
We would like to thank external reviewers and editors of Heart, Vessels and Transplantation who contributed to double-blind peer-review process for the year 2022

Gulmira Kudaiberdieva
Editor-in-Chief
Heart, Vessels and Transplantation

External international reviewers

Heath Adams, AU
Kairgeldy Aikimbaev, TR
Cristina Aurigemma, IT
Erdi Babayigit, TR
Akmaral Baspakova, KZ,
Diyar Beguzhinov, KZ
Giuseppe Bondi Zoccai, IT
Sabrina Borasso, IT,
Giangiuseppe Cappabianco, IT
Alfredo Caturano, IT
Semen Chevgun, RU, KG
Roberto Copetti, IT
Vitaly Demyanchuk, UA
Helen Eftekhari, UK
Paolo Falcao, BR
Alessia Gimelli, IT
Elkin Gonzalez Villegas, ES
Christian Heeger, DE
Bakytbek Imanov, KG
Giuseppe Iuliano, IT
Yuriy Khorkavyy, UA
Shekhar Kunal, IN
Suvasini Lakshmanan, USA
Alexander Lyakhov, RU
Fabio Massimo Oddi, IT

Thaissa Monteiro, BR
Nicolaus Mouawad, USA
Gopi Panicker, IN
Uliana Pidvalna, UA
Ferhat Piskin, TR
Demetrio Pitarello, IT
Costantina Prota, IT
Stefano Rausei, IT
Ulises Rojel Martinez, MX
Massimo Romano, IT
Ilan Schwartz, CA
Salvatore Scianno, IT
Rajiv Sharma, AU
Ravi Shekhar, IN
Philipp Sommer, DE
Ruslan Sulaimankulov, NP
Zairbek Syrgaev, KG
Philippe Taghji, FR
Shirin Talapbek Kyzy, KG
Ivo Tiberio, IT
Zhenisgul Tlegenova, KZ
Aiperi Toktosunova, KG
Kymbat Trusheva, KZ
Christos Tsakgaris, GR, CH
Abai Turdubaev, KG
Azat Turgunov, KG
Ainur Umurzakova, KZ
Dominique Williams, USA
Sergey Yakovlev, RU

International editors

Kuat Abzaliev, KZ
Giuseppe Bondi Zoccai, IT
Sithi Bun, FR
Manzoor Elahi, PK, USA
Yuriy Ivaniv, UA
Pamagiotis Koudounis GR
Vinod Kumar Chaubey, USA
Naren Kumar, UK
Andrea Lorenzo, BR
Francesco Perone, IT
Adam Staczyk, PL
Borys Todurov, UA

Associate editors

Jamalbek Ashimov, KG
Ljuba Bacharova, SK
Oben Baysan, TR
Samuel Bell, USA
Manuel Castella, ES
Seitkhan Djoshibaev, KZ
Ainagul Dzhumagulova, KG
Eric Eisenstein, USA
Bulent Gorenek, TR
Samat Kadyrov, AUS, UK
Talaibek Kudaiberdiev, KG
Cristiane Lamas, BR
Jonathan Lipton, AU
Pascal Meier, UK, CH
Yury Pya, KZ
Mykhaylo Sorokivskyy, UA
Federico Tacconi IT