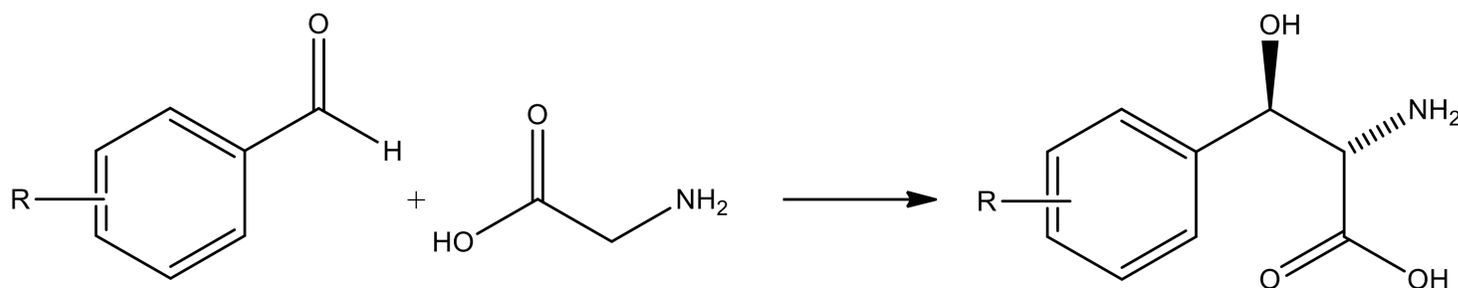


Applications

Threonine aldolases (THALs) catalyse the pyridoxal phosphate-dependent condensation between small amino acids (principally glycine) and aldehydes such as acetaldehyde:



Kit description

The kit contains 50 diverse pre-formulated THALs biocatalysts as lyophilised powders, as well as pre-prepared Tris buffer.

Threonine Aldolase contained in the screening kit

	1	2	3	4	5	6	7	8
A	101	109	117	125	133	141	149	
B	102	110	118	126	134	142	150	
C	103	111	119	127	135	143		
D	104	112	120	128	136	144		
E	105	113	121	129	137	145		
F	106	114	122	130	138	146		
G	107	115	123	131	139	147		
H	108	116	124	132	140	148		

Contents

THALs	50 enzymes (10 mg each)
DMSO	1 vial (10 mL)
0.1M Tris buffer (pH 7.4)	1 bottle (50 mL)

Screening Procedure

1. Add 500 μ L Tris-HCl buffer pH7.4 into each well.
2. Add a solution of \sim 5 mg substrate. If needed it can be dissolved in organic solvent (50-150 μ L, depending on solubility) such as DMSO or MTBE.
3. Add 2 eq. of glycine
4. Shake/stir at room temperature (or ideally 35 $^{\circ}$ C). Agitate overnight.
5. Extract product with an organic solvent (MTBE, EtOAc etc.), if needed.
6. Analyse sample by GC/HPLC to determine conversion.

*It is recommended to make the reaction mix solution fresh and use immediately. Avoid storage of the reaction mix as a solution, as this will degrade over time.

Storage: Recommend refrigeration at 4 $^{\circ}$ C to preserve enzyme activity.

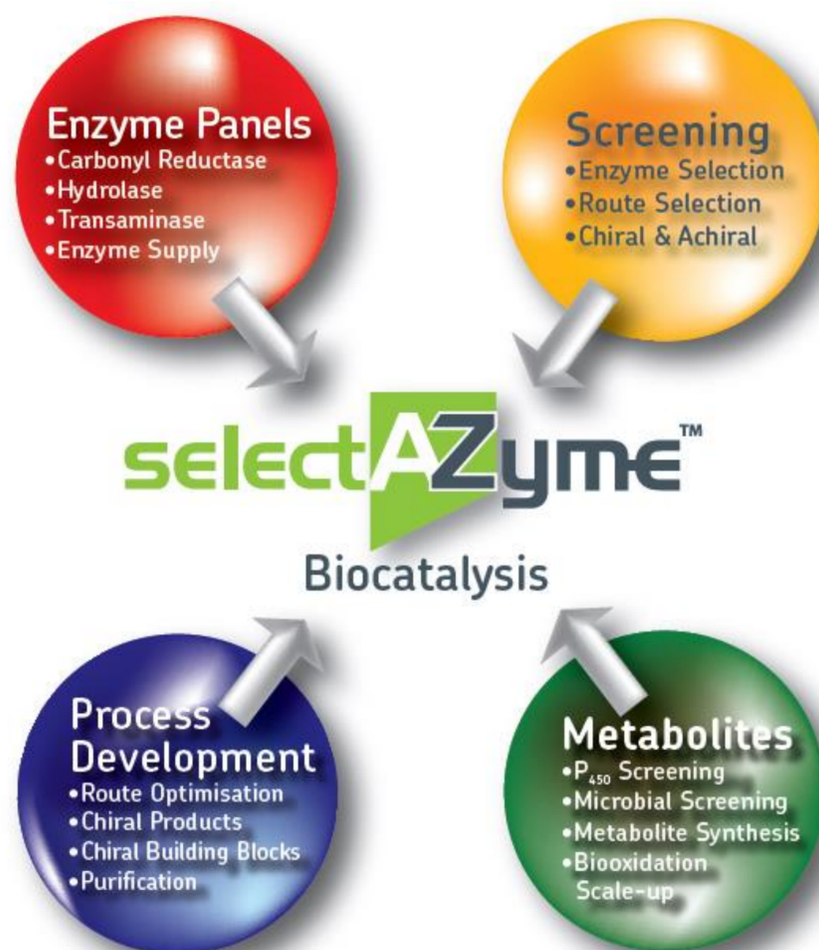
Aldolase (DERA)

Enzyme Screening Kit

DERAESK-9600

selectAZyme Offerings

- An ever-expanding biocatalysis team including molecular and microbiologists, enzymologists, bioinformaticians, organic chemists and analysts, all equipped with state-of-the art facilities.
- Expertise in gene identification, expression, fermentation and enzyme production, followed by the efficient use of enzymes to produce complex chiral APIs.
- Enzyme evolution based on computational re-design, semi-rational and random mutagenesis approaches, allowing access to bespoke biocatalysts with enhanced activity, selectivity and process robustness.
- Fully integrated biocatalyst development through screening, (chemo-) enzymatic route definition, process development and scale up (pilot plant facilities available).
- Rapid implementation of enzymatic steps in complex, multi-stage syntheses, leading to significant improvements in production yields and timelines.
- A simple business model that avoids IP issues.



The selectAZyme Range of Enzyme Screening Kits

Our selectAZyme kits include a detailed user guide and come with all buffers, cofactors, recycling systems and reagents necessary to perform screens using standard laboratory equipment.

Carbonyl Reductase (CRED) biocatalysts

96 CRED biocatalysts for the production of chiral alcohols and/or use in cofactor recycling schemes

Aldehyde Reductase (ARED) biocatalysts

16 ARED biocatalysts

Hydrolase biocatalysts

48 commercially available hydrolases for selective acylation of alcohols and amines.

Nitrilase and Nitrile Hydratase (NHase) biocatalysts

9 NHases and 15 nitrilases

Transaminase (TAm) biocatalysts

96 TAm for the production of chiral amines from pro-chiral ketones.

Ene Reductase (ERED) biocatalysts

143 ERED biocatalysts for asymmetric reduction of activated alkenes

P450 Monooxygenase biocatalysts

96 P450 monooxygenase biocatalysts for a huge range of highly selective oxidations

Want Almac to do the screening for you?

- Our experienced biocatalysis team can screen all of our enzymes against your target substrate(s) and simply provide the results.
- Flexible options for subsequent enzyme supply, evolution services, process development and scale up as required.

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