

Inici > Targeting the association of calgranulin B (S100A9) with insulin resistance and type 2 diabetes.

## Targeting the association of calgranulin B (S100A9) with insulin resistance and type 2 diabetes.

Authors: Ortega, Francisco / Mercader, Josep / Moreno-Navarrete, José / Sabater, Monica / Pueyo, Neus / Valdés, Sergio / Ruiz, Bartomeu / Luche, Elodie / Serino, Matteo / Naon, Deborah / Ricart, Wifredo / Botas, Patricia / Delgado, Elías / Burcelin, Remy / Frühbeck, Gema / Bosch, Fatima / Mingrone, Gertrude / Zorzano, Antonio / Fernández-Real, José

**Publication:** J Mol Med (Berl)

**Volume / Pagination:** 91 / 523-34

Paraules clau: Adipose Tissue, Adult, Aged, Alleles, Animals, Calgranulin B, Diabetes Mellitus, Type 2, Diet, Disease Models, Animal, Female, Gene Expression Regulation, Genetic Association Studies, Genotype, Humans, Insulin Resistance, Male, Metformin, Mice, Middle Aged, Muscles, Polymorphism, Single Nucleotide

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 24 abr 2024 - 18:28**): <a href="https://www.bsc.es/ca/research-and-development/publications/targeting-the-association-calgranulin-b-s100a9-insulin">https://www.bsc.es/ca/research-and-development/publications/targeting-the-association-calgranulin-b-s100a9-insulin</a>