

兔抗 DKC1 多克隆抗体

中文名称: 兔抗 DKC1 多克隆抗体

英文名称: Anti-DKC1 rabbit polyclonal antibody

别 名: DKC1; DKC; CBF5; DKCX; NAP57; NOLA4; XAP101

相关类别: 一抗

储 存: 冷冻(-20℃) 避光

宿 主: Rabbit

抗 原: DKC1

反应种属: Human, Mouse, Rat

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

and modification and have been classified into two families: C/D and H/ACA. The H/ACA snoRNPs also i nclude the NOLA1, 2 and 3 proteins. The protein en coded by this gene and the three NOLA proteins lo calize to the dense fibrillar components of nucleoli and to coiled (Cajal) bodies in the nucleus. Both 18 S rRNA production and rRNA pseudouridylation are impaired if any one of the four proteins is depleted.

This gene is a member of the H/ACA snoRNPs (sma II nucleolar ribonucleoproteins) gene family. snoRNPs are involved in various aspects of rRNA processing

These four H/ACA snoRNP proteins are also components of the telomerase complex. The protein encod



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	ed by this gene is related to the Saccharomyces cer
	evisiae Cbf5p and Drosophila melanogaster Nop60B
	proteins. The gene lies in a tail-to-tail orientation wi
	th the palmitoylated erythrocyte membrane protein
	gene and is transcribed in a telomere to centromere
	direction. Both nucleotide substitutions and single tri
	nucleotide repeat polymorphisms have been found i
	n this gene. Mutations in this gene cause X-linked d
	yskeratosis congenita, a disease resulting in reticulat
	e skin pigmentation, mucosal leukoplakia, nail dystro
	phy, and progressive bone marrow failure in most c
	ases. Mutations in this gene also cause Hoyeraal-Hr
	eidarsson syndrome, which is a more severe form of
	dyskeratosis congenita. Two transcript variants encod
	ing different isoforms have been found for this gen
	e.
Applications:	WB
Name of antibody:	DKC1
Immunogen:	Fusion protein of human DKC1
Full name:	dyskeratosis congenita 1, dyskerin
Synonyms:	DKC1; DKC; CBF5; DKCX; NAP57; NOLA4; XAP101
SwissProt:	O60832
WB Predicted band size:	58 kDa
WB Positive control:	Hela and MCF7 cells
WB Recommended dilution:	500-2000



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100KD= 70KD=

55KD-

40KD-

35KD-

25KD=

15KD=