

2021 AT A GLANCE

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

Facilities



Gender Distribution



Staff

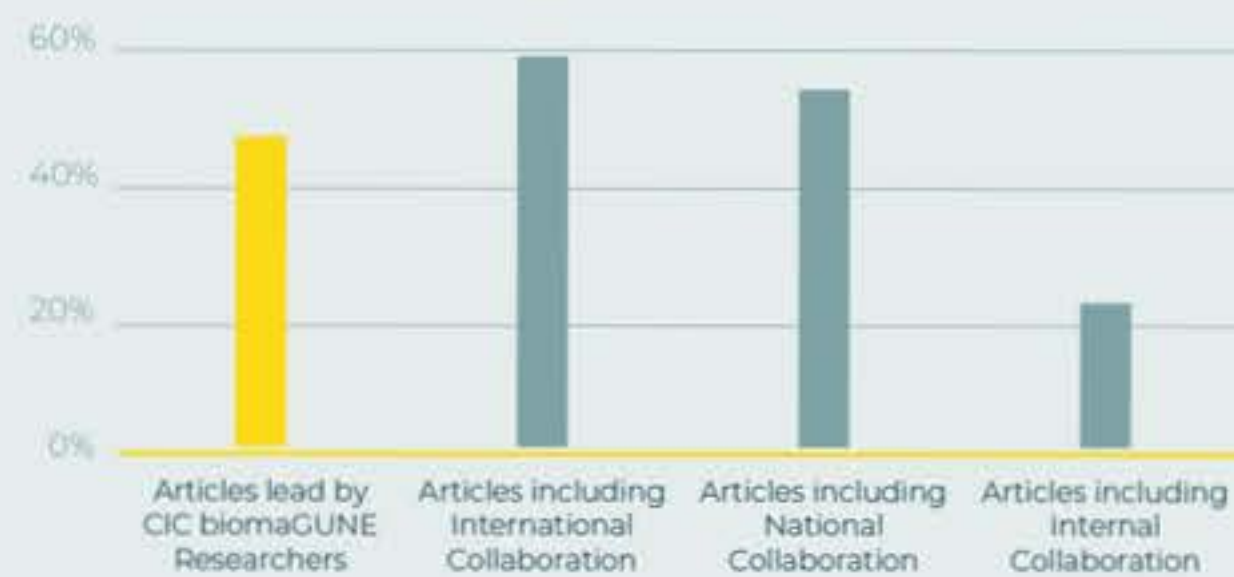
156.13

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

27

NATIONALITIES REPRESENTED
(29% of staff born outside Spain)

Publications Leadership & Collaborations



Scientific Output

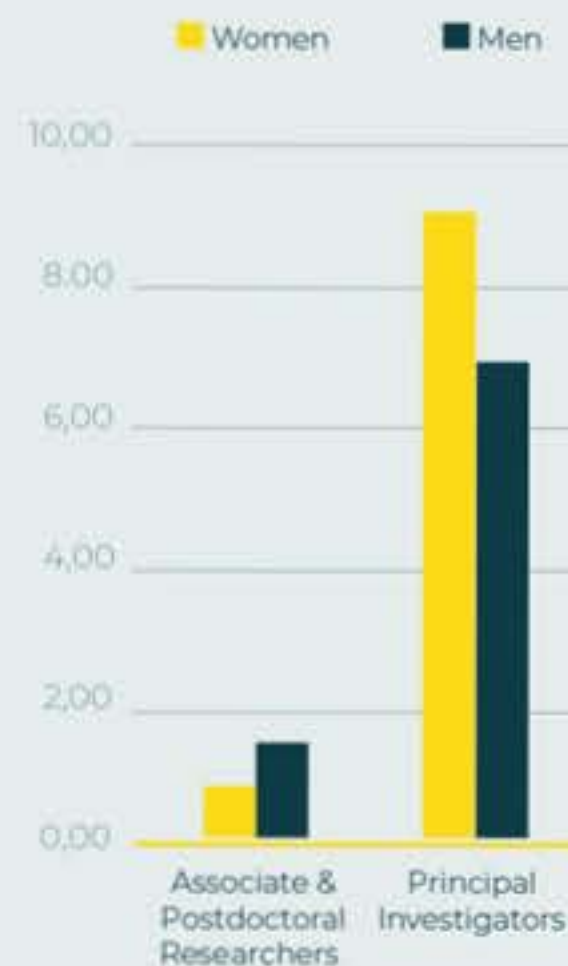
Scientific Publications	146
Citations	10,826
Average Impact Factor	9.28
1st Quartile	78%
1st Decile	44%
HIRSCH Index	101
Open acces (gold or green)	82%

Publications By Gender

Publications 1st Authorship



Average Articles Corresponding Authorship Per Category

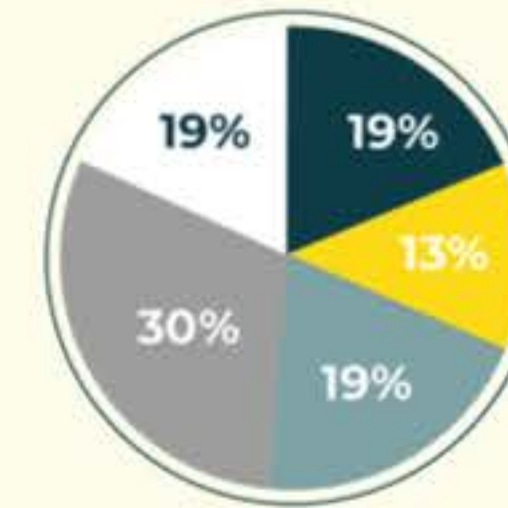


2021 Budget

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
Licensed Patents & Other IP Rights	3
Ongoing Valorisation Projects	4
Agreements, Research Contracts	31
Technical services	157
Clients	37

Training & Career Development

9 COMPLETED PhD THESES (55% women, 44% men)	63 ONGOING PhD THESES (62% women, 38% men)	97 INCOMING RESEARCH STAYS (56% women, 44% men)	12 OUTGOING RESEARCH STAYS (33% women, 66% men)	34 SEMINARS (36% women speakers, 64% men speakers)
114 INTERNAL SCIENTIFIC & TECHNOLOGY TRAININGS (59% women participants, 41% men participants)	3 ORGANIZED WORKSHOPS & CONFERENCES	5 CO-ORGANIZED WORKSHOPS & CONFERENCES	218 CIC BIOMAGUNE EMPLOYEES PARTICIPATED TO WORKSHOPS & CONFERENCES (67% women, 33% men)	108 CIC BIOMAGUNE EMPLOYEES DELIVERED ORAL & POSTER CONTRIBUTIONS TO WORKSHOPS & CONFERENCES (54% women, 46% men)

Dissemination & Public Engagement

44 OUTREACH ACTIVITIES (19 of which aimed to promote STEAM careers in young girls and improve visibility of women in science)	407 MEDIA APPEARANCES	15 AWARDS & RECOGNITIONS	55,142 WEB VISITS
2,726 TWITTER FOLLOWERS	3,368 LINKEDIN FOLLOWERS	235 FACEBOOK FOLLOWERS	208 FACEBOOK LIKES

The Center for Cooperative Research in Biomaterials-CIC biomagUNE, member of the Basque Research and Technology Alliance (BRTA), is a non-profit research organization created to promote scientific research and technological innovation at the highest levels in the Basque Country, in order to contribute to the creation of a new business sector based on biosciences.

CIC biomagUNE
MEMBER OF BASQUE RESEARCH & TECHNOLOGY ALLIANCE



www.cicbiomagune.es
943 005 300

