

## P o s t e r s

No	Titles	Authors	Institute
1	Many roads to and out of senescence	Müge Ogrunc	Institut Pasteur
2	A structure-function analysis of the Polycomb repressive complex 1 (PRC1) proteins	Francesca Mattioli	NKI
3	Structural and functional analysis of the E3 Triad1	Judith Smit	NKI
4	Structural and functional studies on members of the Ubiquitin Specific Protease family	Mark Vargas	NKI
5	Regulation of Nedd4 activity	Elena Maspero	IFOM
6	Functional regulation of Rabex-5	Lisette Verhoef	IFOM
7	Proteomic profiling of EGF-induced ubiquitinated proteins	Elisabetta Argenzio	IFOM
8	Mechanism and consequences for paralog specific sumoylation of Ubiquitin Specific Protease 25	Meulmeester et al	UMG-GOE
9	Characterization of the SUMO1 - interacting peptidase Dipeptidylpeptidase 9	Geiss-Friedlander et al	UMG-GOE
10	Functional analysis of the RanGAP1*SUMO-1/RanBP2 complex	Andreas Werner et al	UMG-GOE
11	ER-associated protein degradation: Function of the ubiquitin ligase Hul5 in domain specific substrate elimination		USTUTT
12	The cytoplasmic Hsp70 chaperone machinery subjects misfolded and endoplasmic reticulum import incompetent proteins to degradation via the ubiquitin-proteasome system		USTUTT
13	Characterization of USP19 as a membrane associated DUB	Kristina Lindsten	KI
14	Identification and characterization of new virus encoded deubiquitinating enzymes	Stefano Gastaldello	KI

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15	Regulation of cell adhesion and migration by UCH-L1	Thorsten Pfirrmann	KI
16	Usa1p maintains the integrity of the HRD-ligase by oligomerisation of Hrd1p	Sabine Horn	MDC
17	The HRD ligase actively participates in ER quality control	Christian Hirsch / Robert Gauss	MCD
18	The viral F-box silencing suppressor destabilizes ARGONAUTE1 independently of the proteasome	Nicolas Baumberger	IBMP, CNRS
19	Control of embryo development by the CUL4-DDB-MSI complex	Jean Molinier	IBMP, CNRS
20	A High Content DUB siRNA Screen Identifies Novel Modulators of NF-kappa-B Signaling	Hendrik J Kuiken et al	NKI
21	Modification of PCNA and 9-1-1 by ubiquitin and SUMO	Christian Eichinger et al	MPIB
22	Identifying potential targets for SUMO-mediated protein degradation	Michael Tatham	Dundee
23	Characterisation of the SUMO protease SenP6	Neil Hattersley	Dundee
24	Identification of interaction partners of E6-AP	Konstantin Matentzoglou	UKON
25	Chemical and molecular biological approaches to elucidate the biochemical and biological functions of polyubiquitin chains	Hans-Peter Wollscheid / Andreas Marquardt	UKON
26	New adapters of Rsp5p involved in intracellular trafficking	Sébastien Léon et al	CNRS
27	A clue at deciphering the function of the yeast SCF-Hrt3	Zoi Erpapazoglou et al	CNRS
28	Substrate-regulated and ubiquitin-dependent trafficking of the yeast siderophore transporter	Zoi Erpapazoglou et al	CNRS

<b>No</b>	<b>Titles</b>	<b>Authors</b>	<b>Institute</b>
29	Ubiquitylation-deubiquitylation and yeast actin cytoskeleton proteins	Marta Stawiecka et al	CNRS
30	Putative deubiquitylation associated with mitochondria in <i>S.cerevisiae</i>	Delphine Bernard et al	CNRS
31	Localisation and activities of the splice variants of the F/box protein $\beta$ TrCP	Joyce Putters, Jan Gerlach, Johan Slotman, Ger Strous	UMC
32	The ubiquitin ligase SCF (TrCP) and Jak2 coordinate the degradation of the growth hormone receptor	Peter van Kerkhof, Joyce Putters, Agnes van Rossum and Ger J Strous	UMC