

Solicitud de pedido:

Guía para rellenar el Formulario de Inscripción.



Infrastructure on Production and Characterization of Nanomaterials, Biomaterials and
Systems in Biomedicine

www.nanbiosis.es

1ª parte: Solicitante (Applicant)

Información básica a rellenar: Nombre, apellido, institución, email y país.

The screenshot shows the top section of the nanobiosis website. At the top, there is a grey navigation bar with contact information: a phone icon and number '+34 679 490 537', an email icon and address 'info@nanobiosis.com', and social media icons for Facebook, LinkedIn, Google+, and Twitter. To the right are logos for the European Union, the Basque Government, and Ciber-66n. A search bar is located on the far right. Below this is a white navigation menu with the nanobiosis logo on the left and links for 'ABOUT US', 'UNITS', 'SERVICES', 'CALL', 'COLLABORATORS', 'BLOG', 'NEWS', 'CONTACT', and a red 'ORDER REQUEST' button. A dark blue banner below the menu contains the text 'Order request' and 'APPLICANT REGISTRATION FORM'. In the bottom right corner of the banner, it says 'You are here : Home / Order request'.

The screenshot shows the 'APPLICANT' registration form. It is a two-column layout with the following fields:

- First Name***: Text input with 'Manuel' entered.
- Last name***: Text input with 'Garcia' entered.
- Research Group Name**: Empty text input.
- Entity***: Text input with 'Universidad del Pais Vasco UPV/EHU' entered.
- Phone***: Empty text input.
- Email***: Text input with 'manu.garcia@ehu.eus' entered.
- Address***: Text area with the example address: 'Ejemplo: Calle Paseo de la Universidad No 7', '2 piso / Lab de Tecnologia Farmaceutica', 'Universidad del Pais Vasco', and '01006'.
- Country***: Dropdown menu with 'Spain' selected.

At the bottom, there is a question 'Are you member of?*' with three radio button options: 'CIBER', 'CCMUJ', and 'OTHER'. The 'OTHER' option is selected with a red checkmark.

1ª parte: Solicitante (Applicant)

Información básica a rellenar: Marcar la opción adecuada: la primera si el trabajo que se realiza hace parte de un proyecto de I+D financiado por una convocatoria competitiva o si el trabajo hace parte del I+D de una empresa que esta subcontratando los servicios de la Plataforma.

2ª parte: Convocatoria competitiva y detalles del proyecto

Colocar: titulo del proyecto, entidad que lo financia y número de referencia del proyecto.

Information regarding funding sources of the applicant research project

Choose one of the following options*

This work is part of a R&D project funded by a competitive call

This work is part of the R&D of a company interested in subcontracting NANBOSIS services

COMPETITIVE CALL AND PROJECT DETAILS

Title of the project*

Terapia Génica para el estudio del comportamiento de islotes pancreáticos en diferentes biomateriales.

Funding agency*

CDTI

MINECO

H2020

Other

Project code or ref*

RTC-2018-5451-0

3ª parte: Investigador principal que soporta la solicitud

Información básica a rellenar: Nombre, apellido, email, institución y país.

4ª parte: Identificación técnica del trabajo

Titulo y breve descripción de lo que se va a hacer más el tiempo en semanas que durará el experimento.

PRINCIPAL INVESTIGATOR THAT SUPPORTS THE APPLICATION (PI)	
(If different from the applicant only)	
First Name Lola	Last name Garcia
Name of Institution UPV/EHU	
Email lola.garcia@ehu.eus	Phone
Address	Country Spain
TECHNICAL IDENTIFICATION OF THE WORK TO BE CARRIED OUT IN NANBIOSIS	
Identification of the work to be developed in NANBIOSIS	
Title and/or Description Prueba de biomateriales en la impresora 3D	
Indicate briefly objectives and working plan explaining the experiments and time in weeks needed for each experiment... (max 2 pages) Probar adhesión de células en diferentes biomateriales durante 4 meses.	

4ª parte: Identificación técnica del trabajo

Modalidad del Servicio: On-site service.

Tipo de usuario: el que corresponda.

Previous experience: Dependerá del equipo.

Required assistance: Dependerá del equipo.

Service Modality

REMOTE SERVICE(Without presence of the user)

ON-SITE SERVICE(Only available in some Units and for determined services. See details at the website)

BOTH

User Type

Type 1(Predoctoral student)

Type 2(PhD or Researchers with three years of experience)

Other

For on-site services, previous experience of the applicant with the requested technology

None/limited

Used with the process

Used with the handling of the needed equipment

Training courses on the equipment received by the applicant

Other

For on-site services, required assistance

Total assistance to carry out the experiments

Assistance to adjust/optimize the experimental conditions

Ocassional assistance

Other (shipment of samples, housing, etc.)

Indicate if the sample or the experiments involve any potential dangerous risk to be considered

No es necesario dar esta información.

Indicate estimation of use in number and units* (time, amounts... Examples: 500 hours, two weeks, 40 molecules, 15 samples....)*

No es necesario dar esta información.

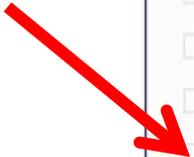
5ª Parte: Selección de la Unidad requerida para el proyecto

Se debe marcar : **U10**

Select the Units requested for your project:

(chosed as many as necessary, then the associated services)

- U1. Protein Production Platform (PPP)
- U2. Custom Antibody Service (CAbS)
- U3. Synthesis of Peptides Unit
- U4. Biodeposition and Biodetection Unit
- U5. Rapid Prototyping Unit
- U6. Biomaterial Processing and Nanostructuring Unit
- U7. Nanotechnology Unit
- U8. MicroNanotechnology Unit
- U9. Synthesis of Nanoparticles Unit
- U10. Drug Formulation
- U11. Pharmaceutical Lab
- U12. Nanostructured liquid characterization unit
- U13. Tissue & Scaffold Characterization Unit
- U14. Cell Therapy



6ª Parte: Otros datos

- Persona de contacto: No es necesario rellenarlo.
- Espacio para casos en los que la persona no sabe el nombre de la Unidad.
- Observaciones: No es necesario rellenarlo.

If you have contacted already the requested Units, indicate the contact person

Se puede colocar a la persona que se ha contactado dentro de la U10 para utilizar el equipamiento.

If you do not know the units required for your project, please, explain it

No es necesario rellenar esto.

Observations

No es necesario rellenarlo.

IMPORTANT

The applicant will need to be registered as User of the ICTS. The user, once the experiment is finished, will have to complete a survey available at the website. The user will have to inform about any scientific or technological result derived from the use of the ICTS, and also about any dissemination made of the mentioned results. The user will have to name the ICTS at any dissemination and, if it is the case, the co-financing to access the facility. In case of specific granted access, the grant received to access the ICTS will be incompatible with any other financing received for the same purpose that exceed the 100% of the derived costs, independently of the funding source. The user must notify the ICTS about any other financing received to access the ICTS. The ICTS will keep an updated register of the beneficiary users of this subprogram and an historic of all the R&D actions (publications, patents, and others) associated to the accesses to the ICTS. This information will include the corresponding activity reports and will be available under request.

7ª Parte: Compromisos

- Inclusión de la sgte frase por el uso de la Plataforma en la parte de agradecimientos:
“The authors also wish to thank the intellectual and technical assistance from the ICTS NANBIOSIS, more specifically by the Drug Formulation Unit (U10) of the CIBER in Bioengineering, Biomaterials, and Nanomedicine (CIBER-BBN) at the University of Basque Country (UPV/EHU)”.
- Aceptación para completar la encuesta de satisfacción.
- Aceptación política de privacidad.

I hereby certify that the details on this application form are correct and I undertake to inform the ICTS NANBIOSIS of scientific or technological results obtained as a result of this access, and dissemination performed. Also, I will include the use of ICTS in all the dissemination made thereof and, where appropriate, co-financing to access it. In this sense, I will use the following sentence or similar:
“The (indicate work: production of.../characterization of.../validation of.../etc) has been performed by the ICTS “NANBIOSIS”, more specifically by the (indicate Unit name and/or Unit code) Unit of the (select: CIBER in Bioengineering, Biomaterials & Nanomedicine (CIBER-BBN)/ Jesus Usón Minimally Invasive Surgery Center (CCMIJU) at the (indicate name of the Institution where the Unit is located)”

Once the access is finished, I will complete the model satisfaction survey for the conducted service.

I have read and accept [Privacy policy](#)