

6. Zoznam publikačnej činnosti

Čestné vyhlásenie o pravdivosti údajov:

Podpísaný Doc. Ing. Štefan Janeček, DrSc., narodený 07.06.1966 na Myjave, bytom Ľaliová 2, 821 05 Bratislava, čestne vyhlasujem, že údaje uvedené nižšie, týkajúce sa mojej publikačnej aktivity, sú pravdivé podľa môjho najlepšieho vedomia a svedomia.

=====

ADCA – Vedecké práce v zahraničných karentovaných časopisoch – impaktovaných (71)

1. Janeček, Š., Baláž, Š., Rosenberg, M. & Stredanský, M.: Chemical stabilization of *Bacillus subtilis* α-amylase by modification with D-glucono-δ-lactone. *Biotechnology Techniques* 1992, **6**: 173-176. <https://doi.org/10.1007/BF02438827>
2. Janeček, Š. & Baláž, Š.: α-Amylases and approaches leading to their enhanced stability. *FEBS Letters* 1992, **304**: 1-3. [https://doi.org/10.1016/0014-5793\(92\)80575-2](https://doi.org/10.1016/0014-5793(92)80575-2)
3. Janeček, Š.: New conserved amino acid region of α-amylases in the third loop of their (β/α)₈-barrel domains. *Biochemical Journal* 1992, **288**: 1069-1070. <https://doi.org/10.1042/bj2881069>
4. Janeček, Š.: Sequence similarities in (α/β)₈-barrel enzymes revealed by conserved regions of α-amylase. *FEBS Letters* 1993, **316**: 23-26. [https://doi.org/10.1016/0014-5793\(93\)81729-J](https://doi.org/10.1016/0014-5793(93)81729-J)
5. Janeček, Š. & Baláž, Š.: Evolution of parallel β/α-barrel enzyme family lightened by structural data on starch-processing enzymes. *Journal of Protein Chemistry* 1993, **12**: 509-514. <https://doi.org/10.1007/BF01025115>
6. Janeček, Š.: Strategies for obtaining stable enzymes. *Process Biochemistry* 1993, **28**: 435-445. [https://doi.org/10.1016/0032-9592\(93\)85026-C](https://doi.org/10.1016/0032-9592(93)85026-C)
7. Janeček, Š.: Does the increased hydrophobicity of interior and hydrophilicity of exterior of an enzyme structure reflect its increased thermostability? *International Journal of Biological Macromolecules* 1993, **15**: 317-318. [https://doi.org/10.1016/0141-8130\(93\)90033-I](https://doi.org/10.1016/0141-8130(93)90033-I)
8. Janeček, Š.: Sequence similarities and evolutionary relationships of microbial, plant and animal α-amylases. *European Journal of Biochemistry* 1994, **224**: 519-524. <https://doi.org/10.1111/j.1432-1033.1994.00519.x>
9. Janeček, Š.: Parallel β/α-barrels of α-amylase, cyclodextrin glycosyltransferase and oligo-1,6-glucosidase versus the barrel of β-amylase: evolutionary distance is a reflection of unrelated sequences. *FEBS Letters* 1994, **353**: 119-123. [https://doi.org/10.1016/0014-5793\(94\)01019-6](https://doi.org/10.1016/0014-5793(94)01019-6)
10. Janeček, Š., MacGregor, E.A. & Svensson, B.: Characteristic differences in the primary structure allow discrimination of cyclodextrin glucanotransferases from α-amylases. *Biochemical Journal* 1995, **305**: 685-686. <https://doi.org/10.1042/bj3050685>
11. Janeček, Š.: Close evolutionary relatedness among functionally distantly related members of the (α/β)₈-barrel glycosyl hydrolases suggested by the similarity of their fifth conserved sequence region. *FEBS Letters* 1995, **377**: 6-8. [https://doi.org/10.1016/0014-5793\(95\)01309-1](https://doi.org/10.1016/0014-5793(95)01309-1)
12. Janeček, Š.: Similarity of different β-strands flanked in loops by glycines and prolines from distinct (α/β)₈-barrel enzymes: chance or a homology? *Protein Science* 1995, **4**: 1239-1242. <https://doi.org/10.1002/pro.5560040622>

13. Janeček, Š. & Baláž, S.: Functionally essential, invariant glutamate near the C-terminus of strand β 5 in various $(\alpha/\beta)_8$ -barrel enzymes as a possible indicator of their evolutionary relatedness. *Protein Engineering* 1995, **8**: 809-813. <https://doi.org/10.1093/protein/8.8.809>
14. Janeček, Š.: Invariant glycines and prolines flanking in loops the strand β 2 of various $(\alpha/\beta)_8$ -barrel enzymes: a hidden homology? *Protein Science* 1996, **5**: 1136-1143. <https://doi.org/10.1002/pro.5560050615>
15. Janeček, Š.: The tentative $(\alpha/\beta)_8$ -barrel in the pathway of β -carotene biosynthesis: lycopene cyclase has an amino acid sequence similar to that of xylose isomerase. *Biochemical Journal* 1996, **319**: 1005-1006. <https://doi.org/10.1042/bj3191005>
16. Janeček, Š.: The $(\alpha/\beta)_8$ -barrel structural domains of α -amylase and old yellow enzyme are discontinued by a similar excursion at the same place of the barrels: does it mean they are evolutionarily related? *Journal of Evolutionary Biology* 1996, **9**: 1017-1021. <https://doi.org/10.1046/j.1420-9101.1996.9061017.x>
17. Janeček, Š.: α -Amylase family: molecular biology and evolution. *Progress in Biophysics and Molecular Biology* 1997, **67**: 67-97. [https://doi.org/10.1016/S0079-6107\(97\)00015-1](https://doi.org/10.1016/S0079-6107(97)00015-1)
18. Janeček, Š., Svensson, B. & Henrissat, B.: Domain evolution in the α -amylase family. *Journal of Molecular Evolution* 1997, **45**: 322-331. <https://doi.org/10.1007/PL00006236>
19. Janeček, Š.: Sequence similarity between xylose isomerase and replicase: another TIM-barrel in the replicase structure? *International Journal of Biological Macromolecules* 1997, **21**: 277-280. [https://doi.org/10.1016/S0141-8130\(97\)00067-6](https://doi.org/10.1016/S0141-8130(97)00067-6)
20. Janeček, Š.: Sequence of archaeal *Methanococcus jannaschii* α -amylase contains features of families 13 and 57 of glycosyl hydrolases: a trace of their common ancestor? *Folia Microbiologica* 1998, **43**: 123-128. <https://doi.org/10.1007/BF02816496>
21. Janeček, Š., Zámocký, M. & Koller, F.: Indication of a common ancestry for copper tyrosinases and heme catalases revealed by hydrophobic cluster analysis of the brown locus protein sequence. *Protein Engineering* 1998, **11**: 501-504. <https://doi.org/10.1093/protein/11.7.501>
22. Janeček, Š., Lévéque, E., Belarbi, A. & Haye, B.: Close evolutionary relatedness of α -amylases from archaea and plants. *Journal of Molecular Evolution* 1999, **48**: 421-426. <https://doi.org/10.1007/PL00006486>
23. Janeček, Š. & Ševčík, J.: The evolution of starch-binding domain. *FEBS Letters* 1999, **456**: 119-125. [https://doi.org/10.1016/S0014-5793\(99\)00919-9](https://doi.org/10.1016/S0014-5793(99)00919-9)
24. Lévéque, E., Janeček, Š., Belarbi, A. & Haye, B.: Thermophilic archaeal amylolytic enzymes. *Enzyme and Microbial Technology* 2000, **26**: 2-13. [https://doi.org/10.1016/S0141-0229\(99\)00142-8](https://doi.org/10.1016/S0141-0229(99)00142-8)
25. Zámocký, M., Janeček, Š. & Koller, F.: Common phylogeny of catalase-peroxidases and ascorbate peroxidases. *Gene* 2000, **256**: 169-182. [https://doi.org/10.1016/S0378-1119\(00\)00358-9](https://doi.org/10.1016/S0378-1119(00)00358-9)
26. Janeček, Š., Svensson, B. & Russell, R.R.B.: Location of repeat elements in glucansucrases of *Leuconostoc* and *Streptococcus* species. *FEMS Microbiology Letters* 2000, **192**: 53-57. <https://doi.org/10.1111/j.1574-6968.2000.tb09358.x>
27. MacGregor, E.A., Janeček, Š. & Svensson, B.: Relationship of sequence and structure to specificity in the α -amylase family of enzymes. *Biochimica et Biophysica Acta* 2001, **1546**: 1-20. [https://doi.org/10.1016/S0167-4838\(00\)00302-2](https://doi.org/10.1016/S0167-4838(00)00302-2)
28. Markovič, O. & Janeček, Š.: Pectin degrading glycoside hydrolases of family 28: sequence-structural features, specificities and evolution. *Protein Engineering* 2001, **14**: 615-631. <https://doi.org/10.1093/protein/14.9.615>
29. Kováčová, A., Ruttay-Nedecký, G., Haverlík, I.K. & Janeček, Š.: Sequence similarities and evolutionary relationships of influenza virus A hemagglutinins. *Virus Genes* 2002, **24**: 57-63. <https://doi.org/10.1023/A:1014038120979>
30. Janeček, Š.: A motif of a microbial starch-binding domain found in human genethonin. *Bioinformatics* 2002, **18**: 1534-1537. <https://doi.org/10.1093/bioinformatics/18.11.1534>

31. Oslancová, A. & Janeček, Š.: Oligo-1,6-glucosidase and neopullulanase enzyme subfamilies from the α -amylase family defined by the fifth conserved sequence region. *Cellular and Molecular Life Sciences* 2002, **59**: 1945-1959. <https://doi.org/10.1007/PL00012517>
32. Janeček, Š., Svensson, B. & MacGregor, E.A.: Relation between domain evolution, specificity, and taxonomy of the α -amylase family members containing a C-terminal starch-binding domain. *European Journal of Biochemistry* 2003, **270**: 635-645. <https://doi.org/10.1046/j.1432-1033.2003.03404.x>
33. Da Lage, J.L., Feller, G. & Janeček, Š.: Horizontal gene transfer from Eukarya to Bacteria and domain shuffling: the α -amylase model. *Cellular and Molecular Life Sciences* 2004, **61**: 97-109. <https://doi.org/10.1007/s00018-003-3334-y>
34. Oslancová, A. & Janeček, Š.: Evolutionary relatedness between glycolytic enzymes most frequently occurring in genomes. *Folia Microbiologica* 2004, **49**: 247-258. <https://doi.org/10.1007/BF02931039>
35. Zona, R., Chang-Pi-Hin, F., O'Donohue, M.J. & Janeček, Š.: Bioinformatics of the glycoside hydrolase family 57 and identification of catalytic residues in amylopullulanase from *Thermococcus hydrothermalis*. *European Journal of Biochemistry* 2004, **271**: 2863-2872. <https://doi.org/10.1111/j.1432-1033.2004.04144.x>
36. Markovič, O. & Janeček, Š.: Pectin methyl esterases: sequence-structural features and phylogenetic relationships. *Carbohydrate Research* 2004, **339**: 2281-2295. <https://doi.org/10.1016/j.carres.2004.06.023>
37. Machovič, M., Svensson, B., MacGregor, E.A. & Janeček, Š.: A new clan of CBM families based on bioinformatics of starch-binding domains from families CBM20 and CBM21. *FEBS Journal* 2005, **272**: 5497-5513. <https://doi.org/10.1111/j.1742-4658.2005.04942.x>
38. Horváthová, V., Godány, A., Šturdík, E. & Janeček, Š.: α -Amylase from *Thermococcus hydrothermalis*: re-cloning aimed at the improved expression and hydrolysis of corn starch. *Enzyme and Microbial Technology* 2006, **39**: 1300-1305. <https://doi.org/10.1016/j.enzmictec.2006.03.016>
39. Machovič, M. & Janeček, Š.: Starch-binding domains in the post-genome era. *Cellular and Molecular Life Sciences* 2006, **63**: 2710-2724. <https://doi.org/10.1007/s00018-006-6246-9>
40. Machovič, M. & Janeček, Š.: The evolution of putative starch-binding domains. *FEBS Letters* 2006, **580**: 6349-6356. <https://doi.org/10.1016/j.febslet.2006.10.041>
41. Janeček, Š., Svensson, B. & MacGregor, E.A.: A remote but significant sequence homology between glycoside hydrolase clan GH-H and family GH31. *FEBS Letters* 2007, **581**: 1261-1268. <https://doi.org/10.1016/j.febslet.2007.02.036>
42. van der Kaaij, R.M., Janeček, Š., van der Maarel, M.J., Dijkhuizen, L.: Phylogenetic and biochemical characterization of a novel cluster of intracellular fungal α -amylase enzymes. *Microbiology* 2007, **153**: 4003-4015. <https://doi.org/10.1099/mic.0.2007/008607-0>
43. Godány, A., Vidová, B. & Janeček, Š.: The unique glycoside hydrolase family 77 amylomaltase from *Borrelia burgdorferi* with only catalytic triad conserved. *FEMS Microbiology Letters* 2008, **284**: 84-91. <https://doi.org/10.1111/j.1574-6968.2008.01191.x>
44. Christiansen, C., Abou Hachem, M., Janeček, Š., Viksø-Nielsen, A., Blennow, A. & Svensson, B.: The carbohydrate-binding module family 20 – diversity, structure, and function. *FEBS Journal* 2009, **276**: 5006-5029. <https://doi.org/10.1111/j.1742-4658.2009.07221.x>
45. Gabriško, M. & Janeček, Š.: Looking for the ancestry of the heavy-chain subunits of heteromeric amino acid transporters rBAT and 4F2hc within the GH13 α -amylase family. *FEBS Journal* 2009, **276**: 7265-7278. <https://doi.org/10.1111/j.1742-4658.2009.07434.x>
46. Hostinová, E., Janeček, Š. & Gašperík, J.: Gene sequence, bioinformatics and enzymatic characterization of α -amylase from *Saccharomyces fibuligera* KZ. *Protein Journal* 2010, **29**: 355-364. <https://doi.org/10.1007/s10930-010-9260-6>
47. Gabriško, M. & Janeček, Š.: Characterization of maltase clusters in the genus *Drosophila*. *Journal of Molecular Evolution* 2011, **72**: 104-118. <https://doi.org/10.1007/s00239-010-9406-3>
48. Janeček, Š. & Blesák, K.: Sequence-structural features and evolutionary relationships of family GH57 α -amylases and their putative α -amylase-like homologues. *Protein Journal* 2011, **30**: 429-435. <https://doi.org/10.1007/s10930-011-9348-7>

49. Janeček, Š., Svensson, B. & MacGregor, E.A.: Structural and evolutionary aspects of two families of non-catalytic domains present in starch and glycogen binding proteins from microbes, plants and animals. *Enzyme and Microbial Technology* 2011, **49**: 429-440.
<https://doi.org/10.1016/j.enzmictec.2011.07.002>
50. Jung, T.Y., Li, D., Park, J.T., Yoon, S.M., Tran, P.L., Oh, B.H., Janeček, Š., Park S.G., Woo, E.J. & Park, K.H.: Association of a novel domain in the active site of archaic hyperthermophile maltogenic amylase from *Staphylothermus marinus*. *Journal of Biological Chemistry* 2012, **287**: 7979-7989.
<https://doi.org/10.1074/jbc.M111.304774>
51. Blesák, K. & Janeček, Š.: Sequence fingerprints of enzyme specificities from the glycoside hydrolase family GH57. *Extremophiles* 2012, **16**: 497-506. <https://doi.org/10.1007/s00792-012-0449-9>
52. Janeček, Š. & Kuchtová, A.: *In silico* identification of catalytic residues and domain fold of the family GH119 sharing the catalytic machinery with the α-amylase family GH57. *FEBS Letters* 2012, **586**: 3360-3366. <https://doi.org/10.1016/j.febslet.2012.07.020>
53. Puspasari, F., Radjasa, O., Noer, A., Nurachman, Z., Syah, Y., van der Maarel, M., Dijkhuizen, L., Janeček, Š. & Natalia, D.: Raw starch degrading α-amylase from *Bacillus aquimaris* MKSC 6.2: isolation and expression of the gene, bioinformatics and biochemical characterization of the recombinant enzyme. *Journal of Applied Microbiology* 2013, **114**: 108-120.
<https://doi.org/10.1111/jam.12025>
54. Majzlová, K., Pukajová, Z. & Janeček, Š.: Tracing the evolution of the α-amylase subfamily GH13_36 covering the amylolytic enzymes intermediate between oligo-1,6-glucosidases and neopullulanases. *Carbohydrate Research* 2013, **367**: 48-57. <https://doi.org/10.1016/j.carres.2012.11.022>
55. Da Lage, J.L., Binder, M., Hua-Van, A., Janeček, Š. & Casane, D.: Gene make-up: rapid and massive intron gains after horizontal transfer of a bacterial α-amylase gene to Basidiomycetes. *BMC Evolutionary Biology* 2013, **13**: 40. <https://doi.org/10.1186/1471-2148-13-40>
56. Blesák, K. & Janeček, Š.: Two potentially novel amylolytic enzyme specificities in the prokaryotic glycoside hydrolase α-amylase family GH57. *Microbiology* 2013, **159**: 2584-2593.
<https://doi.org/10.1099/mic.0.071084-0>
57. Janeček, Š., Svensson, B. & MacGregor, E.A.: α-Amylase – an enzyme specificity found in various families of glycoside hydrolases. *Cellular and Molecular Life Sciences* 2014, **71**: 1149-1170.
<https://doi.org/10.1007/s00018-013-1388-z>
58. Gabriško, M. & Janeček, Š.: Novel family GH3 β-glucosidases or β-xylosidases of unknown function found in various animal groups, including birds and reptiles. *Carbohydrate Research* 2015, **408**: 44-50. <https://doi.org/10.1016/j.carres.2015.02.004>
59. Kuchtová, A. & Janeček, Š.: In silico analysis of family GH77 with focus on amylosestases from borreliae and disproportionating enzymes DPE2 from plants and bacteria. *Biochimica et Biophysica Acta* 2015, **1854**: 1260-1268. <https://doi.org/10.1016/j.bbapap.2015.05.009>
60. Janeček, Š. & Gabriško, M.: Remarkable evolutionary relatedness among the enzymes and proteins from the α-amylase family. *Cellular and Molecular Life Sciences* 2016, **73**: 2707-2725.
<https://doi.org/10.1007/s00018-016-2246-6>
61. Kuchtová, A. & Janeček, Š.: Domain evolution in enzymes of the neopullulanase subfamily. *Microbiology* 2016, **162**: 2099-2115. <https://doi.org/10.1099/mic.0.000390>
62. Janeček, Š., Majzlová, K., Svensson, B. & MacGregor, E.A.: The starch-binding domain family CBM41 – an *in silico* analysis of evolutionary relationships. *Proteins: Structure, Function, and Bioinformatics* 2017, **85**: 1480-1492. <https://doi.org/10.1002/prot.25309>
63. Abbott, W., Alber, O., Bayer, E., Berrin, J.G., Boraston, A., Brumer, H., Brzezinski, R., Clarke, A., Cobucci-Ponzano, B., Cockburn, D., Coutinho, P., Czjzek, M., Dassa, B., Davies, G.J., Eijsink, V., Eklöf, J., Felice, A., Ficko-Blean, E., Fincher, G., Fontaine, T., Fujimoto, Z., Fujita, K., Fushinobu, S., Gilbert, H., Gloster, T., Goddard-Borger, E., Greig, I., Hehemann, J.H., Hemsworth, G., Henrissat, B., Hidaka, M., Hurtado-Guerrero, R., Igashiki, K., Ishida, T., Janeček, Š., Jongkees, S., Juge, N., Kaneko, S., Katayama, T., Kitaoka, M., Konno, N., Kracher, D., Kulminskaya, A., Lammerts van Bueren, A., Larsen, S., Lee, J., Linder, M., Lo Leggio, L., Ludwig, R., Luis, A., Maksimainen, M., Mark, B., McLean, R., Michel, M., Montanier, C., Moracci, M., Mori, H., Nakai, H., Nerinckx, W., Ohnuma, T., Pickersgill, R., Piens, K., Pons, T., Rebuffet, E., Reilly, P., Remaud-Simeon, M., Rempel, B.,

- Robinson, K., Rose, D., Rouvinen, J., Saburi, W., Sakamoto, Y., Sandgren, M., Shaikh, F., Shoham, Y., St. John, F., Stahlberg, J., Suits, M., Sulzenbacher, G., Sumida, T., Suzuki, R., Svensson, B., Taira, T., Taylor, E., Tonozuka, T., Urbanowicz, B., Vaaje-Kolstad, G., Van den Ende, W., Varrot, A., Versluys, M., Vincent, F., Vocadlo, D., Wakarchuk, W., Wennekes, T., Williams, R., Williams, S., Wilson, D., Withers, S., Yaoi, K., Yip, V. & Zhang, R.: Ten years of CAZypedia: a living encyclopedia of carbohydrate-active enzymes. *Glycobiology* 2018, **28**: 3-8. <https://doi.org/10.1093/glycob/cwx089>
64. Kuchtová, A., Gentry, M.S. & Janeček, Š.: A unique evolution of the carbohydrate-binding module CBM20 in laforin. *FEBS Letters* 2018, **592**: 586-598. <https://doi.org/10.1002/1873-3468.12994>
65. Martinovičová, M. & Janeček, Š.: *In silico* analysis of the α-amylase family GH57 – eventual subfamilies reflecting enzyme specificities. *3 Biotech* 2018, **8**: 307. <https://doi.org/10.1007/s13205-018-1325-9>
66. Zhang, X., Leemhuis, H., Janeček, Š., Martinovičová, M., Pijning, T. & van der Maarel, M.J.E.C.: Identification of *Thermotoga maritima* MSB8 GH57 α-amylase AmyC as a glycogen-branching enzyme with high hydrolytic activity. *Applied Microbiology and Biotechnology* 2019, **103**: 6141-6151. <https://doi.org/10.1007/s00253-019-09938-1>
67. Janeček, Š., Mareček, F., MacGregor, E.A. & Svensson, B.: Starch-binding domains as CBM families – history, occurrence, structure, function and evolution. *Biotechnology Advances* 2019, **37**: 107451. <https://doi.org/10.1016/j.biotechadv.2019.107451>
68. Janeček Š. & Zámocká B.: A new GH13 subfamily represented by the α-amylase from the halophilic archaeon *Haloarcula hispanica*. *Extremophiles* 2020, **24**: 207-217. <https://doi.org/10.1007/s00792-019-01147-y>
69. Janeček Š. & Martinovičová M.: New groups of protein homologues in the α-amylase family GH57 closely related to α-glucan branching enzymes and 4-α-glucanotransferases. *Genetica* 2020, **148**: 77-86. <https://doi.org/10.1007/s10709-020-00089-0>
70. Janíčková Z. & Janeček Š.: Fungal α-amylases from three GH13 subfamilies: their sequence-structural features and evolutionary relationships. *International Journal of Biological Macromolecules* 2020, **159**: 763-772. <https://doi.org/10.1016/j.ijbiomac.2020.05.069>
71. Kerényiová L. & Janeček Š.: A detailed *in silico* analysis of the amylolytic family GH126 and its possible relatedness to family GH76. *Carbohydrate Research* 2020, **494**: 108082. <https://doi.org/10.1016/j.carres.2020.108082>
72. Kerényiová L. & Janeček Š.: Extension of the taxonomic coverage of the family GH126 outside Firmicutes and *in silico* characterization of its non-catalytic terminal domains. *3 Biotech* 2020, **10**: 420. <https://doi.org/10.1007/s13205-020-02415-x>

ADDA – Vedecké práce v domácich karentovaných časopisoch – impaktovaných (17)

1. Janeček, Š. & Tóth, D.: Amino acid sequence alignment of microbial, plant and animal α-amylases: some evolutionary implications. *Biologia* 1994, **49**: 301-306.
2. Janeček, Š.: Tracing the evolutionary lineages among α-amylases and cyclodextrin glycosyltransferases: the question of so-called “intermediary” enzymes. *Biologia* 1995, **50**: 515-522.
3. Janeček, Š. & Bateman, A.: The parallel (α/β)₈-barrel: perhaps the most universal and the most puzzling protein folding motif. *Biologia* 1996, **51**: 613-628.
4. Zámocký, M., Janeček, Š. & Koller, F.: The area of the main substrate channel is highly conserved among all true catalases. *Biologia* 1997, **52**: 723-730.
5. Horváthová, V., Janeček, Š. & Šturdík, E.: Amylolytic enzymes: their specificities, origins and properties. *Biologia* 2000, **55**: 605-615.
6. Horváthová, V., Janeček, Š. & Šturdík, E.: Amylolytic enzymes: molecular aspects of their properties. *General Physiology and Biophysics* 2001, **20**: 7-32.
7. Puškarová, A., Janeček, Š., Ferianc, P. & Polek, B.: Putative Cd-stress proteins YodA, YrpE and PXO1-130 share sequence similarity with adhesin AdcA. *Biologia* 2001, **56**: 337-339.
8. Janeček, Š.: How many conserved sequence regions are there in the α-amylase family? *Biologia* 2002, **57** (Suppl. 11): 29-41.

9. Kováčová, A. & Janeček, Š.: Evolutionary relationships of glycolytic (β/α)₈-barrel enzymes present in completely sequenced genomes. *Biologia* 2002, **57**: 283-288.
10. Machovič, M. & Janeček, Š.: The invariant residues in the α -amylase family: just the catalytic triad. *Biologia* 2003, **58**: 1127-1132.
11. Zona, R. & Janeček, Š.: Relationships between SLH motifs from different glycoside hydrolase families. *Biologia* 2005, **60** (Suppl. 16): 115-121.
12. Janeček, Š.: Amylolytic families of glycoside hydrolases: focus on the family GH-57. *Biologia* 2005, **60** (Suppl. 16): 177-184.
13. Machovič, M. & Janeček, Š.: Domain evolution in the GH13 pullulanase subfamily with focus on the carbohydrate-binding module family 48. *Biologia* 2008, **63**: 1053-1064. <https://doi.org/10.2478/s11756-008-0162-4>
14. Nagyová, V., Nagy, A., Janeček, Š. & Timko, J.: Morphological, physiological, molecular and phylogenetic characterization of new environmental isolates of *Acanthamoeba* spp. from the region of Bratislava, Slovakia. *Biologia* 2010, **65**: 81-91. <https://doi.org/10.2478/s11756-009-0217-1>
15. Godány, A., Majzlová, K., Horváthová, V., Vidová, B. & Janeček, Š.: Tyrosine 39 of GH13 α -amylase from *Thermococcus hydrothermalis* contributes to its thermostability. *Biologia* 2010, **65**: 408-415. <https://doi.org/10.2478/s11756-010-0030-x>
16. Majzlová, K. & Janeček, Š.: Two structurally related starch-binding domain families CBM25 and CBM26. *Biologia* 2014, **69**: 1087-1096. <https://doi.org/10.2478/s11756-014-0415-3>
17. Janeček, Š., Kuchtová, A. & Petrovičová, S.: A novel GH13 subfamily of α -amylases with a pair of tryptophans in the helix α 3 of the catalytic TIM-barrel, the LPDlx signature in the conserved sequence region V and a conserved aromatic motif at the C-terminus. *Biologia* 2015, **70**: 1284-1294. <https://doi.org/10.1515/biolog-2015-0165>

ADMA – Vedecké práce v zahraničných časopisoch Web-of-Science / Scopus – impaktovaných (5)

1. Flores-Ramirez, G., Janeček, Š., Miernyk J.A. & Škultéty, L.: *In silico* biosynthesis of virenose, a methylated deoxy-sugar unique to *Coxiella burnetii* lipopolysaccharide. *Proteome Science* 2012, **10**: Art. No. 67. <https://doi.org/10.1186/1477-5956-10-67>
2. Ranjani, V., Janeček, Š., Chai, K.P., Shahir, S., Noor, R., Abdul Rahman, Z.R., Chan, K.G. & Goh, K.M.: Protein engineering of selected residues from conserved sequence regions of a novel *Anoxybacillus* α -amylase. *Scientific Reports* 2014, **4**: Art. No. 5850. <https://doi.org/10.1038/srep05850>
3. Sarian, F.D., Janeček, Š., Pijning, T., Ihsanawati, Nurachman, Z., Radjasa, O.K., Dijkhuizen, L., Natalia, D. & van der Maarel, M.J.E.C.: A new group of glycoside hydrolase family 13 α -amylases with an aberrant catalytic triad. *Scientific Reports* 2017, **7**: 44230. <https://doi.org/10.1038/srep44230>
4. Zámocký, M., Janeček, Š. & Obinger, C. Fungal hybrid B heme peroxidases – unique fusions of a heme peroxidase domain with a carbohydrate-binding domain. *Scientific Reports* 2017, **7**: 41598. <https://doi.org/10.1038/s41598-017-09581-8>
5. Ara K.Z.G., Manberger A., Gabriško M., Linares-Pasten J.A., Jasilionis A., Fridjonsson O.H., Hreggvidsson G.O., Janeček Š. & Nordberg Karlsson E. Characterization and diversity of the complete set of GH family 3 enzymes from *Rhodothermus marinus* DSM 4253. *Scientific Reports* 2020, **10**: 1329. <https://doi.org/10.1038/s41598-020-58015-5>

ADEB – Vedecké práce v ostatných zahraničných časopisoch – neimpaktovaných (3)

1. Janeček, Š. Proteins without enzymatic function with sequence relatedness to the α -amylase family. *Trends in Glycoscience and Glycotechnology* 2000, **12**: 363-371.
2. Seo, E.S., Andersen, J.M., Nielsen, M.M., Vester-Christensen, M.B., Christiansen, C., Jensen, J.M., Motyan, J.A., Glaring, M.A., Blennow, A., Kandra, L., Gyemant, G., Janeček, Š., Haser, R., Aghajari, N., Abou Hachem, M. & Svensson, B.: New insight into structure/function relationships in plant α -amylase family GH13 members. *Journal of Applied Glycoscience* 2010, **57**: 157-162.

3. Mieog, J.C., Janeček, Š. & Ral, J.P.: New insight in cereal starch degradation: identification and structural characterization of four α -amylases in bread wheat. *Amylase* 2017, **1**: 35-49.
<https://doi.org/10.1515/amylase-2017-0004>

ADFB – Vedecké práce v ostatných domácich časopisoch – neimpaktovaných (1)

1. Janeček, Š.: Amyloytic enzymes – focus on the α -amylases from archaea and plants. *Nova Biotechnologica* 2009, **9**: 5-21.

ABC – Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách (5)

1. Janeček, Š. (2000) Structural features and evolutionary relationships in the α -amylase family. In: *Glycoenzymes* (Ohnishi, M., Hayashi, T., Ishijima, S. & Kuriki, T., eds.), pp. 19-54. Japan Scientific Societies Press, Tokyo; Karger Publishers, Basel.
2. Machovič, M. & Janeček, Š. (2007) Amyloytic enzymes: types, structures and specificities. In: *Industrial Enzymes: Structure, Function and Applications* (Polaina, J. & MacCabe, A.P., eds), pp. 3-18, Springer.
3. Janeček, Š. (2008) Sequence fingerprints in the evolution of the α -amylase family. In: *Carbohydrate-active Enzymes: Structure, Function and Applications* (Park, K.H., ed.), pp. 45-63, Woodhead Publishing, Ltd., Cambridge; CRCPress, Boca Raton.
4. Janeček, Š. (2009) Bioinformatics of the α -amylase family. In: *New Horizons in Biotechnology* (Pandey, A., Larroche, C., Soccol C.R. & Dussap, C.G., eds.), pp. 37-52, Asiatech Publishers, Inc., New Delhi.
5. Janeček, Š. (2016) α -Amylases from Archaea: sequences, structures and evolution. In: *Biotechnology of Extremophiles* (Rampelotto, P.H., ed.), pp. 505-524, Springer, Heidelberg, New York.

BCI – Skriptá a učebné texty (2)

1. Janeček, Š. (2014) *Proteinový dizajn*. Učebný text pre bakalársky a magisterský stupeň štúdia. Katedra biológie, Fakulta prírodných vied, UCM v Trnave. ISBN 978-80-8105-594-2;
http://fpv.ucm.sk/images/ucebne_texty/Proteinovy_dizajn.pdf
2. Janeček, Š. (2020) *Bioinformatika proteínov*. Učebný text pre bakalársky a magisterský stupeň štúdia. Katedra biológie, Fakulta prírodných vied, UCM v Trnave. ISBN 978-80-572-0085-7;
http://fpv.ucm.sk/images/ucebne_texty/Bioinformatika_proteinov.pdf

GHG – Práce zverejnené spôsobom umožňujúcim hromadný prístup – na interne (5)

1. Svensson, B. & Janecek, S.: Glycoside hydrolase family GH13. In: *CAZypedia*;
http://www.cazypedia.org/index.php/Glycoside_Hydrolase_Family_13.
2. Janecek, S.: Glycoside hydrolase family GH57. In: *CAZypedia*;
http://www.cazypedia.org/index.php/Glycoside_Hydrolase_Family_57.
3. Janecek, S.: Glycoside hydrolase family GH77. In: *CAZypedia*;
http://www.cazypedia.org/index.php/Glycoside_Hydrolase_Family_77.
4. Svensson, B. & Janecek, S.: Carbohydrate binding module family 21. In: *CAZypedia*;
http://www.cazypedia.org/index.php/Carbohydrate_Binding_Module_Family_21.
5. Janecek, S. & Svensson, B.: Carbohydrate binding module family 48. In: *CAZypedia*;
http://www.cazypedia.org/index.php/Carbohydrate_Binding_Module_Family_48.

Citácie podľa Web-of-Science

Aktualizované: 30. októbra 2020

Janeček, Š., Baláž, Š., Rosenberg, M. & Stredanský, M.: Chemical stabilization of *Bacillus subtilis* α -amylase by modification with D-glucono- δ -lactone. *Biotechnology Techniques* 1992, 6, 173-176. (5)

1. Brissova-M Augustin-J Simonetti-M: INT J BIOL MACROMOL 1994, 16, 131-135.
2. Lo-HF Lin-LL Chen-HL Hsu-WH Chang-CT: PROCESS BIOCHEM 2001, 36, 743-750.
3. Tomasik P; Horton D: In: Horton D (ed.) ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY, Book Series: Advances in Carbohydrate Chemistry and Biochemistry 2012, 68, 59-436.
4. Villalonga ML; Diez P; Sanchez A; Gamella M; Pingarron JM; Villalonga R: CHEMICAL REVIEWS 2014, 114, 4868-4917.
5. Dey TB; Kumar A; Banerjee R; Chandna P; Kuhad RC: PROCESS BIOCHEMISTRY 2016, 51 (10), 1380-1390.

Janeček, Š. & Baláž, Š.: α -Amylases and approaches leading to their enhanced stability. *FEBS Letters* 1992, 304, 1-3. (37)

6. Wiseman-A: J CHEM TECHNOL BIOTECHNOL 1993, 56, 3.
7. Hagenimana-V Vezina-LP Simard-RE: J FOOD SCI 1994, 59, 373.
8. Machius-M Wiegand-G Huber-R: J MOL BIOL 1995, 246, 545.
9. Declerck-N Joyet-P Trosset-JY Garnier-J Gaillardin-C: PROTEIN ENG 1995, 8, 1029.
10. Machius-M Declerck-N Huber-R Wiegand-G: STRUCTURE 1998, 6, 281.
11. Bautista-LF Martinez-M Aracil-J: AIChE J 1999, 45, 761.
12. Uvere-PO Adenuga-OD Mordi-C: J SCI FOOD AGRIC 2000, 80, 352.
13. Declerck-N Machius-M Wiegand-G Huber-R Gaillardin-C: J MOL BIOL 2000, 301, 1041.
14. Bautista-LF Martinez-M Aracil-J: IND ENG CHEM RES 2000, 39, 4320.
15. Martins-RF Davids-W Abu-Al-Soud-W Levander-F Radstrom-P Hatti-Kaul-R: EXTREMOPHILES 2001, 5, 135.
16. Khajeh-K Ranjbar-B Naderi-Manesh-H Habibi-AE Nemat-Gorgani-M: BIOCHIM BIOPHYS ACTA 2001, 1548, 229.
17. Khajeh-K Khezre-Barati-S Nemat-Gorgani-M: APPL BIOCHEM BIOTECH 2001, 94, 97.
18. Gimbi-DM Kitabatake-N: INT J FOOD SCI NUTR 2002, 53, 481.
19. Nirmala-M Muralikrishna-G: CARBOHYD POLYM 2003, 54, 43-50.
20. Bautista-LF Martinez-M Aracil-J: AIChE J 2003, 49, 2631-2641.
21. Kitabatake-N Gimbi-DM Oi-Y: INT J FOOD SCI NUTR 2003, 54, 447-455.
22. Srimathi-S Jayaraman-G: PROTEIN J 2005, 24, 79-88.
23. Lombrana-M Suarez-P San-Juan-F: COMP BIOCHEM PHYSIOL B-BIOCHEM MOL BIOL 2005, 142, 56-66.
24. Samborska-K Guiavarc'h-Y Van-Loey-A Hendrickx-M: JOURNAL OF FOOD PROCESS ENGINEERING 2006, 29: 287-303.
25. Sivaramakrishnan-S Gangadharan-D Nampoothiri-KM Soccol-CR Pandey-A: FOOD TECHNOLOGY AND BIOTECHNOLOGY 2006, 44: 173-184.
26. Lin-LL, Liu-JS, Wang-WC, Chen-SH, Huang-CC, Lo-HF: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2008, 24, 619-626.
27. Mohamed SA, Drees EA, El-Badry MO, Fahmy AS: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 160, 2054-2065.
28. Siddiqui KS, Poljak A, De Francisci D, Guerrero G, Pilak O, Burg D, Raftery MJ, Parkin DM, Trewella J, Cavicchioli R: PROTEIN ENGINEERING DESIGN & SELECTION 2010, 23, 769-780.
29. Tan CY, Rahman RNZBRA, Kadir HA, Tayyab S: ACTA BIOCHIMICA POLONICA 2011, 58, 405-412.
30. Aref HL, Mosbah H, Louati H, Said K, Selmi B: PHARMACEUTICAL BIOLOGY 2011, 49, 1158-1166.
31. Ennouri M; Khemakhem B; Ben Hassen H; Ammar I; Belghith K; Attia H: JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE 2013, 93, 61-66.
32. Khemakhem B; Fendri I; Dahed I; Belghith K; Kammoun R; Mejdoub H: INDUSTRIAL CROPS AND PRODUCTS 2013, 43, 334-339.
33. Ismaya WT, Hasan K, Kardi I, Zainuri A, Rahmawaty RI, Permanahadi S, El Viera BV, Harinanto G, Gaffar S, Natalia D, Subroto T, Soemitro S: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 44-57.
34. Maalej H; Hmidet N; Ghorbel-Bellaaj O; Nasri M: BIOTECHNOLOGY AND BIOPROCESS ENGINEERING 2013, 18, 878-887.
35. Arasarathnam V; Nithyanantharajah K: MALAYSIAN JOURNAL OF MICROBIOLOGY 2014, 10 (1), 48-56.
36. Liu H; Wang ZL; Tian LQ; Qin QH; Wu XB; Yan WY; Zeng ZJ: BMC GENOMICS 2014, 15, Article No. 744.
37. Hiteshi K; Gupta R: EXTREMOPHILES 2014, 18 (6), 937-944.
38. Barkleit A; Wilke C; Heller A; Stumpf T; Ikeda-Ohno A: DALTON TRANSACTIONS 2017, 46 (5), 1593-1605.
39. Yang G; Yao H; Mozzicafreddo M; Ballarini P; Pucciarelli S; Miceli C: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2017, 83 (13), Article No.: e00449-17.
40. Yandri; Amalia P; Suhartati T; Mulyono; Hadi S: ORIENTAL JOURNAL OF CHEMISTRY 2017, 33 (5), 2524-2529.
41. Osho MB: In: Bharati SL; Chaurasia PK (eds) RESEARCH ADVANCEMENTS IN PHARMACEUTICAL, NUTRITIONAL, AND INDUSTRIAL ENZYMOLOGY, Book Series: Advances in Medical Technologies and Clinical Practice 2018, 375-394.

42. Osho MB: In: Bharati SL; Chaurasia PK (eds) RESEARCH ADVANCEMENTS IN PHARMACEUTICAL, NUTRITIONAL, AND INDUSTRIAL ENZYMOLOGY, Book Series: Advances in Medical Technologies and Clinical Practice 2018, 375-394.
43. Guzman-Ortiz FA; Castro-Rosas J; Gomez-Aldapa CA; Mora-Escobedo R; Rojas-Leon A; Rodriguez-Marin ML; Falfan-Cortes RN; Roman-Gutierrez A: FOOD REVIEWS INTERNATIONAL 2019, 35 (3), 177-200.

Janeček, Š.: New conserved amino-acid region of α -amylases in the 3rd loop of their (β/α)8-barrel domains.*Biochemical Journal* 1992, 288, 1069-1070. (30)

44. Jespersen-HM MacGregor-EA Henrissat-B Sierks-MR Svensson-B: J PROTEIN CHEM 1993, 12, 791-805.
45. Svensson-B: PLANT MOL BIOL 1994, 25, 141-157.
46. Nagaraju-J Abraham-EG: COMP BIOCHEM PHYSIOL PT B 1995, 110, 201-209.
47. Van-Wormhoudt-A Sellos-D: J MOL EVOL 1996, 42, 543-551.
48. Le-Moine-S Sellos-D Moal-J Daniel-JY San-Juan-Serrano-F Samain-JF Van-Wormhoudt-A: MOL MAR BIOL BIOTECHNOL 1997, 6, 228-237.
49. Andre-G Buleon-A Juy-M Aghajari-N Haser-R Tran-V: BIOPOLYMERS 1999, 49, 107-119.
50. Jones-RA Jermiin-LS Easteal-S Patel-BK Beacham-IR: J APPL MICROBIOL 1999, 86, 93-107.
51. Moal-J Daniel- JY Sellos-D Van-Wormhoudt-A Samain-JF: J COMP PHYSIOL PT B 2000, 170, 21-26.
52. Janda-L Damborsky-J Petricek-M Spizek-J Tichy-P: J APPL MICROBIOL 2000, 88, 773-783.
53. Feese-MD Kato-Y Tamada-T Kato-M Komeda-T Miura-Y Hirose-M Hondo-K Kobayashi-K Kuroki-R: J MOL BIOL 2000, 301, 451-464.
54. Nielsen-JE Borchert-TV: BIOCHIM BIOPHYS ACTA 2000, 1543, 253-274.
55. van-der-Veen-BA Uitdehaag-JCM Dijkstra-BW Dijkhuizen-L: BIOCHIM BIOPHYS ACTA 2000, 1543, 336-360.
56. Pujadas-G Palau-J: MOL BIOL EVOL 2001, 18, 38-54.
57. van der Maarel-MJEC van der Veen-B Uitdehaag-J Leemhuis-H Dijkhuizen-L: J BIOTECHNOL 2002, 94, 137-155.
58. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43-57.
59. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.
60. Chua-KY Cheong-N Kuo-IC Lee-BW Yi-FC Huang-CH Liew-LN: PROTEIN AND PEPTIDE LETTERS 2007, 14, 325-333.
61. Cheong N, Ramos JDA, Tang CY, Chng HH, Yao R, Liang ZA, Lee BW, Chua KY: INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY 2009, 149, 25-32.
62. Moreno A, Damian-Almazo JY, Miranda A, Saab-Rincon G, Gonzalez F, Lopez-Munguia A: ENZYME AND MICROBIAL TECHNOLOGY 2010, 46, 331-337.
63. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
64. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
65. Koo YS; Lee HW; Jeon HY; Choi HJ; Choung WJ; Shim JH: PROTEIN ENGINEERING DESIGN & SELECTION 2015, 28 (11), 531-537.
66. Channale SM; Bhide AJ; Yadav Y; Kashyap G; Pawar PK; Maheshwari VL; Ramasamy S; Giri AP: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 74, 1-11.
67. Sethi S; Saini JS; Mohan A; Brar NK; Verma S; Sarao NK; Gill KS: FUNCTIONAL & INTEGRATIVE GENOMICS 2016, 16 (5), 545-555.
68. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
69. Wang JY; Li Y; Lu FP: ELECTRONIC JOURNAL OF BIOTECHNOLOGY 2018, 32, 55-62.
70. Park SH; Na Y; Kim J; Kang SD; Park KH: FOOD SCIENCE AND BIOTECHNOLOGY 2018, 27 (2), 299-312.
71. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
72. Zhou J; Li ZK; Zhang H; Wu JL; Ye XF; Dong WL; Jiang M; Huang Y; Cui ZL: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2018, 84 (14), Article No.: UNSP e00152-18.
73. Lim SJ; Hazwani-Oslan SN; Oslan SN: BIORESOURCES 2020, 15 (1), 2005-2029.

Janeček, Š.: Sequence similarities in (α/β)8-barrel enzymes revealed by conserved regions of α -amylase. FEBS Letters 1993, 316, 23-26. (13)

74. Green-P: CURR OPIN STRUCT BIOL 1994, 4, 404-412.
75. Oosthuizen-V Naude-RJ Oelofsen-W Muramoto-K Kamiya-H: INT J BIOCHEM 1994, 26, 1313.
76. Declerck-N Joyet-P Trosset-J-Y Garnier-J Gaillardin-C: PROTEIN ENG 1995, 8, 1029.
77. Deal-KK England-SK Tamkun MM: PHYSIOL REV 1996, 76, 49.
78. Sanchez-del-Pino-MM Fersht-AR: BIOCHEMISTRY 1997, 36, 5560.
79. Darnis-S Juge-N Guo-XJ Marchis-Mouren-G Puigserver-A Chaix-JC: BIOCHIM BIOPHYS ACTA 1999, 1430, 281.
80. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231.
81. Janda-L Damborsky-J Petricek-M Spizek-J Tichy-P: J APPL MICROBIOL 2000, 88, 773.
82. Feese-MD Kato-Y Tamada-T Kato-M Komeda-T Miura-Y Hirose-M Hondo-K Kobayashi-K Kuroki-R: J MOL BIOL 2000, 301, 451.
83. Kabuto-S Ogawa-T Muramoto-K Oosthuizen-V Naude-RJ: COMP BIOCHEM PHYSIOL PT B 2000, 127, 481.
84. Ngernyuang N, Kobayashi I, Promboon A, Ratanapo S, Tamura T, Ngernsiri L: JOURNAL OF INSECT SCIENCE 2011, 11, Article No. 38.
85. Thongsaiplaing T; Sehwong W; Kubera A; Ngernsiri L: FISHERIES SCIENCE 2014, 80, 589-601.
86. Dong Y; Gao X; Sheng W; Yao H; Lin Z: ISJ-INVERTEBRATE SURVIVAL JOURNAL 2018, 15, 94-103.

Janeček, Š.: Strategies for obtaining stable enzymes. Process Biochemistry 1993, 28, 435-445. (41)

87. Erarslan-A: PROCESS BIOCHEM 1995, 30, 133-139.

88. Stempfer-G Hollneugebauer-B Kopetzki-E Rudolph-R: NATURE BIOTECHNOL 1996, 14, 481-484.
89. Declerck-N Machius-M Chambert-R Wiegand-G Huber-R Gaillardin-C: PROTEIN ENG 1997, 10, 541-549.
90. Bryjak-J Kolarz-BN: PROCESS BIOCHEM 1998, 33, 409-417.
91. Lawton-JM Doonan-S: BIOCHEM J 1998, 334, 219-224.
92. Donnelly-MJ: POLYMER INT 1998, 47, 257-266.
93. Gawande-PV Kamat-MY: J BIOTECHNOL 1998, 66, 167-175.
94. Shen-SY Tu-SI: BIOTECHNOL APPL BIOCHEM 1999, 29, 185-189.
95. He-ZM Zhang-ZD: J PROTEIN CHEM 1999, 18, 557-564.
96. Zhang-ZD He-ZM Guan-GQ: BIOTECHNOL TECH 1999, 13, 781-786.
97. Ronaszeki-G Nguyen-QD Rezessy-Szabo-JM Hoschke-A Bhat-MK: ACTA ALIMENT HUNG 2000, 29, 71-79.
98. He-ZM Zhang-ZD He-MX: PROCESS BIOCHEM 2000, 35, 1235-1240.
99. Parmar-A Kumar-H Marwaha-S Kennedy-JF: BIOTECHNOL ADV 2000, 18, 289-301.
100. Arnold-U Ulbrich-Hofmann-R: J PROTEIN CHEM 2000, 19, 345-352.
101. Zhang-ZD He-ZM He-MX: J MOL CATAL B-ENZYMATIC 2001, 14, 85-94.
102. Bryjak-L: INZ CHEM PROCESOWA 2001, 22, 345-362.
103. Geyer-R Kartnig-T Griengl-H Steiner-W: FOOD TECHNOL BIOTECHNOL 2001, 39, 161-167.
104. Hublin-A Gradišar-H Friedrich-J Vasic-Racki-D: BIOCATAL BIOTRANSFORM 2002, 20, 329-336.
105. Ozturk-DC Kazan-D Erarslan-A: WORLD J MICROBIOL BIOTECHNOL 2002, 18, 881-888.
106. Chaniotakis-NA: ANAL BIOANAL CHEM 2004, 378, 89-95.
107. Ladero-M Santos-A Garcia-Ochoa-F: ENZYME MICROB TECHNOL 2006, 38, 1-9.
108. Hassani-L Ranjbar-B Khajeh-K Naderi-Manesh-H Naderi-Manesh-M Sadeghi-M: ENZYME MICROB TECHNOL 2006, 38, 118-125.
109. Mathew-A Eldo-AN Molly-AG: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2008, 35, 1001-1005.
110. Fernandez-Lafuente R: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2010, 62, 197-212.
111. Ye XH, Rollin J, Zhang YHP: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2010, 65 (Sp. Iss. SI): 110-116.
112. Clemons TD, Evans CW, Zdyrko B, Luzinov I, Fitzgerald M, Dunlop SA, Harvey AR, Iyer KS, Stubbs KA: NANOSCALE 2011, 3, 4085-4087.
113. Ismaya WT, Hasan K, Kardi I, Zainuri A, Rahmawaty RI, Permanahadi S, El Viera BV, Harinanto G, Gaffar S, Natalia D, Subroto T, Soemitro S: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 44-57.
114. Salazar-Leyva JA; Lizardi-Mendoza J; Ramirez-Suarez JC; Garcia-Sanchez G; Ezquerra-Brauer JM; Valenzuela-Soto EM; Carvallo-Ruiz MG; Lugo-Sanchez ME; Pacheco-Aguilar R: REVISTA MEXICANA DE INGENIERIA QUIMICA 2014, 13, 129-150.
115. Donmez S; Arslan F; Sari N; Yetim NK; Arslan H: BIOSENSORS & BIOELECTRONICS 2014, 54, 146-150.
116. Fernandez-Lopez L; Bartolome-Cabrero R; Rodriguez MD; Dos Santos CS; Rueda N; Fernandez-Lafuente R: RSC ADVANCES 2015, 5 (102), 83868-83875.
117. Kayhan S; Sari N; Nartop D: ARTIFICIAL CELLS NANOMEDICINE AND BIOTECHNOLOGY 2015, 43 (4), 224-229.
118. Badgjar KC; Bhange BM: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2015, 122, 255-264.
119. Vaghari H; Jafarizadeh-Malmiri H; Mohammadlou M; Berenjian A; Anarjan N; Jafari N; Nasiri S: BIOTECHNOLOGY LETTERS 2016, 38 (2), 223-233.
120. Dey TB; Kumar A; Banerjee R; Chandra P; Kuhad RC: PROCESS BIOCHEMISTRY 2016, 51 (10), 1380-1390.
121. Salazar-Leyva JA; Lizardi-Mendoza J; Ramirez-Suarez JC; Lugo-Sanchez ME; Valenzuela-Soto EM; Ezquerra-Brauer JM; Castillo-Yanez FJ; Pacheco-Aguilar R: JOURNAL OF FOOD BIOCHEMISTRY 2017, 41 (2), Article No.: UNSP e12287.
122. Khoshnevisan K; Vakhshiteh F; Barkhi M; Baharifar H; Poor-Akbar E; Zari N; Stamatis H; Bordbar AK: MOLECULAR CATALYSIS 2017, 442, 66-73.
123. Holyavka MG; Kayumov AR; Baydamshina DR; Koroleva VA; Trizna EY; Trushin MV; Artyukhov VG: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 115, 829-834.
124. Sarvandi-Dehghanpoor E; Riahi-Madvar A; Lotfi S; Torkzadeh-Mahani M: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 119, 1036-1041.
125. Sastre DE; Reis EA; Netto CGCM: METHODS IN ENZYMOLOGY 2020, 630, 81-110.
126. Liang S; Wu XL; Xiong J; Zong MH; Lou WY: COORDINATION CHEMISTRY REVIEWS 2020, 406, Article No.: 213149.
127. Yao HL; Sheng K; Sun JL; Yan SP; Hou YN; Lu H; Olsen BD: POLYMER CHEMISTRY 2020, 11 (17), 3032-3045.

Janeček, Š.: Does the increased hydrophobicity of interior and hydrophilicity of exterior of an enzyme structure reflect its increased thermostability? International Journal of Biological Macromolecules 1993, 15, 317-318. (13)

128. Kvesitadze-E Lomitashvili-T Khutsishvili-M Davis-B Mills-J: MICROBIOS 1994, 80, 115-123.
129. Machius-M Wiegand-G Huber-R: J MOL BIOL 1995, 246, 545-559.
130. Pujadas-G Ramirez-FM Valero-R Palau-J: PROTEINS: STRUCT FUNCT GENET 1996, 25, 456-472.
131. Machius-M Declerck-N Huber-R Wiegand-G: STRUCTURE 1998, 6, 281-292.
132. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231-253.
133. Declerck-N Machius-M Wiegand-G Huber-R Gaillardin-C: J MOL BIOL 2000, 301, 1041-1057.
134. Khajeh-K Khezre-Barati-S Nemat-Gorgani-M: APPL BIOCHEM BIOTECH 2001, 94, 97-109.
135. Asghari-SM Khajeh-K Ranjbar-B Sajedi-RH Naderi-Manesh-H: INT J BIOL MACROMOL 2004, 34, 173-179.
136. Shokri-MM Khajeh-K Alikhajeh-J Asoodeh-A Ranjbar-B Hosseinkhani-S Sadeghi-M: BIOPHYSICAL CHEMISTRY 2006, 122 58-65.

137. Lin-LI Liu-JS Wang-WC Chen-SH Huang-CC Lo-HF: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2008, 24, 619-626.
138. Osho MB: In: Bharati SL; Chaurasia PK (eds) RESEARCH ADVANCEMENTS IN PHARMACEUTICAL, NUTRITIONAL, AND INDUSTRIAL ENZYMOLOGY, Book Series: Advances in Medical Technologies and Clinical Practice 2018, 375-394.
139. Roth C; Moroz OV; Turkenburg JP; Blagova E; Waterman J; Ariza A; Ming L; Sun TQ; Andersen C; Davies GJ: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2019, 20 (19), Article No.: 4902.
140. Ahmed A; Sumreen A; Bibi A; Nasim FU; Batool K: JOURNAL OF PURE AND APPLIED MICROBIOLOGY 2019, 13 (4), 1953-1968.

Janeček, Š. & Baláž, Š.: Evolution of parallel β/α -barrel enzyme family lightened by structural data on starch-processing enzymes. *Journal of Protein Chemistry* 1993, 12, 509-514. (6)

141. Casset-F Imberty-A Haser-R Payan-F Perez-S.: EUR J BIOCHEM 1995, 232, 284.
142. Declerck-N Joyet-P Trosset-JY Garnier-J Gaillardin-C: PROTEIN ENG 1995, 8, 1029.
143. Bauer-MW Bylina-EJ Swanson-RV Kelly-RM: J BIOL CHEM 1996, 271, 23749.
144. Bauer-MW Halio-SB Kelly-RM: ADVAN PROTEIN CHEM 1996, 48, 271.
145. Del-Rio-G Morett-E Soberon-X: FEBS LETT 1997, 416, 221.
146. Lombrana-M Suarez-P San-Juan-F: COMP BIOCHEM PHYSIOL B-BIOCHEM MOL BIOL 2005, 142, 56-66.

Janeček, Š. & Tóth, D.: Amino acid sequence alignment of microbial, plant and animal α -amylases: some evolutionary implications. *Biologia* 1994, 49, 301-306. (1)

147. Mills-KL Hart-BJ Lynch-NR Thomas-WR Smith-W: INT ARCH ALLERGY IMMUNOL 1999, 120, 100-107.

Janeček, Š.: Sequence similarities and evolutionary relationships of microbial, plant and animal α -amylases. European Journal of Biochemistry 1994, 224, 519-524. (69)

148. Nakatani-H Kobayashi-I: COMP BIOCHEM PHYSIOL PT B 1996, 113, 383.
149. Van-Wormhoudt-A Sellos-D: J MOL EVOL 1996, 42, 543.
150. DaLage-JL Wegnez-M Cariou-ML: J MOL EVOL 1996, 43, 334.
151. Feller-G LeBussy-O Houssier-C Gerdai-C: J BIOL CHEM 1996, 271, 23836.
152. Nakatani-H Kobayashi-I Miyauchi-T: COMP BIOCHEM PHYSIOL PT B 1996, 115, 389.
153. Le-Moine-S Sellos-D Moal-J Daniel-JY San-Juan-Serrano-F Samain-JF Van-Wormhoudt-A: MOL MAR BIOL BIOTECHNOL 1997, 6, 228.
154. Aghajari-N Feller-G Gerdai-C Haser-R: PROTEIN SCI 1998, 7, 564.
155. Ibuka-A Tonozuka-T Matsuzawa-H Sakai-H: J BIOCHEM 1998, 123, 275-282.
156. Da-Lage-JL Renard-E Chartois-F Lemeunier-F Cariou-ML: PROC NATL ACAD SCI USA 1998, 95, 6848.
157. Prigent-S Matoub-M Rouland-C Cariou-ML: COMP BIOCHEM PHYSIOL PT B 1998, 119, 407.
158. Andre-G Buleon-A Juy-M Aghajari-N Haser-R Tran-V: BIOPOLYMERS 1999, 49, 107.
159. Jones-RA Jermiin-LS Easteal-S Patel-BK Beacham-IR: J APPL MICROBIOL 1999 86, 93.
160. Darnis-S Juge-N Guo-XJ Marchis-Mouren-G Puigserver-A Chaix-JC: BIOCHIM BIOPHYS ACTA 1999, 1430, 281.
161. Nakatani-H: BIOPOLYMERS 1999, 50, 145.
162. Koukiekolo-R Le-Berre-Anton-V Desseaux-V Moreau-Y Rougé-P Marchis-Mouren-G Santimone-M: EUR J BIOCHEM 1999, 265, 20.
163. Mills-KL Hart-BJ Lynch-NR Thomas-WR Smith-W: INT ARCH ALLERGY IMMUNOL 1999, 120, 100.
164. Wegrzyn-T Reilly-K Cipriani-G Murphy-P Newcomb-R Gardner-R MacRae-E: EUR J BIOCHEM 2000, 267, 1313.
165. Potocki-de-Montalk-G Remaud-Simeon-M Willemot-RM Sarçabal-P Planchot-V Monsan-P: FEBS LETT 2000, 471, 219.
166. Frillingos-S Linden-A Niehaus-F Vargas-C Nieto-JJ Ventosa-A Antranikian-G Drainas-C: J APPL MICROBIOL 2000, 88, 495.
167. Coronado-MJ Vargas-C Mellado-E Tegos-G Drainas-C Nieto-JJ Ventosa-A: MICROBIOLOGY 2000, 146, 861.
168. Douglas-SE Mandla-S Gallant-JW: AQUACULTURE 2000, 190, 247-260.
169. D'Amico-S Gerdai-C Feller-G: GENE 2000, 253, 95.
170. Da-Lage-JL Maczkowiak-F Cariou-ML: J MOL EVOL 2000, 51, 391.
171. Kabuto-S Ogawa-T Muramoto-K Oosthuizen-V Naude-RJ: COMP BIOCHEM PHYSIOL PT B 2000, 127, 481.
172. Pujadas-G Palau-J: MOL BIOL EVOL 2001, 18, 38.
173. Koukiekolo-R Desseaux-V Moreau-Y Marchis-Mouren-G Santimone-M: EUR J BIOCHEM 2001, 268, 841.
174. Schindler-I Renz-A Schmid-FX Beck-E: BIOCHIM BIOPHYS ACTA 2001, 1548, 175.
175. Aughsteen-AA: SAUDI MED J 2001, 22, 410-415.
176. Zoltowska-K: ACTA BIOCHIM POL 2001, 48, 763.
177. Aghajari-N Feller-G Gerdai-C Haser-R: PROTEIN SCI 2002, 11, 1435.
178. Koyama-I Komine-S Hokari-S Matsunaga-T Nakamura-K Komoda-T: ELECTROPHORESIS 2002, 23, 3278.
179. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43.
180. Desseaux-V Koukiekolo-R Moreau-Y Santimone-M Marchis-Mouren-G: BIOLOGIA 2002, 57, Suppl 11, 163.
181. Da-Lage-JL Van-Wormhoudt-A Cariou-ML: BIOLOGIA 2002, 57, Suppl 11, 181.
182. Sellos-DY Van-Wormhoudt-A: BIOLOGIA 2002, 57, Suppl 11, 191.
183. Tibbot-BK Wong-DWS Robertson-GH: BIOLOGIA 2002, 57, Suppl 11, 229.
184. Van-Wormhoudt-A Sellos-D: J MOL EVOL 2003, 57, 659-671.
185. Santimone-M Koukiekolo-R Moreau-Y Le-Berre-V Rougé-P Marchis-Mouren-G Desseaux-V: BBA-PROTEINS PROTEOM 2004, 1696, 181-190.
186. Ma-PS Liu-YS Reddy-KP Chan-WK Lam-TJ: GEN COMP ENDOCR 2004, 137, 78-88.

187. Ramasubbu-N Ragunath-C Mishra-PJ Thomas-LM Gyemant-G Kandra-L: EUR J BIOCHEM 2004, 271, 2517-2529.
188. Micel-V Blanes-C Caturla-N Laporta-O Edeas-B: AGRO FOOD INDUSTRY HI-TECH 2005, 16 (5): XIII-XVI SEP-OCT 2005.
189. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.
190. Redondo-RAF Santos-FR: GENETICA 2006, 126, 199-213.
191. Da-Lage-JL Danchin-EGJ Casane-D: FEBS LETTERS 2007, 581, 3927-3935.
192. Konsoula-Z Liakopoulou-Kyriakides-M Perysinakis-A Chira-P Afendra-A Drainas-C Kyriakidis-DA: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2008, 149, 99-108.
193. Pang-BCM Cheung-BKK: JOURNAL OF FORENSIC SCIENCES 2008, 53, 1117-1122.
194. Cheong N, Ramos JDA, Tang CY, Chng HH, Yao R Liang ZA, Lee BW, Chua KY: INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY 2009, 149, 25-32.
195. Song YF, Gunner MR: JOURNAL OF MOLECULAR BIOLOGY 2009, 387, 840-856.
196. Mollania N, Khajeh K, Hosseinkhani S, Dabirmanesh B: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2010, 46, 27-36.
197. Boudko DY: In: Gerencser GA (ed): EPITHELIAL TRANSPORT PHYSIOLOGY 2010, 379-472.
198. Moreno A, Damian-Almazo JY, Miranda A, Saab-Rincon G, Gonzalez F, Lopez-Munguia A: ENZYME AND MICROBIAL TECHNOLOGY 2010, 46, 331-337.
199. Pokhrel R, McConnell IL, Brudvig GW: BIOCHEMISTRY 2011, 50, 2725-2734.
200. Da Lage JL, Maczkowiak F, Cariou ML: PLOS ONE 2011, 6, Article No.: e19673.
201. Cipolla A, Delbrassine F, Da Lage JL, Feller G: BIOCHIMIE 2012, 94, 1943-1950.
202. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
203. Li CF, Du MF, Cheng B, Wang LS, Liu XQ, Ma CQ, Yang CY, Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No. 18.
204. Kim KH; Horn MH; Sosa AE; German DP: JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND ENVIRONMENTAL PHYSIOLOGY 2014, 184 (2), 221-234.
205. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
206. Channale SM; Bhide AJ; Yadav Y; Kashyap G; Pawar PK; Maheshwari VL; Ramasamy S; Giri AP: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 74, 1-11.
207. Huang GJ; Guo YH; Li L; Fan SG; Yu ZN; Yu DH: GENE 2016, 587 (1), 98-105.
208. Claisse G; Feller G; Bonneau M; Da Lage JL: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 75, 70-77.
209. Yin HJ; Yang Z; Nie XY; Li SN; Sun XY; Gao C; Wang ZH; Zhou GM; Xu P; Yang CY: SCIENTIFIC REPORTS 2017, 7, Article No.: 17933.
210. Wang JY; Li Y; Lu FP: ELECTRONIC JOURNAL OF BIOTECHNOLOGY 2018, 32, 55-62.
211. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
212. Sun LH; Qin T; Liu Y; Zhao H; Xia XJ; Lei XG: ANIMAL NUTRITION 2018, 4 (2), 234-240.
213. Sewalt VJ; Reyes TF; Bui Q: REGULATORY TOXICOLOGY AND PHARMACOLOGY 2018, 98, 140-150.
214. Seetaloo AD; Aumeeruddy MZ; Kannan RRR; Mahomoodally MF: SOUTH AFRICAN JOURNAL OF BOTANY 2019, 120 (Special Issue: SI), 3-24.
215. Ju LL; Pan ZF; Zhang HL; Li Q; Liang JJ; Deng GB; Yu MQ; Long H: SCIENTIFIC REPORTS 2019, 9, Article No.: 4929.
216. Desiderato A; Barbeitos M; Gilbert C; Da Lage JL: G3-GENES GENOMES GENETICS 2020, 10 (2), 709-719.

Janeček, Š.: Parallel β/α -barrels of α -amylase, cyclodextrin glycosyltransferase and oligo-1,6-glucosidase versus the barrel of β -amylase: evolutionary distance is a reflection of unrelated sequences. FEBS Letters 1994, 353, 119-123. (33)

217. Takii-Y Takahashi-K Yamamoto-K Sogabe-Y Suzuki-Y: APPL MICROBIOL BIOTECHNOL 1996, 44, 629.
218. Van-Wormhoudt-A Sellos-D: J MOL EVOL 1996, 42, 543.
219. Terashima-M Kawai-M Kumagai-MH Rodriguez-RL Katoh-S: APPL MICROBIOL BIOTECHNOL 1996, 45, 607.
220. Pujadas-G Ramirez-FM Valero-R Palau-J: PROTEINS: STRUCT FUNCT GENET 1996, 25, 456.
221. Terashima-M Hosono-M Katoh-S: APPL MICROBIOL BIOTECHNOL 1997, 47, 364.
222. Matsui-I Svensson-B: J BIOL CHEM 1997, 272, 22456.
223. Devulapalle-KS Goodman-SD Gao-Q Hemsley-A Mooser-G: PROTEIN SCI 1997, 6, 2489.
224. Potocki-De-Montalk-G Remaud-Simeon-M Willemot-RM Planchot-V Monsan-P: J BACTERIOL 1999, 181, 375.
225. Jones-RA Jermiin-LS Eastal-S Patel-BK Beacham-IR: J APPL MICROBIOL 1999 86, 93.
226. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231.
227. Rojas-A Garcia-Vallve-S Palau-J Romeu-A: BIOLOGIA 1999, 54, 255.
228. Pocsi-I: BIOLOGIA 1999, 54, 603.
229. van-der-Veen-BA Uitdehaag-JCM Dijkstra-BW Dijkhuizen-L: BIOCHIM BIOPHYS ACTA 2000, 1543, 336.
230. Rashid-N Cornista-J Ezaki-S Fukui-T Atomi-H Imanaka-T: J. BACTERIOL 2002, 184, 777.
231. Lorentz-K: CLIN CHEM LAB MED 2002, 40, 781.
232. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43.
233. Lee-KW Shin-HD Lee-YH: J MOL CATAL B-ENZYMATIC 2003, 26, 157-165.
234. Qi-QS Zimmermann-W: APPL MICROBIOL BIOTECHNOL 2005, 66, 475-485.
235. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.
236. Joucla-G Pizzut-S Monsan-P Remaud-Simeon-M: FEBS LETT 2006, 580, 763-768.
237. Aroonnuual-A Nihira-T Seki-T Panbangred-W: ENZYME AND MICROBIAL TECHNOLOGY 2007, 40, 1221-1227.
238. Park KM, Jun SY, Choi KH, Park KH, Park CS, Cha J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 555-566.

239. Mollania N, Khajeh K, Hosseinkhani S, Dabirmanesh B: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2010, 46, 27-36.
240. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
241. Mehta D, Satyanarayana T: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2013, 85-86, 229-238.
242. Li CM; Ban XF; Gu ZB; Li ZF: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2013, 61, 8836-8841.
243. Ong PL; Chuang TT; Wang TF; Lin LL: BIOLOGIA 2014, 69, 1-9.
244. Han RZ; Li JH; Shin HD; Chen RR; Du GC; Liu L; Chen J: BIOTECHNOLOGY ADVANCES 2014, 32 (2), 415-428.
245. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
246. Channale SM; Bhide AJ; Yadav Y; Kashyap G; Pawar PK; Maheshwari VL; Ramasamy S; Giri AP: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 74, 1-11.
247. Sethi S; Saini JS; Mohan A; Brar NK; Verma S; Sarao NK; Gill KS: FUNCTIONAL & INTEGRATIVE GENOMICS 2016, 16 (5), 545-555.
248. El-Sayed AKA; Abou-Dobara MI; El-Fallal AA; Omar NF: STARCH-STARKE 2017, 69 (5-6), Article No.: 1600255.
249. Tao X; Su L; Wu J: CRITICAL REVIEWS IN BIOTECHNOLOGY 2019, 39 (2), 249-257.

Janeček, Š., MacGregor, E.A. & Svensson, B.: Characteristic differences in the primary structure allow discrimination of cyclodextrin glucanotransferases from α-amylases. Biochemical Journal 1995, 305, 685-686. (14)

250. Del-Rio-G Morett-E Soberon-X: FEBS LETT 1997, 416, 221-224.
251. Wind-RD Buitelaar-RM Dijkhuizen-L: EUR J BIOCHEM 1998, 253, 598-605.
252. Jones-RA Jermiin-LS Easteal-S Patel-BK Beacham-IR: J APPL MICROBIOL 1999 86, 93-107.
253. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231-253.
254. Nielsen-JE Borchert-TV: BIOCHIM BIOPHYS ACTA 2000, 1543, 253-274.
255. Martins-RF Delgado-O Hatti-Kaul-R: BIOTECHNOL LETT 2003, 25, 1555-1562.
256. Lee-HS Shockley-KR Schut-GJ Conners-SB Montero-CI Johnson-MR Chou-CJ Bridger-SL Wigner-N Brehm-SD Jenney-FE Comfort-DA Kelly-RM Adams-MWW: J BACTERIOL 2006, 188, 2115-2125.
257. Damian-Almazo-JY Lopez-Munguia-A Soberon-Mainero-X Saab-Rincon-G: BIOLOGIA 2008, 63, 1035-1043.
258. Damian-Almazo-JY Moreno-A Lopez-Munguia-A Soberon-X Gonzalez-Munoz-F Saab-Rincon-G: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2008, 74, 5168-5177.
259. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
260. Jemli S, Ben-Ali M, Ben-Hlima H, Khemakhem B, Bejar S: BIOLOGIA 2012, 67, 636-643.
261. Mehta D, Satyanarayana T: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2013, 85-86, 229-238.
262. Mehta D, Satyanarayana T: FRONTIERS IN MICROBIOLOGY 2016, 7, Article No.: 1129.
263. Mehta D, Satyanarayana T: INDIAN JOURNAL OF BIOTECHNOLOGY 2017, 16 (1), 9-21.

Janeček, Š.: Similarity of different β-strands flanked in loops by glycines and prolines from distinct (α/β)8-barrel enzymes: chance or a homology? Protein Science 1995, 4, 1239-1242. (6)

264. Lawrence-MC Barbosa-JARG Smith-BJ Hall-NE Pilling-PA Ooi-HC Marcuccio-SM: J MOL BIOL 1997, 266, 381.
265. Kristensen-M Planchot-V Abe-JI-Svensson-B: CEREAL CHEM 1998, 75, 473.
266. Selvaraj-S Gromiha-MM: J PROTEIN CHEM 1998, 17, 407.
267. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231.
268. Souchet-M Legave-MN Jullian-N Bertrand-HO Bril-A Berrebi-Bertrand-I: PROTEIN SCI 1999, 8, 2570.
269. Copley-R Bork-P: J MOL BIOL 2000, 303, 627.

Janeček, Š. & Baláž, Š.: Functionally essential, invariant glutamate near the C-terminus of strand β5 in various (α/β)8-barrel enzymes as a possible indicator of their evolutionary relatedness. Protein Engineering 1995, 8, 809-813. (12)

270. Lawrence-MC Barbosa-JARG Smith-BJ Hall-NE Pilling-PA Ooi-HC Marcuccio-SM: J MOL BIOL 1997, 266, 381.
271. Selvaraj-S Gromiha-MM: J PROTEIN CHEM 1998, 17, 407.
272. Darnis-S Juge-N Guo-XJ Marchis-Mouren-G Puigserver-A Chaix-JC: BIOCHIM BIOPHYS ACTA 1999, 1430, 281.
273. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231.
274. Souchet-M, Legave-MN, Jullian-N, Bertrand-HO, Bril-A, Berrebi-Bertrand-I: PROTEIN SCI 1999, 8, 2570.
275. Copley-R Bork-P: J MOL BIOL 2000, 303, 627.
276. Wierenga-RK: FEBS LETT 2001, 492, 193-198.
277. Zgiby-S Plater-AR Bates-MA Thomson-GJ Berry-A: J MOL BIOL 2002, 315, 131.
278. Nagano-N Orengo-CA Thornton-JM: J MOL BIOL 2002, 321, 741.
279. Nagar M; Wyatt BN; St Maurice M; Bearne, SL: BIOCHEMISTRY 2015, 54 (17), 2747-2757.
280. Rodriguez-Viera L; Perera E; Martos-Sitcha JA; Perdomo-Morales R; Casuso A; Montero-Alejo V; Garcia-Galano T; Martinez-Rodriguez G; Mancera JM: PLOS ONE 2016, 11 (7), Article No.: e0158919.
281. Bearne SL; St Maurice M: In: Karabencheva Christova T (ed): STRUCTURAL AND MECHANISTIC ENZYMOLOGY Book Series: Advances in Protein Chemistry and Structural Biology 2017, 109, 113-160.

Janeček, Š.: Tracing the evolutionary lineages among α-amylases and cyclodextrin glycosyltransferases: the question of so-called “intermediary” enzymes. Biologia 1995, 50, 515-522. (6)

282. Jones-RA Jermiin-LS Easteal-S Patel-BK Beacham-IR: J APPL MICROBIOL 1999 86, 93-107.
283. Pocsi-I: BIOLOGIA 1999, 54, 603-616.
284. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43-57.

285. Martins-RF Delgado-O Hatti-Kaul-R: BIOTECHNOL LETT 2003, 25, 1555-1562.
 286. Hashim-SO Delgado-OD Martinez-MA Kaul-RH Mulaa-FJ Mattiasson-B: ENZYME MICROB TECHNOL 2005, 36, 139-146.
 287. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.

Janeček, Š.: Close evolutionary relatedness among functionally distantly related members of the $(\alpha/\beta)_8$ -barrel glycosyl hydrolases suggested by the similarity of their fifth conserved sequence region. FEBS Letters 1995, 377, 6-8. (35)

288. Garcia-Vallve-S Rojas-A Palau-J Romeu-A: PROTEINS STRUCT FUNCT GENET 1998, 31, 214.
 289. Yebra-MJ Blasco-A Sanz-P: FEMS MICROBIOL LETT 1999, 170, 41.
 290. Przylas-I Tomoo-K Terada-Y Takaha-T Fujii-K Saenger-W Sträter-N: J MOL BIOL 2000, 296, 873.
 291. Sarcabal-P Remaud-Simeon-M Willemot-RM Potocki- de-Montalk-G Svensson-B Monsan-P: FEBS LETT 2000, 474, 33.
 292. Park-KH Kim-TJ Cheong-TK Kim-JW Oh-BH Svensson-B: BIOCHIM BIOPHYS ACTA 2000, 1478, 165.
 293. Janda-L Damborsky-J Petricek-M Spizek-J Tichy-P: J APPL MICROBIOL 2000, 88, 773.
 294. Feese-MD Kato-Y Tamada-T Kato-M Komeda-T Miura-Y Hirose-M Hondo-K Kobayashi-K Kuroki-R: J MOL BIOL 2000, 301, 451.
 295. Przylas-I Terada-Y Fujii-K Takaha-T Saenger-W Sträter-N: EUR J BIOCHEM 2000, 267, 6903.
 296. van-der-Veen-BA Uitdehaag-JCM Dijkstra-BW Dijkhuizen-L: BIOCHIM BIOPHYS ACTA 2000, 1543, 336.
 297. van der Maarel-MJEC van der Veen-B Uitdehaag-J Leemhuis-H Dijkhuizen-L: J BIOTECHNOL 2002, 94, 137.
 298. Zhang-DH Li-XZ Zhang-LH: APPL ENVIRON MICROBIOL 2002, 68, 2676.
 299. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43.
 300. Qi-QS Zimmermann-W: APPL MICROBIOL BIOTECHNOL 2005, 66, 475-485.
 301. Imamura-K Matsuura-T Ye-ZM Takaha-T Fujii-K Kusunoki-M Nitta-Y: ACTA CRYSTALLOGR PT F 2005, 61, 109-111.
 302. MacGregor-EA: BIOLOGIA 2005, 60, Suppl 16, 5-12.
 303. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.
 304. Oh-SW Jang-MU Jeong-CK Yuk-JB Park-JM Park-KH Kim-TJ: FOOD SCIENCE AND BIOTECHNOLOGY 2006, 15, 967-974.
 305. Chua-KY Cheong-N Kuo-IC Lee-BW Yi-FC Huang-CH Liew-LN: PROTEIN AND PEPTIDE LETTERS 2007, 14, 325-333.
 306. Cheong N, Ramos JDA, Tang CY, Chng HH, Yao R, Liang ZA, Lee BW, Chua KY: INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY 2009, 149, 25-32.
 307. Park KM, Jun SY, Choi KH, Park KH, Park CS, Cha J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 555-566.
 308. Mollania N, Khajeh K, Hosseinkhani S, Dabirmanesh B: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2010, 46, 27-36.
 309. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
 310. Van Zyl WH, Bloom M, Viktor MJ: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, 95, 1377-1388.
 311. Onodera M; Yatsunami R; Tsukimura W; Fukui T; Nakasone K; Takashina T; Nakamura S: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2013, 77, 281-288.
 312. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
 313. Ghollasi M; Ghanbari-Safari M; Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2013, Volume: 53, 406-413.
 314. Ong PL; Chuang TT; Wang TF; Lin LL: BIOLOGIA 2014, 69, 1-9.
 315. Nagar M; Wyatt BN; St Maurice M; Bearne, SL: BIOCHEMISTRY 2015, 54 (17), 2747-2757.
 316. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
 317. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
 318. Channale SM; Bhide AJ; Yadav Y; Kashyap G; Pawar PK; Maheshwari VL; Ramasamy S; Giri AP: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 74, 1-11.
 319. Bearne SL; St Maurice M: In: Karabencheva Christova T (ed): STRUCTURAL AND MECHANISTIC ENZYMOLOGY Book Series: Advances in Protein Chemistry and Structural Biology 2017, 109, 113-160.
 320. Ohta J; Ohmura M: LEGAL MEDICINE 2017, 28, 54-58.
 321. Park SH; Na Y; Kim J; Kang SD; Park KH: FOOD SCIENCE AND BIOTECHNOLOGY 2018, 27 (2), 299-312.
 322. Zhou J; Li ZK; Zhang H; Wu JL; Ye XF; Dong WL; Jiang M; Huang Y; Cui ZL: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2018, 84 (14), Article No.: UNSP e00152-18.

Janeček, Š.: Invariant glycines and prolines flanking in loops the strand β 2 of various $(\alpha/\beta)_8$ -barrel enzymes: a hidden homology? Protein Science 1996, 5, 1136-1143. (12)

323. Jez-JM Bennett-MJ Schlegel-BP Lewis-M Penning-TM: BIOCHEM J 1997, 326, 625.
 324. Devulapalle-KS Goodman-SD Gao-Q Hemsley-A Mooser-G: PROTEIN SCI 1997, 6, 2489.
 325. Souchet-M Legave-MN Jullian-N Bertrand-HO Bril-A Berrebi-Bertrand-I: PROTEIN SCI 1999, 8, 2570.
 326. Copley-R Bork-P: J MOL BIOL 2000, 303, 627.
 327. Nielsen-JE Borchert-TV: BIOCHIM BIOPHYS ACTA 2000, 1543, 253.
 328. van-der-Veen-BA Uitdehaag-JCM Dijkstra-BW Dijkhuizen-L: BIOCHIM BIOPHYS ACTA 2000, 1543, 336.
 329. Pujadas-G Palau-J: MOL BIOL EVOL 2001, 18, 38.
 330. Zarembinski-TI Kim-Y Peterson-K Christendat-D Dharamsi-A Arrowsmith-CH Edwards-AM Joachimiak-A: PROTEINS: STRUCT FUNCT GENET 2003, 50, 177.
 331. Nichols-BL Avery-S Sen-P Swallow-DM Hahn-D Sterchi-E: PROC NATL ACAD SCI USA 2003, 100, 1432.
 332. Vega-MC Lorentzen-E Linden-A Wilmanns-M: CURR OPIN CHEM BIOL 2003, 7, 694-701.

333. Ramasubbu-N Ragunath-C Mishra-PJ Thomas-LM Gyemant-G Kandra-L: EUR J BIOCHEM 2004, 271, 2517-2529.
 334. Dhagat U, Endo S, Mamiya H, Hara A, El-Kabbani O: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2010, 66, 198-204.

Janeček, Š.: The tentative (α/β)8-barrel in the pathway of β -carotene biosynthesis: lycopene cyclase has an amino acid sequence similar to that of xylose isomerase. Biochemical Journal 1996, 319, 1005-1006. (1)

335. Hieber-AD Bugos-RC Yamamoto-HY: BIOCHIM BIOPHYS ACTA 2000, 1482, 84-91.

Janeček, Š. & Bateman, A.: The parallel (α/β)8-barrel: perhaps the most universal and the most puzzling protein folding motif. Biologia 1996, 51, 613-628. (9)

336. Costantino-L Rastelli-G Cignarella-G Vianello-P Barlocco-D: EXPERT OPIN THER PAT 1997, 7, 843-858.
 337. Costantino-L Rastelli-G Vianello-P Cignarella-G Barlocco-D: MED RES REV 1999, 19, 3-23.
 338. Sun-J Sampson-NS: BIOCHEMISTRY 1999, 38, 11474-11481.
 339. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231-253.
 340. Rojas-A Garcia-Vallve-S Palau-J Romeu-A: BIOLOGIA 1999, 54, 255-277.
 341. Teichmann-SA Chothia-C Church-GM Park-J: BIOINFORMATICS 2000, 16, 117-124.
 342. Gromiha-MM Pujadas-G Magyar-C Selvaraj-S Simon-I: PROTEINS 2004, 55, 316-329.
 343. Lombrana-M Suarez-P San-Juan-F: COMP BIOCHEM PHYSIOL B-BIOCHEM MOL BIOL 2005, 142, 56-66.
 344. Paes G, Berrin JG, Beaugrand J: BIOTECHNOLOGY ADVANCES 2012, 30, 564-592.

Janeček, Š., Svensson, B. & Henrissat, B.: Domain evolution in the α -amylase family. Journal of Molecular Evolution 1997, 45, 322-331. (104)

345. Aghajari-N Feller-G Gerday-C Haser-R: STRUCTURE 1998, 6, 1503.
 346. Potocki-De-Montalk-G Remaud-Simeon-M Willemot-RM Planchot-V Monsan-P: J BACTERIOL 1999, 181, 375.
 347. Kim-TJ Kim-MJ Kim-BC Kim-JC Cheong-TK Kim-JW Park-KH: APPL ENVIRON MICROBIOL 1999, 65, 1644.
 348. Hines-JV Chang-H Gerdeman-MS Warn-DE: BIOORG MED CHEM LETT 1999, 9, 1255.
 349. Kuriki-T Imanaka-T: J BIOSCI BIOENG 1999, 87, 557-565.
 350. Ohdan-K Kuriki-T Kaneko-H Shimada-J Takada-T Fujimoto-Z Mizuno-H Okada-S: APPL ENVIRON MICROBIOL 1999, 65, 4652.
 351. Kashiwabara-SI Ogawa-S Miyoshi-N Oda-M Suzuki-Y: BIOSCI BIOTECHNOL BIOCHEM 1999, 63, 1736.
 352. Rojas-A Garcia-Vallve-S Palau-J Romeu-A: BIOLOGIA 1999, 54, 255.
 353. Pocsi-I: BIOLOGIA 1999, 54, 603.
 354. Souchet-M Legave-MN Jullian-N Bertrand-HO Bril-A Berrebi-Bertrand-I: PROTEIN SCI 1999, 8, 2570.
 355. Przylas-I Tomoo-K Terada-Y Takaha-T Fujii-K Saenger-W Sträter-N: J MOL BIOL 2000, 296, 873.
 356. Potocki-de-Montalk-G Remaud-Simeon-M Willemot-RM Sarçabal-P Planchot-V Monsan-P: FEBS Lett 2000, 471, 219.
 357. Ohdan-K Kuriki-T Takata-H Kaneko-H Okada-S: APPL ENVIRON MICROBIOL 2000, 66, 3058.
 358. Kuriki-T: SEIBUTSU-KOGAKU KAIS 2000, 78, 128-135.
 359. Burke-J Roujeinikova-A Baker-PJ Sedelnikova-S Raasch-C Liebl-W Rice-DW: ACTA CRYSTALLOGR PT D 2000, 56, 1049.
 360. Przylas-I Terada-Y Fujii-K Takaha-T Saenger-W Sträter-N: EUR J BIOCHEM 2000, 267, 6903.
 361. Tsurudome-M Ito-Y: CRIT REV IMMUNOL 2000, 20, 167.
 362. Nielsen-JE Borchert-TV: BIOCHIM BIOPHYS ACTA 2000, 1543, 253.
 363. Gueguen-Y Rolland-JL Schroeck-S Flament-D Defretin-S Saniez-MH Dietrich-J: FEMS MICROBIOL LETT 2001, 194, 201.
 364. Pujadas-G Palau-J: MOL BIOL EVOL 2001, 18, 38.
 365. Liiv-L Parn-P Alamae-T: GENE 2001, 265, 77.
 366. Kim-YM Ryu-HJ Lee-SO Seo-ES Lee-SY Yoo-SK Cho-DL Kim-D Kimura-A Chiba-S Lee-JH: J MICROBIOL BIOTECHN 2001, 11, 636.
 367. Chillaron-J Roca-R Valencia-A Zorzano-A Palacin-M: AM J PHYSIOL-RENAL 2001, 281, F995.
 368. Nagano-N Porter-CT Thornton-JM: PROTEIN ENG 2001, 14, 845.
 369. Kim-JW Flowers-LO Whiteley-M Peeples-TL: FOLIA MICROBIOL 2001, 46, 467.
 370. Kim-JW Terc-HA Flowers-LO Whiteley-M Peeples-TL: FOLIA MICROBIOL 2001, 46, 475.
 371. Kandra-L Gyemant-G Remenyik-J Hovanszki-G Liptak-A: FEBS LETT 2002, 518, 79.
 372. Sabathe-F Croux-C Cornillot-E Soucaille-P: EFMS MICROBIOL LETT 2002, 210, 93.
 373. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43.
 374. Chang-Pi-Hin-F Erra-Pujada-M Dauchez-M Debeire-P Duchiron-F O'Donohue-MJ: BIOLOGIA 2002, 57, Suppl 11, 155.
 375. Lin-LL Lo-HF Chi-MC Ku-KL: STARCH-STARKE 2003, 55, 197-202.
 376. Nonaka-T Fujihashi-M Kita-A Hagiwara-H Ozaki-K Ito-S Miki-K: J BIOL CHEM 2003, 278, 24818-24824.
 377. Peters-T Thaete-C Wolf-S Popp-A Sedlmeier-R Grosse-J Nehls-MC Russ-A Schlueter-V: HUM MOL GENET 2003, 12, 2109-2120.
 378. McGee-JD Roe-JL Sweat-TA Wang-XM Guikema-JA Leach-JE: PLANT CELL PHYSIOL 2003, 44, 1013-1026.
 379. Palacin-M Kanai-Y: PFLUG ARCH EUR J PHY 2004, 447, 490-494.
 380. Shakhnovich-BE Harvey-JM: J MOL BIOL 2004, 337, 933-949.
 381. Doman-Pytka-M Bardowski-J: CRIT REV MICROBIOL 2004, 30, 107-121.
 382. Davies-GJ Brzozowski-AM Dauter-Z Rasmussen-MD Borchert-TV Wilson-KS: ACTA CRYSTALLOGR PT D 2005, 61, 190-193.
 383. Rodriguez-Sanoja-R Ruiz-B Guyot-JP Sanchez-S: APPL ENVIRON MICROBIOL 2005, 71, 297-302.
 384. Wu-LQ Birch-RG: APPL ENVIRON MICROBIOL 2005, 71, 1581-1590.

385. Franca-R Veljkovic-E Walter-S Wagner CA Verrey-F: BIOCHEM J 2005, 388, 435-443.
386. Imamura-K Matsuura-T Ye-ZM Takaha-T Fujii-K Kusunoki-M Nitta-Y: ACTA CRYSTALLOGR PT F 2005, 61, 109-111.
387. Kobayashi-A Tonozuka-T Sato-K Suyama-M Sasaki-J Nyamdawaa-B Sakaguchi-M Sakano-Y: BIOSCI BIOTECHNOL BIOCHEM 2006, 70, 495-499.
388. Lee-S Oneda-H Minoda-M Tanaka-A Inouye-K: JOURNAL OF BIOCHEMISTRY 2006, 139, 997-1005.
389. Ryan-SM Fitzgerald-GF van-Sinderen-D: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2006, 72, 5289-5296.
390. Ke-T Ma-XD Mao-PH Jin-X Chen-SJ Li-Y Ma-LX He-GY: BIOTECHNOLOGY LETTERS 2007, 29, 117-122.
391. Krautz-Peterson-G Camargo-S Huggel-K Verrey-F Shoemaker-CB Skelly-PJ: JOURNAL OF BIOLOGICAL CHEMISTRY 2007, 282, 21767-21775.
392. Tan-TC Mijts-BN Swaminathan-K Patel-BKC Divne-C: JOURNAL OF MOLECULAR BIOLOGY 2008, 378, 852-870.
393. Damian-Almazo-JY Lopez-Munguia-A Soberon-Mainero-X Saab-Rincon-G: BIOLOGIA 2008, 63, 1035-1043.
394. Damian-Almazo-JY Moreno-A Lopez-Munguia-A Soberon-X Gonzalez-Munoz-F Saab-Rincon-G: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2008, 74, 5168-5177.
395. Motherway-MO Fitzgerald-GF Neirynck-S Ryan-S Steidler-L Van-Sinderen-D: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2008, 74, 6271-6279.
396. Oh-SW Jang-MU Jeong-CK Kang-HJ Park-JM Kim-TJ: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2008, 18, 1401-1407.
397. Reynolds B, Roversi P, Laynes R, Kazi S, Boyd CAR, Goberdhan DCI: BIOCHEMICAL JOURNAL 2009, 420, 363-372.
398. Ben Abdelmalek I, Urdaci MC, Ben Ali M, Denayrolles M, Chaignepain S, Limam F, Bejar S, Marzouki MN: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2009, 19, 1306-1318.
399. Goedl C, Sawangwan T, Wildberger P, Nidetzky B: BIOCATALYSIS AND BIOTRANSFORMATION 2010, 28, 10-21.
400. Prakash O, Jaiswal N: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 160, 2401-2414.
401. Ben Messaoud E, Ben Mabrouk S, Jemli S, Bejar S: JOURNAL OF FOOD BIOCHEMISTRY 2010, 34, 263-282.
402. Singh RS, Saini GK, Kennedy JF: CARBOHYDRATE POLYMERS 2010, 80, 401-407.
403. Kumar V: CARBOHYDRATE RESEARCH 2010, 345, 893-898.
404. Kumar V: CARBOHYDRATE RESEARCH 2010, 345, 1564-1569.
405. Chang JW, Li SC, Shih YC, Wang R, Chung PS, Ko YT: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2010, 58, 10437-10444.
406. Motyan JA, Gyemant G, Harangi J, Bagossi P: CARBOHYDRATE RESEARCH 2011, 346, 410-415.
407. Ito K, Ito S, Shimamura T, Weyand S, Kawasaki Y, Misaka T, Abe K, Kobayashi T, Cameron AD, Iwata S: JOURNAL OF MOLECULAR BIOLOGY 2011, 408, 177-186.
408. Syson K, Stevenson CEM, Rejzek M, Fairhurst SA, Nair A, Bruton CJ, Field RA, Chater KF, Lawson DM, Bornemann S: JOURNAL OF BIOLOGICAL CHEMISTRY 2011, 286, 38298-38310.
409. Wang JP, Ji XX, Bai YX, Jin ZY, Xu XM, Li Y: AFRICAN JOURNAL OF BIOTECHNOLOGY 2011, 10, 17519-17531.
410. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
411. De Sales PM, De Souza PM, Simeoni LA, Magalhaes PD, Silveira D: JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES 2012, 15, 141-183.
412. Kuddus M, Roohi Arif JM, Ramteke PW: AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH 2012, 6, 206-213.
413. Liu Y, Lei Y, Zhang XC, Gao Y, Xiao YZ, Peng H: MARINE BIOTECHNOLOGY 2012, 14, 253-260.
414. Rius M, Chillaron J: JOURNAL OF BIOLOGICAL CHEMISTRY 2012, 287, 18190-18200.
415. Wildberger P, Todea A, Nidetzky B: BIOCATALYSIS AND BIOTRANSFORMATION 2012, 30, 326-337.
416. Hashim A; Khan MS; Khan MS; Baig MH; Ahmad S: BIOMED RESEARCH INTERNATIONAL 2013, Article No.: 729393.
417. Onodera M; Yatsunami R; Tsukimura W; Fukui T; Nakasone K; Takashina T; Nakamura S: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2013, 77, 281-288.
418. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
419. Jun SY; Kim JS; Choi KH; Cha J; Ha NC: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2013, 69 442-450.
420. Ismaya WT, Hasan K, Kardi I, Zainuri A, Rahmawaty RI, Permanahadi S, El Viera BV, Harinanto G, Gaffar S, Natalia D, Subroto T, Soemitro S: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 44-57.
421. Ahmad N; Rashid N; Haider MS; Akram M; Akhtar M: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2014, 80, 1108-1115.
422. Lu ZH; Tian CG; Li AY; Zhang GM; Ma YH: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2014, 41, 783-793.
423. Natalia D; Vidilaseris K; Ismaya WT; Puspasari F; Prawira I; Hasan K; Fibriansah G; Permentier HP; Nurachman Z; Subroto T; Dijkstra BW; Soemitro S: JOURNAL OF BIOTECHNOLOGY 2015, 195, 8-14.
424. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
425. Peng H; Chen MJ; Yi L; Zhang XH; Wang M; Xiao YZ; Zhang NN: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2015, 119, 71-77.
426. Mendes V; Blaszczyk M; Maranha A; Empadinhas N; Blundell TL: SCIENTIFIC REPORTS 2015, 5, Article No. 17144.
427. Feng L; Fawaz R; Hovde S; Sheng F; Nosrati M; Geiger JH: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2016, 72 (5), 641-647.

428. Channale SM; Bhide AJ; Yadav Y; Kashyap G; Pawar PK; Maheshwari VL; Ramasamy S; Giri AP: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 74, 1-11.
429. Mehta D, Satyanarayana T: Frontiers in Microbiology 2016, 7, Article No.: 1129.
430. Sethi S; Saini JS; Mohan A; Brar NK; Verma S; Sarao NK; Gill KS: FUNCTIONAL & INTEGRATIVE GENOMICS 2016, 16 (5), 545-555.
431. Zhang Q; Hua G; Adang MJ: INSECT SCIENCE 2017, 24 (5), 714-729.
432. Hao JH; Huang LP; Chen XT; Sun JJ; Liu JZ; Wang W; Sun M: PROTEIN EXPRESSION AND PURIFICATION 2017, 140, 8-15.
433. Sindhu R; Binod P; Madhavan A; Beevi US; Mathew AK; Abraham A; Pandey A; Kumar V: BIORESOURCE TECHNOLOGY 2017, 245 (Special Issue: SI, Part B), 1740-1748.
434. Unban K; Kanpiengjai A; Lumyong S; Nguyen TH; Haltrich D; Khanongnuch C: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 107 (A), 898-905.
435. Wang JY; Li Y; Lu FP: ELECTRONIC JOURNAL OF BIOTECHNOLOGY 2018, 32, 55-62.
436. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
437. Cihan AC; Yildiz ED; Sahin E; Mutlu O: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2018, 34 (7), Article No.: 95.
438. Yin HJ; Zhang LN; Yang Z; Li SN; Nie XY; Wang Y; Yang CY: PROCESS BIOCHEMISTRY 2018, 70, 104-109.
439. Kohno M; Arakawa T; Ota H; Mori T; Nishimoto T; Fushinobu S: JOURNAL OF BIOLOGICAL CHEMISTRY 2018, 293 (43), 16874-16888.
440. Panpatch P; Field RA; Limpaseni T: PLANT PHYSIOLOGY AND BIOCHEMISTRY 2018, 132, 281-286.
441. Noor ZI; Ahmed D; Rehman HM; Qamar MT; Froeyen M; Ahmad S; Mirza MU: BIOLOGY-BASEL 2019, 8 (4), Article No.: 92.
442. Cerqueira FM; Photenhauer AL; Pollet RM; Brown HA; Koropatkin NM: TRENDS IN MICROBIOLOGY 2020, 28 (2), 95-108.
443. Salem K; Elgharbi F; Ben Hlima H; Perduca M; Sayari A; Hmida-Sayari A: BIOTECHNOLOGY PROGRESS 2020, Article No.: e2964.
444. Mehrvand J; Roodbari NH; Hassani L; Jafarian V; Khalifeh K: SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2020, 230, Article No.: 118055.
445. Kaur A; Neelam K; Kaur K; Kitazumi A; de los Reyes BG; Singh K: SCIENTIFIC REPORTS 2020, 10 (1), 6571.
446. Pinto ESM; Dorn M; Feltes BC: CHEMOSPHERE 2020, 250, Article No.: 126202.
447. Wu D; Grund TN; Welsch S; Mills DJ; Michel M; Safarian S; Michel H: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2020, 117 (35), 21281-21287.
448. Rane AS; Joshi RS; Giri AP: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2020, 1864 (12), Article No.: 129703.

Janeček, Š.: α-Amylase family: molecular biology and evolution. *Progress in Biophysics and Molecular Biology* 1997, 67, 67-97. (146)

449. Aghajari-N Feller-G Gerdai-C Haser-R: STRUCTURE 1998, 6, 1503.
450. Meissner-H Liebl-W: EUR J BIOCHEM 1998, 258, 1050.
451. Uitdehaag-JCM Mosi-R Kalk-KH Van-der-Veen-BA Dijkhuizen-L Withers-SG Dijkstra-BW: NATURE STRUCT BIOL 1999, 6, 432.
452. Nakatani-H: BIOPOLYMERS 1999, 50, 145.
453. Suzuki-Y: PROC JAPAN ACAD 1999, B75, 133.
454. Silva-Filha-MH Nielsen-LeRoux-C Charles-JF: INSECT BIOCHEM MOL BIOL 1999, 29, 711.
455. Mills-KL Hart-BJ Lynch-NR Thomas-WR Smith-W: INT ARCH ALLERGY IMMUNOL 1999, 120, 100.
456. Uitdehaag-JC Kalk-KH Van-der-Veen-BA Dijkhuizen-L Dijkstra-BW: J BIOL CHEM 1999, 274, 34868.
457. Pocsi-I: BIOLOGIA 1999, 54, 603.
458. Effio-PC Silva-EF Pueyo-MT: BIOCHEM EDUC 2000, 28, 47-49.
459. Matzke-J Herrmann-A Schneider-E Bakker-EP: FEMS MICROBIOL LETT 2000, 183, 55.
460. Przylas-I Tomoo-K Terada-Y Takaha-T Fujii-K Saenger-W Sträter-N: J MOL BIOL 2000, 296, 873.
461. Uitdehaag-JCM van-Alebeek-GJWM van-der-Veen-BA Dijkhuizen-L Dijkstra-BW: BIOCHEMISTRY 2000, 39, 7772.
462. Burke-J Roujeinikova-A Baker-PJ Sedelnikova-S Raasch-C Liebl-W Rice-DW: ACTA CRYSTALLOGR PT D 2000, 56, 1049.
463. D'Amico-S Gerdai-G: GENE 2000, 253, 95.
464. Da-Lage-JL Maczkowiak-F Cariou-ML: J MOL EVOL 2000, 51, 391.
465. Przylas-I Terada-Y Fujii-K Takaha-T Saenger-W Sträter-N: EUR J BIOCHEM 2000, 267, 6903.
466. Kabuto-S Ogawa-T Muramoto-K Oosthuizen-V Naude-RJ: COMP BIOCHEM PHYSIOL PT B 2000, 127, 481.
467. Savchenko-A Vieille-C Zeikus-JG: METHOD ENZYMOL 2001, 330, 354.
468. Garcia-B Castellanos-A Menendez-J Pons-T: BIOCHEM BIOPHYS RES COMMUN 2001, 281, 151.
469. Yokota-T Tonozuka-T Shimura-Y Ichikawa-K Kamitori-S Sakano-Y: BIOSCI. BIOTECHNOL. BIOCHEM. 2001, 65, 619.
470. Roujeinikova-A Raasch-C Sedelnikova-S Liebl-W Rice-DW: ACTA CRYSTALLOGR PT D 2001, 57, 1046.
471. Kang-EJ Kim-ES Lee-JE Jhon-DY: BIOTECHNOL LETT 2001, 23, 811.
472. Darboux-I Nielsen-LeRoux-C Charles-JF Pauron-D: INSECT BIOCHEM MOL BIOL 2001, 31, 981.
473. Roujeinikova-A Raasch-C Burke-J Baker-PJ Liebl-W Rice-DW: J MOL BIOL 2001, 321, 119.
474. Kim-TJ Nguyen-VD Lee-HS Kim-MJ Cho-HY Kim-YW Moon-TW Park-CS Kim-JW Oh-BH Lee-SB Svensson-B Park-KH: BIOCHEMISTRY 2001, 40, 14182.
475. Leemhuis-H Uitdehaag-JCM Rozeboom-HJ Dijkstra BW Dijkhuizen-L: J BIOL CHEM 2002, 277, 1113.
476. Frandsen-TP Palcic-MM Svensson-B: EUR J BIOCHEM 2002, 269, 728.
477. Uitdehaag-JCM van-der-Veen-BA Dijkhuizen-L Dijkstra-BW: ENZYME MICROR TECHNOL 2002, 30, 295.

478. Leemhuis-H Dijkstra-BW Dijkhuizen L: FEBS LETT 2002, 514, 189.
479. Savchenko-A Vieille-C Kang-S Zeikus-JG: BIOCHEMISTRY 2002, 41, 6193.
480. Aghajari-N Feller-G Gerdai-C Haser-R: PROTEIN SCI 2002, 11, 1435.
481. Roujeinikova-A Raasch-C Sedelnikova-S Liebl-W Rice-DW: J MOL BIOL 2002, 321, 149.
482. Leemhuis-H Dijkstra-BW Dijkhuizen-L: EUR J BIOCHEM 2003, 270, 155.
483. Svensson-B Jensen-MT Mori-H Bak-Jensen-KS Bonsager-B Nielsen-PK Kramhoft-B Praetorius-Ibba-M Nohr-J Juge-N Greffe-L Williamson-G Driguez-H: BIOLOGIA 2002, 57, Suppl 11, 5.
484. Strater-N Przybylski-Saenger-W Terada-Y Fujii-K Takaha-T: BIOLOGIA 2002, 57, Suppl 11, 101.
485. Raasch-C Roujeinikova-A Meissner-H Rice-DW Liebl-W: BIOLOGIA 2002, 57, Suppl 11, 101.
486. Chang-Pi-Hin-F Erra-Pujada-M Dauchez-M Debeire-P Duchiron-F O'Donohue-MJ: BIOLOGIA 2002, 57, Suppl 11, 155.
487. Sellos-DY Van-Wormhoudt-A: BIOLOGIA 2002, 57, Suppl 11, 191.
488. Tibbot-BK Wong-DWS Robertson-GH: BIOLOGIA 2002, 57, Suppl 11, 229.
489. Linden-A Mayans-O Meyer-Klaucke-W Antranikian-G Wilmanns-M: J BIOL CHEM 2003, 278, 9875-9884.
490. Takada-M Nakagawa-Y Yamamoto-M: J BIOCHEM 2003, 133, 317-324.
491. Leemhuis-H Kragh-KM Dijkstra-BW Dijkhuizen-L: J BIOTECHNOL 2003, 103, 203-212.
492. Martins-RF Delgado-O Hatti-Kaul-R: BIOTECHNOL LETT 2003, 25, 1555-1562.
493. Galante-YA Formantici-C: CURR ORG CHEM 2003, 7, 1399-1422.
494. Effio-PC Folgueras-Flatschart-AV Montor-WR Pernasetti-FM Pueyo-MT Sogayar-MC: INSECT MOL BIOL 2003, 12, 415-425.
495. D'Amico-S Gerdai-C Feller-G: J MOL BIOL 2003, 332, 981-988.
496. Shahhoseini-M Ziaee-AA Ghaemi-N: J APPL MICROBIOL 2003, 95, 1250-1254.
497. Leemhuis-H Dijkhuizen-L: BIOCATAL BIOTRANSFOR 2003, 21, 261-270.
498. Ramasubbu-N Sundar-K Ragunath-C Rafi-MM: ARCH BIOCHEM BIOPHYS 2004, 421, 115-124.
499. Pons-T Naumoff-DG Martinez-Fleites-C Hernandez-L: PROTEINS 2004, 54, 424-432.
500. Linden-A Wilmanns-M: CHEMBIOCHEM 2004, 5, 231-239.
501. Leemhuis-H Wehmeier-UF Dijkhuizen-L: BIOCHEMISTRY 2004, 43, 13204-13213.
502. Bierhals-JD Lajolo-FM Cordenunsi-BR Do-Nascimento-JRO: J AGRIC FOOD CHEM 2004, 52, 7412-7418.
503. Lo-HF Chen-YH Hsiao-NW Chen-HL Hu-HY Hsu-WH Lin-LL: WORLD J MICROBIOL BIOTECHNOL 2005, 21, 411-416.
504. Imamura-K Matsuura-T Ye-ZM Takaha-T Fujii-K Kusunoki-M Nitta-Y: ACTA CRYSTALLOGR PT F 2005, 61, 109-111.
505. Ramachandran-N Pretorius-IS Otero-RRC: BIOLOGIA 2005, 60, Suppl 16, 103-110.
506. Redondo-RAF Santos-FR: GENETICA 2006, 126, 199-213.
507. Fisher-SZ Govindasamy-L Tu-CK Agbandje-McKenna-M Silverman-DN Rajaniemi-HJ McKenna-R: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS 2006, 62, 88-93.
508. Gilis-D: JOURNAL OF CHEMICAL INFORMATION AND MODELING 2006, 46: 1509-1516.
509. Morita-T Tanaka-N Hosomi-A Giga-Hama-Y Takegawa-K: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2006, 70, 1454-1463.
510. Saltzmann-KD Saltzmann-KA Neal-JJ Scharf-ME Bennett-GW: INSECT MOLECULAR BIOLOGY 2006, 15, 425-433.
511. Vieira-A do-Nascimento-JRO Lajolo-FM: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2006, 54, 8222-8228.
512. Marion-CL Rappleye-CA Engle-JT Goldman-WE: MOLECULAR MICROBIOLOGY 2006, 62, 970-983.
513. Stam-MR Danchin-EGJ Rancurel-C Coutinho-PM Henrissat-B: PROTEIN ENGINEERING DESIGN & SELECTION 2006, 19, 555-562.
514. Schwarz-A Brecker-L Nidetzky-B: BIOCHEMICAL JOURNAL 2007, 403, 441-449.
515. Chua-KY Cheong-N Kuo-IC Lee-BW Yi-FC Huang-CH Liew-LN: PROTEIN AND PEPTIDE LETTERS 2007, 14, 325-333.
516. Priyadarshini-R Gunasekaran-P: BIOTECHNOLOGY LETTERS 2007, 29, 1493-1499.
517. Da-Lage-JL Danchin-EGJ Casane-D: FEBS LETTERS 2007, 581, 3927-3935.
518. Fort-J de-la-Ballina-LR Burghardt-HE Ferrer-Costa-C Turnay-J Ferrer-Orta-C Uson-I Zorzano-A Fernandez-Recio-J Orozco-M Lizarbe-MA Fita-I Palacin-M: JOURNAL OF BIOLOGICAL CHEMISTRY 2007, 282, 31444-31452.
519. Marx-JC Poncin-J Simorre-JP Ramteke-PW Feller-G: PROTEINS - STRUCTURE FUNCTION AND BIOINFORMATICS 2008, 70, 320-328.
520. Oputo-O Charles-JF Warot-S Pauron-D Darboux-I: COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY 2008, 149, 419-427.
521. Galdino-AS Ulhoa-CJ Moraes-LMP Prates-MV Bloch-C Torres-FAG: FEMS MICROBIOLOGY LETTERS 2008, 280, 189-194.
522. Lin-LL, Liu-JS, Wang-WC, Chen-SH, Huang-CC, Lo-HF: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2008, 24, 619-626.
523. Dijkstra-BW Vujicic-Zagar-A: NEUTRON AND X-RAY SCATTERING IN MATERIALS SCIENCE AND BIOLOGY 2008, 989, 41-46.
524. Kelly-RM Leemhuis-H Rozeboom-HJ Van-Oosterwijk-N Dijkstra-BW Dijkhuizen-L: BIOCHEMICAL JOURNAL 2008, 413, 517-525.
525. Cheong N, Ramos JDA, Tang CY, Chng HH, Yao R, Liang ZA, Lee BW, Chua KY: INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY 2009, 149, 25-32.
526. Guidolin LS, Ciocchini AE, de Iannino NI, Ugalde RA: JOURNAL OF BACTERIOLOGY 2009, 191, 1230-1238

527. Palomo M, Kralj S, van der Maarel MJEC, Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2009, 75, 1355-1362.
528. Song YF, Gunner MR: JOURNAL OF MOLECULAR BIOLOGY 2009, 387, 840-856.
529. Pytelkova J, Hubert J, Lepsik M, Sobotnik J, Sindelka R, Krizkova I, Horn M, Mares M: FEBS JOURNAL 2009, 276, 3531-3546.
530. Rashid N, Farooq A, Ikram-ul-Haq, Akhtar M: BIOLOGIA 2009, 64, 660-663.
531. Kelly RM, Dijkhuizen L, Leemhuis H: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2009, 84, 119-133.
532. Lee BH, Oh DK, Yoo SH: NEW BIOTECHNOLOGY 2009, 26, Sp. Iss. SI, 29-36.
533. Alikhajeh J, Khajeh K, Ranjbar B, Naderi-Manesh H, Lin YH, Liu EH, Guan HH, Hsieh YC, Chuankhayan P, Huang YC, Jeyaraman J, Liu MY, Chen CJ: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS 2010, 66, 121-129.
534. Liu Y, Shen W, Shi GY, Wang ZX: CURRENT MICROBIOLOGY 2010, 60, 162-166.
535. Reyes-Sosa FM, Molina-Heredia FP, De la Rosa MA: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 131-141.
536. Fernandez-Luna MT, Lanz-Mendoza H, Gill SS, Bravo A, Soberon M, Miranda-Rios J: ENVIRONMENTAL MICROBIOLOGY 2010, 12, 746-757.
537. Gangadharan D, Ramachandran P, Paramasamy G, Pandey A, Nampoothiri KM: BIOLOGIA 2010, 65, 392-398.
538. Ferreira LM, Romao TP, de-Melo-Neto OP, Silva-Filha MHNL: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2010, 40, 604-610.
539. Kumari A, Singh VK, Fitter J, Polen T, Kayastha AM: PHYTOCHEMISTRY 2010, 71, 1657-1666.
540. Chi MC, Wu TJ, Chuang TT, Chen HL, Lo HF, Lin LL: PROTEIN JOURNAL 2010, 29, 572-582.
541. Chen YH, Chuang LY, Lo HF, Hu HY, Wu TJ, Lin LL, Chi MC: ANNALS OF MICROBIOLOGY 2010, 60, 307-315.
542. Ngernyuang N, Kobayashi I, Promboon A, Ratanapo S, Tamura T, Ngernsiri L: JOURNAL OF INSECT SCIENCE 2011, 11, Article No. 38.
543. Turnay J, Fort J, Olmo N, Santiago-Gomez A, Palacin M, Lizarbe MA: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2011, 1814, 536-544.
544. Camacho E, Sepulveda VE, Goldman WE, San-Blas G, Nino-Vega GA: PLOS ONE 2012, 7, Article No. e50201.
545. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No. e49679.
546. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
547. Cipolla A, Delbrassine F, Da Lage JL, Feller G: BIOCHIMIE 2012, 94, 1943-1950.
548. Filipkowski P, Pietrow O, Panek A, Synowiecki J: ACTA BIOCHIMICA POLONICA 2012, 59, 425-431.
549. Haghani K, Khajeh K, Naderi-Manesh H, Ranjbar B: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2012, 22, 592-599.
550. Mizutani K, Toyoda M, Otake Y, Yoshioka S, Takahashi N, Mikami B: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2012, 1824, 954-962.
551. Pytelkova J, Lepsik M, Sanda M, Talacko P, Maresova L, Mares M: BMC BIOCHEMISTRY 2012, 13, Article No. 3.
552. Terra WR, Ferreira C: INSECT MOLECULAR BIOLOGY AND BIOCHEMISTRY 2012, 365-418.
553. Shan SP; Du DX; Zhang DY; Guo ZH: In: Xu P; Wang Y; Su Y; Hao L (eds): ADVANCES IN APPLIED SCIENCE AND INDUSTRIAL TECHNOLOGY 2013, PTS 1 AND 2, Book Series: Advanced Materials Research 2013, 798-799, 1095-1098.
554. Lee YS; Zhou Y; Park DJ; Chang J; Choi YL: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2013, 29, 865-873.
555. El-Sayed AKA; Abou Dobra MI; El-Fallal AA; Omar NF: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 483-497.
556. Jung H; Lyons RE; Hurwood DA; Mather PB: REVIEWS IN AQUACULTURE 2013, 5, 77-110.
557. Zhang Q; Hua G; Bayyareddy K; Adang MJ: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2013, 43, 907-915.
558. Silva TM, Damasio ARD, Maller A, Michelin M, Squina FM, Jorge JA, Polizeli MDTD: FOLIA MICROBIOLOGICA 2013, 58, 495-502.
559. Ghollasi M; Ghanbari-Safari M; Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 406-413.
560. Singh S; Guruprasad L: PROTEIN AND PEPTIDE LETTERS 2014, 21, 948-956.
561. Zurawski JV; Blumer-Schuette SE; Conway JM; Kelly RM: In: Zannoni D; DePhilippis R (eds) MICROBIAL BIOENERGY: HYDROGEN PRODUCTION Book Series: Advances in Photosynthesis and Respiration 2014, 38, 177-195.
562. Lobo Silva Filha MHN; Berry C; Regis L: In: Dhadialla TS; Gill SS (eds) INSECT MIDGUT AND INSECTICIDAL PROTEINS Book Series: Advances in Insect Physiology 2014, 47, 89-176.
563. Li CF, Du MF, Cheng B, Wang LS, Liu XQ, Ma CQ, Yang CY, Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No. 18.
564. Ghamari M; Hosseiniinavah V; Darvishzadeh A; Chougule NP: ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY 2014, 85, 195-215.
565. Deng ZM; Yang HQ; Li JH; Shin HD; Du GC; Liu L; Chen J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 3997-4007.
566. Thongsaiklaing T; Sehwawong W; Kubera A; Ngernsiri L: FISHERIES SCIENCE 2014, 80, 589-601.
567. Huang M; Li C; Gu Z; Cheng L; Hong Y; Li ZF: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2014, 62 (46), 11209-11214.
568. Amid M; Abd Manap MY: FOOD CHEMISTRY 2014, 165, 412-418.
569. Peng T; Wang D; Yu Y; Liu CL; Zhu, BJ: FISHERIES SCIENCE 2015, 81 (2), 345-352.
570. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.

571. Jiang T; Huang MM; He H; Lu J; Zhou XS; Cai MH; Zhang YX: PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY 2016, 46 (6), 620-627.
572. Baltas N; Dincer B; Ekinci AP; Kolayli S; Adiguzel A: BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY 2016, 59, Article No.: e16160346.
573. Sahnoun M; Jemli S; Trabelsi S; Ayadi L; Bejar S: PLOS ONE 2016, 11 (4), Article No. e0153868.
574. German DP; Foti DM; Heras J; Amerkhanian H; Lockwood BL: PHYSIOLOGICAL AND BIOCHEMICAL ZOOLOGY 2016, 89 (4), 277-293.
575. Mehta D, Satyanarayana T: Frontiers in Microbiology 2016, 7, Article No.: 1129.
576. Yang H; Hou GY; Zhang L; Ju L; Liu CG: JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY 2017, 167, 128-135.
577. do Nascimento NA; Ferreira LM; Romao TP; Correia DMD; Vasconcelos CRD; Rezende AM; Costa SG; Genta FA; de-Melo-Neto OP; Silva-Filha MHNL: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2017, 81, 62-71.
578. Hou GY; Zhang R; Hao XY; Liu CG: JOURNAL OF HAZARDOUS MATERIALS 2017, 333, 32-41.
579. Belakhov VV; Garabadzhii AV: RUSSIAN JOURNAL OF GENERAL CHEMISTRY 2017, 87 (13), 3115-3122.
580. Yin HJ; Yang Z; Nie XY; Li SN; Sun XY; Gao C; Wang ZH; Zhou GM; Xu P; Yang CY: SCIENTIFIC REPORTS 2017, 7, Article No.: 17933.
581. Jin FJ; Han P; Zhuang M; Zhang ZM; Jin L; Koyama Y: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2018, 102 (1), 319-332.
582. Dong Y; Gao X; Sheng W; Yao H; Lin Z: ISJ-INVERTEBRATE SURVIVAL JOURNAL 2018, 15, 94-103.
583. Karim KMR; Husaini A; Sing NN; Sinang FM; Roslan HA; Hussain H: 3 BIOTECH 2018, 8, Article No.: 204.
584. Xu QR; Cao Y; Li X; Liu L; Qin SS; Wang YH; Cao Y; Xu H; Qiao DR: PROTEIN EXPRESSION AND PURIFICATION 2018, 144, 62-70.
585. Liu JF; Xing JY; Fang J; Ai PF; Cheng YQ: SCIENTIA HORTICULTURAE 2018, 234, 36-48.
586. Cordova O; Chamy R; Guerrero L; Sanchez-Rodriguez A: FRONTIERS IN MICROBIOLOGY 2018, 9, Article No.: 1388.
587. Habib-ur-Rehman; Siddiqui MA; Qayyum A; Bano A; Rashid N: PAKISTAN JOURNAL OF ZOOLOGY 2018, 50 (4), 1381-1386.
588. Sewalt VJ; Reyes TF; Bui Q: REGULATORY TOXICOLOGY AND PHARMACOLOGY 2018, 98, 140-150.
589. Liao SM; Liang G; Zhu J; Lu B; Peng LX; Wang QY; Wei YT; Zhou GP; Huang RB: PROTEIN AND PEPTIDE LETTERS 2019, 26 (2), 148-157.
590. Liao SM; Shen NK; Liang G; Lu B; Lu ZL; Peng LX; Zhou F; Du LQ; Wei YT; Zhou GP; Huang RB: MEDICINAL CHEMISTRY 2019, 15 (5), 510-520.
591. Muazzam A; Malik B; Rashid N; Irshad S; Fatima M: JOURNAL OF ANIMAL AND PLANT SCIENCES 2019, 29 (1), 99-108.
592. Kaila P; Mehta GS; Dhaunta N; Guptasarma P: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2019, 509 (4), 892-897.
593. Kaila P; Guptasarma P: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2019, 665, 114-121.
594. Wang JH; Mao YX; Du GY; Li XJ; Tang XH: JOURNAL OF OCEANOLOGY AND LIMNOLOGY 2020, DOI: 10.1007/s00343-020-0189-0.

Janeček, Š.: Sequence similarity between xylose isomerase and replicase: another TIM-barrel in the replicase structure? International Journal of Biological Macromolecules 1997, 21, 277-280. (3)

595. Pujadas-G Palau-J: BIOLOGIA 1999, 54, 231-253.
596. Souchet-M Legave-MN Jullian-N Bertrand-HO Bril-A Berrebi-Bertrand-I: PROTEIN SCI 1999, 8, 2570-2579.
597. Hausler-H Stutz-AE: TOP CURR CHEM 2001, 215, 77-114.

Zámocký, M., Janeček, Š. & Koller, F.: The area of the main substrate channel is highly conserved among all true catalases. Biologia 1997, 52: 723-730. (1)

598. Alam NB; Ghosh A: PLANT PHYSIOLOGY AND BIOCHEMISTRY 2018, 123, 54-64.

Janeček, Š.: Sequence of archaeal Methanococcus jannaschii α-amylase contains features of families 13 and 57 of glycosyl hydrolases: A trace of their common ancestor? Folia Microbiologica 1998, 43, 123-128. (15)

599. Frillingos-S Linden-A Niehaus-F Vargas-C Nieto-JJ Ventosa-A Antranikian-G Drainas-C: J APPL MICROBIOL 2000, 88, 495-503.
600. Tachibana-Y Takaha-T Fujiwara-S Takagi-M Imanaka-T: J BIOSCI BIOENG 2000, 90, 406-409.
601. Pujadas-G Palau-J: MOL BIOL EVOL 2001, 18, 38-54.
602. Kim-JW Flowers-LO Whiteley-M Peeples-TL: FOLIA MICROBIOL 2001, 46, 467-473.
603. Kim-JW Terc-HA Flowers-LO Whiteley-M Peeples-TL: FOLIA MICROBIOL 2001, 46, 475-481.
604. Raasch-C Roujeinikova-A Meissner-H Rice-DW Liebl-W: BIOLOGIA 2002, 57, Suppl 11, 101-108.
605. Chang-Pi-Hin-F Erra-Pujada-M Dauchez-M Debeire-P Duchiron-F O'Donohue-MJ: BIOLOGIA 2002, 57, Suppl 11, 155-162.
606. Li-M Kim-JW Peeples-TL: SEPAR SCI TECHNOL 2003, 38, 2709-2724.
607. Kang-S Vieille-C Zeikus-JG: APPL MICROBIOL BIOTECHNOL 2005, 66, 408-413.
608. MacGregor-EA: BIOLOGIA 2005, 60, Suppl 16, 5-12.
609. Naumoff DG: Conference Information: 4th International Conference on Bioinformatics of Genome Regulation and Structure (BGRS 2004), JUL 25-30, 2004 Novosibirsk, RUSSIA, Source: Proceedings of the Fourth International Conference on Bioinformatics of Genome Regulation and Structure, Vol 1 Pages: 315-318 Published: 2004
610. Naumoff DG: Conference Information: 5th International Conference on Bioinformatics of Genome Regulation and Structure, JUL 16-22, 2006 Novosibirsk, RUSSIA, Source: Proceedings of the Fifth International Conference on Bioinformatics of Genome Regulation and Structure, Vol 1 Pages: 294-298 Published: 2006

- 611. Naumoff DG: BIOCHEMISTRY-MOSCOW 2011, 76, 622-635.
- 612. Wang H, Gong Y, Xie W, Xiao WJ, Wang JM, Zheng YY, Hu J, Liu ZH: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 164, 1323-1338.
- 613. Mehta D, Satyanarayana T: Frontiers in Microbiology 2016, 7, Article No.: 1129.

Janeček, Š., Lévéque, E., Belarbi, A. & Haye, B.: Close evolutionary relatedness of α -amylases from archaea and plants. *Journal of Molecular Evolution* 1999, 48, 421-426. (25)

- 614. D'Amico-S Gerdai-C Feller-G: GENE 2000, 253, 95-105.
- 615. Pujadas-G Palau-J: MOL BIOL EVOL 2001, 18, 38-54.
- 616. Schindler-I Renz-A Schmid-FX Beck-E: BIOCHIM BIOPHYS ACTA 2001, 1548, 175-186.
- 617. Pariza-MW Johnson-EA: REGUL TOXICOL PHARM 2001, 33, 173-186.
- 618. Kim-JW Flowers-LO Whiteley-M Peeples-TL: FOLIA MICROBIOL 2001, 46, 467-473.
- 619. Kim-JW Terc-HA Flowers-LO Whiteley-M Peeples-TL: FOLIA MICROBIOL 2001, 46, 475-481.
- 620. Worthington-P Hoang-V Perez-Pomares-F Blum-P: J BACTERIOL 2003, 185, 482-488.
- 621. Linden-A Mayans-O Meyer-Klaucke-W Antranikian-G Wilmanns-M: J BIOL CHEM 2003, 278, 9875-9884.
- 622. Rodriguez-Sanoja-R Ruiz-B Guyot-JP Sanchez-S: APPL ENVIRON MICROBIOLOGY 2005, 71, 297-302.
- 623. Fukushima-T Mizuki-T Echigo-A Inoue-A Usami-R: EXTREMOPHILES 2005, 9, 85-89.
- 624. Naumoff-DG: BMC GENOMICS 2005, 6, Article No.: 112.
- 625. Tangphatsornruang-S Naconsie-M Thammarongtham-C Narangajavana-J: PLANT PHYSIOL BIOCHEM 2005, 43, 821-827.
- 626. Santiago-M Linares-L Sanchez-S Rodriguez-Sanoja-R: BIOLOGIA 2005, 60, Suppl 16, 111-114.
- 627. Da-Lage-JL Danchin-EGJ Casane-D: FEBS LETTERS 2007, 581, 3927-3935.
- 628. Galdino-AS Ulhoa-CJ Moraes-LMP Prates-MV Bloch-C Torres-FAG: FEMS MICROBIOLOGY LETTERS 2008, 280, 189-194.
- 629. Lin-LL Liu-JS Wang-WC Chen-SH Huang-CC Lo-HF: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2008, 24, 619-626.
- 630. Lin-LL Huang-CC Lo-HF: PROCESS BIOCHEMISTRY 2008, 43, 559-565.
- 631. Reyes-Sosa FM, Molina-Heredia FP, De la Rosa MA: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 131-141.
- 632. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
- 633. Rakleova G, Keightley A, Pantchev I, Tsacheva I, Tchorbadjieva M: BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT 2012, 26, 3192-3200.
- 634. Li CF, Du MF, Cheng B, Wang LS, Liu XQ, Ma CQ, Yang CY, Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No. 18.
- 635. Mehta D, Satyanarayana T: Frontiers in Microbiology 2016, 7, Article No.: 1129.
- 636. Viigand K; Visnapuu T; Mardo K; Aasamets A; Alamae T: YEAST 2016, 33 (8 - Special Issue), 415-432.
- 637. Yin HJ; Yang Z; Nie XY; Li SN; Sun XY; Gao C; Wang ZH; Zhou GM; Xu P; Yang CY: SCIENTIFIC REPORTS 2017, 7, Article No.: 17933.
- 638. Ju LL; Pan ZF; Zhang HL; Li Q; Liang JJ; Deng GB; Yu MQ; Long H: SCIENTIFIC REPORTS 2019, 9, Article No.: 4929.

Janeček, Š. & Ševčík, J.: The evolution of starch-binding domain. *FEBS Letters* 1999, 456, 119-125. (69)

- 639. D'Amico-S Gerdai-C Feller-G: GENE 2000, 253, 95.
- 640. Rodriguez Sanoja-R Morlon-Guyot-J Jore-J Pintado-J Juge-N Guyot-JP: APPL ENVIRON MICROBIOLOGY 2000, 66, 3350.
- 641. Sumitani-J Tottori-T Kawaguchi-T Arai-M: BIOCHEM J 2000, 350, 477.
- 642. Minassian-BA Ianzano-L Meloche-M Andermann-E Rouleau-GA Delgado-Escueta-AV Scherer-SW: NEUROLOGY 2000, 55, 341.
- 643. Tibbot-BK Wong-DWS Robertson-GH: J PROTEIN CHEM 2000, 19, 663.
- 644. Sunna-A Gibbs-MD Bergquist-PL: BIOCHEM J 2001, 356, 791.
- 645. Crittenden-R Laitila-A Forssell-P Matto-J Saarela-M Mattila-Sandholm-T Myllarinen-P: APPL ENVIRON MICROB 2001, 67, 3469.
- 646. Rashid-N Cornista-J Ezaki-S Fukui-T Atomi-H Imanaka-T: J. BACTERIOL 2002, 184, 777.
- 647. Tibbot-BK Wong-DWS Robertson-GH: BIOLOGIA 2002, 57, Suppl 11, 229.
- 648. Juge-N Le-Gal-Coeffet-MF Furniss-CSM Gunning-AP Kramhoft-B Morris-VJ Williamson-G Svensson-B: BIOLOGIA 2002, 57, Suppl 11, 239.
- 649. Vincken-QJJP Suurs-LCJM Visser-RGF: PLANT MOL BIOL 2003, 51: 789.
- 650. Hostinova-E Solovicova-A Dvorsky-R Gasperik-J: ARCH BIOCHEM BIOPHYS 2003, 411, 189-195.
- 651. Liu-HL Chen-WJ Chou-SN: COLLOID SURFACE B 2003, 28, 215-225.
- 652. Oyama-T Miyake-H Kusunoki-M Nitta-Y: J BIOCHEM 2003, 133, 467-474.
- 653. Paldi-T Levy-I Shoseyov-O: BIOCHEM J 2003, 372, 905-910.
- 654. Kok-Jacon-GA Ji-Q Vincken-JP Visser-RGF: J PLANT PHYSIOL 2003, 160, 765-777.
- 655. Mizuno-M Tonozuka-T Suzuki-S Uotsu-Tomita-R Kamitori-S Nishikawa-A Sakano-Y: J BIOL CHEM 2004, 279, 10575-10583.
- 656. Lo-HF Chiang-WY Chi-MC Hu-HY Lin-LL: CURR MICROBIOL 2004, 48, 280-284.
- 657. Ito-H Hamada-S Isono-N Yoshizaki-T Ueno-H Yoshimoto-Y Takeda-Y Matsui-H: PLANT SCI 2004, 166, 1149-1158.
- 658. Shiraga-S Kawakami-M Ueda-M: J MOL CATAL B-ENZYMATIC 2004, 28, 229-234.
- 659. Horvathova-V Slajsova-K Sturdik-E: BIOLOGIA 2004, 59, 361-365.

660. Mukai-K Maruta-K Satouchi-K Kubota-M Fukuda-S Kurimoto-M Tsujisaka-Y: BIOSCI BIOTECHNOL BIOCHEM 2005, 68, 2529-2540.
661. Rodriguez-Sanoja-R Oviedo-N Sanchez-S: CURR OPIN MICROBIOL 2005, 8, 260-267.
662. Lo-HF Chen-YH Hsiao-NW Chen-HL Hu-HY Hsu-WH Lin-LL: WORLD J MICROBIOL BIOTECHNOL 2005, 21, 411-416.
663. Huang-HB Chi-MC Hsu-WH Liang-WC Lin-LL: BIOPROCESS BIOSYSTEMS ENG 2005, 27, 389-398.
664. Wong-DWS Batt-SB Lee-CC Wagschal-K Robertson-GH: PROTEIN J 2005, 24, 455-463.
665. Santiago-M Linares-L Sanchez-S Rodriguez-Sanoja-R: BIOLOGIA 2005, 60, Suppl 16, 111-114.
666. Ramachandran-N Pretorius-IS Otero-RRC: BIOLOGIA 2005, 60, Suppl 16, 103-110.
667. Tranier-S Deville-K Robert-X Bozonnet-S Haser-R Svensson-B Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 37-46.
668. Chou-WI Pai-TW Liu-SH Hsiung-BK Chang-MDT: BIOCHEMICAL JOURNAL 2006, 396: 469-477.
669. Palopoli-N Busi-MV Fornasari-MS Gomez-Casati-D Ugalde-R Parisi-G: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2006, 65, 27-31.
670. Reimann-R Ziegler-P Appenroth-KJ: PHYSIOLOGIA PLANTARUM 2007, 129, 334-341.
671. Wong-DWS Robertson-GH Lee-CC Wagschal-K: PROTEIN JOURNAL 2007, 26, 159-164.
672. Guillen-D Santiago-M Linares-L Perez-R Morlon-J Ruiz-B Sanchez-S Rodriguez-Sanoja-R: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2007, 73, 3833-3837.
673. Park-JH Park-KH Jane-JL: FOOD SCIENCE AND BIOTECHNOLOGY 2007, 16, 902-909.
674. Blijtebier-A Goesaert-H Delcour-JA: BIOLOGIA 2008, 63, 989-999.
675. Hasan-K Ismaya-WT Kardi-I Andiyana-Y Kusumawidjaya-S Ishmayana-S Subroto-T Soemito-S: BIOLOGIA 2008, 63, 1044-1050.
676. Michel G, Barbeyron T, Kloareg B, Czjzek M: GLYCOBIOLOGY 2009, 19, 615-623.
677. Rashid N, Farooq A, Ikram-ul-Haq, Akhtar M: BIOLOGIA 2009, 64, 660-663.
678. Gentry MS, Pace RM: BMC EVOLUTIONARY BIOLOGY 2009, 9, Article Number: 138.
679. Kumar P, Satyanarayana T: CRITICAL REVIEWS IN BIOTECHNOLOGY 2009, 29, 225-255.
680. Vidilaseris K, Hidayat K, Retnoningrum DS, Nurachman Z, Noer AS, Natalia D: BIOLOGIA 2009, 64, 1047-1052.
681. Hostinova E, Gasperik J: BIOLOGIA 2010, 65, 559-568.
682. Chi MC, Chen YH, Wu TJ, Lo HF, Lin LL: JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2010, 109: 531-538.
683. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
684. Cuyvers S, Dornez E, Delcour JA, Courtin CM: CRITICAL REVIEWS IN BIOTECHNOLOGY 2012, 32, 93-107.
685. Hu HY, Yang JC, Chen JH, Chi MC, Lin LL: ENZYME AND MICROBIAL TECHNOLOGY 2012, 51, 86-94.
686. Khan I, Twyman RM, Arcalis E, Stoger E: BIOTECHNOLOGY JOURNAL 2012, 7, 1099-1108.
687. Stephen P, Tseng KL, Liu YN, Lyu PC: CHEMICAL COMMUNICATIONS 2012, 48, 2612-2614.
688. Gentry MS, Roma-Mateo C, Sanz P: FEBS JOURNAL 2013, 280, Special Iss. SI, 525-537.
689. El-Enshasy HA, Fattah YRA, Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIOREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
690. Orzechowski S, Grabowska A, Sitnicka D, Siminska J, Felus M, Dudkiewicz M, Fudali S, Sobczak M: ACTA PHYSIOLOGIAE PLANTARUM 2013, 35, 483-500.
691. Daba T; Kojima K; Inouye K: ENZYME AND MICROBIAL TECHNOLOGY 2013, 52, 251-257.
692. Ismaya WT, Hasan K, Kardi I, Zainuri A, Rahmawaty RI, Permanahadi S, El Viera BV, Harinanto G, Gaffar S, Natalia D, Subroto T, Soemito S: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 44-57.
693. Daba T; Kojima K; Inouye K: JOURNAL OF BIOCHEMISTRY 2013, 154, 85-92.
694. Kalpana BJ; Pandian SK: JOURNAL OF BASIC MICROBIOLOGY 2014, 54 (8), 802-811.
695. Natalia D; Vidilaseris K; Ismaya WT; Puspasari F; Prawira I; Hasan K; Fibriansah G; Permentier HP; Nurachman Z; Subroto T; Dijkstra BW; Soemito S: JOURNAL OF BIOTECHNOLOGY 2015, 195, 8-14.
696. Alcaino J; Cifuentes V; Baeza M: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2015, 31 (10), 1467-1473.
697. Carrasco M; Villarreal P; Barahona S; Alcaino J; Cifuentes V; Baeza M: BMC MICROBIOLOGY 2016, 16, Article No. 21.
698. Nekiunaite L; Isaksen T; Vaaje-Kolstad G; Abou Hachem M: FEBS LETTERS 2016, 590 (16), 2737-2747.
699. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
700. Carrasco M; Alcaino J; Cifuentes V; Baeza M: MICROBIAL CELL FACTORIES 2017, 16, Article No. 75.
701. Wang H; Zhou WX; Li H; Rie B; Piao CH: 3 BIOTECH 2017, 7 (2), Article No.: 149.
702. Li XX; Yu JG; Zhang JH; Sun HB; Zhang XC: BIOMOLECULAR NMR ASSIGNMENTS 2017, 11 (2), 235-237.
703. Zhang W; Yu JG; Zhang XC; Peng H; Li XX; Zhang JH; Sun HB; Tu XM: PROTEIN AND PEPTIDE LETTERS 2018, 25 (4), 362-367.
704. Cripwell RA; Rose SH; Viljoen-Bloom M; van Zyl WH: FEMS YEAST RESEARCH 2019, 19 (2), Article No.: foy127.
705. Ju LL; Pan ZF; Zhang HL; Li Q; Liang JJ; Deng GB; Yu MQ; Long H: SCIENTIFIC REPORTS 2019, 9, Article No.: 4929.
706. Karim KMR; Husaini A; Sing NN; Tasnim T; Sinang FM; Hussain H; Hossain MA; Roslan H: PROTEIN EXPRESSION AND PURIFICATION 2019, 164, Article No.: UNSP 105462.
707. Lakshmi SA; Shafreen RB; Balaji K; Ibrahim KS; Shiburaj S; Gayathri V; Pandian SK: JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 2020, DOI: 10.1080/07391102.2020.1745282.
- Lévéque, E., Janeček, Š., Haye, B. & Belarbi, A.: Thermophilic archaeal amylolytic enzymes. *Enzyme and Microbial Technology* 2000, 26, 3-14. (114)
708. Bruins-ME Janssen-AEM Boom-RM: APPL BIOCHEM BIOTECHNOL 2001, 90, 155-186.
709. Lo-HF Lin-LL Chen-HL Hsu-WH Chang-CT: PROCESS BIOCHEM 2001, 36, 743-750.

710. Demirjian-DC Moris-Varas-F Cassidy-CS: CURR OPIN CHEM BIOL 2001, 5, 144-151.
 711. Labes-A Schoenheit-P: ARCH MICROBIOL 2001, 176, 329-338.
 712. Lo-HF Lin-LL Li-CC Hsu-WH Chang-CT: CURR MICROBIOL 2001, 43, 170-175.
 713. Ceci-LN Lozano-JE: FOOD TECHNOL BIOTECH 2002, 40, 33-38.
 714. Bertoldo-C Antranikian-G: CURR OPIN CHEM BIOL 2002, 6, 151-160.
 715. Richardson-TH Tan-XQ Frey-G Callen-W Cabell-M Lam-D Macomber-J Short-JM Robertson-DE Miller-C: J BIOL CHEM 2002, 277, 26501-26507.
 716. Cordeiro-CAM Martins-MLL Luciano-AB: BRAZ J MICROBIOL 2002, 33, 57-61.
 717. Lin-LL Lo-HF Chen-JN Ku-KL Hsu-WH: STARCH-STARKE 2002, 54, 338-342.
 718. Zdzieblo-A Synowiecki-J: FOOD CHEMISTRY 2002, 79, 485-491.
 719. Chang-Pi-Hin-F Erra-Pujada-M Dauchez-M Debeire-P Duchiron-F O'Donohue-MJ: BIOLOGIA 2002, 57, Suppl 11, 155-162.
 720. Burhan-A Nisa-U Gokhan-C Omer-C Ashabil-A Osman-G: PROCESS BIOCHEM 2003, 38, 1397-1403.
 721. Haki-GD Rakshit-SK: BIORESOURCE TECHNOL 2003, 89, 17-34.
 722. O'Fagain-C: ENZYME MICROB TECH 2003, 33, 137-149.
 723. Gomes-I Gomes-J Steiner-W: BIORESOURCE TECHNOL 2003, 90, 207-214.
 724. Bertoldo-C Armbrecht-M Becker-F Schafer-T Antranikian-G Liebl-W: APPL ENVIRON MICROB 2004, 70, 3407-3416.
 725. Fang-TY Hung-XG Shih-TY Tseng-WC: EXTREMOPHILES 2004, 8, 335-343.
 726. Gomes-J Steiner-W: FOOD TECHNOL BIOTECHNOL 2004, 42, 223-235.
 727. Fang-TY Tseng-WC Yu-CJ Shih-TY: J MOL CATAL B-ENZYMATIC 2005, 33, 99-107.
 728. Chen-WM Chang-JS Chiu-CH Chang-SC Chen-WC Jiang-CM: SYST APPL MICROBIOL 2005, 28, 415-420.
 729. Fitter-J: CMSL - CELL MOL LIFE SCI 2005, 62, 1925-1937.
 730. Ng-CC Chang-CC Shyu-YT: WORLD J MICROBIOL BIOTECHNOL 2005, 21, 933-939.
 731. Silva-TM Attili-Angelis-D Carvalho-AFA Da-Silva-R Boscolo-M Gomes-E: J MICROBIOL 2005, 43, 561-568.
 732. Synowiecki-Z Grzybowska-B Zdzieblo-A: CRIT REV FOOD SCI NUTR 2006, 46: 197-205.
 733. Fang-TY Tseng-WC Guo-MS Shih-TY Hung-XG: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2006, 54, 7105-7112.
 734. Asgher-M Asad-MJ Rahman-SU Legge-RL: JOURNAL OF FOOD ENGINEERING 2007, 79, 950-955.
 735. Unsworth-LD van-der-Oost-J Koutsopoulos-S: FEBS JOURNAL 2007, 274, 4044-4056.
 736. Lim-JK Lee-HS Kim-YJ Bae-SS Jeon-JH Kang-SG Lee-JH: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2007, 17, 1242-1248.
 737. Labes-A Schonhelt-P: JOURNAL OF BACTERIOLOGY 2007, 189, 8901-8913.
 738. Arikant-B: BIORESOURCE TECHNOLOGY 2008, 99: 3071-3076.
 739. Konsoula-Z Liakopoulou-Kyriakides-M Perysinakis-A Chira-P Afendras-A Drainas-C Kyriakidis-DA: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2008, 149, 99-108.
 740. de-Carvalho-RV Correa-TLR da-Silva-JCM Mansur-LRCO Martins-MLL: BRAZILIAN JOURNAL OF MICROBIOLOGY 2008, 39, 102-107.
 741. Ghollasi-M Khajeh-K Mollania-N Zareian-S Naderi-Manesh-H: BIOLOGIA 2008, 63, 1051-1056.
 742. Haki-GD Anceno-AJ Rakshit-SK: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2008, 24, 2517-2524.
 743. Wang-SJ Lu-ZX Lu-MS Qin-S Liu-HF Deng-XY Lin-Q Chen-JN: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2008, 80, 605-614.
 744. Widome-R Sieving-RE Harpin-SA Hearst-MO: JOURNAL OF ADOLESCENT HEALTH 2008, 43, 482-489.
 745. Bano S, Qader SAU, Aman A, Azhar A: INDIAN JOURNAL OF BIOCHEMISTRY & BIOPHYSICS 2009, 46, 401-404.
 746. Zhou C, Xue YF, Zhang YL, Zeng Y, Ma YH: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2009, 19, 1547-1556.
 747. Morozkina EV, Slutskaya ES, Fedorova TV, Tugay TI, Golubeva LI, Koroleva OV: APPLIED BIOCHEMISTRY AND MICROBIOLOGY 2010, 46, 1-14.
 748. Prakash O, Jaiswal N: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 160, 2401-2414.
 749. Ben Messaoud E, Ben Mabrouk S, Jemli S, Bejar S: JOURNAL OF FOOD BIOCHEMISTRY 2010, 34, 263-282.
 750. Rezaei PS, Darzi GN, Shafaghat H: KOREAN JOURNAL OF CHEMICAL ENGINEERING 2010, 27, 919-924.
 751. Kubrak OI, Storey JM, Storey KB, Lushchak VI: CANADIAN JOURNAL OF MICROBIOLOGY 2010, 56: 279-288.
 752. Sun JL, Li XH, Zeng J, Liu BG, Li GL: JOURNAL OF FOOD PROCESSING AND PRESERVATION 2010, 34, 621-631.
 753. Li D, Park JT, Li XL, Kim S, Lee S, Shim JH, Park SH, Cha J, Lee BH, Kim JW, Park KH: NEW BIOTECHNOLOGY 2010, 27 (Special Iss. SI), 300-307.
 754. Sun JL, Zhao RX, Zeng J, Li GL, Li XH: MOLECULES 2010, 15, 5162-5173.
 755. Lin CJ, Tseng WC, Lin TH, Liu SM, Tzu WS, Fang TY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2010, 58, 10431-10436.
 756. Zhou C; Xue YF; Ma YH: JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2010, 110, 12-17.
 757. Jiao YL, Wang SJ, Lv MS, Xu JL, Fang YW, Liu S: CURRENT MICROBIOLOGY 2011, 62, 222-228.
 758. Abou Dobara MI, El-Sayed AK, El-Fallal AA, Omar NF: POLISH JOURNAL OF MICROBIOLOGY 2011, 60, 65-71.
 759. Ozdemir S, Matpan F, Guven K, Baysal Z: PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY 2011, 41, 365-381.
 760. Ruiz MI, Sanchez CI, Torres RG, Molina DR: JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 2011, 22, 2337-2343.
 761. Kang J, Park KM, Choi KH, Park CS, Kim GE, Kim D, Cha J: ENZYME AND MICROBIAL TECHNOLOGY 2011, 48, 260-266.

762. Mohamed SA, Azhar EI, Ba-Akddah MM, Tashkandy NR, Kumsani TA: AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH 2011, 5, 930-940.
763. Sarethy IP, Saxena Y, Kapoor A, Sharma M, Sharma SK, Gupta V, Gupta S: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2011, 38, 769-790.
764. Lin CJ, Tseng WC, Fang TY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2011, 59, 8702-8708.
765. Shafaat S, Akram M, Rehman A: AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH 2011, 5, 3334-3338.
766. Chowdhury AR, Dutta C: BMC GENOMICS 2012, 13, Article No. 236.
767. Li YR, Zhang L, Niu DD, Wang ZX, Shi GY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2012, 60, 11164-11172.
768. Samie N, Noghabi KA, Gharegozloo Z, Zahiri HS, Ahmadian G, Sharifi H, Behrozi R, Vali H: PROCESS BIOCHEMISTRY 2012, 47, 1381-1387.
769. Samie N, Reddy PRM, Ashouri M: STARCH-STARKE 2012, 64, 136-144.
770. Selim SA: NATURAL PRODUCT RESEARCH 2012, 26, 1626-1630.
771. Stan-Lotter H: In: StanLotter H, Fendrihan S (eds): ADAPTION OF MICROBIAL LIFE TO ENVIRONMENTAL EXTREMES: NOVEL RESEARCH RESULTS AND APPLICATION 2012, 1-19.
772. Tomaszik P, Horton D: ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2012, 68, 59-436.
773. Torres LM, Leonel M, Mischan MM: CIENCIA RURAL 2012, 42, 1327-1332.
774. Abdel-Fattah YR; Soliman NA; El-Touly NM; El-Gendi H; Ahmed RS: JOURNAL OF CHEMISTRY 2013, Article No. 673173.
775. Hussain I; Siddique F; Mahmood MS; Ahmed SI: INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY 2013, 15, 1029-1034.
776. Li XL; Li D; Park KH: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 5359-5369.
777. Rana N, Walia A, Gaur A: NATIONAL ACADEMY SCIENCE LETTERS-INDIA 2013, 36, 9-17.
778. Hameed U; Ikram-ul-Haq; Khan MA: INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY 2014, 16, 836-840.
779. Ahmad N; Rashid N; Haider MS; Akram M; Akhtar M: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2014, 80, 1108-1115.
780. Hung XG; Tseng WC; Liu SM; Tzou WS; Fang TY: BIOCHEMICAL ENGINEERING JOURNAL 2014, 83, 121-128.
781. Fincan SA; Enez B; Ozdemir S; Bekler FM: CARBOHYDRATE POLYMERS 2014, 102, 144-150.
782. Orhan N; Kiyimaz NA; Peksel A: INDIAN JOURNAL OF BIOCHEMISTRY & BIOPHYSICS 2014, 51, 149-155.
783. Siddique F; Hussain I; Mahmood MS; Ahmed SI; Iqbal A: PAKISTAN JOURNAL OF AGRICULTURAL SCIENCES 2014, 51, 309-314.
784. Siddiqui MA; Habib-ur-Rehman; Rashid N: PAKISTAN JOURNAL OF ZOOLOGY 2014, 46 (4), 1077-1084.
785. Niyonzima FN; More SS: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2014, 174 (4), 1215-1232.
786. de Jesus SS; Maciel Filho R: BRAZILIAN JOURNAL OF CHEMICAL ENGINEERING 2014, 31 (3), 625-631.
787. Lindeboom REF; Ding L; Weijma J; Plugge CM, van Lier JB: BIOMASS & BIOENERGY 2014, 71, 256-265.
788. Synowiecki J; Panek A; Pietrow O: In: Grunwald P (ed): INDUSTRIAL BIOCATALYSIS, Book Series: Pan Stanford Series on Biocatalysis 2015, 1, 985-1006.
789. Charlesworth JC; Burns BP: ARCHAEA-AN INTERNATIONAL MICROBIOLOGICAL JOURNAL 2015, Article No.: 282035.
790. Barman D; Dkhar MS: BIOLOGIA 2015, 70 (3), 283-293.
791. Leal Dalmasso GZ; Ferreira D; Vermelho AB: MARINE DRUGS 2015, 13 (4), 1925-1965.
792. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
793. Bukhari DA; Rehman A: PAKISTAN JOURNAL OF ZOOLOGY 2015, 47 (4), 905-911.
794. Zhou GL; Jin M; Cai YP; Zeng RY: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2015, 80, 676-682.
795. Fu KL; Wang DB; Li Y; Lu DN: JOURNAL OF THE TEXTILE INSTITUTE 2015, 106 (12), 1322-1327.
796. Raza ZA; Rehman A: JOURNAL OF BIOCHEMICAL TECHNOLOGY 2016, 7 (1), 1058-1062.
797. Homaei A; Ghanbarzadeh M; Monsef F: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2016, 83, 306-314.
798. Slavic MS; Pesic M; Vujcic Z; Bozic N: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (6), 2709-2719.
799. Salman T; Kamal M; Ahmed M; Siddiqa SM; Khan RA; Hassan A: PAKISTAN JOURNAL OF PHARMACEUTICAL SCIENCES 2016, 29 (2), 439-444.
800. Sen SK; Jana A; Bandyopadhyay P; Das Mohapatra PK; Raut S: SUSTAINABLE CHEMISTRY AND PHARMACY 2016, 3, 59-68.
801. Priya FS; Renu A; Murugan M.: RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 2016, 7 (4), 490-495.
802. Zohra RR; Ul Qader SA; Pervez S; Aman A: PAKISTAN JOURNAL OF PHARMACEUTICAL SCIENCES 2016, 29 (4), 1275-1278.
803. Viigand K; Visnapuu T; Mardo K; Aasamets A; Alamae T: YEAST 2016, 33 (8 - Special Issue), 415-432.
804. Wang SH; Jeyaseelan J; Liu Y; Qin WS: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2016, 180 (1), 136-151.
805. Al-Johani NB; Al-seeni MN; Ahmed YM: AFRICAN JOURNAL OF TRADITIONAL COMPLEMENTARY AND ALTERNATIVE MEDICINES 2017, 14 (1), 288-301.
806. Roodi FZ; Aminzadeh S; Farrokhi N; Karkhane A; Haghbeen K: PLOS ONE 2017, 12 (4), Article No.: e0175013.
807. Chatha SAS; Asgher M; Iqbal HMN: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 2017, 24 (16), 14005-14018.
808. Baskaran B; Muthukumarasamy A: IET SYSTEMS BIOLOGY 2017, 11 (4), 114-118.

809. Mihalik D; Gubisova M; Kraic J; Hudcovicova M; Havrlentova M; Moravcikova J; Glasa M; Matusikova I: ELECTRONIC JOURNAL OF BIOTECHNOLOGY 2017, 30, 1-5.
810. Siepmann FB; Canan C; de Jesus MMM; Pazuch CM; Colla E: ACTA SCIENTIARUM-TECHNOLOGY 2018, 40, Article No.: UNSP e35000.
811. Du RP; Zhao FK; Qiao XX; Song QZ; Ye GB; Wang Y; Wang BB; Han Y; Zhou ZJ: PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY 2018, 48 (8), 768-774.
812. Awan K; Jabeen F; Manzoor M; Qazi JI: JOURNAL OF FOOD PROCESS ENGINEERING 2018, 41 (1), Article No.: UNSPe12635.
813. Vaikundamoorthy R; Rajendran R; Selvaraju A; Moorthy K; Perumal S: BIOORGANIC CHEMISTRY 2018, 77, 494-506.
814. Razdan N; Kocher GS: BIOSCIENCE BIOTECHNOLOGY RESEARCH COMMUNICATIONS 2018, 11 (4), 658-673.
815. Tero Vescan A; Osz BE; Batranu M; Miklos A; Filip C; Imre S; Vari CE: REVISTA DE CHIMIE 2018, 69 (12), 3393-3399.
816. Zafar A; Aftab MN; Iqbal I; Din ZU; Saleem MA: RSC ADVANCES 2019, 9 (2), 984-992.
817. Pang B; Zhou L; Cui WJ; Liu ZM; Zhou SM; Xu J; Zhou ZM: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2019, 67 (34), 9611-9617.
818. Tavallaie S; Khomeiri M; Mousivand M; Maghsoudlou Y; Hashemi M: LWT-FOOD SCIENCE AND TECHNOLOGY 2019, 112, Article No.: UNSP108218.
819. Karim KMR; Husaini A; Sing NN; Tasnim T; Sinang FM; Hussain H; Hossain MA; Roslan H: PROTEIN EXPRESSION AND PURIFICATION 2019, 164, Article No.: UNSP105462.
820. Jagadeesan S; Govindaraju IMazumder N: AMERICAN JOURNAL OF POTATO RESEARCH 2020, 97(5), 464-476.
821. Khiaosa-ard R; Mahmood M; Lerch F; Taintinger FP; Petri RM; Munnich M; Zebeli Q: ANAEROBE 2020, 65, Article No.: 102263.

Zámocký, M., Janeček, Š. & Koller, F.: Common phylogeny of catalase-peroxidases and ascorbate peroxidases. Gene 2000, 256, 169-182. (33)

822. Yamada-Y Saijo-S Sato-T Igarashi-N Usui-H Fujiwara-T Tanaka-N: ACTA CRYSTALLOGR PT D 2001, 57, 1157-1158.
823. Jakopitsch-C Regelsberger-G Furtmuller-PG Ruker-F Peschek-GA Obinger-C: BIOCHEM BIOPHYS RES COM 2001, 287, 682-687.
824. Peraza-L Hansberg-W: BIOL CHEM 2002, 383, 569-575.
825. Shigeoka-S Ishikawa-T Tamoi-M Miyagawa-Y Takeda-T Yabuta-Y Yoshimura-K: J EXP BOT 2002, 53, 1305-1319.
826. Valderrama-B Ayala-M Vazquez-Duhalt-R: CHEM & BIOL 2002, 9, 555-565.
827. Heering-HA Indiani-C Regelsberger-G Jakopitsch-C Obinger-C Smulevich-G: BIOCHEMISTRY 2002, 41, 9237-9247.
828. Yamada-Y Fujiwara-T Sato-T Igarashi-N Tanaka-N: NATURE STRUCT BIOL 2002, 9, 691-695.
829. Scherer-M Wei-HJ Liese-R Fischer-R: EUKARYOT CELL 2002, 1, 725-735.
830. Ro-YT Lee-HI Kim-EJ Koo-JH Kim-E Kim-YM: FEMS MICROBIOL LETT 2003, 226, 397-403.
831. Ivancich-A Jakopitsch-C Auer-M Un-S Obinger-C: J AM CHEM SOC 2003, 125, 14093-14102.
832. Bradley-AL Chobot-SE Arciero-DM Hooper-AB Elliott-SJ: J BIOL CHEM 2004, 279, 13297-13300.
833. Foshay-MC Vitello-LB Erman-JE: BIOCHEMISTRY-US 2004, 43, 5065-5072.
834. Passardi-F Longet-D Penel-C Dunand-C: PHYTOCHEMISTRY 2004, 65, 1879-1893.
835. Delannoy-E Marmey-P Penel-C Nicole-M: ACTA BOTANICA GALICA 2004, 151, 353-380.
836. Baker-WL Key-C Lonergan-GT: BIOTECHNOL PROGR 2005, 21, 751-755.
837. Lefebvre-MD Flanagan-RS Valvano-MA: MICROBIOLOGY 2005, 151, 1975-1985.
838. Seib-KL Wu-HJ Kidd-SP Apicella-MA Jennings-MP McEwan-AG: MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS 2006, 70: 344-361.
839. Lee-BY Horwitz-MA Clemens-DL: INFECTION AND IMMUNITY 2006, 74: 4002-4013.
840. Szczecinska-M Sawicki-J Polok-K Holdynski-C Zielinski-R: ANNALES BOTANICI FENNICI 2006, 43, 379-388.
841. Franzen-S Gilvey-LB Belyea-JL: BIOCHIMICA ET BIOPHYSICA ACTA - PROTEINS AND PROTEOMICS 2007, 1774, 121-130.
842. Tomomi-T Kumasaki-T Higuchi-W Tanaka-S Yoshimatsu-K Fujiwara-T Sato-T: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS 2007, 63, 940-943.
843. Morgenstern-I Klopman-S Hibbett-DS: JOURNAL OF MOLECULAR EVOLUTION 2008, 66, 243-257.
844. Chun JA, Lee JW, Yi YB, Park GY, Chung CH: PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY 2009, 39, 345-359.
845. Damaj R, Pomet S, Briceux G, Coffe G, Vigues B, Ravet V, Bouchard P: BMC EVOLUTIONARY BIOLOGY 2009, 9, Article Number: 125.
846. Lin J, Hu YH, Tian B, Hua YJ: JOURNAL OF GENETICS AND GENOMICS 2009, 36, 603-610.
847. Baier M; Pitsch NT; Mellenthin M; Guo W: In: Anjum NA; Chan MT; Umar S (eds): ASCORBATE-GLUTATHIONE PATHWAY AND STRESS TOLERANCE IN PLANTS 2010, 337-386.
848. Sawicki J, Szczecinska M: ACTA SOCIETATIS BOTANICORUM POLONIAE 2011, 80, 185-192.
849. Fernandes J, Guedes PG, Lage CLS, Rodrigues JCF, Lage CDS: MEDICAL HYPOTHESES 2012, 78, 435-441.
850. Pongpom M; Sawatdeechaikul P; Kummasook A; Khanthawong S; Vanittanakom N: MEDICAL MYCOLOGY 2013, 51, 835-842.
851. Alcantara BK; Machemer-Noonan K; Silva FG; Azevedo RA: PLOS ONE 2015, 10 (12) Article No.: e0145742.
852. Zhang CP; He P; Li YC; Li Y; Yao HK; Duan JY; Hu SJ; Zhou H; Li S: JOURNAL OF PLANT GROWTH REGULATION 2016, 35 (2), 330-344.

853. Norhayati Y; Afzan AW; Jannah SSN; Wahidah MRN: SAINS MALAYSIANA 2016, 45 (7), 1035-1040.
 854. Zhang MK; Tang J; Huang ZQ; Hu KD; Li YH; Han Z; Chen XY; Hu LY; Yao GF; Zhang H: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (21), 5401-5409.

- Janeček, Š., Svensson, B. & Russell, R.R.B.: Location of repeat elements in glucansucrases of *Leuconostoc* and *Streptococcus* species. *FEMS Microbiology Letters* 2000, 192, 53-57. (32)**
855. Fernandez-Tornero-C Garcia-E Lopez-R Gimenez-Gallego-G Romero-A: J MOL BIOL 2002, 321, 163-173.
 856. Kralj-S van-Geel-Schutten-GH Rahaoui-H Leer-RJ Faber-EJ van-der-Maarel-MJEC Dijkhuizen-L: APPL ENVIRON MICROBIOL 2002, 68, 4283-4291.
 857. Bozonnet-S Dols-Laffargue-M Fabre-E Pizzut-S Remaud-Simeon-M Monsan-P Willemot-RM: J BACTERIOL 2002, 184, 5753-5761.
 858. Ajdic-D McShan-WM McLaughlin-RE Savic-G Chang-J Carson-MB Primeaux-C Tian-RY Kenton-S Jia-HG Lin-SP Qian-YD Li-SL Zhu-H Najar-F Lai-HS White-J Roe-BA Ferretti-JJ: PROC NATL ACAD SCI USA 2002, 99, 14434-14439.
 859. Olivares-Illana-V Lopez-Munguia-A Olvera-C: J BACTERIOL 2003, 185, 3606-3612.
 860. Kok-Jacon-GA Ji-Q Vincken-JP Visser-RGF: J PLANT PHYSIOL 2003, 160, 765-777.
 861. Jordan-P Snyder-LAS Saunders-NJ: BMC MICROBIOL 2003, 3, Article No.: 23.
 862. Banas-JA: FRONT BIOSCI 2004, 9, 1267-1277.
 863. Kralj-S van-Geel-Schutten-GH van-der-Maarel-MJEC Dijkhuizen-L: MICROBIOLOGY-SGM 2004, 150, 2099-2112.
 864. Kralj-S van-Geel-Schutten-GH Dondorff-MMG Kirsanovs-S van-der-Maarel-MJEC Dijkhuizen-L: MICROBIOLOGY-SGM 2004, 150, 3681-3690.
 865. Kuramitsu-HK: CRIT REV ORAL BIOL MED 2003, 14, 331-344.
 866. Joucla-G Pizzut-S Monsan-P Remaud-Simeon-M: FEBS LETT 2006, 580, 763-768.
 867. van-Hijum-SAFT Kralj-S Ozimek-LK Dijkhuizen-L van-Geel-Schutten-IGH: MICROBIOL MOL BIOL REV 2006, 70: 157-176.
 868. Moulis-C Arcache-A Escalier-PC Rinaudo-M Monsan-P Remaud-Simeon-M Potocki-Veronese-G: FEMS MICROBIOLOGY LETTERS 2006, 261, 203-210.
 869. Kok-Jacon-GA Vincken-JP Suurs-LCJM Wang-DN Liu-S Visser-RGF: BIOTECHNOLOGY LETTERS 2007, 29, 1135-1142.
 870. Olvera-C Fernandez-Vazquez-JL Ledezma-Candanoza-L Lopez-Munguia-A: MICROBIOLOGY-SGM 2007, 153, 3994-4002.
 871. Layec-S Decaris-B Leblond-Bourget-N: JOURNAL OF MOLECULAR MICROBIOLOGY AND BIOTECHNOLOGY 2008, 14, 31-40.
 872. Tripathi-LP Sowdhamini-R: BMC GENOMICS 2008, 9, 549.
 873. Dijkstra-BW Vujicic-Zagar-A: NEUTRON AND X-RAY SCATTERING IN MATERIALS SCIENCE AND BIOLOGY 2008, 989, 41-46.
 874. Barinov A, Loux V, Hammani A, Nicolas P, Langella P, Ehrlich D, Maguin E, van de Guchte M: PROTEOMICS 2009, 9, 61-73.
 875. Barinov A, Bolotin A, Langella P, Maguin E, Van de Guchte M: In: Sonomoto K, Yokota A (Editors): LACTIC ACID BACTERIA AND BIFIDOBACTERIA: CURRENT PROGRESS IN ADVANCED RESEARCH 2011, 3-32.
 876. Leemhuis H, Pijning T, Dobruchowska JM, Dijkstra BW, Dijkhuizen L: BIOCATALYSIS AND BIOTRANSFORMATION 2012, 30, 366-376.
 877. Leemhuis H; Pijning T; Dobruchowska JM; van Leeuwen SS; Kralj S; Dijkstra BW; Dijkhuizen L: JOURNAL OF BIOTECHNOLOGY 2013, 163, 250-272.
 878. Amari M; Arango LFG; Gabriel V; Robert H; Morel S; Moulis C; Gabriel B; Remaud-Simeon M; Fontagne-Faucher C: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 5413-5422.
 879. Silva-Martin N; Retamosa MG; Maestro B; Bartual SG; Rodes MJ; Garcia P; Sanz JM; Hermoso JA: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2014, 1840, 129-135.
 880. Amari M; Gabriel V; Robert H; Morel S; Moulis C; Gabriel B; Remaud-Simeon M; Fontagne-Faucher C: FEMS MICROBIOLOGY LETTERS 2015, 362 (1), 1-8.
 881. Vuillemin M; Claverie M; Brison Y; Severac E; Bondy P; Morel S; Monsan P; Moulis C; Remaud-Simeon M: JOURNAL OF BIOLOGICAL CHEMISTRY 2016, 291 (14), 7687-7702.
 882. Maestro B; Sanz JM: ANTIBIOTICS-BASEL 2016, 5 (2), Article No.: 21.
 883. Meng XF; Gangoiti J; Bai YX; Pijning T; Van Leeuwen SS; Dijkhuizen L: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2681-2706.
 884. Nielsen H: In: Bagnoli F; Rappuoli R (eds): PROTEIN AND SUGAR EXPORT AND ASSEMBLY IN GRAM-POSITIVE BACTERIA – BOOK SERIES: CURRENT TOPICS IN MICROBIOLOGY AND IMMUNOLOGY 2017, 404, 129-158.
 885. Molina M; Moulis C; Monties N; Pizzut-Serin S; Guiyesse D; Morel S; Cioci G; Remaud-Simeon M: ACS CATALYSIS 2019, 9 (3), 2222-2237.
 886. Bechtner J; Wefers D; Schmid J; Vogel RF; Jakob F: MICROBIOLOGY-SGM 2019, 165 (9), 956-966.

Horvathová, V., Janeček, Š. & Šturdík, E: Amyloytic enzymes: their specificities, origins and properties. *Biologia* 2000, 55, 605-615. (16)

887. Cereia-M Guimaraes-LHS Peixoto-Nogueira-SC Jorge-JA Terenzi-HF Greene-LJ Polizeli-MDTM: AFRICAN JOURNAL OF BIOTECHNOLOGY 2006, 5: 1239-1245.
 888. Bhatti-HN Rashid-MH Nawaz-R Khalid-AM Asgher-M Jabbar-A: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2007, 73, 1290-1298.
 889. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
 890. Tomaszik P, Horton D: ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2012, 68, 59-436.

891. Jiao YL; Wang SJ; Lv MS; Fang YW; Liu S: JOURNAL OF BASIC MICROBIOLOGY 2013, 53, 231-239.
892. Fazekas E; Szabo K; Kandra L; Gyemant G: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2013, 1834, 1976-1981.
893. Silva TM, Damasio ARD, Maller A, Michelin M, Squina FM, Jorge JA, Polizeli MDTD: FOLIA MICROBIOLOGICA 2013, 58, 495-502.
894. Synowiecki J; Panek A; Pietrow O: In: Grunwald P (ed): INDUSTRIAL BIOCATALYSIS, Book Series: Pan Stanford Series on Biocatalysis 2015, 1, 985-1006.
895. Volkov PV; Rozhkova AM; Gusakov AV; Zorov IN; Sinitsyn AP: BIOCHIMIE 2015 (110C): 45-51.
896. Demkina E; Mulyukin A; Kozlova, A; Zolotareva B; El-Registan G: EUROPEAN JOURNAL OF SOIL BIOLOGY 2015, 70, 31-37.
897. Panda SK; Mishra SS; Kayitesi E; Ray RC: ENVIRONMENTAL RESEARCH 2016, 146, 161-172.
898. Nunez LFN; Parra SHS; Astolfi-Ferreira CS; Carranza C; De La Torre DID; Pedroso AC; Fereira AJP: PESQUISA VETERINARIA BRASILEIRA 2016, 36 (7), 595-599.
899. Aditiya HB; Mahlia TMI; Chong WT; Nur H; Sebayang AH: RENEWABLE & SUSTAINABLE ENERGY REVIEWS 2016, 66, 631-653.
900. Amoozegar MA; Siroosi M; Atashgahi S; Smidt H; Ventosa A: MICROBIOLOGY-SGM 2017, 163 (5), 623-645.
901. Liew YX; Chan YJ; Manickam S; Chong MF; Chong S; Tiong TJ; Lim JW; Pan GT: SCIENCE OF THE TOTAL ENVIRONMENT 2020, 713, Article No.: 136373.
902. Latip DNH; Samsudin H; Utra U; Alias A: CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION, DOI: 10.1080/10408398.2020.1789064.

Janeček, Š.: Structural features and evolutionary relationships in the α-amylase family. In: Glycoenzymes (Ohnishi, M., Hayashi, T., Ishijima, S. & Kuriki, T., eds.), pp. 19-54. Japan Scientific Societies Press, Tokyo. (9)

903. Mori-H Bak-Jensen-KS Svensson-B: EUR J BIOCHEM 2002, 269, 5377-5390.
904. Svensson-B Jensen-MT Mori-H Bak-Jensen-KS Bonsager-B Nielsen-PK Kramhoft-B Praetorius-Ibba-M Nohr-J Juge-N Greffe-L Williamson-G Driguez-H: BIOLOGIA 2002, 57, Suppl 11, 5-19.
905. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43-57.
906. Rivera-MH Lopez-Munguia-A Soberon-X Saab-Rincon-G: PROTEIN ENG 2003, 16, 505-514.
907. Martins-RF Delgado-O Hatti-Kaul-R: BIOTECHNOL LETT 2003, 25, 1555-1562.
908. Ramasubbu-N Ragunath-C Mishra-PJ Thomas-LM Gyemant-G Kandra-L: EUR J BIOCHEM 2004, 271, 2517-2529.
909. Kramhoft-B Bak-Jensen-KS Mori-H Juge-N Nohr-J Svensson-B: BIOCHEMISTRY 2005, 44, 1824-1832.
910. Ben Abdelmalek I, Urdaci MC, Ben Ali M, Denayrolles M, Chaignepain S, Limam F, Bejar S, Marzouki MN: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2009, 19, 1306-1318.
911. Sahnoun M; Jemli S; Trabelsi S; Ayadi L; Bejar S: PLOS ONE 2016, 11 (4), Article No. e0153868.

Janeček, Š.: Proteins without enzymatic function with sequence relatedness to the α-amylase family. Trends in Glycoscience and Glycotechnology 2000, 12, 363-371. (2)

912. Svensson B; Sauer J; Mori H; Jensen MT; Bak-Jensen KS; Kramhoft B; Juge N; Nohr J; Greffe L; Frandsen TP; Palcic MM; Williamson G; Driguez H: in: Teeri TT; Svensson B; Gilbert HJ; Feizi T (eds) CARBOHYDRATE BIOENGINEERING: INTERDISCIPLINARY APPROACHES, Book Series: Royal Society of Chemistry Special Publications, 2002, 275, 67-75.
913. Pujadas-G Palau-J: BIOLOGIA 2002, 57 (Suppl 11), 43-57.

Puškárová, A., Janeček, Š., Ferianc, P. & Polek, B.: Putative Cd-stress proteins YodA, YrpE and PXO1-130 share sequence similarity with adhesin AdcA. Biologia 2001, 56, 337-339. (2)

914. David-G Blondeau-K Renouard-M Lewit-Bentley-A: ACTA CRYSTALLOGR PT D 2002, 58, 1243-1245.
915. David-G Blondeau-K Schiltz-M Penel-S Lewit-Bentley-A: J BIOL CHEM 2003, 278, 43728-43735.

MacGregor, E.A., Janeček, Š. & Svensson, B.: Relationship of sequence and structure to specificity in the α-amylase family of enzymes. Biochimica et Biophysica Acta 2001, 1546, 1-20. (378)

916. Cote-GL Ahlgren-JA: CARBOHYDR RES 2001, 332, 373-379.
917. Franco-OL Rigden-DJ Melo-FR Grossi-de-Sa-MF: EUR J BIOCHEM 2002, 269, 397-412.
918. Watanabe-K Fujiwara-H Inui-K Suzuki-Y: BIOTECHNOL APPL BIOCHEM 2002, 35, 35-43.
919. Kamasaka-H Sugimoto-K Takata-H Nishimura-T Kuriki-T: APPL ENVIRON MICROBIOL 2002, 68, 1658-1664.
920. Bertoldo-C Antranikian-G: CURR OPIN CHEM BIOL 2002, 6, 151-160.
921. Kamitoro-S Abe-A Ohtaki-A Kaji-A Tonozuka-T Sakano-Y: J MOL BIOL 2002, 318, 443-453.
922. Eckermann-N Fettke-J Steup-M: ANAL BIOCHEM 2002, 304, 180-192.
923. Aga-H Maruta-K Yamamoto-T Kubota-M Fukuda-S Kurimoto-M Tsujisaka-Y: BIOSCI BIOTECHNOL BIOCHEM 2002, 66, 1057-1068.
924. Rigden-DJ: FEBS LETT 2002, 523, 17-22.
925. Roujeinikova-A Raasch-C Sedelnikova-S Liebl-W Rice-DW: J MOL BIOL 2002, 321, 149-162.
926. Bozonnet-S Dols-Laffargue-M Fabre-E Pizzut-S Remaud-Simeon-M Monsan-P Willemot-RM: J BACTERIOL 2002, 184, 5753-5761.
927. Gyemant-G Hovanszki-G Kandra-L: EUR J BIOCHEM 2002, 269, 5157-5162.
928. Pujadas-G Palau-J: BIOLOGIA 2002, 57, Suppl 11, 43-57.
929. Kamasaka-H Sugimoto-K Takata-H Nishimura-T Kuriki-T: BIOLOGIA 2002, 57, Suppl 11, 83-85.
930. Park-KH Lee-HS Kim-TJ Cheong-KA Nguyen-VD Min-MJ Cho-HY Kim-YW Park-CS Oh-BH Kim-JW: BIOLOGIA 2002, 57, Suppl 11, 87-92.
931. Raasch-C Roujeinikova-A Meissner-H Rice-DW Liebl-W: BIOLOGIA 2002, 57, Suppl 11, 101-108.

932. Lo-Leggio-L Ernst-HA Hilden-I Larsen-S: BIOLOGIA 2002, 57, Suppl 11, 109-118.
 933. Shah-DSH Russell-RRB: BIOLOGIA 2002, 57, Suppl 11, 129-136.
 934. Tibbot-BK Wong-DWS Robertson-GH: BIOLOGIA 2002, 57, Suppl 11, 229-238.
 935. Wouters-J Bergman-B Janson-S: FEMS MICROBIOL LETT 2003, 219, 181-185.
 936. Heikinheimo-P Helland-R Leiros-HKS Leiros-I Karlsen-S Evjen-G Ravelli-R Schoehn-G Ruigrok-R Tollersrud-OK McSweeney-S Hough-E: J MOL BIOL 2003, 327, 631-644.
 937. Oliveira-Neto-OB Batista-JAN Rigden-DJ Franco-OL Falcao-R Fragoso-RR Mello-LV dos-Santos-RC Grossi-de-Sa-MF: J PROTEIN CHEM 2003, 22, 77-87.
 938. Fritzsche-HB Schwede-T Schulz-GE: EUR J BIOCHEM 2003, 270, 2332-2341.
 939. Mar-SS Mori-H Lee-JH Fukuda-K Saburi-W Fukuhara-A Okuyama-M Chiba-S Kimura-A: BIOSCI BIOTECHNOL BIOCHEM 2003, 67, 1080-1093.
 940. Remaud-Simeon-M Albenne-C Joucia-G Fabre-E Bozonnet-S Pizzut-S Escalier-P Potocki-Veronese-G Monsan-P: ACS SYM SER 2003, 849, 90-103.
 941. Kandra-L Gyemant-G Remenyik-J Ragunath-C Ramasubbu-N: FEBS LETT 2003, 544, 194-198.
 942. Gupta-R Gigras-P Mohapatra-H Goswami-VK Chauhan-B: PROCESS BIOCHEM 2003, 38, 1599-1616.
 943. Oh-BH: BIOLOGIA 2003, 58, 299-305.
 944. Geiger-JH: STRUCTURE 2003, 11, 903-904.
 945. Martins-RF Delgado-O Hatti-Kaul-R: BIOTECHNOL LETT 2003, 25, 1555-1562.
 946. Yoon-SC Lee-JH Ahn-SH Lee-EM Park-EM Kong-IS: J MICROBIOL BIOTECHNOL 2003, 13, 767-772.
 947. Noguchi-A Yano-M Ohshima-Y Hemmi-H Inohara-Ochiai-M Okada-M Min-KS Nakayama-T Nishino-T: J BIOCHEM 2003, 134, 543-550.
 948. Michel-G Helbert-W Kahn-R Dideberg-O Kloareg-B: J MOL BIOL 2003, 334, 421-433.
 949. Leemhuis-H Dijkhuizen-L: BIOCATAL BIOTRANSFOR 2003, 21, 261-270.
 950. Kim-HS Park-HJ Heu-S Jung-J: J BACTERIOL 2004, 186, 411-418.
 951. Moreno-A Saab-Rincon-G Santamaria-RI Soberon-X Lopez-Munguia-A: STARCH-STARKE 2004, 56, 63-68.
 952. Kaper-T van-der-Maarel-MJEC Euverink-GJW Dijkhuizen-L: BIOCHEM SOC T 2004, 32, 279-282.
 953. Yamamoto-K Nakayama-A Yamamoto-Y Tabata-S: EUR J BIOCHEM 2004, 271, 3414-3420.
 954. Fang-TY Hung-XG Shih-TY Tseng-WC: EXTREMOPHILES 2004, 8, 335-343.
 955. Akeboshi-H Tonozuka-T Furukawa-T Ichikawa-K Aoki-H Shimonishi-A Nishikawa-A Sakano-Y: EUR J BIOCHEM 2004, 271, 4420-4427.
 956. Bierhals-JD Lajolo-FM Cordenunsi-BR Do-Nascimento-JRO: J AGRIC FOOD CHEM 2004, 52, 7412-7418.
 957. Habibi-AE Khajeh-K Nemat-Gorgani-M: J BIOCHEM MOL BIOL 2004, 37, 642-647.
 958. Kang-S Vieille-C Zeikus-JG: APPL MICROBIOL BIOTECHNOL 2005, 66, 408-413.
 959. Davies-GJ Brzozowski-AM Dauter-Z Rasmussen-MD Borchert-TV Wilson-KS: ACTA CRYSTALLOGR PT D 2005, 61, 190-193.
 960. Rodriguez-Sanoja-R Ruiz-B Guyot-JP Sanchez-S: APPL ENVIRON MICROBIOL 2005, 71, 297-302.
 961. Lovering-AL Lee-SS Kim-YW Withers-SG Strynadka-NCJ: J BIOL CHEM 2005, 280, 2105-2115.
 962. Banas-JA Vickerman-MM: CRIT REV ORAL BIOL MED 2003, 14, 89-99.
 963. Grun-CH Hochstenbach-F Humbel-BM Verkleij-AJ Sietsma-JH Klis-FM Kamerling-JP Vliegenthart-JFG: GLYCOCHEMISTRY 2005, 15, 245-257.
 964. Varfolomeev-SD Gariev-IA Uporov-IV: USPEKHI KHIMII 2005, 74, 67-83.
 965. Goesaert-H Brijs-K Veraverbeke-WS Courtin-CM Gebruers-K Delcour-JA: TRENDS FOOD SCI TECHNOL 2005, 16, 12-30.
 966. Marini-I: BIOCHEM MOL BIOL EDUC 2005, 33, 112-116.
 967. Timmins-J Leiros-HKS Leonard-G Leiros-I McSweeney-S: J MOL BIOL 2005, 347, 949-963.
 968. Ramasubbu-N Thomas-LM Ragunath-C Kaplan-JB: J MOL BIOL 2005, 349, 475-486.
 969. Wang-JR Wei-YM Yan-ZH Zheng-YL: BIOCHIM BIOPHYS ACTA-GEN SUB 2005, 1723, 309-320.
 970. Fang-TY Tseng-WC Yu-CJ Shih-TY: J MOL CATAL B-ENZYMATIC 2005, 33, 99-107.
 971. Fitter-J: CMLS - CELL MOL LIFE SCI 2005, 62, 1925-1937.
 972. Kaper-T Talik-B Ettema-TJ Bos-H van-der-Maarel-MJEC Dijkhuizen-L: APPL ENVIRON MICROBIOL 2005, 71, 5098-5106.
 973. van-der-Maarel-MJEC Capron-I Euverink-GJW Bos-HT Kaper-T Binnema-DJ Steeneken-PAM: STARCH-STARKE 2005, 57, 465-472.
 974. Turner-P Labes-A Fridjonsson-OH Hreggvidson-GO Schonheit-P Kristjansson-JK Holst-O Karlsson-EN: J BIOSCI BIOENG 2005, 100, 380-390.
 975. Hutcheon-GW Vasisht-N Bolhuis-A: EXTREMOPHILES 2005, 9, 487-495.
 976. Kuriki-T Hondoh-H Matsuura-Y: BIOLOGIA 2005, 60, Suppl 16, 13-16.
 977. Ramasubbu-N Ragunath-C Sundar-K Mishra-PJ Gyemant-G Kandra-L: BIOLOGIA 2005, 60, Suppl 16, 47-56.
 978. Stanley-D Farnden-KJF MacRae-EA: BIOLOGIA 2005, 60, Suppl 16, 65-71.
 979. Turner-P Nilsson-C Svensson-D Holst-O Gorton-L Karlsson-EN: BIOLOGIA 2005, 60, Suppl 16, 79-87.
 980. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.
 981. Ramachandran-N Pretorius-IS Otero-RRC: BIOLOGIA 2005, 60, Suppl 16, 103-110.
 982. Nakai-H Okuyama-M Kim-YM Saburi-W Wongchawalit-J Mori-H Chiba-S Kimura-A: BIOLOGIA 2005, 60, Suppl 16, 131-135.
 983. Fisher-SZ Govindasamy-L Tu-CK Agbandje-McKenna-M Silverman-DN Rajaniemi-HJ McKenna-R: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS 2006, 62, 88-93.
 984. Kobayashi-A Tonozuka-T Sato-K Suyama-M Sasaki-J Nyamdawaa-B Sakaguchi-M Sakano-Y: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2006, 70, 495-499.
 985. Marin-D Linde-D Lobato-MF: YEAST 2006, 23: 117-125.

986. van-Hijum-SAFT Kralj-S Ozimek-LK Dijkhuizen-L van-Geel-Schutten-IGH: MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS 2006, 70: 157-176.
987. Fang-TY Tseng-WC Chung-YT Pan-CH: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2006, 54: 3585-3590.
988. Wang-JR Yan-ZH Wei-YM Nevo-E Baum-BR Zheng-YL: JOURNAL OF CEREAL SCIENCE 2006, 43: 360-368.
989. Ernst-HA Lo-Leggio-L Willemoes-M Leonard-G Blum-P Larsen-S: JOURNAL OF MOLECULAR BIOLOGY 2006, 358: 1106-1124.
990. Gilis-D: JOURNAL OF CHEMICAL INFORMATION AND MODELING 2006, 46: 1509-1516.
991. Saburi-W Mori-H Saito-S Okuyama-M Kimura-A: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2006, 1764: 688-698.
992. Habibi-AE Khajeh-K Naderi-Manesh-H Ranjbar-B Nemat-Gorgani-M: JOURNAL OF BIOTECHNOLOGY 2006, 123: 434-442.
993. Mikami-B Iwamoto-H Malle-D Yoon-HJ Demirkiran-Sarikaya-E Mezaki-Y Katsuya-Y: JOURNAL OF MOLECULAR BIOLOGY 2006, 359: 690-707.
994. Morita-T Tanaka-N Hosomi-A Giga-Hama-Y Takegawa-K: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2006, 70, 1454-1463.
995. Kuriki-T: TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY 2006, 18, 137-145.
996. Lee-S Oneda-H Minoda-M Tanaka-A Inouye-K: JOURNAL OF BIOCHEMISTRY 2006, 139, 997-1005.
997. Fang-TY Tseng-WC Guo-MS Shih-TY Hung-XG: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2006, 54, 7105-7112.
998. Chen-YS Lee-GC Shaw-JF: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2006, 54, 7098-7104.
999. Vieira-A do-Nascimento-JRO Lajolo-FM: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2006, 54, 8222-8228.
1000. Marion-CL Rappleye-CA Engle-JT Goldman-WE: MOLECULAR MICROBIOLOGY 2006, 62, 970-983.
1001. Tang-SY Yang-SJ Cha-HJ Woo-EJ Park-C Park-KH: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2006, 1764, 1633-1638.
1002. Ramsay-AG Scott-KP Martin-JC Rincon-MT Flint-HJ: MICROBIOLOGY-SGM 2009, 152, 3281-3290.
1003. Stam-MR Danchin-EGJ Rancurel-C Coutinho-PM Henrissat-B: PROTEIN ENGINEERING DESIGN & SELECTION 2006, 19, 555-562.
1004. Prakasham-RS Rao-CS Rao-RS Sarma-PN: JOURNAL OF APPLIED MICROBIOLOGY 2007, 102, 204-211.
1005. Buckow-R Weiss-U Heinz-V Knorr-D: BIOTECHNOLOGY AND BIOENGINEERING 2007, 97, 1-11.
1006. Louis-P Scott-KP Duncan-SH Flint-HJ: JOURNAL OF APPLIED MICROBIOLOGY 2007, 102, 1197-1208.
1007. Kaper-T Leemhuis-H Uitdehaag-JCM van-der-Veen-BA Dijkstra-BW van-der-Maarel-MJEC Dijkhuizen-L: BIOCHEMISTRY 2007, 46, 5261-5269.
1008. Ito-K Ito-S Ishino-K Shimizu-Ibuka-A Sakai-H: BIOCHIMICA ET BIOPHYSICA ACTA - PROTEINS AND PROTEOMICS 2007, 1774, 443-449.
1009. Schwarz-A Brecker-L Nidetzky-B: BIOCHEMICAL JOURNAL 2007, 403, 441-449.
1010. Mueller-M Nidetzky-B: FEBS LETTERS 2007, 581, 1403-1408.
1011. Alikhajeh-J Khajeh-K Naderi-Manesh-M Ranjbar-B Sajedi-RH Naderi-Manesh-H: ENZYME AND MICROBIAL TECHNOLOGY 2007, 41, 337-345.
1012. van-der-Kaaij-RA Yuan-XL Franken-A Ram-AFJ Punt-PJ van-der-Maarel-MJEC Dijkhuizen-L: EUKARYOTIC CELL 2007, 6, 1178-1188.
1013. Saburi-W Hondoh-H Unno-H Okuyama-M Mori-H Nakada-T Matsuura-Y Kimura-A: ACTA CRYSTALLOGRAPHICA SECTION F - STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS 2007, 63, 774-776.
1014. Champreda-V Kanokratana-P Sriprang-R Tanapongpipat-S Eurwilaichitr-L: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2007, 71, 2010-2020.
1015. Yang-SJ Min-BC Kim-YW Jang-SM Lee-BH Park-KH: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2007, 73, 5607-5612.
1016. Kelly-RM Leemhuis-H Dijkhuizen-L: BIOCHEMISTRY 2007, 46, 11216-11222.
1017. Chen-SD Shen-DS Chen-WM Lo-YC Huang-TI Lin-CY Chang-JS: BIOTECHNOLOGY PROGRESS 2007, 23, 1312-1320.
1018. Tsujimoto-Y Tanaka-H Takemura-R Yokogawa-T Shimonaka-A Matsui-H Kashiwabara-SI Watanabe-K Suzuki-Y: JOURNAL OF BIOCHEMISTRY 2007, 142, 87-93.
1019. Labes-A Schonheit-P: JOURNAL OF BACTERIOLOGY 2007, 189, 8901-8913.
1020. Marx-JC Poncin-J Simorre-JP Ramteke-PW Feller-G: PROTEINS - STRUCTURE FUNCTION AND BIOINFORMATICS 2008, 70, 320-328.
1021. Pijning-T Vujicic-Zagar-A Kralj-S Eeuwema-W Dijkhuizen-L Dijkstra-BW: BIOCATALYSIS AND BIOTRANSFORMATION 2008, 26, 12-17.
1022. Labes-A Karlsson-EN Fridjonsson-OH Turner-P Hreggvidson-GO Kristjansson-JK Holst-O Schoneheit-P: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2008, 74, 1914-1921.
1023. Hernandez-JM Gaborieau-M Castignolles-P Gidley-MJ Myers-AM Gilbert-RG: BIOMACROMOLECULES 2008, 9, 954-965.
1024. Alarico-S da-Costa-MS Empadinhas-N: JOURNAL OF BACTERIOLOGY 2008, 190, 2298-2305.
1025. Lin-LL Liu-JS Wang-WC Chen-SH Huang-CC Lo-HF: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2008, 24, 619-626.
1026. Lin-LL Huang-CC Lo-HF: PROCESS BIOCHEMISTRY 2008, 43, 559-565.
1027. Wang-JR Wei-YM Long-XY Yan-ZH Nevo-E Baum-BR Zheng-YL: BMC EVOLUTIONARY BIOLOGY 2008, 8, Article Number 91.
1028. Yuan-XL van-der-Kaaij-RM van-den-Hondel-CAMJJ Punt-PJ van-der-Maarel-MJEC Dijkhuizen-L Ram-AFJ: MOLECULAR GENETICS AND GENOMICS 2008, 279, 545-561.

- 1029.** Hondoh-H Saburi-W Mori-H Okuyama-M Nakada-T Matsuura-Y Kimura-A: JOURNAL OF MOLECULAR BIOLOGY 2008, 378, 913-922.
- 1030.** Tan-TC Mijts-BN Swaminathan-K Patel-BKC Divne-C: JOURNAL OF MOLECULAR BIOLOGY 2008, 378, 852-870.
- 1031.** Dominy-BN: CURRENT PHARMACEUTICAL BIOTECHNOLOGY 2008, 9, 87-95.
- 1032.** Goedl-C Schwarz-A Mueller-M Brecker-L Nidetzky-B: CARBOHYDRATE RESEARCH 2008, 343, 2032-2040.
- 1033.** Fang-TY Tseng-WC Shih-TY Wang-MY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2008, 56, 5628-5633.
- 1034.** Damian-Almazo-JY Moreno-A Lopez-Munguia-A Soberon-X Gonzalez-Munoz-F Saab-Rincon-G: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2008, 74, 5168-5177.
- 1035.** Karlsson-EN Labes-A Turner-P Fridjonsson-Oh Wennerberg-C Pozzo-T Hreggvidson-Go Kristjansson-Jk Schonheit-P: BIOLOGIA 2008, 63, 1006-1014.
- 1036.** Kerrigan-JE Ragunath-C Kandra-L Gyemant-G Liptak-A Janossy-L Kaplan-JB Ramasubbu-N: ACTA BIOLOGICA HUNGARICA 2008, 59, 439-451.
- 1037.** Lin-HY Chuang-HH Lin-FP: EXTREMOPHILES 2008, 12, 641-650.
- 1038.** Nakagawa-Y Saburi-W Takada-M Hatada-Y Horikoshi-K: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2008, 1784, 2004-2011.
- 1039.** Noguchi-A Inohara-Ochiai-M Ishibashi-N Fukami-H Nakayama-T Nakao-M: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2008, 56, 12016-12024.
- 1040.** Oh-SW Jang-MU Jeong-CK Kang-HJ Park-JM Kim-TJ: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2008, 18, 1401-1407.
- 1041.** Ragunath-C Manuel-SGA Kasinathan-C Ramasubbu-N: BIOLOGIA 2008, 63, 1028-1034.
- 1042.** Ragunath-C Manuel-SGA Venkataraman-V Sait-HBR Kasinathan-C Ramasubbu-N: JOURNAL OF MOLECULAR BIOLOGY 2008, 384, 1232-1248.
- 1043.** Saburi-W Hondoh-H Kim-YM Mori-H Okuyama-M Kimura-A: BIOLOGIA 2008, 63, 1000-1005.
- 1044.** Wang-JR Wei-YM Yan-ZH Zheng-YL: GENETICA 2008, 134, 277-285.
- 1045.** Woo-EJ Lee-S Cha-H Park-JT Yoon-SM Song-HN Park-KH: JOURNAL OF BIOLOGICAL CHEMISTRY 2008, 283, 28641-28648.
- 1046.** Yamamoto-K Miyake-H Kusunoki-M Osaki-S: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS 2008, 64, 1024-1026.
- 1047.** Palomo M, Kralj S, van der Maarel MJEC, Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2009, 75, 1355-1362.
- 1048.** Nikapitiya C, Oh C, Whang I, Kim CG, Lee YH, Kim SJ, Lee J: COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY 2009, 152, 271-281.
- 1049.** Wang Y, Li F, Chao-Hui G, Zhang YJ: CHEMICAL RESEARCH IN CHINESE UNIVERSITIES 2009, 25, 198-202.
- 1050.** Kelly RM, Dijkhuizen L, Leemhuis H: JOURNAL OF BIOTECHNOLOGY 2009, 140, 184-193.
- 1051.** Kumar RSS, Singh SA, Rao AGA: BIOCHIMIE 2009, 91, 548-557.
- 1052.** Pytelkova J, Hubert J, Lepsik M, Sobotnik J, Sindelka R, Krizkova I, Horn M, Mares M: FEBS JOURNAL 2009, 276, 3531-3546.
- 1053.** Hansen MR, Blennow A, Pedersen S, Engelsen SB: CARBOHYDRATE POLYMERS 2009, 78, 72-79.
- 1054.** Naumoff DG, Carreras M: MOLECULAR BIOLOGY 2009, 43, 652-664.
- 1055.** Suzuki R, Katayama T, Kitaoka M, Kumagai H, Wakagi T, Shoun H, Ashida H, Yamamoto K, Fushinobu S: JOURNAL OF BIOCHEMISTRY 2009, 146, 389-398.
- 1056.** Willis LM, Zhang R, Reid A, Withers SG, Wakarchuk WW: BIOCHEMISTRY 2009, 48, 10334-10341.
- 1057.** Vidilaseris K, Hidayat K, Retnoningrum DS, Nurachman Z, Noer AS, Natalia D: BIOLOGIA 2009, 64, 1047-1052.
- 1058.** Ben Abdelmalek I, Urdaci MC, Ben Ali M, Denayrolles M, Chaignepain S, Limam F, Bejar S, Marzouki MN: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2009, 19, 1306-1318.
- 1059.** Flanagan JJ, Rossi B, Tang K, Wu XY, Mascioli K, Donaudy F, Tuzzi MR, Fontana F, Cubellis MV, Porto C, Benjamin E, Lockhart DJ, Valenzano KJ, Andria G, Parenti G, Do HV: HUMAN MUTATION 2009, 30, 1683-1692.
- 1060.** Goesaert H, Slade L, Levine H, Delcour JA: JOURNAL OF CEREAL SCIENCE 2009, 50, 345-352.
- 1061.** Zhu YM, Wei DS, Zhang J, Wang YF, Xu HY, Xing LJ, Li MC: EXTREMOPHILES 2010, 14, 1-8.
- 1062.** Dumbrepatil AB, Choi JH, Park JT, Kim MJ, Kim TJ, Woo EJ, Park KH: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2010, 78, 348-356.
- 1063.** Reyes-Sosa FM, Molina-Heredia FP, De la Rosa MA: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 131-141.
- 1064.** Mollania N, Khajeh K, Hosseinkhani S, Dabirmanesh B: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2010, 46, 27-36.
- 1065.** Ferreira SB, Sodero ACR, Cardoso MFC, Lima ES, Kaiser CR, Silva FP, Ferreira VF: JOURNAL OF MEDICINAL CHEMISTRY 2010, 53, 2364-2375.
- 1066.** Prakash O, Jaiswal N: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 160, 2401-2414.
- 1067.** Ben Messaoud E, Ben Mabrouk S, Jemli S, Bejar S: JOURNAL OF FOOD BIOCHEMISTRY 2010, 34, 263-282.
- 1068.** Wu SX, Shen RR, Zhang X, Wang QX: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2010, 20, 579-586.
- 1069.** Kumar V: CARBOHYDRATE RESEARCH 2010, 345, 893-898.
- 1070.** Kolcuoglu Y, Colak A, Faiz O, Belduz AO: PROCESS BIOCHEMISTRY 2010, 45, 821-828.
- 1071.** Kumar V: CARBOHYDRATE RESEARCH 2010, 345, 1564-1569.
- 1072.** Sun JL, Zhao RX, Zeng J, Li GL, Li XH: MOLECULES 2010, 15, 5162-5173.
- 1073.** Chi MC, Wu TJ, Chuang TT, Chen HL, Lo HF, Lin LL: PROTEIN JOURNAL 2010, 29, 572-582.
- 1074.** Wang JR, Pu ZE, Lan XJ, Baum BR, Yan ZH, Zheng YL, Wei YM: BIOCHEMICAL SYSTEMATICS AND ECOLOGY 2010, 38, 708-714.
- 1075.** Butterworth PJ, Warren FJ, Ellis PR: STARCH-STARKE 2011, 63, Special Issue: SI, 395-405.

- 1076.** Hoshino T, Kondo Y, Saito K, Terao Y, Okahashi N, Kawabata S, Fujiwara T: CLINICAL AND VACCINE IMMUNOLOGY 2011, 18, 1552-1561.
- 1077.** Jung JH, Jung TY, Seo DH, Yoon SM, Choi HC, Park BC, Park CS, Woo EJ: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2011, 79, 633-644.
- 1078.** Kalaiarasi K, Parvatham R: AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH 2011, 5, 2474-2478.
- 1079.** Khan MJ, Qayyum S, Alam F, Husain Q: NANOTECHNOLOGY 2011, 22, Article No. 455708.
- 1080.** Kobayashi M, Hondoh H, Mori H, Saburi W, Okuyama M, Kimura A: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2011, 75, 1557-1563.
- 1081.** Mahdavi A, Sajedi RH, Asghari SM, Taghdir M, Rassa M: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2011, 49, 1038-1045.
- 1082.** Motyan JA, Gyemant G, Harangi J, Bagossi P: CARBOHYDRATE RESEARCH 2011, 346, 410-415.
- 1083.** Naumoff DG: BIOCHEMISTRY-MOSCOW 2011, 76, 622-635.
- 1084.** Noguchi J, Chaen K, Nhuan TV, Akasaka T, Shimada H, Nakashima T, Nishi A, Satoh H, Omori T, Kakuta Y, Kimura M: GLYCOBIOLOGY 2011, 21, 1108-1116.
- 1085.** Okuyama M: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2011, 75, 2269-2277.
- 1086.** Syson K, Stevenson CEM, Rezek M, Fairhurst SA, Nair A, Bruton CJ, Field RA, Chater KF, Lawson DM, Bornemann S: JOURNAL OF BIOLOGICAL CHEMISTRY 2011, 286, 38298-38310.
- 1087.** Tonozuka T, Miyazaki T, Nishikawa A: TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY 2011, 23, 93-102.
- 1088.** van Bueren AL, Ficko-Blean E, Pluvinage B, Hehemann JH, Higgins MA, Deng LH, Ogunniyi AD, Stroehner UH, El Warry N, Burke RD, Czjzek M, Paton JC, Vocadlo DJ, Boraston AB: STRUCTURE 2011, 19, 640-651.
- 1089.** Wang JR, Deng M, Liu YX, Qiao X, Chen ZH, Jiang QT, Pu ZE, Wei YM, Nevo E, Zheng YL: GENES & GENOMICS 2011, 33, 357-364.
- 1090.** Wu SX, He L, Shen RR, Zhang X, Wang QX: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2011, 21, 830-837.
- 1091.** Yadav JK, Prakash V: INTERNATIONAL JOURNAL OF FOOD PROPERTIES 2011, 14, 1182-1196.
- 1092.** Zhang JW, Zeng RY: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2011, 27, 841-850.
- 1093.** Bautista V, Esclapez J, Perez-Pomares F, Martinez-Espinosa RM, Camacho M, Bonete MJ: EXTREMOPHILES 2012, 16, 147-159.
- 1094.** Brison Y, Pijning T, Malbert Y, Fabre E, Mourey L, Morel S, Potocki-Veronese G, Monsan P, Tranier S, Remaud-Simeon M, Dijkstra BW: JOURNAL OF BIOLOGICAL CHEMISTRY 2012, 287, 7915-7924.
- 1095.** Camacho E, Sepulveda VE, Goldman WE, San-Blas G, Nino-Vega GA: PLOS ONE 2012, 7, Article No. e50201.
- 1096.** Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No. e49679.
- 1097.** Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
- 1098.** Derde LJ, Gomand SV, Courtin CM, Delcour JA: FOOD HYDROCOLLOIDS 2012, 26, 231-239.
- 1099.** Jemli S, Ben-Ali M, Ben-Hlima H, Khemakhem B, Bejar S: BIOLOGIA 2012, 67, 636-643.
- 1100.** Kim DH, Morimoto N, Saburi W, Mukai A, Imoto K, Takehana T, Koike S, Mori H, Matsui H: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2012, 76, 1378-1383.
- 1101.** Leemhuis H, Pijning T, Dobruchowska JM, Dijkstra BW, Dijkhuizen L: BIOCATALYSIS AND BIOTRANSFORMATION 2012, 30, 366-376.
- 1102.** Liu Y, Lei Y, Zhang XC, Gao Y, Xiao YZ, Peng H: MARINE BIOTECHNOLOGY 2012, 14, 253-260.
- 1103.** Mizutani K, Toyoda M, Otake Y, Yoshioka S, Takahashi N, Mikami B: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2012, 1824, 954-962.
- 1104.** Ngwiwsara L, Iwai G, Tagami T, Sato N, Nakai H, Okuyama M, Mori H, Kimura A: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2012, 76, 1967-1974.
- 1105.** Okazaki N, Tamada T, Feese MD, Kato M, Miura Y, Komeda T, Kobayashi K, Kondo K, Blaber M, Kuroki R: PROTEIN SCIENCE 2012, 21, 539-552.
- 1106.** Pytelkova J, Lepsik M, Sanda M, Talacko P, Maresova L, Mares M: BMC BIOCHEMISTRY 2012, 13, Article No. 3.
- 1107.** Rakleova G, Keightley A, Pantchev I, Tsacheva I, Tchorbadjieva M: BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT 2012, 26, 3192-3200.
- 1108.** Suzuki N, Kim YM, Fujimoto Z, Momma M, Okuyama M, Mori H, Funane K, Kimura A: JOURNAL OF BIOLOGICAL CHEMISTRY 2012, 287, 19916-19926.
- 1109.** Suzuki R, Terasawa K, Kimura K, Fujimoto Z, Momma M, Kobayashi M, Kimura A, Funane K: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2012, 1824, 919-924.
- 1110.** Walmsley SJ, Freund DM, Curthoys NP: AMERICAN JOURNAL OF PHYSIOLOGY-RENAL PHYSIOLOGY 2012, 302, F1465-F1477.
- 1111.** Wang YF, Zhang J, Wang WW, Liu YC, Xing LJ, Li MC: EXTREMOPHILES 2012, 16, 377-385.
- 1112.** Wildberger P, Todea A, Nidetzky B: BIOCATALYSIS AND BIOTRANSFORMATION 2012, 30, 326-337.
- 1113.** Yamaguchi R, Arakawa T, Tokunaga H, Ishibashi M, Tokunaga M: PROTEIN JOURNAL 2012, 31, 250-258.
- 1114.** Mehta D, Satyanarayana T: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2013, 85-86, 229-238.
- 1115.** Roussel X; Lancelon-Pin C; Vikso-Nielsen A; Rolland-Sabate A; Grimaud F; Potocki-Veronese G; Buleon A; Putaux JL; D'Hulst C: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2013, 1830, 2167-2177.
- 1116.** Leemhuis H; Dijkman WP; Dobruchowska JM; Pijning T; Grijpstra P; Kralj S; Kamerling JP; Dijkhuizen L: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 181-193.
- 1117.** Wang YG; Ma JZ; Ma XQ; Liu JG; Yang MJ: In: Zhang H, Jin D, Zhao XJ (eds): ADVANCED RESEARCH ON BIOCHEMICAL MATERIALS AND NANOTECHNOLOGY APPLICATION, Book Series: Advanced Materials Research 2013, 643, 56-59.
- 1118.** Zelzer M; Todd SJ; Hirst AR; McDonald TO; Ulijn RV: BIOMATERIALS SCIENCE 2013, 1, 11-39.

1119. Leemhuis H; Pijning T; Dobruchowska JM; van Leeuwen SS; Kralj S; Dijkstra BW; Dijkhuize, L: JOURNAL OF BIOTECHNOLOGY 2013, 163, 250-272.
1120. Lipski A; Watzlawick H; Ravaud S; Robert X; Rhimi M; Haser R; Mattes R; Aghajari N: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2013, 69, 298-307.
1121. Onodera M; Yatsunami R; Tsukimura W; Fukui T; Nakasone K; Takashina T; Nakamura S: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2013, 77, 281-288.
1122. Sharma A; Satyanarayana T: PROCESS BIOCHEMISTRY 2013, 48, 201-211.
1123. Asoodeh A; Alemi A; Heydari A; Akbari J: EXTREMOPHILES 2013, 17, 339-348.
1124. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
1125. Jun SY; Kim JS; Choi KH; Cha J; Ha NC: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2013, 69, 442-450.
1126. Yan JY; Qiao Y; Hu J; Ding HB: PROTEIN JOURNAL 2013, 32, 223-229.
1127. Sharma P; Saini M; Sheoran S; Sharma I: INDIAN JOURNAL OF BIOTECHNOLOGY 2013, 12, 153-160.
1128. Khemakhem B; Fendri I; Dahech I; Belghith K; Kammoun R; Mejdoub H: INDUSTRIAL CROPS AND PRODUCTS 2013, 43, 334-339.
1129. Li XL; Li D; Park KH: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 5359-5369.
1130. El-Sayed AKA; Abou Dobra MI; El-Fallal AA; Omar NF: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 483-497.
1131. Mok SC; Teh AH; Saito JA; Najimudin N; Alam M: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 46-54.
1132. Hwang S; Choi KH; Kim J; Cha J: FEMS MICROBIOLOGY LETTERS 2013, 344, 145-151.
1133. Hao GJ; Zhang K; Zhang JY; Wang XR; Qin Z; Wang XZ; Wang L; Meng JR; Yang ZQ; Li JX: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 6009-6018.
1134. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 6279-6292.
1135. Gagat P; Bodyl A; Mackiewicz P: BIOLOGY DIRECT 2013, 8, Article No. 18.
1136. Saburi W; Morimoto N; Mukai A; Kim DH; Takehana T; Koike S; Matsui H; Mori H: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2013, 77, 1867-1873.
1137. Mehta D; Satyanarayana T: PLOS ONE 2013, 8, Article No. e73612.
1138. Nyssonnen M; Tran HM; Karaoz U; Weihe C; Hadi MZ; Martiny JBH; Martiny AC; Brodie EL: FRONTIERS IN MICROBIOLOGY 2013, 4, Article No. 282.
1139. Zeng J; Fan X; Sha LN; Kang HY; Wang Y; Zhang HQ; Zhou YH: GENE 2013, 529, 262-268.
1140. Hleap JS; Susko E; Blouin C: BMC STRUCTURAL BIOLOGY 2013, 13, Article No. 20.
1141. Silva TM, Damasio ARD, Maller A, Michelin M, Squina FM, Jorge JA, Polizeli MDTD: FOLIA MICROBIOLOGICA 2013, 58, 495-502.
1142. Gao Y; Xi Y; Lu XL; Zheng H; Hu B; Liu XY; Jiao BH: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2013, 29, 2195-2206.
1143. Saburi W; Kobayashi M; Mori H; Okuyama M; Kimura A: JOURNAL OF BIOLOGICAL CHEMISTRY 2013, 288, 31670-31677.
1144. Nisha M; Satyanarayana T: BIOENGINEERED 2013, 4, 388-400.
1145. Zulfiqar M; Yamaguchi T; Sato S; Oho T: MOLECULAR ORAL MICROBIOLOGY 2013, 28, 425-434.
1146. Daude D; Topham CM; Remaud-Simeon M; Andre I: PROTEIN SCIENCE 2013, 22, 1754-1765.
1147. Kashani-Amin E; Yaghmaei P; Larijani B; Ebrahim-Habibi A: OBESITY RESEARCH & CLINICAL PRACTICE 2013, 7, E487-E493.
1148. Ghollasi M; Ghanbari-Safari M; Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 406-413.
1149. Tonozuka T; Yoshida M; Takeuchi M: In: Tojo S, Hirasawa T (authors): RESEARCH APPROACHES TO SUSTAINABLE BIOMASS SYSTEMS 2014, 225-242.
1150. Asoodeh A; Emtenani S; Emtenani S; Jalal R; Housaindokht MR: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2014, 99, 114-120.
1151. Ren G; Tang JY; Wang Y: GENETICS AND MOLECULAR RESEARCH 2014, 13 (3), 6653-6664.
1152. Pustynnikov S; Sagar D; Jain P; Khan ZK: JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES 2014, 17 (3), 371-392.
1153. Tsuji A; Nishiyama N; Ohshima M; Maniwa S; Kuwamura S; Shiraishi M; Yuasa K: FEBS OPEN BIO 2014, 4, 560-570.
1154. Deng X; Petitjean M; Teste MA; Kooli W; Tranier S; Francois JM; Parrou JL: FEBS OPEN BIO 2014, 4, 200-212.
1155. Ernest V; Sekar G; Mukherjee A; Chandrasekaran N: JOURNAL OF LUMINESCENCE 2014, 146, 263-268.
1156. Ahmad N; Rashid N; Haider MS; Akram M; Akhtar M: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2014, 80, 1108-1115.
1157. He X; Li S; Kaminskyj SGW: MOLECULAR MICROBIOLOGY 2014, 91 (3), 579-595.
1158. Lee MH; Song HN; Cho JE; Tran PL; Park S; Park JT; Woo EJ: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2014, 445, 107-112.
1159. Qin YJ; Huang ZQ; Liu ZD: EXTREMOPHILES 2014, 18, 271-281.
1160. Ghamari M; Hosseiniinavah V; Darvishzadeh A; Chougule NP: ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY 2014, 85, 195-215.
1161. Xu B; Yang FY; Xiong CY; Li JJ; Tang XH; Zhou JP; Xie ZR; Ding JM; Yang YJ; Huang ZX: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2014, 24, 447-452.
1162. Syson K; Stevenson CEM; Rashid AM; Saalbach G; Tang MH; Tuukkanen A; Svergun DI; Withers SG; Lawson DM; Bornemann S: BIOCHEMISTRY 2014, 53, 2494-2504.
1163. Tamamura N; Saburi W; Mukai A; Morimoto N; Takehana T; Koike S; Matsui H; Mori H: BIOCHEMICAL ENGINEERING JOURNAL 2014, 86, 8-15.
1164. Sengupta S; Roy D; Bandyopadhyay S: MOLECULAR BIOLOGY REPORTS 2014, 41, 3549-3560.
1165. Park KH; Jung JH; Park SG; Lee ME; Holden JF; Park CS; Woo EJ: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2014, 70, 1659-1668.

1166. Velickovic D; Milosavic N; Bezbradica D; Bihelovic F; Segal AM; Segan D; Trbojevic J; Dimitrijevic A: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 6317-6328.
1167. Tetlow IJ; Emes MJ: IUBMB LIFE 2014, 66 (8), 546-558.
1168. Xu J; Ren F; Huang CH; Zheng YY; Zhen J; Sun H; Ko TP; He M; Chen CC; Chan HC; Guo RT ; Song H; Ma Y: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2014, 82 (9), 1685-1693.
1169. Wu G; Qin Y; Cheng Q; Liu ZD: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2014, 110, 8-15.
1170. Tom M; Manfrin C; Mosco A; Gerdol M; De Moro G; Pallavicini A; Giulianini PG: JOURNAL OF EXPERIMENTAL BIOLOGY 2014, 217 (24), 4337-4346.
1171. Saburi W; Okuyama M; Kumagai Y; Kimura A; Mori H: BIOCHIMIE 2015, 108C, 140-148.
1172. Santiago DM; Matsushita K; Noda T; Tsuboi K; Yamada D; Murayama D; Koaze H; Yamauchi H: FOOD SCIENCE AND TECHNOLOGY RESEARCH 2015, 21 (2), 159-165.
1173. Saburi W; Rachi-Otsuka H; Hondoh H; Okuyama M; Mori H; Kimura A: FEBS LETTERS 2015, 589 (7), 865-869.
1174. Zhang Y; Zhao Z; Liu H: ACS CATALYSIS 2015, 5 (4), 2559-2572.
1175. Li C; Wu AC; Go RM; Malouf J; Turner MS; Malde AK; Mark AE; Gilbert RG: PLOS ONE 2015, 10 (4), Article No.: UNSP e0125507.
1176. Lee YS; Park DJ; Choi YL: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (9), 3901-3911.
1177. Suzuki R; Koide K; Hayashi M; Suzuki T; Sawada T; Ohdan T; Takahashi H; Nakamura Y; Fujita N; Suzuki E: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2015, 1854 (5), 476-484.
1178. Ara KZG; Lundemo P; Fridjonsson OH; Hreggvidsson GO; Adlercreutz P; Karlsson EN: GLYCOCHEMISTRY 2015, 25 (5), 514-523.
1179. Rather MY; Ara KZG; Karlsson EN; Adlercreutz P: PROCESS BIOCHEMISTRY 2015, 50 (5), 722-728.
1180. Shen X; Saburi W; Gai ZQ; Kato K; Ojima-Kato T; Yu J; Komoda K; Kido Y; Matsui H; Mori H; Yao M: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2015, 71 (6), 1382-1391.
1181. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
1182. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
1183. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (13), 5461-5474.
1184. Weiss SC; Skerra A; Schieferer A: JOURNAL OF BIOLOGICAL CHEMISTRY 2015, 290 (35), 21352-21364.
1185. Peng H; Chen MJ; Yi L; Zhang XH; Wang M; Xiao YZ; Zhang NN: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2015, 119, 71-77.
1186. Paul CJ; Leemhuis H; Dobruchowska JM; Grey C; Onnby L; van Leeuwen SS; Dijkhuizen L; Karlsson EN: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (17), 7101-7113.
1187. Chen J; Chen XH; Dai J; Xie GR; Yan LY; Lu LN; Chen JH: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2015, 80, 200-207.
1188. Valk V; Eeuwema W; Sarian FD; van der Kaaij RM; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2015, 81 (19), 6610-6620.
1189. Froese DS; Michaeli A; McCorkie TJ; Krojer T; Sasi M; Melaev E; Goldblum A; Zatsepin M; Lossos A; Alvarez R; Escriba PV; Minassian BA; von Delft F; Kakhlon O; Yue WW: HUMAN MOLECULAR GENETICS 2015, 24 (20), 5667-5676.
1190. Zhou C; Xue YF; Ma YH: BMC BIOTECHNOLOGY 2015, 15, Article No.: 97.
1191. Koo YS; Lee HW; Jeon HY; Choi HJ; Choung WJ; Shim JH: PROTEIN ENGINEERING DESIGN & SELECTION 2015, 28 (11), 531-537.
1192. Mendes V; Blaszczyk M; Maranha A; Empadinhas N; Blundell TL: SCIENTIFIC REPORTS 2015, 5, Article No.: 17144.
1193. Metzler-Zebeli BU; Schmitz-Esser S; Mann E; Grull D; Molnar T; Zebeli Q: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2015, 81 (24), 8489-8499.
1194. Li C; Gilbert RG: PLANTA 2016, 243 (1), 13-22.
1195. Gangoiti J; Pijning T; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2016, 82 (2), 756-766.
1196. Hua X; Yang R (Chandrasekaran M Ed): ENZYMES IN FOOD AND BEVERAGE PROCESSING 2016, 139-169.
1197. Kumar S; Grewal J; Sadaf A; Hemamalini R; Khare SK: AIMS MICROBIOLOGY 2016, 2 (1), 1-26.
1198. Lu ZH; Wang QH; Jiang SJ; Zhang GM; Ma YH: SCIENTIFIC REPORTS 2016, 6, Article No. 22465.
1199. Chai KP; Othman NFB; Teh AH; Ho KL; Chan KG; Shamsir MS; Goh KM; Ng CL: SCIENTIFIC REPORTS 2016, 6, Article No. 23126.
1200. Zhai LT; Feng LL; Xia L; Yin HY; Xiang S: NATURE COMMUNICATIONS 2016, 7, Published: APR 2016.
1201. Harlow BE; Lawrence LM; Hayes SH; Crum A; Flythe MD: PLOS ONE 2016, 11 (4), Article No.: e0154037.
1202. Kelly ED; Bottacini F; O'Callaghan J; Motherway MO; O'Connell KJ; Stanton C; van Sinderen D: INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY 2016, 224, 55-65.
1203. Gangoiti J; van Leeuwen SS; Vafadi C; Dijkhuizen L: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2016, 1860 (6), 1224-1236.
1204. Azzopardi E; Lloyd C; Teixeira SR; Conlan RS; Whitaker IS: SURGERY 2016, 160 (1), 26-37.
1205. Channale SM; Bhide AJ; Yadav Y; Kashyap G; Pawar PK; Maheshwari VL; Ramasamy S; Giri AP: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 74, 1-11.
1206. Suzuki E; Suzuki R: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2643-2660.
1207. Meng XF; Gangoiti J; Bai YX; Pijning T; Van Leeuwen SS; Dijkhuizen L: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2681-2706.
1208. Okuyama M; Saburi W; Mori H; Kimura A: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2727-2751.
1209. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (13), 5661-5679.
1210. Soverini M; Rampelli S; Turroni S; Schnorr SL; Quercia S; Castagnetti A; Biagi E; Brigidi P; Candela M: FRONTIERS IN MICROBIOLOGY 2016, 7, Article No. 1058.
1211. Sethi S; Saini JS; Mohan A; Brar NK; Verma S; Sarao NK; Gill KS: FUNCTIONAL & INTEGRATIVE GENOMICS 2016, 16 (5), 545-555.

1212. Graebin NG; Schofer JD; de Andrades D; Hertz PF; Ayub MAZ; Rodrigues RC: MOLECULES 2016, 21 (8), Article No.: 1074.
1213. Es I; Ribeiro MC; dos Santos SR; Khanegah AM; Rodriguez AG; Amaral AC: BIOPROCESS AND BIOSYSTEMS ENGINEERING 2016, 39 (10), 1487-1500.
1214. Syson K; Stevenson CEM; Miah F; Barclay JE; Tang MH; Gorelik A; Rashid AM; Lawson DM; Bornemann S: JOURNAL OF BIOLOGICAL CHEMISTRY 2016, 291 (41), 21531-21540.
1215. Santorelli M; Maurelli L; Pocsfalvi G; Fiume I; Squillaci G; La Cara F; del Monaco G; Morana A: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2016, 92, 174-184.
1216. Satoh T; Toshimori T; Noda M; Uchiyama S; Kato K: PROTEIN SCIENCE 2016, 25 (11), 2095-2101.
1217. Valk V; van der Kaaij RM; Dijkhuizen L: SCIENTIFIC REPORTS 2016, 6, Article No. 36100.
1218. Xu Y; Liao CH; Yao LL; Ye X; Ye BC: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2016, 82 (23), 6819-6830.
1219. Rahmati P; Sajedi RH; Zamani P; Rahmani H; Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2017, 96, 36-41.
1220. Mehta D; Satyanarayana T: INDIAN JOURNAL OF BIOTECHNOLOGY 2017, 16 (1), 9-21.
1221. Gangoiti J; van Leeuwen SS; Gerwig GJ; Duboux S; Vafiadi C; Pijning T; Dijkhuizen L: SCIENTIFIC REPORTS 2017, 7, Article No.: 39761.
1222. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
1223. Hedin N; Barchiesi J; Gomez-Casati DF; Iglesias AA; Ballicora MA; Busi MV: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2017, 618, 52-61.
1224. Na S; Park M; Jo I; Cha J; Ha NC: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2017, 484 (4), 850-856.
1225. Yamakawa H; Hirai-Kimura R; Nakata Y; Nakata M; Kuroda M; Yamaguchi T: PLANT AND CELL PHYSIOLOGY 2017, 58 (4), 658-667.
1226. Gangoiti J; Lamothe L; van Leeuwen SS; Vafiadi C; Dijkhuizen L: PLOS ONE 2017, 12 (4), Article No.: e0172622.
1227. El-Sayed AKA; Abou-Dobara MI; El-Fallal AA; Omar NF: STARCH-STARKE 2017, 69 (5-6), Article No.: 1600255.
1228. Gohi BFCA; Zeng HY; Pan AD; Han J; Yuan J: POLYMERS 2017, 9 (5), Article No.: 174.
1229. Veleti K; Petit C; Ronning DR; Scheck SJ: ORGANIC & BIOMOLECULAR CHEMISTRY 2017, 15 (18), 3884-3891.
1230. Cripwell RA; Rose SH; van Zyl WH: FEMS YEAST RESEARCH 2017, 17 (4), Article No.: fox040.
1231. Wang H; Zhou WX; Li H; Rie B; Piao CH: 3 BIOTECH 2017, 7 (2), Article No.: 149.
1232. Zhang DD; Tu T; Wang Y; Li YQ; Luo XG; Zheng F; Wang XY; Bai YG; Huang HQ; Su XY; Yao B; Zhang TC; Luo HY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (24), 5041-5048.
1233. Yang G; Yao H; Mozzicafreddo M; Ballarini P; Pucciarelli S; Miceli C: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2017, 83 (13), Article No.: e00449-17.
1234. Liu YT; Ban XF; Li CM; Gu ZB; Cheng L; Hong Y; Li ZF: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (28), 5674-5680.
1235. de Oliveira GAV; da Silva JMSF: QUIMICA NOVA 2017, 40 (7), 726-732.
1236. Gangoiti J; van Leeuwen SS; Meng XF; Duboux S; Vafiadi C; Pijning T; Dijkhuizen L: SCIENTIFIC REPORTS 2017, 7, Article No.: 9947.
1237. Paul K; Dutta S; Bhattacharjee P: ENZYME AND MICROBIAL TECHNOLOGY 2017, 104, 44-46.
1238. Wychowski A; Bompard C; Grimaud F; Potocki-Veronese G; D'Hulst C; Wattebled F; Roussel X: BIOCHIMIE 2017, 140, 146-158.
1239. Hameed U; Price I; Ikram-Ul-Haq; Ke AL; Wilson DB; Mirza O: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2017, 1865 (10), 1237-1245.
1240. Zhang Q; Hua G; Adang MJ: INSECT SCIENCE 2017, 24 (5), 714-729.
1241. Manas NHA; Illias RM; Mahadi NM: CRITICAL REVIEWS IN BIOTECHNOLOGY 2018, 38 (2), 272-293.
1242. Wang JY; Li Y; Lu FP: ELECTRONIC JOURNAL OF BIOTECHNOLOGY 2018, 32, 55-62.
1243. Panpatch P; Field RA; Limpaseni T: PLANT MOLECULAR BIOLOGY 2018, 96 (4-5), 417-427.
1244. Karim KMR; Husaini A; Sing NN; Sinang FM; Roslan HA; Hussain H: 3 BIOTECH 2018, 8, Article No.: 204.
1245. Xu QR; Cao Y; Li X; Liu L; Qin SS; Wang YH; Cao Y; Xu H; Qiao DR: PROTEIN EXPRESSION AND PURIFICATION 2018, 144, 62-70.
1246. Guo JX; Coker AR; Wood SP; Cooper JB; Keegan RM; Ahmad N; Muhammad MA; Rashid N; Akhtar M: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2018, 74 (4), 305-314.
1247. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
1248. Mesbah NM; Wiegel J: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 111, 632-638.
1249. Mansoori S; Tayyab M; Jawadi A; Munk B; Firyal S; Awan AR; Rashid N; Wasim M: PAKISTAN JOURNAL OF ZOOLOGY 2018, 50 (3), 1147-1155.
1250. Cihan AC; Yildiz ED; Sahin E; Mutlu O: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2018, 34 (7), Article No.: 95.
1251. Yin HJ; Zhang LN; Yang Z; Li SN; Nie XY; Wang Y; Yang CY: PROCESS BIOCHEMISTRY 2018, 70, 104-109.
1252. Auiewiriyankul W; Saburi W; Kato K; Yao M; Mori H: FEBS LETTERS 2018, 592 (13), 2268-2281.
1253. Kimbrel JA; Ballor N; Wu YW; David MM; Hazen TC; Simmons BA; Singer SW; Jansson JK: FRONTIERS IN MICROBIOLOGY 2018, 9, Article No.: 1492.
1254. Miao M; Jiang B; Jin ZY; BeMiller JN: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY 2018, 17 (5), 1238-1260.
1255. Santos-Ortega Y; Killiny N: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2018, 101, 131-143.
1256. Panpatch P; Field RA; Limpaseni T: PLANT PHYSIOLOGY AND BIOCHEMISTRY 2018, 132, 281-286.
1257. Pham H; Pijning T; Dijkhuizen L; van Leeuwen SS: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (47), 12544-12554.

1258. Aliakbari N; Mirzaee Z; Jafarian V; Khalifeh K; Salehi M: STARCH-STARKE 2019, 71 (1-2), Article No.: 1800133.
1259. Seetaloo AD; Aumeeruddy MZ; Kannan RRR; Mahomoodally MF: SOUTH AFRICAN JOURNAL OF BOTANY 2019, 120 (Special Issue: SI), 3-24.
1260. Liao SM; Liang G; Zhu J; Lu B; Peng LX; Wang QY; Wei YT; Zhou GP; Huang RB: PROTEIN AND PEPTIDE LETTERS 2019, 26 (2), 148-157.
1261. Xie F; Zhang W; Gong SX; Gu XZ; Lan XH; Wu JH; Wang ZW: FOOD CHEMISTRY 2019, 271, 62-69.
1262. Cromartie RL; Wardlow A; Duncan G; McCord BR: ANALYTICAL METHODS 2019, 11 (5), 587-595.
1263. Tauzin AS; Bruel L; Laville E; Nicoletti C; Navarro D; Henrissat B; Perrier J; Potocki-Veronese G; Giardina T; Lafond M: MICROBIAL GENOMICS 2019, 5 (4), Article No.: 000253.
1264. Chen A; Xu TT; Ge Y; Wang LY; Tang WJ; Li S: ENZYME AND MICROBIAL TECHNOLOGY 2019, 124, 79-83.
1265. Sun LJ; Warren FJ; Gidley MJ; Guo YR; Miao M: FOOD CHEMISTRY 2019, 283, 468-474.
1266. Cifuentes JO; Comino N; Trastoy B; D'Angelo C; Guerin ME: BIOCHEMICAL JOURNAL 2019, 476 (14), 2059-2092.
1267. Li ZK; Zheng WW; Zhang L; Wang YX; Zhang YJ; Qiao Y; Luo X; Huang Y; Cui ZL: STARCH-STARKE 2019, 71 (9-10), Article No.: 1800254.
1268. Sun LJ; Warren FJ; Gidley MJ: TRENDS IN FOOD SCIENCE & TECHNOLOGY 2019, 91, 262-273.
1269. Hu XL; Yuan X; He NS; Zhuang TZ; Wu P; Zhang GM: 3 BIOTECH 2019, 9 (11), Article No.: 427.
1270. Grinshpon RD; Shrestha S; Titus-McQuillan J; Hamilton PT; Swartz PD; Clark AC: BIOCHEMICAL JOURNAL 2019, 476 (22), 3475-3492.
1271. Li Y; Li Z; He XY; Chen LL; Cheng YC; Jia HH; Yan M; Chen KQ: JOURNAL OF BIOTECHNOLOGY 2019, 305, 27-34.
1272. Liu S; Ahmed S; Fang YW: PROTEIN JOURNAL 2019, 38 (6), 716-722.
1273. Dong ZX; Tang CD; Lu YF; Yao LG; Kan YC: STARCH-STARKE 2020, 72 (1-2), Article No.: 1900172.
1274. Suzuki R; Suzuki E: TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY 2020, 32 (185), E21-E30.
1275. Desiderato A; Barbeitos M; Gilbert C; Da Lage JL: G3-GENES GENOMES GENETICS 2020, 10 (2), 709-719.
1276. Gao M; Wang ZH; Zheng HH; Wang L; Xu SJ; Liu X; Li W; Pan YX; Wang WL; Cai XM; Wu RA; Gao XF; Li RB: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 2020, 59 (9), 3618-3623.
1277. Mehrvand J; Roodbari NH; Hassani L; Jafarian V; Khalifeh K: SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2020, 230, Article No.: 118055.
1278. Pilak P; Schiefner A; Seiboth J; Oehrlein J; Skerra A: CHEMBIOCHEM 2020, DOI: 10.1002/cbic.202000007.
1279. Huang P; Wu SW; Yang SQ; Yan QJ; Jiang ZQ: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2020, 76 (5), 447-457.
1280. Cao JW; Zhang Y; Han L; Zhang SB; Duan XC; Sun LJ; Wang M: FOOD & FUNCTION 2020, 11 (5), 3838-3850.
1281. Liu JL; Kong YC; Miao JY; Mei XY; Wu SY; Yan YC; Cao XY: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 152, 981-989.
1282. Zheng YX; Tian JH; Yang WH; Chen SG; Liu DH; Fang HT; Zhang HL; Ye XQ: FOOD CHEMISTRY 2020, 317, Article No.: 126346.
1283. Zhang ZQ; Jin TC; Xie XF; Ban XF; Li CM; Hong Y; Cheng L; Gu ZB; Li ZF: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 154, 1303-1313.
1284. Garcia-Gonzalez M; Minguez-Lobato M; Plou FJ; Fernandez-Lobato M: MICROBIAL CELL FACTORIES 2020, 19 (1), Article No.: 140.
1285. Yin L; Fu SS; Wu RJ; Wei SY; Yi JZ; Zhang LM; Yang LQ: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2020, 687, Article No.: UNSP 108369.
1286. Li XX; Bai YX; Ji HY; Wang Y; Jin ZY: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 155, 490-497.
1287. Landa-Cansigno C; Hernandez-Dominguez EE; Monribot-Villanueva JL; Licea-Navarro AF; Mateo-Cid LE; Segura-Cabrera A; Guerrero-Analco JA: ALGAL RESEARCH-BIOMASS BIOFUELS AND BIOPRODUCTS 2020, 49, Article No.: 101954.
1288. Baskaran N; Chang YC; Chang CH; Hung SK; Kao CT; Wei Y: POLYMERS 2020, 12 (8), Article No.: 1658.
1289. Wang JH; Mao YX; Du GY; Li XJ; Tang XH: JOURNAL OF OCEANOLOGY AND LIMNOLOGY 2020, DOI: 10.1007/s00343-020-0189-0.
1290. Huang H; Lin Y; Wang GZ; Lin J: PROCESS BIOCHEMISTRY 2020, 96, 1-10.
1291. Imamura K; Matsuura T; Nakagawa A; Kitamura S; Kusunoki M; Takaha T; Unno H: PROTEIN SCIENCE 2020, 29 (10), 2085-2100.
1292. Sun LJ; Wang YY; Miao M: TRENDS IN FOOD SCIENCE & TECHNOLOGY 2020, 104, 190-207.
1293. Jung DH; Seo DH; Kim YJ; Chung WH; Nam YD; Park CS: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 161, 389-397.

Horvathová, V., Janeček, Š. & Šturdík, E: Amylolytic enzymes: molecular aspects of their properties. General Physiology and Biophysics 2001, 20, 7-32. (23)

1294. Paldi-T Levy-I Shoseyov-O: BIOCHEM J 2003, 372, 905-910.
1295. Kaur-P Satyanarayana-T: WORLD J MICROBIOL BIOTECHNOL 2004, 20, 419-425.
1296. Hobel-CFV Marteinsson-VT Hauksdottir-S Fridjonsson-O Skirnisdottir-S Hreggvidsson-GO Kristjansson-JK: WORLD J MICROBIOL BIOTECHNOL 2004, 20, 801-809.
1297. Dickmanns-A Ballschmiter-M Liebl-W Ficner-R: ACTA CRYSTALLOGR PT D 2006, 62, 262-270.
1298. Kumar-P Satyanarayana-T: BIORESOURCE TECHNOLOGY 2007, 98, 1252-1259.
1299. Bhatti-HN Mustafa-G Asgher-M: JOURNAL OF THE CHEMICAL SOCIETY OF PAKISTAN 2007, 29, 161-165.
1300. Ren-G Healy-RA Horner-HT James-MG Thornburg-RW: PLANT SCIENCE 2007, 173, 621-637.
1301. Buchholz-K Seibel-J: CARBOHYDRATE RESEARCH 2008, 343, 1966-1979.
1302. Hostinova E; Gasperik J: BIOLOGIA 2010, 65, 559-568.
1303. Chen YH; Chuang LY; Lo HF; Hu HY; Wu TJ; Lin LL; Chi MC: ANNALS OF MICROBIOLOGY 2010, 60, 307-315.

1304. Eskandari R, Jones K, Rose DR, Pinto BM: BIOORGANIC & MEDICINAL CHEMISTRY LETTERS 2011, 21, 6491-6494.
1305. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No. e49679.
1306. Zeng YF; Lee J; Si YX; Yan L; Kim TR; Qian GY; Lu ZR; Ye ZM; Yin SJ: PROCESS BIOCHEMISTRY 2012, 47, 2510-2517.
1307. Jiao YL; Wang SJ; Lv MS; Fang YW; Liu S: JOURNAL OF BASIC MICROBIOLOGY 2013, 53, 231-239.
1308. Li M; Zhou L; Sun X; Wang SY; Wang HX; Li DX; Lu FP: In: Zhang TC; Ouyang P; Kaplan S; Skarnes B (eds) PROCEEDINGS OF THE 2012 INTERNATIONAL CONFERENCE ON APPLIED BIOTECHNOLOGY (ICAB 2012, Tianjin, China, OCT 18-19, 2012), VOL 1: Book Series: Lecture Notes in Electrical Engineering 2014, 249, 71-80.
1309. Lindeboom REF; Ding L; Weijma J; Plugge CM; van Lier JB: BIOMASS & BIOENERGY 2014, 71, 256-265.
1310. Chai KP; Othman NFB; Teh AH; Ho KL; Chan KG; Shamsir MS; Goh KM; Ng CL: SCIENTIFIC REPORTS 2016, 6, Article No. 23126.
1311. Chatha SAS; Asgher M; Iqbal HMN: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 2017, 24 (16), 14005-14018.
1312. Tan JM; Abdel-Rahman MA; Sonomoto K: SYNTHESIS, STRUCTURE AND PROPERTIES OF POLY(LACTIC ACID), Book Series: Advances in Polymer Science 2018, 279, 27-66.
1313. Osho MB: In: Bharati SL; Chaurasia PK (eds) RESEARCH ADVANCEMENTS IN PHARMACEUTICAL, NUTRITIONAL, AND INDUSTRIAL ENZYMOLOGY, Book Series: Advances in Medical Technologies and Clinical Practice 2018, 375-394.
1314. Zhou J; Li ZK; Zhang H; Wu JL; Ye XF; Dong WL; Jiang M; Huang Y; Cui ZL: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2018, 84 (14), Article No.: UNSP e00152-18.
1315. Seo DH; Yoo SH; Choi SJ; Kim YR; Park CS: FOOD SCIENCE AND BIOTECHNOLOGY 2020, 29, 1-16.

Markovič, O. & Janeček, Š.: Pectin degrading glycoside hydrolases of family 28: sequence-structural features, specificities and evolution. *Protein Engineering* 2001, 14, 615-631. (105)

1316. Shen ZC; Denton M; Mutti N; Pappan K; Kanost MR; Reese JC; Reek GR: JOURNAL OF INSECT SCIENCE 2003, 3, Article No.: 24.
1317. Gonzalez-ET Allen-C: MOL PLANT MICROBE INTERACT 2003, 16, 536-544.
1318. Athanasiou-A Khosravi-D Tamari-F Shore-JS: AM J BOT 2003, 90, 675-682.
1319. D'Ovidio-R Mattei-B Roberti-S Bellincampi-D: BBA PROTEINS PROTEOM 2004, 1696, 237-244.
1320. Choi-JK Lee-BH Chae-CH Shin-W: PROTEINS 2004, 55, 22-33.
1321. Zandleven-J Beldman-G Bosveld-M Benen-J Voragen-A: BIOCHEM J 2005, 387, 719-725.
1322. Dzurova-M Omelkova-J Stratilova-E: BIOLOGIA 2005, 60, 267-273.
1323. Kars-I Krooshof-GH Wagemakers-L Joosten-R Benen-JAE van-Kan-JAL: PLANT J 2005, 43, 213-225.
1324. Kluskens-LD van-Alebeek-GJWM Walther-J Voragen-AGJ de-Vos-WM van-der-Oost-J: FEBS J 2005, 272, 5464-5473.
1325. Kim J; Patterson SE: PLANT SIGNALING & BEHAVIOR 2006, 1 (6), 281-283.
1326. Juge-N: TRENDS IN PLANT SCIENCE 2006, 11, 359-367.
1327. Frati-F Galletti-R De-Lorenzo-G Salerno-G Conti-E: EUROPEAN JOURNAL OF ENTOMOLOGY 2006, 103, 515-522.
1328. Marques-MR Buckeridge-MS Braga-MR Dietrich-SMC: MYCOPATHOLOGY 2006, 162, 337-346.
1329. Kim-J Shiu-SH Thoma-S Li-WH Patterson-SE: GENOME BIOLOGY 2006, 7, Article No.: 87.
1330. Massa-C Degrassi-G Devescovi-G Venturi-V Lamba-D: PROTEIN EXPRESSION AND PURIFICATION 2007, 54, 300-308.
1331. Massa-C Clausen-MH Stojan-J Lamba-D Campa-C: BIOCHEMICAL JOURNAL 2007, 407, 207-217.
1332. Niture-SK: BIOLOGIA 2008, 63, 1-19.
1333. Wong-D: PROTEIN JOURNAL 2008, 27, 30-42
1334. Park-KC Kwon-SJ Kim-PH Bureau-T Kim-NS: GENOME 2008, 51, 30-40.
1335. Allen-ML Mertens-JA: JOURNAL OF INSECT SCIENCE 2008, 8, Article No.: 27.
1336. Abbott-DW Boraston-AB: MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS 2008, 72, 301-316.
1337. Celorio-Mancera-MD Allen-ML Powell-AL Ahmadi-H Salemi-MR Phinney-BS Shackel-KA Greve-LC Teuber-LR Labavitch-JM: ARTHROPOD-PLANT INTERACTIONS 2008, 2, 215-225.
1338. Deytieux-Belleau-C Vallet-A Doneche-B Geny-L: PLANT PHYSIOLOGY AND BIOCHEMISTRY 2008, 46, 638-646.
1339. Mertens-JA Burdick-RC Rooney-AP: FUNGAL GENETICS AND BIOLOGY 2008, 45, 1616-1624.
1340. Xiao-ZZ Wang-SZ Bergeron,H Zhang-JC Lau-PCK: ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY 2008, 94, 563-571.
1341. Flodrova D, Garajova S, Malovikova A, Mislovicova D, Omelkova J, Stratilova E: BIOLOGIA 2009, 64, 228-234.
1342. Huang L, Cao JS, Zhang AH, Ye YQ, Zhang YC, Liu TT: JOURNAL OF EXPERIMENTAL BOTANY 2009, 60, 301-313.
1343. Ogawa M, Kay P, Wilson S, Swain SM: PLANT CELL 2009, 21, 216-233.
1344. Gorguet B, Schipper D, van Lammeren A, Visser RGF, van Heusden AW: THEORETICAL AND APPLIED GENETICS 2009, 118, 1199-1209.
1345. Pijning T, van Pouderoyen G, Kluskens L, van der Oost J, Dijkstra BW: FEBS LETTERS 2009, 583, 3665-3670.
1346. Kubicek CP; Seidl V; Seiboth B: CELLULAR AND MOLECULAR BIOLOGY OF FILAMENTOUS FUNGI 2010, 396-413.
1347. Lei Y, Liu YZ, Zeng WF, Deng XX: JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE 2010, 90: 1479-1484.
1348. Massa C, Guarnaccia C, Lamba D, Anselmi C: BIOCHIMIE 2010, 92, 1445-1453.
1349. Park KC, Kwon SJ, Kim NS: GENES & GENOMICS 2010, 32, 570-577.

1350. Yang J, Luo HY, Li JA, Wang K, Cheng HP, Bai YG, Yuan TZ, Fan YL, Yao B: PROCESS BIOCHEMISTRY 2011, 46, 272-277.
1351. Swain SM; Kay P; Ogawa M: PLANT SIGNALING & BEHAVIOR 2011, 6 (1), 93-97.
1352. Liu YZ, Dong T, Lei Y, Deng XX, Gu QQ: PLANT MOLECULAR BIOLOGY REPORTER 2011, 29, 51-59.
1353. Mertens JA, Bowman MJ: CURRENT MICROBIOLOGY 2011, 62, 1173-1178.
1354. Naumoff DG: BIOCHEMISTRY-MOSCOW 2011, 76, 622-635.
1355. Sprockett DD, Piontovska H, Blackwood CB: GENE 2011, 479, 29-36.
1356. Cho IJ, Yeo IC, Lee NK, Jung SH, Hahm YT: JOURNAL OF MICROBIOLOGY 2012, 50, 332-340.
1357. Gognies S, Bahkali A, Moslem M, Belarbi A: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2012, 39, 1023-1029.
1358. Gutierrez-Sanchez G, King D, Kemp G, Bergmann C: FUNGAL BIOLOGY 2012, 116, 737-746.
1359. Reca IB, Lionetti V, Camardella L, D'Avino R, Giardina T, Cervone F, Bellincampi D: PLANT MOLECULAR BIOLOGY 2012, 79, 429-442.
1360. Singh R, Dhawan S, Singh K, Kaur J: MOLECULAR BIOLOGY REPORTS 2012, 39, 8353-8361.
1361. Terra WR, Ferreira C: INSECT MOLECULAR BIOLOGY AND BIOCHEMISTRY 2012, 365-418.
1362. Yadav S, Anand G, Dubey AK, Yadav D: BIOLOGIA 2012, 67, 1069-1074.
1363. Kumar C; Choudhary A: EURASIP JOURNAL ON BIOINFORMATICS AND SYSTEMS BIOLOGY 2012, 1, Article No.: 1.
1364. Khan M; Nakkeeran E; Umesh-Kumar S: ANNUAL REVIEW OF FOOD SCIENCE AND TECHNOLOGY 2013, 4, 21-34.
1365. Peng G; Wu JY; Lu WJ; Li JG: SCIENTIA HORTICULTURAE 2013, 150, 244-250.
1366. Babu Y; Musielak T; Henschen A; Bayer M: PLANT PHYSIOLOGY 2013, 162, 1448-1458.
1367. Mertens JA: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 2009-2020.
1368. Hong JS; Ryu KH; Kwon SJ; Kim JW; Kim KS; Park KC: PLANT PATHOLOGY JOURNAL 2013, 29, 234-241.
1369. Pasha KM; Anuradha P; Rao DS: JOURNAL OF PURE AND APPLIED MICROBIOLOGY 2013, 7, 2443-2445.
1370. Rozzeboom HJ; Beldman G; Schols HA; Dijkstra BW: FEBS JOURNAL 2013, 280, 6061-6069.
1371. Abbott DW; Thomas D; Pluvinage B; Boraston AB: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 171, 1911-1923.
1372. Yu YJ; Liang Y; Lv ML; Wu J; Lu G; Cao JS: PLANT PHYSIOLOGY AND BIOCHEMISTRY 2014, 74, 263-275.
1373. Meinhardt LW; Costa GGL; Thomazella DPT; Teixeira PJPL; Carazzolle MF; Schuster SC; Carlson JE; Guiltinan MJ; Mieczkowski P; Farmer A; Ramaraj T; Crozier J; Davis RE; Shao J; Melnick RL; Pereira GAG; Bailey BA: BMC GENOMICS 2014, 15, Article No. 164.
1374. Carvajal F; Garrido D; Jamilena M; Rosales R: PLANT BIOLOGY 2014, 16, 457-466.
1375. Zouari I; Salvioli A; Chialva M; Novero M; Miozzi L; Tenore GC; Bagnaresi P; Bonfante P: BMC GENOMICS 2014, 15, Article No. 221.
1376. Yu YJ; Lv ML; Liang Y; Xiong XP; Cao JS: PLANT MOLECULAR BIOLOGY REPORTER 2014, 32, 476-486.
1377. Sathy TA; Jacob AM; Khan M: MOLECULAR BIOLOGY REPORTS 2014, 41, 2645-2656.
1378. Chen YY; Sun DJ; Zhou YL; Liu LP; Han WW; Zheng BS; Wang Z; Zhang ZM: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2014, 15, 5717-5729.
1379. Castruita-Dominguez JP; Gonzalez-Hernandez SE; Polaina J; Flores-Villavicencio LL; Alvarez-Vargas A; Flores-Martinez A; Ponce-Noyola P; Leal-Morales CA: JOURNAL OF BASIC MICROBIOLOGY 2014, 54, 340-349.
1380. Knoch E; Dilokpimol A; Geshi N: FRONTIERS IN PLANT SCIENCE 2014, 5, Article No. 198.
1381. Bak JS: MICROBIAL BIOTECHNOLOGY 2014, 7, Special Issue: SI, 434-445.
1382. Kirsch R; Gramzow L; Theissen G; Siegfried BD; Ffrench-Constant RH; Heckel DG; Pauchet Y: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2014, 52, 33-50.
1383. Floudas D; Held BW; Riley R; Nagy LG; Koehler G; Ransdell AS; Younus H; Chow J; Chiniquy J; Lipzen A; Tritt A; Sun H; Haridas S; LaButti K; Ohm RA; Kues U; Blanchette RA; Grigoriev IV; Minto RE; Hibbett DS: FUNGAL GENETICS AND BIOLOGY 2015, 76, 78-92.
1384. Neshich IAP; Nishimura L; de Moraes FR; Salim JA; Villalta-Romero F; Borro L; Yano IH; Mazoni I; Tasic L; Jardine JG; Neshich G: CURRENT PROTEIN & PEPTIDE SCIENCE 2015, 16 (8), 701-717.
1385. Lyu ML; Liang Y; Yu YJ; Ma ZM; Song LM; Yue XY; Cao JS: PLANT REPRODUCTION 2015, 28 (2), 121-132.
1386. Lyu ML; Yu YJ; Jiang JJ; Song LM; Liang Y; Ma ZM; Xiong XP; Cao JS: PLOS ONE 2015, 10 (7), Article No.: e0131173.
1387. Germane KL; Servinsky MD; Gerlach ES; Sund CJ; Hurley MM: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY COMMUNICATIONS 2015, 71 (8), 1100-1108.
1388. Warren JG; Lincoln JE; Kirkpatrick BC: PLOS ONE 2015, 10 (11), Article No.: e0142694.
1389. Liang Y; Yu YJ; Shen XP; Dong H; Lyu ML; Xu LA; Ma ZM; Liu TT; Cao JS: PLANT MOLECULAR BIOLOGY 2015, 89 (6), 629-646.
1390. Mertens JA; Bowman MJ: BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY 2016, 5, 11-16.
1391. Vermelho AB; Cardoso V; Nascimento RP; Pinheiro AS; Rodrigues IA: In: Rai VR (ed.) ADVANCES IN FOOD BIOTECHNOLOGY 2016, 105-131.
1392. Showmaker KC; Bednarova A; Gresham C; Hsu CY; Peterson DG; Krishnan N: PLOS ONE 2016, 11 (1), Article No. e0147197.
1393. Gacura MD; Sprockett DD; Heidenreich B; Blackwood CB: JOURNAL OF MICROBIOLOGICAL METHODS 2016, 123, 108-113.
1394. Kirsch R; Heckel DG; Pauchet Y: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 71, 72-82.
1395. Liu C; Liu ZY; Li CY; Zhang Y; Feng H: IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-PLANT 2016, 52 (2), 130-139.
1396. Bravo Ruiz GB; Di Pietro A; Roncero MIG: MOLECULAR PLANT PATHOLOGY 2016, 17 (3), 339-353.
1397. McDonnell B; Mahony J; Neve H; Hanemaaijer L; Noben JP; Kouwen T; van Sinderen D: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2016, 82 (17), 5153-5165.

- 1398.** Wang FF; Sun X; Shi XY; Zhai H; Tian CG; Kong FJ; Liu BH; Yuan XH: PLOS ONE 2016, 11 (9), Article No.: e0163012.
- 1399.** Liang Y; Yu YJ; Cui JL; Lyu ML; Xu LA; Cao JS: FUNCTIONAL & INTEGRATIVE GENOMICS 2016, 16 (6), 641-656.
- 1400.** Tu T; Li YQ; Su XY; Meng K; Ma R; Wang Y; Yao B; Lin ZM; Luo HY: SCIENTIFIC REPORTS 2016, 6, Article No.: 38413.
- 1401.** Evangelista DE; de Araujo EA; Neto MO; Kadokawa MAS; Polikarpov I: NEW BIOTECHNOLOGY 2017, 40 (Part B), 268-274.
- 1402.** Liu NN; Ma XW; Sun Y; Hou YX; Zhang XY; Li FG: PLANT DISEASE 2017, 101 (7), 1128-1138.
- 1403.** Chen XJ; Li LL; Zhang Y; Zhang JH; Ouyang SQ; Zhang QX; Tong YH; Xu JY; Zuo SM: EUROPEAN JOURNAL OF PLANT PATHOLOGY 2017, 149 (2), 491-502.
- 1404.** Hu Y; Kim S; Jeon J; Elfstrand M; Stenlid J; Lee YH; Olson A: JOURNAL OF PHYTOPATHOLOGY 2018, 166 (1), 34-43.
- 1405.** Evangelista DE; de Araujo EA; Neto MO; Kadokawa MAS; Polikarpov I: NEW BIOTECHNOLOGY 2018, 40 (B), 268-274.
- 1406.** Habrylo O; Evangelista DE; Castilho PV; Pelloux J; Henrique-Silva F: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 112, 499-508.
- 1407.** Giacometti R; Ilina N; Eduardo PA; Zavala JA: ARTHROPOD-PLANT INTERACTIONS 2018, 12 (4), 531-541.
- 1408.** Ke XB; Wang HS; Li Y; Zhu B; Zang YX; He Y; Cao JS; Zhu ZJ; Yu YJ: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2018, 19 (8), Article No.: 2290.
- 1409.** Yang Y; Yu YJ; Liang Y; Anderson CT; Cao JS: FRONTIERS IN PLANT SCIENCE 2018, 9, Article No: 1208.
- 1410.** Sultan EAA; Abdel-Hadi AHA; Abdallah NA; Tawfik MS: BIOSCIENCE RESEARCH 2018, 15 (4), 3175-3187.
- 1411.** Hassan N; Rafiq M; Rehman M; Sajjad W; Hasan F; Abdullah S: FUNGAL BIOLOGY REVIEWS 2019, 33 (1), 58-71.
- 1412.** Xu PJ; Lu B; Liu JY; Chao JT; Donkersley P; Holdbrook R; Lu YH: BMC EVOLUTIONARY BIOLOGY 2019, 19, Article No.: 12.
- 1413.** He YJ; Karre S; Johal GS; Christensen SA; Balint-Kurti P: BMC PLANT BIOLOGY 2019, 19, Article No.: 310.
- 1414.** Takeshima R; Nishio T; Komatsu S; Kurauchi N; Matsui K: HEREDITY 2019, 123 (4), 492-502.
- 1415.** Huang WJ; Chen MY; Zhao TT; Han F; Zhang Q; Liu XL; Jiang CY; Zhong CH: PLANTS-BASEL 2020, 9 (3), Article No.: 327.
- 1416.** Lv JH; Liu ZB; Yang BZ; Deng MH; Wang J; Liu YH; Zhang ZQ; Ma YQ; Chen WC; Ou LJ; Zou XX: PLANT GROWTH REGULATION 2020, 91 (2), 277-288.
- 1417.** Li JJ; Su LT; Lv AM; Li YB; Zhou P; An Y: ENVIRONMENTAL AND EXPERIMENTAL BOTANY 2020, 175, Article No.: 104045.
- 1418.** Lu YY; Sun JY; Gao YB; Liu KX; Yuan MY; Gao WD; Wang F; Fu DD; Chen N; Xiao SQ; Xue CS: ENVIRONMENTAL MICROBIOLOGY, DOI: 10.1111/1462-2920.15101.
- 1419.** Liao JG; Chen ZY; Wei XM; Tao KL; Zhang JW; Qin XJ; Pan ZH; Ma WG; Pan L; Yang S; Wang MQ; Ou XK; Chen SY: PLANT REPRODUCTION 2020, DOI: 10.1007/s00497-020-00393-x.
- 1420.** Liu Y; Liu HW; Wang HC; Huang TY; Liu B; Yang B; Yin LJ; Li B; Zhang Y; Zhang S; Jiang F; Zhang XX; Ren YW; Wang B; Wang S; Lu YH; Wu KM; Fan W; Wang GR: MOLECULAR ECOLOGY RESOURCES 2020, DOI: 10.1111/1755-0998.13253.

Kováčová, A., Rutkay-Nedecký, G., Haverlík, I.K. & Janeček, Š.: Sequence similarities and evolutionary relationships of influenza virus A hemagglutinins. Virus Genes 2002, 24, 57-63. (16)

- 1421.** Perez-DR Lim-W Seiler-JP Yi-G Peiris-M Shortridge-KF Webster-RG: J VIROL 2003, 77, 3148-3156.
- 1422.** Crawford-PC Dubovi-EJ Castleman-WL Stephenson-I Gibbs-EPJ Chen-L Smith-C Hill-RC Ferro-P Pompey-J Bright-RA Medina-MJ Johnson-CM Olsen-CW Cox-NJ Klimov-AI Katz-JM Donis-RO: SCIENCE 2005, 310, 482-485.
- 1423.** Saelens-X: FUTURE VIROLOGY 2008, 3, 167-178.
- 1424.** Kwong PD; Nabel GJ; Acharya P; Boyington JC; Chen L; Hood C; Kim A; Kong L; Do Kwon Y; Majeed S; McLellan J; Ofek G; Pancera M; Sastry M; Changela A; Stuckey J; Zhou T: In: St Georgiev V; Zoon KC (eds) NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES, NIH, VOL 3: INTRAMURAL RESEARCH Book Series: Infectious Disease 2010, 387-402.
- 1425.** Hussain M; Khanani RM; Jabeen N; Shoib SS; Mirza T: BIOLOGIA 2010, 65, 183-190.
- 1426.** Epstein S: JOURNAL OF INFECTIOUS DISEASES 2012, 205, 4-6.
- 1427.** Tong SX; Li Y; Rivaiiller P; Conrardy C; Castillo DAA; Chen LM; Recuenco S; Ellison JA; Davis CT; York IA; Turmelle AS; Moran D; Rogers S; Shi M; Tao Y; Weil MR; Tang K; Rowe LA; Sammons S; Xu XY; Frace M; Lindblade KA; Cox NJ; Anderson LJ; Rupprecht CE; Donis RO: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2012, 109, 4269-4274.
- 1428.** McCullough C; Wang MX; Rong LJ; Caffrey M: PLOS ONE 2012, 7, Article No. e33958.
- 1429.** Lambe T: MOLECULAR MEDICINE 2012, 18, 1153-1160.
- 1430.** Schotsaert M; Saelens X; Leroux-Roels G: EXPERT REVIEW OF VACCINES 2012, 11, 949-962.
- 1431.** Shepard SS; Davis CT; Bahl J; Rivaiiller P; York IA; Donis RO: PLOS ONE 2014, 9, Article No. e86921.
- 1432.** Boukharta M; Touil N; El Fahim E; Terta M; Kissi B; Loutfi C; El Harrak M; Ennaji M: JOURNAL OF EQUINE VETERINARY SCIENCE 2014, 34 (8), 942-948.
- 1433.** Malik A; Mallajosyula VVA; Mishra NN; Arukha AP; Varadarajan R; Gupta SK: INDIAN JOURNAL OF MEDICAL MICROBIOLOGY 2016, 34 (4), 489-494.
- 1434.** Milani A; Fusaro A; Bonfante F; Zamperin G; Salvato A; Mancin M; Mastrolilli E; Hughes J; Hussein HA; Hassan M; Mundt E; Terregino C; Cattoli G; Monne I: VETERINARY MICROBIOLOGY 2017, 203, 88-94.
- 1435.** Lin XC; Noel JK; Wang QH; Ma JP; Onuchic JN: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2018, 115 (34), E7905-E7913.

1436. Gooch KE; Marriott AC; Ryan KA; Yeates P; Slack GS; Brown PJ; Fothergill R; Whittaker CJ; Carroll MW: SCIENTIFIC REPORTS 2019, 9, Article No.: 2617.

Janeček, Š.: A motif of a microbial starch-binding domain found in human genethonin. *Bioinformatics* 2002, 18, 1534-1537. (15)

1437. Horvathova-V Slajsova-K Sturdik-E: BIOLOGIA 2004, 59, 361-365.
 1438. Rodriguez-Sanoja-R Oviedo-N Sanchez-S: CURR OPIN MICROBIOL 2005, 8, 260-267.
 1439. Lohi-HT Minassian-BA: BIOLOGIA 2005, 60, Suppl 16, 123-129.
 1440. Palopoli-N Busi-MV Fornasari-MS Gomez-Casati-D Ugalde-R Parisi-G: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2006, 65, 27-31.
 1441. Girard-JM Le-KHD Lederer-F: BIOCHIMIE 2006, 88, 1961-1971.
 1442. Valdez-HA Busi-MV Wayllace-NZ Parisi G Ugalde RA Gomez-Casati DF: BIOCHEMISTRY 2008, 47, 3026-3032.
 1443. Stapleton D, Nelson C, Parsawar K, McClain D, Gilbert-Wilson R, Barker E, Rudd B, Brown K, Hendrix W, O'Donnell P, Parker G: PROTEOMICS 2010, 10: 2320-2329.
 1444. Jiang SX, Heller B, Tagliabracci VS, Zhai LM, Irimia JM, DePaoli-Roach AA, Wells CD, Skurat AV, Roach PJ: JOURNAL OF BIOLOGICAL CHEMISTRY 2010, 285, 34960-34971
 1445. Jiang S, Wells CD, Roach PJ: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2011, 413, 420-425.
 1446. Thornbrough JM., Hundley T, Valdivia R, Worley MJ: PLOS ONE 2012, 7, Article No. e38097.
 1447. Yi HQ; Fredrickson KB; Das S; Krishnani PS; Sun BD: MOLECULAR GENETICS AND METABOLISM 2013, 109, 312-314.
 1448. Hayat MA: In: Hayat MA (ed.): AUTOPHAGY: CANCER, OTHER PATHOLOGIES, INFLAMMATION, IMMUNITY, INFECTION, AND AGING, 2015, 5, 1-48.
 1449. Hayat MA: In: Hayat MA (ed.): AUTOPHAGY: CANCER, OTHER PATHOLOGIES, INFLAMMATION, IMMUNITY, INFECTION, AND AGING, 2016, 9, 3-73.
 1450. Hayat MA: In: Hayat MA (ed.): AUTOPHAGY: CANCER, OTHER PATHOLOGIES, INFLAMMATION, IMMUNITY, INFECTION, AND AGING, 2016, 10, 3-84.
 1451. Hayat MA: In: Hayat MA (ed.): AUTOPHAGY: CANCER, OTHER PATHOLOGIES, INFLAMMATION, IMMUNITY, INFECTION, AND AGING, 2017, 11, 3-90.

Janeček, Š.: How many conserved sequence regions are there in the α-amylase family? *Biologia* 2002, 57/Suppl. 11, 29-41. (87)

1452. Bak-Jensen-KS Andre-G Gottschalk-TE Paes-G Tran-V Svensson-B: J BIOL CHEM 2004, 279, 10093-10102.
 1453. MacGregor-EA: BIOLOGIA 2005, 60, Suppl 16, 5-12.
 1454. Kuriki-T Hondo-H Matsuura-Y: BIOLOGIA 2005, 60, Suppl 16, 13-16.
 1455. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.
 1456. Lohi-HT Minassian-BA: BIOLOGIA 2005, 60, Suppl 16, 123-129.
 1457. Nakai-H Okuyama-M Kim-YM Saburi-W Wongchawalit-J Mori-H Chiba-S Kimura-A: BIOLOGIA 2005, 60, Suppl 16, 131-135.
 1458. Ben-Ali-M Khemakhem-B Robert-X Haser-R Bejar-S: BIOCHEMICAL JOURNAL 2006, 394: 51-56.
 1459. Sivaramakrishnan-S Gangadharan-D Nampoothiri-KM Soccol-CR Pandey-A: FOOD TECHNOLOGY AND BIOTECHNOLOGY 2006, 44: 173-184.
 1460. Kuriki-T: TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY 2006, 18, 137-145.
 1461. Alves-Prado-HF Gomes-E da-Silva-R: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2007, 137, 41-55.
 1462. Da-Lage-JL Danchin-EGJ Casane-D: FEBS LETTERS 2007, 581, 3927-3935.
 1463. Ferreira-AHP Cristofoletti-PT Lorenzini-DM Guerra-LO Paiva-PB Briones-MRS Terra-WR Ferreira-C: JOURNAL OF INSECT PHYSIOLOGY 2007, 53, 1112-1124.
 1464. Alarico-S da-Costa-MS Empadinhas-N: JOURNAL OF BACTERIOLOGY 2008, 190, 2298-2305.
 1465. Jemli-S Ben-Messaoud-E Ben-Mabrouk-S Bejar-S: JOURNAL OF BIOMEDICINE AND BIOTECHNOLOGY 2008, 2008, Article ID 692573.
 1466. Khemakhem B, Ben Ali M, Aghajari N, Juy M, Haser R, Bejar S: BIOTECHNOLOGY AND BIOENGINEERING 2009, 102, 380-389.
 1467. Costa H, del Canto S, Ferrarotti S, Bonino MBD: CARBOHYDRATE RESEARCH 2009, 344, 74-79.
 1468. Ben Abdelmalek I, Urdaci MC, Ben Ali M, Denayrolles M, Chaignepain S, Limam F, Bejar S, Marzouki MN: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2009, 19, 1306-1318.
 1469. Park KM, Jun SY, Choi KH, Park KH, Park CS, Cha J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 555-566.
 1470. Ben Messaoud E, Ben Mabrouk S, Jemli S, Bejar S: JOURNAL OF FOOD BIOCHEMISTRY 2010, 34, 263-282.
 1471. Priyadarshini R, Hemalatha D, Gunasekaran P: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2010, 20, 563-568.
 1472. Ghollasi M, Khajeh K, Naderi-Manesh H, Ghasemi A: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 162, 444-459.
 1473. Chi MC, Chen YH, Wu TJ, Lo HF, Lin LL: JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2010, 109: 531-538.
 1474. Li D, Park JT, Li XL, Kim S, Lee S, Shim JH, Park SH, Cha J, Lee BH, Kim JW, Park KH: NEW BIOTECHNOLOGY 2010, 27 (Special Iss. SI), 300-307.
 1475. Mollania N, Khajeh K, Hosseinkhani S, Dabirmanesh B: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2010, 46, 27-36.
 1476. Wang H, Gong Y, Xie W, Xiao WJ, Wang JM, Zheng YY, Hu J, Liu ZH: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 164, 1323-1338.
 1477. Dheilly NM, Lelong C, Huvet A, Favrel P: BMC GENOMICS 2011, 12, Article No. 468.

1478. Ayadi DZ, Kammoun R, Jemli S, Bejar S: BIOLOGIA 2011, 66, 945-953.
1479. Chai YY, Abd Rahman RNZR, Illias RM, Goh KM: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2012, 39, 731-741.
1480. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No. e49679.
1481. Costa H, Distefano AJ, Marino-Buslje C, Hidalgo A, Berenguer J, Bonino MBD, Ferrarotti S: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, 94, 123-130.
1482. Van Zyl WH, Bloom M, Viktor MJ: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, 95, 1377-1388.
1483. Petrova P; Petrov K; Stoyancheva G: STARCH-STARKE 2013, 65, 34-47.
1484. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
1485. Kahar UM; Chan KG; Salleh MM; Hii SM; Goh KM: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2013, 14, 11302-11318.
1486. Nisha M, Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 6279-6292.
1487. Nasrollahi S; Golalizadeh L; Sajedi RH; Taghdir M; Asghari SM; Rassa M: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2013, 60, 1-9.
1488. Nisha M; Satyanarayana T: BIOENGINEERED 2013, 4, 388-400.
1489. Daude D; Topham CM; Remaud-Simeon M; Andre I: PROTEIN SCIENCE 2013, 22, 1754-1765.
1490. Ghollasi M, Ghanbari-Safari M, Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 406-413.
1491. Park JT; Suwanto A; Tan I; Nuryanto T; Lukman R; Wang K; Jane JL: FOOD SCIENCE AND BIOTECHNOLOGY 2014, 23, 125-132.
1492. Xu B; Yang FY; Xiong CY; Li JJ; Tang XH; Zhou JP; Xie ZR; Ding JM; Yang YJ; Huang ZX: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2014, 24, 447-452.
1493. Lu ZH; Tian CG; Li AY; Zhang GM; Ma YH: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2014, 41, 783-793.
1494. Mehta D; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 4503-4519.
1495. Thongsaiklaing T; Sehwong W; Kubera A; Ngernsiri L: FISHERIES SCIENCE 2014, 80, 589-601.
1496. Xu J; Ren F; Huang CH; Zheng YY; Zhen J; Sun H; Ko TP; He M; Chen CC; Chan HC; Guo RT ; Song H; Ma Y: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2014, 82 (9), 1685-1693.
1497. Emampour M; Noghabi KA; Zahiri HS: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2015, 111, 79-86.
1498. Ali R; Shafiq MI: ARCHAEO-AN INTERNATIONAL MICROBIOLOGICAL JOURNAL 2015, Article No. 179196.
1499. Suzuki R; Koide K; Hayashi M; Suzuki T; Sawada T; Ohdan T; Takahashi H; Nakamura Y; Fujita N; Suzuki E: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2015, 1854 (5), 476-484.
1500. Loos JA; Cumino AC: PLOS ONE 2015, 10 (5), Article No.: e0126009.
1501. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
1502. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
1503. Wu JL; Xia BJ; Li ZK; Ye XF; Chen QZ; Dong WL; Zhou J; Huang Y; Cui ZL: STARCH-STARKE 2015, 67 (9-10), 810-819.
1504. Gangoiti J; Pijning T; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2016, 82 (2), 756-766.
1505. Lu ZH; Wang QH; Jiang SJ; Zhang GM; Ma YH: SCIENTIFIC REPORTS 2016, 6, Article No. 22465.
1506. Li Z; Duan X; Wu J: JOURNAL OF BIOTECHNOLOGY 2016, 222, 65-72.
1507. Channale SM; Bhide AJ; Yadav Y; Kashyap G; Pawar PK; Maheshwari VL; Ramasamy S; Giri AP: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 74, 1-11.
1508. Suzuki E; Suzuki R: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2643-2660.
1509. Meng XF; Gangoiti J; Bai YX; Pijning T; Van Leeuwen SS; Dijkhuizen L: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2681-2706.
1510. Rodriguez-Viera L; Perera E; Martos-Sitcha JA; Perdomo-Morales R; Casuso A; Montero-Alejo V; Garcia-Galano T; Martinez-Rodriguez G; Mancera JM: PLOS ONE 2016, 11 (7), Article No.: e0158919.
1511. Sethi S; Saini JS; Mohan A; Brar NK; Verma S; Sarao NK; Gill KS: FUNCTIONAL & INTEGRATIVE GENOMICS 2016, 16 (5), 545-555.
1512. Meng XF; Pijning T; Dobruchowska JM; Yin HF; Gerwig GJ; Dijkhuizen L: SCIENTIFIC REPORTS 2016, 6, Article No. 35261.
1513. Valk V; van der Kaaij RM; Dijkhuizen L: SCIENTIFIC REPORTS 2016, 6, Article No. 36100.
1514. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
1515. He L; Mao YZ; Zhang LJ; Wang HL; Alias SA; Gao B; Wei DZ: BMC BIOTECHNOLOGY 2017, 17, Article No.: 22.
1516. Hayashi M; Suzuki R; Colleoni C; Ball SG; Fujita N; Suzuki E: JOURNAL OF BIOLOGICAL CHEMISTRY 2017, 292 (13), 5465-5475.
1517. El-Sayed AKA; Abou-Dobara MI; El-Fallal AA; Omar NF: STARCH-STARKE 2017, 69 (5-6), Article No.: 1600255.
1518. Wang H; Zhou WX; Li H; Rie B; Piao CH: 3 BIOTECH 2017, 7 (2), Article No.: 149.
1519. Zhang DD; Tu T; Wang Y; Li YQ; Luo XG; Zheng F; Wang XY; Bai YG; Huang HQ; Su XY; Yao B; Zhang TC; Luo HY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (24), 5041-5048.
1520. Sahnoun M; Trabelsi S; Bejar S: BIOLOGIA 2017, 72 (7), 764-773.
1521. Wang XF; Kan GF; Ren XL; Yu G; Shi CJ; Xie QJ; Wen H; Betenbaugh M: BIOMED RESEARCH INTERNATIONAL 2018, 2018, Article No.: 3258383.
1522. Karim KMR; Husaini A; Sing NN; Sinang FM; Roslan HA; Hussain H: 3 BIOTECH 2018, 8, Article No.: 204.
1523. Xu QR; Cao Y; Li X; Liu L; Qin SS; Wang YH; Cao Y; Xu H; Qiao DR: PROTEIN EXPRESSION AND PURIFICATION 2018, 144, 62-70.
1524. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
1525. Yan MH; Wang BH; Xu XF; Chang P; Hang F; Wu ZJ; You CP; Liu ZM: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2018, 84 (9), Article No.: UNSP e02810-17.
1526. Yin HJ; Zhang LN; Yang Z; Li SN; Nie XY; Wang Y; Yang CY: PROCESS BIOCHEMISTRY 2018, 70, 104-109.

1527. Zhou J; Li ZK; Zhang H; Wu JL; Ye XF; Dong WL; Jiang M; Huang Y; Cui ZL: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2018, 84 (14), Article No.: UNSP e00152-18.
1528. Santos-Ortega Y; Killiny N: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2018, 101, 131-143.
1529. Wang CH; Liu XL; Huang RB; He BF; Zhao MM: BIOCHEMICAL ENGINEERING JOURNAL 2018, 139, 146-153.
1530. Aroob I; Ahmad N; Aslam M; Shaeer A; Rashid N: CARBOHYDRATE RESEARCH 2019, 481, 1-8.
1531. Saka N; Malle D; Iwamoto H; Takahashi N; Mizutani K; Mikami B: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2019, 75 (9), 792-803.
1532. Xie XF; Qiu GY; Zhang ZQ; Ban XF; Gu ZB; Li CM; Hong Y; Cheng L; Li ZF: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2019, 103 (23-24), 9433-9442.
1533. Suzuki R; Szuzuki E: TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY 2020, 32 (185), E21-E30
1534. Lakshmi SA; Shafrin RB; Balaji K; Ibrahim KS; Shiburaj S; Gayathri V; Pandian SK: JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 2020, DOI: 10.1080/07391102.2020.1745282.
1535. Iqrar U; Javaid H; Ashraf N; Ahmad A; Latief N; Shahid AA; Ahmad W; Ijaz B: MOLECULAR BIOTECHNOLOGY 2020, 62(8), 370-379.
1536. Salem K; Elgharbi F; Ben Hlima H; Perduca M; Sayari A; Hmida-Sayari A: BIOTECHNOLOGY PROGRESS 2020, Article No.: e2964, DOI: 10.1002/btpr.2964.
1537. Andersen S; Moller MS; Poulsen JCN; Pichler MJ; Svensson B; Lo Leggio L; Goh YJ; Abou Hachem M: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2020, 86 (15), Article No.: e00661-20.
1538. Rane AS; Joshi RS; Giri AP: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2020, 1864 (12), Article No.: 129703.

Oslancová, A. & Janeček, Š.: Oligo-1,6-glucosidase and neopullulanase enzyme subfamilies from the α-amylase family defined by the fifth conserved sequence region. *Cellular and Molecular Life Sciences* 2002, 59, 1945-1959. (41)

1539. Oh-BH: BIOLOGIA 2003, 58, 299-305.
1540. Ramasubbu-N Thomas-LM Ragunath-C Kaplan-JB: J MOL BIOL 2005, 349, 475-486.
1541. Naumoff-DG: BMC GENOMICS 2005, 6, Article No.: 112.
1542. MacGregor-EA: BIOLOGIA 2005, 60, Suppl 16, 5-12.
1543. Ravaud-S Watzlawick-H Mattes-R Haser-R Aghajari-N: BIOLOGIA 2005, 60, Suppl 16, 89-95.
1544. Tang-K Utairungsee-T Kanokratana-P Sriprang-R Champreda-V Eurwilaichitr-L Tanapongpipat-S: FEMS MICROBIOLOGY LETTERS 2006, 260: 91-99.
1545. Tang-SY Le-QT Shim-JH Yang-SJ Auh-JH Park-C Park-KH: FEBS JOURNAL 2006, 273, 3335-3345.
1546. Stam-MR Danchin-EGJ Rancurel-C Coutinho-PM Henrissat-B: PROTEIN ENGINEERING DESIGN & SELECTION 2006, 19, 555-562.
1547. Ravaud-S Robert-X Watzlawick-H Haser-R Mattes-R Aghajari-N: JOURNAL OF BIOLOGICAL CHEMISTRY 2007, 282, 28126-28136.
1548. Tang-K Kobayashi-RS Champreda-V Eurwilaichitr-L Tanapongpipat-S: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2008, 72, 1448-1456.
1549. Karlsson-EN Labes-A Turner-P Fridjonsson-OH Wennerberg-C Pozzo-T Hreggvidson-GO Kristjansson-JK Schonheit-P: BIOLOGIA 2008, 63, 1006-1014.
1550. Rhimi-M Haser-R Aghajari-N: BIOLOGIA 2008, 63, 1020-1027.
1551. Pokusaeva K, O'Connell-Motherway M, Zomer A, Fitzgerald GF, van Sinderen D: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2009, 75, 1135-1143.
1552. Rashid N, Farooq A, Ikram-ul-Haq, Akhtar M: BIOLOGIA 2009, 64, 660-663.
1553. Park KM, Jun SY, Choi KH, Park KH, Park CS, Cha J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 555-566.
1554. Ben Mabrouk S, Aghajari N, Ben Ali M, Ben Messaoud E, Juy M, Haser R, Bejar S: BIORESOURCE TECHNOLOGY 2011, 102, 1740-1746.
1555. Choi KH, Hwang S, Lee HS, Cha J: JOURNAL OF MICROBIOLOGY 2011, 49, 628-634.
1556. Chuang TT, Ong PL, Wang TF, Huang HB, Chi MC, Lin LL: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 459-470.
1557. Moller MS, Fredslund F, Majumder A, Nakai H, Poulsen JCN, Lo Leggio L, Svensson B, Abou Hachem M: JOURNAL OF BACTERIOLOGY 2012, 194, 4249-4259.
1558. Lipski A; Watzlawick H; Ravaud S; Robert X; Rhimi M; Haser R; Mattes R; Aghajari N: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2013, 69, 298-307.
1559. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
1560. Hao GJ; Zhang K; Zhang JY; Wang XR; Qin Z; Wang XZ; Wang L; Meng JR; Yang ZQ; Li JX: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 6009-6018.
1561. Caner S, Nguyen N, Aguda A, Zhang R, Pan YT, Withers SG, Brayer GD: GLYCOBIOLOGY 2013, 23 (Special Iss. SI), 1075-1083.
1562. Nasrollahi S; Golalizadeh L; Sajedi RH; Taghdir M; Asghari SM; Rassa M: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2013, 60, 1-9.
1563. Li YF; Zhang JX; Gu YQ; Hao Q; Cao H; Zhang YJ: CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2013, 34, 2334-2339.
1564. Ghollasi M; Ghanbari-Safari M; Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 406-413.
1565. Cao H; Gao G; Gu YQ; Zhang JX; Zhang YJ: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 2101-2111.
1566. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
1567. Kelly ED; Bottacini F; O'Callaghan J; Motherway MO; O'Connell KJ; Stanton C; van Sinderen D: INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY 2016, 224, 55-65.

1568. Moller MS; Henriksen A; Svensson B: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2619-2641.
1569. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (13), 5661-5679.
1570. Cao H; Yang X; Jin LN; Han WW; Zhang YJ: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2016, 133, 196-202.
1571. Jung JH; Kim MJ; Jeong WS; Seo DH; Ha SJ; Kim YW; Park CS: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2017, 483 (1), 115-121.
1572. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
1573. Delgado S; Florez AB; Guadamuro L; Mayo B: INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY 2017, 246, 32-39.
1574. Dong ZX; Hao XM; Pokhrel DS; Chen XL; Liu XG; Mchunu NP; Permaul K; Singh S; Niu DD; Wang ZX: STARCH-STARKE 2018, 70 (1-2), Article No.: UNSP 1700093.
1575. Wang XF; Kan GF; Ren XL; Yu G; Shi CJ; Xie QJ; Wen H; Betenbaugh M: BIOMED RESEARCH INTERNATIONAL 2018, 2018, Article No.: 3258383.
1576. Zhang LN; Yin HJ; Zhao Q; Yang CY; Wang Y: ANNALS OF MICROBIOLOGY 2018, 68 (12), 881-888.
1577. Dong ZX; Tang CD; Lu YF; Yao LG; Kan YC: STARCH-STARKE 2020, 72 (1-2), Article No.: 1900172.
1578. Andersen S; Moller MS; Poulsen JCN; Pichler MJ; Svensson B; Lo Leggio L; Goh YJ; Abou Hachem M: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2020, 86 (15), Article No.: e00661-20.
1579. Malka O; Easson MLAE; Paetz C; Gotz M; Reichelt M; Stein B; Luck K; Stanisic A; Juravel K; Santos-Garcia D; Mondaca LL; Springate S; Colvin J; Winter S; Gershenson J; Morin S; Vassao DG: NATURE CHEMICAL BIOLOGY 2020, DOI: 10.1038/s41589-020-00658-6.

Janeček, Š., Svensson, B. & MacGregor, E.A.: Relation between domain evolution, specificity, and taxonomy of the α-amylase family members containing a C-terminal starch-binding domain. European Journal of Biochemistry 2003, 270, 635-645. (63)

1580. Leemhuis-H Dijkhuizen-L: BIOCATAL BIOTRANSFOR 2003, 21, 261-270.
1581. Abe-A Tonozuka-T Sakano-Y Kamitori-S: J MOL BIOL 2004, 335, 811-822.
1582. Ito-H Hamada-S Isono-N Yoshizaki-T Ueno-H Yoshimoto-Y Takeda-Y Matsui-H: PLANT SCI 2004, 166, 1149-1158.
1583. Ji-Q Oomen-RJF Vincken-JP Bolam-DN Gilbert-HJ Suurs-LCJM Visser-RGF: PLANT BIOTECHNOL J 2004, 2, 251-260.
1584. Davies-GJ Brzozowski-AM Dauter-Z Rasmussen-MD Borchert-TV Wilson-KS: ACTA CRYSTALLOGR PT D 2005, 61, 190-193.
1585. Rodriguez-Sanoja-R Ruiz-B Guyot-JP Sanchez-S: APPL ENVIRON MICROBIOL 2005, 71, 297-302.
1586. Kataeva-IA Uversky-VN Brewer-JM Schubot-F Rose-JP Wang-BC Ljungdahl-LG: PROTEIN ENG DES SELECT 2004, 17, 759-769.
1587. Timmins-J Leiros-HKS Leonard-G Leiros-I McSweeney-S: J MOL BIOL 2005, 347, 949-963.
1588. Rodriguez-Sanoja-R Oviedo-N Sanchez-S: CURR OPIN MICROBIOL 2005, 8, 260-267.
1589. Kim-KY Rhee-S Kim-SI: J BIOCHEM 2005, 138, 27-33.
1590. Naumoff-DG: BMC GENOMICS 2005, 6, Article No.: 112.
1591. Ramachandran-N Pretorius-IS Otero-RRC: BIOLOGIA 2005, 60, Suppl 16, 103-110.
1592. Mikkelsen-R Suszkiewicz-K Blennow-A: BIOCHEMISTRY 2006, 45: 4674-4682.
1593. Mikami-B Iwamoto-H Malle-D Yoon-HJ Demirkan-Sarikaya-E Mezaki-Y Katsuya-Y: JOURNAL OF MOLECULAR BIOLOGY 2006, 359: 690-707.
1594. Chou-WI Pai-TW Liu-SH Hsiung-BK Chang-MDT: BIOCHEMICAL JOURNAL 2006, 396: 469-477.
1595. Thiemann-V Saake-B Vollstedt-A Schafer-T Puls-J Bertoldo-C Freudl-R Antranikian-G: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2006, 72, 60-71.
1596. Stam-MR Danchin-EGJ Rancurel-C Coutinho-PM Henrissat-B: PROTEIN ENGINEERING DESIGN & SELECTION 2006, 19, 555-562.
1597. Guillen-D Santiago-M Linares-L Perez-R Morlon-J Ruiz-B Sanchez-S Rodriguez-Sanoja-R: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2007, 73, 3833-3837.
1598. Da-Lage-JL Danchin-EGJ Casane-D: FEBS LETTERS 2007, 581, 3927-3935.
1599. Kelly-RM Leemhuis-H Gatjen-L Dijkhuizen-L: JOURNAL OF BIOLOGICAL CHEMISTRY 2008, 283, 10727-10734.
1600. Kim-MI Kim-HS Jung-J Rhee-S: JOURNAL OF MOLECULAR BIOLOGY 2008, 380, 636-647.
1601. Gyemant G, Zajacz A, Becsi B, Ragunath C, Ramasubbu N, Erdodi F, Batta G, Kandra L: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2009, 1794, 291-296.
1602. Rashid N, Farooq A, Ikram-ul-Haq, Akhtar M: BIOLOGIA 2009, 64, 660-663.
1603. Zhang WD, Zhang YX, Tian JC, Guan XZ: JOURNAL OF PLANT BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 19, 21-31.
1604. Chi MC, Chen YH, Wu TJ, Lo HF, Lin LL: JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2010, 109: 531-538.
1605. Motyan JA, Gyemant G, Harangi J, Bagossi P: CARBOHYDRATE RESEARCH 2011, 346, 410-415.
1606. Funane K, Kawabata Y, Suzuki R, Kim YM, Kang HK, Suzuki N, Fujimoto Z, Kimura A, Kobayashi M: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2011, 1814, 428-434.
1607. Bautista V, Esclapez J, Perez-Pomares F, Martinez-Espinosa RM, Camacho M, Bonete MJ: EXTREMOPHILES 2012, 16, 147-159.
1608. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
1609. Jemli S, Ben-Ali M, Ben-Hlima H, Khemakhem B, Bejar S: BIOLOGIA 2012, 67, 636-643.
1610. Nazarian-Firouzabadi F, Trindade LM, Visser RGF: FUNCTIONAL PLANT BIOLOGY 2012, 39, 146-155.
1611. Nwagu TN, Okolo BN, Aoyagi H: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2012, 22, 628-636.

1612. Tomaszik P, Horton D: ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2012, 68, 59-436.
1613. Sadeghi L; Khajeh K; Mollania N; Dabirmanesh B; Ranjbar B: MOLECULAR BIOTECHNOLOGY 2013, 53, 270-277.
1614. Caner S, Nguyen N, Aguda A, Zhang R, Pan YT, Withers SG, Brayer GD: GLYCOBIOLOGY 2013, 23 (Special Iss. SI), 1075-1083.
1615. Aerts D; Verhaeghe T; Joosten HJ; Vriend G; Soetaert W; Desmet T: BIOTECHNOLOGY AND BIOENGINEERING 2013, 110, 2563-2572.
1616. Nwagu TN; Okolo B; Aoyagi H; Yoshida S: PROCESS BIOCHEMISTRY 2013, 48, 1031-1038.
1617. Peng H; Zheng YY; Chen MJ; Wang Y; Xiao YZ; Gao Y: FEBS LETTERS 2014, 588, 1161-1167.
1618. Su J; Wang TF; Ma CL; Li ZK; Li ZZ; Wang RM: BIOTECHNOLOGY LETTERS 2014, 36, 1009-1013.
1619. Xu J; Ren F; Huang CH; Zheng YY; Zhen J; Sun H; Ko TP; He M; Chen CC; Chan HC; Guo RT ; Song H; Ma Y: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2014, 82 (9), 1685-1693.
1620. Blackman LM; Cullerne DP; Hardham AR: BMC GENOMICS 2014, 15, Article No. 785.
1621. Meng DD; Ying Y; Chen XH; Lu M; Ning K; Wang LS; Li FL: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2015, 81 (6), 2006-2014.
1622. Peng T; Wang D; Yu Y; Liu CL; Zhu, BJ: FISHERIES SCIENCE 2015, 81 (2), 345-352.
1623. Bissaro B; Monsan P; Faure R; O'Donohue, MJ: BIOCHEMICAL JOURNAL 2015, 467 (1) 17-35.
1624. Ara KZG; Lundemo P; Fridjonsson OH; Hreggvidsson GO; Adlercreutz P; Karlsson EN: GLYCOBIOLOGY 2015, 25 (5), 514-523.
1625. Gangoiti J; Pijning T; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2016, 82 (2), 756-766.
1626. Lin MG; Chi MC; Naveen V; Li YC; Lin LL; Hsiao CD: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2016, 72 (1), 59-70.
1627. Fan Q; Xie ZJ; Zhan JL; Chen HL; Tian YQ: STARCH-STARKE 2016, 68 (3-4), 355-364.
1628. Parashar D; Satyanarayana T: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2016, 43 (4), 473-484.
1629. Sahnoun M; Jemli S; Trabelsi S; Ayadi L; Bejar S: PLOS ONE 2016, 11 (4), Article No. e0153868.
1630. Seo DH; Jung JH; Jung DH; Park S; Yoo SH; Kim YR; Park CS: ENZYME AND MICROBIAL TECHNOLOGY 2016, 86, 7-16.
1631. Feng L; Fawaz R; Hovde S; Sheng F; Nosrati M; Geiger JH: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2016, 72 (5), 641-647.
1632. Zhang XH; Caner S; Kwan E; Li CM; Brayer GD; Withers SG: BIOCHEMISTRY 2016, 55 (43), 6000-6009.
1633. Cho CB; Park DY; Lee SB: ENZYME AND MICROBIAL TECHNOLOGY 2017, 96, 121-126.
1634. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
1635. Chen H; Hu HY; Chen DW; Tang J; Yu B; Luo JQ; He J; Luo YH; Yu J; Mao XB: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (14), 2923-2929.
1636. Zhang DD; Tu T; Wang Y; Li YQ; Luo XG; Zheng F; Wang XY; Bai YG; Huang HQ; Su XY; Yao B; Zhang TC; Luo HY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (24), 5041-5048.
1637. Montor-Antonio JJ; Hernandez-Heredia S; Avila-Fernandez A; Olvera C; Sachman-Ruiz B; del Moral S: 3 BIOTECH 2017, 7, Article No. 336.
1638. Hameed U; Price I; Ikram-Ul-Haq; Ke AL; Wilson DB; Mirza O: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2017, 1865 (10), 1237-1245.
1639. Augustine A; Joseph I: BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY 2018, 16, 706-714.
1640. Wang XY; Nie Y; Xu Y: BIORESOURCE TECHNOLOGY 2019, 278, 360-371.
1641. Lakshmi SA; Shafreen RB; Balaji K; Ibrahim KS; Shiburaj S; Gayathri V; Pandian SK: JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 2020, DOI: 10.1080/07391102.2020.1745282.
1642. Huang P; Wu SW; Yang SQ; Yan QJ; Jiang ZQ: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2020, 76 (5), 447-457.

Machovič, M. & Janeček, Š.: The invariant residues in the α-amylase family: just the catalytic triad. *Biologia* 2003, 58, 1127-1132. (10)

1643. MacGregor-EA: BIOLOGIA 2005, 60, Suppl 16, 5-12.
1644. Kandra-L Abou-Hachem-M Gyemant-G Kramhoft-B Svensson-B: FEBS LETTERS 2006, 580, 5049-5053.
1645. Liu Y; Lei Y; Zhang XC; Gao Y; Xiao YZ; Peng H: MARINE BIOTECHNOLOGY 2012, 14, 253-260.
1646. Chen WP; Xie T; Shao YC; Chen FS: PLOS ONE 2012, 7, Article No. e49679.
1647. Xu B; Yang FY; Xiong CY; Li JJ; Tang XH; Zhou JP; Xie ZR; Ding JM; Yang YJ; Huang ZX: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2014, 24, 447-452.
1648. Ali R; Shafiq MI: ARCHAEA-AN INTERNATIONAL MICROBIOLOGICAL JOURNAL 2015, Article No. 179196.
1649. Zhang Y; Zhao Z; Liu H: ACS CATALYSIS 2015, 5 (4), 2559-2572.
1650. Peng H; Chen MJ; Yi L; Zhang XH; Wang M; Xiao YZ; Zhang NN: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2015, 119, 71-77.
1651. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
1652. Jeong DW; Jeong HM; Shin YJ; Woo SH; Shim JH: FOOD SCIENCE AND BIOTECHNOLOGY 2020, 29, 667-674.

Da Lage, J.L., Feller, G. & Janeček, Š.: Horizontal gene transfer from Eukarya to Bacteria and domain shuffling: the α-amylase model. *Cellular and Molecular Life Sciences* 2004, 61, 97-109. (32)

1653. Montes-Horasitas-C Ruiz-Medrano-R Magana-Plaza-I Silva-LG Herrera-Martinez-A Hernandez-Montalvo-L Xoconostle-Cazares-B: CURR MICROBIOL 2004, 49, 428-432.
1654. Rodriguez-Sanoja-R Oviedo-N Sanchez-S: CURR OPIN MICROBIOL 2005, 8, 260-267.

- 1655.** Ricard-G McEwan-NR Dutilh-BE Jouany-JP Macheboeuf-D Mitsumori-M McIntosh-FM Michalowski-T Nagamine-T Nelson-N Newbold-CJ Nsabimana-E Takenaka-A Thomas-NA Ushida-K Hackstein-JHP Huynen-MA: *BMC GENOMICS* 2006, 7, Article No.: 22.
- 1656.** Wu-B Hu-GK Feng-H Wu-JM Zhang-YZ: *CURRENT MICROBIOLOGY* 2007, 55, 105-113.
- 1657.** Lerat-S Gulden-RH Hart-MA Powell-JR England-LS Pauls-KP Swanton-CJ Klironomos-JN Trevors-JT: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* 2007, 55, 10226-10231.
- 1658.** Marx-JC Poncin-J Simorre-JP Ramteke-PW Feller-G: *PROTEINS - STRUCTURE FUNCTION AND BIOINFORMATICS* 2008, 70, 320-328.
- 1659.** Plese-B Grebenjuk-VA Schroder-HC Breiter-HJ Muller-IM Muller-WEG: *MARINE BIOLOGY* 2008, 153, 1219-1232.
- 1660.** Nikapitiya C, Oh C, Whang I, Kim CG, Lee YH, Kim SJ, Lee J: *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY* 2009, 152, 271-281.
- 1661.** Wang ZW, Chen SL: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* 2009, 83, 1-18.
- 1662.** Takishita K, Inagaki Y: *GENE* 2009, 441, Special Issue SI, 22-27.
- 1663.** Khan AA, Shrivastava A: *CANCER AND METASTASIS REVIEWS* 2010, 29, Special Issue: SI, 331-337.
- 1664.** DI C, XU WY, SU Z, YUAN JS, *BMC BIOINFORMATICS* 11(SUPPL. 6): S22 (2010)
- 1665.** Valas RE, Bourne PE: *BIOLOGY DIRECT* 2011, 6, Article Number 16.
- 1666.** Camacho E, Sepulveda VE, Goldman WE, San-Blas G, Nino-Vega GA: *PLOS ONE* 2012, 7, Article No. e50201.
- 1667.** Chen WP, Xie T, Shao YC, Chen FS: *PLOS ONE* 2012, 7, Article No.: e49679.
- 1668.** Lamrabet O, Merhej V, Pontarotti P, Raoult D, Drancourt M: *PLOS ONE* 2012, 7, Article No. e34754.
- 1669.** Liu Y; Lei Y; Zhang XC; Gao Y; Xiao YZ; Peng H: *MARINE BIOTECHNOLOGY* 2012, 14, 253-260.
- 1670.** Sarian FD, Van Der Kaaij RM, Kralj S, Wijbenga DJ, Binnema DJ, Van Der Maarel MJEC, Dijkhuizen L: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* 2012, 93, 645-654.
- 1671.** Kumagai Y; Satoh T; Inoue A; Ojima T: *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY* 2013, 164, 80-88.
- 1672.** Gabrisko M: *JOURNAL OF MOLECULAR EVOLUTION* 2013, 76, 129-145.
- 1673.** Li CF, Du MF, Cheng B, Wang LS, Liu XQ, Ma CQ, Yang CY, Xu P: *BIOTECHNOLOGY FOR BIOFUELS* 2014, 7, Article No. 18.
- 1674.** Xu B; Yang FY; Xiong CY; Li JJ; Tang XH; Zhou JP; Xie ZR; Ding JM; Yang YJ; Huang ZX: *JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY* 2014, 24, 447-452.
- 1675.** Thongsaiklaing T; Sehwong W; Kubera A; Ngernsiri L: *FISHERIES SCIENCE* 2014, 80, 589-601.
- 1676.** Kumar S; Khan RH; Khare SK: *PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY* 2016, 46 (3), 238-246.
- 1677.** Kumar S; Grewal J; Sadaf A; Hemamalini R; Khare SK: *AIMS MICROBIOLOGY* 2016, 2 (1), 1-26.
- 1678.** Garte S: *PERSPECTIVES ON SCIENCE AND CHRISTIAN FAITH* 2016, 68 (1), 3-11.
- 1679.** Sefidbakht Y; Siadat OR; Taheri F: *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 2017, 35 (3), 574-584.
- 1680.** El-Sayed AKA; Abou-Dobara MI; El-Fallal AA; Omar NF: *STARCH-STARKE* 2017, 69 (5-6), Article No.: 1600255.
- 1681.** Godde JS; Baichoo S; Mungloo-Dilmohamud Z; Jaufeerally-Fakim Y: *MICROBIOLOGICAL RESEARCH* 2018, 211, 31-46.
- 1682.** Xu QR; Cao Y; Li X; Liu L; Qin SS; Wang YH; Cao Y; Xu H; Qiao DR: *PROTEIN EXPRESSION AND PURIFICATION* 2018, 144, 62-70.
- 1683.** Ju LL; Pan ZF; Zhang HL; Li Q; Liang JJ; Deng GB; Yu MQ; Long H: *SCIENTIFIC REPORTS* 2019, 9, Article No.: 4929.
- 1684.** Rane AS; Joshi RS; Giri AP: *BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS* 2020, 1864 (12), Article No.: 129703.

- Oslancová, A. & Janeček, Š.: Evolutionary relatedness between glycolytic enzymes most frequently occurring in genomes. *Folia Microbiologica* 2004, 49, 247-258. (6)**
- 1685.** Pollack-JD Li-QQ Pearl-DK: *MOL PHYLOGENET EVOL* 2005, 35: 420-430.
- 1686.** Weese-BB Plaxton-WC: *J PHYCOL* 2005, 41, 515-522.
- 1687.** Danchin A: *PROGRESS IN MOLECULAR BIOLOGY AND TRANSLATIONAL SCIENCE* 2009, 85, 1-41.
- 1688.** Kuravsky ML, Aleshin VV, Frishman D, Muronetz VI: *BMC EVOLUTIONARY BIOLOGY* 2011, 11, Article No.: 160.
- 1689.** Klubicova K, Bercak M, Danchenko M, Skultety L, Rashydov NM, Berezhna VV, Mierny JA, Hajduch M: *PHYTOCHEMISTRY* 2011, 72, Special Issue: SI, 1308-1315.
- 1690.** Shemarova IV; Nesterov VP; Korotkov SM; Sylkin YA: *JOURNAL OF EVOLUTIONARY BIOCHEMISTRY AND PHYSIOLOGY* 2018, 54 (1), 8-21.

- Markovič, O. & Janeček, Š.: Pectin methylesterases: sequence-structural features and phylogenetic relationships. *Carbohydrate Research* 2004, 339, 2281-2295. (70)**
- 1691.** Di-Matteo-A Giovane-A Raiola-A Camardella-L Bonivento-D De-Lorenzo-G Cervone-F Bellincampi-D Tsernoglou-D: *PLANT CELL* 2005, 17, 849-858.
- 1692.** Suarez-Cervera-M Asturias-JA Vega-Maray-A Castells-T Lopez-Iglesias-C Ibarrola-I Arilla-M Gabarayeva-N Seoane-Camba-J: *SEX PLANT REPROD* 2005, 18, 101-112.
- 1693.** Bosch-M Hepler-PK: *PLANT CELL* 2005, 17, 3219-3226.
- 1694.** Dirix-C Duvetter-T Van-Loey-A Hendrickx-M Heremans-K: *BIOCHEM J* 2005, 392, 565-571.
- 1695.** Bosch-M Hepler-PK: *PLANTA* 2006, 223: 736-745.
- 1696.** Dorokhov-YL Skurat-EV Frolova-OY Gasanova-TV Ivanov-PA Ravin-NV Skryabin-KG Makinen-KM Klimyuk-VI Gleba-YY Atabekov-JG: *FEBS LETTERS* 2006, 580: 3329-3334.
- 1697.** Louvet-R Cavel-E Gutierrez-L Guenin-S Roger-D Gillet-F Guerineau-F Pelloux-J: *PLANTA* 2006, 224, 782-791.
- 1698.** Chen-LQ Ye-D: *JOURNAL OF INTEGRATIVE PLANT BIOLOGY* 2007, 49, 94-98.

1699. Lionetti-V Raiola-A Camardella-L Giovane-A Obel-N Pauly-M Favaron-F Cervone-F Bellincampi-D: PLANT PHYSIOLOGY 2007, 143, 1871-1880.
1700. Pelloux-J Rusterucci-C Mellerowicz-EJ: TRENDS IN PLANT SCIENCE 2007, 12, 267-277.
1701. De-la-Pena-C, Badri-DV, Vivanco-JM: BIOCHIMICA ET BIOPHYSICA ACTA - GENERAL SUBJECTS 2008, 1780, 773-783.
1702. Laratta-B De-Masi-L Minasi-P Giovane-A: FOOD CHEMISTRY 2008, 110, 829-837.
1703. Gasanova-TV Skurat-EV Frolova-OY Semashko-MA Dorokhov-YL: MOLECULAR BIOLOGY 2008, 42, 421-429.
1704. Chen-YR Chu-FH: TREE PHYSIOLOGY 2008, 28, 1211-1220.
1705. Plaza-L Duvetter-T Van-Der-Plancken-I Meersman-F Van-Loey-A Hendrickx-M: FOOD CHEMISTRY 2008, 111, 912-920.
1706. Dedeurwaerder S, Menu-Bouaouiche L, Mareck A, Lerouge P, Guerineau F: PLANTA 2009, 229, 311-321.
1707. Mbeguie-A-Mbeguie D, Hubert O, Baurens FC, Matsumoto T, Chillet M, Fils-Lycaon B, Sidibe-Bocs S: JOURNAL OF EXPERIMENTAL BOTANY 2009, 60, 2021-2034.
1708. Eklof JM, Tan TC, Divne C, Brumer H: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2009, 76, 1029-1036.
1709. Paynel F, Schaumann A, Arkoun M, Douchiche O, Morvan C: ANNALS OF BOTANY 2009, 104, 1363-1372.
1710. Chen YR, Chu FH: JOURNAL OF PLANT BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 19, 59-66.
1711. Zhang GY, Feng J, Wu J, Wang XW: PLANTA 2010, 231, 1323-1334.
1712. Feng BZ, Li PQ, Wang HM, Zhang XG: MICROBIAL PATHOGENESIS 2010, 49: 23-31.
1713. Trifilo P, Raimondo F, Lo Gullo MA, Nardini A, Salleo S: ANNALS OF BOTANY 2010, 106, 333-341.
1714. Hong MJ, Kim DY, Lee TG, Jeon WB, Seo YW: GENES & GENETIC SYSTEMS 2010, 85, 97-106.
1715. Savary BJ, Vasu P, Nunez A, Cameron RG: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2010, 58, 12462-12468.
1716. Jolie RP, Duvetter T, Van Loey AM, Hendrickx ME: CARBOHYDRATE RESEARCH 2010, 345, 2583-2595.
1717. Gortan E, Nardini A, Salleo S, Jansen S: TREE PHYSIOLOGY 2011, 31, 48-58.
1718. Vandevenne E, Van Buggenhout S, Peeters M, Compernolle G, Declerck PJ, Hendrickx ME, Van Loey A, Gils A: FOOD RESEARCH INTERNATIONAL 2011, 44, 931-939.
1719. Cacao SMB, Leite TF, Budzinski IGF, Dos Santos TB, Scholz MBS: GENETICS AND MOLECULAR RESEARCH 2012, 11, 3186-3197.
1720. Chen CM, Liu SQ, Hao XF, Chen GJ, Cao BH, Chen QH, Lei JJ: PLANT MOLECULAR BIOLOGY REPORTER 2012, 30, 403-412.
1721. Dorokhov YL, Komarova TV, Petrunia IV, Frolova OY, Pozdyshev DV, Gleba YY: PLOS PATHOGENS 2012, 8, Article No.: e1002640.
1722. Dorokhov YL, Komarova TV, Petrunia IV, Kosorukov VS, Zinovkin RA, Shindyapina AV, Frolova OY, Gleba YY: PLOS ONE 2012, 7, Article No.: e36122.
1723. Hongo S, Sato K, Yokoyama R, Nishitani K: PLANT CELL 2012, 24, 2624-2634.
1724. Jimenez-Lopez JC, Kotchoni SO, Rodriguez-Garcia MI, Alche JD: JOURNAL OF MOLECULAR MODELING 2012, 18, 4965-4984.
1725. Lionetti V, Cervone F, Bellincampi D: JOURNAL OF PLANT PHYSIOLOGY 2012, 169, 1623-1630.
1726. Reca IB, Lionetti V, Camardella L, D'Avino R, Giardina T, Cervone F, Bellincampi D: PLANT MOLECULAR BIOLOGY 2012, 79, 429-442.
1727. Liu QX; Talbot M; Llewellyn DJ: PLOS ONE 2013, 8, Article No.: e65131.
1728. Wang MJ; Yuan DJ; Gao WH; Li Y; Tan JF; Zhang XL: PLOS ONE 2013, 8, Article No.: e72082.
1729. Gomez MD; Renau-Morata B; Roque E; Polaina J; Beltran JP; Canas LA: PLANT REPRODUCTION 2013, 26, 245-254.
1730. Frankova L; Fry SC: JOURNAL OF EXPERIMENTAL BOTANY 2013, 64, 3519-3550.
1731. Weber M; Deinlein U; Fischer S; Rogowski M; Geimer S; Tenhaken R; Clemens S: PLANT JOURNAL 2013, 76, 151-164.
1732. Savary BJ; Vasu P; Cameron RG; McCollum TG; Nunez A: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2013, 61, 12711-12719.
1733. Bethke G; Grundman RE; Sreekanta S; Truman W; Katagiri F; Glazebrook J: PLANT PHYSIOLOGY 2014, 164, 1093-1107.
1734. Komarova TV; Pozdyshev DV; Petrunia IV; Sheshukova EV; Dorokhov YL: BIOCHEMISTRY-MOSCOW 2014, 79, 102-110.
1735. Nistor OV; Stanciu N; Aprodă I; Botez E: SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2014, 128, 15-21.
1736. Kim WC; Kim JY; Ko JH; Kang H; Kim J; Han KH: PLANT JOURNAL 2014, 80 (5), 772-784.
1737. Scheler C; Weitbrecht K; Pearce SP; Hampstead A; Buttner-Mainik A; Lee KJD; Voegele A; Oracz K; Dekkers BJW; Wang XF; Wood ATA; Bentsink L; King JR; Knox JP; Holdsworth MJ; Muller K; Leubner-Metzger G: PLANT PHYSIOLOGY 2015, 167 (1), 200-215.
1738. Remorozza C; Wagenknecht M; Buchholt HC; Moerschbacher BM; Gruppen H; Schols HA: CARBOHYDRATE POLYMERS 2015, 115, 540-550.
1739. Dorokhov YL; Shindyapina AV; Sheshukova EV; Komarova TV: PHYSIOLOGICAL REVIEWS 2015, 95 (2), 603-644.
1740. Floudas D; Held BW; Riley R; Nagy LG; Koehler G; Ransdell AS; Younus H; Chow J; Chiniquy J; Lipzen A; Tritt A; Sun H; Haridas S; LaButti K; Ohm RA; Kues U; Blanchette RA; Grigoriev IV; Minto RE; Hibbett DS: FUNGAL GENETICS AND BIOLOGY 2015, 76, 78-92.
1741. Kim SC; Uhm YK; Ko S; Oh CJ; Kwack YB; Kim HL; Lee Y; An CS; Park PB; Kim HB: HORTICULTURE ENVIRONMENT AND BIOTECHNOLOGY 2015, 56 (3), 402-410.
1742. Fernandes JC; Goulao LF; Amancio S: JOURNAL OF PLANT PHYSIOLOGY 2016, 190, 95-105.

1743. Kent LM; Loo TS; Melton LD; Mercadante D; Williams MAK; Jameson GB: JOURNAL OF BIOLOGICAL CHEMISTRY 2016, 291 (3), 1289-1306.
1744. Kirsch R; Heckel DG; Pauchet Y: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2016, 71, 72-82.
1745. Zega A; D'Ovidio R: PLANT PHYSIOLOGY AND BIOCHEMISTRY 2016, 108, 1-11.
1746. Li WJ; Shang HH; Ge Q; Zou CS; Cai J; Wang DJ; Fan SM; Zhang Z; Deng XY; Tan YN; Song WW; Li PT; Koffi PK; Jamshed M; Lu QW; Gong WK; Li JW; Shi YZ; Chen TT; Gong JW; Liu AY; Yuan YL: BMC GENOMICS 2016, 17, Article No.: 1000.
1747. Geng XY; Horst WJ; Golz JF; Lee JE; Ding ZJ; Yang ZB: PLANT JOURNAL 2017, 90 (3), 491-504.
1748. Asler IL; Stefanic PP; Balen B; Allmaier G; Marchetti-Deschmann M; Kojic-Prodic B: PLANT CELL TISSUE AND ORGAN CULTURE 2017, 130 (1), 13-24.
1749. Owen JL; Kent LM; Ralet MC; Cameron RG; Williams MAK: CARBOHYDRATE POLYMERS 2017, 168, 365-373.
1750. Goulao LF; Fernandes JC; Amancio S: FRONTIERS IN PLANT SCIENCE 2017, 8, Article No.: 1439.
1751. Yue XY; Cao JS; Ma ZM; Liu TT; Xiong XP; Lin SE; Lyu ML; Huang L: RUSSIAN JOURNAL OF PLANT PHYSIOLOGY 2018, 65 (3), 364-371.
1752. Yue XY; Lin SE; Yu YJ; Huang L; Cao JS: PLANT CELL REPORTS 2018, 37 (7), 1003-1009.
1753. Mc Namara L; Griffin CT; Fitzpatrick D; Kavanagh K; Carolan JC: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2018, 101, 1-13.
1754. Cheong MS; Lee DY; Seo KH; Choi, GH; Song YH; Park KH; Kim JH: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2019, 508 (1), 320-325.
1755. Lu YX; Hokin SA; Kermicle JL; Hartwig T; Evans MMS: NATURE COMMUNICATIONS 2019, 10, Article No.: 2304.
1756. Tariq A; Gul A; Muhammad MA; Rashid N; Siddiqui MA: BIOLOGIA 2019, 74 (7), 899-904.
1757. Zhang PP; Wang H; Qin XE; Chen K; Zhao JR; Zhao YX; Yue B: SCIENTIFIC REPORTS 2019, 9, Article No.: 19918.
1758. Gholizadeh A: PHYSIOLOGY AND MOLECULAR BIOLOGY OF PLANTS 2020, 26 (4), 829-839.
1759. Wen B; Zhang F; Wu XZ; Li H: FRONTIERS IN PLANT SCIENCE 2020, 11, Article No.: 238.
1760. Li YQ; He HY; He LF: POTATO RESEARCH 2020, DOI: 10.1007/s11540-020-09453-1.

Zona, R., Chang-Pi-Hin, F., O'Donohue, M.J. & Janeček, Š.: Bioinformatics of the family 57 glycoside hydrolases and identification of catalytic residues in amylopullulanase from *Thermococcus hydrothermalis*.

European Journal of Biochemistry 2004, 271, 2863-2872. (46)

1761. Kaper-T Talik-B Ettema-TJ Bos-H van-der-Maarel-MJEC Dijkhuizen-L: APPL ENVIRON MICROBIOL 2005, 71, 5098-5106.
1762. Naumoff-DG: BMC GENOMICS 2005, 6, Article No.: 112.
1763. Antranikian-G Vorgias-CE Bertoldo-C: ADV BIOCHEM ENG / BIOTECHNOL 2005, 96, 219-262.
1764. Dickmanns-A Ballschmiter-M Liebl-W Ficner-R: ACTA CRYSTALLOGR PT D 2006, 62, 262-270.
1765. Ballschmiter-M Futterer-O Liebl-W: APPL ENVIRON MICROBIOL 2006, 72: 2206-2211.
1766. Kuriki-T: TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY 2006, 18, 137-145.
1767. Murakami-T Kanai-T Takata-H Kuriki-T Imanaka-T: JOURNAL OF BACTERIOLOGY 2006, 188, 5915-5924.
1768. Tang-SY Yang-SJ Cha-HJ Woo-EJ Park-C Park-KH: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2006, 1764, 1633-1638.
1769. Comfort-DA Chou-CJ Conners-SB VanFossen-AL Kelly-RM: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2008, 74, 1281-1283.
1770. Gloster-TM Turkenburg-JP Potts-JR Henrissat-B Davies-GJ: CHEMISTRY & BIOLOGY 2008, 59, 1058-1067.
1771. Lin-HY Chuang-HH Lin-FP: EXTREMOPHILES 2008, 12, 641-650.
1772. Seo-ES Christiansen-C Hachem-MA Nielsen-MM Fukuda-K Bozonnet-S Blennow-A Aghajari-N Haser-R Svensson-B: BIOLOGIA 2008, 63, 967-979.
1773. Kelly RM, Dijkhuizen L, Leemhuis H: JOURNAL OF BIOTECHNOLOGY 2009, 140, 184-193.
1774. Jiao YL, Wang SJ, Lv MS, Xu JL, Fang YW, Liu S: CURRENT MICROBIOLOGY 2011, 62, 222-228.
1775. Palomo M, Pijning T, Booiman T, Dobruchowska JM, van der Vlist J, Kralj S, Planas A, Loos K, Kamerling JP, Dijkstra BW, van der Maarel MJEC, Dijkhuizen L, Leemhuis H: JOURNAL OF BIOLOGICAL CHEMISTRY 2011, 286, 3520-3530.
1776. Zhang B, Chen YQ, Li ZM, Lu WQ, Cao YH: BIOLOGIA 2011, 66, 205-212.
1777. Naumoff DG: BIOCHEMISTRY-MOSCOW 2011, 76, 622-635.
1778. Wang H, Gong Y, Xie W, Xiao WJ, Wang JM, Zheng YY, Hu J, Liu ZH: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 164, 1323-1338.
1779. Lin FP, Ho YH, Lin HY, Lin HJ: EXTREMOPHILES 2012, 16, 395-403.
1780. Leemhuis H; Dijkman WP; Dobruchowska JM; Pijning T; Grijpstra P; Kralj S; Kamerling JP; Dijkhuizen L: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 181-193.
1781. El-Enshasy HA, Fattah YRA, Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIOREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
1782. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
1783. van der Maarel MJEC; Leemhuis H: CARBOHYDRATE POLYMERS 2013, 93 (Special Iss. SI), 116-121.
1784. Jiao YL; Wang SJ; Lv MS; Fang YW; Liu S: JOURNAL OF BASIC MICROBIOLOGY 2013, 53, 231-239.
1785. Guan QT; Guo XH; Han T; Wei MW; Jin ML; Zeng F; Liu L; Li Z; Wang YH; Cheong GW; Zhang SH; Jia BL: PROCESS BIOCHEMISTRY 2013, 48, 878-884.
1786. Li XL; Li D; Park KH: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 5359-5369.
1787. Nisha M; Satyanarayana T: BIOENGINEERED 2013, 4, 388-400.
1788. Benkebla N: In: Benkebla N (Ed.) POLYSACCHARIDES: NATURAL FIBERS IN FOOD AND NUTRITION 2014, 105-130.

1789. Jung JH; Seo DH; Holden JF; Park CS: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 2121-2131.
1790. Park KH; Jung JH; Park SG; Lee ME; Holden JF; Park CS; Woo EJ: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2014, 70, 1659-1668.
1791. Siddiqui MA; Habib-ur-Rehman; Rashid N: PAKISTAN JOURNAL OF ZOOLOGY 2014, 46 (4), 1077-1084.
1792. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
1793. Paul CJ; Leemhuis H; Dobruchowska JM; Grey C; Onnby L; van Leeuwen SS; Dijkhuizen L; Karlsson EN: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (17), 7101-7113.
1794. Choi KH; Cha J: EXTREMOPHILES 2015, 19 (5), 909-920.
1795. Suzuki E; Suzuki R: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2643-2660.
1796. Moller MS; Henriksen A; Svensson B: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2619-2641.
1797. Esmaeili S; Noorolahi Z: CARPATHIAN JOURNAL OF FOOD SCIENCE AND TECHNOLOGY 2017, 9 (3), 114-127.
1798. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
1799. Na S; Park M; Jo I; Cha J; Ha NC: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2017, 484 (4), 850-856.
1800. Park YU; Jung JH; Seo DH; Jung DH; Kim JH; Seo EJ; Baek NI; Park CS: ENZYME AND MICROBIAL TECHNOLOGY 2018, 114, 15-21.
1801. Li XL; Zhao JH; Fu JC; Pan YT; Li D: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 114, 235-243.
1802. Miao M; Jiang B; Jin ZY; BeMiller JN: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY 2018, 17 (5), 1238-1260.
1803. Kaila P; Mehta GS; Dhaunta N; Guptasarma P: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2019, 509 (4), 892-897.
1804. Kaila P; Guptasarma P: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2019, 665, 114-121.
1805. Zhang XW; Leemhuis H; van der Maarel MJEC: CARBOHYDRATE POLYMERS 2019, 216, 231-237.
1806. Ban XF; Dhoble AS; Li CM; Gu ZB; Hong Y; Cheng L; Holler TP; Kaustubh B; Li ZF: CRITICAL REVIEWS IN BIOTECHNOLOGY 2020, 40 (3), 380-396.

Zona, R. & Janeček, Š.: Biologia 2005, 60/Suppl. 16, 115-121. (3)

1807. Mizuno-M Tonozuka-T Ichikawa-K Kamitori-S Nishikawa-A Sakano-Y: BIOLOGIA 2005, 60, Suppl 16, 171-176.
1808. Leoff C; Saile E; Rauvolfova J; Quinn CP; Hoffmaster AR; Zhong W; Mehta AS; Boons GJ; Carlson RW; Kannenberg EL: GLYCOBIOLOGY 2009, 19, 665-673.
1809. Blackler RJ; Lopez-Guzman A; Hager FF; Janesch B; Martinz G; Gagnon SML; Haji-Ghassemi O; Kosma P; Messner P; Schaffer C; Evans SV: NATURE COMMUNICATIONS 2018, 9, Article No: 3120.

Janeček, Š.: Amylolytic families of glycoside hydrolases: focus on the family GH-57. Biologia 2005, 60/Suppl. 16, 177-184. (18)

1810. Murakami-T Kanai-T Takata-H Kuriki-T Imanaka-T: JOURNAL OF BACTERIOLOGY 2006, 188, 5915-5924.
1811. Ghollasi-M Khajeh-K Mollania-N Zareian-S Naderi-Manesh-H: BIOLOGIA 2008, 63, 1051-1056.
1812. Lin-HY Chuang-HH Lin-FP: EXTREMOPHILES 2008, 12, 641-650.
1813. Jiao YL; Wang SJ; Lv MS; Xu JL; Fang YW; Liu S: CURRENT MICROBIOLOGY 2011, 62, 222-228.
1814. Zhang B; Chen YQ; Li ZM; Lu WQ; Cao YH: BIOLOGIA 2011, 66, 205-212.
1815. Naumoff DG: BIOCHEMISTRY-MOSCOW 2011, 76, 622-635.
1816. Wang H; Gong Y; Xie W; Xiao WJ; Wang JM; Zheng YY; Hu J; Liu ZH: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 164, 1323-1338.
1817. Lin, FP; Ma HY; Lin HJ; Liu SM; Tzou WS: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 165, 1047-1056.
1818. Lin FP; Ho YH; Lin HY; Lin HJ: EXTREMOPHILES 2012, 16, 395-403.
1819. El-Enshasy HA; Fattah YRA; Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
1820. Jiao YL; Wang SJ; Lv MS; Fang YW; Liu S: JOURNAL OF BASIC MICROBIOLOGY 2013, 53, 231-239.
1821. Li XL; Li D; Park KH: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 5359-5369.
1822. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 6279-6292.
1823. Nisha M; Satyanarayana T: BIOENGINEERED 2013, 4, 388-400.
1824. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
1825. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (13), 5461-5474.
1826. Moller MS; Henriksen A; Svensson B: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2619-2641.
1827. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.

Machovič, M., Svensson, B., MacGregor, E.A. & Janeček, Š.: A new clan of CBM families based on bioinformatics of starch-binding domains from families CBM20 and CBM21. FEBS Journal 2005, 272, 5497-5513. (39)

1828. Niityla-T Comparot-Moss-S Lue-WL Messerli-G Trevisan-M Seymour-MDJ Gatehouse-JA Villadsen-D Smith-SM Chen-JC Zeeman-SC Smith-AM: JOURNAL OF BIOLOGICAL CHEMISTRY 2006, 281: 11815-11818.
1829. Dekker-N de-Haan-A Hochstenbach-F: FEBS LETTERS 2006, 580: 3099-3106.
1830. Chou-WI Pai-TW Liu-SH Hsiung-BK Chang-MDT: BIOCHEMICAL JOURNAL 2006, 396: 469-477.

1831. Stam-MR Danchin-EGJ Rancurel-C Coutinho-PM Henrissat-B: PROTEIN ENGINEERING DESIGN & SELECTION 2006, 19, 555-562.
1832. Hashimoto-H: CELLULAR AND MOLECULAR LIFE SCIENCES 2006, 63, 2954-2967.
1833. Girard-JM Le-KHD Lederer-F: BIOCHIMIE 2006, 88, 1961-1971.
1834. van-Bueren-AL Boraston-AB: JOURNAL OF MOLECULAR BIOLOGY 2007, 365, 555-560.
1835. Liu-YN Lai-YT Chou-WI Chang-MDT Lyu-PC: BIOCHEMICAL JOURNAL 2007, 403, 21-30.
1836. Guillen-D Santiago-M Linares-L Perez-R Morlon-J Ruiz-B Sanchez-S Rodriguez-Sanoja-R: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2007, 73, 3833-3837.
1837. Galdino-AS Ulhoa-CJ Moraes-LMP Prates-MV Bloch-C Torres-FAG: FEMS MICROBIOLOGY LETTERS 2008, 280, 189-194.
1838. Abbott-DW Eirin-Lopez-JM Boraston-AB: MOLECULAR BIOLOGY AND EVOLUTION 2008, 25, 155-167.
1839. Steichen-JM Petty-RV Sharkey-TD: JOURNAL OF BIOLOGICAL CHEMISTRY 2008, 283, 20797-20804.
1840. Lin-HY Chuang-HH Lin-FP: EXTREMOPHILES 2008, 12, 641-650.
1841. Ragunath-C Manuel-SGA Venkataraman-V Sait-HBR Kasinathan-C Ramasubbu-N: JOURNAL OF MOLECULAR BIOLOGY 2008, 384, 1232-1248.
1842. Tung-JY Chang-MDT Chou-WI Liu-YY Yeh-YH Chang-FY Lin-SC Qiu-ZL Sun-YJ: BIOCHEMICAL JOURNAL 2008, 416, 27-36.
1843. Michel G, Barbeyron T, Kloareg B, Czjzek M: GLYCOBIOLOGY 2009, 19, 615-623.
1844. Gentry MS, Pace RM: BMC EVOLUTIONARY BIOLOGY 2009, 9, Article No.: 138.
1845. Koropatkin NM, Smith TJ: STRUCTURE 2010, 18, 200-215.
1846. Valdez HA, Peralta DA, Wayllace NZ, Grisolia MJ, Gomez-Casati DF, Busi MV: STARCH-STARKE 2011, 63, 451-460.
1847. Lin, FP, Ma HY, Lin HJ, Liu SM, Tzou WS: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 165, 1047-1056.
1848. Chen WP, Xie T, Shao YC, Chen FS, PLOS ONE 2012, 7, Article No.: e49679.
1849. Jiang TY, Ci YP, Chou WI, Lee YC, Sun YJ, Chou WY, Li KM, Chang MDT: PLOS ONE 2012, 7, Article No.: e41131.
1850. Lin FP, Ho YH, Lin HY, Lin HJ: EXTREMOPHILES 2012, 16, 395-403.
1851. Van Zyl WH, Bloom M, Viktor MJ: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, 95, 1377-1388.
1852. Zeng Q, Ma H, Lei FH, Liu HQ, Tang CH: NATURAL RESOURCES AND SUSTAINABLE DEVELOPMENT, 2012, 361 (PTS 1-3), 1432-1436.
1853. Gentry MS, Roma-Mateo C, Sanz P: FEBS JOURNAL 2013, 280, Special Iss. SI, 525-537.
1854. El-Enshasy HA, Fattah YRA, Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIOREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
1855. Jiao YL, Wang SJ, Lv MS, Fang YW, Liu S: JOURNAL OF BASIC MICROBIOLOGY 2013, 53, 231-239.
1856. Gomez-Casati DF, Martin M, Busi MV: PROTEIN AND PEPTIDE LETTERS 2013, 20, 856-863.
1857. Peng H, Zheng YY, Chen MJ, Wang Y, Xiao YZ, Gao Y: FEBS LETTERS 2014, 588, 1161-1167.
1858. Ali R; Shafiq MI: ARCHAEO-AN INTERNATIONAL MICROBIOLOGICAL JOURNAL 2015, Article No.: 179196.
1859. Pade N; Linka N; Ruth W; Weber APM; Hagemann M: NEW PHYTOLOGIST 20105, 205 (3), 1227-1238.
1860. Carvalho CC; Phan NN; Chen Y; Reilly PJ: BIOPOLYMERS 2015, 103 (4), 203-214.
1861. Nisha M; Satyanarayana T: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2015, 76, 279-291.
1862. Dias DM; Furtado J; Wasielewski E; Cruz R; Costello B; Cole L; Faria TQ; Baaske P; Brito RMM ; Ciulli A; Simoes I; Macedo-Ribeiro S; Faro C; Geraldes CFGC; Castanheira P: BIOCHEMICAL JOURNAL 2016, 473 (3), 335-345.
1863. Wu YR; Mao AH; Sun CR; Shanmugam S; Li J; Zhong MQ; Hu Z: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2017, 104 (A), 716-723.
1864. Tiwari, A; Verma A; Panda PK; Saraf S; Jain A; Jain SK: STIMULI RESPONSIVE POLYMERIC NANOCARRIERS FOR DRUG DELIVERY APPLICATIONS: ADVANCED NANOCARRIERS FOR THERAPEUTICS, VOL 2, Book Series: Woodhead Publishing Series in Biomaterials 2019, 547-566.
1865. Sun MX; Zhu ZJ; Chen JJ; Yang R; Luo QJ; Wu W; Yan XJ; Chen HM: BMC PLANT BIOLOGY 2019, 19, Article No.: 325.
1866. Iqrar U; Javaid H; Ashraf N; Ahmad A; Latief N; Shahid AA; Ahmad W; Ijaz B: MOLECULAR BIOTECHNOLOGY 2020, 62(8), 370-379

Horváthová, V., Godány, A., Šturdík, E. & Janeček, Š.: *α-Amylase from Thermococcus hydrothermalis: re-cloning aimed at the improved expression and hydrolysis of corn starch.* Enzyme and Microbial Technology 2006, 39, 1300-1305. (9)

1867. Teng-N Liang-XY Liu-CJ Liu-XJ Zhang-R Qiao-WM Ling-LC: NEW CARBON MATERIALS 2006, 21, 326-330.
1868. Chen-SD Shen-DS Chen-WM Lo-YC Huang-TI Lin-CY Chang-JS: BIOTECHNOLOGY PROGRESS 2007, 23, 1312-1320.
1869. Lo-YC Chen-SD Chen-CY Huang-TI Lin-CY Chang-JS: INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2008, 33, 5224-5233.
1870. Chen SD, Lo YC, Lee KS, Huang TI, Chang JS: INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2009, 34, 8549-8557.
1871. El-Enshasy HA, Fattah YRA, Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIOREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
1872. Pooja S; Pushpanathan M; Jayashree S; Gunasekaran P; Rajendran J: INDIAN JOURNAL OF MICROBIOLOGY 2015, 55 (1), 57-65.
1873. Mehta D; Satyanarayana T: Frontiers in Microbiology 2016, 7, Article No.:1129.

1874. Sindhu R; Binod P; Madhavan A; Beevi US; Mathew AK; Abraham A; Pandey A; Kumar V: BIORESOURCE TECHNOLOGY 2017, 245 (Special Issue: SI, Part B), 1740-1748.
 1875. Jia DM; Bi YF; Zhang MH; Liu JM; Yu HS; Piao CH; Liu JS; Wang YH: INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY 2018, 20 (7), 1657-1662.

Machovič, M. & Janeček, Š.: The evolution of putative starch-binding domains. *FEBS Letters* 2006, 580, 6349-6356. (44)

1876. Senoura-T Asao-A Takashima-Y Isono-N Hamada-S Ito-H Matsui-H: FEBS JOURNAL 2007, 274, 4550-4560.
 1877. Han-Y Sun-FJ Rosales-Mendoza-S Korban-SS: GENE 2007, 401, 123-130.
 1878. Busi-MV Palopoli-N Valdez-HA Fornasari-MS Wayllace-NZ Gomez-Casati-DF Parisi-G Ugalde-RA: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2008, 70, 31-40.
 1879. Han-KH Kim-JH Moon-H Kim-S Lee-SS Han-DM Jahng-KY Chae-KS: FUNGAL GENETICS AND BIOLOGY 2008, 45, 310-318.
 1880. Valdez-HA Busi-MV Wayllace-NZ Parisi G Ugalde RA Gomez-Casati DF: BIOCHEMISTRY 2008, 47, 3026-3032.
 1881. Abbott-DW Eirin-Lopez-JM Boraston-AB: MOLECULAR BIOLOGY AND EVOLUTION 2008, 25, 155-167.
 1882. Nielsen-MM Seo-ES Dilokpimol-A Andersen-J Abou-Hachem-M Naested-H Willemoes-M Bozonnet-S Kandra-L Gyemant-G Haser-R Aghajari-N Svensson-B: BIOCATALYSIS AND BIOTRANSFORMATION 2008, 26, 59-67.
 1883. Baar-K Mcgee-S: EUROPEAN JOURNAL OF SPORT SCIENCE 2008, 8, 97-106.
 1884. Motherway-MO Fitzgerald-GF Neirynck-S Ryan-S Steidler-L Van-Sinderen-D: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2008, 74, 6271-6279.
 1885. Ragunath-C Manuel-SGA Venkataraman-V Sait-HBR Kasinathan-C Ramasubbu-N: JOURNAL OF MOLECULAR BIOLOGY 2008, 384, 1232-1248.
 1886. Gyemant G, Zajacz A, Becsi B, Ragunath C, Ramasubbu N, Erdodi F, Batta G, Kandra L: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2009, 1794, 291-296.
 1887. Palomo M, Kralj S, van der Maarel MJEC, Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2009, 75, 1355-1362.
 1888. McBride A, Hardie DG: ACTA PHYSIOLOGICA 2009, 196, 99-113.
 1889. Hejazi M, Fettke J, Paris O, Steup M: PLANT PHYSIOLOGY 2009, 150, 962-976.
 1890. Fettke J, Hejazi M, Smirnova J, Hochel E, Stage M, Steup M: JOURNAL OF EXPERIMENTAL BOTANY 2009, 60, 2907-2922.
 1891. Rashid N, Farooq A, Ikram-ul-Haq, Akhtar M: BIOLOGIA 2009, 64, 660-663.
 1892. Bendayan M, Londono I, Kemp BE, Hardie GD, Ruderman N, Prentki M: JOURNAL OF HISTOCHEMISTRY & CYTOCHEMISTRY 2009, 57, 963-971.
 1893. Kumar P, Satyanarayana T: CRITICAL REVIEWS IN BIOTECHNOLOGY 2009, 29, 225-255.
 1894. Vidilaseris K, Hidayat K, Retnoningrum DS, Nurachman Z, Noer AS, Natalia D: BIOLOGIA 2009, 64, 1047-1052.
 1895. Mangat S, Chandrashekharappa D, McCartney RR, Elbing K, Schmidt MC: EUKARYOTIC CELL 2010, 9, 173-183.
 1896. Wayllace NZ, Valdez HA, Ugalde RA, Busi MV, Gomez-Casati DF: FEBS JOURNAL 2010, 277, 428-440.
 1897. Keeling PL, Myers AM: ANNUAL REVIEW OF FOOD SCIENCE AND TECHNOLOGY 2010, 1, 271-303.
 1898. Marin-Navarro J, Polaina J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2011, 89, 1267-1273.
 1899. Ruiz A, Xu XJ, Carlson M: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2011, 108, 6349-6354.
 1900. Valdez HA, Peralta DA, Wayllace NZ, Grisolia MJ, Gomez-Casati DF, Busi MV: STARCH-STARKE 2011, 63, 451-460.
 1901. Hardie DG, Carling D, Gamblin SJ: TRENDS IN BIOCHEMICAL SCIENCES 2011, 36, 470-477.
 1902. Hardie DG: GENES & DEVELOPMENT 2011, 25, 1895-1908.
 1903. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
 1904. Hardie DG, Ross FA, Hawley SA: CHEMISTRY & BIOLOGY 2012, 19, 1222-1236.
 1905. Roach PJ, Depaoli-Roach AA, Hurley TD, Tagliabruni VS: BIOCHEMICAL JOURNAL 2012, 441, 763-787.
 1906. Stooke-Vaughan GA, Huang P, Hammond KL, Schier AF, Whitfield TT: DEVELOPMENT 2012, 139, 1777-1787.
 1907. Streb S, Eicke S, Zeeman SC: JOURNAL OF BIOLOGICAL CHEMISTRY 2012, 287, 41745-41756.
 1908. Gomez-Casati DF, Martin M, Busi MV: PROTEIN AND PEPTIDE LETTERS 2013, 20, 856-863.
 1909. Peng H, Zheng YY, Chen MJ, Wang Y, Xiao YZ, Gao Y: FEBS LETTERS 2014, 588, 1161-1167.
 1910. Oh IN; Jane JL; Wang K; Park JT; Park KH: EXTREMOPHILES 2015, 19 (2): 363-371.
 1911. Chang TC; Stergiopoulos I: FEBS JOURNAL 2015, 282 (10), 2014-2028.
 1912. Valk V; van Bueren AL; van der Kaaij RM; Dijkhuizen L: FEBS JOURNAL 2016, 283 (12), 2354-2368.
 1913. Foley MH; Cockburn DW; Koropatkin NM: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2603-2617.
 1914. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (13), 5661-5679.
 1915. Huang XF; Nazarian F; Vincken JP; Visser RGF; Trindade LM: BMC BIOTECHNOLOGY 2017, 17, Article No.: 86.
 1916. Lin SC; Hardie DG: CELL METABOLISM 2018, 27 (2), 299-313.
 1917. Steinberg GR; Carling D: NATURE REVIEWS DRUG DISCOVERY 2019, 18 (7), 527-551.
 1918. Zeng J; Guo JJ; Tu YK; Yuan L: FOOD SCIENCE AND BIOTECHNOLOGY 2020, 29 (3), 409-418.
 1919. Cripwell RA; Favaro L; Viljoen-Bloom M; van Zyl WH: BIOTECHNOLOGY ADVANCES 2020, 42, Article No.: 107579.

Machovič, M. & Janeček, Š.: Starch-binding domains in the post-genome era. *Cellular and Molecular Life Sciences* 2006, 63, 2710-2724. (84)

1920. Valdez-HA Busi-MV Wayllace-NZ Parisi G Ugalde RA Gomez-Casati DF: BIOCHEMISTRY 2008, 47, 3026-3032.
 1921. Galdino-AS Ulhoa-CJ Moraes-LMP Prates-MV Bloch-C Torres-FAG: FEMS MICROBIOLOGY LETTERS 2008, 280, 189-194.

1922. Abbott-DW Eirin-Lopez-JM Boraston-AB: MOLECULAR BIOLOGY AND EVOLUTION 2008, 25, 155-167.
1923. Nielsen-MM Seo-ES Dilokpimol-A Andersen-J Abou-Hachem-M Naested-H Willemoes-M Bozonnet-S Kandra-L Gyemant-G Haser-R Aghajari-N Svensson-B: BIOCATALYSIS AND BIOTRANSFORMATION 2008, 26, 59-67.
1924. Koropatkin-NM Martens-EC Gordon-JI Smith-TJ: STRUCTURE 2008, 16, 1105-1115.
1925. Hasan-K Ismaya-WT Kardi-I Andiyana-Y Kusumawidjaya-S Ishmayana-S Subroto-T Soemitro-S: BIOLOGIA 2008, 63, 1044-1050.
1926. Karlsson-EN Labes-A Turner-P Fridjonsson-OH Wennerberg-C Pozzo-T Hreggvidson-GO Kristjansson-JK Schonheit-P: BIOLOGIA 2008, 63, 1006-1014.
1927. Ragunath-C Manuel-SGA Venkataraman-V Sait-HBR Kasinathan-C Ramasubbu-N: JOURNAL OF MOLECULAR BIOLOGY 2008, 384, 1232-1248.
1928. Seo-ES Christiansen-C Hachem-MA Nielsen-MM Fukuda-K Bozonnet-S Blennow-A Aghajari-N Haser-R Svensson-B: BIOLOGIA 2008, 63, 967-979.
1929. Tung-JY Chang-MDT Chou-WI Liu-YY Yeh-YH Chang-FY Lin-SC Qiu-ZL Sun-YJ: BIOCHEMICAL JOURNAL 2008, 416, 27-36.
1930. Santi-I Pezzicoli-A Bosello-M Berti-F Mariani-M Telford-JL Grandi-G Soriano-M: PLOS ONE 2008, 3, Article No.: e3787.
1931. Vandermarliere E, Bourgois TM, Winn MD, Van Campenhout S, Volckaert G, Delcour JA, Strelkov SV, Rabijns A, Courtin CM: BIOCHEMICAL JOURNAL 2009, 418, 39-47.
1932. Christiansen C, Abou Hachem M, Glaring MA, Vikso-Nielsen A, Sigurskjold BW, Svensson B, Blennow A: FEBS LETTERS 2009, 583, 1159-1163.
1933. Michel G, Barbeyron T, Kloareg B, Czjzek M: GLYCOBIOLOGY 2009, 19, 615-623.
1934. Hejazi M, Fettke J, Paris O, Steup M: PLANT PHYSIOLOGY 2009, 150, 962-976.
1935. Lopez-Paz C, Vilela B, Riera M, Pages M, Lumbrieras V: FEBS LETTERS 2009, 583, 1887-1894.
1936. Fettke J, Hejazi M, Smirnova J, Hochel E, Stage M, Steup M: JOURNAL OF EXPERIMENTAL BOTANY 2009, 60, 2907-2922.
1937. Takahasi K, Ochiai M, Horiuchi M, Kumeta H, Ogura K, Ashida M, Inagaki F: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2009, 106, 11679-11684.
1938. Gentry MS, Pace RM: BMC EVOLUTIONARY BIOLOGY 2009, 9, Article No.: 138.
1939. Xu J, Frick M, Laroche A, Ni ZF, Li BY, Lu ZX: GENOME 2009, 52, 658-664.
1940. Hsu S, Kim Y, Li S, Durrant ES, Pace RM, Woods VL, Gentry MS: BIOCHEMISTRY 2009, 48, 9891-9902.
1941. Mishima Y, Quintin J, Aimanianda V, Kellenberger C, Coste F, Clavaud C, Hetru C, Hoffmann JA, Latge JP, Ferrandon D, Roussel A: JOURNAL OF BIOLOGICAL CHEMISTRY 2009, 284, 28687-28697.
1942. Wayllace NZ, Valdez HA, Ugalde RA, Busi MV, Gomez-Casati DF: FEBS JOURNAL 2010, 277, 428-440.
1943. Leemhuis H, Kelly RM, Dijkhuizen L: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 85, 823-835.
1944. Sun HY, Zhao PJ, Ge XY, Xia YJ, Hao ZK, Liu JW, Peng M: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2010, 160, 988-1003.
1945. Reyes-Sosa FM, Molina-Heredia FP, De la Rosa MA: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2010, 86, 131-141.
1946. Blennow A, Svensson B: BIOCATALYSIS AND BIOTRANSFORMATION 2010, 28, 3-9.
1947. Koropatkin NM, Smith TJ: STRUCTURE 2010, 18, 200-215.
1948. Hostinova E, Gasperik J: BIOLOGIA 2010, 65, 559-568.
1949. Pal K, Kumar S, Sharma S, Garg SK, Alam MS, Xu HE, Agrawal P, Swaminathan K: JOURNAL OF BIOLOGICAL CHEMISTRY 2010, 285: 20897-20903.
1950. Wall ML, Wheeler HL, Huebsch MP, Smith JC, Figgeys D, Altosaar I: JOURNAL OF CEREAL SCIENCE 2010, 52, 115-120.
1951. Chi MC, Wu TJ, Chuang TT, Chen HL, Lo HF, Lin LL: PROTEIN JOURNAL 2010, 29, 572-582.
1952. Ward RJ: In: Buckeridge MS, Goldmann GH (eds): Routes To Cellulosic Ethanol, 2011, 135-151.
1953. Marin-Navarro J, Polaina J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2011, 89, 1267-1273.
1954. Glaring MA, Baumann MJ, Abou Hachem M, Nakai H, Nakai N, Santelia D, Sigurskjold BW, Zeeman SC, Blennow A, Svensson B: FEBS JOURNAL 2011, 278, 1175-1185.
1955. Feller G, Dehareng D, Da Lage JL: FEBS JOURNAL 2011, 278, 2333-2340.
1956. Valdez HA, Peralta DA, Wayllace NZ, Grisolia MJ, Gomez-Casati DF, Busi MV: STARCH-STARKE 2011, 63, 451-460.
1957. Roma-Mateo C, Solaz-Fuster MD, Gimeno-Alcaniz JV, Dukhande VV, Donderis J, Worby CA, Marina A, Criado O, Koller A, De Cordoba SR, Gentry MS, Sanz P: BIOCHEMICAL JOURNAL 2011, 439, 265-275.
1958. Bautista V, Esclapez J, Perez-Pomares F, Martinez-Espinosa RM, Camacho M, Bonete MJ: EXTREMOPHILES 2012, 16, 147-159.
1959. Cameron EA, Maynard MA, Smith CJ, Smith TJ, Koropatkin NM, Martens EC: JOURNAL OF BIOLOGICAL CHEMISTRY 2012, 287, 34614-34625.
1960. Chen W, Xie T, Shao Y, Chen F: PLOS ONE 2012, 7, Article No.: e49679.
1961. Costa H, Distefano AJ, Marino-Buslje C, Hidalgo A, Berenguer J, Bonino MBD, Ferrarotti S: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, 94, 123-130.
1962. Ficko-Blean E, Boraston AB: CURRENT OPINION IN STRUCTURAL BIOLOGY 2012, 22, 570-577.
1963. Jiang TY, Ci YP, Chou WI, Lee YC, Sun YJ, Chou WY, Li KM, Chang MDT: PLOS ONE 2012, 7, Article No.: e41131.
1964. Kumari M, Sunoj RB, Balaji PV: ORGANIC & BIOMOLECULAR CHEMISTRY 2012, 10, 4186-4200.
1965. Liao B, Hill GA, Roesler WJ: BIOCHEMICAL ENGINEERING JOURNAL 2012, 64, 8-16.
1966. Sarian FD, Van Der Kaaij RM, Kralj S, Wijbenga DJ, Binnema DJ, Van Der Maarel MJEC, Dijkhuizen L: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, 93, 645-654.
1967. Stephen P, Cheng KC, Lyu PC: PLOS ONE 2012, 7, Article No.: e50488.
1968. Yamaguchi R, Arakawa T, Tokunaga H, Ishibashi M, Tokunaga M: PROTEIN JOURNAL 2012, 31, 250-258.

1969. Yamaguchi R, Arakawa T, Tokunaga H, Ishibashi M, Tokunaga M: PROTEIN AND PEPTIDE LETTERS 2012, 19, 326-332.
1970. Yamaguchi R, Inoue Y, Tokunaga H, Ishibashi M, Arakawa T, Sumitani J, Kawaguchi T, Tokunaga M: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 95-102.
1971. Gentry MS, Roma-Mateo C, Sanz P: FEBS JOURNAL 2013, 280, Special Iss. SI, 525-537.
1972. El-Enshasy HA, Fattah YRA, Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIOREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
1973. Orzechowski S, Grabowska A, Sitnicka D, Siminska J, Felus M, Dudkiewicz M, Fudali S, Sobczak M: ACTA PHYSIOLOGIAE PLANTARUM 2013, 35, 483-500.
1974. Meekins DA, Guo HF, Husodo S, Paasch BC, Bridges TM, Santelia D, Kotting O, Vander Kooi CW, Gentry MS: PLANT CELL 2013, 25, 2302-2314.
1975. Mok SC, Teh AH, Saito JA, Najimudin N, Alam M: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 46-54.
1976. Yamaguchi R, Ishibashi M, Tokunaga H, Arakawa T, Tokunaga M: PROTEIN AND PEPTIDE LETTERS 2013, 20, 755-760.
1977. Gomez-Casati DF, Martin M, Busi MV: PROTEIN AND PEPTIDE LETTERS 2013, 20, 856-863.
1978. Martin M, Wayllace NZ, Valdez HA, Gomez-Casati DF, Busi MV: BIOCHIMIE 2013, 95, 1865-1870.
1979. Peng H, Zheng YY, Chen MJ, Wang Y, Xiao YZ, Gao Y: FEBS LETTERS 2014, 588, 1161-1167.
1980. Brewer MK, Husodo S, Dukhande VV, Johnson MB, Gentry MS: BMC BIOCHEMISTRY 2014, 15, Article No.: 8.
1981. Li Z; Peng Y; Zhang XQ; Ma X; Huang LK; Yan YH: MOLECULES 2014, 19 (11), 18003-18024.
1982. Shankar A; Agrawal N; Sharma M; Pandey A; Pandey GK: CURRENT GENOMICS 2015, 16 (4), 224-236 .
1983. Xu B; Xu WJ; Li JJ; Dai LM; Xiong CY; Tang XH; Yang YJ; Mu YL; Zhou JP; Ding JM; Wu Q; Huang ZX: BMC GENOMICS 2015, 16, Article No.: 174.
1984. Carvalho CC; Phan NN; Chen Y; Reilly PJ: BIOPOLYMERS 2015, 103 (4), 203-214.
1985. Rubio-Villena C; Sanz P; Adelaida Garcia-Gimeno M: PLOS ONE 2015, 10 (6), Article No.: e0131476.
1986. Valk V; Eeuwema W; Sarian FD; van der Kaaij RM; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2015, 81 (19), 6610-6620.
1987. Gangoiti J; Pijning T; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2016, 82 (2), 756-766.
1988. Oligschlaeger Y; Miglianico M; Dahlmans V; Rubio-Villena C; Chanda D; Garcia-Gimeno MA; Coumans WA; Liu YL; Voncken JW; Luiken JJFP; Glatz JFC; Sanz P; Neumann D: BIOCHEMICAL JOURNAL 2016, 473 (7), 937-947.
1989. Valk V; van Buren AL; van der Kaaij RM; Dijkhuizen L: FEBS JOURNAL 2016, 283 (12), 2354-2368.
1990. Foley MH; Cockburn DW; Koropatkin NM: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2603-2617.
1991. Meekins DA; Vander Kooi CW; Gentry MS: FEBS JOURNAL 2016, 283 (13), 2427-2447.
1992. Nekiunaite L; Isaksen T; Vaaje-Kolstad G; Abou Hachem M: FEBS LETTERS 2016, 590 (16), 2737-2747.
1993. Xu QS; Yan YS; Feng JX: BIOTECHNOLOGY FOR BIOFUELS 2016, 9, Article No.: 216.
1994. Cao H; Yang X; Jin LN; Han WW; Zhang YJ: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2016, 133, 196-202.
1995. Valk V; van der Kaaij RM; Dijkhuizen L: SCIENTIFIC REPORTS 2016, 6, Article No.: 36100.
1996. Liu YH; Yu JG; Li FD; Peng H; Zhang XC; Xiao YZ; He C: SCIENTIFIC REPORTS 2017, 7, Article No.: 44067.
1997. Jia XB; Guo YH; Lin XJ; You MS; Lin CQ; Chen LJ; Chen JC: JOURNAL OF BASIC MICROBIOLOGY 2017, 57 (6), 471-480.
1998. Zhang DD; Tu T; Wang Y; Li YQ; Luo XG; Zheng F; Wang XY; Bai YG; Huang HQ; Su XY; Yao B; Zhang TC; Luo HY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (24), 5041-5048.
1999. Fujimoto Z; Suzuki N; Kishine N; Ichinose H; Momma M; Kimura A; Funane K: BIOCHEMICAL JOURNAL 2017, 474 (16), 2763-2778.
2000. Morales-Cruz A; Allenbeck G; Figueroa-Balderas R; Ashworth VE; Lawrence DP; Travadon R; Smith RJ; Baumgarther K; Rolshausen PE; Cantu D: MOLECULAR PLANT PATHOLOGY 2018, 19 (2), 490-503.
2001. Zhang LN; Yin HJ; Zhao Q; Yang CY; Wang Y: ANNALS OF MICROBIOLOGY 2018, 68 (12), 881-888.
2002. Tao XM; Su LQ; Wu J: CRITICAL REVIEWS IN BIOTECHNOLOGY 2019, 39 (2), 249-257.
2003. Zhang T; Liao LS; Li CX; Liao GY; Lin X; Luo XM; Zhao S; Feng JX: FRONTIERS IN MICROBIOLOGY 2019, 10, Article No.: 2875.

Janeček, Š., Svensson, B. & MacGregor, E.A.: A remote but significant sequence homology between glycoside hydrolase clan GH-H and family GH31. *FEBS Letters* 2007, 581, 1261-1268. (23)

2004. Kelly-RM Leemhuis-H Dijkhuizen-L: BIOCHEMISTRY 2007, 46, 11216-11222.
2005. Naumoff-DG: MOLECULAR BIOLOGY 2007, 41, 962-973.
2006. Kang-MS Okuyama-M Yaoi-K Mitsuishi-Y Kim-YM Mori-H Kimura-A: BIOCATALYSIS AND BIOTRANSFORMATION 2008, 26, 96-103.
2007. Kelly RM, Dijkhuizen L, Leemhuis H: JOURNAL OF BIOTECHNOLOGY 2009, 140, 184-193.
2008. Naumoff DG, Carreras M: MOLECULAR BIOLOGY 2009, 43, 652-664.
2009. Okuyama M, Kitamura M, Hondoh H, Kang MS, Mori H, Kimura A, Tanaka I, Yao M: JOURNAL OF MOLECULAR BIOLOGY 2009, 392, 1232-1241.
2010. Song HN, Jung TY, Park JT, Park BC, Myung PK, Boos W, Woo EJ, Park KH: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2010, 78, 1847-1855.
2011. Sikora J, Urinovska J, Majer F, Poupetova H, Hlavata J, Kostroucova M, Ledvinova J, Hrebicek M: MOLECULAR AND CELLULAR BIOCHEMISTRY 2010, 341, 51-63.
2012. Naumoff DG: BIOCHEMISTRY-MOSCOW 2011, 76, 622-635.
2013. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.

2014. Larsbrink J, Izumi A, Hemsworth GR, Davies GJ, Brumer H: JOURNAL OF BIOLOGICAL CHEMISTRY 2012, 287, 43288-43299.
2015. Liu Y, Lei Y, Zhang XC, Gao Y, Xiao YZ, Peng H: MARINE BIOTECHNOLOGY 2012, 14, 253-260.
2016. Adams JDW, Scott KM: BIORESOURCE TECHNOLOGY 2013, 127, 231-235.
2017. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
2018. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
2019. Sanchez-Fernandez EM; Goncalves-Pereira R; Risquez-Cuadro R; Plata GB; Padron JM; Fernandez JMG; Mellet CO: CARBOHYDRATE RESEARCH 2016, 429, 113-122.
2020. Okuyama M; Saburi W; Mori H; Kimura A: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2727-2751.
2021. Chaudet MM; Rose DR: BIOCHEMISTRY AND CELL BIOLOGY 2016, 94 (4), 323-330.
2022. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
2023. Visnapuu T; Meldre A; Posnograjeva K; Viigand K; Ernits K; Alamae T: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2020, 21 (1), Article No.: 297.
2024. Gangoiti J; Corwin SF; Lamothe LM; Vafiadi C; Hamaker BR; Dijkhuizen L: CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION 2020, 60 (1), 123-146.
2025. Gabrisko M: GENE 2020, 726, Article No.: 144192.
2026. Liu JL; Kong YC; Miao JY; Mei XY; Wu SY; Yan YC; Cao XY: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 152, 981-989.

van der Kaaij, R.M., Janeček, Š., van der Maarel, M.J., Dijkhuizen, L.: Phylogenetic and biochemical characterization of a novel cluster of intracellular fungal α-amylase enzymes. Microbiology 2007, 153, 4003-4015. (26)

2027. Seo ES, Christiansen C, Hachem MA, Nielsen MM, Fukuda K, Bozonnet S, Blennow A, Aghajari N, Haser R, Svensson B: BIOLOGIA 2008, 63, 967-979.
2028. Meyer V; Ram AFJ; Punt PJ: In: Baltz RH; Davies JE; Demain AL (eds): MANUAL OF INDUSTRIAL MICROBIOLOGY AND BIOTECHNOLOGY, THIRD EDITION 2010, 318-329.
2029. Yoshizaki Y, Susuki T, Takamine K, Tamaki H, Ito K, Sameshima Y: JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2010, 110, 670-674.
2030. Garza-Lopez PM, Konigsberg M, Saucedo-Castaneda G, Loera O: AGROCIENCIA 2011, 45, 761-770.
2031. Camacho E, Sepulveda VE, Goldman WE, San-Blas G, Nino-Vega GA: PLOS ONE 2012, 7, Article No.: e50201.
2032. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
2033. Liu Y, Lei Y, Zhang XC, Gao Y, Xiao YZ, Peng H: MARINE BIOTECHNOLOGY 2012, 14, 253-260.
2034. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
2035. Silva TM, Damasio ARD, Maller A, Michelin M, Squina FM, Jorge JA, Polizeli MDTD: FOLIA MICROBIOLOGICA 2013, 58, 495-502.
2036. Chen ZH, Martinez DA, Gujja S, Sykes SM, Zeng QD, Szaniszlo PJ, Wang Z, Cuomo CA: G3-GENES GENOMES GENETICS 2014, 4, 561-578.
2037. Xu B; Yang FY; Xiong CY; Li JJ; Tang XH; Zhou JP; Xie ZR; Ding JM; Yang YJ; Huang ZX: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2014, 24, 447-452.
2038. Xian L; Wang F; Luo X; Feng YL; Feng JX: PLOS ONE 2015, 10 (3), Article No.: e0121531.
2039. Liu G; Wu SM; Jin WH; Sun CM: SCIENTIFIC REPORTS 2016, 6, Article No.: 18726.
2040. Li XQ; Guo BL; Cai WY; Zhang JM; Huang HQ; Zhan P; Xi LY; Vicente VA; Stielow B; Sun JF; de Hoog GS: STUDIES IN MYCOLOGY 2016, Issue 83, 1-18.
2041. Nekiunaita L; Arntzen MO; Svensson B; Vaaje-Kolstad G; Abou Hachem M: BIOTECHNOLOGY FOR BIOFUELS 2016, 9, Article No.: 187.
2042. Teixeira MM; Moreno LF; Stielow BJ; Muszewska A; Hainaut M; Gonzaga L; Abouelleil A; Patane JS; Priest M; Souza R; Young S; Ferreira KS; Zeng Q; da Cunha MML; Gladki A; Barker B; Vicente VA; de Souza EM; Almeida S; Henrissat B; Vasconcelos ATR; Deng S; Voglmayr H; Moussa TAA; Gorbushina A; Felipe MSS; Cuomo CA; de Hoog GS: STUDIES IN MYCOLOGY 2017, (86), 1-28.
2043. Yang G; Yao H; Mozicafreddo M; Ballarini P; Pucciarelli S; Miceli C: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2017, 83 (13), Article No.: e00449-17.
2044. Zaccaron AZ; Woloshuk CP; Bluhm BH: FUNGAL BIOLOGY 2017, 121 (11), 966-983.
2045. Yi ZL; Fang Y; He KZ; Liu DY; Luo HB; Zhao D; He H; Jin YL; Zhao H: MICROBIAL CELL FACTORIES 2018, 17, Article No.: 30.
2046. Wang JY; Li Y; Lu FP: ELECTRONIC JOURNAL OF BIOTECHNOLOGY 2018, 32, 55-62.
2047. Karim KMR; Husaini A; Sing NN; Sinang FM; Roslan HA; Hussain H: 3 BIOTECH 2018, 8, Article No.: 204.
2048. Wang JY; Zhang Y; Wang XJ; Shang JZ; Li Y; Zhang HT; Lu FP; Liu FF: BIOCHEMICAL ENGINEERING JOURNAL 2018, 137, 222-231.
2049. Sewalt VJ; Reyes TF; Bui Q: REGULATORY TOXICOLOGY AND PHARMACOLOGY 2018, 98, 140-150.
2050. Miyazawa K; Yoshimi A; Kasahara S; Sugahara A; Koizumi A; Yano S; Kimura S; Iwata T; Sano M; Abe K: FRONTIERS IN MICROBIOLOGY 2018, 9, Article No.: 2623.
2051. Shahryari Z; Fazaelipoor MH; Ghasemi Y; Lennartsson PR; Taherzadeh MJ: MOLECULES 2019, 24 (4), Article No.: 721.
2052. Desiderato A; Barbeitos M; Gilbert C; Da Lage JL: G3-GENES GENOMES GENETICS 2020, 10 (2), 709-719.

Machovič, M. & Janeček, Š.: Amylolytic enzymes: types, structures and specificities. In: *Industrial Enzymes: Structure, Function and Applications* (Polaina, J. & MacCabe, A.P., eds), pp. 3-18, Springer. (3)

2053. Xu F: In: Baltz RH, Davies JE, Demain AL (eds): MANUAL OF INDUSTRIAL MICROBIOLOGY AND BIOTECHNOLOGY (3rd Edition) 2010, 495-508.

2054. El-Enshasy HA, Fattah YRA, Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIOREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
2055. Wu SJ; Hu XT; Kim JM; Chen J: In: Jin ZY (book author): CYCLODEXTRIN CHEMISTRY: PREPARATION AND APPLICATION 2013, 19-81.

Godány, A., Vidová, B. & Janeček, Š.: The unique glycoside hydrolase family 77 amylose/maltose hydrolase from *Borrelia burgdorferi* with only catalytic triad conserved. *FEMS Microbiology Letters* 2008, 284, 84-91. (14)

2056. Jung JH, Jung TY, Seo DH, Yoon SM, Choi HC, Park BC, Park CS, Woo EJ: PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2011, 79, 633-644.
2057. Hoon-Hanks LL, Morton EA, Lybecker MC, Battisti JM, Samuels DS, Drecktrah D: FEMS IMMUNOLOGY AND MEDICAL MICROBIOLOGY 2012, 66, 157-165.
2058. Srisimarat W, Murakami S, Pongsawasdi P, Krusong K: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS 2013, 69, 1004-1006.
2059. Groshong AM; Blevins JS: In: Sariaslani S; Gadd GM (eds): ADVANCES IN APPLIED MICROBIOLOGY Book Series: Advances in Applied Microbiology 2014, 86, 41-143.
2060. Watanasatitarpa S; Rudeekulthamrong P; Krusong K; Srisimarat W; Zimmermann W; Pongsawasdi P; Kaulpiboon J: APPLIED BIOCHEMISTRY AND MICROBIOLOGY 2014, 50, 243-252.
2061. Zhang, Yinliang; Zhao, Zheng; Liu, Haiyan: ACS CATALYSIS 2015, 5 (4), 2559-2572.
2062. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
2063. Corona A; Schwartz I: MICROBIOLOGY SPECTRUM 2015, 3 (3), Article No.: MBP-0011-2014.
2064. Paul CJ; Leemhuis H; Dobruchowska JM; Grey C; Onnby L; van Leeuwen SS; Dijkhuizen L; Karlsson EN: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (17), 7101-7113.
2065. Kaewpathomsri P; Takahashi Y; Nakamura S; Kaulpiboon J; Kidokoro S; Murakami S; Krusong K; Pongsawasdi P: PROCESS BIOCHEMISTRY 2015, 50 (11), 1814-1824.
2066. Mehboob S; Ahmad N; Rashid N; Imanaka T; Akhtar M: EXTREMOPHILES 2016, 20 (4), 559-566.
2067. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
2068. Tumhom S; Krusong K; Pongsawasdi P: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2017, 488 (3), 516-521.
2069. Jeong DW; Jeong HM; Shin YJ; Woo SH; Shim JH: FOOD SCIENCE AND BIOTECHNOLOGY 2020, 29, 667-674.

Machovič, M. & Janeček, Š.: Domain evolution in the GH13 pullulanase subfamily with focus on the carbohydrate-binding module family 48. *Biology* 2008, 63, 1057-1068. (25)

2070. Seo ES, Christiansen C, Hachem MA, Nielsen MM, Fukuda K, Bozonnet S, Blennow A, Aghajari N, Haser R, Svensson B: BIOLOGIA 2008, 63, 967-979.
2071. Eyre C, Muftah W, Hiscox J, Hunt J, Kille P, Boddy L, Rogers HJ: FUNGAL BIOLOGY 2010, 114, 646-660.
2072. Vester-Christensen MB, Abou Hachem M, Svensson B, Henriksen A: JOURNAL OF MOLECULAR BIOLOGY 2010, 403, 739-750.
2073. Lin, FP, Ma HY, Lin HJ, Liu SM, Tzou WS: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 165, 1047-1056.
2074. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No. e49679.
2075. Lin FP, Ho YH, Lin HY, Lin HJ: EXTREMOPHILES 2012, 16, 395-403.
2076. Peng H, Zheng YY, Chen MJ, Wang Y, Xiao YZ, Gao Y: FEBS LETTERS 2014, 588, 1161-1167.
2077. Tanackovic V; Svensson JT; Jensen SL; Buleon A; Blennow A: JOURNAL OF EXPERIMENTAL BOTANY 2014, 65 (18), 5179-5192.
2078. Ali R; Shafiq MI: ARCHAEO-AN INTERNATIONAL MICROBIOLOGICAL JOURNAL 2015, Article No.: 179196.
2079. Oh IN; Jane JL; Wang K; Park JT; Park KH: EXTREMOPHILES 2015, 19 (2): 363-371.
2080. Carvalho CC; Phan NN; Chen Y; Reilly PJ: BIOPOLYMERS 2015, 103 (4), 203-214.
2081. Jo HJ; Park S; Jeong HG; Kim JW; Park JT: FEBS LETTERS 2015, 589 (10), 1089-1094.
2082. Suzuki R; Koide K; Hayashi M; Suzuki T; Sawada T; Ohdan T; Takahashi H; Nakamura Y; Fujita N; Suzuki E: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2015, 1854 (5), 476-484.
2083. Dunne JC; Kelly WJ; Leahy SC; Li D; Bond JJ; Peng L; Attwood GT; Jordan TW: PROTEOMES 2015, 3 (4), Article No.: 347.
2084. Suzuki E; Suzuki R: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2643-2660.
2085. Moller MS; Henriksen A; Svensson B: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2619-2641.
2086. Elleuche S; Krull A; Lorenz U; Antranikian G: PROTEIN JOURNAL 2017, 36 (1), 56-63.
2087. Hedin N; Barchiesi J; Gomez-Casati DF; Iglesias AA; Ballicora MA; Busi MV: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2017, 618, 52-61.
2088. Wong MT; Wang WJ; Couturier M; Razeq FM; Lombard V; Lapebie P; Edwards EA; Terrapon N; Henrissat B; Master ER: FRONTIERS IN MICROBIOLOGY 2017 8, Article No.: 2504.
2089. Zhang WP; Liu WB; Hou R; Zhang L; Schmitz-Esser S; Sun HB; Xie JJ; Zhang YF; Wang CD; Li LF; Yue BS; Huang H; Wang HR; Shen FJ; Zhang ZH: ISME JOURNAL 2018, 12 (5), 1319-1328.
2090. Wang JF; Liu ZM; Zhou ZM: STARCH-STARKE 2018, 70 (5-6), Article No.: 1700265.
2091. Zinke LA; Glombitza C; Bird JT; Rey H; Jorgensen BB; Lloyd KG; Amend JP; Reese BK: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2019, 85 (4), Article Number: UNSP e02164-18.
2092. Andersen S; Svensson B; Moller MS: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2020, 1868 (1), Article No.: 140294.
2093. Shen J; Zheng LX; Chen XD; Han XY; Cao YC; Yao JH: FRONTIERS IN MICROBIOLOGY 2020, 11, Article No.: 1003.

- 2094.** Tomazetto G; Pimentel AC; Wibberg D; Dixon N; Squina FM: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2020, 86 (18), Article No.: e00199-20.
- Christiansen, C., Abou Hachem, M., Janeček, Š., Vikso-Nielsen, A., Blennow, A. & Svensson, B.: The carbohydrate-binding module family 20-diversity, structure, and function FEBS Journal 2009, 276, 5006-5029. (95)**
- 2095.** Wayllace NZ, Valdez HA, Ugalde RA, Busi MV, Gomez-Casati DF: FEBS JOURNAL 2010, 277, 428-440.
- 2096.** Hejazi M, Fettke J, Kotting O, Zeeman SC, Steup M: PLANT PHYSIOLOGY 2010, 152, 711-722.
- 2097.** Chou WY, Chou WI, Pai TW, Lin SC, Jiang TY, Tang CY, Chang MDT: BIOINFORMATICS 2010, 26, 1022-1028.
- 2098.** Gangadharan D, Ramachandran P, Paramasamy G, Pandey A, Nampoothiri KM: BIOLOGIA 2010, 65, 392-398.
- 2099.** Hostinova E, Gasperik J: BIOLOGIA 2010, 65, 559-568.
- 2100.** Stapleton D, Nelson C, Parsawar K, McClain D, Gilbert-Wilson R, Barker E, Rudd B, Brown K, Hendrix W, O'Donnell P, Parker G: PROTEOMICS 2010, 10: 2320-2329.
- 2101.** Koay A, Woodcroft B, Petrie EJ, Yue H, Emanuelle S, Bieri M, Bailey MF, Hargreaves M, Park JT, Park KH, Ralph S, Neumann D, Stapleton D, Gooley PR: FEBS LETTERS 2010, 584, 3499-3503.
- 2102.** Matthews PR, Schindler M, Howles P, Arioli T, Williamson RE: JOURNAL OF EXPERIMENTAL BOTANY 2010, 61, 4461-4468.
- 2103.** Jiang SX, Heller B, Tagliabracci VS, Zhai LM, Irimia JM, DePaoli-Roach AA, Wells CD, Skurat AV, Roach PJ: JOURNAL OF BIOLOGICAL CHEMISTRY 2010 285, 34960-34971.
- 2104.** Chi MC, Wu TJ, Chuang TT, Chen HL, Lo HF, Lin LL: PROTEIN JOURNAL 2010, 29, 572-582.
- 2105.** Marin-Navarro J, Polaina J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2011, 89, 1267-1273.
- 2106.** Gabius HJ, Andre S, Jimenez-Barbero J, Romero A, Solis D: TRENDS IN BIOCHEMICAL SCIENCES 2011, 36, 298-313.
- 2107.** Lee JY, Jeong KW, Kim Y: BULLETIN OF THE KOREAN CHEMICAL SOCIETY 2011, 32, 2222-2226.
- 2108.** Valdez HA, Peralta DA, Wayllace NZ, Grisolia MJ, Gomez-Casati DF, Busi MV: STARCH-STARKE 2011, 63, 451-460.
- 2109.** Fettke J, Nunes-Nesi A, Fernie AR, Steup M: JOURNAL OF PLANT PHYSIOLOGY 2011, 168, Special Issue: SI, 1415-1425.
- 2110.** Chou WY, Pai TW, Jiang TY, Chou WI, Tang CY, Chang MDT: PLOS ONE 2011, 6, Article No.: e24814.
- 2111.** Baskaran S, Chikwana VM, Contreras CJ, Davis KD, Wilson WA, DePaoli-Roach AA, Roach PJ, Hurley TD: JOURNAL OF BIOLOGICAL CHEMISTRY 2011, 286, 33999-34006.
- 2112.** Lin, FP, Ma HY, Lin HJ, Liu SM, Tzou WS: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, 165, 1047-1056.
- 2113.** Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
- 2114.** Cuyvers S, Dornez E, Delcour JA, Courtin CM: CRITICAL REVIEWS IN BIOTECHNOLOGY 2012, 32, 93-107.
- 2115.** Lin FP, Ho YH, Lin HY, Lin HJ: EXTREMOPHILES 2012, 16, 395-403.
- 2116.** Roach PJ, Depaoli-Roach AA, Hurley TD, Tagliabracci VS: BIOCHEMICAL JOURNAL 2012, 441, 763-787.
- 2117.** Sarian FD, Van Der Kaaij RM, Kralj S, Wijbenga DJ, Binnema DJ, Van Der Maarel MJEC, Dijkhuizen L: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, 93, 645-654.
- 2118.** Turnbull J, Girard JM, Lohi H, Chan EM, Wang PX, Tiberia E, Omer S, Ahmed M, Bennett C, Chakrabarty A, Tyagi A, Liu Y, Pencea N, Zhao XC, Scherer SW, Ackerley CA, Minassian BA: BRAIN 2012, 135, 2684-2698.
- 2119.** Yamaguchi R, Arakawa T, Tokunaga H, Ishibashi M, Tokunaga M: PROTEIN JOURNAL 2012, 31, 250-258.
- 2120.** Yamaguchi R, Arakawa T, Tokunaga H, Ishibashi M, Tokunaga M: PROTEIN AND PEPTIDE LETTERS 2012, 19, 326-332.
- 2121.** Yamaguchi R, Inoue Y, Tokunaga H, Ishibashi M, Arakawa T, Sumitani J, Kawaguchi T, Tokunaga M: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, 50, 95-102.
- 2122.** Orzechowski S, Grabowska A, Sitnicka D, Siminska J, Felus M, Dudkiewicz M, Fudali S, Sobczak M: ACTA PHYSIOLOGIAE PLANTARUM 2013, 35, 483-500.
- 2123.** Han RZ, Li JH, Shin HD, Chen RR, Du GC, Liu L, Chen J: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2013, 79, 3234-3240.
- 2124.** Kahar UM, Chan KG, Salleh MM, Hii SM, Goh KM: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2013, 14, 11302-11318.
- 2125.** Yamaguchi R, Ishibashi M, Tokunaga H, Arakawa T, Tokunaga M: PROTEIN AND PEPTIDE LETTERS 2013, 20, 755-760.
- 2126.** Nisha M, Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 6279-6292.
- 2127.** Sanchez-Martin P, Raththagala M, Bridges TM, Husodo S, Gentry MS, Sanz P, Roma-Mateo C: PLOS ONE 2013, 8, Article No.: e69523.
- 2128.** Caner S, Nguyen N, Aguda A, Zhang R, Pan YT, Withers SG, Brayer GD: GLYCOCHEMISTRY 2013, 23 (Special Iss. SI), 1075-1083.
- 2129.** Saburi W, Morimoto N, Mukai A, Kim DH, Takehana T, Koike S, Matsui H, Mori H: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2013, 77, 1867-1873.
- 2130.** Martin M, Wayllace NZ, Valdez HA, Gomez-Casati DF, Busi MV: BIOCHIMIE 2013, 95, 1865-1870.
- 2131.** Nisha M; Satyanarayana T: BIOENGINEERED 2013, 4, 388-400.
- 2132.** Han Q, Liu N, Robinson H, Cao L, Qian CL, Wang QF, Xie L, Ding HZ, Wang Q, Huang YP, Li JY, Zhou ZH: BIOTECHNOLOGY AND BIOENGINEERING 2013, 110, 3093-3103.
- 2133.** Yang HQ, Li JH, Shin HD, Du GC, Liu L, Chen J: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 23-29.
- 2134.** Asoodeh A, Emtenani, S, Emtenani S, Jalal R, Housaindokht MR: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2014, 99, 114-120.
- 2135.** Zhu Y; Zhang M; Kelly AR; Cheng A: BIOSCIENCE REPORTS 2014, 34, 311-320, Article No.: e00117.

2136. Peng C; Wang YH; Liu F; Ren YL; Zhou KN; Lv J; Zheng M; Zhao SL; Zhang L; Wang CM; Jiang L; Zhang X; Guo XP; Bao YQ; Wan JM: PLANT JOURNAL 2014, 77, 917-930.
2137. Peng H; Zheng YY; Chen MJ; Wang Y; Xiao YZ; Gao Y: FEBS LETTERS 2014, 588, 1161-1167.
2138. Blackman LM; Cullerne DP; Hardham AR: BMC GENOMICS 2014, 15, Article No.: 785.
2139. Vu Van V; Beeson WT; Span EA; Farquhar ER; Marletta MA: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2014, 111, 13822-13827.
2140. Wang YL; Chow SY; Lin YT; Hsieh YC; Lee GC; Liaw SH: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2014, 70 (12), 3144-3154.
2141. Emtenani S; Asoodeh A; Emtenani S: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2015, 72, 290-298.
2142. Lo Leggio L; Simmons TJ; Poulsen JCN; Frandsen KEH; Hemsworth GR; Stringer MA; von Freiesleben P; Tovborg M; Johansen KS; De Maria L; Harris PV; Soong CL; Dupree P; Tryfona T; Lenfant N; Henrissat B; Davies GJ; Walton PH: NATURE COMMUNICATIONS 2015, 6, Article No.: 5961.
2143. Vester JK; Glaring MA; Stougaard P: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (2), 717-727.
2144. Sankhala RS; Koksal AC; Ho L; Nitschke F; Minassian BA; Cingolani G: JOURNAL OF BIOLOGICAL CHEMISTRY 2015, 290 (8), 4552-4559.
2145. Oh IN; Jane JL; Wang K; Park JT; Park KH: EXTREMOPHILES 2015, 19 (2): 363-371.
2146. Carvalho CC; Phan NN; Chen Y; Reilly PJ: BIOPOLYMERS 2015, 103 (4), 203-214.
2147. Emanuelle S; Hossain MI; Moller IE; Pedersen HL; van de Meene AML; Doblin MS; Koay A; Oakhill JS; Scott JW; Willats WGT; Kemp BE; Bacic A; Gooley PR; Stapleton DI: PLANT JOURNAL 2015, 82 (2), 183-192.
2148. Nisha M; Satyanarayana T: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2015, 76, 279-291.
2149. Rubio-Villena C; Sanz P; Adelaida Garcia-Gimeno M: PLOS ONE 2015, 10 (6), Article No.: e0131476.
2150. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (13), 5461-5474.
2151. Chen J; Chen XH; Dai J; Xie GR; Yan LY; Lu LN; Chen JH: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2015, 80, 200-207.
2152. Valk V; Eeuwema W; Sarian FD; van der Kaaij RM; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2015, 81 (19), 6610-6620.
2153. Regina A; Berbezy P; Kosar-Hashemi B; Li SZ; Cmiel M; Larroque O; Bird AR; Swain SM; Cavanagh C; Jobling SA; Li ZY; Morell M: PLANT BIOTECHNOLOGY JOURNAL 2015, 13 (9), 1276-1286.
2154. Lin MG; Chi MC; Naveen V; Li YC; Lin LL; Hsiao CD: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2016, 72 (1), 59-70.
2155. Dias DM; Furtado J; Wasielewski E; Cruz R; Costello B; Cole L; Faria TQ; Baaske P; Brito RMM; Ciulli A; Simoes I; Macedo-Ribeiro S; Faro C; Geraldes CFGC; Castanheira P: BIOCHEMICAL JOURNAL 2016, 473 (3), 335-345.
2156. Emanuelle S; Doblin MS; Stapleton DI; Bacic A; Gooley PR: TRENDS IN PLANT SCIENCE 2016, 21 (4), 341-353.
2157. Zhang L; Wang SB; Li QG; Song J; Hao YQ; Zhou L; Zheng HQ; Dunwell JM; Zhang YM: PLOS ONE 2016, 11 (5), Article No.: e0154882.
2158. Mahlow S; Orzechowski S; Fettke J: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2753-2764.
2159. Emanuelle S; Brewer MK; Meekins DA; Gentry MS: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2765-2778.
2160. Kahar UM; Ng CL; Chan KG; Goh KM: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (14), 6291-6307.
2161. Kohler AC; Chen LH; Hurlburt N; Salvucci A; Schwessinger B; Fisher AJ; Stergiopoulos I: PLANT CELL 2016, 28 (8), 1945-1965.
2162. Xu QS; Yan YS; Feng JX: BIOTECHNOLOGY FOR BIOFUELS 2016, 9, Article No.: 216.
2163. Naconsie M; Zhang P: FRONTIERS OF AGRICULTURAL SCIENCE AND ENGINEERING 2016, 3 (4), 285-294.
2164. Frandsen KEH; Poulsen JCN; Tovborg M; Johansen KS; Lo Leggio L: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2017, 73 (1), 64-76.
2165. Roth C; Weizenmann N; Bexten N; Saenger W; Zimmermann W; Maier T; Strater N: SCIENCE ADVANCES 2017, 3 (1), Article No.: e1601386.
2166. Yang HQ; Li JH; Du GC; Liu L; In: Brahmachari G; Demain AL; Adrio JL (eds) BIOTECHNOLOGY OF MICROBIAL ENZYMES: PRODUCTION, BIOCATALYSIS AND INDUSTRIAL APPLICATIONS 2017, 151-165.
2167. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
2168. Hedin N; Barchiesi J; Gomez-Casati DF; Iglesias AA; Ballicora MA; Busi MV: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2017, 618, 52-61.
2169. Moller SR; Yi XY; Velasquez SM; Gille S; Hansen PLM; Poulsen CP; Olsen CE; Rejzek M; Parsons H; Zhang Y; Wandall HH; Clausen H; Field RA; Pauly M; Estevez JM; Harholt J; Ulvskov P; Petersen BL: SCIENTIFIC REPORTS 2017, 7, Article No.: 45341.
2170. Jia XB; Guo YH; Lin XJ; You MS; Lin CQ; Chen LJ; Chen JC: JOURNAL OF BASIC MICROBIOLOGY 2017, 57 (6), 471-480.
2171. Pan SH; Ding N; Ren JY; Gu ZB; Li CM; Hong Y; Cheng L; Holler TP; Li ZF: BIOTECHNOLOGY ADVANCES 2017, 35 (5), 619-632.
2172. Smirnova J; Fernie AR; Spahn CMT; Steup M: ANALYTICAL BIOCHEMISTRY 2017, 532, 72-82.
2173. Li XX; Yu JG; Zhang JH; Sun HB; Zhang XC: BIOMOLECULAR NMR ASSIGNMENTS 2017, 11 (2), 235-237.
2174. Huang XF; Nazarian F; Vincken JP; Visser RGF; Trindade LM: BMC BIOTECHNOLOGY 2017, 17, Article No.: 86.
2175. Mishra BP; Kumar R; Mohan A; Gill KS: PLOS ONE 2017, 12 (12), Article No.: e0189303.
2176. Zhang W; Yu JG; Zhang XC; Peng H; Li XX; Zhang JH; Sun HB; Tu XM: PROTEIN AND PEPTIDE LETTERS 2018, 25 (4), 362-367.

2177. Gullo M; La China S; Falcone PM; Giudici P: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2018, 102 (16), 6885-6898.
2178. Ruiz-Gayosso A; Rodriguez-Sotres R; Martinez-Barajas E; Coello P: PLANT JOURNAL 2018, 96 (1), 163-175.
2179. Nitschke F; Ahonen SJ; Nitschke S; Mitra S; Minassian BA: NATURE REVIEWS NEUROLOGY 2018, 14 (10), 606-617.
2180. Kumar GS; Choy MS; Koveal DM; Lorinsky MK; Lyons SP; Kettenbach AN; Page R; Peti W: SCIENCE ADVANCES 2018, 4 (11), Article No.: eaau6044.
2181. Armenta S; Sanchez-Cuapio Z; Munguia ME; Pulido NO; Farres A; Manoutcharian K; Hernandez-Santoyo A; Moreno-Mendieta S; Sanchez S; Rodriguez-Sanoja R: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2019, 121, 829-838.
2182. Cakir B; Tian L; Crofts N; Chou HL; Koper K; Ng CY; Tuncel A; Gargouri M; Hwang SK; Fujita N; Okita TW: PLANT JOURNAL 2019, 97 (6), 1073-1088.
2183. Sun MX; Zhu ZJ; Chen JJ; Yang R; Luo QJ; Wu W; Yan XJ; Chen HM: BMC PLANT BIOLOGY 2019, 19, Article No.: 325.
2184. Jones DR; McLean R; Hobbs JK; Abbott DW: JOURNAL OF STRUCTURAL BIOLOGY 2019, 207 (3), 279-286.
2185. Wang R; Xu D: PHYSICAL CHEMISTRY CHEMICAL PHYSICS 2019, 21 (38), 21485-21496.
2186. Wang W; Wei XJ; Jiao GA; Chen WQ; Wu YW; Sheng ZH; Hu SK; Xie LH; Wang JY; Tang SQ; Hu PS: JOURNAL OF INTEGRATIVE PLANT BIOLOGY 2020, 62 (7), 948-966.
2187. Limbu SM; Zhang H; Luo Y; Chen LQ; Zhang ML; Du ZY: ENVIRONMENTAL POLLUTION 2020, 256, Article No.: 113508.
2188. Zeng J; Guo JJ; Tu YK; Yuan L: FOOD SCIENCE AND BIOTECHNOLOGY 2020, 29 (3), 409-418.
2189. Raheja Y; Kaur B; Falco M; Tsang A; Chadha BS: INDUSTRIAL CROPS AND PRODUCTS 2020, 152, Article No.: 112554.

Gabriško, M. & Janeček, Š.: Looking for the ancestry of the heavy-chain subunits of heteromeric amino acid transporters rBAT and 4F2hc within the GH13 α-amylase family. FEBS Journal 2009, 276, 7265-7278. (12)

2190. Chillaron J; Font-Llitjos M; Fort J; Zorzano A; Goldfarb DS; Nunes V; Palacin M: NATURE REVIEWS NEPHROLOGY 2010, 6, 424-434.
2191. Broer S; Palacin M: BIOCHEMICAL JOURNAL 2011, 436, 193-211.
2192. Moraes TF; Reithmeier RAF: BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES 2012, 1818, 2687-2706.
2193. Schweikhard ES; Ziegler CM: Current Topics in Membranes 2012, 70, 1-28.
2194. Costa M; Rosell A; Alvarez-Marimon E; Zorzano A; Fotiadis D; Palacin M: PROTEIN EXPRESSION AND PURIFICATION 2013, 87, 35-40.
2195. Fotiadis D; Kanai Y; Palacin M: MOLECULAR ASPECTS OF MEDICINE 2013, 34 (Special Iss. SI), 139-158.
2196. Palacin M; Errasti-Murugarren E; Rosell A: BIOCHEMICAL SOCIETY TRANSACTIONS 2016, 44, 745-752.
2197. Ghadikolaei KK; Shojaei M; Ghaderi A; Hojjati F; Noghabi KA; Zahiri HS: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2016, 603, 1-9.
2198. Li XT; Shi LG; Zhou YY; Xie HQ; Dai XP; Li RQ; Chen YY; Wang HB: SCIENTIFIC REPORTS 2017, 7, Article No.: 45787.
2199. Dai X; Li R; Li X; Liang Y; Gao Y; Xu Y; Shi L; Zhou Y; Wang H: INSECT MOLECULAR BIOLOGY 2019, 28 (6), 862-872.
2200. Yan RH; Li YN; Shi Y; Zhou JY; Lei JL; Huang J; Zhou Q: SCIENCE ADVANCES 2020, 6 (16), Article No.: eaay6379.
2201. Wu D; Grund TN; Welsch S; Mills DJ; Michel M; Safarian S; Michel H: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2020, 117 (35), 21281-21287.

Janeček, Š.: CAZypedia - Glycoside hydrolase family GH57. <http://www.cazypedia.org/> (1)

2202. Palomo M; Pijning T; Booiman T; Dobruchowska JM; van der Vlist J; Kralj S; Planas A; Loos K; Kamerling JP; Dijkstra BW; van der Maarel MJEC; Dijkhuizen L; Leemhuis H: JOURNAL OF BIOLOGICAL CHEMISTRY 2011, 286, 3520-3530.

Janeček, Š.: Amylolytic enzymes - focus on the α-amylases from archaea and plants. Nova Biotechnologica 2009, 9, 5-21. (12)

2203. Li D; Park JT; Li XL; Kim S; Lee S; Shim JH; Park SH; Cha J; Lee BH; Kim JW; Park KH: NEW BIOTECHNOLOGY 2010, 27 (Special Iss. SI), 300-307.
2204. Rakleova G; Keightley A; Pantchev I; Tsacheva I; Tchorbadjieva M: BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT 2012, 26, 3192-3200.
2205. Nasrollahi S; Golalizadeh L; Sajedi RH; Taghdir M; Asghari SM; Rassa M: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2013, 60, 1-9.
2206. Ghollasi M; Ghanbari-Safari M; Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 406-413.
2207. Li CF; Du MF; Cheng B; Wang LS; Liu XQ; Ma CQ; Yang CY; Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No.: 18.
2208. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
2209. Viigand K; Visnapuu T; Mardo K; Aasamets A; Alamae T: YEAST 2016, 33 (8 - Special Issue), 415-432.
2210. Sethi S; Saini JS; Mohan A; Brar NK; Verma S; Sarao NK; Gill KS: FUNCTIONAL & INTEGRATIVE GENOMICS 2016, 16 (5), 545-555.
2211. Murtius WS; Permata DA: RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 2016, 7 (6), 639-645.
2212. Rahmati P; Sajedi RH; Zamani P; Rahmani H; Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2017, 96, 36-41.

2213. Yin HJ; Yang Z; Nie XY; Li SN; Sun XY; Gao C; Wang ZH; Zhou GM; Xu P; Yang CY: SCIENTIFIC REPORTS 2017, 7, Article No.: 17933.
2214. Lehoczki G; Kandra L; Gyemant G: CARBOHYDRATE POLYMERS 2018, 183, 263-266.

- Nagyová, V., Nagy, A., Timko, J. & Janeček, Š.: Morphological, physiological, molecular and phylogenetic characterization of new environmental isolates of *Acanthamoeba* spp. from the region of Bratislava, Slovakia. *Biologia* 2010, 65, 81-91. (13)**
2215. Corsaro D; Venditti D: ACTA PROTOZOOLOGICA 2011, 50, 49-54.
2216. Muchesa, P.; Mwamba, O.; Barnard, T. G.; Bartie, C: BIOMED RESEARCH INTERNATIONAL 2014, Article No.: 575297.
2217. Adamska M; Leonska-Duniec A; Lanocha N; Skotarczak B: ACTA PARASITOLOGICA 2014, 59 (3), 433-441.
2218. Leonska-Duniec A; Adamska M; Skotarczak B: ACTA PROTOZOOLOGICA 2015, 54 (1), 77-84.
2219. Chomicz L; Conn DB; Padzik M; Szaflik JP; Walochnik J; Zawadzki PJ; Pawłowski W; Dybicz M: BIOMED RESEARCH INTERNATIONAL 2015, Article No.: 231285.
2220. Derda M; Solarczyk P; Cholewiński M; Hadas E: PARASITOLOGY RESEARCH 2015, 114 (3), 1233-1237.
2221. Cholewiński M; Solarczyk P; Derda M; Wojtkowiak-Giera A; Hadas E: FOLIA PARASITOLOGICA 2015, 62, Article No.: 064.
2222. Wojtkowiak-Giera A; Derda M; Kolasa-Wołosiuk A; Hadas E; Kosik-Bogacka D; Solarczyk P; Jagodzinski PP; Wandurska-Nowak E: PARASITOLOGY RESEARCH 2016, 115 (11), 4335-4344.
2223. Corsaro D; Kohsler M; Di Filippo MM; Venditti D; Monno R; Di Cave D; Berrilli F; Walochnik J: PARASITOLOGY RESEARCH 2017, 116 (4), 1273-1284.
2224. Al-Herrawy AZ; Khalil MI; El-Sherif SS; Omar FAE; Lotfy WM: IRANIAN JOURNAL OF PARASITOLOGY 2017, 12 (2), 196-205.
2225. Possamai CO; Loss AC; Costa AO; Falqueto A; Furst C: PARASITOLOGY RESEARCH 2018, 117 (5), 1389-1400.
2226. Corsaro D; Venditti D: EUROPEAN JOURNAL OF PROTISTOLOGY 2018, 66, 26-35.
2227. Koyun I; Koloren Z; Karaman U; Tsiami A; Karanis P: JOURNAL OF WATER AND HEALTH 2020, 18 (2), 186-199.

- Godány, A., Majzlová, K., Horváthová, V., Vidová, B. & Janeček, Š.: Tyrosine 39 of GH13 α-amylase from *Thermococcus hydrothermalis* contributes to its thermostability. *Biologia* 2010, 65, 408-415. (3)**
2228. Daude D, Topham CM, Remaud-Simeon M, Andre I: PROTEIN SCIENCE 2013, 22, 1754-1765.
2229. Li CF, Du MF, Cheng B, Wang LS, Liu XQ, Ma CQ, Yang CY, Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No.: 18.
2230. Yin HJ; Yang Z; Nie XY; Li SN; Sun XY; Gao C; Wang ZH; Zhou GM; Xu P; Yang CY: SCIENTIFIC REPORTS 2017, 7, Article No.: 17933.

- Hostinová, E., Janeček, Š., Gašperík, J.: Gene sequence, bioinformatics and enzymatic characterization of α-amylase from *Saccharomyces fibuligera* KZ. *Protein Journal* 2010, 29, 355-364. (16)**
2231. Liu Y, Lei Y, Zhang XC, Gao Y, Xiao YZ, Peng H: MARINE BIOTECHNOLOGY 2012, 14, 253-260.
2232. El-Enshasy HA, Fattah YRA, Othman NZ: In: Yang ST, ElEnshasy HA, Thongchul N (eds): BIOPROCESSING TECHNOLOGIES IN BIOREFINERY FOR SUSTAINABLE PRODUCTION OF FUELS, CHEMICALS, AND POLYMERS 2013, 111-130.
2233. Han P, Zhou P, Hu SQ, Yang SQ, Yan QJ, Jiang ZQ: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2013, 170, 420-435.
2234. Mok SC, Teh AH, Saito JA, Najimudin N, Alam M: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 46-54.
2235. Xu B; Yang FY; Xiong CY; Li JJ; Tang XH; Zhou JP; Xie ZR; Ding JM; Yang YJ; Huang ZX: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2014, 24, 447-452.
2236. Natalia D; Vidilaseris K; Ismaya WT; Puspasari F; Prawira I; Hasan K; Fibriansah G; Permentier HP; Nurachman Z; Subroto T; Dijkstra BW; Soemitro S: JOURNAL OF BIOTECHNOLOGY 2015, 195, 8-14.
2237. Celinska E; Biaas W; Borkowska M; Grajek W: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (6), 2727-2739.
2238. Favaro L; Viktor MJ; Rose SH; Viljoen-Bloom M; van Zyl WH; Basaglia M; Cagnin L; Casella S: BIOTECHNOLOGY AND BIOENGINEERING 2015, 112 (9), 1751-1760.
2239. Peng H; Chen MJ; Yi L; Zhang XH; Wang M; Xiao YZ; Zhang NN: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2015, 119, 71-77.
2240. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
2241. Yi ZL; Fang Y; He KZ; Liu DY; Luo HB; Zhao D; He H; Jin YL; Zhao H: MICROBIAL CELL FACTORIES 2018, 17, Article No.: 30.
2242. Karim KMR; Husaini A; Sing NN; Sinang FM; Roslan HA; Hussain H: 3 BIOTECH 2018, 8, Article No.: 204.
2243. Cihan AC; Yıldız ED; Sahin E; Mutlu O: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2018, 34 (7), Article No.: 95.
2244. Wang JY; Zhang Y; Wang XJ; Shang JZ; Li Y; Zhang HT; Lu FP; Liu FF: BIOCHEMICAL ENGINEERING JOURNAL 2018, 137, 222-231.
2245. Fang W; Xue SS; Deng PJ; Zhang XC; Wang XT; Xiao YZ; Fang ZM: BIOTECHNOLOGY FOR BIOFUELS 2019, 12, Article No.: 95.
2246. Han SR; Kim DW; Kim B; Chi YM; Kang S; Park H; Jung SH; Lee JH; Oh TJ: MICROBIAL PATHOGENESIS 2019, 137, Article No.: 103759

Seo, E.S., Andersen, J.M., Nielsen, M.M., Vester-Christensen, M.B., Christiansen, C., Jensen, J.M., Motyan, J.A., Glaring, M.A., Blennow, A., Kandra, L., Gyemant, G., Janeček, Š., Haser, R., Aghajari, N., Abou Hachem, M.

& Svensson, B.: New insight into structure/function relationships in plant α -amylase family GH13 members. *Journal of Applied Glycoscience* 2010, 57, 157-162. (1)

2247. Rakleova G, Keightley A, Pantchev I, Tsacheva I, Tchorbadjieva M: BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT 2012, 26 3192-3200.

Gabriško, M. & Janeček, Š.: Characterization of maltase clusters in the genus *Drosophila*. *Journal of Molecular Evolution* 2011, 72, 104-118. (16)

2248. Savard OT, Bertrand D, El-Mabrouk N: BMC BIOINFORMATICS 2011, 12 (Supplement 9), Article No.: S2.
 2249. Asadi A, Ghadamayari M, Sajedi RH, Sendi JJ, Tabari M: BIOLOGIA 2012, 67, 1186-1194.
 2250. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
 2251. Colinet H, Overgaard J, Com E, Sorensen JG: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2013, 43, 352-365.
 2252. Tsuji A; Nishiyama N; Ohshima M; Maniwa S; Kuwamura S; Shiraishi M; Yuasa K: FEBS OPEN BIO 2014, 4, 560-570.
 2253. Wang H; Kiuchi T; Katsuma S; Shimada T: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2015, 61, 46-52.
 2254. Seddigh S; Darabi M: BIOLOGIA 2015, 70 (6), 812-825.
 2255. Wu XW; Li RN; Li QQ; Bao HG; Wu CX: SCIENTIFIC REPORTS 2016, 6, Article No.: 21124.
 2256. Li XT; Shi LG; Zhou YY; Xie HQ; Dai XP; Li RQ; Chen YY; Wang HB: SCIENTIFIC REPORTS 2017, 7, Article No.: 45787.
 2257. Nazario-Yepiz NO; Loustalot-Laclette MR; Carpintero-Ponce J; Abreu-Goodger C; Markow TA: PLOS ONE 2017, 12 (8), Article No.: e0183007.
 2258. Staats S; Luersen K; Wagner AE; Rimbach G: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (15) 3737-3753.
 2259. Pimentel AC; Barroso IG; Ferreira JMJ; Dias RO; Ferreira C; Terra WR: JOURNAL OF INSECT PHYSIOLOGY 2018, 109, 11-20.
 2260. Terra WR; Barroso IG; Dias RO; Ferreira C: ADVANCES IN INSECT PHYSIOLOGY 2019, 56, 117-163.
 2261. Huang Y; Liao M; Yang QQ; Xiao JJ; Hu ZY; Cao HQ: PEST MANAGEMENT SCIENCE 2019, 75 (2), 444-451.
 2262. Inomata N; Takahasi KR; Koga N: GENE 2019, 686, 141-145.
 2263. Miyazaki T; Park EY: JOURNAL OF BIOLOGICAL CHEMISTRY 2020, 295 (26), 8784-8797.

Janeček, Š. & Blesák, K.: Sequence-structural features and evolutionary relationships of family GH57 α -amylases and their putative α -amylase-like homologues. *Protein Journal* 2011, 30, 429-435. (21)

2264. Maaty WS, Steffens JD, Heinemann J, Ortmann AC, Reeves BD, Biswas SK, Dratz EA, Grieco PA, Young MJ, Bothner B: FRONTIERS IN MICROBIOLOGY 2012, 3, Article No.: 411.
 2265. Gabrisko M: JOURNAL OF MOLECULAR EVOLUTION 2013, 76, 129-145.
 2266. Jiao YL, Wang SJ, Lv MS, Fang YW, Liu S: JOURNAL OF BASIC MICROBIOLOGY 2013, 53, 231-239.
 2267. Guan QT, Guo XH, Han T, Wei MW, Jin ML, Zeng F, Liu L, Li Z, Wang YH, Cheong GW, Zhang SH, Jia BL: PROCESS BIOCHEMISTRY 2013, 48, 878-884.
 2268. Li XL, Li D, Park KH: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 5359-5369.
 2269. Li CF, Du MF, Cheng B, Wang LS, Liu XQ, Ma CQ, Yang CY, Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No.: 18.
 2270. Jung JH, Seo DH, Holden JF, Park CS: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 2121-2131.
 2271. Park KH; Jung JH; Park SG; Lee ME; Holden JF; Park CS; Woo EJ: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2014, 70, 1659-1668.
 2272. Jeon EJ; Jung JH; Seo DH; Jung DH; Holden JF; Park CS: ENZYME AND MICROBIAL TECHNOLOGY 2014, 60, 9-15.
 2273. Stefanova K; Tomova I; Tomova A; Radchenkova N; Atanassov I; Kambourova M: INTERNATIONAL MICROBIOLOGY 2015, 18 (4), 217-223.
 2274. Conway JM; Zurawski JV; Lee LL; Blumer-Schuette SE; Kelly RM: In: Li FL (ed.) THERMOPHILIC MICROORGANISMS 2015, 91-119.
 2275. Bissaro B; Monsan P; Faure R; O'Donohue, MJ: BIOCHEMICAL JOURNAL 2015, 467 (1) 17-35.
 2276. Paul CJ; Leemhuis H; Dobruchowska JM; Grey C; Onnby L; van Leeuwen SS; Dijkhuizen L; Karlsson EN:APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (17), 7101-7113.
 2277. Yan S; Wu G: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2016, 32 (2), Article No.: 24.
 2278. Sahnoun M; Jemli S; Trabelsi S; Ayadi L; Bejar S: PLOS ONE 2016, 11 (4), Article No.: e0153868.
 2279. Moller MS; Henriksen A; Svensson B: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2619-2641.
 2280. Emanuelle S; Brewer MK; Meekins DA; Gentry MS: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2765-2778.
 2281. Sahnoun M; Trabelsi S; Bejar S: BIOLOGIA 2017, 72 (7), 764-773.
 2282. Sahnoun M; Jemli S; Trabelsi S; Bejar S: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 117, 483-492.
 2283. Zhang XW; Leemhuis H; van der Maarel MJEC: PLOS ONE 2019, 14 (7), Article No.: e0219844.
 2284. Gabrisko M: GENE 2020, 726, Article No.: 144192.

Janeček, Š., Svensson, B. & MacGregor, E.A.: Structural and evolutionary aspects of two families of non-catalytic domains present in starch and glycogen binding proteins from microbes, plants and animals. *Enzyme and Microbial Technology* 2011, 49, 429-440. (58)

2285. Lin FP, Ho YH, Lin HY, Lin HJ: EXTREMOPHILES 2012, 16, 395-403.

2286. Jiang TY, Ci YP, Chou WI, Lee YC, Sun YJ, Chou WY, Li KM, Chang MDT: PLOS ONE 2012, 7, Article No.: e41131.
2287. Cameron EA, Maynard MA, Smith CJ, Smith TJ, Koropatkin NM, Martens EC: JOURNAL OF BIOLOGICAL CHEMISTRY 2012, 287, 34614-34625.
2288. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
2289. Gentry MS, Roma-Mateo C, Sanz P: FEBS JOURNAL 2013, 280, Special Iss. SI, 525-537.
2290. Leemhuis H, Pijning T, Dobruchowska JM, van Leeuwen SS, Kralj S, Dijkstra BW, Dijkhuizen L: JOURNAL OF BIOTECHNOLOGY 2013, 163, 250-272.
2291. Orzechowski S, Grabowska A, Sitnicka D, Siminska J, Felus M, Dudkiewicz M, Fudali S, Sobczak M: ACTA PHYSIOLOGIAE PLANTARUM 2013, 35, 483-500.
2292. Rao TJM, Goyal A: PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY 2013, 43, 329-341.
2293. Ramon M, Ruelens P, Li Y, Sheen J, Geuten K, Rolland F: PLANT JOURNAL 2013, 75, 11-25.
2294. Nisha M, Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 6279-6292.
2295. Gomez-Casati DF, Martin M, Busi MV: PROTEIN AND PEPTIDE LETTERS 2013, 20, 856-863.
2296. Sanz P, Rubio T, Garcia-Gimeno MA: FEBS JOURNAL 2013, 280, 3723-3733.
2297. Ng IS, Chi XQ, Wu XM, Bao ZW, Lu YH, Chang JS, Ling XP: BIOCHEMICAL ENGINEERING JOURNAL 2013, 78 (Special Iss. SI), 53-58.
2298. Martin M, Wayllace NZ, Valdez HA, Gomez-Casati DF, Busi MV: BIOCHIMIE 2013, 95, 1865-1870.
2299. Cenci U, Chabi M, Ducatez M, Tirtiaux C, Nirmal-Raj J, Utsumi Y, Kobayashi D, Sasaki S, Suzuki E, Nakamura Y, Putaux JL, Roussel X, Durand-Terrasson A, Bhattacharya D, Vercoutter-Edouart AS, Maes E, Arias MC, Palcic M, Sim L, Ball SG, Colleoni C: PLANT CELL 2013, 25, 3961-3975.
2300. Nisha M; Satyanarayana T: BIOENGINEERED 2013, 4, 388-400.
2301. Peng C, Wang YH, Liu F, Ren YL, Zhou KN, Lv J, Zheng M, Zhao SL, Zhang L, Wang CM, Jiang L, Zhang X, Guo XP, Bao YQ, Wan JM: PLANT JOURNAL 2014, 77, 917-930.
2302. Peng H, Zheng YY, Chen MJ, Wang Y, Xiao YZ, Gao Y: FEBS LETTERS 2014, 588, 1161-1167.
2303. Brewer MK, Husodo S, Dukhande VV, Johnson MB, Gentry MS: BMC BIOCHEMISTRY 2014, 15, Article No.: 8.
2304. Tamamura N; Saburi W; Mukai A; Morimoto N; Takehana T; Koike S; Matsui H; Mori H: BIOCHEMICAL ENGINEERING JOURNAL 2014, 86, 8-15.
2305. Avila-Castaneda A; Gutierrez-Granados N; Ruiz-Gayosso A; Sosa-Peinado A; Martinez-Barajas E; Coello P: FRONTIERS IN PLANT SCIENCE 2014, 5, Published: MAY 16 2014.
2306. Meekins DA; Raththagala M; Husodo S; White CJ; Guo HF; Kotting O; Vander Kooi CW; Gentry MS: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2014, 111, 7272-7277.
2307. Abbott DW; van Bueren AL: CURRENT OPINION IN STRUCTURAL BIOLOGY 2014, 28, 32-40.
2308. Seung D; Soyk S; Coiro M; Maier BA; Eicke S; Zeeman SC: PLOS BIOLOGY 2015, 13 (2), Article No.: UNSP e1002080.
2309. Oh IN; Jane JL; Wang K; Park JT; Park KH: EXTREMOPHILES 2015, 19 (2): 363-371.
2310. Carvalho, Caio C.; Phan, Ngoc N.; Chen, Yingfei; Reilly, PJ: BIOPOLYMERS 2015, 103 (4), 203-214.
2311. Nisha M; Satyanarayana T: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2015, 76, 279-291.
2312. Oligschlaeger Y; Miglianico M; Chanda D; Scholz R; Thali RF; Tuerk R; Stapleton DI; Gooley PR; Neumann D: JOURNAL OF BIOLOGICAL CHEMISTRY 2015, 290 (18), 11715-11728.
2313. Chang TC; Stergiopoulos I: FEBS JOURNAL 2015, 282 (10), 2014-2028.
2314. Schmid J; Sieber V; Rehm B: FRONTIERS IN MICROBIOLOGY 2015, 6, Article No.: 496.
2315. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (13), 5461-5474.
2316. Froese DS; Michaeli A; McCorkie TJ; Krojer T; Sasi M; Melaev E; Goldblum A; Zatsepin M; Lossos A; Alvarez R; Escriba PV; Minassian BA; von Delft F; Kakhlon O; Yue WW: HUMAN MOLECULAR GENETICS 2015, 24 (20), 5667-5676.
2317. Manoharan L; Kushwaha SK; Hedlund K; Ahren D: DNA RESEARCH 2015, 22 (6), 451-460.
2318. Valk V; van Bueren AL; van der Kaaij RM; Dijkhuizen L: FEBS JOURNAL 2016, 283 (12), 2354-2368.
2319. Emanuelle S; Brewer MK; Meekins DA; Gentry MS: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2765-2778.
2320. Meekins DA; Vander Kooi CW; Gentry MS: FEBS JOURNAL 2016, 283 (13), 2427-2447.
2321. Nekiunaite L; Isaksen T; Vaaje-Kolstad G; Abou Hachem M: FEBS LETTERS 2016, 590 (16), 2737-2747.
2322. Kundu S; Sharma R: FRONTIERS IN PLANT SCIENCE 2016, 7, Article No.: 1185.
2323. Attigani A; Sun LF; Wang Q; Liu YD; Bai DP; Li SP; Huang XH: ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY COMMUNICATIONS 2016, 72 (12) 870-876.
2324. Jia XB; Guo YH; Lin XJ; You MS; Lin CQ; Chen LJ; Chen JC: JOURNAL OF BASIC MICROBIOLOGY 2017, 57 (6), 471-480.
2325. Wilkens C; Busk PK; Pilgaard B; Zhang WJ; Nielsen KL; Nielsen PH; Lange L: BIOTECHNOLOGY FOR BIOFUELS 2017, 10, Article No.: 158.
2326. Seung D; Boudet J; Monroe J; Schreier TB; David LC; Abt M; Lu KJ; Zanella M; Zeeman SC: PLANT CELL 2017, 29 (7) 1657-1677.
2327. Li XX; Yu JG; Zhang JH; Sun HB; Zhang XC: BIOMOLECULAR NMR ASSIGNMENTS 2017, 11 (2), 235-237.
2328. Nakamura Y: STARCH-STARKE 2018, 70 (1-2), Article No.: UNSP 1600375.
2329. Zhang W; Yu JG; Zhang XC; Peng H; Li XX; Zhang JH; Sun HB; Tu XM: PROTEIN AND PEPTIDE LETTERS 2018, 25 (4), 362-367.
2330. Arredondo-Santoyo M; Vazquez-Garciduenas MS; Vazquez-Marrufo G: BIOTECHNOLOGY PROGRESS 2018, 34 (4), 846-857.
2331. Ben Imeddourene A; Esque J; Andre I: PLOS ONE 2018, 13 (8), Article No.: e0201323.
2332. Garcia-Gimeno MA; Knecht E; Sanz P: CELLS 2018, 7 (8), Article No.: 87.

2333. Ruiz-Gayosso A; Rodriguez-Sotres R; Martinez-Barajas E; Coello P: PLANT JOURNAL 2018, 96 (1), 163-175.
 2334. Craig PM; Moyes CD; LeMoine CMR: COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY 2018, 224 (Special Issue: SI), 156-169.
 2335. Seung D; Smith AM: JOURNAL OF EXPERIMENTAL BOTANY 2019, 70 (3), 771-784.
 2336. Findinier J; Laurent S; Duchene T; Roussel X; Lancelon-Pin C; Cuine S; Putaux JL; Li-Beisson Y; D'Hulst C; Wattebled F; Dauvillee D: SCIENTIFIC REPORTS 2019, 9, Article No.: 1990.
 2337. Siddhartha K: JOURNAL OF MOLECULAR MODELING 2019, 25 (8), Article No.: 240.
 2338. Roth C; Moroz OV; Turkenburg JP; Blagova E; Waterman J; Ariza A; Ming L; Sun TQ; Andersen C; Davies GJ: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2019, 20 (19), Article No.: 4902.
 2339. Karim KMR; Husaini A; Sing NN; Tasnim T; Sinang FM; Hussain H; Hossain MA; Roslan H: PROTEIN EXPRESSION AND PURIFICATION 2019, 164, Article No.: UNSP 105462.
 2340. Li Q; Zhang M; Wu T; Liu R: JOURNAL OF FOOD BIOCHEMISTRY 2020, 44 (2), Article No.: e13123.
 2341. Wang W; Wei XJ; Jiao GA; Chen WQ; Wu YW; Sheng ZH; Hu SK; Xie LH; Wang JY; Tang SQ; Hu PS: JOURNAL OF INTEGRATIVE PLANT BIOLOGY 2020, 62 (7), 948-966.
 2342. Carrillo JB; Torresi F; Morales LL; Ricordi M; Gomez-Casati DF; Busi MV; Martin M: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2020, 680, Article No.: UNSP 108235.

Blesák, K. & Janeček, Š.: Sequence fingerprints of enzyme specificities from the glycoside hydrolase family GH57. *Extremophiles* 2012, 16, 497-506. (23)

2343. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
 2344. Guan QT, Guo XH, Han T, Wei MW, Jin ML, Zeng F, Liu L, Li Z, Wang YH, Cheong GW, Zhang SH, Jia BL: PROCESS BIOCHEMISTRY 2013, 48, 878-884.
 2345. Li XL, Li D, Park KH: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2013, 97, 5359-5369.
 2346. Jung JH, Seo DH, Holden JF, Park CS: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 2121-2131.
 2347. Jeon EJ; Jung JH; Seo DH; Jung DH; Holden JF; Park CS: ENZYME AND MICROBIAL TECHNOLOGY 2014, 60, 9-15.
 2348. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
 2349. Paul CJ; Leemhuis H; Dobruchowska JM; Grey C; Onnby L; van Leeuwen SS; Dijkhuizen L; Karlsson EN:APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (17), 7101-7113.
 2350. Choi KH; Cha J: EXTREMOPHILES 2015, 19 (5), 909-920.
 2351. Jeon HY; Kim NR; Lee HW; Choi HJ; Choung WJ; Koo YS; Ko DS; Shim JH: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2016, 64 (11), 2307-2314.
 2352. Moller MS; Henriksen A; Svensson B: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2619-2641.
 2353. Suzuki E; Suzuki R: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2643-2660.
 2354. Sharma G; Khatri I; Subramanian S: GENOME BIOLOGY AND EVOLUTION 2016, 8 (8), 2520-2529.
 2355. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
 2356. Wychowski A; Bompard C; Grimaud F; Potocki-Veronese G; D'Hulst C; Wattebled F; Roussel X: BIOCHIMIE 2017, 140, 146-158.
 2357. Park YU; Jung JH; Seo DH; Jung DH; Kim JH; Seo EJ; Baek NI; Park CS: ENZYME AND MICROBIAL TECHNOLOGY 2018, 114, 15-21.
 2358. Li XL; Zhao JH; Fu JC; Pan YT; Li D: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 114, 235-243.
 2359. Miao M; Jiang B; Jin ZY; BeMiller JN: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY 2018, 17 (5), 1238-1260.
 2360. Wang L; Liu QH; Hu JF; Asenso J; Wise MJ; Wu X; Ma C; Chen XQ; Yang JY; Tang DQ: FRONTIERS IN MICROBIOLOGY 2019, 9, Article No.: 3354.
 2361. Kaila P; Guptasarma P: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2019, 665, 114-121.
 2362. Febriani; Rayyana; Ulya M; Oesman F; Akhmaloka; Iqbalsyah TM: HELIYON 2019, 5 (7), Article No.: e02171.
 2363. Zhang XW; Leemhuis H; van der Maarel MJEC: CARBOHYDRATE POLYMERS 2019, 216, 231-237.
 2364. Zhang XW; Leemhuis H; van der Maarel MJEC: PLOS ONE 2019, 14 (7), Article No.: e0219844
 2365. Ban XF; Dhoble AS; Li CM; Gu ZB; Hong Y; Cheng L; Holler TP; Kaustubh B; Li ZF: CRITICAL REVIEWS IN BIOTECHNOLOGY 2020, 40 (3), 380-396.

Jung, T.Y., Li, D., Park, J.T., Yoon, S.M., Tran, P.L., Oh, B.H., Janeček, Š., Park S.G., Woo, E.J. & Park, K.H.: Association of a novel domain in the active site of archaic hyperthermophile maltogenic amylase from *Staphylothermus marinus*. *Journal of Biological Chemistry* 2012, 287, 7979-7989. (12)

2366. Lee JE, Kim IH, Jung JH, Seo DH, Kang SG, Holden JF, Cha J, Park CS: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2013, 23, 1060-1069.
 2367. Cao H, Gao G, Gu YQ, Zhang JX, Zhang YJ: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 2101-2111.
 2368. Tamamura N; Saburi W; Mukai A; Morimoto N; Takehana T; Koike S; Matsui H; Mori H: BIOCHEMICAL ENGINEERING JOURNAL 2014, 86, 8-15.
 2369. Ali R; Shafiq MI: ARCHAEO-AN INTERNATIONAL MICROBIOLOGICAL JOURNAL 2015, Article No.: 179196.
 2370. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
 2371. Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2015, 99 (13), 5461-5474.
 2372. Cao H; Yang X; Jin LN; Han WW; Zhang YJ: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2016, 133, 196-202.
 2373. Hameed U; Price I; Ikram-Ul-Haq; Ke AL; Wilson DB; Mirza O: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2017, 1865 (10), 1237-1245.

2374. Guo JX; Coker AR; Wood SP; Cooper JB; Keegan RM; Ahmad N; Muhammad MA; Rashid N; Akhtar M: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2018, 74 (4), 305-314.
2375. Miao M; Jiang B; Jin ZY; BeMiller JN: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY 2018, 17 (5), 1238-1260.
2376. Kohno M; Arakawa T; Ota H; Mori T; Nishimoto T; Fushinobu S: JOURNAL OF BIOLOGICAL CHEMISTRY 2018, 293 (43), 16874-16888.
2377. Salem K; Elgarbi F; Ben Hlima H; Perdua M; Sayari A; Hmida-Sayari A: BIOTECHNOLOGY PROGRESS 2020, Article No.: e2964, DOI: 10.1002/btpr.2964

Janeček, Š. & Kuchtová, A.: In silico identification of catalytic residues and domain fold of the family GH119 sharing the catalytic machinery with the α-amylase family GH57 FEBS Letters 2012, 586, 3360-3366. (6)

2378. Chen WP, Xie T, Shao YC, Chen FS: PLOS ONE 2012, 7, Article No.: e49679.
2379. Park KH; Jung JH; Park SG; Lee ME; Holden JF; Park CS; Woo EJ: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2014, 70, 1659-1668.
2380. Emampour M; Noghabi KA; Zahiri HS: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2015, 111, 79-86.
2381. Ahmad N; Mehboob S; Rashid N: BIOLOGIA 2015, 70 (6), 709-725.
2382. Sahnoun M; Jemli S; Trabelsi S; Ayadi L; Bejar S: PLOS ONE 2016, 11 (4), Article No.: e0153868.
2383. Sharma G; Khatri I; Subramanian S: GENOME BIOLOGY AND EVOLUTION 2016, 8 (8), 2520-2529.

Flores-Ramirez, G., Janeček, Š., Miernyk J.A. & Škultéty, L.: In silico biosynthesis of virenose, a methylated deoxy-sugar unique to *Coxiella burnetii* lipopolysaccharide. Proteome Science 2012, 10, Article No. 67. (3)

2384. Mertens K; Gerlach C; Neubauer H; Henning K: CURRENT CLINICAL MICROBIOLOGY REPORTS 2017, 4 (1), 61-70.
2385. Beare PA; Jeffrey BM; Long CM; Martens CM; Heinzen RA: PLOS PATHOGENS 2018, 14 (2), Article No.: e1006922.
2386. Kovacs-Simon A; Metters G; Norville I; Hemsley C; Titball RW: VIRULENCE 2020, 11 (1), 1268-1278.

Puspasari, F., Radjasa, O., Noer, A., Nurachman, Z., Syah, Y., van der Maarel, M., Dijkhuizen, L., Janeček, Š. & Natalia, D. (2013) Raw starch-degrading α-amylase from *Bacillus aquimaris* MKSC 6.2: isolation and expression of the gene, bioinformatics and biochemical characterization of the recombinant enzyme. Journal of Applied Microbiology 114: 108-120. (25)

2387. Mok SC, Teh AH, Saito JA, Najimudin N, Alam M: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 46-54.
2388. Hameed U; Ikram-ul-Haq; Khan MA: INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY 2014, 16, 836-840.
2389. Lu ZH, Tian CG, Li AY, Zhang GM, Ma YH: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2014, 41, 783-793.
2390. Mehta D; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 4503-4519.
2391. Marques JM; da Silva TF; Vollu RE; Blank AF; Ding GC; Seldin L; Smalla K: FEMS MICROBIOLOGY ECOLOGY 2014, 88 424-435.
2392. Tamamura N; Saburi W; Mukai A; Morimoto N; Takehana T; Koike S; Matsui H; Mori H: BIOCHEMICAL ENGINEERING JOURNAL 2014, 86, 8-15.
2393. Lomthong T; Chotineeranat S; Kitpreechavanich V: STARCH-STARKE 2015, 67 (3-4), 255-266.
2394. Barman D; Dkhar MS: BIOLOGIA 2015, 70 (3), 283-293.
2395. Wu JL; Xia BJ; Li ZK; Ye XF; Chen QZ; Dong WL; Zhou J; Huang Y; Cui ZL: STARCH-STARKE 2015, 67 (9-10), 810-819.
2396. Slavicek MS; Pesic M; Vujcic Z; Bozic N: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (6), 2709-2719.
2397. Chai KP; Othman NFB; Teh AH; Ho KL; Chan KG; Shamsir MS; Goh KM; Ng CL: SCIENTIFIC REPORTS 2016, 6, Article No.: 23126.
2398. Mehta D; Satyanarayana T: FRONTIERS IN MICROBIOLOGY 2016, 7, Article No.: 1129.
2399. Xu QS; Yan YS; Feng JX: BIOTECHNOLOGY FOR BIOFUELS 2016, 9, Article No.: 216.
2400. Simair AA; Qureshi AS; Khushk I; Ali CH; Lashari S; Bhutto MA; Mangrio GS; Lu CR: BIOMED RESEARCH INTERNATIONAL 2017, Article No.: 9173040.
2401. Mehta D; Satyanarayana T: INDIAN JOURNAL OF BIOTECHNOLOGY 2017, 16 (1), 9-21.
2402. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
2403. Liu YH; Yu JG; Li FD; Peng H; Zhang XC; Xiao YZ; He C: SCIENTIFIC REPORTS 2017, 7, Article No.: 44067.
2404. Montor-Antonio JJ; Hernandez-Heredia S; Avila-Fernandez A; Olvera C; Sachman-Ruiz B; del Moral S: 3 BIOTECH 2017, 7, Article No.: 336.
2405. Amelia TSM; Amirul AA; Saidin J; Bhubalan K: TROPICAL LIFE SCIENCES RESEARCH 2018, 29 (2), 187-199.
2406. Cai L; Zheng SW; Shen YJ; Zheng GD; Liu HT; Wu ZY: BIORESOURCE TECHNOLOGY 2018, 260, 141-149.
2407. Cihan AC; Yildiz ED; Sahin E; Mutlu O: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2018, 34 (7), Article No.: 95.
2408. Sakwa L; Cripwell RA; Rose SH; Viljoen-Bloom M: FEMS YEAST RESEARCH 2018, 18 (7), Article No.: foy085.
2409. Nguyen HT; Nguyen TT; Pham HTT; Nguyen QTN; Tran MT; Nguyen AH; Phan TN; Bui HTV; Dao HTT; Nguyen ATV: PLOS ONE 2018, 13 (12), Article No.: e0209341.
2410. Fang W; Xue SS; Deng PJ; Zhang XC; Wang XT; Xiao YZ; Fang ZM: BIOTECHNOLOGY FOR BIOFUELS 2019, 12, Article No.: 95.
2411. Karim KMR; Husaini A; Sing NN; Tasnim T; Sinang FM; Hussain H; Hossain MA; Roslan H: PROTEIN EXPRESSION AND PURIFICATION 2019, 164, Article No.: UNSP 105462.

Da Lage, J.L., Binder, M., Hua-Van, A., Janeček, Š. & Casane, D.: Gene make-up: rapid and massive intron gains after horizontal transfer of a bacterial α -amylase gene to Basidiomycetes. *BMC Evolutionary Biology* 2013, 13, Article No. 40. (22)

2412. Verhelst B, Van de Peer Y, Rouze P: GENOME BIOLOGY AND EVOLUTION 2013, 5, 2393-2401.
 2413. Quin MB; Flynn CM; Schmidt-Dannert C: NATURAL PRODUCT REPORTS 2014, 31, 1449-1473.
 2414. Ambrose KV; Koppenhofer AM; Belanger FC: SCIENTIFIC REPORTS 2014, 4, Article No.: 5562.
 2415. Schmidt-Dannert C: In: Schrader J; Bohlmann J (eds) BIOTECHNOLOGY OF ISOPRENOIDS, Book Series: Advances in Biochemical Engineering-Biotechnology 2015, 148, 19-61.
 2416. Ma MY; Zhu T; Li XN; Lan XR; Liu HY; Yang YF; Niu DK: BIOLOGY DIRECT 2015, 10, Article No.: 24.
 2417. Collemare, Jerome; Beenen, Henrieck G.; Crous PW; de Wit PJGM; van der Burgt A: PLOS ONE 2015, 10 (6), Article No.: UNSP e012930.
 2418. Szydłowski L; Boschetti C; Crisp A; Barbosa EGG; Tunnacliffe A: GENE 2015, 566 (2), 125-137.
 2419. Ma MY; Che XR; Porceddu A; Niu DK: BMC EVOLUTIONARY BIOLOGY 2015, 15, Article No.: 286.
 2420. Yan S; Wu G: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2016, 32 (2), Article No.: 24.
 2421. Hu YB; Sosso D; Qu XQ; Chen LQ; Ma L; Chermak D; Zhang DC; Frommer WB: FASEB JOURNAL 2016, 30 (10), 3644-3654.
 2422. Tang YW; Zeng XQ; Wang YL; Bai LJ; Xu QJ; Wei ZX; Yuan HJ; Nyima T: FUNCTIONAL & INTEGRATIVE GENOMICS 2017, 17 (1), 107-117.
 2423. Chen B; Shao JR; Zhuang HF; Wen JF: GENE 2017, 602, 24-32.
 2424. Palmgren M; Engstrom K; Hallstrom BM; Wahlberg K; Sondergaard DA; Sall T; Vahter M; Broberg K: PLOS ONE 2017, 12 (4), Article No.: e0175422.
 2425. Karim KMR; Husaini A; Sing NN; Sinang FM; Roslan HA; Hussain H: 3 BIOTECH 2018, 8, Article No.: 204.
 2426. Flynn CM; Schmidt-Dannert C: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2018, 84 (11), Article No.: UNSP e00036.
 2427. Viigand K; Posnograjeva K; Visnapuu T; Alamae T: GENES 2018, 9 (7), Article No.: 354.
 2428. Mischko W; Hirte M; Fuchs M; Mehlmer N; Bruck TB: MICROBIAL CELL FACTORIES 2018, 17, Article No.: 164.
 2429. Kominek J; Doering DT; Opulente DA; Shen XX; Zhou XF; DeVirgilio J; Hulfachor AB; Groenewald M; McGee MA; Karlen SD; Kurtzman CP; Rokas A; Hittinger CT: CELL 2019, 176 (6), 1356-1366.e10.
 2430. Panfilio KA; Jentzsch, IMV; Benoit JB; Erez Yilmaz D; Suzuki Y; Colella S; Robertson HM; Poelchau MF; Waterhouse RM; Ioannidis P; Weirauch MT; Hughes DST; Murali SC; Werren, JH; Jacobs CGC; Duncan EJ; Armisen D; Vreede, BMI; Baa-Puyoulet P; Berger CS; Chang C; Chao H; Chen MJM; Chen YT; Childers CP; Chipman AD; Cridge AG; Crumiere AJJ; Dearden PK; Didion EM; Dinh H; Doddapaneni HV; Dolan A; Dugan S; Extavour CG; Febvay G; Friedrich M; Ginzburg N; Han Y; Heger P; Holmes CJ; Horn T; Hsiao, Y; Jennings EC; Johnston JS; Jones TE; Jones JW; Khila A; Koelzer S; Kovacova V; Leask M; Lee SL; Lee CY; Lovegrove MR; Lu HL; Lu Y; Moore PJ; Munoz-Torres MC; Muzny DM; Palli SR; Parisot N; Pick L; Porter ML; Qu JX; Refki PN; Richter R; Rivera-Pomar R; Rosendale AJ; Roth S; Sachs L; Santos ME; Seibert J; Sghaier E; Shukla JN; Stancliffe RJ; Tidswell O; Traverso L; van der Zee M; Viala S; Worley KC; Zdobnov EM; Gibbs RA; Richards S: GENOME BIOLOGY 2019, 20, Article No.: 64.
 2431. Jeena GS; Kumar S; Shukla RK: PLANT MOLECULAR BIOLOGY 2019, 100 (4-5), 351-365.
 2432. Steenwyk JL; Shen XX; Lind AL; Goldman GH; Rokas A: MBIO 2019, 10 (4), Article No.: e00925-19.
 2433. Tabima JF; Trautman IA; Chang Y; Wang Y; Mondo S; Kuo A; Salamov A; Grigoriev IV; Stajich JE; Spatafora JW: G3-GENES GENOMES GENETICS 2020, 10 (9), 3417-3433.

Majzlová, K., Pukajová, Z. & Janeček, Š.: Tracing the evolution of the α -amylase subfamily GH13_36 covering the amylolytic enzymes intermediate between oligo-1,6-glucosidases and neopullulanases. *Carbohydrate Research* 2013, 367, 48-57. (29)

2434. Li YF, Zhang JX, Gu YQ, Hao Q, Cao H, Zhang YJ: CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 34, 2334-2339.
 2435. Ghollasi M, Ghanbari-Safari M, Khajeh K: ENZYME AND MICROBIAL TECHNOLOGY 2013, 53, 406-413.
 2436. Tsuji A; Nishiyama N; Ohshima M; Maniwa S; Kuwamura S; Shiraishi M; Yuasa K: FEBS OPEN BIO 2014, 4, 560-570.
 2437. Li CF, Du MF, Cheng B, Wang LS, Liu XQ, Ma CQ, Yang CY, Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No.: 18.
 2438. Cao H, Gao G, Gu YQ, Zhang JX, Zhang YJ: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2014, 98, 2101-2111.
 2439. Lu ZH, Tian CG, Li AY, Zhang GM, Ma YH: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2014, 41, 783-793.
 2440. Tamamura N; Saburi W; Mukai A; Morimoto N; Takehana T; Koike S; Matsui H; Mori H: BIOCHEMICAL ENGINEERING JOURNAL 2014, 86, 8-15.
 2441. Whan A; Dielen AS; Mieog J; Bowerman AF; Robinson HM; Byrne K; Colgrave M; Larkin PJ; Howitt CA; Morell MK; Ral JP: JOURNAL OF EXPERIMENTAL BOTANY 2014, 65 (18), 5443-5457.
 2442. Kobayashi M; Saburi W; Nakatsuka D; Hondoh H; Kato K; Okuyama M; Mori H; Kimura A; Yao M: FEBS LETTERS 2015, 589 (4), 484-489.
 2443. Ral JP; Whan A; Larroque O; Leyne E; Pritchard J; Dielen AS; Howitt CA; Morell MK; Newberry M: PLANT BIOTECHNOLOGY JOURNAL 2016, 14 (1), 364-376.
 2444. Okuyama M; Saburi W; Mori H; Kimura A: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2727-2751.
 2445. Ghadikolaei KK; Shojaei M; Ghaderi A; Hojjati F; Noghabi KA; Zahiri HS: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2016, 603, 1-9.
 2446. Cao H; Yang X; Jin LN; Han WW; Zhang YJ: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2016, 133, 196-202.

- 2447.** Jung JH; Kim MJ; Jeong WS; Seo DH; Ha SJ; Kim YW; Park CS: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2017, 483 (1), 115-121.
- 2448.** Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
- 2449.** Delgado S; Florez AB; Guadamuro L; Mayo B: INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY 2017, 246, 32-39.
- 2450.** Yin HJ; Yang Z; Nie XY; Li SN; Sun XY; Gao C; Wang ZH; Zhou GM; Xu P; Yang CY: SCIENTIFIC REPORTS 2017, 7, Article No.: 17933.
- 2451.** Dong ZX; Hao XM; Pokhrel DS; Chen XL; Liu XG; Mchunu NP; Permaul K; Singh S; Niu DD; Wang ZX: STARCH-STARKE 2018, 70 (1-2), Article No.: UNSP 1700093.
- 2452.** Wang XF; Kan GF; Ren XL; Yu G; Shi CJ; Xie QJ; Wen H; Betenbaugh M: BIOMED RESEARCH INTERNATIONAL 2018, 2018, Article No.: 3258383.
- 2453.** Arnal G; Cockburn DW; Brumer H; Koropatkin NM: PROTEIN SCIENCE 2018, 27 (6), 1093-1101.
- 2454.** Sheng HC; Ma J; Pu JB; Wang LJ: ANNALS OF BOTANY 2018, 122 (2), 303-313.
- 2455.** Qu W; Lin D; Zhang ZH; Di WJ; Gao BL; Zeng RY: FRONTIERS IN MICROBIOLOGY 2018, 9, Article No.: 1864.
- 2456.** Peng H; Zhai L; Xu S; Xu P; He C; Xiao YZ; Gao Y: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (48), 12748-12755.
- 2457.** Damaris RN; Lin ZY; Yang PF; He DL: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2019, 20 (2), Article No.: 450.
- 2458.** Salgaonkar BB; Sawant DT; Harinarayanan S; Braganca JM: STARCH-STARKE 2019, 71 (5-6), Article No.: 1800018.
- 2459.** Jung JH; An YK; Son SY; Jeong SY; Seo DH; Kim MK; Park CS: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2019, 130, 605-614.
- 2460.** Dong ZX; Tang CD; Lu YF; Yao LG; Kan YC: STARCH-STARKE 2020, 72 (1-2), Article No.: 1900172.
- 2461.** Plaza-Vinuesa L; Hernandez-Hernandez O; Moreno FJ; de las Rivas B; Munoz R: MICROBIAL CELL FACTORIES 2019, 18 (1), Article No.: 183.
- 2462.** Malka O; Easson MLAE; Paetz C; Gotz M; Reichelt M; Stein B; Luck K; Stanisic A; Juravel K; Santos-Garcia D; Mondaca LL; Springate S; Colvin J; Winter S; Gershenson J; Morin S; Vassao DG: NATURE CHEMICAL BIOLOGY 2020, DOI: 10.1038/s41589-020-00658-6.

Blesák, K. & Janeček, Š. Two potentially novel amylolytic enzyme specificities in the prokaryotic glycoside hydrolase α-amylase family GH57. *Microbiology* 2013, 159, 2584-2593. (7)

- 2463.** Sathya TA; Khan M: JOURNAL OF FOOD SCIENCE 2014, 79 (11), R2149-R2156.
- 2464.** Li X; Li D: CARBOHYDRATE POLYMERS 2015, 119, 134-141.
- 2465.** Li XL; Zhao JH; Fu JC; Pan YT; Li D: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 114, 235-243.
- 2466.** Li XL; Pei JY; Fei T; Zhao JH; Wang Y; Li D: FOOD CHEMISTRY 2019, 277, 1-5.
- 2467.** Kaila P; Guptasarma P: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2019, 665, 114-121.
- 2468.** Pang B; Zhou L; Cui WJ; Liu ZM; Zhou SM; Xu J; Zhou ZM: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2019, 67 (34), 9611-9617.
- 2469.** Ban XF; Dhoble AS; Li CM; Gu ZB; Hong Y; Cheng L; Holler TP; Kaustubh B; Li ZF: CRITICAL REVIEWS IN BIOTECHNOLOGY 2020, 40 (3), 380-396.

Janeček, Š., Svensson, B. & MacGregor, E.A.: α-Amylase – an enzyme specificity found in various families of glycoside hydrolases. *Cellular and Molecular Life Sciences* 2014, 71, 1149-1170. (115)

- 2470.** Tsuji A; Nishiyama N; Ohshima M; Maniwa S; Kuwamura S; Shiraishi M; Yuasa K: FEBS OPEN BIO 2014, 4, 560-570.
- 2471.** Li CF; Du MF; Cheng B; Wang LS; Liu XQ; Ma CQ; Yang CY; Xu P: BIOTECHNOLOGY FOR BIOFUELS 2014, 7, Article No.: 18.
- 2472.** Ahmad N; Rashid N; Haider MS; Akram M; Akhtar M: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2014, 80, 1108-1115.
- 2473.** Lu ZH; Tian CG; Li AY; Zhang GM; Ma YH: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2014, 41, 783-793.
- 2474.** Jeon EJ; Jung JH; Seo DH; Jung DH; Holden JF; Park CS: ENZYME AND MICROBIAL TECHNOLOGY 2014, 60, 9-15.
- 2475.** Liu YH; Fan S; Liu XG; Zhang ZM; Wang JL; Wang ZX; Lu FP: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2014, 24, 898-904.
- 2476.** Li X; Li D; Tian H; Park KH: FOOD RESEARCH INTERNATIONAL 2014, 62, 1134-1140.
- 2477.** Mesbah NM; Wiegel J: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2014, 70, 222-229.
- 2478.** Sakac N; Regusic L; Sak-Bosnar M; Jozanovic M; Breslauer N: INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE 2014, 9 (12), 7097-7109.
- 2479.** Wang YL; Chow SY; Lin YT; Hsieh YC; Lee GC; Liaw SH: ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL CRYSTALLOGRAPHY 2014, 70 (12), 3144-3154.
- 2480.** Leemhuis H; Dobruchowska JM; Ebbelaar M; Faber F; Buwalda PL; van der Maarel MJEC; Kamerling JP; Dijkhuizen L: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2014, 62 (49), 12034-12044.
- 2481.** Gandhi S; Salleh AB; Abd Rahman RNZR; Leow TC; Oslan SN: BIOMED RESEARCH INTERNATIONAL 2015, Article No.: 529059.
- 2482.** Li Z; Wu J; Zhang B; Wang F; Ye XF; Huang Y; Huang Q; Cui ZL: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2015, 81 (6), 1977-1987.
- 2483.** Li X; Li D: CARBOHYDRATE POLYMERS 2015, 119, 134-141.
- 2484.** Zhang Y; Zhao Z; Liu H: ACS CATALYSIS 2015, 5 (4), 2559-2572.
- 2485.** Jo HJ; Park S; Jeong HG; Kim JW; Park JT: FEBS LETTERS 2015, 589 (10), 1089-1094.

- 2486.** Ghavimi SAA; Ebrahimzadeh MH; Shokrgozar MA; Solati-Hashjin M; Abu Osman NA: POLYMER TESTING 2015, 43, 94-102.
- 2487.** Ghavimi SAA; Ebrahimzadeh MH; Solati-Hashjin M; Abu Osman NA: JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2015, 103 (7), 2482-2498.
- 2488.** Wang JR; Li YY; Liu DN; Liu JS; Li P; Chen LZ; Xu SD: BIOMED RESEARCH INTERNATIONAL 2015, Article No.: 248680.
- 2489.** Acer O; Pirinccioğlu H; Bekler FM; Gul-Guven R; Guven K: BIOLOGIA 2015, 70 (7), 853-862.
- 2490.** Little DJ; Milek S; Bamford NC; Ganguly T; DiFrancesco BR; Nitz M; Deora R; Howell PL: JOURNAL OF BIOLOGICAL CHEMISTRY 2015, 290 (37), 22827-22840.
- 2491.** Alcaino J; Cifuentes V; Baeza M: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2015, 31 (10), 1467-1473.
- 2492.** Kashani-Amin E; Ebrahim-Habibi A; Larijani B; Moosavi-Movahedi AA: JOURNAL OF MOLECULAR RECOGNITION 2015, 28 (10), 605-613.
- 2493.** Ral JP; Whan A; Larroque O; Leyne E; Pritchard J; Dielen AS; Howitt CA; Morell MK; Newberry M: PLANT BIOTECHNOLOGY JOURNAL 2016, 14 (1), 364-376.
- 2494.** Gangoiti J; Pijning T; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2016, 82 (2), 756-766.
- 2495.** Matteucci E; Giampietro O: CURRENT MEDICINAL CHEMISTRY 2016, 23 (3), 290-302.
- 2496.** Carrasco M; Villarreal P; Barahona S; Alcaino J; Cifuentes V; Baeza M: BMC MICROBIOLOGY 2016, 16, Article No.: 21.
- 2497.** Slavic MS; Pesic M; Vujcic Z; Bozic N: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (6), 2709-2719.
- 2498.** Chai KP; Othman NFB; Teh AH; Ho KL; Chan KG; Shamsir MS; Goh KM; Ng CL: SCIENTIFIC REPORTS 2016, 6, Article No.: 23126.
- 2499.** Jeon HY; Kim NR; Lee HW; Choi HJ; Choung WJ; Koo YS; Ko DS; Shim JH: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2016, 64 (11), 2307-2314.
- 2500.** Gutierrez-Alonso P; Gimeno-Perez M; Ramirez-Escudero M; Plou FJ; Sanz-Aparicio J; Fernandez-Lobato M: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (7), 3125-3135.
- 2501.** Sahnoun M; Jemli S; Trabelsi S; Ayadi L; Bejar S: PLOS ONE 2016, 11 (4), Article No.: e0153868.
- 2502.** Gangoiti J; van Leeuwen SS; Vafiadi C; Dijkhuizen L: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2016, 1860 (6), 1224-1236.
- 2503.** Azzopardi E; Lloyd C; Teixeira SR; Conlan RS; Whitaker IS: SURGERY 2016, 160 (1), 26-37.
- 2504.** German DP; Foti DM; Heras J; Amerkhanian H; Lockwood BL: PHYSIOLOGICAL AND BIOCHEMICAL ZOOLOGY 2016, 89 (4), 277-293.
- 2505.** Foley MH; Cockburn DW; Koropatkin NM: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2603-2617.
- 2506.** Meng XF; Gangoiti J; Bai YX; Pijning T; Van Leeuwen SS; Dijkhuizen L: CELLULAR AND MOLECULAR LIFE SCIENCES 2016, 73 (14), 2681-2706.
- 2507.** Nisha M; Satyanarayana T: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2016, 100 (13), 5661-5679.
- 2508.** Song QH; Wang Y; Yin C; Zhang XH: ENZYME AND MICROBIAL TECHNOLOGY 2016, 90, 83-92.
- 2509.** Gozu Y; Ishizaki Y; Hosoyama Y; Miyazaki T; Nishikawa A; Tonozuka T: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2016, 80 (8), 1562-1567.
- 2510.** Sharma G; Khatri I; Subramanian S: GENOME BIOLOGY AND EVOLUTION 2016, 8 (8), 2520-2529.
- 2511.** Valk V; van der Kaaïj RM; Dijkhuizen L: SCIENTIFIC REPORTS 2016, 6, Article No.: 36100.
- 2512.** Zhang YY; Feng F; Chen T; Li ZW; Shen QWW: JOURNAL OF ETHNOPHARMACOLOGY 2016, 192, 256-263.
- 2513.** Hu QJ; Fu YY; Guan YJ; Lin C; Cao DD; Hu WM; Sheteiw M; Hu J: PLANT GROWTH REGULATION 2016, 80 (3), 281-289.
- 2514.** Gao, YY; Huang MM; Sun XY; Zhang XX; Zhang YX; Zhou XS; Cai MH: FOOD BIOTECHNOLOGY 2017, 31 (1), 57-71.
- 2515.** Gangoiti J; van Leeuwen SS; Gerwig GJ; Duboux S; Vafiadi C; Pijning T; Dijkhuizen L: SCIENTIFIC REPORTS 2017, 7, Article No.: 39761.
- 2516.** Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
- 2517.** Liu YH; Yu JG; Li FD; Peng H; Zhang XC; Xiao YZ; He C: SCIENTIFIC REPORTS 2017, 7, Article No.: 44067.
- 2518.** Hinsu AT; Parmar NR; Nathani NM; Pandit RJ; Patel AB; Patel AK; Joshi CG: ANAEROBE 2017, 44, 106-116.
- 2519.** Zhu G; Hayashi M; Shimomura N; Yamaguchi T; Aimi T: MYCOSCIENCE 2017, 58 (3), 188-191.
- 2520.** El-Sayed AKA; Abou-Dobara MI; El-Fallal AA; Omar NF: STARCH-STARKE 2017, 69 (5-6), Article No.: 1600255.
- 2521.** Carrasco M; Alcaino J; Cifuentes V; Baeza M: MICROBIAL CELL FACTORIES 2017, 16, Article No.: 75.
- 2522.** Zhang DD; Tu T; Wang Y; Li YQ; Luo XG; Zheng F; Wang XY; Bai YG; Huang HQ; Su XY; Yao B; Zhang TC; Luo HY: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (24), 5041-5048.
- 2523.** Yang G; Yao H; Mozzicafreddo M; Ballarini P; Pucciarelli S; Miceli C: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2017, 83 (13), Article No.: e00449-17.
- 2524.** Sahnoun M; Trabelsi S; Bejar S: BIOLOGIA 2017, 72 (7), 764-773.
- 2525.** Wang JQ; Ren XD; Wang RM; Su J; Wang F: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2017, 65 (35), 7726-7735.
- 2526.** Hameed U; Price I; Ikram-Ul-Haq; Ke AL; Wilson DB; Mirza O: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2017, 1865 (10), 1237-1245.
- 2527.** Wu YR; Mao AH; Sun CR; Shanmugam S; Li J; Zhong MQ; Hu Z: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2017, 104 (A), 716-723.
- 2528.** Lovera M; Perez E; Laurentin A: CARBOHYDRATE POLYMERS 2017, 176, 50-55.
- 2529.** Tyzack JD; Furnham N; Sillitoe I; Orengo CM; Thornton JM: CURRENT OPINION IN STRUCTURAL BIOLOGY 2017, 47 131-139.

2530. Yin HJ; Yang Z; Nie XY; Li SN; Sun XY; Gao C; Wang ZH; Zhou GM; Xu P; Yang CY: SCIENTIFIC REPORTS 2017, 7, Article No.: 17933.
2531. Samaranayake CP; Sastry SK: LWT-FOOD SCIENCE AND TECHNOLOGY 2018, 90, 448-454.
2532. Asaro A; Paggi RA; del Valle JC; Mananes AAL: COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY 2018, 216, 39-47.
2533. Wang JY; Li Y; Lu FP: ELECTRONIC JOURNAL OF BIOTECHNOLOGY 2018, 32, 55-62.
2534. Guo JX; Coker AR; Wood SP; Cooper JB; Keegan RM; Ahmad N; Muhammad MA; Rashid N; Akhtar M: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2018, 74 (4), 305-314.
2535. Li XL; Fei T; Wang Y; Zhao YK; Pan YT; Li D: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (15) 3891-3898.
2536. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
2537. Yan MH; Wang BH; Xu XF; Chang P; Hang F; Wu ZJ; You CP; Liu ZM: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2018, 84 (9), Article No.: UNSP e02810-17.
2538. Arnal G; Cockburn DW; Brumer H; Koropatkin NM: PROTEIN SCIENCE 2018, 27 (6), 1093-1101.
2539. Prajapati NK; Patel NK; Sinha VK: INTERNATIONAL JOURNAL OF PLASTICS TECHNOLOGY 2018, 22 (1), 104-114.
2540. Park YU; Jung JH; Seo DH; Jung DH; Kim JH; Seo EJ; Baek NI; Park CS: ENZYME AND MICROBIAL TECHNOLOGY 2018, 114, 15-21.
2541. Cihan AC; Yildiz ED; Sahin E; Mutlu O: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2018, 34 (7), Article No.: 95.
2542. Yin HJ; Zhang LN; Yang Z; Li SN; Nie XY; Wang Y; Yang CY: PROCESS BIOCHEMISTRY 2018, 70, 104-109.
2543. Cai X; Seidl I; Mu WM; Zhang T; Stressler T; Fischer L; Jiang B: ENZYME AND MICROBIAL TECHNOLOGY 2018, 115, 62-72.
2544. Newberry M; Zwart AB; Whan A; Mieog JC; Sun M; Leyne E; Pritchard J; Daneri-Castro SN; Ibrahim K; Diepeveen D; Howitt CA; Ral JPF: FRONTIERS IN PLANT SCIENCE 2018, 9, Article No.: 1356.
2545. Sahnoun M; Jemli S; Trabelsi S; Bejar S: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 117, 483-492.
2546. Yuan YY; Li M; Fan F; Qiu XH: INSECT SCIENCE 2018, 25 (6), 991-1005.
2547. Peng H; Zhai L; Xu S; Xu P; He C; Xiao YZ; Gao Y: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (48), 12748-12755.
2548. Proenca C; Freitas M; Ribeiro D; Tome SM; Oliveira EFT; Viegas MF; Araujo AN; Ramos MJ; Silva AMS; Fernandes PA; Fernandes E: JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY 2019, 34 (1), 577-588.
2549. Byman E; Schultz N; Blom AM; Wennstrom M: JOURNAL OF ALZHEIMERS DISEASE 2019, 68 (1), 205-217.
2550. Zeng Y; Zheng HC; Shen YY; Xu JY; Tan M; Liu F; Song H: JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2019, 127 (1). 8-15.
2551. Mona M; Miller R; Li H; Park YJ; Zaman R; Yang LJ; Cha S: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2019, 20 (3), Article No.: 767.
2552. Wang K; Qi TT; Guo LC; Ma ZX; Gu GF; Xiao M; Lu LL: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2019, 67 (7), 2012-2019.
2553. Ju LL; Pan ZF; Zhang HL; Li Q; Liang JJ; Deng GB; Yu MQ; Long H: SCIENTIFIC REPORTS 2019, 9, Article No.: 4929.
2554. Cai X; Seidl I; Mu WM; Zhang T; Stressler T; Fischer L; Jiang B: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2019, 187 (4), 1255-1271.
2555. Fang W; Xue SS; Deng PJ; Zhang XC; Wang XT; Xiao YZ; Fang ZM: BIOTECHNOLOGY FOR BIOFUELS 2019, 12, Article No.: 95.
2556. Wang GZ; Luo M; Lin J; Lin Y; Yan RX; Streit WR; Ye XY: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2019, 29 (5), 765-775.
2557. Salgaonkar BB; Sawant DT; Harinarayanan S; Braganca JM: STARCH-STARKE 2019, 71 (5-6), Article No.: 1800018.
2558. Allala F; Bouacem K; Boucherba N; Azzouz Z; Mechri S; Sahnoun M; Benallaoua S; Hacene H; Jaouadi B; Bouanane-Darenfed A: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2019, 132, 558-574.
2559. Petersen MJ; Lima RDL; Kjaerulff L; Staerk D: PHYTOCHEMISTRY 2019, 164, 94-101.
2560. Zheng JZ; Li XQ; Wu HW: 3 BIOTECH 2019, 9 (10), Article No.: 372.
2561. Huang L; Shan MY; Ma JY; Li YZ; Xu ZH; Shao SL; Wang XJ; Wang KF; Xiao DG; Lu FP; Liu YH: BIOLOGIA 2019, 74 (10), 1363-1372.
2562. Chen BC; Li K; Liao LT; Wang RM; Li PW: AMERICAN JOURNAL OF POTATO RESEARCH 2019, 96 (5), 447-456.
2563. Plaza-Vinuesa L; Hernandez-Hernandez O; Moreno FJ; de las Rivas B; Munoz R: MICROBIAL CELL FACTORIES 2019, 18 (1), Article No.: 183.
2564. Xie XF; Qiu GY; Zhang ZQ; Ban XF; Gu ZB; Li CM; Hong Y; Cheng L; Li ZF: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2019, 103 (23-24), 9433-9442.
2565. Hu XL; Yuan X; He NS; Zhuang TZ; Wu P; Zhang GM: 3 BIOTECH 2019, 9 (11), Article No.: 427.
2566. Li QB; Yan YR; Liu XQ; Zhang ZD; Tian J; Wu NF: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 142, 624-633.
2567. Suzuki R; Szuzuki E: TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY 2020, 32 (185), E21-E30.
2568. Ahmad RA; Jaafar NR; Manas NHA; Azelee NIW; Illias RM; Nawawi NN: JURNAL TEKNOLÓGI 2020, 82 (1), 95-101.
2569. Ban XF; Dhoble AS; Li CM; Gu ZB; Hong Y; Cheng L; Holler TP; Kaustubh B; Li ZF: CRITICAL REVIEWS IN BIOTECHNOLOGY 2020, 40 (3), 380-396.

2570. Cerqueira FM; Photenhauer AL; Pollet RM; Brown HA; Koropatkin NM: TRENDS IN MICROBIOLOGY 2020, 28 (2), 95-108.
2571. Desiderato A; Barbeitos M; Gilbert C; Da Lage JL: G3-GENES GENOMES GENETICS 2020, 10 (2), 709-719.
2572. Zeng J; Guo JJ; Tu YK; Yuan L: FOOD SCIENCE AND BIOTECHNOLOGY 2020, 29 (3), 409-418.
2573. Adabala PJP; Abadi SSK; Akintola O; Bhosale S; Bennet AJ: JOURNAL OF ORGANIC CHEMISTRY 2020, 85 (5), 3336-3348.
2574. Lakshmi SA; Shafreen RB; Balaji K; Ibrahim KS; Shiburaj S; Gayathri V; Pandian SK: JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 2020, DOI: 10.1080/07391102.2020.1745282.
2575. Mehrvand J; Roodbari NH; Hassani L; Jafarian V; Khalifeh K: SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2020, 230, Article No.: 118055.
2576. Agatonovic-Kustrin S; Kustrin E; Gegechkori V; Morton DW: JOURNAL OF CHROMATOGRAPHY A 2020, 1620, Article No.: 460970.
2577. Pinto ESM; Dorn M; Feltes BC: CHEMOSPHERE 2020, 250, Article No.: 126202.
2578. Zhang ZQ; Jin TC; Xie XF; Ban XF; Li CM; Hong Y; Cheng L; Gu ZB; Li ZF: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 154, 1303-1313.
2579. Sidar A; Albuquerque ED; Voshol GP; Ram AFJ; Vijgenboom E; Punt PJ: FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY 2020, 8, Article No.: 871.
2580. Vidya CH; Kumar BSG; Chinmayee CV; Singh SA: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 156, 885-895.
2581. Huang H; Lin Y; Wang GZ; Lin J: PROCESS BIOCHEMISTRY 2020, 96, 1-10.
2582. Chen Y; Liu WK; Ma J; Wang YR; Huang H: FISH PHYSIOLOGY AND BIOCHEMISTRY 2020, DOI: 10.1007/s10695-020-00851-3.
2583. Jung DH; Seo DH; Kim YJ; Chung WH; Nam YD; Park CS: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2020, 161, 389-397.
2584. Rane AS; Joshi RS; Giri AP: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2020, 1864 (12), Article No.: 129703.

Ranjani, V, Janeček, Š., Chai, K.P., Shahir, S, Rahman, R.N.Z.R.A., Chan, K.G.& Goh, K.M.: Protein engineering of selected residues from conserved sequence regions of a novel *Anoxybacillus* α-amylase. Scientific Reports 2014, 4, Article No. 5850. (16)

2585. Acer O; Pirinccioğlu H; Bekler FM; Gülen-Güven R; Güven K: BIOLOGIA 2015, 70 (7), 853-862.
2586. Siddiqui KS: BIOTECHNOLOGY ADVANCES 2015, 33 (8), 1912-1922.
2587. Mukherjee D; Mukherjee A; Ghosh T C: GENOME BIOLOGY AND EVOLUTION 2016, 8 (1), 17-28.
2588. Acer O; Bekler FM; Pirinccioğlu H; Gülen RG; Güven K: FOOD TECHNOLOGY AND BIOTECHNOLOGY 2016, 54 (1), 70-77.
2589. Sagar M; Ramteke PW; Yadav AK: In: IEEE Conference: International Conference on Bioinformatics and Systems Biology (BSB), MAR 04-06, 2016, India.
2590. Liu G; Wu SM; Jin WH; Sun CM: SCIENTIFIC REPORTS 2016, 6, Article No.: 18726.
2591. Parashar D; Satyanarayana T: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2016, 43 (4), 473-484.
2592. Moller MS; Svensson B: CURRENT OPINION IN STRUCTURAL BIOLOGY 2016, 40, 33-42.
2593. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
2594. Liu YH; Yu JG; Li FD; Peng H; Zhang XC; Xiao YZ; He C: SCIENTIFIC REPORTS 2017, 7, Article No.: 44067.
2595. Sindhu R; Binod P; Madhavan A; Beevi US; Mathew AK; Abraham A; Pandey A; Kumar V: BIORESOURCE TECHNOLOGY 2017, 245 (SI, Part B), 1740-1748.
2596. Hleap JS; Blouin C: PLOS ONE 2018, 13 (4), Article No.: e0196135.
2597. Cihan AC; Yıldız ED; Sahin E; Mutlu O: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2018, 34 (7), Article No.: 95.
2598. Lomthong T; Chotineeranat S; Cioci G; Laville E; Duquesne S; Choowongkamon K; Marty A; Kitpreechavanich V: CHIANG MAI JOURNAL OF SCIENCE 2018, 45 (4), 1634-1648.
2599. Kikani BA; Kourien S; Rathod U: STARCH-STARKE 2020, 72 (1-2), Article No.: 1900105.
2600. Pinto ESM; Dorn M; Feltes BC: CHEMOSPHERE 2020, 250, Article No.: 126202.

Majzlová, K. & Janeček, Š.: Two structurally related starch-binding domain families CBM25 and CBM26. Biologia 2014, 69, 1087-1096. (8)

2601. Valk V; Eeuwema W; Sarian FD; van der Kaaij RM; Dijkhuizen L: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2015, 81 (19), 6610-6620.
2602. Valk V; van Bueren AL; van der Kaaij RM; Dijkhuizen L: FEBS JOURNAL 2016, 283 (12), 2354-2368.
2603. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.
2604. Pasari N; Adlakha N; Gupta M; Bashir Z; Rajacharya GH; Verma G; Munde M; Bhatnagar R; Yazdani SS: SCIENTIFIC REPORTS 2017, 7, Article No.: 3700.
2605. Montor-Antonio JJ; Hernandez-Heredia S; Avila-Fernandez A; Olvera C; Sachman-Ruiz B; del Moral S: 3 BIOTECH 2017, 7, Article No.: 336.
2606. Takahama U; Hirota S: FOOD & FUNCTION 2018, 9 (2), 677-687.
2607. Armenta S; Sanchez-Cuapio Z; Munguia ME; Pulido NO; Farres A; Manoutcharian K; Hernandez-Santoyo A; Moreno-Mendieta S; Sanchez S; Rodriguez-Sanoja R: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2019, 121, 829-838.
2608. Zeng J; Guo JJ; Tu YK; Yuan L: FOOD SCIENCE AND BIOTECHNOLOGY 2020, 29 (3), 409-418.

Kuchtová, A. & Janeček, Š.: In silico analysis of family GH77 with focus on amylo maltases from borreliae and disproportionating enzymes DPE2 from plants and bacteria. *Biochimica et Biophysica Acta* 2015, 1854, 1260-1268. (4)

2609. Kaewpathomsri P; Takahashi Y; Nakamura S; Kaulpiboon J; Kidokoro S; Murakami S; Krusong K; Pongsawasdi P: *PROCESS BIOCHEMISTRY* 2015, 50 (11), 1814-1824.
 2610. Smirnova J; Fernie AR; Spahn CMT; Steup M: *ANALYTICAL BIOCHEMISTRY* 2017, 532, 72-82.
 2611. Choi HJ; Ko DS; Kim NR; Choung WJ; Koo YS; Jeong DW; Shim JH: *JOURNAL OF CHEMISTRY* 2018, 2018, Article Number: 2981596.
 2612. Jeong DW; Jeong HM; Shin YJ; Woo SH; Shim JH: *FOOD SCIENCE AND BIOTECHNOLOGY* 2020, 29, 667-674.

Gabriško, M. & Janeček, Š.: Novel family GH3 β-glucosidases or β-xylosidases of unknown function found in various animal groups, including birds and reptiles. *Carbohydrate Research* 2015, 408, 44-50. (3)

2613. Ouyang H; Xu F: in *MICROBIAL ENZYMES IN BIOCONVERSIONS OF BIOMASS* Book Series: Biofuel and Biorefinery Technologies Volume: 3 Pages: 47-75 Published: 2016.
 2614. Kirungu JN; Magwanga RO; Lu P; Cai XY; Zhou ZL; Wang XX; Peng RH; Wang KB; Liu F: *BMC GENETICS* 2019, 20, Article No.: 62.
 2615. Reszka M; Serdiuk IE; Kozakiewicz K; Nowacki A; Myszka H; Bojarski P; Liberek B: *ORGANIC & BIOMOLECULAR CHEMISTRY* 2020, 18 (38), 7635-7648.

Janeček, Š., Kuchtová, A. & Petrovičová, S.: A novel GH13 subfamily of α-amylases with a pair of tryptophans in the helix α3 of the catalytic TIM-barrel, the LPDlx signature in the conserved sequence region V and a conserved aromatic motif at the C-terminus. *Biologia* 2015, 70, 1284-1294. (5)

2616. Chai KP; Othman NFB; Teh AH; Ho KL; Chan KG; Shamsir MS; Goh KM; Ng CL: *SCIENTIFIC REPORTS* 2016, 6, Article No.: 23126.
 2617. Kahar UM; Sani MH; Chan KG; Goh KM: *MOLECULES* 2016, 21 (9), Article No.: 1196.
 2618. Zhang Q; Han Y; Xiao H: *PROCESS BIOCHEMISTRY* 2017, 53, 88-101.
 2619. Cihan AC; Yıldız ED; Sahin E; Mutlu O: *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY* 2018, 34 (7), Article No.: 95.
 2620. Liao SM; Liang G; Zhu J; Lu B; Peng LX; Wang QY; Wei YT; Zhou GP; Huang RB: *PROTEIN AND PEPTIDE LETTERS* 2019, 26 (2), 148-157.

Janeček, Š., & Gabriško, M.: Remarkable evolutionary relatedness among the enzymes and proteins from the α-amylase family. *Cellular and Molecular Life Sciences* 2016, 73, 2707-2725. (24)

2621. Cao H; Yang X; Jin LN; Han WW; Zhang YJ: *JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC* 2016, 133, 196-202.
 2622. Gangoiti J; van Leeuwen SS; Gerwig GJ; Duboux S; Vafiadi C; Pijning T; Dijkhuizen L: *SCIENTIFIC REPORTS* 2017, 7, Article No.: 39761.
 2623. Gangoiti J; Lamothe L; van Leeuwen SS; Vafiadi C; Dijkhuizen L: *PLOS ONE* 2017, 12 (4), Article No.: e0172622.
 2624. Yang G; Yao H; Mozzicafreddo M; Ballarini P; Pucciarelli S; Miceli C: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* 2017, 83 (13), Article No.: e00449-17.
 2625. Gangoiti J; van Leeuwen SS; Meng XF; Duboux S; Vafiadi C; Pijning T; Dijkhuizen L: *SCIENTIFIC REPORTS* 2017, 7, Article No.: 9947.
 2626. Liu SD; Wu YN; Wang TM; Zhang C; Xing XH: *ACS SYNTHETIC BIOLOGY* 2017, 6 (12), 2326-2338.
 2627. Gangoiti J; Pijning T; Dijkhuizen L: *BIOTECHNOLOGY ADVANCES* 2018, 36 (1), 196-207.
 2628. Hleap JS; Blouin C: *PLOS ONE* 2018, 13 (4), Article No.: e0196135.
 2629. Yan MH; Wang BH; Xu XF; Chang P; Hang F; Wu ZJ; You CP; Liu ZM: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* 2018, 84 (9), Article No.: UNSP e02810-17.
 2630. Cai L; Chen TB; Zheng SW; Liu HT; Zheng GD: *CHEMOSPHERE* 2018, 201, 127-136.
 2631. Cai L; Zheng SW; Shen YJ; Zheng GD; Liu HT; Wu ZY: *BIORESOURCE TECHNOLOGY* 2018, 260, 141-149.
 2632. Yin HJ; Zhang LN; Yang Z; Li SN; Nie XY; Wang Y; Yang CY: *PROCESS BIOCHEMISTRY* 2018, 70, 104-109.
 2633. Ju LL; Pan ZF; Zhang HL; Li Q; Liang JJ; Deng GB; Yu MQ; Long H: *SCIENTIFIC REPORTS* 2019, 9, Article No.: 4929.
 2634. Pang B; Zhou L; Cui WJ; Liu ZM; Zhou SM; Xu J; Zhou ZM: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* 2019, 67 (34), 9611-9617.
 2635. Xie XF; Qiu GY; Zhang ZQ; Ban XF; Gu ZB; Li CM; Hong Y; Cheng L; Li ZF: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* 2019, 103 (23-24), 9433-9442.
 2636. Itoh T; Intuy R; Suyotha W; Hayashi J; Yano S; Makabe K; Wakayama M; Hibi T: *FEBS Journal* 2020, 287 (12), 2524-2543.
 2637. Visnapuu T; Meldre A; Posnograjeva K; Viigand K; Ernits K; Alamae T: *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* 2020, 21 (1), Article No.: 297.
 2638. Li YQ; Lei L; Zheng L; Xiao XM; Tang H; Luo CB: *BIOTECHNOLOGY FOR BIOFUELS* 2020, 13 (1), Article No.: 34.
 2639. Lakshmi SA; Shafreen RB; Balaji K; Ibrahim KS; Shiburaj S; Gayathri V; Pandian SK: *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 2020, DOI: 10.1080/07391102.2020.1745282.
 2640. Pinto ESM; Dorn M; Feltes BC: *CHEMOSPHERE* 2020, 250, Article No.: 126202.
 2641. Zhang ZQ; Jin TC; Xie XF; Ban XF; Li CM; Hong Y; Cheng L; Gu ZB; Li ZF: *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES* 2020, 154, 1303-1313.
 2642. Wang ZF; Tang D; Guo HY; Shi XL: *THALASSAS*, DOI: 10.1007/s41208-020-00212-0.
 2643. Wu D; Grund TN; Welsch S; Mills DJ; Michel M; Safarian S; Michel H: *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA* 2020, 117 (35), 21281-21287.

2644. Rane AS; Joshi RS; Giri AP: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2020, 1864 (12), Article No.: 129703.

Janeček, Š., & Svensson, B.: Amylolytic glycoside hydrolases. *Cellular and Molecular Life Sciences* 2016, 73, 2601-2602. (2)

2645. Zhang Q; Han Y; Xiao H: PROCESS BIOCHEMISTRY 2017, 53, 88-101.

2646. Shen YJ; Zhao LX; Meng HB; Cheng HS; Ding JT; Wang JR; Dong SS; Zhang X; Song LQ; Zheng SW: INTERNATIONAL JOURNAL OF AGRICULTURAL AND BIOLOGICAL ENGINEERING 2019, 12 (6), 177-184.

Kuchtová, A. & Janeček, Š.: Domain evolution in enzymes of the neopullulanase subfamily. *Microbiology* 2016, 162, 2099-2115. (4)

2647. Li X; Wang YJ; Park JT; Gu LW; Li D: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2018, 107 (A), 413-417.

2648. Zhang LN; Yin HJ; Zhao Q; Yang CY; Wang Y: ANNALS OF MICROBIOLOGY 2018, 68 (12), 881-888.

2649. Cerqueira FM; Photenhauer AL; Pollet RM; Brown HA; Koropatkin NM: TRENDS IN MICROBIOLOGY 2020, 28 (2), 95-108.

2650. Mehrvand J; Roodbari NH; Hassani L; Jafarian V; Khalifeh K: SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2020, 230, Article No.: 118055.

Janeček, Š.: α-Amylases from Archaea: sequences, structures and evolution. In: (Rampelotto, PH, Ed.)

BIOTECHNOLOGY OF EXTREMOPHILES: ADVANCES AND CHALLENGES 2016, 505–524; Springer. (2)

2651. Salgaonkar BB; Sawant DT; Harinarayanan S; Braganca JM: STARCH-STARKE 2019, 71 (5-6), Article No.: 1800018.

2652. Gomez-Silva B; Vilo-Munoz C; Galetovic A; Dong QF; Castelan-Sanchez HG; Perez-Llano Y; Sanchez-Carbente MD; Davila-Ramos S; Cortes-Lopez NG; Martinez-Avila L; Dobson ADW; Batista-Garcia RA: MICROORGANISMS 2019, 7 (12), Article No.: 619.

Abbott, W., Alber, O., Bayer, E., Berrin, J.G., Boraston, A., Brumer, H., Brzezinski, R., Clarke, A., Cobucci-Ponzano, B., Cockburn, D., Coutinho, P., Czjzek, M., Dassa, B., Davies, G.J., Eijsink, V., Eklof, J., Felice, A., Ficko-Blean, E., Fincher, G., Fontaine, T., Fujimoto, Z., Fujita, K., Fushinobu, S., Gilbert, H., Gloster, T., Goddard-Borger, E., Greig, I., Hehemann, J.H., Hemsworth, G., Henrissat, B., Hidaka, M., Hurtado-Guerrero, R., Igarashi, K., Ishida, T., Janeček, Š., Jongkees, S., Juge, N., Kaneko, S., Katayama, T., Kitaoka, M., Konno, N., Kracher, D., Kulminskaya, A., Lammerts van Bueren, A., Larsen, S., Lee, J., Linder, M., LoLeggio, L., Ludwig, R., Luis, A., Maksimainen, M., Mark, B., McLean, R., Michel, G., Montanier, C., Moracci, M., Mori, H., Nakai, H., Nerincx, W., Ohnuma, T., Pickersgill, R., Piens, K., Pons, T., Rebuffet, E., Reilly, P., Remaud-Simeon, M., Rempel, B., Robinson, K., Rose, D., Rouvinen, J., Saburi, W., Sakamoto, Y., Sandgren, M., Shaikh, F., Shoham, Y., St John, F., Stahlberg, J., Suits, M., Sulzenbacher, G., Sumida, T., Suzuki, R., Svensson, B., Taira, T., Taylor, E., Tonozuka, T., Urbanowicz, B., Vaaje-Kolstad, G., Van den Ende, W., Varrot, A., Versluyts, M., Vincent, F., Vocadlo, D., Wakarchuk, W., Wernekes, T., Williams, R., Williams, S., Wilson, D., Withers, S., Yaoi, K., Yip, V., Zhang, R., CAZypedia Consortium (2017) Ten years of CAZypedia: a living encyclopedia of carbohydrate-active enzymes. *Glycobiology* 28: 3-8. (25)

2653. Park YJ; Kong WS: MYCOBIOLOGY 2018, 46 (4), 349-360.

2654. Rydahl MG; Hansen AR; Kracun SK; Mravec J: FRONTIERS IN PLANT SCIENCE 2018, 9, Article No.: 581.

2655. Anonymous: GLYCOBIOLOGY 2018, 28 (8), 552-555.

2656. Shukla E; Thorat L; Bendre AD; Jadhav S; Pal JK; Nath BB; Gaikwad SM: 3 BIOTECH 2018, 8 (8), Article No.: 352.

2657. Park, YJ; Jeong YU; Kong WS: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2018, 19 (8), Article No.: 2379.

2658. Copp JN; Akiva E; Babbit PC; Tokuriki N: BIOCHEMISTRY 2018, 57 (31 - Special Issue: SI), 4651-4662.

2659. Lin JD; Lemay MA; Parfrey LW: FRONTIERS IN MICROBIOLOGY 2018, 9, Article No.: 1914.

2660. Nemeth Z; Kulcsar L; Flippi M; Orosz A; Aguilar-Pontes MV; de Vries RP; Karaffa L; Fekete E: FUNGAL GENETICS AND BIOLOGY 2019, 123, 53-59.

2661. Plattner M; Shneider MM; Arbatsky NP; Shashkov AS; Chizhov AO; Nazarov S; Prokhorov NS; Taylor NMI; Butch SA; Gambino M; Gencay YE; Brondsted L; Kutter EM; Knirel YA; Leiman PG: JOURNAL OF MOLECULAR BIOLOGY 2019, 431 (19), 3718-3739.

2662. Wu AM; Hao PB; Wei HL; Sun HR; Cheng SS; Chen PY; Ma Q; Gu LJ; Zhang M; Wang HT; Yu SX: FRONTIERS IN GENETICS 2019, 10, Article No.: 824.

2663. Holck J; Djajadi DT; Brask J; Pilgaard B; Krogh KBRM; Meyer AS; Lange L; Wilkens C: ENZYME AND MICROBIAL TECHNOLOGY 2019, 129, Article No.: UNSP 109353.

2664. Park YJ; Lee CS; Kong WS: MICROORGANISMS 2019, 7 (10), Article No.: 421.

2665. Huang HC; Qi LH; Chen YC; Tsai LC: ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY 2019, 75 (12), 1138-1147.

2666. Vera C; Guerrero C; Aburto C; Cordova A; Illanes A: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2020, 1868 (1), Article No.: 140271.

2667. Cragg SM; Friess DA; Gillis LG; Trevathan-Tackett SM; Terrett OM; Watts JEM; Distel DL; Dupree P: ANNUAL REVIEW OF MARINE SCIENCE, 2020, 12, 469-497.

2668. Christiansen L; Pathiraja D; Bech PK; Schultz-Johansen M; Hennessy R; Teze D; Choi IG; Stougaard P: MSPHERE 2020, 5 (1), Article No.: e00792-19.

2669. Stoffels P; Muller MJ; Stachurski S; Terfruchte M; Schroder S; Ihling N; Wierckx N; Feldbrugge M; Schipper K; Buchs J: JOURNAL OF BIOTECHNOLOGY 2020, 307, 148-163.

2670. Caballero JRI; Ata JP; Leddy KA; Glenn TC; Kieran TJ; Klopfenstein NB; Kim MS; Stewart JE: FUNGAL BIOLOGY 2020, 124 (2), 144-154.
2671. Alessi AM; Gray V; Farquharson FM; Flores-Lopez A; Shaw S; Stead D; Wegmann U; Shearman C; Gasson M; Collie-Duguid ESR; Flint HJ; Louis P: ENVIRONMENTAL MICROBIOLOGY 2020, 22 (6), 2150-2164.
2672. Barrett K; Jensen K; Meyer AS; Frisvad JC; Lange L: SCIENTIFIC REPORTS 2020, 10 (1), Article No.: 5158.
2673. Domenech M; Garcia E: APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2020, 86(10), Article No.: e00280-20.
2674. Ismaya WT; Tjandrawinata RR; Rachmawati H: MOLECULES 2020, 25 (10), 2368.
2675. Karcher N; Pasolli E; Asnicar F; Huang KD; Tett A; Manara S; Armanini F; Bain D; Duncan SH; Louis P; Zolfo M; Manghi P; Valles-Colomer M; Raffaeta R; Rota-Stabelli O; Collado MC; Zeller G; Falush D; Maixner F; Walker AW; Huttenhower C; Segata N: GENOME BIOLOGY 2020, 21 (1), Article No.: 138.
2676. Gavriilidou A; Gutleben J; Versluis D; Forgiarini F; van Passel MWJ; Ingham CJ; Smidt H; Sipkema D: BMC GENOMICS 2020, 21 (1), Article No.: 569.
2677. Azzouz Z; Bettache A; Djinni I; Boucherba N; Benallaoua S: BIOMASS CONVERSION AND BIOPROCESSING 2020, DOI: 10.1007/s13399-020-01018-z.

Janeček, Š., Majzlová, K., Svensson, B. & MacGregor, E.A.: The starch-binding domain family CBM41 – an *in silico* analysis of evolutionary relationships. *Proteins: Structure, Function, and Bioinformatics* 2017, 85: 1480-1492. (8)

2678. Bindu BBV; Srinath M; Shailaja A; Giri CC: ANNALS OF PHYTOMEDICINE-AN INTERNATIONAL JOURNAL 2017, 6 (1), 30-44.
2679. Cockburn DW; Suh C; Medina KP; Duvall RM; Wawrzak Z; Henrissat B; Koropatkin NM: MOLECULAR MICROBIOLOGY 2018, 107 (2), 249-264.
2680. Wang XY; Nie Y; Xu Y: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (50), 13236-13242.
2681. Armenta S; Sanchez-Cuapio Z; Munguia ME; Pulido NO; Farres A; Manoutcharian K; Hernandez-Santoyo A; Moreno-Mendieta S; Sanchez S; Rodriguez-Sanoja R: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2019, 121, 829-838.
2682. Wang XY; Nie Y; Xu Y: BIORESOURCE TECHNOLOGY 2019, 278, 360-371.
2683. Jiao YL; Wu Y; Chen HX; Wang SJ; Chen L; Lv MS; Fang YW; Liu S: BIOTECHNOLOGY LETTERS 2019, 41 (6-7), 849-857.
2684. Zeng Y; Xu JY; Fu XP; Tan M; Liu F; Zheng HC; Song H: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2019, 137, 973-981.
2685. Iqrar U; Javaid H; Ashraf N; Ahmad A; Latief N; Shahid AA; Ahmad W; Ijaz B: MOLECULAR BIOTECHNOLOGY 2020, 62(8), 370-379.

Mieog, J.C., Janeček, Š. & Ral, J.P. (2017) New insight in cereal starch degradation: identification and structural characterization of four α-amylases in bread wheat. *Amylase* 1: 35-49. (3)

2686. Zhang QS; Li CD: FRONTIERS IN PLANT SCIENCE 2017, 8, Article No.: 1727.
2687. He YZ; Lin YL; Chen C; Tsai MH; Lin AHM: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY 2019, 18 (3), 641-654.
2688. Ju LL; Pan ZF; Zhang HL; Li Q; Liang JJ; Deng GB; Yu MQ; Long H: SCIENTIFIC REPORTS 2019, 9, Article No.: 4929.

Sarian, FD, Janeček, Š., Pijning, T, Ihsanawati, Nurachman, Z, Radjasa, OK, Dijkhuizen, L, Natalia, D. & van der Maarel, M.J.E.C. (2017) A new group of glycoside hydrolase family 13 α-amylases with an aberrant catalytic triad. *Scientific Reports* 7: 44230. (9)

2689. Morlighem JERL; Huang C; Liao QW; Gomes PB; Perez CD; Prieto-da-Silva ARD; Lee SMY; Radis-Baptista G: MARINE DRUGS 2018, 16 (6), Article No.: 207.
2690. Cihan AC; Yildiz ED; Sahin E; Mutlu O: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2018, 34 (7), Article No.: 95.
2691. Peng H; Zhai L; Xu S; Xu P; He C; Xiao YZ; Gao Y: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2018, 66 (48), 12748-12755.
2692. Habib SA; Al-Alawy AI; El-Shora HM; Sakran MI; Al-Duais MAH; Abdel-Malak CA; Shoaib RMS: JOURNAL OF BIOCHEMICAL TECHNOLOGY 2019, 10 (3), 83-91.
2693. Ambrosino L; Tangherlini M; Colantuono C; Esposito A; Sangiovanni M; Miraldo M; Sansone C; Chiusano ML: MARINE DRUGS 2019, 17 (10), Article No.: 576.
2694. Hu XL; Yuan X; He NS; Zhuang TZ; Wu P; Zhang GM: 3 BIOTECH 2019, 9 (11), Article No.: 427.
2695. Garcia-Cano I; Rocha-Mendoza D; Kosmerl E; Zhang L; Jimenez-Flores R: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2020, 104 (4), 1401-1422.
2696. Far BE; Dilmaghani A; Khosroushahi AY: CURRENT MICROBIOLOGY, DOI: 10.1007/s00284-020-02019-x.
2697. Verma DK; Vasudeva G; Sidhu C; Pinnaka AK; Prasad SE; Thakur KG: FRONTIERS IN MICROBIOLOGY 2020, 11, Article No.: 2082.

Zámocký, M., Janeček, Š. & Obinger, C. (2017) Fungal hybrid B heme peroxidases – unique fusions of a heme peroxidase domain with a carbohydrate-binding domain. *Scientific Reports* 7: 41598. (3)

2698. Turner DD; Lad L; Kwon H; Basran J; Carr KH; Moody PCE; Raven EL: JOURNAL OF INORGANIC BIOCHEMISTRY 2018, 180, 230-234.
2699. Bissaro B; Varnai A; Rohr AK; Eijsink VGH: MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS 2018, 82 (4), Article No.: e00029.
2700. Oide S; Tanaka Y; Watanabe A; Inui M: ENZYME AND MICROBIAL TECHNOLOGY 2019, 125, 13-20.

- Kuchtová, A., Gentry, M.S. & Janeček, Š. (2018) The unique evolution of the carbohydrate-binding module CBM20 in laforin. *FEBS Letters* 592: 586-598. (2)**
- 2701.** Garcia-Gimeno MA; Knecht E; Sanz P: CELLS 2018, 7 (8), Article No.: 87.
- 2702.** Zeng Y; Zheng HC; Shen YY; Xu JY; Tan M; Liu F; Song H: JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2019, 127 (1), 8-15.

- Martinovičová, M. & Janeček, Š. (2018) In silico analysis of the α-amylase family GH57: eventual subfamilies reflecting enzyme specificities. *3 Biotech* 8: 307. (5)**
- 2703.** Zhang LN; Yin HJ; Zhao Q; Yang CY; Wang Y: ANNALS OF MICROBIOLOGY 2018, 68 (12), 881-888.
- 2704.** Kaila P; Mehta GS; Dhaunta N; Guptasarma P: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2019, 509 (4), 892-897.
- 2705.** Kaila P; Guptasarma P: ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 2019, 665, 114-121.
- 2706.** Pang B; Zhou L; Cui WJ; Liu ZM; Zhou SM; Xu J; Zhou ZM: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2019, 67 (34), 9611-9617.
- 2707.** Plaza-Vinuesa L; Hernandez-Hernandez O; Moreno FJ; de las Rivas B; Munoz R: MICROBIAL CELL FACTORIES 2019, 18 (1), Article No.: 183.

- Janeček, Š., Mareček, F., MacGregor, E.A. & Svensson, B.: Starch-binding domains as CBM families-history, occurrence, structure, function and evolution. *Biotechnology Advances* 2019, 37: 107451. (2)**
- 2708.** Lakshmi SA; Shafreen RB; Balaji K; Ibrahim KS; Shiburaj S; Gayathri V; Pandian SK: JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 2020, DOI: 10.1080/07391102.2020.1745282.
- 2709.** Sidar A; Albuquerque ED; Voshol GP; Ram AFJ; Vijgenboom E; Punt PJ: FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY 2020, 8, Article No.: 871.

- Ara. K.Z.G., Månberger, A., Gabříško, M., Linares-Pastén, J.A., Jasilionis, A., Friðjónsson, Ó.H., Hreggviðsson, G.Ó., Janeček, Š. & Nordberg Karlsson, E.: Characterization and diversity of the complete set of GH family 3 enzymes from *Rhodothermus marinus* DSM 4253. *Scientific Reports* 2020, 10: 1329. DOI: 10.1038/s41598-020-58015-5. (1)**
- 2710.** Liew KJ; Bruce NC; Sani RK; Chong CS; Yaakop AS; Shamsir MS; Goh KM: MICROORGANISMS 2020, 8 (7), Article No.: 976.

- Janeček, Š. & Zámocká, B. (2020) A new GH13 subfamily represented by the α-amylase from the halophilic archaeon *Haloarcula hispanica*. *Extremophiles* 24: 207-217. (1)**
- 2711.** Siroosi M; Borujeni FB; Amoozegar MA; Babavalian H; Hassanshahian M: BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY 2021, 11 (1), 7382-7392.

- Janíčková, Z. & Janeček, Š. (2020) Fungal α-amylases from three GH13 subfamilies: their sequence-structural features and evolutionary relationships. *International Journal of Biological Macromolecules* 159, 763-772. (1)**
- 2712.** Rane AS; Joshi RS; Giri AP: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2020, 1864 (12), Article No.: 129703.