

兔抗 MED14 多克隆抗体

中文名称: 兔抗 MED14 多克隆抗体

英文名称: Anti-MED14 rabbit polyclonal antibody

别名: CSRP; RGR1; CRSP2; EXLM1; CXorf4; CRSP150; DRIP150; TRAP170

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: MED14

反应种属: Human

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

The activation of gene transcription is a multistep proces s that is triggered by factors that recognize transcriptiona I enhancer sites in DNA. These factors work with co-activ ators to direct transcriptional initiation by the RNA polym erase II apparatus. The protein encoded by this gene is a subunit of the CRSP (cofactor required for SP1 activation) complex, which, along with TFIID, is required for efficient activation by SP1. This protein is also a component of ot her multisubunit complexes e.g. thyroid hormone receptor -(TR-) associated proteins which interact with TR and facil itate TR function on DNA templates in conjunction with i



	nitiation factors and cofactors. This protein contains a bip artite nuclear localization signal. This gene is known to es cape chromosome X-inactivation.
Applications:	ELISA, IHC
Name of antibody:	MED14
Immunogen:	Synthetic peptide of human MED14
Full name:	mediator complex subunit 14
Synonyms:	CSRP; RGR1; CRSP2; EXLM1; CXorf4; CRSP150; DRIP150; T RAP170
SwissProt:	O60244
ELISA Recommended dilution:	2000-5000
IHC positive control:	Human breast cancer
IHC Recommend dilution:	25-100

