



BIONAM2013

1st Workshop on Bio Nano Materials
Department of Pharmacy – University of Salerno
www.bionam2013.unisa.it

18 ottobre 2013

Aula 1 - Dipartimento di Farmacia

www.bionam2013.unisa.it

orario: 9.30 – 17.30

Workshop internazionale sui bionanomateriali.

La registrazione, dal sito del workshop, è gratuita e obbligatoria.

Gli argomenti toccati in Bionam2013 saranno: aerogeli, biosensori, cellule staminali, ingegneria tissutale e nanocompositi.

Programma

info: piotto@unisa.it

9:30	<i>Introduction</i>
9:40	Nicola Tirelli – “Reactive Oxygen Species (ROS)-responsive nanomaterials”
10:20	Samy Gobaa - “Engineering the Stem Cell Niche; Deciphering the Complexity of the Cellular Microenvironment”
11:00	<i>Coffee break</i>
11:20	Ernesto Reverchon – “Nanostructured materials for biomedical application and supercritical fluids”
12:00	Paolo Netti – “Cell instructive materials to guide controlled cell fate”
12:40	<i>Lunch</i>
15:00	Giovanna Mancini – “Liposomes and the parameters that control their interaction with cells”
15:40	Luisa Torsi – “Electronic bio-organic interfaces”
16:20	Raffaele Di Giacomo – “Bionanocomposite tissue materials for engineering”
16:40	<i>Coffee break</i>
16:50	<i>Poster session</i>
17:30	<i>Conclusion</i>

Avantech
Analytical Science “moving into the future” GROUP

UNIVERSITÀ DEGLI STUDI DI SALERNO
DIFARMA