

## Mouse Anti-ERC1 antibody

SLM-60535M

<b>Product Name</b>	ERC1
<b>Chinese Name</b>	
<b>Immunogen Species</b>	Mouse
<b>Clonality</b>	Monoclonal
<b>Clone NO.</b>	H7A6
<b>React Species</b>	(predicted: Human, Mouse, ) WB=1:500-1000,ICC/IF=1:100-500
<b>Applications</b>	not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
<b>Cellular localization</b>	cytoplasmic The cell membrane
<b>Form</b>	Liquid
<b>Concentration</b>	1mg/ml
<b>Lsotype</b>	IgG1/Kappa
<b>Purification</b>	Affinity purified by Protein G
<b>Buffer Solution</b>	1M TBS(pH7.4) with 1% BSA, 3% Proclin300 and 50% Glycerol.
<b>Storage</b>	Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw cycles.
<b>Attention</b>	This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.
<b>PubMed</b>	<a href="#">PubMed</a>
<b>Product Detail</b>	IKK 复合物的调节亚单位。可能会招募伊卡帕·巴尔法/NFKBIA 加入这个综合体。可能参与调节神经递质释放的神经末梢活性区 (CAZ) 细胞基质的组织。可能参与了 CAZ 的囊泡运输。可能参与 Rab-6 调控内质体向高尔基体的转运。