

REFERENCIA	ÁREA	TÍTULO DEL PÓSTER	FECHA DE DEFENSA DEL PÓSTER
COMP-P01	HISTOLOGÍA COMPARADA E HISTOLOGÍA ANIMAL	The oestrous cycle as a modulator of the histophysiological modifications of the pineal gland of the Roe deer	MIÉRCOLES 7
COMP-P02	HISTOLOGÍA COMPARADA E HISTOLOGÍA ANIMAL	Differential ciliogenesis in the different epithelial cell components of human and rat thyroid glands	MIÉRCOLES 7
COMP-P03	HISTOLOGÍA COMPARADA E HISTOLOGÍA ANIMAL	Temperature effect on gonadal development and sexual differentiation of White fish <i>Chirostoma humboldtianum</i> (Atherinopsidae)	MIÉRCOLES 7
COMP-P04	HISTOLOGÍA COMPARADA E HISTOLOGÍA ANIMAL	Pupillary reflex and development of eye movements in lampreys	MIÉRCOLES 7
COMP-P05	HISTOLOGÍA COMPARADA E HISTOLOGÍA ANIMAL	Alteration of gilthead seabream (<i>Sparus aurata</i>) hepatocyte morphology induced in the early stage of <i>Vibrio harveyi</i> infection	MIÉRCOLES 7
DOC-P01	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Are the students of General Histology from the Degree in Medicine satisfied with the practical activities in this subject?	MIÉRCOLES 7
DOC-P02	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Evaluation of seminars with integrated clinical and histological imaging as a learning tool in medical histology	MIÉRCOLES 7
DOC-P03	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Differences in health sciences students' perception of threshold concepts linked to tissue engineering	MIÉRCOLES 7
DOC-P04	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Implementation and evaluation of a practical model oriented to the acquisition of clinical competences in Medical Histology	MIÉRCOLES 7
DOC-P05	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Community education in advanced therapies. Investigation on the conceptual bases in tissue engineering among family medicine physicians	MIÉRCOLES 7
DOC-P06	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Evaluation of conceptions of learning in postgraduate students	MIÉRCOLES 7
DOC-P07	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Professional and motivational profiles of postgraduate master program in tissue engineering and advanced therapies applicants	MIÉRCOLES 7
DOC-P08	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Teaching in the subject General Structural Biopathology: Evolution of pre- and post-pandemic results	MIÉRCOLES 7
DOC-P09	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	The value of Kahoot® as a predictive tool for knowledge acquisition	MIÉRCOLES 7
DOC-P10	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Chatbots, a solution for degree subject FAQs	MIÉRCOLES 7
DOC-P11	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	3D Histology: Beyond images	MIÉRCOLES 7
DOC-P12	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Digital dynamization of learning in the practices of Human Histology through Wooclap as an interactive teaching methodology	MIÉRCOLES 7
DOC-P13	DOCENCIA E INNOVACIÓN DOCENTE EN HISTOLOGÍA	Augmented Reality application as support for Cell Biology and Histology practices in Health Science subjects	MIÉRCOLES 7
HOA-P01	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	Ciliogenesis in normal and neoplastic Thyroid C cells	MIÉRCOLES 7
HOA-P02	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	SEM and ATR-FTIR study of teeth exposed to tobacco, alcohol and/or medication	MIÉRCOLES 7
HOA-P03	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	Anti-tumoral modulation of liver microenvironment by selective depletion of reactive hepatic stellate cells.	MIÉRCOLES 7
HOA-P04	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	Histomorphometric analysis of human palatal mucosa with emphasis on connective tissue grafts	MIÉRCOLES 7
HOA-P05	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	Ovarian effects of vincristine-based chemotherapy and their eventual attenuation by dichloracetate	MIÉRCOLES 7
HOA-P06	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	Possible direct release of material synthesized in the rough endoplasmic reticulum by mesenchymal cells in the extracellular matrix of human amniotic membrane	MIÉRCOLES 7
HOA-P07	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	New tissue classification and its implications in the field of Tissue Engineering and Regenerative Medicine.	MIÉRCOLES 7
HOA-P08	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	In situ characterization of Human Dental Pulp Stem Cells (hDPSC). A histological study	MIÉRCOLES 7
HOA-P09	HISTOLOGÍA DE ÓRGANOS, APARATOS Y SISTEMAS	Characterization of orthokeratinized and parakeratinized epithelia of human oral mucosa. A histological study	MIÉRCOLES 7
REPT-P01	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Histochemical identification of proteoglycans in chemically-fixed tissues	MIÉRCOLES 7
REPT-P02	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Furin and pcsk4 comparative tissue-level expression-pattern analysis in wild type and infertile mice	MIÉRCOLES 7
REPT-P03	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Effect of temperature on the histological organization of testis and epididymis and on the presence of spermatid maturation indicators in the lizard <i>Lepidophyma gaigeae</i>	MIÉRCOLES 7
REPT-P04	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Sertoli cells desquamation in the seminiferous tubule during testicular regression due to the exposure to short photoperiod in the Syrian hamster (<i>Mesocricetus auratus</i>)	MIÉRCOLES 7
REPT-P05	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	The transitional distal segment of seminiferous tubule, tubuli recti and rete testis in Syrian hamster testes: a histochemical study	MIÉRCOLES 7
REPT-P06	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Vimentin expression in Leydig cells in normal and cryptorchid pig testes	MIÉRCOLES 7
REPT-P07	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Ovarian tissue viability after vitrification and culture	MIÉRCOLES 7
REPT-P08	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Histology Core Facility at CABIMER: Helping research for 12 years	MIÉRCOLES 7
REPT-P09	REPRODUCCIÓN Y FERTILIDAD Y TÉCNICA HISTOLÓGICA	Expression of basement membrane-related molecules by Wharton Jelly stromal cells in the full-term human umbilical cord	MIÉRCOLES 7
SEN-P01	SENESCENCIA Y ENVEJECIMIENTO	Cellular and molecular changes in tissues derived from the aging process	MIÉRCOLES 7
SEN-P02	SENESCENCIA Y ENVEJECIMIENTO	ROLE OF HEPICIDIN AND FERROPORTIN IRON TRANSPORT PROTEINS IN ALZHEIMER'S DISEASE	MIÉRCOLES 7
SEN-P03	SENESCENCIA Y ENVEJECIMIENTO	Role of Mast Cells in Alzheimer's disease	MIÉRCOLES 7
SEN-P04	SENESCENCIA Y ENVEJECIMIENTO	Protein homeostasis as a therapeutic target for Alzheimer's disease: analysis in the hippocampus of transgenic mouse models	MIÉRCOLES 7
SEN-P05	SENESCENCIA Y ENVEJECIMIENTO	Correlation of the gut microbiota with histological parameters in Alzheimer's	MIÉRCOLES 7
SN-P01	SISTEMA NERVIOSO	The hyperthermia mimetic synthetic molecule zr17-2 prevents retinal damage caused by perinatal asphyxia in the rat	MIÉRCOLES 7

REFERENCIA	ÁREA	TÍTULO DEL PÓSTER	FECHA DE DEFENSA DEL PÓSTER
SN-P02	SISTEMA NERVIOSO	Oligodendrocyte metabolism throughout its differentiation: immunocytochemistry study and its impact in remyelination	MIÉRCOLES 7
ITTA-P01	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Analysis of tissue engineering translation in Spanish institutions. A bibliometric approach on clinical trials and patents	JUEVES 8
ITTA-P02	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Analysis of the scientific production of tissue engineering in otorhinolaryngology	JUEVES 8
ITTA-P03	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Impact and collaboration in the scientific production of tissue engineering and otorhinolaryngology a bibliometric analysis	JUEVES 8
ITTA-P04	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Effectiveness of mastinic acid as an inductor of keratinocyte proliferation in tissue engineering	JUEVES 8
ITTA-P05	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Melatonin-enriched keratinocyte media increases mitochondrial activity in cultured human epithelial cells	JUEVES 8
ITTA-P06	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Generation of a biomimetic epithelial-stromal junction in bioengineered human tissues	JUEVES 8
ITTA-P07	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Color variations among different shades, thickness and printing angle of 3D printing dental restorative polymer-based materials	JUEVES 8
ITTA-P08	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Study of the capacity of alignment and migration of neural and dental stem and progenitor cells cultured on nanopatterned polydopamine bioresorbable polymer scaffolds for cell therapy.	JUEVES 8
ITTA-P09	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Generation of fibrin-based electrospun nanofibrous scaffolds for oral mucosa applications in tissue engineering	JUEVES 8
ITTA-P10	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Building silk-fibroin 3D hydrogels with enzymatically cross-linked vitronectin to study neuroblastoma aggressiveness	JUEVES 8
ITTA-P12	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Fibrinagarose-based chondrogenic constructs for articular cartilage repair. A preliminary study	JUEVES 8
ITTA-P13	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Tissue engineering for the regeneration of articular cartilage injuries in a porcine model: Morphological evaluation with the ICRS II scale	JUEVES 8
ITTA-P14	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Generation of bioartificial scleral substitutes for the microsurgical repair of the external eye layer	JUEVES 8
ITTA-P15	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Production of relevant soluble ECM components by tissue decellularization for use in cornea tissue engineering	JUEVES 8
ITTA-P16	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Functionalization of decellularized corneal limbi may improve the efficiency of tissue recellularization protocols	JUEVES 8
ITTA-P17	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Generation of limbal crypts by using a novel biofabrication method on bioengineered sclerocorneal limbi	JUEVES 8
ITTA-P18	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Zn-Substituted monetite based material induces high bone regeneration: a comparative study in a vertical augmentation model	JUEVES 8
ITTA-P19	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Morphological and cytoskeletal changes induced in human osteoblasts by cell-biomaterial interactions with hybrid silica/chitosan aerogels.	JUEVES 8
ITTA-P20	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Focal adhesion development and maturation in osteoblasts grown on Silica chitosan hybrid scaffolds (aerogels and xerogels) designed for bone tissue engineering.	JUEVES 8
ITTA-P21	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Biological Characterization of Collagen-Silica hybrid aerogels for Bone Tissue Engineering	JUEVES 8
ITTA-P22	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Osteoblastic response to gelatin/GMPTS crosslinked aerogels tailored for bone tissue engineering.	JUEVES 8
ITTA-P23	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Bioactivity and osteoblastic response of collagen-cellulose-silica aerogels in biomedical applications	JUEVES 8
ITTA-P24	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	In vitro assays of osteoblastic response to a novel biomaterial for bone tissue engineering composed by Ag nanoparticles embedded in Silica-GPTMS-Gelatin mesoporous aerogels	JUEVES 8
ITTA-P25	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Biomimetic marine-based collagen/chitin nanocrystals 3D scaffolds as in vitro biocompatible biomaterials for bone regeneration	JUEVES 8
ITTA-P27	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Design of biomimetic microgels of the lung tumor microenvironment for the culture of cancer-associated fibroblasts	JUEVES 8
ITTA-P28	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Development of organoids of co-cultures of A549 and Cancer Associated Fibroblast (CAFs) to study lung cancer microenvironment	JUEVES 8
ITTA-P29	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Generation and characterization of 3D microtissues of L929 murine fibroblast cells for tissue engineering and pharmacological applications	JUEVES 8
ITTA-P30	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	ORGAN ON CHIP (OoC): RECREATION OF COMPLEX HISTOLOGICAL ARCHITECTURE IN PRECLINICAL IN VITRO MODELS	JUEVES 8
ITTA-P31	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Influence of serum presence on the neurodifferentiation process of human dental pulp stem cells	JUEVES 8
ITTA-P32	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Histological characterization of mesenchymal stem cells of the umbilical cord for use in tissue engineering	JUEVES 8
ITTA-P33	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Ex vivo and in vivo histological assessment of a novel acellular nerve allografts for peripheral nerve repair	JUEVES 8
ITTA-P34	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Evaluation of novel 3D-printed scaffolds for neural tissue engineering applications	JUEVES 8
ITTA-P35	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Chitosan conduits filled with fibrin/collagen hydrogels with or without Adipose Mesenchymal Stem Cells for Peripheral Nerve Repair	JUEVES 8
ITTA-P36	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Comparison of decellularization protocols to generate peripheral nerve-derived 3D extracellular matrices for neural engineering	JUEVES 8
ITTA-P37	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Wound healing modulation through the local application of powder collagen-derived treatments in an excisional cutaneous murine model	JUEVES 8
ITTA-P38	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Gene expression of neomuscles generated by implantation of fresh and cryopreserved autologous adipose tissue in volumetric muscle loss	JUEVES 8
ITTA-P39	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Oleanolic acid anti-inflammatory and pro-angiogenic effects on endothelial cells obtained from umbilical cord of gestational diabetes affected women	JUEVES 8
ITTA-P40	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Osteoblasts provoke a pro-inflammatory shift in macrophage cells lineage	JUEVES 8
ITTA-P41	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Secretome from macrophage increases major osteoclast-related markers in cultured osteoblasts	JUEVES 8
ITTA-P42	INGENIERÍA TISULAR Y TERAPIAS AVANZADAS	Biomimetic mineralization of commercially available collagen membranes for bone regeneration	JUEVES 8
PAT-P01	HISTOPATOLOGÍA	"EBV-positive Gastric Cancer. Determination and Clinicopathological Implications. A pilot study"	VIERNES 9
PAT-P02	HISTOPATOLOGÍA	Diagnostic value of p53 immunohistochemical expression in high-grade serous ovarian carcinoma (HGSC): casuistry in our center in the last three years.	VIERNES 9

REFERENCIA	ÁREA	TÍTULO DEL PÓSTER	FECHA DE DEFENSA DEL PÓSTER
PAT-P03	HISTOPATOLOGÍA	Hepatic perivascular epithelioid cell tumor (PEComa) mimic an adenoma	VIERNES 9
PAT-P04	HISTOPATOLOGÍA	PCSK9 and CD133 coexpression in colorectal cancer stem cells	VIERNES 9
PAT-P05	HISTOPATOLOGÍA	Prognostic value of IRS-4 as a histopathological biomarker in pancreatic cancer	VIERNES 9
PAT-P06	HISTOPATOLOGÍA	Quantification of Ki-67 in cervical cancer through digital image analysis improves interobserver and intraobserver concordance	VIERNES 9
PAT-P07	HISTOPATOLOGÍA	Retrospective descriptive study of injuries in prophylactic annexectomies of patients with mutation in BRCA gene	VIERNES 9
PAT-P08	HISTOPATOLOGÍA	Studying the significant prognostic information of tumor associated macrophages (TAM) in breast cancer	VIERNES 9
PAT-P09	HISTOPATOLOGÍA	Gastrointestinal Stromal Tumor (GIST) and its relationship with germline mutations	VIERNES 9
PAT-P11	HISTOPATOLOGÍA	Development of an in vitro model of mesenteric ischemia/reperfusion injury	VIERNES 9
PAT-P12	HISTOPATOLOGÍA	Ultrastructural Analysis of Filopodium Formation Induced by the SARS-CoV-2 Virus Infection in Vero E6 cells	VIERNES 9
PAT-P13	HISTOPATOLOGÍA	Use of digital infrared thermal imaging for field cancerization detection of actinic keratosis	VIERNES 9
PAT-P14	HISTOPATOLOGÍA	Histological evaluation of skin biopsies from patients affected by frontal fibrosing alopecia	VIERNES 9
PAT-P15	HISTOPATOLOGÍA	GESTATIONAL VENOUS HYPERTENSION PRODUCES HISTOPATHOLOGICAL CHANGES IN THE HUMAN PLACENTA AND IN THE UMBILICAL CORD WITH IMPLICATIONS IN MATERNAL-FETAL WELFARE.	VIERNES 9
PAT-P16	HISTOPATOLOGÍA	Carbon-based Nanoparticles for Sentinel Node Labeling: Ultrastructural Study	VIERNES 9
PAT-P17	HISTOPATOLOGÍA	Gastrointestinal cancer: Relationship between histology and microbiota	VIERNES 9
PAT-P18	HISTOPATOLOGÍA	Carbon and melanin based nanoparticles for lymph node labeling	VIERNES 9
PAT-P19	HISTOPATOLOGÍA	Nanoparticles of maqui polyphenolic extract for the treatment of inflammatory bowel disease	VIERNES 9
PAT-P20	HISTOPATOLOGÍA	Randomized clinical study in three types of sutures in oral surgery. tissue reaction, bacterial colonization and clinical characteristics	VIERNES 9
PAT-P21	HISTOPATOLOGÍA	The morphology of the extracellular matrix as a classifier of types and subtypes of Ewing and Ewing-like sarcomas: A morpho-molecular study	VIERNES 9
PAT-P22	HISTOPATOLOGÍA	Internalized capillaries in regenerating muscles	VIERNES 9
PAT-P23	HISTOPATOLOGÍA	Magnetic stimulation activates satellite cells and reduces muscle lesions in experimental autoimmune encephalomyelitis: ultrastructural observations	VIERNES 9
PAT-P24	HISTOPATOLOGÍA	Are serum calcium and phosphorus levels indicative of the state of the bone trabeculae in patients with hip fracture	VIERNES 9
PAT-P25	HISTOPATOLOGÍA	In situ activation of NLRP3 and AIM2 inflammasomes and expression of related genes in cutaneous leishmaniasis caused by Leishmania (L.) amazonensis and L. (Viannia) braziliensis	VIERNES 9
PAT-P26	HISTOPATOLOGÍA	In situ expression of immunologic mediators of Th17 profile in American Cutaneous Leishmaniasis caused by Leishmania (Leishmania) amazonensis and Leishmania (Viannia) braziliensis	VIERNES 9
PAT-P27	HISTOPATOLOGÍA	Antibacterial biopolymer gel coating on meshes used for abdominal hernia repair promotes effective wound repair in the presence of infection	VIERNES 9
PAT-P28	HISTOPATOLOGÍA	Biological and mechanical evaluation of mesh fixing devices for hernia repair: self-gripping/self-adhering vs synthetic adhesives	VIERNES 9
PAT-P29	HISTOPATOLOGÍA	Macular edema as a histological factor mediating color perception	VIERNES 9
PAT-P30	HISTOPATOLOGÍA	Involvement of synovial activity in extrasosseous endochondral ossification: Histopathological characteristics	VIERNES 9
PAT-P31	HISTOPATOLOGÍA	FESEM study of talcum powder used in pharma-cosmetics	VIERNES 9
PAT-P32	HISTOPATOLOGÍA	Microbiological analysis of talcum powder for cosmetic use	VIERNES 9