

This sample data folder contains a set of raw .tif files which can be used to set up a new experiment using TACTICS Toolbox. The data set comprises 100 frames from DIC and green fluorescence channels (no Z stacks), covering a time frame during which one cell divides into two daughters. Please check the TACTICS Toolbox user guide for further instructions.

The user can either start by generating a new experiment file from the .tif files, or can view the analyzed experiment file we supply (after changing the path for this experiment as described below).

1- Run TACTICS Toolbox

2- go to the Tools menu, then click on "Set up new path for folder"

3-go to the Load menu and click on "Load only from main directory (fast)"

4- browse to the directory that contains the sample data folder

5- check the "set new path as current location" checkbox

6- click on "save new path for specific file"

