

<u>Inici</u> > Identification of novel type 2 diabetes candidate genes involved in the crosstalk between the mitochondrial and the insulin signaling systems.

Identification of novel type 2 diabetes candidate genes involved in the crosstalk between the mitochondrial and the insulin signaling systems.

Authors: Mercader, Josep / Puiggros, Montserrat / Segrè, Ayellet / Planet, Evarist / Sorianello, Eleonora / Sebastian, David / Rodriguez-Cuenca, Sergio / Ribas, Vicent / Bonàs-Guarch, Sílvia / Draghici, Sorin / Yang, Chenjing / Mora, Sílvia / Vidal-Puig, Antoni / Dupuis, Josée / DIAGRAM Consortium, / Florez, Jose / MITIN Consortium, / Zorzano, Antonio / Torrents, David

Publication: PLoS genetics

Volume / Pagination: 8 / e1003046

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 abr 2024 - 01:12): <u>https://www.bsc.es/ca/research-and-</u>development/publications/identification-novel-type-2-diabetes-candidate-genes-involved