



SERVICE REQUEST Processing and custody services	Application code:
---	-------------------

Principal Investigator's Contact Details

First name and surname	
NIE/ NIF/Passport	
Service/Department	
Institution	
Postal address	
Mobile telephone number	
E-mail address	
Project	Title and call for research funding

Do you belong to an Instituto de Investigación Sanitaria (ISCIII)? Yes No

Which one? _____

Authorised contacts

Name and surname	Email address	Phone number

Tax Data / Electronic Invoice Data

Company name	
VAT/ CIF	
Tax address	
Managing Body	(Code/Description)
Accounting Office	(Code/Description)
Processing Unit	(Code/Description)
Proposing Body	(Code/Description)

Signature (Date)

In compliance with data protection regulations, we inform you that your personal data will be processed for the purpose of managing your service requests, and will only be shared when legally required. The legal basis for the processing is the necessity of performing a contract or legitimate interest. The data controller is the Fundación Pública Andaluza Progreso y Salud, M.P., located at Av. Américo Vespucio, 15, Edif. S2, 41092 Seville. You may exercise your rights by email at lopd.fps@juntadeandalucia.es or by postal mail. You may also contact the Data Protection Officer at dpd.csalud@juntadeandalucia.es, and furthermore, you have the right to lodge a complaint at <https://www.ctpdandalucia.es>.

For more information, please visit: <https://www.juntadeandalucia.es/protecciondedatos/detalle/181013.html>.



Check all that apply indicating the number of samples:

SERVICE YOU ARE INTEREST IN:	NUMBER OF SAMPLES	OBSERVATIONS
Processed/Transformed samples		
Tissue freezing with cryopreservant		
Freezing tissue without cryopreservative		
Tissue or cell inclusion in paraffin		
Extraction of DNA from cells		
Extraction of RNA from cells		
Section in frozen tube		
Section in fixed tube		
Frozen slide section		
Cells fixed on slides by centrifuge		
Cells fixed on slides manually		
HMSC-conditioned media generation		
Adaptation of hPSCs cells in culture of 1:3 matrigel in T25 bottles, using a selective pass with magnifying glass pipette		
Supplement 1 cytogenetics. Confluence 50%. 1 day		
Supplement 2 cytogenetics. Confluence <40%. 1 day		
Extraction of DNA from fresh or frozen tissue		
Extraction of DNA from tissue fixed and included in paraffin (FFPE)		
Extraction of tissue RNA		
Blood DNA extraction (3.5-5.0 ml)		
Blood DNA extraction (7.5-10.0 ml)		
Extraction of blood RNA		
Blood aliquoted in FTA		
Blood processing and the provision of PBMCs		
Saliva DNA extraction		
DNA normalization		
DNA concentration		
Retrotranscription		
Treatment of RNA with DNase		
Chondrogenic differentiation of mesenchymal cells		
Adipogenic differentiation of mesenchymal cells		

In compliance with data protection regulations, we inform you that your personal data will be processed for the purpose of managing your service requests, and will only be shared when legally required. The legal basis for the processing is the necessity of performing a contract or legitimate interest. The data controller is the Fundación Pública Andaluza Progreso y Salud, M.P., located at Av. Américo Vespucio, 15, Edif. S2, 41092 Seville. You may exercise your rights by email at lopd.fps@juntadeandalucia.es or by postal mail. You may also contact the Data Protection Officer at dpd.esalud@juntadeandalucia.es, and furthermore, you have the right to lodge a complaint at <https://www.ctpdandalucia.es>.

For more information, please visit: <https://www.juntadeandalucia.es/protecciondedatos/detalle/181013.html>.



	Osteogenic differentiation of mesenchymal cells		
	Freezing cells with programmable cryofreeze (15-20 vials delivered on the same day)		
	Blood fractionation for plasma collection		
	Blood fractionation and the provision of a buffy coat and/or RBCs		
	Obtaining serum		
	Urine fractionation (up to 50 ml)		
	Aliquot in pre-coded tube of liquid samples (up to 500 µl); price per aliquot		
	Aliquot in pre-coded tube of liquid samples (up to 1000 µl); price per aliquot		
	Aliquot in uncodified tube of liquid samples (up to 1000 µl); price per aliquot		
	Blood fractionation and the recovery of cell fractions		
	Section on slides fixed for immunohistochemistry		
	Section on slides fixed for histochemistry		
	Extraction of circulating nucleic acids		
	Tissue/cell matrix (MTA) construction without area selection		
	Tissue/cell matrix (MTA) construction with area selection		
	Tissue/cell matrix (MTA) construction with area selection and section gain		
	Extraction of included in paraffin tissue RNA		
	DNA extraction from small volumes (blood)		
	DNA extraction from small volumes (cells)		
Processed/Characterization samples			
	Histochemical staining (Hematoxylin-Eosin) for sections fixed on slides		
	Obtaining digital images		
	Manual morphological and/or phenotypic assessment of a tissue matrix		
	Manual morphological and/or phenotypic assessment of histological or cytological section		
	Automated morphological and/or phenotypic assessment of a histological or cytological section		
	Automated valuation of a tissue matrix (TMA)		
	Conventional cytogenetics in humans		
	Conventional murine cytogenetics		
	Conventional cytogenetics in blood and bone marrow		
	Human spectral karyotype (SKY)		

In compliance with data protection regulations, we inform you that your personal data will be processed for the purpose of managing your service requests, and will only be shared when legally required. The legal basis for the processing is the necessity of performing a contract or legitimate interest. The data controller is the Fundación Pública Andaluza Progreso y Salud, M.P., located at Av. Américo Vespucio, 15, Edif. S2, 41092 Seville. You may exercise your rights by email at lopd.fps@juntadeandalucia.es or by postal mail. You may also contact the Data Protection Officer at dpd.csalud@juntadeandalucia.es, and furthermore, you have the right to lodge a complaint at <https://www.ctpdandalucia.es>.

For more information, please visit: <https://www.juntadeandalucia.es/protecciondedatos/detalle/181013.html>.



	Murine spectral karyotype (SKY)		
	Human fluorescent in situ hybridization (FISH)		
	Gene expression test		
	Gene amplification		
	Quantitative gene amplification		
	Conventional cytogenetics in humans (sample delivered in metaphase)		
	Adipogenic staining		
	Osteogenic staining		
	Cell marking for flow cytometry		
	Immunohistochemical staining		
	Histochemical staining (Hematoxylin-Eosin) for sections of frozen tissue		
	Histochemical staining (Blue Alcian) for sections fixed on slides		
	Human spectral karyotype (SKY) (sample delivered in metaphase)		
	Calculation of the modal number per sample		
Processing/Quality Control			
	Quantification by DNA spectrophotometry		
	Quantification by DNA fluorimetry		
	DNA integrity analysis		
	PCR DNA functionality analysis		
	Quantification of RNA using spectrophotometry		
	Bioanalyzer RNA integrity analysis		
	Detecting mycoplasma in cell lines		
	Quantification using DNA fluorimetry (Qubit)		
	Expansion of pluripotent cell culture over Feeders		
	Expansion of pluripotent cell culture over Matrigel		
	Normal cell culture expansion. Mesenchymal		
	Normal cell culture expansion. Human Fibroblasts (HEFs)		
	Expansion of tumor cell culture		
	Viability control with blue triptan in a Neubauer chamber		
	Viability control using ADAM cell counter		
	Genetic fingerprint (10 STRS)		
	Genetic fingerprint for database registration (10 STRS)		
	Genetic fingerprint review, two-line comparison		
	Quantification of AANN by spectrophotometry using NanoDrop One		

In compliance with data protection regulations, we inform you that your personal data will be processed for the purpose of managing your service requests, and will only be shared when legally required. The legal basis for the processing is the necessity of performing a contract or legitimate interest. The data controller is the Fundación Pública Andaluza Progreso y Salud, M.P., located at Av. Américo Vespucio, 15, Edif. S2, 41092 Seville. You may exercise your rights by email at lopd.fps@juntadeandalucia.es or by postal mail. You may also contact the Data Protection Officer at dpd.csalud@juntadeandalucia.es, and furthermore, you have the right to lodge a complaint at <https://www.ctpdandalucia.es>.

For more information, please visit: <https://www.juntadeandalucia.es/protecciondedatos/detalle/181013.html>.



	DNA fragment analysis in agarose		
	DNA integrity analysis by bioanalyser (DIN)		
Animal and celular processing/Experimentation			
	Subcutaneous injection of cell lines into mice		
	Intratesticular injection of cell lines into mice		
	Intraperitoneal injection of cell lines into mice		
	Blood draw from mice in experimentation		
	Mouse ear biopsy in experimentation		
	Maintenance and monitoring of mice (daily rate)		
	Mouse sacrifice and tumor collection		
	Mouse necropsy (autopsy)		
	Animal experimentation, cell cultivation, cell proliferation		
	Removal of fresh tissue		
Sample Custody			
	Sample custody -190°C (annual cost per sample)		
	Sample custody -80°C (annual cost per sample)		
	Sample custody -20°C (annual cost per sample)		
	Custody of samples 4°C (annual cost per sample)		
	Custody of samples at room temperature		
	Record of samples in custody		
	Sample output in custody		
	Sample input/output management (custom service)		
	Management of healthcare file samples for EECC (custom service)		
	Fresh sample management for EECC (custom service)		

If you do not find the required service, please indicate below what you require:

Andalusian Public Health System Biobank

biobanco.sspa@juntadeandalucia.es

www.biobancospa.com

In compliance with data protection regulations, we inform you that your personal data will be processed for the purpose of managing your service requests, and will only be shared when legally required. The legal basis for the processing is the necessity of performing a contract or legitimate interest. The data controller is the Fundación Pública Andaluza Progreso y Salud, M.P., located at Av. Américo Vespucio, 15, Edif. S2, 41092 Seville. You may exercise your rights by email at lopd.fps@juntadeandalucia.es or by postal mail. You may also contact the Data Protection Officer at dpd.csalud@juntadeandalucia.es, and furthermore, you have the right to lodge a complaint at <https://www.ctpdandalucia.es>.

For more information, please visit: <https://www.juntadeandalucia.es/protecciondedatos/detalle/181013.html>.