

Product datasheet for SA6057X

VHL (1-154, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: VHL (1-154, His-tag) human protein, 0.5 mg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MPRRAENWDE AEVGAEEAGV EEYGPEEDGG EESGAEESGP or AA Sequence: EESGPEELGA EEEMEAGRPR PVLRSVNSRE PSQVIFCNRS PRVVLPVWLN FDGEPQPYPT

LPPGTGRRIH SYRGHLWLFR DAGTHDGLLV NQTELFVPSL NVDGQPIFAN ITLP

Tag: His-tag Predicted MW: 19 kDa Concentration: lot specific

Purity: >95% > 95% by SDS PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: PBS, 1 mM DTT, 2 mM EDTAI, pH 7.4

Preparation: Liquid purified protein

Protein Description: VHL beta-domain (1-154 aa), fused to HIs-tag, was overexpressed in E.coli and purified by

using conventional chromatography techniques.

Store at 2-8°C for one month or (in aliquots) at -20°C for longer. Storage:

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 000542

Locus ID: 7428 **UniProt ID:** P40337 Cytogenetics: 3p25.3

Synonyms: Von Hippel-Lindau disease tumor suppressor



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Summary:

Von Hippel-Lindau syndrome (VHL) is a dominantly inherited familial cancer syndrome predisposing to a variety of malignant and benign tumors. A germline mutation of this gene is the basis of familial inheritance of VHL syndrome. The protein encoded by this gene is a component of the protein complex that includes elongin B, elongin C, and cullin-2, and possesses ubiquitin ligase E3 activity. This protein is involved in the ubiquitination and degradation of hypoxia-inducible-factor (HIF), which is a transcription factor that plays a central role in the regulation of gene expression by oxygen. RNA polymerase II subunit POLR2G/RPB7 is also reported to be a target of this protein. Alternatively spliced transcript variants encoding distinct isoforms have been observed. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, Transcription Factors

Protein Pathways: Pathways in cancer, Renal cell carcinoma, Ubiquitin mediated proteolysis

Product images:

