



DANRE pou3f3a Antibody (C-term)

Catalog_no : AB2813

Reactivity : H, Zf

Category : 抗原抗体

Size : 100μL/50μL

Immunogen : :381-407

Specificity : This DANRE pou3f3a antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 381-407 amino acids from the C-terminal region of DANRE pou3f3a.

Dilution : WB,1:1000;WB,1:1000;

Purification : Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is purified through a protein A column, followed by peptide affinity purification.

Other_name : POU domain, class 3, transcription factor 3-A, Brain-specific homeobox/POU domain protein 11, Brain-11, zfBrn-11, Class III POU domain protein taichi, POU domain protein 12, ZP-12, pou3f3a, brn-11, brn11, pou12, tai-ji, zp12, zp12pou

Isotype : Rabbit Ig

Background : Transcription factor that may play important roles in patterning the embryonic brain.

reference : Spaniol P., et al. Nucleic Acids Res. 24:4874-4881(1996). Lim J.H., et al. Biochim. Biophys. Acta 1397:253-256(1998). Huang S., et al. Mech. Dev. 71:23-35(1998). Shah D., et al. Submitted (MAR-1999) to the EMBL/GenBank/DDBJ databases. Sampath K., et