

Assay:

Prozomix Limited, Station Court, Haltwhistle, Northumberland, NE49 9HN, UK. Tel: +44 (0) 1434 400455 Fax: +44 (0) 1434 322822 info@prozomix.com technical@prozomix.com

www.prozomix.com

[full product listing at www.prozomix.com/products/listing]

Biocatalysis Enzyme Product Specification Sheet

_	_	_	
Cat. No.:	PRO-AKR(012) 2011-1 Aldo-keto reductase		add this product to ca
LOT:			view other aldo-keto reductase
Activity:			view other aldo-keto reductase.
Synonyms:	Ketoreductase, KRED, AKR		
Source organism:	Disclosed on signing Biocatalysis Enzyme Toolkit Agreement		
Enzyme Commission No.:	1		
Activity:	Characterisation underway, see summary on Aldo-Keto Reductase (KRED) Panel summary page		
Specific activity:	-		
Purity:	See SDS-PAGE gel image below		
Form and storage:	Supplied as a freeze-dried powder / cake, store at -20°C (shipped at room temperature)		
pH optimum:	Not determined		
Temperature optimum:	Originates from mesophilic microorganism		
[Enzyme]:	~ 10 % (w/w) – see SDS-PAGE gel image		
Sequence length:	279 amino acids		
Accession No.:	-		
Molecular weight:	33755.3 Da	(theoretical)	
	~ 34000 Da	(observed by SDS-	PAGE)
	-	(observed by mass	spectrometry)
Biological function:	Catalyses the inter-conversion of ketones and secondary alcohols (or aldehydes and primary alcohols)		
Potential application(s):	Biocatalysis, fundamental research		
Comments:	This biocatalyst can be acquired either individually by regular purchase, or as a component of the Biocatalysis Enzyme Toolkit		
Usage:	Bring vial and contents to room temperature before opening. See MSDS sheet		



Prozomix Limited, Station Court, Haltwhistle, Northumberland, NE49 9HN, UK. Tel: +44 (0) 1434 400455 Fax: +44 (0) 1434 322822 info@prozomix.com technical@prozomix.com www.prozomix.com

[full product listing at www.prozomix.com/products/listing]

Primary sequence: Disclosed on signing Biocatalysis Enzyme Toolkit Agreement

Proprietary GRASPTM high-throughput cloning technology has been employed to evenly sample natural substrate specificity from the Literature:

public and in-house genomics databases, and thus no scientific literature is available in general. In the vast majority of cases preparation for this novel Aldo-Keto Reductase (KRED) Panel will be

the first time many of the corresponding genes will have been

exploited from nature

SDS-PAGE analysis: