

<u>Inici</u> > FGFR Inhibition Overcomes Resistance to EGFR-targeted Therapy in Epithelial-like Cutaneous Carcinoma

FGFR Inhibition Overcomes Resistance to EGFR-targeted Therapy in Epithelial-like Cutaneous Carcinoma

URL: https://aacrjournals.org/clincancerres/article/27/5/1491/83723/FGFR-Inhibition-Overcomes-Resistance-to-EGFR

Authors: Bernat-Peguera, Adrià / Navarro-Ventura, Juan / Lorenzo-Sanz, Laura / da Silva-Diz, Victoria / Bosio, Mattia / Palomero, Luis / Penin, Rosa / Sidelnikova, Diana / Bermejo, Josep / Taberna, Miren / Vilariño, Noelia / Piulats, Josep / Mesia, Ricard / Viñals, Joan / Gonzalez-Suarez, Eva / Capella-Gutierrez, Salvador / Villanueva, Alberto / Viñals, Francesc / Muñoz, Purificación

Publication: Clinical Cancer Research

Volume / Pagination: /

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *20 des 2024 - 22:48*): https://www.bsc.es/ca/research-and-development/publications/fgfr-inhibition-overcomes-resistance-egfr-targeted-therapy