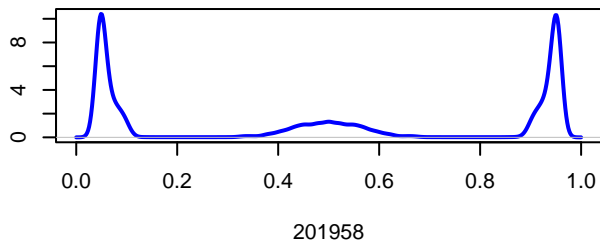
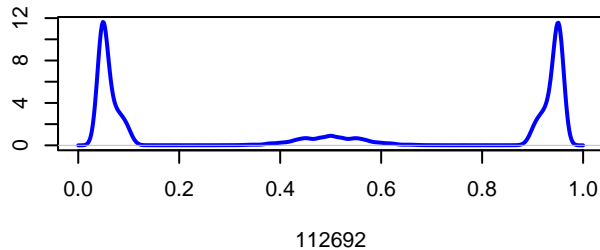


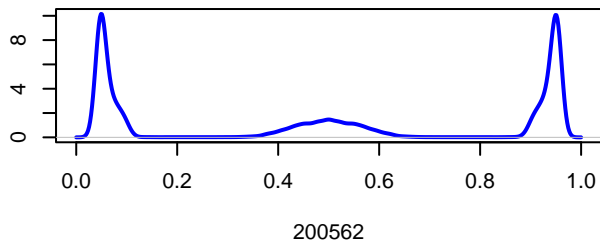
**Mcapitata\_ATAC\_TP1\_1037 (Diploid)**



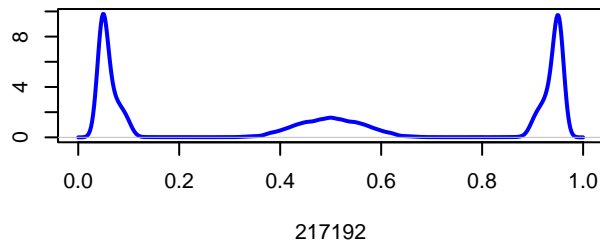
**Mcapitata\_ATAC\_TP1\_1600 (Diploid)**



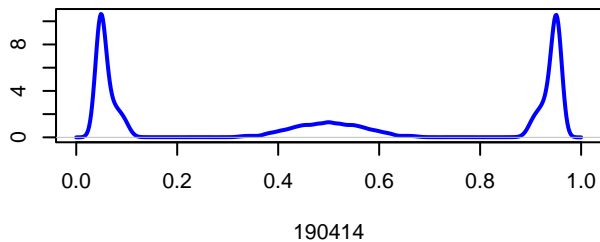
**Mcapitata\_ATAC\_TP1\_1652 (Diploid)**



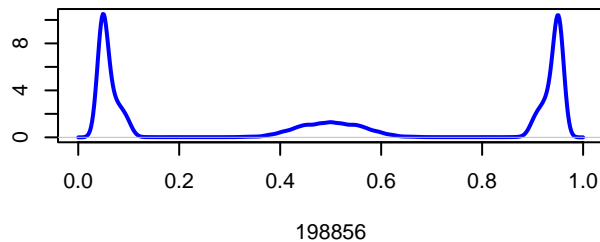
**Mcapitata\_ATAC\_TP3\_1101 (Diploid)**



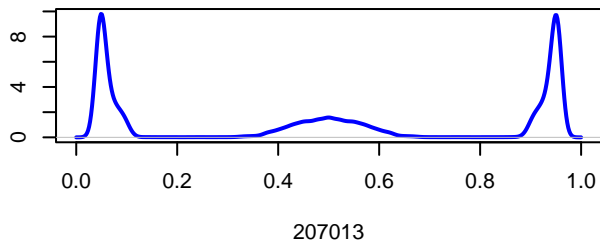
**Mcapitata\_ATAC\_TP3\_1548 (Diploid)**



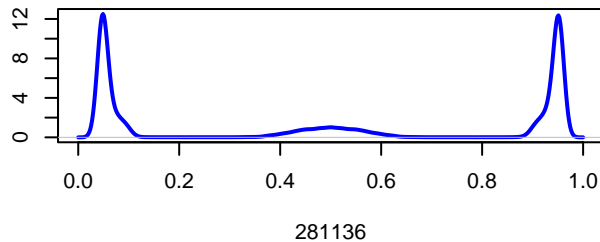
**Mcapitata\_ATAC\_TP3\_1628 (Diploid)**



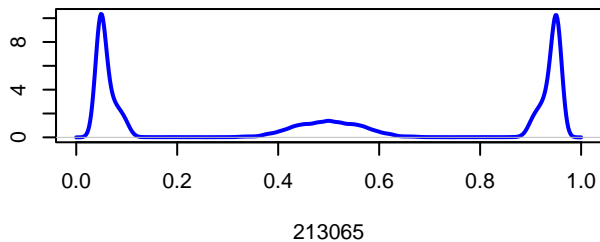
**Mcapitata\_ATAC\_TP4\_1108 (Diploid)**



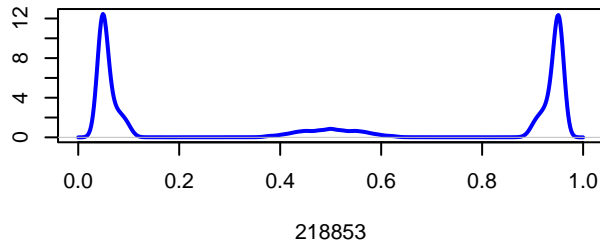
**Mcapitata\_ATAC\_TP4\_1609 (Diploid)**



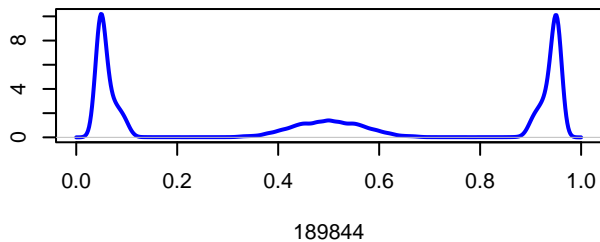
**Mcapitata\_ATAC\_TP4\_1651 (Diploid)**



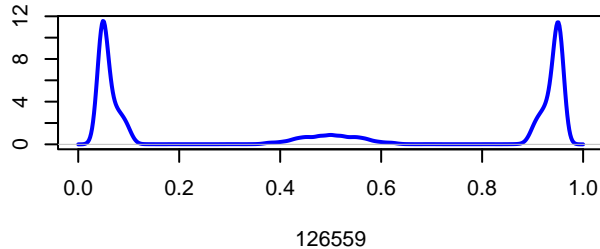
**Mcapitata\_ATAC\_TP5\_1196 (Diploid)**



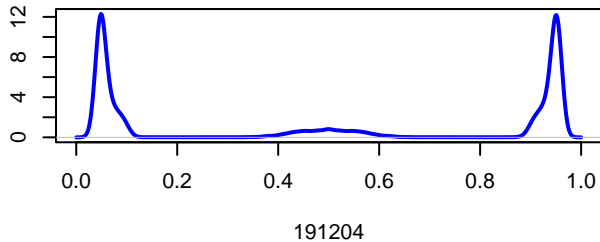
**Mcapitata\_ATAC\_TP5\_1610 (Diploid)**



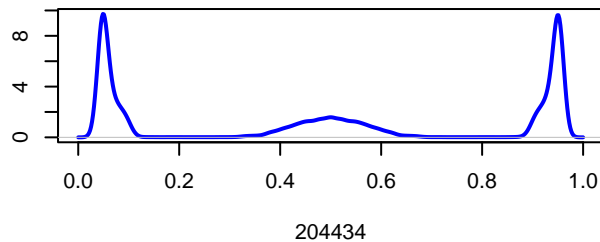
**Mcapitata\_ATAC\_TP5\_1776 (Diploid)**



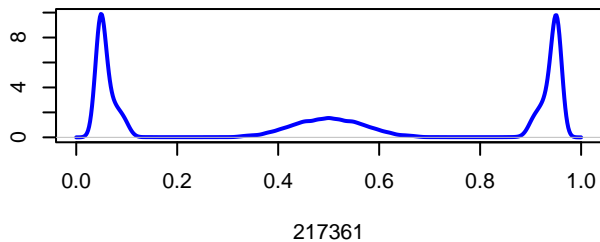
**Mcapitata\_ATAC\_TP6\_1114 (Diploid)**



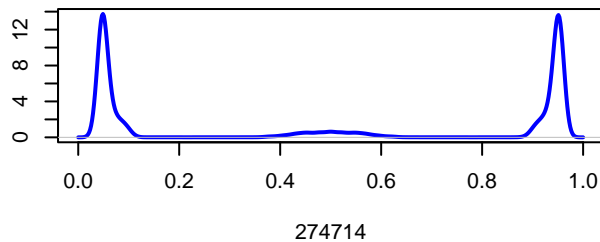
**Mcapitata\_ATAC\_TP6\_1611 (Diploid)**



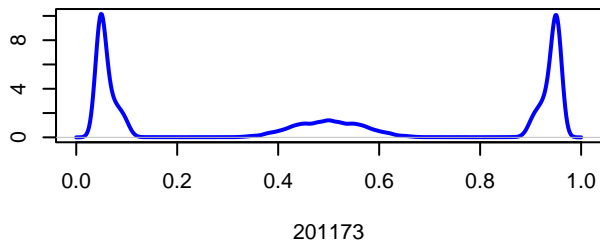
**Mcapitata\_ATAC\_TP6\_2402 (Diploid)**



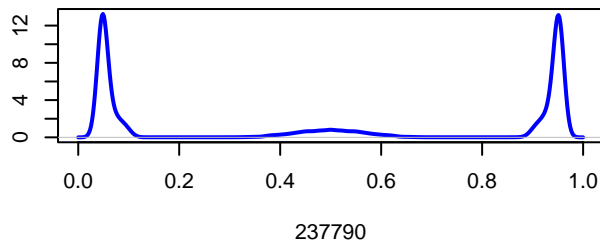
**Mcapitata\_ATAC\_TP7\_1058 (Diploid)**



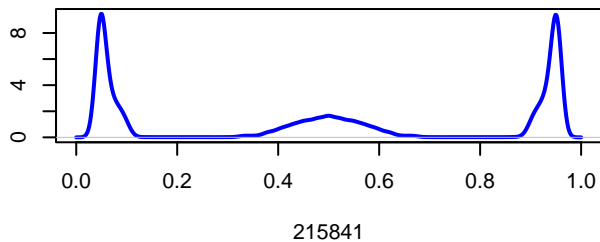
**Mcapitata\_ATAC\_TP7\_1455 (Diploid)**



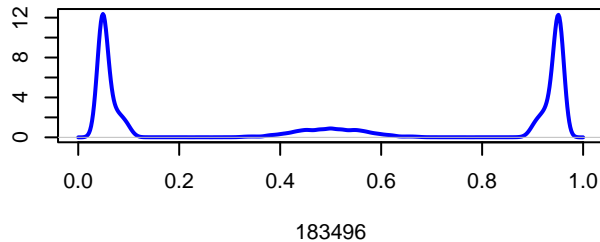
**Mcapitata\_ATAC\_TP7\_1499 (Diploid)**



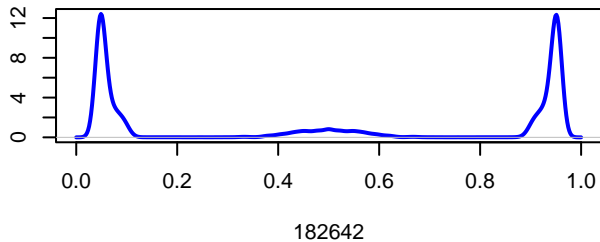
**Mcapitata\_ATAC\_TP8\_1083 (Diploid)**



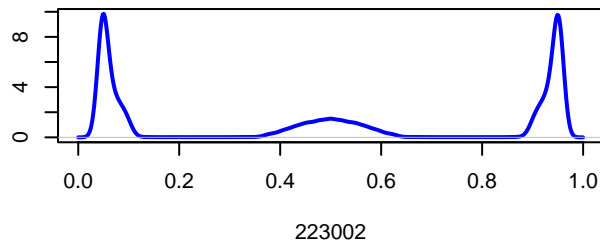
**Mcapitata\_ATAC\_TP8\_1436 (Diploid)**



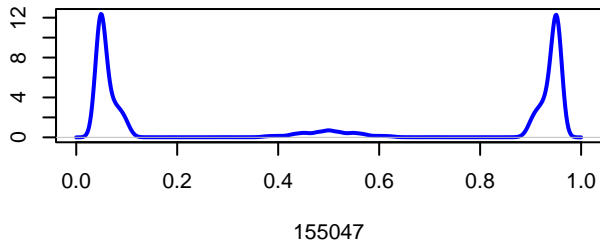
**Mcapitata\_ATAC\_TP8\_1779 (Diploid)**



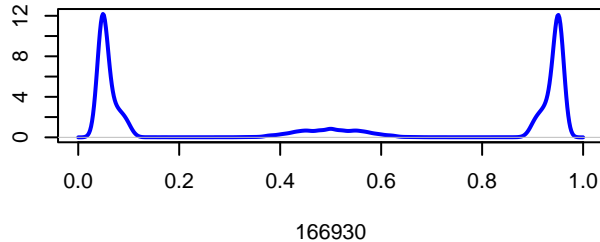
**Mcapitata\_ATAC\_TP9\_1121 (Diploid)**



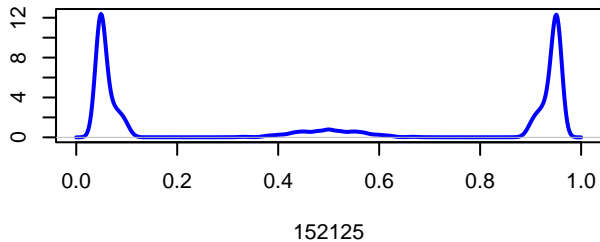
**Mcapitata\_ATAC\_TP9\_1420 (Diploid)**



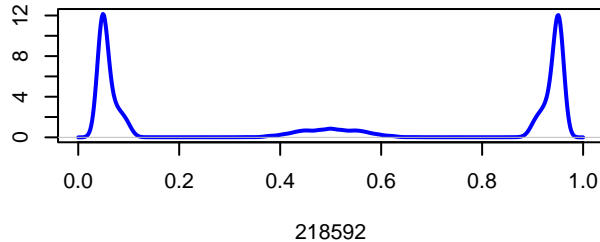
**Mcapitata\_ATAC\_TP9\_1580 (Diploid)**



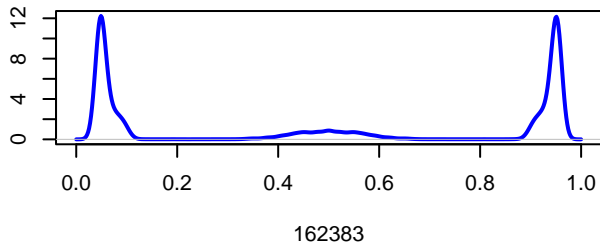
**Mcapitata\_ATAC\_TP10\_1095 (Diploid)**



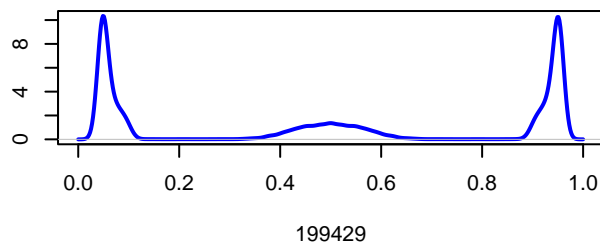
**Mcapitata\_ATAC\_TP10\_1561 (Diploid)**



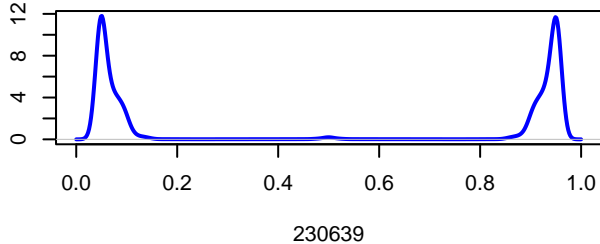
**Mcapitata\_ATAC\_TP10\_1631 (Diploid)**



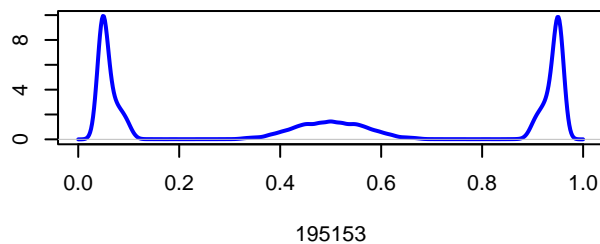
**Mcapitata\_ATAC\_TP11\_1076 (Diploid)**



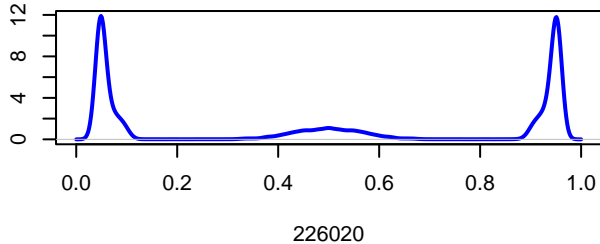
**Mcapitata\_ATAC\_TP11\_1644 (Diploid)**



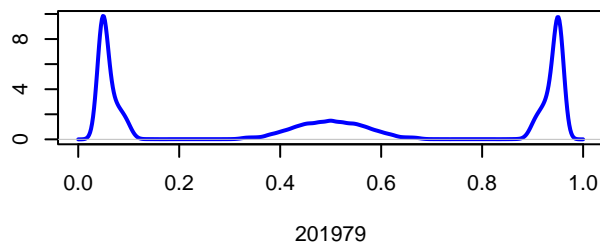
**Mcapitata\_ATAC\_TP11\_2302 (Diploid)**



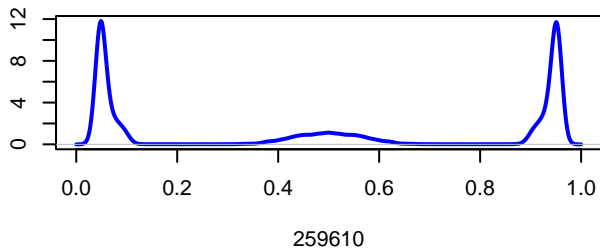
**Mcapitata\_ATAC\_TP12\_1120 (Diploid)**



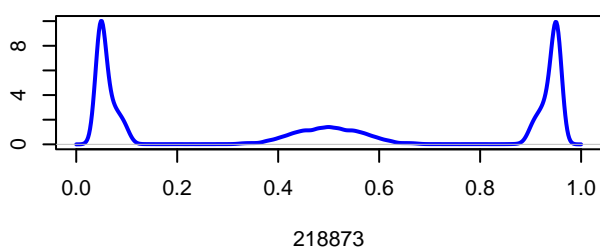
**Mcapitata\_ATAC\_TP12\_1452 (Diploid)**



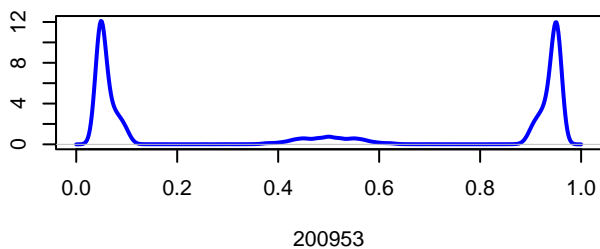
**Mcapitata\_ATAC\_TP12\_2403 (Diploid)**



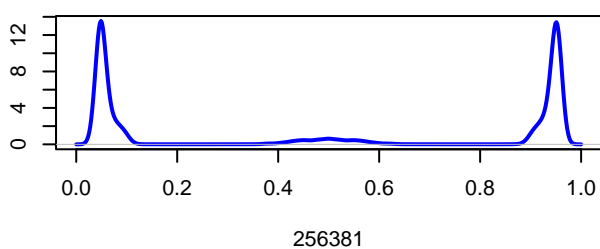
**Mcapitata\_ATHC\_TP1\_1218 (Diploid)**



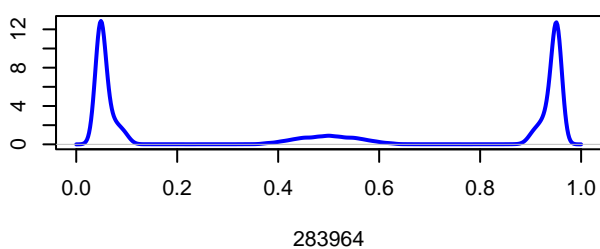
**Mcapitata\_ATHC\_TP1\_1826 (Diploid)**



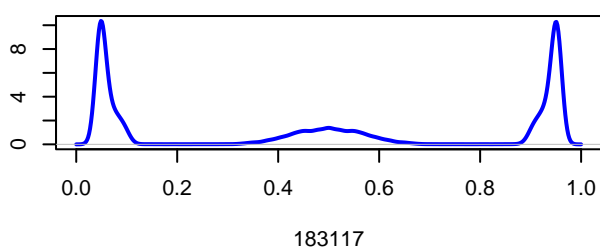
**Mcapitata\_ATHC\_TP1\_2068 (Diploid)**



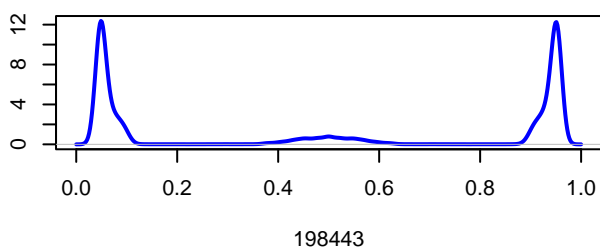
**Mcapitata\_ATHC\_TP3\_1544 (Diploid)**



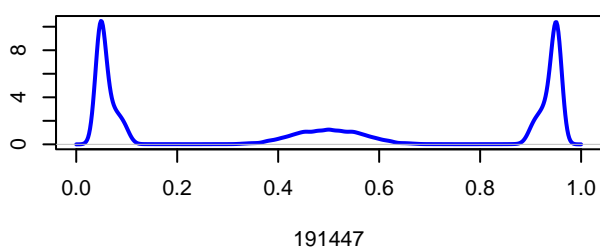
**Mcapitata\_ATHC\_TP3\_2731 (Diploid)**



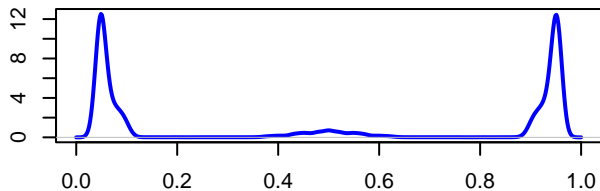
**Mcapitata\_ATHC\_TP3\_2866 (Diploid)**



**Mcapitata\_ATHC\_TP4\_1221 (Diploid)**

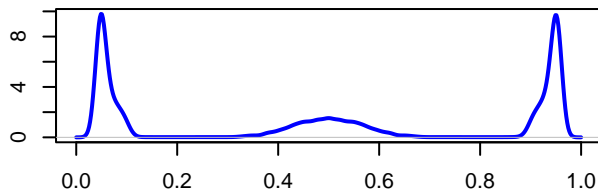


**Mcapitata\_ATHC\_TP4\_2561 (Diploid)**



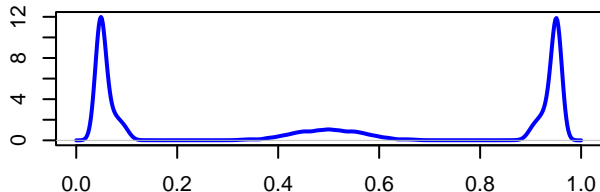
155732

**Mcapitata\_ATHC\_TP4\_2734 (Diploid)**



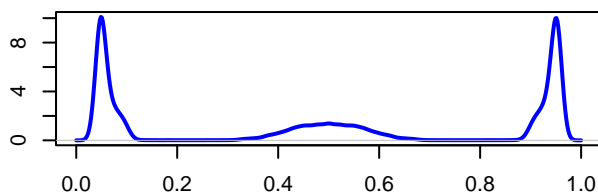
225804

**Mcapitata\_ATHC\_TP5\_1229 (Diploid)**



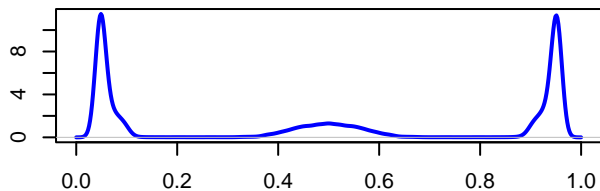
246422

**Mcapitata\_ATHC\_TP5\_1706 (Diploid)**



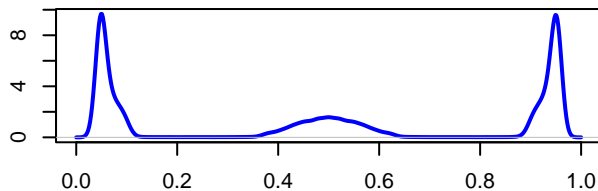
181553

**Mcapitata\_ATHC\_TP5\_2986 (Diploid)**



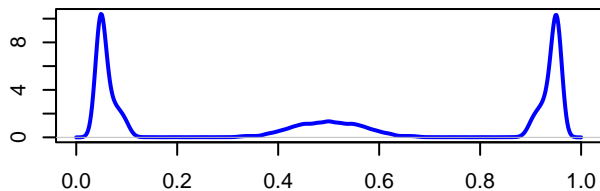
270915

**Mcapitata\_ATHC\_TP6\_1212 (Diploid)**



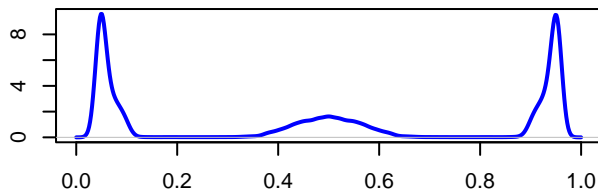
227205

**Mcapitata\_ATHC\_TP6\_2016 (Diploid)**



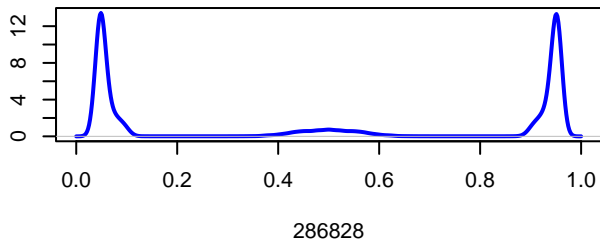
189834

**Mcapitata\_ATHC\_TP6\_2555 (Diploid)**

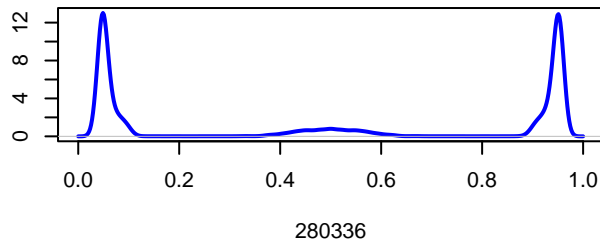


214190

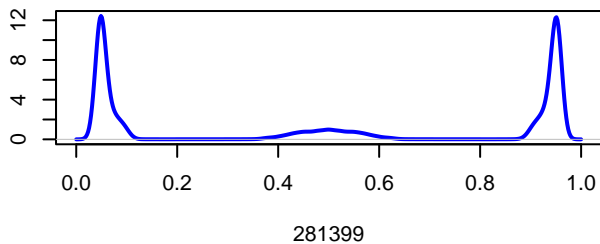
**Mcapitata\_ATHC\_TP7\_1223 (Diploid)**



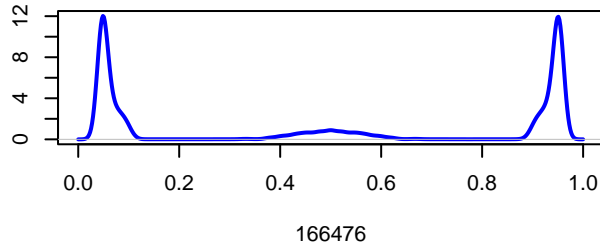
**Mcapitata\_ATHC\_TP7\_2860 (Diploid)**



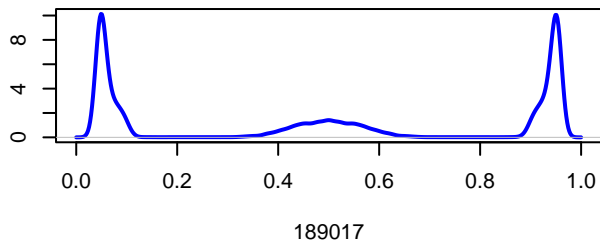
**Mcapitata\_ATHC\_TP7\_2875 (Diploid)**



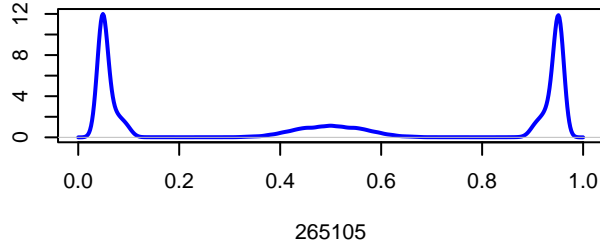
**Mcapitata\_ATHC\_TP8\_1260 (Diploid)**



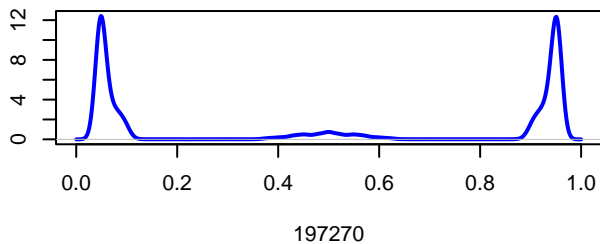
**Mcapitata\_ATHC\_TP8\_2735 (Diploid)**



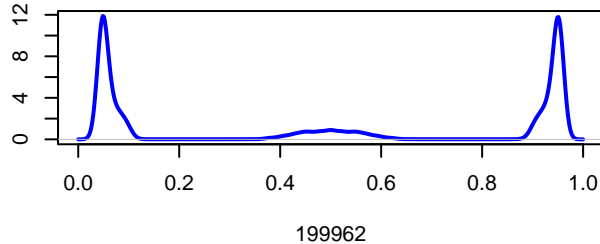
**Mcapitata\_ATHC\_TP8\_2753 (Diploid)**



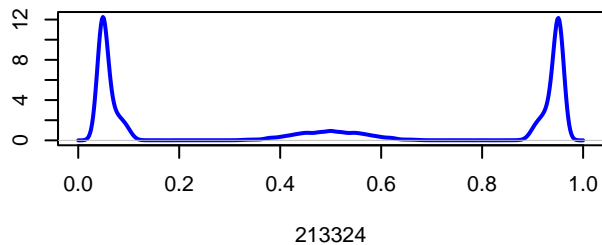
**Mcapitata\_ATHC\_TP9\_1148 (Diploid)**



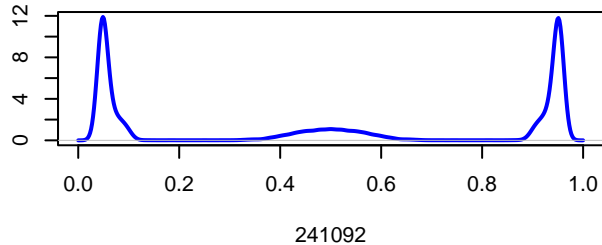
**Mcapitata\_ATHC\_TP9\_2862 (Diploid)**



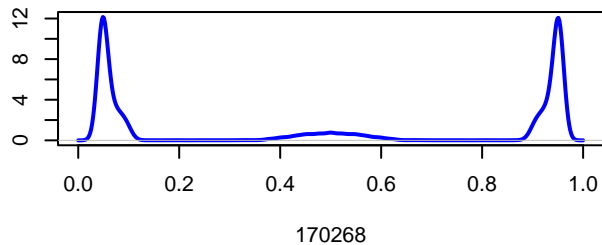
**Mcapitata\_ATHC\_TP9\_2995 (Diploid)**



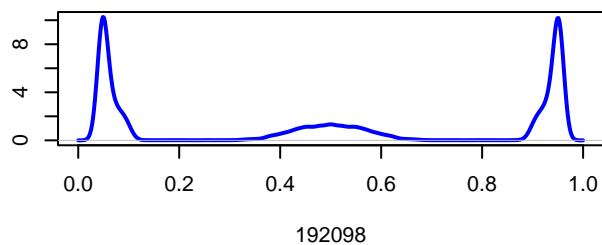
**Mcapitata\_ATHC\_TP10\_1204 (Diploid)**



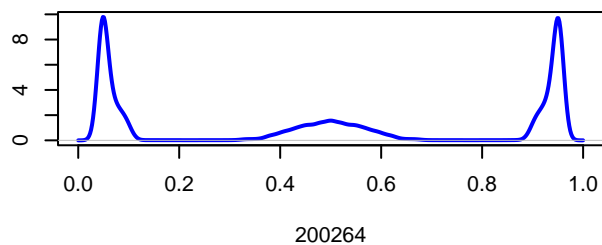
**Mcapitata\_ATHC\_TP10\_2554 (Diploid)**



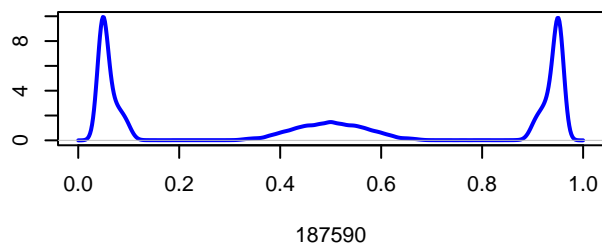
**Mcapitata\_ATHC\_TP10\_2737 (Diploid)**



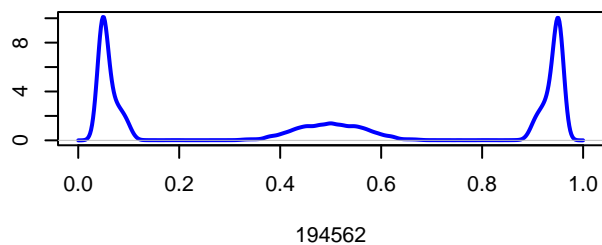
**Mcapitata\_ATHC\_TP11\_1237 (Diploid)**



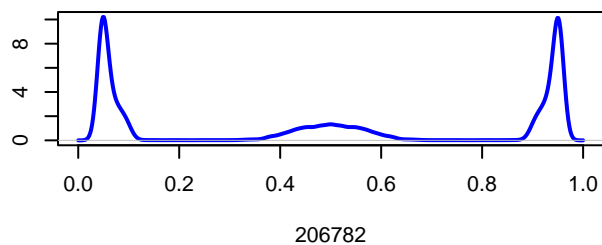
**Mcapitata\_ATHC\_TP11\_2188 (Diploid)**



**Mcapitata\_ATHC\_TP11\_2756 (Diploid)**

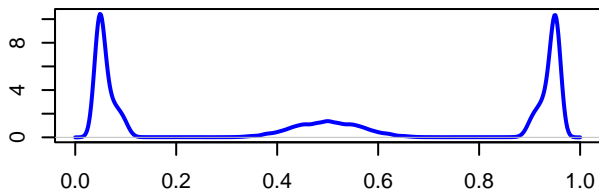


**Mcapitata\_ATHC\_TP12\_1154 (Diploid)**



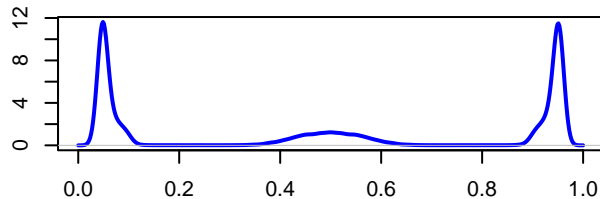


**Mcapitata\_ATHC\_TP12\_2736 (Diploid)**



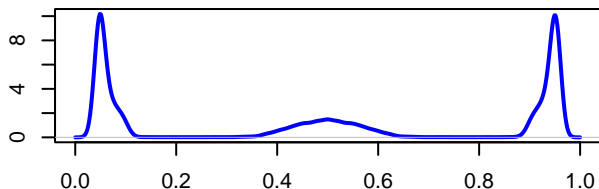
189841

**Mcapitata\_ATHC\_TP12\_2990 (Diploid)**



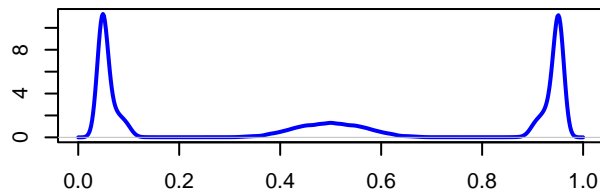
300655

**Mcapitata\_HTAC\_TP1\_1579 (Diploid)**



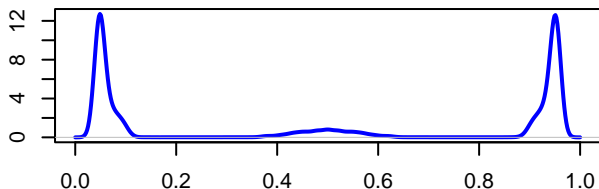
225884

**Mcapitata\_HTAC\_TP1\_2153 (Diploid)**



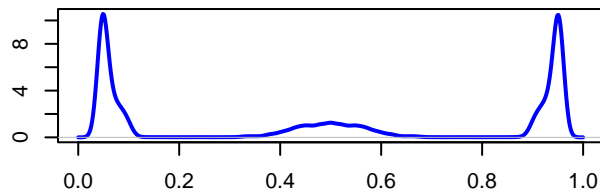
269188

**Mcapitata\_HTAC\_TP1\_2183 (Diploid)**



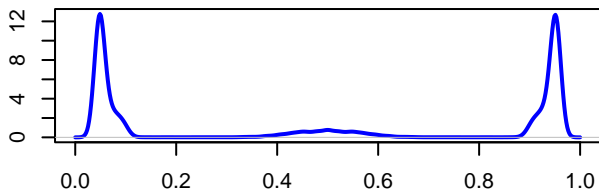
227502

**Mcapitata\_HTAC\_TP3\_1289 (Diploid)**



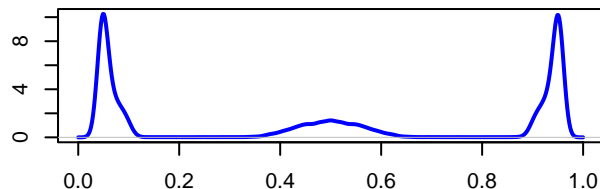
167644

**Mcapitata\_HTAC\_TP3\_1751 (Diploid)**



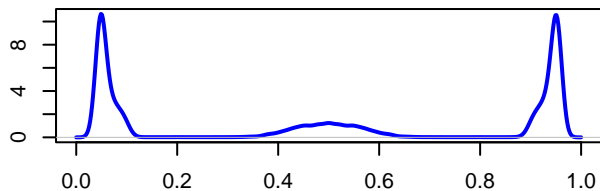
162928

**Mcapitata\_HTAC\_TP3\_2021 (Diploid)**



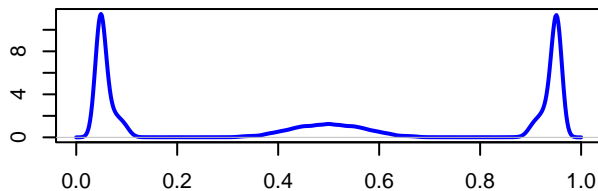
203344

**Mcapitata\_HTAC\_TP4\_1269 (Diploid)**



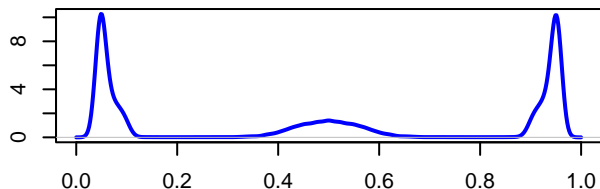
209434

**Mcapitata\_HTAC\_TP4\_1481 (Diploid)**



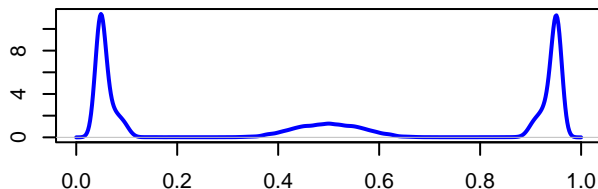
248885

**Mcapitata\_HTAC\_TP4\_2000 (Diploid)**



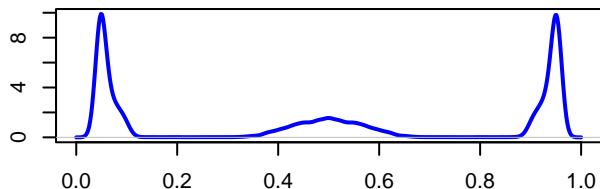
219652

**Mcapitata\_HTAC\_TP5\_1321 (Diploid)**



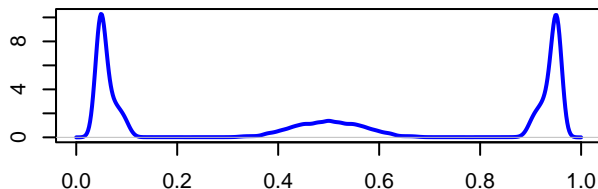
265020

**Mcapitata\_HTAC\_TP5\_1583 (Diploid)**



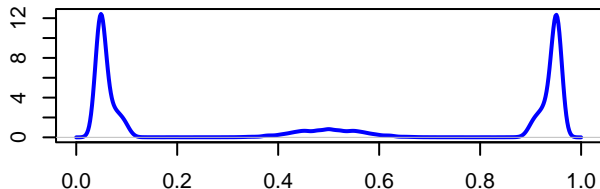
199525

**Mcapitata\_HTAC\_TP5\_1997 (Diploid)**



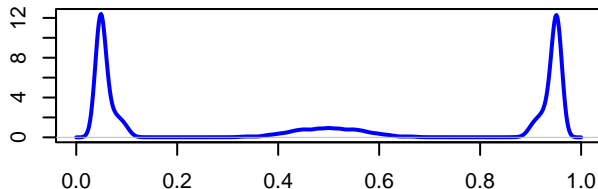
187356

**Mcapitata\_HTAC\_TP6\_1496 (Diploid)**



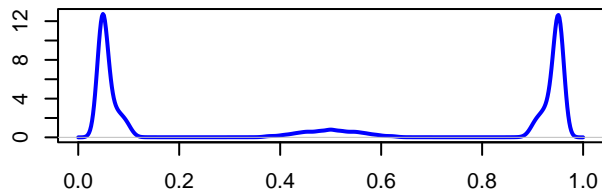
186431

**Mcapitata\_HTAC\_TP6\_1588 (Diploid)**



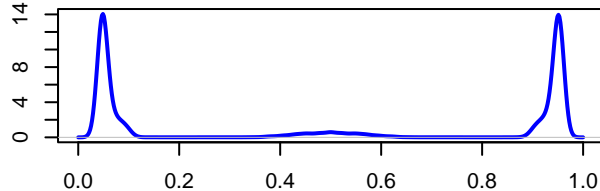
224017

**Mcapitata\_HTAC\_TP6\_1705 (Diploid)**



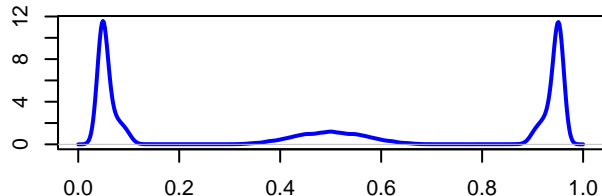
222035

**Mcapitata\_HTAC\_TP7\_1278 (Diploid)**



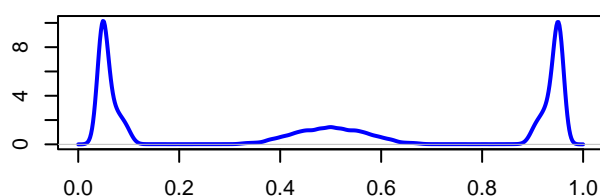
247305

**Mcapitata\_HTAC\_TP7\_1645 (Diploid)**



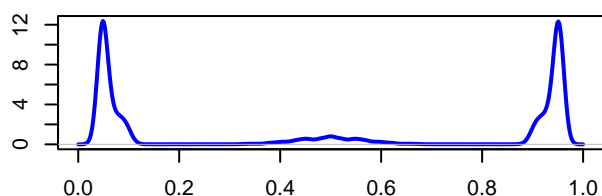
252393

**Mcapitata\_HTAC\_TP7\_1722 (Diploid)**



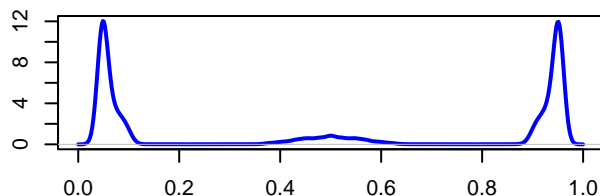
208214

**Mcapitata\_HTAC\_TP8\_1235 (Diploid)**



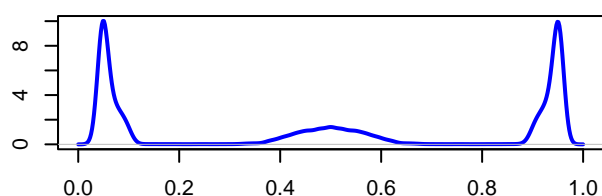
89993

**Mcapitata\_HTAC\_TP8\_2386 (Diploid)**



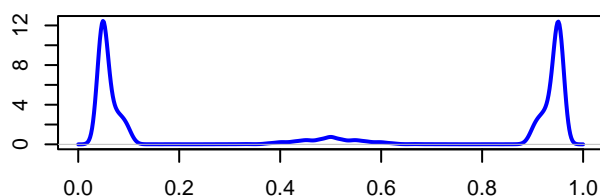
177342

**Mcapitata\_HTAC\_TP8\_2410 (Diploid)**



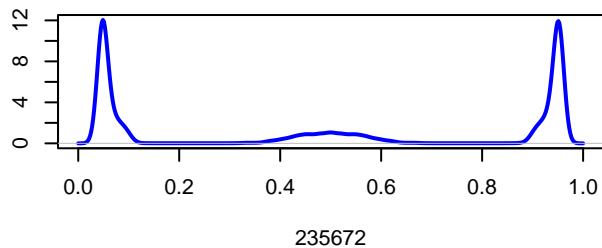
227499

**Mcapitata\_HTAC\_TP9\_1306 (Diploid)**

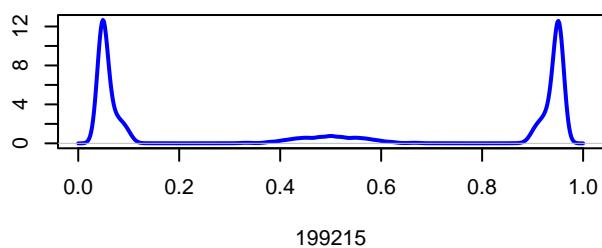


142677

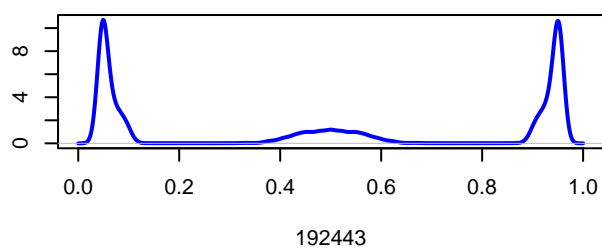
**Mcapitata\_HTAC\_TP9\_1467 (Diploid)**



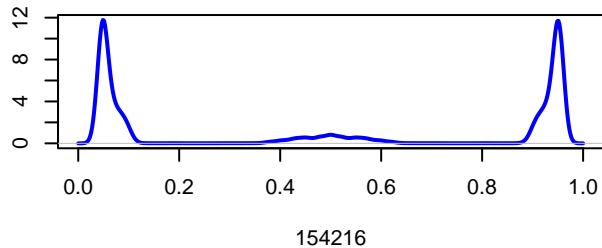
**Mcapitata\_HTAC\_TP9\_2412 (Diploid)**



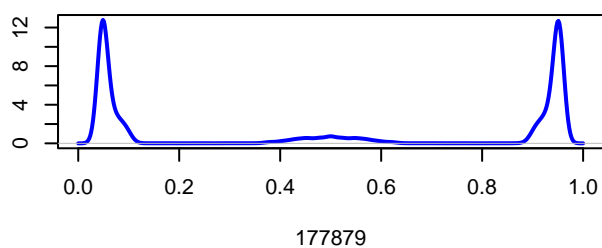
**Mcapitata\_HTAC\_TP10\_1315 (Diploid)**



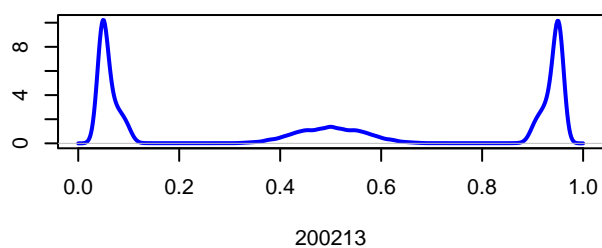
**Mcapitata\_HTAC\_TP10\_1478 (Diploid)**



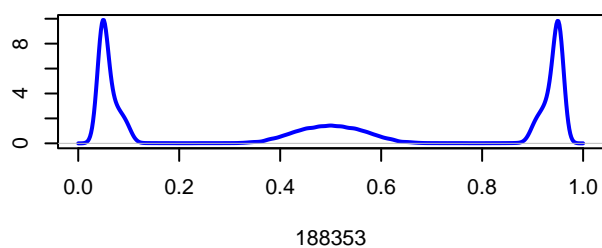
**Mcapitata\_HTAC\_TP10\_1754 (Diploid)**



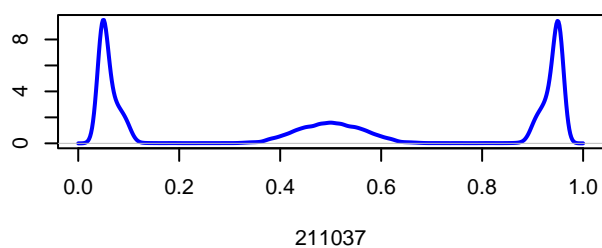
**Mcapitata\_HTAC\_TP11\_1248 (Diploid)**



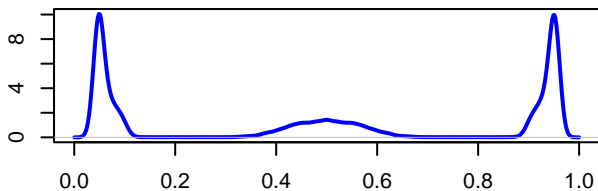
**Mcapitata\_HTAC\_TP11\_1562 (Diploid)**



**Mcapitata\_HTAC\_TP11\_2380 (Diploid)**

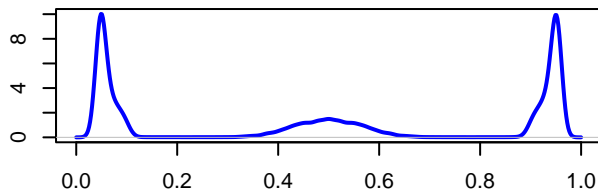


**Mcapitata\_HTAC\_TP12\_1729 (Diploid)**



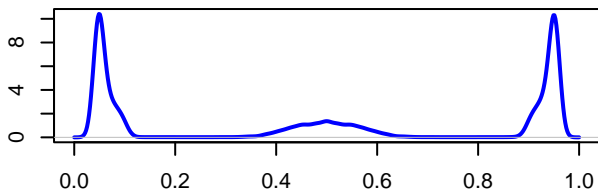
197823

**Mcapitata\_HTAC\_TP12\_2007 (Diploid)**



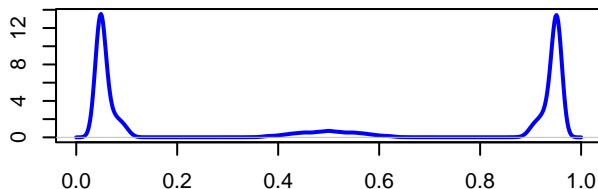
193668

**Mcapitata\_HTHC\_TP1\_1145 (Diploid)**



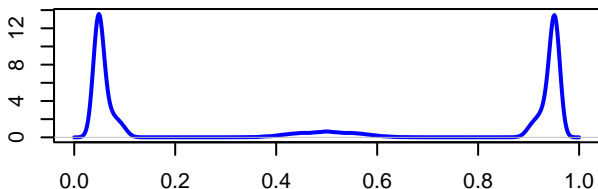
213771

**Mcapitata\_HTHC\_TP1\_1323 (Diploid)**



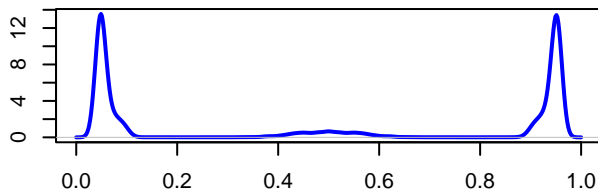
251980

**Mcapitata\_HTHC\_TP1\_2081 (Diploid)**



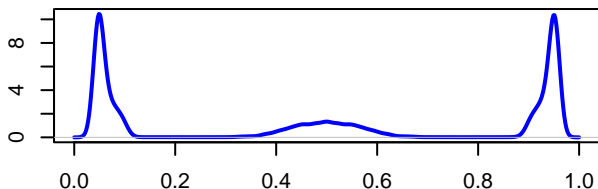
225380

**Mcapitata\_HTHC\_TP3\_1128 (Diploid)**



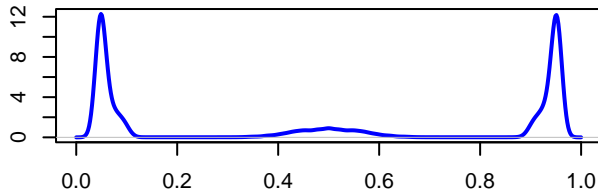
203618

**Mcapitata\_HTHC\_TP3\_1277 (Diploid)**



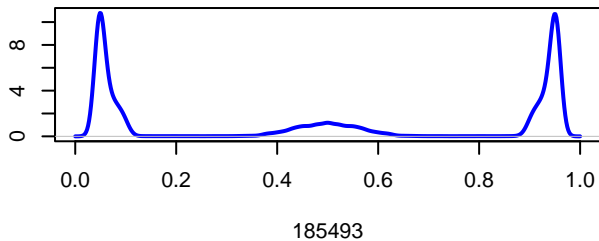
203408

**Mcapitata\_HTHC\_TP3\_2518 (Diploid)**

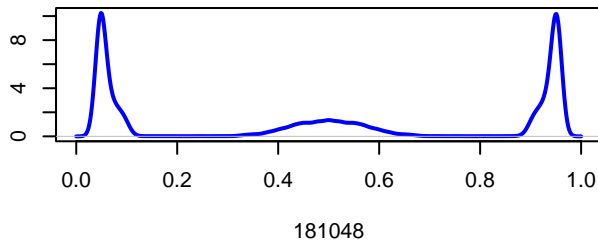


199144

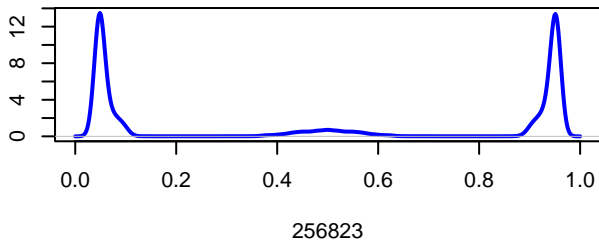
**Mcapitata\_HTHC\_TP4\_1124 (Diploid)**



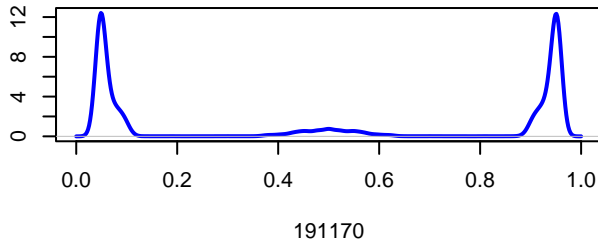
**Mcapitata\_HTHC\_TP4\_1328 (Diploid)**



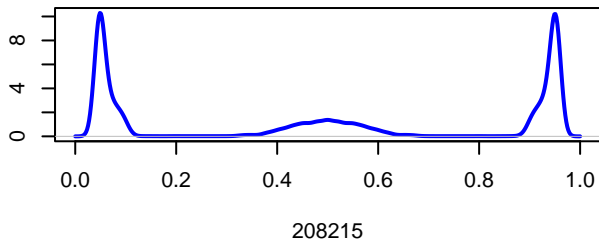
**Mcapitata\_HTHC\_TP4\_2204 (Diploid)**



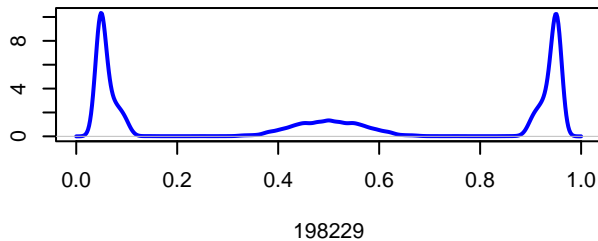
**Mcapitata\_HTHC\_TP5\_1345 (Diploid)**



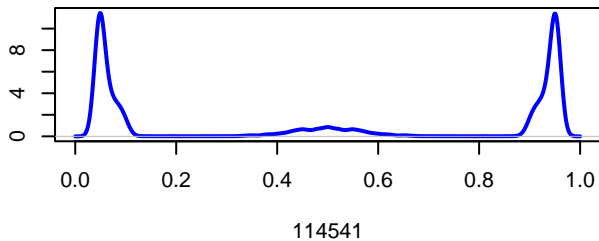
**Mcapitata\_HTHC\_TP5\_1449 (Diploid)**



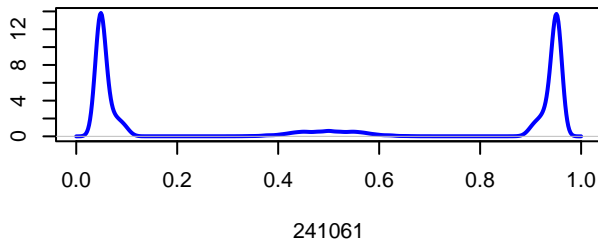
**Mcapitata\_HTHC\_TP5\_1694 (Diploid)**



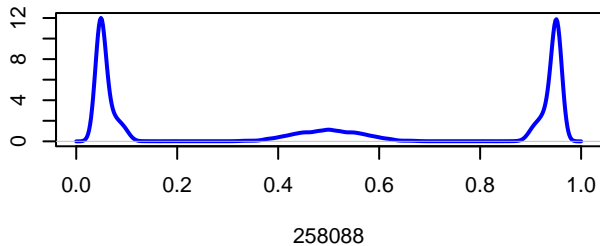
**Mcapitata\_HTHC\_TP6\_1164 (Diploid)**



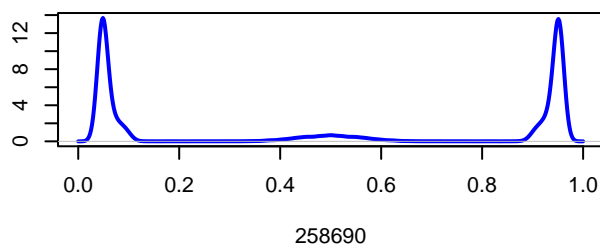
**Mcapitata\_HTHC\_TP6\_1317 (Diploid)**



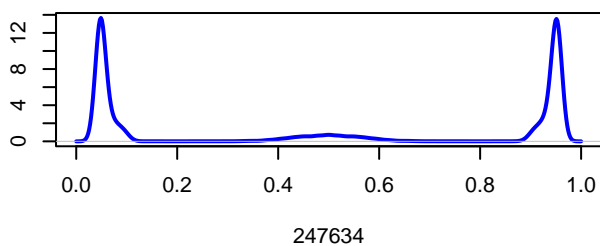
**Mcapitata\_HTHC\_TP6\_1604 (Diploid)**



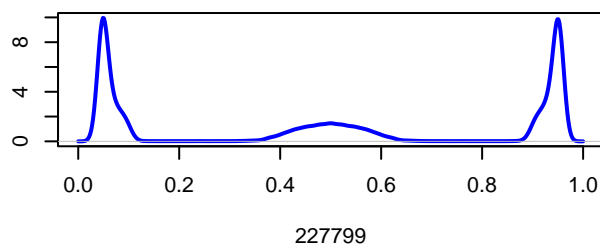
**Mcapitata\_HTHC\_TP7\_1126 (Diploid)**



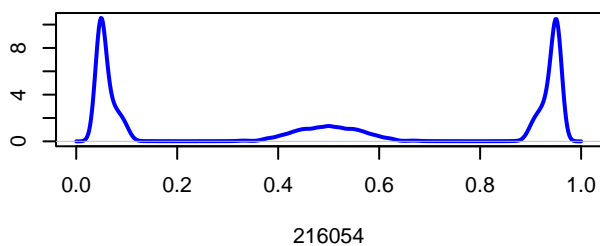
**Mcapitata\_HTHC\_TP7\_1250 (Diploid)**



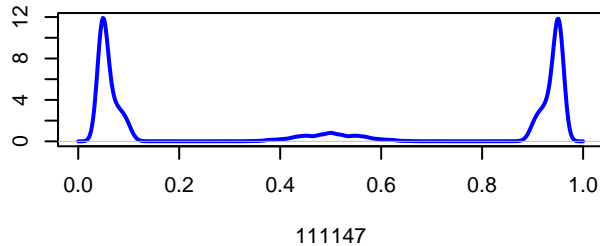
**Mcapitata\_HTHC\_TP7\_2419 (Diploid)**



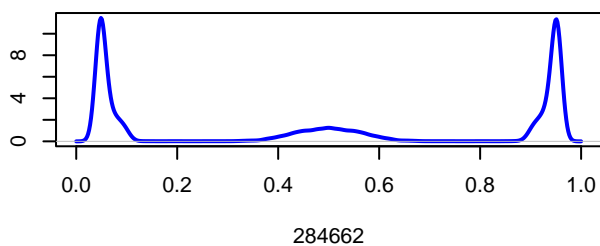
**Mcapitata\_HTHC\_TP8\_1082 (Diploid)**



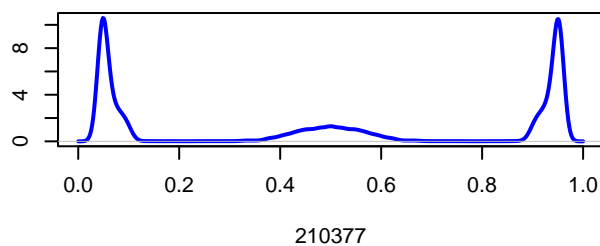
**Mcapitata\_HTHC\_TP8\_1246 (Diploid)**



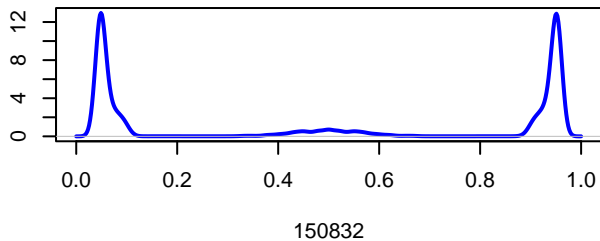
**Mcapitata\_HTHC\_TP8\_2067 (Diploid)**



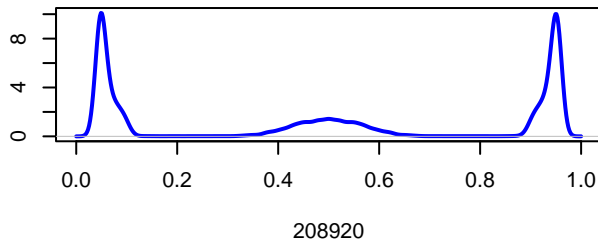
**Mcapitata\_HTHC\_TP9\_1078 (Diploid)**



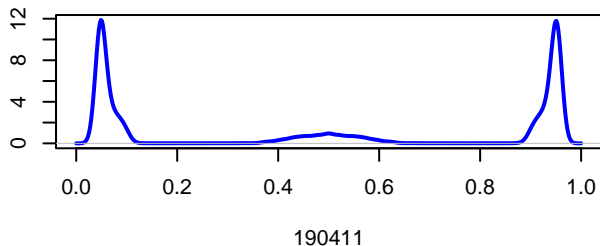
**Mcapitata\_HTHC\_TP9\_1331 (Diploid)**



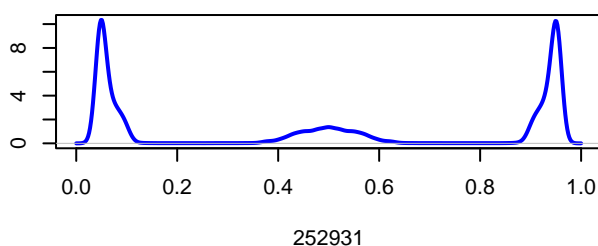
**Mcapitata\_HTHC\_TP9\_2009 (Diploid)**



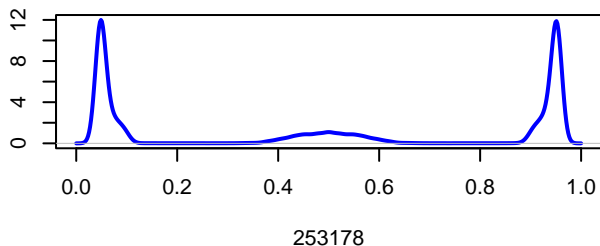
**Mcapitata\_HTHC\_TP10\_1074 (Diploid)**



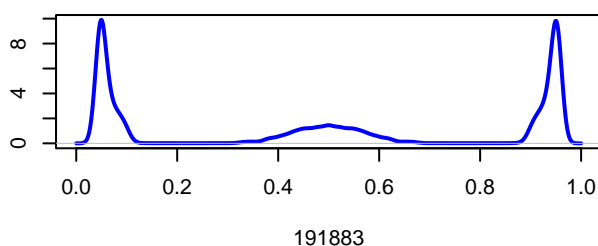
**Mcapitata\_HTHC\_TP10\_1332 (Diploid)**



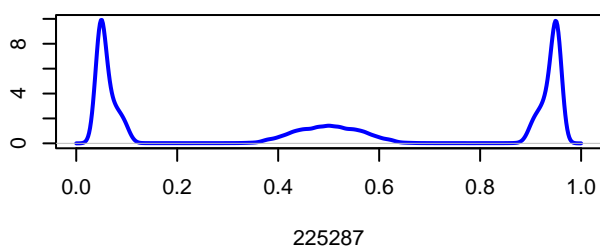
**Mcapitata\_HTHC\_TP10\_1689 (Diploid)**



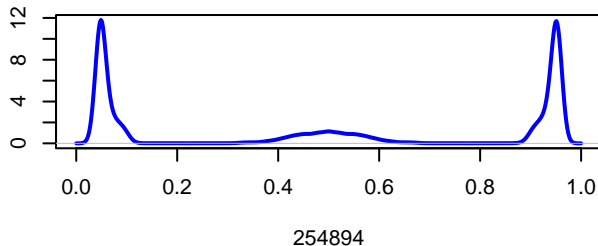
**Mcapitata\_HTHC\_TP11\_1178 (Diploid)**



**Mcapitata\_HTHC\_TP11\_1270 (Diploid)**

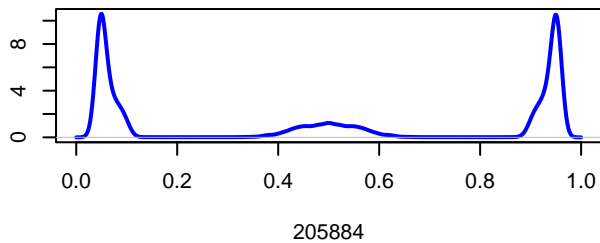


**Mcapitata\_HTHC\_TP11\_2511 (Diploid)**

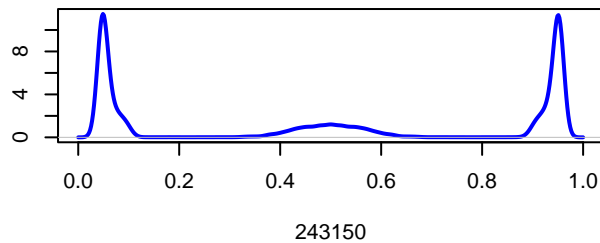




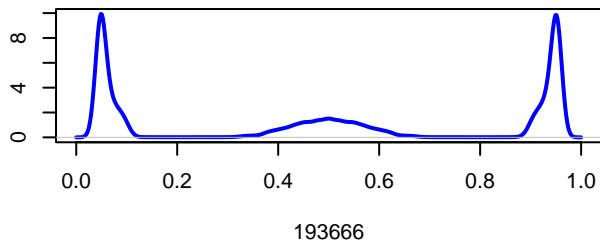
**Mcapitata\_HTHC\_TP12\_1140 (Diploid)**



**Mcapitata\_HTHC\_TP12\_1274 (Diploid)**



**Mcapitata\_HTHC\_TP12\_2190 (Diploid)**



**Mcapitata\_HTAC\_TP12\_1632 (Tetraploid)**

