

Supplementary Information

Paper Title: Dual-energy fluorescent x-ray computed tomography with a pinhole design: use of K-edge discontinuity for scatter correction

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Video Legends

Visualization 1: Movie of volume rendering of blood vessels in the rat liver reconstructed using dual-energy FXCT.

Visualization 2: Movie of volume rendering of blood vessels in the rat liver reconstructed using mono-energy FXCT.

Visualization 3: Movie of volume rendering of blood vessels in the rat liver reconstructed using attenuation-contrast CT.