

ENZYMARES

Prof. Dr. ir. Jana Asselman, Ugent Vice-Chair Marine@UGent (jana.asselman@ugent.be)

Project partners (2021/09 – 2025/08)









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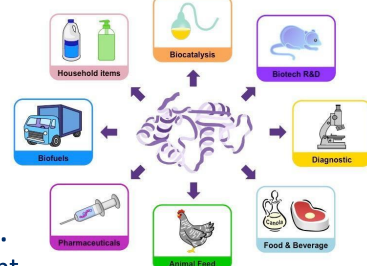






Enzyme prediction toolbox

Enzymes are everywhere



Several resources...

marine environment has potential!

> extreme conditions

...but difficult to discover

Optimising the enzyme discovery pathway through:

- (1) integrative data analysis of different types of molecular/biological data and artificial intelligence (AI) based on machine-learning
- (2) inclusion of **ecological information**
- (3) inclusion, at an early stage, of process parameters and performance needs

Making sure that enzymes are **indeed fit-for- purpose!**

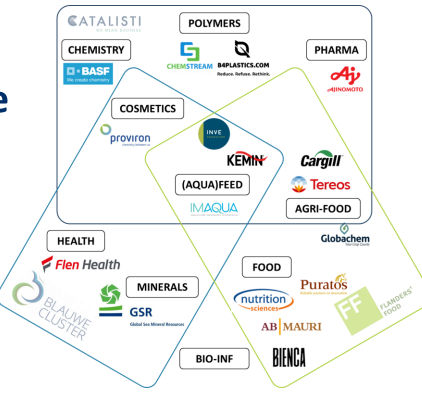
Tapping a 'new world' of enzymes, provide more sustainable alternatives and reduce the time-to-market

Value chain Final production Enzyme process Enzyme discovery Enzyme production development process Scope of ENZYMARES in the value chain: WP4 Proof-of-concept in application settings + habitat new enzymes Final production Enzyme Enzyme Enzyme process discovery production development process Reduced development time

Valoristion objectives:

VO1: Valorisation of the enzyme discovery toolbox (data + algorithm pipeline + process know-how)

VO2: Yielding new or optimised enzymes (product)



Input via SAB 'catalyst' meetings



Time line

A funnel of test cases that lead to potential follow-up projects!