

CORRECTION

Correction: MATtrack: A MATLAB-Based Quantitative Image Analysis Platform for Investigating Real-Time Photo-Converted Fluorescent Signals in Live Cells

The PLOS ONE Staff

The Supporting Information files <u>S1 Movie</u>, <u>S2 Movie</u>, <u>S1 File</u> and <u>S2 File</u> do not appear in the published article. The publisher apologizes for the error. Please view the Supporting Information files below.

Supporting Information

S1 MOVIE. Timelapse movie of the Dendra2 unprocessed raw data. Results from this data processed with MATtrack can be seen in Fig 6. (MOV)

S2 MOVIE. Timelapse movie of the Dendra2UBC9 unprocessed raw data. Results from this data processed with MATtrack and AndorIQ2 can be seen in Fig 7. (MOV)

S1 File. MATtrack Guide. Installation and operation instructions for MATtrack. (PDF)

S2 File. MATtrack.

(ZIP)

Reference

Courtney J, Woods E, Scholz D, Hall WW, Gautier VW (2015) MATtrack: A MATLAB-Based Quantitative Image Analysis Platform for Investigating Real-Time Photo-Converted Fluorescent Signals in Live Cells. PLoS ONE 10(10): e0140209. doi: 10.1371/journal.pone.0140209 PMID: 26485569





Citation: The PLOS ONE Staff (2015) Correction: MATtrack: A MATLAB-Based Quantitative Image Analysis Platform for Investigating Real-Time Photo-Converted Fluorescent Signals in Live Cells. PLoS ONE 10(11): e0143074. doi:10.1371/journal. pone.0143074

Published: November 11, 2015

Copyright: © 2015 The PLOS ONE Staff. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.