

Inici > PGBD5 promotes site-specific oncogenic mutations in human tumors

PGBD5 promotes site-specific oncogenic mutations in human tumors

URL: http://www.nature.com/ng/journal/v49/n7/full/ng.3866.html

Authors: Henssen, Anton / Koche, Richard / Zhuang, Jiali / Jiang, Eileen / Reed, Casie / Eisenberg, Amy / Still, Eric / MacArthur, Ian / Rodríguez-Fos, Elias / González, Santiago / Puiggròs, Montserrat / Blackford, Andrew / Mason, Christopher / de Stanchina, Elisa / Gönen, Mithat / Emde, Anne-Katrin / Shah, Minita / Arora, Kanika / Reeves, Catherine / Socci, Nicholas / Perlman, Elizabeth / Antonescu, Cristina / Roberts, Charles / Steen, Hanno / Mullen, Elizabeth / Jackson, Stephen / Torrents, David / Weng, Zhiping / Armstrong, Scott / Kentsis, Alex

Publication: Nature Genetics

Volume / Pagination: 49 / 1005 - 1014

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *20 abr 2024 - 13:44*): https://www.bsc.es/ca/research-and-development/publications/pgbd5-promotes-site-specific-oncogenic-mutations-human-tumors