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## 34-1086: Polyclonal Antibody to Neurofilament NF-M

**Clonality:** Polyclonal

**Application:** WB, IF/ICC, IHC, ABC

**Reactivity:** Human, Rat, Mouse, Cow, Pig, Horse, Chicken

Gene: NEFM
Gene ID: 4741
Uniprot ID: P07197
Format: Sera

**Alternative Name:** 160 kDa neurofilament protein, Neurofilament 3, Neurofilament triplet M protein

**Isotype:** Rabbit, IgG

Immunogen Information: Recombinant fusion protein containing the extreme C-terminal segment of rat NF-M

## **Product Info**

**Amount :** 50 μl / 100 μl

**Content:** Antibody is supplied as an aliquot of serum

**Storage condition :** Store the antibody at 4°C; stable for 6 months. For long-term storage; store at -20°C. Avoid

repeated freeze and thaw cycles.

## **Application Note**

WB: 1:1,000-5,000. IF/ICC and IHC: 1:1,000-1:2500. ABC: 1:5,000.

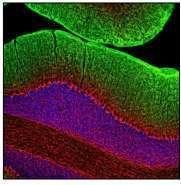


Figure-1: Immunofluorescent analysis of rat cerebellum section stained with rabbit pAb to NF-M, (34-1086), dilution 1:2,000 in red, and costained with mouse mAb to GAP43,(34-1013)4, dilution 1:2,000 in green. Following transcardial perfusion of rat with 4% paraformaldehyde, brain was post fixed for 24 hours, cut to  $45\hat{1}^1/4M$ , and free-floating sections were stained with the above antibodies. The (34-1086) antibody strongly labels neuronal processes throughout the cerebellum, while the GAP43 antibody stains predominantly synaptic regions in the molecular layer.

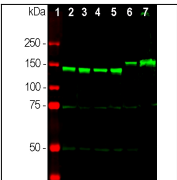


Figure-2: Western blot analysis of neuronal tissue lysates using rabbit pAb to NF-M, (34-1086), dilution 1:2,000 in green: [1] protein standard (red), [2] rat brain, [3] rat spinal cord, [4] mouse brain, [5] mouse spinal cord, [6] pig brain and [7] pig spinal cord. Strong bands at 145kDa correspond to rodent NF-M molecules, while the NF-M of pig and other larger mammals including humans run at about 160kDa.