

Search with gene attributes,  
e.g. Ensembl IDs or annotations

Search with factor values,  
e.g. tissues or cell types

Set a minimum expression  
level. Genes expressed below  
this are not displayed



See more info and download  
data using the buttons

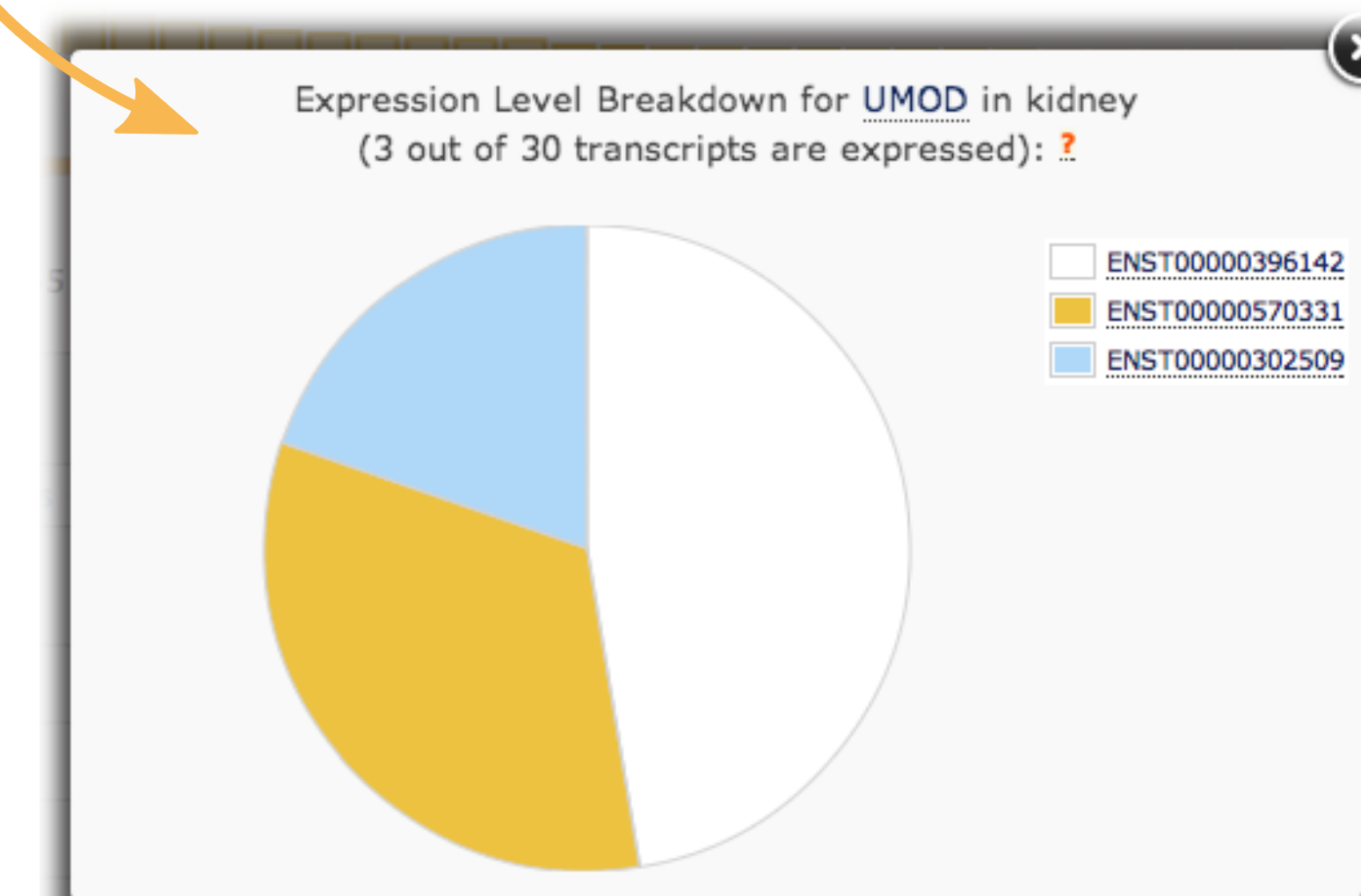
Use the histogram of gene counts to help  
decide on a minimum expression level

Slide to set a minimum  
expression level

Greater colour intensity  
means higher expression

Download full results

Coloured boxes indicate genes expressed.  
Click "Display levels" to see expression levels.  
Click a box to see transcript breakdown.



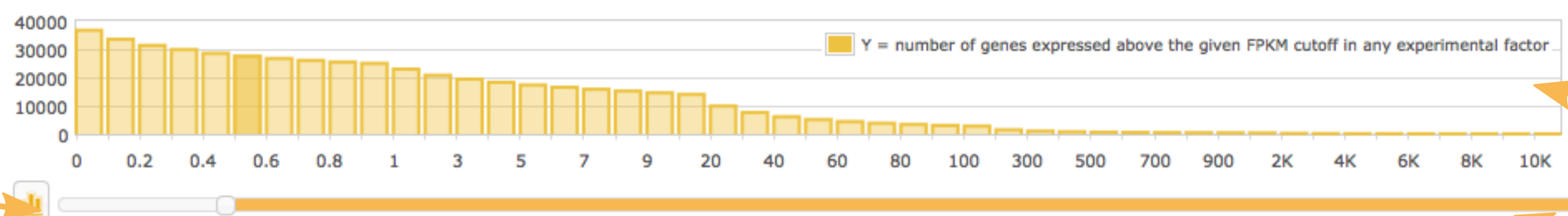
RNA-Seq of human individual tissues and mixture of 16 tissues (Illumina Body Map)  
Organism(s): *Homo sapiens*  
Reference(s): 22496456 22955988 23258890

Gene query ?  
protein\_coding  
☒ Exact match

Organism part ?  
(any organism parts)  
☒ Specific ?

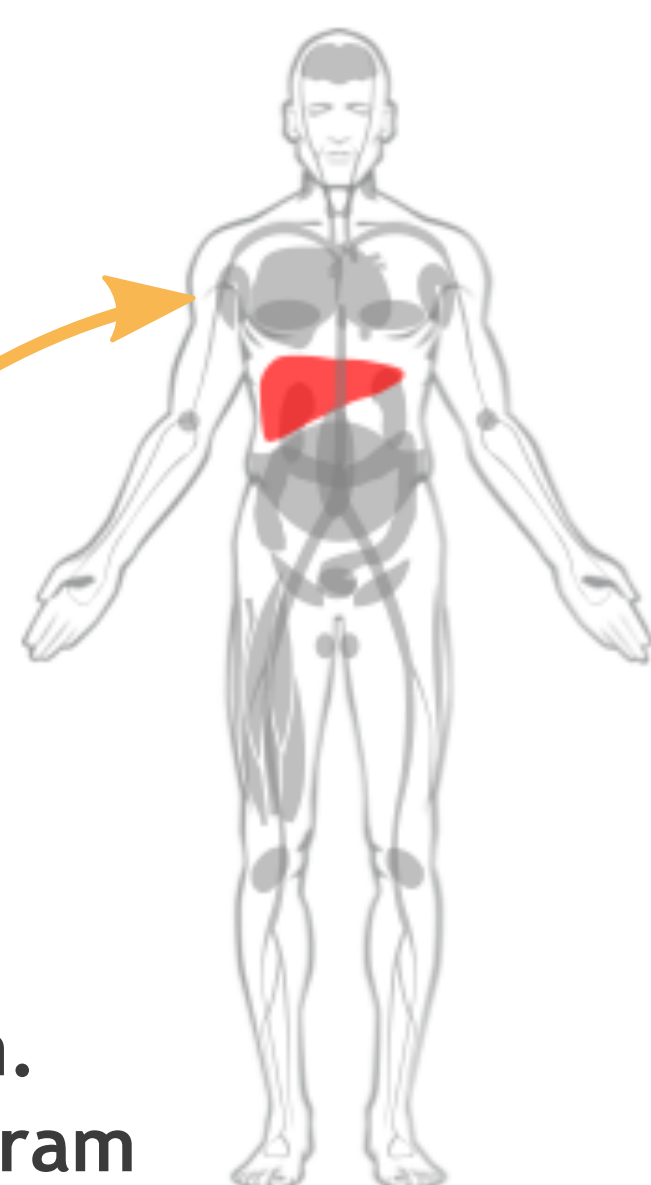
Expression level cutoff ?  
0.5

Search  
Reset

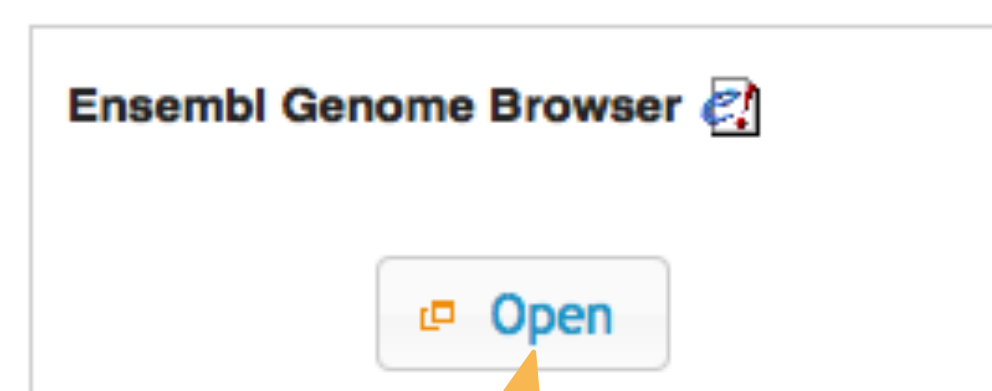


Toggle histogram display

Switch genders



Mouseover tissues in the table to  
highlight them in the anatomogram.  
Mouseover tissues in the anatomogram  
to highlight them in the table.



Select a gene and a condition to  
visualise expression at Ensembl.

Mouseover a gene to see GO  
and Interpro terms. Click a  
gene name for more details.

Showing 50 of 17220 genes found: (show by gene set)

Gene	adipose	adrenal	brain	breast	colon	heart	kidney	leukocyte	liver	lung	lymph node	ovary	prostate	skeletal muscle	testis	thyroid
CRP																
ORM2																
SEMG1																
UMOD																
PTH																
C9																
MYL7																
AGXT																
CFHR2																
F2																
SLC12A1																
LLEP1																
MYBPC3																
NPPA																
F9																
AC004381.6																
CSF138																
CREB3L3																
SERPINA10																

CFHR2 (CFHL2 FHR2 HFL3 ENSG00000080910)  
Gene ontology terms: extracellular region  
Interpro terms: Sushi/SCR/CCP