



Reaxys アラートと検索履歴の保存と再登録方法

この度、Reaxys へのアクセスを管理するための認証システムを、弊社の他製品 (SciVerse ScienceDirect/Scopus) の認証システムと統合することとなりました。これにより、Reaxys で ScienceDirect/Scopus と同じ Username/Password をご使用いただけるようになります。しかしながら、本統合のため、旧システム上にてご登録済みの Reaxys の Username が使用できなくなります。また、新認証システム上で新たに Username、アラート、検索履歴などを再登録いただく必要がございます。

本手順書は、旧システム上にてご登録されている Reaxys アラートと検索履歴の保存と再登録方法を記述しています。

本手順書の内容構成：

本手順書は全部で 5 つのパートに分かれています (Part A～Part E)

Part	内容	Page	実行可能な時期
A	Reaxysアラートを一時的にPCに保存する方法		～8月31日まで
B	Reaxys検索履歴を一時的にPCに保存する方法		～8月31日まで
C	新しいUsername/Passwordの登録方法		9月3日(月)～
D	Reaxysアラートの再登録方法		9月3日(月)～
E	Reaxys検索履歴の再登録方法		9月3日(月)～

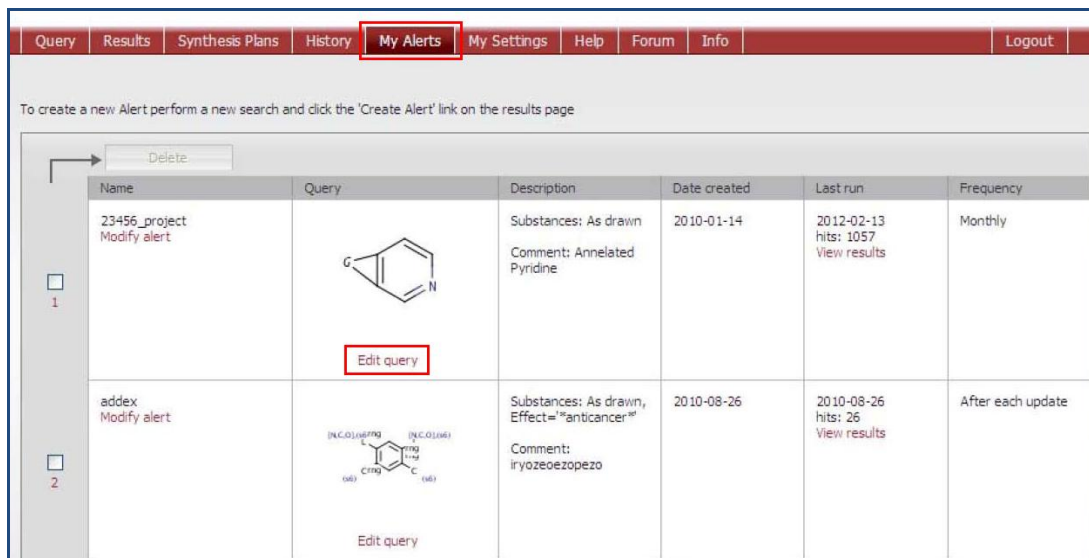
注意：

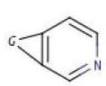
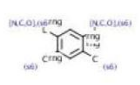
1. 移行が必要なアラートや検索履歴の保存は必ず **2012年8月31日** までに行ってください。
保存しない場合、すべてのアラートや検索履歴が削除されてしまいます。
2. すでにScienceDirect/ScopusのUsernameをお持ちの場合は、そのUsernameをReaxysでもご利用いただけますので、Part Cの「新しいUsername/Passwordの登録」は必要ありません。

Part A. Reaxys アラートを一時的にご自身の PC に保存する方法

Step 1.

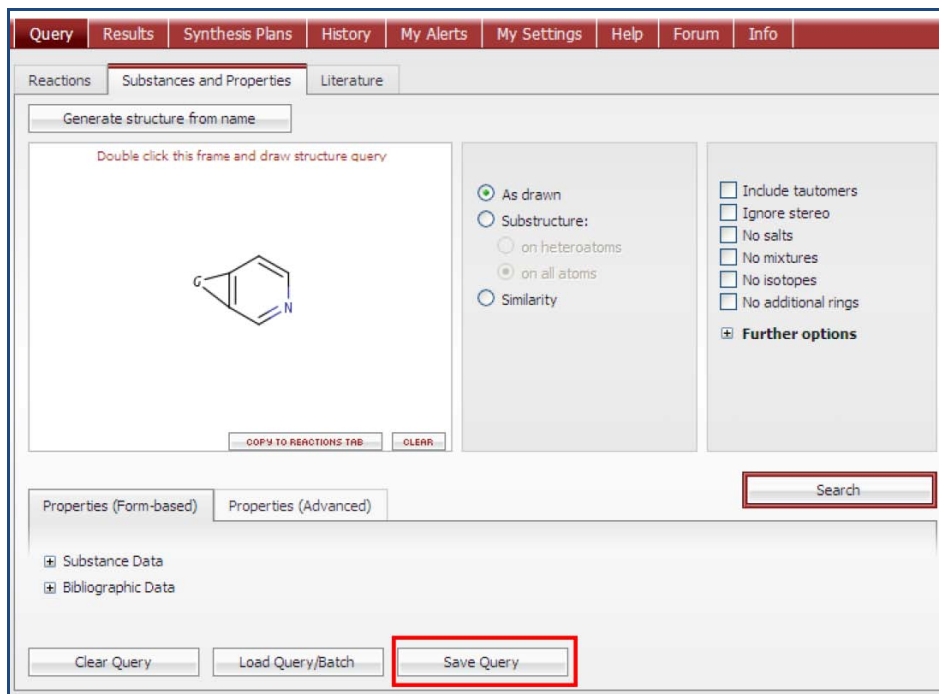
ログインした後、「My Alerts」タブをクリックし、保存したいアラートの下の「Edit query」をクリックします。



Name	Query	Description	Date created	Last run	Frequency
23456_project Modify alert		Substances: As drawn Comment: Annelated Pyridine	2010-01-14	2012-02-13 hits: 1057 View results	Monthly
addex Modify alert		Substances: As drawn, Effect="anticancer" Comment: iryozeoezopezo	2010-08-26	2010-08-26 hits: 26 View results	After each update

Step 2.

Query 画面に検索式が表示されたら、「Save Query」ボタンをクリックし、検索式を PC に保存します (xml 形式)



Reactions | Substances and Properties | Literature

Generate structure from name

Double click this frame and draw structure query

As drawn
 Substructure:
 on heteroatoms
 on all atoms
 Similarity

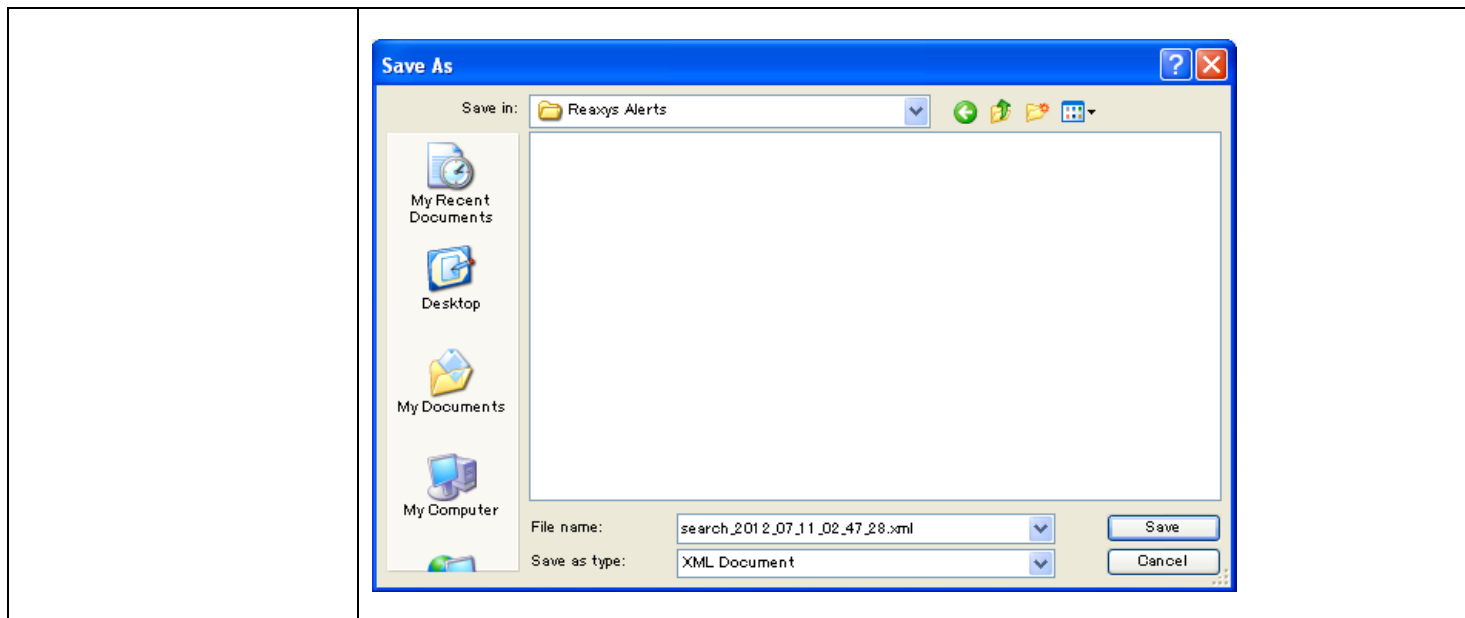
Include tautomers
 Ignore stereo
 No salts
 No mixtures
 No isotopes
 No additional rings
 Further options

Search

Properties (Form-based) | Properties (Advanced)

Substance Data
 Bibliographic Data

Clear Query | Load Query/Batch | Save Query

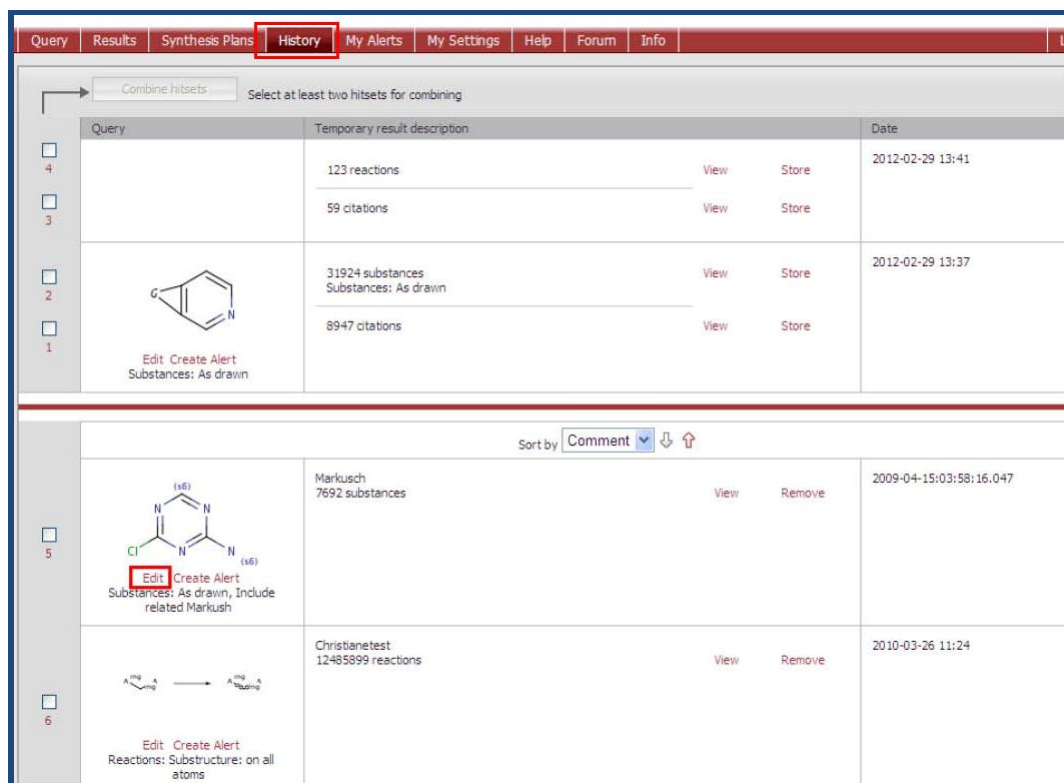


以上

Part B. Reaxys 検索履歴を一時的にご自身の PC に保存する方法

Step 1.

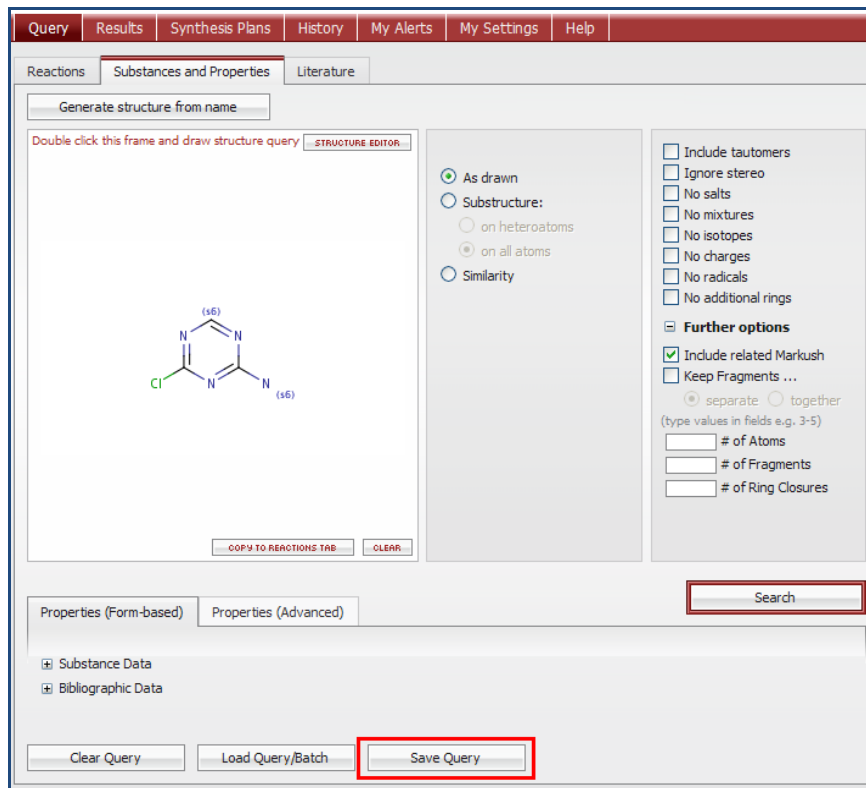
ログインした後、「History」タブをクリックし、保存したい検索履歴下の「Edit」をクリックします。



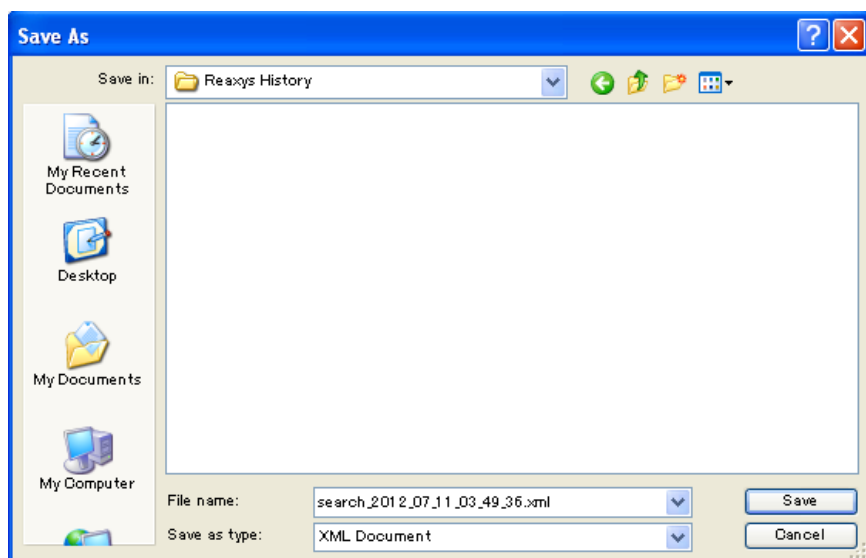
Query	Temporary result description	Date
<input type="checkbox"/> 4	123 reactions	2012-02-29 13:41
<input type="checkbox"/> 3	59 citations	
<input type="checkbox"/> 2	31924 substances Substances: As drawn	2012-02-29 13:37
<input type="checkbox"/> 1	8947 citations	
<input type="checkbox"/> 5	Markusch 7692 substances	2009-04-15:03:58:16.047
<input type="checkbox"/> 6	Christianetest 12485899 reactions	2010-03-26 11:24

Step 2.

Query 画面に検索式が表示されたら、「Save Query」ボタンをクリックし、検索式を PC に保存します (xml 形式)



The screenshot shows the 'Substances and Properties' window in Reaxys. The 'Save Query' button is highlighted with a red box. The interface includes a 'Generate structure from name' field, a 'STRUCTURE EDITOR' area with a chemical structure, and various search options like 'As drawn', 'Substructure:', and 'Similarity'. The 'Save Query' button is located at the bottom of the 'Properties (Form-based)' section.



The screenshot shows the 'Save As' dialog box. The 'File name' field contains 'search_2012_07_11_03_49_36.xml' and the 'Save as type' is set to 'XML Document'. The 'Save' button is highlighted with a red box.

以上

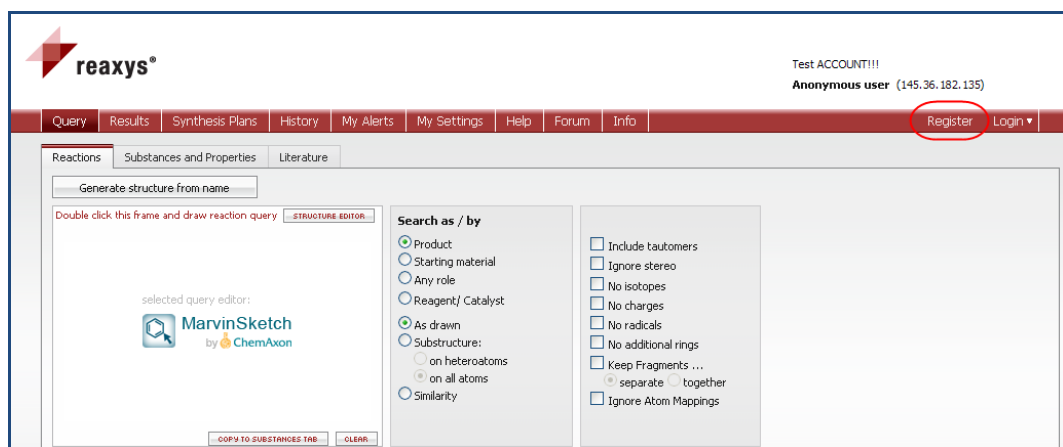
Part C. 新しい Username/Password の登録方法

注意:

すでに ScienceDirect/Scopus の Username をお持ちの場合は、その Username を Reaxys でもご利用いただけますので、Reaxys でのユーザー登録は必要ありません。

Step 1.

www.reaxys.com にアクセスし、画面右上の「Register」ボタンをクリックします。



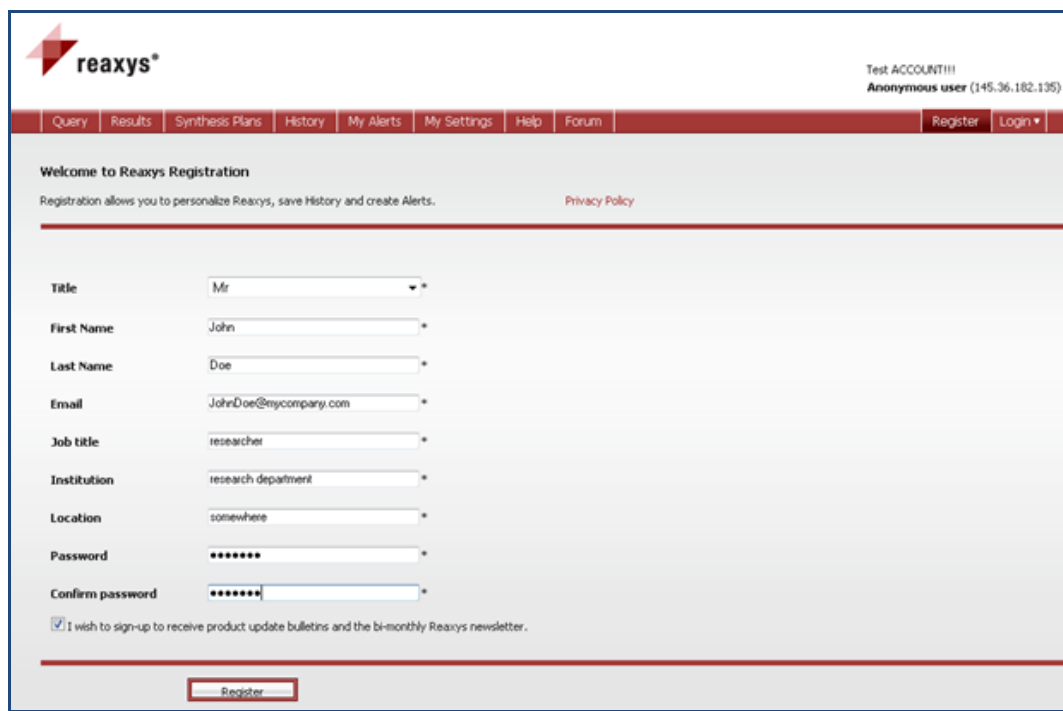
The screenshot shows the Reaxys homepage. At the top right, the user is identified as 'Anonymous user (145.36.182.135)'. The navigation bar includes 'Query', 'Results', 'Synthesis Plans', 'History', 'My Alerts', 'My Settings', 'Help', 'Forum', 'Info', 'Register', and 'Login'. The 'Register' button is circled in red. Below the navigation bar, there are tabs for 'Reactions', 'Substances and Properties', and 'Literature'. A search area is visible with a 'Generate structure from name' input field and a 'Search as / by' section with various options like 'Product', 'Starting material', 'Any role', 'Reagent/ Catalyst', 'As drawn', 'Substructure', and 'Similarity'. There are also checkboxes for 'Include tautomers', 'Ignore stereo', 'No isotopes', 'No charges', 'No radicals', 'No additional rings', 'Keep Fragments ...', and 'Ignore Atom Mappings'.

Step 2.

「Register」画面ですべての項目に入力し、「Register」ボタンをクリックします。

注意:

Password は 6 字以上の数字とローマ字の組み合わせで、数字、英大文字と英小文字をそれぞれ最低 1 文字ずつ含む必要があります。



The screenshot shows the 'Welcome to Reaxys Registration' page. It includes a 'Privacy Policy' link. The registration form contains the following fields: Title (dropdown menu with 'Mr' selected), First Name (text input with 'John'), Last Name (text input with 'Doe'), Email (text input with 'JohnDoe@mycompany.com'), Job title (text input with 'researcher'), Institution (text input with 'research department'), Location (text input with 'somewhere'), Password (password input with 6 dots), and Confirm password (password input with 6 dots). There is a checkbox for 'I wish to sign-up to receive product update bulletins and the bi-monthly Reaxys newsletter.' and a 'Register' button at the bottom, which is highlighted with a red box.

Step 3.

Reaxys 登録用の Username が自動的に生成され、「Reaxys: successful registration」画面に表示されます。

「OK」ボタンをクリックすると、ログイン状態になりました。



Step 4.

登録された E-メールアドレスに、下記のような登録確認メールが送られます。

Dear Mr John Doe,

Thank you for using Reaxys. Your registration was successful and your login information is as follows:

User Name: "johndoe111308"

Please use this along with the password you chose to enter Reaxys and to benefit from Reaxys personalization features, such as

- creating Alerts
- modifying personal settings, such as preferred structure editor
- saving hitsets

If you cannot access Reaxys with the given credentials, please contact our customer care team.

Yours Reaxys Team.

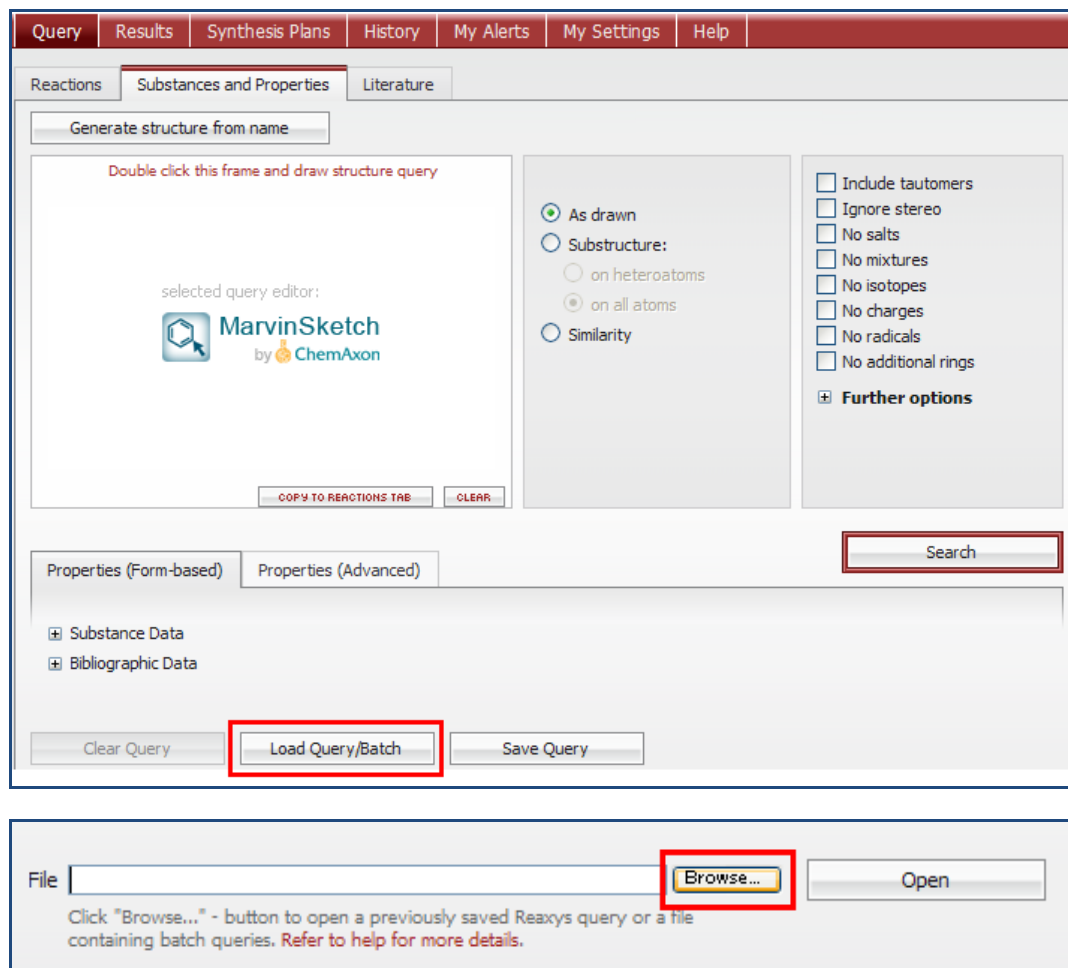
This email has been sent to you by Reaxys. Reaxys respects your privacy and does not disclose, rent or sell your personal information to any non-affiliated third parties without your consent, except as may be stated in the Reaxys online privacy policy. You agree to abide by the Reaxys Terms and Conditions. Copyright(C) 2010 Elsevier Properties SA. All rights reserved. Any unauthorized use, reproduction, or transfer of this message or its contents, in any medium, is strictly prohibited. Reaxys(R) is a registered trademark of Elsevier Properties SA

以上

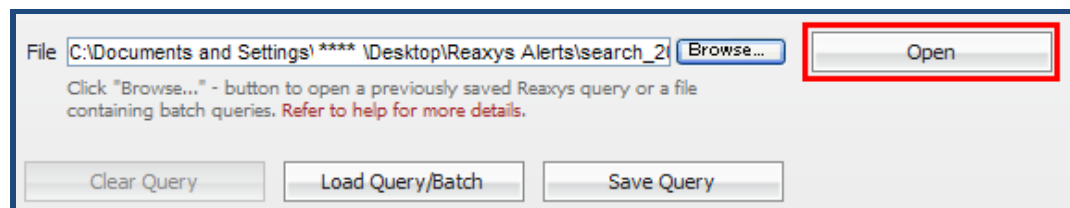
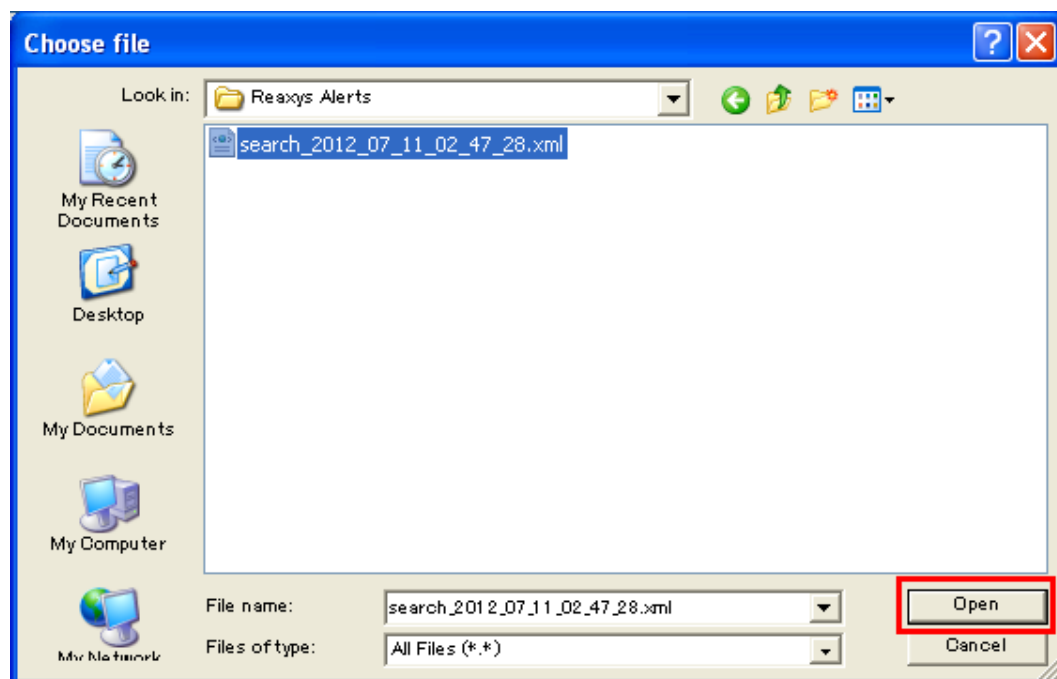
Part D. Reaxys アラートの再登録方法

Step 1.

新しい Username でログインした後、「Load Query/Batch」 > 「Browse」ボタンをクリックし、本手順書の Part A で保存されたアラートの検索式を開きます。

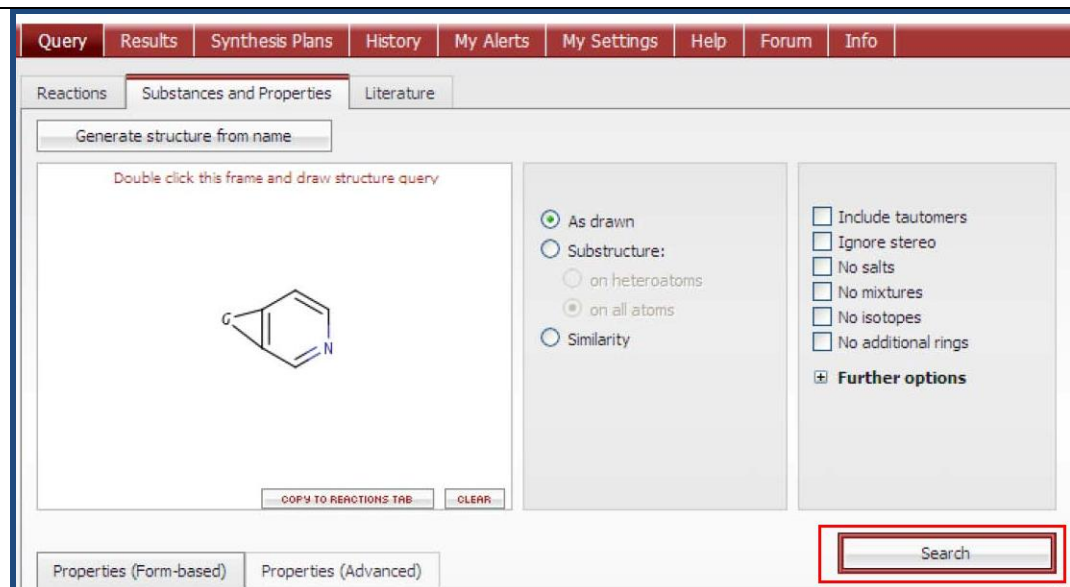


The screenshot displays the Reaxys web interface. At the top, there is a navigation bar with tabs: Query, Results, Synthesis Plans, History, My Alerts, My Settings, and Help. Below this, there are sub-tabs: Reactions, Substances and Properties, and Literature. The main area is titled 'Generate structure from name' and contains a large text input field with the instruction 'Double click this frame and draw structure query'. Below the input field, it says 'selected query editor:' and features the 'MarvinSketch by ChemAxon' logo. To the right of the input field are several radio button options: 'As drawn' (selected), 'Substructure:' (with sub-options 'on heteroatoms' and 'on all atoms'), and 'Similarity'. Further right is a list of checkboxes for search filters: 'Include tautomers', 'Ignore stereo', 'No salts', 'No mixtures', 'No isotopes', 'No charges', 'No radicals', and 'No additional rings', followed by a 'Further options' expandable section. At the bottom of the main area, there are buttons for 'COPY TO REACTIONS TAB' and 'CLEAR'. Below the main area, there are tabs for 'Properties (Form-based)' and 'Properties (Advanced)', and a 'Search' button. At the bottom of the interface, there is a 'File' input field, a 'Browse...' button (highlighted with a red box), and an 'Open' button. Below the 'File' field, there is a note: 'Click "Browse..." - button to open a previously saved Reaxys query or a file containing batch queries. Refer to help for more details.'



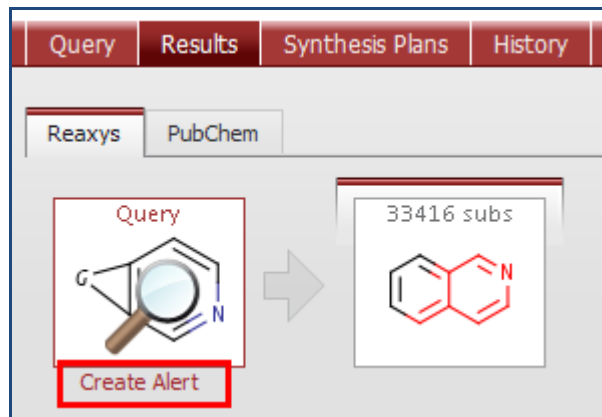
Step 2.

検索式が表示されましたら、「Search」ボタンをクリックし、検索を行います。



Step 3.

結果画面の「Create Alert」をクリックし、改めてアラートを登録します。



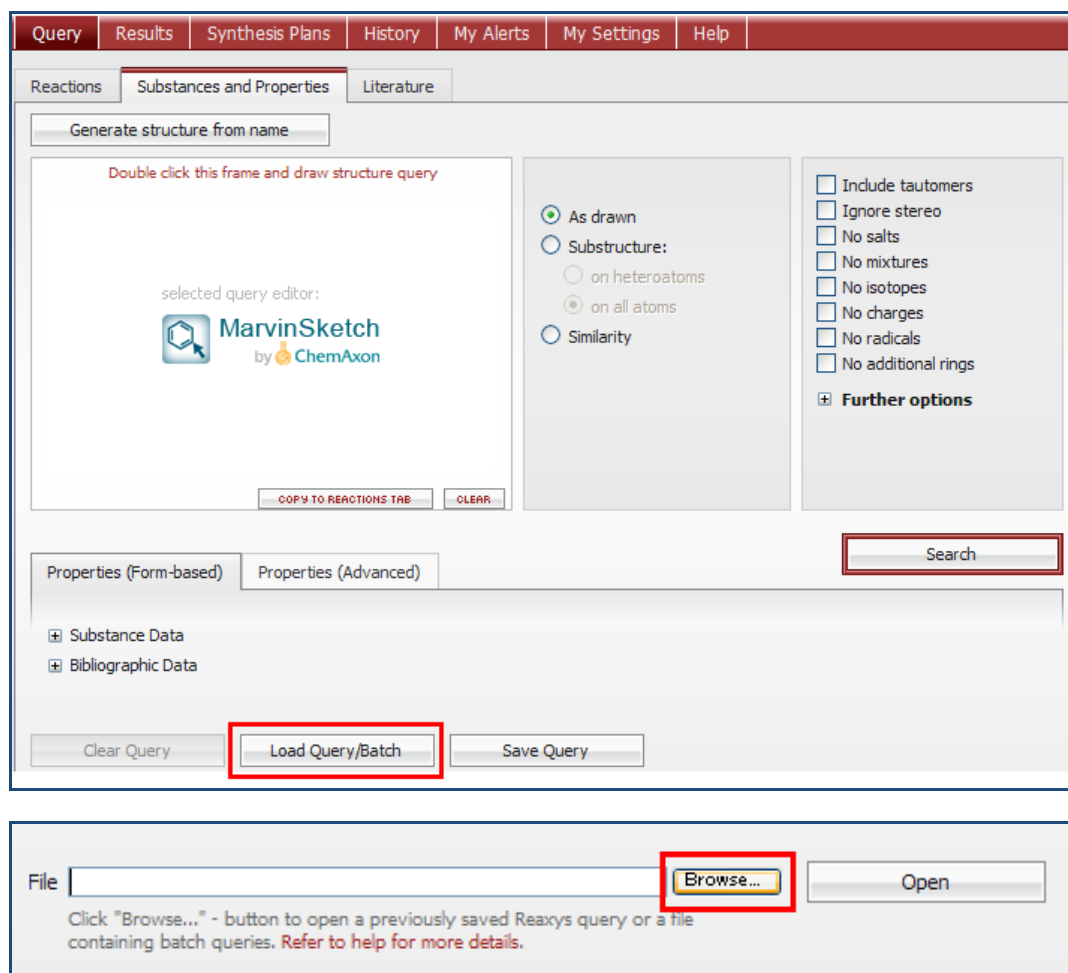
The screenshot shows the Reaxys interface with a navigation bar at the top containing 'Query', 'Results', 'Synthesis Plans', and 'History'. Below this, there are tabs for 'Reaxys' and 'PubChem'. The main content area displays a 'Query' section with a chemical structure of a benzimidazole derivative and a magnifying glass icon. A red box highlights the 'Create Alert' button below the structure. To the right, a 'Results' section shows '33416 subs' and a chemical structure of a benzimidazole derivative.

以上

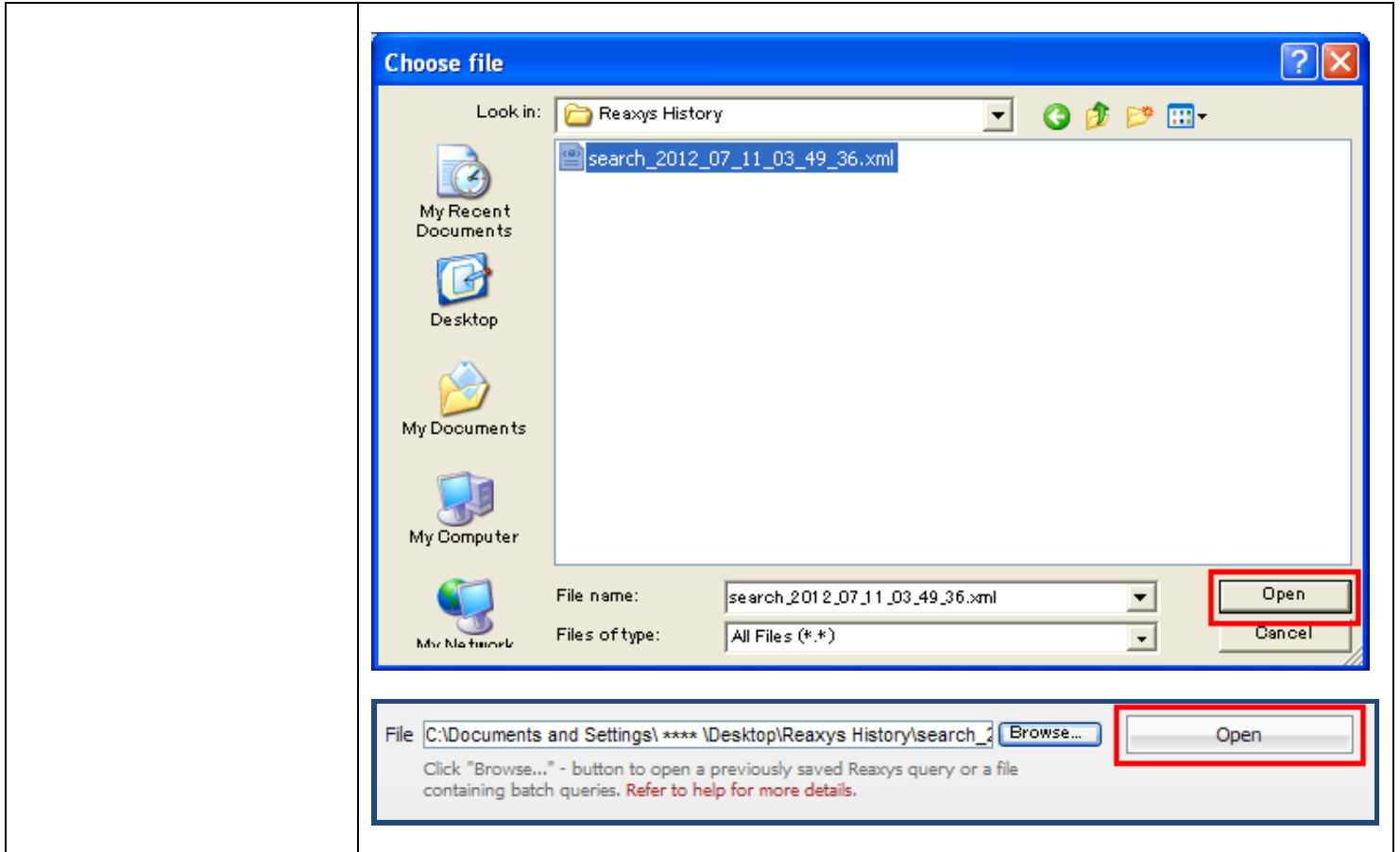
Part E. Reaxys 検索履歴の再登録方法

Step 1.

新しい Username でログインした後、「Load Query/Batch」 > 「Browse」ボタンをクリックし、本手順書の Part B で保存された検索式を開きます。



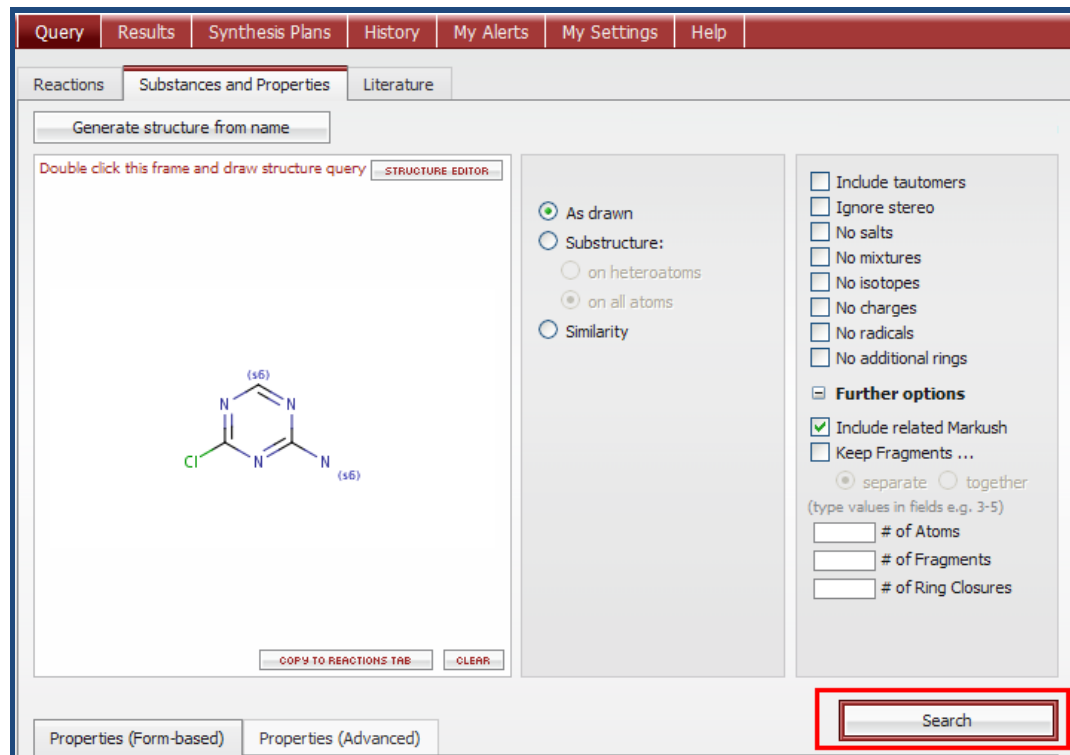
The screenshot displays the Reaxys web interface. At the top, there is a navigation bar with tabs: Query, Results, Synthesis Plans, History, My Alerts, My Settings, and Help. Below this, there are sub-tabs: Reactions, Substances and Properties, and Literature. The main area contains a 'Generate structure from name' section with a 'Double click this frame and draw structure query' instruction and a 'selected query editor' section featuring the MarvinSketch logo by ChemAxon. To the right of the MarvinSketch editor are radio button options: 'As drawn' (selected), 'Substructure: on heteroatoms', 'on all atoms', and 'Similarity'. Further right is a list of checkboxes for search filters: 'Include tautomers', 'Ignore stereo', 'No salts', 'No mixtures', 'No isotopes', 'No charges', 'No radicals', and 'No additional rings', followed by a 'Further options' expandable section. A 'Search' button is located to the right of the filter list. Below the MarvinSketch editor are 'COPY TO REACTIONS TAB' and 'CLEAR' buttons. Underneath are 'Properties (Form-based)' and 'Properties (Advanced)' tabs, with expandable sections for 'Substance Data' and 'Bibliographic Data'. At the bottom of this section are 'Clear Query', 'Load Query/Batch' (highlighted with a red box), and 'Save Query' buttons. The bottom-most section of the interface shows a 'File' input field, a 'Browse...' button (highlighted with a red box), and an 'Open' button. A note below the 'Browse...' button reads: 'Click "Browse..." - button to open a previously saved Reaxys query or a file containing batch queries. Refer to help for more details.'



The image shows a Windows-style 'Choose file' dialog box. The title bar reads 'Choose file'. The 'Look in:' field shows 'Reaxys History'. A file list contains one entry: 'search_2012_07_11_03_49_36.xml'. On the left, there are navigation icons for 'My Recent Documents', 'Desktop', 'My Documents', 'My Computer', and 'My Network Places'. At the bottom, the 'File name:' field contains 'search_2012_07_11_03_49_36.xml' and the 'Files of type:' field is set to 'All Files (*.*)'. The 'Open' button is highlighted with a red box. Below the dialog box, a text input field shows the file path: 'C:\Documents and Settings**** \Desktop\Reaxys History\search_2'. A 'Browse...' button is next to it, and the 'Open' button is also highlighted with a red box. Below the input field, there is a note: 'Click "Browse..." - button to open a previously saved Reaxys query or a file containing batch queries. Refer to help for more details.'

Step 2.

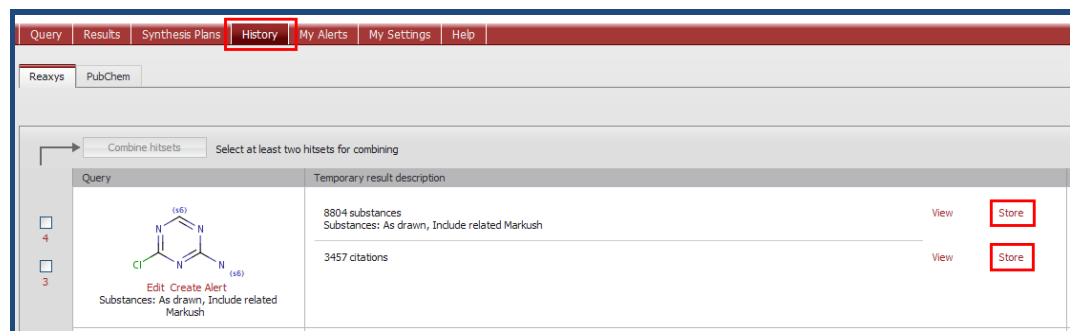
検索式が表示されましたら、「Search」ボタンをクリックし、検索を行います。



The screenshot shows the 'Substances and Properties' search interface. At the top, there are navigation tabs: Query, Results, Synthesis Plans, History, My Alerts, My Settings, and Help. Below these are sub-tabs: Reactions, Substances and Properties (selected), and Literature. A search bar contains the text 'Generate structure from name'. Below the search bar is a 'STRUCTURE EDITOR' area with the instruction 'Double click this frame and draw structure query'. A chemical structure of 2-chloro-1,3,5-triazine is displayed in the editor. To the right of the editor are search options: 'As drawn' (selected), 'Substructure:' (with sub-options 'on heteroatoms' and 'on all atoms'), and 'Similarity'. Further options include checkboxes for 'Include tautomers', 'Ignore stereo', 'No salts', 'No mixtures', 'No isotopes', 'No charges', 'No radicals', and 'No additional rings'. There is also a 'Further options' section with 'Include related Markush' checked, 'Keep Fragments...' unchecked, and radio buttons for 'separate' and 'together'. Below these are input fields for '# of Atoms', '# of Fragments', and '# of Ring Closures'. At the bottom right, the 'Search' button is highlighted with a red box.

Step 3.

「History」タブをクリックし、History画面で検索履歴を保存します。



The screenshot shows the 'History' search results page. At the top, there are navigation tabs: Query, Results, Synthesis Plans, History (selected), My Alerts, My Settings, and Help. Below these are sub-tabs: Reaxys and PubChem. A search bar contains the text 'Combine hitsets' and 'Select at least two hitsets for combining'. Below the search bar is a table with two columns: 'Query' and 'Temporary result description'. The table contains two rows of search results. The first row shows a chemical structure of 2-chloro-1,3,5-triazine and the text '8804 substances' and 'Substances: As drawn, Include related Markush'. The second row shows the same chemical structure and the text '3457 citations'. Both rows have 'View' and 'Store' buttons. The 'Store' buttons are highlighted with red boxes.

以上