

The logo for SciFinder Scholar 2002 is centered on a vertical rectangular background with a purple-to-pink gradient and a diagonal light streak. The text 'SciFinder' is in a large, blue, serif font with a registered trademark symbol. Below it, 'SCHOLAR' is in a smaller, blue, sans-serif font, and '2002' is in a large, blue, sans-serif font. Two horizontal lines separate the three text elements.

SciFinder®
SCHOLAR
2002



HBZ



HBZ

SciFinder Scholar Anwendungen für
Biologie und Medizin

SciFinder Scholar Anwendungen für Biologie und Medizin

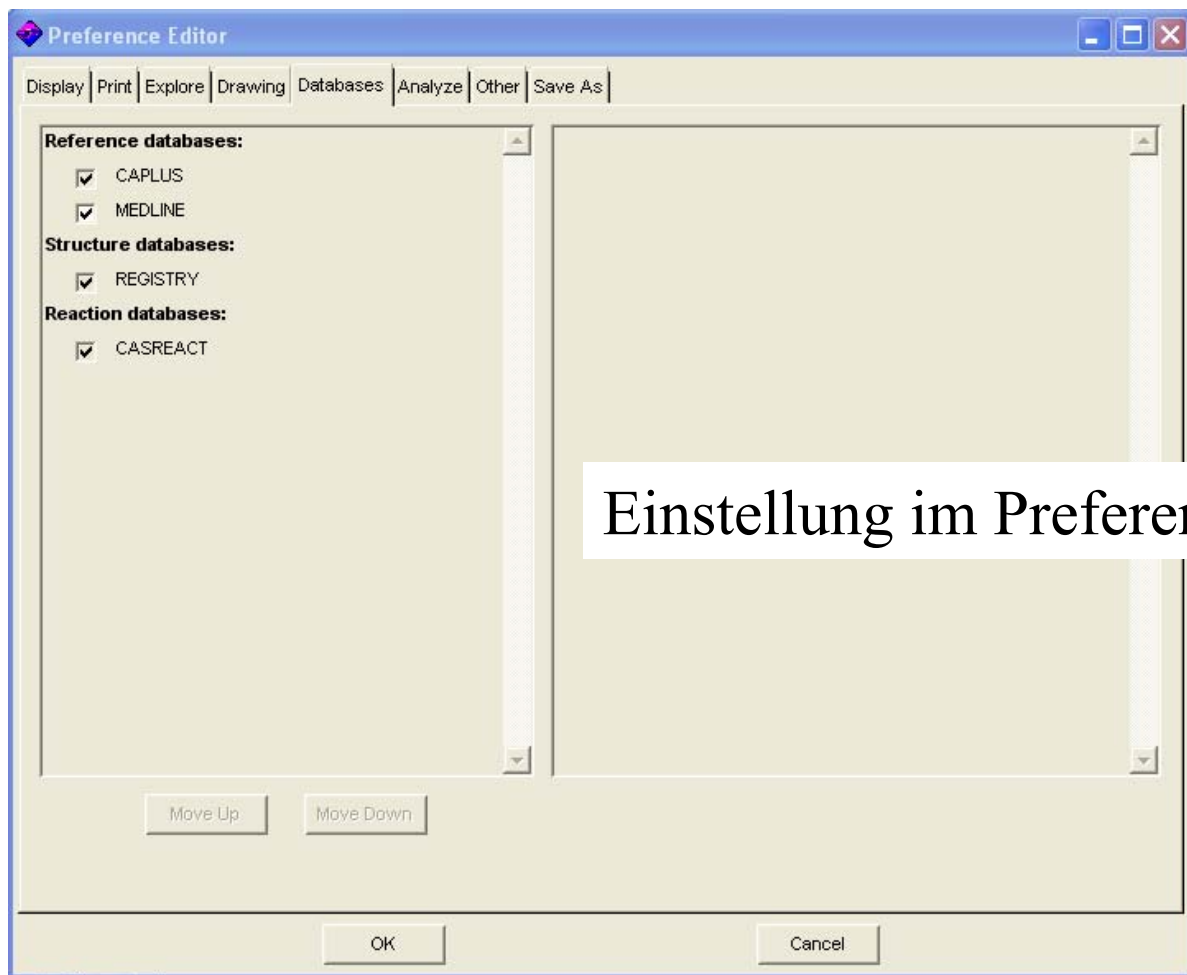
Für CAplus und Medline *

- SciFinder Scholar für Biologen
 - Erweiterte Suche nach Organismen
 - Einfache Suche von Inhaltsstoffen
 - Umfassende Suche von Inhaltsstoffen
 - TIP: Biologische Konstanten
- SciFinder Scholar für Mediziner
 - Ergänzende Suche nach Krankheitsbildern
 - Einfache Suche von Inhaltsstoffen (s.o.)
 - Umfassende Suche von Inhaltsstoffen (s.o.)

SciFinder[®]
SCHOLAR
2002



* Fragen für Caplus und Medline -Teil 1

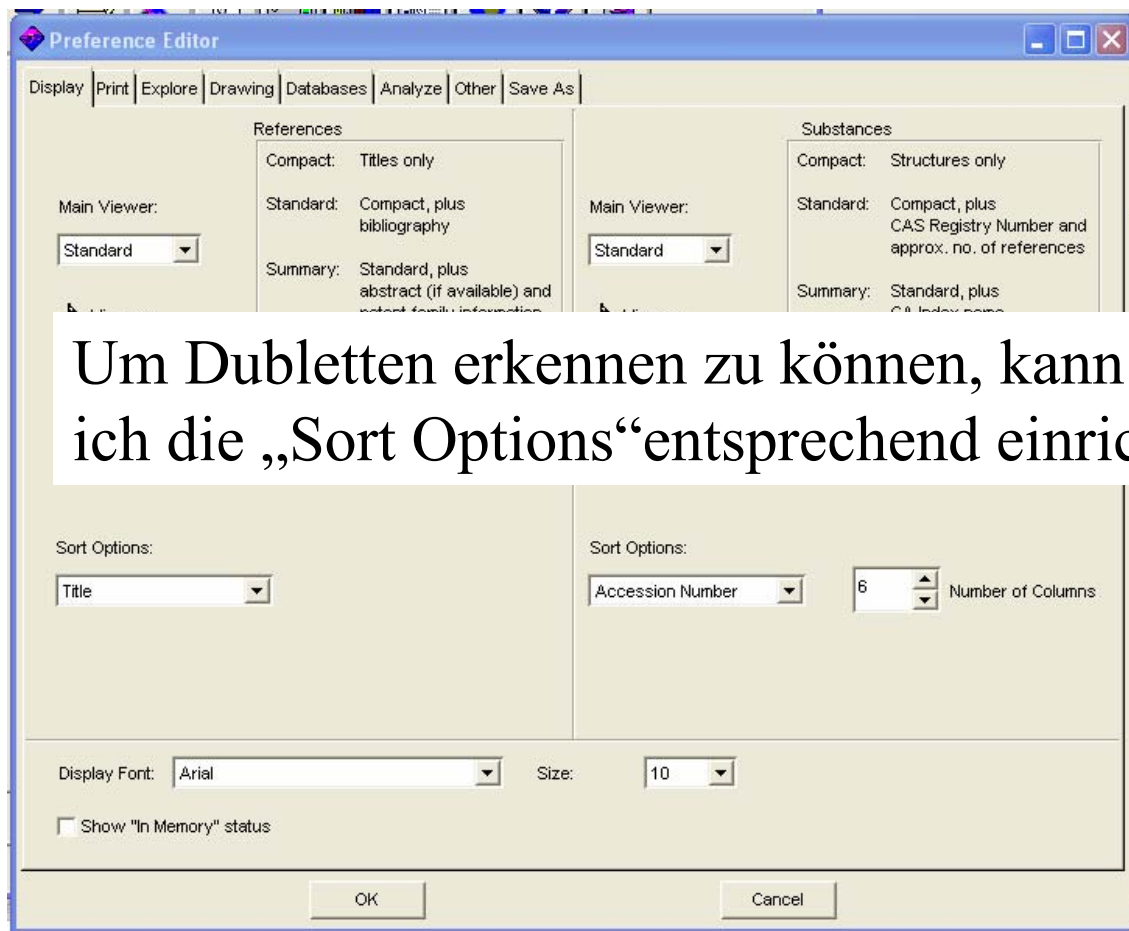


Einstellung im Preference Manager

SciFinder[®]
SCHOLAR
2002



* Fragen für Caplus und Medline



Um Dubletten erkennen zu können, kann ich die „Sort Options“ entsprechend einrichten

SciFinder[®]
SCHOLAR
2002



Erweiterte Suche nach Organismen

The image shows two overlapping windows from the SciFinder software. The left window, titled 'Explore by Research Topic', has a header with a purple diamond icon and the text 'Explore by Research Topic'. Below the header, it says 'Describe your topic using a phrase.' followed by 'I am interested in:' and a text input field containing 'Apis mellifera'. Underneath, there is an 'Examples:' section with three lines of text: 'The effect of antibiotic residues on d', 'Photocyanation of aromatic compoun', and 'Hydrocarbon-water emulsions as fue'. At the bottom of this window are two buttons: 'OK' and 'Additior'. The right window, titled 'Topic Candidates', has a menu bar with 'File', 'Edit', 'Task', 'Tools', and 'Help'. Below the menu bar, it says 'Select Candidates of interest:' followed by a list of two items: ' 2267 references were found containing "Apis mellifera" as entered.' and ' 5868 references were found containing the concept "Apis mellifera".'. At the bottom of this window are two buttons: 'Get References' and 'Back'. Below the buttons, it says 'Candidates 1-2 of 2'.

Suche als TOPIC
Prferenz auf lateinischem Namen

SciFinder
SCHOLAR
2002



HBZ

Erweiterte Suche nach Organismen

The screenshot displays the SciFinder Scholar application window. The main window shows a list of search results with the following entries:

- Hrasnigg, N.; Leonhard, B.; Crailsheim, K. **Free amino acids in the haemolymph of honey bee queens (*Apis mellifera* L.).** *Amino Acids* (2003), 24(1-2), 205-212. CODEN: AACIE6 ISSN:0939-4451. AN 2003:175019 CAPLUS
- Son, Mee; Mori, Haruhide; Okuyama, Masayuki; Kimura, Atsuo; Chiba, Seiya. **Evidence of intramolecular transglucosylation catalyzed by an α -glucosidase.** *Journal of Applied Glycoscience* (2003), 50(1), 41-44. CODEN: JAGLFX ISSN:1344-7882. AN 2003:163729 CAPLUS
- Visetson, Suraphon; Milne, Mantana; Milne, John. **Toxicity of 4,11-selinadien-3-one from nutsedge (*Cyperus rotundus* L.) tuber extracts to diamondback moth larvae (*Plutella xylostella* L.), detoxification mechanisms and toxicity to non target species.** *Kasetsart Journal: Natural Sciences* (2001), 35(3), 284-292. CODEN: KJNSEQ AN 2003:161857 CAPLUS
- Fernandez, M.; Pico, Y.; Manes, J. **Rapid screening of organophosphorus pesticides in honey and bees by liquid chromatography - mass spectrometry.** *Chromatographia* (2002), 56(9/10), 577-583. CODEN: CHRGB7 ISSN:0009-5893. AN 2003:160148 CAPLUS
- Saito, Masayoshi; Kanai, Takao; Kawata, Tetsuya; Kuyama, Junpei; Ito, Hisao. **Anti-tumor effect of water-soluble propolis on mouse sarcoma cell line in vitro and in vivo.** *Biotherapy (Tokyo, Japan)* (2003), 17(1), 39-45. CODEN: BITPE9 ISSN:0914-2223. AN 2003:158529 CAPLUS
- Amdam Grn V; Norrhen Kari; Hansen Arne; Omholt Stig W. **Social exploitation of**

The 'Analyze' dialog box is open, showing the following options:

Analyze By:

- Author Name
- CAS Registry Number
- CA Section Title
- Company/Organization
- Database
- Document Type
- Index Term
- Journal Name
- Language
- Publication Year
- Supplementary Term

Additional options in the dialog box:

- Analyze only selected documents
- Analyze all documents
- Sort results alphabetically
- Sort results by frequency

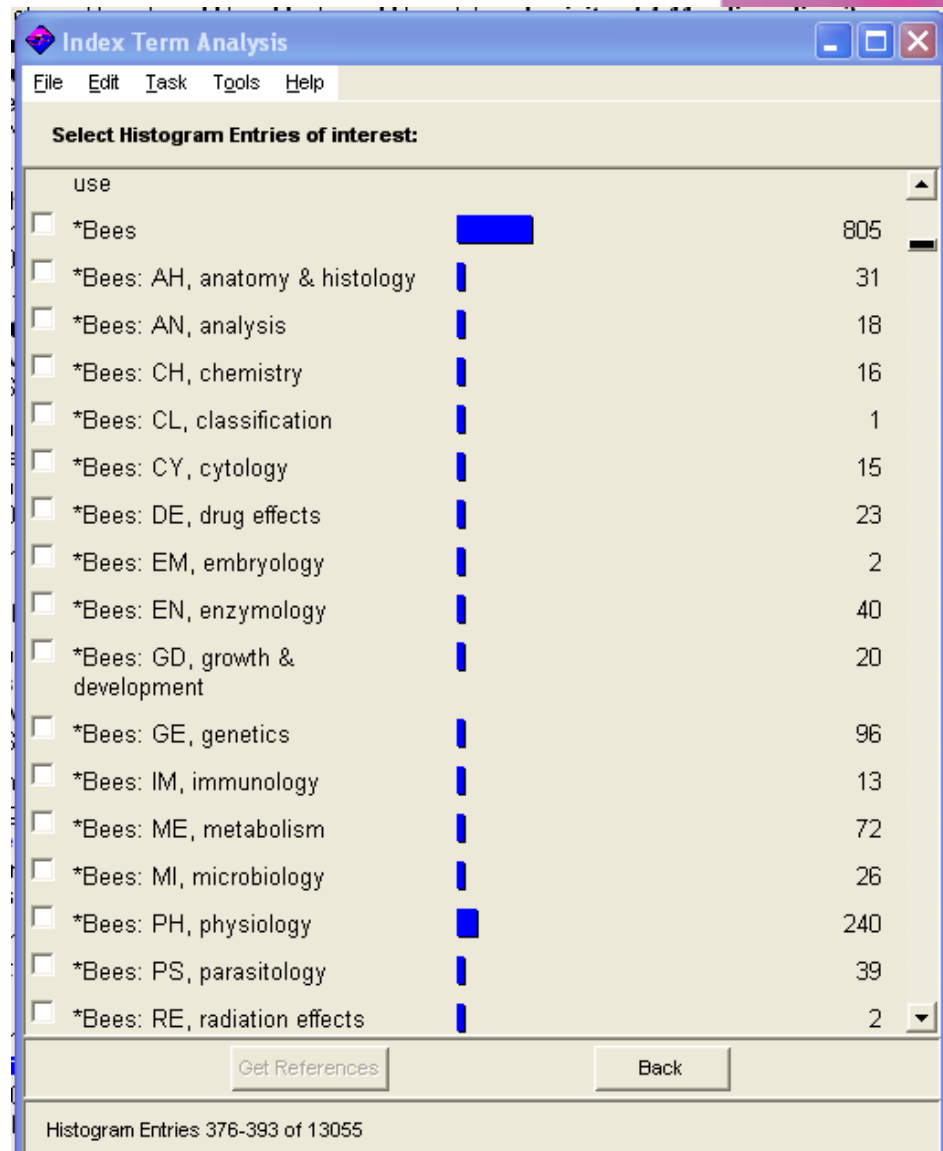
Buttons at the bottom of the dialog box: OK, Back.

SciFinder
SCHOLAR
2002



HBZ

Erweiterte Suche nach Organismen : Medline Ergebnisse



Erweiterte Suche nach Organismen : CAplus Ergebnisse I

<input type="checkbox"/>	Apis cerana indica	1
<input type="checkbox"/>	Apis indica	1
<input type="checkbox"/>	Apis japonica	1
<input type="checkbox"/>	Apis mellifera ligustica	2
<input type="checkbox"/>	Apis mellifica ligustica	1
<input type="checkbox"/>	Apis mellifica mellifica	1

The screenshot shows the 'Index Term Analysis' window with a list of search results. The window title is 'Index Term Analysis' and it has a menu bar with 'File', 'Edit', 'Task', 'Tools', and 'Help'. Below the menu bar is a section titled 'Select Histogram Entries of interest:'. The list contains the following entries:

Entry	Count
<input type="checkbox"/> Bee Venoms: UR, urine	1
<input type="checkbox"/> Beebread	9
<input type="checkbox"/> Bees	1024
<input type="checkbox"/> Bees: AH, anatomy & histology	46
<input type="checkbox"/> Bees: AN, analysis	23
<input type="checkbox"/> Bees: CH, chemistry	20
<input type="checkbox"/> Bees: CL, classification	13
<input type="checkbox"/> Bees: CY, cytology	26
<input type="checkbox"/> Bees: DE, drug effects	33
<input type="checkbox"/> Bees: EM, embryology	5
<input type="checkbox"/> Bees: EN, enzymology	57
<input type="checkbox"/> Bees: GD, growth & development	44
<input type="checkbox"/> Bees: GE, genetics	127
<input type="checkbox"/> Bees: IM, immunology	20
<input type="checkbox"/> Bees: ME, metabolism	101
<input type="checkbox"/> Bees: MI, microbiology	38
<input type="checkbox"/> Bees: PH, physiology	262
<input type="checkbox"/> Bees: PS, parasitology	47
<input type="checkbox"/> Bees: PY, pathogenicity	1
<input type="checkbox"/> Bees: RE, radiation effects	3

At the bottom of the window, there is a 'Back' button. The window also has standard Windows window controls (minimize, maximize, close) in the top right corner.

Apis Mellifera findet Honey Bee,
Honey Bee findet Apis Mellifera derzeit NICHT!

Erweiterte Suche nach Organismen: CAplus Ergebnisse II

Member	Count
<input type="checkbox"/> Honeybee (<i>Apis mellifera monticola</i>)	1
<input type="checkbox"/> Honeybee (<i>Apis mellifera scutellata</i>)	1
<input type="checkbox"/> Honeybee (<i>Apis mellifera sicula</i>)	1
<input type="checkbox"/> Honeybee (<i>Apis nigrocincta</i>)	1
<input type="checkbox"/> Honeybee (<i>Apis nuluensis</i>)	1
<input type="checkbox"/> Honeybees	2
<input type="checkbox"/> Honeybees and(or) Apis	2
<input type="checkbox"/> Honeycomb	1
<input type="checkbox"/> Honeycomb structures	1
<input type="checkbox"/> Honeydew	1

Index Term Analysis

File Edit Task Tools Help

Select Histogram Entries of interest:

<input type="checkbox"/> Honeybee	2804
<input type="checkbox"/> Honeybee (<i>Apis andreniformis</i>)	3
<input type="checkbox"/> Honeybee (<i>Apis cerana japonica</i>)	4
<input type="checkbox"/> Honeybee (<i>Apis cerana</i>)	24
<input type="checkbox"/> Honeybee (<i>Apis dorsata</i>)	10
<input type="checkbox"/> Honeybee (<i>Apis florea</i>)	6
<input type="checkbox"/> Honeybee (<i>Apis indica</i>)	2
<input type="checkbox"/> Honeybee (<i>Apis koschevnikovi</i>)	2
<input type="checkbox"/> Honeybee (<i>Apis laboriosa</i>)	2
<input type="checkbox"/> Honeybee (<i>Apis melipona</i>)	2
<input type="checkbox"/> Honeybee (<i>Apis mellifera capensis</i>)	5
<input type="checkbox"/> Honeybee (<i>Apis mellifera carnica</i>)	28
<input type="checkbox"/> Honeybee (<i>Apis mellifera carpatica</i>)	1
<input type="checkbox"/> Honeybee (<i>Apis mellifera caucasica</i>)	5
<input type="checkbox"/> Honeybee (<i>Apis mellifera iberica</i>)	3
<input type="checkbox"/> Honeybee (<i>Apis mellifera lamarckii</i>)	1
<input type="checkbox"/> Honeybee (<i>Apis mellifera ligustica</i>)	15
<input type="checkbox"/> Honeybee (<i>Apis mellifera litorea</i>)	1
<input type="checkbox"/> Honeybee (<i>Apis mellifera mellifera</i>)	14

Erweiterte Suche nach Organismen

Analyze

Analyze By:

- Author Name
- CAS Registry Number
- CA Section Title
- Company/Organization
- Database
- Document Type
- Index Term
- Journal Name
- Language
- Publication Year
- Supplementary Term

Analyze only selected documents

Analyze all documents

Sort results alphabetically

Sort results by frequency

OK Back

Database Analysis

File Edit Task Tools Help

Select Histogram Entries of interest:

<input type="checkbox"/>	CAPLUS	4480
<input type="checkbox"/>	MEDLINE	1388

Get References Back

Histogram Entries 1-2 of 2



Einfache Suche von Inhaltsstoffen

Explore by Research Topic

Describe your topic using a phrase.
I am interested in:

Isolation of Digoxigenin



Examples:
The effect of antibiotic residues on dairy products
Photocyanation of aromatic compounds
Hydrocarbon-water emulsions as fuels

OK Additional Options

Database Analysis

File Edit Task Tools Help

Select Histogram Entries of interest:

<input type="checkbox"/>	CAPLUS		117	▲
<input type="checkbox"/>	MEDLINE		98	▼

Back

Explore by Research Topic

Describe your topic using a phrase.
I am interested in:

Digoxigenin for treatment(therapy)



Examples:
The effect of antibiotic residues on dairy products
Photocyanation of aromatic compounds
Hydrocarbon-water emulsions as fuels

OK Additional Options

Database Analysis

File Edit Task Tools Help

Select Histogram Entries of interest:

<input type="checkbox"/>	CAPLUS		94	▲
<input type="checkbox"/>	MEDLINE		77	▼

Get References Back

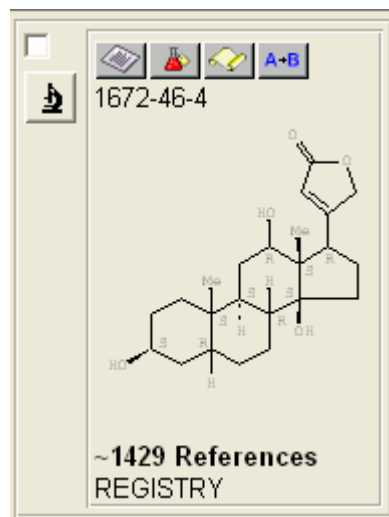
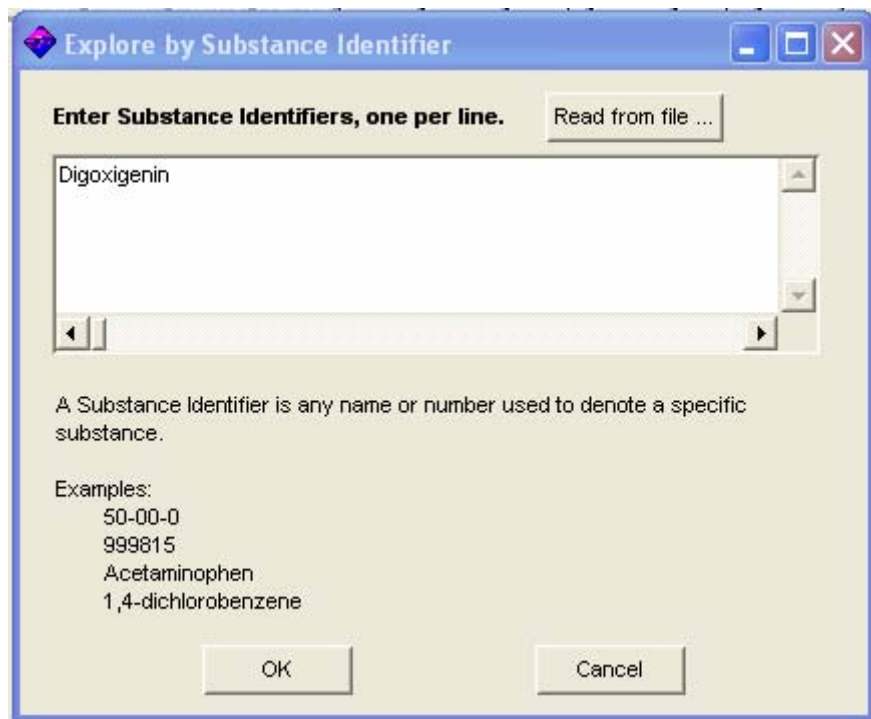
Histogram Entries 1-2 of 2

SciFinder
SCHOLAR
2002



HBZ

Umfassende Suche von Inhaltsstoffen



SciFinder
SCHOLAR
2002



Umfassende Suche von Inhaltsstoffen

The image shows two overlapping windows from the SciFinder software. The foreground window is titled 'Explore by Chemical Substance' and contains a 'Select One:' section with three options: 'Chemical Structure' (with a pencil icon), 'Substance Identifier' (with a box containing '534-23 trimet 2534-'), and 'Molecular Formula' (with a box containing 'H₂O', 'Fe', and 'C₂H₄'). A 'Cancel' button is at the bottom. The background window is titled 'Untitled' and displays a complex polycyclic chemical structure with various functional groups, including a furan ring and a ketone group. The interface includes a menu bar (File, Edit, View, Tools, Template, Help), a toolbar with drawing tools, and a bottom panel with a formula input field (showing 'C'), a list of elements (C, H, O, S, N, P, Cl, Br, F, Si, I), a 'Scale' dropdown (set to 100), and buttons for 'Preview', 'Get Substances', 'Get Reactions', and 'Cancel'. The status bar at the bottom shows 'C23 H34 O5' and '390,52'.

- exakte Struktursuche

SciFinder[®]
SCHOLAR
2002

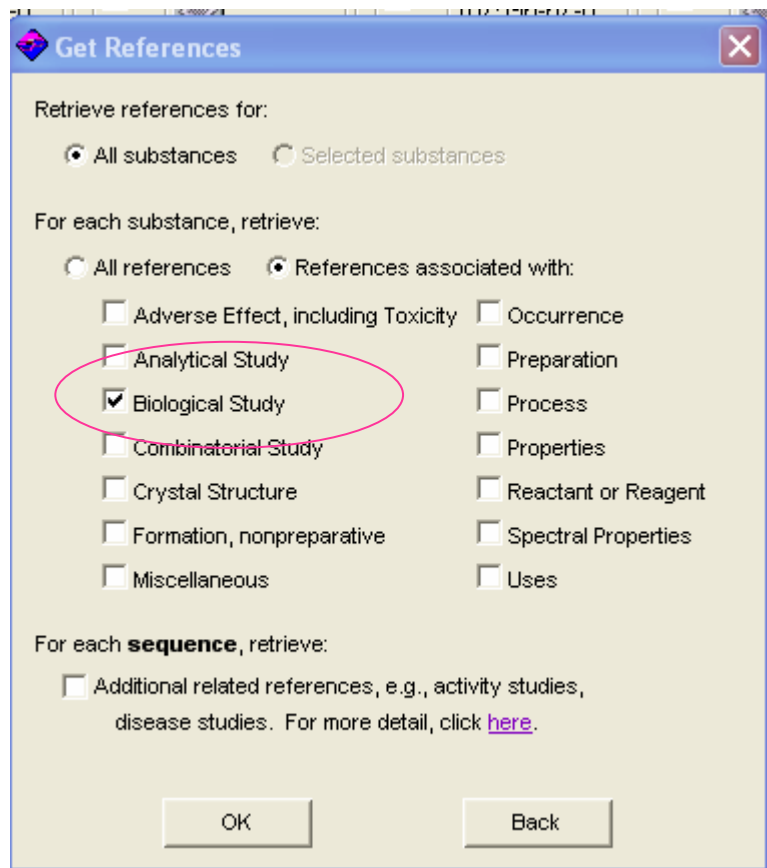


<input type="checkbox"/> <input type="checkbox"/> 309754-63-0 No References REGISTRY	<input type="checkbox"/> <input type="checkbox"/> 207226-38-8 No References REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 127299-96-1 ~1 Reference REGISTRY	<input type="checkbox"/> <input type="checkbox"/> 107596-67-8 No References REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 83117-18-4 ~2 References REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 62800-39-9 ~1 Reference REGISTRY
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 59652-71-0 ~1 Reference REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 54631-42-4 ~1 Reference REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 26633-79-4 ~4 References REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 6875-15-6 ~12 References REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 5989-76-4 ~1 Reference REGISTRY	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> A+B 1672-46-4 ~1429 References REGISTRY
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> A+B 1672-46-4					

nder
LAR
2002



Umfassende Suche von Inhaltsstoffen



Get References

Retrieve references for:

All substances Selected substances

For each substance, retrieve:

All references References associated with:

<input type="checkbox"/> Adverse Effect, including Toxicity	<input type="checkbox"/> Occurrence
<input type="checkbox"/> Analytical Study	<input type="checkbox"/> Preparation
<input checked="" type="checkbox"/> Biological Study	<input type="checkbox"/> Process
<input type="checkbox"/> Combinatorial Study	<input type="checkbox"/> Properties
<input type="checkbox"/> Crystal Structure	<input type="checkbox"/> Reactant or Reagent
<input type="checkbox"/> Formation, nonpreparative	<input type="checkbox"/> Spectral Properties
<input type="checkbox"/> Miscellaneous	<input type="checkbox"/> Uses

For each **sequence**, retrieve:

Additional related references, e.g., activity studies, disease studies. For more detail, click [here](#).

OK Back

- gibt 1538 Referenzen
- Refine auf Biological Study ergibt
- 178 Dokumente
(beachten Sie die gewählten CAS Roles!)

SciFinder
SCHOLAR
2002



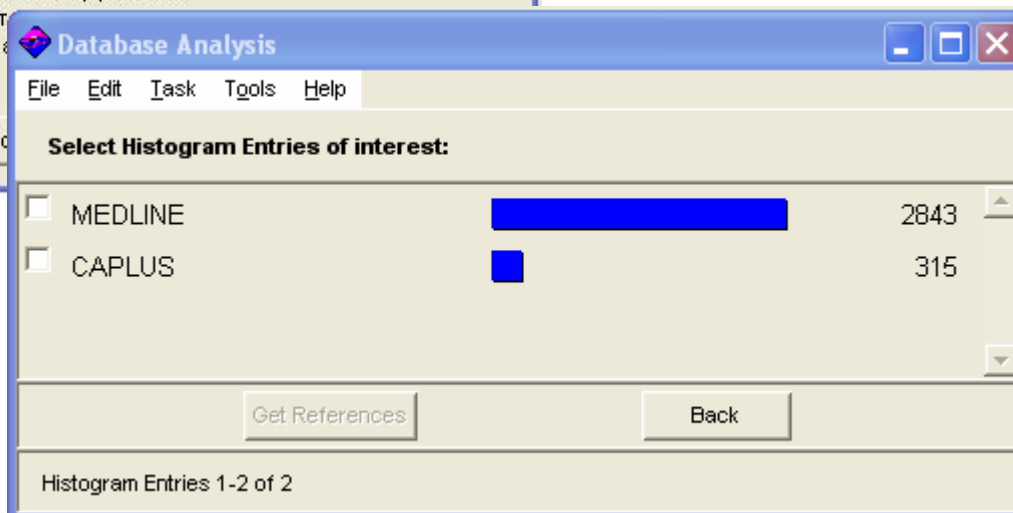
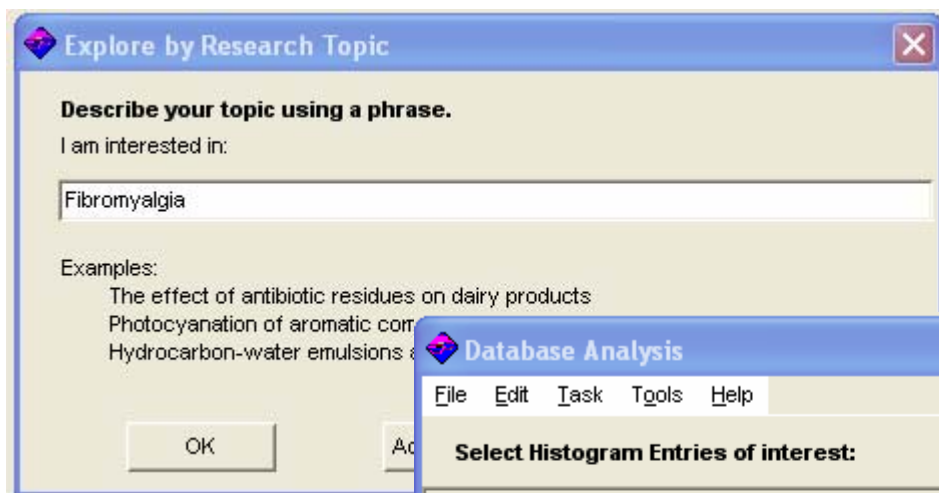
TIP: Biologische Konstanten

- Suche nach LC50 im Topic Feld
- „Analyse on Index Term“ nach der Substanz - oder Namenssuche

SciFinder[®]
SCHOLAR
2002



SciFinder Scholar für Mediziner



SciFinder
SCHOLAR
2002



Bibliographic Information

An open, pilot study to evaluate the potential benefits of coenzyme Q10 combined with Ginkgo biloba extract in fibromyalgia syndrome. Lister, R. E. Phylax Ltd., Beaconsfield, UK. Journal of International Medical Research (2002), 30(2), 195-199. CODEN: JIMRBV ISSN: 0300-0605. Journal written in English. CAN 137:57518 AN 2002:420380 CAPLUS

Abstract

An open, uncontrolled study was undertaken to measure the subjective effects of coenzyme Q10 combined with a Ginkgo biloba ext. in volunteer subjects with clin. diagnosed fibromyalgia syndrome. Anecdotal reports from patients with fibromyalgia syndrome have claimed benefits from the use of these supplements. The aim of this study was to det. if these reports could be substantiated in a pilot clin. trial. Patient questioning had detd. that poor quality of life was a major factor in the condition and a quality-of-life questionnaire was used to measure potential benefit. Subjects were given oral doses of 200 mg coenzyme Q10 and 200 mg Ginkgo biloba ext. daily for 84 days. Quality of life was measured, using the well-validated Dartmouth Primary Care Cooperative Information Project/World Organization of Family Doctors (COOP/WONCA) questionnaire that measures seven different subjective responses, at 0-, 4-, 8- and 12-wk intervals. The subjects were asked for an overall self-rating at the end of the study. A progressive improvement in the quality-of-life scores was obsd. over the study period and at the end, the scores showed a significant difference from those at the start. This was matched by an improvement in self-rating with 64% claiming to be better and only 9% claiming to feel worse. Adverse effects were minor. A controlled study is now planned.

Indexing -- Section 1-12 (Pharmacology)

Antioxidants

(coenzyme Q10 combined with Ginkgo biloba ext. in fibromyalgia syndrome)

Ginkgo biloba

(exts., Bio-Biloba; coenzyme Q10 combined with Ginkgo biloba ext. in fibromyalgia syndrome)

Muscle, disease

(fibromyalgia; coenzyme Q10 combined with Ginkgo biloba ext. in fibromyalgia syndrome)

[303-98-0](#), Coenzyme Q10

Role: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES

(Uses)

(Bio-Quinone Q10; coenzyme Q10 combined with Ginkgo biloba ext. in fibromyalgia syndrome)

Supplementary Terms

coenzyme Q10 Ginkgo biloba ext antioxidant fibromyalgia

Citations

1) Judy, W; Proceedings of the 8th International Symposium on Biochemical and Clinical Aspects of Coenzyme Q10 1993

2) Kleijnen, K; Lancet 1992, 340, 1136

3) Shumaker, S; The International Assessment of Health-related Quality of Life 1994

4) Wolfe, F; Arthritis Rheum 1995, 38, 19

5) Lister, R E; J Int Med Res 2002, 30, 195-199

An open, pilot study to evaluate the potential benefits of coenzyme Q10 combined with Ginkgo biloba extract in fibromyalgia syndrome. Lister R E Phylax Ltd, Beaconsfield, UK. bobphylax@cs.com JOURNAL OF INTERNATIONAL MEDICAL RESEARCH (2002 Mar-Apr), 30(2), 195-9. Journal code: 0346411. ISSN:0300-0605. England: United Kingdom (CLINICAL TRIAL); Journal; Article; (JOURNAL ARTICLE) written in English. DN 22020111 PubMed ID 12025528 AN 2002284577 MEDLINE

Abstract

An open, uncontrolled study was undertaken to measure the subjective effects of coenzyme Q10 combined with a Ginkgo biloba extract in volunteer subjects with clinically diagnosed fibromyalgia syndrome. Anecdotal reports from patients with fibromyalgia syndrome have claimed benefits from the use of these supplements. The aim of this study was to determine if these reports could be substantiated in a pilot clinical trial. Patient questioning had determined that poor quality of life was a major factor in the condition and a quality-of-life questionnaire was used to measure potential benefit. Subjects were given oral doses of 200 mg coenzyme Q10 and 200 mg Ginkgo biloba extract daily for 84 days. Quality of life was measured, using the well-validated Dartmouth Primary Care Cooperative Information Project/World Organization of Family Doctors (COOP/WONCA) questionnaire that measures seven different subjective responses, at 0-, 4-, 8-, and 12-week intervals. The subjects were asked for an overall self-rating at the end of the study. A progressive improvement in the quality-of-life scores was observed over the study period and at the end, the scores showed a significant difference from those at the start. This was matched by an improvement in self-rating with 64% claiming to be better and only 9% claiming to feel worse. Adverse effects were minor. A controlled study is now planned.

Controlled Terms

Check Tags: Female; Human; Male; Support, Non-U.S. Gov't

Antioxidants: TU, therapeutic use

Drug Therapy, Combination

*Fibromyalgia: DT, drug therapy

*Ginkgo biloba: CH, chemistry

*Phytotherapy

Pilot Projects

*Plant Extracts: TU, therapeutic use

Quality of Life

Questionnaires

Treatment Outcome

*Ubiquinone: AA, analogs & derivatives

*Ubiquinone: TU, therapeutic use

Registry Numbers

[1339-63-5](#) (Ubiquinone)

[303-98-0](#) (coenzyme Q10)

Chemical Names

Q (Antioxidants)

Q (Plant Extracts)

SciFinder Scholar für Mediziner

The image shows two overlapping windows from the SciFinder Scholar software. The 'Task History' window on the left contains the following text: 'Research Topic task started on Mon Mar 10, 2003 at 9:45 AM', '2 Research Topic candidates were identified in CAPLUS and MEDLINE. using the phrase "Fibromyalgia"', 'Selected 1 of 2 candidate topics. 3158 references were found containing the concept "Fibromyalgia".', 'Refine by Publication Year started', '334 references were found when refined by Publication Year "2002"', and 'Analyze'. A 'Close' button is at the bottom. The 'Database Analysis' window on the right has a menu bar with 'File', 'Edit', 'Task', 'Tools', and 'Help'. It features a section titled 'Select Histogram Entries of interest:' with a table of entries. The table has two rows: 'MEDLINE' with a count of 260 and 'CAPLUS' with a count of 74. Each row has a blue bar representing its count. Below the table are 'Get References' and 'Back' buttons. At the bottom of the window, it says 'Histogram Entries 1-2 of 2'.

Database	Count
<input type="checkbox"/> MEDLINE	260
<input type="checkbox"/> CAPLUS	74

Was gibt es nur in Caplus ?!

SciFinder
SCHOLAR
2002



SciFinder Scholar für Mediziner

The image shows two overlapping windows from the SciFinder Scholar software. The left window, titled "Document Type Analysis", has a menu bar with "File", "Edit", "Task", "Tools", and "Help". Below the menu is a section "Select Histogram Entries of interest:" with five unchecked checkboxes: "Patent", "Journal", "General Review", "Online Computer File", and "Dissertation". A pink oval highlights the "Patent" checkbox. Below the list is a "Get References" button and a status bar showing "Histogram Entries 1-5 of 5".

The right window, titled "Company/Organization Analysis", also has a menu bar with "File", "Edit", "Task", "Tools", and "Help". It features a section "Select Histogram Entries of interest:" with a list of entries, each with an unchecked checkbox, a blue horizontal bar representing a count, and a numerical value. The entries are: "USA" (count 7), "Bristol Myers Squibb Company, USA" (count 3), "Can" (count 2), "Ortho McNeil Pharmaceutical Inc, USA" (count 2), "Pharmacia & Upjohn Company, USA" (count 2), "Akpharma Inc, USA" (count 1), "Allergan Sales Inc, USA" (count 1), "Aventis Pharmaceuticals Inc, USA" (count 1), and "Bristol Myers Squibb Company" (count 1). Below the list are "Get References" and "Back" buttons, and a status bar showing "Histogram Entries 1-9 of 41".

SciFinder
SCHOLAR
2002



SciFinder Scholar für Mediziner

Pain

(complex regional pain syndrome and debilitating condition-assocd. pain syndromes; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Nerve, disease

(diabetic neuropathy; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Muscle, disease

([fibromyalgia](#); carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Spinal cord

(injury; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Spinal cord

(lumbar, lumbar pain; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Headache

(migraine; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Nerve, disease

(neuralgia, post-herpetic and trigeminal; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Nerve, disease

(neuritis, mononeuritis; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Nerve, disease

(neuropathy, neuropathic pain; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Multiple sclerosis

(pain assocd. with; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Nerve, disease

(peripheral, injury; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Arm

Leg

(phantom limb syndrome; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Nervous system

(reflex sympathetic dystrophy; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Brain, disease

(stroke, post-stroke pain; carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

[194085-75-1](#)

[194085-75-1D](#), N-substituted derivs.

Role: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(carbamate compds. for preventing or treating neuropathic pain and cluster and migraine headache-assocd. pain)

Supplementary Terms

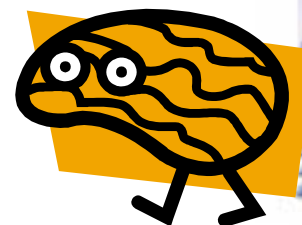
carbamate compd neuropathic pain treatment; cluster migraine headache pain carbamate compd

SciFinder Scholar Anwendungen für Biologie und Medizin

- SciFinder Scholar hilft entscheidend:
 - bei der Suche nach Organismen
 - Bei der Suche nach Inhaltsstoffen, Therapeutika



- SciFinder Scholar ergänzt:
 - Information zu Krankheitsbildern



SciFinder
SCHOLAR
2002

Ihre Fragen ...

Ihre Wünsche...

