

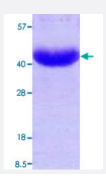


Full-Length

AKR7A3 (Human) Recombinant Protein

Catalog # P3497 Size 50 ug

Applications



Specification	
Product Description	Human AKR7A3 (AAH25709, 1 a.a 331 a.a.) full-length recombinant protein with His tag expresse d in <i>Escherichia coli</i> .
Sequence	MRGSHHHHHHGMASMTGGQQMGRDLYDDDDKDRWGSELEMSRQLSRARPATVLGAMEMGRR MDAPTSAAVTRAFLERGHTEIDTAFVYSEGQSETILGGLGLRLGGSDCRVKIDTKAIPLFGNSLKPD SLRFQLETSLKRLQCPRVDLFYLHMPDHSTPVEETLRACHQLHQEGKFVELGLSNYAAWEVAEIC TLCKSNGWILPTVYQGMYNAITRQVETELFPCLRHFGLRFYAFNPLAGGLLTGKYKYEDKDGKQPV GRFFGNTWAEMYRNRYWKEHHFEGIALVEKALQAAYGASAPSMTSATLRWMYHHSQLQGAHGD AVILGMSSLEQLEQNLAAAEEGPLEPAVVDAFNQAWHLVAHECPNYFR
Host	Escherichia coli
Theoretical MW (kDa)	41.6
Form	Liquid
Preparation Method	Escherichia coli expression system
Purification	Conventional Chromatography
Concentration	0.5 mg/mL
Purity	> 95% by SDS-PAGE



Product Information

Activity	Specific activity: approximately < 0.1 units/mg. Enzymatic activity was confirmed by measuring the a mount of enzyme catalyzing the oxidation of 1 umole NADPH per minute at 25°C. Specific activity was expressed as units/mg protein.
Quality Control Testing	Loading 3 ug protein in 15% SDS-PAGE
Storage Buffer	In 20 mM Tris-HCl buffer, 100 mM NaCl, pH 8.0 (10% glycerol).
Storage Instruction	Store at 2°C to 8°C for 1 week. For long term storage, aliquot and store at -20°C to -80°C. Aliquot to avoid repeated freezing and thawing.

Applications

- Functional Study
- SDS-PAGE

Gene Info — AKR7A3	
22977	
AAH25709	
AKR7A3	
AFAR2	
aldo-keto reductase family 7, member A3 (aflatoxin aldehyde reductase)	
608477	
<u>Hyperlink</u>	
Aldo-keto reductases, such as AKR7A3, are involved in the detoxification of aldehydes and keton es.[supplied by OMIM	
OTTHUMP00000002623 aflatoxin B1 aldehyde reductase 2 aldo-keto reductase family 7, memb er A3	

Disease

- Adenocarcinoma
- Esophageal Neoplasms