

Inici > A comprehensive DNA methylation profile of epithelial-to-mesenchymal transition.

A comprehensive DNA methylation profile of epithelial-tomesenchymal transition.

Authors: Carmona, Javier / Davalos, Veronica / Vidal, Enrique / Gomez, Antonio / Heyn, Holger / Hashimoto, Yutaka / Vizoso, Miguel / Martinez-Cardus, Anna / Sayols, Sergi / Ferreira, Humberto / Sánchez-Mut, Jose / Morán, Sebastián / Margelí, Mireia / Castella, Eva / Berdasco, Maria / Stefansson, Olafur / Eyfjord, Jorunn / Gonzalez-Suarez, Eva / Dopazo, Joaquín / Orozco, Modesto / Gut, Ivo / Esteller, Manel

Publication: Cancer Res

Volume / Pagination: 74 / 5608-19

Paraules clau: Animals, Breast Neoplasms, DNA Methylation, Dogs, Epithelial-Mesenchymal Transition,

Female, Humans, Madin Darby Canine Kidney Cells

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *19 abr 2024 - 23:31*): https://www.bsc.es/ca/research-and-development/publications/comprehensive-dna-methylation-profile-epithelial-mesenchymal