

Anti-Tollip Antibody (A13955)

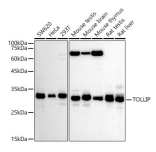
Specifications:

| Name: | Anti-Tollip Antibody |
|------------------------------------|--|
| Description: | Rabbit polyclonal antibody to Tollip. |
| Applications: | WB, IHC, ICC/IF |
| Recommended Dilutions: | WB: 1:100-1:500, IHC: 1:50-1:200, ICC/IF: 1:50-1:200 |
| Reactivity: | Human, Mouse, Rat |
| Immunogen: | Recombinant fusion protein containing a sequence corresponding to amino acids 1-274 of human TOLLIP (NP_061882.2). |
| Sequence: | MATTVSTQRGPVYIGELPQDFLRITPTQQQRQVQLDAQAAQQLQYGGAVGTVGRLNIT VVQAKLAKNYGMTRMDPYCRLRLGYAVYETPTAHNGAKNPRWNKVIHCTVPPGVDSFY LEIFDERAFSMDDRIAWTHITIPESLRQGKVEDKWYSLSGRQGDDKEGMINLVMSYAL LPAAMVMPPQPVVLMPTVYQQGVGYVPITGMPAVCSPGMVPVALPPAAVNAQPRCSEE DLKAIQDMFPNMDQEVIRSVLEAQRGNKDAAINSLLQMGEEP |
| Host: | Rabbit |
| Clonality: | Polyclonal |
| lsotype: | lgG |
| Conjugate: | Unconjugated |
| Purification: | Affinity purification. |
| | |
| Molecular Weight: | 30 kDa |
| Molecular Weight: Product Form: | 30 kDa Liquid |
| - | |
| Product Form: | Liquid |

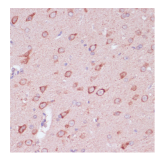
antibodies

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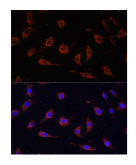
Images:



Western blot analysis of extracts of various cell lines, using Anti-Tollip Antibody (A13955) at 1:500 dilution. The secondary antibody was Goat Anti-Rabbit IgG H&L Antibody (HRP) at 1:10,000 dilution. Lysates/proteins were present at 25µg per lane. The blocking buffer used was 3% non-fat dry milk in TBST. Detection was with a ECL Basic Kit. Exposure time: 30s.



Immunohistochemistry analysis of paraffin-embedded rat brain using Anti-Tollip Antibody (A13955) at a dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7.2 before commencing with IHC staining protocol.



Immunofluorescence analysis of L929 cells using Anti-Tollip Antibody (A13955) at a dilution of 1:100. DAPI was used to stain the cell nuclei (blue).