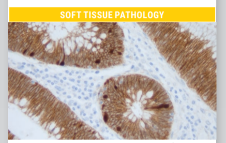
NOVOCASTRA soft tissue pathology markers

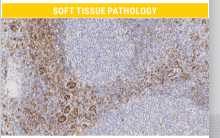
Beta-Catenin



Human colon polyp: immunohistochemical staining for Beta-Catenin. Beta-Catenin - Clone 17C2

17C2	NCL-L-B-CAT	1 mL	-
	PA0083	7 mL	-
			//////

CD31 (PECAM-1)



Human lymphoma: immunohistochemistry staining for CD31 -Clone JC70A

JC70A	NCL-L-CD31-607	1 mL	HD
	PA0414	7 mL	HD
1A10	PA0250	7 mL	-

CD34 (Endothelial Cell Marker)



Dermatofibrosarcoma protuberans: immunohistochemical staining for CD34 - Clone QBEnd/10

	NCL-L-END	1 mL	HD
QBEnd/10	PA0212	7 mL	HD
	PA0354	30 mL	HD
		111111	111111

CD99 SOFTTISSUE PATHOLOGY SOFTTISSUE PATHOLOGY Mana tonsil: immunohistochemical staining for CD99. Note membrane staining of vessel endothelium and a subpopulation Hymphocytes. CD99 - Clone PCB1 PCB1 NCL-LCD99-187 1nl HD DE-R-11

SOFT TISSUE	PATHOLOGY
the second of the second second	and the second
Langer Change	
-5-4-777-12	La Print
	The states
The states of the	
	A A A COL
Varian Galler Int	
Human bowel: immunohistochem cytoplasmic staining of smooth m - Clone DE-R-11	ical staining for desmin. Note nuscle containing cells. Desmin

DE-R-11	NCL-L-DES-DERII	1 mL	HD
	PA0032	7 mL	HD



Human tonsil: immunohistochemical staining for von Willebrand Factor. Note cytoplasmic staining of endothelial cells. Von Willebrand Factor - Clone 36B11

36B11	NCL-L-vWF	1 mL	-
	PA0055	7 mL	-

Products in this flyer are subject to regulatory approval. Please consult your Leica Biosystems Sales Representative for availability in your region. IVD/CE labelled Class I antibodies are recommended for the detection of specific antigens related to the antibody in normal and neoplastic tissues, as an adjunct to conventional histopathology using non-immunologic histochemical stains.

LEICA BIOSYSTEMS IS AN INTERNATIONAL COMPANY WITH A STRONG NETWORK OF WORLDWIDE CUSTOMER SERVICES For detailed contact information on your nearest sales office or distributor please visit our website: LeicaBiosystems.com



Advancing Cancer Diagnostics Improving Lives

Copyright © 2021 Leica Biosystems, a division of Leica Microsystems Inc. All Rights Reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. BOND and Novocastra are trademarks of the Leica Biosystems group of companies in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners.