

To Whom it may concern

I, Dr. Chandrima Das, hereby declare that the research work under reference is a new research discovery. Part of it is published and the remaining is under consideration and has not been considered for any award elsewhere. The contribution of others associated with this research is as follows

No.	Paper details	Remarks
1.	Adhikary S., Chakravarti D., Terranova C., Sengupta I., Maitituoheti M., Dasgupta A., Srivastava D.K., Ma J., Raman A.T., Tarco E., Sahin A. A., Bassett R., Yang F., Tapia C., Roy S. *, Rai K. *, Das C.* . 2019 . Atypical Plant Homeodomain of UBR7 Functions as an H2BK120Ub Ligase and Breast Tumor Suppressor. <i>Nat Commun.</i> 10(1):1398.	Conception of the idea: Dr. Chandrima Das Correspondence: Joint Dr. Roy's laboratory was involved in computational analysis. Dr. Rai's laboratory was involved in animal model studies, statistical correlation studies on patient data analysis and chromatin state assignment studies from NGS data.
2.	Adhikari S., Bhattacharya A., Singh V., Khanna J., Ghoshal M., Mondal A., Nandi S., Kabiraj A., Nidharshan S.R., Adhikary S., Antariksh V., Vasudevan M., Senapati D., Roy H., Roy S., Sengupta K., Notani D., Das C.* 2023. Remodeling of extracellular matrix by chromatin regulator UBR7 in Triple-negative breast cancer: insights into stiffness and metastasis. (<i>Manuscript Under Consideration</i>)	Conception of the idea: Dr. Chandrima Das Correspondence: Single All primary contributors from the laboratory of the PI. Dr. Senapati's lab assisted with the AFM, Dr. Sengupta's laboratory assisted with the high-resolution imaging, Dr. Notani's laboratory assisted with the ChIP-Seq experiments, Dr. S. Roy's laboratory helped with computational analysis, Dr. H. Roy helped with the clinical sample procurement and analysis.

Chandrima Das

14.8.2023

Signature of nominee with date