



# Ashwini Kumar Sharma, PhD

Scientific Investigator - Computational Biology

Human Genetics and Genomics, GSK

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## Work Experience

July, 2021 - present **SCIENTIFIC INVESTIGATOR - COMPUTATIONAL BIOLOGY**  
**Human Genetics and Genomics, Applied Genomics, GSK**

- **Cross-functional Team Leadership, Strategic Planning & Project Management:** Worked in Matrix teams across multiple projects as the Computational Biology lead. Provided leadership to interdisciplinary projects. Influenced wet-lab experimental design, Planned & executed data analyses & computational biology experiments. Managed talent resourcing and delivery timelines. Communicated key insights to senior leadership to impact decision-making on early target portfolios
- **Impacting early target portfolio:** Performed genomic & epigenomic evaluation and review of portfolio targets going into validation that directly impacted go/no-go decisions
- **High-throughput perturbation screens for early target discovery:** Computational Biology lead for functional genomics and chemogenomics perturbation screens in autoimmune and respiratory diseases. Have expertise in computational & statistical tools for analyzing -omics data generated from genome-scale and arrayed gene perturbation technologies like PerturbSeq/CROPseq, DRUGseq, 10x, and PARSE. Contributed to experimental design & risk assessment, performed computational data analysis, hit identification, perturbation signature identification & target mechanism of action evaluation studies
- **Building computational infrastructure for gaining key disease mechanism insights:** Created a robust & scalable Nextflow pipeline on Google Cloud Platform to perform partitioned heritability analysis. Generated the largest collection of disease-cell type associations (>1 million data points) based on the enrichment of disease heritability using >150 cell subtype-specific epigenomic profiles and >2000 GWAS summary statistics
- **Data visualization & Scientific communication:** Created a dynamic dashboard (Posit Shiny) to host results from various disease-mechanism association analyses performed in-house using statistical genetics tools

Sep, 2016 - April, 2021 **COMPUTATIONAL BIOLOGY SCIENTIST**  
**Health Data Science Unit, University Hospital Heidelberg, Germany**

- Identification of epigenetic subtypes in neuroblastoma through integrative (epi-)genomic analyses
- Elucidating the developmental origins of neuroblastomas through single-cell genomic analyses
- Single cell RNA sequencing analysis of intestinal organoids
- Modelling bayesian networks of epigenetic regulation across human tissues
- Computational phenotyping of signaling, transcription factors, metabolic pathways *etc* across tumors
- Screening for genes involved in redox homeostasis using chemical probes in the yeast mutant collection

## Education

Nov, 2011 - Feb, 2016 **DOCTORATE IN NATURAL SCIENCES**  
**German Cancer Research Center (DKFZ), Heidelberg, Germany**  
**Hans Knöll Institute (HKI), Jena, Germany**  
*Magna Cum Laude (Grade: 1.1)*

- **Doctoral thesis:** *Computational analysis of metabolic reprogramming in tumors.* Established a novel computational workflow to identify metabolic genes co-altered with cancer-causing genes leading to dysregulation of the cancer cell metabolism landscape.
- **Collaboration projects:** Involved in 5 different collaborations with experimental groups as lead computational biologist in topics related to non-coding RNA, immunotherapy, biomarker discovery and mechanism of action of a chemotherapeutic drug. (See publications)

May, 2009 - **MASTERS IN GENOMICS**  
Apr, 2011 **Madurai Kamraj University, Madurai, India**  
*Ranked 1<sup>st</sup> class (Grade: 79.70%)*

- **Project:** Structure-based rational design of a peptide inhibitor against *HIF1-HRE* binding and its structural studies. *Performed computational protein structure modeling and molecular dynamics studies.*
- **Internship: Center for Cellular and Molecular Biology, Hyderabad, India**  
Expression, purification, crystallization and *in-silico* modeling of the *FadD9* protein from *Mycobacterium tuberculosis*. *Performed cloning & transformation assays, protein isolation, western blotting, protein purification using chromatography techniques, protein crystallization and computational protein structure modeling.*

May, 2006- **BACHELORS IN BIOTECHNOLOGY**  
Apr, 2009 **Vellore Institute of Technology, Vellore, India**  
*Ranked 1<sup>st</sup> class (Grade: 9.34/10)*

## Technical Skills

 <https://github.com/ashwini-kr-sharma>

- **Single cell analysis:** Expertise in single-cell RNAseq & ATACseq data analysis. Have performed data analyses for data QC, cell type annotation, data integration, trajectory inference, cell marker identification, differential gene expression analysis, transcriptional activity & gene regulation analysis *etc*
- **Genome scale pooled & Arrayed Perturbation screening data analysis:** Expertise in high-throughput screening technologies like PERTURBseq/CROPseq, DRUGseq, PARSE, 10x & CRISPR-FACS-based functional genomics screens. Have performed data analyses for Hit identification, Target mechanism of action evaluation, Perturbation signature scoring *etc*
- **Analysis of data generated from large public genomic and epigenomic datasets:** Expertise in analyzing data from RNAseq, CHIPseq, ATACseq, HiC, Methylation array, Microarray *etc*. Have worked extensively with data generated by consortium like TCGA, GTEx, ENCODE, BLUEPRINT, DepMap *etc*
- **Multi -omic data interpretation & integration:** Expertise in analysing data generated from various NGS technologies - Data clustering, Pattern identification, Differential expression/activity/abundance analysis, Pathway analysis, Regulatory network inference, Multi-modal data integration, Biomarker discovery, Scoring molecular signatures, Patient stratification, Associating signatures to clinical outcomes, Data visualization *etc*
- **Disease Genotype-to-Phenotype association studies:** Have expertise in integrating genetics (GWAS) and (epi-)genomics data using tools like sLDSC, MAGMA & sClinker to infer disease associated mechanisms
- **Machine Learning:** Expertise in applying supervised and unsupervised machine learning to NGS datasets - Non-negative matrix factorizations, data classification & feature selection *etc*
- **Reproducible research:** Have experience in Git, Github, Quarto, Rmarkdown, Plotly, Shiny, Nextflow, Snakemake, Docker
- **Coding/Tools:** Have experience in R statistical programming, Bioconductor, Python, Bash, Conda

## Publications

 <https://goo.gl/tvloC2>

### MY TOP FIVE SELECTED KEY PUBLICATIONS

1. Jansky S, **Sharma AK**, Körber V, Toprak UH, Gartlgruber M, Greco A, Quintero A, Chomsky E, Henrich K, Tanay A, Herrmann C, Höfer T, Westermann F. *Developmental programs in childhood neuroblastoma*. **Nature Genetics** (2021)
2. Gartlgruber M, **Sharma AK**, Quintero A, Dreidax D, Jansky S, Park Y, Gogolin S, Meder J, Doncevic D, Saary P, Toprak UH, Ishaque N, Afanasyeva E, Koster J, Versteeg R, Grünwald TGP, Jones DTW, Pfister SM, Henrich K, Nes Jv, Herrmann C, Westermann F. *Super enhancers define regulatory subtypes and cell identity in neuroblastoma*. **Nature Cancer** (2021)
3. Shukla K, **Sharma AK**, Ward A, Will R, Hielscher T, Balwierz A, Breunig C, Münstermann E, König R, Keklikoglou I, Wiemann S. *MicroRNA-30c-2-3p negatively regulates NF-B signaling and cell cycle progression through downregulation of TRADD and CCNE1 in breast cancer*. **Molecular Oncology** (2015)
4. Ansari SS, **Sharma AK**, Ali D, Eibl H, Soni H, Tews B, König R, Berger MR. *Induction of ER and mitochondrial stress by the alkylphosphocholine erufosine in oral squamous cell carcinoma cells*. **Cell Death and Disease** (2018)
5. **Sharma AK**, Eils R, König R. *Copy number alterations in enzyme-coding and cancer-causing genes reprogram tumor metabolism*. **Cancer Research** (2016)

## MY OTHER PAPERS IN ORDER OF PERSONAL CONTRIBUTION

6. **Sharma AK**, König R. *Metabolic network modeling approaches for investigating the “hungry cancer”*. **Seminars in Cancer Biology** (2013)
7. Ansari SS., **Sharma AK**, Zepp M, Ivanova E, Bergmann F, König R, Berger M.R. *Upregulation of cell cycle genes in head and neck cancer patients may be antagonized by erufosine’s down regulation of cell cycle processes in OSCC cells*. **Oncotarget** (2017)
8. Guo C, **Sharma AK**, Guzmán J, Herrmann C, Boulant S, Stanifer ML. *Interleukin-22 Promotes Cell Proliferation to Combat Virus Infection in Human Intestinal Epithelial Cells*. **Journal of Interferon and Cytokine Research** (2024)
9. Karkar S, **Sharma AK**, Herrmann C, Blum Y, Richard M. *DECOMICS, a shiny application for unsupervised cell type deconvolution and biological interpretation of bulk omic data*. **Bioinformatics Advances** (2024)
10. Khandelwal N, Breinig M, Speck T, Michels T, Kreutzer C, Sorrentino A, **Sharma AK**, Umansky L, Conrad H, Poschke I, Offringa R, König R, Bernhard H, Machlenkin A, Boutros M, Beckhove P *A high-throughput RNAi screen for detection of immune-checkpoint molecules that mediate tumor resistance to cytotoxic T lymphocytes*. **EMBO Molecular Medicine** (2015)
11. Ummanni R, Mannsperger HA, Sonntag J, Oswald M, **Sharma AK**, König R, Korf U. *Evaluation of reverse phase protein array (RPPA) based pathway activation profiling in 84 non-small cell lung cancer (NSCLC) cell lines as platform for cancer proteomics and biomarker discovery*. **Biochimica et Biophysica Acta (BBA)-Proteins and Proteomics** (2014)
12. Alvarez CR, Kee C, **Sharma AK**, Thomas L, Schmidt F, Stanifer ML, Boulant S, Herrmann C. *The endogenous cellular protease inhibitor SPINT2 controls SARS-CoV-2 viral infection and is associated to disease severity* **PLOS Pathogens** (2021)
13. Afanasyeva EA, Gartlgruber M, Ryl T, Decaestecker B, Denecker G, Mönke G, Toprak UH, Florez A, Torkov A, Dreidax D, Herrmann C, Okonechnikov K, **Sharma, AK**, Sagulenko V, Speleman F, .Henrich KO, Westermann, F. *Kalirin-RAC controls nucleokinetic migration in ADRN-type neuroblastoma*. **Life science alliance** (2021)
14. Triana S, Metz Zumaran C, Ramirez C, Kee C, Doldan P, Shahraz M, Schraivogel D, Gschwind AR, **Sharma AK**, Steinmetz LM, Herrmann C. *Single cell analyses reveal SARS-CoV-2 interference with intrinsic immune response in the human gut*. **Molecular Systems Biology** (2021)
15. Schwarz E, Alnæs D, Andreassen OA, Cao H, Chen J, Degenhardt F, Dwyer D, Eils R, Erdmann J, Herrmann C, Hofmann-Apitius M, Kaufmann T, Koutsouleris N, Kodamullil AT, Khuntia A, Munoz-Venegas ML, Nöthen MM, Paul R, Quintero A, Schunkert H, **Sharma AK**, Tost H, Westlye LT, Zhang Y, Meyer-Lindenberg A *Identifying multimodal signatures underlying the somatic comorbidity of psychosis: the COMMITMENT roadmap*. **Molecular Psychiatry** (2020)

## Awards & Recognition


- **GSK Ahead Together Award** (2022)  
*Given annually for most impactful work to the top 10% performers in the business unit*
- **Global Recognition Awards (5 Bronze and 2 Silver) in my 3 years in GSK** (2021-24)  
*For excellent performance, significantly exceeding targets and achieving key goals for the business*
- Travel fellowship grant (2018)  
*Spetses Summer School on Chromatin and Metabolism, from the [ChroMe Network](#)*
- Helmholtz International Graduate School for Cancer Research Fellowship (2011-14)  
*For pursuing doctoral training at DKFZ, Heidelberg*
- CSIR-UGC-NET Junior Research Fellowship (2011) (declined)  
*For pursuing doctoral training in India, presented by the Government of India*
- Maveeran Sundaralingam Endowment Scholarship (2009-10)  
*For securing highest grades during my Master’s program*
- ABLE-BEST 2010 entrepreneurship competition winners - 2nd best team in India (2010)  
*For the project proposal - Nano beads-based diagnostic device for the detection of Tetanus neurotoxin using FRET*
- Merit Endowment Award - (2007-08) and (2008-09)  
*For excellent academic performance during my Bachelor’s program*

## Invited talks, Workshops & Conferences

- **Co-organizer and GSK representative for the EMBL-Industry Partnership workshop - Best practices for PerturbSeq Data Analysis and Integration** (2023)
- Targeting Cancer Cell Proliferation and Metabolism Networks, Mathematical Biosciences Institute (MBI), Ohio State University, USA (2015) - *Linear proximity of cancer causing and metabolic genes in the genome does it drive metabolic reprogramming via somatic copy number changes?*

- Computational Life Sciences Workshop, Bayer AG, Berlin, Germany (2015) - *Do copy number coalterations of proximal enzyme coding and cancer causing genes drive metabolic reprogramming in tumors?*
- ABLE Bioinvest 2010 (Indian biotech industry conference), Ahmedabad, India (2010) - *Kit based detection of Tetanus Neuro-toxin*

## Teaching

 <https://ashwini-kr-sharma.github.io/teaching/>

**1) Research supervisor** *Lab internship/Bachelor thesis/Master thesis projects*

- B.Sc/M.Sc Molecular Biotechnology program, Heidelberg University. (2013-20)  
- International Exchange Student (2018)

**Practical training provided** - R programming, genomic data analysis and metabolic network modeling

**Research topics supervised** - role of miRNA's in cancer metabolism, alteration of epigenetic modulators across tumors, epigenetic network modeling, quantifying signalling TF activity and metabolism in tumors

**2) Training workshop:** Taught ChIP-seq and ATAC-seq analysis to PhD students (experimental biologists) from Goethe Research Academy for Early Career Researchers (GRADE), Goethe-Universität Frankfurt. (2020)

**3) Development of course materials:** Introduction to Data Analysis (2018-20), Bayesian networks (2017)

**4) Tutoring and Training:** Genomic Data Analysis (2018-19), "Learn by doing -" Computational biology projects (2018 - 20) - B.Sc/M.Sc Molecular Biotechnology program, Heidelberg University.

**5) Examination evaluator** Bioinformatics course for students in B.Sc Molecular Biotechnology program, Heidelberg University. (2014) *Involved in correcting class test papers and discussion of solutions*

## Scientific Reviewer

I have served as (co-)reviewer for research articles submitted in scientific journals like - *PLOS Computational Biology, BMC Systems Biology, NAR: Genomics and Bioinformatics and Scientific Reports, Immunoinformatics, Nature Communications*

## Languages

- **English** - Native proficiency
- **Hindi** - Native proficiency
- **Nepali** - Native proficiency
- **Bengali** - Business proficiency
- **German** - Beginner proficiency