Generated on July 31, 2015



Access to Study Data

This Study Data is publicly available to all users.

Gene List(s)

Generated on July 31, 2015

ι	lse the following form(s)	to refine the parameters a	and add the gene list to a strategy:
---	---------------------------	----------------------------	--------------------------------------

	Pancreatectomy/Ve	hicle versus Sl	ham/Vehicle - Mouse Pan	creas 12 hour	
	Fold Change Greater Than:		1.5		
	Confidence Level:	ľ	High Confidence CAll Res	ults 💽	
	For a microarray experiment 80%.	a result with hig	gh confidence has a confide	ence level of at least	t
	For a ChIP-chip experiment a 90% and all fold changes are	a result with hig positive.	h confidence has a confide	nce level of at least	
	Reference (Denominator):		Sham Vehicle 12HR		
	Find Genes				
	Pancreatectomy/Exendin-	1 versus Pancr	reatectomy/Vehicle - Mou	se Pancreas 12 ho	our
•	Pancreatectomy/Ve	hicle versus S	ham/Vehicle - Mouse Pan	creas 24 hour	
•	Sham/Exendin-4	1 versus Sham	/Vehicle - Mouse Pancrea	s 24 hour	
•	Pancreatectomy/Ve	hicle versus S	ham/Vehicle - Mouse Pan	creas 48 hour	
•	Sham/Exendin-4	1 versus Sham	/Vehicle - Mouse Pancrea	s 12 hour	
•	Pancreatectomy/Exendin-4	1 versus Pancr	reatectomy/Vehicle - Mou	se Pancreas 24 ho	our
•	Pancreatectomy/Exendin-	1 versus Pancr	reatectomy/Vehicle - Mou	se Pancreas 48 ho	our
•	Sham/Exendin-4	1 versus Sham	Vehicle - Mouse Pancrea	s 48 hour	
Ger	ome Browser				
There	are no genome browser tracks	currently avail	able for this study.		
List	s of Locations				
There	are no genomic location datas	ets currently av	ailable for this study.		
Rep	ositories				
Stof	fers Lab				
	Request this resource	Stoc Avai	k #: Not provided ability Notes: Not provide	d	
Cor	nments				
There	are no comments for this entry	/.			
	Login to add comments				
<u>Events</u> R	esources · Policies & Guidel	ines · About Us	<u>s · FAQ</u> · <u>Site Map</u>		
Consortium -	All Rights Reserved. Terms of	usage and dis	claimer.		