

JCR 2023 Travel Abstract Award winners announced

On behalf of the Organizing Committee of the 67th Annual General Assembly and Scientific Meeting of the Japan College of Rheumatology (JCR 2023), we would like to congratulate you on being awarded the JCR 2023 Travel Award for your submitted abstract for International Concurrent Workshop.

*JCR Committee will inform of the details to the award winners only.

Entry No.	Name	Current Place of Residence
20012	Mark Harrison	Canada
20018	Kabriya Thavaratnam	Canada
20023	Vincenzo Venerito	Italy
20050	Jenny Lin Hong Shi	Hong Kong
20052	Xin Rong Lim	Singapore
20053	Anca Maglaviceanu	Canada
20054	Chih-min Tsai	Taiwan
20057	Claudio Cruciani	Italy
20062	Jo Sungsin	Republic of Korea
20066	Amit Sandhu	Canada
20076	Isaac Tsz Ho Cheng	Hong Kong
20079	Soo Min Ahn	Republic of Korea
20094	Eduardo Martin Nares	Mexico
20099	Yeo-jin Song	Republic of Korea
20100	Siddharth Jain	India
20101	Bohdana Doskaliuk	Ukraine
20105	Elena Cheremushkina	Russia
20114	Suprit Basu	India
20117	Daniele Lini	Italy
20123	Liang Luo	People's Republic of China
20128	Xuerong Deng	People's Republic of China
20132	Lisa S.Traboco	Philippines
20137	Jerome Biton	France

Entry No.	Name	Current Place of Residence
20147	Ho So	Hong Kong
20157	Huan Meng	Hong Kong
20158	Tsz On T.Lam	Hong Kong
20180	Tzu-chieh Lin	Taiwan
20184	Xiaoyue Deng	People's Republic of China
20185	Xiaojuan Dai	People's Republic of China
20186	Mirza Zaka Pratama	Indonesia
20193	Yin Long	People's Republic of China
20204	Luca Iorio	Italy
20205	Binit Vaidya	Nepal
20212	Kshitij P.Jagtap	India
20213	Latika Gupta	United Kingdom
20220	Russka Shumnalieva	Bulgaria
20228	Yongjing Luo	People's Republic of China
20230	Hayley Peters	Canada
20236	Qian Lin	People's Republic of China
20238	Jingjing Qi	People's Republic of China
20242	Cheng Zhang	People's Republic of China
20250	Naveen Ravichandran	India

JCR 2023 Travel Award

US\$1,000 for residents in Asian countries, or

US\$1,800 for residents outside of Asian countries

Complimentary Registration