

## Anti-DLC1 Antibody (A13744)

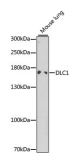
## Specifications:

| Name:   | Anti-DLC1 Antibody   |
|---|--|
| Description:  | Rabbit polyclonal antibody to DLC1.  |
| Applications:   | WB   |
| Recommended Dilutions:  | WB: 1:500-1:2,000  |
| Reactivity:   | Mouse, Rat   |
| Immunogen:  | Recombinant fusion protein containing a sequence corresponding to amino acids 204-463 of human DLC1 (NP_079043.3).   |
| Sequence:   | DAPKVNAVDTLNVKDIAPEKQLLNSAVIAQQRRKPDPPKDENERSTCNVVQNEFLDTP<br>CTNRGLPLLKTDFGSCLLQPPSCPNGMSAENGLEKSGFSQHQNKSPPKVKAEDGMQCL<br>QLKETLATQEPTDNQVRLRKRKEIREDRDRARLDSMVLLIMKLDQLDQDIENALSTSS<br>SPSGTPTNLRRHVPDLESGSESGADTISVNQTRVNLSSDTESTDLPSSTPVANSGTKP<br>KTTAIQGISEKEKAGKLTFWFCFLANLF |
| Host:   | Rabbit   |
| Clonality:  | Polyclonal   |
|   |  |
| lsotype:  | IgG  |
| lsotype:<br>Conjugate:  |  |
|   | lgG  |
| Conjugate:  | IgG<br>Unconjugated  |
| Conjugate:<br>Purification:                                       | IgG<br>Unconjugated<br>Affinity purification.  |
| Conjugate:<br>Purification:<br>Molecular Weight:                  | IgG<br>Unconjugated<br>Affinity purification.<br>171 kDa   |
| Conjugate:<br>Purification:<br>Molecular Weight:<br>Product Form: | IgG<br>Unconjugated<br>Affinity purification.<br>171 kDa<br>Liquid<br>Supplied in Phosphate Buffered Saline, pH 7.3, with 50% Glycerol and 0.02% Sodium  |

## antibodies

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Images:



Western blot analysis of extracts of mouse lung, using Anti-DLC1 Antibody (A13744) at 1:1,000 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 Enhanced Kit (RM00021).