



**Titre:** Publisher Correction: An analysis-ready and quality controlled  
**Title:** resource for pediatric brain white-matter research

**Auteurs:**

Authors:

Adam Richie-Halford, Matthew Cieslak, Lei Ai, Sendy Caffarra, Sydney Covitz, Alexandre R. Franco, Iliana I. Karipidis, John Kruper, Michael Milham, Bárbara Avelar-Pereira, Ethan Roy, Valerie J. Sydnor, Jason D. Yeatman, Nicholas J. Abbott, John A. E. Anderson, B. Gagana, MaryLena Bleile, Peter S. Bloomfield, Vince Bottom, Josiane Bourque, Rory Boyle, Julia K. Brynildsen, Navona Calarco, Jaime J. Castellon, Natasha Chaku, Bosi Chen, Sidhant Chopra, Emily B. J. Coffey, Nigel Colenbier, Daniel J. Cox, James Elliott Crippen, Jacob J. Crouse, Szabolcs David, Benjamin De Leener, Gwyneth Delap, Zhi-De Deng, Jules Roger Dugre, Anders Eklund, Kirsten Ellis, Arielle Ered, Harry Farmer, Joshua Faskowitz, Jody E. Finch, Guillaume Flandin, Matthew W. Flounders, Leon Fonville, Summer B. Frandsen, Dea Garic, Patricia Garrido-Vásquez, Gabriel Gonzalez-Escamilla, Shannon E. Grogans, Mareike Grotheer, David C. Gruskin, Guido I. Guberman, Edda Briana Haggerty, Younghee Hahn, Elizabeth H. Hall, Jamie L. Hanson, Yann Harel, Bruno Hebling Vieira, Meike D. Hettwer, Harriet Hobday, Corey Horien, Fan Huang, Zeeshan M. Huque, Anthony R. James, Isabella Kahhale, Sarah L. H. Kamhout, Arielle S. Keller, Harmandeep Singh Khera, Gregory Kiar, Peter Alexander Kirk, Simon H. Kohl, Stephanie A. Korenic, Cole Korponay, Alyssa K. Kozlowski, Nevena Kraljevic, Alberto Lazari, Mackenzie J. Leavitt, Zhaolong Li, Giulia Liberati, Elizabeth S. Lorenc, Annabelle Julina Lossin, Leon D. Lotter, David M. Lydon-Staley, Christopher R. Madan, Neville Magielse, Hilary A. Marusak, Julien Mayor, Amanda L. McGowan, Kahini P. Mehta, Steven Lee Meisler, Cleanthis Michael, Mackenzie E. Mitchell, Simon Morand-Beaulieu, Benjamin T. Newman, Jared A. Nielsen, Shane M. O'Mara, Amar Ojha, Adam Omary, Evren Özarslan, Linden Parkes, Madeline Peterson, Adam Robert Pines, Claudia Pisanu, Ryan R. Rich, Ashish K. Sahoo, Amjad Samara, Farah Sayed, Jonathan Thore Schneider, Lindsay S. Shaffer, Ekaterina Shatalina, Sara A. Sims, Skyler Sinclair, Jae W. Song, Griffin Stockton Hogrogian, Ursula A. Tooley, Vaibhav Tripathi, Hamid B. Türker, Sofie Louise Valk, Matthew B. Wall, Cheryl K. Walther, Yuchao Wang, Bertil Wegmann, Thomas Welton, Alex I. Wiesman, Andrew G. Wiesman, Mark Wiesman, Drew E. Winters, Ruiyi Yuan, Sadie J. Zacharek, Chris Zajner, Ilya Zakharov, Gianpaolo Zammarchi, Dale Zhou, Benjamin Zimmerman, Kurt Zoner, Theodore D. Satterthwaite, & Ariel Rokem

**Date:** 2022

**Type:** Article de revue / Article



**Référence:**

Citation:

Richie-Halford, A., Cieslak, M., Ai, L., Caffarra, S., Covitz, S., Franco, A. R., Karipidis, I. I., Kruper, J., Milham, M., Avelar-Pereira, B., Roy, E., Sydnor, V. J., Yeatman, J. D., Abbott, N. J., Anderson, J. A. E., Gagana, B., Bleile, M.L., Bloomfield, P. S., Bottom, V., ... Rokem, A. (2022). Publisher Correction: An analysis-ready and quality controlled resource for pediatric brain white-matter research. *Scientific Data*, 9(1), 2 pages. <https://doi.org/10.1038/s41597-022-01770-z>

**Document en libre accès dans PolyPublie**  
Open Access document in PolyPublie

**URL de PolyPublie:**

PolyPublie URL:

<https://publications.polymtl.ca/73911/>

**Version:**

Erratum  
Révisé par les pairs / Refereed

**Conditions d'utilisation:**

Terms of Use:

Creative Commons Attribution 4.0 International (CC BY)



**Document publié chez l'éditeur officiel**

Document issued by the official publisher

**Titre de la revue:**

Journal Title:

Scientific Data (vol. 9, no. 1)

**Maison d'édition:**

Publisher:

Nature Publishing Group

**URL officiel:**

Official URL:

<https://doi.org/10.1038/s41597-022-01770-z>

**Mention légale:**

Legal notice:

This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.



OPEN

# Publisher Correction: An analysis-ready and quality controlled resource for pediatric brain white-matter research

Adam Richie-Halford , Matthew Cieslak , Lei Ai, Sendy Caffarra, Sydney Covitz, Alexandre R. Franco, Iliana I. Karipidis, John Kruper , Michael Milham , Bárbara Avelar-Pereira , Ethan Roy, Valerie J. Sydnor, Jason D. Yeatman, The Fibr Community Science Consortium, Theodore D. Satterthwaite & Ariel Rokem

Correction to: *Scientific Data* <https://doi.org/10.1038/s41597-022-01695-7>, published online 12 October 2022

In this article the affiliation details for Bárbara Avelar-Pereira were incorrectly given as “University of Zurich, Department of Child and Adolescent Psychiatry and Psychotherapy, University Hospital of Psychiatry Zurich, Zurich, 8032, Switzerland” but should have been “Stanford University, Department of Psychiatry and Behavioral Sciences, School of Medicine, Stanford, California, 94305, USA”.

The original article has been corrected.



**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2022

## The Fibr Community Science Consortium

Nicholas J. Abbott , John A. E. Anderson , B. Gagana, MaryLena Bleile , Peter S. Bloomfield , Vince Bottom, Josiane Bourque, Rory Boyle , Julia K. Brynildsen , Navona Calarco , Jaime J. Castellon , Natasha Chaku , Bosi Chen , Sidhant Chopra , Emily B. J. Coffey , Nigel Colenbier , Daniel J. Cox, James Elliott Crippen, Jacob J. Crouse , Szabolcs David , Benjamin De Leener , Gwyneth Delap, Zhi-De Deng , Jules Roger Dugre , Anders Eklund , Kirsten Ellis , Arielle Ered , Harry Farmer , Joshua Faskowitz , Jody E. Finch , Guillaume Flandin , Matthew W. Flounders , Leon Fonville , Summer B. Frandsen, Dea Garic , Patricia Garrido-Vásquez , Gabriel Gonzalez-Escamilla , Shannon E. Grogans , Mareike Grotheer , David C. Gruskin , Guido I. Guberman, Edda Briana Haggerty , Younghee Hahn, Elizabeth H. Hall, Jamie L. Hanson , Yann Harel , Bruno Hebling Vieira , Meike D. Hettwer , Harriet Hobday, Corey Horien , Fan Huang, Zeeshan M. Huque, Anthony R. James , Isabella Kahhale , Sarah L. H. Kamhout, Arielle S. Keller , Harmandeep Singh Khera , Gregory Kiar , Peter Alexander Kirk , Simon H. Kohl

Stephanie A. Korenic, Cole Korponay , Alyssa K. Kozlowski, Nevena Kraljevic , Alberto Lazari , Mackenzie J. Leavitt , Zhaolong Li , Giulia Liberati , Elizabeth S. Lorenc , Annabelle Julina Lossin , Leon D. Lotter , David M. Lydon-Staley , Christopher R. Madan , Neville Magielse , Hilary A. Marusak , Julien Mayor , Amanda L. McGowan , Kahini P. Mehta, Steven Lee Meisler , Cleanthis Michael , Mackenzie E. Mitchell , Simon Morand-Beaulieu , Benjamin T. Newman , Jared A. Nielsen , Shane M. O'Mara, Amar Ojha , Adam Omary, Evren Özarlan , Linden Parkes , Madeline Peterson, Adam Robert Pines, Claudia Pisanu , Ryan R. Rich , Ashish K. Sahoo , Amjad Samara , Farah Sayed, Jonathan Thore Schneider , Lindsay S. Shaffer , Ekaterina Shatalina , Sara A. Sims , Skyler Sinclair , Jae W. Song , Griffin Stockton Hogrogian , Ursula A. Tooley , Vaibhav Tripathi, Hamid B. Turker , Sofie Louise Valk , Matthew B. Wall , Cheryl K. Walther, Yuchao Wang , Bertil Wegmann , Thomas Welton , Alex I. Wiesman , Andrew G. Wiesman, Mark Wiesman, Drew E. Winters , Ruiyi Yuan, Sadie J. Zacharek , Chris Zajner , Ilya Zakharov , Gianpaolo Zammarchi , Dale Zhou , Benjamin Zimmerman  & Kurt Zoner