



VII Hands-on-Course in Sample Preparation Using Nanoparticles for Proteomics

**27th – 29th
June 2017**

Module I - Theory

Synthesis and characterization of nanoparticles
Nanoparticle-based sample fractionation
Electrophoresis
Protein identification by Mass Spectrometry
Nano-profiling

Module II - Hand-on

Protein quantification
Nanoparticle synthesis characterization and applications:
Protein fractionation using gold-nanoparticles (serum samples)
Characterization of GNPs-protein complexes (UV-Vis, SDS-PAGE)
In-gel and In-solution protein digestion (GNPs-protein complexes)
Protein identification using MALDI-TOF/TOF MS
Data analysis

* Registration fees include course manual, lab-coat, and coffee breaks.

Ψ Coming from the same research group/ company.

Maximum 15 persons. Course registration will be done by requesting order.

Registration fees: 450 € *

Groups with 2-3 persons have a
10% discount ^Ψ

Groups with 4 or more persons
have a 25% discount ^Ψ

Location: Faculdade de
Ciências e Tecnologia,
Universidade Nova de Lisboa,
2829-516 Caparica

To register please contact:

José Luis Capelo
jlcm@bioscopedgroup.org
UCIBIO-REQUIMTE, FCT-
UNL

Web:

<http://www.bioscopedgroup.org>
<https://youtu.be/tw1ndUXNobl>



CAPARICA CIENTÍFICA®

BIOSCOPE research group | PROTEOMASS scientific society
<http://www.bioscopedgroup.org>

PROTEOMASS

scientific society | www.proteomass.org

www.bioscopedgroup.org

BIOSCOPE

in the forefront of science