

KO608 For research use only

Anti mouse Sox9 Polyclonal Antibody

Code No. K0608

Category Development/Differentiation

Target Sox9

Type Polyclonal Antibody

Concentration 0. 25mg/ml

Contents (Volume) $50 \,\mu\,\mathrm{g}$ (200 $\mu\,\mathrm{L/vial}$)

 Gene ID
 20682

 Primary Source
 MGI:98371

Synonyms AV220920: KIAA4243: mKIAA4243: 2010306G03Rik: Sox9 Immunogen Recombinant protein of mouse Sox9 (full length)

Raised in Rabbit
Purification ProteinG
Source Rabbit Serum
Cross Reactivity Not Tested
Label Unlabeled

Buffer PBS [containing 2% Block Ace as a stabilizer, 0.1% Proclin as a bacteriostat]

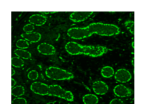
Storage Store below -20°C. Once thawed, store at 4°C. Repeated freeze-thaw cycles should be avoided.

Application ELISA, WB, IHC, ICC, IF

Recommended Antibody Dilutions

ELISA	W B	HС	D.C.
1.0	1.0-5.0	1.0-2.0	1.0-5.0
P	FCM	F	N eutra lization
NotTested	NotTested	1.0-5.0	NotTested
	-		(4m m 1)

(μg/m L)



IF Sample: mouse testis

Preparation of antibodies

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UniProt Summary

Plays an important role in the normal skeletal development. May regulate the expression of other genes involved in chondrogenesis by acting as a transcription factor for these genes.

Reference

- Carninci P. et al.: Science 309:1559-1563 (2005)
 The MGC Project Team:Genome Res. 14:2121-2127 (2004)
- 3) Wright E.M. et al.: Nucleic Acids Res. 21:744-744(1993)

Manufactured by Trans Genic Inc.



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