Initiative on #4openScienceStandsForUkraine scientists and students

Björn LDM Brücher1,2,3, Björn Brembs4, Detlef Bartsch5, Ronald Przygodzki6, Romain-Daniel Gosselin7, Marijan Slak Rupnik1,2,8, Valentin Calu9, Christof Birkenmaier10, Oliver Hayden11, Annette Schmidt12, Nelson Elias13, Hubert J Stein14, Cesar Restrepo15, Rainer U Pliquett16, Björn Petersen1,2,17, Arkadiusz Spychalla18, David H Nguyen19,20, Lúcio Lara Santos21, Amir Szold22, Mesut Tez23, Franco Roviello24, Paolo Macri25, Vanya Loroch26, Michael A Scherer1,2,27, Boris Pasche28, Karol Polom29, Stefan Wesarg30, Edouard Matevossian31, Bruno Zilberstein32, Igor A Kryvoruchko33, José M Correia da Costa34, Giuseppe Nigri35, Volkmar Weissig36, Sergio Ralon37, Mohammad Kermansaravi38, Raúl Oleas39, Masaharu Seno40, Michael Baum41, Jan Voskuil42, Yoav Mintz43,44, Stefan Rödiger45, Guðrun Schueler46, Hartmut Kühn47, Paolo Delrio48, Grzegorz Wallner49, Avraham Rivkind50, Pentti Nieminen51, David G Armstrong52, Martin P Schlegel53, Martin Daumer1,2,54, Vahur Õöpik55, Raimund JC Araujo Jr.56, Jose Florencio F Lapeña Jr.1,2,57, Ray Perkins1,2,58, Georgios Anogianakis1,2,59, Jochen Salber1,2,60, Reshef Tenne61, and Ijaz S Jamall1,2,62

1 Theodor-Billroth-Academy®, Germany, USA
2 INCORE, International Consortium of Research Excellence of the Theodor-Billroth-Academy®, Germany, USA
3 Department of Surgery, Carl-Thiem-Klinikum, Cottbus, Germany
4 Neurogenetics, Institute of Zoology, University of Regensburg, Regensburg, Germany
5 Department 4, Genetic Engineering and other Biotechnological Processes, Federal Office of Consumer Protection and Food Safety, Berlin, Germany
6 Genomic Medicine, Office of Research & Development, Washington, DC, USA
7 Precision Medicine Unit, Lausanne University Hospital (CHUV), Lausanne, Switzerland
8 Center for Physiology and Pharmacology, Medical University of Vienna, Vienna, Austria
9 Department of Surgery, ‘Elias’ Emergency University Hospital, Bucharest, Romania
10 Klinikum Großhadern, Munich, Germany
11 Heinz-Nixdorf-Chair of Biomedical Electronics, TranslaTUM, Department of Electrical and Computer Engineering, TU Munich, Munich, Germany
12 Institute for Sport Sciences, University of the German Army, Neubiberg, Germany
13 Orthopedic Department, Vila Velha Hospital, Vila Velha, Espírito Santo, Brazil
14 Department of General, GI and Thoracic Surgery, Paracelsus Medical University, Klinikum Nuremberg, Nuremberg, Germany
15 Department of Surgery, Metropolitan Hospital, Panama City, Panama
16 Department of Nephrology and Diabetology, Carl-Thiem-Klinikum, Cottbus, Germany
17 Institute of Farm Animal Genetics, Friedrich-Loeffler-Institut, Neustadt am Rübenberge, Germany
18 Gastrointestinal Surgical Oncology Department, Greater Poland Cancer Centre, Poznan, Poland
19 BrainScанology Inc., Dublín, CA, USA
20 Tissue Spatial Geometrics Lab, Berkeley, CA, USA
21 Surgical Oncology Department, Portuguese Institute of Oncology, Porto, Portugal
22 Assia Medical Group, Assuta Medical Center, Tel Aviv, Israel
23 Department of Surgery, Ankara Numune Hospital, Ankara, Turkey
24 Surgical Oncology, University of Siena, Siena, Italy
25 Department of Thoracic Surgery, Istituto Clinico Humanitas CCO, Catania, Italy
26 Business School Lausanne – BSL, Lausanne, Switzerland
27 Medical Faculty, Technical University of Munich, Munich, Germany
28 Department of Cancer Biology, Wake Forest Baptist Comprehensive Cancer Center, Winston-Salem, NC, USA
29 Department of Surgical Oncology, Medical University of Gdańsk, Gdańsk, Poland
30 Competence Center “Visual Healthcare Technologies”, Fraunhofer IGD, Darmstadt, Germany
31 Department of Surgery, Klinikum rechts der Isar, Technical University of Munich, Munich, Germany
32 Cancer Institute, Hospital das Clínicas, School of Medicine, University of São Paulo, São Paulo, Brazil
33 Department of Surgery No. 2, National Medical University, Kharkiv, Ukraine
4open launches initiative to support Ukraine scientists and students

4open, its Editorial Board, scientists, and the network of the Theodor-Billroth-Academy and its International Consortium of Research Excellence (INCORE) are aware of the current dire situation for Ukrainian scientists and students. After the unprovoked attack on Ukraine on February 24, 2022, our colleagues in Ukraine are now in fear for their family members, colleagues and their own lives.

Humanity and peace initiatives should have top priority now. Alongside the hope that peace comes soon, additional support for scientists and students will become necessary in the short term.

Therefore, in solidarity with the initiative #4openScienceStandsForUkraine, we send a sign of support against war and for peace in Ukraine as Science and Arts have no borders and/or national and/or cultural issues to resolve. The goal is to provide up-to-date information for Ukrainian scholars on where to find support as well as active support for Ukraine scientists and students.

→ Up-to-date supporting information which is provided at “Humanity & Peace in Science” at 4open’s website.
→ Ukrainian researchers and students are actively supported in pursuing their research outside Ukraine by providing suggestions on new labs and advice in relocation. Ukrainian researchers and students may reach out to the information provided or reach out to any of the authors for more information and support.
→ Ukrainian scientists and students can send drafts of potential publications, projects or theses for independent peer review.
Ukrainian scientists and students will receive a waiver of publication charges to publish at 4open. This policy will not affect the strict, independent and rigorous peer-review and will last until the Editorial Board decides to rescind it.

Suggestions Web links for “Humanity & Peace in Science” at 4open’s website

- German National Research Data Infrastructure (Nationale Forschungsdateninfrastruktur (NFDI) e.V.)
- Science Europe https://scienceforukraine.eu/.

Conflict of interest

The author reports the following conflict of interest: Björn LDM Brücher is Editor-in-Chief in Life Sciences-Medicine of 4open by EDP Sciences. Ijaz S Jamall is Deputy Editor-in-Chief in Life Sciences-Medicine of 4open by EDP Sciences. Detlef Bartsch, Ronald Przygodzki, Romain-Daniel Gosselin, Marjan Slak Rupnik, Michael A Scherer, Volkmar Weissig, Masaharu Seno, Hartmut Kühn, Jose Florencio F Lapeña Jr., Ray Perkins, Georgios Anogianakis, Jochen Salber and Reshef Tenne are Senior Editorial Board members. The following colleagues are Editorial members in Life Sciences-Medicine of 4open by EDP Sciences: Oliver Hayden, Nelson Elias, Björn Petersen, David Nguyen, Edouard Matevossian, Mesut Tez, Bruno Zilberstein, José M Correia da Costa, Mohammad Kermansaravi, Grzegorz Walner, Avraham Rivkind, Pentti Nieminen, and Vahur Ööpik. The authors, of their own initiative, suggested publishing the manuscript as a Rapid Publication. No author took any action to influence the standard submission and peer-review process, and all report no conflict of interest. The authors alone are responsible for the content and writing of the manuscript. This manuscript contains original material that has not previously been published. The idea for this manuscript came from the first author, which was initiated with the second author and the last author. After a structure was created, INCORE members revised it and the body text was created. Every single author read, reviewed and edited the manuscript. All authors contributed to the manuscript and approved the final manuscript. Each author agrees to be accountable for all aspects of the work. This initiative manuscript was independently externally peer-reviewed, both reviewers do not wish to be named. The opinions or assertions contained herein are the private ones of the authors and are not to be construed as official or reflecting the views of the Publisher or the employers.

Ethics

This article and its content are not sponsored.