



COVID-19 is an emerging, rapidly evolving situation.  
Get the latest public health information from CDC: <https://www.coronavirus.gov>.

Get the latest research from NIH: <https://www.nih.gov/coronavirus>.

Find NCBI SARS-CoV-2 literature, sequence, and clinical content: <https://www.ncbi.nlm.nih.gov/sars-cov-2/>.

HOME SEARCH SITE MAP

GEO Publications | FAQ | MIAME | Email GEO

NCBI > GEO > **Accession Display** ?

Not logged in | Login ?

Scope:  Format:  Amount:  GEO accession:

### Series GSE93465

[Query DataSets for GSE93465](#)

Status Public on Feb 03, 2017  
Title polyA mRNA RNA-seq from brain (ENCSR000CHG)  
Project [Mouse ENCODE](#)  
Organism [Mus musculus](#)  
Experiment type Expression profiling by high throughput sequencing  
Summary RNA-seq on 14.5 day embryonic mouse whole brain

For data usage terms and conditions, please refer to <http://www.genome.gov/27528022> and [http://www.genome.gov/Pages/Research/ENCODE/ENCODE\\_Data\\_Use\\_Policy\\_for\\_External\\_Users\\_03-07-14.pdf](http://www.genome.gov/Pages/Research/ENCODE/ENCODE_Data_Use_Policy_for_External_Users_03-07-14.pdf)

Overall design <https://www.encodeproject.org/ENCSR000CHG/>

Citation(s) ENCODE Project Consortium.. An integrated encyclopedia of DNA elements in the human genome. *Nature* 2012 Sep 6;489(7414):57-74. PMID: [22955616](#)

BioProject [PRJNA66167](#) Mouse ENCODE transcriptome data

Submission date Jan 11, 2017  
Last update date May 15, 2019  
Contact name ENCODE DCC  
E-mail(s) [encode-help@lists.stanford.edu](mailto:encode-help@lists.stanford.edu)  
Organization name ENCODE DCC  
Street address 300 Pasteur Dr  
City Stanford  
State/province CA  
ZIP/Postal code 94305-5120  
Country USA

Platforms (1) [GPL13112](#) Illumina HiSeq 2000 (Mus musculus)

Samples (2) [GSM2453389](#) polyA mRNA RNA-seq from brain (ENCLB244FTZ)  
[GSM2453390](#) polyA mRNA RNA-seq from brain (ENCLB881JVT)




### Relations

Supersedes [GSM929723](#)

### Download family

### Format

[SOFT formatted family file\(s\)](#)  
[MINiML formatted family file\(s\)](#)  
[Series Matrix File\(s\)](#)

[SOFT](#)   
[MINiML](#)   
[TXT](#) 

Supplementary file	Size	Download	File type/resource
GSE93465_RAW.tar	363.6 Mb	<a href="#">(http)</a> <a href="#">(custom)</a>	TAR (of BIGWIG, TSV, TXT)

*Raw data provided as supplementary file*

*Processed data provided as supplementary file*

Custom GSE93465\_RAW.tar archive:

Supplementary file	File size
<input type="checkbox"/> GSM2453389_ENCFF022DGZ_transcript_quantifications_mm10.tsv.gz	4.3 Mb
<input checked="" type="checkbox"/> GSM2453389_ENCFF670BNH_gene_quantifications_mm10.tsv.gz	2.4 Mb
<input type="checkbox"/> GSM2453389_ENCFF729BNP_signal_of_unique_reads_mm10.bigWig	64.5 Mb
<input type="checkbox"/> GSM2453389_ENCFF807ZBU_signal_of_all_reads_mm10.bigWig	104.5 Mb
<input type="checkbox"/> GSM2453389_ENCLB244FTZ_README.txt.gz	602 b
<input checked="" type="checkbox"/> GSM2453390_ENCFF267OJQ_gene_quantifications_mm10.tsv.gz	2.4 Mb
<input type="checkbox"/> GSM2453390_ENCFF397BPG_signal_of_unique_reads_mm10.bigWig	69.8 Mb
<input type="checkbox"/> GSM2453390_ENCFF588PJJ_transcript_quantifications_mm10.tsv.gz	4.3 Mb
<input type="checkbox"/> GSM2453390_ENCFF769RSU_signal_of_all_reads_mm10.bigWig	111.4 Mb
<input type="checkbox"/> GSM2453390_ENCLB881JVT_README.txt.gz	602 b
<input type="checkbox"/> <b>Select All</b>	
<input type="button" value="Cancel"/> <input type="button" value="Download"/>	<b>2 file(s), 4.7 Mb</b>