

# RItrainPlus RI/CF staff visit / secondment profiles

The RItrainPlus staff and knowledge exchange programme aims at developing structured opportunities to share the wealth of knowledge and best practices between managers and operators of RIs and CFs.

[Find more information about the staff and knowledge exchange programme](#)

Beyond their scientific domain of expertise, RIs and CFs have highly valuable expertise in cross-field skills required for running and managing an RI or CF. RItrain Plus aims to facilitate sharing these skills by organising informal secondments and staff visits.

Our staff visit/secondment format is flexible and is suitable both for a host who will share expertise with a visitor but can also include a peer-to-peer interaction to work on a shared challenge.

To advertise the secondment and staff visit opportunities we would like each RItrain Plus affiliated RI/CF to create a profile, highlighting topics suitable to share with staff visitors and secondees and/or topics you would like to collaborate on.

The information will be posted on the RItrainPlus website

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## Form TEMPLATE - Information to share for each partner

Fill in the information in one of the empty blocks below (PLEASE SCROLL DOWN). If you are about to fill the last one, copy the template for the next partner

For reference - template (do not edit):

- Name of RI, CF, including website:  
Flow Cytometry Core Unit, Biotechnology Programme. Spanish National Cancer Research Center. We are members of RiTrainPlus through CTLS, one of the project stakeholders.
- Scientific domain of expertise: Cancer, Cytometry, Core Facilities
- Personal information of the Contact  
Name [Lola Martinez Garcia](#)  
City/Town [Madrid/Madrid](#)

Country [Spain](#)  
Email [lmartinez@cnio.es](mailto:lmartinez@cnio.es)

- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - [data management](#)
  - [facility organisation and management](#)
  - [aspects related to user access](#)
  - engagement with industry
  - [quality management](#)
  - impact analysis
  - Sustainability
  - Innovation
  - [Other...technical aspects related to cytometry technologies. Training, including e-training.](#)
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - [data management](#)
  - [facility organisation and management](#)
  - [aspects related to user access](#)
  - engagement with industry
  - [quality management](#)
  - [impact analysis](#)
  - Sustainability
  - Innovation
  - [Other...technical aspects related to cytometry technologies. Training, including e-training.](#)
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

[Staff exchange is always a great learning experience and part of the career development growth of anyone. Having the possibility to see other set ups and learn from what has worked for them is very enlightening and allows the visitor to get ideas and workflows that potentially can bring back to his/her own workplace and implement them in a short time frame thanks to this exchange. Also, interacting with other peers opens up numerous possibilities of new collaborators and projects to work out together between the host and the visitor, and others from the host institution.](#)

# 1-Form - Information to share for each partner

- Name of RI, CF, including website: EMBL-EBI, <https://www.ebi.ac.uk/>
- Scientific domain of expertise: Training
- Personal information of the Contact  
Name: Marta Lloret Llinares  
City/Town: Hinxton  
Country: United Kingdom  
Email: marta.lloret@ebi.ac.uk
- Topic you are comfortable hosting a visitor on:
  - Training operations
  - e-learning
  - Competency-based training
  - Impact analysis
  - User research
- Topic you would like to collaborate on:
  - Training operations
  - e-learning
  - Competency-based training
  - Impact analysis
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

Staff visits are an excellent opportunity to share knowledge and experience and to learn from each other in order to improve our work and the quality of our courses. Staff visits enable us to expand our network and engage in new collaborations to develop training courses and materials.

## 2-Form - Information to share for each partner

- Name of RI, CF, including website: Slovenian Social Science Data Archives (UL,FDV/ADP)  
<https://www.adp.fdv.uni-lj.si/>
- Scientific domain of expertise: Social Sciences  
Expertise: data curation, data publication, data management planning, training
- Personal information of the Contact  
Name: Irena Vipavc Brvar  
City/Town: Ljubljana  
Country: Slovenia  
Email: [arhiv.podatkov@fdv.uni-lj.si](mailto:arhiv.podatkov@fdv.uni-lj.si)
- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - data management
  - aspects related to user access
  - Other: certification, data curation, data publication, training
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - data management
  - facility organisation and management
  - aspects related to user access
  - Sustainability
  - Other: citizen science, certification, data curation, data publication, training
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

Sharing expertise and learning from experiences of others, joint collaboration in developing materials. Enhancing data facilities and implementation of interoperability standards on the European level to enable easier access to foreign and international datasets.

### 3-Form - Information to share for each partner

- Name of RI, CF, including website: Centre for Cellular Imaging, CCI, <https://www.gu.se/en/core-facilities/centre-for-cellular-imaging> member of the National Microscopy Infrastructure, NMI (<https://www.nmisweden.se/>)
- Scientific domain of expertise: Correlated Multimodal Imaging for life sciences: Light and electron microscopy, correlative microscopy and MALDI-Imaging Mass Spectrometry
- Personal information of the Contact  
Name: Julia Fernandez-rodriguez  
City/Town: Gothenburg  
Country: Sweden  
Email: [juliafer@cci.sahlgrenska.gu.se](mailto:juliafer@cci.sahlgrenska.gu.se)
- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - data management
  - facility organisation and management
  - aspects related to user access
  - Innovation: imaging technologies
  - Training operations, e-training
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - data management
  - quality management
  - Sustainability
  - Training operations, e-training
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.
  - Share experience and knowledge
  - Establish or strengthen collaboration
  - Improve efficiency in various aspects of our work functionality at the facility
  - knowledge transfer to support careers and regional development

## 4-Form - Information to share for each partner

- Name of RI, CF, including website: ELIXIR, <https://elixir-europe.org/>
- Scientific domain of expertise:
- Personal information of the Contact  
Name: Katharina Heil  
City/Town: Hinxton  
Country: United Kingdom  
Email: [katharina.heil@elixir-europe.org](mailto:katharina.heil@elixir-europe.org)
- Topic you are comfortable hosting a visitor on:
  - Distributed Research Infrastructure. ELIXIR Use case:
    - Strategic management
    - Financial sustainability
    - Resource management
    - RI Operations
    - Impact analysis
    - Project Management
- Topic you would like to collaborate on:
  - Strategic management
  - Financial sustainability
  - Resource management
  - RI Operations
  - Impact analysis
  - Equality, diversity and inclusion
  - Training operations
  - e-learning
  - Competency-based training
  - Impact analysis
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

ELIXIR sees high value and an excellent opportunity in staff visit and knowledge exchange programmes, allowing to learn and improve processes and their quality. It enables individuals and the organisation to grow, expand its network and engage in new collaborations and projects.

ELIXIR collaborates with the EMMRI presenting the ELIXIR Use case in the following modules: Leadership, Strategic Management, Financial Sustainability. Resources Management in addition to funding ELIXIR Node staff to attend and is keen to widen the audience for these activities.

Furthermore, as part of its contributions to the RI community, ELIXIR has always been open to collaborate with other RIs on sharing knowledge, method and processes that could contribute to increase efficiency and effectiveness in the operation of the RIs what will then lead to an increase of the impact RIs deliver to their stakeholders and the whole society.

## 5-Form - Information to share for each partner

- Name of RI, CF, including website: **AUSSDA - The Austrian Social Science Data Archive**; [www.aussda.at](http://www.aussda.at)
- Scientific domain of expertise: **Social Sciences (Sociology and Communication Studies) → Survey Research, Content Analysis, Interview studies, Digitisation / Digitalisation of Higher Education; Digital Skills; Migration/Minority Research; Political Sociology; Journalism and Communication Research.**
- **Personal information of the Contact**  
Name: Dimitri Prandner  
City/Town: Linz  
Country: Austria  
Email: [Dimitri.Prandner@jku.at](mailto:Dimitri.Prandner@jku.at)
- Topic you are comfortable hosting a visitor on:
  - Data Management
  - Impact analysis
  - User research /Target Group Analysis
  - Communication
  - Project Management
  - Social Science Based Research
  - Training + Teaching Materials / OER Production (e-learning)
- Topic you would like to collaborate on:
  - Based on RITrainPlus WP2 T1 data
  - Social science data collection and curation
  - Communication Strategies / Plans / Materials
  - Draft a new form of user research
  - Scientific Publications; e.g.: RI:TRAIN WP2.1. Datasets; Quantitative or Qualitative Analysis; new forms of USER research (want to publish on it, have data for Austria)
  - OER Training + Teaching Materials / OER Production (e-learning; Competency-based training )
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

I see the staff exchange as a chance to not only exchange Ideas, but to create interdisciplinary research and teaching materials while also having an opportunity to solve / discuss issues that concern most of the RIs (Digital Skills of Users, User-Research, Staff-related questions). AUSSDA works decentralised (Hub in Vienna, other nodes/sites are in Linz/Graz/Innsbruck). We would love to use the staff visits to share, discuss and spread the results of WP2T1, where identified the needs of RI-staff (click link for a short [overview](#); or use collab space for full report). The benefit would be that we can set up and further the insights gained during the study of year 1 of RI:Train, create materials that help and gain a

better understanding of how we work in / position RIs in a larger interdisciplinary/comprehensive context :-)



## 6-Form - Information to share for each partner

- Name of RI, CF, including website: Microscopy Imaging Center of Coimbra (MICC) (<https://cnc.uc.pt/en/centro-de-microscopia-e-imagiologia-de-coimbra>) co-coordinator of the Portuguese Platform for Bioimaging-PPBI (<https://www.ppbi.pt/joomla30/>)
- Scientific domain of expertise: Light microscopy
- Personal information of the Contact  
Name: Luisa Cortes  
City/Town: Coimbra  
Country: Portugal  
Email: lcortes@uc.pt
- Topic you are comfortable hosting a visitor on:
  - Facility organisation and management
  - Aspects related to user access
  - User training
- Topic you would like to collaborate on:
  - Data management
  - Quality management
  - Remote access and e-training
  - Sustainability
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

Participation in the Staff Exchange programme will be a great opportunity to share and exchange experience and knowledge with peers, expand our network, and foster and develop new collaborations.

The programme is also an opportunity to exchange ideas and procedures with other core facilities which will enrich our knowledge and will have an impact on the development of MICC-CNC.

## 7-Form - Information to share for each partner

- Name of RI, CF, including website: CRBA - Centre for Applied Biomedical Research <https://centri.unibo.it/crba/en>
- Scientific domain of expertise: Biomedical, translational and clinical research
- Personal information of the Contact  
Name: Simone Bugani  
City/Town: Bologna  
Country: Italy

Email: [simone.bugani@unibo.it](mailto:simone.bugani@unibo.it)

- Topic you are comfortable hosting a visitor on:
  - Facility organisation and management
  - Aspects related to user access
  - Quality management (CRBA is ISO 9001:2015 certified)
  - Training and use of scientific instrumentation
- Topic you would like to collaborate on:
  - Facility organisation and management
  - Aspects related to user access
  - Engagement with industry
  - Quality management
  - Innovation
  - Training
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.
- Opportunity to exchange ideas and to create a stable network for interdisciplinary research and advanced training
- Establish or strengthen collaboration
- Share experience and knowledge, having the opportunity to solve / discuss issues that concern most of the RIs
- Improve efficiency and functionality of the labs and core facilities
- Knowledge transfer to support staff careers and RIs development

## 8-Form - Information to share for each partner

- Name of RI, CF, including website: **Eurofleets+** <https://www.eurofleets.eu/> (H2020 funded project No 824077). Distributed RI.
- Scientific domain of expertise: Marine Research Infrastructure
- Personal information of the Contact  
Name: Niamh Flavin  
City/Town: Oranmore, Galway  
Country Ireland  
Email: [eurofleetsplus@marine.ie](mailto:eurofleetsplus@marine.ie)
- Topic you are comfortable hosting a visitor on:
  - Data management
  - Facility organisation and management
  - Aspects related to user access
  - Training
- Topic you would like to collaborate on:

- Facility organisation and management
- Aspects related to user access
- Impact analysis
- Sustainability
- Innovation
- Training
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.
- Provide training and exchange programmes for user communities and professional staff,
- Increase ocean literacy across all domains
- Promote knowledge transfer between Research Infrastructures
- Foster and develop new collaborations with other RI's

## 9-Form - Information to share for each partner

- Name of RI, CF, including website: ISOM Institute of Optoelectronic Systems and Microtechnology [www.isom.upm.es](http://www.isom.upm.es)
- Scientific domain of expertise: Micro-nanooptoelectronics and magnetic systems
- Personal information of the Contact
  - Name: Fernando Calle
  - City/Town: Madrid
  - Country: Spain
  - Email: fernando.calle@upm.es
- The ISOM is comfortable hosting a visitor on:
  - Strategic management
  - Resource management
  - Research Infrastructure operations
  - Engagement with industry
  - Training of specialized technicians
  - Innovation in micro-nanoelectronics
- The ISOM would like to collaborate on:
  - data management
  - facility organisation and management
  - aspects related to user access
  - quality management
  - impact analysis
  - sustainability
  - e-learning and e-training

- equality, diversity and inclusion
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

It is an incredible opportunity and of great value to be able to carry out staff visits between the different RIs or CFs. Watching and learning how they work and are managed in other organizations is vital to be able to improve and thus be able to establish new collaborations and future projects. At ISOM we can offer our knowledge in Clean Room in micro and nanotechnology, but also in how we manage and organize ourselves to offer our services to society. We can also contribute our management by being part of a network of Clean Rooms at the National level ([www.micronanofabs.org](http://www.micronanofabs.org)) and in another European network ([www.euronanolab.eu](http://www.euronanolab.eu)).

## 10-Form - Information to share for each partner

- Name of RI, CF, including website: CIBIO Core Facilities @ University of Trento  
<https://www.cibio.unitn.it/42/core-facilities>
- Scientific domain of expertise: Life Sciences (Next Generation Sequencing, Proteomics, High Throughput Screening, Advanced Imaging, Cell Analysis and Separation, Protein Technologies, Cell Technologies, Model Organisms Core Facilities)
- Personal information of the Contact  
Name Valentina Adami  
City/Town Trento  
Country Italy  
Email [valentina.adami@unitn.it](mailto:valentina.adami@unitn.it)
- Topic you are comfortable hosting a visitor on:
  - Facility organisation and management
- Topic you would like to collaborate on:
  - Data management
  - Engagement with industry
  - Career development and career path of Core Facilities personnel

- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

It is a great opportunity to share practices and to learn from the experience of peers, not only in the specific scientific fields but also management practices.

In particular, we can offer our expertise developed in the last 12 years, during which we have been setting up and managing 8 Core Facilities of small size (2-4 people each) in the framework of the University system.

# 11-Form - Information to share for each partner

## Edinburgh Clinical Research Facility - Mass Spectrometry Core

- Name of RI, CF, including website: Edinburgh Clinical Research Facility Mass Spectrometry Core,  
<https://www.ed.ac.uk/clinical-research-facility/core-services/mass-spectrometry>
- Scientific domain of expertise: Mass Spectrometry for small molecules (< 1000 Da) as targeted bioanalysis for small molecules such as steroids, amino acids, drugs and metabolites. Mass Spectrometry Imaging including untargeted lipidomics.
- Personal information of the Contact  
Name Dr Natalie Z M Homer  
City/Town : Edinburgh  
Country Scotland, UK  
Email [n.z.m.homer@ed.ac.uk](mailto:n.z.m.homer@ed.ac.uk)
- Topic you are comfortable hosting a visitor on:
  - Data management
  - Facility organisation and management
  - Assets and liabilities - procurement, expansion and retiral of equipment
  - Managing multiple projects - bookings and billings
  - Engagement with industry
  - Quality management -
  - Impact analysis
  - Sustainability
  - Innovation
  - Training of technicians/researchers/students in bioanalysis (Sample preparation, experimental design, method development, data evaluation)
  - Recognition for work done - acknowledgement, co-authorship and method publications
- Topic you would like to collaborate on:
  - Data management
  - Facility organisation and management
  - Aspects related to user access
  - Engagement with industry
  - Quality management
  - Impact analysis
  - Sustainability
  - Innovation
  - Recognition for work done - acknowledgement, co-authorship and method publications

- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

We would love to share our knowledge with colleagues in other Universities for best practice and to expand our network.

World class research at the College of Medicine and Veterinary Medicine in the University of Edinburgh is enabled by the availability of our shared research facilities and the expertise and knowledge of the staff within. The reach of facilities is further extended through engagements with external academic and commercial collaborations and consultancy work.

Our mass spectrometry core facility was established in 2001 and our facility has grown in that time, including 5 members of staff, mechanisms for sample storage, liquid handling robotics, data handling pipelines and 6 mass spectrometers. We have set up a network of staff in the (~20) core facilities across CMVM and we meet quarterly to discuss challenges and opportunities we encounter.

For an overview of all the core facilities in the College, please visit:

<https://www.ed.ac.uk/medicine-vet-medicine/shared-research-facilities>

## 12-Form - Information to share for each partner

- FORS - Swiss Centre of Expertise in the Social Sciences, <https://forscenter.ch/>
- Scientific domain of expertise: Data archiving; survey methodology; data production in the social sciences
- Personal information of the Contact  
Brian Kleiner  
Lausanne  
Switzerland  
[brian.kleiner@fors.unil.ch](mailto:brian.kleiner@fors.unil.ch)
- Topic you are comfortable hosting a visitor on:
  - Data management
  - Data archiving
  - Data protection
  - Facility organisation and management
  - Quality management
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - Data management
  - Remote access to sensitive data
  - Aspects related to user access

- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

Benefits from staff exchanges include learning from others on areas where we lack the know-how.

## 13-Form - Information to share for each partner

- Name of RI, CF, including website: CESSDA ERIC - Consortium of European Social Science Data Archives <https://www.cessda.eu/>
- Scientific domain of expertise: Social Sciences
- Personal information of the Contact  
Name: Martina Drascic Capar  
City/Town: Bergen  
Country: Norway  
Email: [cessda@cessda.eu](mailto:cessda@cessda.eu), [martina.drascic@cessda.eu](mailto:martina.drascic@cessda.eu)
- Topic you are comfortable hosting a visitor on:
  - EU Project management and grants management,
  - Cloud Infrastructure provisioning,
  - Software development and QA,
  - IT service management,
  - Metadata processing and exchange.
- Topic you would like to collaborate on:
  - Data management
  - Quality management
  - Facility organisation and management
  - Impact analysis
  - Sustainability
  - Other:
    - Software quality standards
    - Service operation workflows
    - metadata processing and exchange
    - Communication Strategies / Plans / Materials
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

CESSDA recognises a great value in the exchange programme that allows knowledge and experience sharing among experts working in similar organisations and positions, but rarely have the opportunity to engage. It will help CESSDA grow, learn and expand its network, gain more visibility and it often sets grounds for future collaborations and projects. CESSDA

Main Office, as a headquarters of a distributed RI, offers the insight into coordination of distributed organisation, working and communication with a distributed set of service providers, while still providing a united, branded services and resources, and collective knowledge. In every exchange, both sides learn from each other, and that is what we are here for - learning from each other on how to do things better, and offer alternative professional development opportunities for RI employees.

## 14-Form - Information to share for each partner

- Name of RI, CF, including website: LAB BCM (BSBT-BCM, Dimevet - University of Bologna)  
Chiara Bernardini  
City/Town: Bologna  
Country: Italy  
Email: chiara.bernardini5@unibo.it
- Scientific domain of expertise:  
establishment of in vitro/ex vivo model for translational medicine, animal sciences
- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - Innovation: cell lab management
  - Quality assurance
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - Facility organisation and management
  - Innovation
  - Training

Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits. It is a great opportunity to share experience and knowledge to create a useful network for interdisciplinary sciences.

## 15-Form - Information to share for each partner

- Name of RI, CF, including website: ECCSEL ERIC (<https://www.eccsel.org/>)



- Scientific domain of expertise: ECCSEL is the European Research Infrastructure for CO<sub>2</sub> Capture, Utilisation, Transport and Storage (CCUS).
- Personal information of the Contact  
Name DUPRAZ Sébastien  
City/Town Orléans  
Country France  
Email s.dupraz@brgm.fr
- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - Data management
  - Facility organisation and management
  - Aspects related to user access
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - Data management
  - Facility organisation and management
  - Aspects related to user access
  - Impact analysis

Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits. ECCSEL will gladly like to share its expertise on those different fields but also use that opportunity to assess similarities and differences with Rltrain partners

## 16-Form - Information to share for each partner

- Name of RI, CF, including website: ESRF (European Synchrotron Radiation Facility), <https://www.esrf.fr/>
- Scientific domain of expertise: X-ray characterisation
- Personal information of the Contact  
Name: Ennio Tito Capria  
City/Town: Grenoble  
Country: France  
Email: [ennio.capria@esrf.fr](mailto:ennio.capria@esrf.fr)
- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - Data management (e.g., publication/bibliometric data)
  - Aspects related to user access
  - Engagement with industry
  - Socio-economic impact analysis
  - EU project management

- Science communication & marketing
- Innovation
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - Socio-economic impact analysis
  - Engagement with industry
  - Aspects related to user access

Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits. We consider the staff exchange programme as a unique opportunity for sharing expertise and experiences as well as expanding the ESRF's network. ESRF is a highly multidisciplinary and multinational research institution where collaborative innovation is a core business. Through this programme, we are primarily interested in gaining knowledge from experts of impact assessment and exchanging evaluation practices with other RIs to advance our assessment tools. At the moment, our EC-funded study is dedicated to assessing ESRF's socio-economic impact both quantitatively and qualitatively. Besides, we are also confident to share our hands-on experience in industry engagement, data management, science communication/marketing and more.

## 17-Form - Information to share for each partner

- Name of RI, CF, including website: University of Milan ([www.unimi.it](http://www.unimi.it))
- Scientific domain of expertise: economics, social sciences.
- Personal information of the Contact  
Name: Lorenzo Zirulia  
City/Town: Milan  
Country: Italy  
Email: [lorenzo.zirulia@unimi.it](mailto:lorenzo.zirulia@unimi.it)
- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - Socio-economic impact
  - Engagement with industry
  - Innovation
  - **Aspects related to user access**
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - Socio-economic impact
  - Engagement with industry
  - Innovation
  - **Aspects related to user access**

Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.

During the years, an interdisciplinary group of researchers at University of Milan has developed significant competences in the analysis of socio-economic impact of RIs and CFs using a variety of approaches. These include both a cost-benefit assessment of infrastructures and their impact valuation on specific stakeholders (e.g. industry and scientific community). The group welcomes the opportunity to share its expertise and is happy to consider collaboration initiatives in the area of the economic analysis of research infrastructures and core facilities.

## 18- Form - Spanish National Cancer Research Center (CNIO)

- Name of RI, CF, including website:  
Flow Cytometry Core Unit, Biotechnology Programme. Spanish National Cancer Research Center (CNIO). We are members of RITrainPlus through CTLS, one of the project stakeholders.
- Scientific domain of expertise: Cancer, Cytometry, Core Facilities
- Personal information of the Contact  
Name [Lola Martinez Garcia](#)  
City/Town [Madrid/Madrid](#)  
Country [Spain](#)  
Email [lmartinez@cnio.es](mailto:lmartinez@cnio.es)
- Topic you are comfortable hosting a visitor on:
  - data management
  - facility organisation and management
  - aspects related to user access
  - quality management
  - Other: technical aspects related to cytometry technologies. Training, including e-training.
- Topic you would like to collaborate on:
  - data management
  - facility organisation and management
  - aspects related to user access
  - quality management
  - impact analysis
  - Other: technical aspects related to cytometry technologies. Training, including e-training.
- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.  
[Staff exchange is always a great learning experience and part of the career development growth of anyone. Having the possibility to see other set ups and learn](#)

from what has worked for them is very enlightening and allows the visitor to get ideas and workflows that potentially can bring back to his/her own workplace and implement them in a short time frame thanks to this exchange. Also, interacting with other peers opens up numerous possibilities of new collaborators and projects to work out together between the host and the visitor, and others from the host institution.

## 19- TEMPLATE Form - Information to share for each partner

- Name of RI, CF, including website:
- Scientific domain of expertise:
- Personal information of the Contact
  - Name
  - City/Town
  - Country
  - Email
- Topic you are comfortable hosting a visitor on:  
(topics in this list are shown as examples, other topics are also possible)
  - data management
  - facility organisation and management
  - aspects related to user access
  - engagement with industry
  - quality management
  - impact analysis
  - Sustainability
  - Innovation
  - Other...
- Topic you would like to collaborate on:  
(topics in this list are shown as examples, other topics are also possible)
  - data management
  - facility organisation and management
  - aspects related to user access
  - engagement with industry
  - quality management
  - impact analysis
  - Sustainability
  - Innovation
  - Other...

- Please, describe in a few words (max. 100) the benefits you see in engaging with staff visits.