

Published on BSC-CNS (https://www.bsc.es)

Inici > A cancer-associated polymorphism in ESCRT-III disrupts the abscission checkpoint and promotes genome instability

A cancer-associated polymorphism in ESCRT-III disrupts the abscission checkpoint and promotes genome instability

URL: http://www.pnas.org/lookup/doi/10.1073/pnas.1805504115

Authors: Sadler, Jessica / Wenzel, Dawn / Williams, Lauren / Guindo-Martínez, Marta / Alam, Steven / Mercader, Josep / Torrents, David / Ullman, Katharine / Sundquist, Wesley / Martin-Serrano, Juan

Publication: Proceedings of the National Academy of Sciences

Volume / Number / Pagination: 115 / 38 / E8900 - E8908

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 20 set 2024 - 08:32): https://www.bsc.es/ca/research-anddevelopment/publications/cancer-associated-polymorphism-escrt-iii-disrupts-the