The Query/View/Reporting System (QVR)

Proposed New Search Screen and Subprojects

ECB/QVR Steering Committee
October 23, 2002

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QVR Priorities and Enhancement Plans

Enhancement to QVR Systems (FY 2002 and 2003)

Application history
Application history
Shared queries
Pre-formatted reports (first five)
Pre-formatted reports (second five)
Subprojects and Subproject abstracts
Additional search features

Access application image

Completed

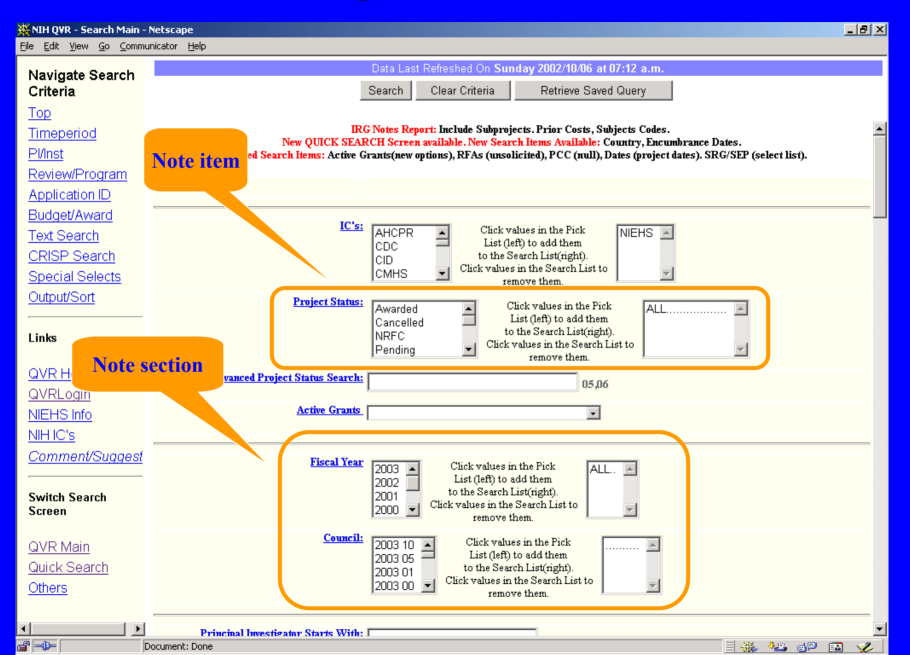
Completed

"Abstract" Standard Report
Access IC-specific data
On-line training tools
Access publication data
Access joint funding data

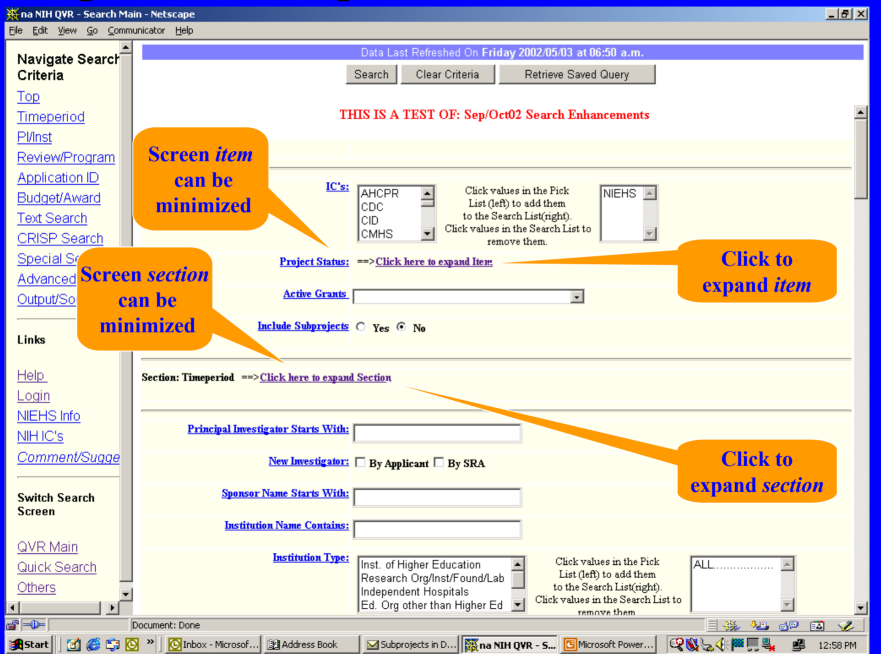
Prototype of an Expand/Minimize Search Screen Items or Sections

Item: Status Group
User will be able to expand/minimize item

Section: Time Period
User will be able to expand/
minimize whole section



Proposed Concept for QVR Search Screen



The QVR Priorities and Enhancement Plans

Subprojects radio button:

 Proposal for method to indicate that subprojects should be included in the search and the output.

Test Search:

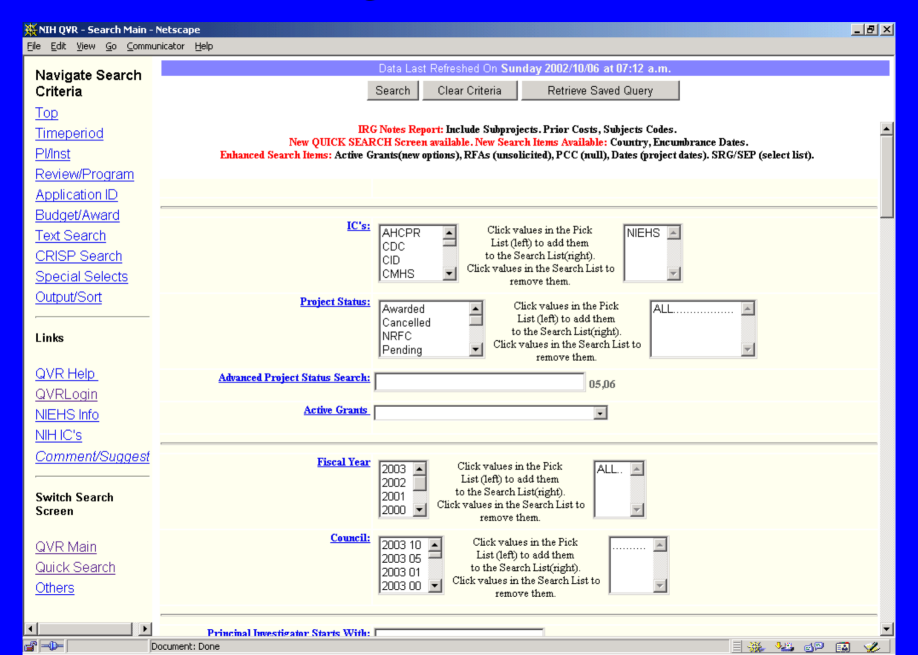
- NIEHS
- Include subprojects = Y
- Activity: P01
- State = CA
- Order by Project Number

Subprojects on the hit list:

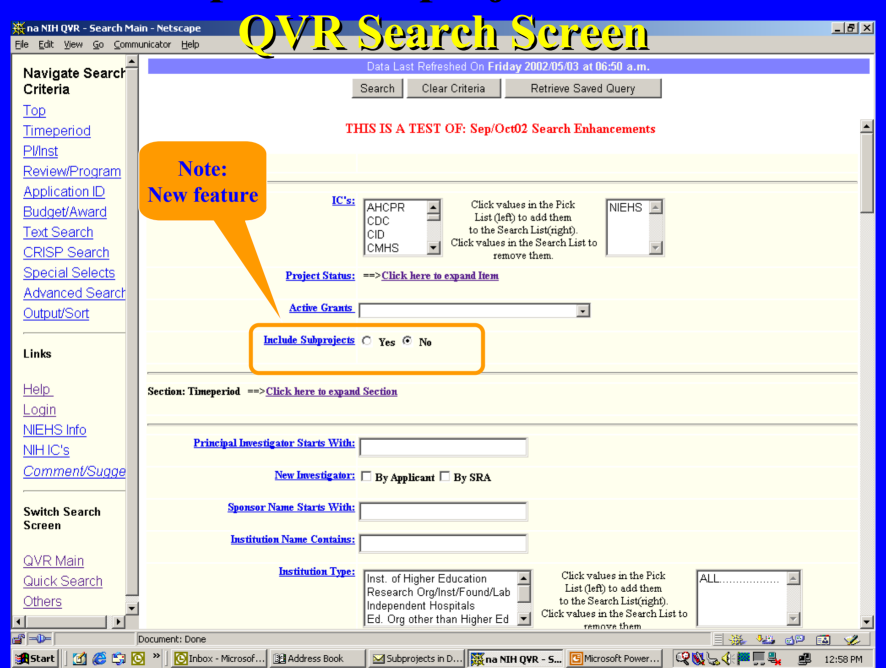
Subproject ID is shown in parens following the project number.

Some questions:

- What links should be displayed on a subproject item?
- Should PCC be propagated from main project, or use subproject assigned PCCs only?



Proposed Subprojects Feature



The QVR Priorities and Enhancement Plans

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Proposed Subprojects Feature



4:04 PM

Proposed Subprojects Feature

**NIH Query/View/Reporting System - Netsca OVR Search Screen File Edit View Go Communicator Help						
File Edit View Go Communicator Help						
	5-P01-Al050496-02	Snap Abst NGA Hist Sub	BOUSHEY, HOMER A	Rhinoviruses, Epithelial Cells, and Airway	y Function	
17. 🗔	5 D04 AI05040C 03	Snon Hict	BOUSHEY HOMER A	Phinoviruses, Epitholial Colle, and Airway	y Function	
18 🗆	1-P01-Al050498-01	Snap Summ Abst NGA Sub	ZURAW, BRUCE L	INITIATION AND PROPAGATION OF AS	THMATIC INFLAMMATION	
19 🗆	1-P01-Al050498-01 (0001)	Snap Abst NGA Sub	CROFT, MICHAEL	REGULATION OF TH2 RESPONSES IN ASTHMA		
20 🗖	1-P01-Al050498-01 (0002)	Snap Abst NGA Sub	<u>LIU, FU-TONG</u>	GALECTINS IN PATHOGENESIS OF ASTHMA: CHEMOTACTIC EFFECTS		
21 🗆	1-P01-Al050498-01 (0003)	Snap Abst NGA Sub	<u>PAN, XHIXING K</u>	LPS, ALVEOLAR MACROPHAGES ANI	D ASTHMATIC INFLAMMATION	
22 🗖	1-P01-Al050498-01 (0004)	Snap Abst NGA Sub	ZURAW, BRUCE L	KININ INDUCED CHEMOKINE EXPRESS ASTHMA	SION: MECHANISMS IN	
	1-P01-Al050498-01 (9001)		ZURAW, BRUCE L	CORECLINICAL		
24 🗆	1-P01-Al050498-01 (9002)		<u>LIU, FU-TONG</u>	COREANIMAL		
25 🗆	5-P01-Al050498-02	Snap Abst NGA Hist Sub	ZURAW, BRUCE L	INITIATION AND PROPAGATION OF AS		
26 🗆	5-P01-Al050498-03	Snap Hist	ZURAN BRUCE L	INITIATION AND PROPAGATION OF ASTHMATIC INFLAMMATION		
	5-P01-CA059431-06	Snap NGA Hist	JONES, IRL. ™	RADIATION GENOTOXICITY FROM THE CHERNOBYL ACCIDENT		
	5-P01-ES000049-33		CASIDA, JOHN E	MODE OF ACTION AND METABOLISM OF ORGANIC TOXICANTS		
	5-P01-ES000049-33 (0030)		JEFFERIES, PHILLIP	ROTANICAL INSECTICIDES AND THEIR ANALOGS		
	5-P01-ES000049-33 (0031)		CASIDA, JOHN E	OLOGY OF GABA-GATED CHLORIDE CHANNEL BLOCKERS		
31 🗖	5-P01-ES000049-33 (0032)	Snap NGA Hist Sub	PALMER, CHRISTOPHER	CHL. OF BLOCKERS OF THE GABA-GATED CHLORIDE		
	5-P01-ES000049-33 (0033)		TOIA, ROBERT F	Note:	PHOSPHORUS COMPOUNDS	
	5-P01-ES000049-33 (0034)		CASIDA, JOHN E		MALIAN TOXICITY	
	2-P01-ES000049-34	Snap Summ Hist	CASIDA, JOHN E	Subprojects listed	OF ORGANIC TOXICANTS	
		Snap Summ Hist	PLOPPER, CHARLES G		MENTAL OXIDANT POLLUTANT	
			PLOPPER, CHARLES G	PULMONARY EFFECTS OF ENVIRONMENTAL OXIDANT POLLUTANTS		
	5-P01-ES000628-24	Snap NGA Hist	PLOPPER, CHARLES G	PULMONARY EFFECTS OF ENVIRONMENTAL OXIDANT POLLUTANTS		S
	2-P01-ES000628-24 (0010)		HYDE, DALLAS M	NEUTROPHILS AID EPITHELIAL REPAIR AFTER OZONE INDUCED INJURY		
	2-P01-ES000628-24 (0013)		PLOPPER, CHARLES G	OZONE ALTERS EPITHELIAL P450 METABOLISM IN BIOACTIVATED TOXICITY		
40 🗖	2-P01-ES000628-24 (0014)	Snap Abst NGA Hist Sub	WITSCHI, HANSPETER	ROLE OF EPITHELIAL CELLS IN OZONE-NITROGEN DIOXIDE INTERACTION		
41 🗆	2-P01-ES000628-24 (0015)	Snap Abst NGA Hist Sub	JOAD, JESSE	ALTERATIONS IN THE BRONCHOPULN OZONE	MONARY C-FIBER SYSTEM BY	
42 🗆	2-P01-ES000628-24 (9001)		PLOPPER, CHARLES G	COREEXPOSURE AND RELATED FACILITIES		
	5-P01-ES000628-25		PLOPPER, CHARLES G	PULMONARY EFFECTS OF ENVIRONM		S
44 🗆	2-P01-ES000628-25 (0010)	Snap Abst NGA Hist Sub	HYDE, DALLAS M	NEUTROPHILS AID EPITHELIAL REPAI INJURY		ΨI
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QVR Priorities and Enhancement Plans

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The QVR Priorities and Enhancement Plans

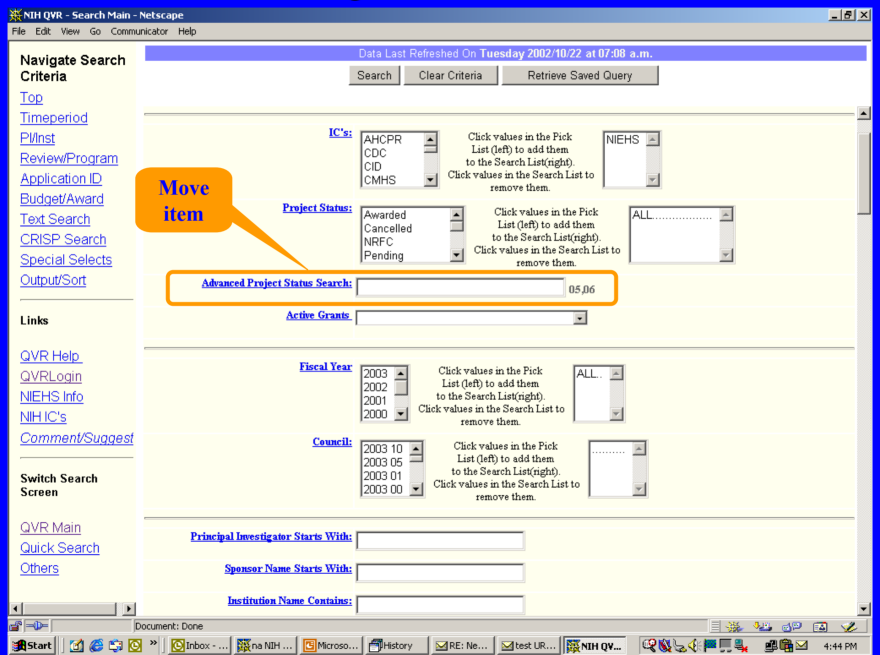
Completed items

- New columns now available for download:
 - Expanded authorities
 - Snap indicator
 - Stem Cell lines:
 - Stem Cells Used Indicator
 - External Org Ownership controls
- Corrected nomenclature on download items:
 - Institute Business Official changed to Institution Business Official
 - IRG changed to Scientific Review Group
 - Full Study Section changed to Study Section (Full)
 - Animal Concerns changed to Animal Codes (same for Human subject, minority, etc.)
- Changed the name of the "Concerns" report to IRG Coding Study Subjects

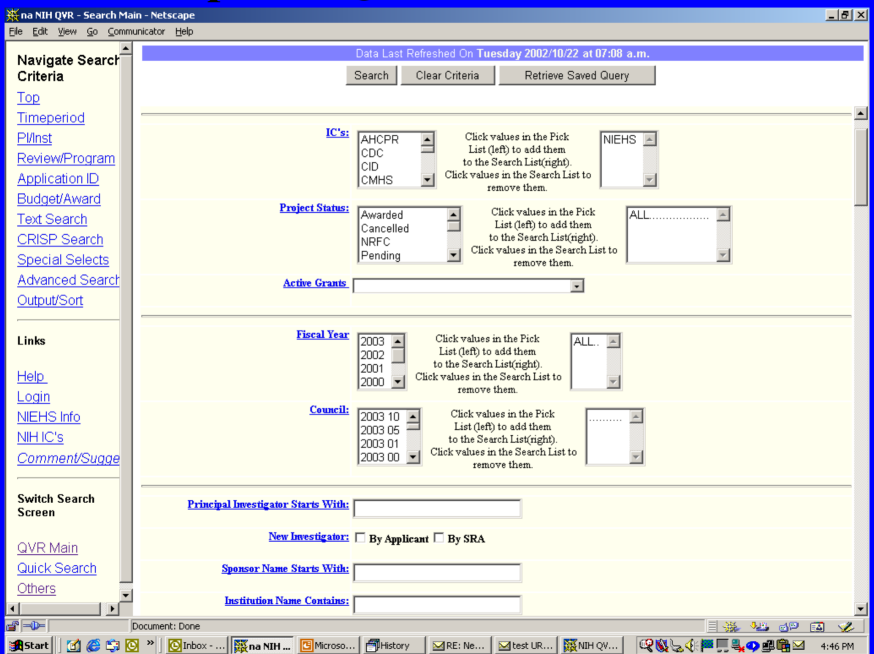
The QVR Priorities and Enhancement Plans

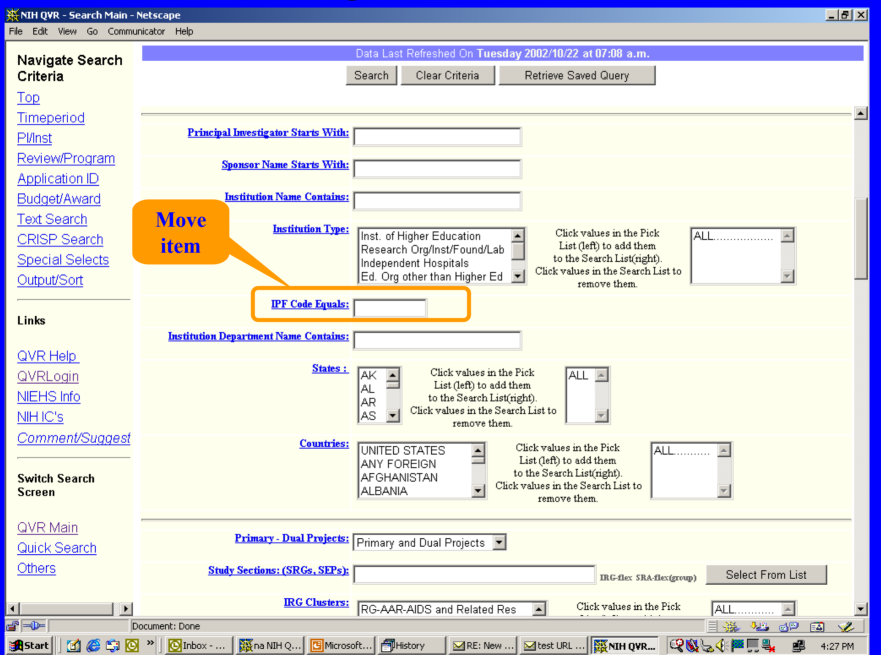
These items are in test and awaiting decision about how to present:

- New investigator
- Former number
- Stem Cells used as a special select
- Human, animal, minority, gender child and stem cell lines codes

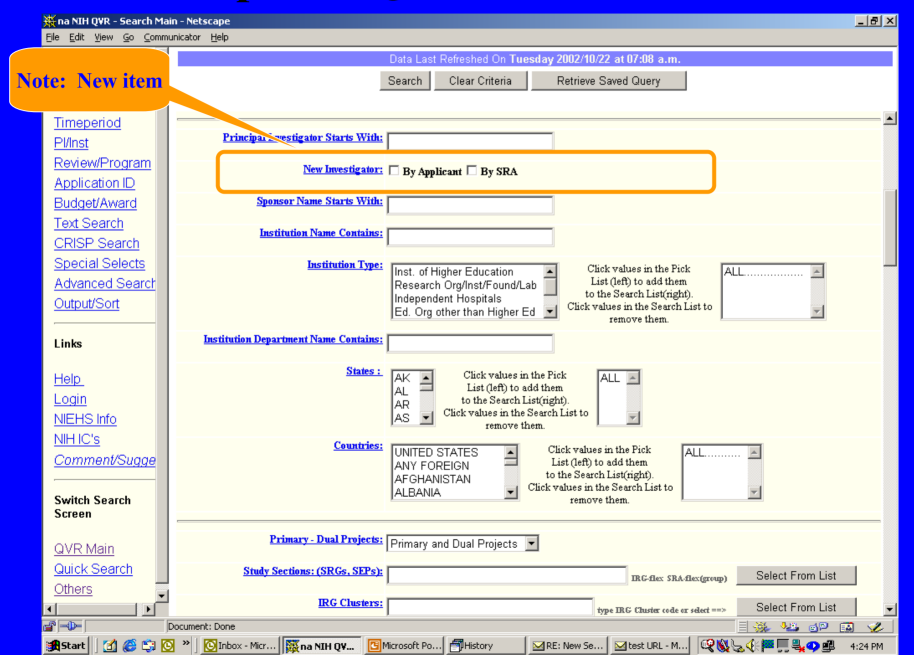


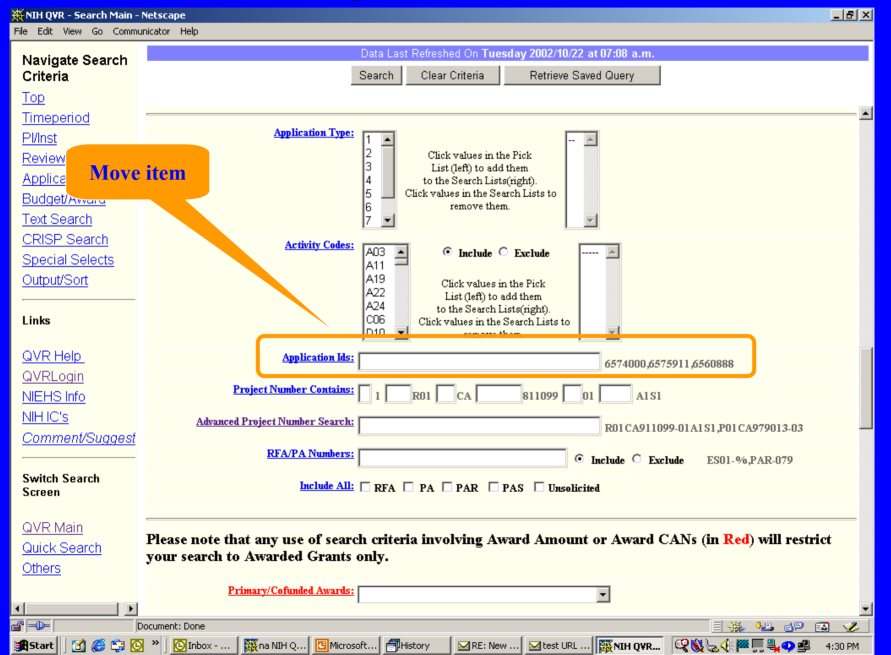
Proposed QVR Search Screen



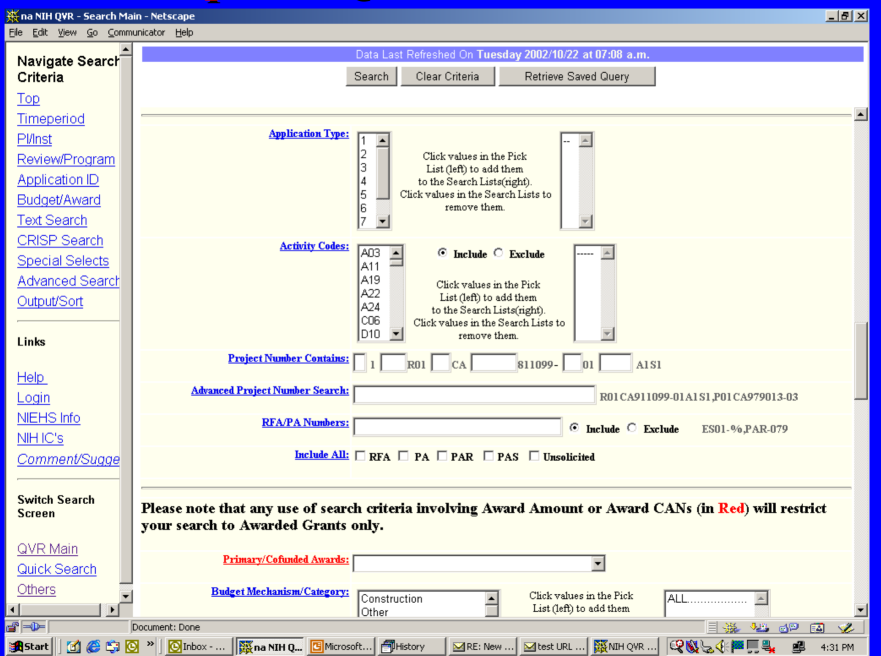


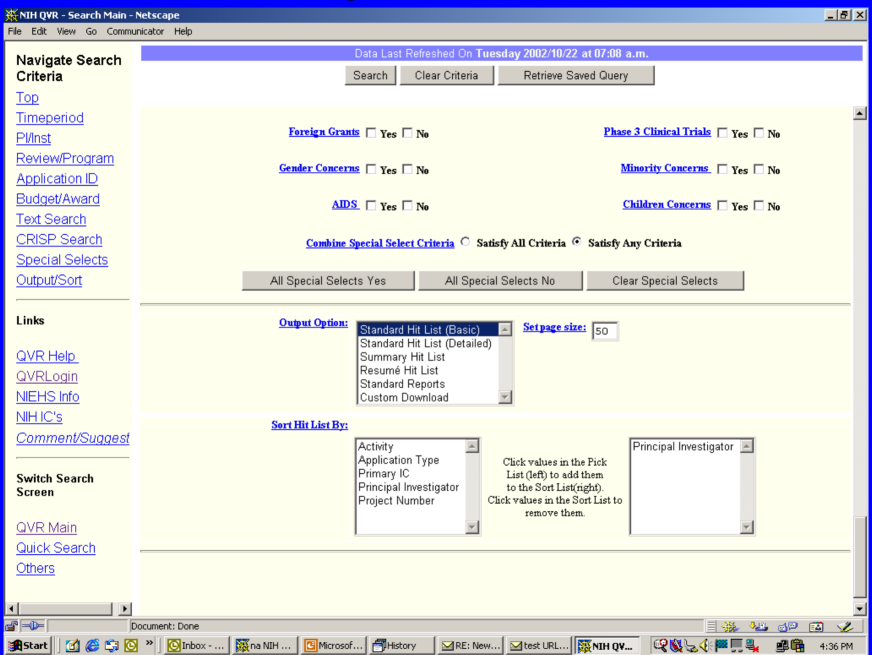
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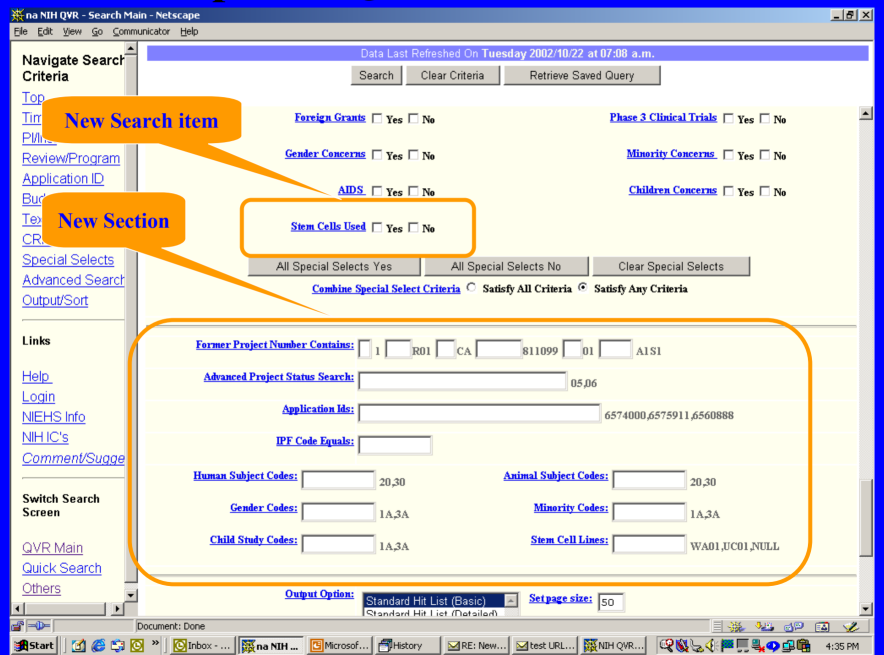


Proposed QVR Search Screen





Proposed QVR Search Screen



Decisions of the ECB/QVR Steering Committee at the October 23 meeting regarding Search Screen modifications proposed in previous slides

- New investigator—include as proposed
- Former Number—allow user to select whether number is current number or former number. Position with current number.
- Group Stem Cells Used, Human, Animal, Minority, Gender, Child and Stem Cell Lines Codes in a new screen section.