

Load data service

Clicking to open data service configuration

Clicking the icon to open configuration

Refresssh

Genome Browser

hg38

Genome Version

4DN public data service

Status

active

Search track by name

Add track(s) to the genome browser

Tracks loaded in the genome browser

Select data sheet

Show track's description

See more information on DCIC data portal

| | Id | | Status |
|---|-----|-----------|--------|
| 1 | 4dn | /d/portal | active |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |

tracks

refSeq_hg38

refSeq_hg38

Read More...

4DNFI2J1ODWB

Hi-C on H1-DE cells - protocol variations | Condition:Formaldehyde, DpnII | unreplicated | Job Dekker, UMMS | 4DNESVL4N9CD

Read More...

4DNFIB2MFJ6J

boundaries for H1-hESC (Tier 1) differentiated to definitive endoderm in situ Hi-C DpnII | Condition:Formaldehyde, DpnII, H1-DE (Tier 1) | Rep:unreplicated | Lab:Job Dekker, UMMS | 4DNESVL4N9CD

Read More...

browse

search

in_situ_Hi_C.hic.hg38

in_situ_Hi_C.hic.hg38 1/150

4DNFI15FPSQL

Hi-C on sync. HeLa cells | Condition:7 hours after release from prometaphase arrest | Rep2 | Job Dekker, UMMS | 4DNESOV38MUI

Read More...

4DNFI2KM22QR

Hi-C on sync. HeLa cells | Condition:3.5 hours after release from prometaphase arrest | Rep3 | Job Dekker, UMMS | 4DNESOV38MUI

4DNFI2RN3WFP

Hi-C on sync. HeLa cells | Condition:4.5 hours after release from prometaphase arrest | Rep3 | Job Dekker, UMMS | 4DNESOV38MUI