



COVID-19 is an emerging, rapidly evolving situation.

Get the latest public health information from CDC: <a href="https://www.coronavirus.gov">https://www.coronavirus.gov</a>.

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

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

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	NCBI > GEO > Acces	Ssion Display P Not logged in   Login P
	Scope: Self	Format: HTML V Amount: Quick V GEO accession: GSE93468
	Series GSE9346	Query DataSets for GSE93468
	Status	Public on Feb 03, 2017
	Title	polyA mRNA RNA-seq from limb (ENCSR000CHJ)
	Project	Mouse ENCODE
	Organism	Mus musculus
	Experiment type	Expression profiling by high throughput sequencing
	Summary	RNA-seq on 14.5 day embryonic mouse limb
		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
	Overall design	https://www.encodeproject.org/ENCSR000CHJ/
	Citation(s)	ENCODE Project Consortium An integrated encyclopedia of DNA elements in the human genome. <i>Nature</i> 2012 Sep 6;489(7414):57-74. PMID: 22955616
n	BioProject	PRJNA66167 Mouse ENCODE transcriptome data
	Submission date	Jan 11, 2017
	Last update date	May 15, 2019
	Contact name	ENCODE DCC
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	City	Stanford
	State/province	CA
	ZIP/Postal code	94305-5120
	Country	USA
	Platforms (1)	GPL13112 Illumina HiSeq 2000 (Mus musculus)
	Samples (2)	GSM2453395 polyA mRNA RNA-seq from limb (ENCLB317MXI)
		GSM2453396 polyA mRNA RNA-seq from limb (ENCLB341DPI)
	Relations	
	Supersedes	GSM929713
	Download family	y Format

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	Supplementary file	Size	Download	File type/resource
GSE93468_	_RAW.tar	363.4 Mb	(http) (custom)	TAR (of BIGWIG, TSV, TXT)

Raw data provided as supplementary file Processed data provided as supplementary file

Custom GSE93468\_RAW.tar archive:

Supplementary f	ïle	File size
✓ GSM2453395_ENCFF026IQF_gene_quar	ntifications_mm10.tsv.gz	2.4 Mb
GSM2453395_ENCFF160AQP_signal_of_	_unique_reads_mm10.bigWig	66.0 Mb
GSM2453395_ENCFF358UPY_transcript_	_quantifications_mm10.tsv.gz	4.3 Mb
GSM2453395_ENCFF700GLH_signal_of_	_all_reads_mm10.bigWig	105.1 Mb
GSM2453395_ENCLB317MXI_README.t	xt.gz	602 b
GSM2453396_ENCFF390PIU_signal_of_a	all_reads_mm10.bigWig	110.0 Mb
GSM2453396_ENCFF432AOC_signal_of_	_unique_reads_mm10.bigWig	69.0 Mb
GSM2453396_ENCFF682QRD_transcript	_quantifications_mm10.tsv.gz	4.3 Mb
✓ GSM2453396_ENCFF892XES_gene_qua	ntifications_mm10.tsv.gz	2.4 Mb
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