

兔抗 HGH1 多克隆抗体

- 中文名称: 兔抗 HGH1 多克隆抗体
- 英文名称: Anti-HGH1 rabbit polyclonal antibody
- 别名: BRP16; BRP16L; FAM203A; FAM203B; C8orf30A; C8orf30B
- 抗原: HGH1
- 储存: 冷冻(-20℃)
- 宿 主: Rabbit
- 反应种属: Human
- 相关类别: 一抗
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

	HGH1, is also known as BRP16, Brp16 is a 256 amino acid
	protein encoded by a gene on human chromosome 8. Mad
	e up of nearly 146 million bases, chromosome 8 encodes a
	bout 800 genes. Translocation of portions of chromosome
	8 with amplifications of the c-Myc gene are found in some
	leukemias and lymphomas, and typically associated with a
Background:	poor prognosis. Portions of chromosome 8 have been linke
	d to schizophrenia and bipolar disorder. Trisomy 8, also kn
	own as Warkany syndrome 2, most often results in early m
	iscarriage but is occasionally seen in a mosaic form in survi
	ving patients who suffer to a varying degree from a numb
	er of symptoms including retarded mental and motor devel
	opment, and certain facial and developmental defects. WR



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	N is a DNA helicase encoded by chromosome 8 and show n defective in those with the early aging disorder Werner s yndrome. Chromosome 8 is also associated with Pfeiffer sy ndrome, congenital hypothyroidism and Waardenburg syndr
	ome.
Applications:	ELISA, IHC
Name of antibody:	HGH1
Immunogen:	Synthetic peptide of human HGH1
Full name:	HGH1 homolog
Synonyms:	BRP16; BRP16L; FAM203A; FAM203B; C8orf30A; C8orf30B
SwissProt:	Q9BTY7
ELISA Recommended dilutio n:	5000-10000
IHC positive control:	Human esophagus cancer
IHC Recommend dilution:	30-150

