Rat FHH_X_ACI GeneticMap (Chr. 04) D4Rat2 D4Rat147 0.0 cM

D4Rat147 D4Rat244	// =	
D4Arb13	// -	-8.0
D4Rat7	_	0.0
D4Rat9		
D4Rat126 D4Rat210		- 16.0
D4Arb25		
D4Rat11		-24.0
D4Rat12		24.0
D4Rat14		
		-32.0
D4Rat160		
D4Rat24		-40.0
D4Rat283		1010
D4Arb38		
D4Rat30 D4Rat127	/ <u>E</u>	- 48.0
D4Rat138	/	
D4Rat284		- 56.0
D4Rat38	<u> </u>	
D4Rat106		-64.0
D4Rat51	=	
D4Rat49		
D4Arb22 D4Rat98		72.0
D4Mit16		
D4Rat88	<u>=</u>	-80.0
D4Rat81		00.0
D4Rat56		
D4Rat141		-88.0
D4Arb28 D4Arb40		
D4Rat67	<u> </u>	
D4Rat66		-96.0
D4Rat286 D4Arb27		
D4Rat111	/	-104.0
D4Rat245		104.0
D4Rat218		
D4Rat288		-112.0
D4Rat246	<u>=</u>	