

# Product datasheet for AR09720PU-L

## Carbonyl reductase 4 (1-237, His-tag) Human Protein

### **Product data:**

#### **Product Type: Recombinant Proteins Description:** Carbonyl reductase 4 (1-237, His-tag) human recombinant protein, 0.25 mg Species: Human **Expression Host:** E. coli MGSSHHHHHH SSGLVPRGSH MDKVCAVFGG SRGIGRAVAQ LMARKGYRLA VIARNLEGAK Expression cDNA Clone or AA Sequence: AAAGDLGGDH LAFSCDVAKE HDVQNTFEEM EKHLGRVNFL VNAAGINRDG LLVRTKTEDM VSQLHTNLLG SMLTCKAAMR TMIQQQGGSI VNVGSIVGLK GNSGQSVYSA SKGGLVGFSR ALAKEVARKK IRVNVVAPGF VHTDMTKDLK EEHLKKNIPL GREGETIEVA HAVVELLESP YITGHVLVVD GGLQLIL Tag: His-tag Predicted MW: 27.5 kDa **Concentration:** lot specific **Purity:** >95% **Buffer:** Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 5 mM DTT, 200 mM NaCl **Preparation:** Liquid purified protein **Protein Description:** Recombinant human CBR4 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques. Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Storage: Avoid repeated freezing and thawing. Stability: Shelf life: one year from despatch. RefSeq: NP 116172 84869 Locus ID: **UniProt ID:** Q8N4T8 Cytogenetics: 4q32.3 Synonyms: SDR45C1



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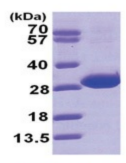
### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

	Carbonyl reductase 4 (1-237, His-tag) Human Protein – AR09720PU-L
Summary:	The heterotetramer with HSD17B8 has NADH-dependent 3-ketoacyl-acyl carrier protein reductase activity, and thereby plays a role in mitochondrial fatty acid biosynthesis (PubMed:19571038, PubMed:25203508). Within the heterotetramer, HSD17B8 binds NADH; CBR4 binds NADPD (PubMed:25203508). The homotetramer has NADPH-dependent quinone reductase activity (PubMed:19000905). Both homotetramer and the heterotetramer have broad substrate specificity and can reduce 9,10-phenanthrenequinone, 1,4-benzoquinone and various other o-quinones and p-quinones (in vitro) (PubMed:19000905, PubMed:19571038, PubMed:25203508).[UniProtKB/Swiss-Prot Function]

Protein Families: Druggable Genome

### **Product images:**



15% SDS-PAGE (3ug)

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