

# Listado de solicitudes recibidas y aprobadas, o no, en régimen de acceso abierto y competitivo. 2022

Solicitudes de Acceso a NANBIOSIS recibidas a través de la web pública nanbiosis.es	Unidades de NANBIOSIS requeridas	Servicios requeridos	Solicitudes priorizadas en régimen de acceso abierto y competitivo
2271	3	U3-S1. Synthesis of peptides and characterization (On-site&Remote) OUTSTANDING, U3-S3. Special amino acids for peptide synthesis (Remote) OUTSTANDING	SI
		U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S04. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials, and others (Remote) OUTSTANDING, U20-S05. In vivo Toxicology (On-site&Remote) OUTSTANDING, U20-S06. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S07. In vivo PK/PD assays (Remote) OUTSTANDING, U20-S08. Immunotoxicity assays (On-site&Remote) OUTSTANDING, U20-S11. Histological processing, section, and staining (Remote) OUTSTANDING, U20-S12. Immunohistochemistry on histological samples (Remote) OUTSTANDING	
2272	20		SI
2273	3	U3-S1. Synthesis of peptides and characterization (On-site&Remote) OUTSTANDING	SI
2274	6	U6-S4. Analysis of particle size, concentration, and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2275	6	U6-S4. Analysis of particle size, concentration, and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2276	12	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	SI
2277	6	U6-S4. Analysis of particle size, concentration, and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	
2596	20	U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S06. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11. Histological processing, section, and staining (Remote) OUTSTANDING	Si
2597		U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	
	6	U7-S7. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING	Si
2598 2599	<u>7</u> 6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si NO













	1	U6-S4. Analysis of particle size, concentration and Z-potential of	I
2600	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
		U6-S4. Analysis of particle size, concentration and Z-potential of	
2601	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2500		U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester	
2602	13	(Remote) OUTSTANDING	Si
		U20-S11. Histological processing, section and staining (Remote) OUTSTANDING, U20-S12. Immunohistochemistry on histological	
2603	20	samples (Remote) OUTSTANDING	Si
2003	20	U6-S4. Analysis of particle size, concentration and Z-potential of	31
2604	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2605	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING	Si
		U20-S11. Histological processing, section and staining (Remote)	
		OUTSTANDING, U20-S12. Immunohistochemistry on histological	
2606	20	samples (Remote) OUTSTANDING	Si
		U6-S4. Analysis of particle size, concentration and Z-potential of	
2607	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2600		U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	c.
2608	6	U6-S4. Analysis of particle size, concentration and Z-potential of	Si
2609	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2003		U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-	31
		S06. In vivo ADME and biodistribution assays (Remote)	
		OUTSTANDING, U20-S11. Histological processing, section and	
2610	20	staining (Remote) OUTSTANDING	Si
		U20-S11 Histological processing, section and staining (Remote)	
2611	20	OUTSTANDING	Si
2612	17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
2642	20	U20-S11. Histological processing, section and staining (Remote)	6.
2613	20	OUTSTANDING	Si
2614	20	U20-S11. Histological processing, section and staining (Remote) OUTSTANDING	Si
2014	20	U6-S4. Analysis of particle size, concentration and Z-potential of	اد
2615	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2616	17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
2617	17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
2017	1/	U6-S4. Analysis of particle size, concentration and Z-potential of	J1
2618	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
		U6-S4. Analysis of particle size, concentration and Z-potential of	
2619	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
		U20-S11. Histological processing, section and staining (Remote)	
2620	20	OUTSTANDING	Si













2622	20	U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S04. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S06. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING, U20-S12. Immunohistochemistry on histological samples	Si
2623	17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
2624	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
		U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING 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 U24-S02. Medical Imaging for Minimum Invasive Surgery	
2626	21,22,24	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
2627	17	U10-S09. Characterization and development of pulmonary	Si
2628	10	formulations (On-site&Remote) OUTSTANDING	Si
2629	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2630	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING	Si
		U2-S1. Scientific and technical support (Remote), U2-S3. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S6. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S8. Immunochemical methods development	
2631	2	(Remote) OUTSTANDING	Si
2633	20	U20-S11. Histological processing, section and staining (Remote) OUTSTANDING	Si
2634	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2635	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
		U20-S11. Histological processing, section and staining (Remote)	
2636	20	OUTSTANDING  LI12 SOF Surface and interfacial tensiometry (Remote)	Si
2637	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	Si
2620	2	U2-S3. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S5. Monoclonal Antibody development (Remote) OUTSTANDING	C;
2638 2639	17	U17. Confocal Microscopy Service	Si Si
2039	1/	U6-S4. Analysis of particle size, concentration and Z-potential of	JI
2640	6	nanoparticles (On-site&Remote) OUTSTANDING	Si













2641	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING	NO
2642	10	U10-S09. Characterization and development of pulmonar formulations (On-site&Remote) OUTSTANDING	Si
2643	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2644	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2645	7	U7-S1. Training Courses in the Use of nanotechnology equipment (Onsite), U7-S3. Characterization by SEM (Onsite& Remote) OUTSTANDING	Si
2646	7	U7-S3. Characterization by SEM (On-site&Remote) OUTSTANDING	Si
2647	7	U7-S3. Characterization by SEM (On-site&Remote) OUTSTANDING	Si
2648	7	U7-S9. Thin layer deposition (Remote) OUTSTANDING	NO
2649	7	U7-S3. Characterization by SEM (On-site&Remote) OUTSTANDING	Si
2049	,	U6-S4. Analysis of particle size, concentration and Z-potential of	31
2650	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2651	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2652	2	U2-S3. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING, U2-S7. Antibody purification (Remote)	Si
2032		OUTSTANDING  U6-S4. Analysis of particle size, concentration and Z-potential of	31
2653	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2654	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2655	7	U7-S9. Thin layer deposition (Remote) OUTSTANDING	Si
2656	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2657	21,22,24	U21. Experimental operating rooms U22. Animal housing U24. Medical imaging	Si
2658	20	U20-S11. Histological processing, section and staining (Remote) OUTSTANDING	Si
2659	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2660	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
		U20-S11. Histological processing, section and staining (Remote)	
2661	20	OUTSTANDING	Si
2000		U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote)	6.
2662	20	OUTSTANDING  US SA Applying of partials size, concentration and 7 national of	Si
2663	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si













		U7-S7. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S10.Advising and consulting in micro and nanofabrication (On-site&Remote), U7-S11.	
2664	7	Contact angle (On-site&Remote) OUTSTANDING	Si
2005	7.0	U7-S11. Contact angle (On-site&Remote) OUTSTANDING, U8-S06	6.
2665	7,8	Encapsulation or fabrication of 3D strcutures via 3D printing  U8-S06 Encapsulation or fabrication of 3D strcutures via 3D printing	Si
2666	8	U7-S10. Advising and consulting in micro and nanofabrication (On-	Si
2667	7	site&Remote), U7-S11. Contact angle (Onsite&	Si
2668	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2669	7	U7-S1. Training Courses in the Use of nanotechnology equipment (Onsite), U7-S7. Photolithography and softlithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S8. Fabrication of Chromium masks (Remote) OUTSTANDING	Si
2670	7	U7-S1. Training Courses in the Use of nanotechnology equipment (Onsite), U7-S7. Photolithography and softlithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S10. Advising and consulting in micro and nanofabrication (On-site&Remote)	Si
2671	3	U03. Synthesis of Peptides Unit	Si
20/1	3	U6-S4. Analysis of particle size, concentration and Z-potential of	31
2672	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2673	7	U7-S9. Thin layer deposition (Remote) OUTSTANDING	Si
2675	17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
2676	17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
2677	1	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2678	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2679	2	U2-S8. Immunochemical methods development (Remote) OUTSTANDING	Si
		U12-S08. Characterization of materials by high resolution optical	
3680	12	microscopy with spectral analysis and scanning electron microscopy (Remote) OUTSTANDING	c:
2680	12	U1-S1. Molecular clonning (On-site&Remote) OUTSTANDING, U1-S2.	Si
2681	1	Bioproduction of proteins (On-site&Remote)	Si
2682	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2002	30	U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S04. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S11 Histological processing, section and staining (Remote)	c:
2683	20	OUTSTANDING U12-S05. Surface and interfacial tensiometry (Remote)	Si
2684	12	512 555. Surface and interracial tensionietry (nemote)	Si













		OUTSTANDING	
2685	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2686	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
		U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S04. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S05. In vivo Toxicology (Onsite&Remote) OUTSTANDING, U20-S06. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING, U20-S12.	
2687	20	Immunohistochemistry on histological samples (Remote) OUTSTANDING	Si
2689	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2690	17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	Si
0504		U2-S1. Scientific and technical support (Remote), U2-S5. Monoclonal Antibody development (Remote) OUTSTANDING, U2-S6. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S7. Antibody purification (Remote) OUTSTANDING, U2-S8. Immunochemical methods development (Remote) OUTSTANDING	
2691	2	U6-S4. Analysis of particle size, concentration and Z-potential of	Si
2692	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
2693	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2694	1	U1-S3: Protein purification (On-site&Remote) OUTSTANDING	Si
2695	1	U1-S5: Training courses in protein production (On-site&Remote)	Si
2696	12	U12-S04. Rheology, viscometry and densimetry (Remote) OUTSTANDING	Si
2697	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2698	30	U30-S01. Sample preparation for proteomic analysis, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30-S05. Targeted proteomics analysis by MRM or PRM-MS, U30-S06. Protein or peptide separation by liquid chromatography, U30-S09. Data analysis of proteomics experiments	Si Si
2698	30	U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING	Si
		U21-S01. In vivo Efficacy Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING	
2699	19, 21, 22, 24	U24-S02. Medical Imaging for Minimun Invasive Surgery	Si
2700	30	U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30-S09. Data analysis of proteomics experiments	Si
2701	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si













2702	29	U29-S01. Synthesis of oligonucleotides and characterization (On-site & Remote). OUTSTANDING	Si
2703	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2704	2	U2-S1. Scientific and technical support (Remote), U2-S3. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S6. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S8. Immunochemical methods development (Remote) OUTSTANDING	Si
2705	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S02. Software installation on demand (Onsite&Remote) OUTSTANDING, U27-S05. Massive parallel processing (Onsite&Remote)	Si
2706	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2707	1	U1-S3: Protein purification (On-site&Remote) OUTSTANDING	Si
2709	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2711	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2712	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
0740		U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote)	
2713	12	OUTSTANDING	Si
2714	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2715	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING	Si
2716	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2717	20	U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING	Si
2719	13	U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	NO
2720	30	U30-S01. Sample preparation for proteomic analysis, U30-S03. Protein identification by mass spectrometry (MS) or MS/MS, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30-S06. Protein or peptide separation by liquid chromatography, U30-S07. Protein separation by one- or two-dimensional gel electrophoresis, U30-S09. Data analysis of proteomics experiments	Si
2721	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2722	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI
2723	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI
2724	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI













2725	2	U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING	SI
2726	2	U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	
2/20			SI
2727	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	
2/2/	0	U6-S4. Analysis of particle size, concentration and Z-potential of	SI
2728	6	nanoparticles (On-site&Remote) OUTSTANDING	SI
		U6-S4. Analysis of particle size, concentration and Z-potential of	
2729	6	nanoparticles (On-site&Remote) OUTSTANDING	SI
		U3-S1. Synthesis of peptides and characterisation (On-site&Remote)	
		OUTSTANDING, U3-S2. Modification of the peptides (On-	
		site&Remote) OUTSTANDING, U3-S3. Special amino acids for	
2730	3	peptide synthesis (Remote) OUTSTANDING	SI
	_	U3-S1. Synthesis of peptides and characterisation (On-site&Remote)	
2731	3	OUTSTANDING	SI
		U3-S1. Synthesis of peptides and characterisation (On-site&Remote)	
2722	2	OUTSTANDING, U3-S2. Modification of the peptides (Onsite&Remote) OUTSTANDING	
2732	3	·	SI
2722	3	U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	
2733			SI
2734	3	U3. Synthesis of Peptides Unit	SI
		U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING, U2-	
2735	2	S7. Antibody purification (Remote) OUTSTANDING	
2/35	<u>Z</u>		SI
		U7-S4. Lytography by e-beam (On-site&Remote) OUTSTANDING, U7-S7. Photolithography and soft-lithography manufacturing processes	
		(On-site&Remote) OUTSTANDING, U7-S10. Advising and consulting	
		in micro and nanofabrication (On-site&Remote) U8-S05 Deposition	
		of thin films (Polyimide, Parylene) for the fabrication of flexible	
		devices or encapsulation purposes	
2737	7,8	(On-site&Remote) OUTSTANDING	SI
	,	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING,	
		U20-S11. Histological processing, section and staining (Remote)	
2738	20	OUTSTANDING	SI
		U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote)	
2739	13	OUTSTANDING	SI
		U12-S01. Characterization of colloidal dispersions by Dynamic and	
	_	Static Light Scattering (DLS and SLS) and Light Diffraction (Remote)	
2740	12	OUTSTANDING	SI
2741	13	U13. Tissue & Scaffold Characterization Unit	SI
		U6-S4. Analysis of particle size, concentration and Z-potential of	
2742	6	nanoparticles (On-site&Remote) OUTSTANDING	Si
		U10-S09. Characterization and development of pulmonar	
2743	10	formulations (On-site&Remote) OUTSTANDING	SI
2744	_	U6-S4. Analysis of particle size, concentration and Z-potential of	
2744	6	nanoparticles (On-site&Remote) OUTSTANDING	SI
2745	_	U6-S4. Analysis of particle size, concentration and Z-potential of	
2745	6	nanoparticles (On-site&Remote) OUTSTANDING	SI













2746		U6-S4. Analysis of particle size, concentration and Z-potential of	
2746	6	nanoparticles (On-site&Remote) OUTSTANDING  U3-S1. Synthesis of peptides and characterisation (On-site&Remote)	SI
2747	3	OUTSTANDING	SI
2748	3	U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	SI
2749	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2750	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI
2753	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2754	28	U28-S011. Environmental SEM (ESEM) (Onsite&Remote) OUTSTANDING	Si
2755	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2756	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
		U1-S1. Molecular clonning (On-site&Remote) OUTSTANDING, U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote)	
2758	1	OUTSTANDING	Si
2760	2	U2-S5. Monoclonal Antibody development (Remote) OUTSTANDING	Si
2764	20	U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S04. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S11 Histological processing, section and staining (Remote) OUTSTANDING, U20-S12 Immunohistochemistry on histological samples (Remote) OUTSTANDING	
2761	20	U6-S4. Analysis of particle size, concentration and Z-potential of	Si
2762	6	nanoparticles (On-site&Remote) OUTSTANDING	SI
2763	12	U12-S04. Rheology, viscometry and densimetry (Remote) OUTSTANDING, U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI
2764	20	U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING, U20-S12. Immunohistochemistry on histological samples (Remote) OUTSTANDING, U20-S013. Detection of microbial (bacterial and mycoplasma) contamination, U20-S015. Cytotoxicity: proliferation, LDH, apoptosis and ROS	SI
2,54	20	U1-S1. Molecular clonning (On-site&Remote) OUTSTANDING, U1-S2.	
		Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote)	
2765	1	OUTSTANDING	SI













2766	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2768	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING, U20-S12. Inmunihistochemistry on histological samples (Remote) OUTSTANDING	SI
2700	,	U2-S1. Scientific and technical support (Remote), U2-S5. Monoclonal Antibody development (Remote) OUTSTANDING, U2-S6. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S7. Antibody purification (Remote) OUTSTANDING, U2-S8. Inmunochemical methods development (Remote) OUTSTANDING	
2780 2782	2 17	U17-S01. Confocal Microscopy Service (Onsite) OUTSTANDING	SI
2782	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2784	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote) OUTSTANDING	SI
2785	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2786	8	U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING	SI
2787	8	U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (On-site&Remote) OUTSTANDING	SI
2788	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING, U27-S06. Mass storage (Onsite&Remote)	SI
		U27-S01. Remote access to HPC (On-site&Remote), U27-S06. Mass	
2789	27	storage (Onsite&Remote)  U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING, U27-S04.  Modeling of the functional behaviour of tissues and organs (Onsite&Remote) OUTSTANDING	SI
		U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING, U27-S04.  Modeling of the functional behaviour of tissues and organs (Onsite&Remote) OUTSTANDING	CI.
2791	<u>27</u> 6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2794	26	U26-S01. Acquisition of mono and bidimensional spectra (Onsite&Remote) OUTSTANDING	SI
2795	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2796	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI













2797	20	U20-S11. Histological processing, section and staining (Remote) OUTSTANDING	SI
2798	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2799	20	U20-S015. Cytotoxicity: proliferation, LDH, apoptosis and ROS	SI
2800	26	U26-S06. Biomedical and metabolomic imaging (On-site)	SI
2801	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI
2802	20	U30-S01. Sample preparation for proteomic analysis, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30- S09. Data analysis of proteomics experiments	CI.
2803	30	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2804	1	U1-S3: Protein purification (On-site&Remote) OUTSTANDING	SI
2805	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2806	25	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	SI
2807	30	U30-S01. Sample preparation for proteomic analysis, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS	SI
2808	25	U25-S09. Access to specific software and database (Remote) OUTSTANDING	SI
2809	25	U25-S09. Access to specific software and database (Remote) OUTSTANDING	SI
2810	2	U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING	SI
2811	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2812	25	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	SI
2813	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2814	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2815	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2816	10	U10-S09. Characterization and development of pulmonar formulations (On-site&Remote) OUTSTANDING	SI
2817	30	U30-S01. Sample preparation for proteomic analysis, U30-S04. Quantitative shotgun proteomics by nLC-MS/MS, U30-S09. Data analysis of proteomics experiments	SI
2818	12	U12-S04. Rheology, viscometry and densimetry (Remote) OUTSTANDING	SI
2819	1	U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote) OUTSTANDING	SI
2820	1	U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote) OUTSTANDING	SI













2821	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote) OUTSTANDING	SI
2822	1	U1-S1. Molecular clonning (On-site&Remote) OUTSTANDING, U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote) OUTSTANDING	SI
2823	1	U1-S1. Molecular clonning (On-site&Remote) OUTSTANDING, U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote) OUTSTANDING	SI
2825	8		SI
2826	1	U1. Protein Production Platform (PPP)	SI
2827	3	U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	SI
2828	3	U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	SI
2829	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2830	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI
2831	2	U2-S8. Inmunochemical methods development (Remote) OUTSTANDING	SI
2832	30	U30-S08. Luminex or ELISA assay development and analysis, U30-S09. Data analysis of proteomics experiments	SI
2833	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2834	28	U28-S011. Environmental SEM (ESEM) (Onsite&Remote) OUTSTANDING	SI
2835	28	U28-S03. Computed Tomography (CT) (Onsite&Remote)	SI
2836	8		NO
2838	28	U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S010. Scanning Electron Microscopy (SEM) (Onsite&Remote)	SI
2839	30	U30-S01. Sample preparation for proteomic analysis, U30-S03.  Protein identification by mass spectrometry (MS) or MS/MS, U30-S09. Data analysis of proteomics experiments	SI
2555	30	U1-S1. Molecular clonning (On-site&Remote) OUTSTANDING, U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3:	- 51
2840	1	Protein purification (On-site&Remote) OUTSTANDING  U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote)	SI
2841	28	OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING	SI
2842	3	U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	SI
2843	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2844	25	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	SI













2845	1	U1-S3: Protein purification (On-site&Remote) OUTSTANDING	SI
2846	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2847	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2848	29	U29-S01. Synthesis of oligonucleotides and characterization (On-site & Remote). OUTSTANDING	SI
2849	27	U27-S01. Remote access to HPC (On-site&Remote)	SI
2850		U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	
2851	27 29		SI
2852	29	U29-S01. Synthesis of oligonucleotides and characterization (On-site & Remote). OUTSTANDING, U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING, U29-S03. Special nucleotides for oligonucleotide synthesis. (Remote) OUTSTANDING.	SI
2853	29	U29-S01. Synthesis of oligonucleotides and characterization (On-site & Remote). OUTSTANDING, U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING	SI
2854	29	U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING	SI
2855	29	U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING	SI
		U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S3. Biomecanic evaluation of plantar pressure in large animal models (On-site). U14-S4. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S5. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S6. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING. U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote). U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	
2856	14,19,21,22,24		SI
2857	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2858	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2859	26		NO
2860	28	U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote)	SI
2861	28	U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote)	SI
2862	1	U1-S3: Protein purification (On-site&Remote) OUTSTANDING	SI
2863	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2864	26	U26-S06. Biomedical and metabolomic imaging (On-site)	SI













1	 	U27-S03. Biomedical signals processing, especially in cardiology	I
		(Onsite&Remote) OUTSTANDING, U27-S04. Modeling of the	
2005	0.7	functional behaviour of tissues and organs (Onsite&Remote)	
2865	27	OUTSTANDING U10-S02. Design & Development of micro- & nanocapsules (Remote)	SI
		OUTSTANDING, U10-S05. Biopharmaceutical evaluation of dosage	
		forms (Remote) OUTSTANDING, U10-S06. Setup and validation of	
		analytical techniques (Remote) OUTSTANDING, U10-S07.	
2866	10	Pharmacokinetic pre-clinical studies (Remote) OUTSTANDING	SI
		U10-S01. Design & Development of pharmaceutical forms (Remote)	
		OUTSTANDING, U10-S05. Biopharmaceutical evaluation of dosage forms (Remote) OUTSTANDING, U10-S06. Setup and validation of	
2867	10	analytical techniques (Remote) OUTSTANDING	NO
	10	U10-S01. Design & Development of pharmaceutical forms (Remote)	110
		OUTSTANDING, U10-S05. Biopharmaceutical evaluation of dosage	
		forms (Remote) OUTSTANDING, U10-S06. Setup and validation of	
2868	10	analytical techniques (Remote) OUTSTANDING	SI
2869	16	U16-S05. DROP SHAPE ANALYZER – DSA100E – Goniomete- (Remote) OUTSTANDING	SI
2009	10	U16-S05. DROP SHAPE ANALYZER – DSA100E – Goniomete-	J1
		(Remote) OUTSTANDING, U16-S06. 3D Optical Surface Metrology	
2870	16	System Leica DCM8 – Optical profilometer- (Remote) OUTSTANDING	SI
		U10-S09. Characterization and development of pulmonar	
2873	10	formulations (On-site&Remote) OUTSTANDING	SI
		U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote)	
2874	12	OUTSTANDING	SI
2875	12	U12-S07. Evaluation of colloidal stability (Remote) OUTSTANDING	SI
		U12-S08. Characterization of materials by high resolution optical	
		microscopy with spectral analysis and scanning electron microscopy	
2876	12	(Remote) OUTSTANDING	SI
2877	20	U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING	SI
2077	20	U20-S01. Non-invasive optical imaging (bioluminescence and	31
2878	20	fluorescence) (Remote) OUTSTANDING	SI
		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-	
		S04. Graphene growth services (On-site&Remote) OUTSTANDING, 08-	
		U8-S05 Deposition of thin films (Polyimide, Parylene) for the	
		fabrication of flexible devices or encapsulation purposes (On-	
2879	8	site&Remote) OUTSTANDING	SI
		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-	
		SO4. Graphene growth services (On-site&Remote) OUTSTANDING, OS	
		U8-S05 Deposition of thin films (Polyimide, Parylene) for the	
		fabrication of flexible devices or encapsulation purposes (Onsite&Remote) OUTSTANDING	
2880	8	SICERCITOLE OUTSTANDING	SI













		U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S3. Biomecanic evaluation of plantar pressure in large animal models (On-site). U14-S4. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S5. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S6. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING. U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote). U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	
2881	14,19,21,22,24		SI
		U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S3. Biomecanic evaluation of plantar pressure in large animal models (On-site). U14-S4. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S5. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S6. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING. U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote). U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	
2882	14,19,21,22,24		SI
2883	21, 22, 24	U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	SI
2884	21, 22, 24	U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	SI
2005		U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING, U3-S2. Modification of the peptides (Onsite&Remote) OUTSTANDING	
2886	3	,	SI
2887	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S04. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S05. In vivo Toxicology (Onsite&Remote) OUTSTANDING, U20-S06. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING, U20-S12. Inmunihistochemistry on histological samples (Remote) OUTSTANDING, U20-S013. Detection of microbial (bacterial and mycoplasma) contamination	SI













2888	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING, U20-S04. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S05. In vivo Toxicology (Onsite&Remote) OUTSTANDING, U20-S06. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11. Histological processing, section and staining (Remote) OUTSTANDING, U20-S12. Inmunihistochemistry on histological samples (Remote) OUTSTANDING	SI
2890	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote) OUTSTANDING	SI
2899	21,22,24	U21. Experimental operating rooms- U22. Animal housing- U24. Medical imaging	SI
		U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S3. Biomecanic evaluation of plantar pressure in large animal models (On-site). U14-S4. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S5. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S6. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING. U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote). U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	
2900	14,19,21,22,24		SI
2901	19,21,22,24	U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING U21-S01. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING U24-S02. Medical Imaging for Minimun Invasive Surgery	SI
		U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S3. Biomecanic evaluation of plantar pressure in large animal models (On-site). U14-S4. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S5. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S6. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING. U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote). U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	
2902	14,19,21,22,24		SI













		U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S3. Biomecanic evaluation of plantar pressure in large animal models (On-site). U14-S4. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S5. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S6. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING. U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote). U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	
2904	14,19,22,24		SI
		U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, U14-S3. Biomecanic evaluation of plantar pressure in large animal models (On-site). U14-S4. Cytokine quantification assays (On-site&Remote) OUTSTANDING, U14-S5. Determination of cytokine concentration by flow cytometry (On-site&Remote) OUTSTANDING, U14-S6. Lymphocyte proliferation assay (On-site&Remote) OUTSTANDING. U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING, U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (On-site&Remote). U21. Experimental operating rooms OUTSTANDING. OUTSTANDING, U22-S01. Animal Housing (Remote) OUTSTANDING. U24-S01. Evaluation of therapies for cardiovascular disease	
2905	14,19,21,22,24		SI
2906	28	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28- S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28- S020. High Content Screening (Onsite&Remote) OUTSTANDING	SI
2907	27	U27-S01. Remote access to HPC (On-site&Remote)	SI
2908	27	U27-S01. Remote access to HPC (On-site&Remote)	
2908	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2910	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2911	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2912	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2913	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI













2011		U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of	
2914	9	nanoparticles (Remote) OUTSTANDING  U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2915	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of	SI
2917	9	nanoparticles (Remote) OUTSTANDING  U9-S02. Synthesis of Nps by wet methods and microfluidic	SI
2918	9	technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2919	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2920	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
		U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	
2921	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2923	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2924	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2925	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2926	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
		U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote)	
2927	9	OUTSTANDING  U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote)	SI
2928	9	OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2929	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2525		U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03.	
2930	9	Characterization of nanoparticles (Remote) OUTSTANDING	SI













2931	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2932	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2933	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2934	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2935	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2936	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2937	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2938	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2939	10	U10-S08. 3D bio-impression of scaffolding for regenerative medicine (On-site&Remote) OUTSTANDING	SI
2943	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2944	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2945	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2946	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2947	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2948	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2949	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI













2950	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2951	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2952	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2953	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2954	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2955	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2956	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2957	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2958	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2959	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2960	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2961	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2962	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2963	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2964	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2965	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI













2966	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2967	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2968	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2969	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	SI
2970	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2971	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2972	27	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)	SI
2973	27	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)	SI
2974	27	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)	SI
2975	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2976	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2977	13	U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2978	27	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)	SI
2979	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2980	27	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)	SI













2981	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2982	27	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)	SI
2983	13	U13-S03. FATIGUE TESTS INSTRON 8874 (Remote) OUTSTANDING, U13-S04. DYNAMIC MECHANICAL ANALYSIS INSTRON 8874 (Remote) OUTSTANDING, U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2984	27	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)	SI
2985	13	U13-S03. FATIGUE TESTS INSTRON 8874 (Remote) OUTSTANDING, U13-S04. DYNAMIC MECHANICAL ANALYSIS INSTRON 8874 (Remote) OUTSTANDING	SI
2006		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)	
2986	13	U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2988	27	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)	SI
2989	28	U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING, U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING	SI
2990	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2991	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI









