

### EPITA 2023 Accepted Poster Overview

Poster number	Title	Category	Submitter	Presenter First	Presenter Last	Presenter Country	Presenter Email Address
PP01	BIONIC PANCREAS - THE FIRST RESULTS OF FUNCTIONALITY OF 3D-BIOPRINTED BIONIC TISSUE MODEL TRANSPLANTATION WITH PANCREATIC ISLETS.	Basic Science	- islet and pancreas	Marta	Klak	Poland	marta.klak@pobionica.com
PP02	CHARACTERIZATION OF BETA-CELL HETEROGENEITY TO IMPROVE ISLET CULTURE CONDITIONS FOR XENOTRANSPLANTATION	Basic Science	- islet and pancreas	Martin	Kraetzl	Germany	martin.kraetzl@imu.de
PP03	DECELLULARIZED PANCREATIC TAIL AS A MATRIX FOR ISLET TRANSPLANTATION INTO THE OMENTUM	Basic Science	- islet and pancreas	Zuzana	Berková	Czech Republic	zube@ikem.cz
PP04	EFFECT OF PHOTOBIO-MODULATION ON THE VIABILITY AND FUNCTIONALITY OF PANCREATIC ISLETS IN VITRO	Basic Science	- islet and pancreas	Quentin	Perrier	France	Qperrier@chu-grenoble.fr
PP05	FORMATION OF RE-AGGREGATED NEONATAL PORCINE ISLET CLUSTERS IMPROVES IN VITRO FUNCTION AND TRANSPLANTATION OUTCOME	Basic Science	- islet and pancreas	Mohsen	Honarpisheh	Germany	mohsen.honarpisheh@med.uni-muenchen.de
PP06	GABA ADMINISTRATION IN VITRO AND IN VIVO TRANSDIFFERENTIATES HUMAN A CELLS INTO INSULIN-SECRETING B CELLS WITH HETEROGENEITY BETWEEN DONORS	Basic Science	- islet and pancreas	Valentin	Lericque	France	valentin.lericque@univ-lille.fr
PP07	GENERATION AND CHARACTERIZATION OF PORCINE DERIVED PSEUDO-ISLETS FOR ISLET CELLS REPLACEMENT	Basic Science	- islet and pancreas	Hany	Abdelgawad	Germany	hany.abdelgawad@uniklinikum-dresden.de
PP08	HYDROGEL-BASED, PREVASCULARIZED, RETRIEVABLE ENDOCRINE CONSTRUCT TO TREAT TYPE 1 DIABETES	Basic Science	- islet and pancreas	Ekaterine	Berishvili	Switzerland	ekaterine.berishvili@unige.ch
PP09	IMPACT OF HYPOTHERMIC PERFUSION ON ENDOTHELIAL FUNCTION IN A PRE-CLINICAL MODEL OF PANCREATIC TRANSPLANTATION	Basic Science	- islet and pancreas	Julien	Branchereau	France	Julien.BRANCHEREAU@chu-nantes.fr
PP10	IMPLANTATION OF ISLET DELIVERY DEVICE IN SUBCUTANEOUS HIGH FRICTION SITES IN A PORCINE MODEL RESULT IN SIGNIFICANT FOREIGN BODY RESPONSE	Basic Science	- islet and pancreas	Maarten	Toi	Netherlands	m.c.toi@lumc.nl
PP11	INHIBITION OF NETOSIS PREVENTS DYSMETABOLISM AND PRESERVE GLP-1 PRODUCTION. A POSSIBLE ROLE IN PROTECTING ISLETS FUNCTION.	Basic Science	- islet and pancreas	Mattia	Albiero	Italy	mattia.albiero@unipd.it
PP12	MATURATION AND EVALUATION OF 3D PRINTED BIONIC PANCREAS WITH A DEDICATED BIOREACTOR	Basic Science	- islet and pancreas	Andrzej	Berman	Poland	andrzejberman@gmail.com
PP13	NORMOTHERMIC PERFUSION, AN INNOVATIVE METHOD TO EVALUATE PANCREATIC TRANSPLANTS?	Basic Science	- islet and pancreas	Julien	Branchereau	France	Julien.BRANCHEREAU@chu-nantes.fr
PP14	OPTIMISATION OF A NOVEL SUSPENSION MICROCAVITY SYSTEM FOR VIABLE, FASTER AND MORE UNIFORM GENERATION OF PSEUDO-ISLETS FOR TYPE 1 DIABETES RESEARCH	Basic Science	- islet and pancreas	Morgan F	Shaw	United Kingdom	morgan.shaw@newcastle.ac.uk
PP15	OPTIMISATION OF TISSUE OXYGENATION DURING PRESERVATION BY HYPOTHERMIC PERFUSION IN A PRE-CLINICAL MODEL OF PANCREATIC TRANSPLANTATION	Basic Science	- islet and pancreas	Julien	Branchereau	France	Julien.BRANCHEREAU@chu-nantes.fr
PP16	PANCREATIC ISLETS TRANSPLANTED IN A DECELLULARIZED PANCREATIC MATRIX - EFFECT OF MESENCHYMAL STEM CELL	Basic Science	- islet and pancreas	Klara	Zacharova	Czech Republic	kiza@ikem.cz
PP17	PRE-CONDITIONING OF TRANSPLANTS ON A HYPOTHERMIC PERFUSION MACHINE IN A PRE-CLINICAL MODEL OF PANCREATIC TRANSPLANTATION	Basic Science	- islet and pancreas	Julien	Branchereau	France	Julien.BRANCHEREAU@chu-nantes.fr
PP18	SOLUBILIZED EXTRACELLULAR MATRIX EXTRACTED FROM PORCINE PANCREASES PROTECTS HYPOXIA-EXPOSED ISOLATED HUMAN ISLETS	Basic Science	- islet and pancreas	Paul	Johnson	United Kingdom	paul.johnson@nds.ox.ac.uk
PP19	SUCCESSFUL 3D BIOPRINTING OF PRIMARY ISLETS AND BETA CELLS DEPENDS PRIMARILY ON THE DIFFUSION KINETICS OF THE HYDROGEL USED	Basic Science	- islet and pancreas	Carolin	Hermanns	Netherlands	c.hermanns@maastrichtuniversity.nl
PP20	TOWARDS A CELL BASED ISLET DELIVERY	Basic Science	- islet and pancreas	Carolin	Hermanns	Netherlands	c.hermanns@maastrichtuniversity.nl
PP21	ISLET AFTER KIDNEY TRANSPLANTATION IN TYPE 1 DIABETES PATIENT: FIRST EXPERIENCE IN BALTIC COUNTRIES	Clinical - islet		Jurgita	Juonė	Lithuania	braukyte@gmail.com
PP22	DEVELOPMENT OF AN ADVANCED MACROENCAPSULATION STRATEGY FOR THE TREATMENT OF PATIENTS WITH DIABETES MELLITUS	Clinical - islet		Victoria	Sarangova	Germany	sarangova@ipfdd.de
PP24	PANCREATIC ISLET TRANSPLANTATION IN TYPE 1 DIABETES: 30-YEAR EXPERIENCE FROM A SINGLE-CENTRE COHORT IN ITALY	Clinical - islet		Davide	Catarinella	Italy	catarinella.davide@hsr.it
PP25	PROGNOSIS OF KIDNEY FUNCTION AFTER ISLET TRANSPLANTATION ALONE (ITA) IN TYPE 1 DIABETES (T1D) AT 10 YEARS (PRONOCEDIAB STUDY NCT02627690).	Clinical - islet		Marie-Christine	Vantghem	France	mcvantghem@gmail.com
PP26	RETROSPECTIVE ANALYSIS OF CGM AND FGM DATA OF PATIENTS AFTER PANCREATECTOMY WITH ISLET AUTOTRANSPLANTATION AND PATIENTS AFTER PANCREATECTOMY ALONE	Clinical - islet		Barbora	Hagerf (Voglová)	Czech Republic	barbora.voglova@gmail.com
PP27	COVID-19 PANDEMIC DOES NOT AFFECT GRAFT AND PATIENT SURVIVAL IN HIGH VOLUME CENTER	Clinical - pancreas		Marek	Durlik	Poland	mdurlik@post.pl
PP28	DIABETES-ASSOCIATED HLA DONOR GENOTYPES AND PANCREAS TRANSPLANT OUTCOMES	Clinical - pancreas		Ruth	Owen	United Kingdom	ruthowen1993@gmail.com
PP29	EARLY-PHASE CLINICAL TRIALS OF BIO-ARTIFICIAL ORGAN TECHNOLOGY: A SYSTEMATIC REVIEW OF ETHICAL ISSUES	Clinical - pancreas		Dide	de Jongh	Netherlands	d.dejongh.1@erasmusmc.nl
PP30	HYPERTENSION IN THE DONOR IS ASSOCIATED WITH AN INCREASED RISK OF EARLY PANCREAS ALLOGRAFT FAILURE	Clinical - pancreas		Christophe	Masset	France	christophe.masset@chu-nantes.fr
PP32	LONG-TERM IMPACT OF COVID-19 ON PANCREAS AND ISLET TRANSPLANTATION IN THE UK	Clinical - pancreas		Claire	Counter	United Kingdom	claire.counter@nhsbt.nhs.uk
PP33	LONG-TERM OUTCOMES OF BETA CELL REPLACEMENT IN PEOPLE LIVING WITH HIV (PLWH), TYPE 1 DIABETES (T1DM), AND RENAL FAILURE	Clinical - pancreas		Audrey	Brown	United States	audrey.brown@ucsf.edu
PP34	LONGTERM RESULTS COMPARING LIFECYCLE PHARMA TACROLIMUS TO HIGH DOSE STANDARD TACROLIMUS IN FAST METABOLIZING PANCREAS RECIPIENTS: A CENTER EXPERIENCE	Clinical - pancreas		Claudia	Bösmüller	Austria	claudia.boesmueller@tirol-kliniken.at
PP35	CAPSULE-BASED REFILLING STRATEGY FOR AN IMPLANTABLE INSULIN DELIVERY DEVICE OPTIMIZED ON HUMAN ANATOMY MODEL	Clinical - pancreas		Emanuele	Kauffmann	Italy	f.vistoli@med.unipi.it
PP36	PREDICTING FUNCTION DELAY WITH A MACHINE LEARNING MODEL: IMPROVE THE LONG-TERM SURVIVAL OF PANCREATIC GRAFTS	Clinical - pancreas		Emanuel	Vigia	Portugal	vigiacaia@gmail.com
PP37	RECIPIENT OUTCOMES AFTER SIMULTANEOUS PANCREAS AND KIDNEY TRANSPLANT DELINEATED BY DONOR CRCL	Clinical - pancreas		Ruth	Owen	United Kingdom	ruthowen1993@gmail.com
PP38	SERUM MARKERS OF EARLY GRAFT INJURY IN SIMULTANEOUS PANCREAS KIDNEY TRANSPLANT	Clinical - pancreas		Balaji	Mahendran	United Kingdom	mahendran.balaji@gmail.com
PP39	SIMULTANEOUS PANCREAS AND KIDNEY REPERFUSION IN IPSILATERAL SPK	Clinical - pancreas		Marcelo	Perosa	Brazil	marcelo-perosa@uoi.com.br
PP40	SIMULTANEOUS PANCREAS KIDNEY TRANSPLANTATION HAD BECOME ALMOST EXCLUSIVELY METHOD -SINGLE CENTRE EXPERIENCE	Clinical - pancreas		kinga	pirszuk	Poland	kporszuk@gmail.com
PP41	SYSTEMIC VENOUS ANASTOMOSIS IN PANCREAS TRANSPLANTATION - ILIAC OR VENA CAVA INFERIOR?	Clinical - pancreas		Katarzyna	Baumgart-Gryn	Poland	kasia.baumgart@gmail.com
PP42	OUTCOMES OF SIMULTANEOUS PANCREAS AND KIDNEY TRANSPLANT - THE INFLUENCE OF DONOR AGE	Clinical - pancreas		Ines	Sala	Portugal	inessala.db@gmail.com
PP43	PANCREAS TRANSPLANTATION FROM SARS-COV-2 POSITIVE DECEASED DONORS	Clinical - pancreas		Kaushal	Kundalia	United Kingdom	dockkaushaln@gmail.com
PP44	PANCREATIC ALLOGRAFT THROMBOSIS: IMPLEMENTATION OF THE CPAT-GRADING SYSTEM IN A RETROSPECTIVE SERIES OF SIMULTANEOUS PANCREAS-KIDNEY TRANSPLANTATION.	Clinical - pancreas		Fanny	Buron	France	fanny.buron@chu-lyon.fr
PP44a	EARLY POST-OPERATIVE RESULTS FROM 423 PANCREAS TRANSPLANTATION STRATIFIED ACCORDING DONOR'S AGE	Clinical - pancreas		Emanuele	Kauffmann	Italy	f.vistoli@med.unipi.it
PP45	THE COURSE OF COVID-19 INFECTION IN PATIENTS AFTER PANCREAS AND KIDNEY TRANSPLANTATION - A SINGLE - CENTRE OBSERVATION	Case study - clinical pancreas (for workshop presentations)		Marta	Matejak-Górska	Poland	mmatejak74@tlen.pl
PP46	THE COURSE OF ENCEPHALITIS IN A PATIENT AFTER PANCREAS AND KIDNEY TRANSPLANTATION - A CASE REPORT	Case study - clinical pancreas (for workshop presentations)		Marta	Matejak-Górska	Poland	mmatejak74@tlen.pl
PP47	PANCREAS ALLOGRAFT THROMBOSIS AS A POST-COVID-19 COMPLICATION IN DIABETIC PATIENT	Case study - clinical pancreas (for workshop presentations)		Marek	Durlik	Poland	mdurlik@post.pl
PP48	PREGNANCY AFTER SIMULTANEOUS PANCREAS-KIDNEY TRANSPLANTATION	Case study - clinical pancreas (for workshop presentations)		Marek	Durlik	Poland	mdurlik@post.pl