POSTER NUMBER	Last name	First name	Institute/Organisation/Company	Title	DAY
1	Glória	Vânia	Institute for Molecular and Cellular Biology	When Chromatin meets CD6 exon 5 Alternative Splicing	MONDAY
2	Herrera	Federico	Instituto de Medicina Molecular	The role of N-terminal phosphorylation in Huntingtin oligomerization, aggregation and toxicity	MONDAY
3	Passadouro	Marta	Center of Neurosciences and Cell Biology	o Modulation of miR-139-5p expression as a therapeutic strategy for pancreatic cancer. Marta Passadouro, Clévio Nobrega, Luís	MONDAY
4	Mendes de Almeida	Rita	Instituto de Medicina Molecular, Faculdade	A novel RNA-based Therapy to Hypertrophic Cardiomyopathy Rita Mendes de Almeida1, Teresa Carvalho1, Sandra Martins1	aMONDAY
5	Canato	Sara	University of Lisboa - Faculty of Sciences,	EPotential involvement of Smurf2 in altered regulation of the TGF-beta signalling pathway in Cystic Fibrosis disease	MONDAY
6	Lopes	Patricia	Center of Neuroscience and Cell Biology	Cyclosporin A and Sirolimus treatments impair glucose and lipid metabolism in vivo	MONDAY
7	Amorim	João	University of Lisboa, Faculty of Sciences, E	BIAUG-Proximal CFTR nonsense mutations are NMD resistant and induce translation reinitiation	MONDAY
8	Correia	Nádia	IMM	Identification of TAL1-regulated microRNA genes in T-cell acute lymphoblastic leukemia	MONDAY
9	Soares dos Reis	Ricardo	Departamento de Biologia Experimental, Fa	a Phosphorylation at multiple sites regulates the activity of the paired-like homedomain transcription factor Prrxl1	MONDAY
10	Carvalho	Silvia	Instituto de Medicina Molecular	SETD2 coordinates nucleosome dynamics during transcription	MONDAY
11	Carvalho	Teresa	IMM Institute of Molecular Medicine	Non productive spliceosome assembly is sufficient to export unspliced RNA to the cytoplasm	MONDAY
11	Martins	Sandra	IMM Institute of Molecular Medicine	Non productive spliceosome assembly is sufficient to export unspliced RNA to the cytoplasm	MONDAY
12	Soares	Ana	University of Aveiro	A new class of zebrafish tissue-specific non-coding RNAs derived from tRNAs with miRNA-like features	MONDAY
13	Guegan	Fabien	Instituto de Medicina Molecula	Long non-coding RNA in Trypanosoma brucei parasites	MONDAY
14	Martin	Robert	Instituto de Medicina Molecular	Real-time kinetics of human pre-mRNA splicing	MONDAY
15	Alpsoy	Aktan	Middle East Technical University, Departme	eTOPBP1 and EDD are downregulated by several anti-neoplastic drugs in MCF-7 breast cancer cell line.	MONDAY
16	de Almeida Marques	Catarina	Wellcome Trust Centre for Molecular Paras	si Nuclear DNA replication in Trypanosoma brucei: the beginning Catarina A. Marques, Nicholas J. Dickens, Calvin Tiengwe, Luc	ci MONDAY
17	Bodor	Dani	IGC	Centromeric CENP-A Levels are Controlled by Mass-Action	MONDAY
18	Mata Martin	Mari Carmen	Faculty of Science, Department Biochemist	Abortive initiations of chromosome replication under thymine starvation correlate with cell death in Escherichia coli	MONDAY
19	Fonseca	Bruno Miguel	Institute for Molecular and Cell Biology	The endocannabinoid anandamide induces cell death through CB1 receptor activation and subsequent mitochondrial damage in	1 MONDAY
20	Martins	Madalena	Instituto de Medicina Molecular	IRON RELATED GENE EXPRESSION AND BIOCHEMICAL MARKERS SUPPORT SYSTEMIC IRON HOMEOSTASIS DYSRE	.CMONDAY
21	Gundampati	Ravi Kumar	Banaras Hindu University	Identification of potent inhibitor of fullerene based Methotrexate for Tryparedoxin peroxidase protein using docking studies: anti-	l€ MONDAY
22	MURUGESAN	SIVAGAMA	Centre of Advanced study in Marine biology	y Proteomic analysis of salt- Responsive proteins in the mangrove associated halophytes, Sesuvium portulacastrum Sivagama	SMONDAY
23	Matos Pereira	Pedro	ITQB	Reduction of the peptidoglycan crosslinking causes a decrease in stiffness of the Staphylococcus aureus cell envelope	MONDAY
24	Moutinho	Miguel	iMed.UL	Overexpression of Neuron-Specific CYP46A1 Increases Small GTPases Prenylation and Activation	MONDAY
25	Gaspar	Diana	Institute of Molecular Medicine (IMM)	Anticancer activity and selectivity of the human neutrophil peptide-1 towards solid and hematological tumor cells	MONDAY
26	Fonseca	Ana Catarina	Center for Neuroscience and Cell Biology	Deregulated proteostasis in an Alzheimer's disease model of brain endothelial cells	MONDAY
27	Nascimento	Rute	Instituto Gulbenkian de Ciencia	Viral modulation of host responses	MONDAY
28	Coelho	Dina	ITQB - UNL	Xbp1-independent Ire1 signaling is required for photoreceptor differentiation and rhabdomere morphogenesis in Drosophila	MONDAY
29	Rasheva	Vanya	ITQB	A genetic screen to identify downstream targets of the Xbp1 pathway.	MONDAY
30	Silva	Patrícia	Centre for Molecular and Structural Biomed	d Functional relationship between the mitotic checkpoint protein Bub3 and the molecular motor dynein in regulating kinetochore-m	ii MONDAY
31	Custódio	Noélia	Instituto de Medicina Molecular	The carboxyl-terminal domain of RNA polymerase II is required for efficient cotranscriptional spliceosome assembly	MONDAY
32	Drago	Rita	Instituto de Medicina Molecular	Impact for human genetic diseases of transcription-coupled quality control mechanisms	MONDAY
33	Tagoe	Daniel N A	University of Glasgow	Pyrimidine biosynthesis is not an essential function for Trypanosoma brucei bloodstream forms	MONDAY
34	EZE	ANTHONIUS	Institute of Infection, Immunity and Inflamm	a Title: Mechanism of resistance to isometamidium in Trypanosoma brucei brucei. Anthonius A. Eze, Matthew K. Gould, Nicola De	o MONDAY

35	Slavic	Ksenija	Instituto de Medicina Molecular	CHARACTERISATION OF NOVEL IRON TRANSPORTER IN MALARIA PARASITES	MONDAY	
36	Bargul	Joel			MONDAY	
37	Rodrigues	Maria Armanda	, , , , , , , , , , , , , , , , , , , ,			
38	Horácio	Andreia	CMDT/Institute de Higiene e Medicina Tropi Impact on the metabolic function and immune activity of dog hepatocytes when exposed to Leishmania infantum Armanda Ro MoNDAY Institute de Medicina Melacules, Institute de The ceretures included in the 13 velont programme access account for the meiority of edult investige programme.			
39	Loureiro	Inês	Instituto de Medicina Molecular, Instituto de The serotypes included in the 13-valent pneumococcal conjugate vaccine account for the majority of adult invasive pneumococca MONDAY INSTITUTO DE BIOLOGIA MOLECULAR E Functional characterization of asparagine synthetase A in trypanosomes MONDAY			
40	Schmolka	Nina	Instituto de Medicina Molecular	MicroRNA-146a controls proliferation and differentiation of pro-inflammatory gamma-delta T lymphocytes	MONDAY	
41	Gouveia	Zélia			MONDAY	
42		Silvia	Instituto Gulbenkian da Ciência Instituto Gulbenkian de Ciência	Targeting heme with single domain antibodies	MONDAY	
43	Correia Arinto-Garcia		Instituto Guidenkian de Ciencia Instituto de Medicina Molecular	Evasion of Interferon type I induction by African Swine Fever Virus	MONDAY	
		Raquel		Analysis of several methods for phenotypic identification of the Streptococcus Angiosus Group in invasive infection	MONDAY	
44	Silva	Daniela	· ·	ICAIP56, AN APOPTOGENIC AB-TOXIN TARGETING NF-KB P65	MONDAY	
45 46	Trindade	Sandra	Instituto de Medicina Molecular IMM/UTSW	Tissue tropism of Trypanosoma brucei: causes and consequences	MONDAY	
46	Ferreira	Filipa		A mouse model to study circadian rhythm changes during an infection by Trypanosoma brucei	MONDAY	
47 48	Vaz	Ana Margarida	Instituto de Medicina Molecular	Trypanosomes inhibit Plasmodium liver stage infection		
46 49	Veiga Liehl	M. Isabel Peter		ai Plasmodium falciparum in vivo early response to artemether-lumefantrine therapy is associated with ABC transporter transcripts	MONDAY	
49 50		Priscila	Instituto de Medicina Molecular	Host cell sensors for Plasmodium activate innate immunity against liver stage infection	MONDAY	
	Mazini		Universidade Estadual de Maringá	Influence of KIR genes in Crohn's disease		
51	Ferreira	Manuela	Instituto de Medicina Molecular	Maternal retinoic acid controls lymphoid tissue inducer cell differentiation and lymphoid organ size	MONDAY	
52	Aguiar	Sandra	Instituto Medicina Molecular	Expansion and decline of pediatric pneumococcal clones in response to 7-valent conjugate vaccine (PCV7) use in Portugal	MONDAY	
53	Moura	Rita	Rheumatology Research Unit, Instituto de I/BAFF AND TACI GENE EXPRESSION ARE INCREASED IN UNTREATED VERY EARLY RHEUMATOID ARTHRITIS PATIENTS MONDAY			
54	Gonçalves	Pedro	••	Lack of lymphocytes impairs skin wound healing.	MONDAY	
55	Pereira	David	University of Porto, Faculty of Pharmacy / RThe synergic anti-inflammatory effect of fatty acids and ergosta-7,22-dien-3-ol from M. glacialis involves prevention of CHOP patl MONDAY			
56	Tolchkov	Vladimir		© APPLICATION OF MOLECULAR METHODS FOR DETERMINATION OF FLUOROQUINOLONE RESISTANCE IN CLOSTRID		
57	Dias Rodrigues	Carlos Fernando		Ic Cancer Stem Cells in Lung Cancer: The Resident Evil!	MONDAY	
58	Valente	Mariana	· ·	Sorting Out the Proliferative Compartment in the Mouse Developing Heart	MONDAY	
59	Mendes	Raquel	Instituto de Medicina Molecular	N-cadherin locks left-right asymmetry in the chicken embryo by ending the leftward movement of Hensen's node cells	MONDAY	
60	Martins	Nelson	Instituto Gulbenkian de Ciência	Experimental evolution for increased virus resistance in Drosophila melanogaster reveals no costs and a simple genetic basis.	MONDAY	
61	Navarro-Costa	Paulo	IGC - Instituto Gulbenkian de Ciência	Screening for novel evolutionarily-conserved germline genes using Drosophila melanogaster	MONDAY	
62	Guilgur	Leonardo Gaston	Instituto Gulbenkian de Ciência	Developmental constraint to splicing in the early Drosophila embryo	MONDAY	
63	Fernandes	Sara	Instituto de Medicina Molecular (IMM)	Quaking A - a post-transcriptional regulator of early patterning in zebrafish Fernandes, S.F., Fior, R., Gama-Carvalho, M. and S		
64	Patrício Rodrigues	Inês	CEDOC	A novel in vitro model to study hypoxia-induced effects in retinal pigment epithelium	MONDAY	
65	Vaz	Sandra	•	on BDNF-mediated enhancement of LTP is modulated by astrocytes	MONDAY	
66	mele	miranda	CNC Coimbra	Role of GABAA receptors (de)phosphorylation in ischemia induced cell death	MONDAY	
67	Jeronimo-Santos	Andre	Instituto de Medicina Molecular	Amyloid-β peptide dysregulates TrkB receptors and BDNF effects by a calpain-dependent mechanism	MONDAY	
68	Ferreira	Ana Catarina	Life and Health Sciences Research Institute Lipocalin 2 is involved in animal behavior MOND			
69	Aveleira	Celia	Center for Neuroscience and Cell Biology,	L Neuropeptide Y, a caloric restriction mimetic, induces autophagy in hypothalamic neurons.	MONDAY	
70	Cristovao-Ferreira	Sofia	Institute of Pharmacology and Neurosciene	CEINFLUENCE OF GABA TRANSPORTER 3 (GAT-3) IN HIPPOCAMPAL PHASIC GABAERGIC TRANSMISSION	MONDAY	
71	Santos-Carvalho	Ana	Center for Neuroscience and Cell Biology	Neuropeptide Y receptors activation protects rat retinal cells against glutamate excitotoxicity	MONDAY	

72	thimiri govinda raj	deepak balaji	EMBL	A novel strategy for the comprehensive analysis of the biomolecular composition of isolated plasma membranes	TUESDAY
73	Aresta Branco	Francisco	Instituto de Medicina Molecular	Open chromatin of the VSG active Expression Site is maintained independently of transcription in Trypanosoma brucei	TUESDAY
74	Santos	Joana	Instituto de Medicina Molecular	The role of N-terminal phosphorylation in Huntingtin oligomerization, aggregation and toxicity	TUESDAY
75	Caetano	Soraia	Instituto de Tecnologia Química e Biológica	a New insights into cadmium detoxification	TUESDAY
76	Pimentel	Mafalda	Instituto de Medicina Molecular	Histone H1 variants in Trypanosoma brucei	TUESDAY
77	M Rodrigues	Pedro	Research Institute for Medicines and Phare	m DEOXYCHOLIC ACID INDUCES APOPTOSIS IN PRIMARY RAT HEPATOCYTES BY INHIBITING NF-KB-MEDIATED ACTIVA	TI TUESDAY
78	Silva	Diana	Centro de neurociências e Biologia Celular	r Defective mitochondrial function impairs quality control autophagy in a microtubule-dependent pathway in MCI and AD cybrids	TUESDAY
79	Magalhaes	Ana	Instituto de Medicina Molecular, Faculdade	How low-density lipoprotein affects endothelial barrier function	TUESDAY
80	Nunes	Andreia	Centro de Biologia Ambiental	Changing laminin isoforms during skeletal muscle development: different players or a backup system?	TUESDAY
81	Lagoa	Ricardo	Dept. Biochemistry and Molecular Biology,	l Unraveling molecular targets of cytoprotective flavonoids at mitochondria	TUESDAY
82	Gonçalves	André	Centro de Biologia Ambiental	The role of the myotome and its extracellular matrix during axial myogenesis in the mouse embryo.	TUESDAY
83	Plácido	Ana Isabel	Center for neuroscinece and Cell Biology	ER Stress promotes intracellular accumulation of amyloid beta in brain endothelial cells	TUESDAY
84	Gupta	Neetu	CEA Saclay	Inhibitors of intracellular trafficking active against plant and bacterial toxins.	TUESDAY
85	Sampaio	Raquel	Instituto de Medicina Molecular	A Novel Approach for Therapeutic Angiogenesis: Low Doses of Ionizing Radiation Raquel J. Nunes1, Paula de Oliveira1, Augu	st TUESDAY
86	Felício	Mário	CQB, Departamento de Química e Bioquír	n Fluorescent lanthanides complexes with therapeutic activities	TUESDAY
87	Ribeiro	Ana	Instituto de Medicina Molecular	Uncovering cellular mechanisms of spinal cord regeneration in zebrafish	TUESDAY
88	Xapelli	Sara	Instituto de Medicina Molecular	Hemopressin as a regulator of oligodendrogenesis in neural stem cell cultures from the subventricular zone	TUESDAY
89	Pinto	Rita	Instituto de Medicina Molecular	Uncover the molecular mechanism downstream of Dmrt2a/Terra, a transcription factor that coordinates symmetry versus asymmetry	m:TUESDAY
90	Akpulat	Ugur	Hacettepe University Medical Faculty	Klf5 is a Novel Modulator of Skeletal Muscle Differentiation and Regeneration Ugur Akpulat(1), Yilmaz Yildiz(1), Cansu Özdem	nir TUESDAY
91	Piairo	Paulina	ICVS - Life and Health Sciences Research	I STAT3 AND STAT6 OVEREXPRESSION DURING LUNG DEVELOPMENT IN CONGENITAL DIAPHRAGMATIC HERNIA RAT	NTUESDAY
92	Badenes	Marina	Interdisciplinary Centre of Research in Anii	m Blockage of DII4/Notch signaling inhibits the development of chronic colitis-associated CRC in mice.	TUESDAY
93	Onofre	Isabel	Center for Neuroscience and Cell Biology	A new human Machado-Joseph disease neuronal model derived from Induced Pluripotent Stem Cells	naTUESDAY
94	Pedrosa	Ana Rita	CIISA- Faculdade de Medicina Veterinária	The role of Jagged1 in physiological angiogenesis Pedrosa, Rita1,2; Trindade, Alexandre1,2; Carvalho, Catarina1,2; Fernande	s, TUESDAY
95	Murta	Daniel	Faculty of Veterinary Medicine - UTL	Notch pathway dynamics in the oviduct and uterus along the mouse estrous cycle	TUESDAY
96	VALIENTE	IÑIGO	Centro Nacional de Investigaciones Cardio	by Bmi1 reveals the potential of adult Cardiac Stem Cells in heart homeostasis and injury response	TUESDAY
97	Morgado	Ana Luísa	iMed.UL, Faculty of Pharmacy University of	of miR-34a Modulates Autophagy and Neuronal Fate During Neural Stem Cell Differentiation Morgado AL 1, Xavier JM 1, Solá S	3 TUESDAY
98	Cruz de Carvalho	Catarina Isabel	Faculdade de Medicina Veterinária, Univer	rs DII4Fc concurrent systemic therapy is highly efficacious in the treatment of prostate adenocarcinoma	TUESDAY
99	Gigante Carinhas	Joana	Faculdade de Medicina Veterinária, Univer	rs Angiogenesis in atherosclerotic lesions: investigating the function and potential therapeutic application of the DII4-Notch signaling	nç TUESDAY
100	Gouveia	Analuce	Life and Health Sciences Research Institut	te SPATIOTEMPORAL DYNAMICS OF HOXB CLUSTER GENE EXPRESSION IN THE DEVELOPING CHICKEN EMBRYO	TUESDAY
101	Sheeba	Caroline Jeya	Life and Health Sciences Research Institut	te Limb patterning: from signalling gradients to molecular oscillations	TUESDAY
102	Andrade	Raquel	ICVS/School of Health Sciences, Universit	Y THE EMBRYO MOLECULAR CLOCK IN TEMPORAL CONTROL OF HOX GENE EXPRESSION	TUESDAY
103	Goncalves	Lisa	Universidade do Algarve/CBME	Shedding light on the Embryonic Clock	TUESDAY
104	Salgado	Joana	Center for Neuroscience and Cell Biology	NPY is CLEAVED BY DIPEPTIDYL-PEPTIDASE IV and induces pre-adipocyte differentiation	TUESDAY
105	Marques	Luís	Centro Biologia Ambiental, Fac. Ciências U	Ji "Dynamics of Akt activation during mouse embryo development: distinct subcellular patterns distinguish proliferating versus differences of Akt activation during mouse embryo development:	er TUESDAY
106	Marcelino	Hugo Miguel Rocha	1Life and Health Sciences Research Institu	ut Temporal dynamics of Erk and Gli3 signaling evidence parallelisms in SHH morphogen interpretation in different embryonic	TUESDAY
107	Almeida	Patrícia	Centro de Biologia Ambiental	The role of fibronectin matrix in regulating segmentation in the vertebrate embryo	TUESDAY
108	deBarros	Ana	Instituto de Medicina Molecular	LDL-cholesterol affects γδ T cells activation and tumor cell killing	TUESDAY

109	Matias	Inês	Instituto de Medicina Molecular	LDL-cholesterol promotes acute leukemia resistance to γδ T cell killing	TUESDAY
110	Almeida	Catarina	INEB - Instituto de Engenharia Biomédica	Impact of biomaterials on primary human macrophage responses – a comparison of PLA and chitosan scaffolds obtained by 3l	DITUESDAY
111	Rei	Margarida	Instituto de Medicina Molecular	Major contribution of γδ T cells to IL-17A production and ovarian cancer cell growth in vivo	TUESDAY
112	Ribot	Julie	Instituto de Medicina Molecular	IL-2/ IL-15 drive the functional differentiation of immature human γδ thymocytes into type 1 cytotoxic effector lymphocytes.	TUESDAY
113	Lopes	Joana	Instituto de Medicina Molecular	PRESENCE OF ASSOCIATED VIRULENCE GENES DISTINGUISHES SEROTYPE 3 LINEAGES OF STREPTOCOCCCUS F	'N TUESDAY
114	Agua-Doce	Ana	Instituto de Medicina Molecular	Induction of Foxp3-indepedent dominant transplantation tolerance	TUESDAY
115	Pereira	Marisa	IBMC	Trafficking of AIP56 in mouse bone marrow-derived macrophages	TUESDAY
116	Monteiro	Marta	Instituto de Medicina Molecular	Cross-talk between NKT cells and basophils in the context of allergen-induced Th2 responses	TUESDAY
117	Aroeira	Rita	Instituto de Medicina Molecular	BDNF modulation of GlyT2-mediated glycine uptake in brain nerve terminals	TUESDAY
118	ALBAYRAK	GULSAH	Gazi University	An integrative study of both text-mining and re-using genome wide public access data approaches for the analysis of the Hunti	ng TUESDAY
119	Novais	Ashley	Life and Health Sciences Research Institut	te Neudesin abblation induces an anxiety-like phenotype.	TUESDAY
120	Tenreiro	Sandra	Instituto de Medicina Molecular, UNCM	PREVENTING S129 ALPHA-SYNUCLEIN PHOSPHORYLATION DECREASES PROTEIN TURNOUVER IN A PARKINSON'S	DTUESDAY
121	Alves	Nuno Dinis	Life and Health Sciences Research Institut	te The role of the transcription factor AP2γ on the modulation of adult glutamatergic neurogenesis in stress-related disorders	TUESDAY
122	Boia	Raquel	IBILI - Faculty of medicine of Coimbra	Caffeine prevents neuroinflammation and cell death in the rat retina induced by ischemia-reperfusion injury Raquel Boia1, Pec	Iro TUESDAY
123	Dionísio	Pedro	iMed.UL - FFUL	TUDCA Reduces Amyloid Precursor Protein Processing in APP/PS1 Mice After the Onset of Amyloid Pathology Dionísio PAa	, ATUESDAY
124	Neto	Estrela	INEB - Instituto de Engenharia Biomédica	Microfluidic platform for cocultures: a step forward to understand the bone and peripheral nervous system interactions	TUESDAY
125	Guedes	Joana	Center for Neuroscience and Cell Biology,	L MiR-155 silencing decreases neuroinflammation in activated microglia and astrocytes Joana R. Guedes (a,b,c), Carlos M. Cu	ustTUESDAY
126	Dá Mesquita	Sandro	Life and Health Sciences Research Institut	te Lipocalin 2 is produced in response to amyloid beta	TUESDAY
127	Leal	Ermelindo	Center for Neurosciences and Cell Biology	IMPAIRED WOUND HEALING IN DIABETES THROUGH SUBSTANCE P DEPENDENT MECHANISM	TUESDAY
128	Ribeiro	Filipa	Institute of Pharmacology and Neuroscieno	cs Microtubule dynamics is modulated by adenosine A2A receptors	TUESDAY
129	Custódia	Carlos	Department of Life Sciences, Faculty of Sciences	cit Silencing of miR-21 in microglia affects its immune response and enhances glioma cell death	TUESDAY
130	Madeira	Maria Helena	IBILI - Faculty of Medicine, University of Co	oi Adenosine A2A receptor modulates LPS-induced neuroinflammation in the retina	TUESDAY
131	Costa	Pedro Miguel	Center for Neuroscience and Cell Biology,	L Tumor-targeted chlorotoxin-coupled nanoparticles: improving nucleic acid delivery to brain tumor cells. Pedro M. Costa , Ana	LTUESDAY
132	Ferreira	Alexandre	Experimental Pathology and Therapeutics	COverexpression of tumour-associated carbohydrate antigen Sialyl-Tn in advanced bladder tumours	TUESDAY
133	Valério-Fernandes	Ângela	Center for Neurosciences and Cell Biology	, NUCLEOLIN-SPECIFIC TARGETING OF THE TUMOR MICROENVIRONMENT IN BEVACIZUMAB-RESISTANT LUNG CANO	CETUESDAY
134	Fonseca	Nuno	Center of Neurosciences and Cell Biology	Rational design of synergistic drug combinations against breast cancer Nuno A. Fonseca (1,2), Sérgio Simões (1,2), João Nu	Jn:TUESDAY
135	Tavares Valente	Diana Maria	Life and Health Sciences Research Institut	te Multidrug resistance phenotype: pH regulation in breast cancer cells	TUESDAY
136	Silva	Elsa	University of Minho	Intracellular Trafficking of MCT1-Tagged GFP	TUESDAY
137	Simões	André	Research institute for medicines and pharm	m MEK5/ERK5 signalling increases cell cycle progression and migration in SW620 colon carcinoma cells Simões A.E.S.1, Pere	eira TUESDAY
138	Amaral	Cristina	Faculty of Pharmacy from University of Pol	rt New steroidal aromatase inhibitors on hormone-dependent breast cancer cells: anti-proliferative and apoptotic effects	TUESDAY
139	Marques	Filipa	Instituto de Medicina Molecular	Low Doses of Ionizing Radiation Induce Angiogenesis: Therapeutic Implications	TUESDAY
140	Domingues	Germana	Instituto de Medicina Molecular	Vascular Heterogeneity in Breast Cancer	TUESDAY
141	Ribeiro	Mariana	Centre for Neuroscience and Cell Biology	aiTHE COMBINATION OF ALL-TRANS-RETINOIC ACID WITH ENDOXIFEN IS A PROMISING STRATEGY FOR MELANOMA	(RTUESDAY
142	Urfali	Cagri	Middle East Technical University Departme	er Investigation and Reversal of Cross-Resistance in Zoledronic Acid Resistant MCF7 Cell Line	TUESDAY
143	M. Pereira	Diane	iMed.UL - RESEARCH INSTITUTE FOR N	MMEK5/ERK5 Signalling Overactivation Increases Colon Cancer Cell Proliferation and Resistance to 5-Fluorouracil Pereira DI	Na TUESDAY
144	Lopes	Andreia	IMBC/FFUP	Biological effects of exemestane metabolites in MCF-7aro cells	TUESDAY
145	Gomes	Sofia Estevão	RESEARCH INSTITUTE FOR MEDICINES	S miR-143 and miR-145 modulate HCT116 KRAS mutant colon cancer cell sensitivity to cetuximab SE Gomes 1, AES Simões	1, TUESDAY