

Listado de solicitudes recibidas y aprobadas, o no, en régimen de acceso abierto y competitivo. 2021

Solicitudes de Acceso a NANBIOSIS recibidas a través de la web pública nanbiosis.es	Unidades de NANBIOSIS requeridas	Servicios solicitados	Solicitudes priorizadas en régimen de acceso abierto y competitivo
2212	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2213	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2214	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2215	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2216	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2217	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2218	10	U10Drug formulation	Si
2220	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING, U20-S12 Inmunihistochemistry on histological samples (Remote) OUTSTANDING	Si
2221	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
2222	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
2223	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2224	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2225	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2226	12	U12-S02. Characterization of liquid crystals (Remote) OUTSTANDING, U12-S04. Rheology (Remote) OUTSTANDING	Si
2227	12	U12-S04. Rheology (Remote) OUTSTANDING	Si
2228	10	U10-S09. Characterization and development of pulmonar formulations (On-site&Remote) OUTSTANDING	Si
2229	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2230	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2231	3	U03. Synthesis of Peptides Unit	Si
2232	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2233	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2235	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si















2236	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2237	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (Onsite&Remote) OUTSTANDING	Si
2238	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2239	29	U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING	Si
2240	29	U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING	Si
2241	2	U02.S04. Polyclonal Antibody Production (Remote) OUTSTANDING, U02-S05. Monoclonal Antibody development (Remote) OUTSTANDING, U02-S06. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U02-S07. Antibody purification (Remote) OUTSTANDING	Si
2243	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2245	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2249	1	U01-S03: Protein purification (On-site&Remote) OUTSTANDING, U01-S04: Consultancy in protein production (On-site&Remote) , U01-S05: Training courses in protein production (On-site&Remote)	Si
2250	1	U01-S03: Protein purification (On-site&Remote) OUTSTANDING,	Si
2251	29	U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING, U29-S03. Special nucleotides for oligonucleotide synthesis. (Remote) OUTSTANDING.	Si
2252	26	U26-S03. Metabolomic Studies (Remote) OUTSTANDING	Si
2253	3	U03-S01. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	Si
2254	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2255	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING, U20-S12 Inmunihistochemistry on histological samples (Remote) OUTSTANDING	Si
2256	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03.Characterization of nanoparticles (Remote) OUTSTANDING	Si
2257	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2258	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2259	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2260	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2261	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2262	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2263	26	U26-S03. Metabolomic Studies (Remote) OUTSTANDING	Si
2264	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2265	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03.Characterization of nanoparticles (Remote) OUTSTANDING	Si













2266	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2267	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2268	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2269	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2270	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2271	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2272	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03.Characterization of nanoparticles (Remote) OUTSTANDING	Si
2273	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2274	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	SI
2275	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2276	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING, U20-S12 Inmunihistochemistry on histological samples (Remote) OUTSTANDING	Si
2277	2, 3	U2-S1. Scientific and technical support (Remote), U2-S3. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING. U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	Si
2278	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-4 / 5 S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2279	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING, U3-S2. Modification of the peptides (On-site&Remote) OUTSTANDING, U3-S3. Special amino acids for peptide synthesis (Remote) OUTSTANDING	Si
2280	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	Si
2281	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING, U3-S2. Modification of the peptides (On-site&Remote) OUTSTANDING, U3-S3. Special amino acids for	Si
2282	26	peptide synthesis (Remote) OUTSTANDING	Si
2283	26	U26-S03. Metabolomic Studies (Remote) OUTSTANDING U26-S01. Acquisition of mono and bidimensional spectra (On-	Si
2284	3	site&Remote) OUTSTANDING U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING, U3-S2. Modification of the peptides (On-site&Remote) OUTSTANDING	Si
2285	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2286	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2287	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si















2288	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2289	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2290	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2291	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	Si
2292	7	U7-S8. Fabrication of Chromium masks (Remote) OUTSTANDING	Si
2293	7	U7-S7. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING	Si
2294	7	U7-S7. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING	Si
2295	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING, U3-S2. Modification of the peptides (On-site&Remote) OUTSTANDING, U3-S3. Special amino acids for peptide synthesis (Remote) OUTSTANDING	Si
2296	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2297	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2298	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2299	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2300	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2301	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2302	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2304	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2305	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2306	7	U7-S1. Training Courses in the Use of nanotechnology equipment (Onsite), U7-S3. Characterization by SEM (On-site&Remote) OUTSTANDING	Si
2307	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	Si
2308	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	Si
2309	12	U12-S08. Characterization of nanostructured materials by high resolution optical microscopy with spectral analysis (Remote) OUTSTANDING	Si
2310	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	Si
2311	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2312	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
		U20-S04. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S11 Histological porcessing, section and staining (Remote)	
2313	20	OUTSTANDING, U20-S12 Inmunihistochemistry on histological samples (Remote) OUTSTANDING	Si
2314	20	U20-S04. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING	Si













2315	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote)	Si
2315		OUTSTANDING U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote)	
2316	12	OUTSTANDING	Si
2317	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2318	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	Si
2319	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2320	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2321	12	U12-S04. Rheology (Remote) OUTSTANDING	Si
2322	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	Si
2323	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2323	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2325	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2325	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2326	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2327	1	U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote) OUTSTANDING	Si
2328	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING	Si
2330	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (Onsite&Remote) OUTSTANDING	Si
2331	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (Onsite&Remote) OUTSTANDING	Si
2332	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (Onsite&Remote) OUTSTANDING	Si
2333	6	U06-S04. Analysis of particle size, concentration and Z-potential of nanoparticles (Onsite&Remote) OUTSTANDING	Si
2334	28	U28-S010. Scanning Electron Microscopy (SEM) (Onsite&Remote)	Si
2335	28	U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING	Si
2336	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2337	7	U7-S11. Contact angle (On-site&Remote) OUTSTANDING	Si
2338	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2339	20	U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING	Si
2341	7	U7-S7. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S10.	Si
2342	6	Advising and consulting in micro and nanofabrication (Onsite&Remote), U7-S11. Contact angle (Onsite&Remote)	Si
2343	10	U10-S09. Characterization and development of pulmonar formulations (On-site&Remote) OUTSTANDING	Si
2344	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2345	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















2347	7	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2348	20	U20-S06 In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2349	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	Si
2350	7	U7-S7. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING, U7-S10.	Si
2351	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING U13-S07. UNIAXIAL TENSILE NANO BIONIX MTS (Onsite) OUTSTANDING	Si
2352	10	U10-S09. Characterization and development of pulmonar formulations (On-site&Remote) OUTSTANDING	Si
2353	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2354	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2355	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2356	21, 22, 24	U21-S01. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING. U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S06. In vivo safety and effcacy studies of nanomaterials, biomaterials and new drugs in rodent and non-rodent species (On-site) OUTSTANDING. 5 / 5 U24-S01. Evaluation of therapies for cardiovascular disease	SI
2357	; ؟		NO
2358	10 y 12	U10-S09. Characterization and development of pulmonar formulations (On-site&Remote) OUTSTANDING U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	Si
2359	6	U6-S4. Analysis of particle size, concentration and Z-potential of	Si
2360	17	nanoparticles (On-site&Remote) OUTSTANDING U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2361	3	U3. Synthesis of Peptides Unit	Si
2362	2, 3	U2-S1. Scientific and technical support (Remote), U2-S5. Monoclonal Antibody development (Remote) OUTSTANDING, U3-S1. Synthesis of peptides and characterisation (On-site&Remote) OUTSTANDING	Si
2363	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2365	20	U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2367	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2368	20	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 porcessing, section and staining (Remote) OUTSTANDING	Si
2369	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2370	2	U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING	Si
2371	2	U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING	Si
2372	9	U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI















U9-S02. Synthesis of Nps by wet methods and microfluidic technology (Remote) OUTSTANDING, U9-S03. Characterization of 2373 9 SI nanoparticles (Remote) OUTSTANDING U20-S12 Inmunihistochemistry on histological samples (Remote) 20 SI 2374 OUTSTANDING 2375 28 SI U28-S03. Computed Tomography (CT) (Onsite&Remote) U28-S010. Scanning Electron Microscopy (SEM) (Onsite&Remote), U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S017. Multiphoton Microscopy microscopy (Onsite&Remote), U28-S021. Flow Citometry/Cell Sorter (Onsite&Remote) (Onsite&Remote) 28 SI 2376 OUTSTANDING, U28-S019. Fluorescence U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING, U3-S2. Modification of the peptides 2377 3 Si (On-site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 6 NO 2380 nanoparticles (On-site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 2381 6 SI nanoparticles (On-site&Remote) OUTSTANDING 12 SI 2382 U12-S04. Rheology (Remote) OUTSTANDING U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S017. Multiphoton Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote), U28-S020. High Content Screening (Onsite&Remote) OUTSTANDING, U28-S021. 2383 28 SI Flow Citometry/Cell Sorter (Onsite&Remote) U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote), U28-2384 28 SI S021. Flow Citometry/Cell Sorter (Onsite&Remote) U12-S05. Surface and interfacial tensiometry (Remote) SI 2385 12 U6-S4. Analysis of particle size, concentration and Z-potential of 2386 6 SI nanoparticles (On-site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 2387 6 SI nanoparticles (On-site&Remote) OUTSTANDING U20-S01. Non-invasive optical imaging (bioluminescence and fluorescence) (Remote) OUTSTANDING, U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S05. In vivo Toxicology (Onsite&Remote) OUTSTANDING, U20-S07 In vivo PK/PD assays (Remote) OUTSTANDING, U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING, U20-S12 Inmunihistochemistry on 2390 20 SI histological samples (Remote) OUTSTANDING U02.S04. Polyclonal Antibody Production (Remote) 2 SI 2391 **OUTSTANDING** U03-S01. Synthesis of peptides and characterisation (On-2393 3 SI site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 2395 6 SI nanoparticles (On-site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 6 SI 2396 nanoparticles (On-site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 2397 6 SI nanoparticles (On-site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 6 NO 2398 nanoparticles (On-site&Remote) OUTSTANDING U6-S4. Analysis of particle size, concentration and Z-potential of 2400 6 SI nanoparticles (On-site&Remote) OUTSTANDING U2-S3. Preparation of bioconjugates and molecular probes



2401

2402



2

2



(Remote) OUTSTANDING



(Remote) OUTSTANDING, U2-S7. Antibody purification (Remote) OUTSTANDING, U2-S8. Inmunochemical methods development

U2.S4. Polyclonal Antibody Production (Remote) OUTSTANDING





SI

SI



2403	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2405	2	U2-S2. Hapten synthesis (Remote) OUTSTANDING, U2-S3. Preparation of bioconjugates and molecular probes (Remote) OUTSTANDING, U2-S5. Monoclonal Antibody development (Remote) OUTSTANDING, U2-S6. Hybridoma cell culture antibody production (Remote) OUTSTANDING, U2-S7. Antibody purification (Remote) OUTSTANDING	SI
2406	1	U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING	NO
2407	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2408	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	SI
2409	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	SI
2410	28	U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S011. Environmental SEM (ESEM) (Onsite&Remote) OUTSTANDING	SI
2411	28	U28-S04. High Resolution Liquid NMR (Onsite&Remote) OUTSTANDING	SI
2412	28	U28-S010. Scanning Electron Microscopy (SEM) (Onsite&Remote), U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S017. Multiphoton Microscopy microscopy (Onsite&Remote), U28-S021. Flow Citometry/Cell Sorter (Onsite&Remote) (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence	SI
2413	28	U28-S019. Fluorescence microscopy (Onsite&Remote)	SI
2414	28	U28-S016. Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S017. Multiphoton Microscopy (Onsite&Remote) OUTSTANDING	SI
2415	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	SI
2416	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	SI
2417	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	SI
2418	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	SI
2419	12	U12-S05. Surface and interfacial tensiometry (Remote) OUTSTANDING	SI
2421	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	SI
2423	20	U20-S04. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING, U20-S11 Histological porcessing, section and staining (Remote) OUTSTANDING	SI
2424	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	SI
2425	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2426	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2427	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING	SI
2429	12	U12-S04. Rheology (Remote) OUTSTANDING	SI
2430	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	No

















2431	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2432	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
		U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote)	
2433	12	OUTSTANDING, U12-S04. Rheology (Remote) OUTSTANDING	SI
2434	29	U29. Oligonucleotide Synthesis Platform (OSP)	Si
2435	16	U16-S04. Characterization by Tof-SIM (Remote) OUTSTANDING	SI
2436	16	U16-S04. Characterization by Tof-SIM (Remote) OUTSTANDING	SI
2437	29	U29-S01. Synthesis of oligonucleotides and characterization (Onsite & Remote). OUTSTANDING, U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING, U29-S03. Special nucleotides for oligonucleotide synthesis. (Remote) OUTSTANDING.	SI
2438	29	U29-S01. Synthesis of oligonucleotides and characterization (Onsite & Remote). OUTSTANDING, U29-S02. Modification of oligonucleotides. (Remote) OUTSTANDING, U29-S03. Special nucleotides for oligonucleotide synthesis. (Remote) OUTSTANDING.	SI
2439	16	U16-S04. Characterization by Tof-SIM (Remote) OUTSTANDING	SI
2440	1	U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING	SI
2441	16	U16-S04. Characterization by Tof-SIM (Remote) OUTSTANDING	SI
2443	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2444	10	U10. Drug Formulation	Si
2445	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2446	6	U7-S1. Training Courses in the Use of nanotechnology equipment (Onsite), U7-S11. Contact angle (On-site&Remote) OUTSTANDING	Si
2447	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING, U3-S2. Modification of thepeptides (On-site&Remote) OUTSTANDING, U3-S3. Special amino acids for peptide synthesis (Remote) OUTSTANDING	Si
2448	9	U9-S01. Synthesis of NPs by laser induced-pyrolysis (Remote) OUTSTANDING, U9-S03. Characterization of nanoparticles (Remote) OUTSTANDING	SI
2449	12	U12-S04. Rheology (Remote) OUTSTANDING	SI
2450	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2451	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2452	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2453	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2453	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
2454	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	SI
		U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) (Remote) OUTSTANDING, U12-S08. Characterization of nanostructured materials by high resolution optical microscopy with spectral	
2455	12	analysis (Remote) OUTSTANDING	SI
2456	16	U16-S04. Characterization by Tof-SIM (Remote) OUTSTANDING	SI

















2457	14,21,22,24	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, 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 U21-S01. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING. U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S06. In vivo safety and effcacy studies of nanomaterials, biomaterials and new drugs in rodent and non-rodent species (On-site) OUTSTANDING. 5 / 5 U24-S01. Evaluation of therapies for cardiovascular disease	SI
2458	27	Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	Si
2459	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	Si
2460	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2461	14,19,22,24	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, 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 (Onsite&Remote) OUTSTANDING U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (Onsite&Remote) OUTSTANDINGU22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING U24-S01. Evaluation of therapies for cardiovascular disease, U24-S02. Medical Imaging for Minimun Invasive Surgery	Si
2462	14	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 (Onsite&Remote) OUTSTANDING	Si
2463	14	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 (Onsite&Remote) OUTSTANDING	NO
2464	14	U14-S01. Cell cultures (Onsite&Remote) OUTSTANDING, U14-S02. Flow Cytometry (Onsite&Remote) OUTSTANDING, 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 (Onsite&Remote) OUTSTANDING	Si
2465	25	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	Si
2467	19 y 22	U19-S02. Animal Model Studies (Onsite&Remote) OUTSTANDING, U19-S03. Clinical Analysis Laboratory (Onsite& Remote) OUTSTANDING, U19-S04. Magistral formulation (Remote)U22-S01. Animal Housing (Remote) OUTSTANDING, U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING	Si
2468	1	U1-S1. Molecular clonning (On-site&Remote) OUTSTANDING, U1-S2. Bioproduction of proteins (On-site&Remote)	Si
2469	3	OUTSTANDING, U1-S3: Protein purification (On-site&Remote) OUTSTANDING	Si
2470	22	U22-S07. Development of animal models of disease in large animals (On-site) OUTSTANDING	Si
2471	25	U25-S09. Access to specific software and database (Remote) OUTSTANDING	Si
2472	25	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	Si

















2473	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially (Onsite&Remote) OUTSTANDING in cardiology	Si
2474	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING, U27-S05. Massive parallel processing (Onsite&Remote)	Si
2475	27	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
2476	27	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
2477	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	Si
2478	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	Si
2479	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S06. Mass storage (Onsite&Remote)	Si
2480	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2481	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	Si
2482	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology	Si
2483	7	(Onsite&Remote) OUTSTANDING	Si
2484	19,21 y 22	U19-S01. Preclinical Studies (Onsite&Remote) OUTSTANDING U21-S01. In vivo Efficay Assays of drugs, nanomedicines, biomaterials and others (Remote) OUTSTANDING U22-S08. Dosing of test substances and non clinical specimen drawing in rodent and non-rodent species (On-site) OUTSTANDING	Si
	U14,19,21,22		
2485	y24	U14. Cell Therapy, U19. Clinical tests lab, U21. Experimental operating rooms, U22. Animal housing U24. Medical imaging	Si
2486	20	U20-S03. In vivo Experimental consultancy (Remote) OUTSTANDING	Si
2488	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2489	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	Si
2490	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
2491	27	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
2492	27	U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	Si
2493	28	U28-S03. Computed Tomography (CT) (Onsite&Remote)	Si
2494	28	U28-S02. Fluorescent and Bioluminescent Optical Imaging (Onsite&Remote) OUTSTANDING, U28-S03. Computed Tomography (CT) (Onsite&Remote), U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S016.Confocal Microscopy (Onsite&Remote) OUTSTANDING, U28-S019. Fluorescence microscopy (Onsite&Remote), U28-S021. Flow Citometry/Cell Sorter (Onsite&Remote)	Si















2495	28	U28-S01. Magnetic Resonance Imaging (MRI) (Onsite&Remote) OUTSTANDING, U28-S06. Time Domain NMR (TD-NMR) (Onsite&Remote), U28-S07. Transmission Electron Microscopy (TEM) (Onsite&Remote), U28-S021. Flow Citometry/Cell Sorter (Onsite&Remote)	Si
2496	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2497	26	U26-S01. Acquisition of mono and bidimensional spectra (Onsite&Remote) OUTSTANDING	SI
2499	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2500	8	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	SI
2501	10	U10-S06. Setup and validation of analytical techniques (Remote) OUTSTANDING, U10-S07. Pharmacokinetic pre-clinical studies (Remote) OUTSTANDING	SI
2502	8	U8-S04. Graphene growth services (On-site&Remote) OUTSTANDING	SI
2503	25	U25-S03. NMR spectrometer 400 MHz with HRMAS/CPMAS probes (Onsite&Remote) OUTSTANDING, U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	SI
2504	25	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	SI
2505	10	U10-S02. Design & Development of micro- & nanocapsules (Remote) OUTSTANDING	SI
2508	10	U10-S02. Design & Development of micro- & nanocapsules (Remote) OUTSTANDING, U10-S03. Design & Development of solid lipid nanoparticules(SLN) (Remote) OUTSTANDING	SI
2509	27	U27-S01. Remote access to HPC (On-site&Remote)	SI
2510	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	SI
2511	8	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	SI
2513	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2514	26	U26-S01. Acquisition of mono and bidimensional spectra (Onsite&Remote) OUTSTANDING	SI
2515	26	U26-S01. Acquisition of mono and bidimensional spectra (Onsite&Remote) OUTSTANDING	SI
2516	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote)	SI
2517	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2518	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	NO
2519	27	U27-S01. Remote access to HPC (On-site&Remote), U27-S03. Biomedical signals processing, especially in cardiology (Onsite&Remote) OUTSTANDING	SI
2520	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2521	1	U1-S3: Protein purification (On-site&Remote) OUTSTANDING	Si
2522	1	U1-S2. Bioproduction of proteins (On-site&Remote) OUTSTANDING, U1-S3: Protein purification (On-site&Remote)	Si















		OUTSTANDING	
2524	12	U12-S08. Characterization of materials by high resolution optical microscopy with spectral analysis and scanning electron microscopy (Remote) OUTSTANDING	Si
2525	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2526	17	U17-S01. Confiocal Microscopy Service (Onsite) OUTSTANDING	Si
2528	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and LightDiffraction (Remote) OUTSTANDING	Si
2529	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote) OUTSTANDING	Si
2530	12	U12-S01. Characterization of colloidal dispersions by Dynamic and Static Light Scattering (DLS and SLS) and Light Diffraction (Remote) OUTSTANDING	Si
2531	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
2532	6	U6-S4. Analysis of particle size, concentration and Z-potential of nanoparticles (On-site&Remote) OUTSTANDING	Si
2534	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	NO
2535	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	NO
2536	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2537	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2538	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2539	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2540	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2541	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2542	7,8	U7-S3. Characterization by SEM (On-site&Remote) OUTSTANDING, U7-S4. Lytography by e-beam (On-site&Remote) OUTSTANDING, U7-S7. Photolithography and soft-lithography manufacturing processes (On-site&Remote) OUTSTANDING, U7- S8. Fabrication of Chromium masks (Remote) OUTSTANDING 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	Si
2543	8	U8-S05 Deposition of thin films (Polyimide, Parylene) for the fabrication of flexible devices or encapsulation purposes (Onsite&Remote) OUTSTANDING	Si
2545	20	U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S06. In vivo ADME and biodistribution assays (Remote) OUTSTANDING, U20-S11. Histological porcessing, section and staining (Remote) OUTSTANDING	Si
2546	20	U20-S02. Animal models in oncology (Remote) OUTSTANDING, U20-S11. Histological porcessing, section and staining (Remote) OUTSTANDING	Si













		U14. Cell Therapy	
		U19. Clinical tests lab U21. Experimental operating rooms	
2547	14,19,21,22,24	U22-S01. Animal Housing (Remote) OUTSTANDING	Si
		U24-S01. Evaluation of therapies for cardiovascular disease U2. Custom Antibody Service (CAbS) - U3. Synthesis of Peptides	
2548	2,3	Unit	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2549	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2550	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	Si
2330	10	TOXICOLOGY (Onsite&Remote) OUTSTANDING U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	JI
2554	40	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	
2551	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2552	3	U3-S1. Synthesis of peptides and characterisation (Onsite&Remote) OUTSTANDING	Si
	_	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2553	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	C:
2555	10	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo	
2554	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2555	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2556	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	Si
2330	10	TOXICOLOGY (Onsite&Remote) OUTSTANDING U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	31
2557	10	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	
2557	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo	
2558	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2559	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	<u> </u>
2560	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	c:
2300	10	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo	
2561	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo	
2562	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING, 018-503. In vivo	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2563	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	Si
	10	TOXICOLOGY (Onsite&Remote) OUTSTANDING U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	Ji
2564	10	in animal models (Remote) OUTSTANDING, U18-S03. In vivo	6:
2564	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo	
2565	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING, 018-503. III VIVO	Si
		U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology	
2566	18	in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
		U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester	
2567	13	(Remote) OUTSTANDING	Si















2568	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED COMPRESSION TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2569	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING, U13-S06. CONFINED	Si
2570	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING,	Si
2571	27	U27-S02. Software installation on demand (Onsite&Remote) OUTSTANDING, U27-S04. Modeling of the functional	Si
2572	27	S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2573	27	TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2574	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2575	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2576	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
2577	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2578	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
2579	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
2580	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2581	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2582	13	U13-S05. UNIAXIAL TENSILE TEST INSTRON MicroTester (Remote) OUTSTANDING	Si
2583	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2584	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
2585	13	U13-S04. DYNAMIC MECHANICAL ANALYSIS INSTRON 8874 (Remote) OUTSTANDING, U13-S05. UNIAXIAL TENSILE	NO
2586	27	TEST INSTRON MicroTester (Remote) OUTSTANDING	NO
2587	13	U13-S04. DYNAMIC MECHANICAL ANALYSIS INSTRON 8874 (Remote) OUTSTANDING, U13-S05. UNIAXIAL TENSILE	Si
2588	27	U27-S02. Software installation on demand (Onsite&Remote) OUTSTANDING, U27-S04. Modeling of the functional	Si
2589	1	U1-S3: Protein purification (On-site&Remote) OUTSTANDING	Si
2590	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING, U18-S03. In vivo	Si
2591	18	TOXICOLOGY (Onsite&Remote) OUTSTANDING U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING,	Si
2592	9	S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
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2593	10	U10-S09. Characterization and development of pulmonar formulations (On-site&Remote) OUTSTANDING	Si
2594	18	U18-S02. IN VIVO NANOTOXICOLOGY, preclinical histopathology in animal models (Remote) OUTSTANDING,	Si
2595	13	U10-S02. Design & Development of micro- & nanocapsules (Remote) OUTSTANDING, U10-S03. Design & Development of solid lipid nanoparticules(SLN) (Remote) OUTSTANDING	Si
2596	20	S03. In vivo TOXICOLOGY (Onsite&Remote) OUTSTANDING	Si
2666	25	U25-S05. Preclinical horizontal spectrometer Biospec 7T (Onsite&Remote) OUTSTANDING	Si











