

ODC1 Rabbit mAb [iu55]

Cat NO. :A78911

Information:

| Applications | Reactivity: | UniProt ID: | MW(kDa) | Host | Isotype | Size | |
|--------------|---------------|-------------|---------|--------|---------|------------------|--|
| WB | Human,Mouse,R | P11926 | 51kDa | Rabbit | IgG | 50ul,100ul,200ul | |
| | at | | | | | | |

| WD | numan,wouse,k | P11920 | SIKDA | Kabbit | igG | 50ui, 100ui,2 | ooui | | |
|----------------------|---------------------|----------------------|--|--------------|------------|---------------|---------|--|--|
| | at | | | | | | | | |
| | | | | | | | _ | | |
| Applications detail: | | Application | Application Dilutio | | | | | | |
| | | WB | | | | 1:1000-2000 | 0 | | |
| | | | | | | | | | |
| | | The optima | The optimal dilutions should be determined by the end user | | | | | | |
| | | | | | | | | | |
| Conjugate: | | | | | | | | | |
| UnConjugate | | | | | | | | | |
| Form: | | | | | | | | | |
| _iquid | | | | | | | | | |
| sensitivity: | | | | | | | | | |
| Endogenous | | | | | | | | | |
| Purification: | | | | | | | | | |
| Affinity-chromatog | graphy | | | | | | | | |
| Specificity: | | | | | | | | | |
| Antibody is prod | luced by immun | nizing animals wit | h A synthesize | d peptide | derived fi | om human (| Ornithi | | |
| Decarboxylase | | | | | | | | | |
| Storage buffe | er and condi | tions: | | | | | | | |
| Antibody store in ' | 10 mM PBS, 0.5m | g/ml BSA, 50% glyc | erol (buffer) . | | | | | | |
| Shipped at 4°C. St | ore at-20°C or -80 | 0°C. | | | | | | | |
| Products are valid | l for one natural y | ear of receipt. Avoi | d repeated freez | ze / thaw cy | cles. | | | | |
| Tissue specif | ficity: | | | | | | | | |
| 0 | 4! | | | | | | | | |
| Subcellular l | ocation: | | | | | | | | |
| - unction: | | | | | | | | | |

Introduction: WB: Western Blot IP: Immunoprecipitation IHC: Immunohistochemistry ChIP: Chromatin Immunoprecipitation ICC/IF: Immunocytochemistry/
Immunofluorescence F: Flow Cytometry

Cross Reactivity: H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Hr: horse



Catalyzes the first and rate-limiting step of polyamine biosynthesis that converts ornithine into putrescine, which is the precursor for the polyamines, spermidine and spermine. Polyamines are essential for cell proliferation and are implicated in cellular processes, ranging from DNA replication to apoptosis..

Validation Data:

ODC1 Rabbit mAb [iu55] Images



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