

Inici > BLUEPRINT to decode the epigenetic signature written in blood.

## BLUEPRINT to decode the epigenetic signature written in blood.

Authors: Adams, David / Altucci, Lucia / Antonarakis, Stylianos / Ballesteros, Juan / Beck, Stephan / Bird, Adrian / Bock, Christoph / Boehm, Bernhard / Campo, Elías / Caricasole, Andrea / Dahl, Fredrik / Dermitzakis, Emmanouil / Enver, Tariq / Esteller, Manel / Estivill, Xavier / Ferguson-Smith, Anne / Fitzgibbon, Jude / Flicek, Paul / Giehl, Claudia / Graf, Thomas / Grosveld, Frank / Guigó, Roderic / Gut, Ivo / Helin, Kristian / Jarvius, Jonas / Küppers, Ralf / Lehrach, Hans / Lengauer, Thomas / Lernmark, Ake / Leslie, David / Loeffler, Markus / Macintyre, Elizabeth / Mai, Antonello / Martens, Joost Ha / Minucci, Saverio / Ouwehand, Willem / Pelicci, Pier Giuseppe / Pendeville, Hèléne / Porse, Bo / Rakyan, Vardhman / Reik, Wolf / Schrappe, Martin / Schübeler, Dirk / Seifert, Martin / Siebert, Reiner / Simmons, David / Soranzo, Nicole / Spicuglia, Salvatore / Stratton, Michael / Stunnenberg, Hendrik / Tanay, Amos / Torrents, David / Valencia, Alfonso / Vellenga, Edo / Vingron, Martin / Walter, Jörn / Willcocks, Spike

**Publication:** Nature biotechnology

Volume / Pagination: 30 / 224-6

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *17 abr 2024 - 17:22*): <a href="https://www.bsc.es/ca/research-and-development/publications/blueprint-decode-the-epigenetic-signature-written-blood">https://www.bsc.es/ca/research-and-development/publications/blueprint-decode-the-epigenetic-signature-written-blood</a>