

Vejledning til Avanceret Søgning i MEDLINE- og CINAHL-Databaserne

Denne guide demonstrerer, hvordan du bruger "Suggest Subject Terms" og "Search History", til at skabe en avanceret søgning i MEDLINE- og CINAHL-databaserne på EBSCOhost.

1. Log ind på <http://search.ebscohost.com>.
2. Vælg en database – som for eksempel *MEDLINE* eller *CINAHL*.
3. Indtast dit søgeord i søgefeltet og sæt et flueben i **Suggest Subject Terms**-boksen.

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 bar contains the text "Searching: MEDLINE Complete | Choose Databases". A red box highlights the "Suggest Subject Terms" checkbox, which is checked. The search term "diabetes" is entered in the search field. To the right of the search field are buttons for "Search" and "Clear". Below the search field, there are two more search fields, each with an "AND" dropdown and a "Select a Field (opti..." dropdown. At the bottom, there are links for "Basic Search", "Advanced Search", and "Search History".

4. Klik "Search"

Herefter vises resultater for Emneord.

The screenshot shows the search results page for "diabetes". At the top, there is a green header with "Results For: diabetes" and a "Search Database" button. Below the header, there is a table with columns for "Check box to view subheadings.", "Click linked term for tree view.", "Explode (+)", "Major Concept", and "Scope". The table lists several subject terms, including "Diabetes Mellitus", "Diabetes Mellitus, Experimental", "Diabetes Mellitus, Type 2", "Diabetes Mellitus, Lipoatrophic", and "Diabetes Mellitus, Type 1". To the right of the table, there is a "Search Database" button and a "Search Term" dropdown menu. A yellow box contains the text: "Check a box to select a subject heading to begin building your search strategy."

5. Sæt flueben i boksen(e) ud for de mest relevante emneord.

The screenshot shows the search results page for "diabetes". At the top, there is a green header with "Results For: diabetes" and a "Search Database" button. Below the header, there is a table with columns for "Check box to view subheadings.", "Click linked term for tree view.", "Explode (+)", "Major Concept", and "Scope". The table lists several subject terms, including "Diabetes Mellitus", "Diabetes Mellitus, Experimental", "Diabetes Mellitus, Type 2", "Diabetes Mellitus, Lipoatrophic", "Diabetes Mellitus, Type 1", and "Diabetes Complications". To the right of the table, there is a "Search Database" button and a "Search Term" dropdown menu. A blue box contains the text: "Include All Subheadings Or select one or more subheadings to restrict your search".

6. Følg den blå linje og beslut om du vil inkludere underordnede ord i emneordshierarkiet (Explode) eller begrænse til et Major Concept og vælg derefter, om du vil inkludere alle underaspekter ved at sætte flueben i **Include All Subheadings**.

Find tutorials, FAQs help sheets, user guides, og mere på <http://support.ebsco.com>.

7. Klik **Search Database**.

En resultatliste, som matcher dine valg vil nu blive vist.

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 search fields with 'AND' operators. 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. A 'Refine Results' sidebar is visible on the left.

8. Indtast dit andet søgeord i søgefeltet og gentag trin 5 til 7, som beskrevet ovenfor.

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 is highlighted with a red box. The search results section is empty, and the 'Refine Results' sidebar is visible on the left.

9. Kombinér de to søgeord, du har benyttet, ved at sætte flueben ud for dem og derefter klikke på **Search with AND**- knappen.

The screenshot shows the EBSCO Health search interface with two search terms selected in the search history. The 'Search with AND' button is highlighted with a red box. The search history table shows two entries: S2 (MH "Pregnancy") and S1 (MH "Diabetes Mellitus, Type 1").

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)

Find tutorials, FAQs help sheets, user guides, og mere på <http://support.ebsco.com>.

10. Benyt 'begrænserne', under **Limit to** i kolonnen i venstre side, til at reducere antallet af resultater til et mere overskueligt antal.

The screenshot shows the EBSCO Health search interface. On the left, there is a 'Refine Results' sidebar. Under 'Limit To', the 'Boolean/Phrase' section is highlighted with a red box, showing 'S1 AND S2'. Below it, there are checkboxes for 'Full Text', 'Abstract Available', and 'English Language'. A 'Publication Date' range is set from 1963 to 2014. The main search results area shows 'Search Results: 1 - 10 of 2,953'. Three results are visible, each with a title, a snippet, and subject terms. 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'.

Klik **Show More** for at få en oversigt over alle tilgængelige 'begrænser'.

11. Vælg de 'begrænser' du ønsker at anvende på din søgning og klik **Search** i toppen eller bunden af siden.

The screenshot shows the 'Limit your results' sidebar. It contains various filters: 'Full Text' (checkbox), 'Publication' (text input), 'Abstract Available' (checkbox), 'EBM Reviews' (checkbox), 'Human' (checkbox), 'Sex' (dropdown menu with 'All', 'Female', 'Male'), 'Clinical Queries' (dropdown menu with 'All', 'Therapy - High Sensitivity'), 'Date of Publication' (Month and Year dropdowns), 'Author' (text input), 'English Language' (checkbox), 'Review Articles' (checkbox), 'Animal' (checkbox), 'Age Related' (dropdown menu with 'All', 'Infant, Newborn: birth-1 month', 'Infant: 1-23 months', 'All Infant: birth-23 months'), and 'Subject Subset' (dropdown menu with 'All', 'AIDS').

En opdateret liste vil nu blive vist.