

<u>Inici</u> > MAX mutant small-cell lung cancers exhibit impaired activities of MGA-dependent noncanonical polycomb repressive complex

## MAX mutant small-cell lung cancers exhibit impaired activities of MGA-dependent noncanonical polycomb repressive complex

URL: http://www.pnas.org/lookup/doi/10.1073/pnas.2024824118

Authors: Llabata, Paula / Torres-Diz, Manuel / Gomez, Antonio / Tomas-Daza, Laureano / Romero, Octavio / Grego-Bessa, Joaquim / Llinas-Arias, Pere / Valencia, Alfonso / Esteller, Manel / Javierre, Biola / Zhang, Xiaoyang / Sanchez-Cespedes, Montse

Publication: Proceedings of the National Academy of Sciences

Volume / Number / Pagination: 118 / 37 / e2024824118

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 25 abr 2024 - 17:44):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/max-mutant-small-cell-lung-cancers-exhibit-impaired-activities