

D930005D10RIK antibody - C-terminal region
Rabbit Polyclonal Antibody
Catalog # AI11265**Specification**

D930005D10RIK antibody - C-terminal region - Product Information

Application	WB
Primary Accession	Q69Z89
Other Accession	NM_178702 , NP_848817
Reactivity	Mouse
Predicted	Mouse
Host	Rabbit
Clonality	Polyclonal
Calculated MW	109kDa KDa

D930005D10RIK antibody - C-terminal region - Additional Information**Gene ID** 231858**Alias Symbol** **AI536456, D930005D10Rik****Other Names**

Ras-associating and dilute domain-containing protein, Radil, Kiaa1849

Format

Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose.

Reconstitution & Storage

Add 100 ul of distilled water. Final anti-D930005D10RIK antibody concentration is 1 mg/ml in PBS buffer with 2% sucrose. For longer periods of storage, store at 20°C. Avoid repeat freeze-thaw cycles.

Precautions

D930005D10RIK antibody - C-terminal region is for research use only and not for use in diagnostic or therapeutic procedures.

D930005D10RIK antibody - C-terminal region - Protein Information**Name** Radil**Synonyms** Kiaa1849**Function**

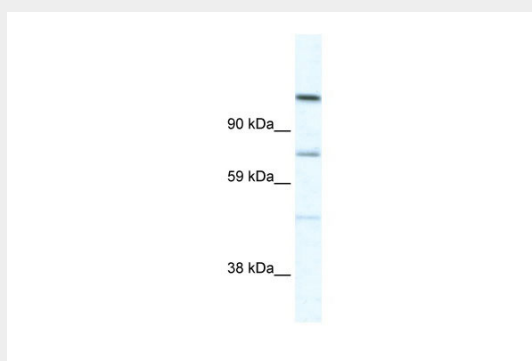
Downstream effector of Rap required for cell adhesion and migration of neural crest precursors during development.

D930005D10RIK antibody - C-terminal region - Protocols

Provided below are standard protocols that you may find useful for product applications.

- [Western Blot](#)
- [Blocking Peptides](#)
- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)
- [Flow Cytometry](#)
- [Cell Culture](#)

D930005D10RIK antibody - C-terminal region - Images



WB Suggested Anti-D930005D10RIK Antibody Titration: 5.0µg/ml

ELISA Titer: 1:62500

Positive Control: SP2/0 cell lysate

D930005D10RIK antibody - C-terminal region - References

Nishimura, M., et al., (2004) DNA Res. 11 (5), 315-323
Reconstitution and Storage: For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small aliquots to prevent freeze-thaw cycles.