ACP Haplotyper Results

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

Parameter Data

number = 20chromosome type = rhmap

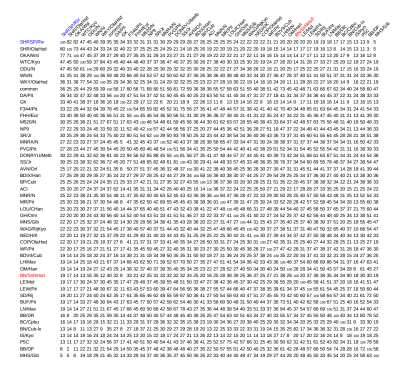
map primary_strain secondary_strain name = MCW RH v2.1 name = SHRSP/Riv name = BN/SsNHsd

lod_threshold value = 0bp_range value = 0value = 0

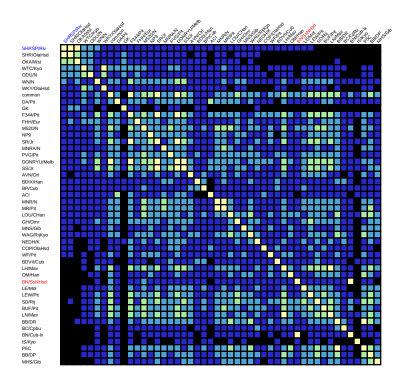
table_yn = No
data_yn = No
font_size = twelve
homology_yn = No
order = by_percentage
color_scheme = phys_prof
window_size = 10 display display display display display display homology window_size = 10

 $slide_inc = 5$ homology

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



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





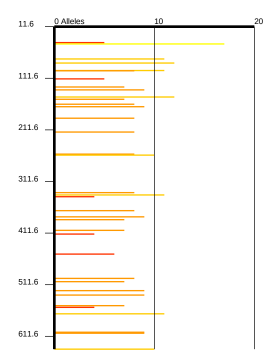
MARKER LOD Dist D20Rat46 10 11.6 D2Mgh3 D20Mgh3 42.5 10 10 45.1 D20Rat41 10 74.2 10 82.1 D20Rat32 D20Rat48 10 96.6 D20Mgh4 10 97.1 10 D20Rat49 112.8 D20Mgh5 10 128.5 D20Rat2 10 134.1 D20Rat31 10 147.9 D20Rat59 10 152.3 D20Rat4 10 161.9 D20Rat3 10 166.7 D20Arb4 10 189 D20Rat33 10 215.8 D20Rat5 10 258.6 D20Rat23 10 260.5 D20Rat22 10 333.2 D20Rat43 10 337.7 D4Rat71 10 341.1 D20Rat9 10 368.1 D20Rat10 10 380.1 D20Rat40 10 385.6 D20Rat53 10 406.3 D20Rat52 10 413.5 D20Rat11 10 452.3 D20Rat38 10 499.4 D20Rat55 10 505.7 D20Rat39 10 523.1 D20Rat54 10 531.7 D20Rat19 10 552.2 555.5 D20Rat24 10 D20Rat16 10 568 D20Mit1 10 603.7 D20Rat29 10 605.6 10 636.5 D20Mgh1

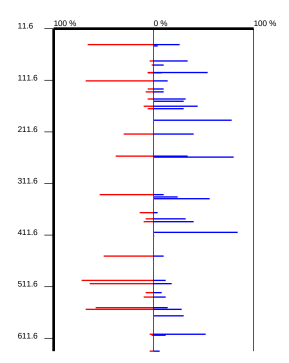
ACP Haplotyper analysis of Chr: 20 at Thu Feb 13 16:47:01 2003 Primary Strain: SHRSP/Riv Secondary Strain: BN/SsNHsd

LOD Threshold: 0, BP Range: 0

'3 ^Ko ^V3 '0 '³x

Allele Frequency Scale:





ACP Haplotyper analysis of Chr: 20 at Thu Feb 13 16:47:01 2003 Primary Strain: SHRSP/Riv Secondary Strain: BN/SsNHsd LOD Threshold: 0, BP Range: 0

Allele Frequency Scale:

Allele bp difference: