





DAMAKER



Stack name  Stack name 

Export	3D	3D options
--------	----	------------

Slice 100/356      zoom: 80%

Selected File stack

Stack name  Orthogonal  Pipeline ☒ Plot

Save	Load	Run	Kill
------	------	-----	------

## Time estimation

B/C  Operations  ROI 

LUT  StackOrder  Record  

Channel 1 Green

Channel 2 Red

Channel 3 Blue

Reset   Apply   Add   Remove



Section	Solid/gradient	Color Pick
---------	----------------	------------

Reset Save Load New

Channel 1 Channel 2 Channel 3 +

Workspace 

Console  Settings 

← → ↑ New

Name	Size	Type	Date modified
------	------	------	---------------

Minimum

Maximum

Brightness

## Contrast

Reset Apply

DAMAKER

Stack name

Table

Stack name

Export

3D

3D options

Selected Table

Stack name

Orthogonal

Pipeline

Plot

Save

Load

Select

options

B/C

Operations

ROI

Save

Load

New Set

ROI set 1

1: (dot, x, y, z)

2: (line, length, x1, y1, ...)

3:

Add

Remove

Select

Show

ROI set 2

1: (dot, x, y, z)

2: (line, length, x1, y1, ...)

3:

Add

Remove

Select

Show

ROI set 3

1: (dot, x, y, z)

2: (line, length, x1, y1, ...)

3:

Add

Remove

Select

Show

LUT

StackOrder

Record

Selected Stack:

Allocate Dimensions files

Create Hyperstack

Swap dimensions

Channels (n=)

Z-stack (n=)

Timepoints (n=)

Apply

Channel 1

Channel 2

Channel 3

+

Layer List

Quick acces + Selection tools

Selected File info

Workspace

Console

Settings

←

→

↑

New

Name	Size	Type	Date modified
------	------	------	---------------