

Ab1-lama1

| | |
|--|--|
| Antibody Name: | Ab1-lama1 from the ZFIN antibody database. |
| Other names, clone ids, catalog ids etc. | Ab2-lam , anti-laminin , L9393 , L-9393 , lama1 |
| Antibody Registry ID. | AB_477163 |
| Does it work on zebrafish? | yes |
| Host organism | Rabbit |
| Immunogen organism | Mouse |
| Antibody isotype | |
| Antibody type | polyclonal |
| Anatomical structures recognized (use terms from the ZFIN Anatomical Ontology) | axial chorda mesoderm; caudal fin basement membrane; ectoderm basement membrane; epiblast plasma membrane; epidermis basement membrane; eye basement membrane; floor plate; gonad primordium; gut; gut anterior region; gut posterior region; head basement membrane; hypochord; intestine basal lamina; intestine basement membrane; Kupffer's vesicle cell-cell junction; lens; margin; median fin fold; median fin fold distal margin; midbrain hindbrain boundary neuroepithelial cell; myoseptum; myotome basement membrane; myotome muscle tendon junction; myotome vertical myoseptum; notochord; notochord anatomical surface; notochord basement membrane; notochord lateral margin; optic cup; optic furrow; optic vesicle; pectoral fin; pharyngeal endoderm; pharyngeal epithelium; pharynx; post-vent region basement membrane; post-vent region portion of connective tissue; presumptive median fin fold distal margin; scale axon; sensory neuron anatomical region; skeletal muscle extracellular matrix; solid lens vesicle; somite Z disc; somite 24 vertical myoseptum; somite 25 vertical myoseptum; somite 26 vertical myoseptum; somite 27 vertical myoseptum; somite 28 vertical myoseptum; somite border; trunk basement membrane; vertical myoseptum; whole organism |
| Recognized target molecules (gene names, domains, epitopes ...) | |
| Suppliers | Sigma-Aldrich |

Assays Tested

| Assay | Prep | Worked | Notes |
|----------------------|------|--------|--------------------|
| immunohistochemistry | | yes | from ZFIN curation |

Notes

- Imported from ZFIN Antibody page [Ab1-lama1](#)
- According to Sigma, this antibody recognizes Human LAMA1 and mouse Lama1. (ZFIN Staff)
- [Citations for Ab1-lama1 at ZFIN](#)