



UNIVERSITY OF MARYLAND | NIST
**INSTITUTE FOR BIOSCIENCE
& BIOTECHNOLOGY RESEARCH**

**9600 Gudelsky Dr.
Rockville, MD 20850
Tel: (240) 314-6000
Fax: (240) 314-6225**

Published on *Institute for Bioscience and Biotechnology Research* (<https://ibbr.umd.edu>)

Home > RUNX2 and TAZ-dependent signaling pathways regulate soluble E-Cadherin levels and tumorsphere formation in breast cancer cells.

RUNX2 and TAZ-dependent signaling pathways regulate soluble E-Cadherin levels and tumorsphere formation in breast cancer cells.

Title	RUNX2 and TAZ-dependent signaling pathways regulate soluble E-C
Publication Type	Journal Article
Year of Publication	2015
Authors	Brusgard, JL, Choe, M, Chumsri, S, Renoud, K, Mackerell, AD, Sudol,
Journal	Oncotarget
Volume	6
Issue	29
Pagination	28132-50
Date Published	2015 Sep 29
ISSN	1949-2553
Keywords	Animals, Blotting, Western, Breast Neoplasms, Cadherins, Core Binc
Abstract	Intratumoral heterogeneity and treatment resistance drive breast c
DOI	10.18632/oncotarget.4654
Alternate Journal	Oncotarget
PubMed ID	26320173
PubMed Central ID	PMC4695049
Grant List	I01 BX002205 / BX / BLRD VA / United States