

Caixalmpulse Form

Application details and Project Documentation

This Form has only an informative function. Applications will be submitted using the Application Form on the Programme's website (www.caixaimpulse.com). Paper applications or via any other channel will not be accepted.





General Data

Classification of the application

Select the business area of your project

 ▼ Therapeutic Diagnostic Medical Devices

Select the scientific area of your project

Life Sciences

Biomathematics Cell biology Human biology

Biochemistry and Molecular biology

Human physiology Genetics Immunology Microbiology Neurosciences

Medical and Health Sciences

Clinical sciences
Epidemiology
Forensic medicine
Occupational medicine
Internal medicine
Nutritional sciences
Pathology
Pharmacodynamics
Pharmacology
Preventive medicine
Psychiatry
Public health
Surgery

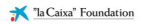
Toxicology

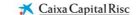
Classification of the applicant centre

Select one of the following options

University or university foundation
Research and transfer centre (not university or hospital related)
Technology centre
Hospital or hospital foundation
Non-profit organisation whose main activity is research
Other







General information about the project

Abstract (proposal summary)

(1500 characters with spaces)

The abstract should provide a brief description of the asset, its market potential, the value proposition, benefits for society and the specific objectives of the valorization project.

Information regarding the asset to be valued

Protection status

- O Patent/utility model not requested
- Patent pending
- O Utility model pending
- O Patent granted
- O Utility model granted

Estimated time-to-market

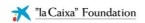
- O Over 6 years
- ⊙ Between 4 and 6 years
- O Between 2 and 4 years
- O Less than 2 years

Brief description of the asset and its level of development

(1500 characters with spaces)

Description of the technology and its development history. Have experimental concept tests be carried out? Does an experimental or commercial prototype exist?







Project leader and team

Project leader

Knowledge and experience of the project leader in the scientific field and in relation to the asset

(1500 characters with spaces)

Describe the level of knowledge of the project leader regarding the asset and/or related technology. Describe the involvement of the project leader in the development of the asset.

Knowledge and experience of the project leader in the business/management field

Describe the level of knowledge in business management, technology transfer and innovation management.

(1000 characters with spaces)

Motivation and commitment of the project leader

What is the project leader's motivation regarding the valorization and transfer project? Could the project leader be interested in continuing his/her involvement in the project once transferred to the market or for the possible start-up? What are his/her expectations regarding the programme?

(1000 characters with spaces)

Details of project team members (where relevant)

Team member 1

⊙Include member

Name and surname

Job title, centre

E-mail

Profile, experience and dedication to the project (500 characters with spaces)

Team member 2

Oinclude member

Name and surname

Job title, centre

E-mai

Profile, experience and dedication to the project (500 characters with spaces)

Team member 3

⊙Include member

Name and surname

Job title, centre

E-mai

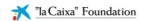
Profile, experience and dedication to the project (500 characters with spaces)

Description of the team and the complementarity of its members

(max. 1000 characters with spaces)

Only in cases where the participant has the help of support personnel for the development of the valorization project. Provide details of the people, their profile and previous experience, dedication. If there is a support team, describe the profiles of the members (particularly if they have a technical, generalist, specialist or business profile) and their commitment to the project. If requirements for profiles to complement the team have been identified, describe them.







Aims and activities

Project objectives

What are the specific objectives of the project? What indicators will allow the achievement of objectives to be verified? This information allows the correct definition of objectives (specific, measurable, achievable, result-oriented, time-limited) and their alignment with the programme objectives

(2000 characters with spaces)

Valorization actions

Valorization actions developed to date and the results, estimation of valorization actions necessary to develop within the programme and guide cost according to the table provided under the "Budget" section

(2500 characters with spaces)

List the valorization actions that have been carried out and their results. Explicitly state if none have been carried out. Estimate the valorization actions necessary for the project, describing which are to be carried out within the framework of the programme. This plan, and the resources to implement it, will be worked on and developed during the first quarter of the programme. More than the specific actions proposed, the overall approach and efforts to define and be concise will be valued. Details of the valorization plan, if available, will be included as an attachment in the Documentation section.

Transformation expectations for society

Identification and description of the consequences of transferring the asset to society. Contribution of the asset to the improvement of people's quality of life, social progress and human development

(1500 characters with spaces)

Ethical, social, legal and environmental implications of the project

Describe the possible ethical, social, legal and environmental considerations related to the project and its transfer to the market: potential military use of the technology, use of human cells or embryos or human intervention in the research, implication of third countries, possible impacts on the environment... Describe the existence of an ethics committee in the applicant centre and the interest and willingness to present the project to it.

(1500 characters with spaces)







Results and indicators

Need or problem to be solved

Description of the reasons behind the development of the asset and whether or not any of them respond to a social need. Describe the need or problem it responds to and the value it contributes.

(2500 characters with spaces)

Level of innovation

Describe whether the product represents an absolute novelty or if similar products exist in the market. In case of the latter, identify and describe the existing products and the improvements that the proposed solution contributes with regard to the existing product.

(2500 characters with spaces)

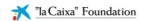
Beneficiaries and clients

Economic and social benefits of the technology. Identification and quantitative estimation of potential direct and indirect beneficiaries of the solution. Identification of the client or potential clients. Estimation of the potential market dimension (national, international...).

(2500 characters with spaces)

Describe the benefits that the technology will provide from both a business and social viewpoint: possible applications, economic and social impact, international impact... In the case of a direct social application existing, indicate what it is and how it will benefit society.







Partnership

Initial identification and involvement of the different social agents

Which people or groups are critical for the success of the project and could therefore have a positive or negative effect on its transfer to the market? Potential technology and strategic partners, social partners, experts of reference, beneficiaries, potential clients...

(1500 characters with spaces)

Based on knowledge generated from the research, describe the level of involvement or influence of the different actors in society and their possible collaboration and participation (researchers, business people, policy makers and entities and civil society)







Budget

Concept	Requested grant to "la Caixa" Foundaton	Amount contributed by the applicant centre	Other public and private contributions		TOTAL PROJECT	
			Contribution	Name of entity	COST	Details
Materials for experiments / R&D	0.00	0.00	0.00		0.00	
Outsourcing of activities for R&D development	0.00	0.00	0.00		0.00	
New recruitment of scientific personnel for the project	0.00	0.00	0.00		0.00	
Intellectual property protection	0.00	0.00	0.00		0.00	
Technical / scientific advice	0.00	0.00	0.00		0.00	
Business advice	0.00	0.00	0.00		0.00	
Legal advice	0.00	0.00	0.00		0.00	
Commercial and market analysis actions	0.00	0.00	0.00		0.00	
Regulatory development	0.00	0.00	0.00		0.00	
Production	0.00	0.00	0.00		0.00	
Design	0.00	0.00	0.00		0.00	
Prototyping	0.00	0.00	0.00		0.00	
Others	0.00	0.00	0.00		0.00	







Documentation

Complementary documentation for project evaluation

- Patent or utility model application (mandatory if patent or utility model filed).
- Related documents and studies (maximum 1 page).
- Letters of support or recommendation.
- 5 most important scientific publications (recommendable).
- Prototypes (maximum 1 page).
- Valorization Plan (if available).
- Project leader's CV (maximum 1 page) (mandatory).
- Project team members' CVs (mandatory if they exist) (maximum 1 page).
- Certification of data validation (available on the application) (mandatory) (Download template)
- Certificate from the Spanish Tax Agency vouching that the applicant centre has fulfilled its
 obligations with regard to taxation, valid at the moment of presentation of the project
 (mandatory).
- Social Security certificate, in force on the date of presentation of the project. Attach pdf or jpg.
 Certificate from the Spanish Social Security vouching that the applicant centre has fulfilled its obligations with regard to employment, valid at the moment of presentation of the pro



