

## Using Preferences

Created: December 13, 2010; Revised: June 28, 2021.

My NCBI preferences and customization links can be found at the top right corner of the My NCBI homepage.

## My NCBI

[Customize this page](#) | [NCBI Site Preferences](#) | [Video Overview](#) | [Help](#)

Users can customize the appearance of the My NCBI homepage display and select their preferences for: displaying the links menu, activating search term highlighting, saving shared settings, setting up and activating filters, and customizing the search results display.


Please write to [info@ncbi.nlm.nih.gov](mailto:info@ncbi.nlm.nih.gov) if you have any questions.

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## Customizing the My NCBI Homepage

The homepage display can be customized by dragging and dropping each function window to the top or bottom of the page. Each function window can also be minimized or removed from the homepage display. 

Users may select or deselect any of the function windows from appearing in the My NCBI homepage. To deselect any function window, click on the “Customize this page” link and uncheck any of the functions that you do not want to see in your My NCBI homepage.

## My NCBI » Customize homepage

Checked items will appear on your My NCBI homepage.

Unchecked items will not appear on your My NCBI homepage.

**Active**

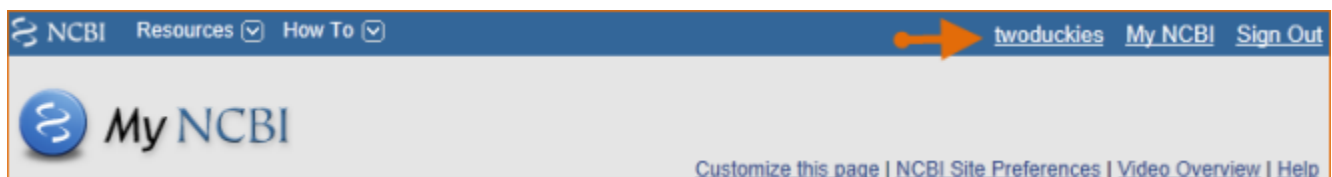
- My Bibliography** A special collection of your publications, papers, and citations. You can:
- Set up and manage your bibliography
  - Create a second bibliography of other citations
  - Use the bibliography for grant reporting
- Recent Activity** A record of your searches and record views within NCBI databases while you are signed into My NCBI. You can:
- Find and rerun searches
  - Find and go to records you've looked at before
  - Turn Recent Activity on or off
- Collections** Use Collections to save search results indefinitely. You can:
- Save records from different searches in one collection
  - Create multiple collections based on your interests
  - Share your collections with others
- Saved Searches** A record of your search strategy and results within the NCBI databases while you are signed into My NCBI. You can:
- Set up automatic updates and receive results via e-mail
  - Manually update results in My NCBI
  - Save searches from your Recent Activity
- Filters** Use filters to group your NCBI database search results into subsets. You can:
- Add additional filters specific to your areas of interest
  - Browse the library of filters or create custom filters
  - Use filters to easily identify citations with full text available through your institution
- SciENCV** Use SciENcv application to create, manage and share your scientific curriculum vitae.
- NCBI Search** Use the NCBI Search tool to run a search within the selected database. Clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage. It's a handy way to get to where you want to go!
- BLAST History** Use BLAST History tool to access your most recent BLAST searches.

Done

Cancel

## Account Settings

After signing in to your My NCBI account, click on your username on the NCBI header to access the Account Settings page.



## Changing your E-mail Address

To change your e-mail address:

1. Click on your **Username** to access the Account Settings page
2. Click the “Change” button next to the current e-mail address
3. Enter your account password
4. Enter an e-mail address
5. Click **Save**.

### Note:

- A confirmation e-mail message will be sent to the new e-mail address to activate automatic e-mail updates

## Changing your Password

NCBI started the transition to use only federated account credentials for NCBI account login on June 1st, 2021. The deadline for transitioning all NCBI accounts to 3rd-party only login is June 2022. Please read the below FAQs and write to [info@ncbi.nlm.nih.gov](mailto:info@ncbi.nlm.nih.gov) if you have any questions.

<https://ncbiinsights.ncbi.nlm.nih.gov/ncbi-login-retirement-faqs>

Journal publishers who use My NCBI login for PMDM should write to [publisher@ncbi.nlm.nih.gov](mailto:publisher@ncbi.nlm.nih.gov) for feedback on login or access to PMDM.

To change your password:

1. Click on your **Username** to access the Account Settings page
2. Click the “Change” button
3. Enter your current account password
4. Enter your new account password and repeat the new account password
5. Click **Save**.

## Changing your Security Question

NCBI started the transition to use only federated account credentials for NCBI account login on June 1st, 2021. The deadline for transitioning all NCBI accounts to 3rd-party only login is June 2022. Please read the below FAQs and write to [info@ncbi.nlm.nih.gov](mailto:info@ncbi.nlm.nih.gov) if you have any questions.

<https://ncbiinsights.ncbi.nlm.nih.gov/ncbi-login-retirement-faqs>

Journal publishers who use My NCBI login for PMDM should write to [publisher@ncbi.nlm.nih.gov](mailto:publisher@ncbi.nlm.nih.gov) for feedback on login or access to PMDM.

To change your security question:

1. Click on your **Username** to access the Account Settings page
2. Click the “Change” button next to the security question
3. Enter your account password
4. Enter a security question and answer
5. Click **Save**.

## Linked Accounts

Go to “Linked Accounts” to view or remove partner organization accounts that are currently linked to your My NCBI account. You may also search for a different partner account to link to your My NCBI account.

To view or delete linked accounts:

1. Click on your **Username** to access the Account Settings page
2. Click the “Change” button next to Linked Accounts
3. To remove a linked account, click on the red X.
4. Click **Save**.


To **link** your My NCBI account to a partner account: repeat steps 1 and 2 and search for a partner account. If available, click on the partner organization link displayed. Then, log in at the partner organization page with your partner organization credentials.

NCBI Resources How To

### Linked Accounts

If you are signed into an account from one of these organizations, you can link it to your My NCBI account. You can sign into My NCBI without entering your username and password as long as you are signed into any of these organizations' web sites. You can also share your bibliography and other data with the linked account.

#### Your Linked Accounts

- eRA Commons 

Return to your [Account Settings](#) page

#### All Available Partner Accounts

To link your My NCBI account to one of these partner organizations, click on its link. If necessary, you will go to that organization's login page to log in. You will then see that account listed above under Your Linked Accounts.

Search for account name:

## Adding and Removing Delegates



Delegates are persons who are granted access by NCBI account owners to view and manage their [My Bibliography](#) collection and/or their [SciENcv](#) profile. Delegate invitations are initiated by NCBI account owners.

To **add a delegate** to manage your My Bibliography and/or SciENcv data:

1. Log in to your NCBI account, and click on your username (top right corner of page) to access the Account Settings page
2. Go to the “**Delegates**” section and click “Add a Delegate” link
3. Enter the delegate’s e-mail address, and click **OK**

- Your delegate will receive an e-mail with a URL that leads to an access confirmation page. For further information, see [confirming a My Bibliography connection](#) for delegates.

The **Delegates** section of the Account Settings page displays a list of all the delegates granted access to either your My Bibliography collection or your SciENCV professional profile, or both. In the Delegates section you may add or remove delegates as well as **modify the access** granted by checking or unchecking the boxes under the My Bibliography or SciENcv columns. Additionally, delegates can be **removed** by clicking on the **red X**.


Delegates				
My NCBI User Name	E-mail	My Bibliography	SciENcv	Remove
twoduckies	<a href="mailto:her@gmail.com">her@gmail.com</a>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
(Awaiting confirmation)	<a href="mailto:gjung@gmail.com">gjung@gmail.com</a>			

[Add a Delegate](#)

## Creating an API Key

Web services developers and other users of NCBI E-Utilities can create an API key in Account Settings. An API key is required for Web service requests set up to make more than three requests per second to E-Utilities.

**API Key Management**

[Create an API Key](#) 

E-utils users are allowed 3 requests/second without an API key. Create an API key to increase your e-utils limit to 10 requests/second. Contact our [help department](#) if you need higher throughput. Only one API Key per user. Replacing or deleting will inactivate the current key. Use this key by passing it with `api_key=API_KEY` parameter. Refer to [documentation](#) for more.

Use the API key generated for your account in your request URLs with the `api_key` parameter and you will be able to make up to ten requests per second. For example: `esummary.fcgi?db=pubmed&id=28933509&api_key=21abcd97ef62XXXXXXXXXX`

Users who need to make more than ten requests per second should contact: [eutilities@ncbi.nlm.nih.gov](mailto:eutilities@ncbi.nlm.nih.gov).

To create an API key using your NCBI account:

- Click on your **Username** to access the Account Settings page
- Go to the “API Key Management” section and click the button “Create an API key”
- An API Key will be generated for you.
- Click the “Replace” button to generate a new API key. Note that the previously issued API key will be inactivated.

## Common Preferences

### Highlighting Search Terms

You can choose to have your search terms highlighted in retrieved database records. By default, this option is off, but you can pick one of the ten colors available in the Highlighting section of the NCBI Site Preferences to have your search terms highlighted. Highlighting is only active when you are signed into My NCBI.

Terms other than the one(s) you have used in your query are also highlighted at times. For example, if you search PubMed using the term 'cancer', you will also find citations with the term 'neoplasm' highlighted. That is because the NCBI search engine has a dictionary of synonymous terms, such as 'cancer' and 'neoplasm' that are equally considered when you search a database using one of them.

In some cases, you will retrieve PubMed citations that have no highlighting in the abstracts, which means that neither the search term nor a synonymous word was found in the abstracts. However, terms that appear as MeSH (Medical Subject Headings) terms or Substances on a record will be highlighted in the supplemental information section of the citation.

### Shared Settings

This is an option that institutions can utilize in order to have their users' access NCBI databases with the preferences they select. The Shared Settings option allows users to set up Filters, Highlight color for search terms, and Outside Tool all at once instead of having to set these options separately.

To create shared settings:

1. Click the **Shared Settings** link.
2. Select which settings to share by clicking the appropriate box.
3. Save.
4. You can then create a URL, <https://pubmed.ncbi.nlm.nih.gov?myncbishare=username>, where the **username** is the shared My NCBI account name. This URL can be used to create a link or button for PubMed on a library's Web site.

#### Note:

- Settings activated using a My NCBI shared account URL will timeout after eight hours of inactivity
- A user accessing PubMed using shared settings is not signed in to My NCBI and consequently My NCBI will not display a username
- If a user signs in to My NCBI, the settings for their personal account will take precedent over the shared account settings

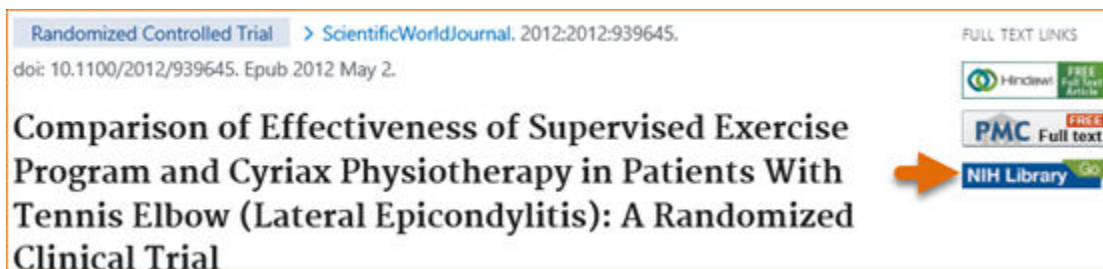
## PubMed Preferences

### Setting Up PubMed Filters

NCBI databases search results can be narrowed down to smaller groups of data using filters. You can select your preferred PubMed filters to be active every time you run a search. For example, filters can be used to group results into reviews, clinical trials, or citations with free full text links, among other choices. You may also create your own custom filters. There is a limit of 15 filters for the PubMed database. For a detailed explanation on how to set up filters, see [Working with Filters](#).

## Selecting Outside Tool

Outside Tool allows libraries to add a link from PubMed citations to a link resolver available at their institution. These links are displayed as icons in the PubMed Abstract display (see image below). In My NCBI preferences for PubMed, users can enable up to five libraries' Outside tool icons to display in PubMed.



When you click on the Outside tool icon, you are directed to the available services for that citation offered by the sponsoring library. These services might include access to electronic full text or information on local print journal holdings.

To turn on an Outside Tool, click the **Outside Tool** link under PubMed preferences. Select up to five institutions from the available list and the selected libraries' icons will display in the Abstract format. For more information, see [Outside Tool](#).

## Author Information Display

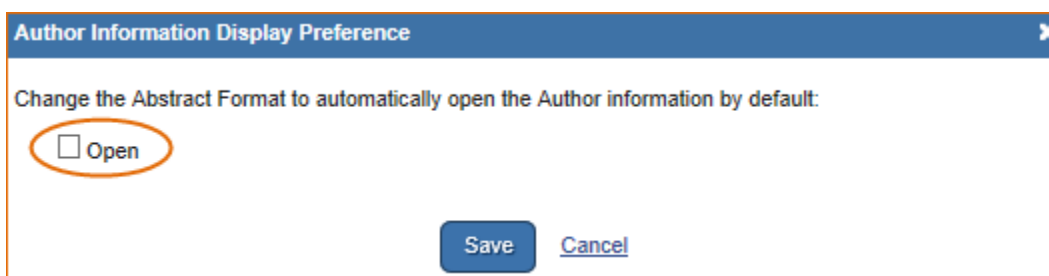
Author Affiliations appear in the PubMed abstract display below the author names, and it is normally closed by default:



To change the default to make the author information available in the abstract display:

1. Click the link Author Information under PubMed preferences
2. Check Open

### Save

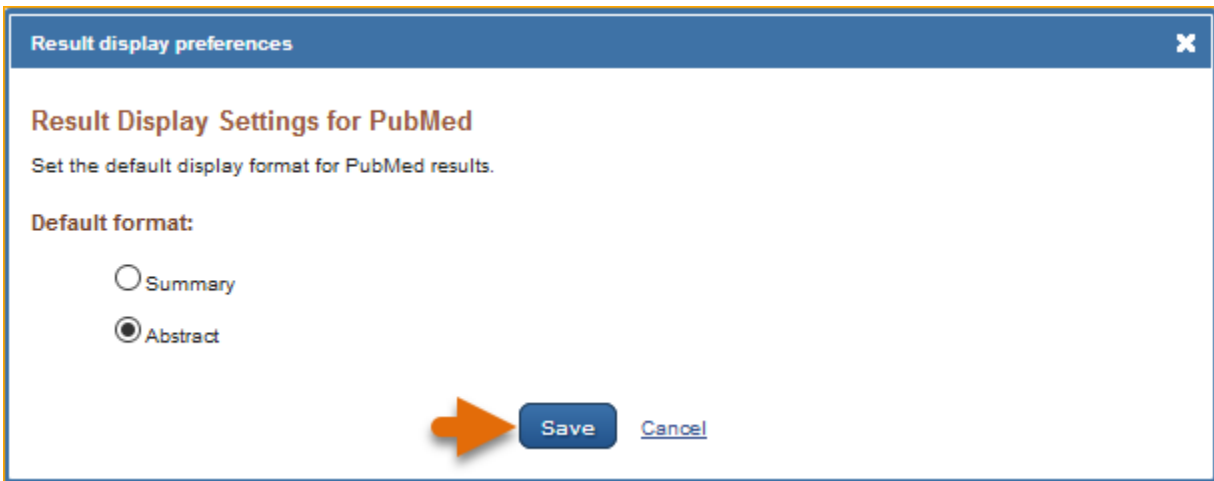




The author affiliation information will be available when signed in to My NCBI.

## Customizing the Search Results Display

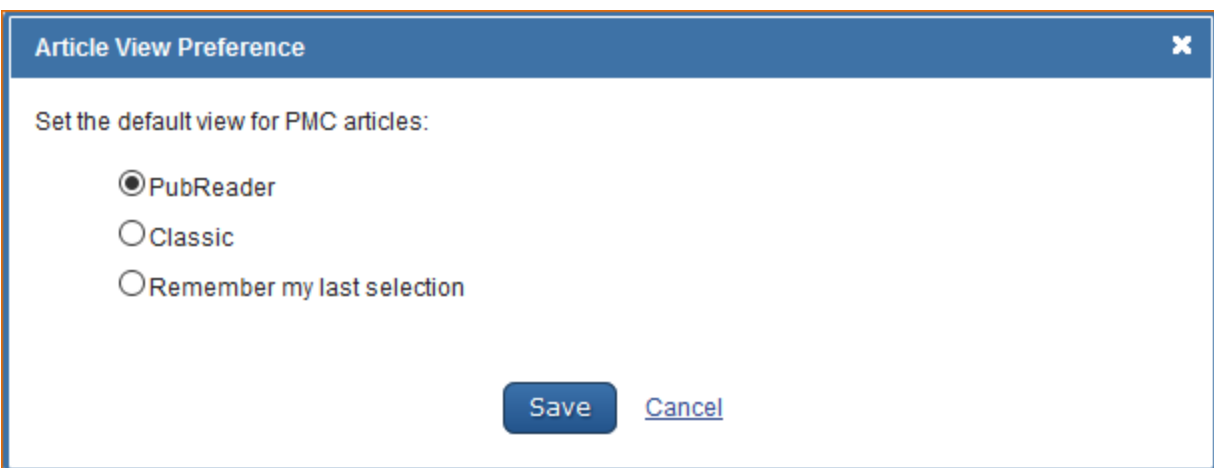
The PubMed default for displaying search results is the Summary display format. To change the search results to display in the Abstract format, log in to My NCBI and click “**NCBI Site Preferences**” and then “**Result Display Settings**” under PubMed Preferences. In the resulting page select the Abstract format. Afterwards, your search results will display in the Abstract format while logged in to My NCBI.



## PMC Preferences

### Selecting Article View

The PubMed Central (PMC) full text database default article view format is HTML, however, users can select the PMC PubReader as a default in My NCBI. Sign in to My NCBI and click “**NCBI Site Preferences**” and then “**Article View**” under PMC Preferences. In the resulting window, select PubReader or Classic (HTML) and click save. Information on PubReader can be found [here](#).



## Gene Preferences

### Setting up Gene Filters

NCBI databases search results can be narrowed down to smaller groups of data using filters. You can select your preferred Gene filters to be active every time you run a search. You may also create your own custom filters.

There is a limit of 5 filters for the Gene database. For a detailed explanation on how to set up filters in My NCBI, see [Working with Filters](#). To see an explanation of the different types of filters available for the Gene database see [Gene Help-filters](#).

## Customizing the Search Results Display

The Gene database default format for displaying search results is Full report, 20 records per page, and sorted by Relevance.

The full report display includes the following sections: Summary, Genomic Context, Genomic regions/transcripts/products, Expression, Bibliography, Phenotypes, Variation, HIV-1 protein interactions, Interactions, Pathways, Alleles, General Gene Information, General Protein Information, NCBI Reference Sequences (RefSeq), Related Sequences, and Additional Links.

To customize the search results display, log into My NCBI and click “**NCBI Site Preferences**” and then click “Result Display Settings” under Gene Preferences. In the resulting page select either the Full report, Gene Table, or Gene RIF format. You can specify the sections you want included in the Full report by checking the box next to the section name. For information on the different types of display formats available for the Gene database see [Gene Help-display/settings](#).

To customize the search results display for number of records per page and sorting order, select the number of records to be displayed per page (5, 10, 20, 50, 100, or 200) and the sort order (Relevance, Gene Weight, Name, or Chromosome).

For information on Display Settings in the Gene Database, see [Gene Help](#).

### Result display preferences

## Result Display Settings for Gene

Set the default values for display format, number of items to be displayed per page and sorting order:

**Default format:**

Full Report  
 Gene Table  
 GeneRIF

**Sections in full report**  
Uncheck to have the section minimized by default.


Summary  
 Genomic Context  
 Genomic regions, transcripts, and products  
 Expression  
 Bibliography  
 Phenotypes  
 Variation  
 HIV-1 protein interactions  
 Interactions  
 Pathways  
 Alleles  
 General Gene Information  
 General Protein Information  
 NCBI Reference Sequences (RefSeq)  
 Related Sequences  
 Additional Links

**Default items per page:**

5  
 10  
 20  
 50  
 100  
 200

**Default sort by:**

Relevance  
 Gene Weight  
 Name  
 Chromosome




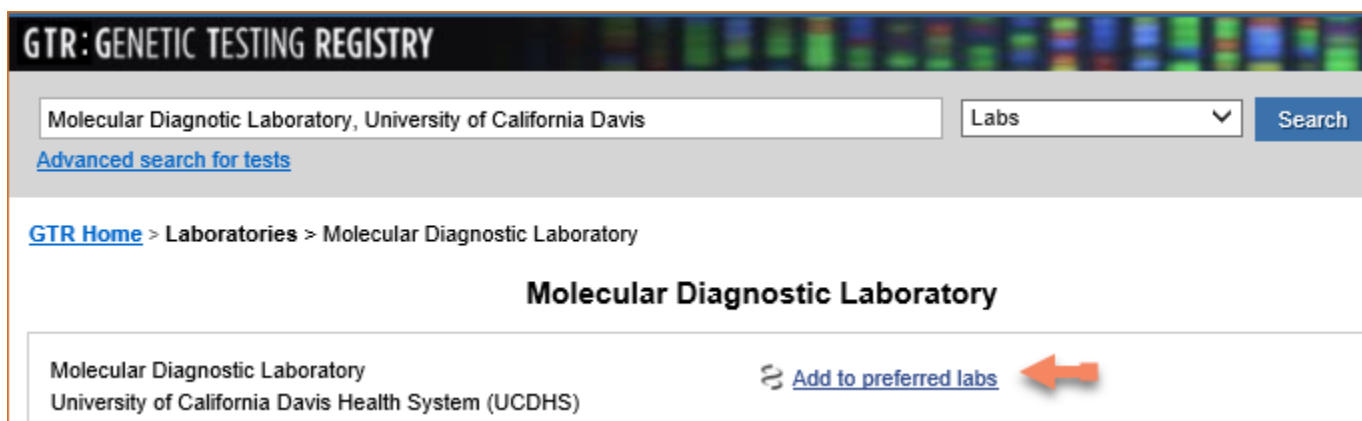
## GTR Preferences

### Selecting Preferred Labs

You can select your preferred Laboratories for the Genetic Testing Registry (GTR) database using My NCBI, which will help limit your search results to the tests offered by the laboratories selected.

In NCBI Site Preferences:

1. Click the link “Preferred Labs” under GTR preferences.
2. Click “GTR Website.” Select the Labs tab. Enter a laboratory name in the search box.
3. Click the button “Add to preferred labs.” GTR video tutorials 



## Nucleotide Preferences

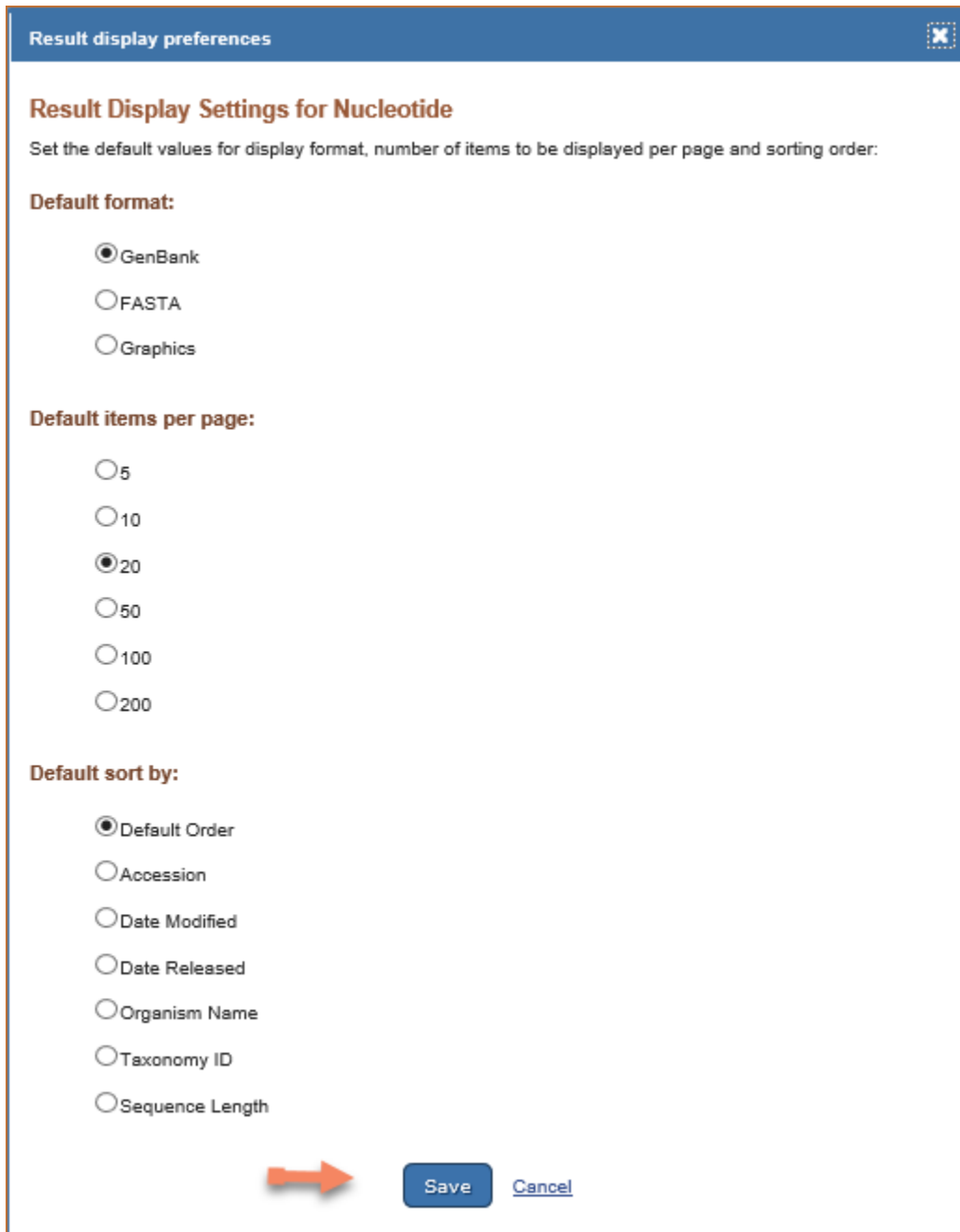
### Setting up Nucleotide Filters

You can select your preferred Nucleotide filters to be active every time you run a search. You may also create your own custom filters. There is a limit of 5 filters for the Nucleotide database. For a detailed explanation on how to set up filters in My NCBI, see [Working with Filters](#).

### Customizing the Search Results Display

The Nucleotide database default format for displaying search results is GenBank. To customize the search results display format, log in to My NCBI and click “**NCBI Site Preferences**” and then click “Result Display Settings” under Nucleotide Preferences. In the resulting page select either the GenBank, FASTA, or Graphics format.

The number of records per page and sorting order can also be customized in My NCBI. For information on the different types of display formats available for the Nucleotide database see [Nucleotide FAQ](#)



The screenshot shows a dialog box titled "Result display preferences" with a close button in the top right corner. The main heading is "Result Display Settings for Nucleotide". Below this, a subtitle reads: "Set the default values for display format, number of items to be displayed per page and sorting order:". The settings are organized into three sections:

- Default format:** Three radio buttons are listed: "GenBank" (selected), "FASTA", and "Graphics".
- Default items per page:** Six radio buttons are listed: "5", "10", "20" (selected), "50", "100", and "200".
- Default sort by:** Eight radio buttons are listed: "Default Order" (selected), "Accession", "Date Modified", "Date Released", "Organism Name", "Taxonomy ID", and "Sequence Length".

At the bottom of the dialog, there is a blue arrow pointing right, a blue "Save" button, and a blue "Cancel" button.

## Protein Preferences

### Setting up Protein Filters

You can select your preferred Protein filters to be active every time you run a search. You may also create your own custom filters. There is a limit of 5 filters for the Protein database. For a detailed explanation on how to set up filters in My NCBI, see [Working with Filters](#).

### Customizing the Search Results Display

The Protein database default format for displaying search results is GenPept. To customize the search results display format, log in to My NCBI and click "**NCBI Site Preferences**" and then click "Result Display Settings" under Protein Preferences. In the resulting page select either the GenPept, FASTA, or Graphics format.

The number of records per page and sorting order can also be customized in My NCBI. Select the number of records to be displayed per page (5, 10, 20, 50, 100, or 200) and the sort order (Accession, Date Modified, Date Release, Organism Name, or Taxonomy ID).

For information on the different types of display formats available for the Nucleotide database see [Protein FAQs](#)

**Result display preferences** ✕

### Result Display Settings for Protein

Set the default values for display format, number of items to be displayed per page and sorting order.

**Default format:**

GenPept  
 FASTA  
 Graphics

**Default items per page:**

5  
 10  
 20  
 50  
 100  
 200

**Default sort by:**

Default Order  
 Accession  
 Date Modified  
 Date Released  
 Organism Name  
 Taxonomy ID

[Cancel](#)

## GSS Preferences

### Customizing the Search Results Display

The GSS (Genome Survey Sequence) database default format for displaying search results is GSS. To customize the records display format, log into My NCBI and click “**NCBI Site Preferences**” and then click “Record Display Format” under GSS Preferences. In the resulting window select, either GSS, GenBank or FASTA format.

The GSS database default settings for displaying search results are: 20 records per page and sorted by Default Order. Default order follows the same display order as GenBank: last into the database first displayed. To change the number of records to display per page and sort order, select the number of records to be displayed per page (5, 10, 20, 50, 100, or 200) and to change the sort order (Accession, Date Modified, Date Release, Organism Name, or Taxonomy ID).

For information on the GSS database see [Entrez Sequences Help](#).

## EST Preferences

### Customizing the Search Results Display

The EST (Expressed Sequence Tag) database default format for displaying search results is EST. To customize the records display format, log in to My NCBI and click “**NCBI Site Preferences**” and then click “Record Display Format” under EST Preferences. In the resulting window select, either EST, GenBank or FASTA format.

The EST database default settings for displaying search results are: 20 records per page and sorted by Default Order. Default order follows the same display order as GenBank: last into the database first displayed. To change the number of records to display per page, select the number of records to be displayed per page (5, 10, 20, 50, 100, or 200) and to change the sort order (Accession, Date Modified, Date Release, Organism Name, or Taxonomy ID).

For information on the EST database see [Entrez Sequences Help](#)

**Result display preferences** [X]

**Result Display Settings for**  
Set the default values for display format, number of items to be displayed per page and sorting order.

**Default format:**

EST  
 GenBank  
 FASTA

**Default items per page:**

5  
 10  
 20  
 50  
 100  
 200

**Default sort by:**

Default Order

**Save** [Cancel](#)

## ClinVar Preferences

### Customizing the Search Results Display

The ClinVar database default format for displaying results is tabular view. To customize the records display format, log in to My NCBI and click “**NCBI Site Preferences**” and then click “Record Display Format” under ClinVar Preferences. In the resulting window select, either Tabular View or Summary format.

The ClinVar database default settings for displaying search results are: 20 records per page and sorted by Recently Added. To change the number of records to display per page, select the number of records to be displayed per page (5, 10, 20, 50, 100, or 200) and to change the sort order (Recently Added, Gene, Position or Title).

For information on the ClinVar database see [ClinVar FAQs](#).



Result display preferences ✕

### Result Display Settings for ClinVar

Set the default values for display format, number of items to be displayed per page and sorting order.

**Default format:**

Tabular View  
 Summary

**Default items per page:**

5  
 10  
 20  
 50  
 100  
 200

**Default sort by:**

Recently Added  
 Gene  
 Position  
 Title

[Cancel](#)

## MedGen Preferences

### Customizing the Search Results Display

The MedGen database default settings for displaying search results are: 20 records per page and sorted by Recently Added. To change the number of records to display per page and the search results sorting order, log in to My NCBI and click “**NCBI Site Preferences**” and then select “Record Display Format” under MedGen Preferences. In the resulting window select the number of records to be displayed per page (5, 10, 20, 50, 100, or 200) and select the sort order for search results (Recently Added, Title, Concept ID or Semantic Type).

For information on the MedGen database see [MedGen Help](#).

Result display preferences ✕

### Result Display Settings for MedGen

Set the default values for display format, number of items to be displayed per page and sorting order.

**Default format:**

Summary

**Default items per page:**

5

10

20

50

100

200

**Default sort by:**

Recently Added

Title

Concept ID

Semantic Type

[Cancel](#)

## Books Preferences

### Customizing the Search Results Display

The Books database default settings for displaying search results are: 20 records per page and sorted by Relevance. To change the number of records to display per page and the search results sorting order, log in to My NCBI and click “**NCBI Site Preferences**” and then select “Record Display Format” under Books Preferences. In the resulting window select the number of records to be displayed per page (5, 10, 20, 50, 100, or 200) and select a sort order for search results (Relevance, Title or Publication Date).

**Result display preferences** ✕

### Result Display Settings for Books

Set the default values for display format, number of items to be displayed per page and sorting order.

**Default format:**

Summary

**Default items per page:**

5

10

20

50

100

200

**Default sort by:**

Relevance

Title

Publication Date

[Cancel](#)