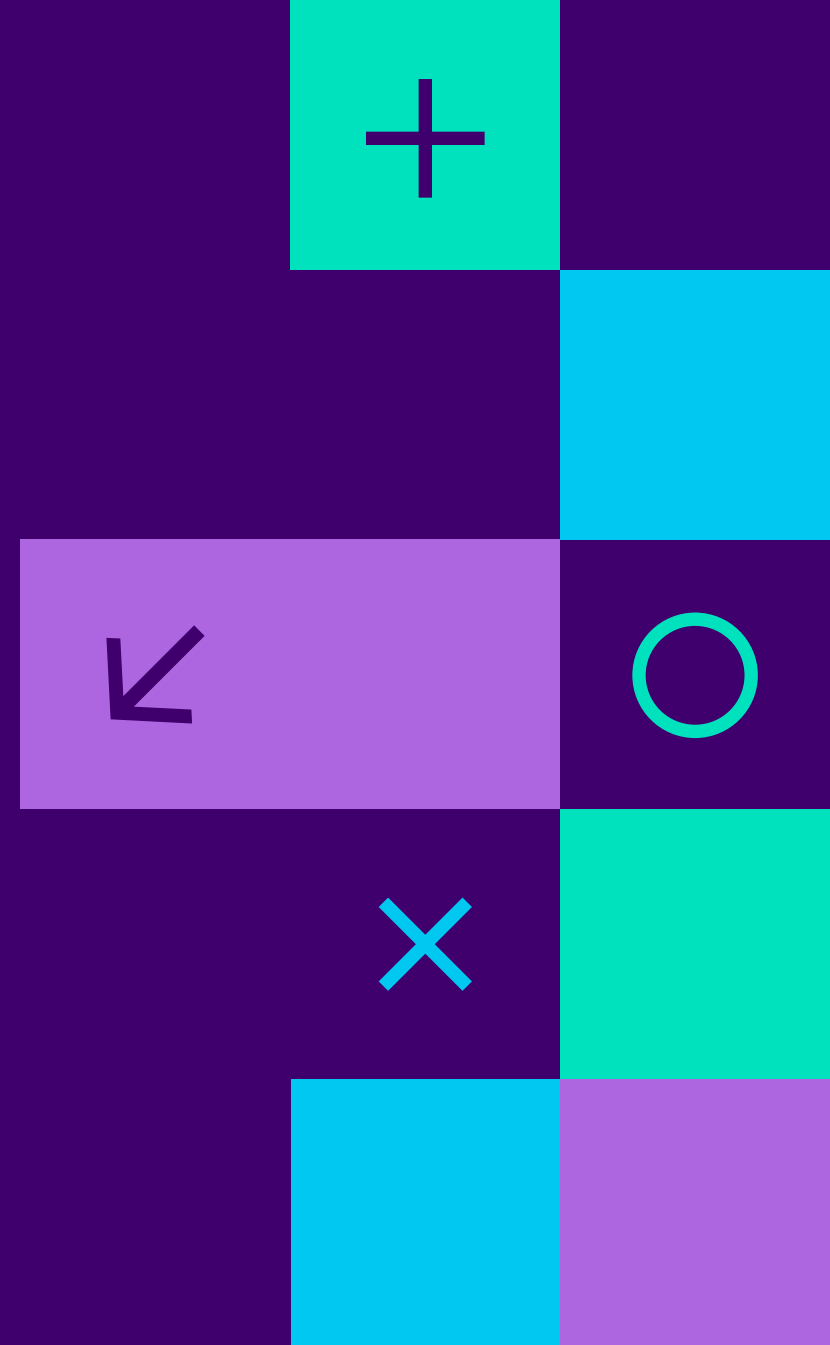


ANNUAL REPORT 2024

Connecting Science





© Fundació Lluita contra les Infeccions

This report is the result of the work carried out in 2024 by ScienHub, a platform of the Fundació Lluita contra les Infeccions.

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INDEX

Welcome	Research Support	Education	Contact
04 Welcome	09 Introduction	25 Introduction	39 Contact us
06 A summary of the year	10 Snapshot of 2024	26 Snapshot of 2024	
07 Digital overview	11 Highlights of 2024	28 Highlights of 2024	
08 Collaborators	14 CRO – Contract Research Organization	31 Directory of activities	
	18 CTU – Clinical Trials Unit		
	23 Soc Recerca		

Welcome

We are pleased to share the annual report of ScienHub, marking a significant transition year and the creation of a pioneering initiative.

ScienHub is at the forefront of comprehensive solutions designed to facilitate the application of clinical research and promote knowledge transfer within the scientific community.

Throughout the year, we have remained steadfast in our commitment to supporting researchers, scientists, and medical professionals at all stages of their specialized work, ensuring the quality and efficacy of the results they obtain. Thanks to our extensive experience in healthcare reliability, clinical practice, and research, we have built a solid structure with consolidated resources and specialized contacts. Additionally, our location on the Can Ruti Campus in Badalona has allowed us to fully integrate into the scientific community. All of this is backed by our status as a non-profit entity committed to inclusion and social engagement.

Positioned as a specialized platform, we aspire to be the meeting point for these professionals seeking essential support and resources to advance their research and projects.

» **ScienHub Research Support** offers tailored solutions in the management of clinical studies for independent research. Our team is dedicated to ensuring that researchers receive the support they need to conduct impactful studies.

» **ScienHub Education** focuses on knowledge transfer, offering customized solutions to train professionals in the scientific community.

[Go to the website →](#)

Towards the Future:

Connecting Science



Mission

Promoting the advancement of science and medicine through comprehensive solutions that support researchers, institutions, and scientific enterprises at all stages of research and education.



Vision

To be recognized as leaders in supporting research and knowledge transfer.



Values

We are guided by core values such as scientific excellence, ethics in research, collaboration and teamwork, as well as continuous innovation. These values drive our organization and enable us to maintain our rigorous and scientific focus.

Looking back to 2024:

A summary of the year

3.231 attendees

The professionals who attended our training activities in 2024 were mainly specialist physicians (49%), followed by researchers (8%) and nurses (7%).

 ScienHub Education




Supporting Multiple Therapeutic Areas

- » Cardiology
- » Dermatology
- » Gastroenterology
- » Haematology
- » Immunology
- » Infectious diseases
- » International Health
- » Microbiome
- » Nephrology
- » Neurology
- » Oncology
- » Pharmacy
- » Urology

 ScienHub

54 educational activities

We have offered a wide variety of courses, conferences, congresses and webinars in different formats, including face-to-face, hybrid and online.

 ScienHub Education

45 studies managed

From the CRO we have managed 19 trials clinical, 12 research projects, 9 investigations with medical devices, 3 cohorts and 2 observational studies with medications.

 ScienHub Research Support

18 studies initiated

The CTU had a total of 61 active studies: 3 Phase I, 8 Phase II, 19 Phase III, 15 Phase IV, and 16 cohort studies.

 ScienHub Research Support

2024 Digital overview:

A Year in Review

1.934

Followers on X



459

Followers on LinkedIn



79.600

Website visits



4,7/5

Satisfaction rating on activity organization



25.100

Subscribers on YouTube



8.625

Contacts in our database

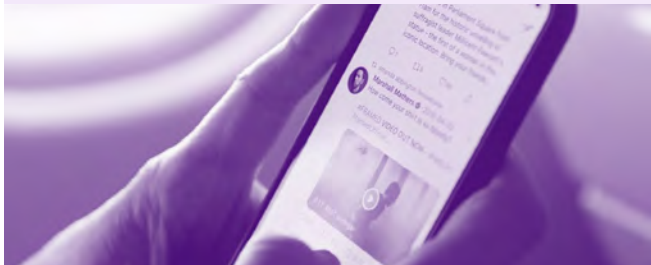


19.750

Views on YouTube

496

New subscribers



ScienHub Research Support

Specialized unit in the management and development of clinical trials and studies. We enhance research by providing comprehensive support in project management and implementation, ensuring quality and maximum reliability of the results obtained.

Our success lies in the collaborative efforts of the **CRO** (Contract Research Organization) and the **CTU** (Clinical Trials Unit) teams, providing comprehensive support to the research team.

*"If you have a good research idea,
we accompany you to make it happen"*



ScienHub Research Support: Snapshot of 2024



45

Studies managed
by the CRO



125

Monitoring visits
by the CRO



4,84/5

External sponsor satisfaction
rate regarding CTU studies'
implementation



61

Active studies
in the CTU



6.984

Patient visits in clinical
trials by the CTU



Highlights of 2024

New Hope for Cognitive Decline: LAMIFERON Study Evaluates the Effect of Lamivudine

A research team led by Fundació Lluita contra les Infeccions and IrsiCaixa, in collaboration with Hospital Universitari Germans Trias i Pujol and the BBRC, is investigating the impact of lamivudine (3TC) on biomarkers associated with mild cognitive impairment (MCI). The study will include 25 participants and will analyze the drug's effects on type I interferon-stimulated genes.

To ensure the project's success, ScienHub Research Support provides full assistance through its CRO and CTU, ensuring protocol compliance and good clinical practices. Additionally, the study will serve to evaluate newly developed procedures aimed at optimizing future research.

Thalassa 2.0: Investigating Plitidepsin's Potential Against Long COVID

The Fundació Lluita contra les Infeccions and PharmaMar launched the Thalassa 2.0 trial, a phase II study aimed at evaluating the effectiveness of plitidepsin in treating long COVID. The study seeks to provide new therapeutic options for patients.

ScienHub Research Support is in charge of the study's planning, execution and monitoring reinforcing its commitment to innovative treatments. Its intense involvement highlights its key role and commitment in advancing potential therapies for long COVID and strengthening its presence in supporting medical research.





BCN03 Trial: Advancing Therapeutic Vaccines for HIV Control

The BCN03 clinical trial, a phase I study led by IrsiCaixa, is a randomized, double-blind, placebo-controlled study involving 30 participants. It aims to evaluate the safety, tolerability, and immunogenicity of therapeutic vaccines against HIV-1 (ChAdOx1.HTI, MVA.HTI, and ConM SOSIP.v7 gp140) to develop immune-based strategies for controlling the virus without lifelong treatment.

The ScienHub Research Support team (CTU/CRO) managed the trial's procedures, regulatory processes, and study monitoring, providing full support to the research team throughout all phases—from initiation to completion.

SUPERNOVA Study: Evaluating Monoclonal Antibody Prophylaxis for COVID-19 in Immunocompromised Patients

The SUPERNOVA study is a Phase I/III randomized, double-blind trial evaluating the safety and efficacy of monoclonal antibodies AZD5156 and AZD3152 for COVID-19 prevention in immunocompromised individuals.

ScienHub Research Support's CTU has been instrumental in the successful execution of the SUPERNOVA study. The team contributed to the effective implementation of the clinical study procedures, ensuring compliance with regulatory standards and maintaining rigorous safety measures throughout the trial.

HOLA Study: Community-Based Administration of Long-Acting Cabotegravir+Rilpivirine Combination for HIV Treatment

The HOLA study explores the out-of-hospital administration of long-acting cabotegravir and rilpivirine for people with HIV in Spain, assessing its feasibility, acceptability, and patient satisfaction. As the first study of its kind, it aims to enhance convenience and adherence.

ScienHub Research Support plays a central role in the ongoing design, coordination, and implementation of the study, actively supporting provider training, patient recruitment, and outcome monitoring. Their continued involvement is key to demonstrating the viability of community-based HIV treatment and to enhancing patient access and satisfaction.

Evaluating Budigalimab and ABBV-382 for Viral Control in people with HIV After Treatment Interruption

This Phase 2, randomized, placebo-controlled study evaluates the efficacy, safety, and pharmacokinetics of budigalimab and ABBV-382 in people with HIV on stable ART undergoing treatment interruption. The goal is to assess whether these therapies help control viral load without continuous medication.

ScienHub Research Support has been essential in implementing the trial, recruiting patients, ensuring correct implementation of the study protocol, and the safe interruption of ART (antiretroviral therapy). Their involvement has been pivotal in advancing new HIV treatment strategies.



CRO – Contract Research Organization of ScienHub Research Support

We are a Contract Research Organization specialized in independent research (Academic CRO). We support the conduct of clinical trials with human medicinal products, investigations involving medical devices, observational studies with drugs, and research projects. Acting as a liaison between investigators/sponsors, ethics committees, regulatory agencies, vendors, and participating centers.

We provide guidance on all aspects related to documentation, study initiation, development, and completion of a clinical trial, ensuring compliance with standards and good clinical practices, as well as the overall success of the project.

A summary of the year:

45

Total number of studies managed in 2024



19

Clinical Trials

12

Research Projects

9

Investigations with medical devices

2

Observational studies with medications

3

Cohorts



23

Studies monitored in 31 centers



14

Initiation visits

9

Monitoring visits to the pharmacy

116

On-site monitoring visits

6

Closing visits



Therapeutic Areas

The therapeutic areas of the active projects during 2024 have been:



Urology



Infectious Diseases
(COVID-19, HIV, STIs,
schistosomiasis, among others)



Neurology



Cardiology



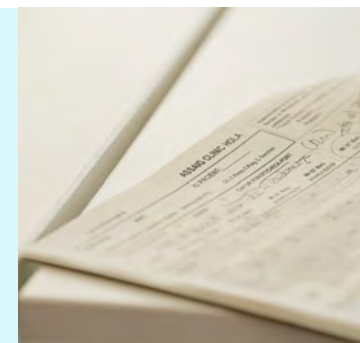
Gastroenterology



Nephrology

5

Initial submissions to the Clinical Research Ethics Committee (CEIC) for new projects.



6

We have successfully submitted three clinical trials and transitioned three additional trials through the Clinical Trials Information System (CTIS). This process provided us with extensive experience in the current clinical trial application and approval process in Europe.

11

Presentations of substantial modifications to active projects to the CEIC and 2 amendments to the AEMPS.

Internal conversations:

The Key Role of a Clinical Research Associate (CRA)

In this interview, we talk to Helena Pera, a Clinical Research Associate (CRA), about the importance of her role in clinical trials. Her job is to ensure that studies are conducted in accordance with established protocols, comply with current regulations, and follow Good Clinical Practice (GCP) guidelines.

Based on her experience, a good CRA must have several key skills:

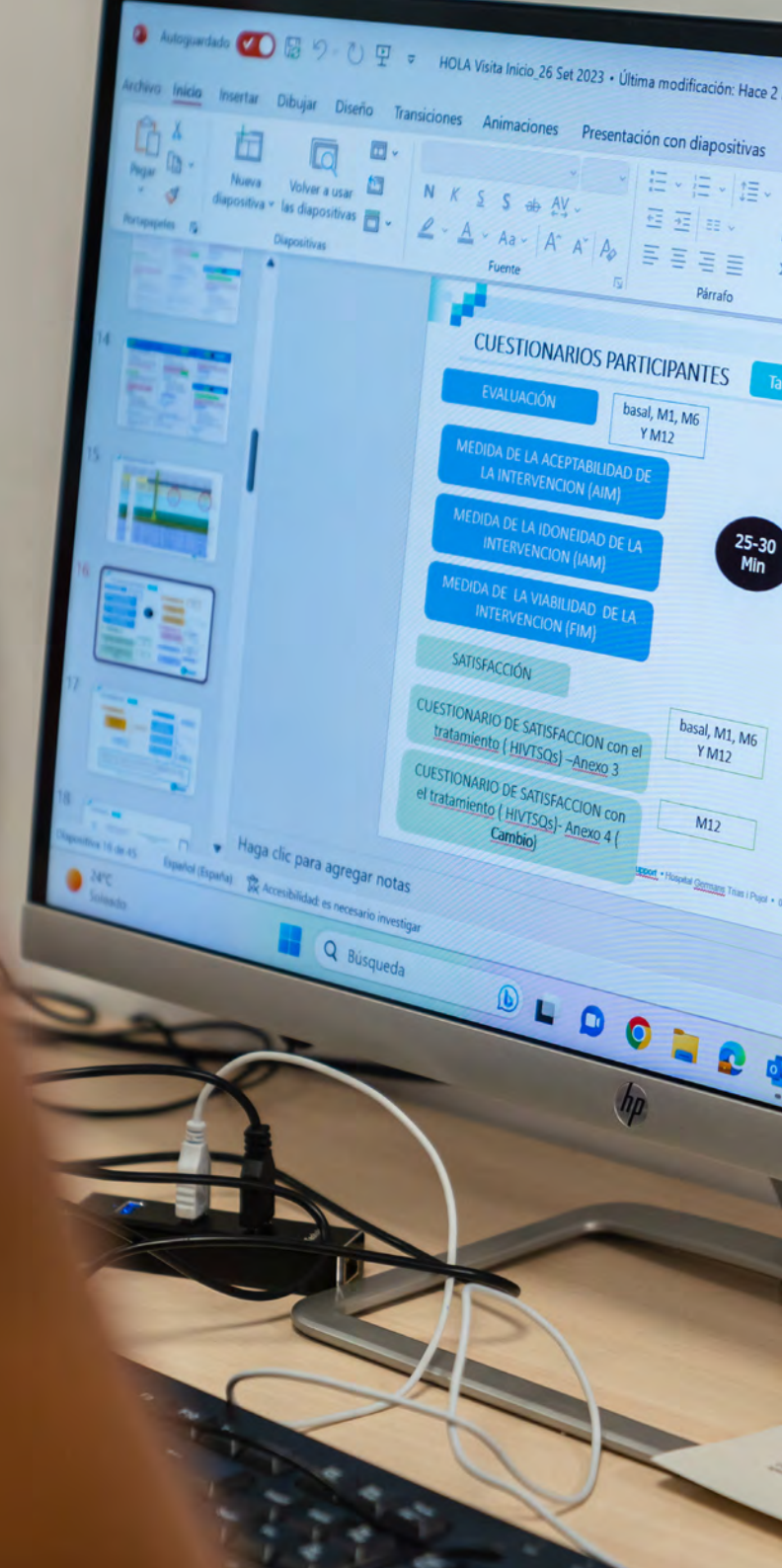
» **Effective Time Management:** Coordinating multiple clinical trials simultaneously can be challenging and stressful. Organization and the ability to prioritize tasks are crucial to meeting deadlines.

» **Clear Communication:** Working with different teams and institutions requires clear and effective communication to ensure that everyone is aligned and that information is transmitted correctly.

» **Problem-Solving Skills:** Clinical trials can present unexpected challenges, such as protocol deviations or safety concerns. Being able to quickly and efficiently address these issues is essential.



HELENA PERA
Clinical Research Associate
Research Support - CRO





CTU – Clinical Trials Unit of ScienHub Research Support

We are the Clinical Trials Unit (CTU), responsible for implementing clinical trials across phases I, II, III, and IV, as well as research projects, cohorts, and observational studies. We provide comprehensive support to clinical research through a standardized internal process focused on excellence to meet the expectations of sponsors and research teams.

We oversee the implementation of all clinical trial procedures, ensuring strict compliance with current standards and safeguarding the rights, safety, and well-being of participants, as well as the quality of collected data.

A summary of the year:

Active studies



61

Total active studies
in 2024



Types of studies:

Phase I, II, III, and IV clinical trials, research projects,
cohorts, and observational studies



18

Total of initiated
studies in 2024



1.643

Biological samples
processed in 2024



6.984

Patient visits for
clinical trials in 2024



Therapeutic Areas

The therapeutic areas of the active projects during 2024 have been:



Vaccines



Infectious Diseases
(COVID-19, HIV, STIs,
schistosomiasis, among others)



**International
Health**



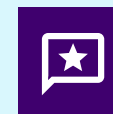
Dermatology



Nephrology

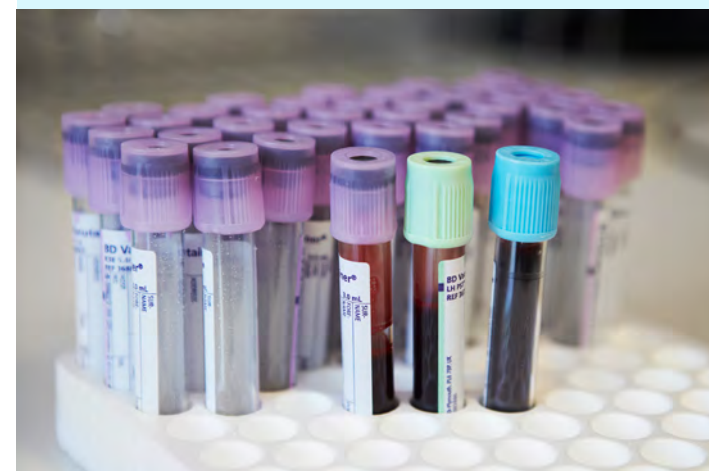


Urology



4,84/5

External sponsor
satisfaction



Internal conversations:

The Essential Work of a CTA

In this interview, we talk to Sònia Clemares, Clinical Trials Assistant (CTA), about her key role in the smooth execution of clinical trials. She manages administrative tasks such as scheduling participant visits according to protocol, coordinating logistics, preparing documentation, and supporting both participants and study coordinators throughout the process.

Based on her experience, a good Clinical Trials Assistant must have several key skills:

- » **Organizational and Methodical Thinking:** Being able to manage complex scheduling requirements and multiple tasks at once is essential.
- » **Adaptability and Problem-Solving:** Clinical trials are dynamic and fast-changing environments. A CTA must be ready to respond to unexpected situations with flexibility and efficiency.
- » **Teamwork:** Coordinating closely with different professionals in the CTU is crucial to ensure every part of the trial runs smoothly.
- » **Empathy and Communication:** Since CTAs interact directly with participants, it's important to be approachable, communicative, and understanding, helping them navigate concerns and serving as their direct point of contact within the study team.



SÒNIA CLEMARES

Clinical Trials Assistant, ScienHub
Research Support - CTU



ScienHub Research Support: What do they think of us?

“The service provided by ScienHub Research Support – CRO stands out for its very good and respectful collaboration. We feel like we work together to make everything function in the best way possible. If there is any misunderstanding, we communicate openly, ask questions, and find solutions together, which is highly appreciated.

A key element of our cooperation is the weekly Teams meeting with Patricia (Clinical Research Associate) and some staff from CHIP. These meetings allow us to discuss outstanding issues, share updates on new studies, prioritize tasks, and ensure alignment. They are productive and help us stay on top of things.

Our relationship with the ScienHub Research Support – CRO team is built on trust. It feels like we are working towards a common goal—conducting high-quality research—and that everyone is doing their best to make it happen. We trust the staff, and we hope they trust us as well. Their qualifications in regulatory requirements, monitoring, and GCP are evident and highly valued. Patri is doing a fantastic job, and we are pleased to work with her.”

EXTERNAL MONITOR | RIGSHOSPITALET, UNIVERSITY OF COPENHAGEN

“The relationship and performance of the entire team were exceptional throughout the trial. Congratulations!”

**EXTERNAL MONITOR
HEPATITIS STUDY**

“The team’s work on the study is excellent. The communication with the coordinator is very good, with great availability and responsiveness.”

**EXTERNAL MONITOR
HIV STUDY**

“I would like to thank Aroa Nieto, Study Coordinator, for the great work she does throughout the study and for her dedication and professionalism.”

**EXTERNAL MONITOR
UROLOGY STUDY**

“An excellent team—not only for their professionalism but also for their kindness, friendliness, and cooperation with the CRO representatives.”

**EXTERNAL MONITOR
NEPHROLOGY STUDY**



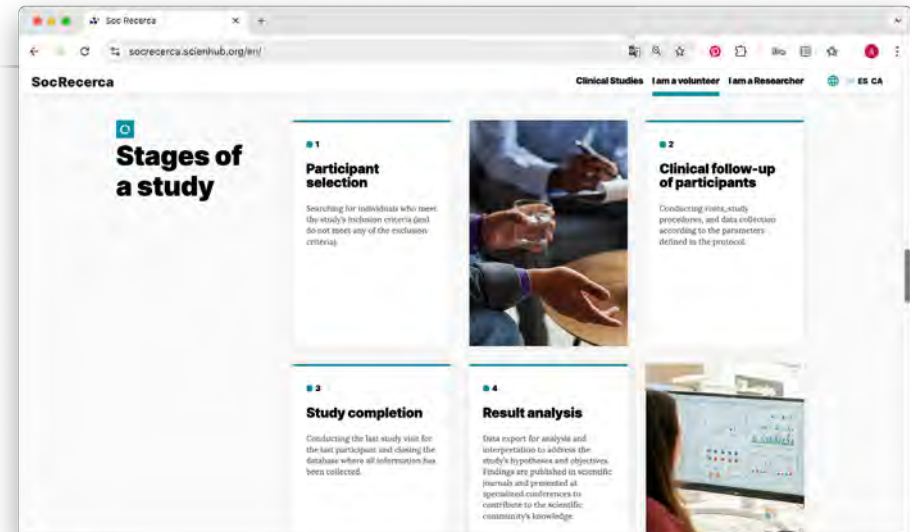
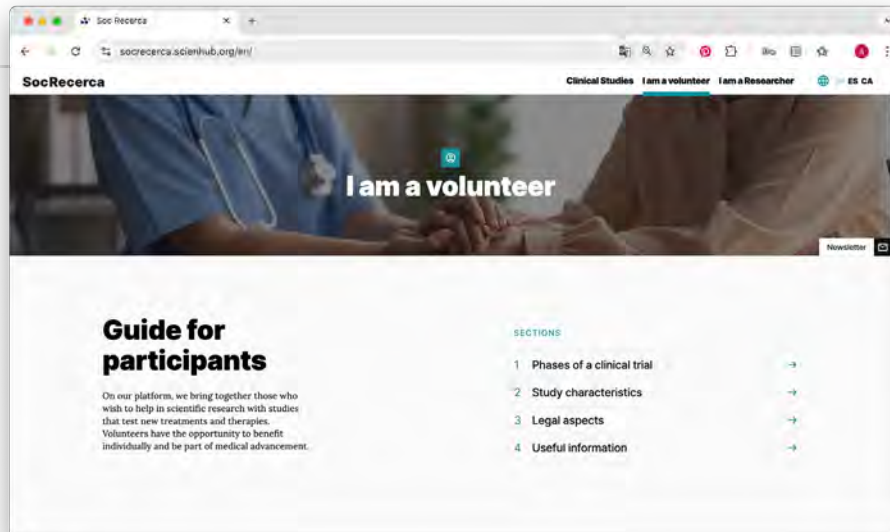
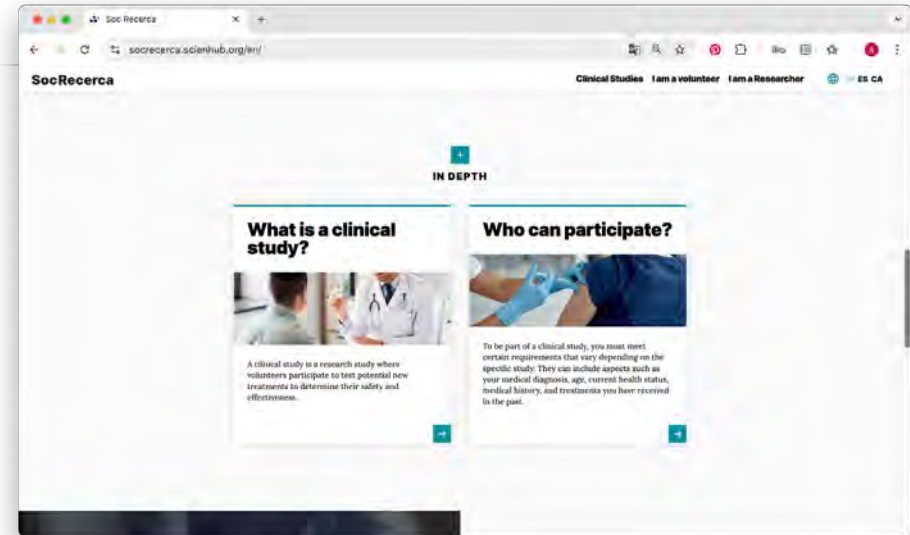
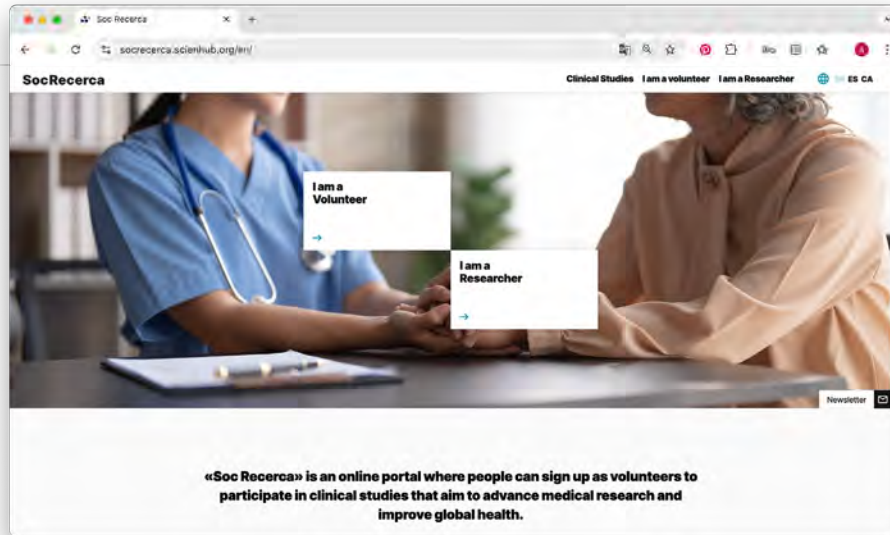
Soc Recerca

In 2024, ScienHub marked a milestone in its commitment to advancing medical research by launching the Soc Recerca platform. This innovative online portal allows individuals interested in contributing to scientific progress to register as volunteers for clinical studies. Soc Recerca's mission is to facilitate the connection between researchers and volunteers, enabling the development of new treatments and therapies to improve global health.

Through Soc Recerca, studies seeking participants can publish their recruitment calls, ensuring easy and transparent access for potential volunteers. Additionally, the platform offers a detailed guide for participants, providing key information about the different phases of a clinical study, the characteristics and requirements of each research project, as well as a clear explanation of the benefits and risks involved.

"A new platform where researchers and citizens come together to revolutionize clinical research"





Internal Conversations:

Why is Soc Recerca so important?

Anna Chamorro, Lead Study Coordinator of the CTU at ScienHub Research Support, provides insights into Soc Recerca and its role in advancing clinical research.

What is Soc Recerca, and what is its main purpose?

Soc Recerca is a digital platform designed to bring research closer to people. Its primary goal is to promote clinical research committed to what truly matters for collective well-being. To achieve this, it is moving towards increasingly bidirectional communication, where research is more accessible and both participants and researchers can actively collaborate throughout the process.

How does Soc Recerca facilitate research management?

The platform allows research teams to publish studies open for participation and manage the recruitment process more efficiently. Volunteers, on the other hand, can access detailed information

about available studies and choose those that align with their interests and personal criteria. This interaction streamlines the selection processes, particularly in studies with high volumes of participants.

How has Soc Recerca contributed to research development?

Soc Recerca contributes by providing clear information about what a clinical study entails, from its phases and stages to the legal rights of participants. Furthermore, it facilitates access to a broader network of participants, streamlining the registration process and optimizing communication between research teams and volunteers, allowing studies to progress more efficiently.

At the same time, efforts are being made to understand what matters most to people participating in research, identifying obstacles and facilitators to their involvement. The aim is to learn about their positive and negative experiences and improve the information related to research participation.

With the launch of Soc Recerca, ScienHub reinforces its commitment to scientific research and community well-being, promoting informed and safe participation in the medical innovation process.

Is there a standout example of the platform's positive impact?

When the first COVID-19 vaccines reached the clinical trial phase, Soc Recerca received 4.000 applications from individuals interested in participating in just one weekend. Thanks to the filtering system, between 200 and 300 participants were selected in record time.



ANNA CHAMORRO
Lead Study Coordinator
Research Support - CTU



ScienHub Education

We are the specialized unit in knowledge transfer in the fields of medicine and science. To ensure a high educational standard and promote interaction and continuous learning, we organize accredited courses, seminars, and congresses. These activities not only ensure the acquisition of up-to-date knowledge but also foster a positive environment conducive to knowledge transfer and personal growth.

Our main mission is to enhance the professional development of the scientific community by creating spaces for sharing and expanding knowledge.

*"Your knowledge deserves to be shared,
we help you spread it"*



ScienHub Education:

Snapshot of 2024



3.231

Attendees



286

Faculty members



21

International and national workshops



32

Local activities

3

Webinars and online resources



Professional Profile

The main profiles of attendees at ScienHub Education activities during 2024 were:



49%

Specialist Physicians



5%

Primary Care Physician (General Practitioner)



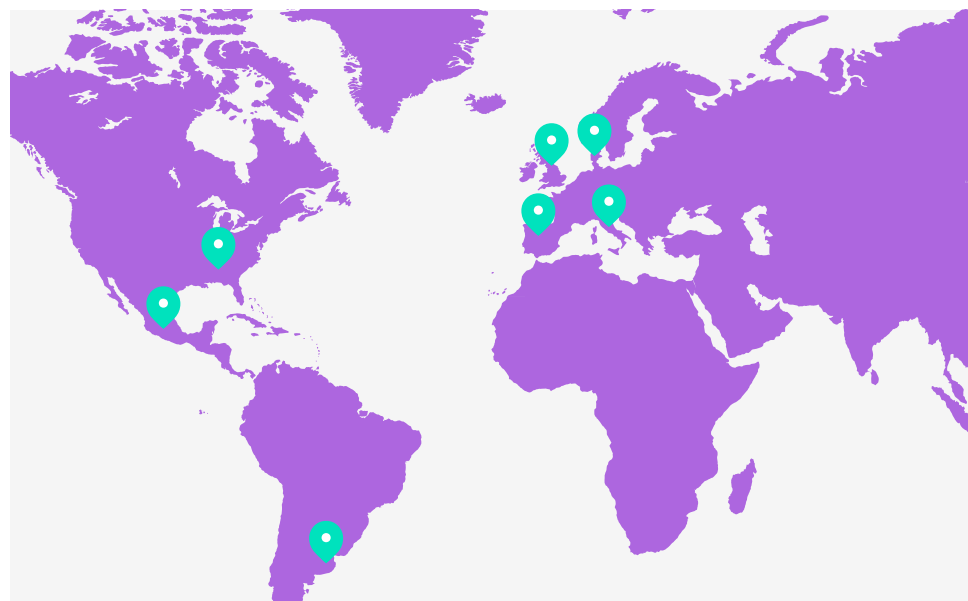
8%

Researcher



7%

Nurse



Origin

The majority of participants in the activities came from Spain, with a total of 2.310. In the Americas, Argentina had the highest representation (175), followed by the USA (16) and Mexico (15). In Europe, notable contributions came from Denmark (18), the United Kingdom (12), and Italy (10).



Highlights of 2024:

National and international activities

PostCROI 2024. Una actualización de la “31th Conference on Retroviruses and Opportunistic Infections” - 21th edition

For one day, Casa Milà - La Pedrera in Barcelona hosted the 21st edition of PostCROI 2024, a well-established meeting that provided a high-quality summary of the most important topics discussed at the 31st Conference on Retroviruses and Opportunistic Infections (CROI). This event featured independent and specialized speakers who delivered an in-depth review of the congress's key contents, offering attendees an update equivalent to attending the conference in person.

The PostCROI has become renowned for its excellence in summarizing the congress's highlights and is highly valued by participants. In just one intense afternoon, over 230 attendees gained a comprehensive update on the latest developments in retroviruses and opportunistic infections. ScienHub Education managed the event's full organization and received positive feedback for the seamless execution of the meeting.

Actualización en las infecciones relacionadas con la atención sanitaria

Following the success of its first edition, the second training session on Healthcare-Associated Infections took place on June 11, 2024, at the Palau Macaya in Barcelona. The event aimed to enhance healthcare professionals' knowledge in the surveillance, prevention, and control of these infections. With 81 attendees, the session provided valuable insights and practical approaches to addressing healthcare-associated infections.

ScienHub Education received excellent feedback, with a rating of 4.7 out of 5 for the event's overall management. The training session was well-received for its high-quality content and smooth execution, helping professionals stay up to date with the latest practices in infection control.



Highlights of 2024: Local activities

XXVII Jornada de l'Associació Catalana d'Urolegs de Comarques

On May 18th, the Cultural Center of Martorell hosted the 27th Annual Conference of the Catalan Association of Urologists (ACUC), focused on key urology topics such as UTIs, BPH, endourology, urological oncology, and functional urology. The event also addressed out-of-hospital emergencies, providing practical strategies for managing critical situations outside conventional healthcare settings.

The conference offered a valuable space for knowledge exchange among urology professionals. ScienHub Education managed the technical secretariat and received highly positive feedback for the seamless organization of the meeting.

II Jornada Multidisciplinar del Virus del Papil·loma Humà

The conference, held on October 3rd in Badalona, focused on various topics related to Human Papillomavirus (HPV), with a particular emphasis on non-genital pathologies associated with the virus.

This multidisciplinary event brought together 82 participants from different specialties, including gynecologists, nurses, midwives, dermatologists, internists, otolaryngologists, and primary care physicians, among others. The main goal was to provide a comprehensive view of the pathology beyond the gynecological field and promote a collaborative approach for the early diagnosis and treatment of carcinomas outside the female genital tract.

The conference followed the success of the first edition at the Josep Trueta Hospital in Girona. This time, ScienHub managed the complete organization. The event contributed to enhancing the understanding and management of HPV across various medical specialties, ultimately fostering more comprehensive and efficient patient care.



Highlights of 2024: Online resources

Counselling

Since 2018, this personalized 6-month program has been designed to support doctors with limited experience in HIV care, offering guidance in managing their consultations. The program consists of highly individualized, active, dynamic, and intensive online tutoring sessions, where each participant receives mentorship from a specialist with extensive expertise in HIV. This program has received the highest rating for personal expectation satisfaction, with a 5/5 score.

Directory of Activities:

National and international activities

Taller Práctico sobre ChemSex: Role-playing y discusión de casos - 4th edition

Through role-playing, this hands-on workshop focused on simulating a variety of scenarios in which participants take on the role of healthcare professionals attending to a ChemSex user.

III Curso avanzado en ecografía intracardiaca en ablación de arritmias ventriculares

This is a theoretical and practical course that addresses various aspects of intracardiac imaging techniques for the management of ventricular arrhythmia substrates.

III Curso Práctico de Ablación Alcohólica

The purpose was to update theoretical knowledge and practical skills necessary to effectively and safely perform retrograde venous alcoholization technique on atrial and ventricular substrates.

Centro de Excelencia – Manejo Integral para un Envejecimiento Activo y Saludable en VIH

This is a 2-day course where participants delve into a comprehensive learning process about aging in patients with HIV infection.

Inmunoterapia en Dermatología - 5th edition

A summary was provided on immunologic and biological therapy in two main areas of dermatology: cutaneous oncology and two of the most common inflammatory skin diseases, psoriasis and atopic dermatitis.

16th International Symposium On Neuropsychiatry & HIV

The purpose of the symposium was to instruct on the diagnosis and treatment of psychiatric and neuropsychological aspects in individuals at risk of HIV infection.

Jornada Salud Internacional a la Metropolitana Nord - 5th edition

The purpose was to train professionals in the management of imported and emerging diseases that often spread rapidly, causing a significant impact on the healthcare system.

OptimiTAR – Manejo de las resistencias en la optimización del TAR

This year, two editions of the meeting were held, focusing on the management of individuals with HIV and resistance by analyzing four real cases and reviewing available evidence to design the most effective ART regimen.

The Barcelona Debates on the Human Microbiome

This meeting serves as a crucial platform for experts to exchange the latest insights and discuss future advancements in the field of microbiome research. Coinciding with the World Microbiome Day, the event also featured a special celebration including a traditional castellers performance.

CMCiB Symposium: 5 Years Enabling Pioneering Biomedical Research

The Symposium celebrates the successes in biomedical research and the advances in scientific and technological transfer achieved collectively at the CMCiB.

HIV Clinical Topics in Antiretroviral Therapy workshop

Workshop where leading experts share updates on antiretroviral treatment, combining theoretical insights, practical applications, and interactive discussions.

Inmersión en VIH

Through practical simulation, novice doctors benefited from intensive training in the management of ART and conditions associated with HIV infection (comorbidities, polypharmacy, STIs, ChemSex, etc.).

Centro de Excelencia – Manejo Integral para un Envejecimiento Activo y Saludable en VIH

This is a 2-day course where participants delve into a comprehensive learning process about aging in patients with HIV infection.

The Barcelona HPV Course - 8th edition

A 3-day course addressing the basic science and clinical aspects of HPV, as well as providing the latest data on screening and treatment of HPV associated lesions in various locations, including the anal canal.

Hot Topics in HIV – Vaccines, immune recovery and eradication - 16th edition

Distinguished experts addressed topics such as

immune recovery, advances in vaccines, and HIV eradication, presenting relevant clinical studies on the subject.

RutiMPEx: Atención al paciente en tratamiento con MHDA - 13 edition

The course provides an overview of the care for patients receiving hospital-dispensed outpatient medication, aimed at hospital pharmacists.

Inmunoterapia y Hemopatías - 6th edition

The purpose was to provide an update on diagnostics using new molecular and imaging techniques, as well as on the prognosis and emerging treatment options in various hematological malignancies.

Aging in HIV - 9th edition

The objective was to review the latest research on aging in people with HIV from a multidisciplinary perspective, focusing on the role of inflammation, geriatric syndromes, and other age-related complications. The meeting was held in Argentina.

Directory of Activities:

Local activities

Sesiones de actualización en enfermedades infecciosas del Hospital Universitari Germans Trias i Pujol

The course, held in weekly sessions, covers topics including SARS-CoV-2 infection, bacterial and fungal infections, HIV, sexually transmitted diseases, and other related subjects.

Programa de formación en VIH del Hospital Universitari Germans Trias i Pujol

The course focuses on equipping professionals who work directly with HIV patients with the latest knowledge to enhance their ability to manage the disease effectively.

Hospital La Fe de Valencia

A three-session webinar series designed to keep specialists updated on the latest advances in infectious disease management, with a focus on HIV, bacterial infections, and new risk groups.

Sesiones de Actualización en VIH Hospital Clínico de Valencia

A dedicated discussion forum tailored for clinicians specializing in Infectious Diseases and Internal Medicine, as well as residents in training and medical professionals involved in the care of women living with HIV.

Debates en VIH entre hospitales de Barcelona

The objective of these sessions is to promote, discuss, and share diverse perspectives on current HIV topics among specialists in internal medicine and infectious diseases from hospitals across the province of Barcelona.

VI Curso formación continuada en infecciones y VIH

This fourteen-session course at Hospital del Mar explores current topics in infectious diseases, including HIV and opportunistic infections.

3ª edición Club bibliográfico Interhospitalario

The objective of the four sessions was to critically evaluate publications from major clinical trials in the field of HIV that could influence routine clinical practice.

Manejo de las personas con infección VIH desde la Atención Primaria

Various sessions for primary care professionals to improve HIV patient care, covering cardiovascular health, comorbidities, cancer prevention, and vaccination updates for aging patients with HIV.

Programa Sesiones Grupales Mataró - Calella - Granollers

Group sessions to analyze HIV patient cohorts, start new projects (therapy switches, satisfaction, new patients), and review results after 6 months.

Shaping Tomorrow: Emerging HIV Specialists

3 sessions where emerging HIV specialists exchange insights, explore innovative strategies, and shape the future of HIV care.

Jornades de formació continuada en VIH i d'altres ITS del Baix Llobregat

Over six sessions, various specialists from centers in the Baix Llobregat area presented updated information on the treatment of HIV patients and opportunistic infections.

Debates extrahospitalarios de hospitales de Barcelona

These sessions brought together hospitals from across Catalonia to address contemporary topics related to HIV, fostering collaboration and the sharing of diverse perspectives.

Curso de Actualización en Congresos del VIH - Maresme / Vallès

The objective of this course was to provide an update on HIV pathology and foster discussion and knowledge exchange among the internal medicine departments of four hospitals in the Vallès-Maresme region.

Jornadas de actualización en el manejo del paciente VIH en el País Vasco

Two sessions focused on exploring stigma and quality of life among people with HIV, as well as discussing the implementation of technological resources in infectious diseases within the context of the Basque Country.

III Curso de actualització en VIH

A series of sessions held at Vall d'Hebron University Hospital exploring the latest advancements in HIV research and treatment.

Mujeres y VIH + Población de pacientes VIH Cataluña

These sessions feature groups of 5–7 HIV specialists focused on specific topics, ensuring high scientific quality and relevance. This format fosters a comprehensive approach to therapeutic management, ultimately benefiting patient care.

Sesiones de actualización de VIH 2024 - Tarragona

The program was divided into three sessions, each featuring two experts from the Tarragona area who presented and discussed the latest advances in HIV with professional colleagues from the region.

Actualización en infecciosas para clínicos jóvenes de Euskadi

Update for early-career clinicians on key challenges in HIV management, including cardiovascular risk, pregnancy care, and collaborative models between primary care and infectious disease specialists.

II Curso de farmacocinética y farmacodinámica aplicada a la terapia antimicrobiana

A two-day course offering a comprehensive review of the latest topics in Pharmacokinetics and Pharmacodynamics (PKPD), as well as strategies for optimizing antimicrobial therapy.

Programa formativo sobre infección por VIH

Workshops for hospital and prison pharmacists, infectious disease nurses, and internal medicine physicians from OSI Araba that focus on updates in HIV prevention, treatment, and patient management.

Formación continuada en el manejo del paciente VIH

These sessions focus on topics like weight gain in HIV treatment, improving HIV diagnosis outside of STI units, the reemergence of STIs post-COVID, PrEP failure considerations, and the impact of low-level viremia on current treatments.

Actualización en VIH Hospital Dr. Peset

Four sessions were organized to provide an update on HIV, covering topics such as resistance, congress summaries, and guideline recommendations in clinical practice, with the involvement of professionals from the Valencia region.

IV Encuentros en enfermedades infecciosas y retrovirología clínica Cantabria

Four hybrid sessions in which specialist doctors from the Cantabria area shared updates and knowledge on infectious diseases and clinical retrovirology were held.

Retos en la investigación del VIH: buscando soluciones a nuevos desafíos

Organized by IGTP and IrsiCaixa researchers, with the participation of prominent national scientists, this workshop addresses the new challenges in HIV research.

Jornada de encuentro de UEl de hospitales comunitarios de Alicante

A workshop where infectious disease specialists from various community hospitals in Alicante come together to discuss their readiness for changes in the management of people living with HIV (PLWHIV).

Curso intensivo de terapia antimicrobiana

This 53rd edition of the course is designed to provide theoretical updates and review the most relevant advances in antimicrobial therapy.

VII Jornada sobre aspectes rellevants de la infecció pel VIH. Maneig a l'atenció primària i a l'hospital

During this session, held at CAMFiC, key topics were discussed, including MPOX infection in HIV patients, polypharmacy and drug interactions, PrEP, and STIs, among others.

Estrategias Terapéuticas Actuales y Futuras de la Enfermedad Invasiva por S. aureus Resistente a Meticilina

This session is designed to provide healthcare professionals with an updated and detailed view on the treatment of invasive infections caused by methicillin-resistant *Staphylococcus aureus* (MRSA).

X Jornadas del Día Mundial de la Sida

During the workshop, which involved hospitals from Mallorca, current aspects and innovations in the diagnosis and treatment of sexually transmitted infections (STIs) in primary care were discussed from both medical and nursing perspectives.

Directory of Activities:

Online resources

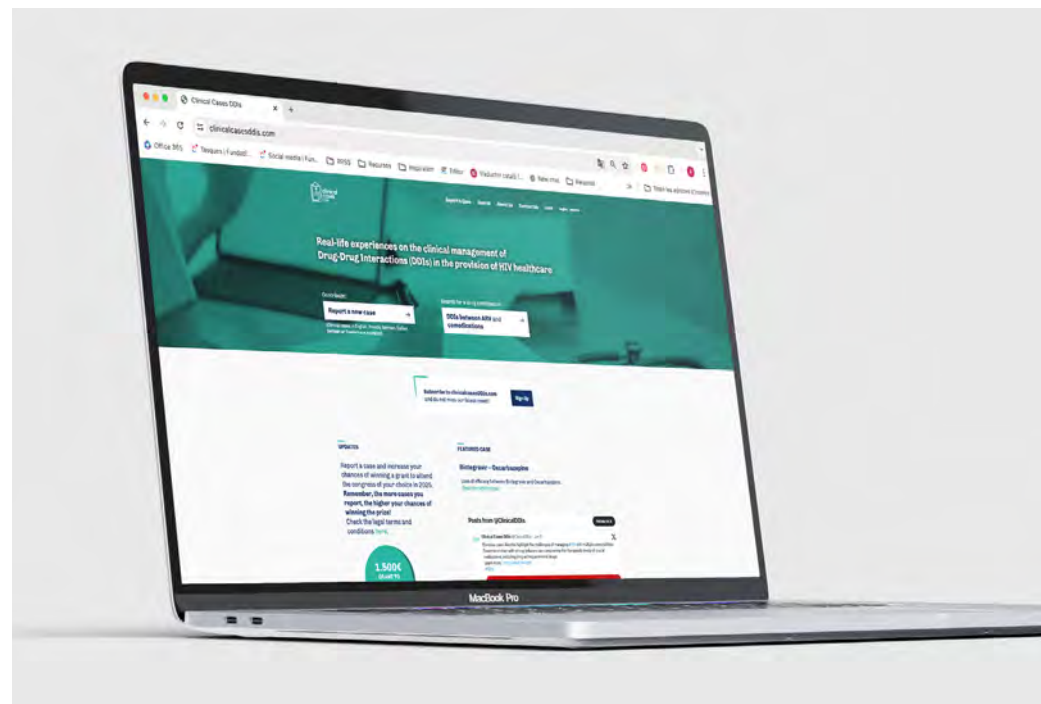
Actualizaciones COVID-19 by Dr. José María Miró

In the context of the health crisis caused by the COVID-19 pandemic, Dr. José María Miró from the Hospital Clínic of Barcelona regularly presents updated, comprehensive, and detailed information on COVID-19. His videos have accumulated over 2 million views to date.

Clinical Cases DDIs

It is a platform of open access designed for sharing and searching real-life experiences regarding the clinical management of drug interactions among all healthcare professionals involved in the care of people with HIV.

[Go to the website →](#)



ScienHub Education:

What do they think of us?

“The event emphasizes clinical topics and fosters debates on controversial issues. It features a well-structured format, engaging speakers, and effective coordination and moderation throughout. The interaction and participation throughout the meeting make it a truly unique experience.”

**HIV CLINICAL TOPICS IN ANTIRETROVIRAL THERAPY WORKSHOP,
2024 - SPEAKER**

“The Barcelona Debates on the Human Microbiome features outstanding speakers, is highly organized, and provides a valuable opportunity for young investigators to engage with experts in the field.”

**THE BARCELONA DEBATES ON THE HUMAN
MICROBIOME, 2024 - ATTENDEE**

“Without a doubt, one of the best meetings I have participated in. The organization, content, and the level of the speakers were exceptional. My sincerest congratulations to the organizing team.”

**THE BARCELONA HPV COURSE, 2024
- ATTENDEE**

“The HIV Clinical Topics in Antiretroviral Therapy workshop was highly successful. The knowledge I gained there has already become an integral part of my daily practice.”

**HIV CLINICAL TOPICS IN ANTIRETROVIRAL THERAPY
WORKSHOP, 2024 - ATTENDEE**

Internal conversations:

Efficient Management of Scientific Events

In this interview, we talk to Gabriela Alzáibar, Project Manager at ScienHub Education, about the importance of her role in organizing scientific events. Her job involves planning, coordinating, and executing conferences, congresses, symposia, and seminars, ensuring that they meet quality standards, timelines, and budgets. She also manages key aspects such as logistics, financing, communication, and technology.

Based on her experience, a good Project Manager must have several essential skills:

» **Attention to Detail:** Precision in planning is crucial to ensure that every aspect of the event, from the academic program to attendee accreditation, is executed flawlessly.

» **Communication Skills:** Interacting with speakers, attendees, sponsors, and teams requires clear and effective communication to ensure everything runs smoothly.

» **Problem-Solving Skills:** Unexpected issues are inevitable when organizing events. A Project Manager must anticipate and act quickly to resolve problems as they arise.



GABRIELA ALZÁIBAR
Project Manager
ScienHub Education

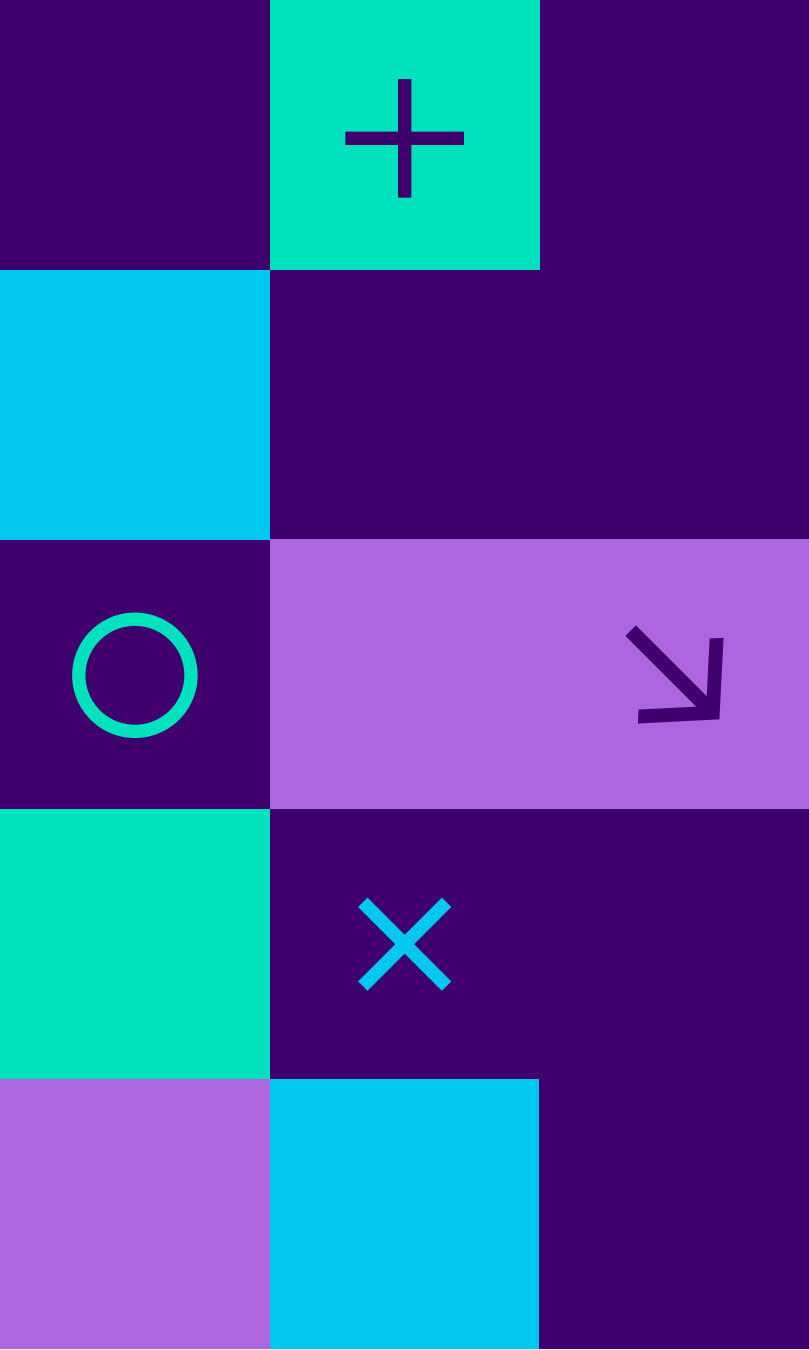


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Visit our website at www.scienhub.org
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Connecting Science