

兔抗 SCN4A 多克隆抗体

- 中文名称: 兔抗 SCN4A 多克隆抗体
- 英文名称: Anti-SCN4A rabbit polyclonal antibody
- 别 名: HYPP; SkM1; HYKPP; NAC1A; HOKPP2; Nav1.4; Na(V)1.4
- 相关类别: 一抗
- 储存: 冷冻 (-20℃) 避光
- 宿 主: Rabbit
- 抗原: SCN4A
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: Unconjugate

技术规格

Background:	Voltage-gated sodium channels are trans
	membrane glycoprotein complexes compo
	sed of a large alpha subunit with 24 tran
	smembrane domains and one or more re
	gulatory beta subunits. They are responsi
	ble for the generation and propagation o

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	f action potentials in neurons and muscle.
	This gene encodes one member of the so
	dium channel alpha subunit gene family. I
	t is expressed in skeletal muscle, and mut
	ations in this gene have been linked to s
	everal myotonia and periodic paralysis dis
	orders
Applications:	WB
Name of antibody:	SCN4A
Immunogen:	Synthesized peptide derived from internal
	of human SCN4A.
Full name:	sodium channel, voltage-gated, type IV, al
	pha subunit
Synonyms :	HYPP; SkM1; HYKPP; NAC1A; HOKPP2; Na
	v1.4; Na(V)1.4
SwissProt:	P35499
WB Predicted band size:	208 kDa
WB Positive control:	K562 cells lysate
WB Recommended dilution:	500-3000



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