

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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## **Product Datasheet**

## LIMK1 Antibody, Rabbit, Polyclonal ASB-OASG04247

| Product Description  There are approximately 40 known eukaryotic LIM proteins, so named for the LIM domains they contain. LIM domains are highly conserved cysteine-rich structures containing 2 zinc fingers.  Although zinc fingers usually function by binding to DNA or RNA,  |                            |  |
|---|----------------------------|--|
| Supplier Catalog Number  ASB-OASG04247  Alternative Catalog Number  ASB-OASG04247-100UL  Manufacturer  Aviva  Host  Category  Antikörper  Application  IHC, WB  Species Reactivity  Human, Monkey, Mouse, Rat  Synthesized peptide derived from human LIMK-1/2 around the non-phosphorylation site of T508/505. Location: 450-530aa.  There are approximately 40 known eukaryotic LIM proteins, so named for the LIM domains they contain. LIM domains are highly conserved cysteine-rich structures containing 2 zinc fingers.  Although zinc fingers usually function by binding to DNA or RNA, | Article Name               | LIMK1 Antibody, Rabbit, Polyclonal   |
| Alternative Catalog Number  ASB-OASG04247-100UL  Manufacturer  Aviva  Host  Rabbit  Category  Antikörper  Application  IHC, WB  Species Reactivity  Human, Monkey, Mouse, Rat  Immunogen  Synthesized peptide derived from human LIMK-1/2 around the non-phosphorylation site of T508/505. Location: 450-530aa.  There are approximately 40 known eukaryotic LIM proteins, so named for the LIM domains they contain. LIM domains are highly conserved cysteine-rich structures containing 2 zinc fingers. Although zinc fingers usually function by binding to DNA or RNA,                       | Biozol Catalog Number      | ASB-OASG04247  |
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| Product Description  named for the LIM domains they contain. LIM domains are highly conserved cysteine-rich structures containing 2 zinc fingers.  Although zinc fingers usually function by binding to DNA or RNA,   | Immunogen                  | Synthesized peptide derived from human LIMK-1/2 around the non-phosphorylation site of T508/505. Location: 450-530aa.        |
| Clonelity   | Product Description        | named for the LIM domains they contain. LIM domains are highly conserved cysteine-rich structures containing 2 zinc fingers. |
| Cionality   | Clonality                  | Polyclonal   |
| Concentration 1 mg/ml   | Concentration              | 1 mg/ml  |
| Molecular Weight 72 kDa   | Molecular Weight           | 72 kDa   |
| NCBI 3984   | NCBI                       | 3984   |
| UniProt P53667, P53667, P53668,   | UniProt                    | P53667, P53671, P53668,  |

| Form | Liquid. 1 mg/mL in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. |
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