

32-8062: Recombinant Human Aldo-Keto Reductase 1C4/AKR1C4 (N-6His)

 Gene :
 AKR1C4

 Gene ID :
 1109

 Uniprot ID :
 P17516

Description

Source: E.coli. MW :39.3kD.

Recombinant Human Aldo-Keto Reductase 1C4 is produced by our E.coli expression system and the target gene encoding Met1-Tyr323 is expressed with a 6His tag at the N-terminus. Aldo-Keto Reductase 1C4/AKR1C4 is a member of the aldo/keto reductase family that consists of more than 40 known enzymes and proteins. AKR1C4 has highly expressed in Liver. It can catalyzes the bioreduction of chlordecone, a toxic organochlorine pesticide, to chlordecone alcohol in liver. AKR1C4 catalyzes the transformation of the potent androgen dihydrotestosterone (DHT) into the less active form, 5-a-Androstan-3-a,17- beta-diol (3-a-diol). In addition, AKR1C4 also has some 20-a-Hydroxysteroid Dehydrogenase activity.

Product Info

Amount :	10 µg / 50 µg
Content :	Supplied as a 0.2 μ m filtered solution of 20mM TrisHCl, 150mM NaCl, pH 8.0.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	MGSSHHHHHHSSGLVPRGSHMDPKYQRVELNDGHFMPVLGFGTYAPPEVPRNRAVEVTKLAIEAGFRHIDSA YLYNNEEQVGLAIRSKIADGSVKREDIFYTSKLWCTFFQPQMVQPALESSLKKLQLDYVDLYLLHFPMALKPGET PLPKDENGKVIFDTVDLSATWEVMEKCKDAGLAKSIGVSNFNYRQLEMILNKPGLKYKPVCNQVECHPYLNQSK LLDFCKSKDIVLVAHSALGTQRHKLWVDPNSPVLLEDPVLCALAKKHKRTPALIALRYQLQRGVVVLAKSYNEQ RIRENIQVFEFQLTSEDMKVLDGLNRNYRYVVMDFLMDHPDYPFSDEY

Application Note

Endotoxin : Less than 0.1 ng/ \tilde{A} $\hat{A}\mu g$ (1 IEU/ \tilde{A} $\hat{A}\mu g$) as determined by LAL test.