

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

<u>Inici</u> > Genome-wide association and HLA fine-mapping studies identify risk loci and genetic pathways underlying allergic rhinitis

Genome-wide association and HLA fine-mapping studies identify risk loci and genetic pathways underlying allergic rhinitis

URL: http://www.nature.com/articles/s41588-018-0157-1

Authors: The 23andMe Research Team, / AAGC collaborators, / Waage, Johannes / Standl, Marie / Curtin, John / Jessen, Leon / Thorsen, Jonathan / Tian, Chao / Schoettler, Nathan / Flores, Carlos / Abdellaoui, Abdel / Ahluwalia, Tarunveer / Alves, Alexessander / Amaral, Andre / Antó, Josep / Arnold, Andreas / Barreto-Luis, Amalia / Baurecht, Hansjörg / van Beijsterveldt, Catharina / Bleecker, Eugene / Bonàs-Guarch, Sílvia / Boomsma, Dorret / Brix, Susanne / Bunyavanich, Supinda / Burchard, Esteban / Chen, Zhanghua / Curjuric, Ivan / Custovic, Adnan / Dekker, Herman / Dharmage, Shyamali / Dmitrieva, Julia / Duijts, Liesbeth / Ege, Markus / Gauderman, James / Georges, Michel / Gieger, Christian / Gilliland, Frank / Granell, Raquel / Gui, Hongsheng / Hansen, Torben / Heinrich, Joachim / Henderson, John / Hernandez-Pacheco, Natalia / Holt, Patrick / Imboden, Medea / Jaddoe, Vincent / Jarvelin, Marjo-Riitta / Jarvis, Deborah / Jensen, Kamilla / Jónsdóttir, Ingileif / Kabesch, Michael / Kaprio, Jaakko / Kumar, Ashish / Lee, Young-Ae / Levin, Albert / Li, Xingnan / Lorenzo-Diaz, Fabian / Melén, Erik / Mercader, Josep / Meyers, Deborah / Myers, Rachel / Nicolae, Dan / Nohr, Ellen / Palviainen, Teemu / Paternoster, Lavinia / Pennell, Craig / Pershagen, Göran / Pino-Yanes, Maria / Probst-Hensch, Nicole / Rüschendorf, Franz / Simpson, Angela / Stefansson, Kari / Sunyer, Jordi / Sveinbjornsson, Gardar / Thiering, Elisabeth / Thompson, Philip / Torrent, Maties / Torrents, David / Tung, Joyce / Wang, Carol / Weidinger, Stephan / Weiss, Scott / Willemsen, Gonneke / Williams, Keoki / Ober, Carole / Hinds, David / Ferreira, Manuel / Bisgaard, Hans / Strachan, David / Bønnelykke, Klaus

Publication: Nature Genetics

Volume / Pagination: 50 / 1072 - 1080

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 abr 2024 - 22:07): https://www.bsc.es/ca/research-and-development/publications/genome-wide-association-and-hla-fine-mapping-studies-identify