Product Datasheet

Recombinant Human Linker for Activation of T-Cells Family Member 2,LAT2 (C-6His)

Catalog No: #AP75463

SAB Signalway Antibody

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Package Size: #AP75463-1 10ug #AP75463-2 50ug #AP75463-3 500ug #AP75463-4 1mg

| Description | |
|-----------------|--|
| Product Name | Recombinant Human Linker for Activation of T-Cells Family Member 2, LAT2 (C-6His) |
| Host Species | Human Cells |
| Purification | Greater than 95% as determined by reducing SDS-PAGE. |
| Specificity | Human |
| Accession No. | Q9GZY6 |
| Uniprot | Q9GZY6 |
| GeneID | 7462; |
| Calculated MW | 25kDa |
| Target Sequence | ${\tt RCSRPGAKRSEKIYQQRSLREDQQSFTGSRTYSLVGQAWPGPLADMAPTRKDKLLQFYPSLEDPASSRYQN}$ |
| | FSKGSRHGSEEAYIDPIAMEYYNWGRFSKPPEDDDANSYENVLICKQKTTETGAQQEGIGGLCRGDLSLSLAL |
| | KTGPTSGLCPSASPEEDEESEDYQNSASIHQWRESRKVMGQLQREASPGPVGSPDEEDGEPDYVNGEVAA |
| | ТЕАУДННННН |
| Formulation | Lyophilized from a 0.2 µm filtered solution of 20mM PB,150mM NaCl,pH7.4. |
| Storage | Lyophilized protein should be stored at < -20C, though stable at room temperature for 3 weeks.Reconstituted |
| | protein solution can be stored at 4-7C for 2-7 days.Aliquots of reconstituted samples are stable at < -20C for 3 |
| | months. |

Note: This product is for in vitro research use only