

兔抗 SRPX 多克隆抗体

- 中文名称: 兔抗 SRPX 多克隆抗体
- 英文名称: Anti-SRPX rabbit ployclonal antibody
- 别名: DRS; ETX1; SRPX1; HEL-S-83p
- 相关类别: 一抗
- 储存: 冷冻(-20℃)
- 宿 主: Rabbit
- 抗原: SRPX
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

	SRPX gene also designated ETX1, resides within th
	is region and is deleted in XLRP patients. There ar
	e at least two splice variants of SRPX, one of whi
	ch contains a thirty amino acid signal peptide. Bo
	th variants contain three complement control prot
Background:	ein domains, a hydrophobic region for membrane
	anchorage, and a cytoplasmic carboxy terminus. S
	RPX is expressed in retina and heart. SRPX is high
	ly homologous to the drs (downregulated by v-src
) human homolog, which suggests a role for SRPX
	as a tumor suppressor.



Applications:	elisa, wb, ihc
Name of antibody:	SRPX
Immunogen:	Fusion protein of human SRPX
Full name:	sushi-repeat containing protein, X-linked
Synonyms :	DRS; ETX1; SRPX1; HEL-S-83p
SwissProt:	P78539
ELISA Recommended dilution:	2000-10000
IHC positive control:	Human prostate cancer and Human brain
IHC Recommend dilution:	25-100
WB Predicted band size:	52 kDa
WB Positive control:	293T cells
WB Recommended dilution:	1000-5000





