bs-17361R

[Primary Antibody]

HOXA1 Rabbit pAb



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| – DATASHEE1 | Γ | | 400-901-9800 |
|---|---|---|--|
| Host: R | Rabbit | Isotype: IgG | Applications: IHC-P (1:100-500) |
| Clonality: F | Polyclonal | | IHC-F (1:100-500) IF (1:100-500) |
| GenelD: 3 | 198 | SWISS: P49639 | ICC/IF (1:100-500) |
| Target: HOXA1 | | | Reactivity: (predicted: Human, Mouse, |
| lmmunogen: k 1 | KLH conjugated synthetic p 51-250/335. | Rat, Cow) | |
| Purification: a | ffinity purified by Protein | A | |
| Concentration: 1mg/ml | | Predicted MW.: ^{37 kDa} | |
| Storage: () C S fi | 0.01M TBS (pH7.4) with 1% Slycerol. Shipped at 4°C. Store at -20 reeze/thaw cycles. | BSA, 0.02% Proclin300 and 50% I°C for one year. Avoid repeated | Subcellular Location: Nucleus |
| Background: H v u is t in in in s c c g ii i i e s t t c c a | tox genes play a fundament rertebrate central nervous irogenital tract and extern is transcription factor which l in cell differentiation and e in cancers, such as mamma iormal gland or in precance tages, HoxA2 is expressed of the palate, however its e growing palatal shelves. How in the nuclei of cells in the ver- embryo. In the developing protein may contribute to of pecification of neuronal p ranscriptional repressor and iomains, including both action expressed in the fetal liver, and placenta. | htal role in the development of the system, heart, axial skeleton, limbs, gut, al genitalia. The homeobox gene HoxA1 ed by retinoic acid (RA) and encodes a has been shown to play important roles mbryogenesis. HoxA1 is also expressed ary tumors, though it is not expres-sed in erous mammary tissues. At embryonic in the mesenchyme and epithelial cells xpression is restricted to the tips of the bxA2 protein is predominantly expressed and adult mouse spinal cord, HoxA2 dorsal-ventral patterning and/or to the henotype. HoxA7 functions as a potent nd its action as such requires several tivator and repressor regions. HoxA7 is lung, skeletal muscle, kidney, pancreas | |

- SELECTED CITATIONS ------

• [IF=7.5] Shuang Cai. et al. Methionine regulates maternal-fetal immune tolerance and endometrial receptivity by enhancing embryonic IL-5 secretion.cell reports.2025 Feb 25;44(2):115291. Western blot ;rat. 39937648