

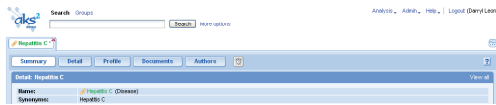


Getting Started Alerts

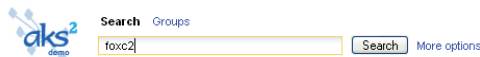
Using AKS² to keep current with newly processed abstracts

This example illustrates how you can create a search alert for keeping current with newly processed abstracts.

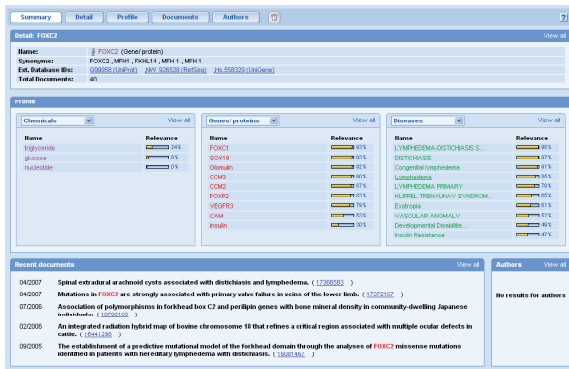
1 After you have logged in and performed an initial search, you can begin another search by using the query box at top of a summary page.



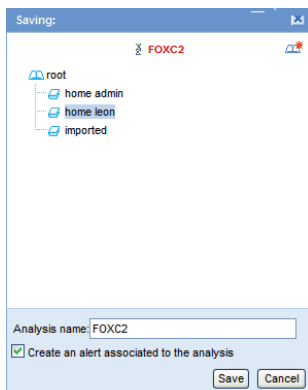
2 Type *foxc2* in the field box and click the Search button.



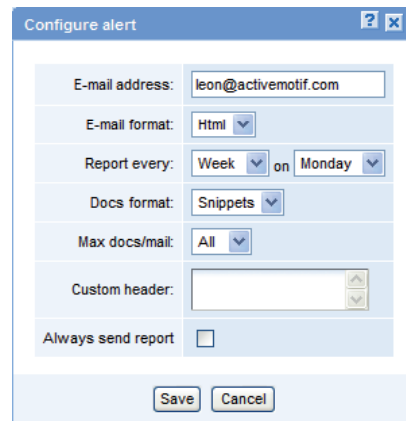
3 The Summary view appears, and you can perform further tasks from this interface.



4 Click on the alarm clock icon to save a search alert. A new dialog box will appear. Click on the desired directory, type in an analysis name, and click Save.



6 If you want to edit a saved alert, click on the alarm clock icon. A new dialog box will appear.



7 In the new dialog box, you can change the email format, the frequency of the email, and the how the email report is presented. (If you desire a report every week or month, even if there are no new updates, you can select the Always send report option.) Once you have modified your options, click Save to save the changes.

8 When an abstract matches your saved query, an email will be sent to your mailbox. If you selected the HTML email option, you can click on the appropriate links, and the AKS login prompt will launch automatically.



Due to constant updates of the AKS² system data, your results could differ from those shown on the examples. Even though, the exercise procedure is still the same.

More info at:
www.bioalma.com/aks2