

Plasma Cell, clone VS38c

Plasma Cell, VS38c reacts intracellularly with the rough endoplasmic Cytoskeleton Associated Protein 4 (CKAP4)





Plasma Cell, clone VS38c

Plasma cells contain prominent rough surfaced endoplasmic reticulum where immunoglobulin is synthesized.

Plasma Cell, clone VS38c, reacts with the rough endoplasmic Cytoskeleton Associated Protein 4 (CKAP4), which is differentially abundant in plasma cells due to their higher secretory activity compared to other lymphoid cells (Banham et al., 1997).

Ordering information

	Product	Size	Code
	Single-Color Reagents		
ASR	Monoclonal Mouse Anti-Human Plasma Cell/FITC, Clone VS38c	1 mL	F714901-1
ASR	Monoclonal Mouse Anti-Human Plasma Cell/PerCP-Cy5.5, Clone VS38c	0.5 mL	PR71350-1

ASR: Analyte specific reagent. Analytical and performance characteristics are not established.

References

1. Banham et al. (1997). The plasma cell associated antigen detectable by antibody VS38 is the p63 rough endoplasmic reticulum protein. *J. Clin. Pathol.* 50:485-89.

For more information, please visit: www.aqilent.com

Please contact us for more details: rpsupport@agilent.com

This information is subject to change without notice.

© Agilent Technologies, Inc. 2022 29300 D55955/02 2022AUG18

