

Clec1b & Clec9a

Ensembl release 47: Mus musculus Features on Chromosome 6 129301330-129401329 - Windows Internet Explorer

http://www.ensembl.org/Mus_musculus/contigview?c=6:129351330;w=100000

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Ensembl release 47: Mus musculus Featur...

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Ensembl Archive

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sanger EMBL-EBI

Caenorhabditis elegans
WormBase 180
now in Ensembl

Chromosome 6: 129.31 Mb to 129.39 Mb

Tracks:
Conservation: Constrained elements
EST trans.: ENSMUSEST00000013054, ENSMUSEST00000013055, ENSMUST00000112078, ENSMUST00000112077
Ensembl trans.: Clec1b, Clec9a, Clec12a, Clec12b
DNA(contigs): AC138620.4, 1.209846
Ensembl trans.: < Clec12b, < Clec12a
EST trans.: < ENSMUST00000112082, < ENSMUSEST00000013073, < ENSMUSEST000000113075
BAC map: RP24-502M11, RP23-454K23 (selected), RP23-490B17, RP23-50E19, RP24-17172, RP23-100K10, RP24-17703, RP24-385103, RP23-180C13, RP23-17A33, RP24-446K10, RP23-33615, RP23-38023, RP24-308E14

Gene legend:
Ensembl Novel Protein Coding
EST gene
Ensembl Known Protein Coding

There are currently 92 tracks switched off, use the menus above the image to turn them on.
Ensembl Mus musculus version 47.37 (NCBI m37) Chromosome 6 129,301,330 - 129,401,329

Basepair view

start Anna T... Vector ... Explori... Microso... Untitled... Ensem... EN 4:58 PM

CN. Double Knockout Design

