

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > The relapsed acute lymphoblastic leukemia network (ReALLNet): a multidisciplinary project from the spanish society of pediatric hematology and oncology (SEHOP)

## The relapsed acute lymphoblastic leukemia network (ReALLNet): a multidisciplinary project from the spanish society of pediatric hematology and oncology (SEHOP)

URL: https://www.frontiersin.org/articles/10.3389/fped.2023.1269560/full

Authors: Velasco, Pablo / Bautista, Francisco / Rubio, Alba / Aguilar, Yurena / Rives, Susana / Dapena, Jose / Pérez, Antonio / Ramirez, Manuel / Saiz-Ladera, Cristina / Izquierdo, Elisa / Escudero, Adela / Camós, Mireia / Vega-García, Nerea / Ortega, Margarita / Hidalgo-Gómez, Gloria / Palacio, Carlos / Menéndez, Pablo / Bueno, Clara / Montero, Joan / Romecín, Paola / Zazo, Santiago / Alvarez, Federico / Parras, Juan / Ortega-Sabater, Carmen / Chulián, Salvador / Rosa, María / Cirillo, Davide / García, Elena / García, Jorge / Manzano-Muñoz, Albert / Minguela, Alfredo / Fuster, Jose

**Research Lines:** Personalized Medicine Initiative

**Publication:** Frontiers in pediatrics

**Place Published:** Frontiers Media S.A.

**Volume / Number:** 11 / 1269560

Paraules clau: relapsed acute lymphoblastic leukemia, Precision Medicine, cancer registry, Artificial

Intelligence, functional assay

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *15 set 2024 - 09:25*): <a href="https://www.bsc.es/ca/research-and-development/publications/the-relapsed-acute-lymphoblastic-leukemia-network-reallnet">https://www.bsc.es/ca/research-and-development/publications/the-relapsed-acute-lymphoblastic-leukemia-network-reallnet</a>