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TECHNICAL NOTE

## Supplementary Material Qiber3D – an open-source software package for the quantitative analysis of networks from 3D image stacks

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## **Supplementary Movies**

Supplementary Movie 1 - Synthetic Network. 10.6084/m9.figshare.13633802 3D rendering of the synthetic example network coloured by segment, exported from Qiber3D.

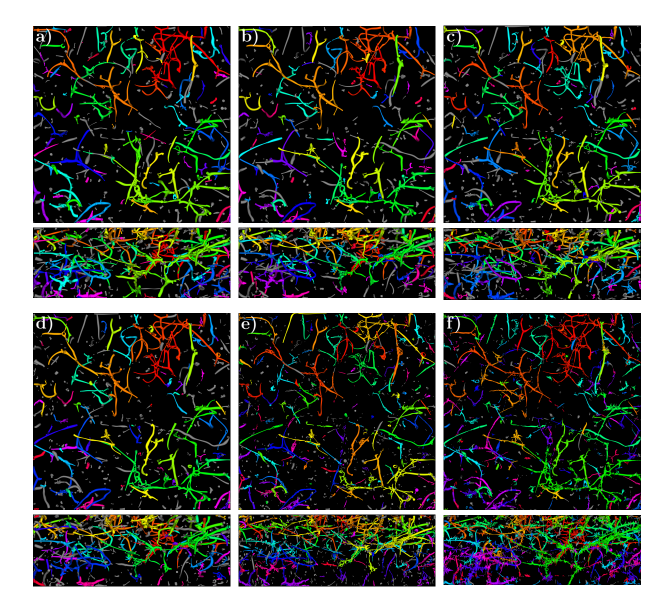
Supplementary Movie 2 - Microvascular network. 10.6084/m9.figshare.13633805 3D rendering of the microvascular network colored by fiber, reconstructed with Qiber3D.

Supplementary Movie 3 - Compare extraction steps. 10.6084/m9.figshare.13633799 Screencast of the comparison view in Qiber3D that allows for side-by-side visualization of the raw image, the z-drop corrected image, the binary image and the reconstructed network.

Supplementary Movie 4 - Neuronal network. 10.6084/m9.figshare.13633823 3D rendering of the neuronal example network (red-necked wallaby, 10.1002/cne.24349) colored by segment, exported from Qiber3D.

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## **Supplementary Figure**



Supplementary Figure S1. Qiber3D's image processing workflow with various combinations of optional steps in comparison to Fig. 6 in the main manuscript. An image of the final reconstructed network is shown as a average intensity projection along the z-axis (upper panels) and along the x-axis (lower panels). a) All optional steps turned on. b) Correction for z intensity attenuation omitted. c) Morphological operations following binarization omitted. d) Optional steps omitted except for Gaussian filter. e) Optional steps omitted except for morphological operations.