

Product datasheet for AR09893PU-N

OriGene Technologies, Inc.

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AKR1D1 / SRD5B1 (1-326, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: AKR1D1 / SRD5B1 (1-326, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MDLSAASHRI PLSDGNSIPI IGLGTYSEPK STPKGACATS VKVAIDTGYR HIDGAYIYQN EHEVGEAIRE KIAEGKVRRE DIFYCGKLWA TNHVPEMVRP

TLERTLRVLQ LDYVDLYIIE VPMAFKPGDE IYPRDENGKW LYHKSNLCAT WEAMEACKDA GLVKSLGVSN FNRRQLELIL NKPGLKHKPV SNQVECHPYF TQPKLLKFCQ QHDIVITAYS

PLGTSRNPIW VNVSSPPLLK DALLNSLGKR YNKTAAQIVL RFNIQRGVVV IPKSFNLERI KENFQIFDFS

LTEEEMKDIE ALNKNVRFVE LLMWRDHPEY PFHDEY

Tag: His-tag

Predicted MW: 39.5 kDa

Concentration: lot specific

Purity: >90%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 20% glycerol, 100 mM

NaCl

Bioactivity: Specific: > 1.0 units/mg (please enquire for specific batch value).

Enzymatic activity was confirmed by measuring the amount of enzyme catalyzing the

oxidation of 1 micromole NADPH/min at 25°C.

(Activity assay see "Protocol").

Preparation: Liquid purified protein



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Applications: Protocol: Activity assay:

1. Prepare a 1 ml reaction mix into a suitable container: The final concentrations are 0.1M sodium phosphate (pH7.0), 10mM DL-glyceraldehyde, 0.3mM NADPH.

2. Add 50ul of recombinant AKR1D1 protein solution with various concentrations (1ug, 2ug) in 750ul reaction buffer.

3. Mix by inversion and incubate at 25°C for 2.5 minutes.

4. Add 200ul of 50 mM DL-glyceraldehyde as a substrate and immediately mix by inversion.

5. Record the decrease in A340nm for 3 minutes.

Protein Description: Recombinant human AKR1D1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001177835

 Locus ID:
 6718

 UniProt ID:
 P51857

 Cytogenetics:
 7q33

Synonyms: 3o5bred; CBAS2; SRD5B1

Summary: The enzyme encoded by this gene is responsible for the catalysis of the 5-beta-reduction of

bile acid intermediates and steroid hormones carrying a delta(4)-3-one structure. Deficiency of this enzyme may contribute to hepatic dysfunction. Three transcript variants encoding different isoforms have been found for this gene. Other variants may be present, but their

full-length natures have not been determined yet. [provided by RefSeq, Jul 2010]

Protein Families: Protocol: Activity assay:

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Protein Pathways: Androgen and estrogen metabolism, C21-Steroid hormone metabolism, Metabolic pathways,

Primary bile acid biosynthesis



Product images:

