

Materials List for:

Automated Slide Scanning and Segmentation in Fluorescently-labeled Tissues Using a Widefield High-content Analysis System

Candice C. Poon¹, Vincent Ebacher², Katherine Liu¹, Voon Wee Yong*^{1,3}, John James Patrick Kelly*¹

Correspondence to: Candice C. Poon at ccpoon@ucalgary.ca

URL: https://www.jove.com/video/57440

DOI: doi:10.3791/57440

Materials

Name	Company	Catalog Number	Comments
ImageXpress MicroXLS	Molecular Devices	NA	Apparatus for image acquisition
MetaXpress 5.1	Molecular Devices	NA	Associated software for ImageXpress MicroXL (runs on a PC with the Windows operating system).
Slide adapter	Molecular Devices	NA	Metal slide holder that fits into ImageXpress MicroXL
Slide_Region_Acquisition_revA.jzp	Molecular Devices	NA	The journal can be obtained from metamorph.moleculardevices.com/ forum/showthread.php? tid=218&highlight=slide or from contacting a Molecular Devices representative
Slide_Region_Acquisition _Setup.JNL	Molecular Devices	NA	Select this journal in Step 6.6.

¹Department of Clinical Neurosciences, Arnie Charbonneau Cancer Institute, University of Calgary

²Department of Cell Biology and Anatomy, Hotchkiss Brain Institute, University of Calgary

³Department of Oncology, Hotchkiss Brain Institute, University of Calgary

^{*}These authors contributed equally