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Research Use Only. Not for diagnostic or therapeutic use.

# EB10032 - Goat Anti-POU4F2 Antibody

Size: 100µg specific antibody in 200µl



# **Target Protein**

**Principal Names:** BRN3.2, BRN3B, Brn-3b, Brn3b POU domain transcription factor, POU class 4 homeobox 2, POU domain class 4 transcription factor 2, POU domain protein,

POU domain, class 4, transcription factor 2, POU4F2

Official Symbol: POU4F2

Accession Number(s): NP\_004566.2

Human GeneID(s): 5458

Important Comments: This antibody is not expected to cross-react to the similar

POU4F3 (GeneID 5459)

# Immunogen

Peptide with sequence HGLPSHMGCMSDVD, from the internal region of the protein sequence according to NP\_004566.2.

Please note the peptide is available for sale.

## **Purification and Storage**

Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin

Aliquot and store at -20°C. Minimize freezing and thawing.

## **Applications Tested**

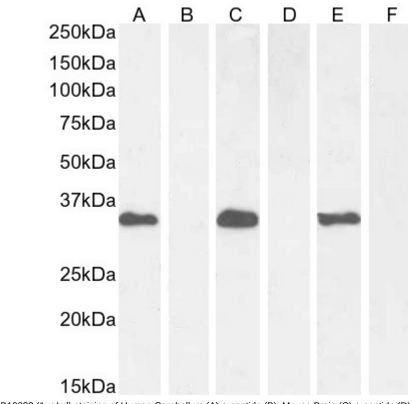
Peptide ELISA: antibody detection limit dilution 1:32000.

**Western blot:** Approx. 35kDa band observed in Human, Mouse and Rat Brain lysates (calculated MW of 43.1kDa according to Human NP\_004566.2, ). This band was successfully blocked by incubation with the immunizing peptide. Recommended concentration: 1-3µg/ml. Primary incubation 1 hour at room temperature.

### **Species Reactivity**

Tested: Human, Mouse, Rat

Expected from sequence similarity: Human, Mouse, Rat, Dog, Cow



 $EB10032~(1\mu g/ml)~staining~of~Human~Cerebellum~(A)~+~peptide~(B),~Mouse~Brain~(C)~+~peptide~(D),~and~Rat~Brain~(E)~+~peptide~(F)~lysate~(35\mu g~protein~in~RIPA~buffer).~Detected~by~chemiluminescence.$