

Scaffold id	Scaffold Accession	Scf Length & orientation		unknown orientation	scaffold coverage	
		begin	end			
	X chromosome					
	telomere end					
219000001128744	AAAB01008846	11308833	1		4C	1D
219000001128745	AAAB01008847	1	3715079		1D	5A
219000001128862	AAAB01008963	1	2230633		5A	5C
219000001128709	AAAB01008811	1	3062431		5C	6
219000001128872	AAAB01008973	600295	1		6	6
219000001128857	AAAB01008958	589940	1		6	6
219000001128750	AAAB01008852	1	409660		6	6
219000001128874	AAAB01008975	935344	1		6	6
219000001128783	AAAB01008885	1	267815		6	6
219000001128866	AAAB01008967	1	438965	*	6	6
219000001127520	AAAB01007622	1	14705	*	6	6
219000001128875	AAAB01008976	1	589797	*	6	6
219000001128759	AAAB01008861	109611	1		6	6
	centromere end					
	2Rchromosome					
	telomere end					
181000116726185	AAAB01008987	16222597	1		7A	10D
219000001128697	AAAB01008799	2774677	1		10D	11B
219000001128757	AAAB01008859	12516315	1		11B	13E
219000001128777	AAAB01008879	1	2921310		14A	14C
219000001128692	AAAB01008794	1	932688		14D	14D
219000001128881	AAAB01008982	1	1015562		14D	14E
219000001128802	AAAB01008904	1	1759265		E14	15B
219000001128749	AAAB01008851	1	2082253		15C	15C
219000001128718	AAAB01008820	590116	1		15C	15D
219000001128786	AAAB01008888	1	3396474		15D	16A
219000001128742	AAAB01008844	1	2866027		16B	16D
219000001128703	AAAB01008805	1	646796		16D	16D
219000001128760	AAAB01008862	1	212521	*	16D	16D
219000001128877	AAAB01008978	1	1934381		16D	17B

219000001128715	AAAB01008817	1	1590424		17C	17C
219000001128778	AAAB01008880	1	4233641		18A	18C
219000001128796	AAAB01008898	1	4120773		18C	19C
219000001128851	AAAB01008952	1118246	1		19C	19D
219000001128860	AAAB01008961	516376	1		19D	19D
219000001128748	AAAB01008850	1	840256		19D	19D
219000001128876	AAAB01008977	1	457753		19D	19D
219000001128848	AAAB01008949	335163	0		19E	19E
219000001128795	AAAB01008897	1	259841	*	19E	19E
	2 centromere end					
	2Lchromosome					
	2 centromere end					
219000001128841	AAAB01008942	1	373146		20A	20A
219000001127924	AAAB01008026	1	124951		20A	20A
219000001128762	AAAB01008864	1	318965	*	20B	20B
219000001128867	AAAB01008968	3184012	1		20B	20D
219000001128804	AAAB01008905	1027887	1		20D	20D
219000001128847	AAAB01008948	1	3345744		21A	21B
219000001128354	AAAB01008456	41134	1		21B	21B
219000001128725	AAAB01008827	28099	1		21B	21B
219000001128780	AAAB01008882	1	463672	*	21B	21B
219000001128798	AAAB01008900	1	4906461		21B	21F
219000001128708	AAAB01008810	1	494023		21F	22A
219000001128859	AAAB01008960	1	23099915		22A	25D
219000001128705	AAAB01008807	12309988	1		25D	28D
	telomere end					
	3R chromosome					
	telomere end					
219000001128863	AAAB01008964	12399987	1		29A	30E
219000001128843	AAAB01008944	1	6709423		30E	31D
219000001128883	AAAB01008984	1	12483120		32A	33D
219000001128733	AAAB01008835	1	1771096		33D	34A
219000001128695	AAAB01008797	1	1002333		34A	34B
219000001128737	AAAB01008839	2408169	1		34B	34C

219000001128879	AAAB01008980	1	16417966		34C	37D
219000001128720	AAAB01008822	1	56627	*	37D	37D
219000001128870	AAAB01008971	1	377729		37D	37D
219000001128842	AAAB01008943	1	173243	*	37D	37D
	3 centromere end					
	3L chromosome					
	3 centromere end					
219000001128880	AAAB01008981	1	219224	*	38A	38A
219000001128884	AAAB01008985	1	236235	*	38A	38A
219000001128871	AAAB01008972	744379	1		38A	38A
219000001128856	AAAB01008957	1	222192	*	38A	38A
219000001128747	AAAB01008849	2994010	1		38B	38C
219000001128805	AAAB01008906	1	127247	*	38C	38C
219000001128693	AAAB01008795	347814	1		38C	38C
219000001128832	AAAB01008933	1	2255294		38C	39B
219000001128736	AAAB01008838	1	221210		39A	39A
219000001128694	AAAB01008796	1	270581		39B	39B
219000001128746	AAAB01008848	1	1927899		39B	39C
219000001128878	AAAB01008979	1577277	1		39C	40A
219000001128850	AAAB01008951	359421	1		40A	40A
219000001128721	AAAB01008823	3392972	1		40B	41A
219000001128691	AAAB01008793	1	402616		41A	41A
219000001128702	AAAB01008804	907607	1		41A	41B
219000001128714	AAAB01008816	6058108	1		41B	42B
219000001128865	AAAB01008966	3863510	1		42C	43B
219000001128855	AAAB01008956	1048260	1		43B	43B
219000001127988	AAAB01008090	381451	1		43B	43B
219000001128164	AAAB01008266	83998	1		43B	43B
219000001128732	AAAB01008834	2541584	1		43B	43D
181000116726184	AAAB01008986	12698247	1		43D	46D
	telomere end					