chr2 29416647 . GCTC G 33183.10 PASS

chr2 29451783 . A AC 847.21 PASS

chr2 29451789 . CTCCA C 362.03 PASS

chr2 29451798 . CTCCGAAA C 1247.19 PASS

chr2 96919780 . ATGC A 21.89 HF\_Indels

chr3 10088407 . AG A 194783.63 PASS

chr3 10089721 . ACG A 3788.85 PASS

chr4 41747992 . TGCCGCCGCTGCCGCTGCCGCCGCCGCCGCTGCCGCGGCC T 837.56 PASS

chr4 41748010 . CGCCGCCGCCGCTGCCGCG C,\* 948.32 PASS

chr4 41748118 . CCCG C 86.81 HF\_Indels

chr4 55524249 . G GTGGGACACCGCGGC 19724.10 PASS

chr5 88416355 . G GCTTA 50223.77 PASS

chr6 35424007 . TGGA T 17223.21 PASS

chr7 6018314 . TGA T 10350.14 PASS

chr8 30945376 . AAAG A 179.85 HF\_Indels

chr8 145738410 . T TGGTGCA 5022.43 PASS

chr8 145738643 . ACGCCCGGCC A 3552.75 PASS

chr8 145738767 . CG C 1638525.02 PASS

chr9 35077263 . TGGCGGTA T 10943.70 PASS

chr9 98278958 . T TTTC 836.87 PASS

chr9 135771987 . CGCT C 28.01 HF\_Indels

chr10 43572749 . T TTGCTGCTGC 3572.90 PASS

chr10 89725230 . A AT 1465.70 PASS

chr11 2906090 . GGGGGCC G 451.28 PASS

chr11 2906108 . CGGGGCCGGGGCT C 57.07 PASS

chr11 2906114 . CGGGGCT C,\* 264.86 PASS

chr11 2906196 . ACCGCGACCGGAG A 3498.23 PASS

chr13 32912345 . GAAA G 4840.70 PASS

chr13 32913286 . CAAT C 15934.32 PASS

chr13 32914260 . ACATT A 3316.85 PASS

chr13 48878084 . CGCCGCCGCT C 53536.83 PASS

chr16 2134981 . CCTT C 4777.85 PASS

chr17 7578534 . CTTG C 956.85 PASS

chr19 33792731 . G GGCGGGT 80.05 PASS