

1. Record Nr.	UNINA9910683374603321
Titolo	Personalized and precision medicine 2022 / / editor, Anne-Marie Caminade
Pubbl/distr/stampa	Basel : , : MDPI, , [2023] ©2023
ISBN	3-0365-7044-6
Descrizione fisica	1 online resource
Disciplina	338.4761510973
Soggetti	Precision medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	About the Editor ix -- Preface to "Personalized and Precision Medicine 2022" xi -- Anne-Marie Caminade -- Personalized and Precision Medicine 2022 -- Reprinted from: J. Pers. Med. 2023, 13, 459, doi: 10.3390/jpm13030459 1 -- Giulia Giacomucci, Cristina Polito, Valentina Berti, Sonia Padiglioni, Giulia Galdo and -- Salvatore Mazzeo et al. -- Differences and Similarities in Empathy Deficit and Its Neural Basis between Logopenic and -- Amnesic Alzheimer's Disease -- Reprinted from: J. Pers. Med. 2023, 13, 208, doi:10.3390 /jpm13020208 5 -- Katar'na Hubc'kov 'a, Tom'as Rak 'us, Alzbeta M "uhlb "ack, J 'an Benetin, Lucia Bruncvik and -- Zuzana Petr 'asov 'a et al. -- Psychosocial Impact of Huntington's Disease and Incentives to Improve Care for Affected -- Families in the Underserved Region of the Slovak Republic -- Reprinted from: J. Pers. Med. 2022, 12, 1941, doi:10.3390/jpm12121941 23 -- Viviana Nociti and Marina Romozzi -- Multiple Sclerosis and Autoimmune Comorbidities -- Reprinted from: J. Pers. Med. 2022, 12, 1828, doi: 10.3390/jpm12111828 39 -- Karyn G. Robinson, Adam G. Marsh, Stephanie K. Lee, Jonathan Hicks, Brigitte Romero -- and Mona Batish et al. -- DNA Methylation Analysis Reveals Distinct Patterns in Satellite Cell-Derived Myogenic -- Progenitor Cells of Subjects with Spastic Cerebral Palsy -- Reprinted from: J. Pers. Med. 2022, 12, 1978, doi: 10.3390/jpm12121978 51 -- Sang-Cheol Im, Seong-Wook Seo, Na-Yeon Kang, Hoon Jo and Kyoung Kim -- The Effect of Lumbar Belts with

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#### Sommario/riassunto

This book, guest edited by Anne-Marie Caminade, gives an impressionist overview of the current state of the art about "Personalized and Precision Medicine". Twenty contributions illustrate the diversity of the topic, including new approaches about cancers, neurodegenerative diseases, infectious diseases, lungs obstruction, skeletal diseases, intestinal microbiomes, new tools such as ultra-high-frequency ultrasound or non-oncological radiotherapy, and a new class of drugs (dendrimers). This book is an illustration of the present and future impact of Personalized and Precision Medicine on all the therapeutic domains.