|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Cell Type | Case Sample Name | Control Sample Name | Call Type | Event Type | Case Chromosome | Case Event Start | Case Event End | Case Event Size | Case Fractional Copy Number | Control Fractional Copy Number | Found in Control |
| HCM | Sample8 | HG002 | Aneuploidy | gain | 5 | <NA> | <NA> | 180507680 | 2.69542187921927 | nan | no |
| HCM | Sample8 | HG002 | Aneuploidy | gain | 10 | <NA> | <NA> | 128439889 | 2.37638529187036 | nan | no |
| HCM | Sample8 | HG002 | Aneuploidy | gain | 21 | <NA> | <NA> | 37520123 | 2.3471635956081 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 10 | 18514 | 39512270 | 39493756 | 2.40642887895945 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 10 | 42178604 | 46404297 | 4225693 | 2.3894191487067 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 10 | 47686678 | 98844380 | 51157702 | 2.38308556444658 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 10 | 101275106 | 132148913 | 30873807 | 2.38673825893325 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 20 | 32821561 | 61861320 | 29039759 | 2.29018380982923 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 21 | 12406577 | 43121077 | 30714500 | 2.33633503496644 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 5 | 19314 | 46400789 | 46381475 | 2.64858279188501 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 5 | 49709239 | 70107744 | 20398505 | 2.66894279923532 | nan | no |
| HCM | Sample8 | HG002 | CNV | gain | 5 | 71001016 | 181472714 | 110471698 | 2.69298255560626 | nan | no |
| HCM | Sample8 | HG002 | CNV | loss | 6 | 74488138 | 126892338 | 52404200 | 1.35865192223261 | nan | no |