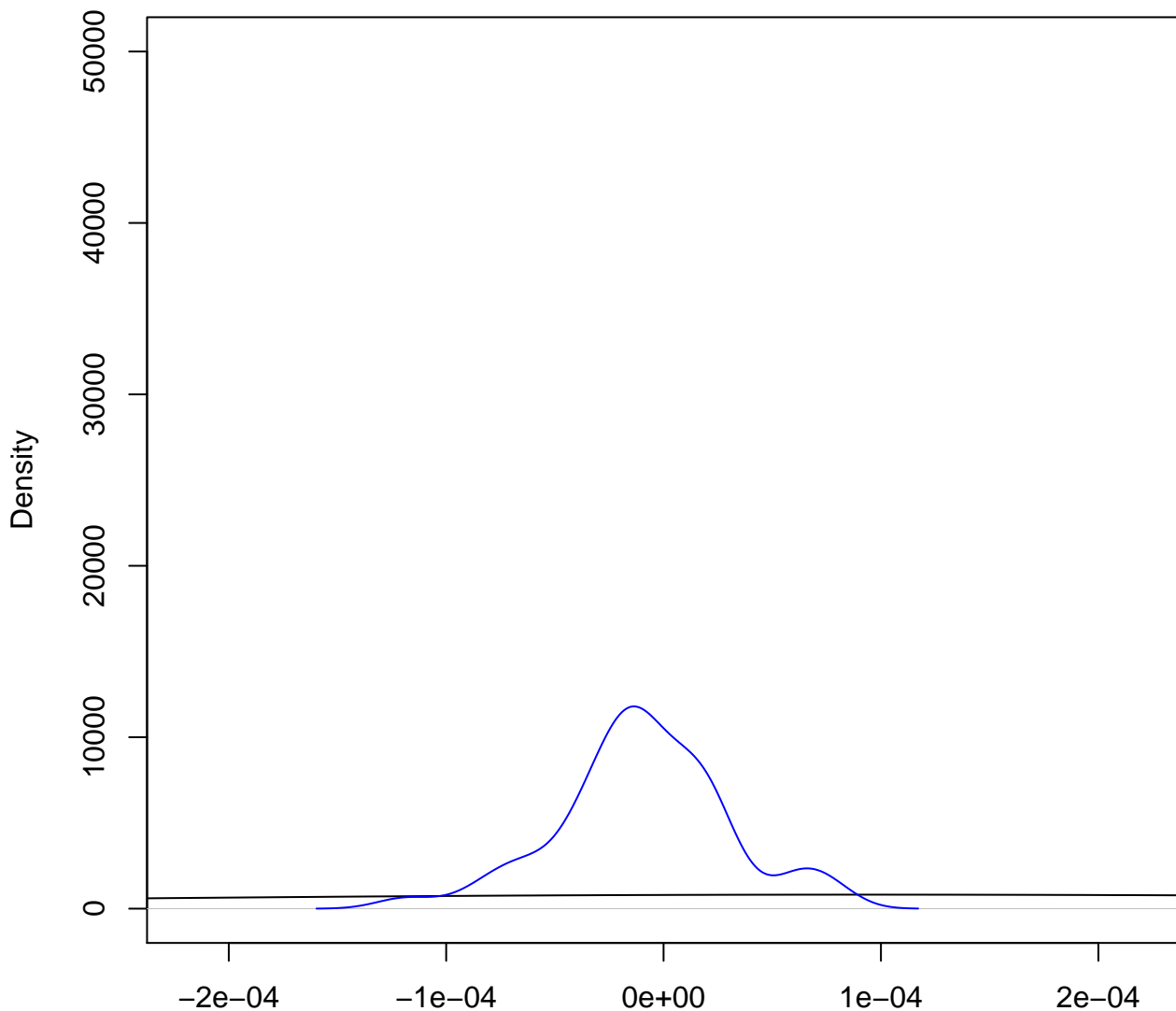
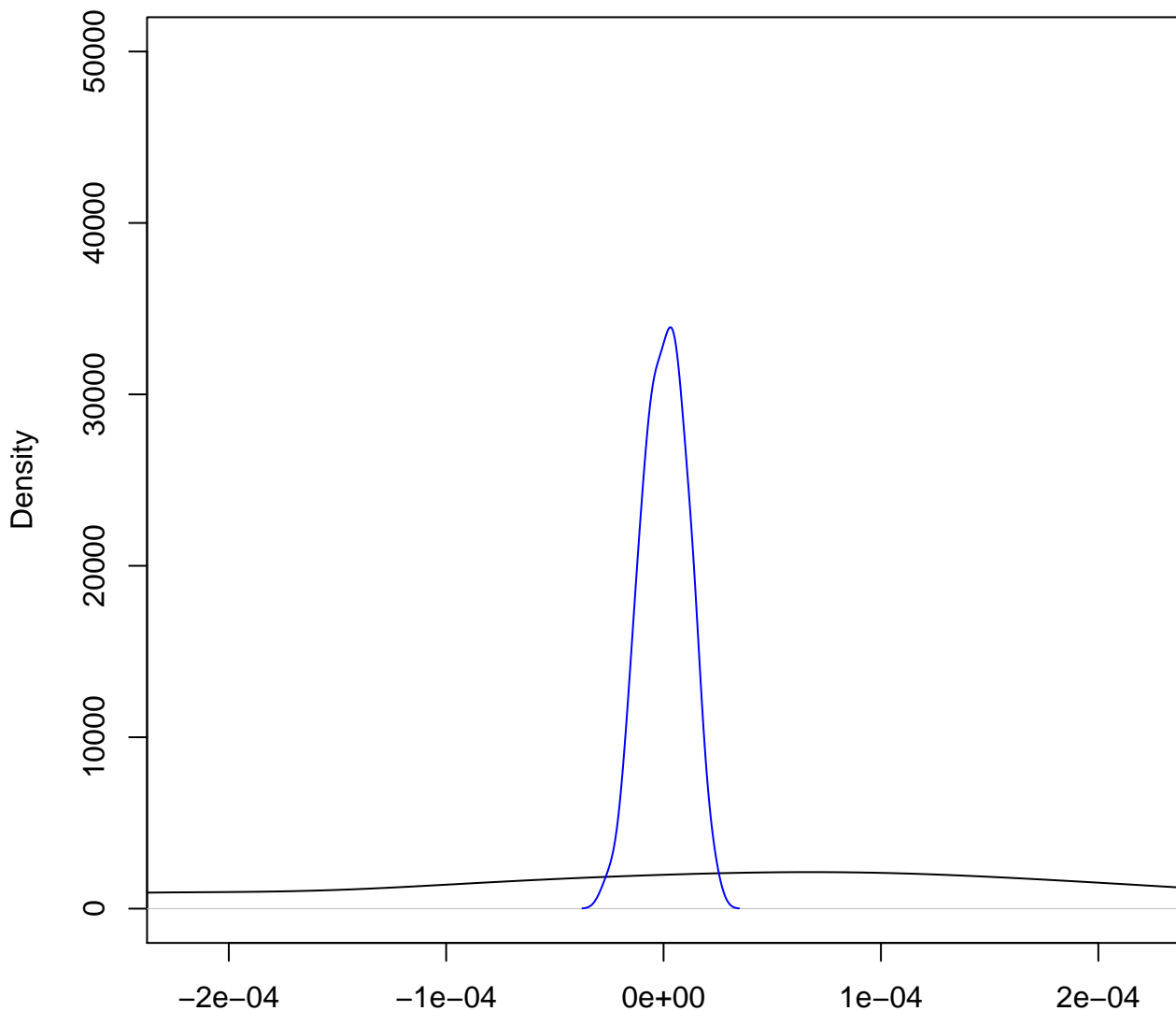


protein: Q9EPA7; p = 0



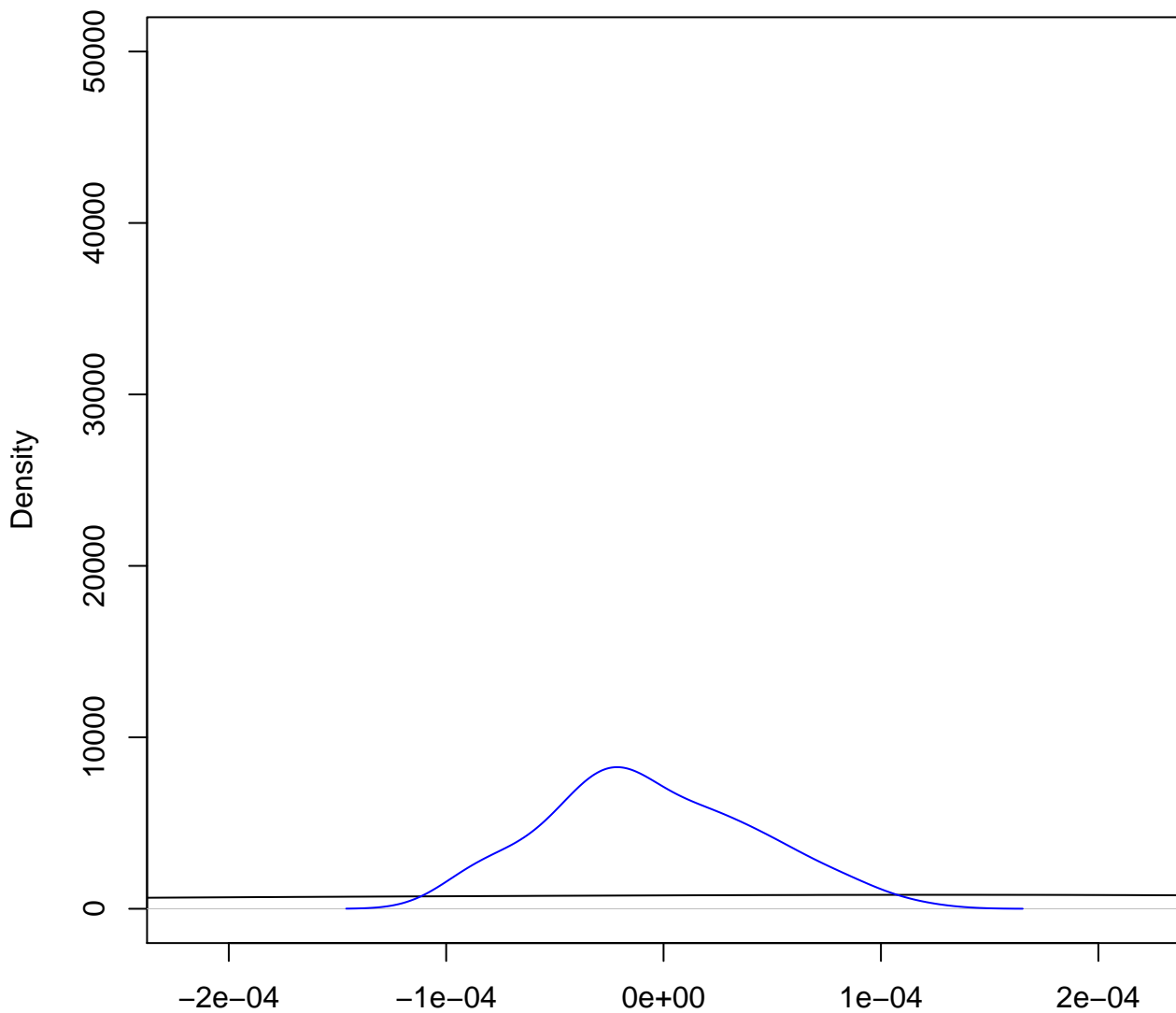
N = 100 Bandwidth = 0.0001694

protein: Q80UM7; p = 0



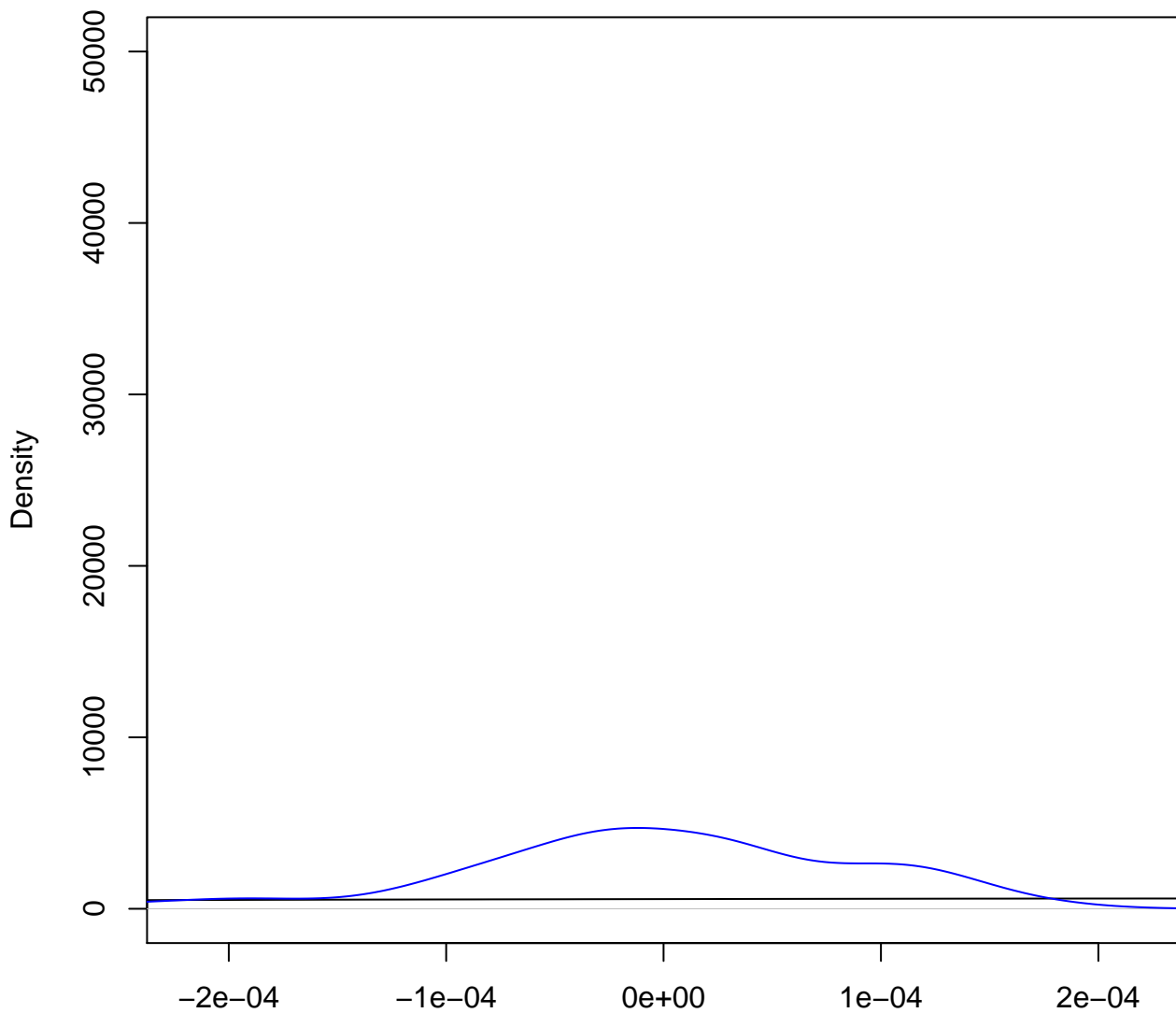
N = 100 Bandwidth = 6.486×10^{-5}

protein: Q8K072; p = 0



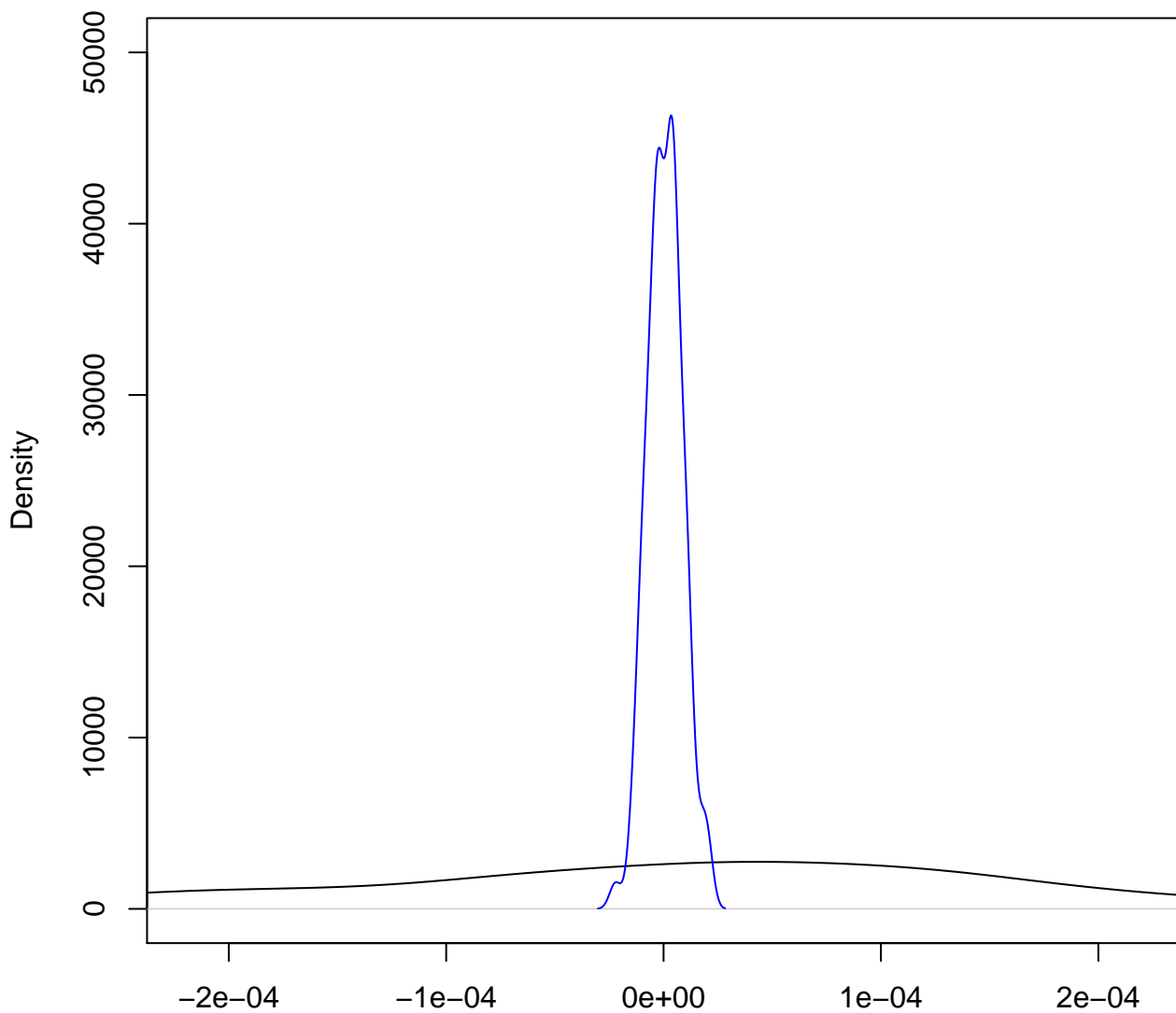
N = 100 Bandwidth = 0.0001687

protein: Q3URJ8-2; p = 0



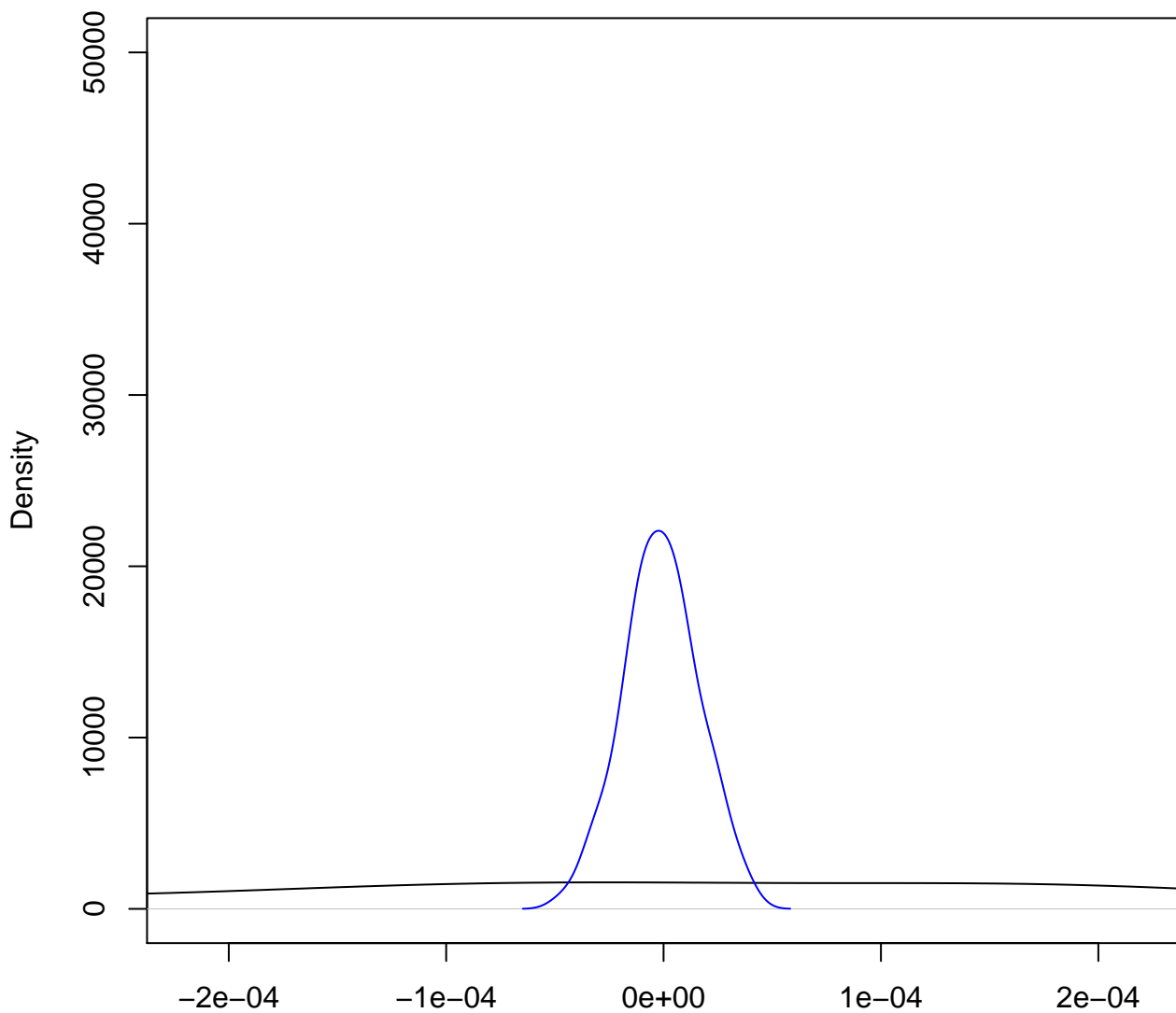
N = 100 Bandwidth = 0.0002252

protein: P0DPD9-2; p = 0



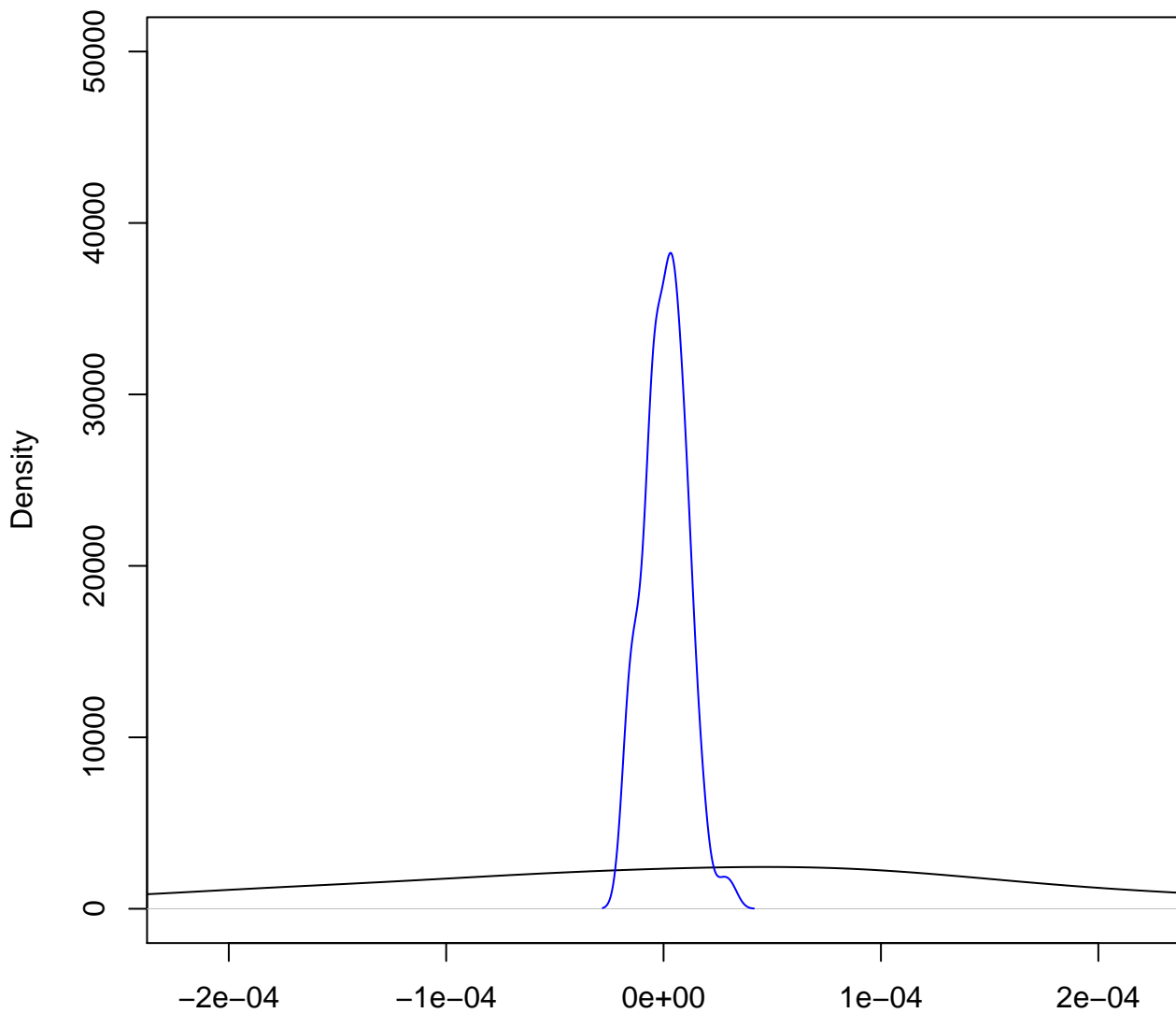
N = 100 Bandwidth = 4.973e-05

protein: P52194; p = 0



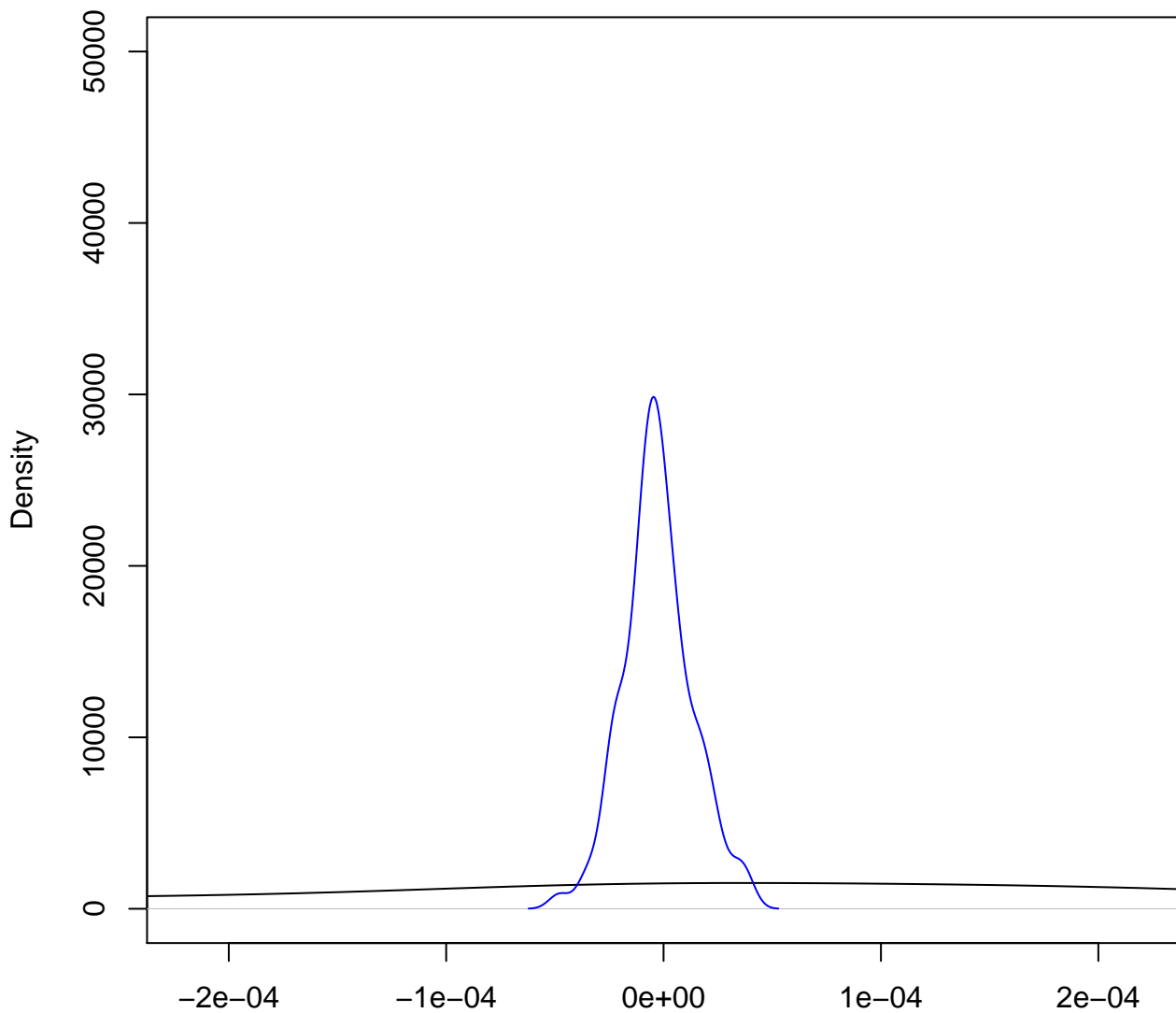
N = 100 Bandwidth = 8.229e-05

protein: Q6PCM1-2; p = 0



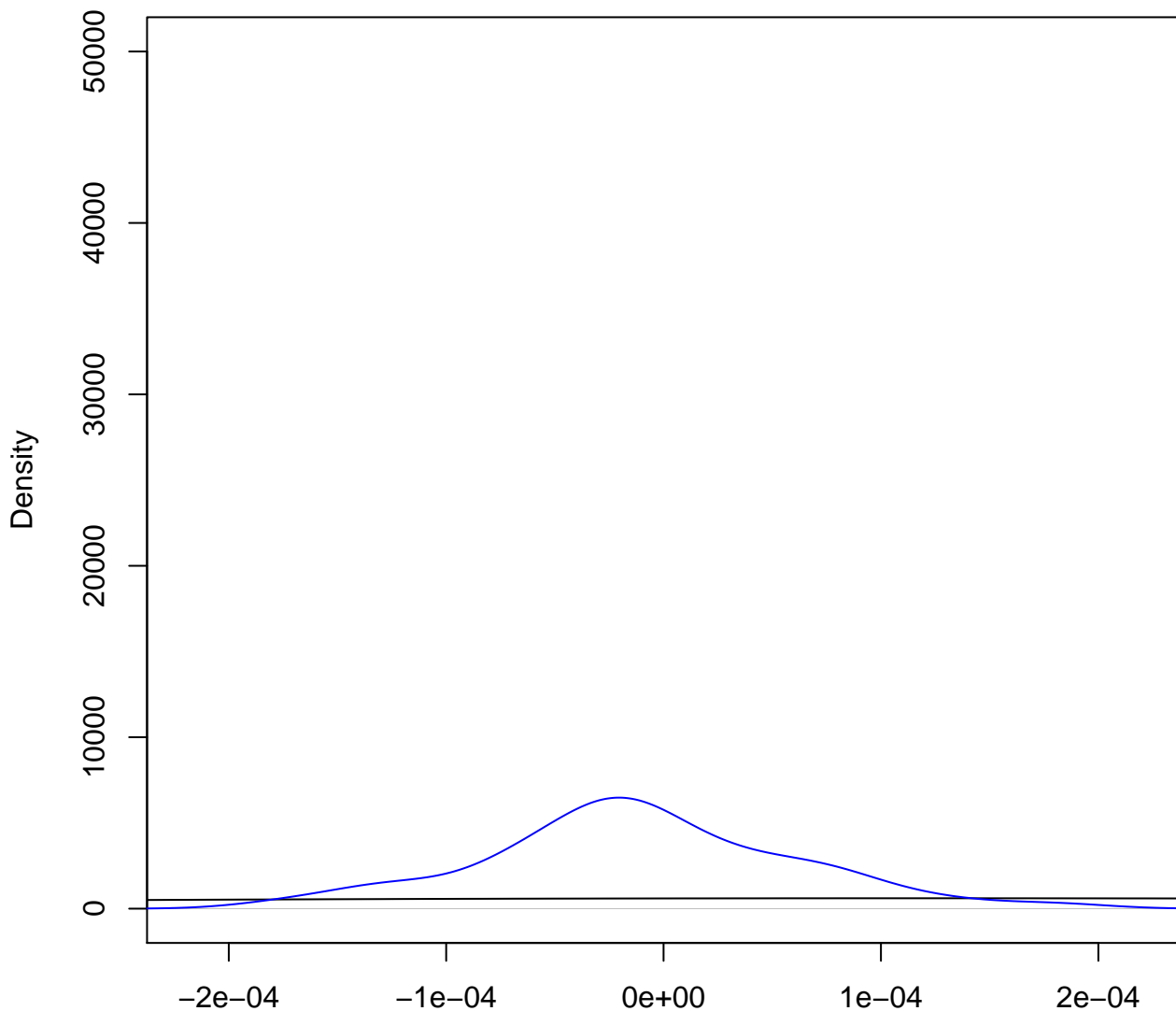
N = 100 Bandwidth = 5.606e-05

protein: Q6DIA7; p = 0



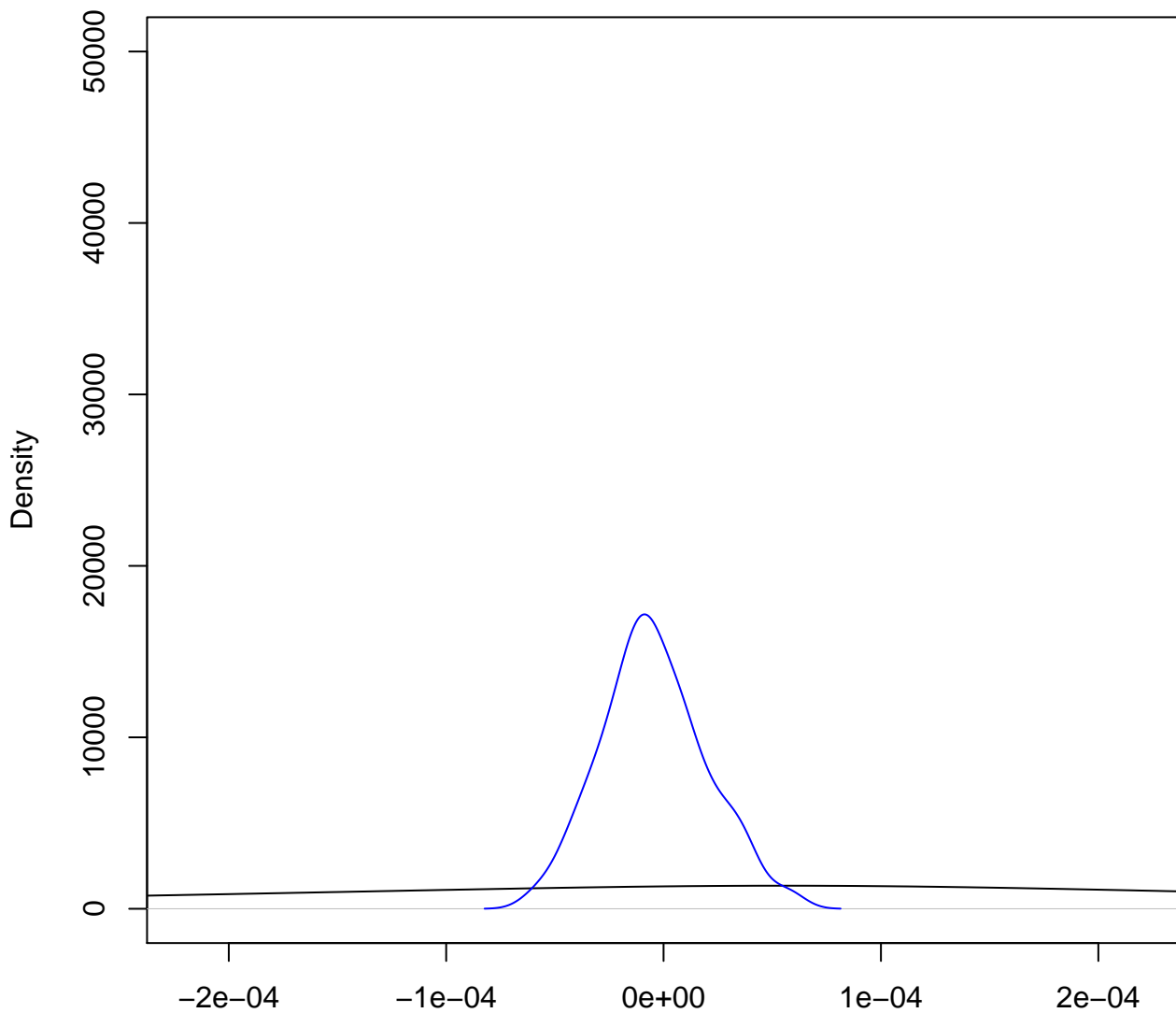
N = 100 Bandwidth = 9.065×10^{-5}

protein: Q61599; p = 0



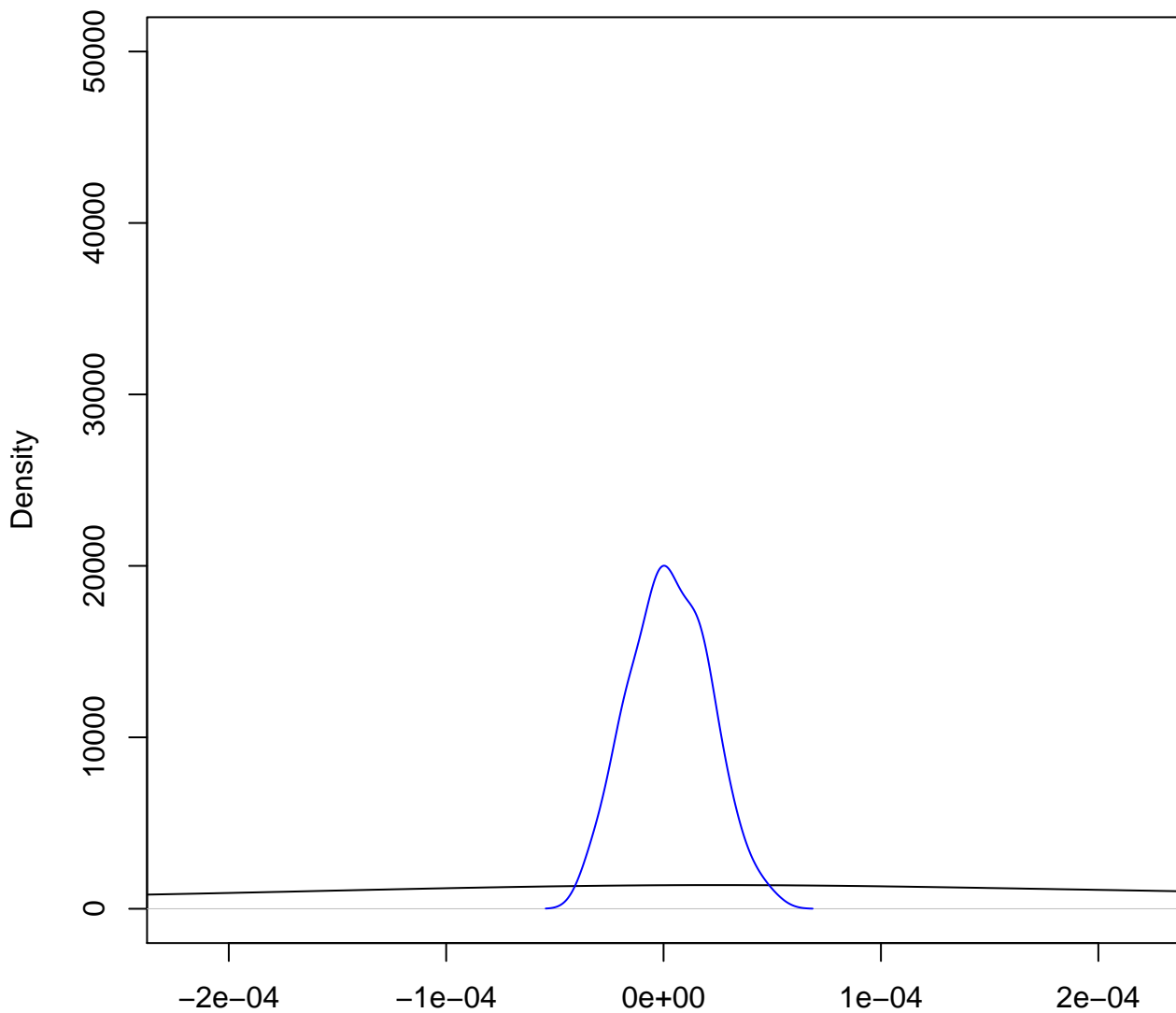
N = 100 Bandwidth = 0.0002229

protein: Q921Q3-2; p = 0



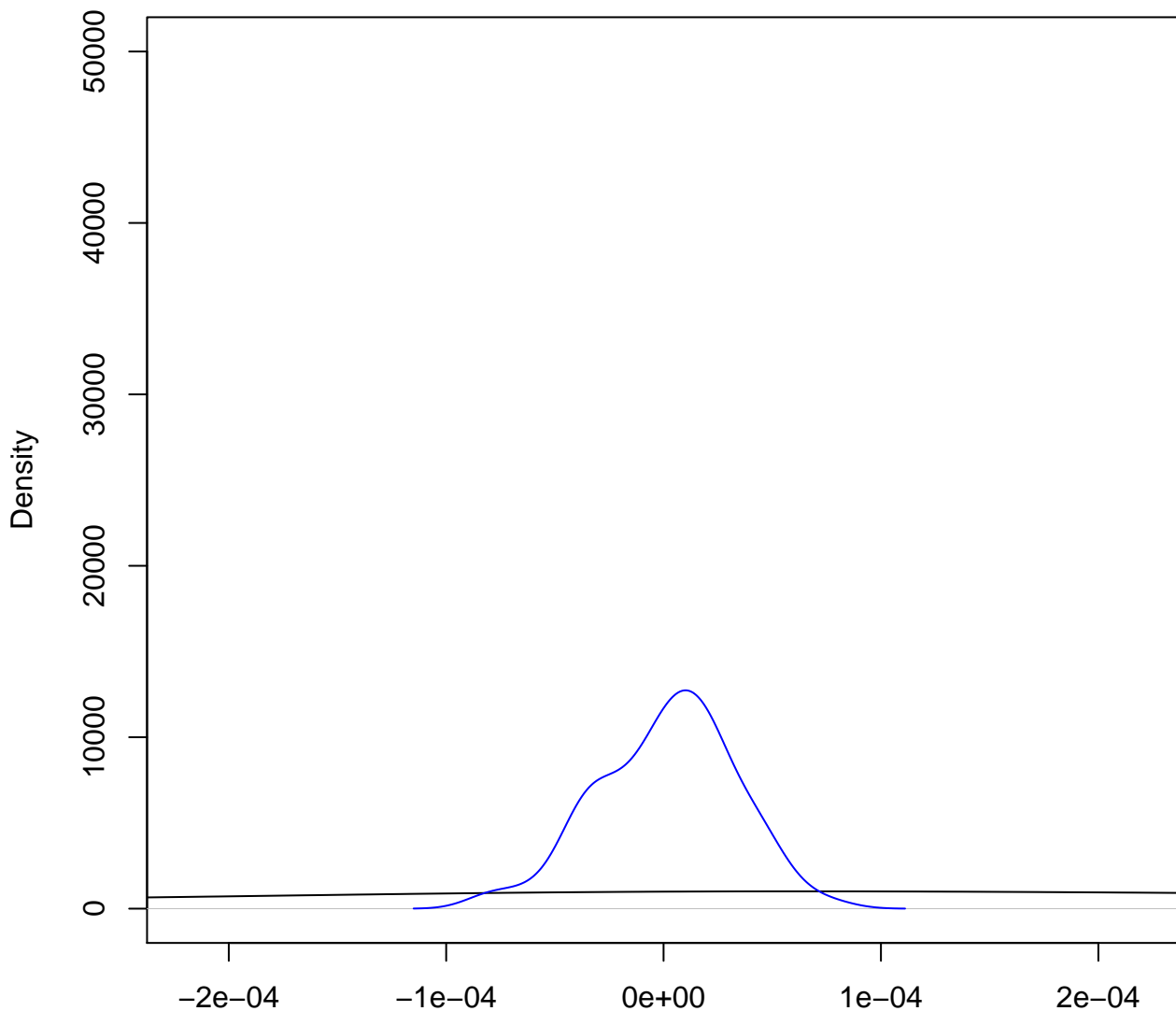
N = 100 Bandwidth = 0.0001025

protein: Q8BG07; p = 0



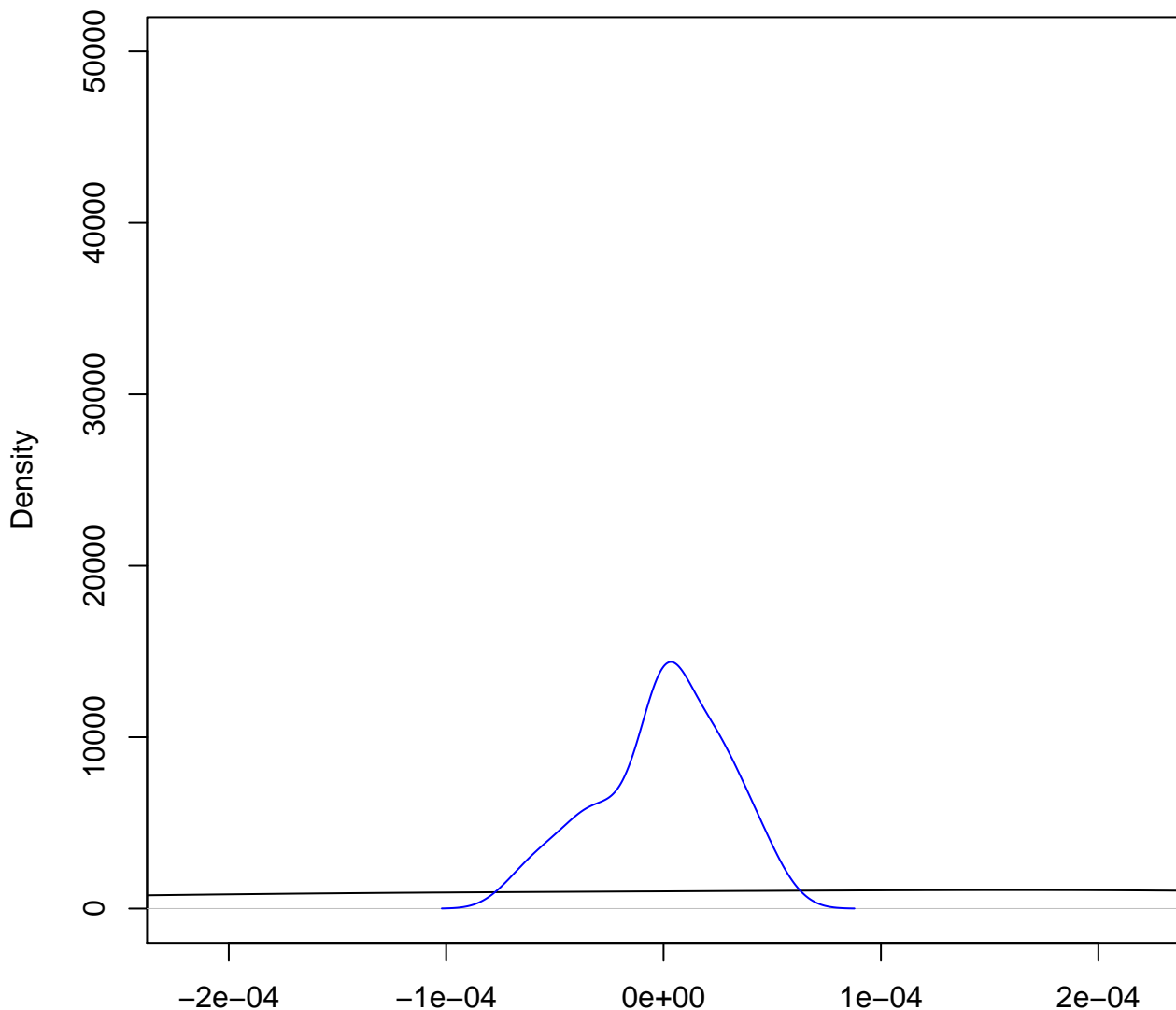
N = 100 Bandwidth = 0.0001005

protein: P51683; p = 0



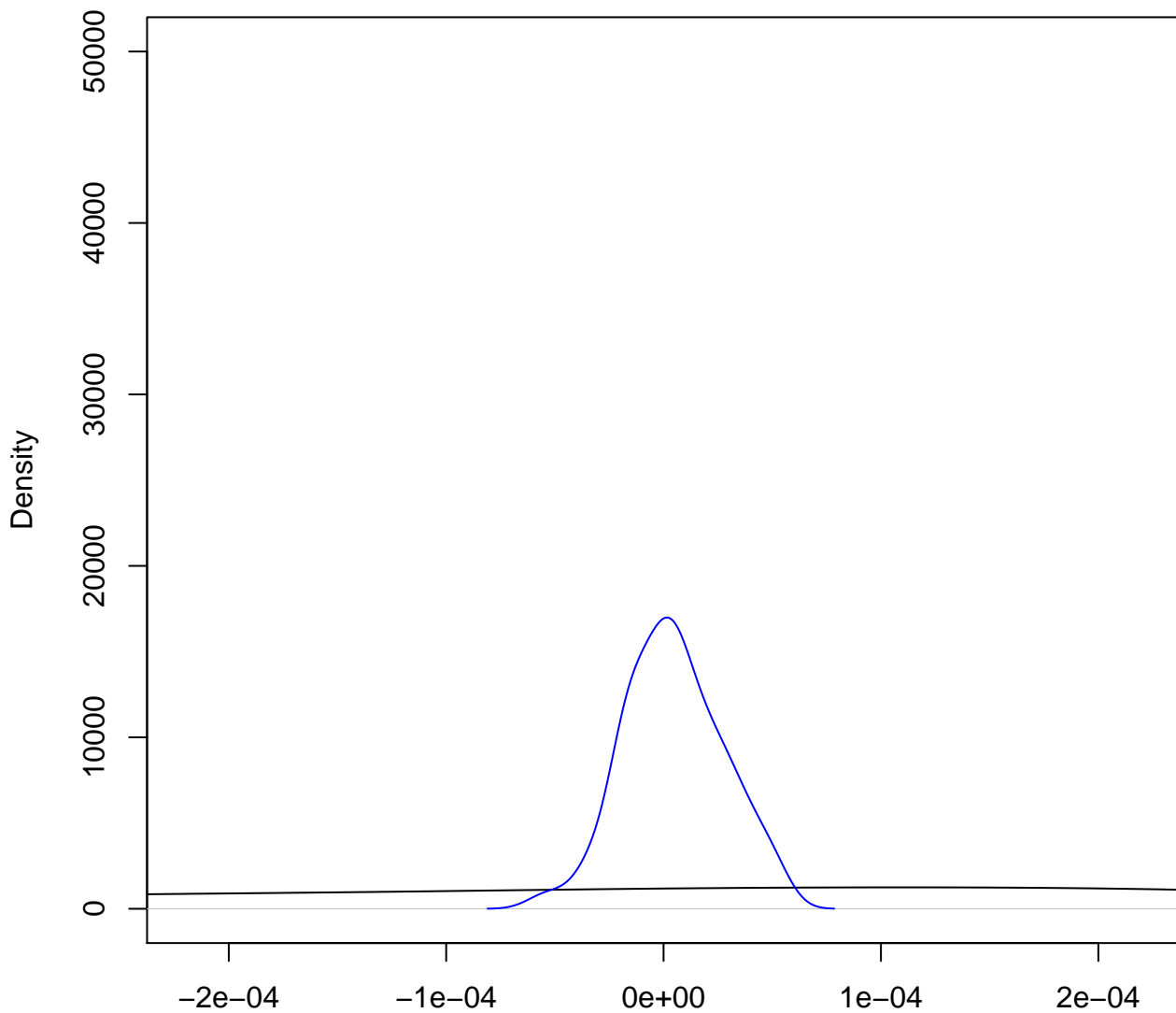
N = 100 Bandwidth = 0.0001366

protein: Q9CXB2; p = 0



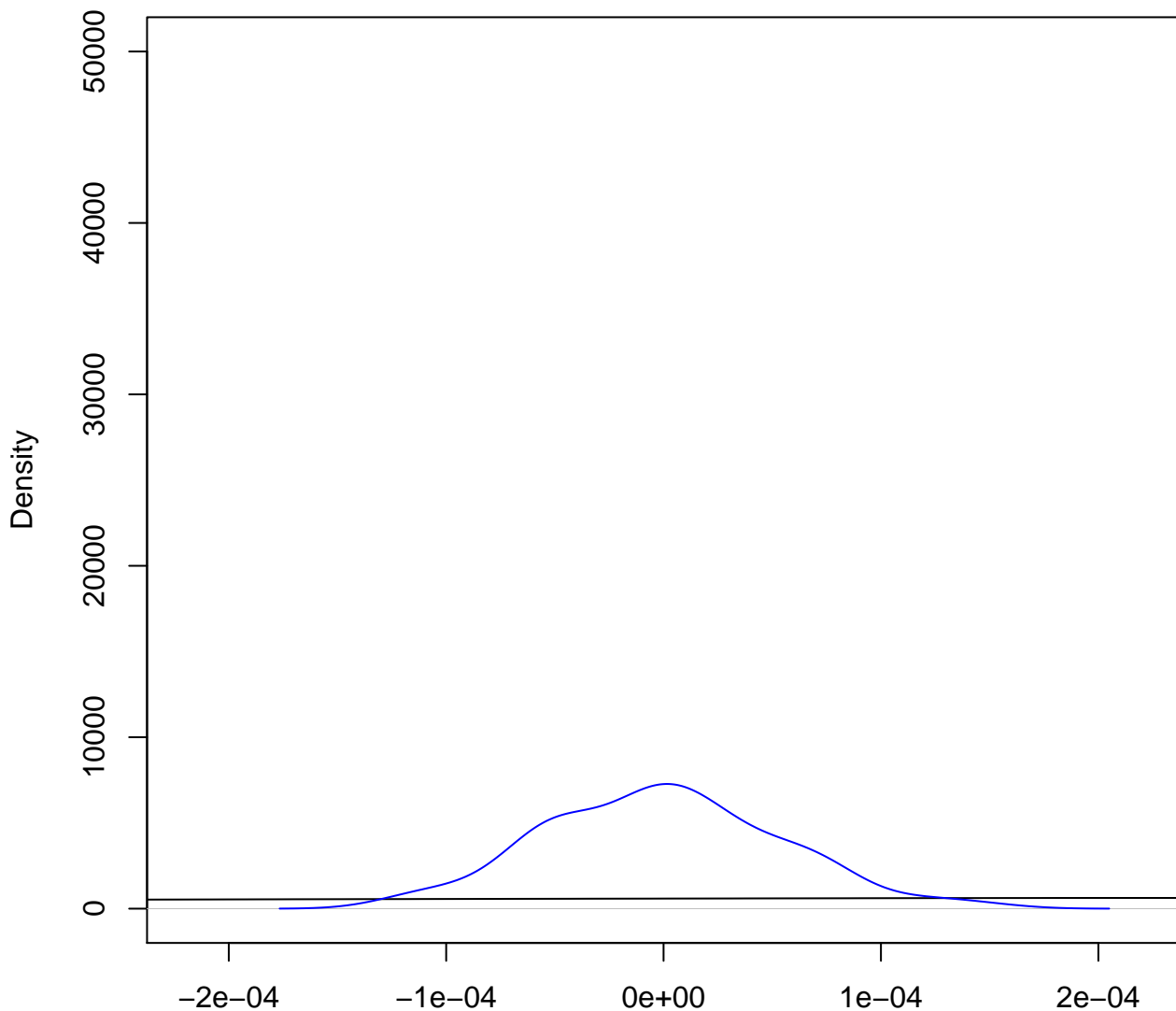
N = 100 Bandwidth = 0.000123

protein: Q8BZT9; p = 0



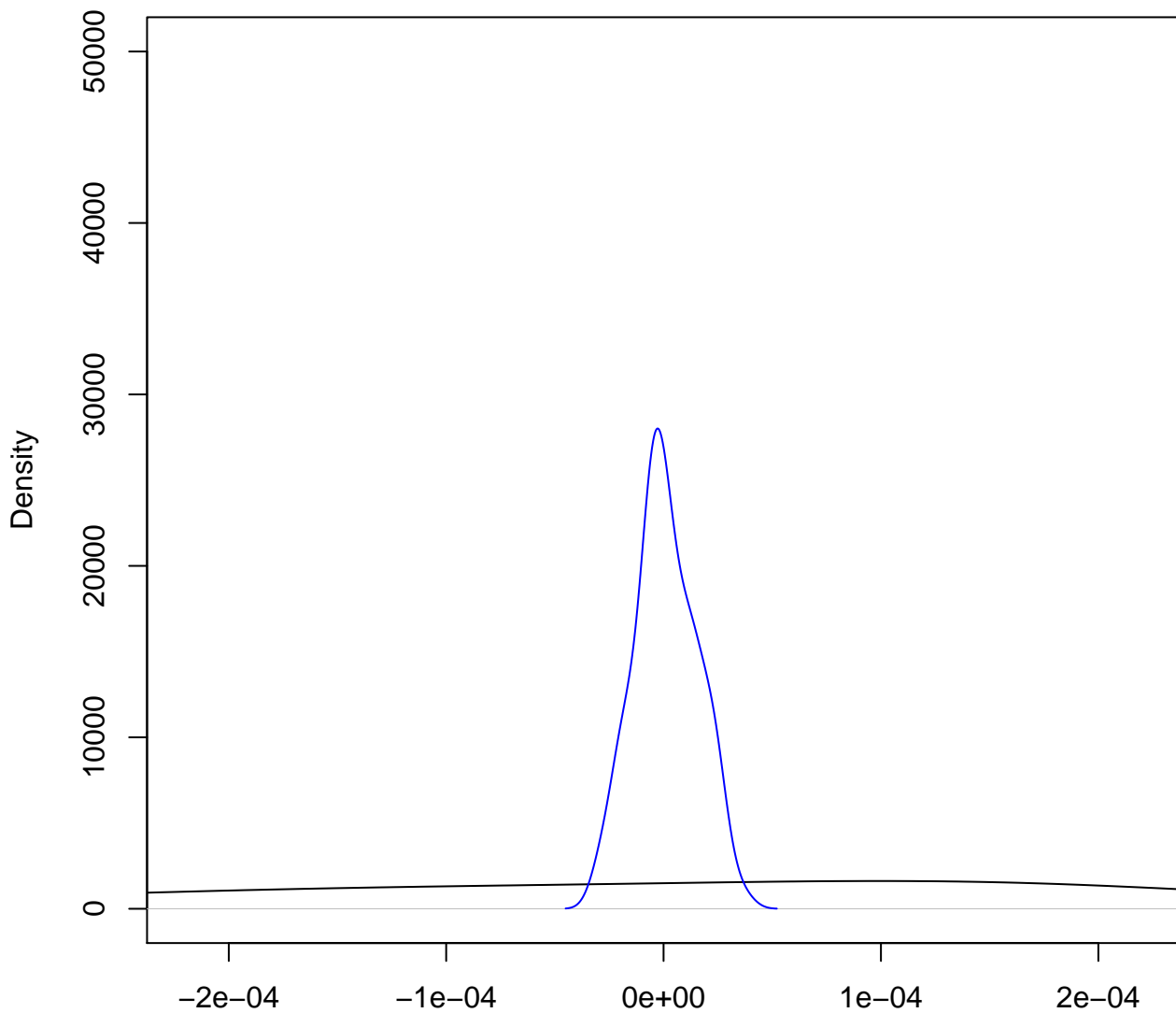
N = 100 Bandwidth = 0.0001066

protein: Q9D4J7-2; p = 0



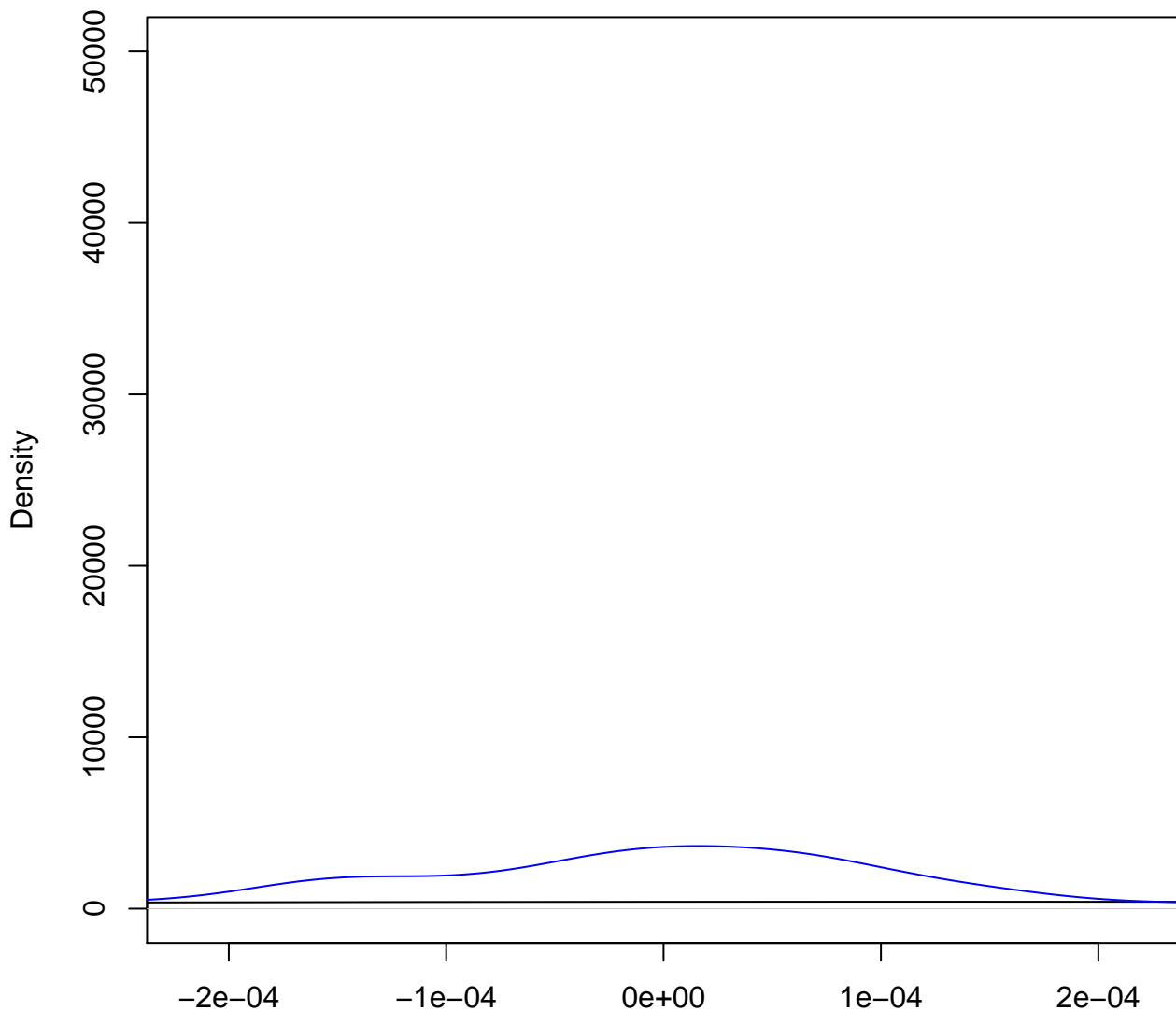
N = 100 Bandwidth = 0.0002101

protein: Q91ZS8-3; p = 0



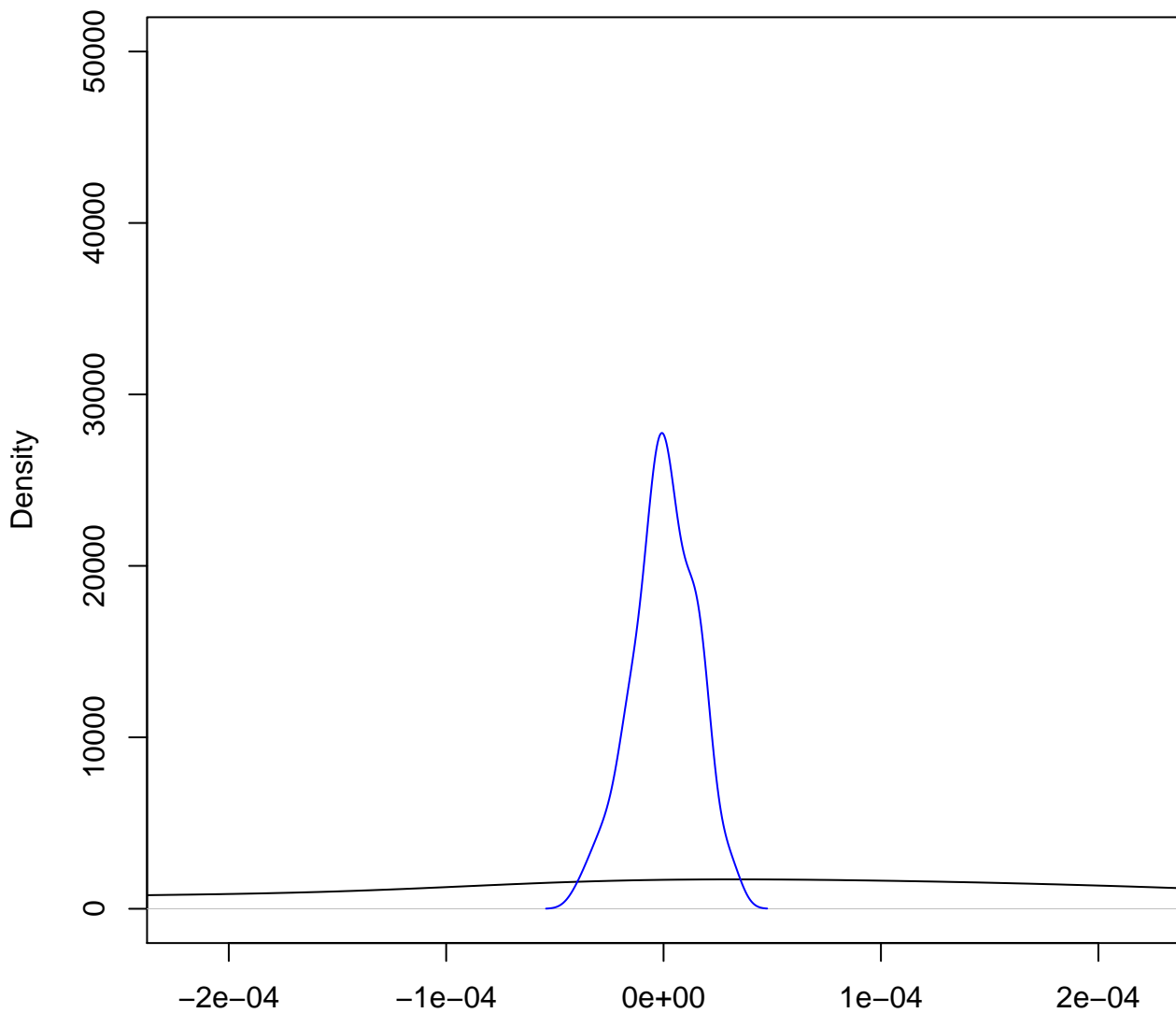
N = 100 Bandwidth = 8.479e-05

protein: Q9JL89; p = 0



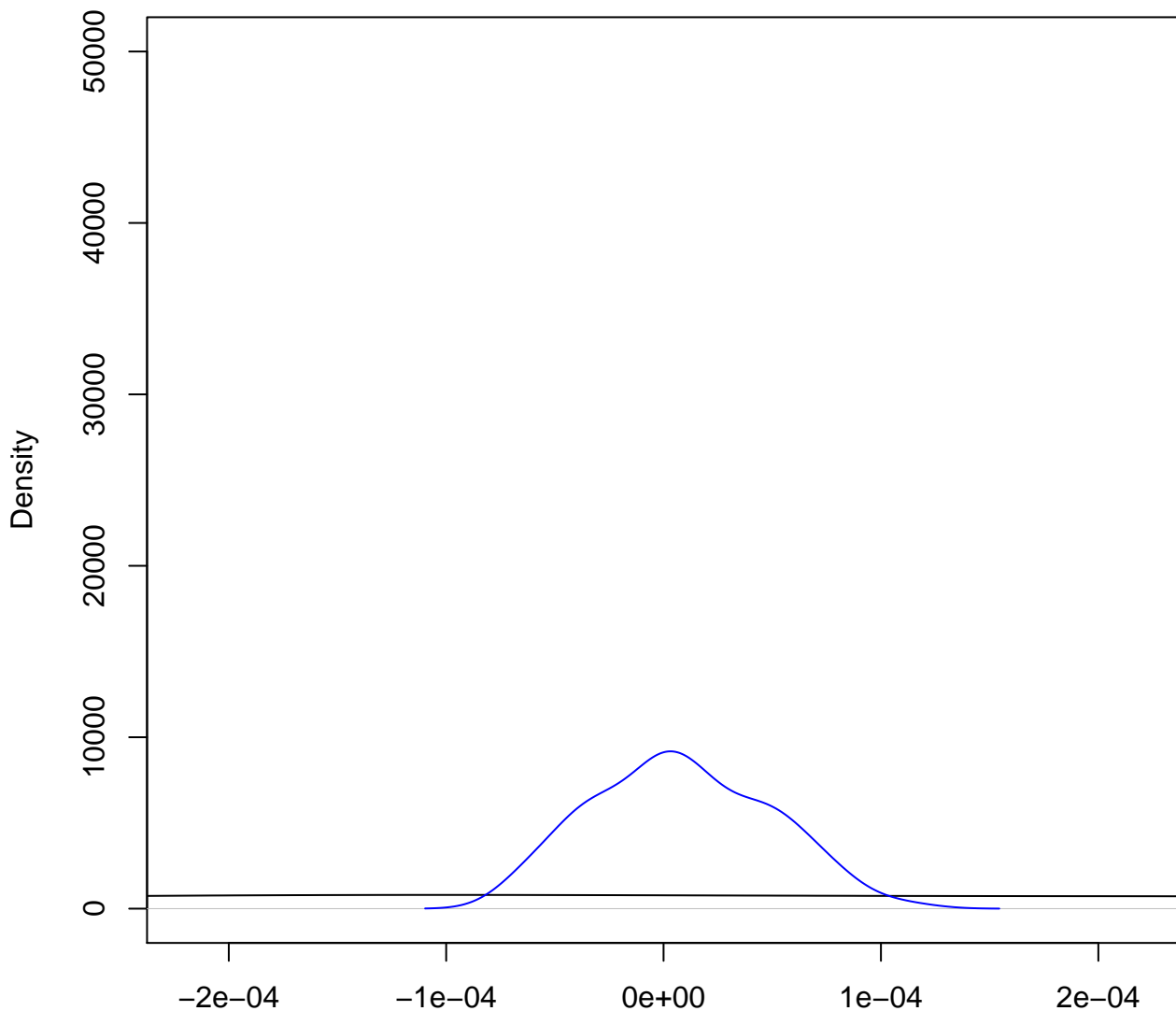
N = 100 Bandwidth = 0.0003379

protein: Q8R3Y8; p = 0



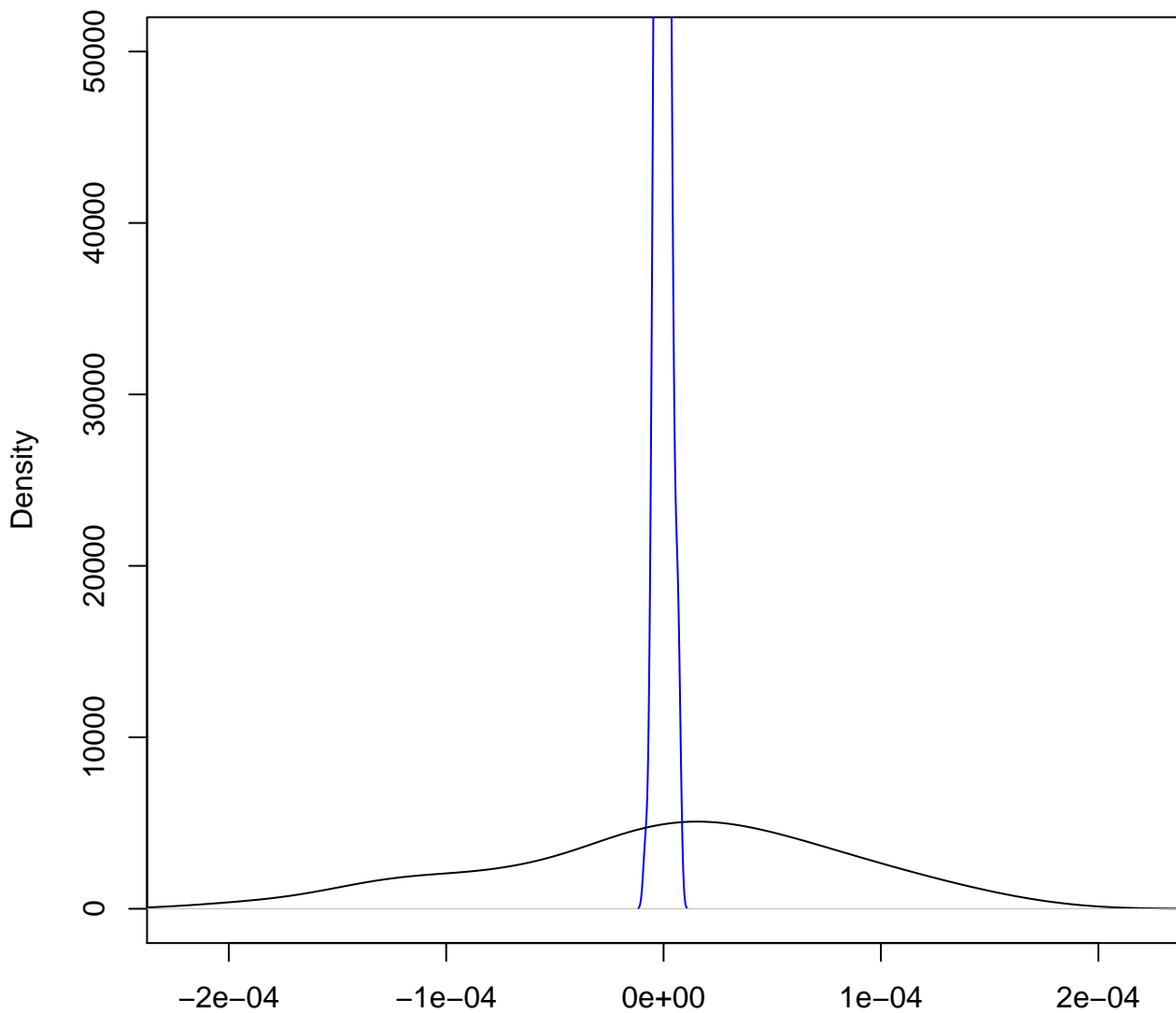
N = 100 Bandwidth = 7.903e-05

protein: A2ADU9; p = 0



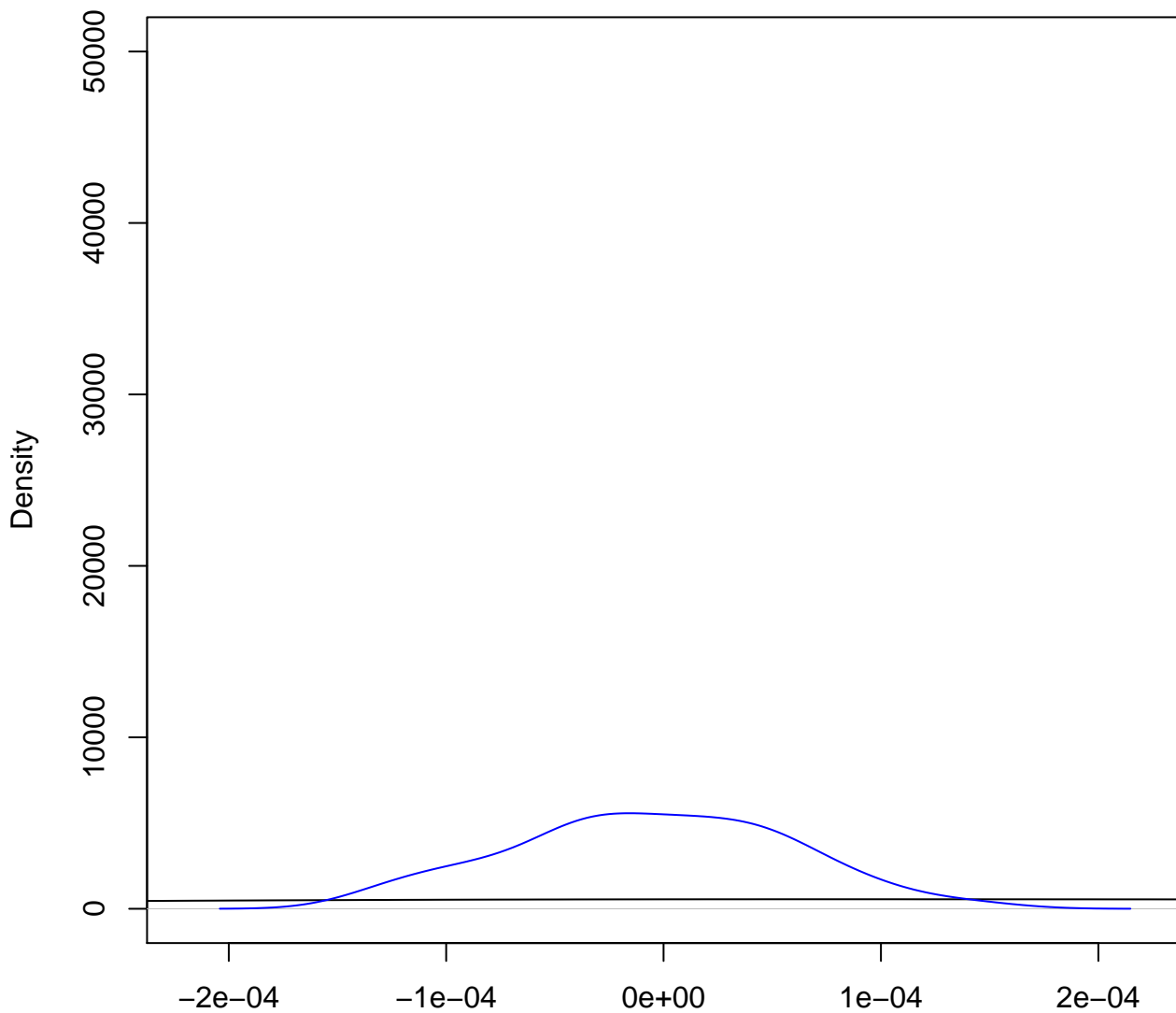
N = 100 Bandwidth = 0.0001644

protein: Q62261; p = 0



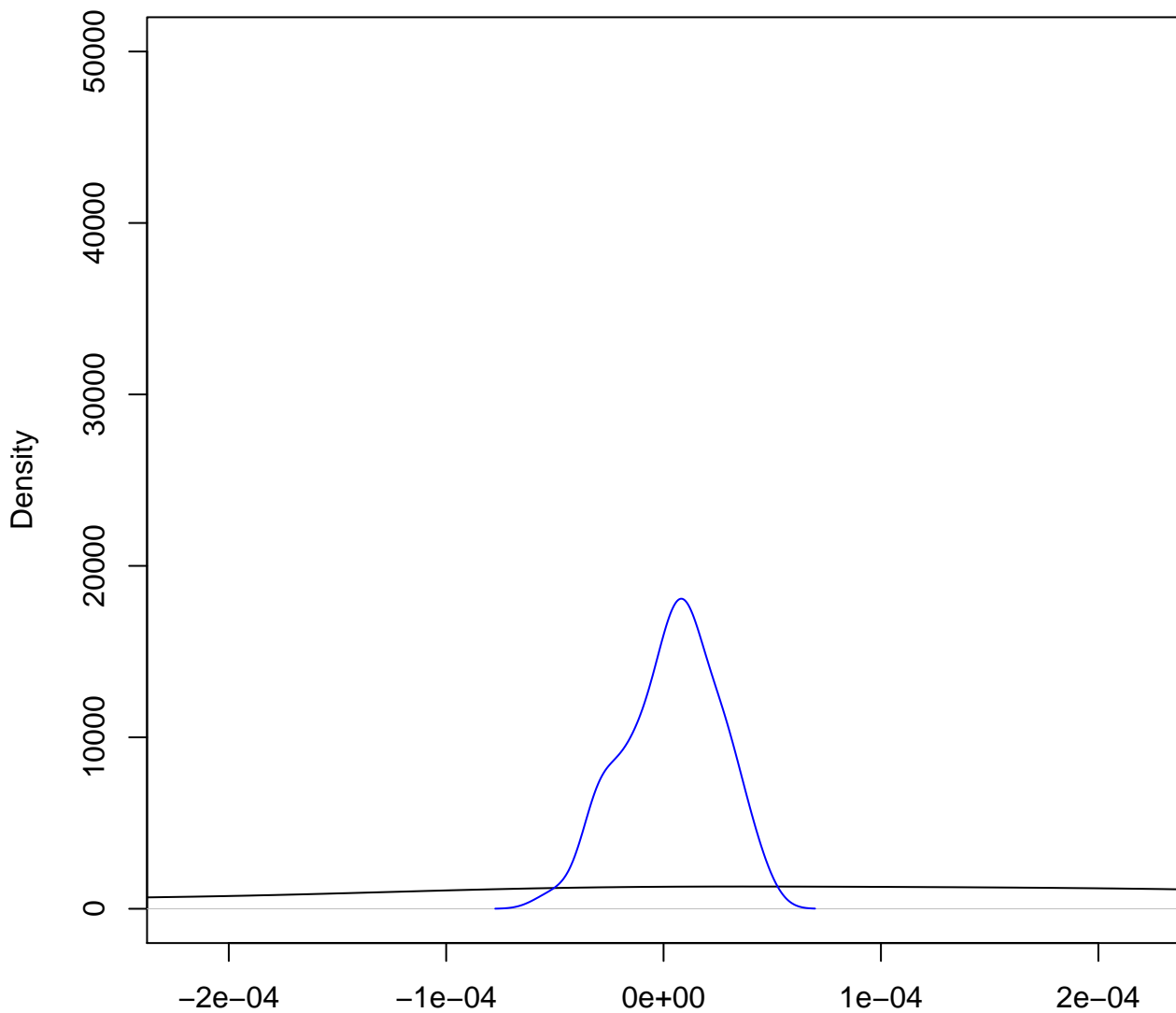
N = 100 Bandwidth = 2.745×10^{-5}

protein: Q9QZ47-7; p = 0



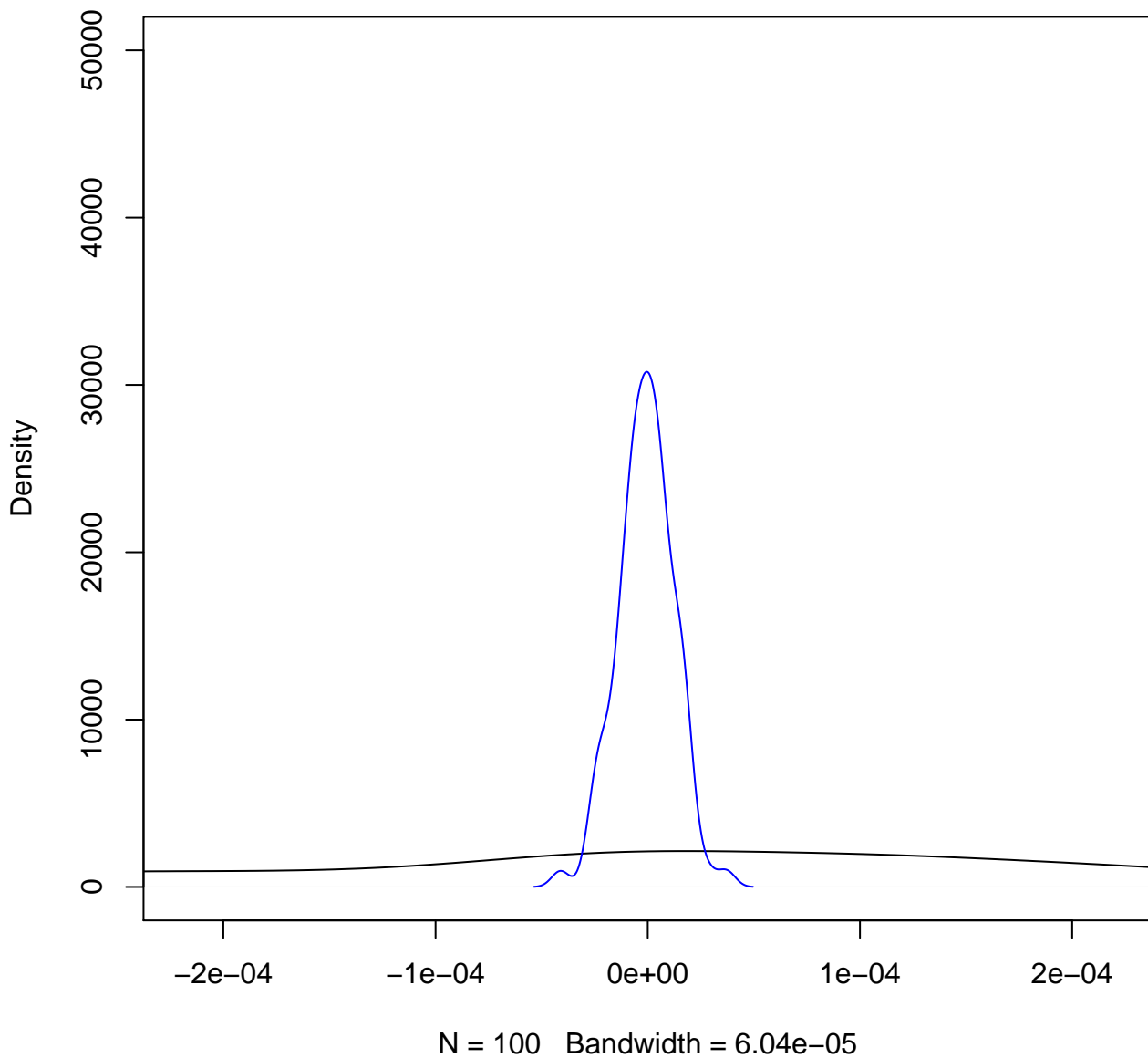
N = 100 Bandwidth = 0.0002267

protein: Q5DTZ6; p = 0

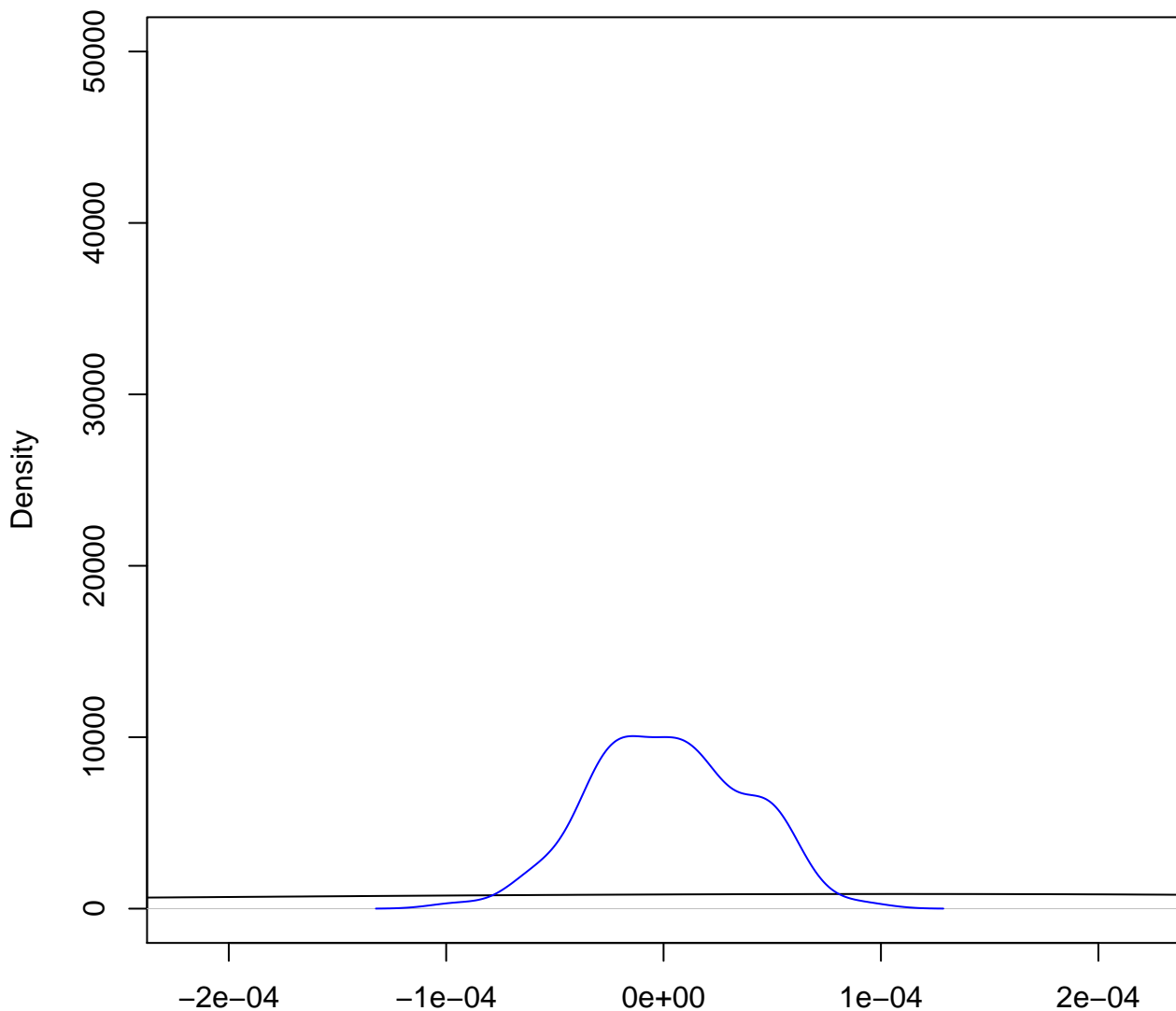


N = 100 Bandwidth = 0.0001052

protein: Q8C167; p = 0

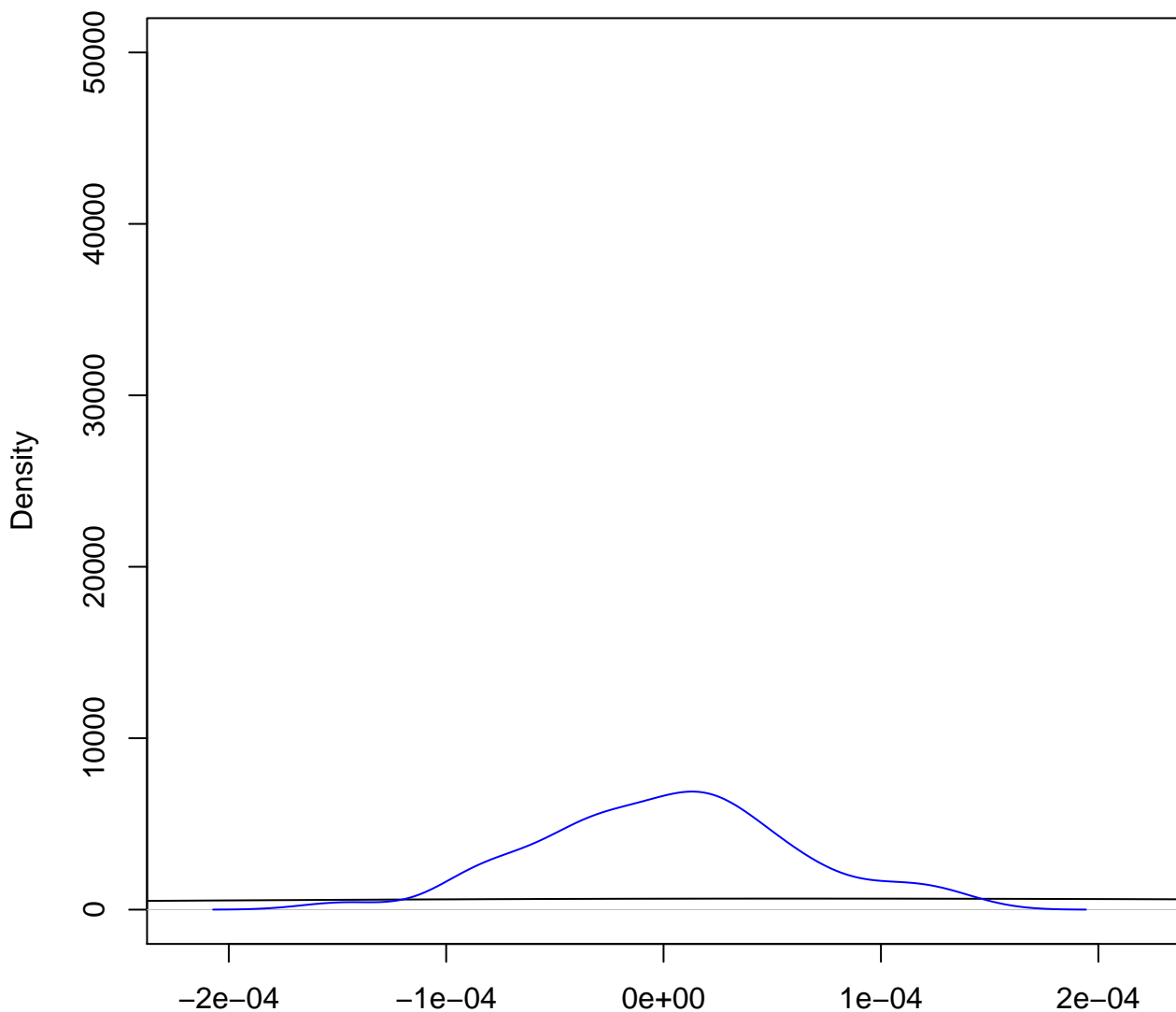


protein: Q8VED8; p = 0



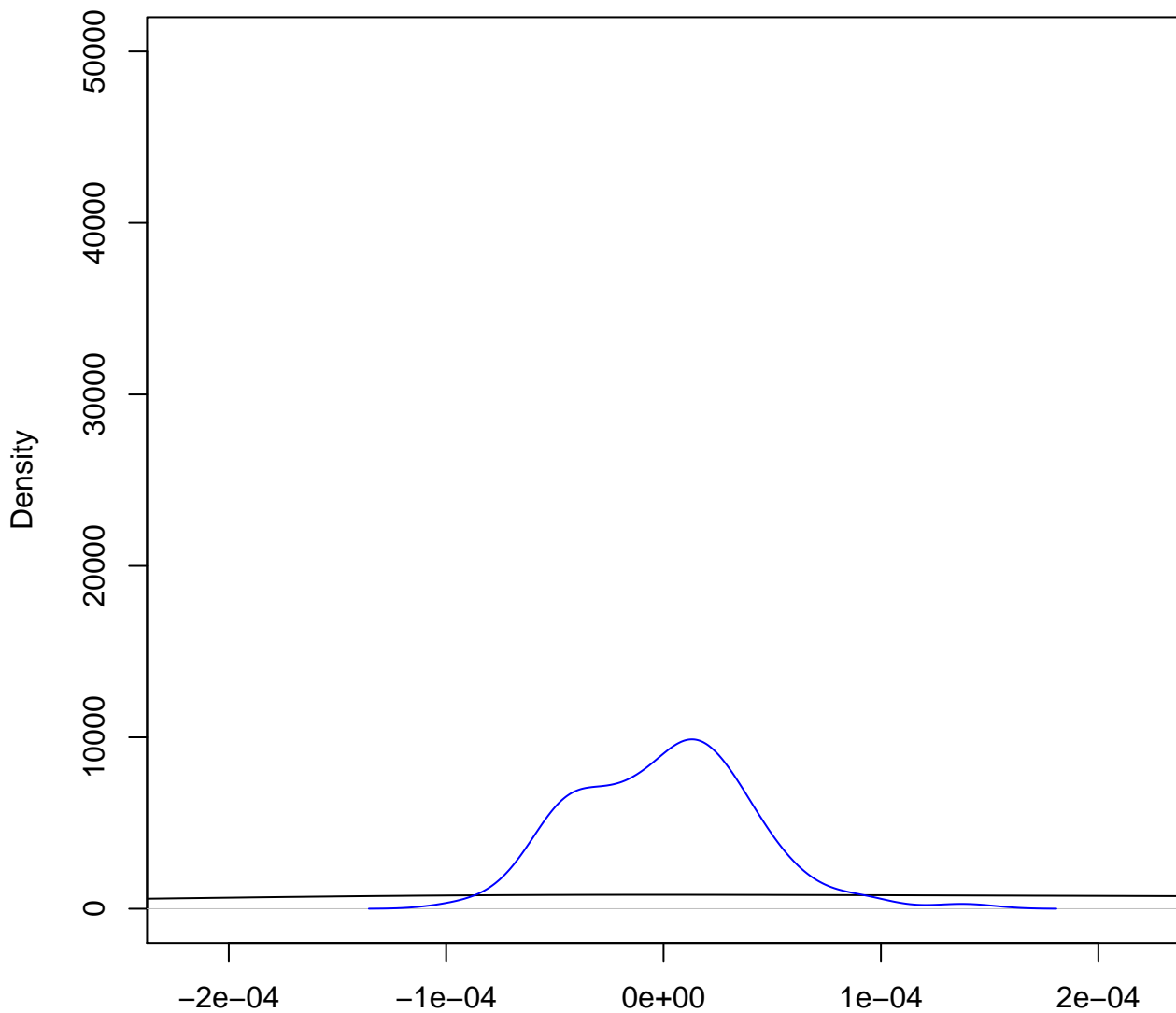
N = 100 Bandwidth = 0.0001559

protein: P09633; p = 0



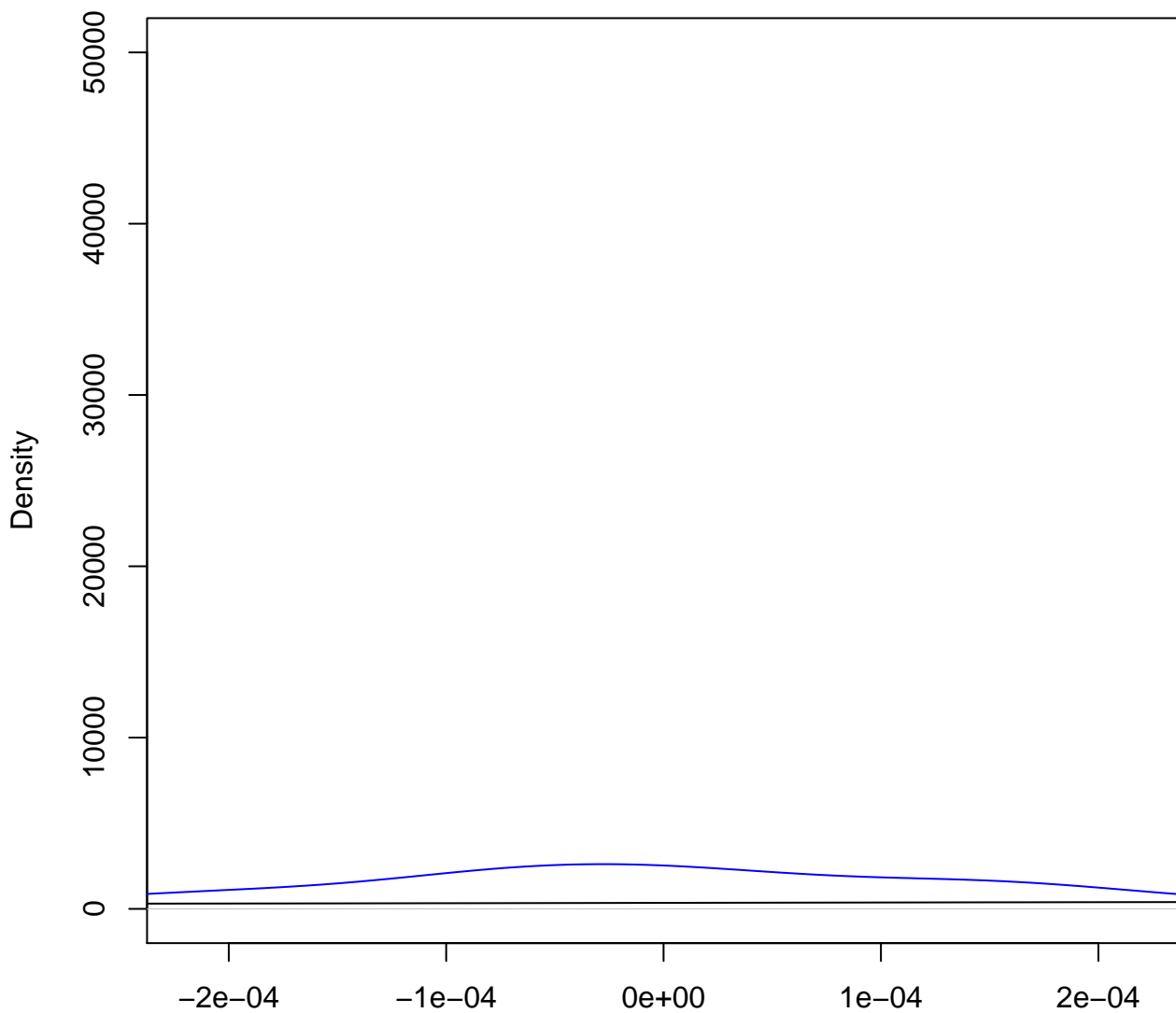
N = 100 Bandwidth = 0.0002181

protein: P51885; p = 0



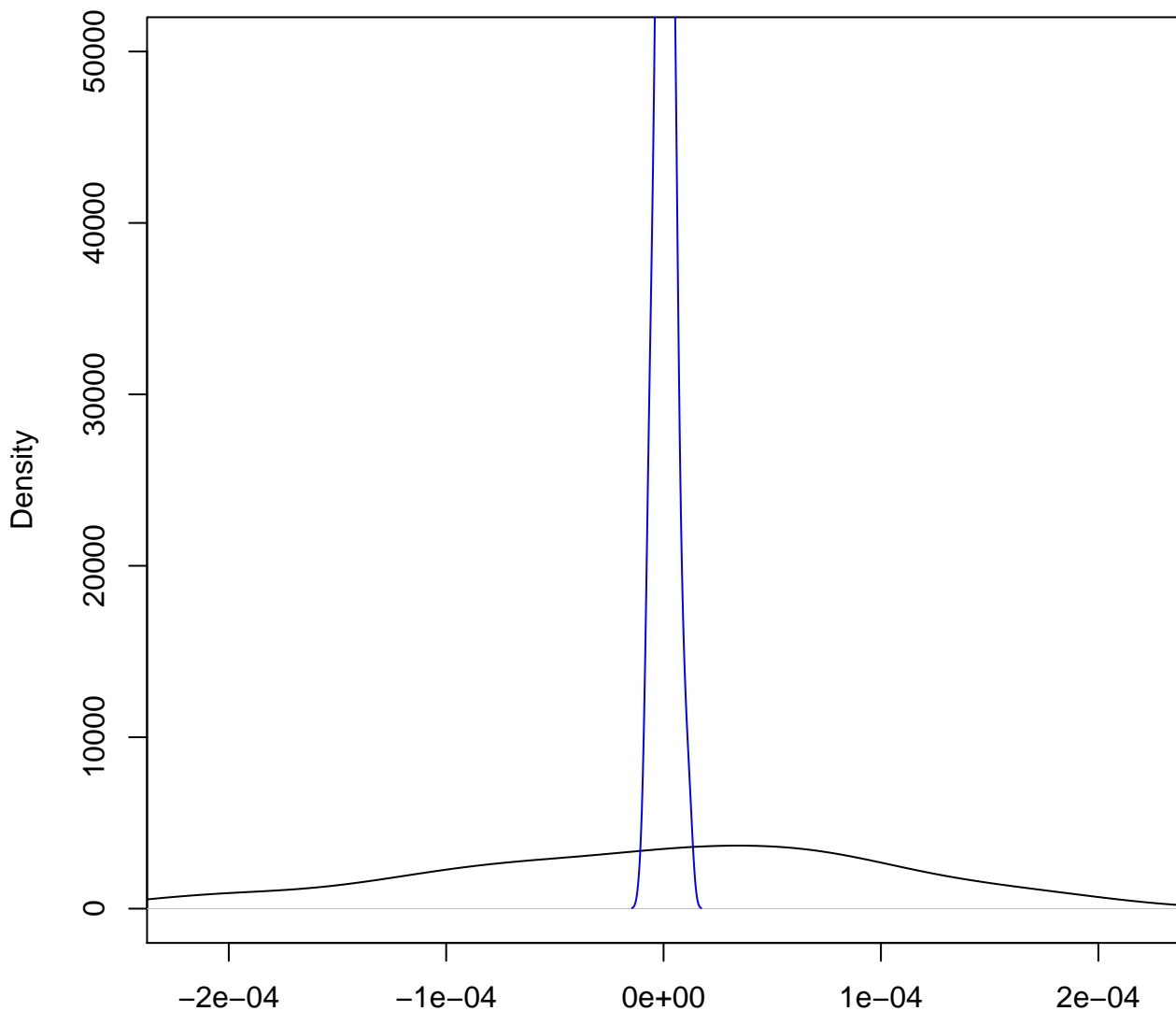
N = 100 Bandwidth = 0.0001639

protein: Q6PCW6; p = 0



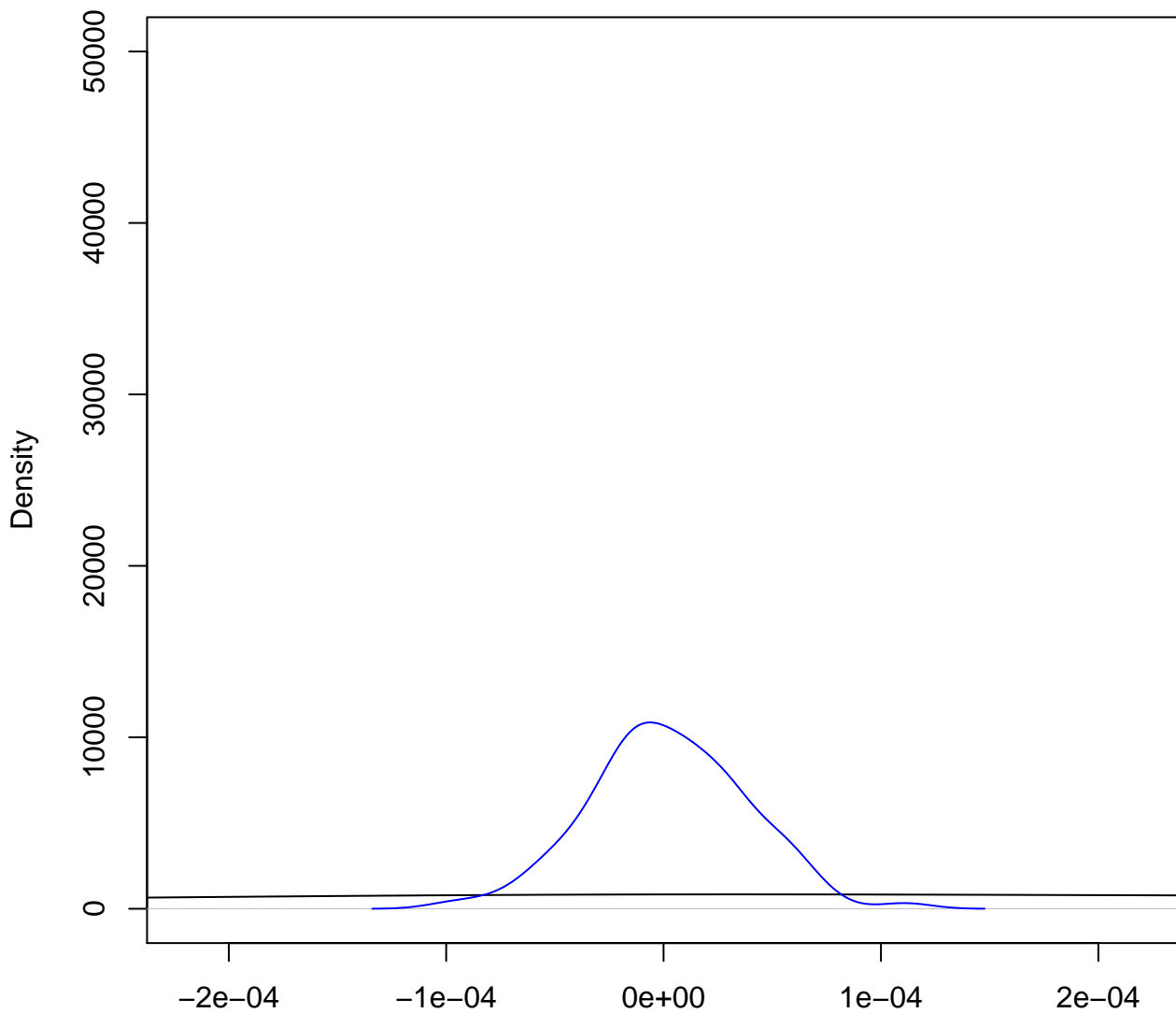
N = 100 Bandwidth = 0.0003519

protein: Q8K449; p = 0



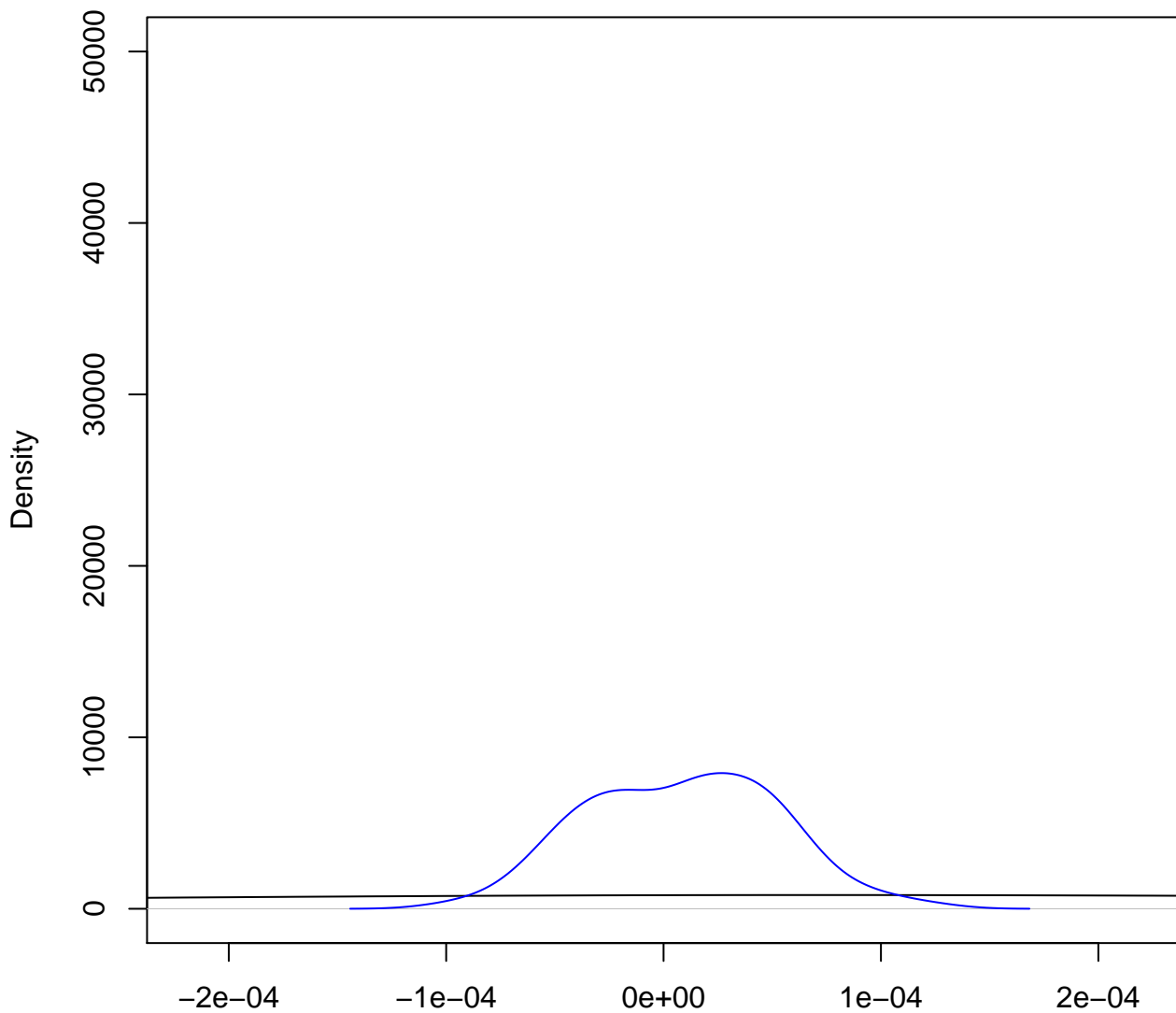
N = 100 Bandwidth = 3.637e-05

protein: Q8BLM0; p = 0



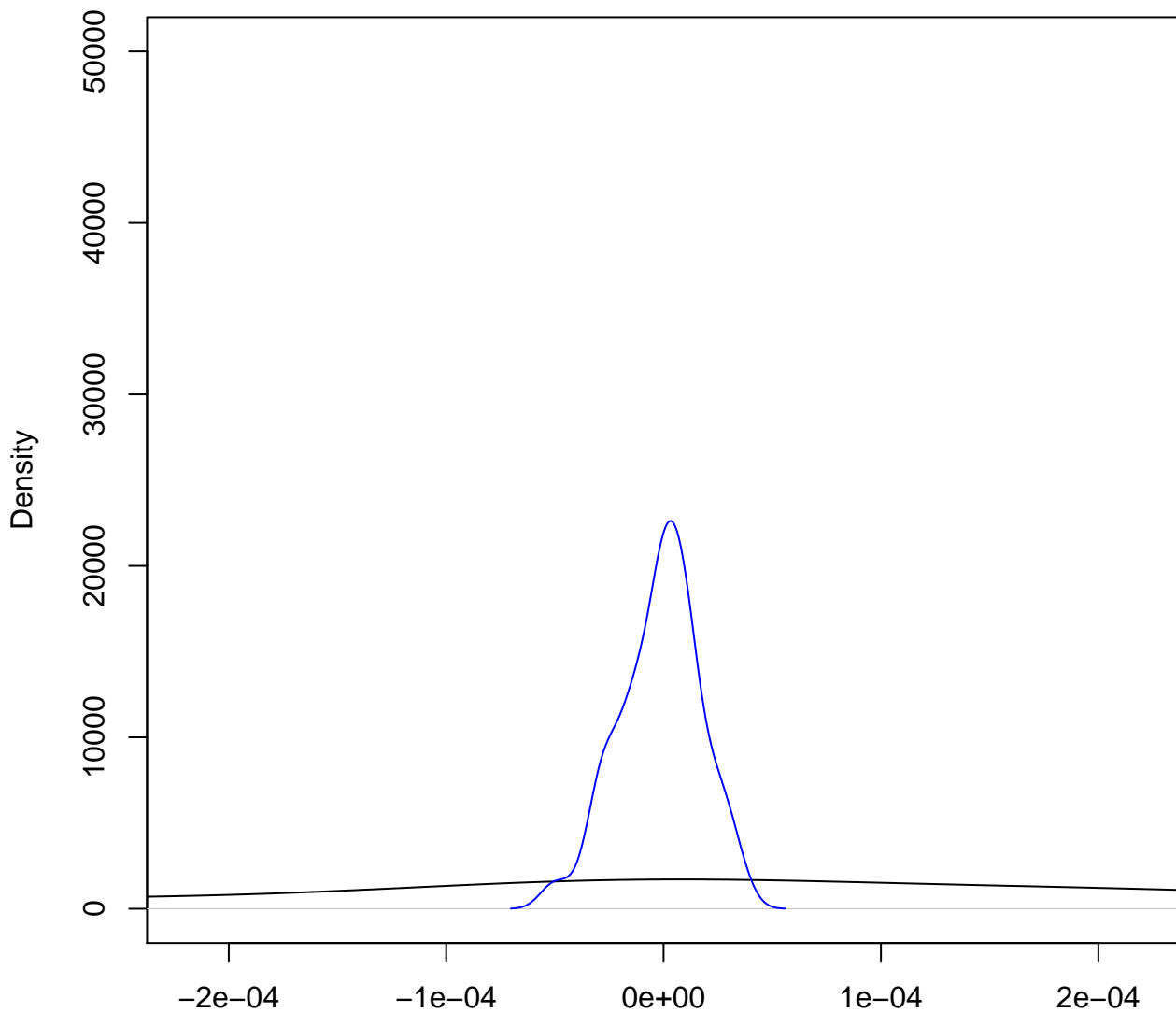
N = 100 Bandwidth = 0.0001569

protein: Q64704-2; p = 0



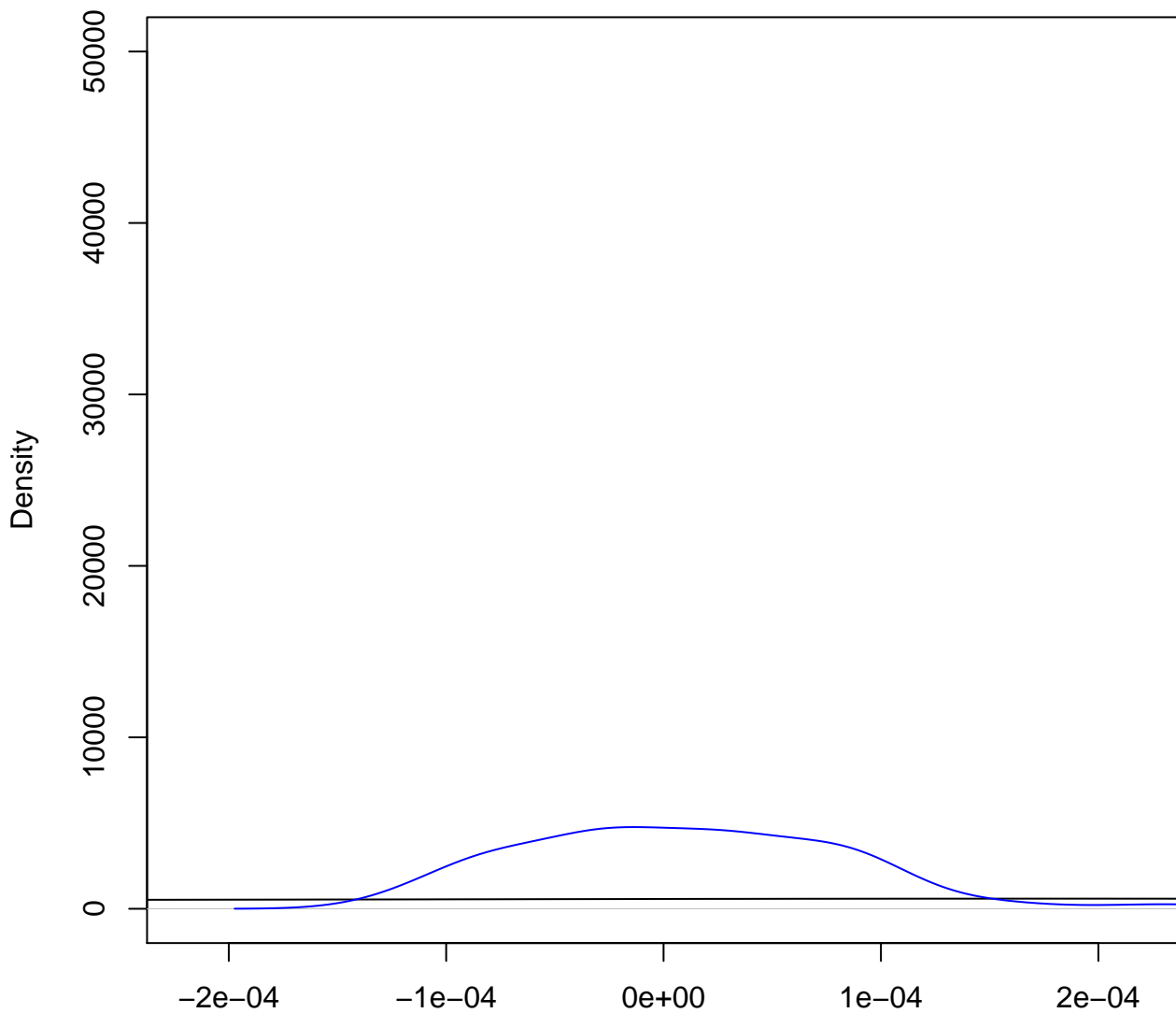
N = 100 Bandwidth = 0.000171

protein: Q69Z61-2; p = 0



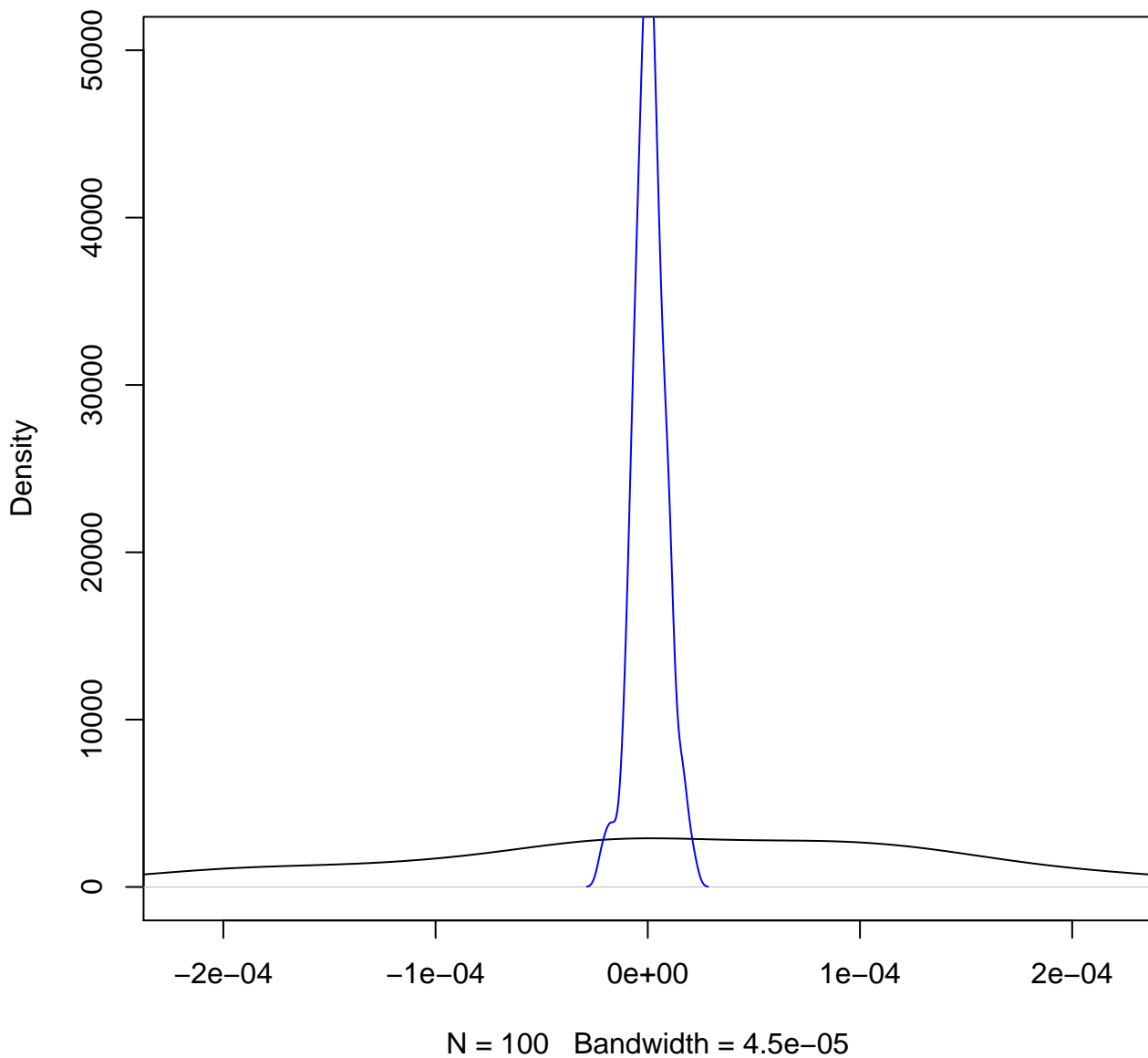
N = 100 Bandwidth = 7.711e-05

protein: O70622-2; p = 0

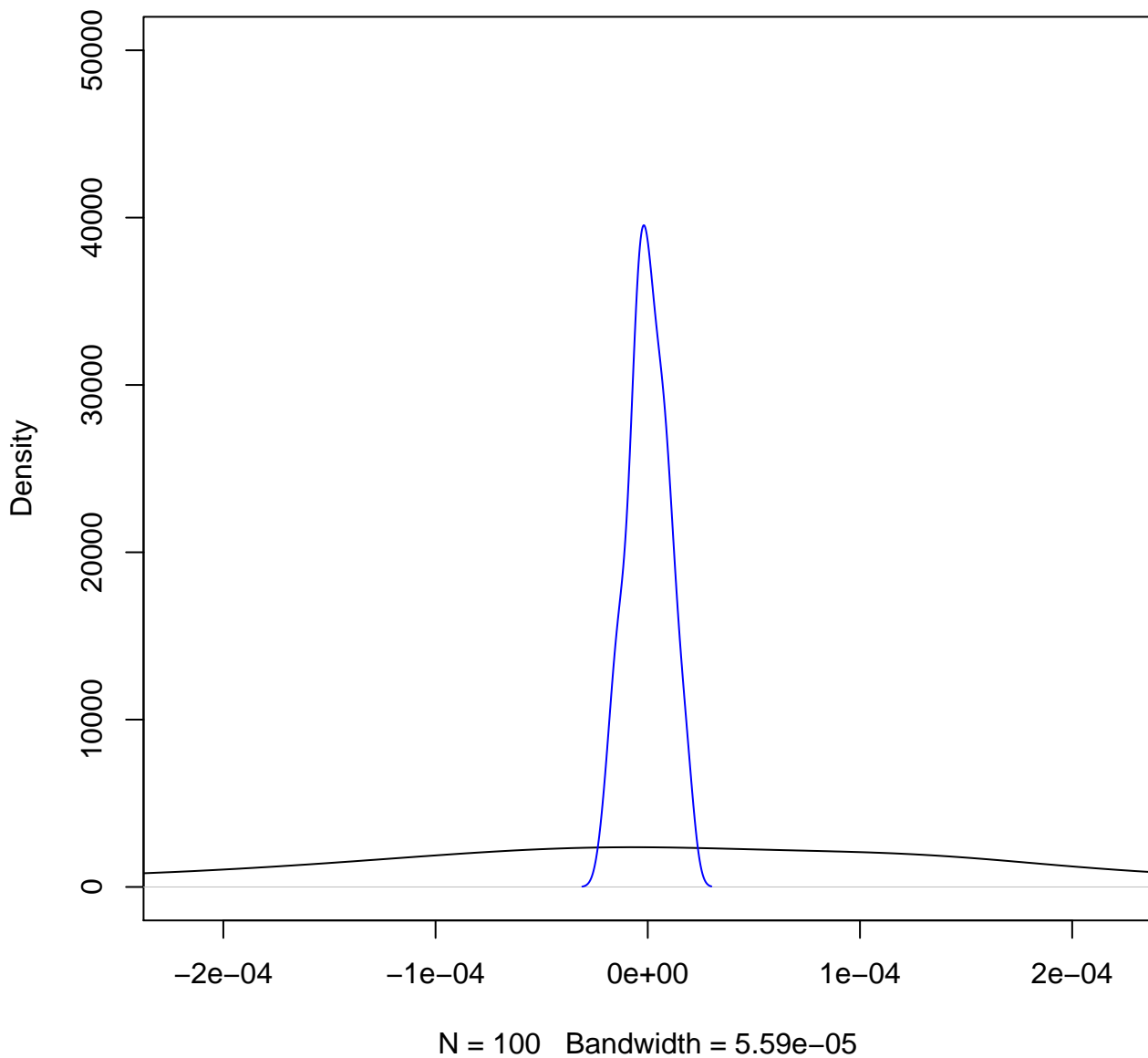


N = 100 Bandwidth = 0.0002235

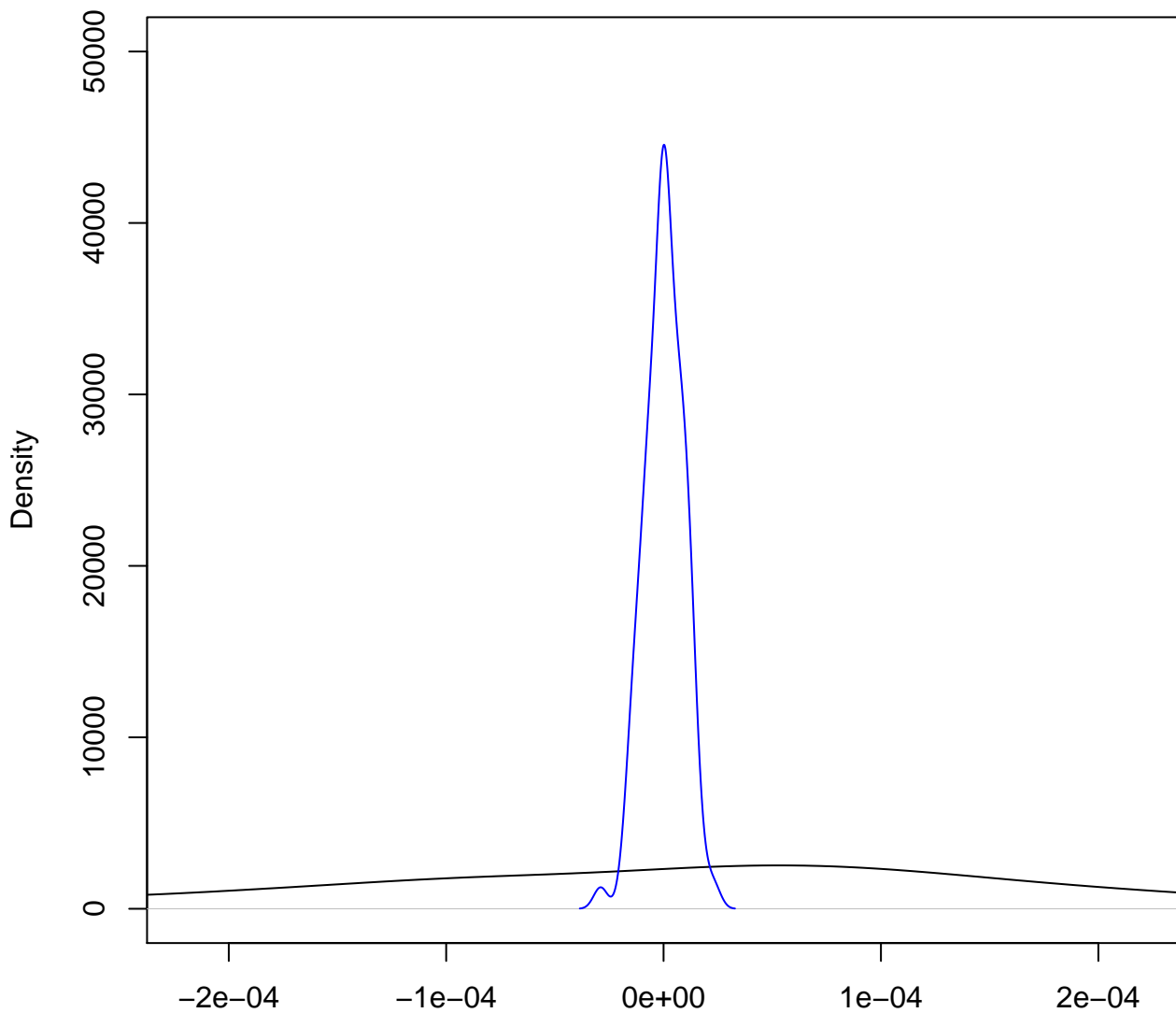
protein: Q924Z6; p = 0



protein: Q3UMY5-4; p = 0

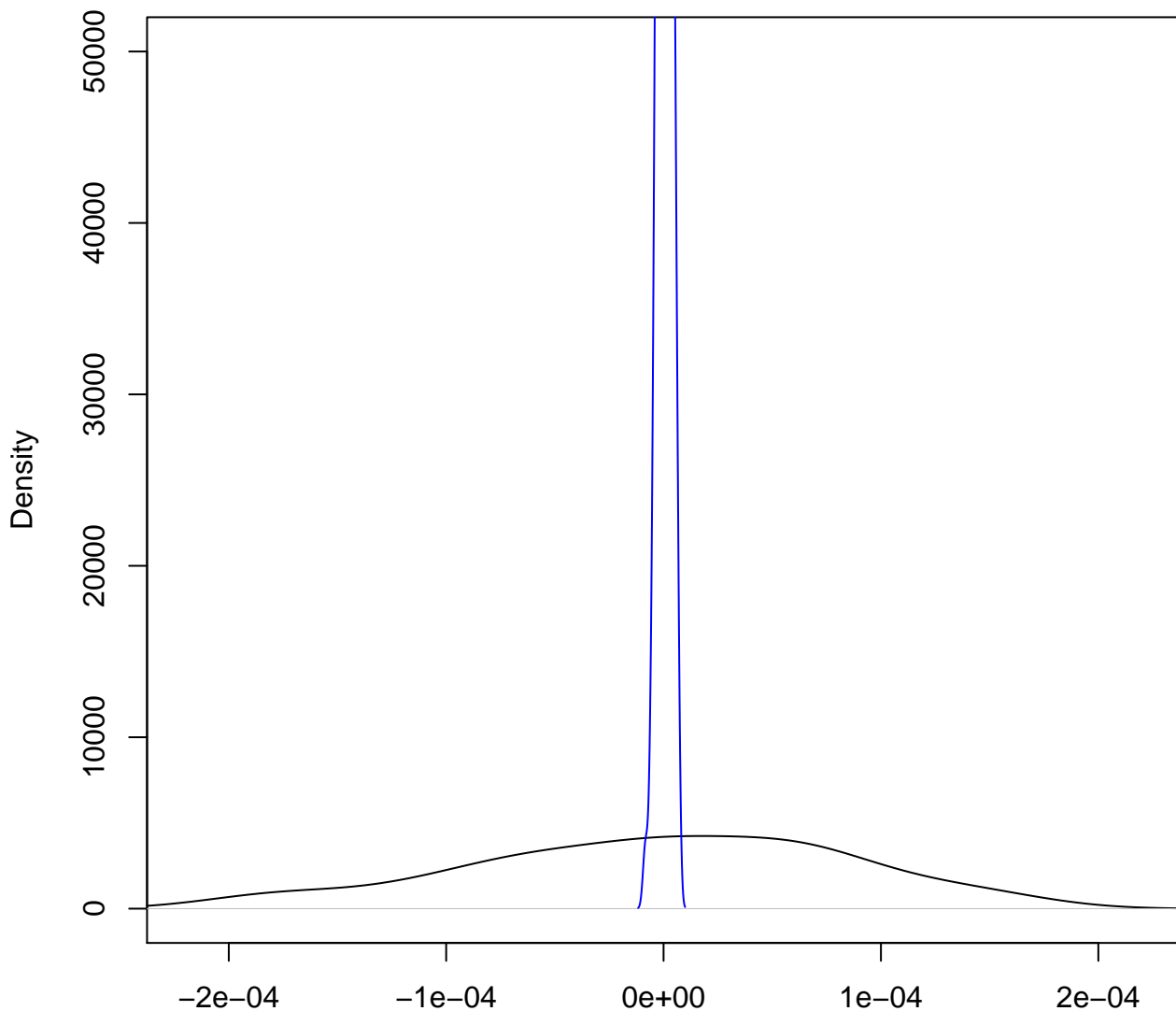


protein: E9Q8I9-3; p = 0



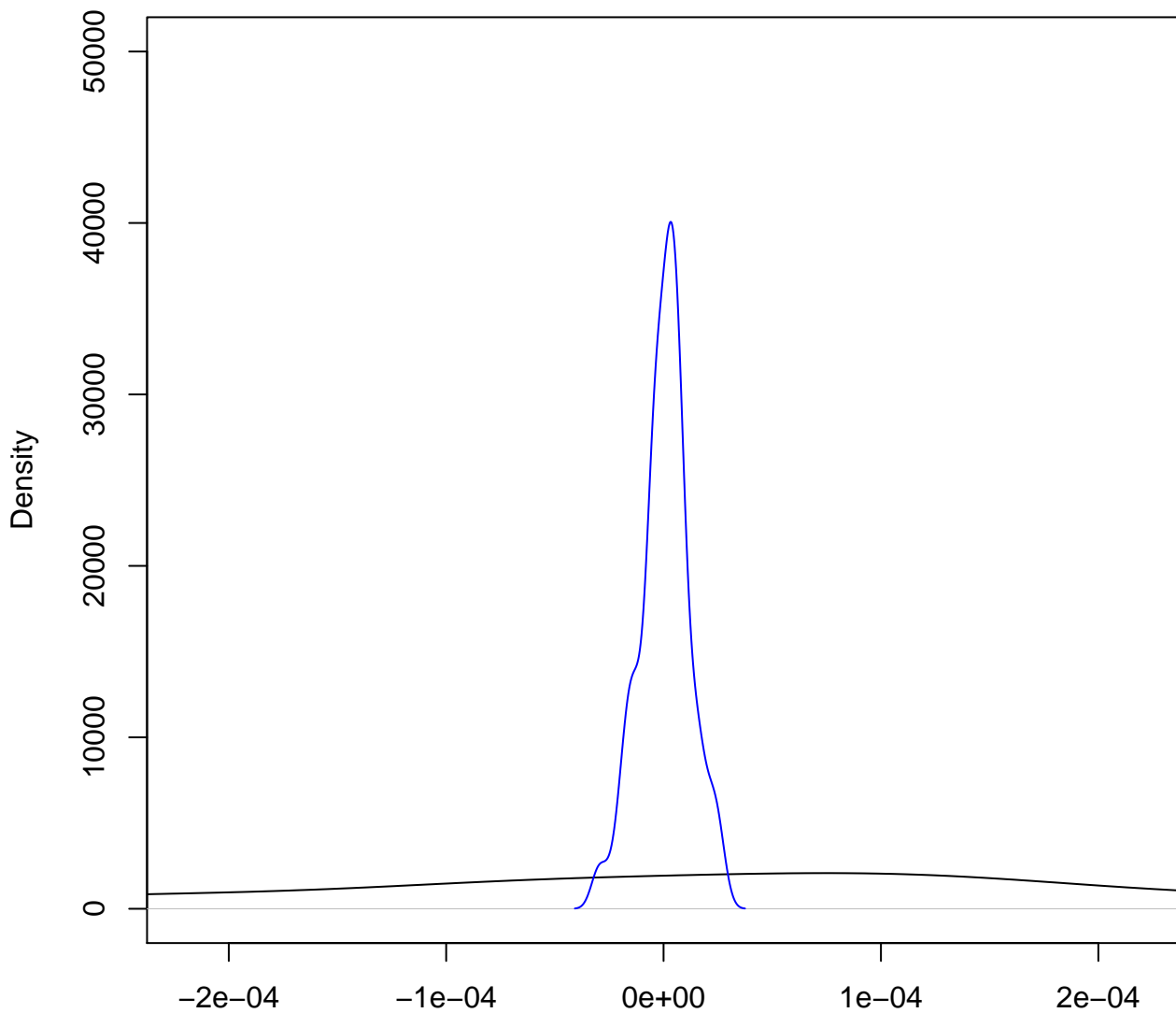
N = 100 Bandwidth = 5.509e-05

protein: Q8R1A4-2; p = 0



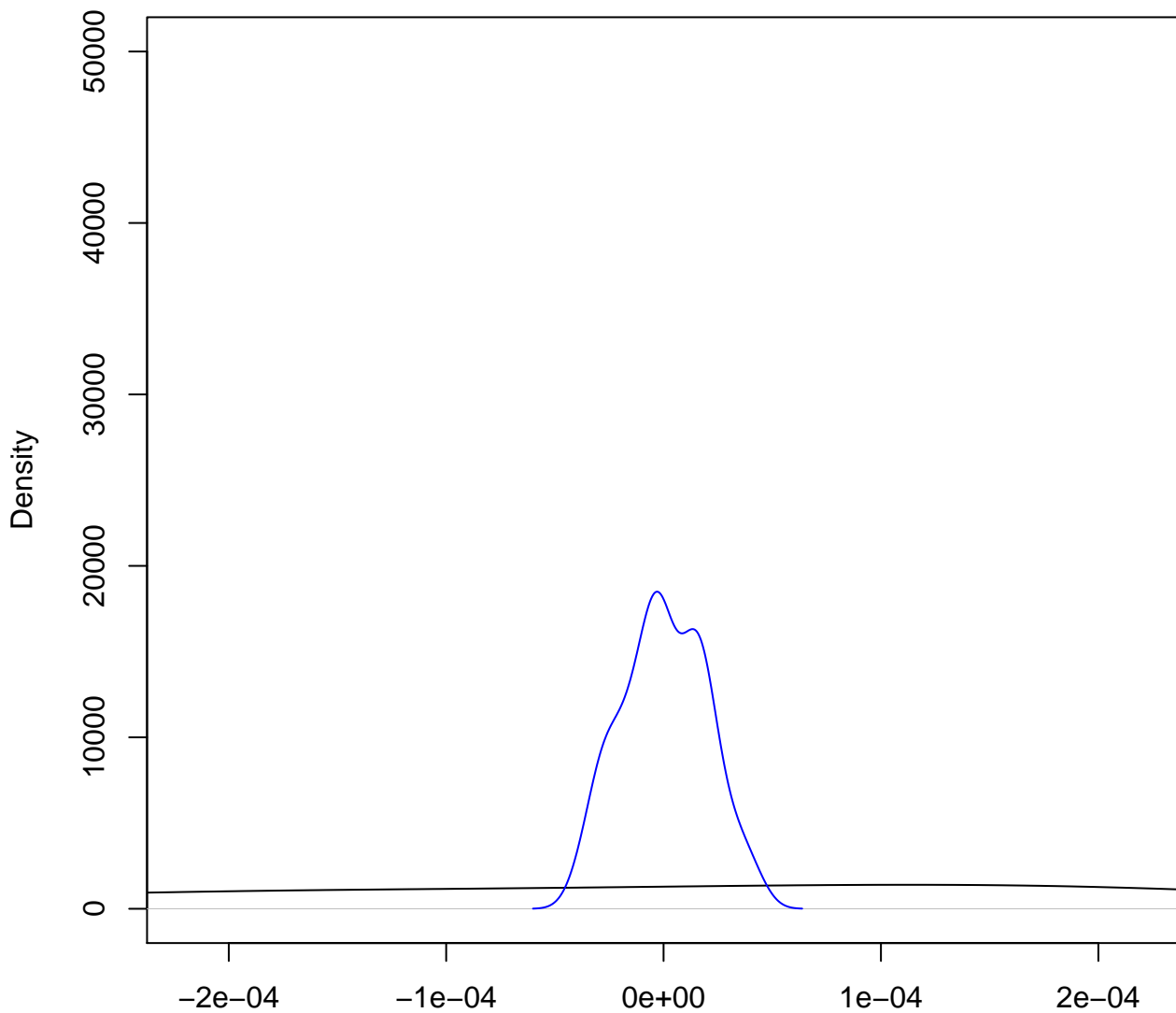
N = 100 Bandwidth = 3.055e-05

protein: Q5SFM8-2; p = 0



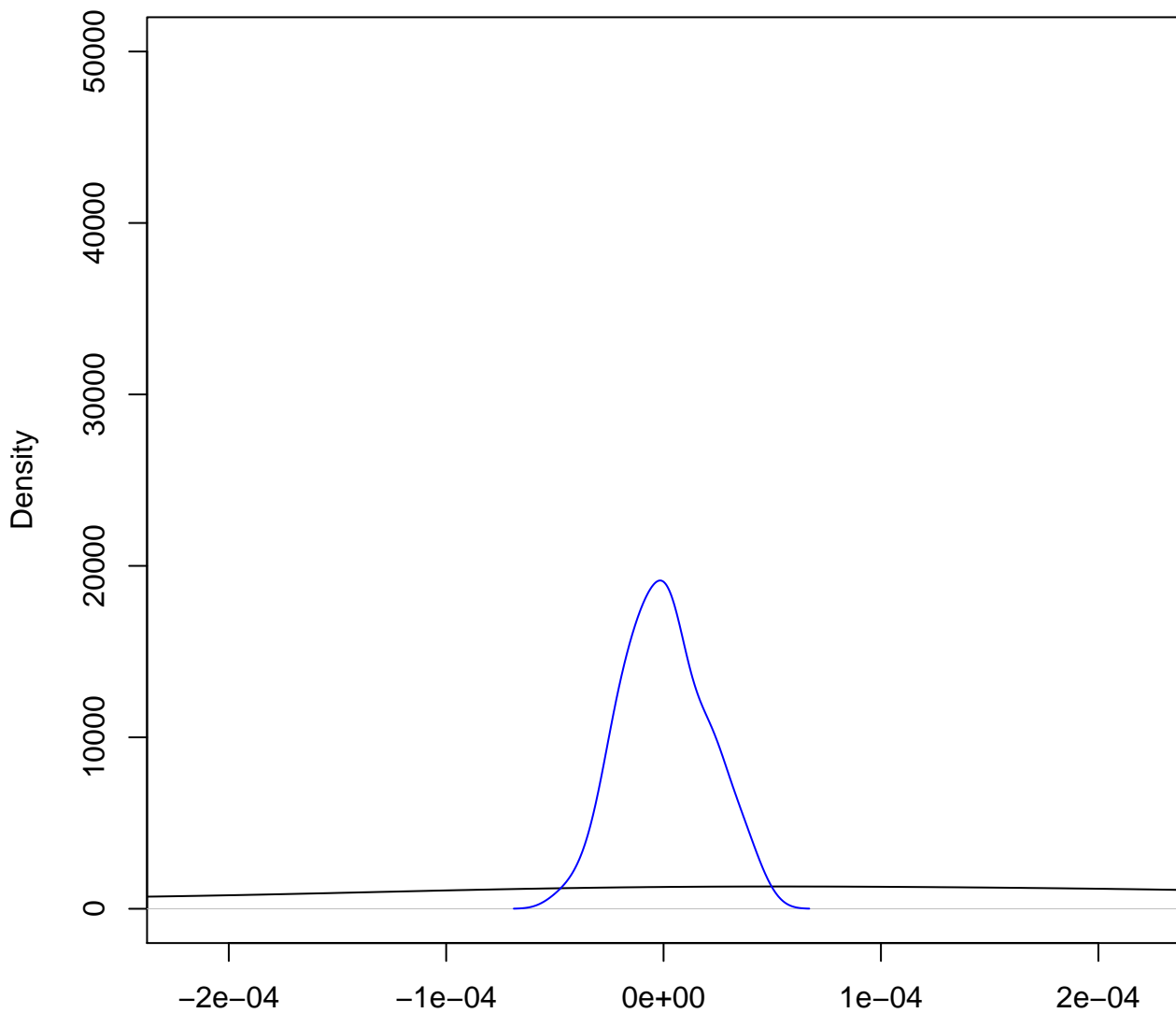
N = 100 Bandwidth = 6.703e-05

protein: Q8C6B2-2; p = 0



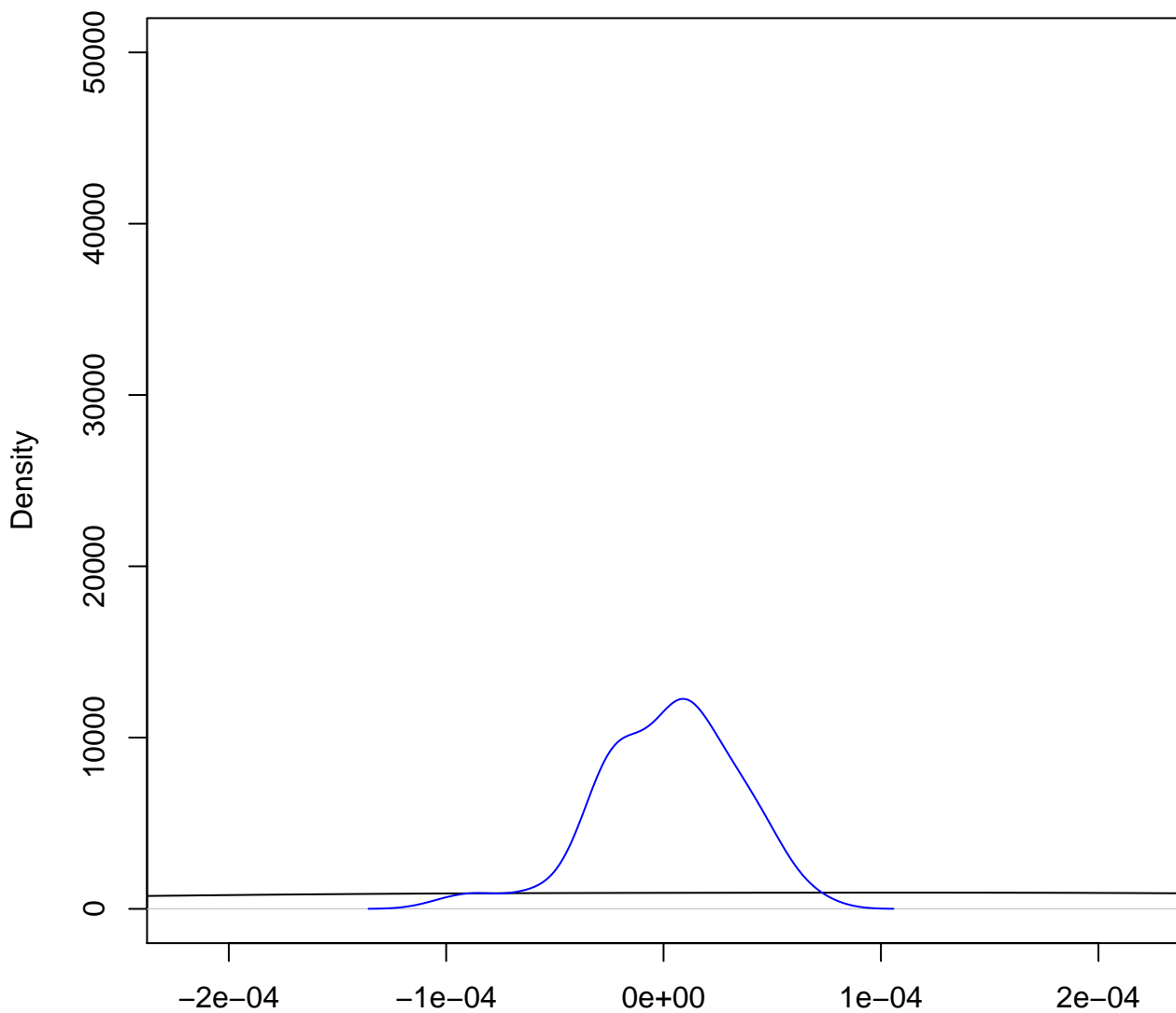
N = 100 Bandwidth = 9.583e-05

protein: P38533-2; p = 0



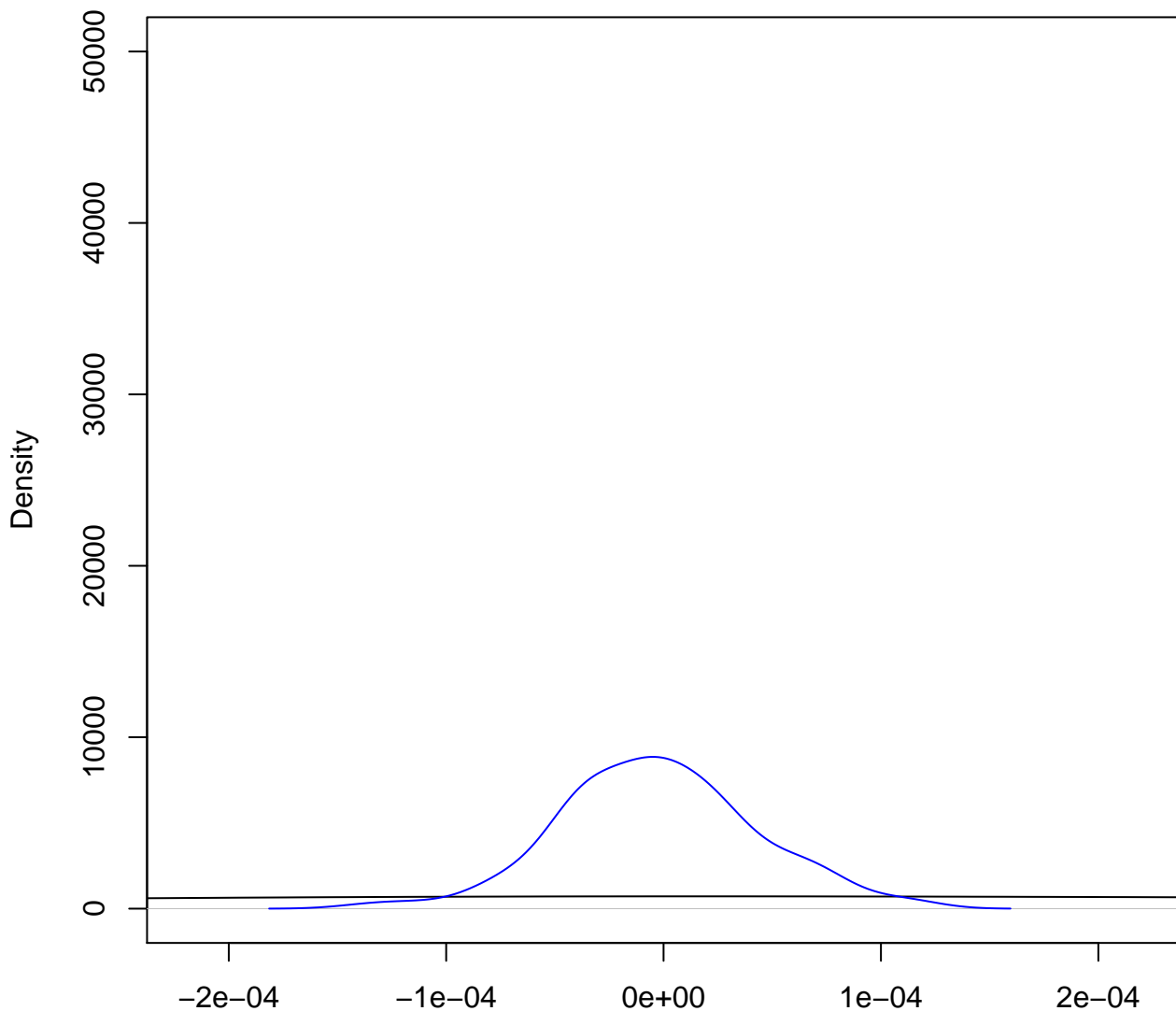
N = 100 Bandwidth = 0.0001047

protein: Q3KNK3-2; p = 0



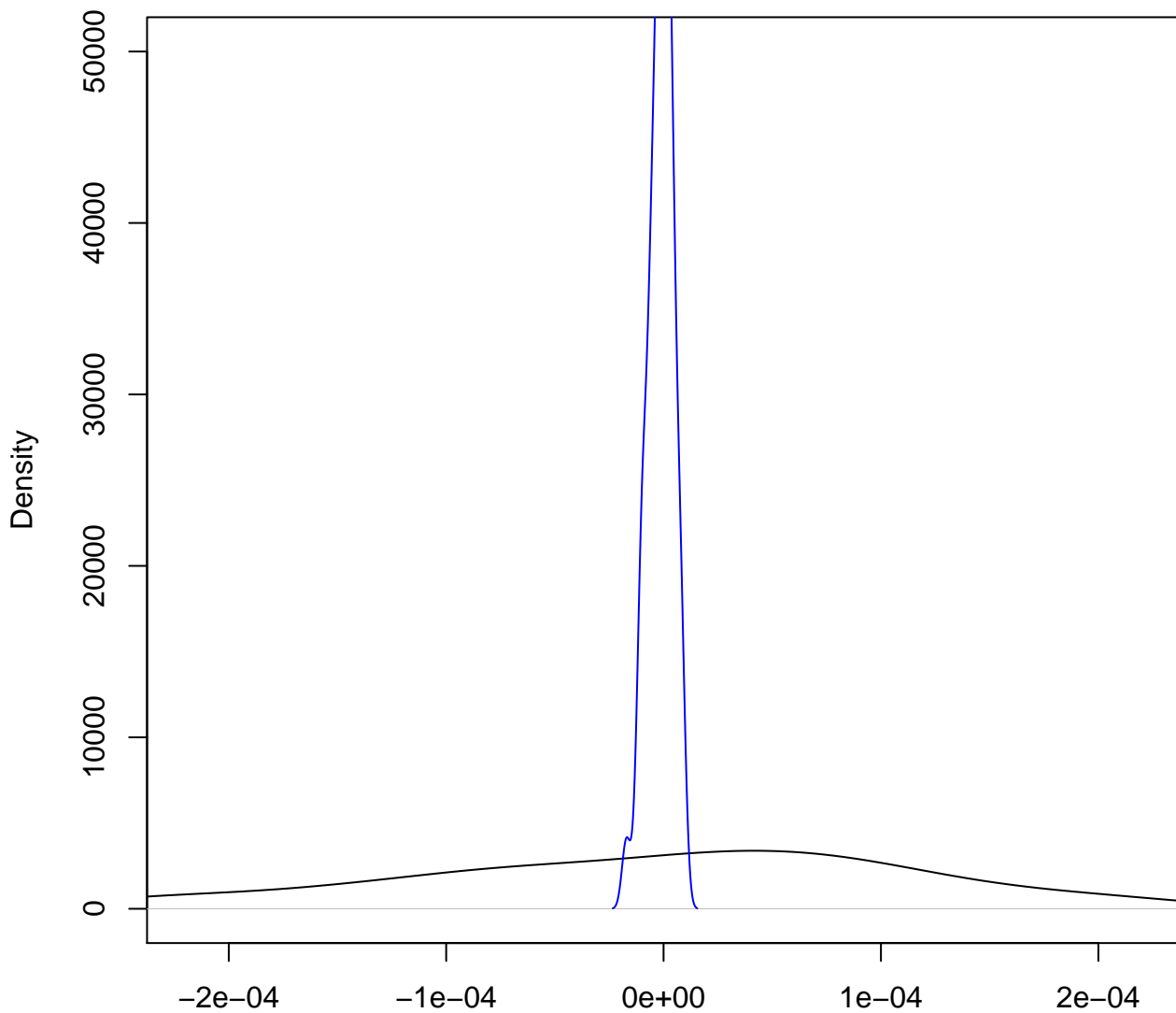
N = 100 Bandwidth = 0.0001369

protein: Q8VDK1-2; p = 0



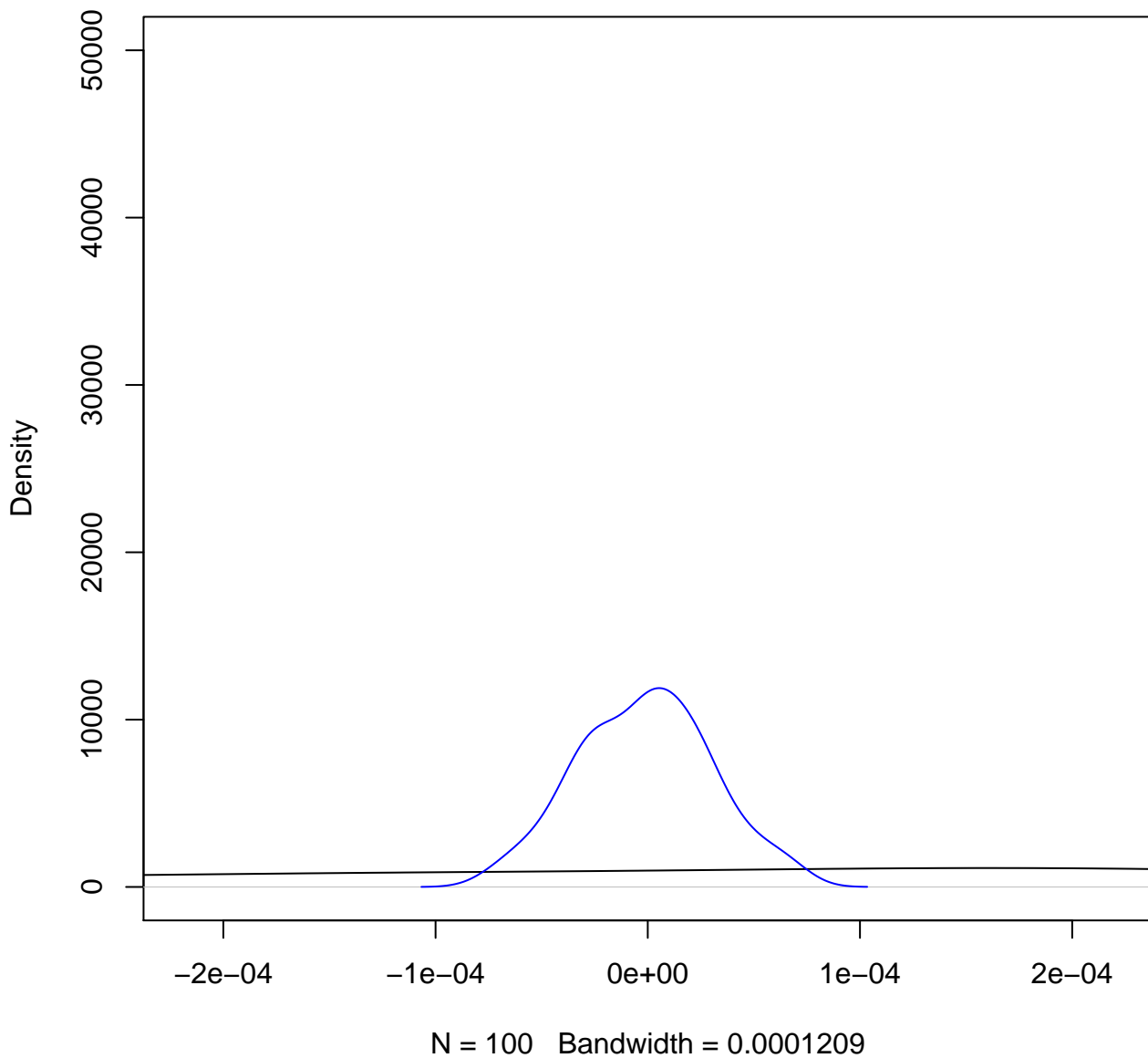
N = 100 Bandwidth = 0.0001895

protein: Q6NS57; p = 0

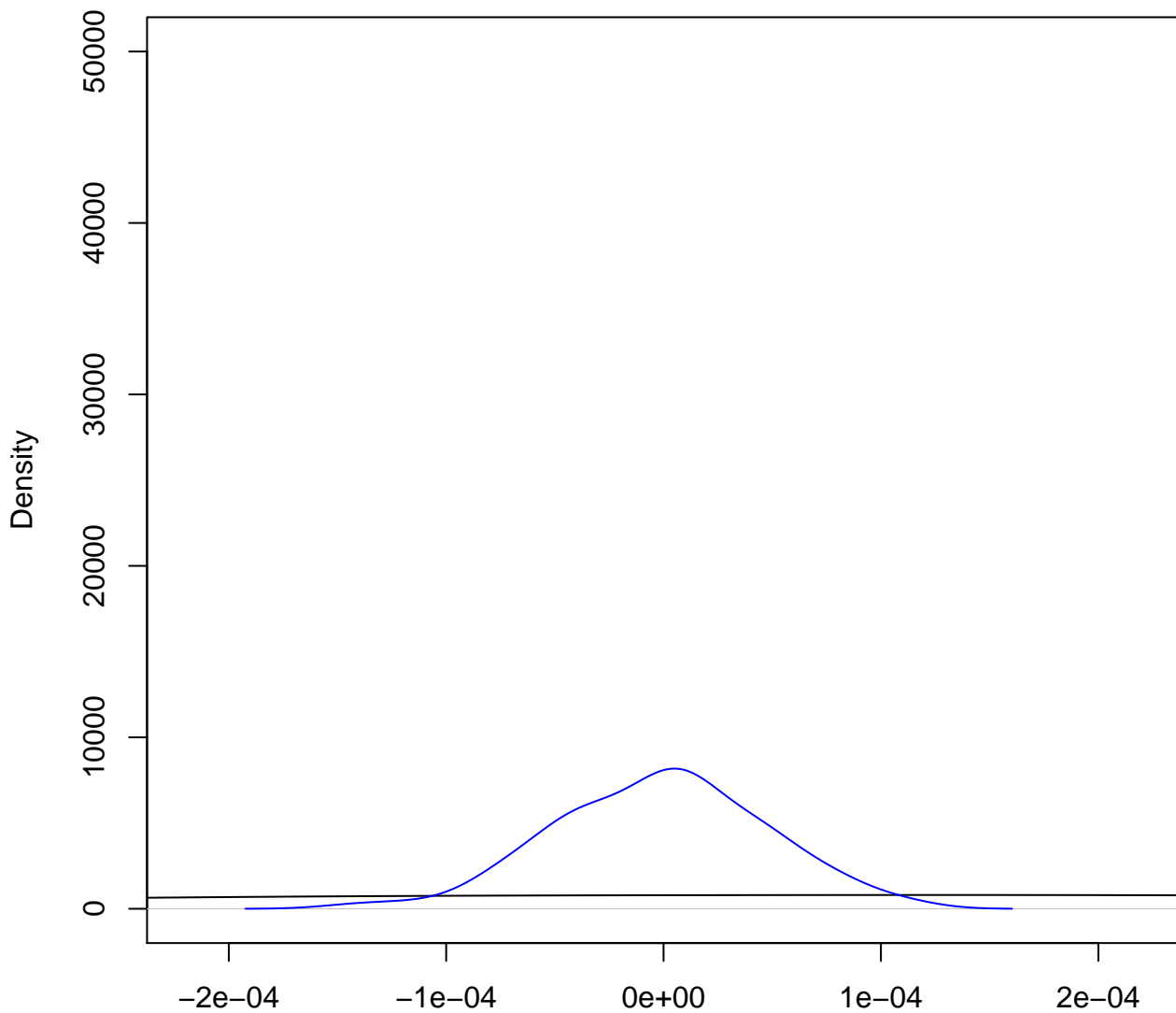


N = 100 Bandwidth = 4.078×10^{-5}

protein: Q61224; p = 0

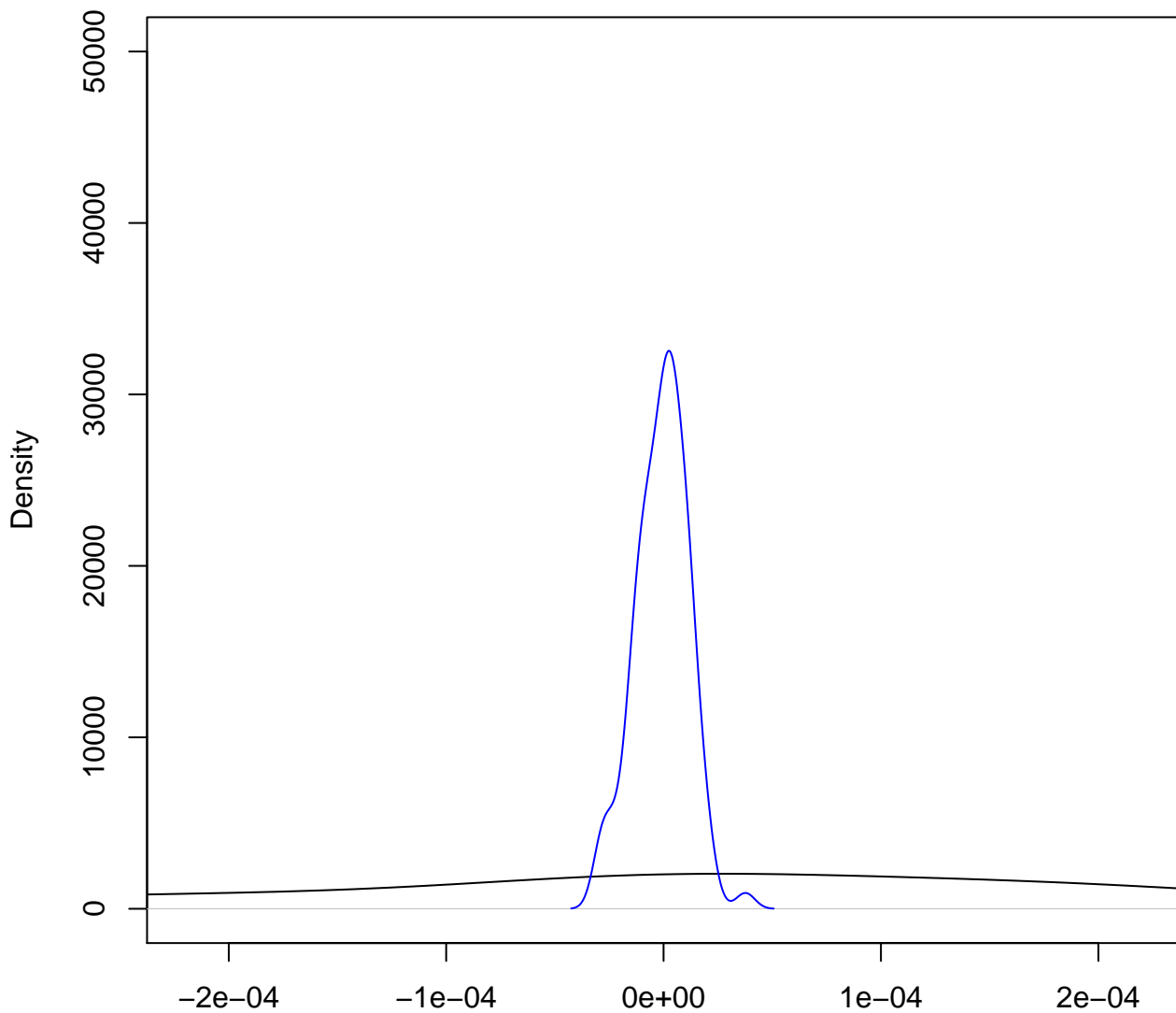


protein: Q5UKY4-4; p = 0



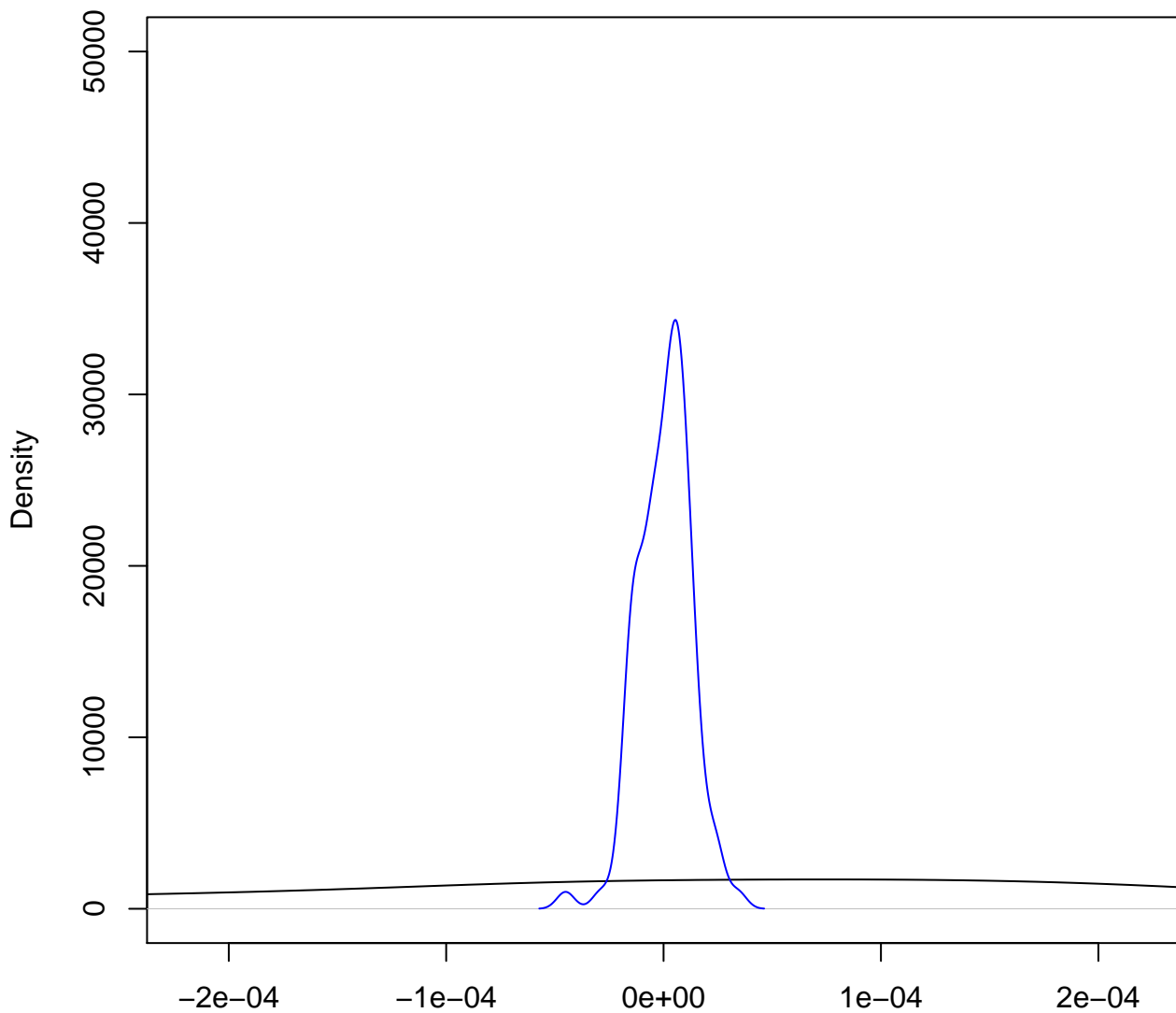
N = 100 Bandwidth = 0.00016

protein: A2AWL7-4; p = 0



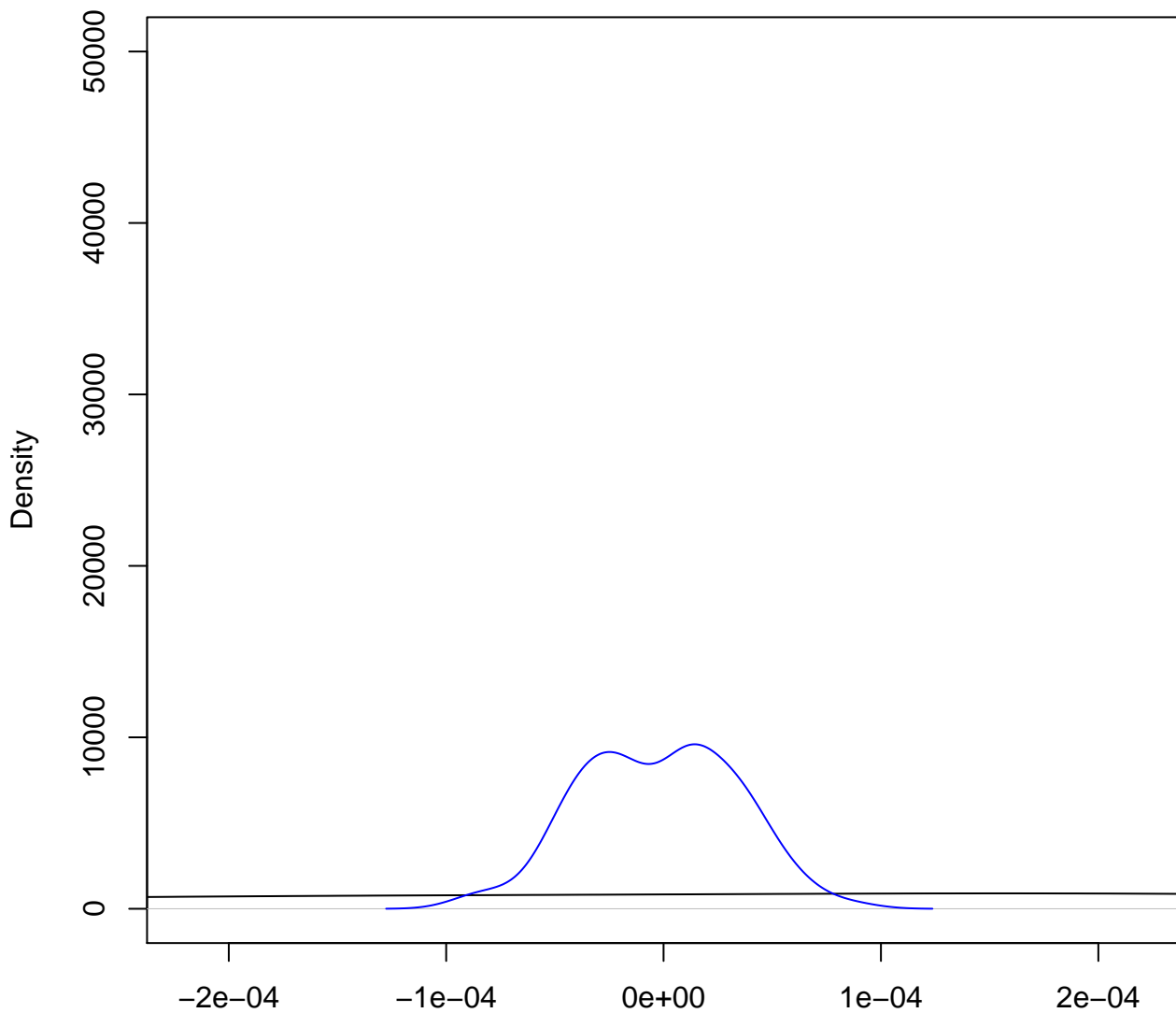
N = 100 Bandwidth = 6.943e-05

protein: Q8BJS4-3; p = 0



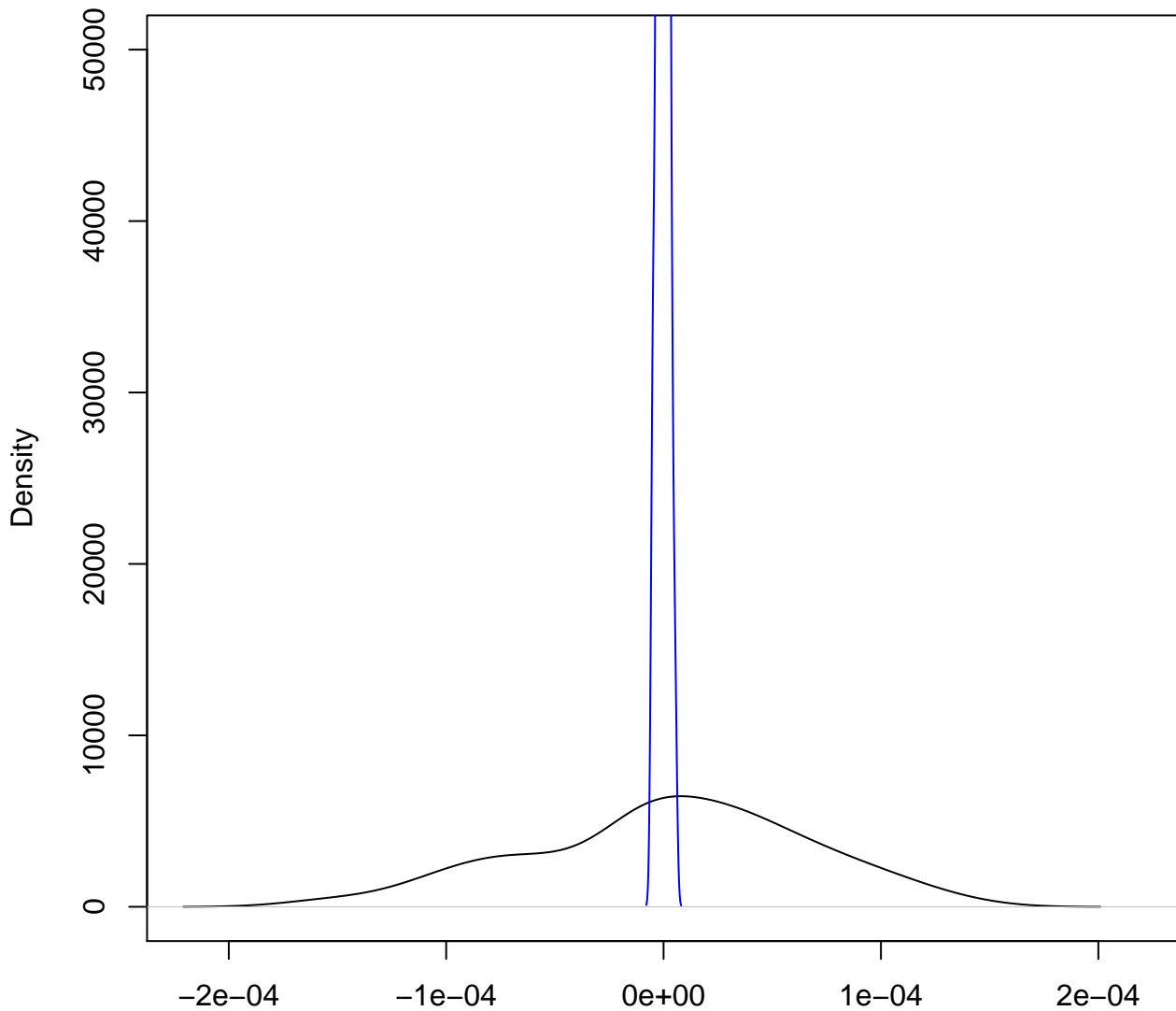
N = 100 Bandwidth = 7.783e-05

protein: Q8VEK2; p = 0



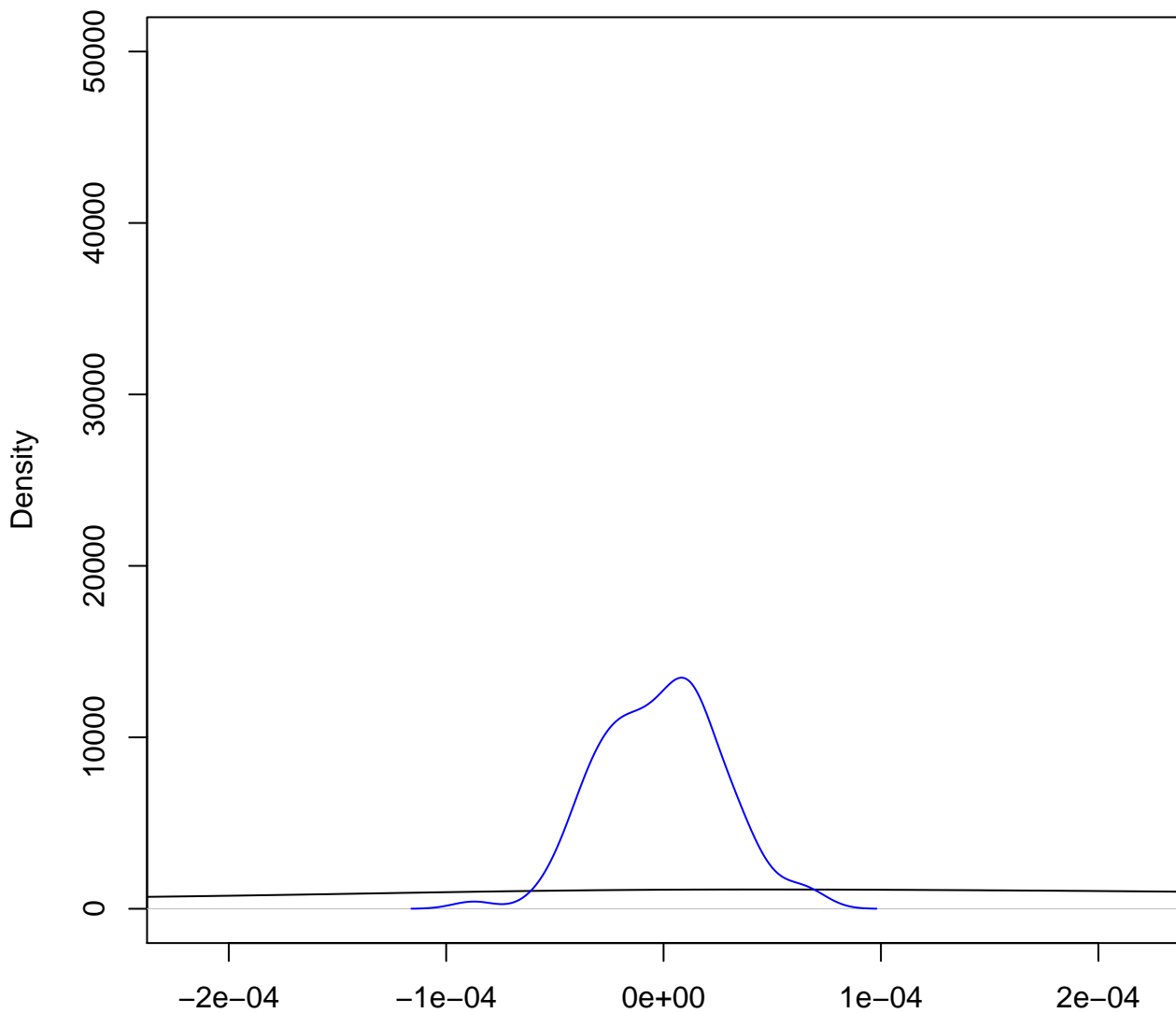
N = 100 Bandwidth = 0.0001455

protein: E9QAM5; p = 0



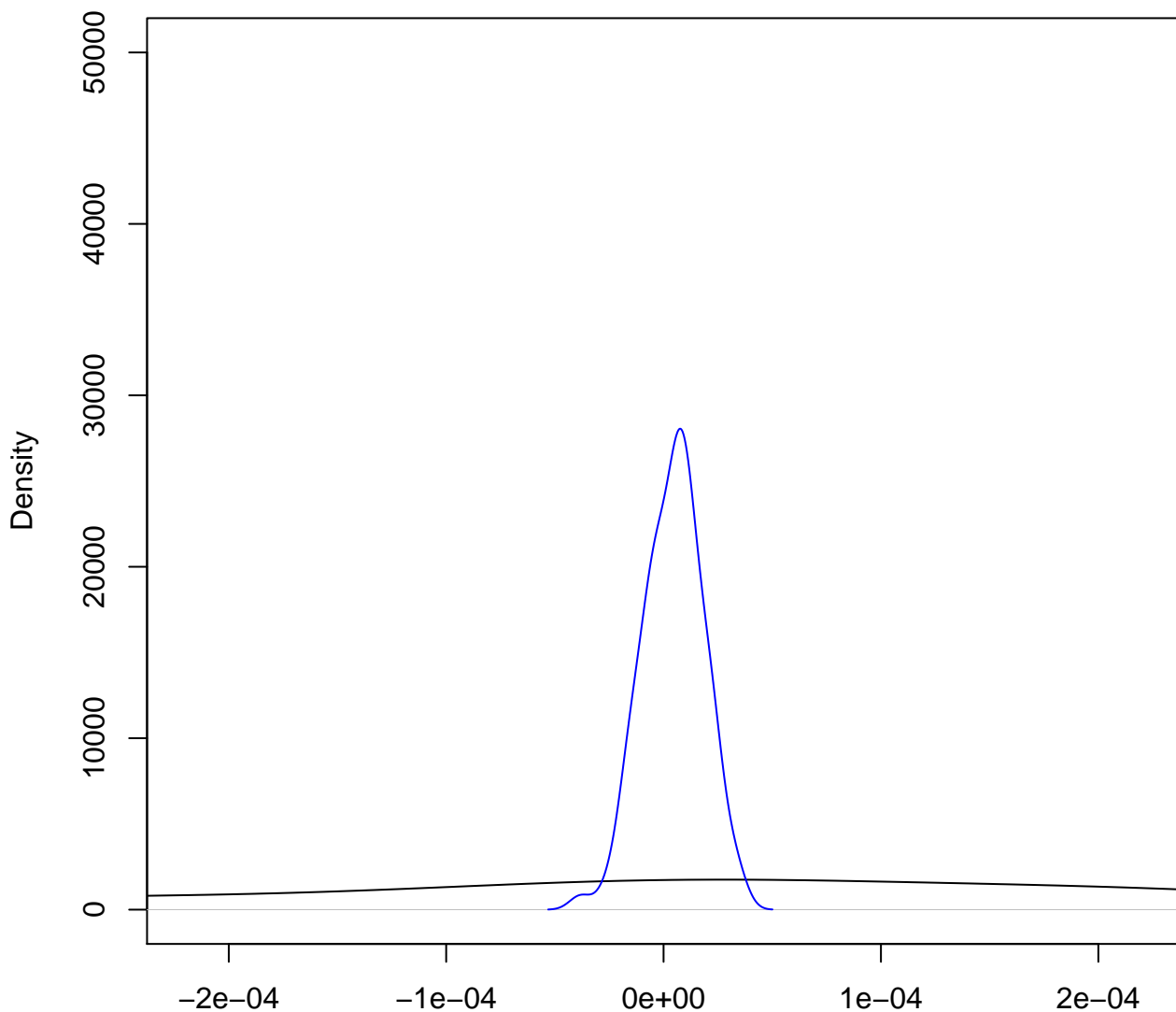
N = 100 Bandwidth = 2.134e-05

protein: Q8BNQ3; p = 0



N = 100 Bandwidth = 0.0001217

protein: Q8BHN3-3; p = 0



N = 100 Bandwidth = 8.086e-05