

A multi-gene search form will be provided on the portal.

The screenshot shows a web browser window with the GTEx Portal. The browser's address bar shows the URL <https://gtexpportal.org/home/testyourown>. The page has a blue header with navigation links: GTEx, Datasets, Gene Association, IGV eQTL Browser, Sample Data, Biobank, Documentation, Publications, Contact, and FAQs. A search bar in the header contains the text "Search Gene or SNP ID...". The main content area is titled "Search Genes" and includes a list of instructions: "Limited to 100 entries", "Each entry must be a Gencode ID or gene symbol.", and "There must be only one entry per line." Below the instructions is a link "An Example". To the right of the instructions is a large text input field with the placeholder text "Enter a list of gene symbols or Gencode IDs." and a blue "Search" button. The footer of the page contains the text "About GTEx | FAQs" and the Broad Institute logo with the copyright notice "©2017 The Broad Institute of MIT and Harvard".

GTEx Portal

Secure | <https://gtexpportal.org/home/testyourown>

Apps 0to255 RGB to Hex SVG Crowbar 2 Color Hex Color Codes Paletton Quick-R scikit-learn Anaconda regex QR Code Generator Photoshop Tutorials GTEx - JIRA Cloud Paletton

GTEx Datasets Gene Association IGV eQTL Browser Sample Data Biobank Documentation Publications Contact FAQs

Search Gene or SNP ID... Hello, Katherine!

Search Genes

- Limited to 100 entries
- Each entry must be a Gencode ID or gene symbol.
- There must be only one entry per line.

[An Example](#)

Enter a list of gene symbols or Gencode IDs.

Search

About GTEx | FAQs

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heatmap (1).svg

Show All

A button could be provided to visualize the top expressed genes in a heatmap.

GTEx Portal

Katherine

Secure | <https://gtexportal.org/home/eqtls/tissue?tissueName=Liver>

Apps | Oto255 | RGB to Hex | SVG Crowbar 2 | Color Hex Color Codes | Paletton | Quick-R | scikit-learn | Anaconda | regex | QR Code Generator | Photoshop Tutorials | GTEx - JIRA Cloud | Paletton

Liver

Data Source: GTEx Analysis Release V7 (dbGaP Accession phs000424.v7.p2)

Liver (n=153) [Change Tissue](#)

Tissue Information

Liver	Counts
Total samples	175
Total samples with donor genotype	153
Number of significant eGenes ⓘ	4005

Top 100 Expressed Genes in Liver

[View in Heatmap](#)

[Copy](#) [CSV](#)

Search: Show entries

Gencode Id	Gene Symbol	Median TPM
ENSG00000198886.2	MT-ND4	55510.0
ENSG00000198899.2	MT-ATP6	50770.0
ENSG00000198712.1	MT-CO2	46290.0
ENSG00000198938.2	MT-CO3	43080.0
ENSG00000198804.2	MT-CO1	39470.0
ENSG00000198727.2	MT-CYB	31210.0
ENSG00000228253.1	MT-ATP8	29760.0
ENSG00000163631.12	ALB	25520.0
ENSG00000212907.2	MT-ND4L	24730.0
ENSG00000198763.3	MT-ND2	22910.0

Showing 1 to 10 of 100 entries

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heatmap (1).svg [Show All](#)