### Dr. Ayyadurai N Scientist CSIR - Central Leather Research Institute Chennai-600020

### 2019

1. Ilamaran M, Nalawade Ketaki Sanjay, Kamini NR and Saravanan P, **Ayyadurai. N**. A facile method for high level dual expression of recombinant and congener protein in a single expression system.

Protein Expression and Purification. 156:1-7. [Impact factor 1.9].

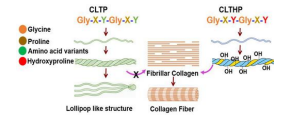
| Protein 1 - GFPdopa     |   | -   | - | - | + | - | + |
|-------------------------|---|-----|---|---|---|---|---|
| Protein 2 - ANXdopa     |   | -   | - | - | - | + | + |
| 1 2 3 GFPdopa   ANXdopa |   | 1   | 2 | 3 | 4 | 5 | 6 |
|                         | M | 8.0 | - |   |   | - | ٠ |

#### 2018

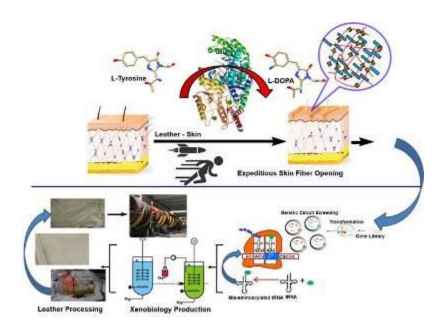
2. Ilamaran Meganathan, Asuma Janeena, Sisila Valappil, Kamini numbi Ramudu, Ganesh Shanmugam, **Niraikulam Ayyadurai**.

Self-assembly and Higher Order Structure Forming Triple Helical like Protein as a Novel Biomaterial.

Biomaterial Sciences. [Impact factor 5.8].

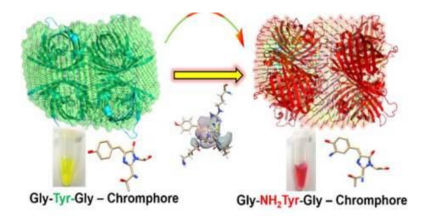


3. Suryalakshmi Pandurangan, Ilamaran Meganathan, Sriram Ragavan, Kamini Numbi Ramudu, Easwaramoorthi Shanmugam, Ganesh Shanmugam, Niraikulam Ayyadurai. Rational and Xenobiology based Directed Evolution for Green Leather Processing: Creating Stable Enzyme for Sulphide-free Leather Beam House Operation. Green Chemistry. [Impact factor 8.5].

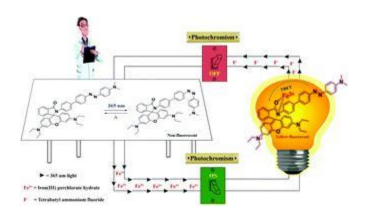


4. George Augustine, Sriram Raghavan, Kamini NumbiRamudu, Shanmugam Easwaramoorthi, Ganesh Shanmugam, Jaimohan Seetharani Murugaiyan, Krishnasamy Gunasekaran, Chinju Govind, Venugopal Karunakaran, **Niraikulam Ayyadurai**. Excited State Electronic Interconversion and Structural Transformation of Far-Red Emitting Green Fluorescent Protein.

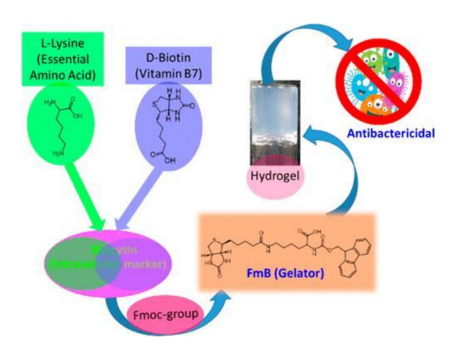
Journal of Physical Chemistry B. [Impact factor 3.3].



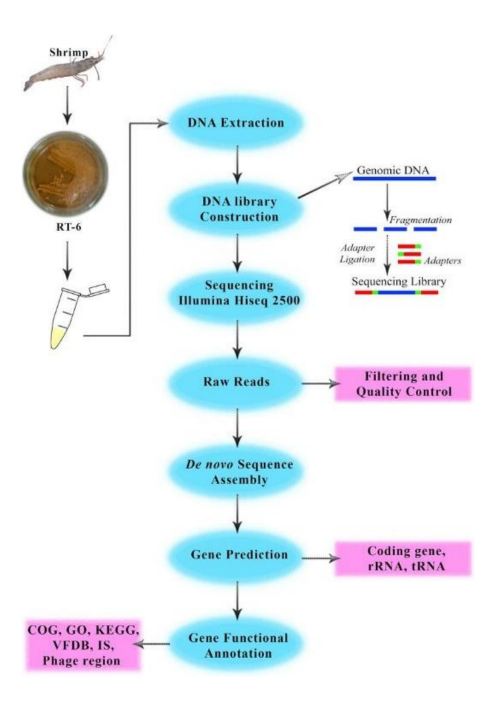
5. A. Raman, George A, N Ayyadurai, S. Easwaramoorthi.
Gated Photochromism in Azobenzene Appended Rhodamine Cassette: Through Bond Energy Transfer - A Universal Strategy Towards "Lock and Unlock" system
Journal of Materials Chemistry C. 6, 10497-10501 [Impact factor 5.9].



- 6. M. Aarthy,, **N Ayyadurai**, M. K. Gowthaman, N. R. Kamini Extracellular urease from Arthrobacter creatinolyticus MTCC 5604: scale up, purification and its cytotoxic effect thereof
  - **Molecular Biology Reports.** DOI; 10.1007/s11033-018-4453-8 [Impact factor 1.9].
- 7. Reddy SM, Augustine G, **Ayyadurai N**, Shanmugam G. Biocytin based pH-stimuli responsive supramolecular multivariant hydrogelator for potential applications
  - ACS Applied Bio Materials. DOI: 10.1021/acsabm.8b00340 [Impact factor waiting].



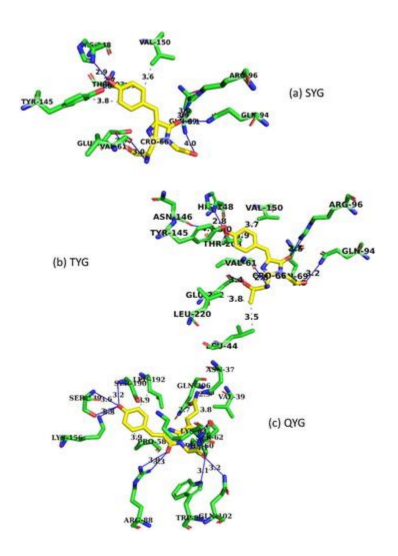
8. Stanley abraham, Ajmal Khan, Balasubramanian T, Ramalingam Kirubagaran, Vasantharaja Raguraman, Thirugnanasambandam Rajendran, Bhoopathy Subashni, Chandrasekaran Kumar, Sriyutha Murthy, **Ayyadurai Niraikulam** Genomic insights of Vibrio harveyi RT-6 strain, from infected "Whiteleg shrimp" (Litopenaeus vannamei) using Illumina Platform **Molecular Phylogenetics and Evolution** 130:35-44 [Impact factor 4.0].



9. Sriram R, Gunasekaran, N Ayyadurai
Side chain torsions dictates planarity and ionizability of GFP's chromophore leading to

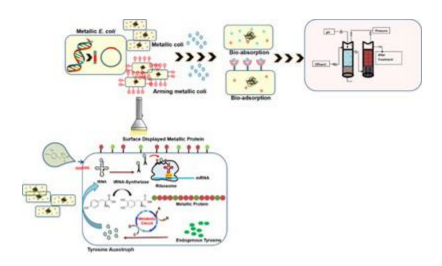
## spectral perturbations

# Journal of Biomolecular Structure & Dynamics [Impact factor 3.1].



10. Asuma Janeena J, Ilamaran M, George A, George SA, Sriram Raghavan S, Surya Lakshmi P, Aarthy M, Kamini NR and Gunasekaran K, **Ayyadurai N**. Biomimetic strategies to design metallic proteins for detoxification of hazardous heavy metal.

**Journal of Hazardous Materials.** 358; 92–100. [Impact factor **6.4**].

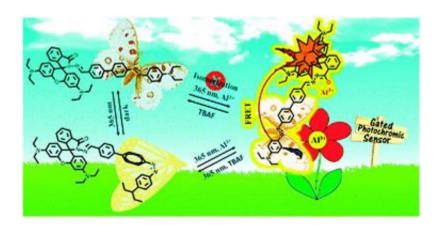


11. M. Aarthy, P. Saravanan, N. Ayyadurai, M. K. Gowthaman, N. R.Kamini. A green process for starch oleate synthesis by Cryptococcus sp. MTCC 5455 lipase and its potential as an emulsifying agent.

Starch (In Press). [Impact factor 1.8].

- 12. Reddy S, George A, **N. Ayyadurai**, S Ganesh.

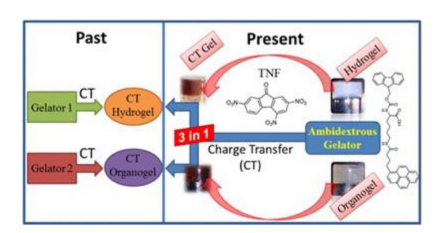
  Biocytin based pH-stimuli responsive supramolecular multivariant hydrogelator. Soft Matter (In Revision)
- 13. A. Raman, George A, N. Ayyadurai and S. Easwaramoorthi.
  Photoswitchable Azobenzene-Rhodamine Tweezers for Biosensing of Al3+ Ions.
  New Journal of Chemistry. [Impact factor 3.8].



 P. Puhazhselvana, R. Aparna, N. Ayyadurai, N. R. Kamini. Growth associated degradation of aliphatic-aromatic copolyesters by Cryptococcus sp. MTCC 5455.

Polymer Degradation and Stability. 152; 20-28. [Impact factor 1.8].

15. Reddy SMM, Dorishetty P, Augustine G, Deshpande AP, **Ayyadurai N**, Shanmugam G. A Low-Molecular-Weight Gelator Composed of Pyrene and Fluorene Moieties for Effective Charge Transfer in Supramolecular Ambidextrous Gel. **Langmuir.** 28:13504-13514. [**Impact factor 3.8**].



16. Sophea Pheng, N. Ayyadurai, A-Young Park, Song-Gun Kim.

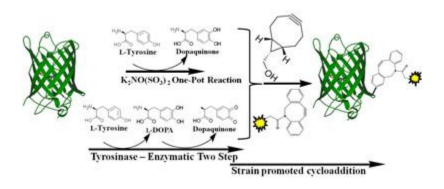
Psychrosphaera aquimarina sp. nov., a marine bacterium isolated from seawater collected from Asan Bay, Republic of Korea.

International Journal of Systematic and Evolutionary Microbiology 67:4820-4824. [Impact factor 3.2].

17. George A, Krishna Priya G, Ilamaran M, Kamini NR, Ganesh Shanmugam, Shanmugam Easwaramoorthi and **N. Ayyadurai**.

Accelerated strain-promoted and oxidation-controlled cyclooctyne-quinone cycloaddition for cell labeling.

Chemistryselect 2: 7117–9 (IF Waiting).



18. P. Puhazhselvana, R. Aparna, **N. Ayyadurai**, M. K. Gowthaman, P. Saravanan, N. R. Kamini.

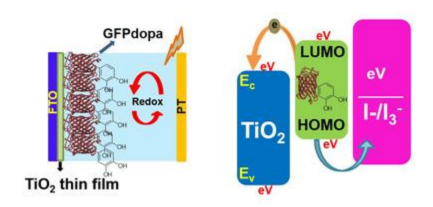
Enzyme based cleaner process for enhanced recovery of lipids from tannery fleshing waste.

**Journal of Cleaner Production** 144, 187–191. [Impact factor 5.7].

19. K. Deepankumar, A. George, G Krishna Priya, M Ilamaran, N.R.Kamini, T.S.Senthil, S. Easwaramoorthi and **N. Ayyadurai**.

Next Generation Designed Protein as a Photosensitizer for Biophotovoltaics Prepared by Expanding the Genetic Code.

ACS Sustainable Chemical Engineering 5, 72–77. [Impact factor 5.9].



#### 2016

20. Balijapalli U, Udayadasan S, George A, S Easwaramoorthi, **N Ayyadurai**, K I Sathiyanarayanana.

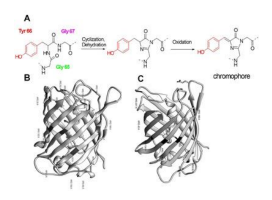
Photophysical studies of donor, acceptor substituted tetrahydrodibenzo[a,i]phenanthridines.

Dyes and Pigments. 134: 409–418. [Impact factor 4.0].

21. Krishna Priya G, Mohammed Abu Javid M, George A, Aarthy M, Durai Anbarsan S, Kamini NR, Gowthaman MK, Aravindhan R, Ganesh S, Chandrasekar R and **Ayyadurai** N.

Next generation greener leather dyeing process through recombinant green fluorescent protein.

**Journal of Cleaner Production.** 126: 698-706. [Impact factor 5.7].



22. M. Aarthy, P. Saravanan, N. Ayyadurai, M. K. Gowthaman, N. R. Kamini. A two step process for production of omega 3-polyunsaturated fatty acid concentrates from sardine oil using Cryptococcus sp. MTCC 5455 lipase.

Journal of Molecular Catalysis B:Enzymatic: 125: 25–33.[Impact factor 2.8]