

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

<u>Inici</u> > Human pancreatic islet three-dimensional chromatin architecture provides insights into the genetics of type 2 diabetes

## Human pancreatic islet three-dimensional chromatin architecture provides insights into the genetics of type 2 diabetes

**URL:** http://www.nature.com/articles/s41588-019-0457-0

Authors: Miguel-Escalada, Irene / Bonàs-Guarch, Sílvia / Cebola, Ine?s / Ponsa-Cobas, Joan / Mendieta-Esteban, Julen / Atla, Goutham / Javierre, Biola / Rolando, Delphine / Farabella, Irene / Morgan, Claire / Garci?a-Hurtado, Javier / Beucher, Anthony / Moran, Ignasi / Pasquali, Lorenzo / Ramos-Rodríguez, Mireia / Appel, Emil / Linneberg, Allan / Gjesing, Anette / Witte, Daniel / Pedersen, Oluf / Grarup, Niels / Ravassard, Philippe / Torrents, David / Mercader, Josep / Piemonti, Lorenzo / Berney, Thierry / de Koning, Eelco / Kerr-Conte, Julie / Pattou, Franc?ois / Fedko, Iryna / Groop, Leif / Prokopenko, Inga / Hansen, Torben / Martí-Renom, Marc / Fraser, Peter / Ferrer, Jorge

**Publication:** Nature Genetics

**Volume / Pagination:** 51 / 1137 - 1148

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *19 abr 2024 - 09:17*): <a href="https://www.bsc.es/ca/research-and-development/publications/human-pancreatic-islet-three-dimensional-chromatin">https://www.bsc.es/ca/research-and-development/publications/human-pancreatic-islet-three-dimensional-chromatin</a>