



RESEARCH GROUPS

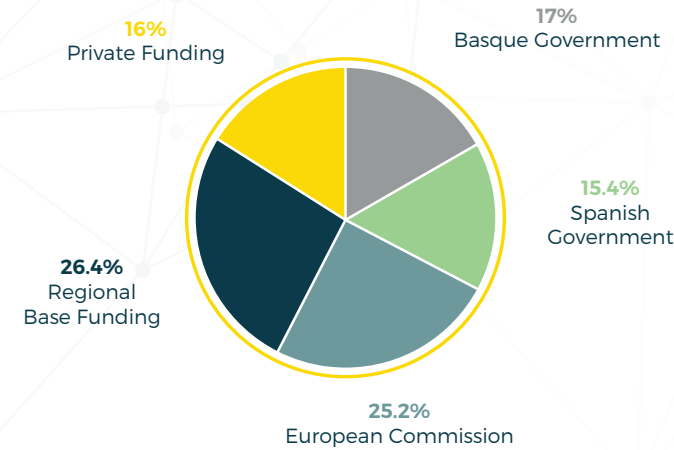
1. Glycotechnology
2. Biomolecular Nanotechnology
3. Soft Matter Nanotechnology
4. Bionanoplasmonics
5. Carbon Bionanotechnology
6. Heterogeneous Biocatalysis
7. Regenerative Medicine & Disease Models
8. Radiochemistry & Nuclear Imaging
9. Magnetic Resonance Imaging
10. Molecular & Functional Biomarkers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

FACILITIES



2023 BUDGET

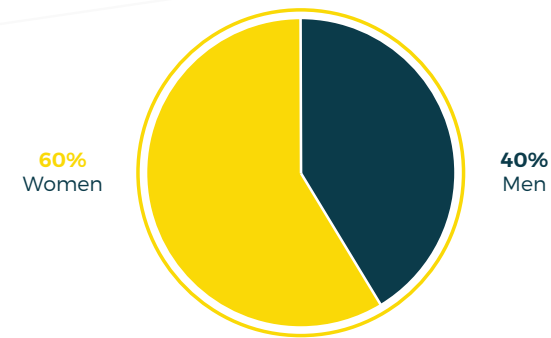
15,150,168€
TOTAL BUDGET



TECHNOLOGY TRANSFER

5 New Patent Families	1 Granted Patents
3 Trade Secrets & Software	2 Licensed Patents & Other IP Rights
11 Technology Transfer Agreements	26 Services & Research Contracts
5 Ongoing Valorisation Projects	

GENDER DISTRIBUTION



SCIENTIFIC OUTPUT

140 Scientific Publications	11,085 Citations	10.7 Average Impact Factor	74% 1 st Quartile
40% 1 st Decile	125 HIRSCH Index	80% Open Acces (gold or green)	

TRAINING & CAREER DEVELOPMENT

11 Completed PhD Theses (82% women, 18% men)	99 Ongoing PhD Theses (67% women, 34% men)	115 Incoming Research Stays (50% women, 50% men)
37 Outgoing Research Stays (38% women, 62% men)	52 Seminars (40% women speakers, 60% men speakers)	348 Internal Scientific & Technology Trainings (64% women participants, 36% men participants)
3 Organised Conferences	13 Co-organized Workshops & Conferences	210 CIC biomaGUNE employees attended to Workshops & Conferences (57% women, 43% men)
158 CIC biomaGUNE employees delivered oral & poster contributions to Workshops & Conferences (59% women, 41% men)		

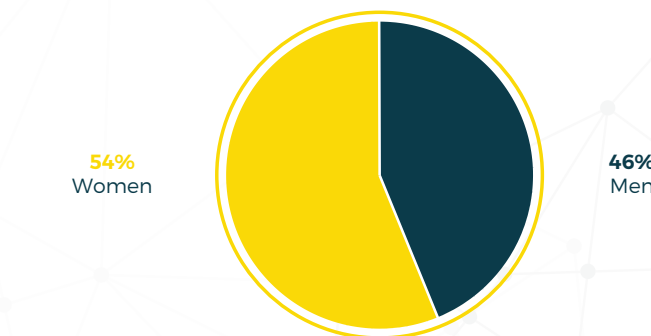
Staff Distribution

157.16
AVERAGE STAFF
(60% women, 40% men)

27
NATIONALITIES REPRESENTED
(32% of staff born outside Spain)

PUBLICATIONS BY GENDER

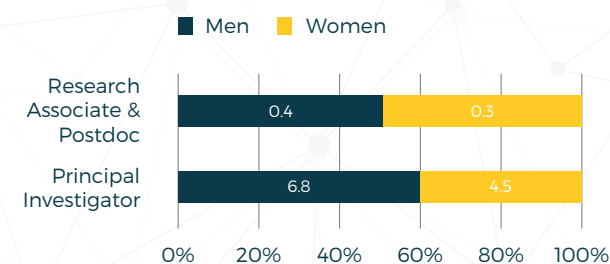
Publications 1st authorship



PUBLICATIONS LEADERSHIP & COLLABORATIONS

46% Publications led by CIC biomaGUNE Researchers	57% Publications involve International Collaboration
58% Publications involve National Collaboration	24% Publications involve Internal Collaboration

Average articles corresponding authorship per category



DISSEMINATION & PUBLIC ENGAGEMENT

26 Outreach Activities (24 of which aimed to promote STEAM careers in young girls and improve visibility of women in science)	479 Media Appearances		
48,529 Web Visits	3,769 X Followers	5,533 LinkedIn Followers	348 Instagram Followers

