

DataSheet



CATALOGUE #: 4S37

PRODUCT NAME: Monoclonal mouse anti-human S100 proteins

MAbs <i>in vitro</i> :	8B10cc, 6G1cc
MAbs <i>in vivo</i> :	3B10, 4B3
	Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with human brain S100 proteins.
Specificity:	MAbs 8B10cc, 6G1cc and 4B3 are specific to S100BB and S100A1B.
	MAb 3B10 is specific to S100BB.
MAb isotypes:	IgG1 for MAbs 8B10cc, 6G1cc
	IgG2a for MAbs 3B10, 4B3
Applications:	S100 immunoassay and immunoaffinity purification (except MAb 4B3).
	All MAbs are working in Western blotting.
	Recommended pairs for sandwich immunoassay (capture-detection):
	8B10cc – 6G1cc
	3B10 – 6G1cc
	MAbs 8B10cc, 3B10 and especially 6G1cc are sensitive to EDTA or other bivalent-binding agents. Better performance can be obtained in presence of 5 mM CaCl ₂ in the assay buffers.
Purification:	Protein A chromatography
Presentation:	PBS, pH 7.4, 0.09 % sodium azide (NaN ₃)
Storage:	+4 °C (+2 +8 °C allowed)
Material safety note:	This product is sold for research or further manufacturing use only . Standard Laboratory Practices should be followed when handling this material.
	Product contains sodium azide as a preservative. Although the amount of sodium azide is very small appropriate care must be taken when handling this product.