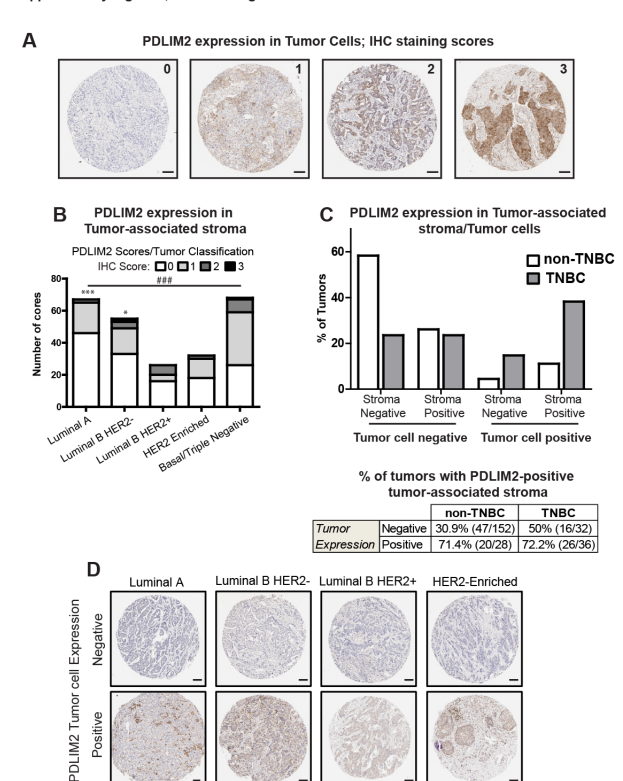


Title	PDLIM2 is a marker of adhesion and B-catenin activity in triple- negative breast cancer
Authors	Cox, Orla T.;Edmunds, Shelley J.;Simon-Keller, Katja;Li, Bo;Moran, Bruce;Buckley, Niamh E.;Bustamante- Garrido, Milán F.;Healy, Nollaig;O'Flanagan, Ciara H.;Gallagher, William M.;Kennedy, Richard D.;Bernards, René;Caldas, Carlos;Chin, Suet-Feung;Marx, Alexander;O'Connor, Rosemary
Publication date	2019-03-18
Original Citation	Cox, O. T., Edmunds, S. J., Simon-Keller, K., Li, B., Moran, B., Buckley, N. E., Bustamante-Garrido, M., Healy, N., O'Flanagan, C. H., Gallagher, W. M., Kennedy, R. D., Bernards, R., Caldas, C., Chin, SF., Marx, A. and O'Connor, R. (2019) 'PDLIM2 is a marker of adhesion and \(\theta\)-catenin activity in triple-negative breast cancer', Cancer Research, 79(10), pp. 2619-2633. doi: 10.1158/0008-5472.CAN-18-2787
Type of publication	Article (peer-reviewed)
Link to publisher's version	http://cancerres.aacrjournals.org/content/79/10/2619 - 10.1158/0008-5472.CAN-18-2787
Rights	© 2019, American Association for Cancer Research. All rights reserved.
Download date	2024-04-25 02:12:14
Item downloaded from	https://hdl.handle.net/10468/8050





Supplementary Figure 1, related to Figure 1:

A: Representative micrographs of PDLIM2 expression in TNBC cells from the Northern Ireland Biobank (NIB) Breast Cancer TMA, illustrating staining intensity and weighted scores; Negative (0), Low (1), Moderate (2) or High (3). **B:** Graph showing sample numbers

for each PDLIM2 staining score from IHC analysis of PDLIM2 expression in NIB TMA cohort for stromal cell expression. **C:** Quantification of PDLIM2 tumor and stromal cell expression expressed as percentage of total of non-TNBC or TNBC samples within the NIB cohort. Table shows data for PDLIM2-negative or -positive tumors which have PDLIM2-positive stroma, the actual counts out of totals are shown in brackets. **D:** Representative micrographs of negative and positive PDLIM2 staining in non-TNBC tumors from the NIB TMA. Scalebars represent 100µm.