## Rat FHH\_X\_ACI GeneticMap (Chr. 09)

D9Rat42	<del></del>	-0.0 cM
D9Rat44 D9Rat88	/	-4.0
D9Rat40	<u>=</u>	-8.0
D9Rat39		0.0
D9Rat33	/_=	<del>-</del> 12.0
D9Rat192		<del>-</del> 16.0
D9Rat151		-20.0
D9Rat57		-24.0
D9Rat73	=	-28.0
D9Mgh3		
D9Rat60		-32.0
D9Rat21 D9Rat61	=	-36.0
D9Rat17		-40.0
D9Rat85		- 44.0
D9Rat146	<u> </u>	-48.0
D9Rat62		- 52.0
D9Rat7 D9Rat53		-52.0
D9Rat144		-56.0
D9Rat6	<u>_</u>	-60.0
D9Rat141		-64.0
D9Rat194		00.0
D9Rat50		-68.0
D9Rat100		<del>-</del> 72.0
D0Bot2		<b>-</b> 76.0
D9Rat3		-80.0
D9Rat109 D9Rat77		-84.0
D9Rat49		00