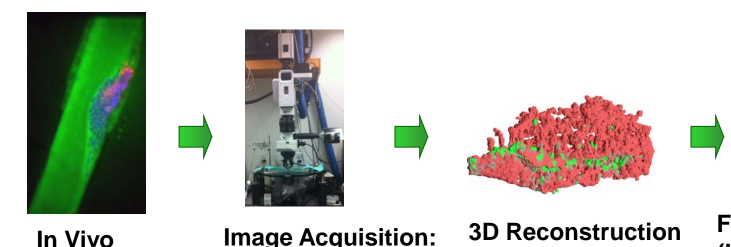
## Intra-Thrombus Porous Transport Modeling





In Vivo Laser Injury

Image Acquisition: Confocal Microscopy

3D Reconstruction
(Matlab)

Flow Dynamics (Lattice Boltzmann)



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## Results Based on Exact Thrombus Structure

