Home > Network Biology

- Research Line Lead
  - ALFONSO VALENCIA
  - LIFE SCIENCES DEPARTMENT DIRECTOR
  - Life Sciences - Computational Biology Life Sciences Group
  - View Research Lines
    - Docking for interactomics and personalized medicine
    - Network Biology
    - New approaches to the prediction of protein structure and interactions
    - Personalized Medicine Initiative
    - Software development for protein-protein interactions

- Research Line Department / Group Leaders
  - ALFONSO VALENCIA
  - LIFE SCIENCES DEPARTMENT DIRECTOR
  - Life Sciences - Computational Biology Life Sciences Group
  - View Research Lines
    - Docking for interactomics and personalized medicine
    - Network Biology
    - New approaches to the prediction of protein structure and interactions
Personalized Medicine Initiative

- Software development for protein-protein interactions

- Research Line Staff
  - VERA PANCALDI
    - SENIOR RESEARCHER
    - Life Sciences - Computational Biology Life Sciences Group
    - View Research Lines
      - Cancer genomics
      - Network Biology
      - Personalized Medicine Initiative

- MIGUEL PONCE DE LEON
  - POSTDOCTORAL RESEARCHER
  - Life Sciences - Computational Biology Life Sciences Group
  - View Research Lines
    - Network Biology
    - Personalized Medicine Initiative
DAVIDE CIRILLO
POSTDOCTORAL RESEARCHER

Life Sciences - Computational Biology Life Sciences Group

View Research Lines
- Network Biology
- Personalized Medicine Initiative

EDUARD PORTA PARDO
SENIOR RESEARCHER

Life Sciences - Computational Biology Life Sciences Group

View Research Lines
- Cancer genomics
- Genetics of Complex Diseases
- Network Biology
- Personalized Medicine Initiative

JON SANCHEZ
PHD STUDENT

Life Sciences - Computational Biology Life Sciences Group

View Research Lines
- Network Biology
- Personalized Medicine Initiative

Barcelona Supercomputing Center - Centro Nacional de Supercomputación