



July 31, 2019

Positions Open:

Patient-derived Tumorspheres and Organoids Platform Manager (one position)

General Biochemistry/Cell Biology Platform Manager (one position)

General Requirements for These Two Positions:

We are looking for candidates who would be willing to take the ownership to building as well as maintaining our two technical platforms dealing with (i) patient-derived Tumorspheres and Organoids, and (ii) basic biochemistry experiments related to a wide variety of standard primary/secondary cell-based screening assays including apoptosis/necrosis/cell migration/metastasis, RT-PCR, Western Blots, and also, the target ID-based studies.

Both these positions require a strong basic knowledge at the MS/MSc level in general biochemistry and cancer signaling pathways; they should be interested in maintaining the literature knowledge as best as possible. The candidates with integrated BS-MS degree (from Univ/Institutes, IISERs, IITs etc) are strongly encouraged to apply.

The candidates are expected to be working closely with the Cancer Biology/Signaling Researchers in the team and should be willing to evaluating our chemical toolbox/selected small molecule compounds in these two platforms. One of the key requirements for these two positions is working effectively in a heterogeneous team environment; working with a diverse group of people from different backgrounds.

The prior industrial experience could be useful; though not essential for applying these positions.

The detailed information on our biotech(s) can be seen at this site:

www.signmod.org

<http://www.transcellonco.science>

In case, you are interested in exploring your options for undertaking these challenges, please contact us:

Prabhat Arya, PhD

Founder and Chief Executive Officer, SignMod, www.signmod.org

CSO Consultant, Transcell Oncologics, <http://transcellonco.science/>

University of Hyderabad Campus

Gachibowli, Hyderabad 500046, India

E-mail: prabhat.arya@signmod.org