



Internal Research Portfolio Online Reporting Tools (iRePORT)

Cindy Danielson, PhD; Brian Haugen, PhD; and James Onken, PhD, MPH

Office of Data Analysis Tools and Systems, Office of Extramural Research, National Institutes of Health, Bethesda, MD, USA

<https://iRePORT.nih.gov>

Questions?
OD-OERDATASystems@mail.nih.gov

Abstract

NIH's Internal Research Portfolio Online Reporting Tools (iRePORT) is a dashboard to monitor all aspects of research portfolios, focused on pushing relevant data without requiring repeated searches. iRePORT is currently under development and provides a library of 'widgets', which are small charts or tables. Users are provided a default portfolio based on their IC and application or panel assignments, but new portfolios can be created on the fly or loaded from external sources.

To provide a one-stop home page, iRePORT widgets provide easy access to QVR saved searches and carts. Other widgets summarize, for each saved portfolio, recent publications, citation patterns, news releases, and data on investigators. To facilitate day-to-day portfolio management, the tool provides summaries of unfunded competing applications, projects with progress reports due, and upcoming peer review meetings related to the portfolio. iRePORT is a flexible tool for monitoring the short and long term needs and outputs of NIH portfolios.

iRePORT Widgets: Tools, Trends, and Today

Tools:

- Quick QVR search
- My QVR Carts
- Person search

Trends:

- Citations by year
- Recent publications
- Recent news items
- Competing applications and awards

Today:

- Upcoming review meetings
- Unfunded competing applications
- Type 5 progress reports due

Tools:

QVR Search

Search Projects Search Persons

My QVR Carts and Queries (13)

Cart or Query Name	Kind	Description
CA-REVIEWCOUNCIL	CART	QVR search on 6/19/2015
F31NRFY14TEST	CART	CREATE CART CRIT-Project Number Contains 'F31 NR' Primary/Admin Projects Only
NR-ALL-ACTIVE-20150305	CART	CREATE CART CRIT-IC's = NR Primary/Admin Projects Only -All Active Grants who
NR-APPS-2007	CART	RO1, Type 1
NR-APPS-2013	CART	RO1, Type 1
NR-PRIMARY-AWARDED-FY13	CART	CREATE CART CRIT-IC's = NR Primary/Admin Projects Only - Project Status = AW
NR-PRIMARY-FUNDED-FY13	CART	CREATE CART CRIT-IC's = NR Primary/Admin Projects Only - Project Status = F (A
NR-PRIMARY-FUNDED-FY13-PUB2013	CART	CREATE CART CRIT-IC's = NR Primary/Admin Projects Only - Project Status = F (A
NR-PRIMARY-FUNDED-FY13-PUB2014	CART	CREATE CART CRIT-IC's = NR Primary/Admin Projects Only - Project Status = F (A

Person Search

Search

Creating Portfolios

Manage Portfolios

BACK TO DASHBOARD

Create New Portfolio

CREATE NEW PORTFOLIO | UPLOAD FILE | IMPORT QVR CART

Please note that the limit size for a Custom Portfolio is 10,000.

Project Number: [Input]

Fiscal Year(s): [Input]

Council Round(s): [Input]

FOA Number(s): [Input]

PCC(s): [Input]

Subproject Filter: [Input]

Project Status: [Input]

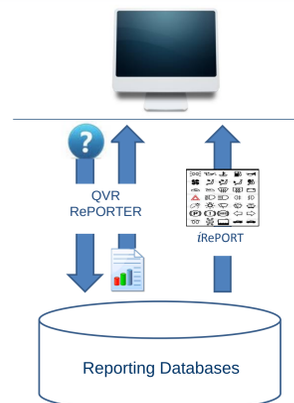
SEARCH

Overview of the iRePORT system

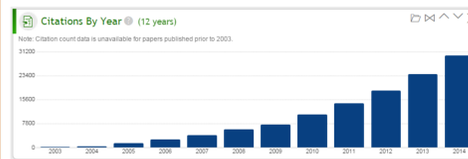
Single, common platform to access multiple analytic tools

- A customizable dashboard for all users
- Build and manage your own portfolios
- Link out to QVR, SPIRES, and RePORTER

Focus on pushed, not pulled, data
Available for all current QVR users and others with access to IMPACII modules



Trends:



Citations by Year (12 years)

Year	Citations	Cited Publications	Supporting Projects
2003	93	62	22
2004	642	150	62
2005	1611	222	56
2006	2847	462	52
2007	4155	614	62

Recent Publications (2044)

PubID	Title	Author(s)	Project	Pub. Date	TI	Citations
12441312	Assessing menstrual cycles with urinary hormone assays	Santoro, N. NRO04061	0303	5		
12524567	Premature menopause in a multi-ethnic population study of the	Liburovsky, J. NRO04061	0103	9		

News Items (39)

Project	Item Title	Journal Link	Published Date	Release Date
1200222	Foggy supports zoonotic disease research in Tanzania		01/01/11	
1200222	New probe provides vital assist in brain cancer surgery		07/24/12	
02011903	Gene Tied to Hearing Loss and Usher Syndrome		10/31/12	

Today:

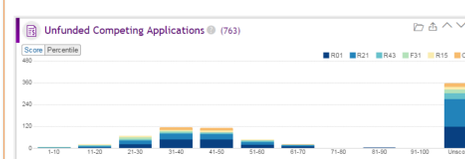
Competing Applications and Awards (1053)

Project #	Title	PI	NIH/EA	FY	Round	FOA	Status
1R01DE02608-01	Anesthetics Inhibitors and Oral Health	TACHMAN, LINDA	2016	201510	EA-13-302	PC	
1R01AR06102-01	Phosphorylation of p63 in stem cell	PARK, JIN-MO	2016	201601	EA-13-302	PI	

Today:

Upcoming Review Meetings (53)

Study Section	Start	End	Orig Location	Applications
ZRG1 AARR-K (58) - Booster	07/15/15	07/15/15	National Institutes of Health	1
ZRG1 MOSS-U (02) - Booster	07/15/15	07/15/15	National Institutes of Health	2



Upcoming Non-competing Renewals (107)

Project Number	Project Title	Contact PI	Budget Yr	APR	PD	Checklists	Checklists
SP1NR014660-02	Mother-Daughter Relationship Influences on Daughters' Dietary Practices	WINKLER, MEGAN	09/30/15	PR	Due	Not Started	Not Started

Today:

Competing Applications and Awards (1053)

Project #	Title	PI	NIH/EA	FY	Round	FOA	Status
1R01DE02608-01	Anesthetics Inhibitors and Oral Health	TACHMAN, LINDA	2016	201510	EA-13-302	PC	
1R01AR06102-01	Phosphorylation of p63 in stem cell	PARK, JIN-MO	2016	201601	EA-13-302	PI	

iRePORT is currently under development, and new widgets will be added throughout this process. We welcome any feedback, including ideas for new widgets you would like to see added to iRePORT.

Managing Portfolios

Portfolios

MANAGE PORTFOLIOS

Dynamic Portfolios (4)

Static Portfolios (2)

Active OD Grants

Demo Portfolio

All users have a "default" portfolio created for them. For Program Officers, this will be applications and awards assigned to them. Other users may have a portfolio of their IC's active grants.

A "Demo Portfolio" has been created allowing you to explore all of the features of iRePORT.

The iRePORT Dashboard

PORTFOLIOS

View, create, and manage portfolios

WIDGETS

Add additional widgets to the dashboard

The name of the currently selected portfolio is shown here. Unless a widget is locked to a particular portfolio, when a different portfolio is selected, all widgets on the dashboard will be updated from the new portfolio.

Active OD Grants

Project #	Title	PI	NIH/EA	FY	Round	FOA	Status
1R01DE02608-01	Anesthetics Inhibitors and Oral Health	TACHMAN, LINDA	2016	201510	EA-13-302	PC	

Competing Applications and Awards (1327)

Project #	Title	PI	NIH/EA	FY	Round	FOA	Status
1R01DE02608-01	Anesthetics Inhibitors and Oral Health	TACHMAN, LINDA	2016	201510	EA-13-302	PC	

News Items (33)

Project	Item Title	Journal Link	Published Date	Release Date
0202186	Connections: Mapping the neural network governing maze navigation		07/09/12	

Recent Publications (141)

PubID	Title	Author(s)	Project	Pub. Date	TI	Citations
12504422	Genetic risk factors for common eye disorder come into focus	Wang, et al.	0200102	12/14	09/17/15	1

QVR Search

Search Projects Search Persons

Customizing the Dashboard

Widgets

Drag-and-drop or click on a widget to add the widget to page

Widget Library

- Citations by Year
- Unfunded Competing Applications
- Upcoming Non-competing Renewals
- Competing Applications and Awards
- Upcoming Review Meetings
- Recent Publications
- News Items
- My QVR Carts and Queries
- QVR Search
- Person Search

To move a widget, click on the title bar and hold, drag, and drop.

To add a widget, drag and drop it anywhere on the dashboard.

Have an idea for a new widget? Let us know!