[Artificial Intelligence in the Life Sciences 2 (2022) 100032](https://doi.org/10.1016/j.ailsci.2022.100032)

 

Contents lists available at [ScienceDirect](http://www.ScienceDirect.com/)

Artificial Intelligence in the Life Sciences

journal homepage: [www.elsevier.com/locate/ailsci](http://www.elsevier.com/locate/ailsci)

Corrigendum

Corrigendum to “Machine Learning Based Prediction of COVID-19 Mortality Suggests Repositioning of Anticancer Drug for Treating Severe Cases”[Artificial Intelligence in Life Sciences] 1(2021), 100020

Thomas Linden[a](#_bookmark0),[b](#_bookmark1),[#](#_bookmark21),[∗](#_bookmark20), Frank Hanses[c](#_bookmark2),[d](#_bookmark3),[#](#_bookmark21), Daniel Domingo-Fernández [a](#_bookmark0), Lauren Nicole DeLong [a](#_bookmark0),[b](#_bookmark1),

Alpha Tom Kodamullil[a](#_bookmark0), Jochen Schneider[e](#_bookmark4), Maria J.G.T. Vehreschild[f](#_bookmark5), Julia Lanznaster[g](#_bookmark6),

Maria Madeleine Ruethrich[h](#_bookmark7), Stefan Borgmann[i](#_bookmark8), Martin Hower[j](#_bookmark9), Kai Wille[k](#_bookmark10), Torsten Feldt[l](#_bookmark11), Siegbert Rieg[m](#_bookmark12), Bernd Hertenstein[n](#_bookmark13), Christoph Wyen[o](#_bookmark14), Christoph Roemmele[p](#_bookmark15),

Jörg Janne Vehreschild[q](#_bookmark16),[r](#_bookmark17),[s](#_bookmark18), Carolin E.M. Jakob[r](#_bookmark17),[s](#_bookmark18), Melanie Stecher[r](#_bookmark17),[s](#_bookmark18), Maria Kuzikov[t](#_bookmark19), Andrea Zaliani[t](#_bookmark19), Holger Fröhlich [a](#_bookmark0),[b](#_bookmark1), on behalf of the LEOSS study group, on behalf of the COPERIMOplus Consortium

a *Fraunhofer Institute for Algorithms and Scientific Computing (SCAI), Schloss Birlinghoven, 53757, Sankt Augustin, Germany*

b *University of Bonn, Bonn-Aachen International Center for IT, Friedrich Hirzebruch-Allee 6, 53115, Bonn, Germany*

c *Emergency Department, University Hospital Regensburg, 93053 Regensburg, Germany*

d *Department for Infectious Diseases and Infection Control, University Hospital Regensburg, Germany*

e *Department of Internal Medicine II, School of Medicine, Technical University of Munich, University Hospital rechts der Isar, 81675 Munich, Germany*

f *Department of Internal Medicine, Infectious Diseases, University Hospital Frankfurt, Goethe University Frankfurt, 60590 Frankfurt am Main, Germany*

g *Department of Internal Medicine II, Hospital Passau, Innstraße 76, 94032 Passau, Germany*

h *Department of Internal Medicine II, Hematology and Medical Oncology, University Hospital Jena, 07747 Jena, Germany*

i *Department of Infectious Diseases and Infection Control, Hospital Ingolstadt, 85049 Ingolstadt, Germany*

j *Department of Pneumology, Infectious Diseases and Intensive Care, Klinikum Dortmund gGmbH, Hospital of University Witten / Herdecke, 44137 Dortmund, Germany*

k *University Clinic for Haematology, Oncology, Haemostaseology and Palliative Care, Johannes Wesling Medical Centre Minden, 32429 Minden, Germany*

l *Department of Gastroenterology, Hepatology and Infectious Diseases, University Hospital Düsseldorf, Medical Faculty of Heinrich Heine University Düsseldorf,*

*Moorenstrasse 5, 40225 Düsseldorf, Germany*

m *Division of Infectious Diseases, Department of Medicine II, Faculty of Medicine, Medical Center-University of Freiburg, University of Freiburg, 79106 Freiburg, Germany*

n *Department of Hematology and Oncology, Klinikum Bremen-Mitte, 28205 Bremen, Germany*

o *Praxis am Ebertplatz Cologne, 50668 Cologne, Germany*

p *Internal Medicine III - Gastroenterology and Infectious Diseases, University Hospital Augsburg, 86156 Augsburg, Germany*

q *Department II of Internal Medicine, Hematology/Oncology, Goethe University, Frankfurt, 60590 Frankfurt am Main, Germany*

r *Department I of Internal Medicine, Faculty of Medicine and University Hospital Cologne, University of Cologne, 50937 Cologne, Germany*

s *German Centre for Infection Research (DZIF), partner site Bonn-Cologne, Cologne, Germany*

t *Fraunhofer Institute for Translational Medicine and Pharmacologie (ITMP), VolksparkLabs, Schnackenburgallee 114, 22535 Hamburg, Germany*

The authors regret errors in the aﬃliations and acknowledgements in the original article. A: Below is a complete list will all authors and aﬃliations.

B: Furthermore, the authors request to include the “COPERIMOplus consortium” as author and correspondingly to add a list the consortiums members in the “Acknowledgement” section of the manuscript as described on page 3.

A: Here is a corrected list with all authors and aﬃliations. The list contains all authors and aﬃliations for clarity and completeness – even if no correction was applied. The “COPERIMOplus Consortium” is added as a new author at the end of the author’s list. The author’s order and their names are unchanged.

# Authors:

* Thomas Lindena,b,#
* Frank Hansesc,d,#
* Daniel Domingo-Fernándeza
* Lauren Nicole DeLonga,b

DOI of original article: [10.1016/j.ailsci.2021.100020](https://doi.org/10.1016/j.ailsci.2021.100020)

∗ Corresponding author:

*E-mail address:* [thomaz.linden@gmail.com](mailto:thomaz.linden@gmail.com) (T. Linden).

# equal contribution <https://doi.org/10.1016/j.ailsci.2022.100032>

Available online 8 February 2022

2667-3185/© 2022 The Authors. Published by Elsevier B.V. All rights reserved.

*T. Linden, F. Hanses, D. Domingo-Fernández et al. Artificial Intelligence in the Life Sciences 2 (2022) 100032*

* Alpha Tom Kodamullila
* Jochen Schneidere
* Maria J. G. T. Vehreschildf
* Julia Lanznasterg
* Maria Madeleine Ruethrichh
* Stefan Borgmanni
* Martin Howerj
* Kai Willek
* Torsten Feldtl
* Siegbert Riegm
* Bernd Hertensteinn
* Christoph Wyeno
* Christoph Roemmelep
* Jörg Janne Vehreschildr,s,t
* Carolin E. M. Jakobs,t
* Melanie Stechers,t
* Maria Kuzikovu
* Andrea Zalianiu
* Holger Fröhlicha,b
* on behalf of the LEOSS study group
* on behalf of the COPERIMOplus Consortium

# Author’s Affiliations:

* #equal contribution
* aFraunhofer Institute for Algorithms and Scientific Computing (SCAI), Schloss Birlinghoven, 53757 Sankt Augustin, Germany
* bUniversity of Bonn, Bonn-Aachen International Center for IT, Friedrich Hirzebruch-Allee 6, 53115 Bonn, Germany
* cEmergency Department, University Hospital Regensburg, 93053 Regensburg, Germany
* dDepartment for Infectious Diseases and Infection Control, University Hospital Regensburg, Germany
* eDepartment of Internal Medicine II, School of Medicine, Technical University of Munich, University Hospital rechts der Isar, 81675 Munich, Germany
* fDepartment of Internal Medicine, Infectious Diseases, University Hospital Frankfurt, Goethe University Frankfurt, 60590 Frankfurt am Main, Germany
* gDepartment of Internal Medicine II, Hospital Passau, Innstraße 76, 94032 Passau, Germany
* hDepartment of Internal Medicine II, Hematology and Medical Oncology, University Hospital Jena, 07747 Jena, Germany
* iDepartment of Infectious Diseases and Infection Control, Hospital Ingolstadt, 85049 Ingolstadt, Germany
* jDepartment of Pneumology, Infectious Diseases and Intensive Care, Klinikum Dortmund gGmbH, Hospital of University Witten / Herdecke, 44137 Dortmund, Germany
* kUniversity Clinic for Haematology, Oncology, Haemostaseology and Palliative Care, Johannes Wesling Medical Centre Minden, 32429 Minden, Germany
* lDepartment of Gastroenterology, Hepatology and Infectious Diseases, University Hospital Düsseldorf, Medical Faculty of Heinrich Heine Univer- sity Düsseldorf, Moorenstrasse 5, 40225 Düsseldorf, Germany
* mDivision of Infectious Diseases, Department of Medicine II, Faculty of Medicine, Medical Center-University of Freiburg, University of Freiburg, 79106 Freiburg, Germany
* nDepartment of Hematology and Oncology, Klinikum Bremen-Mitte, 28205 Bremen, Germany
* oPraxis am Ebertplatz Cologne, 50668 Cologne, Germany
* pInternal Medicine III - Gastroenterology and Infectious Diseases, University Hospital Augsburg, 86156 Augsburg, Germany
* rDepartment II of Internal Medicine, Hematology/Oncology, Goethe University, Frankfurt, 60590 Frankfurt am Main, Germany
* sDepartment I of Internal Medicine, Faculty of Medicine and University Hospital Cologne, University of Cologne, 50937 Cologne, Germany
* tGerman Centre for Infection Research (DZIF), partner site Bonn-Cologne, Cologne, Germany
* uFraunhofer Institute for Translational Medicine and Pharmacologie (ITMP), VolksparkLabs, Schnackenburgallee 114, 22535 Hamburg, Germany

# B: COPERIMOplus Consortium Member List for the “Acknowledgements” section in the manuscript

*The COPERIMOplus Consortium:* **Fraunhofer Data Protection Office** (Anne Funck Hansen), **Fraunhofer IAIS** (Sabine, Kugler Stefan Rüping), **Fraunhofer IGD** (Jan Burmeister, Jörn Kohlhammer), **Fraunhofer IKTS** (George Sarau, Silke Christiansen), **Fraunhofer IME** (Oliver Keminer), **Fraunhofer ITMP** (Aimo Kannt, Andrea Zaliani, Ann Christina Foldenauer, Carsten Claussen, Eduard Resch, Kevin Frank), **Fraunhofer MEVIS** (Hendrik Laue, Horst Hahn, Jochen Hirsch, Marco Wischnewski, Matthias Günther, Saulius Archipovas), **Fraunhofer SCAI** (Alpha Tom Kodamullil, Andre Gemünd, Bruce Schultz, Carina Steinborn, Christian Ebeling, Daniel Domingo Fernández, Helena Hermanowski, Holger Fröhlich, Jürgen Klein, Manuel Lentzen, Marc Jacobs, Martin Hofmann-Apitius, Meike Knieps, Michael Krapp, Philipp Johannes Wendland, Philipp Wegner, Sepehr Golriz Khatami, Stephan Springstubbe, Thomas Linden), **ZB MED Information Centre for Life Sciences** (Juliane Fluck).

The authors would like to apologise for any inconvenience caused. Thank you very much in advance for your kind assistance. DOI of original article: <https://doi.org/10.1016/j.ailsci.2021.100020>

Fraunhofer Institute for Algorithms and Scientific Computing (SCAI), Schloss Birlinghoven, 53757 Sankt Augustin, Germany University of Bonn, Bonn-Aachen International Center for IT, Friedrich Hirzebruch-Allee 6, 53115 Bonn, Germany

2