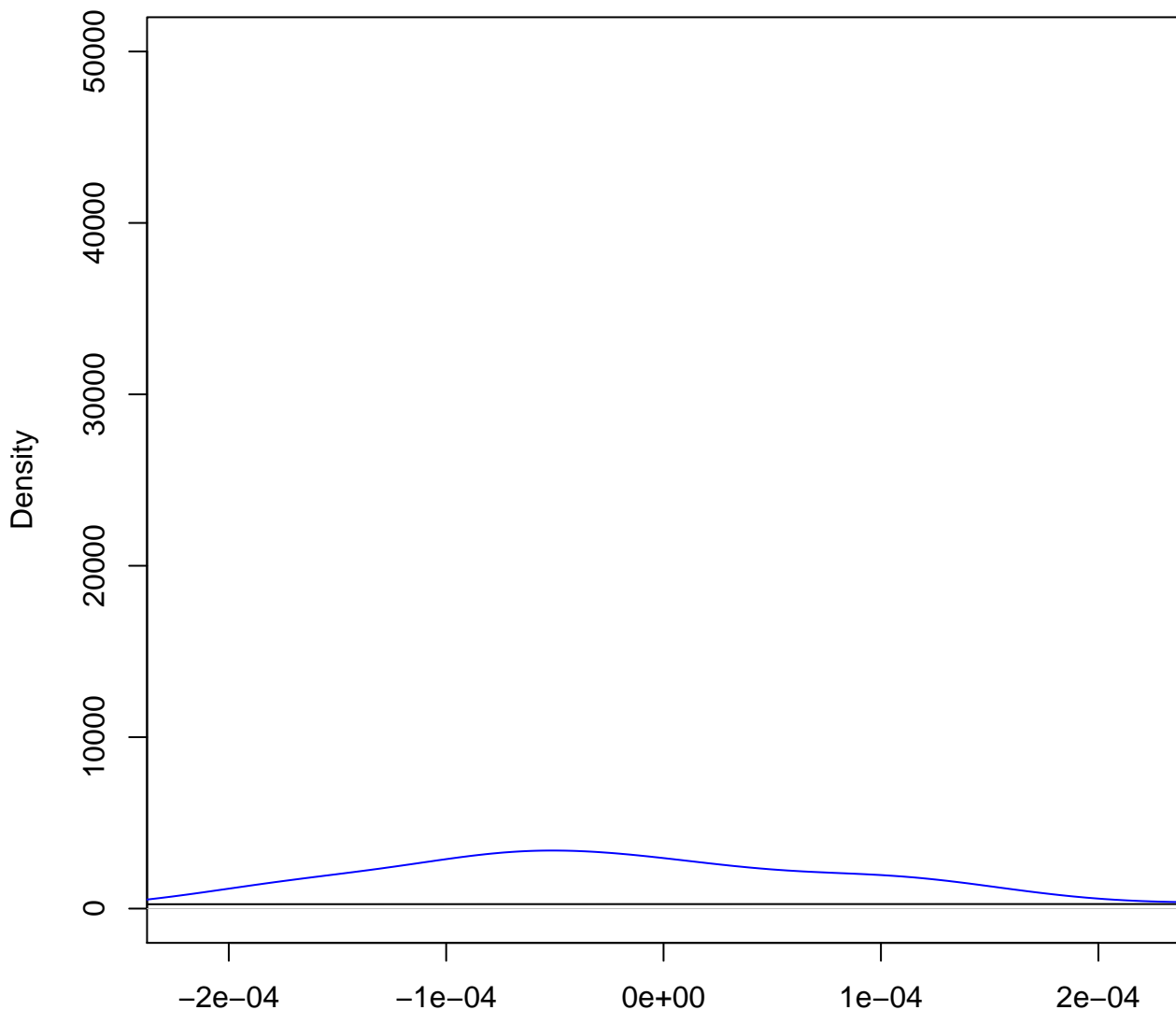
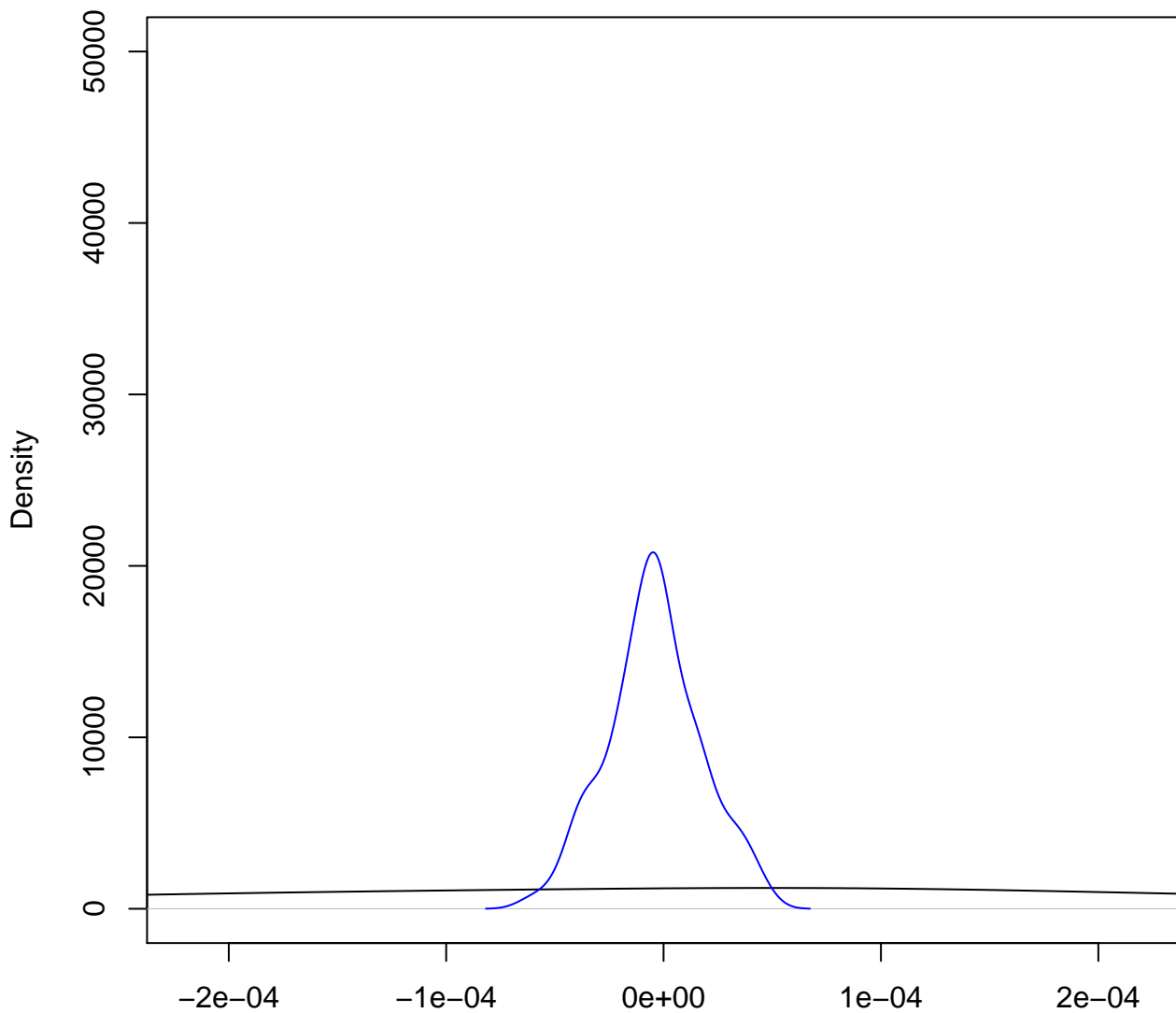


**protein: Q9DAA7; p = 0**



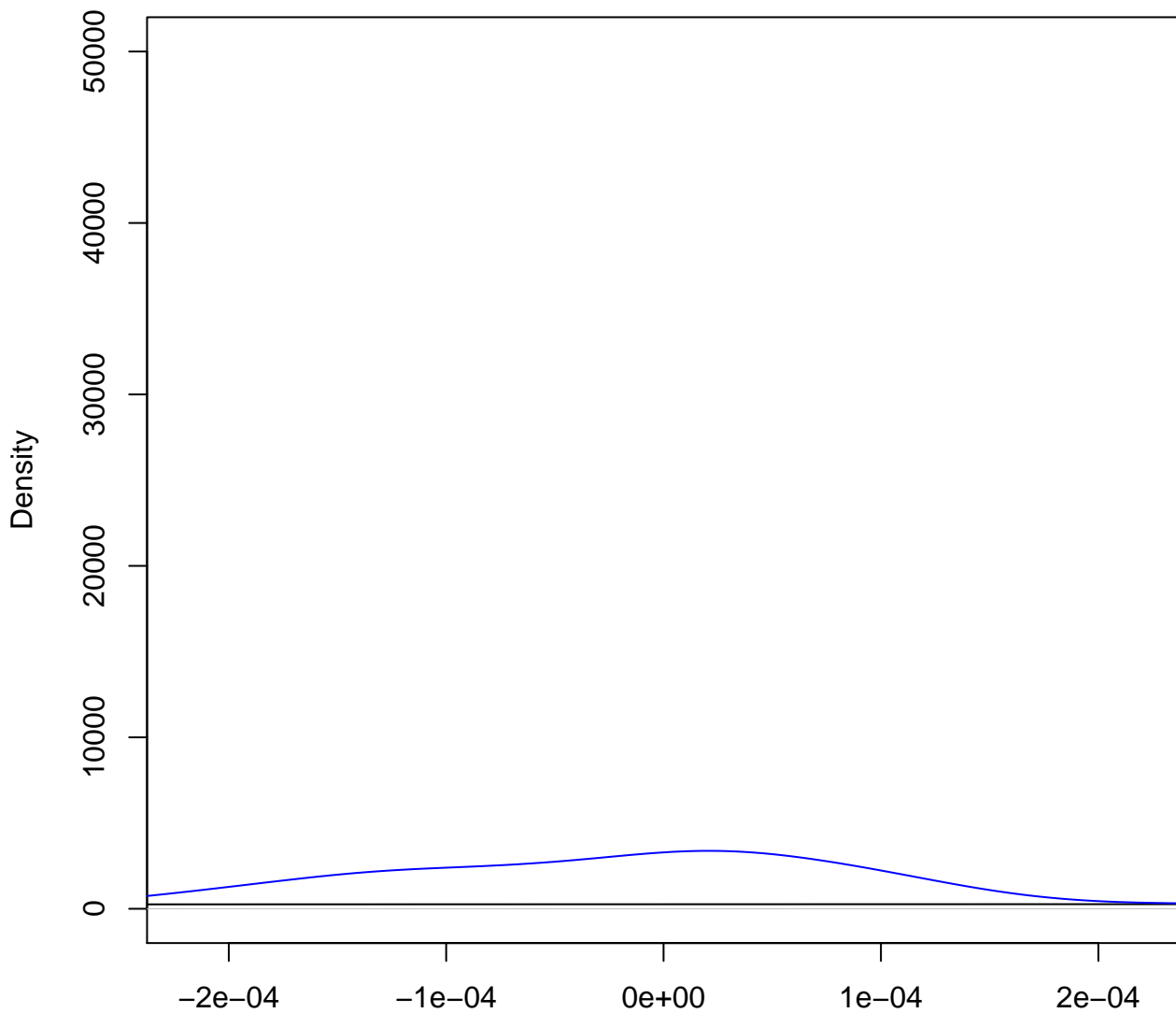
N = 100 Bandwidth = 0.0005111

protein: Q812F3; p = 0



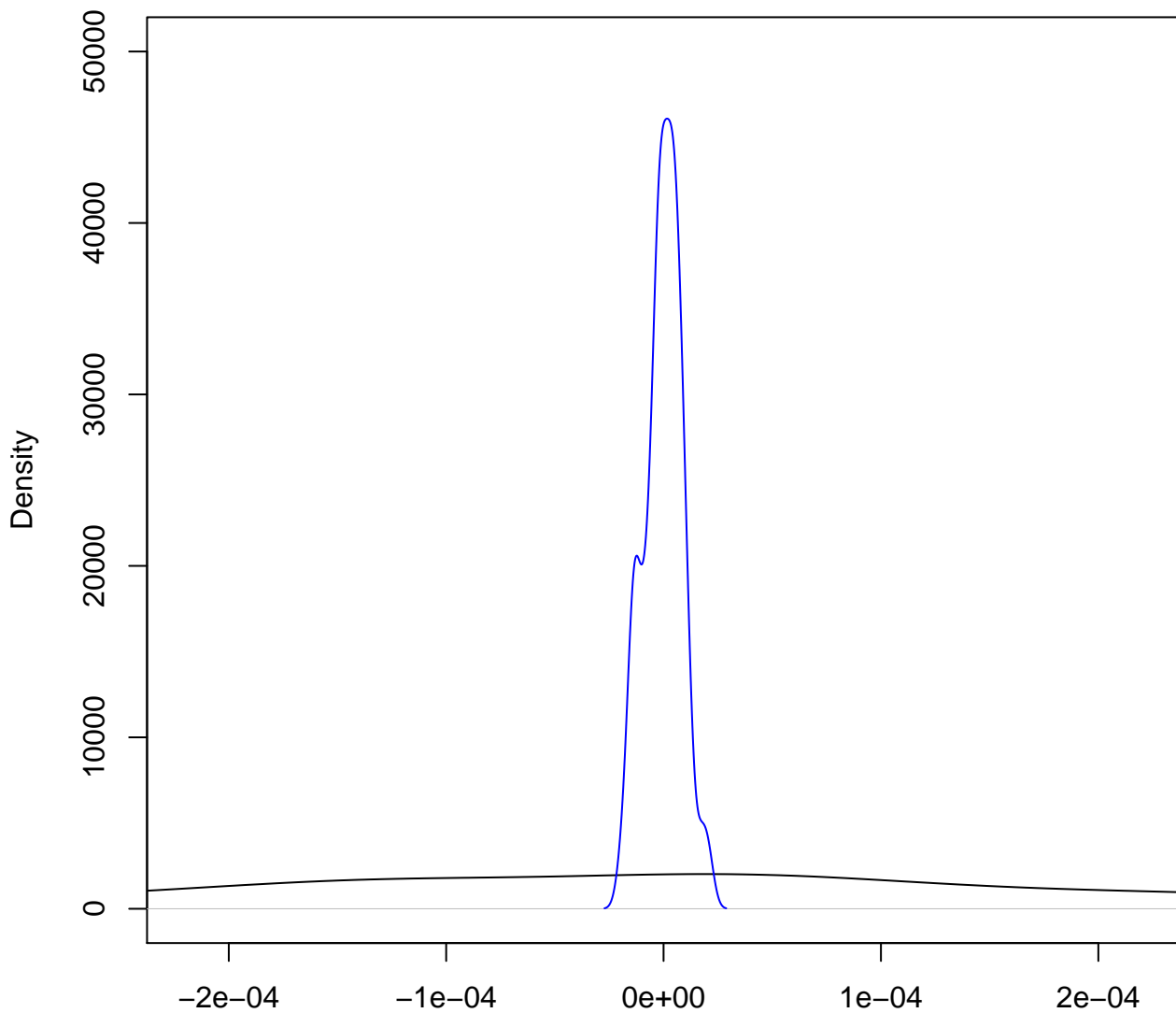
N = 100 Bandwidth = 0.0001126

**protein: Q9D4C9-2; p = 0**



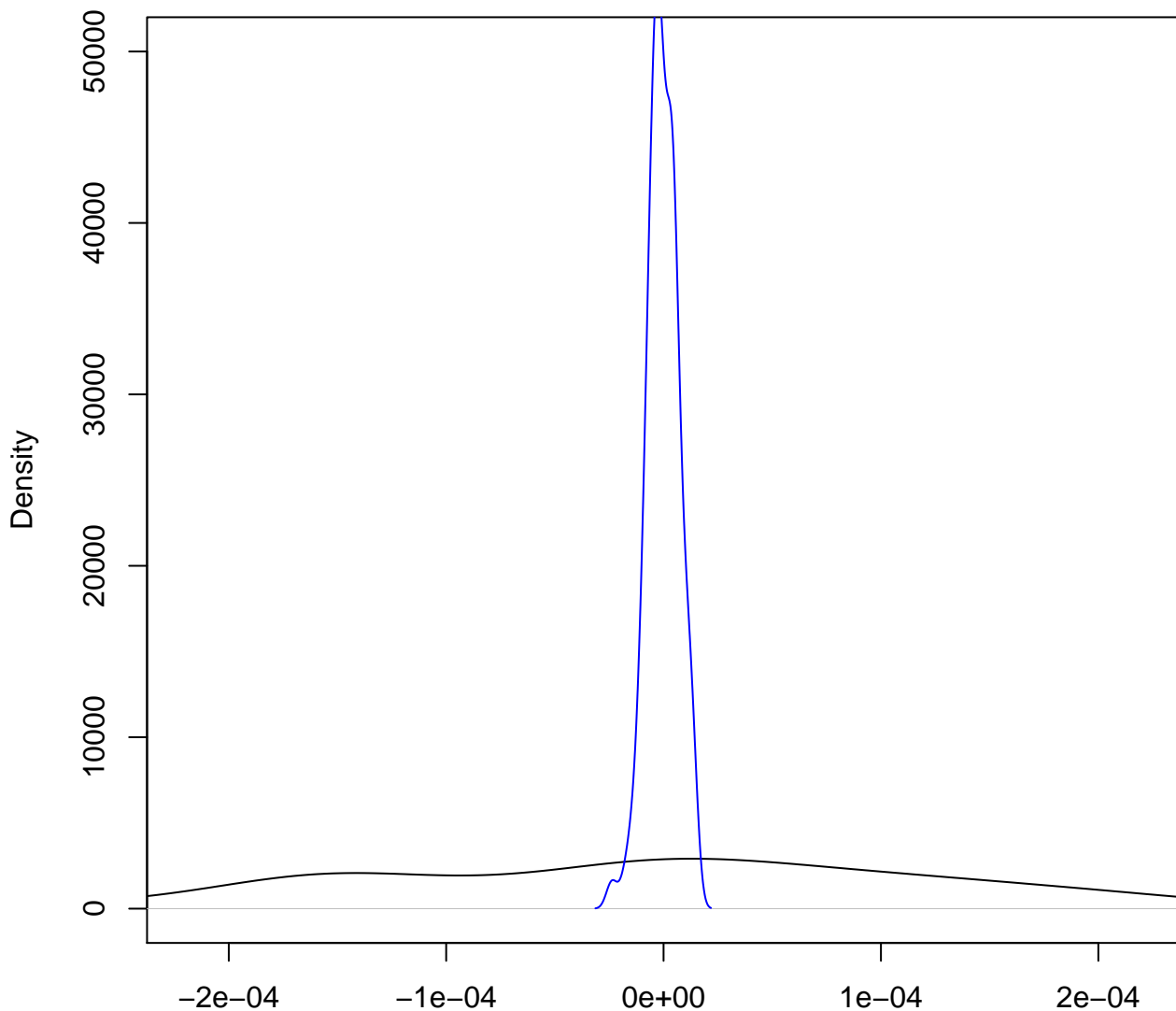
N = 100 Bandwidth = 0.0004775

protein: A2A870; p = 0



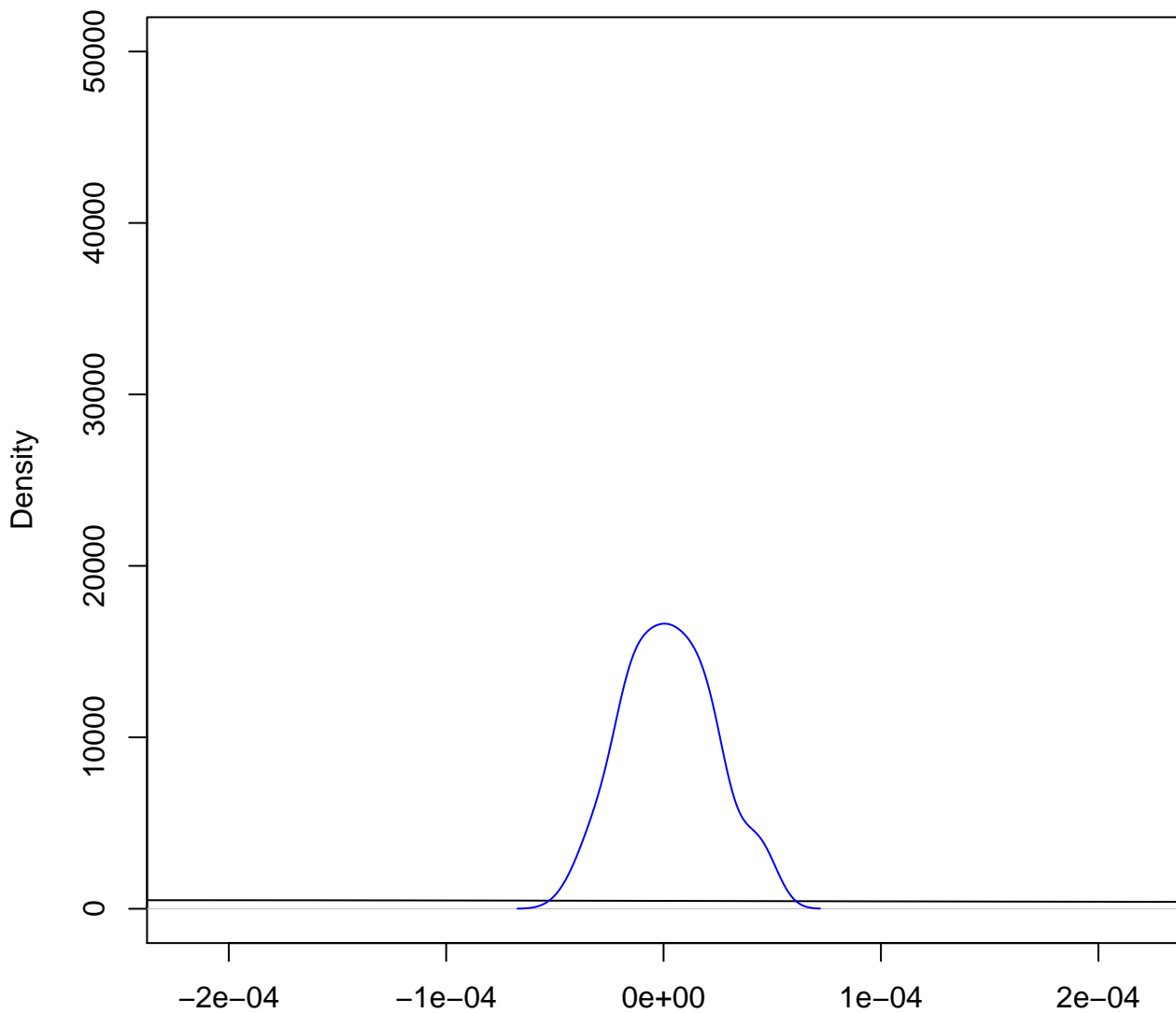
N = 100 Bandwidth = 6.685e-05

protein: Q80YR7; p = 0



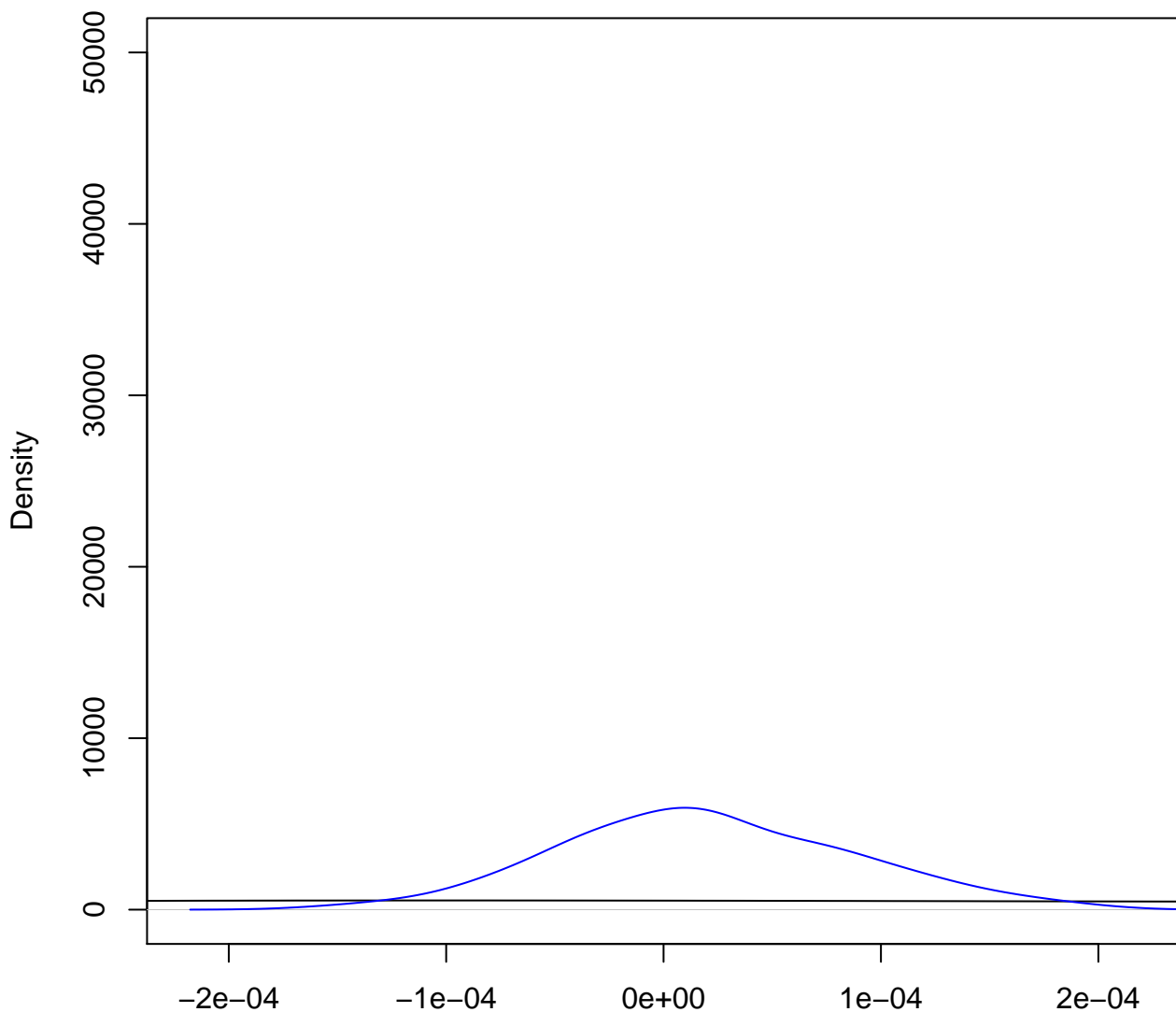
N = 100 Bandwidth = 4.677e-05

protein: Q61245; p = 0



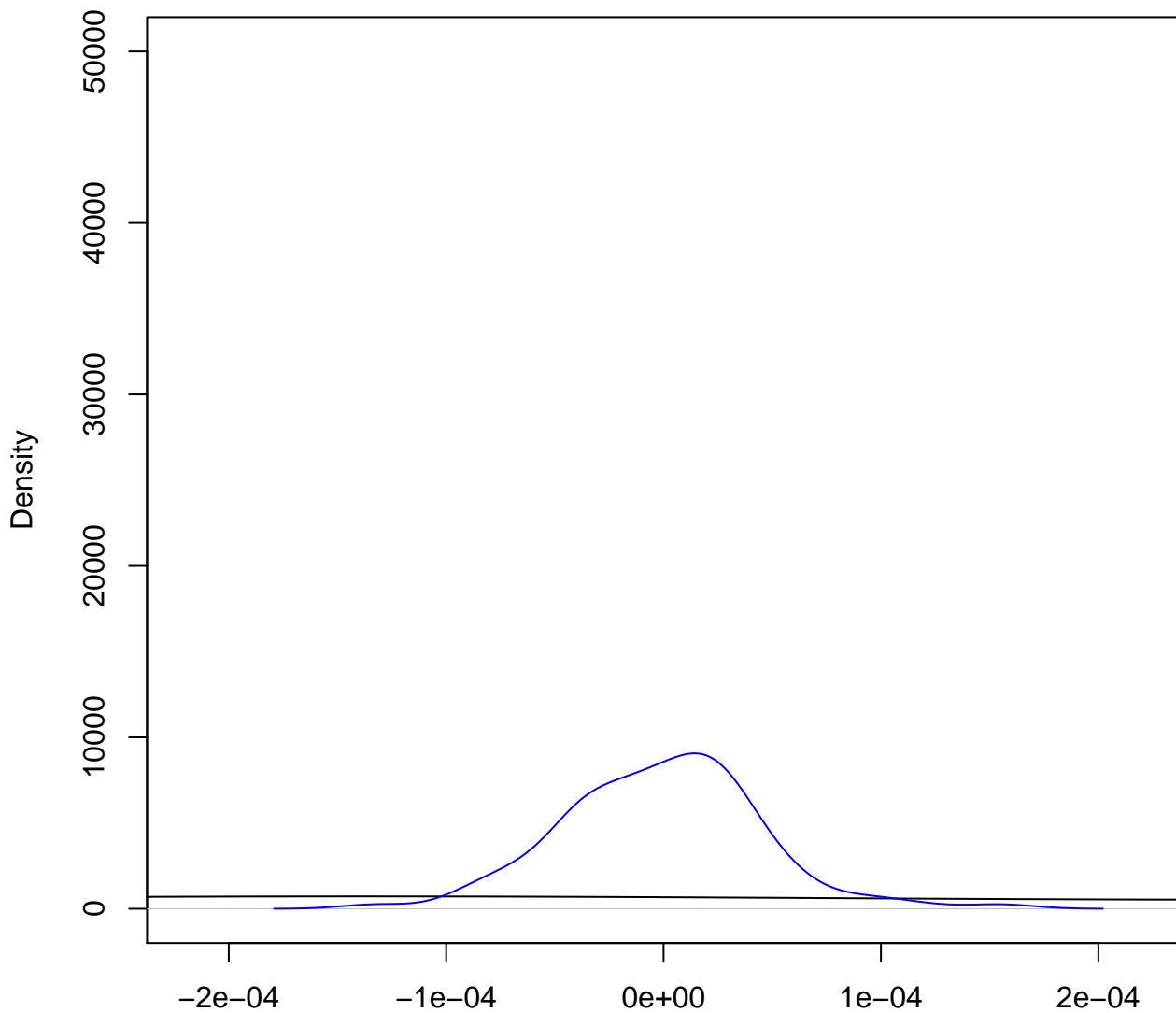
N = 100 Bandwidth = 0.0002775

protein: Q3V038; p = 0



N = 100 Bandwidth = 0.0002464

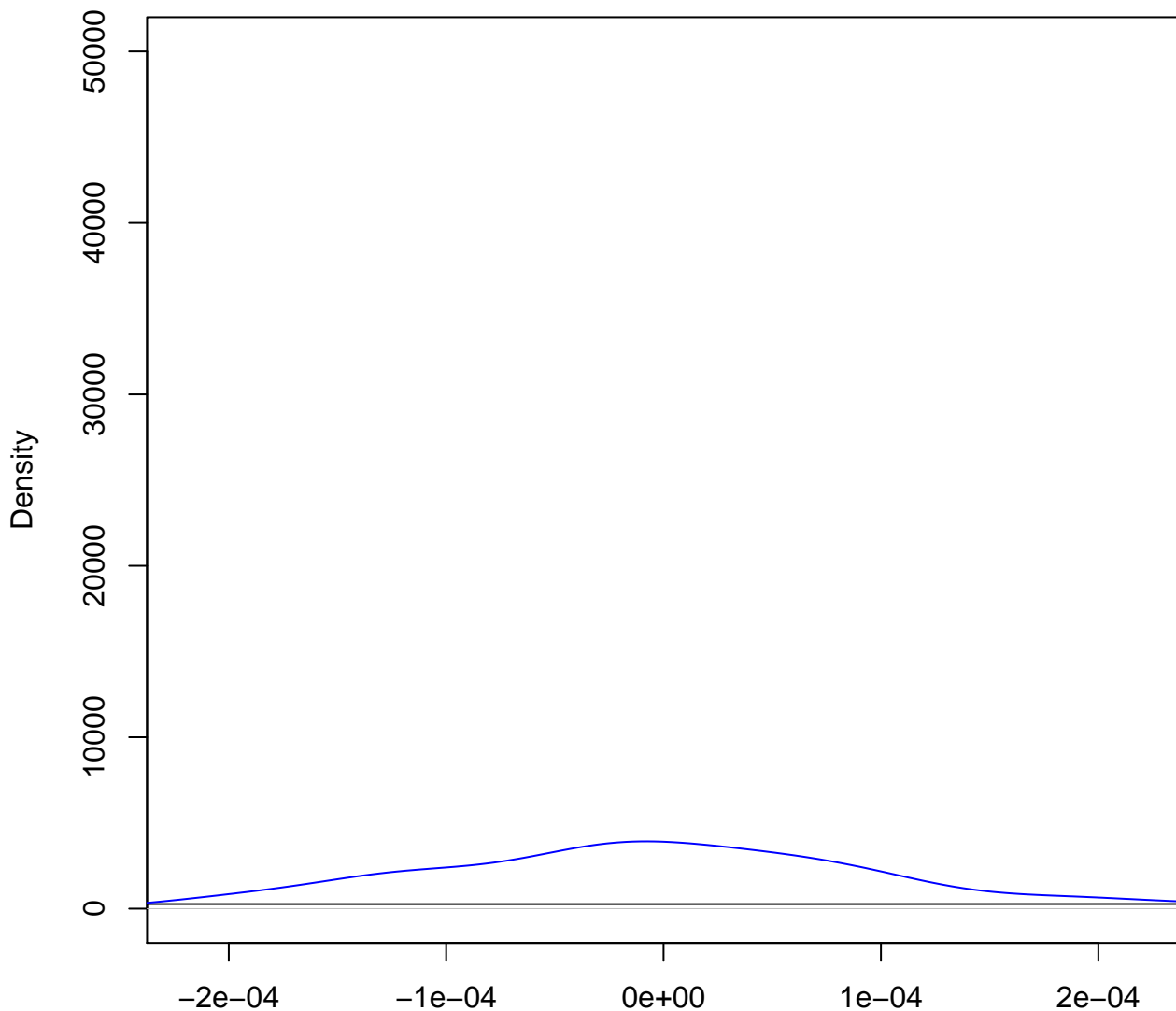
**protein: Q9CXN7; p = 0**



N = 100 Bandwidth = 0.0001919

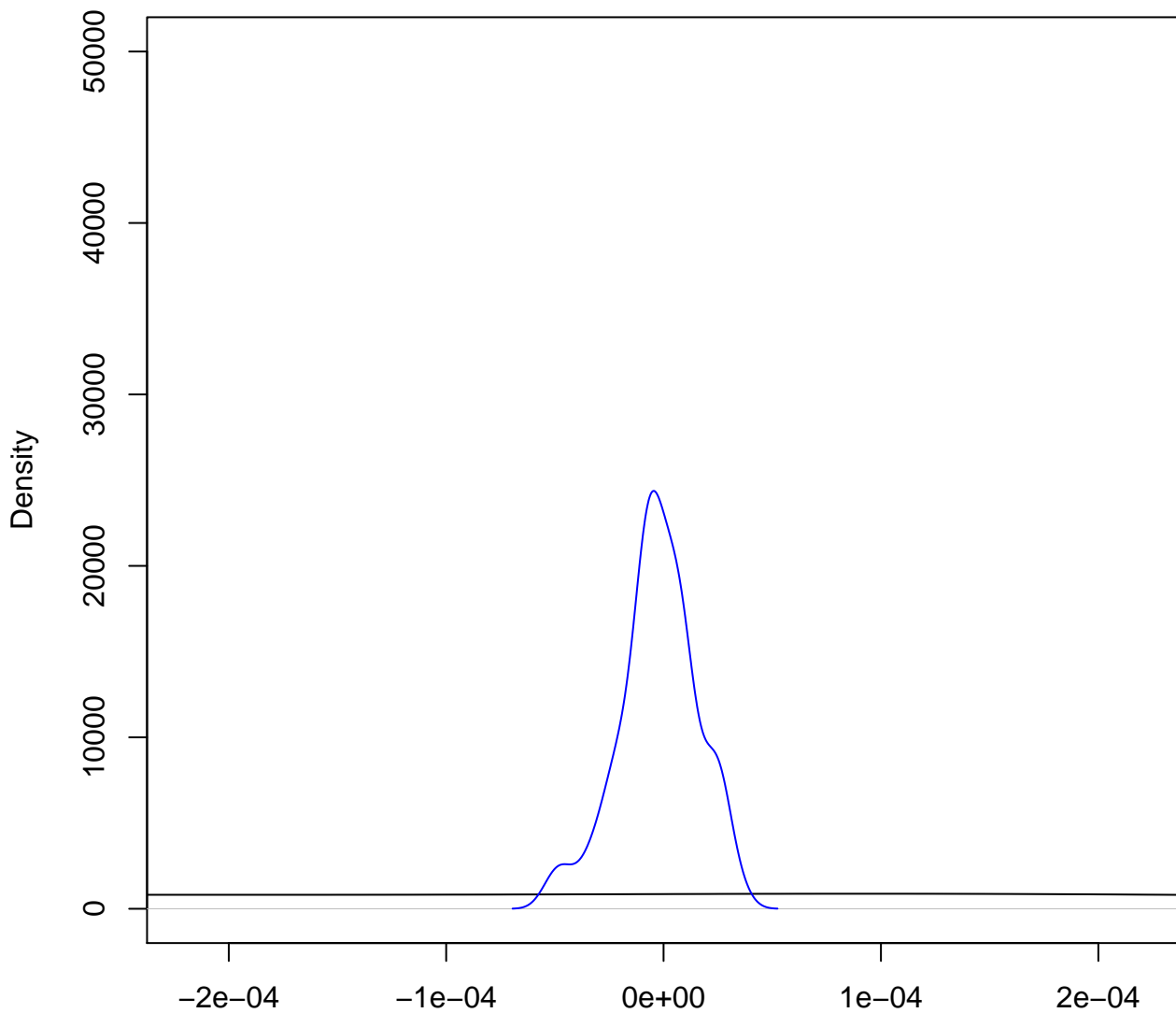


protein: Q6P8Z1; p = 0



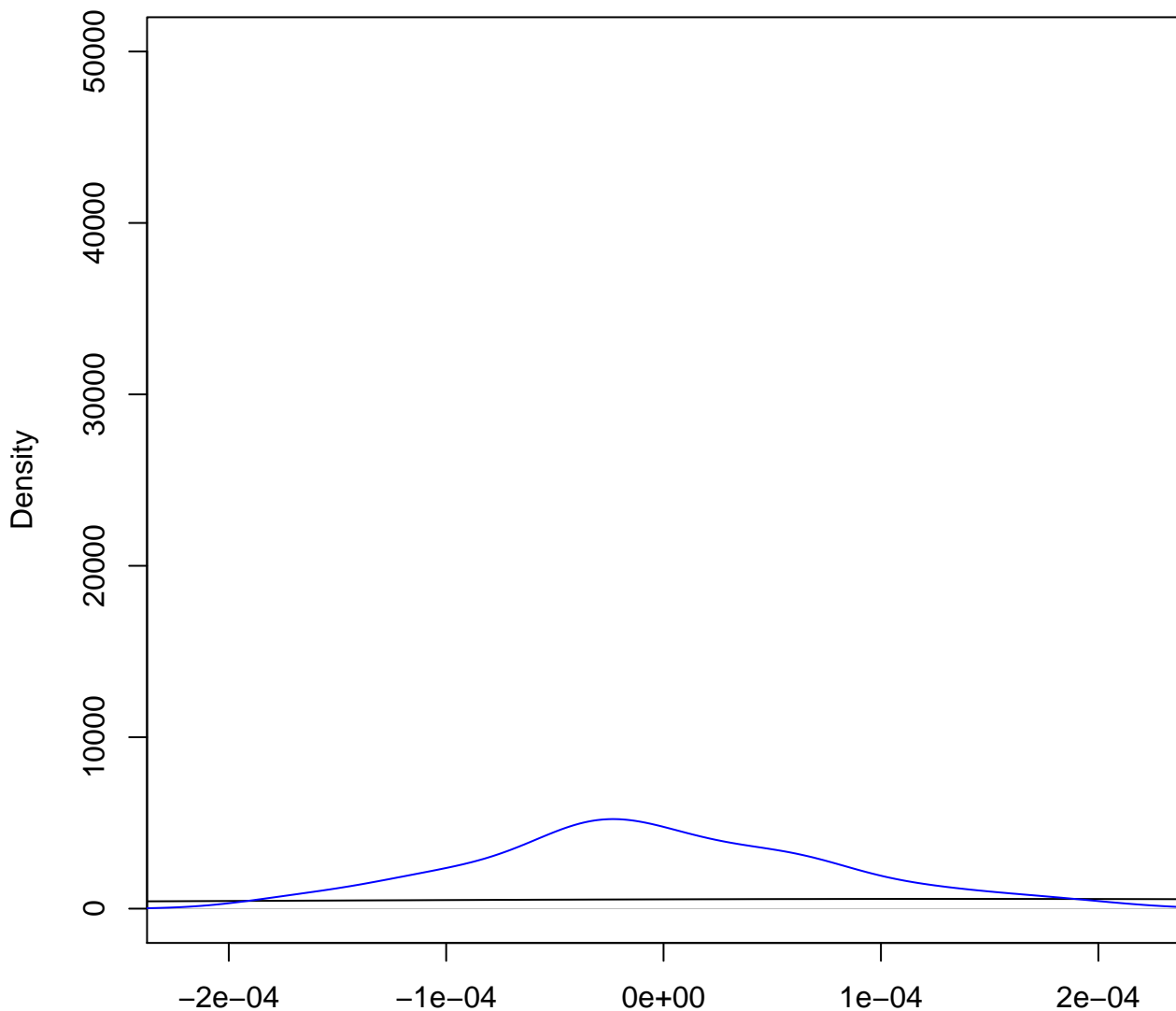
N = 100 Bandwidth = 0.0004027

protein: Q02853; p = 0



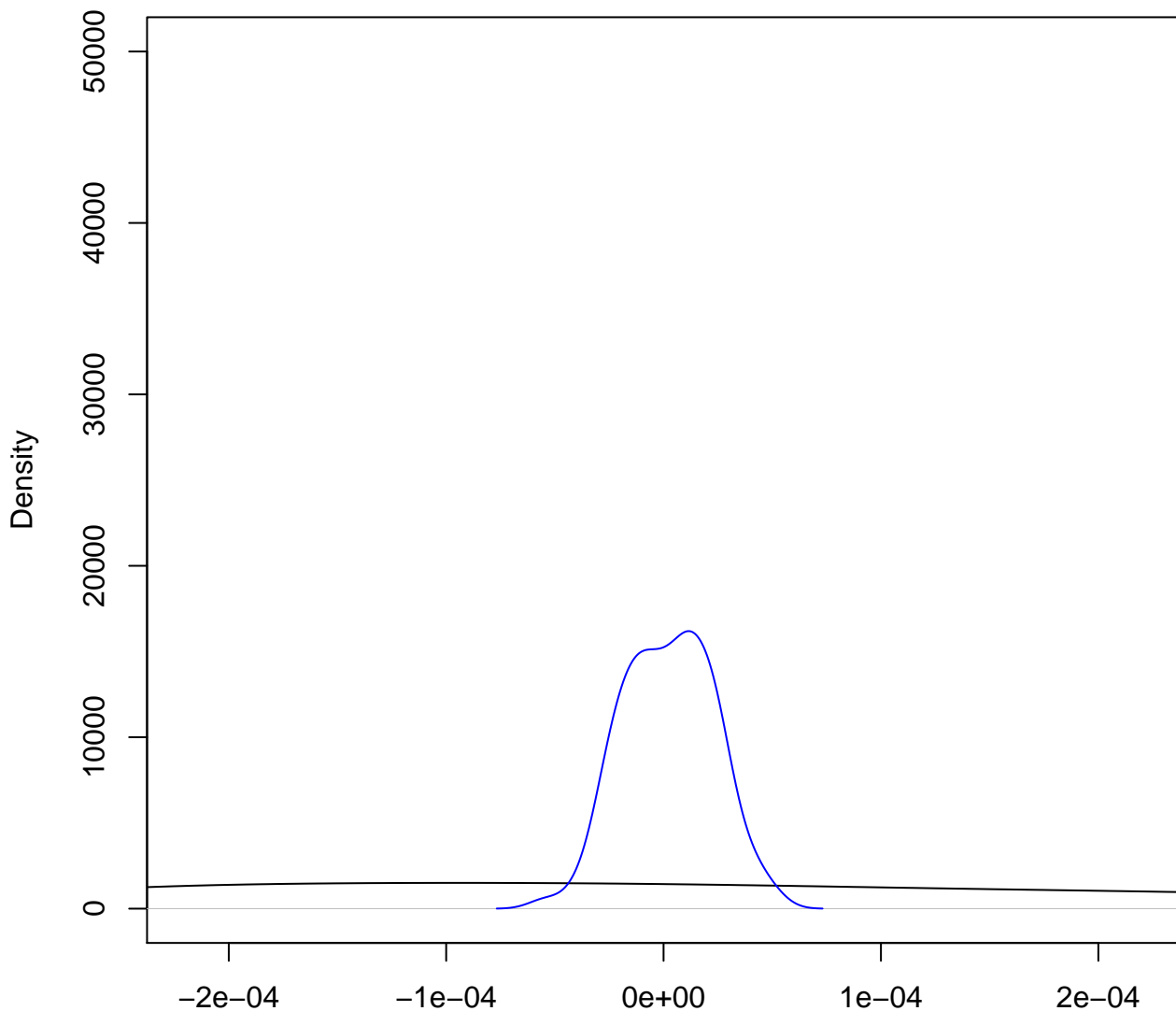
N = 100 Bandwidth = 0.0001412

**protein: Q8BZ64-2; p = 0**



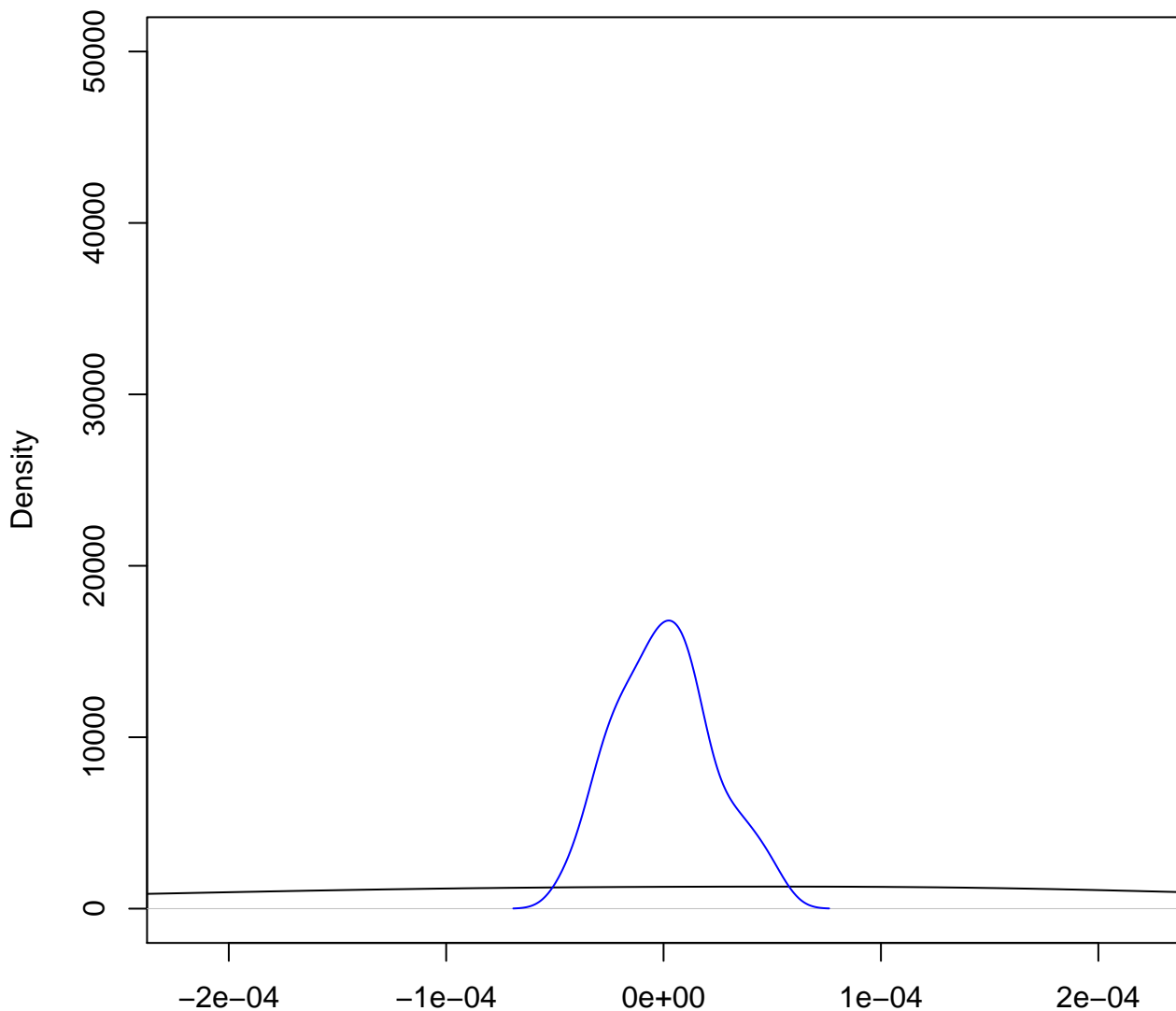
N = 100 Bandwidth = 0.0002502

**protein: Q80WP8; p = 0**



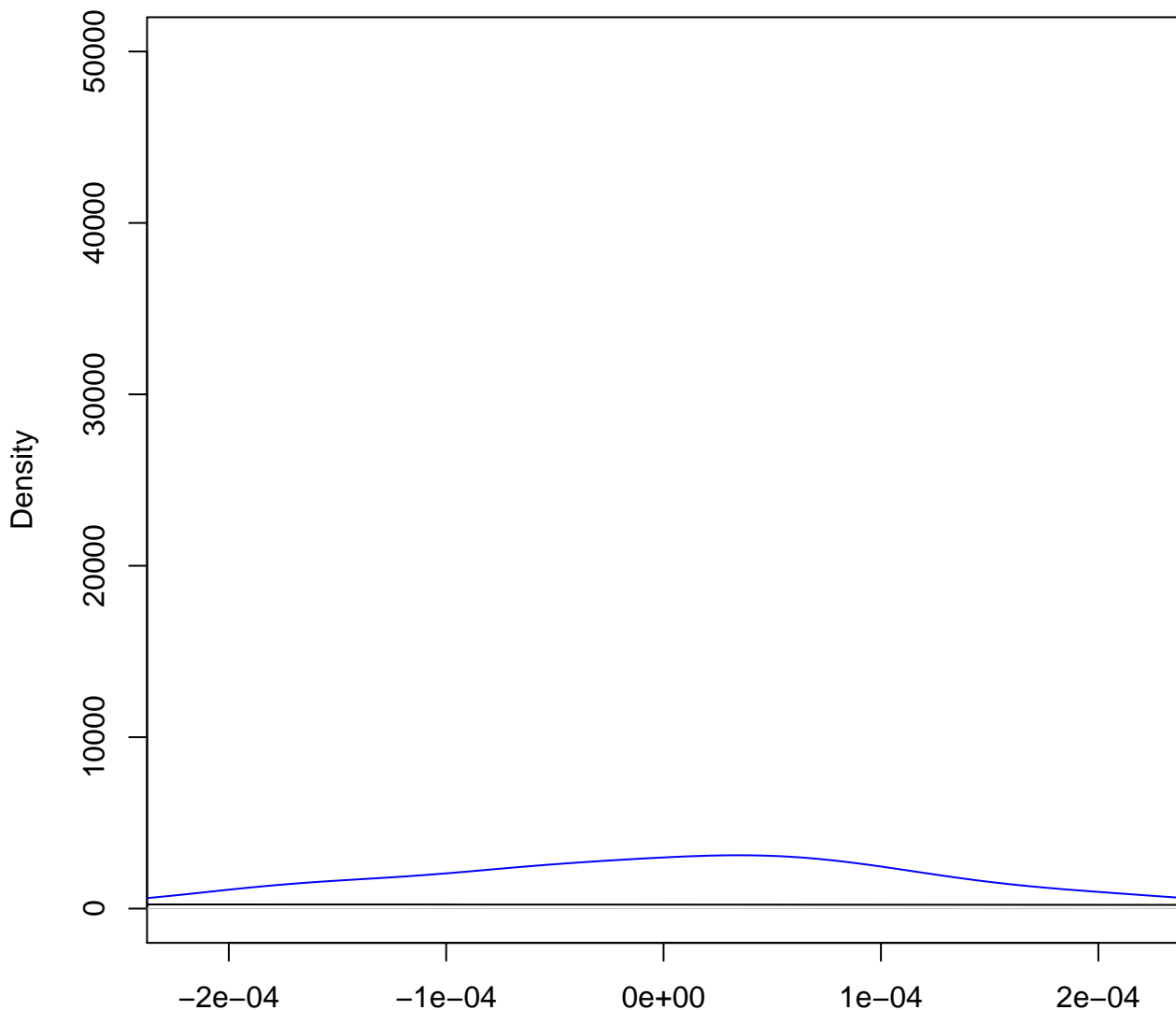
N = 100 Bandwidth =  $8.793 \times 10^{-5}$

protein: Q9R182; p = 0



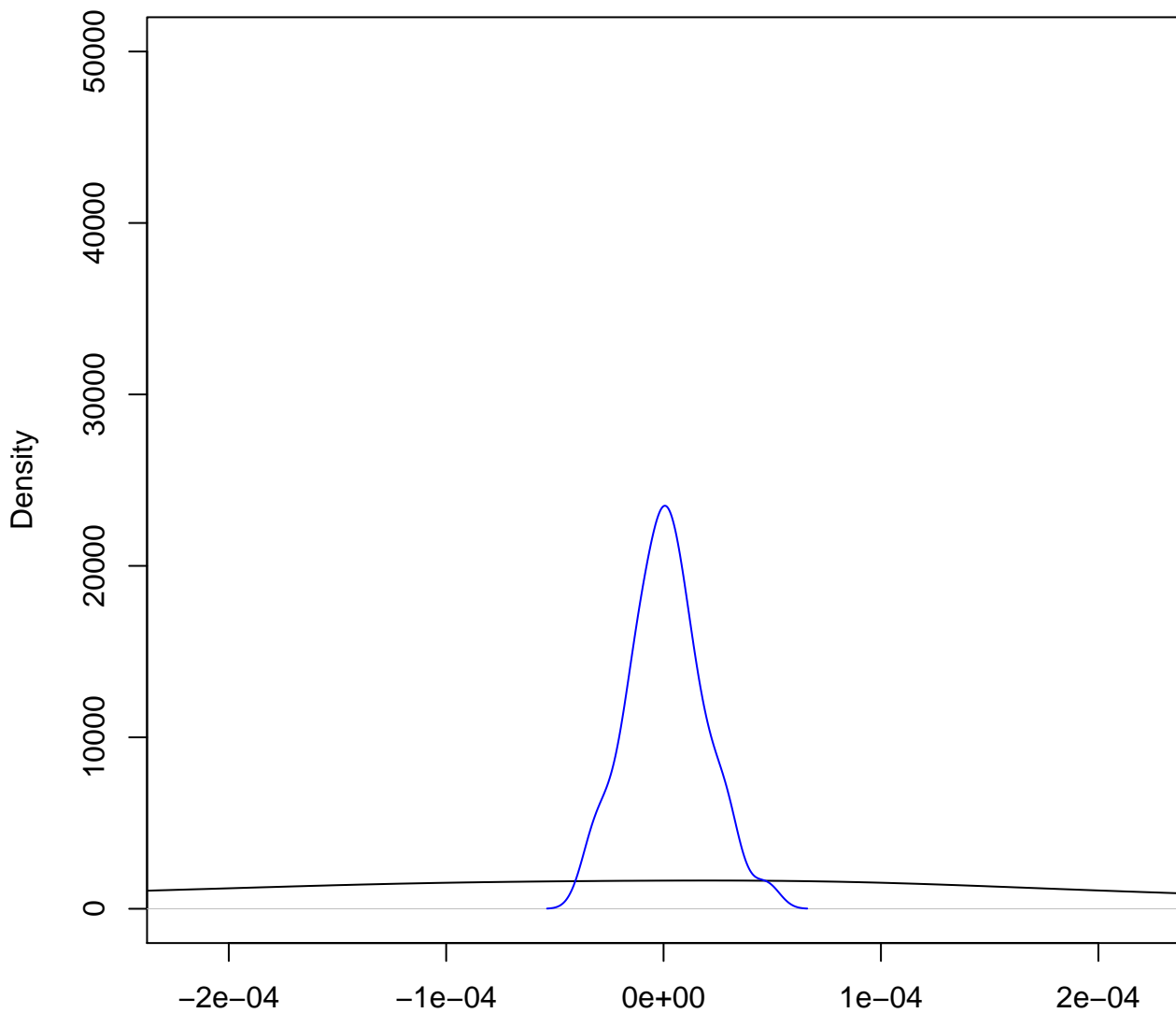
N = 100 Bandwidth = 0.0001045

**protein: Q8VCS6; p = 0**



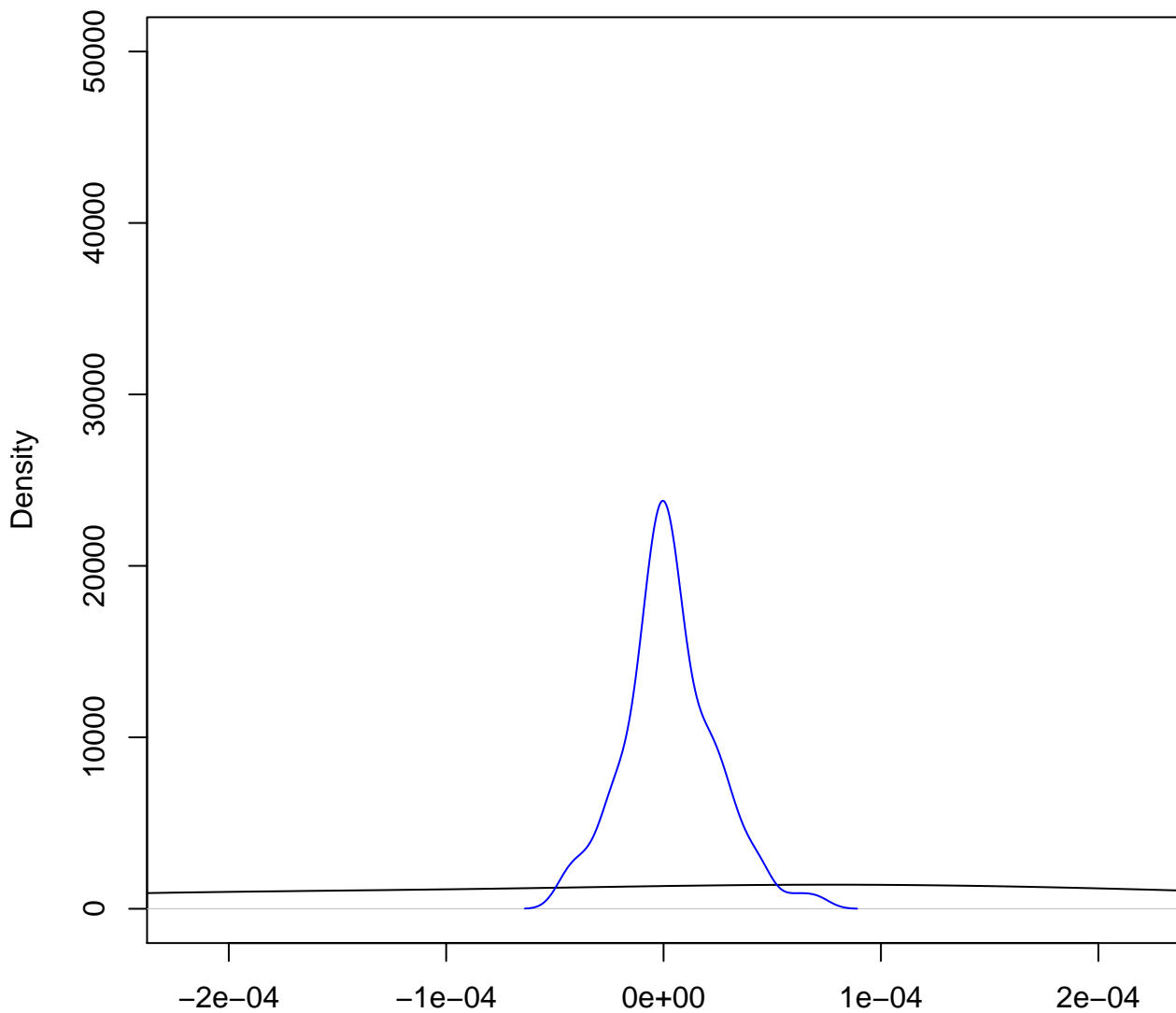
N = 100 Bandwidth = 0.0005639

protein: Q3UUG6-2; p = 0



N = 100 Bandwidth =  $8.045 \times 10^{-5}$

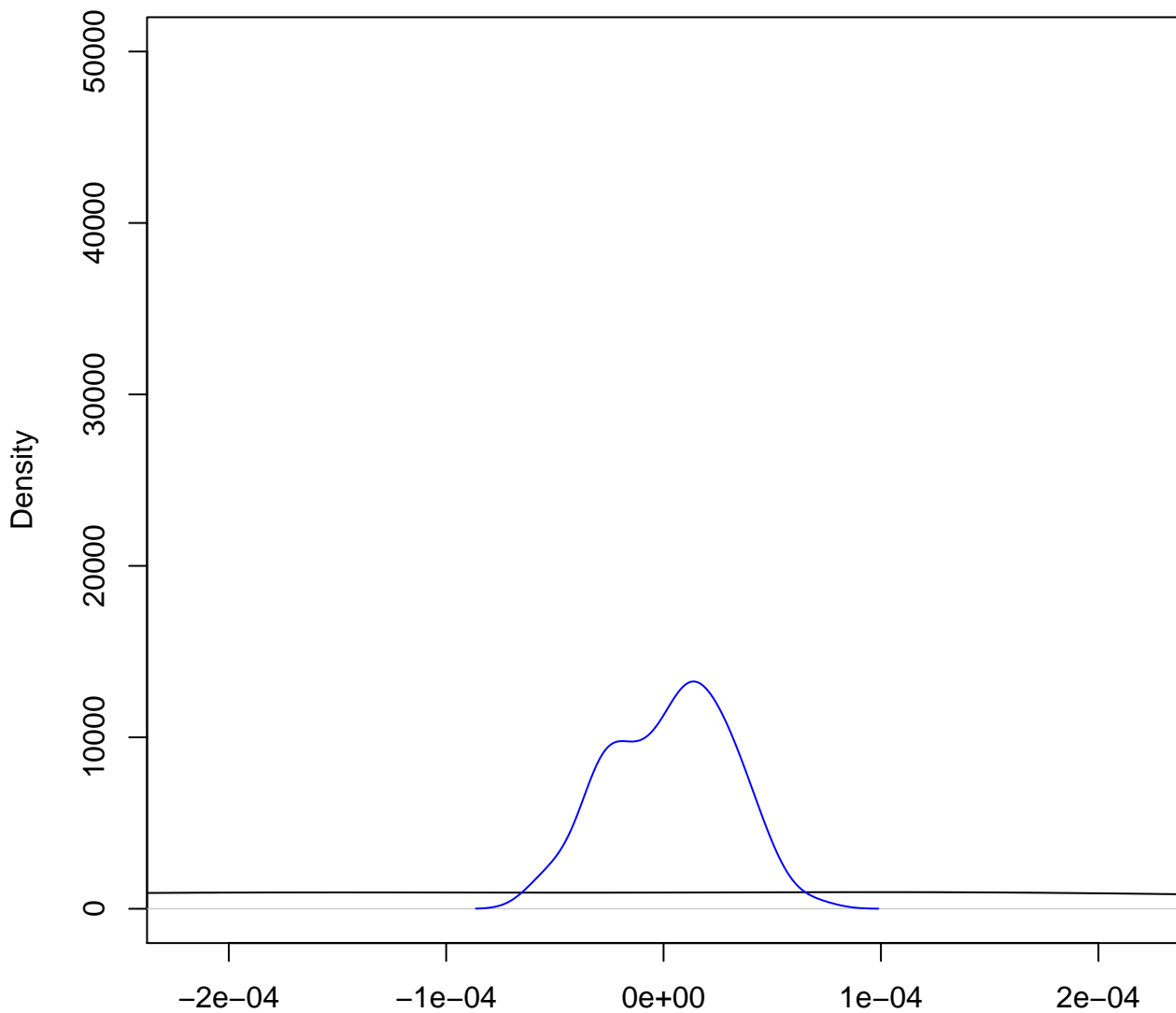
**protein: Q5F2L2-2; p = 0**



N = 100 Bandwidth = 0.0001045

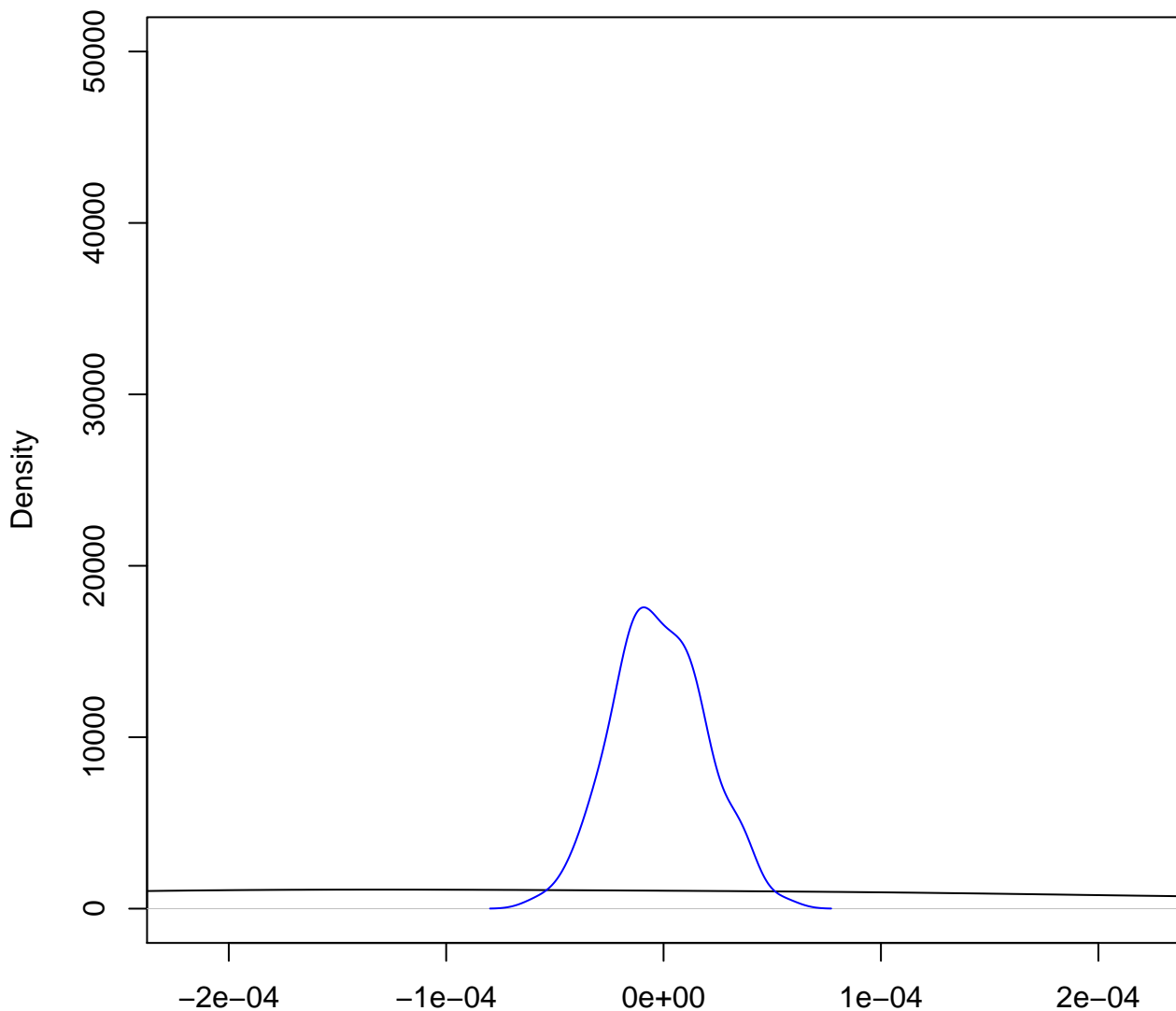


**protein: P70671; p = 0**



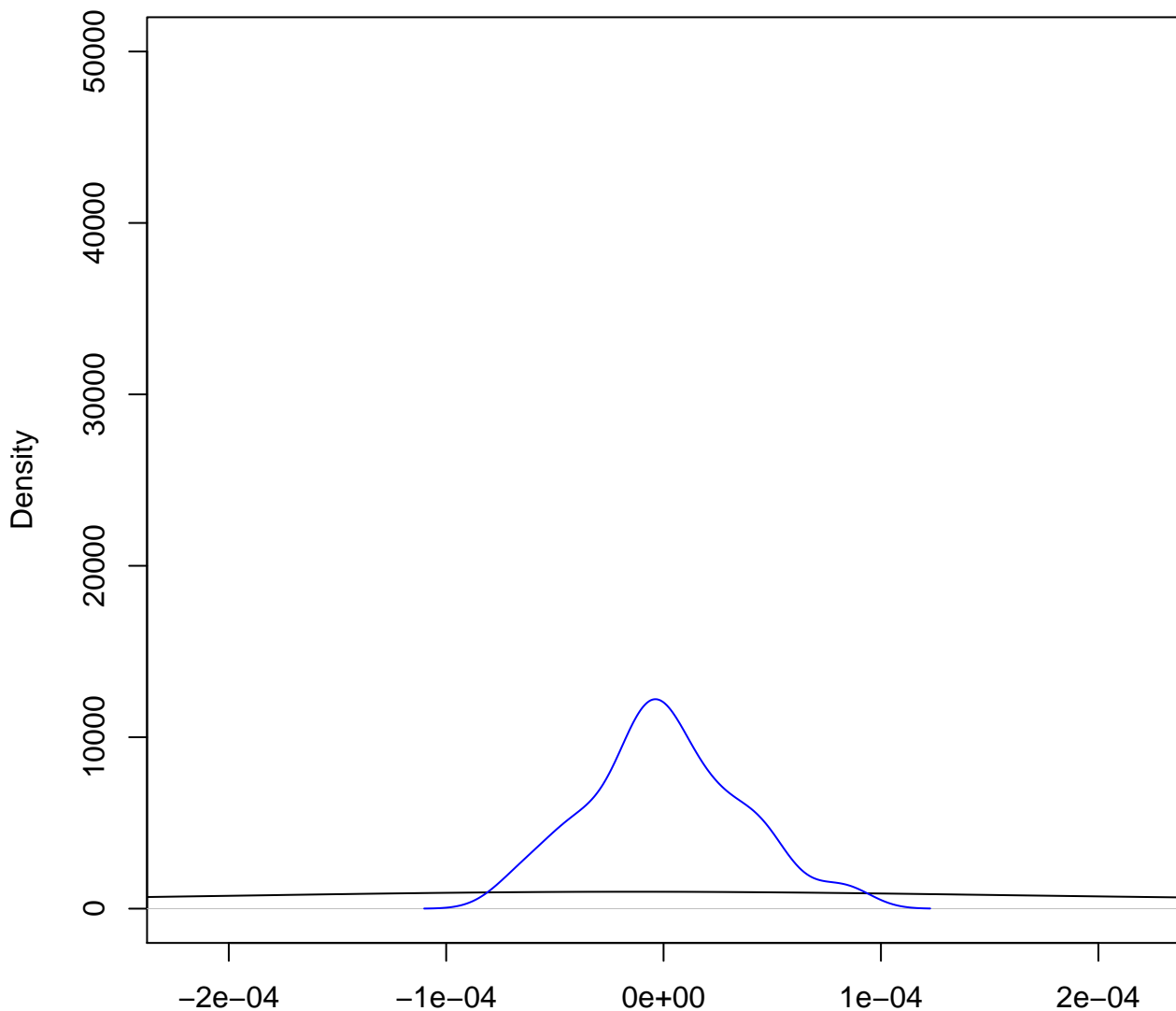
N = 100 Bandwidth = 0.0001209

protein: Q8C878; p = 0



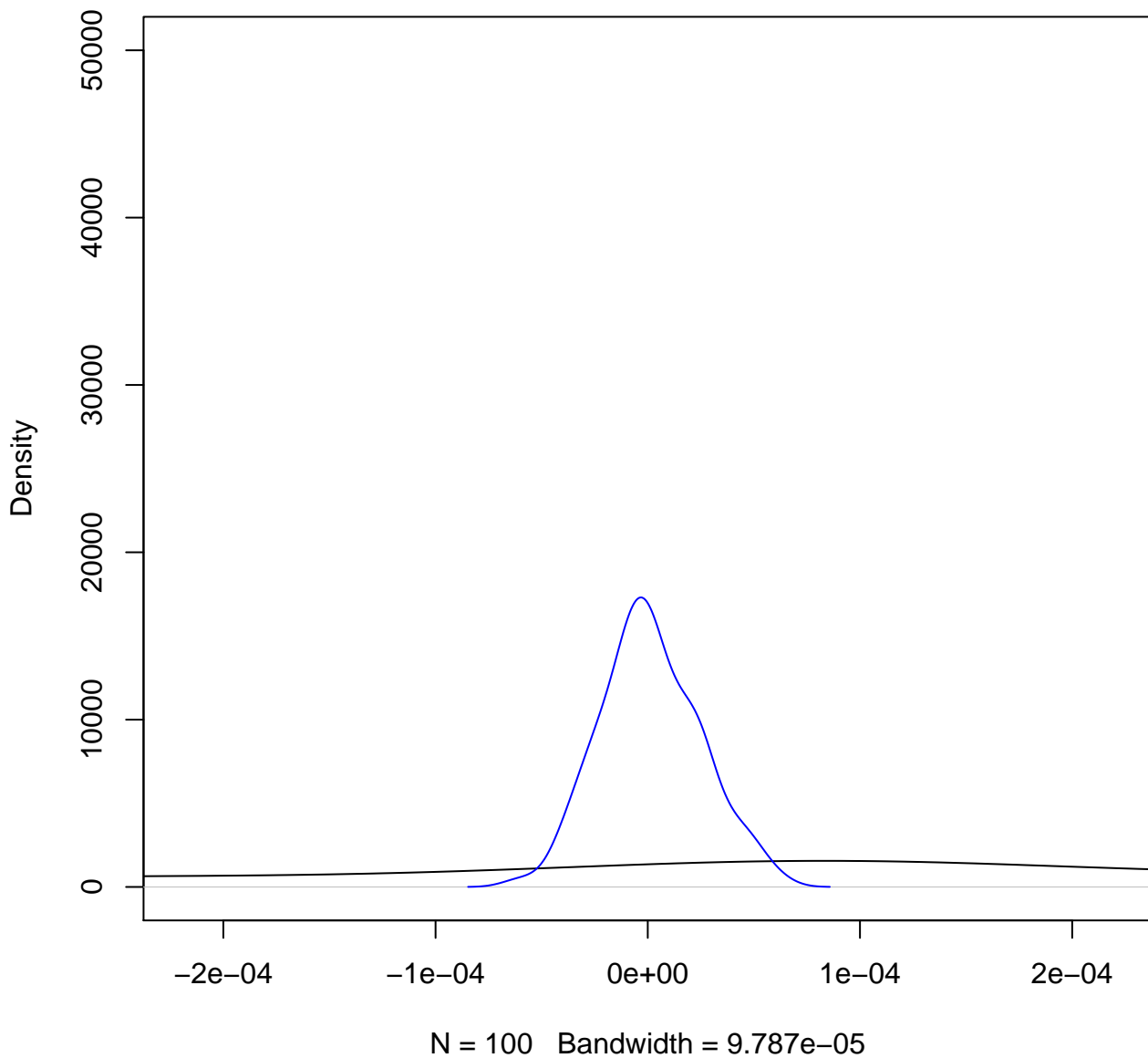
N = 100 Bandwidth = 0.000119

protein: B2RV46; p = 0

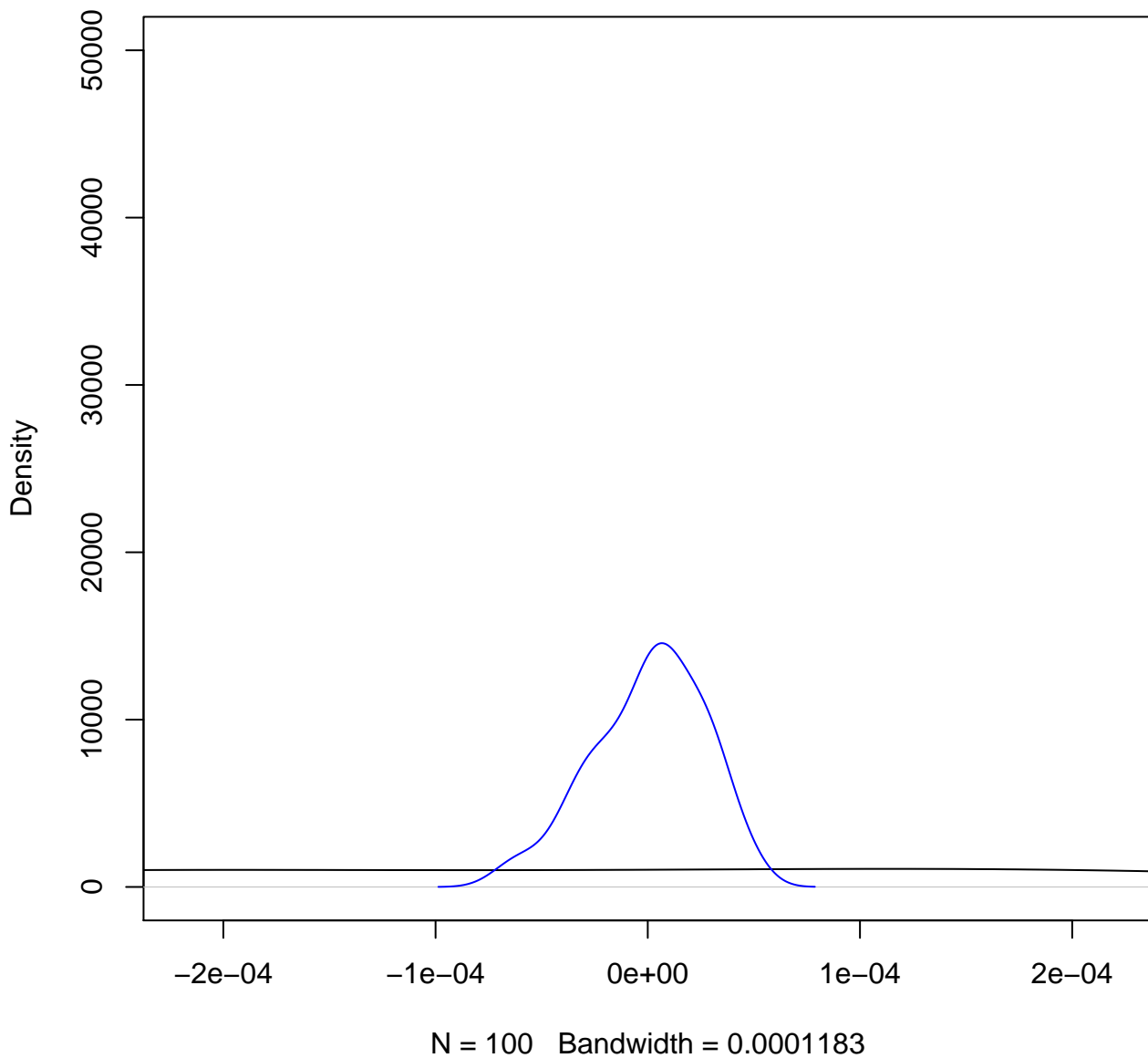


N = 100 Bandwidth = 0.0001496

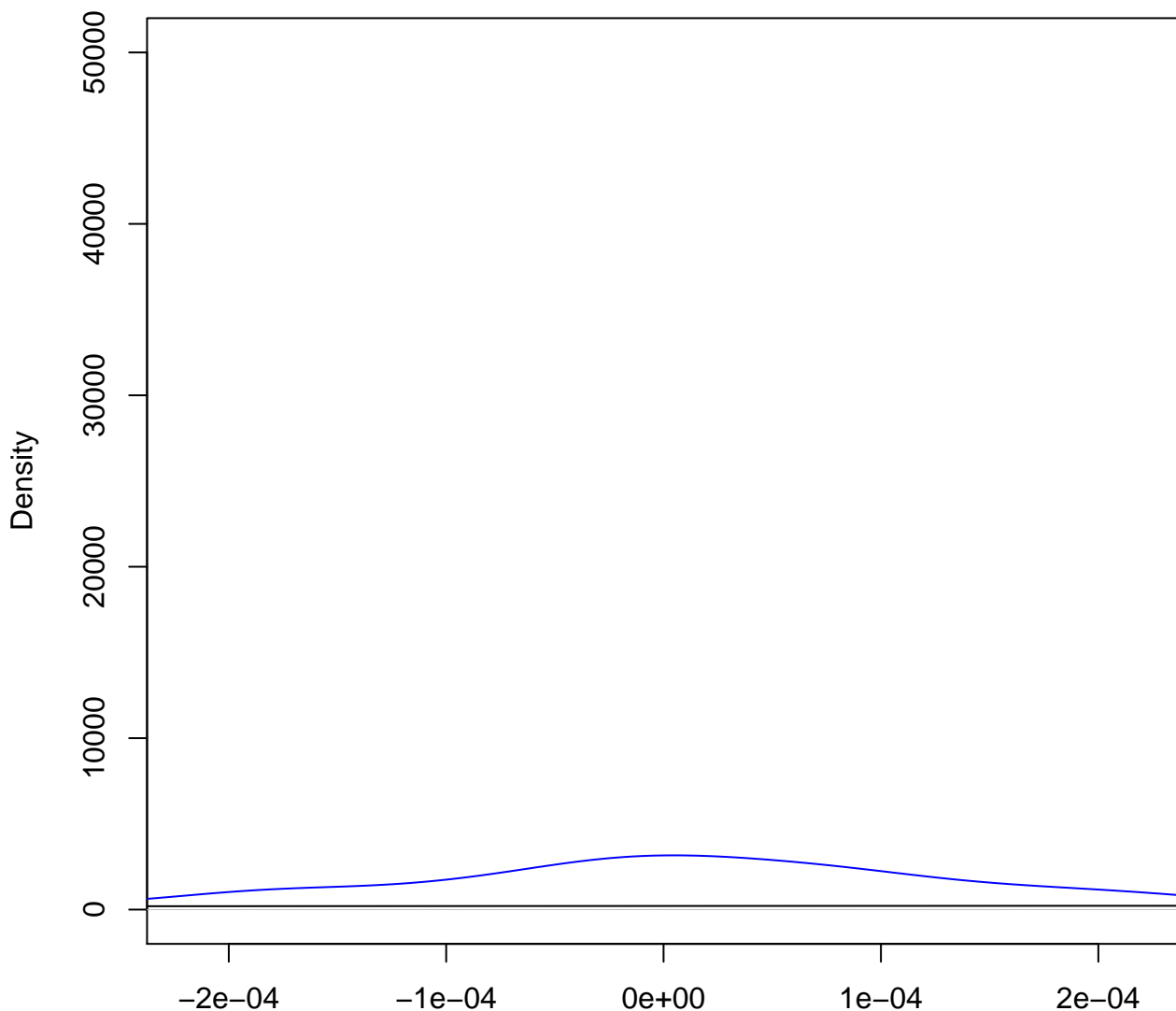
protein: Q8BGN5; p = 0



protein: Q9DB30; p = 0

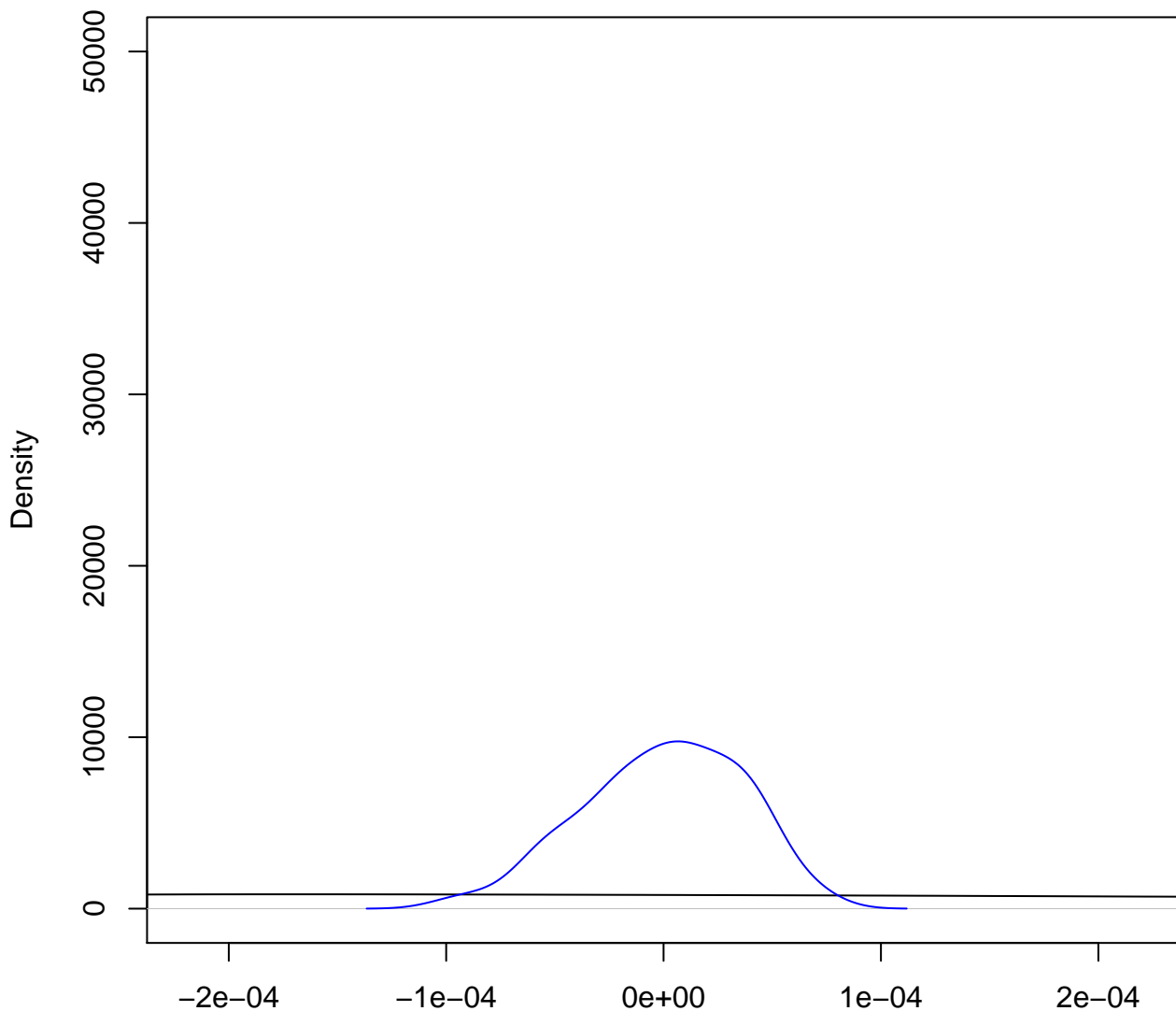


**protein: P86793; p = 0**



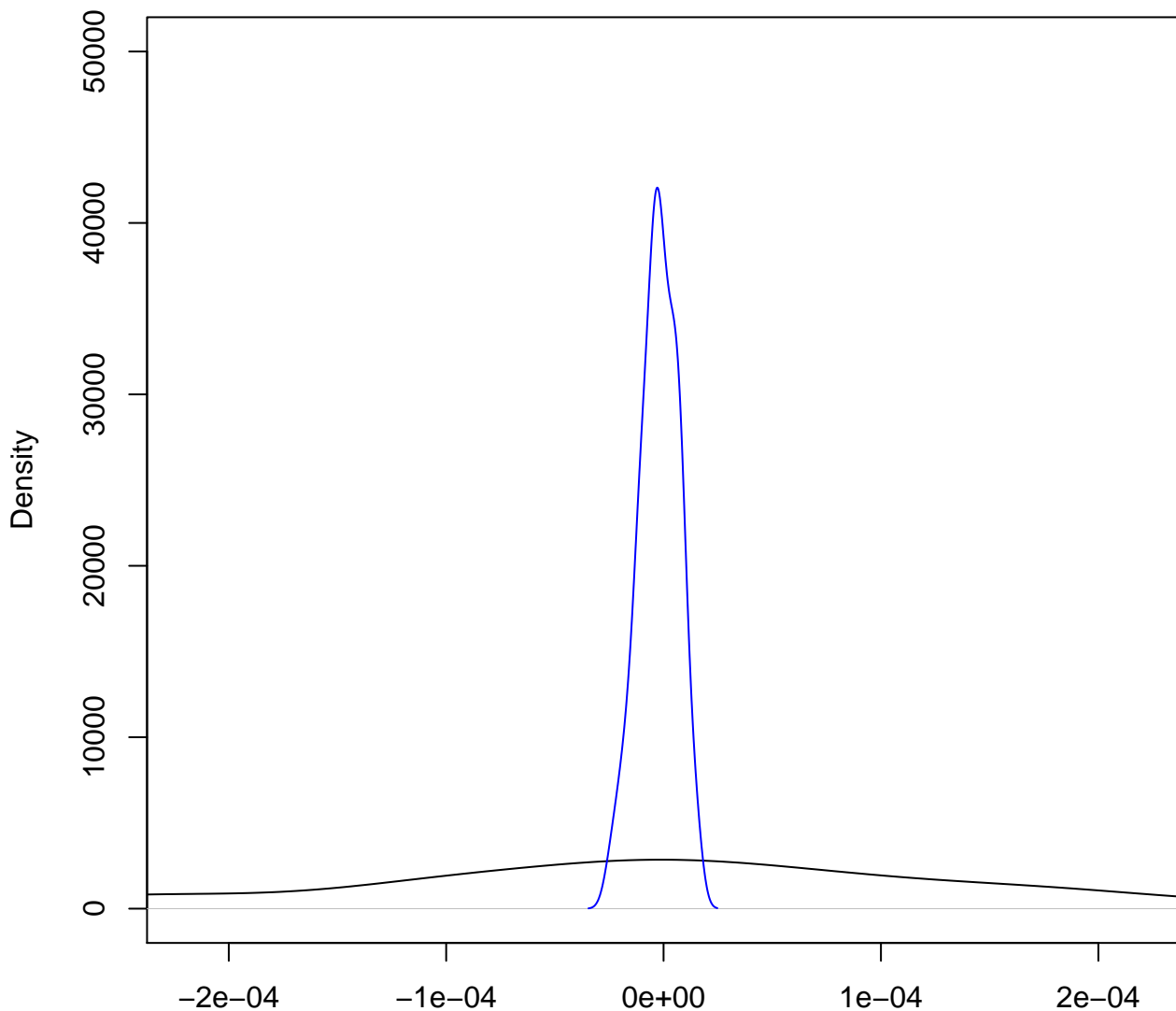
N = 100 Bandwidth = 0.0006607

protein: Q9D361; p = 0



N = 100 Bandwidth = 0.0001574

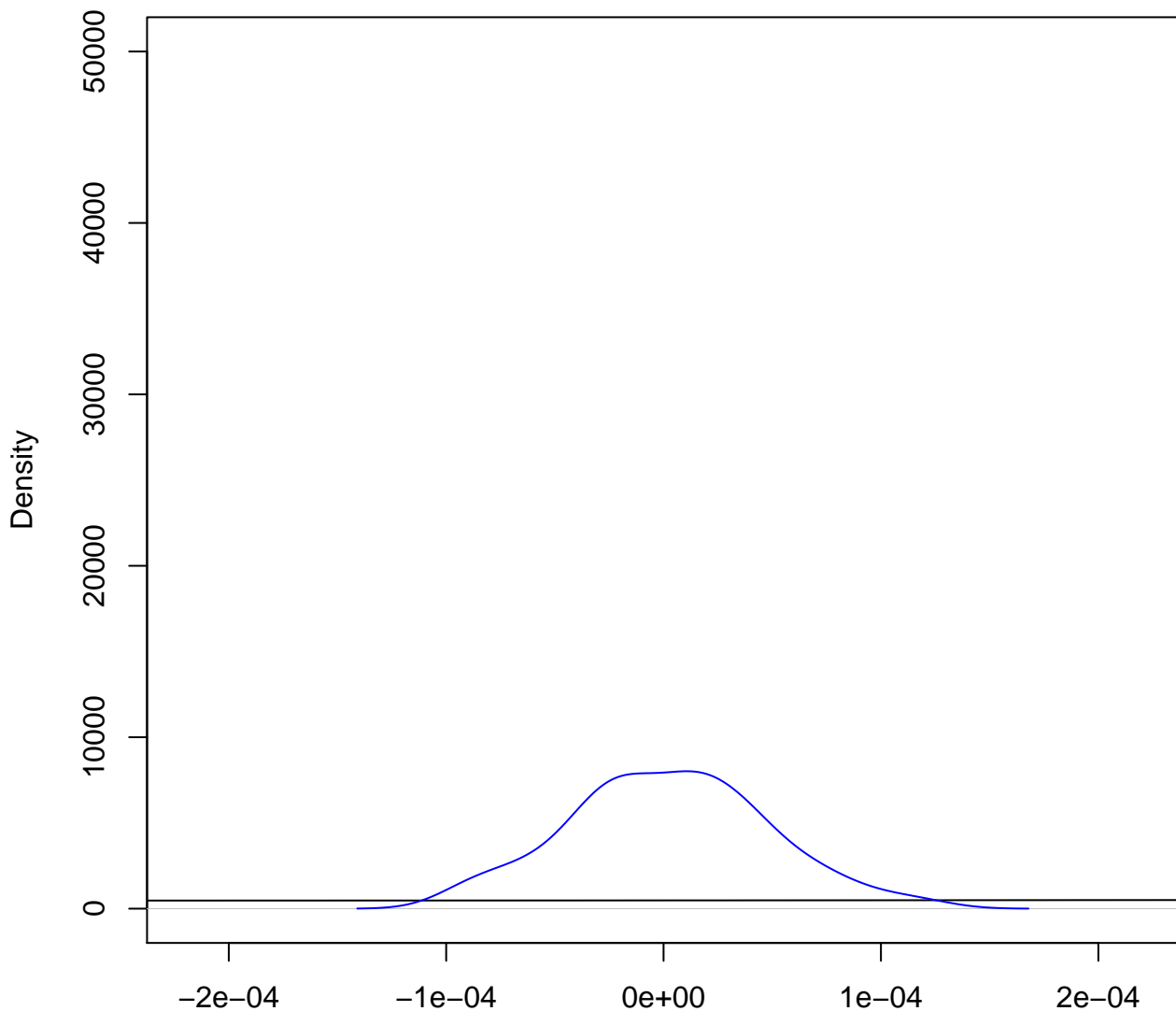
protein: A1L3T7; p = 0



N = 100 Bandwidth = 4.937e-05

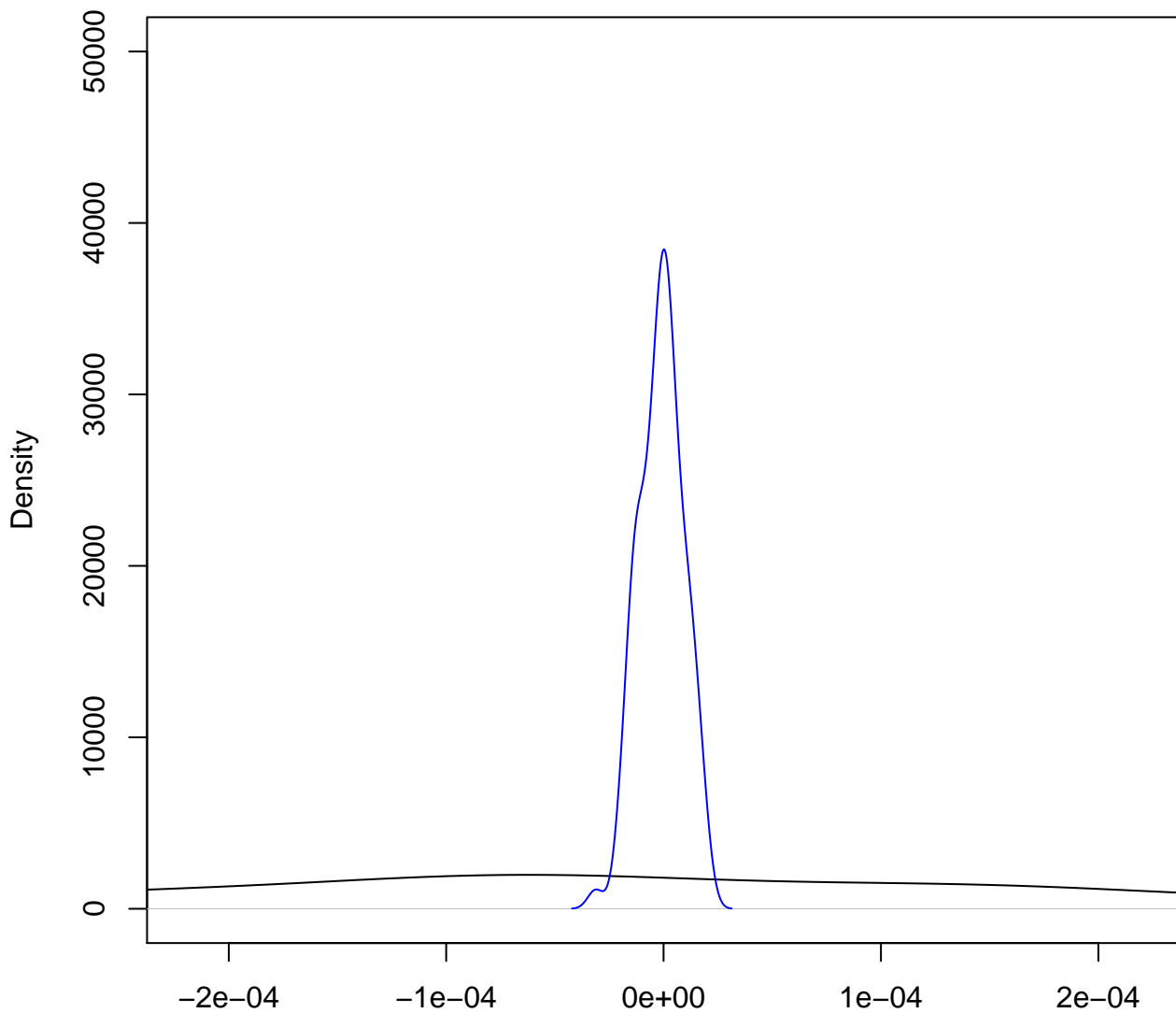


**protein: Q9DAX2; p = 0**



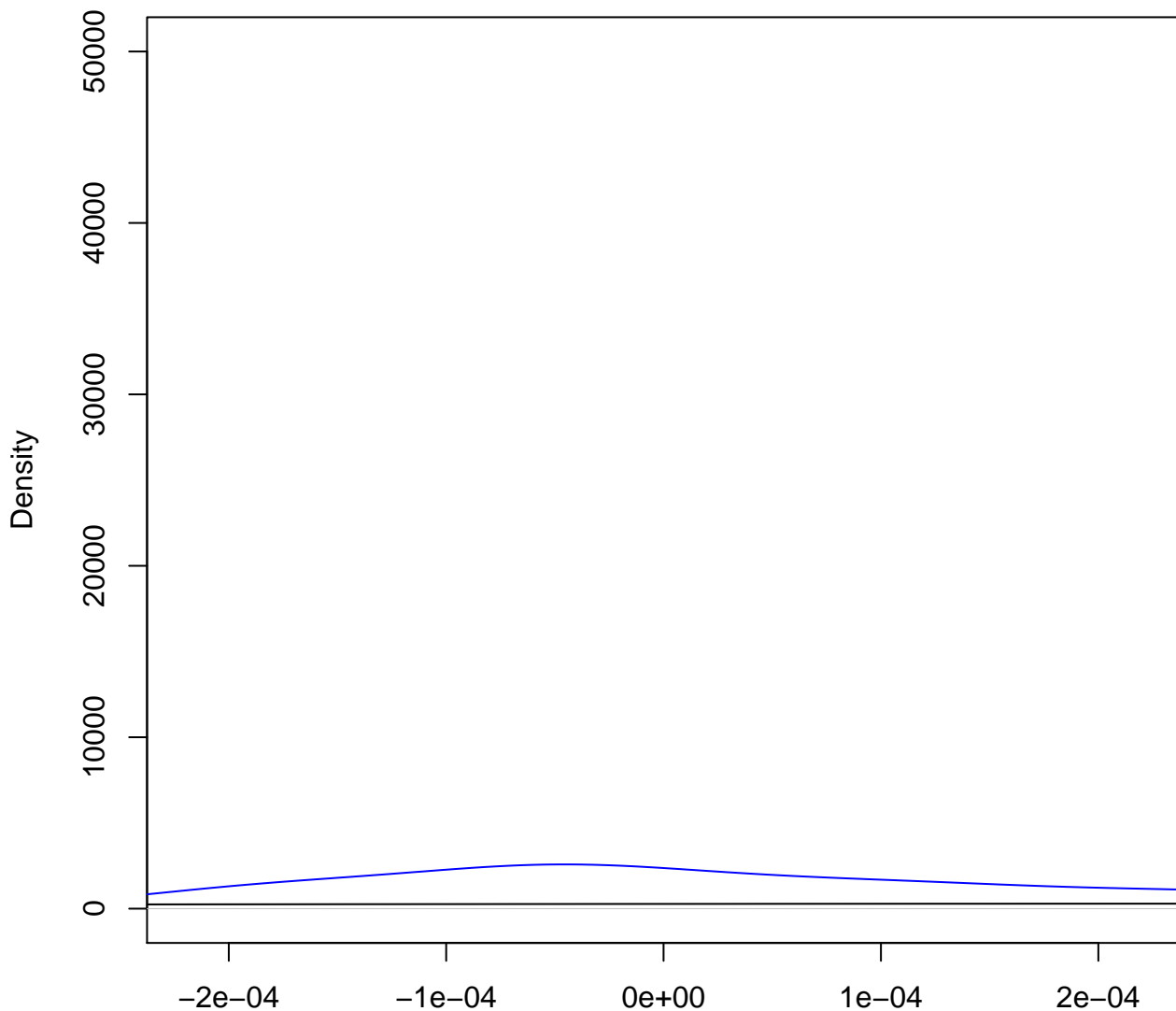
N = 100 Bandwidth = 0.0002476

**protein: P27546-4; p = 0**



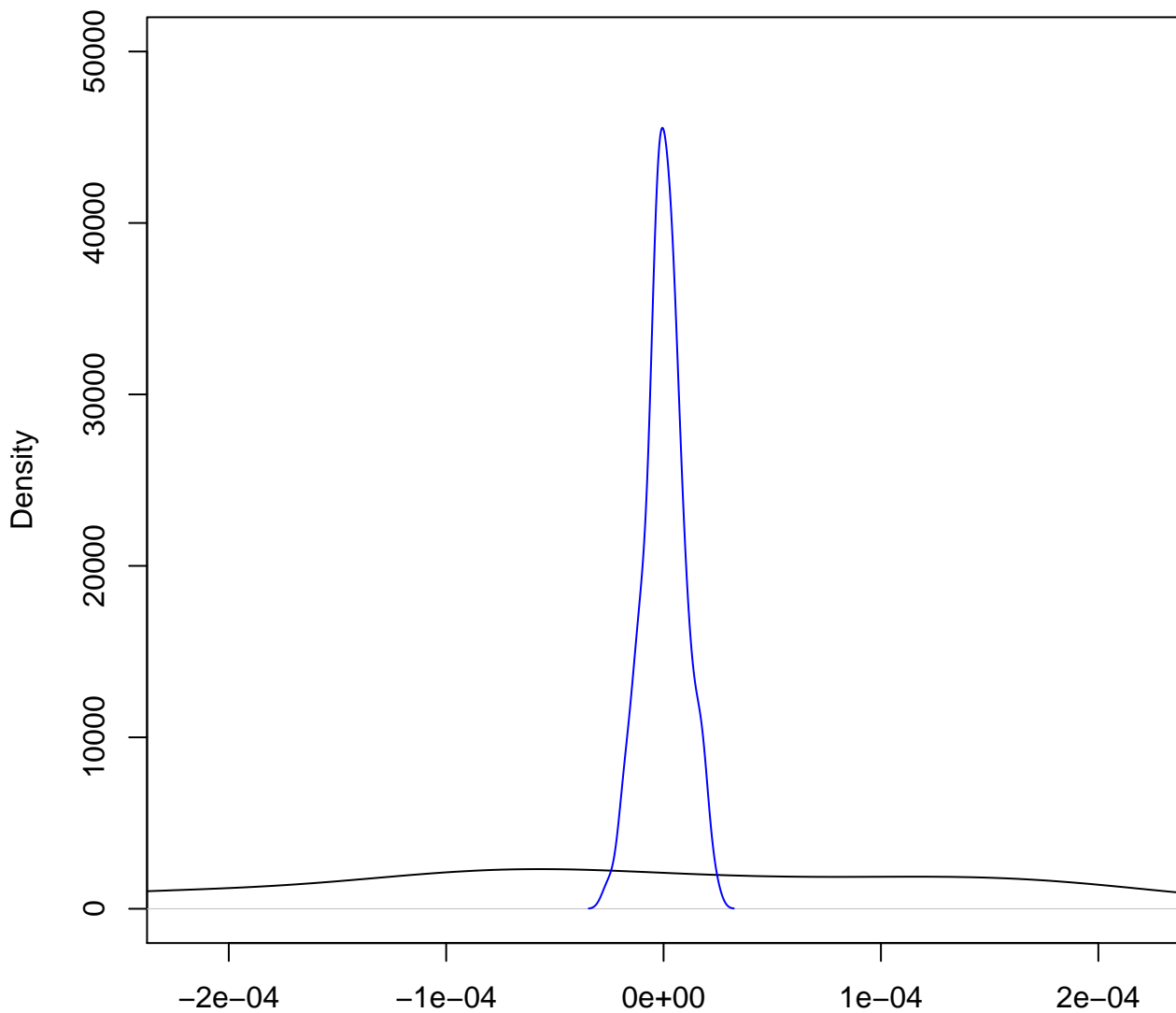
N = 100 Bandwidth = 7.171e-05

protein: Q8K4K1-2; p = 0



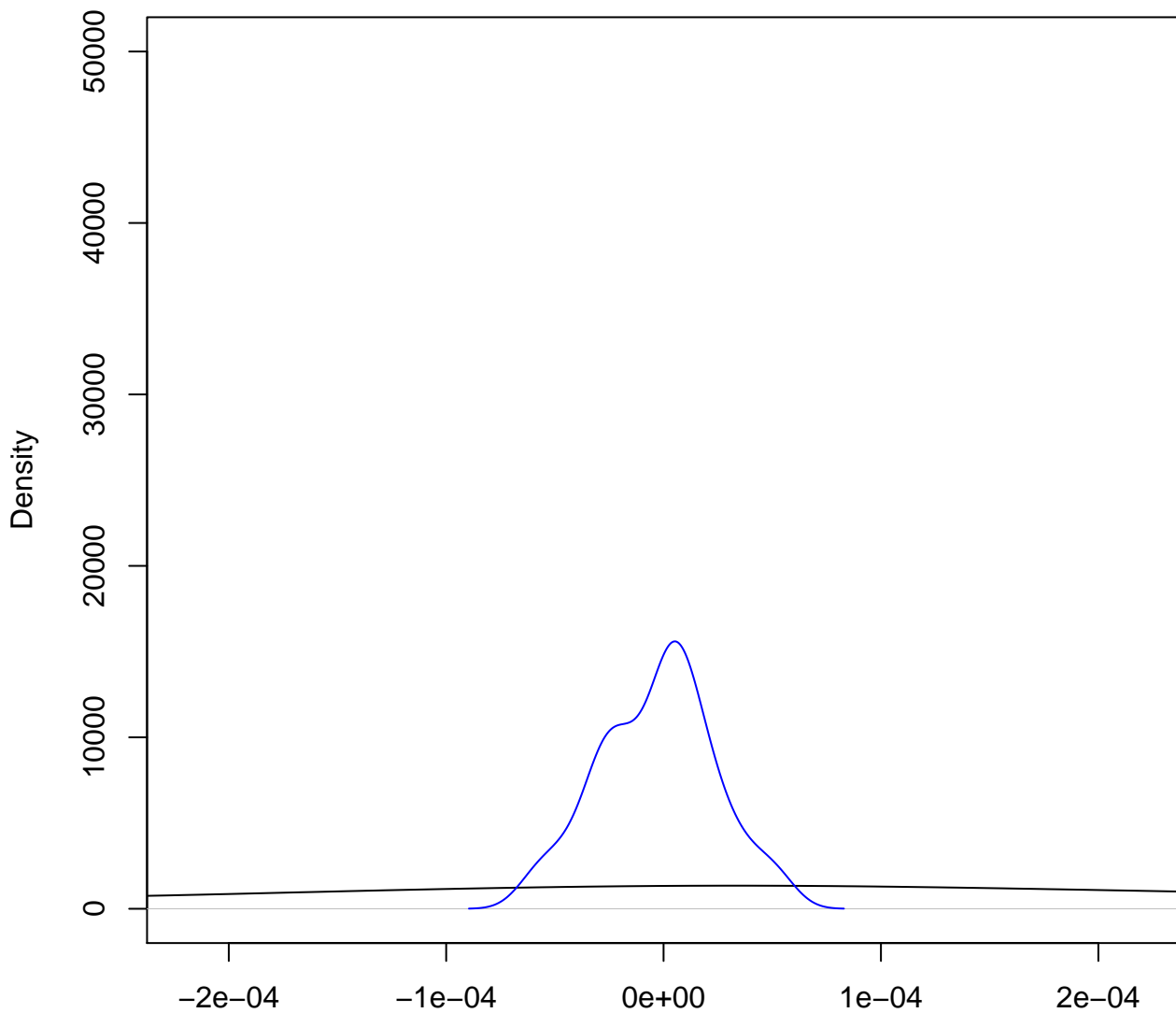
N = 100 Bandwidth = 0.0004882

protein: Q9QY96-2; p = 0



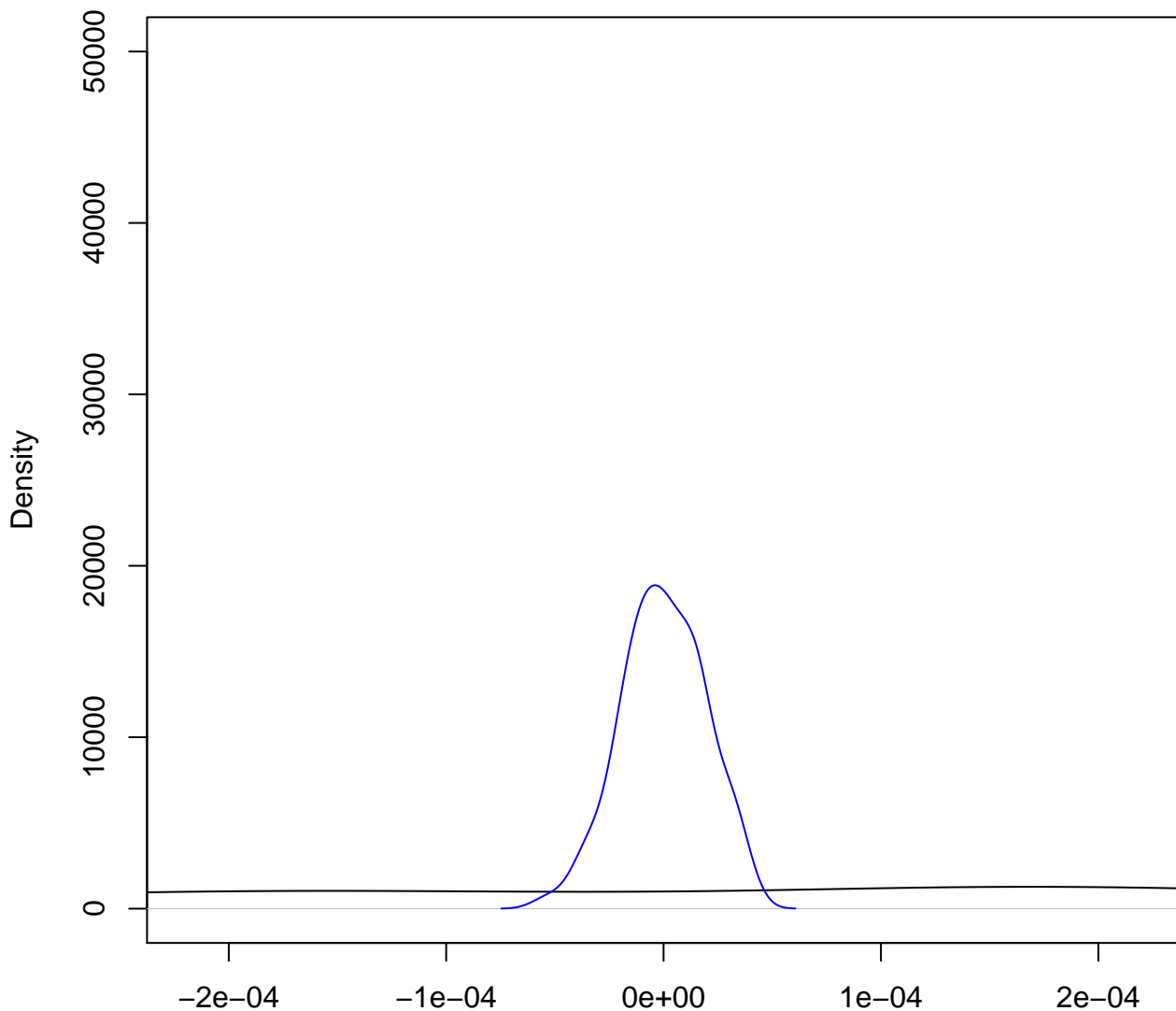
N = 100 Bandwidth =  $5.689 \times 10^{-5}$

**protein: Q69ZT1-4; p = 0**



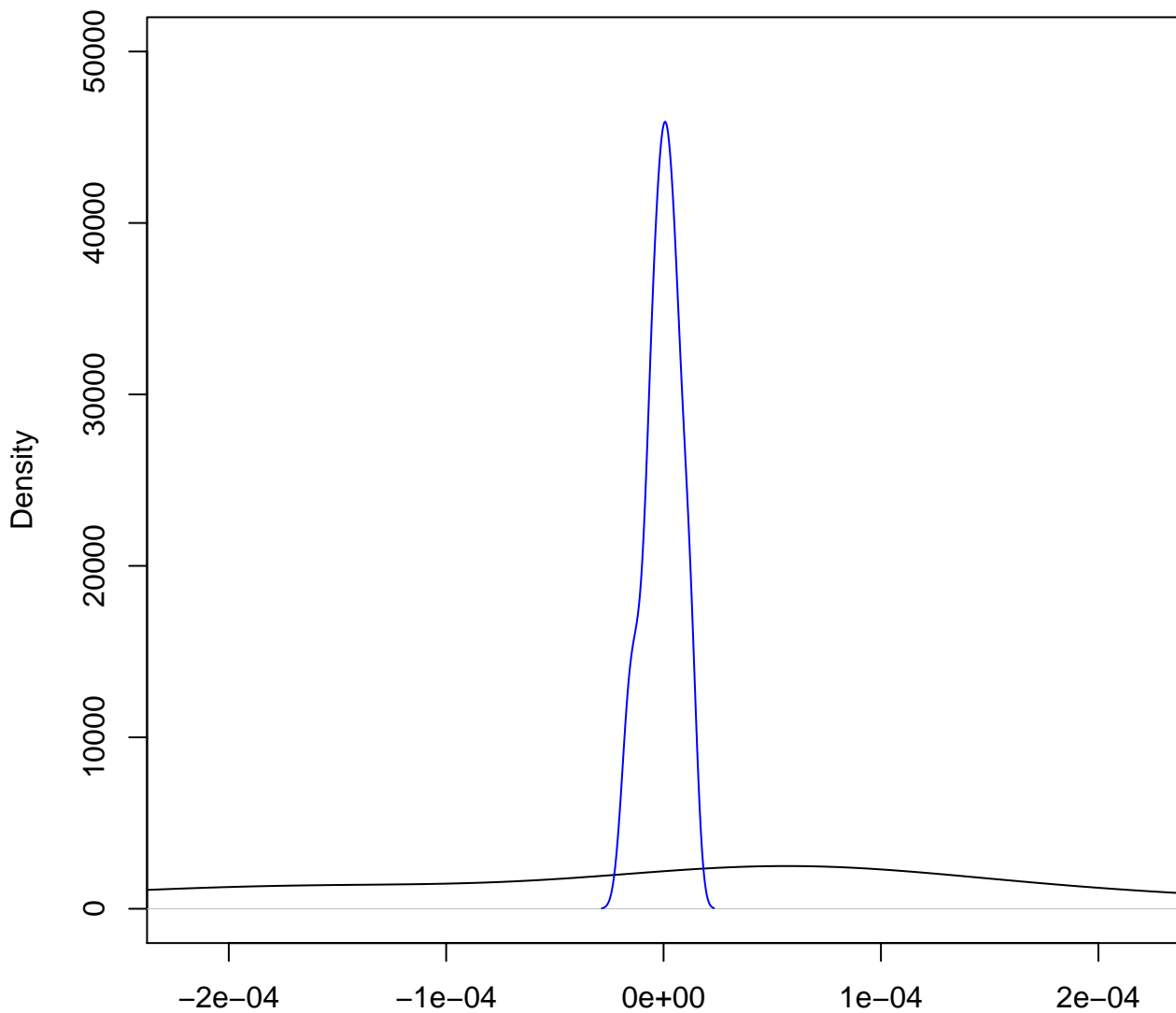
N = 100 Bandwidth = 0.0001055

**protein: Q8C729-2; p = 0**



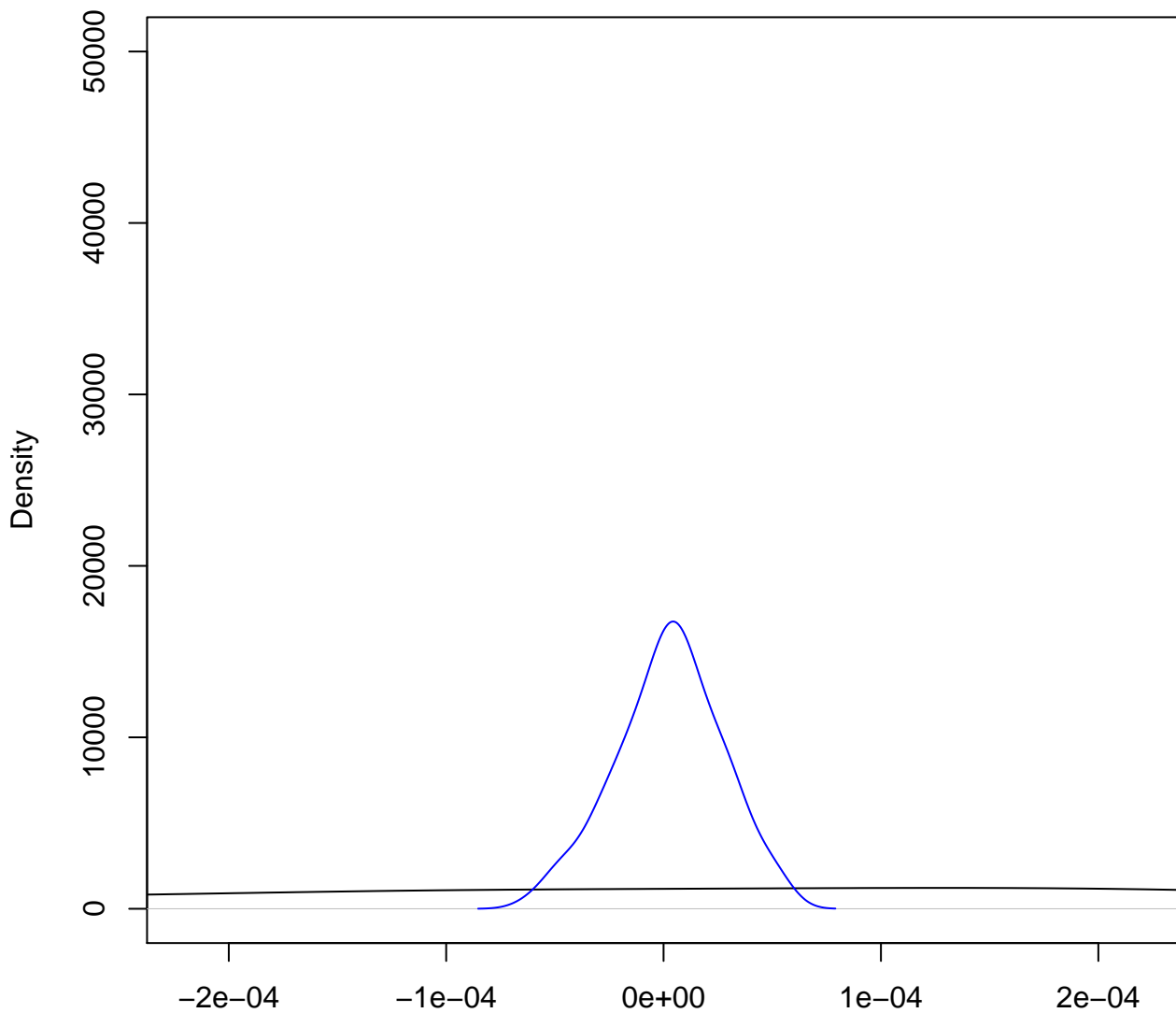
N = 100 Bandwidth = 0.0001069

protein: Q61143; p = 0



N = 100 Bandwidth =  $5.879 \times 10^{-5}$

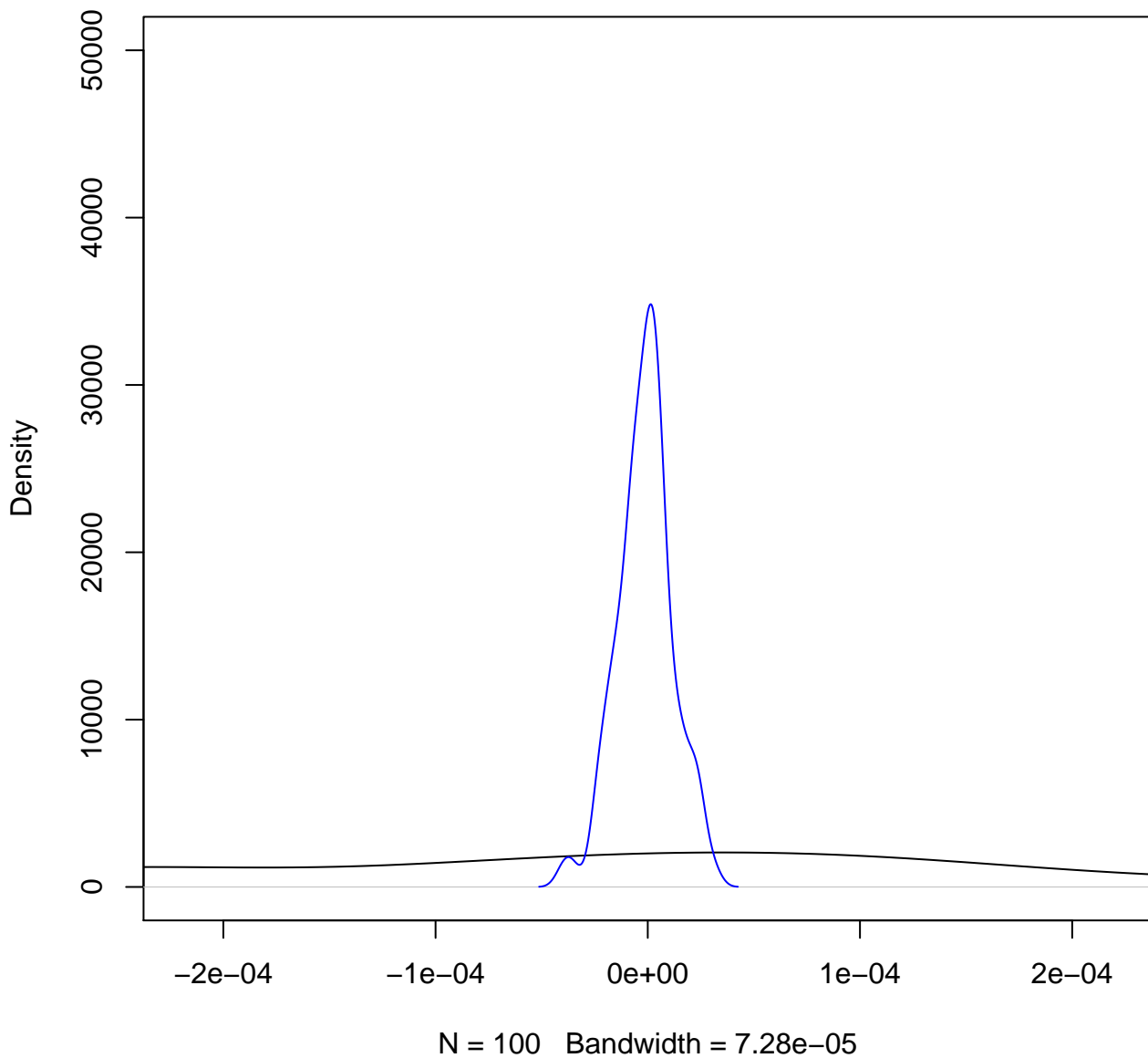
**protein: Q3TH73-2; p = 0**



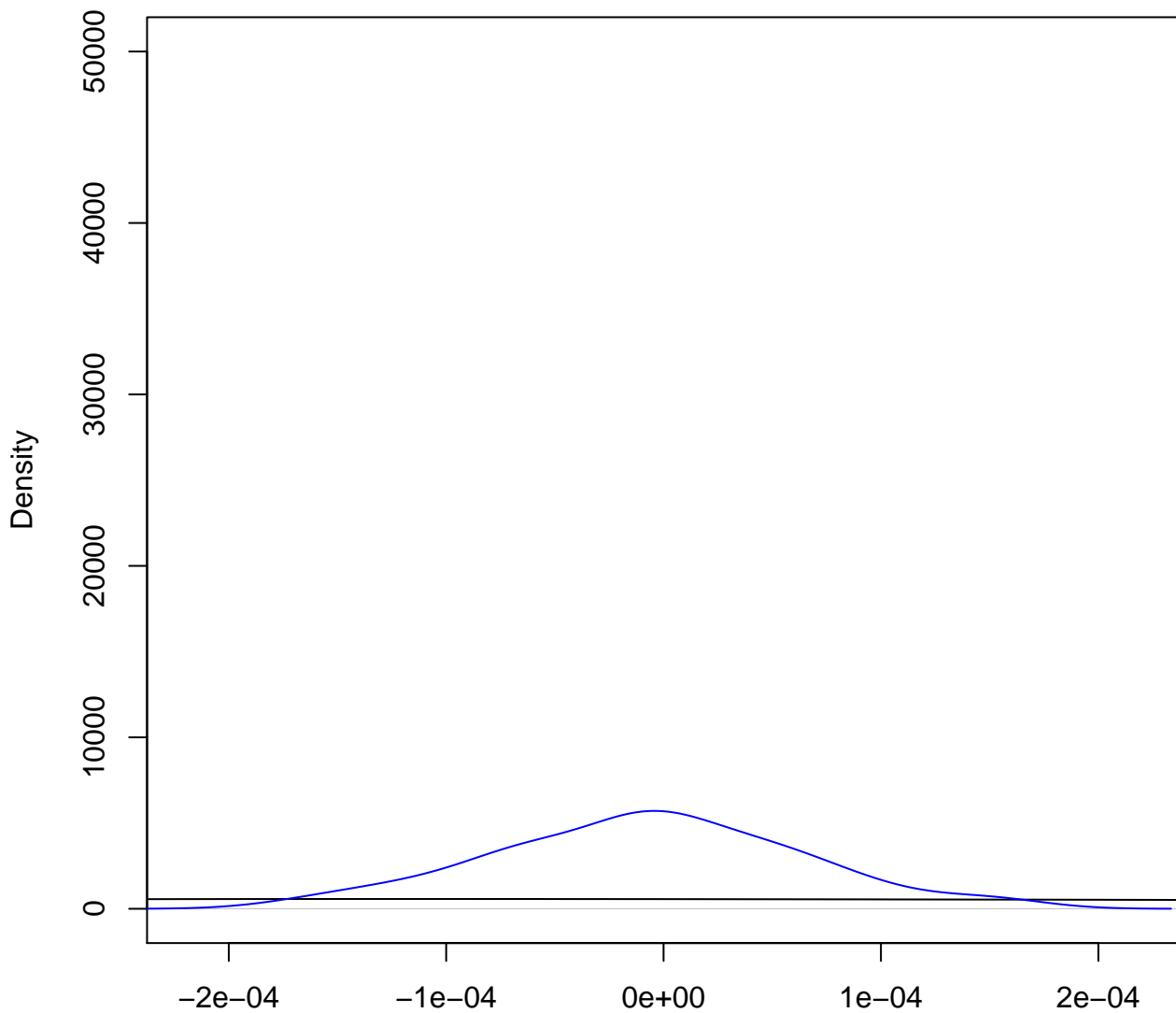
N = 100 Bandwidth = 0.0001077



**protein: Q8BTZ4-2; p = 0**

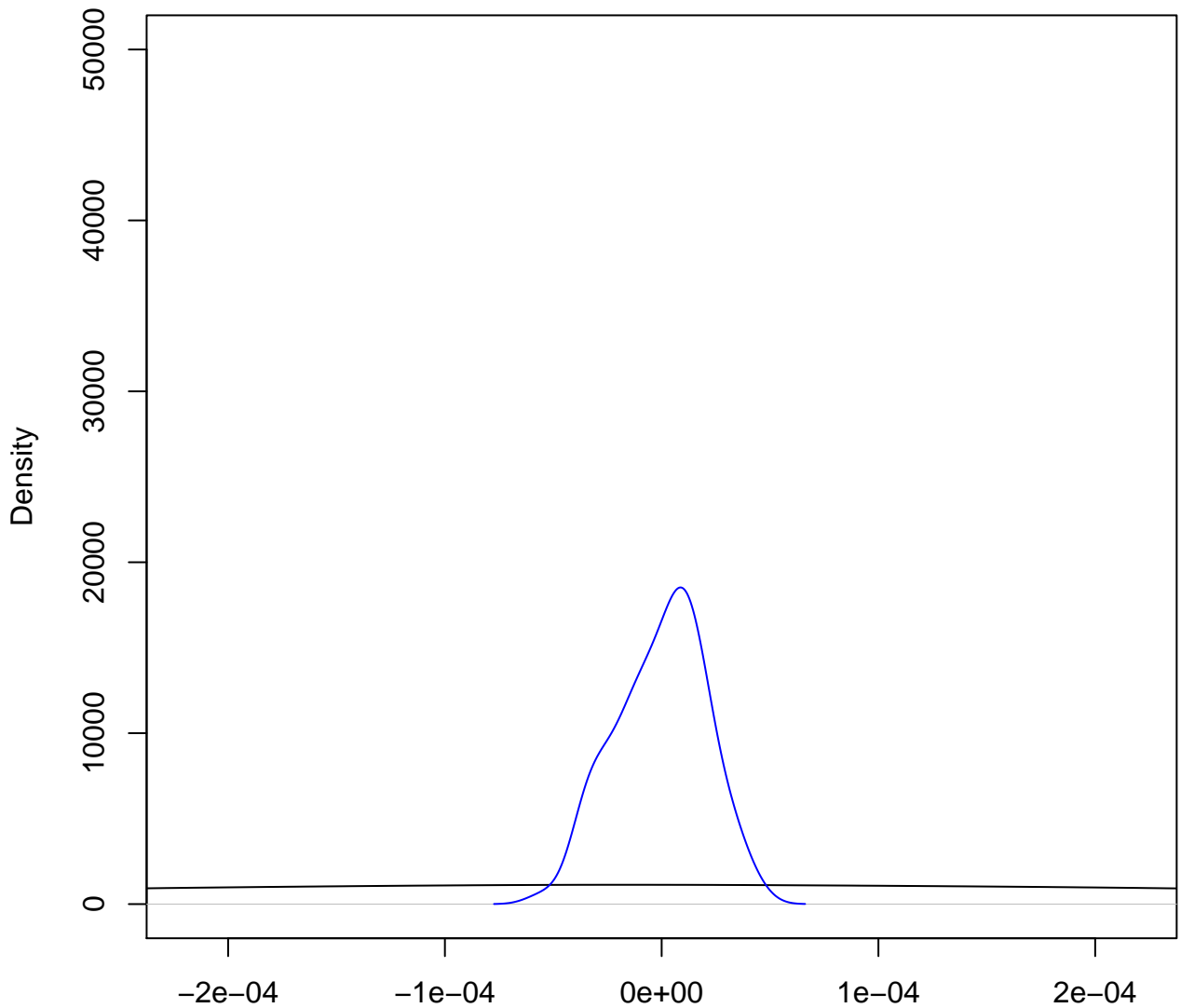


**protein: Q8R088-3; p = 0**



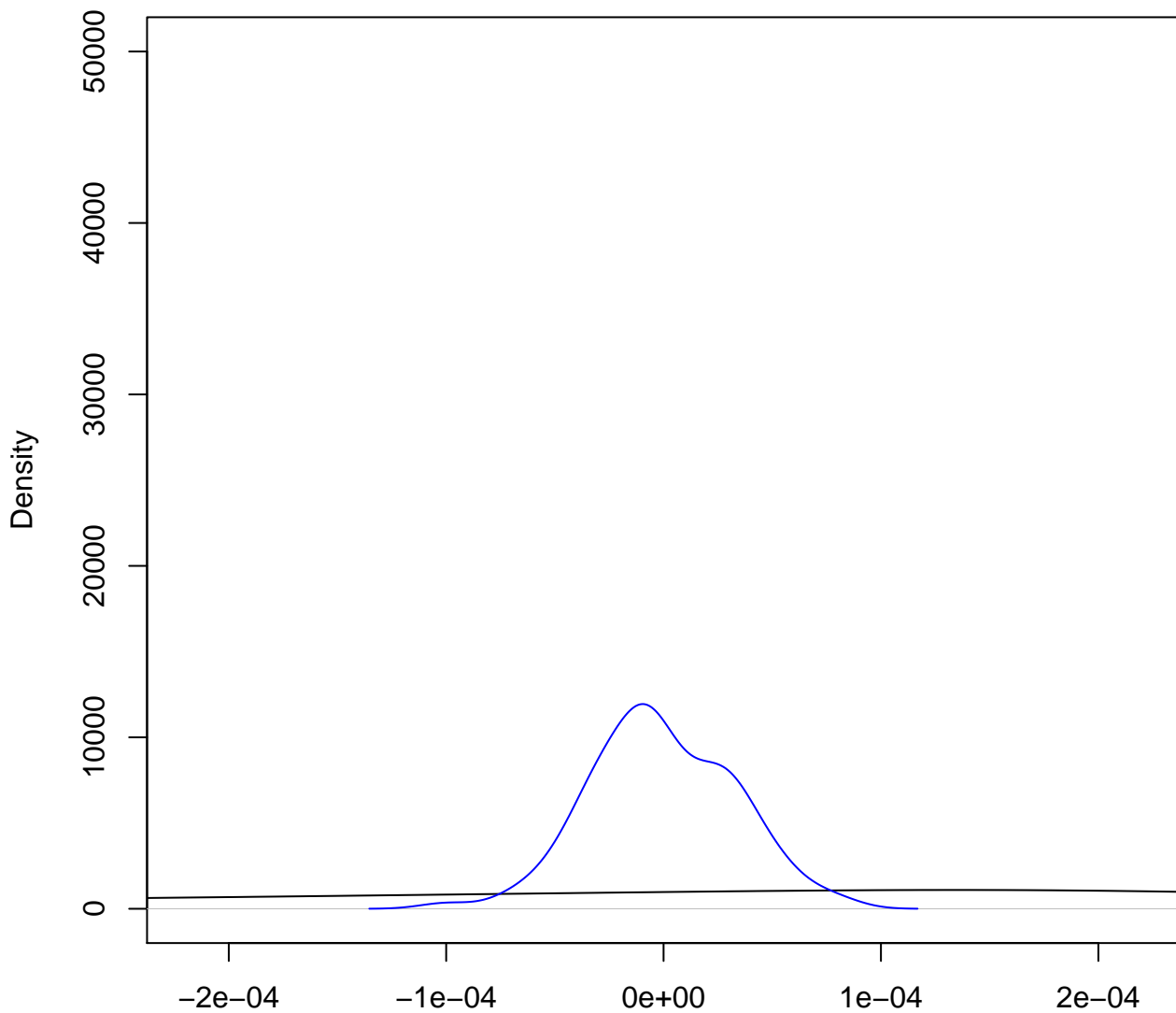
N = 100 Bandwidth = 0.0002299

**protein: Q8K595-2; p = 0**



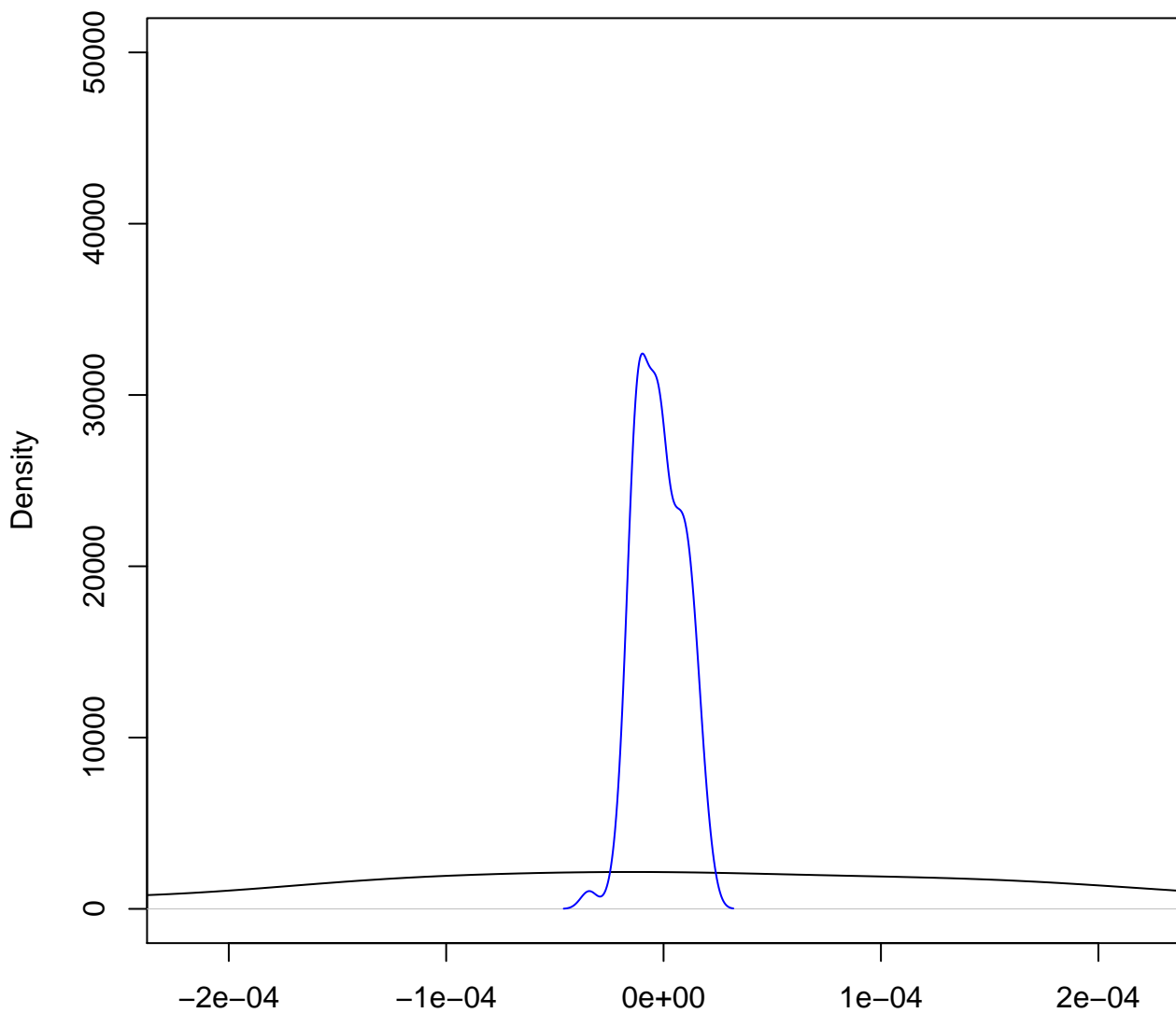
N = 100 Bandwidth = 0.0001163

protein: Q7TNF0; p = 0



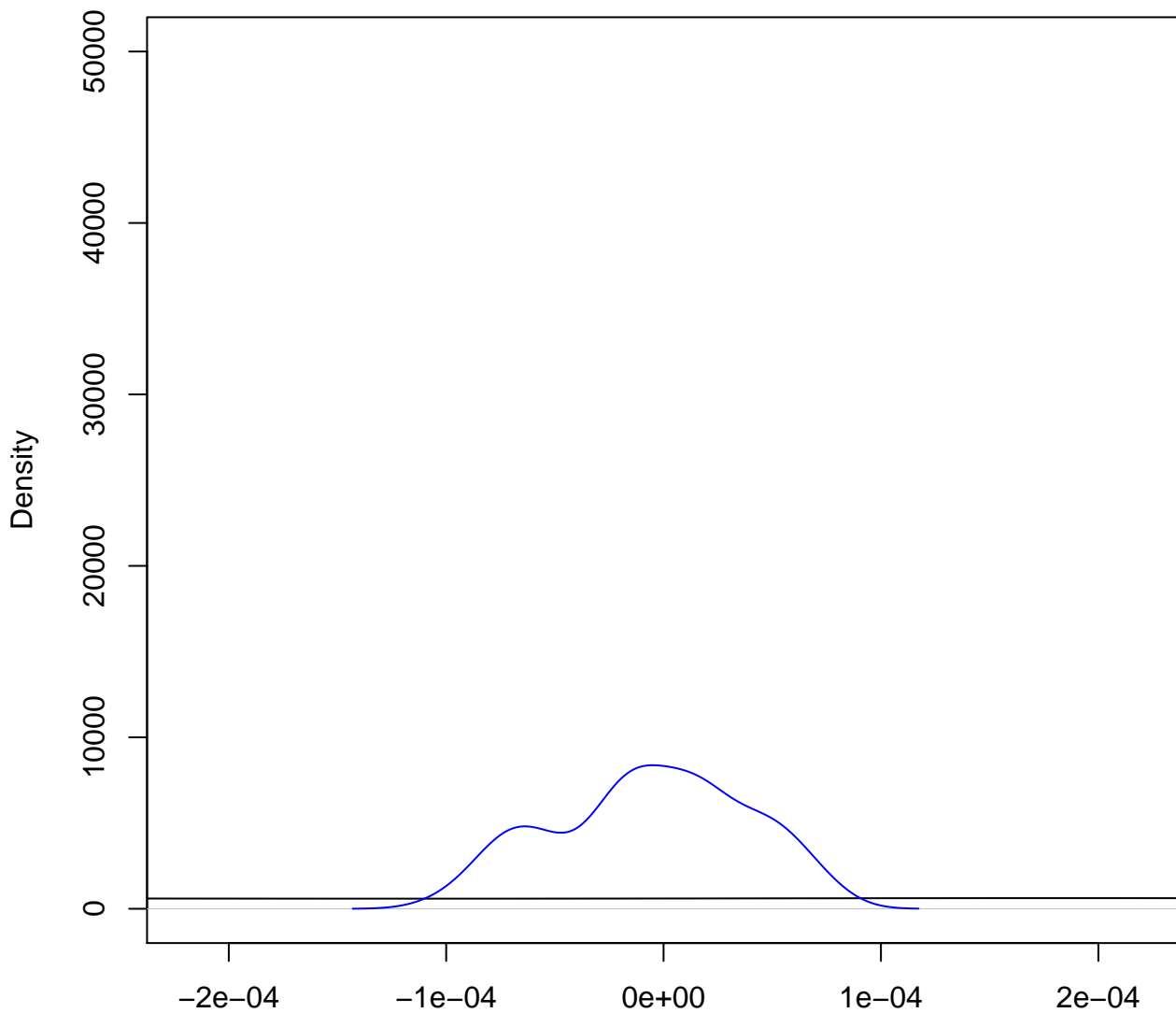
N = 100 Bandwidth = 0.0001234

protein: Q99MQ1-2; p = 0



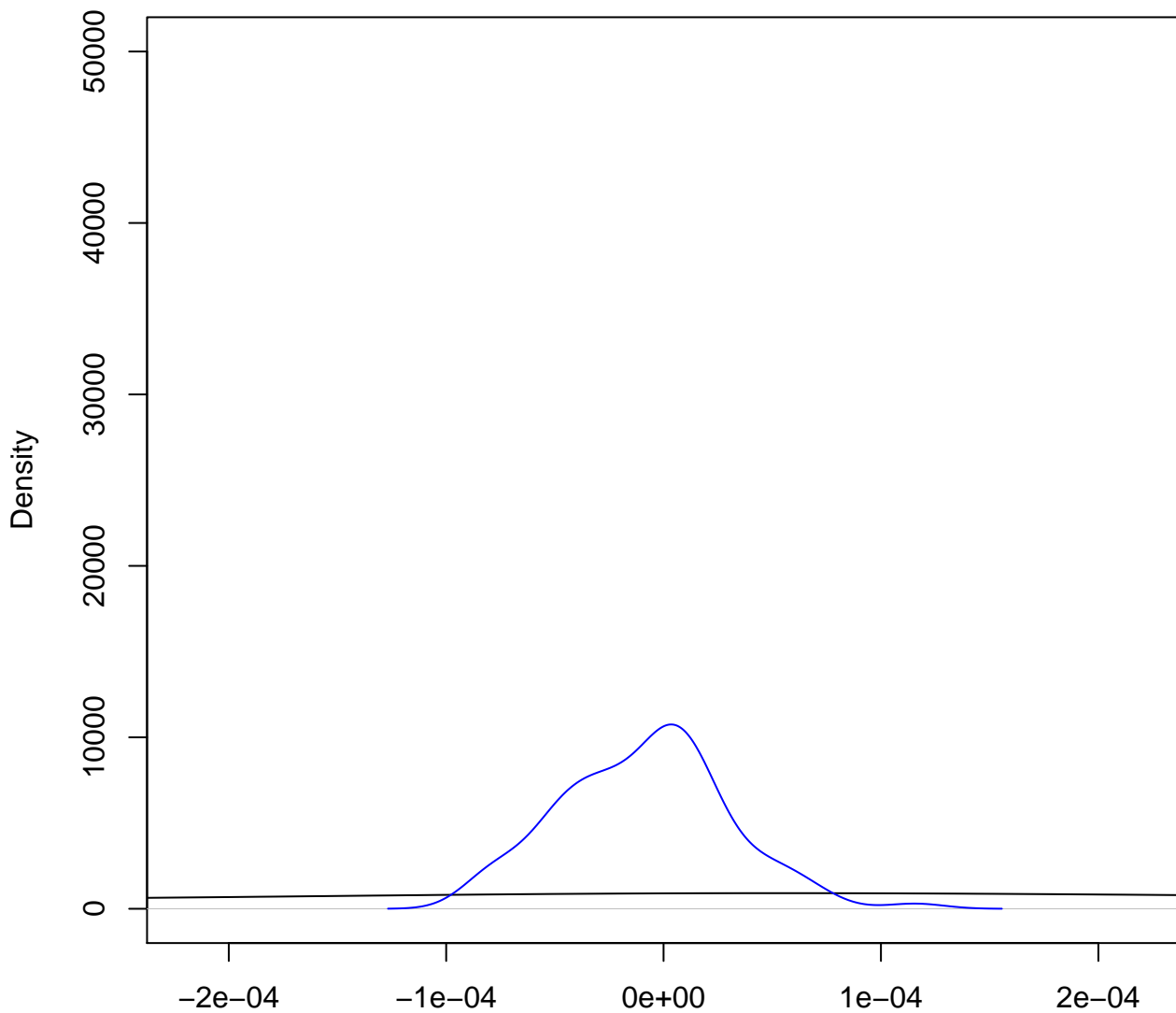
N = 100 Bandwidth = 5.957e-05

**protein: P40226; p = 0**



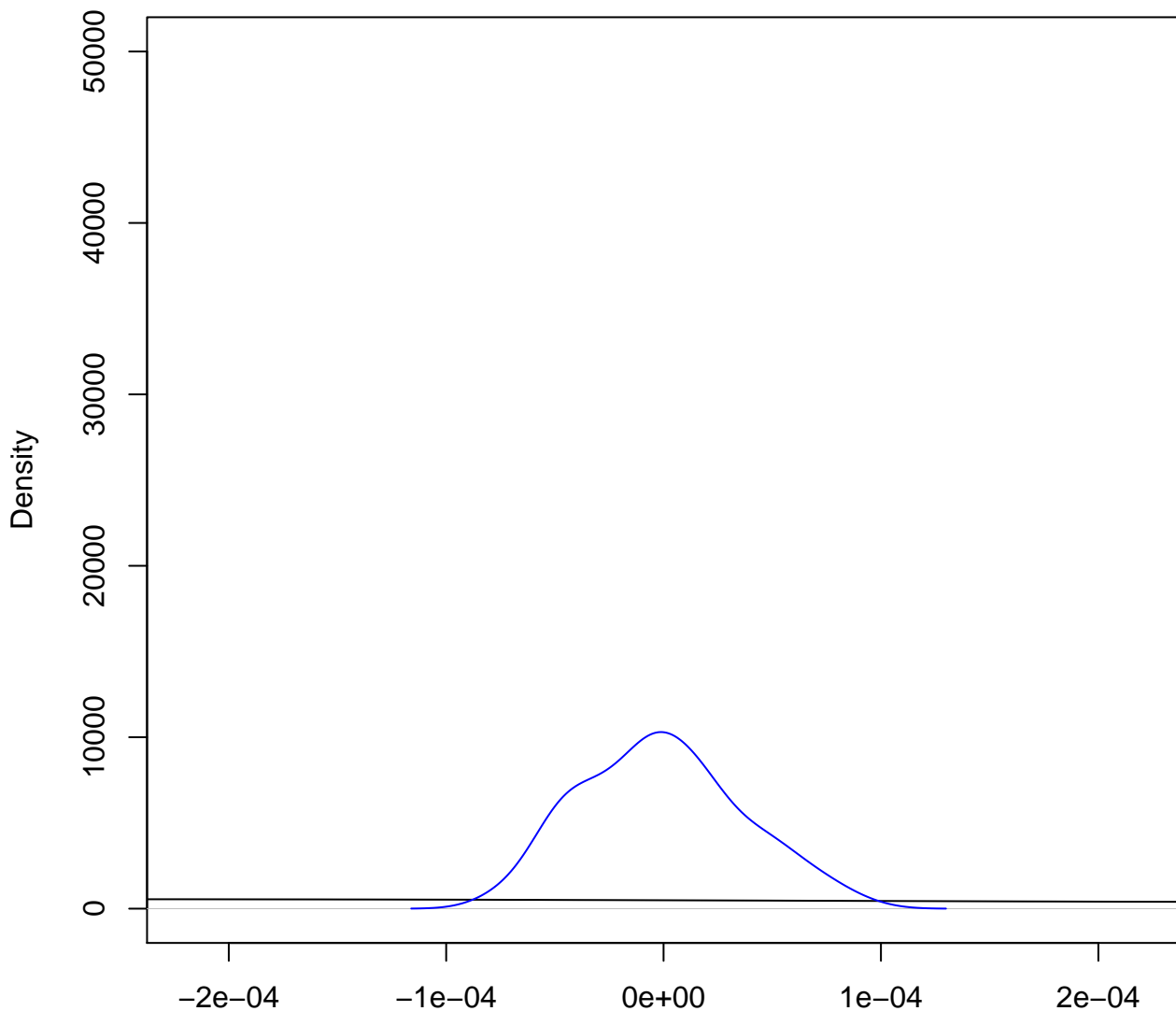
N = 100 Bandwidth = 0.0001974

protein: Q7M712; p = 0



N = 100 Bandwidth = 0.0001728

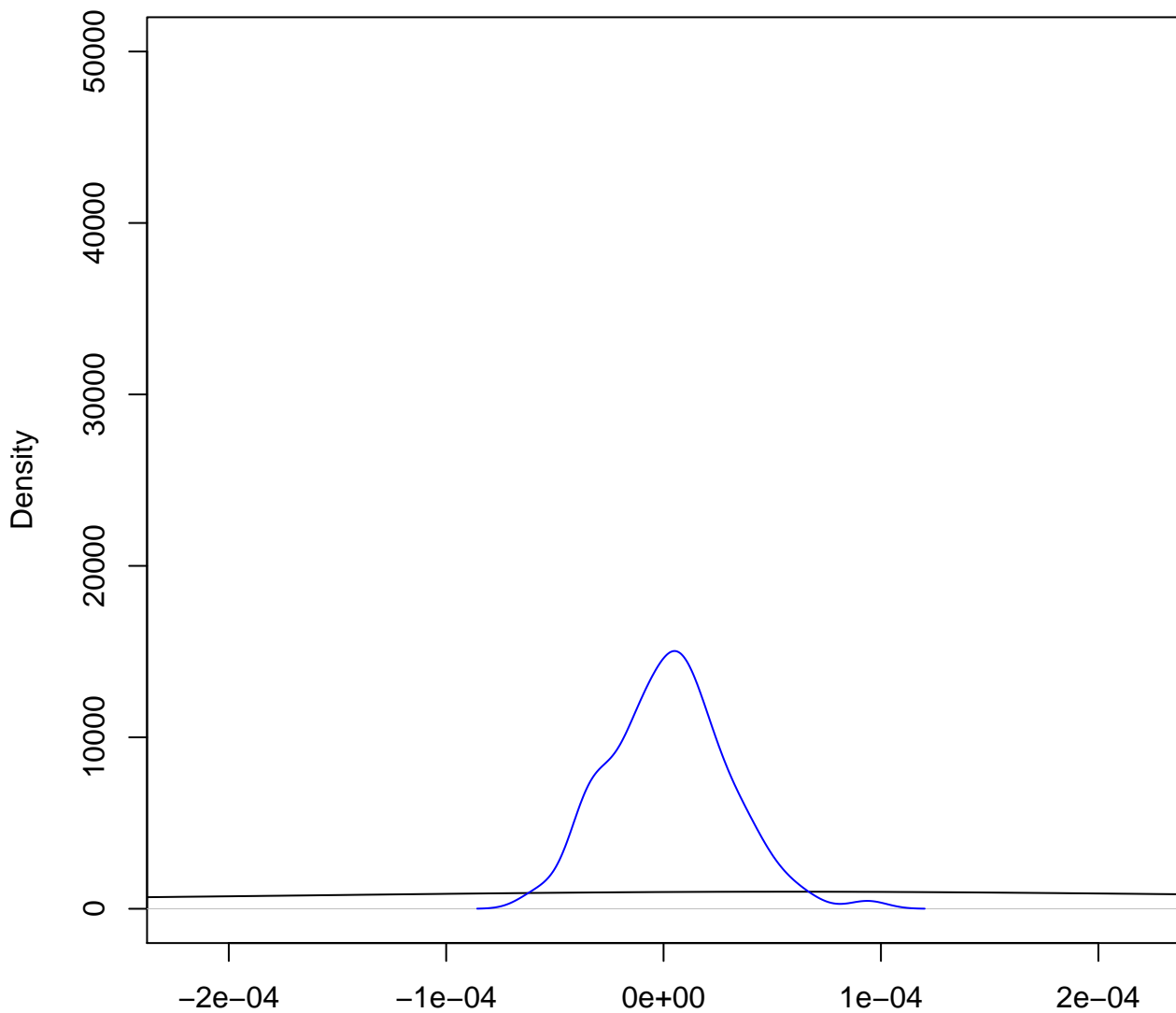
protein: P18828; p = 0



N = 100 Bandwidth = 0.0002606

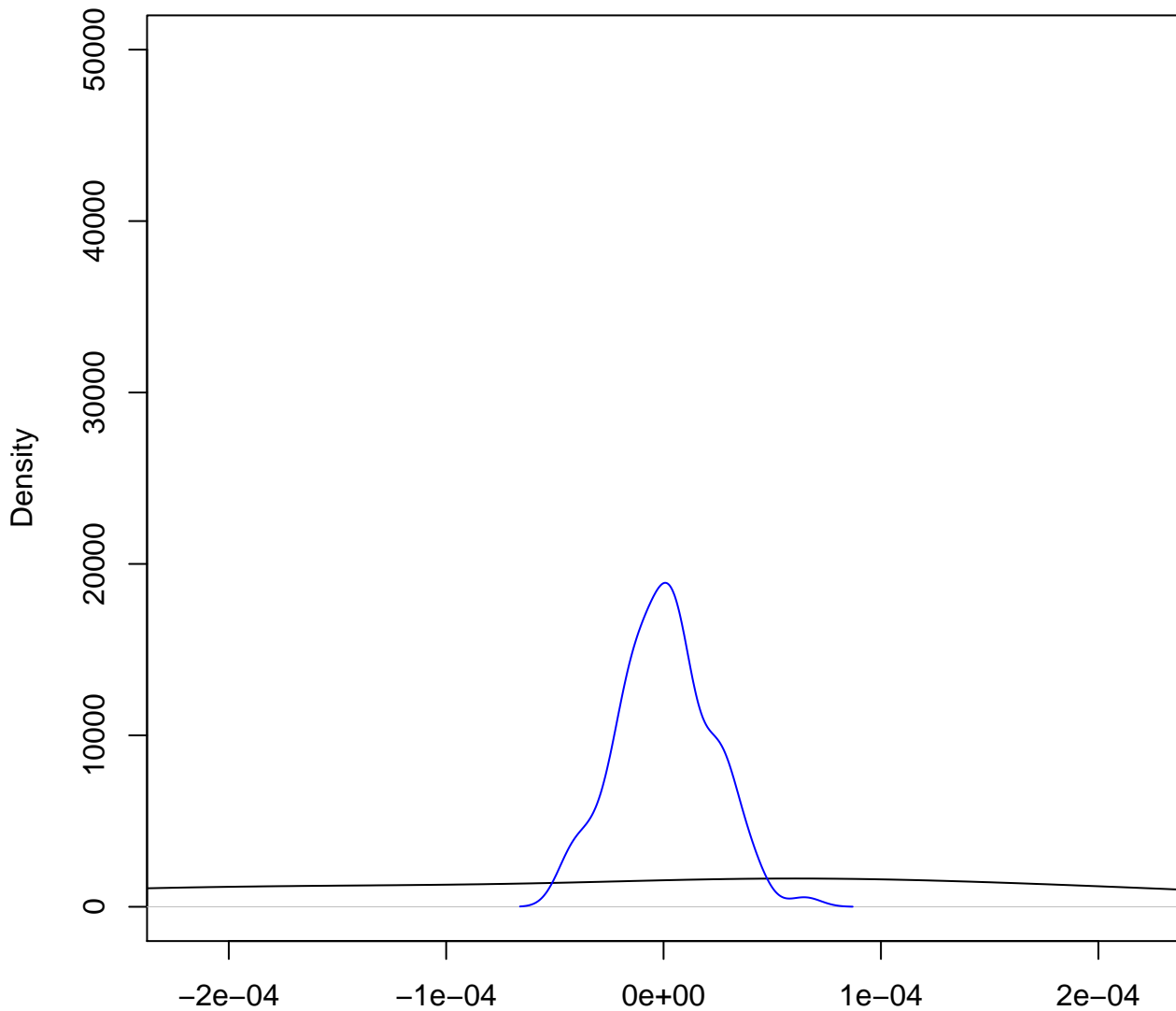


protein: Q9D154; p = 0



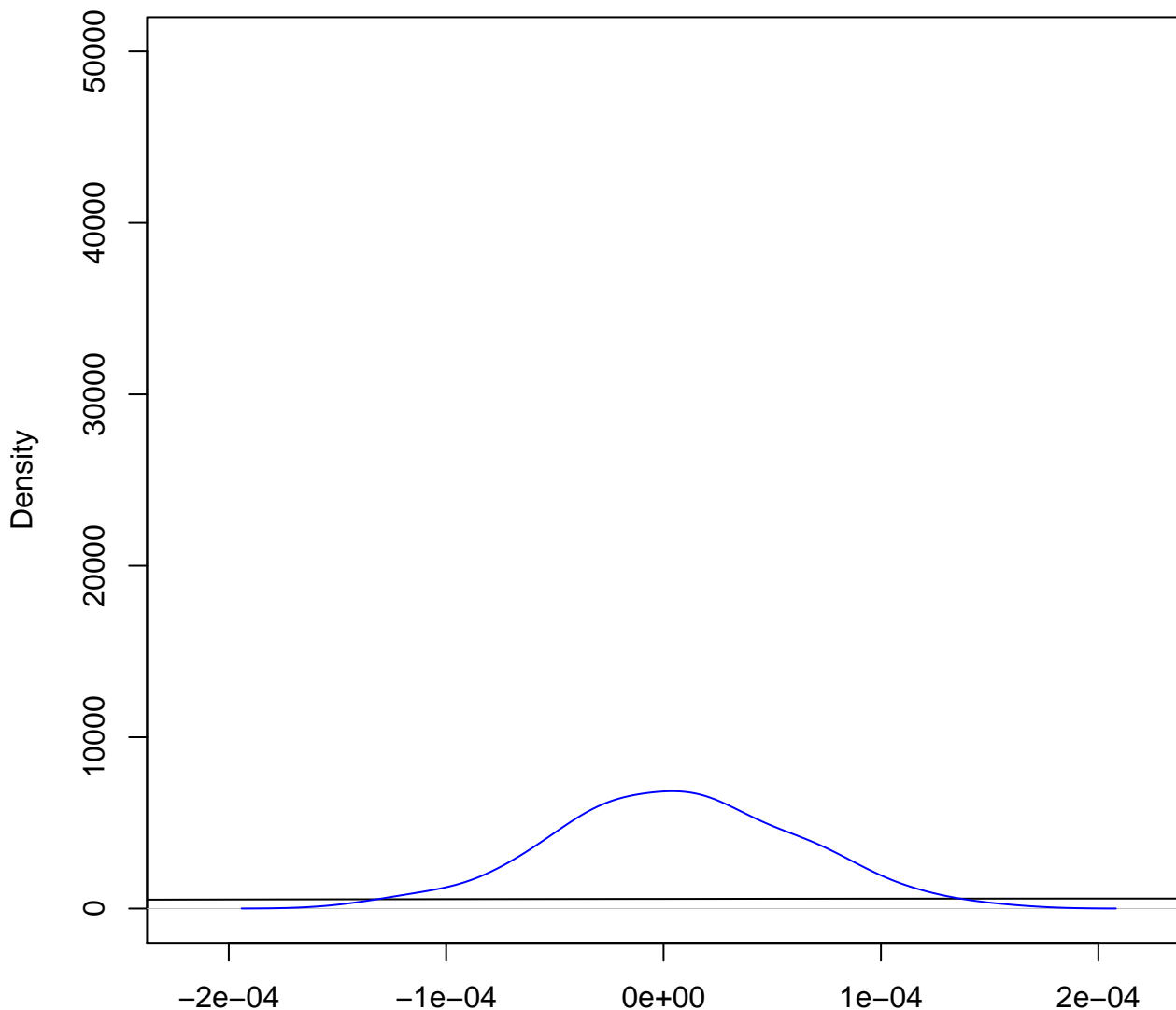
N = 100 Bandwidth = 0.0001385

protein: A2ARM1; p = 0



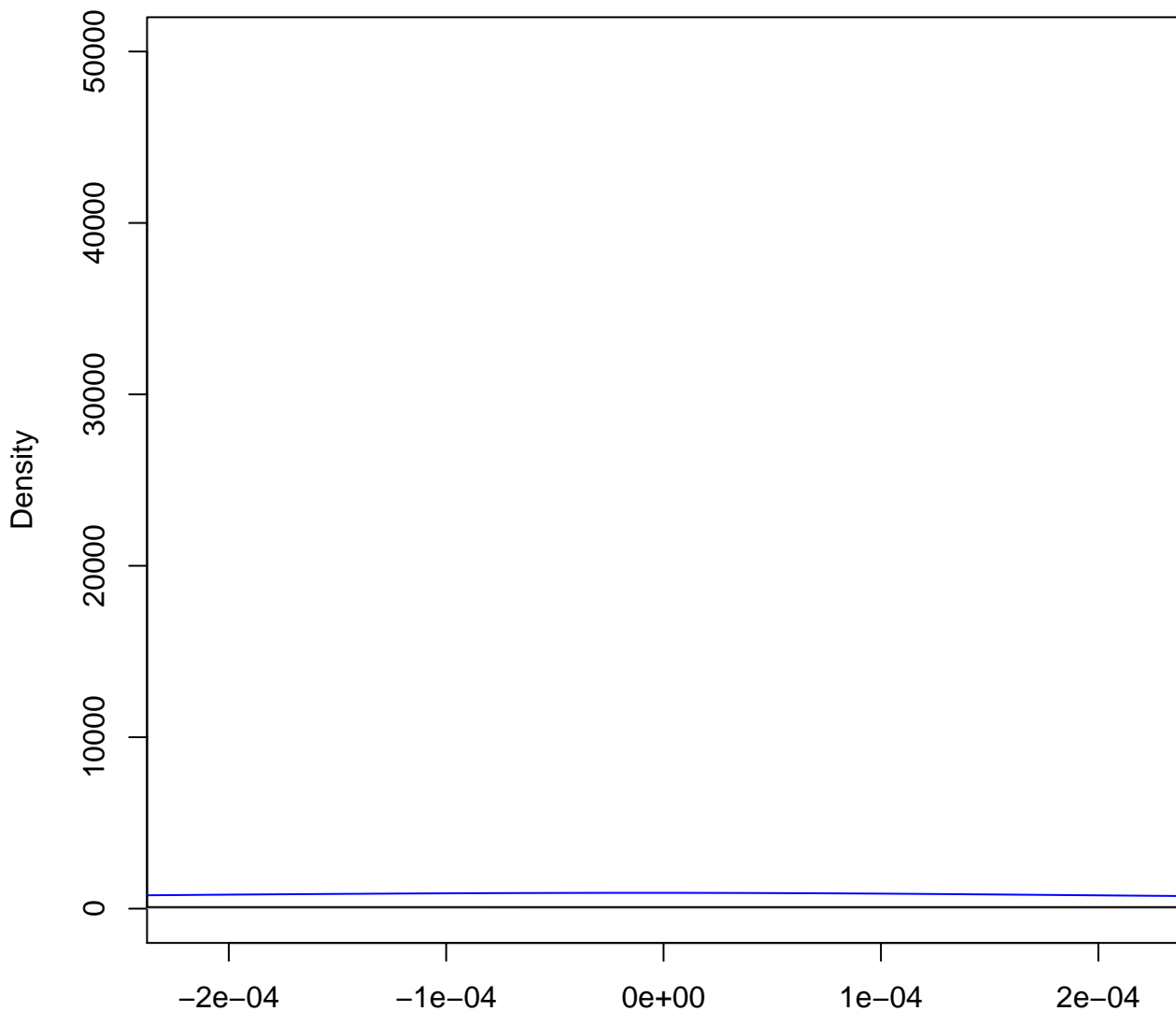
N = 100 Bandwidth = 8.498e-05

**protein: Q3UGC7; p = 0**



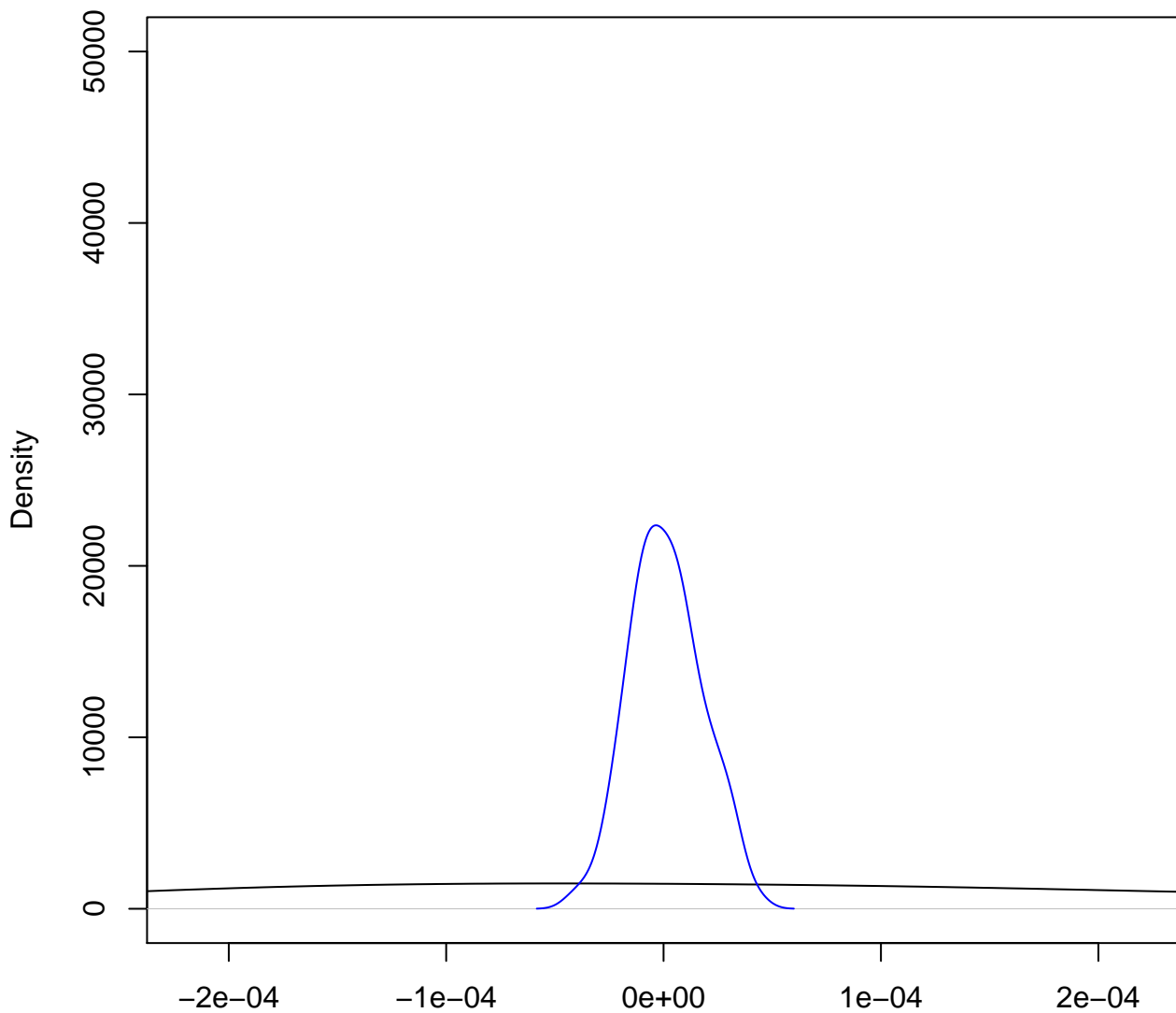
N = 100 Bandwidth = 0.0002285

protein: Q8R2I6; p = 0



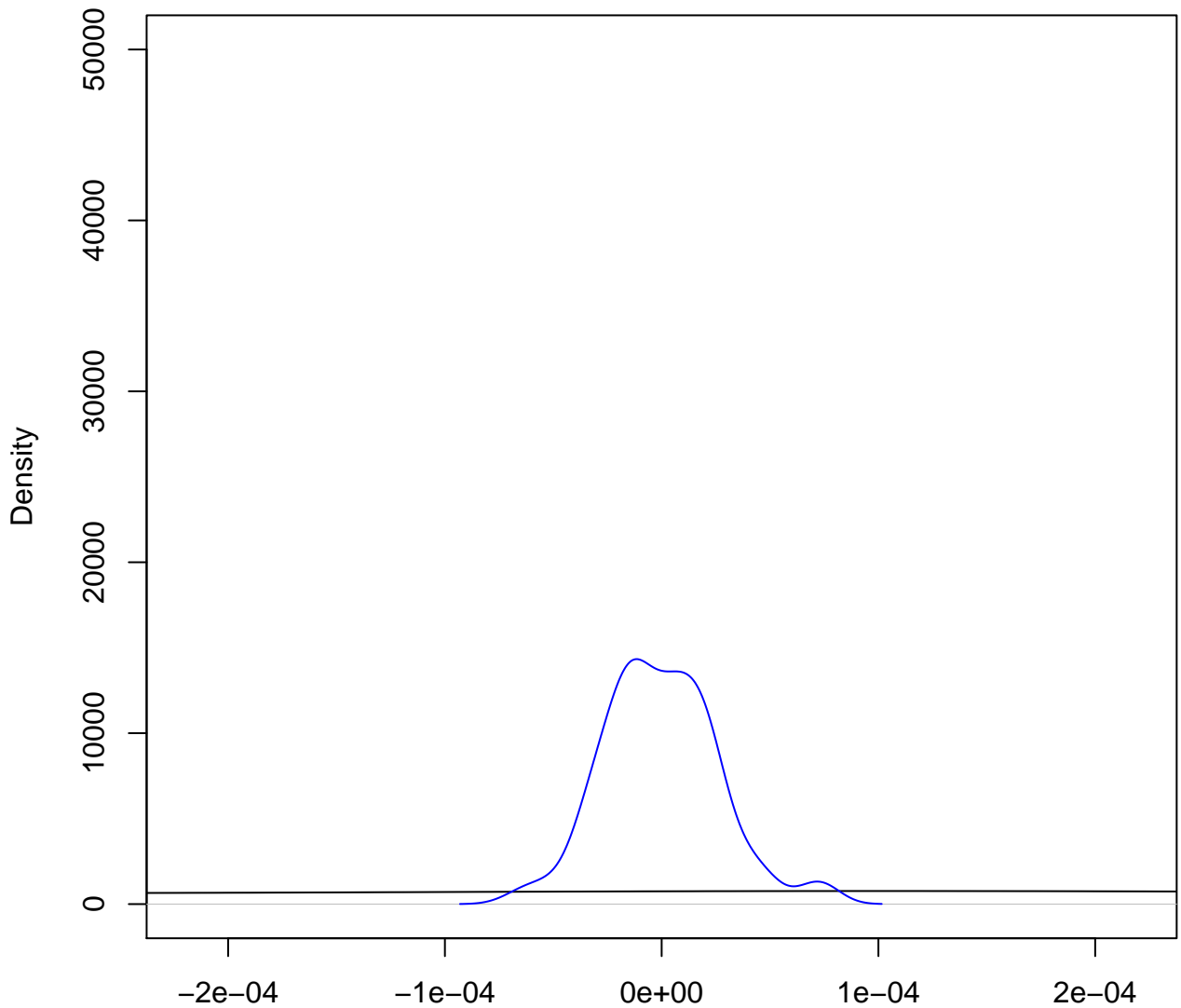
N = 100 Bandwidth = 0.001398

protein: Q5F2E7; p = 0



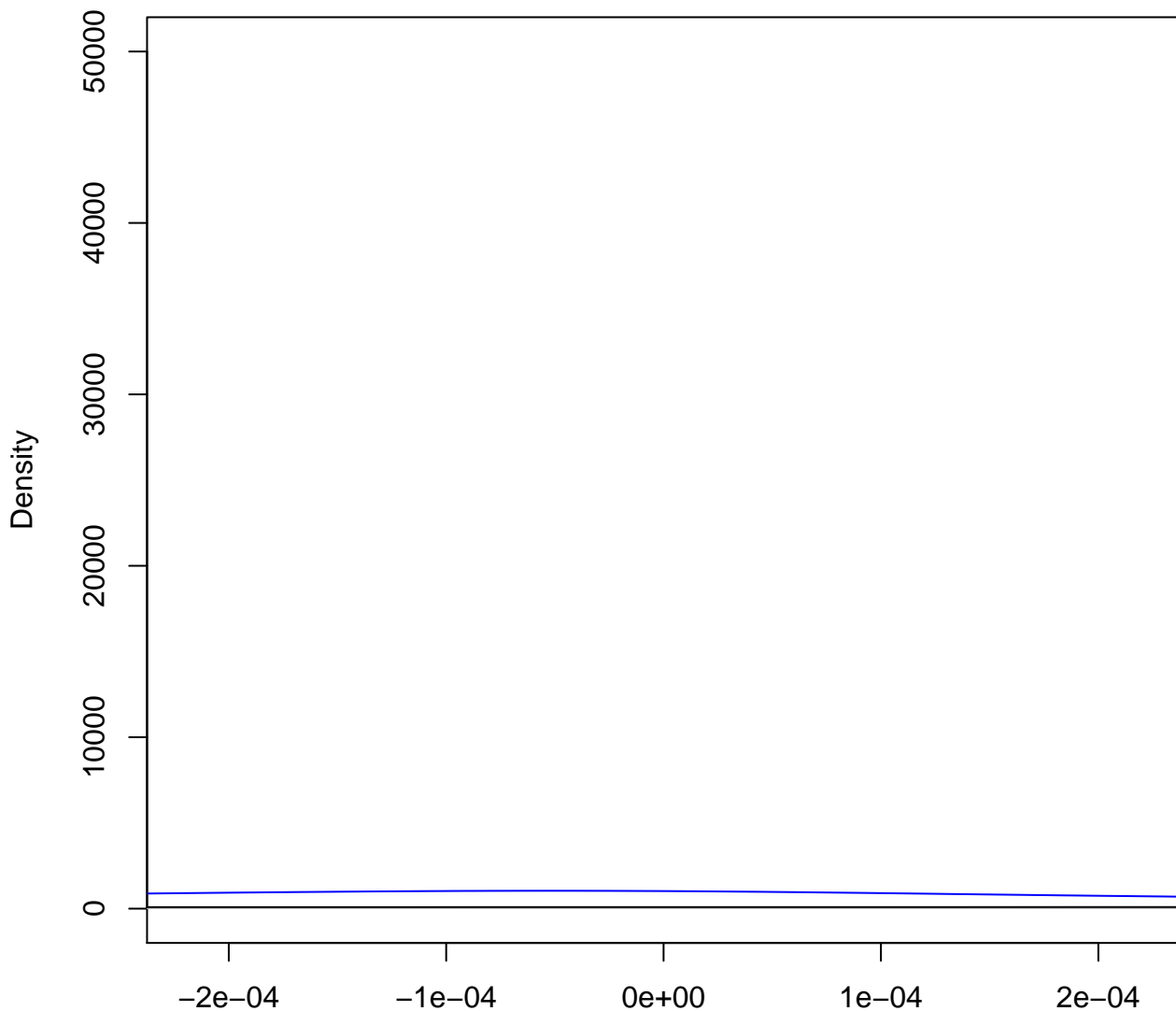
N = 100 Bandwidth =  $8.986 \times 10^{-5}$

**protein: Q8CFE3; p = 0**



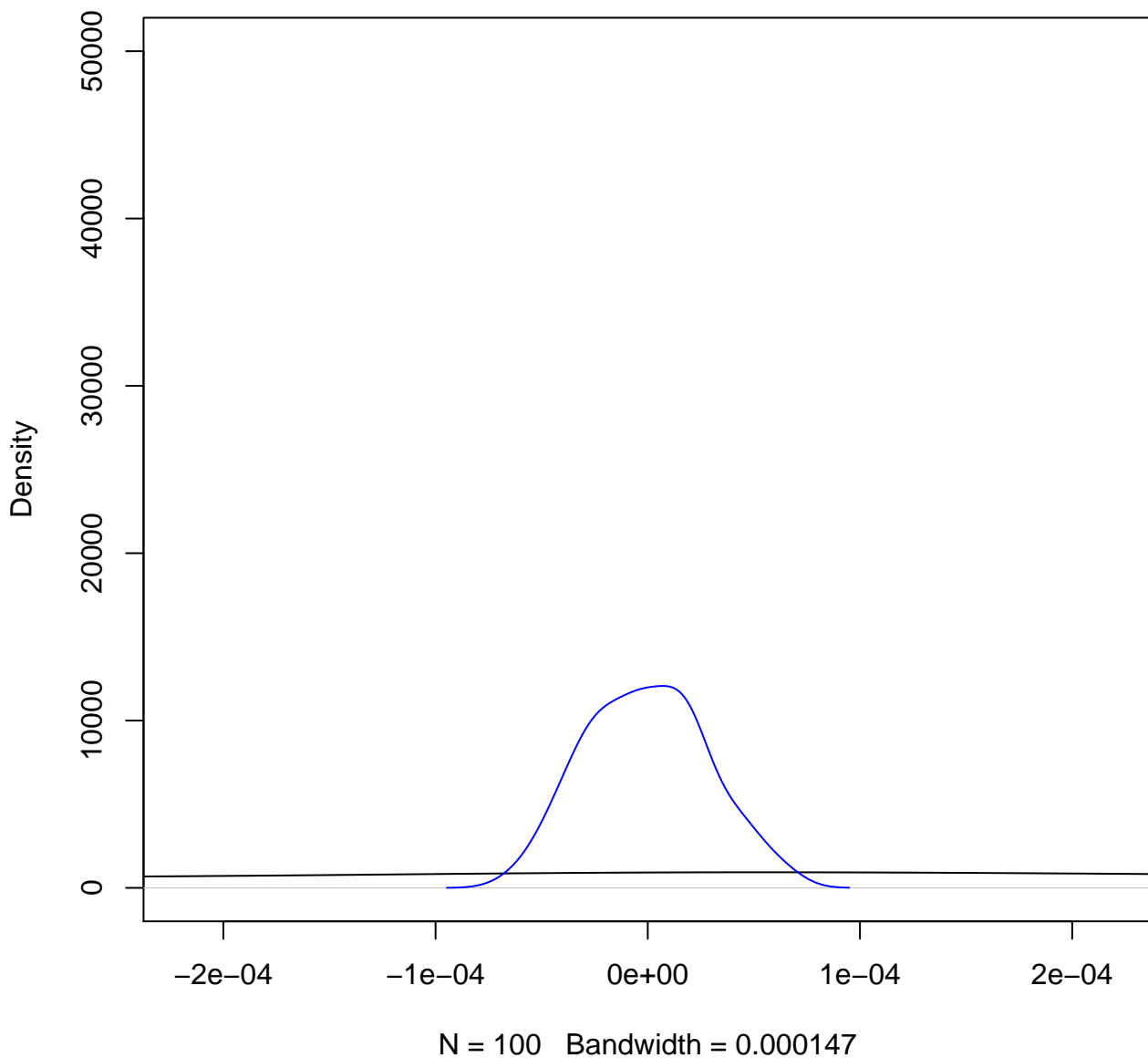
N = 100 Bandwidth = 0.0001594

protein: Q8R1I1; p = 0



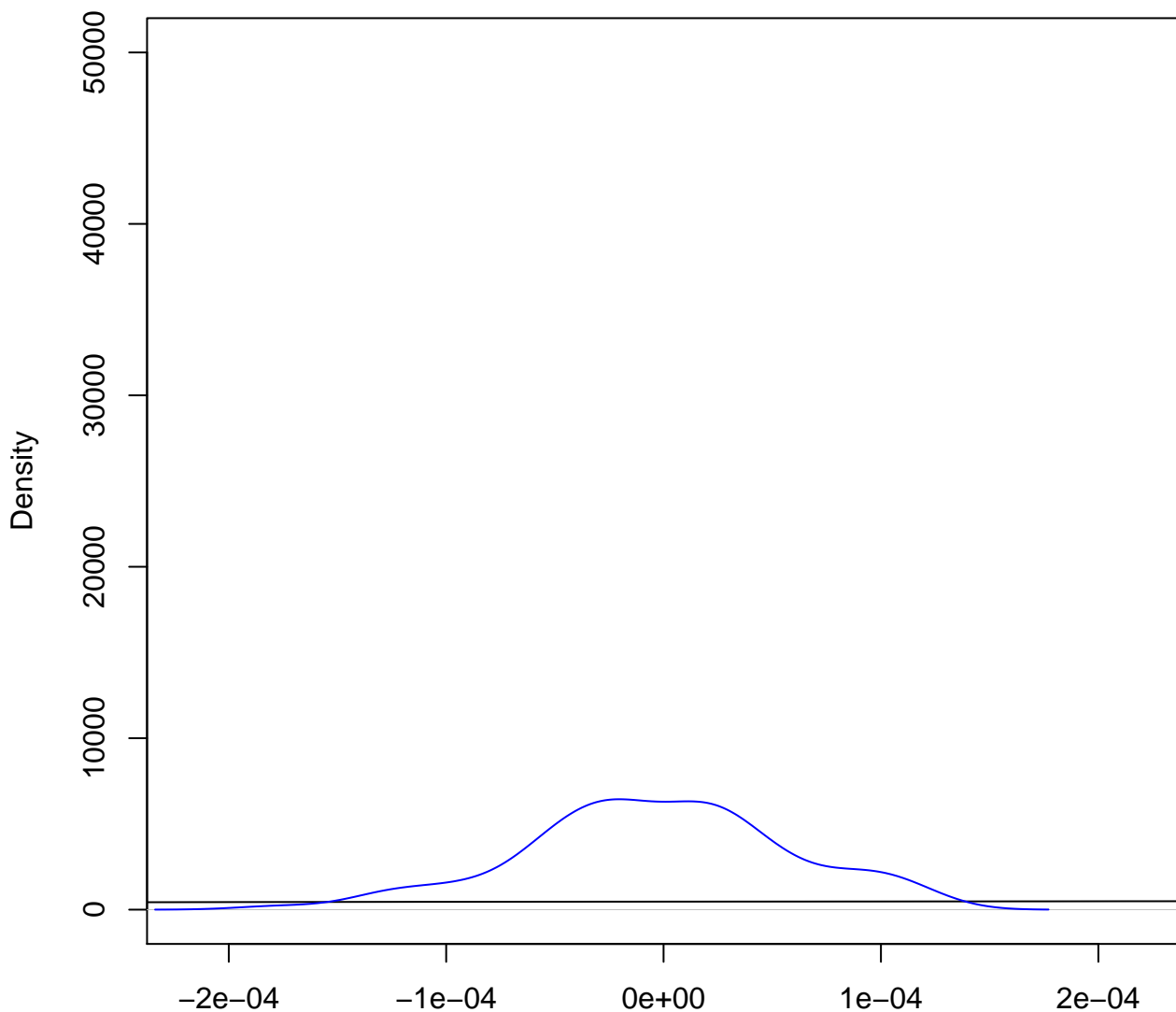
N = 100 Bandwidth = 0.001361

**protein: Q9JLL3-4; p = 0**



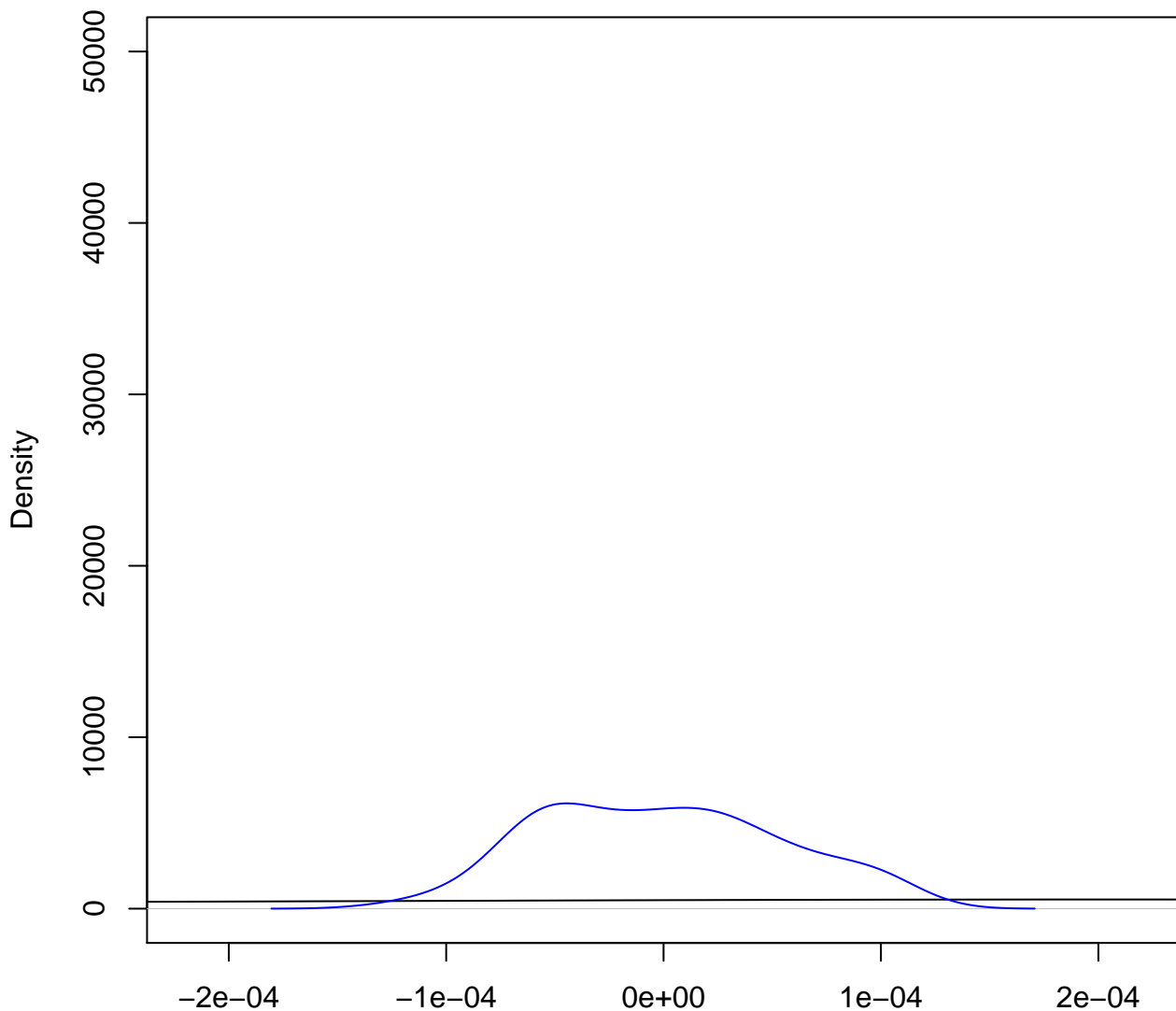


**protein: Q66LM6-2; p = 0**



N = 100 Bandwidth = 0.0002629

**protein: Q8BUY5; p = 0**



N = 100 Bandwidth = 0.0002618