# PUBLICATIONS

## Peer Reviewed Journals

**\* Refers to most significant publications**

1. Low, E. L., Chan, K. L., Zaki, N. M., Taranenko, E., Ordway, J. M., Wischmeyer, C., Buntjer, J., Halim, M. A. A., Sanusi, N. S. N. M., Nagappan, J., Rosli, R., Bondar, E., Amiruddin, N., Sarpan, N., Ting, N. C., Chan, P. L., Ong-Abdullah, M., Marjuni, M., Mustaffa, S., Abdullah, N., … Singh, R. (2024). Chromosome-scale Elaeis guineensis and E. oleifera assemblies: comparative genomics of oil palm and other Arecaceae. *G3 (Bethesda, Md.)*, *14*(9), jkae135. https://doi.org/10.1093/g3journal/jkae135
2. Leow, S. S., Khoo, J. S., Lee, W. K., Hoh, C. C., Fairus, S., Sambanthamurthi, R., & Hayes, K. C. (2024). RNA-Seq transcriptome profiling of Nile rat livers reveals novel insights on the anti-diabetic mechanisms of Water-Soluble Palm Fruit Extract. *Journal of applied genetics*, 10.1007/s13353-024-00880-1. Advance online publication. https://doi.org/10.1007/s13353-024-00880-1
3. Leow, S. S., Khoo, J. S., Ng, S. M., Lee, W. K., Hoh, C. C., Fairus, S., Sambanthamurthi, R., & Hayes, K. C. (2023). Insulin and circadian rhythm genes of the Nile rat (*Arvicanthis niloticus*) are conserved and orthologous to those in the rat, mouse and human. *Genetica,* 10.1007/s10709-023-00202-z. Advance online publication. <https://doi.org/10.1007/s10709-023-00202-z>
4. Ting, N.C., Chan, P. L., Jaap, B., Ordway, J.M., Wischmeyer, C., Ooi, L. C. L., Low, L. E. T., Marjuni, M., Sambanthamurthi, R. and Singh, R. (2023). High-resolution genetic linkage map and height related QTLs in an oil palm (*Elaeis guineensis*) family planted across multiple sites. *Physiology and Molecular Biology of Plants.* https://doi.org/[10.1007/s12298-023-01360-2](https://doi.org/10.1007/s12298-023-01360-2)
5. Ooi, L. C. L., Kamil, N.A., Mohd Salleh, K., Low, E. T. L., Ong-Abdullah, M., Lakey, N., Ordway, J.M., Garner, P.A., Nookiah, R., Sambanthamurthi, R., Manaf, M. A, Azman, I. and Singh, R. (2023). Improving oil palm sustainability with molecular-precision agriculture: yield impact of SHELL DNA testing in the Malaysian oil palm supply chain, *Scientia Horticulturae*. <https://doi.org/10.1016/j.scienta.2023.112305>
6. Ting, N.C., Ordway, J.M., van de Weg, E., Serdari, N.M., Low, L., Mustaffa, S., Wischmeyer, C., Smulders, M. J. M., Sambanthamurthi, R. and Singh, R. (2023). Development and applications of the Oil Palm 78K Infinium® HD SNP Array for linkage analysis and chromosome scanning. *Scientia Horticulturae.* <https://doi.org/10.1016/j.scienta.2023.112104>
7. Singh, R., Kamil, N.N., Ooi, L., Low, L., Ong-Abdullah, M., Sambanthamurthi, R., Lakey, N., Manaf, M. A. and Azman, I. (2022). SHELL Genetic Testing: A Key Enabler of Yield Improvement and Sustainable Palm Oil Production. *The Planter*. 98. 10.56333/tp.2022.011
8. Zandi, S., Pirmaradan, E.R., Li, Y., Zhang, Y., Taher, M., Faez, S., Barakat,A., Hayes, K.C., Sambanthamurthi, R.,Fairus, S., Leow, S.S. Zinkernagel, M. S., Enzmann, V. and Moghadam, A. H. (2023) .Water-soluble palm fruit extract (WSPFE) reduces choroidal neovascularization and inflammation. *Invest. Ophthalmol. Vis. Sci. 64(8):1138.*
9. Leow, S. S., Fairus, S., and Sambanthamurthi, R (2022). Investigating the potential anti-diabetic mechanisms of water-soluble palm fruit extract. *Journal of Oil Palm Research,* <https://doi.org/10.21894/jopr.2022.0001>
10. Masani, M., Parveez, G., Noll, G., Fizree, M., Sambanthamurthi, R., & Pruefer, D. (2022). Protoplast Isolation and Transformation in Oil Palm. *Methods in molecular biology (Clifton, N.J.)*, *2464*, 187–202. https://doi.org/10.1007/978-1-0716-2164-6\_14
11. Singh, R., Ooi, L. CL., Ting, N.C., Low, E.-T. L., Abdullah, M. O., Nookiah, R., Marjuni, M., Mustaffa, S., Manaf, M. A. A., Garner, P. A., Reed, J., Wischmeyer, C., Beil, M., Bacher, B., Lakey,N., Ordway, J. M. and Sambanthamurthi, R. (2021) A genetic platform for predicting and reducing non-*tenera* contamination in oil palm (*Elaeis guineensis*) seed supply. *Tree Genetics & Genomes* **17**, 45. <https://doi.org/10.1007/s11295-021-01527-6>
12. Leow, S. S., Fairus, S., & Sambanthamurthi, R. (2021). Water-soluble palm fruit extract: composition, biological properties, and molecular mechanisms for health and non-health applications. *Critical Reviews in Food Science and Nutrition*, *62*(32), 9076–9092. <https://doi.org/10.1080/10408398.2021.1939648>
13. Zolkafli, S. H., Ting, N.-C., Nik Mohd Sanusi, N. S., Ithnin, M., Mayes, S., Massawe, F., Sambanthamurthi, R., Ismail, I., Zainol Abidin, M. I., Roowi, S. H., Lee, Y. P., Hanafi, N. F. F., and Singh, R. (2021). Comparison of quantitative trait loci (QTLs) associated with yield components in two commercial Dura × Pisifera breeding crosses. *Euphytica*, 217(6), 104–104. <https://doi.org/10.1007/s10681-021-02825-9>
14. Leow, S. S., Fairus, S., and Sambanthamurthi, R. (2021). Inhibition of cholinesterases by water-soluble palm fruit extract. *Journal of Oil Palm Research,* <https://doi.org/10.21894/jopr.2021.0028>
15. Singh, R., Lee, K. T., Ooi, L. C. L., Low, E. T. L., Abdullah, M. O., Sambanthamurthi, R., and Azman, I. (2021). An overview of the development of the oil palm industry and impact of the shell gene innovation as a quality control tool to improve productivity. *Journal of Oil Palm Research,* <https://doi.org/10.21894/jopr.2020.0115>
16. Ting, N.-C., Mayes, S., Massawe, F., Sambanthamurthi, R., Chan, K.-L., Sritharan, K., and Singh, R. (2021). Candidate genes linked to QTL regions associated with fatty acid composition in oil palm. *Biologia,* 76(1), 267–279. <https://doi.org/10.2478/s11756-020-00563-2>
17. Leow, S. S., Lee, W.-K., Khoo, J.-S., Teoh, S., Hoh, C.-C., Fairus, S., Sambanthamurthi, R., and Hayes, K. C. (2020). Identification of reference genes for real-time polymerase chain reaction gene expression studies in Nile rats fed Water-Soluble Palm Fruit Extract. *Molecular Biology Reports,* 47(12), 9409–9427. https://doi.org/10.1007/s11033-020-06003-3
18. Ramli, U. S., Tahir, N. I., Rozali, N. L., Othman, A., Muhammad, N. H., Muhammad, S. A., Tarmizi, A. H. A., Hashim, N., Sambanthamurthi, R., Singh, R., Manaf, M. A. A., and Parveez, G. K. A. (2020). Sustainable Palm Oil—The Role of Screening and Advanced Analytical Techniques for Geographical Traceability and Authenticity Verification. *Molecules,* 25(12), 2927. https://doi.org/10.3390/molecules25122927
19. Ting, N.-C., Sherbina, K., Khoo, J.-S., Kamaruddin, K., Chan, P.-L., Chan, K.-L., Halim, M. A. A., Sritharan, K., Yaakub, Z., Mayes, S., Massawe, F., Chang, P. L., Nuzhdin, S. V., Sambanthamurthi, R., and Singh, R. (2020). Expression of fatty acid and triacylglycerol synthesis genes in interspecific hybrids of oil palm. *Scientific Reports,* 10(1), 16296. https://doi.org/10.1038/s41598-020-73170-5
20. Singh, R., Low, E.-T. L., Ooi, L. C.-L., Ong-Abdullah, M., Ting, N.-C., Nookiah, R., Ithnin, M., Marjuni, M., Mustaffa, S., Yaakub, Z., Amiruddin, M. D., Manaf, M. A. A., Chan, K.-L., Halim, M. A. A., Sanusi, N. S. N. M., Lakey, N., Sachdeva, M., Bacher, B., Garner, P. A., … Sambanthamurthi, R. (2020). Variation for heterodimerization and nuclear localization among known and novel oil palm SHELL alleles. *New Phytologist,* 226(2), 426–440. <https://doi.org/10.1111/nph.16387> \*
21. Conlon, M. A., Sambanthamurthi, R., Tan, Y. A., Sundram, K., Fairus, S., and Abeywardena, M. Y. (2020). Consumption of an Oil Palm Fruit Extract Promotes Large Bowel Health in Rats*. Nutrients,* 12(3), E644. <https://doi.org/10.3390/nu12030644> \*
22. Ramli, U. S., Tahir, N. I., Rozali, N. L., Othman, A., Muhammad, N. H., Muhammad, S. A., Tarmizi, A. H. A., Hashim, N., Sambanthamurthi, R., Singh, R., Manaf, M. A. A., and Parveez, G. K. A. (2020). Sustainable Palm Oil—The Role of Screening and Advanced Analytical Techniques for Geographical Traceability and Authenticity Verification. *Molecules*, 25(12), 2927. https://doi.org/10.3390/molecules25122927
23. Ramli, U. S., Othman, A., Lau, Y. C. B., Tahir, N. I., Syahanim, S., Zain, N., Rozali, N. L., Hassan, H., Mohd Ishak, N., Balqis, S., Dzulkafli, S. B., Singh, R., Rashid, O. A., Sambanthamurthi, R., Manaf, M. A., and Parveez, G. K. A. (2020). Omics platform technologies for discovery and understanding the systems biology of oil palm. *Journal of Oil Palm Research*, <https://doi.org/doi.org/10.21894/jopr.2020.0084>
24. Amiruddin, N., Chan, P.-L., Azizi, N., Morris, P., Chan, K.-L., Ong, P.W., Rosli,R., Masura S.S., Murphy, D.J., Sambanthamurthi, R., Haslam, R. Chye, M.-L., Harwood, J. and Low, E.-T. L. (2020) Characterization of Oil Palm Acyl-CoA-Binding Proteins and Correlation of Their Gene Expression with Oil Synthesis. Plant and Cell Physiology, Volume 61, Issue 4, April 2020, Pages 735–747, <https://doi.org/10.1093/pcp/pcz237>
25. Weinberg, R. P., Koledova, V. V., Subramaniam, A., Schneider, K., Artamonova, A., Sambanthamurthi, R., Hayes, K. C., Sinskey, A. J., and Rha, C. (2019). Palm Fruit Bioactives augment expression of Tyrosine Hydroxylase in the Nile Grass Rat basal ganglia and alter the colonic microbiome. *Scientific Reports,* 9(1), 18625. <https://doi.org/10.1038/s41598-019-54461-y>
26. Ooi, L. C. L., Low, E. T., Ordway, J. M., Marjuni, M., Yaakub, Z., Jiang, N., Smith, S., Bacher, B., Garner, P. A., Leinenger, M. T., Sander, N., Chan, P. L., Ong, P. W., Abdullah, M. O., Nookiah, R., Manaf, M. A., Lakey, N., Sambanthamurthi, R., and Singh, R. (2019). SureSawitTM True-To-Type—A high throughput universal single nucleotide polymorphism (SNP) panel for DNA fingerprinting, purity testing and origin verification in oil palm. *Journal of Oil Palm Research*, 31(4), 561–571. <https://doi.org/10.21894/jopr.2019.0048>
27. Othman, A., Goggin, K. A., Tahir, N. I., Brodrick, E., Singh, R., Sambanthamurthi, R., Parveez, G. K. A., Davies, A. N., Murad, A. J., Muhammad, N. H., Ramli, U. S., and Murphy, D. J. (2019). Use of headspace-gas chromatography-ion mobility spectrometry to detect volatile fingerprints of palm fibre oil and sludge palm oil in samples of crude palm oil. *BMC Research Notes*, 12(1), 229. <https://doi.org/10.1186/s13104-019-4263-7>
28. Weinberg, R. P., Koledova, V. V., Schneider, K., Sambandan, T. G., Grayson, A., Zeidman, G., Artamonova, A., Sambanthamurthi, R., Fairus, S., Sinskey, A. J., and Rha, C. (2018). Palm Fruit Bioactives modulate human astrocyte activity in vitro altering the cytokine secretome reducing levels of TNFα, RANTES and IP-10. *Scientific Reports*, 8(1), 16423. <https://doi.org/10.1038/s41598-018-34763-3>
29. Fairus, S., Leow, S.-S., Mohamed, I. N., Tan, Y.-A., Sundram, K., and Sambanthamurthi, R. (2018). A phase I single-blind clinical trial to evaluate the safety of oil palm phenolics (OPP) supplementation in healthy volunteers. *Scientific Reports*, 8(1), 8217. https://doi.org/10.1038/s41598-018-26384-7 \*
30. Leow, S. S., Luu, A., Shrestha, S., Hayes, K. C., and Sambanthamurthi, R. (2018). Drosophila larvae fed palm fruit juice (PFJ) delay pupation via expression regulation of hormetic stress response genes linked to ageing and longevity. *Experimental Gerontology*, 106, 198–221. <https://doi.org/10.1016/j.exger.2018.03.013> \*
31. Rosli, R., Amiruddin, N., Ab Halim, M. A., Chan, P.-L., Chan, K.-L., Azizi, N., Morris, P. E., Leslie Low, E.-T., Ong-Abdullah, M., Sambanthamurthi, R., Singh, R., and Murphy, D. J. (2018). Comparative genomic and transcriptomic analysis of selected fatty acid biosynthesis genes and CNL disease resistance genes in oil palm. *PloS One*, 13(4), e0194792. <https://doi.org/10.1371/journal.pone.0194792>
32. Ting, N. C., Mayes, S., Massawe, F., Sambanthamurthi, R., Jansen, J., Alwee, S. S. R. S., Seng, T. Y., Ithnin, M., and Singh, R. (2018). Putative regulatory candidate genes for QTL linked to fruit traits in oil palm (*Elaeis guineensis* Jacq.). *Euphytica*, 214(11), 214. <https://doi.org/10.1007/s10681-018-2296-y>
33. Weinberg, R. P., Koledova, V. V., Shin, H., Park, J. H., Tan, Y. A., Sinskey, A. J., Sambanthamurthi, R., and Rha, C. (2018). Oil Palm Phenolics Inhibit the In Vitro Aggregation of β-Amyloid Peptide into Oligomeric Complexes. *International Journal of Alzheimer’s Disease,* 2018, e7608038. https://doi.org/10.1155/2018/7608038
34. Chan, K.-L., Tatarinova, T. V., Rosli, R., Amiruddin, N., Azizi, N., Halim, M. A. A., Sanusi, N. S. N. M., Jayanthi, N., Ponomarenko, P., Triska, M., Solovyev, V., Firdaus-Raih, M., Sambanthamurthi, R., Murphy, D., and Low, E.-T. L. (2017). Evidence-based gene models for structural and functional annotations of the oil palm genome. *Biology Direct,* 12(1), 21. https://doi.org/10.1186/s13062-017-0191-4
35. Low, E. T. L., Jayanthi, N., Chan, K. L., Nik Shazana, N. M. S., Ab Halim, M., Rozana, R., Azizi, N., Amiruddin, N., Angel, L. P. L., Ong.Abdullah, M., Singh, R., Abd Manaf, M. A., Sambanthamurthi, R., Ghulam Kadir, A. P., and Kushairi, A. (2017). The oil palm genome revolution. *Journal of Oil Palm Research*, 29(4), 456–468. https://doi.org/10.21894/jopr.2017.00018
36. Leow, S.-S., Bolsinger, J., Pronczuk, A., Hayes, K. C., and Sambanthamurthi, R. (2016). Hepatic transcriptome implications for palm fruit juice deterrence of type 2 diabetes mellitus in young male Nile rats. *Genes and Nutrition*, 11, 29. https://doi.org/10.1186/s12263-016-0545-z
37. Ooi, L. C.-L., Low, E.-T. L., Abdullah, M. O., Nookiah, R., Ting, N. C., Nagappan, J., Manaf, M. A. A., Chan, K.-L., Halim, M. A., Azizi, N., Omar, W., Murad, A. J., Lakey, N., Ordway, J. M., Favello, A., Budiman, M. A., Van Brunt, A., Beil, M., Leininger, M. T., Jiang, N., Smith. S.W., Brown, C.R., Kuek, A.C., Bahrain, S., Hoynes-O'Connor, A., Nguyen, A.Y., Chaudhari, H.G., Shah, S.A., Choo, Y.M., Sambanthamurthi, R., Singh, R. (2016). Non-tenera Contamination and the Economic Impact of SHELL Genetic Testing in the Malaysian Independent Oil Palm Industry. *Frontiers in Plant Science*, 7, 771. https://doi.org/10.3389/fpls.2016.00771
38. Ting, N.-C., Yaakub, Z., Kamaruddin, K., Mayes, S., Massawe, F., Sambanthamurthi, R., Jansen, J., Low, L. E. T., Ithnin, M., Kushairi, A., Arulandoo, X., Rosli, R., Chan, K.-L., Amiruddin, N., Sritharan, K., Lim, C. C., Nookiah, R., Amiruddin, M. D., and Singh, R. (2016). Fine-mapping and cross-validation of QTLs linked to fatty acid composition in multiple independent interspecific crosses of oil palm. *BMC Genomics*, 17, 289. <https://doi.org/10.1186/s12864-016-2607-4>
39. Ong-Abdullah, M., Ordway, J. M., Jiang, N., Ooi, S.-E., Kok, S.-Y., Sarpan, N., Azimi, N., Hashim, A. T., Ishak, Z., Rosli, S. K., Malike, F. A., Bakar, N. A. A., Marjuni, M., Abdullah, N., Yaakub, Z., Amiruddin, M. D., Nookiah, R., Singh, R., Low, E.-T. L., Chan, K-L., Norazah, A., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-15), S W., Bacher, B., [Budiman](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-18), M.A.,Van Brunt, A., Wischmeyer, C., Beil, M., Hogan, M., Lakey,N., Lim, C. C., Arulandoo, X., Wong, C.K., Choo, C.N., Wong W.C., Kwan Y.Y., Syed Alwee, S.S.R., Sambanthamurthi,R.,and Martienssen, R. A. (2015). Loss of Karma transposon methylation underlies the mantled somaclonal variant of oil palm. *Nature,* 525(7570), 533–537. <https://doi.org/10.1038/nature15365> \*
40. Osborne, A., Sanchez, J., Wangh, L., Sambanthamurthi, R., and Hayes, kc. (2015). Oxidative Damage is not a Major Contributor to AZT-Induced Mitochondrial Mutations. *Journal of AIDS and Clinical Research,* 6(04), 441. <https://doi.org/10.4172/2155-6113.1000441>
41. Parveez, G. K. A., Rasid, O. A., Masani, M. Y. A., and Sambanthamurthi, R. (2015). Biotechnology of oil palm: Strategies towards manipulation of lipid content and composition. *Plant Cell Reports*, 34(4), 533–543. <https://doi.org/10.1007/s00299-014-1722-4> \*
42. Patten, G. S., Abeywardena, M. Y., Sundram, K., Tan, Y. A., and Sambanthamurthi, R. (2015). Effect of oil palm phenolics on gastrointestinal transit, contractility and motility in the rat. *Journal of Functional Foods*, 17, 928–937. <https://doi.org/10.1016/j.jff.2015.06.008> **\***
43. Wong, Y. T., Kushairi, A., Rajanaidu, N., Osman, M., Wickneswari, R., and Sambanthamurthi, R. (2016). Screening of wild oil palm (*Elaeis guineensis*) germplasm for lipase activity. *The Journal of Agricultural Science*, 154(7), 1241–1252. https://doi.org/10.1017/S0021859615001112
44. Masani, M. Y. A., Noll, G. A., Parveez, G. K. A., Sambanthamurthi, R., and Prüfer, D. (2014). Efficient transformation of oil palm protoplasts by PEG-mediated transfection and DNA microinjection. *PLOS ONE*, 9(5), e96831. https://doi.org/10.1371/journal.pone.0096831
45. Bolsinger, J., Pronczuk, A., Sambanthamurthi, R., and Hayes, K. C. (2014). Anti-diabetic effects of palm fruit juice in the Nile rat (*Arvicanthis niloticus*). *Journal of Nutritional Science*, 3, e5. https://doi.org/10.1017/jns.2014.3
46. Che Idris, C. A., Karupaiah, T., Sundram, K., Tan, Y. A., Balasundram, N., Leow, S. S., Nasruddin, N. S., and Sambanthamurthi, R. (2014). Oil palm phenolics and vitamin E reduce atherosclerosis rabbits. *Journal of Functional Foods*, 7, 541–550. <https://doi.org/10.1016/j.jff.2014.01.002> \*
47. Ji, X., Usman, A., Razalli, N. H., Sambanthamurthi, R., and Gupta, S. V. (2015). Oil palm phenolics (OPP) inhibit pancreatic cancer cell proliferation via suppression of NF-κB pathway. *Anticancer Research*, 35(1), 97–106.
48. Osborne, A. E., Sanchez, J. A., Solomon, M., Stopa, A., Wangh, L. J., Sambanthamurthi, R., and Hayes, K. C. (2014). Palm fruit juice mitigates AZT mitochondrial genotoxicity and dose- dependent cytotoxicity. *Journal of AIDS and Clinical Research*, 5(12). https://doi.org/10.4172/2155-6113.1000400
49. Singh, R., Low, E.-T. L., Ooi, L. C.-L., Ong-Abdullah, M., Nookiah, R., Ting, N.-C., Marjuni, M., Chan, P.-L., Ithnin, M., Manaf, M. A. A., Nagappan, J., Chan, K.-L., Rosli, R., Halim, M. A., Azizi, N., Budiman, M. A., Lakey, N., Bacher, B., Van Brunt, A., Wang, C., [Hogan](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-17), M., He, D., Jill, D., MacDonald, J.D., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-15), S.W., [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-26), J.M., [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-27), R.A. and Sambanthamurthi, R. (2014). The oil palm VIRESCENS gene controls fruit colour and encodes a R2R3-MYB. *Nature Communications*, 5(1), 4106. <https://doi.org/10.1038/ncomms5106> \*
50. Ting, N.-C., Jansen, J., Mayes, S., Massawe, F., Sambanthamurthi, R., Ooi, L. C.-L., Chin, C. W., Arulandoo, X., Seng, T.-Y., Alwee, S. S. R. S., Ithnin, M., and Singh, R. (2014). High density SNP and SSR-based genetic maps of two independent oil palm hybrids. *BMC Genomics*, 15(1), 309. https://doi.org/10.1186/1471-2164-15-309
51. Masani, M. Y. A., Noll, G., Parveez, G. K. A., Sambanthamurthi, R., and Prüfer, D. (2013). Regeneration of viable oil palm plants from protoplasts by optimizing media components, growth regulators and cultivation procedures. *Plant Science*: An International Journal of Experimental Plant Biology, 210, 118–127. https://doi.org/10.1016/j.plantsci.2013.05.021
52. Leow, S.-S., Sekaran, S. D., Sundram, K., Tan, Y., and Sambanthamurthi, R. (2013). Gene expression changes in spleens and livers of tumour-bearing mice suggest delayed inflammation and attenuated cachexia in response to oil palm phenolics. *Journal of Nutrigenetics and Nutrigenomics,* 6(6), 305–326. <https://doi.org/10.1159/000357948>
53. Leow, S.-S., Sekaran, S. D., Tan, Y., Sundram, K., and Sambanthamurthi, R. (2013). Oil palm phenolics confer neuroprotective effects involving cognitive and motor functions in mice. *Nutritional Neuroscience*, 16(5), 207–217. <https://doi.org/10.1179/1476830512Y.0000000047> \*
54. Leow, S.-S., Sekaran, S. D., Sundram, K., Tan, Y., and Sambanthamurthi, R. (2013). Oil palm phenolics attenuate changes caused by an atherogenic diet in mice. *European Journal of Nutrition*, 52(2), 443–456. <https://doi.org/10.1007/s00394-012-0346-0> \*
55. Singh, R., Ong-Abdullah, M., Low, E.-T. L., Manaf, M. A. A., Rosli, R., Nookiah, R., Ooi, L. C.-L., Ooi, S.-E., Chan, K.-L., Halim, M. A., Azizi, N., Nagappan, J., Bacher, B., Lakey, N., Smith, S. W., He, D., Hogan, M., Budiman, M. A., Lee, E. K., Desalle, R., Kudrna, D., [Goicoechea](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-22), J. L., [Wing](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-23), R. A., [Wilson](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-24), R. K., [Fulton](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-25), R.S., [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-26), J. M., [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-27), R. A. and Sambanthamurthi, R. (2013). Oil palm genome sequence reveals divergence of interfertile species in Old and New worlds. *Nature*, 500(7462), 335–339. <https://doi.org/10.1038/nature12309> \*
56. Singh, R., Low, E.-T. L., Ooi, L. C.-L., Ong-Abdullah, M., Ting, N.-C., Nagappan, J., Nookiah, R., Amiruddin, M. D., Rosli, R., Manaf, M. A. A., Chan, K.-L., Halim, M. A., Azizi, N., Lakey, N., Smith, S. W., Budiman, M. A., Hogan, M., Bacher, B., Van Brunt, A., Wang, C; [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-26), J M; [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-28), R. And Martienssen, R. A. (2013). The oil palm SHELL gene controls oil yield and encodes a homologue of SEEDSTICK. *Nature,* 500(7462), 340–344. <https://doi.org/10.1038/nature12356> \*
57. Ramli, U. S., Sambanthamurthi, R., Rasid, O. A., Parveez, G. K. A., Abdul Manaf, M. A., Othman, A., Masani, M.Y.A., Cheah, S. C., Syed Alwee, S. S. R., Akmar, S. N. A., and Wahid, M. B. (2012). The isolation and Characterisation of oil palm (*Elaeis guineensis* Jacq.) β-Ketoacyl-Acyl Carrier Protein (ACP) Synthase (KAS) II cDNA. *Journal of Oil Palm Research*, 24, 1480–1491
58. Leow, S.-S., Sekaran, S. D., Sundram, K., Tan, Y., and Sambanthamurthi, R. (2011). Differential transcriptomic profiles effected by oil palm phenolics indicate novel health outcomes. *BMC Genomics*, 12(1), 432. <https://doi.org/10.1186/1471-2164-12-432> \*
59. Sambanthamurthi, R., Tan, Y., Sundram, K., Hayes, K. C., Abeywardena, M., Leow, S.-S., Sekaran, S. D., Sambandan, T. G., Rha, C., Sinskey, A. J., Subramaniam, K., Fairus, S., and Wahid, M. B. (2011). Positive outcomes of oil palm phenolics on degenerative diseases in animal models. *The British Journal of Nutrition*, 106(11), 1664–1675. <https://doi.org/10.1017/S0007114511002133> \*
60. Sambanthamurthi, R., Tan, Y., Sundram, K., Abeywardena, M., Sambandan, T. G., Rha, C., Sinskey, A. J., Subramaniam, K., Leow, S.-S., Hayes, K. C., and Basri Wahid, M. (2011). Oil palm vegetation liquor: A new source of phenolic bioactives. *The British Journal of Nutrition*, 106(11), 1655–1663. <https://doi.org/10.1017/S0007114511002121> \*
61. Sekaran, S. D., Leow, S. S., Abobaker, N., Tee, K. K., Sundram, K., Sambanthamurthi, R., and Wahid, M. B. (2010). Effects of oil palm phenolics on tumor cells in vitro and in vivo. *African Journal of Food Science,* 4(8), 495–502
62. Choi, D. S., Andrade, M. H. C., Willis, L. B., Cho, C., Schoenheit, J., Bocazzi, P., Sambanthamurthi, R., Sinskey, A. J., and Rha, C. K. (2008). Effect of agitation and aeration on yield optimization of oil palm suspension culture. *Journal of Oil Palm Research*, 1, 23–24
63. Kaur, J. S., and Sambanthamurthi, R. (2008). Carotenoid profiles and preliminary investigation on carotenoid biosynthesis in the oil palm (*Elaeis guineensis*) mesocarp. *Journal of Oil Palm Research*, 2, 108–117
64. Rasid, O. A., Ho, C. L., Parveez, G. K. A., Sambanthamurthi, R., and Napis, S. (2008). Plant carotenoids: Genetic engineering for high value-added products. *Journal of Oil Palm Research,* 21, 588–601
65. Rasid, O., Syuhada, W. s, Ayub, N. H., Subhi, S., Mohamed, Z., Ho, C. L., Sambanthamurthi, R., and Napis, S. (2008). RT-PCR amplification and cloning of partial DNA sequence coding for oil palm (Elaeis oleifera) Phytoene Synthase Gene. *Asia-Pacific Journal of Molecular Biology and Biotechnology*, 16(1), 17–24
66. Wan Omar, W. S., Willis, L. B., Rha, C. K., Sinskey, A. J., Ramli, U. S., Masani, M.Y.A., Parveez, G. K. A., and Sambanthamurthi, R. (2008). Isolation and utilization of acetyl-CoA carboxylase from oil palm (*Elaeis guineensis*) mesocarp. *Journal of Oil Palm Research*, 2, 97–107
67. Willis, L. B., Wan Omar, W. S., Sambanthamurthi, R., and Sinskey, A. J. (2008). Non-radioactive assay for acetyl-CoA carboxylase activity. *Journal of Oil Palm Research*, 2, 30–36
68. Yip, J. T., Masani, M.Y.A., Parveez, G. K. A., and Sambanthamurthi, R. (2008). Activity studies, gene characterization and manipulation of ß-ketothiolase of oil palm (*Elaeis guineensis* Jacq.) mesocarp. *Journal of Oil Palm Research*, 2, 118–133
69. Tan, Y.-A., Sambanthamurthi, R., Sundram, K., and Wahid, M. B. (2007). Valorisation of palm by-products as functional components. *European Journal of Lipid Science and Technology,* 109(4), 380–393. https://doi.org/10.1002/ejlt.200600251
70. Balasundram, N., Ai, T. Y., Sambanthamurthi, R., Sundram, K., and Samman, S. (2005). Antioxidant properties of palm fruit extracts. *Asia Pacific Journal of Clinical Nutrition*, 14(4), 319–324
71. Sundram, K., Sambanthamurthi, R., and Tan, Y. A. (2003). Palm fruit chemistry and nutrition. *Asia Pacific Journal of Clinical Nutrition*, 12(3), 355–362
72. Sambanthamurthi, R., Sundram, K., and Tan, Y. (2000). Chemistry and biochemistry of palm oil. *Progress in Lipid Research*, 39(6), 507–558. [https://doi.org/10.1016/s0163-7827(00)00015-1](https://doi.org/10.1016/s0163-7827%2800%2900015-1) \*
73. Akmar, S. N. A., Cheah, S. C., Aminah, S., Ooi, C. L., Sambanthamurthi, R., and Murphy, D. J. (1999). Characterisation and regulation of the oil palm (*Elaeis guineensis*) stearoyl-ACP desaturase genes. *Journal of Oil Palm Research* (Special Issue), 1–17
74. Sambanthamurthi, R., Othman, A., and Ramli, U. S. (1999). Biochemical factors that control oil composition in the oil palm. *Journal of Oil Palm Research* (Special Issue), 24–33
75. Sambanthamurthi, R., Parman, S. H., and Mohd. Noor, R. (1996). Oil palm (*Elaeis guineensis*) protoplasts: Isolation, culture and microcallus formation. *Plant, Cell, Tissue and Organ Culture*, 46(1), 35–41. https://doi.org/10.1007/BF00039694
76. Sambanthamurthi, R., Oo, K. C., and Parman, S. H. (1995). Factors affecting lipase activity in *Elaeis guineensis* mesocarp. *Plant Physiology and Biochemistry* (France), 33, 353-359 \*
77. Chong, C. L., and Sambanthamurthi, R. (1993). Effects of mesocarp bruising on the rate of free fatty acid release in oil palm fruits. *International Biodeterioration and Biodegradation*, 31(1), 65–70. [https://doi.org/10.1016/0964-8305(93)90015-T](https://doi.org/10.1016/0964-8305%2893%2990015-T)
78. Sambanthamurthi, R., Let, C. C., Cheang, O. K., Huat, Y. K., and Rajan, P. (1991). Chilling-induced lipid hydrolysis in the oil palm (*Elaeis guineensis*) Mesocarp. *Journal of Experimental Botany,* 42(9), 1199–1205. <https://doi.org/10.1093/jxb/42.9.1199> \*
79. Sambanthamurthi, R., Oo, K. C., and Ong, A. S. H. (1987). Lipid metabolism in oil palm (*Elaeis guineensis* and *Elaeis oleifera*) protoplasts. *Plant Science*, 5, 97–105 **\***
80. Sambanthamurthi, R., Laverack, P. D., and Clarke, P. H. (1984). Lysine excretion by a mutant strain of Pseudomonas aeruginosa. *FEMS Microbiology Letters*, 23(1), 11–15. https://doi.org/10.1111/j.1574-6968.1984.tb01026.x

**Patents**

1. Sambanthamurthi, R., Tan, Y. A. and Sundram, K. Treatment of vegetation liquors derived from oil-bearing fruit, for example from palm fruit, and products therefrom. **US Patent No. 7,387,802; Malaysian Patent PI 9804378 (Granted as MY-134878-A) Indonesia** # **P-990892**
2. Ramli, U.S., Mohd Basri, W., Sambanthamurthi, R., Cheah, S.C., Syed Alwee, S.S.R., Abdullah, S.N.A., Parveez, G.K.A., Othman,A., Abdul Manaf, M.A., Omar, A.R., Aminudin,D., Abdul Masani, M.Y.A. Recombinant enzyme and uses thereof. US 7538204 B2**,** **Malaysian Patent PI 20040179**
3. Tan, Y. A., Sambanthamurthi, R., Sundram, K. and Wahid, M. B. Palm Phenolics and Flavonoids as Potent Biological and Chemical Antioxidants for Applications in Foods and Edible Oils. **Malaysian Patent Application PI 20070567 (Granted as MY-169539-A), International Applications : PCT/MY2008/000031; W00200903148 (Granted) (Indonesia);****US (CIP) 15/225,469**; **EU 08741608.7 (Granted) (Europe EP2155001B1)**
4. Sambanthamurthi, R., Tan, Y. A. and Sundram, K. Botanical extracts from oil palm vegetation liquor cosmeceutical applications. **Malaysian Patent Application PI 20070568 (Granted as MY-155276-A); International Application PCT/MY2008/000030; US 8,859,017 B2 (Granted); US 9,381,145 B2 (Granted); Indonesia (Granted P000038585); Europe 08741607.9 (In Allowance)**
5. Sundram, K., Sambanthamurthi, R., Tan, Y. A., Wahid, M. B., and Leow, S. S. Compounds extracted from palm oil mill effluent for the treatment of cancer, compositions thereof and methods therewith. **Malaysian Patent Application PI 20070623 (Granted as MY-177206-A); International Patent Application PCT/MY2008/000034; World Patent Application Publication WO 2008/130216;** **Europe Patent Application Publication EP2148690 (Granted-EP 2148690 B1);US-Divisional 14/564,014 (Abandoned); Brazil 16090006547(BR PI0811416 - Granted); Indonesia W00200903279 (Granted); India 6878/DELNP/2009; Colombia 9129031 (Colombia)**
6. Sambanthamurthi, R., Sundram, K., Tan, Y. A. and Wahid, M. B. An antiviral composition. **Malaysian Patent Application PI20071192 (Granted MY-184667-A); International Application: PCT/MY2008/000075; Chinese Patent CN101815516A (Granted); Europe Patent 2182937B1 (Granted); Brazil Patent Application BRPI0814725A2 (Granted); United States Patent US10130672B2 (Granted); Indonesia Granted Patent P000039812**
7. Balasundram, N. Sambanthamurthi, R., Sundram, K., Tan, Y. A. and Wahid, M. B.,Samman, S. and Agar, N.S. A Botanical Extract from the Aqueous Stream of the Palm Oil Milling Process for the Prevention and Inhibition of Oxidative Stress and Haemolysis in Human Red Blood Cells. **Malaysian Patent Application PI20071517 (Granted as MY-146110-A**)**; International Application PCT/MY2008/000100 (Completed); United States Patent  US8790722B2; Chinese Granted Patent CN101873863B; Brazil Patent Application BRPI0817037A2 (Granted); Europe Patent EP 2200625B1(Granted); Indonesia W00201000820 (Granted)**
8. Sambanthamurthi, R. and Tan, Y. A. An Antimicrobial Composition Based on Botanical Extracts from Oil Palm Vegetation Liquor. **Malaysian Patent Application PI20072189 (Granted as MY-173858-A); International Application: PCT/MY2008/000177; United States-Divisional Patent US8557309B2 (Granted)**
9. Sambanthamurthi, R., Leow, S. S., Tan, Y. A., Sundram, K., and Wahid, M.B. Composition comprising oil palm phenolics for use in providing neuroprotective effects and cognitive-enhancement. **Malaysian Patent Application PI20090368 (Granted as MY-158598-A); International Patent Application PCT/MY2010/000019; World Patent Application WO 2010/087693; United States Patent US9642389B2 (Granted);** **Europe Patent Application EP 2391375A4 ; Brazil Patent Application BRPI1007789A2;** **Indonesia Patent Application (W00201103011)**
10. Sambanthamurthi, R. and Tan, Y. A., Abeywardena, M., Sundram, K., Composition and Method for Improving Vascular Health. **Malaysian Patent Application PI20091963 (Granted as MY-173655-A); International Application: PCT/MY2010/000096; Europe Patent EP 2440224B1(Granted); United States Patent US8771764B2 (Granted); United States Divisional Patent (US9759782B2); Brazil Patent Application BRPI1015432A2; Indonesia Patent Application W00201200064 (Granted IDP000039819)**
11. Hayes, K.C., Sundram, K., Sambanthamurthi, R. and Tan, Y. A. Methods for the Treatment or Prevention of Diabetes Mellitus and other Metabolic Imbalances. **US2009/0252817A1 (Granted as US8071143 B2); WO2009146102A1; Japan Patent Application JP2011518131A; Australian Patent AU2009251568B2 (Granted) Malaysian Patent MY153112A (Granted); Denmark Patent DK2288364T3 (Granted); Europe Patent EP 2288364B1(Granted); Chinese Patent CN102088988A (Granted); Brazil Patent Application BRPI0911083A2; Spain Patent ES2474726T3 (Granted)**
12. Sambanthamurthi, R., Tan, Y. A., Sundram, K., Wahid, M. B., and Leow, S.S. Anti-obesity and anti-dyslipidaemic effects of oil palm phenolics in preventing atherosclerosis and cardiovascular disease. **Malaysia Patent Application PI2010000060 (Granted MY-185582-A); World Patent Application Publication WO2011084046; Europe Patent Application Publication EP2521560 (Granted) ; United States Patent Application Publication US20130184355 (Abandoned); US-Divisional Granted Patent US9931368B2; US-Continuation Patent Application 15/898,477 (Granted US 11000564 B2); Indonesia Patent Application W00201203174; Brazil Patent Application 112012016850-9**
13. Che Idris, C. A., Balasundram,N., Sambanthamurthi, R., Tan, Y. A., Sundram, K. and Wahid, M. B. A composition for use in the prevention and treatment for cardiovascular diseases. **Malaysian Patent Application PI 20092024 (Granted as MY-161839-A); International Application : PCT/MY2010/00081 ; Europe Patent EP 2432486B1 (Granted); Brazil Application BRPI1015468A2; United States Patent US8778419B2(Granted); US-Divisional Granted Patent US9,839,662B2; CN102573869A(Granted); Indonesia Granted Patent P000039001**
14. Sambandan, T.G., Rha, C.K., Sinskey, A.J., Sambanthamurthi, R., Tan, Y. A., Sundram, K. and Wahid, M. B. Composition comprising caffeoylshikimic acids, protocatechuic acid, hydroxybenzoic acid and their derivatives and method preparation thereof. **Malaysian Patent Application Pl20092142 (Granted as MY-170986-A); International Application: PCT/MY2010/000089; Brazil Patent Application BRPI1015441A2; Chinese Patent Application CN102448925B (Granted) Europe Patent EP2435397B1 (Granted); United States Patent US9962421B2(Granted); US Continuation Granted Patent US10,603,348B2; US Continuation Patent Application 16/805,626; Indonesia Granted Patent IDP000045542**
15. Sambandan, T.G., Rha, C.K., Sinskey, A.J., Sambanthamurthi, R., Tan, Y. A., Sundram, K. and Wahid, M. B. Compositions comprising shikimic acid obtained from oil palm based materials and method of producing thereof. **Malaysian Patent Application PI 2010002835 (Granted as MY-160702-A); International Application: PCT/MY2011/000097; Europe Patent EP 2582654B1(Granted); United States Patent US9963415B2(Granted); US Continuation Granted Patent US 10,308,582B2; Brazil Patent Application BR112012031900-0**
16. Kang, H., Rha, C.K., Sinskey, A.J., Sambanthamurthi, R., Tan, Y. A., Sundram, K. and Wahid, M. B. Compositions comprising extracts obtained from oil palm based materials for providing anti-inflammatory effects and method of producing thereof . **Malaysian Patent Application PI 2010005402 (Granted as MY-165513-A). International Application Number: PCT/MY2011/000234**
17. Hafezi-Mogadham, A., Sambanthamurthi, R. and Tan, Y. A. Compositions comprising extracts or materials derived from palm oil vegetation liquor for inhibition of vision loss due to angiogenesis and method of preparation thereof. **Malaysian Patent Application PI 2011002220; International Application Number: PCT/MY2012/000102** ; **Europe Patent EP EP2709643B1(Granted); Brazil Patent Application BR112013029577A2 (Granted); US Continuation Granted Patent US10,183,054B2; Indonesia Granted Application W00201305446**
18. Rasid, O.A., Parveez, G.K.A., Singh, R. and Sambanthamurthi, R. Compositions and method for modification of oil palm carotenoid content. **Malaysian Patent Application PI2011003297 (Granted MY-179778-A)**
19. Sambanthamurthi, R., Tan, Y. A., Fairus, S., Che Idris, C. A., Leow, S. S., Mohd Jamil, E., Wan Saridah, W. O., Jabariah, M. A., and Mohd Sofian, M. I. Novel bioactive compound obtained from oil palm base materials. Malaysia **Patent Application PI2012700505 (Granted MY-185831-A); World Patent Application Publication WO2014017900; United States Patent US9919020B2 (Granted); Brazil Patent Application BR112015001856A2 (Granted); Europe Patent Application EP 2877193A4; Thailand Patent Application 1501000423; Indonesia Patent Application P00201500661**
20. Masani, M.Y.A., Gundula Noll, Parveez, G. K. A., Prüfer, D. and Sambanthamurthi, R. Plant regeneration from protoplast derived from oil palm suspension cultures. **Malaysian Patent Application PI 2012700558 (Granted); International Application: PCT/MY2013/000145 ; Costa Rica Patent Application CR20150135A (Granted)**
21. Gupta, S.V., Khosla, P., Xiangming, J.I., Sambanthamurthi, R. and Tan, Y. A. Anti-proliferative effects of palm vegetation liquor and extracts thereof in preventing pancreatic cancer. **Malaysian Patent Application PI 2012701146 (Granted); International Application: PCT/MY2013/000228; Brazil Patent Application BR112015013958A2; China Patent Application CN104981248A; United States Patent US10342844B2 (Granted)**
22. Sambanthamurthi, R., Tan, Y. A., Sundram, K. Process of extraction of phytochemicals from vegetation liquors of oil-bearing fruits. **Malaysian Patent Application PI2013001990; United States Patent Application US20160107123A1 (Abandoned); Brazil Application No BR112015030113A (Granted); PCT Application WO2014193218A2; Indonesia Patent Application P00201508824; India Patent Application 11791/DELNP/2015**
23. Sambanthamurthi, R. and Tan, Y. A., Md Ali, J. and Wan Omar, W.S. Composition with inhibitory effect on viral integrase activity. **Malaysian Patent Application PI2013700282 (Granted); International Application: PCT/MY2014/000019**
24. Weinberg, R.P., Rha, C.K., Sinskey, A.J., Tan, Y. A. and Sambanthamurthi, R. Protective effects of OPVL and OPP on Alzheimer’s Disease. **Malaysian Patent Application PI2013003739 (Granted MY-179462-A)**; **International Application: PCT/MY2014/000252; United States Patent Application US20160250274A1 US Continuation Application 16/507,838; Brazil Granted Patent BR0080351; Europe Patent Application EP 3057437A4 ( Granted-EP3057437); Indonesia Granted Application P00201603135; India Patent Application 201617016372**
25. Singh, R., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ooi, L C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-7)., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-2%22%20%5Ct%20%22_blank)bdullah, M., Nookiah, R., [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-28%22%20%5Ct%20%22_blank), R., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-15%22%20%5Ct%20%22_blank), S.W., [L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-14)akey, N., [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-27%22%20%5Ct%20%22_blank), R.A., [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-26), J.M. and [Hogan](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-17), M.Gene controlling shell phenotype in oil palm*.* **Malaysian Granted Patent MY-154507-A; European Patent Application EP 13863862.3 (Granted); Brazil Patent Application BR 112014013591-6; China Granted Patent Application CN104486940B; US Granted Patent No. US9,481,889B2; U.S. Divisional Patent No**. **10,633,715 B2**  **(Granted); Indonesia Granted Patent P00201300174; Indonesia Divisional Patent Application P00201809053; Colombia Patent Application** **CO14130026 (Granted - #34038)**
26. Singh, R., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ooi, L C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-7)., Abdul Rahim, R., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-2%22%20%5Ct%20%22_blank)bdullah, M., Jayanthi, N., Rosli,R., Mohd Amin, H., Nookiah,R., Chan, K-L., Norazah, A., [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-28%22%20%5Ct%20%22_blank), R., [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-27%22%20%5Ct%20%22_blank), R.A., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-15), S.W., [L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-14)akey, N., Van Brunt, A., [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-26%22%20%5Ct%20%22_blank), J.M., [Hogan](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-17), M. and Wang, C. Gene controlling color phenotype in oil palm. **Malaysia Patent App. PI 2014700730 (Granted) United States Patent Application US20140302497A1 (Granted); WO2014168759A1; Europe Patent Application EP 2984179A4 (Granted); Singapore Patent Application SG10201708207PA (Granted); Costa Rica Patent Application CR20150609A (Granted); Indonesia Patent App P00201401789 (Granted)**
27. Singh, R., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ooi, L C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-7)., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-2%22%20%5Ct%20%22_blank)bdullah, M.,Nookiah, R., [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-28%22%20%5Ct%20%22_blank), R., [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-26%22%20%5Ct%20%22_blank), J.M., [L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-14)akey, N., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-15%22%20%5Ct%20%22_blank), S. W., [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-27%22%20%5Ct%20%22_blank), R.A., [Hogan](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-17), M. Expression of SEP-like genes for identifying and controlling palm plant shell phenotypes**.**  **PCT Application Publication WO2015010131A2; Malaysian Patent Application No, PI 2014701992 (Granted MY-** **182698-A); Malaysian Divisional Patent No. PI 2016701520 (Granted-MY-184171-A) & PI 2016701519 (Granted- MY-185348-A)**
28. Singh, R., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ooi, L C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-7)., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-2%22%20%5Ct%20%22_blank)bdullah, M.,Nookiah, R., [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-28%22%20%5Ct%20%22_blank), R., [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-26%22%20%5Ct%20%22_blank), J.M., [L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-14)akey, N., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-15%22%20%5Ct%20%22_blank), S. W., [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-27%22%20%5Ct%20%22_blank), R.A. and [Hogan](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-17), M. Detection method for shell alleles. **Indonesian Granted Patent (ID P000056085); Malaysian Granted Patent (MY-156871-A)**
29. [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-26), J.M., Singh, R., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ooi, L C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-7)., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-2%22%20%5Ct%20%22_blank)bdullah, M.,Nookiah, R., [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-28%22%20%5Ct%20%22_blank), R., Van Brunt, A., Budiman, M.A., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-15), S. W., [L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-14%22%20%5Ct%20%22_blank)akey, N. and [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-27), R.A. MADS-box domain alleles for controlling shell phenotype in palm. **WO2016205240A2; Malaysia Patent Application No. PI2017704802; Malaysia Divisional Patent Application No. PI2021001245; Indonesia Patent Application P00201708995 (Granted); Indonesia Divisional Patent Application No. P00202100434; Indonesia Divisional Patent Application No. P00202102636 & P00202102632; Thailand Patent Application No. TH 1701007452; Singapore Patent Application No. SG 10201912026Y; Costa Rican Application No. CR20180032A; Chinese Patent Application CN201680047538.5A (Granted); Brazil Patent Application BR112017027201A2; Europe Patent Application EP16812254.7A (Granted EP3307763B1); United States Patent Application US15/580,645 (Granted US10905061B2); US Divisional Application 17/131,384; US Divisional Colombian Application CO2018000194A2 (Granted-Patent #3802); India Patent Application No. IN201717047145 (Granted #403907)**
30. Sambandan, T.G., Rha, C.K., Sinskey, A.J., Vhoi, W.Y. Ravigadevi Sambanthamurthi, Tan Yew Ai. Process for carrier free spray drying of oil palm phenolics using a spray dryer. **Malaysian Patent Application** **PI2015703238 (Granted)**
31. Sambandan, T.G., Rha, C.K., Sinskey, A.J., Sambanthamurthi, R. and Tan, Y.A.Antioxidant, anti-inflammatory compositions and uses thereof. **Malaysian Patent Application** **PI2015703272 (Granted); United States Patent Application US15/462433 (Granted-US11033596B2); Chinese Patent Application 201780000807.7; France Patent Application FR 17 52236 (Granted-FR3063904); United Kingdom Patent Application GB1704250.8 (Granted)**
32. Koledova,V.V., Weinberg,R.P., Rha, C.K., Sinskey, A.J., Sambanthamurthi, R. and Tan, Y.A.Oil palm phenolics composition for the protection of humans, organs, cells and tissues against the injurious effects of exposure to ionizing radiation. **Malaysian Patent Application** **PI2015704862; PCT/MY2016/000088 (International PCT Application); United States Patent Application US 16/067,130 (Abandoned); United States Divisional Application 16/853,696 (Abandoned);; ID Patent Application P00201805650 (Granted); Australian Patent Application AU 2016380627 ; Mexico Patent Application MX/A/2018/008211; United Kingdom GB 1812351.3 (Granted)**
33. [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-2)bdullah, M., Ooi, S.E., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., Singh, R., Nookiah, R., [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-28%22%20%5Ct%20%22_blank), R., Jiang, N., Steven W. Smith, Lakey, N.D., [Martienssen](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-27), R., Ordway, J. and [Hogan](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-17), M. Mantle phenotype detection in palm. **United States Patent Application** US20150315662 A1 (Granted a**s US9984200 B2)**; **PCT/US2015/028646**
34. Osborne, A.E., Wangh, L.J., Hayes, K.C. and [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-28), R. Treatment of DNA damage and mitochondrial dysfunction using palm fruit juice. US20160000854A1; **Australian Patent Application AU2014214847A (Granted);United States Patent Application US14/766,215 (Granted); Eurasian Patent Application EA201591476A; Japanese Patent Application JP2015557070A (Granted); EP Patent Application EP14749028.8A (Granted);PCT Application  WO2014124140A1**
35. Koledova,V.V., Weinberg,R.P., Rha, C.K., Sinskey, A.J., Sambanthamurthi, R. Aqueous botanical extract from palm oil plant comprising a method and composition for increasing the levels of tyrosine hydroxylase in the mammalian brain, and thus increasing catecholamine biosynthesis resulting in higher levels of dopamine, norepinephrine and epinephrine, among other catecholamines, in the brain. **Provisional Patent Application US62/571,937** refiled as in #40
36. Leow, S.S., Sambanthamurthi, R. and Hayes, K.C. Composition for delaying ageing process and increasing longevity in a subject and methods thereof. **Malaysian Patent Application** **PI2018700929; PCT Patent Application PCT/MY2019/050017; EP Patent Application EP 19764659.0; United States Patent Application 16/979,154; Indonesia Patent Application P00202009039**
37. Conlon, M., Sambanthamurthi, R., Tan, Y. A., Syed Fairus, S.A.B. and Abeywardena, M. Composition comprising oil palm phenolics for use in the treatment and prevention of colon diseases and for promoting and maintaining gut and general health. **Malaysian Patent Application** **PI2018702907; PCT Patent Application PCT/MY2019/050043; United States Patent Application 17,279,053**
38. Sinskey, A.J., Rha, C.K., Sambandan, T.G., Sambanthamurthi, R., Artamonova, A., De Angelo, J. and Ohashi, K. Beverage compositions comprising oil palm phenolics and palm fruit juice. **US Provisional Application 62847342; EFS ID 36001419**
39. Sinskey, A.J., Rha, C.K., Sambandan, T.G., Sambanthamurthi, R. and Artamonova, A. Composition and method for modifying characteristics of edible consumables. **US Provisional Application 62847340; EFS ID 36001402 (**Item #38 & #39 filed and merged in Current **US Non-Provisional Application 17/321,382**; Title: COMPOSITION AND METHOD FOR MODIFYING CHARACTERISTICS OF EDIBLE CONSUMABLES).
40. Koledova,V.V.,Weinberg, R.P., Rha, C.K., Sinskey, A.J., Hayes, K.C., Sambanthamurthi, R. Schneider, K.C., Artamanova, A. and Leow, S.S. Composition(s) for increasing tyrosine hydroxylase levels and improving brain health **Malaysian Patent Application PI2019006896; PCT Application PCT/MY2020/050165; United States 17/782,953**
41. Leow, S.S., Fairus, S. and Sambanthamurthi, R. Inhibition of cholinesterases by palm fruit bioactives. **Malaysian Patent Application PI 2020005106; PCT Application PCT/MY2021/050079**
42. **Other Journals and Publications**

# Singh, R., Kamil, N.N., Ooi, L., Low, L., Ong-Abdullah, M., Sambanthamurthi, R., Lakey, N., Manaf, M. A. and Azman, I. (2022). SHELL Genetic Testing: A Key Enabler of Yield Improvement and Sustainable Palm Oil Production. *The Planter*. 98. 10.56333/tp.2022.011

1. The Nexus of Biodiversity Conservation and Sustainable Socioeconomic Development in Southeast Asia. Published by Academy of Sciences Malaysia in collaboration with

Campaign for Nature 2022

1. Strategic Paper on Precision Biodiversity ( 2020)

Prepared by Academy of Sciences Special Interest Group on Precision Biodiversity.
ISBN 978-983-2915-54-6

# Sambanthamurthi, R. ( 2020). Technology push for the plantation industry. *The Planter* 96

# MALAYSIA 2050 FLAGSHIP STUDY: Science & Technology Foresight Malaysia 2050 Emerging Science Engineering and Technology (ESET) Study. Academy of Sciences Malaysia 2017. Published by: Academy of Sciences Malaysia. I provided input for Biotechnology based on my appointment as Biotechnology Working Group Field Expert and Chairperson of the Biotechnology Working Group

## Lakey, N.D., Ordway, J.M., Jiang,N., Smith, S.W., Favello, A., Ooi, L. C. L.,  Singh, R., Nookiah, R., Low, E.T.L., Ong-Abdullah, M. and Sambanthamurthi, R. (2017). Increasing oil palm industry profit, Malaysian gross national income and government tax revenue with breakthrough DNA tests. ***The*** *Planter* Vol.93 (1093) 273-279

1. Mohamad Arif, A.M., Izawati, A.M.D., Zubaidah, R., Masani, M.Y.A., Safiza, M., Lim, F.H., Nurniwalis, A.W., Rasid, O.A., Sambanthamurthi, R., Parveez, G.K.A. (2017). Biotechnology for diversification and improved resilience of the oil palm. *The Planter*, 93(1093): 237-249
2. Sambanthamurthi, R. (2017). Guest Editorial: Reaping the fruits of biotechnology. ***The*** *Planter* Vol.93 (1093) ( Special theme issue on Biotechnology)
3. Low, E.T.L., Singh, R., Nookiah, R;, Ong-Abdullah, M., Ooi, L. C. L., Lakey, N. D., Smith, S. W., Ordway, J.M., and Sambanthamurthi, R. (2016). New frontiers for the oil palm industry through genome technology. The Planter Vol. 92 (1087): 701-710
4. Ong-Abdullah, M., Ordway, J.M., Jiand, N., Ooi, S. E., Mokri, A., Kok, S.Y., Sarpan, N., Azimi N,. Hashim, A. T., Ishak, Z., Rosli, S. K., Nookiah, R., Singh, R., Low, E. T. L., Sachdeva, M., Smith, S. W., Lakey, N. D., Martienssen, R. A. and Sambanthamurthi, R. (2016). Tissue culture and epigenetics. The Planter Vol. 92 (1087): 741-749
5. Sambanthamurthi, R. (2016). Guest Editorial : Sowing the seeds of revolution. The Planter Vol. 92 (1087): 685 ( Special theme issue on Gene Revolution)
6. Abeywardena, M., Sambanthamurthi, R., Tan, Y.A., Sundram, K. (2013). Oil palm phenolics as a bioactive ingredient in promoting cardiovascular health. *J Oil Palm Environ. Health* 5, 38–48
7. Sambanthamurthi, R., Akmar, S. N. A and Parveez, G. K. A. (2002). Genetic manipulation of the oil palm – challenges and prospects. *The Planter*, 78: 547-562
8. Sambanthamurthi, R. (2002). Towards understanding and controlling abscission in the oil palm. *Oil Palm Bulletin*, 45: 16-22
9. **MPOB Transfer of Technology Information Series**

(MPOB technologies and innovations to be licensed for commercialisation are given a Transfer of Technology (TT) or Transfer of Service (TS) Number and are documented and published as MPOB Information Series)

1. Leow, S.S., Fairus, S. and Sambanthamurthi, R. (2018). Caco-2 cell monolayer in vitro screening tool for drug discovery and mechanistics: Protocols for culture. MPOB TS No. 177. *MPOB Information Series* 802, ISSN 1511-7871
2. Singh, R., Low, [E T L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ooi, L C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-7%22%20%5Ct%20%22_blank)., Chan, P-L., Ong, P.W., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-2)bdullah, M., Nookiah.R., Marjuni, M., Yaakub, Z., [Abdul M](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-4%22%20%5Ct%20%22_blank)anaf, M.A., and [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-28), R. (2018). SureSawitTM True-To-Type - A high throughput universal single nucleotide polymorphism (SNP) panel for DNA fingerprinting, purity testing and origin verification in oil palm. MPOB TT No. 632. *MPOB Information Series* 780, ISSN 1511-7871
3. [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-2)bdullah, M., [Ordway](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-26%22%20%5Ct%20%22_blank), J.M., Nan J., Ooi, S.E ., Mokri, A., Nookiah, R., Singh, R., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., Sachdeva, M., [Smith](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-15%22%20%5Ct%20%22_blank), S W., Lakey,N., Sambanthamurthi,R.,and Martienssen, R.A. (2016). SureSawitTM Karma - A diagnostic assay for clonal conformity. MPOB TS No. 156. *MPOB Information Series* 738, ISSN 1511-7871
4. Singh, R., [Ooi, L C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-7%22%20%5Ct%20%22_blank)., Low, [E T L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-2%22%20%5Ct%20%22_blank)bdullah, M., Nagappan, J., Ting, N.C., [Abdul M](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-4)anaf, M A., Nookiah.R., and [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-28), R (2015). SureSawitTM Vir - A diagnostic assay to predict colour of oil palm fruits. MPOB TT No. 568. *MPOB Information Series* 697, ISSN 1511-7871
5. Masani, M.Y.A., Parveez, G. K. A., and Sambanthamurthi, R. (2014). Transient gene expression system utilising oil palm protoplasts. MPOB TS 135. *MPOB Information Series* 687 ISSN 1511-7871

# Singh, R., Low, [E.T.L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-3)., [Ooi, L.C-L](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-7)., [Ong-A](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-2%22%20%5Ct%20%22_blank)bdullah, M., [Abdul M](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-4%22%20%5Ct%20%22_blank)anaf, M.A., Abd Rahman, R., Nookiah.R., and [Sambanthamurthi](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html#auth-28), R. (2014). SureSawitTM Shell - A Diagnostic Assay to Predict Oil Palm Fruit Forms. MPOB TT No. *MPOB Information Series* 656 ISSN 1511-7871

1. Rasid, O. A., Parveez G. K A. Singh R., and Sambanthamurthi R. ( 2011). Lycopene cyclase genes for modification of carotenoid content. MPOB TT No. 480, *MPOB Information Serie*s 553, ISSN 1511-787
2. Sambanthamurthi, R. Rha, C.K., Sinskey, A. J., Sambandan, T. G., Tan, Y.A. and Wahid, M.Y. (2010). Oil palm phenolics as a source of shikimic acid - an MPOB-MIT collaboration. MPOB TT No. 450, *MPOB Information Series* 506, ISSN 1511-787
3. Maizura, I., Kushairi, A., Mohd Din, A., Noh, A., Marhalil, M., Wong Y.T. and Sambanthamurthi, R. (2008). PS13: Breeding populations selected for low lipase. MPOB TT No. 400. *MPOB Information Series* 425, ISSN 1511-7871
4. Ramli, U.S., Sambanthamurthi, R., Cheah, S.C., Syed Alwee, S.S.R., Rasid, O. A., Abdullah, S.N.A., Parveez G. K A., [Abdul M](http://www.nature.com/nature/journal/vaop/ncurrent/full/nature12309.html%22%20%5Cl%20%22auth-4%22%20%5Ct%20%22_blank)anaf, M.A.,Abrizah, Othman, A., Masani, M.Y.A., Zulfazly, A and Wahid, M.B (2004). Beta-ketoacyl ACP Synthase II (KAS II). MPOB TT No. 219. *MPOB Information Series* 226, ISSN 1511-7871
5. Sambanthamurthi, R. and Kushairi, A.D. (2002). Selection for lipase activity in the oil palm. MPOB TT No. 141. *MPOB Information Series* 158, ISSN 1511-7871
6. Sambanthamurthi, R., Tan, Y.A. and Sundram, K. (2001). A novel process for the production of water-soluble antioxidants with potential nutraceutical applications from palm oil mill effluent (POME). MPOB TT No. 97, *MPOB Information Series* 112, ISSN 1511-7871

## Book Chapters

1. Low, E.L., Azizi, N., Halim, M.A., Sanusi, N.S., Chan, K., Amiruddin, N., Jayanthi, N., Ong-Abdullah, M., Singh, R., Sambanthamurthi, R., Manaf, M.A., & Kushairi, A. (2020). Oil Palm Genome: Strategies and Applications.

## Sambanthamurthi, R., Ng. M.H. and Choo, Y.M. (2018). Bioactive compounds in oil palm. In *Achieving sustainable cultivation of oil palm.* Volume 2 pp.167-202. doi: 10.19103/AS.2017.0018.20 (Ed. Rival A.) Cambridge : Burleigh Dodds Series in Agricultural Science, 2

1. Parveez, G.K.A., Omar, A.R., Tarmizi, A.H., Zamzuri, I., Samsul, K.R. and Sambanthamurthi, R. (2012). Tissue culture and genetic engineering. In *Palm Oil: Production, Processing, Characterization and Uses* pp.87-135. (Eds. Akoh, C; Ping, T C and Lai, O.M. ). AOCS press
2. Parveez, G.K.A., Omar, A.R., and Sambanthamurthi, R. (2011). Genetic engineering of oil palm. In Further Advances In *Oil Palm Research* (2000-2010) pp.141-201 (Eds. Wahid, M. B. et. al.)
3. Parveez, G.K.A., Abrizah, O., Ramli, U.S., Sambanthamurthi, R. Masani, M.Y.A., Tarmizi, A.H., Kushairi, A. and Mohd Basri, W. (2010). Improving value of oil palm using genetic engineering. In Biocatalysis and Biomolecular Engineering (Ed. Ching, T.H.)
4. Sambanthamurthi, R., Singh, R., Parveez, G.K.A., Meilina O.A. Kushairi, A.D. (2009).Opportunities for the oil palm via breeding and biotechnology. In *Breeding Plantation Tree Crops: Tropical Species*. pp 377-421 (Eds.Jain, S.M. Priyadarshan, P.M.) Springer Publication.
5. Parveez, G.K.A and Sambanthamurthi, R. (2005). Genetic enhancement and modification of oil crops: possibilities, problems and limitation. In *Healthful Lipids pp 508-525* (Eds. Akoh, C.C. and Lai O.M.) AOCS press
6. Sambanthamurthi, R., Syed Alwee, S.S.R., and Parveez, G.K.A. (2005). Safety, regulatory aspects, and public acceptance of genetically modified lipids. In *Healthful Lipids* pp. 33-47. (Eds. Akoh, C.C. and Lai, O.M.) AOCS press.
7. Sambanthamurthi, R., Nookiah, R. and Parman, S.H. (2000). Lipid catabolism : Complex lipid degradation. In *Recent Advances in the Biochemistry of Plant Lipids*. pp 769 (Eds. Harwood J.L. and Quinn P.J.) Portland Press London.
8. Ramli, U.S. and Sambanthamurthi, R. (I996). β-Keto acyl ACP synthase II in the oil palm (*Elaeis guineensis*) mesocarp. In *Physiology, Biochemistry and Molecular Biology of Plant Lipids*. pp570. (Eds. J.P. Williams, M.U. Khan and N.W. Lem.) Kluwer Academic Publishers.
9. Sambanthamurthi, R. and Ohlrogge, J. B. (1996). Acetyl CoA carboxylase activity in the oil palm. In *Physiology, Biochemistry and Molecular Biology of Plant Lipids* pp.26. (Eds. J.P. Williams, M.U. Khan and N.W. Lem.) Kluwer Academic Publishers
10. Cheah, S.C., Sambanthamurthi, R. A., Akmar, S. N., Othman. A, Arif, A.M.M., Ramli. U. S. and Parveez, G.K.A. (1994). Towards genetic engineering of oil palm (*Elaeis guineensis* Jacq.). In *Plant Lipid Metabolis*m. pp 570-572 (Eds. J.C. Kader and P. Mazliak) Kluwer Academic Publishers.
11. Sambanthamurthi, R., Oo, K.C. and Parman, S. H. (I994). Lipase activity in the oil palm (*Elaeis guineensis*) mesocarp. In *Plant Lipid Metabolism*. pp 555. (Eds. J.C. Kader and P. Mazliak) Kluwer Academic publishers
12. Sambanthamurthi, R., and Oo, K.C. (1990). Thioesterase activity in oil palm (*Elaeis guineensis*) mesocarp. In *Plant Lipid Biochemistry, Structure and Utilization* pp 166-168. (Eds. P.J. Quinn and J.L. Harwood.) Portland Press Lt London
13. Sambanthamurthi, R., and Oo, K.C. and Ong, A.S.H. (1987). Lipid biosynthesis in oil palm protoplasts. In *Metabolism Structure And Function Of Plant Lipids* pp 529-53 1. (Eds. P. Stumpf, B. Mudd and D. Nes.) Plenum Publishers

# International Conference Proceedings/Presentations/Seminars

1. Sambanthamurthi, R. (2023) Envisioning the Future of Palm Oil - What Role Does it Play in Food Security? Roundtable on Sustainable Palm Oil International Conference 2023 in Jakarta Indonesia. Invited speaker
2. Sambanthamurthi, R. (2023) Fuelling Health with Phytonutrients: The Oil Palm Advantage. International Conference on Tropical Agriculture 16 – 17 Oct 2023 at Taylor's University Lakeside Campus, Selangor. Invited speaker
3. Sambanthamurthi, R. and Leow, S.S. (2022) Towards a circular economy: Palm phenolics for health and wealth. Oils and Fats International Congress (OFIC) 2022. Invited speaker
4. Sambanthamurthi ( 2021) Oil Palm : Balancing Environmental Protection and Economic Growth through Improved Productivity. **Howard Hughes Medical Institute Life Science Across the Globe Seminar Series** hosted by Cold Spring Harbor Laboratory, Theme: Sustainability; Moderated by Marc Van Montagu
5. Sambanthamurthi, R. (2021). Oil Palm Biotechnology: Breaking barriers, creating opportunities. WAI ( Women in Artificial Intelligence) Summit . Sept 13-17, Kuala Lumpur, Malaysia. Invited speaker

## **Hutchings, M., Liu, M.,** Sambanthamurthi, R. Fairus, S.  **and Gupta,S. (2019). Efficacy of oil palm phenolics and curcumin on the serotonin pathway.** 26th International Conference of the Functional Food Center, **, May 9-10,** San Diego, USA

1. Sambanthamurthi, R. **(**2017). Oil palm phenolics: discovery, current knowledge and future challenges. Palm International Nutro-Cosmeceutical Conference (PINC), 31 July -1 August Le Méridien Putrajaya, Kuala Lumpur. Invited speaker

# Sambanthamurthi, R. (2017). Oil Palm Biotechnology: Transforming innovations, capturing value. Invited speaker at MIT Seminar on Commercialisation of Biotechnology, 25 April, Landau Building, MIT, Cambridge, Boston

1. Razalli, N.H., Gowthaman, P., Saadat, N., Vemuri, S., Goja, A. Sambanthamurthi, R. and Gupta, S.V. (2016). The effect of oil palm phenolics (OPP) on pancreatic ductal adenocarcinoma (PDAC) in transgenic mouse model. Federation of American Societies for Experimental Biology (FASEB) Meeting Abstract Number:147.2
2. Leow, S. S., Fairus, S., Mohamed Isa, N., Sundram, K., Hayes, K.C., Tan, Y. A. and Sambanthamurthi, R. (2014). Microarray studies on normal healthy human volunteers supplemented with oil palm phenolics. Poster presentation by Leow, S. S. at the 8th World Congress on Polyphenols Applications, June 5-6, SANA Malhoa Hotel, Lisbon, Portugal
3. Singh, R., Abdullah, M.O., Low, E.T.L, Nookiah, R., Manaf, M.A., Lakey, N., Smith. S.W., Budiman M.A., Ordway, J., Hogan, M., Martienssen, R.and Sambanthamurthi, R.(2014)

# Oil Palm Genome Unzipped: What we found in its genes. Invited Plenary Speaker at Plant and Animal Genome Congress Asia, 19-21 May, Singapore

1. Singh, R., Abdullah, M.O., Low, E.T.L, Nookiah, R., Manaf, M.A., Lakey, N., Smith. S.W., Budiman M.A., Ordway, J., Hogan, M., Martienssen, R.and Sambanthamurthi, R. (2014). Oil palm Genome Sequence Provides New Landscape for Improving Productivity. Invited Keynote Speaker at the 4th International Biochemistry and Molecular Biology Conference, April 2-3, Bangkok, Thailand
2. Abeywardena M.Y., Sambanthamurthi, R., Tan, Y.A. and Sundram, K. (2013) Bioactive discovery and substantiation: Emerging health benefits of novel phytochemicals from oil palm fruit (*Elaies guineensis*) World Congress on Nutrition & Health (WCNH-2013), October 12-14, Dalian, China. (Invited paper)
3. Abeywardena, M.Y., Sambanthamurthi, R., Tan, Y.A. and Sundram, K. (2013). Oil palm phenolics as a bioactive ingredient in promoting cardiovascular health. Palm International Nutra-Cosmeceutical Conference May 20-21, One World Hotel, Petaling Jaya, Malaysia (Invited paper)
4. Fairus, S., Leow, S. S., Mohamed Isa, N., Sundram, K., Hayes, K.C., Tan, Y.A. and Sambanthamurthi, R. (2013). Supplementation of oil palm phenolics in normal healthy human volunteers. Palm International Nutra-Cosmeceutical Conference, One World Hotel, May 20-21, Petaling Jaya, Malaysia.
5. Sambanthamurthi, R., Tan, Y.A., Sundram, K., Moghadam, A.H., Gupta, S., Hayes, K.C., Abeywardena, M., Sambandan, T.G., Rha, C.K., Sinskey, A.J., Leow, S.S., Subramaniam, K., Sekaran, S.D., Che Idris, C.A., Bolsinger, J, Khosla, P. and Fairus, S. (2013). Oil palm phenolics: From bioburden to bioactives. Palm International Nutra-Cosmeceutical Conference, May 20-21, One World Hotel, Petaling Jaya, Malaysia. (Invited paper)
6. Fairus, S., Leow, S. S., Mohamed Isa, N., Sundram, K., Hayes, K.C., Tan, Y.A. and Sambanthamurthi, R. (2013). Supplementation of oil palm phenolics in normal healthy human volunteers. Experimental Biology 2013 (EB2013) Conference, April 20-24, Boston Convention and Exhibition Center, Boston, Massachusetts, United States of America.
7. Leow, S.S., Bolsinger, J., Pronczuk, A., Hayes, K.C. and Sambanthamurthi, R. (2013). Microarray studies on the effects of palm fruit juice in diabetic Nile rats. Experimental Biology 2013 (EB2013) Conference, April 20-24, Boston Convention and Exhibition Center, Boston, Massachusetts, United States of America
8. Abeywardena M.Y., Sabanthamurthi, R., Tan, Y.A., and Sundram, K. (2012). Oil palm fruit as a leading source of natural antioxidants. 103rd Annual American Oil Chemist’s Society meeting; April 29-May 2, Los Angeles, USA
9. Leow, S.S., Sekaran, S.D., Sundram, K., Tan, Y.A. and Sambanthamurthi, R. (2012). Oil palm phenolics attenuated the effects of an atherogenic diet in mice: A microarray gene expression profiling study. XVI International Symposium on Atherosclerosis (ISA2012), March 25-29, Sydney Convention and Exhibition Centre, Sydney, Australia
10. Rasid, O. A., Nor Hanin, A., Masani, M.Y.A., Singh R., Parveez G. K A. and Sambanthamurthi R. (2012). Generation of transgenic oil palm carrying the antisense copy of lycopene cyclases for increasing lycopene content. Oils and Fats International Congress. p77
11. Sambanthamurthi, R., Parveez, G.K.A., Singh, R., Abdullah, M.O. and Low, E.T.L. (2012). Role of biotechnology in improving oil palm productivity. Proceedings of International Planters Conference, Kuala Lumpur 25-26 June, pp. 45-60
12. Singh, R., Abdullah, M.O., Low, E.T.L, Nookiah, R., Nathan Lakey, Lakey, N., Smith. S.W., Budiman M.A., Ordway, J., Kudrna, D.,Wing, R., Martienssen, R. and Sambanthamurthi, R. (2012). Leveraging the Elaeis genome and transcriptome for enhancing agronomic traits. In Plant & Animal Genome XX. The International Conference on the Status of Plant & Animal Genome Research. Palm Genomics & Genetics Session. January 14–18, San Diego, California, USA.
13. Masani, M.Y.A., Noll, G., Parveez G.K.A., Fisher, R., Sambanthamurthi, R. and Prufer, D. (2011). Isolation of protoplasts from oil palm suspension cultures: Factors affecting protoplast yield and viability. Proceedings of PIPOC Agriculture, Biotechnology and Sustainable Conference, Kuala Lumpur, November 15-17, pp: 239-243
14. Abeywardena, M.Y., Sundram, K., Sambanthamurthi, R., Tan, Y.A. (2011). Oil palm phenolics possess multiple cardiovascular health benefits. XI Asian Congress on Nutrition. July 13-16, Singapore
15. Abeywardena, M.Y., Sundram, K., Sambanthamurthi, R., Tan, Y.A. (2011). Natural antioxidants in health and disease: Emerging trends in palm-based nutraceuticals. 7th Asia Pacific Conf. Clinical Nutrition, June 5 - 9, Bangkok, Thailand
16. Abeywardena, M., Sundram, K., Sambanthamurthi, R. (2011). Cardiovascular health benefits of oil palm phenolics (Invited paper) International Soc. Func. Foods and Nutraceuticals; ISNFF-2011, November 14-17, Hokkaido, Japan
17. Abeywardena, M.Y., Sambanthamurthi, R., Tan Y.A., and Sundram, K. (2011).Oil Palm Phenolics (OPP) in cardioprotection. Palm Int. Palm International Nutra-Cosmeceutical Conference, , May 20, Kuala Lumpur, Malaysia
18. Amirudin M.D., Rajinder, S., Abdullah, M.O., Sambanthamurthi, R.. and Nookiah, R. (2011). Oil Palm Breeding: The anchor for genome-based technology. Proceedings of Agriculture, Biotechnology & Sustainability Conference. MPOB International Palm Oil Congress PIPOC 2011, KLCC, Kuala Lumpur. 15–17 November 2011
19. Fairus, S., Abeywardena, M., Hayes K.C., Leow, S.S, Sekaran, S.D., Subramaniam, K., Tan, Y.A., Sundram, K. and Sambanthamurthi, R. (2011). Phenolic bioactives: Water-soluble antioxidants from oil palm fruit. 9th Euro Fed Lipids Congress, September 18-22, Rotterdam
20. Parveez, G.K.A., Abrizah, O., Omar, R., Masani, M.Y.A., Ramli, U.S., Dayang Izawati A.M., Mohamad Arif, M.A., Bahariah, B; Siti Masura, M., Nur Hanim, A., ., Syuhada, W. S. W. N., Rafiqah, A., Norfahiza A.R., Zamzuri, I., Tarmizi, A.H., Kushairi, A. D., Sambanthamurthi,R. and Mohd Basri W. (2011) Trials and Tribulations of Oil Palm Transformation. Proceedings PIPOC 2011: 362-365.
21. Parveez, G.K.A., Othman,A., Ramli U.S., Sambanthamurthi R., Masani, M.Y.A., Bahariah B., Nur Hanin A., Omar A.R., Masura S.S., Tarmizi A.H., Zamzuri, I. and Kushairi A.D. (2011). Towards production of novel traits from oil palm via genetic modification. VIPCA International Conference: Plant Transformation Technologies II, pp: 44.

# Quek, E., Purutcuogulu,V., Sambanthamurthi, R. and Weber, G.W., (2011). Modelling lipid biosynthesis pathways of oil palm by boolean and graphical approaches. doi: 10.1109/HIBIT.2011.6450822 . Proceedings of the 6th International Symposium on Health Informatics and Bioinformatics. May 2-5 Izmir, Turkey

1. Sambanthamurthi, R., Tan, Y.A, Sundram, K., Hayes, K.C., Abeywardena, M., Leow, S.S., Sekaran, S.D, Sambandan. T.G, Rha, C.K., Sinskey, A.J., Subramaniam, K., Fairus, S. and Basri, M.W (2011). Palm phenolics: The way forward through innovative scientific discoveries. Palm International Nutra-Cosmeceutical Conference. May 20, Kuala Lumpur, , Malaysia
2. Abeywardena, M., Sundram K. and Sambanthamurthi, R. (2010). Promising bioactives for health and wellness from the oil palm fruit. ISNFF, October 11 - 15, Bali, Indonesia. Invited Keynote speaker
3. Leow S.S., Tan, Y.A., Sundram, K., Wahid, M.B. and Sambanthamurthi, R. (2009). Mouse memory and motor function: Microarray mining for the neuroprotective effects of oil palm phenolics. MPOB International Palm Oil Congress (PIPOC), November 9-12, KLCC, Kuala Lumpur.
4. Sambanthamurthi, R. (2009). Unique oil palm phenolics for multiple health benefits. MPOB International Palm Oil Congress (PIPOC), November 9-12, KLCC, Kuala Lumpur
5. Abeywardena, M., Sambanthamurthi R, Tan Y.A. and Sundram, K. and Wahid, M.B. (2009). Oil palm phenolics (OPP): A novel water soluble bioactive to promote cardiovascular health. Palm International Nutra-Cosmeceutical Conference (PINC), May 25-26, Kuala Lumpur, Malaysia
6. Leow, S.S., Sambanthamurthi, R., Tan, Y.A, Sundram, K., Wahid, M.B and Sekaran, S.D. (2009). Mining microarrays for the anti-cancer mechanisms of oil palm phenolics. Palm International Nutra-Cosmeceutical Conference (PINC), May 25-26, Kuala Lumpur, Malaysia
7. Sambandan, T.G., Sambanthamurthi, R., Tan, Y.A. and Sundram, K. (2009). Fingerprinting of oil palm phenolics. Proceedings of the Palm International Nutra-Cosmeceutical Conference (PINC), May 25-26, Kuala Lumpur, Malaysia
8. Sambanthamurthi, R., Tan ,Y.A., Sundram, K. and Wahid, M.B (2009). Mining the aqueous stream of oil palm milling for valuable antioxidants. Proceedings for the Palm International Nutra-Cosmeceutical Conference (PINC), May 25-26, Kuala Lumpur, Malaysia
9. Syahanim, S., Abrizah, O, Mohamad Arif AM, Idris AS, Mohd Din A and Sambanthamurthi R (2008). Establishment of protein extraction methodology from roots of oil palm artificially inoculated with Ganoderma boninense. Proceedings of the International Conference on Advancement in Science and Technology (iCAST), IIUM, Pahang, June 13-15, pp: 2
10. Abd Manaf, M. A., Othman, A., Zetty Norhana, B.Y., Syahanim, S., Idris, A.S., Amiruddin, M.D. and Sambanthamurthi, R. (2007). Molecular and biochemical approaches to understanding oil palm-Ganoderma interactions. PIPOC Agriculture, Biotechnology and Sustainability Conference, Kuala Lumpur Convention Centre (KLCC), Kuala Lumpur, August 26-30, pp: 228-247
11. Abeywardena, M., Sundram, K., Sambanthamurthi, R. and Tan, Y.A. (2007). Dietary constituents for functional foods and nutraceutical applications. 12th Asian Chemical Congress, August 23-25, PWTC, Kuala Lumpur, Malaysia
12. Abeywardena, M., Head, R., Sundram, K., Sambanthamurthi, R., Tan, Y.A. (2007). Bioactives discovery and substantiation: Oil palm phenolics (OPP) as a novel mix of bioactives to promote cardiovascular health, 50 years of Phytochemical Society of Europe Symposium, April 11-14, Cambridge U.K.
13. Leow, S.S., Tan, Y.A., Sundram, K., Sekaran, S.D., Wahid, M.B. and Sambanthamurthi, R. (2007). Oil palm phenolics caused differential expression of cholesterol biosynthesis genes in livers of mice on a wellness diet. 5th Euro Fed Lipid Congress, September 16-19, Gothenburg, Sweden
14. Leow, S.S., Tan, Y.A., Sundram, K., Sekaran, S.D., Wahid, M.B. and Sambanthamurthi, R. (2007). Oil palm phenolics caused differential expression of lipid catabolism and cholesterol biosynthesis genes in livers of mice on a wellness diet. MPOB International Palm Oil Congress (PIPOC), August 26-30, KLCC, Kuala Lumpur
15. Mohammed, S., Othman, A., Abdullah, S.N.A., Abd Manaf, M.A. and Sambanthamurthi, R. (2007). Confirmation of activity of oil palm stearoyl-acyl carrier protein desaturase by complementation study in Arabidopsis thaliana. Proceedings of the Malaysia International Commodity Conference & Showcase (MICCOS). Visionary Agriculture: Malaysian commodity crops in 100 years. 3-4 July, Putra World Trade Centre, Kuala Lumpur. pg 367
16. Rasid, O.A., Nor Hanin, A., Masura, S.S., Masani, M.Y.A., Singh R., Ho, C.L., Suhaimi, N., Parveez, G.K.A. and Sambanthamurthi, R. (2007). Lycopene: Genetic Engineering of a potential nutraceutical. Proceedings of the PIPOC Agriculture, Biotechnology and Sustainability Conference, August 26-30, pp: 1054-1062
17. Sambanthamurthi, R., Sundram, K., Tan, Y.A., Balasundram, N., Che Idris, C. A., Sekaran, S.D., Abeywardena, M. and Wahid, M.B. (2007). Drug discovery in the aqueous stream of palm oil milling. 5th Euro Fed Lipid Congress, September 16-19, Gothenburg, Sweden
18. Sambanthamurthi, R., Sundram, K., Tan, Y.A., Balasundram,N., Che Idris, C.A., Sekaran, S.D. and Wahid, M.B. (2007). Capturing value in the oil palm via phenolic antioxidants. Proceedings of the Product Development & Nutrition Conference, PIPOC 2007 International Palm Oil Congress, 27-30 August 2007, Kuala Lumpur, Malaysia
19. Tan, Y.A., Sundram, K, Choo**,** Y.M. Gapor, M.T. and Sambanthamurthi, R. (2006). Palm derived functional food components. Paper presented at the 4th Euro Fed Lipid Congress – Fats, Oils and Lipids for a Healthier Future, Madrid, 1-4 October 2006
20. Sambanthamurthi, R. Tan, YA, Sundram, K. and Wahid, M.B. (2006). From biowaste to bioproducts: Phenolic antioxidants from oil palm waste. Poster paper presented at the XXXIII International Conference on Polyphenols, August 22-25, 2006, Winnipeg, Manitoba, Canada.
21. Abeywardena, M., Sundram,K., Sambanthamurthi, R., Tan, Y. A. and Basiron, R. (2005). Palm fruit polyphenol compounds: A novel mix of bioactives from palm oil mill effluent? Technological breakthroughs and commercialisation - the way forward, PIPOC 2005 International Palm Oil Congress 25-29 Sept 2005, Sunway Pyramid Convention Centre/Sunway Lagoon Resort Hotel, Petaling Jaya, Malaysia.
22. Balasundram, N., Tan, Y.A., Sambanthamurthi, R., Sundram, K. and Samman, R. (2005) . Palm phenolics raise HDL cholesterol and plasma antioxidant status in hamsters. Proceedings of the Nutrition & Functional Food Conference, PIPOC 2005 International Palm Oil Congress, 25-29 September 2005, Sunway Pyramid Convention Centre/Sunway Lagoon Resort Hotel, Petaling Jaya, Malaysia
23. Parveez, G. K. A., Othman,A., Masani, M.Y.A., Ramli, U. S., Sambanthamurthi, R., Bahariah, B., Nurfariza, M. S., Yeun, L.H., Nurhanin, A., Ahmad Tarmizi, H., Zamzuri, I., Cheah, S. C., Ahmad Kushairi, D., Wahid, M.B.,York, G. and Yeong B. J. (2005). Value addition of oil palm through genetic engineering. Proceedings of the 2005 Conference on Biotechnology of Plantation Commodities. ‘Biotechnology – Emerging Frontier for Plantation Commodities’ at Malaysia International Exhibition and Convention Centre (MIECC), Mines Resort City, Seri Kembangan, Selangor, 9-11 August 2005. pp 198-210
24. Safiza, M., Abrizah, O., Abdullah, S.N.A, Abd Manaf, M. A. and Sambanthamurthi, R., (2005). Construction of stearoyl-ACP desaturase gene expression vectors for substrate specificity studies in Arabidopsis thaliana. Proceedings of the 2005 Conference on Biotechnology of Plantation Commodities. ‘Biotechnology – Emerging Frontier for Plantation Commodities’ at Malaysia International Exhibition and Convention Centre (MIECC), Mines Resort City, Seri Kembangan, Selangor, 9-11 August 2005. pp 518-528
25. Parveez G.K.A., Othman, A., Masani, M.Y.A., Omar , Abdullah, S.N.A., Ramli, U.S., Sambanthamurthi, R., Bahariah, B., Yeun, L.H., Nur Fariza, M.S., Tarmizi, A.H., Zamzuri, I. and Kushairi A.D. (2004). Production of transgenic oil palm carrying genes for modifying fatty acid composition of palm oil. The Fourth Oils and Fats International Congress (OFIC) 29 Sept -2 Oct 2004, Putra World Trade Centre, Kuala Lumpur, Malaysia
26. Parveez, G.K.A., Othman. A., Masani, M.Y.A., Abdullah. S.N.A., Ramli, U.S. Sambanthamurthi, R., Bahariah, B., Tarmizi, A.H., Zamzuri, I. Kushairi, A.D., Cheah, S.C. and Wahid, M. B. (2004). Genetic engineering for modifying fatty acid composition of palm oil. Proceedings of 16th International Plant Lipid Symposium, 1-4 June 2004, Budapest, Hungary
27. Balasundram,N., Tan, Y.A, Sambanthamurthi,R., Sundram, K. and Samman, S. (2003). Antioxidant properties of palm fruit extracts. Paper presented at PIPOC 2003, 24-28 August, Putrajaya Marriot Hotel, Putrajaya, Malaysia
28. Halimoon, N., Tan, Y.A., Sundram, K., Hamid, A. and Sambanthamurthi, R. (2003). Biological and chemical studies of phenolics with potential nutraceutical applications from palm oil mill. Paper presented at PIPOC 2003, 24-28 August, Putrajaya Marriot Hotel, Putrajaya, Malaysia
29. Najwa, A.B., Gabriel, A., Sundram, K., Sambanthamurthi, R. Tan, Y. A. and Sekaran, M.B. (2003). Potential tumour regression properties of palm water soluble antioxidants. Paper presented at PIPOC 2003, 24-28 August, Putrajaya Marriot Hotel, Putrajaya, Malaysia
30. Sambanthamurthi, R., Sundram, K. and Tan, Y. A. (2003). From bio-waste to bio-products – Nutraceuticals from POME Paper presented at PIPOC 2003, 24-28 August, Putrajaya Marriot Hotel, Putrajaya, Malaysia
31. Sambanthamurthi, R., Sundram, K. and Tan, Y.A. (2003). Palm oil mill effluent –From Biowaste to bioflavonoids Paper presented at the UNESCO Workshop on Free Radicals, 18th July 2003, Nexus Resort, Sabah, Malaysia
32. Sambanthamurthi,R., Sundram, K. and Tan, Y.A. (2003). Towards drug discovery in the oil palm fruit. Paper presented a the ADME/Toxicology Conference, 17th -20th Nov 2003, Boston, USA
33. Sambanthamurthi, R., Abdullah, S.N.A. and Parveez G.K.A. (2002). Niche products from the oil palm through genetic engineering. Presented at the Third Oils and Fats International Conference (OFIC) 7-10 Oct 2002, Putra World Trade Centre, Kuala Lumpur, Malaysia
34. Sundram, K., Tan, Y.A. and Sambanthamurthi, R (2002). New emerging antioxidants, phenolics and flavonoids from palm processing. Paper presented at the conference on “A fresh look at antioxidants: Food applications, nutrition & health” 14-16 April 2002, Cambridge University, U.K.
35. Tan, Y.A., Sundram, K., and Sambanthamurthi, R. (2002). Antioxidant activities of oil palm (*Elaeis guineensis*) phenolics in vegetable oils. Poster paper presented at the Conference on “A fresh look at antioxidants: Food applications, nutrition & health” 14-16 April, 2002, Cambridge University, U.K.
36. Tan, Y.A., Sundram, K. and Sambanthamurthi, R. (2001). Water soluble phenolics from the palm oil industry. Proceedings of the Eurofoodchem XI Meeting entitled Biologically active phytochemicals in food. 26-28 Sept 2001, Norwich Research Park, Norwich U.K.
37. Abdullah S.N.A., Sambanthamurthi, R. and Parveez G.K.A. (2001). Genetic modification of oil palm for producing novel oils. Proceedings 2001 PIPOC International Palm Oil Congress : cutting-edge technologies for sustained competitiveness, Agriculture Conference 20-22 Hotel Istana Kuala Lumpur, Malaysia
38. Sambanthamurthi, R., Rajanaidu, N. and Parman, S.H. (2000). Lipid catabolism complex lipid degradation: Screening for lipase activity in the oil palm. Biochem Soc Trans. 28 (6):769-70
39. Willis, L.B., Wan Omar, W.S., Lessard, P.A., Sambanthamurthi, R., Sinskey, A. J. and Rha, C.K. (2000). Towards metabolic engineering of oil palm. Malaysia-MIT Biotechnology Partnership Program Symposium, 16-18 November 2000, Kuala Lumpur
40. Sambanthamurthi, R., Othman, A. and Ramli, U.S. (1996). Towards understanding the biochemical factors that affect of composition and quality in the oil palm. PIPOC ISOPB International Conference on Oil and Kernel Production in Oil Palm, 27-28 September 1996, Kuala Lumpur
41. Sambanthamurthi, R. (1996). Acetyl-CoA carboxylase activity in the oil palm. Twelfth International Symposium on Plant Lipids held in Toronto, 7-12 July 1996.
42. Othman, A. and Sambanthamurthi, R. (1995). Acyl-ACP thioesterase(s) in the oil palm mesocarp (*Elaeis guineensis*). Symposium on Biochemistry and Molecular Biology of Plant Lipids, California, 6-4 June 1995
43. Oo, K.C., Loo, S.H., Rameshvaran, K., Yong, S., Sambanthamurthi, R. and Chung, C.M. (1994). Characterisation of oleosins and other proteins on isolated oil bodies from mesocarp and kernel of the oil palm (*Elaeis guineensis*). 11th FAOBMB Symposium on Biopolymers and Bioproducts, 15-18 November, Bangkok, Thailand
44. Othman, A., Omar, O., Noor Embi, M. and Sambanthamurthi, R. (1994). Purification and characterization of acyl ACP thioesterase from the oil palm mesocarp. 11th FAOBMB Symposium on Biopolymers and Bioproducts, 15-18 November, Bangkok, Thailand
45. Ramli, U.S., Omar, O., Noor Embi, M. and Sambanthamurthi, R. (1994). Purification and characterisation of β-keto acyl ACP synthase II from the oil palm (*E. guineensis*) mesocarp. 11th FAOBMB Symposium on Biopolymers and Bioproducts, 15-18 November, Bangkok, Thailand
46. Sambanthamurthi, R. and Oo, K.C. (1994). Factors affecting lipase activity in the oil palm (*Elaeis guineensis*) mesocarp. Eleventh International Meeting on Plant Lipids, 26 June - I July 1994, Paris
47. Oo, K.C., Lee, C. P. and Sambanthamurthi, R. (I993). Purification and properties of palm kernel lipase from germinated palm seedlings. Proceedings of the PORIM International Palm Oil Congress, 512-517
48. Ramli, U.S., Omar, O., Noor Embi, M. and Sambanthamurthi, R. (1993). Partial purification and characterization of β-keto acyl ACP synthase II in the oil palm (*Elaeis guineensis*) mesocarp. International Symposium on Applications of Plant In Vitro Technology, 6-18 November
49. Oo, K.C., Sambanthamurthi, R. and Ong, A.S.H. (1987). Biosynthesis of palm oil. International Oil Palm/Palm Oil Conference 29 June - I July 1987, Kuala Lumpur, Malaysia

## National Conferences Symposia and Workshops

1. Sambanthamurthi (2022). Water-soluble palm fruit extracrt: Journey from Discovery to Commercial Reality. MPOB Webinar series
2. Sambanthamurthi (2020). Oil Palm Phenolics: Discovery, production and applications. Invited speaker at Webinar on A Digital Reset to Managing Yield and Productivity organised by the Malaysian Oil Scientists and technologists Association August 28
3. Sambanthamurthi (2019). Sowing The Seeds of The New Green Revolution: The oil palm biotechnology story. National Conference on Scientific Research Achievements by Malaysian Women, March 9, University of Malaya, Kuala Lumpur, Malaysia
4. Leow SS, Tan YA, Sundram K and Sambanthamurthi R (2011). Microarray mining for the neuroprotective effects of oil palm phenolics. 9th Malaysia Genetics Congress, Pullman Hotel, Kuching, Sarawak, September 28-30
5. Leow. S.S., Tan, Y.A., Sundram, K., Wahid, M.B., Sekaran, S.D. and Sambanthamurthi, R. (2009). Attenuating the effects of an atherogenic diet: Anti-inflammatory and antioxidant mechanisms of oil palm phenolics. Symposium on Plant Polyphenols: Nutrition, Health and Innovations, June 22-23, Crowne Plaza Mutiara Hotel, Kuala Lumpur, Malaysia
6. Leow, S.S., Tan, Y.A., Sundram, K., Wahid, M.B., Sekaran, S.D. and Sambanthamurthi, R. (2009). Mining microarrays for the anti-cancer mechanisms of oil palm phenolics. The Regional Conference on Molecular Medicine, Renaissance Hotel, May 2-4, Kota Bharu, Kelantan, Malaysia
7. Mohammed,S., Othman, A Abdullah, S.N. A., Abd Manaf, M. A. and Sambanthamurthi, R. (2007). Confirmation of activity of oil palm stearoyl-acyl carrier protein desaturase by complementation study in Arabidopsis thaliana. Poster presented at the 2007 Conference on Plantation Commodities. Visionary agriculture: Malaysian commodity crops in 100 years. 3-4 July, Putra World Trade Centre, Kuala Lumpur
8. Parveez, G.K.A., Masani, M.Y.A., Sambanthamurthi, R. and Kushairi, A. (2007). Transgenic oil palm synthesizing biodegradable plastics. Proceedings of the 2007 Conference on Plantation Commodities, 3-4 July, Putra World Trade Centre, Kuala Lumpur, Malaysia
9. Rasid, O. A., Nor Hanin, A., Masura, S.S., Ho, C. L., Suhaimi, N. and Sambanthamurthi, R. (2007). Regulation of Oil Palm (*Elaeis guineensis*) Zeaxanthin Epoxidase in Developing Mesocarp Tissues Determined by Real-time PCR. Conference on Plantation Commodities, July 3-4, Putra World Trade Centre, Kuala Lumpur, Malaysia. pp: 233
10. Sambanthamurthi, R. ParveezG.K.A, PruferD, RasidO, KushairiAD and Mohd Basri W (2007). From Oil Palm To Oil Pharm: Adding Glitter To The Golden Crop. Proceedings of the 2007 Conference on Plantation Commodities, July 3-4, Putra World Trade Centre, Kuala Lumpur, Malaysia
11. Sambanthamurthi, R. (2005). Realising the antioxidant potential of oil palm phenolics. Conference on Biotechnology of Plantation Commodities, August 8-13, The Mines International Exhibition and Convention Centre(MIECC), Seri Kembangan, Selangor, Malaysia
12. Ramli, U.S., Ibrahim, K., Mohamad, A.R. and Sambanthamurthi, R. (2004). Metabolic control analysis applied to lipid biosynthesis pathway in oil palm mesocarp. Presented at MMBPP Workshop and Symposium, 26-28 July, Putrajaya, Malaysia
13. Ramli, U.S., Othman, A., and Sambanthamurthi, R. (2004). Biochemical studies of lipid biosynthesis in oil palm mesocarp. Presented at Malaysian Society of Plant Physiol Conference, 14-16 Sept. Port Dickson, N Sembilan, Malaysia
14. Sambanthamurthi, R., Sundram, K. and Tan, Y.A. (2003). Palm oil milling waste: nature’s bioceutical bouquet. Paper presented at the 13th MSMBB conference, 20 May, Putrajaya Marriot Hotel, Putrajaya, Malaysia
15. Yip J.T.A. and Sambanthamurthi, R. Preliminary Studies on β-ketothiolase activity in the oil palm (2000). Presented at the 1st Malaysia-MIT Biotechnology Partnership Program (MMBPP) Symposium, 16-18 Nov. 2000, Pan Pacific Kuala Lumpur, Malaysia
16. Quek, M. P. E. and Sambanthamurthi, R. (2000). Studies on flow of carbon in the oil palm mesocarp. 1st Malaysia-MIT Biotechnology Partnership Program (MMBPP) Symposium, November 16-18, Pan Pacific Kuala Lumpur, Malaysia
17. Kaur, J.S. and Sambanthamurthi, R. (2000). Preliminary Studies on Carotene Profiles in the Developing Oil Palm Mesocarp. 1st Malaysia-MIT Biotechnology Partnership Program (MMBPP) Symposium, November 16-18, Pan Pacific Kuala Lumpur, Malaysia
18. Kaur, J.S. and Sambanthamurthi, R. ( 1999). Carotenoid Biosynthesis in the oil palm - a preliminary study. National Biotechnology Seminar Nov 22-24, Century Mahkota Hotel, Melaka, Malaysia
19. Quek, M.P. E. and Sambanthamurthi, R.( 1999) Studies on ACCase and lipid biosynthesis. National Biotechnology Seminar, Nov 22-24, Century Mahkota Hotel, Melaka, Malaysia
20. Kaur, J.S. and Sambanthamurthi, R. ( 1999). Preliminary studies on carotenoid biosynthesis in the oil palm. Third MMBPP Symposium, October 12 - 13, PORIM HQ, Bangi, Malaysia
21. Quek, M.P. E. and Sambanthamurthi, R. ( 1999). Preliminary studies on lipid biosynthesis in the oil palm. Third Malaysia-MIT Biotechnology Partnership Program (MMBPP) Symposium, October 12 - 13, PORIM HQ, Bangi, Malaysia
22. Sambanthamurthi, R. (1999) Biochemical control of fatty acid and triglyceride biosynthesis in the oil palm. colloquium on advances in oil palm research under IRPA-Funded Programmes in 7th Malaysia Plan, PORIM HQ, Malaysia
23. Ramli, U.S., and Sambanthamurthi, R. β-Ketoacyl ACP Synthase II activity in the oil palm (1999). Colloquium on Advances in Oil Palm Research under IRPA-Funded Programmes in 7th Malaysia Plan, PORIM HQ, Malaysia

### Mohd. Arif and Sambanthamurthi, R. (1996). Immunodetection of oil palm (*Elaeis guineensis*) acyl carrier protein. Proceedings of the 8th National Biotechnology Seminar pp 164-166. 25-27, Johore Bahru, Malaysia

1. Sambanthamurthi, R. (1995). Biosynthesis of fruit development and ripening in relation to harvesting Standards. Presented At Seminar: TOWARDS BETTER OER THROUGH QUALITY FFB organised by Northern Peninsular Malaysia Palm Oil Millers' Association, July 29, Penang, Malaysia
2. Ramli, U.S., Omar, O., Noor Embi, M. and Sambanthamurthi, R. (1994). Characterisation of β-ketoacyl ACP synthase ll from the oil palm (*E. guineensis*) mesocarp. Biochemical Conference , October 31- November 1, UKM, Selangor, Malaysia
3. Othman, A., Omar, O., Noor Embi, M. and Sambanthamurthi, R. (1992). Partial purification and characterization of acyl ACP thioesterase from oil palm (*Elaeis guineensis*) mesocarp. Presented at 18"' Malaysian Biochemical Society Conference, 23-24 September 1992
4. Sambanthamurthi, R., Othman, A., and Ramli, U.S. (1992). Thioesterase and β-keto acvl ACP synthase II activity in the oil palm *(Elaeis guineensis*). Proc. National IRPA Seminar, Vol. II, pp 312-313
5. Sambanthamurthi, R. Capillary electrophoresis ( 1992). Lecture given at the Workshop on PCR, Molecular Cloning, Synthesis and Sequencing Techniques held at PORIM HQ, Malaysia
6. Sambanthamurthi, R., Parman, S.H. and Mohd.Noor, R. (1992). Isolation and culture protoplasts from the oil palm (*Elaeis guineensis*). Proc. National IRPA Seminar. Vol. 1, p 159-160
7. Sambanthamurthi, R., Chong, C.L. and Parman, S.H. (1992). Evidence for endogenous lipolytic activity in the oil palm (*Elaeis guineensis*) mesocarp. Proc. National IRPA Seminar, Vol II, pp. 314-316
8. Ramli. U.S., Omar, O., Noor Embi, M. and Sambanthamurthi, R. ( 1992). β - ketoacyl ACP synthase II in the oil palm (*Elaeis guineensis*) mesocarp. 18th Malaysian Biochemical Society Conference, 23-24 September, Selangor, Malaysia
9. Sambanthamurthi, R., Oo, K.C. and Ong, A.S.H. (1985). Metabolism and fatty acid synthesis in protoplasts prepared from oil palm mesocarp and embryoids. Proceedings the Eleventh Malaysian Biochem Soc Conference, 9-10 September, Kuala Lumpur, Malaysia.

## Others

1. Academy of Sciences Malaysia FAScinate Lecture Series 22 June 2023 - Bitter Sweet Harvest: The Oil Palm as a Source of Controversy and Sustainability
2. Sambanthamurthi, R. and Tan, Y.A. (2019). Superior sustainability of the African palm as an oil crop - A Position Paper (prepared for the Uumbal Oil Palm Company in Chiapas Mexico for presentation/discussion with the Government of Mexico)
3. Sambanthamurthi, R. (2019). Leveraging biotechnology for improved productivity and sustainability of the oil palm. Keynote speaker at Malaysian Oil Scientists and Technologists Association (MOSTA) Annual General Meeting, 27 April, Crystal Crown Hotel, Malaysia
4. Sambanthamurthi, R. (2019). The role of genetics and genomics in biodiversity. Invited speaker and panel member for the Academy of Sciences Malaysia (ASM) ForumThe Future for Biodiversity Protection, Conservation and Management in Malaysia, 16 April, ASM, Kuala Lumpur
5. Sambanthamurthi, R. (2017). From Curiosity to Wealth Capture: A Research Institute Perspective. Malaysian Commercialization Year (MCY) at National Innovation and Creative Economy (NICE) Expo Conference themed Creating wealth from research: myth or reality? 11 October Asia Pacific University of Technology and Innovation, Technology Park Malaysia
6. Sambanthamurthi, R. (2017). Oil Palm Biotechnology: Transforming innovations, harnessing opportunity. Keynote speaker at Malaysian Scientific Association Annual General Meeting, 2 April, Selangor, Malaysia
7. Sambanthamurthi, R. (2000). Biochemistry of Lipid Synthesis. Exploiting biochemical principles for the production of new oils. Presented at the Chemistry and Processing of Palm Oil Course on 11th Sept. 2000 at Istana Hotel, Kuala Lumpur
8. Sambanthamurthi, R. (1998). Biochemistry of Lipid Synthesis; Structure and function of lipids– Lecturepresented at the Course on Chemistry and Processing of Palm and Palm Kernel Oils (Professional Level) at PORIM HQ 15-28 November
9. Sambanthamurthi, R. (1996). Biochemistry of fatty acid synthesis. Lecture presented at the Chemistry and Processing Course held at Ming Court, Kuala Lumpur. September 1996
10. Sambanthamurthi, R.(1996). Structure and function of lipids - understanding biochemistry principles for the production of new oils. Lecture presented at the Chemistry and Processing Course held at Ming Court, Kuala Lumpur, September 1996
11. Sambanthamurthi, R. (1995). Improving oil quality through application of biotechnology. Lectures presented at the 4th Oil Palm Plantation Management Course held at PORIM HQ from 2 - 16 October 1995
12. Sambanthamurthi, R. (1994). Oil palm biotechnology. Lectures presented at the 3rdOil Palm Plantation Management Course held at PORIM HQ from 10- ­24 October
13. Sambanthamurthi, R. and Parman, S. H. (1993). Factors affecting lipase activity in the oil palm (*Elaeis guineensis*) mesocarp. Transactions of the Malaysian Society of Plant Physiol. 3**:** 228-250