## iSearch v2.0: Summary of New Features

*iSearch* is NIH's next-generation portfolio analysis platform, providing comprehensive, easy-to-use access to a carefully curated, extensively linked data set of global grants, patents, publications, clinical trials, and approved drugs.

https://itools.od.nih.gov/dashboard/

**Table view** – displays a list of search results. New features include:

- Ability to expand the table view
- · Option to open multiple records in new tabs

**Record view** - shows full details of individual records including linked publications, grants, patents, clinical trials and approved drugs. New features include:

- Transfer and Search from record view (e.g. search for other grants linked to pubs, or transfer PMIDs to iSearch: Publications)
- Go to Source (QVR / PubMed),
- Collapse categories

**Facets view** - provides the ability to quickly drill down within a dataset and see updated summary results in real time. New features include:

· Select facet fields to show



User preferences - new feature allows users to:

- · Select default Search fields
- Select default Record view fields
- Select default Facet fields
- Select default Download fields

**Search History -** provides easy access to previous searches. New features include:

- Time Stamps on searches
- Links to exports



**Export** - new features include:

- Transfer to other iSearch Modules
- Inclusion of record links in Excel download
- Ability to unwind multi value fields in .csv download (e.g. a single row per PI or PMID)

Visualize results - new features include:

- Drill down and see records within clusters
- Select multiple clusters
- Run a new search on records that comprise a cluster or cells within a cluster



**Notifications** – in response to feedback, new features include:

- · Reordered with most recent first
- Ability to change order of notifications

A full list of the new and enhanced features can be found in our online user guide:

https://itools.od.nih.gov/help/release-notes

## Did you know OPA also offers:

- Portfolio Analysis training including fortnightly office hours
- Consultations and collaborations
- Tools and methods development

https://dpcpsi.nih.gov/opa

