# Suresh Kumar S V, PhD

## Chief Bioinformatics Officer, Navipointhealth Inc, India

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https://www.github.com/svsuresh https://ssvbio.github.io/

**2** 91-9490823072

## Key skills

Genomics, transcriptomics, Metagenomics, NGS Workflows, Snakemake, Galaxy, Dockerization, Software prototyping, Business requirement analysis, Bioinformatics Product and service delivery, Agile SDLC, Team management

## Products and services

|          | Designstudio™, Navipointhealth Inc, India         |
|----------|---|
| Products | Genome explorer™ & IGR™, GLC-GIC, Chennai, India  |
|          | Clinical genomicist work station™, SB, Hyderabad  |
|          | GenespringGx™, Mass profiler Pro™, SLS, Bangalore |
|          |   |

|                 | Bioinformatics data analysis services, Navipointhealth Inc (India), Hyderabad |
|-----------------|---|
| <u>Services</u> | Bioinformatics data analysis services, GLC-GIC, Chennai, India                |

|             | COVID-19 status across world  |
|-------------|---|
|             | (https://suressv.shinyapps.io/covid19_19042020/)                    |
| D. data     | COVID-19 status in India  |
|             | (https://suressv.shinyapps.io/india_covid_03052020/)                |
| <u>apps</u> | Basic volcano plot (https://suressv.shinyapps.io/expression_plots/) |
|             | DNA and Peptide sequence simulator                                  |
|             | (https://suressv.shinyapps.io/aa_nt_seq_simulation_31052020/)       |
|             | R-shiny<br>apps   |

## *Industrial experience, post PhD*

| November,<br>2019 -      | Chief Bioinformatics Officer, Navipointhealth Inc (India), Hyderabad, India   |
|--------------------------|---|
| Sep, 2018 –<br>Nov, 2019 | Bioinformatics manager, Bioserve Biotechnologies India Private limited (A Reprocell™ company), Hyderabad, India Bioinformatics manager, Navipointhealth Inc (India), Hyderabad, India |
| June, 2016-<br>Nov, 2016 | Team Manager, Cognizant Technology Solutions India Pvt Ltd, Mumbai, India   |
| Oct, 2014-<br>June, 2016 | Senior Scientist and Consultant, Virtue biologics, Hyderabad, India   |
| June, 2013-<br>Sep,2014  | Scientist II (functional lead), Genome Lifesciences, Chennai, India (Parent company: Genome International Corporation, WI, US)  |
| July, 2011-<br>May, 2013 | Bioinformatics analyst II, SemanticBits India private limited, Hyderabad, AP, India (Parent company: SemanticBits, Herndon, US)   |

| Aug, 2008- | Sr. scientist II (bioinformatics), Strand Lifesciences private limited, Bangalore, |
|------------|--|
| June, 2010 | KA, India  |

#### **Publications**

- Parvez MK, Jagirdar RM, Purty RS, Venkata SK, Agrawal V, Kumar J and Tiwari N: COVID-19 pandemic: Understanding the emergence, pathogenesis and containment (Review). World Acad Sci J 2: 18, 2020
- A unique microRNA profile in end-stage heart failure indicates alterations in specific cardiovascular signaling networks, Naga Prasad SV, Gupta MK, Duan ZH, Surampudi VSK, Liu CG, et al. (2017) A unique microRNA profile in end-stage heart failure indicates alterations in specific cardiovascular signaling networks. PLOS ONE 12(3): e0170456.
- Clinical genomicist workstation, **Surampudi S** et al., AMIA Summits TranslSci Proc. 2013 Mar 18;2013:156-7 (not first author)
- Isolation of genomic DNA from acetone-dried Aspergillus mycelia, Punekar, N. S., Suresh Kumar S.V., Jayashri, T.N., and R. Anuradha., Fungal Genet. Newsl. 2003, 50:15-16
- Combined sequence and structure analysis of the fungal laccase family, S V Suresh
  Kumar et al, Biotechnology and Bioengineering, 83 (4), 386 394

#### Abstract

- Too "DRY" GPCRs: sequence analysis of GPCRs. LRI annual symposium, 2005 Symposia
  - NHLBI's PGA Symposium, "From Genome to Disease II: A Symposium of High Throughput Biology", Natcher Conference Center, National Institutes of Health Bethesda, Maryland, 2005.

Lerner Research Institute 60th Anniversary Symposium, 2005

#### Research experience

| 2005-2008 | Post-doctoral fellow, Cleveland Clinic Foundation, Cleveland, USA |
|-----------|---|
| 1999-2005 | PhD, IIT Bombay, Mumbai   |
| 1998      | MSc Project, ICRISAT, Hyderabad, AP                               |

|          | MicroRNA (miRNA) signaling networks in end stage human heart failure   |
|----------|--|
|          | Signaling networks and pathways in end stage heart failure transgenic mouse models, using mouse genomic 3'-IVT microarrays |
| Projects | Sequence analysis and phylogenetic studies of GPCRs  |
|          | Laccase purification, identification and characterization from A. niger  |
|          | Sequence, structure and phylogenetic analysis of fungal and plant laccases   |
|          | Identification of molecular markers in <i>C. graminicola</i> using RAPD, RFLP and AFLP                                     |
|          | Projects   |

## Fellowships and academic achievements

- Telugu vignana paritoshikam (1987- '89) (AndhraPradesh)
- Dept of Biotechnology (India) Fellowship (96-98) in MSc Biotechnology
- University 3rd (MSc Biotechnology, University of Calicut, Kerala)
- CSIR- JRF and GATE -98 fellowship for lifesciences qualified
- District 1<sup>st</sup> in science fair 89, Kalyanadurgam, Anantapur
- District 1<sup>st</sup> in Science Quiz 89, Hindupur, Andhrapradesh, India
- College 3<sup>rd</sup> in Vivenkananda memorial Quiz, 1994, Nellore, Andhrapradesh, India
- State 3rd in Dwitiya (Sanskrit)
- Certificates in USO, APPLA, RRMI, TTD dharma prachara parishad

## Other details

| Nationality    | Indian                    |
|----------------|---------------------------|
| Marital status | Married                   |
| Languages      | Telugu, Hindi and English |