

Toggle on/off the panel space

The image shows a web-based Genome Browser interface. At the top left, a toolbar contains icons for home, add, panel management (a 2x2 grid icon), and a printer. The panel management icon is circled in orange. Below this toolbar, a dark sidebar on the left contains the text "Panel 1" and two buttons: "Load saved panel" (with an upload icon) and "Delete panel" (with an 'X' icon). Red arrows point from yellow labels to these elements: "Panel name" points to "Panel 1", "Load saved panel" points to the upload button, and "Delete panel" points to the 'X' button. The main browser area has a tab labeled "Genome Browser". The address bar shows the genomic region "chr1:3593781-71476294". To the right of the address bar are navigation controls (play, refresh, previous, next, zoom in, zoom out, settings) and a yellow button labeled "Save to panel space". The top right corner shows a logo and the version "v0.9.3". The main content area displays genomic tracks for "hg38". A chromosome ideogram for "chr1" is shown at the top, with a red line indicating the current view range. Below it, three tracks show "normalized counts for HFFc6 (Tier 1) DamID-seq LMNB1 protein". The tracks are labeled with gene IDs: "4DNFI1JTSNUL", "4DNFI683Z6PB", and "4DNFI7724Y7Q". The y-axis for each track has a scale: 1.58 to -1.81 for the first, 1.29 to -1.63 for the second, and 1.40 to -1.72 for the third. A scale bar at the top of the tracks indicates a 20M distance, with markers at 20,000,000 and 40,000,000.

Panel 1

Panel name

Load saved panel

Delete panel

Genome Browser

chr1:3593781-71476294

Save to panel space

hg38

chr1

chr1:3,593,781-71,476,294

scale

chr1

20M

20,000,000

40,000,000

normalized counts for HFFc6 (Tier 1) DamID-seq LMNB1 protein

4DNFI1JTSNUL

1.58

-1.81

normalized counts for HFFc6 (Tier 1) DamID-seq LMNB1 protein

4DNFI683Z6PB

1.29

-1.63

normalized counts for HFFc6 (Tier 1) DamID-seq LMNB1 protein

4DNFI7724Y7Q

1.40

-1.72