Extracting publication numbers from GenomeQuest

If you have used GenomeQuest (GQ) during an International Type Search (ITS), please follow the instructions below to export a list of patent publication numbers for each set of GQ search results viewed and upload them to the Patent Analytics tab of the RIO workbench.

Which GQ search results to export

If you applied filters in order to review different subsets of the GQ search results (e.g., using the variation module, filtering for keywords, filtering to a specific query sequence and/or to a specific % identity), export a list of publication numbers for each filtered subset of results you reviewed, using the instructions below.

If you <u>did not</u> apply any filters and reviewed <u>all</u> results of the GQ search, export the full list of publication numbers for that search, using the instructions below.

No export from GQ is required where there are no search results.

Additionally, you do not need to export the results if:

- a) You applied a set of filters but <u>did not review</u> any publications (e.g., it was obvious at a glance that the filters were not useful); or
- b) You ran a GQ search and did not view any of the results (e.g., realised after running a search that it was poorly structured or unnecessary).

NOTE: GQ has a maximum data export limit of 20,000 results. However, the total count of patent numbers is lower than the total count of results. If you get a notification that the maximum data export limit has been reached, proceed with the download.

Before exporting the GQ search results:

Sort the results by Query % Id in descending order, so that the most relevant results are listed first.



Exporting results from the GQ Discover browser:

1. After you have filtered the results, scroll down to 'Export Results' at the bottom of the left-hand menu. Open the 'Spreadsheet' option and then select 'Comma Separated (CSV)'.

Export Results

- Spreadsheet
 - Microsoft Excel
 - Comma Separated (CSV)
 - Tab Separated (TSV)
- Publication Numbers
- ▶ Document
- Connectors
- Sequences
- Clustal Omega

The Publication Number List will be generated in the background and downloaded to your computer as a .csv file.

- 2. Title your exported file in the following format: "GQ [CASE NUMBER].csv". If required, you can include a suitable identifier after [CASE NUMBER], e.g., 'search 1', 'seq1-10' or 'filter1'.
- 3. Upload a copy of the .csv file to the Patent Analytics tab of the RIO workbench.

Exporting results from the GQ Classic browser:

1. Click on the 'Export PN List' button in the ribbon along the top of the browser.



2. Ensure that 'All results' is selected and that the export format is 'CSV', then click 'Export'.



3. Title your exported file in the following format: "GQ [CASE NUMBER].csv". If required, you can include a suitable identifier after [CASE NUMBER], e.g., 'search 1', 'seq1-10' or 'filter1'.

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4. Upload a copy of the .csv file to the Patent Analytics tab of the RIO workbench.

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