

[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 / Pagation: 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): <https://www.bsc.es/ca/research-and-development/publications/targeting-the-association-calgranulin-b-s100a9-insulin>