

To

Nehru Memorial College,  
Department of Chemistry,  
Puthanampatti, Trichy, Tamil Nadu. India

Subject: SYNTHESIS AND NEW METHOD DEVELOPMENT OF API **25- HYDROXY CHOLESTEROL** - REGARDING

We, NANOCEUT THERAPEUTICS PVT.LTD., Pondicherry, are interested to take up a joint research and development of API synthesis with your esteemed organization (Nehru Memorial College) on the following terms.

1. NANOCEUT THERAPEUTICS PVT.LTD has requested Investigators of Nehru Memorial College to take up the development of cost effective route development for API commercialization exclusively by NANOCEUT THERAPEUTICS PVT.LTD
2. NANOCEUT THERAPEUTICS PVT.LTD would arrange to pay for the direct cost as agreed towards this R&D project ( Rs around 8 lakhs).
3. NANOCEUT THERAPEUTICS PVT.LTD with Investigators of Nehru Memorial College reserve the right to publish / patent joint any new processes which are identified by this R& D activity, but both side would be the sole inheritor of all the commercial advantages or revenues from this research.
4. Investigators of Nehru Memorial College would not share this know how or data either by itself or through any of faculty, research associates or any other staff to any other entity at any time in future. In the event of such a disclosure our research group reserves the right to seek suitable compensation from Investigators of Nehru Memorial College as it may deem fit.
5. The cost of this development project paid by NANOCEUT THERAPEUTICS PVT.LTD (an DSIR Approved Research entity) would be amortized by NANOCEUT THERAPEUTICS PVT.LTD under its R&D expenses, which covered by chemical purchasing, characterization only.

The duration of the project is three years and the investigators are

1. Dr.A.Idhayadhulla, Assistant professor, Department of Chemistry, Puthanampatti, Trichy, Tamil Nadu. India.
2. Dr.R. Surendrakumar, Assistant Professor, Department of Chemistry, Puthanampatti, Trichy, Tamil Nadu. India.

For NANOCEUT THERAPEUTICS PVT LTD

  
Authorised Signatory

