Generated on July 31, 2015



This Study Data is publicly available

Gene List(s)

There are no gene lists currently available for this study.

Genome Browser

Browse related tracks on the genome browser by clicking on the link(s) below:

Generated on July 31, 2015

View tracks for this study in the region near the NKX2- 2 gene	PDX1 Binding Peak Calls and Coverage
View tracks for this study in the region near the NKX2- 2 gene	FOXA2 Binding Peak Calls and Coverage
View tracks for this study in the region near the NKX2- 2 gene	NKX2-2 Binding Peak Calls and Coverage
View tracks for this study in the region near the NKX2- 2 gene	NKX6-1 Binding Peak Calls and Coverage
View tracks for this study	MAFB Binding Peak Calls and Coverage
View tracks for this study	H2AZ Binding Peak Calls and Coverage

Lists of Locations

Use the following form(s) to refine the parameters and add the list of genomic sequences corresponding to peak calls to a strategy. Depending on your choices, these searches may be slow.

	DDV1 Dinding in Human Jalata, Cample HI 20 (MACC Deals Calle)
	PDXT binding in Human islets, Sample HI 32 (MACS Peak Calls)
	Retrieve:
	Whole Genome Peaks in a Region of Interest (specify below): chr11
	Enter a region (e.g., chr:start-stop) or enter just the chromosome (e.g., chr12 or chrX) to search for peaks on a single chromosome. Select the "Whole Genome" option or leave the text box blank to return all results from this analysis.
	Find Locations
•	PDX1 Binding in Human Islets, Sample HI 45 (MACS Peak Calls)
-	FOXA2 Binding in Human Islets, Sample HI 101 (MACS Peak Calls)
•	FOXA2 Binding in Human Islets, Sample HI 32 (MACS Peak Calls)
•	NKX2-2 Binding in Human Islets, Sample HI 87 (MACS Peak Calls)
•	NKX2-2 Binding in Human Islets, Sample HI 88 (MACS Peak Calls)
-	MAFB Binding in Human Islets, Sample HI 87 (MACS Peak Calls)
•	MAFB Binding in Human Islets, Sample HI 81 (MACS Peak Calls)
•	NKX6-1 Binding in Human Islets, Sample HI 118 (MACS Peak Calls)
•	NKX6-1 Binding in Human Islets, Sample HI 102 (MACS Peak Calls)
•	H2AZ Binding in Human Islets, Sample HI 22 (MACS Peak Calls)
•	H2AZ Binding in Human Islets, Sample HI 32 (MACS Peak Calls)

H2AZ Binding in Human Islets, Sample HI 34 (MACS Peak Calls)

Repositories

•



Stock #: Not provided Availability Notes: Not provided

Comments

There are no comments for this entry.

Login to add comments

<u>Home</u> · <u>Your Account</u> · <u>News & Events</u> · <u>Resources</u> · <u>Policies & Guidelines</u> · <u>About Us</u> · <u>FAQ</u> · <u>Site Map</u>

© 2002-2015 Beta Cell Biology Consortium - All Rights Reserved. Terms of usage and disclaimer.

