How to show a search history for clinical inquiry assignments: 2 screenshots required



1. Go to the normal PubMed interface (so instead of going to Clinical Queries, go to the PubMed home page, which looks like the image below)



- 2. Enter your search string
- On the results page, on the lefthand side under "Article Type" click to checkmark the filter for "meta-analysis" (see image below). Do the same for "systematic review." This should automatically filter your results to ONLY include meta-analyses and systematic reviews.



4. Take a screenshot of the top part of the results page which shows the search string in the box at the top of the page AND also shows the number of "hits" at the top of the left column, the "filters applied" at the top of the right column, and the first few citations as in the screenshot below.

| Pub Med.gov | canagliflozin dapagliflozin | × Search | | |
|---|--|--|--|--|
| | Advanced Create alert Create RSS | User Guide | | |
| | Save Email Send to | Sorted by: Best match Display options | | |
| NI NCAI FILTERE | 34 results | | | |
| All (54) Review (19) Systematic Reviews (36) Absults ar rule | Fibers applied: Meta-Analysis, Systematic Review: Clear all Canagliflozin, dapagliflozin and empagliflozin monotherapy for treating type diabetes: systematic review and economic evaluation: Cate Johnston R, Uthman O, Cummins E, Clar C, Royle P, Colquit J, Tan BK, Clegg A, Shartikumar S, Caurt R, O'Hare JP, McGrate D, MeT, Wangh NL Health Technol Assess: 2017 Jan 212(2): 2116. doi: 10.310/htta21020. PMin: 2816/596. Free PMC anticle. Review: critical appricad for the mandactures. BESULTS: We included three trate o | | | |
| 2011 2021 | dapagliflozin and two each for canag The canagliflozin and dapagliflozin t | liffozin and empagiiflozin. The trials were of good quality. rials compared them w | | |
| Abstract | Evaluating the costs of glycemic dapagliflozin and empagliflozi cite diabetes mellitus in the United Scheet A Butholt AT El Mouro AC | c response with canagliftozin versus n as add-on to metformin in patients with type 2 Arab Emirates. | | |
| Full text | Share Curr Med Res Opin. 2017. Jun:33(6):11! Apr 28. | Curr Med Rey Opin. 2017 Jun:33(6):1155-1163. doi: 10.1080/03007995.2017.1510091. Epub 2017 Apr 28. | | |
| Associated data | VMID: 203/2512 Review. QBJECTIVE: This study evaluates the co co-transporter 2 (SGLT2) inhibitors, can type 2 diabete's mellitus (T2DM) from to | st of achieving glycemic control with three sodium glucose nagliflozin, dapagliflozin, and empagliflozin, in patients with the power perso | | |
| Books and Documents | Efficacy and safety of sodium-g | Efficacy and safety of sodium-glucose co-transporter-2 inhibitors in type 2 | | |

How to show a search history for clinical inquiry assignments: 2 screenshots required



1. Go to the "clinical queries" filter in the middle of the PubMed home page as you would have done in the past.

| Search PubMed | | | Search |
|---|---|---|--|
| Advanced | - | | |
| PubMed® comprises mo may include links to full | ore than 30 million citations for biomedical lite text content from PubMed Central and publish | rature from MEDLINE, life science joi er web sites. | rmals, and online books. Citations |
| | Q Autor | Ł | |
| Learn | Find | Download | Explore |
| About PubMed FAOs & User Gui | Advanced Search | E-utilities API | MeSH Database |
| Finding Full Tex | t Single Citation Matcher | Batch Citation Matcher | |
| | t Single Citation Matcher | Batch Citation Matcher | |
| Finding Full Tex | t Single Citation Matcher al Queries age are limited to specific dinical research area | Batch Citation Matcher | PubMed directly. |
| Finding Full Tex | t Single Citation Matcher al Queries age are limited to spedfic clinical research area S | Batch Citation Matcher | PubMed directly. Search tegories |
| Finding Full Tex ubleed.gov ubMed Clinic sults of searches on this p earch PubMed OVID-19 Article tegony: Treat | t Single Citation Matcher al Queries age are limited to specific dinical research area s ment | Batch Citation Matcher as. For comprehensive searches, use Clinical Study Ca Category: Ther | PubMed directly. Etegories Pyy |

- 2. Enter your search string, change the Scope to "Narrow" and run search.
- 3. Take a screenshot of the top part of the results page which shows the search string in the box at the top of the page AND also shows the number of "hits" at the top of the right column and the first few citations as in the screenshot below

How to show a search history for clinical inquiry assignments: 2 screenshots required

| Pub Med.gov | | | | | | |
|---|---|------------------------------|--|--|--|--|
| PubMed Clinical Queries | | | | | | |
| Results of searches on this page are limited to specific clinical research are | eas. For comprehensive se | arches, use PubMed directly. | | | | |
| canagliflozin empagliflozin | | × Search | | | | |
| COVID-19 Articles | Clinical St | Clinical Study Categories | | | | |
| Category: Treatment 🔶 | Category: | Therapy 🖨 | | | | |
| | Scope: | Narrow 🗢 | | | | |
| of 2 results | 5 of 19 results | | | | | |
| Anti-inflammatory properties of antidiabetic drugs: A "promised and" in the COVID-19 era? (atsiki N, et al. J Diabetes Complications. 2020. PMID: 32900588 iree PMC article. Review. | Non-insulin antihyperglycaemic drugs and heart failure: an overview of current evidence from randomized controlled trials. Savarese G, et al. ESC Heart Fail. 2020. PMID: 32909376 Free PMC article. Review. | | | | | |
| Exploring Sodium Glucose Co-Transporter-2 (SGLT2) Inhibitors for Organ Protection in COVID-19. Fernandez-Fernandez B, et al. J Clin Med. 2020. PMID: 32605278 | Sodium-glucose co-transporter-2 inhibitors and major adverse limb events: A trial-level meta-analysis including 51 713 individuals. Huang CY, et al. Diabetes Obes Metab. 2020. PMID: 32744411 | | | | | |
| Free PMC article. Review. | Association between sodium-glucose cotransporter 2 (SGLT2) inhibitors and lower extremity amputation: A systematic review and | | | | | |