

## Final<sup>1</sup> project report - Template

## [Full Project Title]

## [Acronym]

#### [Grant Agreement No]

#### [Name of the scientific representative of the Coordinator]<sup>2</sup>

[Coordinator Institution]

[Coordinator Contact Details]

Last Period [month/year] - [month/year]

Reporting Period [number]

Duration of the project [start project month/year] - [end project month/year]

Description of work - [date/version]

Submission deadline

<sup>&</sup>lt;sup>1</sup> The Final project report also includes the periodic report of the last period (see Articles II.4 and II.4.2 of the IMI Model Grant Agreement).

<sup>&</sup>lt;sup>2</sup> Usually the person mentioned in the coordinator A2.4 form (in SOFIA IT tool).



### Declaration of the coordinator

I, the coordinator of the <GA number>-<Acronym> project, declare that,

- The periodic report submitted is in line with the obligations as stated in Article 20 of the Grant Agreement:
- The attached periodic report represents an accurate description of the work carried out in this
  project for this reporting period;
- The project (tick as appropriate):
  - □ has fully achieved its objectives and technical goals for the period
  - has achieved most of its objectives and technical goals for the period with relatively minor deviations
  - □ has failed to achieve critical objectives and/or is not at all on schedule
- The public project website <a href="https://www.address-">address-</a> is up to date, if applicable.
- To my best knowledge, the financial statements which are being submitted as part of this report are in line with the actual work carried out and are consistent with the report on the resources used for the project and if applicable with the certificate on financial statement.
- All participants have declared to have verified their legal status. Any changes or deviations have been reported to the Beneficiary Register, and to the IMI2 JU via the coordinator in accordance with Article 17.2 of the Grant Agreement.

Name of the Coordinator:

Firstname Secondname

Date:

<mark>dd Mmm YYY</mark>

Signature of the Coordinator: .....

## Table of content

Declar	ation of the coordinator4
1.	Executive summary5
1.1.	Project rationale and overall objectives of the project5
1.2.	Overall deliverables of the project5
1.3.	Summary of progress versus plan since last period5
1.4.	Significant achievements since last report5
1.5.	Scientific and technical results/foregrounds of the project
1.6.	Potential impact and main dissemination activities and exploitation of results
1.7.	Lessons learned and further opportunities for research
2.	Summary of progress against objectives6
2.1.	Summary table
2.2.	Description of progress for delayed milestones/deliverables not completed partially completed during the last reporting period
2.3.	Follow-up of recommendations and comments from previous review(s) (if applicable) 6
2.4.	Deviations from Description of Work during the last reporting period
2.5.	Summary statement on all Work Packages7
3.	Summary of Major Achievements and key dissemination activities8
3.1.	Major achievements for the last reporting period8
3.2.	Key dissemination activities for the last reporting period
4.	Summary of project outcomes8
5.	Research use and dissemination of Foreground15
5.1. Cu	rrent Status15
5.2. Pla	n for Research use and dissemination of Foreground15
5.3. Pla	n for sustainability
6.	Management of Project and Consortium20
7.	Finance - Cost21
7.1. Co	st summary for the last reporting period21
7.2. De	scription of deviation from original budget23
8.	Form C and Summary Financial Report24

## **Declaration of the coordinator**

I, the coordinator of this project, declare that,

The final report submitted is in line with the obligations as stated in Article II.2.3 of the Grant Agreement:

The attached report represents an accurate description of the work carried out in this project for the last reporting period as well as for the whole duration of the project;

For the last period, the project (tick as appropriate):

- □ has fully achieved its objectives and technical goals; has achieved most of its objectives and technical goals for the period with relatively minor deviations<sup>3</sup>;
- $\Box$  has failed to achieve critical objectives and/or is not at all on schedule<sup>3</sup>.

For the whole duration of the project, the project (tick as appropriate):

- □ has fully achieved its objectives and technical goals;
- $\Box$  has achieved most of its objectives and technical goals with relatively minor deviations<sup>3</sup>;
- $\Box$  has failed to achieve critical objectives and/or is not at all on schedule<sup>3</sup>.

The public project website  $\langle address \rangle^4$  is up to date.

To my best knowledge, the financial statements which are being submitted as part of this final report are in line with the actual work carried out and are consistent with the report on the resources used for the project (section 7) and if applicable with the certificate on financial statement.

All participants, in particular non-profit public bodies, secondary and higher education establishments, research organisations and SMEs, have declared to have verified their legal status. Any changes or deviations have been reported under section 6 (Project Management) in accordance with Article II.3.f of the Grant Agreement.

Name of the Coordinator: .....

Date: ...../ ...../ ....../

Signature of the Coordinator: .....

<sup>&</sup>lt;sup>3</sup> If either of these boxes is ticked, the report should reflect these and any remedial actions taken.

<sup>&</sup>lt;sup>4</sup> Please add the address of the public project website. The home page of the website should contain the generic IMI logo which is available in electronic format at the IMI website. The area of activity of the project should also be mentioned.

#### 1. Executive summary

The executive summary will be made publically available, and therefore should not include information deemed as confidential by the consortium. It should be concise (preferably no more than 40 pages), comprehensive and should capture the updates for the last reporting period as well as the overall outputs of the project and its impact. It shall at least cover the following items:

#### **1.1. Project rationale and overall objectives of the project**

(max 1 page)

**1.2.** Overall deliverables of the project

(max 1 page)

1.3. Summary of progress versus plan since last period

(Any major deviations, risks should be highlighted in this section)

- 1.4. Significant achievements since last report
- 1.5. Scientific and technical results/foregrounds of the project

## **1.6.** Potential impact and main dissemination activities and exploitation of results

Please explain how the project scientific/technical outputs contribute to the overall IMI objectives:

- to provide socio-economic benefits for European citizens,
- to contribute to the health of European citizens,
- to increase the competitiveness of Europe and help to establish Europe as the most attractive place for biopharmaceutical research and development.

Please outline how the project outputs have/will have the potential to be rapidly and broadly spread and taken up within the scientific/industrial community and healthcare professionals.

#### 1.7. Lessons learned and further opportunities for research

Please indicate how the collaboration in a public private partnership (PPP) has been an added value to achieve the objectives of the project.

From your experience, please propose any recommendations/ solutions which could be useful for a PPP.

In view of your project achievements, please provide your views on potential new research to further advance the field.

## 2. Summary of progress against objectives

#### 2.1. Summary table

Please include the complete list of all milestones and deliverables of the project including those due for the last reporting period, and any outstanding ones from the previous reporting period(s). Description of the milestones/deliverables should be short and concise reflecting the status.

Please align these milestones and deliverables with the objectives listed above.

Work - Package Number	Milestone/ Deliverable	Due Date (Annex I- description of work)	Completed (Yes/Not yet/Partially)	Dissemin. Ievel <sup>5</sup>	Related document attached (Yes/No/Not applicable)

## 2.2. Description of progress for delayed milestones/deliverables not completed partially completed during the last reporting period

For those milestones and deliverables "not completed-partially completed" for the last reporting period, please explain the reasons for non-completion and the impact on achieving the overall objectives of the project. Description should be no more than 1/2 page for each milestone/deliverable.

[No further description is needed for the completed milestones/deliverables for which related document(s) listed in the table above has been provided].

# 2.3. Follow-up of recommendations and comments from previous review(s) (if applicable)

Include in this section the list of recommendations and comments from previous reviews and give information on how they have been followed up.

## 2.4. Deviations from Description of Work during the last reporting period (max 2 pages)

<sup>&</sup>lt;sup>5</sup> PU = Public, fully open, e.g. web CO = Confidential, restricted under conditions set out in Model Grant Agreement CI = Classified, information as referred to in Commission Decision 2001/844/EC

In case of any major deviations during the last reporting period, please provide the reason for such deviations as well as measures taken to achieve the objectives of the project. Please focus on major deviations which impact on success of the project, including budget.

#### 2.5. Summary statement on all Work Packages

For this final report, please provide a summary statement for each work package (max 3 pages for work-package). In case of major deviations, please explain.

### 3. Summary of Major Achievements and key dissemination activities

#### **3.1.** Major achievements for the last reporting period

(max 1 page)

For the last reporting period, please present the major achievements that really capture the impact of your project in adding to the knowledge in this research area using tangible results.

Achievements should be described as a standalone success for the project e.g. major results in publications, successful 'qualification for use' approval, successful course launch/completion as well as feedback from attendees and raising awareness of patients.

Please avoid repeating progress against milestones and deliverables.

These major achievements may be used by the IMI JU to communicate success stories.

#### 3.2. Key dissemination activities for the last reporting period

Please report major activities undertaken during the last reporting period to disseminate the project results including patent application, publications, abstracts, conferences, project website using the table below and specify for each activity the target group (e.g. scientific community, patients' organisations, policy makers, the general public).

Nature of Communication	Title	Responsible Participant	Date	Target audience

### 4. Summary of project outcomes

Please fill the below table for your project. Some sections of the form may not be relevant to your project. The information on your project will provide IMI with statistics and indicators on societal and socio-economic issues addressed by projects. It will help to feed Key Performance Indicators (KPIs) for the measurement of performance and results against strategic overarching priorities identified as critical for overall success of IMI. The replies for individual project will not be made public.

Where appropriate please document the resources produced by the project (with the exclusion of deliverable reports and publications) and where they are archived for the purpose of reproducibility/verifiability. If the resource is destroyed (e.g. bio samples) please indicate.

### 4.1. Project general information

Research area	
Type of impact	Methodology, model, tool, process, drug etc.
Stage in drug development pathway	Lead discovery, lead optimisation, Pre-clinical, clinical, manufacturing, etc.

#### **4.2. Staff statistics**

Please indicate in the table below the number of people who worked on the project (on a headcount basis).

Type of position	Number of Women	Number of Men	
Scientific Coordinator			
Work Package leaders			
Experienced researchers (i.e. PhD holders)			
PhD Students			
Other			
Number of personnel hired for the project			
Number of staff changing positions within and between partners (staff mobility)	Specify organisations	Specify organisations	

#### **4.3. Resource Input from the Project Partners**

	Number of resources pooled	Size	Unit (data, samples subjects, compounds, etc.)	Comments
Data sets <sup>6</sup>				Briefly describe resource
Biobanks <sup>7</sup>				Briefly describe resource
Biologicals Samples <sup>8</sup>				Briefly describe resource
Cohorts <sup>9</sup> / Patient registries <sup>10</sup>				Briefly describe resource
Software <sup>11</sup>				Briefly describe resource
Models, tools				Briefly describe resource
Compounds				Briefly describe resource
Other (please specify)				Briefly describe resource

<sup>&</sup>lt;sup>6</sup> Any organised collection of data

<sup>&</sup>lt;sup>7</sup> A collection of biological material and the associated data and information stored in an organised system, for a population or a large subset of a population.

<sup>&</sup>lt;sup>8</sup> A biological specimen including, for example, blood, tissue, urine, etc. taken from a participant.

<sup>&</sup>lt;sup>9</sup> A cohort is a group of persons who experience a certain event in a specified period of time. For example, the birth cohort of 1985 would be the people born in that year.

<sup>&</sup>lt;sup>10</sup> An application which stores metadata for querying, and which can be used by any other application in the network with sufficient access privileges.

<sup>&</sup>lt;sup>11</sup> Programmes, procedures and data associated with the operation of a computer system.

4.4. Resource Outputs	of the project		
Models, tools, technologies, m	olecules, protocols		
	Number/size and type	Stage of development	Resource location and identifier, future maintenance Provide unique identifier, DOI or data citation
Biomarkers	Efficacy, safety, prognostic, etc.	Identified, validated, qualified, etc.	
Preclinical models (in vitro)		Standardised, validated, qualified, etc.	
Preclinical models (in vivo)		Standardised, validated, qualified, etc.	
In silico models		Standardised, validated, qualified, etc.	
Tools (diagnostic)/assays		Standardised, validated, qualified, etc.	
Patient reported outcomes		Standardised, validated, qualified, etc.	
Modelling and Simulation technologies		Standardised, validated, qualified, etc.	
New drug targets		Discovered, validated, qualified, etc.	
Novel hit and lead molecules			
Novel clinical protocols			
New disease related definitions			
Other (specify)			
Infrastructure (operations)			
Patient registries/cohorts	Number of patients included		
Clinical Networks	Number of centres		
Biobanks	Number of samples		
Other (specify)			

'Big data' solutions to leverage k	knowledge <sup>12</sup>	
	Number/size and type	Comments / Resource location and identifier, future maintenance Provide unique identifier, DOI or data citation
Databases	size	Data citation including Data model description, data quality description, interoperability through format and content standards
New data collection	<i># of studies with new data collection</i>	Data Citation
Harmonization of existing data from multiple sources (pooling)	# of data fields reviewed and harmonized	Data Citation
Linking different databases (linked data) <sup>13</sup>	number of data & information sources linked	Data Citation
Software applications	# deployed /# releases / #newly developed	Please specify internal / public Validated, Data Citation
Mathematical/Statistical Model Repositories for reuse	# of models curated and loaded	Data Citation
Other (specify)		
Implementation of Standards		
	Number/size and type	Comments / Resource location and identifier, future maintenance Provide unique identifier, DOI or data citation
Data Format and Content Standards and Vocabularies	adopted/adapted or	Data Citation; In collaboration with a standards development organization (e.g. CDISC) Yes/NO
(including ontologies)	developed; references	Have the standards and vocabularies been cited in project publications? yes/no
Standard Operating Procedures	<i># developed; application area</i>	Data Citation; Are the procedures Findable/ Accessible / Reusable)?
Other (specify)		

<sup>&</sup>lt;sup>12</sup> Any record which can be used to support a scholarly research argument. The term "data" is meant to be broadly inclusive with the exclusion of digital manifestations of text. Data refers to forms of data and databases that are not self-describing -- that require the assistance of metadata, computational machinery and/or software in order to be useful, such as various types of laboratory data including spectrographic, genomic sequencing, and electron microscopy data; observational data; clinical trial data, assay data; as well as other forms of data either generated or compiled by humans or machines. Source: modified from https://www.force11.org/datacitation Glossary.

<sup>&</sup>lt;sup>13</sup> Linking databases maintained by two organisations in different geographical locations, or simply heterogeneous systems within one organisation that, historically, have not easily interoperated at the data level. Source: modified from <u>http://eprints.soton.ac.uk/271285/1/bizer-heath-berners-lee-ijswis-linked-data.pdf</u>

Education and Training Programme output		Commente
	Number	Comments
Courses conducted		Training type, face to face or e- course, masters, stand alone, etc.
Trainees who completed continuous professional development training programs		Trainee type; EFPIA, academia, regulators, patients
Students graduated from different training programmes		Trainee type; EFPIA, academia, regulators, patients
Teachers involved in the training programmes		Trainee type; EFPIA, academia, regulators, patients
Training centres labelled "excellence"		
Countries covered by training centres		List countries
Other (specify)		
Business related outputs		
	Number	Comments
Implementation of project results in industry		Brief description
Patents or other IP rights		Filled, awarded, etc.
Spin offs created or planned		Partners involved, etc.
Buy outs, take overs		Partners involved, etc.
Material Transfer Agreement (MTA), licencing deals with industry		Type of deal and partners involved
Number of additional EFPIA companies and funding attracted (after GA signature)		List entities
Number of additional beneficiaries attracted (after GA signature)		List entities
Additional funding sources and amounts		
Other (specify)		
Impact on regulatory framework		
Regulators part of the consortium	Yes or no	List entities
Regulators part of advisory board	Yes or no	List entities
Qualification advice completed or in progress	Yes or no	Comments
Qualification opinion completed or in progress	Yes or no	Comments
Impact/input into regulatory practices	Yes or no	Details
Impact on Health Technology Assessment	framework	
HTA bodies part of the consortium	Yes or no	List entities
HTA bodies part of advisory board	Yes or no	List entities
HTA opinion completed or in progress	Yes or no	Comments
Impact/input into HTA practices	Yes or no	Comments
Sustainability plans		
Sustainability/business plan in place (yes/no)	Brief description	

4.5. Stakeholder engagement		• ·
SMEs	Number	Comments
SMEs as consortium partners		<i>Type of SME; research, management, etc.</i>
SMEs created		Size of company created and type
SME growth		Staff hires, opening new sites
Patient organisations	Number	Comments
Participation to the consortium		List entities
Participation to the advisory/ethics board		List entities
Consultations at hoc		List entities
Engagement with healthcare professionals	Number	Comments
Participation to the consortium		List entities
Participation to the advisory board		List entities
Consultations ad hoc		List entities
4.6. Collaboration		
	Number	Comments
Memoranda of Understanding within IMI		List collaborators
Memoranda of Understanding outside IMI		List collaborators
Staff exchanges and internships		Type; industrial and academic internship
4.7. Dissemination		
	Number	Comments
Publications		How many were open access
Data citation		
External newsletter circulated		
Presentations at scientific meetings		Type of meeting, audience type, size and country
Website for general public (patients)		
Press releases		
Press releases		
Media (TV, radio, press, multimedia)		Type of media outlet and target audience

4.8. Ethics	
Did your project undergo an Ethics Review (and/or Screening)?	
If Yes: have you described the progress of compliance with the relevant Ethics Review/Screening	
RESEARCH ON HUMANS	Yes or No
Did the project involve children?	
Did the project involve patients?	
Did the project involve persons not able to give consent?	
Did the project involve adult healthy volunteers?	
Did the project involve Human genetic material?	
Did the project involve Human biological samples?	
Did the project involve Human data collection?	
RESEARCH ON HUMAN EMBRYO/FOETUS	Yes or No
Did the project involve Human Embryos?	
Did the project involve Human Foetal Tissue / Cells?	
Did the project involve Human Embryonic Stem Cells (hESCs)?	
Did the project on human Embryonic Stem Cells involve cells in culture?	
Did the project on human Embryonic Stem Cells involve the derivation of cells from Embryos?	
PRIVACY	Yes or No
Did the project involve processing of genetic information or personal data (e.g. health, sexual lifestyle, ethnicity, political opinion, religious or philosophical conviction)?	
Did the project involve tracking the location or observation of people?	
RESEARCH ON ANIMALS	Yes or No
Did the project involve research on animals?	
Were those animals transgenic small laboratory animals?	
Were those animals transgenic farm animals?	
Were those animals cloned farm animals?	
Were those animals non-human primates?	
RESEARCH INVOLVING DEVELOPING COUNTRIES	Yes or No
Did the project involve the use of local resources (genetic, animal, plant etc.)?	
Was the project of benefit to local community (capacity building, access to healthcare, education	
DUAL USE	Yes or No
Research having direct military use	
Research having the potential for terrorist abuse	

## 5. Research use and dissemination of Foreground

#### 5.1. Current Status

Please describe what has been done in relation to the research use and dissemination of Foreground for the consortium as a whole, or for individual or groups of participant(s) (including socio-economic impact and target groups for the results of the research).

#### 5.2. Plan for Research use and dissemination of Foreground

Please present the plan that the consortium has established at the end of the project. The plan should consist of two sections:

Section A

This section should describe the planned dissemination measures, including any scientific publications relating to Foreground (templates A1 and A2 provided hereafter to be filled in). Its content **will be made available in the public domain** thus demonstrating the added-value and positive impact of the project on IMI.

	TEMPLATE A1: LIST OF PLANNED SCIENTIFIC (PEER REVIEWED) PUBLICATIONS, STARTING WITH THE MOST IMPORTANT ONES									
NO.	Title	Main author	Title of the periodical or the series	Number, date or frequency	Publisher	Place of publication	Year of publication	Relevant pages	Permanent identifiers <sup>14</sup> (if available)	ls/Will open access <sup>15</sup> provided to this publication?
1	<i>Ex: Economic transformation in Hungary and Poland</i> ′		Ex: European Economy	Ex: No x, March 20xx	Ex: Office for Official Publications of the European Communities	Ex: Luxembourg	Ex: 20xx	Ex: pp. 151 - 167		yes/no
2										
3										

<sup>&</sup>lt;sup>14</sup> A permanent identifier should be a persistent link to the published version full text if open access or abstract if article is pay per view or to the final manuscript accepted for publication (link to article in repository).

<sup>&</sup>lt;sup>15</sup> Open Access is defined as free of charge access for anyone via Internet. Please answer "yes" if the open access to the publication is already established and also if the embargo period for open access is not yet over but you intend to establish open access afterwards.

	TEMPLATE A2: LIST OF PLANNED DISSEMINATION ACTIVITIES									
NO.	Type of activities <sup>16</sup>	Main leader	Title	Date/Period	Place	Type of audience <sup>17</sup>	Size of audience	Countries addressed		
1	Ex: Conference		Ex: European Conference on Nanotechnologies	Ex: 26 February 20xx						
2										
3										

<sup>&</sup>lt;sup>16</sup> List of dissemination activity: publications, conferences, workshops, web, press releases, flyers, articles published in the popular press, videos, media briefings, presentations, exhibitions, thesis, interviews, films, TV clips, posters, Other.

<sup>&</sup>lt;sup>17</sup> Type of public: Scientific Community (higher education, Research), Industry, Civil Society, Policy makers, Medias, Other ('multiple choices' is possible).

Section B

This section should specify the exploitable Foreground and provide the plans for exploitation. All these data can be public or confidential; the report must clearly mark non-publishable (confidential) parts that will be treated as such by IMI. Information that is not marked clearly as confidential **will be made available in the public domain** thus demonstrating the added-value and positive impact of the project on IMI.

The applications for patents, trademarks, registered designs, etc. shall be listed according to the template B1 provided hereafter.

The list should specify at least one unique identifier e.g. European Patent application reference. For patent applications, only if applicable, contributions to standards should be specified. This table is cumulative, which means that it should always show all applications from the beginning until after the end of the project.

Exploitable Foreground shall be listed according to the template B2 provided hereafter. In addition to the table (template B2), please explain the exploitable Foreground, in particular:

- How the Foreground might be exploited, when and by whom, including IPR measures taken or intended,
- Further research necessary, if any,
- Potential/expected impact (quantify where possible).

	TEMPLATE B1: LIST OF APPLICATIONS FOR PATENTS, TRADEMARKS, REGISTERED DESIGNS, ETC.									
Type of IP Rights <sup>18</sup>	Confidential Click on YES/NO	Foreseen embargo date dd/mm/yyyy	Application reference(s) (e.g. EP123456)	Subject or title of application	Applicant (s) (as on the application)					

TEMPLATE B2: EXPLOITABLE FOREGROUND									
Type of Exploitable Foreground <sup>19</sup>	Description of exploitable Foreground	Confidential Click on YES/NO	Foreseen embargo date dd/mm/yyyy	Exploitable product(s) or measure(s)	Sector(s) of application <sup>20</sup>	Timetable, commercial or any other use	Patents or other IPR exploitation (licences)	Owner & Other Beneficiary(s) involved	
	Ex: New superconductive Nb-Ti alloy			Ex: MRI equipment	Ex Medical	Ex 20xx 20xx	Ex A materials patent is planned for 2006	Ex Beneficiary X (owner) Beneficiary Y, Beneficiary Z, Poss. licensing to equipment manuf. ABC	

<sup>&</sup>lt;sup>18</sup> Please choose the type of IP rights: Patents, Trademarks, Registered designs, Utility models, Trade Secrets, Others.

<sup>&</sup>lt;sup>19</sup> Please choose the type of Foreground: General advancement of knowledge, commercial exploitation of R&D results, contribution to the preparation of European or international standards, impact on EU policies, exploitation of results contributing to innovation.

<sup>&</sup>lt;sup>20</sup> Please indicate the type sector (NACE nomenclature) : <u>http://ec.europa.eu/competition/mergers/cases/index/nace\_all.html</u>

#### 5.3. Plan for sustainability

Please indicate the actions taken to ensure the sustainability beyond the end of the project, when relevant.

#### 6. Management of Project and Consortium

(max 0.5 page)

Please describe the overall management of the project during the period, highlighting any success factors and/or challenges that have arisen within the team and indicate how these challenges have been resolved.

Throughout the lifetime of the project, summarise, if any, the major changes in the composition of the consortium, and in case these have created difficulties for the progress of the project, please explain the approach taken to resolve them.

Please indicate if any interactions, synergies with other IMI projects or any other relevant programmes occurred during the period.

Please describe if any interactions with relevant stakeholders occurred during the period or are foreseen, including Regulators, Health Technology Assessment Bodies and patients organisations. In particular, when relevant, please indicate if the consortium has taken any actions to interact with the Regulators in the context of qualification advice/opinion procedures.

Please comment on the aspects related to the public private partnership (PPP) during the period i.e. added value of the collaboration on the project or leverage effect if any.

### 7. Finance - Cost

#### 7.1. Cost summary for the last reporting period

Please provide a cost summary for the last reporting period by filling the following tables (one table per participant; for adjustment to previous periods a separate table should be added per adjusted period).

Any deviations from original budget should be highlighted and explanation given in section 7.2.

#### • Reporting of costs incurred by <u>IMI beneficiaries and third parties</u>

Please note that the table may also be used to report costs declared by participant special clause 11 (participant which are neither a beneficiary nor an EFPIA company).

TABLE: PERSONNEL AND OTHER MAJOR COST ITEMS INCLUDING SUBCONTRACTING								
[Beneficiary number and name] – [if applicable, adjustment to Period n]								
Work relevant to Work- Package(s)	Item description	Amount in €	Explanations of the use of resources					
	Personnel direct costs		e.g. salaries of 2 postdoctoral students 6PM each, or 50% each					
	Subcontracting [if foreseen in Description of Work]							
	Other direct costs							
	Consumables [if applicable]							
	Equipment depreciation [if applicable]		depreciation of important equipment (provide detail)					
	Other [if applicable]		e.g. maintenance of the web site , animal costs					
	Indirect costs		e.g. 20% flat rate, actual indirect costs					
TOT	AL COSTS							
Budget fo	or the last period							
C	Deviation							

#### **Direct financial contribution**

In case of direct financial contribution ("in-cash") received from EFPIA company(ies), please provide the details of the amounts received as well as the name(s) of the EFPIA company(ies).

• Reporting of costs incurred by **EFPIA companies** 

TABLE: PERSONNEL AND OTHER MAJOR COST ITEMS INCLUDING SUBCONTRACTING									
[EFPIA participant number and name] – [if applicable, adjustment to Period n]									
Work relevant to Work- Package(s)	Item description	Amount in €	Explanations of the use of resources						
	Personnel direct costs		e.g. salaries of 2 postdoctoral students						
	Subcontracting [if foreseen in Description of Work]								
	Other direct costs								
	Consumables [if applicable]								
	Equipment depreciation [if applicable]		depreciation of important equipment (provide detail)						
	Other [if applicable]		e.g. maintenance of the web site , animal costs						
	Indirect costs		only if not included in FTE, according to certified methodology						
Sub-total in	h kind contribution								
Direct fina	ncial contribution								
Total in k	kind contribution								
Of which Non-E	U in kind contribution <sup>21</sup>		Please specify the type of costs						
Budget fo	or the last period								
C	Deviation								

Non-EU IN KIND CONTRIBUTION NOT ELIGIBLE <sup>22</sup>							
Work relevant to Work- Package(s)	Item description	Amount in €	Explanations of the use of resources				
	Major cost item 'Y'						

<sup>&</sup>lt;sup>21</sup> when there is a special clause 13 in the Grant Agreement

when the non-EU in kind exceeds the maximum limit set in special clause 13 or when there is no special clause 13 in the Grant Agreement

### 7.2. Description of deviation from original budget

(max 0.5 page)

	<b>BENEFICIARY – DEVIATION FOR ORIGINAL BUDGET</b>									
	A1	A2	A3	В	C	D				
			A1+ A2		A3-B	A3/B				
Participant no and name	IMI JU contribution for the <b>previous</b> reporting periods(*)	IMI JU requested contribution for the <b>last</b> reporting period	Total IMI JU contribution	Budget (IMI contribution) over the project life- time	Deviation	Current budget Status				
1										
2										
3										
Total IMI Contribution	Σ IMI contribution	Σ IMI contribution	Σ IMI contribution	Σ Budget	Σ deviation	A3/B				

Please fill-in for <u>each IMI beneficiary and each third party</u> the below table.

(\*) for previous reporting period: accepted IMI contribution.

Please fill-in for each EFPIA company the below table.

	EFPIA COMPANY – DEVIATION FOR ORIGINAL BUDGET									
	А	A2	A3	В	С	D				
			A1+ A2		A3-B	A3/B				
Participant no and name	Cumulative in kind for the <b>previous</b> reporting periods	Cumulative in kind for the <b>last</b> reporting period	Total Cumulative in kind	Cumulative Budgeted in kind over the project life- time	Deviation	Current budget Status				
1										
2										
3										
Total EFPIA in kind	Σ in kind	Σ in kind	Σ in kind	Σ Budget	Σ deviation	A3/B				

In addition, if any, please explain only the major deviations from original budget for the last reporting period (e.g. redistribution of resources from one participant to another) which has an impact on the overall project.

## 8. Form C and Summary Financial Report

For the last reporting period:

The following must be submitted as separate PDF files (originals should be sent by surface mail):

- Summary financial report, extracted from SOFIA (Submission OF Information Application),
- Form Cs for each participant (beneficiary, third party, EFPIA companies), extracted from SOFIA,
- Certificate on financial statements<sup>23</sup>.

As this is the final report, please note that 30 days after receipt of the final payment the managing entity shall submit a report on the distribution of the IMI JU financial contribution between beneficiaries.

<sup>&</sup>lt;sup>23</sup> To be submitted for the final reporting period.