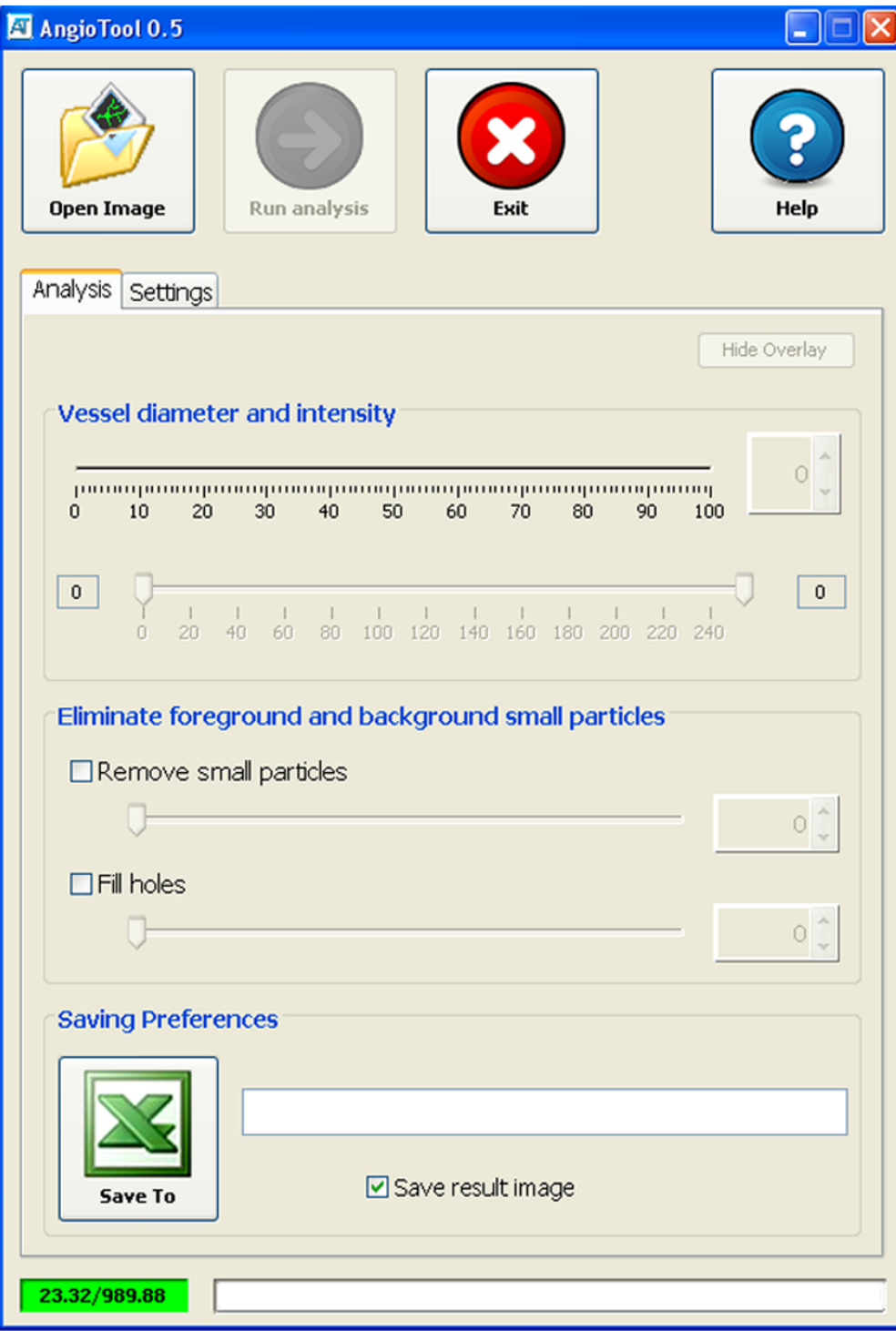
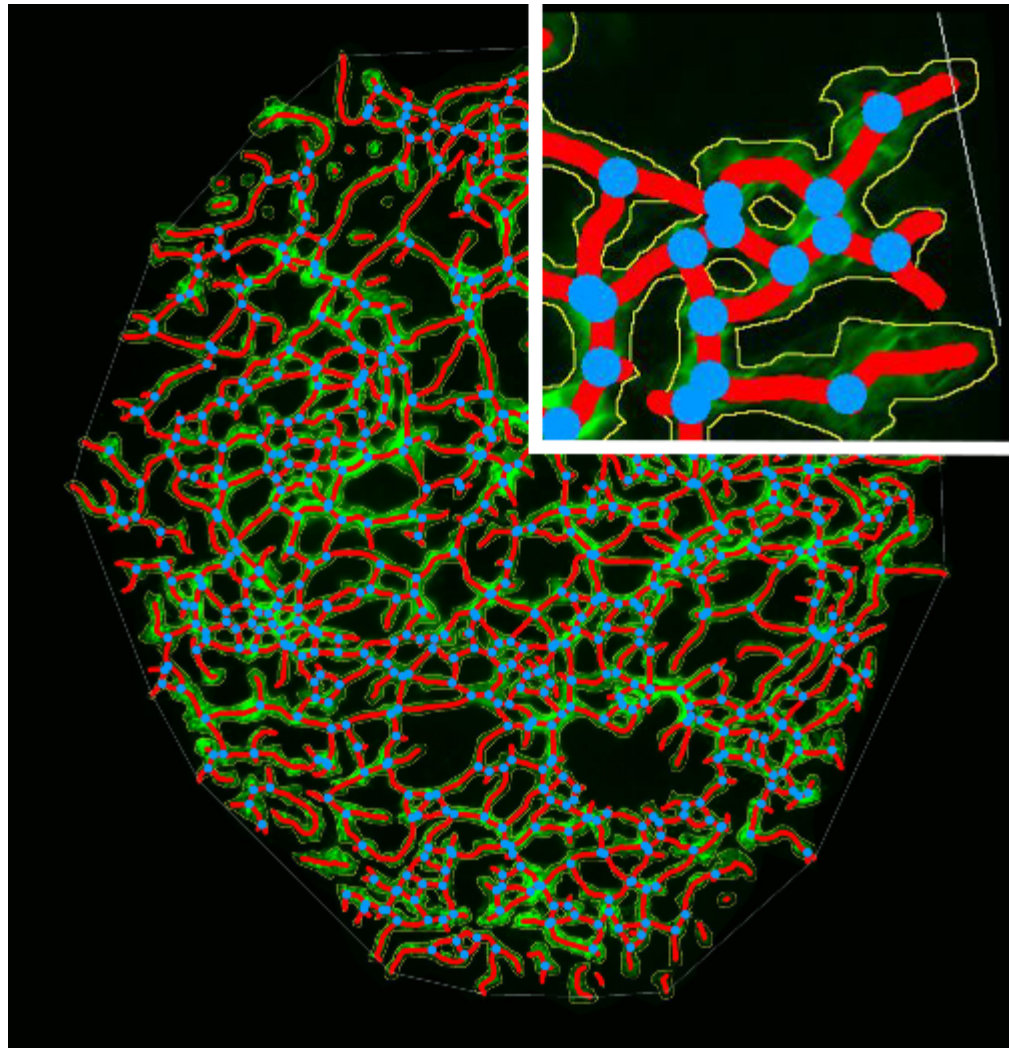


Home

AngioTool

AngioTool is a lightweight software for quantitative analysis of angiogenesis. It provides free, open source tools for quantitative assessment of various vessel morphometric and spatial parameters including vessel length and density, branching index, lacunarity, etc. AngioTool allows for robust analysis through an user-friendly interface.





Authors

- Enrique Zudaire (zudairee@mail.nih.gov)
- Chris Kurcz,
- Laure Gambardella (laure.gambardella@babraham.ac.uk)
- Sonja Vermeren (sonja.vermeren@babraham.ac.uk)

If you use AngioTool *please cite*:

A computational tool for quantitative analysis of vascular networks. Zudaire E, Gambardella L, Kurcz C, Vermeren S. PLoS One. 2011;6(11):e27385. Epub 2011 Nov 16.