Work package number <sup>9</sup>	WP8	8 - ITB						
Work package title	Communic	Communication, Dissemination and Exploitation						
Start month		1 End month	48					

#### Objectives

WP8 will involve the organization of a range of dissemination, communication, training and exploitation activities with the high-level aim of building and maintaining a robust and effective communication culture within the project. The strategy will also foster an informed community of stakeholders and multi-actors interested in and committed to the subject-matter of FuturEnzyme, and to contribute to optimal exploitation of innovative results of the project. Specific objectives of this Work Package are:

• To communicate the need for bioeconomy research to be proactive and to stay at the cutting edge of new technologies to help to keep Europe competitive and to create new, high-skilled jobs in this domain;

• To communicate the social, economic and environmental impacts of the project and role of EU funding schemes in promoting research that helps Europe being the first climate-neutral continent by 2050, by engaging multiple actors to ensure the dialogue between Science, Stakeholders, and Society;

• To disseminate FuturEnzyme results and relevant information to stakeholders, academia, consumers, and policymakers/actors;

· To disseminate results to other consortia/initiatives and establish feedback-looks and policy events;

• To exploit FuturEnzyme business potential to possible licensees and create the basis for the long-term impacts of the project by a multi-channel platform (including Open-Access, Science and Innovation); and

To exploit innovation, industrial implementation and market uptake considering gender, rights and ethical issues inside and outside the consortium.

#### Description of work and role of partners

WP8 - Communication, Dissemination and Exploitation [Months: 1-48]

ITB, CSIC, BSC, BANGOR, UHAM, UDUS, IST ID, CNR, FHNW, CLIB, INOFEA AG, Bio\_Ch, SCHOELLER, HENKEL, EVO, EUCODIS

Task 8.1 Dissemination and Communication Plan M1-M48

Lead partner - ITB

Participants: all partners

Task 8.3 Dissemination and Communication: toolkit and public relations (PR) M1-M48 Lead partner – ITB Participants: all partners

Task 8.2 FuturEnzyme Website and strong on-line meeting platform M1-M48 Lead partner – CSIC Participants: all partners

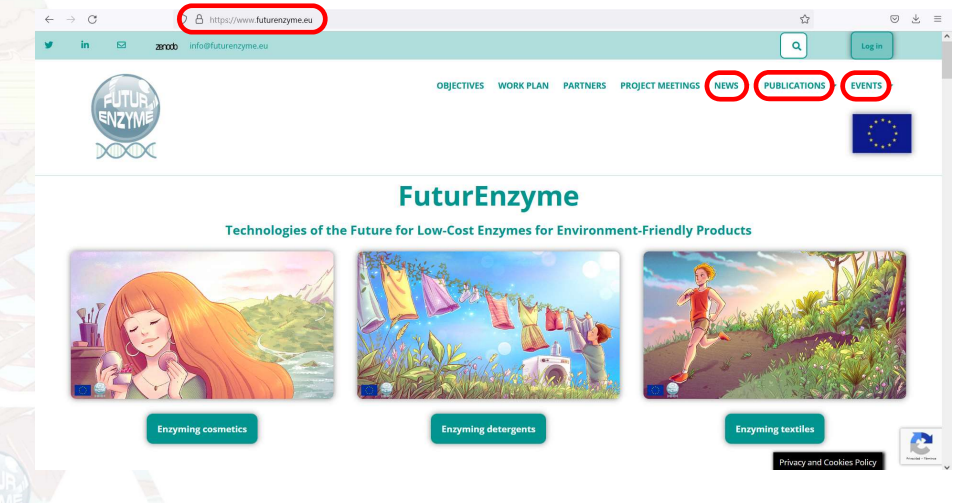
Task 8.4 Education and Training M1-M48 Lead partner – CSIC Participants: all partners

Task 8.5 Maximising exploitation of project enzymes, products, and knowledge M1-M48 Lead partner – CLIB Participants: all partners

Task 8.6 Maximising data management – the internal FuturEnzyme repository M1-M48 Lead partner – BSC Participants: all partners

Task 8.7 Maximising synergies with other consortia M1-M48 Lead partner – CLIB Participants: all partners

## Website



## Website: analysis last 6 months

by Google Analytics





## Website

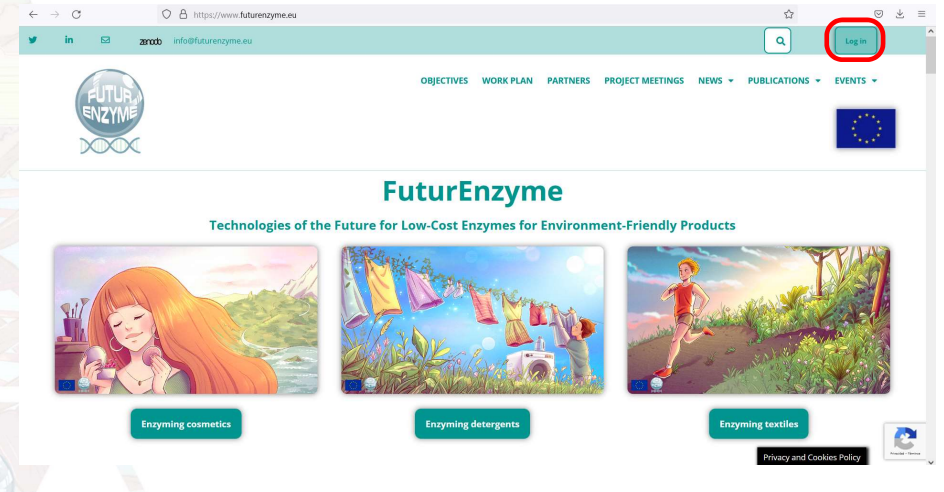
#### HIGHLIGHTS

 
 Process Development for Benzyl Alcohol Production by Whole-Cell Biocatalysis in Stirred and Packed Bed Reactors
 FuturEnzyme. Technologies of the FUTURe for low-cost ENZ/MEs for environment-friendly products
 CSIC: "4\*ESO+company program" Events

 Scientific publications
 News

Subscribe	Cluster Enzymes for
smail Address *	<b>,</b>
	greener products'
	newsletter
Aarketing Permissions	
lease confirm that you would like to hear from The Active Site	
] I want to receive "The Active Site" newsletter	89 subscribers
The Active Site", a collaborative newsitetier from the "Quaster Enzymes for Greener Products" initiative between four projects that have received funding from the surgeen Union's Horizon 0200 research and innovation programme under the Grant Agreement numbers 101000506 (MacicalZ), 101000327 (FUTURENZYME), 0000007 (UCMPRO, 10100031 (Exclusion) and the received Data Protection Regulation (IGDPR) (EU) 2016/679, we have a legal dury to rotect any information we collect from you. The information you provide to us will be treated strictly for the purposed of Informing you about our services. The data ill not be transferred to this during a long to a provide to us will be treated strictly for the purposed of Informing you about our services. The data ill not be transferred to this during the surgest or legal collegation to do so and the data will be treated will be therefore you have the legal dury to total in the confirmation of whether we are treating your personal data at The Active Site, therefore you have the legin to access your personal data, correct hackurste data or request its detection when the data is no longer necessary. You can unsubscribe at any time by Clohing the link in the footer of our emails. For formation about our privacy precisions. Joint Sciences Class Detection Class Detecting Becling Will be treated will be the class of the access your personal data. For formation backurst our privacy precisions. Joints and Sciences Class Detecting Becling Will be treated will be class at the footer of our emails. For formation about our privacy precisions. Joints and Sciences Sciences Class Detection Becling Will be for the science of the data or no longer necessary.	(april 2022)
Ve use Malichimp as our marketing platform. By clicking below to subscribe, you acknowledge that your information will be transferred to Malichimp for rocessing. Learn more about Malichimp's privacy practices here.	
SURSCRUE	

### Website



### Website intranet's login

FuturEnzyme

#### PARTNER: CSIC

USER: Prof. Manuel Ferrer PASSWORD: xxxxxxxxxxx

USER: Dr. Julia Sanz-Aparicio PASSWORD: xxxxxxxxxx

USER: Isabel Cea Rama PASSWORD: xxxxxxxxxxx

USER: Dr. Cristina Coscolin PASSWORD: xxxxxxxxxxx

USER: Laura Fernandez Lopez PASSWORD: xxxxxxxxxx

USER: David Almendral Nieto PASSWORD: xxxxxxxxxxxxx

USER: Dr. Patricia Molina Espeja PASSWORD: xxxxxxxxxxxxxx



#### PARTNER: BSC

USER: Dr. Victor Guallar PASSWORD: xxxxxxxxxx

USER: Dr Miguel Vazquez PASSWORD: xxxxxxxxxx

USER: Ana Robles Martin PASSWORD: xxxxxxxxxx

USER: Sergi Roda Llordes PASSWORD: xxxxxxxxxx

USER: Ruben Munoz Tafalla PASSWORD: xxxxxxxxxx

#### PARTNER: BANGOR

USER: Prof. Peter Golyshin PASSWORD: xxxxxxxxxxx

USER: Prof. Alexander Yakunin PASSWORD: xxxxxxxxxxx

USER: Dr. Olga Golyshina PASSWORD: xxxxxxxxxx

USER: Dr. Tatyana Chernikova PASSWORD: xxxxxxxxxxx

USER: Dr. Anna Khusnutdinova PASSWORD: xxxxxxxxxx PARTNER: UHAM

USER: Prof. Wolfgang R. Streit PASSWORD: xxxxxxxxxx

USER: Dr. Jennifer Chow PASSWORD: XXXXXXXXXX

USER: Dr. Christel Vollstedt PASSWORD: xxxxxxxxxx

USER: Robert Dierkes PASSWORD: xxxxxxxxx

USER: Dr. Pablo Perez-Garcia PASSWORD: xxxxxxxxxx

USER: Lena Preub PASSWORD: xxxxxxxxxx

USER: Marno Gurschke PASSWORD: xxxxxxxxxxx

## Email sent 27.09.2021

#### PARTNER: UDUS

USER: Dr. Karl-Erich Jaeger PASSWORD: xxxxxxxxxxx

USER: Dr. Stephan Thies PASSWORD: XXXXXXXXXX

USER: Rebecka Molitor PASSWORD: xxxxxxxxxxx

USER: Dr. Fabienne Hilgers PASSWORD: xxxxxxxxxx

#### PARTNER: IST-ID

USER: Prof. Joaquim Cabral PASSWORD: xxxxxxxxxx

USER: Prof. Carla de Carvalho PASSWORD: xxxxxxxxxx

USER: Dr. Pedro Fernandes PASSWORD: xxxxxxxxxx

USER: Dr. Patricia del Rocio PASSWORD: xxxxxxxxxx

USER: Luís Sousa PASSWORD: xxxxxxxxxxx

### Website intranet's login

#### PARTNER: CNR

USER: Prof. Michail M. Yakimov PASSWORD: xxxxxxxxxx

USER: Dr. Violetta La Cono PASSWORD: xxxxxxxxxxx

USER: Dr. Francesca Crisafi PASSWORD: xxxxxxxxxx

USER: Dr. Francesco Smedile PASSWORD: xxxxxxxxxx

USER: Dr. Enzo Messina PASSWORD: xxxxxxxxxxx

#### PARTNER: EVO

USER: Moniec van Logchem PASSWORD: xxxxxxxxxxx

USER: Dr. Hans Henning Wenk PASSWORD: xxxxxxxxxxx

#### PARTNER: ITB

USER: Ilaria Re PASSWORD: xxxxxxxxxx

USER: Sara Daniotti PASSWORD: xxxxxxxxxx

USER: Veronica Antonello PASSWORD: xxxxxxxxxx

USER: Melissa Balzarotti PASSWORD: xxxxxxxxxx

USER: Martina Ferrini PASSWORD: xxxxxxxxxx

USER: Fabiana Gatto PASSWORD: xxxxxxxxxx

USER: Valentina Castellani PASSWORD: xxxxxxxxxxx

PARTNER: CLIB

USER: Dr. Markus Muler PASSWORD: xxxxxxxxxx

USER: Dr. Tobias Klement PASSWORD: xxxxxxxxxx

USER: Annika Thamm PASSWORD: xxxxxxxxxx

#### PARTNER: FHNW

USER: Prof. Dr. Patrick Shahgaldian PASSWORD: xxxxxxxxxx

USER: Prof. Dr. Philippe F.-X. Corvini PASSWORD: xxxxxxxxxx

#### **PARTNER: SCHOELLER**

USER: Roland Lottenbach PASSWORD: xxxxxxxxxx

USER: Dr. Nazanin Ansari PASSWORD: xxxxxxxxxx

USER: Rainer Roesch PASSWORD: 4v5wXuFDNPJet^dJV1\*cKfs&

USER: Ruedi Kuhne PASSWORD: xxxxxxxxxx

#### PARTNER: HENKEL

USER: Dr. Susanne Wieland PASSWORD: xxxxxxxxxx

**USER:** Dr. Christian Degering **PASSWORD:** xxxxxxxxxx

#### FuturEnzyme

# Email sent 27.09.2021

#### PARTNER: INOFEA

USER: Dr. Anne Timm PASSWORD: xxxxxxxxxx

USER: Dr. Rita Correro PASSWORD: xxxxxxxxxxx

PARTNER: Bio\_Ch

USER: Dr. Fabrizio Beltrametti PASSWORD: xxxxxxxxxx

USER: Adriana Bava PASSWORD: xxxxxxxxxx

USER: Carmine Capozzoli PASSWORD: xxxxxxxxxx

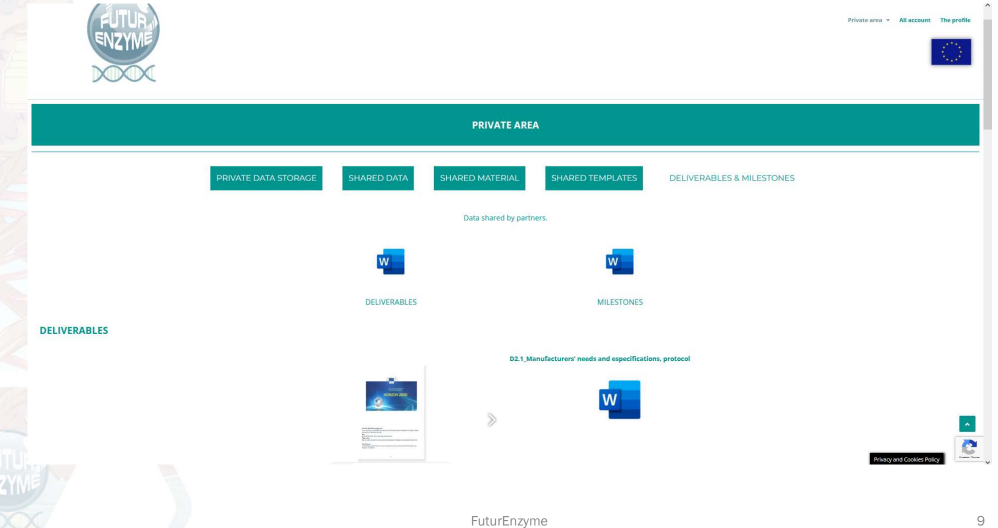
#### PARTNER: EUC

USER: Dr. Jan Modregger PASSWORD: xxxxxxxxxx

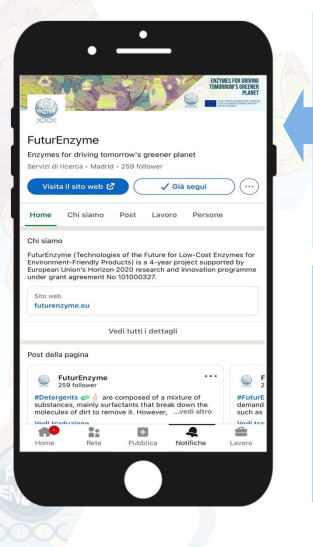
USER: Dr. Anna Ressmann PASSWORD: xxxxxxxxxxx

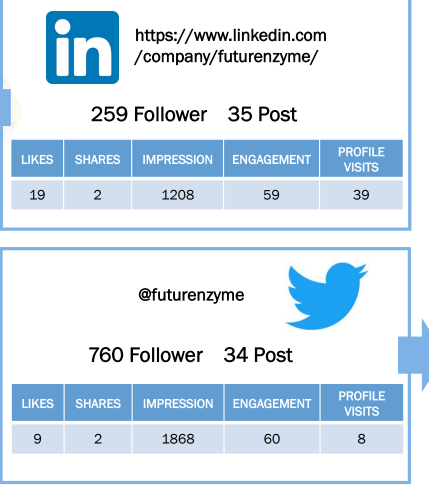
USER: Dr. Axel Niebisch PASSWORD: xxxxxxxxxx

### Website's intranet



## **Social media metrics**







## **Divulgative and communication events**

		Total orga	nized or assisted events 13	
LA MANDIC COLOCIA LEGA AL VIROS 200 PASO VIROS 200	CSIC	Manuel Ferrer	La Nanotecnología llega al instituto ¡Nos vamos zumbando!	14.06.2021
CSIC CSIC CONTRACTOR CONTRA	CSIC	Isabel Cea Rama	VII Simposio de Jóvenes Investigadores del IQFR-CSIC	18.06.2021
Meligianomic for mencyntas discovery discovery role in the European come boal	CSIC	Manuel Ferrer	Technical Workshops TW3-TW4, Marie Curie ITN ImplantSens (H2020-MSCA-ITN-2018-813006)	28.06.2021
Aces - 3 seprember 2021 I VIRTUAL	UDUS	Karl-Erich Jaeger	3rd Aachen Protein Engineering Symposium AcES2021	01.09.2021
	IST-ID	Carla de Carvalho	International Microorganism Day 2021 @Tecnico	17.09.2021
			FuturEnzyme	11

## **Divulgative and communication events**

	* METAGENOMICS: Later trace for the indicated on state Later trace for the indicated on state trace for the i	CSIC	Cristina Coscolín	Seminar at Biotechnology Degree (Francisco de Vitoria University)	16.10.2021
	SEMANAPELACIENCIA YEATECNOLOGIAENELCSIC	CSIC	Patricia Molina Cristina Coscolìn Laura Fernàndez	Science Week – event for teenage students	03.11.2021
		CSIC	Patricia Molina Cristina Coscolìn	Euqality at CSIC	17.11.2021
	CLIB vinital forum sevent View 17/100/2021 13.30 h = 16.30 b CT	CLIB INOFEA	\	Enzyme – the Multitool of Biotechnology (forum event)	17.11.2021
		CLIB CSIC SCHOELLER		Online fórum within the HiPerIn2.0 Project organized by CLIB – Catalysing Alliances for Greener Products	10.12.2021
(	BIOTECHNILOGIA NY DE PLANTAS "Enzymes wanted, reason: the environment"	CSIC	Manuel Ferrer	Enzymes wanted, reason: the environment	15.12.2021
				FuturEnzyme	12

## **Divulgative and communication events**

A A	CSIC	Cristina Coscolín Laura Fernàndez Patrica Molina Paula Vidal	International Day of Women and Girls in Science – lecture in Rafel Frubeck de Brugos Highschool	14.02.2021
1. 3. 5°/2	CSIC	Patricia Molina Manuel Ferrer Colleagues	4°ESO + company program – event with students	05.04.2021

## **Publications**

#### Submitted or to be submitted to specialised journals

	Title	Already published?	doi
1	Process development for benzyl alcohol production by whole-cell biocatalysis in stirred and packed bed reactors. Contributors: IST-ID	Yes	10.3390/microorganisms10050966 (Microorganisms)
2	A Bacterial Transpeptidase Protein Scaffold for Artificial Metalloenzymes Design. Contributors: CSIC, FHNW	No	Submitted (Chemical Sciences)
3	Cultivation of a vampire: 'Candidatus Absconditicoccus praedator'. Contributors: CNR	Yes	10.1111/1462-2920.15823 (Environ. Microbiol.)
4	Calm and Frenzy: marine obligate hydrocarbonoclastic bacteria sustain ocean wellness. Contributors: CNR, Bangor	Yes	10.1016/j.copbio.2021.09.015 (Curr. Opin. Biotechnol.)
5	Enzymes adaptation to habitat thermal legacy explains the plasticity of marine microbiomes. Contributors: CSIC, Bangor	No	Submitted (Nature Communications)
6	Anaerobic carboxydotrophy in sulfur-respiring haloarchaea from hypersaline lakes. Contributors: CNR, Bangor	Yes	10.1038/s41396-022-01206-x (ISME J)
7	Design of pore-based nanoreactors for plastic depolymerisation. Contributors: CSIC, BSC	No	Submitted (Nature Catalysis)
8	Using culture dependent and independent techniques to assess the microbial diversity of an intertidal pond for biotechnological applications. Contributors: IST-ID	No	Submitted
9	Halapricum desulfuricans sp. nov., carbohydrate-utilizing, sulfur-respiring haloarchaea from hypersaline lakes. Contributors: CNR	Yes	10.1016/j.syapm.2021.126249 (Syst. Appl. Microbiol.)
10	Metagenomic and New Enzymes for The Bioeconomy to 2030. Contributors: CSIC, BANGOR	No	Accepted (Book Chapter)
11	Assigning Functions of Unknown Enzymes by High Throughput Enzyme Characterization. Contributors: CSIC, BANGOR	No	Accepted (Book Chapter)
12	Metagenomic mining for esterases in the microbial community of Los Rueldos acid mine drainage formation. Contributors: CSIC, BANGOR	Yes	10.3389/fmicb.2022.868 (Frontiers in Microbiology)
13	Metamorphosis of esterases into enantioselective chatecholases through bio-conjugation of a versatile metal-chelating inhibitor. Contributors: CSIC, FHNW, Eucodis	No	To be submitted
14	A PluriZyme with transaminase and hydrolase activity catalyzes cascade reactions. Contributors: CSIC, BSC	No	Submitted (Angewandte Chemie)
15	Crystal structure of a family VIII β-lactamase fold hydrolase reveals the molecular mechanism for its broad substrate scope.	No	Submitted (The FEBS Journal)

## **Publications**

#### **Divulgative** journals

2. Se buscan enzimas, razón: el medio ambiente. Ferrer, Manuel; Coscolín Galán, Cristina; Molina-Espeja, Patricia. The conversation, October 12<sup>th</sup>, 2021. <a href="https://theconversation.com/se-buscan-enzimas-razon-el-medio-ambiente-169685">https://theconversation.com/se-buscan-enzimas-razon-el-medio-ambiente-169685</a>. 10.5281/zenodo.5566131.

 El uso de enzimas para conseguir productos de consumo diario más sostenibles. Ferrer, Manuel; Molina-Espeja, Patricia; Peñalver, Carolina. https://sites.google.com/gl.miteco.gob.es/revistaambienta2/revista-128/innovaci%C3%B3n-128-enzimas-productos. Ambienta Journal, 10.5281/zenodo.5384608





## **Cluster Enzymes for Greener Products**

The Cluster "Enzymes for greener products" integrates the 4 granted projects from the <u>FNR-16 call topic</u> (Enzymes for more environment-friendly consumer products): <u>EnXylaScope</u>, <u>FuturEnzyme</u>, <u>OXIPRO</u>, and <u>RADICALZ</u>

Activities carried out with our sister projects:

- Report on actions detailing the coordinated C&D actions to be taken up by the 4 projects.
- CLIB HiPerIn 2.0 Forum: webinar event organized by CLIB where the 4 sister projects presented their objectives,
- The active site newsletter: all the latest information about enzymes and enzymology research for greener products, aimed at researchers and the industry.





## **Project brochures**



The project brochures dedicated to consumers will be translated in: <u>Italian, Spain, German</u>

### **Project brochures**

Two different versions available:

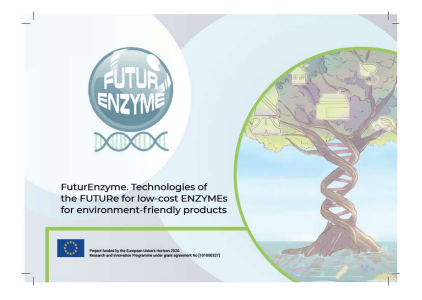
- Web version: slide format more suitable to be shared online through social media and website (you can find all the brochures in the news section of FuturEnzyme website).
- Printable version: A5 format suitable to be printed and distributed during project events and external fairs and conferences (we have some examples to share with you today).



FuturEnzyme. Technologies of the FUTURe for low-cost ENZYMEs for environment-friendly products

Project funded by the European Union's Horizon 2020. Research and Innovation Programme under grant agreement No [101000327]



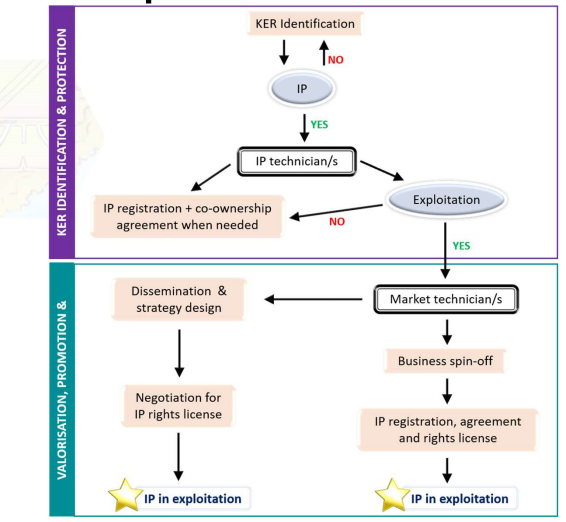


## **Exploitation activites**

### Preliminary Exploitation Plan (D8.6) completed at M12 (CLIB)

- Aim of the Exploitation plan: to accelerate the transfer of research results or developed technologies owned by the consortium in order to close the gap between research and commercialisation, both among industrial partners within and beyond the project consortium.
- The deliverable includes: definition of exploitation results and routes, IPR management strategy, Partners' role in the context of the EP, risk assessment and market assessment.
- Definition of a flow diagram for IPR management and exploitation. What do I do when I identify a Key Exploitable Result (KER)?

## **Exploitation activites**

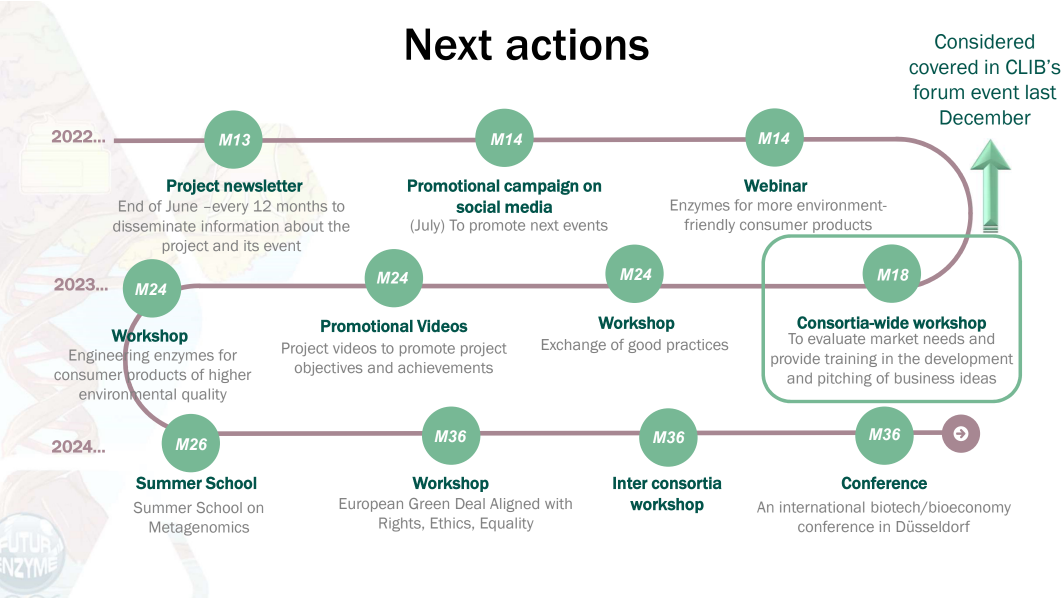


What do I do when I identify a Key Exploitable Result (KER)?

## **Exploitation activites**

### Next activities:

 Prepare <u>questionnaires</u> for partners and external stakeholders to prepare for **exploitation workshops** at GA (CLIB, CSIC) with the aim of discussing results to identify key impacts and exploitable results



# Upcoming event for 2022

#### Webinar Enzymes for more environment-friendly consumer products

- Event1: Webinar Enzymes for more environment-friendly consumer products. **Online** (Postponed to M14).
- Date: December 2021 ?
- Place: Online
- Aimed at giving talks to the scientific community.
- Who: academics, students
- Open it to all consortia
- The objective of this event was partially covered during the "CLIB forum event called "Catalysing Alliances for Greener Products" on 10th December 2021".



Institute of Catalysis, Madrid

### Considered covered in CLIB's forum event last December

# Upcoming event for 2022

### A industry-oriented workshop to evaluate market needs and provide training in the development and pitching of business ideas

- Event5: A consortia-wide industry-oriented workshop to evaluate market needs and provide training in the development and pitching of business ideas.
- Date: December 2021
- Place: Madrid
- Aimed at giving talks on technology transfer to pre-doctoral students, etc., contacting and inviting companies from different sectors, sending them invitations to give talks, presenting the different consortiums, etc.
- Who: academics, stakeholders, authorities, associations, industries
- Open it to all consortia
- The objective of this event was covered during the online "CLIB forum event called "Catalysing Alliances for Greener Products" on 10th December 2021".



Institute of Catalysis, Madrid

# Upcoming event for 2023

### **European Summer School on Industrial Biotechnology**

- EVENT 4: Workshop, "Summer School on Metagenomics 2021"; Hamburg (M12). (Postponed to M26).
- 5th European Summer School on Industrial Biotechnology: Functional metagenomics: from nature to biochemical functions



http://www.essib.eu/index.php/view/home

- Date: July 2023
- Place: University of Hamburg
- Who: training course for PhD students and postdocs, preferably (but not exclusively) from European countries with research projects in the fields of biotechnology, biochemistry, molecular biology, biochemical engineering, and bioinformatics
- Open it to all consortia



University of Hamburg (Hamburg)

# Upcoming event for 2023

#### Workshop: Engineering enzymes for consumer products of higher environmental quality

- EVENT7: A theoretical-experimental course on "Engineering enzymes for consumer products of higher environmental quality" Barcelona (M24)
- A 1-2 day event
- Date: 2023
- Place: Barcelona Supercomputing Center, Barcelona
- Who: training course for PhD students and postdocs, from European countries with research projects in the fields of bioinformatics and computational studies
- Initial talks by industrial leaders to frame the problem
- Talks on molecular modeling, bioinformatics and machine learning techniques, and in their combination for enzyme engineering
- Hands on practical course, or in situ solving 1-2 problems
- Open it to all consortia.



New BSC building opened Summer 2021 (Barcelona)

# Upcoming event for 2022-2023

### Exchange of good practice workshop

- Event9: Inter-consortia workshop to support good practices exchange between participants; place to be defined (M24).
- Date: 2023
- Place: Madrid
- Aimed at giving seminars related to Ethics in Science and Research
- Who: students, post-doc, etc.
- Open it to all consortia

### Workshop on European Green Deal Aligned with Rights, Ethics, Equality

- Event11: A public event, "European Green Deal Aligned with Rights, Ethics, Equality"; Madrid, in the frame of the International Day of Women and Girls in Science (M36).
- In the frame of the International Day of Women and Girls in Science
- Date: 2023
- Place: Madrid
- Who: students, post-doc, etc.
- Open it to all consortia



Institute of Catalysis, Madrid

# Upcoming event for 2024

### An international biotech/bioeconomy conference

- Event10: An international biotech/bioeconomy conference; Düsseldorf (M36).
- The CIC (annual international conference) is open to the public, with attendance free for CLIB members.
- Note: External guests have to pay a fee; CLIB will check the possibility for promotional rate for FuturEnzyme and sister project members
- Date: 2024
- Place: Düsseldorf
- Who: academics, stakeholders, authorities, associations, industries
- Open it to all consortia



CLIB (Düsseldorf)

# Upcoming event for 2024/2025

#### Inter-consortia workshop (2024)

- Event12: Inter-consortia workshop (M36).
- Date: 2024
- Place: to be defined
- Inter-consortia workshop focused on fostering the dissemination and communication of results of all projects/initiatives
- Who: partners
- All consortia

### Inter-consortia policy event (2025)

- Event16: Inter-consortia policy event; Madrid (M44).
- Date: 2024/2025
- Place: to be defined
- Inter-consortia workshop focused on fostering the dissemination and exploitation of results of all projects/initiatives
- Who: partners, broad audience
- Policy and consumer briefing,
- Evaluate to what extend the results of the Projects contribute to realizing the objectives of European policy initiatives;, and to create a transparent legal and policy framework in which to operate, exploit and disseminate synergies; to be published in Policy Briefs.
- Who: open to the public; all partners
- All consortia



Institute of Catalysis, Madrid

# Upcoming event for 2024

#### Professional event on 'Market Place and Policy'

- Event15: A professional event and roundtable on "Market Place and Policy" to show representatives of authorities, associations, policymakers, industries and end-users the FuturEnzyme results and products with pre-market value (M40);
- Date: 2024
- Place: Milan
- Who: authorities, associations, industries, consumer associations, and end-users
- Open it to all consortia





ItalBiotec (Milan)

## **Next Deliverables**

Deliverable Number <sup>14</sup>	Deliverable Title	WP number <sup>9</sup>	Lead beneficiary	Type <sup>15</sup>	Dissemination level <sup>16</sup>	Due Date (in months) <sup>1</sup>
D8.8	Newsdigest, posters, bulletins	WP8	1 - CSIC	Websites, patents filing, etc.	Public	36
D8.9	Report on public, intra- consortium, and inter- consortia 18-months events	WP8	4 - UHAM	Report	Confidential, only for members of the consortium (including the Commission Services)	18
D8.10	Report on public, intra- consortium, and inter- consortia 36-months events	WP8	1 - CSIC	Report	Confidential, only for members of the consortium (including the Commission Services)	36

### **Next Deliverables**

Deliverable Number <sup>14</sup>	Deliverable Title	WP number <sup>9</sup>	Lead beneficiary	Type <sup>15</sup>	Dissemination level <sup>16</sup>	Due Date (in months) <sup>17</sup>
D8.11	Report on public, intra- consortium, and inter- consortia 48-months events	WP8	8 - ITB	Report	Confidential, only for members of the consortium (including the Commission Services)	48
<b>D</b> 8.12	Short promo video/ comic	WP8	1 - CSIC	Websites, patents filing, etc.	Public	24
D8.13	Two divulgative/ promotional articles in scientific magazines	WP8	1 - CSIC	Websites, patents filing, etc.	Public	40