Strain Coverage Assembled 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 N/A M10540 187x 1,810,497 12 1,150,585 1 37.91 N/A M16180 230x 1,854,419 16 291,100 3 38.06 N/A M26026 163x 1,776,526 14 373,92 2 37.92 2.81 M26032 208x 1,827,955 9 1,058,158 1 38.01 3.28 M27986 197x 1,825,083 26 361,741 2 37.92 N/A M28356 160x 1,906,262 15 991,456 1 37.95 1.57 M28405 187x 1,863,688 20 233,244 3 38 N/A M28702		Depth of	Total	Number of				
M07572 175x 1,955,171 49 140,620 5 38.25 N/A M10540 187x 1,810,497 12 1,150,585 1 37.91 N/A M16180 230x 1,854,419 16 291,100 3 38.06 N/A 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 N/A 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 12.81 M28702 212x 1,872,971 19 135,038 4 38 12.81 M28745	Strain	Coverage	Assembled	Scaffolds	N50	L50	GC %	Ns/100Kbp
M10540 187x 1,810,497 12 1,150,585 1 37.91 N/A M16180 230x 1,854,419 16 291,100 3 38.06 N/A 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 N/A M27987 218x 1,826,333 27 361,741 2 37.92 18.67 M28405 187x 1,863,688 20 233,244 3 38 N/A M28405 187x 1,863,688 20 233,244 3 38 1/A M28702 212x 1,879,091 14 431,153 2 37.94 18.9 M28702 212x 1,872,971 19 135,038 4 38 12.81 M28770 <t< td=""><th>M05964</th><td>207x</td><td>1,824,203</td><td>21</td><td>371,808</td><td></td><td>37.87</td><td>5.48</td></t<>	M05964	207x	1,824,203	21	371,808		37.87	5.48
M16180 230x 1,854,419 16 291,100 3 38.06 N/A M26026 163x 1,776,526 14 373,925 2 37.92 2.81 M27986 197x 1,825,083 26 361,753 2 37.92 N/A 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 N/A 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 M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28873 164x 1,931,069 15 283,359 3 37.91 1.55 M28881 <	M07572	175x	1,955,171	49	140,620	5	38.25	N/A
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 N/A 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 N/A M28702 212x 1,872,971 19 135,038 4 38 12.81 M28705 212x 1,872,971 19 135,038 4 38 12.81 M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28801 164x 1,931,069 15 283,359 3 3.791 1.55 M28888 <	M10540	187x	1,810,497	12	1,150,585	1	37.91	N/A
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 N/A 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 N/A M28702 212x 1,819,709 14 431,153 2 37.94 18.9 M28745 197x 1,790,810 23 355,451 2 37.89 N/A M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28851 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28853	M16180	230x	1,854,419	16	291,100	3	38.06	N/A
M27986 197x 1,825,083 26 361,753 2 37.92 N/A 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 N/A 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 M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28871 164x 1,931,069 15 283,359 3 37.91 1.55 M28883 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29197 <t< td=""><th>M26026</th><td>163x</td><td>1,776,526</td><td>14</td><td>373,925</td><td>2</td><td>37.92</td><td>2.81</td></t<>	M26026	163x	1,776,526	14	373,925	2	37.92	2.81
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 N/A M286702 212x 1,872,971 19 135,038 4 38 12.81 M28702 212x 1,872,971 19 135,038 4 38 12.81 M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28870 1,921,072 29 151,450 4 38.1 N/A M28881 164x 1,931,069 15 283,359 3 37.91 1.55 M28883 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.99 N/A M29197 212x <th< td=""><th>M26032</th><td>208x</td><td>1,827,955</td><td>9</td><td>1,058,158</td><td></td><td>38.01</td><td></td></th<>	M26032	208x	1,827,955	9	1,058,158		38.01	
M28356 160x 1,906,262 15 991,456 1 37.95 1.57 M28405 187x 1,863,688 20 233,244 3 38 N/A 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 M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28870 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28853 207x 1,921,072 29 151,4550 4 38.1 N/A M28853 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 2	M27986	197x	1,825,083	26	361,753		37.92	N/A
M28405 187x 1,863,688 20 233,244 3 38 N/A 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 M28770 224x 1,790,810 23 355,451 2 37.89 N/A M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28801 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A M29197 212x 1,814,493 19 403,060 2 37.99 44.64 M29202 <th< td=""><th>M27987</th><td>218x</td><td>1,826,333</td><td>27</td><td>361,741</td><td>2</td><td>37.92</td><td>18.67</td></th<>	M27987	218x	1,826,333	27	361,741	2	37.92	18.67
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 N/A M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28811 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A M29197 210x 1,814,493 19 403,060 2 37.99 44.64 M29197 160x 1,904,446 19 433,561 2 38.03 11.05 M29200	M28356	160x	1,906,262	15	991,456	1	37.95	1.57
M28702 212x 1,872,971 19 135,038 4 38 12.81 M28745 197x 1,790,810 23 355,451 2 37.89 N/A M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28881 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A M29197 212x 1,814,493 19 403,060 2 37.99 44.64 M29202 169x 1,800,446 19 433,561 2 38.03 11.05 M29227 169x 1,831,870 32 266,488 3 37.94 N/A M29331	M28405	187x	1,863,688	20	233,244	3	38	N/A
M28745 197x 1,790,810 23 355,451 2 37.89 N/A M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28801 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A 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 N/A M29331	M28687	191x	1,819,709	14	431,153	2	37.94	18.9
M28770 224x 1,820,403 22 209,505 3 38.02 N/A M28801 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A 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 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29400	M28702	212x	1,872,971	19	135,038	4	38	12.81
M28801 164x 1,931,069 15 283,359 3 37.91 1.55 M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A M29179 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 N/A M29323 159x 1,908,860 10 1,066,488 3 37.94 N/A M29331 221x 1,819,118 17 157,413 3 38.01 N/A M29400	M28745	197x	1,790,810	23	355,451		37.89	N/A
M28853 207x 1,921,072 29 151,450 4 38.1 N/A M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A 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 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29684	M28770	224x	1,820,403	22	209,505	3	38.02	N/A
M28888 188x 1,958,450 26 150,882 6 38.24 3.06 M29179 200x 1,775,882 18 403,891 2 37.95 N/A 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 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684	M28801	164x	1,931,069	15	283,359	3	37.91	1.55
M29179 200x 1,775,882 18 403,891 2 37.95 N/A 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 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29697	M28853	207x	1,921,072	29	151,450	4	38.1	N/A
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 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697	M28888	188x	1,958,450	26	150,882	6	38.24	3.06
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 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557	M29179	200x	1,775,882	18	403,891	2	37.95	N/A
M29227 169x 1,835,719 18 383,249 2 37.89 4.9 M29307 155x 1,831,870 32 266,488 3 37.94 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A M36580 <t< td=""><th>M29197</th><td>212x</td><td>1,814,493</td><td>19</td><td>403,060</td><td></td><td>37.99</td><td>44.64</td></t<>	M29197	212x	1,814,493	19	403,060		37.99	44.64
M29307 155x 1,831,870 32 266,488 3 37.94 N/A M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A M36580 190x 1,834,591 17 369,054 2 37.92 N/A M36605 <t< td=""><th>M29202</th><td>169x</td><td>1,900,446</td><td>19</td><td>433,561</td><td>2</td><td>38.03</td><td>11.05</td></t<>	M29202	169x	1,900,446	19	433,561	2	38.03	11.05
M29323 159x 1,908,860 10 1,066,307 1 38.06 N/A M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A M36580 190x 1,834,591 17 369,054 2 37.9 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 <th< td=""><th>M29227</th><td>169x</td><td>1,835,719</td><td>18</td><td>383,249</td><td></td><td>37.89</td><td>4.9</td></th<>	M29227	169x	1,835,719	18	383,249		37.89	4.9
M29331 221x 1,819,118 17 157,413 3 38 21.99 M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A M36564 188x 1,776,313 17 1,062,004 1 37.85 24.43 M36580 190x 1,834,591 17 369,054 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 <th< td=""><th>M29307</th><td>155x</td><td>1,831,870</td><td>32</td><td>266,488</td><td>3</td><td>37.94</td><td>N/A</td></th<>	M29307	155x	1,831,870	32	266,488	3	37.94	N/A
M29400 173x 1,896,011 21 211,015 3 37.98 N/A M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A M36564 188x 1,776,313 17 1,062,004 1 37.85 24.43 M36580 190x 1,834,591 17 369,054 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M29323	159x	1,908,860	10	1,066,307			N/A
M29658 213x 1,859,623 17 233,236 3 38.01 N/A M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A M36564 188x 1,776,313 17 1,062,004 1 37.85 24.43 M36580 190x 1,834,591 17 369,054 2 37.91 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M29331	221x	1,819,118	17	157,413	3	38	21.99
M29684 155x 1,817,595 16 427,645 2 37.94 N/A M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A 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 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M29400	173x	1,896,011	21	211,015		37.98	N/A
M29695 203x 1,837,865 18 210,681 3 37.94 N/A M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A 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 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M29658	213x	1,859,623	17	233,236	3	38.01	N/A
M29697 204x 1,857,529 13 456,784 2 38.09 N/A M36557 189x 1,773,948 15 409,658 2 37.91 N/A 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 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M29684	155x	1,817,595	16	427,645		37.94	N/A
M36557 189x 1,773,948 15 409,658 2 37.91 N/A 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 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M29695	203x	1,837,865	18	210,681	3	37.94	N/A
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 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M29697	204x	1,857,529	13	456,784		38.09	N/A
M36580 190x 1,834,591 17 369,054 2 37.9 N/A M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M36557	189x	1,773,948	15	409,658	2	37.91	N/A
M36582 215x 1,774,123 19 362,272 2 37.92 N/A M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M36564	188x	1,776,313	17	1,062,004		37.85	
M36605 170x 1,919,813 22 207,443 4 38 N/A M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M36580	190x	1,834,591	17	369,054		37.9	N/A
M36606 215x 1,773,452 16 404,670 2 37.92 N/A	M36582	215x	1,774,123	19	362,272	2	37.92	N/A
	M36605	170x	1,919,813	22	207,443	4	38	N/A
M37982 101x 1,873,588 16 346,095 2 37.87 N/A	M36606	215x	1,773,452	16	404,670		37.92	N/A
	M37982	101x	1,873,588	16	346,095	2	37.87	N/A