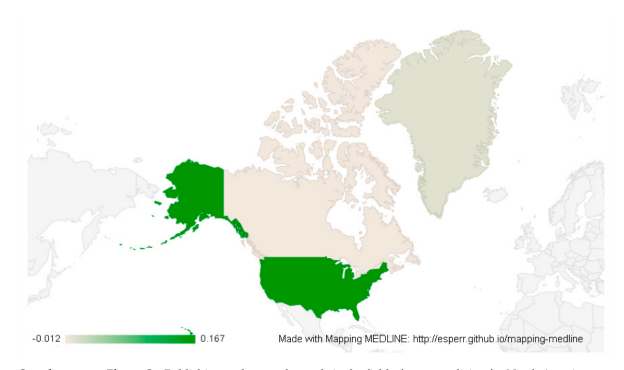
Nanomedicine: Insights from a Bibliometrics-Based Analysis of Emerging Publishing and Research Trends

Supplementary Table S1. List of university institutions/organizations or research centers with more than 5 articles published in the field of nano-medicine.

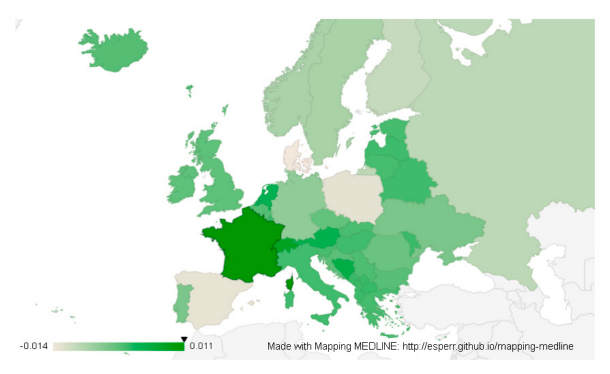
University			Namber of
Institution/Organization	City	Country	Number of Documents
or Research Center			Documents
Center for Nanoscience			
and Nanotechnology, Tel	Tel Aviv	Israel	5
Aviv University			
Center of Excellence for			
Advanced Materials	Inddah	Saudi Arabia	6
Research, King	Jeddah	Saudi Arabia	6
Abdulaziz University			
Department of			
Bioengineering,			
Graduate School of	Tokyo	Japan	5
Engineering, The			
University of Tokyo			
Department of			
Biomedical Engineering			
and Environmental	Hsinchu	Taiwan	5
Sciences, National Tsing			
Hua University			
Department of			
Biomedical Engineering,	Beijing	China	13
College of Engineering,	Deljing	Cillia	13
Peking University			
Department of			
Biomedical Engineering,	Los Angeles	California,	5
University of Southern	Los migeres	USA	O
California			
Department of Chemical		Massachusetts,	
Engineering,	Boston	USA	8
Northeastern University			
Department Of			
Pharmaceutical Sciences,	Omaha	Nebraska, USA	5
University Of Nebraska	Official	ricordona, com	O
Medical Center			
Department of			
Pharmaceutics, College			
of Pharmacy, Third	Chongqing	China	5
Military Medical			
University			
Department of			
Pharmaceutics, Utrecht		The	
Institute for	Utrecht	Netherlands	5
Pharmaceutical Sciences,		1 (cultiful)	
Utrecht University			

Department of			
Pharmacology and			
Experimental	Omaha	Nebraska, USA	5
Neuroscience, University			
Of Nebraska Medical			
Center			
Drug Applied Research			
Center, Tabriz	Tabriz	Iran	10
University of Medical			-
Sciences			
Immunology Research			
Center, Tabriz	Tabriz	Iran	6
University of Medical	100112	21,411	· ·
Sciences			
Jiangsu Key Laboratory			
of Translational Research			
and Therapy for Neuro-			
Psycho-Diseases, College	Suzhou	China	5
of Pharmaceutical			
Sciences, Soochow			
University			
Laboratory of Molecular			
Imaging and			
Nanomedicine, National		Maryland,	
Institute of Biomedical	Bethesda	USA	22
Imaging and		USA	
Bioengineering, National			
Institutes of Health			
Nanotechnology			
Research Center, Faculty			
of Pharmacy, Tehran	Tehran	Iran	6
University of Medical			
Sciences			
Pharmaceutical Research			
Center, Mashhad	Mashhad	Iran	5
University of Medical	1 v1 a51111aU	11 a11	3
Sciences			
State Key Laboratory for			
Modification of			
Chemical Fibers and			
Polymer Materials,	Shanghai	China	7
College of Materials	-		
Science and Engineering,			
Donghua University			
State Key Laboratory of			
High Performance			
Ceramics and Superfine			
Microstructure, Shanghai	Shanghai	China	5
Institute of Ceramics,	U		
Chinese Academy of			
Sciences			

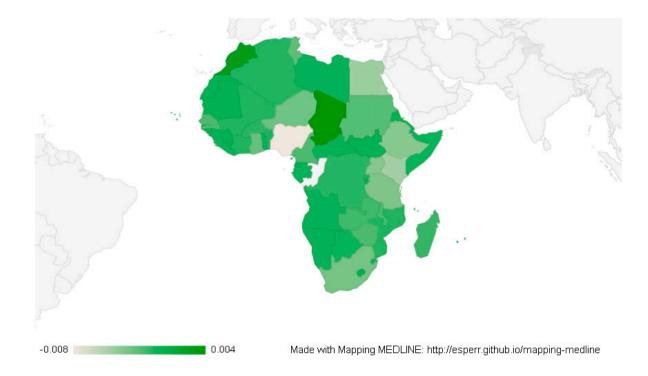
Université Catholique de			
Louvain, Louvain Drug			
Research Institute,	Brussels	Belgium	5
Advanced Drug Delivery			
And Biomaterials			
University of Chinese	Daiiina	China	24
Academy of Sciences	Beijing	Cillia	2 4



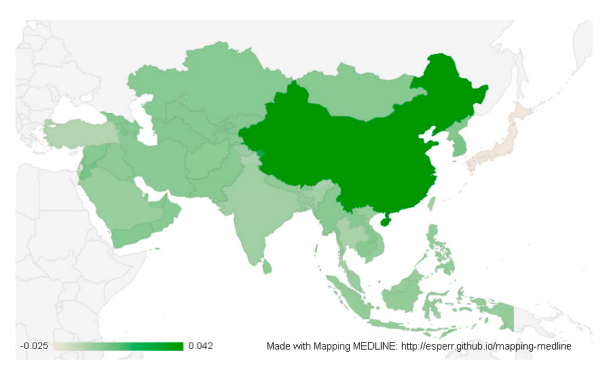
Supplementary Figure S1. Publishing and research trends in the field of nano-medicine for North America.



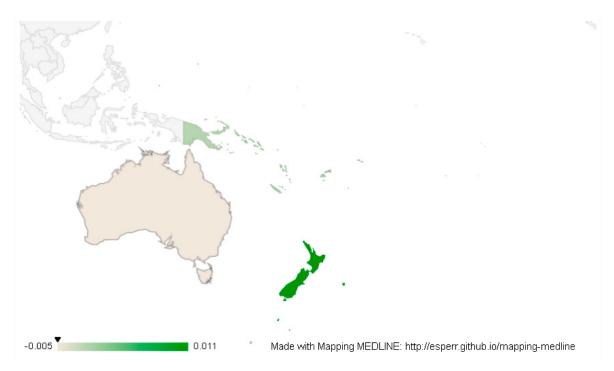
Supplementary Figure S2. Publishing and research trends in the field of nano-medicine for Europe.



Supplementary Figure S3. Publishing and research trends in the field of nano-medicine for Africa.



Supplementary Figure S4. Publishing and research trends in the field of nano-medicine for Asia.



Supplementary Figure S5. Publishing and research trends in the field of nano-medicine for Oceania.