

Inici > Association of a low-frequency variant in HNF1A with type 2 diabetes in a Latino population.

## Association of a low-frequency variant in HNF1A with type 2 diabetes in a Latino population.

Authors: SIGMA Type 2 Diabetes Consortium, / Estrada, Karol / Aukrust, Ingvild / Bjørkhaug, Lise / Burtt, Noël / Mercader, Josep / García-Ortiz, Humberto / Huerta-Chagoya, Alicia / Moreno-Macías, Hortensia / Walford, Geoffrey / Flannick, Jason / Williams, Amy / Gómez-Vázquez, María / Fernandez-Lopez, Juan / Martínez-Hernández, Angélica / Centeno-Cruz, Federico / Mendoza-Caamal, Elvia / Revilla-Monsalve, Cristina / Islas-Andrade, Sergio / Córdova, Emilio / Soberón, Xavier / González-Villalpando, María / Henderson, E / Wilkens, Lynne / Le Marchand, Loic / Arellano-Campos, Olimpia / Ordóñez-Sánchez, Maria / Rodríguez-Torres, Maribel / Rodríguez-Guillén, Rosario / Riba, Laura / Najmi, Laeya / Jacobs, Suzanne / Fennell, Timothy / Gabriel, Stacey / Fontanillas, Pierre / Hanis, Craig / Lehman, Donna / Jenkinson, Christopher / Abboud, Hanna / Bell, Graeme / Cortes, Maria / Boehnke, Michael / González-Villalpando, Clicerio / Orozco, Lorena / Haiman, Christopher / Tusié-Luna, Teresa / Aguilar-Salinas, Carlos / Altshuler, David / Njølstad, Pål / Florez, Jose / MacArthur, Daniel

**Publication:** JAMA

Volume / Pagination: 311 / 2305-14

Paraules clau: Adult, Age of Onset, Aged, Diabetes Mellitus, Type 2, Female, Genotype, Hepatocyte Nuclear Factor 1-alpha, Hispanic Americans, Humans, Male, Mexico, Middle Aged, Mutation, Missense, Sequence Analysis, DNA, United States

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 25 abr 2024 - 22:43):** <u>https://www.bsc.es/ca/research-and-</u> development/publications/association-low-frequency-variant-hnf1a-type-2-diabetes-latino