

*Horizon 2020 Work programme*

Food Security, Sustainable Agriculture and Forestry, Marine, Maritime and Inland Water Research and the Bioeconomy

*Call*

H2020-FNR-2020: Food and Natural Resources

*Topic name*

FNR-16-2020: ENZYMES FOR MORE ENVIRONMENT-FRIENDLY CONSUMER PRODUCTS

*FuturEnzyme:*

Technologies of the Future for Low-Cost Enzymes for Environment-Friendly Products

Final ID: 101000327

### INSERT DATE

Stephan Thies

UDUS

Forschungszentrum JülichWilhelm Johnen Straße, Bldg 15.8, 01/303, 52428Jülich, Germany

Characteristics, first 180 enzymes (WP2-top ones)

MS14

## Document information sheet

|  |  |
| --- | --- |
| **Work package:** | WP4, Small-scale enzyme production and characterisation |
| **Authors:** | UDUS (Stephan Thies), CSIC (Manuel Ferrer, Patricia Molina) |
| **Document version:** | 1 |
| **Date:** | XXX |
| **Starting date:** | 01/06/2021 |
| **Duration:** | 40 months |
| **Lead beneficiary:** | UHAM |
| **Participant(s):** | CSIC, Bangor, UDUS, IST-ID, CNR, FHNW, Bio\_Ch, Eucodis |
| **Dissemination Level:** | - |
| **Type** | - |
| **Due date (months)** | 12 |
| **Contact details:** | Stephan Thies, [s.thies@fz-juelich.de](file:///E:\Patri-Systems%20Biotech\PROYECTOS\FuturEnzyme\Deliverables%20and%20milestones\Milestones\MS11\s.thies@fz-juelich.de); Manuel Ferrer, [mferrer@icp.csic.es](mailto:mferrer@icp.csic.es) |

Summary

[1](#_Toc75616249)

[Document information sheet 2](#_Toc75616250)

[Title 4](#_Toc75616251)

[1.Title 1 (SCOPE of DELIVERABLE) 4](#_Toc75616252)

[2. Title 2 4](#_Toc75616253)

[3. Title 3 4](#_Toc75616254)

[4. Title 4 4](#_Toc75616255)

[5. Title 5 4](#_Toc75616256)

# CHARACTERISTICS, FIRST 180 ENZYMES (WP2-TOP ONES)

## 1.SCOPE of DELIVERABLE

## Data available – this milestone will attest the realisation and availability of the characteristics of the 180 enzymes selected as prioritary targets

## 2. Title 2

## 3. Title 3

## 4. Title 4

## 5. Title 5