

**Centri di ricerca e laboratori nazionali ed internazionali con cui sono attive collaborazioni:**

CERM (Centro Europeo di Risonanze Magnetiche),  
LENS (Laboratorio Europeo di Spettroscopia Non Lineare);  
CNR (Consiglio Nazionale delle Ricerche);  
Sincrotrone Elettra;  
ERSF (European Synchrotron Radiation Facility);  
Diamond Light Source;  
EMBL (European Molecular Biology Laboratory);  
ALBA Synchrotron;  
CIC biomaGUNE (Center for Cooperative Research in Biomaterials);  
CNRS (Centre national de la recherche scientifique);  
IPREM (Institut des Sciences Analytiques et de Physico-chimie pour l'Environnement et les Matériaux);  
Institut Pasteur, Structural Bioinformatics and Chemistry Department;  
IEM-CSIC (Instituto de Estructura de la Materia-Consejo Superior de Investigaciones Cientificas);  
Medical Research Council National Institute for Medical Research (London);  
CIBIACI (centro Interdipartimentale di Servizi per le Biotecnologie);  
Ospedale Pediatrico MEYER;  
Laboratory of Bioinspired Materials (POTENZA);  
C.I.T. (Centro di Ingegneria Tissutale dell'Università di Pavia);  
CICBiomaGUNE (Centro de Investigación Cooperativa en Biomateriales);  
Química de Biomoléculas y Análogos (SEVILLA);  
SYBIO (Laboratoire de Synthèse Organique et Molécules Bioactives);  
Metropolitan Museum of Art (Metropolitan Museum of Art, New York, NY, USA);  
MPI (Max Planck Institute for Biophysical Chemistry);  
BMRZ (Zentrum für Biomolekulare Magnetische Resonanz), Frankfurt;  
Bijvoet Center for Biomolecular Research, Utrecht;  
Weizmann Institute;  
EMBL (European Molecular Biology Laboratory);  
MRC (Medical Research Council);  
ENS (Ecole Normale Supérieure);  
MIT (Massachusetts Institute of Technology);  
EBI (European Bioinformatic Institute);  
ISS (Istituto Superiore di Sanità);  
CISM (Centro Interdipartimentale di Spettrometria di Massa);  
CIM (Centro di Imaging Molecolare);  
CERC (Centro Europeo per la Ricerca sul Cervello);  
CSIC (Consejo Superior de Investigaciones Cientificas);  
ICGEB (International Centre for Genetic Engineering and Biotechnology);  
IRB (Institute for Research in Biomedicine);  
TPIMS (Torrey Pines Institute for Molecular Studies);  
eS (eSwiss Medical & Surgical Center);  
BCRF (Breast Cancer Research Foundation);  
MSKCC (Memorial Sloan Kettering Cancer Center);  
Rappaport Institute for Research in the Medical Sciences;  
CHORI (The Children's Hospital Oakland Research Institute);  
INFN (Istituto Nazionale Fisica Nucleare);  
Institute Pasteur, Paris;  
STFC (Science & Technology Facilities Council);  
Giotto BioTech;

Bruker BioSpin GmbH e Bruker BioSpin AG;  
Argonne National Laboratory;  
Brookhaven National Laboratory;  
California Institute of Technology – CalTech;  
Collège de France;  
East China Normal University (Shangai);  
École Normale Supérieure (Lion);  
ETH Zürich - Eidgenössische Technische Hochschule Zürich;  
Hahn-Meitner Institut (Berlin);  
Laboratoire Leon Brillouin (Saclay);  
Max Planck Institut (Berlin);  
Max Plank Institut Biofisica (Francoforte);  
Museum of Fine Arts (Boston);  
Oak Ridge National Laboratory;  
The Getty Conservation Institute;  
Weizmann Institute (Israel);  
INBB (Istituto Nazionale di Biostrutture e Biosistemi);