

Stanford University has updated its list of the world's most influential researchers. This list, considered to be the most prestigious of its kind, is based on the Scopus international transdisciplinary databases, and covers nearly 22 scientific fields and 174 subfields. Updated in August 2024, this list presents the TOP 2% of scientists active in the world, all disciplines combined.

Congratulations to the researchers at INSERM U1231 for this great achievement.

* Marc Bardou	PUPH CHU-Dijon, Gastro-enterologie
* Bélaid Bouhemad	PUPH CHU/lipness, Anesthesie/Réanimation
* Anne-Marie Bouvier	DR2 Inserm, Epidémiologie
* Dominique Delmas	PRE Univ. Bourgogne, Molécules bioactives
@ Laurence Faivre	PUPH CHU-Dijon, Génétique des maladies rares
*# Carmen Garrido	DRE Inserm, protéines de choc thermique HSP
*# François Ghiringhelli	PU-PH CGFL, Immuno-oncologie
* Pierre Grégoire Guinot	PU-CU CHU/lipness, Anesthesie/Réanimation
* Naim Khan	PU AgroSup, perception des lipides
* Sylvain Ladoire	PU-PH CGFL, Immuno-oncologie
# Laurent Lagrost	DR1 Inserm, Récepteurs aux Lipides
* Emeric Limagne	PR CGFL, Immuno-oncologie
*# Olivier Micheau	DR2 Inserm, Récepteurs de la famille du TNF
* Jean-Pierre Quenot	PU-PH CHU-Dijon, Médecine Urgence
* Cédric Rébé	CRN CGFL, Immuno-oncologie
* Christel Thauvin-Robinet	PU-PH CHU-Dijon, Génétique des maladies rares
* Charles Thomas	MCU, (Univ. Bourgogne), Endocrino./Métabolisme
*# Bruno Vergès	PU-PH CHU-Dijon, Endocrinologie

List of CTM researchers in alphabetical order :

* researchers included in the 2024 annual individual list

researchers included in the 2024 career list

@ Researcher not included in the 2024 annual individual list due to a Scopus duplicate! (This issue will be solved in 2025 by merging the scopus accounts)