

# **European Research Council**

**Executive Agency** 

Established by the European Commission



European Research Council (ERC)

POC Final Report Template (Lump Sum)

Version 1.0 26 October 2020



CASIWOIR



# FINAL REPORT

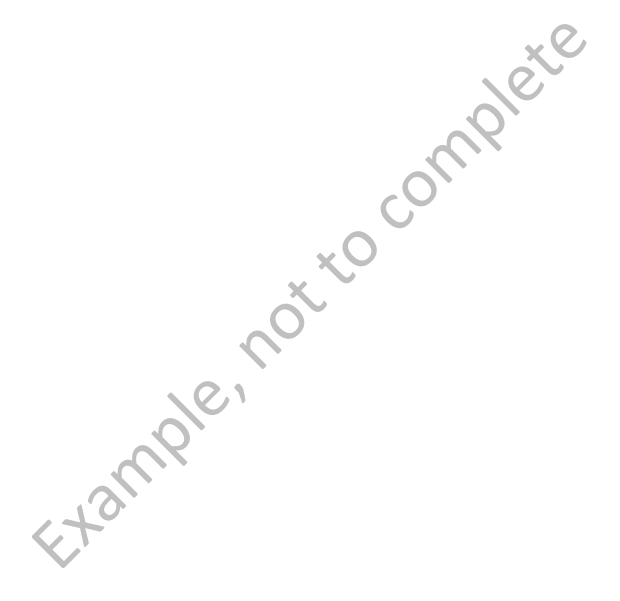
Call reference:	
Principal Investigator's name:	
Grant Agreement number:	
Project <sup>1</sup> acronym:	
Project title:	
Start date of the project:	
Duration of the project:	
Period covered by the report:	× O
Final report:	
Date of submission of the periodic report:	
Version:	
Project website <sup>2</sup> address:	
The report is elaborated on the basis of the:	

<sup>&</sup>lt;sup>1</sup> The term 'project' used in this template equates to an 'action' in certain other Horizon 2020 documentation

<sup>&</sup>lt;sup>2</sup> The home page of the website should contain the European flag which is available in electronic format at the Europa website (European flag: http://europa.eu/abc/symbols/emblem/index\_en.htm) and the Horizon 2020 programme name.

### 1. PUBLISHABLE SUMMARY

It is intended that this summary will be published by the Agency on the CORDIS website. The summary would therefore be targeted at a wide audience, including the general public. It shall cover the results and the conclusions of the project as well as its socioeconomic impact, if any.



Example, not to complete

### 2 CORE OF THE REPORT

### 2.1 PROJECT OVERVIEW

## 2.1.1 QUESTIONNAIRE

Have you achieved your initial objectives?	
What is the current status of the idea taken to the PoC phase?	
☐ More research is still needed	
□ Currently being discussed with Industry	
□ Start-up being created	
□ Start-up launched	
□ Start-up running	,
□ Seeking investors	
□ Negotiating with potential investors	
□ Testing	
□ Confidentiality Agreement signed	
□ Pilot	
□ Other	
Other -	
Could you please indicate the valorisation route chosen for your PoC idea?	
□ Spin-out	
□ Licencing	
□ Industrial Partnership	
□ Direct sale	
□ PPP	
□ Too early to say	
□ Other	

Have you managed to attract funding other than ERC for your ERC PoC idea?

Would you agree for the ERCEA to follow up the achievements of your PoC grant? (Ex post questionnaire to be sent after the completion of the action)

### 2.1.2 Implementation of the project

Please provide by beneficiary an overview of the results of the action, including the deliverables identified in Annex 1 and explanations justifying the differences between the work expected in accordance with Annex 1 and that actually carried out.

If applicable, please declare a partial lump sum share for the part of the work that was not completed (e.g. due to scientific or technical reasons).

Please specify and justify in this section if any part of the action was implemented via subcontracting not foreseen in Annex 1

### 2.2 ANNEX & OTHER ISSUES

Number and acronym of your main ERC grant (number field/text field)

Has the project produced any additional material (such as a business plan, a package for potential investors, a

feasibility study, or similar)? (yes/ no checkbox)

If yes, upload the document here in PDF format: (upload button)



### 3. DELIVERABLES

• Ethical Issues (if applicable)

# 4. REQUEST FOR PAYMENT OF THE BALANCE

The work has been completed and the action in general has been properly implemented (Art.7)

### 5. FINANCIAL STATEMENT AND SUMMARY FINANCIAL REPORT

Individual financial statements (Annex 4 to the GA) must be filled in by each beneficiary and by linked third parties. A consolidated global financial statement is provided automatically by the IT tool on the basis of the individual financial statement.

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#### MODEL ANNEX 4 FOR H2020 ERC MGA PoC LUMP SUM PILOT

FINANCIAL STATEMENT FOR [BENEFICIARY [name]]/LINKED THIRD PARTY [name] FOR REPORTING PERIOD [reporting period]

	Lump sum share	EU contribution
		Requested EU contribution
short name beneficiary/linked third		
party]		

#### The beneficiary/linked third party hereby confirms that:

The information provided is complete, reliable and true.

The action has been fully and properly implemented (see Article 7)

The proper implementation can be substantiated by adequate records and supporting documentation that will be produced upon request or in the context of checks, reviews, audits and investigations (see Articles 17, 18 and 22).

## 6. Dissemination and exploitation of results

### 6.1 Scientific publications<sup>1</sup>

Type of scientific publication	Title of the scientific publication	DOI	ISSN or eSSN	Authors	Title of the journal or equivalent	Number, date	Publisher	Place of publication		Relevant pages	Public & private participatio	Peer- review	Is/Will open access provided to this publication
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<sup>1</sup> Both the joint publications coming from public and private project participants as well as from private/public project participants with public/private organisations outside the consortium (as long as they are related to the funded project) should be reported.

# 6.2 Dissemination and communication activities

# List only activities directly linked to the project.

Type of dissemination and communication activities	Number
Organisation of a conference	
Organisation of a workshop	
Press release	
Non-scientific and non-peer-reviewed publication (popularised publication)	
Exhibition	
Flyer	
Training	0.
Social Media	X
Website	
Communication Campaign (e.g. Radio, TV)	
Participation in a Conference	
Participation in a Workshop	
Participation in an Event other than a Conference or a Workshop	
Video/Film	
Brokerage Event	
Pitch Event	
Trade Fair	
Participation in activities organised jointly with other H2020 projects	
Other	
Total funding amount	

Type of audience reached In the context of all dissemination & communication activities (multiple choices are possible)	Estimated number of persons reached		
Scientific Community (Higher Education, Research)			
Industry			
Civil Society			
General Public			
Policy Makers			
Media			
Investors			
Customers			
Other			

## 6.3 Intellectual property rights resulting from the project

Type of IP Rights	Application reference	Date of the application	Official title of the application	Applicant(s)	Has the IPR protection been awarded?	If available, official publication number of award of protection
Patent	PCT/IL2016/050843	02/08/2016	METHODS OF SCREENING FOR RIBOSWITCHES AND ATTENUATORS	WEIZMANN	No	-

### 9 Gender

### Gender of R&D participants<sup>1</sup> involved in the project

Beneficiary	Number of Female R&D participants	Number of Male R&D participants	Total number of R&D participants	
	1	2	3	

The numbers in the table include R&D participants in Third Parties (if appropriate)

## Gender dimension in the Project

	Does the pro	ject include a	gender dime	ension in res	earch2? 🔲	Yes ☑ No
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<sup>1</sup> Participants are defined as people actively participating and paid by the EU project.

<sup>2</sup> Gender dimension in research is a concept regrouping the various elements concerning biological characteristics and social/cultural factors of both women and men into the development of research policies, programmes and projects.

		HISTORY OF CHANGES
VERSION	PUBLICATION DATE	CHANGE
1.0	26.10.2020	Initial version

Example, not to complete