

**EXCITING R&D CAREER OPPORTUNITY AT TRANALAB, BANGALORE**

We are looking for qualified Masters/Doctoral candidates with background in life sciences to work as Research Officer/Research Scientist. We are a startup based in Bangalore, funded by several grants, and working on a challenging R&D problem of developing affordable biopharma products.

**Qualifications:** B.Tech/BE/MTech/ME (Biotech, Biochem Engg. etc.), Masters/PhD in life sciences or chemical sciences and related areas.

**Qualities:** curious, self-motivated, curious, continuous learner, with bias for action, and passion combined with patience to pursue ideas.

**Experimental/Lab skills:** Any/some of the following:

1. Eukaryotic cell culture/recombinant expression, working in BSL2 facilities (experience with CHO cells would be an added advantage)
2. Purification/Analysis/characterization of proteins (e.g. western blot, Mass Spectrometry, HPLC, FPLC, Spectroscopic techniques, Biophys-Biochem methods, Cellular/Molecular/Enzymatic assays etc.)
3. Cell Biology experience/expertise, esp. Microscopy and imaging.

**Experience:** 1-5 years experience preferred, fresh candidates may be considered.

**Responsibilities:**

- Maintaining highest standards of Safety, Health and Environment
- Ideation/inventions: Create ideas and convert them into inventions
- Meeting project milestones/deadlines and planning for same.
- Benchwork: Plan and execute experiments meticulously. Maintain world class lab records/notebook, write reports
- Lab documentation: Create and maintain SOPs
- Provide training to interns/research officers
- Continuous learning on job
- Keeping updated on information: Literature/patents
- Communications: Effective written/verbal communication with
  - Colleagues/peers and advisors
  - Grant funding agencies, project review meetings)
  - Vendors/business partners/collaborators
- Confidentiality/Data integrity: Taking utmost care of company information

**Remuneration:** In line with industry for starting careers.

**Contact:** Ganesh (9845485336; ganesh@tranalab.com) and Nitin Deshpande (9342677672; nitin.deshpande@tranalab.com)

OK.  
24/06/2020.