



OPEN ACCESS

APPROVED BY
Frontiers Editorial Office,
Frontiers Media SA, Switzerland

*CORRESPONDENCE
Frontiers Production Office,
✉ production.office@frontiersin.org

RECEIVED 06 April 2023
ACCEPTED 06 April 2023
PUBLISHED 18 April 2023

CITATION

Frontiers Production Office (2023),
Erratum: A reversible cell penetrating
peptide-cargo linkage allows dissection
of cell penetrating peptide- and cargo-
dependent effects on internalization and
identifies new functionalities of putative
endolytic peptides.
Front. Pharmacol. 14:1201245.
doi: 10.3389/fphar.2023.1201245

COPYRIGHT

© 2023 Frontiers Production Office. 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.

Erratum: A reversible cell penetrating peptide-cargo linkage allows dissection of cell penetrating peptide- and cargo-dependent effects on internalization and identifies new functionalities of putative endolytic peptides

Frontiers Production Office*

Frontiers Media SA, Lausanne, Switzerland

KEYWORDS

cell-penetrating peptides, protein transduction domains (PTD), endolytic peptides, endocytosis, calmodulin (CAM)

An Erratum on

[A reversible cell penetrating peptide-cargo linkage allows dissection of cell penetrating peptide-and cargo-dependent effects on internalization and identifies new functionalities of putative endolytic peptides](#)

by Morris DP, Snipes LC, Hill SA, Woods MM, Mbugua MM, Wade LR and McMurry JL (2022). *Front. Pharmacol.* 13:1070464. doi: 10.3389/fphar.2022.1070464

Due to a production error, several units throughout the article were incorrectly formatted (“mm” instead of “mM”, “nm” instead of “nM”, “µm” instead of “µM”, and “pm” instead of “pM”).

The publisher apologizes for this mistake. The original version of this article has been updated.