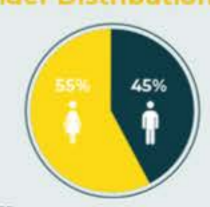
### Research Groups

- 1. Glycotechnology
- 2. Biomolecular Nanotechnology
- 3. Soft Matter Nanotechnology
- 4. Bionanoplasmonics
- 5. Bioengineered Particles
- 6. Carbon Bionanotechnology
- 7. Heterogeneous Biocatalysis
- 8. Regenerative Medicine
- 9. Computational Biophysics
- 10. Radiochemistry & Nuclear Imaging
- 11. Magnetic Resonance Imaging
- 12. Molecular & Functional Biomarkers

# **Gender Distribution**



Staff

156.13

**Publications Leadership & Collaborations** 

Articles lead by Articles including Articles including Articles including

National

Collaboration

internal

Collaboration

International

Collaboration

AVERAGE STAFF FTE (55% women, 45% men)

NATIONALITIES REPRESENTED (29% of staff born outside Spain)

CIC biomaGUNE

Researchers

### **Facilities**



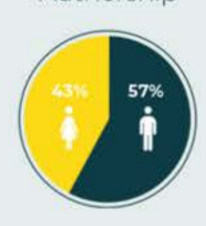
### Scientific Output

Colontific Dublications

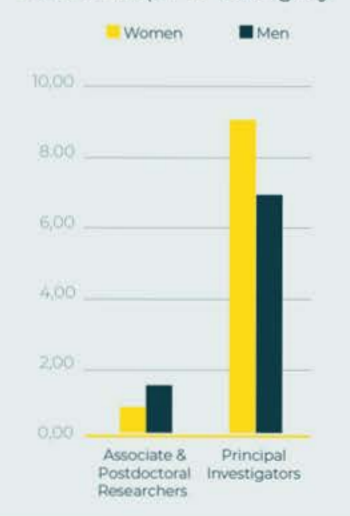
| Scientific Publications    | 146    |
|----------------------------|--------|
| Citations                  | 10,826 |
| Average Impact Factor      | 9.28   |
| 1st Quartile               | 78%    |
| 1st Decile                 | 44%    |
| HIRSCH Index               | 101    |
| Open acces (gold or green) | 82%    |

### **Publications** By Gender

Publications 1st Authorship



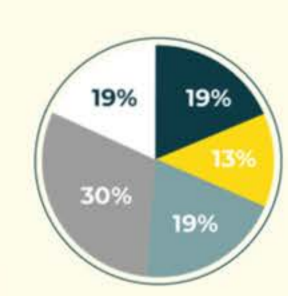
Average Articles Corresponding Authorship Per Category



#### 2021 Budget

#### 14,609,461 €

TOTAL BUDGET



#### □ Private Funding

- Base Funding
- Basque Government
- Spanish Government
- European Commission

### **Technology Transfer**

| New patent families                | 3   |
|------------------------------------|-----|
| Trade secrets                      | 1   |
| Granted patents                    | 2   |
| Licenced Patents & Other IP Rights | 3   |
| Ongoing Valorisation Projects      | 4   |
| Agreements, Research Contracts     | 31  |
| Technical services                 | 157 |
| Clients                            | 37  |
|                                    | -   |

### **Training & Career Development**

COMPLETED PhD THESES (55% women, 44% men)

114

ONGOING PhD THESES (62% women, 38% men)

63

INCOMING RESEARCH STAYS (56% women, 44% men)

INTERNAL SCIENTIFIC & TECHNOLOGY TRAININGS (59% women participants, 41% men

CO-ORGANIZED

WORKSHOPS &

CONFERENCES

97

ORGANIZED WORKSHOPS & CONFERENCES 12

OUTGOING RESEARCH STAYS (33% women, 66% men)

SEMINARS (36% women speakers, 64% men speakers)

34

CIC BIOMAGUNE EMPLOYEES PARTICIPATED TO **WORKSHOPS &** CONFERENCES (67% women,

33% men)

15

218

CIC BIOMAGUNE **EMPLOYEES** DELIVERED ORAL & POSTER CONTRIBUTIONS TO WORKSHOPS & CONFERENCES (54% women, 46% men)

108

## Dissemination & Public Engagement



participants)

44

OUTREACH ACTIVITIES (19 of which aimed to promote STEAM careers in young girls and improve visibility of women in science)

MEDIA

APPEARANCES

407



AWARDS & RECOGNITIONS



55,142

WEB VISITS



TWITTER

**FOLLOWERS** 

2,726

LINKEDIN

**FOLLOWERS** 

3,368

**FOLLOWERS** 

235 **FACEBOOK** 

208 FACEBOOK LIKES



