



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

## 1<sup>a</sup> Convocatoria de “Acceso competitivo” a NANBIOSIS de 2025

### Acuerdo de Priorización de Solicitudes de Acceso a NANBIOSIS por del Comité de Coordinación

NANBIOSIS ofrece acceso a sus servicios a todos los usuarios, nacionales e internacionales, que pueden provenir del sector público o privado, bajo las modalidades de “Acceso Abierto Competitivo” o “Acceso por Demanda”. Las solicitudes de acceso seleccionadas en el modo abierto y competitivo obtendrán prioridad en el acceso a la instalación frente a las solicitudes consideradas en “acceso por demanda”. Existen dos convocatorias anuales de acceso competitivo.

El proceso de evaluación de dichas solicitudes se lleva a cabo en tres fases:

- Fase interna: Revisión administrativa interna y consulta con las unidades sobre la viabilidad técnica de los accesos solicitados
- Fase externa: Evaluación por el Comité de Acceso
- Priorización de solicitudes en régimen de acceso competitivo por el Comité de Coordinación de NANBIOSIS

En el marco de la 1<sup>a</sup> Convocatoria de Acceso Abierto y Competitivo a la ICTS NANBIOSIS en 2025, el Comité de Coordinación de NANBIOSIS, siguiendo la evaluación de solicitudes y la propuesta de priorización emitida por del Comité de Acceso, acuerda:

- Conceder acceso priorizado en “modo abierto y competitivo” a las solicitudes cuyo código de entrada se destaca con fondo verde en la tabla que se muestra a continuación.
- Establecer un orden de prioridad de acceso de dichas solicitudes en modo competitivo, a cada una de las unidades de NANBIOSIS. (Ordenadas de mayor a menor prioridad en la siguiente tabla).
- Dejar en reserva como candidatos a ser considerados como los accesos en régimen abierto y competitivo los derivados de solicitudes en naranja, las cuales cumplen con los requisitos de admisión en esta modalidad, pero que, por estar ya completa la capacidad de la unidad reservada a tal modalidad, se propone que queden en reserva para ser consideradas como acceso abierto, y obtener los beneficios de esta modalidad, en caso de que finalmente no se puedan ejecutar los accesos de las solicitudes que han quedado por delante en la lista de priorización.
- Considerar como “accesos a demanda” los indicados en las solicitudes cuyo código de entrada tiene fondo blanco en la siguiente tabla. Los accesos derivados de las solicitudes a demanda solo se realizarán una vez cubiertos los “accesos competitivos”.

## **Priorización de Solicitudes de Acceso a NANBIOSIS**

Unidad	Solicitud	Descripción Acceso
U01 (en coordinación con U30)	4052	U1-S01. Molecular cloning (On-site&Remote) OUTSTANDING, U1-S02. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01 (en coordinación con U30)	4098	U1-S01. Molecular cloning (On-site&Remote) OUTSTANDING, U1-S02. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01 (en coordinación con U30)	4102	U1-S02. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01 (en coordinación con U30)	4099	U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01 (en coordinación con U30)	4229	U1-S01. Molecular cloning (On-site&Remote) OUTSTANDING, U1-S02. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01	4107	U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01	4146	U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01 (en coordinación con U30)	4148	U1-S01. Molecular cloning (On-site&Remote) OUTSTANDING, U1-S02. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01 (en coordinación con U30)	4104	U1-S03: Protein purification (On-site&Remote) OUTSTANDING
U01	4228	U1-S03: Protein purification (On-site&Remote) OUTSTANDING, U1-S05: Training courses in protein production (On-site&Remote)

Unidad	Solicitud	Descripción Acceso
U02	4112	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4113	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING, U2-S06. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S07. Antibody purification (Remote) OUTSTANDING
U02	4114	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING, U2-S06. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S07. Antibody purification (Remote) OUTSTANDING
U02	4115	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4116	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4117	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4118	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4119	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4120	U2-S06. Hybridoma cell culture antibody production (Remote) OUTSTANDING
U02	4131	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4169	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02 (en coordinación con U03)	4123	U2-S03. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02 (en coordinación con U03)	4124	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING



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U02 (en coordinación con U03)	4125	U2-S03. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02 (en coordinación con U03)	4127	U2-S03. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S04. Polyclonal Antibody Production (Remote) OUTSTANDING
U02	4121	U2-S06. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S07. Antibody purification (Remote) OUTSTANDING
U02	4122	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4126	U2-S03. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING
U02	4128	U2-S05. Monoclonal Antibody development (Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U03 (en coordinación con U06)	4220	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING
U03 (en coordinación con U20)	4207	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING, U3-S02. Post synthesis peptide modification (On-site&Remote) OUTSTANDING, U3-S03. Special amino acids for peptidomimetics synthesis (Remote) OUTSTANDING
U03 (en coordinación con U02)	4123	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING
U03 (en coordinación con U02)	4124	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING
U03 (en coordinación con U02)	4125	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING
U03 (en coordinación con U02)	4127	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING
U03	4243	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U06 (en coordinación con U16)	4171	U6-S01. Use of High-pressure laboratory-scale plant with 50, 100 and 300 m reactors for the processing of biomaterials. Processing of cytotoxic compounds when required. (Remote) OUTSTANDING, U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING, U6-S08. Tangential flow filtration
U06 (en coordinación con U20)	4172	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U03 (en coordinación con U06)	4220	U3-S01. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING

U06	4163	U6-S01. Use of High-pressure laboratory-scale plant with 50, 100 and 300 m reactors for the processing of biomaterials. Processing of cytotoxic compounds when required. (Remote) OUTSTANDING, U6-S02. High-pressure phase analysis – solubility, emulsification OUTSTANDING, U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING, U6-S05. Freeze dryer, U6-S08. Tangential flow filtration
U06	4165	U6-S01. Use of High-pressure laboratory-scale plant with 50, 100 and 300 m reactors for the processing of biomaterials. Processing of cytotoxic compounds when required. (Remote) OUTSTANDING, U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING, U6-S05. Freeze dryer, U6-S07. Interactions of two biomolecules with respect to binding kinetics and affinity by surface plasmon resonance (SPR), U6-S08. Tangential flow filtration
U06	4166	U6-S01. Use of High-pressure laboratory-scale plant with 50, 100 and 300 m reactors for the processing of biomaterials. Processing of cytotoxic compounds when required. (Remote) OUTSTANDING, U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING, U6-S05. Freeze dryer, U6-S07. Interactions of two biomolecules with respect to binding kinetics and affinity by surface plasmon resonance (SPR), U6-S08. Tangential flow filtration
U06	4043	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4091	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4018	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4193	
U06	4017	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4020	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4048	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4054	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4055	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4067	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4071	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4106	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4129	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4161	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4167	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
U06	4202	U6-S14. Quantitative studies of biomolecular interactions by calorimetric measurements (On-site) OUTSTANDING
U06	4209	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING

U06	4217	U6-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING
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Unidad	Solicitud	Descripción Acceso
U07	4051	U7-S01. Training Courses in the Use of nanotechnology equipment (Onsite), U7-S03. Characterization by SEM (On-site&Remote) OUTSTANDING, U7-S04. Lytography by e-beam (On-site&Remote) OUTSTANDING, U7-S07. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S08. Fabrication of Chromium masks (Remote) OUTSTANDING, U7-S09. Thin layer deposition (Remote) OUTSTANDING, U7-S10. Advising and consulting in micro and nanofabrication (On-site&Remote)
U07	4057	U7-S07. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S10. Advising and consulting in micro and nanofabrication (On-site&Remote)
U07	4145	U7-S07. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING
U07	4147	U7-S07. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING
U07	4039	U7-S03. Characterization by SEM (On-site&Remote) OUTSTANDING
U07	4105	U7-S04. Lytography by e-beam (On-site&Remote) OUTSTANDING, U7-S07. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S09. Thin layer deposition (Remote) OUTSTANDING, U7-S10. Advising and consulting in micro and nanofabrication (On-site&Remote)

Unidad	Solicitud	Descripción Acceso
U08	4180	U8-S01. Design, fabrication and encapsulation of microelectrodes (based on gold or platinum) on different rigid (Si, SiC or Pyrex) or flexible polymeric substrates (On-site&Remote) OUTSTANDING, U8-S02. Electrochemical and electrical characterization of the above mentioned microelectrodes(On-site&Remote) OUTSTANDING, U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING
U08	4200	U8-S01. Design, fabrication and encapsulation of microelectrodes (based on gold or platinum) on different rigid (Si, SiC or Pyrex) or flexible polymeric substrates (On-site&Remote) OUTSTANDING
U08	4065	U8-S06. Encapsulation or fabrication of 3D strcutures via 3D printing
U08	4086	U8-S05. Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING
U08	4101	U8-S01. Design, fabrication and encapsulation of microelectrodes (based on gold or platinum) on different rigid (Si, SiC or Pyrex) or flexible polymeric substrates (On-site&Remote) OUTSTANDING
U08	4194	U8-S01. Design, fabrication and encapsulation of microelectrodes (based on gold or platinum) on different rigid (Si, SiC or Pyrex) or flexible polymeric substrates (On-site&Remote) OUTSTANDING, U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING
U08	4196	U8-S01. Design, fabrication and encapsulation of microelectrodes (based on gold or platinum) on different rigid (Si, SiC or Pyrex) or flexible polymeric substrates (On-site&Remote) OUTSTANDING, U8-S02. Electrochemical and electrical characterization of the above mentioned microelectrodes (On-site&Remote) OUTSTANDING, U8-S04. Graphene growth services (On-site&Remote) OUTSTANDING, U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING

U08	4199	U8-S01. Design, fabrication and encapsulation of microelectrodes (based on gold or platinum) on different rigid (Si, SiC or Pyrex) or flexible polymeric substrates (On-site&Remote) OUTSTANDING, U8-S02. Electrochemical and electrical characterization of the above mentioned microelectrodes(On-site&Remote) OUTSTANDING, U8-S04. Graphene growth services (On-site&Remote) OUTSTANDING, U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING
U08	4225	U8-S01. Design, fabrication and encapsulation of microelectrodes (based on gold or platinum) on different rigid (Si, SiC or Pyrex) or flexible polymeric substrates (On-site&Remote) OUTSTANDING, U8-S02. Electrochemical and electrical characterization of the above mentioned microelectrodes(On-site&Remote) OUTSTANDING, U8-S04. Graphene growth services (On-site&Remote) OUTSTANDING, U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING, U8-S06 Encapsulation or fabrication of 3D structures via 3D printing

Unidad	Solicitud	Descripción Acceso
U09 (en coordinación con U28)	4263	U9-S02. Synthesis of Nanoparticles by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING
U09	4245	U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING, U9-S06. Consultancy on Synthesis and Characterization of Nanoparticles (Remote)
U09	4246	U9-S02. Synthesis of Nanoparticles by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING
U09	4247	U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING, U9-S06. Consultancy on Synthesis and Characterization of Nanoparticles (Remote)
U09	4248	U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING, U9-S06. Consultancy on Synthesis and Characterization of Nanoparticles (Remote)
U09	4249	U9-S02. Synthesis of Nanoparticles by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING
U09	4250	U9-S02. Synthesis of Nanoparticles by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING
U09	4251	U9-S01. Synthesis of Nanoparticles by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING, U9-S05. Generation and Control of Nanoparticle Aerosols
U09	4252	U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING, U9-S04. Microfluidics and microwave-assisted production of nanoparticles (Remote) OUTSTANDING
U09	4254	U9-S02. Synthesis of Nanoparticles by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING, U9-S04. Microfluidics and microwave-assisted production of nanoparticles (Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U10	4014	U10-S01. Design & Development of pharmaceutical forms (Remote) OUTSTANDING, U10-S02. Design & Development of micro- & nanocapsules (Remote) OUTSTANDING, U10-S03. Design & Development of solid lipid nanoparticles(SLN) (Remote) OUTSTANDING
U10	4015	U10-S08. 3D bio-impression of scaffolding for regenerative medicine (On-site&Remote) OUTSTANDING
U10	4016	U10-S01. Design & Development of pharmaceutical forms (Remote) OUTSTANDING, U10-S03. Design & Development of solid lipid nanoparticles(SLN) (Remote) OUTSTANDING
U10	4019	U10-S01. Design & Development of pharmaceutical forms (Remote) OUTSTANDING, U10-S02. Design & Development of micro- & nanocapsules (Remote) OUTSTANDING, U10-S03. Design & Development of solid lipid nanoparticles(SLN) (Remote) OUTSTANDING
U10	4235	U10-S03. Design & Development of solid lipid nanoparticles(SLN) (Remote) OUTSTANDING
U10	4159	U10-S03. Design & Development of solid lipid nanoparticles(SLN) (Remote) OUTSTANDING
U10	4045	U10-S03. Design & Development of solid lipid nanoparticles(SLN) (Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
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U12	4073	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote) OUTSTANDING, U12-S04. Rheology, viscometry and densimetry (Remote) OUTSTANDING, U12-S07. Evaluation of colloidal stability (Remote) OUTSTANDING, U12-S08. Characterization of materials by high resolution optical microscopy with spectral analysis and scanning electron microscopy (Remote) OUTSTANDING
U12	4076	U12-S08. Characterization of materials by high resolution optical microscopy with spectral analysis and scanning electron microscopy (Remote) OUTSTANDING
U12	4176	U12-S06. Surface hydrophobicity characterization (Remote) OUTSTANDING, U12-S08. Characterization of materials by high resolution optical microscopy with spectral analysis and scanning electron microscopy (Remote) OUTSTANDING
U12	4181	U12-S07. Evaluation of colloidal stability (Remote) OUTSTANDING
U12	4188	U12-S04. Rheology, viscometry and densimetry (Remote) OUTSTANDING, U12-S07. Evaluation of colloidal stability (Remote) OUTSTANDING
U12	4203	U12-S07. Evaluation of colloidal stability (Remote) OUTSTANDING
U12	4214	U12-S07. Evaluation of colloidal stability (Remote) OUTSTANDING
U12	4053	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote) OUTSTANDING, U12-S04. Rheology, viscometry and densimetry (Remote) OUTSTANDING, U12-S07. Evaluation of colloidal stability (Remote) OUTSTANDING
U12	4070	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U13	4255	U13-S03. FATIGUE TESTS INSTRON 8874 (Remote) OUTSTANDING, U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING
U13	4256	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING
U13	4258	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S09. COMPRESSION-SHEAR TEST CELLScale MicroTester G2 (On-site) OUTSTANDING
U13	4257	U13-S03. FATIGUE TESTS INSTRON 8874 (Remote) OUTSTANDING, U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING
U13	4056	U13-S09. COMPRESSION-SHEAR TEST CELLScale MicroTester G2 (On-site) OUTSTANDING
U13	4130	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U14 (en coordinación con U21, U22 y U24)	4046	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING
U14 (en coordinación con U19, U21, U22 y U24)	4132	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S04. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S05. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S06. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING
U14 (en coordinación con U19, U21, U22, U23 y U24)	4133	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S04. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S05. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S06. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING
U14	4134	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S04. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S05.



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U14 (en coordinación con U21, U22 y U24)	4151	Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S06. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING
U14 (en coordinación con U19, U21, U22 y U24)	4157	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING
U14 (en coordinación con U22 y U23)	4231	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING
U14 (en coordinación con U22 y U23)	4232	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S05. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING
U14 (en coordinación con U24)	4168	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING
U14 (en coordinación con U19, U21, U22, U23 y U24)	4173	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U16	4142	U16-S01. XPS (Remote) OUTSTANDING
U16	4179	U16-S04. Characterization by Tof-SIM (Remote) OUTSTANDING
U16	4138	U16-S01. XPS (Remote) OUTSTANDING
U16	4139	U16-S01. XPS (Remote) OUTSTANDING
U16	4140	U16-S01. XPS (Remote) OUTSTANDING
U16	4141	U16-S04. Characterization by Tof-SIM (Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U17	4013	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4021	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4022	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4024	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4030	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4038	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4041	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4042	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4103	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4143	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4152	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4198	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4204	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4177	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING

U17	4023	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING
U17	4037	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U18	4144	U18-S01. In vitro Toxicology (Remote) OUTSTANDING, U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4149	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4150	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4210	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4211	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4058	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4059	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4060	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4061	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4062	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4063	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING
U18	4064	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING

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U19 (en coordinación con U21 y U22)	4027	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING, U19-S04. Magistral formulation (Remote)
U19 (en coordinación con U21 y U22)	4028	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING, U19-S04. Magistral formulation (Remote)
U19 (en coordinación con U21 y U22)	4029	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING, U19-S04. Magistral formulation (Remote)
U19 (en coordinación con U14 U21, U22 y U24)	4132	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING, U19-S04. Magistral formulation (Remote)
U19 (en coordinación con U14 U21, U22, U23 y U24)	4133	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING



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U19 (en coordinación con U14 U21, U22 y U24)	4157	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING
U19 (en coordinación con U21, U22 y U24)	4047	U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING
U19 (en coordinación con U21, U22 y U24)	4158	U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING
U19 (en coordinación con U14 U21, U22, U23 y U24)	4173	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U20 (en coordinación con U06)	4172	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S02. Preclinical Experimental consultancy (Remote) OUTSTANDING, U20-S05. In vitro Efficacy assays of drugs, nanomedicines, biomaterials and others, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S11. In vivo PK/PD assays (Remote) OUTSTANDING
U20	4153	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S02. Preclinical Experimental consultancy (Remote) OUTSTANDING, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S09. In vivo toxicology (Onsite&Remote) OUTSTANDING, U20-S10. In vivo ADME and biodistribution assays (Remote) OUTSTANDING
U20	4183	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING
U20	4189	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING
U20	4190	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING
U20 (en coordinación con U03)	4207	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S02. Preclinical Experimental consultancy (Remote) OUTSTANDING, U20-S05. In vitro Efficacy assays of drugs, nanomedicines, biomaterials and others, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S11. In vivo PK/PD assays (Remote) OUTSTANDING
U20	4215	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S02. Preclinical Experimental consultancy (Remote) OUTSTANDING, U20-S04. Hemocompatibility assays: haemolysis, platelet aggregation, plasma coagulation times and complement activation, U20-S06. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S07. Animal models in oncology (Orthotopic, subcutaneous, intrasplenic and intravenous cell inoculation in syngeneic and immunodeficient mice (Remote) OUTSTANDING
U20	4221	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S09. In vivo toxicology (Onsite&Remote) OUTSTANDING
U20	4222	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S09. In vivo toxicology (Onsite&Remote) OUTSTANDING

U20	4238	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S07. Animal models in oncology (Orthotopic, subcutaneous, intrasplenic and intravenous cell inoculation in syngeneic and immunodeficient mice (Remote) OUTSTANDING, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S09. In vivo toxicology (Onsite&Remote) OUTSTANDING
U20	4216	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S02. Preclinical Experimental consultancy (Remote) OUTSTANDING, U20-S04. Hemocompatibility assays: haemolysis, platelet aggregation, plasma coagulation times and complement activation, U20-S05. In vitro Efficacy assays of drugs, nanomedicines, biomaterials and others, U20-S06. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S07. Animal models in oncology (Orthotopic, subcutaneous, intrasplenic and intravenous cell inoculation in syngeneic and immunodeficient mice (Remote) OUTSTANDING, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S10. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11. In vivo PK/PD assays (Remote) OUTSTANDING, U20-S12. Immunotoxicity assays (On-site&Remote) OUTSTANDING
U20	4218	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING, U20-S06. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S08. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S09. In vivo toxicology (On-site&Remote) OUTSTANDING, U20-S11. In vivo PK/PD assays (Remote) OUTSTANDING
U20	4205	U20-S01. Histological processing, section, staining and immunohistochemistry assays (Remote) OUTSTANDING

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U21 (en coordinación con U19 y 22)	4027	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U19 y 22)	4028	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U19 y 22)	4029	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U14, U19, U22 y 24)	4046	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U14, U19, U22 y 24)	4132	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U14, U19, U22, U23 y 24)	4133	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U14, U19, U22 y 24)	4151	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U14, U19, U22 y 24)	4157	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U22 y 24)	4162	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING

U21 (en coordinación con U22 y 24)	4170	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U22)	4164	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U19, U22 y 24)	4047	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U19, U22 y 24)	4158	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING
U21 (en coordinación con U14, U19, U22, U23 y 24)	4173	U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U22 (en coordinación con 19 y U21)	4027	U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING
U22 (en coordinación con 19 y U21)	4028	U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S02. In vivo experimental design/consultancy for preclinical studies (On-site&Remote), U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING
U22 (en coordinación con 19 y U21)	4029	U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S02. In vivo experimental design/consultancy for preclinical studies (On-site&Remote), U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING
U22 (en coordinación con 19 y U21 y U24)	4046	U22-S01. Animal Housing (Remote) OUTSTANDING  U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S02. In vivo experimental design/consultancy for preclinical studies (On-site&Remote), U22-S03. In vivo toxicology in rodent and non-rodent species (On-site), U22-S04. In vivo biocompatibility studies of medical devices in rodent and non-rodent species (On-site), U22-S05. In vivo PK/PD assays in rodent and non-rodent species (On-site), U22-S06. In vivo safety and efficacy studies of nanomaterials, biomaterials and new drugs in rodent and non-rodent species (On-site) OUTSTANDING, U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING, U22-S08. Dosing of test substances and non clinical specimen drawing in rodent and non-rodent species (On-site) OUTSTANDING
U22 (en coordinación con U14 19, U21 y U24)	4132	U22-S02. In vivo experimental design/consultancy for preclinical studies (On-site&Remote), U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING
U22 (en coordinación con U14 19, U21, U23 y U24)	4133	U22-S02. In vivo experimental design/consultancy for preclinical studies (On-site&Remote), U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING
U22 (en coordinación con U14, U21 y U24)	4151	U22-S01. Animal Housing (Remote) OUTSTANDING

U22 (en coordinación con U14, U19, U21 y U24)	4157	U22-S01. Animal Housing (Remote) OUTSTANDING
U22 (en coordinación con U21 y U24)	4162	U22-S01. Animal Housing (Remote) OUTSTANDING
U22 (en coordinación con U21 y U24)	4170	U22-S02. In vivo experimental design/consultancy for preclinical studies (On-site&Remote)
U22 (en coordinación con U14 y U23)	4231	U22-S01. Animal Housing (Remote) OUTSTANDING
U22 (en coordinación con U14 y U23)	4232	U22-S01. Animal Housing (Remote) OUTSTANDING
U22 (en coordinación con U21)	4164	U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S04. In vivo biocompatibility studies of medical devices in rodent and non-rodent species (On-site)
U22 (en coordinación con 19, U21 y U24)	4047	U22-S01. Animal Housing (Remote) OUTSTANDING
U22 (en coordinación con 19, U21 y U24)	4158	U22-S01. Animal Housing (Remote) OUTSTANDING
U22 (en coordinación con U14, U19, U21, U23 y U24)	4173	U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S04. In vivo biocompatibility studies of medical devices in rodent and non-rodent species (On-site)

Unidad	Solicitud	Descripción Acceso
U23 (en coordinación con U14, U19, U21, U22 y U24)	4133	U23-S04. Sperm, Oocyte and embryo cryopreservation (Onsite&Remote) OUTSTANDING  U23-S01. In vitro fertilisation studies and embryo culture media viability (Onsite&Remote) OUTSTANDING, U23-S02. Embryo culture media viability studies (On-site&Remote) OUTSTANDING, U23-S04. Sperm, Oocyte and embryo cryopreservation (Onsite&Remote) OUTSTANDING, U23-S05. In vitro Maturation (On-site&Remote) OUTSTANDING
U23	4226	U23-S01. In vitro fertilisation studies and embryo culture media viability (Onsite&Remote) OUTSTANDING, U23-S02. Embryo culture media viability studies (On-site&Remote) OUTSTANDING, U23-S05. In vitro Maturation (On-site&Remote) OUTSTANDING
U23	4227	U23-S01. In vitro fertilisation studies and embryo culture media viability (Onsite&Remote) OUTSTANDING, U23-S02. Embryo culture media viability studies (On-site&Remote) OUTSTANDING, U23-S05. In vitro Maturation (On-site&Remote) OUTSTANDING
U23 (en coordinación con U22 y U24)	4231	U23-S01. In vitro fertilisation studies and embryo culture media viability (Onsite&Remote) OUTSTANDING, U23-S02. Embryo culture media viability studies (On-site&Remote) OUTSTANDING, U23-S05. In vitro Maturation (On-site&Remote) OUTSTANDING



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U23 (en coordinación con U22 y U24)	4232	U23-S01. In vitro fertilisation studies and embryo culture media viability (Onsite&Remote) OUTSTANDING, U23-S02. Embryo culture media viability studies (On-site&Remote) OUTSTANDING, U23-S05. In vitro Maturation (On-site&Remote) OUTSTANDING
U23 (en coordinación con U14, U19, U21, U22 y U24)	4173	U23-S01. In vitro fertilisation studies and embryo culture media viability (Onsite&Remote) OUTSTANDING, U23-S02. Embryo culture media viability studies (On-site&Remote) OUTSTANDING, U23-S05. In vitro Maturation (On-site&Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U24 (en coordinación con U14, U19, U21, U22 y U23)	4046	U24. Medical imaging
U24 (en coordinación con U14, U19, U21 y U22)	4132	U24. Medical imaging
U24 (en coordinación con U14, U19, U21, U22 y U23)	4133	U24. Medical imaging
U24 (en coordinación con U14, U21 y U22)	4151	U24. Medical imaging
U24 (en coordinación con U14, U19, U21 y U22)	4157	U24. Medical imaging
U24 (en coordinación con U14, U21 y U22)	4162	U24. Medical imaging
U24 (en coordinación con U14, U21 y U22)	4170	U24. Medical imaging
U24 (en coordinación con U14, U19, U21 y U22)	4047	U24. Medical imaging
U24 (en coordinación con U14, U19, U21 y U22)	4158	U24. Medical imaging
U24 (en coordinación con U14)	4168	U24. Medical imaging

U24 (en coordinación con U14, U19, U21, U22 y U23)	4173	U24. Medical imaging
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Unidad	Solicitud	Descripción Acceso
U25	4068	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4069	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4081	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING, U25-S07. Focused Microwave Fixation system (Onsite&Remote) OUTSTANDING
U25	4087	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4135	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING, U25-S07. Focused Microwave Fixation system (Onsite&Remote) OUTSTANDING
U25	4136	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4137	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4154	U25-S09. Access to specific software and database (Remote) OUTSTANDING
U25	4155	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4191	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4066	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING
U25	4085	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U26	4240	U26-S01. Acquisition of mono and bidimensional spectra (On-site&Remote) OUTSTANDING
U26	4241	U26-S01. Acquisition of mono and bidimensional spectra (On-site&Remote) OUTSTANDING
U26	4242	U26-S01. Acquisition of mono and bidimensional spectra (On-site&Remote) OUTSTANDING
U26	4201	U26-S04. In vivo NMR of small animals(zebrafish,Drosophila (Remote) OUTSTANDING
U26	4223	U26-S04. In vivo NMR of small animals(zebrafish,Drosophila (Remote) OUTSTANDING
U26	4219	U26-S01. Acquisition of mono and bidimensional spectra (On-site&Remote) OUTSTANDING
U26	4234	U26-S01. Acquisition of mono and bidimensional spectra (On-site&Remote) OUTSTANDING
U26	4237	U26-S03. Metabolomic Studies (Remote) OUTSTANDING
U26	4239	U26-S03. Metabolomic Studies (Remote) OUTSTANDING
U26	4178	U26-S01. Acquisition of mono and bidimensional spectra (On-site&Remote) OUTSTANDING
U26	4206	U26-S01. Acquisition of mono and bidimensional spectra (On-site&Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U27	4072	U27-S01. Remote access to HPC (On-site&Remote)
U27	4074	U27-S01. Remote access to HPC (On-site&Remote)
U27	4075	U27-S01. Remote access to HPC (On-site&Remote)
U27	4077	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4078	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4080	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4082	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4083	U27-S01. Remote access to HPC (On-site&Remote)
U27	4084	U27-S01. Remote access to HPC (On-site&Remote)
U27	4088	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4089	U27-S01. Remote access to HPC (On-site&Remote)
U27	4092	U27-S01. Remote access to HPC (On-site&Remote)
U27	4094	U27-S01. Remote access to HPC (On-site&Remote)
U27	4095	U27-S01. Remote access to HPC (On-site&Remote)
U27	4097	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4108	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4109	U27-S01. Remote access to HPC (On-site&Remote)
U27	4110	U27-S01. Remote access to HPC (On-site&Remote)
U27	4259	U27-S01. Remote access to HPC (On-site&Remote), U27-S02. Software installation on demand (Onsite&Remote) OUTSTANDING, U27-S04. Modeling of the functional behaviour of tissues and organs (Onsite&Remote) OUTSTANDING, U27-S06. Mass storage (Onsite&Remote)
U27	4260	U27-S01. Remote access to HPC (On-site&Remote), U27-S02. Software installation on demand (Onsite&Remote) OUTSTANDING, U27-S04. Modeling of the functional behaviour of tissues and organs (Onsite&Remote) OUTSTANDING, U27-S06. Mass storage (Onsite&Remote)
U27	4261	U27-S01. Remote access to HPC (On-site&Remote), U27-S02. Software installation on demand (Onsite&Remote) OUTSTANDING, U27-S04. Modeling of the functional behaviour of tissues and organs (Onsite&Remote) OUTSTANDING, U27-S06. Mass storage (Onsite&Remote)
U27	4079	U27-S01. Remote access to HPC (On-site&Remote)
U27	4096	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4100	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING
U27	4111	U27-S01. Remote access to HPC (On-site&Remote)

Unidad	Solicitud	Descripción Acceso
U28 (en coordinación con U09)	4263	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S06. Time Domain NMR (TD-NMR) (Onsite&Remote)

U28	4025	U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S05. High Resolution Magic Angle Spinning (HR-MAS) NMR (Onsite&Remote), U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S010. Scanning Electron Microscopy (SEM) (Onsite&Remote), U28-S017. Multiphoton Microscopy (Onsite&Remote) OUTSTANDING
U28	4026	U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S05. High Resolution Magic Angle Spinning (HR-MAS) NMR (Onsite&Remote), U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S010. Scanning Electron Microscopy (SEM) (Onsite&Remote), U28-S017. Multiphoton Microscopy (Onsite&Remote) OUTSTANDING
U28	4156	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S03. Computed Tomography (CT) (Onsite&Remote), U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S05. High Resolution Magic Angle Spinning (HR-MAS) NMR (Onsite&Remote), U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S010. Scanning Electron Microscopy (SEM) (Onsite&Remote), U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote), U28-S021. Nuclear Molecular Imaging (PET/SPECT/CT) (Onsite&Remote)
U28	4184	U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S08. Cryo-TEM (Onsite&Remote) OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING
U28	4185	U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S08. Cryo-TEM (Onsite&Remote) OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING
U28	4186	U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote)
U28	4187	U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S017. Multiphoton Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote)
U28	4195	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S06. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S017. Multiphoton Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote)
U28	4197	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S017. Multiphoton Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote), U28-S021. Nuclear Molecular Imaging (PET/SPECT/CT) (Onsite&Remote)
U28	4212	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S03. Computed Tomography (CT) (Onsite&Remote), U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S05. High Resolution Magic Angle Spinning (HR-MAS) NMR (Onsite&Remote), U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S020. High Content Screening (Onsite&Remote) OUTSTANDING, U28-S021. Nuclear Molecular Imaging (PET/SPECT/CT) (Onsite&Remote)
U28	4213	U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S08. Cryo-TEM (Onsite&Remote) OUTSTANDING, U28-S020. High Content Screening (Onsite&Remote) OUTSTANDING



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U28	4253	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote)
U28	4044	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S021. Nuclear Molecular Imaging (PET/SPECT/CT) (Onsite&Remote)
U28	4175	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S05. High Resolution Magic Angle Spinning (HR-MAS) NMR (Onsite&Remote), U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S020. High Content Screening (Onsite&Remote) OUTSTANDING
U28	4192	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S06. Time Domain NMR (TD-NMR) (Onsite&Remote), U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U29	4090	U29-S01. Synthesis of oligonucleotides and characterization (On-site & Remote). OUTSTANDING, U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING
U29	4093	U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING
U29	4160	U29-S01. Synthesis of oligonucleotides and characterization (On-site & Remote). OUTSTANDING

Unidad	Solicitud	Descripción Acceso
U30 (en coordinación con U01)	4052	U30-S03. Protein identification by mass spectrometry (MS) or MS/MS
U30 (en coordinación con U01)	4098	U30-S03. Protein identification by mass spectrometry (MS) or MS/MS
U30 (en coordinación con U01)	4102	U30-S02. Determination of molecular mass of peptides, proteins and other biomolecules
U30 (en coordinación con U01)	4099	U30-S03. Protein identification by mass spectrometry (MS) or MS/MS
U30 (en coordinación con U01)	4229	U30-S03. Protein identification by mass spectrometry (MS) or MS/MS
U30 (en coordinación con U01)	4148	U30-S03. Protein identification by mass spectrometry (MS) or MS/MS
U30	4233	U30-S01. Sample preparation for proteomic analysis, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30-S08. Luminex or ELISA assay development and analysis, U30-S09. Data analysis of proteomics experiments
U30	4236	U30-S01. Sample preparation for proteomic analysis, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30-S08. Luminex or ELISA assay development and analysis, U30-S09. Data analysis of proteomics experiments



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U30 (en coordinación con U01)	4104	U30-S03. Protein identification by mass spectrometry (MS) or MS/MS
U30	4230	U30-S01. Sample preparation for proteomic analysis, U30-S02. Determination of molecular mass of peptides, proteins and other biomolecules, U30-S03. Protein identification by mass spectrometry (MS) or MS/MS, U30-S09. Data analysis of proteomics experiments
U30	4208	U30-S01. Sample preparation for proteomic analysis, U30-S02. Determination of molecular mass of peptides, proteins and other biomolecules, U30-S03. Protein identification by mass spectrometry (MS) or MS/MS
U30	4244	U30-S01. Sample preparation for proteomic analysis, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30-S09. Data analysis of proteomics experiments

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Comité de Coordinación de NANBIOSIS