

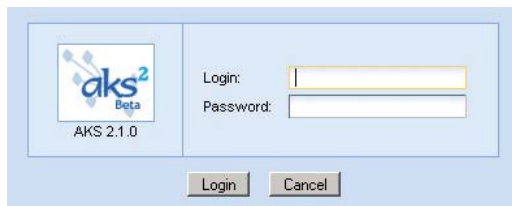


# Getting Started Search

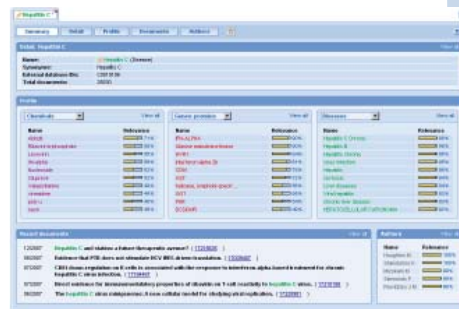
## Using AKS<sup>2</sup> search interface to find information about a bioentity

This example illustrates how you can search and save related articles with an easy-to-use search interface.

- 1 Type your username and password and click Login.



- 4 To see the Profile page, click the Profile button.

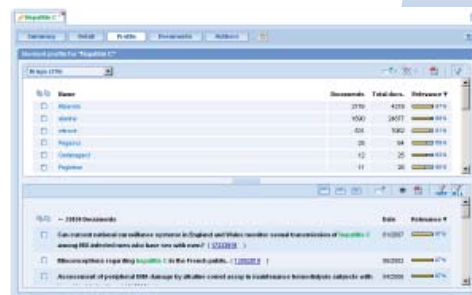


- 2 In the search window, type *hepatitis c* in the search box, and click the Search button. (A bioentity is a concept with a biomedical, biochemical, or biological meaning.)



Once you are viewing the *Profile* page, you may select which profile you would like to explore.

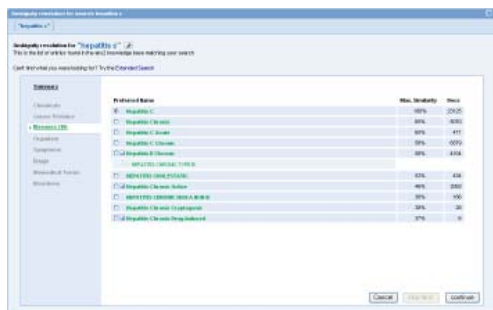
- 5 In this example, select the Drugs category from the pull-down menu.



A list of similar terms is presented. This step allows you to decide which term best corresponds to your bioentity of interest.

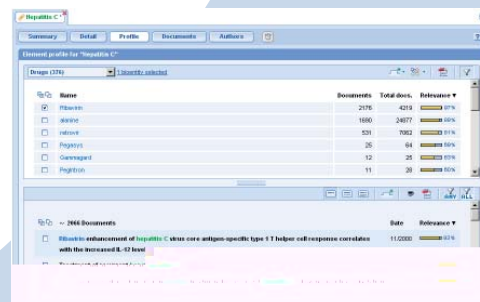
If you want to see particular articles about a related bioentity, select a bioentity.

- 3 Because Hepatitis C is the preferred name in this example, simply click Continue (1 selected).



A *Summary* report page is displayed which includes details, a profile, recent documents, and an author ranking about the bioentity.

- 6 In this example, select the first drug.



At this point, there are numerous ways you can view more information about each related article.

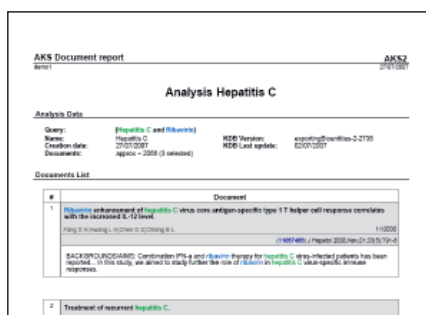
- 7 If you want to see where the terms *Hepatitis C* and *Ribavirin* appear in an abstract, click on the third icon in the lower panel.



- 8 If you want to see only information about the first three articles about *Hepatitis C* and *Ribavirin*, select the first three titles and click on the eye icon in the upper right corner of the lower panel. The result is a collection of abstracts about the selected articles.



- 9 Or, click on the PDF icon, to obtain an AKS Document report of the selected titles. This PDF can be saved locally and/or shared with others.



To view an abstract at PubMed via the internet, click on the blue PubMed Identifiers next to the journal title.

- 10 If you want to view details about a protein (drug or compound) return to the Summary window. In the Summary window, click a protein symbol once. Select the Show element detail option. A new window will appear. If you want to explore additional external database information, click on the links in the far right column of the window.



More info at:  
[www.bioalma.com/aks2](http://www.bioalma.com/aks2)