## Department of Molecular Medicine, Pavia Division of Immunology and General Pathology

## Seminars

17/01 A Albi	ni Cancer therapy: the photochemical approach	
24/01 H de J	onge Crystallisation of 1K1 and mutagenesis studies on HGF/SF	
31/01 S Som	matis Effects of site-specific mutations on PCNA functions	
<b>08</b> /02 A Albe	ertini Production and modification of <i>B. subtilis</i> Gamma-PGA, a bacterial	
	polymer for nanostructured biomaterials	
14/02 D Feri	aro The experience in the Karolinska Institute on the zebrafish model	
21/02 R Mod	chi Site specific mutagenesis: a steeplechase	
28/02 S Mer	o 3D silicon microstructures for simultaneous culture	
	and label-free cell analyses	
07/03 M Sav	io Antiproliferative effect of 4,4'-dihydroxy-trans-stilbene	
	in Lewis lung carcinoma cells	
14/03 L lam	ele HGF/MSP chimeras to validate HGF/Met interaction	
21/03 V Pas	uetto An update on Lpa	
28/03 C Mad	cario 4,4'-dihydroxy-trans-stilbene and proliferation markers "in vivo"	
04/04 D Cov	ni Bioinformatics and scFvs	
11/04 E Fop	piani Analysis of anti-Met single-chain monoclonal antibodies	
18/04 GA Ra	nzani MAP: a colorectal cancer syndrome associated with	
	DNA base excision repair defects	
25/04 VACA	JZA	
02/05 E Ghe	rardi Invertebrate homologues of HGF/SF and MET	
09/05 L Vec	hia Canonical and non-canonical Wnt signalling	
<u>17</u> /05 V Bell	otti Amyloidogenesis of globular proteins: Lessons from $eta$ 2-microglobulin	1
23/05 C Scot	ti Fabs	
30/05 P Peru	occa DDB2: work in progress	3
06/06 O Caz	zalini New roles of NER proteins	
13/06 L Stiva	la Fluoroquinolones as anticancer drugs: an update	

All members of the Department are welcome to attend
Every Thursday at 16:15
General Pathology seminar room, Botta 2, Via Ferrata 9, Pavia

Microglia activation and its significance in the Central Nervous System

20/06 R Pizzala

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