



CORRECTION

Correction: Improvement of Workflows and Assay Reproducibility by The Introduction of “Assay-Ready” Culturing of MDCK Cells for Transport Studie

Patricia Muschong¹ · Liang Jin² · Jan Schejbal² · Mario Mezler¹ · Manuel Weinheimer¹ 

Published online: 18 April 2023
© Springer Science+Business Media, LLC, part of Springer Nature 2023

Correction to: Pharmaceutical Research

<https://doi.org/10.1007/s11095-023-03490-4>

Figure 4 in the PDF and all figures in the online version have been replaced by correct figures.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at <https://doi.org/10.1007/s11095-023-03490-4>.

✉ Manuel Weinheimer
manuel.weinheimer@abbvie.com

¹ Quantitative, Translational & ADME Sciences,
AbbVie Deutschland GmbH & Co KG, Knollstr,
67061 Ludwigshafen, Germany

² Quantitative, Translational & ADME Sciences, AbbVie
Bioresearch Center, 100 Research Drive, Worcester,
MA 01605, USA