|  |
| --- |
| [Prof. Dr. Raja Noor Zaliha Raja Abd. Rahman](http://profile.upm.edu.my/rnzaliha/en/profail.html%22%20%5Ct%20%22https%3A//mail.google.com/mail/u/0/%22%20%5Cl%20%22inbox/_blank)D.Eng., Kyoto University, JapanExpertise: Microbiology, Molecular and Structural Biology rnzaliha@upm.edu.myhttps://orcid.org/0000-0002-6316-6177[Google Scholar](https://scholar.google.com/citations?user=Xo-8SjoAAAAJ&hl=en" \t "https://mail.google.com/mail/u/0/" \l "inbox/_blank)https://scholar.google.com/citations?user=Xo-8SjoAAAAJ&hl=en |

[Scopus Author ID: 5719600167](http://www.scopus.com/inward/authorDetails.url?authorID=57196001267&partnerID=MN8TOARS" \t "https://mail.google.com/mail/u/0/" \l "inbox/_blank)

https://www.scopus.com/authid/detail.uri?authorId=57196001267

**JOURNAL PUBLICATION**

**2024**

1. Saadon S, **Rahman RNZRA**, Kamarudin NHA, Shahruddin S, Shafian SRM, Wazir NA, Ali MSM. Novel Approach of Tackling Wax Deposition Problems in Pipeline Using Enzymatic Degradation Process: Challenges and Potential Solutions. *Processes*. 2024; 12(10):2074. <https://doi.org/10.3390/pr12102074>
2. Samah Hashim Albayati, Nima Ghahremani Nezhad, Anmar Ghanim Taki, **Raja Noor Zaliha Raja Abd Rahman,** (2024) Efficient and easible biocatalysts: Strategies for enzyme improvement. A review, International Journal of Biological Macromolecules, Volume 276, Part 2, 2024, 133978, ISSN 0141-8130, <https://doi.org/10.1016/j.ijbiomac.2024.133978.>
3. Siti Nor Hasmah Ishak, **Raja Noor Zaliha Raja Abd. Rahman**, Nor Hafizah Ahmad Kamarudin, Adam Thean Chor Leow, Mohd Shukuri Mohamad Ali,(2024) Immobilization and characterization of hormone-sensitive lipase (HSL) from *Glaciozyma antarctica,* Molecular Catalysis, Volume 564, 2024, 114281, ISSN 2468-8231, <https://doi.org/10.1016/j.mcat.2024.114281.>
4. [S. Balakrishnan](https://onlinelibrary.wiley.com/authored-by/Balakrishnan/S.), **[R. N. Z. R. A. Rahman](https://onlinelibrary.wiley.com/authored-by/Rahman/R.%2BN.%2BZ.%2BR.%2BA.)**, [N. D. M. Noor](https://onlinelibrary.wiley.com/authored-by/Noor/N.%2BD.%2BM.), [W. Latip](https://onlinelibrary.wiley.com/authored-by/Latip/W.), [M. S. M. Ali](https://onlinelibrary.wiley.com/authored-by/Ali/M.%2BS.%2BM.) (2024) Expression and functional analysis of a recombinant aquaporin Z from Antarctic *Pseudomonas* sp. AMS3. PROTEINS: Structure, Function, and Bioinformatics **[Volume92, Issue7](https://onlinelibrary.wiley.com/toc/10970134/2024/92/7%22%20%5Co%20%22View%20Volume%2092%2C%20Issue%207),** Pages 874-885, July 2024, **<https://doi.org/10.1002/prot.26680>**
5. [Johan, U.U.M.](https://www.scopus.com/authid/detail.uri?authorId=57224163494), **[Rahman, R.N.Z.R.A.](https://www.scopus.com/authid/detail.uri?authorId=57196001267)**, [Kamarudin, N.H.A.](https://www.scopus.com/authid/detail.uri?authorId=48261155200), [Ali, M.S.M.](https://www.scopus.com/authid/detail.uri?authorId=36631442700) (2024), [Thermodynamics of a hyperthermostable carboxylesterase from Anoxybacillus geothermalis D9](https://www.scopus.com/record/display.uri?eid=2-s2.0-85191151030&origin=resultslist), [Archives of Biochemistry and Biophysics](https://www.scopus.com/sourceid/16811?origin=resultslist), 2024, 756, 109996
6. [Nezhad, N.G.](https://www.scopus.com/authid/detail.uri?authorId=57218372895), [Jamaludin, S.Z.B.](https://www.scopus.com/authid/detail.uri?authorId=58990353500), **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57196001267)**[.](https://www.scopus.com/authid/detail.uri?authorId=57196001267),Yahaya, N. M., Oslan, S.N.,Shariff, F. M., [Isa, N.M.](https://www.scopus.com/authid/detail.uri?authorId=58927564900), [Leow, T.C.](https://www.scopus.com/authid/detail.uri?authorId=8642843900) (2024), [Functional expression, purification, biochemical and biophysical characterizations, and molecular dynamics simulation of a histidine acid phosphatase from Saccharomyces cerevisiae](https://www.scopus.com/record/display.uri?eid=2-s2.0-85190625261&origin=resultslist), [World Journal of Microbiology and Biotechnology](https://www.scopus.com/sourceid/16152?origin=resultslist), 2024, 40(6), 171
7. [Nezhad, N.G.](https://www.scopus.com/authid/detail.uri?authorId=57218372895), [Mukred, A.D.M.](https://www.scopus.com/authid/detail.uri?authorId=22941758000), **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57196001267)**[.](https://www.scopus.com/authid/detail.uri?authorId=57196001267), Basri, M.,[Salleh, A.B.](https://www.scopus.com/authid/detail.uri?authorId=7003809020), [Leow, T.C.](https://www.scopus.com/authid/detail.uri?authorId=8642843900) (2024)[Purification and biochemical characterization of extracellular thermostable lipase from Bacillus sp. strain L2](https://www.scopus.com/record/display.uri?eid=2-s2.0-85186211082&origin=resultslist), [Biologia](https://www.scopus.com/sourceid/9500154033?origin=resultslist), 2024, 79(6), pp. 1887–1894
8. [Hasan, W.A.N.B.W.](https://www.scopus.com/authid/detail.uri?authorId=58897000700), [Nezhad, N.G.](https://www.scopus.com/authid/detail.uri?authorId=57218372895), [Yaacob, M.A.](https://www.scopus.com/authid/detail.uri?authorId=56519569700), Salleh, A. B., **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57196001267)**[.](https://www.scopus.com/authid/detail.uri?authorId=57196001267), [Leow, T.C.](https://www.scopus.com/authid/detail.uri?authorId=8642843900) (2024), [Shifting the pH profiles of Staphylococcus epidermidis lipase (SEL) and Staphylococcus hyicus lipase (SHL) through generating chimeric lipases by DNA shuffling strategy](https://www.scopus.com/record/display.uri?eid=2-s2.0-85185553963&origin=resultslist), [World Journal of Microbiology and Biotechnology](https://www.scopus.com/sourceid/16152?origin=resultslist), 2024, 40(4), 106
9. Siti Hajar Yusof , Adam Thean Chor Leow, **Raja Noor Zaliha Raja Abd Rahman**, , Mohamad Syazwan Ngalimat , Si Jie Lim , and Suriana Sabri,(2024) Plasmid-based and genome-based expression of recombinant T1 lipase in sucrose-utilizing E. coli strain W, AsPac J. Mol. Biol. Biotechnol. 2024 Vol. 32 (3) : 113-127
10. Ishak, S. nor H., **Rahman, R. N. Z. R. Abd.**, Kamarudin, N. H. A., Leow, A. T. C., & Ali, M. S. M. (2024). Expanding the horizon of biodiesel production via enzyme engineering. *International Journal of Green Energy*, *21*(14), 3367–3390. <https://doi.org/10.1080/15435075.2024.2367585>
11. Omar, M. N., **Rahman, R. N. Z. R. A.**, Noor, N. D. M., Latip, W., Knight, V. F., & Ali, M. S. M. (2024). Exploring the Antarctic aminopeptidase P from *Pseudomonas* sp. strain AMS3 through structural analysis and molecular dynamics simulation. *Journal of Biomolecular Structure and Dynamics*, 1–13. <https://doi.org/10.1080/07391102.2024.2331093>
12. MUHAMMAD, I., SAMSUDIN, N., **RAJA ABD RAHMAN, R. N. Z**., KAMARUDIN, N., & ALIAS, N. . (2024). METAGENOMIC ANALYSIS OF CONTAMINATED LIFT BUTTONS REVEALS PREVALENT PATHOGENS WITH ANTIMICROBIAL RESISTANCE GENES: A STUDY IN A PUBLIC HOSPITAL IN PAHANG, MALAYSIA. *International Journal of Allied Health Sciences*, *8*(2), 3086–3098. https://journals.iium.edu.my/ijahs/index.php/IJAHS/article/view/915

**2023**

1. [Ong, S.N.](https://www.scopus.com/authid/detail.uri?authorId=58697948800), [Kamarudin, N.H.A.](https://www.scopus.com/authid/detail.uri?authorId=48261155200), [Shariff, F.M.](https://www.scopus.com/authid/detail.uri?authorId=22942209200), [Muhd Noor, N.D.](https://www.scopus.com/authid/detail.uri?authorId=54950162200), [Ali, M.S.M.](https://www.scopus.com/authid/detail.uri?authorId=36631442700), **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=58474889500)**[.](https://www.scopus.com/authid/detail.uri?authorId=58474889500) (2023) [Effects of alcohol concentration and temperature on the dynamics and stability of mutant Staphylococcal lipase](https://www.scopus.com/record/display.uri?eid=2-s2.0-85176913902&origin=resultslist).***[Journal of Biomolecular Structure and Dynamics](https://www.scopus.com/sourceid/17596?origin=resultslist)***,*43*(1), 450–466. <https://doi.org/10.1080/07391102.2023.2282177>
2. Au SX, Mohd Padzil A, Muhd Noor ND, Matsumura H, **Raja Abdul Rahman RNZ**, Normi YM (2023) Probing the substrate binding modes and catalytic mechanisms of BLEG-1, a promiscuous B3 metallo-β-lactamase with glyoxalase II properties. PLoS ONE 18(9): e0291012. <https://doi.org/10.1371/journal.pone.0291012>
3. Saadon, S., Ali, M. S. M., Kamarudin, N. H. A., Latip, W., Ishak, S. N. H., Basri, R. S., Johan, U. U. M., Shukri, N. S. A., Rosli, N. E., & **Rahman, R. N. Z. R. A**. (2023). Benefitting multi-enzyme system for the purpose of improving the flow properties of waxy oil. *Geoenergy Science and Engineering*, *230*, 212221. <https://doi.org/10.1016/j.geoen.2023.212221>
4. Rahman, N.N.A., Sharif, F.M., Kamarudin, N.H.A., Ali, M.S.M., Aris, S.N.A.M., Jonet, M.A., **Rahman, R.N.Z.R.A**., Sabri, S., Leow, T.C.(2023) X-ray crystallography of mutant GDSL esterase S12A of Photobacterium marinum J15", *3 Biotech* **13**, 128 . https://doi.org/10.1007/s13205-023-03534-x
5. Nezhad, N.G., **Rahman, R.N.Z.R.A**., Normi, Y.M. Olan, S. N., [Shariff, F.M.](https://www.scopus.com/authid/detail.uri?authorId=22942209200), [Leow, T.C.](https://www.scopus.com/authid/detail.uri?authorId=8642843900) (2023). Isolation, screening and molecular characterization of phytase-producing microorganisms to discover the novel phytase. *Biologia* **78**, 2527–2537 (2023). <https://doi.org/10.1007/s11756-023-01391-w>
6. Lau, H., Wong, F. W. F., **Rahman, R. N. Z. R. A**., Mohamed, M. S., Ariff, A. B., & Hii, S. (2023). Optimization of fermentation medium components by response surface methodology (RSM) and artificial neural network hybrid with genetic algorithm (ANN-GA) for lipase production by Burkholderia cenocepacia ST8 using used automotive engine oil as substrate. *Biocatalysis and Agricultural Biotechnology*, *50*, 102696. <https://doi.org/10.1016/j.bcab.2023.102696>
7. Basri, R. S., **Rahman, R. N. Z. R. A**., Kamarudin, N. H. A., & Ali, M. S. M. (2023). Carboxylic acid reductases: Structure, catalytic requirements, and applications in biotechnology. *International Journal of Biological Macromolecules*, *240*, 124526. <https://doi.org/10.1016/j.ijbiomac.2023.124526>
8. Fadzlirahimi Ismail , Khairol Ismail , Leow Thean Chor , **Raja Noor Zaliha Raja Abdul Rahman** , Rosfarizan Mohamad , Abu Bakar Salleh & Arbakariya Arif (2023) Preliminary Studies on the Production of Recombinant Thermostable Lipase in Stirred Tank Fermenter. Asian Journal of Basic Science & Research, Volume 5, Issue 3, Pages 107-115, July-September 2023 ISSN: 2582-5267
9. [Nezhad, N.G.](https://www-scopus-com.ezadmin.upm.edu.my/authid/detail.uri?authorId=57218372895), **[Rahman, R.N.Z.R.A](https://www-scopus-com.ezadmin.upm.edu.my/authid/detail.uri?authorId=57701015100)**[.](https://www-scopus-com.ezadmin.upm.edu.my/authid/detail.uri?authorId=57701015100), [Normi, Y.M.](https://www-scopus-com.ezadmin.upm.edu.my/authid/detail.uri?authorId=8941132000), Oslan, S. N., [Shariff, F.M.](https://www-scopus-com.ezadmin.upm.edu.my/authid/detail.uri?authorId=22942209200), [Leow, T.C.](https://www-scopus-com.ezadmin.upm.edu.my/authid/detail.uri?authorId=8642843900) (2023) [Recent advances in simultaneous thermostability-activity improvement of industrial enzymes through structure modification](https://www-scopus-com.ezadmin.upm.edu.my/record/display.uri?eid=2-s2.0-85147215089&origin=resultslist&sort=plf-f). ***[International Journal of Biological Macromolecules](https://www-scopus-com.ezadmin.upm.edu.my/sourceid/17544?origin=resultslist" \o "Show document details)***, 2023, 232, 123440
10. Johan, U.U.M.; **Rahman, R.N.Z.R.A**.; Kamarudin, N.H.A.; Latip, W.; Ali, M.S.M. Immobilization of Hyperthermostable Carboxylesterase EstD9 from *Anoxybacillus geothermalis* D9 onto Polymer Material and Its Physicochemical Properties. *Polymers* **2023**, *15*, 1361. <https://doi.org/10.3390/polym15061361>
11. [Latip, W.](https://www.scopus.com/authid/detail.uri?authorId=57188923079), [Rosli, N.E.](https://www.scopus.com/authid/detail.uri?authorId=57854864200), [Ali, M.S.M.](https://www.scopus.com/authid/detail.uri?authorId=36631442700), [Kamarudin, N.H.A.](https://www.scopus.com/authid/detail.uri?authorId=48261155200), **[Rahman, R.N.Z.R.A.](https://www.scopus.com/authid/detail.uri?authorId=57701015100)** (2023) Stability Enhancement of Aldehyde Dehydrogenase from *Anoxybacillus geothermalis* Strain D9 Immobilized onto Seplite LX120. ***[Catalysts](https://www.scopus.com/authid/detail.uri?authorId=36631442700" \l "disabled" \o "Show document details)***, 2023, 13(2), 368
12. Albayati, S.H.; Masomian, M.; Ishak, S.N.H.; Leow, A.T.C.; Ali, M.S.M.; Shariff, F.M.; Noor, N.D.M.; **Rahman, R.N.Z.R.A.** Altering the Regioselectivity of T1 Lipase from *Geobacillus zalihae* toward *sn*-3 Acylglycerol Using a Rational Design Approach. *Catalysts* **2023**, *13*, 416. <https://doi.org/10.3390/catal13020416>
13. [Hamdan, S.H.](https://www.scopus.com/authid/detail.uri?authorId=57220465531), [Maiangwa, J.](https://www.scopus.com/authid/detail.uri?authorId=56444391500), [Nezhad, N.G.](https://www.scopus.com/authid/detail.uri?authorId=57218372895), [Ali, M.S.M.](https://www.scopus.com/authid/detail.uri?authorId=36631442700), [Normi, Y.M.](https://www.scopus.com/authid/detail.uri?authorId=8941132000), [Shariff, F.M.](https://www.scopus.com/authid/detail.uri?authorId=22942209200),**[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57701015100)**[.](https://www.scopus.com/authid/detail.uri?authorId=57701015100), [Leow, T.C.](https://www.scopus.com/authid/detail.uri?authorId=8642843900) (2023). Knotting terminal ends of mutant T1 lipase with disulfide bond improved structure rigidity and stability. ***[Applied Microbiology and Biotechnology](https://www.scopus.com/authid/detail.uri?authorId=8642843900" \l "disabled" \o "Show document details)***[t](https://www.scopus.com/authid/detail.uri?authorId=8642843900" \l "disabled" \o "Show document details), 2023, 107(5-6), pp. 1673–1686
14. [Lorrine, O.E.](https://www.scopus.com/authid/detail.uri?authorId=57478684500), **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57701015100)**[.](https://www.scopus.com/authid/detail.uri?authorId=57701015100), [Joo Shun, T.](https://www.scopus.com/authid/detail.uri?authorId=58137792100), [Salleh, A.B.](https://www.scopus.com/authid/detail.uri?authorId=7003809020), [Oslan, S.N.](https://www.scopus.com/authid/detail.uri?authorId=57196098177) (2023) In silico structural exploration of serine protease from a CTG-clade yeast Meyerozyma guilliermondii strain SO. ***[Analytical Biochemistry,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)*** 2023, 668, 115092
15. [Lorrine, O.E.](https://www.scopus.com/authid/detail.uri?authorId=57478684500), **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57701015100)**[.](https://www.scopus.com/authid/detail.uri?authorId=57701015100), [Tan, J.S.](https://www.scopus.com/authid/detail.uri?authorId=57842413700), [Salleh, A.B.](https://www.scopus.com/authid/detail.uri?authorId=7003809020), [Oslan, S.N.](https://www.scopus.com/authid/detail.uri?authorId=57196098177) (2023) Homology Modeling and Analysis of Vacuolar Aspartyl Protease from a Novel Yeast Expression Host Meyerozyma guilliermondii Strain SO. ***[Arabian Journal for Science and Engineering](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)***[t2023, 48(1), pp. 81–91h](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)
16. [Hussian, C.H.A.C.](https://www.scopus.com/authid/detail.uri?authorId=57204720298)[,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[Rahman, R.N.Z.R.A.](https://www.scopus.com/authid/detail.uri?authorId=57196001267)**[,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[Leow, A.T.C.](https://www.scopus.com/authid/detail.uri?authorId=57214940862)[, Salleh, A.B.,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[Ali, M.S.M.](https://www.scopus.com/authid/detail.uri?authorId=36631442700)[,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[Latip, W.](https://www.scopus.com/authid/detail.uri?authorId=57188923079) [(2023)](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[Enhancement in T1 lipase purification recovery using the novel construct pGEX4T1/His-T1](https://www.scopus.com/record/display.uri?eid=2-s2.0-85169168788&origin=resultslist)[. Preparative Biochemistry Biotechnology, DOI:](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[10.1080/10826068.2023.2252052](https://doi.org/10.1080/10826068.2023.2252052)
17. [S. Balakrishnan,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[R. N. Z. R. A. Rahman,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[N. D. M. Noor, W. Latip & M. S. M. Ali (2023) Molecular dynamics simulation and structural analysis of aquaporin Z from an Antarctic](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)*[Pseudomonas](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)*[sp. strain AMS3, Journal of Biomolecular Structure and Dynamics, 41:21, 11498-i11509, DOI:](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[10.1080/07391102.2022.2164519](https://doi.org/10.1080/07391102.2022.2164519)
18. [Addenan, N.A.](https://www.scopus.com/authid/detail.uri?authorId=58569941500)[,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[Ngalimat, M.S.](https://www.scopus.com/authid/detail.uri?authorId=57211521564)[,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[Raja Abd Rahman, R.N.Z](https://www.scopus.com/authid/detail.uri?authorId=57196001267)**[.](https://www.scopus.com/authid/detail.uri?authorId=57196001267)[, Rakeshc, D., Nasir, N.A. M.,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) [Jaafar, M.S.](https://www.scopus.com/authid/detail.uri?authorId=7004316170)[,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[Sabri, S.](https://www.scopus.com/authid/detail.uri?authorId=35389513200) [Evaluation of Calcium Carbonate Precipitation by Bacillus spp. Isolated from Stingless Bee Products](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) ***[Sains Malaysiana](https://www.scopus.com/sourceid/7700153224?origin=resultslist)***[, 2023, 52(6), pp. 1723–1735](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)
19. [Nur Aliyah Mohd Azrin, Mohd Shukuri Mohamad Ali,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[Raja Noor Zaliha Raja Abd Rahman](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[, Fairolniza Mohd Shariff, Nor Hafizah Ahmad Kamarudin & Noor Dina Muhd Noor (2023) Effect of cysteine mutation at Ca2+ coordinating residues to the autolysis, folding and hydrophobicity of full length and mature Rand protease: molecular dynamics simulation and essential dynamics, Journal of Biomolecular Structure and Dynamics, DOI:](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)[10.1080/07391102.2023.2249105](https://doi.org/10.1080/07391102.2023.2249105)

**[2022](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[sa](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)

1. [Mohamad Farihan Afnan Mohd Rozi,](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) **[Raja Noor Zaliha Raja Abd.Rahman](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[, Adam Thean ChorLeow, Mohd Shukuri MohamadAli. Ancestral sequence reconstruction of ancient lipase from family I.3 bacterial lipolytic enzymes. Molecular Phylogenetics and Evolution Volume 168, March 2022, 107381](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)
2. [bHalim, N.F.A.A., Ali, M.S.M., Leow, A.T.C., &](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[. (2022). Membrane fatty acid desaturase: Biosynthesis, mechanism, and architecture.](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) *[Applied Microbiology and Biotechnology](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)*[¸](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) *[106](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)*[(18), 5957-5972. 10.1007/s00253-022-12142-3 (Q1)](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)
3. [lHalim, N.F.A.A., Ali, M.S.M., Leow, A.T.C., &](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) **[Rahman, R.N.Z.R.A](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)**[. (2022). Membrane fatty acid desaturase: Biosynthesis, mechanism, and architecture.](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) *[Applied Microbiology and Biotechnology](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)*[¸](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details) *[106](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)*[(18), 5957-5972. 10.1007/s00253-022-12142-3 ed](https://www.scopus.com/authid/detail.uri?authorId=57196098177" \l "disabled" \o "Show document details)
4. Rosli, N.E., Ali, M.S.M., Kamarudin, N.H.A., Masomian, M., Latip, W., Saadon, S., & **Rahman, R.N.Z.R.A**. (2022). Structure prediction and characterization of thermostable aldehyde dehydrogenase from newly isolated *Anoxybacillus geothermalis* strain D9. *Microorganisms*, *10*(7). 10.3390/microorganisms10071444 (
5. **Rahman, R.N.Z.R.A.**, Latip, W., Adlan, N.A., Sabri, S., & Ali, M.S.M. (2022). Bacteria consortia enhanced hydrocarbon degradation of waxy crude oil. *Archives of Microbiology*, *204*(12). 10.1007/s00203-022-03316-8
6. Basri, R.S., **Rahman, R.N.Z.R.A.**, Kamarudin, N.H.A., Latip, W., & Ali, M.S.M. (2022). Characterization of carboxylic acid reductase from *Mycobacterium  phlei* immobilized onto Seplite LX120. *Polymers*, *14*(20). 10.3390/polym14204375
7. Yaacob, N., Kamonsutthipaijit, N., Soontaranon, S., Leow, T.C., **Rahman, R.N.Z.R.A.**, & Ali,M.S.M. (2022). Structural interpretations of a flexible cold-active AMS8 Lipase by combining Small-Angle X-ray Scattering and Molecular Dynamics Simulation (SAXS-MD). *International Journal of Biological Macromolecules*,   *220*,    1095-1103.10.1016/j.ijbiomac.2022.08.145
8. Tuah, M.S., Latip, W., Ridzwan, A.Y.A., Balakrishnan, S., **Rahman, R.N.Z.R.A**., Noor, N.D.M., & Ali M.S.M. (2022). Modeling and Molecular Dynamics of aquaporin from an antarctic *Pseudomonas* sp. strain AMS3. *Pertanika Journal of Science and Technology*, *30*(3), 1755-1770. 10.47836/pjst.30.3.01
9. Basri, R.S., **Rahman, R.N.Z.R.A**., Kamarudin, N.H.A., & Ali, M.S.M. (2022). Structural adaptation of thermostable carboxylic acid reductase from *Mycobacterium phlei*. *Molecular Catalysis*, *532*. 10.1016/j.mcat.2022.112747
10. Aris, S.N.A.M., **Rahman, R.N.Z.R.A**., Ali, M.S.M., Jonet, M.A., Motomura, T., Noor, N.D.M., Shariff, F.M., Hsu, K.-C., & Leow, T.C. (2022). Unraveling the crystal structure of *Leptospira kmetyi* Riboflavin synthase and computational analyses for potential development of new antibacterials. *Journal of Molecular Structure*, *1265*. 10.1016/j.molstruc.2022.133420
11. Nezhad, N.G., Rahman, R.N.Z.R.A., Normi, Y.M., Oslan, S.N., Shariff, F.M., & Leow, T.C. (2022). Thermostability engineering of industrial enzymes through structure modification. *Applied Microbiology and Biotechnology*, *106*(13-16), 4845–4866. 10.1007/s00253-022-12067-x
12. Azrin, N.A.M., Ali, M.S.M., **Rahman, R.N.Z.R.A.**, Oslan, S.N., & Noor, N.D.M. (2022). Versatility of subtilisin: A review on structure, characteristics, and applications. *Biotechnology and Applied Biochemistry*. 10.1002/bab.2309
13. Au, S.X., Noor, N.D.M., Matsumura, H., **Rahman, R.N.Z.R.A**., & Normi, Y.M. (2022). Procedure of the overexpression, purification and crystallization of BLEG-1, a bifunctional and evolutionary divergent   B3   metallo-β-lactamase,   for   structure-function   studies.   *MethodsX*,   *9*. 10.1016/j.mex.2022.101740
14. Rozi, M.F.A.M., **Rahman, R.N.Z.R.A**., Leow, A.T.C., & Ali, M.S.M. (2022). Ancestral sequence reconstruction of ancient lipase from Family I.3 bacterial lipolytic enzymes. *Molecular Phylogenetics and Evolution*, *168*. 10.1016/j.ympev.2021.107381
15. Lorrine, O.E., **Rahman, R.N.Z.R.A**., Tan, J.S., Khairuddin, R.F.R., Salleh, A.B., & Oslan, S.N. (2022). Determination of putative vacuolar proteases, PEP4 and PRB1 in a novel yeast expression host *Meyerozyma  guilliermondii* strain SO using Bioinformatics tools. *Pertanika Journal of Science and Technology*, *30*(1), 777-797. 10.47836/PJST.30.1.42
16. Johan, U.U.M., **Rahman, R.N.Z.R.A**., Kamarudin, N.H.A., Latip, W., & Ali, M.S.M. (2022). A new hyper-thermostable carboxylesterase from *Anoxybacillus geothermalis* D9. *International    Journal    of    Biological    Macromolecules*,   *222*,    2486-2497. 10.1016/j.ijbiomac.2022.10.033

**2021**

1. Nor Hafizah Ahmad Kamaruddin, Noor Dina Muhd Noor and **Raja Noor Zaliha Raja Abd. Rahman.** MICROBIAL DEGRADATION OF POLYLACTIC ACID BIOPLASTIC, Journal of Sustainability Science and Management, Volume 16 Number 7, October 2021:299-317
2. Omar MN, **Raja Abd Rahman RNZ,** Muhd Noor ND, Latip W, Knight VF, Ali MSM. Structure-Function and Industrial Relevance of Bacterial Aminopeptidase P. Catalysts. 2021; 11(10):1157. <https://doi.org/10.3390/catal11101157>
3. Au, S.X.; Dzulkifly, N.S.; Muhd Noor, N.D.; Matsumura, H.; **Raja Abdul Rahman, R.N.Z**.; Normi, Y.M. Dual Activity BLEG-1 from *Bacillus lehensis* G1 Revealed Structural Resemblance to B3 Metallo-β-Lactamase and Glyoxalase II: An Insight into Its Enzyme Promiscuity and Evolutionary Divergence. *Int. J. Mol. Sci.* **2021**, *22*, 9377. <https://doi.org/10.3390/ijms22179377>
4. Ummie Umaiera Mohd. Johan, **Raja Noor Zaliha Raja Abd. Rahman**, Nor Hafizah Ahmad Kamarudin, Mohd Shukuri Mohamad Ali, (2021) An integrated overview of bacterial carboxylesterase: Structure, function and biocatalytic applications, Colloids and Surfaces B: Biointerfaces,Volume 205,2021,111882,ISSN 0927-7765,
5. Ishak SNH, Kamarudin NHA, Ali MSM, Leow ATC, Shariff FM, **Rahman RNZRA** (2021) Structure elucidation and docking analysis of 5M mutant of T1 lipase Geobacillus zalihae. PLoS ONE 16(6): e0251751. <https://doi.org/10.1371/journal.pone.0251751>
6. Jonathan Maiangwa,Siti Hajar Hamdan, Mohd Shukuri Mohamad Ali, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abd Rahman,** Fairolniza Mohd Shariff, Thean Chor Leow. Enhancing the stability of Geobacillus zalihae T1 lipase in organicsolvents and insights into the structural stability of its variants. Journal of Molecular Graphics and Modelling 105 (2021) 1078972
7. Nur Farah Anis Abd Halim, Mohd Shukuri Mohamad Ali, Adam Thean Chor Leow, **Raja Noor Zaliha Raja Abd Rahman.** Membrane-boundΔ12 fatty acid desaturase (FAD12); From Brassicanapus to *E.coli* expression system. International Journal of Biological Macromolecules 180 (2021) 242–251250
8. Mokhtar, N.F., **Rahman, R.N.Z.,** Sani, F., Ali, M.S. (2021) Extraction and reimmobilization of used commercial lipase from industrial waste, International Journal of Biological Macromolecules.176, pp. 413-423
9. Mohd Din, M.H., Nair, A., Masomian, M., Mohamad Ali, M.S., **Raja Abd. Rahman, R.N.Z**. (2021) Heterologous Expression and Characterization of Plant Lipase LIP2 from *Elaeis guineensis* Jacq. Oil Palm Mesocarp in *Escherichia coli*. Catalysts, 11, 244. https://doi.org/10. 3390/catal11020244
10. Sani, F., Mokhtar, N.F., Mohamad Ali, M.S**., Raja Abd Rahman, R.N.Z.** (2021) Enhanced Performance of Immobilized *Rhizopus oryzae* Lipase on Coated Porous Polypropylene Support with Additives. Catalysts, 11, 303. <https://doi.org/10.3390/catal11030303>
11. Aris, S.N.A.M., Rahman, M.Z.A., **Rahman, R.N.Z.R.A.,** Ali, M.S.M., Salleh, A.B., Teo, C.Y., Leow, T.C. (2021) Identification of potential riboflavin synthase inhibitors by virtual screening and molecular dynamics simulation studies Journal of King Saud University – Science 33(2)

**2020**

1. Suzana Adenan, Chee Fah Wong, Saripah Salbiah Syed Abdul Azziz, Som Cit Si Nang, Rosmilah Misnan, Iffah Izzati Zakaria, Mardiana Mohd Ashaari, Dhilia Udie Lamasudin and **Raja Noor Zaliha Raja Abd. Rahman**. 2020. POLYCYCLIC AROMATIC HYDROCARBONS: CHARACTERISTICS AND ITS DEGRADATION BY BIOCATALYSIS REMEDIATION. MJBMB, 2020, 3, 103 - 118
2. Noor, N.D.M. Kamarudin, N.H.A, Ali, M.S.M., **Abd Rahman, R.N.Z.R.** Chaperone co-expression of industrially important enzyme. Malaysian Journal of Biochemistry and Molecular BiologyVolume 23, Issue 3, December 2020, Pages 50-57.
3. Abu Bakar Salleh , Siti Marha Baharuddin , **Raja Noor Zaliha Raja Abd Rahman** , Thean Chor Leow , Mahiran Basri and Siti Nurbaya Oslan. A Host-Vector System for the Expression of a Thermostable Bacterial Lipase in a Locally Isolated Meyerozyma guilliermondii SMB. Microorganisms 2020, 8, 1738; 1-11 doi:10.3390/microorganisms8111738
4. Nur Shidaa Mohd Ali, Abu Bakar Salleh , Thean Chor Leow, **Raja Noor Zaliha Raja Abd Rahman**, and Mohd Shukuri Mohamad Ali. The Influence of Calcium toward Order/Disorder Conformation of Repeat-in-Toxin (RTX) Structure of Family I.3 Lipase from Pseudomonas fluorescens AMS8. Toxins 2020, 12, 579; 1-14
5. Nur Fathiah Mokhtar, **Raja Noor Zaliha Raja Abd. Rahman** ,Noor Dina Muhd Noor, Fairolniza Mohd Shariff andMohd Shukuri Mohamad Ali, The Immobilization of Lipases on Porous Support by Adsorption and Hydrophobic Interaction Method. Catalysts 2020, 10, 744
6. Noramirah Bukhari , Adam Thean Chor Leow, **Raja Noor Zaliha Raja Abd Rahman** and Fairolniza Mohd Shariff. Single Residue Substitution at N-Terminal AffectsTemperature Stability and Activity of L2 Lipase. Molecules 2020, 25(15), 3433;
7. Nurul Nadirah Ahmad, Nor Hafizah Ahmad Kamarudin \*, Adam Thean Chor Leow, **Raja Noor Zaliha Raja Abd. Rahman**. The role of surface exposed lysine in conformational stability and functional properties of lipase from staphylococcus family. Molecules 2020, 25, 3858
8. Nur Shidaa Mohd Ali; Abu Bakar Salleh; Thean Chor Leow; **Raja Noor Zaliha Raja Abd Rahman**; Mohd Shukuri Mohamad Ali. Calcium-induced activity and folding of a repeat in toxin lipase from antarctic pseudomonas fluorescens strain AMS8. Toxins (ISSN 2072-6651)- 2020, 12(1), 27
9. Nur Aina Adlan, Suriana Sabri1,, Malihe Masomian, Mohd Shukuri Mohamad Ali1 , **Raja Noor Zaliha Raja Abd Rahman**. Microbial biodegradation of paraffin wax in Malaysian crude oil mediated by degradative enzymes. Frontiers in Microbiology, 2020, 11, 565608
10. Hadrawi, W.H.; Norazman, A.; Mohd Shariff, F.; Mohamad Ali, M.S.; **Raja Abd Rahman, R.N.Z.** Understanding the Effect of Multiple Domain Deletion in DNA Polymerase I from Geobacillus Sp. Strain SK72. Catalysts 2020, 10, 936.
11. Rose Syuhada Basri, **Raja Noor Zaliha Raja Abd Rahman**, Nor Hafizah AhmadKamarudin,Mohd Shukuri Mohamad Ali, Cyanobacterial aldehyde deformylating oxygenase: Structure, function, and potential in biofuels production International Journal of Biological Macromolecules 164 (2020) 3155–3162
12. Albayati, S.H.; Masomian, M.; Ishak, S.N.H.; Mohamad Ali, M.S.; Thean, A.L.; Mohd Shariff, F.; Muhd Noor, N.D.; **Raja Abd Rahman, R.N.Z**. Main Structural Targets for Engineering Lipase Substrate Specificity. Catalysts 2020, 10, 747.
13. Ishak, S.N.H.; Kamarudin, N.H.A.; Ali, M.S.M.; Leow, A.T.C.; **Rahman, R.N.Z.R.A**. Ion-Pair Interaction and Hydrogen Bonds as Main Features of Protein Thermostability in Mutated T1 Recombinant Lipase Originating from Geobacillus zalihae. Molecules 2020, 25, 3430.
14. Mohamad Syazwan Ngalimat, **Raja Noor Zaliha Raja Abd Rahman**, Mohd Termizi Yusof, Amir Syahir Amir Hamzah, Norhasnida Zawawi & Suriana Sabri. A Review on the Association of Bacteria with Stingless Bees. Sains Malaysiana 2020 Volume 49, Number 8
15. Nezhad, N.G.; **Raja Abd Rahman, R.N.Z**.; Normi, Y.M.; Oslan, S.N.; Shariff, F.M.; Leow, T.C. Integrative Structural and Computational Biology of Phytases for the Animal Feed Industry. Catalysts 2020, 10, 844.
16. Nur Zurith Syafiqa Mazalan1, Ayokunmi Oyeleye, **Raja Noor Zaliha Raja Abd. Rahman**, Ahmad Zaharin Aris, Abu Bakar Sallehand Yahaya M. Normi. Isolation and characterization of an acid and metal tolerant Enterobacter cloacae NZS strain from former mining lake in Selangor, Malaysia. Beni-Suef University Journal of Basic and Applied Sciences (2020) 9:27
17. Yusoff, D.F.; **Raja Abd Rahman, R.N.Z**.; Masomian, M.; Ali, M.S.M.; Leow, T.C. Newly Isolated Alkane Hydroxylase and Lipase Producing Geobacillus and Anoxybacillus Species Involved in Crude Oil Degradation. Catalysts 2020, 10, 851.
18. Nur Shidaa Mohd Ali ,Abu Bakar Salleh ,**Raja Noor Zaliha Raja Abd Rahman**,Thean Chor Leow and Mohd Shukuri Mohamad Ali Calcium-Induced Activity and Folding of a Repeat in Toxin Lipase from Antarctic *Pseudomonas fluorescens* Strain AMS8.2019 Toxins 2020, 12, 27.
19. Mohamad Tahir, H.; **Raja Abd Rahman, R.N.Z.**; Chor Leow, A.T.; Mohamad Ali, M.S. Expression, Characterisation and Homology Modelling of a Novel Hormone-Sensitive Lipase (HSL)-Like Esterase from Glaciozyma antarctica. Catalysts 2020, 10, 58.
20. Razib, M.S.M.; **Rahman, R.N.Z.R.A**.; Shariff, F.M.; Ali, M.S.M. Biochemical and Structural Characterization of Cross-Linked Enzyme Aggregates (CLEAs) of Organic Solvent Tolerant Protease. Catalysts 2020, 10, 55.

**2019**

1. Veno, J.; **Rahman, R.N.Z.R.A**.; Masomian, M.; Ali, M.S.M.; Kamarudin, N.H.A. Insight into Improved Thermostability of Cold-Adapted Staphylococcal Lipase by Glycine to Cysteine Mutation. *Molecules* **2019**, *24*, 3169.
2. Zatty Syamimi @. Adura MatSaid, Fatin Amirah MohdArifib, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abd Rahman**, Adam Thean ChorLeow, Wahhida Latip, Mohd Shukuri Mohamad. Unravelling protein -organic solvent interaction of organic solvent tolerant elastase from Pseudomonas aeruginosa strain K crystal structure . International Journal of Biological Macromolecules. Volume 127, 15 April 2019, Pages 575-584
3. Adenan, S., Wong, C.F., Zain, H.H.M., Azziz, S.S.S.A., **Rahman, R.N.Z.R.A.** Characterization of thermostable aminoacylase from Geobacillus sp. strain SZN. Asia-Pacific Journal of Molecular Biology and Biotechnology, (2019), 27(4), pp. 1-9
4. Ngalimat, M.S., **Rahman, R.N.Z.R.A.**, Yusof, M.T., Syahir, A., Sabri, S. Characterisation of bacteria isolated from the stingless bee, Heterotrigona itama, honey, bee bread and propolis. PeerJ 2019(8),7478
5. Mohtar NS, Abdul Rahman MB, Mustafa S, Mohamad Ali MS, **Raja Abd Rahman RNZ**.. 2019. Spray-dried immobilized lipase from Geobacillus sp. strain ARM in sago. PeerJ 7:e6880 <https://doi.org/10.7717/peerj.6880>
6. Siti Nor Hasmah Ishak 1,2, Malihe Masomian 3 , Nor Hafizah Ahmad Kamarudin 1,4 , Mohd Shukuri Mohamad Ali 1,5, Thean Chor Leow 1,6,7 and **Raja Noor Zaliha Raja Abd. Rahman.** 2019. Changes of Thermostability, Organic Solvent, and pH Stability in Geobacillus zalihae HT1 and Its Mutant by Calcium Ion. Int. J. Mol. Sci. 2019, 20, 2561; doi:10.3390/IJMS20102561
7. Leelatulasi Salwoom, **Raja Noor Zaliha Raja Abd. Rahman,** Abu Bakar Salleh, Fairolniza Mohd. Shariff, Peter Convey, Mohd Shukuri Mohamad Ali 2019.   New recombinant cold-adapted and organic solvent tolerant lipase from psychrophilic *Pseudomonas* sp. LSK25, isolated from Signy Island Antarctica. Int. J. Mol. Sci.(IJMS)- Volume 20, Issue 6,
8. Norhayati Yaacob, Thean Chor Leow, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abd Rahman**, Nor Hafizah Kamarudin, Mohd Shukuri Mohamad Ali 2019. Effects of lid 1 mutagenesis on lid displacement, catalytic performances and thermostability of cold-active Pseudomonas AMS8 lipase in toluene. Computational and Structural Biotechnology Journal- 17, pp. 215-228
9. Leelatulasi Salwoom, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Fairolniza Mohd. Shariff, Peter Convey, David Pearce, Mohd Shukuri Mohammad Ali \* 2018 Isolation, characterisation and lipase production of a cold-adapted bacterial strain Pseudomonas sp. LSK25 isolated from Signy Island, Antarctica. Molecules-403549- 24(4),715

**2018**

1. Hisham Mohd Nooh, Malihe Masomian, Abu Bakar Salleh, Rosfarizan Mohamad, Mohd Shukuri Mohamad Ali, **Raja Noor Zaliha Raja Abd Rahman** \* Production of Thermostable T1 Lipase Using Agro-Industrial Waste Medium Formulation. Catalyst- Catalysts 2018, 8, 485; doi:10.3390/catal8110485
2. Randa A K A, Malihe M, Abu B S, Adam T C L, **Raja N Z R A R**. An in-Silico Approach to Understanding the Structure-Function: A Molecular Dynamics Simulation Study of Rand Serine Protease Properties from *Bacillus subtilis* in Aqueous Solvents. Adv Biotech & Micro. 2018; 12(1):555828. DOI: 10.19080/AIBM.2018.12.555828.
3. Malihe Masomian, **Raja Noor Zaliha Raja Abd Rahman** \*, Abu Bakar Salleh. A Novel Method of Affinity Tag Cleavage in Purification of a Recombinant Thermostable Lipase from *Aneurinibacillus thermoaerophilus* strain HZ. Catalyst- 2018, 8(10), 479; doi:10.3390/catal8100479
4. Che Hussian CHA, **Raja Abd. Rahman RNZ**, Thean Chor AL, Salleh AB, Mohamad Ali MS. 2018. Enhancement of a protocol purifying T1 lipase through molecular approach. PeerJ 6:e5833 <https://doi.org/10.7717/peerj.5833>
5. **Raja Noor Zaliha Raja Abd. Rahman**, Mohamad Firdaus Md Yusof and Nor Hafizah Ahmad Kamarudin, 2019. Synthesis of Medium and Long-Chain Structured Lipids from Oil Blend of Palm Olein and Palm Kernel Olein by *Geobacillus sp.* Strain ARM Lipase. *Journal of Engineering and Applied Sciences, 14: 5616-5626.*
6. Sharifah Nur Hidayah Syed Mazlan, Mohd Shukuri Mohamad Ali, **Raja Noor Zaliha Raja Abd Rahman**, Suriana Sabri, Mohd Anuar Jonet, Thean Chor Leow, (2018) Crystallization and structure elucidation of GDSL esterase of *Photobacterium* sp. J15. International Journal of Biological Macromolecules, 119, pp. 1188-1194
7. Fatin Nur Fauzi Abd Jalil, Mohd Shukuri Mohamad Ali, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh. (2018) Optimization and in silico analysis of cold-adapted lipase from an Antarctic *Pseudomonas* sp strain AMS8 reaction in Triton X-100 reverse micelles. Catalysts, 8, 289; doi:10.3390/catal8070289
8. Musa, N.; **Rahman, R.N.Z.A**.; Latip, W.; Saleh, A.B.; Ali, M.S.M. (2018) Immobilization of an Antarctic Pseudomonas AMS8 Lipase For Low Temperature Ethyl Hexanoate Synthesis. Catalysts. 8, 234; doi:10.3390/catal8060234
9. Ibrahim Musa Moi, Adam Thean Chor Leow, Mohd Shukuri Mohamad Ali, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Suraina Sabri. 2018. Polyunsaturated fatty acids in marine bacteria and strategies to enhance their production. Applied Microbiology and Biotechnology. 102(14), pp. 5811-5826
10. Hartini Ahmad Sani,Fairolniza Mohd Shariff, **Raja Noor Zaliha Raja Abd Rahman,**Thean Chor LeowAbu Bakar Salleh, 2018. The Effects of One Amino Acid Substitutions at the C-Terminal Region of Thermostable L2 Lipase by Computational and Experimental Approach. Mol Biotechnol (2018) 60:1–11
11. Lawal Garba1, Mohamad Ariff Mohamad Yussoff, Khairul Bariyyah Abd Halim, Siti Nor Hasmah Ishak, Mohd Shukuri Mohamad Ali1, Siti Nurbaya Oslan and **Raja Noor Zaliha Raja Abdul Rahman\*** (2018). Homology Modeling and Docking studies of a ∆9-fatty acid desaturase from a Cold-tolerant Pseudomonas sp. AMS8. PeerJ 6:e4347 <https://doi.org/10.7717/peerj.4347>
12. Wahhida Latip, **Raja Noor Zaliha Raja Abd Rahman** \*, Adam Thean Chor Leow, Fairolniza Mohd Shariff, Hafizah Kamarudin, Mohd Shukuri Mohamad Ali. (2018) The Effect of N-Terminal Domain Removal towards the Biochemical and Structural Features of a Thermotolerant Lipase from an Antarctic *Pseudomonas* sp. Strain AMS3. Int. J. Mol. Sci. (IJMS.) 2018, 19, 560
13. M. Masomian, **R. N. Z. R. A. Rahman**, \*, A. B. Salleh, and M. Basri. 2018 Solubility Analysis, Cloning and Functional Overexpression of the Lipase from Aneurinibacillus thermoaerophilus strain HZ, the First Member of True Lipases Subfamily I.9. Applied Biochemistry and Microbiology, (2018), Vol. 54, No. 3, pp. 269–276. © Pleiades Publishing, Inc., 2018.

**2017**

1. Malihe Masomian, Azmiza Syawani Jasni, **Raja Noor Zaliha Raja Abd Rahman**, Abu BakarSalleh, MahiranBasri (2017). Impact of signal peptide and transmembrane segments on expression and biochemical properties of a lipase from *Bacillus sphaericus* 205y. Journal of Biotechnology.Volume 264, 20 December 2017, Pages 51-62
2. Jiivittha Veno, Nor Hafizah Ahmad Kamarudin, Mohd Shukuri Mohamad Ali, Malihe Masomian, **Raja Noor Zaliha Raja Abd. Rahman** \* (2017) Directed evolution of recombinant C-terminal *truncated Staphylococcus epidermidis* lipase AT2 for enhancement of thermostability. IJMS; Int. J. Mol. Sci. 2017, 18, 2202; doi:10.3390/ijms18112202
3. Wong, C.F., **Rahman, R.N.Z.R.A.,** Basri, M., Salleh, A.B. Construction of new genetic tools as alternatives for protein overexpression in *Escherichia coli* and *Pseudomonas aeruginosa* (2017) Iranian Journal of Biotechnology, 15 (3), art. no. e1524, pp. 194-200. DOI: 10.15171/ijb.1524
4. Siti Nor Hasmah Ishak, Sayangku Nor Ariati Mohamad Aris ,Khairul Bariyyah Abd Halim, Mohd Shukuri Mohamad Ali, Thean Chor Leow ,Nor Hafizah Ahmad Kamarudin Malihe Masomian and **Raja Noor Zaliha Raja Abd Rahman** (2017) Molecular Dynamic Simulation of Space and Earth-Grown Crystal Structures of Thermostable T1 Lipase *Geobacillus zalihae* Revealed a Better Structure.Molecules 2017, 22(10), 1574; doi:10.3390/molecules22101574
5. Ashwini Naganthran, Malihe Masomian, **Raja Noor Zaliha Raja Abd. Rahman**,\* ,Mohd Shukuri Mohamad Ali and Hisham Mohd Nooh. (2017 ) Improving the Efficiency of New Automatic Dishwashing Detergent Formulation by Addition of Thermostable Lipase, Protease and Amylase. Molecules 2017, 22, 1577; doi:10.3390/molecules22091577
6. Norhayati Yaacob, Nor Hafizah Ahmad Kamarudin Adam Thean Chor Leow, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abdul Rahman** ,Mohd Shukuri Mohamad Ali. (2017) The Role of Solvent-Accessible Leu-208 of Cold-Active *Pseudomonas fluorescens* Strain AMS8 Lipase in Interfacial Activation, Substrate Accessibility and Low-Molecular Weight Esterification in the Presence of Toluene. Molecules 2017, 22, 1312; doi:10.3390/molecules22081312
7. Jonathan Maiangwa, , Mohd Shukuri Mohamad Ali , Abu Bakar Salleh , **Raja Noor Zaliha Raja Abd Rahman** , Yahaya M. Normi , Fairolniza Mohd Shariff and Thean Chor Leow (2017). Lid opening and conformational stability of T1 Lipase is mediated by increasing chain length polar solvents. PeerJ 5:e3341; DOI 10.7717/peerj.3341
8. Sulong, Moohamad Ropaning; Leow, Thean Chor; **Rahman, Raja Noor Zaliha Raja Abd**; Basri, Mahiran; Salleh, Abu Bakar. (2017) Characteristics of recombinant maltogenic amylase from *Geobacillus* sp. SK70. IJBT Vol.16(1) [January 2017]: 91-99
9. Ibrahim Musa Moi,Noordiyanah Nadhirah Roslan,Adam Thean Chor Leow,Mohd Shukuri Mohamad Ali, **Raja Noor Zaliha Raja Abd. Rahman**, Azam Rahimpour, Suriana Sabri (2017) The biology and the importance of Photobacterium species. Appl Microbiol Biotechnol (2017). doi:10.1007/s00253-017-8300-y
10. Norsyuhada Alias, Adam Thean Chor Leow, Mohd. Shukuri Mohamad Ali, Asilah Ahmad Tajudin Abu Bakar Salleh and **Raja Noor Zaliha Raja Abd. Rahman** (2017), Anti-obesity potential of selected tropical plants via pancreatic lipase inhibition. Adv Obes Weight Manag Control 6(4): 00163. DOI: 10.15406/aowmc.2017.06.00163
11. Nurul Hazwani Shamsudin, Chee Fah Wong, **Raja Noor Zaliha Raja Abd. Rahman** and Mohd Shukuri Mohamad Ali (2017) Tight Repression Of Elastase Strain K Overexpression By Pt7 (A1/O4/O3) Shuttle Expression System. Galeri Warisan Sains 1(1) (2017) 20–22
12. Garba L, Mohamad Ali MS, Oslan SN, **Rahman RNZRA** (2017) Review on Fatty Acid Desaturases and their Roles in Temperature Acclimatisation. Journal of Applied Sciences ISSN 1812-5654, DOI: 10.3923/jas.2017

**2016**

1. Mohtar, N.S., Abdul Rahman, M.B. , **Abd Rahman, R.N.Z.R.**, Leow, T.C., Salleh, A.B., Mat Isa, M.N (2016) Expression and characterization of thermostable glycogen branching enzyme from geobacillus mahadia Geo-05. PeerJ Volume 2016, Issue 12, 2016, Article number e2714 Open Access
2. Roswanira Abdul Wahaba, Mahiran Basri, **Raja Noor Zaliha Raja Abdul Rahman,** Abu Bakar Sallehd, Mohd Basyaruddin Abdul Rahmanb, Thean Chor Leow (2016) Facile modulation of enantioselectivity of thermophilic Geobacillus zalihae lipase by regulating hydrophobicity of its Q114 oxyanion. Enzyme and Microbial Technology. 93 :174–181
3. Ganasen, M., Yaacob, N., **Rahman, R.N.Z.R.A.**, Leow, A.T.C., Basri, M., Salleh, A.B., Ali, M.S.M (2016) Cold-adapted organic solvent tolerant alkalophilic family I.3 lipase from an Antarctic Pseudomonas. International Journal of Biological Macromolecules, Volume 92, 1 November 2016, Pages 1266-1276
4. Wahhida Latip, **Raja Noor Zaliha Raja Abd Rahman**, Adam Leow Thean Chor, Fairolniza Mohd Shariff , Mohd Shukuri Mohamad Ali (2016) Expression and characterization of thermotolerant lipase with broad pH profiles isolated from an Antarctic Pseudomonas sp strain AMS3. PeerJ Volume 2016, Issue 10, Article number e2420
5. Norhayati Yaacob, Mohd Shukuri Mohamad Ali , Abu Bakar Salleh,**Raja Noor Zaliha Raja Abdul Rahman**, Adam Thean Chor Leow, Toluene promotes lid 2 interfacial activation of cold active solvent tolerant lipase from Pseudomonas fluorescens strain AMS8. **Journal of Molecular Graphics and Modelling** 68 (2016) 224–235
6. Garba L, Mohamad Ali MS, Oslan SN, Rahman RNZRA (2016) Molecular Cloning andFunctional Expression of a Δ9- Fatty Acid Desaturasefrom an Antarctic Pseudomonas sp. A3. **PLoS ONE** 11(8): e0160681. doi:10.1371/journal.pone.0160681
7. Garba L, Mohamad Ali MS, Oslan SN, **Rahman RNZRA** (2016) Heterologous Expression of PA8FAD9 and Functional Characterization of a D9-Fatty Acid Desaturase from a Cold-Tolerant Pseudomonas sp. A8. **Mol Biotechnol** DOI 10.1007/s12033-016-9971-9
8. Masomian M, **Rahman RNZRA**, Salleh AB, Basri M (2016) Analysis of Comparative Sequence and Genomic Data to Verify Phylogenetic Relationship and Explore a New Subfamily of Bacterial Lipases. **PLoS ONE** 11(3): e0149851. doi:10.1371/journal.pone.0149851
9. Lawal Garba, Wahhida Latip, Mohd Shukuri Mohamad Ali, Siti Nurbaya Oslan and **Raja Noor Zaliha Binti Raja Abd. Rahman**, (2016). Unsaturated Fatty Acids in Antarctic Bacteria. **Research Journal of Microbiology**, 11: 146-152.
10. Shakiba, M.H., Ali, M.S.M., **Rahman, R.N.Z.R.A**., Salleh, A.B., Leow, T.C. (2016) Cloning, expression and characterization of a novel cold-adapted GDSL family esterase from Photobacterium sp. strain J15. **Extremophile** Volume 20, Issue 1, 1 January 2016, Pages 45-55
11. Jen-Kit Tan, Sue-Mian Then, Musalmah Mazlan, **Raja Noor Zaliha Raja Abdul Rahman**, Rahman Jamal, Wan Zurinah Wan Ngah, (2016). Gamma-tocotrienol acts as a BH3 mimetic to induce apoptosis in neuroblastoma SH-SY5Y cells Journal of Nutritional Biochemistry. 31, 28-37
12. Gol Mohammad Dorrazehi, Laila Noh, Mohd Shukuri Mohamad Ali, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Normi Mohd Yahaya and Thean Chor Leow, (2016). TROUBLESHOOTING THE HETEROLOGOUS EXPRESSION OF RIBOFLAVIN SYNTHASE FROM PHOTOBACTERIUM SP. J15. European Journal of Biomedical and Pharmaceutical Sciences. ISSN 2349-8870 Volume: 3 Issue: 4 699-705

**2015**

1. Abdul Wahab, R., Basri, M., **Raja Abdul Rahman, R.N.Z**., Abdul Rahman, M.B., Leow, T.C. (2015) Development of a catalytically stable and efficient lipase through an increase in hydrophobicity of the oxyanion residue. Journal of Molecular Catalysis B: Enzymatic. 122: 282-288
2. Moohamad Ropaning Sulong,Thean Chor Leow, **Raja Noor Zaliha Raja Abd Rahman,** Mahiran Basri & Abu Bakar Salleh (2015). Enhancing Thermtability of Maltogenic Amylase from Geobacillussp. SK70 by Single Amino Acid Substitution. International Journal of New Technologies in Science and Engineering Vol. 2, Issue 3,Sep 2015, ISSN 2349 page 20-40
3. Ariff, A.B., Nelofer, R., **Rahman, R.N.Z.R.A**., Basri, M. (2015). Organik çözücü toleranslı ve ısıya dayanıklı rekombinan E. coli lipaz üretiminin kinetiği ve grup fermentasyonu modellemesi | [Kinetics and modelling of batch fermentation for the production of organic solvent tolerant and thermostable lipase by recombinant E. coli]. **Turkish Journal of Biochemistry**. 40 (4):298-309
4. Siti Nurbaya Oslan1,2, Abu Bakar Salleh1,2,6\*, **Raja Noor Zaliha Raja Abd Rahman**1,3,6, Thean Chor Leow1,4,6, Hafizah Sukamat2 and Mahiran Basri1,5,6 (2015) A newly isolated yeast as an expression host for recombinant lipase **Cellular and Molecular Biology Letters,** Volume 20 (2015) pp 279-293
5. **Raja Noor Zaliha Raja Abd Rahman**, Malihe Masomian, Adam Thean Chor Leow, Mohd Shukuri Mohamad Ali (2015) Influence of protein solution in nucleation and optimized formulation for the growth of ARM lipase crystal**. Journal of Crystal Growth** 426 (2015) 234–242
6. **Raja Noor Zaliha Raja Abd Rahman** 1\*, Mohd. Shukuri Mohamad Ali 1, Shigeru Sugiyama 2,3, Adam Thean Chor Leow 1 ,Tsuyoshi Inoue 2 , Mahiran Basri 1, Abu Bakar Salleh 1 and Hiroyoshi Matsumura2 (2015) A Comparative Analysis of Microgravity and Earth Grown Thermostable T1 Lipase Crystals Using HDPCG Apparatus. **Protein & Peptide Letters**. Volume 22, Number 2, February 2015, pp. 173-179(7)
7. Sivasangkary Gandhi,1 Abu Bakar Salleh,1,2 **Raja Noor Zaliha Raja Abd Rahman**,3Thean Chor Leow,4 and Siti Nurbaya Oslan (2015) Expression and Characterization of *Geobacillus stearothermophilus* SR74 Recombinant𝛼-Amylase in Pichia pastoris. **BioMed Research International** Volume 2015 (2015), Article ID 529059, 9 pages
8. **Raja Noor Zaliha Raja Abd. Rahman**, Norsyuhada Alias, Adam Thean Chor Leow, Mohd. Shukuri Mohamad Ali, Asilah Ahmad Tajudin and Abu Bakar Salleh (2015), Antilipase and Antioxidant Activity of Phyllanthus niruri Methanolic Extract. **Australian Journal of Basic and Applied Sciences**,9 (7) April 2015, Pages:133-136

**2014**

1. Jonathan Maiangwa, Mohd Shukuri Mohamad Ali, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abd Rahman**, Fairolniza Mohd Shariff and Thean Chor Leow (2014) Adaptational properties and applications of cold-active lipases from psychrophilic bacteria. Extremophiles : life under extreme conditions**. Extremophiles** March 2015, Volume 19, Issue 2, pp 235-247
2. Roswanira Abdul Wahab, Mahiran Basri, Raja Noor Zaliha Raja Abdul Rahman, Abu Bakar Salleh, Mohd Basyaruddin Abdul Rahman and Thean Chor Leow (2014). Enzymatic production of a solvent-free menthyl butyrate via response surface methodology catalyzed by a novel thermophilic lipase from *Geobacillus zalihae*. **Biotechnology and Biotechnology Equipment**,. 12/2014; 28(6):1065-1072.
3. Chee Fah Wong1, **Raja Noor Zaliha Raja Abd. Rahman**\*, Mahiran Basri2, Abu Bakar Salleh3, 3 (2014) Structural Assessment of Elastase Strain K in Homogeneous Non-Aqueous System. **International Journal of Biological Engineering** 2014, 4(1): 1-3 DOI: 10.59
4. Mohd AdilinYaacob, Wan Atiqah Najiah Wan Hasan, Mohd Shukuri Mohamad Ali, **Raja Noor Zaliha Raja Abdul Rahman**, Abu Bakar Salleh, Mahiran Basri and Thean Chor Leow (2014) Characterisation and molecular dynamic simulations of J15 asparaginase from Photobacterium sp. strain J15. **Acta Biochimica Polonica,**;61(4):745-52. Epub 2014 Oct 22.23/j.ijbe.20140401.01
5. Mohd Basyaruddin Abdul Rahman,Ahmad Hanif Jaafar, Mahiran Basri, **Raja Noor Zaliha Raja Abdul Rahman** and Abu Bakar Salleh (2014). Biomolecular Design and ReceptorLigand Interaction of a Potential Industrial Biocatalsyt: A Thermostable Thermolysin-Phosphoeth-anolamine-Ca2+ Protein Complex. **Journal of Advanced Catalysis Science and Technology**. 1, , 1-5
6. Oslan S. Nurbaya, Salleh A. Bakar, **Rahman R. N. Z. R. A. Raja**, Leow T. Chor, and Basri M. (2014) *Pichia pastoris* as a host to overexpress the thermostable T1 lipase from *Geobacillus zalihae.* GSTF. **Journal of BioSciences** (JBio) Vol 2 No.1.**DOI**: 10.5176/2251-3140\_3.1.45
7. Siti Salwa Abd Gani, Mahiran Basri, Anuar Kassim, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, and Zahariah Ismail (2014). Characterization of encapsulated titanium dioxine using engkabang fat esters for cosmeceutical purposes. **IJPCBS** 2014,4(3)725-737
8. Joo Shun Tan, Sahar Abbasiliasi,Yu Kiat Lin, Mohd Shamzi Mohamed, Mohammad Rizal Kapri, Saeid Kadkhodaei, Yew Joon Tam, **Raja Noor Zaliha Raja Abd. Rahman**, Arbakariya B. Ariff. (2014) Primary Recovery of Thermostable Lipase 42 Derived From Recombinant Escherichia coli BL21 in Aqueous Two-Phase Flotation. **Separation and Purification Technology**. 133 (2014) 328–334
9. Velayudhan Ranjani, Stefan Janecek, Kian Piaw Chai, Shafinaz Shahir, **Raja Noor Zaliha Raja Abdul Rahman**, Kok Gan Chan, and Kian Mau Goh. (2014) Protein engineering of selected residues from conserved sequence regions of a novel Anoxybacillus α-amylase **Sci. Rep**. 4: 5850;DOI:10.1038/srep05850 (2014)
10. Norsyuhada Alias, Mu’adz Ahmad Mazian, Abu Bakar Salleh, Mahiran Basri, and **Raja Noor Zaliha Raja Abd. Rahman,** “Molecular Cloning and Optimization for High Level Expression of Cold-Adapted Serine Protease from Antarctic Yeast *Glaciozyma antarctica* PI12,” **Enzyme Research,** vol. 2014, Article ID 197938, 20 pages, 2014. doi:10.1155/2014/197938
11. Nor Hafizah Ahmad Kamarudin, **Raja Noor Zaliha Raja Abd. Rahman**, Mohd Shukuri Mohamad Ali, Thean Chor Leow, Mahiran Basri, and Abu Bakar Salleh (2014) A New Cold Adapted, Organic Solvent Stable Lipase From Mesophilic Staphylococcus epidermidis AT2. **Protein J**. 33:296–307
12. [Wong, C.F.](http://www.scopus.com/authid/detail.url?authorId=56044129100&amp;eid=2-s2.0-84894377962" \o "Show Author Details)a, **[Rahman,R.N.Z.R.A](http://www.scopus.com/authid/detail.url?authorId=55668468400&amp;eid=2-s2.0-84894377962" \o "Show Author Details)**[.](http://www.scopus.com/authid/detail.url?authorId=55668468400&amp;eid=2-s2.0-84894377962" \o "Show Author Details)b, [Basri, M.](http://www.scopus.com/authid/detail.url?authorId=7004321813&amp;eid=2-s2.0-84894377962" \o "Show Author Details)b, [Salleh, A.B.](http://www.scopus.com/authid/detail.url?authorId=7003809020&amp;eid=2-s2.0-84894377962" \o "Show Author Details) Construction of vectors for tight regulation and repression of protein expression. **[Asian Pacific Journal of Tropical Disease](http://www.scopus.com/source/sourceInfo.url?sourceId=21100197903&origin=recordpage" \o "Go to the information page for this source)** Volume 4, Issue 3, June 2014, Page 251
13. Nor Hafizah Ahmad Kamarudin, **Raja Noor Zaliha Raja Abd. Rahman**, Mohd Shukuri Mohamad Ali, Thean Chor Leow, Mahiran Basri, and Abu Bakar Salleh (2014) Unscrambling the effect of C-terminal tail deletion on the stability of a cold-adapted, organic solvent stable lipase from *Staphylococcus epidermidis* AT2", **Mol Biotechnol** (2014) 56:747-757
14. Rezaee M, Basri M, **Rahman RNZRA**, Salleh AB, Chaibakhsh N, Abedi Karjiban R. (2014) Formulation development and optimization of palm kernel oil esters-based nanoemulsions containing sodium diclofenac. **[International Journal of Nanomedicine](http://www.dovepress.com/international-journal-of-nanomedicine-journal%22%20%5Co%20%22Back%20to%20Dovepress%20Journal%3A%20International%20Journal%20of%20Nanomedicine)** January 2014 **Volume** 2014:9(1) **Pages** 539 - 548
15. Sayangku Nor Ariati Mohamad Aris, Adam Leow Thean Chor, Mohd Shukuri Mohamad Ali, Mahiran Basri, Abu Bakar Salleh, and \***Raja Noor Zaliha Raja Abd. Rahman**, “Crystallographic Analysis of Ground and Space Thermostable T1 Lipase Crystal Obtained via Counter Diffusion Method Approach,” **BioMed Research International**, vol. 2014, Article ID 904381, 8 pages, 2014. doi:10.1155/2014/904381
16. [Rezaee, M.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=55882506300&zone=" \o "Show author details), [Basri, M.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=7004321813&zone=" \o "Show author details), [Raja Abdul](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=55523632600&zone=" \o "Show author details) **[Rahman, R.N.Z.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=55523632600&zone=" \o "Show author details)**, [Salleh, A.B.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=7003809020&zone=" \o "Show author details), [Chaibakhsh, N.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=25724089100&zone=" \o "Show author details), [Fard Masoumi, H.R.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=55457577300&zone=" \o "Show author details) (2014). [A multivariate modeling for analysis of factors controlling the particle size and viscosity in palm kernel oil esters-based nanoemulsions](http://www.scopus.com/record/display.url?eid=2-s2.0-84889636008&origin=resultslist&sort=plf-f&src=s&st1=Rahman%2c&st2=R.N.Z.&sid=5004F15C208F5AC9AF0F7A716A440CEC.I0QkgbIjGqqLQ4Nw7dqZ4A%3a90&sot=q&sdt=b&sl=34&s=TITLE-ABS-KEY-AUTH%28Rahman%2c+R.N.Z.%29&relpos=0&relpos=0&citeCnt=0&searchTerm=TITLE-ABS-KEY-AUTH%28Rahman%2C+R.N.Z.%29" \o "Show document details). **[Industrial Crops and Products](http://www.scopus.com/source/sourceInfo.url?sourceId=32791&origin=resultslist" \o "Show source title details)**, 52 :506-511

**2013**

1. Atena Adnani, Naz Chaibakhsh, HosseinAbbastabarAhangar, Mahiran Basri, **Raja Noor Zaliha Raja Abdul Rahman**, Abu Bakar Salleh (2013) High Performance Enzyme-Catalyzed Synthesis and Characterization of a Nonionic Surfactant **OSR Journal of Applied Chemistry (IOSR-JAC)** Volume 3:31-43, Issue 5 (Jan. –Feb. 2013),
2. A[li MS](http://www.ncbi.nlm.nih.gov/pubmed?term=Ali%20MS%5BAuthor%5D&cauthor=true&cauthor_uid=22350313)1, [Yun CC](http://www.ncbi.nlm.nih.gov/pubmed?term=Yun%20CC%5BAuthor%5D&cauthor=true&cauthor_uid=22350313), [Chor AL](http://www.ncbi.nlm.nih.gov/pubmed?term=Chor%20AL%5BAuthor%5D&cauthor=true&cauthor_uid=22350313), **[Rahman RN](http://www.ncbi.nlm.nih.gov/pubmed?term=Rahman%20RN%5BAuthor%5D&cauthor=true&cauthor_uid=22350313)**, [Basri M](http://www.ncbi.nlm.nih.gov/pubmed?term=Basri%20M%5BAuthor%5D&cauthor=true&cauthor_uid=22350313), [Salleh AB](http://www.ncbi.nlm.nih.gov/pubmed?term=Salleh%20AB%5BAuthor%5D&cauthor=true&cauthor_uid=22350313) Purification and characterisation of an F16L mutant of a thermostable lipase. [Protein J.](http://www.ncbi.nlm.nih.gov/pubmed/22350313%22%20%5Co%20%22The%20protein%20journal.) 2012 Mar;31(3):229-37
3. Audrey Lee Ying Yeng, Mohd Safuan Ab Kadir, Hasanah Mohd Ghazali, **Raja Noor Zaliha Raja Abd Rahman** and Nazamid Saari (2013). A comparative study of extraction techniques for maximum recovery of glutamate decarboxylase (GAD) from *Aspergillus oryzae* NSK. **BMC Research Notes**,6:526
4. [Nelofer, R.](http://www.scopus.com/authid/detail.url?authorId=36659528900&amp;eid=2-s2.0-84886653049" \o "Show Author Details), **[Rahman, R.N.Z.R.A](http://www.scopus.com/authid/detail.url?authorId=55668468400&amp;eid=2-s2.0-84886653049" \o "Show Author Details)**[.](http://www.scopus.com/authid/detail.url?authorId=55668468400&amp;eid=2-s2.0-84886653049" \o "Show Author Details), [Basri, M.](http://www.scopus.com/authid/detail.url?authorId=7004321813&amp;eid=2-s2.0-84886653049" \o "Show Author Details), [Ariff, A.B.](http://www.scopus.com/authid/detail.url?authorId=7003704298&amp;eid=2-s2.0-84886653049" \o "Show Author Details) (2013) Optimization of fed-batch fermentation for organic solvent tolerant and thermostable lipase production from recombinant *E. coli* . **[Turkish Journal of Biochemistry](http://www.scopus.com/source/sourceInfo.url?sourceId=17600155132&origin=recordpage" \o "Go to the information page for this source),** Volume 38, Issue 3, 2013, Pages 299-307
5. [Latiffi, A.A.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=55434067400&zone=" \o "Show author details), [Salleh, A.B.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=7003809020&zone=" \o "Show author details), **[Rahman, R.N.Z.R.A.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=55668468400&zone=" \o "Show author details)**, [Nurbaya Oslan, S.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=55790544300&zone=" \o "Show author details), [Basri, M.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=7004321813&zone=" \o "Show author details) (2013) Secretory expression of thermostable alkaline protease from Bacillus stearothermophilus FI by using native signal peptide and α-factor secretion signal in Pichia pastoris. **[Genes and Genetic Systems](http://www.scopus.com/source/sourceInfo.url?sourceId=22128&origin=recordpage" \o "Go to the information page for this source)** 88: 85-91
6. Zatty Syamimi @ Adura Mat Said, Mohd Shukuri Mohamad Ali \*, **Raja Noor Zaliha Raja Abd Rahman,** Adam Leow Thean Chor, Abu Bakar Salleh, Mahiran Basri (2013) Capillary-seeding crystallization and preliminary structure of solvent-tolerant elastase from Pseudomonas aeruginosa strain K. *Int. J. Mol. Sci.* **2013**, *14*, 17608-17617
7. [Nursyamsyila Mat Hadzir](http://link.springer.com/search?facet-author=%22Nursyamsyila+Mat+Hadzir%22), [Mahiran Basri](http://link.springer.com/search?facet-author=%22Mahiran+Basri%22), [Mohd Basyaruddin Abdul Rahman](http://link.springer.com/search?facet-author=%22Mohd+Basyaruddin+Abdul+Rahman%22), [Abu Bakar Salleh](http://link.springer.com/search?facet-author=%22Abu+Bakar+Salleh%22), **[Raja Noor Zaliha Raja Abdul Rahman](http://link.springer.com/search?facet-author=%22Raja+Noor+Zaliha+Raja+Abdul+Rahman%22),** [Hamidon Basri](http://link.springer.com/search?facet-author=%22Hamidon+Basri%22) (2013)Phase Behaviour and Formation of Fatty Acid Esters Nanoemulsions Containing Piroxicam. **[AAPS PharmSciTech](http://link.springer.com/journal/12249)**, Volume 14, pp 456-463
8. Mohd Shukuri Mohamad Ali, Menega Ganasen, **Raja Noor Zaliha Raja Abd. Rahman**, Abu Bakar Salleh and Mahiran Basri (2013) Cold-adapted RTX Lipase from Antarctic Pseudomonas sp. Strain A8:Isolation, Molecular Modeling and Heterologous Expression (2013), Protein J. Volume 32, [Issue 4](http://link.springer.com/journal/10930/32/4/page/1), pp 317-325
9. Chew-Hee Ng, Wai-San Wang,Kok-Vei Chong, Foo-Win Yip, Kian-Eang Neo *,* Hong-Boon Lee*,* Swee-Lan San*,* **Raja Noor Zaliha Raja abd. Rahman**, and Weng-Kee Leong(2013) Ternary copper(II)-polypyridyl enantiomers: Aldol condensation, characterization, DNA-binding recognition, BSA-binding and anticancer property, Dalton Trans., 2013, 42: 10233–10243
10. Mohd. Shukuri Mohamad Ali, Siti Farhanie Mohd Fuzi, Menega Ganasen, **Raja Noor Zaliha Raja Abdul Rahman**, Mahiran Basri, and Abu Bakar Salleh, “Structural Adaptation of Cold-Active RTX Lipase from Pseudomonas sp. Strain AMS8 Revealed via Homology and Molecular Dynamics Simulation Approaches,” BioMed Research International, vol. 2013, Article ID 925373, 9 pages, 2013. doi:10.1155/2013/925373
11. Izzuddin Abdul Rahman, **Raja Noor Zaliha Raja Abd Rahman,**  Mahiran Basri, Abu Bakar Salleh (2013). Formulation and Evaluation of an Automatic Dishwashing Detergent Containing T1 Lipase. **Journal of Surfactants and Detergents**. 16:427–434
12. Mahiran Basri **, Raja Noor Zaliha Raja Abd Rahman,**  Abu Bakar Salleh (2013) . Speciality oleochemicals from Palmoil via enzamatic syntheses. Journal of Oil Palm Research Vol. 25 (1) April 2013 p. 22-35
13. [Malihe Masomian](http://www.sciencedirect.com/science/article/pii/S135951131200387X?v=s5)[a](http://www.sciencedirect.com/science/article/pii/S135951131200387X?v=s5" \l "aff0005" \o "Affiliation: a), , **[Raja Noor Zaliha Raja Abd Rahman](http://www.sciencedirect.com/science/article/pii/S135951131200387X?v=s5)**[a](http://www.sciencedirect.com/science/article/pii/S135951131200387X?v=s5" \l "aff0005" \o "Affiliation: a), , [Abu Bakar Salleh](http://www.sciencedirect.com/science/article/pii/S135951131200387X?v=s5)[b](http://www.sciencedirect.com/science/article/pii/S135951131200387X?v=s5" \l "aff0010" \o "Affiliation: b), , [Mahiran Basri](http://www.sciencedirect.com/science/article/pii/S135951131200387X?v=s5) (2013). A new thermostable and organic solvent-tolerant lipase from *Aneurinibacillus thermoaerophilus* strain HZ . Process Biochemistry 48 (2013) 169–175
14. Lim, C.J., Basri, M., Omar, D., Abdul Rahman, M.B., Salleh, A.B., **Rahman, R.N.Z.R.A**. (2013) Green nanoemulsion-laden glyphosate isopropylamine formulation in suppressing creeping foxglove (A. gangetica), slender button weed (D. ocimifolia) and buffalo grass (P. conjugatum) *Pest Management Science*, 69 (1)-104-111
15. [Mat Azmi, I.D.](http://www.scopus.com/authid/detail.url?authorId=55760112400&amp;eid=2-s2.0-84878812182" \o "Show Author Details), [Basri, M.](http://www.scopus.com/authid/detail.url?authorId=7004321813&amp;eid=2-s2.0-84878812182" \o "Show Author Details), [Abdul Rahman, M.B.](http://www.scopus.com/authid/detail.url?authorId=55323926900&amp;eid=2-s2.0-84878812182" \o "Show Author Details),[Salleh, A.B.](http://www.scopus.com/authid/detail.url?authorId=7003809020&amp;eid=2-s2.0-84878812182" \o "Show Author Details), **[Abdul Rahman, R.N.Z.R.](http://www.scopus.com/authid/detail.url?authorId=55759665000&amp;eid=2-s2.0-84878812182" \o "Show Author Details)** (2013) Phase Behavior and Formation of Oleyl Ester Nanoemulsions System. Journal of Dispersion Science and Technology , 34( 6): 771-777

**2012**

1. Zakaria, M.R.S., Basri, M., Huong, C.K., Ismail, Z., Misran, M., Kassim, A., Salleh, A.B., Rahman, M.B.A., **Rahman, R.N.Z.R.A**. (2012) Influence of Temperature on the Phase Behaviors and Techniques Toward Formation of Palm Oil Esters Nanoemulsion **Journal of Dispersion Science and Technology**, 33 (3), pp. 332-338.
2. Syed Hussinien H. Shah., Rajiv K. Ka2., Azren A. Asmawi, Mohd Basyaruddin A. Rahman, Abdul Munir A. Murad, Nor M. Mahadi3, Mahiran Basri, **Raja Noor Zaliha A. Rahman**, Abu B. Salleh, Subhrangsu Chatterjee\*, Bimo A. Tejo\*, Anirban Bhunia (2012) Solution Structures, Dynamics, and Ice Growth Inhibitory Activity of Peptide Fragments Derived from an AntarcticYeast Protein. **Plos One** Volume 7 | Issue 11 | e49788
3. Ng Sook Han, Mahiran Basri, Mohd. Basyaruddin Abdul Rahman, **Raja Noor Zaliha Raja Abdul Rahman** and Zahariah Ismail (2012). Preparation of Emulsions by Rotor-Stator Homogenizer and Ultrasonic Cavitation for the Cosmeceutical Industry. **Journal of Cosmetic Science**, 63:333-344.
4. Siti Nurbaya Oslan, Abu Bakar Salleh1, **Raja Noor Zaliha Raja Abd Rahman**, Mahiran Basri, and Adam Leow Thean Chor (2012) Locally isolated yeasts from Malaysia: Identification, phylogenetic study and characterization **Acta Biochimica Polonica,** 59 (2), pp. 225-229
5. Rosley, R., Basri, M., Gani, S.S.A., Abdulmalek, E., Rahman, M.B.A., Salleh, A.B., Abd **Rahman, R.N.Z.R.,** Siraj, S.S. (2012) Enzymatic esterification of river catfish (mystus nemurus) fatty acids to enrich ω-3 polyunsaturated fatty acids (2012) **Asian Journal of Chemistry**, 24 (6), pp. 2679-2684.
6. Lim, C.J., Basri, M., Omar, D., Abdul Rahman, M.B., Salleh, A.B., **Rahman, R.N.Z.R.A.** (2012). Phase behaviour of nonionic surfactants in new palm oil esters-based emulsion for glyphosate isopropylamine formulation. **Asian Journal of Chemistry***,* 24 (10), pp. 4601-4605.
7. Hoi-Ling Seng • Wai-San Wang • Siew-Ming Kong • Han-Kiat Alan Ong •Yip-Foo Win **• Raja Noor Zaliha Raja Abd. Rahman** • Makoto Chikira •Weng-Kee Leong • Munirah Ahmad • Alan Soo-Beng Khoo • Chew-Hee Ng. (2012) Biological and cytoselective anticancer properties of copper(II)-polypyridyl complexes modulated by auxiliary methylated glycine ligand. **Biometals** (2012) 25:1061–1081
8. Rahman, M.Z.A., Salleh, A.B., **Rahman, R.N.Z.R.A**., Rahman, M.B.A., Basri, M., Leow, T.C. Unlocking the mystery behind the activation phenomenon of T1 lipase: A molecular dynamics simulations approach (2012) **Protein Science**, 21 (8), pp. 1210-1221
9. Roswanira Abdul Wahab 1,2,\*, Mahiran Basri 1,\*, Mohd Basyaruddin Abdul Rahman 1,**Raja Noor Zaliha Raja Abdul Rahman** 3,4, Abu Bakar Salleh 3,4 and Thean Chor Leow (2012) Combination of Oxyanion Gln114 Mutation and Medium Engineering to Influence the Enantioselectivity of Thermophilic Lipase from *Geobacillus zalihae.* **Int. J. Mol. Sci***.*, *13*, 11666-11680
10. Roswanira Abdul Wahab, Mahiran Basri, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Mohd Basyaruddin Abdul Rahman, Thean Chor Leow (2012) Manipulation of the conformation and enzymatic properties of T1 lipase by site-directed mutagenesis of the protein core, **Applied Biochemistry and Biotechnology** 167:612–620
11. **Raja Noor Zaliha Raja Abdul Rahman** \*, Iffah Izzati Zakaria 1, Abu Bakar Salleh 1 and Mahiran Basri (2012) Enzymatic Properties and Mutational Studies of Chalcone Synthase from *Physcomitrella patens.* **Int. J. Mol. Sci.**2012, *13*, 9673-9691.
12. **Raja Noor Zaliha Raja Abd. Rahman1**,3\*, Fairolniza Mohd Shariff1, Mahiran Basri2,3 and Abu Bakar Salleh1 3D Structure Elucidation of Thermostable L2 Lipase from Thermophilic *Bacillus* sp.. , International Journal of Molecular Sciences. **Int. J. Mol. Sci***.* **2012**, *13*, 9207-9217
13. Roswanira Abdul Wahab, Mahiran Basri, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Mohd Basyaruddin Abdul Rahman, Thean Chor Leow (2012) Engineering catalytic efficiency of thermophilic lipase from Geobacillus zalihae by hydrophobic residue mutation near the catalytic pocket, **Advances in Bioscience and Biotechnology,** 2012, 3, 158-167
14. Abu Bakar Salleh, Arilla Sri Masayu Abd Rahim, **Raja Noor Zaliha Raja Abdul Rahman**, Thean Chor Leow and Mahiran BasriThe Role of Arg157Ser in Improving the Compactness and Stability of ARM Lipase. **J Comput Sci Syst Biol** 5: 039-046
15. Rauda A. Mohamed, Abu Bakar Salleh1, **Raja Noor Zaliha Raja Abd Rahman**, Mahiran Basri and Thean Chor Leow (2012) Isolation of the encoding gene for a thermostable α-glucosidase from *Geobacillus stearothermophilus* strain RM and its expression in *Escherichia coli.* **African Journal of Microbiology Research** Vol. 6(12), pp. 2909-2917
16. Mohd. Shukuri Mohamad Ali, Chong Chai Yun , Adam Leow Thean Chor, **Raja Noor Zaliha Raja Abdul Rahman**, Mahiran Basri, Abu Bakar Salleh (2012) Purification and Characterisation of an F16L Mutant of a Thermostable Lipase. **Protein J** (2012) 31:229–237
17. Emilia Abdulmalek, Hanim Salami Mohd Saupi, Bimo A. Tejo, Mahiran Basri, Abu Bakar Salleh,**Raja Noor Zaliha Raja Abd Rahman**,Mohd Basyaruddin Abdul Rahman (2012) Improved enzymatic galactose oleate ester synthesis in ionic liquids. **Journal of Molecular Catalysis B: Enzymatic** 76 (2012) 37–43
18. **Rahman, Raja Noor Zaliha Raja Abd***\**, Noor Dina Muhd Noor, Noor Azlina Ibrahim1, Abu Bakar Salleh, and Mahiran Basri.( 2012) Effect of Ion Pair on Thermostability of F1 Protease: Integration of Computational and Experimental Approaches. J. Microbiol. Biotechnol. (2012), 22(1), 38–49
19. [Zaidan, U.H.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=23007161700&zone=" \o "Show author details), [Abdul Rahman, M.B.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=35562854200&zone=" \o "Show author details), [Othman, S.S.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=35081001500&zone=" \o "Show author details), [Basri, M.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=35232580000&zone=" \o "Show author details), [Abdulmalek, E.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=26535584000&zone=" \o "Show author details), **[Abdul Rahman, R.N.Z.R.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=37560951100&zone=" \o "Show author details),** [Salleh, A.B.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=48361691000&zone=" \o "Show author details) (2012) Biocatalytic production of lactose ester catalysed by mica-based immobilised lipase. Food Chemistry. 131 (1) :199-205
20. Lim Chaw Jiang, Mahiran Basri, Dzolkhiﬂi Omar, Mohd Basyaruddin Abdul Rahman, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abdul Rahman**, Ahmad Selamat (2012) Green nano-emulsion intervention for water-soluble glyphosate isopropylamine (IPA) formulations in controlling Eleusine indica (E. indica). Pesticide Biochemistry and Physiology 102 (2012) 19–29
21. [Rubina Nelofer](http://www.springerlink.com/content/?Author=Rubina+Nelofer" \o "View content where Author is Rubina Nelofer), [Ramakrishnan Nagasundara Ramanan](http://www.springerlink.com/content/?Author=Ramakrishnan+Nagasundara+Ramanan" \o "View content where Author is Ramakrishnan Nagasundara Ramanan), **[Raja Noor Zaliha Raja Abd Rahman](http://www.springerlink.com/content/?Author=Raja+Noor+Zaliha+Raja+Abd+Rahman" \o "View content where Author is Raja Noor Zaliha Raja Abd Rahman)**, [Mahiran Basri](http://www.springerlink.com/content/?Author=Mahiran+Basri" \o "View content where Author is Mahiran Basri) and [Arbakariya B Ariff](http://www.springerlink.com/content/?Author=Arbakariya+B.+Ariff" \o "View content where Author is Arbakariya B. Ariff) (2012).Comparison of the estimation capabilities of response surface methodology and artificial neural network for the optimization of recombinant lipase production by E. coli BL21. Journal of Industrial Microbiology and Biotechnology, 39:332-338
22. Lim Chaw Jiang, Mahiran Basri, Dzolkhiﬂi Omar, Mohd Basyaruddin Abdul Rahman, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abdul Rahman**, (2012). Physicochemical characterization and formation of glyphosate-laden nano-emulsion for herbicide formulation. Industrial Crops and Products. 36 :607–613
23. Rudzanna Ruslan, **Raja Noor Zaliha Raja Abd. Rahman** \*, Thean Chor Leow, Mohd Shukuri Mohamad Ali, Mahiran Basri, Abu Bakar Salleh (2012) Improvement of Thermal Stability via Outer-loop Ion Pair Interaction of Mutated T1 Lipase, International Journal of Molecular Sciences*13*, 943-960
24. Yen Yen Chai, **Raja Noor Zaliha Raja Abd Rahman**, Rosli Md. Illiaa, Kian Mau Goh (2012) Cloning and characterisation of two new thermostable and alkalitolerant 1 α-amylases from the*Anoxybacillus* species that produce high levels of maltose**.** Journal of Industrial Microbiology and BiotechnologyJ Ind Microbiol Biotechnol (2012) 39:731–741

**2011**

1. Lim Chaw Jiang, Mahiran Basri, Dzolkhiﬂi Omar, Mohd Basyaruddin Abdul Rahman, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abdul Rahman**, (2011) Physicochemical characterization and formation of glyphosate-laden nano-emulsion for herbicide formulation. Industrial Crops and Products. 36 :607–613
2. Ng Sook Han, Mahiran Basri, Mohd. Basyaruddin Abd. Rahman, **Raja Noor Zaliha Raja Abd. Rahman**, Abu Bakar Salleh & Zahariah Ismail (2011): Phase Behavior and Formulation of Palm Oil Esters o/w Nanoemulsions Stabilized by Hydrocolloid Gums for Cosmeceuticals Application, Journal of Dispersion Science and Technology, 32:10, 1428-1433
3. [Cheau Yuaan Tan](http://maciej.bioinfo.pl/auth%3ATan%2CCY), **[Raja Noor Zaliha Binti Raja Abdul Rahman](http://maciej.bioinfo.pl/auth%3ARahman%2CRNZBRA)**, [Habsah Abdul Kadir](http://maciej.bioinfo.pl/auth%3AKadir%2CHA), [Saad Tayyab](http://maciej.bioinfo.pl/auth%3ATayyab%2CS) (2011) [Conformational destabilization of Bacillus licheniformis α-amylase induced by lysine modification and calcium depletion.](http://maciej.bioinfo.pl/pmid%3A21887412%22%20%5Co%20%22Show%20full%20info%20about%20paper)  Acta Biochimica Polonica 58 (3), 405-412
4. Zakaria MRS, Basri M, Huong CK, Ismail Z, Misran M, Kassim A, Salleh AB, Abdul Rahman MB, **Rahman RNZRA.** Influence of temperature on the phase beheviour and techniques towards formation of palm oil esters nanoemulsion**. Journal of Dispersion Science and Technology 33:332-338**
5. Iffah Izzati Zakaria, **Raja Noor Zaliha Raja Abdul Rahman**,\*, Abu Bakar Salleh1, Mahiran Basri (2011) Bacteriocin release protein mediated secretory expression of recombinant chalcone synthase in *Escherichia coli* Applied Biochemistry and Biotechnology .165:737-747
6. Shahidan NH, **Rahman RNZRA,** Leow TC, Rosfarizan, M, Basri M, Salleh AB (2011) The effect of carbon sources on the expression level of thermostable L2 lipase in *Pichia pastoris*. African Journal of Biotechnology. 10(62), pp. 13528-13535
7. **Raja Noor Zaliha Raja Abd. Rahman** \*, Abu Bakar Salleh, Mahiran Basri, Chee Fah Wong (2011) Role of α-helical structure in organic solvent-activated homodimer of elastase strain K.International Journal of Molecular Sciences*12*(9), 5797-5814
8. Kian Mau Goh, Yung Seng Chua, **Raja Noor Zaliha Raja Abd. Rahman**, Raymund Chan, and Rosli Md. Illias (2011). A comparison of conventional and miniprimer PCR to elucidate bacteria diversity in Malaysia Ulu Slim hot spring using 16S rDNA clone library.Romanian Biotechnological Letters .Vol. 16, No. 3: 6273-6201
9. Siti Salwa Abd Gani, Mahiran Basri, Mohd Basyaruddin Abdul Rahman, Anuar Kassim, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Zahariah Ismail. Engkabang fat esters for cosmeceutical formulation. **Journal of Surfactants and Detergents.** 14:227–233
10. Mohd Basyaruddin Abdul Rahman, Noraini Abdul Ghani, Nik Ghazali Nik Salleh, Mahiran Basri, **Raja Noor Zaliha Abdul Rahman**, Abu Bakar Salleh (2011) Development of coating materials from liquid wax ester for wood top-based coating. **J. Coat. Technol. Res**. [Volume 8, Number 2](http://www.springerlink.com/content/1547-0091/8/2/%22%20%5Co%20%22Link%20to%20the%20Issue%20of%20this%20Article), 229-236
11. [Rahman, N.F.Abd.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=36601513300" \o "Show author details), [Basri, M.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=35232580000" \o "Show author details), [Rahman, M.B.A.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=35238463800" \o "Show author details), **[Rahman, R.N.Z.R.A](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=24605681200" \o "Show author details)**[.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=24605681200" \o "Show author details), [Salleh, A.B.](http://www.scopus.com/authid/detail.url?origin=resultslist&authorId=35234927500" \o "Show author details) (2010) [High yield lipase-catalyzed synthesis of Engkabang fat esters for the cosmetic industry](http://www.scopus.com/record/display.url?eid=2-s2.0-77958520801&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=_0dBYTp2IPss4JPuJ1P_rC6%3a90&sot=q&sdt=b&sl=38&s=TITLE-ABS-KEY-AUTH%28Rahman%2c+R.N+.Z+.A.%29&relpos=0&relpos=0&searchTerm=TITLE-ABS-KEY-AUTH(Rahman,%20R.N%20.Z%20.A.)) **. Bioresource Technology,** 102 (3), pp. 2168-2176
12. Mohd Saif Khusaini, **Raja Noor Zaliha Raja Abd Rahman**, Mohd Shukuri Mohd Ali, Adam Leow Thean Chor.(2011) Preliminary X-ray Crystallographic Analysis of Thermostable Lipase 42. **Acta Crystallographica section F** **67**, 401–403
13. [Gani, S.S.A.](http://www.scopus.com/authid/detail.url?authorId=31267479200&eid=2-s2.0-79951652307" \o "Show author details) , [Basri, M.](http://www.scopus.com/authid/detail.url?authorId=35232580000&eid=2-s2.0-79951652307" \o "Show author details) , [Rahman, M.B.A.](http://www.scopus.com/authid/detail.url?authorId=35238463800&eid=2-s2.0-79951652307" \o "Show author details)a , [Kassim, A.](http://www.scopus.com/authid/detail.url?authorId=35240445000&eid=2-s2.0-79951652307" \o "Show author details) , **[Rahman, R.N.Z.R.A](http://www.scopus.com/authid/detail.url?authorId=24605681200&eid=2-s2.0-79951652307" \o "Show author details)**[.](http://www.scopus.com/authid/detail.url?authorId=24605681200&eid=2-s2.0-79951652307" \o "Show author details) , [Salleh, A.B.](http://www.scopus.com/authid/detail.url?authorId=35234927500&eid=2-s2.0-79951652307" \o "Show author details) , [Ismail, Z.](http://www.scopus.com/authid/detail.url?authorId=7003288488&eid=2-s2.0-79951652307" \o "Show author details)(2011) [Engkabang fat as a base in preparing encapsulated titanium dioxide for cosmetics purpose](http://www.scopus.com/record/display.url?eid=2-s2.0-79951652307&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=dkssacq-JYtbqAuSKIbqK5B%3a340&sot=q&sdt=b&sl=38&s=TITLE-ABS-KEY-AUTH%28Rahman%2c+R.N+.Z+.A.%29&relpos=0&relpos=0&searchTerm=TITLE-ABS-KEY-AUTH(Rahman,%20R.N%20.Z%20.A.))**. [Asian Journal of Chemistry](http://www.scopus.com/source/sourceInfo.url?sourceId=22703&origin=recordpage" \o "Go to the information page for this source)** Volume 23, Issue 1:380-384
14. [Lim Chaw Jiang](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DJiang,%2520Lim%2520Chaw%26authorID%3D36682657800%26md5%3Dc021fedf78df833ddf63a84aff4638da&_acct=C000012478&_version=1&_userid=152286&md5=e8e85376a3f2653dfeec3573b96be934), [Mahiran Basri](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DBasri,%2520Mahiran%26authorID%3D35232580000%26md5%3Dc7dff554095ca3462c25e65fa114dba3&_acct=C000012478&_version=1&_userid=152286&md5=e1b999ff894f46330dc14cf6c3890e6f), [Dzolkhifli Omar](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DOmar,%2520Dzolkhifli%26authorID%3D6506117808%26md5%3D85b1173a8e16626bac034e0a0e3879be&_acct=C000012478&_version=1&_userid=152286&md5=fb1a297d13358302cc024cbc92a44ff3), [Mohd. Basyaruddin Abdul Rahman](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DAbdul%2520Rahman,%2520Mohd.%2520Basyaruddin%26authorID%3D35562854200%26md5%3D8655d29006b6f3f6e0fc0ec0e9cf36b5&_acct=C000012478&_version=1&_userid=152286&md5=babc610a0020a343dfeac860ebf62e85), [Abu Bakar Salleh](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DSalleh,%2520Abu%2520Bakar%26authorID%3D35234927500%26md5%3D6eedd182b5cbc624a5191700e8ed8a74&_acct=C000012478&_version=1&_userid=152286&md5=8682c5bc23ab7bfc6d2cc8fde2f5c962) and **[Raja Noor Zaliha Raja Abdul Rahman](http://www.sciencedirect.com/science?_ob=RedirectURL&_method=outwardLink&_partnerName=27983&_origin=article&_zone=art_page&_linkType=scopusAuthorDocuments&_targetURL=http%3A%2F%2Fwww.scopus.com%2Fscopus%2Finward%2Fauthor.url%3FpartnerID%3D10%26rel%3D3.0.0%26sortField%3Dcited%26sortOrder%3Dasc%26author%3DRaja%2520Abdul%2520Rahman,%2520Raja%2520Noor%2520Zaliha%26authorID%3D10044169200%26md5%3D72911f07246dd157b4808fefa8f2a05e&_acct=C000012478&_version=1&_userid=152286&md5=47c95e411e6b5bfac58f5cd8e4064f17)** (2011) Self-assembly behaviour of alkylpolyglucosides (APG) in mixed surfactant-stabilized emulsions system. **[Journal of Molecular Liquids](http://www.sciencedirect.com/science/journal/01677322)** 158 (3), pp. 175-181
15. Kok Whye Cheong, Thean Chor Leow, **Raja Noor Zaliha Raja Abd Rahman** , Mahiran Basri, Mohd Basyaruddin Abdul Rahman , Abu Bakar Salleh (2010). Reductive Alkylation Causes the Formation of a Molten Globule-Like Intermediate Structure in *Geobacillus**zalihae* Strain T1 Thermostable Lipase. **Appl Biochem Biotechnol** 164 (3), 362-375
16. [Rubina Nelofer](http://www.springerlink.com/content/?Author=Rubina+Nelofer" \o "View content where Author is Rubina Nelofer), [Ramakrishnan Nagasundara Ramanan](http://www.springerlink.com/content/?Author=Ramakrishnan+Nagasundara+Ramanan" \o "View content where Author is Ramakrishnan Nagasundara Ramanan), **[Raja Noor Zaliha Raja Abd Rahman](http://www.springerlink.com/content/?Author=Raja+Noor+Zaliha+Raja+Abd+Rahman" \o "View content where Author is Raja Noor Zaliha Raja Abd Rahman)**, [Mahiran Basri](http://www.springerlink.com/content/?Author=Mahiran+Basri" \o "View content where Author is Mahiran Basri) and [Arbakariya B Ariff](http://www.springerlink.com/content/?Author=Arbakariya+B.+Ariff" \o "View content where Author is Arbakariya B. Ariff) (2011). Sequential optimization of production of a thermostable and organic solvent tolerant lipase by recombinant *Escherichia coli* . **[Annals of Microbiology](http://www.springerlink.com/content/1590-4261/%22%20%5Co%20%22Link%20to%20the%20Journal%20of%20this%20Article)** 61: 535-544
17. Adnani, A., Basri, M., Chaibakhsh, N., Ahangar, H.A., Salleh, A.B., **Rahman, R.N.Z.**,Rahman, M.B.A., (2011) Chemometric Analysis of Lipase-catalyzed Synthesis of Xylitol Esters in a Solvent-free System, **Carbohydrate Research** 346 (4), pp. 472-479
18. **R. N. Z. R. A. Rahman**, M. S. M. Ali, A. L. T. Chor, A. B. Salleh and M. Basri (2011) Structure improvement and analysis of F16L lipase crystallized under microgravity environment *Acta Cryst.* (2011). A 67, C791 IF 54.33
19. M. S. M. Ali, **R. N. Z. R. A. Rahman**, M. S. Khusaini, A. L. T. Chor and A. B. Salleh (2011) A comparison towards counter-diffusion and sitting drop-vapor diffusion technique in improving resolution data of a novel organic solvent tolerant lipase. *Acta Cryst.* (2011). A 67, C469-C470
20. Lim Chaw of Jiang Mahiran Basri Dzolkhifli Mohd, Basyaruddin Abdul Rahman, Abu Bakar **Salleh Raja Noor Zaliha Raja Abdul Rahman** (2011) Physicochemical Characterization of Nonionic Surfactants in oil-in-water (O/W) Nano-emulsions for New Pesticide Formulations**. International Journal of Applied Science and Technology***.*  *1(5):* 131-142
21. Afshin Ebrahimpour, **Raja Noor Zaliha Raja Abd Rahman**, Mahiran Basri and Abu Bakar Salleh (2011) High level expression and characterization of a novel thermostable, organic solvent tolerant, 1, 3-regioselective lipase from Geobacilus sp. Strain ARM. **Bioresource Technology.** 102 (13), 6972-6981
22. Afshin Ebrahimpour, **Raja Noor Zaliha Raja Abd. Rahman**, Nor Hafizah Ahmad Kamarudin, Mahiran Basri, and Abu Bakar Salleh (2011)Lipase production and growth modeling of a novel thermophilic bacterium: *Aneurinibacillus thermoaerophilus* strain AFNA" **EJBiotech** Vol 14:6
23. Fairolniza Mohd Shariff , **Raja Noor Zaliha Raja Abd. Rahman** ,\* , Mahiran Basri and Abu Bakar Salleh (2011) A Newly Isolated Thermostable Lipase from *Bacillus* sp. **International Journal of Molecular Sciences**. *12*, 2917-2934
24. Zaidan UH, Abdul Rahman MB, Othman SS, Basri M, **Rahman RNZ.R. A**, Salleh AB (2011). Kinetic Behaviours of Free Lipase and Mica-Based Immobilized Lipase Catalyzing the Synthesis of Sugar Esters [Bioscience, Biotechnology and Biochemistry](http://www.scopus.com/source/sourceInfo.url?sourceId=15432&origin=resultslist) 75 (8), pp. 1446-1450

**2010**

1. Abdul Rahman MB, Latif MAM, Basri M, **Rahman RNZRA,** Salleh AB (2010). Molecular dynamics simulation of oleyl oleate swollen micelles system. **Molecular Simulation**36:403-407.
2. Roghayeh Abedi Karjiban, Mohd Basyaruddin Abdul Rahman\*, Abu Bakar Salleh, Mahiran Basri, **Raja Noor Zaliha Raja Abd Rahman**, Adam Leow Thean Chor (2010) On the Importance of the Small Domain in the Thermostability of Thermoalkalophilic Lipases from L1 and T1: Insights from Molecular Dynamics Simulation. **Protein & Peptide Letters**, 2010, 17, 699-707
3. Seng HL, Von ST, Tan KW, Maah MJ, Ng SW, **Rahman RNZRA** Caracelli I, Ng CH (2010). Crystal structure, DNA binding studies, nucleolytic property and topoisomerase I inhibition of zinc complex with 1,10-phenanthroline and 3-methyl-picolinic acid.  **BioMetals,** 23: 99-118
4. Baharum SN, **Rahman RNZRA**, Basri M, Salleh AB (2010). Chaperone-dependent gene expression of organic solvent-tolerant lipase from *Pseudomonas aeruginosa* strain S5. **Process Biochemistry**, 45 (3): 346-354
5. **Rahman RNZRA**, Geok LP, Wong CF, Basri M, Salleh AB (2010) Molecular investigation of a gene encoding organic solvent-tolerant alkaline protease from *Pseudomonas aeruginosa* strain K. **Journal of Basic Microbiology***,* 50:1-7
6. Zaidan UH, Abdul Rahman MB, Othman SS, Basri M, **Rahman RNZA**, Salleh AB (2010). Silylation of mica for lipase immobilization as biocatalysts in esterification. **Applied Clay Science, 47:276-282**
7. Radzi, SM., Rosfarizan M, Basri M, Salleh AB, Ariff A, Abdul Rahman MB, **Rahman RNZRA (**2010). Kinetics of enzymatic synthesis of oleyl oleate, a liquid wax ester by oleic acid and oleyl alcohol. **Journal of Oleo Science***,* 59, (3) :127-134
8. Adnani A, Basri M, Malek EA, Salleh AB, Abdul Rahman MB, Chaibakhsh N, **Rahman RNZRA** (2010). Optimization of lipase-catalyzed synthesis of xylitol ester by Taguchi robust design method. **Industrial Crops and Products,** 31 (2), pp. 350-356
9. Masomian M,  **Rahman RNZRA**, , Salleh AB, Basri M (2010). A unique thermostable and organic solvent tolerant lipase from newly isolated Aneurinibacillus thermoaerophilus strain HZ: physical factor studies. **World Journal of Microbiology and Biotechnology** 29: 1693-1701
10. Teo BSX, Basri M, Zakaria MRS, Salleh AB, **Rahman RNZA**, Rahman MBA: **A** Potential Tocopherol Acetate Loaded Palm Oil Esters-in-Water Nanoemulsions for Nanocosmeceuticals**. Journal of Nanobiotechnology** 2010 8:4
11. Tengku Haziyamin Tengku Abdul Hamid, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh and Mahiran Basri(2010) Molten Globule-Triggered Inactivation of a Thermostable and Solvent Stable Lipase in Hydrophilic Solvents. **Protein Journal**. 29 (4):290-297
12. Fairolniza Mohd Shariff, **Raja Noor Zaliha Raja Abd. Rahman**\*, Mohd Shukuri Mohd Ali, Adam Thean Chor Leow, Mahiran Basri and Abu Bakar Salleh (2010) Crystallization And Preliminary X-ray Crystallographic Analysis Of A Highly Thermostable L2 Lipase From A Newly Isolated Bacillus sp. L2. **Acta Crystallographica Section F**, F66:715-717
13. Siti Salwa Abd Gani, Mahiran Basri, Mohd Basyaruddin Abdul Rahman, Anuar Kassim, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Zahariah Ismail (2010) Characterization and effect on skin hydration of Engkarbang-based Emulsion. **Bioscience Biotechnology and Biochemistry** 74 (6) 90915-1-6
14. **Raja Noor Zaliha Raja Abd. Rahman,** Nor Hafizah Ahmad Kamarudin, Jalimah Yunus, Abu Bakar Salleh, and Mahiran Basri (2010) Expression of an Organic Solvent Stable Lipase from Staphylococcus epidermidis AT2. **International Journal of Molecular Sciences**. 11: 3195-3208
15. Chee Fah Wong, Abu Bakar Salleh, Mahiran Basri, **Raja Noor Zaliha Raja Abd. Rahman** (2010). Organic solvent stability of elastase strain K overexpressed in Escherichia-Pseudomonas expression system. **Biotechnology and Applied Biochemistry** 57 (1), pp. 1-7
16. **Rahman RNZRA**, Ali MSM, Leow TC, Salleh AB, Basri M Matsumura H. (2010). The effects of microgravity on thermostable T1 lipase protein crystal. **Gravitational and Space Biology**, 23(2):89-90
17. Cheau Yuan Tan, **Raja Noor Zaliha binti Raja Abdul Rahman**, Habsah abdul Kadir and Saad Tayyab (2010) Calcium-induced stabilization of alpha-amylase against guanidine hydrochloride denaturation**. African Journal of Biotechnology**. 9(46):7934-7941

**2009**

1. Abdul Rahman MB, Chaikbaksh N, Basri M, Salleh AB**, Rahman RNZRA (**2009). Application of artificial neural network for yield prediction of lipase catalyzed synthesis of dioctyl adipate. **Applied Biochemistry and Biotechnology**, 158 (3):722-735
2. Abdul Rahman MB, Karjiban RA, Salleh AB, Jacobs D, Basri M, Leow ATC, Wahab HA, **Rahman RNZRA** (2009). Deciphering the flexibility and dynamics of *Geobacillus zalihae* strain T1 lipase at high temperatures by molecular dynamics simulation. **Protein and Peptide Letters**, 16(11):1360-1370.
3. Abdul Rahman MB, Yi HQ, Tejo BA, Basri M, Salleh AB, **Rahman RNZRA** (2009). Self-assembly formation of palm-based esters nano-emulsion: A molecular dynamics study. **Chemical Physics Letters**, 480(4-6):220-224
4. Hamid THTA, **Rahman RNZA**, Basri M, Salleh AB (2009). The role of lid in protein-solvent interaction of the simulated solvent stable thermostable lipase from *Bacillus* strain 42 in water-solvent mixtures. **Biotechnology and Biotechnological Equipment,**23(4), 1524-1530
5. Abusham RA, **Rahman RNZRA**, Salleh AB, Basri M (2009). Optimization of physical factors affecting the production of thermostable organic solvent-tolerant protease from a newly isolated halo tolerant *Bacillus subtilis* strain Rand. **Microbial Cell Factories,** 8:20
6. Bidin H, Basri M, Salleh AB, **Rahman RNZRA** (2009). Optimization of lipase-catalysez synthesis of palm amino acid surfactant using response surface methodology (RSM). **Industrial Crop and Products**, 30(2):206-211.
7. Chaibakhsh N, Abdul Rahman MB, Abd-Aziz S, Basri M, Salleh AB, **Rahman RNZRA** (2009). Optimized lipase-catalyzed synthesis of adipate ester in a solvent-free system. **Journal of Industrial Microbiology and Biotechnology,** **36**(9):1149-1155.
8. Chaikbaksh N, Abdul Rahman MB, Basri M, Salleh AB, **Rahman RNZRA** (2009). Effect of alcohol chain length on the optimum conditions for lipase-catalysed synthesis of adipate esters. **Biocatalysis and Biotransformation**, **27**(5-6):303-308.
9. Gani SSA, Basri M, Abdul Rahman MB, Kassim A, Salleh AB, **Rahman RNZRA**, Ismail Z (2009). Phase behavior of engkabang fat with nonionic surfactants. **Tenside, Surfactants, Detergents**, 46(4):195-198.
10. Goh KM, Mahadi NM, Hassan O, **Rahman RNZRA**, Illias RM (2009). A predominant β-CGTase G1 engineered to elucidate the relationship between protein structure and product specificity **Journal of Molecular Catalysis B: Enzymatic**, 57(1-4):270-277
11. Hamid THTA, Eltaweel MA, **Rahman RNZRA**, Basri M, Salleh AB (2009). Characterization and solvent stable features of Strep-tagged purified recombinant lipase from thermostable and solvent tolerant *Bacillus* sp. strain 42. **Annals of Microbiology**, 59:111-118
12. Keng PS, Basri M, Zakaria MRS, Abdul Rahman MB, Ariff AB, **Rahman RNZA,** Salleh AB (2009). Newly synthesized palm esters for cosmetics industry. **Industrial Crops and Products,** 29 (1):37-44.
13. **Rahman RNZRA**, Masomian M, Salleh AB, Basri M (2009). A new thermostable lipase by *Aneurinibacillus thermoaerophilus* strain HZ: Nutritional studies. **Annals of Microbiology**, 59(1):133-139
14. Sabri S, **Rahman RNZRA**, Leow TC, Basri M, Salleh AB (2009**).** Secretory expression and characterization of a highly Ca2+-activated thermostable L2 lipase. **Protein Expression and Purification**, **68**(2):161-166.
15. Mahiran Basri, **Raja Noor Zaliha Raja Abd Rahman**, Tengku Haziyamin Tengku Abd. Hamid, Abu Bakar Salleh (2009). Crystallization of N-terminal Strep-tagged Fusion Lipase from Thermostable Bacillus sp. Strain 42. **Acta Crystallography** **A** 65: 155
16. **Raja Noor Zaliha Raja Abd** **Rahman** Thean Chor Leow Abu Bakar Salleh and Mahiran Basri (2009). Crystallization of Mutated T1 Lipase from Thermostable *Geobacillus zalihae* Strain T1. **Acta Crystallography A** 65:155

2008

1. Siti Salhah Othman, Mahiran Basri, Mohd Zobir Hussein, Mohd Basyaruddin Abdul Rahman, Halila Jasmani, **Raja Noor Zaliha Abd. Rahman** and Abu Bakar Salleh (2008) Production of Highly Enantioselective (-)-Menthyl Butyrate Using *Candida rugosa* Lipase Immobilized on Epoxy-Activated Supports**. Food Chemistry** 106:437-443
2. Mohd Basyaruddin Abdul Rahman, Uswatun Hasanah Zaidan, Mahiran Basri, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abdul Rahman** and Mohd Zobir Hussein (2008)“Enzymatic synthesis of methyl adipate ester using lipase from *Candida rugosa* immobilised on Mg, Zn and Ni of layered double hydroxides (LDHs)”, **Journal of Molecular Catalysis B : Enzymatic:** 50 :33–39
3. Hiroyoshi Matsumura1\*, Takahiko Yamamoto1, Leow Thean Chor2, Abu Bakar Salleh2, Mahiran Basri2, Tsuyoshi Inoue1, Yasushi Kai1, **Raja Noor Zaliha Raja Abd Rahman2\*** (2008) Novel cation- interaction revealed by crystal structureof thermoalkalophilic lipase, **PROTEINS: Structure, Function, and Bioinformatics** 70 (2): 592-598
4. Norhayati Khamarudin, Mahiran Basri, Gwendoline Ee Che Liang, Roila Awang, Rosfarizan Mohamed, Arbakariya Ariff, **Raja Noor Zaliha Raja Abd Rahman** and Abu Bakar Salleh (2008) Enzymatic Synthesis of Kojic Acid ester, **J. of Oil Palm Research**, 20 :461-469
5. Keng, P.S., Basri, M., Ariff, A.B., Abdul Rahman, M.B., **Abdul Rahman, R.N.Z**. and Salleh, A.B. (2008) Scale-Up Synthesis of Lipase-Catalyzed Palm Esters in Stirred-Tank Reactor, **Bioresource Technology**, 99:6097-6104
6. Ong R.M., Goh K.M, Rosli M.I, Osman H., Nor M. M**., Raja Noor Zaliha .R. A. R** (2008) Cloning, extracellular expression and characterization of predominant beta-CGTase from Bacillus sp. G1 in *E. coli*. **Journal of Industrial Microbiology and Biotechnology** 35: 1705-1714
7. Kian Mau Goh, Nor Muhammad Mahadi, Osman Hassan, **Raja Noor Zaliha Raja Abdul Rahman** and Rosli Md Illias (2008). Molecular modeling of a Predominant β-CGTase G1 and analysis of Ionic Interaction in CGTase. **Biotechnology** , 7: 418-429
8. Hoi-Ling Seng, Han-Kiat Alan Ong, **Raja Noor Zaliha Raja Abd. Rahman**, Bohari M. Yamin, Edward R.T. Tiekink, Kong Wai Tan, Mohd Jamil Maah, Ignez Caracelli, Chew Hee Ng\* (2008). Factors affecting nucleolytic efficiency of some ternary metal complexes with DNA binding and recognition domains. Crystal and molecular structure of Zn(phen)(edda). **Journal of Inorganic Biochemistry**  102: 1997-2011 (IF: 3.663) **Science Direct TOP 25 Hottest Articles** October - December 2008
9. Afshin Ebrahimpour, **Raja Noor Zaliha Raja Abd. Rahman**, Diana Hooi Ean Ch'ng, Mahiran Basri and Abu Bakar Salleh (2008) A modeling study by response surface methodology and artificial neural network on culture parameters optimization for thermostable lipase production from a newly isolated thermophilic bacterium, Geobacillus stearothermophilus strain ARM. **BMC Biotechnolog**y **8**:96
10. Mohd Basyaruddin Abdul Rahman, Naz Chaikbaksh Loongradi, Mahiran Basri, Abu Bakar Salleh and **Raja Noor Zaliha Raja Abdul Rahman** (2008). Modeling and Optimization of Lipase-catalyzed Synthesis of Dilauryl Adipate Ester by Response Surface Methodology, **Journal of Chemical Technology and Biotechnology,** **[83 (11](http://www3.interscience.wiley.com/journal/121427649/issue)),**1534 – 1540.
11. Mahiran Basri, Mohd. Rezuwan Shah Zakaria, Chong Kah Huong, Zahariah Ismail, Misni Misran, Anuar Kassim, Abu Bakar Salleh, **Raja Noor Zaliha** **Abdul Rahman**, Mohd. Basyaruddin Abdul Rahman (2008) Formation and stability of new palm-based nanoemulsions. **Journal of Biotechnology**, 136: 145-146
12. **Raja Noor Zaliha Raja** Abd Rahman, Nur Hana Md. Jelas, Fairolniza Mohd. Shariff, Mahiran Basri, Abu Bakar Salleh (2008). The effect of single N-terminal mutation to the properties of thermostable L2 lipase. **Journal of Biotechnology** 136:334
13. **Raja Noor Zaliha Raja** Abd. Rahman, Tengku Haziyamin Tengku Abdul Hamid, Mohamed Abdallah Eltaweel, Mahiran Basri1, Abu Bakar Salleh (2008).Overexpression and characterization of strep-tagged thermostable organic solvent-stable lipase from *Bacillus* sp. strain 42.**Journal of Biotechnology**, *136: 335*
14. Mahiran Basri, Salina Mat Radzi, Abu Bakar Salleh, Arbakariya Ariff, Rosfarizan Mohamad, Mohd. Basyaruddin Abdul Rahman, **Raja Noor Zaliha Raja Abdul Rahman** (2008). Process improvement in the production of oleyl oleate, a liquid wax ester in stirred tank reactor. **Journal of Biotechnology***, 513-514*
15. Laith Al-Araji, **Raja Noor Zaliha Raja Abd. Rahman**, Mahiran Basri and AbuBakar Salleh. 2008.The Effect of Nutritional factors on the Growth and Production of Biosurfactant by *Pseudomonas aeruginosa* (181), **ASM Science Journal,** Volume 2, 1:45-56

**2007**

1. Leow, T. C., **Rahman, R. N. Z. A**., Basri, M. and Salleh, A. B. (2007) High Temperature Crystallization of Thermostable T1 Lipase. **Crystal Growth & Design.** 7: 406-410
2. Othman, S. S., Basri, M, Hussein, M. Z., **Abdul Rahman, M. B.**, Raja Abdul Rahman, R. N. Z., Salleh, A. B., Mat Radzi, S. and Ahmad Khiar, A. S. (2007). Preparation of Layered Double Hydroxide-Immobilized Lipase for High and Optically Active (-)-Menthyl Butyrate**. Journal of Fudan University** *(Natural Sciences)*, Vol. 46, No. 5: 708. ISSN 0427-7104.
3. Leow, T. C,  **Rahman, R. N. Z. R. A**.,., Salleh, A. B., and Basri, M., (2007). A Highly Stable Thermoalkalophilic Lipase of *Geobacillus* sp*.* T1. **Extremophiles** 11:527-535
4. AL-Araji Laith, **R.N.Z.A. Rahman**,, M. Basri, A.B. Salleh (2007) [The Effects of culture Conditions on biosurfactant activity of](http://www.scientificjournals.org/journals2007/articles/1173.pdf) *[Pseudomonas aeruginosa](http://www.scientificjournals.org/journals2007/articles/1173.pdf)* [181 using response surface methodology](http://www.scientificjournals.org/journals2007/articles/1173.pdf). **Journal of Medical and Biological Sciences** 1: 1-4
5. **Raja Noor Zaliha Raja Abdul Rahman,** Salihan Muhamad,, Abu Bakar Salleh, Mahiran Basri (2007). A New Organic Solvent Tolerant Protease from *Bacillus**pumilus* 115b. **Journal of Industrial Microbiology and Biotechnology** 34:509–517
6. Shariff, F. M., Leow, T. C., Mukred, A. D., Salleh, A. B., Basri, M., **Rahman, R. N. Z. R. A** (2007). Production of L2 lipase by *Bacillus* sp. strain L2: nutritional and physical factors**. Journal of Basic Microbiology**. 47: 406-412
7. **Rahman, R. N. Z. R. A\***., Leow, T. C., Salleh, A. B., and Basri, M., (2007). *Geobacillus zalihae* sp. nov., a thermophilic lipolytic bacterium isolated from palm oil mill effluent in Malaysia**. BMC Microbiology** 2007, **7**:77  **(Highly accessed)**
8. Mahiran Basri, **Raja Noor Zaliha RA Rahman**, Afshin Ebrahimpour, Abu BakarSalleh, Erin R Gunawan and Mohd. Basyaruddin A Rahman **(2007)** Comparison of estimation capabilities of response surface methodology (RSM)with artificial neural network (ANN) in lipase-catalyzed synthesis of palm-based waxester **.**BMC Biotechnology. **BMC Biotechnology**2007, **7**:53 (IF 2.75 -2008)
9. Kian Mau Goh, Nor Muhammad Mahadi, Osman Hassan, **Raja Noor Zaliha Raja Abdul Rahman** and Rosli Md Illias (2007). The effects of reaction conditions on the production of γ-cyclodextrin from tapioca starch by using a novel recombinant engineered CGTase. **Journal of Molecular Catalysis B: Enzymatic 49:118-126**
10. Al-Araji, L., **Rahman, R.N.Z.A**., Basri, M. and Salleh A.B. 2007. Microbial Surfactant; Minireview. **As. Pac. J. Mol. Biol. & Biotech***..* 15 (3):99-105.
11. Al-Araji, L., **Rahman, R.N.Z.A**., Basri, M. and Salleh A.B. 2007. Optimisation of rhamnolipids produced by *Pseudomonas aeruginosa* 181 using Response Surface Modeling. **Annals of Microbiology**, 57 (4): 571-575
12. Rahman, M.B.A., Jaafar, A.H., Basri, M., **Rahman, R.N.Z.A**., Salleh, A.B. and Wahab, H.A. (2007) Design of Novel Semisynthetic Metalloenzyme from Thermolysin**. BMC Systems Biology** 1(1):68

**2006**

1. Salina Mat Radzi,Mahiran Basri,Abu Bakar Salleh,Arbakariya Ariff, Rosfarizan Mohammad, Mohd. Basyaruddin Abd Rahman and **Raja Noor Zaliha Raja Abd. Rahman** (2006) Optimisation Study of Large Scale Enzymatic Synthesis of Liquid Wax Ester by Response Surface Methodology. **Journal of Chemical Technology and Biotechnology.** 81:374-380
2. Norazizah Shafee, Chin-Chin Tan, Shalihah Mahamad, Raja Noor Zaliha Abd Rahman, Mahiran Basri, Abu Bakar Salleh (2006).Isolation and Characterization of a new *Bacillus cereus* strain 146: An Alkaline Protease Producer. **Annal. Microbiology** 56**:** 29-34
3. **Raja Noor Zaliha Abd. Rahman**, Farinazleen Mohamad Ghazali, Abu Bakar Salleh, Mahiran Basri. (2006) Biodegradation of petroleum hydrocarbon contamination by immobilized bacterial cells. **Journal of Microbiology**. 44 :354-359
4. **Raja Noor Zaliha Raja Abd Rahman**, Lee Poh Geok, Mahiran Basri, Abu Bakar Salleh, (2006) An organic solvent-stable alkaline protease from Pseudomonas aeroginosa Strain K: enzyme purification and characterization. **Enzyme Microbiol. Technol.** 39 (2006) 1484–1491
5. Moohamad Ropaning Sulong, **Raja Noor Zaliha Raja Abdul Rahman**, Abu Bakar Salleh, Mahiran Basri (2006)A novel organic solvent tolerant lipase from Bacillus sphaericus 205y:Extracellular expression of a novel OST-lipase gene.. **Protein Expression and Purification** 49190–195
6. Chew Hee Ng, Han Kiat Alan Ong, Chiak Wu Kong,Kong Wai Tan**,Raja Noor Zaliha Raja Abd. Rahman**,*,* Bohari M. Yamin, and Seik Weng Ng(2006)Factors affecting the nucleolytic cleavageof DNA by (N,N'-ethylenediaminediacetato)metal(II) complexes, M(edda). Crystalstructure of Co(edda). **Polyhedron.** 25 : 3118-312
7. **Raja Noor Zaliha Raja Abdul Rahman**, Syarul Nataqain BaharumAbu Bakar Salleh and Mahiran Basri (2006) S5 Lipase: An Organic Solvent Tolerant Enzyme. **Journal of Microbiology.** 44: 583-590

**2005**

1. Mahiran Basri, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abdul Rahman** and Mohd Basyaruddin Abdul Rahman (2005). Lipase-catalyzed synthesis of palm-based specialty oleochemicals. **Current Topics in Catalysis 4:23-41**
2. Salina Mat Radzi, Mahiran Basri, Abu Bakar Salleh, Arbakariya Ariff, Rosfarizan Mohammad, Mohd. Basyaruddin Abd Rahman, **Raja Noor Zaliha Abd. Rahman** (2005) Large scale production of liqud wax ester by immobilized Lipase**. J Oleo Science 54, No. 4, 203-209**
3. M. B. Abdul Rahman, S. M. Tajudin, M. Z. Hussein, **R. N. Z. Rahman**, A. B. Salleh and M. Basri (2005) Application of natural kaolin as support for the immobilization of lipase from *Candida rugosa* as biocatalsytfor effective esterification, **Applied Clay Science, 2005**, **29**, 111– 116.
4. **Raja Noor Zaliha Abd Rahman**\*, Lee Poh Geok, Che Nyonya Abdul Razak, Mahiran Basri and Abu Bakar Salleh (2005). An organic solvent-tolerant protease from *Pseudomonas aeruginosa* strain K: nutritional factors affecting protease production. **Enzyme and Microbial Technology. 36**:749-757
5. **Raja Noor Zaliha Raja Abdul Rahman**, S.N. Baharum, Abu Bakar Salleh and Mahiran Basri (2005). High Yield Purification of an Organic Solvent Tolerant Lipase from *Pseudomonas* sp. strain S5’. **Analytical Biochemistry.** 341:267-274
6. **Raja Noor Zaliha Raja Abdul Rahman**, Thean Chor Leow, Mahiran Basri, and Abu Bakar Salleh (2005) Secretory Expression of Thermostable T1 Lipase through Bacteriocin Release Protein (BRP) **Protein Expression and Purification. 40/2** : 411-416
7. **Raja Noor Zaliha Abd Rahman,**\*Lee Poh Geok, Che Nyonya Abdul Razak, Mahiran Basri and Abu Bakar Salleh (2005). Physical factors affecting the production of organic solvent tolerant lipase by *Pseudomonas aeruginosa* strain K. **Bioresource Techno**. 96: 429-436
8. Mohd Basyaruddin Abdul Rahman, Azizah Misran, Ahmad Haniff Jaafar, Habibah Abdul Wahab, **Raja Nor Zaliha Abdul Rahman**, Abu Bakar Sallehand Mahiran Basri. (2005) Screening and Docking of Chemical Ligands onto Pocket Cavities of Protease for Desinging a Biocatalyst. **Biocatalysis and Biotransformation** 23 : 211-216
9. Norazizah Shafee,, Sayangku Norariati Aris, **Raja Noor Zaliha Abd Rahman**, MahiranBasri, Abu Bakar Salleh (2005) Optimization of environmental and nutritional conditions for the production of alkaline protease by a newly isolated bacterium *Bacillus cereus* strain 146. **Journal of Applied Sciences Research** 1:1-8
10. Mohd Basyaruddin Abdul Rahman, Mohd Zobir Hussein, **Raja Nor Zaliha Raja Abdul Rahman**, Abu Bakar Salleh and Mahiran Basri (2005) Application of Advanced Material as Support for Immobilisation of Lipase from Candida rugosa. **Biocatalysis and Biotransformation** 23: 233-239
11. Azmahani Sulaiman, Mahiran Basri, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abdul Rahman**, Salmiah Ahmad (2005) Phase behavior of oleyl oleate with non ionic surfactants. **Journal Dispersion Science and Technology** 26:689-691
12. Mohamed A. Eltaweel, **Raja Noor Zaliha Raja Abd. Rahman**, Abu Bakar Salleh, and Mahiran Basri. (2005) An organic solvent-stable lipase from Bacillus sp. Strain 42. **Ann. Microbiol** 55:187-192
13. Erin Ryantin Gunawan, Mahiran Basri, Mohd. Basharuddin Abd. Rahman, Abu Bakar Salleh, **Raja Noor Zaliha Abd. Rahman** (2005). Study on Response Surface Methodology (RSM) of lipase-catalysed synthesis of palm-based wax ester. **Enzyme Microbiol. Technol** 37:739-744
14. Salina Mat Radzi,1 Mahiran Basri,1\* Abu Bakar Salleh,2 Arbakariya Ariff,2 Rosfarizan Mohammad,2 Mohd. Basyaruddin Abd Rahman,1 **Raja Noor Zaliha Raja Abd. Rahman** (2005).High performance enzymatic synthesis of oleyl oleate using immobilised lipase from*Candida antartica****.*** **Electronic Journal of Biotechnology** 8:291-298
15. P.S. Keng, M. Basri, M.B.A. Rahman, A.B. Salleh, **R.N.Z.A. Rahman**, A.B. Ariff. (2005) Optimization of palm-based wax esters production using statistical experimental designs. **J Oleo Science.** 54:519-528
16. Noor azlina Ibrahim, **Raja Noor Zaliha Raja Abd** **Rahman**, Mahiran Basri, Mohd Basyaruddin Abd. Rahman, Abu Bakar Salleh (2005) Understanding the stabilization of F1 protease structure through the introduction of ion pairs. **Malaysian Journal of Biochemistry and Molecular Biology. 8:**83

**2004**

1. M. B. Abdul Rahman, M. Z. Hussein, **R. N. Z. Rahman**, M.N. Hatta Idris, A. B. Salleh and M. Basri (2004) Immobilization of lipase from Candida rugosa on Layered Double Hydroxides of Mg/Al as Biocatalyst for the synthesis of wax ester. **Catalysis Today**. 93-95, 401-410
2. E. L. Soo, A.B. Salleh, M. Basri, **R.N.Z.A. Rahman** and K. Kamaruddin (2004) Response Surface Methodological Study on Lipase-Catalyzed Synthesis of Amino Acid Surfactants. **Process Biochem. 39** ;1511-1518
3. **Raja Noor Zaliha Raja Abd. Rahman**\* a, Bimo Ario Tejo a, Mahiran Basri a, M. Basyarudin A. Rahman a, Farid Khanb, Sharifuddin M. Zainc, Teruna J. Siahaan, Abu Bakar Salleh. (2004) Reductive alkylation of lipase: Experimental and molecular modeling approaches.  **Appl. Biochem. Biotechnol. 118**:11-20
4. Mohd. Basharuddin Abd. Rahman, Mahiran Basri, Mohd. Zobir Hussein, **Raja Noor Zaliha Abd. Rahman**, Dara Hatira Zainol and Abu Bakar Salleh (2004) Immobilization of lipase fron *Canida rugosa* on layered double hydroxides. **Appl. Biochem. Biotechnol. 118**:313-420
5. M. B. Abdul Rahman, C. C. Beng, M. Z. Hussein, **R. N. Z. Rahman**, A. B. Salleh and M. Basri (2004) Modified Zeolite-X13 as Support for Lipase Immobilization”, **ACGS Chemical Research Communication,**  **17**, 16-23.
6. Farinazleen Mohamad Ghazali , **Raja Noor Zaliha Abdul Rahman**, Abu Bakar Salleh and Mahiran Basri (2004)**.** Biodegradation of hydrocarbon in soil microbial consortium. **Inter. Biodeterio. Biodegra. 54**: 61-67
7. Erin Ryantin Gunawan, Mahiran Basri, Mohd. Basharuddin Abd. Rahman, Abu Bakar Salleh, **Raja Noor Zaliha Abd. Rahman** (2004) Lipase-catalysed synthesis of palm-based wax esters. **Journal of Oleo Science 53**: 471-477
8. Leow, T. C., **Rahman, R. N. Z. A**., Basri, M. and Salleh, A. B. (2004) High level expression of thermostable lipase from *Geobacillus* sp. Strain T1. **Biosci. Biotechnol. Biochem. 68(1)**: 96-103

**2003**

1. Chin John Hun, **Raja Noor Zaliha Abd. Rahman**, Abu Bakar Salleh And Mahiran Basri (2003) A Newly Isolated Organic Solvent Tolerant *Bacillus Sphaericus* 205y Producing Organic Solvent Stable lipase. **Biochem. Eng.** J 15: 147-151
2. Lee Poh Geok, Che Nyonya Abdul Razak, R**aja Noor Zaliha Abd Rahman\***, Mahiran Basri And Abu Bakar Salleh (2003). Isolation and screening of an extracellular organic solvent-tolerant protease producer. **Biochem. Eng**. J. 13: 73-77
3. Zhibiao F, Suhali Bt Ab. Hamid, Che Nyonya A. Razak, Mahiran Basri, Abu Bakar Salleh, **Raja Noor Zaliha Raja Abd. Rahman**(2003) Secretory expression in *Escherichia coli* and single step purification of a heat-stable alkaline protease. **Protein Expression and Purification**. **28**: 63-68
4. Ee Lin Soo, Abu Bakar Salleh, Mahiran Basri, **Raja Noor Zaliha Raja Abd. Rahman** and Kamarulzaman Kamaruddin (2003) Optimization of Enzyme-catalyzed Synthesis Of Amino Acid-Based Surfactants from Palm Oil Fractions. J **Biosci & Bioeng. 95**:361-367
5. **Raja Noor Zaliha Raja Abd. Rahman**, Mahiran Basri and Abu Bakar Salleh (2003) Heat stable alkaline protease from *Bacillus stearothermophilus* F1: Nutritional factors affecting protease production. **Ann. Microbiol. 53**, 199-210
6. **Raja Noor Zaliha Abd. Rahman**, Chin John Hun, , Abu Bakar Salleh And Mahiran Basri (2003) Cloning and expression of novel organic solvent-tolerant lipase gene from *Bacillus sphaericus* 205y. **Mol Genet Genomics; 269 (2)**: 252-60.
7. M. B. Abdul Rahman, M. Basri, M. Z. Hussein, **R. N. Z. Abdul Rahman**, Y. K. Yau and A. B. Salleh (2003) Activated Carbon as Support for Lipase Immobilization, **Eurasian Chem-Tech 2003, 5**, 131-139.
8. S.N. Baharum, A.B. Salleh, C.N.A. Razak, M. Basri, M.B.A. Rahman and **R.N.Z.R.A.Rahman** (2003) Organic solvent tolerant lipase by *Pseudomonas* sp. strain S5: stability of enzyme in organic solvent and physical factors affecting its production. **Ann. Microbiol. 53**: 75-83
9. Abu Bakar Salleh, Farinazleen Mohamad Ghazali, **Raja Noor Zaliha Abd. Rahman**, Mahiran Basri. (2003) Bioremediation of Petroleum Hydrocarbon Pollutions. **Indian J Biotechnol. 2**:411-425
10. M. B. Abdul Rahman, M. Basri, C. L. Yap, K. Dzulkefly, **R. N. Z. Abdul Rahman** and A. B. Salleh (2003) Synthesis of Palm Kernel Oil Alkanomide Using Lipase. **Journal of Oleo Science Vol 52 (2)**, 65-72.
11. Siti Salhah Othman, Mahiran Basri, Mohd. Zobir Hussein, Taufiq Yap Yun Hin, Mohd. Basyaruddin Abd. Rahman, **Raja Noor Zaliha Abd. Rahman** and Abu Bakar Salleh (2003) Heat Treated Hydrotalcite as Support for Lipase Immobilization. **Peranika J Sci & Tech. 11(2)**: 145 – 152
12. Fazilah Ariffin, **Raja Noor Zaliha Raja Abd. Rahman**, Nor Aripin Shamaan, Mohd. Yunus Shukor, & Mohd Arif Syed (2004) Isolation and characterization of carbofuran degrading bacteria from Malaysian soil. **Malaysian Journal of Biochemistry and Molecular Biology. 9**: 81
13. Abu Bakar Salleh, Syarul Nataqain Baharum, **Raja Noor Zaliha Raja Abd. Rahman** & Mahiran Basri (2003) Purification and characterization of an Organic solvent tolerant lipase from *Pseudomonas* sp. Strain S5. **Malaysian Journal of Biochemistry and Molecular Biology. 9**: 55
14. Noor Hayati Khamaruddin, Mahiran Basri, Abu Bakar salleh, **Raja Noor Zaliha Raja Abd. Rahman**, Arbakaryia Ariff, Rosfarizan Mohamad, & Roila Awang (2003). Enzymatic synthesis and characterization of Kojic acid ester. **Malaysian Journal of Biochemistry and Molecular Biology. 9**: 70
15. Sukirah Abdul Rahman, **Raja Noor Zaliha Raja Abd. Rahman**, Nor Aripin Shamaan, Mohd. Yunus Shukor, & Mohd Arif Syed (2003) Isolation and characterization of Diuron degrading bacteria from Malaysian soil. **Malaysian Journal of Biochemistry and Molecular Biology. 9**: 80
16. Soo EL, Salleh Ab, Basri M, **Rahman RNZA** & Kamaruddin K (2003) Enzymatic synthesis of palm based amino acid surfactants: process optimization using response surface methodology. **Malaysian Journal of Biochemistry and Molecular Biology. 8:**73

**2002**

1. Salleh, A. B., Basri, M., Taib, M., Jasmani, H., **Rahman R. N. Z. A**., Rahman, M. B. A. and Razak C. N. A. (2002) Modified enzymes for reactions in organic solvents. **Appl. Biochem. Biotechnol.** 102-103, 349-357

**2001**

1. Basri, M., Ngah, N., Rahman, M.B. A., **Rahman, R.N.Z**., Razak, C.N.A. and Salleh, A.B. (2001) Synthesis of medium-chain glycerides from caprylic acid and =glycerol using lipase from *Candida rugosa*, **Asia Pac. J. Molec. Biol. Biotechnol. 9(1)** 67-70.
2. Mat Hadzir, N., Basri, M., Rahman, M.B. A., Razak, C.N.A., **Rahman, R.N.Z**. and Salleh, A.B. (2001) Enzymatic alcoholysis of triolein to produce wax esters, **J. Chem. Technol. Biotechnol. 76**: 511-515.
3. Rahman, M.B. A., Basri, M., Yong, K.C., **Rahman, R.N.Z**., Razak, C.N.A. and Salleh, A.B. (2001) Synthesis of oleyl oleate, a wax ester using Lipozyme, ***Mal. J. Chem.* 3(1)**: 00046-0050.
4. Basri, M., Chew, W.Y., Rahman, M.B. A., **Rahman, R.N.Z**., Razak, C.N.A. and Salleh, A.B. (2001) Synthesis of fatty alkanolamides by using immobilized lipases, **J. Biosci.**12(1):91-98.
5. Salleh, A.B., Basri, M., Tan, S.W., Rahman, M.B. A., Razak, C.N.A. and **Rahman, R.N.Z**. (2001) Synthesis of fatty alkanolamides by using immobilized lipases, **Mal. J. Anal. Sci.** Vol. 7, No. 2 (2001) 281-285
6. Mat Hadzir, N., Basri, M., Rahman, M.B. A., Razak, C.N.A., **Rahman R.N.Z**. and Salleh, A.B. (2001) Lipase-catalyzed synthesis of wax esters, **Mal. J. Anal. Sci. 7(1)**: 213-216.

1998

1. **Rahman, R. N. Z. A.**, Razak, C. N. A., Ampon, K., Basri, M., Wan Yunus, W. M. Z., and Salleh, A. B. (1998). The effect of physical factors on the production of extracellular alkaline protease from *Bacillus stearothermophilus* F1*.* **Sci. Int.(Lahore)**, **10** (3): 239-241.
2. **Rahman, R. N. Z. A**., Fujiwara, S., Nakamura H., Takagi, M., and Imanaka, T. (1998**).** Ion pairs involved for maintaining a thermostable structure of glutamate dehydrogenase (GDH) from a hyperthermophilic archaeon**. Biochem. Biophys. Res. Commun**. **248**: 920-926.
3. **Rahman, R. N. Z. A**., Fujiwara, S., Takagi, M., and Imanaka, T. (1998). Sequence analysis of glutamate dehydrogenase (GDH) from the hyperthermophilic archaeon *Pyrococcus* sp. KOD1 and comparison of enzyme characteristics of native and recombinant GDHs. **Mol. Gen. Genet**. **257,** 338-347

**1997**

1. Salleh, A. B., **Rahman, R. N. Z. A.,** Basri, M., Razak, C. N., A. (1997). The effect of temperature on the Protease from *Bacillus stearothermophilus* strain F1. **Malaysian J. Biochem. & Mol. Biol.** **2**: 37-41.
2. **Rahman, R. N. Z. A**., Fujiwara, S., Takagi, M., Kanaya, S., and Imanaka, T. (1997). Effect of heat treatment on proper oligomeric structure formation of thermostable glutamate dehydrogenase from a hyperthermophilic archaeon. **Biochem. Biophys. Res. Commun**. **241**, 646-652.
3. Jongsareejit, B., **Rahman, R. N. Z. A**., Fujiwara, S. and Imanaka,T. (1997). Gene cloning, sequencing and enzymatic properties of glutamate synthase from the hyperthermophilic archaeon *Pyrococcus* sp. KOD1**. Mol. Gen. Genet**, **254**, 635-642.
4. **Rahman, R. N. Z. A**., Fujiwara, S. and Imanaka, T. (1997). Gene cloning and sequence analysis of cobyric acid synthase and cobalamin (5' phosphate) synthase from hyperthermophilic archaeon *Pyrococcus* sp. KOD1. **J. Ferment. Bioeng**. **83**, 109-112.
5. **Rahman, R. N. Z. A**, Jongsareejit, B., Fujiwara, S. and Imanaka, T. (1997). Characterization of recombinant glutamine synthetase from the hyperthermophilic archaeon *Pyrococcus* sp. strain KOD1. **Appl. Environ. Microbiol**. **63**, 2472 – 2476.
6. Basri, M., Heng, A. C., Razak, C. N. A., Wan Yunus, W. M. Z., Ahmad M., **Rahman, R. N. Z. A.**, Ampon, K. and Salleh A. B. (1997). Alcoholysis of palm oil mid-fraction by lipase from *Rhizopus rhizopodiformis.* **J. Am. Oil. Chem. Soc.** **74: 1**13-116.

**1995-1991**

1. Razak, C. N. A., **Rahman, R. N. Z. A.**, Ampon, K., Basri, M., Wan Yunus, W. M. Z., and Salleh, A. B. (1995). Production of a thermostable alkaline serine protease by a new strain of *Bacillus stearothermophilus* . **J. Biosci.** **6**: 94-100.
2. **Rahman, R. N. Z. A.**, Razak, C. N. A., Ampon, K., Basri, M., Wan Yunus, W. M. Z., and Salleh, A. B. (1994). Purification and characterization of a heat-stable alkaline protease from *Bacillus stearothermophilus* F1. **Appl. Microbiol. Biotechnol**. **40**: 822-827
3. Samah A. B., Ibrahim N., and Rahman**, R. N. Z. A.** (1992). Microbial population and product formation during fermentation of cocoa beans. **The Planter** **68**: 395-399.
4. Razak, C. N. A., **Rahman, R. N. Z. A.**, Salleh, A. B., Ampon, K., Wan Yunus, W.M. Z., and Basri, M. (1991). Intracellular lipase from *Rhizopus oryzae* and parameters influencing its production. **Sains Malaysiana**  **20**: 87-94.

**BOOK**

1. Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) New Lipases and Proteases, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6
2. **Raja Noor Zaliha Raja Abd. Rahman,** Abu Bakar Salleh, and Mahiran Basri, (2013) Molecular and Structural Biology of New Lipases and Proteases, Nova Science Publisher, Inc. New York, ISBN: 978-1-62618-838-9

Chapter in Book

1. **Raja Noor Zaliha Raja Abd. Rahman**, Azira Muhamad, Mahiran Basri, Habibah Wahab, Abu Bakar Salleh (2006) Structural And Biochemical Studies Of Thermostable Alkaline Serine Protease F1 Specificity In Edwin C. Hearns (Ed) **Trends in Biotechnology Research**, Nova Science Publisher, Inc. New York, ISBN: I-60021-224. pp. 225-249
2. Adam Thean Chor Leow , Raja Noor Zaliha Raja Abd Rahman\*, SurianaSabri, Fairolniza Mohd Shariff, Noor Hidayah Shahidan, Abu Bakar Salleh, Mahiran Basri (2013). Heterologous expression of industrially important thermostable lipases. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9, pp. 1-30
3. Syarul Nataqain Baharum, Raja Noor Zaliha Raja Abd Rahman\*, Mohamad Ropaning Sulong, Nor Hafizah Ahmad Kamarudin, Mahiran Basri, Abu Bakar Salleh (2013). Molecular expression of novel organic solvent tolerant lipases. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9, pp. 31-50
4. Chee Fah Wong, Raja Noor Zaliha Raja Abd. Rahman\*, Amaliawati Ahmad Latiffi, Abu Bakar Salleh & Mahiran Basri ***(2013).*** Molecular expression of novel thermostable F1 protease***.*** In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9, pp. 51-68
5. Chee Fah Wong, Raja Noor Zaliha Raja Abd. Rahman\*, Abu Bakar Salleh & Mahiran Basri (2013). Characterization of recombinant organic solvent tolerant proteases. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9. pp. 69-88
6. Mohd Shukuri Mohammad Ali, Raja Noor Zaliha Raja Abd. Rahman\*, Norsyuhada Alias, Abu Bakar Salleh & Mahiran Basri (2013). Molecular studies of cold active lipase and protease. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9, pp. 89-106
7. Adam Thean Chor Leow, Raja Noor Zaliha Raja Abdul Rahman\*, Kok Whye Cheong, Bimo Ario Tejo, , Abu Bakar Salleh, & Mahiran Basri (2013). Chemical modification of lipases. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9, pp. 107-132
8. Roswanira Ab. Wahab, Raja Noor Zaliha Raja Abd. Rahman\*, Mahiran Basri, Abu Bakar Salleh, Mohd Shukuri Muhammad Ali, Adam Leow Thean Chor, Noor Dina Muhd Noor, Mohd Zulhilmi Abdul Rahman and Arilla Sri MasayuAbd Rahim (2013). Rational Design of Lipases and Proteases. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9, pp. 133-160
9. Fairolniza MohdShariff, Raja Noor Zaliha Raja Abd. Rahman\*, Rudzanna Ruslan, Mohd Saif Khusaini, Adam Thean Chor Leow, Mohd Shukuri Mohamad Ali, Mahiran Basri and Abu Bakar Salleh (2013). Crystallization and Structural Elucidation of Thermostable lipases. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, (**ISBN:** 978-1-62618-838-9, pp. 161-178
10. Noor Hidayah Shahidan, Raja Noor Zaliha Raja Abd Rahman\*, Siti Nurbaya Oslan, Suriana Sabri, Hisham Mohd Noh, Adam Leow Thean Chor, Mahiran Basri, Abu Bakar Salleh (2013). Production of lipase by yeast expression system. In **Raja Noor Zaliha R. Abd. Rahman** ,Abu Bakar Salleh, and Mahiran Basri, (2013) **Molecular and Structural Biology of New Lipases and Proteases**, Nova Science Publisher, Inc. New York, **ISBN:** 978-1-62618-838-9, pp. 179-200
11. **Raja Noor Zaliha Raja Abd Rahman**, Mohd. Adzir Mahdi and Indastri Saion (2012) Intellectual Property. In Jayum Jawan and Tan Soon Guan (2012) **Supervising Graduate Research,** UPM Press, Srdang, Malaysia**, ISBN 978-967-344-288-1**
12. **Raja Noor Zaliha Raja Abd. Rahman**, Azira Muhamad, Mahiran Basri, Habibah Wahab, Abu Bakar Salleh (2006) Structural And Biochemical Studies Of Thermostable Alkaline Serine Protease F1 Specificity In Edwin C. Hearns (Ed) **Trends in Biotechnology Research**, Nova Science Publisher, Inc. New York, ISBN: I-60021-224. pp. 225-249
13. **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh, Mahiran Basri (2006) Lipases: Introduction. In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) **New Lipases and Proteases**, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6. pp. 1-22
14. Abu Bakar Salleh, Che Nyonya Abdul Razak, **Raja Noor Zaliha Raja Abd. Rahman**, Mahiran Basri (2006) Protease: Introduction. In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) **New Lipases and Proteases**, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6. pp. 23-39
15. Thean Chor Leow, Fairolniza Mohd Shariff, **Raja Noor Zaliha Raja Abd Rahman**, (2006) Thermostable Lipase. In Abu Bakar Salleh, Mahiran Basri In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) **New Lipases and Proteases**, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6. pp. 41-61
16. Syarul Nataqain Baharum, Mohamad Ropaning Sulong, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh , Mahiran Basri (2006) Organic Solvent Tolerant Lipases. In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) **New Lipases and Proteases**, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6. pp. 63-76
17. Noor Azlina Ibrahim, Thean Chor Leow, **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh , Mahiran Basri (2006). Thermostable Proteases. In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) **New Lipases and Proteases**, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6. pp. 77-93
18. Azira Muhammad,  **Raja Noor Zaliha Raja Abd Rahman**, Abu Bakar Salleh , Mahiran Basri (2006) Organic Solvent Tolerant Proteases. In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) **New Lipases and Proteases**, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6. pp. 95-110
19. Mohd Basyaruddin Abdul Rahman, Noor Mona Md. Yunus, Siti Salhah Othman, Abu Bakar Salleh, Mahiran Basri (2006) Immobilized Enzymes. In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) New Lipases and Proteases, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6 pp. 111-125
20. Bimo Ario Tejo, Kok Whye Cheong, Abu Bakar Salleh, Mahiran Basri (2006) Modified Lipases. In Abu Bakar Salleh, **Raja Noor Zaliha R. Abd. Rahman**, and Mahiran Basri, (2006) **New Lipases and Proteases**, Nova Science Publisher, Inc. New York, ISBN: 1-60021-068-6 pp. 127-148
21. Ee lin Soo, Abu Bakar Salleh, Mahiran Basri, **Raja Noor Zaliha** **Raja Abd. Rahman** (2005) Palm-Based Amino Asid Esters. In Mahiran Basri, Soo Ee Lin and Abu Bakar Salleh (Eds). **Speciality Esters: Alternative Green Synthesis Process.** Universiti Putra Malaysia, Serdang, Malaysia, pp1-15.
22. Rashidah Abdul Hamid, Abu Bakar Salleh, Mahiran Basri and **Raja Noor Zaliha** **Raja Abd. Rahman** (2005). Palm-Based atty Alkanolamides. In Mahiran Basri, Soo Ee Lin and Abu Bakar Salleh (Eds). **Speciality Esters: Alternative Green Synthesis Process.** Universiti Putra Malaysia, Serdang, Malaysia, pp 25-39.
23. Mahiran Basri, Erin Ryantin Gunawan, Mohd, Basyaruddin Abd. Rahman, Abu Bakar Salleh, and **Raja Noor Zaliha Raja Abd. Rahman** (2005). Palm- Based Esters. In Mahiran Basri, Soo Ee Lin and Abu Bakar Salleh (Eds). **Speciality Esters: Alternative Green Synthesis Process**. Universiti Putra Malaysia, Serdang, Malaysia, pp 107-116.

**Granted Patent**

**Malaysian Patent**

1. Novel Geobacillus microorganism, Malaysian Patent, 28th November 2008 :

MY-136932-A

1. Enantioselective immobilized lipase, Malaysian Patent, 31st December 2007 :

 MY- 131420-A

1. Novel lipase gene from *Bacillus sphaericus* 205y, 30th October 2009, MY-139496-A
2. Engineered Recombinant Cyclodextrin Glucanotranferase, 2013 MY-148290-A (P1 20072118)
3. Novel lipase gene from *Pseudomonas sp*.S5, 31 March 2014, MY151012A
4. Crystallization of Enzyme and Method for Producing Same, 31 July 2015, MY-154817-A
5. Method For crystallizing Geobacillus strain T1 polypeptide, 30/11/2016, MY-158896-A
6. Thermostable Organic Solvent Tolerant Protease from Gram-Positive Bacteria, 15/5/2017, MY-161862-A
7. Modified Thermostable Enzyme and Method, 31/5/2017, MY-162031-A
8. Detergent formulation for dishwashing machine, 31 July 2017, MY-162842-A
9. Production of Protease from Bacillus Stearothermophillus F1, 31 July 2017, MY-162974-A (PI 20040553)
10. Pharmaceutical Composition of non-steroidal anti-inflammatory drug, 29 December 2017, MY164474A
11. Novel organic solvent lipase gene, 28 February 2018, MY-165191-A

**International Patent**

1. Method for Producing a Recombinant Thermostable Geobacillus T1 Lipase, 19th November 2008, European Patent No.EP-DK 1 624 056
2. Production of Wax Esters, Singapore Patent Application, 28th September 2007: # P1200407514-9
3. Lipase from *Geobacillus* sp.strain T1, 15 January 2008, U.S Patent No.: US 7,319,029
4. Production of Wax Esters, 7th July 2009, U.S Patent No. US 7,557,288 B2
5. Formulation for Coating Material,15th November 2011, U.S. U.S. Patent 8,057,588
6. Novel Geobascillus Micoorganism, 27th January 2012, Japan Patent No. 4912636
7. Method for crystallizing Geobacillus strain lipase polypeptide, US Patent No. 8298334 (30/10/2012)
8. Cold active enzyme and method thereof, US Patent. No: 8623996 (7/1/2014)
9. Thermostable Organic Solvent Tolerant Protease from Gram-Positive Bacteria, US Patent US No: US8802416 (12/8/2014)
10. Method for crystallizing Geobacillus strain T1 polypeptide, US Patent No:8920,558 B2, 30/12/2014
11. Novel Organic solvent lipase gene, 6 May 2015, EP2360178
12. Novel microorganisms producing a thermostable lipase from and their use. European Patent 24504581, 18th September 2016
13. Detergent formulation for dishwashing machine, U.S. Patent No. 10,196,588 on 5 February 2019
14. Detergent formulation for dishwashing machine, European patent No EP 13729493.0, 26 June 2019