

## Acceso a la plataforma Reaxys utilizando PAPI / Shibboleth

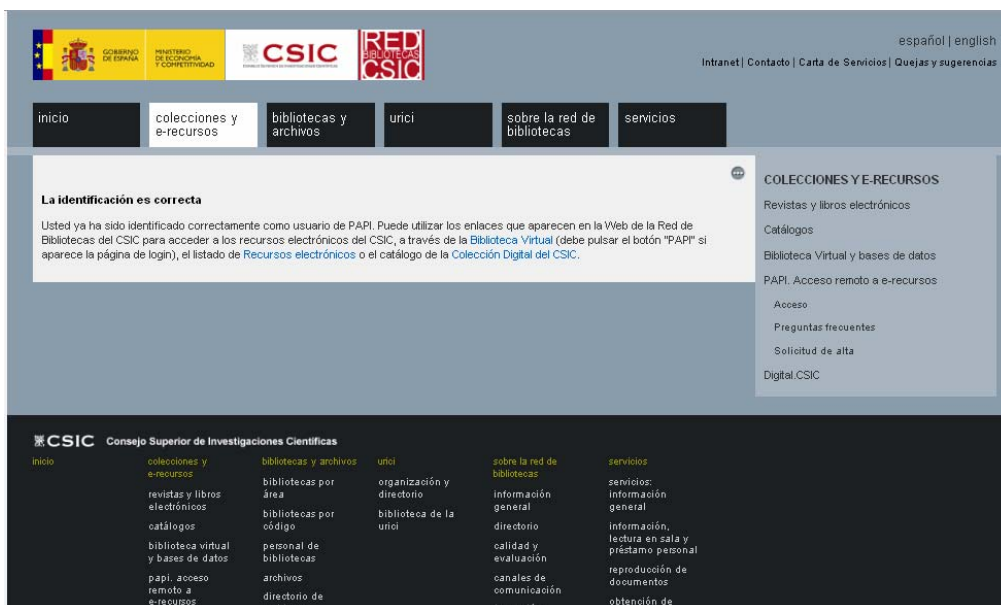
Inmaculada Ramos

Unidad de Recursos de Información Científica para la Investigación

08/03/2011

Identificarse en el Servicio PAPI: <http://bibliotecas.csic.es/papi-acceso-remoto-a-e-recursos>

Acceder a REAXYS desde la Biblioteca Virtual a través de PAPI:



español | english  
Intranet | Contacto | Carta de Servicios | Quejas y sugerencias

inicio colecciones y e-recursos bibliotecas y archivos urici sobre la red de bibliotecas servicios

**La identificación es correcta**

Usted ya ha sido identificado correctamente como usuario de PAPI. Puede utilizar los enlaces que aparecen en la Web de la Red de Bibliotecas del CSIC para acceder a los recursos electrónicos del CSIC, a través de la Biblioteca Virtual (debe pulsar el botón "PAPI" si aparece la página de login), el listado de Recursos electrónicos o el catálogo de la Colección Digital del CSIC.

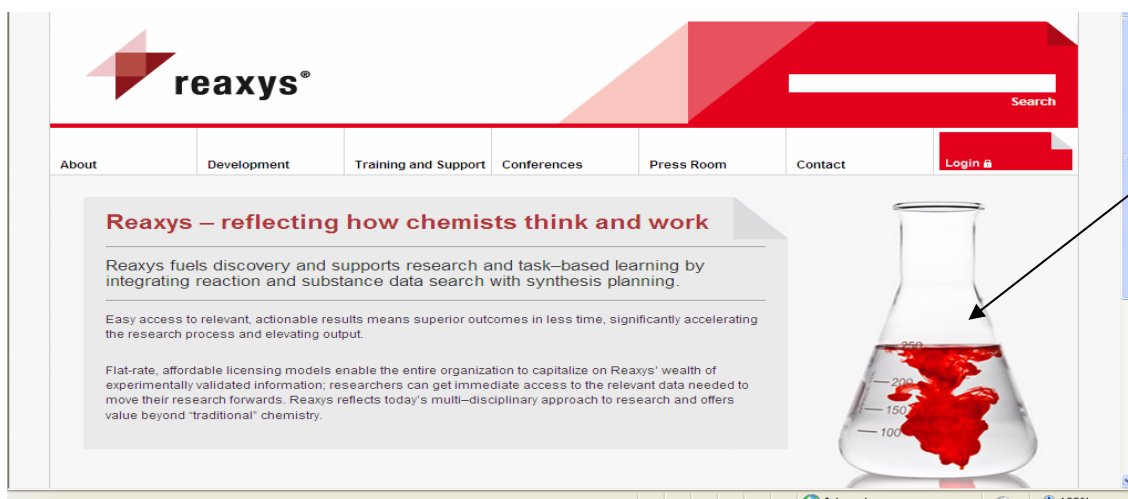
**COLECCIONES Y E-RECURSOS**

- Revistas y libros electrónicos
- Catálogos
- Biblioteca Virtual y bases de datos
- PAPI. Acceso remoto a e-recursos
- Acceso
- Preguntas frecuentes
- Solicitud de alta
- Digital.CSIC

**CSIC Consejo Superior de Investigaciones Científicas**

inicio	colecciones y e-recursos	revistas y libros electrónicos	catálogos	biblioteca virtual y bases de datos	papi. acceso remoto a e-recursos	bibliotecas y archivos	bibliotecas por área	bibliotecas por código	personal de bibliotecas	archivos	directorio de archivos	urici	organización y directorio	biblioteca de la urici	sobre la red de bibliotecas	información general	directorío	calidad y evaluación	canales de comunicación	formación	servicios	servicios: información general	información, lectura en sala y préstamo personal	reproducción de documentos	obtención de
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Una vez en la plataforma pinchar en **Login**



**reaxys®**

Search

About Development Training and Support Conferences Press Room Contact **Login #**

**Reaxys – reflecting how chemists think and work**

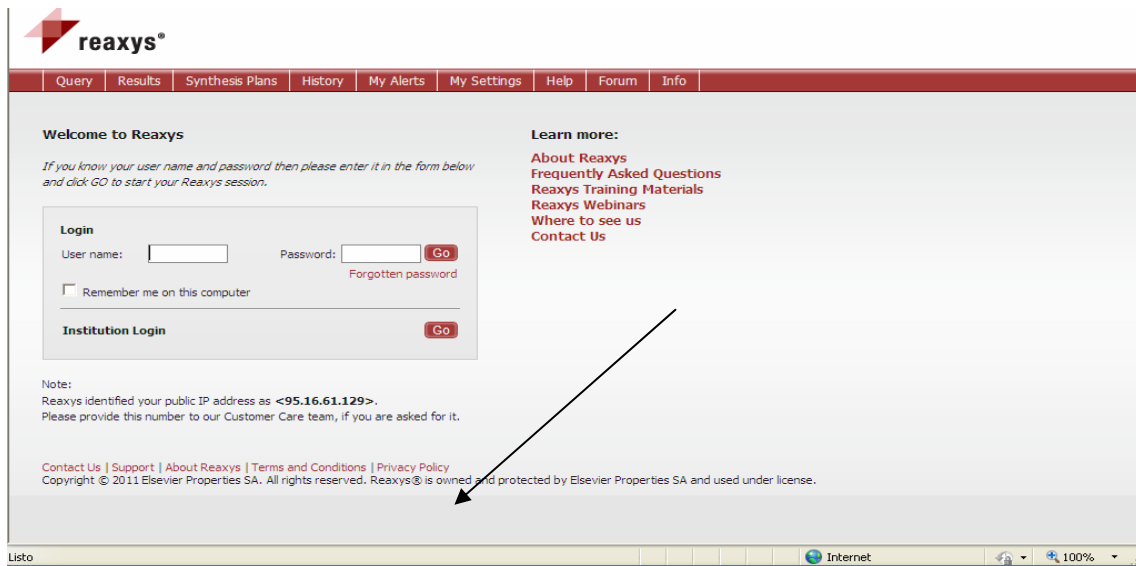
Reaxys fuels discovery and supports research and task-based learning by integrating reaction and substance data search with synthesis planning.

Easy access to relevant, actionable results means superior outcomes in less time, significantly accelerating the research process and elevating output.

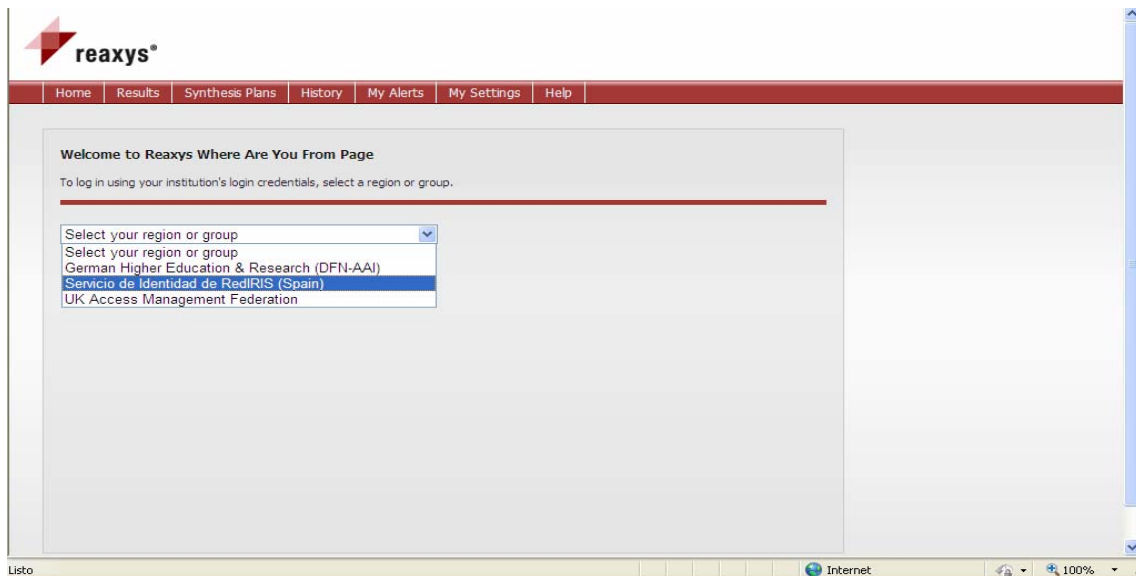
Flat-rate, affordable licensing models enable the entire organization to capitalize on Reaxys' wealth of experimentally validated information; researchers can get immediate access to the relevant data needed to move their research forwards. Reaxys reflects today's multi-disciplinary approach to research and offers value beyond "traditional" chemistry.

Internet 100%

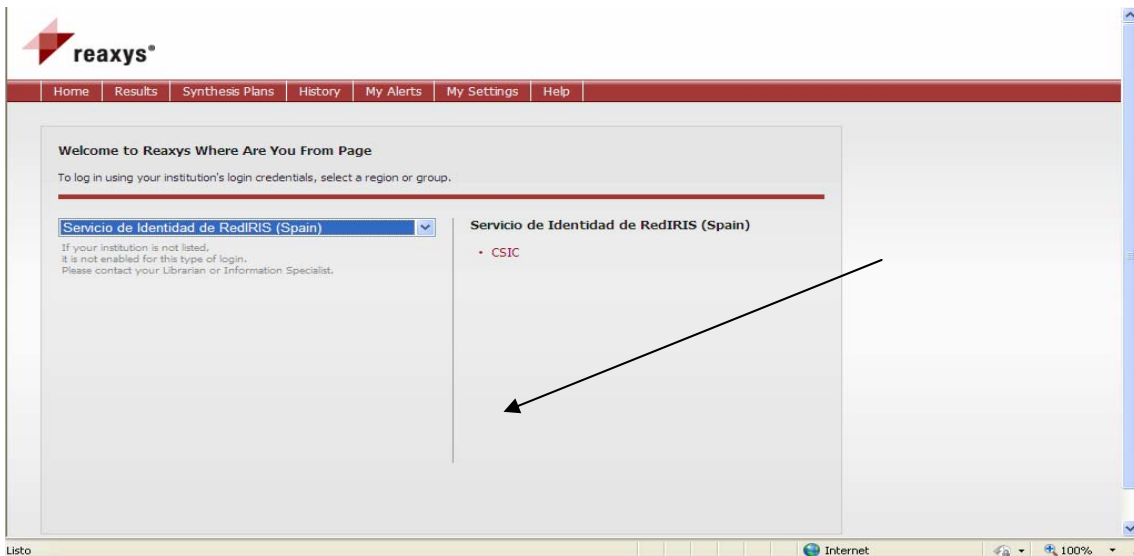
### Pinchar Institutional Logine “Go”



### Seleccionar Servicio de Identidad de RedIris (Spain)

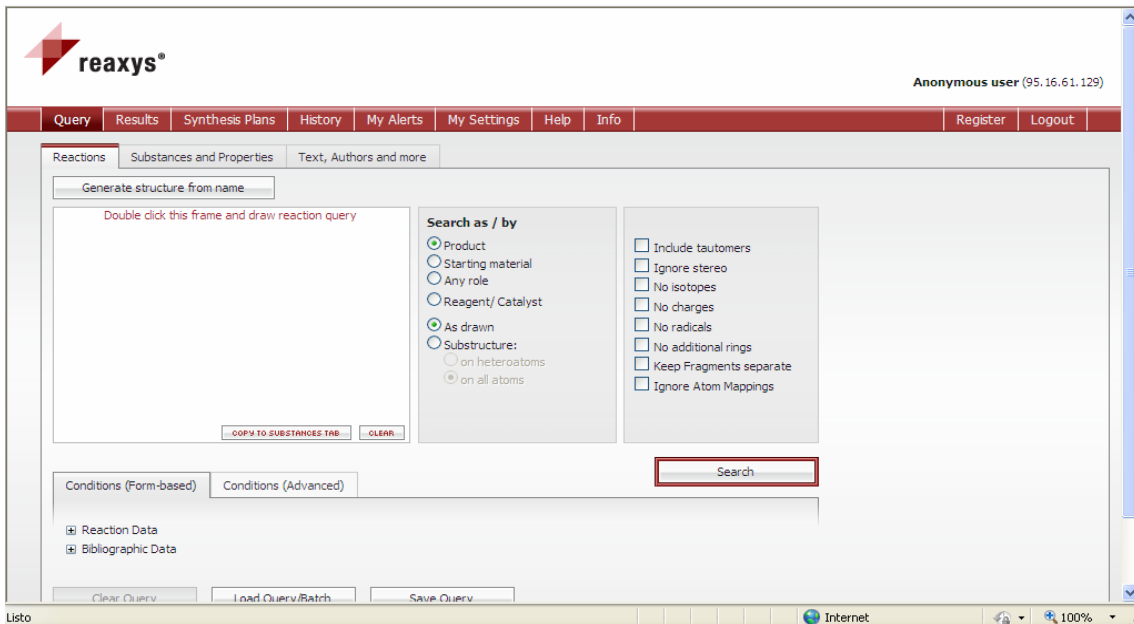


Pinchar CSIC



The screenshot shows the Reaxys login interface. At the top, there is a navigation bar with links: Home, Results, Synthesis Plans, History, My Alerts, My Settings, and Help. Below this is a "Welcome to Reaxys Where Are You From Page" section. It prompts the user to log in using their institution's credentials and to select a region or group. A dropdown menu is set to "Servicio de Identidad de RedIRIS (Spain)". To the right, under the heading "Servicio de Identidad de RedIRIS (Spain)", there is a list containing "CSIC". A black arrow points from the "CSIC" entry to the left, towards the dropdown menu. The browser's status bar at the bottom shows "Internet" and "100%" zoom.

A continuación aparecerá la página de búsqueda en REAXYS



The screenshot shows the Reaxys search interface. The user is identified as "Anonymous user (95.16.61.129)". The navigation bar includes: Query, Results, Synthesis Plans, History, My Alerts, My Settings, Help, Info, Register, and Logout. The main content area has tabs for "Reactions", "Substances and Properties", and "Text, Authors and more". There is a "Generate structure from name" input field. Below it, a large empty frame is intended for drawing a reaction query. To the right of this frame is a "Search as / by" section with radio buttons for "Product", "Starting material", "Any role", "Reagent/ Catalyst", "As drawn", and "Substructure:". The "Substructure:" section has sub-options for "on heteroatoms" and "on all atoms". Further right are several checkboxes: "Include tautomers", "Ignore stereo", "No isotopes", "No charges", "No radicals", "No additional rings", "Keep Fragments separate", and "Ignore Atom Mappings". A "Search" button is highlighted with a red box. At the bottom, there are buttons for "Clear Query", "Load Query/Batch", and "Save Query". The browser's status bar at the bottom shows "Internet" and "100%" zoom.