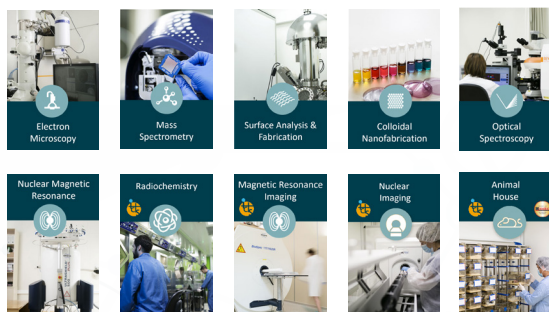




RESEARCH GROUPS

1. Glycotechnology
2. Biomolecular Nanotechnology
3. Soft Matter Nanotechnology
4. Bionanoplasmonics
5. Carbon Bionanotechnology
6. Heterogeneous Biocatalysis
7. Regenerative Medicine & Disease Models
8. Radiochemistry & Nuclear Imaging
9. Magnetic Resonance Imaging
10. Molecular & Functional Biomarkers

FACILITIES

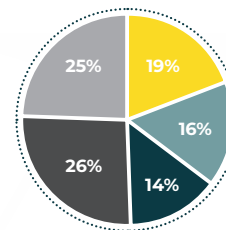


2022 BUDGET

15,676,654€

TOTAL
BUDGET

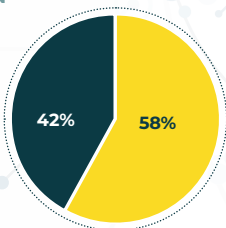
- Basque Government
- Spanish Government
- European Commission
- Base Funding
- Private Funding



TECHNOLOGY TRANSFER

2	1	7
New patent Families	Granted patents	Trade secrets
4	32	
Licensed Patents & Other IP Rights	Agreements, Services & Research Contracts	
4	1	
Ongoing Valorisation Projects	New Companies Created	

GENDER DISTRIBUTION



STAFF

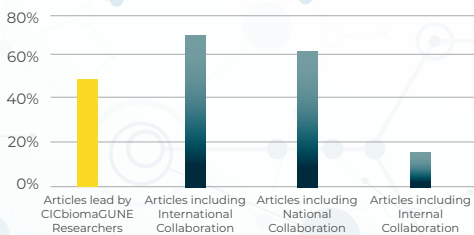
153.47

AVERAGE STAFF FTE
(58% women, 42% men)

28

NATIONALITIES REPRESENTED
(31% of staff born outside Spain)

PUBLICATIONS LEADERSHIP & COLLABORATIONS

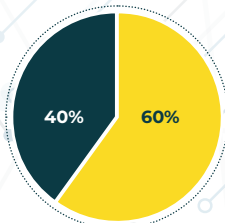


SCIENTIFIC OUTPUT

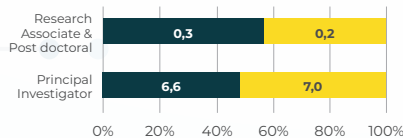
120	10,240	10	78%
Scientific Publications	Citations	Average Impact Factor	1 st Quartile
37%	107	81%	
1 st Decile	HIRSCH Index	Open Acces (gold or green)	

PUBLICATIONS BY GENDER

PUBLICATIONS
1ST AUTHORSHIP



AVERAGE ARTICLES
CORRESPONDING
AUTHORSHIP PER
CATEGORY



TRAINING & CAREER DEVELOPMENT

11	71	111	38	48
Completed PhD Theses (64% women, 36% men)	Ongoing PhD Theses (66% women, 34% men)	Incoming Research Stays (59% women, 41% men)	Outgoing Research Stays (37% women, 63% men)	Seminars (33% women speakers, 67% men speakers)
264	3	13	190	151
Internal Scientific & Technology Trainings (65% women participants, 35% men participants)	Organized Workshops & Conferences	Co-organized Workshops & Conferences	CIC biomaGUNE employees participated to Workshops & Conferences (61% women, 39% men)	CIC biomaGUNE employees delivered oral & poster contributions to Workshops & Conferences (66% women, 34% men)

DISSEMINATION & PUBLIC ENGAGEMENT

37	280	47,955	3,139	4,350
Outreach activities (25 of which aimed to promote STEAM careers in young girls and improve visibility of women in science)	Media Appearances	Web Visits	Twitter Followers	LinkedIn Followers

