## Ajith Harish

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/1181856/publications.pdf
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1 Ribosomal History Reveals Origins of Modern Protein Synthesis. PLoS ONE, 2012, 7, e32776. 1.1 ..... 134
2 Mitochondrial genomes are retained by selective constraints on protein targeting. Proceedings of the ..... 3.3 ..... 81 National Academy of Sciences of the United States of America, 2015, 112, 10154-10161.
3 Rooted phylogeny of the three superkingdoms. Biochimie, 2013, 95, 1593-1604. ..... 1.3 ..... 42
4 Mitochondria are not captive bacteria. Journal of Theoretical Biology, 2017, 434, 88-98. ..... 0.8 ..... 32
5 Empirical genome evolution models root the tree of life. Biochimie, 2017, 138, 137-155. ..... 1.3 ..... 19
$6 \quad$ Akaryotes and Eukaryo
$2017,138,168-183$.1.319
Origins and evolution of modern biochemistry: insights from
Frontiers in Bioscience - Landmark, 2008, Volume, 5212.3.016$8 \quad$ The phylogenomics of protein structures: The backstory. Biochimie, 2015, 119, 284-302.1.3
9 Did Viruses Evolve As a Distinct Supergroup from Common Ancestors of Cells?. Genome Biology andEvolution, 2016, 8, 2474-2481.1.112
10 What is an archaeon and are the Archaea really unique?. PeerJ, 2018, 6, e5770.0.98
11 Structural biology and genome evolution: An introduction. Biochimie, 2015, 119, 205-208. ..... 1.3 ..... 7
12 The deep(er) roots of Eukaryotes and Akaryotes. F1000Research, 2020, 9, 112.0.82
Mayr Versus Woese: Akaryotes and Eukaryotes. Grand Challenges in Biology and Biotechnology, 2018, ,13-54.
2.40Reply to Caetano-Anollã@s etÂal. comment on â€œEmpirical genome evolution models root the tree of lifeâ€:Biochimie, 2018, 149, 137-138.1.30The deep(er) roots of Eukaryotes and Akaryotes. F1000Research, 2020, 9, 112.

