

## Mouse Polyunsaturated Fatty Acid 5-Lipoxygenase (ALOX5) Protein

Catalogue No.: abx065451

Recombinant Arachidonate-5-Lipoxygenase (ALOX5) is a recombinant Mouse protein produced in a Prokaryotic expression system (E. coli).

<b>Target:</b>	Polyunsaturated Fatty Acid 5-Lipoxygenase (ALOX5)
<b>Origin:</b>	Mouse
<b>Expression:</b>	Recombinant
<b>Tested Applications:</b>	WB, SDS-PAGE
<b>Host:</b>	E. coli
<b>Conjugation:</b>	Unconjugated
<b>Form:</b>	Lyophilized
<b>Purity:</b>	> 95%
<b>Reconstitution:</b>	To keep the original salt concentration, we recommend reconstituting to the original concentration prior to lyophilization (see Concentration) in ddH <sub>2</sub> O. If a lower concentration is required, dilute in PBS, pH 7.4. If a higher concentration is required, the product can be reconstituted directly in PBS, pH 7.4, though please note that this will change the overall salt concentration. The stock concentration should be between 0.1-1.0 mg/ml. Do not vortex.
<b>Storage:</b>	Store at 2-8 °C for up to one month. Store at -80 °C for up to one year. Avoid repeated freeze/thaw cycles.
<b>UniProt Primary AC:</b>	P48999 ( <a href="#">UniProt</a> , <a href="#">ExPASy</a> )
<b>KEGG:</b>	mmu:11689
<b>String:</b>	<a href="#">10090.ENSMUSP00000026795</a>
<b>Molecular Weight:</b>	Calculated MW: 23.0 kDa
<b>Sequence Fragment:</b>	Val223-Lys410
<b>Sequence:</b>	VKNHWQEDLM FGYQFLNGCN PVLIKRCTAL PPKLPVTTEM VECSLERQLS LEQEVQEGNI FIVDYELLDG IDANKTDPCT HQFLAAPICL LYKNLANKIV PIAIQLNQTP GESNPIFLPT DSKYDWLLAK IWRSSDFHV HQTITHLLRT HLVSEVFGIA MYRQLPAVHP LFKLLVAHVR FTIAINTK

# Datasheet

Version: 2.0.0

Revision date: 01 May 2025



**Tag:** N-terminal His tag

**Buffer:** Prior to lyophilization: PBS, pH 7.4, containing 0.01% Sarcosyl, 1 mM DTT, 5% Trehalose and Proclin-300.

**Activity:** Not tested

**Concentration:** Prior to lyophilization: 200 µg/ml

**Note:** THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.

For Reference Only