

OSR1 + OSR2 Polyclonal Antibody

Purified Rabbit Polyclonal Antibody (Pab) Catalog # AP54841

Specification

OSR1 + OSR2 Polyclonal Antibody - Product Information

Application WB, IHC-P, IHC-F, IF, ICC, E

Primary Accession <u>OSTAXO</u>

<u>Q8N2R0</u>

Reactivity Rat, Pig, Dog, Bovine

Host Rabbit Clonality Polyclonal

OSR1 + OSR2 Polyclonal Antibody - Additional Information

Dilution

 $\begin{array}{l} <& \text{span class} = \text{"dilution_WB"} > \text{WB} \sim 1:1000 </span} > \text{class} \\ =& \text{"dilution_IHC-P"} > \text{IHC-P} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_IHC-F"} > \text{IHC-F} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_IF"} > \text{IF} \sim 1:50 \sim 200 </span} > \text{class} =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_IF"} > \text{IF} \sim 1:50 \sim 200 </span} > \text{class} =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_IF"} > \text{IF} \sim 1:50 \sim 200 </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_IF"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{ICC} \sim \text{N/A} </span} > \text{class} \\ =& \text{"dilution_ICC"} > \text{"dilution_$

\>E~~N/A

Format

0.01M TBS(pH7.4), 0.09% (W/V) sodium azide and 50% Glyce

Storage

Store at -20 $^{\circ}$ C for one year. Avoid repeated freeze/thaw cycles. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 $^{\circ}$ C.

OSR1 + OSR2 Polyclonal Antibody - Protein Information

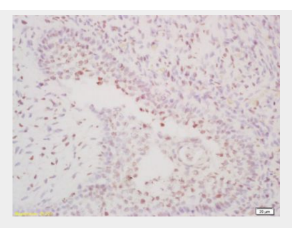
OSR1 + OSR2 Polyclonal Antibody - Protocols

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

- Western Blot
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

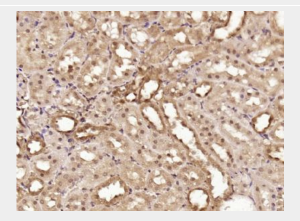
OSR1 + OSR2 Polyclonal Antibody - Images





Tissue/cell: mouse embryo tissue; 4% Paraformaldehyde-fixed and paraffin-embedded; Antigen retrieval: citrate buffer (0.01M, pH 6.0), Boiling bathing for 15min; Block endogenous peroxidase by 3% Hydrogen peroxide for 30min; Blocking buffer (normal goat serum,C-0005) at 37°C for 20 min;

Incubation: Anti-OSR2 Polyclonal Antibody, Unconjugated(bs-12377R) 1:200, overnight at 4°C, followed by conjugation to the secondary antibody(SP-0023) and DAB(C-0010) staining



Paraformaldehyde-fixed, paraffin embedded (Rat kidney); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (OSR1 + OSR2) Polyclonal Antibody, Unconjugated (bs-12377R) at 1:500 overnight at 4°C, followed by a conjugated secondary (sp-0023) for 20 minutes and DAB staining.