

兔抗 GCFC2 多克隆抗体

中文名称: 兔抗 GCFC2 多克隆抗体

英文名称: Anti-GCFC2 rabbit polyclonal antibody

别 名: GCF; TCF9; DNABF; C2orf3

抗原: GCFC2

储 存: 冷冻(-20℃) 避光

宿 主: Rabbit

反应种属: Human Mouse

相关类别: 一抗

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

	The first mRNA transcript isolated for this gene was part
	of an artificial chimera derived from two distinct gene tra
	nscripts and a primer used in the cloning process (see Ge
Background:	nbank accession M29204). A positively charged amino ter
	minus present only in the chimera was determined to bin
	d GC-rich DNA, thus mistakenly thought to identify a tran
	scription factor gene.
Applications:	WB
Name of antibody:	GCFC2
Immunogen:	Synthesized peptide derived from internal of human GCF.
Full name:	GC-rich sequence DNA-binding factor 2



Synonyms:	GCF; TCF9; DNABF; C2orf3
SwissProt:	P16383
WB Predicted band size:	89 kDa
WB Positive control:	RAW264.7 cells lysate
WB Recommended dilution:	500-3000

