

兔抗 LIN37 多克隆抗体

中文名称: 兔抗 LIN37 多克隆抗体

英文名称: Anti-LIN37 rabbit polyclonal antibody

别 名: lin-37 DREAM MuvB core complex component; F25965; lin-37; ZK418.4

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: LIN37

反应种属: Human, Mouse

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:	The LIN proteins regulate an intercellular signaling process that induces formation of the hermaphrodite vulva in C. el egans by acting to prevent the activation of a receptor tyr osine kinase/Ras signaling pathway. LIN37 is a 246 amino acid protein that is a mammalian homolog of the C. elega ns Lin-37 protein. LIN37 functions as a component of the DREAM complex (also known as the LINC complex), which is comprised of several proteins, all of which work in conc ert to repress cell cycle-dependent genes. LIN37 is encode d by a gene located on human chromosome 19q13.2.
Applications:	ELISA, IHC



Name of antibody:	LIN37
Immunogen:	Fusion protein of human LIN37
Full name:	lin-37 DREAM MuvB core complex component
Synonyms:	F25965; lin-37; ZK418.4
SwissProt:	Q96GY3
ELISA Recommended dilutio n:	5000-10000
IHC positive control:	Human prostate cancer and Human liver cancer
IHC Recommend dilution:	50-200





