

Inici > Genetic regulation of RNA splicing in human pancreatic islets

Genetic regulation of RNA splicing in human pancreatic islets

URL: https://genomebiology.biomedcentral.com/articles/10.1186/s13059-022-02757-0

Authors: Atla, Goutham / Bonàs-Guarch, Sílvia / Cuenca-Ardura, Mirabai / Beucher, Anthony / Crouch, Daniel / Garcia-Hurtado, Javier / Moran, Ignasi / the T2DSystems Consortium, / Cnop, Miriam / Eliasson, Lena / Esguerra, Jonathan / Eizirik, Decio / Groop, Leif / Jensen, Thomas / Hansen, Torben / Marchetti, Piero / Mercader, Josep / Mulder, Hindrik / Stabile-Barnett, Chris / Thirion, Christian / Torrents, David / Irimia, Manuel / Prasad, Rashmi / Gloyn, Anna / Marselli, Lorella / Suleiman, Mara / Berney, Thierry / de Koning, Eelco / Kerr-Conte, Julie / Pattou, Francois / Todd, John / Piemonti, Lorenzo / Ferrer, Jorge

Publication: Genome Biology

Volume: 23

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 24 nov 2024 - 07:22**): https://www.bsc.es/ca/research-and-development/publications/genetic-regulation-rna-splicing-human-pancreatic-islets