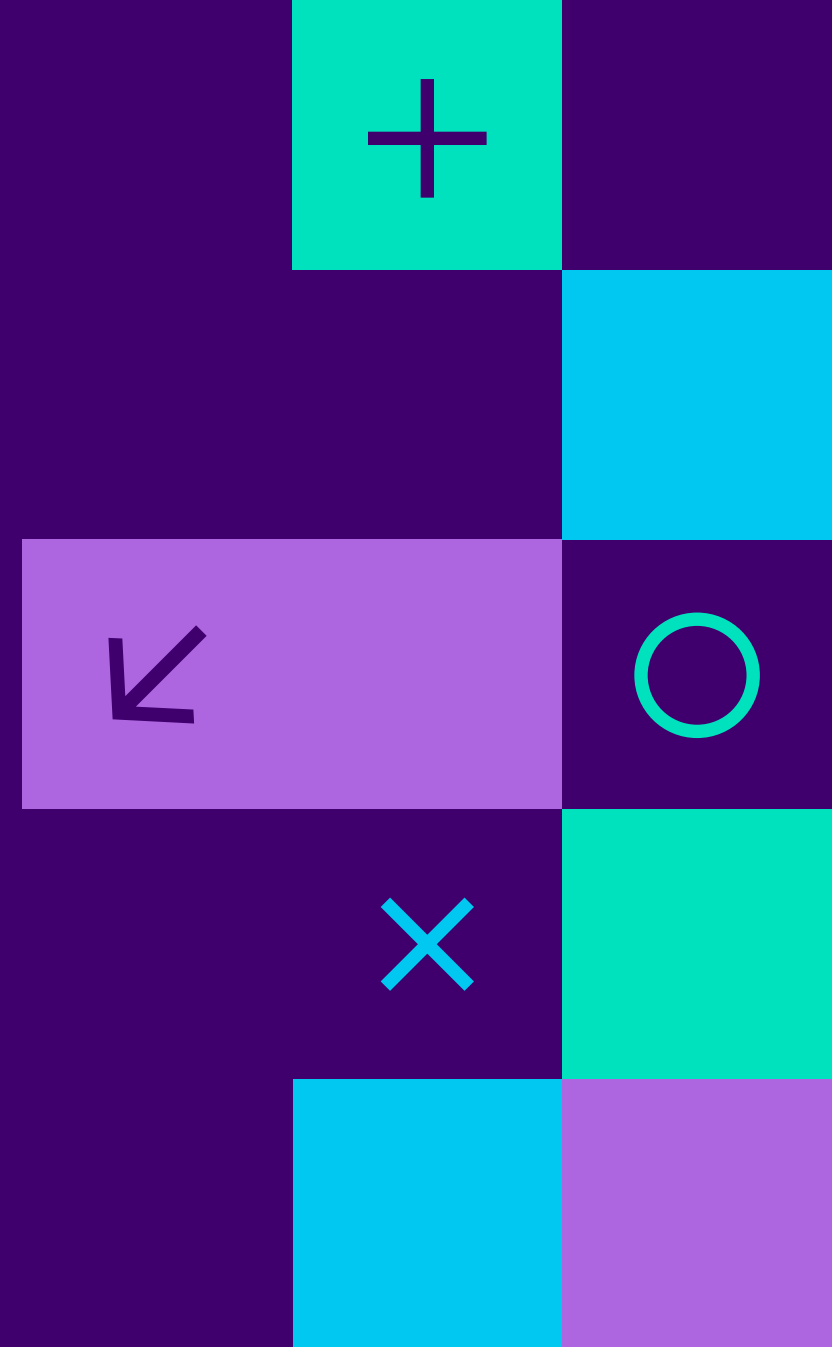


ANNUAL REPORT 2025

Connecting Science





© **Fundació Lluita contra les Infeccions**

This report is the result of the work carried out in 2025 by ScienHub, a platform of the Fundació Lluita contra les Infeccions.

Coordination: Gabriela Alzáibar and Maria Sarquella
Layout design: Anna Carbonell

INDEX

Welcome	Research Support	Education	Contact
04 Welcome	09 Introduction	23 Introduction	39 Contact us
06 A summary of the year	10 Snapshot of 2025	24 Snapshot of 2025	
07 Digital overview	11 Highlights of 2025	26 Highlights of 2025	
08 Collaborators	14 CRO – Contract Research Organization	31 Directory of activities	
	18 CTU – Clinical Trials Unit		

Welcome

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

Building on the foundations laid in previous years, 2025 was a year of consolidation and growth for ScienHub. Throughout the year, we continued to provide comprehensive solutions for researchers, scientists, and healthcare professionals, supporting them across the full lifecycle of research and educational initiatives with a strong commitment to quality, reliability, and impact.

In 2025, ScienHub further reinforced its support for independent research while expanding its educational offering through ScienHub Education and ScienHub Research Support. Rooted in our experience in clinical practice and research, and fully integrated into the scientific ecosystem of the Can Ruti Campus in Badalona, ScienHub remains committed to fostering collaboration and accelerating innovation in health and science. As a non-profit organization focused on inclusion and social engagement, we continue to promote scientific excellence and ethical research as the core pillars of our work.

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.

» **As we move forward, our priority remains clear:** to keep connecting science with the people and structures that make it possible—researchers, clinicians, institutions, collaborators, and learners—by delivering tailored research support and accessible, high-quality education.

We thank everyone who contributed to ScienHub's progress in 2025, including our collaborators and partners, and we look ahead with determination to continue enabling research and learning that improve health outcomes and advance medical and scientific innovation.

[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 2025:

A summary of the year

2.792 attendees

The professionals who attended our training activities in 2025 were mainly specialist physicians (42%), primary care physician (14%), followed by researchers (11%) and nurses (7%).

 ScienHub Education




Supporting Multiple Therapeutic Areas

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

 ScienHub

59 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

36 studies managed

From the CRO we have managed 16 trials clinical, 7 research projects, 9 investigations with medical devices, 2 cohorts and 2 observational studies with medications.

 ScienHub Research Support

98 active studies

The CTU has initiated 20 new studies in 2025, overall in 2025 the team implemented: 3 Phase I studies, 9 Phase II studies, 17 Phase III studies, 6 Phase IV studies and 63 cohort studies.

 ScienHub Research Support

2025 Digital overview: A Year in Review

1.940

Followers on X



726

Followers on LinkedIn



56.581

Website visits



72

Followers on Bluesky



25.000

Subscribers on YouTube



9.239

Contacts in our database



15.400

Views on YouTube

608

New subscribers



Collaborators

Our projects have been made possible thanks to the contribution of our collaborators.



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 2025



36

Studies managed
by the CRO



158

Monitoring visits
by the CRO



4,86/5

Satisfaction among external
sponsors



98

Active studies
in the CTU



4.383

Patient visits in clinical
trials by the CTU





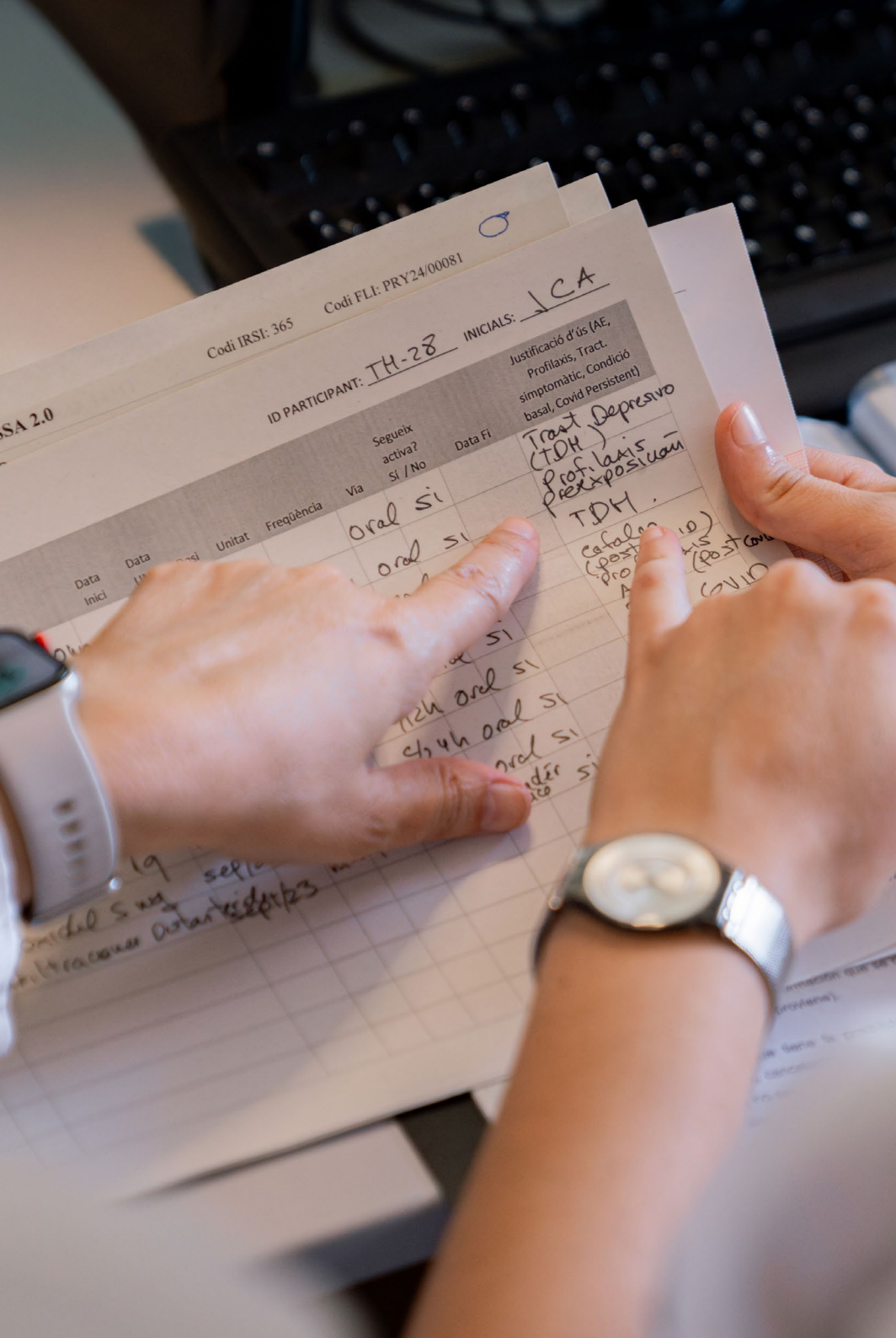
Highlights of 2025

BCN05-Bari: Supporting Innovative Strategies to Reduce the HIV Viral Reservoir

A The study addressed a key limitation of current antiretroviral therapies, namely their inability to eliminate the viral reservoir, partly due to immune evasion mechanisms such as the expression of anti-apoptotic factors (BCL-2).

In this context, the study evaluated the repurposing of a BCL-2 inhibitor through a randomized, double-blind, placebo-controlled clinical trial involving 30 participants, who received oral treatment for 12 weeks to assess safety and efficacy.

The trial was conducted with the active involvement of our team as CRO and CTU. We were responsible for the overall study management and coordination, regulatory and ethics support, as well as site-level execution, including participant management, visit coordination, and ensuring data quality in compliance with Good Clinical Practice.



ENTRANCE: A Phase 1b Clinical Trial Exploring the HIV-1 Viral Reservoir

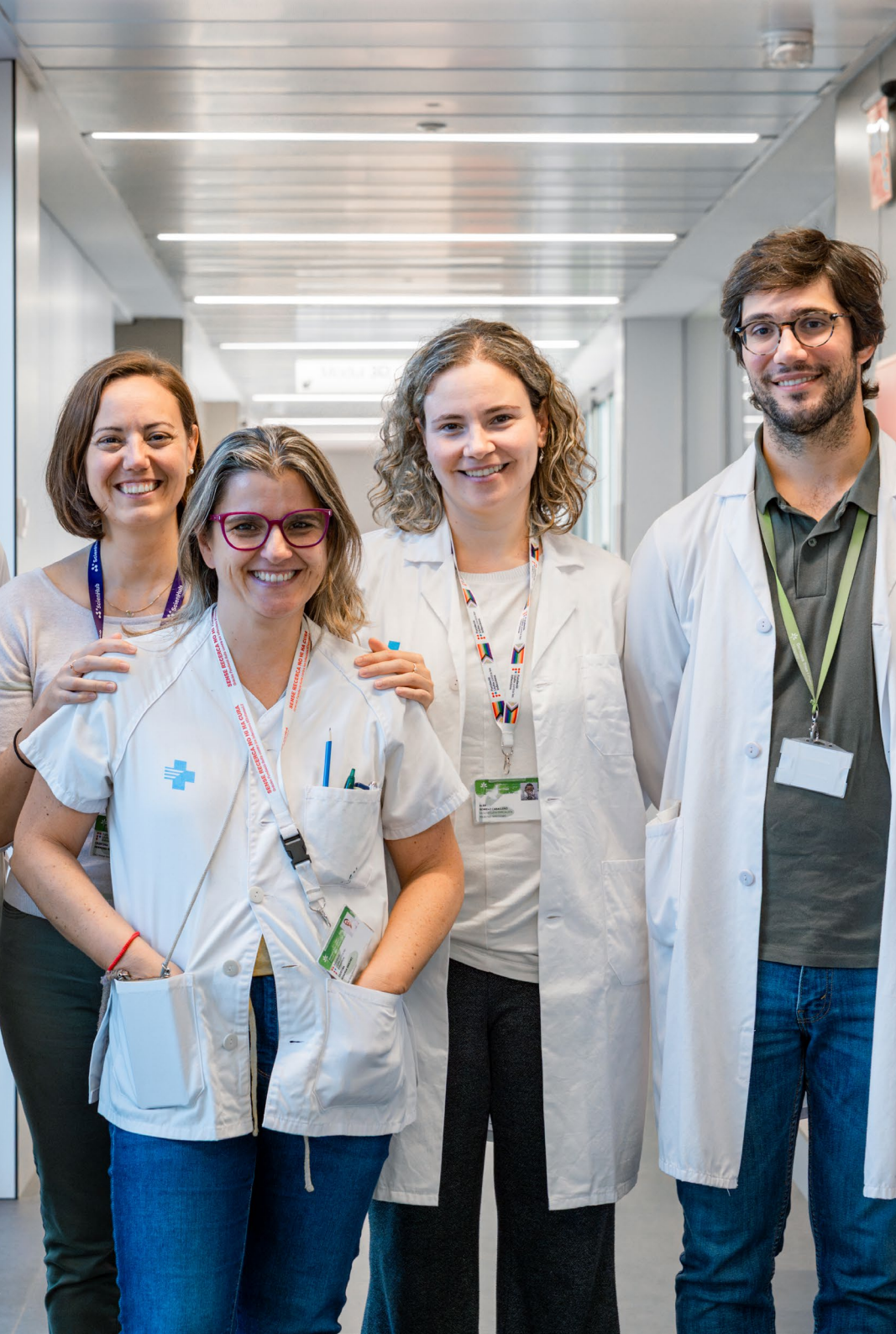
The ENTRANCE study is an exploratory Phase 1b, multicenter, randomized, open-label clinical trial designed to investigate the impact of intravenous VH3810109, administered with or without oral fostemsavir, in combination with integrase inhibitor-based antiretroviral therapy, on the HIV-1 viral reservoir in adults living with HIV. As an early-phase study, ENTRANCE is particularly significant due to its innovative design, including intensive sampling strategies such as biopsies, aimed at better understanding viral persistence and mechanisms relevant to HIV cure research.

The Clinical Trials Unit (CTU) of ScienHub Research Support has played a key role in supporting the execution of this complex Phase 1b study, contributing to its operational coordination and regulatory compliance. The study is notable for being conducted at leading international sites with some of the highest global recruitment rates, underscoring the CTU's experience in managing highly demanding early-phase trials and its involvement in cutting-edge HIV research.

GINKGO-BILOBA_COCOS: A Triple-Blind Clinical Trial Addressing Cognitive Impairment in Long COVID

The GINKGO-BILOBA_COCOS (EGb COCOS) study is a randomized, placebo-controlled, triple-blind clinical trial designed to evaluate the efficacy and safety of the standardized Ginkgo biloba extract EGb761® in participants with cognitive impairment associated with post-COVID-19 syndrome (long COVID). The study specifically targets persistent cognitive symptoms such as memory and attention deficits, commonly referred to as “brain fog,” which represent a significant and unmet clinical need among individuals affected by long COVID.

The Clinical Trials Unit (CTU) of ScienHub Research Support has been actively involved in the study, providing operational, methodological, and regulatory support to ensure the trial is conducted in accordance with Good Clinical Practice (GCP) standards. The CTU's contribution highlights ScienHub's commitment to high-quality clinical research and to advancing evidence-based solutions for complex conditions such as long COVID.



COVIDKIDNEY: Enabling Safe Kidney Transplantation in Patients with COVID-19

The COVIDKIDNEY study is a single-arm, proof-of-concept interventional trial designed to assess the safety and feasibility of a postoperative 10-day course of remdesivir to prevent severe COVID-19 in asymptomatic or paucisymptomatic SARS-CoV-2-positive kidney transplant recipients. The study addresses a critical clinical challenge by exploring strategies that may allow kidney transplantation to proceed safely in patients with active or recent COVID-19, reducing delays in transplantation and improving access to life-saving treatment.

ScienHub Research Support has supported the management and implementation of the COVIDKIDNEY study, contributing to its operational and regulatory coordination. The CRO team has been in charge of managing all the regulatory process throughout its approval. Through its involvement, the CTU helps ensure that this innovative trial is conducted in line with Good Clinical Practice standards. The involvement in this study reinforces ScienHub's commitment to enabling high impact clinical research that responds to urgent, real-world medical needs.

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:

36

Total number of studies managed in 2025



16

Clinical Trials

7

Research Projects

9

Investigations with medical devices

2

Observational studies with medications

2

Cohorts



158

monitoring visits carried out at 32 sites in Spain



9

Initiation visits

102

On-site monitoring visits

47

Closing visits



Therapeutic Areas

The therapeutic areas of the active projects during 2025 have been:



Urology



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



Neurology



Cardiology



Gastroenterology



Nephrology



Endocrinology

3

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

4

Successfully submitted five clinical trials through the Clinical Trials Information System (CTIS).

Internal conversations:

Key Challenges Facing CROs Today

In this interview, we talk to **Silvia Gel**, Director of the CRO at ScienHub Research Support, about the main challenges currently facing Contract Research Organizations (CROs). She highlights the need for continuous adaptation to an evolving regulatory environment, the impact of technological advances on data management, and the importance of attracting and retaining talent in a highly competitive sector.

In her view, one of the main challenges CROs face today is the need for constant updates to legislation and regulatory requirements, which require organizations to remain flexible and agile while ensuring compliance and quality standards. At the same time, rapid technological advances are transforming the way CROs operate, with the introduction of new digital tools and increasingly complex data management processes.

Finally, she emphasizes talent attraction and retention as a key challenge. In a highly competitive environment, it is essential to attract skilled professionals, support their professional development, and foster work environments that encourage engagement, long-term commitment, and excellence.



SILVIA GEL

Director of the CRO at ScienHub Research Support.





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



98

Total active studies
in 2025



Types of studies:

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



20

Total of initiated
studies in 2025



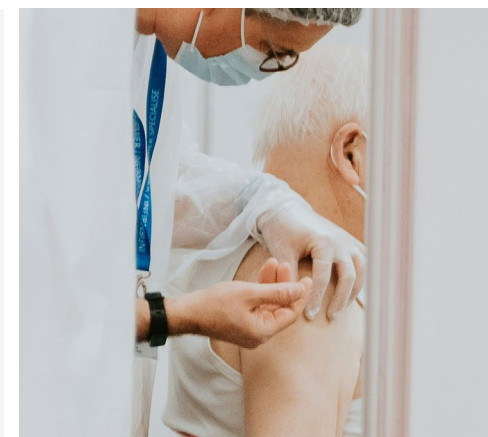
1.063

Biological samples
processed in 2025



4.383

Patient visits for
clinical trials in 2025



Therapeutic Areas

The therapeutic areas of the active projects during 2025 have been:



Vaccines



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



International Health



Dermatology



Nephrology



Urology



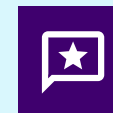
Neurology



Rheumatology

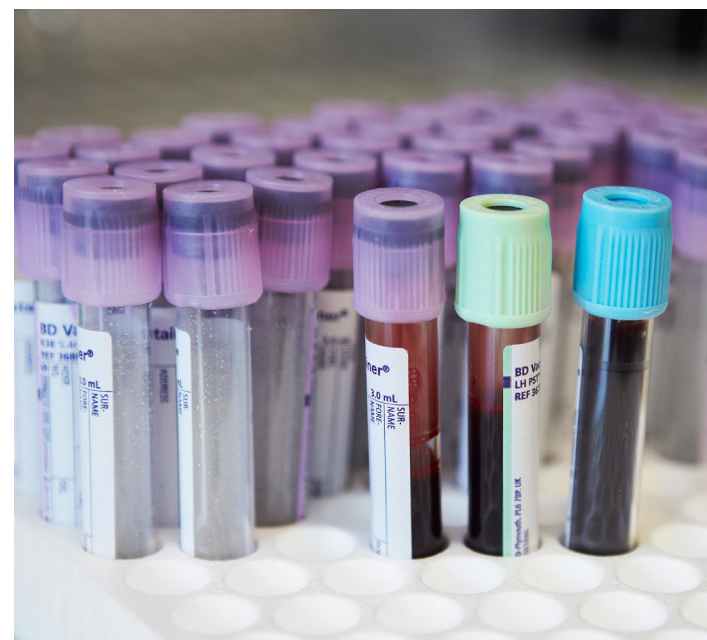


Pediatrics



4,86/5

External sponsor
satisfaction



Internal conversations:

Bringing Clinical Trials Closer to Patients

In this interview, we talk to Cristina Miranda, Lead Study Coordinator at ScienHub Research Support, about the main challenges faced by Clinical Trial Units (CTUs) and the importance of patient engagement in clinical research.

From her perspective, the primary challenge for a CTU is ensuring the quality and safety of patient follow-up throughout the study. This is essential to guarantee that protocols are correctly followed and that patient well-being remains the top priority at every stage of the research process.

Another significant challenge is communication. Often, information about clinical trials or opportunities to participate does not reach the public clearly or accessibly. To address this, they have created a platform called Soc Recerca, designed to make it easier for patients to join clinical trials. A key focus now is increasing its visibility, not only to improve access to clinical research but also to highlight how research can help treat diseases, enhance patients' quality of life, and in some cases, contribute to finding new therapeutic options.



CRISTINA MIRANDA

Lead Study Coordinator of the CTU
at ScienHub Research Support.



ScienHub Research Support:

What do they think of us?



“Thank you, thank you, and a thousand thanks for being there, for doing research, for continuing, for listening to us, and for believing in and empathizing with us: people with long COVID. Without research, there is no cure!”

LONG COVID PATIENT PARTICIPATING IN CLINICAL TRIALS

“2025 was a highly demanding year in which ScienHub Research Support – CRO demonstrated exceptional commitment, efficiency, and professionalism. We collaborated on six active Cardialysis studies, and despite the intensity of the timelines, the ScienHub team delivered consistently high-quality work across all phases.

Throughout the year, four Cardialysis studies reached their close-out stage. EMPIRE was the first, with five close-out visits completed from March until April. FAST III followed, with seven visits between June and September. Towards the end of the year, ScienHub successfully executed the close-out visits of OPTIMAL and IVUS-CHIP, with ten and seven visits respectively. All study closures were conducted according to our quality standards and fully adhered to the planned timelines – which we greatly value.

Overall, the performance of ScienHub Research Support – CRO throughout 2025 has reinforced our trust in the team. Their responsiveness, technical expertise, and ability to manage challenging workloads while maintaining quality have been outstanding. We look forward to continuing this excellent collaboration.”

CARDIALYSIS: CRO COORDINATING CARDIOLOGY STUDIES

“Congratulations! It is easy to work with your team. Thank you for your attention, proactivity and dedication.”

EXTERNAL MONITOR



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 2025



2.792

Attendees



24

International and national
workshops



373

Faculty members



30

Local activities



5

Webinars and online resources

4,7/5

Satisfaction rating on activity
organization



Professional Profile

The main profiles of attendees at ScienHub Education activities during 2025 were:



42%

Specialist Physicians



14%

Primary Care Physician (General Practitioner)



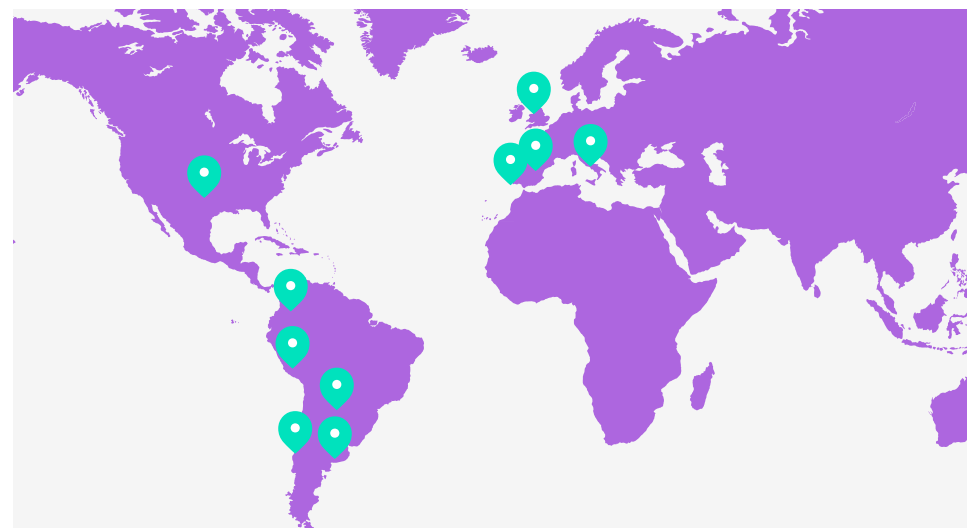
11%

Researchers



7%

Nurses



Origin

The majority of participants come from Spain, with a total of 1,573 individuals, representing by far the largest group. Latin American countries also contribute a significant portion, led by Argentina (107), followed by Chile (95), Peru (76), Colombia (57), and Paraguay (46). Additionally, there is notable representation from several European countries, including the United Kingdom (37), Italy (23), and Portugal (13). Smaller yet relevant contributions come from the United States (16). Overall, the data reflects a predominantly Spanish demographic, complemented by diverse participation from Latin America, Europe, and North America.



GE HealthCare

SONIC DL™

Acelere la adquisición
de imágenes de RM



Conventional

Sonic DL



Highlights of 2025:

National and international activities

Hands-on en Resonancia Magnética Cardíaca

In 2025, the Hands-on Course in Cardiac Magnetic Resonance Imaging was launched, with two editions held in February and September, offering a high-quality theoretical and practical training program in one of the most powerful tools for advanced cardiac imaging.

Coordinated by Dr. Albert Teis and Dr. Victoria Delgado, the course combined essential theoretical foundations with hands-on analysis of real clinical cases. The program covered key aspects of cardiac MRI, including slice planning, late gadolinium enhancement, tissue mapping sequences, ischemic heart disease assessment (perfusion and viability), non-ischemic cardiomyopathies, valvular and pericardial diseases, cardiac masses, aortic pathology, and congenital heart disease.

This new training initiative was highly valued for its practical approach and comprehensive scope, reinforcing essential skills for accurate and advanced cardiac imaging diagnosis. The two successful editions held in 2025 confirmed the course as a relevant and promising educational activity.



Aging in HIV - 10th edition

For two days, Barcelona hosted the 10th edition of the Aging in HIV Workshop, a milestone event celebrating a decade of scientific collaboration and innovation in the field of HIV and aging. This anniversary edition brought together international experts to review current knowledge and explore future directions for healthy aging in people living with HIV.

Coordinated by Dr. Eugènia Negredo, Dr. Bonaventura Clotet (Fundació Lluita contra les Infeccions), and Dr. Pedro Cahn (Fundación Huésped), the workshop addressed key topics including biomarkers and aging prediction, clinical interventions, pharmaceutical innovation, and emerging issues, alongside a dedicated NGO roundtable. The keynote lecture by Dr. Matteo Cesari provided a forward-looking perspective on aging.

The Aging in HIV Workshop is a well-established forum highly valued for its scientific quality and multidisciplinary approach.



Highlights of 2025: Local activities

Encuentro de Especialistas Noveles en Enfermedades Infecciosas de la Comunitat Valenciana

In February, Benidorm hosted the Meeting of Early-Career Infectious Disease Specialists of the Valencian Community, an event for training and knowledge exchange in infectious diseases. The meeting brought together 35 early-career specialists to discuss current challenges and future perspectives in the field.

Coordinated by Dr. José Ignacio Mateo González and Dr. Carlos de Andrés David, the program covered key topics such as new strategies in ART and chronic infection management, STI prevention and PrEP, options for complex antibiotic therapy, and metabolic impact and cancer screening in PLWH.

The meeting was highly valued for fostering learning, discussion, and collaboration among emerging specialists.



Oftalmologia per a farmàcia hospitalària: Anatomia, patologies i opcions terapèutiques

The session Oftalmologia per a farmàcia hospitalària, held at the Auditori Josep Irla in Girona, brought together hospital pharmacists involved in ophthalmology medication management to share knowledge and clinical experience.

Coordinated by Carles Quiñones Ribas and Raquel Aguilar Salmerón, with the collaboration of Hospital Universitari de Girona Dr. Josep Trueta – Atenció Primària ICS Girona and the endorsement of the Catalan Society of Clinical Pharmacy, the meeting addressed key topics including ocular anatomy, clinical ophthalmology concepts, current and emerging therapies, complex clinical cases, and the patient journey.

The meeting was highly valued for its practical and multidisciplinary approach, strengthening collaboration between professionals involved in ophthalmology care.



Highlights of 2025: Online resources

Actualización Integral en TAR

The Webinar: Actualización Integral en TAR brought together over 500 participants for a high-quality online training on the latest advances in HIV treatment.

The program included six 30-minute modules covering key topics such as antiretroviral therapy strategies, treatment initiation, switch and simplification approaches, comorbidities, HIV care in women and pregnancy, STI management, Doxy-PEP, and PrEP. Presenters included Josep M. Llibre, Pedro Cahn, Claudia P. Cortes, and Brenda Crabtree.

This webinar was highly valued for providing a practical and comprehensive update to healthcare professionals engaged in HIV care.

Directory of Activities:

National and international activities

IV 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.

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.

Administración y Manejo de Inmunoglobulinas Subcutáneas para Enfermería

This workshop addresses the use of subcutaneous immunoglobulins in the treatment of hypogammaglobulinemia, providing nursing professionals with essential training to ensure safe administration and improve patient care.

REVOLUTION – Avances y desafíos en el tratamiento del VIH

The 2nd edition established itself as a key meeting for early-career professionals to update and exchange knowledge on HIV treatment, prevention, and current challenges. Over two days, participants shared scientific advances, clinical experiences, and innovative strategies, fostering dialogue, training, and collaboration from the early stages of their careers.

Cerebro e inflamación

The Brain and Inflammation symposium is a half-day multidisciplinary event that brings together experts to explore the role of inflammation in brain health and its impact on mental and physical disorders, fostering collaboration and the exchange of recent scientific insights.

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.

PostCROI 2025. Una actualización de la “32th Conference on Retroviruses and Opportunistic Infections” - 22th edition

The well-established meeting provided a high-quality summary of the most important contents from the CROI (Conference on Retroviruses and Opportunistic Infections).

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.).

18th 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.

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.

OptimiTAR – Manejo de las resistencias en la optimización del TAR - III edition

The third edition of OptimiTAR focused on managing HIV and drug resistance through real case analyses. The event offered training and discussions on optimizing antiretroviral therapy, including updates on previous cases, highlighting strategies for complex patient scenarios.

HIV Clinical Topics in Antiretroviral Therapy workshop

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

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 - 9th 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.

Administración y Manejo de Inmunoglobulinas Subcutáneas para Enfermería

This second edition workshop addresses the use of subcutaneous immunoglobulins in the treatment of hypogammaglobulinemia, providing nursing professionals with essential training to ensure safe administration and improve patient care.

Hot Topics in HIV – Vaccines, immune recovery and eradication - 17th edition

Distinguished experts addressed topics such as immune recovery, advances in vaccines, and HIV eradication, presenting relevant clinical studies on the subject.

Inmunoterapia y Hemopatías - 7th 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.

2º European Workshop on Breaking PrEP Barriers

This second edition of the workshop examines ongoing barriers to access to HIV pre-exposure prophylaxis (PrEP) in Europe, particularly for vulnerable populations. Through shared experiences and dialogue, it aims to identify inequalities in implementation and promote more inclusive and equitable access to this essential prevention tool.

RutiMPEx: Atención al paciente en tratamiento con MHDA - 14 edition

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

Jornada de Salud Internacional i One Health - 6th 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

The fourth edition focused 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.

Directory of Activities:

Local activities

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

Weekly sessions led by the Infectious Diseases Department of Germans Trias Hospital, covering topics such as SARS-CoV-2 infection, bacterial and fungal infections, HIV, STIs, and other related subjects.

Actualització en VIH

Monthly sessions in which the medical team of the HIV Unit at Germans Trias Hospital shares the latest advances in HIV with fellow members of the service.

Problemas Emergentes y Novedades en el Manejo del VIH y Hepatitis

The programme offered an overview of the latest HIV and STI advances, summarising key updates from IAS, Glasgow, ID Week, and CROI 2025, with a focus on comorbidities, antiretroviral therapy, STI research, and their implications for clinical practice.

Programa de Sesiones de Actualización en VIH: Valencia 2025

Discussion forum on HIV, women, and special populations, aimed at infectious disease and internal medicine specialists, medical residents, and, in general, physicians involved in the care of women living with HIV.

Debates en VIH Interhospitalarios 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.

VIII Jornades de Formació Continuada en VIH

Seven expert-led sessions from Hospital del Mar exploring current topics in HIV, including PrEP, STIs, frailty, and other emerging issues.

4ª 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.

Sesión de formación sobre el VIH y el sida. Diagnóstico del VIH: oportunidades perdidas

The Care Coordination Group in Mataró held a training session to update healthcare professionals on HIV detection and treatment, as part of a long-running programme involving primary care, pharmacies, hospital teams, and the ASSIR.

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

Session focused on reviewing the latest updates presented during the CROI conference 2025.

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

The session provided brief updates on iconographic diagnostics in infectious diseases and on the pathology of anal carcinoma, highlighting key challenges and opportunities, followed by a final discussion.

IV Curso de actualización en VIH

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

Actualización en VIH 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.

Abordaje clínico integral del VIH: Comorbilidades, Interacciones y Optimización del TAR

A participatory programme for HIV specialists, covering emerging comorbidities, key drug-drug interactions with new ART, and strategies to optimise treatment in patients with prior virological failure or resistance.

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 de sesiones conjuntas sobre VIH entre el Hospital Santa Caterina (Salt) y Hospital Josep Trueta (Girona)

As part of the collaboration between Santa Caterina Hospital in Salt and Josep Trueta Hospital in Girona on HIV care, joint sessions are being held to align clinical practices, each focused on specific HIV-related topics.

Jornada de Formación en VIH i ITS de Drassanes 2025

This session provided an overview of the STI Unit's core services, followed by a colloquium covering HIV treatment, STI management, prevention strategies, screening implementation, and the essential role of nursing within the Unit.

II Jornadas Jóvenes Especialistas VIH Norte de España

The meeting provided an update on recent HIV conference data, the latest GESIDA ART guidelines, and current insights into genetic barriers and the robustness of modern antiretroviral therapy.

III Jornadas Jóvenes Especialistas VIH Norte de España

The session stressed the benefits of antiretroviral therapy while highlighting the persistent challenge of late HIV diagnosis, aiming to improve early detection in patients.

V Encuentros en enfermedades infecciosas y retrovirología clínica Cantabria

Four hybrid sessions were held in which specialist physicians from the Cantabria region shared updates and insights on infectious diseases and clinical retrovirology.

Lo mejor del CROI 2025

Two sessions were held in Bilbao and Araba, providing brief updates on HIV prevention, ART, comorbidities, and opportunistic infections, along with other emerging topics.

Curso intensivo de terapia antimicrobiana

This 54rd edition of the course is designed to provide theoretical updates and review the most relevant advances in antimicrobial therapy.

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

During this session, held at CAMFiC, key topics were covered including shared HIV care between hospitals and primary care, early detection through indicator conditions, stigma, cardiovascular risk, vaccination, and safe prescribing.

Jornada Interdisciplinaria Hospital Vall d'Hebron-Atención Primaria sobre la Atención Compartida de las Personas con VIH

World AIDS Day session highlighting collaborative care between Vall d'Hebron Hospital and Primary Care, focused on strengthening shared management and improving continuity of care for people living with HIV.

Problemas emergentes y novedades en el manejo del VIH y Hepatitis (Elche)

A brief overview of the key 2024–2025 HIV conference updates, covering advances in ART, comorbidities, STIs, and metabolic liver disease, with a focus on clinical impact and essential take-home messages.

Jornada de Formación en VIH i ITS de Drassanes 2025

A brief session combining hands-on observation in HIV/STI services with a focused colloquium on treatment, management, prevention, and unit organisation.

El pacient amb VIH

On the occasion of World AIDS Day, the Functional HIV Unit of Hospital de Mataró organized the meeting “The Patient with HIV in 2025”, aimed at updating knowledge and reflecting on current clinical and psychosocial challenges in the care of people living with HIV through a multidisciplinary approach.

Jornada d'Actualització en VIH i ITS-PrEP a l' AIS Litoral

This meeting aimed to strengthen coordination between Primary Care and the HIV-STI-PrEP Unit at Hospital del Mar, updating shared protocols for HIV and STI care. Practical roundtables allowed professionals to discuss challenges, clarify responsibilities, and improve comprehensive patient care.

XI Jornadas del Día Mundial de la Sida

The session stressed the benefits of antiretroviral therapy while highlighting the persistent challenge of late HIV diagnosis, aiming to improve early detection in patients.

Directory of Activities:

Online resources

Counselling

Since 2018, this personalized 6-month program has been accompanying doctors with limited experience in the field of HIV, aiming to provide guidance in managing their consultations.

It is a highly individualized, active, dynamic, and intensive program where each participant receives mentoring from a specialist with extensive experience in the field of HIV.

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.

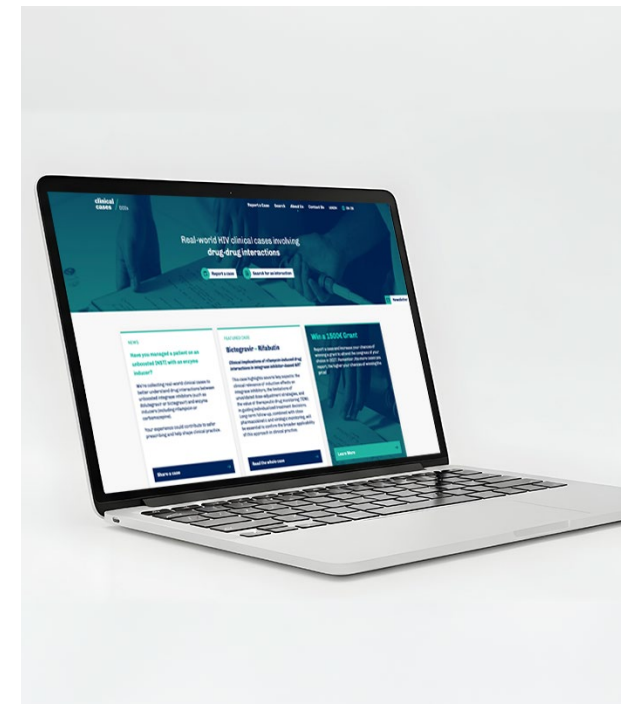
DDIs in HIV Webinar: Real Cases, Expert Insights

This webinar on Clinical Cases in Drug–Drug Interactions (DDIs) focused on the analysis of pharmacological interactions in HIV treatment through real clinical cases. Expert-led presentations provided an in-depth review of the clinical relevance of DDIs and their impact on decision-making in routine clinical practice.

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?

“During more than a decade, The Barcelona Debates on the Human Microbiome has become a world-class reference meeting for learning about the latest advances on human microbiome science, spanning a broad variety of disciplines related to human diseases and human nature itself.”

**THE BARCELONA DEBATES ON THE HUMAN MICROBIOME,
2025 - SCIENTIFIC COORDINATOR**

“The highlights of the HIV Clinical Topics 2025 workshop were the high level of scientific content with clinical relevance, the excellence of the speakers, the small-audience format (around 100 participants), the opportunity to interact with colleagues during breaks, and the outstanding venue.”

**HIV CLINICAL TOPICS IN ANTIRETROVIRAL THERAPY WORKSHOP,
2025 - SPEAKER**

“The Hot Topics in HIV workshop allows interaction with other professionals working in the same field, facilitating the exchange of experiences, knowledge, and perspectives. This environment promotes enriching discussions, professional networking, and collaborative learning, providing clear added value beyond the scientific content”

**HOT TOPICS IN HIV,
2025 - ATTENDEE**

“The webinar Comprehensive Update on TAR covered various topics that were very useful and interesting, and it also allowed for analyzing TAR from the perspective of different countries.”

**WEBINAR: ACTUALIZACIÓN INTEGRAL EN TAR,
2025 - PARTICIPANT**

Internal conversations:

Making Learning More Accessible Through Innovation

In this interview, we talk to Elisabet Pagès, Director of ScienHub Education, about the main challenges and opportunities in scientific and professional training. She shares her vision on the importance of innovation in educational formats, accessibility to knowledge, and the role of learning communities in supporting the continuous development of professionals in the sector.

“One of our most stimulating challenges is to continue innovating in training formats to make them more dynamic, practical, and accessible, always aligned with the evolving needs of professionals. We believe learning should be flexible and responsive to the constant changes in the scientific and educational sectors.

At the same time, we are focused on expanding the ScienHub Education community, creating opportunities for connection and knowledge sharing, and bringing high-quality training closer to as many professionals as possible.”



ELISABET PAGÈS
Director of ScienHub Education.



If you have an idea, contact us to make it happen.

Visit our website at www.scienhub.org
or write to us at info@scienhub.org



Carretera de Canyet s/n. Hospital Universitari Germans Trias i Pujol,
2 planta Maternal • 08916 Badalona • Barcelona, Spain



ANNUAL REPORT OF 2025

Connecting Science