

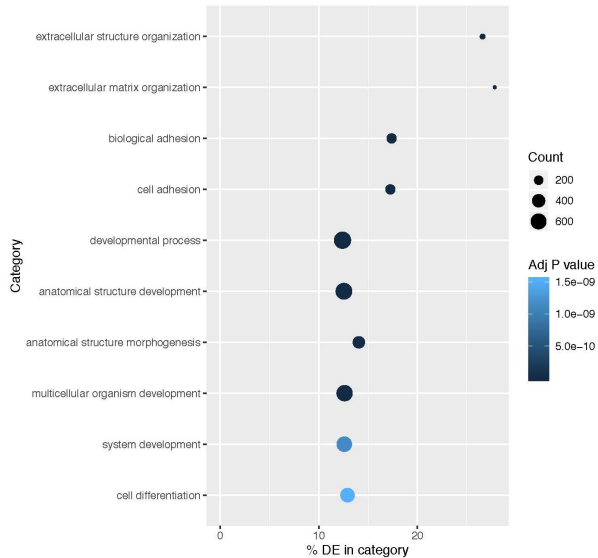
Title	Molecular and cellular characterization of two patient-derived ductal carcinoma in situ (DCIS) cell lines, ETCC-006 and ETCC-010
Authors	Samson, Julia;Derlipanska, Magdalena;Zaheed, Oza;Dean, Kellie
Publication date	2021-07-08
Original Citation	Samson, J., Derlipanska, M., Zaheed, O. and Dean, K. (2021) 'Molecular and cellular characterization of two patient-derived ductal carcinoma in situ (Dcis) cell lines, ETCC-006 and ETCC-010', BMC Cancer, 21(1), 790 (20 pp). https://doi.org/10.1186/s12885-021-08511-2
Type of publication	Article (peer-reviewed)
Link to publisher's version	https://doi.org/10.1186/s12885-021-08511-2 - 10.1186/s12885-021-08511-2
Rights	© The Author(s). 2021 Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material... - http://creativecommons.org/licenses/by/4.0/
Download date	2026-09-10 00:39:32
Item downloaded from	https://hdl.handle.net/10468/13813



University College Cork, Ireland
Coláiste na hOllscoile Corcaigh

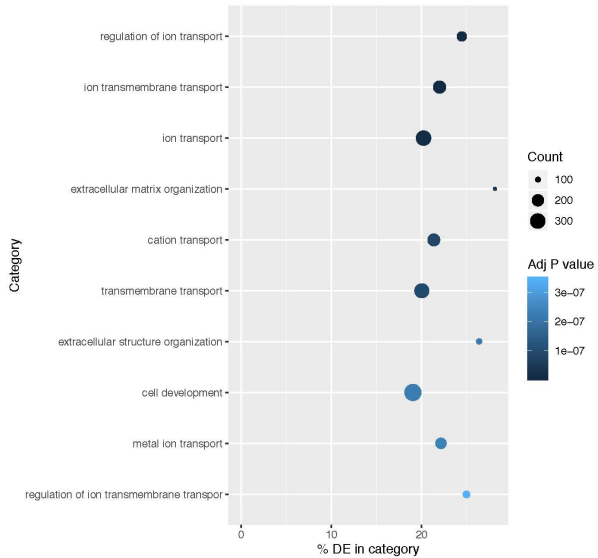
ETCC-006

Top over-represented categories in BP
Wallenius method



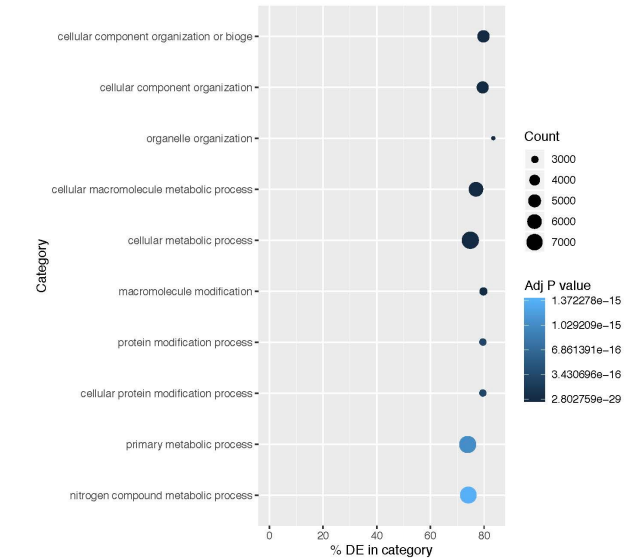
ETCC-010

Top over-represented categories in BP
Wallenius method



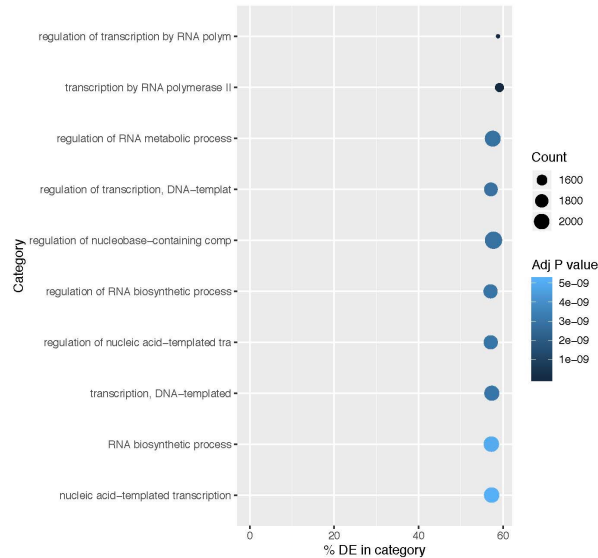
MCF10DCIS.com

Top over-represented categories in BP
Wallenius method



MCF7

Top over-represented categories in BP
Wallenius method



MDA-MB-231

Top over-represented categories in BP
Wallenius method

