

Dissemination of results WP6: Dissemination, protection and exploitation of results

Anses (P1)





GENERAL INFORMATION

European Joint Programme full title	Promoting One Health in Europe through joint actions on foodborne zoonoses, antimicrobial resistance and emerging microbiological hazards
European Joint Programme acronym	One Health EJP
Funding	This project has received funding from the European Union's Horizon2020 research and innovation programme under Grant Agreement No773830.
Grant Agreement	Grant agreement n° 773830
Starting Date	01/01/2018
Duration	60 Months

DOCUMENT MANAGEMENT

Deliverable	Dissemination of results
WP and Task	WP6; Task 6.2
Leader	J-A HENNEKINNE and Y NIA
Other contributors	/
Due month of the deliverable	45
Actual submission month	45
Type <i>R: Document, report</i> <i>DEC: Websites, patent fillings,</i> <i>videos, etc.</i> <i>OTHER</i>	R
Dissemination level PU: Public CO: confidential, only for members of the consortium (including the Commission Services)	СО

Dissemination, protection and exploitation of results

Dissemination of results (publications, conferences...)

The objective of WP6 is to transfer the knowledge obtained in the project and to organise dissemination activities within and outside of the ToxDetect network. On that purpose, various tasks were planned:

- dissemination activities within the ToxDetect network providing information to network partners.

- dissemination of information obtained in ToxDetect to the public. Finally, liaisons with other EU projects were made in order to explore synergies and to avoid unnecessary duplication of work.

Dissemination of information within the partners

All necessary informations were disseminated among partners through mailing or teleconferences, based on the Consortium Agreement. As ToxDetect coordinator, Anses served as a link between all partners and EJP coordination and sent e-mails to update all partners on project activities.

ToxDetect project and associated works was presented in:

- Five conferences, in 2019, 2020 and 2021, were presented in France, in Germany, in Spain and in an online meeting, for WP0, WP2 and WP3.
- Five work-shops (European Union Reference Laboratory, Italian reference laboratory, EFSA-ERAM and Australia group).

Six articles were published in 2019, 2020 and 2021, in the journals Sensors, Food Microbiology, Clinical Microbiology and Infection, and Frontiers in Microbiology, all within the frame of WP2 and WP3.

7 more articles are expected to be published under open access (green or gold) in 2021, for WP1 (1 article), WP2 (2 articles), WP3 (1 article), WP4 (2 articles) and WP5 (1 article).

Therefore, the project will be valorized by at least 10 communications and 13 scientific articles, issued from all WPs.

Publication title, DOI reference and Zenodo reference	Is OHEJP acknowledged?	Is it a Green Open Access? If yes please provide the embargo length and the manuscript release date	Is it a Gold Open Access? If yes please provide the processing charges (in €)
Point-of-Need DNA Testing for Detection of Foodborne Pathogenic Bacteria, Vidic et al, 2019, Sensors 10.3390/s19051100 <u>https://zenodo.org/record/3935799#.YBQaJ- hKhM0</u>	YES	NN	NN





Publication title, DOI reference and Zenodo reference	Is OHEJP acknowledged?	Is it a Green Open Access? If yes please provide the embargo length and the manuscript release date	Is it a Gold Open Access? If yes please provide the processing charges (in €)
Advanced Methods for Detection of Bacillus cereus and Its Pathogenic Factors. Nalini Ramarao, Seav-Ly Tran, Marco Marin, and Jasmina Vidic. doi: <u>10.3390/s20092667</u>	YES	NN	NN
Large-Scale Genomic Analyses and Toxinotyping of Clostridium perfringens Implicated in Foodborne Outbreaks in France, Abakabir Mahamat et al, Front Microbiol, 2019. <u>https://doi.org/10.3389/fmicb.2019.00777</u>	YES	NN	NN
The cytotoxic potential of Bacillus cereus strains of various origins, Glasset et al, Food Microbiology, 2021 DOI: 10.1016/j.fm.2021.103759	YES	NN	NN
New genetic biomarkers to differentiate pathogenic and clinically relevant Bacillus cereus strains, Kavanaugh et al., Clin Microbiol Infect, 2021. DOI:https://doi.org/10.1016/j.cmi.2021.05.035	YES	NN	NN
DiagnoTop: a computational pipeline for discriminating bacterial pathogens without database search. Diogo Borges Lima, Mathieu Dupré, Marlon Dias Mariano Santos, Paulo Costa Carvalho, Julia Chamot-Rooke. Journal of the American Society of Mass Spectrometry. <u>https://doi.org/10.1021/jasms.1c00014</u>	YES	NN	NN





Annex 1

	Development of a mass spectrometry-based method for detection of Clostridium perfringens enterotoxin CPE. HILLION, M., ABDELRAHIM, AM., FIRMESSE, O.,			
Name of the activity:				
		, CHAMBON, C. and HEBRAUD, M. edo, 1st Joint Congress of Spanish, F	ronch	
		iguese Proteomics associations, Ovi		
Date:		vembre. 2020	640	
Place:	Oviedo			
Specify the Dissemination and Communication	activities linke	d to the One Health EJP project for eac	h of the	
following categories. Include hyperlink, if relev	ant. Zenodo gr	ants the open access, it could be used a		
repository for the presentations, posters, and o		ation materials.		
	Yes / No		Yes / No	
Organisation of a Conference	No	Participation to a Conference	Yes	
Organisation of a Workshop	No	Participation to a Workshop	No	
Press release	No	Participation to an Event other than a Conference or a Workshop	No	
Non-scientific and non-peer-reviewed publication (popularised publication)	No	Video/Film	No	
Exhibition	No	Brokerage Event	No	
Flyer	No	Pitch Event	No	
Training	No	Trade Fair	No	
Social Media	No	Participation in activities organized jointly with other H2020 projects	No	
Website	No	Other		
Communication Campaign (e.g. Radio, TV)	No			
Specify the estimated number of persons reach activity), in each of the following categories	ned, in the con	text of this dissemination and commun	ication	
	<number< td=""><td></td><td>Number</td></number<>		Number	
Scientific Community (Higher Education, Research)	>50	Media		
Industry		Investors		
Civil Society		Customers		
General Public		Other		
Policy Makers				



Policy Makers



	OH EJP ASM 2021
	Transcriptomic Profiling Analysis of Clostridium
Name of the activity:	perfringens Isolates collected From Human and Food
	poisoning Outbreaks
	Abdelrahim ABAKABIR MAHAMAT
Date:	10-11 June 2021
Place:	Web conference

Specify the Dissemination and Communication activities linked to the One Health EJP project for each of the following categories. Include hyperlink, if relevant. Zenodo grants the open access, it could be used as a repository for the presentations, posters, and other dissemination materials.

	Yes / No		Yes / No
Organisation of a Conference	No	Participation to a Conference	Yes
Organisation of a Workshop	No	Participation to a Workshop	No
Press release	No	Participation to an Event other than a Conference or a Workshop	No
Non-scientific and non-peer-reviewed publication (popularised publication)	No	Video/Film	No
Exhibition	No	Brokerage Event	No
Flyer	No	Pitch Event	No
Training	No	Trade Fair	No
Social Media	No	Participation in activities organized jointly with other H2020 projects	No
Website	No	Other: ASM 2021	Yes
Communication Campaign (e.g. Radio, TV)	No		
Specify the estimated number of persons reach activity), in each of the following categories	ned, in the co	ntext of this dissemination and commu	nication
	Number		Number
Scientific Community (Higher Education, Research)		Media	
Industry		Investors	
Civil Society		Customers	
General Public		Other	





	IAFP Euro	pean symposium (2 oral presentations)
Name of the activity:	 RNA-Seq analysis revealed differences in the global transcriptome of <i>Clostridium perfringe</i> isolates (Abdelrahim ABAKABIR MAHAMAT) OH EJP symposia: TOX-Detect (Jacques-Antoi HENNEKINNE) 		
Date:	27-28/04	/2021	
Place:	Web cont	ference	
Specify the Dissemination and Communication ac following categories. Include hyperlink, if relevan repository for the presentations, posters, and oth	t. Zenodo g	rants the open access, it could be used	
	Yes /		Yes /
	No		No
Organisation of a Conference	No	Participation to a Conference	Yes (1)
Organisation of a Workshop	No	Participation to a Workshop	Yes (2)
Press release	No	Participation to an Event other than a Conference or a Workshop	No
Non-scientific and non-peer-reviewed publication (popularised publication)	No	Video/Film	No
Exhibition	No	Brokerage Event	No
Flyer	No	Pitch Event	No
Training	No	Trade Fair	No
Social Media	No	Participation in activities organized jointly with other H2020 projects	No
Website	No	Other	
Communication Campaign (e.g. Radio, TV)	No		
Specify the estimated number of persons reacher activity), in each of the following categories	d, in the co	ntext of this dissemination and commu	nication
	Number		Number
Scientific Community (Higher Education, Research)	>50	Media	
Industry		Investors	
Civil Society		Customers	
General Public		Other	
Policy Makers			





Name of the activity:	TOX-Detect Annual meeting			
Date:	20-21 March 2019			
Place:	ANSES, Paris			
Specify the Dissemination and Communicati following categories	on activities l	inked to the One Health EJP project for ea	ich of the	
	Yes / No		Yes / No	
Organisation of a Conference		Participation to a Conference		
Organisation of a Workshop	Yes	Participation to a Workshop		
Press release		Participation to an Event other than a Conference or a Workshop		
Non-scientific and non-peer-reviewed publication (popularised publication)		Video/Film		
Exhibition		Brokerage Event		
Flyer		Pitch Event		
Training		Trade Fair		
Social Media		Participation in activities organized jointly with other H2020 projects		
Website		Other	Yes	
Communication Campaign (e.g. Radio, TV)				
Specify the estimated number of persons re activity), in each of the following categories	ached, in the	context of this dissemination and commu	nication	
	Number		Numbe r	
Scientific Community (Higher Education, Research)	15	Media		
Industry		Investors		
Civil Society		Customers		
General Public		Other		
Policy Makers				





Name of the activity:	EURL for CPS annual Workshop				
Date:	26-28 May 2019				
Place:	Maisons-Alfort				
Specify the Dissemination and Communication activities linked to the One Health EJP project for each of the following categories					
	Yes / No		Yes / No		
Organisation of a Conference		Participation to a Conference			
Organisation of a Workshop	Yes	Participation to a Workshop			
Press release		Participation to an Event other than a Conference or a Workshop			
Non-scientific and non-peer-reviewed publication (popularised publication)		Video/Film			
Exhibition		Brokerage Event			
Flyer		Pitch Event			
Training		Trade Fair			
Social Media		Participation in activities organized jointly with other H2020 projects			
Website		Other			
Communication Campaign (e.g. Radio, TV)					
Specify the estimated number of persons re activity), in each of the following categories	ached, in the	context of this dissemination and commu	inication		
	Number		Numbe r		
Scientific Community (Higher Education, Research)	40	Media			
Industry		Investors			
Civil Society		Customers			
General Public		Other			
Policy Makers					





Name of the activity:	Australia Group Meeting (bio threat weapons)			
Date:	4 june 2019			
Place:	Paris			
Specify the Dissemination and Communicati following categories	on activities	linked to the One Health EJP project for ea	ich of the	
	Yes / No		Yes / No	
Organisation of a Conference		Participation to a Conference		
Organisation of a Workshop		Participation to a Workshop	yes	
Press release		Participation to an Event other than a Conference or a Workshop		
Non-scientific and non-peer-reviewed publication (popularised publication)		Video/Film		
Exhibition		Brokerage Event		
Flyer		Pitch Event		
Training		Trade Fair		
Social Media		Participation in activities organized jointly with other H2020 projects		
Website		Other		
Communication Campaign (e.g. Radio, TV)				
Specify the estimated number of persons re activity), in each of the following categories	ached, in the	context of this dissemination and commu	nication	
	Number		Numbe r	
Scientific Community (Higher Education, Research)	5	Media		
Industry		Investors		
Civil Society		Customers		
General Public		Other		
Policy Makers	35			





Name of the activity:	Workshop EREN "Natural toxin"			
Date:	20 november 2019			
Place:	Anses, Maisons-Alfort			
Specify the Dissemination and Communication activities linked to the One Health EJP project for each of the following categories				
	Yes / No		Yes / No	
Organisation of a Conference		Participation to a Conference		
Organisation of a Workshop		Participation to a Workshop	Yes	
Press release		Participation to an Event other than a Conference or a Workshop		
Non-scientific and non-peer-reviewed publication (popularised publication)		Video/Film		
Exhibition		Brokerage Event		
Flyer		Pitch Event		
Training		Trade Fair		
Social Media		Participation in activities organized jointly with other H2020 projects		
Website		Other		
Communication Campaign (e.g. Radio, TV)				
Specify the estimated number of persons re activity), in each of the following categories	ached, in the	context of this dissemination and commu	nication	
	Number		Numbe r	
Scientific Community (Higher Education, Research)	15	Media		
Industry		Investors		
Civil Society		Customers		
General Public		Other		
Policy Makers	15			





Name of the activity:	Italian NRL annual Workshop			
Date:	5 november 2019			
Place:	Turin, Italy			
Specify the Dissemination and Communicati following categories	Specify the Dissemination and Communication activities linked to the One Health EJP project for each of the following categories			
	Yes / No		Yes / No	
Organisation of a Conference		Participation to a Conference		
Organisation of a Workshop		Participation to a Workshop	yes	
Press release		Participation to an Event other than a Conference or a Workshop		
Non-scientific and non-peer-reviewed publication (popularised publication)		Video/Film		
Exhibition		Brokerage Event		
Flyer		Pitch Event		
Training		Trade Fair		
Social Media		Participation in activities organized jointly with other H2020 projects		
Website		Other		
Communication Campaign (e.g. Radio, TV)				
Specify the estimated number of persons reached, in the context of this dissemination and communication activity), in each of the following categories				
	Number		Numbe r	
Scientific Community (Higher Education, Research)	50	Media		
Industry		Investors		
Civil Society		Customers		
General Public		Other		
Policy Makers				





Name of the activity:	SFM conference		
Date:	1 October 2019		
Place:	Paris		
Specify the Dissemination and Communica the following categories	tion activitie	es linked to the One Health EJP project	for each of
	Yes / No		Yes / No
Organisation of a Conference		Participation to a Conference	yes
Organisation of a Workshop		Participation to a Workshop	
Press release		Participation to an Event other than a Conference or a Workshop	
Non-scientific and non-peer- reviewed publication (popularised publication)		Video/Film	
Exhibition		Brokerage Event	
Flyer		Pitch Event	
Training		Trade Fair	
Social Media		Participation in activities organized jointly with other H2020 projects	
Website		Other	
Communication Campaign (e.g. Radio, TV)			
Specify the estimated number of persons reached, in the context of this dissemination and communication activity), in each of the following categories			
	Number		Number
Scientific Community (Higher Education, Research)	40	Media	
Industry		Investors	
Civil Society		Customers	
General Public		Other	
Policy Makers			





Name of the activity:	OHEJP ASM poster entitled "Establishment of a shared MALDI-ToF reference spectra base, covering three pathogens of interest"
Date:	27-29 may 2020
Place:	online

Specify the Dissemination and Communication activities linked to the One Health EJP project for each of the following categories

	Yes / No		Yes / No
Organisation of a Conference	NO	Participation to a Conference	Yes
Organisation of a Workshop	NO	Participation to a Workshop	NO
Press release	NO	Participation to an Event other than a Conference or a Workshop	NO
Non-scientific and non-peer- reviewed publication (popularised publication)	NO	Video/Film	NO
Exhibition	NO	Brokerage Event	NO
Flyer	NO	Pitch Event	NO
Training		Trade Fair	NO
Social Media	NO	Participation in activities organized jointly with other H2020 projects	Yes
Website	NO	Other	
Communication Campaign (e.g. Radio, TV)	NO		

Specify the estimated number of persons reached, in the context of this dissemination and communication activity), in each of the following categories

	Number		Number
Scientific Community (Higher Education, Research)	>50	Media	
Industry		Investors	
Civil Society		Customers	
General Public		Other	
Policy Makers			





Name of the activity:	EURL staphylococci annual workshop: presentation of TOX-Detect project		
Date:	April 2020		
Place:	online		
Specify the Dissemination and Commu for each of the following categories	inication ac	tivities linked to the One Health	EJP project
	Yes / No		Yes / No
Organisation of a Conference	NO	Participation to a Conference	NO
Organisation of a Workshop	NO	Participation to a Workshop	YES
Press release	NO	Participation to an Event other than a Conference or a Workshop	NO
Non-scientific and non-peer- reviewed publication (popularised publication)	NO	Video/Film	NO
Exhibition	NO	Brokerage Event	NO
Flyer	NO	Pitch Event	NO
Training		Trade Fair	NO
Social Media	NO	Participation in activities organized jointly with other H2020 projects	NO
Website	NO	Other	
Communication Campaign (e.g. Radio, TV)	NO		
Specify the estimated number of persons reached, in the context of this dissemination and communication activity), in each of the following categories			
	Number		Number
Scientific Community (Higher Education, Research)	50	Media	0
Industry	0	Investors	0
Civil Society	0	Customers	0
General Public	0	Other	0
Policy Makers	0		