

## **TATA MEMORIAL CENTRE**

## Advanced Centre For Treatment, Research & Education In Cancer Kharghar, Navi Mumbai 410210, MH, India



A Grant-in-Aid Institution of Atomic Energy, Government of India www.actrec.gov.in; Ph: 27405086

13<sup>th</sup> October, 2019

I , hereby declare that the statistical analysis applied in the manuscript 'Expression of class 1 histone deacetylases and pre-treatment with histone deacetylase inhibitors enhances the efficacy of DNA-interacting chemotherapy drugs in gastric cancer, has been systematically performed by Mr. Ramchandra Amnekar, Research Scholar (Gupta Lab), TMC-ACTREC and Shafqat A Khan (PDF) at Department of Developmental Biology, School of Medicine, Washington University in St. Louis, MO, USA.

Dr. Sanjay Gupta

Principal Investigator and Scientific Officer 'G'
Epigenetics and Chromatin Biology Group
Gupta Laboratory, Cancer Research Institute-ACTREC
Advanced Centre for Treatment, Research & Education in Cancer
Tata Memorial Centre, Kharghar, Navi Mumbai 410210, MH, India.

Contact: +912227405086 (Direct), +912227405085 (Fax) Email: sgupta@actrec.gov.in; +91 8652098209 (Mobile)