

MAL image analysis kit

Analysis type:

☐ Cells Tracking

☒ Immunostained Image Analysis

Continue

MAL image analysis kit

Immunostained Image Analysis

Folder that contains the files:

Output folder:

Mask:

Nuclei identification mode: ☐ Mashine Learning ☒ Threshold

Threshold:

Minimal nucleus area:

☒ Separate touching cells

Analyze

The slider should be displayed only when the Threshold button is selected.

The minimal area should be selected auto based on resolution.

If Watershed should be applied

MAL image analysis kit

Analysis type:

☐ Cells Tracking

☒ Immunostained Image Analysis

Continue

MAL image analysis kit

Immunostained Image Analysis

Folder that contains the files:

Output folder:

Mask:

Nuclei identification mode: ☐ Mashine Learning ☒ Threshold

Threshold:

Minimal nucleus area:

☒ Separate touching cells

Analyze

The slider should be displayed only when the Threshold button is selected.

The minimal area should be selected auto based on resolution.

If Watershed should be applied