

1. Kiran S. Kumar, Sivakumar K. Chandrika & George S (2020) Genetic structure and demographic history of Indirana semipalmata, an endemic frog species of the Western Ghats, India, *Mitochondrial DNA Part A*, DOI: 10.1080/24701394.2020.1830077
2. Sandeep Sreedharan, Joelin Joseph, George S\*, and Mano Mohan Antony. 2020. New Distribution Record of the Malabar Tree Toad, *Pedostibes tuberculosus* Gunther 1875 (Amphibia: Anura: Bufonidae). *IRCF REPTILES & AMPHIBIANS* • 26(3):250–252 (\*Corresponding author).
3. Joelin J, Sandeep S, Anoop, V.S, George S\*, Mano Mohan A 2019. A preliminary investigation on the population genetic structure of *Etroplus canarensis* Day, 1877 of the Western Ghats, India. *Asian Fisheries Science* 32:190–195 190; doi.org/10.33997/j.afs.2019.32.4.007; \*Corresponding author
4. Vineethkumar T.V, Asha R and George S 2019. Investigations on the membrane interaction of C-terminally amidated esculentin-2 HYba1 and 2 peptides against bacteria. *Animal Biotechnology* DOI: 10.1080/10495398.2019.1668402.
5. Shyla.G, Vineethkumar T.V, ArunV.V, Divya. M.P, Sabu Thomas and George S 2019 Functional characterization of two novel peptides and their analogs identified from the skin secretion of *Indosylvirana aurantiaca*, an endemic frog species of Western Ghats, India. *Chemoecology*, 29:179–187; https://doi.org/10.1007/s00049-019-00287-z
6. Vineethkumar T.V, Asha R, George S 2019. Identification and functional characterization of esculentin-2 HYba peptides and their C-terminally amidated analogs from the skin secretion of an endemic frog. *Natural Product Research*, https://doi.org/10.1080/14786419.2019.1644636 .
7. Kiran S Kumar & George S 2019. Development and characterization of ten polymorphic microsatellites of the Western Ghats frog *Indirana semipalmata* and cross amplification in related species. *Mol Biol Rep*, DOI 10.1007/s11033-019-04854-z.
8. Karthika Suryaletha1, Lekshmi Narendrakumar1, Joby John2, Megha Periyappilly Radhakrishnan, George S and Sabu Thomas. 2019. Decoding the proteomic changes involved in the biofilm formation of *Enterococcus faecalis* SK460 to elucidate potential biofilm determinants. Suryaletha et al. *BMC Microbiology* 19:146 https://doi.org/10.1186/s12866-019-1527-2
9. Vineethkumar,T.V, ShylaGopal and George S. 2018. Smallest lectin-like peptide identified from the skin secretion of an endemic frog *Hydrophylax bahuvistara*. *Acta Biologica Hungarica* 69 (1),110-113. DOI: 10.1556/018.68.2018.1.9
10. Suryaletha K, John J, Radhakrishnan MP, George S and Thomas S. 2018. Metataxonomic approach to decipher the polymicrobial burden in diabetic foot ulcer and its biofilm mode of infection. *International Wound Journal*. 15:473–481. DOI: 10.1111/iwj.12888.
11. Vineethkumar T.V, Asha R, ShylaGopal and George S 2018. Studies on the mode of membrane interaction of C-terminally amidated Brevinin1 HYba1& 2 peptides against bacteria. *International Journal of Peptide Research and Therapeutics*,24:117–129 DOI:10.1007/s10989-017-9598-0
12. Vineethkumar,T.V, George S. 2017.A Review of the Mechanism of Action of Amphibian Antimicrobial Peptides Focusing on Peptide-Membrane Interaction and Membrane Curvature. *Current Protein and Peptide Science*.18(12): 1263-1272. DOI: 10.2174/1389203718666170710114932.
13. David J. Holthausen, Song Hee Lee, Vineeth TV Kumar, Nicole M. Bouvier, Florian Krammer, Ali H. Ellebedy, Jens Wrammert, Anice C. Lowen, George S, MadhavanRadhakrishnaPillai, Joshy

- Jacob. 2017. An Amphibian Host Defense Peptide Is Virucidal for Human H1 Hemagglutinin-Bearing Influenza Viruses. *Immunity* 46(4): 587–595.
14. Kiran S Kumar, Anoop V.S, Sivakumar KC, Dinesh Raghunathan, Manoj P, KaushikDeuti& George S 2017. An additional record of Fejervarya manoharaniGarg and Biju from the Western Ghats with a description of its complete mitochondrial genome. *Zootaxa* 4277 (4): 491–502
15. Alex M.D, Bijukumar A, Sureshkumar U and George S 2017. Analysis of genetic variation in green chromid [Etroplussuratensis (Bloch)] (Pisces: Cichlidae) using microsatellites and mitochondrial DNA. *Indian Journal of Biotechnology* 15: 375-381.
16. Anoop V S, Kiran S. Kumar, K. C. Sivakumar, Dinesh Reghunathan, P. Manoj, KaushikDeuti, George S 2017. The complete mitochondrial genome of Euphlyctis karaavali (Amphibia: Anura) with a note on its range expansion. *Conservation Genet Resour*,9:427–430.DOI 10.1007/s12686-017-0703-7
17. Vineeth Kumar T.V, Asha R, ShylaG and George S 2017. Post-translationally modified frog skin-derived antimicrobial peptides are effective against Aeromonassobria. *Microbial pathogenesis* 104: 287-288.
18. Vineeth Kumar T.V, Asha R, ShylaG and George S 2017. Identification and characterization of novel Host Defense Peptides from the skin secretion of the fungoid frog, Hydrophylax bahuvistara (Anura: Ranidae). *Chemical Biology and drug Design* DOI: 10.1111/cbdd.12937
19. Kiran S Kumar, K C Sivakumar, Dinesh Reghunathan, Manoj P and George S 2016. The complete mitochondrial genome of Indiranasempalmata (Amphibia: Anura)"*Conservation Genetic resources*.9:83–86. DOI: 10.1007/s12686-016-0625-9).
20. Paul ChineduEchi, George S and Suresh Kumar 2016. Differential size-biased parasitism between Polyacanthorhynchusnigerianus (nomennudum) and Polyacanthorhynchusechiensis (nomennudum) (Acanthocephala: Polyacanthocephala). *Brazilian Journal of Biological Sciences*, 3(5): 113-119.
21. David J Holthausen, George S, and Joshy Jacob 2016. Amphibian innate immune mediators protect against human Influenza strains. *J Immunol* 196:63.7
22. Jonathan P. A. Gardner, Jamila Patterson, George S and J. K. Patterson Edward 2016. Combined evidence indicates that PernaindicaKuriakose and Nair 1976 is Pernaperna (Linnaeus, 1758) from the Oman region introduced into southern India more than 100 years ago. *Biol Invasions*,18(5), 1375–1390.
23. Vineethkumar TV, ShylaGopal and George S, 2016. First report of Lividin and Spinulosain Peptides from the Skin Secretion of an Indian frog. *Acta Biologica Hungarica* 67 (1), 121-124
24. Jesmina A.S and George S. 2015. New distribution records for the critically endangered frog Indiranagundia(Dubois, 1986) from Kerala part of Western Ghats, India". *Biodiversity Data Journal* 3: e5825. doi: 10.3897/BDJ.3.e5825
25. Parvin Abraham, AnandSundaram, Asha R, Reshma V, George S, K.Santhosh Kumar 2015. Structure-Activity Relationship and Mode of Action of a Frog Secreted Antibacterial Peptide B1CTcu5 Using Synthetically and Modularly Modified or Deleted (SMMD) Peptides. *PLoS ONE* 10(5): e0124210. doi:10.1371/journal.pone.0124210
26. Vineeth Kumar T.V , David Holthausen , Joshy Jacob and George S 2015. Host Defense Peptides in Asian Frogs as Potential Clinical Therapies. *Antibiotics* 2015, 4, 136- 159; doi:10.3390/antibiotics4020136
27. Bijukumar A, R. Smrithy 2, U. Sureshkumar 3 & S. George 2015. Invasion of South American suckermouth armoured catfishes Pterygoplichthys spp., (Loricariidae) in Kerala, India- a case study. *Journal of Threatened Taxa*7(3): 6987–6995.
28. Sujith V. Gopalan, Suresh U. Kumar, Kiran S. Kumar, and George S. 2014. Genetic diversity of an endangered bush frog Pseudophilautuswynaadensis (Jerdon, 1854 “1853”)from the south of

- Palghat gap, Western Ghats, India. *Mitochondrial DNA*, Early Online: 1–6. DOI: 10.3109/19401736.2014.958673
29. Preetha R. Ravinesh R, Bijukumar A, Dhaneesh K.V and George S. 2014. First record of *Granulifusus poppei* (Mollusca: Fasciolariidae) from Indian coast. *Marine Biodiversity Records*, page 1 of 3. # Marine Biological Association of the United Kingdom, 2014 doi:10.1017/S1755267214000992; Vol. 7; e95; 2014 Published online
  30. Parvin Abraham, George S , K. Santhosh Kumar 2014. Novel antibacterial peptides from the skin secretion of the Indian bicoloured frog *Clinotarsuscurtipes*. *Biochimie* 97: 144-151.
  31. Mathews Plamoottil, Abraham,N.P. and George S, 2014. Development of Molecular Markers for the study of Fish Fauna of Manimala River of Kerala, India. *Int.J.Biol.Technology*,5(3):40-45.
  32. Echi, P. C., Suresh, K. U., George S., Ratheesh, R. V., Vinitha, M. R., Ejere, V. C.1 Iyaji, F. O. and Nnamonu, E. I. 2013. Contribution towards the development of a DNA barcode reference library of West African mammals. *African Journal of Biotechnology*,12(48), 6704-6708.
  33. Bijukumar A., Kate I. Sanders, George S & John C Murphy. 2012. The status of *Eurostus dussumieri* and *Hypsirhina chinensis* (Reptilia, Squamata, serpentens): with comments on the origin of salt tolerance in homolopsid snakes. *Systematics and Biodiversity* 10(4):479-489
  34. Ramachandran K.,Wilkinson, M Oommen,V.O., George, S., Nussbaum R.A and D.J. Gower 2012. On the systematics, distribution and conservation status of *Ichthyophis longicephalus* Pillai, 1986 (Amphibia: Gymnophiona: Ichthyophiidae). *J.Nat.Hist.* 46 (47-48 2935-2959
  35. Suresh Kumar U, Ratheesh R.V, George Thomas and George S. 2012. Use of DNA Barcode Sequences in Wildlife Forensics – A Study of Sambar Deer. *Journal of Forest Science and Technology* 8(4): 224–226 .
  36. Nair,A., S. V. Gopalan, S. George, K. S. Kumar, A.G.F Teacher & J. Merilä 2012. Endemic indirana frogs of western Ghats biodiversity hotspots. *Ann.Zool.Fennici* 49 (5-6):257-286 IF:1.539
  37. Nair,A., S. V. Gopalan, S. George, K. S. Kumar, Takahito Shikano & J. Merilä 2012. Genetic variation and differentiation in *Indirana beddomii* frogs endemic to the Western Ghats biodiversity hotspot. *Conserv Genet* 13(6): 1459-1467 IF: 2.183
  38. Nair,A., S. V. Gopalan, S. George, K. S. Kumar & J. Merilä 2012. Cross-species testing and utility of microsatellite loci in Indirana frogs. *BMC Research Notes*, 5:389
  39. Sujith V. Gopalan, Abhilash Nair, K. Santhosh Kumar, Juha Merilä, George S 2012. Morphology of *Indirana semipalmata* (Boulenger, 1882) (Amphibia;Anura) adults and tadpoles from the Western Ghats, India. *Herpetology Notes* 5: 263-273.
  40. Suresh,K.U., R.V. Ratheesh, R. Chungath, G. Thomas , S. George 2012: Co-Inheritance Of Y-Chromosome Haplogroups And Lineages In ‘Parayi Petta Panthirukulam’: An Evaluation Of Human Motifs In A Popular Folktale In Kerala, India. *The Internet Journal of Biological Anthropology* 5(1): 1-5
  41. Nair,A., S. V. Gopalan, S. George, K. S. Kumar, A. G. F. Teacher & J. Merilä 2012. High cryptic diversity of endemic Indirana frogs in the Western Ghats biodiversity hotspot. *Animal Conservation* 15:489-498 IF: 2.692
  42. Bijukumar,A., S.S. Jijith, U. Suresh Kumar &S. George 2012. DNA barcoding of the Bryde’s Whale *Balaenoptera edeni* Anderson (Cetacea: Balaenoptidae) washed ashore Kerala coast, India. *JOTT* 4(3): 2436–2443
  43. Priya Thomas, T.V. Vineeth Kumar, V. Reshma, K.S. Kumar and S. George 2012. A Mini Review on the Antimicrobial Peptides Isolated from the Genus *Hylarana* (Amphibia:Anura) with a Proposed Nomenclature for Amphibian Skin Peptides. *Molecular Biology Reports* 39:6943-6947
  44. Nair A.,Daniel O., Sujith V.G., George S., Kumar K.S., Merilla J and Teacher A.G.F. 2011. Infectious disease screening of Indirana frogs from the Western ghats biodiversity hot spots.

*Herpetological review* 2011. 42(4): 554-557. IF: 0.88; Extended abstract in Frog Log101: March 2012, 66-67.

45. Remya Raveendran, Sujith V. Gopalan, George S 2011. Twelve new microsatellite markers of Fejervarya keralensis, an endemic frog from Western Ghats, India. *Biotechnol. Bioinf. Bioeng.* 2011, 1(3):401-403
46. Reshma, V., Preeji, V., Parvin, A., Santhoshkumar, K. and George, S. (2011), Three novel antimicrobial peptides from the skin of the Indian bronzed frog *Hylarana temporalis* (Anura: Ranidae). *Journal of Peptide Science*, 17: 342–347. doi: 10.1002/psc.1363.
47. Reshma V, Kumar K.S and George S 2011. Full Length cDNA derived Novel Peptides belonging to Esculentin Family from Skin of Indian Bronzed Frog *Hylarana temporalis*. *Research Journal of Biotechnology* 6 (1), 71-74
48. George S., Meenakshi K and Bijukumar A. 2011. Molecular taxonomy of marine mammals stranded along Kerala coast, India. *Current Science*, 100, (1), 117-120
49. Nair, A, Kumar.K.S, George S., Sujith V. G., Meng-Hua Li, Erica H. Leder & Juha Merila. 2011. Sixty-two new microsatellite markers for an endemic frog *Indiranachalensis* from the Western Ghats biodiversity hotspot. *Conservation Genet Resour*, 3:167–171
50. Reshma, V. Preeji, A. Parvin, K. Santhoshkumar and George S. 2010. Molecular Cloning of a Novel Bradykinin-Related Peptide from the Skin of Indian Bronzed Frog *Hylarana temporalis*. *Genomic insights* 3: 23–28
51. Meenakshi K, Remya R and George S. 2010. DNA barcoding and microsatellite marker development for *Nyctibatrachus major* – The threatened endangered amphibian species. *ACM Digital library*, 978-1-60558-722-6/10/02 .
52. Meenakshi K., Suraj T., Bhagwati S S., Sujith V G., Santhoshkumar K., George S.. 2010. Molecular resolution of four Species Fejervarya from Western Ghats (India) with their intrageneric phylogeny based on COI, Cyt B, 12S and 16S rRNA Genes. *Asian J. Exp. Biol. Sci* 194:782-786
53. Andrews, M.I., George S, and Joseph, J. 2005. Community structure of amphibians at three protected areas of Kerala. *Journal of the Bombay natural History Society* 102 (91): 27-32
54. Andrews, M.I., George S, and Joseph, J. 2005. A survey of the amphibian fauna of Kerala-distribution and status. *Zoo's Print Journal* 20(1): 1723-1735 (with web supplement)
55. Andrews, M.I., George S, and Joseph, J. 2005 Amphibians in Protected areas of Kerala.. *Zoo's Print Journal* 20(4): 1823-1831
56. Andrews, M.I., George S, and Joseph, J. 2005. Amphibian fauna of Kerala-community structure. *Zoo's Print Journal* 20(6): 1889-1895
57. Andrews M.I and George S. 2000 An Introduction to the Taxonomic study on amphibians of Kerala. *J.Zool Soc. Kerala*, 8&9: 37-46.
58. Hari Krishnan, K., George S, Sabu Thomas, Paul Murugan, R. and Das, M.R. 1999 Distribution of HCH residues in Kuttanad wetland ecosystem. *Ecol. Envt. Conser.* 7 (1) :2001; 105 - 109.
59. Sabu Thomas, Hari Krishnan, K., George S, Paulmurugan, R. and Das, M.R. 1999 A study on the water quality of Kuttanad wetland ecosystem. *Poll. Res.* 20 (1) : 2001:59-66.
60. Harikrishnan K., Sabu Thomas, George S, Paul Murugan, R., Sathish Mundayoor and M.R. Das. 1999 A study on the ecology and distribution of phytoplankton in the Kuttanad wetland ecosystem. *Pollution Research* 18(3) 273-281.
61. Sabu Thomas, George S, Harikrishnan K., Paul Murugan, R., Sathish Mundayoor and M.R. Das. 1999 Spatio temporal distribution and ecology of benthos in the Kuttanad wetland ecosystem, Kerala. *Pollution Research*, 18(3), 245-253
62. George S, Paul Murugan, Sabu Thomas and R Harikrishnan K. 1999 Distribution of heavy metals in the different trophic levels of Kuttanad wetland ecosystem. Proc. 11 th Kerala Science Congress, 340-341.

63. Paul Murugan R., George S and Das M.R.1999 Concentration, Detection and typing of water borne viruses (entero, rota, HAV and HEV) from Kuttanad wetland ecosystem. Proc. 11 th Kerala Science Congress, 340-341.
64. George S, Harikrishnan K., Sabu Thomas, Paul Murugan, R., Sathish Mundayoor and M.R. Das1999 . Distribution of heavy metals in the Kuttanad wetland ecosystem, Kerala. *Int. J., Ecology and environment*, 25: 91-95
65. George S and Andrews, M.I.1998 Detergent induce respiratory alterations in the tadpoles of *Occidozyga hexadactyla* Lesson. *J.Zoological Soc. Kerala*, 6&7: 80-82.
66. Andrews M.I and George S.1997 Amphibian diversity of Kerala. *Cobra*, 33, 41-48
67. George S et al.1996 A note on the captive rearing of *Rhacophorus malabaricus*. *Zoos Print*, 11(8), 36-37.
68. George S and Andrews M.I.1996 Malathion induced gonadal changes in *Rana hexadactyla* Lesson. Proc. 8 th Kerala Science Congres, 69-71.
69. George S.1996 One more amphibian species from Pooyamkutty, Kerala. *Zoos Print XI* (5), 8.
70. George S et al.,1996 Survey of the amphibian fauna of Thattekkad bird sanctuary, Kerala. *Zoos Print*, X1(5), 7-8
71. George S and Leelamma Alex.1995 First record of *Uperodon globulosum* fromKerala. *J. Bombay nat. Hist. Soc.* 92(3), 427
72. George S and Andrews M.I.1995 Food and feeding habits of *R. hexadactyla* Lesson. *J. Bombay nat. Hist. Soc.* 92 (3), 220-224
73. Andrews M.I. and George S.1995 Key to the amphibian fauna of Kuttanad, Kerala. *Zoos Print* 10(7), 9-10
74. George S. 1995 Status of *Rana hexadactyla* Lesson in Kerala. *Zoos Print*, 10 (7), 11-12
75. George S.1995 Amphibian survey at the proposed Pooamkutty Hydroelectric power project site, Kerala. *Zoos Print* 10 (7), 1-4
76. George S and Andrews M.I. 1994 Effect of pesticides on the growth of tadpoles of *R. hexadactyla* Lesson. *J.Zool. Soc. Kerala* 4(1), 19-21
77. George S and Andrews M.I. 1994 Effect of pesticides on the hatching rate and larval survival of frog *Polypedates maculates* ray. *J. Ecobiol.* 6(2), 150-151
78. George S and Andrews M.I. 1994 Effect of endosulfan on the gonads of the frog *Rana hexadactyla* Lesson. Proc. 6 th Kerala Science Congress, 69-70
79. George S and Andrews M.I. 1994 Effect of endosulfan on the gonads of the frog *Rana hexadactyla* Lesson. Proc. 6 th Kerala Science Congress, 69-70
80. Philip K.T, Manu Oommen and George S.1994 Haematology of *Anabas testudineus* under urea stress. *J. Ecobiol* 6(2), 149-150.
81. George S and Andrews M.I.1993 Ovarian cycle in the frog *Rana hexadactyla* Lesson. *J.Zool.Soc. Kerala* 3(2), 30-34
82. George S and Andrews M.I.1993 Correlation of the fatbody-gonadal cycle of some Indian amphibians. *J.Zol. Soc. Kerala* 3(1), 55-57
83. Andrews M.I. and George S.1993 An overview of the amphibian fauna of Kerala. *Herpeton*, 5: 12-14
84. Sally George, George S, Manu Oommen and Mariamma John.1992 Food spectrum of *Rana limnocharis.*, *J. Zool. Soc. Kerala*, 2(1), 58-61
85. Andrews M.I. and George S.1992 Effects of some pesticides on the hatching rate and larval survival of frog *Rana hexadactyla* Lesson. Proc.4 th Kerala Science Congress, 30-33

86. Manu oommen, George S and Thomas Mathew.1991 Effect of metacid on the primary productivity in an artificial freshwater pond ecosystem. *J. Zool. Soc. Kerala*, 1(2), 101-102
87. Andrews M.I and George S.1991 Toxic effects of pesticides on tadpoles of frog Rana hexadactyla Lesson. *J. Ecotoxicol. Environ. Monit* 1(2), 142-147.
88. Andrews M.I and George S.1991 The annual testicular cycle, fatbody cycle and thumbpad cycle in the frog Rana exadactyla Lesson. *J.Zool. Soc. Kerala*. 1(1), 79-81.
89. Philip, K.T., Manu Oommen and George S.1990 Effect of some fertilizers on the primary productivity of an artificial freshwater pond ecosystem. *Pol. Res.* 9, 75-77
90. Andrews, M.I., Manu Oommen and George S.1990 Effect of distillery effluent on the hatching rate and larval survival of frog Rana hexadactyla Lesson. *Poll. Res.* 9, 39-41