

ERRATUM

Erratum: Evaluation and reconditioning of donor organs for transplantation through *ex vivo* lung perfusion

Erratum: Avaliação e recondicionamento de pulmões doados para transplante por meio da perfusão pulmonar *ex vivo*

Luis Gustavo Abdalla¹, Karina Andrighetti de Oliveira-Braga², Lucas Matos Fernandes¹, Marcos Naoyuki Samano^{1,2}, Paula Refinetti Camerini¹, Paulo Manuel Pêgo-Fernandes^{1,2}

¹ Hospital Israelita Albert Einstein, São Paulo, SP, Brazil.

² Faculdade de Medicina, Universidade de São Paulo, São Paulo, SP, Brazil.

DOI: [10.31744/einstein_journal/2019AO4288E](https://doi.org/10.31744/einstein_journal/2019AO4288E)

The authors of the paper “Evaluation and reconditioning of donor organs for transplantation through *ex vivo* lung perfusion”, DOI number: [10.31744/einstein_journal/2019AO4288](https://doi.org/10.31744/einstein_journal/2019AO4288), published in *einstein* (São Paulo). 2019;17(4):eAO4288 report that the study received funding from the Brazilian Ministry of Health through the PROADIS-SUS Program (Process/SIPAR Nº 25000.014875/2015-12 part of the term Nº 01/2014, published in *Diário Oficial da União* on May 29, 2015). During the submission process to *einstein* (São Paulo) the authors failed to disclose the information about funding.

AUTHORS' INFORMATION

Abdalla LG: <http://orcid.org/0000-0002-8785-6068>

Oliveira-Braga KA: <http://orcid.org/0000-0002-6651-9396>

Fernandes LM: <http://orcid.org/0000-0001-9302-1035>

Samano MN: <http://orcid.org/0000-0002-0602-0569>

Camerini PR: <http://orcid.org/0000-0002-3045-3655>

Pêgo-Fernandes PM: <http://orcid.org/0000-0002-8770-4718>

How to cite this article:

Abdalla LG, Oliveira-Braga KA, Fernandes LM, Samano MN, Camerini PR, Pêgo-Fernandes PM. Evaluation and reconditioning of donor organs for transplantation through *ex vivo* lung perfusion. *einstein* (São Paulo). 2019;17(4):eAO4288. Erratum in: *einstein* (São Paulo). 2019;17(4):eAO4288E. http://dx.doi.org/10.31744/einstein_journal/2019AO4288

Copyright 2019



This content is licensed under a Creative Commons Attribution 4.0 International License.