

Strain	Depth of Coverage	Total Assembled	Number of Scaffolds	N50	L50	GC%	Ns/100Kbp
M05964	207x	1,824,203	21	371,808	2	37.87	5.48
M07572	175x	1,955,171	49	140,620	5	38.25	0
M10540	187x	1,810,497	12	1,150,585	1	37.91	0
M16180	230x	1,854,419	16	291,100	3	38.06	0
M26026	163x	1,776,526	14	373,925	2	37.92	2.81
M26032	208x	1,827,955	9	1,058,158	1	38.01	3.28
M27986	197x	1,825,083	26	361,753	2	37.92	0
M27987	218x	1,826,333	27	361,741	2	37.92	18.67
M28356	160x	1,906,262	15	991,456	1	37.95	1.57
M28405	187x	1,863,688	20	233,244	3	38	0
M28687	191x	1,819,709	14	431,153	2	37.94	18.9
M28702	212x	1,872,971	19	135,038	4	38	12.81
M28745	197x	1,790,810	23	355,451	2	37.89	0
M28770	224x	1,820,403	22	209,505	3	38.02	0
M28801	164x	1,931,069	15	283,359	3	37.91	1.55
M28853	207x	1,921,072	29	151,450	4	38.1	0
M28888	188x	1,958,450	26	150,882	6	38.24	3.06
M29179	200x	1,775,882	18	403,891	2	37.95	0
M29197	212x	1,814,493	19	403,060	2	37.99	44.64
M29202	169x	1,900,446	19	433,561	2	38.03	11.05
M29227	169x	1,835,719	18	383,249	2	37.89	4.9
M29307	155x	1,831,870	32	266,488	3	37.94	0
M29323	159x	1,908,860	10	1,066,307	1	38.06	0
M29331	221x	1,819,118	17	157,413	3	38	21.99
M29400	173x	1,896,011	21	211,015	3	37.98	0
M29658	213x	1,859,623	17	233,236	3	38.01	0
M29684	155x	1,817,595	16	427,645	2	37.94	0
M29695	203x	1,837,865	18	210,681	3	37.94	0
M29697	204x	1,857,529	13	456,784	2	38.09	0
M36557	189x	1,773,948	15	409,658	2	37.91	0
M36564	188x	1,776,313	17	1,062,004	1	37.85	24.43
M36580	190x	1,834,591	17	369,054	2	37.9	0
M36582	215x	1,774,123	19	362,272	2	37.92	0
M36605	170x	1,919,813	22	207,443	4	38	0
M36606	215x	1,773,452	16	404,670	2	37.92	0
M37982	101x	1,873,588	16	346,095	2	37.87	0