

MaxPab®

SCRT1 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00083482-B01P

Size 500 ug

Specification

Product Description	Mouse polyclonal antibody raised against a full-length human SCRT1 protein.
Immunogen	SCRT1 (AAI68377.1, 1 a.a. ~ 348 a.a) full-length human protein.
Sequence	MPRSFLVKKVKLDAFSSADLESAYGRARSDLGAPLHDKGYLSDYVGPSSVYDGDAAEAALLKGP SPEPMYAAAVRGELGPAAAGSAPPPTPRPELATAAGGYINGDAAVSEG YAADAFFITDGRSRRK ASNAGSAAAPSTASAAAPDGDAGGGGGAGGRSLGSGPGGRGGTRAGAGTEARAGPGAAGAG GRHACGECGKTYATSSNLSRHKQTHRSLDSQLARRCPTCGKVYVSMPAMAMHLLTHDLRHKCG VCGKAFSRPWLLQGHMRSHTGEKPFGCAHCGKAFADRSNLRAHMQTHSAFKHFQCKRCKKSF ALKSYLNKHYESACFKGGAGGPAAPAPPQLSPVQA
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (93); Rat (93)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

- Western Blot (Transfected lysate)

[Protocol Download](#)

Gene Info — SCRT1

Entrez GeneID	83482
GeneBank Accession#	BC168377.1
Protein Accession#	AA168377.1
Gene Name	SCRT1
Gene Alias	DKFZp547F072, SCRT
Gene Description	scratch homolog 1, zinc finger protein (Drosophila)
Omim ID	605858
Gene Ontology	Hyperlink
Gene Summary	This gene is a member of the Snail family of C2H2-type zinc finger transcription factors. It codes for a neural-specific transcriptional repressor that binds to E-box motifs. The protein may promote neural differentiation and may be involved in cancers with neuroendocrine features. [provided by RefSeq]
Other Designations	scratch scratch 1