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

DXRat4		-0.0 cM
DXRat5	/	
DXRat47		-2.8
		2.0
DXRat6		
DXRat53		<b>−</b> 5.5
DXRat7		
DXRat8		-8.3
DXRat24		0.0
DXRat9		
DXRat106		-11.1
DXRat41		
DXRat109		- 13.9
DXArb10		
DXRat10		
DXRat26		<b>-</b> 16.7
DXArb11		
DXRat28		- 19.6
DXRat88		10.0
	=	
DXRat30		-22.4
DXRat43		
DXRat113		- 25.2
DXRat52		
DXRat50		
DXRat17	/=	-28.0
DXRat51		
DANAIST		
DVD	_	-30.8
DXRat115		-30.8
DXRat148		
DXRat148 DXMgh7		-30.8 -33.6
DXRat148 DXMgh7 DXRat69		
DXRat148 DXMgh7 DXRat69 DXRat64		
DXRat148 DXMgh7 DXRat69 DXRat64 DXRat98		-33.6
DXRat148 DXMgh7 DXRat69 DXRat64 DXRat98 DXRat149		-33.6 -36.4
DXRat148 DXMgh7 DXRat69 DXRat64 DXRat98 DXRat149 DXRat130		-33.6
DXRat148 DXMgh7 DXRat69 DXRat64 DXRat98 DXRat149		-33.6 -36.4