
AKR7A3, 1-331aa, Human, E.coli (Bioactivity Validated)

Cat.NO.: TP01113

3th Edition

Synonyms: Aldo-keto reductase family 7, member A 3, Aflatoxin B1 aldehyde reductase member 3, AFB1 aldehyde reductase 2 (AFAR2)

Description: Aldo-keto reductase family 7, member A 3, also known as AKR7A3, is a member of the aldo/keto reductase superfamily, which consists of more than 40 known enzymes and proteins. This member includes a number of related monomeric NADPH-dependent oxidoreductases, such as aldehyde reductase, aldose reductase, prostaglandin F synthase, xylose reductase, rho crystallin, and many others. AKR7A3 is involved in the detoxification of aldehydes and ketones. The activity of AKR7A3 may detoxify the aflatoxin B1 (AFB1) dialdehyde, which reacts with proteins, and thereby inhibits AFB 1 induced toxicity. Recombinant human AKR7A3 was expressed in E.coli and purified by using conventional chromatography techniques.

Form: Liquid. In 20mM Tris-HCl buffer (pH8.5) containing 10% glycerol

Molecular Weight: 37.7 kDa (331aa)

Sequences:

MSRQLSRARPATVLGAMEMGRRMDAPTSAAVTRAFLERGHTEIDTAFVYSEGQSETILGGLGLRLGGSDCRVKIDT
KAIPFLFGNSLKPDSLRFQLETSLKRLQCPRVDFYLMHPDHSTPVEETLRACHQLHQEGKFVELGLSNYAAWEVAEI
CTLCKSNGWILPTVYQGMYNITRQVETELFPCLRHFGRLRFYAFNPLAGLLTGKYKYEDKDQKQPVGRFFGNTW
AEMYRNRYWKEHHFEGIALVEKALQAAYGASAPSMSTATLRWMYHHSQQLQGAHGDAVILGMSSLEQLEQNLA
EEGPLEPAVVDAFNQAWHLVAHECPNYFR

Purity: > 95% by HPLC

Concentration: 1 mg/ml (determined by Bradford assay)

Endotoxin Level: <1.0 EU per 1 ug of protein (determined by LAL method)

Storage: Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.