Effect of PTPN22 on Treg to Teff equilibrium in human and murine autoimmune diabetes

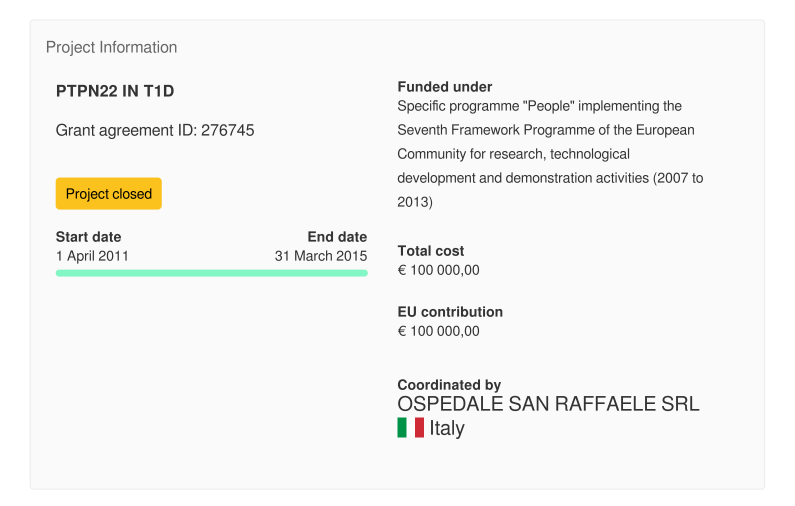


Content archived on 2024-05-30



Effect of PTPN22 on Treg to Teff equilibrium in human and murine autoimmune diabetes

Results



This project is featured in...



CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from OpenAIRE .

Publications

Publications via OpenAIRE (2)



Lack of the protein tyrosine phosphatase PTPN22 strengthens transplant tolerance to pancreatic islets in mice [2]

Author(s): Fousteri, Georgia; Jofra, Tatiana; Di Fonte, Roberta; Gagliani, Nicola; MORSIANI, CRISTINA; Stabilini, Angela; Battaglia, Manuela

Published in: Springer Science and Business Media LLCDiabetologia 2015 Permanent ID: Digital Object Identifier:10.1007/s00125-015-3540-9; PubMed

ID:25748328; Microsoft Academic Graph Identifier:1988191371;

Handle:11585/580159

PTPN22 controls virally-induced autoimmune diabetes by modulating cytotoxic T lymphocyte responses in an epitope-specific manner 🗗

Author(s): Fousteri G; Jofra T; Di Fonte R; KUKA, MIRELA; lannacone M;

BATTAGLIA, MARCO MARIA

Published in: Elsevier BVClinical Immunology 2015

Permanent ID: Digital Object Identifier:10.1016/j.clim.2014.12.002; PubMed

ID:25513733; Microsoft Academic Graph Identifier:2073902896;

Handle:20.500.11768/50173

Last update: 5 April 2023

Permalink: https://cordis.europa.eu/project/id/276745/results

European Union, 2025