

DataSheet



CATALOGUE #: 40C8

PRODUCT NAME: Monoclonal mouse anti-human osteocalcin

MAbs in vitro: 2H9cc, 6F9cc

MAbs in vivo: 3G7, 1C4, 1C7, 3G8, 8H12

Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with bovine osteocalcin with keyhole limpet hemocyanin or recombinant human osteocalcin with glutathione S-transferase.

Specificity: 2H9cc cross-reacts with bovine, rat and pig OC and is not cross-reacting with mouse OC.

6F9cc is not cross-reacting with bovine, rat, mouse, rabbit or pig OC.

The ability of the MAbs to recognize full length human osteocalcin, tryptic 1-19, 20-43, synthetic 7-19, 15-31 and bovine osteocalcin was tested with Eu-labelled antigens. *3G8 recognizes unlabelled human osteocalcin (hOC) and bovine osteocalcin (bOC) when tested with two-site combinations.

	MAb	antigen	Eu-hOC	Eu-hOC 1-19	Eu-hOC 7-19	Eu-hOC 15-31	Eu-hOC 20-43	Eu-bOC
	3G7	bOC	+	-	-	+	+	+
	1C4	bOC	+	-	-	+	+	+
	1C7	bOC	+	-	-	+	+	+
	3G8	bOC	(+)*	-	-	-	-	(+) *
	2H9cc	rGST-hOC	+	-	-	+	+	+
	6F9cc	rGST-hOC	+	+	+	+	-	-
	8H12	rGST-hOC	+	+	+	+	-	+
MAb isotypes: Applications:	IgG1 for 1C4, 1C7, 3G8, 6F9cc, 8H12 IgG2a for 2H9cc IgG2b for 3G7 MAbs are working in ELISA. Recommended pairs are (capture-detection):							
	2H9cc - 6F9cc (detects the large NH2- terminal fragment and intact hOC) 3G8 - 2H9cc (detects only the intact hOC)							
Purification:	Protein A chromatography							
Presentation:	PBS, pH 7.4, 0.09 % sodium azide (NaN ₃) for 6F9cc, 2H9cc							
	0.9 % NaCl, 0.09 % sodium azide (NaN ₃) for 3G7, 1C4, 1C7, 3G8, 8H12							
Storage:	+4 °C (+2 +8 °C allowed)							
Material safety note:	This product is sold for research 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.							

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