

Inici > Whole-genome sequencing identifies recurrent mutations in chronic lymphocytic leukaemia.

Whole-genome sequencing identifies recurrent mutations in chronic lymphocytic leukaemia.

Authors: Puente, Xose / Pinyol, Magda / Quesada, Víctor / Conde, Laura / Ordóñez, Gonzalo / Villamor, Neus / Escaramis, Georgia / Jares, Pedro / Beà, Sílvia / González-Díaz, Marcos / Bassaganyas, Laia / Baumann, Tycho / Juan, Manel / López-Guerra, Mónica / Colomer, Dolors / Tubío, José / López, Cristina / Navarro, Alba / Tornador, Cristian / Aymerich, Marta / Rozman, María / Hernández, Jesús / Puente, Diana / Freije, José / Velasco, Gloria / Gutiérrez-Fernández, Ana / Costa, Dolors / Carrió, Anna / Guijarro, Sara / Enjuanes, Anna / Hernández, Lluís / Yagüe, Jordi / Nicolás, Pilar / Romeo-Casabona, Carlos / Himmelbauer, Heinz / Castillo, Ester / Dohm, Juliane / Sanjosé, Silvia / Piris, Miguel / Alava, Enrique / San Miguel, Jesús / Royo, Romina / Gelpí, Josep Lluís / Torrents, David / Orozco, Modesto / Pisano, David / Valencia, Alfonso / Guigó, Roderic / Bayés, Mónica / Heath, Simon / Gut, Marta / Klatt, Peter / Marshall, John / Raine, Keiran / Stebbings, Lucy / Futreal, Andrew / Stratton, Michael / Campbell, Peter / Gut, Ivo / López-Guillermo, Armando / Estivill, Xavier / Montserrat, Emili / López-Otín, Carlos / Campo, Elías

Publication: Nature

Volume / Pagination: 475 / 101-5

Paraules clau: Amino Acid Sequence, Animals, Carrier Proteins, DNA Mutational Analysis, Genome, Human, Humans, Karyopherins, Leukemia, Lymphocytic, Chronic, B-Cell, Molecular Sequence Data, Mutation, Myeloid Differentiation Factor 88, Receptor, Notch1, Receptors, Cytoplasmic and Nuclear, Reproducibility of Results

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *15 set 2024 - 09:26*): <a href="https://www.bsc.es/ca/research-and-development/publications/whole-genome-sequencing-identifies-recurrent-mutations-chronic development/publications/whole-genome-sequencing-identifies-recurrent-mutations-chronic development/publications-chronic development/publications-chronic