Citation (summary) on the outstanding research work on which award is claimed in about 250 words signed by the nominator.

A. Verma, A. Singh, M.P. Singh, M.A. Nengroo, K.K. Saini, S.R. Satrusal, M.A. Khan, P. Chaturvedi, A. Sinha, S. Meena, A.K. Singh, <u>D. Datta*</u>, EZH2-H3K27me3 mediated KRT14 upregulation promotes TNBC peritoneal metastasis. *Nat Commun*, 13 (2022) 7344. (JIF:17.69) (*Corresponding author)

Access & Citations

As per the Nature Communications journal site (https://www.nature.com/articles/s41467-022-35059-x/metrics), our article has widespread global visibility. Our published article is in the 96th percentile (ranked 16,355th) of the 461,391 tracked articles of a similar age in all journals. Online attention score is 55, having more than 7K accesses with 61 tweets and covered by 4 news outlets.

Further, altmetric has tracked 24,294,766 research outputs across all sources so far. Compared to these, this one has done particularly well and is in the 97th percentile: it's **in the top 5% of all research outputs ever tracked** by Altmetric.

Moreover, our article received huge media coverage by all the leading news agencies of India, such as **Times of India**, **Hindustan Times**, **Deccan Herald**, Delhi Post, Vigyan Prasar, CSIR News, and multiple Hindi Newspapers. Some of the important links are listed below:

Mentions in news and blogs

Cure of deadliest breast cancer is here!

Times of India

• CDRI scientists find new option to target deadliest subtype of breast cancer

The Hindustan Times

Researchers Find Novel Way to Target Triple-Negative Breast Cancer - Delhi Post

Delhi Post News

CDRI scientists find new option to tackle Triple-Negative Breast Cancer metastasis

Deccan-Herald

https://www.deccanherald.com/science/cdri-scientists-find-new-option-to-tackle-triple-negative-breast-cancer-metastasis-1175240.html

Dipar Das

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Citation on the Research Work of the Applicant duly signed by the Nominator

Dipak Datta, Ph.D Senior Principal Scientist, Professor, Head Cancer Biology Division CSIR-Central Drug Research Institute Lucknow-226031	Total Citat h-index i10-index	ions	2584 29 52
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