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Version 3

Zeiss Axiolmager Multi Channel 20X Image Capture V.3

DOI

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Protocol status: Working

We use this protocol and it's working

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Protocol Integer ID: 100000

Keywords: zeiss, axioimager, 20x, Z-Stack, Z stack, MC0138, imaging, zeiss axioimager multi channel 20x image capture, image capture, zeiss axioimager multi channel, mouse tissue, tissue, image, zeiss axioimager, capture, mouse,

Abstract

This protocol describes the capture of 20X multi-channel images using human and mouse tissue.

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Attachments



ZEN_2_blue_edition_-...

8.6MB



MC0138_Zeiss_Axiolma.

2.9MB

