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# **US Office**

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# EB10960 - Goat Anti-CB1 (aa44-58) Antibody

Size: 100µg specific antibody in 200µl



#### **Target Protein**

Principal Names: CNR1, cannabinoid receptor 1 (brain), CANN6, CB-R, CB1, CB1A, CB1K5, CB1R, CNR, cannabinoid receptor 1, central cannabinoid receptor
Official Symbol: CNR1
Accession Number(s): NP\_057167.2; NP\_149421.2
Human GenelD(s): 1268
Non-Human GenelD(s): 12801 (mouse), 25248 (rat)
Important Comments: This antibody is expected to recognize both reported isoforms (NP\_057167.2; NP\_149421.2). Reported variants represent identical protein:
NP\_001153731.1, NP\_001153732.1, NP\_057167.2, NP\_001153730.1, NP\_001153698.1

#### Immunogen

Peptide with sequence C-NITEFYNKSLSSFKE, from the internal region (near N Terminus) of the protein sequence according to NP\_057167.2; NP\_149421.2.

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.

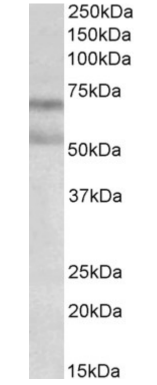
# **Applications Tested**

Peptide ELISA: antibody detection limit dilution 1:32000.

**Western blot:** Approx 70+55kDa bands observed in Rat Brain lysates (calculated MW of 52.9kDa according to Human NP\_057167.2 and 52.8kDa according to Rat NP\_036916.1).The observed molecular weight corresponds to earlier findings in literature with different antibodies (Porcella et al, Eur J Neurosci. 2000 Mar;12(3):1123-7. PMID: 10762343). Recommended concentration: 1-3µg/ml.

### **Species Reactivity**

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



EB10960 (0.3µg/ml) staining of Rat Brain lysate (35µg protein in RIPA buffer). Primary incubation was 1 hour. Detected by chemiluminescence.