

Article	Correction/retraction	Journal	Date published	Date corrected/retracted	Link to PubPeer
Nicotine promotes breast cancer metastasis by stimulating N2 neutrophils and generating pre-metastatic niche in lung	Retraction	<i>Nature Communications</i>	20 January 2021	22 May 2025	https://pubpeer.com/publications/C5EF6208DF5CB184D61EE597DD6EBB
Tamoxifen suppresses brain metastasis of estrogen receptor-deficient breast cancer by skewing microglia polarization and enhancing their immune functions	Retraction	<i>BMC Breast Cancer Research</i>	18 March 2021	12 May 2025	https://pubpeer.com/publications/2ED651BA6642BFACC44D8B2C059364
Exosomal miR-4466 from nicotine-activated neutrophils promotes tumor cell stemness and metabolism in lung cancer metastasis	Retraction	<i>Oncogene</i>	23 April 2022	09 January 2025	https://pubpeer.com/publications/B5C4BF50D0A1F667956AD5E182D801
Regucalcin promotes dormancy of prostate cancer	Correction	<i>Oncogene</i>	15 December 2020	11 November 2024	https://pubpeer.com/publications/B9E333F0C370343FDCB4C546A3A387
Truncated Glioma-Associated Oncogene Homolog 1 (tGLI1) Mediates Mesenchymal Glioblastoma via Transcriptional Activation of CD44	Correction	<i>Cancer Research</i>	May 14 2018	October 01 2024	https://pubpeer.com/publications/F2027E797BBD6E2FA9FE43BE21BBA8
Interaction between STAT3 and GLI1/tGLI1 oncogenic transcription factors promotes the aggressiveness of triple-negative breast cancers and HER2-enriched breast cancer	Correction	<i>Oncogene</i>	16 February 2018	12 June 2024	https://pubpeer.com/publications/5471A8682BE5DBFA282C5628C9E78D
Loss of XIST in Breast Cancer Activates MSN-c-Met and Reprograms Microglia via Exosomal miRNA to Promote Brain Metastasis	Correction	<i>Cancer Research</i>	July 31 2018	November 01 2021	https://pubpeer.com/publications/847B8E26BEADC6592C998729BDDED
TGLI1 transcription factor mediates breast cancer brain metastasis via activating metastasis-initiating cancer stem cells and astrocytes in the tumor microenvironment	Correction	<i>Oncogene</i>	28 August 2019	02 March 2021	https://pubpeer.com/publications/00B9EEA79FC4D000DDEFC37DB2DD00
Ca2+ and CACNA1H mediate targeted suppression of breast cancer brain metastasis by AM RF EMF	Correction	<i>eBiomedicine</i>	June 2019	January 2025	https://pubpeer.com/publications/4CCA17C8FDB58693C62326C101157C