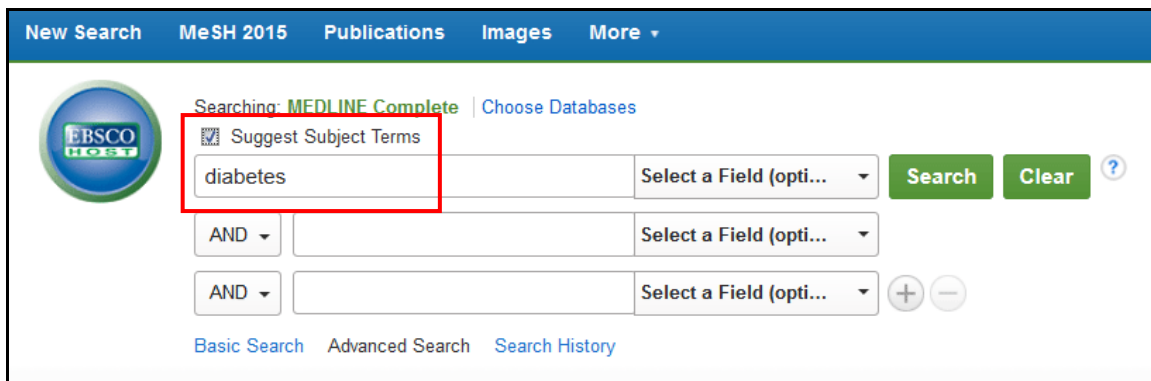


Guide - Avancerad Sökning för MEDLINE och CINAHL Databaser

Denna guide visar hur ni använder funktionerna Föreslå Ämnesord (**Suggest Subject Terms**) och Sökhistorik (**Search History**) för att bygga en Avancerad Sökning i MEDLINE och CINAHL på EBSCOhost.

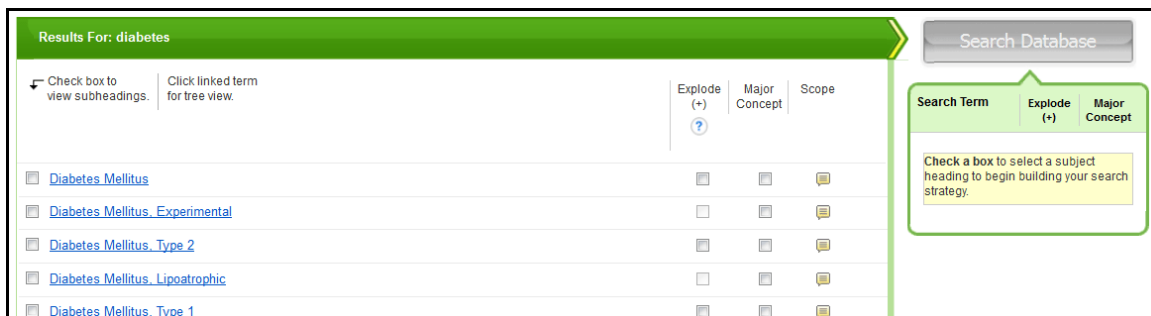
1. Logga in på EBSCO via <http://search.ebscohost.com>.
2. Välj en medicinsk forskningsdatabas såsom MEDLINE eller CINAHL.
3. Skriv ditt sökord i sökrutan och markera rutan för Föreslå Ämnesord (**Suggest Subject Terms**).



The screenshot shows the EBSCO search interface. At the top, there are navigation tabs: 'New Search', 'MeSH 2015', 'Publications', 'Images', and 'More'. Below this, the search term 'diabetes' is entered in a search box. To the left of the search box, the 'Suggest Subject Terms' checkbox is checked and highlighted with a red box. To the right of the search box are 'Search' and 'Clear' buttons. Below the search box, there are three rows of 'AND' operators and 'Select a Field (opti...)' dropdown menus. At the bottom, there are links for 'Basic Search', 'Advanced Search', and 'Search History'.

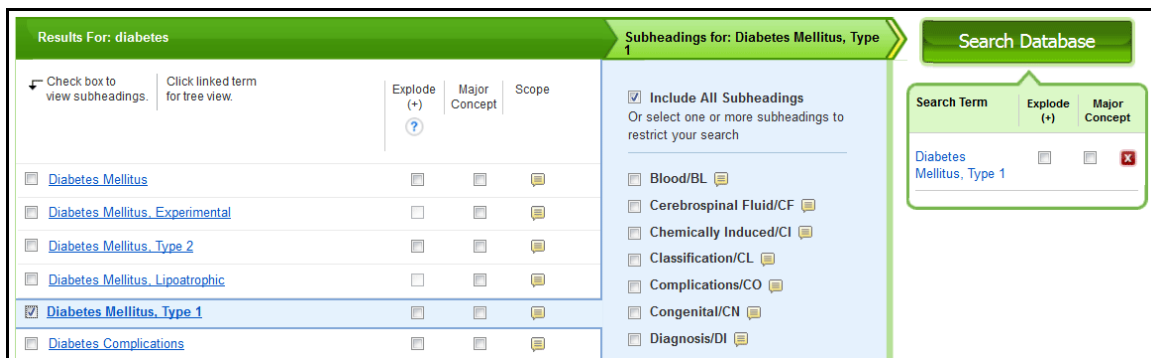
4. Klicka på **Search** (Sökknappen).

Detta tar dig till **The Headings Screen** (Listan för ämnesord).



The screenshot shows the 'The Headings Screen' for the search term 'diabetes'. At the top, there is a 'Search Database' button. Below this, there is a table of subject terms with columns for 'Explode (+)', 'Major Concept', and 'Scope'. The subject terms listed are: 'Diabetes Mellitus', 'Diabetes Mellitus, Experimental', 'Diabetes Mellitus, Type 2', 'Diabetes Mellitus, Lipotrophic', and 'Diabetes Mellitus, Type 1'. A yellow callout box on the right side of the screen says: 'Check a box to select a subject heading to begin building your search strategy.'

5. Markera rutan bredvid den mest relevanta träffen för de föreslagna alternativen::



The screenshot shows the 'The Headings Screen' for the search term 'Diabetes Mellitus, Type 1'. At the top, there is a 'Search Database' button. Below this, there is a table of subheadings with columns for 'Explode (+)', 'Major Concept', and 'Scope'. The subheadings listed are: 'Blood/BL', 'Cerebrospinal Fluid/CF', 'Chemically Induced/CI', 'Classification/CL', 'Complications/CO', 'Congenital/CN', and 'Diagnosis/DI'. A blue callout box on the right side of the screen says: 'Include All Subheadings Or select one or more subheadings to restrict your search'. The 'Diabetes Mellitus, Type 1' row is highlighted in blue, and the 'Major Concept' checkbox is checked.

6. Följ den blå linjen och besluta om ni vill inkludera underordnade ord i ämnesordshierarkin (**Explode**) eller begränsa till huvudämne (**Major Concept**), samt om ni vill inkludera alla aspekter av ordet (**Include all Subheadings**).

Find tutorials, FAQs help sheets, user guides, and more at <http://support.ebsco.com>.

7. Klicka på **Search Database** (Sök Databas).

En resultatlista som matchar ditt valda ämnesord och preferenser visas.

The screenshot shows the EBSCO Health search interface. At the top, there are navigation tabs: 'New Search', 'MeSH 2015', 'Publications', 'Images', and 'More'. The search bar contains 'MEDLINE Complete' and 'Suggest Subject Terms'. Below the search bar, there are three input fields for search terms, each with a 'Select a Field (opti...)' dropdown and a 'Search' button. The search results section shows 'Search Results: 1 - 10 of 61,390'. The first result is 'Mortality in type 1 diabetes in the current era: two steps forward, one step backward.' with a 'View Results (61,390)' link and a 'PDF Full Text (1.7MB)' link.

8. Skriv i en andra sökterm i sökrutan och repetera steg 5 till 7 i listan för ämnesord.

The screenshot shows the EBSCO Health search interface with 'pregnancy' entered in the search bar. The 'Suggest Subject Terms' checkbox is checked. The search bar also contains 'MEDLINE Complete' and 'Choose Databases'. Below the search bar, there are three input fields for search terms, each with a 'Select a Field (opti...)' dropdown and a 'Search' button.

9. Kombinera de två söktermerna du har använt genom att markera rutorna och klicka på knappen för **Search with AND**.

The screenshot shows the 'Search History/Alerts' section. At the top, there are navigation tabs: 'Print Search History', 'Retrieve Searches', 'Retrieve Alerts', and 'Save Searches / Alerts'. Below the navigation tabs, there are three buttons: 'Search with AND', 'Search with OR', and 'Delete Searches'. The 'Search with AND' button is highlighted with a red box. Below the buttons, there is a table with the following data:

Search ID#	Search Terms	Search Options	Actions
S2	(MH "Pregnancy")	Search modes - Boolean/Phrase	View Results (700,901)
S1	(MH "Diabetes Mellitus, Type 1")	Search modes - Boolean/Phrase	View Results (61,390)

10. Använd begränsningarna i **Limit To** -fältet i vänster kolumn för att reducera dina resultat till ett mer hanterbart urval.

The screenshot shows the EBSCO Health search interface. On the left, the 'Refine Results' sidebar is visible, with the 'Limit To' section highlighted by a red box. This section includes checkboxes for 'Full Text', 'Abstract Available', and 'English Language'. Below these are date range selectors for 'Publication Date' (1963 to 2014) and a 'Show More' link. Underneath are 'Source Types' with checkboxes for 'All Results', 'Academic Journals (2,937)', 'Guidelines (27)', and 'Magazines (16)'. The main search results area shows 'Search Results: 1 - 10 of 2,953'. Three results are listed, each with a title, a snippet, and a 'Show More' link. The first result is 'Placental antiangiogenic prolactin fragments are increased in human and rat maternal diabetes.' The second is 'Animal models of disease: classification and etiology of diabetes in dogs and cats.' The third is 'Metabolic phenotyping guidelines: assessing glucose homeostasis in rodent models.'

Klicka på knappen "visa mer" (**Show More**) för att se alla tillgängliga begränsningar.

11. Välj de begränsningar ni vill använda för er sökning och klicka på sökknappen (**Search**) högst upp, eller längst ner, på denna sida.

The screenshot shows the EBSCO Health search interface with the 'Limit your results' sidebar expanded. This sidebar contains various filters: 'Full Text', 'Publication', 'Abstract Available', 'EBM Reviews', 'Human', 'Sex' (with dropdowns for All, Female, Male), 'Clinical Queries' (with dropdowns for All, Therapy - High Sensitivity), 'Date of Publication' (with Month and Year dropdowns), 'Author', 'English Language', 'Review Articles', 'Animal', 'Age Related' (with dropdowns for All, Infant, Newborn: birth-1 month, Infant: 1-23 months, All Infant: birth-23 months), and 'Subject Subset' (with dropdowns for All, AIDS). The main search results area is partially visible on the right, showing a 'Refresh Search Results' button and a list of search results.

En uppdaterad resultatlista visas.