



Public Declaration of Interests

EUROPEAN COMMISSION EXPERT PANELS ON MEDICAL DEVICES AND IN VITRO DIAGNOSTIC MEDICAL DEVICES

I, **JOSE ANTONIO DOMINGUEZ BENITEZ**

Organisation/Company: N/A

Country: Spain

Declare on my honour that, to the best of my knowledge, the only direct or indirect interests I have in the medical device industry are those listed below:

1 Employment

No interest declared

2 Consultancy

Time Period	Start Date	End Date	Name of medical device company	Type	Product name	Medical indication/intended purpose	General role / Area of activity
Past	01-09-2019	30-09-2019	Oxford Immunotec	Individual product related	T-SPOT.TB	Normalised TB Specific Lymphocyte Response	
Past	01-04-2021	30-04-2021	Oxford Immunotec	Cross product related/ general (non product related)			Immunological response against respiratory pathogens

3 Strategic advisory role

No interest declared

4 Financial interests

No interest declared

5 Principal investigator

No interest declared

6 Investigator

No interest declared

7 Grant / Funding to organisation/institution

Name of medical	Subject Matter
-----------------	----------------

device company	
Coris Bioconcept (Belgium)	Evaluation study of COVID-19 Ag Respi-St
Oxford Immunotec (UK)	Evaluation of the performance of the Res
Coris Bioconcept (Belgium)	Evaluation new ICT test for diagnosing p
Euroimmun Diagnostics (Germany)	Evaluation of a new interferon-γ release

8 Close family member interest

No interest declared

9 Any other interests or facts

Title: In vitro method for the diagnosis or detection of non-tuberculous mycobacteria.
 Inventors: J. Domínguez, J. Torrelles, I. Latorre and R. Villar-Hernández
 Entities: Institut d'Investigació Germans Trias i Pujol; CIBERES; The Ohio State University
 Reference: PCT/EP2019/066055. WO 2019/234296 A1
 Date: 12/Desember/2019
 Status: Licenced in May 2021

Title: Identification of metabolomic signatures in urine samples for tuberculosis diagnosis
 Inventors: J. Domínguez, JL Izquierdo, P Comella and C. Prat
 Entities: Institut d'Investigació Germans Trias i Pujol; CIBER
 Referencia: PCT/EP2019/064885. WO 2019/243347 A1
 Date: 26/Desember/2019
 Status: Not licenced

Title: In vitro method for discriminating latent from active tuberculosis
 Inventors: T. Pérez-Porcuna, P. Comella, R. Abellana and J. Domínguez
 Entities: Fundació Mútua de Terrassa, Institut d'Investigació Germans Trias i Pujol, Universitat de Barcelona
 Reference: PCT/EP2020/070810
 Date: 23/Juliol/2019
 Status: Application

I confirm the information declared on this form is accurate and complete to the best of my knowledge and I acknowledge that my information will be stored electronically and published on the website of the European Commission.

Full Name:	JOSE ANTONIO DOMINGUEZ BENITEZ
Date:	2023-07-04

For definitions of activities etc, refer to the policy on the management of competing interests.