

兔抗 NIPBL 多克隆抗体

中文名称: 兔抗 NIPBL 多克隆抗体

英文名称: Anti-NIPBL rabbit polyclonal antibody

别名: NIPBL, cohesin loading factor; CDLS; IDN3; Scc2; CDLS1; IDN3-B

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: NIPBL

反应种属: Human, Mouse

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

This gene encodes the homolog of the Drosophila melan ogaster Nipped-B gene product and fungal Scc2-type sist er chromatid cohesion proteins. The Drosophila protein f acilitates enhancer-promoter communication of remote e nhancers and plays a role in developmental regulation. It is also homologous to a family of chromosomal adherins with broad roles in sister chromatid cohesion, chromoso me condensation, and DNA repair. The human protein has a bipartite nuclear targeting sequence and a putative H EAT repeat. Condensins, cohesins and other complexes with chromosome-related functions also contain HEAT repeats. Mutations in this gene result in Cornelia de Lange syndrome, a disorder characterized by dysmorphic facial features, growth delay, limb reduction defects, and cognitive



	e disability. Two transcript variants encoding different iso forms have been found for this gene.
Applications:	ELISA, IHC
Name of antibody:	NIPBL
Immunogen:	Fusion protein of human NIPBL
Full name:	NIPBL, cohesin loading factor
Synonyms:	CDLS; IDN3; Scc2; CDLS1; IDN3-B
SwissProt:	Q6KC79
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human thyroid cancer
IHC Recommend dilution:	50-200

