



Getting Started Free Text Search

Using AKS² to perform Free Text searches of PubMed abstracts

This example illustrates how you can use the Free Text search option if you want to search abstracts using only a simple text search method. (You can also use this search approach if you want to find unique terms in abstracts)

1 Type your username and password and click **Login**.

4 In the next several windows, select your desired term(s) and click **Continue** for each new window.

Preferred name	Max. similarity	Docs
<input checked="" type="checkbox"/> Obesity	100%	46205
Preferred name	Max. similarity	Docs
<input checked="" type="checkbox"/> Leptin	100%	11089
Preferred name	Max. similarity	Docs
<input checked="" type="checkbox"/> children	100%	300687

2 In the search window, click the **More options** link.

6 The result is a summary where all three terms appear in an abstract.

3 In the **More options** window, type in a query (e.g., *Obesity AND Leptin AND children*) and select **Free Text** and deselect any other checked boxes.

More info at:
www.bioalma.com/aks2

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.