

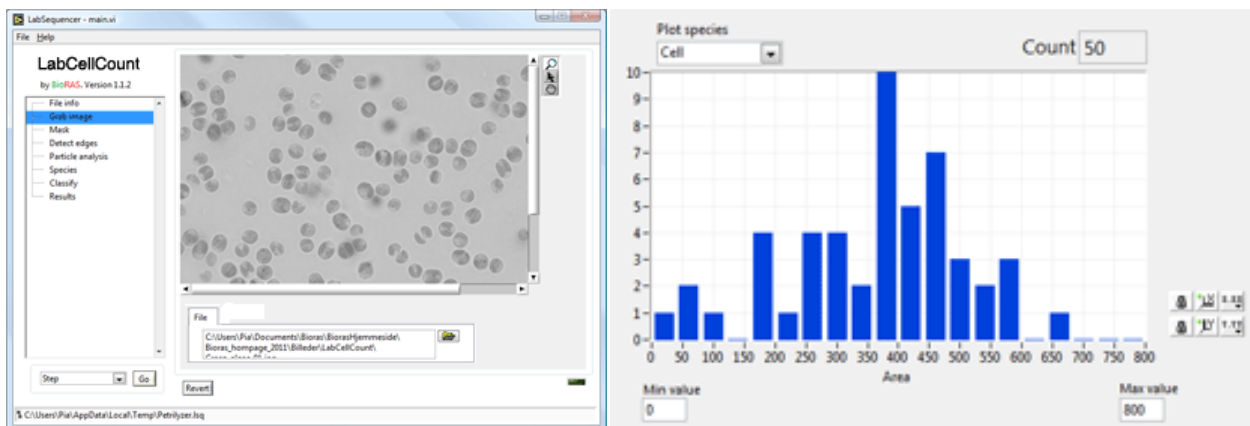
Description

LabCellCount is a flexible software tool for automatic counting of particles or organisms in a variety of samples. LabCellCount recognizes and classifies particles according to shape using an integrated trainable neural network classifier.

Features

- Counting of images of organisms, cells or particles
- Efficient and consistent analysis of macroscopic or microscope images
- Recognition and classification of particles according to shape
- Analysis of images directly from a digital camera or of saved digital images

LabCellCount has interactive facilities for viewing the results of the different stages of image processing, for setting parameters, and for training the internal network classifier. You can get the following information from your sample: categories of particles, number of particles, average size, standard deviation of average size, three columns with parameters defined by the user.



Try LabCellCount for free

You can use LabCellCount for free during a trial period. You also have the option to send us a video clip, which we will analyze and send a report of the results back. This will provide an opportunity to test if LabCellCount is suitable for your application! Find more information, articles, and references about this and other BioRAS products at www.bioras.com

Contact BioRAS at:

Fruebjergvej 3, 2100, København • Denmark, Tel. +45 22678812, info@bioras.com, www.bioras.com