# The Query/View/Reporting System (QVR) Update and New Features

March 26, 2003

Thorsten A. Fjellstedt, Ph.D.
Office of Extramural Research
National Institutes of Health
919-967-0679 (effective April 4, 2003)

## The Electronic Council Book-Query/View/Report Partnership

### ECB-QVR Steering Committee

Thorsten Fjellstedt, Chairperson Representatives from most ICs

### Center for Information Technology

Pete Morton

Tom Mason

Don Tiedemann

Cathy Buckley

Carolyn McHale

### Office of Extramural Research

Jim Cain Tim Twomey

## The Query-View-Reporting System What is it?

- The QVR is a Web-based, decision support system for extramural staff
- Allows access to all applications and grants in the IMPAC II database
- Accessible from anywhere
- Integrated with the eRA project

## The ECB Priorities and Enhancement Plans

### Update Council Version of ECB (FY 2001)

Save queries/Save hit list
New version of hit lists
Summary statement download as PDF and Zip file

## Redesign Council Administration Module (FY 2001, 2002)

Early council concurrence
Enhancements to assignment module
Redesign approval module
Performance improvements
Expand reporting options
Import council member data from IMPAC system
Integrate functionality of council sweep into CAM

## The QVR Features Launch Basic QVR System (FY 2001)

Access ALL grant application and funded projects **Grant snapshot Notice of Grant Award** Save queries/Save hit list Several versions of hit lists Summary statement download as PDF and Zip file Download IMPAC II data to spread sheet PI history **Application history Pre-formatted reports (Twelve specific formats)** Sub-projects and Sub-project abstracts **Access application image** 

## The QVR Priorities and Enhancement Plans FY 2003 Enhancement to QVR systems

## **Completed**

**IRG** notes for sub-projects "Abstract" Standard Report **Quick Search Screen** Shared and private queries and hit lists Additional search capability—New investigator, encumbrance date, country, (stem cells, minority, gender, children codes) Minimize/expand search screen items and sections **Save Default Query Parameters** 

# The QVR Priorities and Enhancement Plans FY 2003 Enhancement to QVR systems Recently Completed—January/February

Additional search capability
Sub-project data
Frozen data
On-line training tools

## The QVR Priorities and Enhancement Plans

March 2003 Enhancement to QVR systems (Very recent identification of requirements)

eSNAP Images **New Search Features** "Application Received Since" "Image/eSNAP Available" "Current" Council Round R01 and P01 at top of "Activity Code" Box Two version of "Abstracts" Report **New Budget-Oriented Reports** New "Public" Queries and Hit Lists

## The QVR Priorities and Enhancement Plans FY 2003 Planned Enhancement

Intramural projects data
R&D contracts data
Access IC-specific data
Access scientific publication data

## The QVR System Brief History

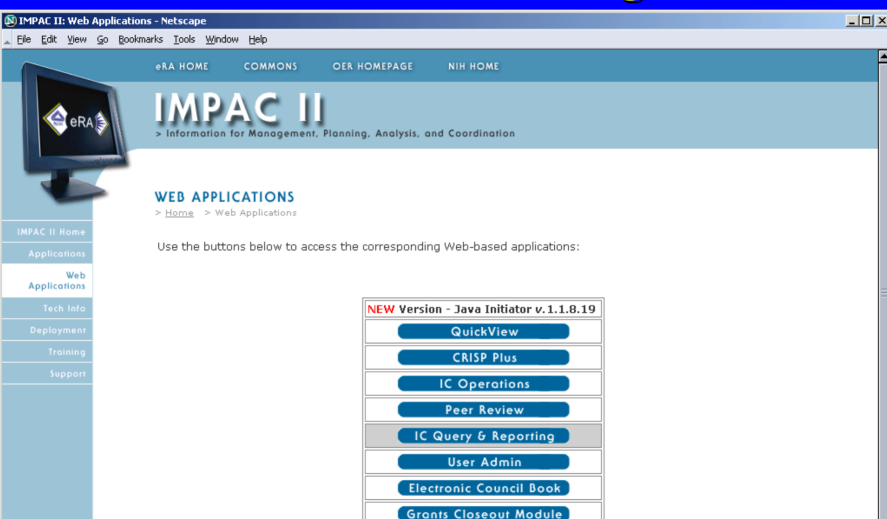
Started as an extension of the Electronic Council Book—2001

Currently more than 2,000 registered users

Almost 600 logons per day

Schematic of QVR System **NIH Staff** Person **IMPAC II** Internet **OLTP Browser IMPAC II IRDB QVR APPLICATION DATA WAREHOUSE** 

## NIH Web Portal Page



Specify Username, Password, and IMPAC II database (IMPP) when prompted with Logon screen on all but the IC Query and Reporting (IQR) module. In the IQR module you must specify IRDB as the database. The IQR module runs off of the IRDB database. Users need special roles and permissions to access IQR. Users should contact their IMPAC II coordinator to request access. Coordinators in turn should send requests to the IMPAC II Helpdesk.

Installation of the Jinitiator Plug-in should be coordinated with your IMPAC II IC Coordinator an/or your IC

Computer Support groups to ensure compatibility with IC specific software packages and PC configurations. Many

IC Computer support groups will handle the installation of this software for you. Failure to coordinate with your local

## Query/View/Reporting System (QVR)





#### NIH Query/View/Reporting System

Note Option: This restores the query criteria that you used last in your previous session



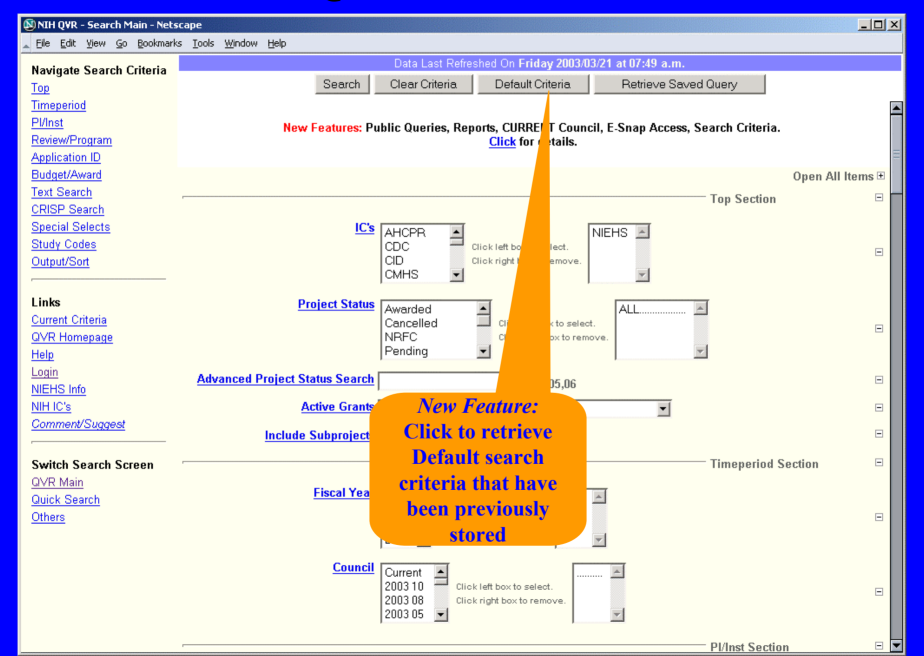
The material contained in this web site is confidential in nature and should be handled accordingly.

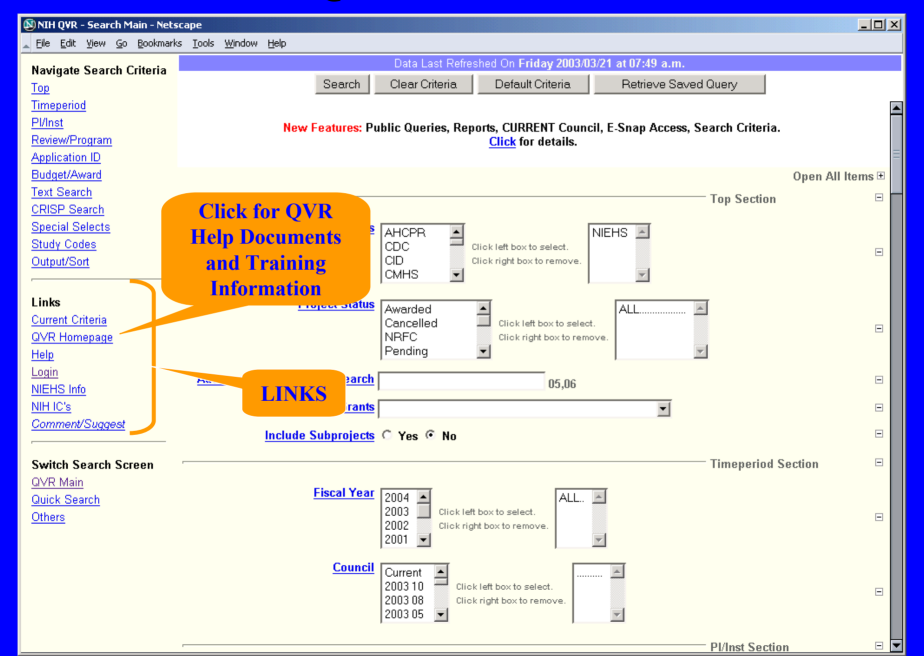
Access to this material is limited to NIH Staff with IMPAC authorization.

**URL for QVR System** 

http://qvr.nih.gov/qvr/login.cfm

Please Bookmark





## **QVR Training and Help Information**





File Edit View Go Bookmarks Tools Window Help

#### Welcome to the QVR System

**Home** 

**Getting Started** 

**Tutorials** 

**QVR** Login

About Us

Contact Us

The **Query/View/Reporting** (QVR) System is an IMPAC II application will staff to search and view detailed information about applications and awards. Access to all material is limited to NIH staff with IMPAC authorization and accordingly.

Material in the system is confidential in nature and should be handled accordingly.

The advocate and contact for the QVR is

Dr. Thor Fjellstedt
National Institute of Environmental Health Sciences

tf10y@nih.gov
919-541-0131

Biosketch

**Click for Tutorials** 

QVR Steering Committee welcomes your participation

- · Meeting Schedule for 2003
- · Minutes
- Roster

Review some basic understanding of the QVR system and then get started with our tutorials.

#### Useful links

- Study Section Meeting Schedules
- · Study Section Rosters
- IC Assistance with QVR

### **QVR Tutorials**

🔯 QYR System - Information and Tutorials - Netscape

\_ [8] ×

<u>File Edit View Go Bookmarks Tools Window H</u>elp

#### Welcome to the QVR System

Home

**Getting Started** 

Tutorials

**QVR** Login

About Us

**Contact Us** 

#### **QVR Tutorials**

Powerpoint presentations will guide you through the process of selecting criteria, reviewing hitlists, downloading data, saving queries, and retrieving queries. The presentation will open in a new window and **by clicking your mouse any where on this new window or in the right scroll bar, the presentation will advance step by step.** You may resize this window to "maximum" or to any size by "pulling" at the lower right corner. When you are finished viewing the presentation, simply close the screen.

#### Searching

- How to use Quick Search (4 slides)
- Complex Query Exercise (33 slides) retrieve all FY 2002 non-competing applications for two PCC codes; sort by budget start date: Save the Query for future use and Download to an Excel spreadsheet

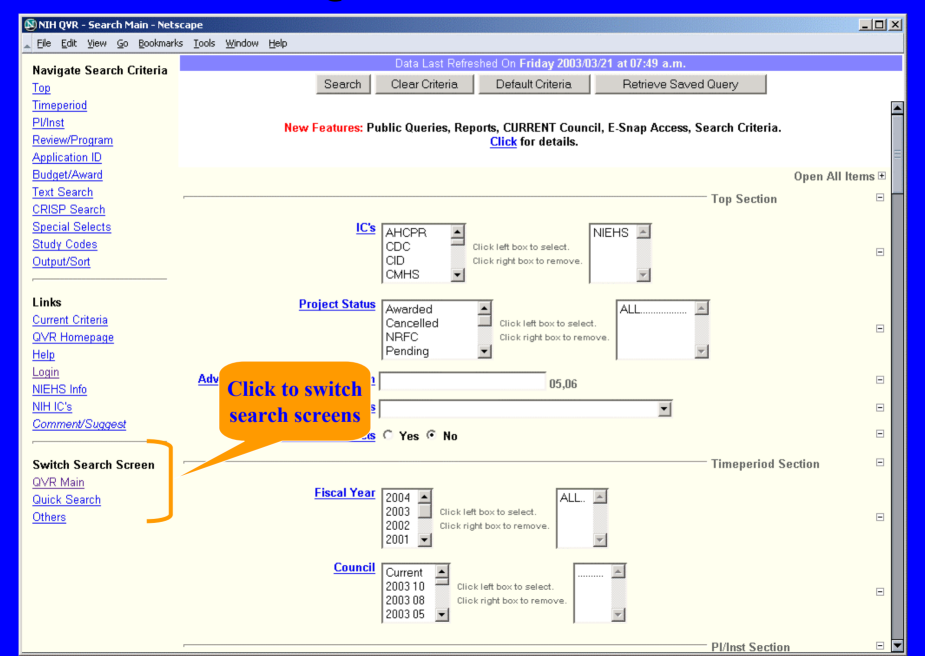
#### Working with the Hitlist

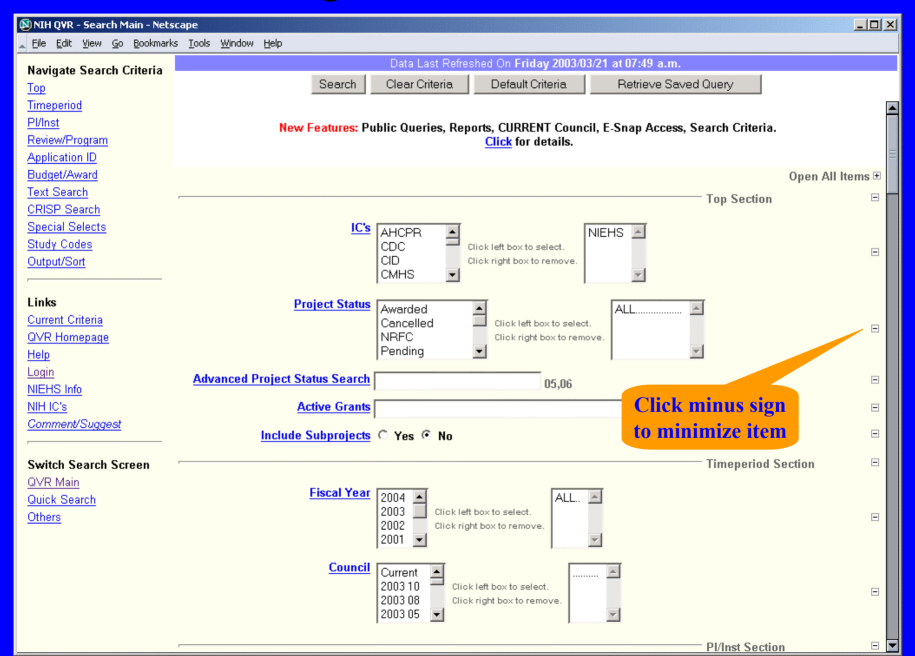
#### Standard Reports

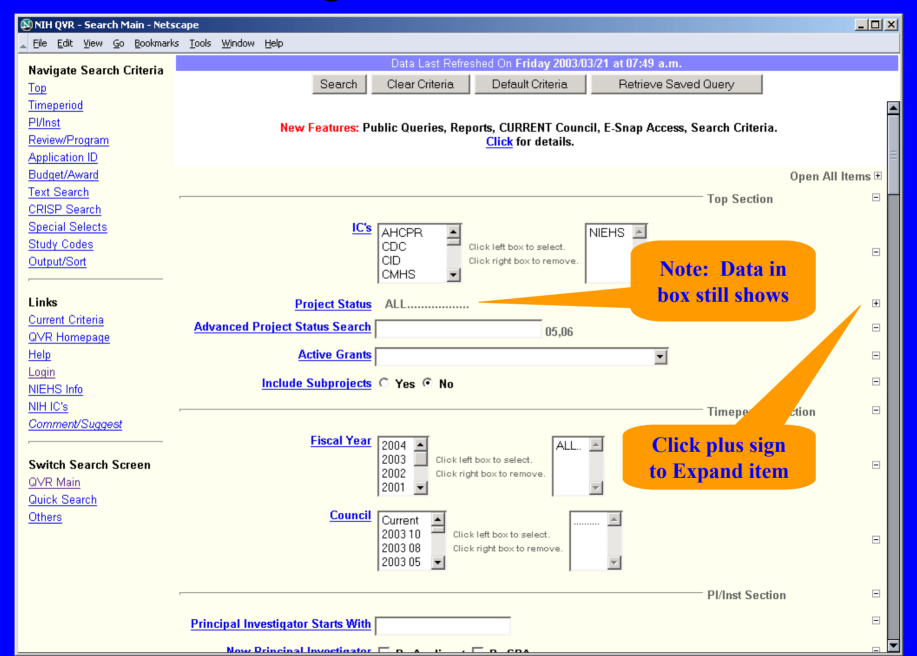
- How to print <u>Mailing Labels</u> (18 slides)
- How to print the <u>IRG Notes Form</u> (16 slides)

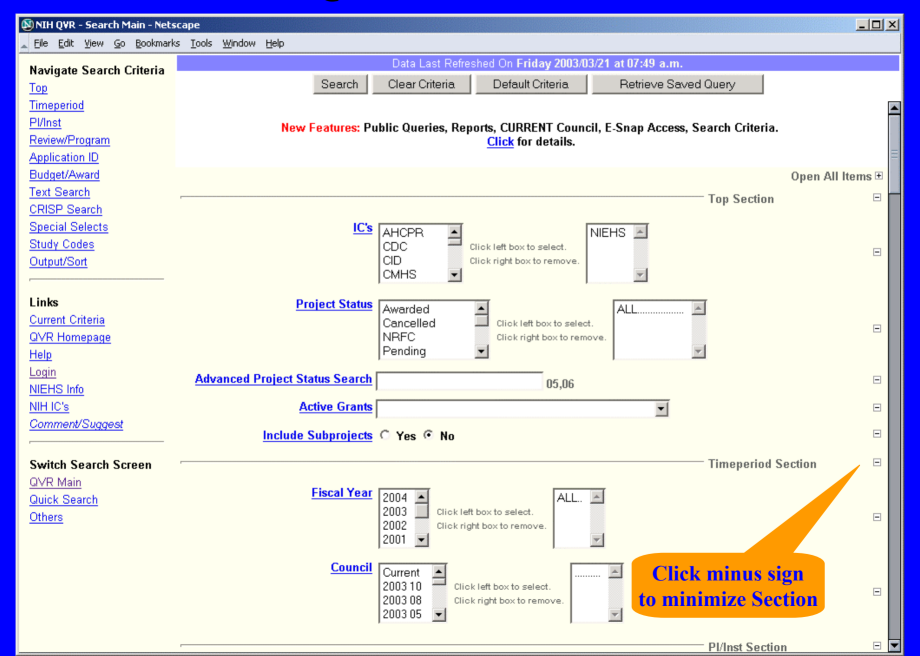
#### Downloading

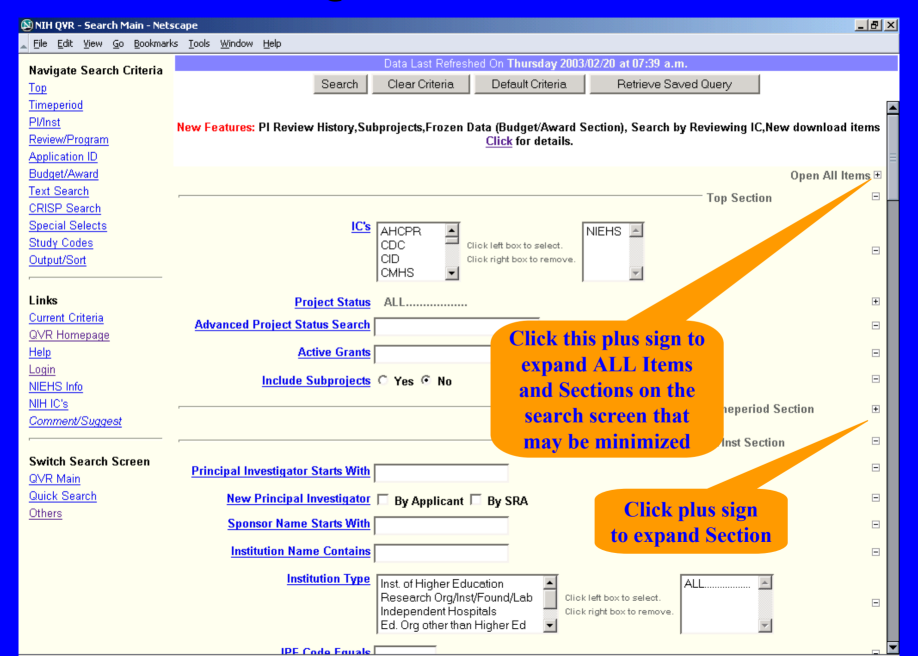
- How to download Application Images (12 slides) Detailed instructions for downloading application images
- How to download into an Excel Spreadsheet (16 slides) search for applications with no PCC codes for upcoming council.

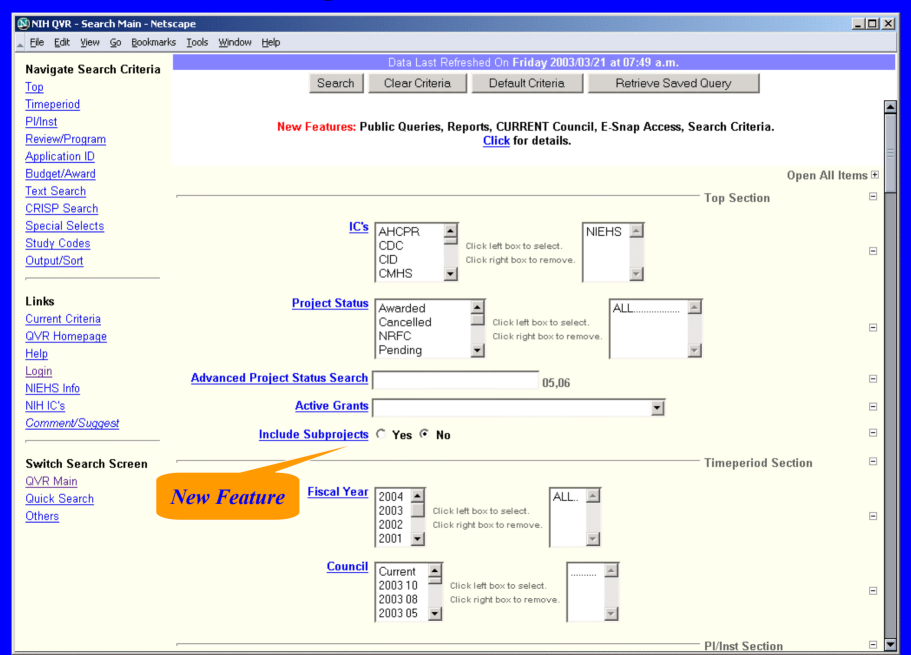




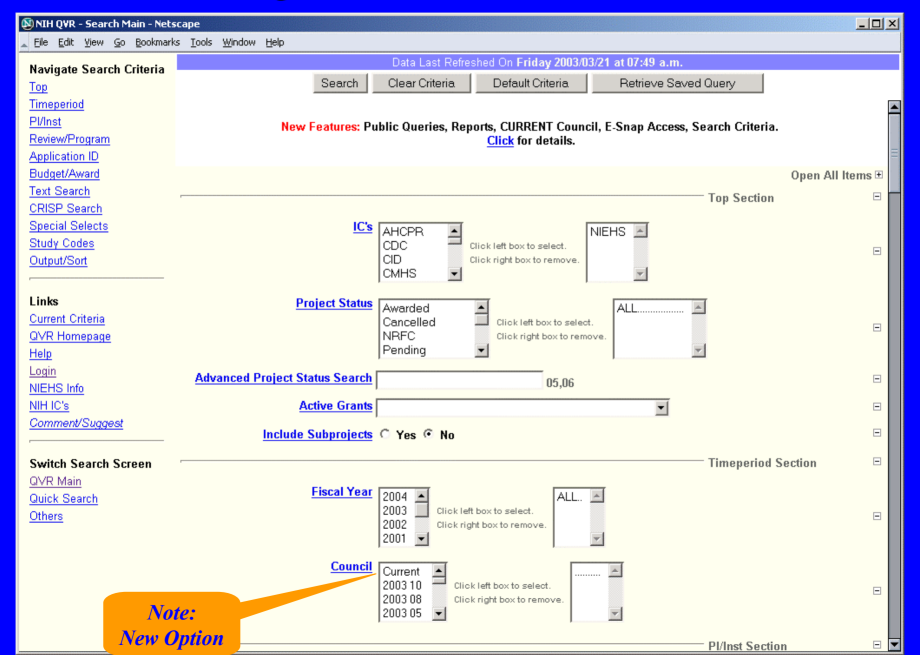








## **QVR Search Screen**



## QVR Search Screen "Current" Council Round

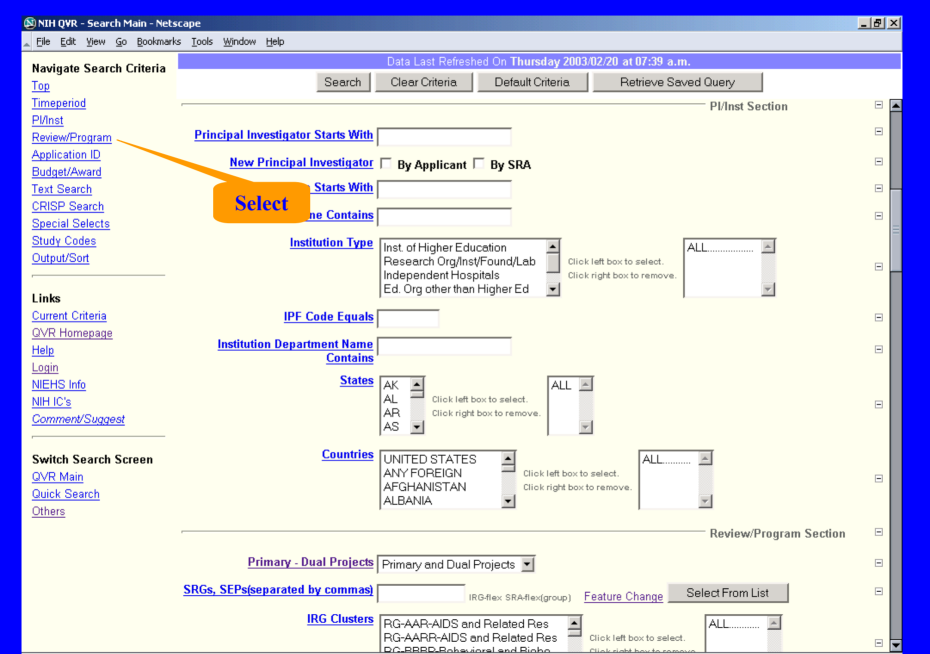
"Current" is defined as follows:

If Actual Date is Between: The System Will Retrieve:

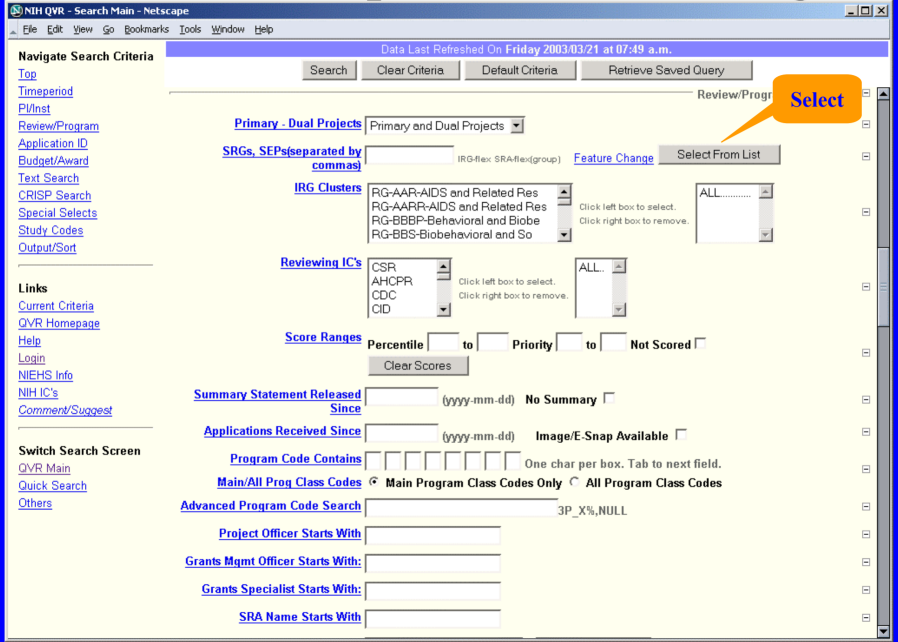
November 1 and the end of January council records February

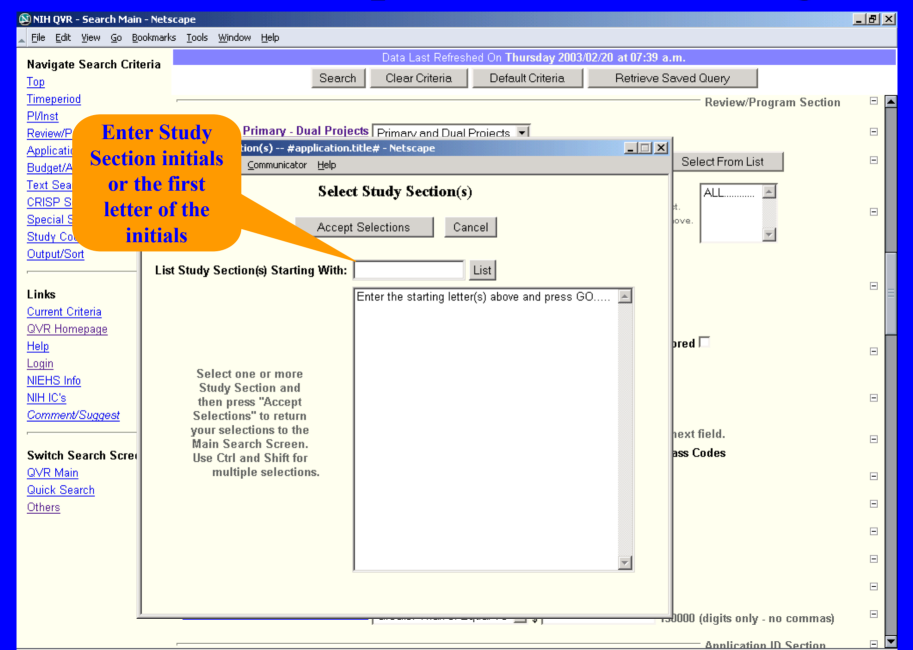
July 1 and October 31 August and October council records

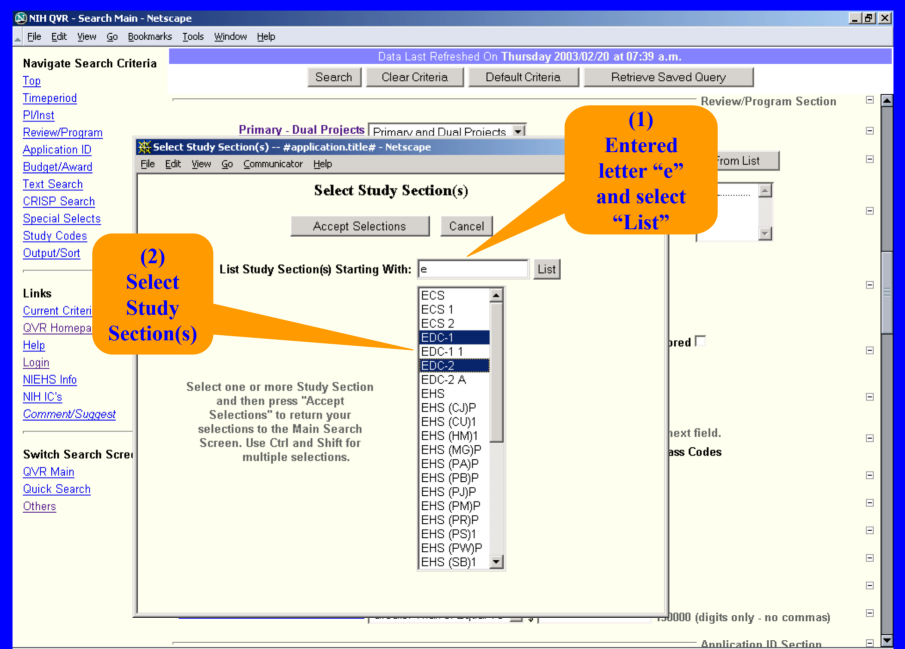
## **QVR Search Screen**

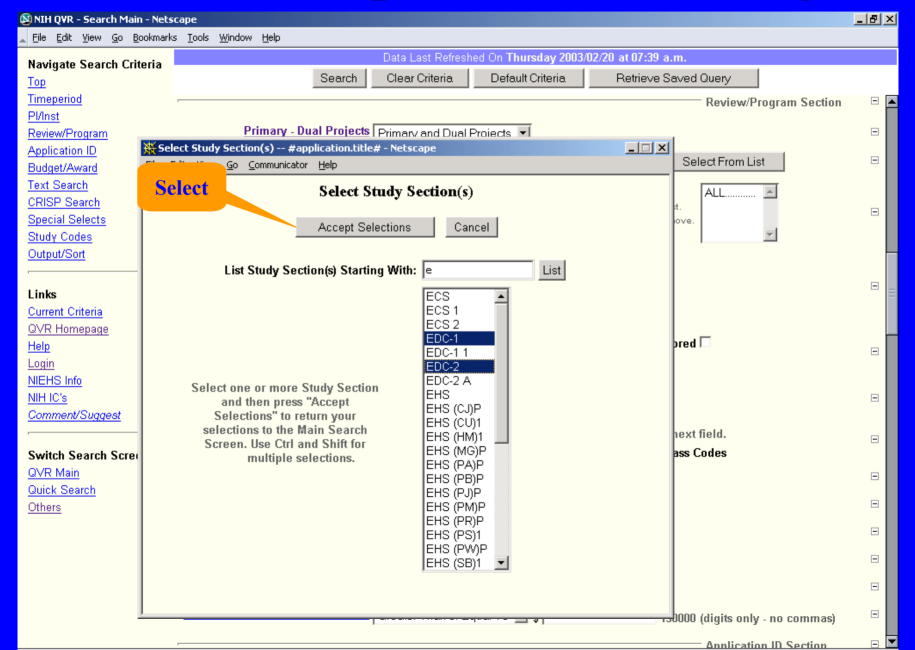


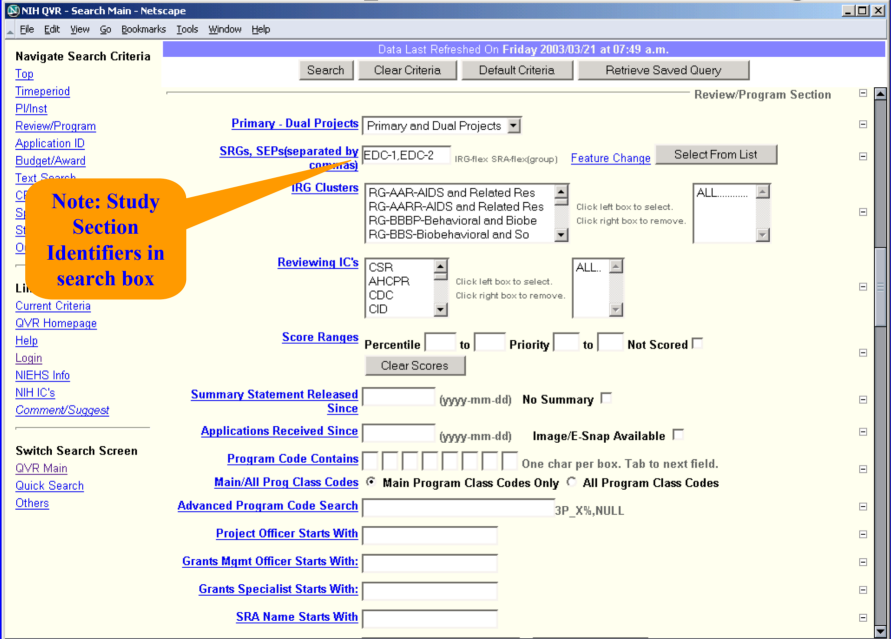
MATH OUR Courch Main - N	letscape	_   ×			
Note: single	narks <u>T</u> ools <u>W</u> indow <u>H</u> elp				
line for entry	Data Last Refreshed On Friday 2003/03/21 at 07:49 a.m.				
•	Search Clear Criteria Default Criteria Retrieve Saved Query				
of SRG and	Review/Program Section	□▲			
SEP	Primary - Dual Projects Primary and Dual Projects	⊟			
Application ID					
Budget/Award	SRGs, SEPs(separated by commas)  IRG-flex SRA-flex(group) Feature Change Select From List	⊟			
<u>Text Search</u>					
CRISP Search	RG-AAR-AIDS and Related Res  RG-AAR-AIDS and Related Res  Click left box to select.				
Special Selects Study Codes	RG-BBBP-Behavioral and Biobe Click right box to remove.	⊟			
Output/Sort	RG-BBS-Biobehavioral and So				
	Reviewing IC's CSR ALL				
Links	AHCPR Click left box to select.	⊟ ⊟			
Current Criteria	CDC Click right box to remove. CID ▼				
QVR Homepage	Seera Bangaa				
Help Login	Score Ranges Percentile to Priority to Not Scored				
<u>Login</u> NIEHS Info	Clear Scores Clear Scores				
NIH IC's	Summary Statement Released (Assertment del) No Summary				
Comment/Suggest	Since (yyyy-mm-dd) No Summary				
-	Applications Received Since (yyyy-mm-dd) Image/E-Snap Available	⊟			
Switch Search Screen	Program Code Contains One char per box. Tab to next field.				
QVR Main	Main/All Prog Class Codes © Main Program Class Codes Only © All Program Class Codes				
Quick Search Others	Alice of Brown Colo Const				
	Project Officer Starts With	⊟			
	Grants Mgmt Officer Starts With:	⊟			
	Grants Specialist Starts With:	⊟			
	SRA Name Starts With	=			



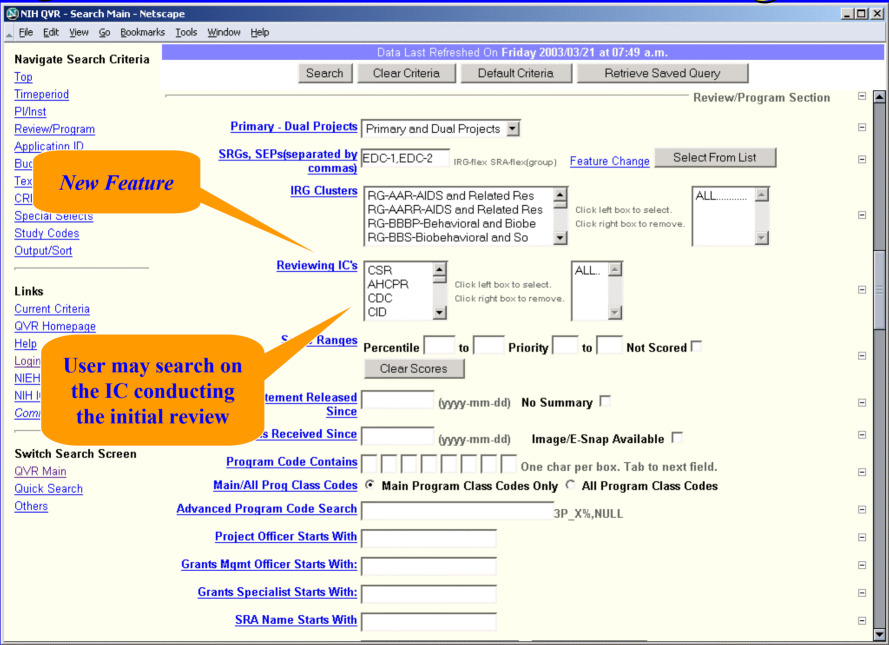




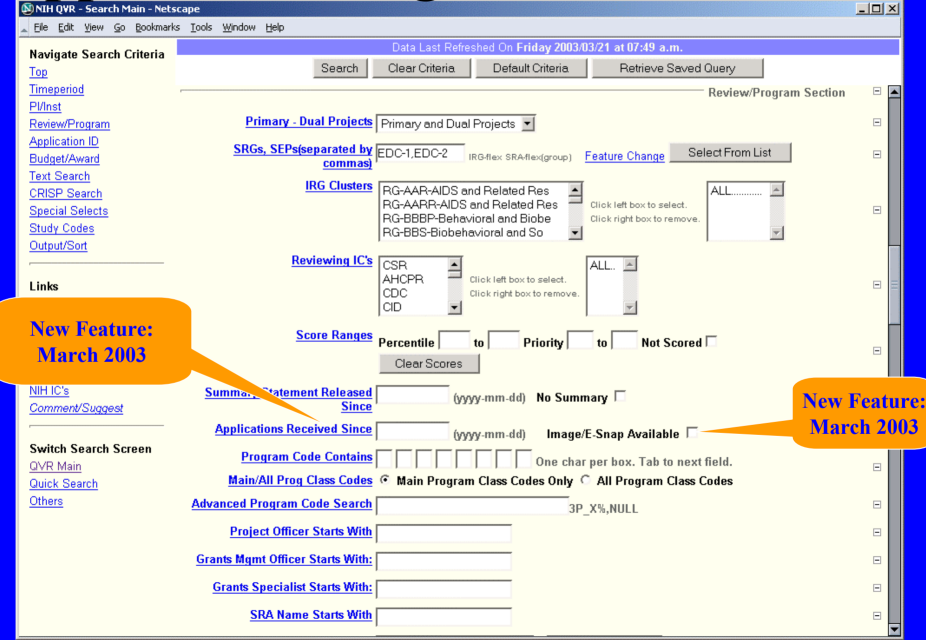




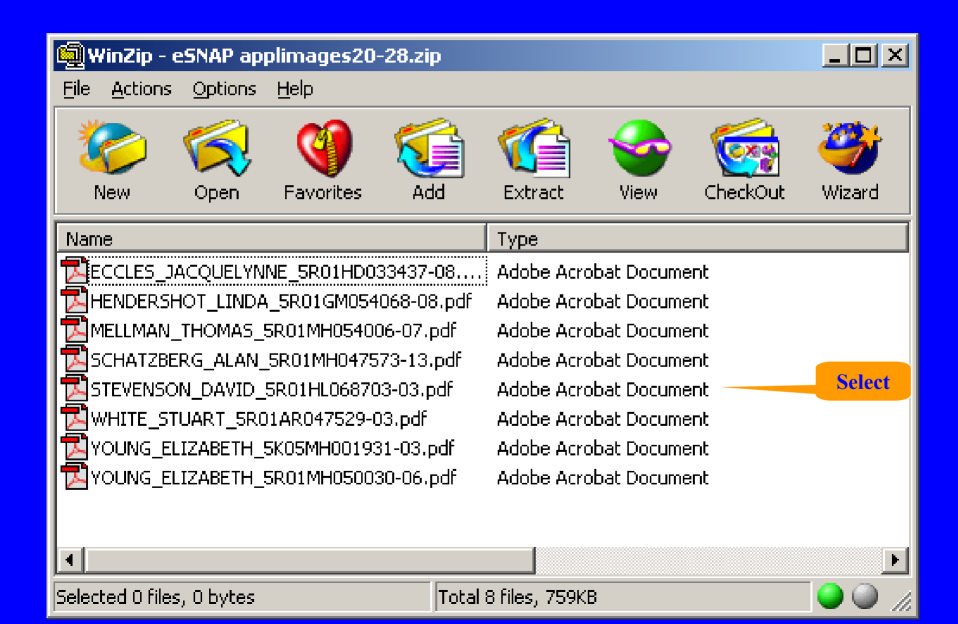
## **QVR Search Screen-Review/Program**



## Application Image/eSNAP Available



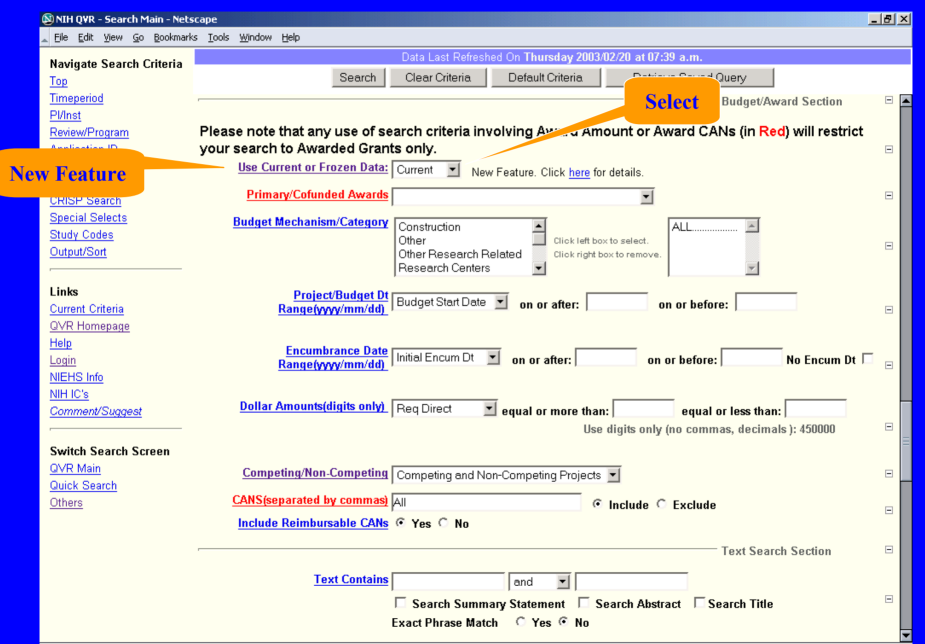
## Application Image/eSNAP Available



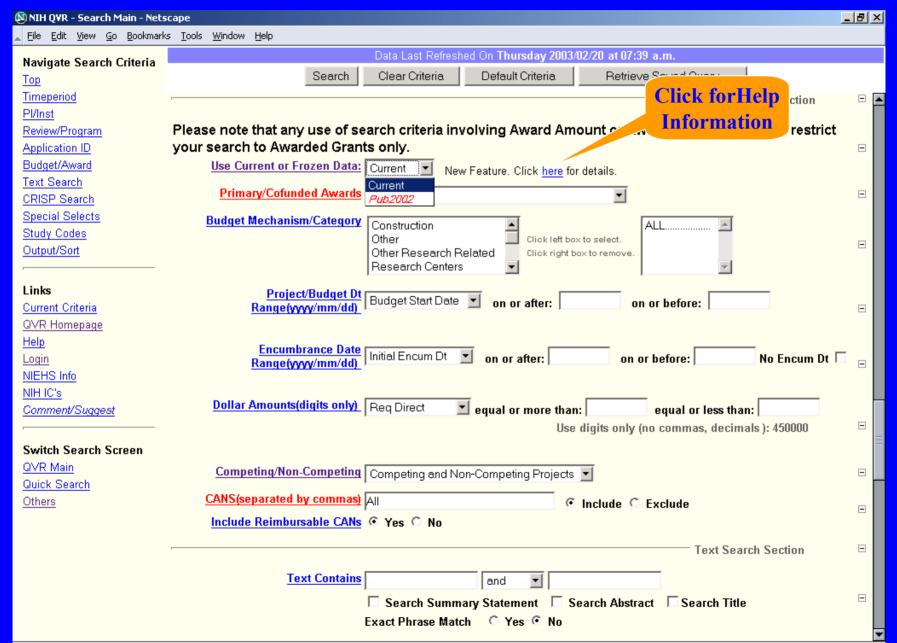
## eSNAP Application

_	crobat Reader - [STEVENSON_DAVID_5R01HL068703-03.pdf]			_BX _BX
Elle Edit Document Tools View Window Help				
			Acote	
∫⊝	158% ▼ ⊕ 🕒 🖺 🖺 🕒 🕏			
Bookmarks	ESNAP Report	Takal Businest David	FINAL	
Thumbnails	Grant Number	Total Project Period		
hum	5R01HL068703-3	From: 05/15/2001	To: 04/30/2005	
	EIN: Review Group:	Requested Budget Period:		
	1941156365A1 HED-1	From: 05/01/2003	To: 04/30/2004	
	Title of Project:  Therapeutic Use of Heme Analogs: Absorption in Intestine		Due Date: 03/16/2003 Submitted Date: 03/03/2003	
	Principal Investigator:	Applicant Organization:	1	
	DAVID K STEVENSON STANFORD UNIVERSITY SCH OF MED DEPT OF PEDIATRICS/NEONATOLOGY 750 WELCH RD, RM 315 STANFORD, CA 943055731	STANFORD UNIVERSITY STANFORD UNIVERSITY 1215 Welch Road, Modular A STANFORD, CA 94305 Department: PEDIATRICS		
	Phone Number: (650) 723-5711 Fax Number: (650) 725-8351 Email Address: DSTEVENSON@stanford.edu	Major Subdivision: SCHOOL	OF MEDICINE	
	Administrative Official:	Signing Official:		
	Richard K. Smith STANFORD UNIVERSITY STANFORD UNIVERSITY 1215 Welch Road, Modular A STANFORD, CA 943055401  Richard K. Smith STANFORD UNIVERSITY 1215 Welch Road, Modular A STANFORD, CA 943055401			
	Phone Number: (650) 498-5591 Fax Number: (650) 498-5876 Email Address: richard.smith@stanford.edu  Phone Number: (650) 498-5591 Fax Number: (650) 498-5876 Email Address: richard.smith@stanford.edu			
	Human Subjects: ☑ No ☐ Yes	Vertebrate Animals:  Animal Assurance Number:	<b>No ☑ Yes</b> 43213-01	

## **QVR Search Screen-Budget**



## **QVR Search Screen-Budget**



#### **QVR Frozen Data Information**

🔯 The QVR is now storing and providing access to frozen data for FY 2002 (PUB2002) - Netscape

\_ B ×

<u>File Edit View Go Bookmarks Tools Window H</u>elp

#### New Budget Data Features In the QVR

#### FY 2002 Frozen Data

#### Data Content

The QVR is now storing and providing access to frozen data for FY 2002 (PUB2002). Data is provided for all awards and future year commitments effective as of the end of FY 2002. The PUB2002 data includes:

- . All grants with an FY 2002 award
- Grants for which the last award was in an FY prior to 2002, that were active at the end of 2002, and that had future year commitments for FY 2003 and/or beyond

The PUB2002 data does not include grants that were reviewed but not awarded in FY 2002. It contains only awarded grants.

Some minor adjustments were applied to the PUB2002 data. These include:

- For grants where the last award was in an FY prior to FY 2002, actual award amounts are set to zero. This is to avoid inadvertently including non FY 2002 award amounts in FY 2002 totals.
- For those supplements where the future commitments are rolled into a type 5 all future commitments are set to zero. This is to avoid counting those future commitments twice.

#### Searching PUB2002 Data

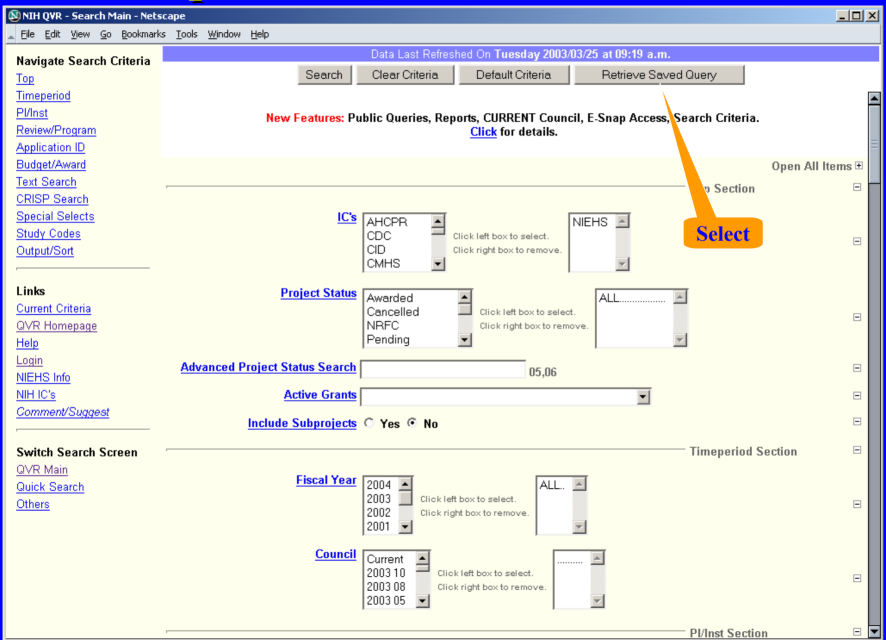
To access the PUB2002 data go to the "Budget/Award" section of the Main QVR Search Screen. (if you are new to QVR, click here for more detailed instructions). At the top of the section is a search criterion in the form of a dropdown listbox labeled "Use Current or Frozen Data". This listbox provides two choices: "Current" (default) and "PUB2002". If you select "PUB2002" the data you search and retrieve will be limited to the Frozen FY 2002 data.

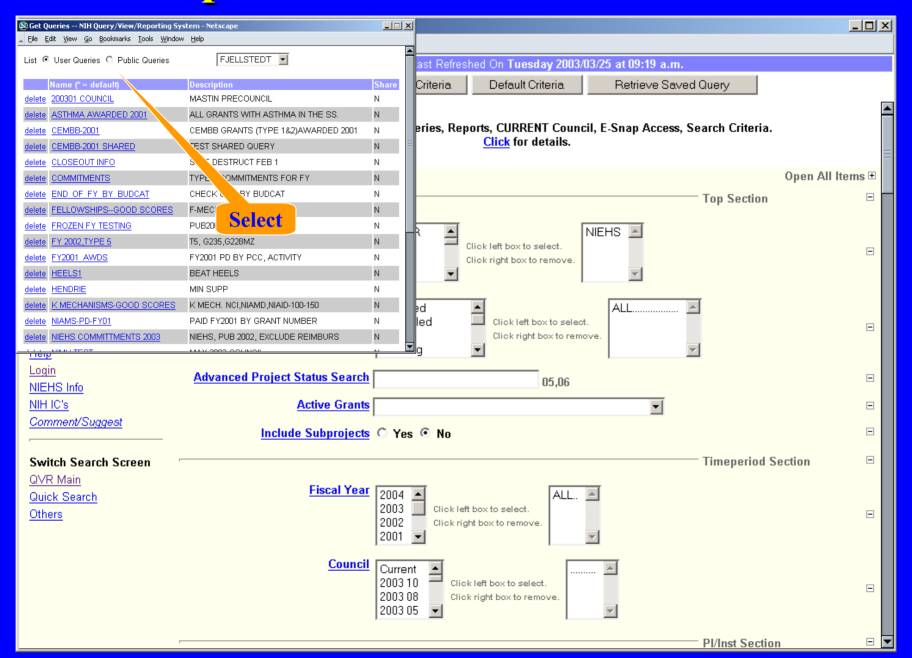
You can use almost any other QVR search criteria in conjunction with the "PUB2002" criteria. There are a couple of search criteria you should nearly always use with the "PUB2002" criteria. There are also a couple of search criteria you should avoid.

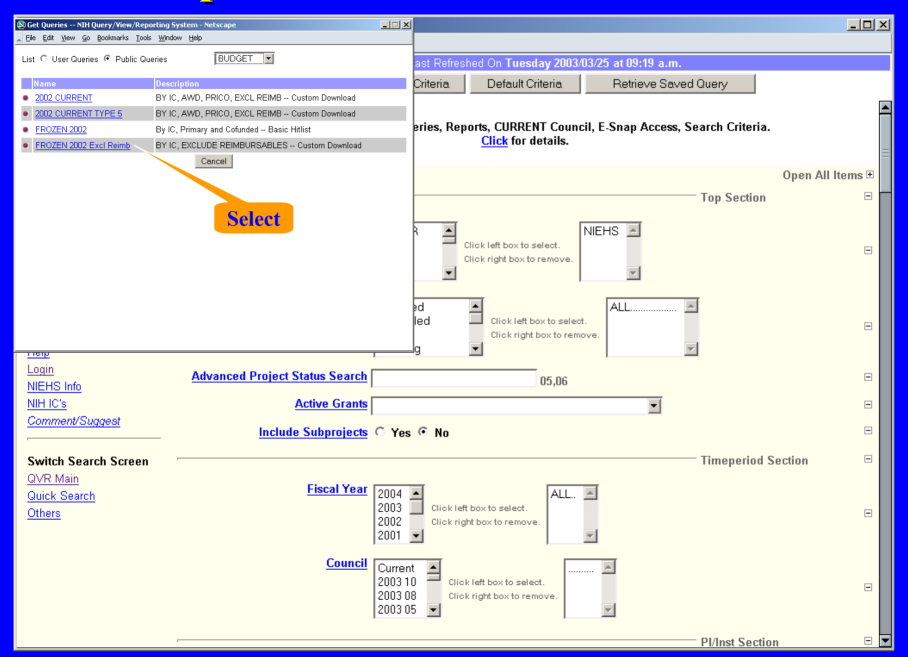
Criteria that are important to use when searching PUB2002 data include "IC" and "Primary/Cofunded Awards". Specifying your IC and one of the nonblank choices.

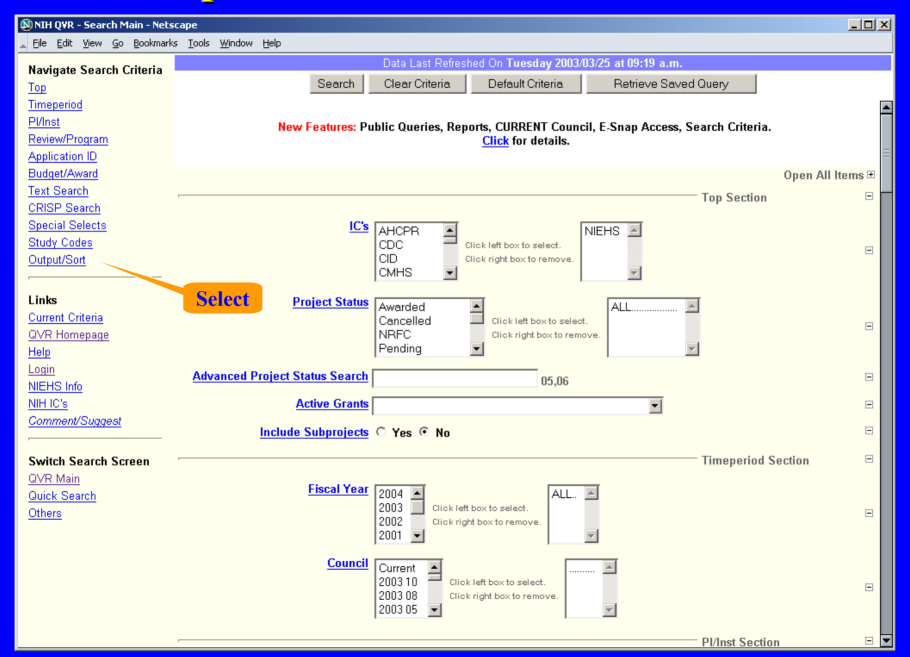
# Example Search Using Frozen Data and Downloading to Budget Mechanism PivotTable in Excel

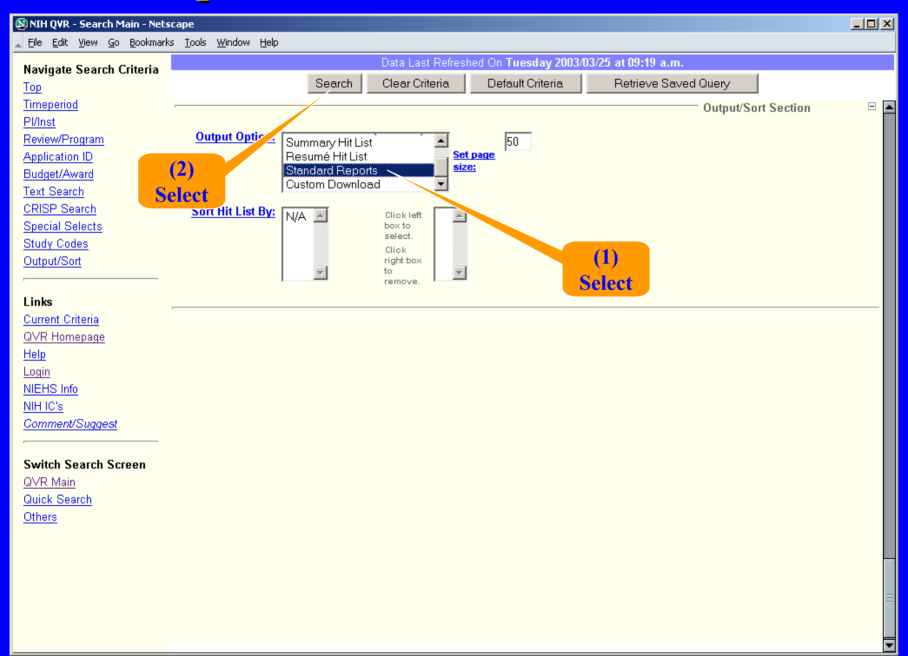
Select "Retrieve Saved Query"
Select "Public" Queries
Select Standard Reports









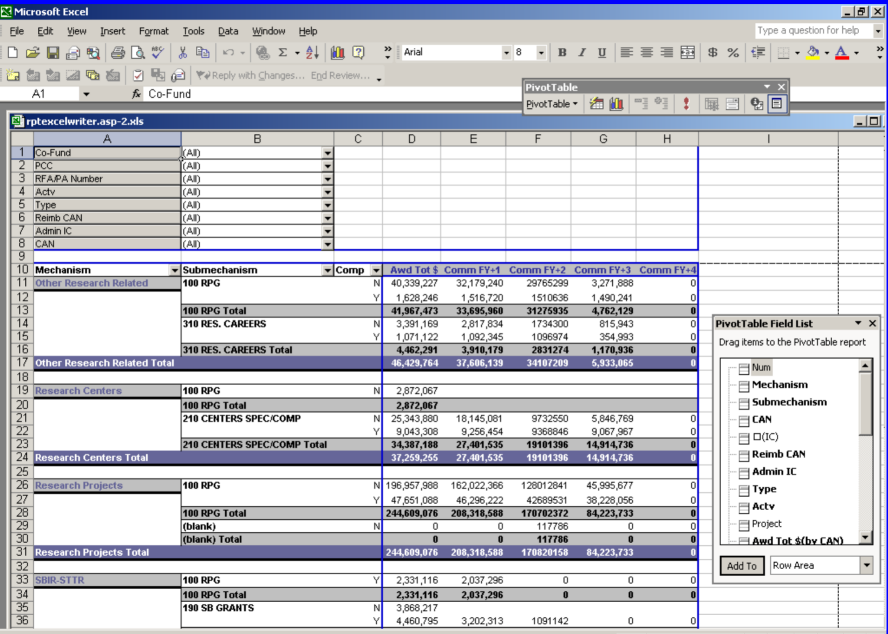


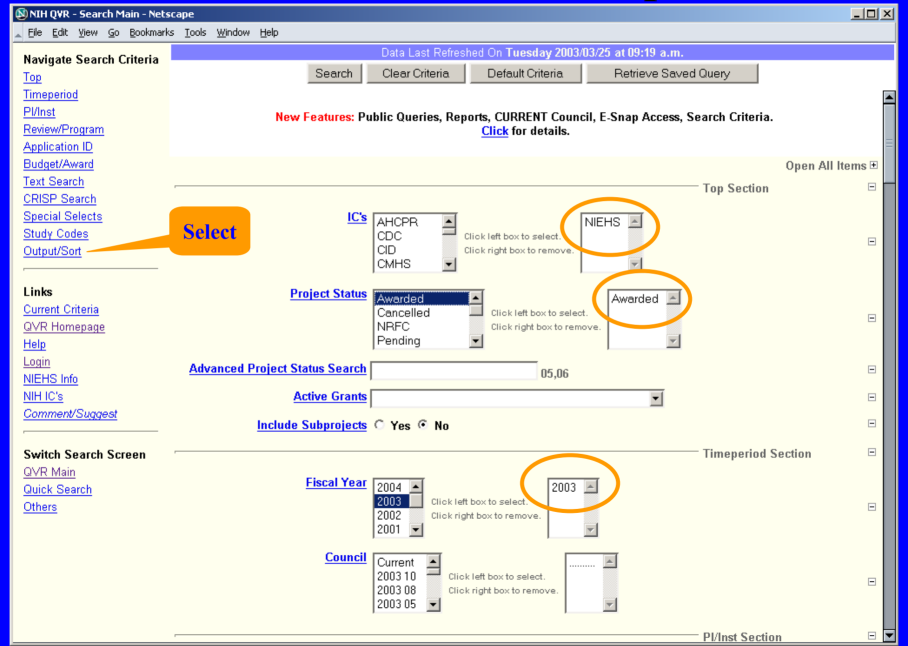
## **QVR Search Screen–Budget**

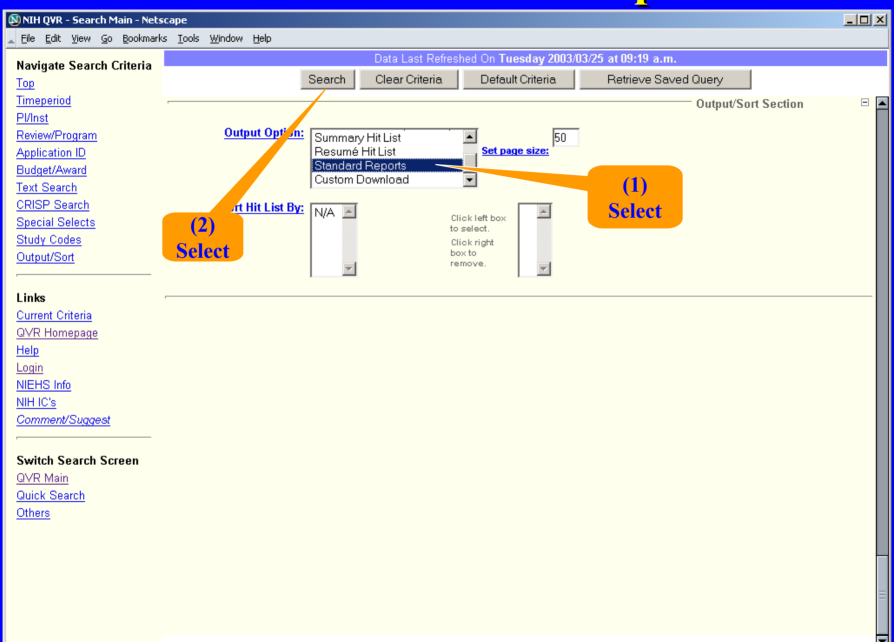
🔊 Report List - Netscape		>				
<u>File Edit View Go Bookmarks Tools Window H</u> elp						
Standard Reports						
IC's = NIEHSExclude Reimbursable CansUse Frozen Pub2002 Data						
ICS - MILITSEXCITUTE REIIIIDUISADIE CAIISUSE FIUZEII FUDZUUZ DATA						
		Search New Search Help				
Reports require MS Office (97 or later version). NOTE: Your Excel Macro Security level must be set to MEDIUM in order to produce a formatted report. Click Help for more information.						
Click on the hyperlink to run the report.	Click on Example to op Report Menu.	en a new browser window containg a sample report. Close the window to return to this				
		Select				
Abstracts (ABSTRACT)	Example	Abstracts in WORD format				
Administrative Grant Data (ADMIN)	Example	Administrative Data including status code, FY, budget and project dates				
Application Image Download (APPLIMG)	F.xample	Download application images as a zip file				
Budget Mechanism Pivot Table (MECHPVT)	<u>Example</u>	Awards and Commitments by Mech, Submech				
Congressional District (CONGDIST)	<u>Example</u>	Applications/Awards by Congressional District, State, Institution				
Council Funding Plan (CFP)	<u>Example</u>	Direct and Total Costs				
Cumulative Dollars to Council (CUME)	<u>Example</u>	Year 1-5 Requested \$\$ and Running Totals of Year 1 \$\$ by Percentile				
FY Awards/Future Committments	Example	Current FY Awarded dollars and Future Committments by Budget Start Month				
(FYAWDCOM)		, ,				
HBCU Applications (HBCU)	<u>Example</u>	Applications from Institutions designated as HBCU				
IRG Coding - Study Subjects (CONCERN)	<u>Example</u>	IRG coding for use of human subjects, animals, minorities, children and gender.				
IRG Notes (IRGNOTES)	Example	PA note-taking pages for IRG meeting				
Master List (MASTR)	Example	Master List of Grants including Priority,%tile, Req and Rec Dollars				
Pl Mailing Labels (PIML)	Example	Avery 8160 Mailing Labels for PI, Business Office, or Institute mailing address.				

Search New Search Help

#### **Excel PivotTables**

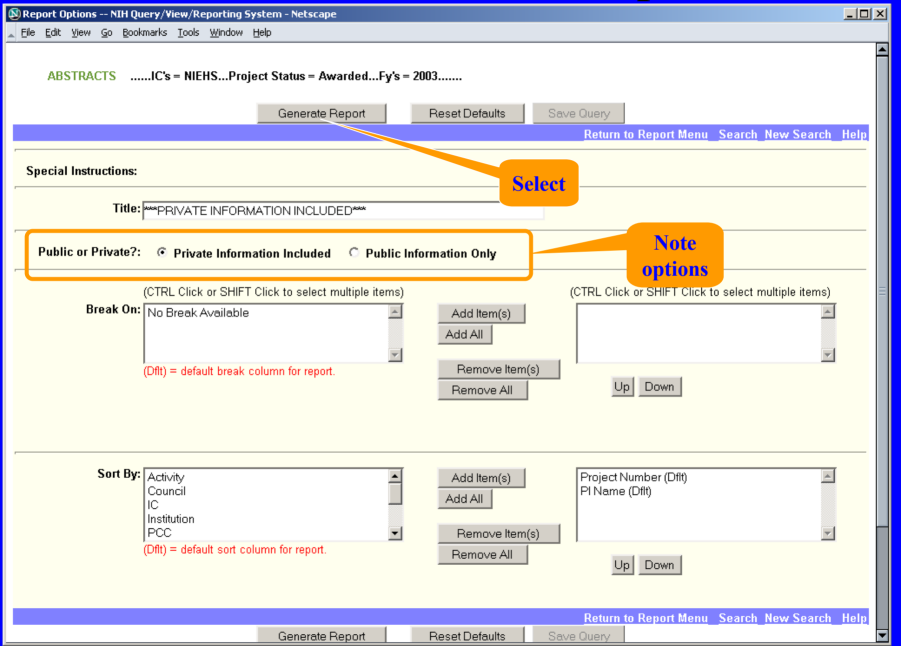




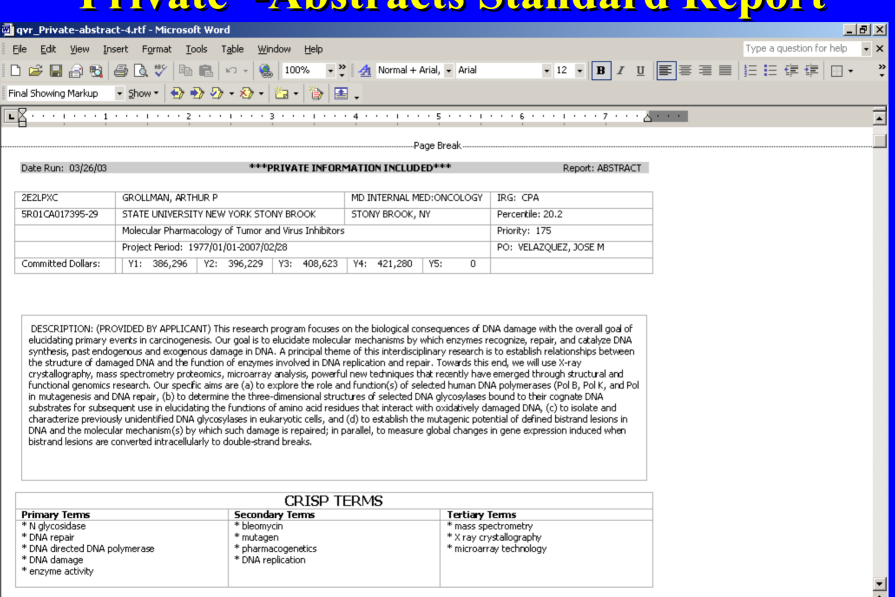


🙉 Report List - Netscape File Edit View Go Bookmarks Tools Window Help Standard Reports ...IC's = NIEHS...Project Status = Awarded...Fy's = 2003 Search New Search Help Reports require MS Office (97 or later version). NOTE: Your Excel Macro Security level must be set to MEDIUM in order to produce a formatted report. Click Help for more information. Click on Example prowser window containg a sample report. Close the window to return to this Click on the hyperlink to run the report. Select Report Menu. Abstracts (ABSTRACT) Abstracts in WORD format Example Administrative Grant Data (ADMIN) Administrative Data including status code, FY, budget and project dates Example Application Image Download (APPLIMG) Download application images as a zip file Example Budget Mechanism Pivot Table (MECHPVT) Awards and Commitments by Mech, Submech Example Congressional District (CONGDIST) Applications/Awards by Congressional District, State, Institution Example Council Funding Plan (CFP) Direct and Total Costs Example Cumulative Dollars to Council (CUME) Year 1-5 Requested \$\$ and Running Totals of Year 1 \$\$ by Percentile Example FY Awards/Future Committments Current FY Awarded dollars and Future Committments by Budget Start Month Example (FYAWDCOM) HBCU Applications (HBCU) Applications from Institutions designated as HBCU Example IRG Coding - Study Subjects (CONCERN) IRG coding for use of human subjects, animals, minorities, children and gender. Example IRG Notes (IRGNOTES) Example PA note-taking pages for IRG meeting Master List (MASTR) Master List of Grants including Priority, %tile, Reg and Rec Dollars Example PI Mailing Labels (PIML) Avery 8160 Mailing Labels for PI, Business Office, or Institute mailing address. Example

Search New Search Help



#### "Private"-Abstracts Standard Report



Report: ABSTRACT

Page Sec 1 At 0.2" Ln 1 Col 1 REC TRK EXT OVR English (U.S

Date Run: 03/26/03

■ 🖪 🗏 🔻

\*\*\*PRIVATE INFORMATION INCLUDED\*\*\*

## "Public"-Abstracts Standard Report

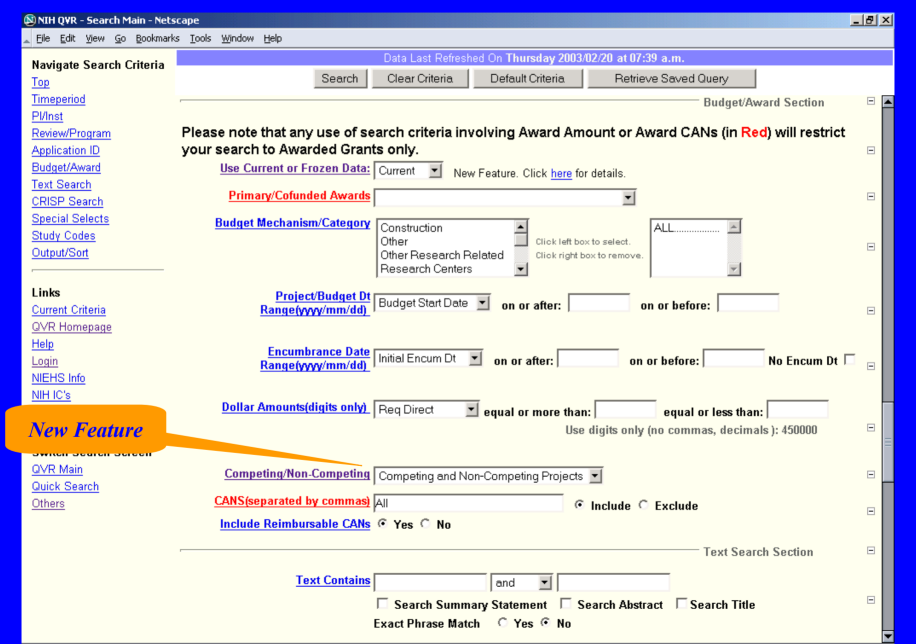
					-		
qvr_abstract-5.doc							_ B ×
	ert F <u>o</u> rmat <u>T</u> ools T <u>a</u> ble <u>W</u> ir					Type a question for he	
	🗿 🖟 🚏 📭 🛍 🗠 - 🍳	100% - »	👍 Normal + Arial, 🗸 A	rial • 12 • <b>B</b> I	<u>п</u> <u>≡</u> ≡ ≡	注: 详 详   [	" · "
Final Showing Markup	- Show - → → → -	<b>७</b> - <b>७ ≘</b>					
		1		6 7 .			
<b>□</b>							
			Page Break				
Date Run: 03/26/03		PUBLIC ABSTRA	CTS	Report: ABSTRACT			
	LARSON, RONALD G		MS				
5R01AI049541-03	UNIVERSITY OF MICHIGAN AT ANN	ARBOR	ANN ARBOR, MI				
0.102.120.1200	A Microfabricated Device for Rapid V		•				
	Project Period: 2001/04/01-2004/03	3/31		PO: HEINDEL, JERROLD			
from RNA or DNA viri a prevalent human puthat are responsible fi and public health, an mutation sites have ti mutations. A self-con address this need. To Influenza-A RNA puri particles, and (c) puri A using reverse-trans extension reactions of have been involved in identify the locations	uses. Initially, we choose as a model stathogen with an RNA genome. Mutation of percent of annual mortalities in the document of annual mortalities in the document of annual mortalities in the document of such a relation of the document of such a devict of the documents of the properties of the documents of the	ystem and as an im- ons in the hemagglu- ne U.S.A. Seasonal de pandemic. From lable means to rapi- levice that can rapi- ce we will perform in uring samples of thr icated device, rever- ded complementary im 2 to detect varial crofabricated devicate RNA separation,	portant target the hemagglutinin (HA1) domains of influchanges in influenza HA1 ha analyses of influenza virus ed dly survey domestic and fore dly detect viral mutations usinesearch to achieve the folloge levels: (a) cultured viral-inse transcribe and amplify the DNA. Aim 3 - On a microfabitions in bases in codons from e, separate primer-extender RT-PCR, primer extension relop a silica gel RNA-adsorptions.	ign populations for the emergence of r ng a small amount of sample would ving specific aims: Aim 1 - Determine t	a is ms cs new the nza ner at nd		
Date Run: 03/26/03		PUBLIC ABSTRA	ICTS	Report: ABSTRACT			
							<b>*</b>
	WILLS-KARP, MARSHA		PHD				•
1R13AI053897-01	KEYSTONE SYMPOSIA		SILVERTHORNE, CO				Ŧ

Sec 1

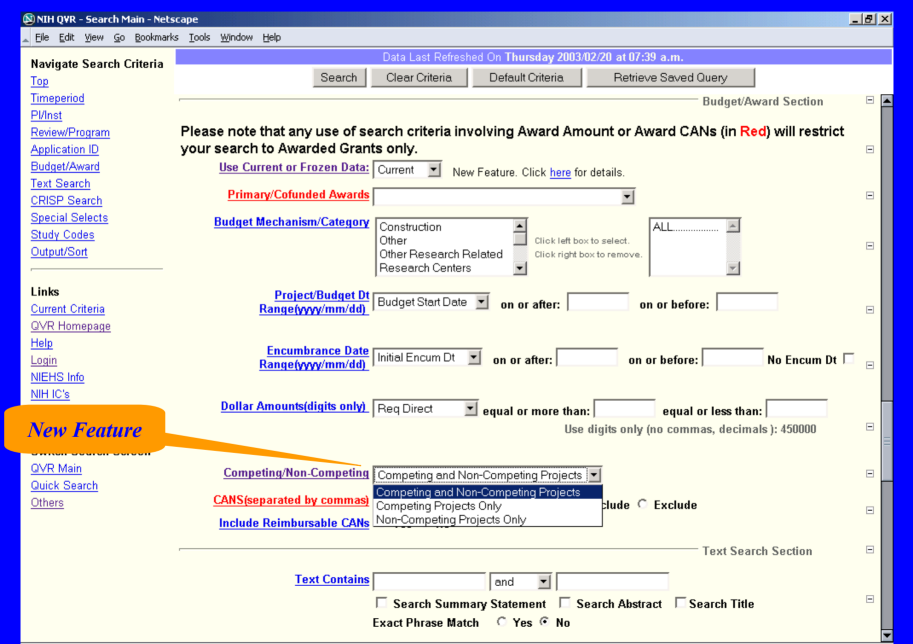
At 0.2"

Ln 1 Col 1 REC TRK EXT OVR English (U.S.

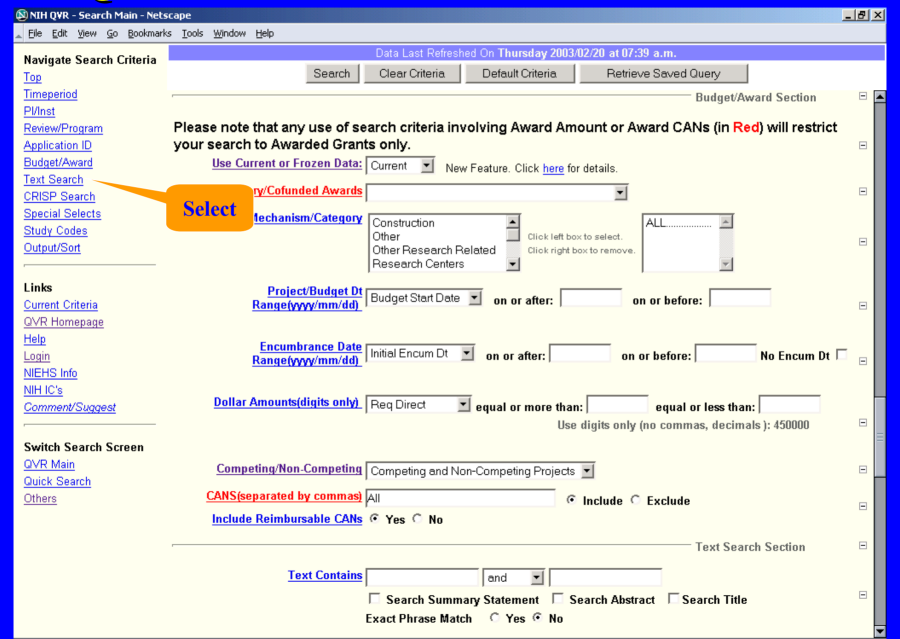
## **QVR Search Screen-Budget**



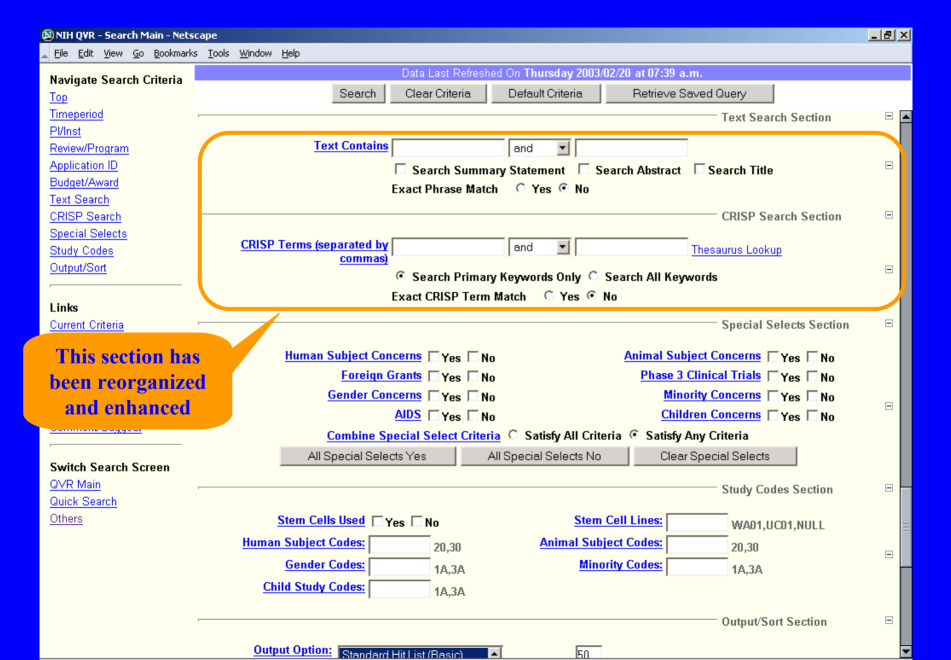
## **QVR Search Screen-Budget**



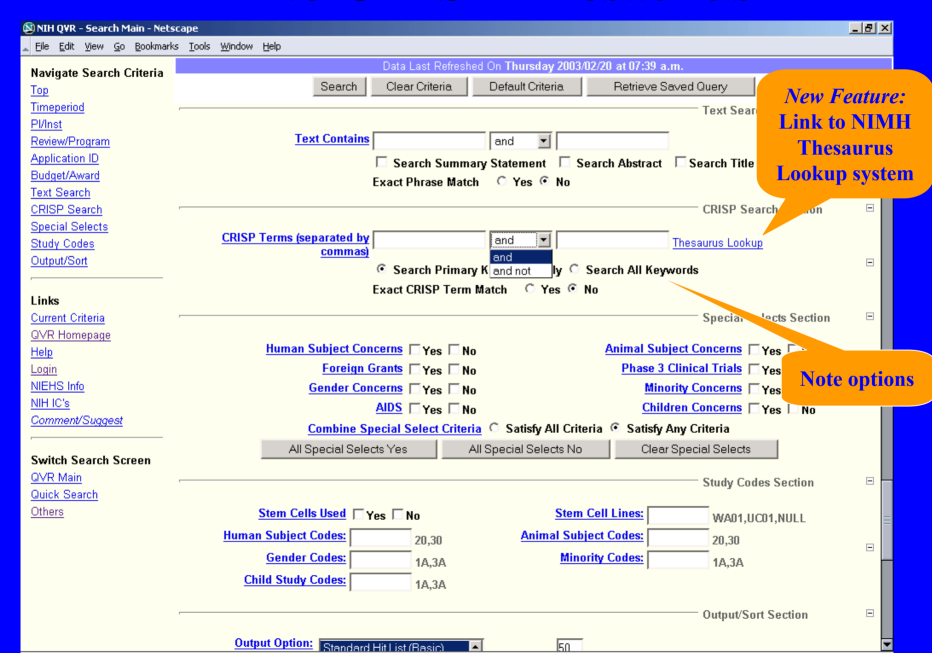
## **QVR Search Screen-Text Search**



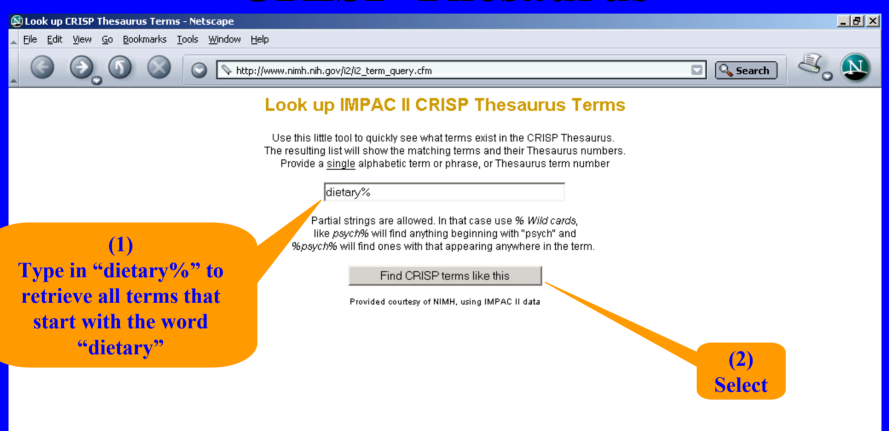
#### Text Search—CRISP Search



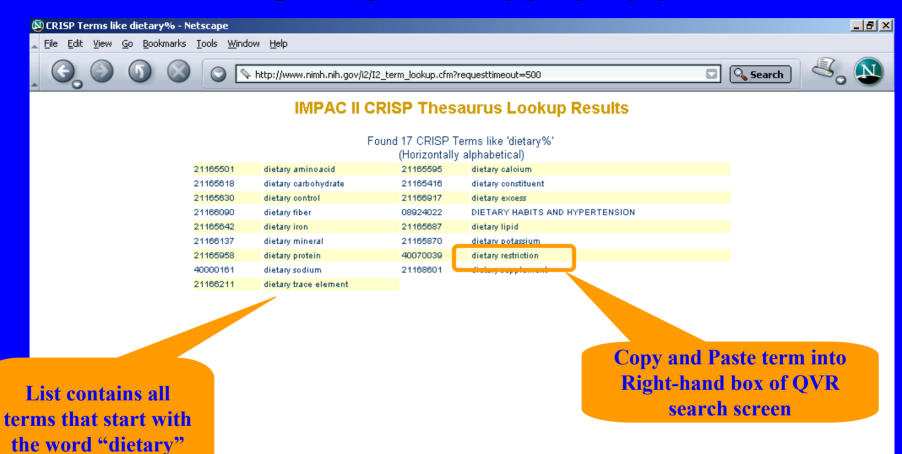
#### Link to CRISP Thesaurus



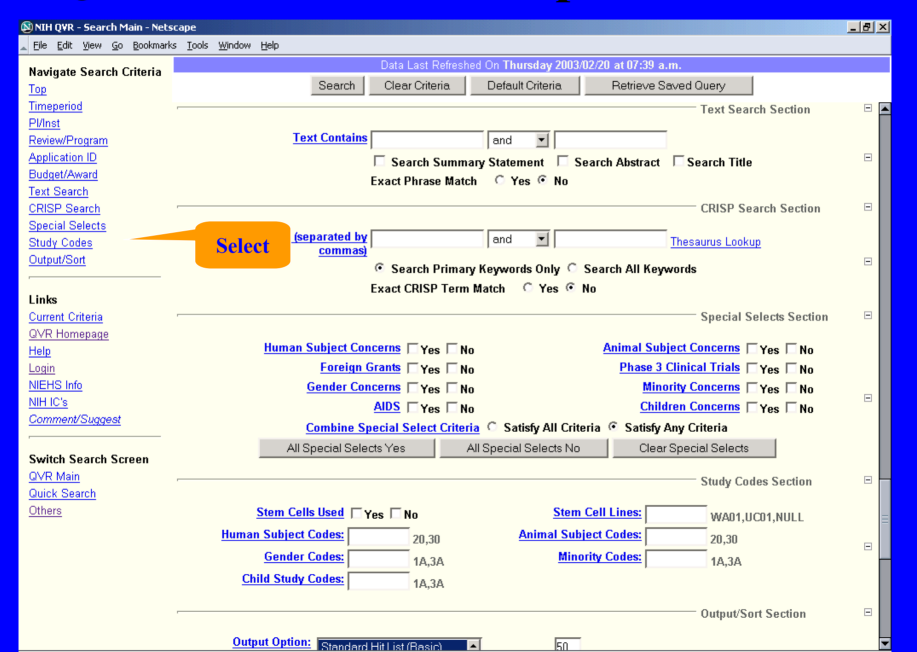
#### **CRISP Thesaurus**



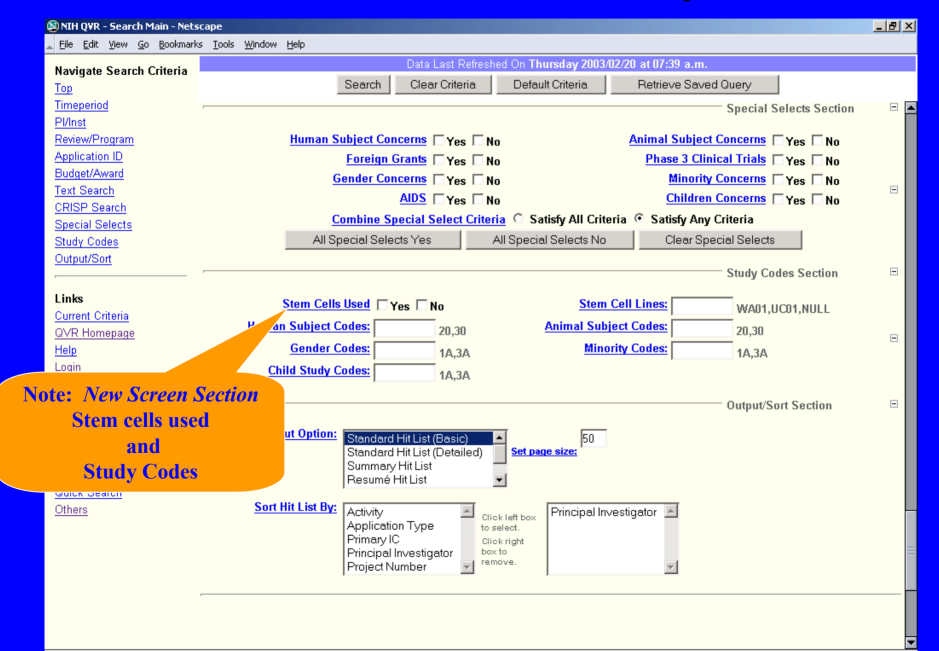
#### **CRISP Thesaurus**



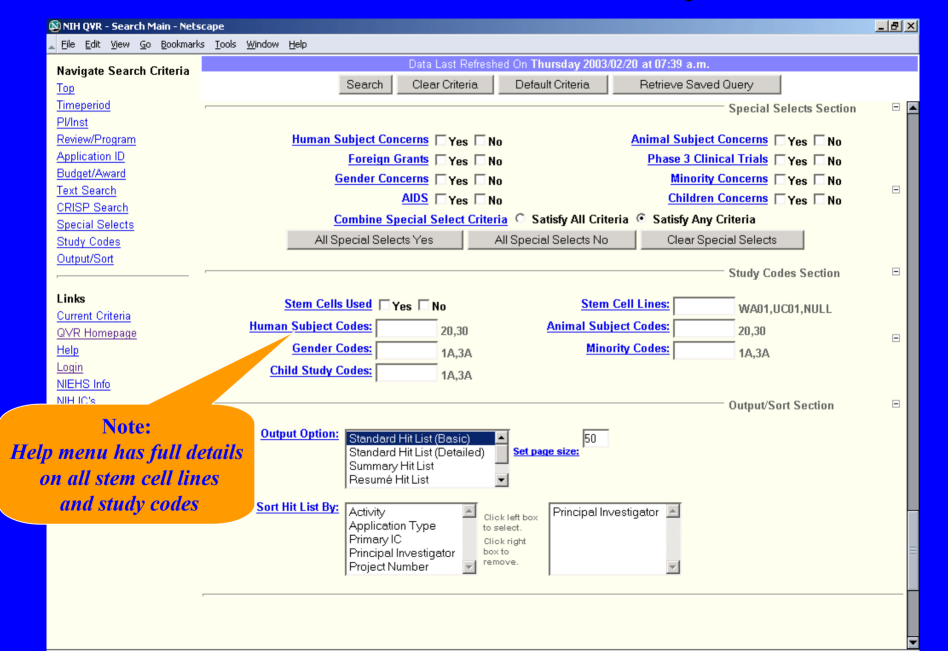
## **QVR Search Screen-Special Selects**



## **QVR Search Screen-Study Codes**



## **QVR Search Screen-Study Codes**



## **QVR Help Screen-Study Codes**



#### **Human Subject Codes**

**Definition:** Codes to used to designate involvement of human subjects in the application.

Default: blank

Format: numeric separated by commas, no spaces

How to: enter one of more of the human subjects codes. See lookup table for Human Subject codes.

Example: type 32,34 = will retrieve all records where human subjects code 32 & 34 appear

#### **Gender Codes**

Definition: Codes used to track NIH policy for including women in study population.

Default: blank

Format: alpha/numeric separated by commas, no spaces

How to: enter one of more of the gender codes. See lookup table for Gender Codes.

Example: type 1A,2A= will retrieve all records where gender codes 1A& 2A appear

#### Child Study Codes

Definition: Tracks NIH policy for including children in study population.

Default: blank

Format: numeric separated by commas, no spaces

How to: enter one of more of the child study codes. See lookup table for Child Study codes.

Example: type 3U,4U = will retrieve all records where child study codes 3U & 4U appear

Click for Human Subject Codes



Document: Done



## **QVR Help Screen-Study Codes**

💥 IMPAC Codes - Netscape

\_ I I X

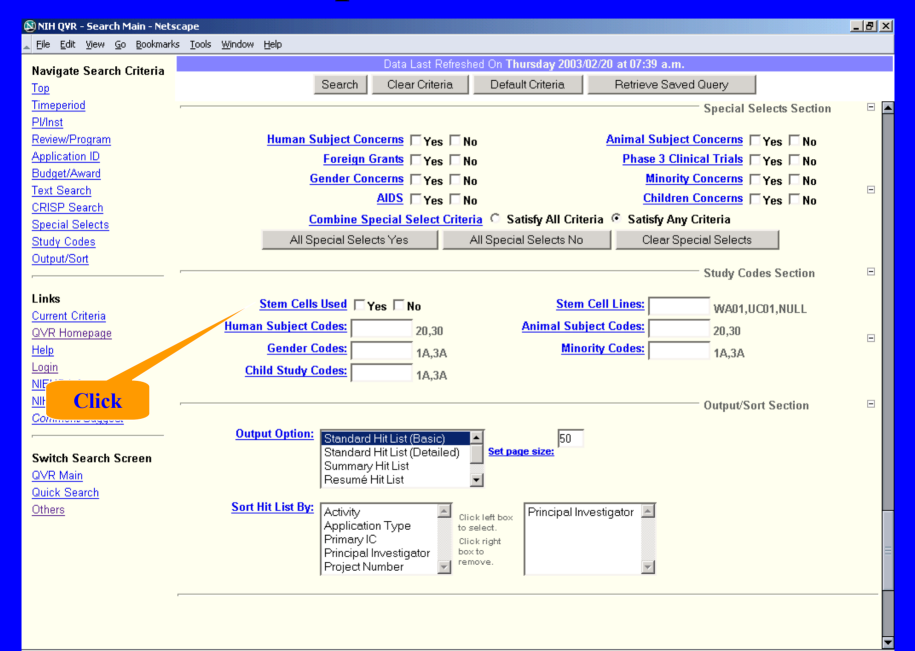
🗏 🔆 🛂 🚳 🖾 🎺

#### **Human Subject Codes**

File Edit View Go Communicator Help

Code	Description			
*10	No human subjects involved for competing applications			
E1	Human subjects involved - Exemption #1 designated			
E2	Human subjects involved - Exemption #2 designated			
E3	Human subjects involved - Exemption #3 designated			
E4	Human subjects involved - Exemption #4 designated			
E5	Human subjects involved - Exemption #5 designated			
E6	Human subjects involved - Exemption #6 designated			
E7	Human subjects involved - Multiple exemptions designated			
E8	Human subjects involved - HS regulations waived designated			
20	Human subjects involved - No exemption designated			
30	Human subjects involved - Certified, no SRG concerns			
32	Human subjects involved - SRG comments			
44	Human subjects involved - SRG concerns			
45	Human subjects involved - No assur., no SRG concern/comment			
47	Human subjects involved - No assurance, SRG comments			
48	Conditional award with terms and conditions			
49	Human subjects involved - No assurance, SRG concerns			
54	Previously coded 44 or 48 - concerns resolved			
55	Previously coded 45 - now resolved			
57	Previously coded 47 - now resolved			
59	Previously coded 49 - now resolved			
**98	Human subject coding not applicable to certain activity code			
99	Human subject code invalid - correction required			

## **QVR Help Screen-Stem Cells**



## QVR Help Screen-Stem Cell Lines

∰IMPAC Codes - Netscape

#### Stem Cell Lines

File Edit View Go Communicator Help

Code	Description	
UNDETERMINED	Undetermined	
BG01	BresaGen, Inc.: Cells are positive for cell markers SSEA-3, SSEA-4, TRA 1-60, TRA 1-81, Oct-4, and alkaline phosphatase. Cells are negative for the cell marker SSEA1.	
BG02	BresaGen, Inc.: Cells are positive for cell markers SSEA-3, SSEA-4, TRA 1-60, TRA 1-81, Oct-4, and alkaline phosphatase. Cells are negative for the cell marker SSEA1.	
BG03	BresaGen, Inc.: Cells are positive for cell markers SSEA-3, SSEA-4, TRA 1-60, TRA 1-81, Oct-4, and alkaline phosphatase. Cells are negative for the cell marker SSEA1.	
BG04	BresaGen, Inc.: Cells are positive for cell markers SSEA-3, SSEA-4, TRA 1-60, TRA 1-81, Oct-4, and alkaline phosphatase. Cells are negative for the cell marker SSEA1.	
CH01	Provider: Pochon CHA University Name of Stem Cell Line: CH01 (CHA-hES-1)	
CH02	Provider: Pochon CHA University Name of Stem Cell Line: CH02 (CHA-hES-2)	
CY10	CyThera, Inc.: CY10 (hES-10)	
CY12	CyThera, Inc.: CY12 (hES-1-2)	
CY30	CyThera, Inc.: CY30 (hES-3-0)	
CY40	CyThera, Inc.: CY40 (hES-4.0)	
CY51	CyThera, Inc.: CY51 (hES-5-1)	
CY81	CyThera, Inc.: CY81 (hES-8-1)	
CY82	CyThera, Inc.: CY82 (hES-8-2)	
CY91	CyThera, Inc.: CY91 (hES-9-1)	
CY92	CyThera, Inc.: CY92 (hES-9-2)	
ES01	ES Cell International: ES01 (HES-1) Cells are positive for cell markers Oct-4, SSEA-4, TRA-1-60, GCTM-2, and alkaline phosphatase activity. Cells are negative for cell marker SSEA-1. Give rise to teratomas containing derivatives of three germ layers in SCID mice. Differentiate in vitro into extaembryonic and somatic cell lineages. Neural progenitor cells may be isolated from differentiating ES cell cultures and induced to form mature neurons.	
	ES Cell International: ES02 (HES-2) Cells are positive for cell markers Oct-4, SSEA-4,	
	TRA-1-60, GCTM-2, and alkaline phosphatase activity. Cells are negative for cell marker	

## **QVR Search Screen Output and Sort Options**

#### **Standard Hit List (Basic)**

One-line hit list containing the application number, Links\*, PI name and title

#### **Standard Hit List (Detailed)**

Two-line hit list containing the items above and RFA/PA, Council round, Priority score/percentile score, IRG, IC-PCC and institution

#### **Summary Hit List**

Same as above but provides the Print Central, PDF download and ZIP file download of groups of summary statement (See next slide)

#### Résumé Hit List

Same as Standard Hit List (Detailed) *PLUS* the Résumé and Summary of Discussion (from the Summary Statement)

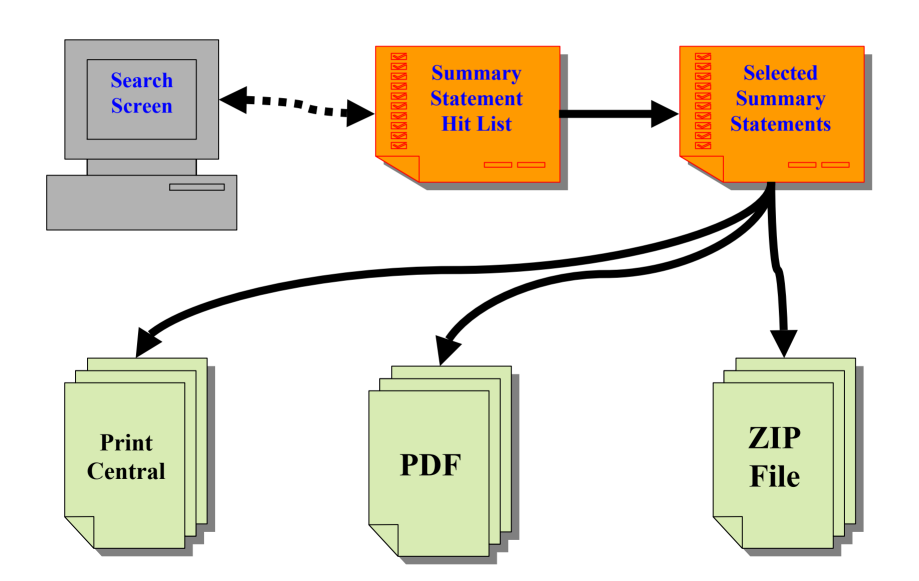
#### **Reports Option**

A series of pre-formatted reports in either Excel or MS Word

#### **Custom Download**

Allows the user to search the IMPAC II database and select data elements for download into an Excel spreadsheet

#### **Summary Statement Search Strategy**

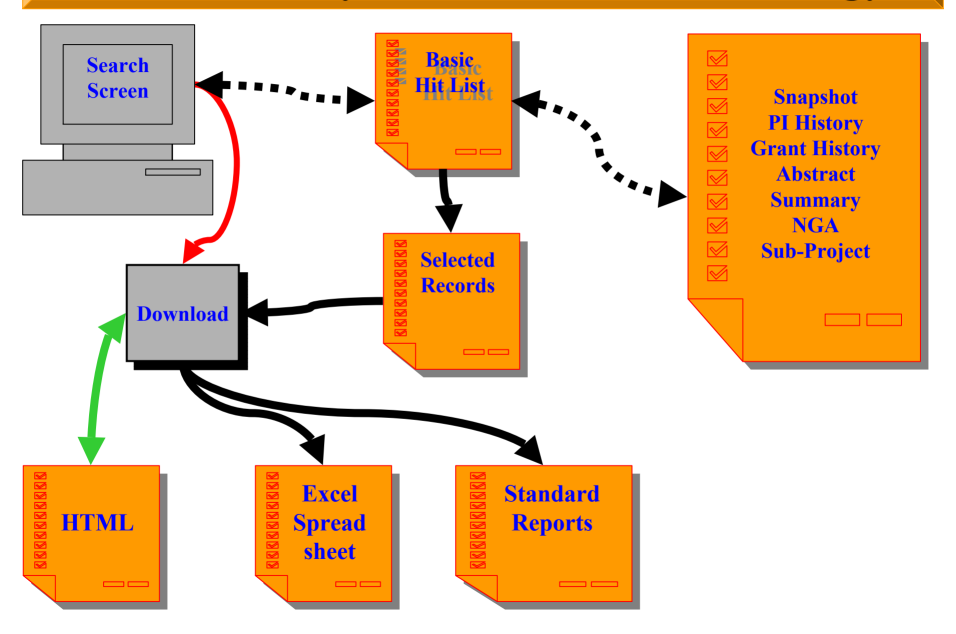


## **QVR Search Screen Output and Sort Options Links**

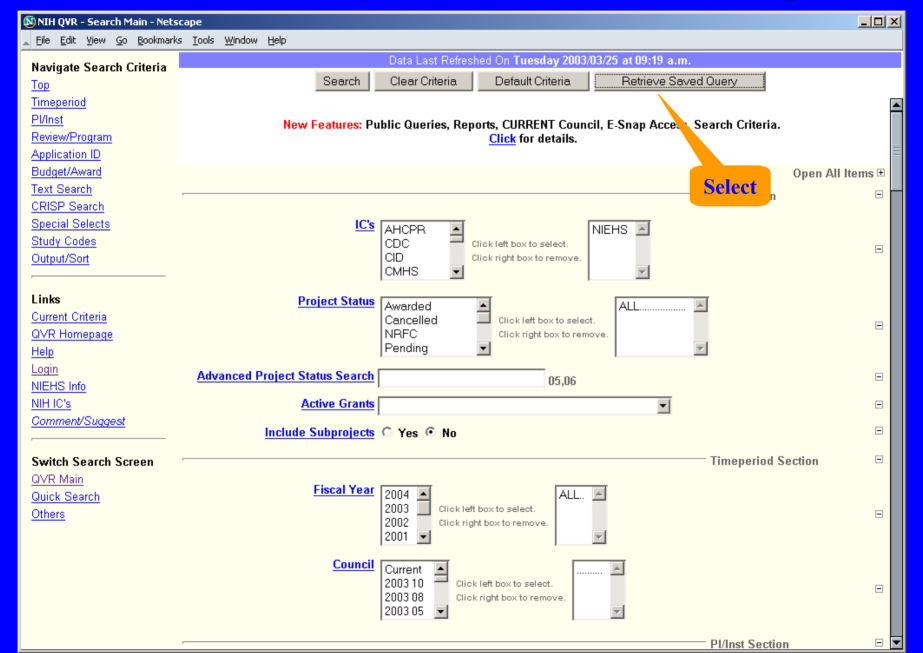
Both the "Standard Hit List (Basic)" and the "Standard Hit List (Detailed)" provide *links* to:

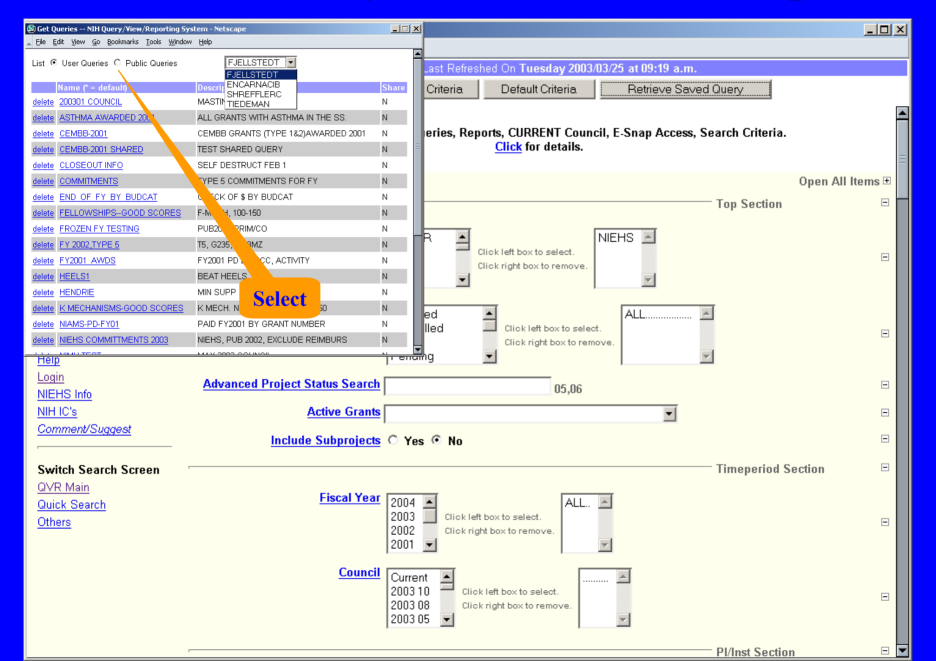
Summary statement
Snapshot
PI history
Application history
Notice of Grant Award (NGA)
Abstract (funded projects)
Sub-project abstract (funded projects)
Application image (PDF format with bookmarks)

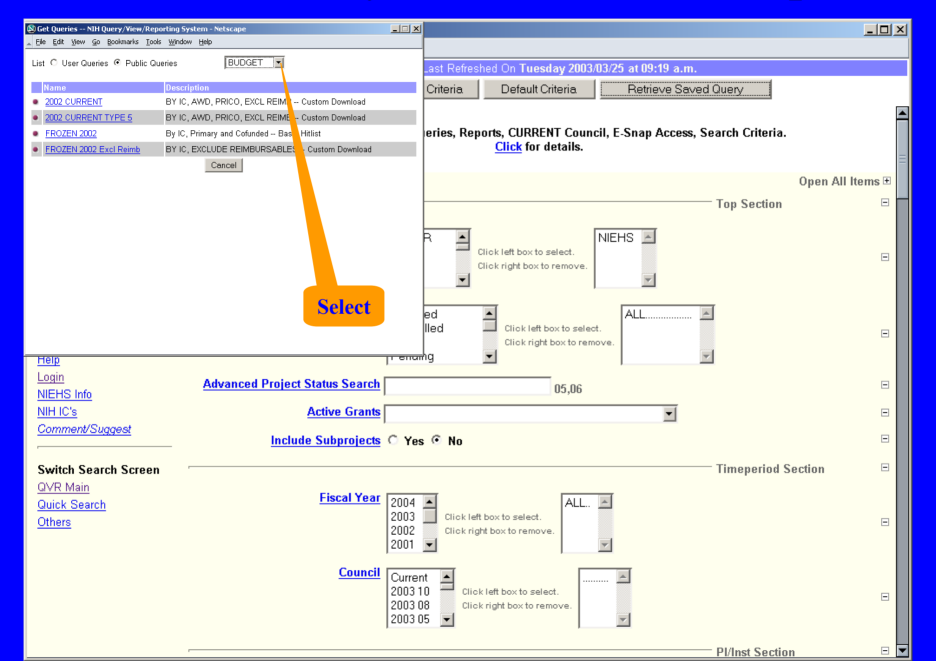
## **QVR—Query Exercise Search Strategy**

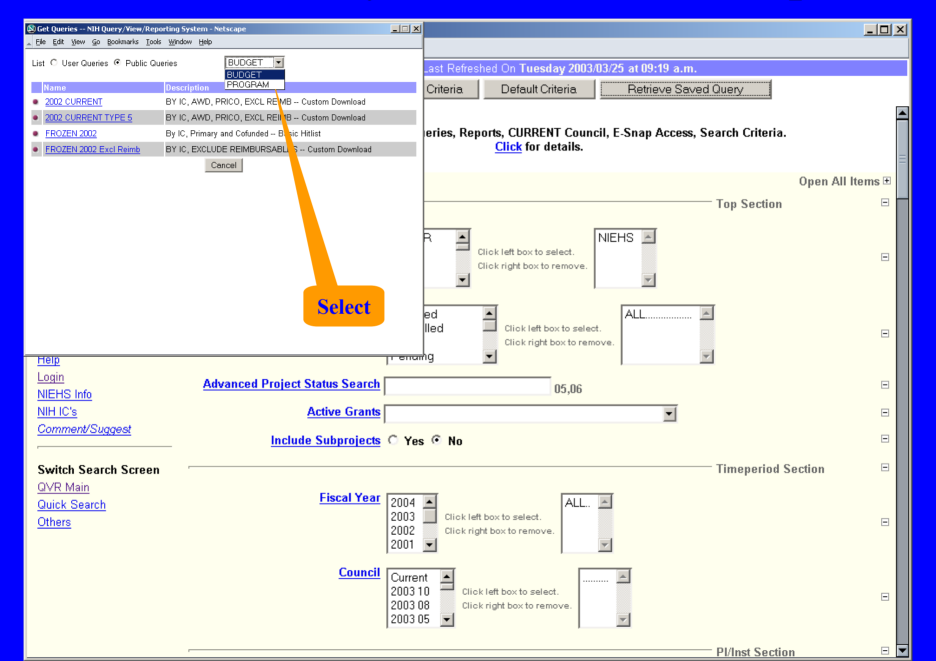


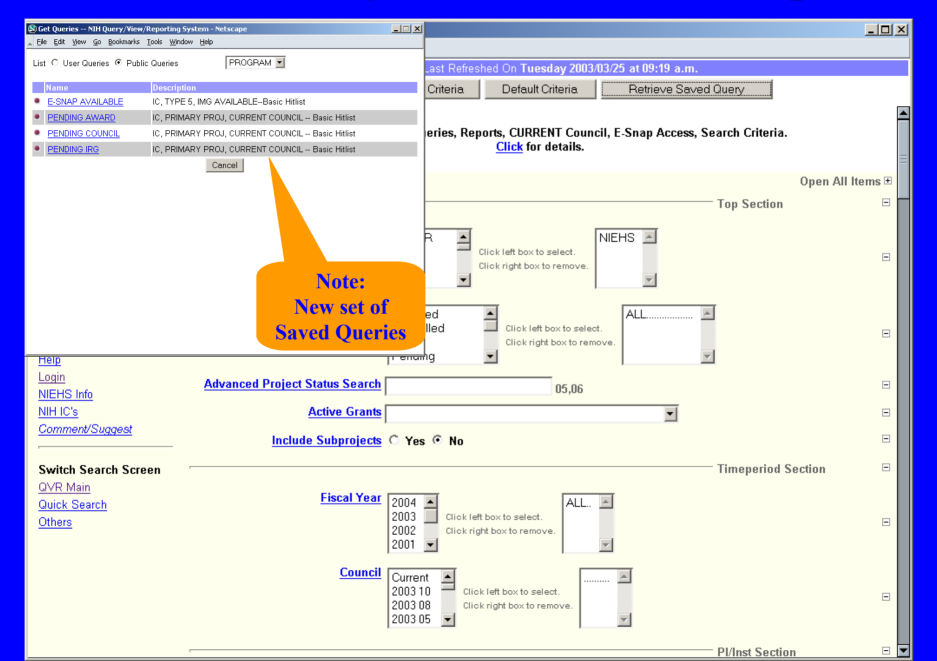
## New Saved Query and Saved Hitlist options



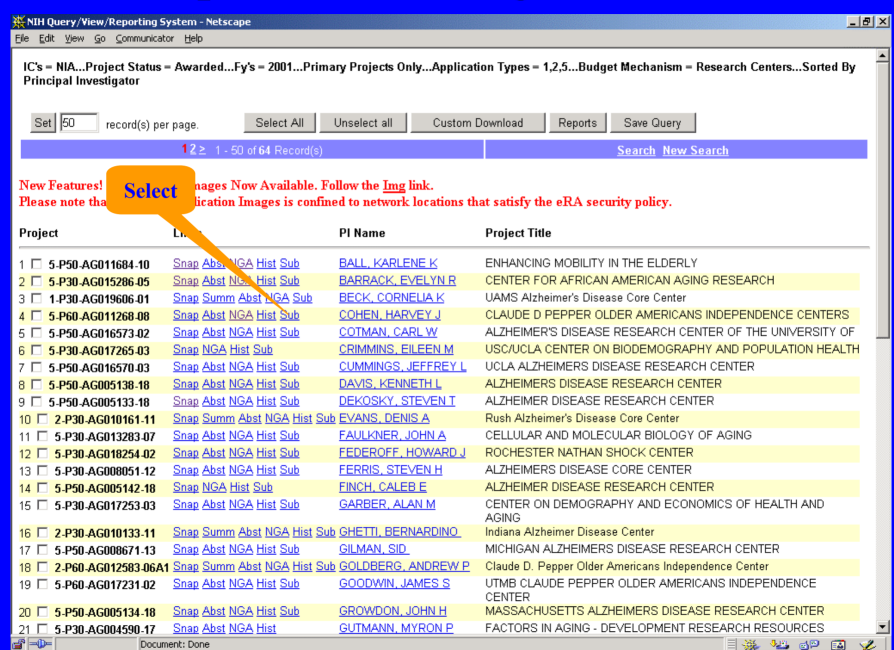




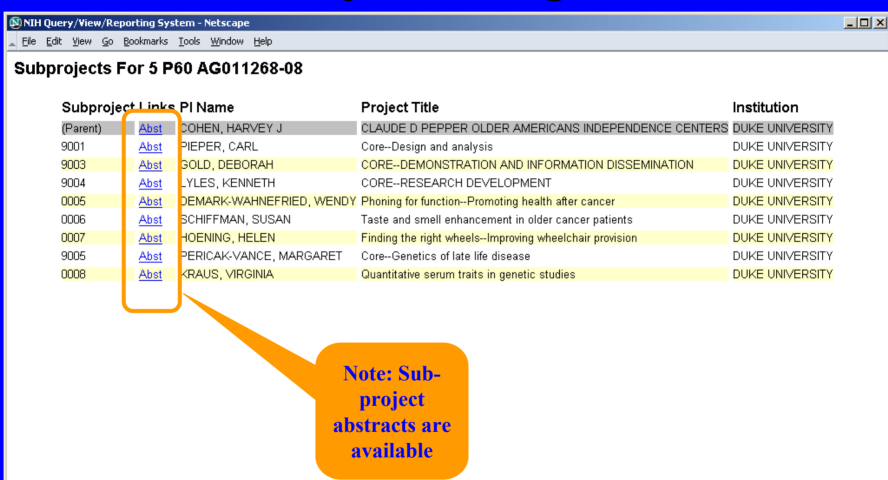




#### Example Search using the New QVR



#### List of Sub-Projects Using the New QVR



# Grant History Using the New QVR

X NIH Query/View/Reporting System - Netscape File Edit View Go Communicator Help IC's = NIA...Project Status = Awarded...Fy's = 2001...Primary Projects Only...Application Types = 1,2,5...Budget Mechanism = Research Centers...Sorted By Principal Investigator Set 50 Save Query Select All Unselect all Custom Download record(s) per page. Reports 12≥ 1 - 50 of 64 Record(s) Search New Search New lication Images Now Available. Follow the Img link. Select Pleas to Application Images is confined to network locations that satisfy the eRA security policy. PI Name **Project Title** Project Links Snap Abst NGA Hist Sub 1 ☐ 5-P50-AG011684-10 BALL, KARLENE K ENHANCING MOBILITY IN THE ELDERLY BARRACK, EVELYN R Snap Abst NGA Hist Sub CENTER FOR AFRICAN AMERICAN AGING RESEARCH 5-P30-AG015286-05 Snap Summ Abst NGA Sub BECK, CORNELIA K UAMS Alzheimer's Disease Core Center 3 - 1-P30-AG019606-01 Snap Abst NGA Hist Sub COHEN, HARVEY J CLAUDE D PEPPER OLDER AMERICANS INDEPENDENCE CENTERS 4 5-P60-AG011268-08 Snap Abst NGA Hist Sub COTMAN, CARL W. ALZHEIMER'S DISEASE RESEARCH CENTER OF THE UNIVERSITY OF 5 - 5-P50-AG016573-02 Snap NGA Hist Sub CRIMMINS, EILEEN M USC/UCLA CENTER ON BIODEMOGRAPHY AND POPULATION HEALTH 6 5-P30-AG017265-03 UCLA ALZHEIMERS DISEASE RESEARCH CENTER Snap Abst NGA Hist Sub CUMMINGS, JEFFREY L 7 5-P50-AG016570-03 Snap Abst NGA Hist Sub 8 5-P50-AG005138-18 DAVIS, KENNETH L ALZHEIMERS DISEASE RESEARCH CENTER Snap Abst NGA Hist Sub DEKOSKY, STEVEN T ALZHEIMER DISEASE RESEARCH CENTER. 9 5-P50-AG005133-18 Snap Summ Abst NGA Hist Sub EVANS, DENIS A 10 - 2-P30-AG010161-11 Rush Alzheimer's Disease Core Center Snap Abst NGA Hist Sub CELLULAR AND MOLECULAR BIOLOGY OF AGING FAULKNER, JOHN A 11 5-P30-AG013283-07 Snap Abst NGA Hist Sub FEDEROFF, HOWARD J ROCHESTER NATHAN SHOCK CENTER 12 5-P30-AG018254-02 Snap Abst NGA Hist Sub FERRIS, STEVEN H ALZHEIMERS DISEASE CORE CENTER 13 **5-P30-AG008051-12** FINCH, CALEB E 14 5-P50-AG005142-18 Snap NGA Hist Sub ALZHEIMER DISEASE RESEARCH CENTER 15 ☐ 5-P30-AG017253-03 Snap Abst NGA Hist Sub GARBER, ALAN M CENTER ON DEMOGRAPHY AND ECONOMICS OF HEALTH AND AGING Snap Summ Abst NGA Hist Sub GHETTI, BERNARDINO Indiana Alzheimer Disease Center 16 2-P30-AG010133-11 Snap Abst NGA Hist Sub 17 **5-P50-AG008671-13** GILMAN, SID MICHIGAN ALZHEIMERS DISEASE RESEARCH CENTER 18 2-P60-AG012583-06A1 Snap Summ Abst NGA Hist Sub GOLDBERG, ANDREW P Claude D. Pepper Older Americans Independence Center Snap Abst NGA Hist Sub UTMB CLAUDE PEPPER OLDER AMERICANS INDEPENDENCE 19 **5-P60-AG017231-02** GOODWIN, JAMES S CENTER MASSACHUSETTS ALZHEIMERS DISEASE RESEARCH CENTER 5-P50-AG005134-18 Snap Abst NGA Hist Sub GROWDON, JOHN H 21 5-P30-AG004590-17 Snap Abst NGA Hist GUTMANN, MYRON P FACTORS IN AGING - DEVELOPMENT RESEARCH RESOURCES

🗏 🔆 🐸 🗗 🐼 🎺

**-**0-

Document: Done

# Grant History Using the New QVR



#### Principal Investigator History



\_B×

IC's = NIA...Project Status = Awarded...Fy's = 2001...Primary Projects Only...Application Types = 1,2,5...Budget Mechanism = Research Centers...Sorted By Principal Investigator

Project Title

Set 50 record(s) per page. Select All Unselect all Custom Download Reports Save Query

12≥ 1 - 50 of 64 Record(s)

Search New Search

New Features! Application Images Now Available. Follow the Img link.

Links

Project

Please note that access to Application Images is confined to network locations that satisfy the eRA security policy.

PI Name

Project	Links	PIName	Project Title
1 □ 5-P50-AG0	Abst NGA Hist Sub	BALL, KARLENE K	ENHANCING MOBILITY IN THE ELDERLY
2 5-P30-AGO Selec	t <u>o Abst NGA Hist Sub</u>	BARRACK, EVELYN R	CENTER FOR AFRICAN AMERICAN AGING RESEARCH
3 🗆 1-P30-AG01	Summ Abst NGA Sub	BECK, CORNELIA K	UAMS Alzheimer's Disease Core Center
4 🗖 5-P60-AG011268-08	S. Abst NGA Hist Sub	COHEN, HARVEY J	CLAUDE D PEPPER OLDER AMERICANS INDEPENDENCE CENTERS
5 🗆 5-P50-AG016573-02	Snap A. + NGA Hist Sub	COTMAN, CARL W	ALZHEIMER'S DISEASE RESEARCH CENTER OF THE UNIVERSITY OF
6 5-P30-AG017265-03	Snap NGA h. + Sub	CRIMMINS, EILEEN M	USC/UCLA CENTER ON BIODEMOGRAPHY AND POPULATION HEALTH
7 🗆 5-P50-AG016570-03	Snap Abst NGA h. + Sub	CUMMINGS, JEFFREY L	UCLA ALZHEIMERS DISEASE RESEARCH CENTER
8 🔲 5-P50-AG005138-18	Snap Abst NGA Hist Solo	DAVIS, KENNETH L	ALZHEIMERS DISEASE RESEARCH CENTER
9 🗖 5-P50-AG005133-18	Snap Abst NGA Hist Sub	DEKOSKY, STEVEN T	ALZHEIMER DISEASE RESEARCH CENTER
10 🗖 2-P30-AG010161-11	Snap Summ Abst NGA Hist Sub	EVANS, DENIS A	Rush Alzheimer's Disease Core Center
11 🗆 5-P30-AG013283-07	Snap Abst NGA Hist Sub	FAULKNER, JOHN A	CELLULAR AND MOLECULAR BIOLOGY OF AGING
12 5-P30-AG018254-02	Snap Abst NGA Hist Sub	FEDEROFF, HOWARD J	ROCHESTER NATHAN SHOCK CENTER
13 🗆 5-P30-AG008051-12	Snap Abst NGA Hist Sub	FERRIS, STEVEN H	ALZHEIMERS DISEASE CORE CENTER
14 🗆 5-P50-AG005142-18	Snap NGA Hist Sub	FINCH, CALEB E	ALZHEIMER DISEASE RESEARCH CENTER
15 🗆 <b>5-P30-AG017253-03</b>	Snap Abst NGA Hist Sub	GARBER, ALAN M	CENTER ON DEMOGRAPHY AND ECONOMICS OF HEALTH AND AGING
16 🗆 2-P30-AG010133-11	Snap Summ Abst NGA Hist Sub	GHETTI, BERNARDINO	Indiana Alzheimer Disease Center
17 🗆 5-P50-AG008671-13	Snap Abst NGA Hist Sub	GILMAN, SID	MICHIGAN ALZHEIMERS DISEASE RESEARCH CENTER
18 🗆 2-P60-AG012583-06A1	Snap Summ Abst NGA Hist Sub	GOLDBERG, ANDREW P	Claude D. Pepper Older Americans Independence Center
19 🗖 <b>5-P60-AG017231-02</b>	Snap Abst NGA Hist Sub	GOODWIN, JAMES S	UTMB CLAUDE PEPPER OLDER AMERICANS INDEPENDENCE CENTER
20 <b>5-P50-AG005134-18</b>	Snap Abst NGA Hist Sub	GROWDON, JOHN H	MASSACHUSETTS ALZHEIMERS DISEASE RESEARCH CENTER
21 🗆 5-P30-AG004590-17	Snap Abst NGA Hist	<u>GUTMANN, MYRON P</u>	FACTORS IN AGING - DEVELOPMENT RESEARCH RESOURCES
<b>♂</b> Docum	ent: Done		

#### **Principal Investigator History**

#### \*\*NIH Query/View/Reporting System - Netscar Using the New OVR

#### **Grant History For EVANS, DENIS**

Click here to read the PI History Disclaimer.

Bold = Grant Retrieved based on PI Person ID. \*= Grant retrieved based on PI name.

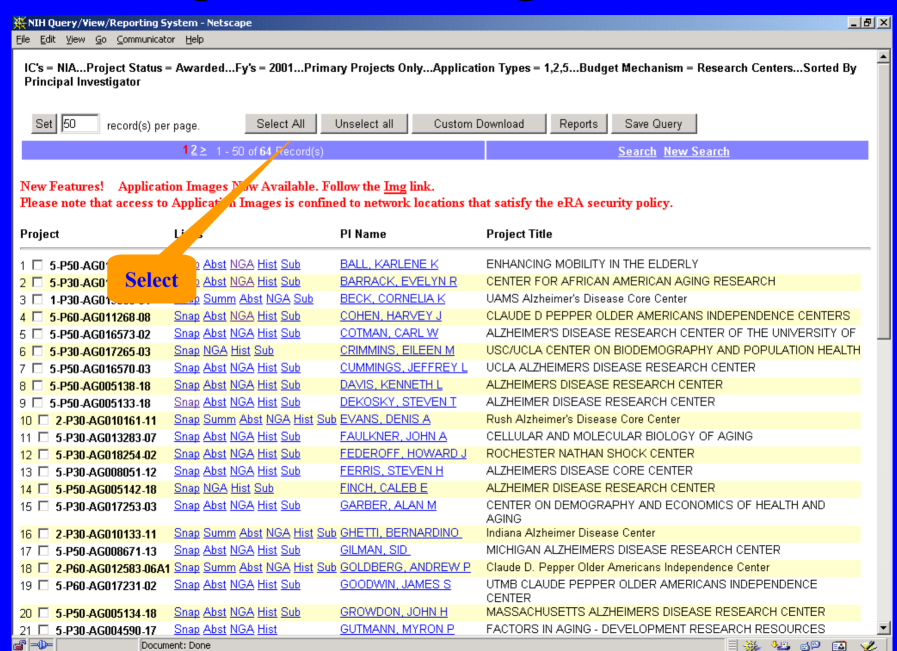
					Return New Search
FY	Project (Red=Active)	Links	PI Name		Project Title
	RFA/PA	Status - Scores - Council	Award \$	Start	Institution
2002	5-R01-AG09966-09	Snap	EVANS, D	ENIS	EPIDEMIOLOGIC STUDY OF PERSONS WITH ALZHEIMERS DISEASE
		To be Paid/ 169	<b>\$</b> 0	2002/06/01	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2002	5-P30-AG10161-12	Snap	EVANS, D	ENIS	Rush Alzheimer's Disease Core Center
	AG00-002	To be Paid/ 183	<b>\$</b> 0	2002/07/01	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2002	5-R01-AG10315-09	Snap NGA	EVANS, D	ENIS	LONGITUDINAL STUDY OF DAY CARE IN ALZHEIMERS DISEASE
		Awarded - 9.2/ 175	\$365,231	2002/01/01	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2002	5-R01-AG11101-09	Snap	EVANS, D	ENIS	RISK FACTORS FOR INCIDENT ALZHEIMERS DISEASE
		To be Paid/ 153	<b>\$</b> 0	2002/06/01	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2001	5-R01-AG09966-08	Snap NGA	EVANS, D	ENIS	EPIDEMIOLOGIC STUDY OF PERSONS WITH ALZHEIMERS DISEASE
		Awarded - 15.8/ 169	\$566,201	2001/08/15	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2001	2-P30-AG10161-11	Snap Summ Abst NGA	EVANS, D	ENIS	Rush Alzheimer's Disease Core Center
	AG00-002	Awarded/ 183 - 200105	\$1,715,349	2001/09/01	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2001	3-P30-AG10161-11S1	Snap NGA	EVANS, D	ENIS	Rush Alzheimer's Disease Core Center
	AG00-002	Awarded/	\$50,000	2001/09/15	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2001	5-R01-AG10315-08	Snap NGA	EVANS, D	ENIS	LONGITUDINAL STUDY OF DAY CARE IN ALZHEIMERS DISEASE
		Awarded - 9.2/ 175	\$379,695	2001/01/15	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2001	5-R01-AG11101-08	Snap NGA	EVANS, D	ENIS	RISK FACTORS FOR INCIDENT ALZHEIMERS DISEASE
		Awarded - 12.4/ 153	\$1,860,904	2001/08/01	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2000	5-R01-AG09966-07	Snap NGA	EVANS, D	ENIS	EPIDEMIOLOGIC STUDY OF PERSONS WITH ALZHEIMERS DISEASE
		Awarded - 15.8/ 169	\$551,658	2000/09/01	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
2000	5-P30-AG10161-10	Snap NGA	EVANS, D	ENIS	ALZHEIMERS DISEASE CORE CENTER
	AG95-004	Awarded - 32.3/ 174	\$1,426,392	2 2000/07/15	RUSH-PRESBYTERIAN-ST LUKES MEDICAL CTR
<b>₽</b>	Docur	ment: Done			

# Principal Investigator History

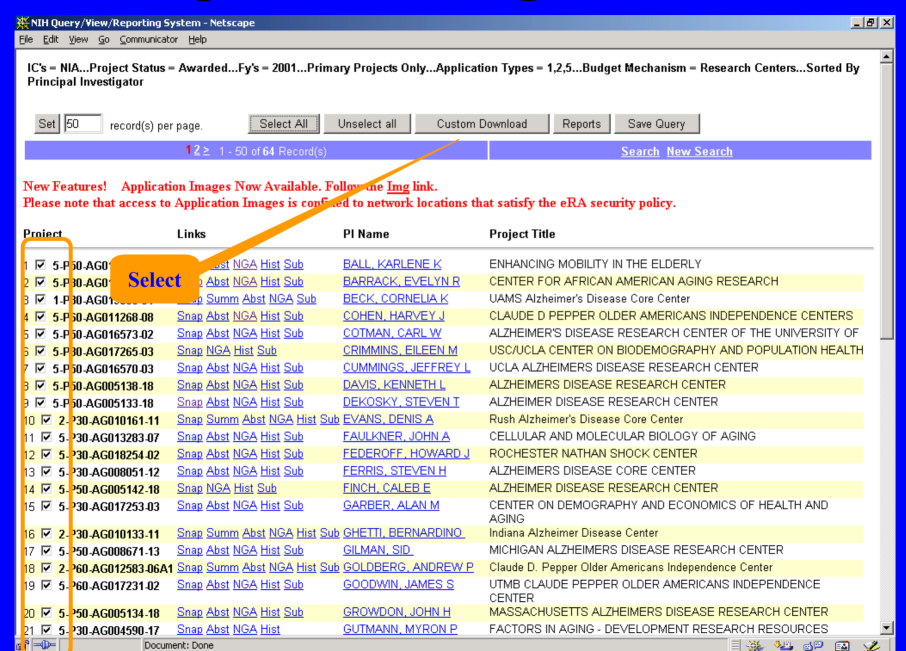
NIH (	Query/View/Reporting Sys	stem - Netscar				_ B ×
	<u>E</u> dit <u>V</u> iew <u>G</u> o <u>B</u> ookmarks	Tools Window Help	71	72 1	ew QVR	
-		Awarded - 25.0/ 154 - 198510	\$316,260	1986/05/01	BRIGHAM AND WOMEN'S HUSPITAL	
1986	1-U01-AG006789-01	Snap Abst	EVANS, D	DENIS A.	ALZHEIMER'S DISEASE REGISTRY IN A DEFINED COMMUNITY	
	AG86-01	Awarded - 29.8/ 159 - 198610	\$431,229	1986/09/30	BRIGHAM AND WOMEN'S HOSPITAL	
1985	1-R01-AG005362-01	Snap	EVANS, D	DENIS A.	EPIDEMIOLOGY OF ALZHEIMER'S IN A TOTAL COMMUNITY	
		Withdrawn/ 312 - 198501	<b>\$</b> 0	1985/04/01	BRIGHAM AND WOMEN'S HOSPITAL	
1976	1-F32-Al005430-01	Snap	EVANS, D	DENIS A.	MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS	
		Withdrawn0/ 467 - 197606	\$0	1976/07/01	HARVARD UNIVERSITY (MEDICAL SCHOOL)	
1976	1-F32-Al005430-01X1	Snap	EVANS, D	DENIS A.	MECHANISM OF DEATH IN PNEUMOCO	197
		Withdrawn0/ 0	<b>\$</b> 0	1976/07/01	HARVARD UNIVERSITY (MEDIA) 1, 10	
1976	3-F02-Al054381-02S1	Snap	EVANS, D	DENIS A.	MECHANISM OF DE LACK TO HACK	
		Awarded0/ 0	\$5,467	1975/08/01	HARVAD 11 od 10 1 data UK	
1976	5-F02-Al054381-02X1	Snap	EVANS, D	DENIS A.	orolled and datas	
		Awarded0/ 0	\$1,000	-0	n screence	
1973	1-F02-Al054381-01X1	Snap Abst	Fi	ccree	HARVARD UNIVERSITY (MEDICAL SCHOOL)  MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS  ARCH (MEDICAL SCHOOL)  HARVARD UNIVERSITY (MEDICAL SCHOOL)  MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS  HARVARD UNIVERSITY (MEDICAL SCHOOL)  MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS  HARVARD UNIVERSITY (MEDICAL SCHOOL)  MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS	
		Awarded0/0		20,	arch (MEDICAL SCHOOL)	
1973	5-F02-Al054381-02	Snap	1	hat se	M OF DEATH IN PNEUMOCOCCAL SEPSIS	
		Awarded0/ 0	ac t	nac	HARVARD UNIVERSITY (MEDICAL SCHOOL)	<b>211</b> \
1972	1.E02.AI054381.01	Snap Abst	M2	115 A.	MECHANISM OF DEATH IN PNEUMO	
	New Feature	arded0/ 150 - 19/\ S 1	,000	1972/07/01	HARVARD UNIVERSITY (ME	
					Tit Liv	
R	leview History	y			to Hit	
					an to	
					t11 Th	
_	<b>.</b>			Re		
Rev	lew History	For EVANS, DENI	SA.		MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS  MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS  MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS  HARVARD UNIVERSITY (MEDICAL SCHOOL)  TO THE TOTAL SCHOOL)  MECHANISM OF DEATH IN PNEUMOCOCCAL SEPSIS  METHOD OF DEATH IN PNEUMOCOCCAL SEPSIS  METHOD OF DE	

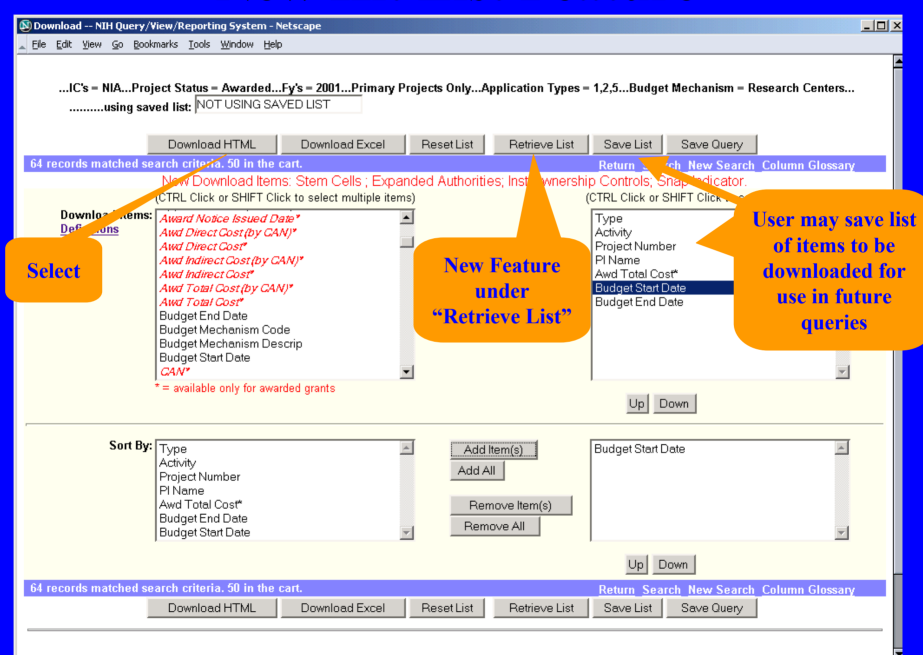
			Return Search New Sear	c <u>h</u>
Study Section/SEP	Study Section/SEP Name	Meeting Date	Reviewer Type	SRA Name
ZRG1 EDC-3 (01)	Epidemiology of Clinical Disorders and Aging	2003/02/20	Non-Standing Member	Mary Guadagno
ZRG1 EDC-3 (01)	Epidemiology of Clinical Disorders and Aging	2002/10/24	Non-Standing Member	Mary Guadagno
ZRG1 EDC-3 (01)	Epidemiology and Disease Control -3 (01)	2002/06/13	Non-Standing Member	Mary Guadagno
ZRG1 EDC-3 (01)		2002/02/21	Non-Standing Member	Mary Guadagno
ZRG1 SNEM-3 (02)		2000/08/07	Non-Standing Member	Robert Weller

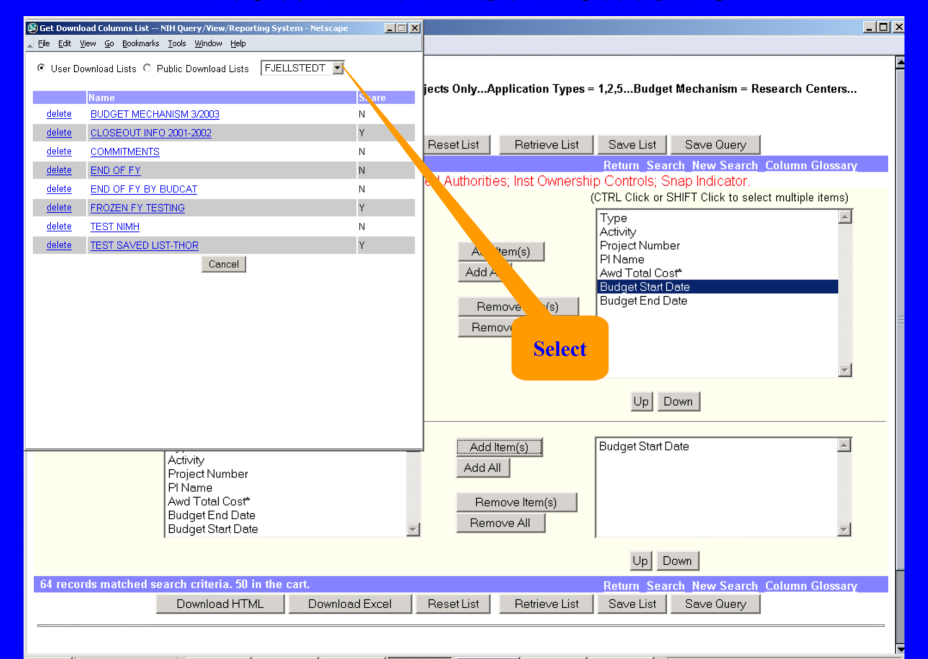
#### Example Search Using the New QVR

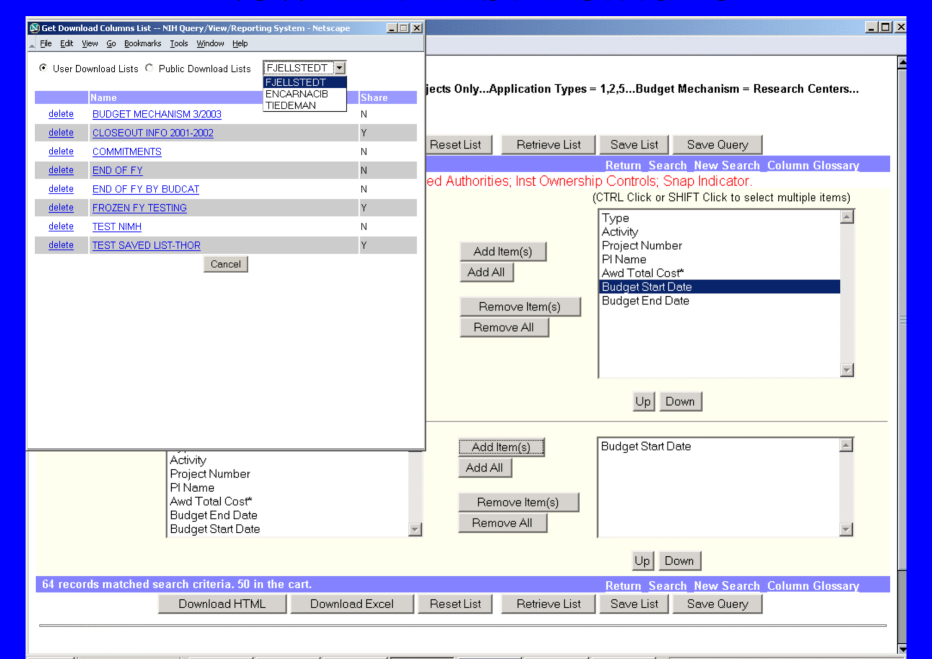


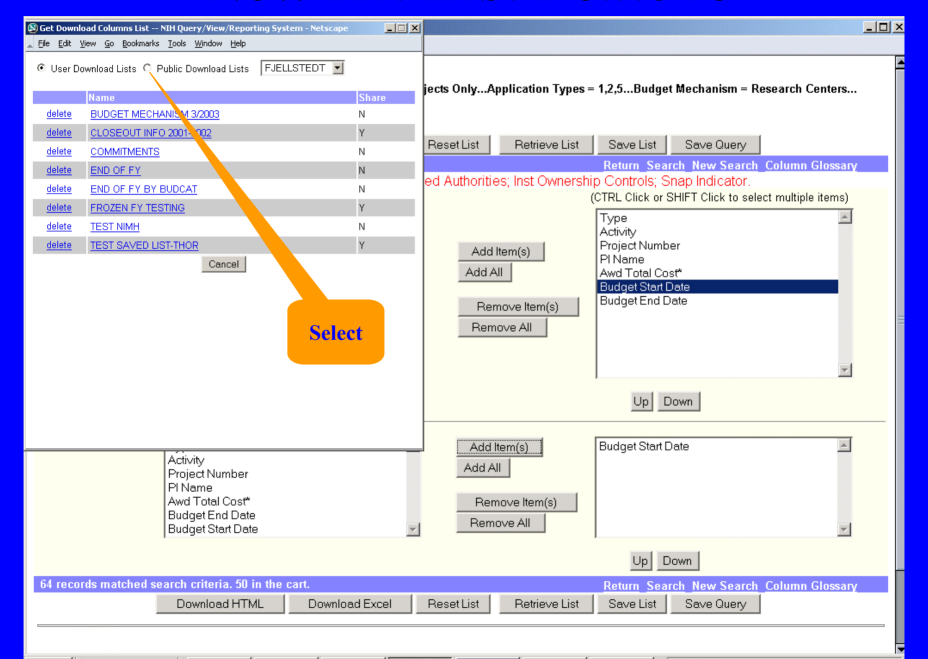
#### Example Search Using the New QVR

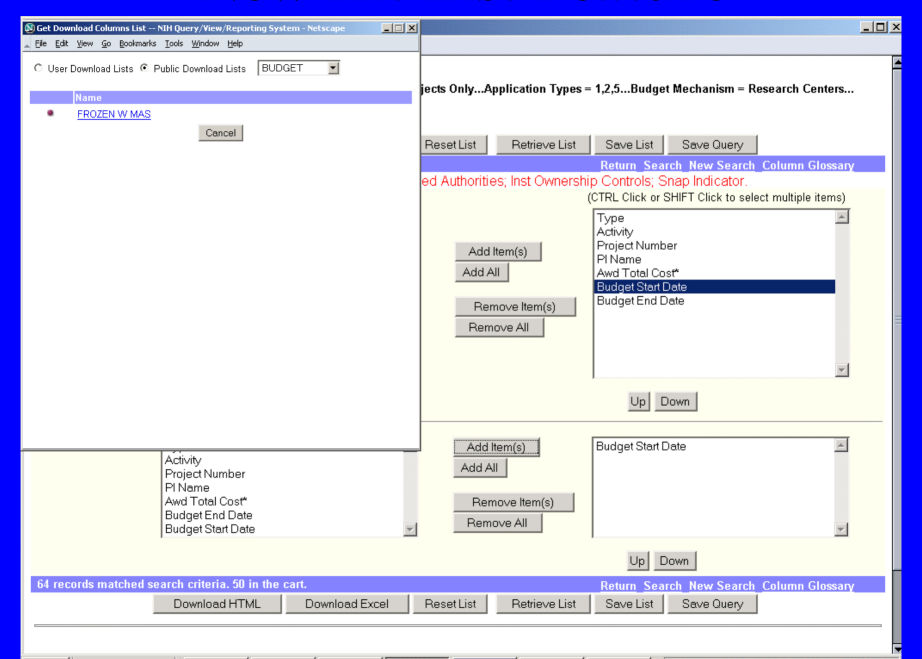








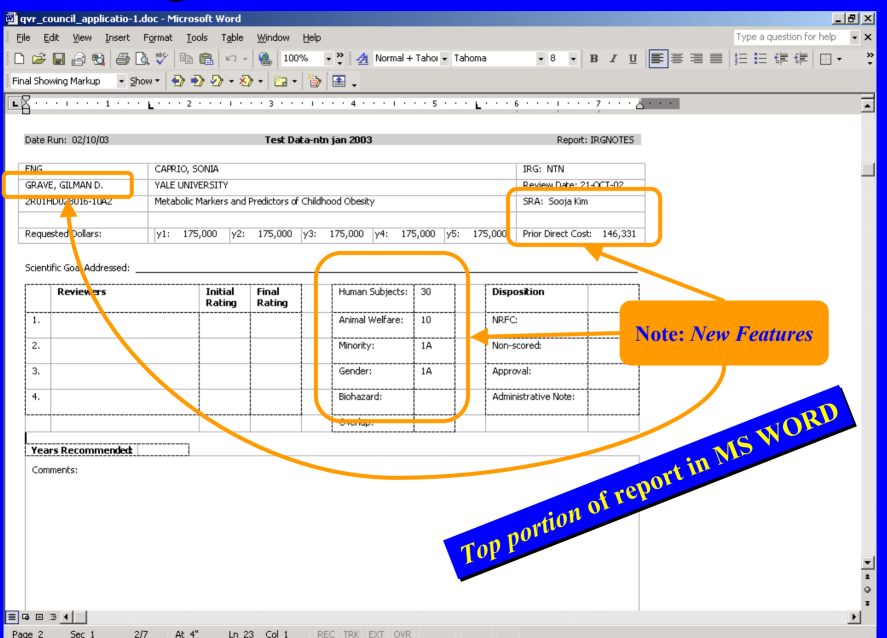




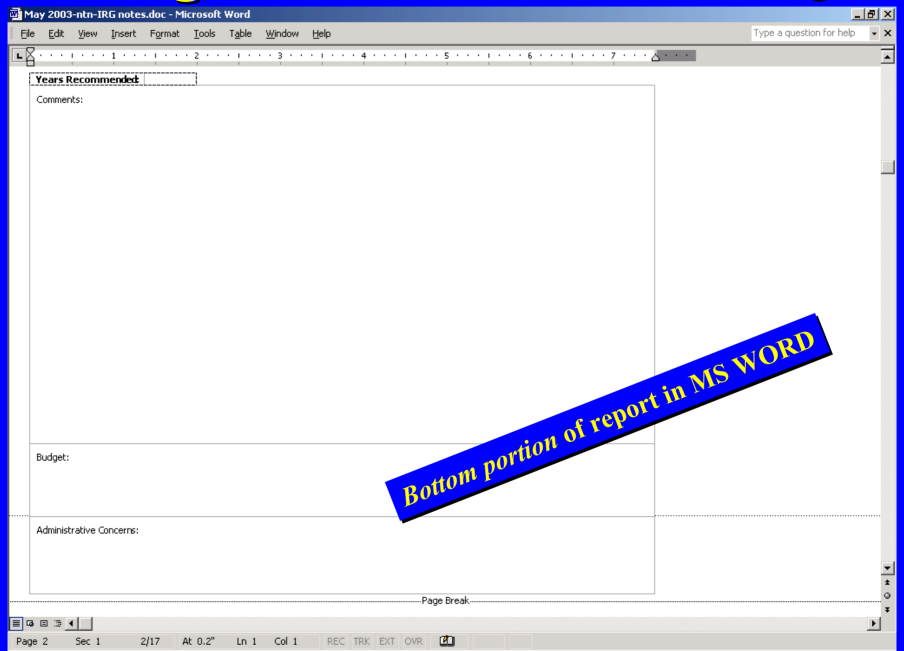
# **Printing Mailing Labels Using QVR**

Report Options NIH Query/View/Reporting System - Netscape
File Edit View Go Bookmarks Tools Window Help
PI MAILING LABELSIC's = NIAProject Status = AwardedFy's = 2001Primary Projects OnlyApplication Types = 1,2,5Budget Mechanism = Research Centers
Generate Report Reset Defaults Save Query
64 records matched search criteria. 50 in the cart. Return to Report Menu Search New Search Help
Special Instructions: Special Options for Mailing labels: Choose Average Select (Choose to Include/Exclude grant number on the Select (Choose to Include grant number on
Title:
Use address: © PLC Business Office C Institution Official Include grant number: © Include C Exclude
(CTRL Click or SHIFT Click to select multiple items)  Break On: No Break Available  Add Item(s)  Add All  Options  SHIFT Click to select multiple items)
(Dflt) = default break column for report.  Remove Item(s)  Up Down
Sort By: Inst City Inst State Institution PI Name (Dflt) Project Number (Dflt) Remove Item(s) PI Name (Dflt) Project Number (Dflt)
(Dflt) = default sort column for report.  Remove All  Up Down

# Printing "IRG Notes" Forms in QVR



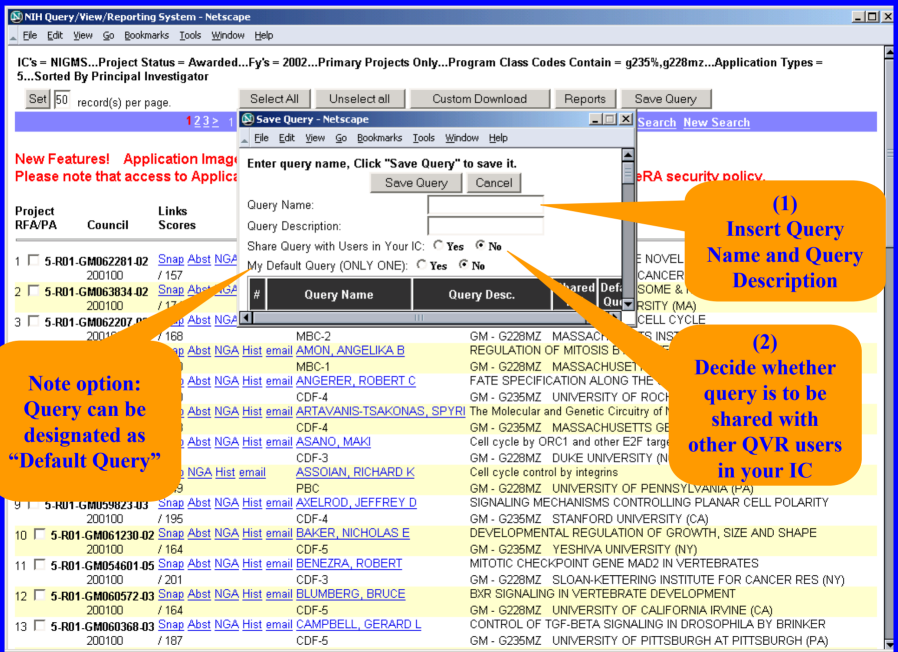
# Printing "IRG Notes" Forms in QVR



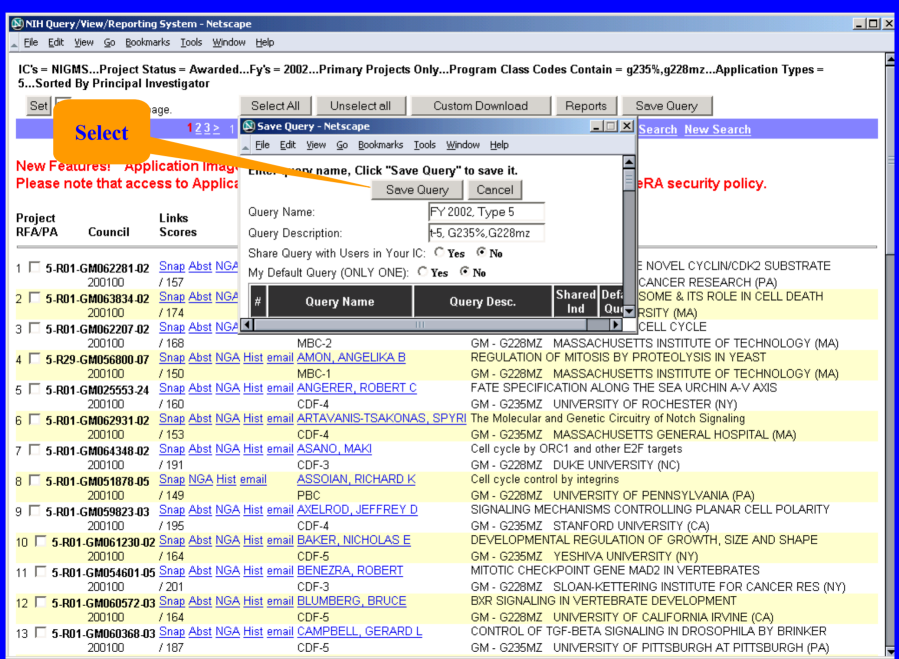
#### Save Query—New Feature

		9					
NIH Query/View/Reportin	g System - Netscape				_   D ×		
<u>File Edit Yiew Go Bookm</u>	arks <u>T</u> ools <u>W</u> indow <u>H</u> elp						
IC's = NIGMSProject Status = AwardedFy's = 2002Primary Projects OnlyProgram Class Codes Contain = g235%,g228mzApplication Types = 5Sorted By Principal Investigator							
Set 50 record(s) per p	age. Select A	All Unselect all Custor	m Download	Reports Save Query			
	123≥ 1 - 50 of 144	Pacard(a)		Sear New Search			
	* <u>297</u> 1-30 01 144	Record(s)		Sealt New Sealth			
New Features! Application Images Now Available. Follow the <u>Img</u> link. Please note that access to Application Images is confined to network locations that satisfy the eRA							
Project RFA/PA Council	Links Scores	PI Name Study Section	Project Title IC - PCC	Institution			
Kravra Councii	Scores	Study Section	IC - PCC	Institution			
1 <b>□ 5-R01-GM062281-02</b> 200100	Snap Abst NGA Hist emai	ADAMS, PETER D CDF-3		ON OF A PUTATIVE NOVEL CYCLIN/CDK2 SUBSTRATE INSTITUTE FOR CANCER RESEARCH (PA)			
2 5-R01-GM063834-02	Snap Abst NGA Hist email	AKEY, CHRISTOPHER W		OF THE APOPTOSOME & ITS ROLE IN CELL DEATH			
200100	/ 174	BBCB	GM - G235MZ	BOSTON UNIVERSITY (MA)			
3 □ 5-R01-GM062207-02	Snap Abst NGA Hist emai	<u> AMON, ANGELIKA</u>	REGULATION	OF THE MEIOTIC CELL CYCLE			
200100	/ 168	MBC-2	GM - G228MZ	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MA)			
4 □ 5-R29-GM056800-07	Snap Abst NGA Hist emai	<u> AMON, ANGELIKA B</u>	REGULATION	OF MITOSIS BY PROTEOLYSIS IN YEAST			
200100	/ 150	MBC-1	GM - G228MZ	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MA)			
5 🗆 5-R01-GM025553-24	Snap Abst NGA Hist emai	ANGERER, ROBERT C		ICATION ALONG THE SEA URCHIN A-V AXIS			
200100	/ 160	CDF-4		UNIVERSITY OF ROCHESTER (NY)			
6 5-R01-GM062931-02				and Genetic Circuitry of Notch Signaling			
200100	/ 153	CDF-4		MASSACHUSETTS GENERAL HOSPITAL (MA)			
7 🗆 5-R01-GM064348-02				DRC1 and other E2F targets	- 1		
200100	/ 191	CDF-3		DUKE UNIVERSITY (NC)			
8 5-R01-GM051878-05	Snap NGA Hist email	ASSOIAN, RICHARD K	Cell cycle cont	· ·			
200100	/ 149	PBC		UNIVERSITY OF PENNSYLVANIA (PA)			
9 🗆 <b>5-R01-GM059823-03</b>				ECHANISMS CONTROLLING PLANAR CELL POLARITY			
200100	/ 195	CDF-4		STANFORD UNIVERSITY (CA)			
	Snap Abst NGA Hist emai			NTAL REGULATION OF GROWTH, SIZE AND SHAPE			
200100	/ 164	CDF-5		YESHIVA UNIVERSITY (NY)			
	5 <u>Snap Abst NGA Hist emai</u>			CKPOINT GENE MAD2 IN VERTEBRATES			
200100	/ 201	CDF-3		SLOAN-KETTERING INSTITUTE FOR CANCER RES (NY	)		
	3 Snap Abst NGA Hist emai			IG IN VERTEBRATE DEVELOPMENT			
200100	/ 164	CDF-5		UNIVERSITY OF CALIFORNIA IRVINE (CA)			
	3 Snap Abst NGA Hist emai			TGF-BETA SIGNALING IN DROSOPHILA BY BRINKER			
200100	/ 187	CDF-5	GM - G235MZ	UNIVERSITY OF PITTSBURGH AT PITTSBURGH (PA)			

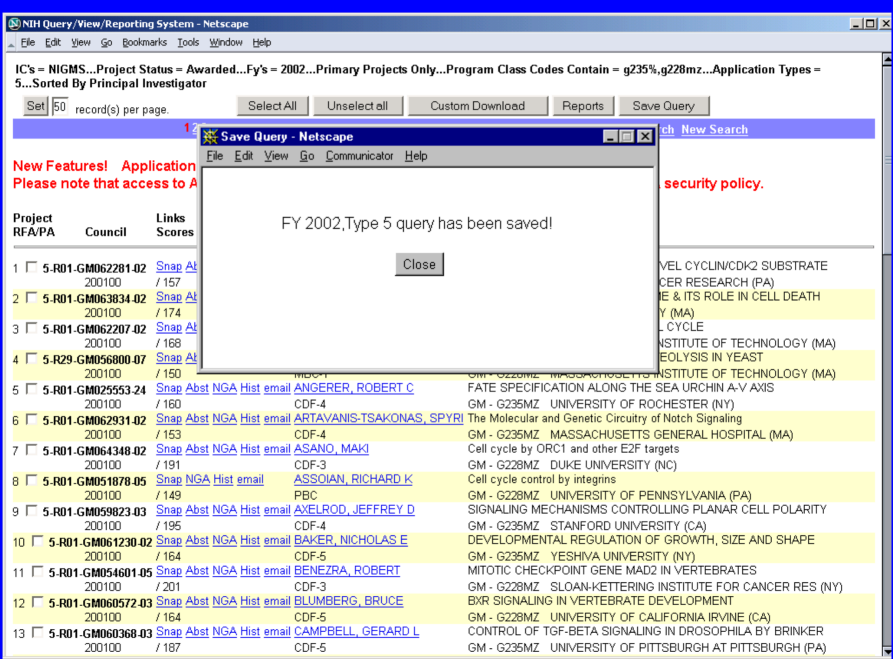
#### **QVR—Query Exercise**



### **QVR—Query Exercise**



### **QVR—Query Exercise**



# Highlight of Standard Report Formats

Report List - Netscape Council Funding Plan <u>File Edit View Go Bookmarks Too</u> Standard Reports

...IC's = NIGMS...Project Status = Awarded...Fy's = 2002...Primary Projects Only...Program Class Codes Contain = q235%,q228mz...Application Types = 5...Sorted By Principal Investigator

144 records matched search criteria. 144 in the cart.

Search New Search Help

Reports require MS Office (97 or later version). NOTE: Your Excel Macro Security level must be set to MEDIUM in order to produce a formatted report. Click Help for more

Click on the hyperlink to run the report.

Click on Example to open a new browser window containg a sample report. Close the window to return to this Report Menu.

Abstracts (ABSTRACT)

Example **Select**  tracts in WORD format

Administrative Grant Data (ADMIN)

Example

ninistrative Data including status code, FY, budget and project dates

Application Image Download (APPLIMG)

Example

Example

Budget Mechanism Pivot Table (MECHPVT)

Congressional District (CONGDIST)

Examp.

Applications/Awards by Congressional District, State, Institution

Download application images as a zip file

Awards and Commitments by Mech, Submech

Council Funding Plan (CFP)

Example Example

Direct and Total Costs

Cumulative Dollars to Council (CUME)

FY Awards/Future Committments

(FYAWDCOM)

Example

Current FY Awarded dollars and Future Committments by Budget Start Month

Year 1-5 Requested \$\$ and Running Totals of Year 1 \$\$ by Percentile

HBCU Applications (HBCU)

Example

Applications from Institutions designated as HBCU

IRG Coding - Study Subjects (CONCERN)

Example

IRG coding for use of human subjects, animals, minorities, children and gender.

IRG Notes (IRGNOTES)

Example

PA note-taking pages for IRG meeting

Master List (MASTR)

Example

Master List of Grants including Priority, %tile, Reg and Rec Dollars

PI Mailing Labels (PIML)

Example

Avery 8160 Mailing Labels for PI, Business Office, or Institute mailing address.

\*\*GIF image 961x500 pixels - Netsca OUNCIPPING PLANE

Eile Edit View Go Communicator Help

\_ B ×

1 of 18

Council Funding Plan 2001 10 Council - NIEHS

1/30/2002 at 3:50 PM

Report: CFP

Project Number		Priority		Institution	PCC	IRG	Din	ect Cost	To	tal Cost	Budget Start Date	Years Req	RFA/PA Number
REGULAR RESEA	NRCH PR	DJECTS:											
MH65672-01	0	223	AMARAL, DAVID A Translational Autism Prog	UNIVERSITY OF CALIFORNIA DAVIS ram at the M.I.N.D. Institute	-	ZMH1 CRB-B (05)	\$	100,000	\$	146,160	9/25/2001		1 MH01-013
ES11367-01	0	191	AMAYA, MARIA Community-Based Participa	UNIVERSITY OF TEXAS EL PASO tony Research in Environmentañ	448 OAXCG	ZES1 JPM-B (CB)	\$	269,333	\$	361,385	9/30/2001		5 ES01-003
ES11441-01	0	180	BANERJEE, RUMA GENE NUTRIENT INTERA	UNIVERSITY OF NEBRASKA LINCOLN CTIONS IN REDOXHOMEOSTASIS	2E7 P0XC	ZES1 BKW-C (RO)	\$	50,000	\$	69,395	9/30/2001		2 ES01-004
ES11424-01	0	170	BAUER, ALISON THE ROLE OF NQO1 IN BE	CHEMICAL INDUSTRY INSTITUTE OF TOXICOLGY ENZENE INDUCED HEMATOTOXICITY	7C9C0TO	ZRG1 SSS-3 (20)	\$	34,832	\$	34,832	12/1/2001		1 -
CA94247-01	0	151	BAULCOMBE, DAVID Conf.RNA Interference, Cos	KEYSTONE SYMPOSIA uppression & Related Phenomena	2E2LOXC	ZCA1 GRB-T(03)	\$	8,000	\$	8,000	2/1/2002		1 -
ES11487-01	0	176	BOWLUS, CHRISTOPHER Oxidative mutagenesis:Iron,	UNIVERSITY OF CALIFORNIA DAVIS Ascorbic Acid and Genes	2E7P0XC	ZES1 BKW-C (RO)	\$	50,000	\$	74,042	9/15/2001		2 ES01-004
TW 05722-01	0	187	BURGESS, JEFFEREY International Program for Mi	UNIVERSITY OF ARIZONA ning Health and Safety	-	ZES1 BKW-C (DT)	\$	93,390	\$	100,000	9/29/2001		5 TW01-002
ES11562-01	0	147	CAMACHO, IRIS Role of apoptosis in TCDD-i	VIRGINIA.COMMONWEALTH UNIVERSITY induced immunotoxicity	7090000	ZRG1 REN (20)	\$	26,476	\$	26,476	9/25/2001		1 PA00-069
TW/00636-06	0	247	CARPENTER, DAVID MULTIDISCIPLINARY ENVI	STATE UNIVERSITY OF NEW YORK AT ALBANY RONMENTAL HEALTH TRAINING		ZES1 BKW-C (DT)	\$	157,407	\$	170,000	9/29/2001		5 TW01-002
DI480905-01	0	154	CHANG, CHAWN SHANG	UNIVERSITY OF ROCHESTER	-	ZDK1 GRB-7 (O1)	\$	175,000	\$	279,125	9/30/2001		4 DI/01-008







Example

Avery 8160 Mailing Labels for PI, Business Office, or Institute mailing address.

PI Mailing Labels (PIML)

# Grant Snapshot

\_ B ×

Page: 1 of 1

GIF image 981x492 pixels - Netscape

File Edit View Go Communicator Help

Grant Snapshot for NIEHS 2001/10 Council

1/31/2002 at 6:46 PM Report: SNAP

Principal hvestigator hstitution City/State Project Title	Grant Number Former Grant Number PCC Code	IRG Priority Score Percentile FSR	Awd Date	Council Date Budget Dates Project Dates	Total \$ Awd	IMPAC Status Code FY Num Puture Years Cofunding Ind
BANERJEE RUMA	1R03ES11441-01	ZES1 BKW-C (RO)		2001/10		5
UNIVERSITY OF NEBRASKA LINCOLN		180	9/30/2001	200 11.10	8/31/2002	2001
LINCOLN NE	2E7P0XC	0	9/30/2001		8/31/2003	1
GENE NUTRIENT INTERACTIONS IN REDOX HOMEOSTASIS		*	24-Sep-01		\$69,395.00	N N
BOW/LUS CHRISTOPHER	1R03ES11487-01	ZES1 BKW-C (RO)		2001/10		5
UNIVERSITY OF CALIFORNIA DAMS		176	9/15/2001		8/31/2002	2001
DAVIS CA	2E7P0XC	0	9/15/2001		8/31/2003	1
Oxidative mutagenesis:Iron, Ascorbic Acid and Genes		*	12-Sep-01		\$74,042.00	N
BURGESS JEFFEREY	1D43TW05722-01	ZES1 BKW-C (DT)		2001/10		5
UNIVERSITY OF ARIZONA		187	9/29/2001		4/30/2002	2001
TUCSON AZ		0	9/29/2001		4/30/2006	4
International Program for Mining Health and Safety		*	28-Sep-01		\$100,000.00	Υ
BAULCOMBE DAVID	1R13CA94247-01	ZCA1 GRB-T (O3)		2001/10		5
KEYSTONE SYMPOSIA		151	2/1/2002		1/31/2003	2002
SILVERTHORNE CO	2 E2L0XC	0	2/1/2002		1/31/2003	0
Conf.RNA Interference, Cosuppression & Related Phenomena		*	31-Jan-02		\$8,000.00	Υ
BAUER ALISON	1F32ES11424-01	ZRG1 SSS-3 (20)		2001/10		6
CHEMICAL INDUSTRY INSTITUTE OF TOXICOLGY		170 ` ´	12/1/2001		11/30/2002	2001
RESEARCH TRIANGLEINC	7C9C0TO	0	12/1/2001			1
THE ROLE OF N QO1 IN BENZENE INDUCED HEMATOTOXICITY		×	17-Sep-01		\$34,832.00	N





Report List - Netscape  File Edit View Go Bookmarks Tools Window Help								
		ard Reports						
IC's = NIGMSProject Status = AwardedFy's = 2002Primary Projects OnlyProgram Class Codes Contain = g235%,g228mzApplication Types = 5Sorted By Principal Investigator								
144 records matched search criteria. 144 in the cart.  Search New Search Help								
Reports require MS Office (97 or later version). NOTE: Your Excel Macro Security level must be set to MEDIUM in order to produce a formatted report. Click Help for more information.								
Click on the hyperlink to run the report.  Click on Example to open a new browser window containg a sample report. Close the window to return to this Report Menu.								
Abstracts (ABSTRACT)	<u>Example</u>	Abstracts in WORD format						
Administrative Grant Data (ADMIN)	Example	Administrative Data including status code, FY, budget and project dates						
Application Image Download (APPLIMG)	<u>Example</u>	Download application images as a zip file						
Budget Mechanism Pivot Table (MECHPVT)	<u>Example</u>	Awards and Commitments by Mech, Submech						
Congressional District (CONGDIST)	<u>Example</u>	Applications/Awards by Congressional District, State, Institution						
Council Funding Plan (CFP)	<u>Example</u>	Direct and Total Costs						
Cumulative Dollars to Council (CUME)	<u>Example</u>	Year 1-5 Requested \$\$ and Running Totals of Year 1 \$\$ by Percentile						
FY Awards/Future Committments (FYAWDCOM)	<u>Example</u>	Current FY Awarded dollars and Future Committments by Budget Start Month						
HBCU Applications (HBCU)	<u>Example</u>	Applications from Institutions designated as HBCU						
IRG Coding - Study Subjects (CONCERN)	Example Call	ding for use of human subjects, animals, minorities, children and gender.						
IRG Notes (IRGNOTES)	Example	e-taking pages for IRG meeting						
Master List (MASTR)	Example	Master List of Grants including Priority,%tile, Req and Rec Dollars						
Pl Mailing Labels (PIML)	Example	Avery 8160 Mailing Labels for PI, Business Office, or Institute mailing address.						

**∰ GIF image 974x500 pixels - Netscape** File Edit View Go Communicator Help Master List

\_ B ×

Page: 1 of 12

Master List of Grants 2001-10 Council By PI Name

1/29/2002 at 8:16 PM Report: MASTR

Grant Number PCC Code RFA/PA Number	Principal Investigator Institution Project Title	Priority Score Percentile IRG	Project Start Date IRG Recommended Code	Requested \$ Year 1 IRG Rec. \$ Year 1
REGULAR RESEARCH	PROJECTS:			
MH65872-01 - MH01-013	AMARAL, DAMD UNIVERSITY OF CALIFORNIA DAMS A Translational Autism Program at the M.I.N.D. Institute	223 0 ZMH1 CRB-B (05)	9/25/2001 1	\$100,000.00 \$100,000.00
ES11387-01 4A80AXCG ES01-003	AMAYA, MARIA UNIVERSITY OF TEXAS EL PASO Community-Based Participatory Research in Environmental <sup>e</sup>	191 0 ZES1 JPM-B (CB)	9/30/2001 1	00.000,003 00.000,003
ES11441-01 2E7P0XC ES01-004	BANERJEE, RUMA UNIVERSITY OF NEBRASKA LINCOLN GENE-NUTRIENT INTERACTIONS IN REDOX HOMEOSTASIS	180 0 ZES1 BKW-C (RO)	9/30/2001 1	\$50,000.00 \$50,000.00
ES1142401 7C9C0TO -	BAUER, ALISON CHEMICAL INDUSTRY INSTITUTE OF TOXICOLGY THE ROLE OF NQO1 IN BENZENE-INDUCED HEMATOTOXICITY	170 0 ZR G1 SSS-3 (20)	12/1/2001 1	\$21,000.00 \$0.00
CA94247-01 2E2L0XC -	BAULCOMBE, DAVID KEYSTONE SYMPOSIA Conf:RNA Interference, Cosuppression & Related Phenomena	151 0 ZCA1 GRB-T(03)	2/1/2002 1	\$29,000.00 \$29,000.00
ES11487-01 2E7P0XC ES01-004	BOWILUS, CHRIST OPHER UNIVERSITY OF CALIFORNIA DAVIS Oxidative mutagenesis:Iron, Ascorbic Acid and Genes	176 0 ZES1 BK/W-C (RO)	9/15/2001 1	\$50,000.00 \$50,000.00
TW05722-01 - TW01-002	BURGESS, JEFFEREY UNIVERSITY OF ARIZONA International Program for Mining Health and Safety	187 O ZES1 BKW-C(DT)	9/29/2001 1	\$188,950.00 \$188,950.00



