



APPLICATION – PROGRAMME IMPULZ

APPLICATION – PROGRAMME IMPULZ	1
Part A – Proposal and Applicant Information	1
A.1 Applicant details	1
A.2 Contact Information:	2
A.3 Academic training	2
A.4 References	3
A.5 Proposal information	3
A.6 Curriculum Vitae – Template (pdf upload)	4
Part B – Host organization (upload)	4
Part C – Research Project (pdf upload)	4
Part D – Budget	4
Part E – Ethical issues (upload pdf file)	5
Part F – Confirmation of data correctness/truthfulness	6

Part A – Proposal and Applicant Information

A.1 Applicant details

Family name	Last name as given on Passport or Identity Card
Family name at birth	Your last name at birth
First name(s)	Your first name(s) as given on Passport or Identity Card
Title	Titles before name and after name (e. g. Prof., Assoc. Prof., Dr., PhD.)
Gender Female (F)/Male (M)/Diverse (D)	This information serves for statistical and mailing purposes. Indicate F/M/D as appropriate
Nationality	Please select the country
Country of residence	Please select the country in which you legally reside
Date of the birth (DD/MM/YYYY)	Please specify your date of birth using the format DD/MM/YYYY
Country of birth	Please select the country in which you were born/roll out



A.2 Contact Information:

Current organisation name (if applicable)	Official name of your current organisation
Current Department/Faculty/Institute/Laboratory name (if applicable)	Name of your current Department/Faculty/Institute/Laboratory
Street name	Name of the street of your permanent residence or your institution's permanent address.
Number	House number of your permanent residence or your institution's permanent address
City	The city, in English
Postal code	Postal code of your permanent residence or your institution's permanent address
Country	Please select the country, roll out
Phone	prefix and telephone number
E-mail	Please insert your e-mail address.

A.3 Academic training

Date of (first) PhD (or equivalent) award	Please provide the date of award of your doctoral degree (or equivalent degree) using the format DD/MM/YYYY This should correspond to the date on the actual original PhD. certificate.
Do you hold the degree “Doctor of Medicine (MD) “?	YES/NO If you hold the MD, please attach the additional documentation required as an annex to your application and enter the date of the PhD. equivalent award. PDF upload (max 2 MB)
Scan version of the PhD or equivalent diploma Please note scanned copy of the PhD. certificate must be provided with the application	Upload pdf file (max 2 MB)



A.4 References - optional

Please provide details about two persons who could provide, upon request, recommendation letters supporting your application.

Name	Organisation	Email	Phone number (include country code)	Please explain relationship (supervisor, manager)	Recommendation letters
					Upload pdf (max 2 MB)
					Upload pdf (max 2 MB)

A.5 Proposal information

Application Acronym	The short title or acronym will be used to identify your proposal efficiently in this call. It should be no longer than 20 characters (use standard alphabet and numbers only; no spaces, symbols or special characters)
Application title (max. 180 characters; non-confidential information)	The title should be no longer than 180 characters and should be understandable to non-specialists in your field
Expected start date	DD/MM/YYYY (<i>please read carefully Guide for Applicants</i>)
Duration in months: max. 60 months	Max 60 months (5 years)
Expected end date	DD/MM/YYYY
Keywords	Keywords which best characterise the subject of your research proposal; limit of 200 characters
Scientific area(s)	Select maximum 3 scientific areas within those the research project fits best.
Extended abstract in English language (1 – 4 pages long; non-confidential information)	
Upload pdf (max 2 MB)	
<p><i>Extended abstract conveys a brief summary, intended for non-experts, of the important points of the full proposal. Individual headings of an extended abstract should comprise: abstract and keywords, introduction (providing motivation and context for the intended research), objectives, methodology, expected findings and outlook, and conclusions. Extended abstracts can contain figures, tables, formulas, or images. Extended abstracts should not exceed 4 pages including the references.</i></p>	



A.6 Curriculum Vitae – Template (pdf upload max 2 MB)

Part B – Host organization

Name of the host organization	
Name of the authorized representative of the host organization	
Email address of authorized representative	
Name of the Lead Scientist from the Host Organization	Scientist in charge from the host organization
Email address of the Lead Scientist from the Host Organization	Scientist in charge from the host organization
Letter of commitment	Template – pdf upload (max 2 MB)

Part C – Research Project (pdf upload max 2 MB)

Part D – Budget (xlsx upload max 2 MB)

Amount from min. 60 000 – max. 160 000 EUR. *See Guide for Applicants part 4. Project Budget*

Usage of contribution, give breakdown by year and by category (personnel costs, equipment, consumables, publishing costs including Open Access, services, travel costs including conferences, workshops, etc., other).

Category	Year 2027	Year 2028	Year 2029	Year 2030	Year 2031	Year 2032	Total	Specification/ justification
Personnel costs - researcher	20271,0	60812,0	60812,0	60812,0	60812,0	40541,0	304060,0	2480,5 Eur *1,5 = 3721 Eur gross salary x 36,2 % social welfare = 5068 Eur total cost for employer per month
Personnel costs - team								Include the number of personnel divided by R1, R2 etc.
Equipment - IT								
Equipment - other								
Consumables								
Publishing costs (Open Access)								
Travel costs including conferences, workshops, etc.								
Services								
Other								
Total								



Part E – Ethical issues (upload pdf file max 2 MB)

In particular, you should explain the benefit and burden of the experiments and the effects these may have on the research subject. Applicants should take time to consider the benefit/burden balance of each part of the project; consider the impact of the research, not only in terms of scientific advancement, but also in terms of human dignity and social and cultural impact; consider elements such as the ethics and social impact of the research and whether there is a balance between the objectives and the means.

The following special issues should be considered:

- Human embryonic stem cells and human embryos
- Human biological samples and data
- Personal data (privacy and data protection)
- Research on animals
- Research in developing countries
- Environmental, health and safety
- Artificial Intelligence
- Other ethics issues

If relevant, identify the countries where research will be undertaken and which ethical committees and regulatory organisations will need to be approached during the life of the project.

E.1 Ethics Issues Table (upload file)

1. HUMAN EMBRYONIC STEM CELLS AND HUMAN EMBRYOS		
Does this activity involve Human Embryonic Stem Cells (hESCs)?	Yes	No
Does this activity involve the use of human embryos?	Yes	No
2. Humans		
Does this activity involve human participants?	Yes	No
Does this activity involve interventions (physical also including imaging technology, behavioural treatments, etc.) on the study participants?	Yes	No
Does this activity involve conducting a clinical study as defined by the Clinical Trial Regulation (EU 536/2014)? (using pharmaceuticals, biologicals, radiopharmaceuticals, or advanced therapy medicinal products)	Yes	No
3. HUMAN CELLS / TISSUES (not covered by section 1)		
Does this activity involve the use of human cells or tissues?	Yes	No
4. Personal Data		
Does this activity involve processing of personal data?	Yes	No
Does this activity involve further processing of previously collected personal data (including use of preexisting data sets or sources, merging existing data sets)?	Yes	No
Is it planned to export personal data from the EU to non-EU countries?	Yes	No
Is it planned to import personal data from non-EU countries into the EU or from a non-EU country to	Yes	No



another non-EU country?		
Does this activity involve the processing of personal data related to criminal convictions or offences?	Yes	No
5. Animals		
Does this activity involve animals?	Yes	No
6. Non-EU countries		
Will some of the activities be carried out in non-EU countries?	Yes	No
In case non-EU countries are involved, do the activities undertaken in these countries raise potential ethics issues?	Yes	No
Is it planned to use local resources (e.g. animal and/or human tissue samples, genetic material, live animals, human remains, materials of historical value, endangered fauna or flora samples, etc.)?	Yes	No
Is it planned to import any material from non-EU countries into the EU or from a non-EU country to another non-EU country? For data imports, see section 4.	Yes	No
Is it planned to export any material from the EU to non-EU countries?	Yes	No
Does this activity involves low and/or lower-middle income countries? (if yes, detail the benefitsharing actions planned in the self-assessment)	Yes	No
Could the situation in the country put the individuals taking part in the activity at risk?	Yes	No
7. Environment, Health and Safety		
Does this activity involve the use of substances or processes that may cause harm to the environment, to animals or plants (during the implementation of the activity or further to the use of the results, as a possible impact)?	Yes	No
Does this activity deal with endangered fauna and/or flora / protected areas?	Yes	No
Does this activity involve the use of substances or processes that may cause harm to humans, including those performing them (during the implementation of the activity or further to the use of the results, as a possible impact)?	Yes	No
8. Artificial Intelligence		
Does this activity involve the development, deployment and/or use of Artificial Intelligence? (if yes, detail in the self-assessment whether that could raise ethical concerns related to human rights and values and detail how this will be addressed).	Yes	No
9. Other ethics issues		
Are there any other ethics issues that should be taken into consideration? Please specify	Yes	No

I confirm that I have considered all ethics issues described above and that, if any ethics issues apply, I will complete PART E_The ethics self-assessment table (UPLOAD XLS file)

Tick box, name, and date



Part F – Confirmation of data correctness/truthfulness

You confirm that the information and details provided, and other information relating to your formal application for fellowship, are correct.

Tick box Yes, name, date

You understand that any false information or misrepresentation would result in your application being disqualified or, if appointed, could lead to your dismissal without notice.

Tick box Yes, name, date

You confirm whether generative AI was used and, if applicable, how it was used

Tick relevant box, name, date