chr1 10385471 . A G 11331.11 PASS

chr1 11046855 . G T 439411.84 PASS

chr1 14096821 . T C 3664.38 PASS

chr1 14804874 . A G 85779.61 PASS

chr1 17354329 . G A 4632.75 PASS

chr1 17380483 . C T 10208.83 PASS

chr1 17380497 . G T 479665.40 PASS

chr1 17380507 . G C 20962.02 PASS

chr1 17722363 . G A 199437.69 PASS

chr1 45795027 . C T 29246.99 PASS

chr1 45795084 . G A 16901.56 PASS

chr1 45796883 . T G 92.13 HF\_SNPs

chr1 45796899 . C G 17497.13 PASS

chr1 45797505 . C G 209149.44 PASS

chr1 45799151 . T C 9666.75 PASS

chr1 121280613 . A G 31800.79 PASS

chr1 150860471 . C T 50578.46 PASS

chr1 161332179 . C G 2206.90 PASS

chr1 193119487 . T C 763.90 PASS

chr1 193172941 . G A 7885.75 PASS

chr1 193202153 . A G 9356.26 PASS

chr1 200007432 . A G 78784.94 PASS

chr1 222045446 . G T 216941.06 PASS

chr1 222164948 . A G 151313.16 PASS

chr1 228997835 . T G 645208.33 PASS

chr1 241663825 . G A 35250.53 PASS

chr1 241667523 . C T 3927.90 PASS

chr1 241675270 . G A 10008.26 PASS

chr1 241676972 . G A 22701.53 PASS

chr1 241682970 . G A 6630.75 PASS

chr1 241682973 . G A 6524.75 PASS

chr1 241683019 . A G 6562.13 PASS

chr2 8178735 . A G 251045.85 PASS

chr2 15729820 . T G 469247.31 PASS

chr2 15782471 . G T 561157.12 PASS

chr2 29416117 . C T 43469.66 PASS

chr2 29416357 . G A 143483.41 PASS

chr2 29416366 . G C 943159.85 PASS

chr2 29416481 . T C 244672.45 PASS

chr2 29416572 . T C 881060.10 PASS

chr2 29416615 . G A 67837.64 PASS

chr2 29416750 . A G 48265.02 PASS

chr2 29416767 . C T 3972.75 PASS

chr2 29443618 . G A 1155.76 PASS

chr2 29445425 . G A 44204.83 PASS

chr2 29445458 . G T 132565.39 PASS

chr2 29446276 . G A 4496.75 PASS

chr2 29448419 . G A 2720.95 PASS

chr2 29448421 . G T 266.91 PASS

chr2 29449819 . C T 135147.20 PASS

chr2 29450456 . G A 48727.99 PASS

chr2 29450537 . G A 2420.83 PASS

chr2 29451784 . C A 288.82 PASS

chr2 29451790 . T C,\* 10243.21 HF\_SNPs

chr2 29451793 . A C,\* 9707.73 PASS

chr2 29451799 . T C,\* 3441.25 HF\_SNPs

chr2 29451802 . G C,\* 2264.92 HF\_SNPs

chr2 29451803 . A C,\* 1899.14 HF\_SNPs

chr2 29455189 . G A 3948.90 PASS

chr2 29455225 . C G 70103.64 PASS

chr2 29455242 . C T 797.73 PASS

chr2 29455267 . A G 298072.60 PASS

chr2 29456467 . G A 1424.90 PASS

chr2 29462582 . G A 12687.38 PASS

chr2 29462633 . G A 15325.80 PASS

chr2 29474000 . G A 28777.66 PASS

chr2 29474042 . G A 13846.13 PASS

chr2 29498007 . C T 1410.90 PASS

chr2 29519819 . G A 19984.80 PASS

chr2 29519852 . G A 26567.16 PASS

chr2 29541233 . A G 2338.90 PASS

chr2 29543663 . T C 222384.85 PASS

chr2 29606603 . C G 8414.26 PASS

chr2 29606646 . G A 6210.75 PASS

chr2 29606666 . T G 2175.90 PASS

chr2 29754825 . C T 25596.16 PASS

chr2 29754971 . G A 1813.90 PASS

chr2 29940455 . C T 652.90 PASS

chr2 29940529 . A T 44841.60 PASS

chr2 30142881 . A G 47616.53 PASS

chr2 30142934 . C T 15594.38 PASS

chr2 30143231 . G A 4138.90 PASS

chr2 30143259 . G T 11711.80 PASS

chr2 30143499 . G C 738117.67 PASS

chr2 43553949 . T C 837101.29 PASS

chr2 46537604 . A G 284120.49 PASS

chr2 47596694 . C A 12526.80 PASS

chr2 47600660 . A G 2980.75 PASS

chr2 47601066 . A G 1762.90 PASS

chr2 47601106 . T C 317430.92 PASS

chr2 47601107 . G A 1257.91 PASS

chr2 47606971 . G C 3198.75 PASS

chr2 47607108 . G A 3262.75 PASS

chr2 47637246 . A G 21147.02 PASS

chr2 47637374 . C G 4802.26 PASS

chr2 47637439 . C T 27609.97 PASS

chr2 47641434 . A G 12909.38 PASS

chr2 47693909 . T C 3131.90 PASS

chr2 47702271 . G A 2070.90 PASS

chr2 47710049 . T C 21626.11 PASS

chr2 48010488 . G A 99229.75 PASS

chr2 48010496 . C T 10419.16 PASS

chr2 48010558 . C A 5429.18 PASS

chr2 48018081 . A G 151511.03 PASS

chr2 48023115 . T C 211320.84 PASS

chr2 48023135 . A G 2409.90 PASS

chr2 48025764 . C T 4551.75 PASS

chr2 48025765 . G A 3605.75 PASS

chr2 48026286 . C T 17497.16 PASS

chr2 48026467 . C T 20451.61 PASS

chr2 48026532 . A G 9957.38 PASS

chr2 48026991 . C T 16582.56 PASS

chr2 48027205 . C T 17764.26 PASS

chr2 48027309 . C A 3946.90 PASS

chr2 48027375 . T C 63373.87 PASS

chr2 48027394 . C T 24703.16 PASS

chr2 48027469 . T A 1043.90 PASS

chr2 48027615 . C T 1822.90 PASS

chr2 48027814 . C T 3384.90 PASS

chr2 48028084 . C T 3562.90 PASS

chr2 48030651 . T C 10560.16 PASS

chr2 48030692 . T A 6433.38 PASS

chr2 48032099 . A C 9383.80 PASS

chr2 48033700 . G A 2448.90 PASS

chr2 58388696 . A G 1212719.78 PASS

chr2 58388714 . A T 7369.38 PASS

chr2 58390168 . A G 1491.90 PASS

chr2 58459202 . G C 4095.75 PASS

chr2 61066666 . G A 590041.69 PASS

chr2 67241174 . G A 287563.95 PASS

chr2 85794297 . T C 544417.65 PASS

chr2 96919642 . C T 1882.74 PASS

chr2 96919651 . C G 456.42 PASS

chr2 96920712 . C T 1335.93 PASS

chr2 96930906 . A G 3608.38 PASS

chr2 96930912 . C T 7994.26 PASS

chr2 96930994 . C G 899.02 PASS

chr2 111797458 . A G 6861.38 PASS

chr2 128015273 . T G 1825.90 PASS

chr2 128016977 . C T 3237.75 PASS

chr2 128038065 . C T 7906.38 PASS

chr2 128038147 . G A 2135.90 PASS

chr2 128044286 . G A 10248.13 PASS

chr2 128044454 . G T 2350.90 PASS

chr2 128044502 . C T 38065.66 PASS

chr2 128047307 . C T 11488.38 PASS

chr2 177042633 . A C 814762.27 PASS

chr2 190656614 . G C 1844.90 PASS

chr2 190660503 . T C 29988.07 PASS

chr2 190670407 . T C 65764.88 PASS

chr2 190682847 . C G 6101.90 PASS

chr2 190708697 . T A 3678.75 PASS

chr2 190719179 . T C 37549.09 PASS

chr2 190719499 . G A 38103.09 PASS

chr2 190719584 . G A 14725.16 PASS

chr2 190719621 . T G 561.90 PASS

chr2 190719641 . A G 6862.26 PASS

chr2 190728487 . T G 3208.90 PASS

chr2 190732533 . A G 6603.38 PASS

chr2 190732559 . T C 43692.12 PASS

chr2 190732599 . C G 57441.88 PASS

chr2 190738235 . T G 2791.90 PASS

chr2 190742065 . T C 5836.90 PASS

chr2 190742119 . G A 2809.90 PASS

chr2 202162811 . A G 556590.97 PASS

chr2 213296863 . T C 59677.80 PASS

chr2 215635794 . T C 6505.13 PASS

chr2 215672546 . G T 450651.76 PASS

chr2 217905832 . A G 136818.40 PASS

chr2 218310340 . C T 71560.45 PASS

chr2 223845942 . C A 347159.73 PASS

chr2 231091223 . T G 40559.51 PASS

chr2 232879671 . C T 165290.83 PASS

chr2 232889039 . C T 1154.90 PASS

chr2 232952286 . A G 54758.87 PASS

chr2 232952369 . G A 2771.75 PASS

chr2 233001221 . A G 4084.75 PASS

chr2 233001276 . C T 715.90 PASS

chr2 233113958 . A T 2900.75 PASS

chr2 233114003 . A G 3354.90 PASS

chr2 233199107 . C T 45751.67 PASS

chr2 233199346 . T C 7980.58 PASS

chr2 233201328 . A G 47520.25 PASS

chr2 238387228 . A G 828478.16 PASS

chr2 238443226 . A G 338677.10 PASS

chr2 242371101 . C T 67279.03 PASS

chr3 10074646 . G C 21926.90 PASS

chr3 10080987 . A G 18270.58 PASS

chr3 10081507 . G A 1008.90 PASS

chr3 10085536 . A G 245007.95 PASS

chr3 10085544 . A G 1833.75 PASS

chr3 10088266 . G T 109630.49 PASS

chr3 10088299 . C T 405351.07 PASS

chr3 10088308 . T C 439724.07 PASS

chr3 10088343 . A G 352039.07 PASS

chr3 10088404 . C T 199966.13 HF\_SNPs

chr3 10089685 . A G 4844.38 PASS

chr3 10089689 . T G 112300.93 PASS

chr3 10089723 . G A,\* 582285.07 PASS

chr3 10091063 . G T 182.90 HF\_SNPs

chr3 10091069 . T C 1324.90 PASS

chr3 10091153 . C T 19410.44 PASS

chr3 10105516 . A C 7640.58 HF\_SNPs

chr3 10105568 . A C 613.90 PASS

chr3 10106096 . C G 215.61 HF\_SNPs

chr3 10106458 . C T 836.90 PASS

chr3 10106515 . T C 17192.58 PASS

chr3 10106532 . C T 137896.64 PASS

chr3 10108991 . G A 25669.09 PASS

chr3 10115043 . C T 61661.38 PASS

chr3 10119868 . T C 2238.90 PASS

chr3 10138069 . T G 650653.78 PASS

chr3 10140614 . C A 221.95 PASS

chr3 10183685 . G A 3912.90 PASS

chr3 10183815 . C T 4432.90 PASS

chr3 10183831 . G C 1558.90 PASS

chr3 10191638 . A C 3069.90 PASS

chr3 14187449 . G T 634913.11 PASS

chr3 14187482 . T G 9095.38 PASS

chr3 14190232 . C G 7220.78 PASS

chr3 14193862 . C T 4195.75 PASS

chr3 14193884 . G A 5146.38 PASS

chr3 14193889 . C T 269323.70 PASS

chr3 14197840 . G A 3348.75 PASS

chr3 14197987 . A T 896159.08 PASS

chr3 14199603 . G A 4494.75 PASS

chr3 14199887 . G A 19348.80 PASS

chr3 14200021 . A G 71843.94 PASS

chr3 14200158 . G C 15600.13 PASS

chr3 14200327 . T C 3684.90 PASS

chr3 14200382 . G T 4598.75 PASS

chr3 14206353 . A C 20903.53 PASS

chr3 14208746 . T C 1448.90 PASS

chr3 14212047 . G A 1784.90 PASS

chr3 14212050 . C T 26202.96 PASS

chr3 14219983 . C G 2225.90 PASS

chr3 17077268 . C T 624237.78 PASS

chr3 27416013 . C T 207660.92 PASS

chr3 37038159 . C T 1727.90 PASS

chr3 37038191 . C T 2630.90 PASS

chr3 37050325 . C T 24617.92 PASS

chr3 37053323 . C T 13809.80 PASS

chr3 37053550 . G A 8948.13 PASS

chr3 37053568 . A G 22781.90 PASS

chr3 37061929 . A G 3226.90 PASS

chr3 37067342 . A G 3219.90 PASS

chr3 37070350 . C T 1385.90 PASS

chr3 37090074 . A G 2100.90 PASS

chr3 37092025 . C T 126513.05 PASS

chr3 37627112 . T C 357639.03 PASS

chr3 41925398 . C T 103497.45 PASS

chr3 52437206 . G A 41592.29 PASS

chr3 52437258 . T C 87145.47 PASS

chr3 52437748 . A C 6969.98 PASS

chr3 52437831 . T C 68 PASS

chr3 52440269 . C T 17294.96 PASS

chr3 52441251 . A G 1986.90 PASS

chr3 52441992 . G C 3183.82 PASS

chr3 87110674 . T C 215152.60 PASS

chr3 87152169 . A G 230276.41 PASS

chr3 87173324 . G A 90649.69 PASS

chr3 114362764 . C G 219196.46 PASS

chr3 128038373 . C A 719866.76 PASS

chr3 128199938 . G A 334.92 PASS

chr3 128200132 . T C 6543.13 PASS

chr3 128204951 . C T 3792.12 PASS

chr3 128205108 . G A 2885.70 PASS

chr3 128205701 . G C 167.96 PASS

chr3 128205809 . G C 3046.26 PASS

chr3 128205860 . G C 261078.18 PASS

chr3 141102833 . G A 715365.50 PASS

chr3 151899704 . T A 448788.88 PASS

chr3 169082633 . G A 573916.97 PASS

chr3 169492101 . C T 13902.16 PASS

chr3 170130102 . C A 124691.45 PASS

chr3 189356261 . T C 252595.88 PASS

chr3 189383183 . C T 332101.30 PASS

chr3 189401776 . G C 85380.04 PASS

chr3 189645933 . T C 118220.16 PASS

chr3 194858374 . G A 202213.28 PASS

chr4 1734239 . T C 591520.04 PASS

chr4 27162478 . T G 136797.31 PASS

chr4 41747899 . G T 12663.51 PASS

chr4 41748007 . T G,\* 2102.82 PASS

chr4 41748019 . C T,\* 1082.57 HF\_SNPs

chr4 41748043 . T C 169.31 PASS

chr4 41748127 . G A 5474.88 PASS

chr4 41748217 . G A 5559.75 PASS

chr4 41748319 . G C 6379.13 PASS

chr4 55561733 . A T 3189.75 PASS

chr4 55561862 . G T 58698.55 PASS

chr4 55564615 . C T 6705.13 PASS

chr4 55564644 . G A 3026.75 PASS

chr4 55564685 . G A 4407.75 PASS

chr4 55570011 . A G 4331.90 PASS

chr4 55573424 . T C 4453.90 PASS

chr4 55575593 . C T 22377.80 PASS

chr4 55575594 . G A 12940.38 PASS

chr4 55575673 . A G 15179.80 PASS

chr4 55575704 . T C 3236.90 PASS

chr4 55593464 . A C 27114.16 PASS

chr4 55594008 . A T 4120.75 PASS

chr4 55598164 . T C 1224.90 PASS

chr4 55602765 . G C 256142.37 PASS

chr4 55604639 . C T 36509.79 PASS

chr4 84374480 . C T 664511.84 PASS

chr4 95514609 . A C 625516.27 PASS

chr4 95562877 . C T 164773.08 PASS

chr4 100239319 . T C 767156.10 PASS

chr4 100341861 . C T 152898.01 PASS

chr4 106061534 . C A 468455.27 PASS

chr5 1279790 . C T 620222.76 PASS

chr5 1280028 . G A 84861.27 PASS

chr5 1286516 . C A 353083.35 PASS

chr5 1288547 . T C 512048.67 PASS

chr5 1308552 . G A 202972.82 PASS

chr5 1315660 . G A 179816.11 PASS

chr5 1322087 . C T 542893.28 PASS

chr5 1342714 . C A 390968.50 PASS

chr5 1895829 . C T 406880.84 PASS

chr5 39394989 . C A 619155.10 PASS

chr5 40791884 . C T 234861.99 PASS

chr5 44365545 . C A 110757.09 PASS

chr5 44662515 . C T 533493.19 PASS

chr5 56031884 . C A 315311.50 PASS

chr5 58407771 . C A 97504.65 PASS

chr5 88416354 . C T 295767.78 PASS

chr5 91893792 . C T 240094.66 PASS

chr5 112103008 . A G 1770.90 PASS

chr5 112162854 . T C 30562.25 PASS

chr5 112163681 . C T 523.90 PASS

chr5 112163683 . G A 7674.26 PASS

chr5 112164561 . G A 449445.93 PASS

chr5 112164621 . A G 16056.80 PASS

chr5 112173682 . T A 7762.38 PASS

chr5 112173899 . C T 83110.89 PASS

chr5 112174430 . G A 1932.90 PASS

chr5 112174555 . G A 6054.75 PASS

chr5 112175023 . A G 16140.80 PASS

chr5 112175180 . G A 2786.90 PASS

chr5 112175240 . G C 9371.38 PASS

chr5 112175651 . A G 20720.80 PASS

chr5 112175711 . G A 8233.75 PASS

chr5 112175770 . G A 780401.67 PASS

chr5 112176184 . T C 12480.83 PASS

chr5 112176325 . G A 524290.70 PASS

chr5 112176458 . A G 2440.90 PASS

chr5 112176541 . C G 5222.90 PASS

chr5 112176556 . G A 13146.38 PASS

chr5 112176559 . T G 645919.70 PASS

chr5 112176683 . A G 2241.90 PASS

chr5 112176756 . T A 998026.10 PASS

chr5 112177081 . A G 30870.53 PASS

chr5 112177171 . G A 533971.61 PASS

chr5 112178492 . C T 2449.90 PASS

chr5 112178813 . C A 1447.90 PASS

chr5 112178995 . A G 173027.66 PASS

chr5 112179334 . G C 28288.53 PASS

chr5 112179498 . C A 3952.90 PASS

chr5 112179753 . A G 1484.90 PASS

chr5 131995964 . A G 505570.60 PASS

chr5 141681788 . G A 382454.46 PASS

chr5 148904092 . A T 602961.14 PASS

chr5 176562212 . A G 2249.90 PASS

chr5 176562920 . C A 5059.13 PASS

chr5 176563026 . C G 3981.75 PASS

chr5 176631206 . C T 10612.80 PASS

chr5 176636882 . C T 752839.61 PASS

chr5 176636915 . T C 24664.66 PASS

chr5 176637090 . G T 27204.11 PASS

chr5 176637149 . G A 74187.57 PASS

chr5 176637211 . G T 16472.58 PASS

chr5 176637240 . G T 40292.79 PASS

chr5 176637569 . C T 24326.11 PASS

chr5 176637576 . T C 95643.41 PASS

chr5 176637695 . C T 19315.16 PASS

chr5 176637739 . C T 9494.38 PASS

chr5 176637817 . T C 3909.90 PASS

chr5 176637850 . C T 8623.75 PASS

chr5 176638370 . G T 19141.13 PASS

chr5 176638506 . G C 26994.53 PASS

chr5 176638550 . C T 5892.75 PASS

chr5 176638789 . A G 40846.77 PASS

chr5 176638793 . C T 3244.75 PASS

chr5 176639105 . T C 101539.27 PASS

chr5 176700683 . A G 1013.75 PASS

chr5 176721119 . G A 64334.28 PASS

chr5 176721151 . T C 55374.28 PASS

chr5 176721198 . T C 1730256.44 PASS

chr5 176721266 . C T 1033.90 PASS

chr5 176721588 . A G 3396.75 PASS

chr5 176722005 . G A 13732.26 PASS

chr6 411064 . A G 10482.80 PASS

chr6 475489 . C T 2129.90 PASS

chr6 22125964 . T C 694887.43 PASS

chr6 22140004 . A G 758199.88 PASS

chr6 29918099 . G T 21.45 HF\_SNPs

chr6 32592737 . A G 93415.62 PASS

chr6 33542538 . A G 171085.87 PASS

chr6 35420483 . G T 336.90 PASS

chr6 35420568 . G A 6344.38 PASS

chr6 35423579 . C A 5849.93 PASS

chr6 35423662 . A C 1308114.02 PASS

chr6 35423886 . C T 54067.53 PASS

chr6 35425338 . G A 5211.13 PASS

chr6 35427210 . G A 435.93 PASS

chr6 35430686 . G A 195706.60 PASS

chr6 35434102 . T A 7740.38 PASS

chr6 36622900 . C A 330745.65 PASS

chr6 40802261 . T C 382202.24 PASS

chr6 40802262 . G A 10021.13 PASS

chr6 79424433 . A G 26120.02 PASS

chr6 117210052 . T C 164786.51 PASS

chr6 127600630 . G A 533594.83 PASS

chr6 149608874 . G A 59478.45 PASS

chr6 151948366 . G A 699028.36 PASS

chr6 153344531 . T A 385517.04 PASS

chr6 160581374 . A G 569240.08 PASS

chr6 160833664 . C T 12570.13 PASS

chr6 160840252 . G T 32560.42 PASS

chr7 6013049 . C G 31850.28 HF\_SNPs

chr7 6013153 . A G 393.44 HF\_SNPs

chr7 6017227 . G A 291.97 HF\_SNPs

chr7 6017314 . C T 19957.94 PASS

chr7 6017315 . G A 12756.44 PASS

chr7 6018249 . A G 65.93 HF\_SNPs

chr7 6018290 . C G 15304.32 PASS

chr7 6018320 . T C 10491.19 HF\_SNPs

chr7 6026685 . G T 18550.16 PASS

chr7 6026767 . G A 15047.80 PASS

chr7 6026775 . T C 1138364.38 PASS

chr7 6026787 . C T 5761.75 PASS

chr7 6026839 . A G 20815.90 PASS

chr7 6026841 . A G 2938.75 PASS

chr7 6026864 . G A 30301.65 PASS

chr7 6026908 . G A 12844.91 PASS

chr7 6026942 . G T 1989.75 PASS

chr7 6026959 . G C 1286.90 PASS

chr7 6026988 . G A 148448.86 PASS

chr7 6027017 . C T 9164.13 PASS

chr7 6027116 . C T 25286.07 PASS

chr7 6027128 . G A 1392.90 PASS

chr7 6027130 . C T 9959.12 PASS

chr7 6027148 . G T 1505.90 PASS

chr7 6027153 . C T 1464.90 PASS

chr7 6029507 . C T 16262.15 PASS

chr7 6029534 . C T 12513.80 PASS

chr7 6031668 . C G 7198.38 PASS

chr7 6035238 . G T 6060.26 PASS

chr7 6036980 . G C 898233.45 PASS

chr7 6038832 . A T 6434.90 PASS

chr7 6042124 . A G 6521.13 PASS

chr7 6042238 . G A 5820.26 PASS

chr7 6043386 . G A 111349.49 PASS

chr7 6045627 . C T 68396.29 PASS

chr7 6045657 . T G 814.90 PASS

chr7 21938240 . C A 98358.49 PASS

chr7 50466304 . A G 92144.06 PASS

chr7 50470604 . T G 107216.47 PASS

chr7 55087029 . C G 2560.90 PASS

chr7 55214348 . C T 343532.64 PASS

chr7 55214405 . G A 40629.12 PASS

chr7 55223601 . T C 2123.90 PASS

chr7 55225421 . A G 1142.90 PASS

chr7 55227850 . A G 18938.58 PASS

chr7 55229255 . G A 6719.11 PASS

chr7 55229276 . A G 1046.90 PASS

chr7 55231426 . T C 10294.58 PASS

chr7 55233038 . G A 10870.59 PASS

chr7 55233080 . C T 17790.28 PASS

chr7 55233089 . C T 11694.80 PASS

chr7 55238874 . T A 119171.45 PASS

chr7 55249063 . G A 233650.09 PASS

chr7 55259429 . G A 11039.11 PASS

chr7 55266417 . T C 609923.25 PASS

chr7 55268897 . A C 29853.16 PASS

chr7 55270257 . C T 863.90 PASS

chr7 55272965 . C T 1322.90 PASS

chr7 55273144 . A C 2400.83 PASS

chr7 66453394 . C T 2910.90 PASS

chr7 66459256 . T C 4750.38 PASS

chr7 86983715 . A G 352325.16 PASS

chr7 97816327 . C T 13038.58 PASS

chr7 116339209 . G A 2495.43 PASS

chr7 116339241 . A T 4060.21 PASS

chr7 116339528 . C T 25120.54 PASS

chr7 116339644 . C T 1099.90 PASS

chr7 116339672 . C T 65743.26 PASS

chr7 116339745 . T A 314.90 PASS

chr7 116339936 . G A 5450.26 PASS

chr7 116340086 . A G 17045.53 PASS

chr7 116340223 . T C 13775.17 PASS

chr7 116340269 . C T 62991.95 PASS

chr7 116340309 . G A 1795.90 PASS

chr7 116397572 . A G 50840.11 PASS

chr7 116397724 . C T 3355.75 PASS

chr7 116403307 . T C 1162.90 PASS

chr7 116419011 . T C 9542.13 PASS

chr7 116435720 . C T 2185.38 PASS

chr7 116435768 . C T 34654.25 PASS

chr7 116436022 . G A 24029.25 PASS

chr7 116436097 . G A,C 19407.10 PASS

chr7 148507426 . A G 1163.90 PASS

chr7 148513829 . T C 383.90 PASS

chr7 148515192 . A G 31647.88 PASS

chr7 148524347 . G A 11036.13 PASS

chr8 18272881 . G A 411390.03 PASS

chr8 23526463 . T C 199399.43 PASS

chr8 30916716 . A G 3153.75 PASS

chr8 30921935 . G A 64452.95 PASS

chr8 30922521 . G A 3806.75 PASS

chr8 30924557 . C T 526814.80 PASS

chr8 30924631 . G A 3018.90 PASS

chr8 30925839 . T G 1504.75 PASS

chr8 30933801 . G C 1420.90 PASS

chr8 30938570 . G A 1300.90 PASS

chr8 30938698 . G A 18606.58 PASS

chr8 30938704 . G A 3220.90 PASS

chr8 30938719 . G A 2646.90 PASS

chr8 30948032 . T C 4057.75 PASS

chr8 30949385 . G A 4139.90 PASS

chr8 30954338 . C T 14138.11 PASS

chr8 30969283 . T G 8109.26 PASS

chr8 30973957 . G T 359836.63 PASS

chr8 30989992 . T G 1861.90 PASS

chr8 30990005 . T A 5050.75 PASS

chr8 30999280 . G T 343755.23 PASS

chr8 31000144 . C T 50647.44 PASS

chr8 31012183 . C T 14544.80 PASS

chr8 31012190 . G A 5383.75 PASS

chr8 31024638 . C T 203732.81 PASS

chr8 31024654 . T C 184122.26 PASS

chr8 31030567 . T C 3480.75 PASS

chr8 31030591 . A G 905.90 PASS

chr8 32432369 . G C 423571.38 PASS

chr8 71012811 . A G 329824.64 PASS

chr8 90955519 . T C 20044.51 PASS

chr8 90955583 . A C 36351.96 PASS

chr8 90958422 . T C 275915.96 PASS

chr8 90960084 . C T 20062.58 PASS

chr8 90965828 . T C 25869.09 PASS

chr8 90967554 . T G 4403.38 PASS

chr8 90967686 . T C 26029.66 PASS

chr8 90967711 . A G 700731.94 PASS

chr8 90982684 . C T 3688.90 PASS

chr8 90982691 . G A 40290.79 PASS

chr8 90982782 . T C 1699.90 PASS

chr8 90990479 . C G 267485.69 PASS

chr8 90995019 . C T 249101.40 PASS

chr8 117630683 . A C 108978.39 PASS

chr8 118817057 . C T 8133.75 PASS

chr8 118819578 . C T 119836.16 PASS

chr8 118832020 . G A 19916.05 PASS

chr8 118847782 . G A 25499.81 PASS

chr8 119123169 . T C 16783.58 PASS

chr8 119123172 . T C 22298.02 PASS

chr8 128093297 . C T 148336.08 PASS

chr8 128103937 . T C 313427.57 PASS

chr8 128124916 . C A 235520.79 PASS

chr8 128192981 . A G 117637.45 PASS

chr8 128320346 . A G 82726.63 PASS

chr8 128323181 . T C 517485.07 PASS

chr8 128355618 . A G 185155.83 PASS

chr8 128387852 . T C 286694.95 PASS

chr8 128407443 . A G 58045.79 PASS

chr8 128413305 . G T 20973.51 PASS

chr8 128424792 . A G 352429.27 PASS

chr8 128485038 . A C 444321.13 PASS

chr8 128517573 . A G 520916.39 PASS

chr8 128518554 . C A 613035.08 PASS

chr8 128539360 . T G 847178.07 PASS

chr8 128718068 . G T 606887.27 PASS

chr8 129192271 . T C 372605.63 PASS

chr8 129543949 . G A 131014.11 PASS

chr8 130491752 . T G 1064.90 PASS

chr8 145742122 . C T 3844.90 PASS

chr8 145742488 . G A 22188.91 PASS

chr8 145742513 . G A 13548.80 PASS

chr8 145742514 . A G 727670.90 PASS

chr8 145742799 . T C 5716.38 PASS

chr8 145742816 . G C 1289.90 PASS

chr8 145742850 . T C 65880.46 PASS

chr8 145742879 . T C 465320.83 PASS

chr8 145743161 . C A 944.92 PASS

chr9 845516 . A C 351096.76 PASS

chr9 863635 . C T 258451.93 PASS

chr9 5070831 . C G 180264.24 PASS

chr9 16915021 . T C 517640.59 PASS

chr9 21816528 . A G 414522.44 PASS

chr9 21970916 . C T 3429.90 PASS

chr9 21970979 . C A 6002.75 PASS

chr9 21971060 . C A 4863.38 PASS

chr9 21971184 . T G 1690.78 PASS

chr9 22033366 . C T 594898.93 PASS

chr9 22043926 . A G 1193.90 PASS

chr9 22062134 . G T 352736.43 PASS

chr9 22068652 . G A 523427.29 PASS

chr9 35074452 . T C 3029.90 PASS

chr9 35075739 . G C 11757.13 HF\_SNPs

chr9 35075969 . G A 49716.44 PASS

chr9 35076465 . T C 4796.75 PASS

chr9 35076755 . G A 46434.93 PASS

chr9 35077006 . G T 1503.75 PASS

chr9 35077041 . G A 1306.76 PASS

chr9 35078328 . T C 3202.90 PASS

chr9 35078671 . G A 7969.26 PASS

chr9 97869487 . T C 28145.53 PASS

chr9 97869507 . T G 2986.90 PASS

chr9 97869536 . C T 46654.44 PASS

chr9 97873862 . A G 3880.75 PASS

chr9 97873918 . A G 992.90 PASS

chr9 97876953 . A G 1292.90 PASS

chr9 97934359 . C T 40884.44 PASS

chr9 97934367 . T C 77335.43 PASS

chr9 98009731 . G T 3695.90 PASS

chr9 98011528 . T C 3972.90 PASS

chr9 98209299 . G A 1241.90 PASS

chr9 98209303 . G A 2368.90 PASS

chr9 98209422 . C T 1247.90 PASS

chr9 98209594 . G A 55488.48 PASS

chr9 98209692 . C T 1364.91 PASS

chr9 98209693 . G A 3636.40 PASS

chr9 98211389 . C T 5430.90 PASS

chr9 98211549 . G A 30087.98 PASS

chr9 98211555 . T G 770.90 PASS

chr9 98211572 . T A 119399.38 PASS

chr9 98211588 . G A 11861.11 PASS

chr9 98211598 . G A 2188.90 PASS

chr9 98220322 . A C 137509.06 PASS

chr9 98220445 . C T 1059.90 PASS

chr9 98220485 . T C 4233.90 PASS

chr9 98220526 . G A 18500.13 PASS

chr9 98221919 . G A 1251.90 PASS

chr9 98221970 . C T 43646.85 PASS

chr9 98231100 . G A 15639.58 PASS

chr9 98231233 . C T 4340.38 PASS

chr9 98231429 . G A 12530.16 PASS

chr9 98238379 . A G 115262.34 PASS

chr9 98241314 . T C 6354.26 PASS

chr9 98241378 . G A 14734.58 PASS

chr9 98241423 . A G 9954.64 PASS

chr9 98242316 . A G 2195.90 PASS

chr9 98248131 . T C 1028.76 PASS

chr9 98278940 . C G 71996.44 PASS

chr9 98278972 . T C 4569.40 PASS

chr9 100437777 . T C 26394.53 PASS

chr9 100437789 . G C 18520.11 PASS

chr9 100437843 . C A 360.90 PASS

chr9 100455980 . T C 844.90 PASS

chr9 100556109 . A G 524360.18 PASS

chr9 110888478 . G T 385914.17 PASS

chr9 135771835 . C T 33046.53 PASS

chr9 135772717 . G A 121014.08 PASS

chr9 135781156 . C A 16226.13 PASS

chr9 135781264 . C T 2627.75 PASS

chr9 135782214 . G A 3542.75 PASS

chr9 135782221 . T C 162185.74 PASS

chr9 135786904 . A G 183425.74 PASS

chr9 135787772 . T C 1554.90 PASS

chr9 135801064 . C T 3400.90 PASS

chr9 136149229 . T C 295951.82 PASS

chr10 8701219 . G A 1062.90 PASS

chr10 21830104 . A G 209440.07 PASS

chr10 43595968 . A G 1332697.09 PASS

chr10 43596095 . A G 1783.92 PASS

chr10 43597827 . C A 3779.90 PASS

chr10 43600428 . G A 1144.75 PASS

chr10 43602006 . C T 5466.90 PASS

chr10 43604534 . G A 34653.88 PASS

chr10 43604612 . G A 10018.26 PASS

chr10 43606687 . A G 955047.81 PASS

chr10 43608320 . C G 1359.91 PASS

chr10 43610119 . G A 60202.09 PASS

chr10 43613843 . G T 1153967.99 PASS

chr10 43615094 . C T 22006.80 PASS

chr10 43615633 . C G 31945.09 PASS

chr10 43620335 . C T 3862.75 PASS

chr10 51524971 . C T 495885.31 PASS

chr10 51549496 . T C 137334.66 PASS

chr10 63723577 . C T 392738.38 PASS

chr10 63752159 . T G 188681.10 PASS

chr10 64251977 . C T 61126.61 PASS

chr10 64278682 . G A 197789.93 PASS

chr10 64580575 . C T 148420.24 PASS

chr10 72358049 . C T 858.90 PASS

chr10 72358436 . G A 368.90 PASS

chr10 72358497 . G A 8506.75 PASS

chr10 72358577 . G A 1474445.86 PASS

chr10 72358655 . G A 48354.90 PASS

chr10 72358751 . G A 87846.91 PASS

chr10 72358775 . C T 34613.58 PASS

chr10 72360140 . C G 18366.83 PASS

chr10 72360197 . T C 15980.80 PASS

chr10 72360215 . G A 39164.77 PASS

chr10 72360224 . C T 16862.80 PASS

chr10 72360243 . G C 5036.90 PASS

chr10 72360256 . C T 69854 PASS

chr10 72360498 . C T 7730.38 PASS

chr10 72360563 . C T 172.95 PASS

chr10 72360648 . C T 14132.17 PASS

chr10 72360649 . G A 24.15 PASS

chr10 80841148 . T C 810917.40 PASS

chr10 88635779 . C A 646193.10 PASS

chr10 88659788 . G A 147188.83 PASS

chr10 88677004 . C T 128.92 HF\_SNPs

chr10 88681409 . C T 33832.53 PASS

chr10 89720749 . C T 370.90 PASS

chr10 89725121 . T C 3980.75 PASS

chr10 96058298 . C T 439445.04 PASS

chr10 96066341 . A G 342190.54 PASS

chr10 96070375 . A G 183088.59 PASS

chr10 104263921 . G A 3247.75 PASS

chr10 104263962 . C G 2203.90 PASS

chr10 104268953 . T C 2711.76 PASS

chr10 104268998 . C T 3103.90 PASS

chr10 104377180 . T C 2344.76 PASS

chr10 104386934 . T C 168656.14 PASS

chr10 107516352 . T C 136636.22 PASS

chr10 120278944 . T A 64465.20 PASS

chr10 123032519 . G A 94687.61 PASS

chr10 123337335 . A G 280483.81 PASS

chr10 123346116 . G A 562316.76 PASS

chr10 123346190 . A G 383965.46 PASS

chr10 123352317 . A G 431801.64 PASS

chr10 129200964 . G A 110950.54 PASS

chr11 534242 . A G 271852.39 PASS

chr11 534266 . C G 3064.90 PASS

chr11 1909006 . T C 183159.01 PASS

chr11 2233574 . A G 409333.73 PASS

chr11 2905979 . C T 9845.38 PASS

chr11 2905985 . C T 1239.56 PASS

chr11 2906137 . C A 20.89 PASS

chr11 2906165 . A G 16526.71 PASS

chr11 2906405 . C T 1430.91 PASS

chr11 2906474 . C T 8972.26 PASS

chr11 2906588 . G A 36868.90 PASS

chr11 8252853 . A G 69577.40 PASS

chr11 22646332 . G A 3580.90 PASS

chr11 22646474 . C T 7606.38 PASS

chr11 22646733 . C A 15778.29 PASS

chr11 22647158 . T G 35747.53 PASS

chr11 32410639 . G T 3111.90 PASS

chr11 32417945 . T C 20440.88 PASS

chr11 32421533 . T C 123645.40 PASS

chr11 32456298 . G A 504151.90 PASS

chr11 32456562 . G A 31451.08 PASS

chr11 32456598 . G T 1852.89 PASS

chr11 32456694 . C A 384660.02 PASS

chr11 44129386 . A G 45688.90 PASS

chr11 44129444 . G A 4235.75 PASS

chr11 44129526 . C T 54455.99 PASS

chr11 44129771 . C T 3117.75 PASS

chr11 44129782 . A T 2450.75 PASS

chr11 44146438 . A G 12304.16 PASS

chr11 44146513 . C T 22968.53 PASS

chr11 44148425 . T C 13681.58 PASS

chr11 44148443 . T C 41297.88 PASS

chr11 44151625 . G T 3897.38 PASS

chr11 44228374 . A G 4233.90 PASS

chr11 44254001 . G A 37276.83 PASS

chr11 47237933 . T C 939.90 PASS

chr11 47238522 . T C 930473.93 PASS

chr11 47256165 . T C 10786.26 PASS

chr11 47259484 . G A 9947.75 PASS

chr11 56175671 . C G,T 573165.61 PASS

chr11 64572018 . T C 951779.92 PASS

chr11 64572557 . A G 987379.98 PASS

chr11 64572602 . G A 21385.16 PASS

chr11 64575420 . G A 5890.75 PASS

chr11 64575505 . C T 5140.75 PASS

chr11 67250708 . G C 3543.75 PASS

chr11 67254509 . C T 60224.90 PASS

chr11 67257556 . C T 81994.88 PASS

chr11 67257823 . C A 693767.24 PASS

chr11 67257838 . C T 3501.90 PASS

chr11 67258362 . C A 4705.75 PASS

chr11 67258391 . A G 1186138.08 PASS

chr11 67258528 . G A 6707.75 PASS

chr11 68978580 . G A 36863.02 PASS

chr11 68994497 . T G 925628.25 PASS

chr11 68994667 . A G 796006.71 PASS

chr11 68995958 . A G 71123.71 PASS

chr11 69239741 . G A 509617.77 PASS

chr11 69328764 . C T 64122.97 PASS

chr11 74345550 . T G 69172.45 PASS

chr11 83620787 . A G 279715.37 PASS

chr11 89011046 . G A 2152.90 PASS

chr11 95532440 . G C 25047.18 PASS

chr11 95552046 . G A 14923.13 PASS

chr11 95555133 . A G 7555.38 PASS

chr11 95561043 . A G 8170.38 PASS

chr11 95561100 . T C 4627.75 PASS

chr11 95564259 . A G 18955.53 PASS

chr11 108098533 . C A 5750.75 PASS

chr11 108098561 . A G 7351.38 PASS

chr11 108098592 . T A 2209.90 PASS

chr11 108100039 . G A 8212.75 PASS

chr11 108106399 . G A 4383.75 PASS

chr11 108106443 . T A 239024.84 PASS

chr11 108106460 . C T 857.90 PASS

chr11 108114727 . G C 11763.13 PASS

chr11 108114840 . T C 67340.01 PASS

chr11 108115587 . C T 3134.90 PASS

chr11 108119680 . A G 2361.90 PASS

chr11 108119770 . C G 132012.49 PASS

chr11 108121446 . A G 66385.18 PASS

chr11 108121550 . C T 10023.38 PASS

chr11 108121733 . G A 70646.53 PASS

chr11 108122592 . C G 33924.11 PASS

chr11 108124738 . A G 7626.38 PASS

chr11 108127010 . C T 15248.11 PASS

chr11 108128319 . A C 3437.90 PASS

chr11 108129778 . C A 59961.42 PASS

chr11 108138045 . C T 23407.11 PASS

chr11 108139183 . A G 28639.11 PASS

chr11 108139311 . C T 1794.90 PASS

chr11 108143259 . G C 1365.90 PASS

chr11 108143299 . A G 71311.99 PASS

chr11 108150316 . A G 4102.90 PASS

chr11 108155025 . A G 1483.90 PASS

chr11 108155185 . C A 98.90 PASS

chr11 108158375 . T C 5134.26 PASS

chr11 108158415 . A G 4153.75 PASS

chr11 108159732 . C T 51623.53 PASS

chr11 108160421 . C A 11969.13 PASS

chr11 108165669 . C A 627.75 PASS

chr11 108175462 . G A 10590.75 PASS

chr11 108183167 . A G 1196596.08 PASS

chr11 108186631 . A G 6292.13 PASS

chr11 108186818 . C T 5065.38 PASS

chr11 108186836 . T C 1640.90 PASS

chr11 108188136 . G A 16513.11 PASS

chr11 108190770 . G C 9300.35 PASS

chr11 108198384 . C G 5715.38 PASS

chr11 108198391 . T C 5887.75 PASS

chr11 108199813 . G A 1699.90 PASS

chr11 108200946 . C T 2266.90 PASS

chr11 108216609 . C T 16818.13 PASS

chr11 108235898 . T G 2718.90 PASS

chr11 111171709 . C A 664438.29 PASS

chr11 111959625 . C T 195305.66 PASS

chr11 111959733 . C T 25502.53 PASS

chr11 118477367 . A G 947869.02 PASS

chr11 123361397 . G A 6276.38 PASS

chr12 14653867 . C T 1624.90 PASS

chr12 26453283 . A G 144020.41 PASS

chr12 49676010 . T C 576084.17 PASS

chr12 51155663 . C T 57044.98 PASS

chr12 53273904 . G A 31987.79 PASS

chr12 58143088 . C T 6975.09 PASS

chr12 58144781 . T C 49604.81 PASS

chr12 88890671 . A G 157255.72 PASS

chr12 88953561 . C A 77427.59 PASS

chr12 88953959 . G A 110300.69 PASS

chr12 112521448 . G A 397195.11 PASS

chr12 121416622 . C G 248287.71 PASS

chr12 121416650 . A C 31038.04 PASS

chr12 121416728 . G A 614.90 PASS

chr12 121416823 . C T 14574.26 PASS

chr12 121416847 . C T 11661.38 PASS

chr12 121416864 . C T 7851.75 PASS

chr12 121432117 . G C 100167.29 PASS

chr12 121432125 . C G 337.93 PASS

chr12 121434401 . T G 10700.26 PASS

chr12 121435342 . C T 52832.88 PASS

chr12 121435427 . G A 41355.91 PASS

chr12 121437114 . G A 10043.33 PASS

chr12 121437382 . A G 674942.59 PASS

chr12 125320850 . C T 379757.59 PASS

chr13 24127210 . G T 181795.07 PASS

chr13 24205195 . A G 9960.13 PASS

chr13 24293859 . A G 69779.10 PASS

chr13 32900279 . A G 6803.38 PASS

chr13 32905092 . C G 4363.90 PASS

chr13 32906480 . A C 1313.90 PASS

chr13 32906729 . A C 135142.54 PASS

chr13 32906890 . A G 7764.38 PASS

chr13 32906980 . A G 1186.90 PASS

chr13 32907013 . T C 2129.90 PASS

chr13 32907309 . C T 2286.90 PASS

chr13 32910630 . A T 5787.75 PASS

chr13 32910721 . T C 1756.90 PASS

chr13 32911278 . T C 2336.90 PASS

chr13 32911452 . A T 1845.90 PASS

chr13 32911463 . A G 3118.75 PASS

chr13 32911755 . C T 3859.90 PASS

chr13 32911756 . T C 28505.11 PASS

chr13 32911888 . A G 113815.47 PASS

chr13 32912299 . T C 157083.61 PASS

chr13 32912361 . G A 6600.11 PASS

chr13 32912582 . A C 16798.13 PASS

chr13 32912733 . C T 2931.90 PASS

chr13 32912994 . A G 3781.90 PASS

chr13 32913055 . A G 882710.09 PASS

chr13 32913512 . A G 2755.90 PASS

chr13 32913690 . C T 2321.90 PASS

chr13 32913906 . A G 26210.61 PASS

chr13 32913910 . A G 23023.11 PASS

chr13 32914132 . T G 1086.90 PASS

chr13 32914196 . G A 2926.90 PASS

chr13 32914549 . C T 8201.75 PASS

chr13 32914712 . C A 12259.26 PASS

chr13 32914815 . G A 1436.90 PASS

chr13 32914839 . A G 1436.90 PASS

chr13 32914904 . G T 33612.90 PASS

chr13 32915005 . G C 1045664.12 PASS

chr13 32929007 . G C 20055.14 PASS

chr13 32929140 . C A 5481.38 PASS

chr13 32929232 . A G 84187.47 PASS

chr13 32929309 . A G 11639.56 PASS

chr13 32929387 . T C 665886.92 PASS

chr13 32932023 . A G 2962.90 PASS

chr13 32937349 . G A 2696.90 PASS

chr13 32937431 . G A 680.90 PASS

chr13 32944597 . A G 2105.90 PASS

chr13 32944667 . A C 1641.90 PASS

chr13 32953529 . A T 63278.41 PASS

chr13 32954021 . A C 2462.90 PASS

chr13 32954261 . G A 2374.75 PASS

chr13 32971167 . G C 2622.75 PASS

chr13 32972370 . T C 3433.90 PASS

chr13 32972380 . G A 22507.14 PASS

chr13 32972525 . C T 5472.75 PASS

chr13 32972673 . C T 33365.64 PASS

chr13 32972841 . C T 2167.90 PASS

chr13 32972884 . A G 74431.47 PASS

chr13 35252882 . T C 368531.52 PASS

chr13 48941731 . T G 3433.90 PASS

chr13 48942741 . G A 1213.90 PASS

chr13 48955458 . C G 9936.38 PASS

chr13 48955516 . A G 14731.26 PASS

chr13 49033924 . C T 3432.75 PASS

chr13 73728139 . G T 487106.75 PASS

chr13 73908846 . C G 11463.16 PASS

chr13 73916628 . C T 8370.26 PASS

chr13 100041738 . G C 486426.42 PASS

chr13 103504517 . T C 769217.70 PASS

chr13 103506686 . C G 63058.29 PASS

chr13 103506690 . G A 5914.38 PASS

chr13 103510737 . G A 15056.13 PASS

chr13 103513922 . T C 15546.80 PASS

chr13 103513944 . A G 3449.90 PASS

chr13 103513951 . A G 59074.29 PASS

chr13 103514626 . C T 23941.13 PASS

chr13 103514636 . C T 23099.80 PASS

chr13 103514758 . G A 11111.38 PASS

chr13 103514939 . C T 190921.13 PASS

chr13 103514997 . C T 3719.90 PASS

chr13 103515035 . C T 10669.26 PASS

chr13 103515085 . G C 44732.66 PASS

chr13 103515126 . C T 3455.90 PASS

chr13 103515165 . T G 9230.26 PASS

chr13 103518153 . C T 10355.80 PASS

chr13 103519117 . C T 3215.90 PASS

chr13 103519119 . G A 9819.38 PASS

chr13 103519125 . C A 40482.53 PASS

chr13 103524635 . A G 3910.90 PASS

chr13 103524746 . A C 4482.40 PASS

chr13 103527718 . G T 1895.90 PASS

chr13 103527849 . G C 658753.10 PASS

chr13 103527906 . A C 21580.11 PASS

chr13 103527930 . G C 1169897.10 PASS

chr13 103527931 . G A 4404.90 PASS

chr13 103528002 . G C 464488.39 PASS

chr13 103528119 . G A 3890.38 PASS

chr14 36649246 . C T 61962.13 PASS

chr14 45605327 . A G 45374.92 PASS

chr14 45605463 . A G 37266.42 PASS

chr14 45606287 . C T 406432.50 PASS

chr14 45618078 . G A 4094.90 PASS

chr14 45618088 . C T 2467.90 PASS

chr14 45618154 . C G 12925.80 PASS

chr14 45633682 . A G 11310.11 PASS

chr14 45636324 . C T 20217.14 PASS

chr14 45642407 . C T 1770.90 PASS

chr14 45644383 . T G 4966.26 PASS

chr14 45644402 . G A 69444.37 PASS

chr14 45644589 . G T 464252.74 PASS

chr14 45644627 . T C 80605.49 PASS

chr14 45644630 . A G 2524.90 PASS

chr14 45644928 . G C 2961.90 PASS

chr14 45644997 . G T 40797.25 PASS

chr14 45645192 . A T 10946.38 PASS

chr14 45645393 . G A 14875.11 PASS

chr14 45645504 . T C 3413.90 PASS

chr14 45645568 . G A 3283.90 PASS

chr14 45645583 . T C 3751.90 PASS

chr14 45645638 . A G 7942.75 PASS

chr14 45645820 . A G 25803.53 PASS

chr14 45645877 . A G 26076.58 PASS

chr14 45646064 . C A 3050.90 PASS

chr14 45650670 . C T 55288.10 PASS

chr14 45654467 . A C 36957.25 PASS

chr14 45658103 . T C 691.90 PASS

chr14 45658158 . C T 2043.90 PASS

chr14 45658366 . C T 2950.75 PASS

chr14 45658367 . G A 36240.05 PASS

chr14 45658415 . G A 35094.53 PASS

chr14 45658430 . G A 2837.90 PASS

chr14 45658449 . A G 4924.90 PASS

chr14 45665470 . G T 10838.38 PASS

chr14 45665611 . T C 57214.43 PASS

chr14 45665690 . C T 18658.58 PASS

chr14 45669205 . T C 109799.04 PASS

chr14 54410919 . T C 185414.82 PASS

chr14 95560348 . C T 7034.13 PASS

chr14 95562405 . A T 3400.75 PASS

chr14 95562577 . C T 117315.72 PASS

chr14 95562742 . A G 5454.75 PASS

chr14 95570305 . A G 28049.80 PASS

chr14 95571479 . A G 81480.66 PASS

chr14 95572075 . C T 82161.69 PASS

chr14 95572111 . A C 14406.58 PASS

chr14 95574727 . C T 86448.98 PASS

chr14 95578510 . A G 7641.75 PASS

chr14 95582024 . C T 73656.99 PASS

chr14 95582072 . T C 4428.90 PASS

chr14 95582086 . C A 75956.91 PASS

chr14 95582139 . G A 3125.90 PASS

chr14 95590985 . G A 7359.26 PASS

chr14 95596483 . C T 2428.90 PASS

chr14 96103099 . A G 143869.09 PASS

chr15 32994756 . T C 321108.22 PASS

chr15 40339494 . A C 489000.09 PASS

chr15 40453430 . G T 27760.87 PASS

chr15 40457337 . C T 32245.44 PASS

chr15 40462780 . G A 135626.21 PASS

chr15 40476002 . A G 10691.26 PASS

chr15 40477831 . G A 616425.28 PASS

chr15 40488851 . G A 7459.38 PASS

chr15 40488857 . G C 132177.21 PASS

chr15 40491898 . A G 4192.75 PASS

chr15 40491920 . G C 10542.13 PASS

chr15 40492507 . A T 3229.90 PASS

chr15 40494661 . T C 45997.44 PASS

chr15 40498503 . T C 170340.68 PASS

chr15 40498593 . C T 1876.90 PASS

chr15 40501866 . A C 1494.90 PASS

chr15 40504837 . C T 20376.45 PASS

chr15 40509866 . C T 1653.90 PASS

chr15 40512818 . A G 14230.13 PASS

chr15 40512906 . A G 294684.83 PASS

chr15 46639808 . G A 289858.49 PASS

chr15 47873549 . C T 135863.83 PASS

chr15 69059084 . T A 95188.77 PASS

chr15 70018990 . A G 678365.16 PASS

chr15 78806023 . T C 99550.88 PASS

chr15 78894339 . G A 21860.11 PASS

chr15 78908032 . A G 64259.54 PASS

chr15 89804043 . C T 11882.79 PASS

chr15 89805073 . G A 14329.80 PASS

chr15 89811742 . G A 33952.57 PASS

chr15 89819943 . G A 45956.57 PASS

chr15 89820012 . C T 4691.90 PASS

chr15 89820040 . T C 6296.38 PASS

chr15 89821950 . G A 2427.90 PASS

chr15 89826440 . C A 1254.90 PASS

chr15 89835954 . C T 84433.42 PASS

chr15 89835967 . A C 2717.90 PASS

chr15 89835982 . C A 9285.38 PASS

chr15 89836022 . A C 9162.78 PASS

chr15 89836228 . G C 36345.79 PASS

chr15 89836273 . A G 32670.88 PASS

chr15 89837098 . A G 5297.75 PASS

chr15 89837139 . G T 357791.90 PASS

chr15 89837148 . C G 4294.90 PASS

chr15 89838196 . A G 2147.90 PASS

chr15 89838236 . G A 450119.08 PASS

chr15 89838318 . A T 458.97 PASS

chr15 89843559 . A C 4995.38 PASS

chr15 89843610 . A G 7268.75 PASS

chr15 89844613 . C T 5232.75 PASS

chr15 89844627 . C T 5244.75 PASS

chr15 89847143 . C T 2247.90 PASS

chr15 89848390 . C T 37814.44 PASS

chr15 89849413 . C A 15732.78 PASS

chr15 89858542 . C T 12883.80 PASS

chr15 89858602 . T C 349413.74 PASS

chr15 89858603 . G A 2574.90 PASS

chr15 89859650 . G A 8230.75 PASS

chr15 91292752 . G C 894.90 PASS

chr15 91292908 . A G 17631.16 PASS

chr15 91292917 . A G 54248.23 PASS

chr15 91292948 . C T 2396.90 PASS

chr15 91293113 . G A 39569.02 PASS

chr15 91293278 . T C 1944.90 PASS

chr15 91295024 . C T 6401.90 PASS

chr15 91303411 . T C 2917.90 PASS

chr15 91308611 . C T 4438.38 PASS

chr15 91310190 . T C 4381.90 PASS

chr15 91310209 . A G 5561.75 PASS

chr15 91326099 . C T 52834.83 PASS

chr15 91333911 . G A 1449.90 PASS

chr15 91337479 . G A 93081.38 PASS

chr15 91337505 . C A 2239.90 PASS

chr15 91346923 . C A 36139.77 PASS

chr15 91354505 . C T 33696.51 PASS

chr15 91354520 . C T 3762.75 PASS

chr15 91354521 . G A 149864.61 PASS

chr15 91354551 . A G 4208.90 PASS

chr15 91358381 . A G 2522.90 PASS

chr16 2103379 . C T 857.90 PASS

chr16 2106677 . C T 792.91 PASS

chr16 2106692 . G A 796.82 PASS

chr16 2108847 . G A 28503.07 PASS

chr16 2112558 . G A 351.90 PASS

chr16 2114341 . C G 16630.24 PASS

chr16 2114372 . C T 24547.11 PASS

chr16 2121540 . C G,T 4572.49 PASS

chr16 2121617 . T C 6690.75 PASS

chr16 2121833 . T C 236.16 HF\_SNPs

chr16 2125834 . T C 100356.28 PASS

chr16 2129052 . A G 2909.91 PASS

chr16 2129192 . G C 104286.98 PASS

chr16 2129301 . A G 4635.90 PASS

chr16 2129607 . C T 23654.53 PASS

chr16 2129652 . C T 2035.90 PASS

chr16 2130346 . G T 1677.91 PASS

chr16 2131708 . C T 16282.38 PASS

chr16 2133726 . C T 17919.79 PASS

chr16 2133727 . G A 55271.31 PASS

chr16 2133795 . G A 888 PASS

chr16 2133798 . G A 4148.53 PASS

chr16 2134230 . C T 9296.75 PASS

chr16 2134418 . G A 10080.75 PASS

chr16 2134516 . G A 40323.66 PASS

chr16 2134546 . C T 2826.91 PASS

chr16 2134955 . C T 1870.90 PASS

chr16 2135299 . C T 50060.44 PASS

chr16 2136812 . C T 3065.90 PASS

chr16 2136866 . C T 26449.52 PASS

chr16 2137899 . G A 21556.98 PASS

chr16 2138074 . C A 4627.76 PASS

chr16 2138269 . T C 513613.91 PASS

chr16 2138508 . G C 6473.38 PASS

chr16 3632567 . G A 23117.16 PASS

chr16 3633105 . A T 38633.58 PASS

chr16 3633222 . G A 11726.26 PASS

chr16 3633452 . T C 1782.90 PASS

chr16 3639039 . C T 103104.99 PASS

chr16 3639058 . C T 137240.86 PASS

chr16 3639116 . G A 6135.75 PASS

chr16 3639139 . A G 1220475.81 PASS

chr16 3639255 . C A 14346.26 PASS

chr16 3639281 . C T 3648.90 PASS

chr16 3639284 . C T 3143.90 PASS

chr16 3639301 . G A 30602.58 PASS

chr16 3639398 . G A 3300.90 PASS

chr16 3639524 . C T 19921.13 PASS

chr16 3639542 . C T 12431.75 PASS

chr16 3639571 . C T 26879.18 PASS

chr16 3639676 . C T 46723.79 PASS

chr16 3639856 . C T 129124.86 PASS

chr16 3639901 . G A 17003.13 PASS

chr16 3639932 . C G 2354.90 PASS

chr16 3639963 . G A 15083.13 PASS

chr16 3640274 . G A 667887.88 PASS

chr16 3640477 . C T 99437.16 PASS

chr16 3640578 . G A 6342.38 PASS

chr16 3640715 . G A 37078.79 PASS

chr16 3640759 . G A 3244.90 PASS

chr16 3640785 . C T 101242.04 PASS

chr16 3640815 . C G 30290.45 PASS

chr16 3640844 . T C 6132.75 PASS

chr16 3640893 . C A 16830.13 PASS

chr16 3641166 . C A 7896.40 PASS

chr16 3641191 . C G 3062.90 PASS

chr16 3641251 . C T 6873.75 PASS

chr16 3642726 . G A 7645.75 PASS

chr16 3642786 . G A 16988.29 PASS

chr16 3642817 . C T 2207.90 PASS

chr16 3644486 . G T 2309.90 PASS

chr16 3644511 . C G 2586.90 PASS

chr16 3645607 . A G 171975.74 PASS

chr16 3646180 . C T 44826.59 PASS

chr16 3646198 . G A 3084.90 PASS

chr16 3646275 . C T 26516.80 PASS

chr16 3646276 . G A 22557.37 PASS

chr16 3646323 . G A 22262.80 PASS

chr16 3647416 . C T 23708.90 PASS

chr16 3647426 . T C 101830.98 PASS

chr16 3647479 . G C 6161.90 PASS

chr16 3647678 . T C 6512.75 PASS

chr16 3647692 . A C 65883.85 PASS

chr16 3647986 . C T 7121.75 PASS

chr16 3650987 . T C 68292.87 PASS

chr16 3650990 . G T 30662.25 PASS

chr16 3650991 . T C 68027.85 PASS

chr16 3651144 . G A 19012.80 PASS

chr16 3656482 . C T 306257.09 PASS

chr16 3656517 . T C 61315.88 PASS

chr16 3656525 . C T 55325.88 PASS

chr16 3656557 . G A 282080.10 PASS

chr16 3656625 . G A 56402.09 PASS

chr16 3658499 . G T 7355.13 PASS

chr16 3658543 . C A 927.90 PASS

chr16 3658630 . C T 21638.16 PASS

chr16 3658708 . T C 6843.75 PASS

chr16 3658844 . C T 3167.90 PASS

chr16 3658877 . G A 1219.90 PASS

chr16 14014055 . C T 3881.90 PASS

chr16 14016005 . G A 1502.90 PASS

chr16 14020532 . C G 29825.61 PASS

chr16 14020545 . T C 3159.90 PASS

chr16 14020584 . T C 5419.75 PASS

chr16 14026071 . A T 5642.38 PASS

chr16 14026142 . G A 1903.90 PASS

chr16 14029220 . G T 7774.38 PASS

chr16 14029235 . A G 33272.53 PASS

chr16 14029277 . A T 25590.11 PASS

chr16 14029446 . A G 4142.75 PASS

chr16 14031695 . A G 30560.53 PASS

chr16 14031707 . A G 3335.90 PASS

chr16 14038659 . T C 100787.08 PASS

chr16 14041558 . G A 1311.90 PASS

chr16 14041718 . C T 2868.90 PASS

chr16 14041916 . A G 2625.90 PASS

chr16 14041958 . T C 116598.56 PASS

chr16 14042032 . C A 19672.11 PASS

chr16 14042070 . A G 23447.90 PASS

chr16 23619235 . A C 8321.26 PASS

chr16 23634435 . A G 7457.38 PASS

chr16 23634452 . C G 1131.90 PASS

chr16 23637563 . G A 4617.75 PASS

chr16 23637698 . G A 3654.90 PASS

chr16 23641665 . G A 8622.38 PASS

chr16 23646191 . T C 295205.76 PASS

chr16 23646448 . T G 8240.26 PASS

chr16 23646586 . A G 15094.13 PASS

chr16 23646646 . T C 5716.90 PASS

chr16 23646942 . T C 79724.11 PASS

chr16 23647146 . T C 35254.53 PASS

chr16 23647238 . G A 132298.36 PASS

chr16 23647393 . C G 11820.38 PASS

chr16 23647467 . C T 7851.38 PASS

chr16 23649415 . G A 1096.90 PASS

chr16 23649446 . T C 13759.80 PASS

chr16 23652456 . G A 1567.76 PASS

chr16 50783696 . C T 113230.42 PASS

chr16 50788313 . G A 1731.90 PASS

chr16 50813610 . A G 2069.90 PASS

chr16 50813673 . C T 3380.90 PASS

chr16 50813910 . C T 1270.90 PASS

chr16 50827518 . C T 6060.38 PASS

chr16 51098427 . G C 236721.61 PASS

chr16 52586341 . A G 286939.59 PASS

chr16 52599188 . C T 19340.77 PASS

chr16 52635164 . G A 366062.78 PASS

chr16 68820946 . G A 240079.62 PASS

chr16 68835712 . C T 7164.38 PASS

chr16 68835713 . G A 7476.38 PASS

chr16 68835733 . A G 8331.75 PASS

chr16 68845687 . C G 97349.29 PASS

chr16 68847317 . C T 8278.26 PASS

chr16 68849461 . C G 9485.26 PASS

chr16 68856041 . G A 10957.26 PASS

chr16 68856088 . C T 51866.90 PASS

chr16 68857441 . T C 700981.61 PASS

chr16 68857486 . T C 14183.13 PASS

chr16 68862117 . G C 8849.16 PASS

chr16 68862165 . C T 42890.20 PASS

chr16 68867387 . C T 9023.16 PASS

chr16 85944439 . A G 342217.59 PASS

chr16 89755903 . A G 653050.41 PASS

chr16 89805041 . C T 394.91 PASS

chr16 89805074 . C T 1680.92 PASS

chr16 89805642 . C T 2859.90 PASS

chr16 89805693 . G A 5759.38 PASS

chr16 89806445 . C T 2369.75 PASS

chr16 89806477 . C T 45444.90 PASS

chr16 89807233 . C G 88889.77 PASS

chr16 89807248 . G A 11652.26 PASS

chr16 89809275 . G A 673.90 PASS

chr16 89809319 . T C 84764.24 PASS

chr16 89811402 . C T 9818.26 PASS

chr16 89811409 . C T 20407.11 PASS

chr16 89815155 . G A 6332.38 PASS

chr16 89816179 . A G 33541.53 PASS

chr16 89824989 . G T 9105.23 PASS

chr16 89825061 . C T 1420.90 PASS

chr16 89831341 . G A 9446.75 PASS

chr16 89836323 . C T 592901.39 PASS

chr16 89836359 . G A 1493.91 PASS

chr16 89836385 . G A 1147.90 PASS

chr16 89836978 . G A 10537.26 PASS

chr16 89836990 . C A 6278.75 PASS

chr16 89838097 . G C 4176.38 PASS

chr16 89838138 . G A 1603.90 PASS

chr16 89838216 . G A 9042.16 PASS

chr16 89839752 . C T 54415.89 PASS

chr16 89839765 . G C 3130.75 PASS

chr16 89839789 . G A 3685.75 PASS

chr16 89845229 . C T 3832.90 PASS

chr16 89846280 . G A 2250.90 PASS

chr16 89849480 . C T 767174.23 PASS

chr16 89851361 . C A 5478.38 PASS

chr16 89857838 . C T 3915.38 PASS

chr16 89857880 . C T 56137.69 PASS

chr16 89858377 . C A 1954.90 PASS

chr16 89858417 . C A 19683.58 PASS

chr16 89858915 . C T 2039.90 PASS

chr16 89862388 . A G 26567.11 PASS

chr16 89862417 . C A 29654.42 PASS

chr16 89865610 . T C 15767.13 PASS

chr16 89866043 . T C 582327.52 PASS

chr16 89869670 . C T 6379.38 PASS

chr16 89869704 . T C 24890.66 PASS

chr16 89871774 . G A 4025.18 PASS

chr16 89874755 . C T 2535.75 PASS

chr16 89874756 . G A 73457.80 PASS

chr16 89877364 . G A 1363.90 PASS

chr16 89877460 . T C 4593.75 PASS

chr16 89877462 . G C 1881.90 PASS

chr16 89882342 . C T 2894.90 PASS

chr16 89882967 . C G 1196.96 PASS

chr16 89883000 . G C 98329.14 PASS

chr16 89883003 . C A 41279.05 PASS

chr16 89883007 . A T 3282.90 PASS

chr16 90066936 . A C 488453.92 PASS

chr17 7572980 . T G 72.01 HF\_SNPs

chr17 7578454 . G A 2766.90 PASS

chr17 7579472 . G C 196402.89 PASS

chr17 7579548 . G A 29643.90 PASS

chr17 7579579 . C T 62216.66 PASS

chr17 17118517 . G C 776.92 PASS

chr17 17119761 . C T 58458.49 PASS

chr17 17119793 . G A 3614.75 PASS

chr17 17125859 . T G 4399.75 PASS

chr17 17125868 . T A 12499.81 PASS

chr17 17125883 . G A 9358.13 PASS

chr17 17131206 . G A 6260.90 PASS

chr17 20851735 . A G 43191.85 PASS

chr17 25541278 . A C 799372.66 PASS

chr17 29490255 . C T 1425.90 PASS

chr17 29508775 . G A 238917.29 PASS

chr17 29553473 . C T 39538.59 PASS

chr17 29553485 . G A 467237.96 PASS

chr17 29553568 . C T 215.95 HF\_SNPs

chr17 29556177 . G A 70208.63 PASS

chr17 29556987 . G C 1590.90 PASS

chr17 29557915 . G A 1653.90 PASS

chr17 29560021 . C T 16586.58 PASS

chr17 29585457 . A G 4081.75 PASS

chr17 29652853 . A G 36832.02 PASS

chr17 29652884 . T C 23818.53 PASS

chr17 29652931 . G A 50333.85 PASS

chr17 29652945 . C T 2899.75 PASS

chr17 29663676 . A T 4710.38 PASS

chr17 29663820 . C T 4065.26 PASS

chr17 29663898 . C T 9787.13 PASS

chr17 29677289 . T C 2292.90 PASS

chr17 29679356 . G C 2378.90 PASS

chr17 29679371 . C G 3389.90 PASS

chr17 29679401 . A G 1636.90 PASS

chr17 29683994 . C T 14024.26 PASS

chr17 33427976 . G A 11618.13 PASS

chr17 33428250 . G A 6310.75 PASS

chr17 33428259 . G A 1577.90 PASS

chr17 33430313 . T C 3112.90 PASS

chr17 33430316 . C T 11756.80 PASS

chr17 33430474 . T C 4880.90 PASS

chr17 33433413 . C T 1650.75 PASS

chr17 33433487 . C T 28664.53 PASS

chr17 33445533 . T C 3505.90 PASS

chr17 33445549 . G A 331376.91 PASS

chr17 33445637 . G A 2230.90 PASS

chr17 36098040 . G A 85951.17 PASS

chr17 36101156 . T C 215340.94 PASS

chr17 41197713 . G A 711.90 PASS

chr17 41215947 . C T 1739.90 PASS

chr17 41223091 . G A 3616.75 PASS

chr17 41223094 . T C 156501.07 PASS

chr17 41223249 . G A 2051.28 PASS

chr17 41226423 . C T 7314.75 PASS

chr17 41226499 . C T 2092.90 PASS

chr17 41234470 . A G 74130.95 PASS

chr17 41243033 . C T 11724.16 PASS

chr17 41243744 . A G 3670.75 PASS

chr17 41244000 . T C 154875.18 PASS

chr17 41244130 . T C 59131.02 PASS

chr17 41244435 . T C 84126.96 PASS

chr17 41244526 . T C 3397.90 PASS

chr17 41244734 . T C 1290.90 PASS

chr17 41244936 . G A 912349.53 PASS

chr17 41245090 . T C 21451.61 PASS

chr17 41245180 . T C 2585.90 PASS

chr17 41245237 . A G 76080.96 PASS

chr17 41245316 . A G 2721.75 PASS

chr17 41245381 . T C 10264.29 PASS

chr17 41245439 . T C 2650.75 PASS

chr17 41245466 . G A 174754.18 PASS

chr17 41245471 . C T 7971.75 PASS

chr17 41245577 . T C 44487.79 PASS

chr17 41245824 . T C 44591.66 PASS

chr17 41245981 . A G 4689.90 PASS

chr17 41246121 . T C 7287.75 PASS

chr17 41246139 . C T 4133.90 PASS

chr17 41249297 . G T 4145.38 PASS

chr17 41276093 . G A 2316.90 PASS

chr17 43131480 . A T 844737.47 PASS

chr17 47436749 . G A 9795.80 PASS

chr17 56770094 . G A 13077.56 PASS

chr17 56772332 . A G 1624.90 PASS

chr17 56787293 . G A 3495.90 PASS

chr17 56811554 . C T 3113.75 PASS

chr17 58740596 . A G 7807.14 PASS

chr17 58740785 . G C 4016.17 PASS

chr17 59760996 . A G 763302.66 PASS

chr17 59761470 . T C 939.90 PASS

chr17 59763347 . A G 1071091.36 PASS

chr17 59763465 . T C 822023.67 PASS

chr17 59821814 . T C 41821.59 PASS

chr17 59821919 . T C 1017.90 PASS

chr17 59853798 . C G 48723.97 PASS

chr17 59934481 . C T 4827.75 PASS

chr17 66518923 . G A 2330.90 PASS

chr17 66526473 . C T 20845.80 PASS

chr17 69108753 . G T 550760.18 PASS

chr17 74467781 . G T 4008.26 PASS

chr17 74467934 . G A 107.33 PASS

chr17 74468840 . G A 18132.26 PASS

chr17 74469160 . G A 16299.80 PASS

chr17 74469779 . T C 12014.80 PASS

chr17 74469960 . G A 4413.75 PASS

chr17 74470539 . G T 14603.80 PASS

chr17 74472939 . C T 4223.76 PASS

chr17 74472998 . G A 66529.05 PASS

chr17 74473032 . G A 7819.81 PASS

chr17 74473356 . C T 110.45 PASS

chr17 74474902 . C T 2945.74 PASS

chr17 74475014 . C T 800.25 PASS

chr17 74475024 . G A 123418.85 PASS

chr17 74475035 . C T 880.92 PASS

chr17 74475176 . G C 2262.91 PASS

chr17 74475278 . G A 4543.41 PASS

chr17 74475355 . C T 4778.90 PASS

chr17 74475975 . C A 81472.02 PASS

chr17 74477582 . C T 4867.28 PASS

chr18 43309911 . C T 12825.26 PASS

chr18 43316966 . T C 592883.42 PASS

chr18 46453463 . T C 518500.40 PASS

chr18 48581162 . A T 1902.90 PASS

chr18 48584802 . A G 1275.90 PASS

chr18 48604825 . A G 5927.13 PASS

chr19 1207176 . C A 63486.03 PASS

chr19 1218494 . G A 36494.97 PASS

chr19 1221293 . C T 81893.67 PASS

chr19 1221973 . G C 2475.96 PASS

chr19 1221979 . C A 327.14 PASS

chr19 1223035 . G A 13513.80 PASS

chr19 1226601 . C T 2486.97 PASS

chr19 17389704 . G A 146245.25 PASS

chr19 30296853 . T C 41350.99 PASS

chr19 33532300 . C T 390057.07 PASS

chr19 33792280 . C T 36514.55 PASS

chr19 33792565 . C A 7334.59 PASS

chr19 33792628 . G C 6516.47 PASS

chr19 33792631 . C A 24327.77 PASS

chr19 33792709 . C G 935.62 PASS

chr19 33792929 . T A 2461.02 PASS

chr19 33792943 . C T 2089.49 PASS

chr19 33793190 . G A 3706.38 PASS

chr19 33793201 . C T 372.97 PASS

chr19 38735613 . C T 68323.85 PASS

chr19 45854919 . T G 124994.11 PASS

chr19 45855524 . G A 17314.36 PASS

chr19 45855588 . C T 1982.90 PASS

chr19 45855848 . G A 1256.90 PASS

chr19 45856064 . G A 2280.47 PASS

chr19 45856383 . G A 1952.91 PASS

chr19 45858021 . G A 2034.91 PASS

chr19 45860581 . C T 1383.91 PASS

chr19 45867259 . C T 69124.07 PASS

chr19 45867701 . G A 35986.16 PASS

chr19 45867767 . G A 14933.26 PASS

chr19 45868134 . G A 1036.75 PASS

chr19 45868309 . T G 967985.29 PASS

chr19 45868322 . A C 14602.80 PASS

chr19 45868360 . G C 566.92 PASS

chr19 45871996 . A T 2246.90 PASS

chr19 45872373 . G A 359.99 PASS

chr19 47207654 . G A 23422.88 PASS

chr19 51364623 . A G 463049.25 PASS

chr20 6404281 . C A 182546.93 PASS

chr20 33171772 . G A 1883.91 PASS

chr20 60921044 . T C 166648.20 PASS

chr20 62309839 . A G 852648.13 PASS

chr21 30717737 . T C 613779.95 PASS

chr21 36164486 . G C 2977.90 PASS

chr21 36164876 . C T 997.90 PASS

chr21 36164891 . T C 13165.09 PASS

chr21 36171629 . G A 7095.80 PASS

chr21 36171638 . G A 24002.79 PASS

chr21 36259188 . C A 5580.14 PASS

chr21 36259308 . C T 1412.60 PASS

chr21 36259324 . A G 735.93 PASS

chr21 36357861 . A G 270251.62 PASS

chr21 42746081 . C T 7078.38 PASS

chr21 43778895 . A G 440674.77 PASS

chr22 24135780 . C T 14410.55 PASS

chr22 24135795 . G A 2239.90 PASS

chr22 24143212 . C T 28191.11 PASS

chr22 24167513 . G A 38163.90 PASS

chr22 24176340 . T C 15587.54 PASS

chr22 29090074 . C T 3703.80 PASS

chr22 29091147 . A C 5065.75 PASS

chr22 29091840 . T C 11228.36 HF\_SNPs

chr22 29091841 . G A 11715.43 HF\_SNPs

chr22 29130012 . T C 470807.37 PASS

chr22 29130427 . G A 4756.90 PASS

chr22 29130456 . G A 23245.80 PASS

chr22 29130458 . T C 159259.12 PASS

chr22 29130637 . C T 2054.90 PASS

chr22 30057313 . G A 839.90 PASS

chr22 30074189 . T C 4343.38 PASS

chr22 30090756 . G A 5352.75 PASS

chr22 30337586 . T C 785896.02 PASS

chr22 31013296 . G A 239043.47 PASS

chr22 33229830 . A G 278029.75 PASS

chr22 38544298 . A G 371783.18 PASS

chr22 39332623 . C T 190349.58 PASS

chr22 43500212 . G T 144300.47 PASS

chr22 48929569 . A G 252107.20 PASS

chrX 9751474 . T C 234879.16 PASS

chrX 14861874 . C T 2582.90 PASS

chrX 14862794 . C T 109273.22 PASS

chrX 14863247 . G A 4864.90 PASS

chrX 14871271 . G A 3192.90 PASS

chrX 14877448 . A C 3153.90 PASS

chrX 14883231 . T C 25125.13 PASS

chrX 14883608 . A G 1098.90 PASS

chrX 17698397 . A G 187837.59 PASS

chrX 51210057 . C T 52129.12 PASS

chrX 51229683 . A G 740750.09 PASS

chrX 51241672 . C T 547317.52 PASS

chrX 67021550 . C T 260096.47 PASS

chrX 132670269 . T C 221231.90 PASS

chrX 132730541 . A G 460871.33 PASS

chrX 132887575 . A G 6273.90 PASS

chrX 132887644 . G A 1663.90 PASS

chrX 133087210 . C T 44241 PASS