

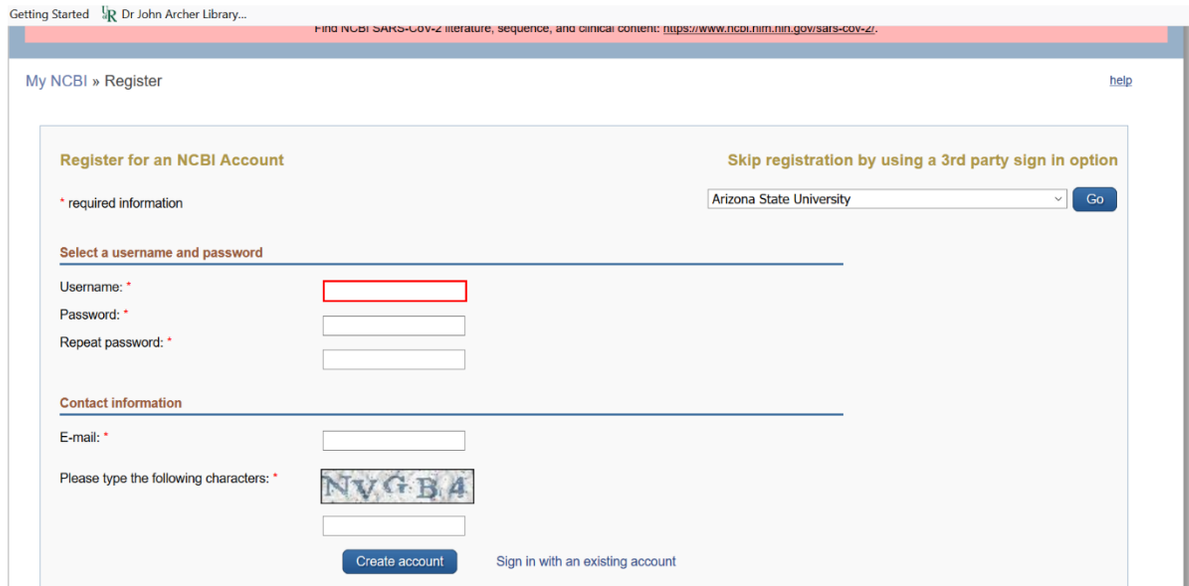
PUBMED: Linking to the U of R resources

Start at the NCBI login page <https://www.ncbi.nlm.nih.gov/account/>

You have an option to link to your existing My NCBI account or create a new My NCBI account.

1. Creating a new My NCBI account

Fill in the information required: Username, Password and e-mail address (you can use any e-mail address)



The screenshot shows the 'Register for an NCBI Account' page. At the top, there is a navigation bar with 'My NCBI » Register' and a 'help' link. Below the navigation bar, there are two main options: 'Register for an NCBI Account' and 'Skip registration by using a 3rd party sign in option'. The 'Register for an NCBI Account' section is marked with an asterisk as required information. It includes a dropdown menu for 'Arizona State University' with a 'Go' button. Below this, there is a section for 'Select a username and password' with three input fields: 'Username: *', 'Password: *', and 'Repeat password: *'. The 'Username' field is highlighted with a red border. Below the password fields, there is a section for 'Contact information' with an 'E-mail: *' input field and a CAPTCHA challenge that says 'Please type the following characters: *' with a box containing the characters 'NVGBA'. At the bottom of the form, there are two buttons: 'Create account' and 'Sign in with an existing account'.



The screenshot shows the 'Sign in to NCBI' page. It features a 'Sign in with' section with three buttons: 'Google', 'NIH Login', and 'ORCID Commons'. Below this, there is a link for 'See more 3rd party sign in options'. A horizontal line with 'OR' in the center separates this from the 'Sign in directly to NCBI' section. This section includes a 'Username' input field with the text 'Mickey', a 'Password' input field with six dots, a checked checkbox for 'Keep me signed in', and a 'Sign In' button. At the bottom, there are two links: 'Forgot NCBI username or password?' and 'Register for an NCBI account'.

Once you have a NCBI user name and password you can sign in directly into My NCBI

2. Creating a U of R filter for PubMed

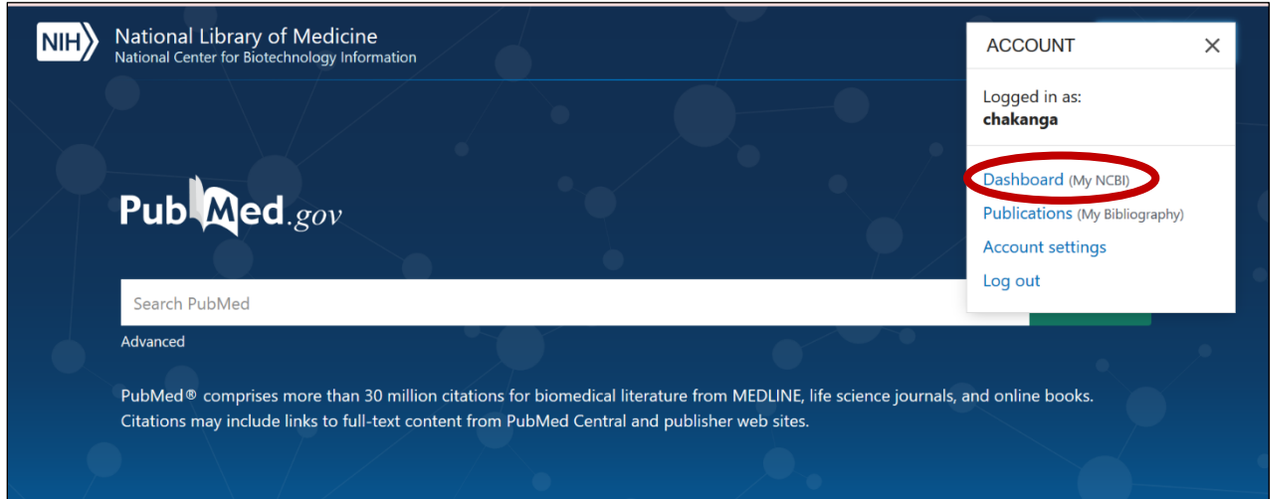
Once you have registered for an NCBI account you can go to the library page and under the database tab you can type in PubMed or click on View All Databases to go to the A-Z list and select PubMed.

The screenshot shows the University of Regina Library homepage. At the top left, the University of Regina logo is visible. Below it, a navigation menu includes 'Home', 'Hours', 'COVID-19 Library Services', 'Services', 'About Us', 'My Library Account', and 'Contact Us'. The main heading is 'Dr John Archer Library'. A navigation bar contains 'Quick Find', 'Reserves', 'Books', 'Articles', 'Databases', and 'Research Guides'. A search bar contains the text 'pubmed'. A yellow box on the left says 'Type PubMed' with an arrow pointing to the search bar. A yellow box on the right says 'Select the Database Tab' with an arrow pointing to the 'Databases' tab. A yellow box at the bottom left says 'Or click on the View All Databases to see the A-Z list' with an arrow pointing to the 'View All Databases' link. Below the navigation bar, there is a 'Live Chat' section and several service tiles: 'Off-campus access', 'Book an Appointment', 'Material Request Form', and 'Course Reading Lists'.

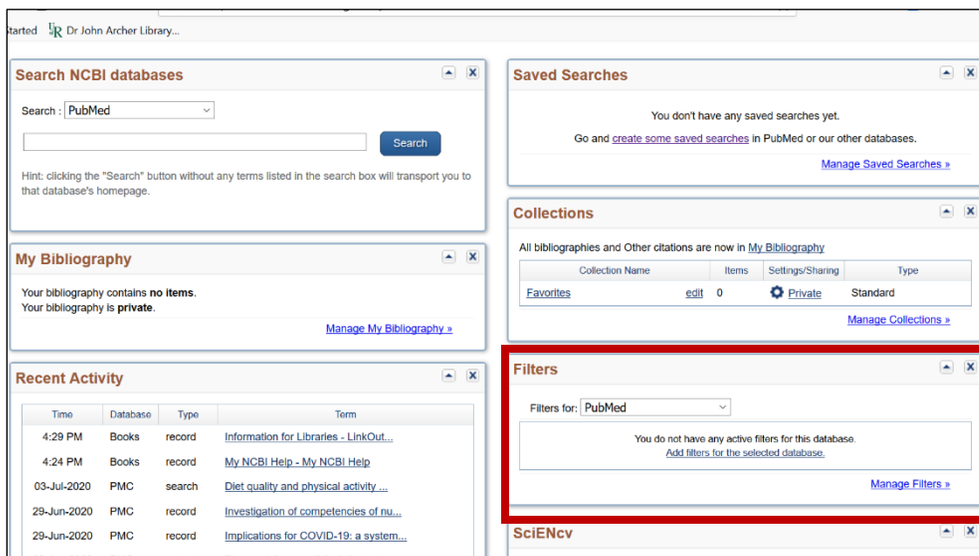
The screenshot shows the 'A-Z Databases' page. At the top, the University of Regina logo and 'Archer Library' are displayed. Below the logo, the text 'University of Regina / LibGuides / A-Z Databases' is visible. The heading is 'A-Z Databases: P' with the subtext 'Find the best library databases for your research.' There are three dropdown menus: 'All Subjects', 'All Database Types', and 'All Vendors / Providers', followed by a 'Search for Databases' button. Below these is an alphabetical navigation bar with letters A through Z, and the letter 'P' is highlighted. A red box around the 'P' has an arrow pointing to the PubMed entry in the next screenshot. Below the navigation bar, it says '18 Databases found for P' and 'Clear Filters/Browse All Databases'. On the right, there is a 'Featured Database' section for 'GALE LITERATURE CRITICISM'.

The screenshot shows the 'PubMed' database entry. The title is 'PubMed'. Below it, the text reads: 'Alternative Name(s) & Keywords: Medline (PubMed). An index to international journals, covering all areas of medicine. Use this customized PubMed link if you are an URegina student, faculty or staff to see "University of Regina" links to full text on the PubMed interface or set up filters in My NCBI free account.'

Click on your Account on the right hand side of the screen and select **Dashboard(My NCBI)**



Under **Filters** select **PubMed** click on **Add filters for the selected database**



In the filters select **Link Out**

The screenshot shows the PubMed Filters interface. At the top, it says "You are managing filters for: PubMed" and "Choose another database: PubMed". Below this, there are two main sections: "Your PubMed filter list" and "Browse/Search for PubMed Filters".

In the "Browse/Search for PubMed Filters" section, the "Select category:" options are "Popular", "LinkOut", "Properties", and "Links". The "LinkOut" option is selected and circled in red. Below this, there is a search box with the text "university of Regina" and a "Search" button.

Below the search box, there is a table with columns "Active", "Filter", "Link Icon", "Name", and "Description". The table contains the following rows:

Active	Filter	Link Icon	Name	Description
			Chemical Information	
			Libraries	
			Literature	
			Medical Resources	
			Miscellaneous	

Red arrows point from the text "In the filters select Link Out" to the "LinkOut" radio button. Another red arrow points from the text "Type in University of Regina or click on the plus sign next to Libraries and look for the University of Regina on the alphabetical list" to the search box. A third red arrow points from the same text to the "Libraries" link in the table.

You can type in the University of Regina and select both boxes beside University of Regina (i.e. selecting the Filter and the Link icon).

The screenshot shows the PubMed Filters interface after a search. The "Choose another database:" dropdown now says "PubMed(2 active)".

In the "Your PubMed filter list" section, there is a table with columns "Active", "Name", and "Type". The table contains the following rows:

Active	Name	Type
<input checked="" type="checkbox"/>	University of Regina Library, Canada	Standard filter
<input checked="" type="checkbox"/>	University of Regina Library, Canada	Standard provider icon

In the "Browse/Search for PubMed Filters" section, the "Select category:" options are "Popular", "LinkOut", "Properties", and "Links". The "LinkOut" option is selected. Below this, there is a search box with the text "university of Regina" and a "Search" button.

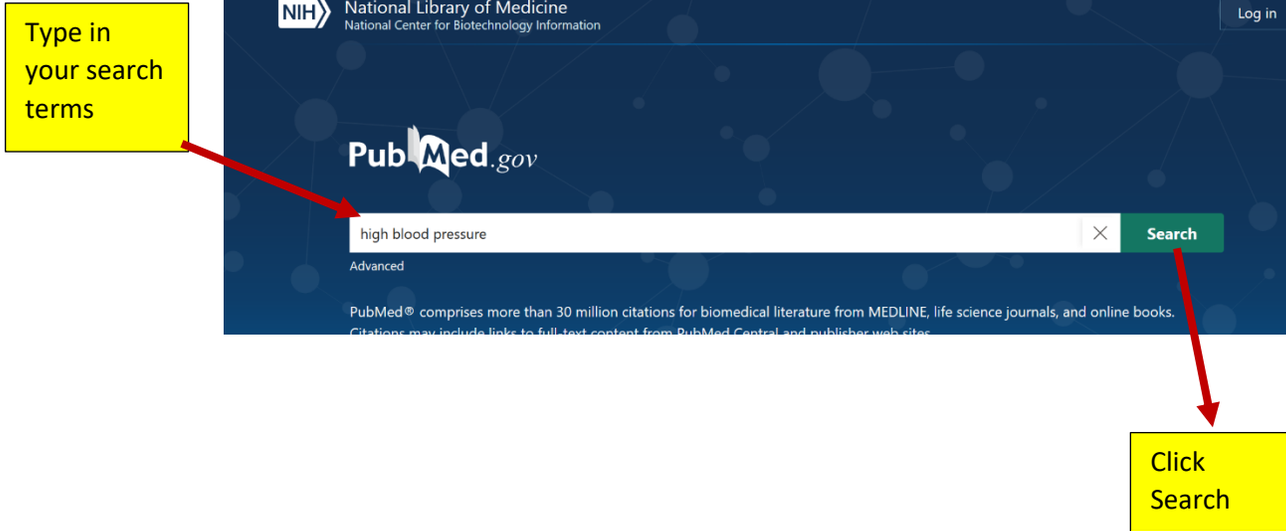
Below the search box, there is a table with columns "Active", "Filter", "Link Icon", "Name", and "Description". The table contains the following row:

Active	Filter	Link Icon	Name	Description
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		University of Regina Library, Canada	(website)

Red arrows point from the text "Select the Filter and the Link Icon box" to the "Filter" and "Link Icon" checkboxes in the table. Another red arrow points from the text "Your filters will be permanently displayed in your filter list" to the "Your PubMed filter list" table.

Your filters will be permanently displayed in your filter list

Return to the PubMed search page



Note: The U of R icon does not appear on the results page. View the results. If there is a title you would like in full text click on the title

When you select a title and it is available through the U of R a U of R icon will appear. Click on the icon to view the full text.

The screenshot shows a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/10920346/>. The PubMed logo is visible, along with a search bar containing the text "high blood pressure" and a "Search" button. Below the search bar, there are buttons for "Save", "Email", and "Send to". The search results show a "Guideline" link and the citation "Am J Obstet Gynecol. 2000 Jul;183(1):S1-S22." The main title of the article is "Report of the National High Blood Pressure Education Program Working Group on High Blood Pressure in Pregnancy". To the right of the title, there is a "FULL TEXT LINKS" section with a red circle around the "UNIVERSITY OF REGINA" icon. Below this, there are "ACTIONS" buttons for "Cite" and "Favorites", and a "SHARE" section with social media icons for Twitter, Facebook, and LinkedIn. A "Feedback" button is also present.

You will be directed to the U of R sign in page to read the full article.

Log In Required to Access Licensed Library Materials

The screenshot shows a login form titled "Your uregina.ca Username and Password". It has two input fields: "Your uregina.ca username:" with the text "Mickey" entered, and "Your uregina.ca password:" with a masked password of "*****". Below the password field is a "Login" button. At the bottom of the form, there is a note: "Enter the username and password you use to access UR Courses, student webmail, Novell/Groupwise, etc."

The screenshot shows a PDF document viewer displaying the full article. The title is "Report of the National High Blood Pressure Education Program Working Group on High Blood Pressure in Pregnancy". The author information is "National High Blood Pressure Education Program Working Group on High Blood Pressure in Pregnancy* Bethesda, Maryland". The abstract text reads: "This report updates the 1990 'National High Blood Pressure Education Program Working Group Report on High Blood Pressure in Pregnancy' and focuses on classification, pathophysiologic features, and management of the hypertensive disorders of pregnancy. Through a combination of evidence-based medicine and consensus this report updates contemporary approaches to hypertension control during pregnancy by expanding on recommendations made in 'The Sixth Report of the Joint National Committee on Prevention, Detection, Evaluation, and Treatment of High Blood Pressure.' The recommendations to use Korotkoff phase V for determination of diastolic pressure and to eliminate edema as a criterion for diagnosing preeclampsia are discussed. In addition, the use as a diagnostic criterion of blood pressure increases of 30 mm Hg systolic or 15 mm Hg diastolic with blood pressure <140/90 mm Hg has not been recommended, because available evidence shows that women with blood pressures fitting this description are not more likely to have adverse outcomes. Management distinctions are made between chronic hypertension that is present before pregnancy and hypertension that occurs as part of the pregnancy-specific condition of preeclampsia, as well as management considerations for women with comorbid conditions. A discussion of the pharmacologic treatment of hypertension during pregnancy includes recommendations for specific agents. The use of low-dose aspirin, calcium, or other dietary supplements in the prevention of preeclampsia is described, and expanded sections on counseling women for future pregnancies and recommendations for

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