Rat FHH_X_ACI GeneticMap (Chr. 07)

-0.0 cM

D7Rat113		-0.0 cM
D7Rat50	=	
D7Rat171	<u></u>	-4.0
D7Rat226		
D7Rat227	=	-8.0
D7Rat104	/ <u>=</u>	
D7Rat27	7	12.0
D7Rat29	//	-16.0
D7Rat222	_	10.0
D7Rat84		-20.0
D7Rat181		20.0
D7Rat221		-24.0
D7Arb16		-24.0
D7Rat46		-28.0
D7Rat168		
D7Rat73		-32.0
D7Rat178		02.0
D7Rat191	<u> </u>	-36.0
D7Mit5		30.0
D7Rat161		-40.0
D7Arb15		-44.0
D7Rat100		- 48.0
D7Rat100		746.0
	_	- 50.0
D7Rat70		-52.0
D7Rat11		50.0
D7Rat233	/	-56.0
D7Rat8		
D7Rat111	///-	-60.0
D7Rat85	//	
D7Mit10	_	-64.0
D7Rat4		60.0
D7Rat90	_	-68.0
D7Rat3	_>_	-72.0
D7Rat94		
D/ Nai34		