



O V I D

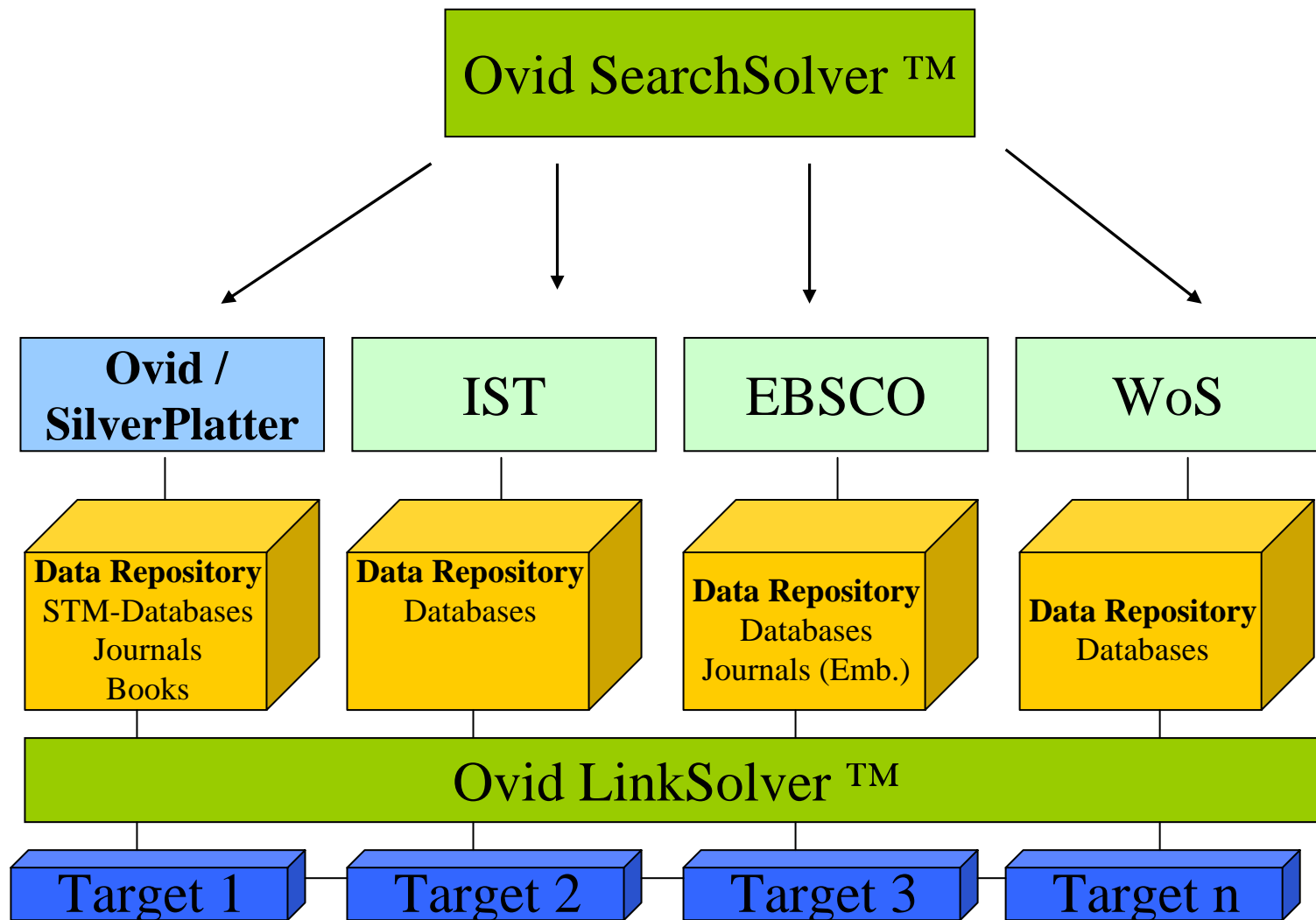


SearchSolver

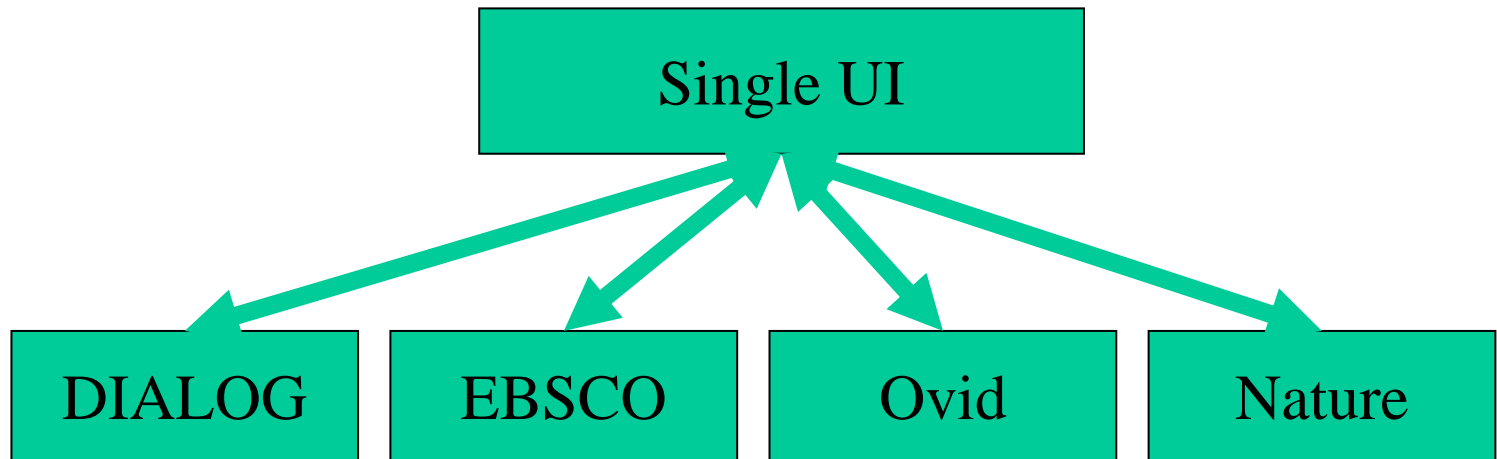


Erik Jan van Kleef
Regional Director
Central & Eastern Europe

“The Ovid Solution”



What is federated search



Software that allows users to search multiple sources – wherever located – in a single step. This entails:

- Authentication
- Validation
- Query translation
- Result parsing

Federated Search today

More important than ever:

- End users access information directly – need for resource discovery tool
- Need to personalize search experience for end users
- Increased number of interface options
- Need to integrate local content
- Pressure on libraries for Training

Federated Search today

Federated Search has been traditionally:

- Expensive
- Difficult to implement
- Over promising and Under-delivering
- Only for selected few
- Provided by ILS vendors

Key Facts about SearchSolver

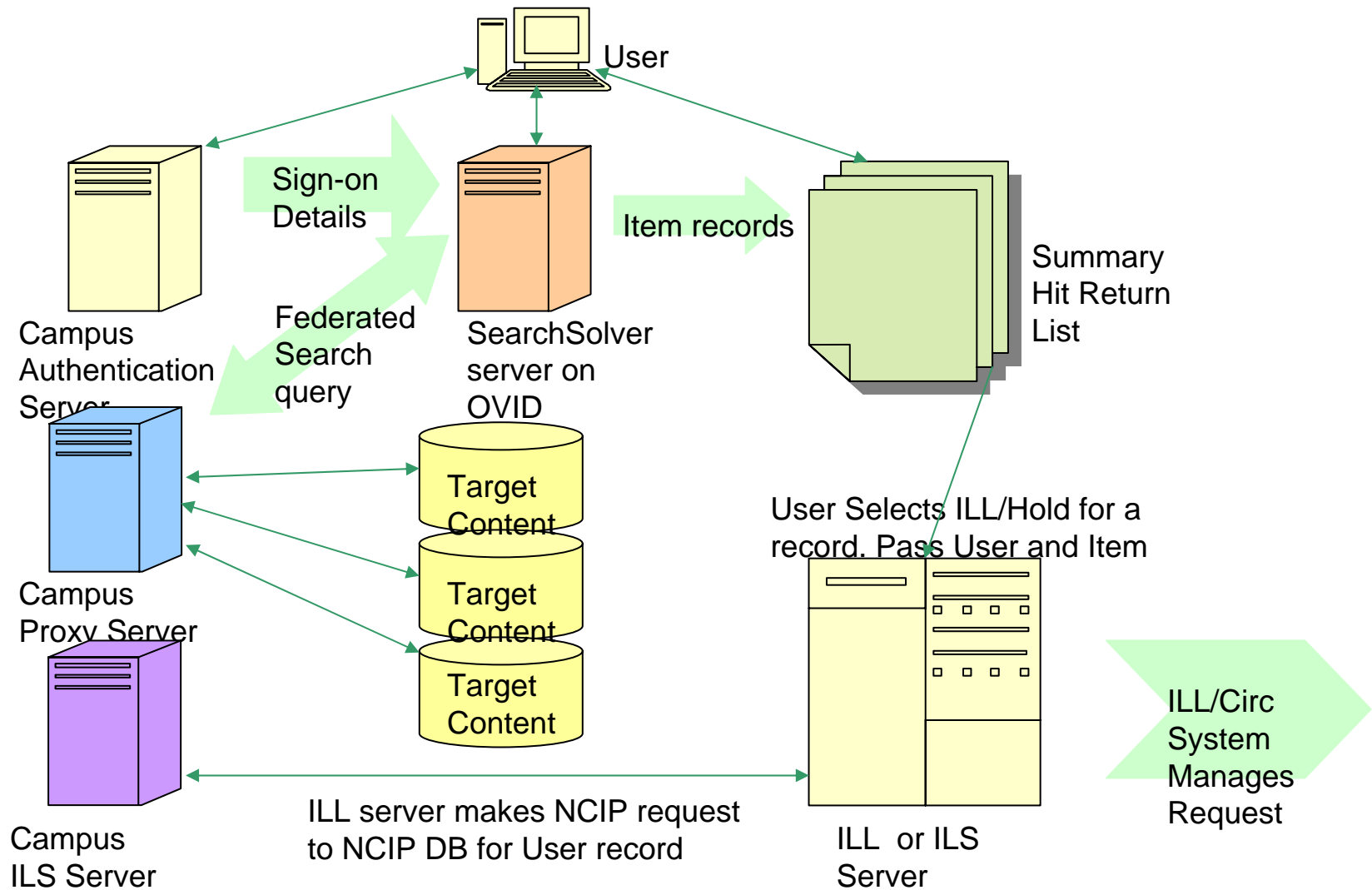
- SearchSolver is a federated search engine, not a Portal.
- SearchSolver supports simultaneous searching inherently.
- SearchSolver supports OURL and other types of linking designed to enhance the search experience, not replace it.
- SearchSolver can be a completely integrated product—not another product.
- SearchSolver can be hosted or local

SearchSolver – USP's

- Matured technology
 - SearchSolver is stable and reliable product
 - Developed with the leader in federated search field
- Fast deployment
 - 700 db connectors from 250 suppliers standard
 - Meet 80% of implementation needs
- ASP model offers hassle free solution
 - SearchSolver hosted and maintained on online Ovid
 - Local hosting also available
- Scalable investment in time and resources
 - 3 product tiers
 - Transparent upgrade options
- Customization and Branding option
- For everyone

SearchSolver: Authentication & Authorization

energize your thinking™



SearchSolver: Architecture and Workflow

energize your thinking™

User authorization/login

Your query & targets

query parsers

Queries formatted for each target

AUTHENTICATION

target

target

target

RESULTS

Enhance Records

SearchSOL
VER XML
record
style-
sheets
(Dublin
Core)

Display
Style-
Sheets

Integrated
Display With **Links** and
actions (sort, dedupe,
etc.)

Link to native
DB interface
Record with
Full-text, etc.

ILL service

OURL
Resolver

Main Search

energize your thinking™

OVID

Search For

Keyword

Author

Title

Subject

Description

Search Clear

Search Options Suggest Terms

Home [WorkRoom](#) [My Account](#) [Logoff](#)

Medical

PubMed

Medline

Health Source: Nursing/Academic Edition

Biomedical Reference Collection: Basic

PsycArticles

BioOne

BIOME

Medweaver

Clinical Evidence

Pascal Biomed (latest)

Drug Information Full Text

Pharmacology

International Pharmaceutical Abstracts

Embase Drugs and Pharmacology (latest)

Pharmaceutical and Healthcare Industry News

Libraries

National Library of Medicine LOCATORplus

Library of Congress

Reference

Ovid Journals

Dictionary.com

Canadian Encyclopedia

XReferPlus

Scientific

Scirus

Springer Science Online

Nature

CSA Biological Sciences

Biological Abstracts/RRM

CSA Life Sciences Collection (Latest)

Analytical Abstracts

Search The Internet

Google

HotBot

Yahoo

AllTheWeb

Copyright © 1998-2005 MuseGlobal. All rights reserved.

Session Timeout: 13:29

Internet

Results display

energize your thinking™

Ovid Medics

Search For

brain

Title

And Or Not

human

Keyword

Search Clear

Search Options Change Sources

Home WorkRoom My Account Logoff

Select Records To

Save to WorkRoom

Keep in Results

Email Results

7 Started	Completed	Total	Retrieved
		13286	60

Stop Search Search Details

Entire List (13286) | Analytical Abstracts (122) | Pascal Biomed (latest) (967) | Biomedical Reference Collection: Basic (218) | Dictionary.com (0) | PsycArticles (29) | CSA Biological Sciences (6069) | Ovid Journals (5881) | Library of Congress (0)

21: Pascal Biomed (latest) MARC Display OpenURL Full Text

Title: [Emotions: from brain to robot](#) Focus Search >

Author: ARBIB Michael A. FELLOUS Jean Marc. Focus Search >

Source: Trends in cognitive sciences Regular ed. 2004; 8 (12) : 554-561

22: Pascal Biomed (latest) MARC Display OpenURL Full Text

Title: [Subcortical white matter metabolic changes remote from focal hemorrhagic lesions suggest diffuse injury after human traumatic brain injury. Commentary](#) Focus Search >

Author: WU Hsiao Ming. HUANG Sung Cheng. HATTORI Naoya. GLENN Thomas C. VESPA Paul M. HOVDA David A. BERGSNEIDER Marvin. MARION Donald W, comment. BULLOCK M Ross, comment. VALADKA Alex B, comment. Focus Search >

Source: Neurosurgery. 2004; 55 (6) : 1306-1317

23: Pascal Biomed (latest) MARC Display OpenURL Full Text

Title: [Correlated brain stem and cortical evoked responses to auditory tone change](#) Focus Search >

Author: GALBRAITH Gary C. GUTTERSON Ryan P. LEVY Dana S. MUSSEY Joanna L. SABATASSO Francesca A. WASSERMAN Rebecca I. Focus Search >

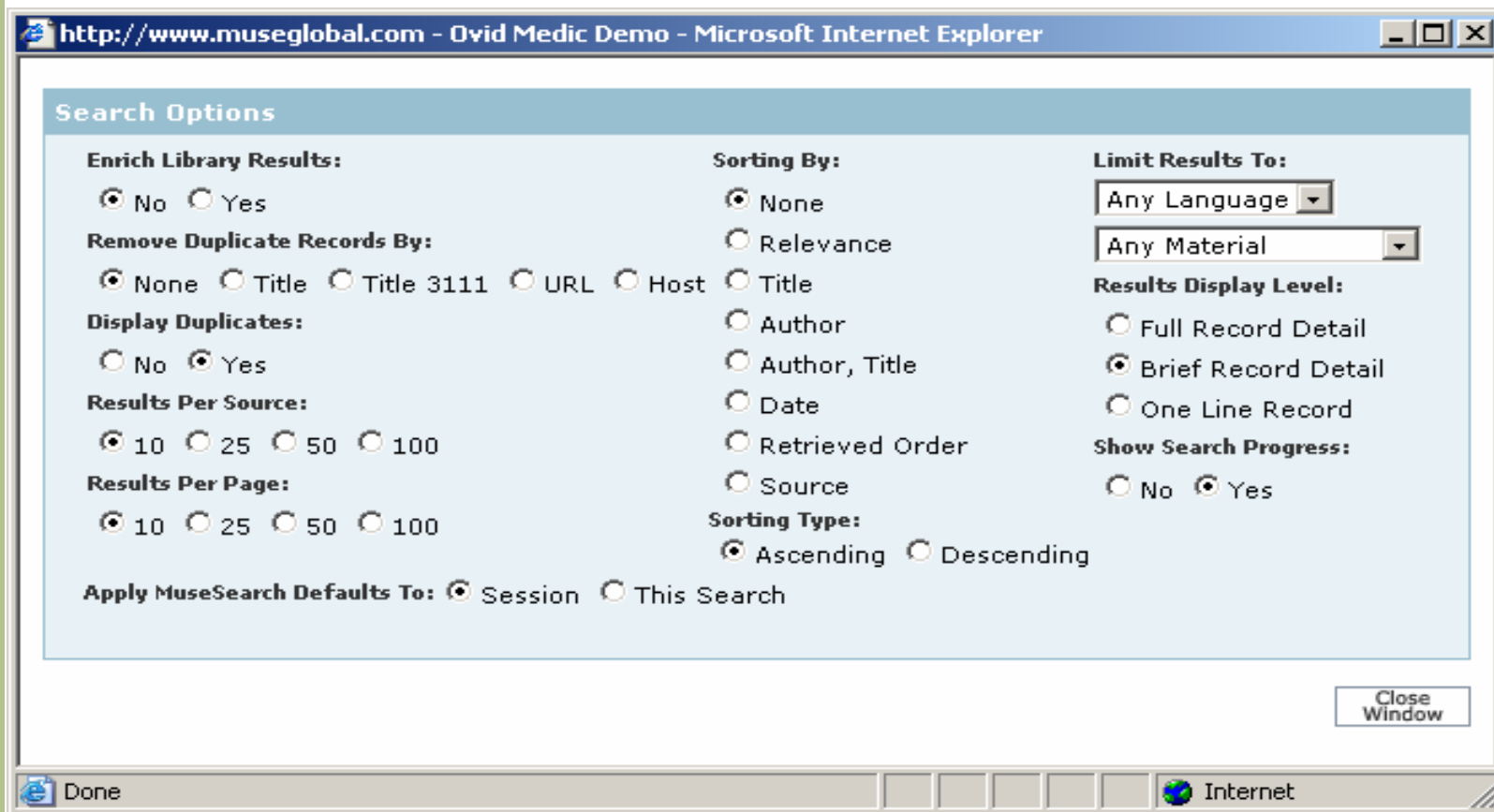
Source: Neuroreport Oxford. 2004; 15 (17) : 2613-2616

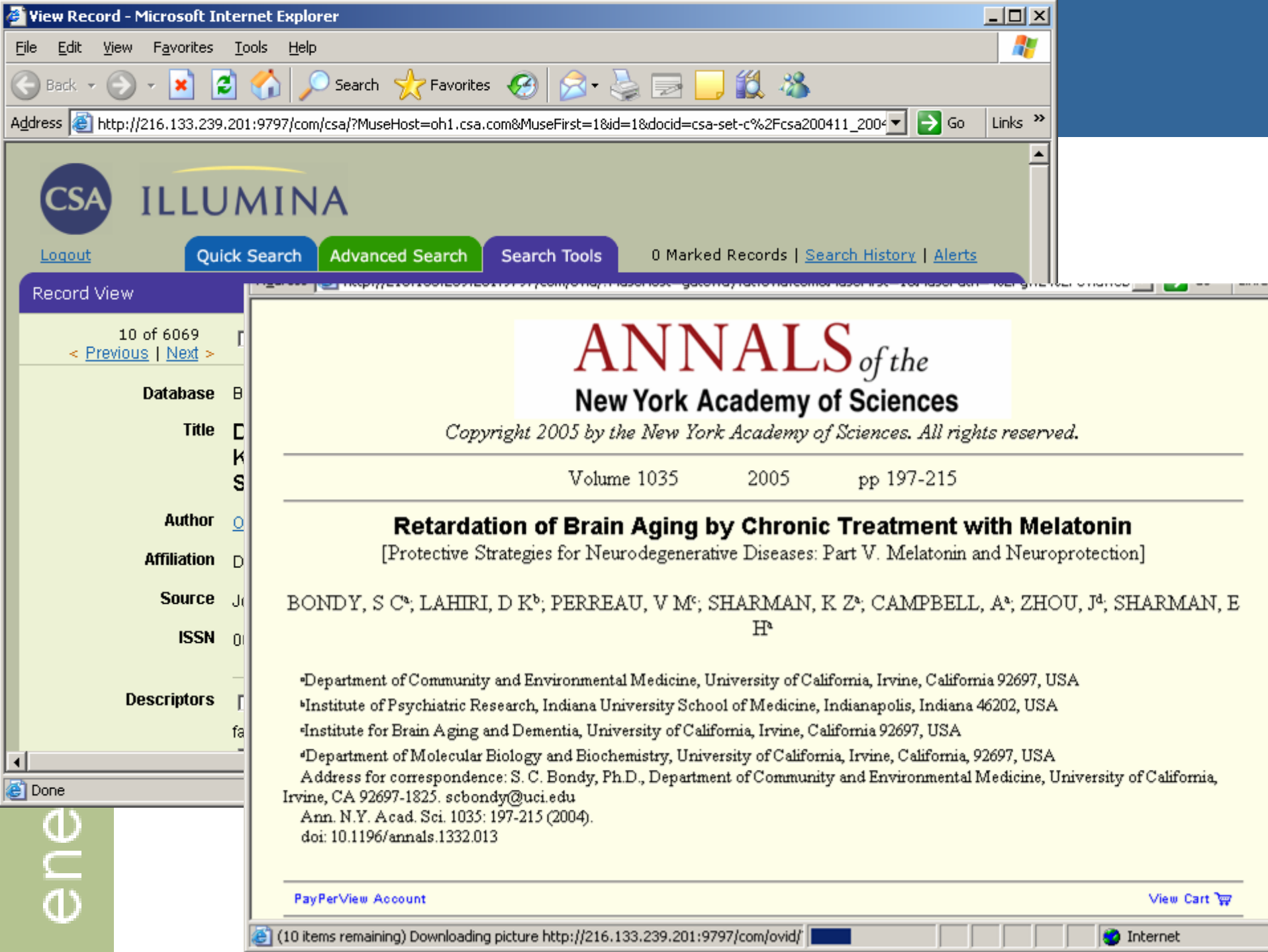
24: Pascal Biomed (latest) MARC Display OpenURL Full Text

Title: [Melanin synthesis of childhood brain tumors. Melanin synthesis of ependymal brain tumors](#) Focus Search >

Session Timeout: 14:38 Internet

Results refine and limits





[Logout](#)

[Quick Search](#)

[Advanced Search](#)

[Search Tools](#)

0 Marked Records | [Search History](#) | [Alerts](#)

Record View

10 of 6069
< [Previous](#) | [Next](#) >

Database B

Title C

K
S

Author O

Affiliation D

Source J

ISSN O

Descriptors I

fa

ANNALS *of the* New York Academy of Sciences

Copyright 2005 by the New York Academy of Sciences. All rights reserved.

Volume 1035 2005 pp 197-215

Retardation of Brain Aging by Chronic Treatment with Melatonin [Protective Strategies for Neurodegenerative Diseases: Part V. Melatonin and Neuroprotection]

BONDY, S C^a; LAHIRI, D K^b; PERREAU, V M^c; SHARMAN, K Z^a; CAMPBELL, A^a; ZHOU, J^d; SHARMAN, E H^a

- ^aDepartment of Community and Environmental Medicine, University of California, Irvine, California 92697, USA
 - ^bInstitute of Psychiatric Research, Indiana University School of Medicine, Indianapolis, Indiana 46202, USA
 - ^cInstitute for Brain Aging and Dementia, University of California, Irvine, California 92697, USA
 - ^dDepartment of Molecular Biology and Biochemistry, University of California, Irvine, California, 92697, USA
- Address for correspondence: S. C. Bondy, Ph.D., Department of Community and Environmental Medicine, University of California, Irvine, CA 92697-1825. scbondy@uci.edu
Ann. N.Y. Acad. Sci. 1035: 197-215 (2004).
doi: 10.1196/annals.1332.013

[PayPerView Account](#)

[View Cart](#)

ene

Output results

Ovid Medic Demo - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://www.museglobal.com/muse/servlet/MusePeer>

Search For

Keyword

And Or Not

Keyword

Search Clear

Search Options Change Sources

Home WorkRoom My Account Logoff

Select Records To

[Save to WorkRoom](#)
[Keep in Results](#)
[Email Results](#)

Author: FROST, J. R. a,b; CHARNEY, C. H. a; GUSEVA, M. V. a; SCHER, S. W. b,c
Source: Annals of the New York Academy of Sciences. 1035:316-334, 2005.

4: Ovid Journals MARC Display OpenURL Full Text

Title: [Pharmacological Manipulation of Brain Kynurenine Metabolism.](#) Focus Search >
Author: REINHARD, JOHN F. JR. Focus Search >
Source: Annals of the New York Academy of Sciences. 1035:335-349, 2005.

5: Ovid Journals MARC Display OpenURL Full Text

Title: [Imaging the Immediate Impact of TMS in Entire Networks of the Brain Using fMRI.](#) Focus Search >
Author: Bestmann, S 1 Focus Search >
Source: Journal of Psychophysiology. 19(1):64, 2005.

6: Ovid Journals MARC Display OpenURL Full Text

Title: [Doublecortin expression levels in adult brain reflect neurogenesis.](#) Focus Search >
Author: Couillard-Despres, Sebastien 1,2,*; Winner, Beate 2,*; Schaubeck, Susanne 2; Aigner, Robert 2; Vroemen, Maurice 2; Weidner, Norbert 2; Bogdahn, Ulrich 2; Winkler, Jurgen 2; Kuhn, Hans-Georg 2; Aigner, Ludwig 1,2 Focus Search >
Source: European Journal of Neuroscience. 21(1):1-14, January 2005.

7: Ovid Journals MARC Display OpenURL Full Text

Title: [Transsynaptic](#)
Author: Seiler, Magda
Source: European Journal of Neuroscience.

8: Ovid Journals

Title: [A novel thiol](#)

Session Timeout: 12:13

http://www.museglobal.com - Save As Selected Records - Microsoft Internet Explorer

Save As Selected Records

Name:

Description:

Save



O V I D



Questions?

Thank You!

