










GROUP	INSTITUTION	COUNTRY*	WEB	ACRONYMUS	LEADER	PhDs/MDs	EXPERTISE
Teranostics of renal and cardiovascular diseases / <i>Teranóstica de Enfermedades Renales y Cardiovasculares</i>	Instituto de Investigación Biomédica de Salamanca	SPA 	https://ibsal.es/teranostica-de-enfermedades-renales-y-cardiovasculares https://trecard.com/	IBSAL 1	Francisco López-Hernández	Ana Morales Sandra Sancho Marta Prieto Laura Vicente Moisés Pescador	Experimental pathophysiology & pharmacology
Cardiovascular and renal damage, and endothelial dysfunction / <i>Daño cardiovascular y renal y disfunción endotelial</i>	Instituto de Investigación Biomédica de Salamanca	SPA 	https://ibsal.es/dano-cardiovascular-y-renal-y-disfuncion-endotelial https://trecard.com/	IBSAL 2	Carlos Martínez-Salgado	Nélida Eleno Isabel Fuentes	
Nephrology, vascular pathology, hypertension and diabetes / <i>Nefrología, Patología Vascular, Hipertensión y Diabetes</i>	Hospital Fundación Jiménez Díaz (Madrid)	SPA 	http://www.fjd.es/iis_fjd/es/areas-grupos-investigacion/enfermedades-renales-metabolicas-cardiovasculares/nefrologia-patologia-vascular-hipertension-diabetes	FJD	Alberto Ortiz	Catalina Martin Beatriz Fernandez María D. Sánchez Ana Belén Sanz Adrián M. Ramos M ^a Vanesa Pérez	Clinical research
Software Design / <i>Análisis Inteligente de Datos</i>	Universidad de Valencia	SPA 	http://idal.uv.es	IDAL	José D. Martín	Marcelino Martínez Joan Vila Francés Juan Gómez Emilio Soria Francisco Martínez Delia Lorente Antonio J. Serrano Rafael Magdalena	Artificial intelligence: Data-based modeling
Pathophysiology / <i>Fisiopatología</i>	University of Amberes	BEL 	https://www.uantwerpen.be/en/staff/patrick-dhaese	UAnt	Patrick D'Haese	Anja Verhulst Benjamin Vervaeet	Preclinical pathophysiology
Physiology / <i>Fisiología</i>	University of Regensburg	GER 	http://www.biologie.uni-regensburg.de/Physiologie/Kurtz	UReg	Armin Kurtz	Charlotte Wagner Birgül Kurt	
Systems Biology / <i>Biología de Sistemas</i>	European Institute of Systems Biology and Medicine (Lyon)	FRA 	http://www.eisbm.org	EISBM	Charles Auffray	Maria M. Nogueira Bertrand De Meulder Alexander Mazein	Systems medicine
Biomedical Engineering	Duke University	USA 	www.math.duke.edu/~alayton	DUKE	Anita Layton		Computational modeling
Pharmacogenetics & Precision Medicine	University Hospital of Salamanca	SPA 	https://www.researchgate.net/profile/Maria_Isidoro-Garcia	HUS	María Isidoro	María Belén García Berrocal	Pharmacogenetics

Research Centre for Data Science / Grupo de Investigación Datos Científicos	Liverpool John Moores University (Liverpool)	UK 	https://www.ljmu.ac.uk/about-us/staff-profiles/faculty-of-engineering-and-technology/department-of-applied-mathematics/paulo-lisboa	LJMU	Paulo Lisboa	Ian Jarman Sandra Ortega Mark Pogson Sotirios Tasoulis	Medical decision support, machine learning, data science
---	--	---	---	------	--------------	--	--




COMPANY	CITY	COUNTRY	WEB	ACRONYMUS	HEAD	COLLABORATORS	EXPERTISE
Eolas	Badajoz	SPA 		EOLAS	Manon van Leeuwen		Impact / Transfer / management
DEX Innovation Centre	Praga	CZE 	http://www.czechdex.cz/index.php?option=com_content&view=article&id=48&Itemid=30&lang=en	DEX	Jan Kubalík	Petra Císařová	Impact / Transfer / management
Fujitsu Europa	Dublín	IRE 	https://www.fujitsu.com/global/solutions/industry/healthcare/	FUJITSU	Hesham Abdallah		Software Development / Certification / Marketing strategy

Table containing data from the research groups and companies members of the Platform DISMOD. *Country codes: BEL-Belgium, SPA-Spain, GER-Germany, FRA-France, IRE-Ireland, CZE-Czech Republic, UK- United Kingdom, USA-United States of America.