The research work under reference has not been given any award.

Specific work for nomination:

"Recently, his research group developed nanomaterials based diagnostic kit for the rapid diagnosis of lung cancer and filed an Indian patent. The proposed diagnostic kit comprises of biofunctionalized graphene quantum dots (anti-NSE/amine-N-GQDs) which act as energy donor and gold nanoparticles (AuNPs) which act as energy acceptor for the quantitative detection of neuron specific enolase (NSE); a well-known SCLC biomarker. The functionality of kit relies on the fundamental principle of energy transferring capability of donor species (anti-NSE/amine-N-GQDs) to the nearby acceptor species (AuNPs), followed by the recovery of fluorescence intensity on the addition of target antigen. The proposed fluorescent diagnostic kit successfully detected NSE biomarker with notable biosensing parameters, including wider linear detection range (0.1 pg mL⁻¹ to 1000 ng mL⁻¹), the fast response time (16 min), and a remarkable low detection limit (0.09 pg mL⁻¹). Additionally, an excellent performance in real samples, with an average recovery of 94.69%. has also been obtained. This work was published in ACS Applied Bio Materials, 2020, featured in "nature INDIA". Very recently, they have used Ti₃C₂-MXene decorated with nanostructured silver as a dual-energy acceptor for the fluorometric cancer biomarker detection and published in Biosensors and Bioelectronics, Sept. 2021, (IF=10.618). His contribution to Cancer research is outstanding and has made an impact on the field".

Author contributions

Project investigator: Dr.P. Gopinath (Prof. & Head, Centre of Nanotechnology, IIT Roorkee) Mr.Ashish Kalkal (PhD student of Dr.Gopinath)

Dr. Rangadhar Pradhan (Postdoc of Dr.Gopinath)

The remaining collaborators provided their inputs in the material characterizations.

All authors contributed to draft the manuscript.

(P.Gopinath)