S Venkata Suresh Kumar, PhD Chief Bioinformatics Officer, Navipointgenomics India

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

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Key skills

Genomics, transcriptomics, Metagenomics, NGS Workflows, Galaxy, Tools and Workflow containerization, Prototyping, Business requirement analysis, Bioinformatics Product and service delivery, Bioinformatics/Genomics SDLC, Team management,

Products and services

	Designstudio™, Navipointgenomics India Private Limited, 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
Services	Bioinformatics data analysis services, GLC-GIC, Chennai, India
	COVID-19 status across world
	(https://suressv.shinyapps.io/covid19_19042020/)
	COVID-19 status in India
R-shiny	(https://suressv.shinyapps.io/india covid 03052020/)
apps	(IIIIps.//suressv.siiiiyapps.io/iiiuia_coviu_03032020/)

Basic volcano plot (https://suressv.shinyapps.io/expression_plots/)

(https://suressv.shinyapps.io/aa_nt_seq_simulation_31052020/)

DNA and Peptide sequence simulator

Industrial experience, post PhD

November, 2019 -	Chief Bioinformatics Officer, Navipointhealth Inc (India), Hyderabad, India
Sep, 2018 – Nov, 2019	Bioinformatics manager, Bioserve Biotechnologies India Private limited (A Reprocell™ company), Hyderabad, India Bioinformatics manager, Navipointhealth Inc (India), Hyderabad, India
June, 2016- Nov, 2016	Team Manager, Cognizant Technology Solutions India Pvt Ltd, Mumbai, India
Oct, 2014- June, 2016	Senior Scientist and Consultant, Virtue biologics, Hyderabad, India
June, 2013- Sep,2014	Scientist II (functional lead), Genome Lifesciences, Chennai, India (Parent company: Genome International Corporation, WI, US)
July, 2011- 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
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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 1st in science fair 89, Kalyanadurgam, Anantapur
- District 1st in Science Quiz 89, Hindupur, Andhrapradesh, India
- College 3rd 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