

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
106	162	ALBERIO	TIZIANA	EXPLORING THE PROTEOME ALTERATIONS IN PARK2-MUTATED PATIENTS	DISEASE PROTEOMICS II
8	123	ALONSO PIÑEIRO	JOSE ANGEL	DETERMINATION OF THE SIGNALING PATHWAYS INVOLVED ON HEME-OXYGENASE 1 OVER-EXPRESSION IN EPCS IN ATHEROSCLEROSIS.	CELLULAR PROTEOMICS
98	59	ARAÚJO	JOSÉ EDUARDO	PROTEOMICS ANALYSIS OF THE PERITONEAL DIALYSIS EFFLUENT BY HIRIEF AND TMT: A LONGITUDINAL STUDY	DISEASE PROTEOMICS II
80	48	ARCHAKOV	ALEXANDER	SENSITIVITY AND SPECIFICITY OF MASS-SPECTROMETRIC PROTEOMIC TECHNOLOGIES AS FACTORS DETERMINING THE PROSPECTS FOR THE CHPP PROJECT	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
39	219	BAGWAN	NAVRATAN	COMPREHENSIVE HYPOTHESIS-FREE IDENTIFICATION AND QUANTIFICATION OF THE MODIFIED PROTEOME.	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
59	133	BARBARA	SITEK	PROTEOME ANALYSIS OF MICRODISSECTED TUMOR CELLS REVEALS ANNEXIN A10 AS BIOMARKER CANDIDATE FOR DIFFERENTIATION OF INTRAHEPATIC CHOLANGIOCARCINOMA AND LIVER METASTASES OF PANCREATIC DUCTAL ADENOCARCINOMA	DISEASE PROTEOMICS I
14	209	BARBERIS	ELETTRA	UNVEILING THE HUMAN ANCIENT PROTEOME	CELLULAR PROTEOMICS
15	210	BARBERIS	ELETTRA	STUDY OF MITOCHONDRIAL PROTEOME CHANGES DUE TO EIF6 DEPLETION WITH SWATH-MS ACQUISITION	CELLULAR PROTEOMICS
58	102	BARDERAS	RODRIGO	IDENTIFICATION OF TUMOR ASSOCIATED ANTIGENS IN COLORECTAL CANCER PATIENTS BY MASS-SPECTROMETRY BASED PROTEOMICS	DISEASE PROTEOMICS I
74	139	BARDERAS	RODRIGO	THE RECOMBINANT ALLERGEN OLE E 7 ASSEMBLED BY DE NOVO MASS SPECTROMETRY AS A TOOL FOR DIAGNOSIS OF OLIVE POLLEN ALLERGY.	PLANTS AND ANIMAL PROTEOMICS
71	103	BASSOLS	ANNA	A PROTEOMIC APPROACH TO UNDERSTAND THE EFFECTS OF ENVIRONMENTAL ENRICHMENT IN THE PIG HIPPOCAMPUS	PLANTS AND ANIMAL PROTEOMICS

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
101	141	BELTRÁN CAMACHO	LUCÍA	MOLUCULAR CHANGES IN RESPONSE TO CELL THERAPY IN CRITICAL LIMB ISCHEMIA A PROTEOMIC APPROACH	DISEASE PROTEOMICS II
66	66	BERNAL PAMPÍN	JAVIER	CHANGES IN THE PHOSPHORYLATION STATUS OF STORAGE PROTEINS LINKED TO POTATO SPROUTING	PLANTS AND ANIMAL PROTEOMICS
17	226	BLANK-LANDESHAMMER	BERNHARD	REFINED GENE ANNOTATION AND IDENTIFICATION OF RECODING RNA-EDITING EVENTS IN A FUNGAL MODEL ORGANISM BY PROTEOGENOMICS	CELLULAR PROTEOMICS AND PTMS
76	171	BRACCO	LAUTARO	PROTEOMIC CHARACTERIZATION OF SOYBEAN SEED HULL FOR BIOTECHNOLOGICAL PURPOSES	PLANTS AND ANIMAL PROTEOMICS
77	173	BRACCO	LAUTARO	PHYSICOCHEMICAL CHARACTERIZATION OF PROTEIC CONTAMINANTS FROM INSECT LARVAE INFECTED WITH RECOMBINANT BACULOVIRUS FOR PROTEIN EXPRESSION	PLANTS AND ANIMAL PROTEOMICS
81	51	BRAVO LÓPEZ	SUSANA BELÉN	NEW PROTEIN EXTRACTION PROTOCOL FROM FORMALIN-FIXED PARAFFIN EMBEDDED KIDNEY TISSUE SAMPLES	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
124	163	CALAMIA	VALENTINA	COMBINING CLINICAL VARIABLES AND OMICS DATA FOR OSTEOARTHRITIS PATIENT STRATIFICATION	DISEASE PROTEOMICS III
1	16	CALVO	ENRIQUE	A NOVEL DATA-INDEPENDENT PROTEOMICS APPROACH (DIS) REVEALS THE MECHANISM OF SUPER-ASSEMBLY OF RESPIRATORY COMPLEXES III AND IV	CELLULAR PROTEOMICS
62	222	CANALS SURÍS	FRANCESC	IMMUNO-MS ASSAY TO MONITOR LIF PROTEIN FOR TUMOR STRATIFICATION AND MONITORING OF LIF-TARGETED THERAPY	DISEASE PROTEOMICS I
69	79	CAPELO	JOSÉ LUIS	PROTEOMIC STUDY IN MUS MUSCULUS UNDER ARSENIC, CADMIUM AND MERCURY EXPOSURE TO EVALUATE METAL TOXICITY	PLANTS AND ANIMAL PROTEOMICS
64	13	CARINE	FROMENT	ANCIENT TOOTH PROTEOMES	PLANTS AND ANIMAL PROTEOMICS

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
20	113	CARRERA	MÓNICA	RAPID PHOSPHOPROTEOMICS BY HIFU-TIO2-SCX-LC-MS/MS	PTMS
54	78	CARVALHO	LUÍS ANDRÉ	ULTRASONIC-ASSISTED PROTEIN EXTRACTION FROM FFPE NASOPHARYNGEAL CARCINOMA SAMPLES	DISEASE PROTEOMICS I
43	156	CASAS	VANESSA	POTENTIAL ROLE OF ACETYLTATION ON BACTERIAL METABOLIC PATHWAYS	MICROORGANISMS AND MICROBIOTA
4	105	CÉLINE	BARLIER	UNTARGETED "LABEL FREE" PROTEOMICS STUDY TO UNDERSTAND PLATELET TRANSFUSION ADVERSE REACTION	CELLULAR PROTEOMICS
86	168	CHANTADA VÁZQUEZ	MARÍA DEL PILAR	FAST PROTOCOLS FOR THE ENRICHMENT OF LOW-ABUNDANCE PROTEINTS IN PLASMA SAMPLES	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
68	74	CHRISTINE	SCHAEFFER-REISS	DEVELOPMENT OF MASS SPECTROMETRY-BASED ANALYSIS OF BLOOD PROTEIN GLYCATION IN BIRDS	PLANTS AND ANIMAL PROTEOMICS
75	148	CHUNG	YOUNG-HO	PROTEOMIC STUDY ON ADVANCED GLYCATION END-PRODUCTS TREATMENT IN KIDNEY OF MICE	PLANTS AND ANIMAL PROTEOMICS
61	186	CORRALES	FERNANDO	QUANTITATIVE TARGETED PROTEOMIC ANALYSIS OF ONE-CARBON METABOLISM PROTEINS IN HUMAN LIVER CANCER	DISEASE PROTEOMICS I
82	76	DALED	SIMON	PILLAR BASED HPLC: THE NEXT BIG THING?	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
31	65	DAVID	BOUYSSIÉ	EFFICIENT AND USER FRIENDLY LABEL-FREE QUANTIFICATION WITH THE PROLINE SOFTWARE SUITE	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
105	152	DE OLIVEIRA	ELIANDRE	A PROTEOMICS STUDY ON SEPTIC SHOCK PATIENTS: AN OVERVIEW ON SEPSIS-INDUCED MYOCARDIAL DYSFUNCTION	DISEASE PROTEOMICS II

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
128	238	DI CARLO	CLAUDIA	MULTI-OMICS PROFILING OF PANCREATIC CANCER STEM-LIKE CELLS	
104	147	DURAN-RUIZ	M ^o CARMEN	ASSESSING EPCS POTENTIAL BIOMARKERS FOR CARDIOVASCULAR REGENERATIVE MEDICINE	DISEASE PROTEOMICS II
84	126	ELORTZA	FELIX	PROTEOMIC ANALYSIS OF SILICA HYBRID SOL-GEL COATINGS: A POTENTIAL TOOL FOR PREDICTING THE BIOCOMPATIBILITY OF IMPLANTS IN VIVO	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
36	155	EMMANUELLE	MOUTON BARBOSA	IN-DEPTH PROTEOMIC CHARACTERIZATION OF COMPLEX CELLULAR PROTEOMES USING THE Q-EXACTIVE HF-X AND PROLINE SOFTWARE	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
118	29	ESCOBES CORCUERA	IRAIDE	DIFFERENTIAL PROTEOMIC ANALYSIS OF ENDOMETRIAL FLUID REFLECTS INCREASED INFLAMMATION AND EXTRACELLULAR MATRIX REMODELING IN NON-IMPLANTATIVE IVF CYCLES	DISEASE PROTEOMICS III
94	237	EXPÓSITO CASTRO	MARÍA ÁNGELES	IMPLEMENTATION OF PROTEOMICS AS A QUALITY CONTROL TOOL IN THE FASHION AND FOOD INDUSTRIES	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
63	229	FERNÁNDEZ COTO	DIANA LASHIDUA	QUANTITATIVE PROTEOMICS REVEALS PROTEINS AND PATHWAYS INVOLVED IN THE PROGRESSION FROM NON-CANCEROUS LESIONS TO GASTRIC CANCER.	DISEASE PROTEOMICS I
96	27	FERNANDEZ-IRIGOYEN	JOAQUIN	NEUROANATOMICAL QUANTITATIVE PROTEOMICS REVEALS COMMON PATHOGENIC BIOLOGICAL ROUTES BETWEEN AMYOTROPHIC LATERAL SCLEROSIS (ALS) AND FRONTOTEMPORAL DEMENTIA (FTD)	DISEASE PROTEOMICS II
55	81	FLORES	JOANA	PINPOINTING NEW BIOMARKERS OF BLADDER CANCER IN LIQUID BIOPSIES	DISEASE PROTEOMICS I
37	167	FRANCH	MONICA	PROTEOGENOMICS: COMBINING NEXT GENERATION SEQUENCING AND MASS SPECTROMETRY IN CANDIDA ALBICANS	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
70	91	FRANCO MARTÍNEZ	LORENA	HAPTOGLOBIN, OVOSTATIN, AND ALBUMIN AS POSSIBLE SALIVARY BIOMARKERS OF CANINE PARVOVIROSIS.	PLANTS AND ANIMAL PROTEOMICS

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
9	154	FUENTES	MANUEL	GLOBAL PROTEOME LANDSCAPE DURING ANTIGEN-DEPENDENT B-CELL DIFFERENTIATION REVEALS DYNAMIC CELL SIGNALING PROFILES ACROSS DISTINCT B-CELL SUBPOPULATIONS	CELLULAR PROTEOMICS
22	153	FUENTES	MANUEL	INTEGRATIVE PROTEOMICS AND PHOSPHOPROTEOMICS PROFILING OF CHRONIC LYMPHOCYTIC LEUKEMIA TUMOR B-CELLS AND THE SIGNALING PATHWAYS INVOLVED	PTMS
79	39	GARCÍA VENCE	MARÍA	OPTIMIZATION OF A DEPARAFFINIZATION/EXTRACTION PROTEIN PROTOCOL FROM FFPE THYROID SAMPLES TO APPLY PROTEOMIC TECHNIQUES	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
49	248	GONZÁLEZ ABRIL	ANA	CHARACTERIZATION OF BACTERIOPHAGE PEPTIDES FOR PATHOGEN IDENTIFICATION BY LC-ESI-MS/MS.	MICROORGANISMS AND MICROBIOTA
50	249	GONZÁLEZ ABRIL	ANA	CHARACTERIZATION OF PEPTIDES FOR HISTAMINE-PRODUCING BACTERIA IDENTIFICATION BY LC-ESI-MS/MS.	MICROORGANISMS AND MICROBIOTA
126	192	GONZALEZ RODRIGUEZ	LUCIA	TARGETED PROTEOMICS TO DETECT ENDOGENOUS PEPTIDES DIFFERENTIALLY RELEASED FROM HUMAN KNEE AND HIP CARTILAGES	DISEASE PROTEOMICS III
16	221	GRECO	VIVIANA	QUANTITATIVE PERSULFIDE SITE IDENTIFICATION HIGHLIGHTS A DIRECT INVOLVEMENT OF H2S IN AMYOTROPHIC LATERAL SCLEROSIS	CELLULAR PROTEOMICS AND PTMS
65	41	GUGLIELMETTI	CHIARA	PARAOXONASE 1 (PON1) AS PLASMA MARKER TO DETECT ILLICIT TREATMENT WITH DEXAMETHASONE IN VEAL CALVES	PLANTS AND ANIMAL PROTEOMICS
40	223	GUPTA	SURYA	THE ONLINE TABLOID PROTEOME: AN ANNOTATED DATABASE OF PROTEIN ASSOCIATIONS	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
120	71	GUTIÉRREZ	ANA	SEX BIAS ON THE SALIVARY PROTEIN BAND DISTRIBUTION AFTER A MAXIMUM AEROBIC EXERCISE TEST	DISEASE PROTEOMICS III
103	145	HERMIDA NOGUEIRA	LIDIA	SECRETOME ANALYSIS OF LEUKOCYTE-PLATELET RICH FIBRIN MEMBRANES USED IN WOUND HEALING	DISEASE PROTEOMICS II

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
24	211	HERZOG	REBECCA	PROTEOME-WIDE REDOX PROFILING IN MESOTHELIAL CELLS DURING EXPERIMENTAL PERITONEAL DIALYSIS BY STRATEGIC THIOL REACTIVE LABELING	PTMS
109	201	HERZOG	REBECCA	CROSS-OMICS ANALYSIS OF PROTEOME AND TRANSCRIPTOME DYNAMICS DURING CLINICAL PERITONEAL DIALYSIS THERAPY	DISEASE PROTEOMICS II
87	203	HUMPHREY	PAUL	DEVELOP OF A ROBUST AND REPRODUCIBLE GLOBAL PLASMA PROTEOME PROFILING WORKFLOW	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
88	205	HUMPHREY	PAUL	HANDS-FREE SAMPLE PREPARATION FOR PROTEOMICS USING UNIVERSAL CHEMISTRY AND A MICROFLUIDIC BENCHTOP INSTRUMENT	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
60	180	ILLIANO	ANNA	DETECTION OF HCT116 MUTATED PROTEINS BY MRM MASS SPECTROMETRY FOR PRECLINICAL DIAGNOSIS OF COLORECTAL CANCER	DISEASE PROTEOMICS I
12	185	IZQUIERDO	IRENE	EXTENSIVE PROTEOMIC ANALYSIS OF LIPID RAFTS COMPOSITION ON RESTING AND ACTIVATED PLATELETS.	CELLULAR PROTEOMICS
23	183	IZQUIERDO	IRENE	DEPICTING THE PLATELET CLEC-2 SIGNALLING CASCADE BY A PHOSPHOTYROSINE PROTEOMIC APPROACH: IMPACT OF SECONDARY MEDIATORS.	PTMS
3	97	JASSINSKAJA	MARIA	IN-DEPTH PROTEOMIC CHARACTERISATION OF RARE HAEMATOPOIETIC PROGENITORS IN THE FOETUS AND ADULT	CELLULAR PROTEOMICS
91	220	JEROME	VIALARET	LC/MS MABS QUANTIFICATION IN HUMAN SERUM AFTER PROTEIN-A TIPS OR NSMOL SAMPLE PREPARATIONS	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
52	67	JORGE	SUSANA	OVERCOMING OCT DRAWBACKS FOR RENAL TISSUE PROTEOMICS	DISEASE PROTEOMICS I
72	124	JORRIN NOVO	JESUS V	PROTEOMICS OF HOLM OAK (QUERCUS ILEX): AN ORPHAN AND RECALCITRANT PLANT SPECIES. HOW TO GET A CONFIDENT PROTEIN IDENTIFICATION AND QUANTIFICATION IN BOTTOM-UP/SHOTGUN APPROACH	PLANTS AND ANIMAL PROTEOMICS

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
73	125	JORRIN NOVO	JESUS V	PROTEOMICS, AND ITS INTEGRATION WITH TRANSCRIPTOMICS AND METABOLOMICS, ALLOWED THE RECONSTRUCTION OF THE METABOLISM AS IT OCCURS IN QUERCUS ILEX	PLANTS AND ANIMAL PROTEOMICS
10	174	JUSTINE	SCHNEIDER	N-TERMINOMICS AS A TOOL FOR IDENTIFYING PROTEOLYTIC CLEAVAGE OF TOXOPLASMA GONDII	CELLULAR PROTEOMICS
34	144	KISELEVA	OLGA	CHESS IN PROTEOMICS: WINNING COMBINATION OF 2DE AND MS/MS	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
32	85	KUZNETSOVA	KSENIA	ARTIFACTUAL METHIONINE-TO-ISOTHREONINE CONVERSION DURING SAMPLE PREPARATION IN PROTEOGENOMICS	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
115	166	LACERENZA	SERENA	A PROTEOMIC APPROACH TO STUDY THE NEUROPROTECTIVE EFFECT OF OLEOCANTHAL IN SH-SY5Y CELLS	FOOD & NUTRITION PROTEOMICS
51	9	LIAO	EN-CHI	SECRETOMIC ANALYSIS OF METASTATIC BIOMARKERS IN ORAL CANCER	DISEASE PROTEOMICS I
2	62	LOCARD-PAULET	MARIE	PROTEOMIC ANALYSIS OF REGULATORY T-CELLS REVEALS THE IMPORTANCE OF THEMIS1 IN CONTROLLING THEIR SUPPRESSIVE FUNCTION	CELLULAR PROTEOMICS
28	26	LÓPEZ-FERNÁNDEZ	HUGO	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
13	207	MANFREDI	MARCELLO	PROTEOMIC SIGNATURE OF PDAC CELLS WITH MUTANT P53	CELLULAR PROTEOMICS
18	56	MÁRQUEZ	FRANCESC	TIMSTOF PRO AND PASEF FOR HIGH SENSITIVITY PROTEOMICS AND PHOSPHOPROTEOMICS	PTMS
83	88	MARTINS	GONÇALO	ULTRA-FAST PROTEIN DIGESTION FOR LABEL-FREE PROTEIN QUANTIFICATION	STANDARDIZATION AND TECHNOLOGICAL INNOVATION

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
116	191	MARZANO	VALERIA	PROTEOMICS TO OVERCOME PRECAUTIONARY LABELING: A TRANSLATIONAL APPROACH TO FOOD	FOOD & NUTRITION PROTEOMICS
38	213	MICHALAK	WOJCIECH	SOFTWARE FOR QUANTITATIVE ANALYSIS OF PROTEIN COMPLEXES	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
45	179	MOLERO	GLORIA	STUDY OF THE SECRETOME OF TWO UROPATHOGENIC ESCHERICHIA COLI STRAINS WITH DIFFERENT ANTIBIOTIC SUSCEPTIBILITY.	MICROORGANISMS AND MICROBIOTA
47	194	MOLERO	GLORIA	PSEUDOMONAS AERUGINOSA PAO1 PEPTIDEATLAS	MICROORGANISMS AND MICROBIOTA
35	151	MONTI	CHIARA	THE FUNCTIONAL MITOCHONDRIAL HUMAN PROTEOME NETWORK	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
67	73	MORENO LÓPZ	ANGELA	PHOSPHOPROTEOMIC ANALYSIS REVEALS THAT SALMONELLA TYPHIMURIUM INCREASES NEUTROPHIL SURVIVAL AFTER INFECTION AND DECREASES THEIR IMMUNE RESPONSE CAPACITY	PLANTS AND ANIMAL PROTEOMICS
99	61	MOURINO-ALVAREZ	LAURA	IMPROVING DIAGNOSTIC OF DEGENERATIVE AORTIC STENOSIS: FROM RABBIT TO HUMAN SAMPLES	DISEASE PROTEOMICS II
119	35	NEVES	SOFIA	OCCUPATIONAL SECONDHAND SMOKE EXPOSURE: A PROTEOMICS APROACH	DISEASE PROTEOMICS III
19	58	OSORIO	HUGO	INNOVATIVE GLYCOPROTEOMIC APPROACHES FOR CANCER BIOMARKER DISCOVERY	PTMS
27	227	PAGEL	OLIVER	APPLIED PHOSPHOPROTEOMICS: SELECTIVE VIEW ON CGMP/PKG STIMULATION BY RIOCIGUAT VERSUS CAMP/PKA STIMULATION IN HUMAN PLATELETS	PTMS
85	135	PARADELA	ALBERTO	OPTIMIZATION OF SERUM EXOSOME ISOLATION METHODS AND PROTEIN CARGO ANALYSIS BY SHOTGUN PROTEOMICS	STANDARDIZATION AND TECHNOLOGICAL INNOVATION

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
122	137	PARADELA	ALBERTO	QUALITATIVE AND QUANTITATIVE PROTEOMICS ANALYSIS IN PLACENTA FOR PREECLAMPSIA-ASSOCIATED BIOMARKER DISCOVERY	DISEASE PROTEOMICS III
42	146	PARDO	MERCEDES	LANDSCAPE OF THE MALARIA INTERACTOME	MICROORGANISMS AND MICROBIOTA
114	164	PAZOS	MANUEL	INTEGRATION OF HEPATIC SWATH-BASED PROTEOMICS AND METABOLOMICS TO BETTER UNDERSTAND DIET-INDUCED METABOLIC DISORDERS	FOOD & NUTRITION PROTEOMICS
121	95	PEDROZA DIAZ	NINI JOHANNA	PROTEOMIC ANALYSIS OF CEREBROSPINAL FLUID OF PATIENTS WITH NEUROPSYCHIATRIC LUPUS: LOOKING FOR BIOMARKERS	DISEASE PROTEOMICS III
117	23	PENQUE	DEBORAH	PPROTEOMICS OF OBSTRUCTIVE SLEEP APNEA : NEW INSIGHTS IN PATIENTS WITH DIABETES MELLITUS	DISEASE PROTEOMICS III
53	68	PEREIRA	KEVIN	DIAGNOSING CHROMOPHOBE RENAL CELL CARCINOMA AND RENAL CELL ONCOCYTOMA BY MALDI-MASS SPECTROMETRY-BASED PROFILING	DISEASE PROTEOMICS I
26	217	PIMKOVA	KRISTYNA	QUANTITATIVE ANALYSIS OF PROTEIN REDOX POSTTRANSLATIONAL MODIFICATIONS IN HAEMATOPOIETIC STEM AND PROGENITOR CELLS	PTMS
46	193	PITARCH	AIDA	THE ANTIBODY-MEDIATED IMMUNE RESPONSE TO INVASIVE CANDIDIASIS DISCRIMINATES BETWEEN CANDIDA ALBICANS YEASTS AND HYPHAE	MICROORGANISMS AND MICROBIOTA
107	197	PITARCH	AIDA	COMPUTATIONAL IMMUNOMICS REVEALS AN ANTI-CANDIDA SURFACE ANTIBODY-RECTIVITY SIGNATURE FOR INVASIVE CANDIDIASIS	DISEASE PROTEOMICS II
29	49	PONOMARENKO	ELENA	ACTION PLAN TO DECIPHER FUNCTIONS OF CHR18 ENCODED PROTEINS IN THE FRAME OF NEXT-CP50 CHALLENGE	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
33	132	POVERENNAYA	EKATERINA	ESPECIAL CASES OF PROTEOMIC STUDIES: WHICH SPLICE-FORM SHOULD BE TREATED AS CANONICAL?	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
7	122	RAMBERGER	EVELYN	THE C/EBPA INTERACTOME UNRAVELLED BY A NOVEL MASS SPECTROMETRIC SCREENING METHOD	CELLULAR PROTEOMICS
44	170	REŠETAR	DINA	EVALUATION OF PROTEIN EXTRACTION PROTOCOLS FOR SHOTGUN METAPROTEOME CHARACTERIZATION	MICROORGANISMS AND MICROBIOTA
127	212	RIVERA	NATALIA	SEARCHING BIOMARKERS IN LUPUS NEPHRITIS BY PROTEOMICS	DISEASE PROTEOMICS III
112	225	RODRIGUES	JOAO	DEVELOPMENT OF IMMOBILISED AFFINITY BASED PROBES FOR SELECTIVE ENRICHMENT OF GLYCOSYLTRANSFERASES	TOP-DOWN AND CHEMICAL PROTEOMICS
11	182	RONCI	MAURIZIO	SHOTGUN PROTEOMICS OF HUMAN PANCREATIC ISLETS: EFFECT OF CYTOKINES EXPOSURE	CELLULAR PROTEOMICS
78	231	ROSANO	GERMÁN	PROTEOME VARIATION OF THE RAT LIVER AFTER SIMPLE COLD STORAGE USING AN EX VIVO MODEL	PLANTS AND ANIMAL PROTEOMICS
123	159	RUIZ-ROMERO	CRISTINA	IDENTIFICATION OF A CIRCULATING PROTEIN SIGNATURE THAT CORRELATES WITH SYNOVIAL PATHOTYPES IN RHEUMATOID ARTHRITIS PATIENTS	DISEASE PROTEOMICS III
6	119	SABIDÓ	EDUARD	DIA+: A NOVEL DATA-INDEPENDENT ACQUISITION METHOD COMBINES MULTIPLE PRECURSOR CHARGES TO BOOST PEPTIDE SIGNAL.	CELLULAR PROTEOMICS
102	142	SAN SEGUNDO ACOSTA	PABLO	IDENTIFICATION OF NEW DIAGNOSTICS BIOMARKERS OF ALZHEIMER DISEASE'S PATIENTS BY PHAGE DISPLAY AND PROTEIN MICROARRAYS	DISEASE PROTEOMICS II
125	188	SANCHO	JAIME	SEMI-QUANTITATIVE ANALYSIS OF PROTEIN ABUNDANCE IN EXOSOMES FROM PERITONEAL EXUDATES IN AN EXPERIMENTAL LUPUS MODEL	DISEASE PROTEOMICS III
5	112	SANDRINE	LARADI	PLATELET PROTEOME CHANGES DURING PLATELET TRANSFUSION ADVERSE REACTION	CELLULAR PROTEOMICS

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
95	2	SANTAMARÍA	ENRIQUE	ELUCIDATION OF EARLY-ONSET MOLECULAR DERANGEMENTS IN ALZHEIMER'S DISEASE BY OLFACTORY PROTEOMICS: FROM MICE TO HUMANS	DISEASE PROTEOMICS II
57	92	SANTORELLI	LUCIA	URINARY EXOSOMES FROM PATIENTS WITH CC-RENAL CELL CARCINOMA AT DIFFERENT STAGES: A PROTEOMIC APPROACH	DISEASE PROTEOMICS I
21	150	SANTOS	HUGO	DIFFERENTIAL PHOSPHORYLATION IN HUMAN FETUIN-A MAY PROVIDE A SWITCH TO PREVENT SOFT TISSUE CALCIFICATION IN PATIENTS IN PERITONEAL DIALYSIS	PTMS
41	236	SAYERS	REBEKAH	SIMPLIFYING THE USE OF ION LIBRARIES DURING DATA PROCESSING OF DATA INDEPENDENT ACQUISITION PROTEOMICS DATA	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
89	214	SEGA	NDIAYE	DEVELOPMENT OF QUALITY CONTROL STANDARD FOR TANDEM MASS TAGS (TMT) WORKFLOW	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
111	215	SEGA	NDIAYE	ADVANCES IN ORBITRAP INSTRUMENTATION FOR NATIVE TOP-DOWN ANALYSIS OF NON-COVALENT PROTEIN COMPLEXES	TOP-DOWN AND CHEMICAL PROTEOMICS
92	233	SERNA SANZ	ANTONIO	MULTI-LABORATORY ASSESSMENT OF PERFORMANCE OF SWATH@ ACQUISITION MASS SPECTROMETRY	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
93	235	SERNA SANZ	ANTONIO	STANDARDIZING AND HARMONIZING MULTIPLE TRIPLETOF@ SYSTEMS FOR DDA AND DIA USING A DEDICATED PERFORMANCE KIT	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
48	234	SOGGIU	ALESSIO	IDENTIFICATION OF NEW CANDIDATE ANTIGENS TO SUPPORT DIVA STRATEGIES IN BRUCELLOSIS	MICROORGANISMS AND MICROBIOTA
90	218	TRIFONOVA	OXANA	DRIED BLOOD SPOT SAMPLING FOR CLINICAL METABOLOMICS: EFFECTS OF DIFFERENT PAPERS AND SAMPLE STORAGE STABILITY	STANDARDIZATION AND TECHNOLOGICAL INNOVATION
113	6	TSAI	YI-TING	THE ANTRDIA CINNAMOMEA REDUCE OBESITY BY REGULATING LIPID METABOLISM AND BIOSYNTHESIS IN OB/OB MICE	FOOD & NUTRITION PROTEOMICS

EUPA2018 - POSTERS NUMBER

POSTER NR.	ID	SURNAME	NAME	TITLE	TOPICS
30	50	USZKOREIT	JULIAN	COMPARISON OF DIFFERENT APPROACHES FOR THE CREATION OF SPECTRAL LIBRARIES FOR DATA INDEPENDENT ACQUISITION ANALYSES	BIOINFORMATICS: DATA MANAGEMENT AND INTERPRETATION
100	94	VALENTIM COELHO	CRISTINA	PROTEOMIC EFFECTS OF PAP THERAPY ON RED BLOOD CELLS IN MALES WITH OBSTRUCTIVE SLEEP APNEA	DISEASE PROTEOMICS II
110	80	VILANOVA	MAR	TOP-DOWN PROTEOMIC APPROACH FOR THE STUDY OF BASIC PROTEINS IN THE HUMAN SPERM NUCLEUS	TOP-DOWN AND CHEMICAL PROTEOMICS
108	200	WIESENHOFER	FLORIAN	PROTEOMIC AND METABOLOMIC ANALYSIS OF MOLECULAR PROCESSES INVOLVED IN CLINICAL PERITONEAL DIALYSIS	DISEASE PROTEOMICS II
25	216	WU	SHUAI	AN INTACT WORKFLOW FOR HUMAN CANCER CELL LINE PHOSPHOPEPTIDE ANALYSIS (10/15)	PTMS
56	87	YLLERA	BEATRIZ	EXOSOMES AS NEW TOOLS FOR SEARCHING RELEVANT PROTEINS IN COLORECTAL CANCER METASTASIS	DISEASE PROTEOMICS I
97	34	ZUBIRI	IRENE	UNRAVELLING PHENOTYPIC HETEROGENEITY IN ALS USING QUANTITATIVE PROTEOMICS: FROM ANIMAL MODELS OF THE DISEASE TO HUMAN PATHOLOGY.	DISEASE PROTEOMICS II