NMR:  
- Bruker Avance 600MHz (Rachele ti invierà la descrizione) (in allegato la foto)  
  
Relaxometry:  
- STELAR SMARTracer (0.01 - 10 MHz) Eurobioimaging  
- STELAR SpinMaster (21 MHz) (in allegato la foto) Eurobioimaging  
- STELAR Fast Field Cycling (0.01 - 20 MHz) Eurobioimaging  
- STELAR Variable Field Electromagnet (20 - 70 MHz) (in allegato la foto)  
  
  
Cell laboratory:

Biological Safety Cabinets:

Class II SCANLAF MARS 1200

TELSTAR AV-100

CO2 Incubators

Sanyo MCO−18AIC

Sanyo MCO−19AIC (UV)

Eppendorf New Brunswick Galaxy 48R (Hypoxia)

Others: (non fanno proprio parte della stanza cellule…vedi tu)

Malvern Zetasizer Nano – ZS (foto in allegato)

Provides the ability to measure three characteristics of particles or molecules in a liquid medium: particle size, Zeta Potential and Molecular weight. The Zetasizer system also enables determination of Protein melting point plus the ability to perform Trend and Autotitration measurements.

Spectrofluorometer Horiba Jobin Yvon Fluoromax−4 (foto in allegato)

Used to measure and record the fluorescence of a sample. While recording the fluorescence, the excitation, emission, or both wavelengths may be scanned.

Io metterei anche il fotoacustico che abbiamo sotto (ho trovato la descrizione su Eurobioimaging)

(in allegato la foto)