|  |  |  |  |
| --- | --- | --- | --- |
| Type | Marker | Inf. Sites | % Inf. Sites |
| UCE | chr12\_1169 | 0 | 0.0% |
| UCE | chr12\_1475 | 5 | 1.1% |
| UCE | chr12\_2213 | 8 | 1.8% |
| UCE | chr12\_2426 | 2 | 0.5% |
| UCE | chr12\_3124 | 0 | 0.0% |
| UCE | chr12\_3154 | 3 | 1.0% |
| UCE | chr12\_3865 | 0 | 0.0% |
| UCE | chr12\_5665 | 2 | 0.5% |
| UCE | chr12\_5671 | 1 | 0.3% |
| UCE | chr12\_5730 | 0 | 0.0% |
| UCE | chr12\_5739 | 0 | 0.0% |
| UCE | chr12\_5828 | 0 | 0.0% |
| UCE | chr12\_5837 | 4 | 0.7% |
| UCE | chr12\_5840 | 2 | 0.5% |
| UCE | chr12\_5851 | 2 | 0.5% |
| UCE | chr12\_5878 | 8 | 2.1% |
| UCE | chr12\_5895 | 3 | 0.7% |
| UCE | chr12\_5903 | 0 | 0.0% |
| UCE | chr12\_5908 | 0 | 0.0% |
| UCE | chr12\_5912 | 12 | 2.5% |
| UCE | chr12\_5949 | 6 | 2.0% |
| UCE | chr12\_5969 | 6 | 1.6% |
| UCE | chr13\_1225 | 0 | 0.0% |
| UCE | chr13\_4268 | 9 | 4.1% |
| UCE | chr13\_5059 | 2 | 0.6% |
| UCE | chr13\_5324 | 2 | 0.6% |
| UCE | chr13\_710 | 2 | 0.4% |
| UCE | chr13\_720 | 0 | 0.0% |
| UCE | chr13\_726 | 0 | 0.0% |
| UCE | chr18\_1422 | 3 | 0.8% |
| UCE | chr18\_4493 | 0 | 0.0% |
| UCE | chr1\_10949 | 2 | 0.5% |
| UCE | chr1\_13047 | 3 | 0.8% |
| UCE | chr1\_13198 | 4 | 1.0% |
| UCE | chr1\_13698 | 2 | 0.5% |
| UCE | chr1\_1378 | 4 | 1.1% |
| UCE | chr1\_1418 | 0 | 0.0% |
| UCE | chr1\_14389 | 3 | 0.7% |
| UCE | chr1\_14672 | 6 | 1.5% |
| UCE | chr1\_15412 | 2 | 0.6% |
| UCE | chr1\_15480 | 3 | 0.8% |
| UCE | chr1\_15632 | 4 | 1.1% |
| UCE | chr1\_16199 | 3 | 0.8% |
| UCE | chr1\_18915 | 3 | 0.7% |
| UCE | chr1\_19202 | 3 | 0.8% |
| UCE | chr1\_19246 | 2 | 0.5% |
| UCE | chr1\_19292 | 1 | 0.3% |
| UCE | chr1\_19426 | 1 | 0.2% |
| UCE | chr1\_19885 | 2 | 0.5% |
| UCE | chr1\_21570 | 0 | 0.0% |
| UCE | chr1\_22432 | 3 | 0.7% |
| UCE | chr1\_23573 | 10 | 2.6% |
| UCE | chr1\_24625 | 0 | 0.0% |
| UCE | chr1\_24640 | 2 | 0.4% |
| UCE | chr1\_24644 | 2 | 0.6% |
| UCE | chr1\_24817 | 0 | 0.0% |
| UCE | chr1\_25630 | 2 | 0.6% |
| UCE | chr1\_25670 | 0 | 0.0% |
| UCE | chr1\_25675 | 0 | 0.0% |
| UCE | chr1\_25680 | 0 | 0.0% |
| UCE | chr1\_25692 | 1 | 0.3% |
| UCE | chr1\_25699 | 1 | 0.3% |
| UCE | chr1\_25705 | 4 | 0.9% |
| UCE | chr1\_26035 | 0 | 0.0% |
| UCE | chr1\_27509 | 7 | 2.0% |
| UCE | chr1\_27552 | 2 | 0.4% |
| UCE | chr1\_2930 | 7 | 2.2% |
| UCE | chr1\_29790 | 0 | 0.0% |
| UCE | chr1\_29835 | 0 | 0.0% |
| UCE | chr1\_29841 | 1 | 0.2% |
| UCE | chr1\_29894 | 10 | 2.2% |
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| UCE | chr1\_31743 | 2 | 0.5% |
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| UCE | chr1\_31783 | 7 | 1.7% |
| UCE | chr1\_32194 | 7 | 1.8% |
| UCE | chr1\_32208 | 4 | 1.0% |
| UCE | chr1\_32232 | 5 | 1.2% |
| UCE | chr1\_32234 | 4 | 1.0% |
| UCE | chr1\_32266 | 11 | 2.9% |
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| UCE | chr1\_32322 | 1 | 0.2% |
| UCE | chr1\_32333 | 7 | 1.6% |
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| UCE | chr1\_32461 | 4 | 1.1% |
| UCE | chr1\_33834 | 6 | 1.8% |
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| UCE | chr1\_4680 | 3 | 0.8% |
| UCE | chr1\_5277 | 1 | 0.2% |
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| UCE | chr1\_5288 | 0 | 0.0% |
| UCE | chr1\_5301 | 4 | 1.1% |
| UCE | chr1\_5319 | 0 | 0.0% |
| UCE | chr1\_5334 | 0 | 0.0% |
| UCE | chr1\_5365 | 2 | 0.5% |
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| UCE | chr1\_5409 | 0 | 0.0% |
| UCE | chr1\_5426 | 1 | 0.2% |
| UCE | chr1\_5466 | 1 | 0.3% |
| UCE | chr1\_5470 | 0 | 0.0% |
| UCE | chr1\_5474 | 1 | 0.2% |
| UCE | chr1\_5479 | 0 | 0.0% |
| UCE | chr1\_5492 | 0 | 0.0% |
| UCE | chr1\_8658 | 2 | 0.5% |
| UCE | chr1\_8991 | 3 | 0.8% |
| UCE | chr20\_1391 | 1 | 0.2% |
| UCE | chr20\_253 | 2 | 0.5% |
| UCE | chr20\_3629 | 8 | 2.2% |
| UCE | chr26\_2189 | 11 | 2.5% |
| UCE | chr26\_2766 | 1 | 0.3% |
| UCE | chr26\_2850 | 0 | 0.0% |
| UCE | chr2\_11187 | 6 | 2.0% |
| UCE | chr2\_11494 | 3 | 0.9% |
| UCE | chr2\_11510 | 3 | 1.0% |
| UCE | chr2\_11732 | 2 | 0.5% |
| UCE | chr2\_11743 | 7 | 1.7% |
| UCE | chr2\_11785 | 2 | 0.5% |
| UCE | chr2\_11789 | 3 | 0.7% |
| UCE | chr2\_11804 | 1 | 0.2% |
| UCE | chr2\_12928 | 3 | 0.9% |
| UCE | chr2\_12992 | 2 | 0.5% |
| UCE | chr2\_12994 | 3 | 0.7% |
| UCE | chr2\_13030 | 2 | 0.5% |
| UCE | chr2\_13032 | 2 | 0.5% |
| UCE | chr2\_13034 | 1 | 0.3% |
| UCE | chr2\_13064 | 1 | 0.2% |
| UCE | chr2\_13460 | 6 | 1.8% |
| UCE | chr2\_13502 | 6 | 1.4% |
| UCE | chr2\_1647 | 0 | 0.0% |
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| UCE | chr2\_17532 | 1 | 0.2% |
| UCE | chr2\_18468 | 7 | 1.8% |
| UCE | chr2\_18477 | 2 | 0.5% |
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| UCE | chr2\_18589 | 2 | 0.5% |
| UCE | chr2\_18608 | 0 | 0.0% |
| UCE | chr2\_18614 | 12 | 2.9% |
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| UCE | chr2\_18714 | 2 | 0.6% |
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| UCE | chr2\_1916 | 1 | 0.2% |
| UCE | chr2\_20477 | 2 | 0.5% |
| UCE | chr2\_21229 | 1 | 0.3% |
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| UCE | chr2\_21284 | 2 | 0.6% |
| UCE | chr2\_21308 | 1 | 0.2% |
| UCE | chr2\_21320 | 2 | 0.5% |
| UCE | chr2\_21344 | 6 | 1.6% |
| UCE | chr2\_21358 | 4 | 1.2% |
| UCE | chr2\_21401 | 1 | 0.3% |
| UCE | chr2\_21445 | 1 | 0.3% |
| UCE | chr2\_2239 | 9 | 2.7% |
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| UCE | chr2\_23160 | 2 | 0.5% |
| UCE | chr2\_23221 | 4 | 1.2% |
| UCE | chr2\_23596 | 1 | 0.2% |
| UCE | chr2\_23621 | 2 | 0.5% |
| UCE | chr2\_23635 | 1 | 0.2% |
| UCE | chr2\_23648 | 13 | 3.5% |
| UCE | chr2\_23668 | 0 | 0.0% |
| UCE | chr2\_24173 | 1 | 0.3% |
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| UCE | chr2\_24827 | 3 | 0.8% |
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| UCE | chr2\_24859 | 5 | 1.2% |
| UCE | chr2\_24876 | 3 | 0.8% |
| UCE | chr2\_24879 | 2 | 0.5% |
| UCE | chr2\_24910 | 2 | 0.6% |
| UCE | chr2\_25833 | 6 | 1.6% |
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| UCE | chr2\_27241 | 3 | 0.7% |
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| UCE | chr2\_27261 | 2 | 0.5% |
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| UCE | chr2\_27968 | 3 | 0.8% |
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| UCE | chr2\_4395 | 0 | 0.0% |
| UCE | chr2\_5491 | 1 | 0.3% |
| UCE | chr2\_5499 | 0 | 0.0% |
| UCE | chr2\_5526 | 2 | 0.6% |
| UCE | chr2\_5991 | 1 | 0.2% |
| UCE | chr2\_6341 | 1 | 0.3% |
| UCE | chr2\_6444 | 0 | 0.0% |
| UCE | chr2\_6685 | 0 | 0.0% |
| UCE | chr2\_6737 | 2 | 0.6% |
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| UCE | chr2\_7409 | 0 | 0.0% |
| UCE | chr2\_7420 | 3 | 0.6% |
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| UCE | chr2\_7945 | 3 | 0.7% |
| UCE | chr2\_7954 | 1 | 0.3% |
| UCE | chr2\_8583 | 2 | 0.5% |
| UCE | chr2\_8589 | 3 | 0.7% |
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| UCE | chr2\_8620 | 2 | 0.6% |
| UCE | chr2\_8629 | 5 | 1.2% |
| UCE | chr2\_8651 | 9 | 2.6% |
| UCE | chr2\_8655 | 5 | 1.0% |
| UCE | chr2\_8677 | 3 | 0.8% |
| UCE | chr2\_8688 | 1 | 0.3% |
| UCE | chr2\_8698 | 3 | 0.8% |
| UCE | chr2\_8747 | 1 | 0.2% |
| UCE | chr2\_8754 | 1 | 0.3% |
| UCE | chr3\_11795 | 1 | 0.3% |
| UCE | chr3\_11879 | 9 | 2.3% |
| UCE | chr3\_1282 | 3 | 0.8% |
| UCE | chr3\_1300 | 1 | 0.2% |
| UCE | chr3\_13359 | 5 | 1.4% |
| UCE | chr3\_13404 | 1 | 0.3% |
| UCE | chr3\_16820 | 3 | 0.8% |
| UCE | chr3\_16833 | 4 | 1.1% |
| UCE | chr3\_17448 | 10 | 2.3% |
| UCE | chr3\_17607 | 1 | 0.3% |
| UCE | chr3\_17623 | 3 | 0.7% |
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| UCE | chr3\_17721 | 0 | 0.0% |
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| UCE | chr3\_18203 | 1 | 0.2% |
| UCE | chr3\_18256 | 1 | 0.3% |
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| UCE | chr3\_19568 | 0 | 0.0% |
| UCE | chr3\_19997 | 2 | 0.5% |
| UCE | chr3\_20013 | 6 | 1.9% |
| UCE | chr3\_21510 | 14 | 3.3% |
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| UCE | chr3\_22024 | 1 | 0.3% |
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| UCE | chr3\_25095 | 7 | 2.0% |
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| UCE | chr3\_3073 | 3 | 0.7% |
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| UCE | chr3\_3805 | 3 | 0.7% |
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| UCE | chr3\_509 | 4 | 1.0% |
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| UCE | chr3\_5573 | 6 | 1.4% |
| UCE | chr3\_5605 | 4 | 1.0% |
| UCE | chr3\_5687 | 2 | 0.5% |
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| UCE | chr3\_5854 | 1 | 0.2% |
| UCE | chr3\_5857 | 3 | 0.8% |
| UCE | chr3\_5873 | 8 | 2.0% |
| UCE | chr3\_5877 | 0 | 0.0% |
| UCE | chr3\_5894 | 3 | 0.8% |
| UCE | chr3\_5918 | 3 | 0.7% |
| UCE | chr3\_5934 | 2 | 0.5% |
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| UCE | chr3\_6129 | 0 | 0.0% |
| UCE | chr4\_10540 | 4 | 0.9% |
| UCE | chr4\_10550 | 6 | 1.2% |
| UCE | chr4\_10564 | 5 | 1.3% |
| UCE | chr4\_11155 | 0 | 0.0% |
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| UCE | chr4\_13410 | 3 | 0.8% |
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| UCE | chr4\_15987 | 0 | 0.0% |
| UCE | chr4\_17221 | 3 | 0.5% |
| UCE | chr4\_17640 | 9 | 2.1% |
| UCE | chr4\_6701 | 4 | 1.2% |
| UCE | chr4\_6739 | 4 | 1.1% |
| UCE | chr4\_7199 | 2 | 0.5% |
| UCE | chr4\_7243 | 28 | 6.3% |
| UCE | chr4\_7258 | 2 | 0.4% |
| UCE | chr4\_7282 | 3 | 0.7% |
| UCE | chr4\_7513 | 1 | 0.2% |
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| UCE | chr4\_7570 | 8 | 1.8% |
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| UCE | chr4\_9725 | 4 | 0.9% |
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| UCE | chr5\_10115 | 2 | 0.5% |
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| UCE | chr5\_10180 | 3 | 0.8% |
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| UCE | chr5\_11226 | 1 | 0.3% |
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| UCE | chr5\_11321 | 1 | 0.3% |
| UCE | chr5\_11325 | 0 | 0.0% |
| UCE | chr5\_11342 | 2 | 0.6% |
| UCE | chr5\_11359 | 5 | 1.2% |
| UCE | chr5\_11571 | 4 | 1.1% |
| UCE | chr5\_11637 | 5 | 1.2% |
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| UCE | chr5\_11783 | 1 | 0.2% |
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| UCE | chr5\_1689 | 0 | 0.0% |
| UCE | chr5\_1701 | 2 | 0.5% |
| UCE | chr5\_1746 | 2 | 0.5% |
| UCE | chr5\_1749 | 0 | 0.0% |
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| UCE | chr5\_3204 | 0 | 0.0% |
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| UCE | chr5\_3353 | 1 | 0.3% |
| UCE | chr5\_3377 | 0 | 0.0% |
| UCE | chr5\_3407 | 1 | 0.3% |
| UCE | chr5\_3418 | 3 | 0.8% |
| UCE | chr5\_4018 | 3 | 0.7% |
| UCE | chr5\_5657 | 5 | 1.8% |
| UCE | chr5\_8793 | 2 | 0.6% |
| UCE | chr6\_6814 | 3 | 0.9% |
| UCE | chr6\_8253 | 0 | 0.0% |
| UCE | chr6\_8786 | 1 | 0.2% |
| UCE | chr6\_8806 | 0 | 0.0% |
| UCE | chr6\_8829 | 1 | 0.3% |
| UCE | chr6\_9046 | 0 | 0.0% |
| UCE | chr6\_9069 | 2 | 0.5% |
| UCE | chr6\_9474 | 1 | 0.2% |
| UCE | chr6\_9529 | 2 | 0.6% |
| UCE | chr6\_9532 | 4 | 0.8% |
| UCE | chr6\_9559 | 3 | 0.7% |
| UCE | chr6\_9631 | 1 | 0.3% |
| UCE | chr6\_9640 | 1 | 0.3% |
| UCE | chr6\_9737 | 4 | 1.0% |
| UCE | chr6\_9746 | 1 | 0.3% |
| UCE | chr6\_9762 | 0 | 0.0% |
| UCE | chr6\_9783 | 3 | 0.8% |
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| UCE | chr6\_9806 | 2 | 0.5% |
| UCE | chr6\_9809 | 1 | 0.3% |
| UCE | chr6\_9838 | 3 | 0.8% |
| UCE | chr7\_10269 | 0 | 0.0% |
| UCE | chr7\_10305 | 1 | 0.2% |
| UCE | chr7\_10322 | 1 | 0.2% |
| UCE | chr7\_10380 | 4 | 1.0% |
| UCE | chr7\_10394 | 2 | 0.5% |
| UCE | chr7\_10440 | 0 | 0.0% |
| UCE | chr7\_10443 | 4 | 0.9% |
| UCE | chr7\_10480 | 1 | 0.3% |
| UCE | chr7\_10497 | 14 | 3.3% |
| UCE | chr7\_10502 | 5 | 1.2% |
| UCE | chr7\_10532 | 4 | 0.8% |
| UCE | chr7\_10675 | 0 | 0.0% |
| UCE | chr7\_10681 | 2 | 0.5% |
| UCE | chr7\_10694 | 0 | 0.0% |
| UCE | chr7\_1370 | 0 | 0.0% |
| UCE | chr7\_1380 | 0 | 0.0% |
| UCE | chr7\_6327 | 0 | 0.0% |
| UCE | chr7\_6333 | 5 | 1.3% |
| UCE | chr7\_6366 | 0 | 0.0% |
| UCE | chr7\_9094 | 2 | 0.5% |
| UCE | chr7\_9104 | 0 | 0.0% |
| UCE | chr8\_3308 | 3 | 0.7% |
| UCE | chr8\_4014 | 2 | 0.6% |
| UCE | chr8\_4067 | 3 | 0.6% |
| UCE | chr8\_4091 | 4 | 1.1% |
| UCE | chr8\_4241 | 4 | 1.1% |
| UCE | chr8\_4243 | 3 | 0.7% |
| UCE | chr8\_4319 | 4 | 1.1% |
| UCE | chr8\_4333 | 2 | 0.5% |
| UCE | chr8\_4340 | 1 | 0.2% |
| UCE | chr8\_4342 | 1 | 0.2% |
| UCE | chr8\_4410 | 1 | 0.2% |
| UCE | chr8\_6218 | 0 | 0.0% |
| UCE | chr8\_6224 | 1 | 0.3% |
| UCE | chr8\_6230 | 0 | 0.0% |
| UCE | chr8\_6277 | 1 | 0.2% |
| UCE | chr8\_6299 | 4 | 1.0% |
| UCE | chr8\_6872 | 1 | 0.3% |
| UCE | chr8\_7441 | 1 | 0.3% |
| UCE | chr8\_7449 | 6 | 1.5% |
| UCE | chr8\_7513 | 0 | 0.0% |
| UCE | chr8\_7534 | 1 | 0.3% |
| UCE | chr8\_8877 | 3 | 0.7% |
| UCE | chr8\_8942 | 0 | 0.0% |
| UCE | chr8\_9143 | 0 | 0.0% |
| UCE | chr8\_9173 | 0 | 0.0% |
| UCE | chr9\_1152 | 1 | 0.2% |
| UCE | chr9\_1164 | 3 | 0.7% |
| UCE | chr9\_1169 | 0 | 0.0% |
| UCE | chr9\_1191 | 1 | 0.3% |
| UCE | chr9\_1949 | 1 | 0.3% |
| UCE | chr9\_2499 | 5 | 1.2% |
| UCE | chr9\_3289 | 7 | 1.7% |
| UCE | chr9\_3633 | 3 | 0.7% |
| UCE | chr9\_5181 | 4 | 1.1% |
| UCE | chr9\_5205 | 1 | 0.2% |
| UCE | chr9\_5220 | 0 | 0.0% |
| UCE | chr9\_5246 | 1 | 0.2% |
| UCE | chr9\_6320 | 5 | 1.2% |
| UCE | chr9\_6322 | 5 | 1.3% |
| UCE | chr9\_6325 | 7 | 1.7% |
| UCE | chr9\_6414 | 1 | 0.2% |
| UCE | chr9\_7171 | 1 | 0.2% |
| UCE | chr9\_7189 | 0 | 0.0% |
| UCE | chr9\_7434 | 4 | 1.0% |
| UCE | chrun\_random\_11933 | 1 | 0.2% |
| UCE | chrun\_random\_3551 | 0 | 0.0% |
| UCE | chrun\_random\_7197 | 1 | 0.2% |
| UCE | chrz\_11272 | 1 | 0.3% |
| UCE | chrz\_11397 | 3 | 0.7% |
| UCE | chrz\_11457 | 0 | 0.0% |
| UCE | chrz\_11465 | 1 | 0.2% |
| UCE | chrz\_11477 | 4 | 1.1% |
| UCE | chrz\_11491 | 0 | 0.0% |
| UCE | chrz\_11540 | 10 | 2.7% |
| UCE | chrz\_11557 | 3 | 0.7% |
| UCE | chrz\_11584 | 4 | 1.0% |
| UCE | chrz\_11684 | 4 | 0.9% |
| UCE | chrz\_4313 | 0 | 0.0% |
| UCE | chrz\_467 | 2 | 0.5% |
| UCE | chrz\_4740 | 1 | 0.3% |
| UCE | chrz\_4747 | 5 | 1.4% |
| UCE | chrz\_4759 | 1 | 0.2% |
| UCE | chrz\_4763 | 2 | 0.5% |
| UCE | chrz\_4772 | 6 | 1.1% |
| UCE | chrz\_4782 | 4 | 1.0% |
| UCE | chrz\_4787 | 2 | 0.4% |
| UCE | chrz\_4794 | 3 | 0.8% |
| UCE | chrz\_4816 | 2 | 0.6% |
| UCE | chrz\_4832 | 1 | 0.2% |
| UCE | chrz\_4838 | 2 | 0.7% |
| UCE | chrz\_4841 | 3 | 0.7% |
| UCE | chrz\_5495 | 10 | 2.0% |
| UCE | chrz\_5501 | 1 | 0.2% |
| UCE | chrz\_6357 | 3 | 0.8% |
| UCE | chrz\_6396 | 8 | 2.1% |
| UCE | chrz\_646 | 2 | 0.6% |
| UCE | chrz\_6575 | 8 | 1.8% |
| UCE | chrz\_6612 | 1 | 0.2% |
| UCE | chrz\_6686 | 0 | 0.0% |
| UCE | chrz\_6690 | 4 | 1.0% |
| UCE | chrz\_6703 | 10 | 2.3% |
| UCE | chrz\_6778 | 1 | 0.2% |
| UCE | chrz\_6799 | 0 | 0.0% |
| UCE | chrz\_7406 | 5 | 1.2% |
| UCE | chrz\_7416 | 2 | 0.5% |
| UCE | chrz\_7824 | 2 | 0.5% |
| UCE | chrz\_7889 | 3 | 0.6% |
| UCE | chrz\_7923 | 4 | 1.1% |
| UCE | chrz\_7943 | 18 | 4.2% |
| UCE | chrz\_7982 | 3 | 0.7% |
| UCE | chrz\_7997 | 0 | 0.0% |
| UCE | chrz\_8024 | 0 | 0.0% |
| Protein-coding | ADNP | 3 | 0.8% |
| Protein-coding | AKAP9 | 5 | 1.3% |
| Protein-coding | ANR | 7 | 2.1% |
| Protein-coding | BACH1 | 9 | 2.4% |
| Protein-coding | BDNF | 2 | 0.5% |
| Protein-coding | BHLHB2 | 4 | 1.0% |
| Protein-coding | BMP2 | 10 | 2.3% |
| Protein-coding | CAND1 | 8 | 1.8% |
| Protein-coding | CARD4 | 11 | 2.8% |
| Protein-coding | CILP | 2 | 0.6% |
| Protein-coding | CXCR4 | 11 | 2.6% |
| Protein-coding | DLL1 | 6 | 1.3% |
| Protein-coding | ECEL | 7 | 2.0% |
| Protein-coding | ENC6 | 9 | 1.8% |
| Protein-coding | FSHR | 5 | 1.2% |
| Protein-coding | FSTL5 | 3 | 0.6% |
| Protein-coding | GALR1 | 2 | 0.5% |
| Protein-coding | GHSR | 2 | 0.5% |
| Protein-coding | GPR37 | 7 | 1.3% |
| Protein-coding | HLCS | 6 | 2.0% |
| Protein-coding | INHIBA | 4 | 0.8% |
| Protein-coding | LRRN1 | 10 | 2.3% |
| Protein-coding | LZTSS1 | 2 | 0.6% |
| Protein-coding | MKL1 | 3 | 0.7% |
| Protein-coding | MLL3 | 23 | 6.3% |
| Protein-coding | MSH6 | 32 | 7.8% |
| Protein-coding | NGFB | 10 | 2.3% |
| Protein-coding | NKTR | 16 | 4.7% |
| Protein-coding | NTF3 | 7 | 1.9% |
| Protein-coding | PNN | 16 | 4.3% |
| Protein-coding | PRLR | 9 | 2.4% |
| Protein-coding | PTGER4 | 8 | 1.9% |
| Protein-coding | PTPN | 15 | 3.8% |
| Protein-coding | R35 | 3 | 0.8% |
| Protein-coding | RAG1 | 7 | 1.8% |
| Protein-coding | SINAIP | 3 | 0.9% |
| Protein-coding | SLC30A1 | 17 | 3.9% |
| Protein-coding | SLC8A1 | 9 | 2.1% |
| Protein-coding | SLC8A3 | 2 | 0.5% |
| Protein-coding | TRAF6 | 12 | 3.5% |
| Protein-coding | VCPIP1 | 9 | 1.9% |
| Protein-coding | ZEB2 | 4 | 1.1% |
| Protein-coding | ZFP36L1 | 12 | 2.8% |