





WHO WE ARE

We are a public research center belonging to the Spanish National Research Council (CSIC), dedicated to the application of chemical approaches to identify and solve societal challenges, mainly those related to human health, sustainability of chemical processes and products, and the needs for novel materials for different applications.

Created in 2007, IQAC headquarters are located close to the campus of the University of Barcelona. It brings together **20 research groups** organized around two main departments: **Biological Chemistry** and **Surfactants and Nanobiotechnology**.

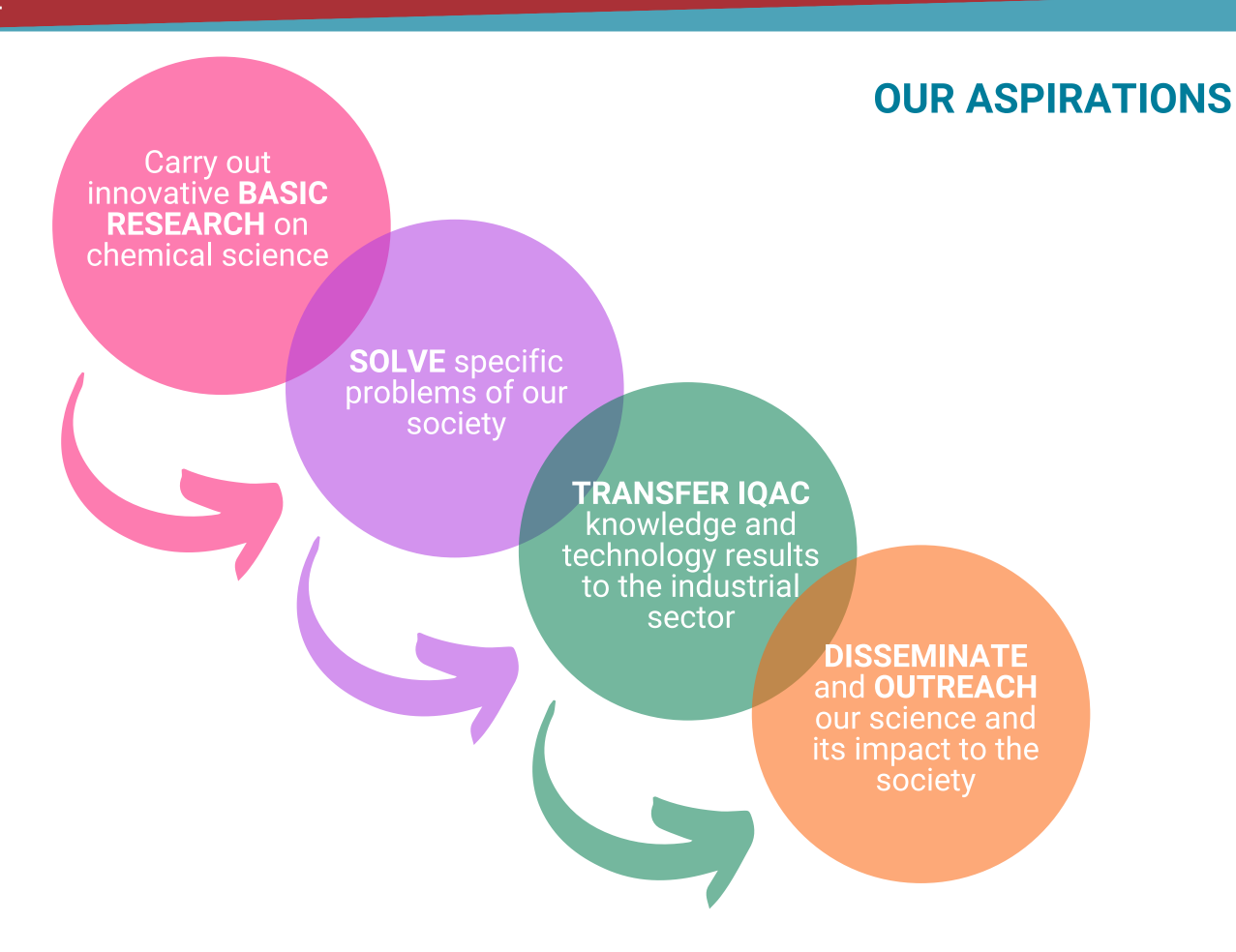
Where Chemistry Helps!

"Our mission is to perform research of excellence in chemical sciences with the broad goal of improving the quality of life. In a scenario where the general public worldwide has a poor opinion of chemistry, at IQAC, we are committed to persuading the citizens that chemistry provides enormous benefits to all of us."

Jesús Joglar, IQAC Director.

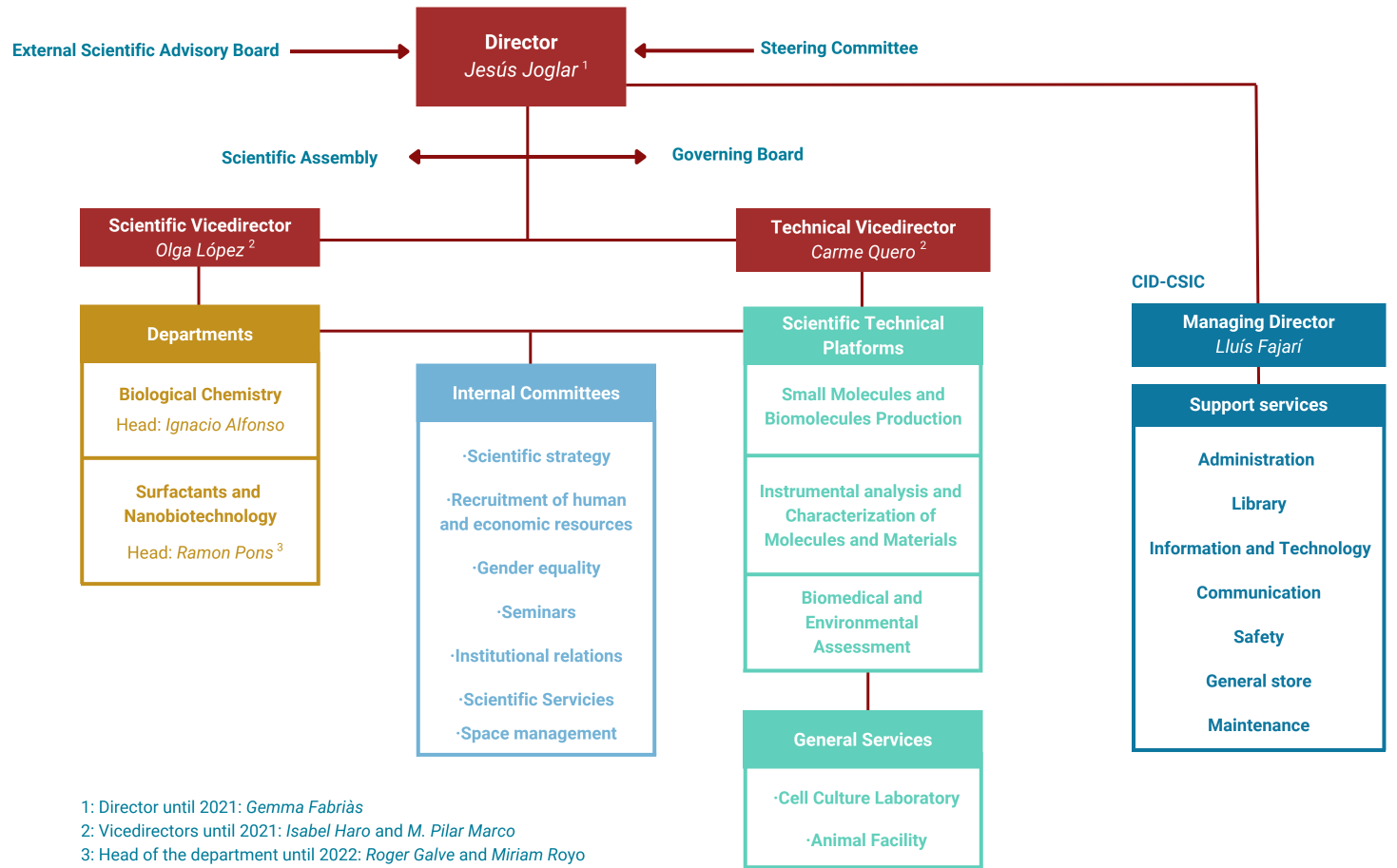
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ORGANISATION





RESEARCH LINES

RL1

DEVELOPMENT OF METHODS AND STRATEGIES FOR THE SYNTHESIS OF MOLECULES OF HIGH ADDED VALUE

RL2

DISCOVERY OF CHEMICAL AND
MOLECULAR ENTITIES OF
THERAPEUTIC, BIOLOGICAL AND
BIOMEDICAL INTEREST

RL4

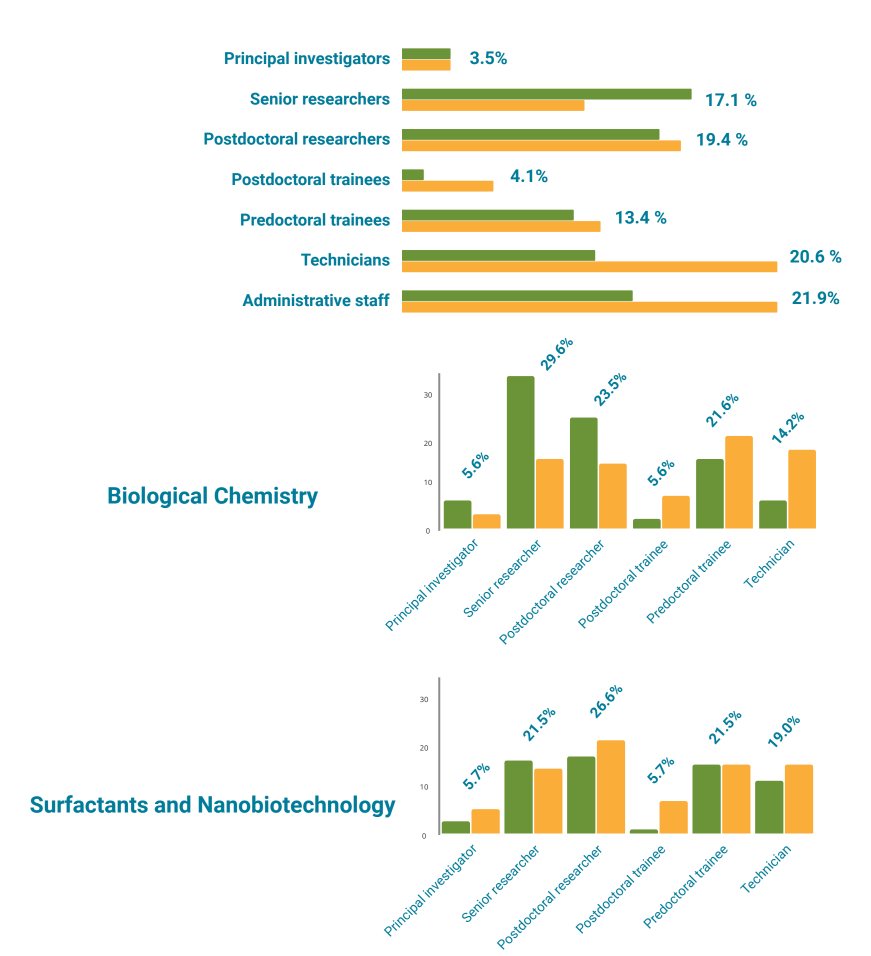
NANOBIOTECHNOLOGY FOR THE PREVENTION, DIAGNOSTIC AND TREATMENT OF DISEASES

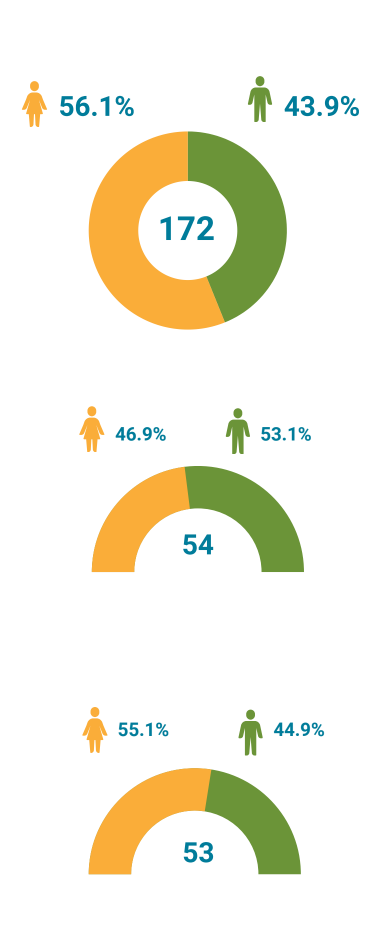
RL3

SURFACTANTS: SYNTHESIS,
BIOPHYSICAL STUDIES AND
APPLICATIONS



OUR COMMUNITY (during the period 2020-2022)

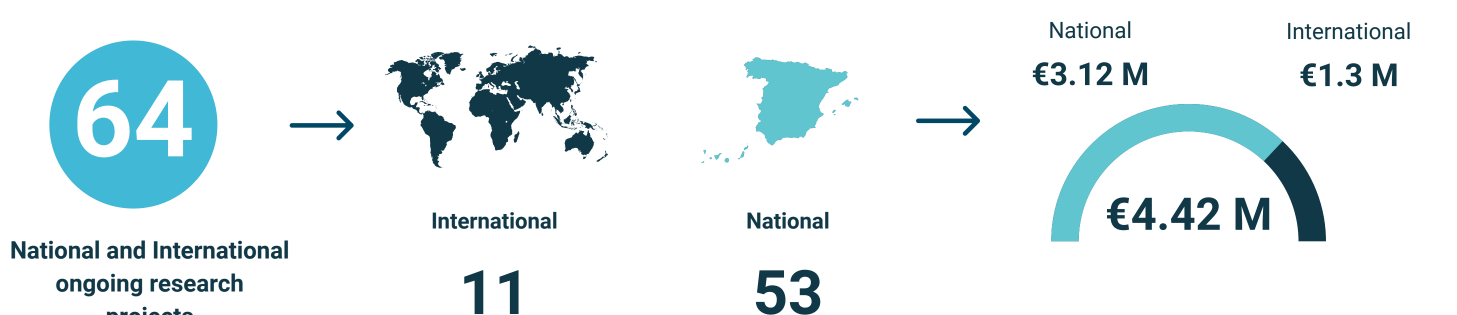






IQAC IN NUMBERS

PROJECTS



FUNDING

projects



TRAINING

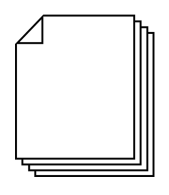


32
PhD Theses defended

43Final Master Theses

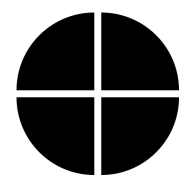
70Final Degree Projects

PUBLICATIONS



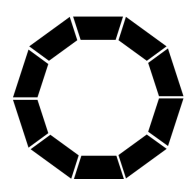
TOTAL PUBLICATIONS 2020-2022

420



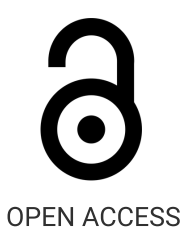
FIRST QUARTILE PUBLICATIONS (Q1)

318



FIRST DECILE
PUBLICATIONS (D1)

178

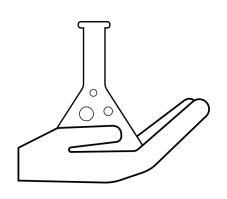


385



AVERAGE CITES

11.4



TOTAL PRODUCTION

627



PUBLICATIONS

Journals in which we published the most

International Journal of Molecular Sciences

22

Journal of the American Chemical Society

9

Pharmaceutics

15

Journal of Molecular Liquids

8

Journal of Organic Chemistry

8

ACS Applied
Materials and
Interface

6

Journal of Medicinal Chemistry

6

Angewandte Chemie International Edition

6

Data from GesBIB 2020-2022

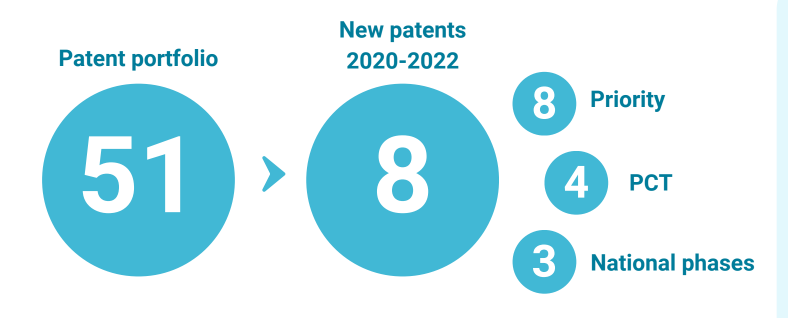
7

ACS Omega

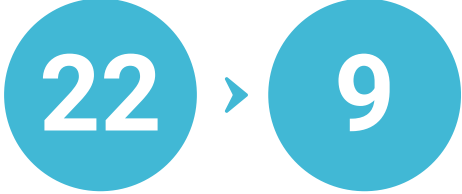
Molecules



KNOWLEDGE TRANSFER







Spin-offs



Priority Patent Application (2020-2022)



- In vitro method for detection of infections caused by Pseudomonas Aeruginosa (EP20382256)
- Azido compounds and method for monitoring of acid ceramidase activity in intact cells using thereof (EP20382533)
- Lipid hydrogel, preparation and use procedure (**P202031135**)
- Polypurine reverse Hoogsteen hairpins and parallel clamps and their use as biosensors (EP21382818)
- Spermine derivatives as heparin antidotes (EP21382962)
- Attractive composition of flies (P202230440)
- DNA aptamer conjugates recognizing and degrading coronavirus proteins (EP22382617)
- A novel acylated derivated of phloretin and its use as antioxidant (EP22382582)



BIOLOGICAL CHEMISTRY DEPARTMENT



Research Unit on Bioactive Molecules

Their interests are focused on the chemistry and biology of lipids, particularly in the development of chemical probes for cell biology studies related to sphingolipid metabolism, including pharmacological chaperones as new promising alternatives for some sphingolipidoses. They also deal with various aspects related to new insect pheromones, from structural characterization, synthesis, and the establishment of the attractant activity in the laboratory by electrophysiology techniques to behavioral bioassays in the field.

Group Leaders: Josefina Casa and Gemma Fabriàs



Unit of Synthesis & Biomedical Applications of Peptides

Their scientific interests focus on the chemistry of peptides from three different points of view: design, synthesis, and study of the possible therapeutic value of peptide molecules. The general objectives of their research are summarized in the use of synthetic peptides in the field of Biomedicine, both in the improvement of current diagnostic systems and in the design of new therapeutic targets.

Group Leader: Isabel Haro



Medicinal Chemistry & Synthesis

The Medicinal Chemistry group is dedicated to the discovery of small molecules with activity in biologically relevant processes, including medicinal chemistry and chemical biology. The research projects are on the borderline between chemistry and biology to find molecules useful to study basic processes and mechanisms and to develop new therapeutics for diseases. The main research topics of the group include photopharmacology, immunotherapy, and chemical methods for native protein labeling.

Group Leader: Amadeu Llebaria



Chemical Biology

Their main goal is the use of chemical tools to study and characterize diseases and improve their knowledge of important biological phenomena, principally autophagy, lipid-protein interactions, signaling pathways such as Sonic Hedgehog and Kras, and the regulation of the transcription by the design of artificial transcription factors. As a result, their scientific interests span organic chemistry, biochemistry, biophysics, and medicinal chemistry.

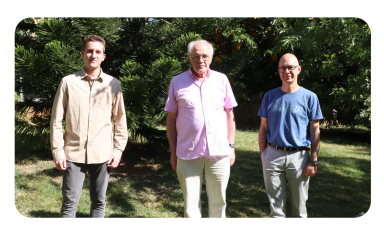
Group Leader: Gemma Triola



Nutraceuticals and Free Radicals

The nutraceuticals are natural products obtained either from agricultural and fishery by-products or by environmentally friendly biosynthetic procedures. The group is mainly focused on the prevention of the modern epidemics of obesity and diabetes, paying particular attention to oxidative stress, which is a major damaging process mediated by free radicals and occurring in diabetes as well as in other disorders such as cardiovascular disease, cancer, and Alzheimer's disease.

Group Leader: Josep Lluís Torres



Theoretical and Computational Chemistry

The computational and theoretical chemistry group (CTCG) investigates the behavior and properties of molecules to understand their reactivity, their dynamics, and their function. They use both Quantum Chemical and Molecular Modelling methods.





Supramolecular Chemistry

Supramolecular chemistry is the "chemistry beyond the molecule" and deals with the interactions between chemical species in an ordered and hierarchical way, leading to the formation of well-defined supramolecules. They mainly work in the fields of molecular recognition, programmed folding, and self-assembling processes, using a large variety of experimental and theoretical approaches. Their scientific activity is inspired by the structural and interactional complexity of living organisms.

Group Leader: *Ignacio Alfonso*



Biotransformations and Bioactive Molecules

The research of the group is focused on the development and optimization of new and existing biocatalysts for carbon-carbon bond formation (carboligases). Carboligases have the potential to efficiently access complex molecular scaffolds from simple starting materials, with unparalleled stereoselectivity and without a need for tedious and time-consuming iterative steps for protection and deprotection of sensitive or reactive functional groups.

Group Leader: Pere Clapés



Synthetic Methodology and New Building Blocks

This research group combines the design of reactive organic intermediates, particularly those based on halogens, boron, and silicon, with catalysis to develop new types of C-C and C-X bond-forming reactions. In particular, they are interested in exploiting the carbon-iodine unit in iodoarenes to direct new types of C-H functionalization reactions, in which new reactivity is achieved via high-valent iodine(III) intermediates.

Group Leader: Alexandr Shafir



Unit of Glycoconjugate Chemistry

The Unit aims to study biochemical or medicinal chemistry issues by using chemical methodologies. The most frequently used tools are peptide and carbohydrate chemistry, halogenation reactions, aqueous organometallic catalysis, and proteomic techniques. Traditional fields of interest are enzyme catalysis, pain and immunity related mechanisms, transthyretin amyloidosis inhibitors, and more recently, Alzheimer's disease (AD) interfering compounds.



Plasma Chemistry

The research in the Plasma Chemistry Group is focused on the technological applications of non-thermal plasmas (low and atmospheric pressure). The activity and interest of the group deals with different plasma processes: surface functionalization, plasma treatment in liquids, and plasma treatment of biomaterials.

Group Leader: Gemma Arsequell Group Leader: Ricardo Molina



SURFACTANTS AND NANOBIOTECHNOLOGY DEPARTMENT



Nucleid Acids Chemistry

Their studies are aimed at gaining a better understanding of novel nucleic acids (DNA and RNA) by chemical modification to evaluate their efficacy in antisense and RNA interference therapies. The projects undertaken by the group deal with the structural properties of nucleic acids. The group has undertaken the synthesis of new transfecting agents based on cationic lipids for the improvement of nucleic acids delivery. They develop nucleic acid molecules designed for the assembly of nanomaterials and biosensor systems for detecting biologically relevant DNA and RNA molecules.

Group Leader: Ramon Eritja



Biophysics of Lipids and Interfaces

The group addresses scientific objectives that consider biophysical, biochemical, physicochemical, and technological aspects related to biological membranes and complex tissues. The group's research is based on the study and biomedical application of nanostructured systems formed mainly by lipids and other amphiphilic molecules, such as liposomes, micelles, bicelles, bicosomes, gels, and other supramolecular structures. Additionally, the research carried out by the group is related to the knowledge, behavior, and treatment of tissues such as skin, mucous membranes, and hair.

Group Leader: Olga López



Multivalent Systems for Nanomedicine

Chemical Multivalent Systems are molecules containing multiple functional groups disposed on spatial distributions that are directly associated with their skeleton/scaffold architecture. These functional groups can be modified, in a controlled manner, with diverse biomolecules, drugs, or ligands. Due to this versatility, multivalent systems become chemical tools with great potential in areas such as chemical biology and nanomedicine, such as drug delivery, diagnosis and biomaterials.

Group Leader: Miriam Royo



Surface Chemistry

The main objective is to study the formation and characterization of new (nano) structured systems and evaluate their possible applications in new technological processes. The field of study includes systems with the presence of interfaces, whether liquid dispersions (emulsions, microgels, etc.), soft materials (hydrogels), or solid porous materials (solid foams). Structured liquid systems obtained by molecular self-aggregation, as well as by molecular segregation processes, are studied mainly in the nanometric size range.



Nanobiotechnology for Diagnostics

The Nanobiotechnology for Diagnostics group (Nb4D) has focused on the development of novel molecular diagnostic tools to provide alternatives to the actual limitations existing in several fields, particularly in the clinical and food safety areas. To do so they investigate the preparation of novel nanomaterials and micro (nano) devices as signal transducers of biomolecular recognition events and the production of specific bioreceptors with tailored features.

Group Leader: Jordi Esquena Group Leader: M. Pilar Marco

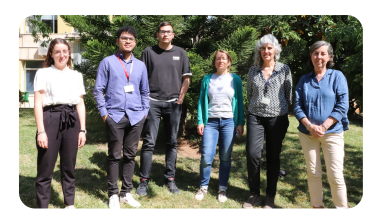




Physical Chemistry of Surfactant Systems

The general subject of research is the physical chemistry of surfactants and surfactant based systems. Particular focus is given to dynamic transformations (emulsification and solubilisation) and new biocompatible surfactant behavior. The main techniques are SAXS-WAXS, Light Scattering, tensiometry, conductivity, and selective electrode. These can be applied to the characterization of the structure of systems in the sub nanometer to the millimetre range.

Group Leader: Ramon Pons



Cosmetic and Textile Innovations

The main scientific activity of this group focuses on the study of cosmetic and textile applications of vehicles able to encapsulate active principles. These lipid structures, such as liposomes, microspheres, etc., modulate the penetration of the actives in the different substrates. The effectiveness of the topical application on skin or hair to improve hydration and skin barrier function, lipid peroxidation, etc. is evaluated. Percutaneous absorption profiles of these formulations after being applied directly to the skin or through biofunctional textiles are also being studied.

Group Leader: M. Luisa Coderch



Colloidal and Interfacial Chemistry

The group is focused on molecular self-assembly in soft matter as a vehicle for the bottom-up fabrication of nanomaterials with minimum use of energy. Through state-of-the-art techniques, the group intends to understand the fundamental mechanisms of aggregation, colloidal forces, and interfacial interactions and their impact on material domain size, structure, stability, and other properties. The group aims to use molecular information and physicochemical parameters to predict, control, and program hierarchical self-organization at multiple scales and with increasing complexity, for materials with new or improved properties and applications.

Group Leader: Carlos Rodíguez



Biocompatible Surfactants and Ionic Liquids

This group conducts comprehensive research on novel surfactants and ionic liquids derived from natural renewable sources like amino acids and natural oils. The goal is to develop biocompatible compounds with low toxicity and high biodegradability. Surfactants and ionic liquids with these properties would fulfill the requirements of industries in the food, cosmetics, and pharmaceutical field.



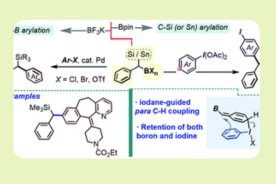
SCIENTIFIC HIGHLIGHTS

RL1

DEVELOPMENT OF METHODS AND STRATEGIES FOR THE SYNTHESIS OF MOLECULES OF HIGH ADDED VALUE

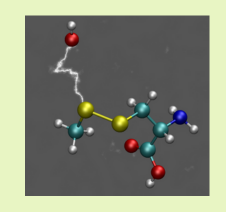
Researchers at IQAC aim to develop new catalysts, synthetic protocols and biocatalytic reactions for the preparation of complex and valuable products.





Exploring benzylic gem-C(sp3)-boronsilicon and boron-tin centers as synthetic platform

Chen, W. W.; Fernández, N. P.; Baranda, M. D.; Cunillera, A.; Rodríguez, L. G.; Shafir, A.; Cuenca, A. B., *Chem. Sci.*, **2021**, *12*, 10514-10521.



Two-step reaction mechanism reveals new antioxidant capability of cysteine disulfides against hydroxyl radical attack

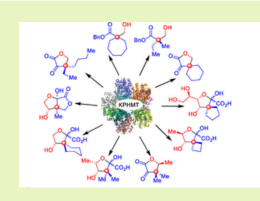
Adhikari, S.; Crehuet, R.; Anglada, J. M.; Francisco, J. S.; Xia, Y., *Proc. Natl. Acad. Sci.*, **2020**, *117*, 18216-18223.





Iodane-Guided ortho C-H Allylation

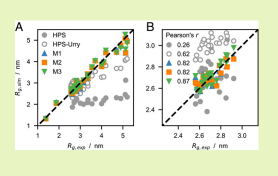
Chen, W. W.; Cunillera, A.; Chen, D.; Lethu, S.; López de Moragas, A.; Zhu, J.; Solà, M.; Cuenca, A. B.; Shafir, A., *Angew. Chem. Int. Ed.*, **2020**, *59*, 20201-20207.



Biocatalytic Construction of Quaternary Centers by Aldol Addition of 3,3-Disubstituted 2-Oxoacid Derivatives to Aldehydes

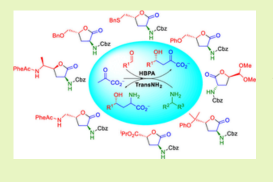
Marín-Valls, R.; Hernández, K.; Bolte, M.; Parella, T.; Joglar, J.; Bujons, J.; Clapés, P., J. *Am. Chem. Soc.*, **2020**, *142*, 19754-19762.





Accurate model of liquid-liquid phase behavior of intrinsically disordered proteins from optimization of single-chain properties

Tesei, G.; Schulze, T. K.; Crehuet, R.; Lindorff-Larsen, K., *Proc. Natl. Acad. Sci.*, **2021**, *118*, e2111696118.



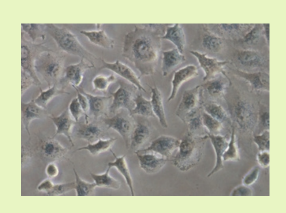
Synthesis of γ-Hydroxy-α-amino Acid Derivatives by Enzymatic Tandem Aldol Addition-Transamination Reactions

Moreno, C. J.; Hernández, K.; Charnok, S. J.; Gittings, S.; Bolte, M.; Joglar, J.; Bujons, J.; Parella, T.; Clapés, P., *ACS Catal.*, **2021**, *11*, 4660-4669.









Live-Cell-Templated Dynamic Combinatorial Chemistry

Carbajo, D.; Pérez, Y.; Bujons, J.; Alfonso, I., Angew. Chem. Int. Ed., 2020, 59, 17202-17206.



Physicochemical surface analysis and germination at different irrigation conditions of DBD plasma-treated wheat seeds

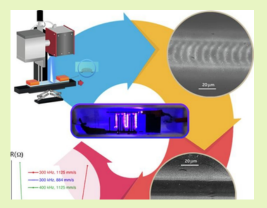
Molina, R.; Lalueza, A.; López-Santos, C.; Ghobeira, R.; Cools, P.; Morent, R.; de Geyter, N.; González-Elipe, A. R., Plasma. Process. Polym., 2021, 18, e2000086.





Modulation of Src Kinase Activity by Selective Substrate Recognition with Pseudopeptidic Cages

Tapia, L.; Solozabal, N.; Solà, J.; Pérez, Y.; Miller, W. T.; Alfonso, I., Chem. Eur. J., 2021, 27, 9542-9549.



Laser-induced scanning transfer deposition of silver electrodes on glass surfaces: A green and scalable technology

Molina, R.; Ertuğrul, M.; Larrea, Á.; Navarro, R.; Rico, V.; Yubero, F.; González-Elipe, A. R.; de la Fuente, G. F.; Angurel, L. A., Appl. Surf. Sci., **2021**, 556, 149673.









RL2

DISCOVERY OF CHEMICAL AND
MOLECULAR ENTITIES OF
THERAPEUTIC, BIOLOGICAL AND
BIOMEDICAL INTEREST

This research line is focussed in the preparation of bioactive molecules either by library screening (in vitro or in silico) or by rational design and synthesis.





Anti-carbamylated proteins antibody repertoire in rheumatoid arthritis: evidence of a new autoantibody linked to interstitial lung disease

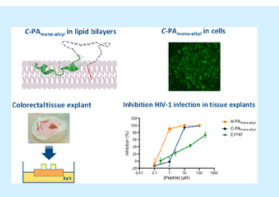
Castellanos-Moreira, R.; Rodríguez-García, S. C.; Gomara, M. J.; Ruiz-Esquide, V.; Cuervo, A.; Casafont-Solé, I.; Ramírez, J.; Holgado, S.; Gómez-Puerta, J. A.; Cañete, J. D.; Haro, I.; Sanmarti, R., *Ann. Rheum. Dis.*, **2020**, *79*, 587-594.



Olean (1,7-dioxaspiro[5.5]undecane): A Novel Intraspecific Chemical Cue in Coraebus undatus (F.) (Coleoptera: Buprestidae)

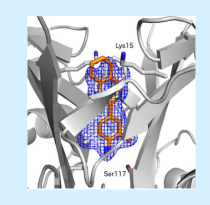
López, S.; Álvarez-Calero, J. M.; Riba-Flinch, J. M.; Coca-Abia, M. M.; Torrell, A.; Quero, C., *Insects*, **2021**, *12*, 1085.





Peptide Amphiphilic-Based Supramolecular Structures with Anti-HIV-1 Activity

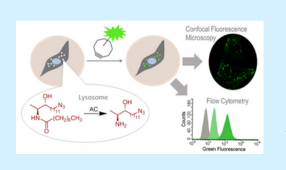
Gómara, M. J.; Pons, R.; Herrera, C.; Ziprin, P.; Haro, I., *Bioconjug. Chem.*, **2021**, 32, 1999-2013.



Targeting transthyretin in Alzheimer's disease: Drug discovery of small-molecule chaperones as disease-modifying drug candidates for Alzheimer's disease

Cotrina, E. Y.; Santos, L. M.; Rivas, J.; Blasi, D.; Leite, J. P.; Liz, M. A.; Busquets, M. A.; Planas, A.; Prohens, R.; Gimeno, A.; Jiménez-Barbero, J.; Gales, L.; Llop, J.; Quintana, J.; Cardoso, I.; Arsequell, G., *Eur. J. Med. Chem.*, **2021**, *226*, 113847.





Click and count: specific detection of acid ceramidase activity in live cells

Casasampere M., Izquierdo E., Casas J., Abad JL., Liu X., Xu R., Mao C., Chang YT., Delgado A., Fabrias G., *Chem. Sci.,* **2020**, 11(48), 13044-13051.



An Assay for Screening Potential Drug Candidates for Alzheimer's Disease That Act as Chaperones of the Transthyretin and Amyloid- β Peptides Interaction

Cotrina EY, Gimeno A, Llop J, Jiménez-Barbero J, Quintana J, Prohens R, Cardoso I, Arsequell G. *Chemistry*, **2020** Dec 23;26(72):17462-17469.











A Photoswitchable Ligand Targeting the β1-Adrenoceptor Enables Light-Control of the Cardiac Rhythm

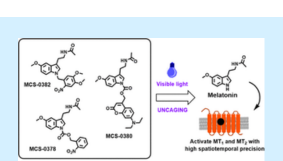
Duran-Corbera, A.; Faria, M.; Ma, Y.; Prats, E.; Dias, A.; Catena, J.; Martinez, K. L.; Raldua, D.; Llebaria, A.; Rovira, X., *Angew. Chem. Int. Ed.*, **2022**, *61*, e202203449.



A versatile o-aminoanilide linker for native chemical ligation

Sánchez-Campillo, I.; Miguel-Gracia, J.; Karamanis, P.; Blanco-Canosa, J. *B., Chem. Sci.*, **2022**, *13*, 10904-10913.





Design and Validation of the First Family of Photo-Activatable Ligands for Melatonin Receptors

Somalo-Barranco, G.; Serra, C.; Lyons, D.; Piggins, H. D.; Jockers, R.; Llebaria, A.; *J Med Chem.* **2022**, *65*, 11229-11240.

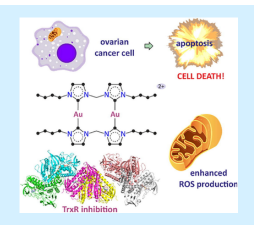


Fiber-like action of D-fagomine on the gut microbiota and bodyweight of healthy rats

Ramos-Romero, S.; Ponomarenko, J.; Amézqueta, S.; Hereu, M.; Miralles-Pérez, B.; Romeu, M.; Méndez, L.; Medina, I.; Torres, Lluis J., *Nutrients*, **2022**, *14*, 4656.

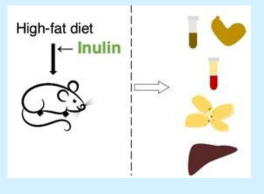






Dinuclear silver and gold bisNHC complexes as drug candidates for cancer therapy

Quintana, M.; Rodriguez-Rius, A.; Vellé, A.; Vives, S.; Sanz Miguel, P. J.; Triola, G.; *Bioorg. Med. Chem.* **2022**, *67*, 116814.



P

Influence of dietary inulin on fecal microbiota, cardiometabolic risk factors, eicosanoids, and oxidative stress in rats fed a high-fat diet

Miralles-Perez, B.; Rosa Nogues, M.; Sanchez-Martos, V.; Fortuno-Mar, A.; Ramos-Romero, S.; Torres, J. L.; Ponomarenko, J.; Amezqueta, S.; Zhang, X.; Romeu, M., *Foods*, **2022**, *11*, *4072*.







APPLICATIONS

The aim of this area is to gain knowledge in

the biophysical properties and

biocompatibility of different surfactants and

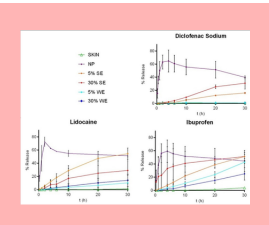
related systems to address some of the

society problems in chemical processes and

human health.

21





Permeation kinetics of active drugs through lanolin-based artificial membranes

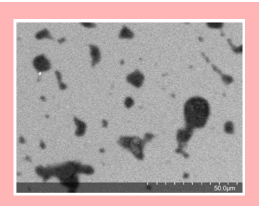
Alonso, C.; Collini, I.; Carrer, V.; Barba, C.; Marti, M.; Coderch, L., *Colloids Surf. B.*, **2020**, *192*, *111024*.



Gels formed from the interaction of lipid vesicles: Influence of charge in their structural and rheological properties

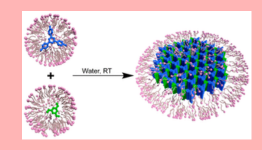
Tallo, K.; Vilchez, S.; Pons, R.; Lopez, O., J. Mol. Liq., **2021**, 322, 114957.





Formation and Characterization of Oregano Essential Oil Nanocapsules Applied onto Polyester Textile

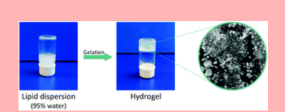
Salinas, C.; Lis, M. J.; Coderch, L.; Marti, M., *Polym.*, **2022**, *14*, 5188.



Biomimetic Synthesis of Sub-20 nm Covalent Organic Frameworks in Water

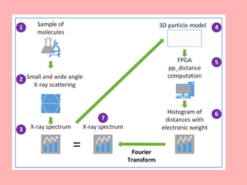
Franco, C.; Rodríguez-San-Miguel, D.; Sorrenti, A.; Sevim, S.; Pons, R.; Platero-Prats, A. E.; Pavlovic, M.; Szilágyi, I.; Ruiz Gonzalez, M. L.; González-Calbet, J. M.; Bochicchio, D.; Pesce, L.; Pavan, G. M.; Imaz, I.; Cano-Sarabia, M.; Maspoch, D.; Pané, S.; de Mello, A. J.; Zamora, F.; Puigmartí-Luis, J., *J. Am. Chem. Soc.*, **2020**, *142*, 3540-3547.





Preparation and characterization of a supramolecular hydrogel made of phospholipids and oleic acid with a high water content

Talló, K.; Bosch, M.; Pons, R.; Cocera, M.; López, O., *J. Mater. Chem. B.*, **2020**, *8*, 161-167.



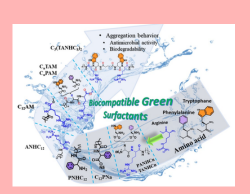
High Performance Computing PP-Distance Algorithms to Generate X-ray Spectra from 3D Models

Gonzalez, C.; Balocco, S.; Bosch, J.; Miguel de Haro, J.; Paolini, M.; Filgueras, A.; Alvarez, C.; Pons, R., *Int. J. Mol. Sci.*, **2022**, *23*.



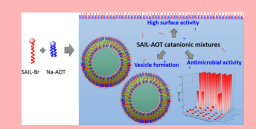






Cationic Surfactants Based on Arginine-Phenylalanine and Arginine-Tryptophan: Synthesis, Aggregation Behavior, Antimicrobial Activity, and Biodegradation

Perez, L.; Teresa Garcia, M.; Pinazo, A.; Perez-Matas, E.; Hafidi, Z.; Bautista, E., *Pharmaceutics*, **2022**, *14*.



Surface activity, self-aggregation and antimicrobial activity of catanionic mixtures of surface active imidazolium- or pyridinium-based ionic liquids and sodium bis(2-ethylhexyl) sulfosuccionate

Teresa Garcia, M.; Ribosa, I.; Jose Gonzalez, J.; Comelles, F., J. Mol. Liq., 2020, 303, 112637.



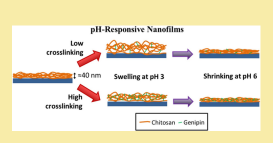




RL4

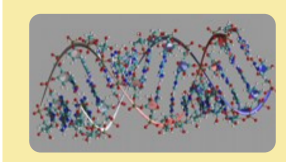
NANOBIOTECHNOLOGY FOR THE PREVENTION, DIAGNOSTIC AND TREATMENT OF DISEASES

Using the knowledge and technology at IQAC our scientists develop new tools for identification of relevant biomarkers for disease detection and develop new delivery platforms to improve therapeutic treatments.



pH-responsive chitosan nanofilms crosslinked with genipin

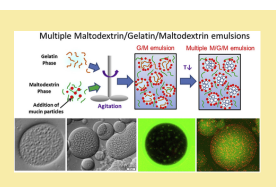
Miras, J.; Liu, C.; Blomberg, E.; Thormann, E.; Vilchez, S.; Esquena, J., *Colloids Surf. A*, **2021**, *616*, 126229.



The gene silencing of IRF5 and BLYSS effectively modulates the outcome of experimental lupus nephritis

Guiteras, J.; Ripoll, E.; Bolanos, N.; Ramon, L. D.; Fontova, P.; Lloberas, N.; Cruzado, J. M.; Aran, J. M.; Avino, A.; Eritja, R.; Goma, M.; Taco, R.; Grinyo, J. M.; Torras, *J., Mol. Ther. Nucleic Acids.*, **2021**, *24*, 807-821.





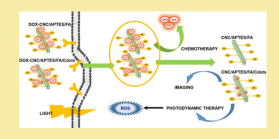
Formation and stabilization of multiple water-in-water-in-water (W/W/W) emulsions

Beldengrun, Y.; Dallaris, V.; Jaen, C.; Protat, R.; Miras, J.; Calvo, M.; Garcia-Celma, M. J.; Esquena, J., *Food Hydrocoll.*, **2020**, *102*, 105588.

A multivalent Ara-C-prodrug nanoconjugate

an acute myeloid leukemia mouse model

achieves selective ablation of leukemic cells in



A nanocellulose-based platform towards targeted chemo-photodynamic/photothermal cancer therapy

Do, T. T. A.; Grijalvo, S.; Imae, T.; Garcia-Celma, M. J.; Rodríguez-Abreu, C., *Carbohydr. Polym.*, **2021**, *270*, 118366.

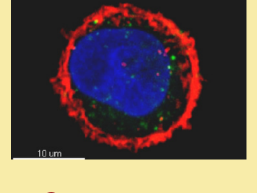




Chromonic Nematic Liquid Crystal Hierarchical assembly in 2-hydroxyethylammonium formate

Chromonic nematic liquid crystals in a roomtemperature ionic liquid

Magana, J. R.; Pérez-Calm, A.; Rodriguez-Abreu, C., *Chem. Commun.*, **2022**, *58*, 1724-1727.



Pallares, V.; Unzueta, U.; Falgas, A.; Avino, A.; Nunez, Y.; Garcia-Leon, A.; Sanchez-Garcia, L.; Serna, N.; Gallardo, A.; Alba-Castellon, L.; Alamo, P.; Sierra, J.; Cedo, L.; Eritja, R.; Villaverde, A.; Vazquez, E.; Casanova, I.; Mangues, R., *Biomater.*, **2022**, *280*, 121258.

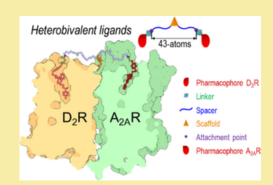






An Immunochemical Approach to Detect the Quorum Sensing-Regulated Virulence Factor 2-Heptyl-4-Quinoline N-Oxide (HQNO) Produced by Pseudomonas aeruginosa Clinical Isolates

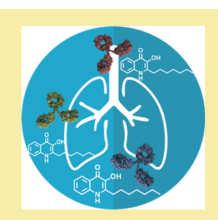
Montagut, E. J.; Raya, J.; Martin-Gomez, M. T.; Vilaplana, L.; Rodriguez-Urretavizcaya, B.; Marco, M. P., *Microbiol. Spectr.*, **2022**, *10*.



Heterobivalent Ligand for the Adenosine A2A-Dopamine D2 Receptor Heteromer.

Pulido, D.; Casado-Anguera, V.; Gomez-Autet, M.; Llopart, N.; Moreno, E.; Casajuana-Martin, N.; Ferre, S.; Pardo, L.; Casado, V.; Royo, M., *J. Med. Chem.*, **2022**, 65, 616-632.





An Immunochemical Approach to Quantify and Assess the Potential Value of the Pseudomonas Quinolone Signal as a Biomarker of Infection

Montagut, E. J.; Martin-Gomez, M. T.; Marco, M. P., *Anal. Chem.*, **2021**, 93, 4859-4866.



Synthesis of Stable Cholesteryl-Polyethylene Glycol-Peptide Conjugates with Non-Disperse Polyethylene Glycol Lengths

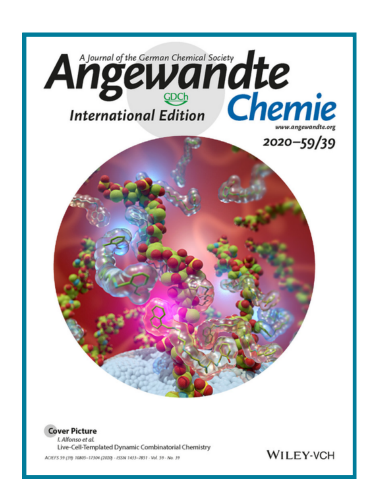
Cristóbal-Lecina, E.; Pulido, D.; Martin-Malpartida, P.; Macias, M. J.; Albericio, F.; Royo, M., *ACS Omega*, **2020**, *5*, 5508-5519.

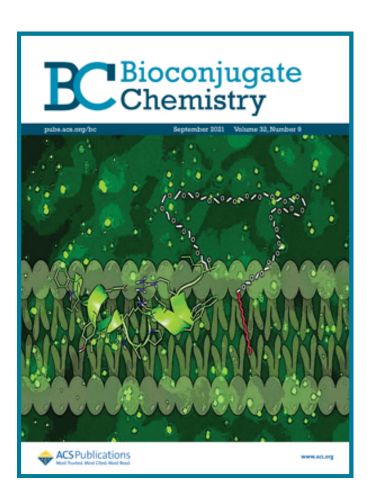


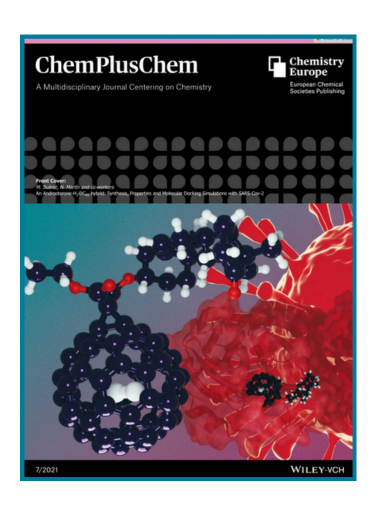




IQAC research papers selected as front covers of scientific journals



















INTERDISCIPLINARY THEMATIC PLATFORMS (PTIs)



INTERDISCIPLINARY THEMATIC PLATFORMS (PTIs) are an instrument of research and innovation created by CSIC to address multidisciplinary challenges of great scientific, economic and social impact.

IQAC participates on the **PTI Global Health** which covers all aspects of pandemic infections: **prevention**, **social impact and communication**.

Moreover, within this PTI, the CSIC Chemical Library (Quimioteca) was created. This important tool is established to promote the intern collaboration among different CSIC research groups, as well as the possibility of collaboration with industrial partners in projects like novel drugs discovery.



These are the IQAC groups that participate in the Global Health PTI areas:

DIAGNOSIS

- Nanobiotechnology for Diagnostics
- Multivalent Systems for Nanomedicine
- Nucleid Acid Chemistry

ANTIVIRAL

- Multivalent Systems for Nanomedicine
- Medicinal Chemistry and Synthesis
- Research Unit on Bioactive Molecules



CONEXIONES CSIC (CSIC-HUBs)

Thematic CSIC HUBs (Conexiones CSIC) are scientific-technical collaboration networks that seek to establish synergic links between researchers from different institutes around priority topics.

IQAC is part of the **Nanomedicine**, **Cancer** and **Life** HUBs.



CCancer

LIFEHUB

24 CSIC centers
60 Research groups participating

20 CSIC centers
94 Research groups participating

- Chemical Biology
- Nucleic Acid Chemistry
- Colloidal and Interfacial Chemistry
- Unit of Synthesis and Biomedical Applications of Peptides
- Nanobiotechnology for Diagnostics

- Research Unit on Bioactive Molecules
- Chemical Biology

49 CSIC centers
191 Research groups participating

 Theoretical and Computational Chemistry



SCIENTIFIC TECHNOLOGICAL PLATFORMS

SMALL MOLECULES AND BIOMOLECULES PRODUCTION



Dedicated to the production of small molecules, peptides and antibodies.

- Synthesis of High Added Value Molecules
- Custom Antibody Service
- Peptides Synthesis

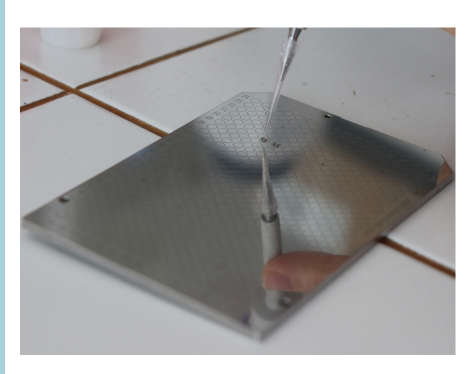
INSTRUMENTAL ANALYSIS AND CHARACTERIZATION OF MOLECULES AND MATERIALS



Devoted to the full characterization and quality control of molecules and materials.

- Spectroscopy (NMR, EPR, SAXS-WAXS, UV-Vis, FT-IR)
- Mass Spectrometry
- Thermal Analysis and Calorimetry
- Microanalysis
- Characterization of Colloidal Dispersions

BIOMEDICAL AND ENVIRONMENTAL ASSESSMENT



This platform offers the evaluation of molecules and materials on different biological and environmental systems.

- Dermocosmetic Assessment
- OMICS and MS-Imaging
- Biodegradability and Ecotoxicity
- Cell Culture (CID-CSIC)
- Animal Facility (CID-CSIC)



COMMUNICATION AND OUTREACH



5 social media channels created in 2019

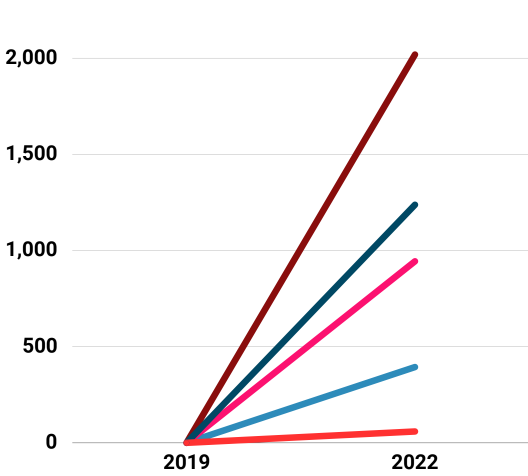


Outreach activities



IQAC in the media





- Conferences: 20
- Workshops: 19
- Exhibitions: 3
- Outreach fairs: 1
- Others events: 1
- Courses: 1

• Press releases: 17

• Media appearances: 61

• Blogs and dissemination articles: 51



Media appearance highlights

3,083 Target audience reached



Researchers from IQAC-CSIC seek to reinforce nasal and oral mucosa to make them impermeable to **SARS-COV-2**





CSIC researchers developed photocontrolable drugs that enable the control of the heart rate by light















COMMUNICATION AND OUTREACH

Highlights



CSIC4Girls

Girls belong in Science FECYT Project









BBQ-CSIC

I Interdisciplinary workshop on Biology, Biomedicine and Chemistry







Citizen help

Leptoglossus occidentalis









IQAC YRD

I and II Editions of the Young Researchers' Day





IQAC COMMITTEES

The institute's internal committees are made up of volunteer staff from different areas and provide support to management on various issues.



Scientific strategy

 Preparation of the IQAC and the Maria de Maeztu Strategic Plans.



Seminars

- Organization of internal seminars of IQAC researchers and invited speakers.
- Organization of the Annual Symposium and the Young Researchers' Day.



Gender Equality

- Proposals of gender equality initiatives.
- Participation in the gender equality plan of the CID-CSIC.



Space management

- Evaluation of the availability and suitability of institute spaces.
- Analysis and optimization of space occupation by research groups and facilities.



Recruitment of Human and Economic Resources

- Proposals of initiatives for scientific talent attraction.
- Identification of researchers interested in working at IQAC.

Institutional Relations



- Evaluation, proposals, and promotion of relations with Universities, research centers, technological platforms, and companies.
- Participation in the preparation of agreements with other institutions.



Scientific Services

- Organization of the scientific and technical facilities.
- Biannual evaluation of the IQAC facilities.
- Prioritization of instrument requests.



Scientific report conducted by: Ana Sotres and Alejandro Rodríguez.

With the support of: Fernando del Blanco Rodríguez, María José Bleda, Carlos Rodríguez, Carlos Santalices, and Jordi Solà.

Layout: Ana Sotres and Alejandro Rodríguez.

Pictures: Jesús Joglar, Alejandro Rodríguez, and César Hernández.







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