



Anticancer drug delivery: new perspectives in tumour targeting

Thematic workshop of Controlled Release Society

Padova November 28th-29th, 2008
Aula didattica –Palazzo Storione - Padova

Title	Speaker	Affiliation
Engineering Nanosystems for Medicines	I. Uchegbu	School of Pharmacy of London
Trends in anticancer therapy: new targets	S. Indraccolo	IOV
Conjugates as a tool for tumor selective prodrug activation	Ronit Satchi-Fainaro	Tel Aviv University
Cyclodextrin-poly(amidoamine) conjugates as anticancer drug carriers	P. Ferruti	University of Milan
Vesicular supramolecular systems for the delivery of anti-cancer drugs	M. Fresta	Università di Catanzaro
Polysaccharide conjugates for tumor targeting	M. Campisi	Fidia Farmaceutici
Lipoamino derivatives for antitumor drug cell up-take'	R. Pignatello	University of Catania
New antitumor conjugated nanoparticles for bone targeting	G. Puglisi	University of Catania
Solid nanoparticles produced by electrospinning for the delivery of anticancer drugs	R. Cavalli	University of Turin
Liposomes as carriers for verbascoside	A. Fadda	University of Cagliari
Squalene nanoparticles in anticancer therapy	B Stella	University of Turin
Serum albumin derivatives for liver targeting	G. Di Stefano	University of Bologna
Therapeutic strategies for hepatic tumor treatment	P. Pontisso	University of Padua
Supramolecular assemblies for tumor targeting	S. Salmaso	University of Padua
Tumour imaging	A Rosato	IOV
Combination therapy: NO-epirubicin	G. Pasut	University of Padua