Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 10, 2025

Cell Morphology Labelling Tool

RRID:SCR_022770 Type: Tool

Proper Citation

Cell Morphology Labelling Tool (RRID:SCR_022770)

Resource Information

URL: https://github.com/kimjh0107/22CellMorphologyLabelingTool

Proper Citation: Cell Morphology Labelling Tool (RRID:SCR_022770)

Description: Software tool for image quality. Used for labeling quality of images and labeling center point of 3D RI images. Used to mange 3D RI cell images taken from holotomography.

Synonyms: 22CellMorphologyLabelingTool

Resource Type: data management software, software application, 3d spatial image, data or information resource, image, software resource

Keywords: LabelingTool, holotomography, 3D RI cell image, image quality, mange 3D RI cell images

Funding:

Availability: Free, Available for download, Freely available

Resource Name: Cell Morphology Labelling Tool

Resource ID: SCR_022770

Alternate URLs: https://github.com/DigitalHealthcareLab/22CellMorphologyLabelingTool

Old URLs: https://github.com/DigitalHealthcareLab/22CellMorphologyLabelingTool

License: MIT License

Record Creation Time: 20220922T050155+0000

Ratings and Alerts

No rating or validation information has been found for Cell Morphology Labelling Tool.

No alerts have been found for Cell Morphology Labelling Tool.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Sung M, et al. (2023) Three-dimensional label-free morphology of CD8?+?T cells as a sepsis biomarker. Light, science & applications, 12(1), 265.