

<u>Inici</u> > Human Metastatic Cholangiocarcinoma Patient-Derived Xenografts and Tumoroids for Preclinical Drug Evaluation

Human Metastatic Cholangiocarcinoma Patient-Derived Xenografts and Tumoroids for Preclinical Drug Evaluation

URL: https://aacrjournals.org/clincancerres/article/29/2/432/713972/Human-Metastatic-Cholangiocarcinoma-Patient

Authors: Serra-Camprubí, Queralt / Verdaguer, Helena / Oliveros, Winona / Lupión-Garcia, Núria / Llop-Guevara, Alba / Molina, Cristina / Vila-Casadesús, Maria / Turpin, Anthony / Neuzillet, Cindy / Frigola, Joan / Querol, Jessica / Yáñez-Bartolomé, Mariana / Castet, Florian / Fabregat-Franco, Carles / Escudero-Iriarte, Carmen / Escorihuela, Marta / Arenas, Enrique / Bernadó-Morales, Cristina / Haro, Noemí / Giles, Francis / Pozo, Óscar / Miquel, Josep / Nuciforo, Paolo / Vivancos, Ana / Melé, Marta / Serra, Violeta / Arribas, Joaquín / Tabernero, Josep / Peiró, Sandra / Macarulla, Teresa / Tian, Tian

Research Lines: Cancer genomics

Publication: Clinical Cancer Research

Place Published: https://aacrjournals.org/clincancerres

Volume / Number / Pagination: 29 / 2 / 432?445

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 19 abr 2024 - 15:44): <u>https://www.bsc.es/ca/research-and-</u> development/publications/human-metastatic-cholangiocarcinoma-patient-derived-xenografts