

Accuva Cellect Laser Capture Microdissection System

Recommended products from Thermo Fisher Scientific

Get the most out of your laser capture microdissection system by using our recommended products

The LAXCO[™] Accuva Cellect[™] Laser Capture Microdissection (LCM) System allows you to capture only the cells you need for molecular analysis. The dual-laser system, controlled by intuitive software and combined with professional service and support options, delivers a powerful and flexible solution in a small benchtop footprint.

Use recommended products and consumables for best results

The Accuva Cellect system is supported by a full portfolio of products and consumables from Thermo Fisher Scientific[™] that are recommended by the instrument manufacturer.





Order these Thermo Fisher[™] products recommended for use with the Accuva Cellect system using the information below:

Ordering information

Description	Quantity	Cat. No.
Applied Biosystems [™] CapSure [™] LCM caps and accessories		
CapSure Macro LCM Caps	- 48 caps	LCM0211
CapSure LCM MicroCaps		<u>A30153</u>
CapSure HS LCM Caps	32 caps	LCM0214
PEN Membrane Frame Slides	- 50 slides	LCM0521
PEN Membrane Glass Slides		LCM0522
Arcturus ^{X7™} Live Cell Growth Chamber, sterile	- 6 each	<u>5000300</u>
Arcturus ^{XT} Microdissection Petri Dish, sterile		<u>5000301</u>
Additional Applied Biosystems [™] microgenomics reagents		
Histogene [™] LCM Frozen Section Staining Kit	72 applications	<u>KIT0401</u>
Histogene LCM Immunofluorescence Staining Kit	32 applications	<u>KIT0420</u>
PicoPure [™] DNA Extraction Kit	30 extractions (CapSure Macro LCM Cap), 150 extractions (CapSure HS LCM Cap)	<u>KIT0103</u>
PicoPure RNA Isolation Kit	40 samples	<u>KIT0204</u>
Arcturus [™] Paradise [™] PLUS RNA Extraction and Isolation Kit (FFPE)	12 samples	<u>KIT0312I</u>
Arcturus Paradise PLUS Whole Transcript Reverse Transcription (WT-RT) Kit (FFPE)		<u>KIT0315</u>

View all recommended Accuva Cellect system products at thermofisher.com/accuva-cellect

applied biosystems

For Research Use Only. Not for use in diagnostic procedures. © 2023 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. LAXCO is a trademark of LAXCO, Inc. COL121745 1123