ACP Haplotyper Results

RGD ACP Haplotyper (c) Simon Twigger, 1999-2001

Parameter Data

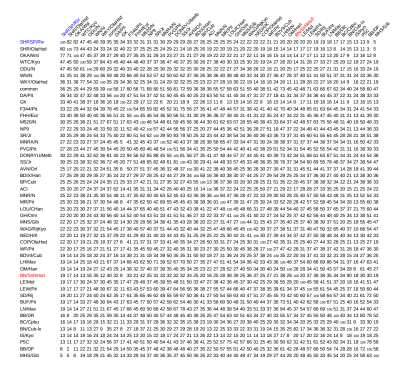
number = 20chromosome type = rhmap

map primary_strain secondary_strain name = MCW RH v2.1 name = SHRSP/Riv name = BN/SsNHsd

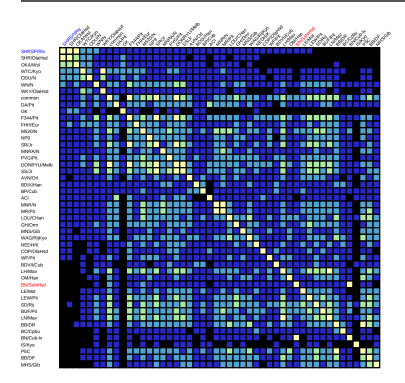
lod_threshold value = 0bp_range value = 0table_yn = No
data_yn = No
font_size = twelve
homology_yn = No
order = by_percentage
color_scheme = red_blue display display display display display display homology

window_size = 10 homology $slide_inc = 5$

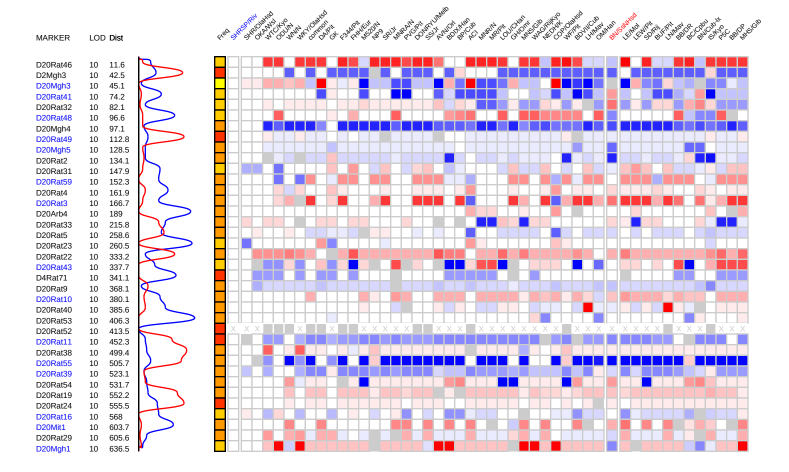
Strain % Identities over displayed region [from 0.0 to the end]



% Identity chromogram over displayed region [from 0.0 to the end]



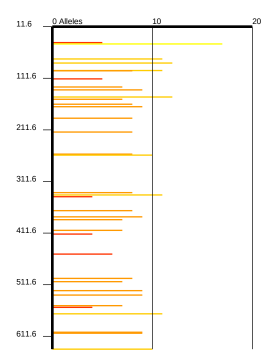


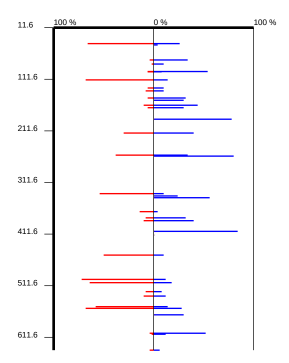


ACP Haplotyper analysis of Chr: 20 at Thu Feb 13 16:49:25 2003 Primary Strain: SHRSP/Riv Secondary Strain: BN/SsNHsd

LOD Threshold: 0, BP Range: 0







ACP Haplotyper analysis of Chr: 20 at Thu Feb 13 16:49:25 2003 Primary Strain: SHRSP/Riv Secondary Strain: BN/SsNHsd LOD Threshold: 0, BP Range: 0

Allele Frequency Scale:

Allele bp difference: