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Quantification of mitochondrial morphology in human biopsies with super-resolution microscopy. Representative surface renderings color coded for mitochondrial morphology based on the sphericity of the network: fragmented = yellow, intermediate = green, and filamentous = magenta. Scale bar = 4µm. Panel D from Figure 5 in “Quantitative super-resolution microscopy reveals promoting mitochondrial interconnectivity protects against AKI” by Kensei Taguchi, Bertha C Elias, Evan Krystofiak, Subo Qian, Snehal Sant, Haichun Yang, Agnes B Fogo and Craig R Brooks. KIDNEY360 2: 1892-1907, 2021. DOI: 10.34067/KID.0001602021.