

chr1:62821502-65888867



hg38

chr1

chr1:62,821,502-65,888,867

scale

chr1

4DNESVL4N9CD H1-C

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

NONE

log10 scale

25k

0.48

2.85

Click track name to
view metadata on 4DN DCIC

4DNESVL4N9CD boundaries

4DNESVL4N9CD c

4DNESVL4N9CD insulatid

refSeq_hg38

ATG4C

ATG4C

ATG4C

ATG4C

LINC00466

FOXO3-AS1

FOXO3-AS1

FOXO3-AS1

DLEU2L

PGM1

PGM1

PGM1

RO

H1-DE (Tier 1) | Rep:unreplicated | Lab:Job

OpnII, H1-DE (Tier 1) | Rep:unreplicated | Lab

359

MIR3671

ER101-1

DNAJC6

DNAJC6

LEPR

AK4

PDE4B

PDE4B

Right click to
give atlas of track

alias 4DNESVL4N9CD H1-

color2 #ff0000

color1 #3f4498

norm

oe

min_bp

submit

cancel