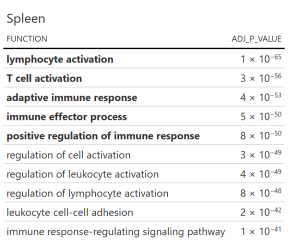
Main functions from overrepresentation analysis plotted by tissue



ADJ_P_VALUE

 3×10^{-27}

 1×10^{-26}

 2×10^{-24}

 2×10^{-24}

 3×10^{-24}

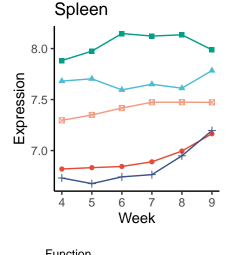
 3×10^{-24}

 3×10^{-24}

 2×10^{-23}

 5×10^{-23}

 1×10^{-22}



adaptive immune response

immune effector process

positive regulation of immune response

lymphocyte activation

T cell activation

Brain FUNCTION ADJ P VALUE 9 × 10⁻⁴³ synaptic signaling 9 × 10⁻⁴³ trans-synaptic signaling 9 × 10⁻⁴³ chemical synaptic transmission 9×10^{-43} anterograde trans-synaptic signaling modulation of chemical synaptic transmission 9×10^{-25} 9×10^{-25} regulation of trans-synaptic signaling 2×10^{-18} neuron projection morphogenesis 8×10^{-18} cell projection morphogenesis

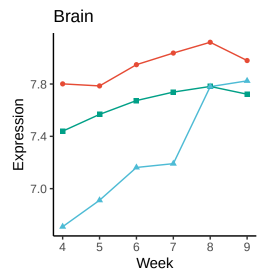
plasma membrane bounded cell projection morphogenesis

cell part morphogenesis

В

D

Testis



Function

 2×10^{-17}

 2×10^{-17}

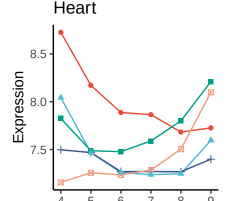
ADJ_P_VALUE

 1×10^{-35}

 3×10^{-34}

 2×10^{-26}

- modulation of chemical synaptic transmission
- neuron projection morphogenesis
- synaptic signaling



Function

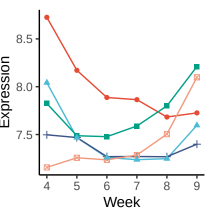
heart contraction

myofibril assembly

muscle cell development

Muscle - Skeletal

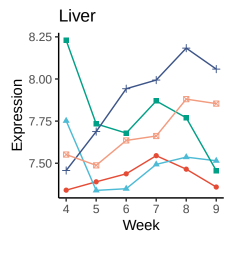
muscle structure development



cardiac muscle tissue development



Liver 7×10^{-51} monocarboxylic acid metabolic process 7×10^{-39} small molecule catabolic process 4×10^{-36} organic acid catabolic process carboxylic acid catabolic process 2×10^{-35} 7×10^{-33} steroid metabolic process 4×10^{-31} small molecule biosynthetic process 1×10^{-28} cellular amino acid metabolic process fatty acid metabolic process 6×10^{-28} 9×10^{-28} organic hydroxy compound metabolic process alpha-amino acid metabolic process 3×10^{-27}



Function

- cellular amino acid metabolic process
- monocarboxylic acid metabolic process
- organic acid catabolic process
- organic hydroxy compound metabolic process
- 🖶 steroid metabolic process

Muscle - Skeletal

Α

Heart

FUNCTION

muscle cell development

myofibril assembly

muscle structure development

striated muscle cell development

cardiac muscle tissue development

striated muscle tissue development

muscle tissue development

muscle system process

muscle cell differentiation

heart contraction

Mascre Skeretar	
FUNCTION	ADJ_P_VALUE
muscle structure development	7 × 10 ⁻²⁹
muscle system process	8×10^{-27}
muscle organ development	5×10^{-25}
muscle cell development	1×10^{-21}
muscle contraction	1×10^{-21}
muscle cell differentiation	4×10^{-20}
striated muscle cell differentiation	4 × 10 ⁻¹⁹
myofibril assembly	3×10^{-18}
striated muscle cell development	3×10^{-18}
strated muscle contraction	1 × 10 ⁻¹⁶

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Ē	7.6 -						
Expression	7.4 -	`			A	-	
Expr	7.2 -					#	
	7.0 -	11					
		4	5	6 We	7 eek	8	9
		Fun	ction				
		-	muscle	cell de	velopm	ent	

muscle contraction

muscle system process

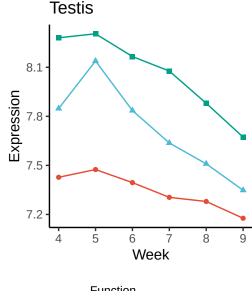
muscle structure development

striated muscle cell differentiation

FUNCTION male gamete generation spermatogenesis microtubule-based movement

Н

cilium organization	2×10^{-26}
cilium assembly	2×10^{-23}
microtubule cytoskeleton organization	2×10^{-23}
meiotic cell cycle	2×10^{-23}
cilium movement	3×10^{-20}
nuclear division	1×10^{-18}
m ∓ otic cell cycle process	2 × 10 ⁻¹⁸

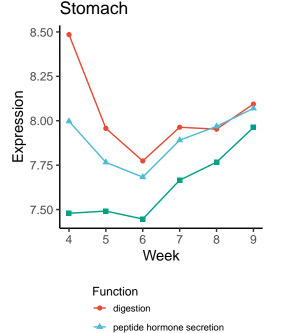


Function

- cilium organization
- male gamete generation
- meiotic cell cycle

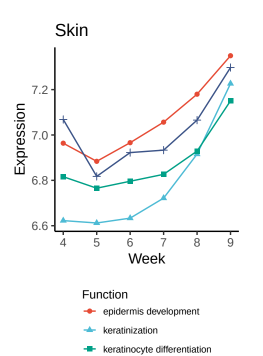
Sto	m	2	\sim	h
$\mathcal{S}(\mathcal{O})$	111	a	C	ш

Stomach	
FUNCTION	ADJ_P_VALUE
digestion	1 × 10 ⁻⁴
regulation of hormone levels	6×10^{-4}
gastric acid secretion	2×10^{-3}
peptide hormone secretion	2×10^{-3}
peptide transport	2×10^{-3}
peptide secretion	3×10^{-3}
digestive system process	6×10^{-3}
amide transport	6×10^{-3}
hormone transport	6×10^{-3}
hormone secretion	6×10^{-3}



regulation of hormone levels

Skin	
FUNCTION	ADJ_P_VALUE
epidermis development	2 × 10 ⁻²¹
skin development	9 × 10 ⁻²¹
keratinization	6×10^{-17}
keratinocyte differentiation	2×10^{-14}
epidermal cell differentiation	1×10^{-10}
intermediate filament cytoskeleton organization	9×10^{-10}
intermediate filament-based process	1×10^{-9}
intermediate filament organization	6×10^{-9}
regulation of water loss via skin	2×10^{-8}
establishment of skin barrier	1 × 10 ⁻⁷



+ skin development