



# Reflecting on an Intense Year for Transplant International

Thierry Berney<sup>1</sup>\*, Maria Irene Bellini<sup>2,3</sup>, Nuria Montserrat<sup>2</sup>, Maarten Naesens<sup>2</sup>, Thomas Neyens<sup>4</sup> and Stefan Schneeberger<sup>2</sup>

<sup>1</sup>Editor-in-Chief, Transplant International, <sup>2</sup>Deputy Editor-in-Chief, Transplant International, <sup>3</sup>Social Media Editor, Transplant International, <sup>4</sup>Statistical Editor, Transplant International



#### **OPEN ACCESS**

\*Correspondence: Thierry Berney eic.ti@frontierspartnerships.org

Received: 09 December 2022 Accepted: 09 December 2022 Published: 23 December 2022

#### Citation:

Berney T, Bellini MI, Montserrat N, Naesens M, Neyens T and Schneeberger S (2022) Reflecting on an Intense Year for Transplant International. Transpl Int 35:11118. doi: 10.3389/ti.2022.11118 The spirit of Transplant International is characterized by anticipation of the developments lying ahead and attempt to grow through generated opportunities. In an increasingly digital world and amid growing concerns for the environment, we adopted a paperless format years before our competitors. We have taken advantage of the potential offered by digitalization and designed a journal with a completely novel appearance, with the animated covers as a hallmark (1). Open science, embodied in the FAIR acronym (Findability, Accessibility, Interoperability, Reusability), is not only a self serving principle but has become a requirement from academic institutions to their scholars. Also, and more compellingly, most funding agencies increasingly demand that scientific outputs resulting from public financial support be made freely available (2). We strongly believe that these changes are here to stay and that all scientific research will be published open access in the near future. In line with all these important changes, and to further adapt to these challenging times, we have made our selection of a new publisher and opted to move to gold open access in 2022 (3). This change was very well adopted by the community and resulted in close to 250, carefully peer reviewed, high-quality articles published in regular or special issues in 2022. We would like to thank the authors who have chosen Transplant International to publish their cutting-edge research. In this issue, we also wish to highlight the articles that have received the most attention in 2022 and congratulate their authors. Our thanks also go to our executive and associate editors and our reviewers, whose work and expertise are the bedrock of Transplant International. Happy New Year and may 2023 bring exciting achievements to all!

## TOP 10 2022 MOST CITED ARTICLES

Bio-Engineering of Pre-Vascularized Islet Organoids for the Treatment of Type 1 Diabetes Immune Response to Third Dose BNT162b2 COVID-19 Vaccine Among Kidney Transplant Recipients—A Prospective	Wassmer et al. Yahay et al.
Study	Tanav et al.
Machine Perfusion for Human Heart Preservation: A Systematic Review	Qin et al.
BNT162b2 Third Booster Dose Significantly Increases the Humoral Response Assessed by Both RBD IgG and Neutralizing	Hod et al.
Antibodies in Renal Transplant Recipients	
Sense and Sensibilities of Organ Perfusion as a Kidney and Liver Viability Assessment Platform	Verstraeten et al.
Comparison of mRNA-1273 and BNT162b2 SARS-CoV-2 mRNA Vaccine Immunogenicity in Kidney Transplant Recipients	Haller et al.
Perfusate Composition and Duration of Ex-Vivo Normothermic Perfusion in Kidney Transplantation: A Systematic Review	Fard et al.
Surrogate Endpoints for Late Kidney Transplantation Failure	Naesens et al.
Kidney Transplants From Donors on Extracorporeal Membrane Oxygenation Prior to Death Are Associated With Better	Gregorini et al.
Long-Term Renal Function Compared to Donors After Circulatory Death	
Kidneys for Sale: Empirical Evidence From Iran	Moeindarbari et a

# TOP 10 2022 HIGHEST ATTENTION ARTICLES (ALTMETRIC SCORES)

European Guideline for the Management of Kidney Transplant Patients With HLA Antibodies: By the European Society for	Mamode et al.
Organ Transplantation Working Group	
Insights From Transplant Professionals on the Use of Social Media: Implications and Responsibilities	Sandal et al.
Kidneys for Sale: Empirical Evidence From Iran	Moeindarbari et al.
Gender and Racial Disparity Among Liver Transplantation Professionals: Report of a Global Survey	Aguilera et al.
Donor Autonomy and Self-Sacrifice in Living Organ Donation: An Ethical Legal and Psychological Aspects of	Mamode et al.
Transplantation (ELPAT) View	
From Haphazard to a Sustainable Normothermic Regional Perfusion Service: A Blueprint for the Introduction of Novel	Hunt et al.
Perfusion Technologies	
Criminal, Legal, and Ethical Kidney Donation and Transplantation: A Conceptual Framework to Enable Innovation	Roth et al.
Kidneys for Sale: Are We There Yet?	Jackson et al.
Kidneys for Sale? A Commentary on Moeindarbari's and Feizi's Study on the Iranian Model	Ambagtsheer et al
An Analysis by the European Committee on Organ Transplantation of the Council of Europe Outlining the International	Cozzi et al.
Landscape of Donors and Recipients Sex in Solid Organ Transplantation	

### TOP 10 2022 MOST DOWNLOADED ARTICLES

European Guideline for the Management of Kidney Transplant Patients With HLA Antibodies: By the European Society for	Mamode et al.
Organ Transplantation Working Group	
Bio-Engineering of Pre-Vascularized Islet Organoids for the Treatment of Type 1 Diabetes	Wassmer et al.
Proposed Definitions of T Cell-Mediated Rejection and Tubulointerstitial Inflammation as Clinical Trial Endpoints in Kidney	Seron et al.
Transplantation	
Evolution of the Definition of Rejection in Kidney Transplantation and Its Use as an Endpoint in Clinical Trials	Becker et al.
Plasma Biomarkers for Clinical Assessment of Bone Mineral Density in Heart Transplanted Patients-A Single-Center	Löfdahl et al.
Study at Skåne University Hospital in Lund	
Sense and Sensibilities of Organ Perfusion as a Kidney and Liver Viability Assessment Platform	Verstraeten et al.
Metagenomic Next-Generation Sequencing for Diagnosing Infections in Lung Transplant Recipients: A Retrospective	Ju et al.
Study	
Prolonged-Release Once-Daily Formulation of Tacrolimus Versus Standard-of-Care Tacrolimus in de novo Kidney	Budde et al.
Transplant Patients Across Europe	
Demonstrating Benefit-Risk Profiles of Novel Therapeutic Strategies in Kidney Transplantation: Opportunities and	Helanterä et al.
Challenges of Real-World Evidence	
Perfusate Composition and Duration of Ex-Vivo Normothermic Perfusion in Kidney Transplantation: A Systematic Review	Fard et al.

### **TOP 10 2022 MOST VIEWED ARTICLES**

Kidneys for Sale: Empirical Evidence from Iran	Moeindarbari et a
Comparison of mRNA-1273 and BNT162b2 SARS-CoV-2 mRNA Vaccine Immunogenicity in Kidney Transplant Recipients	Haller et al.
European Guideline for the Management of Kidney Transplant Patients With HLA Antibodies: By the European Society for	Mamode et al.
Organ Transplantation Working Group	
Bio-Engineering of Pre-Vascularized Islet Organoids for the Treatment of Type 1 Diabetes	Wassmer et al.
Kidneys for Sale: Are We There Yet?	Jackson et al.
Cardiac Xenotransplantation: Progress in Preclinical Models and Prospects for Clinical Translation	Singh et al.
From Haphazard to a Sustainable Normothermic Regional Perfusion Service: A Blueprint for the Introduction of Novel	Hunt et al.
Perfusion Technologies	
Patient Selection for Downstaging of Hepatocellular Carcinoma Prior to Liver Transplantation-Adjusting the Odds?	Seehofer et al.
Mortality and Causes of Death After Liver Transplantation: Analysis of Sex Differences in a Large Nationwide Cohort	Serrano et al.
Donor Autonomy and Self-Sacrifice in Living Organ Donation: An Ethical Legal and Psychological Aspects of	Mamode et al.
Transplantation (ELPAT) View	

#### EDITORS' PICKS: 2022 COVER ARTICLES

January	Bio-Engineering of Pre-Vascularized Islet Organoids for the Treatment of Type 1 Diabetes	Wassmer et al.
February	Prolonged Organ Extraction Time Negatively Impacts Kidney Transplantation Outcome	Maassen et al
March	Cardiac Xenotransplantation: Progress in Preclinical Models and Prospects for Clinical Translation	Singh et al.
April	Patient Selection for Downstaging of Hepatocellular Carcinoma Prior to Liver Transplantation-Adjusting the Odds?	Seehofer et al.
May	A National Survey Comparing Patients' and Transplant Professionals' Research Priorities in the Swiss Transplant Cohort Study	Beckmann et al.
June	Kidneys for Sale: Empirical Evidence From Iran	Moeindarbari et al.
July	Artificial Intelligence: Present and Future Potential for Solid Organ Transplantation	Peloso et al.
August	Equity in Transplantation: A Commitment for Progress in Troubled Times	Berney et al.
September	Physical Effects, Safety and Feasibility of Prehabilitation in Patients Awaiting Orthotopic Liver Transplantation, a Systematic Review	Jetten et al.
October	Outcome of COVID-19 in Kidney Transplant Recipients Through the SARS-CoV-2 Variants Eras: Role of Anti-SARS-CoV-2 Monoclonal Antibodies	Papadimitriou-Olivgeris et
November	Outcomes After Liver Transplantation With Incidental Cholangiocarcinoma	Safdar et al.
December	Association of DGF and Early Readmissions on Outcomes Following Kidney Transplantation	Jadlowiec et al.

#### REFERENCES

- Berney T, Bellini MI, Montserrat N, Naesens M, Neyens T, Schneeberger S. Transplant International: a New Beginning. *Transpl Int* (2021) 34:1586–7. doi:10.1111/tri.13994
- Tollefson J, Van Noorden R. US Government Reveals Big Changes to Open-Access Policy. Nature (2022) 609:234–5. doi:10.1038/d41586-022-02351-1
- Bellini MI, Montserrat N, Naesens M, Neyens T, Schneeberger S, Berney T. Editorial: Transplant International Goes for GOLD. *Transpl Int* (2022) 35: 10340. doi:10.3389/ti.2022.10340

Copyright © 2022 Berney, Bellini, Montserrat, Naesens, Neyens and Schneeberger. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# APPENDIX

Transplant International thanks the following colleagues for their time and effort in reviewing manuscripts during 2022. Their astute assessments along with their productive and often critical comments ensure that only high-quality papers are published in Transplant International.

David Adra, United States Pedro Aguiar, Spain Clemens Aigner, Germany Nobuhisa Akamatsu, Japan Emin Akin, Turkey Ruslan Alikhanov, Russia Gulbin Altun, Turkey Luis Andrade, Brazil Kenneth Andreoni, United States Miha Arnol Slovenia Zainab Arslan, United Kingdom Anders Åsberg, Norway John Asher, United Kingdom Brad Astor, United States John Aubert, Switzerland Jean Augusto, France Mehmet Avci, Turkey Markus Barten, Denmark Irene Bello, Spain David Bennett, Italy Frederik Berrevoet, Belgium Berend Beumer, Netherlands Vaishaly Bharambe, India Massimo Boffini, Italy Lorena Bogaart, Switzerland Georg Böhmig, Austria Cecilia Bonazzetti Italv Saskia Bos, United Kingdom Katrina Bramstedt, Switzerland Julien Branchereau, France Gerald Brandacher, United States Willem Brouwer, Netherlands Olivier Brugiere, France Antonio Bruni, Canada Ann Bugeja, Canada Caron Burch, United States Patrizia Burra, Italy Jasper Callemeyn, Belgium Luis Camargo, Brazil Riccardo Carlis, Italy Linda Cendales, United States Leonardo Centonze, Italy Carlo Ceresa, United Kingdom Evangelos Cholongitas, Greece Luigi Cirillo, Italy Julian Cisneros, Spain Antonio Citro, Italy Marco Claasen, Canada Elizabeth Cohen, United States Audrey Coilly, France Lionel Couzi, France Gonzalo Crespo, Spain Kristopher Croome, United States Francesco D'Amico, Italy John Dark, United Kingdom Andre David, Brazil Rajeev Desai, United Kingdom Olivier Detry, Belgium

Nicholas Gilbo, Belgium Gian Grazi, Italy Julia Grottenthaler, Germany Angelika Gruessner, United States Gaurav Gupta, United States Finn Gustafsson, Denmark Fadi Haidar, Switzerland Kieran Halloran, Canada Karim Hamaoui, United Kingdom Jerome Harambat, France Takashi Harano, United States Hermien Hartog, United Kingdom Dan Harvey, United Kingdom Koji Hashimoto, United States Theresa Hautz, Austria Siba Haykal, Canada Bulang He, Australia Manfred Hecking, Austria Rachel Hellemans, Belgium Taizo Hibi, Japan Luuk Hilbrands, Netherlands Ibtesam Hilmi, United States Caroline Hoed, Netherlands Bart Hoek Netherlands Suk Hong, South Korea Martin Howell, Australia Petra Hruba, Czechia Michael Hsin, China Franz Immer, Switzerland Maria Iranzo. Spain Fadi Issa, United Kingdom Gaurav Jain, United States Trond Jenssen, Norway Jong Jeong, South Korea Thomas Jouve, France José Junior, Brazil Takashi Kanou, Japan Moritz Kaths, Germany Dixon Kaufman, United States Yvelynne Kelly, Ireland Nicos Kessaris, United Kingdom Hussein Khambalia, United Kingdom Attila Kiss. Austria Jenny Kissler, Netherlands Daniela Kniepeiss, Austria Mladen Knotek, United Kingdom Alice Koenig, France Jan Kříž, Czechia Florence Lacaille, France Stéphanie Lacotte, Switzerland Quirino Lai, Italy Manon Launay, France Chih Lee, Taiwan David Leeser, United States Visnia Lezaic, Serbia Tsan Lin, Taiwan Sandra Lindstedt, Sweden Grant Luxton, Australia

Antal Dezsőfi, Hungary Fritz Diekmann, Spain Tomas Dopico, United Kingdom Cinthia Drachenberg, United States Richard Dumbill, United Kingdom James Eason, United States Albino Eccher, Italy Fabian Echterdiek, Germany Thomas Egan, United States Tarek Elbaz, Egypt Juliet Emamaullee, United States Eric Epailly, France Michiel Erasmus, Netherlands Hannah Esser, United Kingdom François Faitot, France Àlex Favà, Spain Carl Fischer-Fröhlich, Germany Alejandro Forner, Spain Anna Forsberg, Sweden Anna Francis, Australia Rossana Franzin, Italy Maristela Freire, Brazil Jonathan Fridell, United States Frank Friedersdorff, Germany Tji Gan, Netherlands Ilaria Gandolfini, Italy Braulio Garza Mexico Anand Ghanekar, Canada Davide Ghinolfi, Italy Fernando Gil, United Kingdom James Neuberger, United Kingdom Ingvild Nordøy, Norway Toshihiro Okamoto, United States Lay Ong, United Kingdom Lara Øzbay, Denmark Duilio Pagano, Italy Concetta Pasquale, Italy Sandra Pavicevic, Germany Thamara Perera, United Kingdom Davide Piloni, Italy Robert Pol, Netherlands Mindaugas Rackauskas, United States Axel Rahmel, Germany Raia Ramachandran India György Reusz, Hungary Peter Riddell, Ireland Renato Romagnoli, Italy Christopher Salerno, United States František Saudek, Czechia Ivo Schurink, Netherlands Gennaro Selvaggi, United States Mehmet Sever, Turkey Amit Sharma, United States Lena Sibulesky, United States Mateusz Soliński, Poland Nicola Stefano, Italy Kazunari Tanabe, Japan Marta Tejedor, Spain Hoyee Tiong, Singapore Meng Tsai, Taiwan Maarten Tushuizen, Netherlands Acar Tüzüner, Turkey Ivo Tzvetanov, United States Massimiliano Veroux, Italy Laila Viana, Brazil André Vincentelli, France Robin Vos, Belgium

David Machado, Brazil Umberto Maggiore, Italy Manuel Maglione, Austria Rahul Mainra, Canada Lorna Marson, United Kingdom Dominique Martin, Australia Sara Martinez, Spain Nuria Masnou, Spain Charlotte Maulat, France Laura Mazilescu, Germany Marilda Mazzali, Brazil Lucas McCormack, Argentina Lisa McElroy, United States Shaheed Merani, United States Manuel Meseguer, Spain Irena Milaniak, Poland Robert Minnee, Netherlands Geir Mjøen, Norway Beat Moeckli, Switzerland Michele Molinari, United States Martin Montenovo, United States Jose Morales, Spain Christian Morath, Germany Maria Morelli, Italy Francesc Moreso, Spain Lúcio Moura, Brazil Istvan Mucsi, Canada Alessandra Mularoni, Italy Bashoo Naziruddin, United States Flavia Neri. Italv Kentaro Noda, United States Shuji Okahara, Australia Mihai Oltean, Sweden Yan Ou, United States Kagan Ozer, United States Renato Pascale, Italy Concetta Pasquale, Italy Alvaro Pena, United States Richard Perez, United States Jacques Pirenne, Belgium Wojciech Polak, Netherlands Dirk Raemdonck, Belgium Siavash Raigani, United States Pablo Ramírez Spain Michael Rickels, United States Juliano Riella, United States Gianluca Rompianesi, Italy Luca Santo, Italy Stefan Schaub, Switzerland Sameep Sehgal, United States Markus Selzner, Canada Adnan Sharif, United Kingdom Ahmed Sherif, United Kingdom Tara Sigdel, United States Goce Spasovski, North Macedonia Seiichiro Sugimoto, Japan Ekamol Tantisattamo, United States Gianpaolo Tessari, Italy Burkhard Tönshoff, Germany Cvnthia Tsien, Canada Tuerhongjiang Tuxun, China Andreas Tzakis, United States Nicole Valenzuela, United States Deborah Verran, Australia Graziano Vignolini, Italy Arturas Vinikovas, Lithuania Johan Walle, Belgium

Charles Wassmer, United States Emmanuel Weiss, France Tineke Wind, Netherlands Dafna Yahav, Israel Baris Yildiz, Turkey Alan Zhuang, United Kingdom Martina Zwaan, Germany Annelies Weerd, Netherlands Colin Wilson, United Kingdom Anna Winterbottom, United Kingdom Masahiko Yazawa, Japan Kenneth Yong, Australia Emanuel Zitt, Austria Bartlomiej Zych, United Kingdom