RedChemExpress

Product Data Sheet

DHH Protein, Human (C23II)

Cat. No.:	HY-P7338
Synonyms:	rHuDHH; DHH; HHG-3
Species:	Human
Source:	E. coli
Accession:	O43323 (G24-G198, C23II)
Gene ID:	50846
Molecular Weight:	Approximately 20.85 kDa

PROPERTIES				
AA Sequence	IIGPGRGPVG			VPERTLG
	PAEGRVARGS	R R R Y A R K Q L V E R F R D L V P N Y	P L L Y K Q F V P G N P D I I F K D E E	
				NSGADRL
	RCKERVNALA	IAVMNMWPGV	RLRVTEGWDE	DGHHAQD
	YEGRALDITT		LARLAVEAGF	DWVYYES
	VHVSVKADNS	LAVRAGG		
iological Activity	Measured by its ability to	induce alkaline phosphatas	e production by C3H10T1/2 r	mouse embryoni
	ED50 this effect is 6.275 μ	g/mL, corresponding to a sp	ecific activity is 159.363 unit	s/mg.
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ppearance	Lyophilized powder.			
ormulation	Lvophilized from a 0.2 un	n filtered solution of PBS or 2	0 mM PB, 150 mM NaCl, pH	7.4.
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Endotoxin Level	<1 EU/µg, determined by	LAL method.		
Reconsititution	It is not recommended to	reconstitute to a concentrat	tion less than 100 μg/mL in c	ldH ₂ O. For long
	recommended to add a c	arrier protein (0.1% BSA, 5%	HSA, 10% FBS or 5% Trehald	ose).
				°C ()
itorage & Stability		s. After reconstitution, it is st		C for longer (w
	recommended to freeze a	aliquots at -20°C or -80°C for	extended storage.	
hipping	Room temperature in cor	ntinental US; may vary elsew	here	
	in competatore in cor			

DESCRIPTION	
Background	Desert hedgehog (DHH) belongs to the hedgehog gene family that act as secreted intercellular signal transducers. DHH essential morphogen for normal testicular development and function in both mice and humans but is not present in th avian lineage. Like other hedgehog proteins, DHH signals through the patched (PTCH) receptors 1 and 2. The receptors PTCH1 and PTCH2 are highly conserved mediators of hedgehog signalling in both the developing and adult marsupial

gonads. Together these findings indicate DHH is an essential therian mammal-specific morphogen in gonadal development and gametogenesis^[1].

REFERENCES

[1]. O'Hara WA, et al. Desert hedgehog is a mammal-specific gene expressed during testicular and ovarian development in a marsupial. BMC Dev Biol. 2011 Dec 1;11:72.

Caution: Product has not been fully validated for medical applications. For research use only.

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