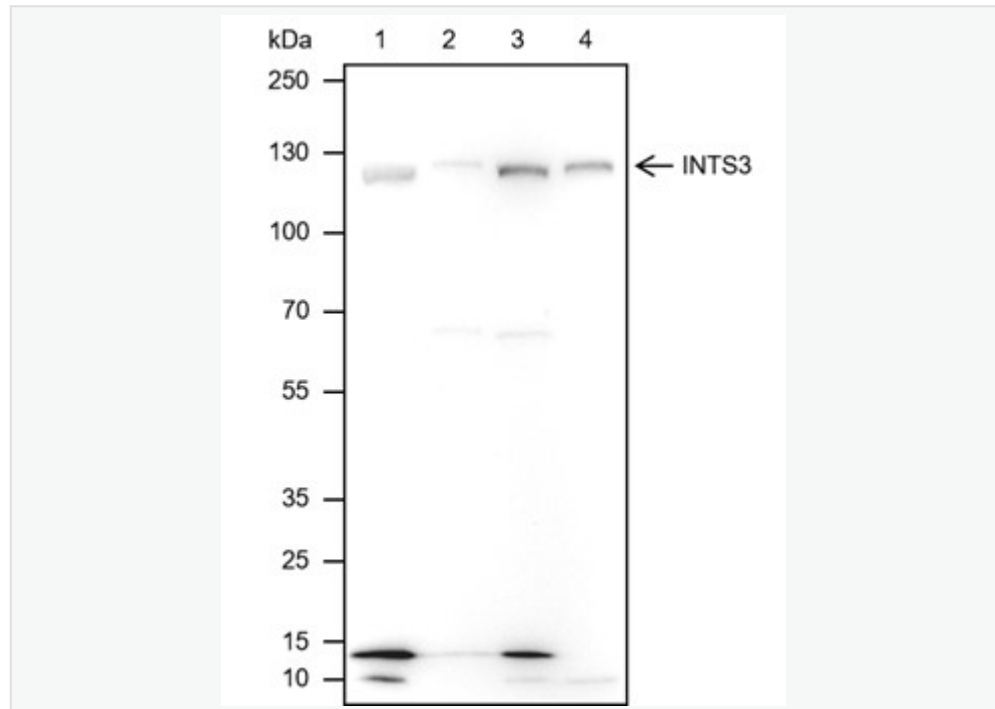


Mouse Anti-INTS3 antibody

SLM-60436M

Product Name	INTS3
Chinese Name	
Immunogen Species	Mouse
Clonality	Monoclonal
Clone NO.	A4G7
React Species	Human(predicted:Mouse) WB=1:500-1000
Applications	not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Cellular localization	The nucleus The cell membrane
Form	Liquid
Concentration	1mg/ml
Lsotype	IgG2b/Kappa
Purification	Affinity purified by Protein G
Buffer Solution	1M TBS(pH7.4) with 1% BSA, 3% Proclin300 and 50% Glycerol.
Storage	Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw cycles.
Attention	This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.
PubMed	PubMed
Product Detail	Integrator 复合体的组成部分。整合复合物参与小核 rna (snRNA) U1 和 U2 的转录及其 3'-盒依赖性加工。整合复合物与 RNA 聚合酶 II 最大亚单位(POLR2A)的 C 末端结构域(CTD)相关,并被招募到 U1 和 U2 snRNAs 基因。介导细胞质动力蛋白向核膜的募集,也可能是 INT 复合物的组成部分。



Product Picture

Blocking buffer: 5% NFDN/TBST

Primary Ab dilution: 1:1000

Primary Ab incubation condition: 4°C overnight

Secondary Ab: Goat Anti-Mouse IgG H&L (HRP)

Lysate: 1: HeLa, 2: HEK-293, 3: MCF7, 4: RAW 264.7

Protein loading quantity: 20 µg

Exposure time: 60 s

Predicted MW: 118 kDa

Observed MW: 118 kDa