

Inici > Genetic association between CD96 locus and immunogenicity to anti-TNF therapy in Crohn?s disease

Genetic association between CD96 locus and immunogenicity to anti-TNF therapy in Crohn?s disease

URL: http://www.nature.com/articles/s41397-019-0090-4

Authors: Aterido, Adrià / Palau, Nuria / Domènech, Eugeni / Nos Mateu, Pilar / Gutiérrez, Ana / Gomollón, Fernando / Mendoza, Juan / García-Planella, Esther / Barreiro-de Acosta, Manuel / Muñoz, Fernando / Vera, Maribel / Saro, Cristina / Esteve, Maria / Andreu, Montserrat / Chaparro, María / Panés, Julián / García-Sánchez, Valle / López-Lasanta, María / Pluma, Andrea / Codó, Laia / García-Montero, Andrés / Manyé, Josep / Gisbert, Javier / Marsal, Sara / Julià, Antonio

Publication: The Pharmacogenomics Journal

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *14 mai 2024 - 18:33*): <a href="https://www.bsc.es/ca/research-and-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publications/genetic-association-between-cd96-locus-and-immunogenicity-anti-development/publication-association-ass