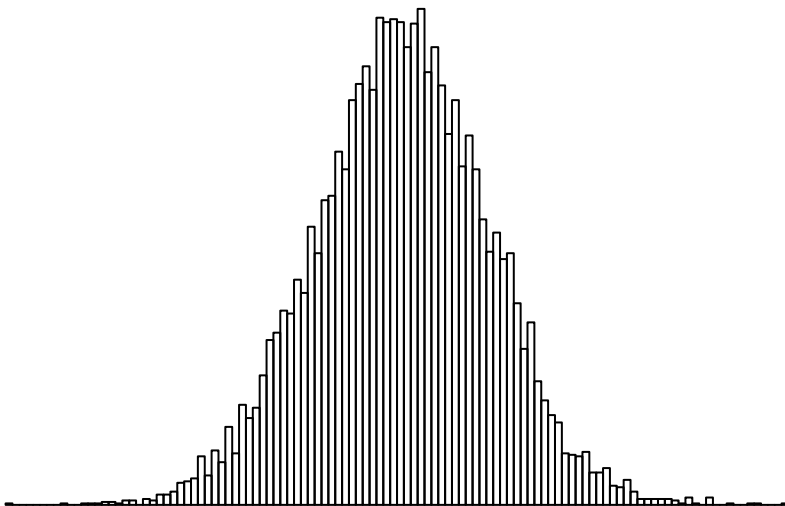
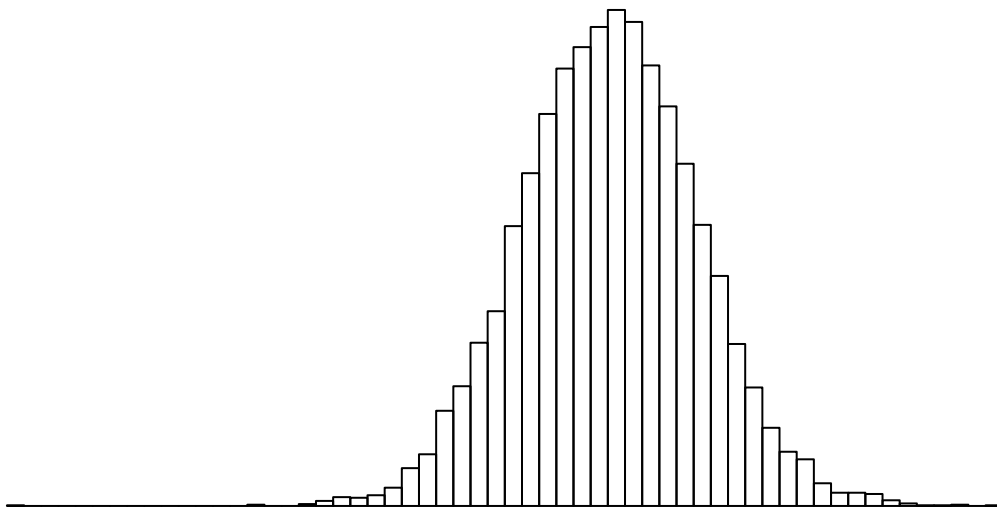


B184:26



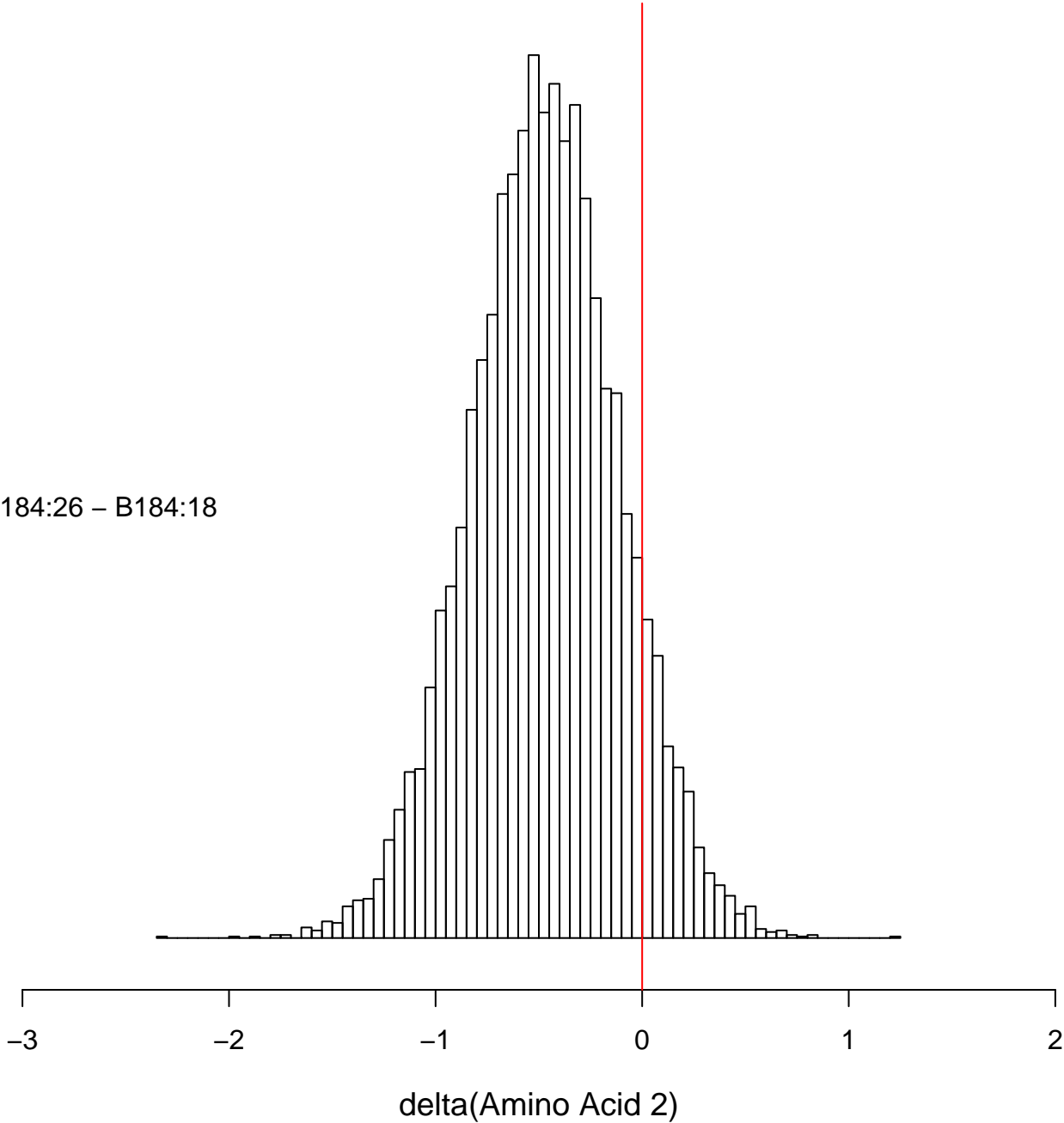
B184:18



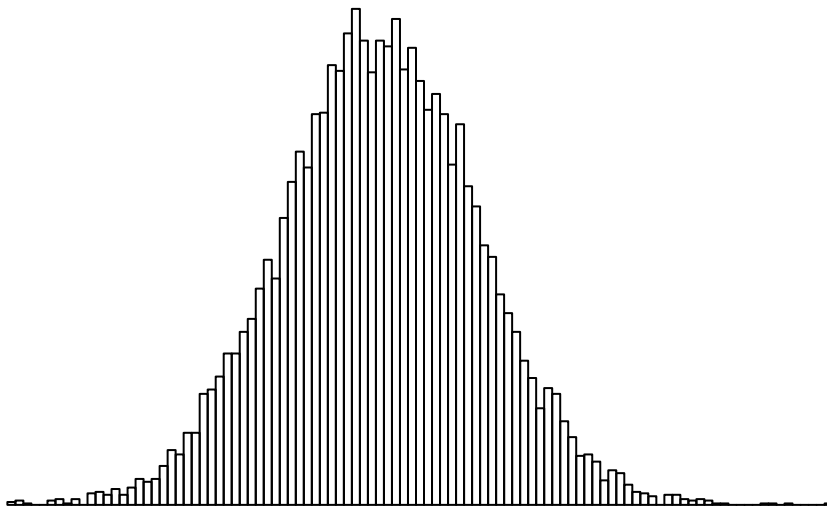
-5.5 -5.0 -4.5 -4.0 -3.5 -3.0 -2.5 -2.0

Amino Acid 2

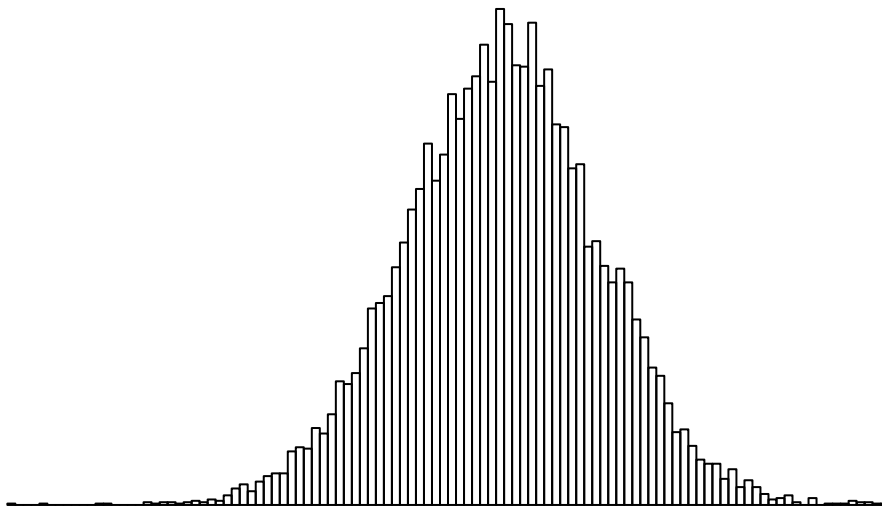
B184:26 – B184:18



B184:26



B184:18



-7.0

-6.5

-6.0

-5.5

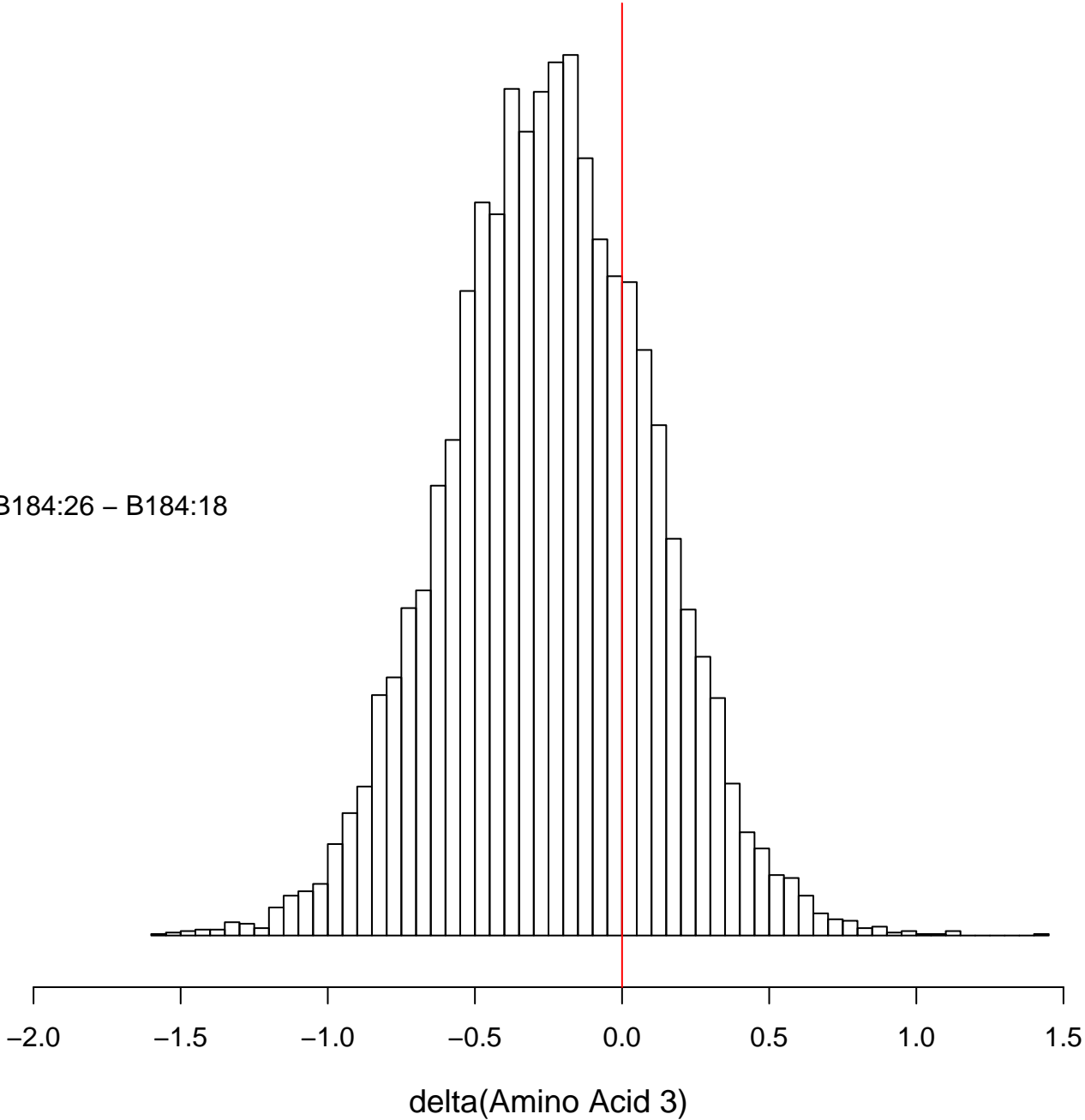
-5.0

-4.5

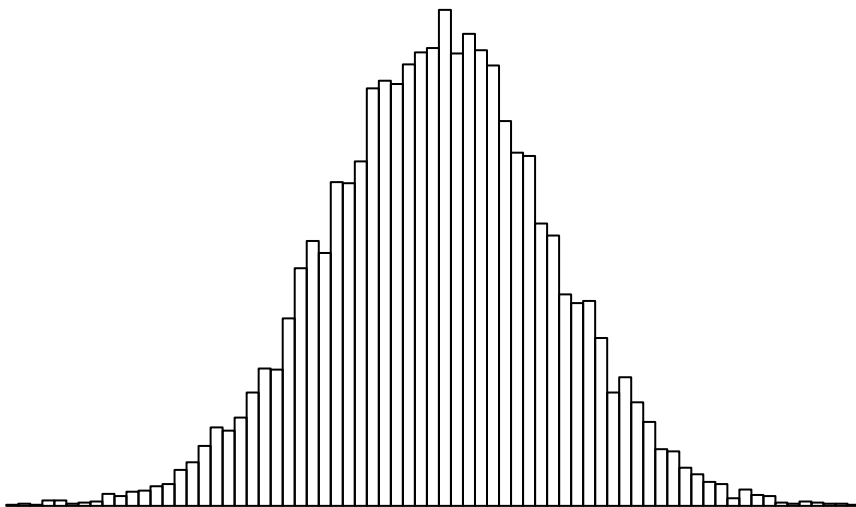
-4.0

Amino Acid 3

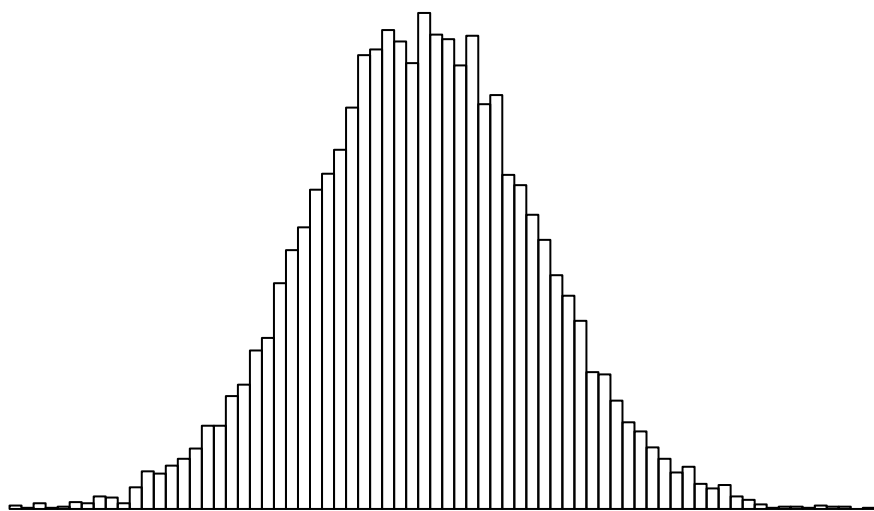
B184:26 – B184:18



B184:26

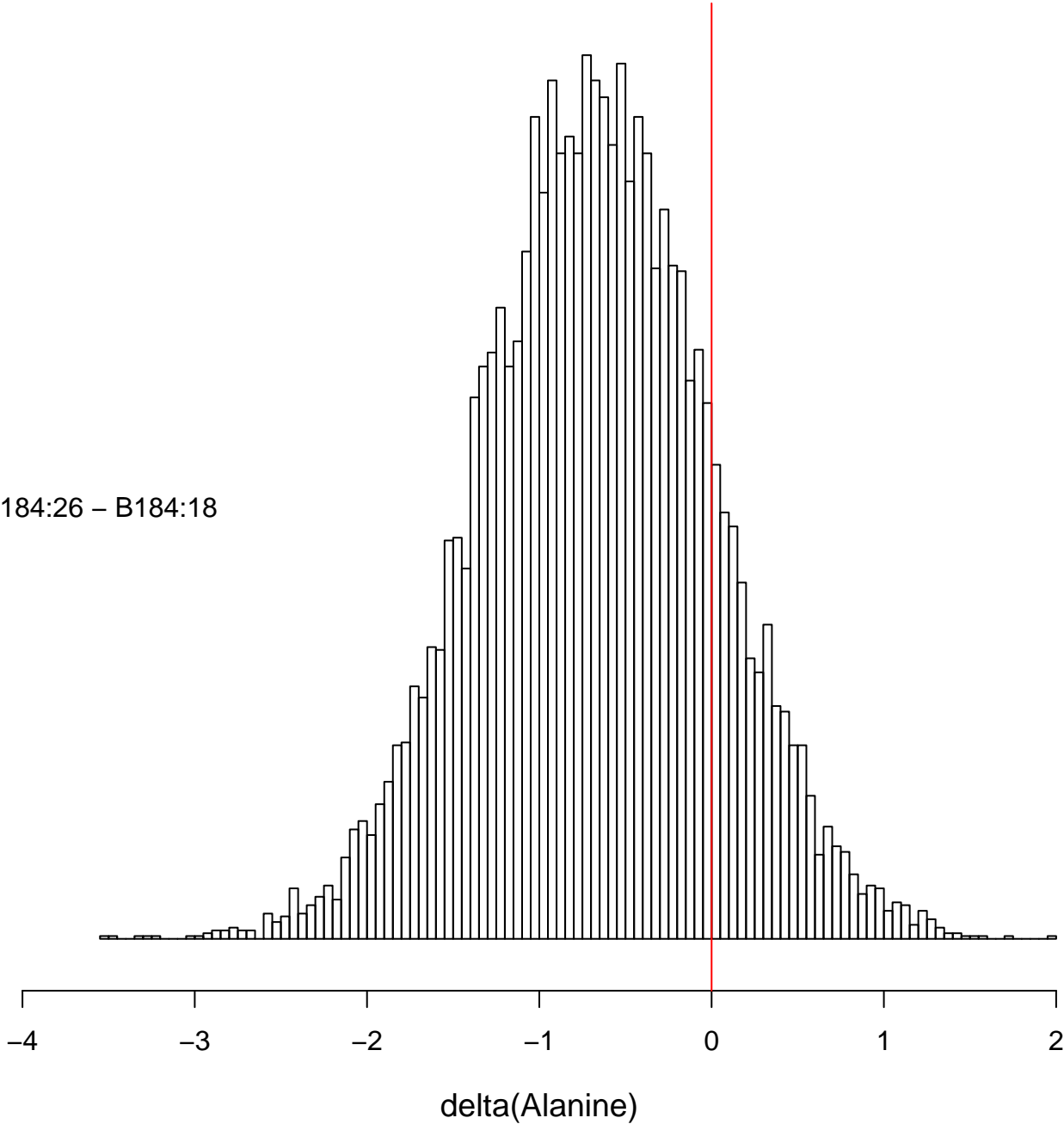


B184:18

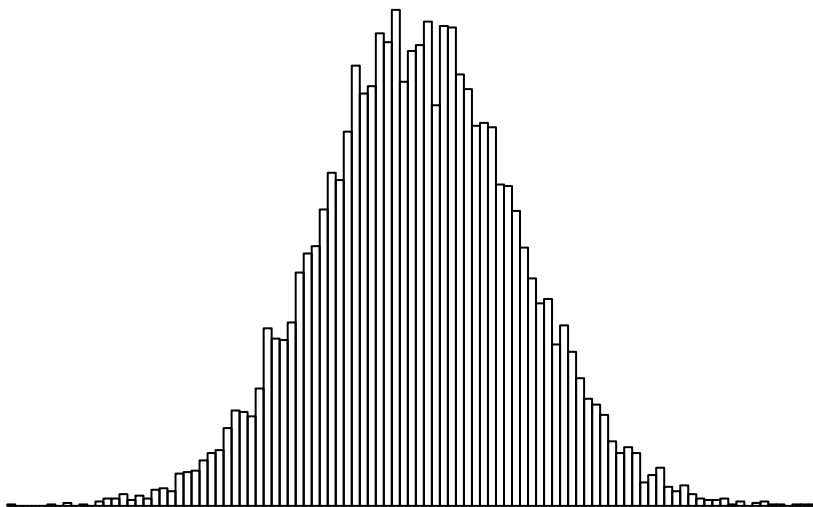


Alanine

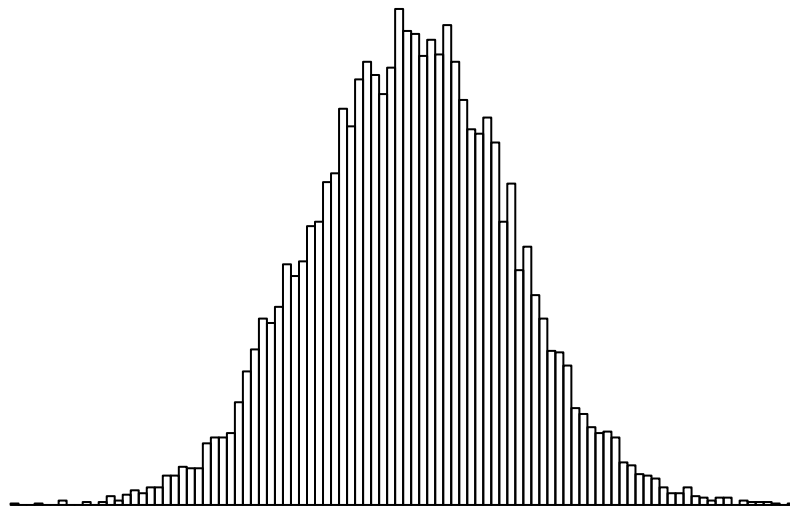
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

-7.0

-6.5

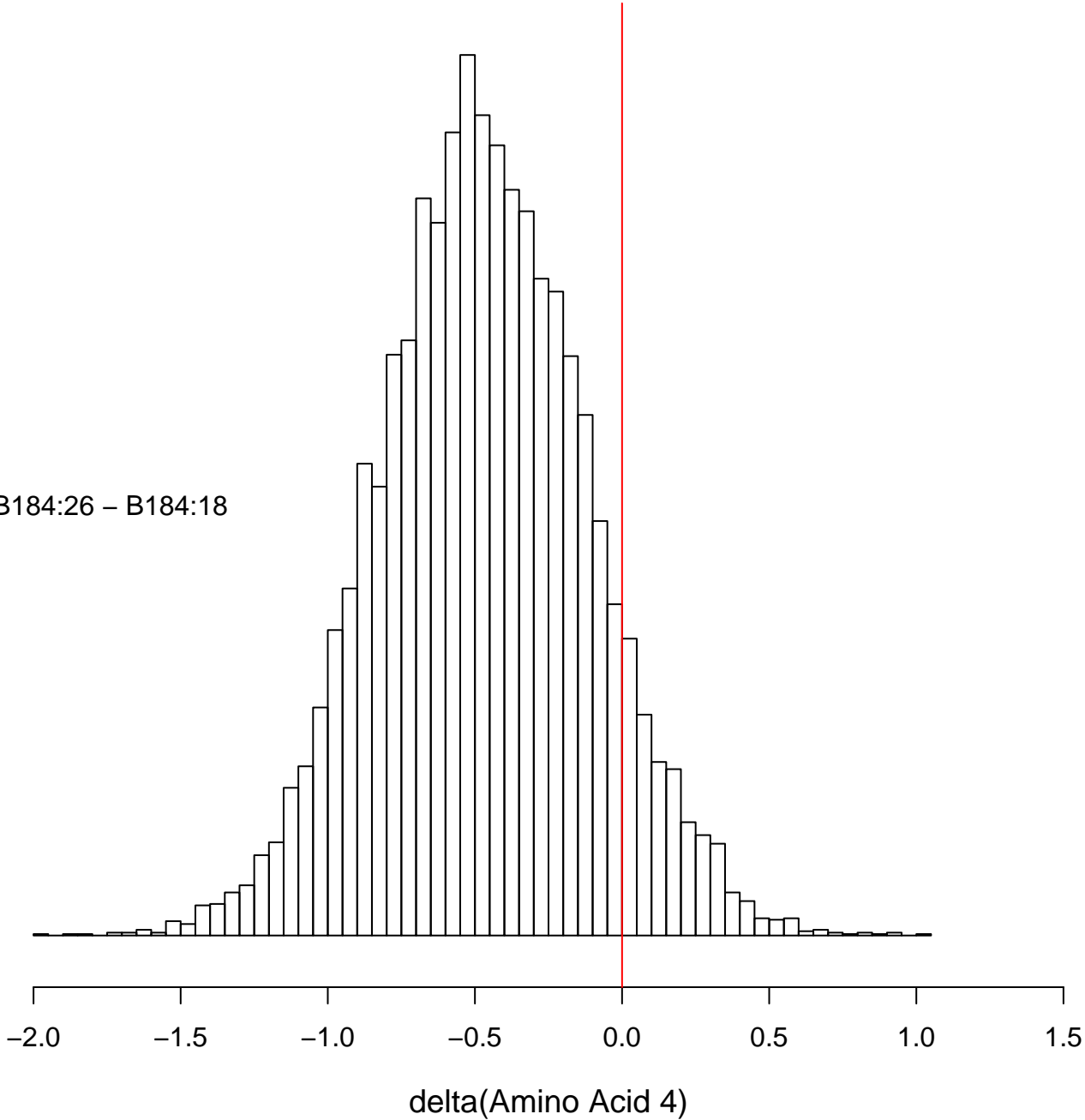
-6.0

-5.5

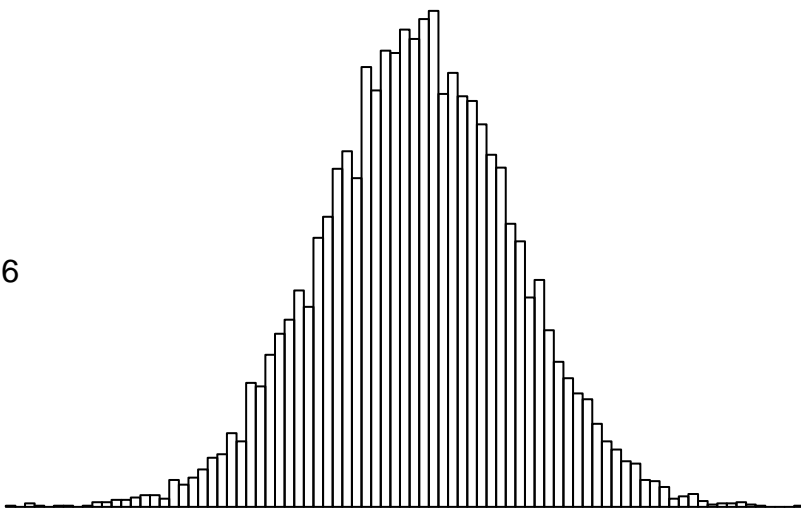
-5.0

Amino Acid 4

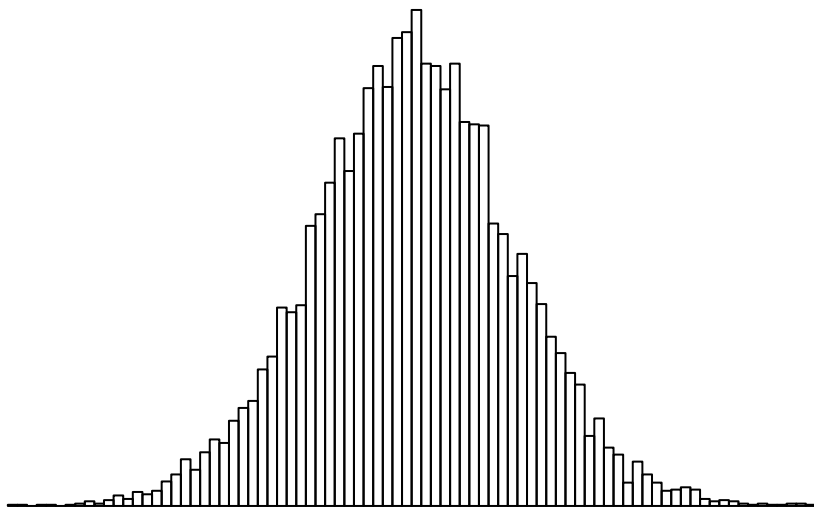
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

-6.5

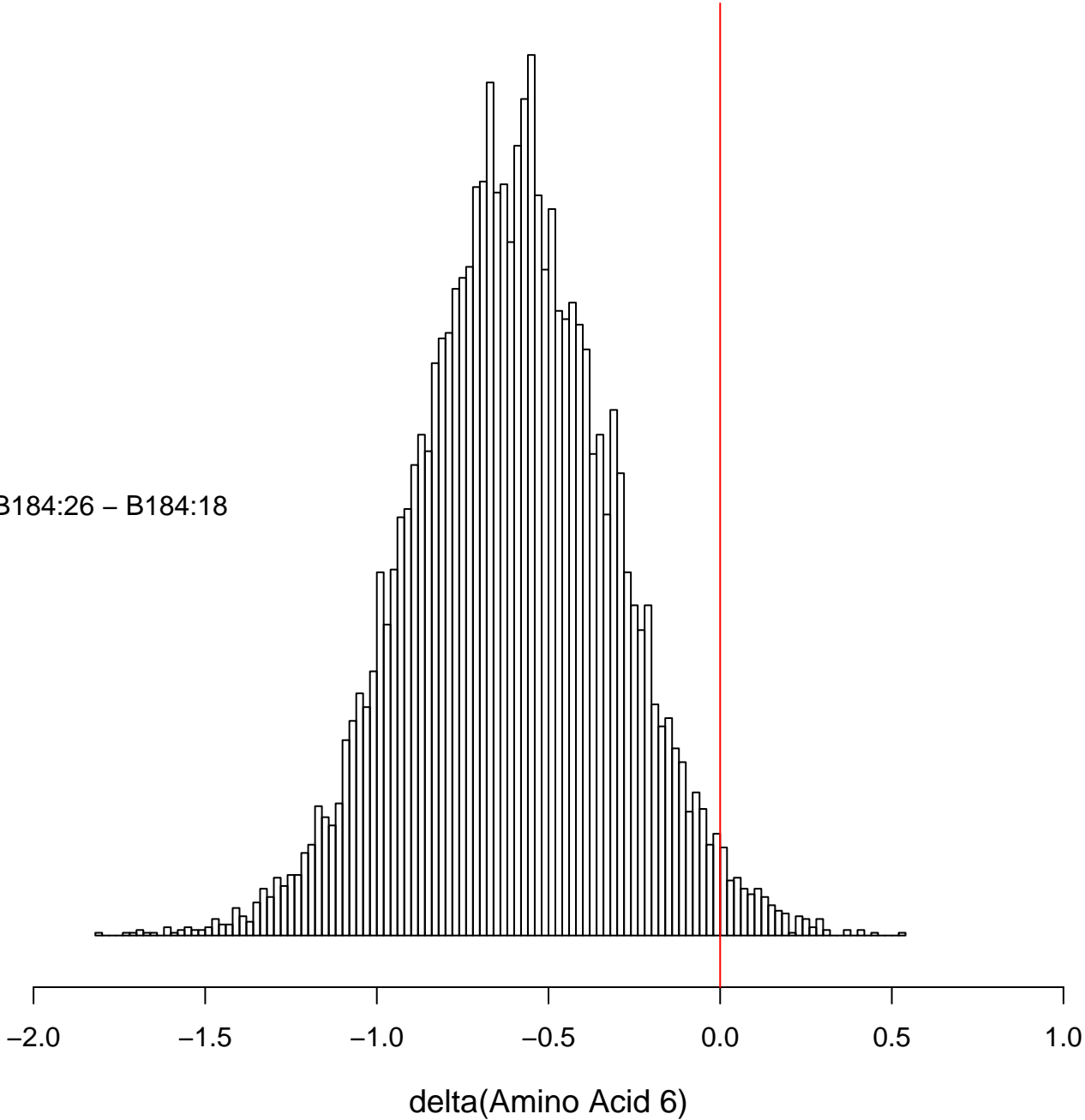
-6.0

-5.5

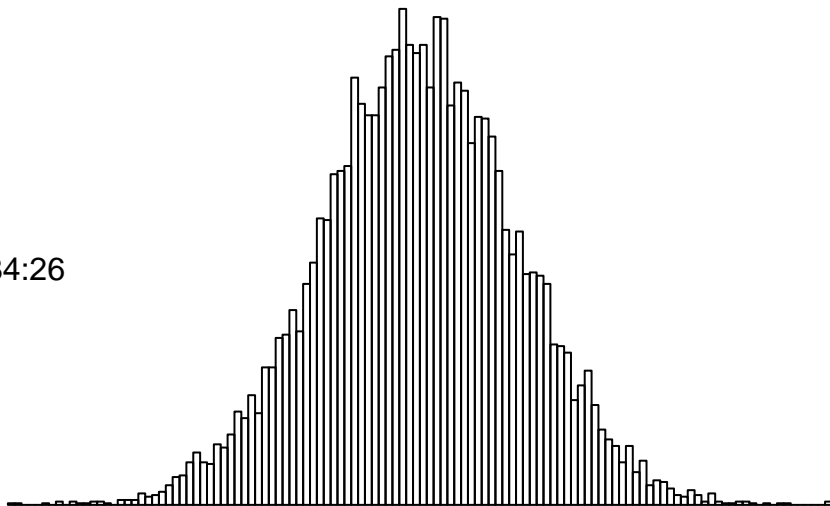
-5.0

Amino Acid 6

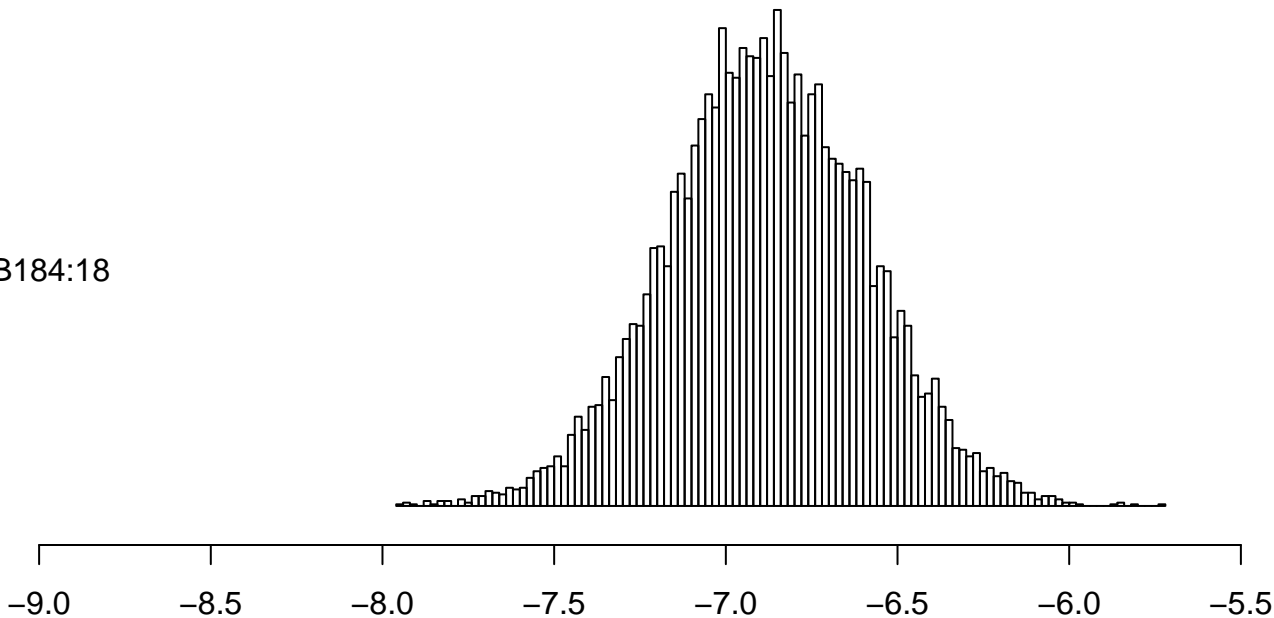
B184:26 – B184:18



B184:26

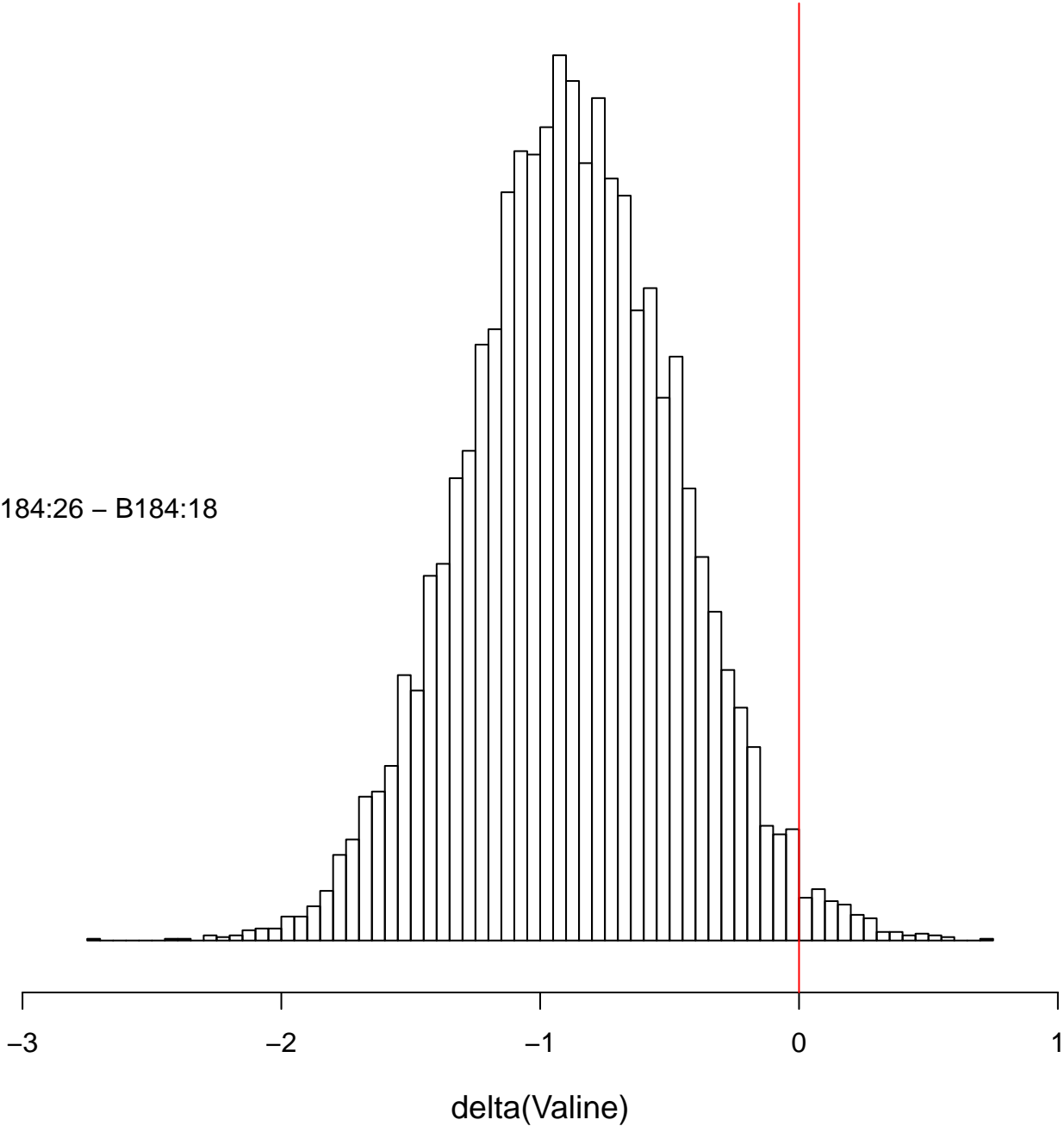


B184:18

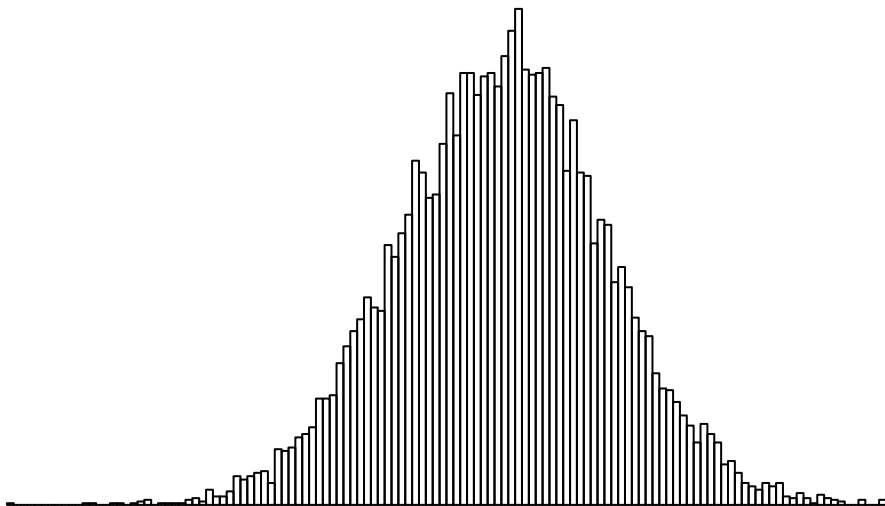


Valine

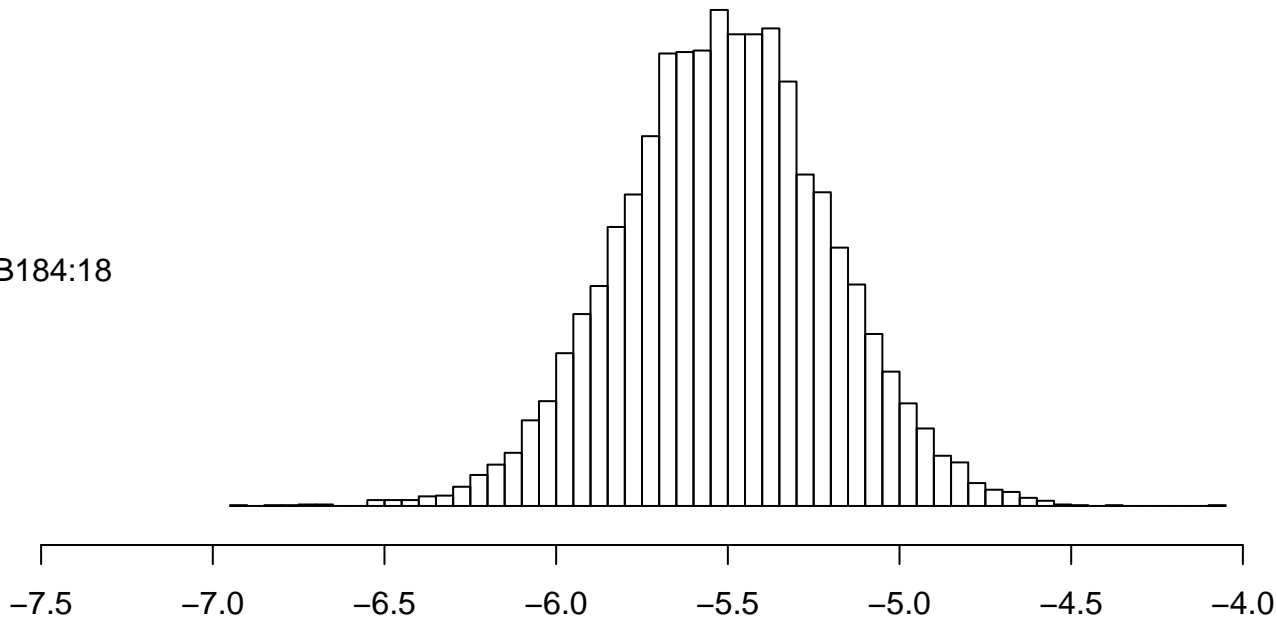
B184:26 – B184:18



B184:26

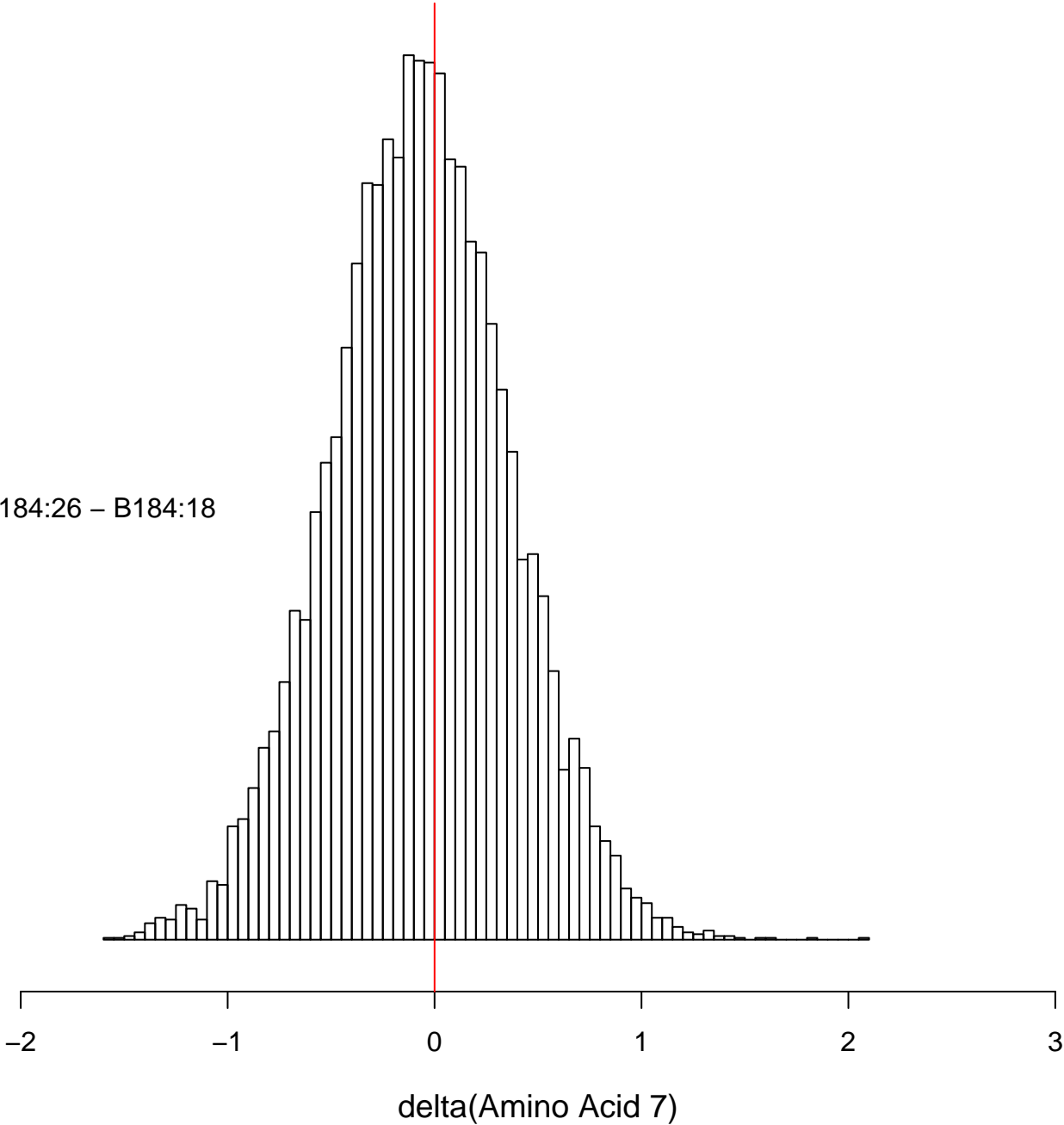


B184:18

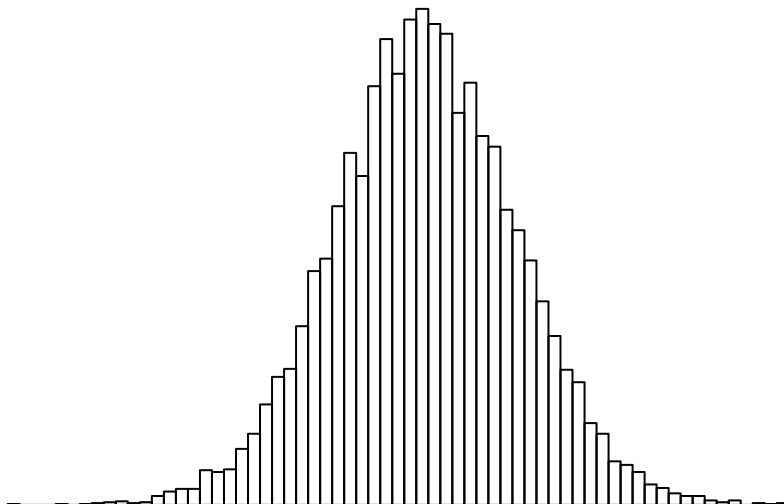


Amino Acid 7

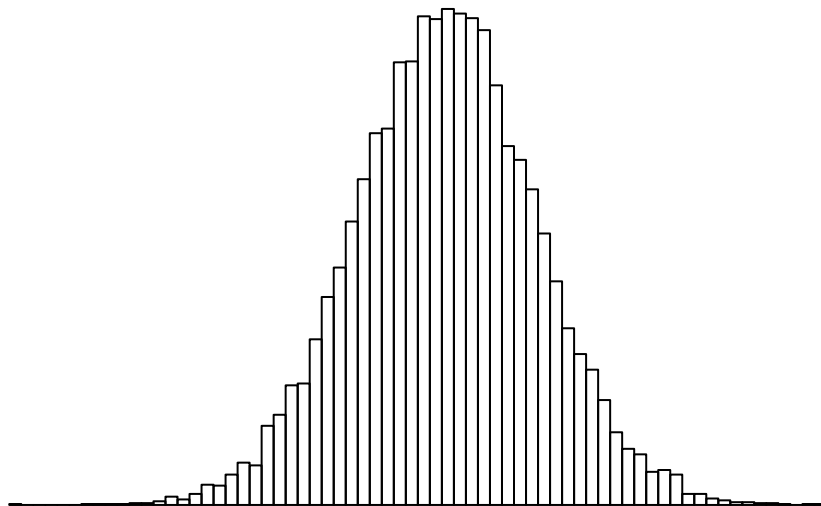
B184:26 – B184:18



B184:26



B184:18



-9

-8

-7

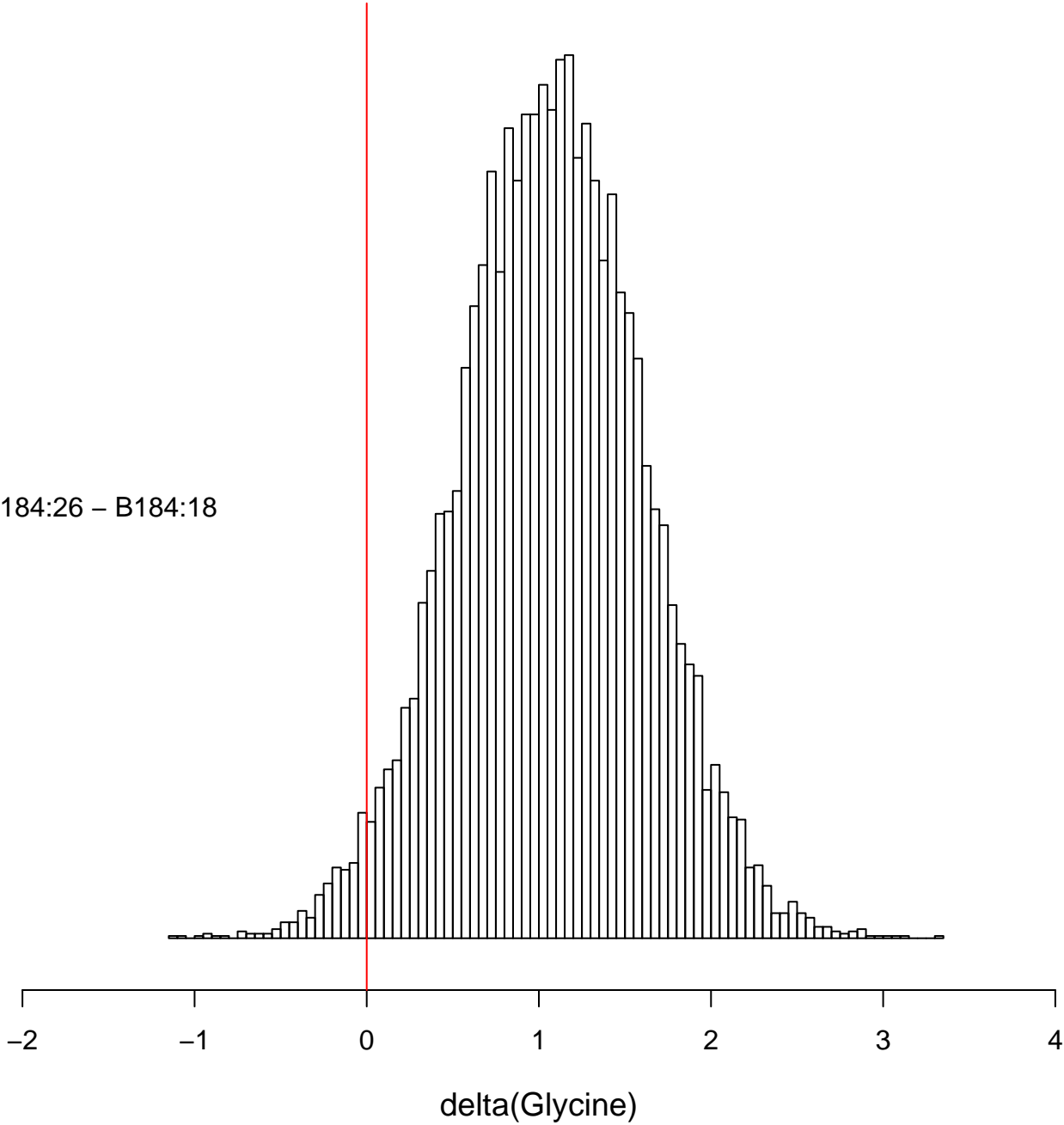
-6

-5

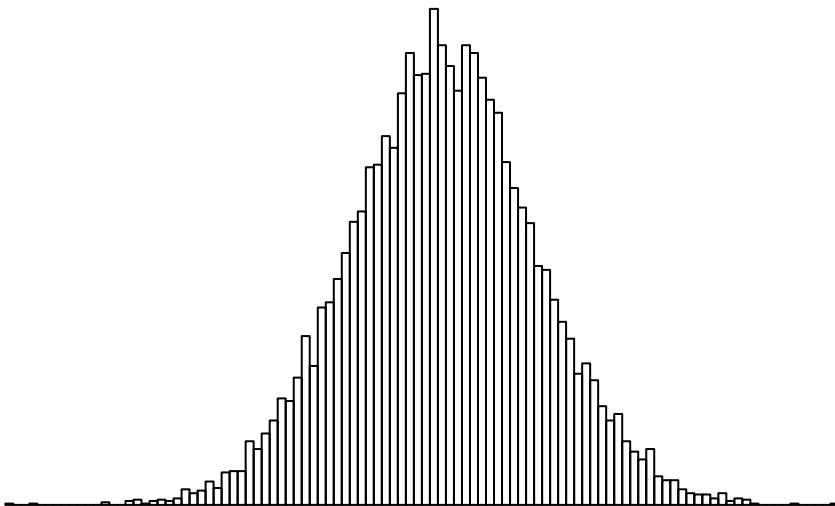
-4

Glycine

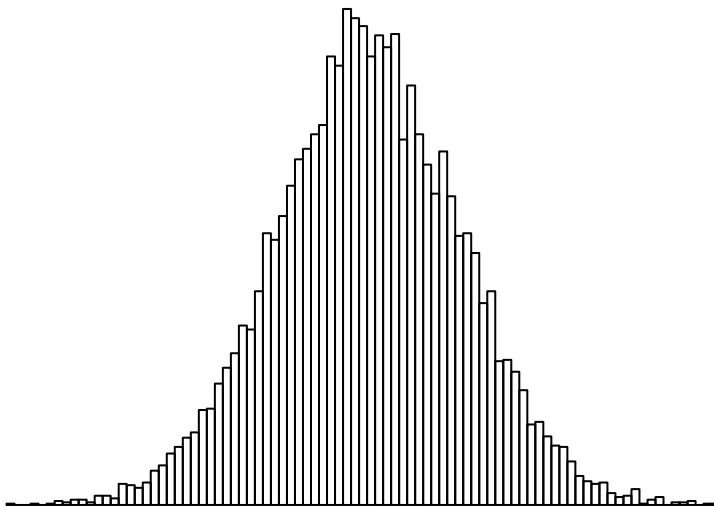
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

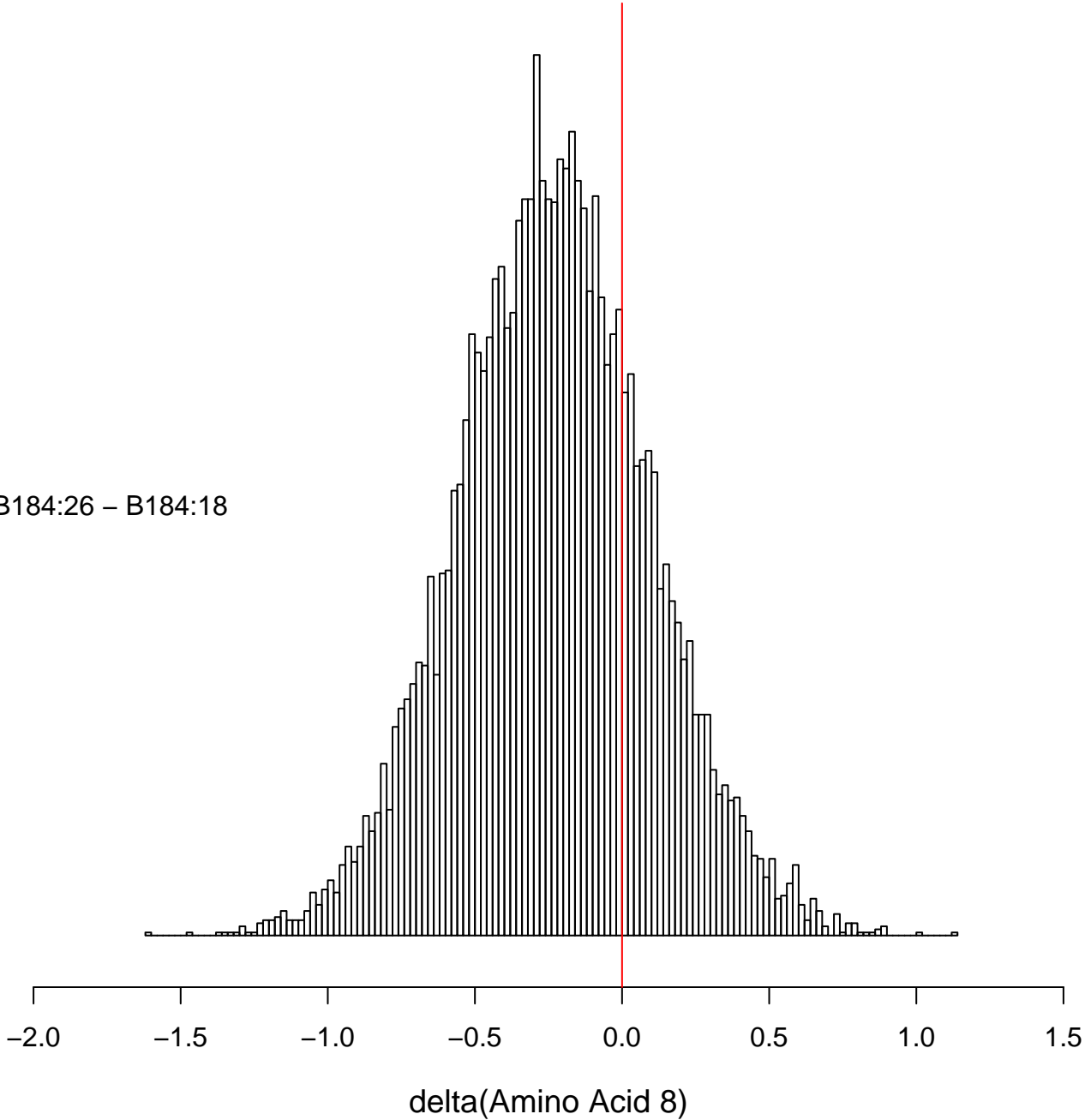
-7.0

-6.5

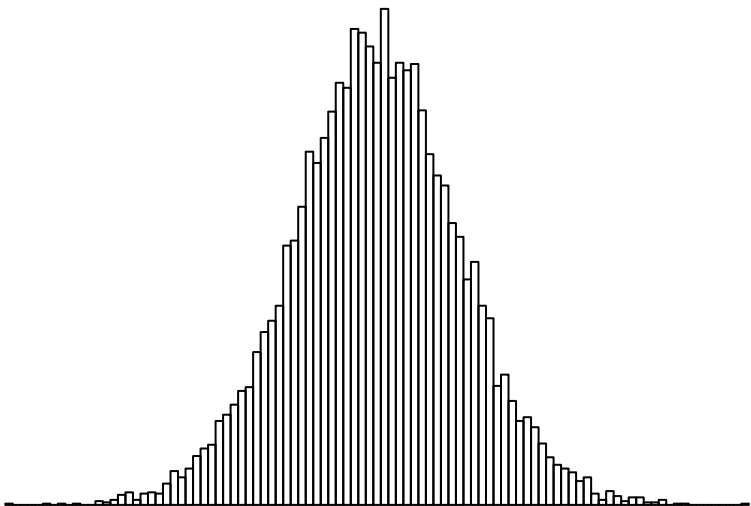
-6.0

Amino Acid 8

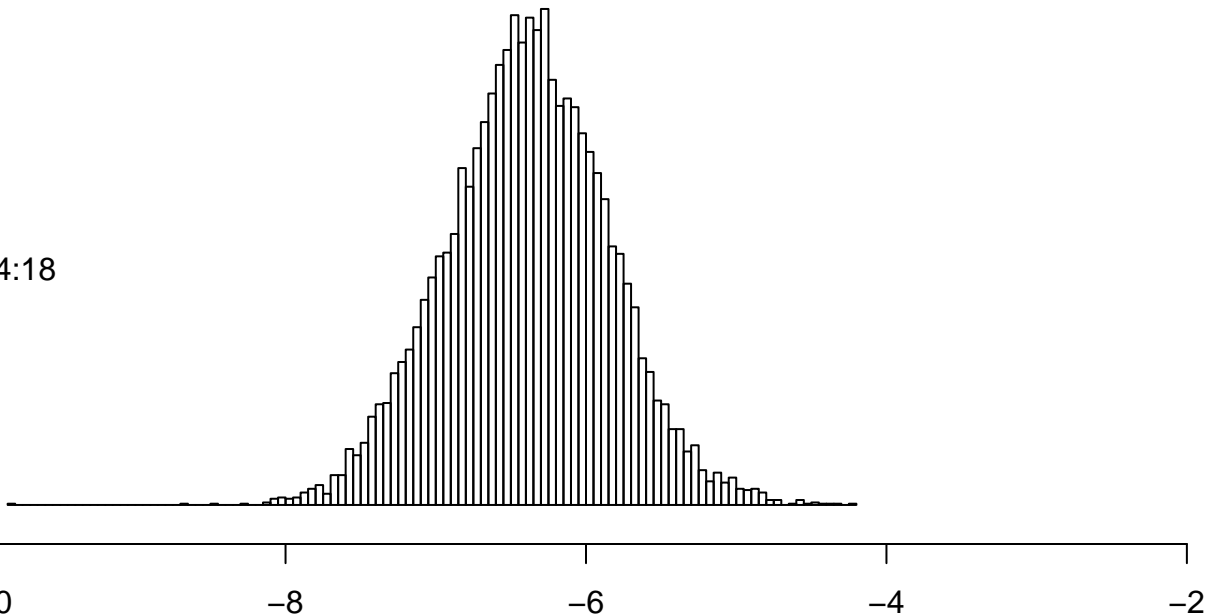
B184:26 – B184:18



B184:26



B184:18



-10

-8

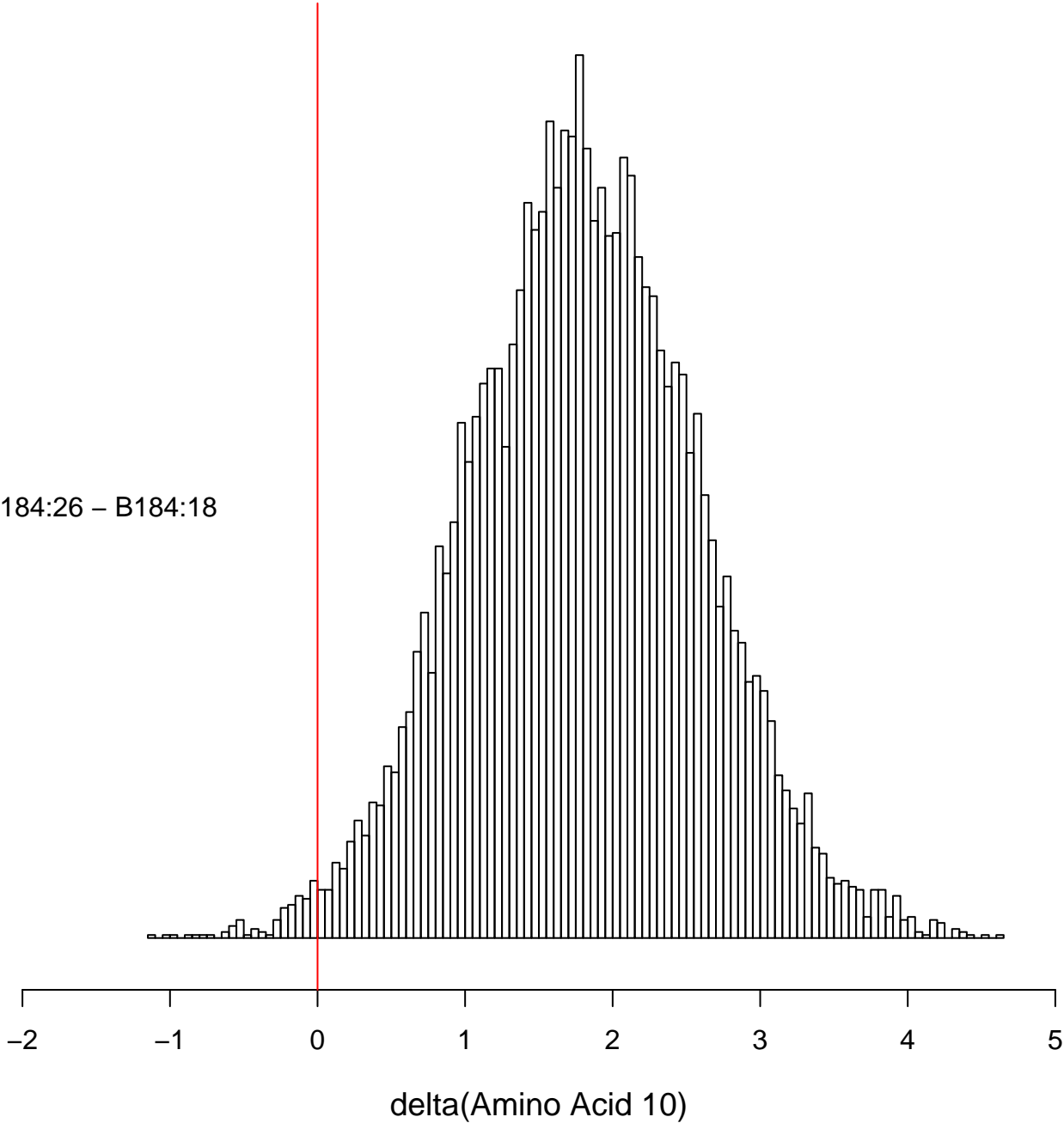
-6

-4

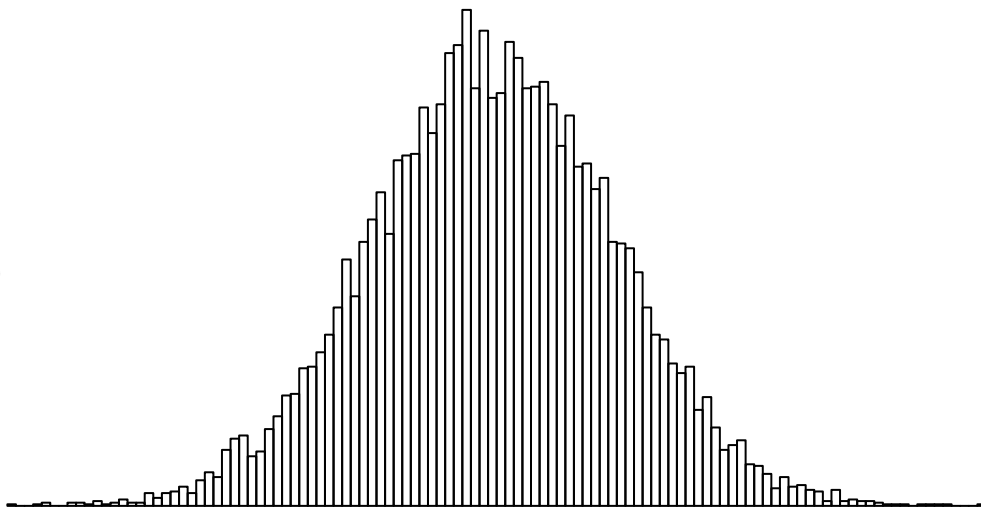
-2

Amino Acid 10

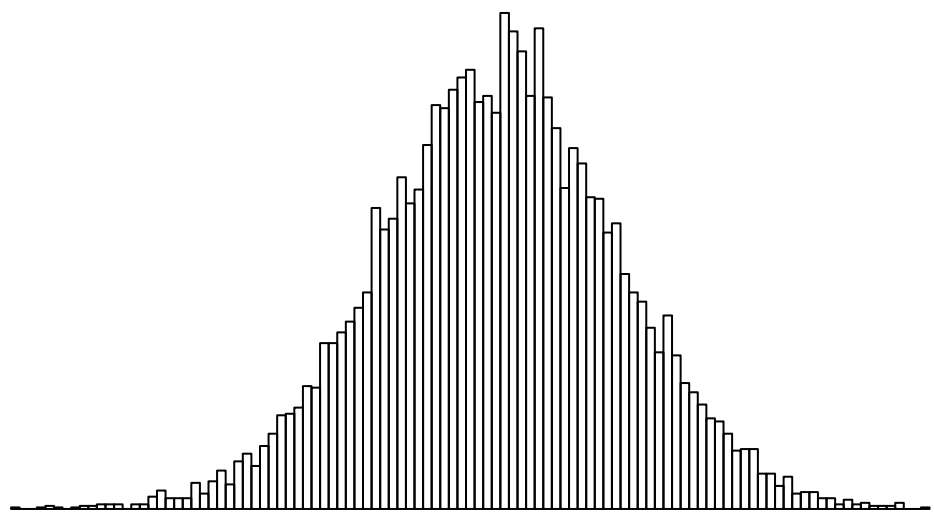
B184:26 – B184:18



B184:26



B184:18



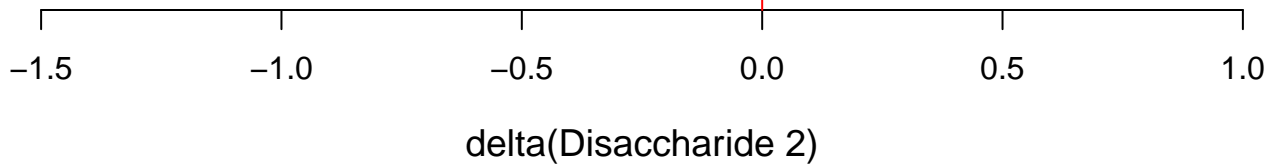
-6.5

-6.0

-5.5

Disaccharide 2

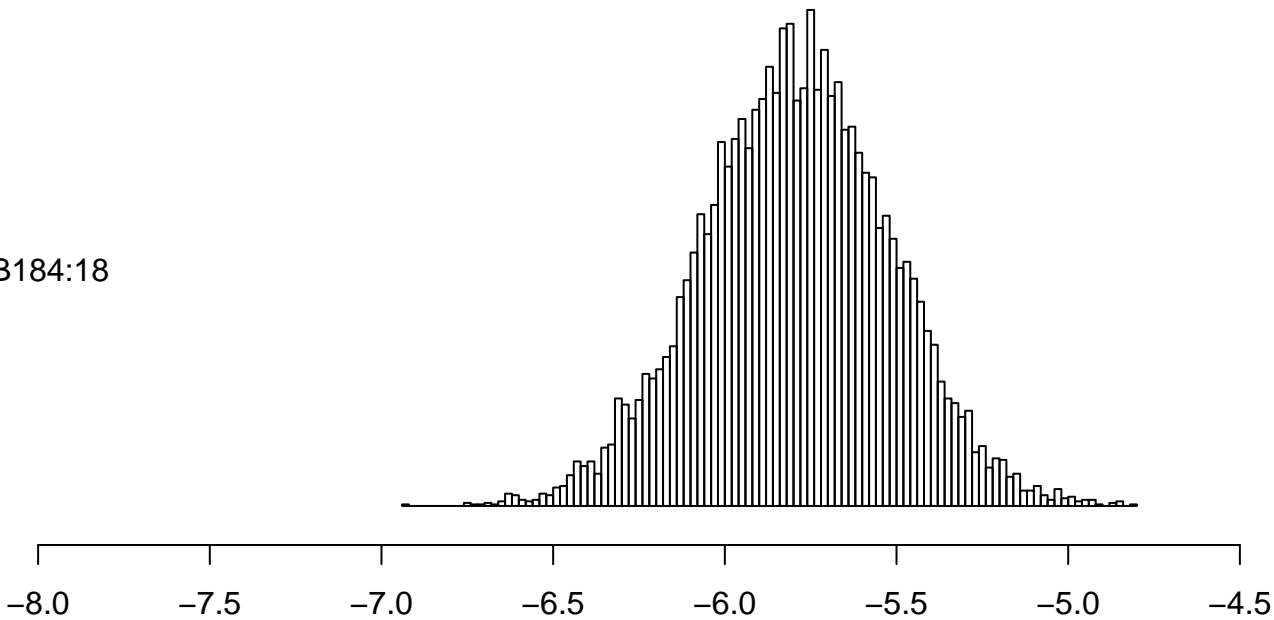
B184:26 – B184:18



B184:26

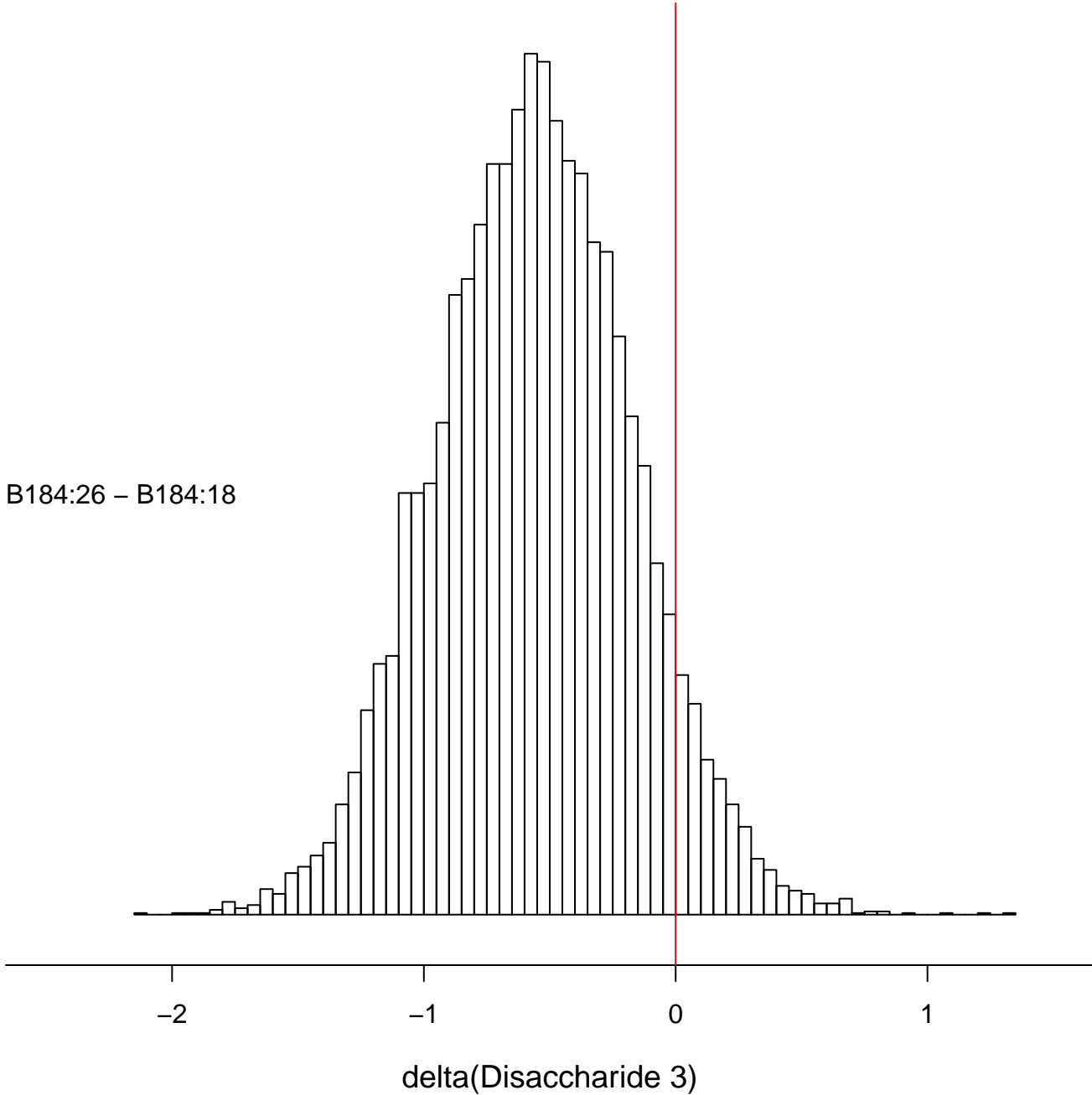


B184:18

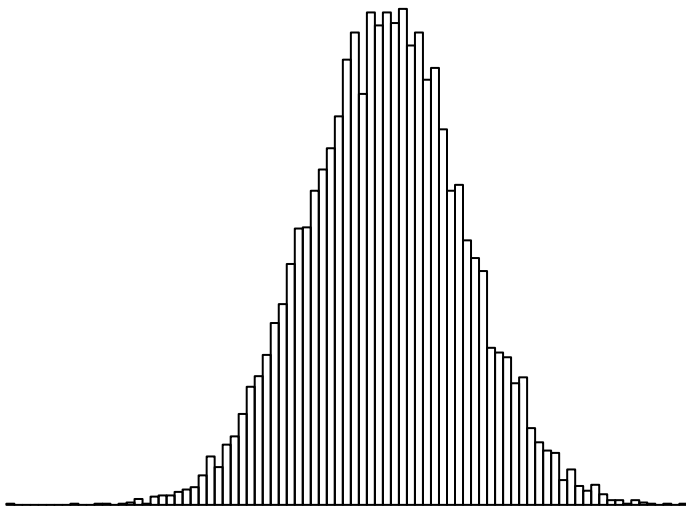


Disaccharide 3

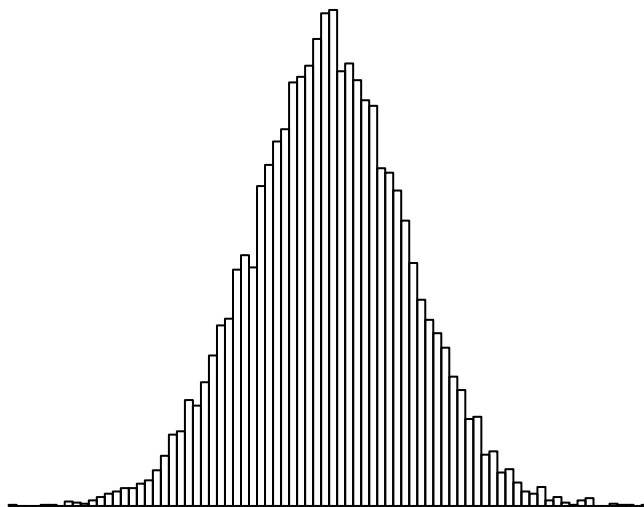
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

-6.5

-6.0

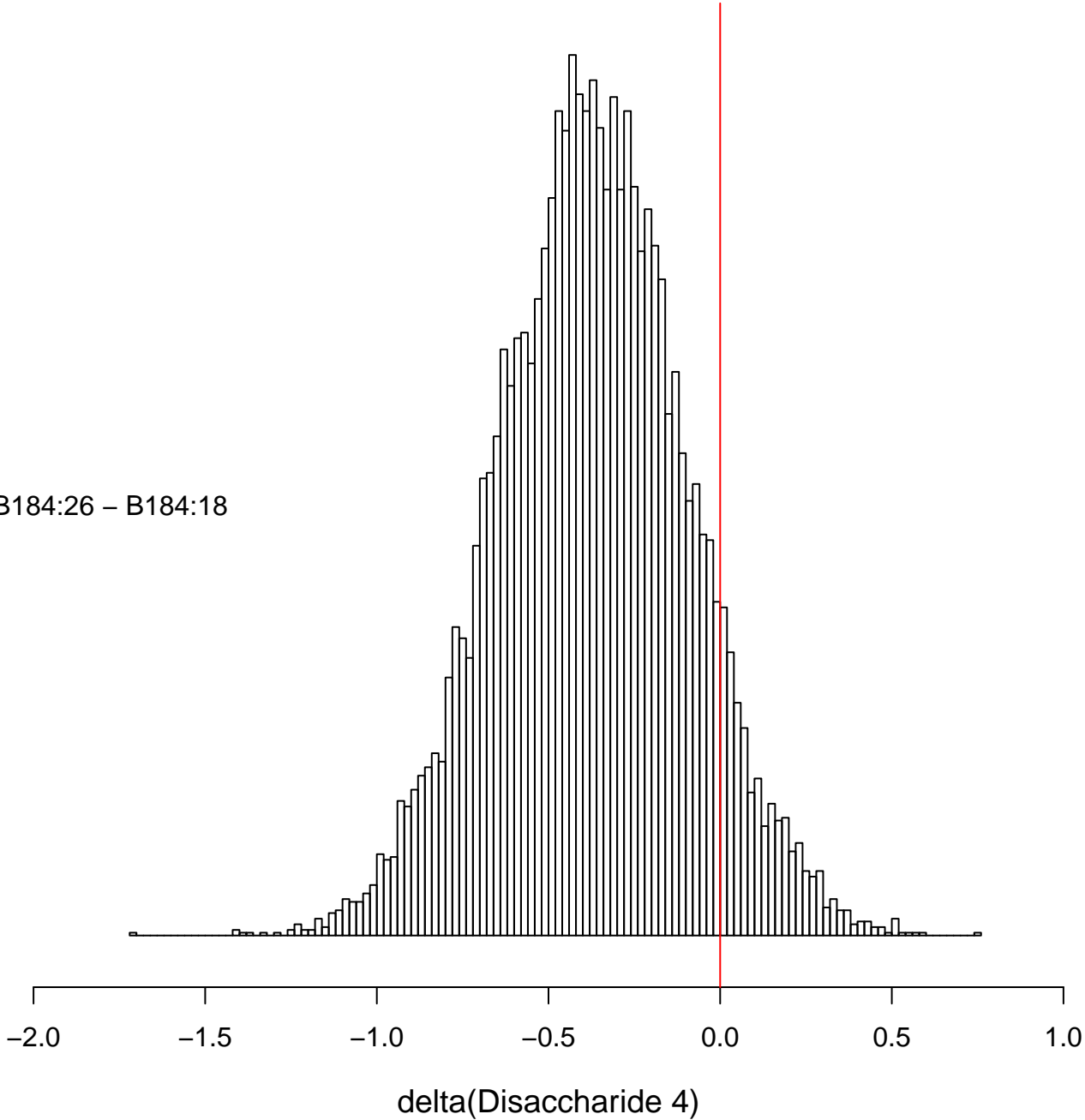
-5.5

-5.0

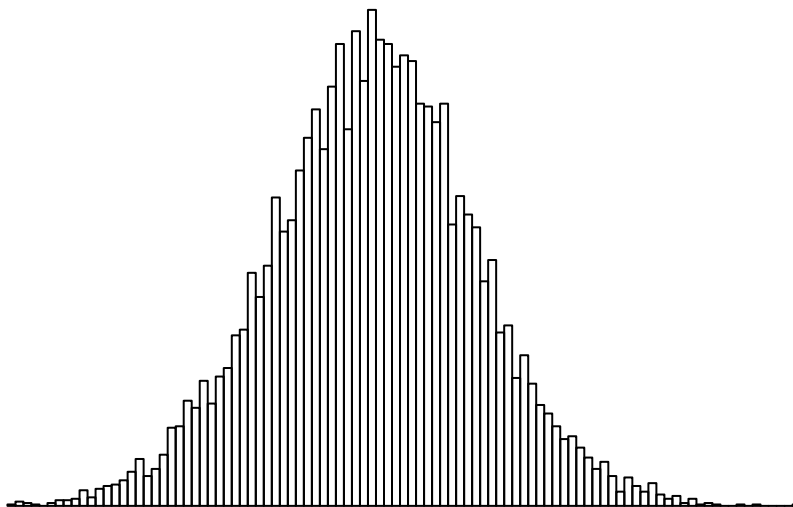
-4.5

Disaccharide 4

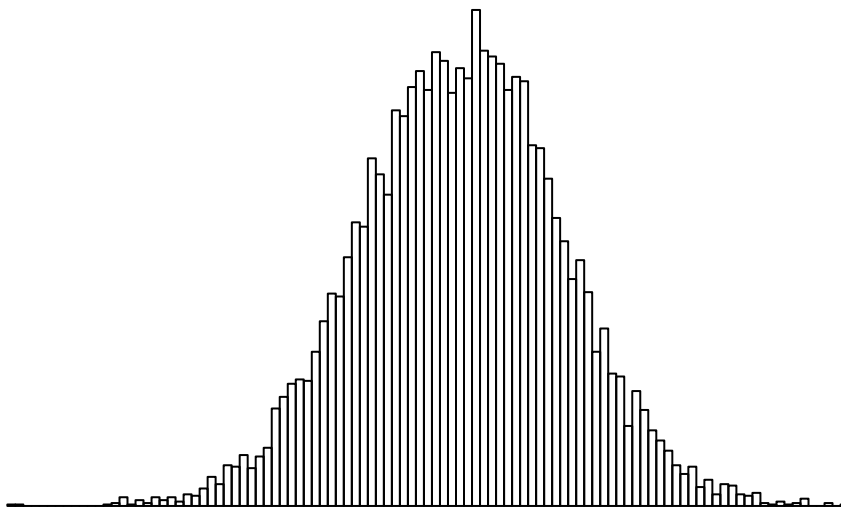
B184:26 – B184:18



B184:26



B184:18



-7.0

-6.5

-6.0

-5.5

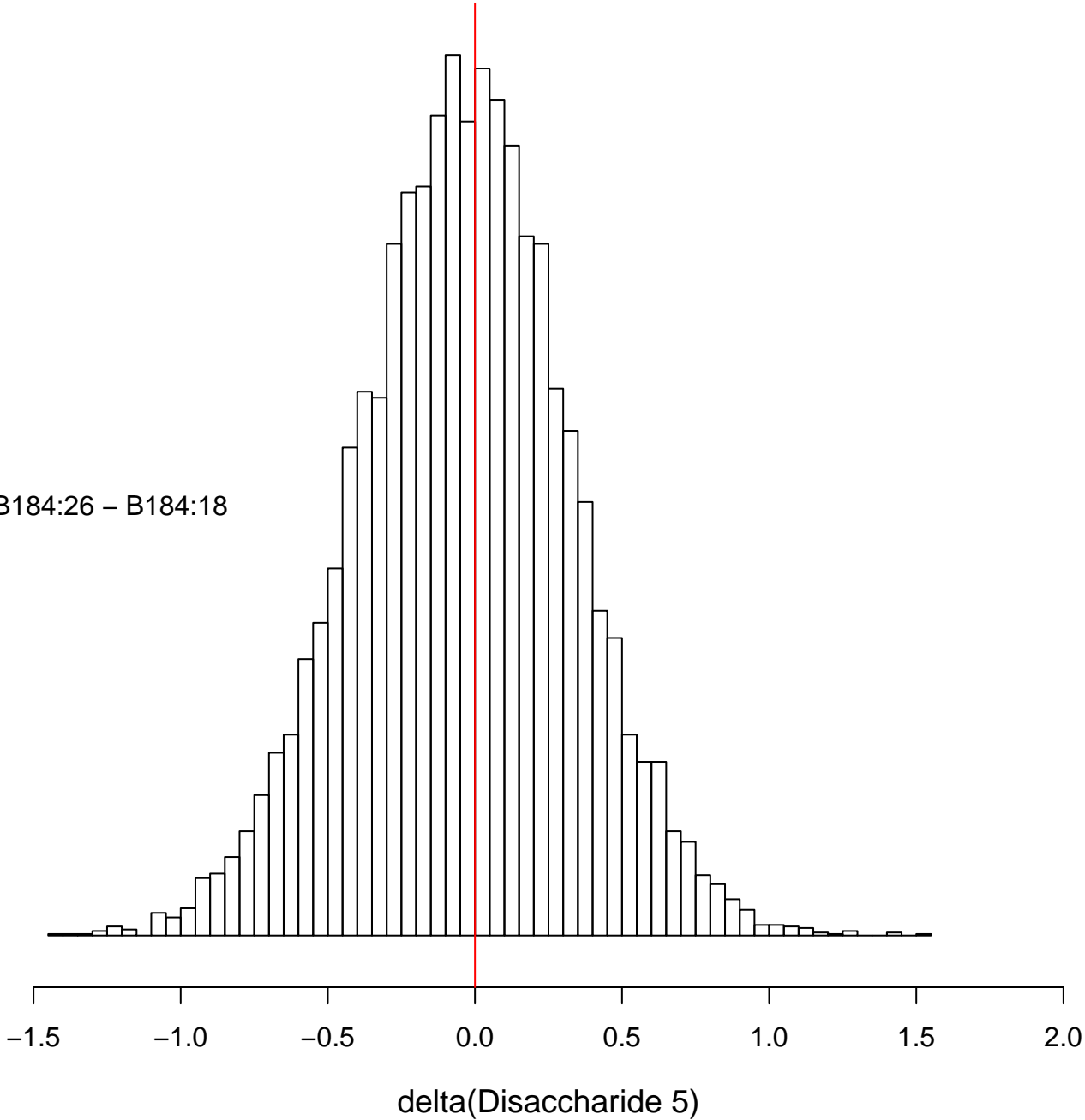
-5.0

-4.5

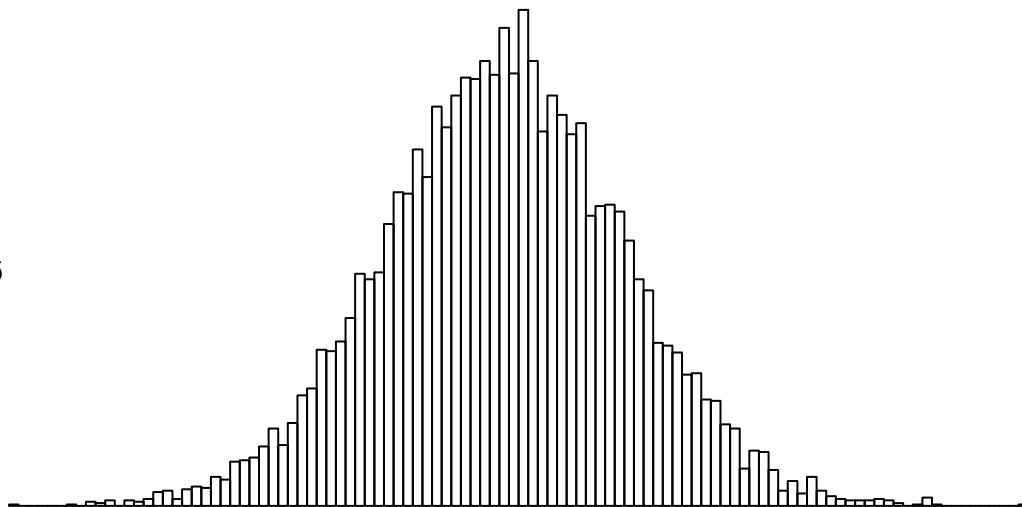
-4.0

Disaccharide 5

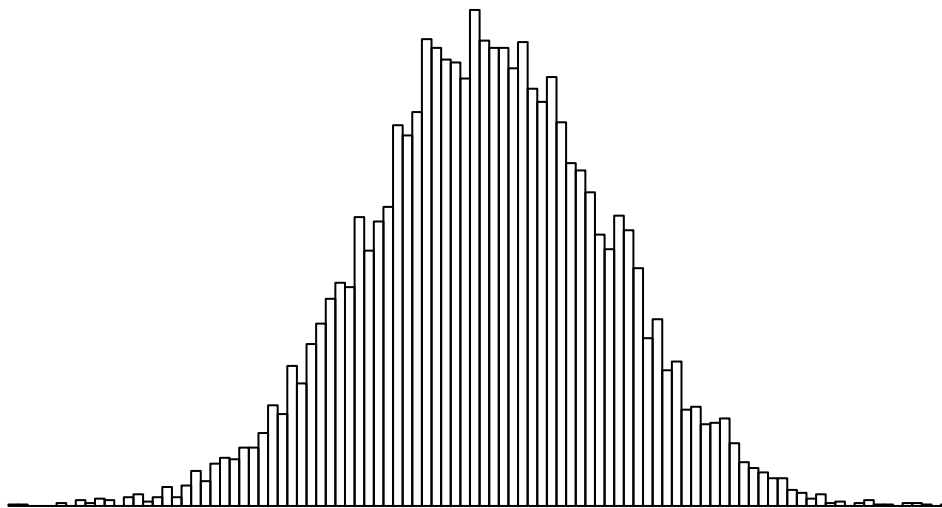
B184:26 – B184:18



B184:26



B184:18



-6.0

-5.5

-5.0

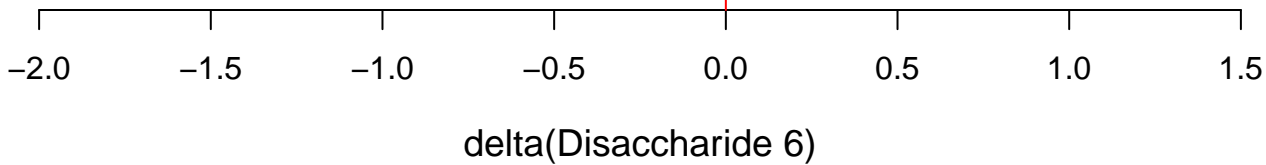
-4.5

-4.0

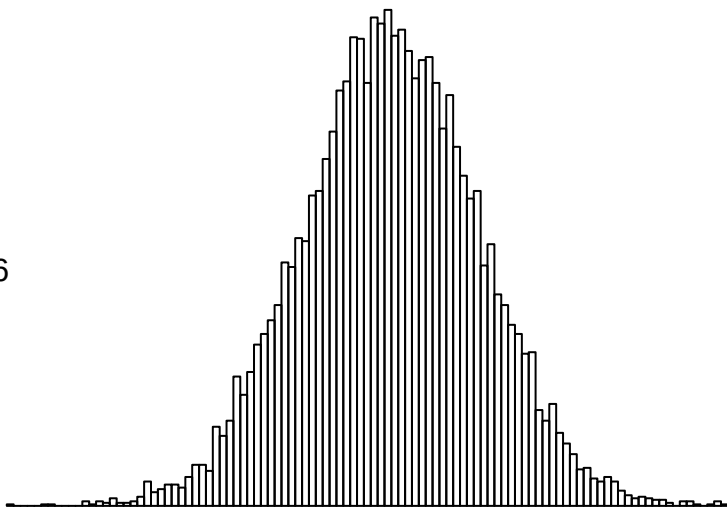
-3.5

Disaccharide 6

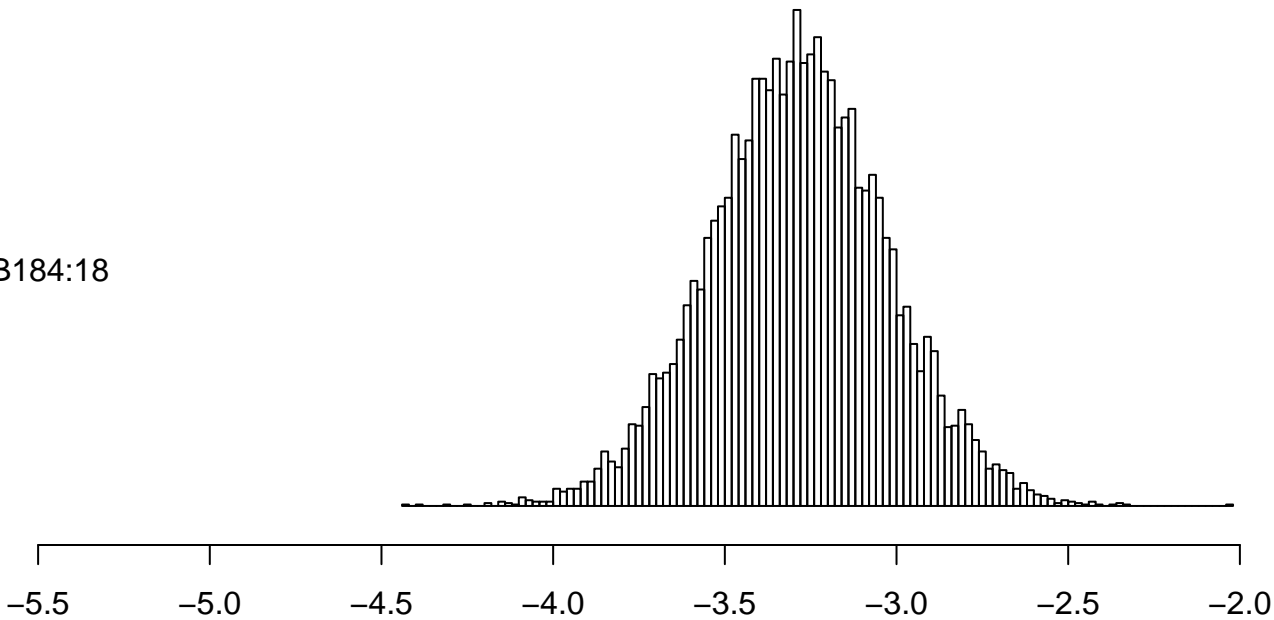
B184:26 – B184:18



B184:26

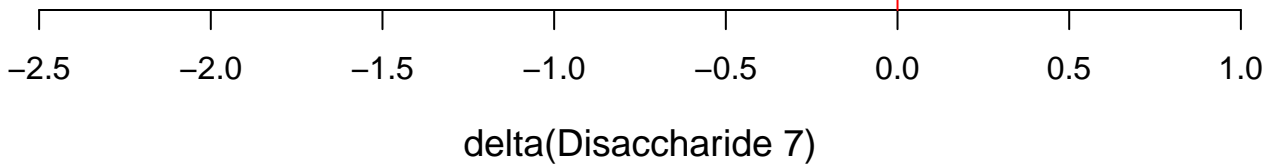


B184:18

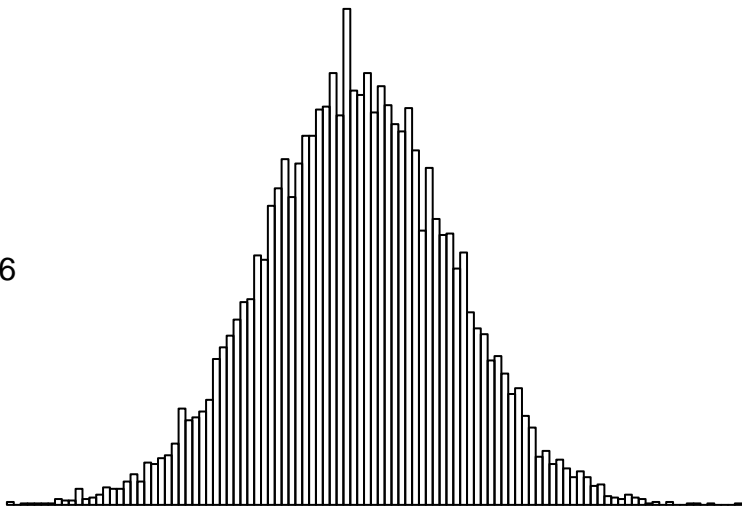


Disaccharide 7

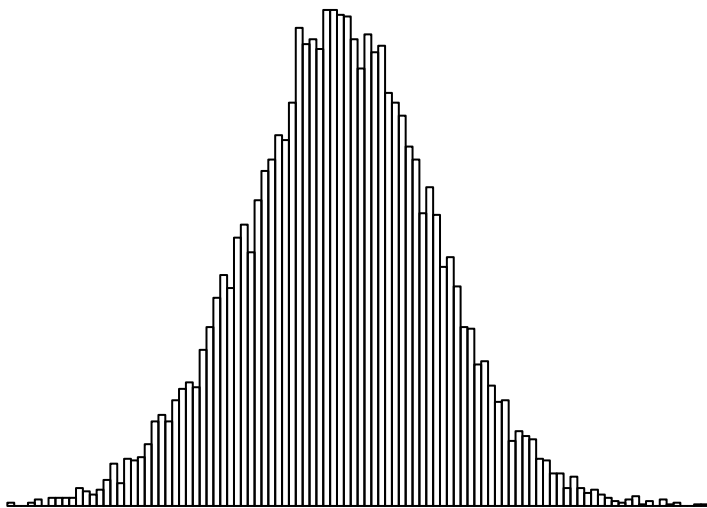
B184:26 – B184:18



B184:26



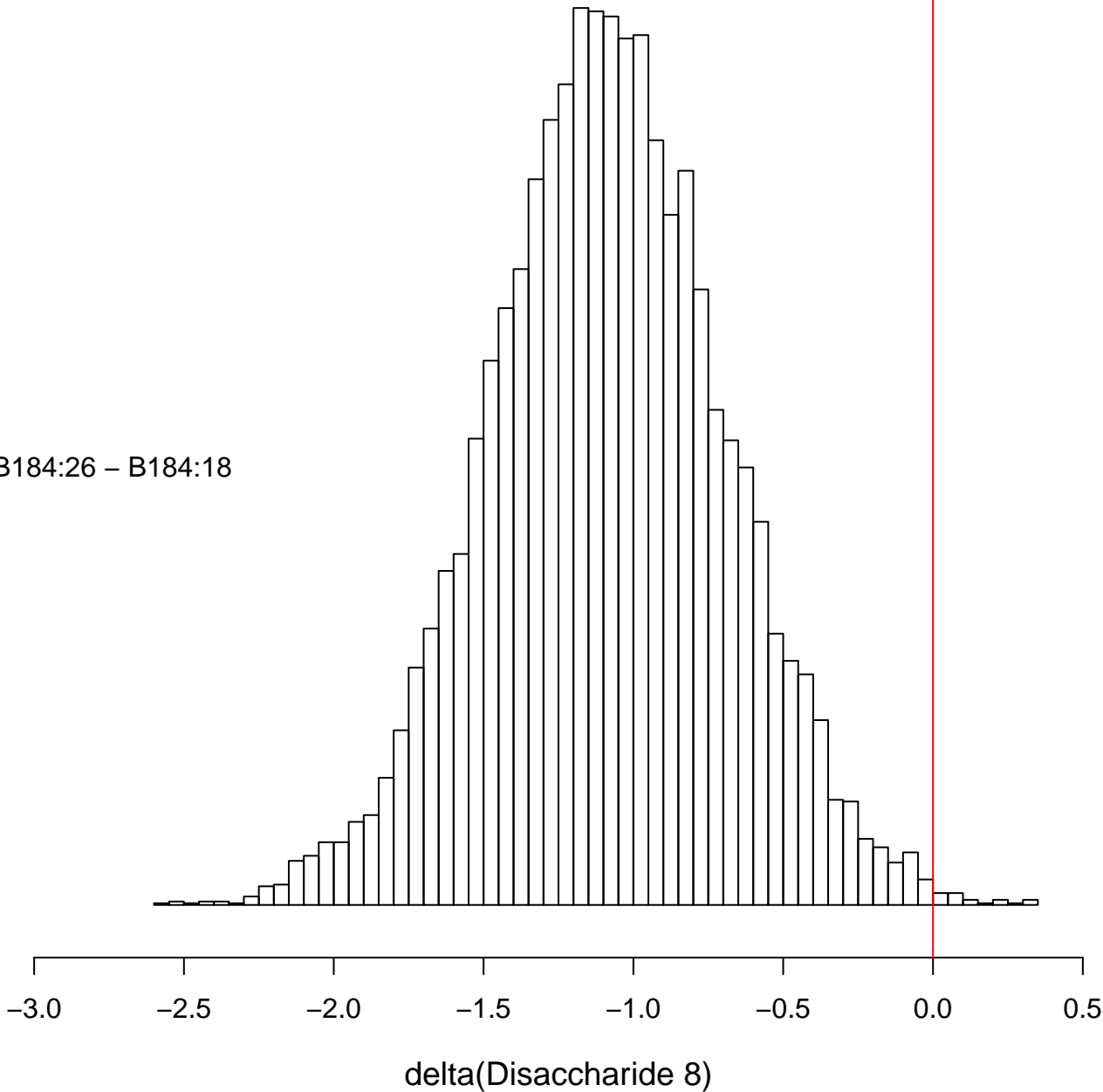
B184:18



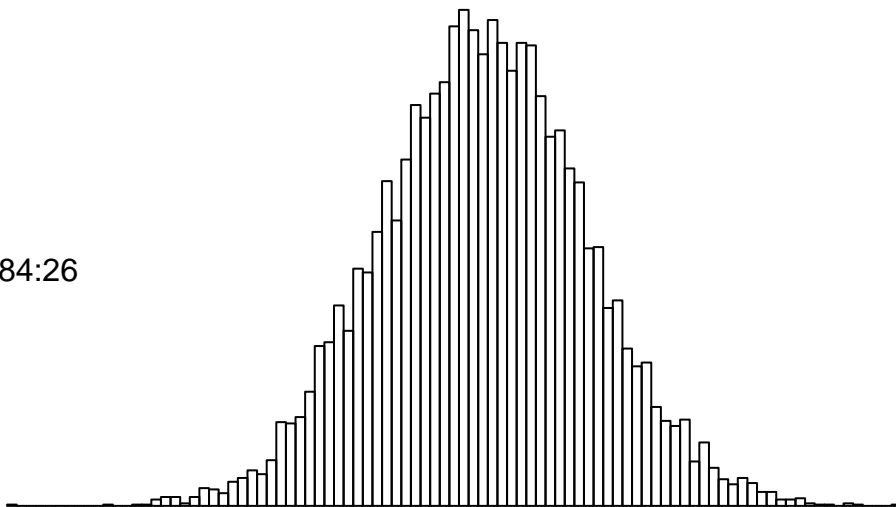
-7.0 -6.5 -6.0 -5.5 -5.0 -4.5 -4.0 -3.5

Disaccharide 8

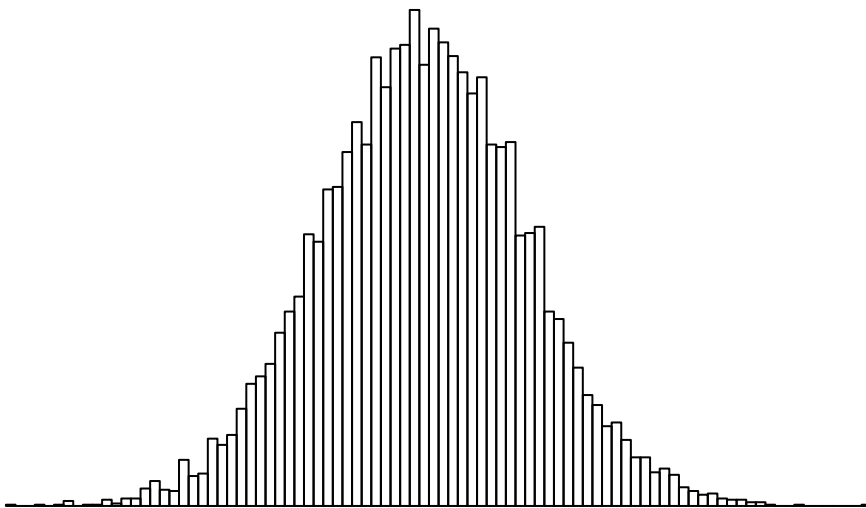
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

-7.0

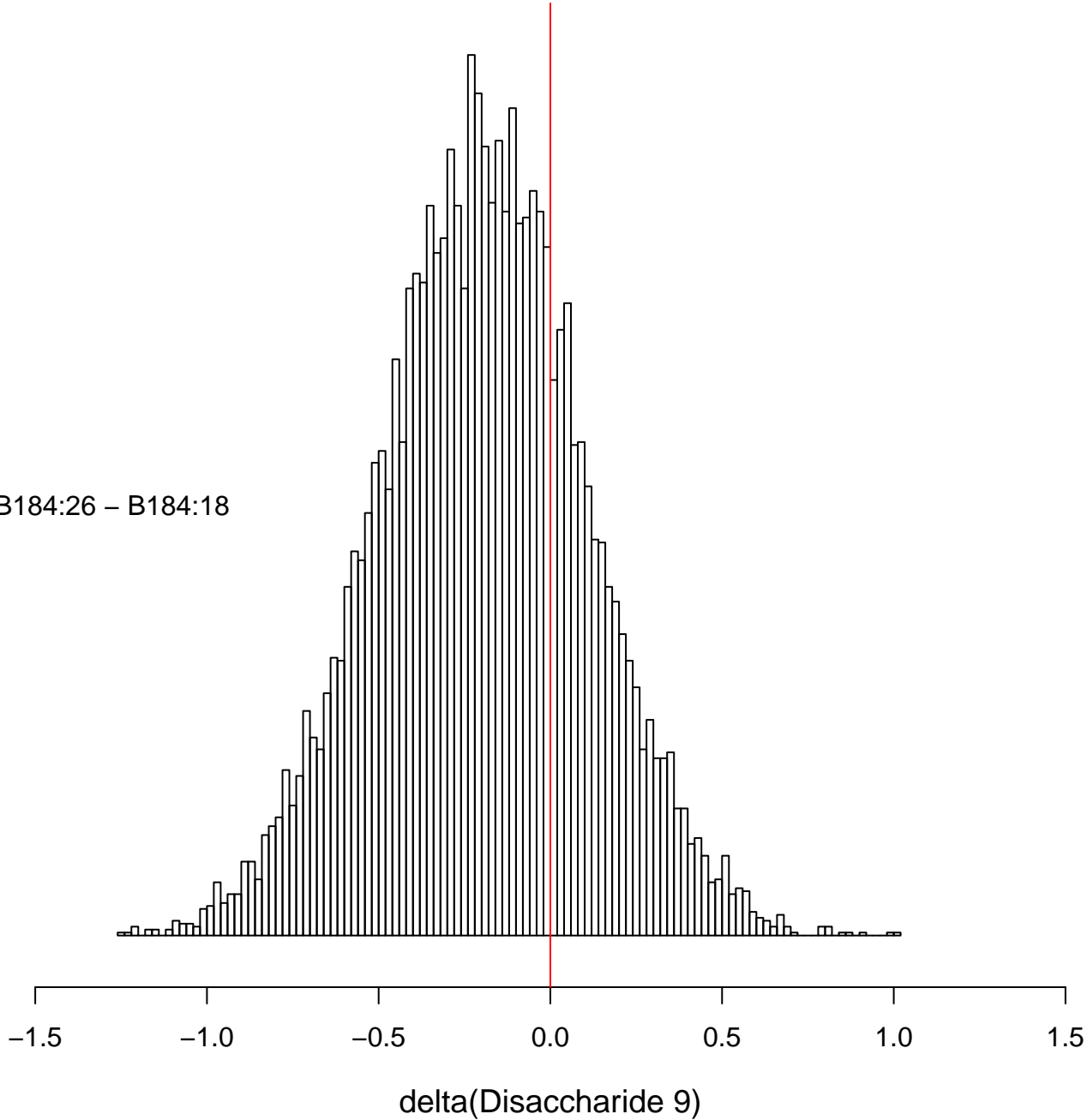
-6.5

-6.0

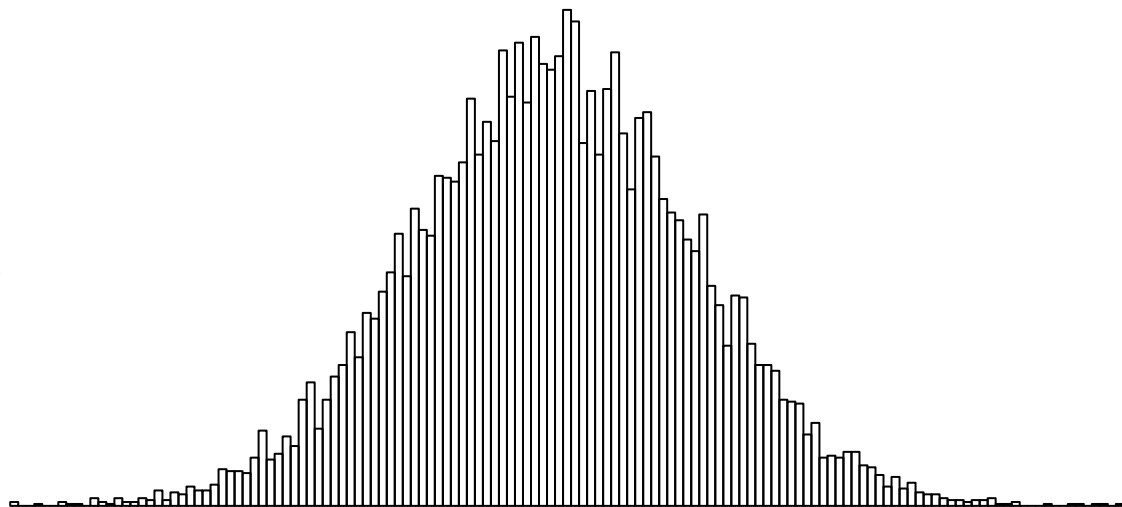
-5.5

Disaccharide 9

B184:26 – B184:18



B184:26



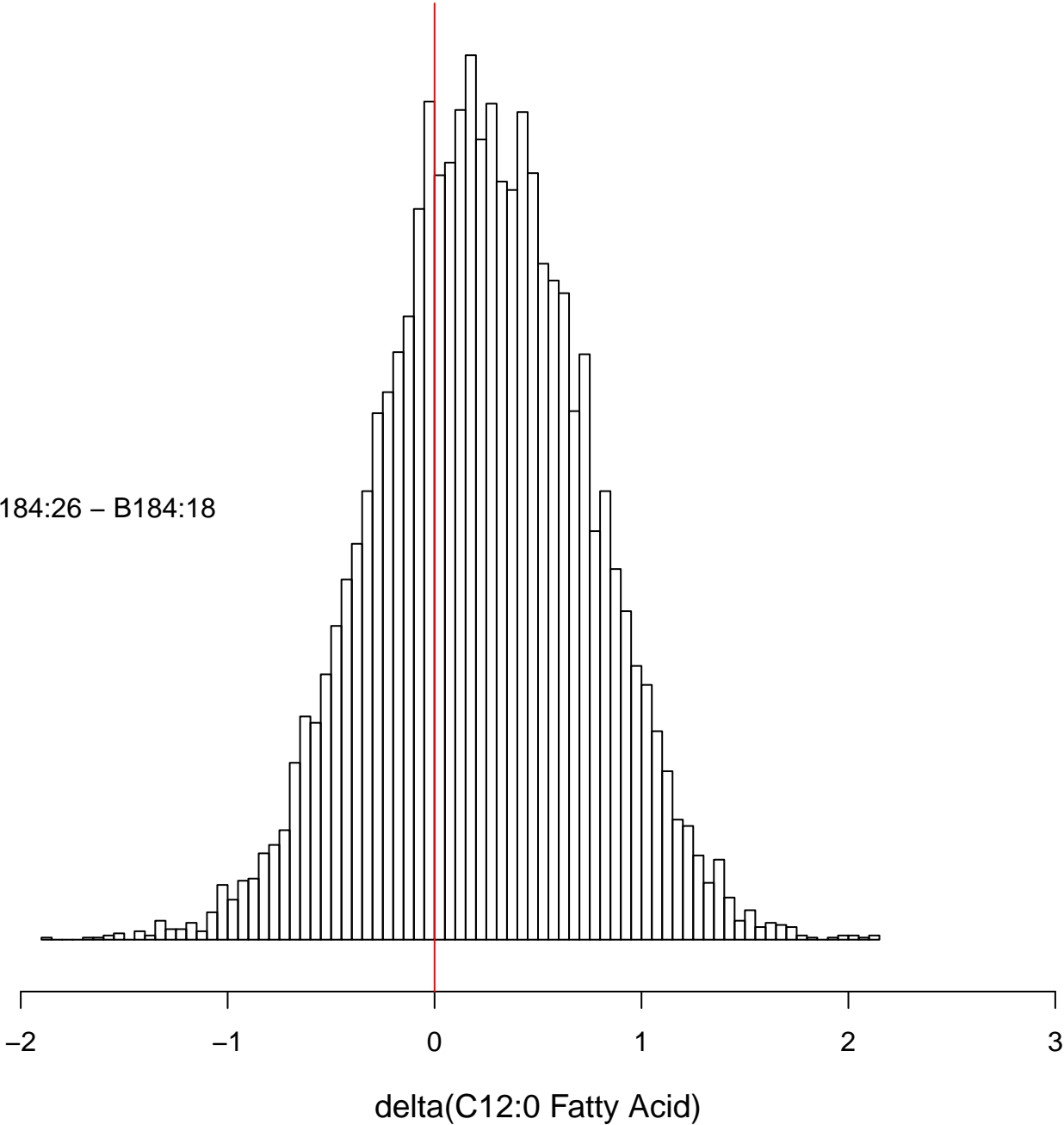
B184:18



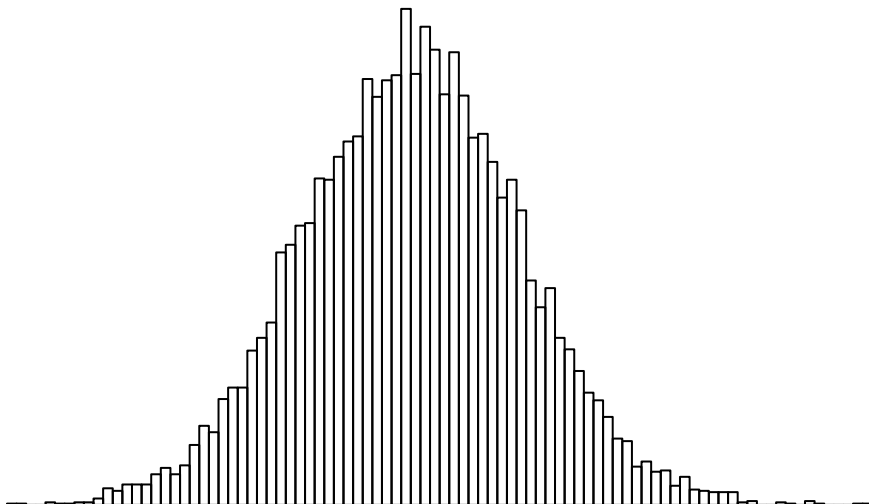
-7.5 -7.0 -6.5 -6.0 -5.5 -5.0 -4.5

C12:0 Fatty Acid

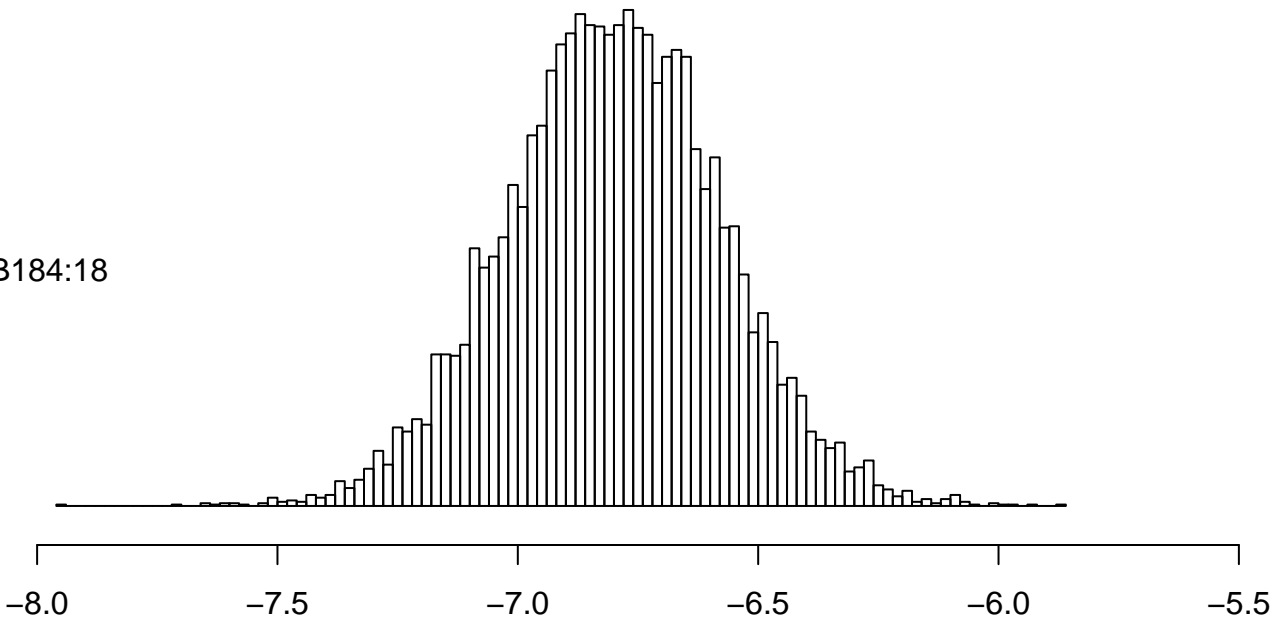
B184:26 – B184:18



B184:26

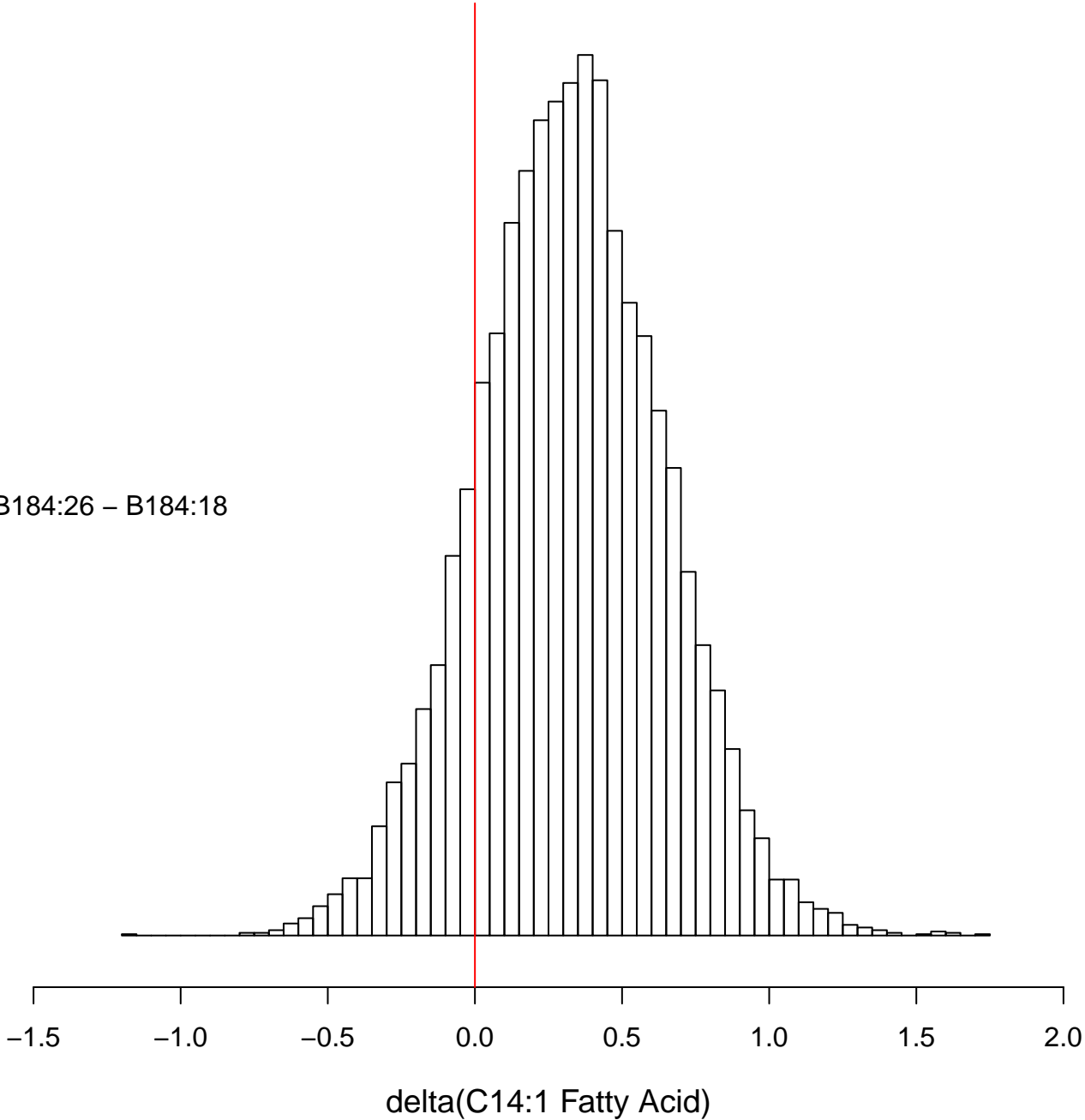


B184:18

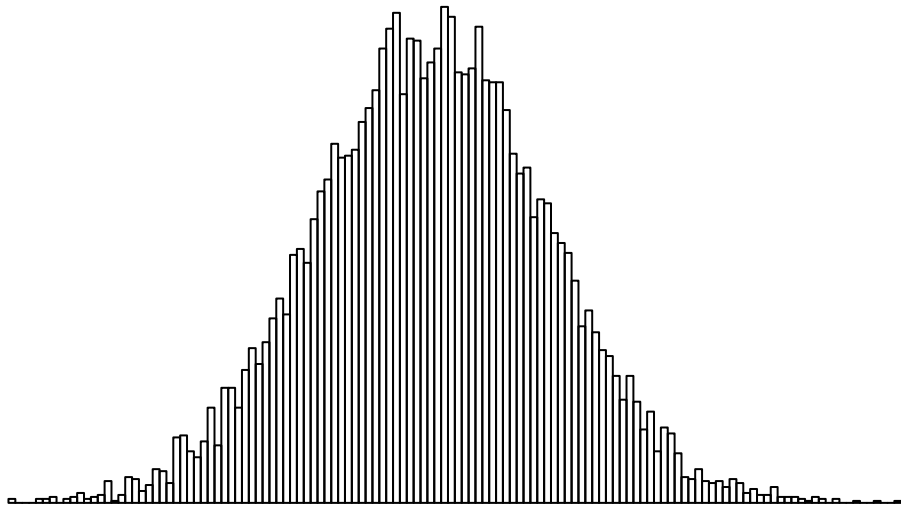


C14:1 Fatty Acid

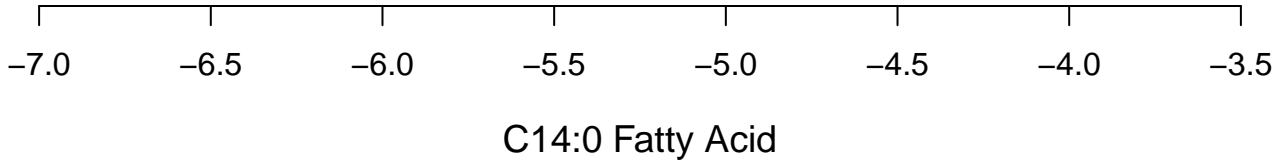
B184:26 – B184:18



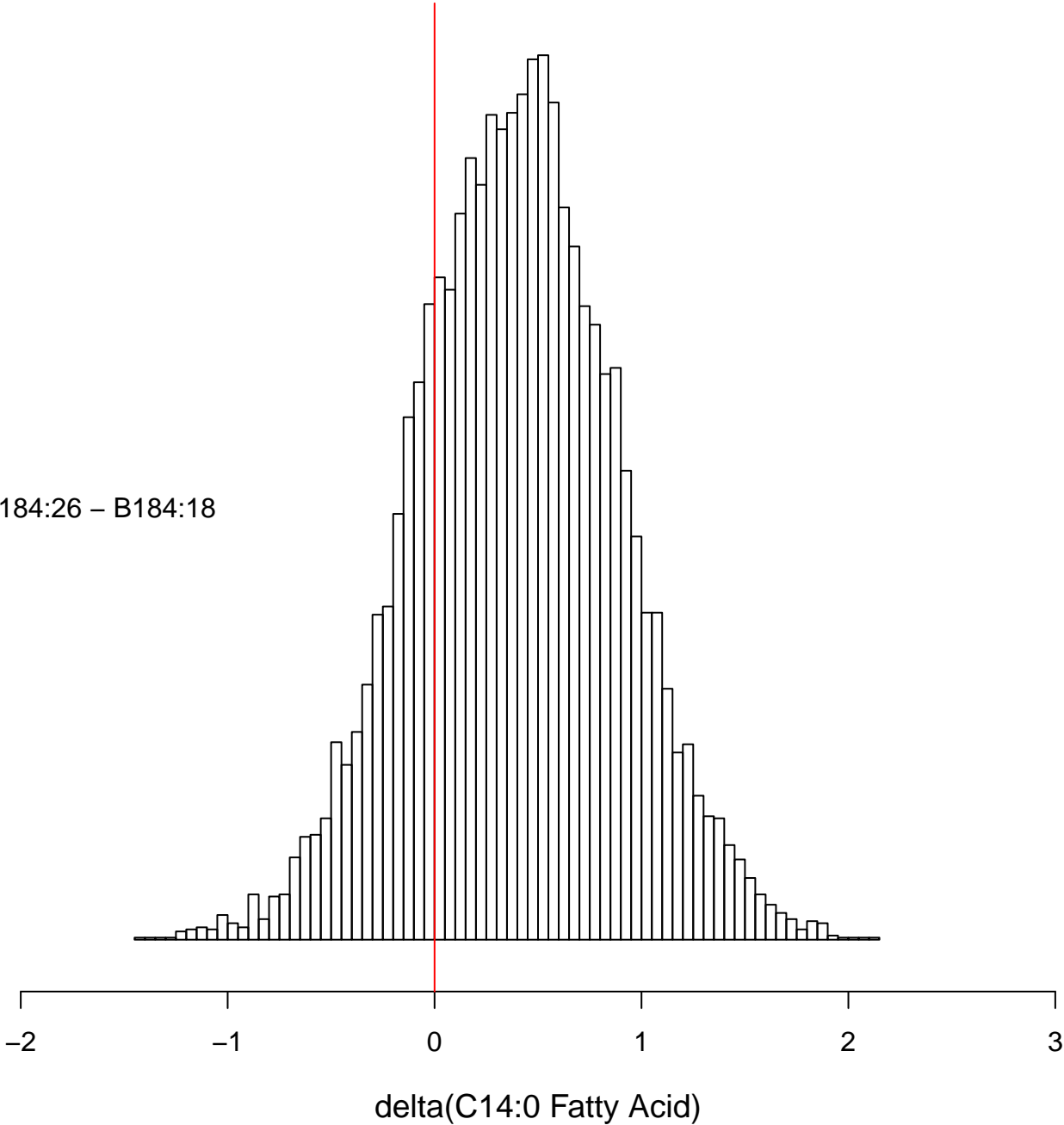
B184:26



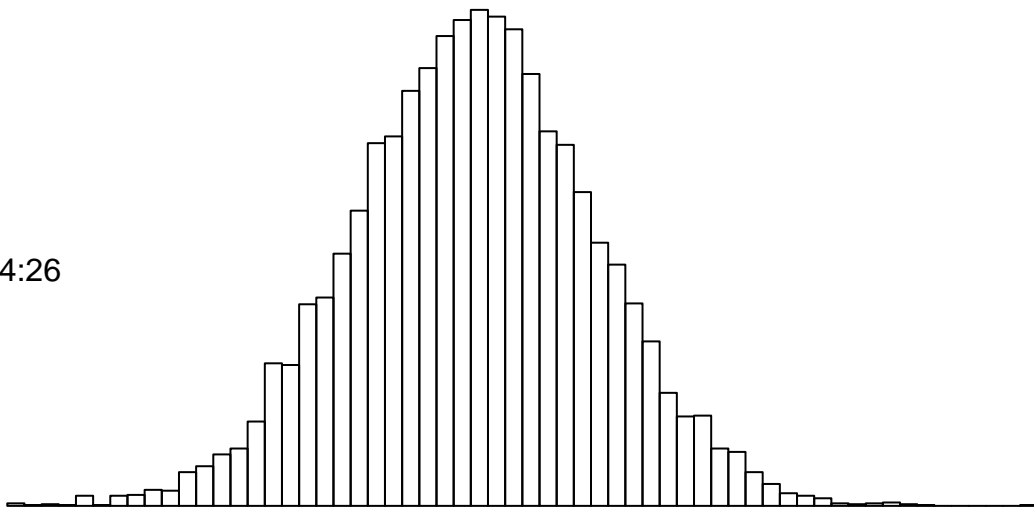
B184:18



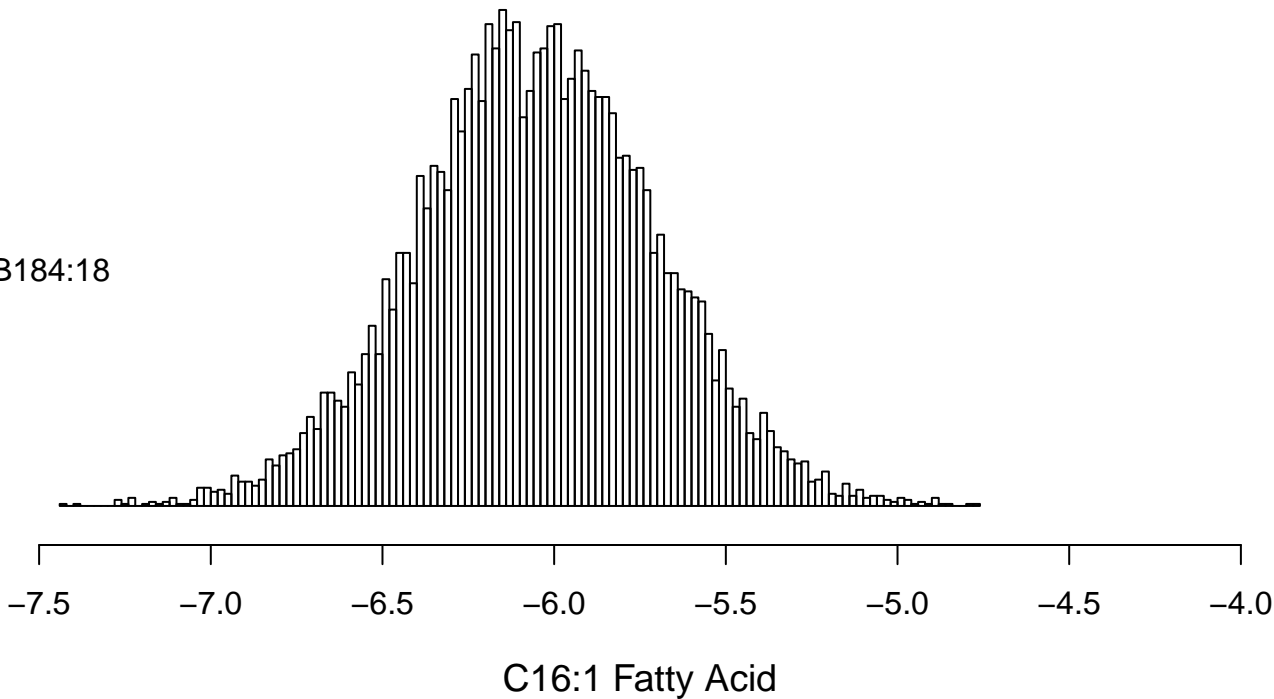
B184:26 – B184:18



B184:26

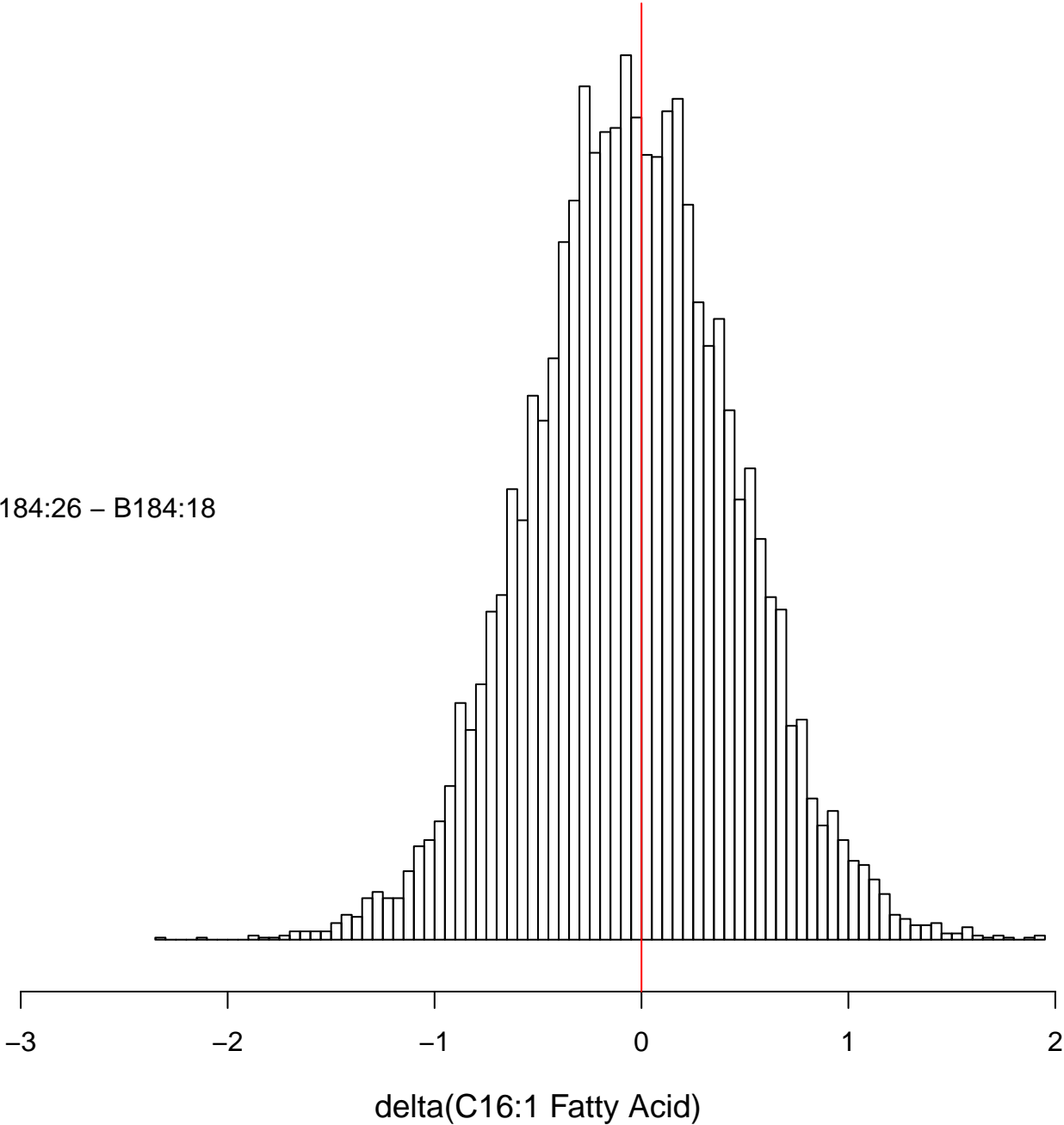


B184:18

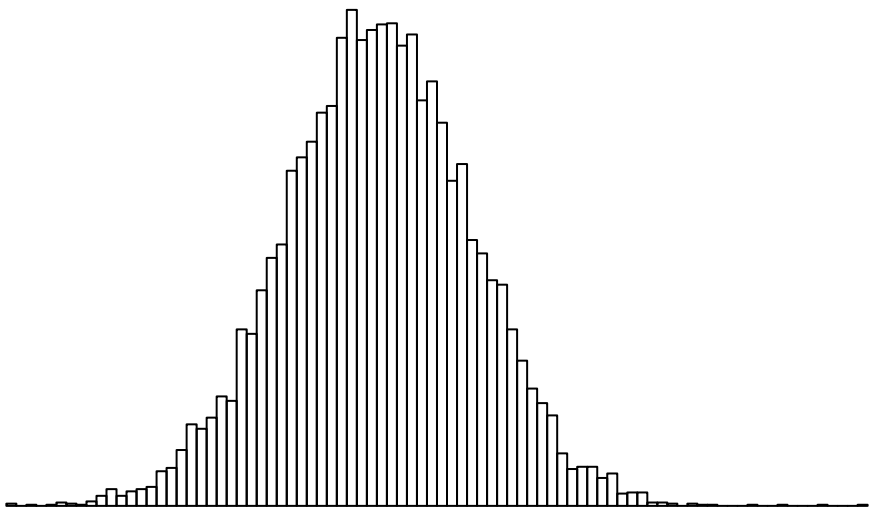


C16:1 Fatty Acid

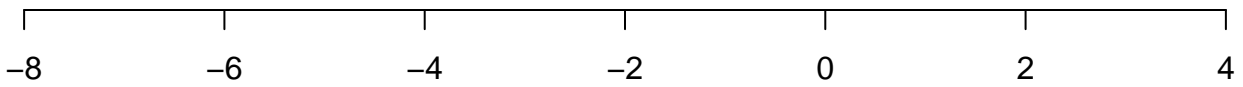
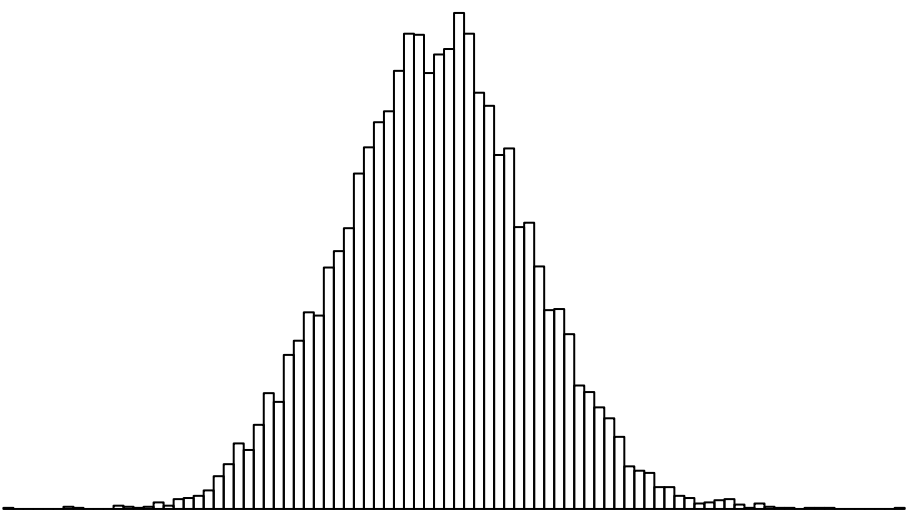
B184:26 – B184:18



B184:26

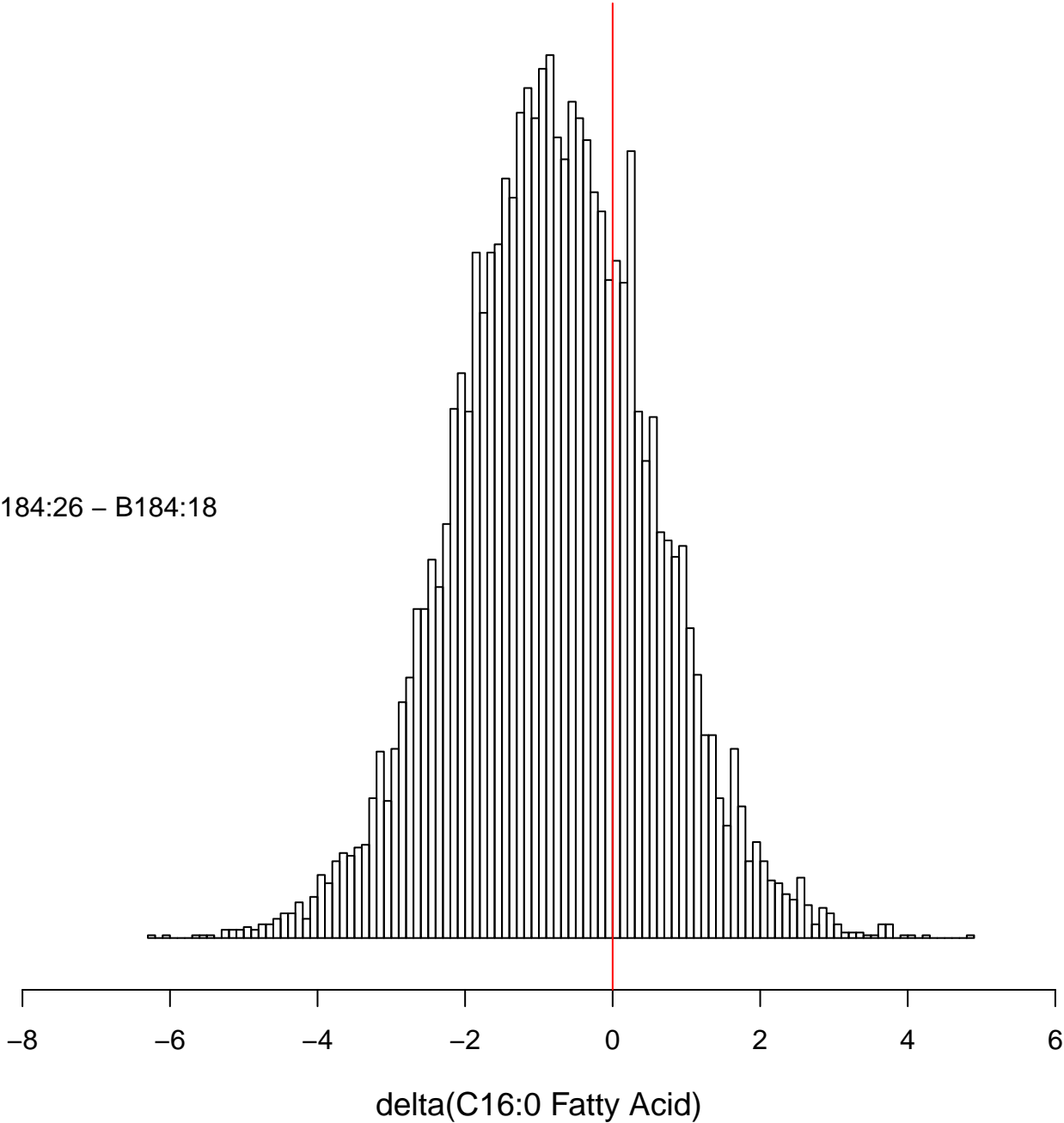


B184:18

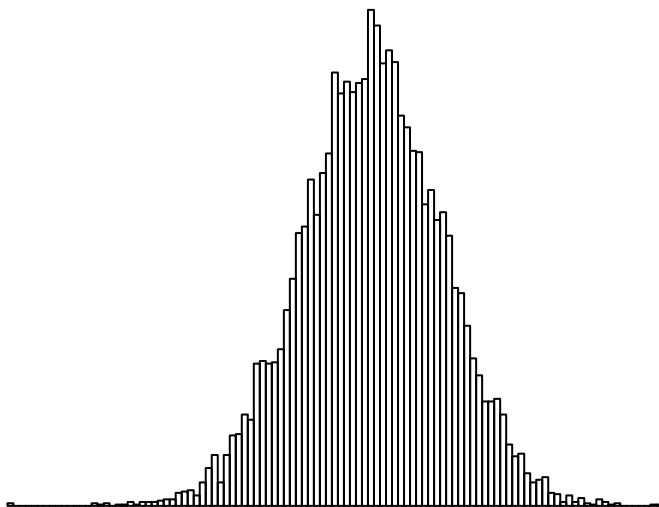


C16:0 Fatty Acid

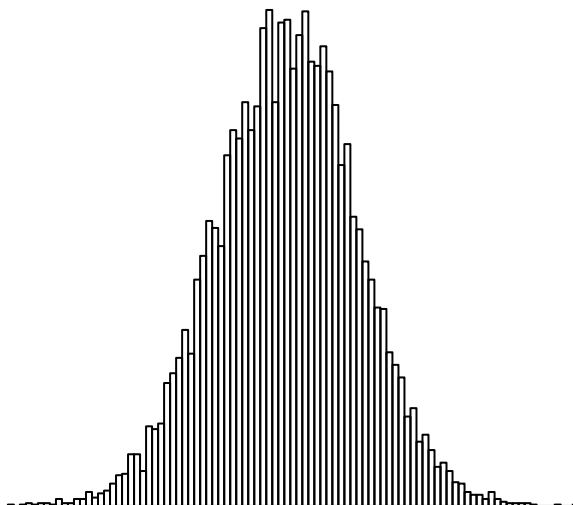
B184:26 – B184:18



B184:26



B184:18



-12

-10

-8

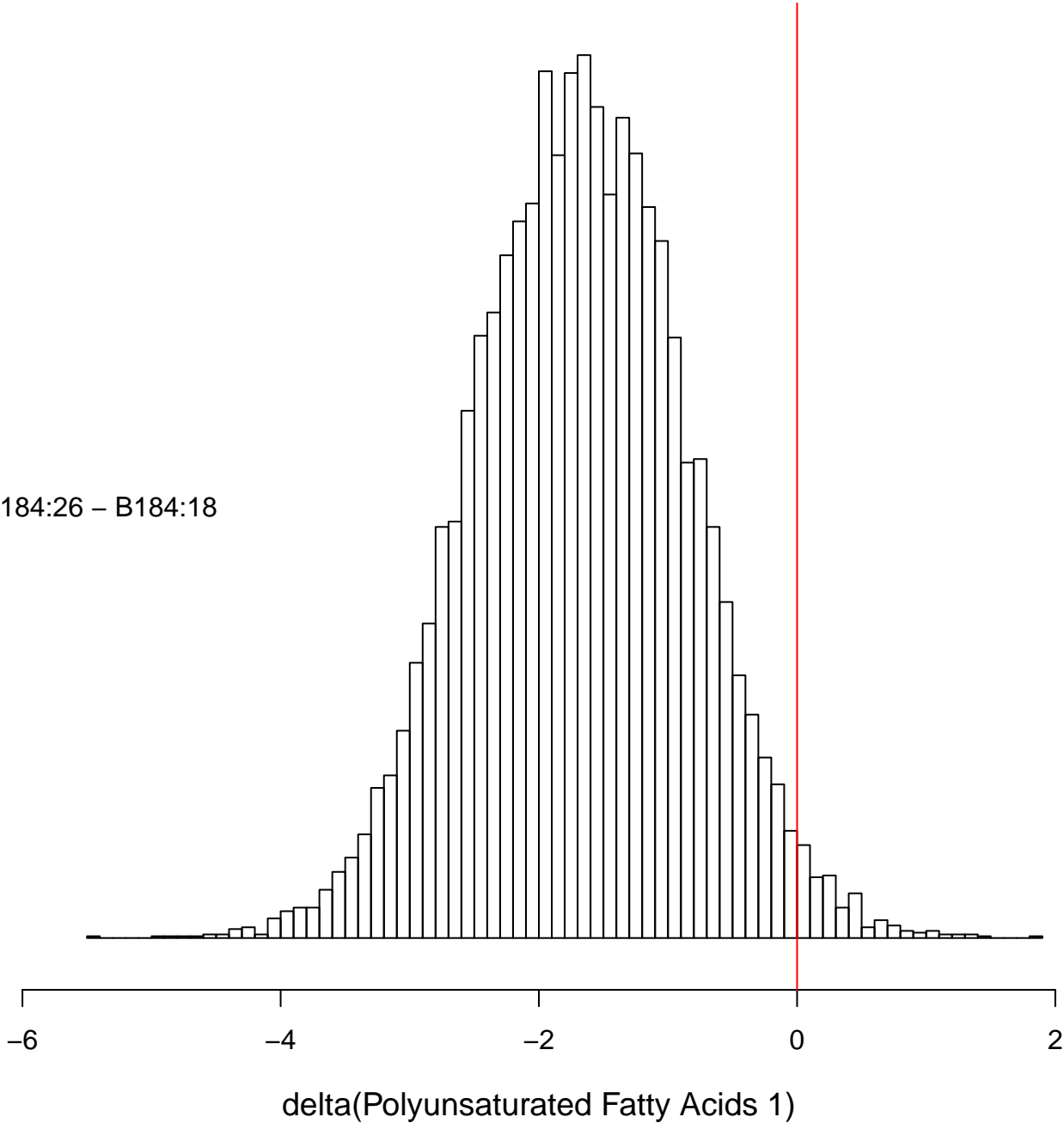
-6

-4

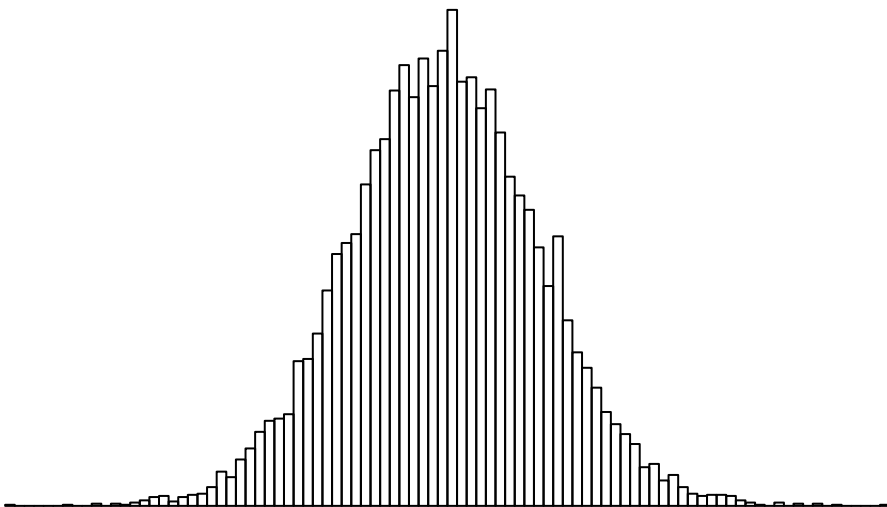
-2

Polyunsaturated Fatty Acids 1

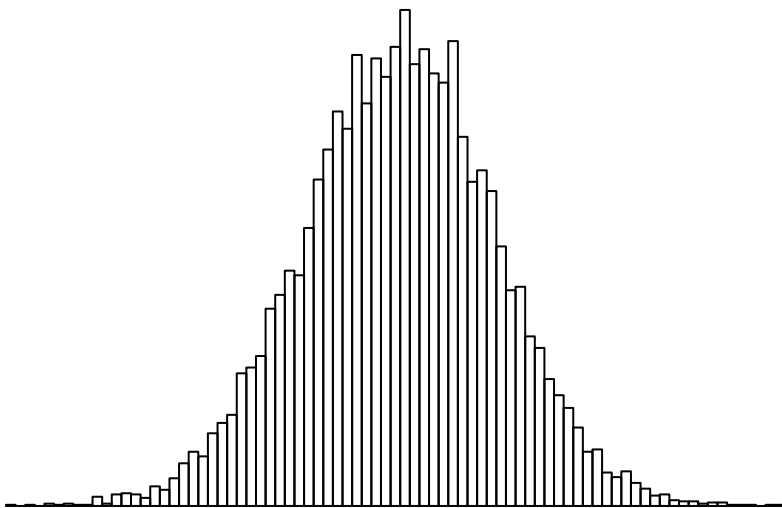
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

-7.0

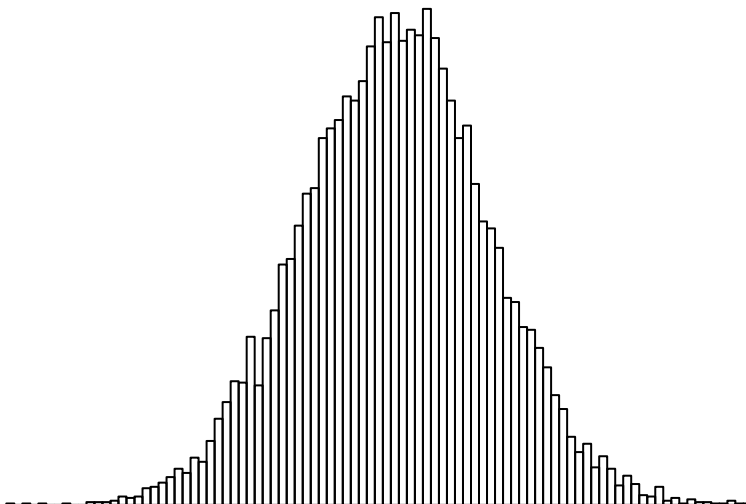
-6.5

Polyunsaturated Fatty Acids 3

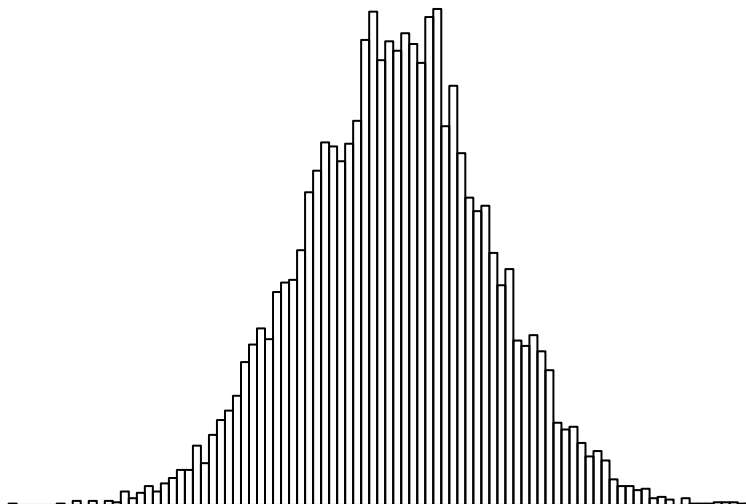
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

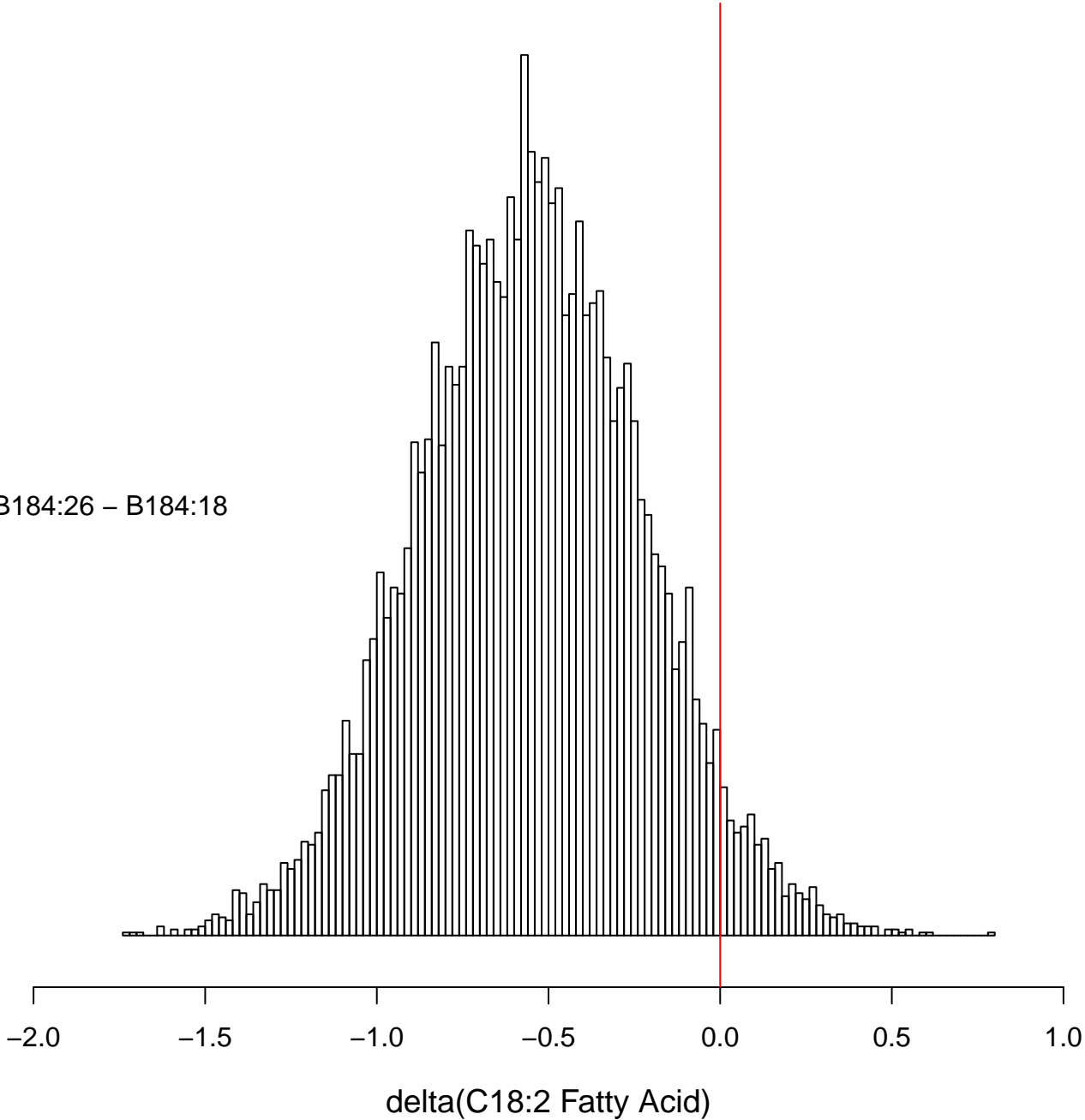
-7.0

-6.5

-6.0

C18:2 Fatty Acid

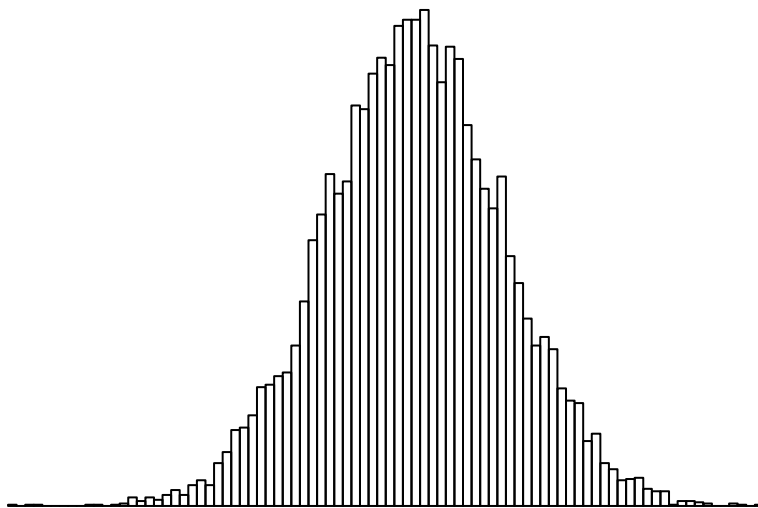
B184:26 – B184:18



B184:26



B184:18



-8

-7

-6

-5

-4

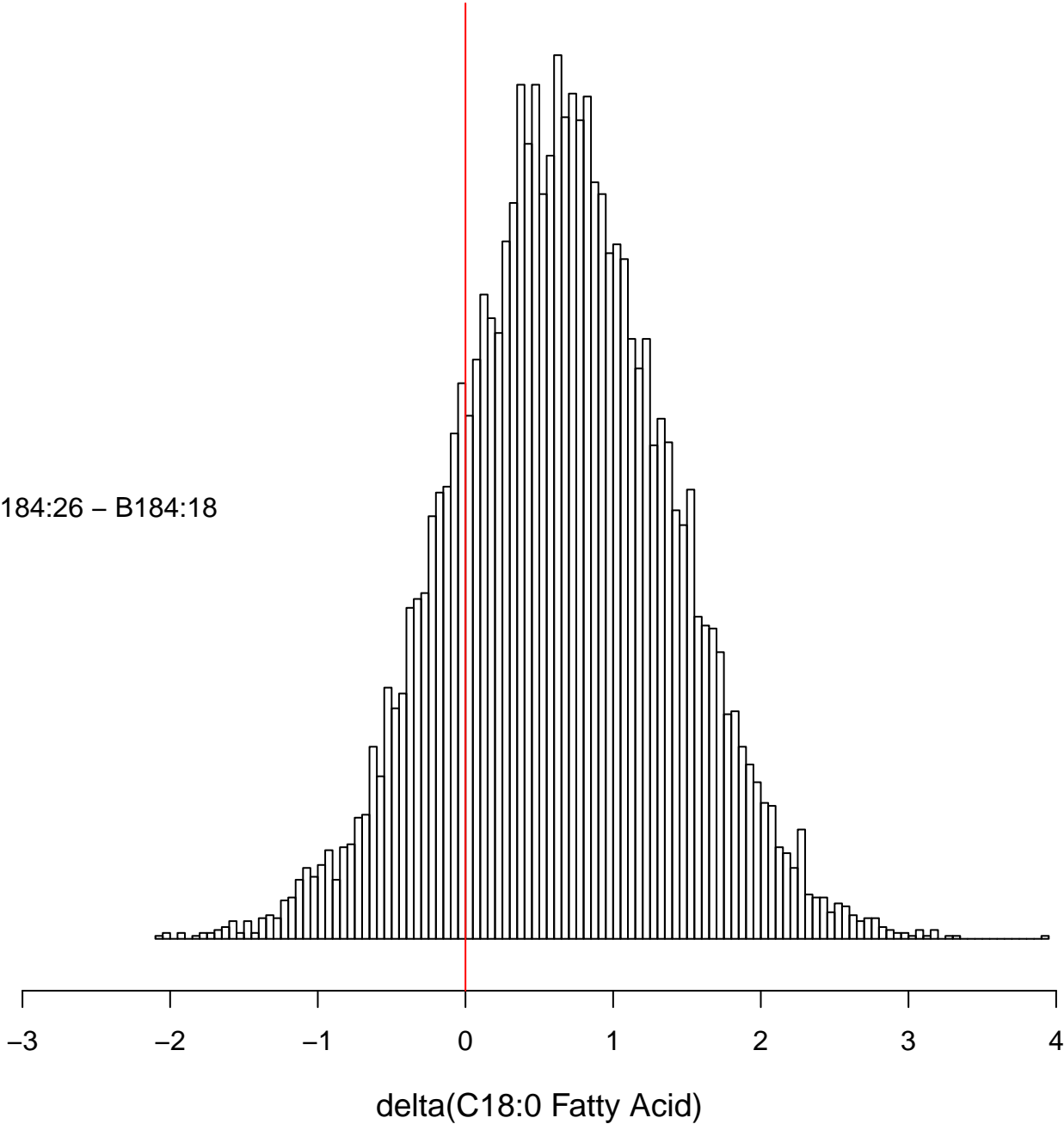
-3

-2

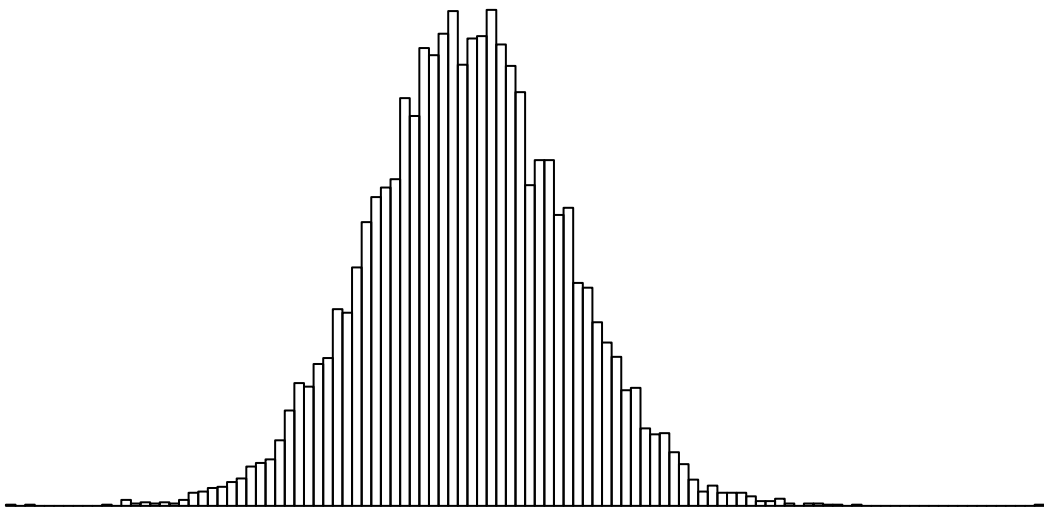
-1

C18:0 Fatty Acid

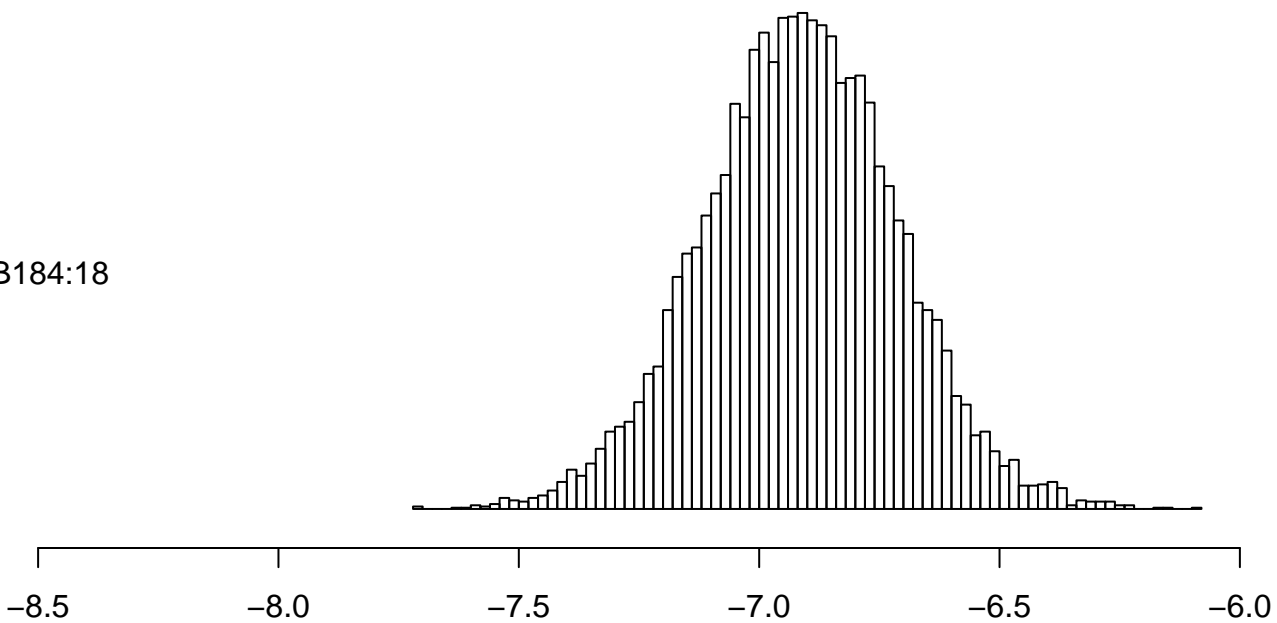
B184:26 – B184:18



B184:26

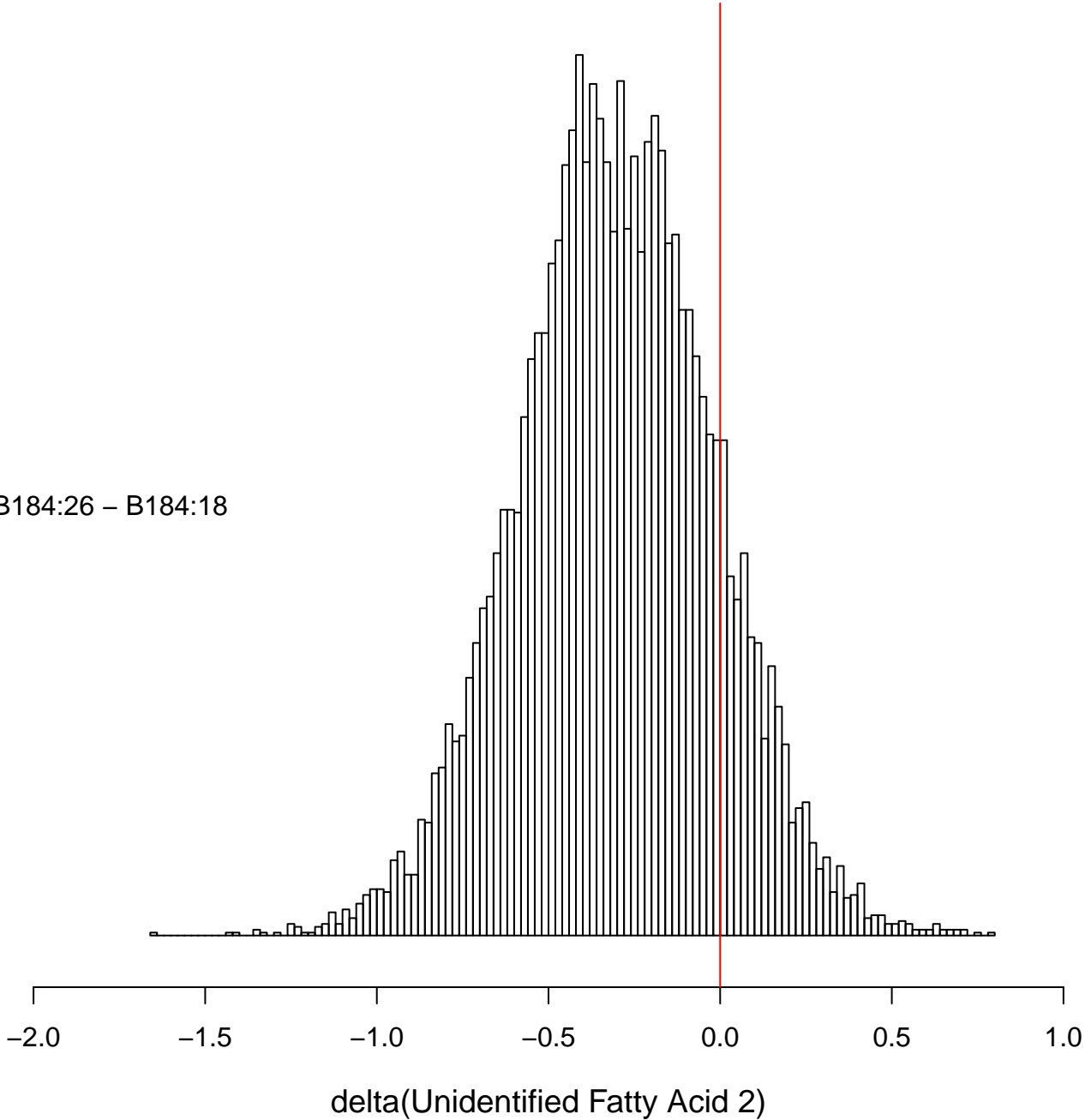


B184:18

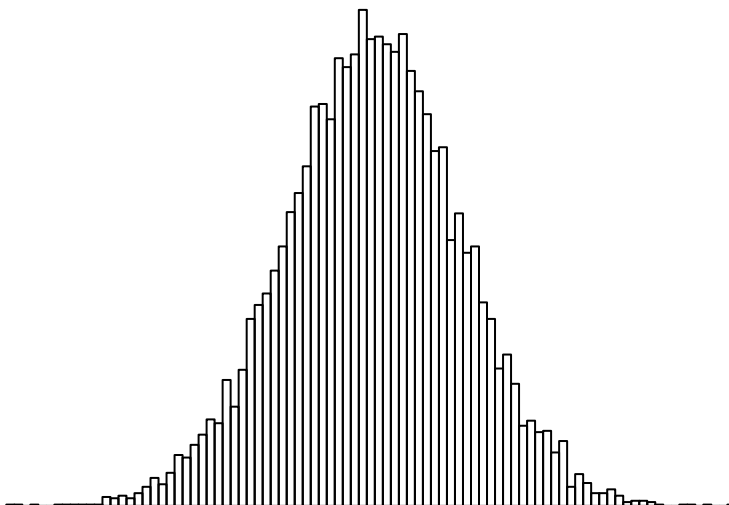


Unidentified Fatty Acid 2

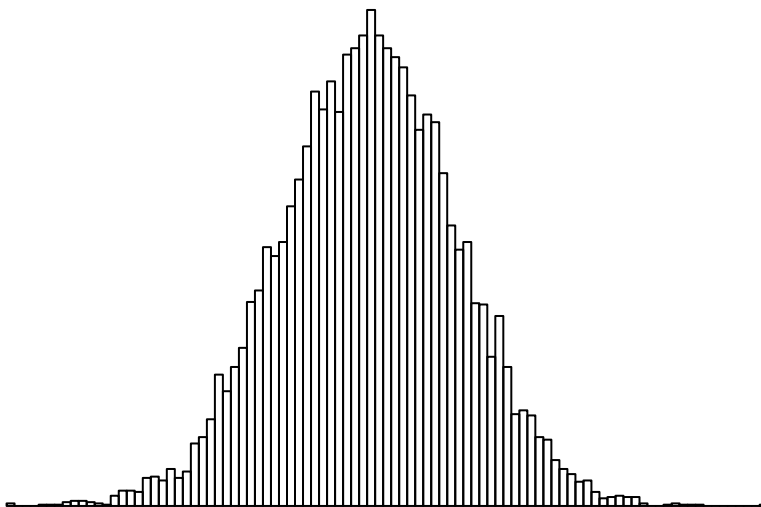
B184:26 – B184:18



B184:26



B184:18



-4.5

-4.0

-3.5

-3.0

-2.5

-2.0

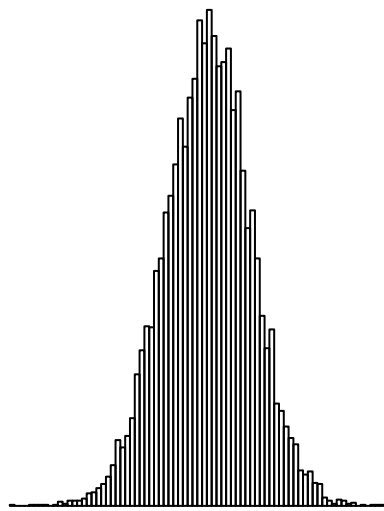
-1.5

Glycerol

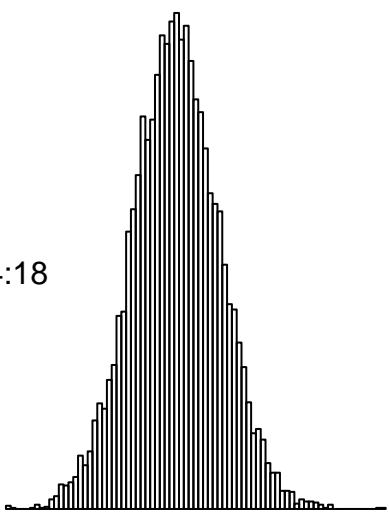
B184:26 – B184:18



B184:26

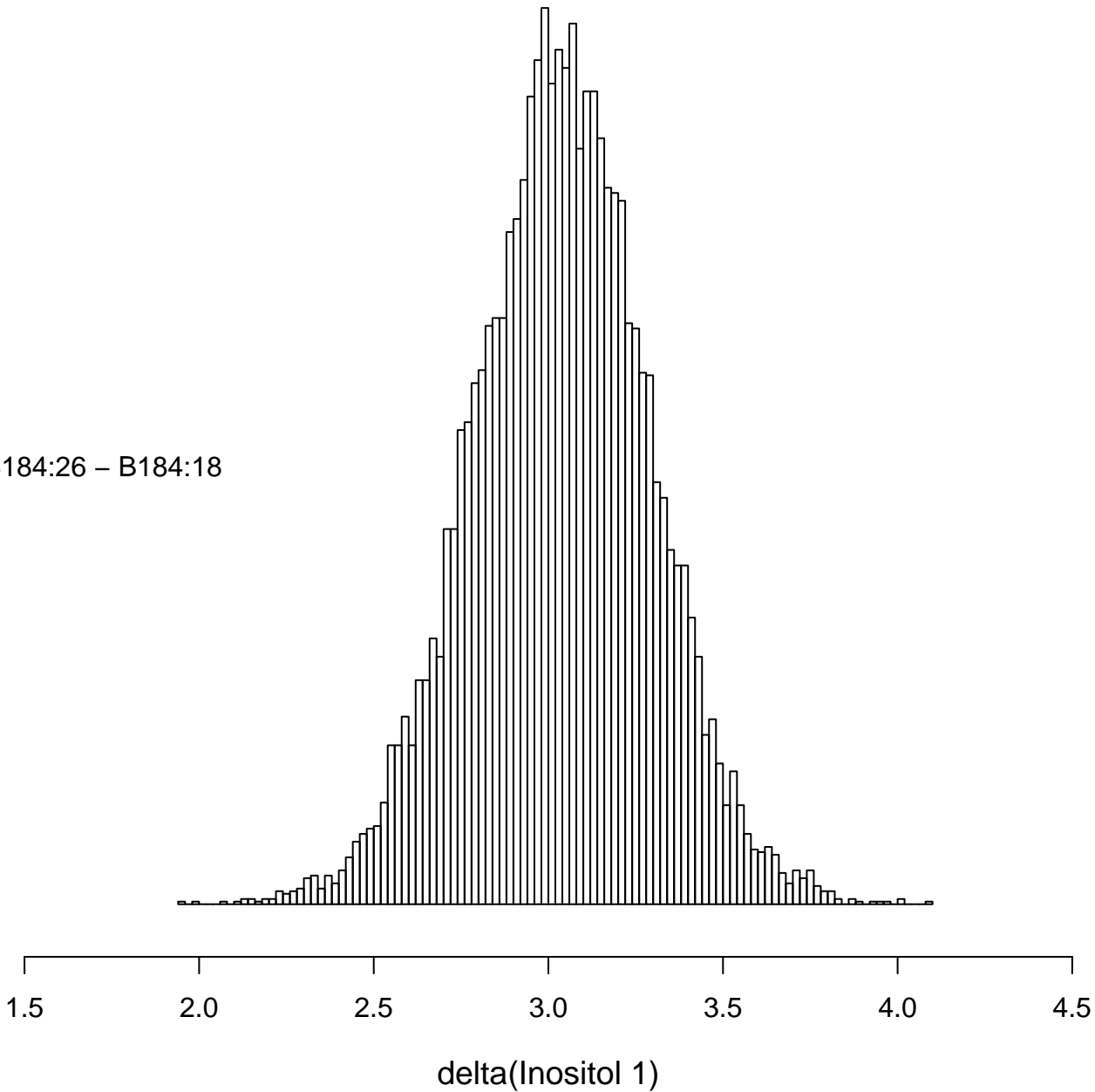


B184:18

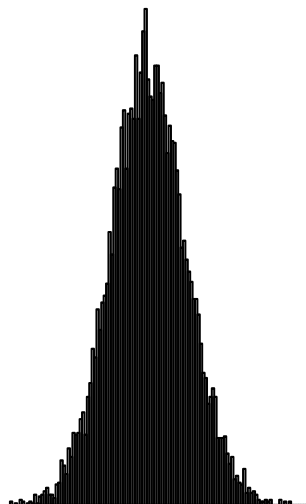


Inositol 1

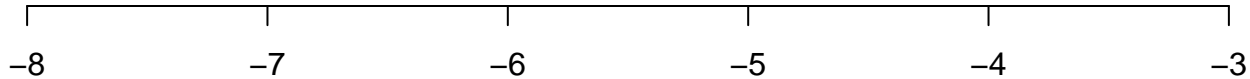
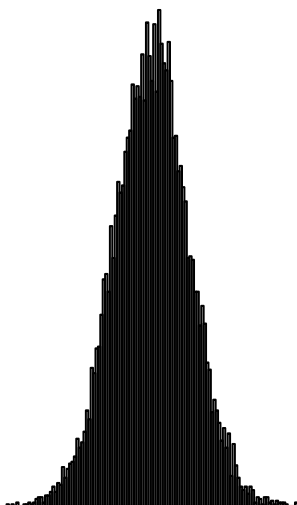
B184:26 – B184:18



B184:26

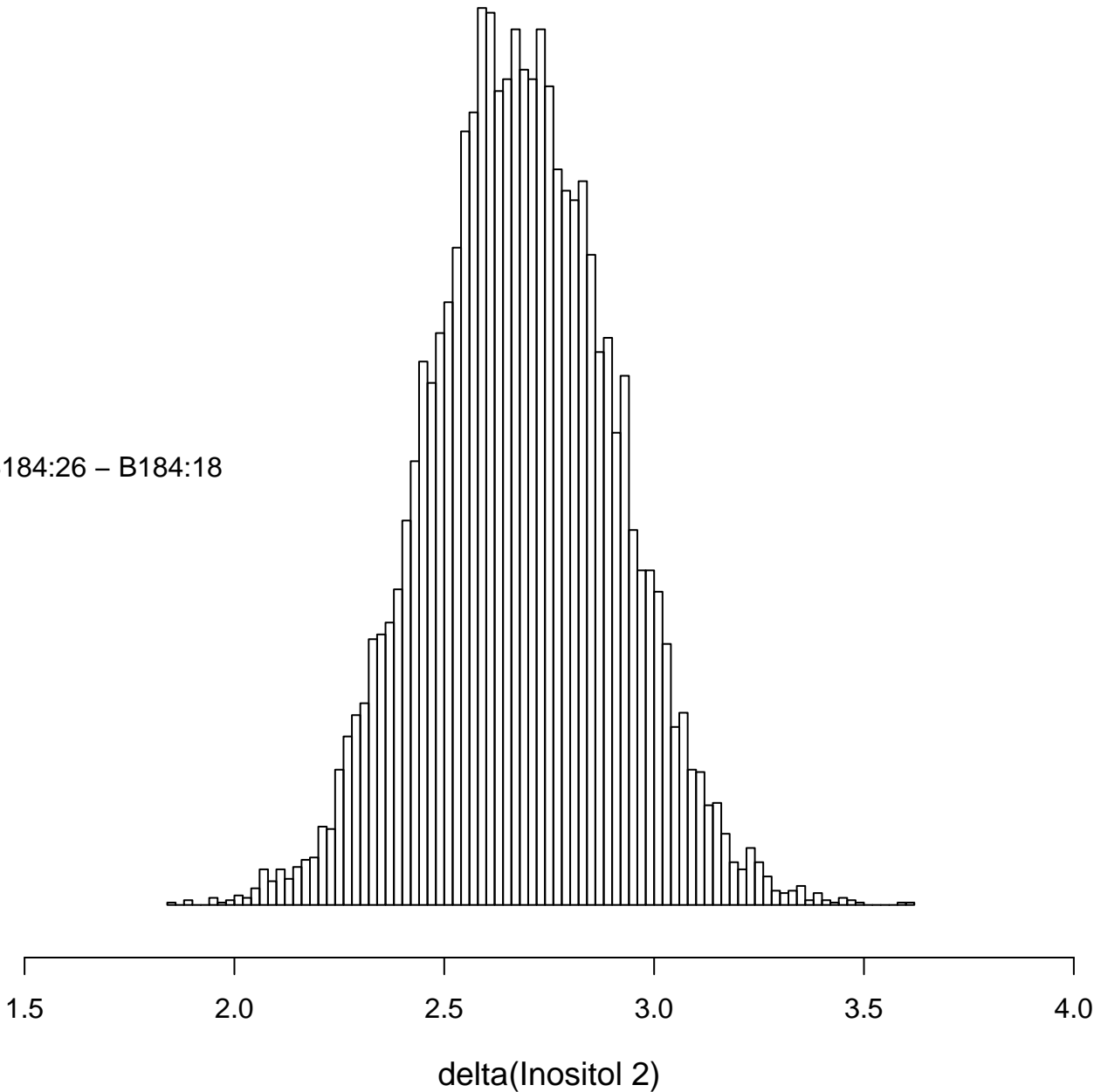


B184:18

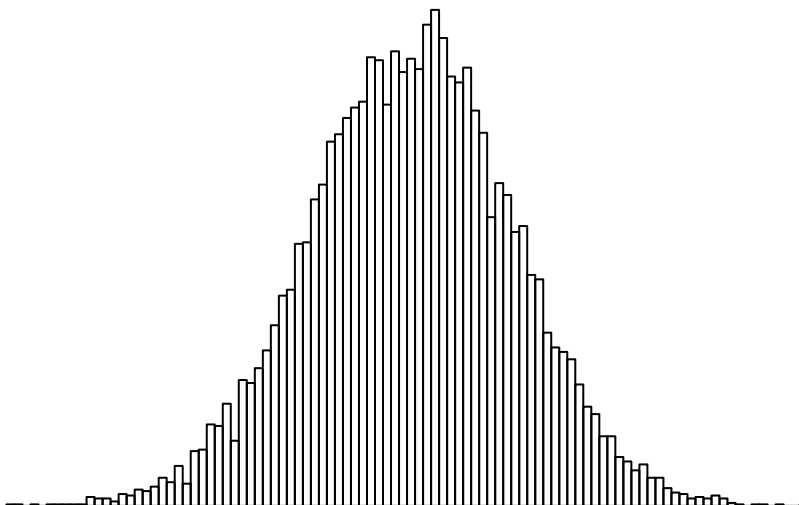


Inositol 2

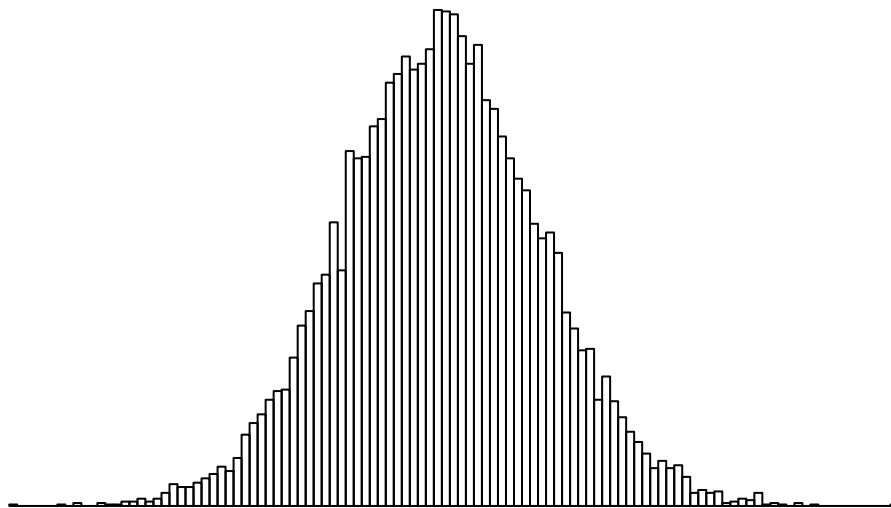
B184:26 – B184:18



B184:26



B184:18



-10.0

-9.5

-9.0

-8.5

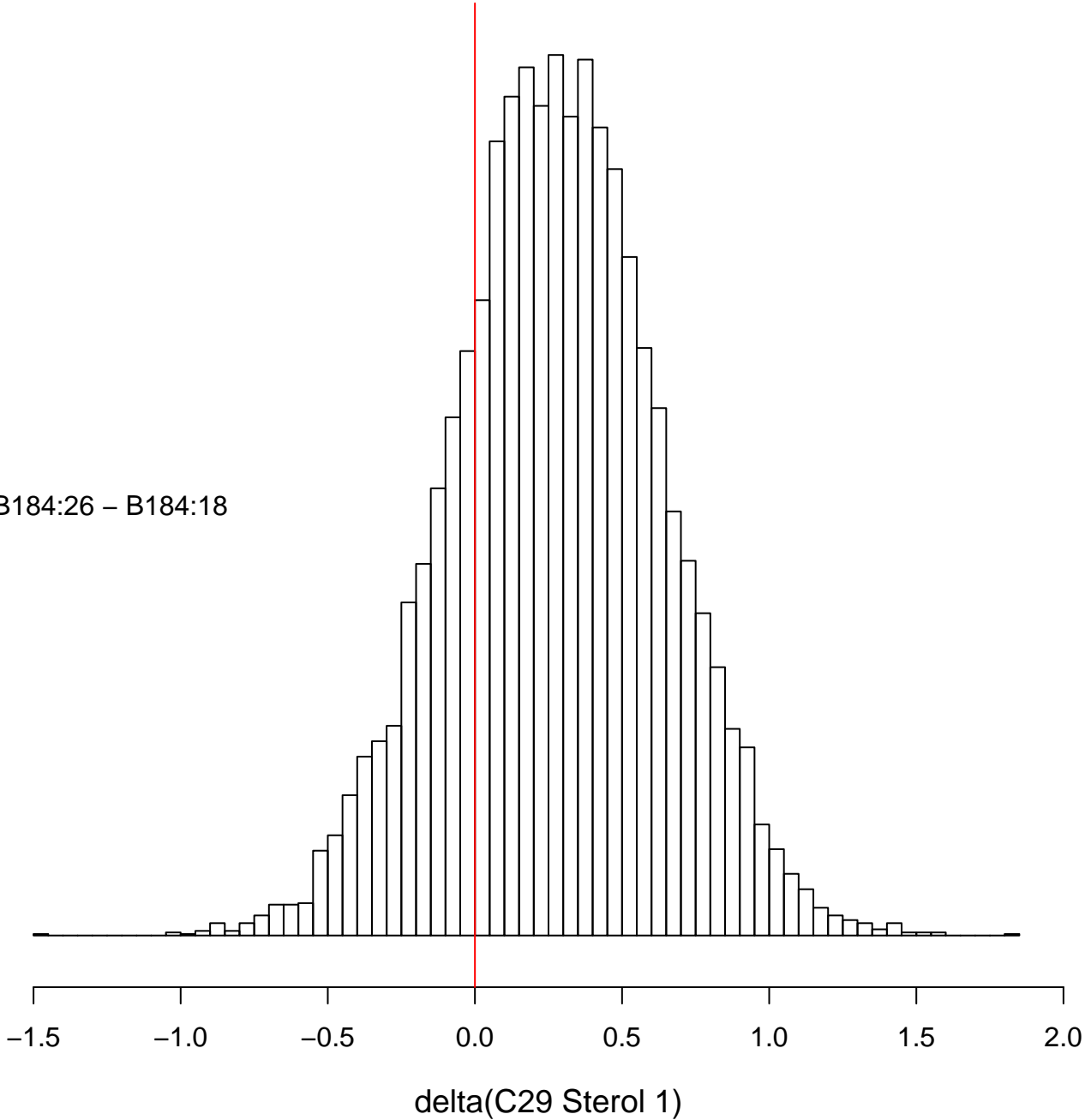
-8.0

-7.5

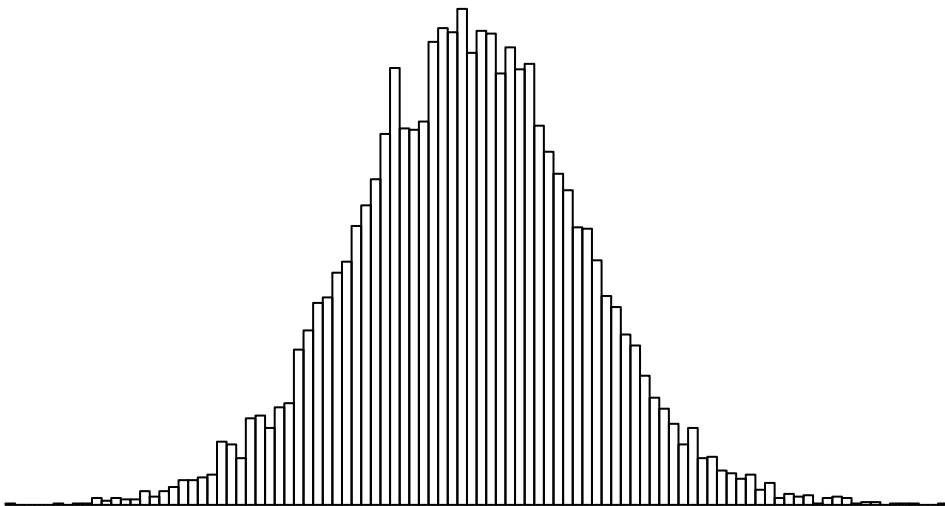
-7.0

C29 Sterol 1

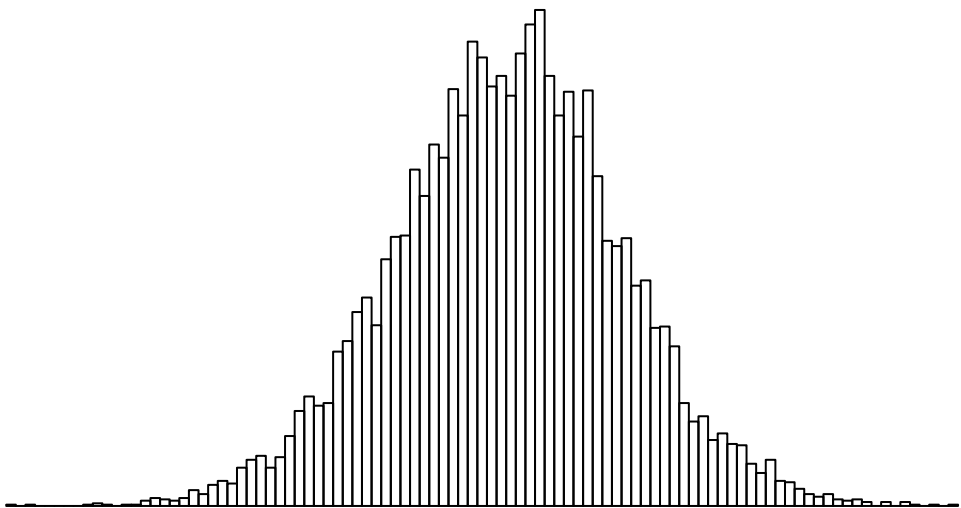
B184:26 – B184:18



B184:26



B184:18



-9.5

-9.0

-8.5

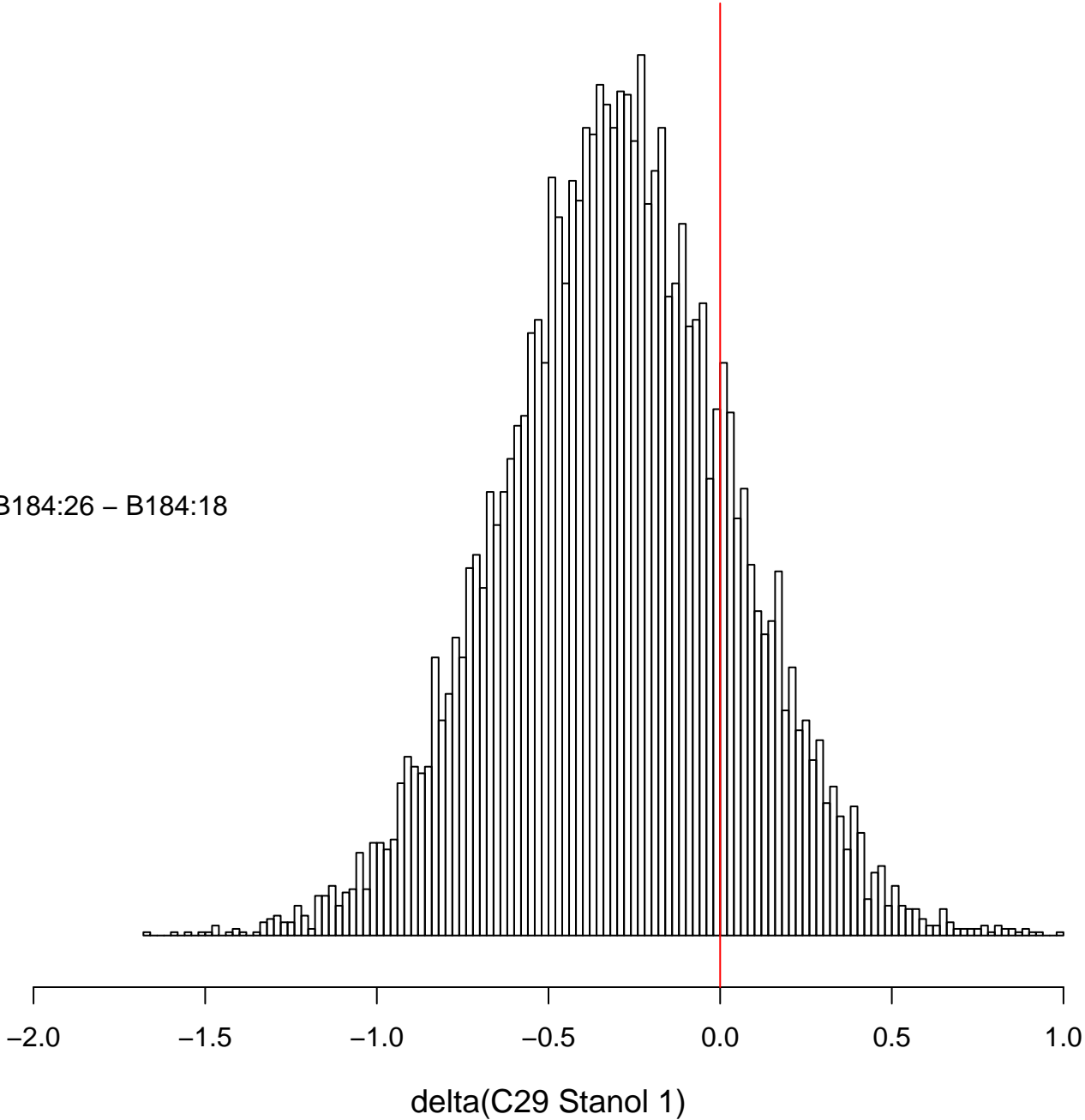
-8.0

-7.5

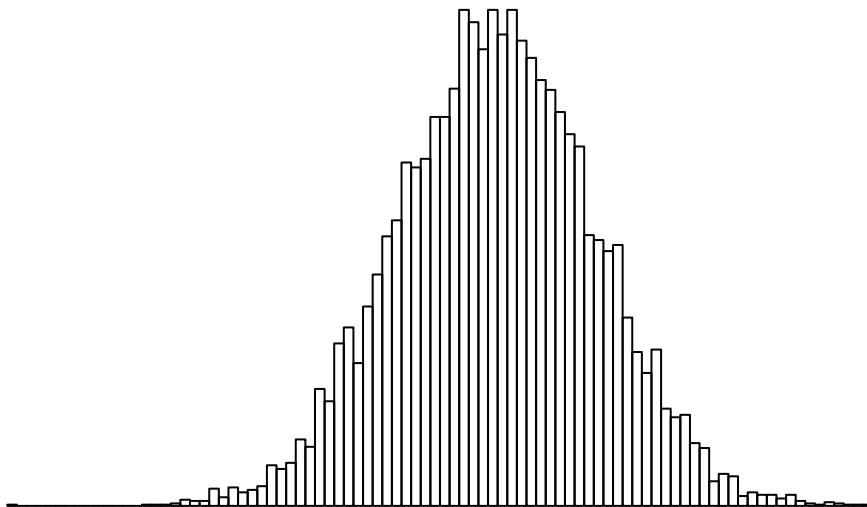
-7.0

C29 Stanol 1

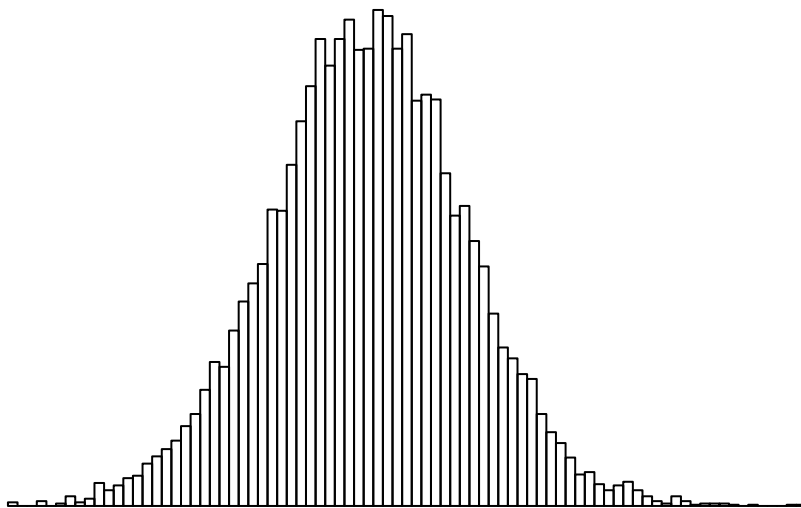
B184:26 – B184:18



B184:26



B184:18



-9.5

-9.0

-8.5

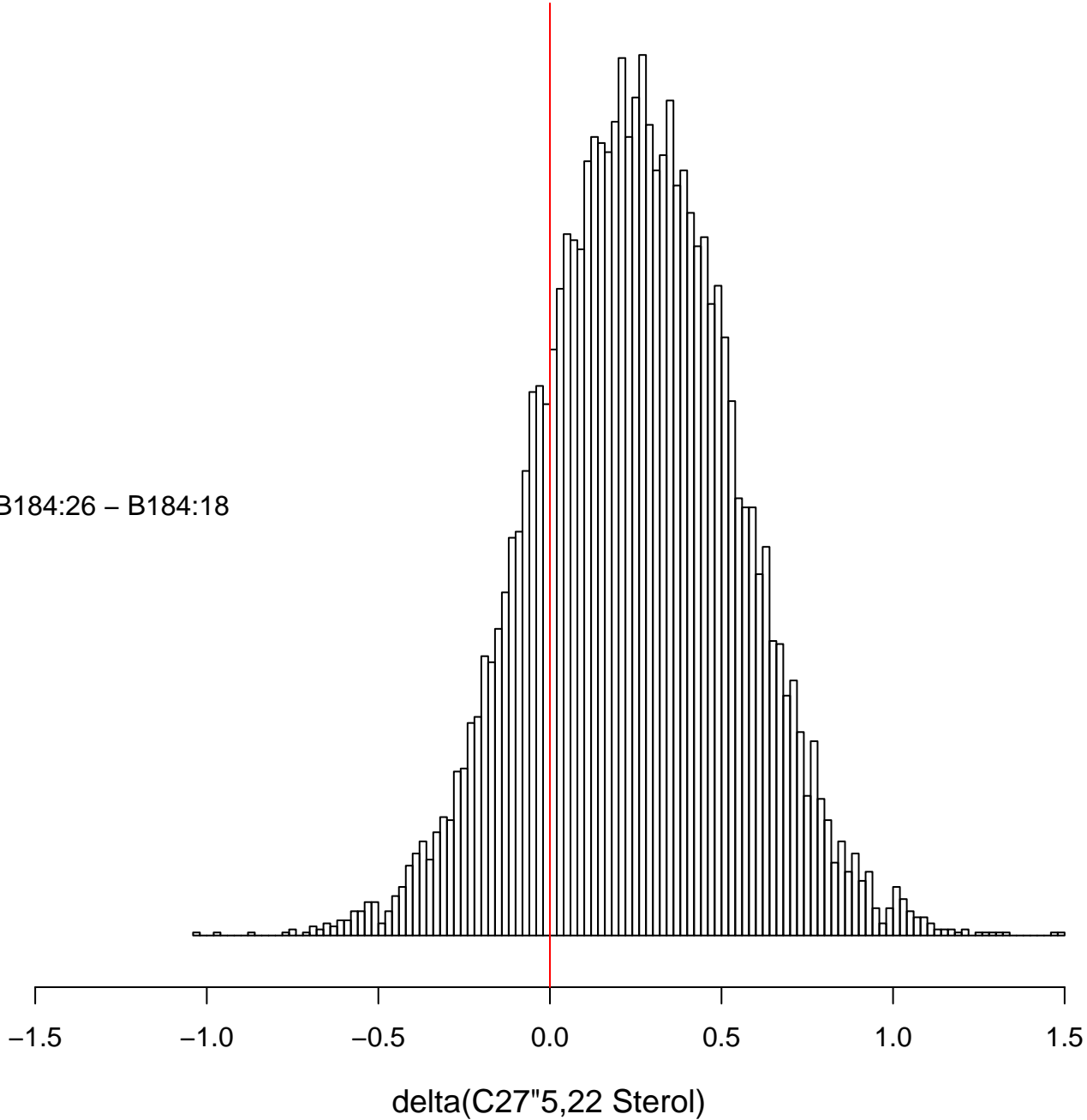
-8.0

-7.5

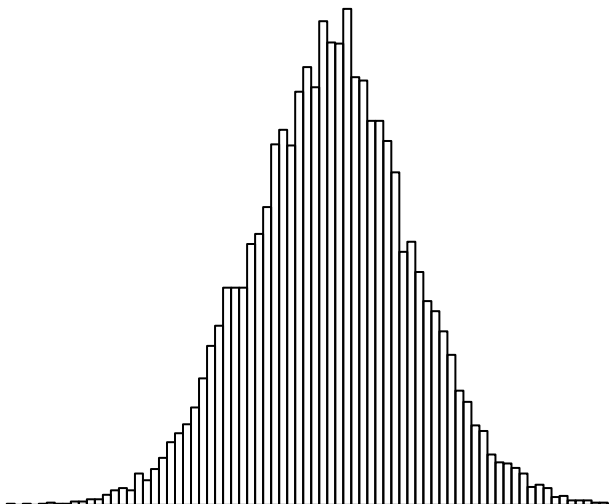
-7.0

C27^{5,22} Sterol

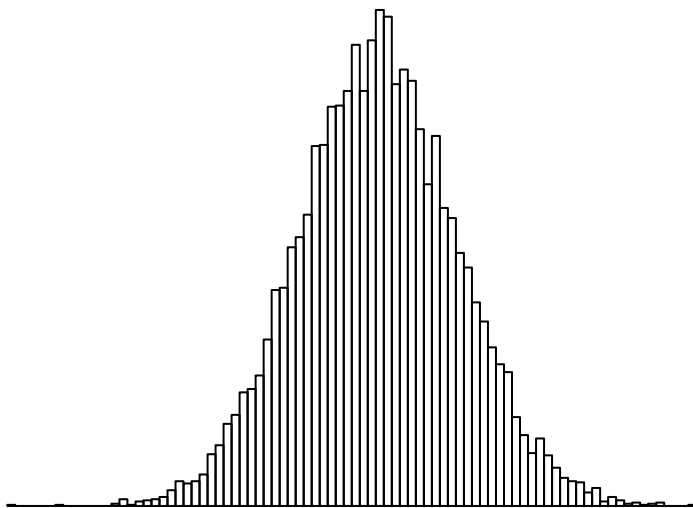
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

-7.0

-6.5

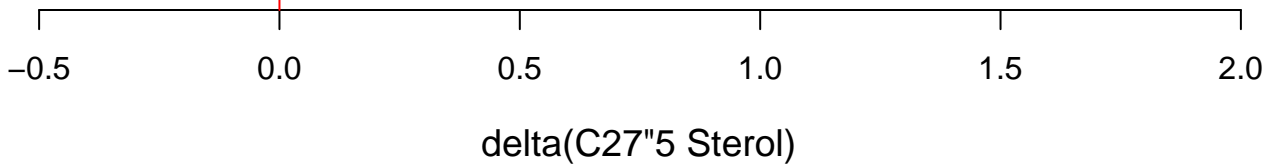
-6.0

-5.5

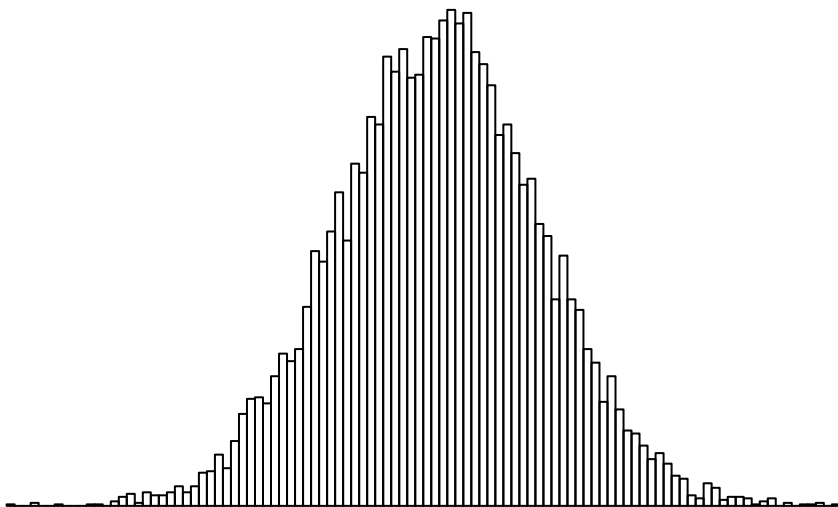
-5.0

C27"5 Sterol

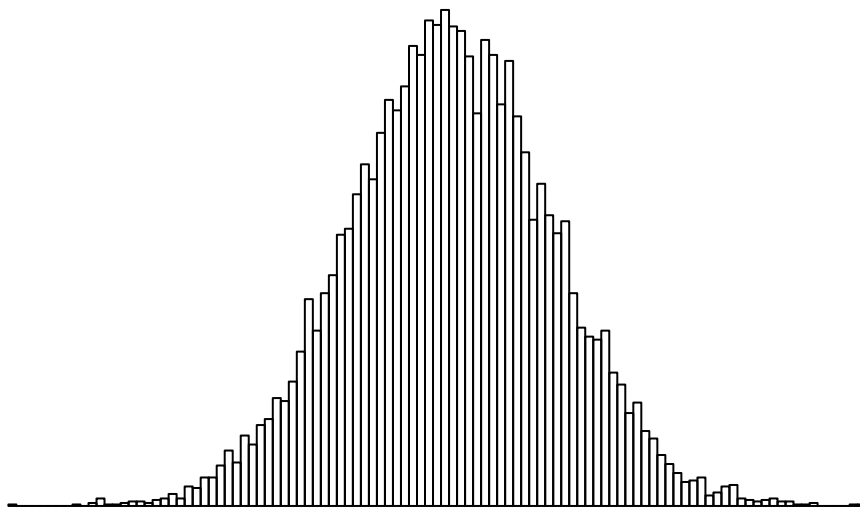
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

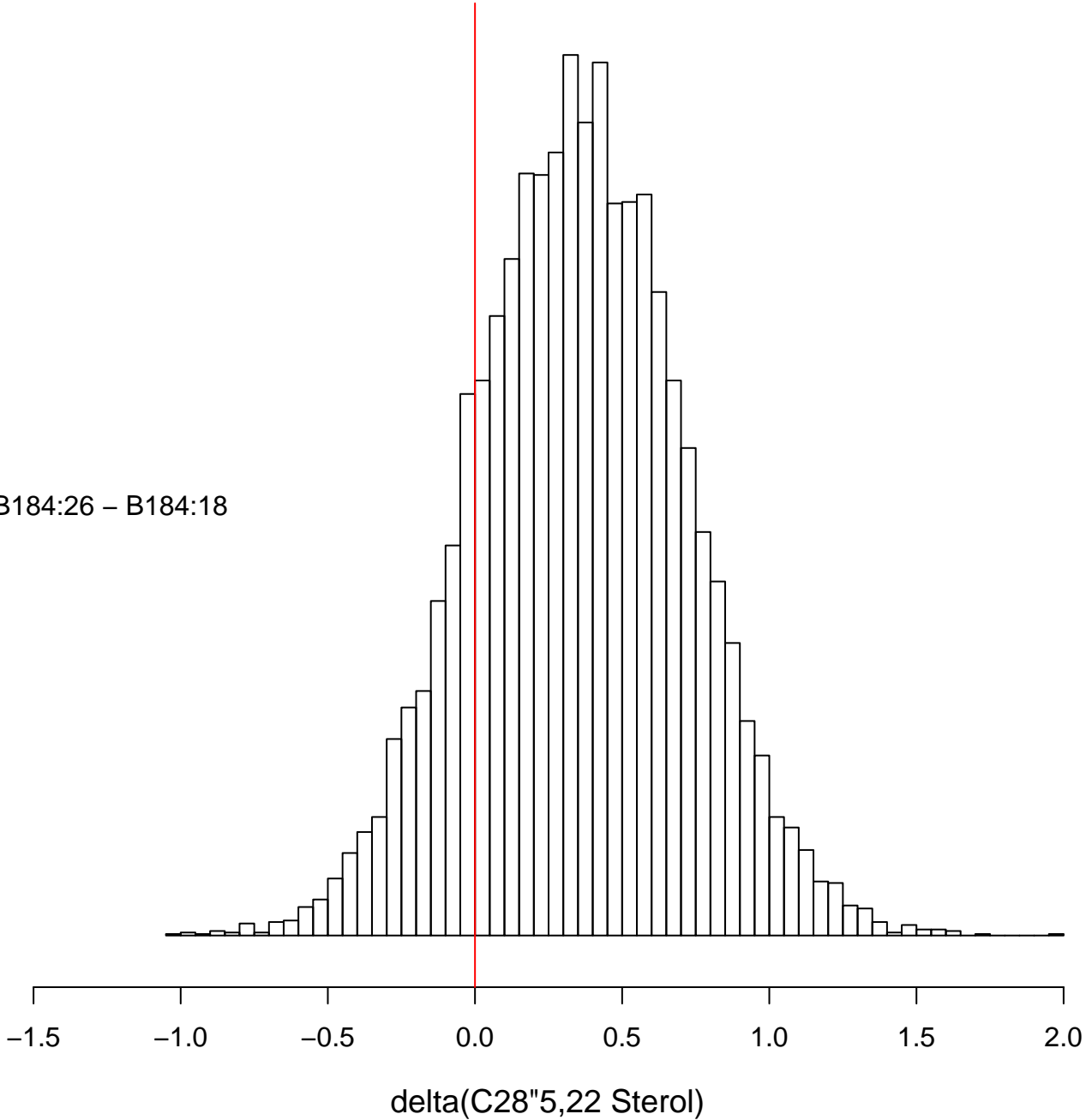
-7.0

-6.5

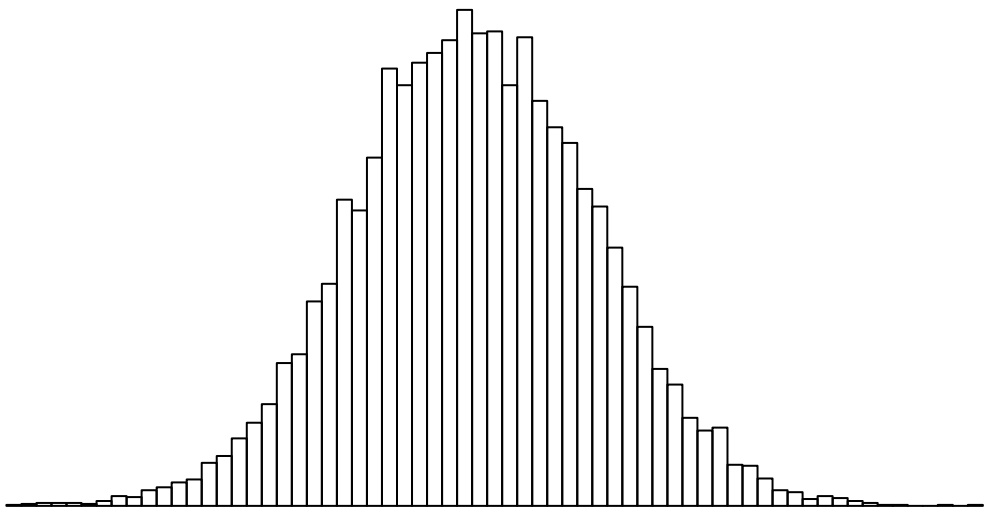
-6.0

C28"5,22 Sterol

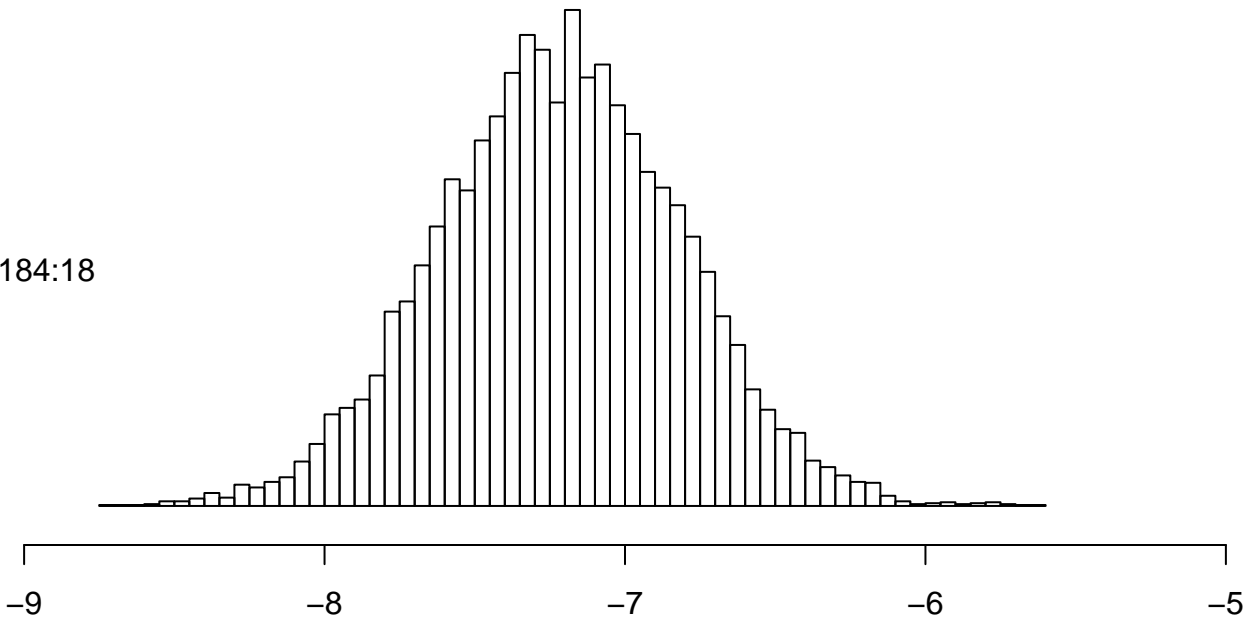
B184:26 – B184:18



B184:26

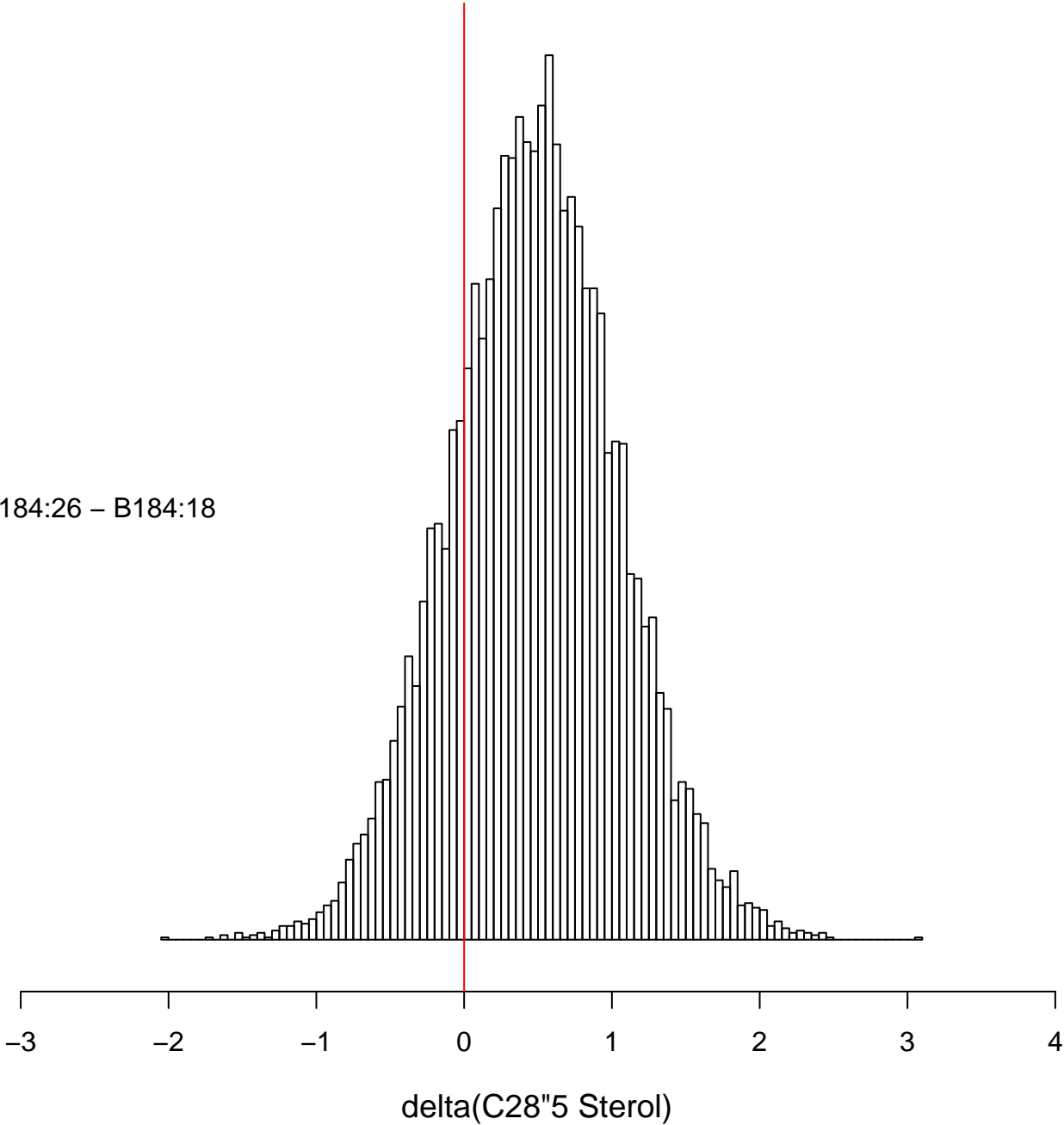


B184:18

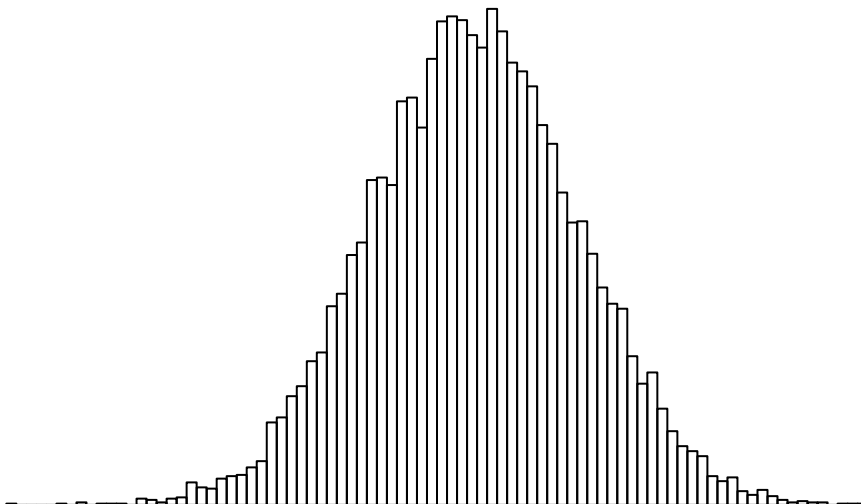


C28''5 Sterol

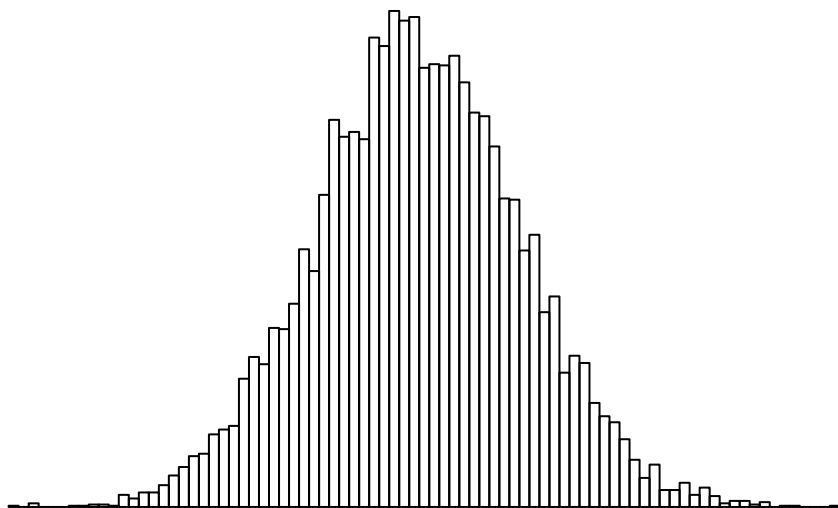
B184:26 – B184:18



B184:26



B184:18



-11

-10

-9

-8

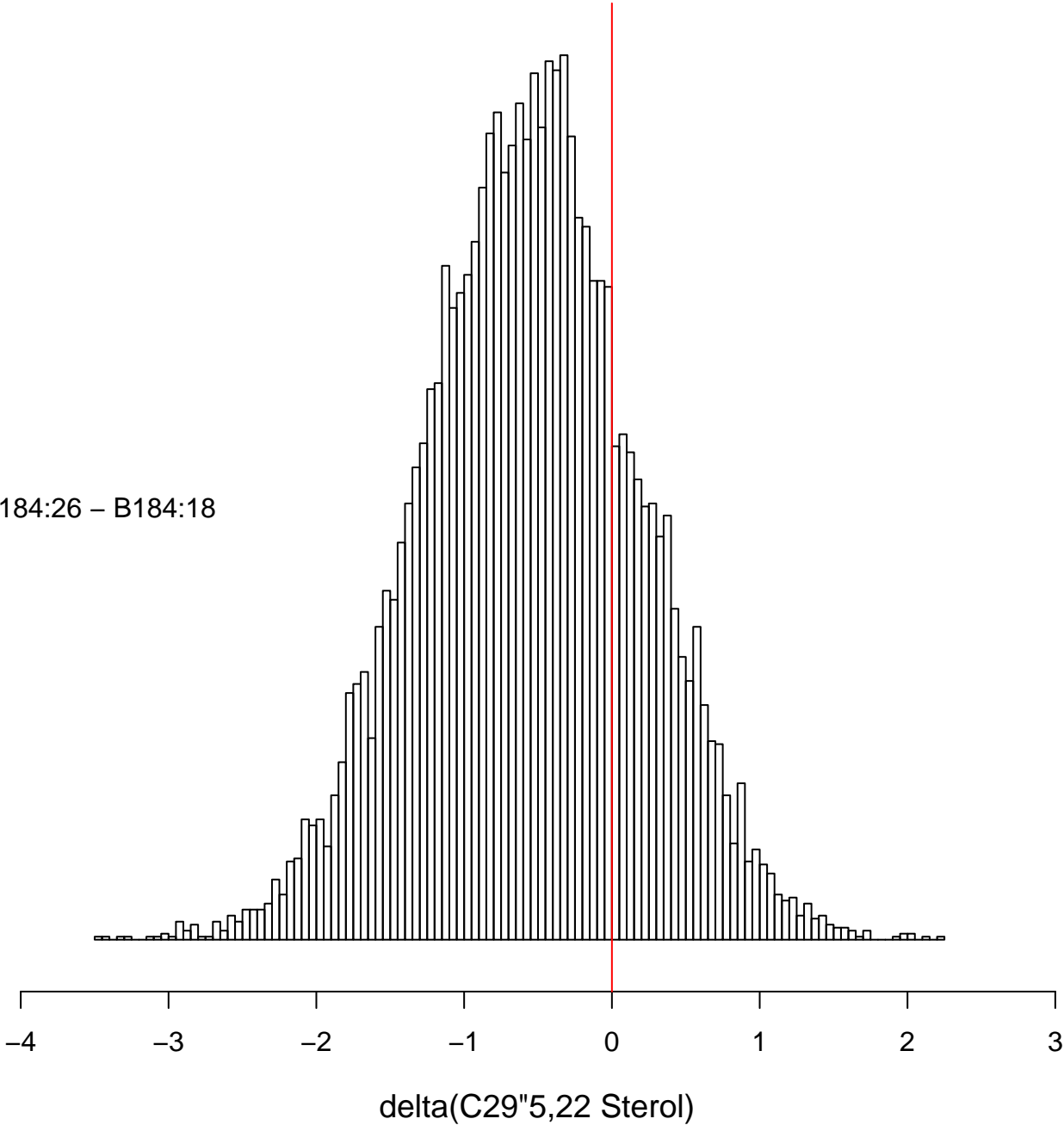
-7

-6

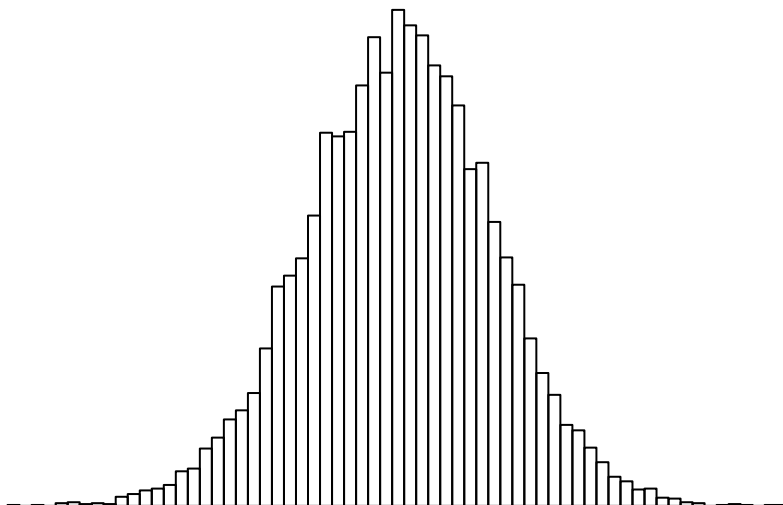
-5

C29^{5,22} Sterol

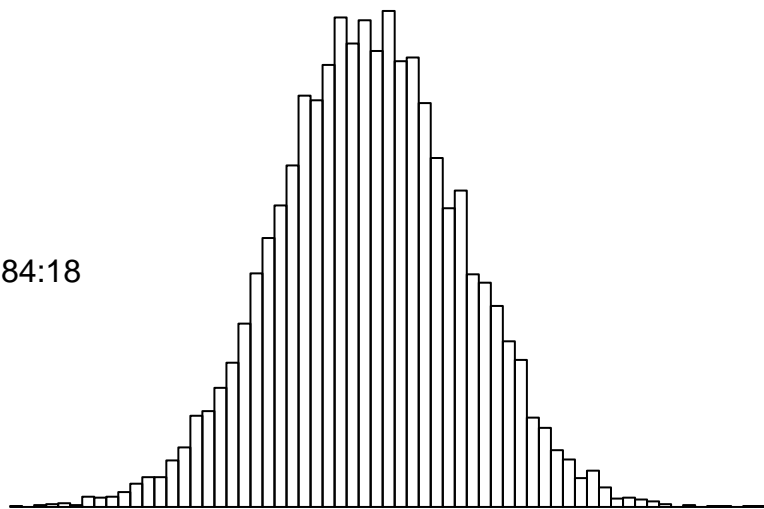
B184:26 – B184:18



B184:26



B184:18



-7

-6

-5

-4

-3

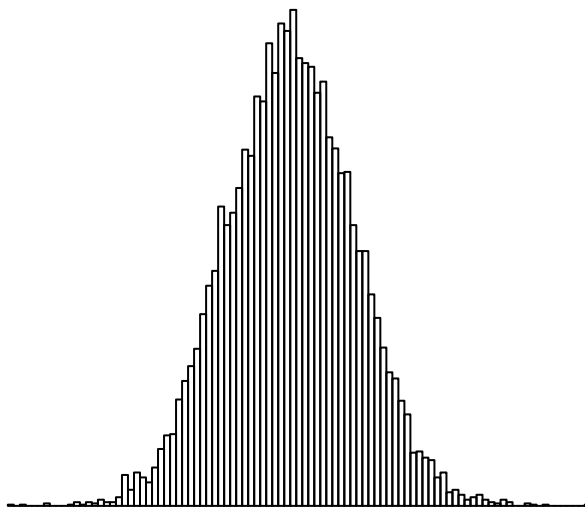
-2

C29 Sterol 2

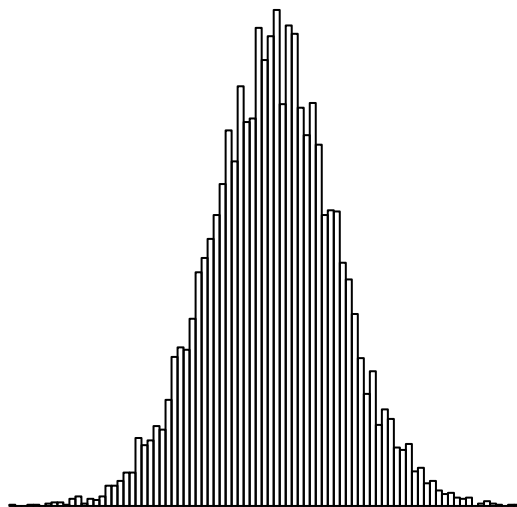
B184:26 – B184:18



B184:26



B184:18



-6

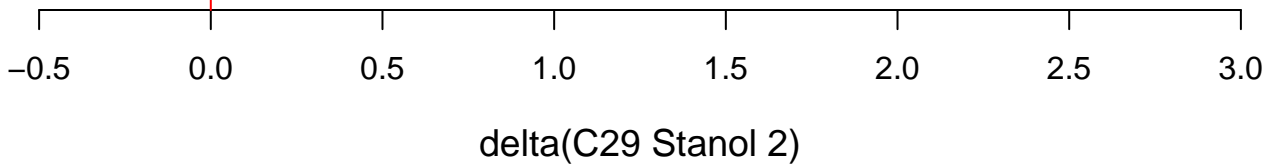
-5

-4

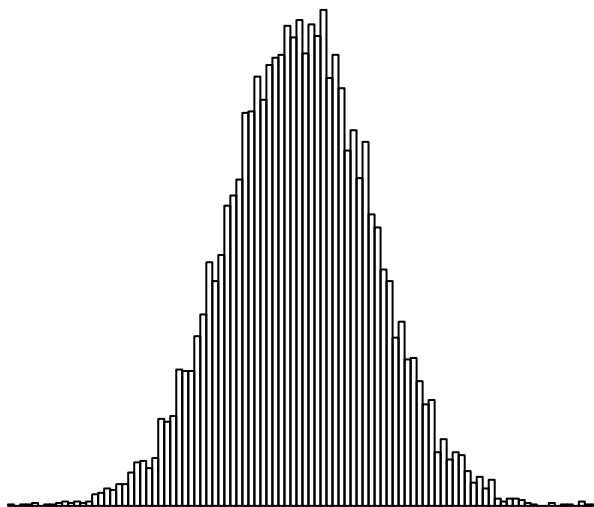
-3

C29 Stanol 2

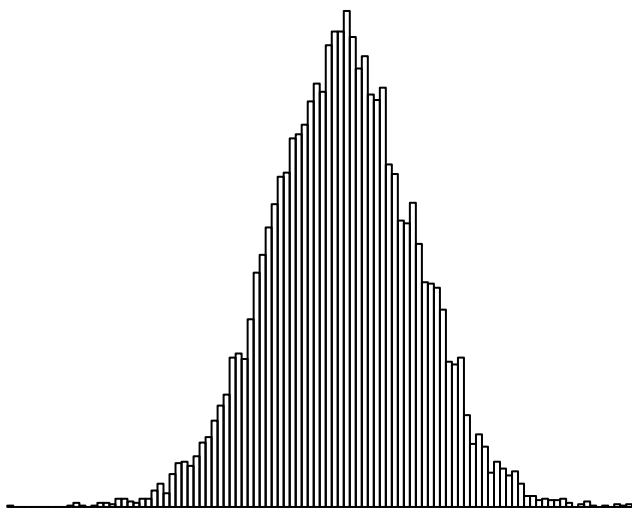
B184:26 – B184:18



B184:26



B184:18



-8

-7

-6

-5

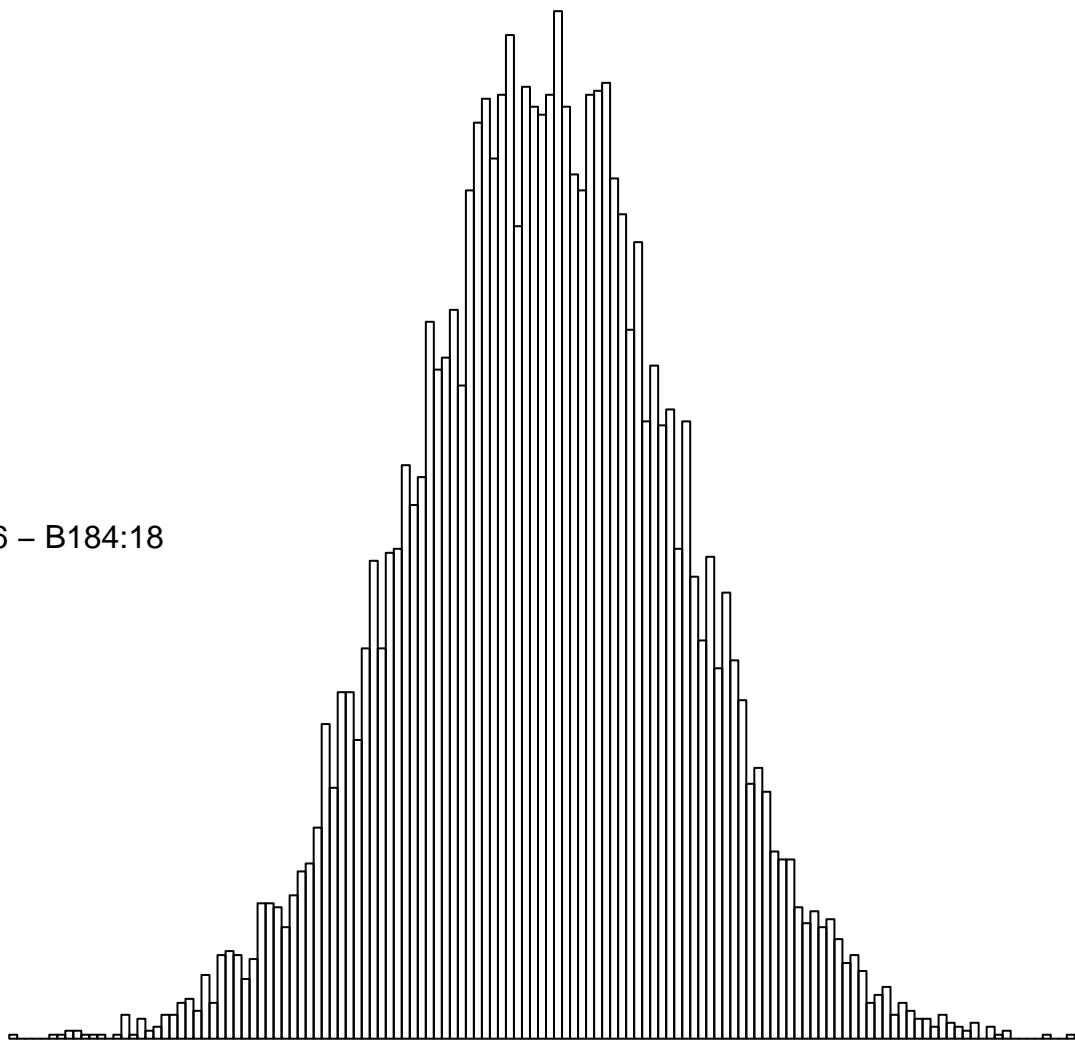
-4

C29 Sterol 3

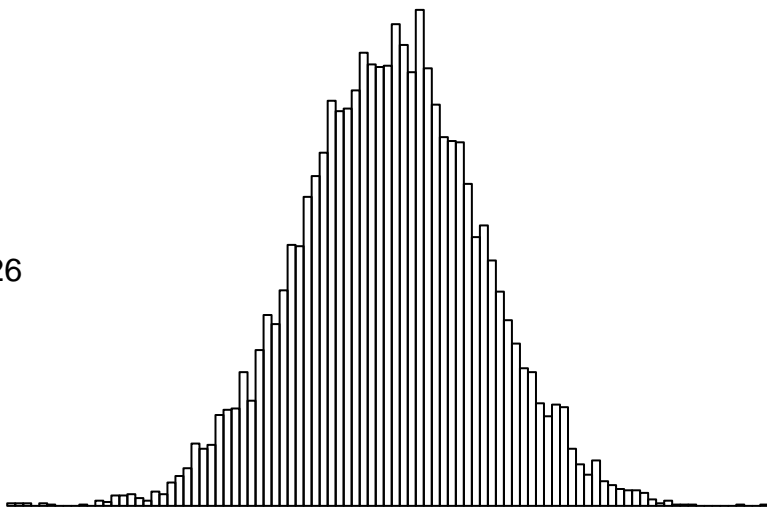
B184:26 – B184:18

0.0 0.5 1.0 1.5 2.0 2.5 3.0

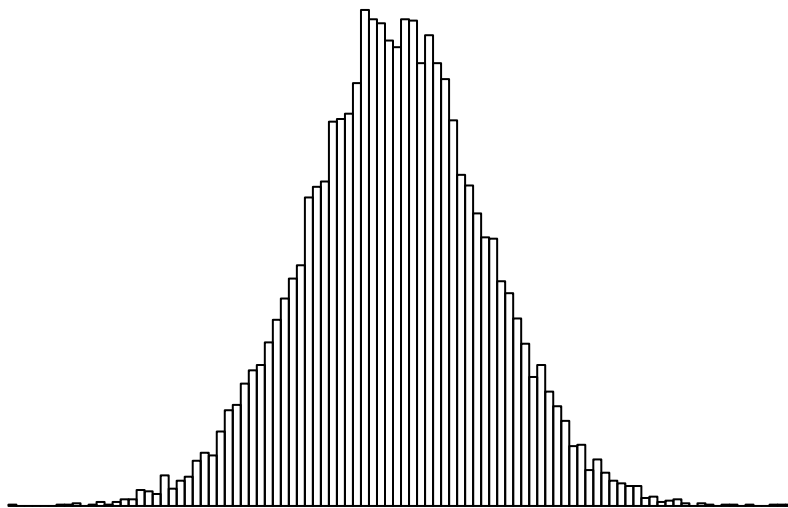
delta(C29 Sterol 3)



B184:26



B184:18



-9.5

-9.0

-8.5

-8.0

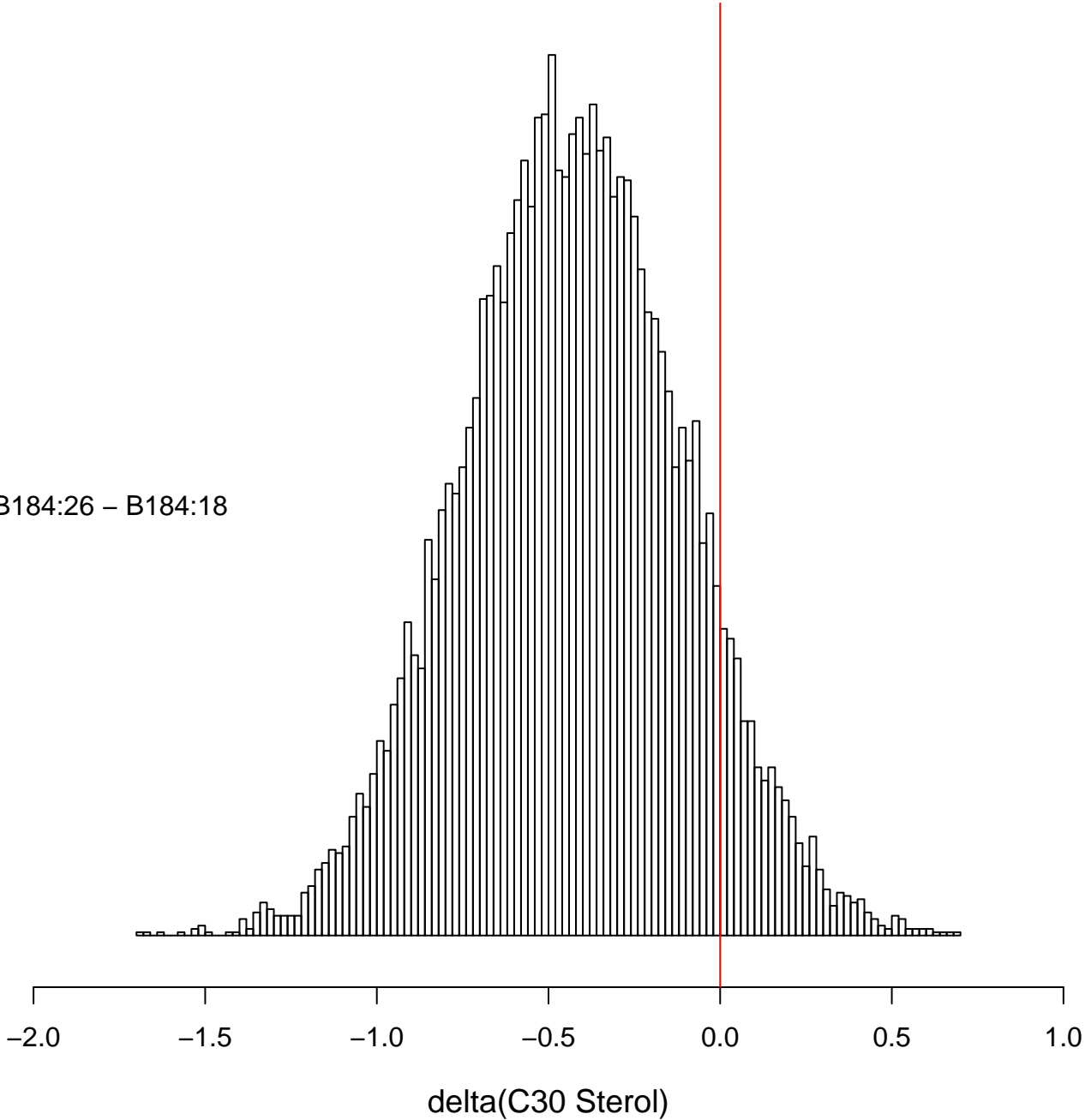
-7.5

-7.0

-6.5

C30 Sterol

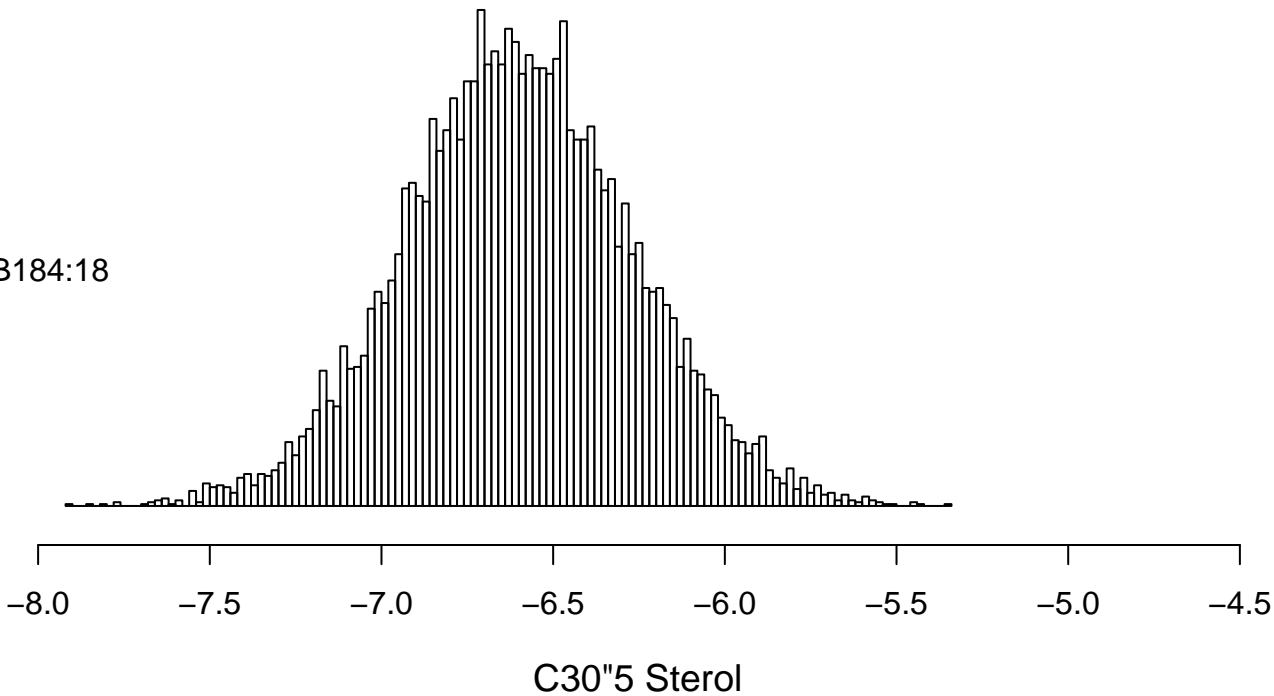
B184:26 – B184:18



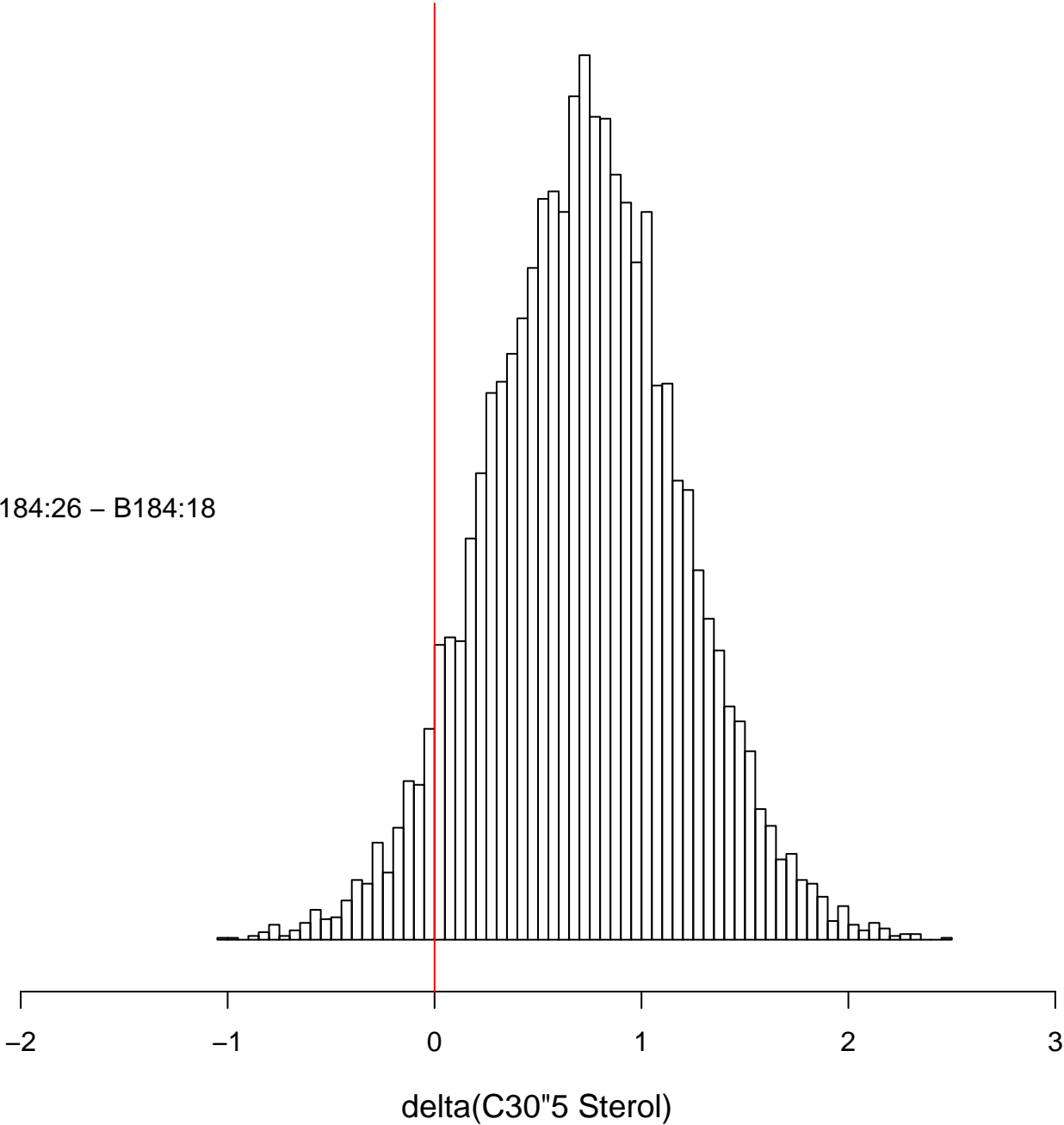
B184:26



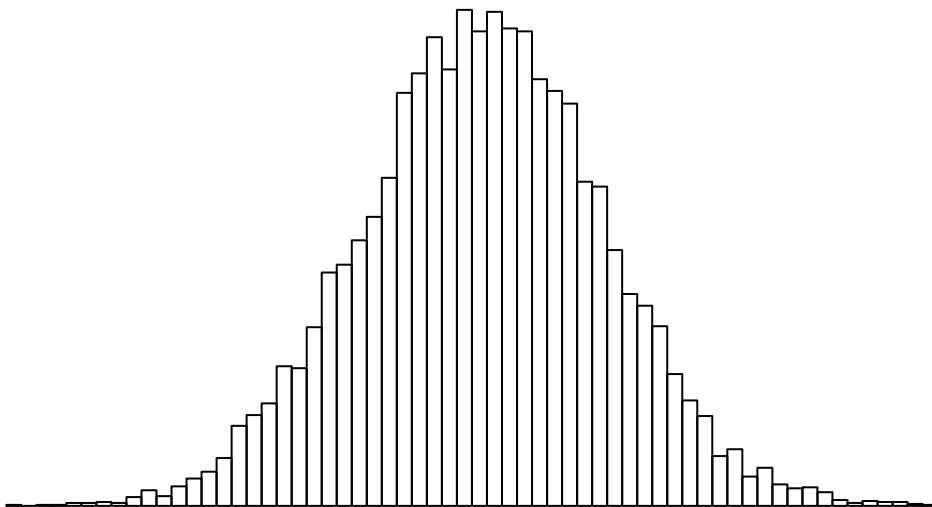
B184:18



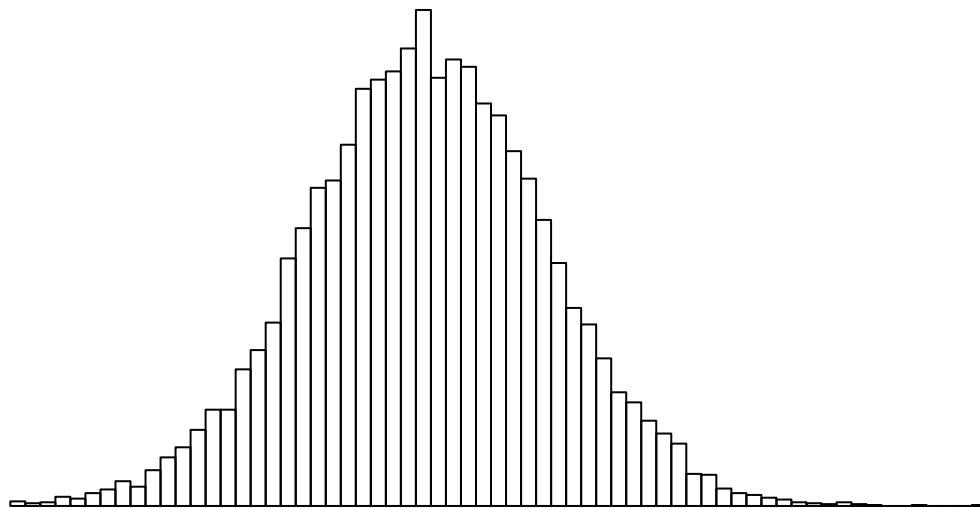
B184:26 – B184:18



B184:26



B184:18



-8

-7

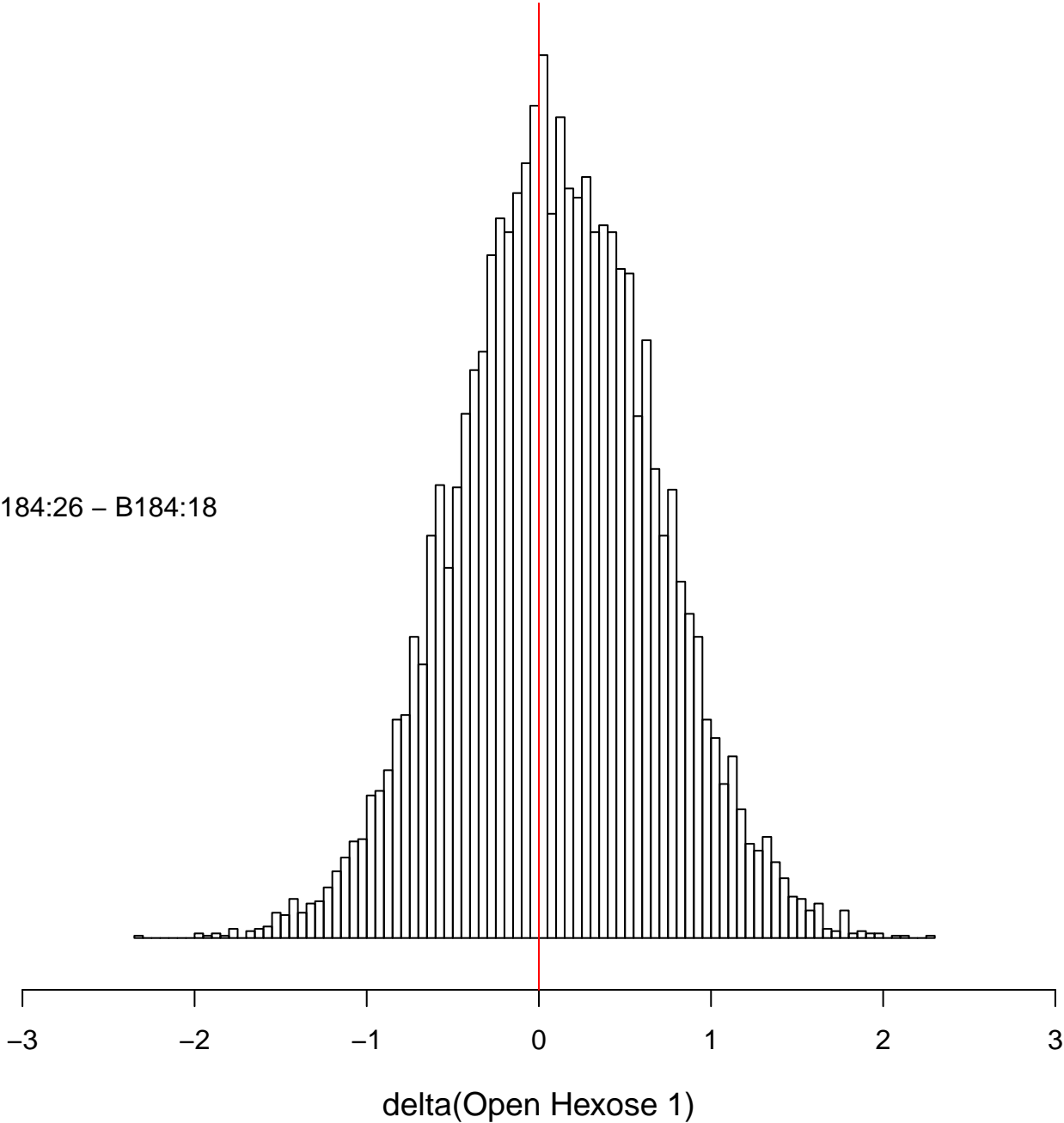
-6

-5

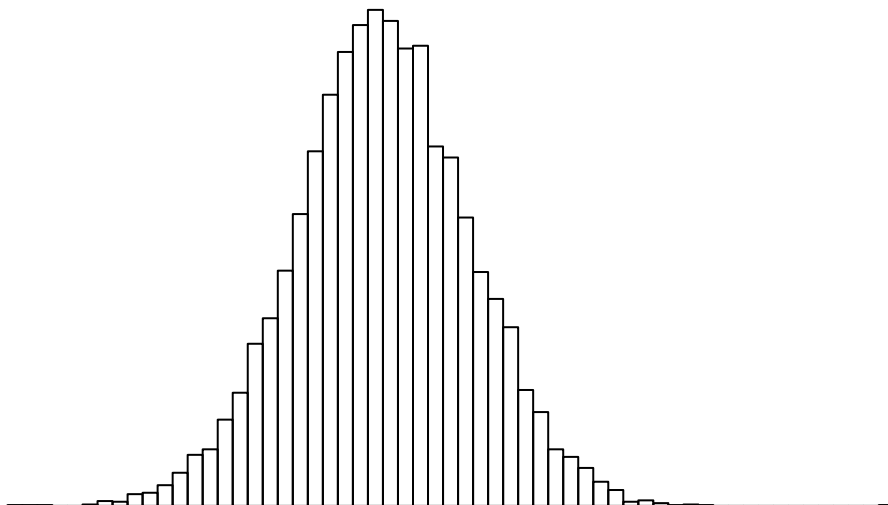
-4

Open Hexose 1

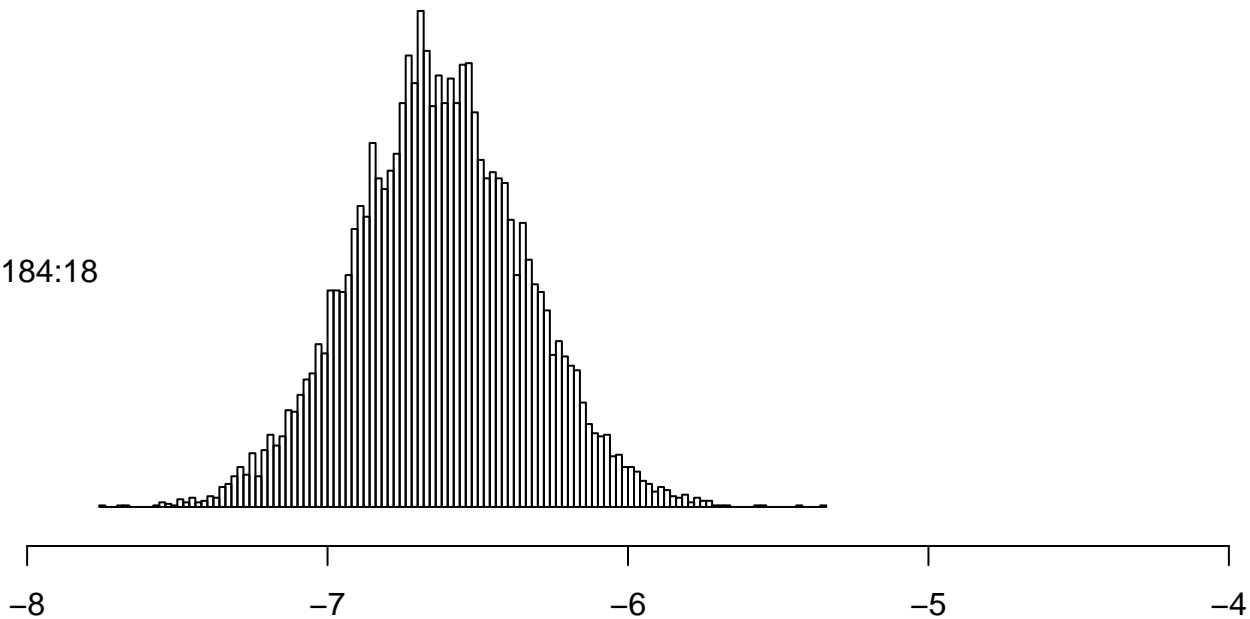
B184:26 – B184:18



B184:26

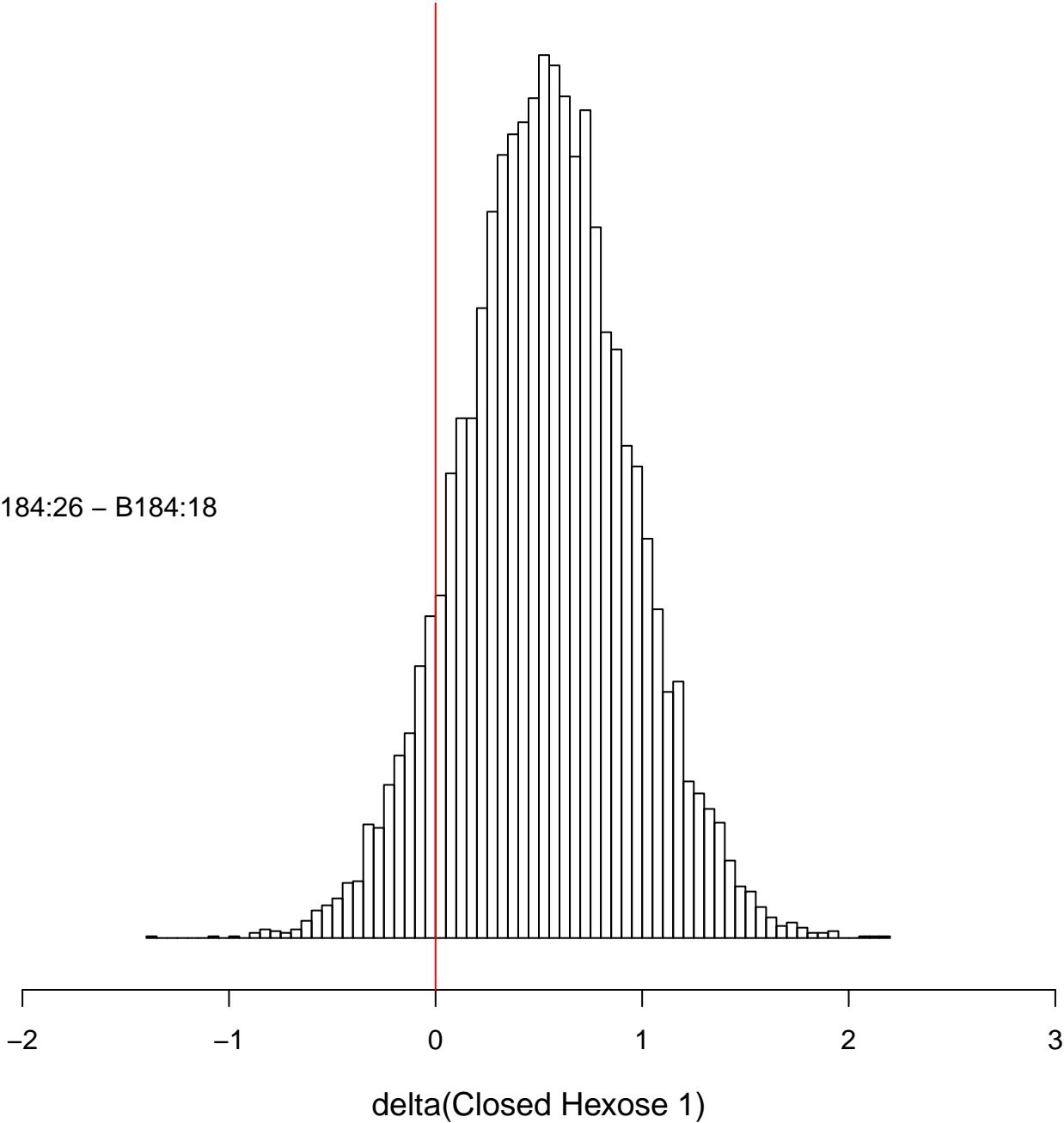


B184:18

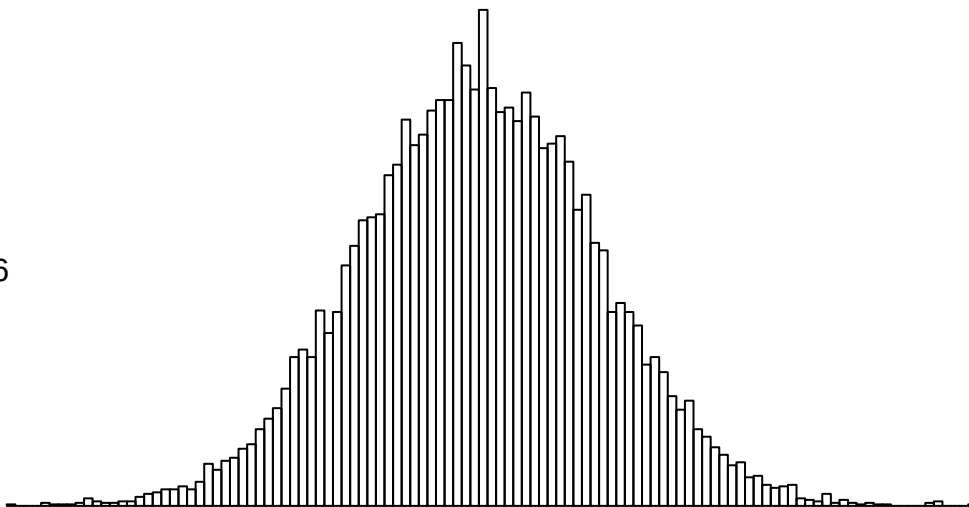


Closed Hexose 1

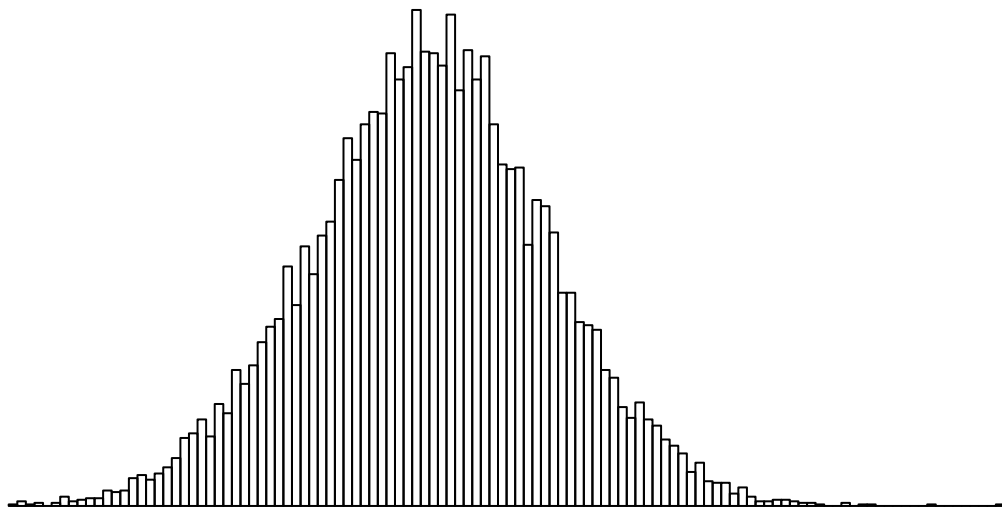
B184:26 – B184:18



B184:26



B184:18



-7

-6

-5

-4

-3

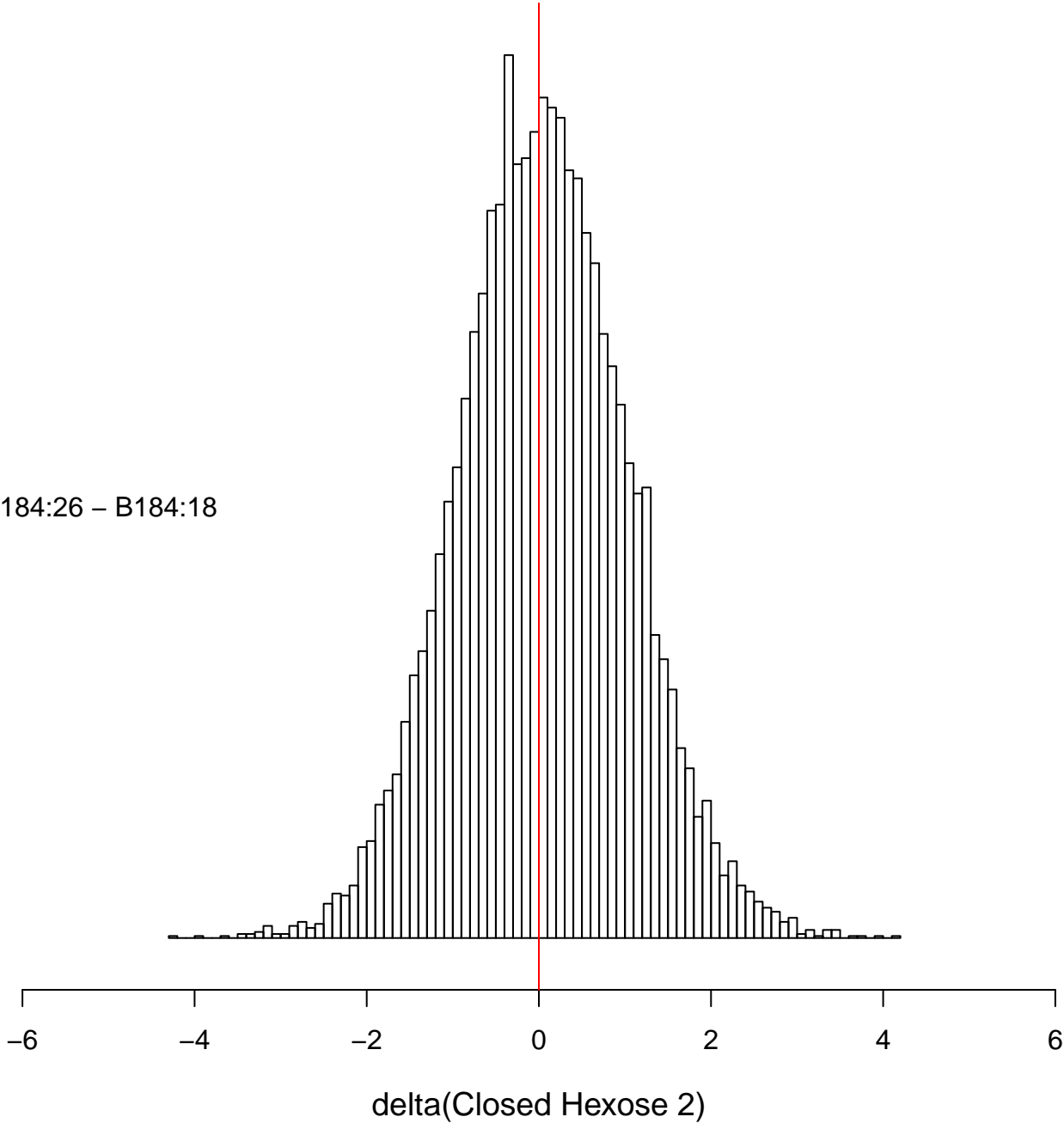
-2

-1

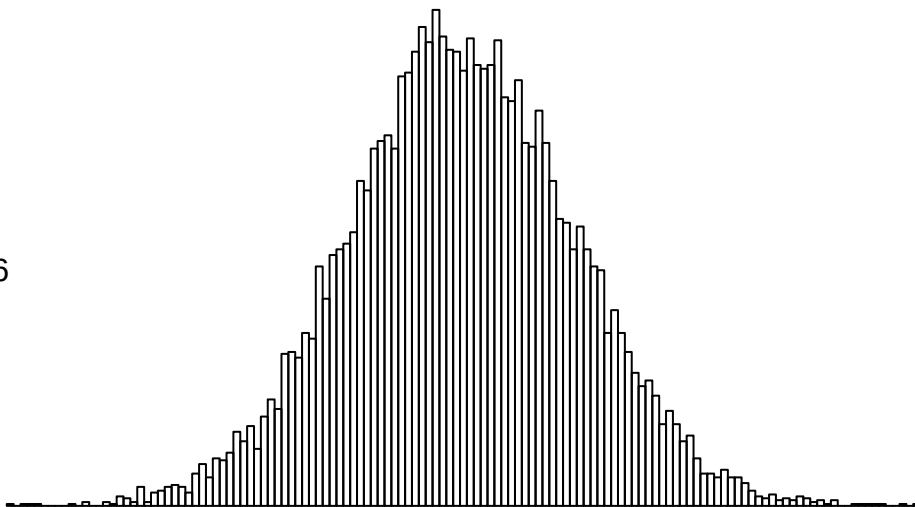
0

Closed Hexose 2

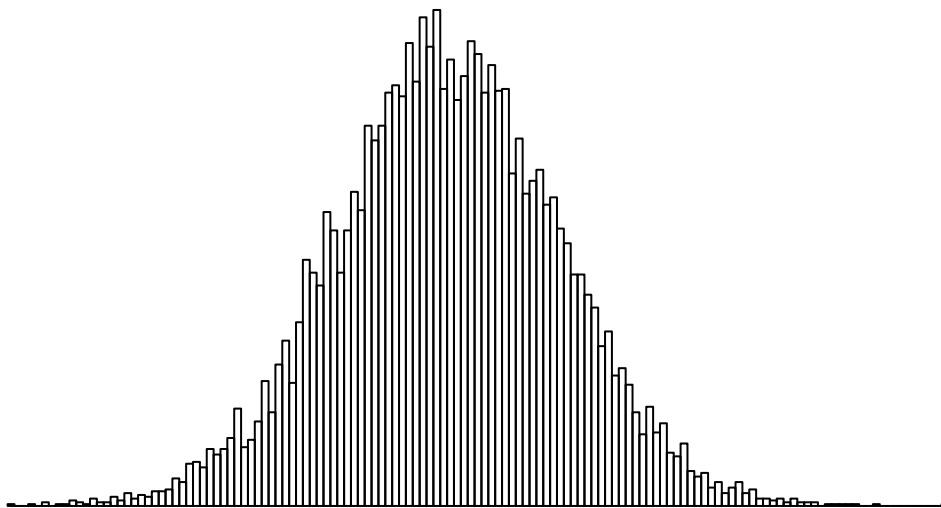
B184:26 – B184:18



B184:26



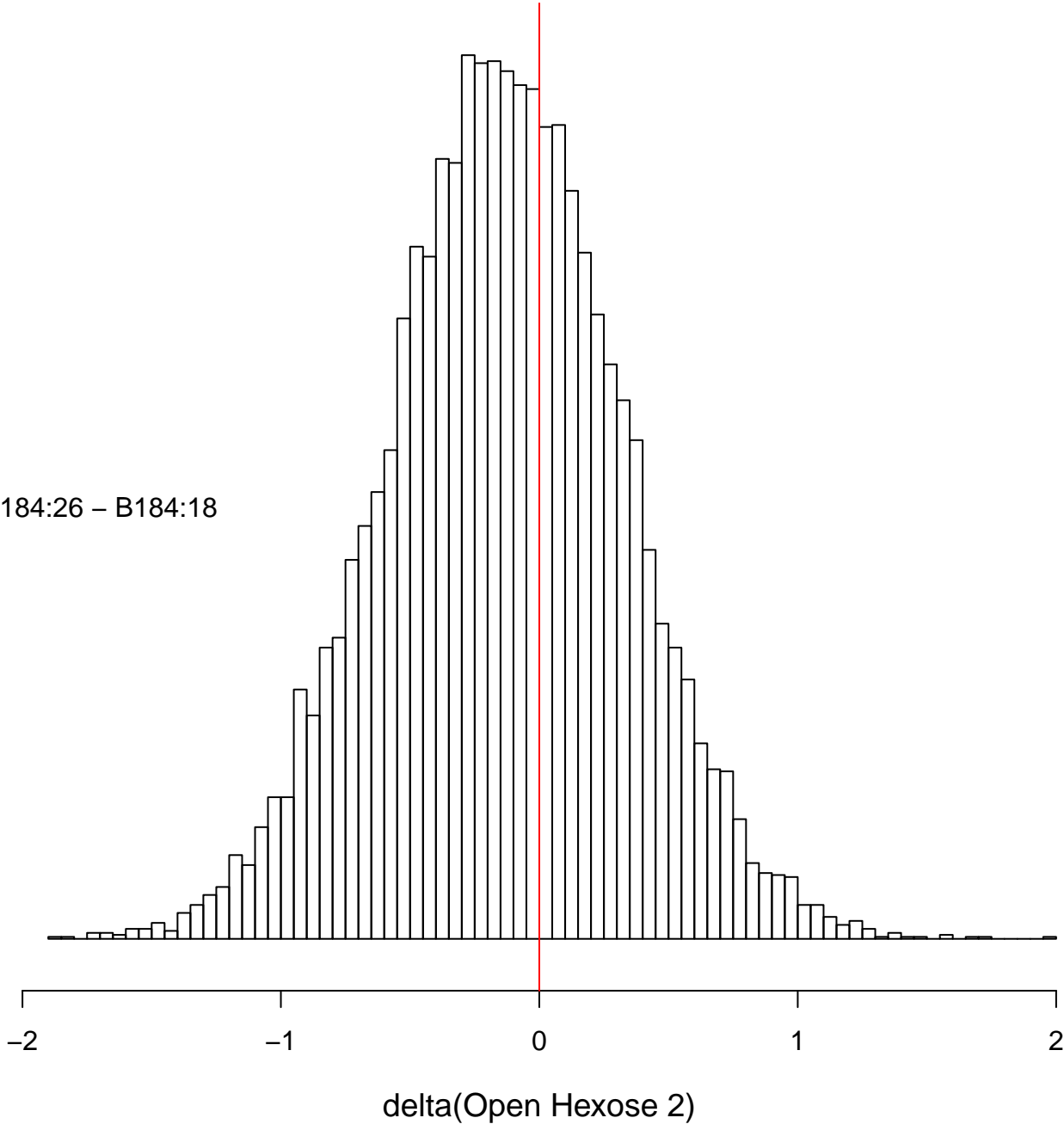
B184:18



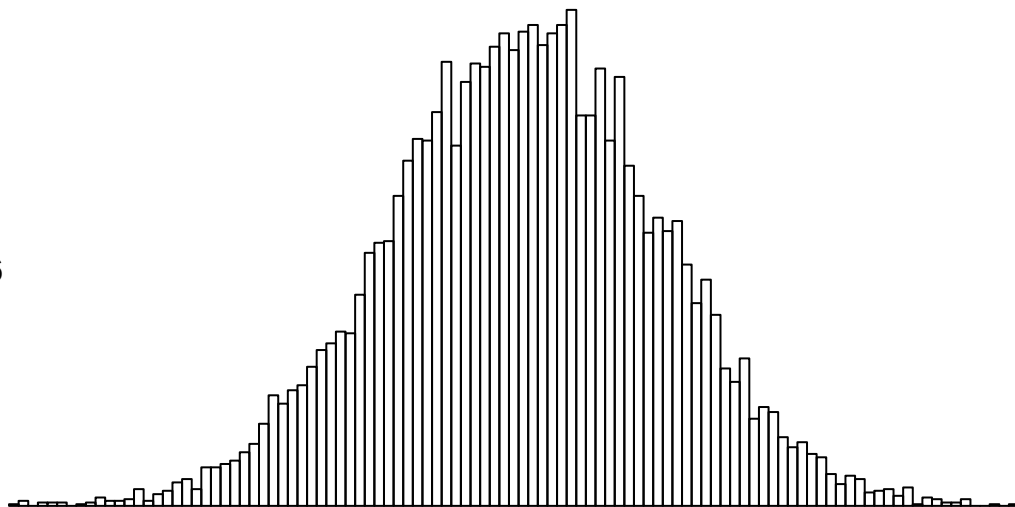
-4.0 -3.5 -3.0 -2.5 -2.0 -1.5 -1.0 -0.5

Open Hexose 2

B184:26 – B184:18



B184:26



B184:18



-5.5

-5.0

-4.5

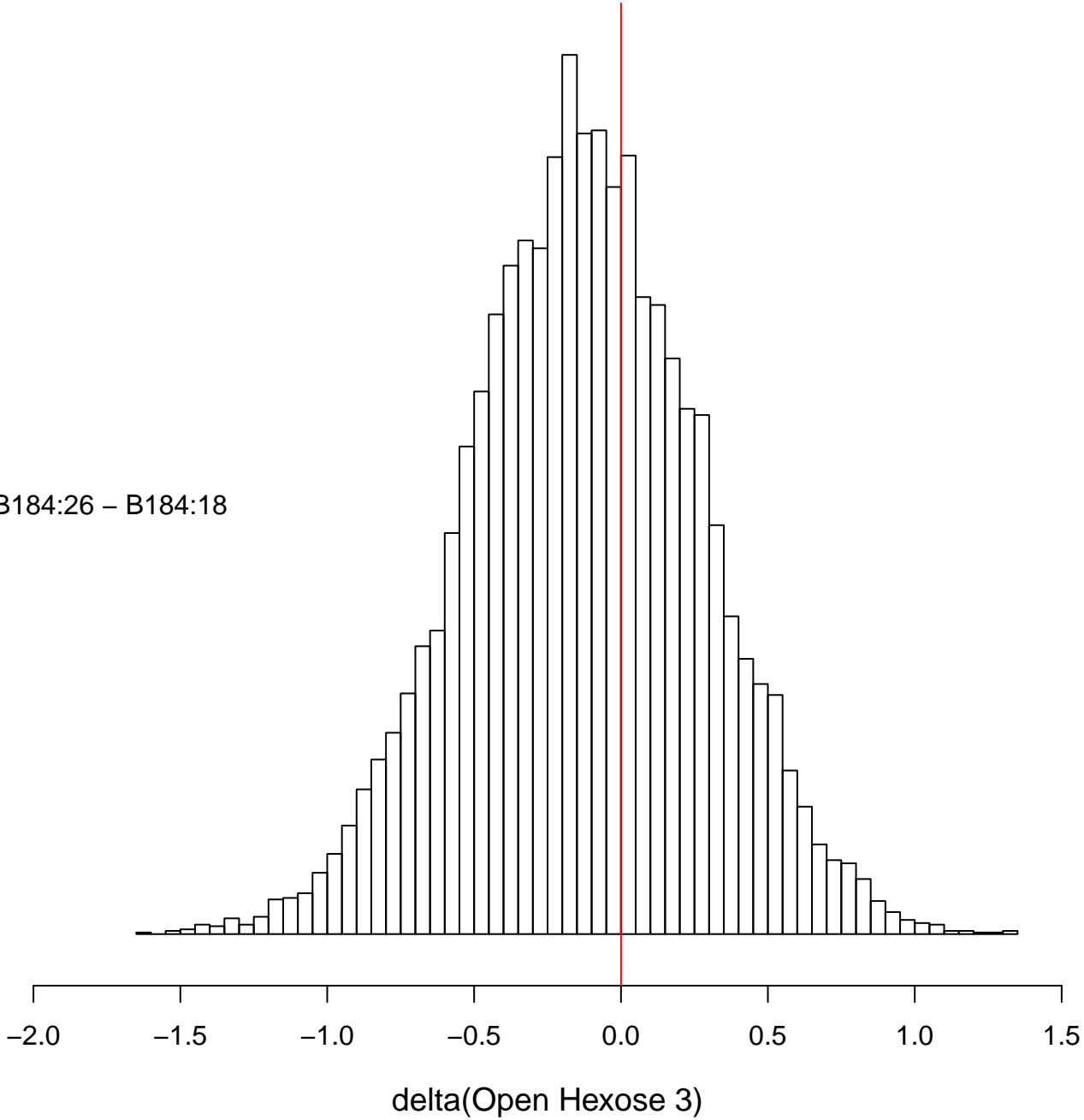
-4.0

-3.5

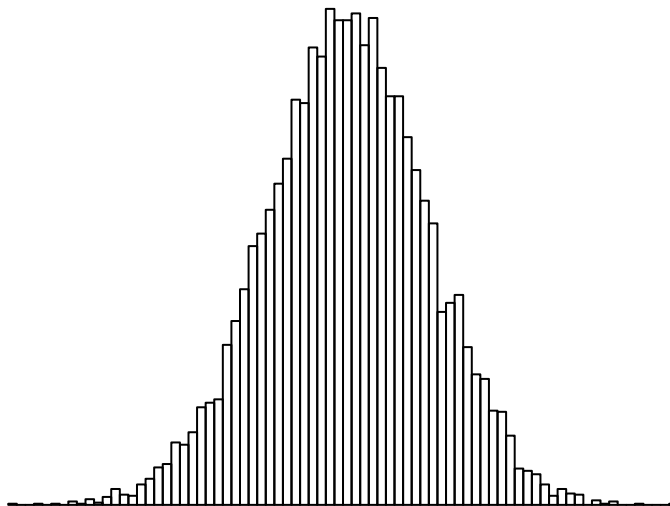
-3.0

Open Hexose 3

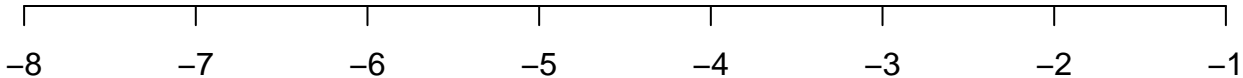
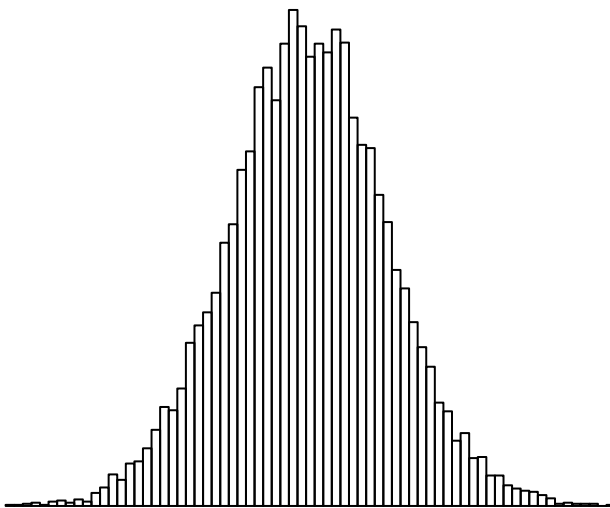
B184:26 – B184:18



B184:26

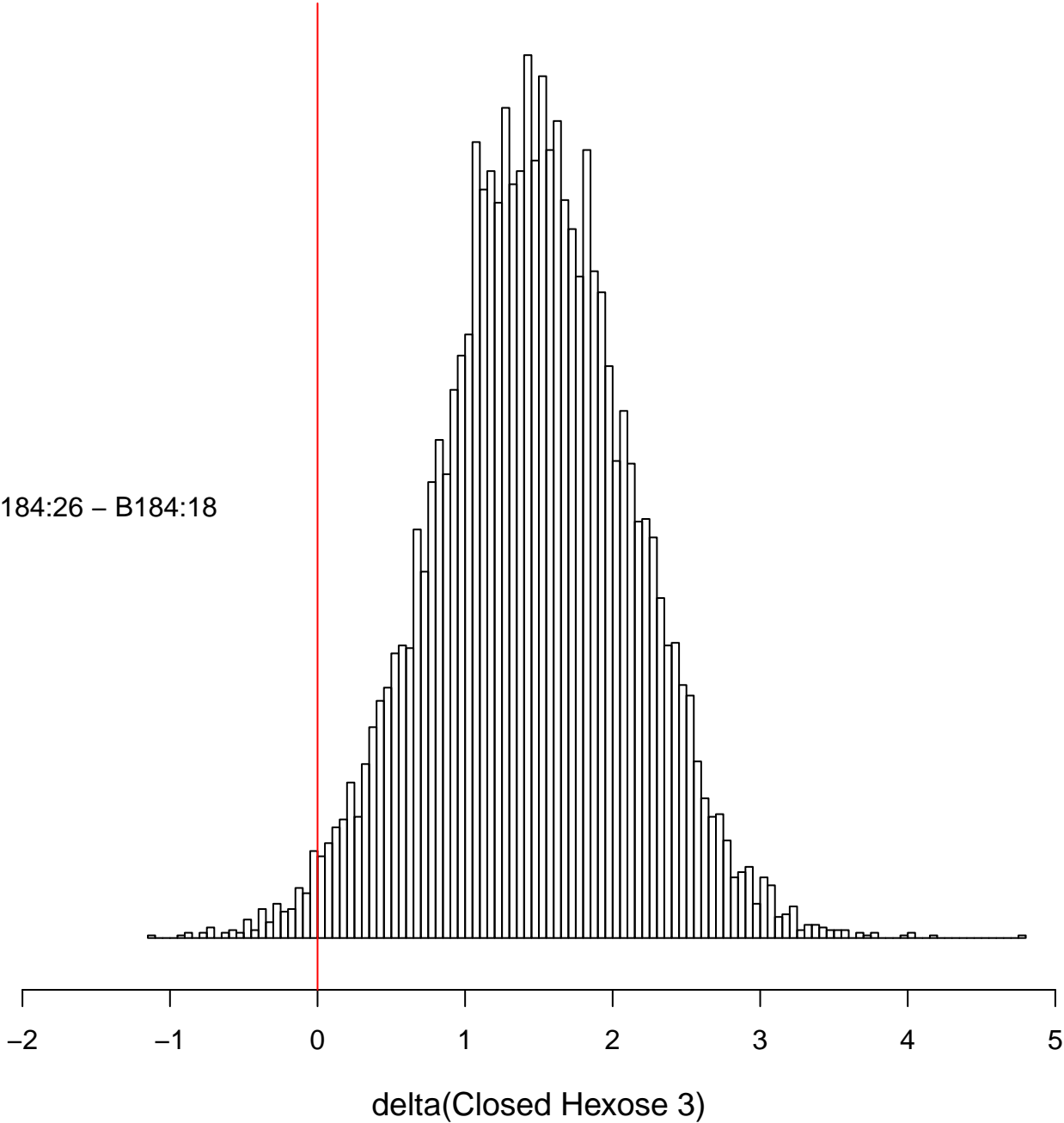


B184:18

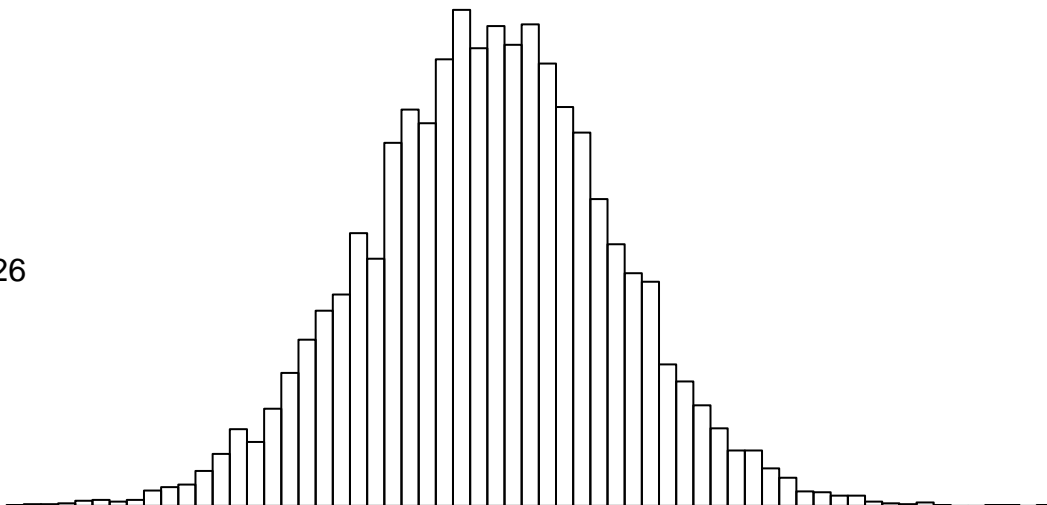


Closed Hexose 3

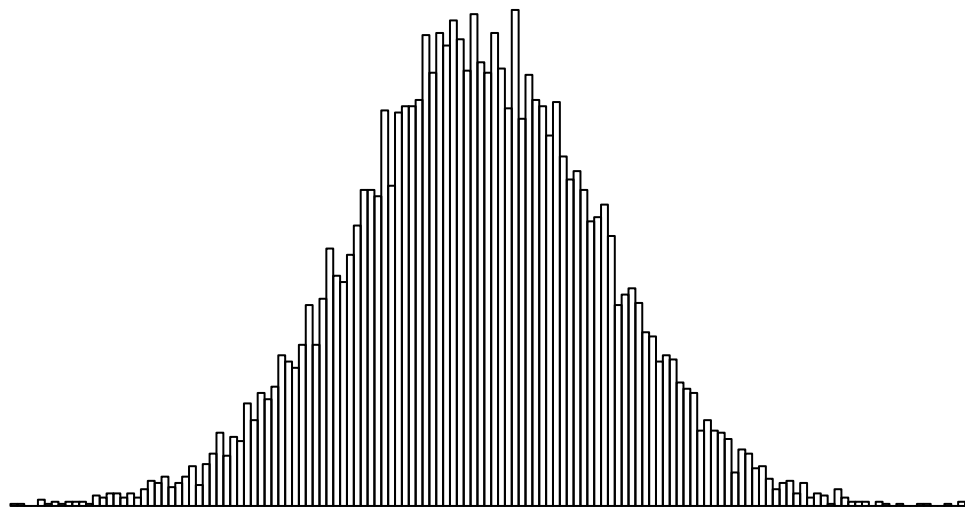
B184:26 – B184:18



B184:26



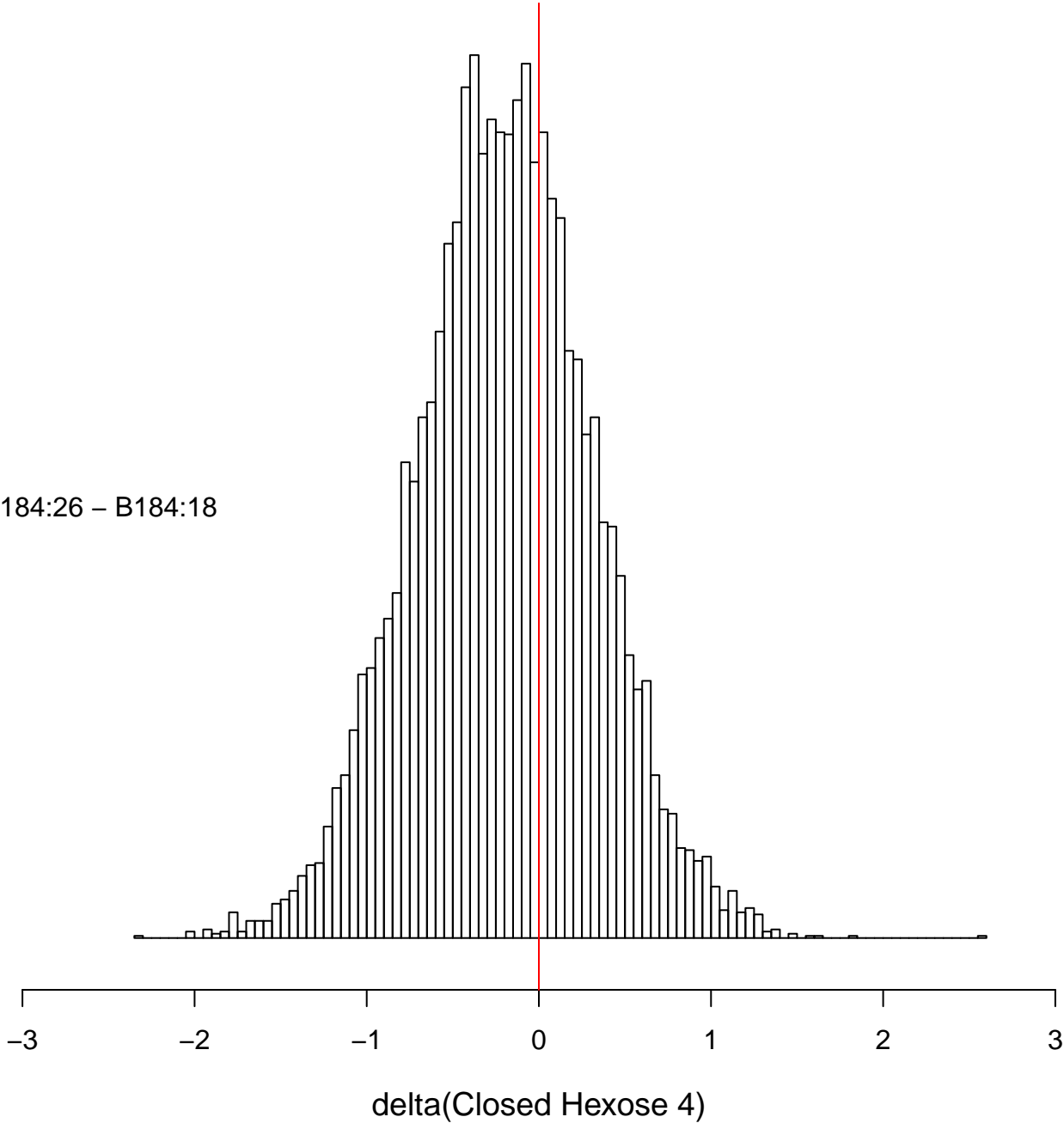
B184:18



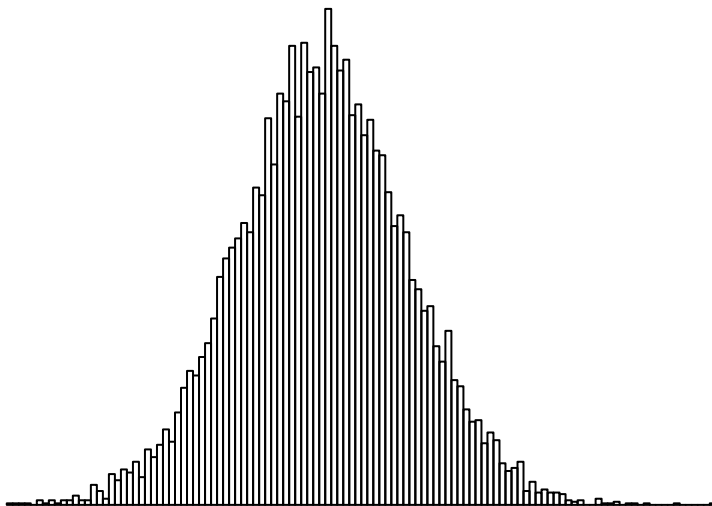
-6.0 -5.5 -5.0 -4.5 -4.0 -3.5 -3.0 -2.5

Closed Hexose 4

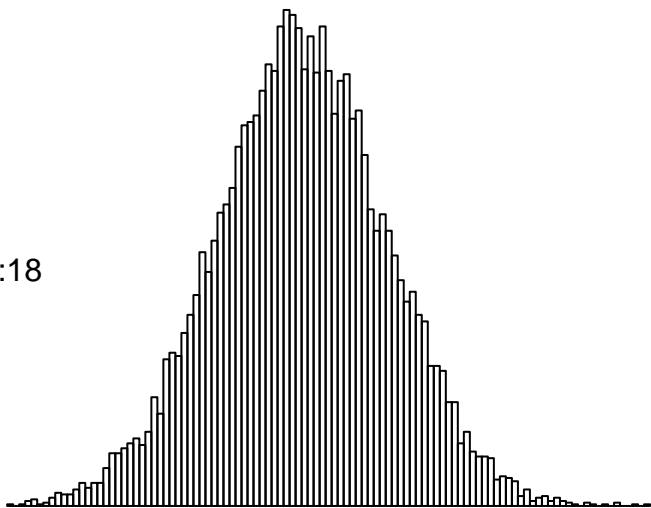
B184:26 – B184:18



B184:26



B184:18



-7

-6

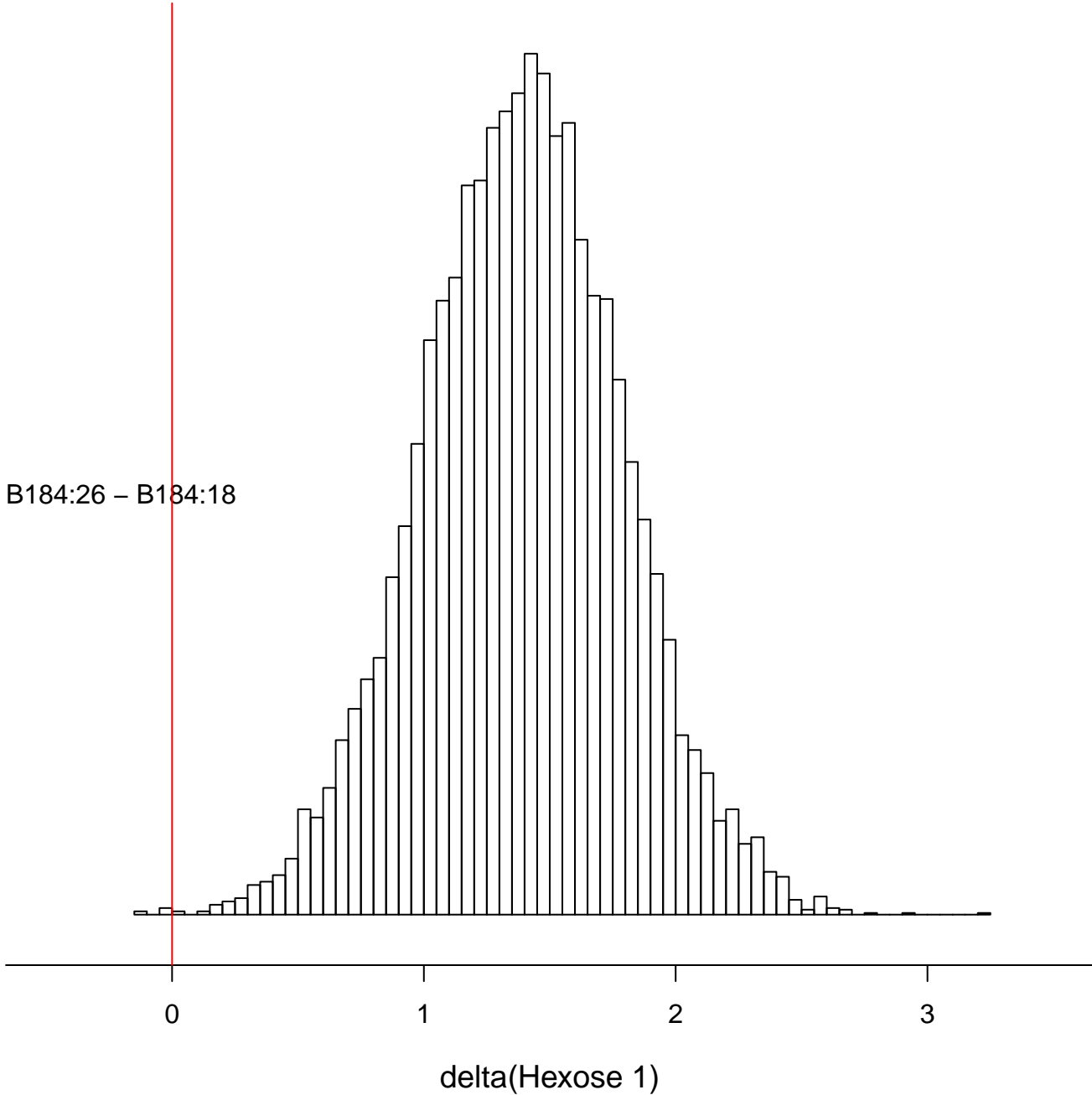
-5

-4

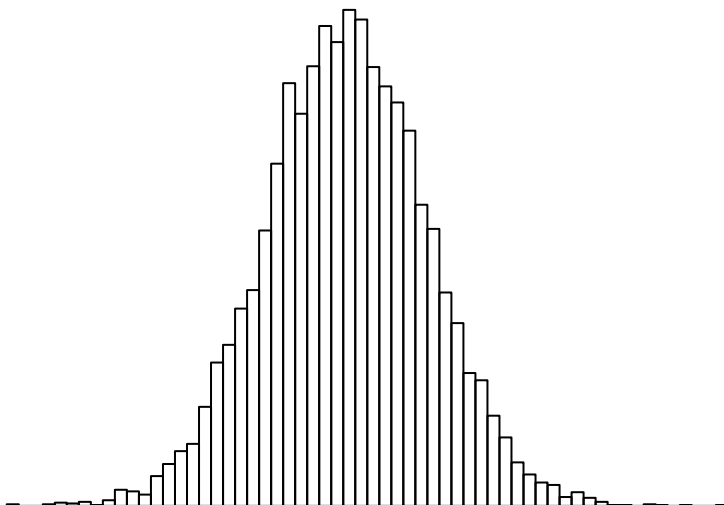
-3

Hexose 1

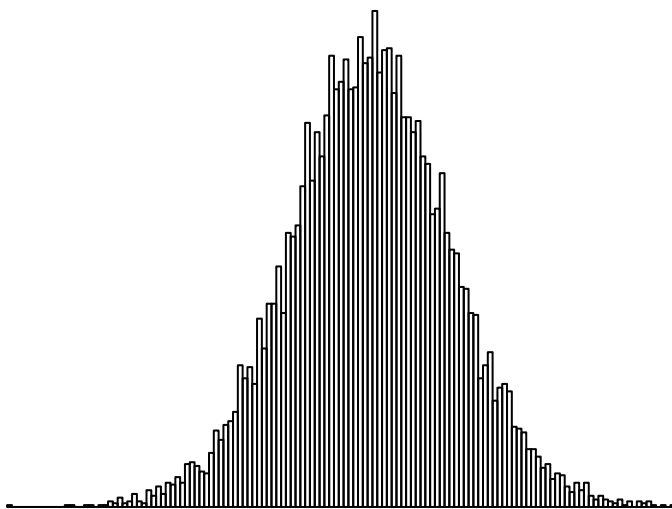
B184:26 – B184:18



B184:26



B184:18



-8

-7

-6

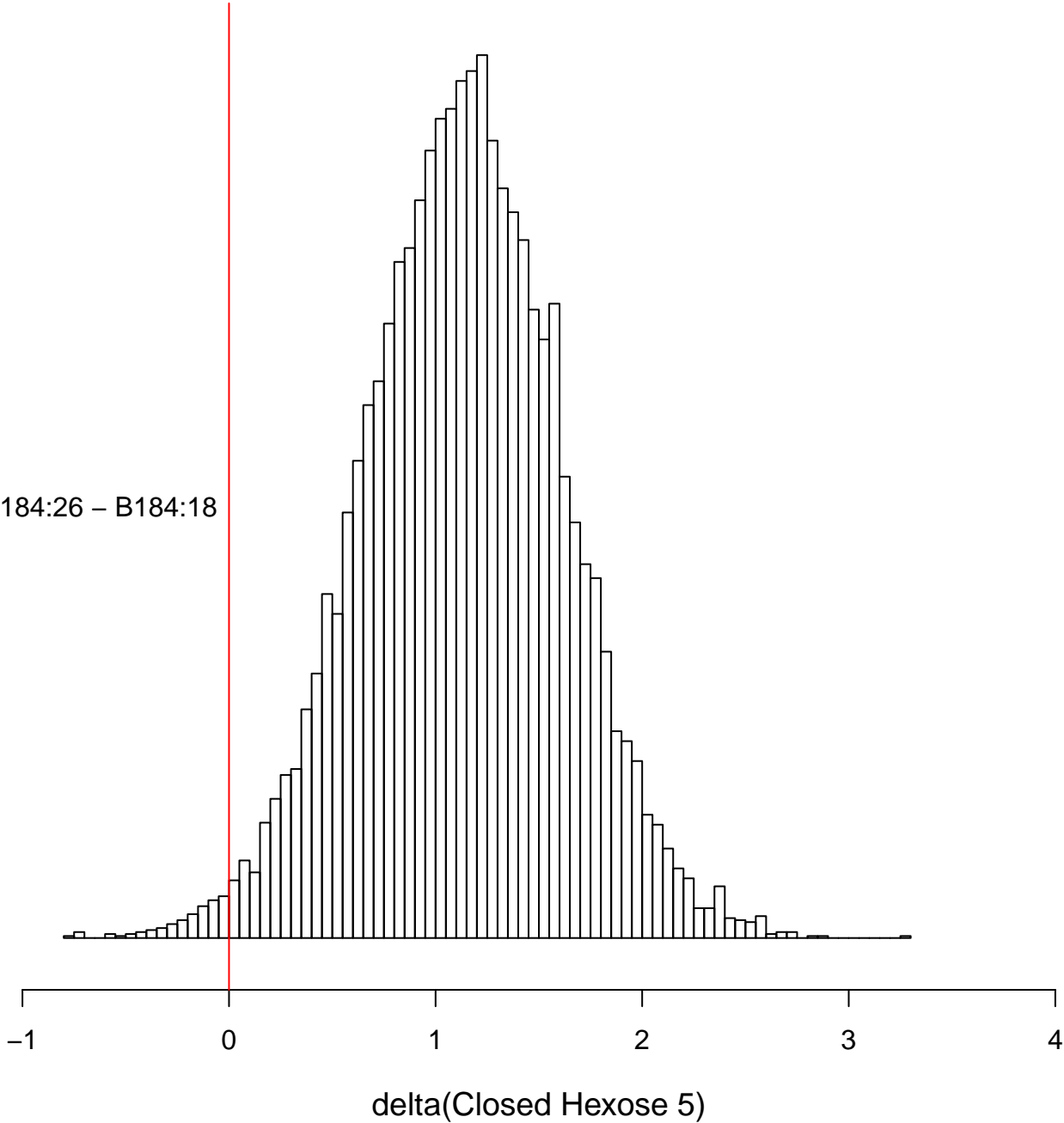
-5

-4

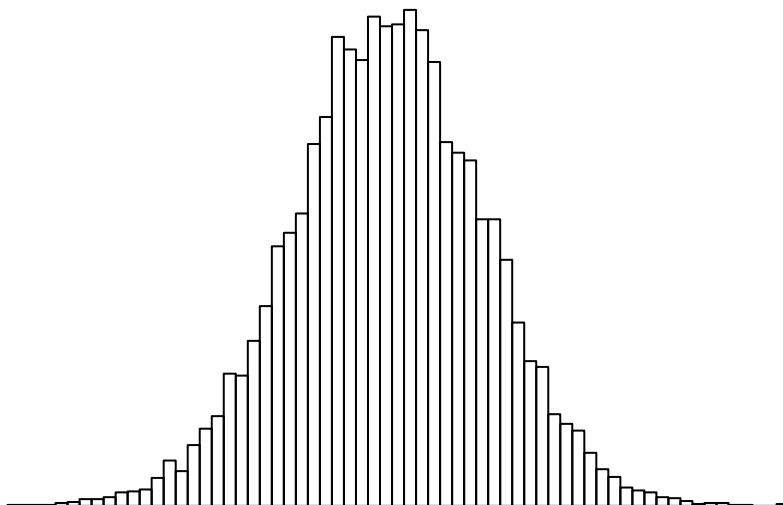
-3

Closed Hexose 5

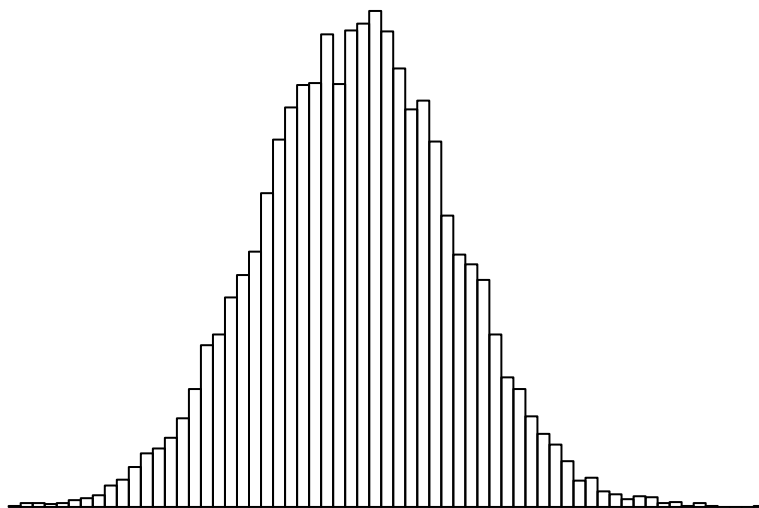
B184:26 – B184:18



B184:26



B184:18



-10

-9

-8

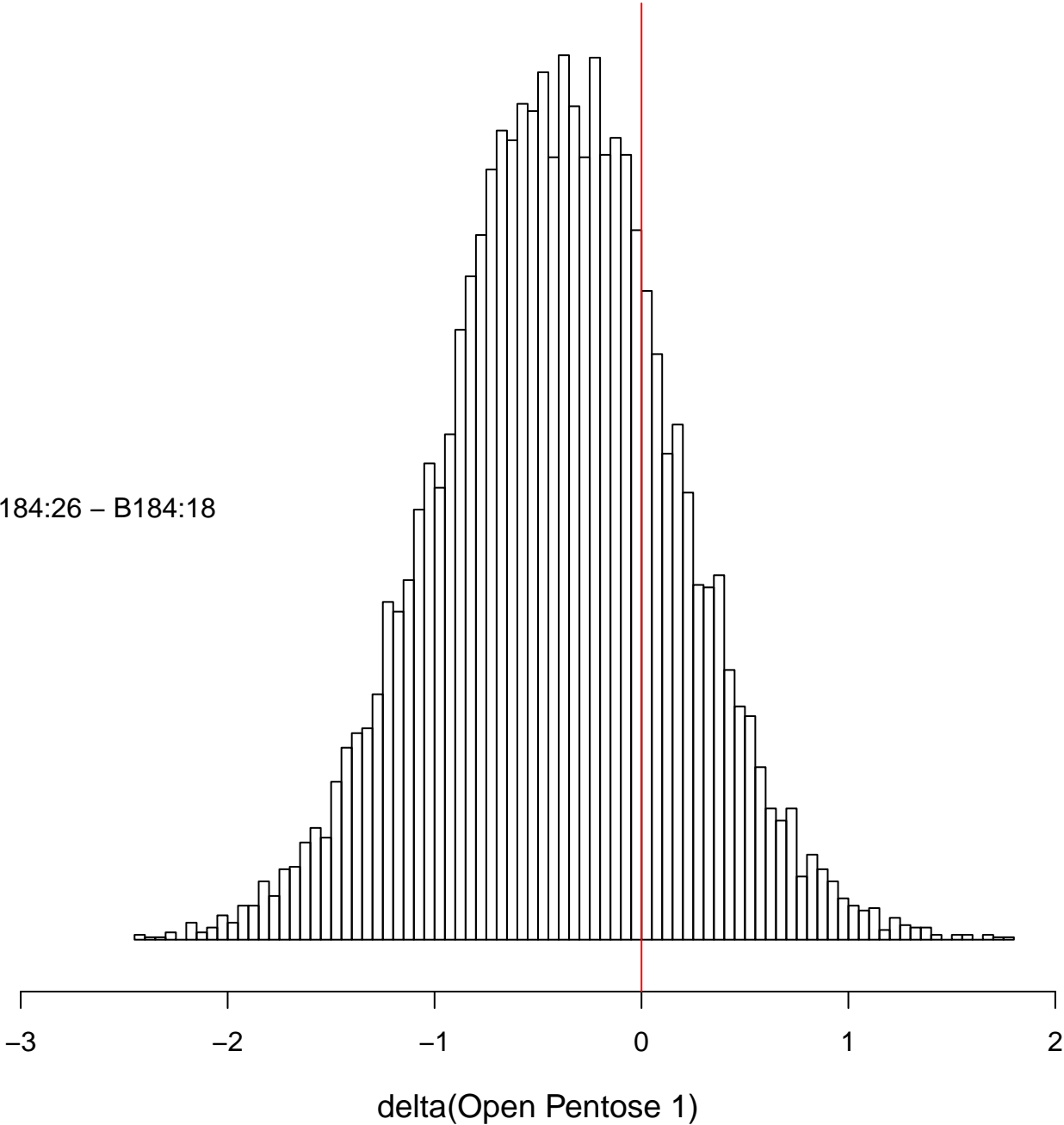
-7

-6

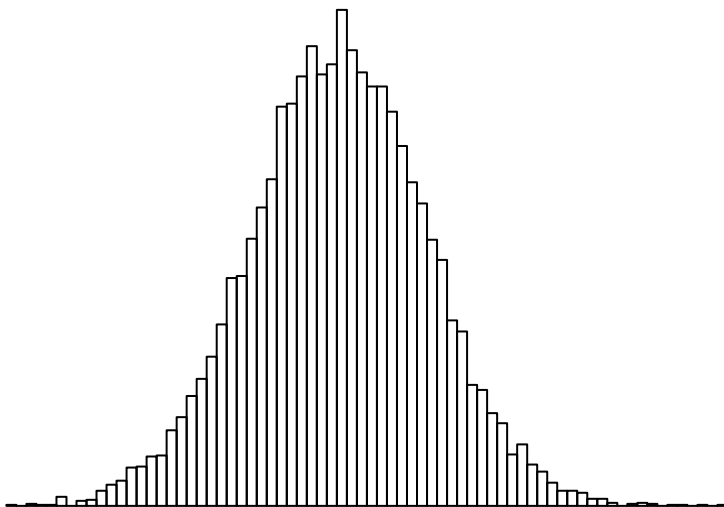
-5

Open Pentose 1

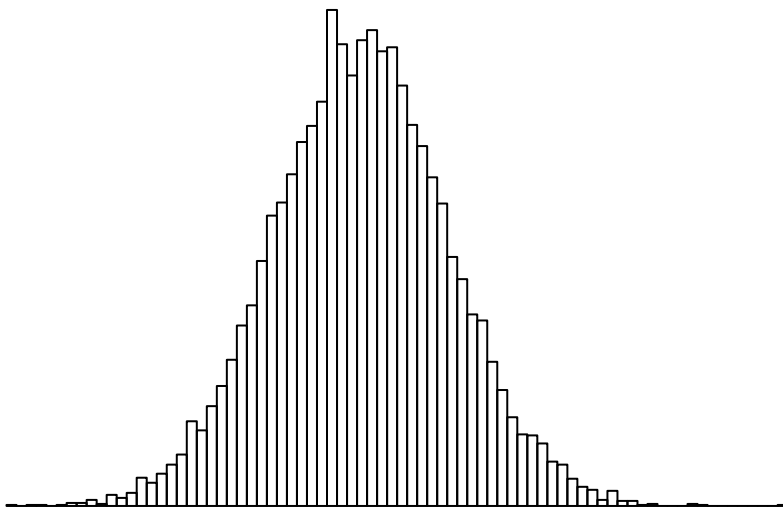
B184:26 – B184:18



B184:26



B184:18



-8

-7

-6

-5

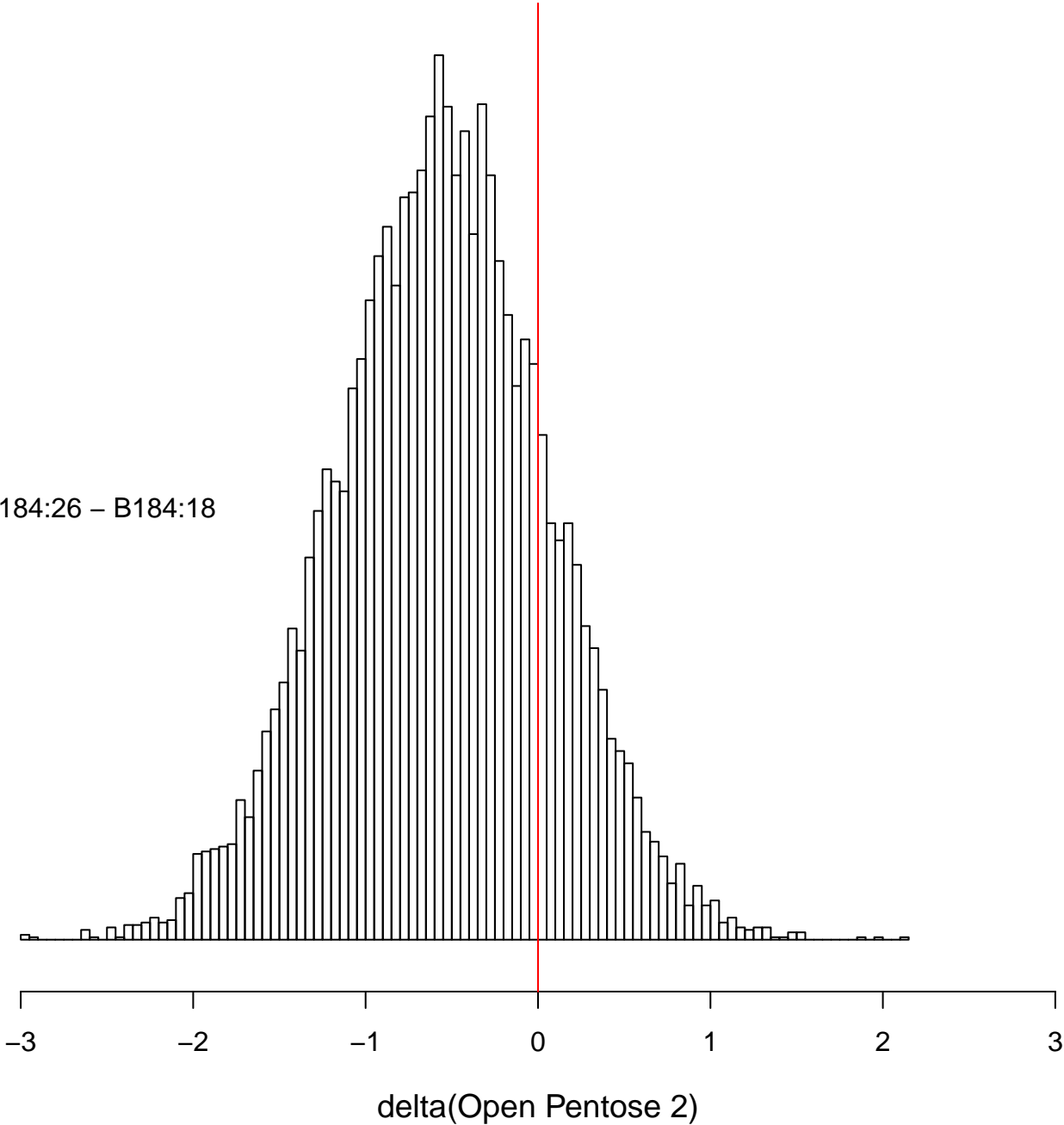
-4

-3

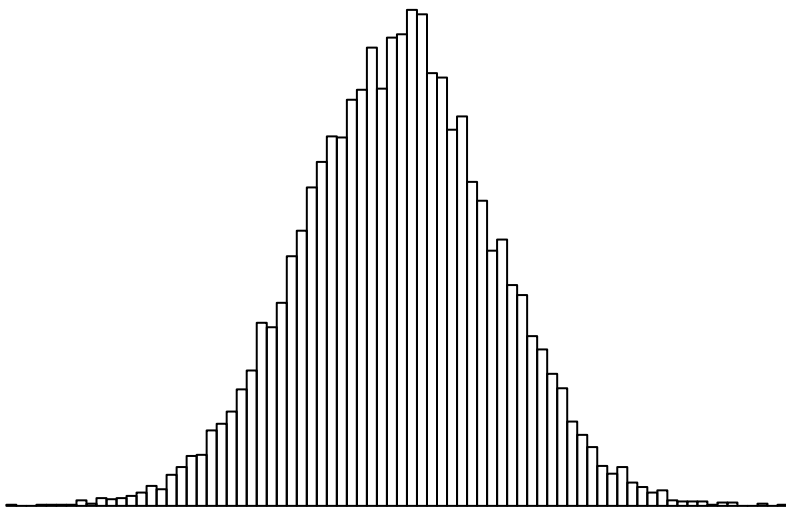
-2

Open Pentose 2

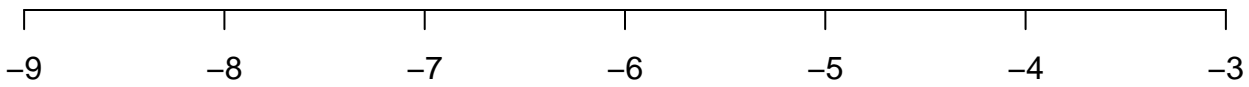
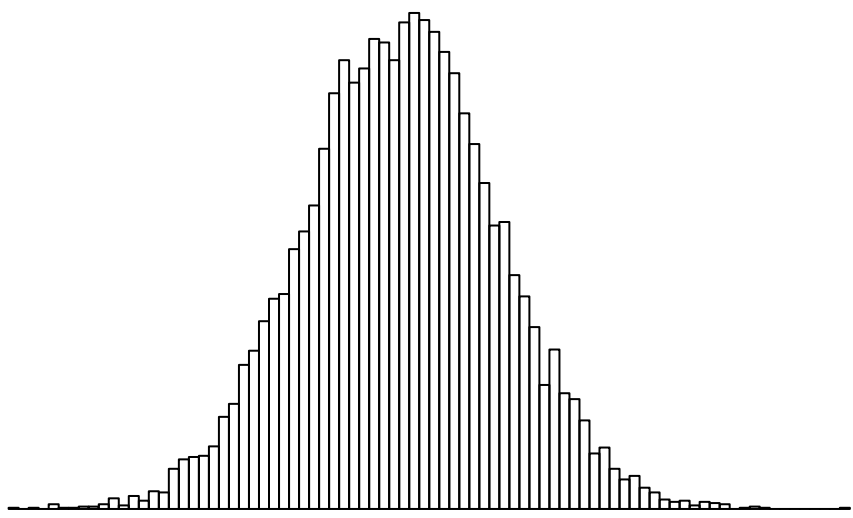
B184:26 – B184:18



B184:26

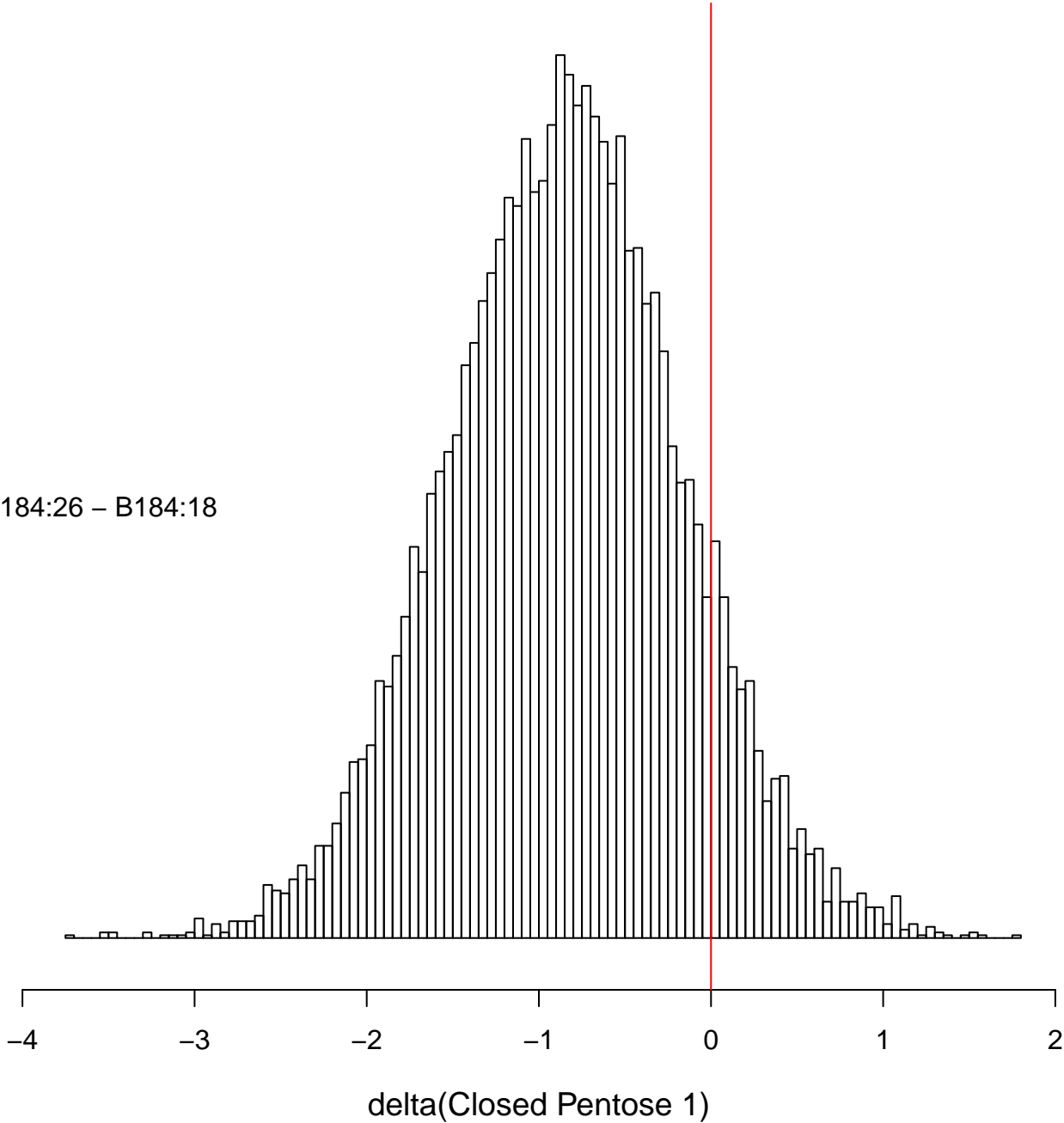


B184:18

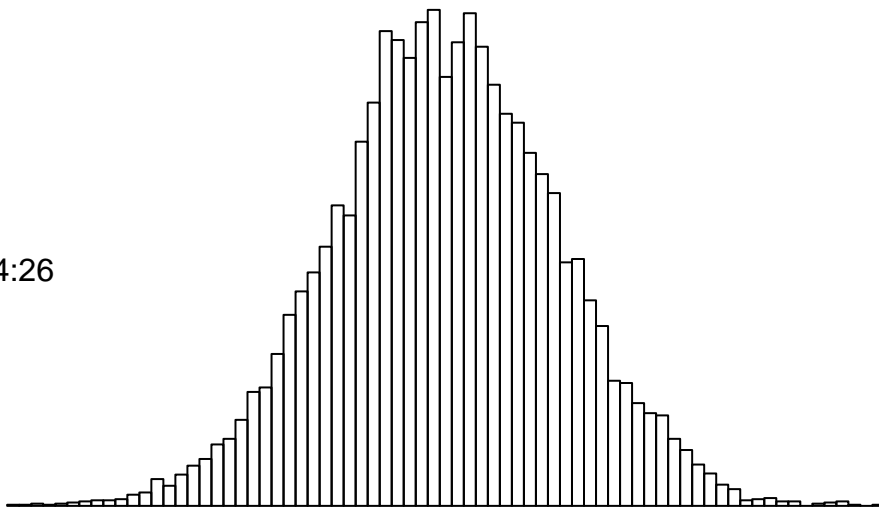


Closed Pentose 1

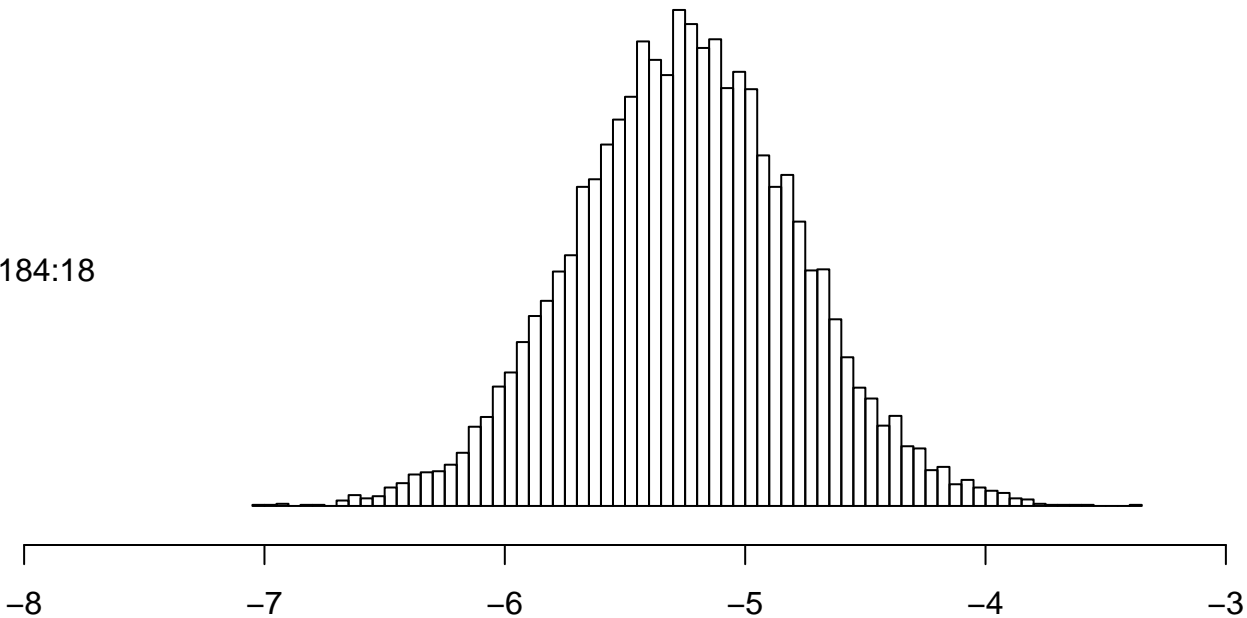
B184:26 – B184:18



B184:26

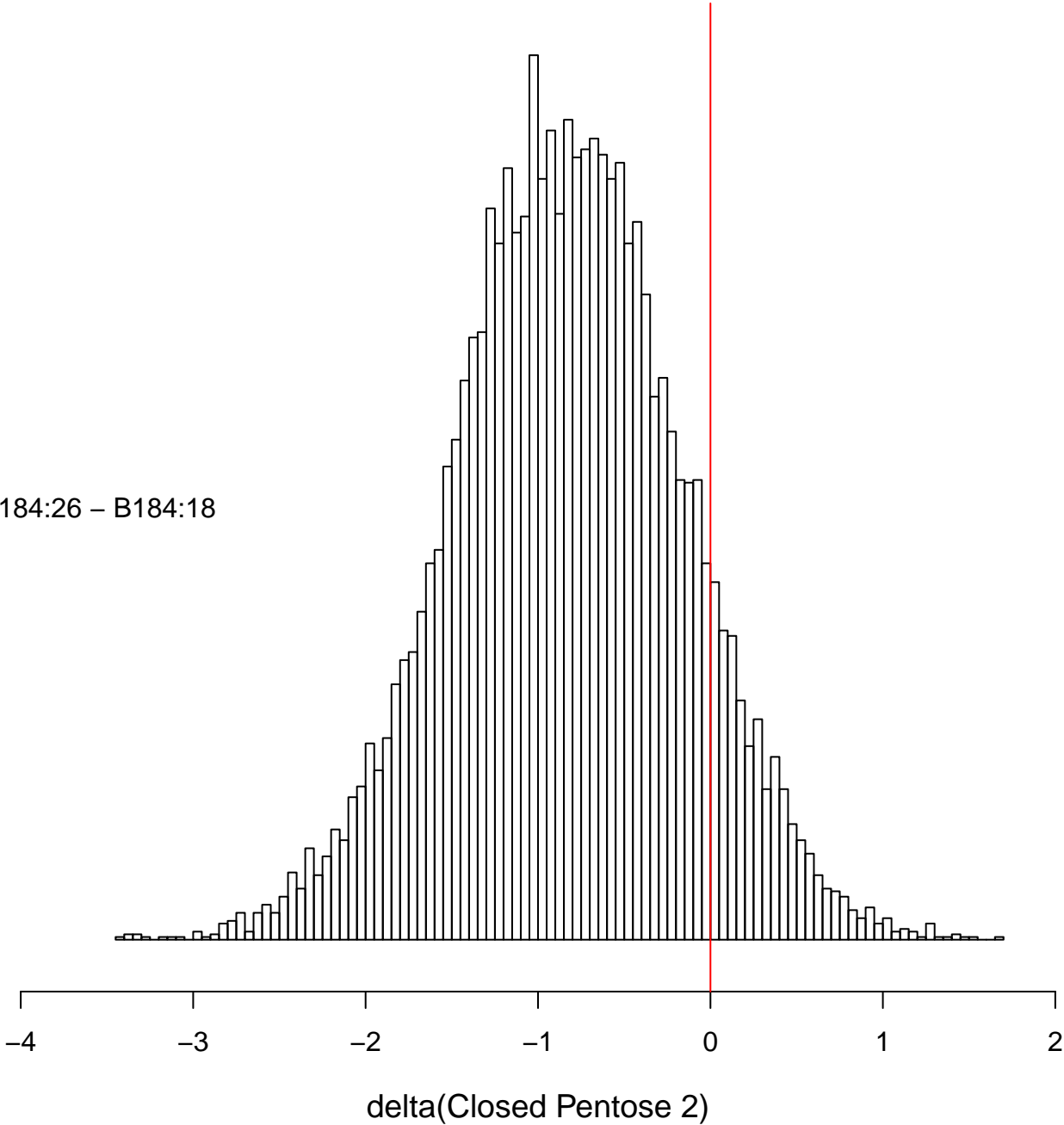


B184:18

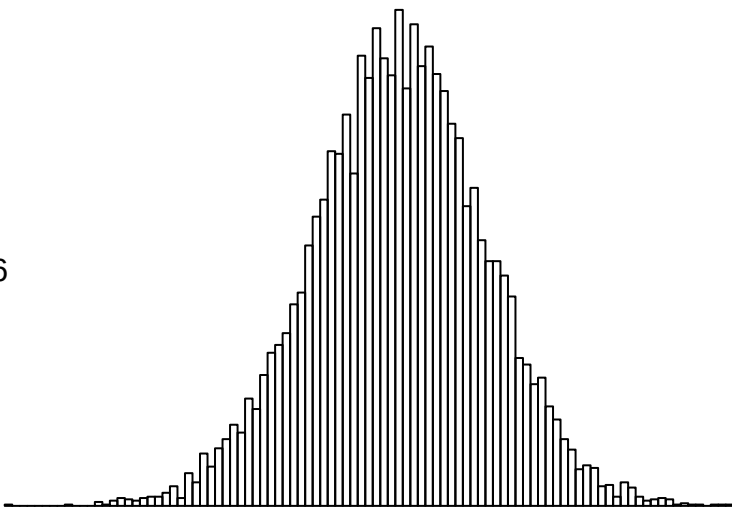


Closed Pentose 2

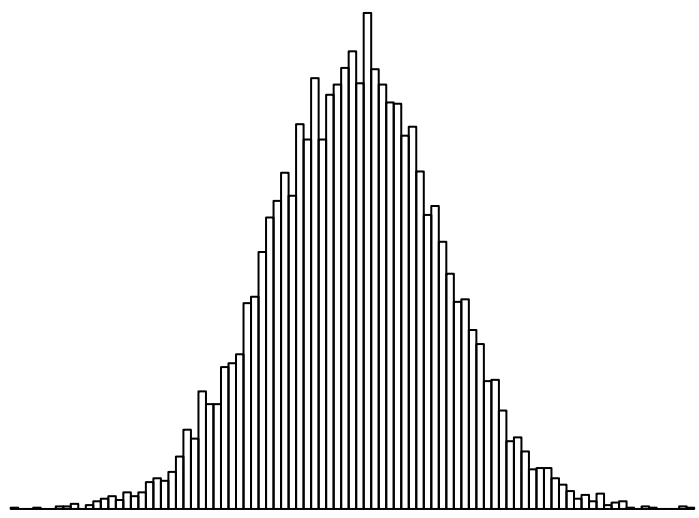
B184:26 – B184:18



B184:26



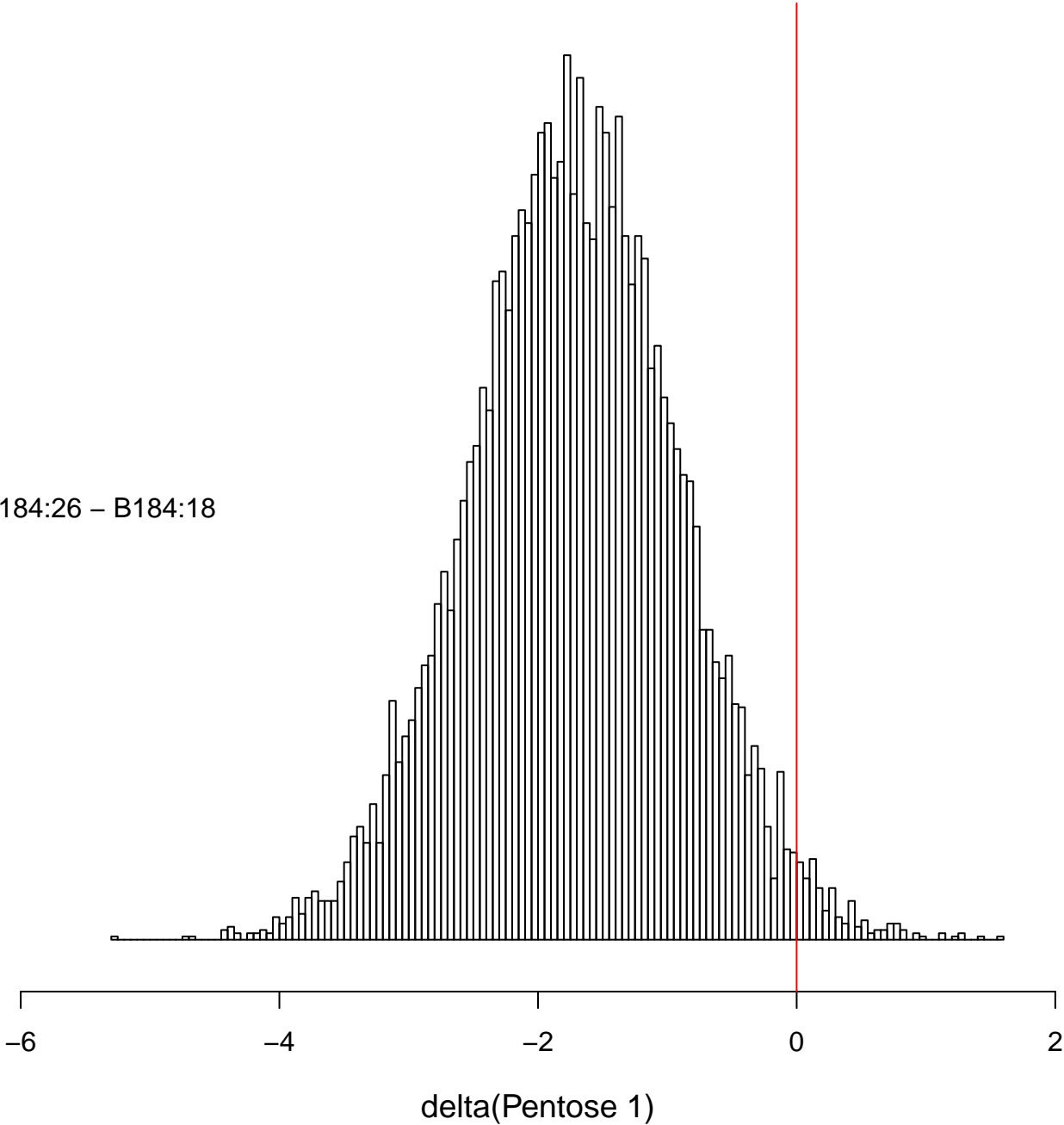
B184:18



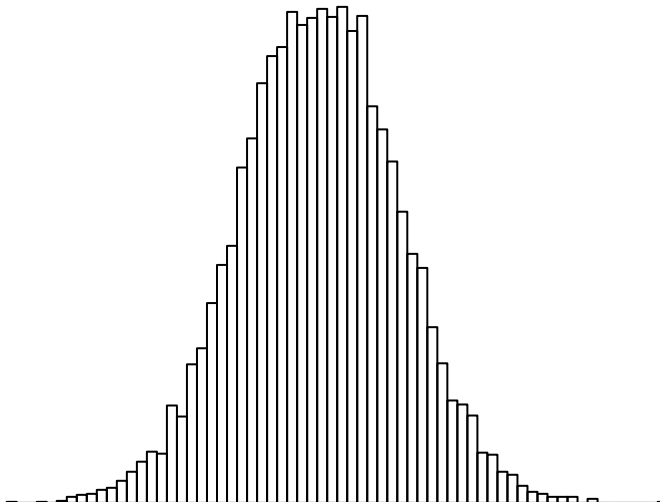
-8 -6 -4 -2 0

Pentose 1

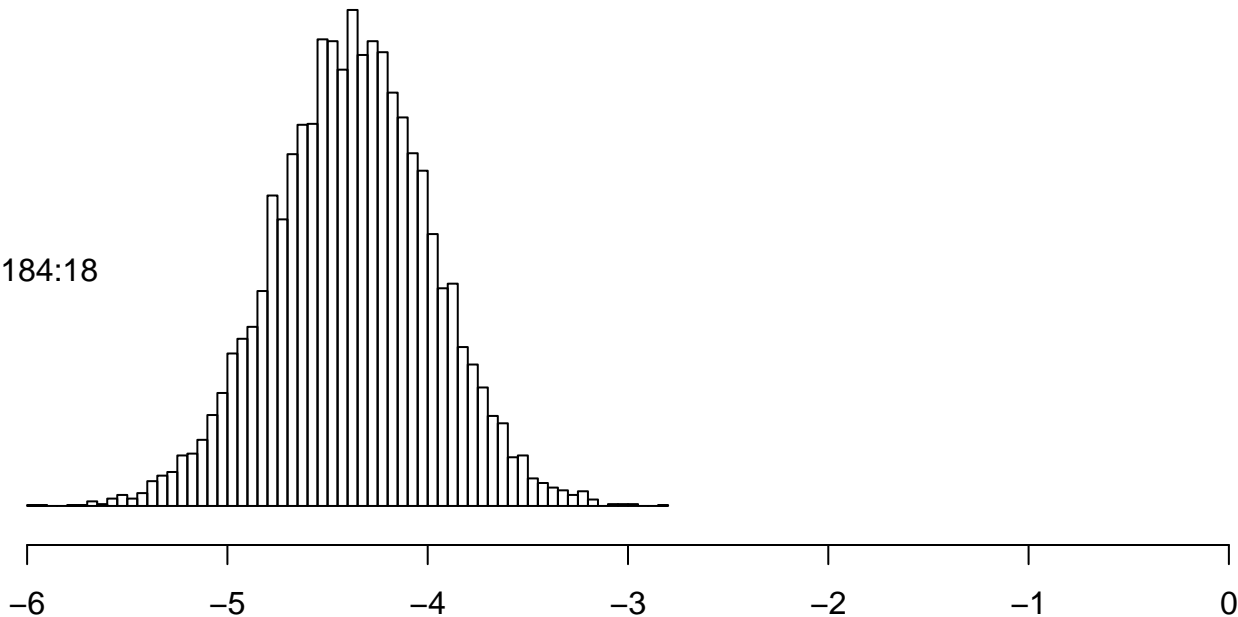
B184:26 – B184:18



B184:26

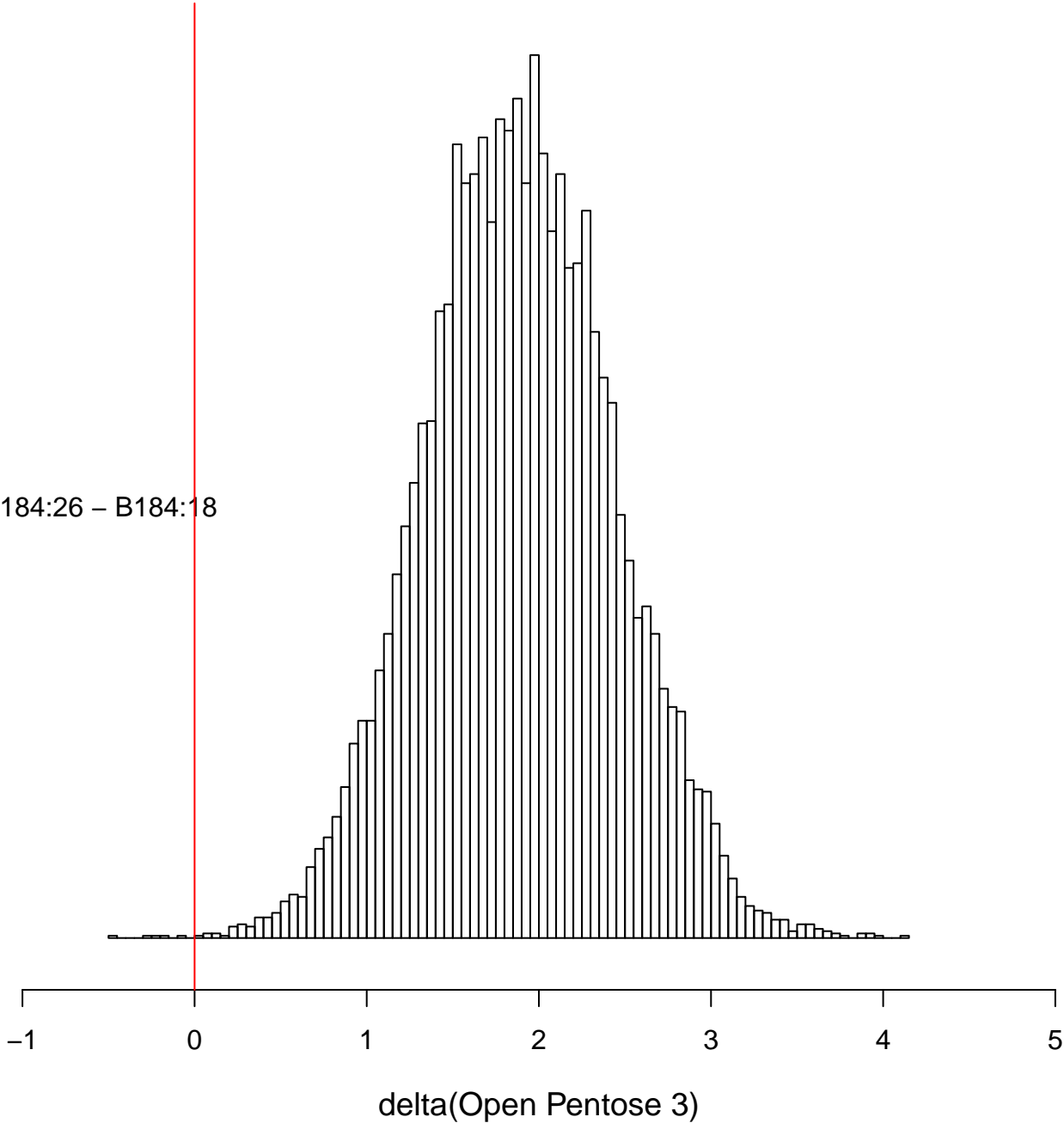


B184:18

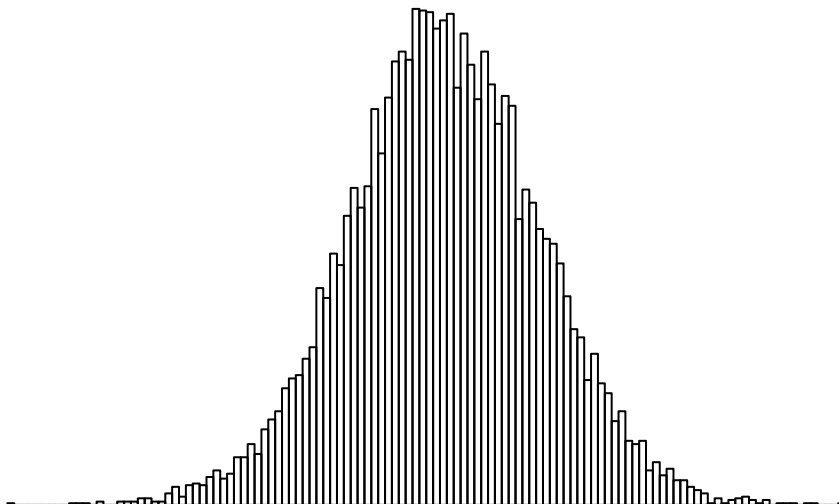


Open Pentose 3

B184:26 – B184:18



B184:26



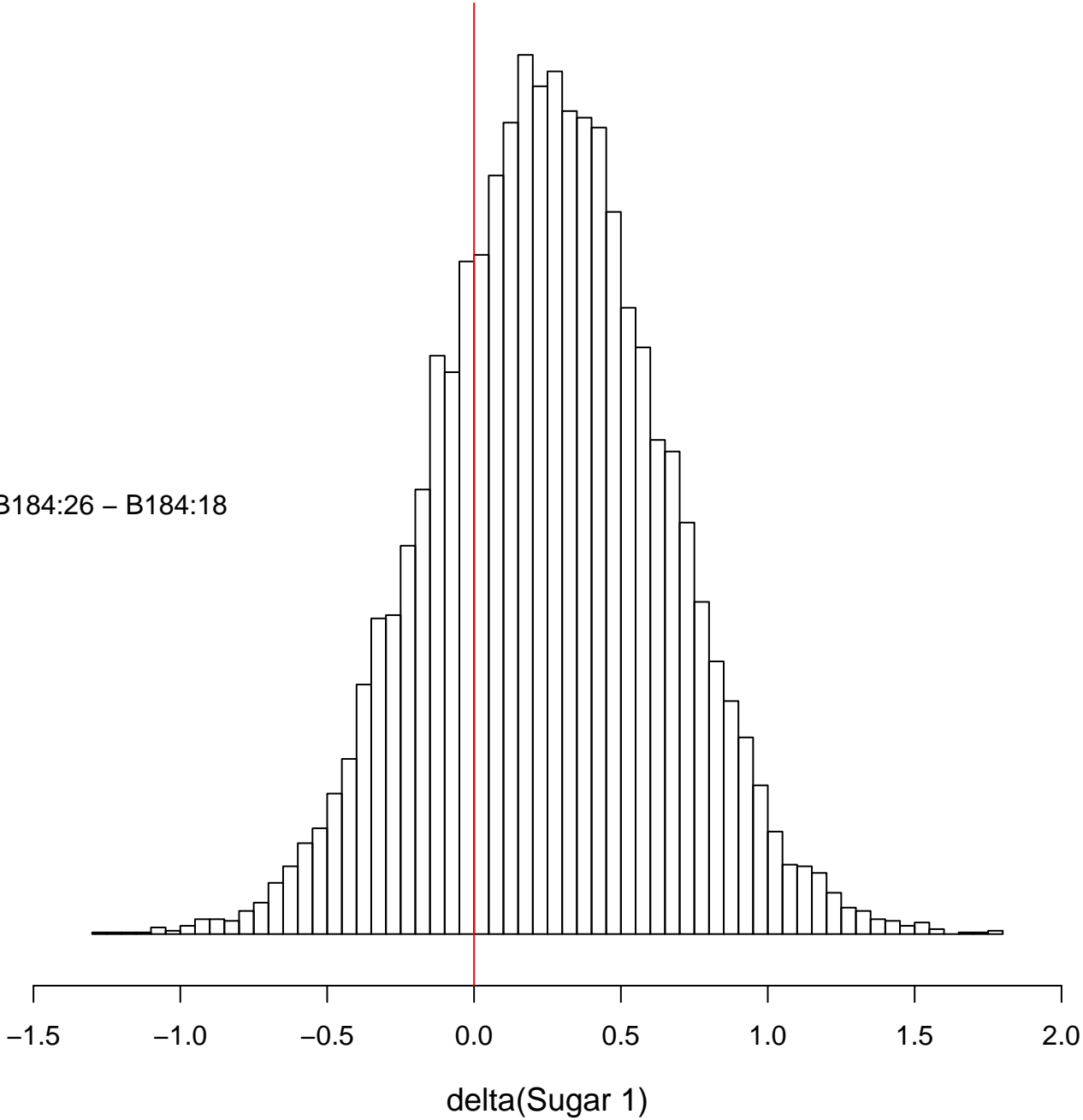
B184:18



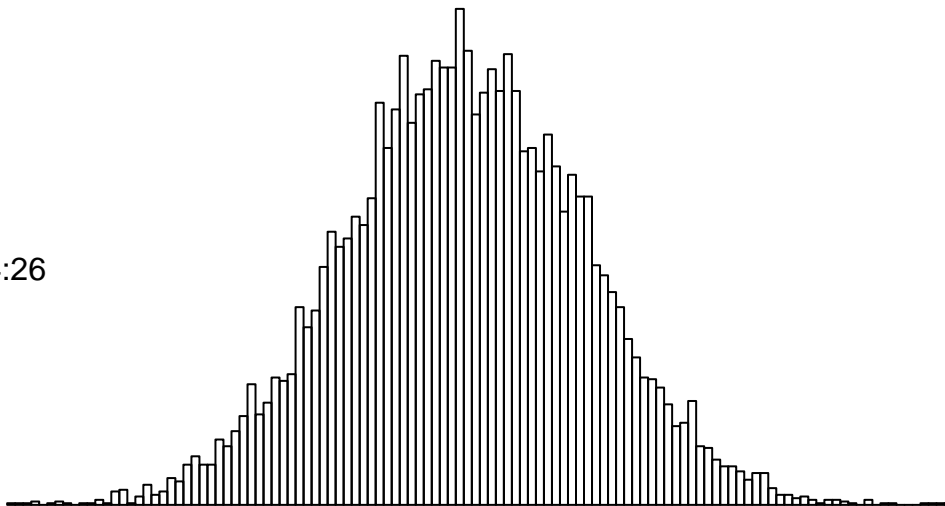
-8.5 -8.0 -7.5 -7.0 -6.5 -6.0 -5.5 -5.0

Sugar 1

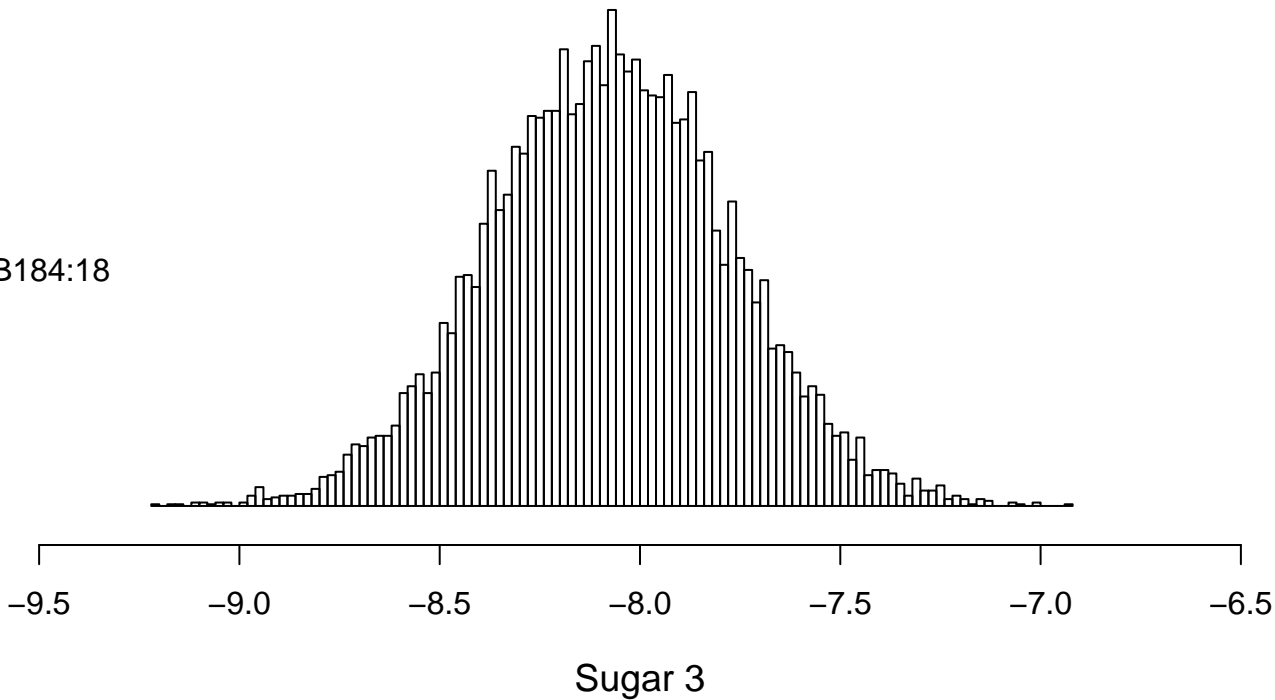
B184:26 – B184:18



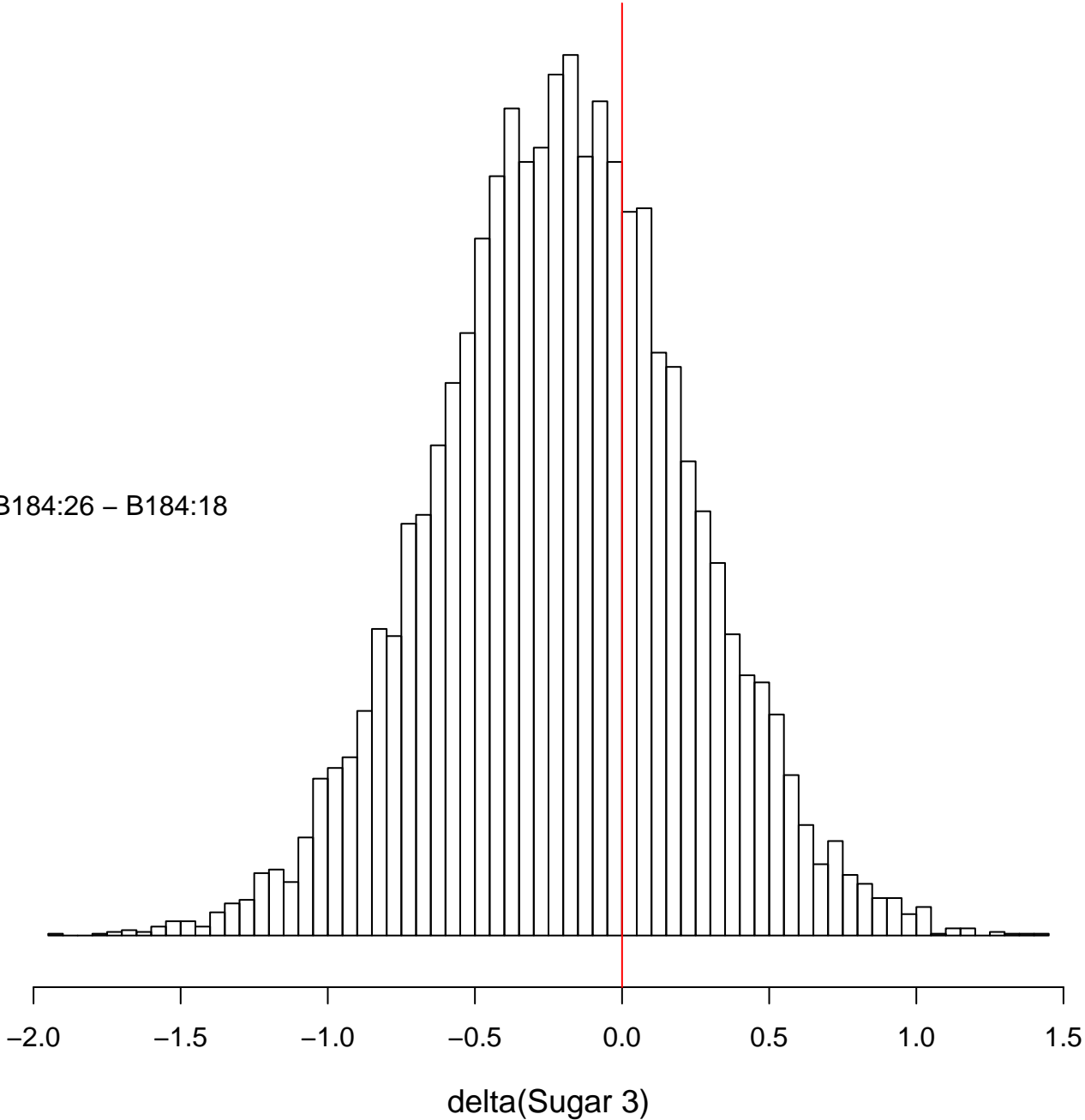
B184:26



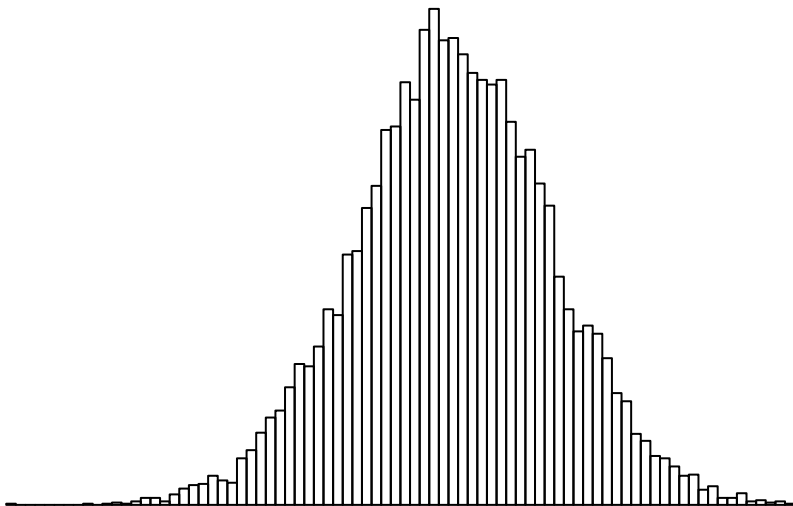
B184:18



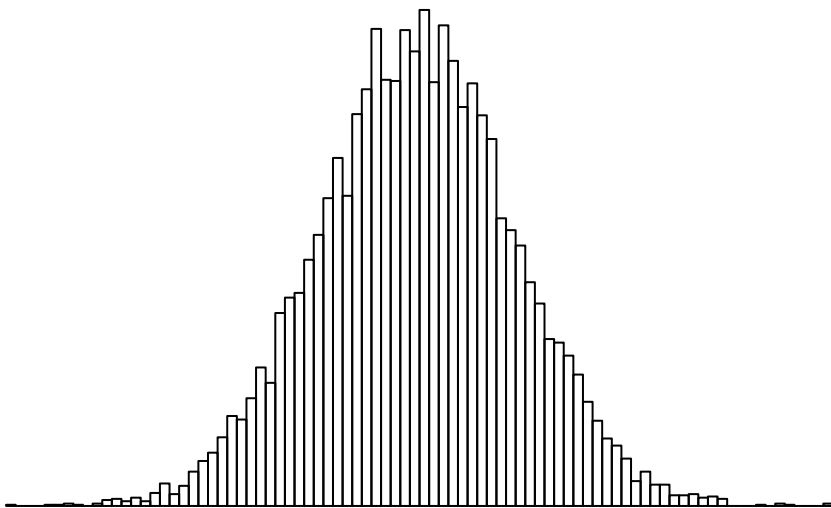
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

-7.5

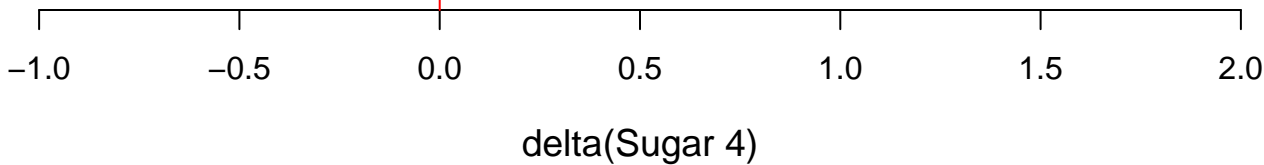
-7.0

-6.5

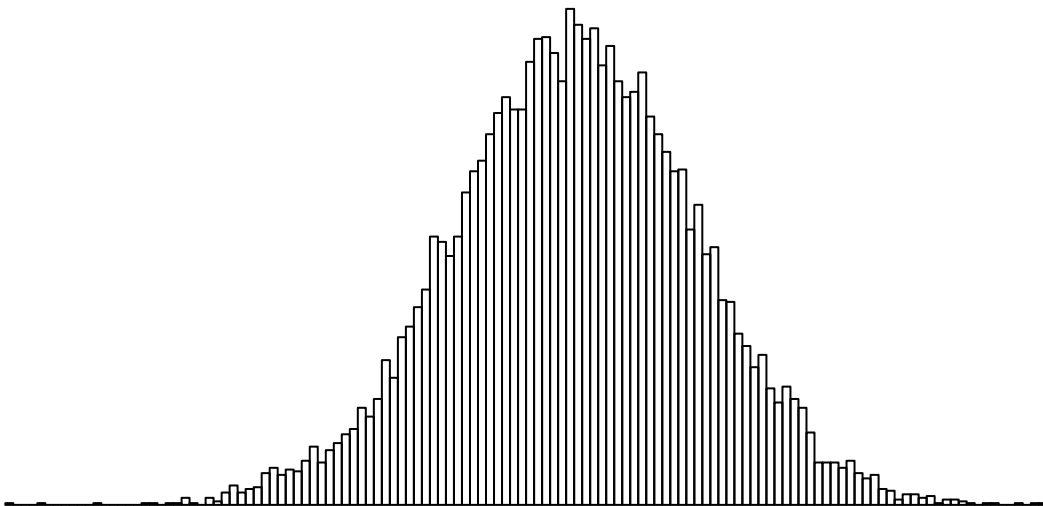
-6.0

Sugar 4

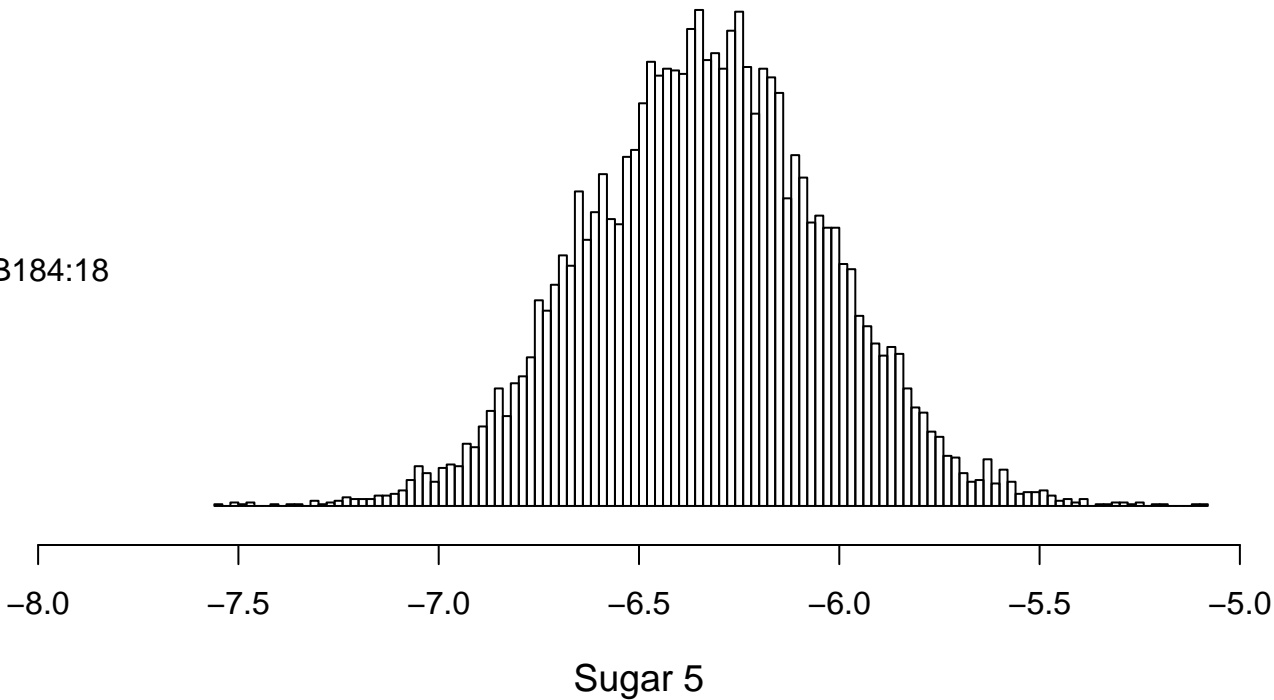
B184:26 – B184:18



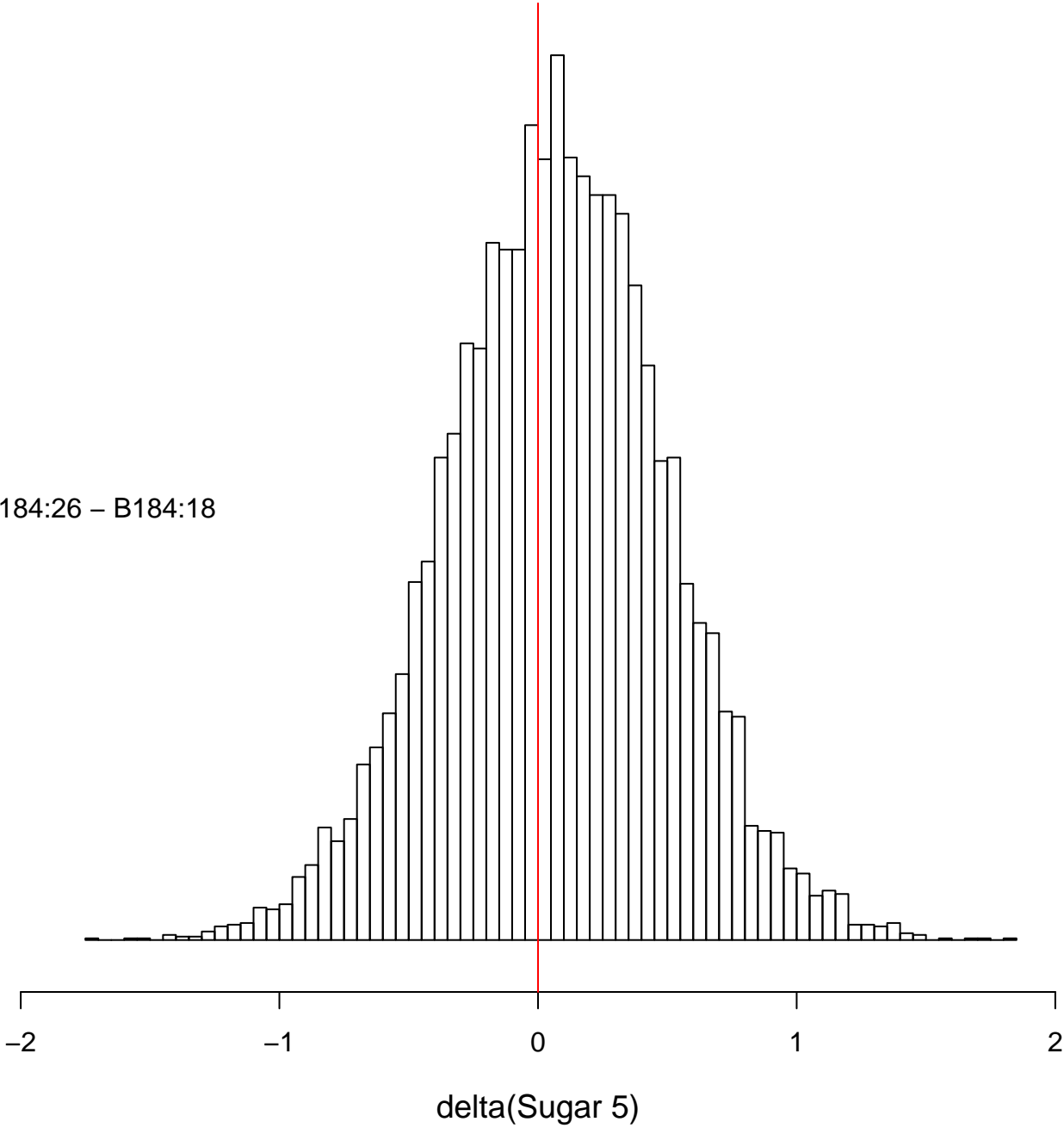
B184:26



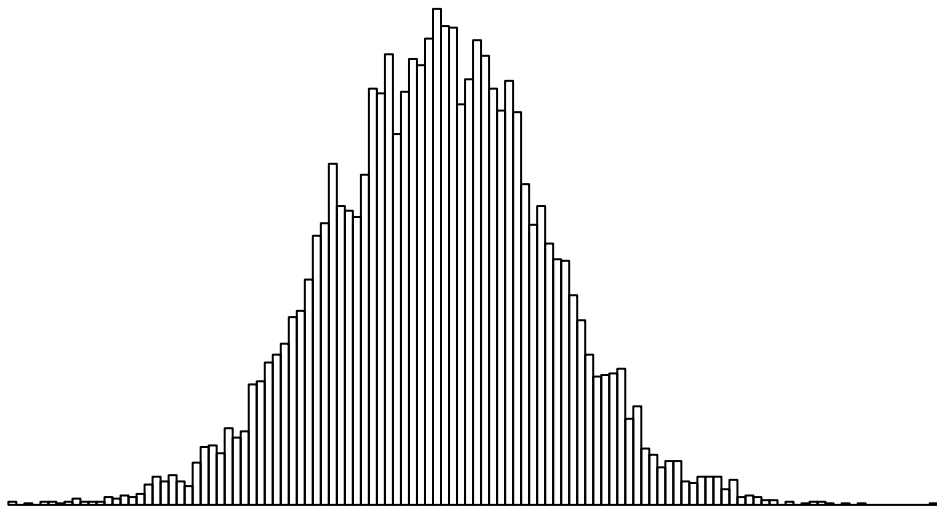
B184:18



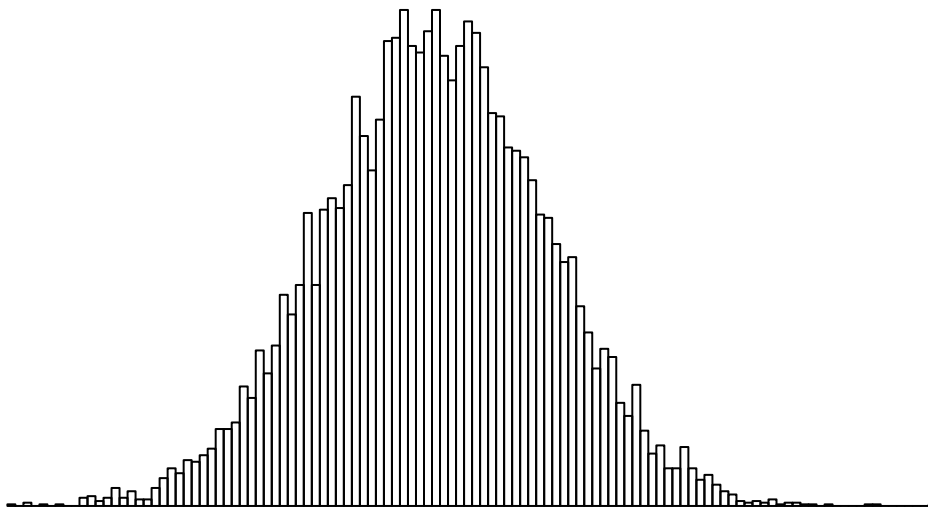
B184:26 – B184:18



B184:26



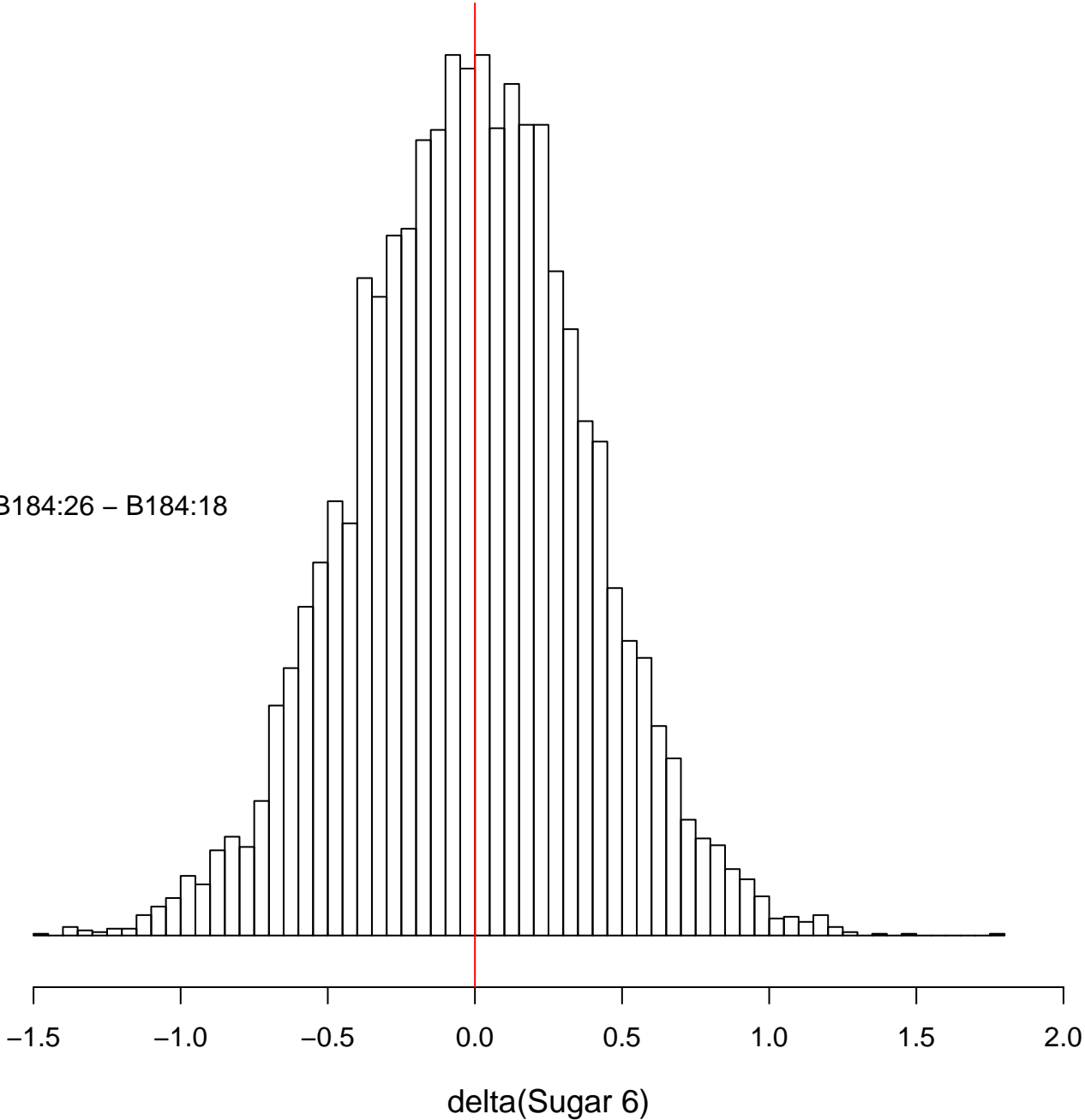
B184:18



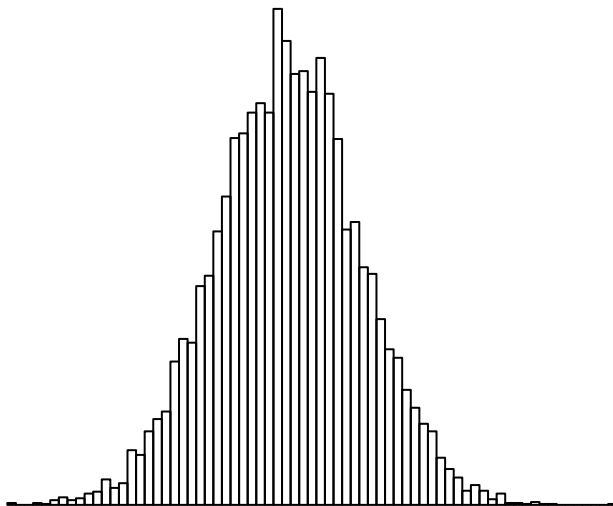
-9.0 -8.5 -8.0 -7.5 -7.0 -6.5 -6.0

Sugar 6

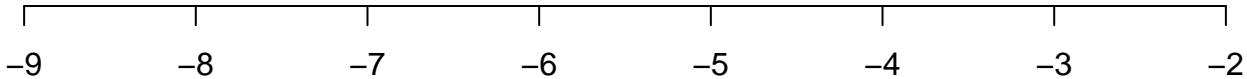
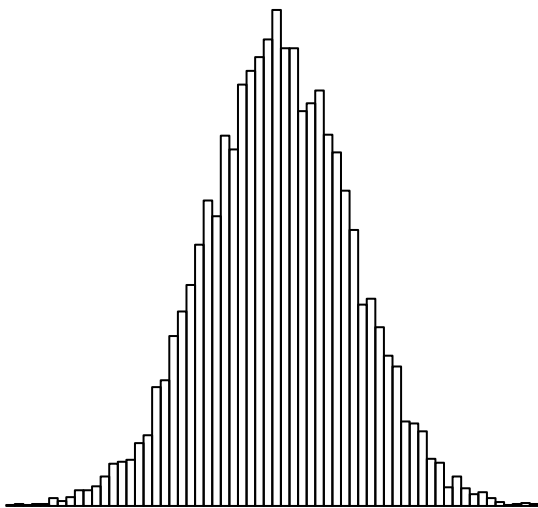
B184:26 – B184:18



B184:26

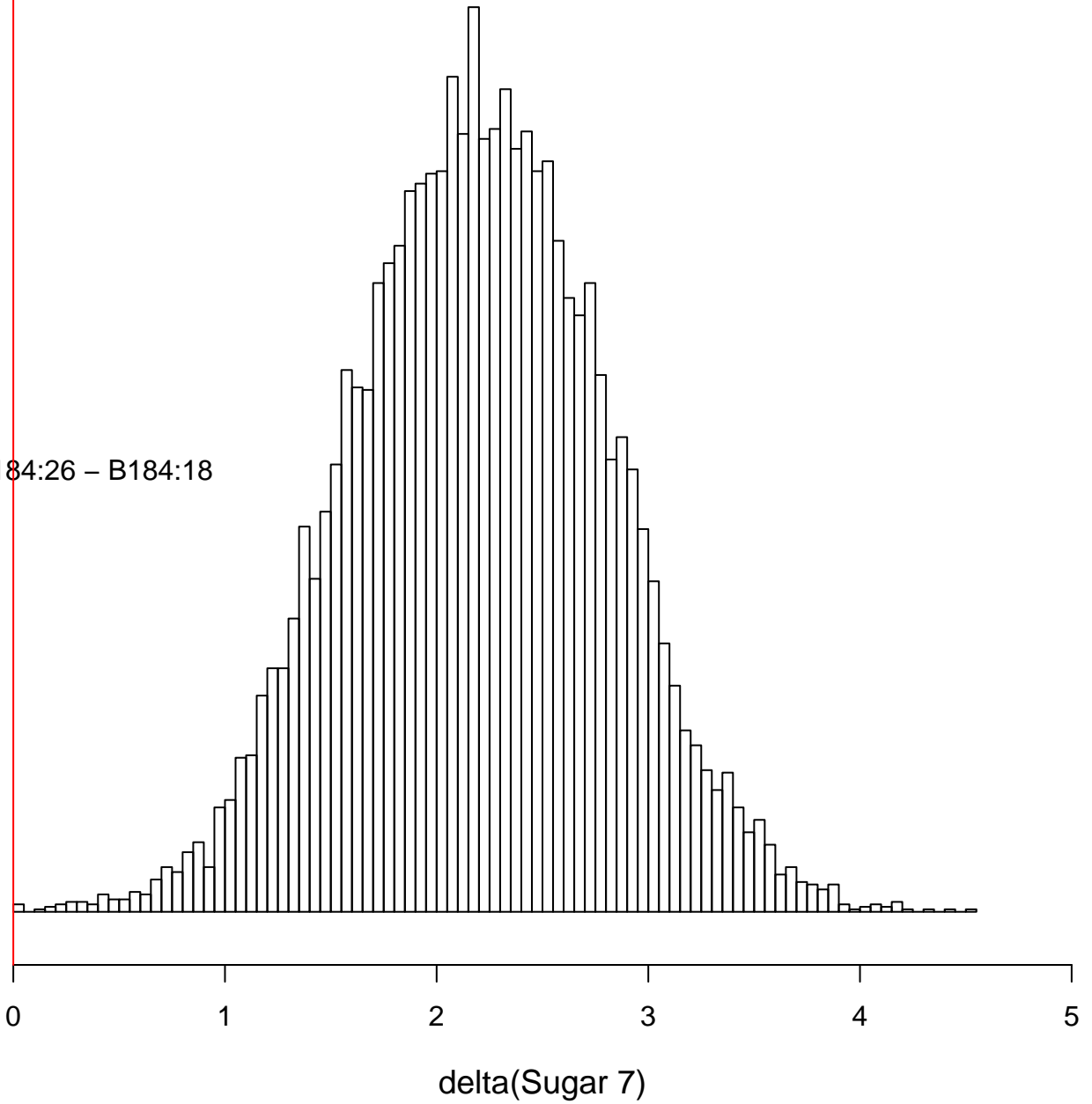


B184:18

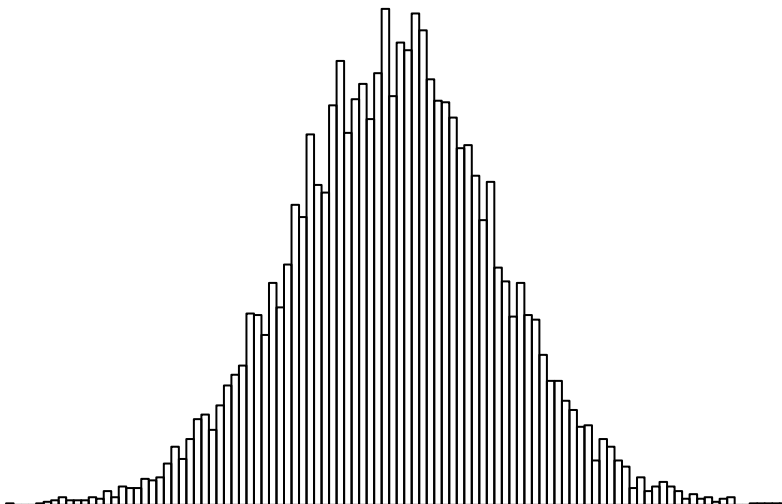


Sugar 7

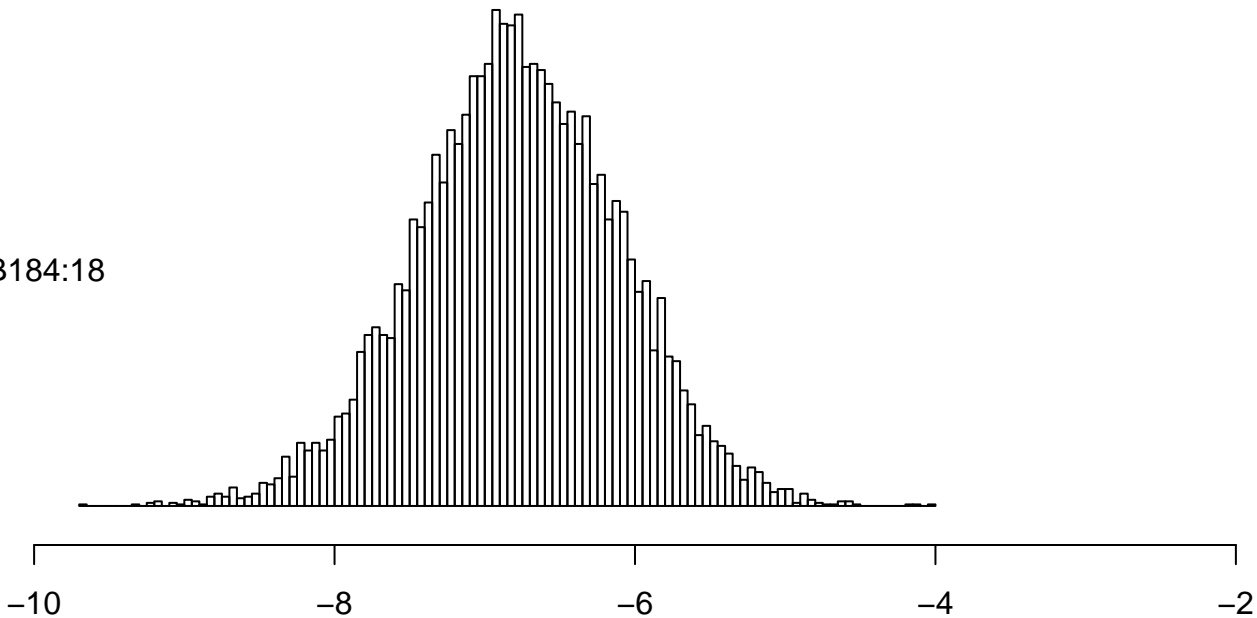
B184:26 – B184:18



B184:26

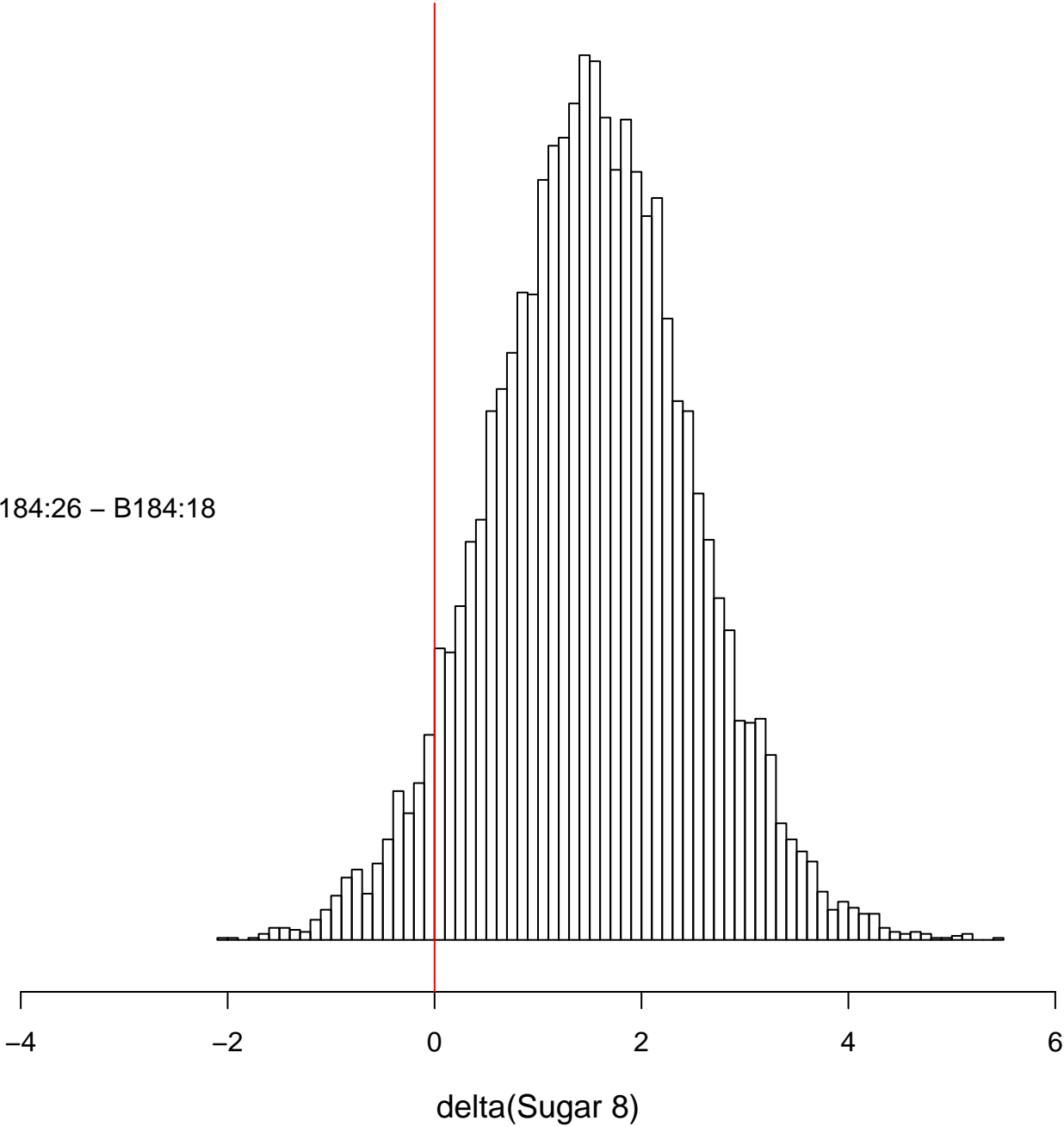


B184:18

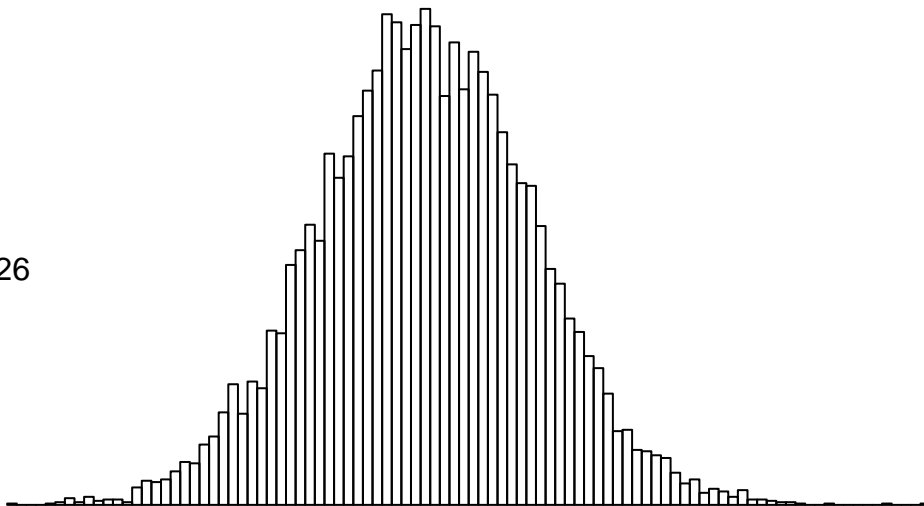


Sugar 8

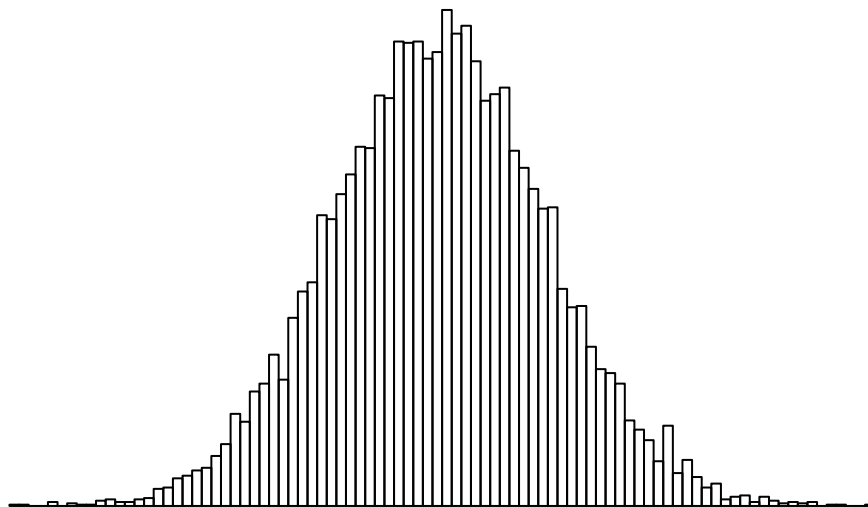
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

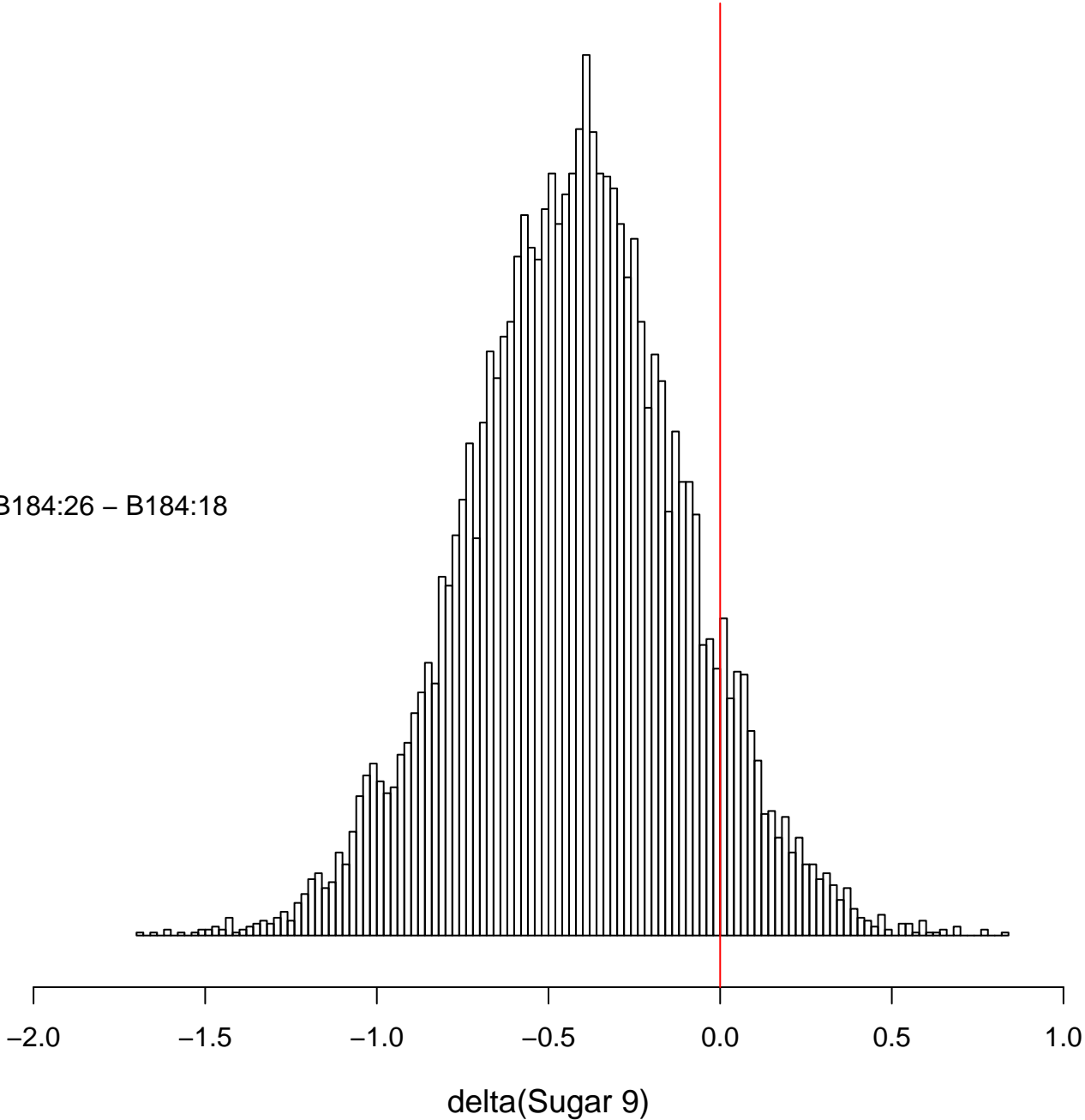
-7.5

-7.0

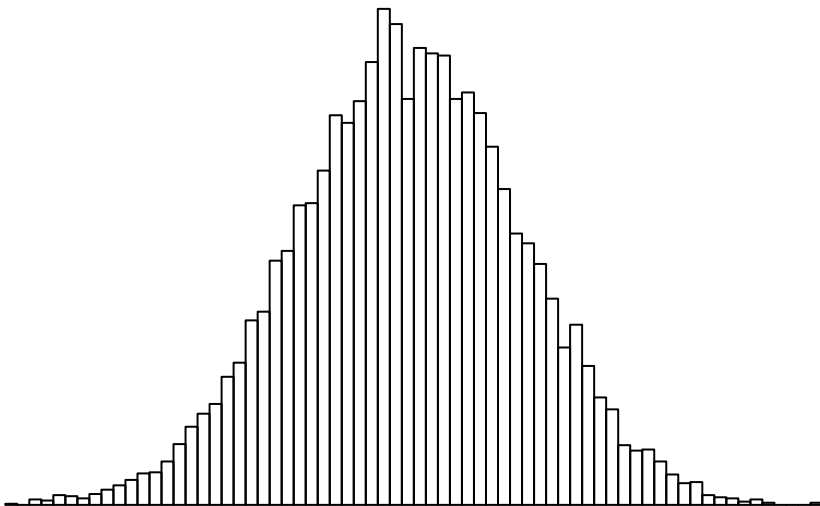
-6.5

Sugar 9

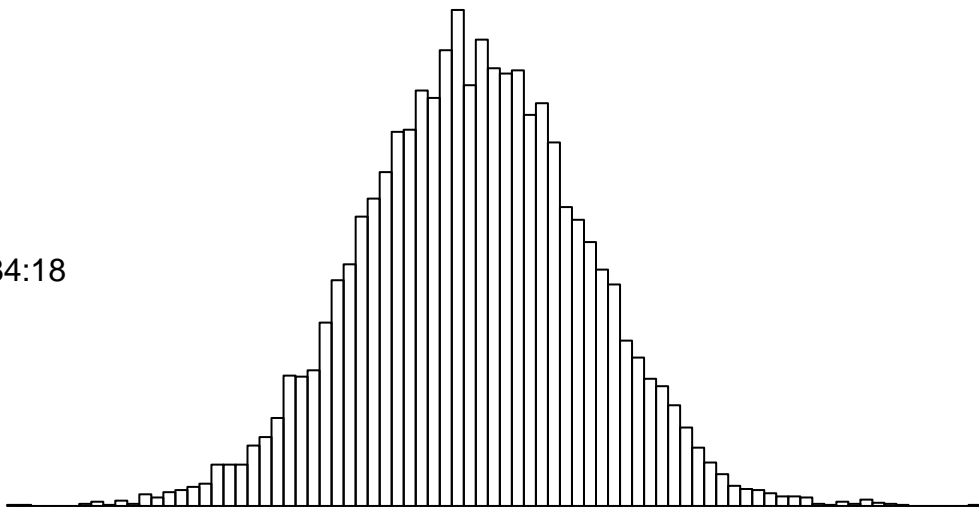
B184:26 – B184:18



B184:26



B184:18



-8

-7

-6

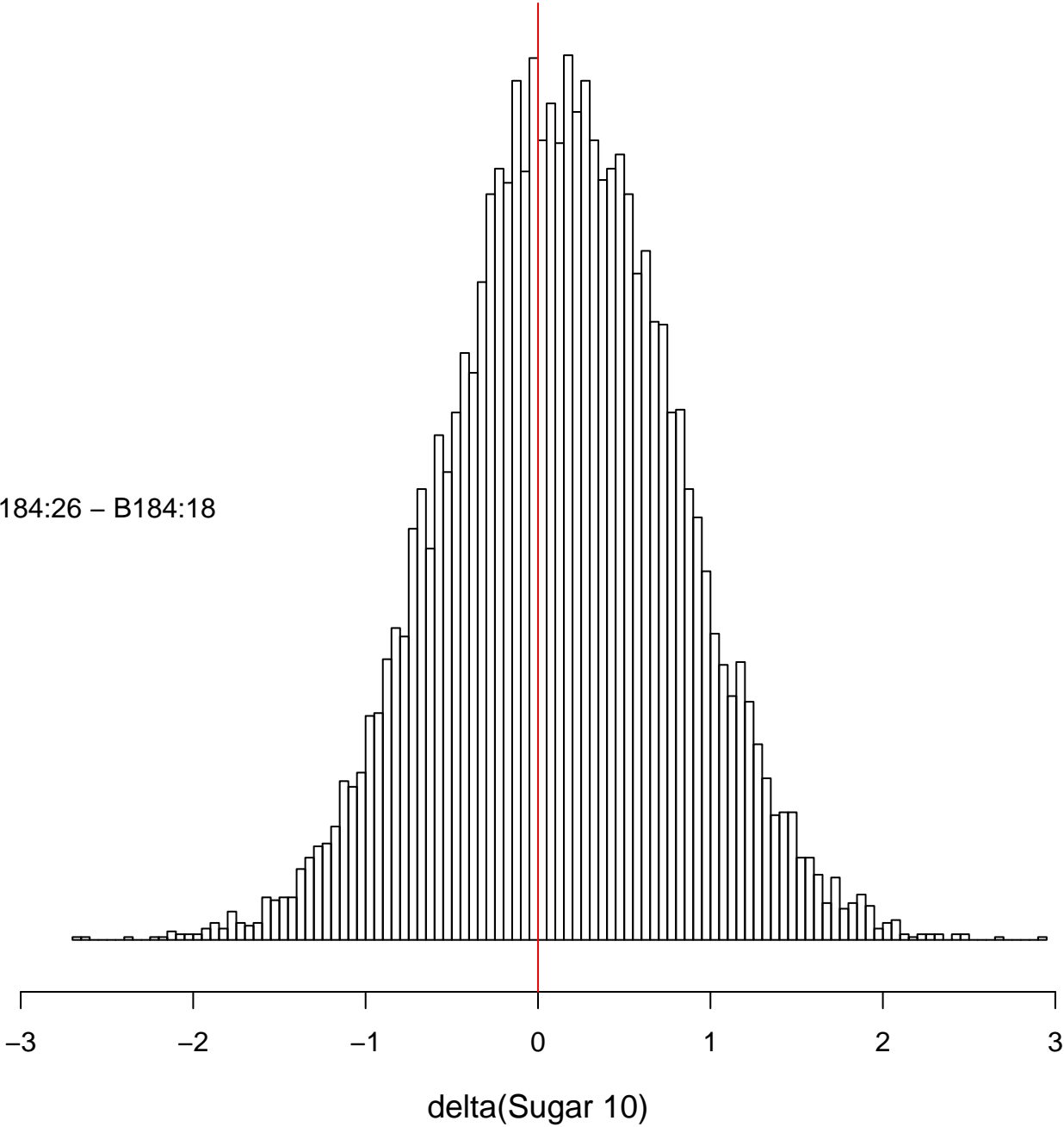
-5

-4

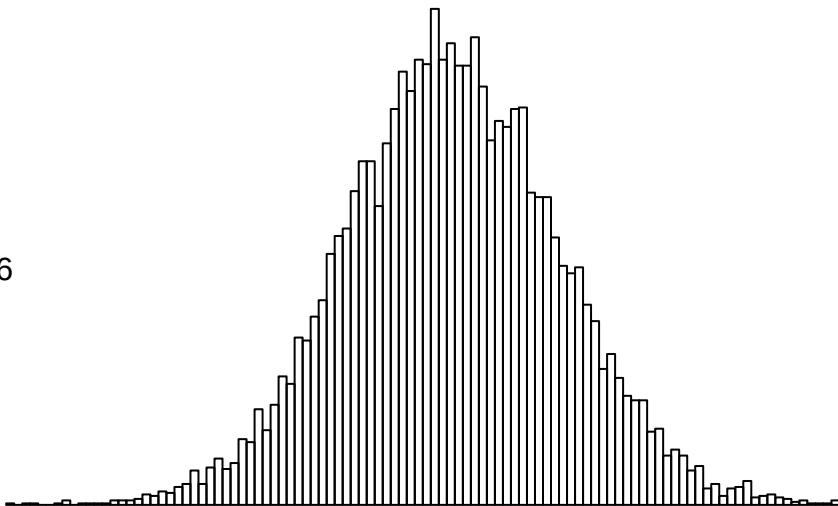
-3

Sugar 10

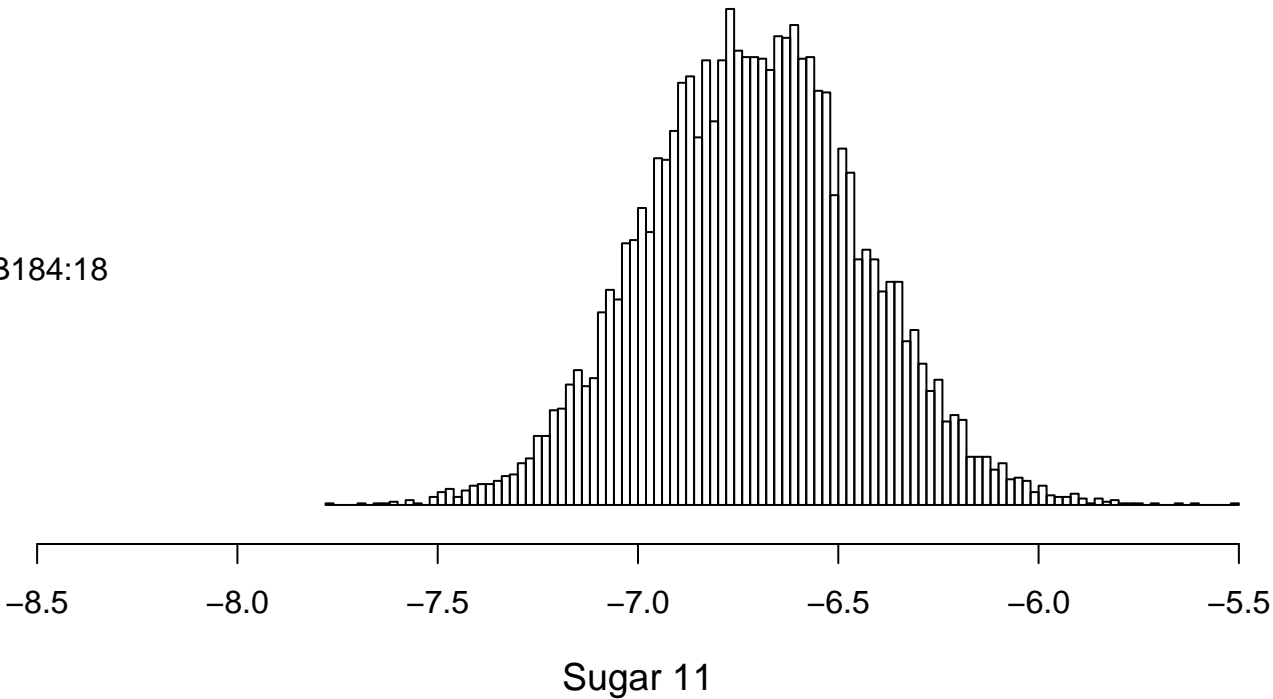
B184:26 – B184:18



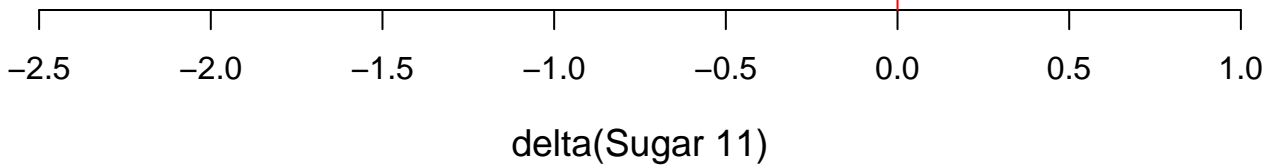
B184:26



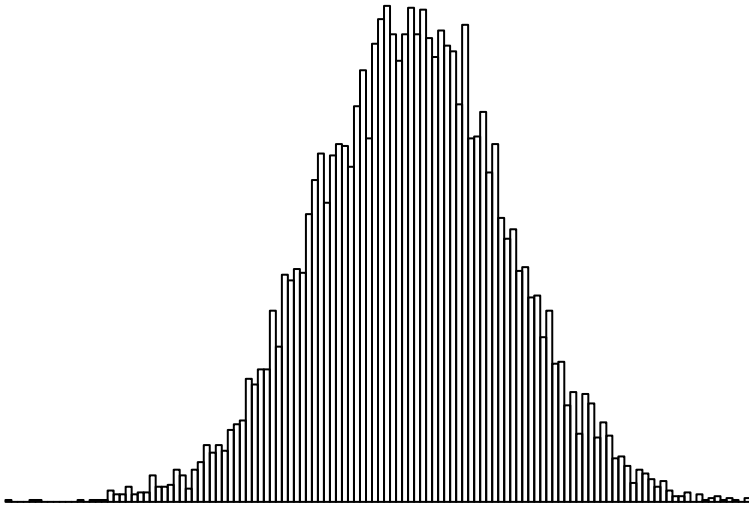
B184:18



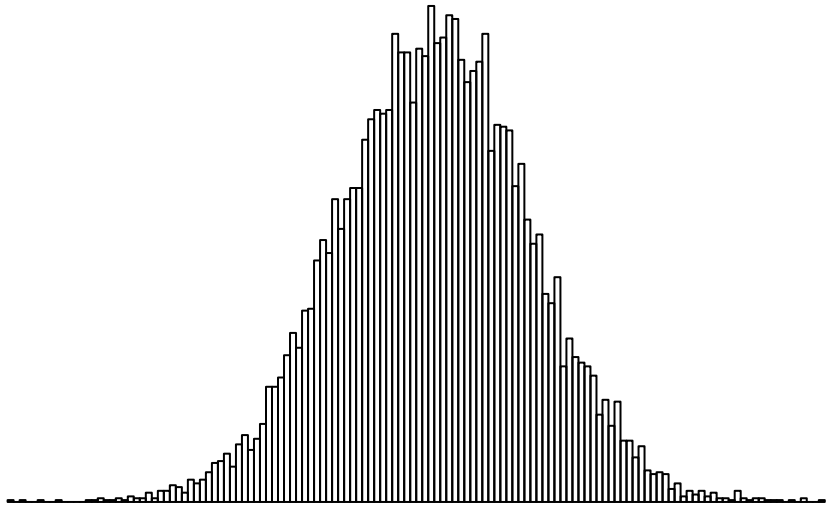
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

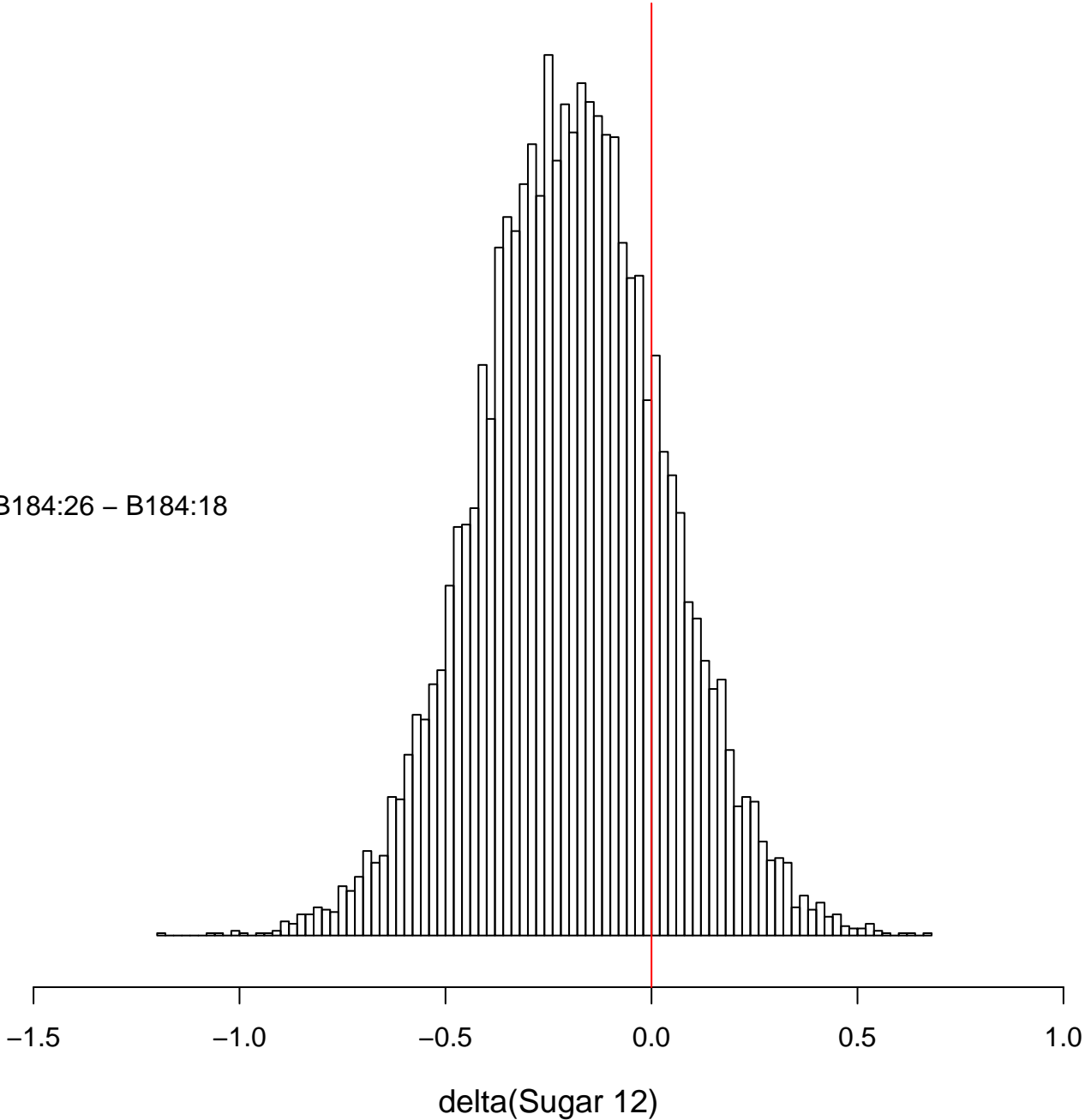
-8.0

-7.5

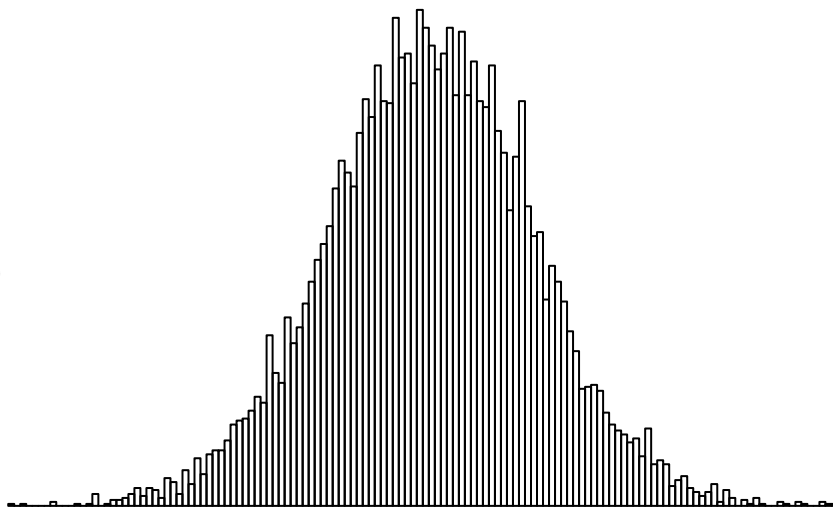
-7.0

Sugar 12

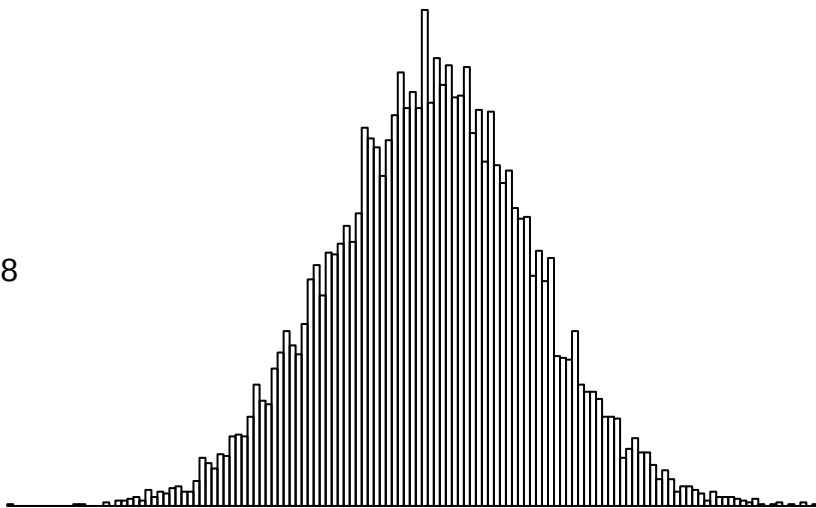
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

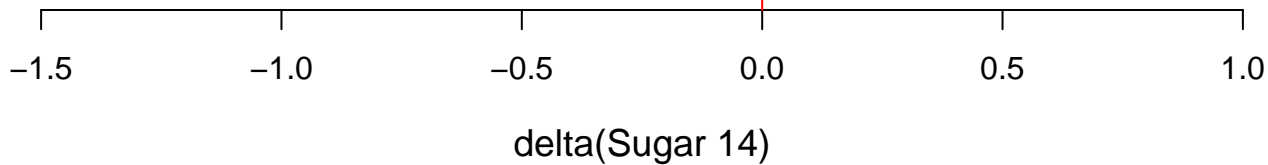
-7.5

-7.0

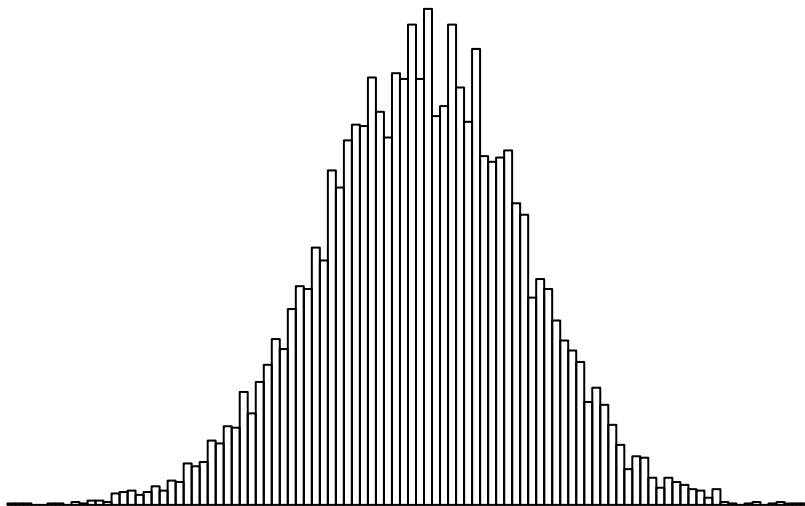
-6.5

Sugar 14

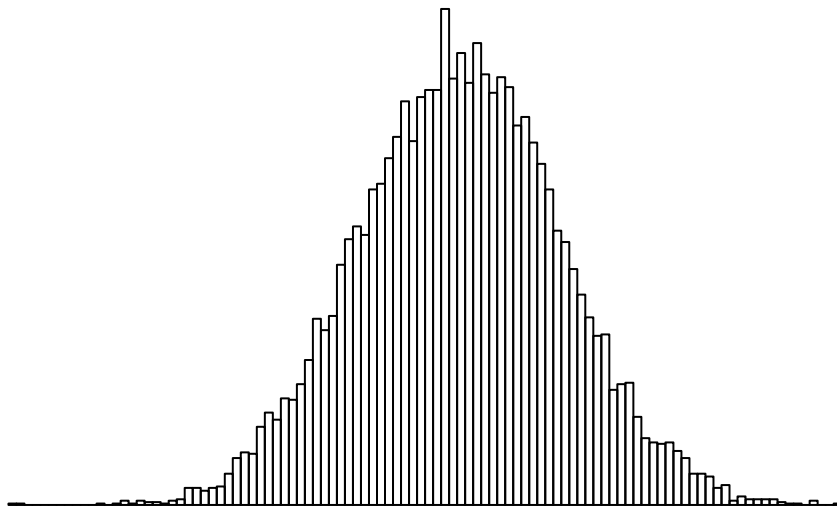
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

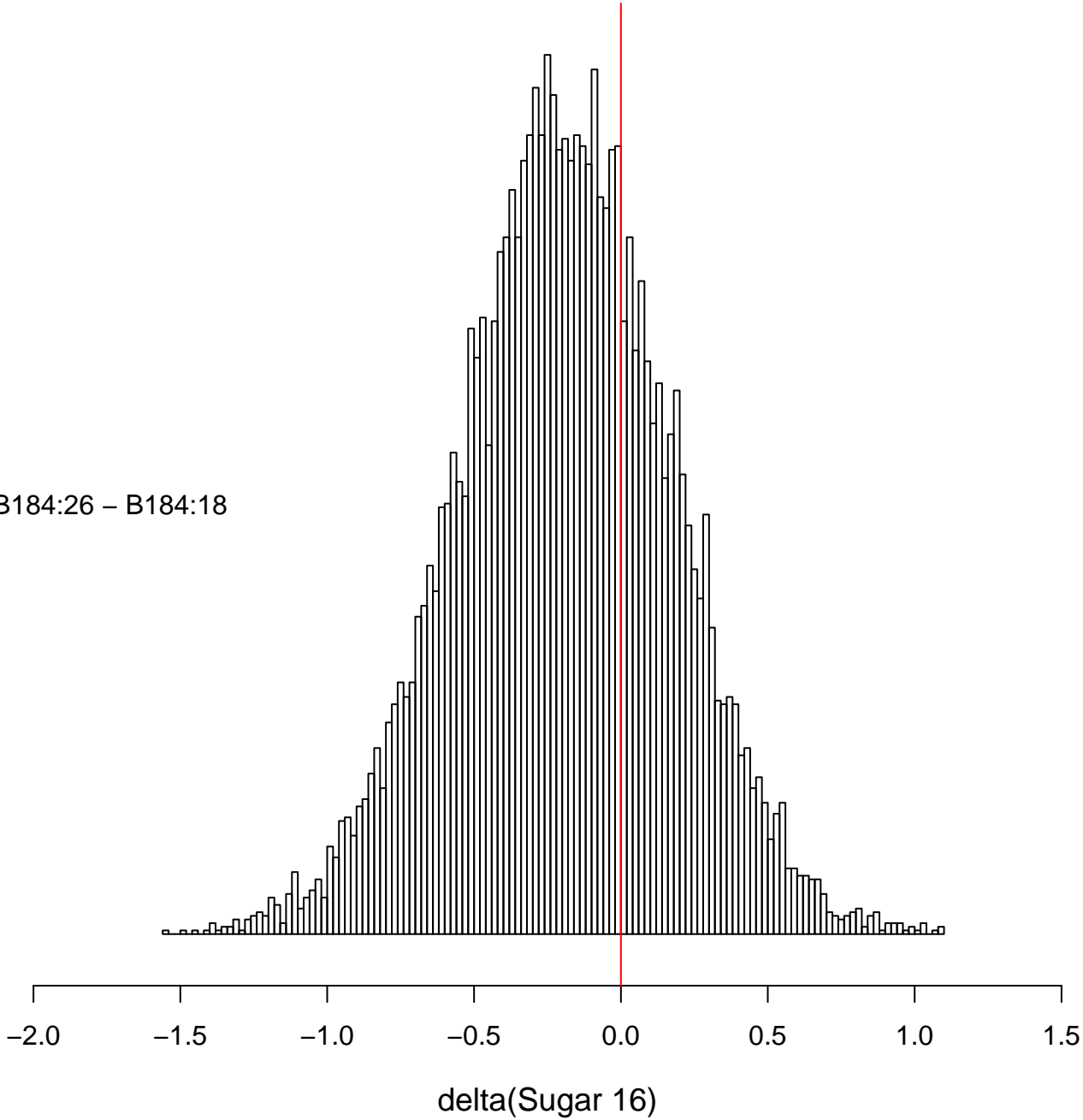
-7.0

-6.5

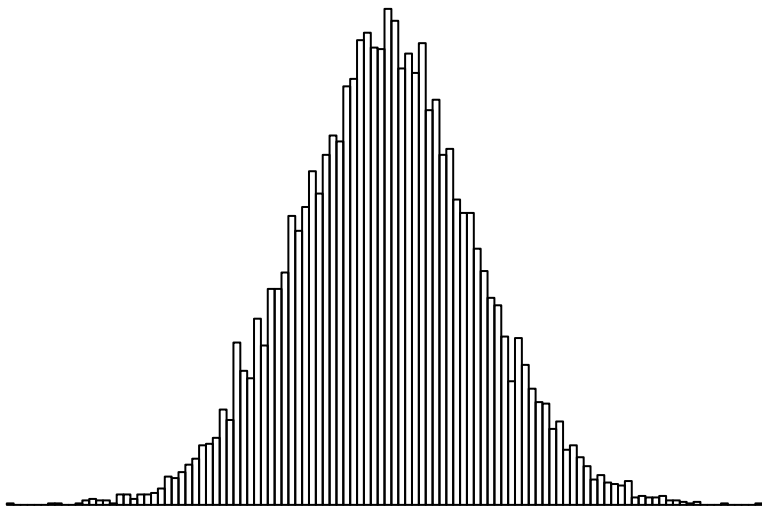
-6.0

Sugar 16

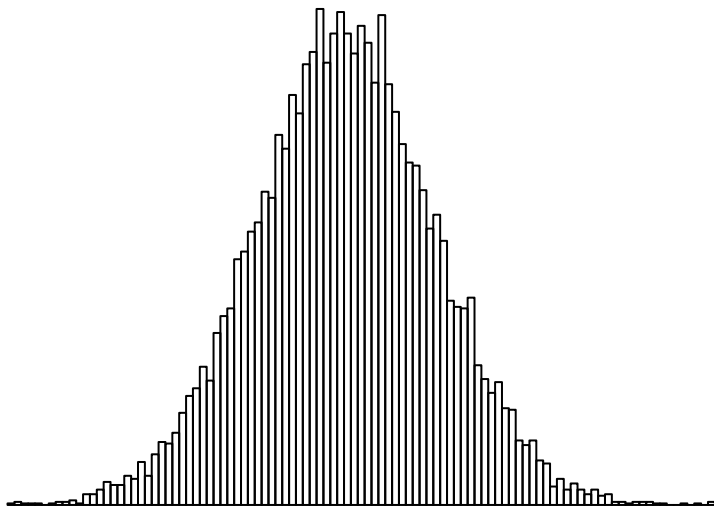
B184:26 – B184:18



B184:26



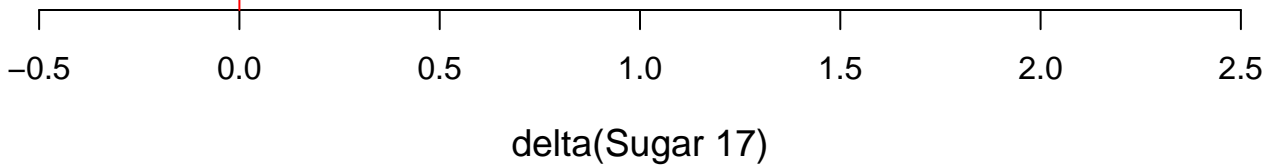
B184:18



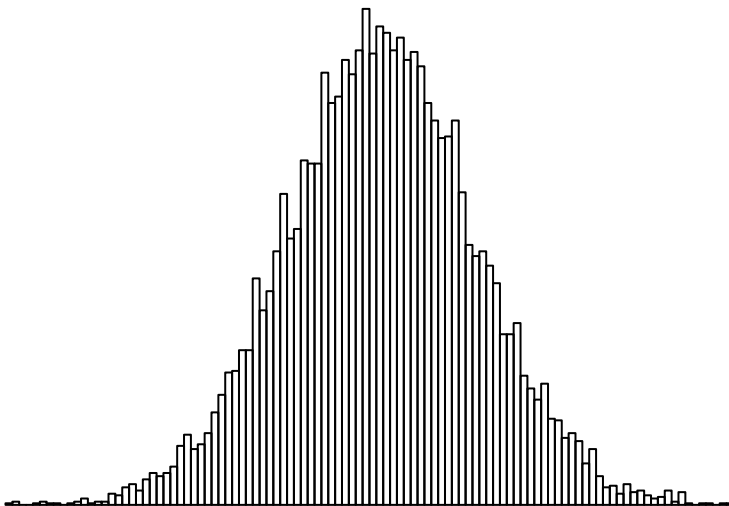
-6.5 -6.0 -5.5 -5.0 -4.5 -4.0 -3.5 -3.0

Sugar 17

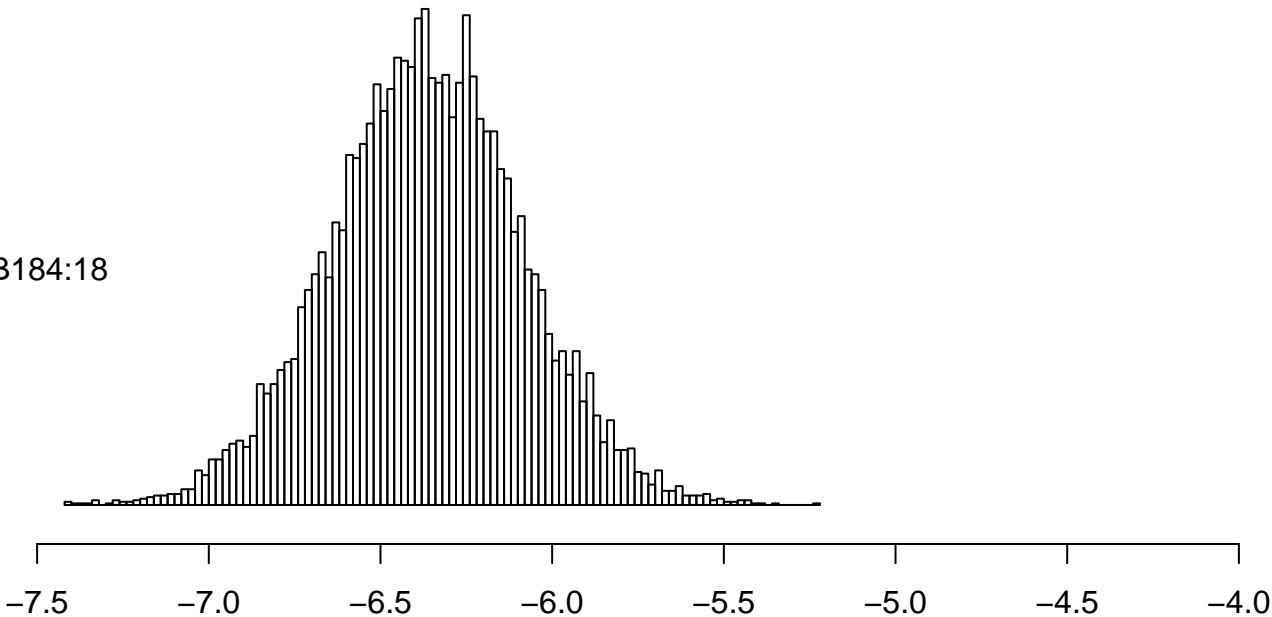
B184:26 – B184:18



B184:26

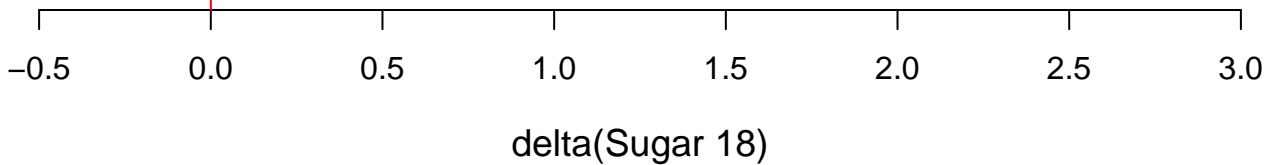


B184:18

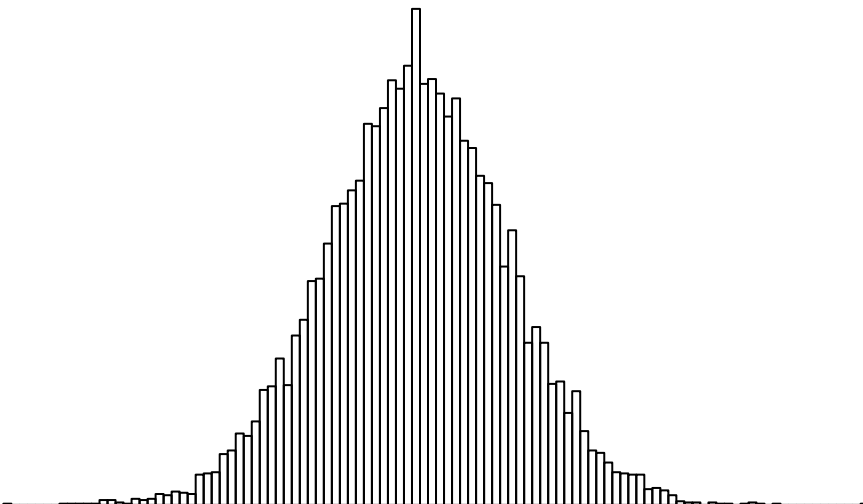


Sugar 18

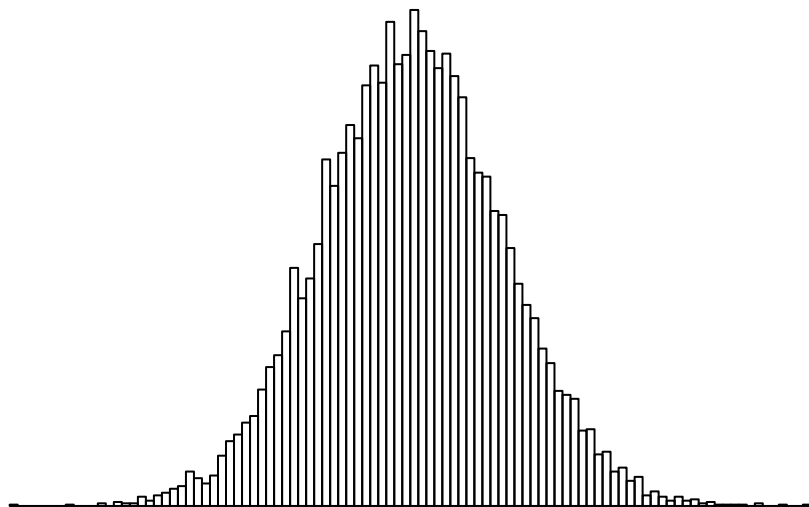
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

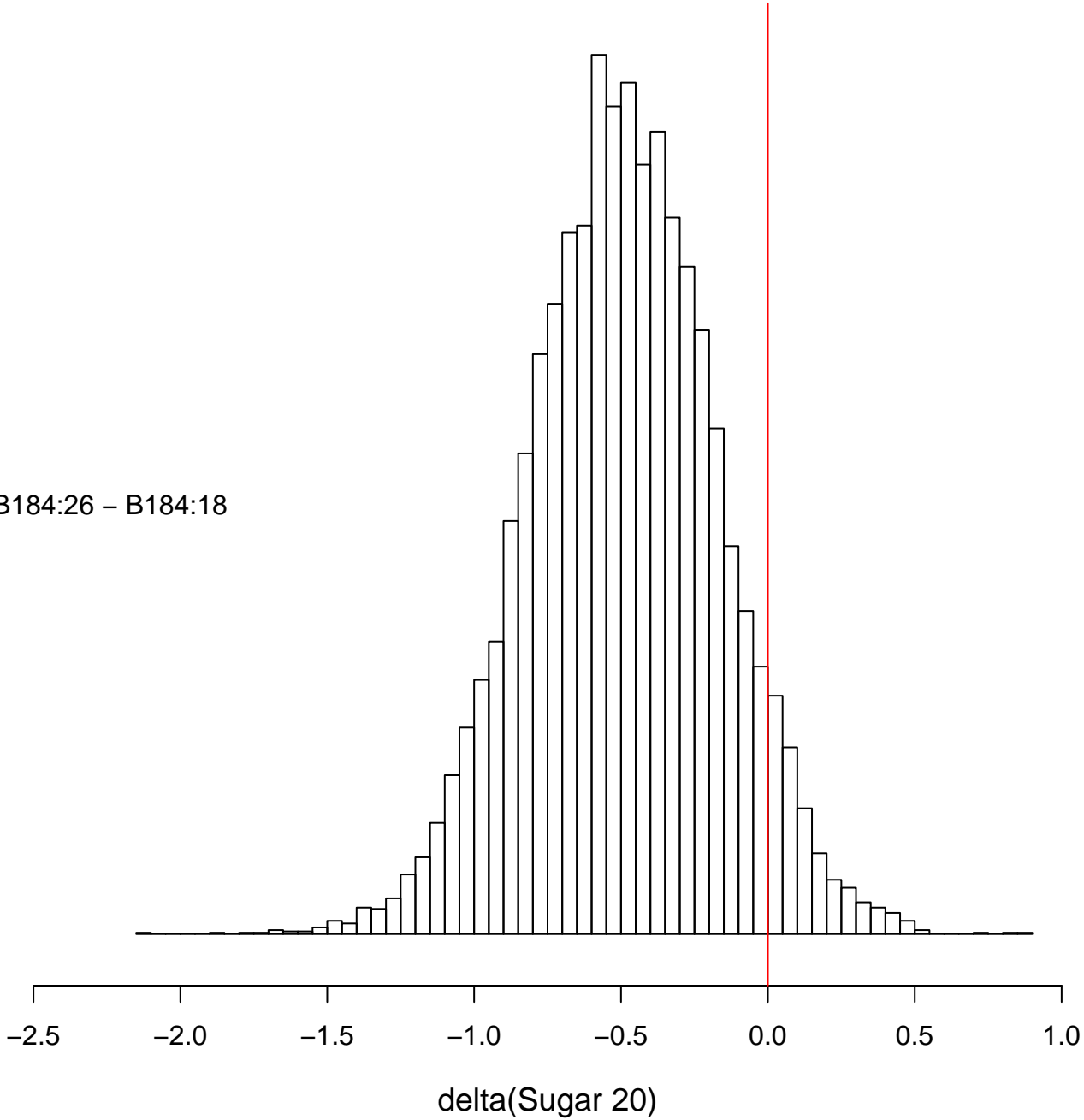
-7.0

-6.5

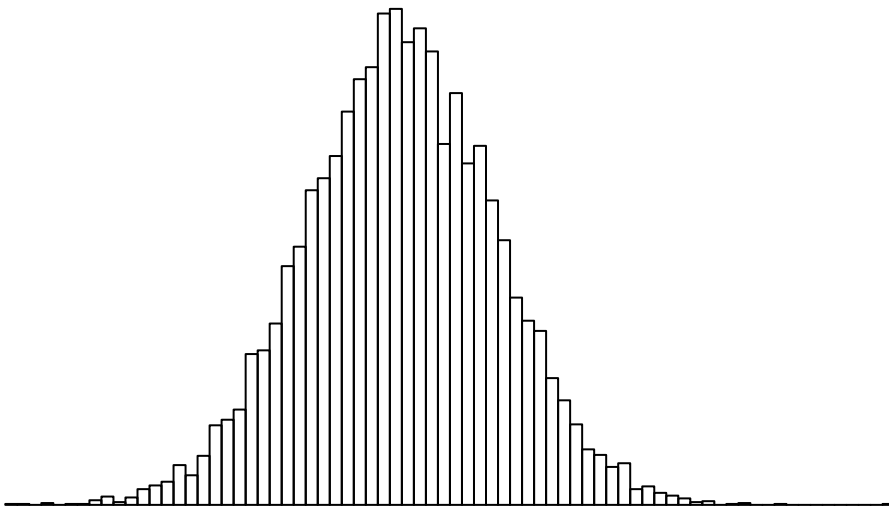
-6.0

Sugar 20

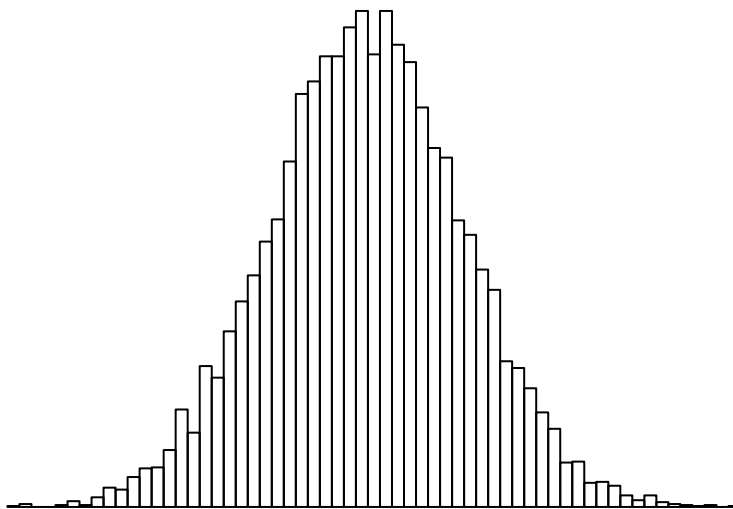
B184:26 – B184:18



B184:26



B184:18



-8

-7

-6

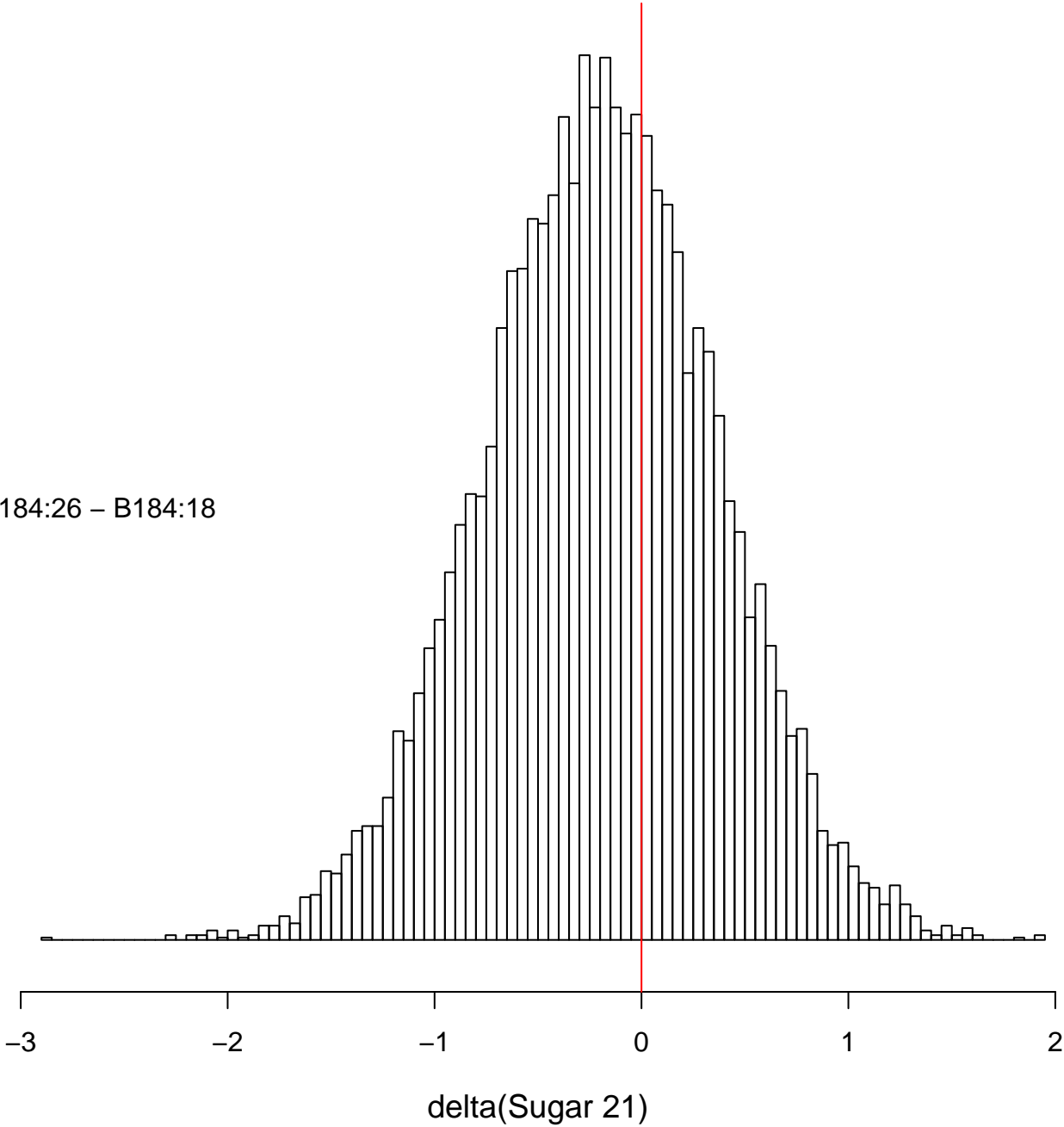
-5

-4

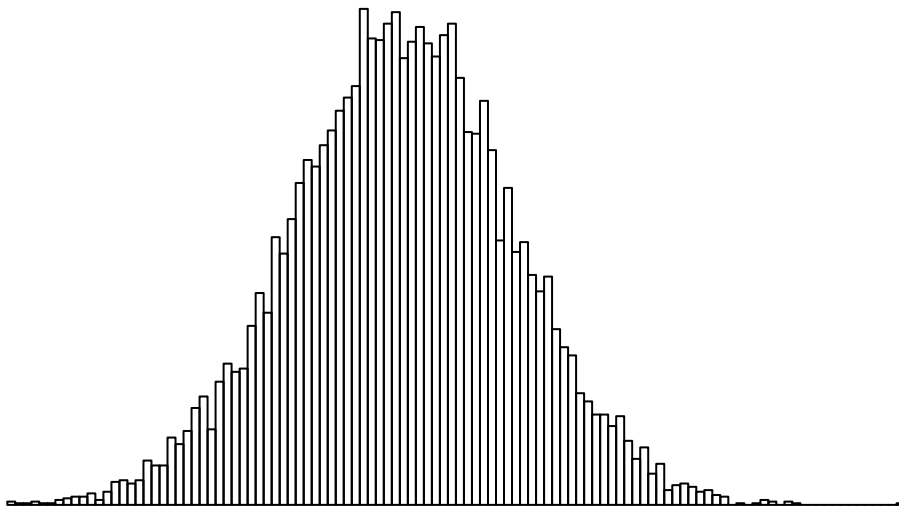
-3

Sugar 21

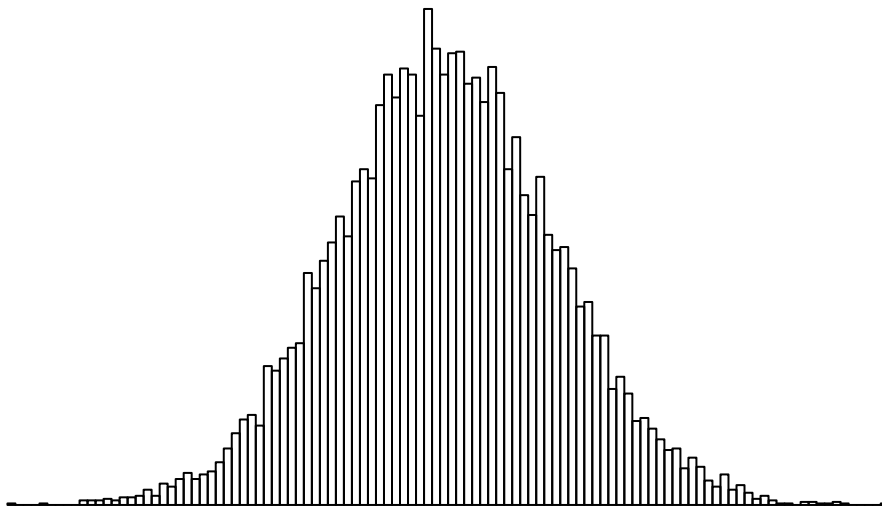
B184:26 – B184:18



B184:26



B184:18



-6.5

-6.0

-5.5

-5.0

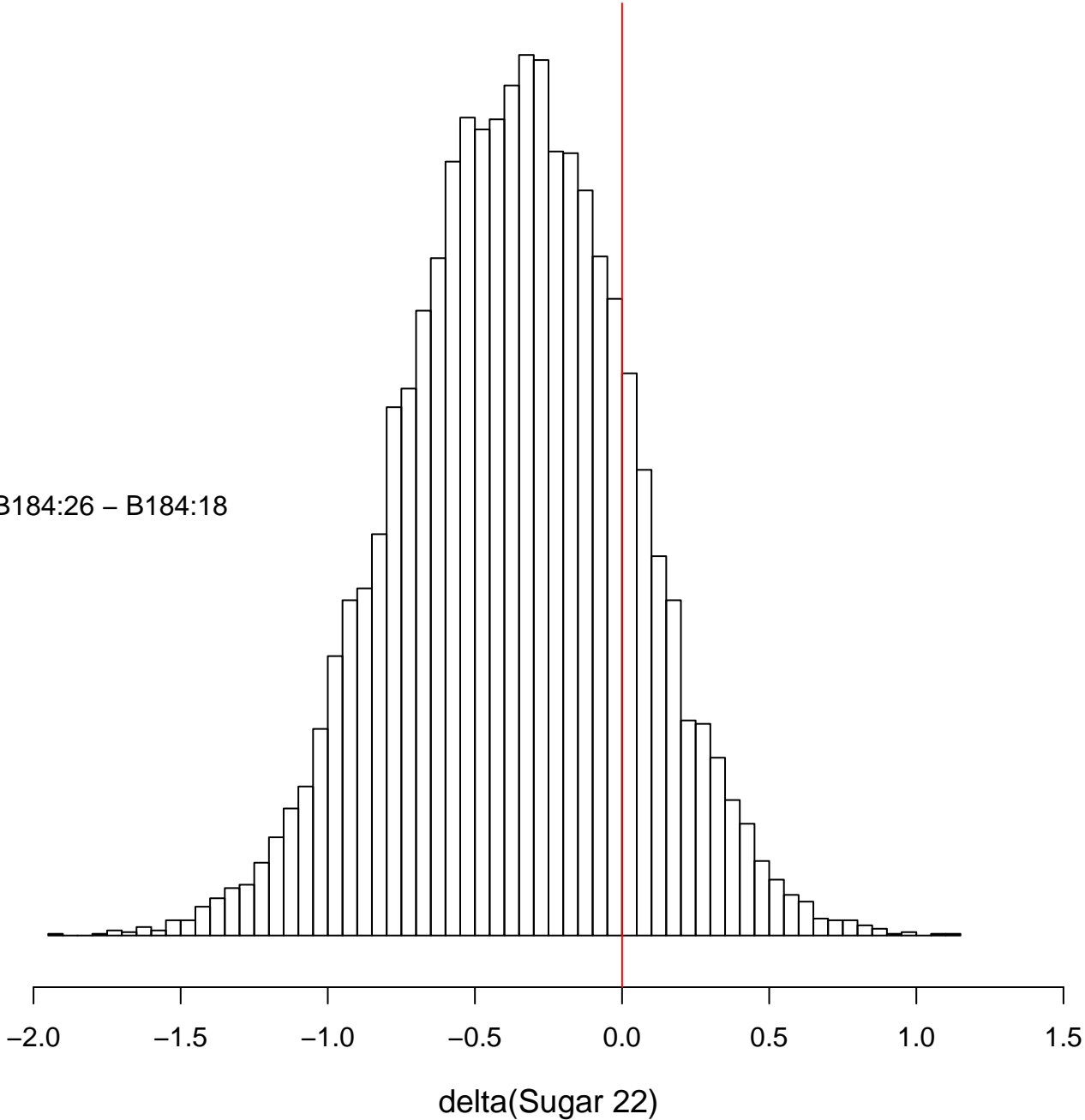
-4.5

-4.0

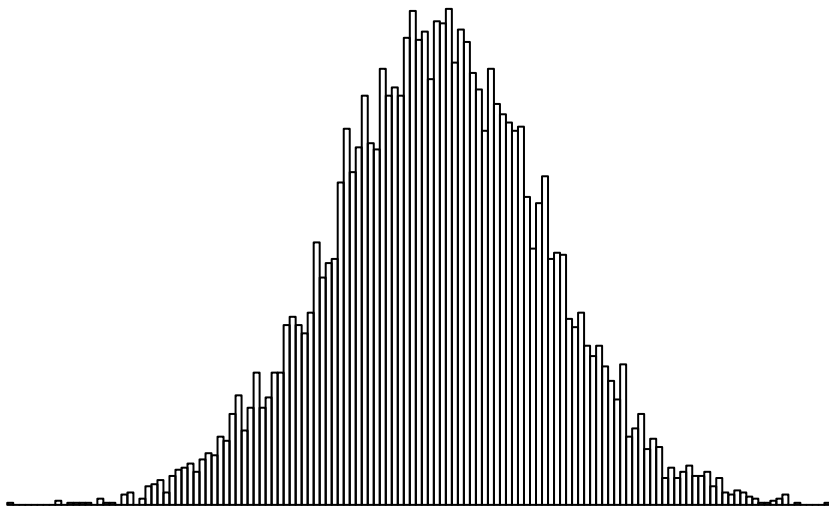
-3.5

Sugar 22

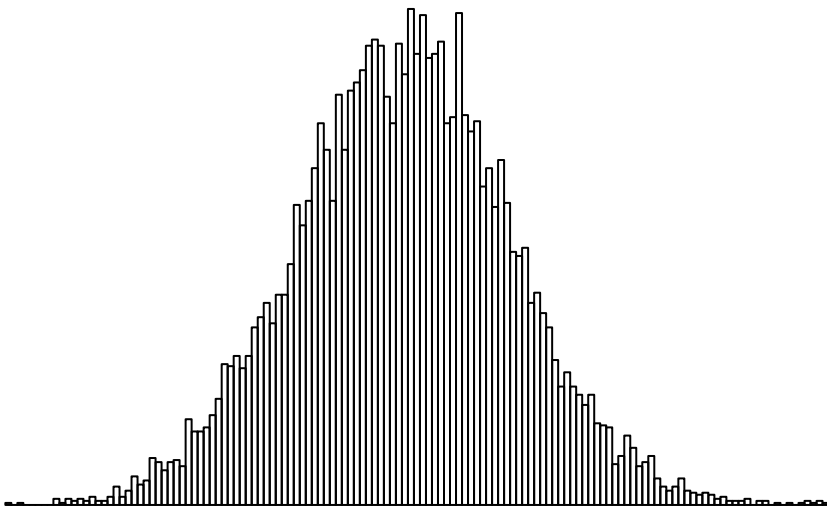
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

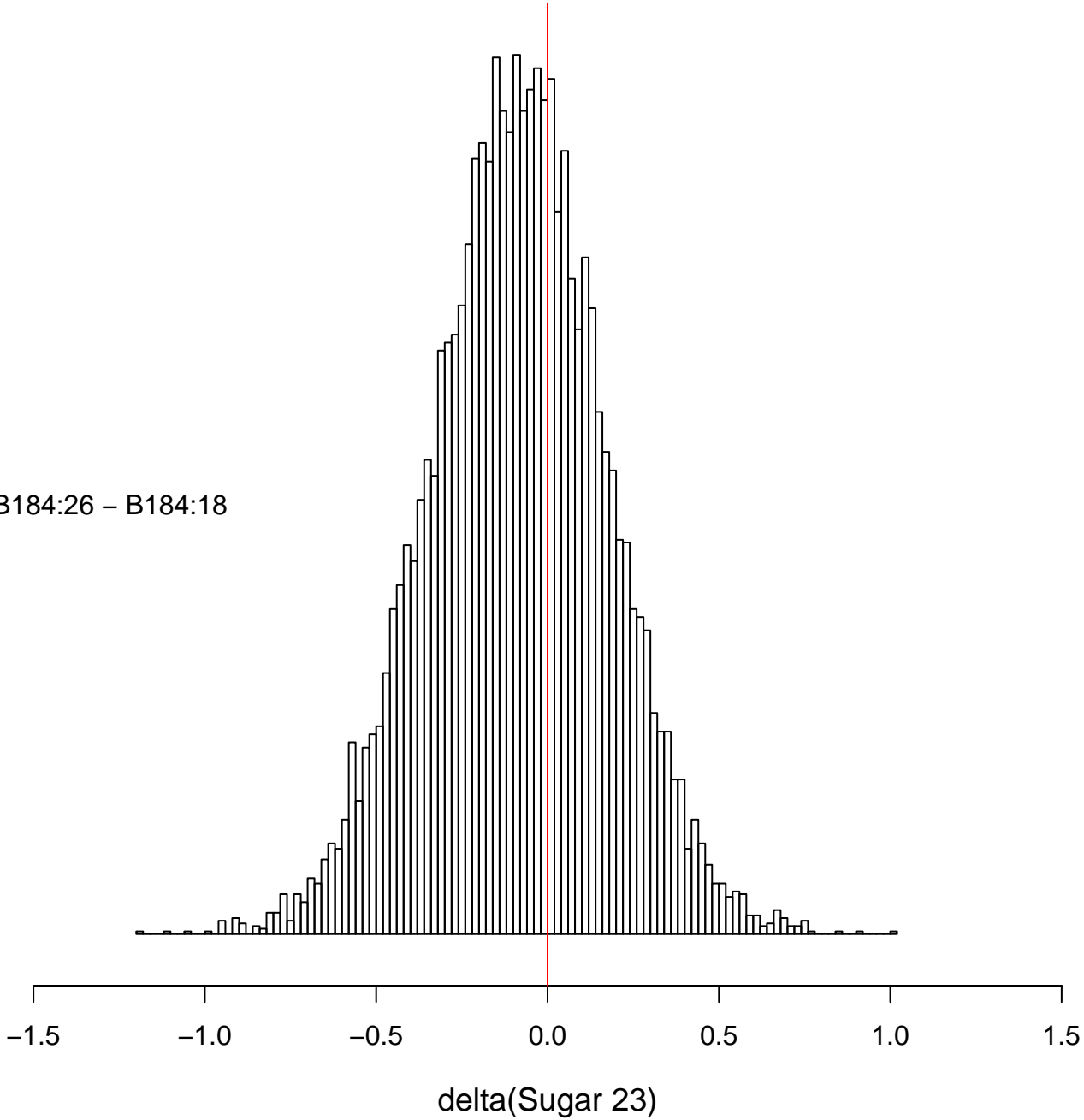
-6.5

-6.0

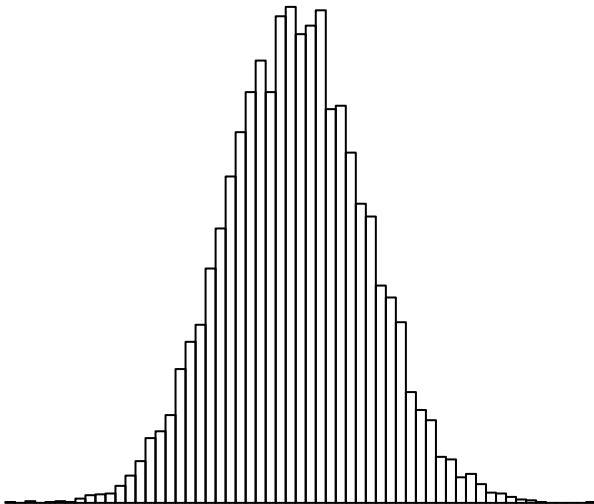
-5.5

Sugar 23

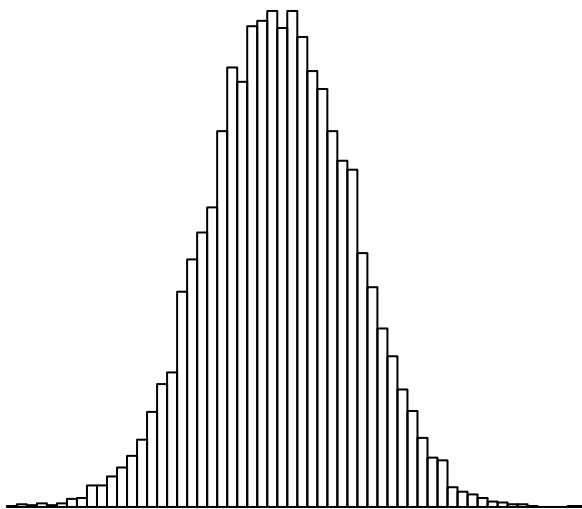
B184:26 – B184:18



B184:26



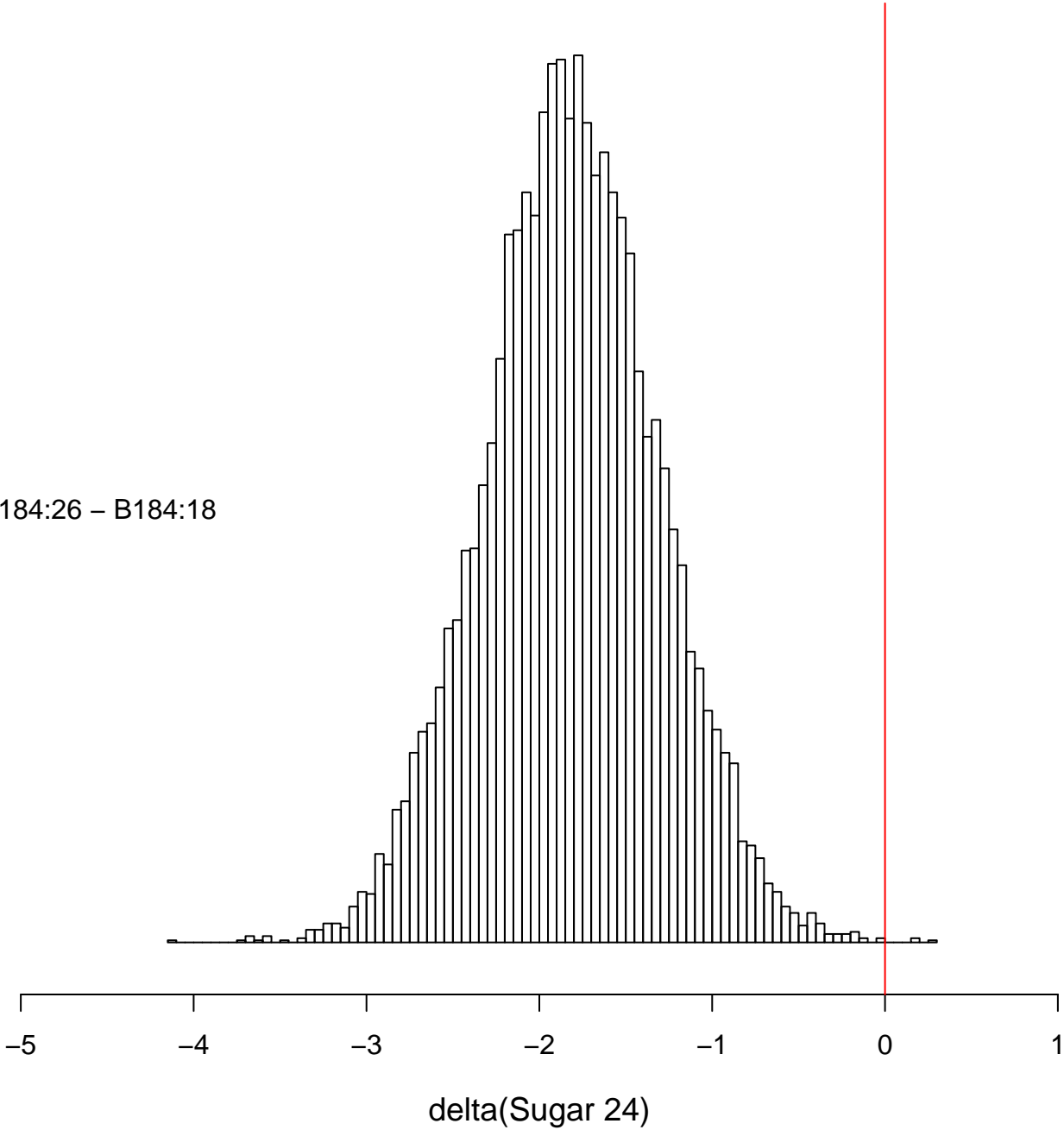
B184:18



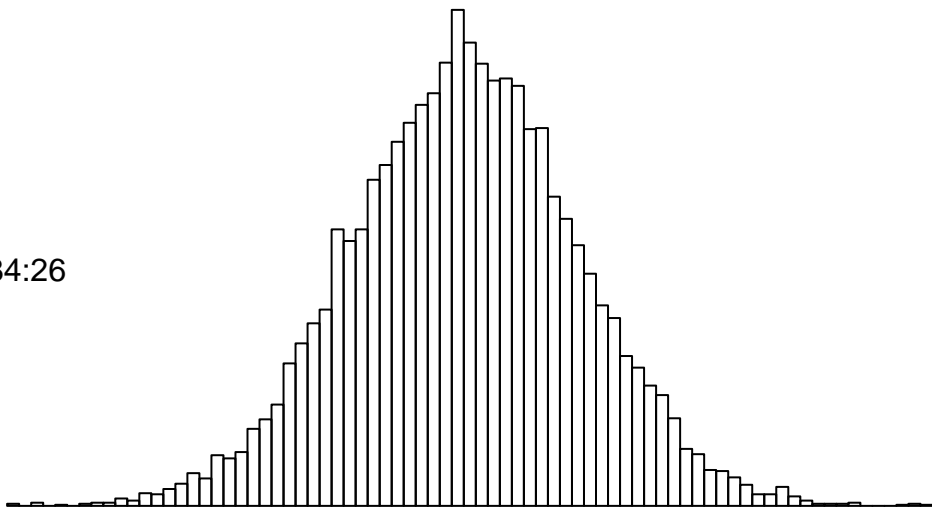
-9 -8 -7 -6 -5 -4 -3

Sugar 24

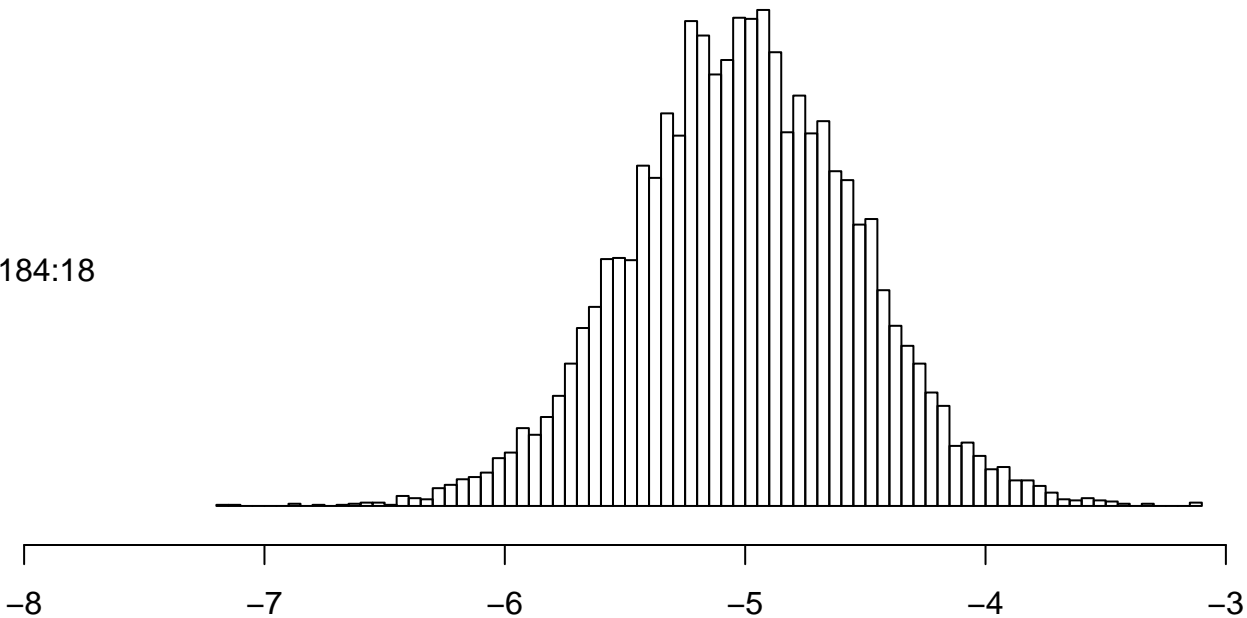
B184:26 – B184:18



B184:26

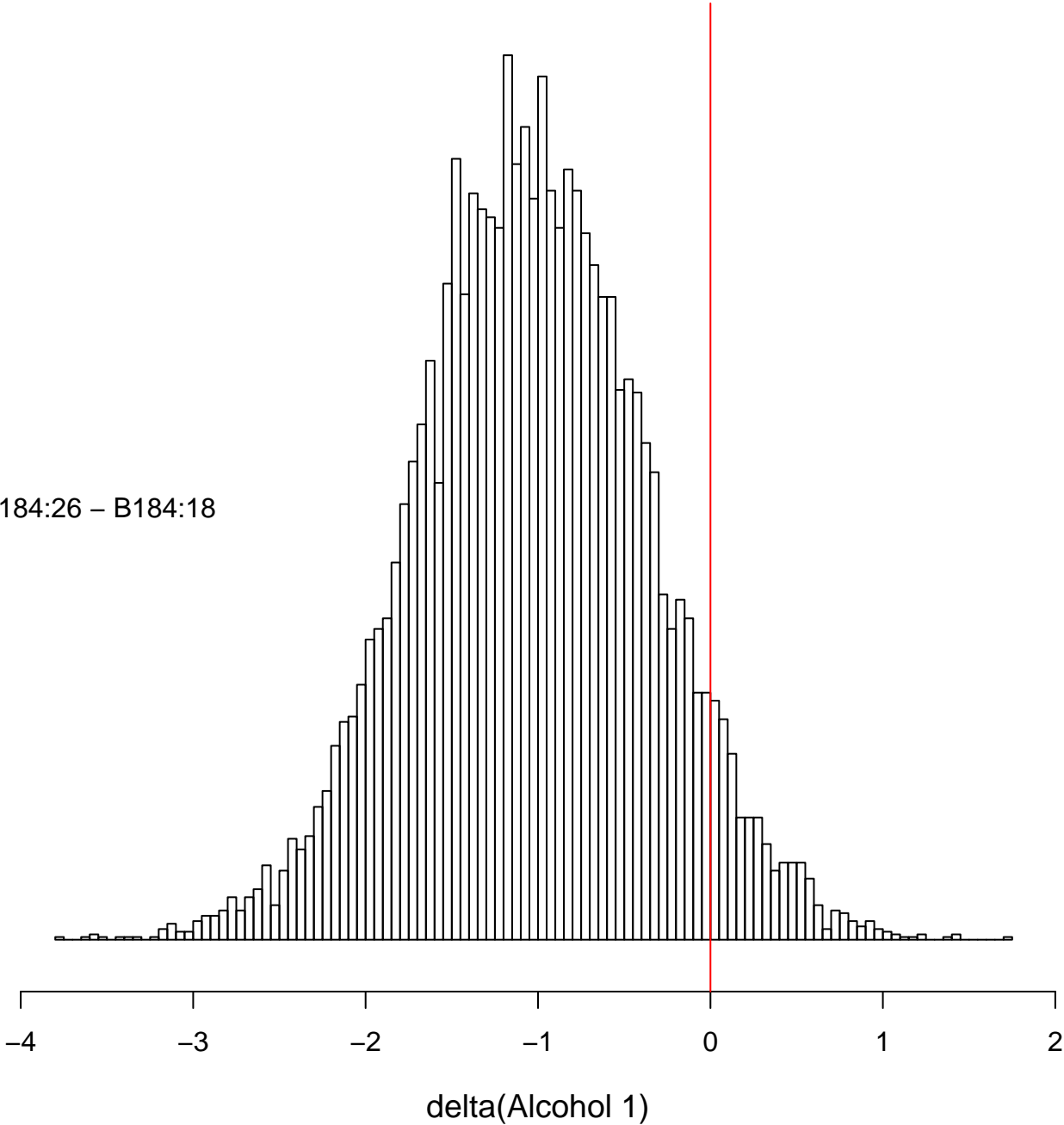


B184:18

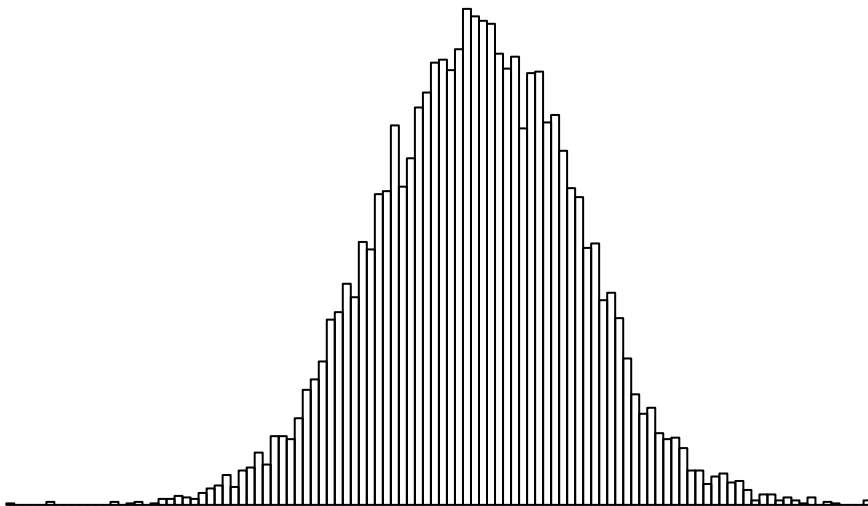


Alcohol 1

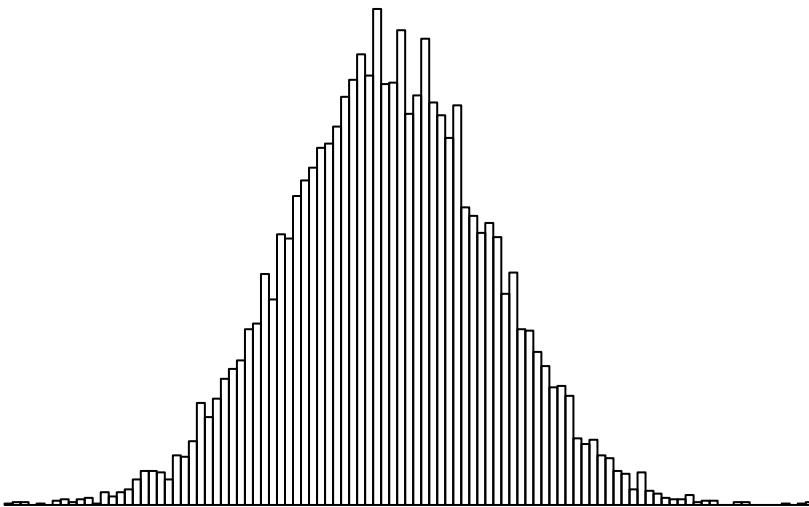
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

-7.0

-6.5

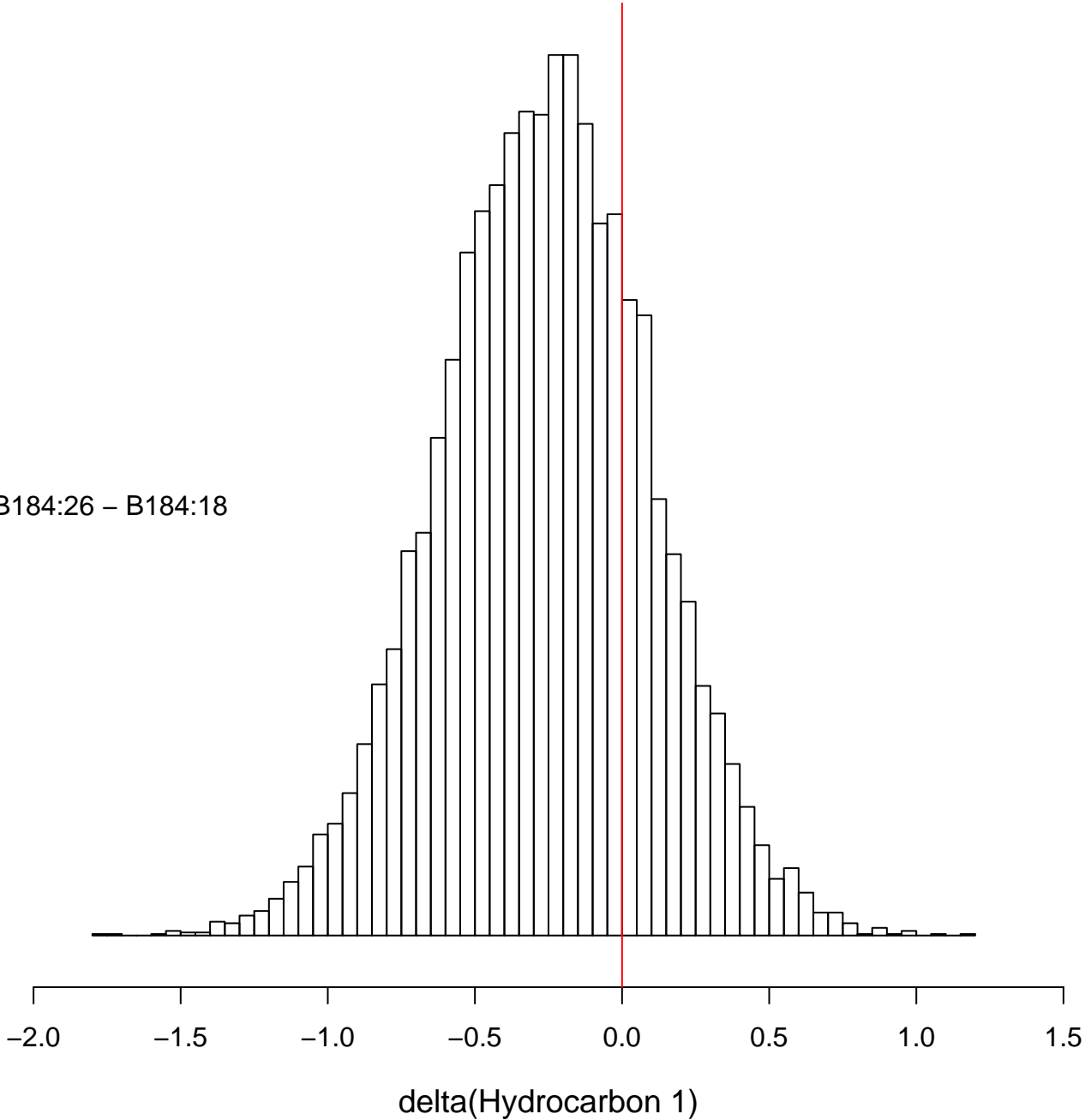
-6.0

-5.5

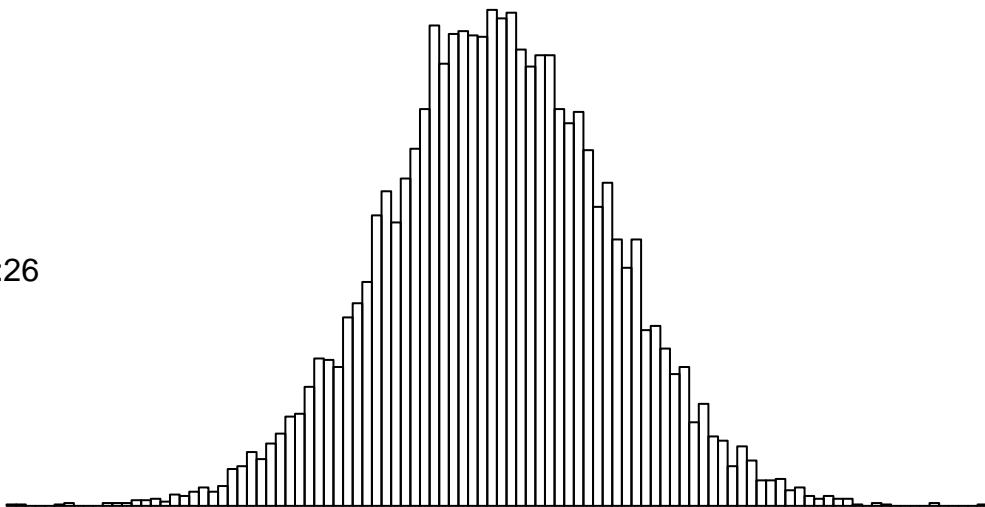
-5.0

Hydrocarbon 1

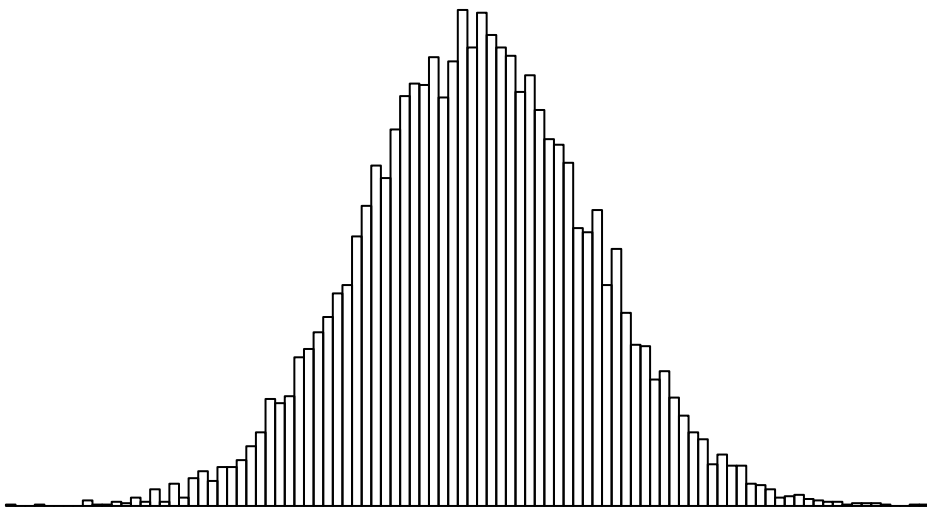
B184:26 – B184:18



B184:26



B184:18



-7.0

-6.5

-6.0

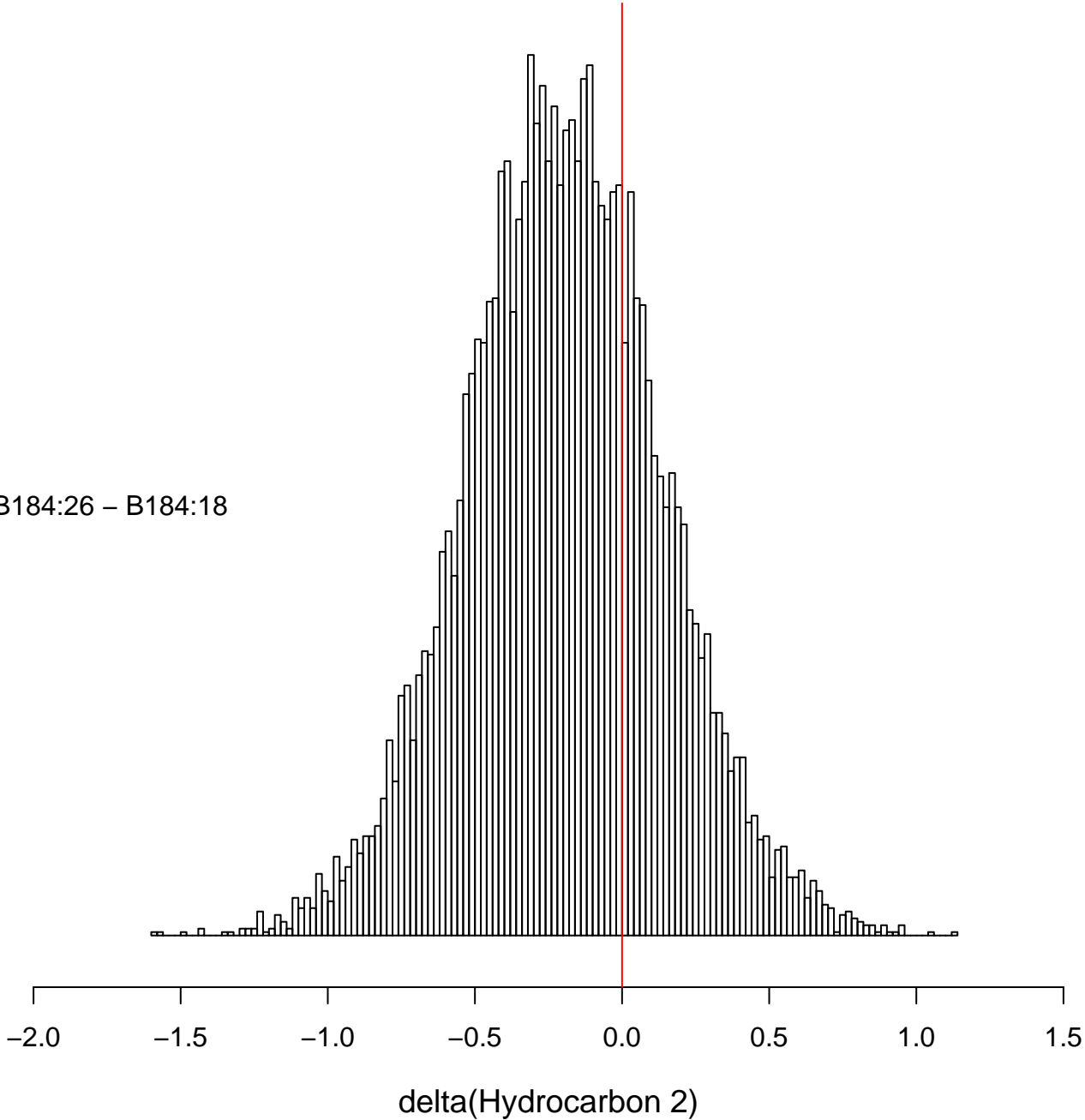
-5.5

-5.0

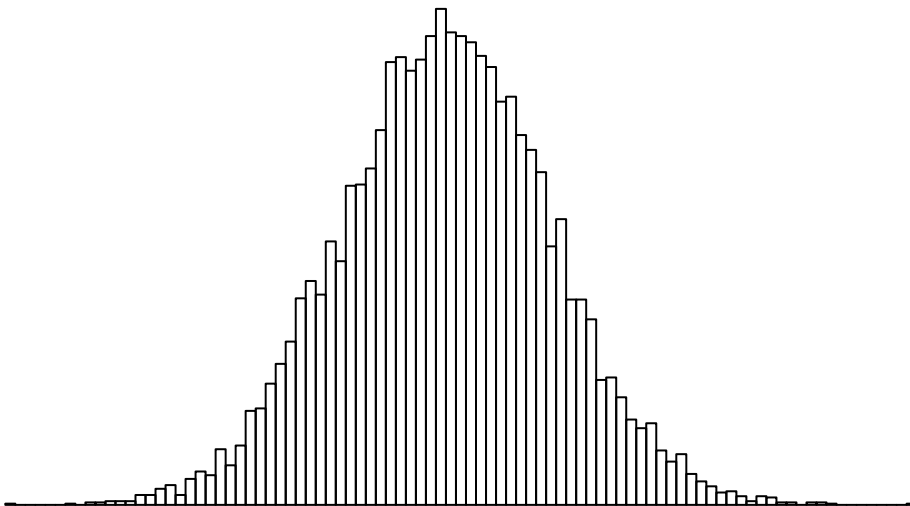
-4.5

Hydrocarbon 2

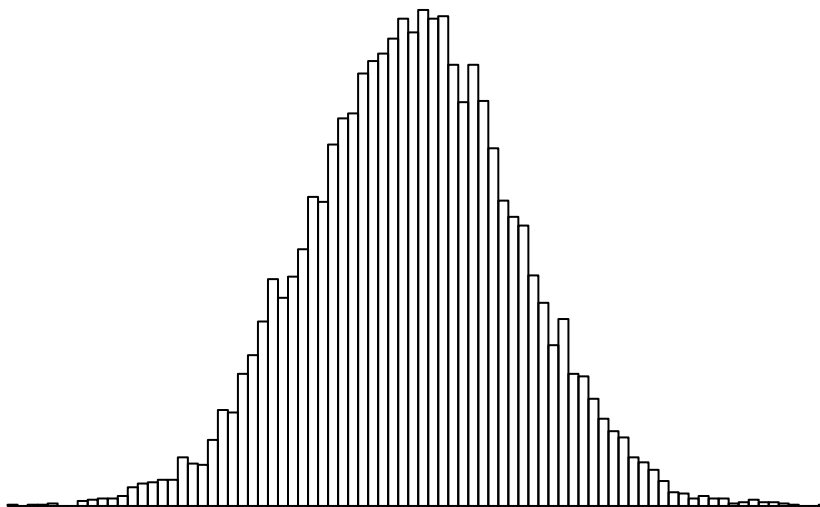
B184:26 – B184:18



B184:26



B184:18



-10

-9

-8

-7

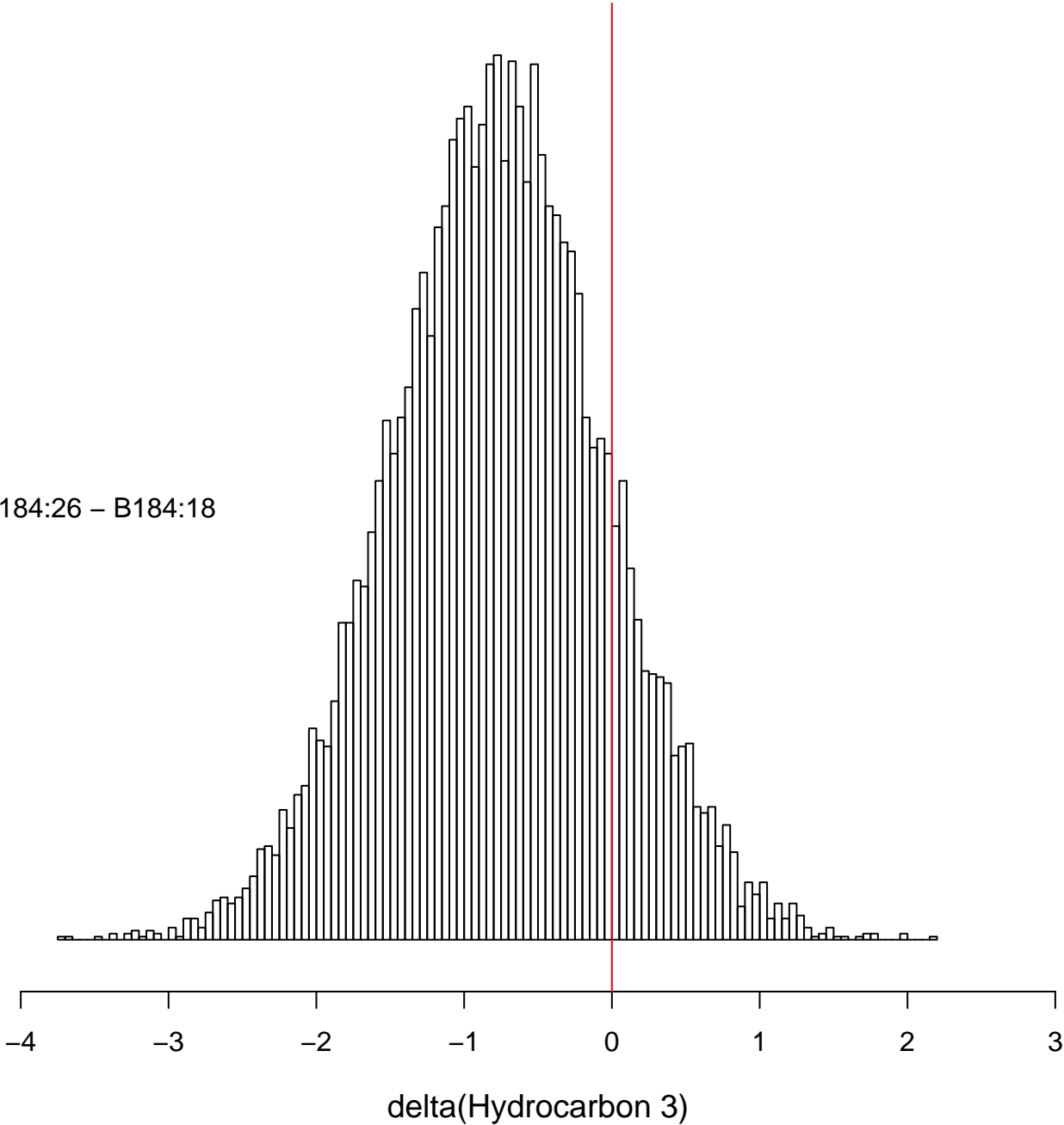
-6

-5

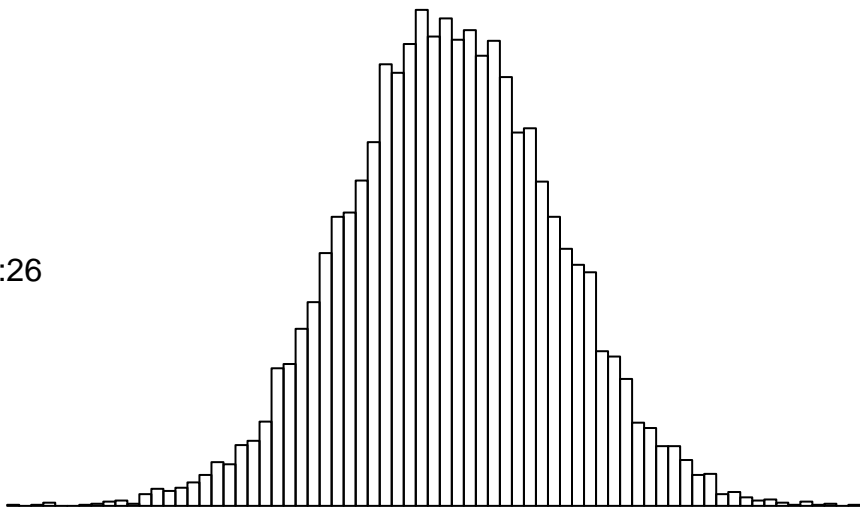
-4

Hydrocarbon 3

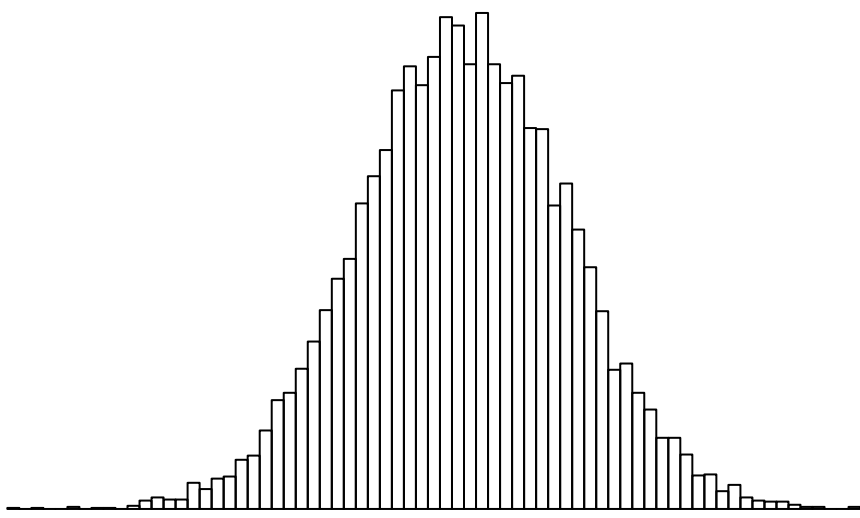
B184:26 – B184:18



B184:26



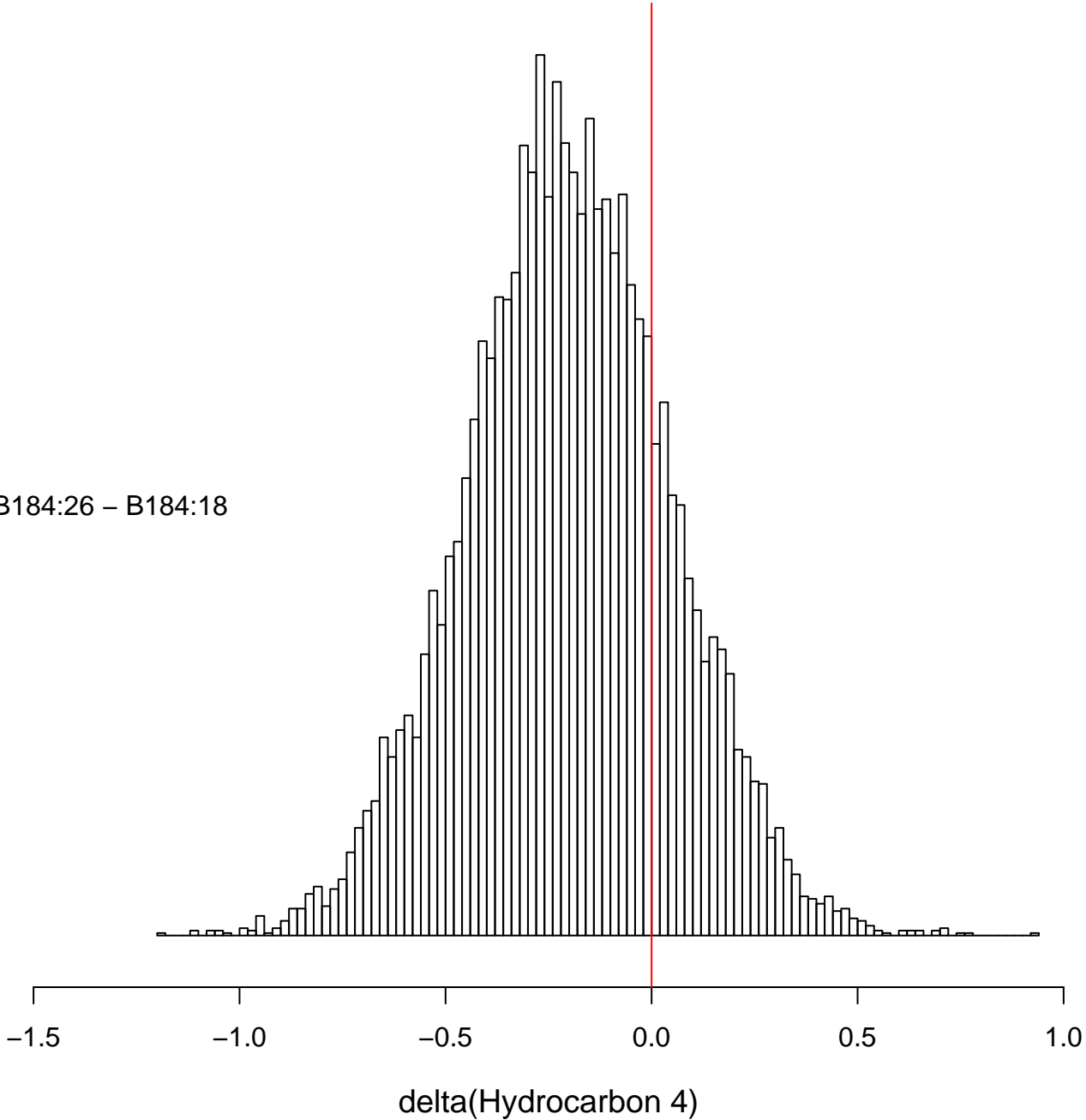
B184:18



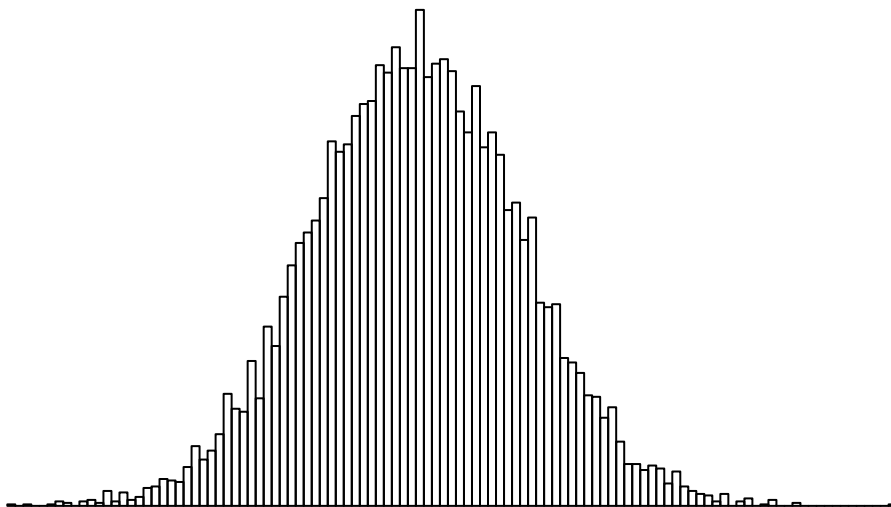
-8.5 -8.0 -7.5 -7.0 -6.5

Hydrocarbon 4

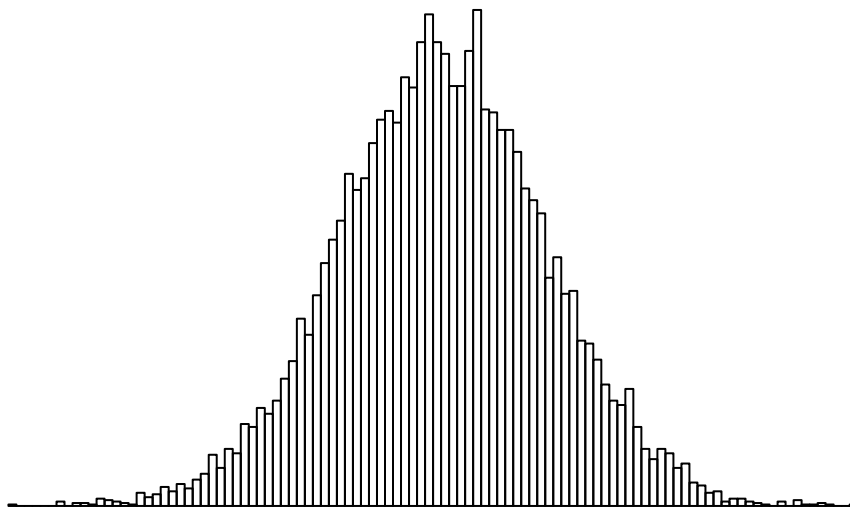
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

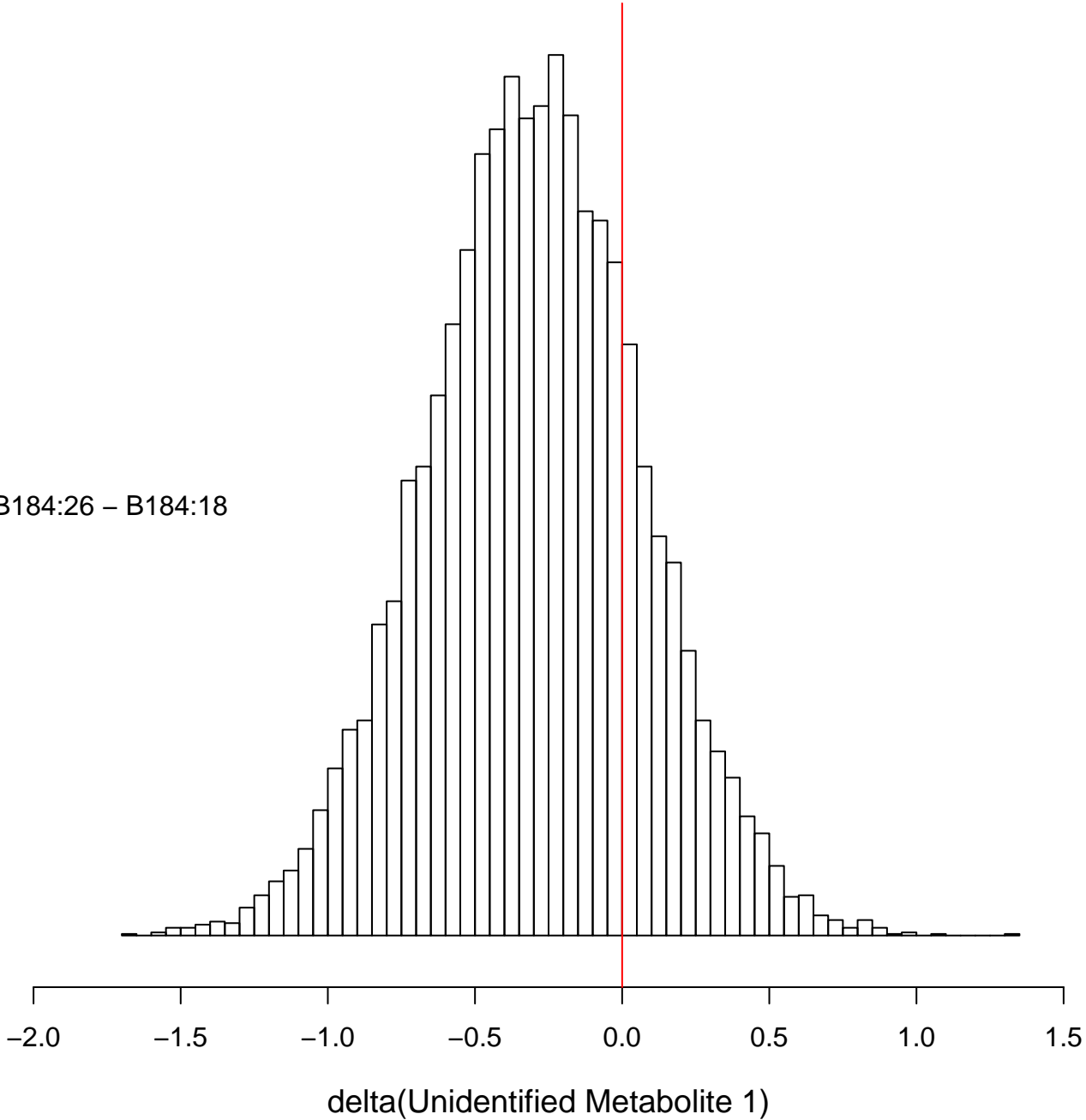
-7.0

-6.5

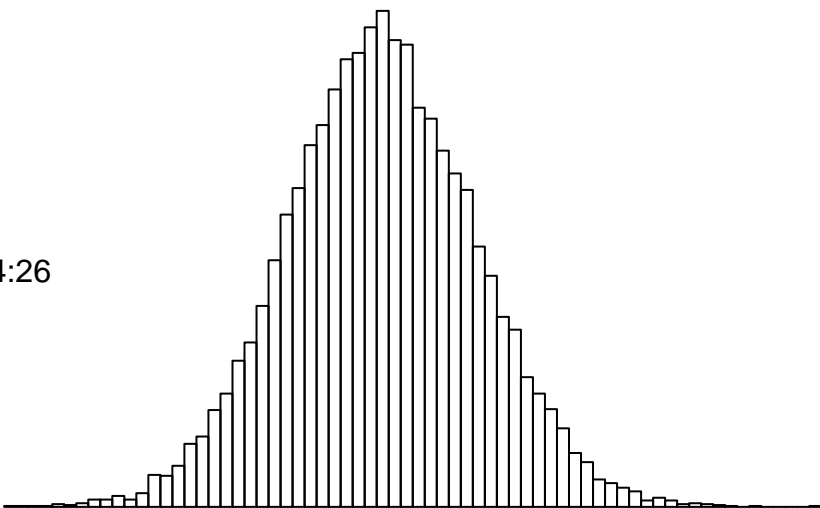
-6.0

Unidentified Metabolite 1

B184:26 – B184:18



B184:26



B184:18



-10

-9

-8

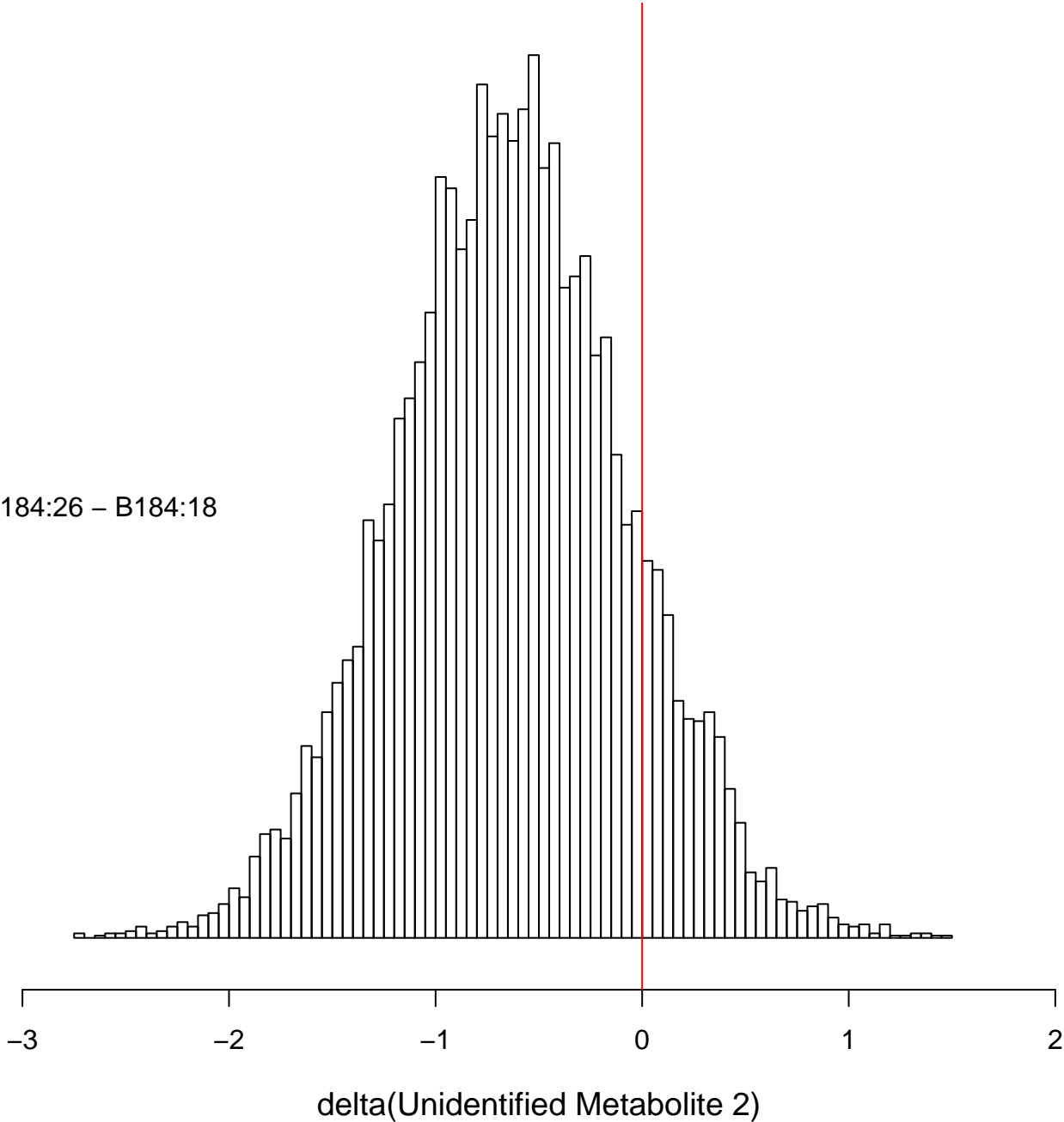
-7

-6

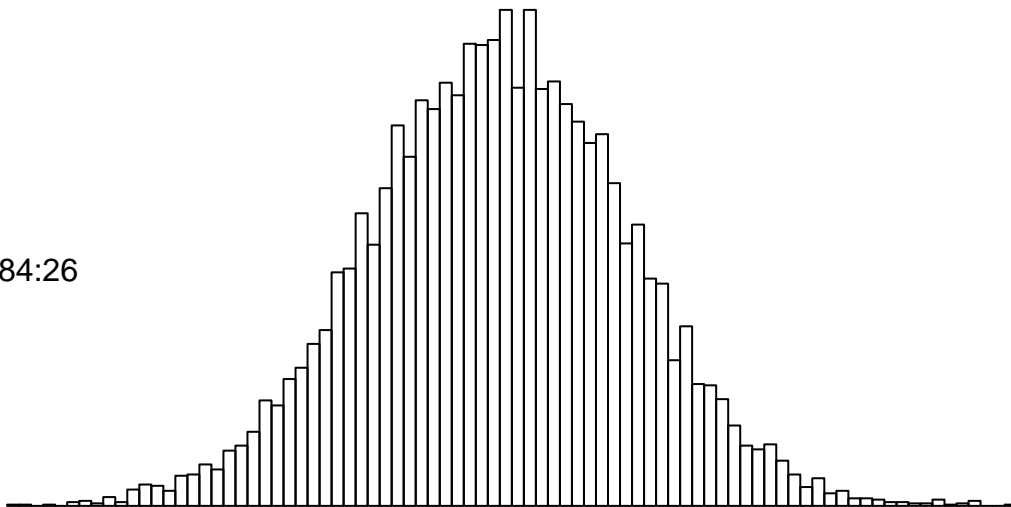
-5

Unidentified Metabolite 2

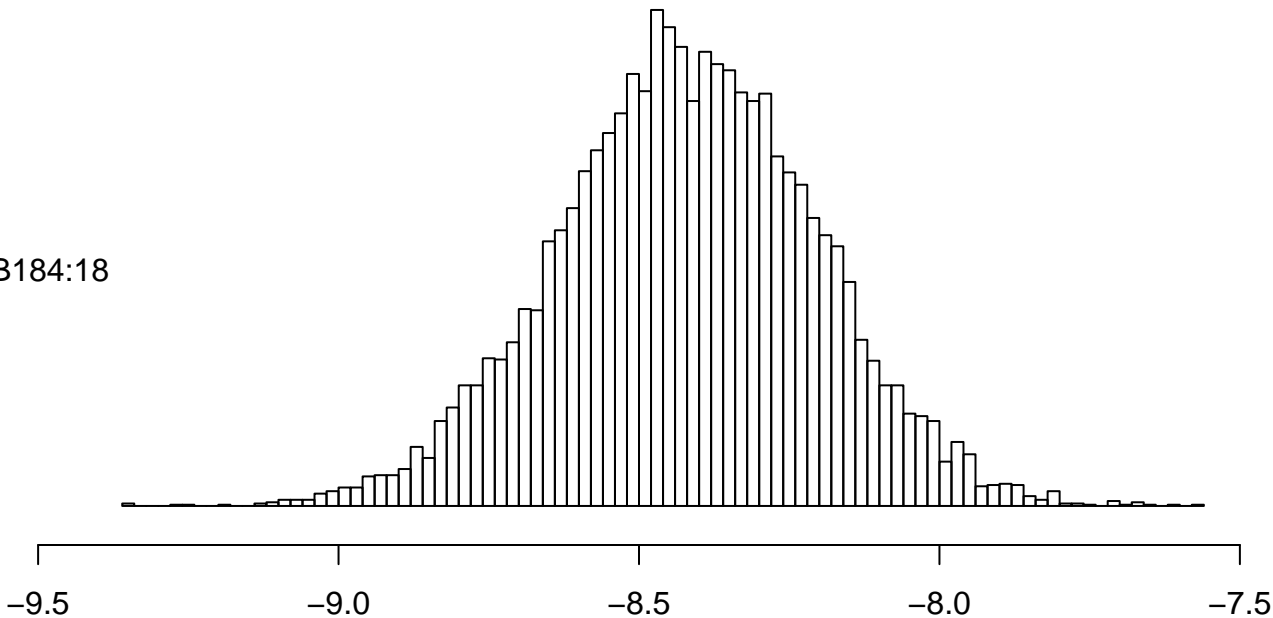
B184:26 – B184:18



B184:26

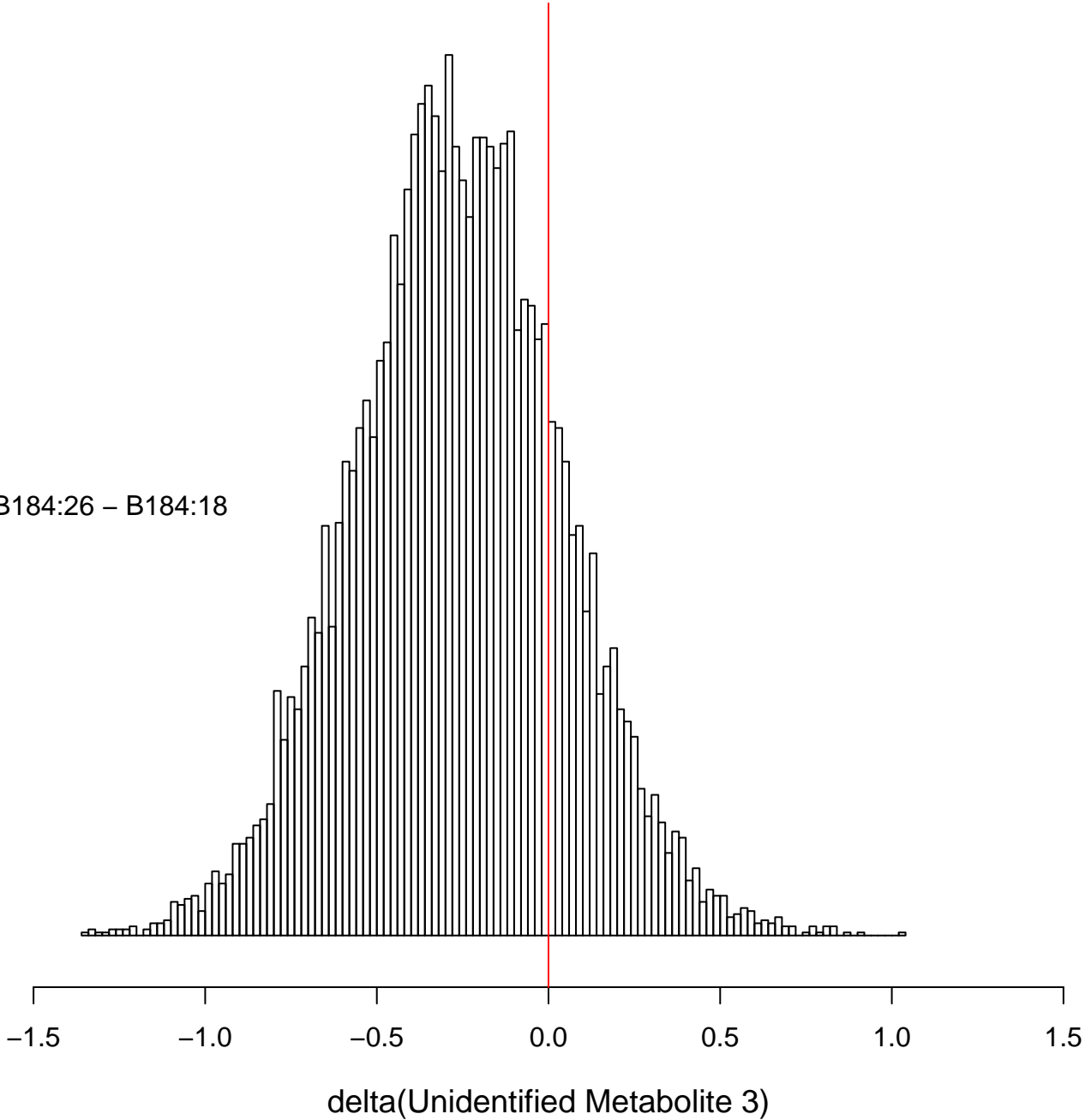


B184:18

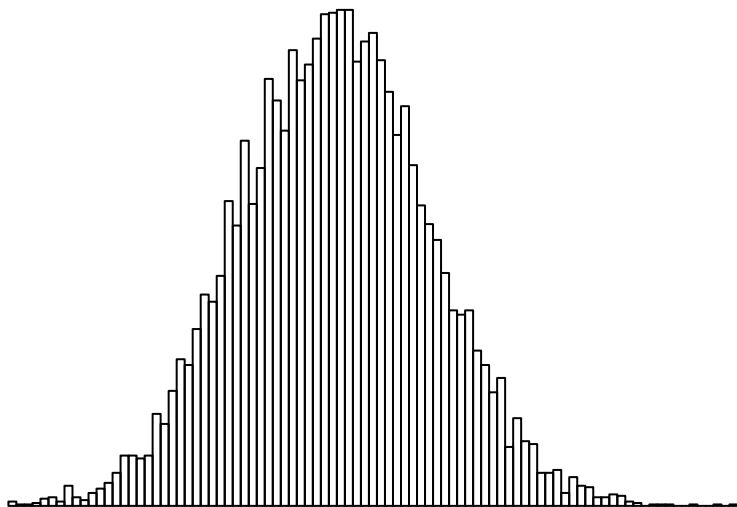


Unidentified Metabolite 3

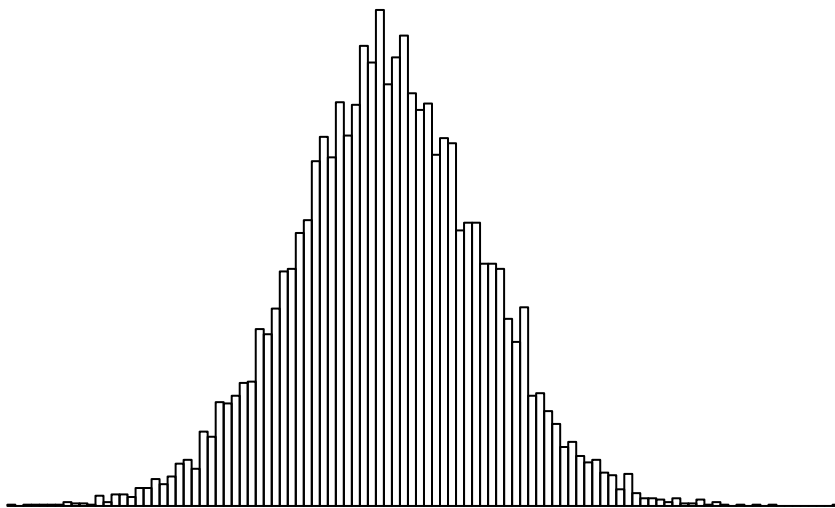
B184:26 – B184:18



B184:26



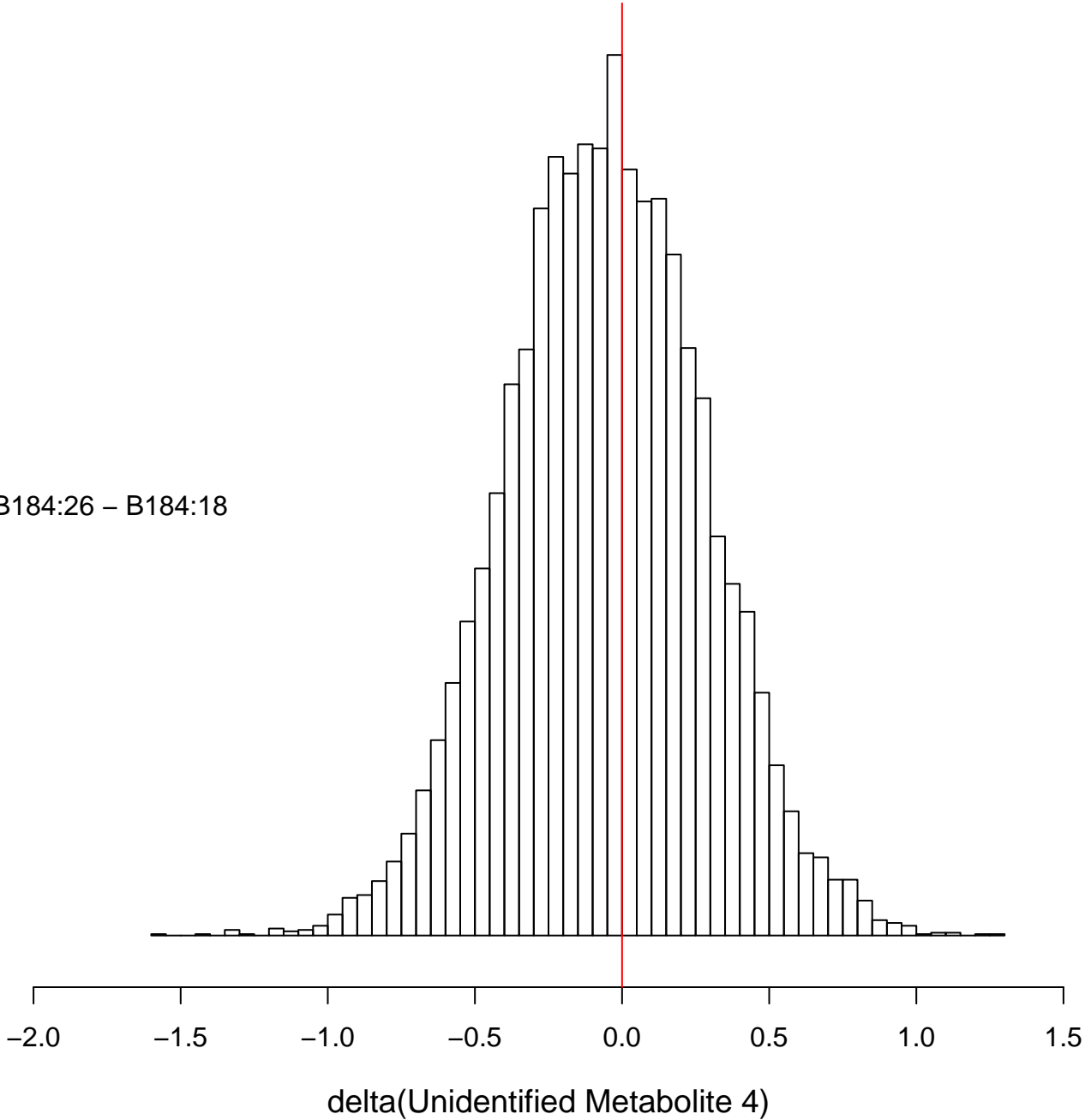
B184:18



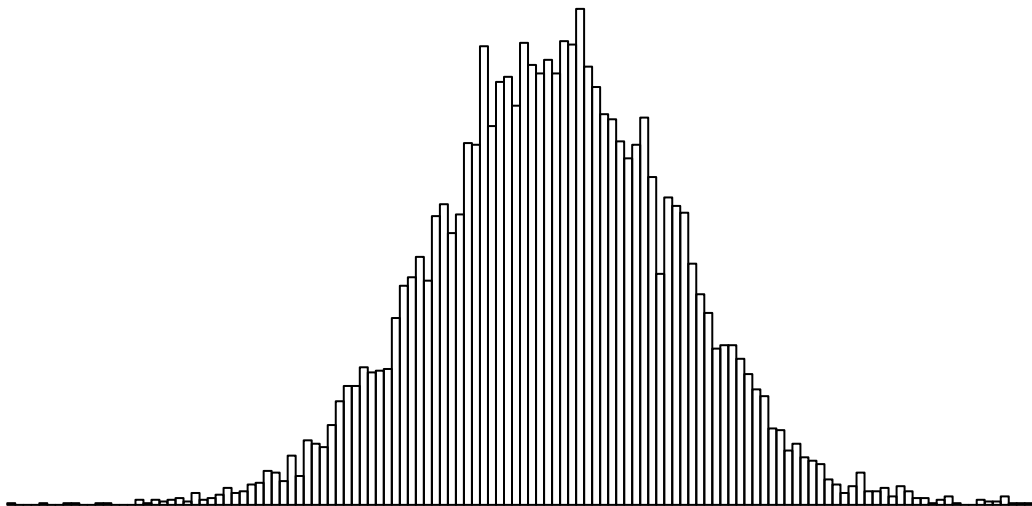
-8.5 -8.0 -7.5 -7.0 -6.5 -6.0 -5.5

Unidentified Metabolite 4

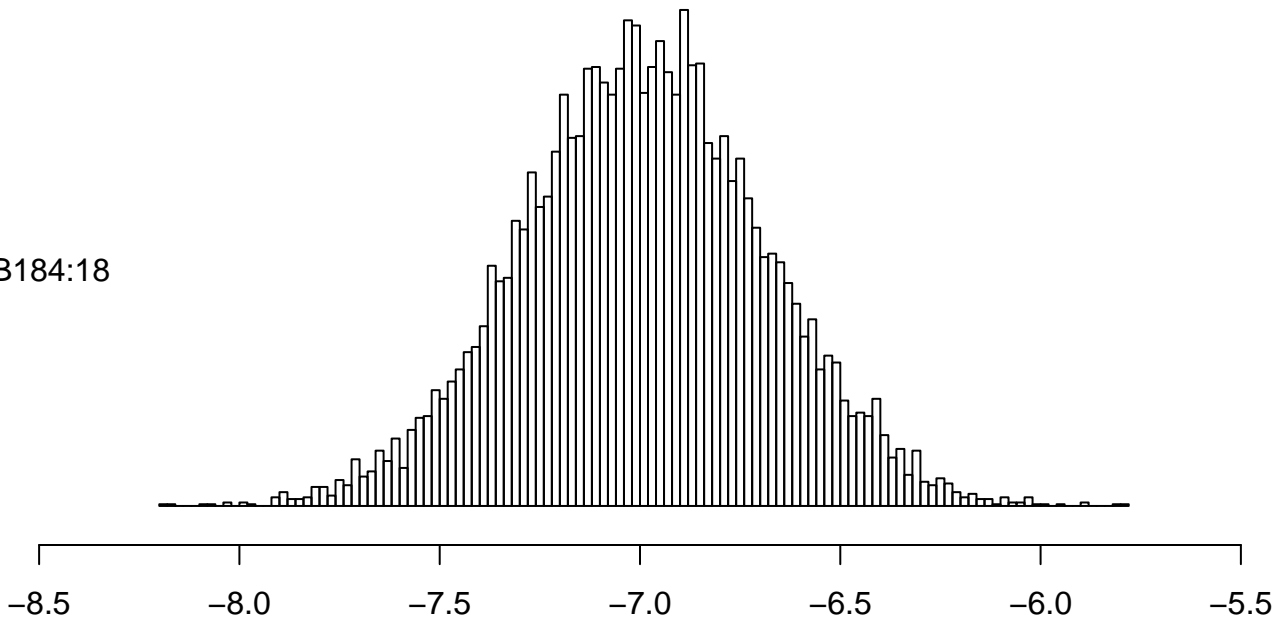
B184:26 – B184:18



B184:26

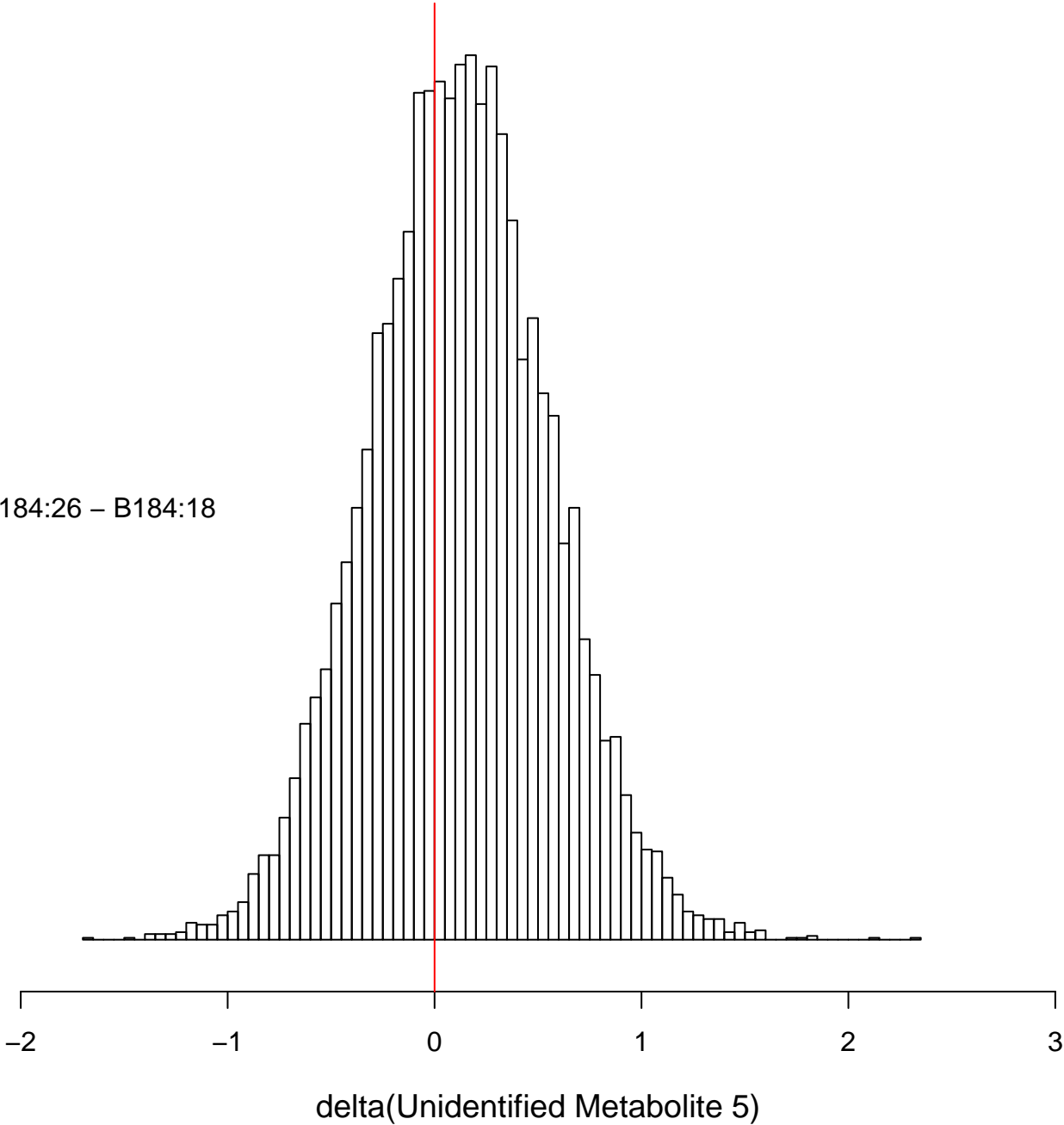


B184:18

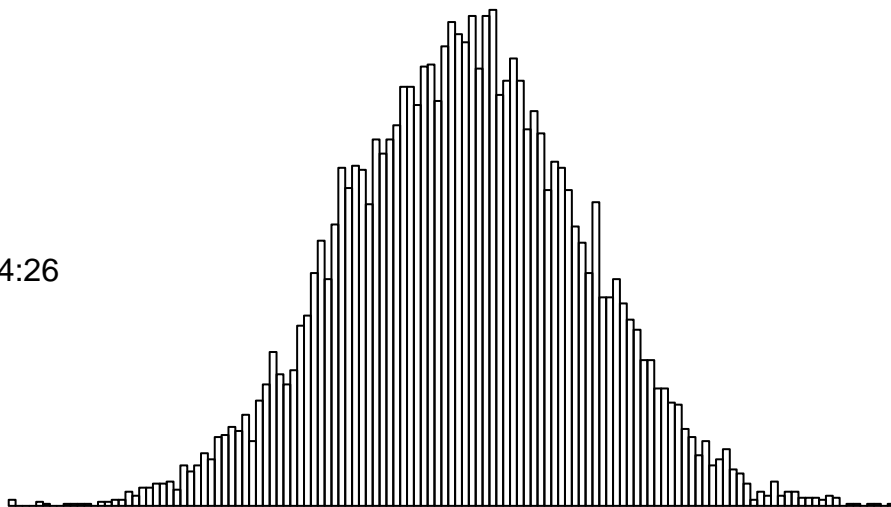


Unidentified Metabolite 5

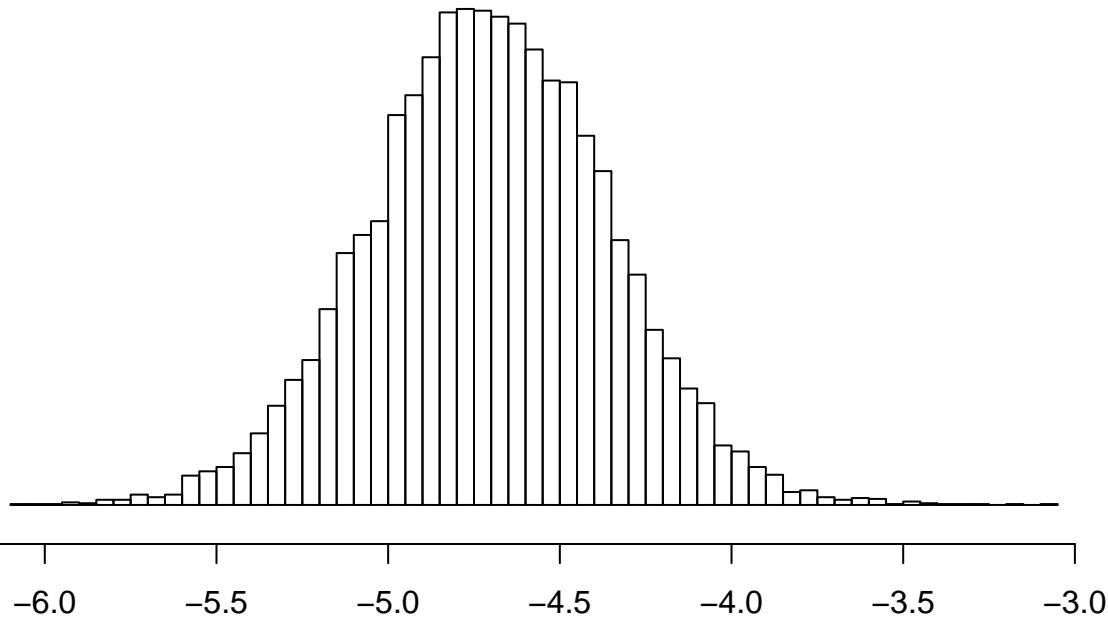
B184:26 – B184:18



B184:26

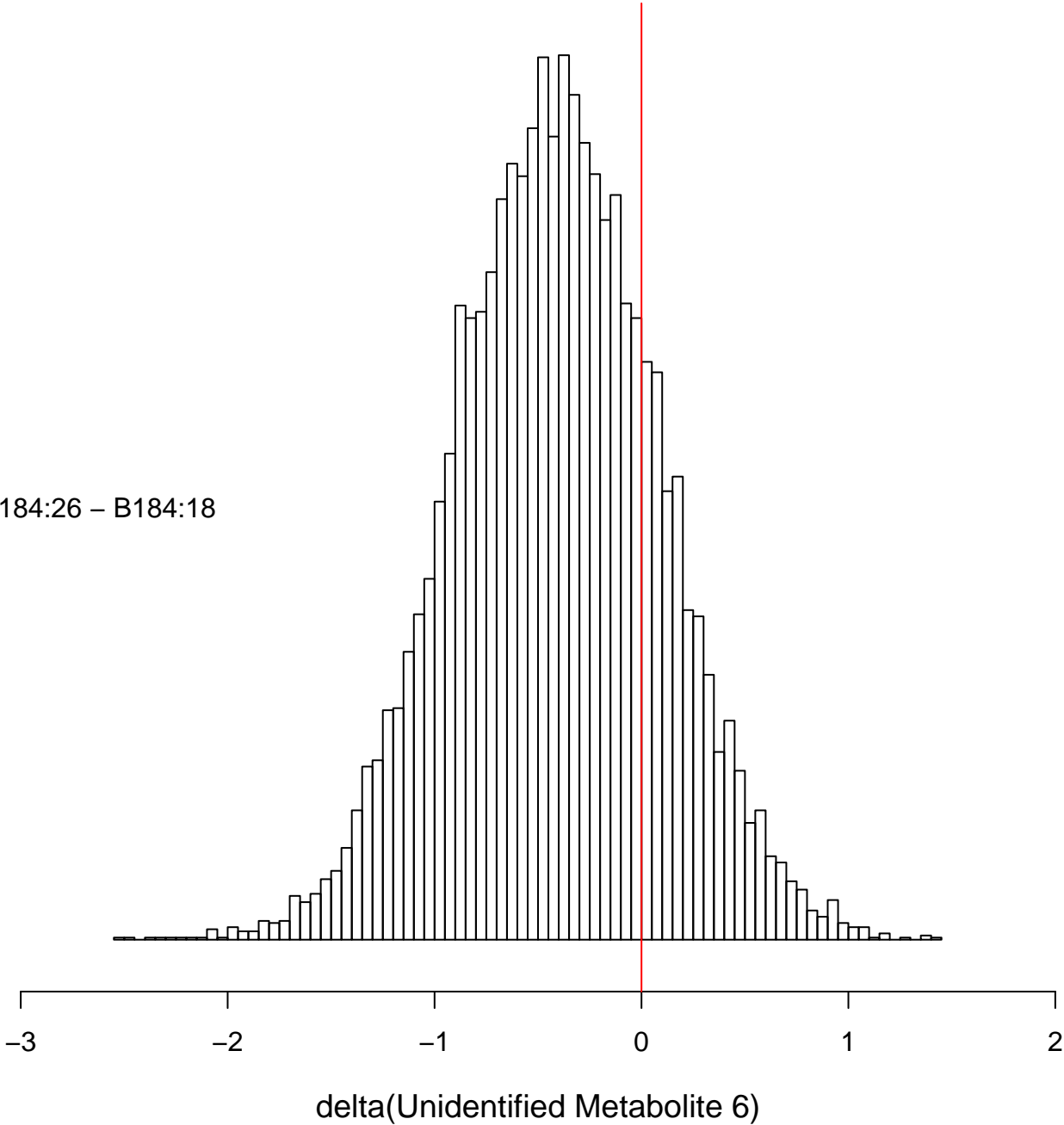


B184:18

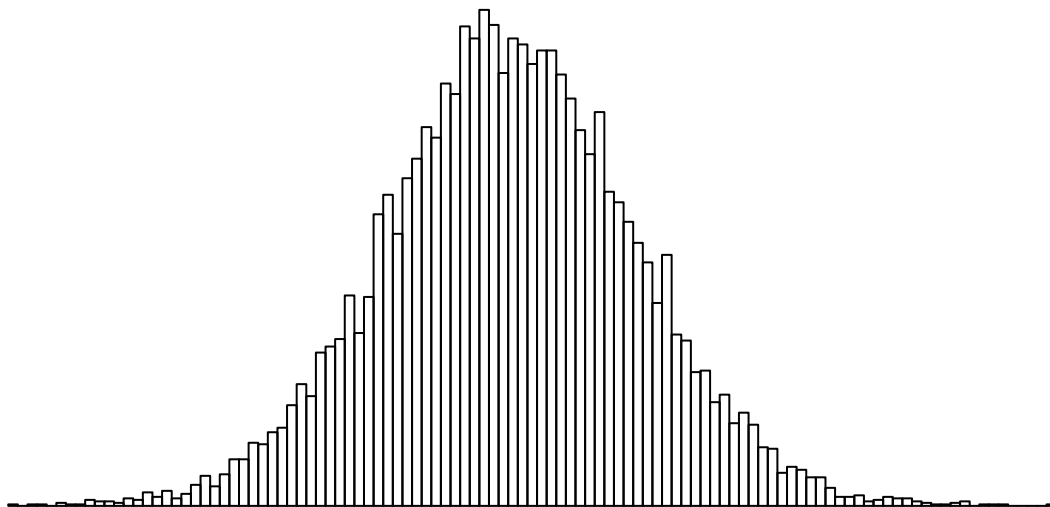


Unidentified Metabolite 6

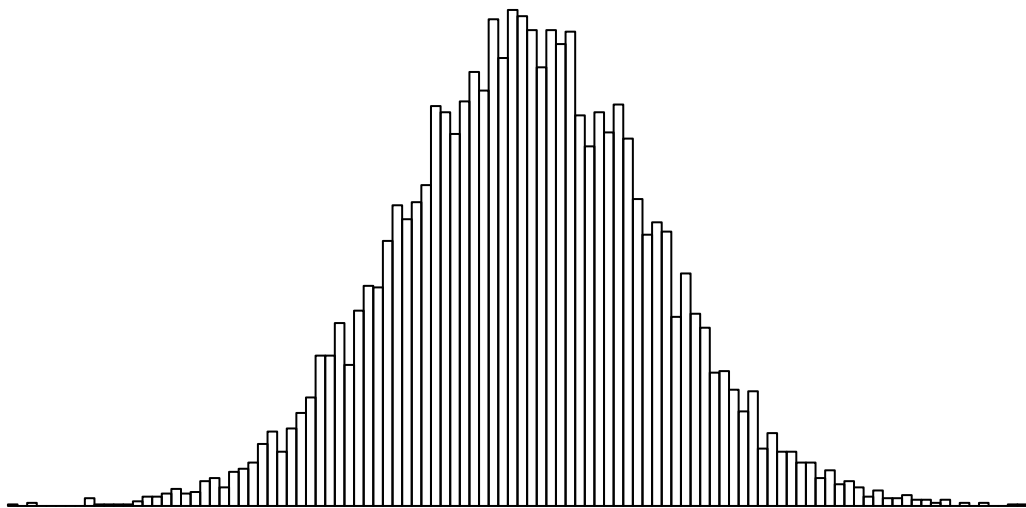
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

-6.5

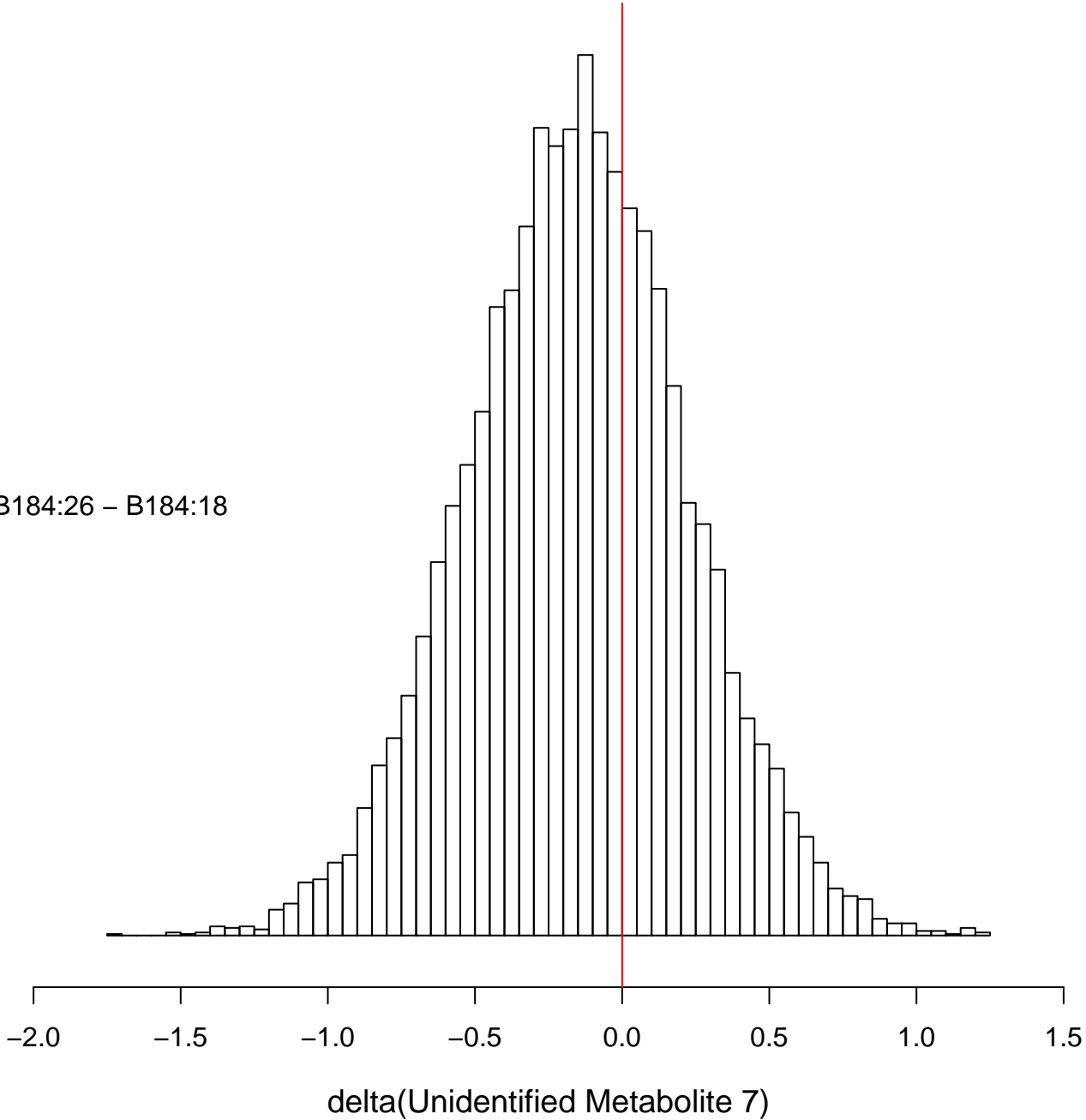
-6.0

-5.5

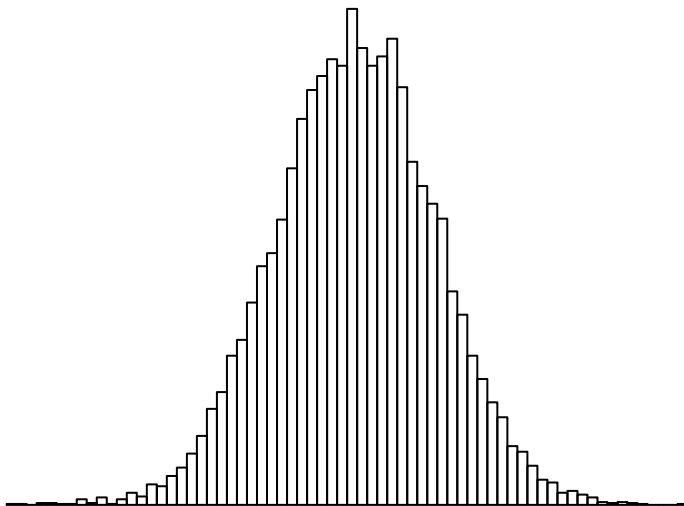
-5.0

Unidentified Metabolite 7

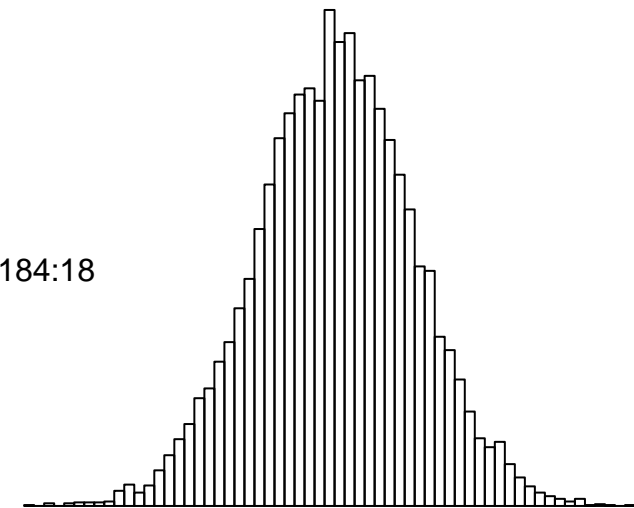
B184:26 – B184:18



B184:26



B184:18



-8

-7

-6

-5

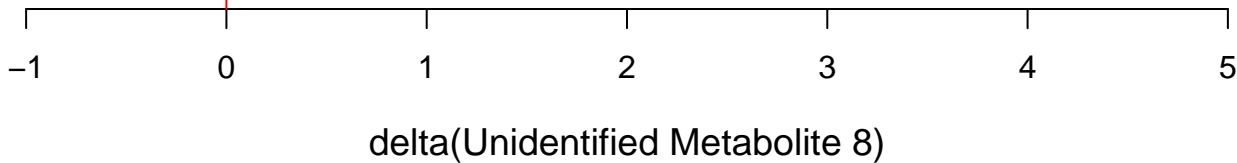
-4

-3

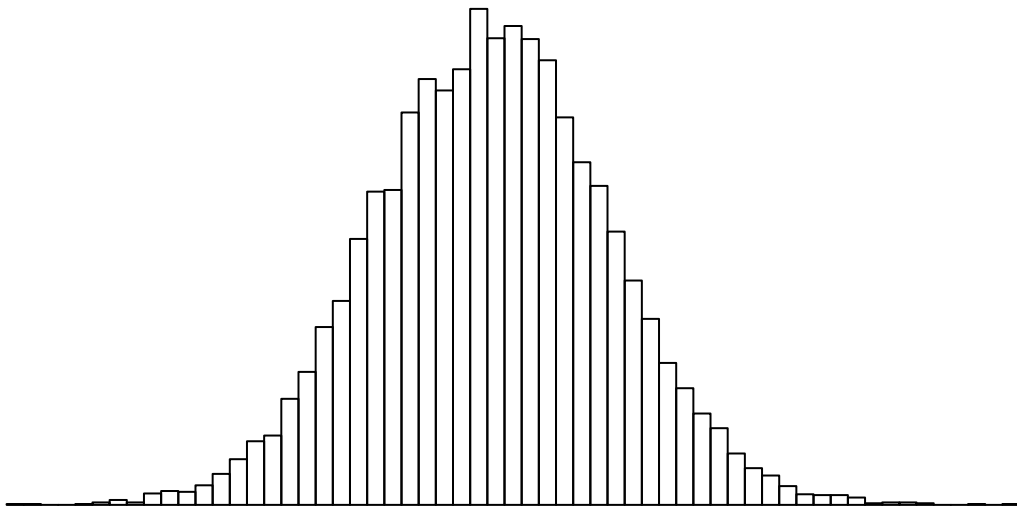
-2

Unidentified Metabolite 8

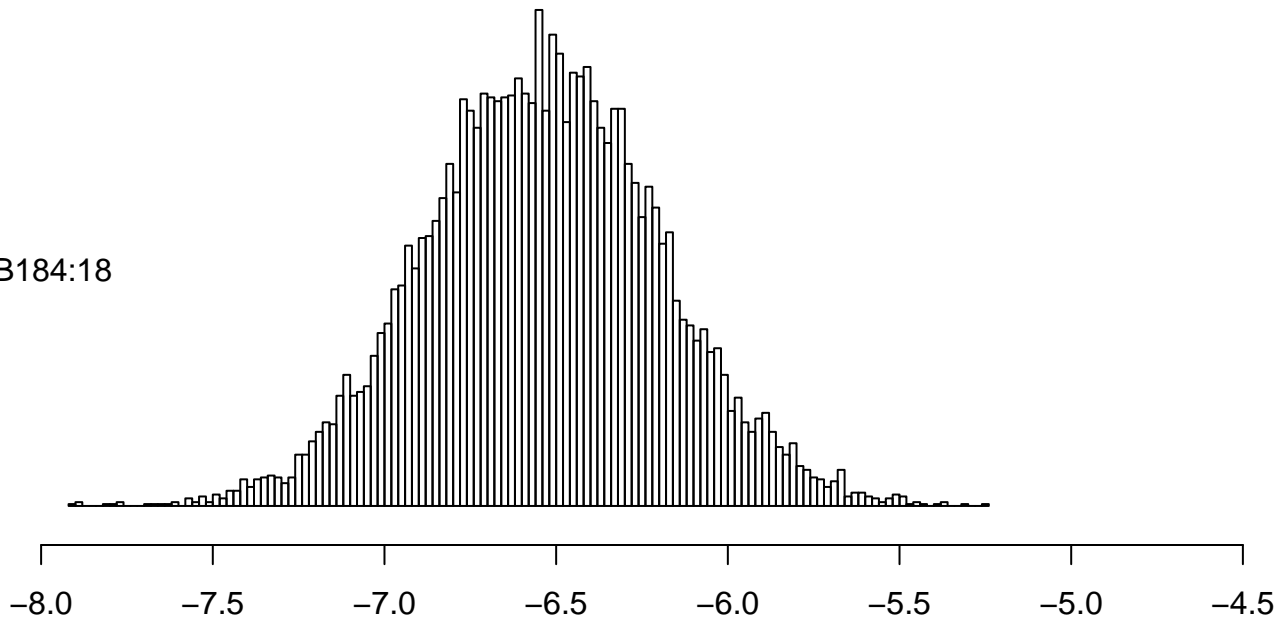
B184:26 – B184:18



B184:26

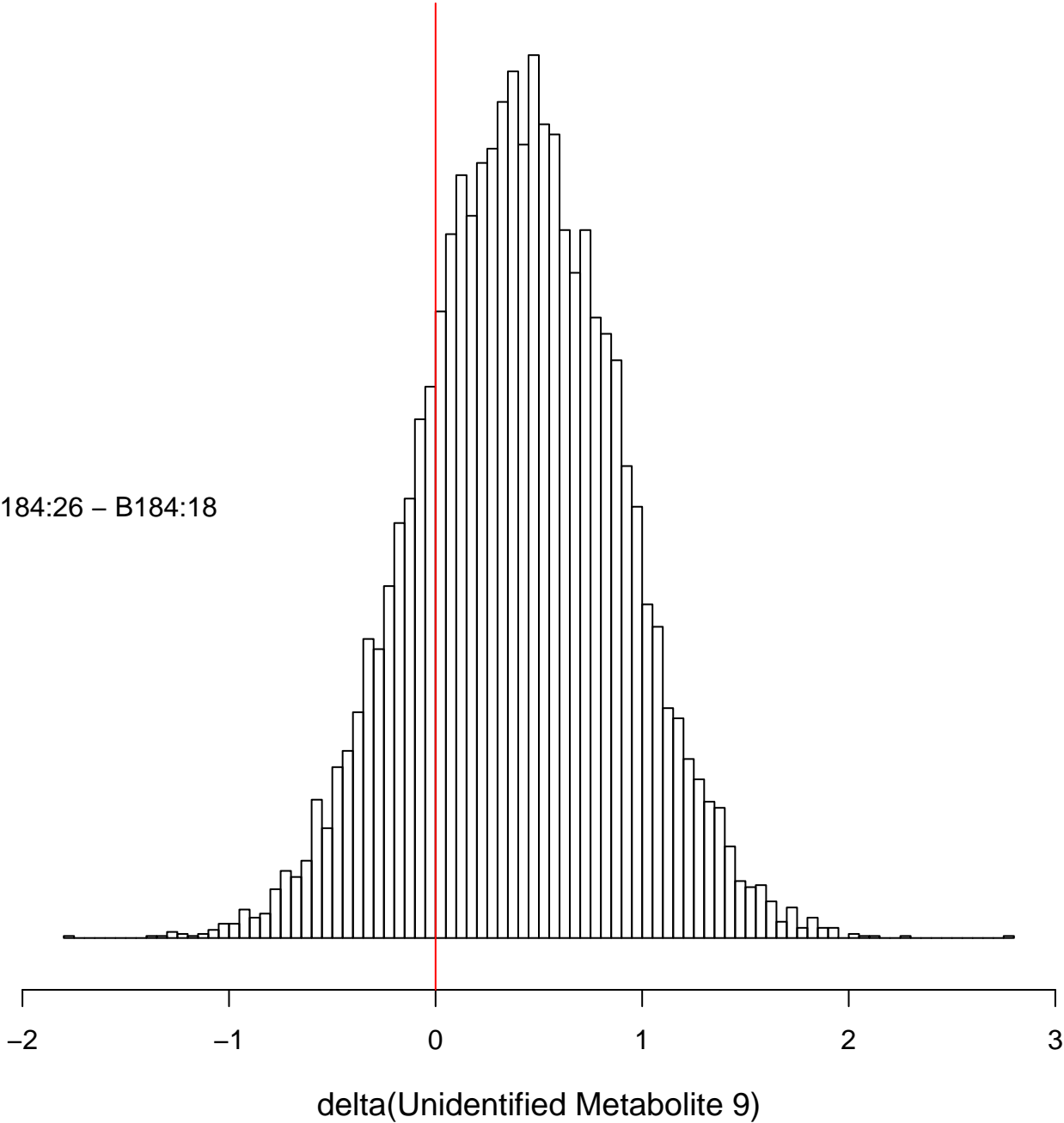


B184:18

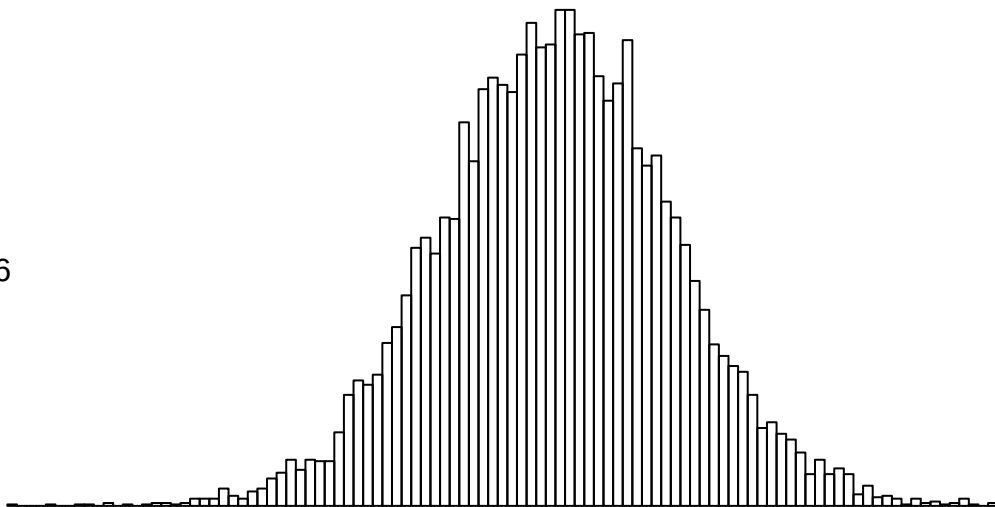


Unidentified Metabolite 9

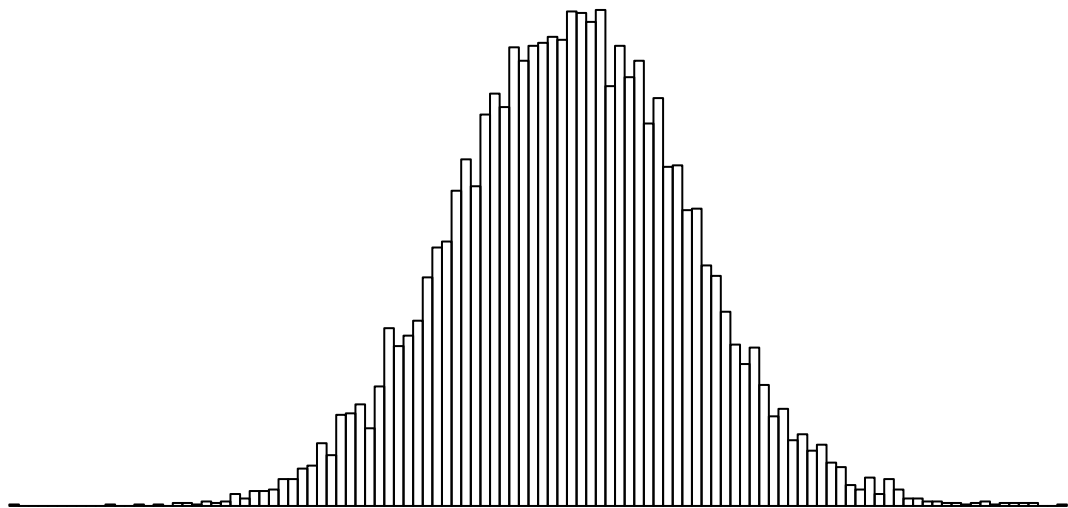
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

-7.0

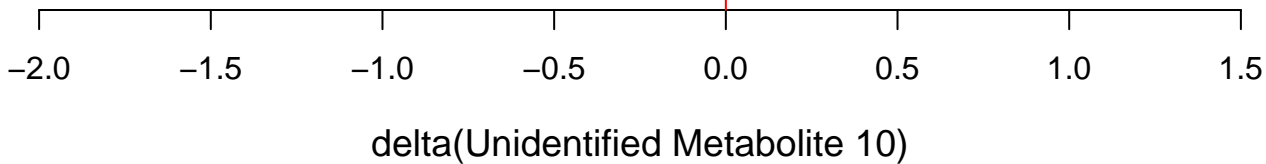
-6.5

-6.0

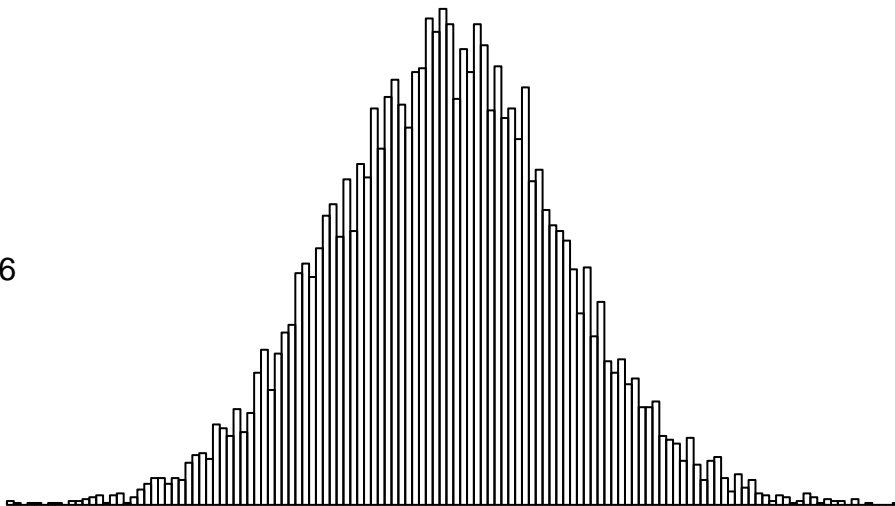
-5.5

Unidentified Metabolite 10

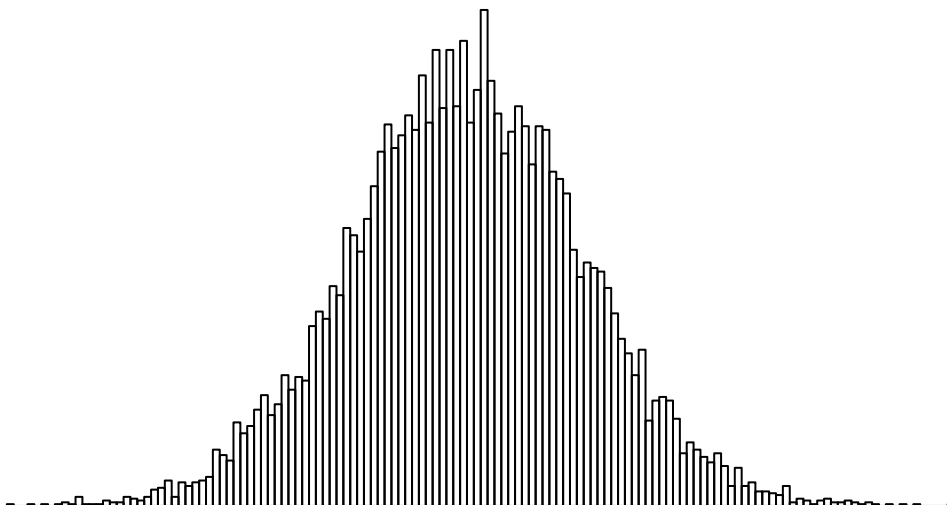
B184:26 – B184:18



B184:26



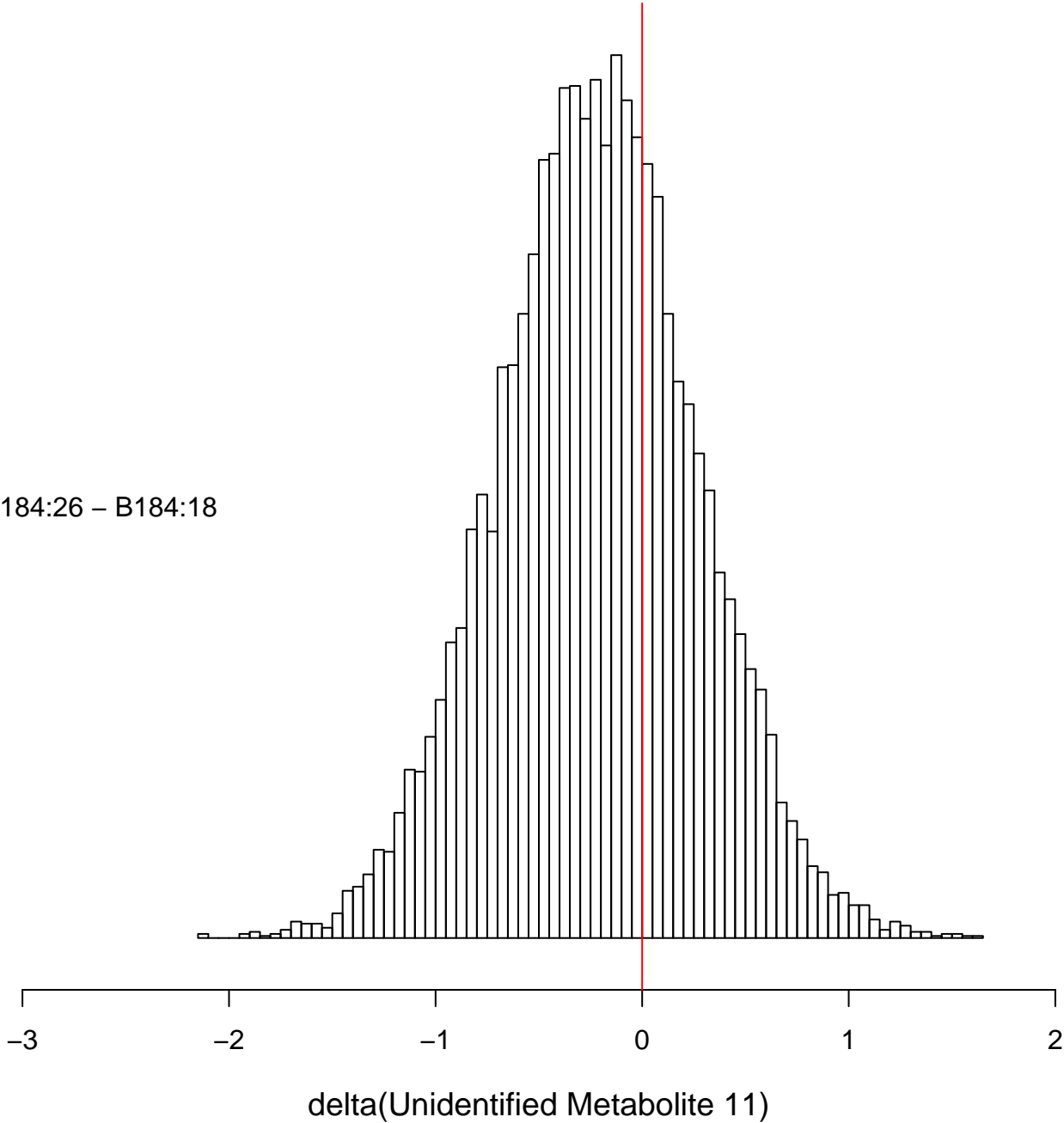
B184:18



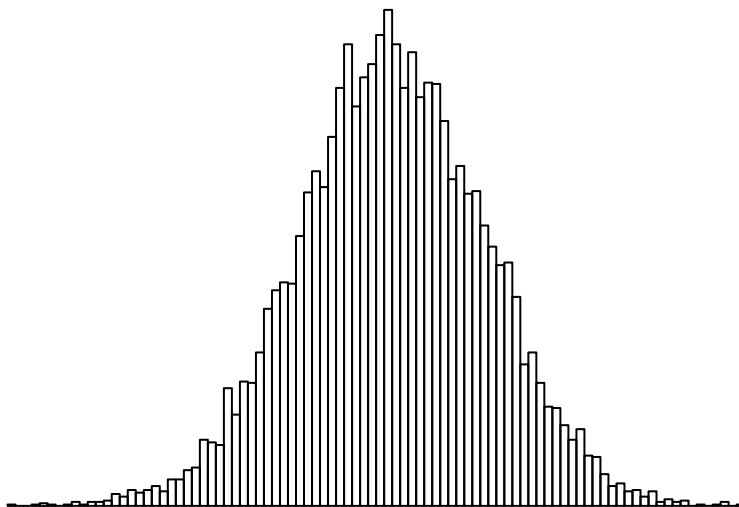
-6.0 -5.5 -5.0 -4.5 -4.0 -3.5 -3.0 -2.5

Unidentified Metabolite 11

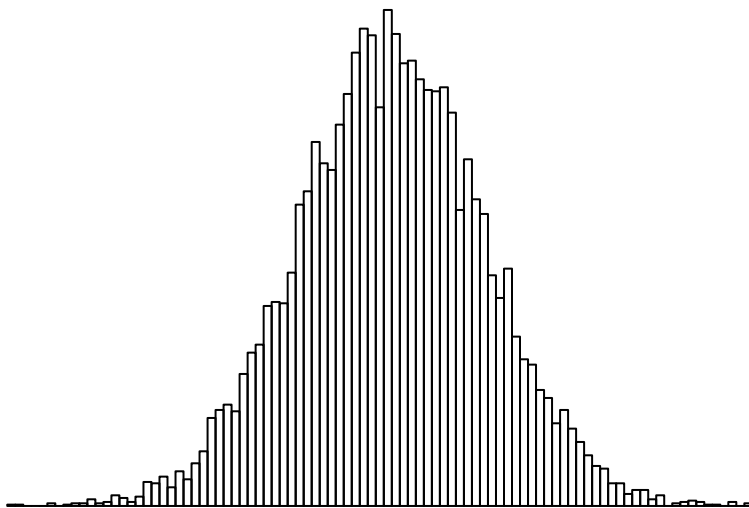
B184:26 – B184:18



B184:26



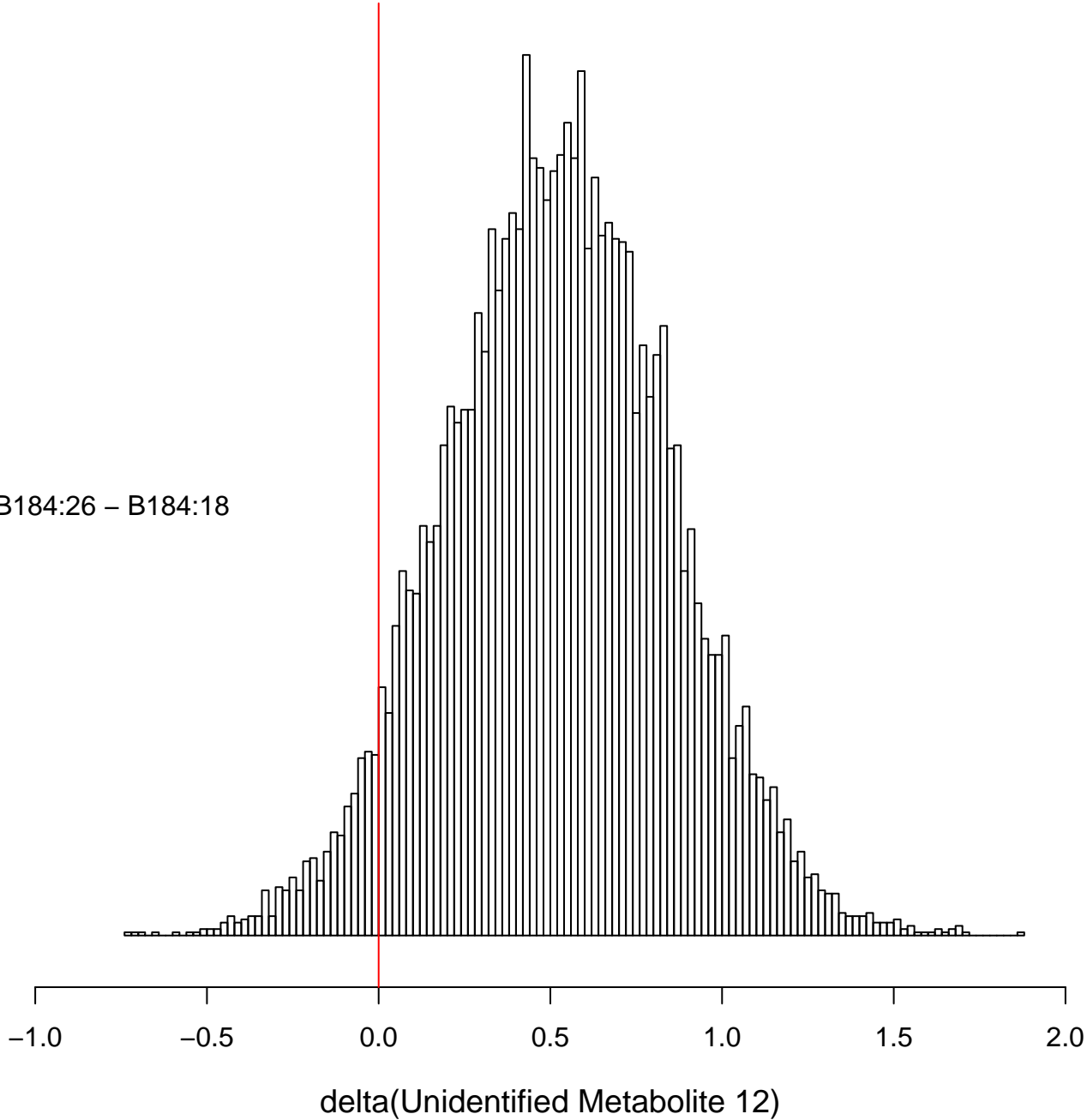
B184:18



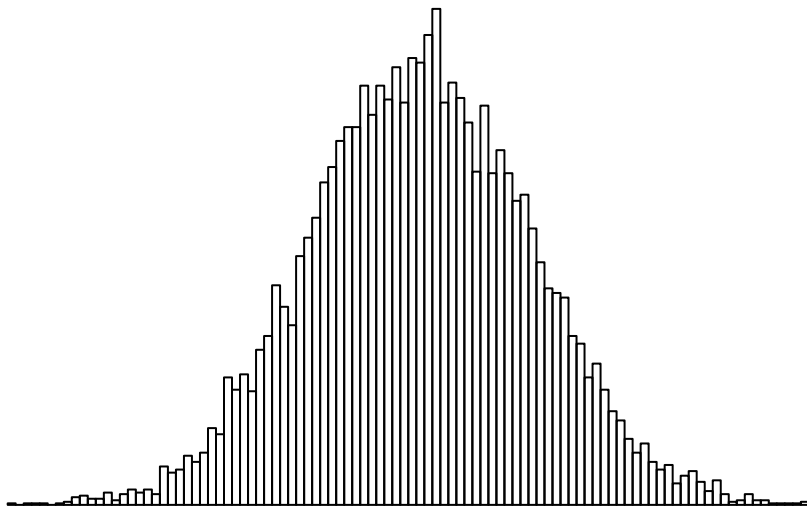
-9.0 -8.5 -8.0 -7.5 -7.0 -6.5 -6.0

Unidentified Metabolite 12

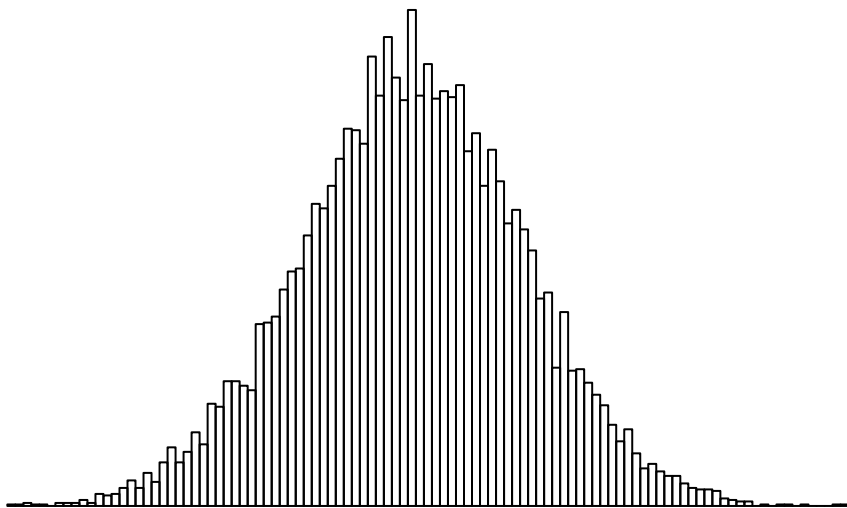
B184:26 – B184:18



B184:26



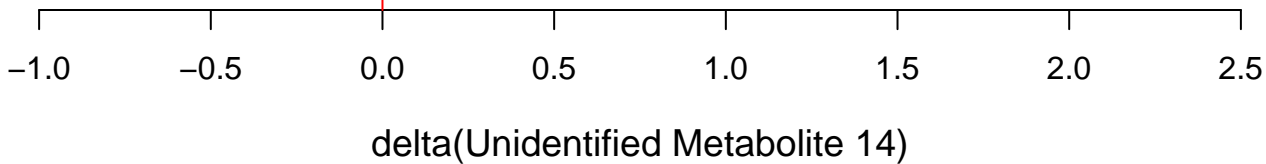
B184:18



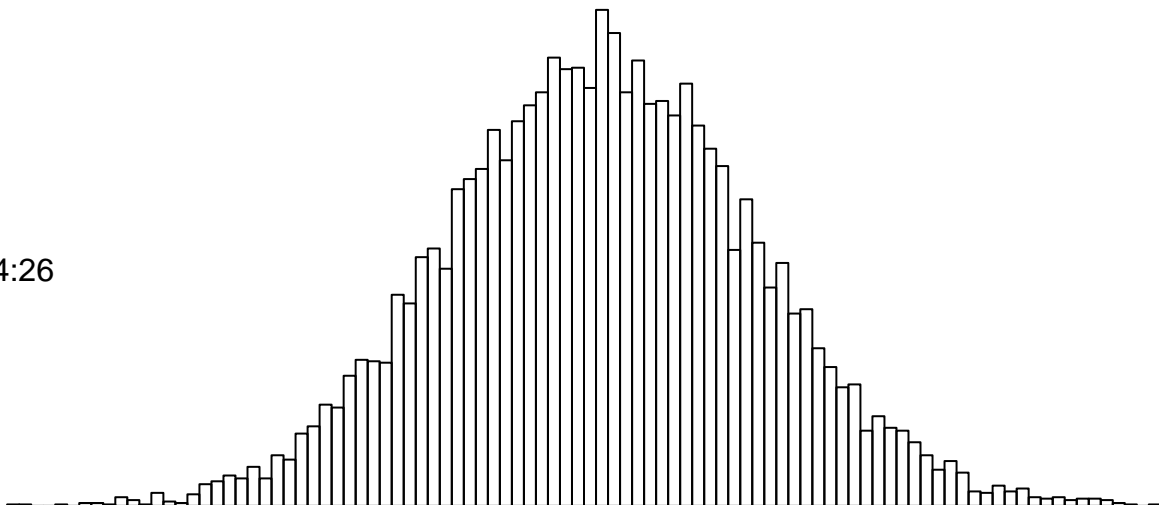
-8.5 -8.0 -7.5 -7.0 -6.5 -6.0 -5.5

Unidentified Metabolite 14

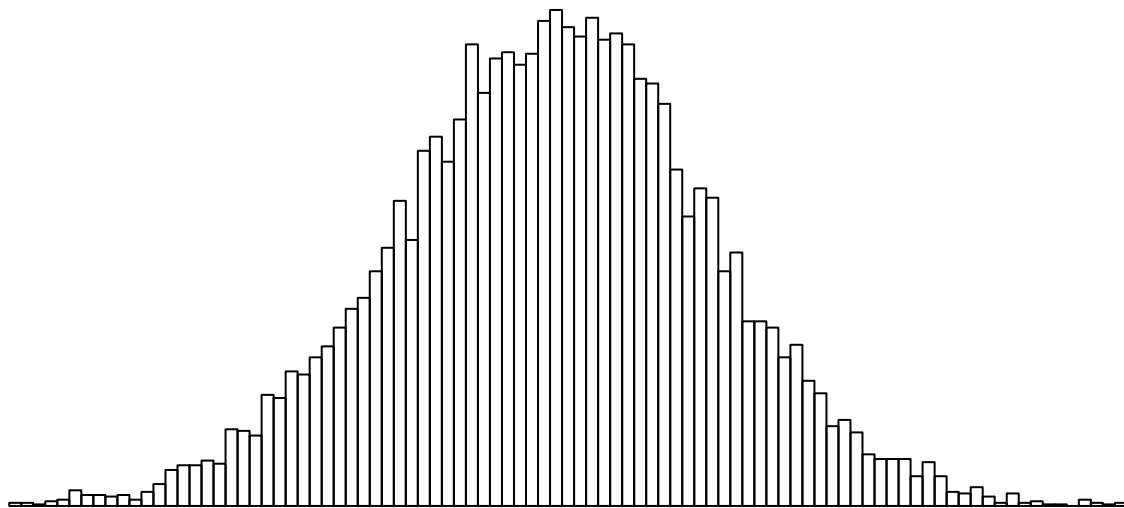
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

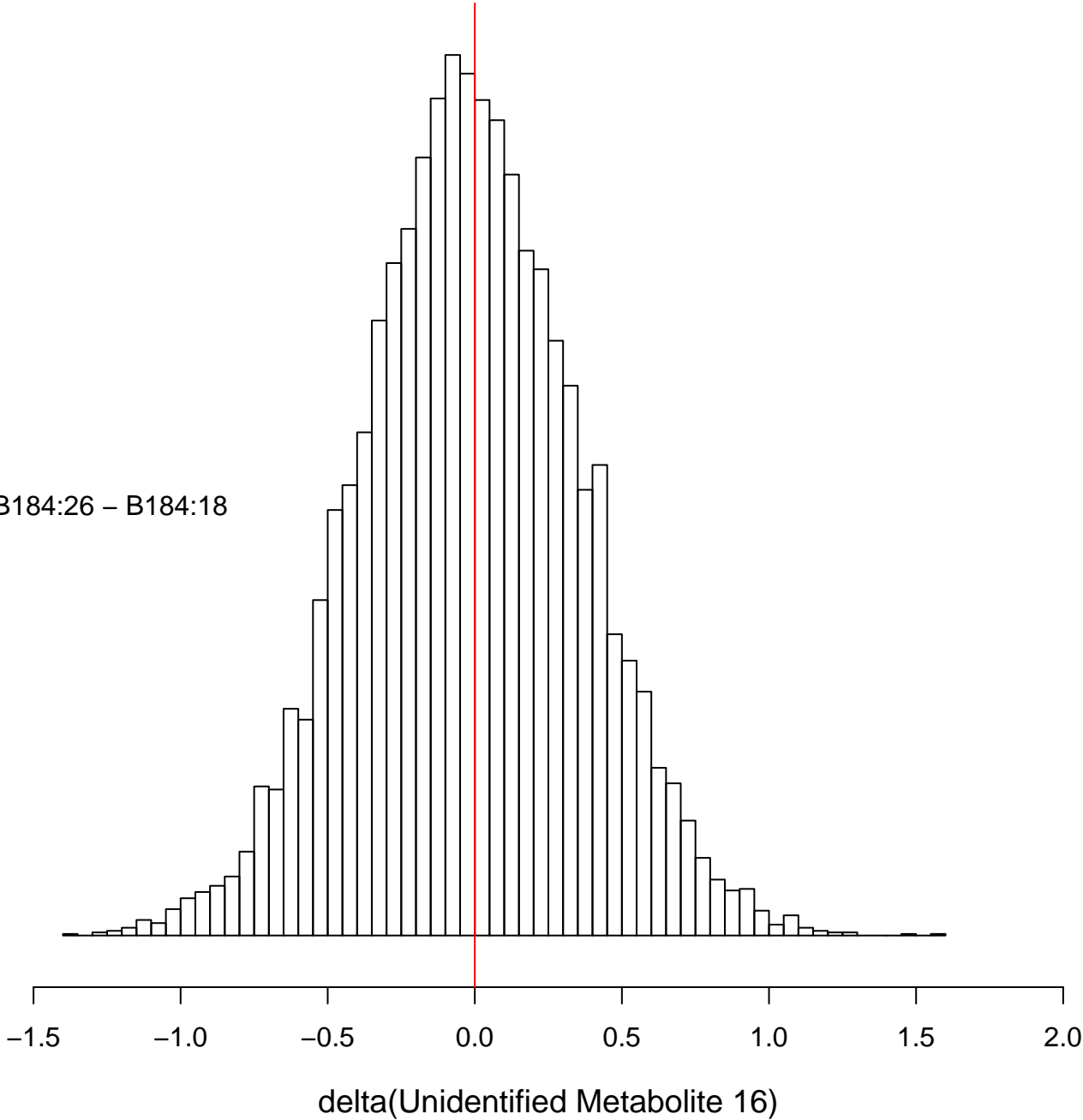
-6.5

-6.0

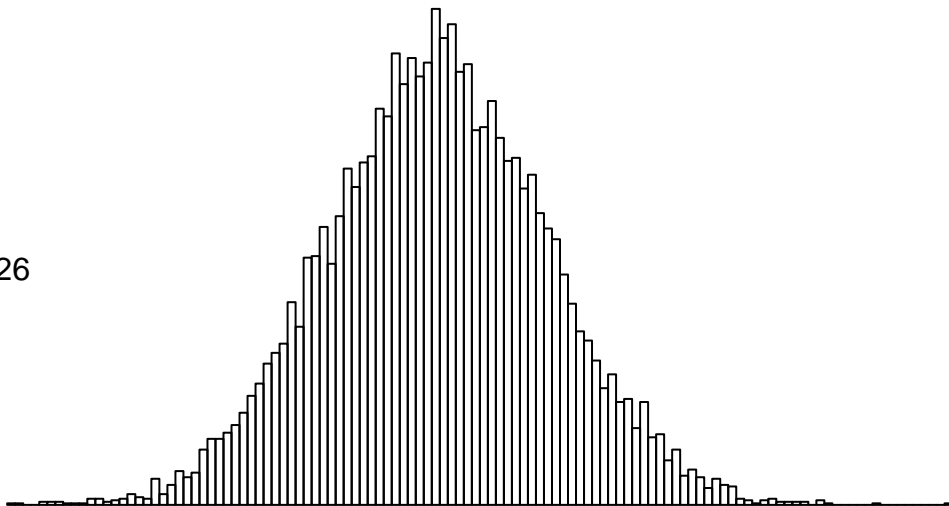
-5.5

Unidentified Metabolite 16

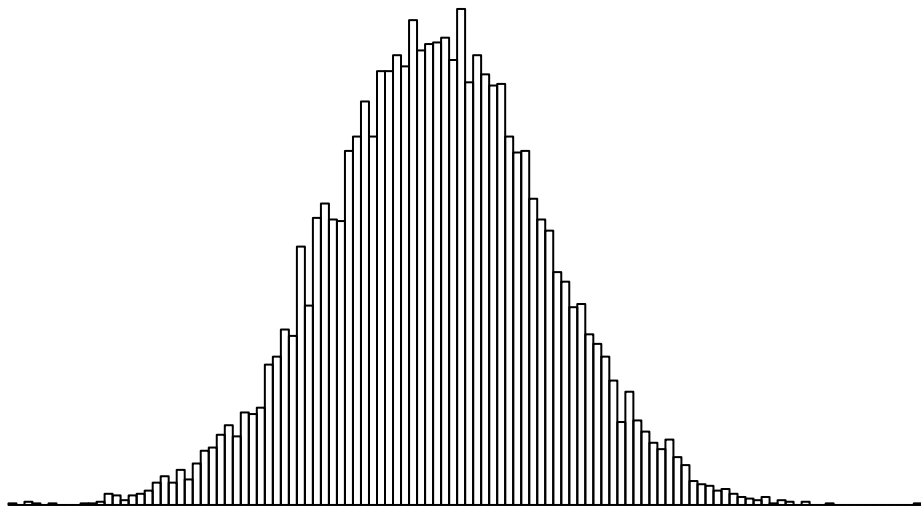
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

-7.0

-6.5

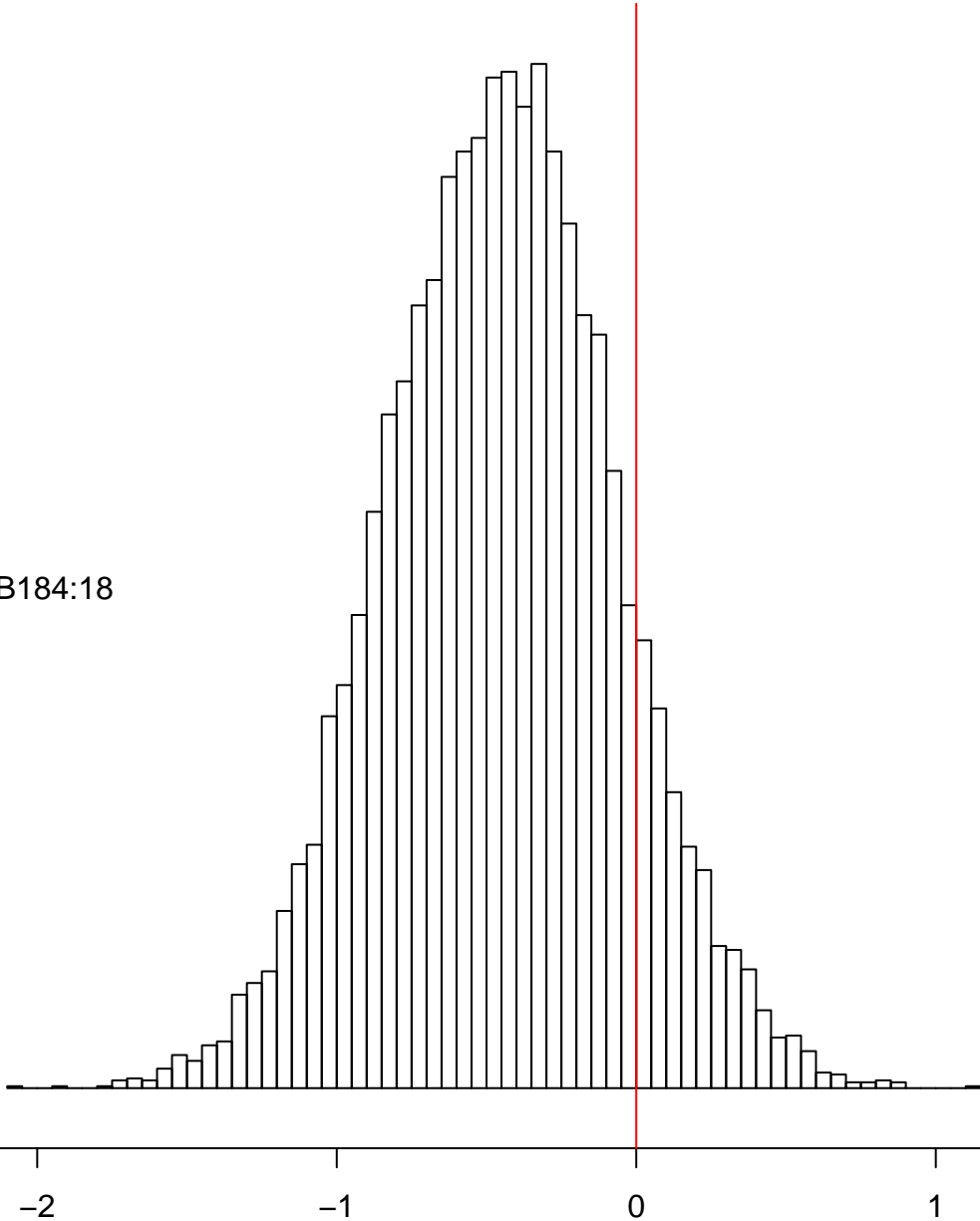
-6.0

-5.5

-5.0

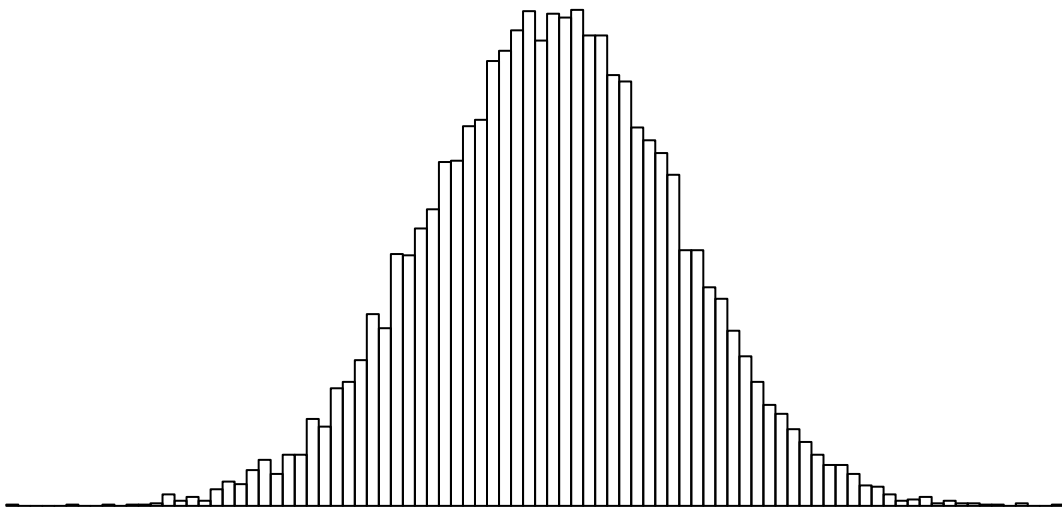
Unidentified Metabolite 17

B184:26 – B184:18

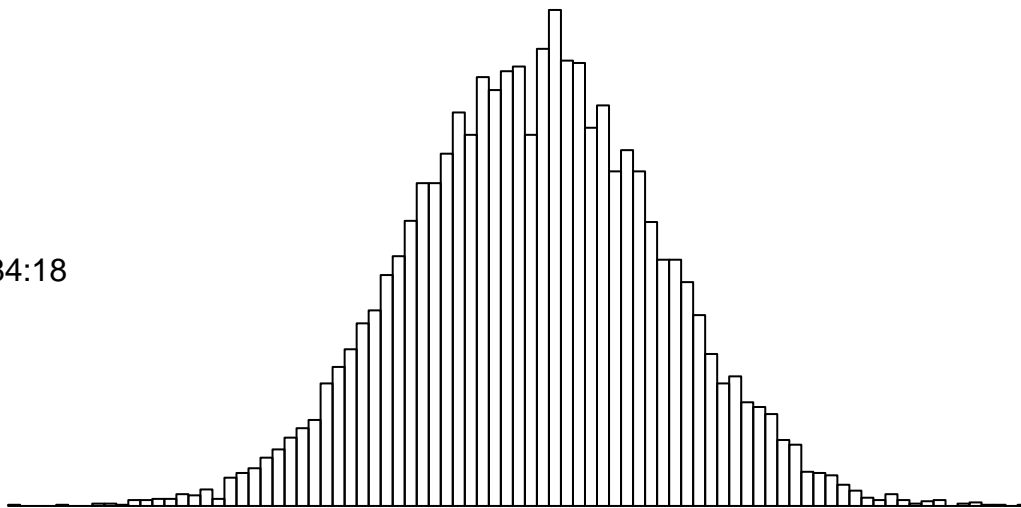


delta(Unidentified Metabolite 17)

B184:26



B184:18



-7.5

-7.0

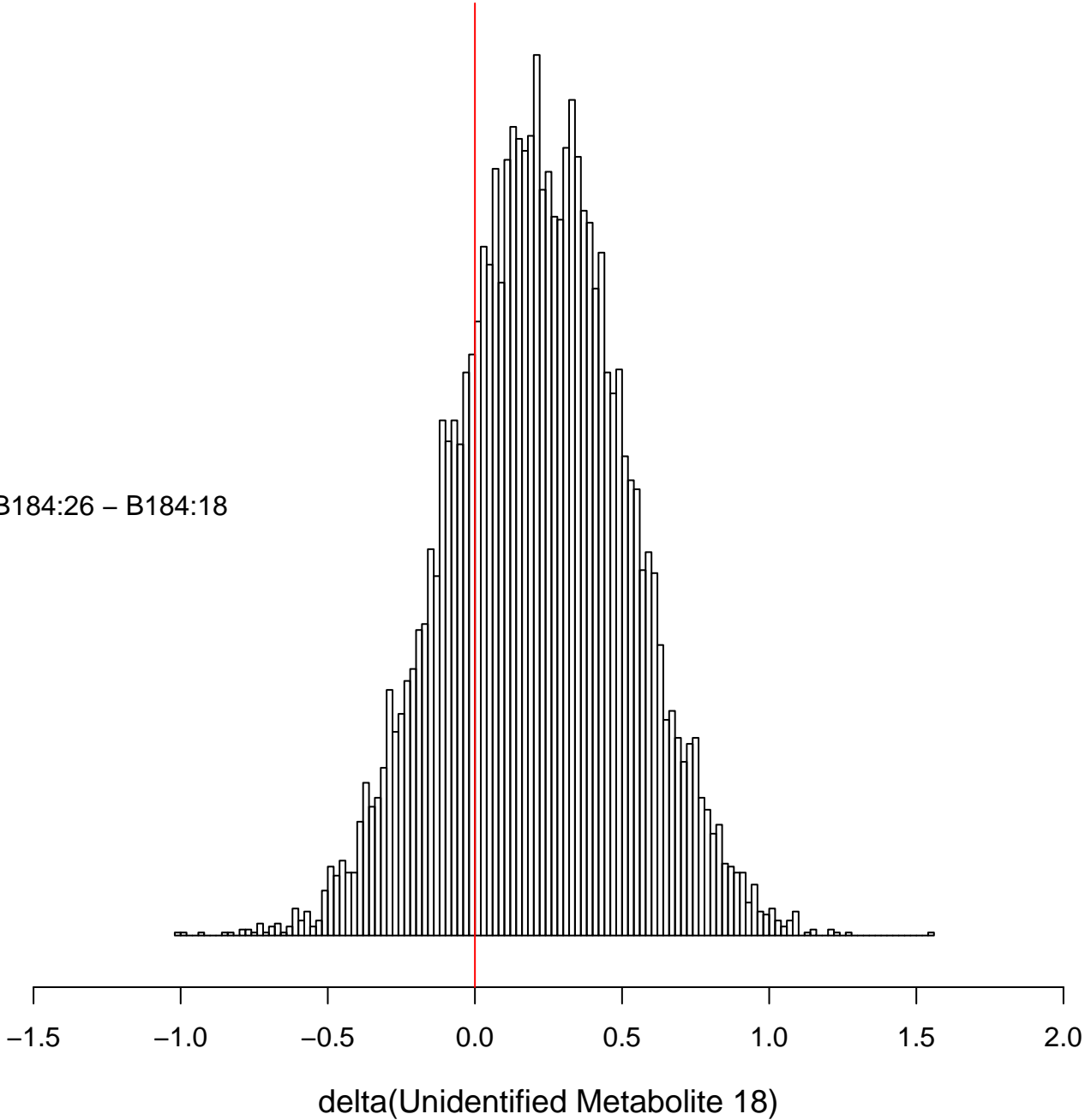
-6.5

-6.0

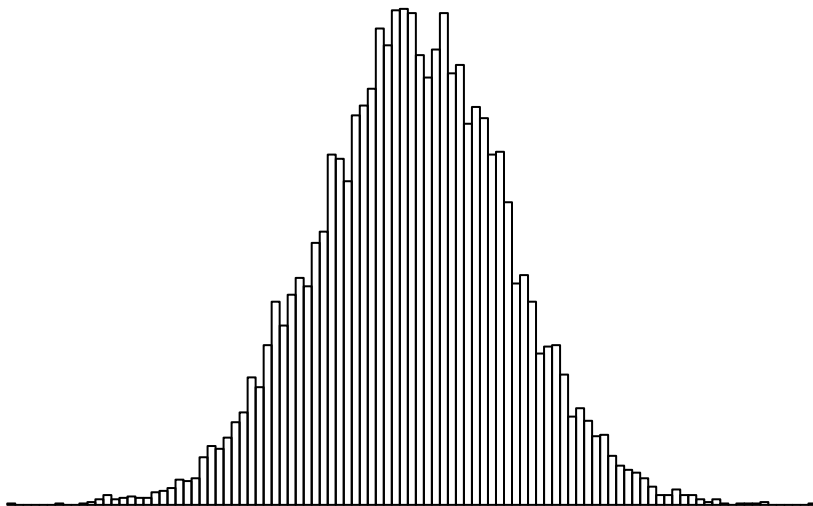
-5.5

Unidentified Metabolite 18

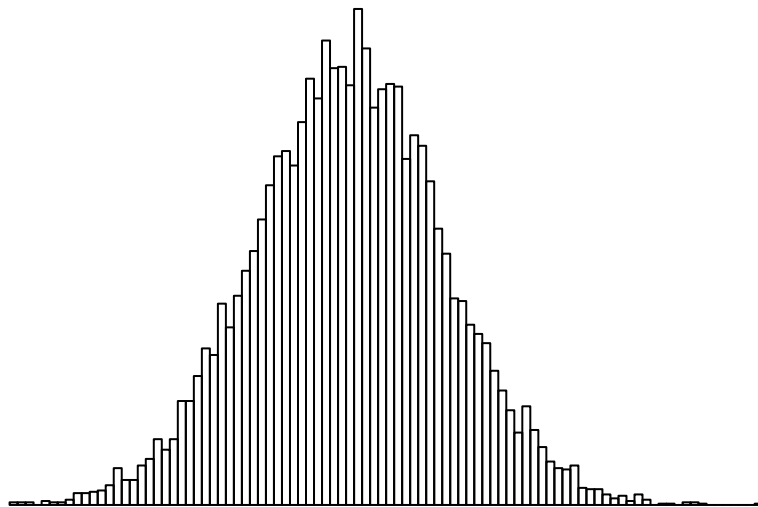
B184:26 – B184:18



B184:26



B184:18



-6.5

-6.0

-5.5

-5.0

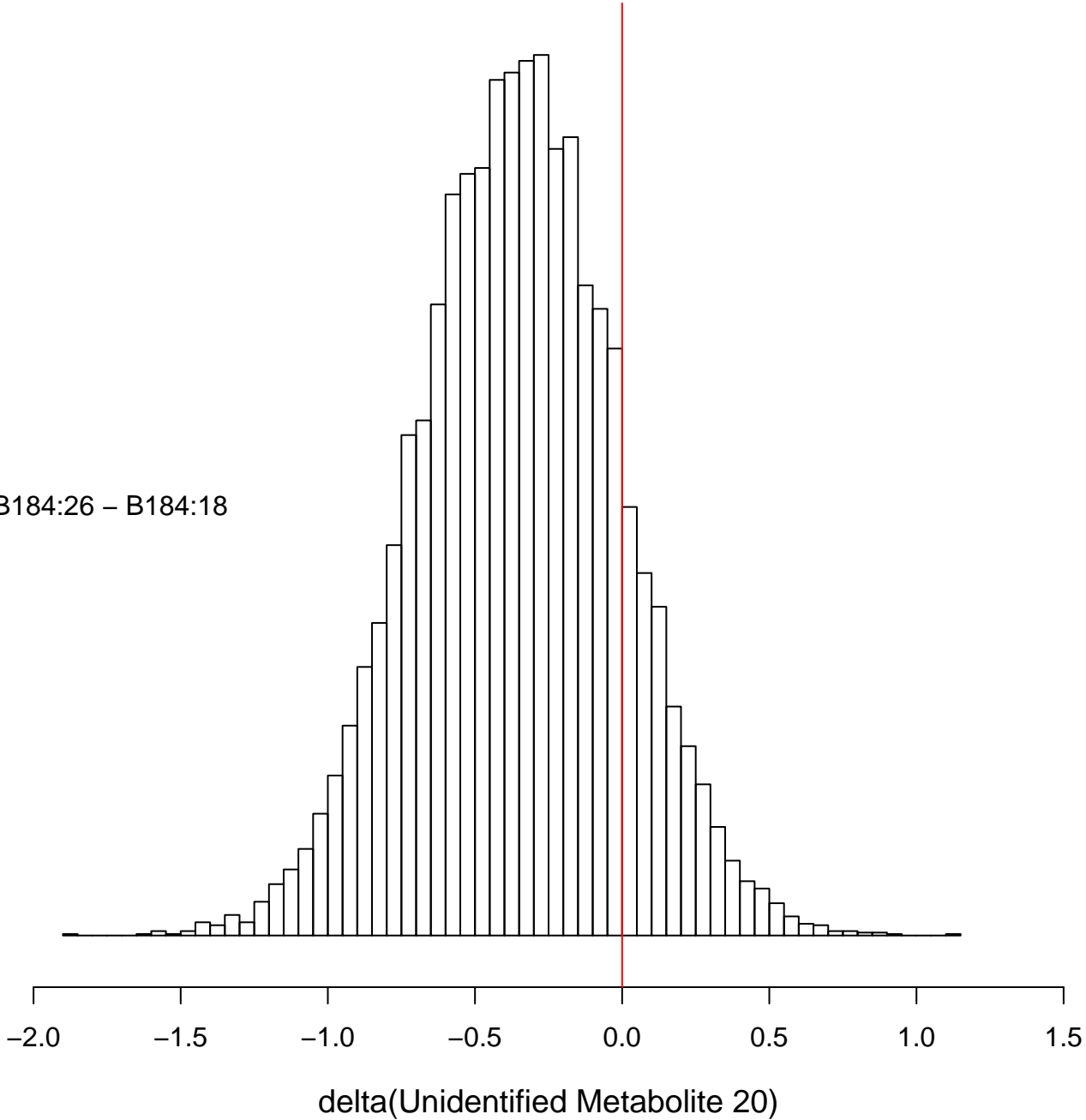
-4.5

-4.0

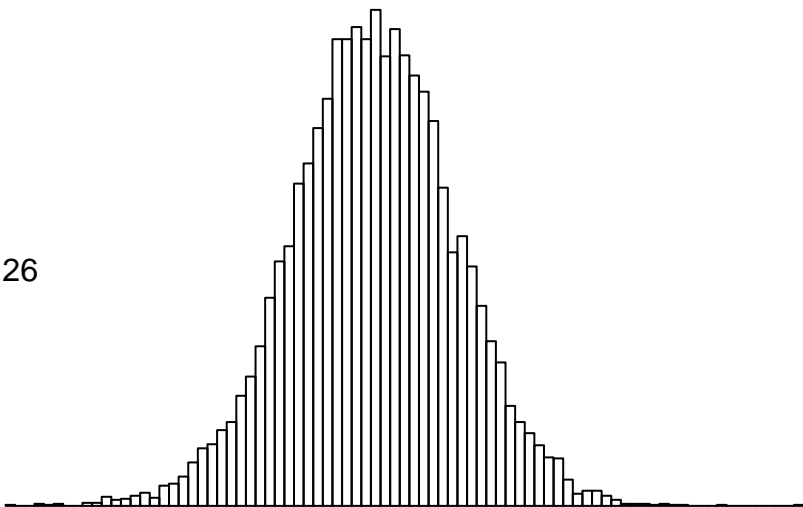
-3.5

Unidentified Metabolite 20

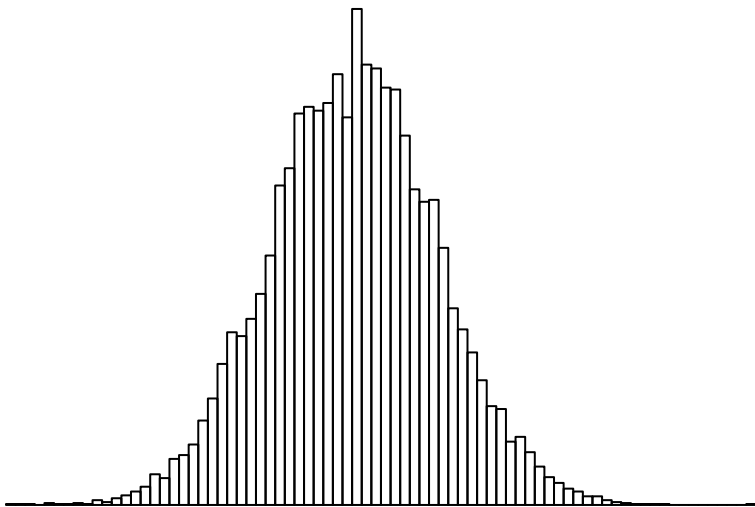
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

-7.5

-7.0

-6.5

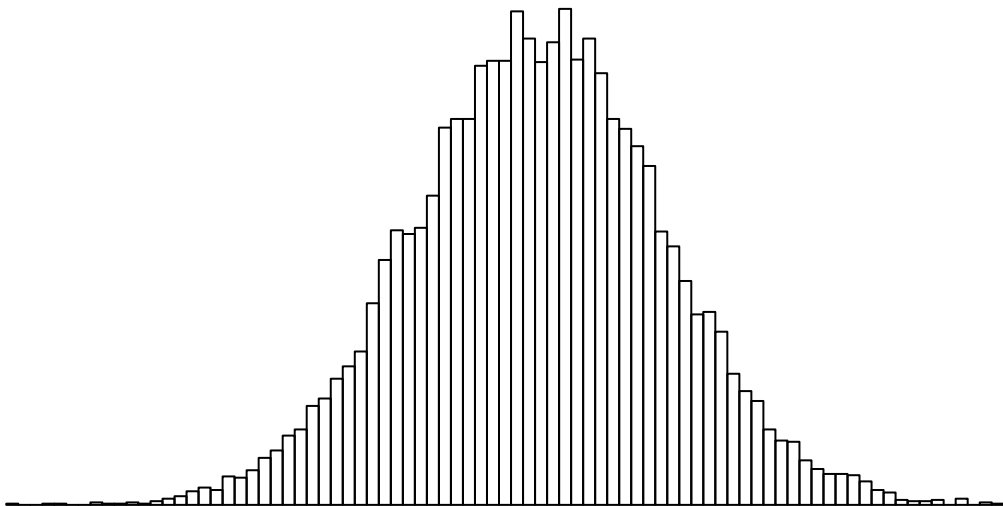
-6.0

Unidentified Metabolite 22

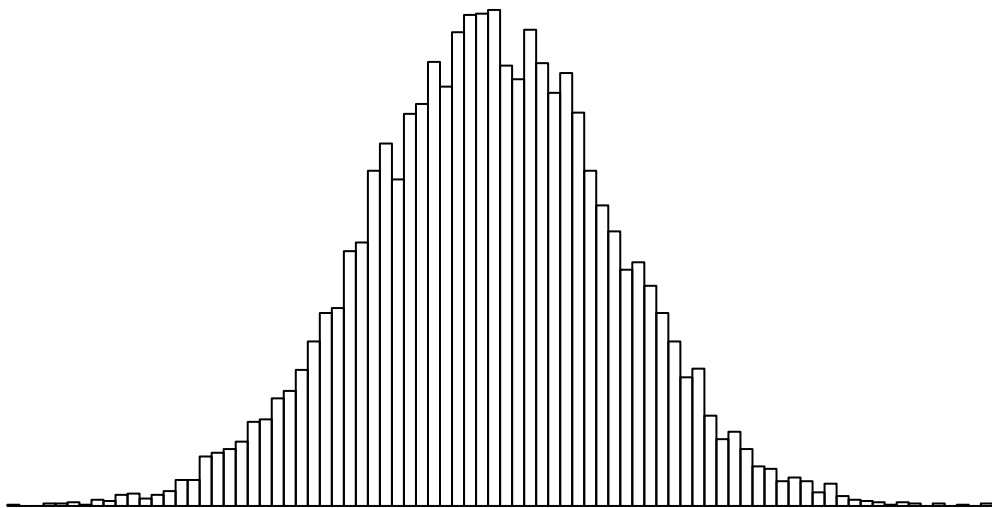
B184:26 – B184:18



B184:26



B184:18



-9

-8

-7

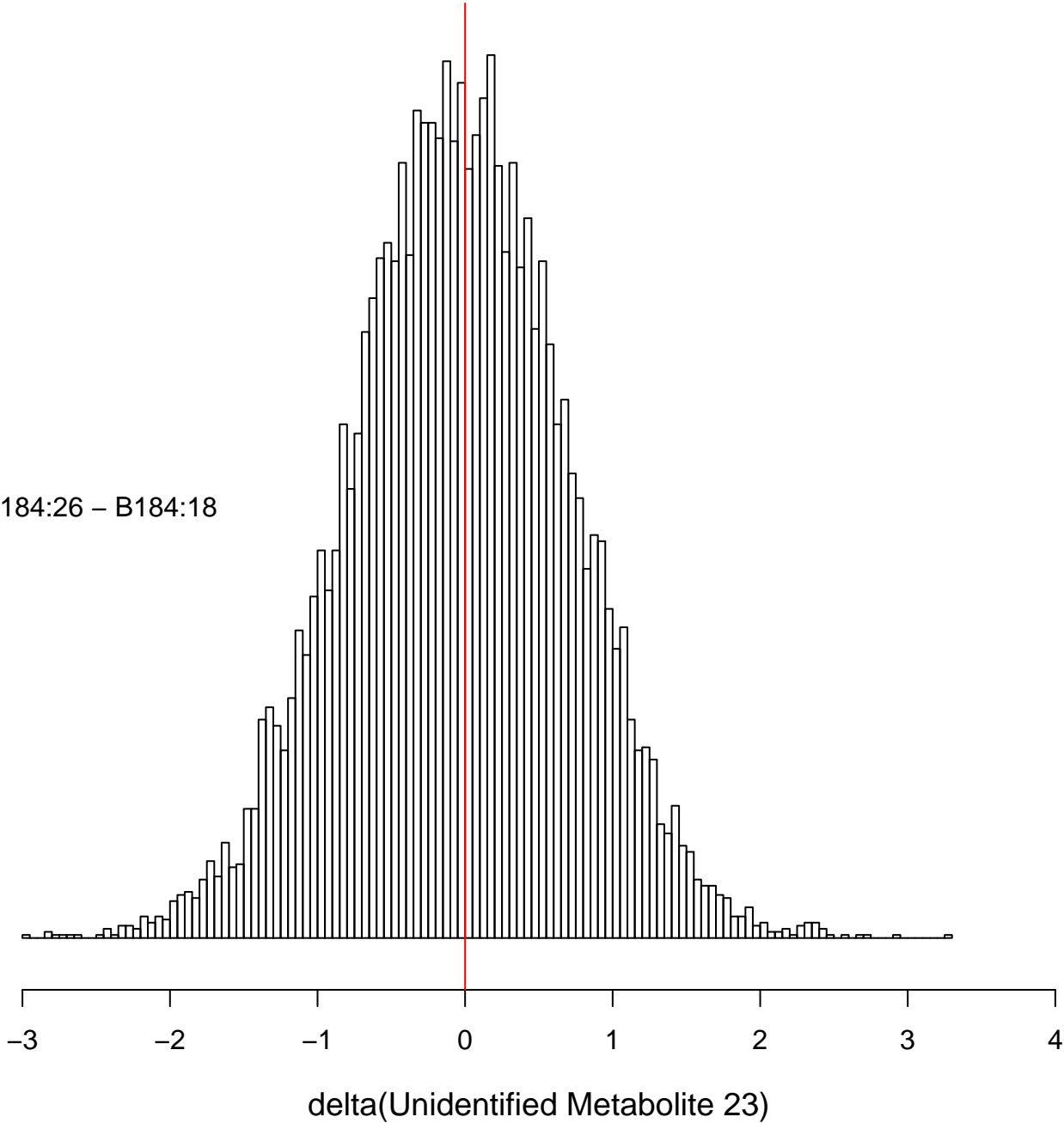
-6

-5

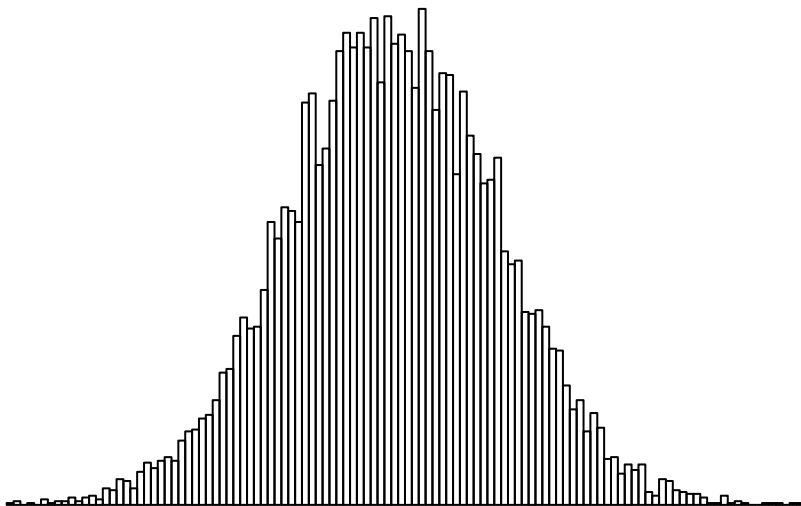
-4

Unidentified Metabolite 23

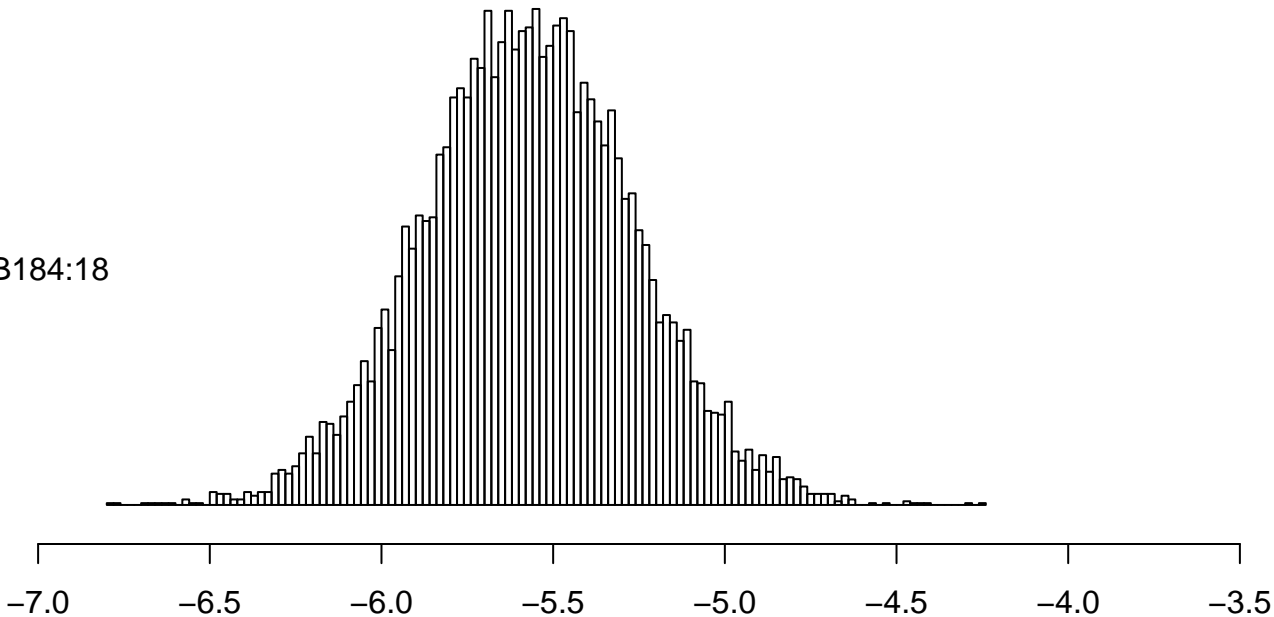
B184:26 – B184:18



B184:26

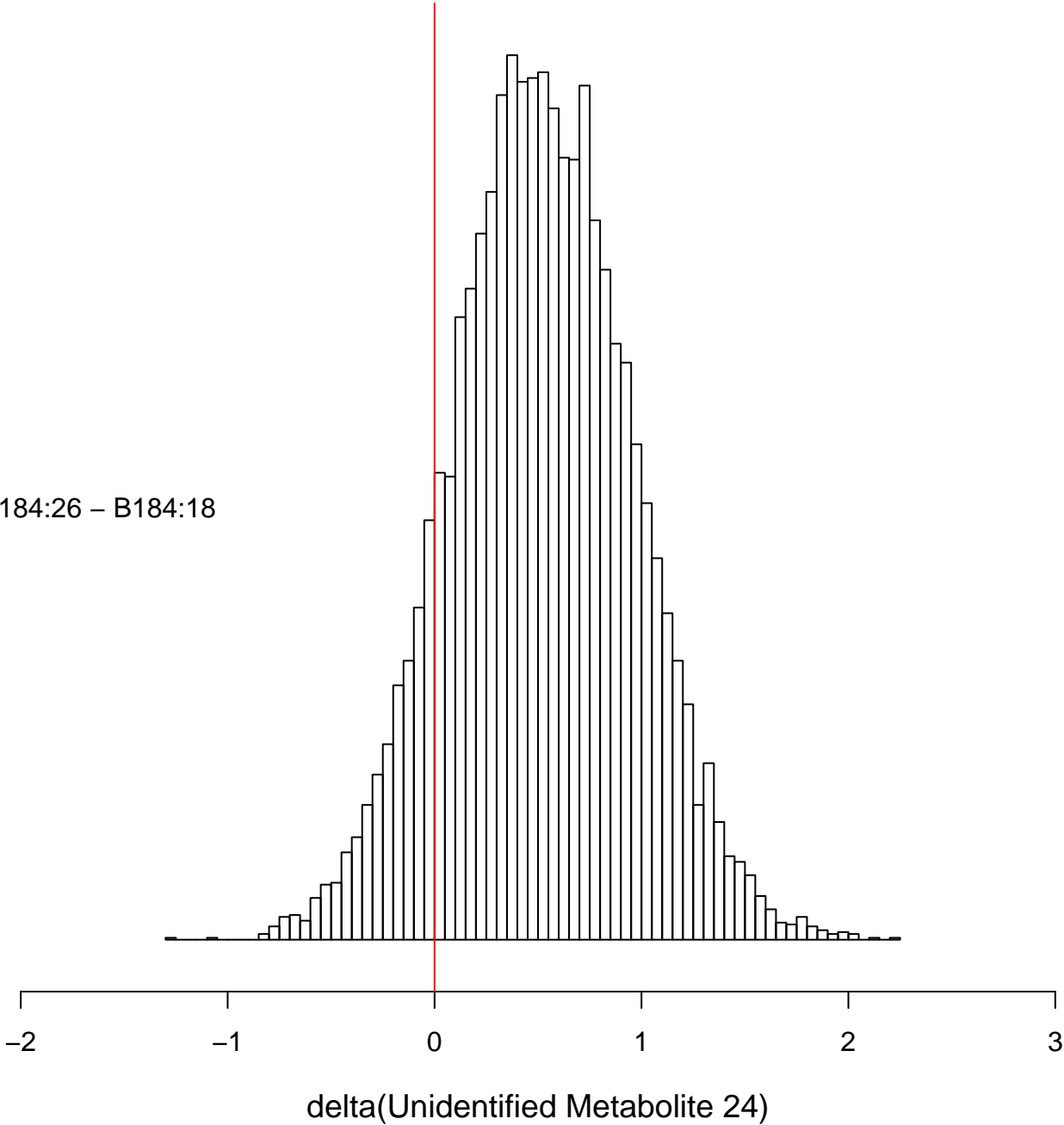


B184:18

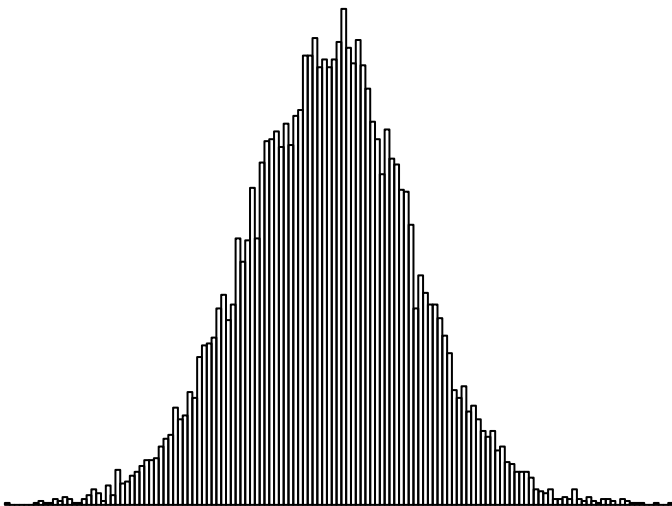


Unidentified Metabolite 24

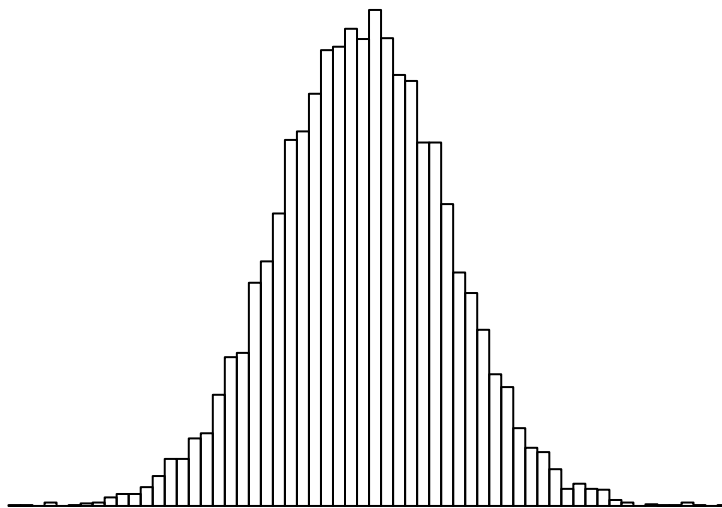
B184:26 – B184:18



B184:26



B184:18



-9

-8

-7

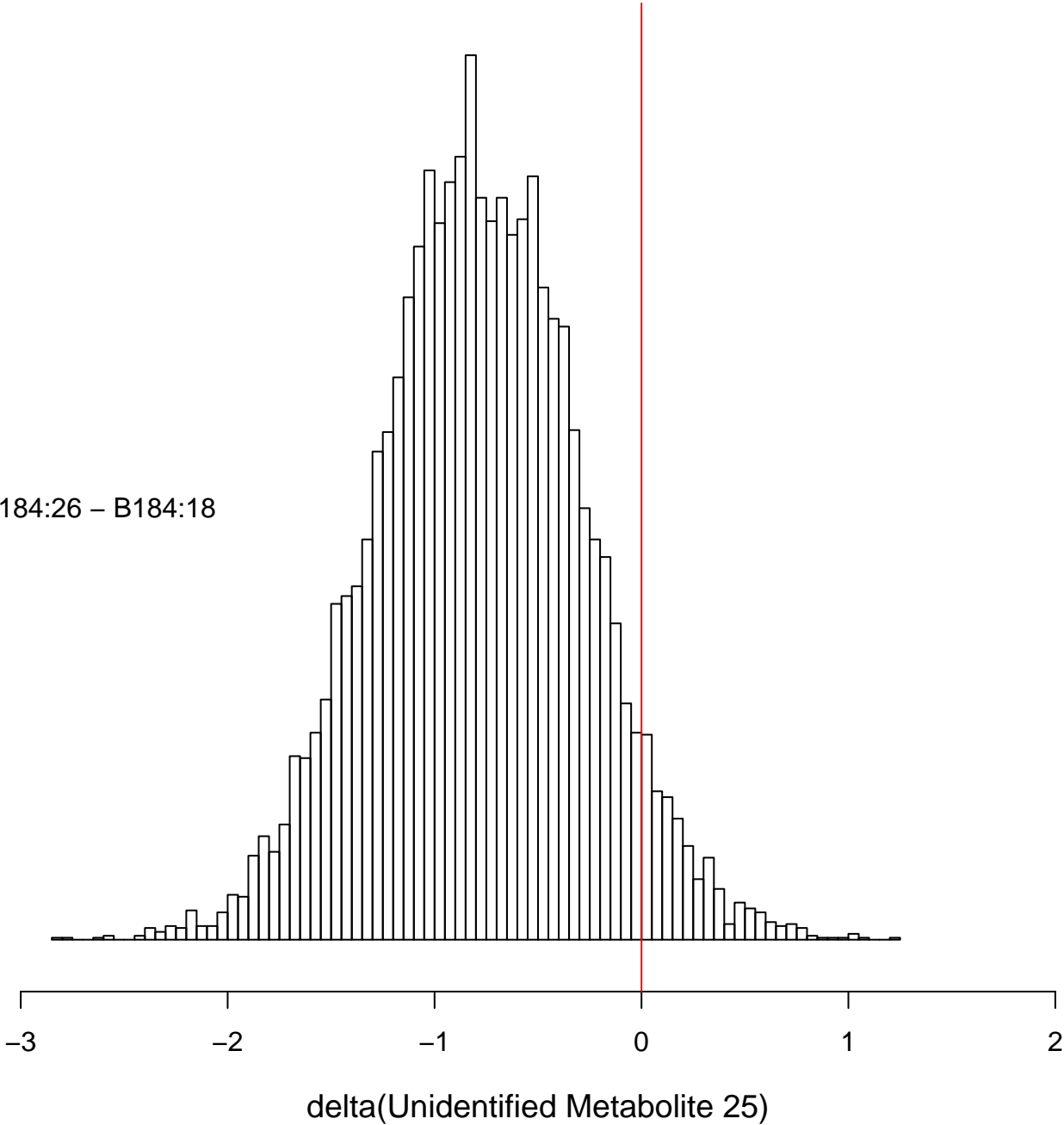
-6

-5

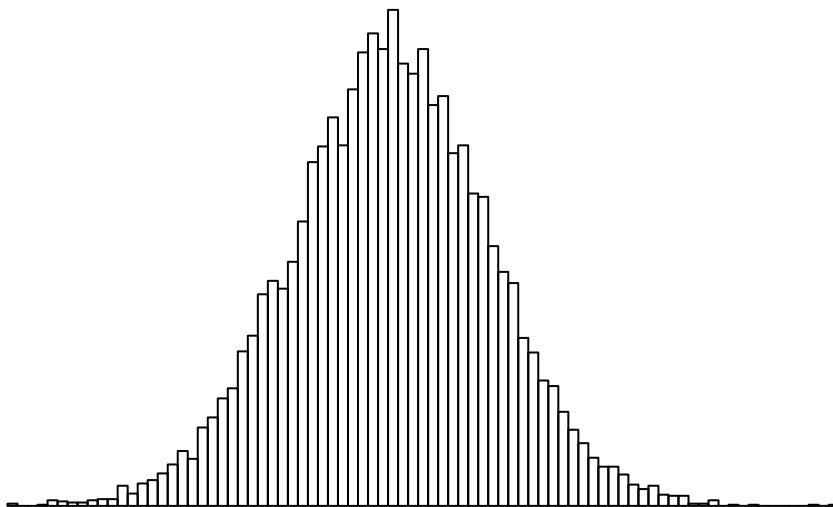
-4

Unidentified Metabolite 25

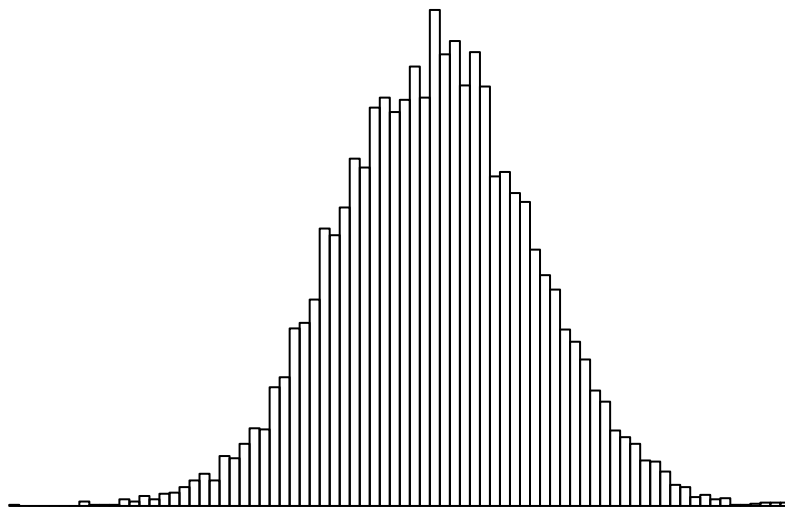
B184:26 – B184:18



B184:26



B184:18



-9

-8

-7

-6

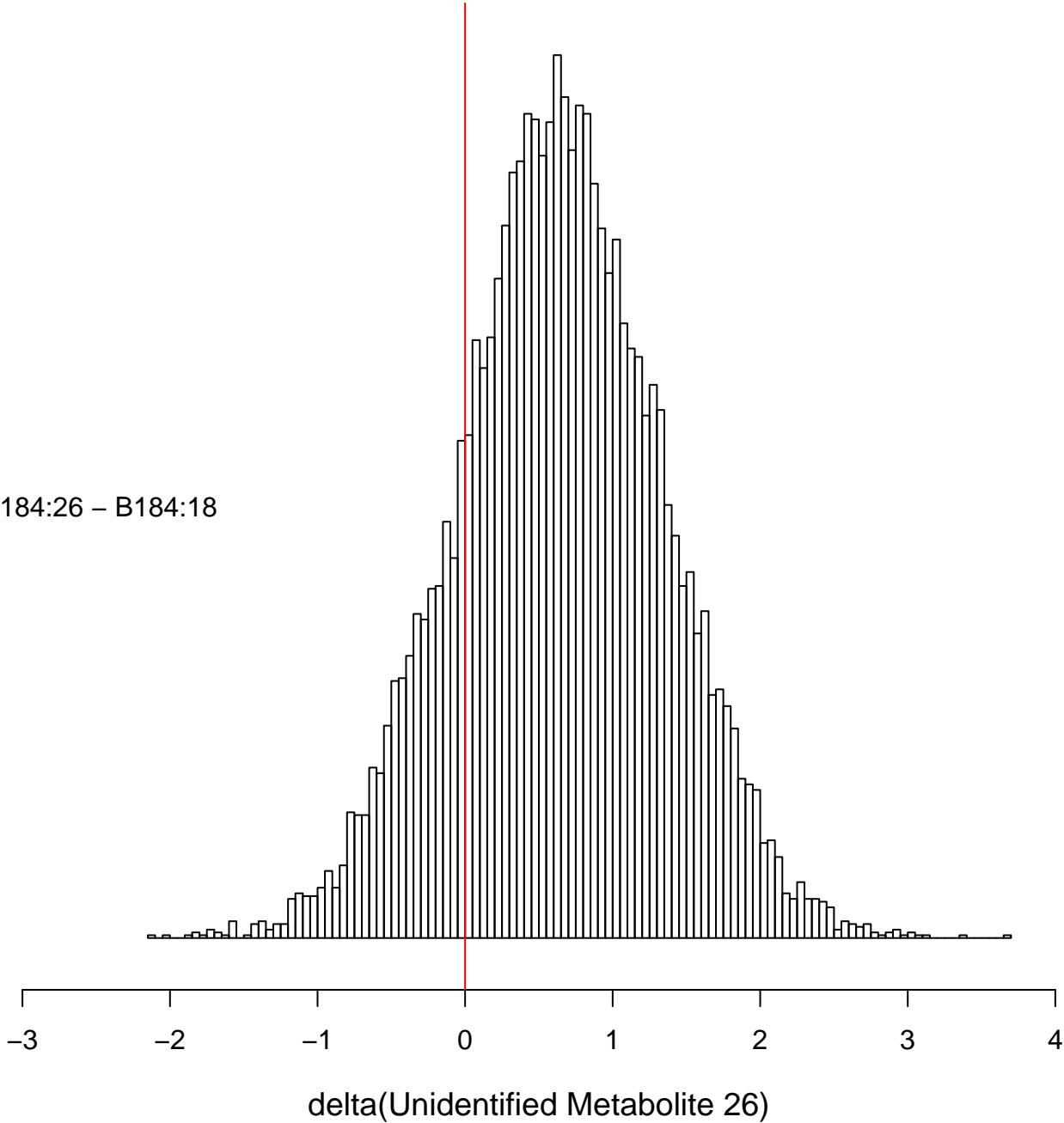
-5

-4

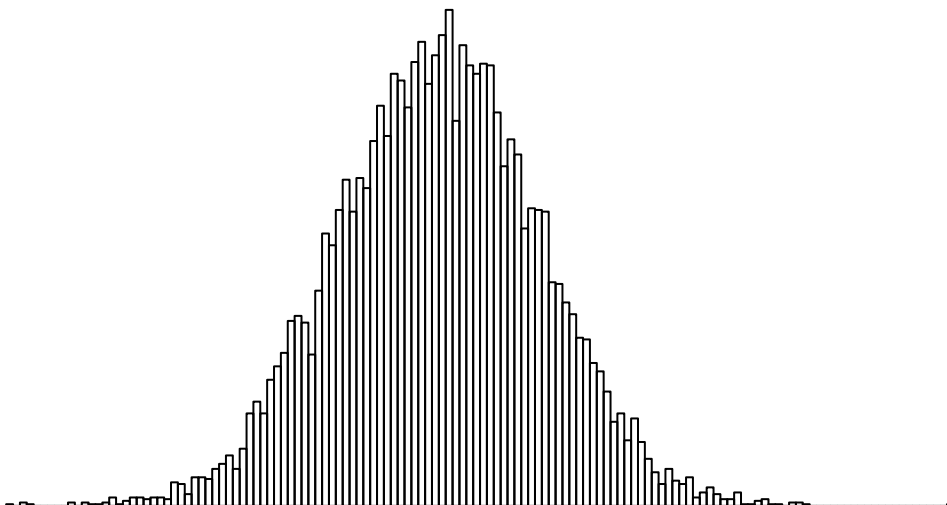
-3

Unidentified Metabolite 26

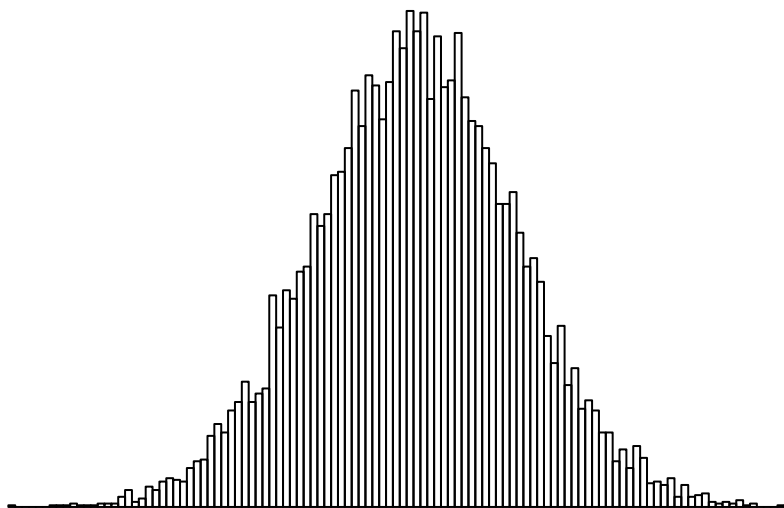
B184:26 – B184:18



B184:26



B184:18



-7.0

-6.5

-6.0

-5.5

-5.0

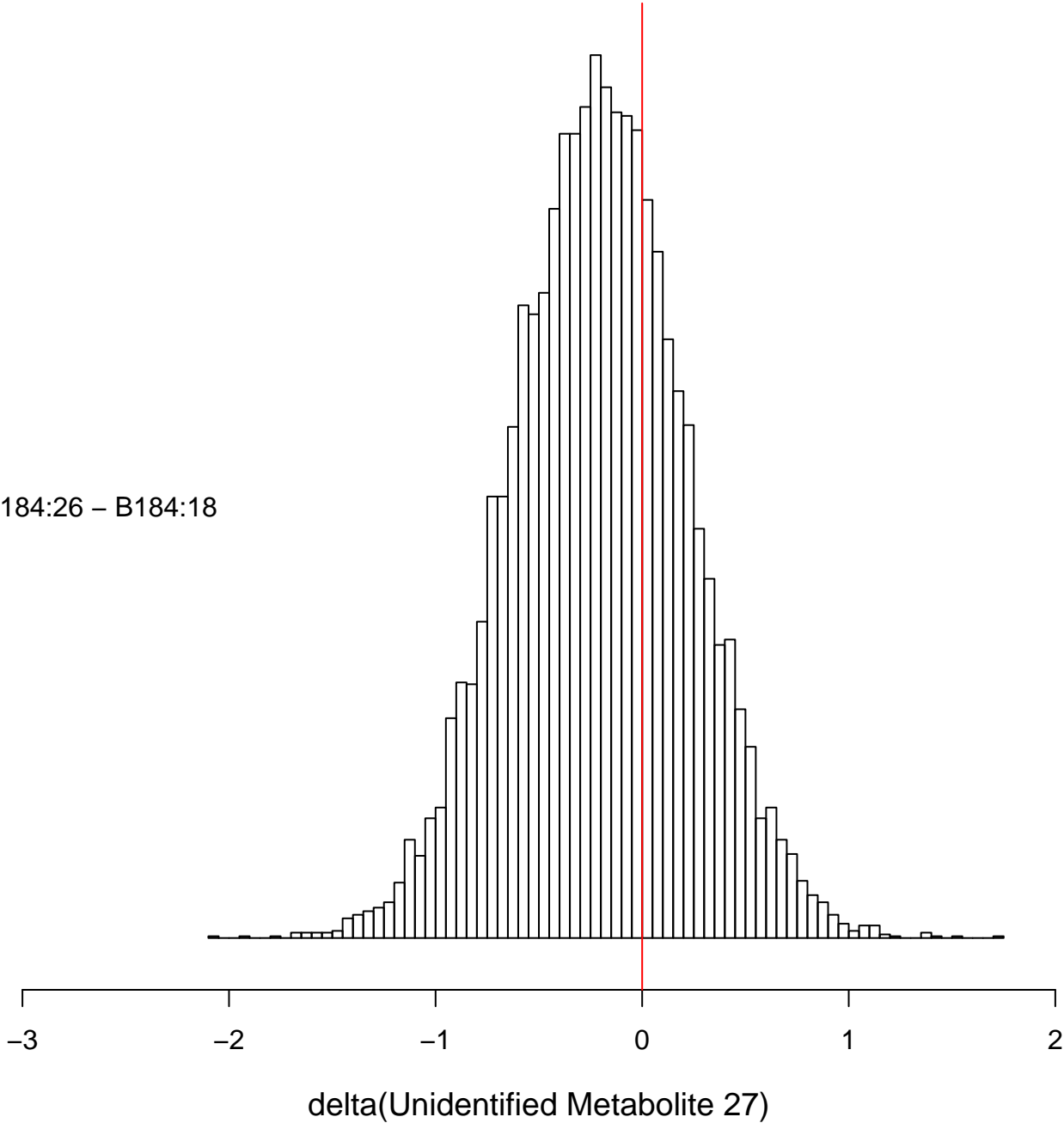
-4.5

-4.0

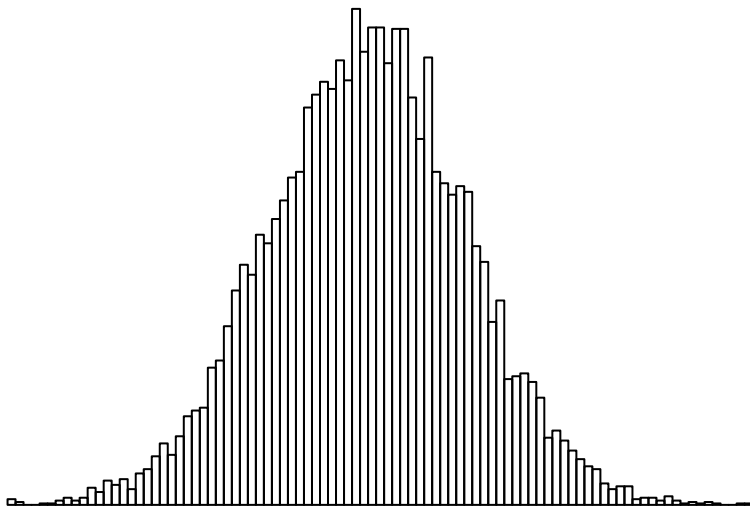
-3.5

Unidentified Metabolite 27

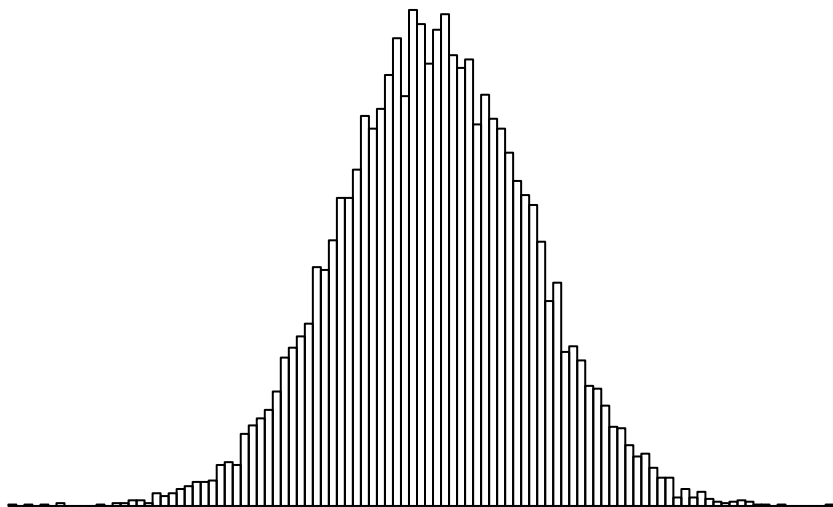
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

-7.5

-7.0

-6.5

-6.0

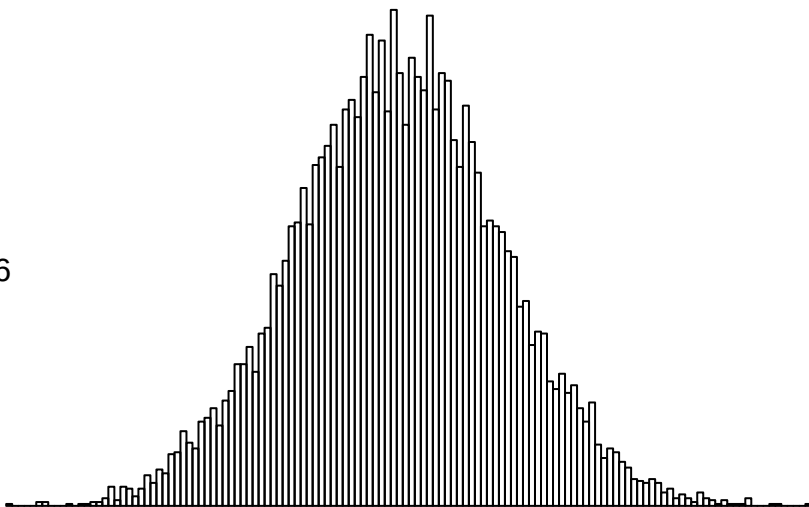
-5.5

Unidentified Metabolite 29

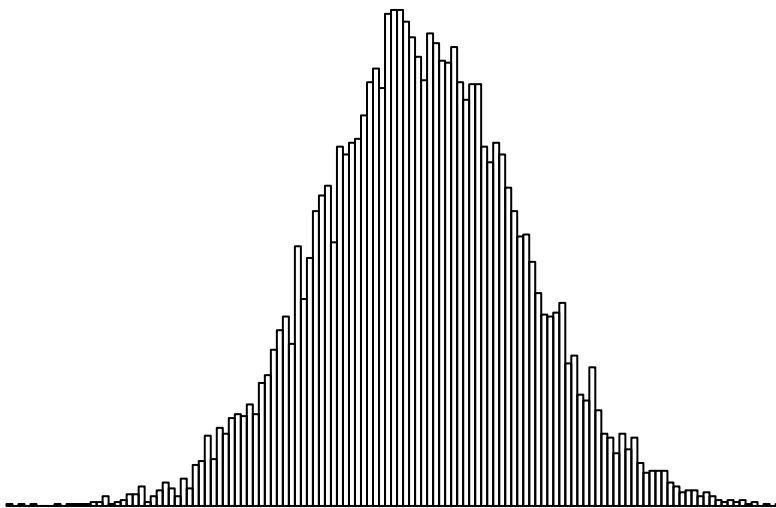
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

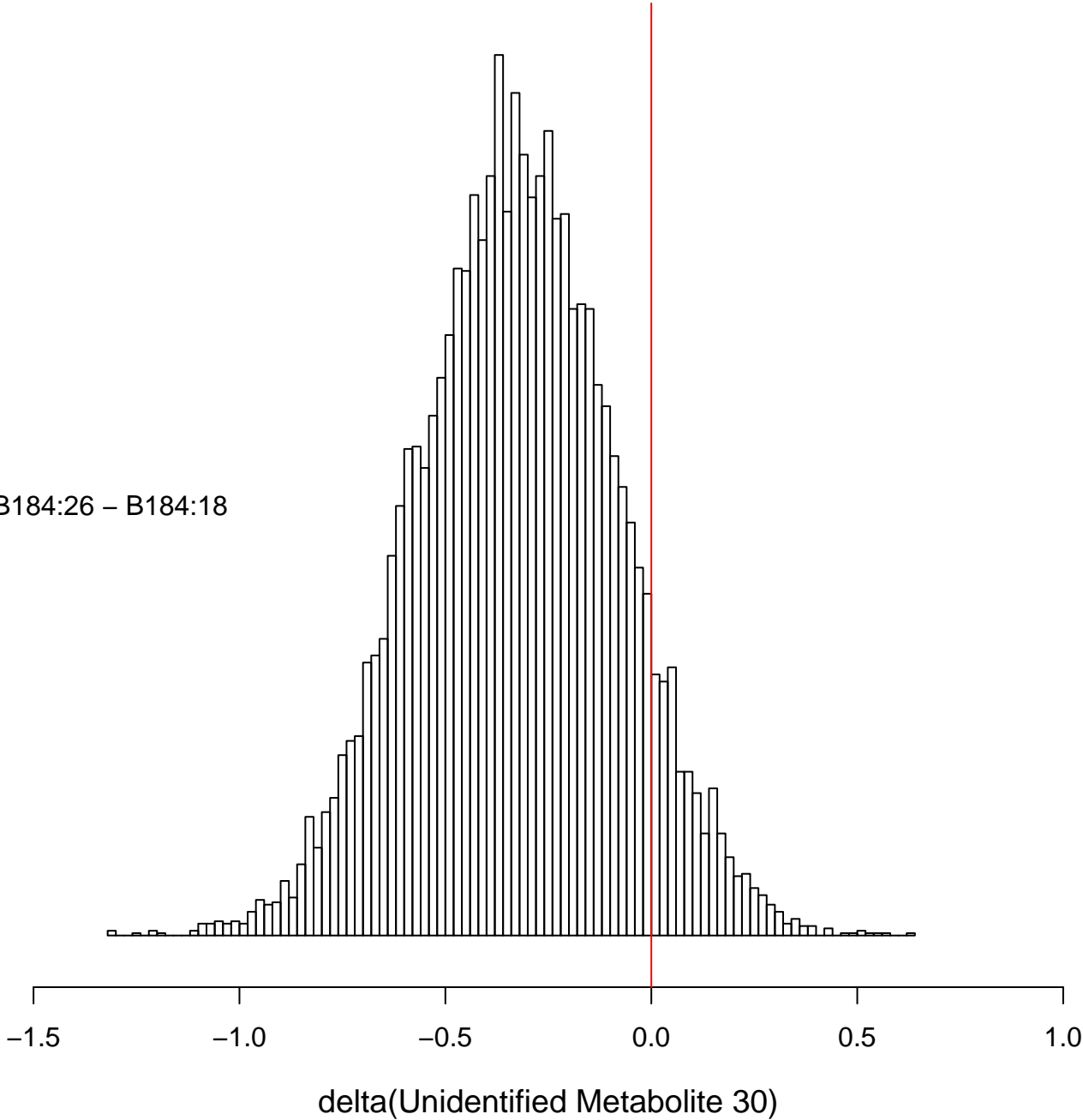
-8.0

-7.5

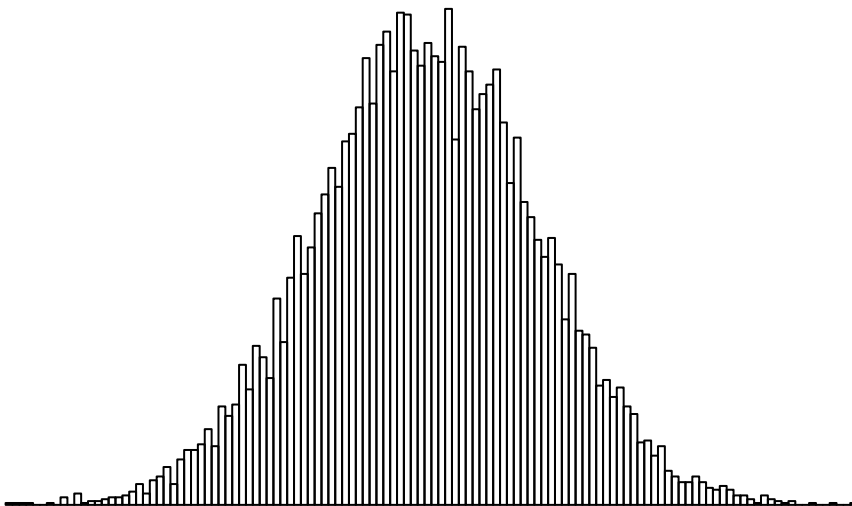
-7.0

Unidentified Metabolite 30

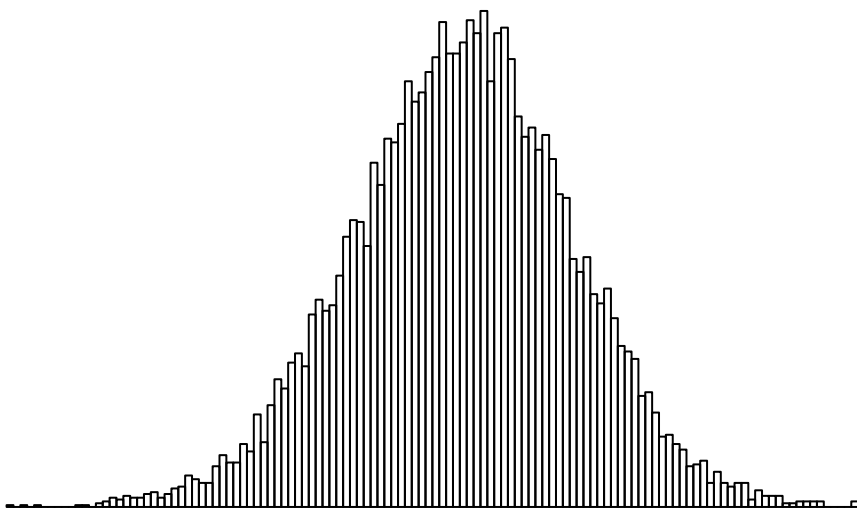
B184:26 – B184:18



B184:26



B184:18



-10.0

-9.5

-9.0

-8.5

-8.0

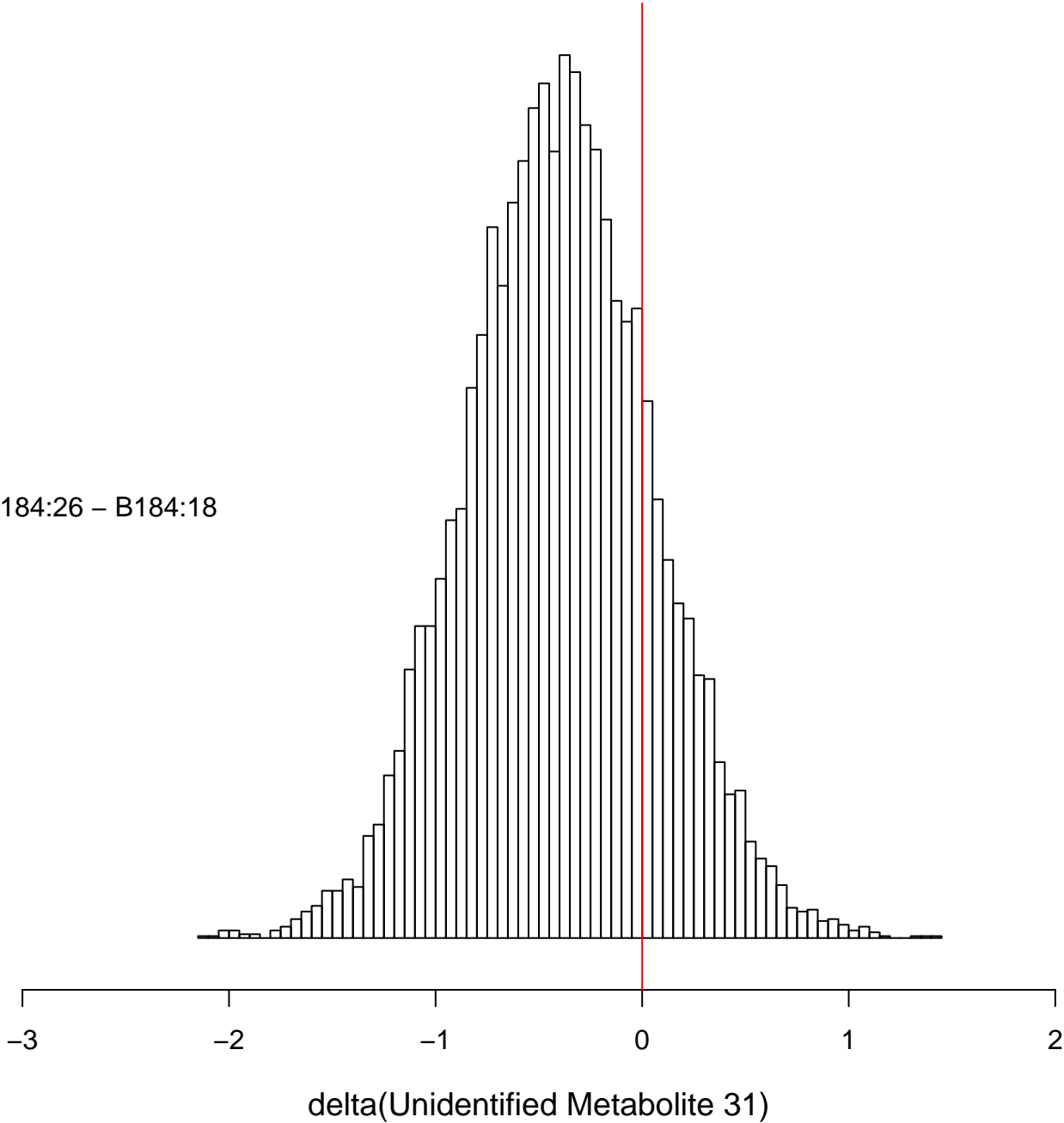
-7.5

-7.0

-6.5

Unidentified Metabolite 31

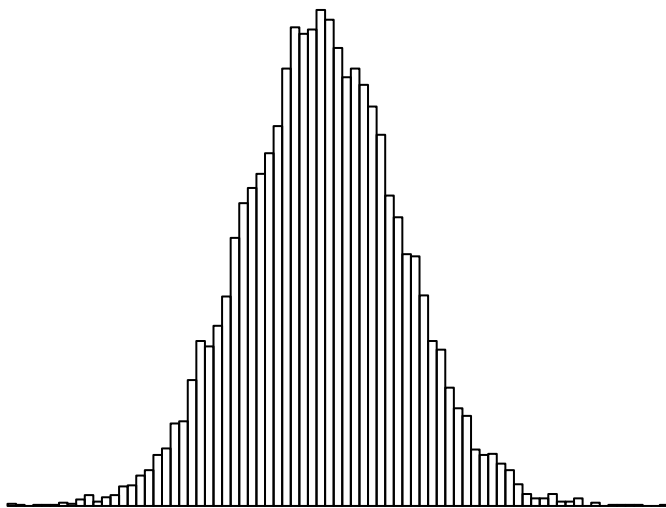
B184:26 – B184:18



B184:26



B184:18



-13

-12

-11

-10

-9

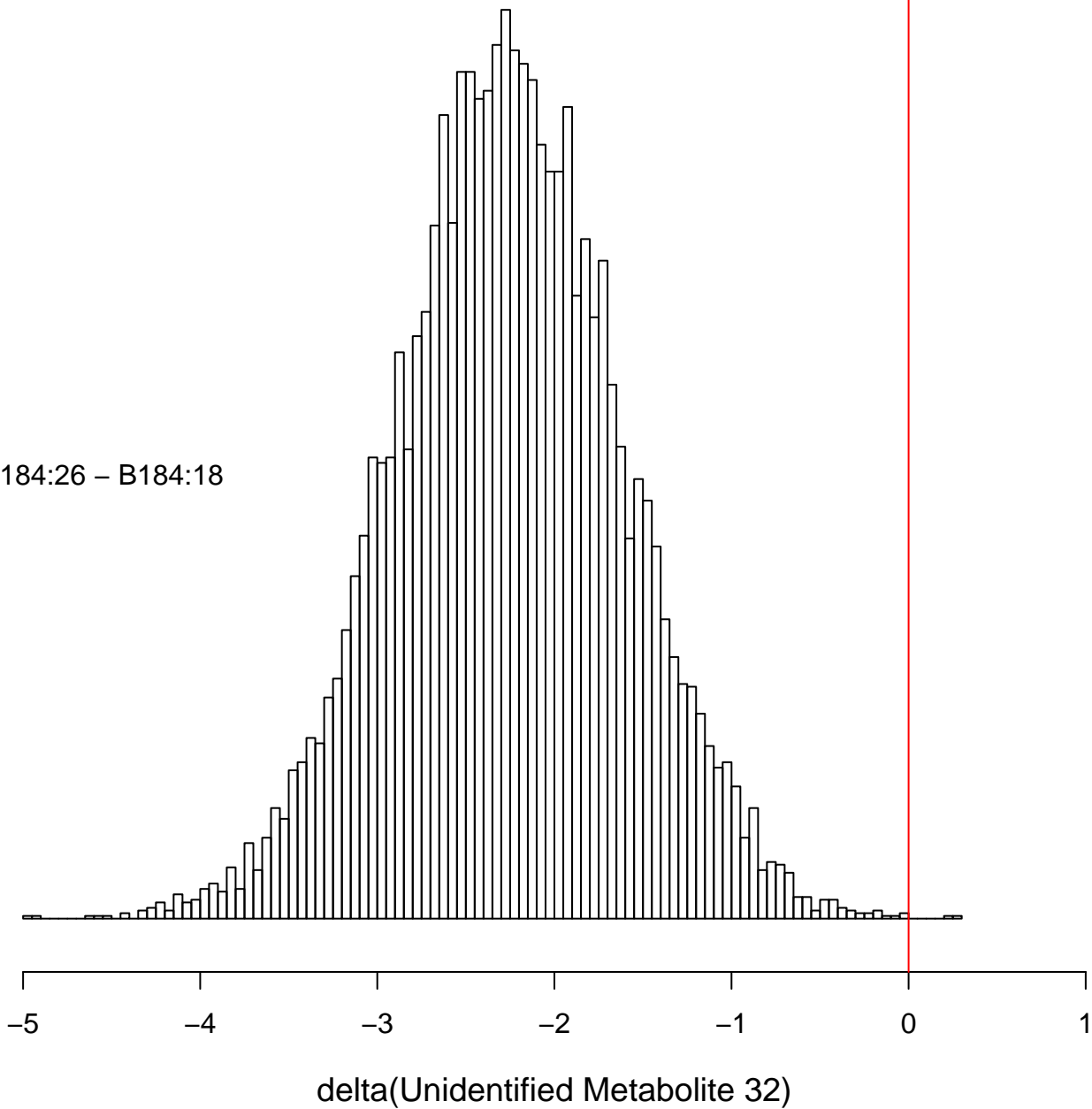
-8

-7

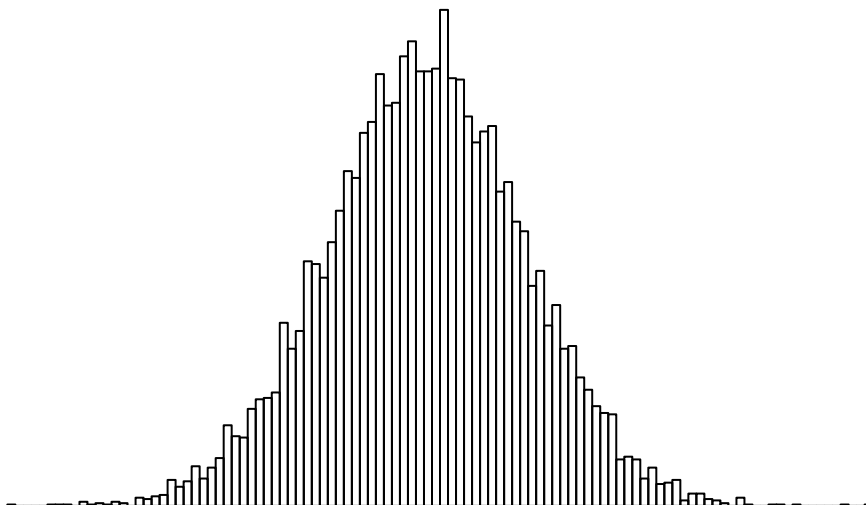
-6

Unidentified Metabolite 32

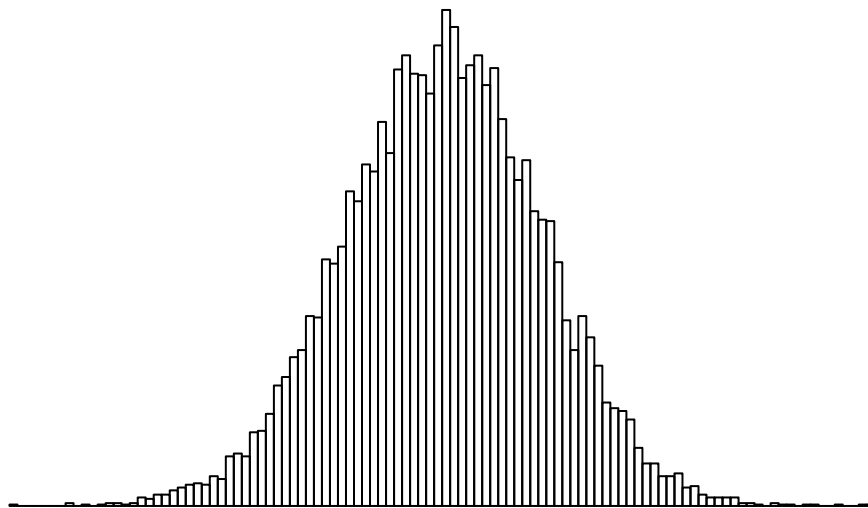
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

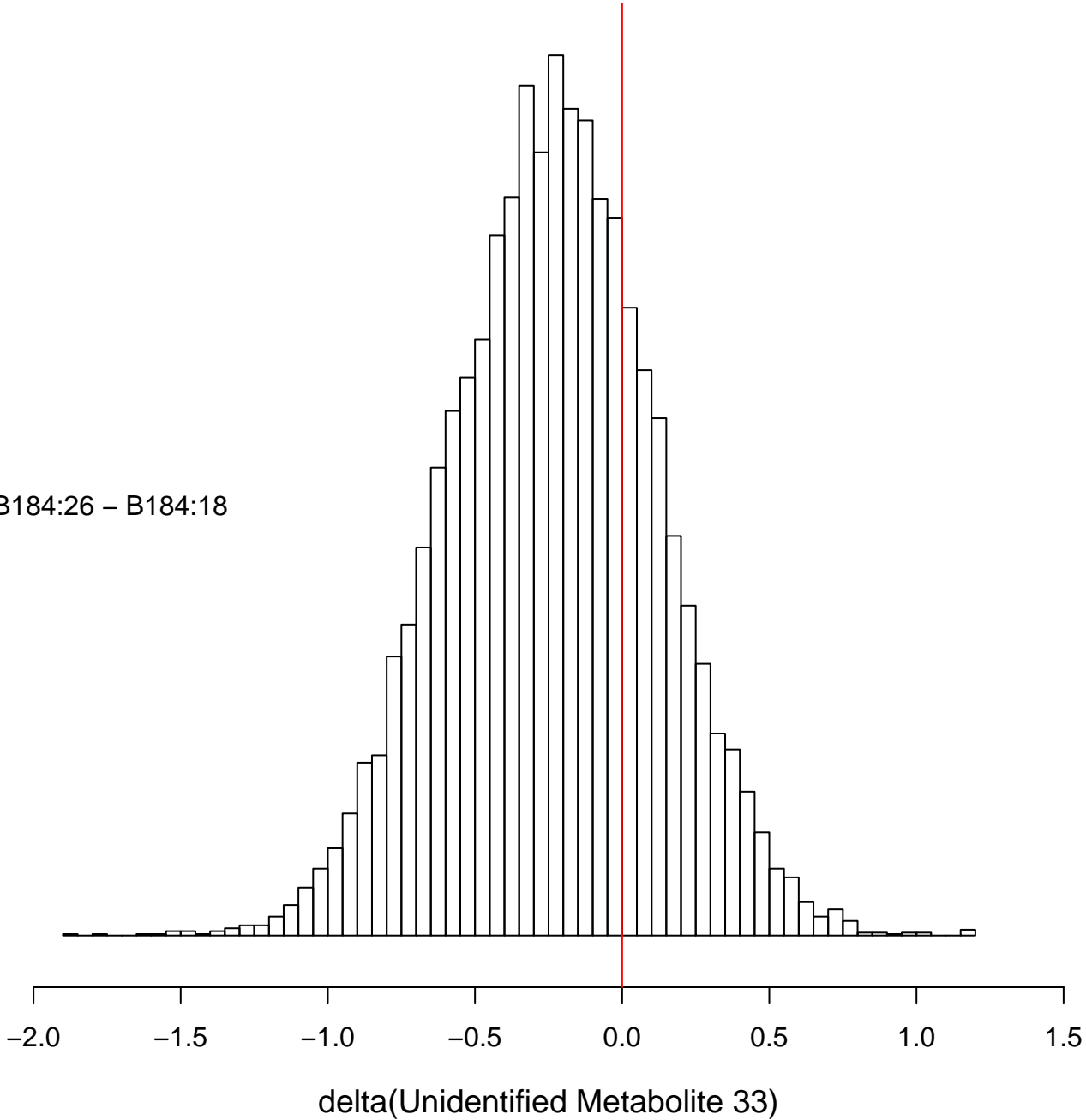
-7.0

-6.5

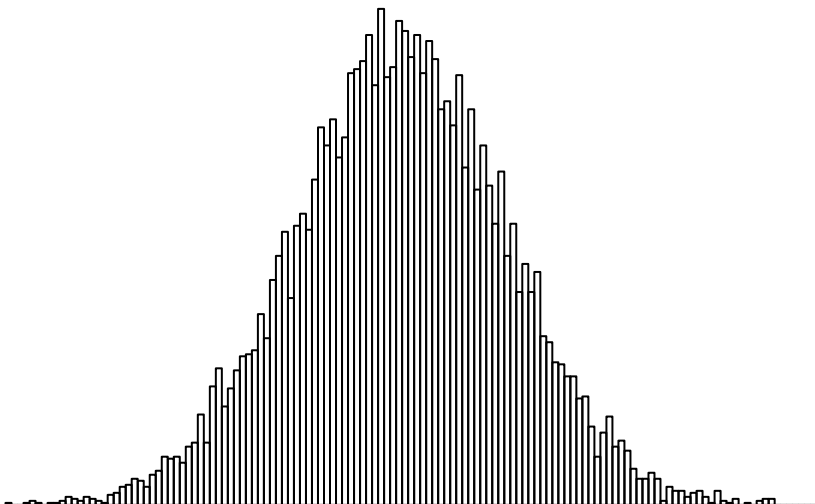
-6.0

Unidentified Metabolite 33

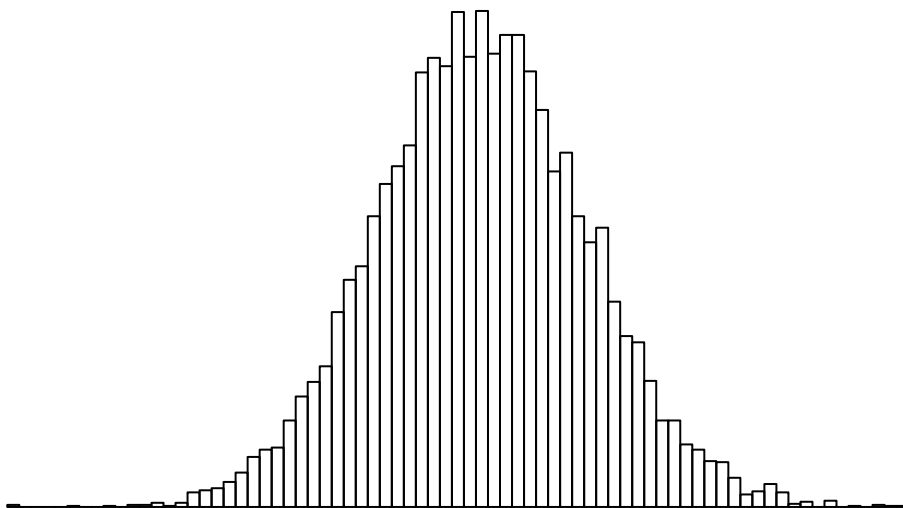
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

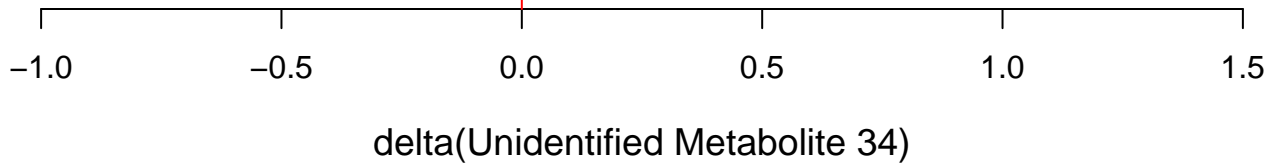
-8.0

-7.5

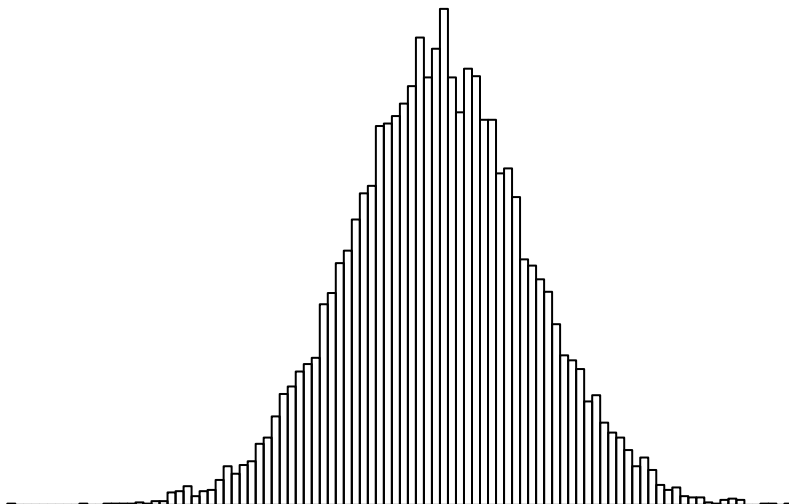
-7.0

Unidentified Metabolite 34

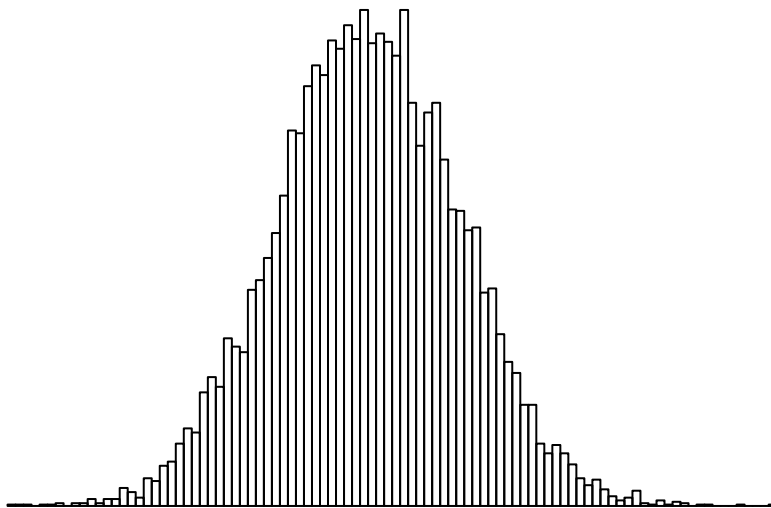
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

-7.0

-6.5

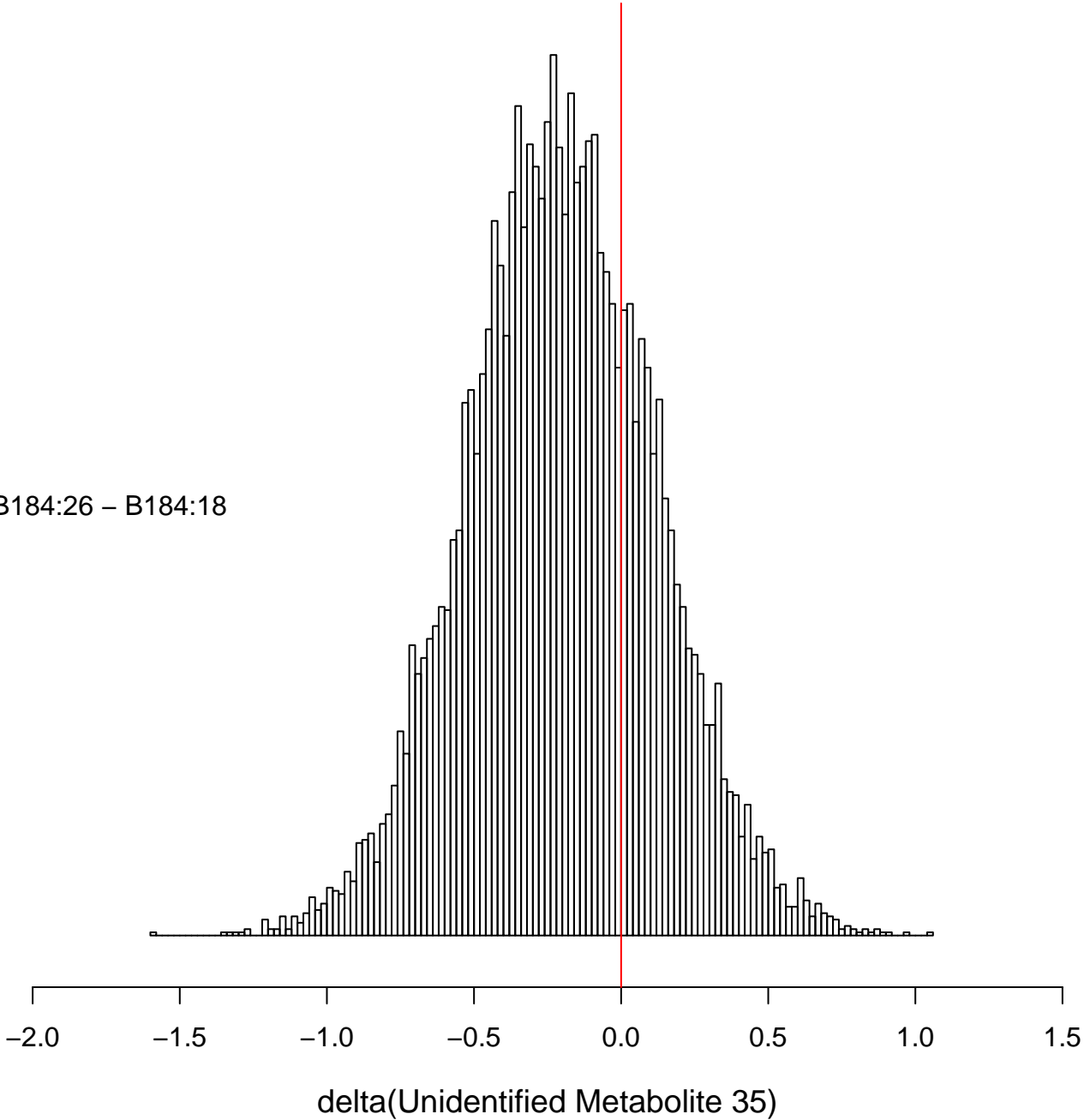
-6.0

-5.5

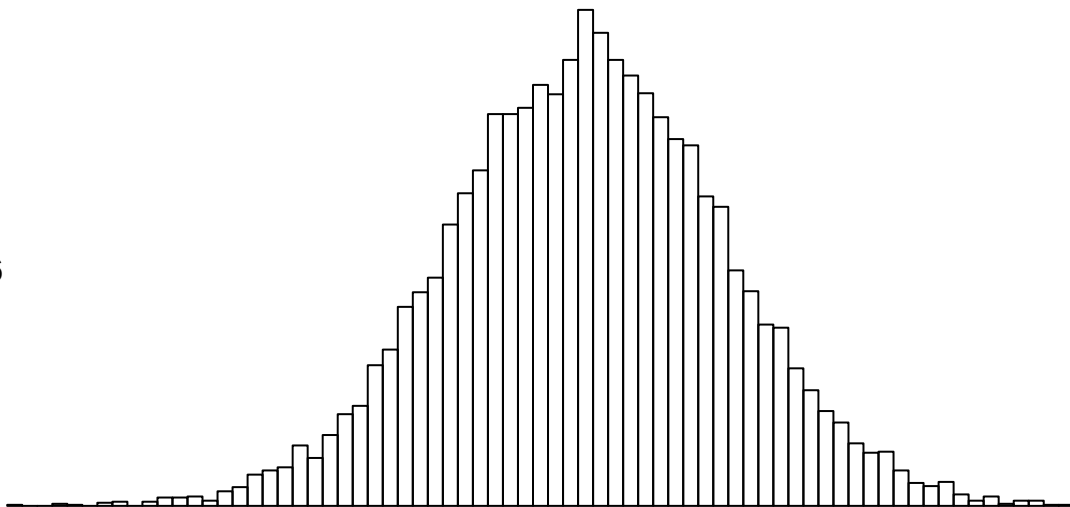
-5.0

Unidentified Metabolite 35

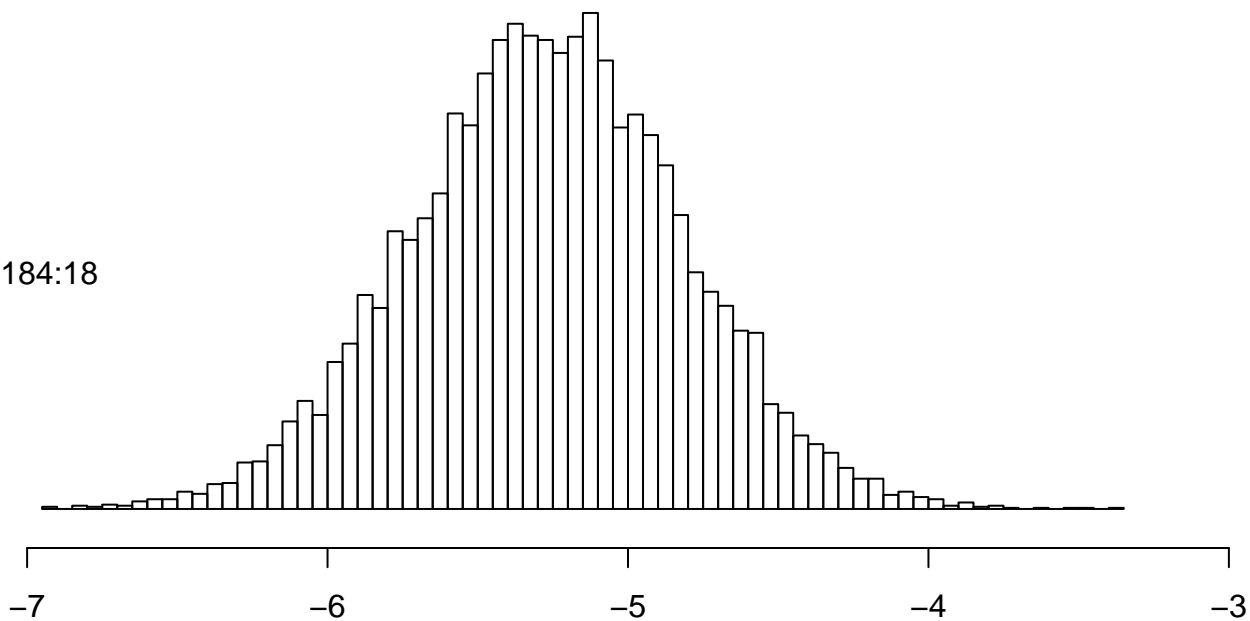
B184:26 – B184:18



B184:26

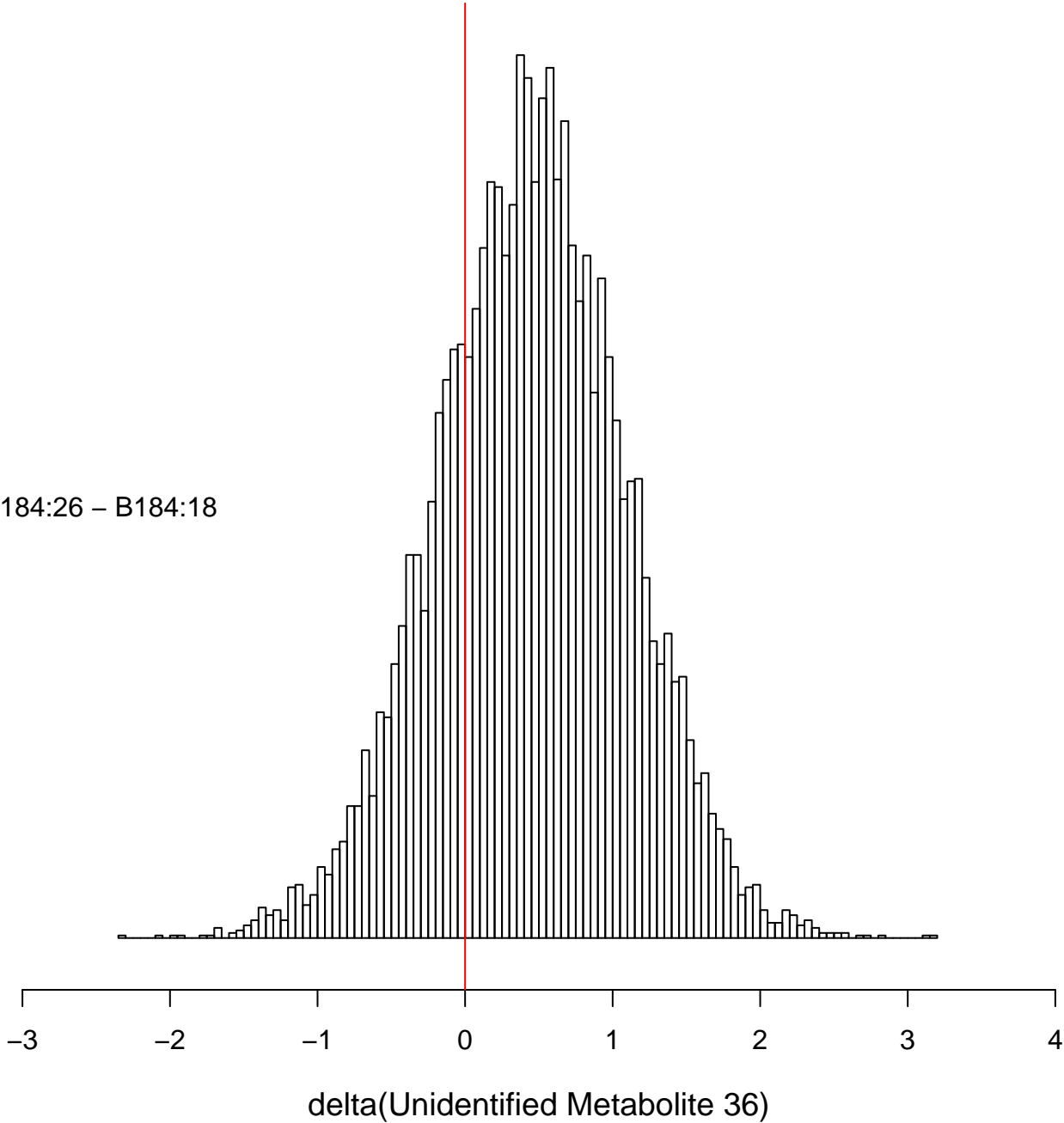


B184:18

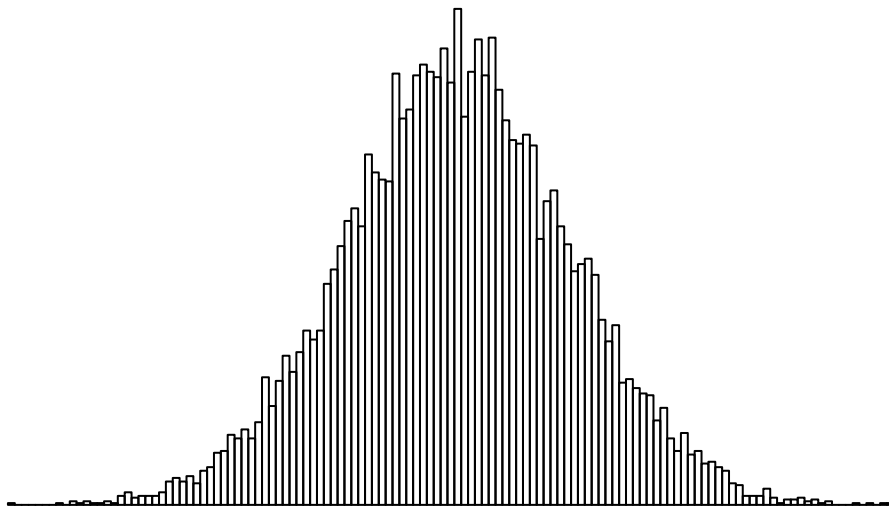


Unidentified Metabolite 36

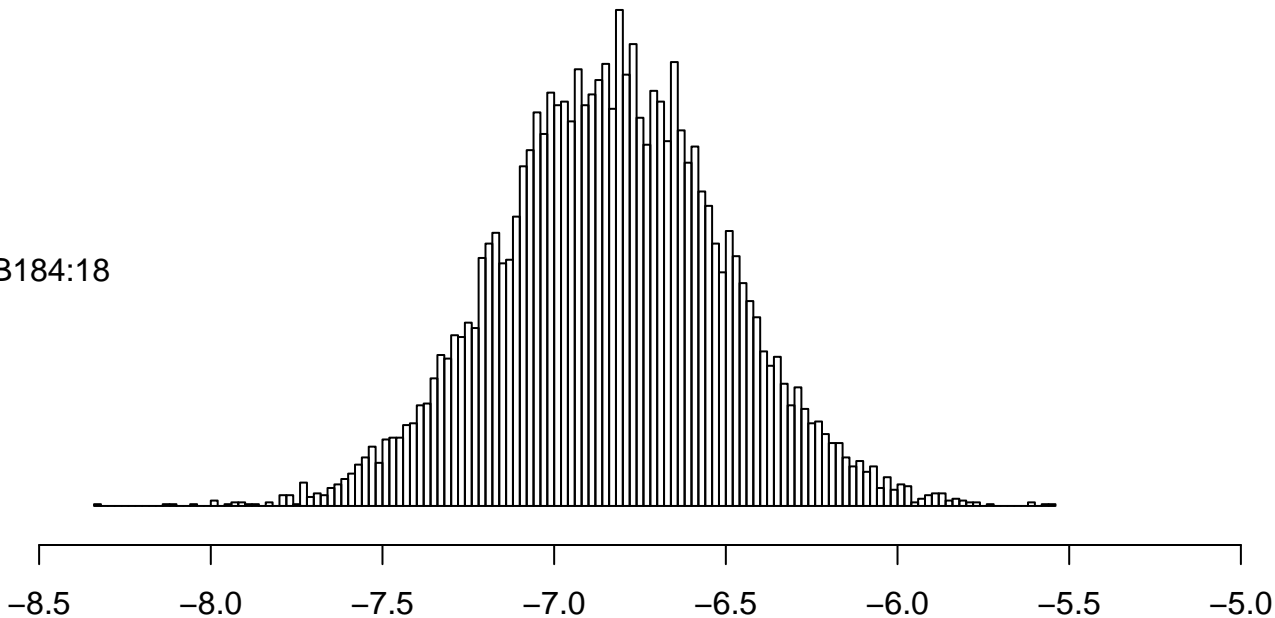
B184:26 – B184:18



B184:26

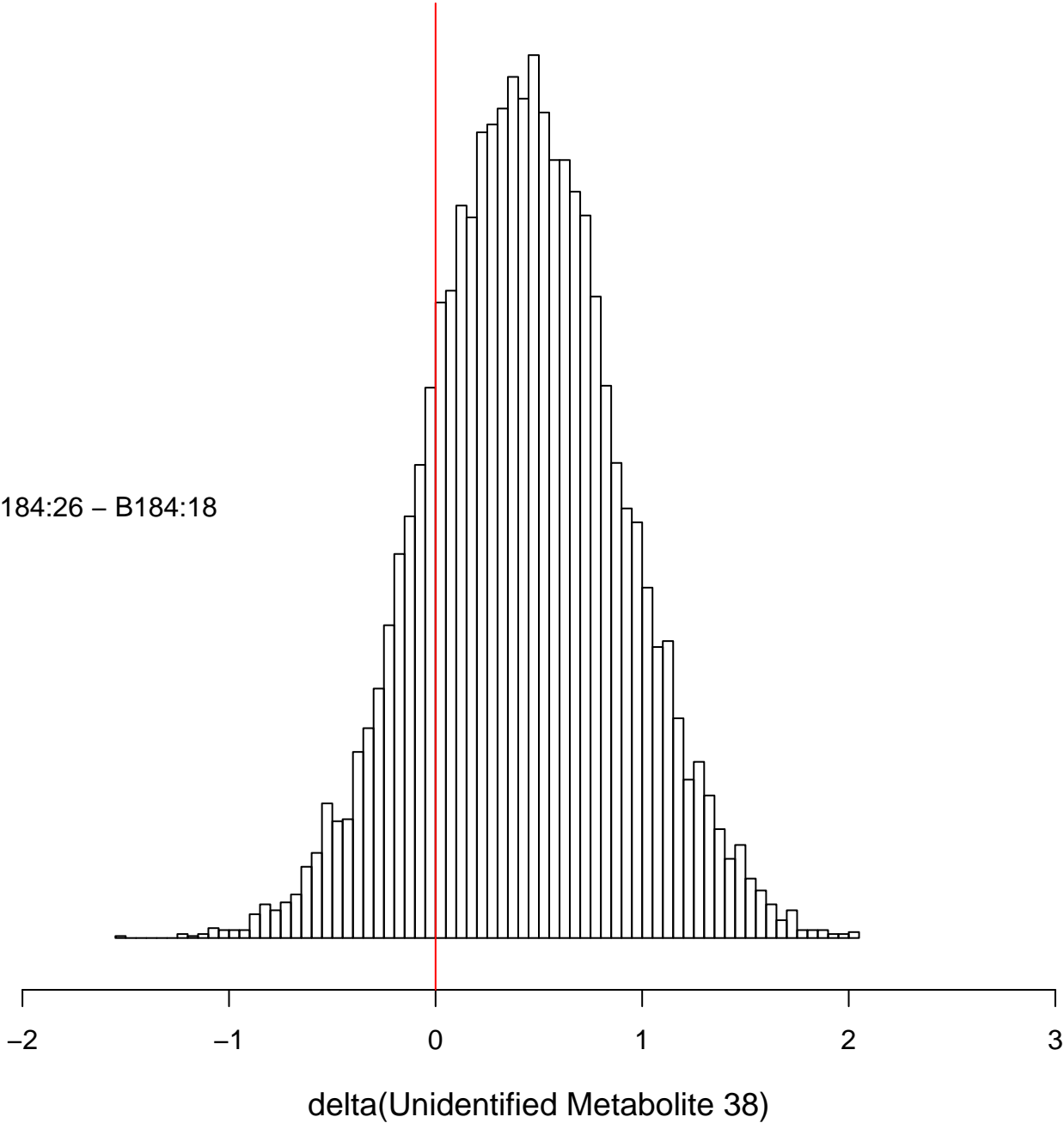


B184:18

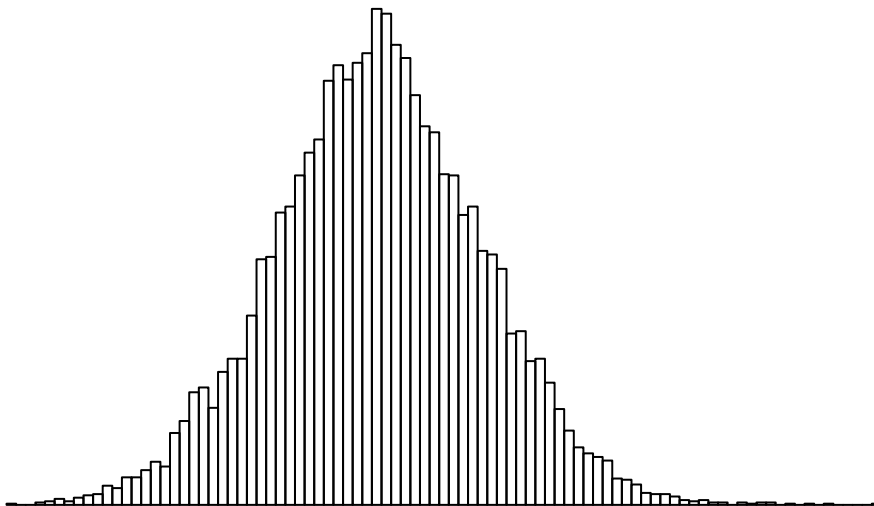


Unidentified Metabolite 38

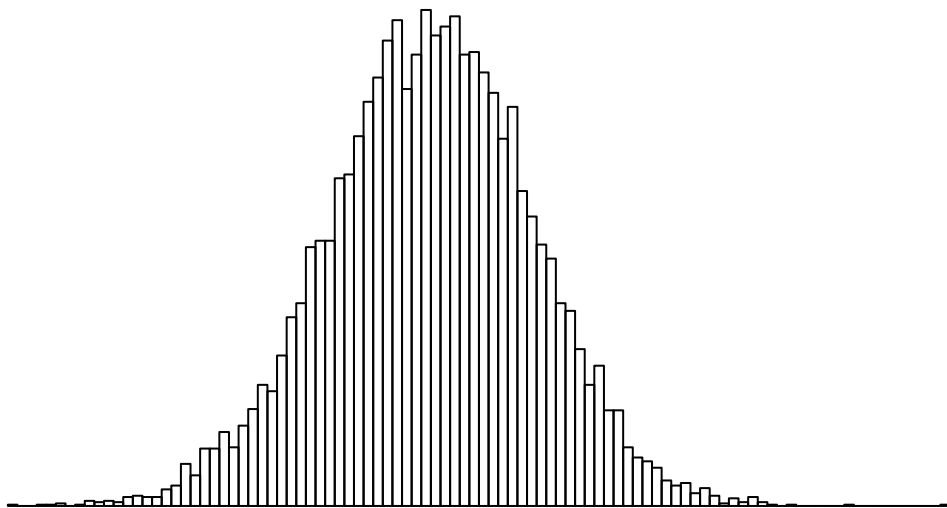
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

-7.5

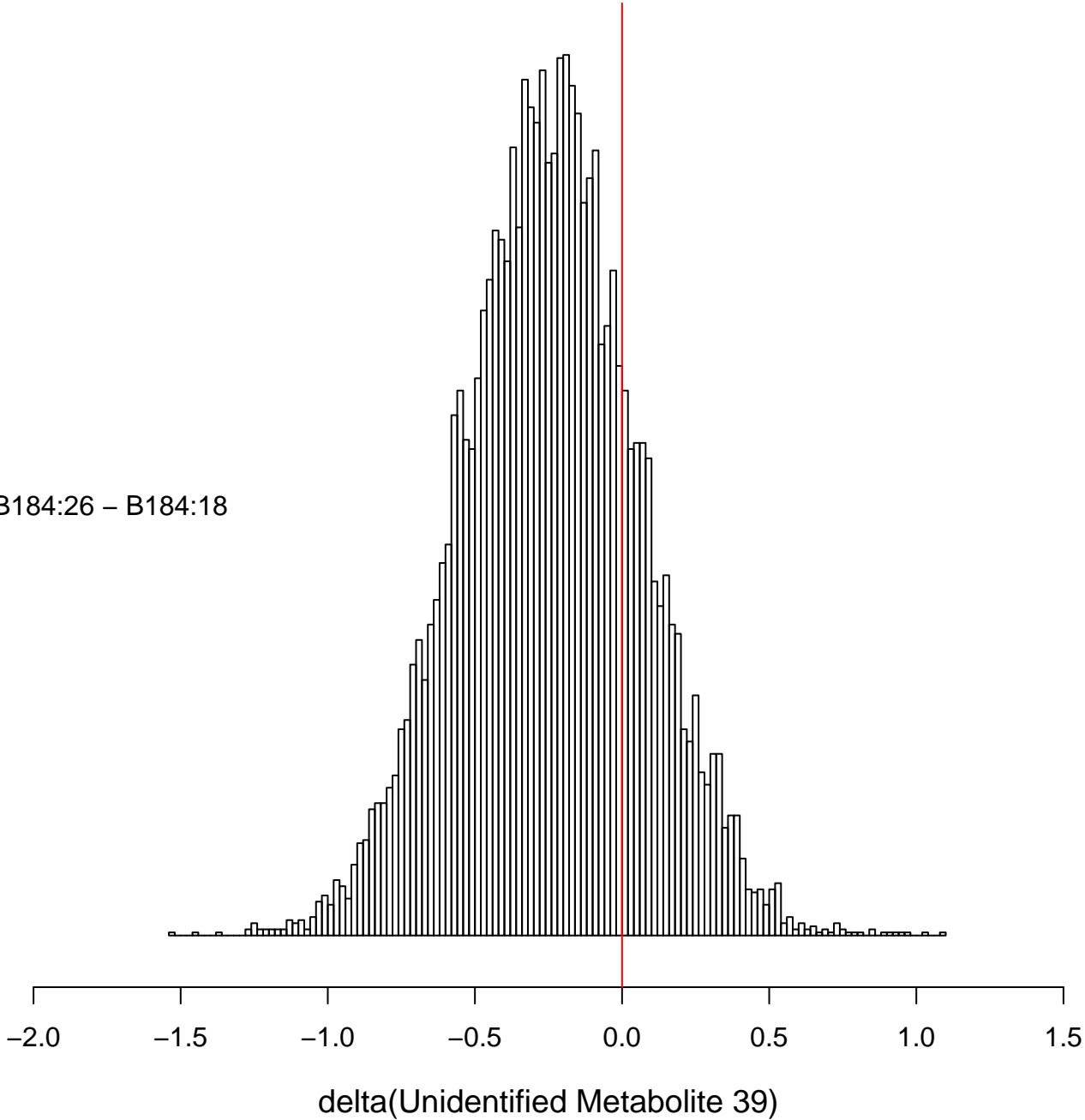
-7.0

-6.5

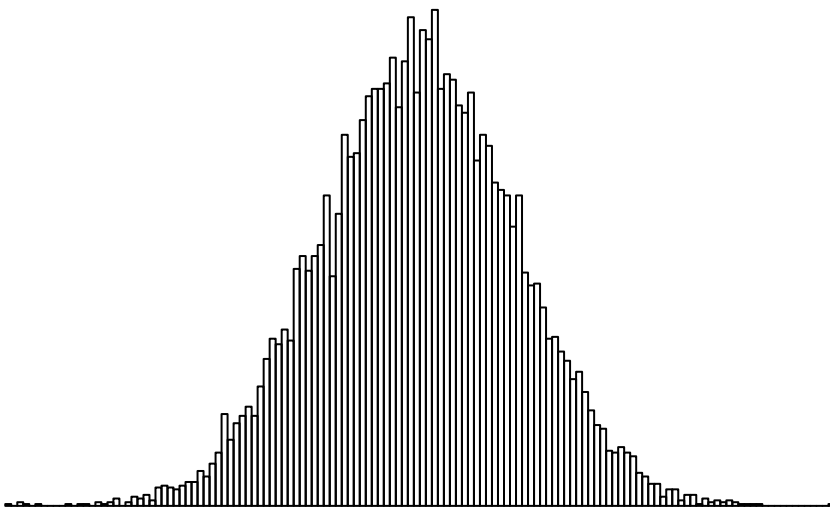
-6.0

Unidentified Metabolite 39

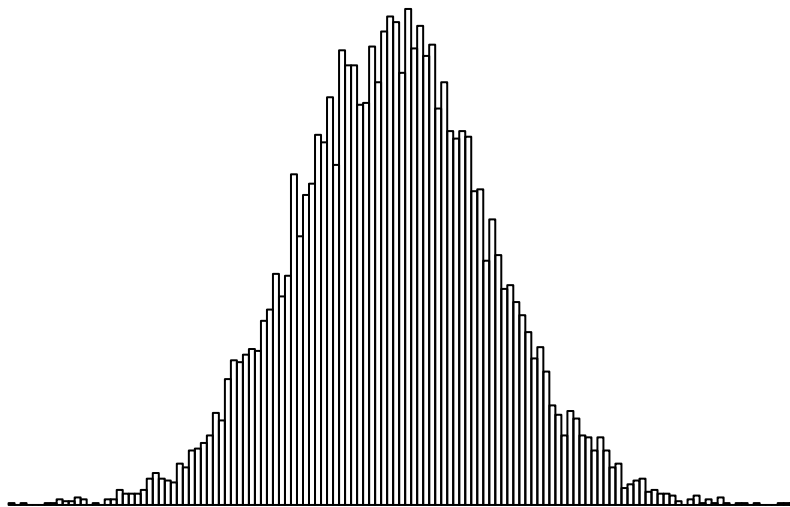
B184:26 – B184:18



B184:26



B184:18



-8

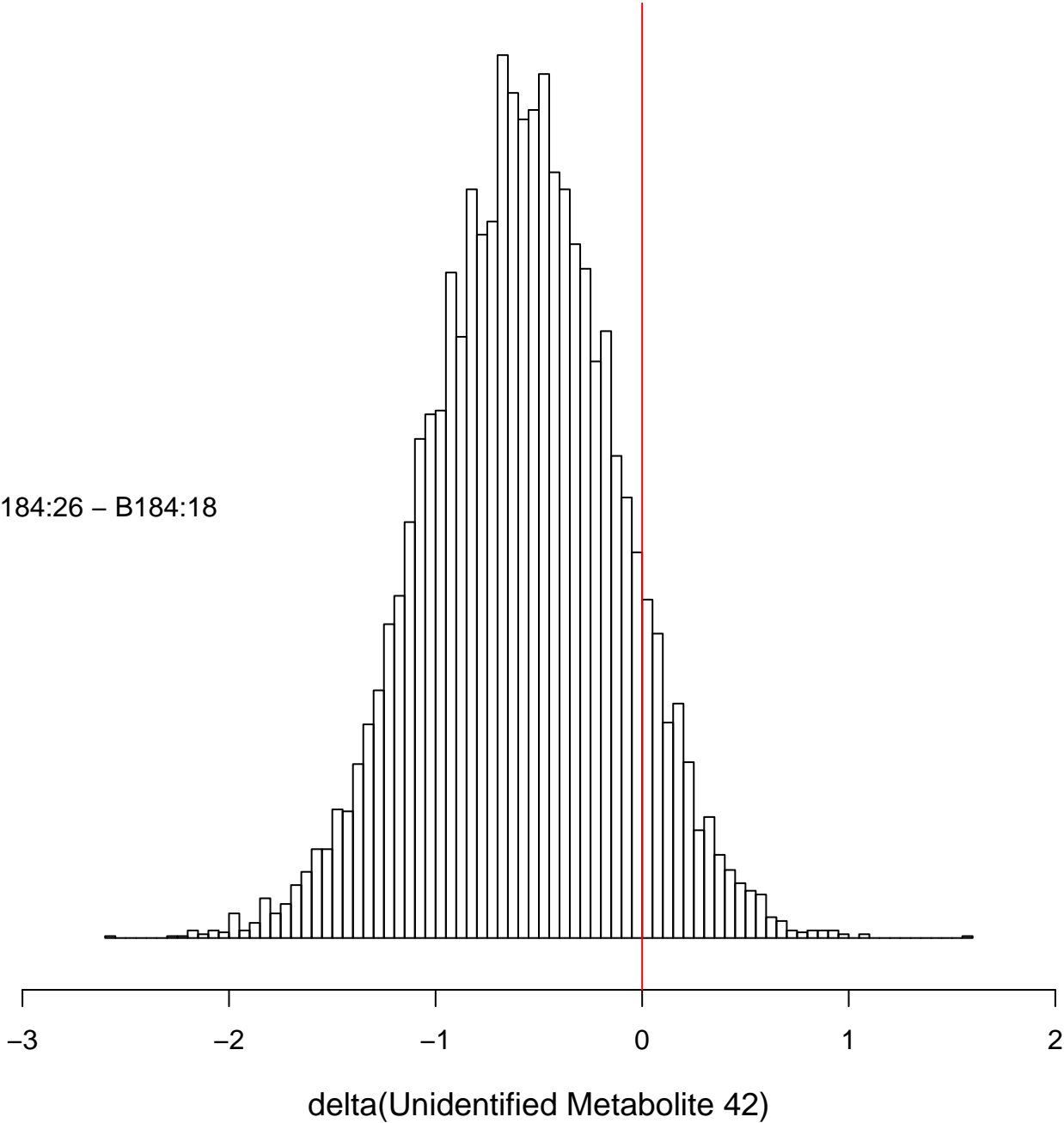
-7

-6

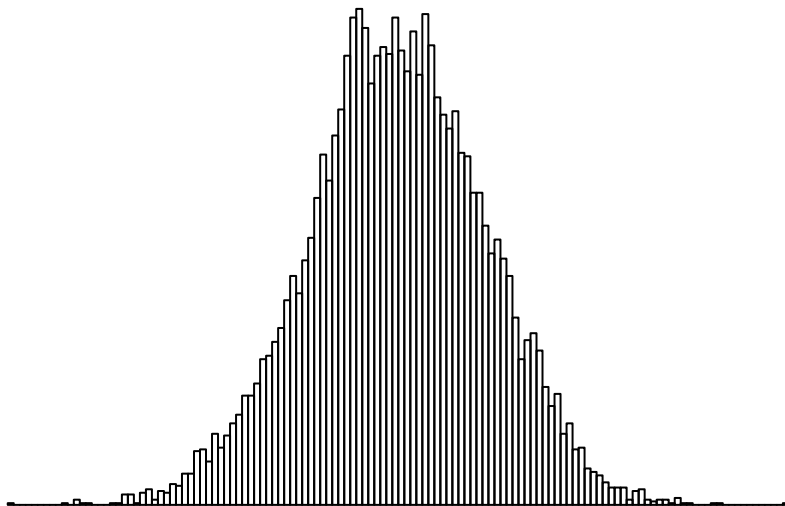
-5

Unidentified Metabolite 42

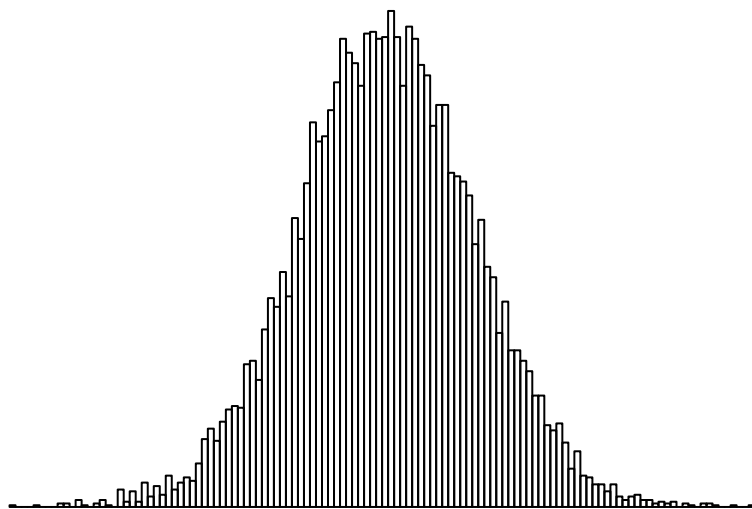
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

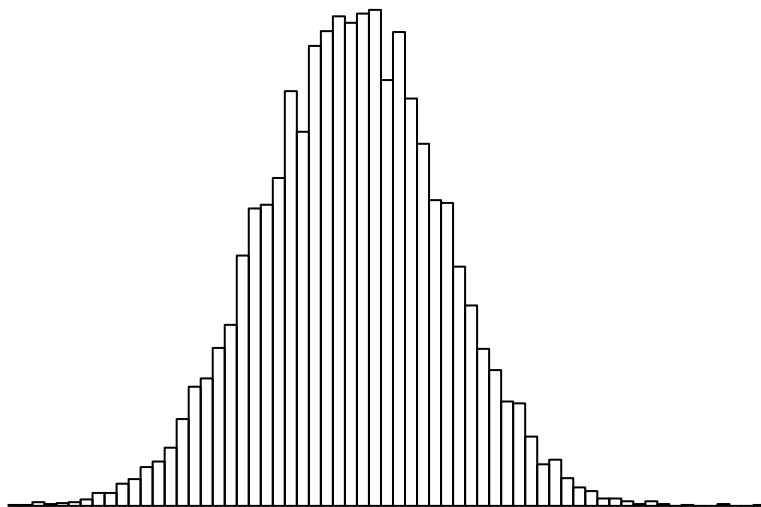
-7.0

Unidentified Metabolite 43

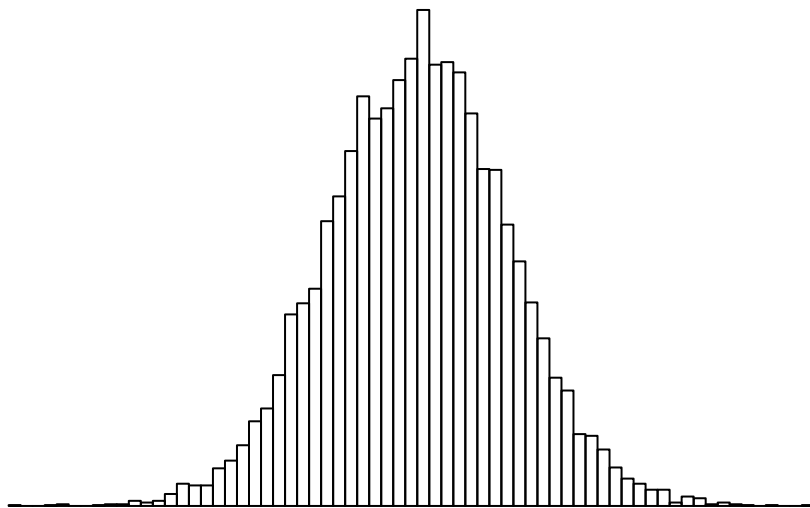
B184:26 – B184:18



B184:26



B184:18



-10

-9

-8

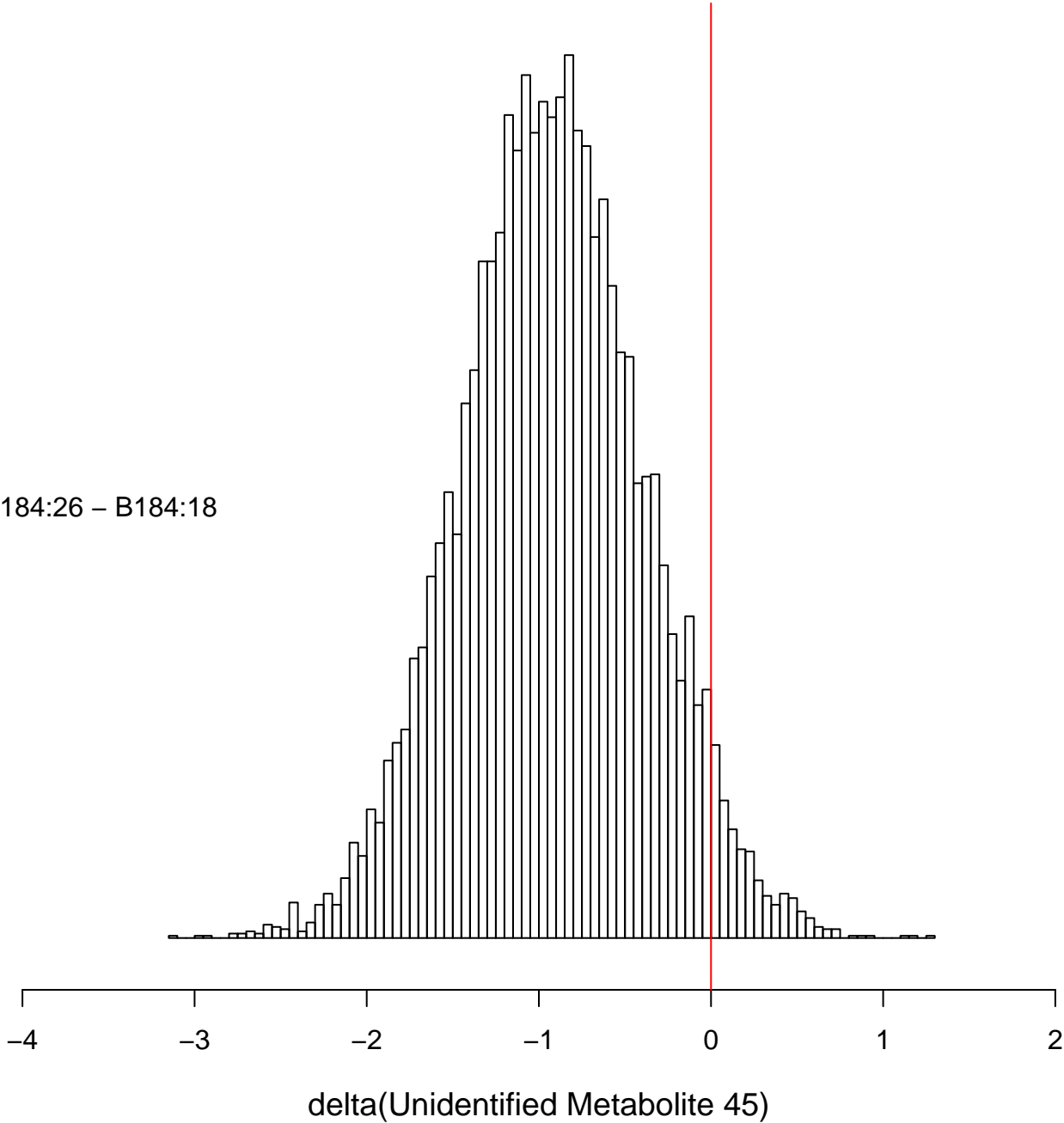
-7

-6

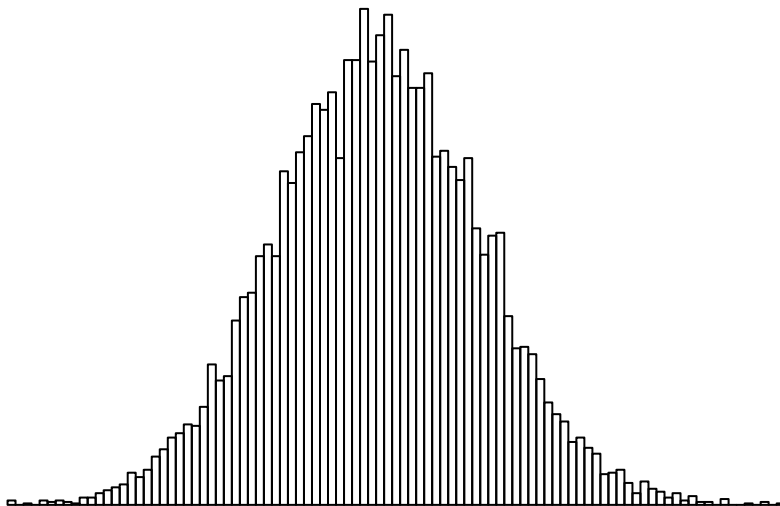
-5

Unidentified Metabolite 45

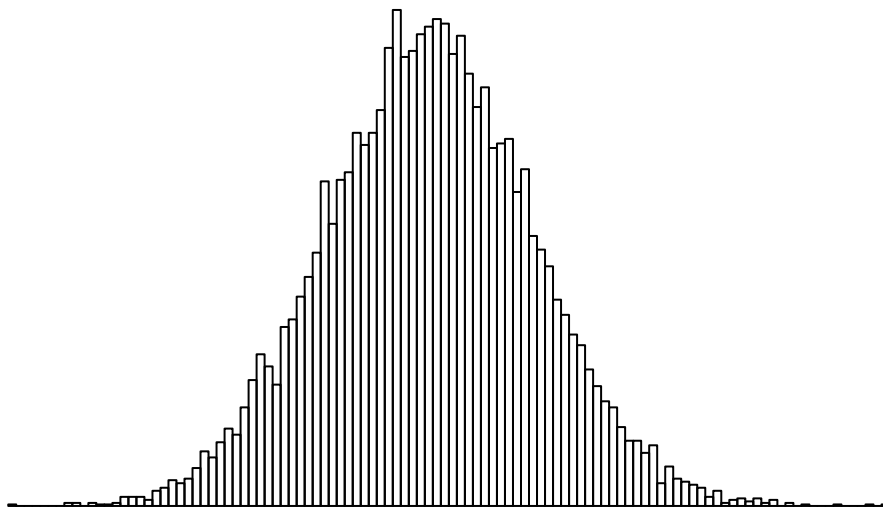
B184:26 – B184:18



B184:26



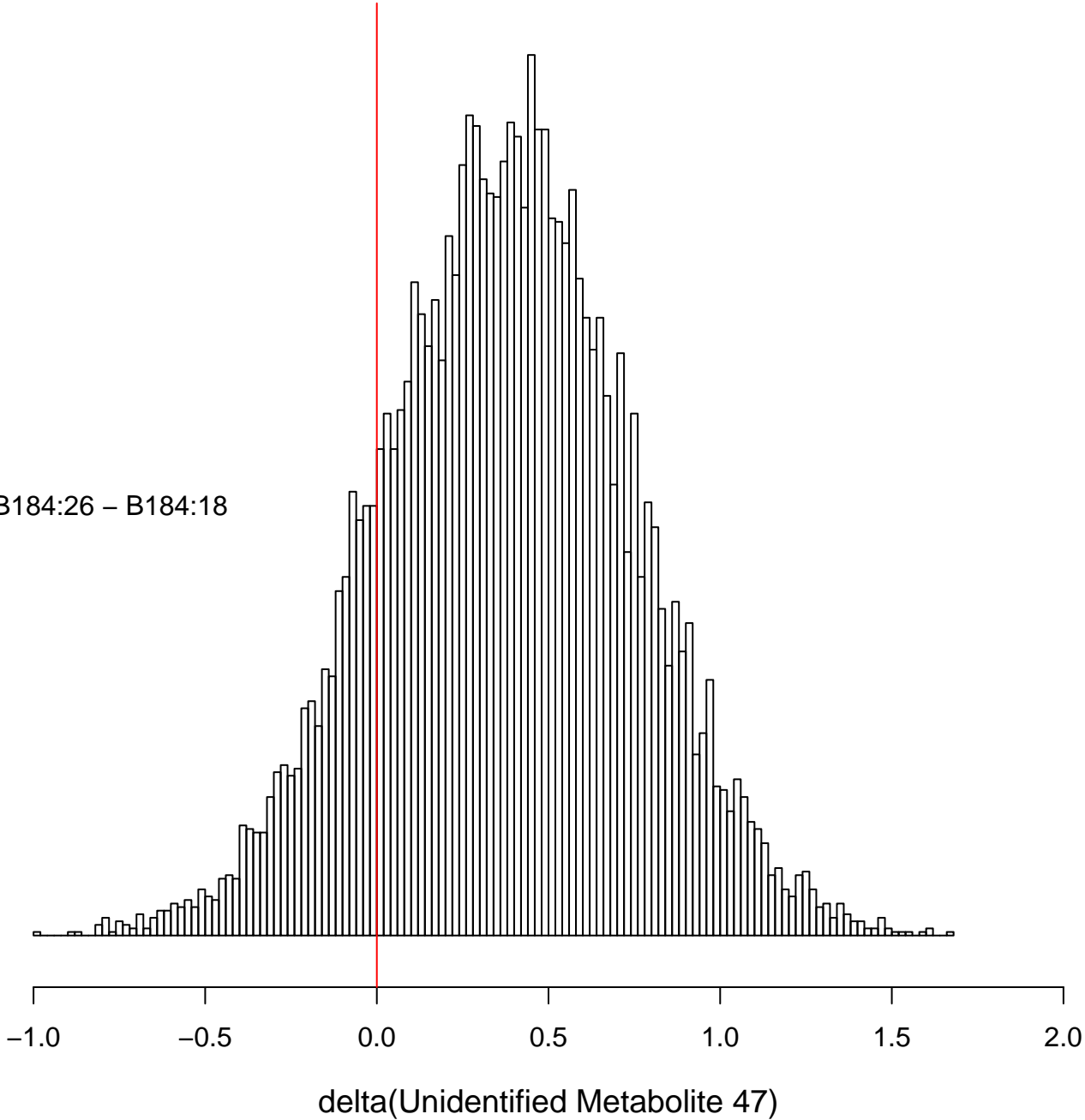
B184:18



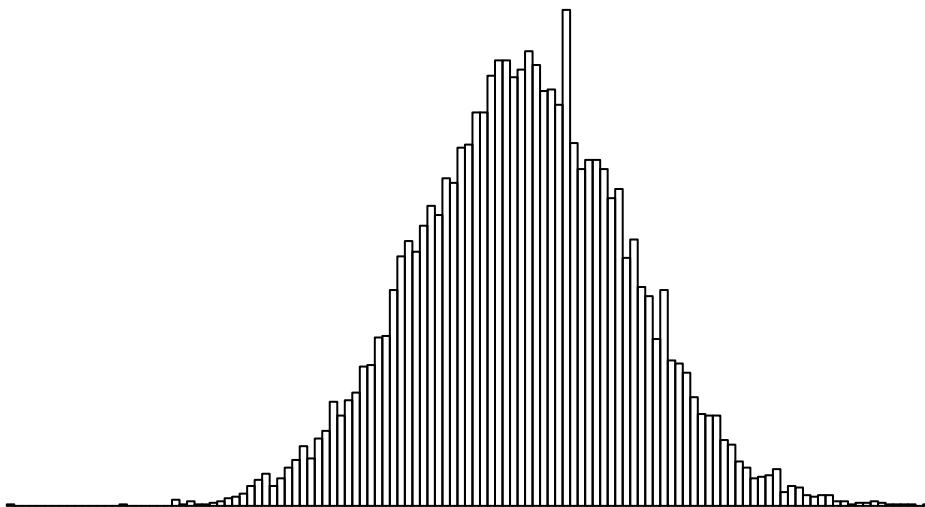
-8.5 -8.0 -7.5 -7.0 -6.5 -6.0 -5.5

Unidentified Metabolite 47

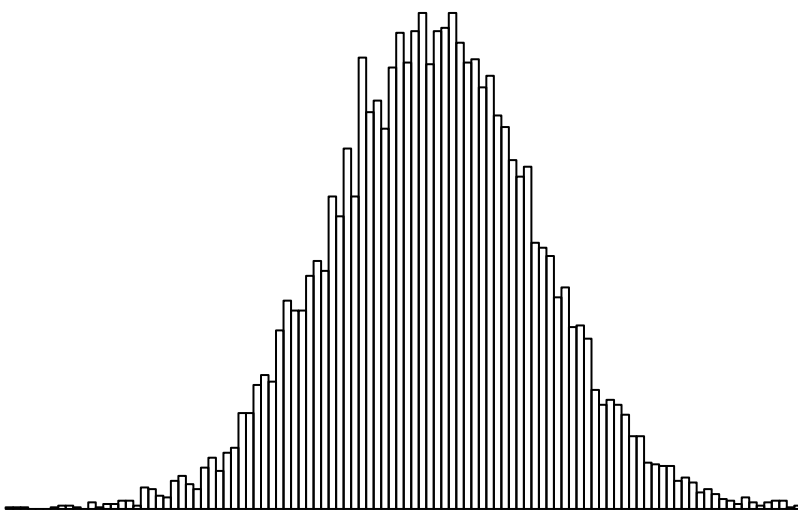
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.5

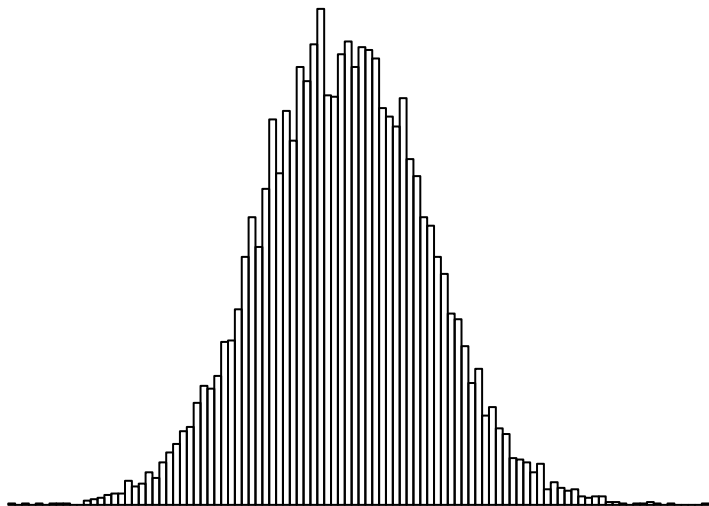
-7.0

Unidentified Metabolite 48

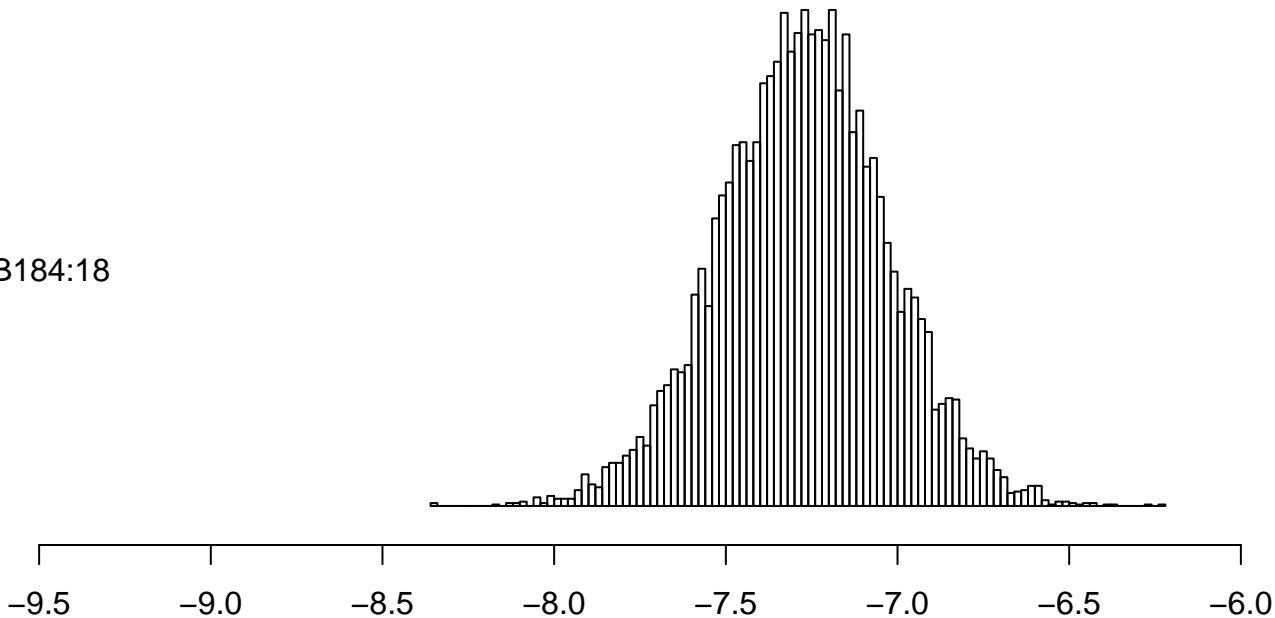
B184:26 – B184:18



B184:26

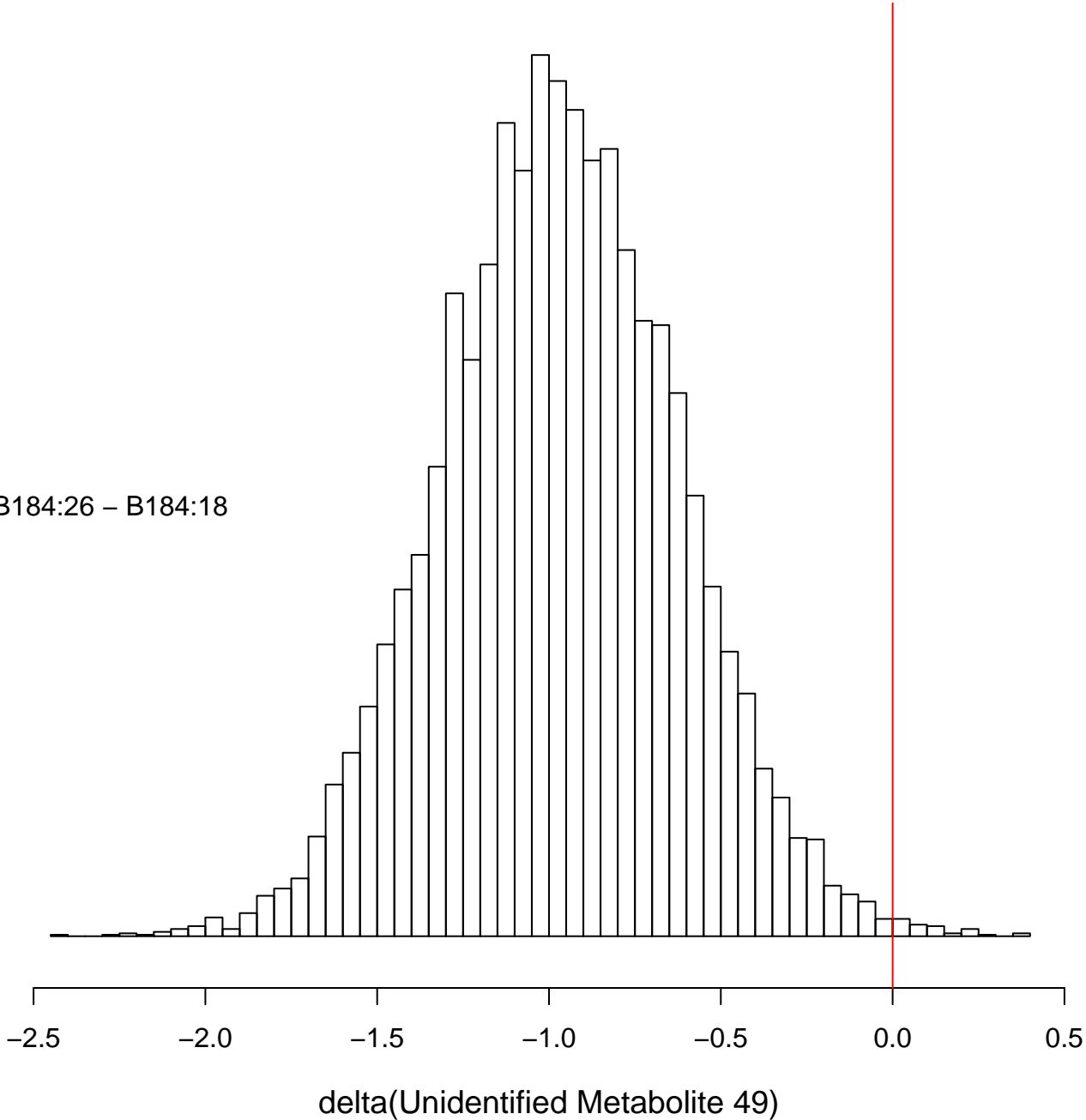


B184:18

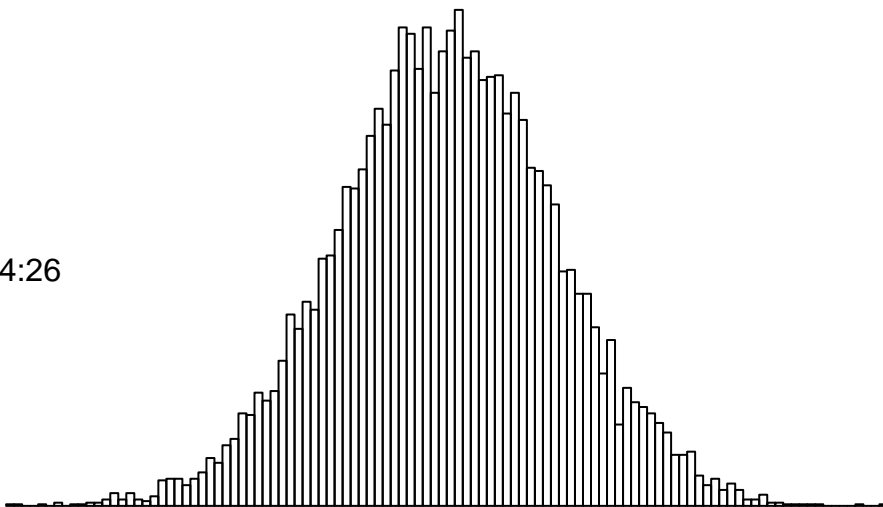


Unidentified Metabolite 49

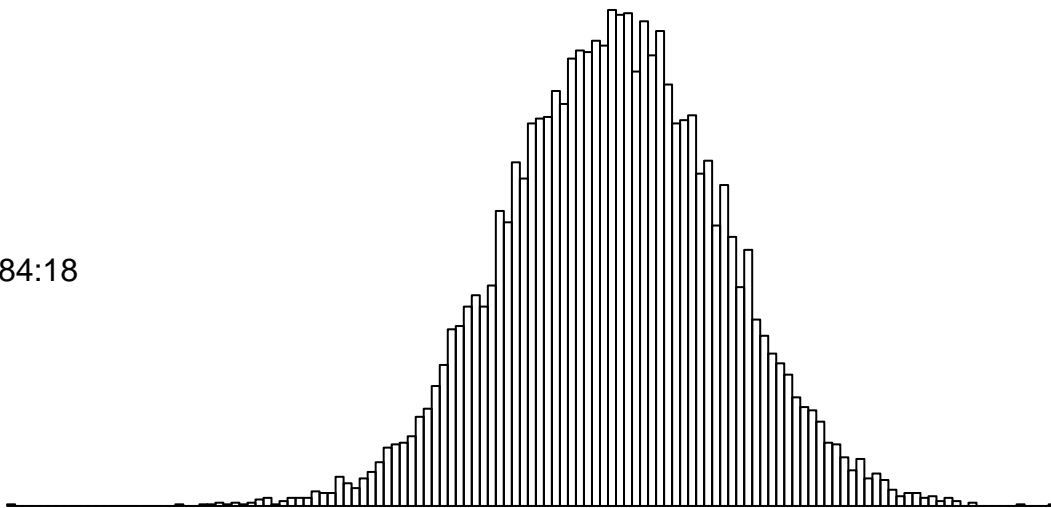
B184:26 – B184:18



B184:26



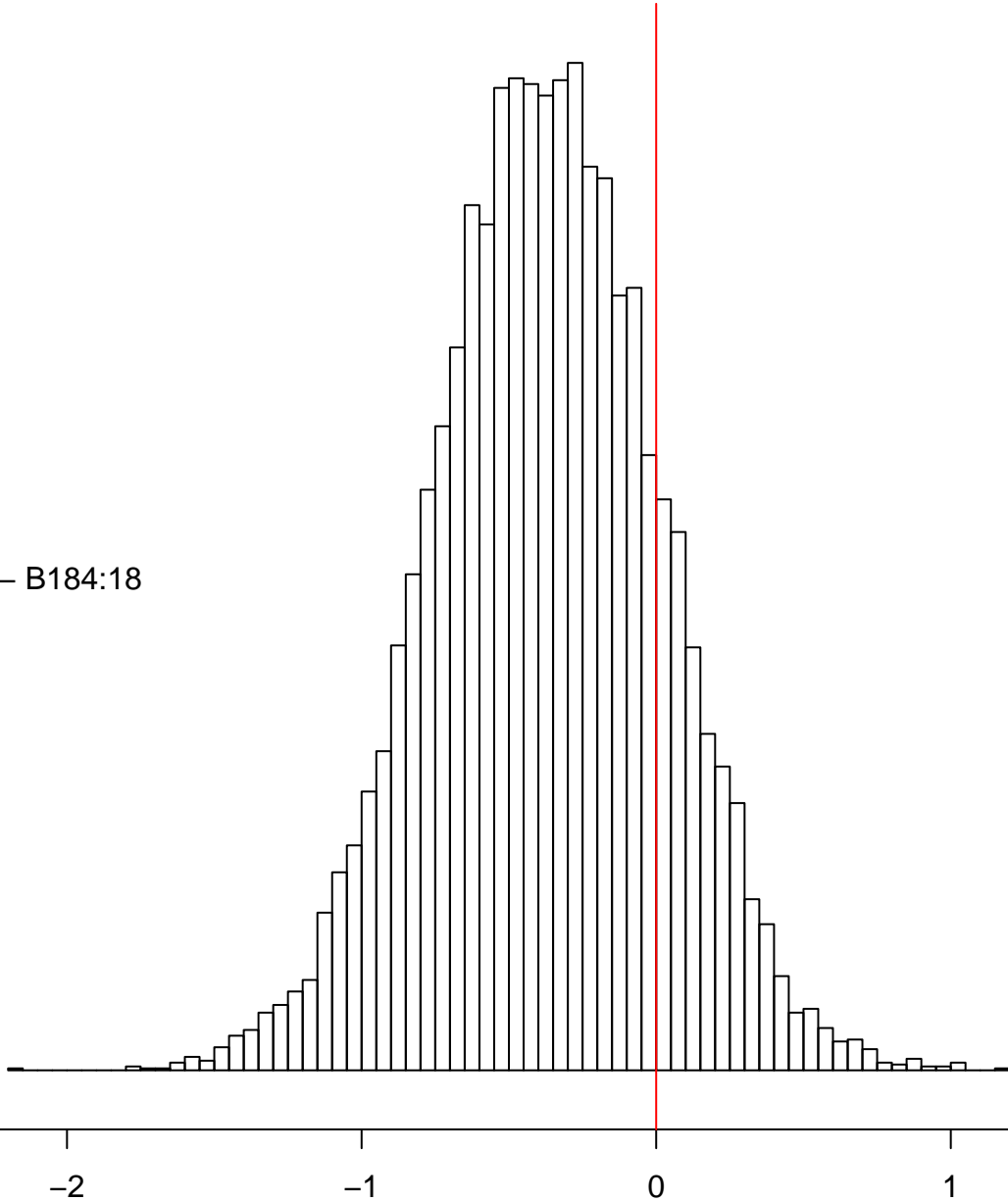
B184:18



-8.0 -7.5 -7.0 -6.5 -6.0 -5.5 -5.0

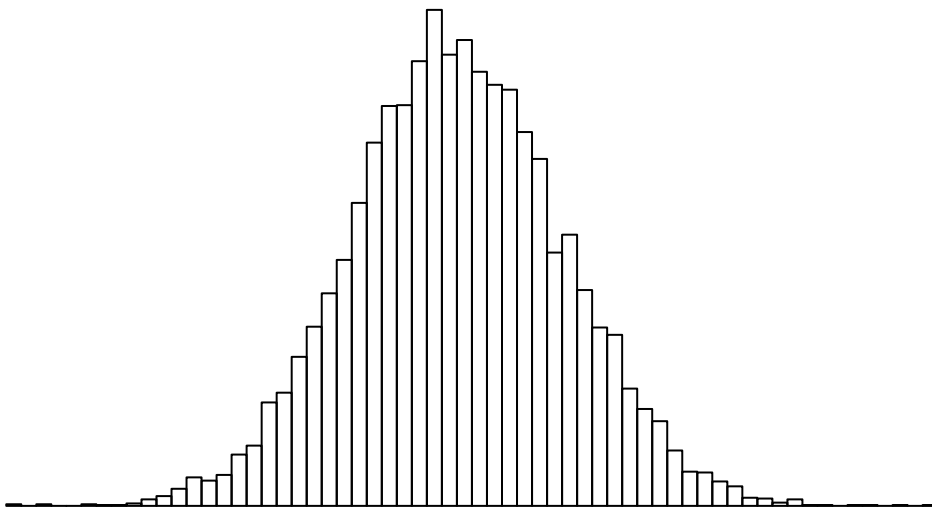
Unidentified Metabolite 50

B184:26 – B184:18

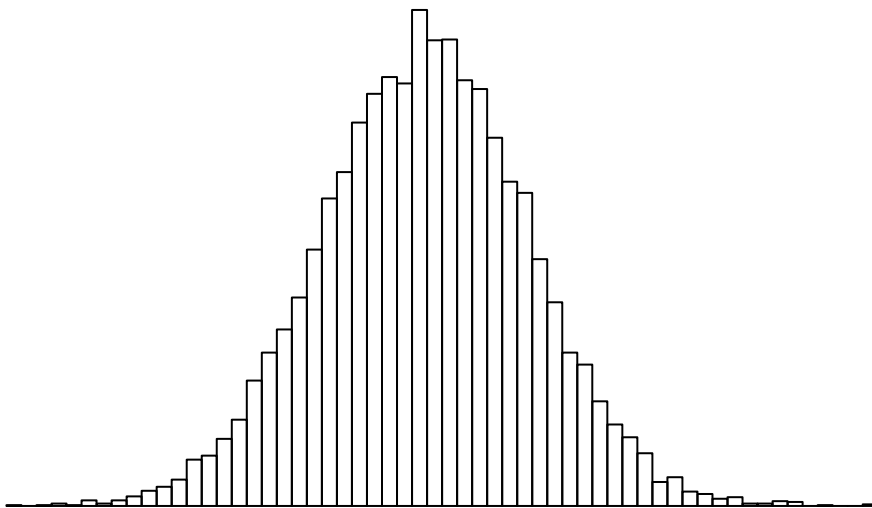


delta(Unidentified Metabolite 50)

B184:26



B184:18



-8

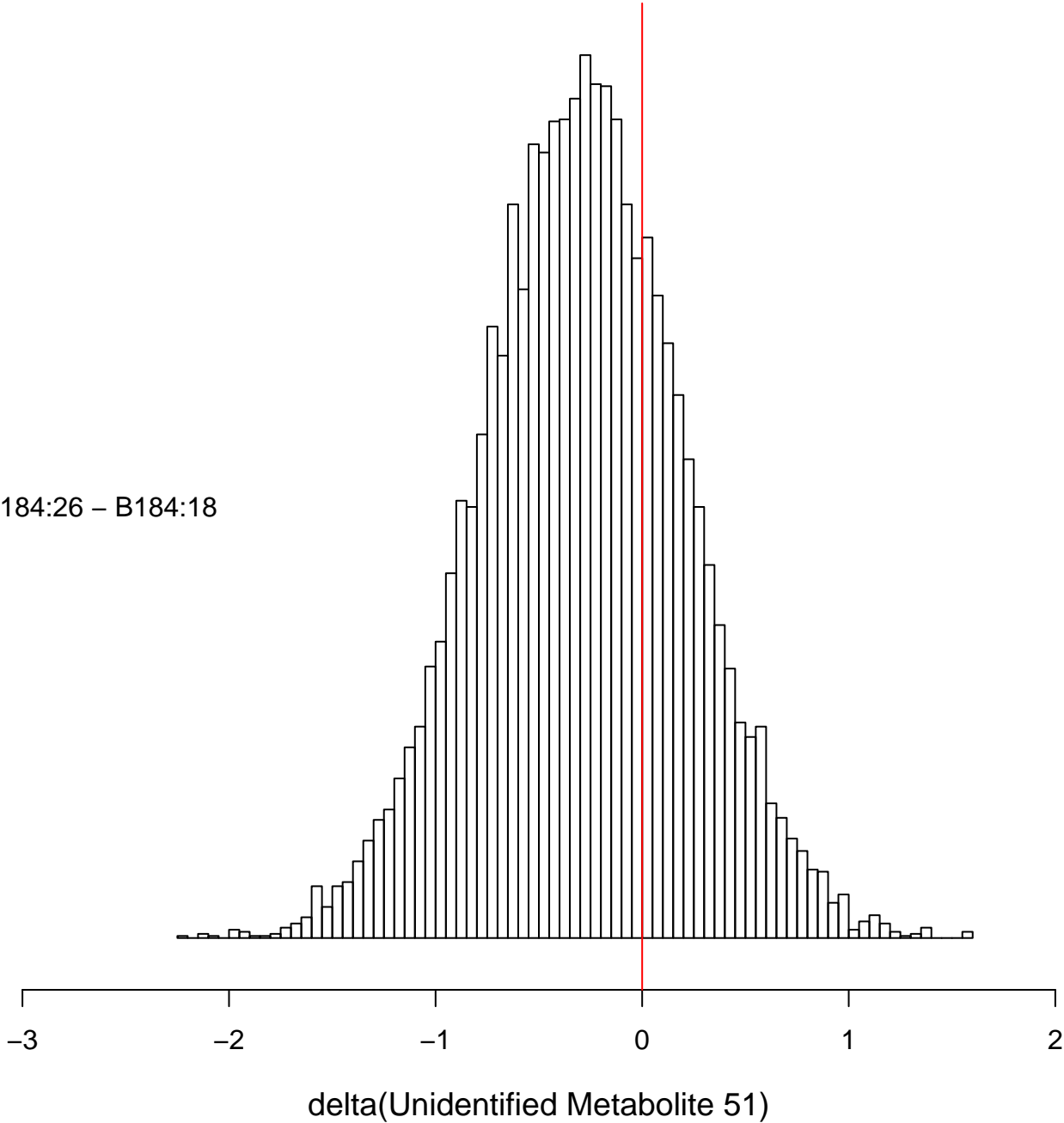
-7

-6

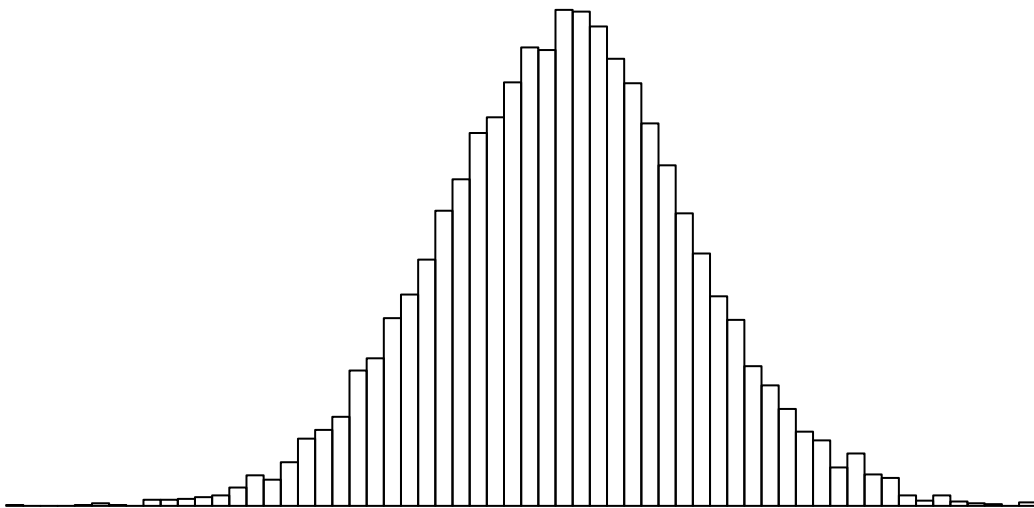
-5

Unidentified Metabolite 51

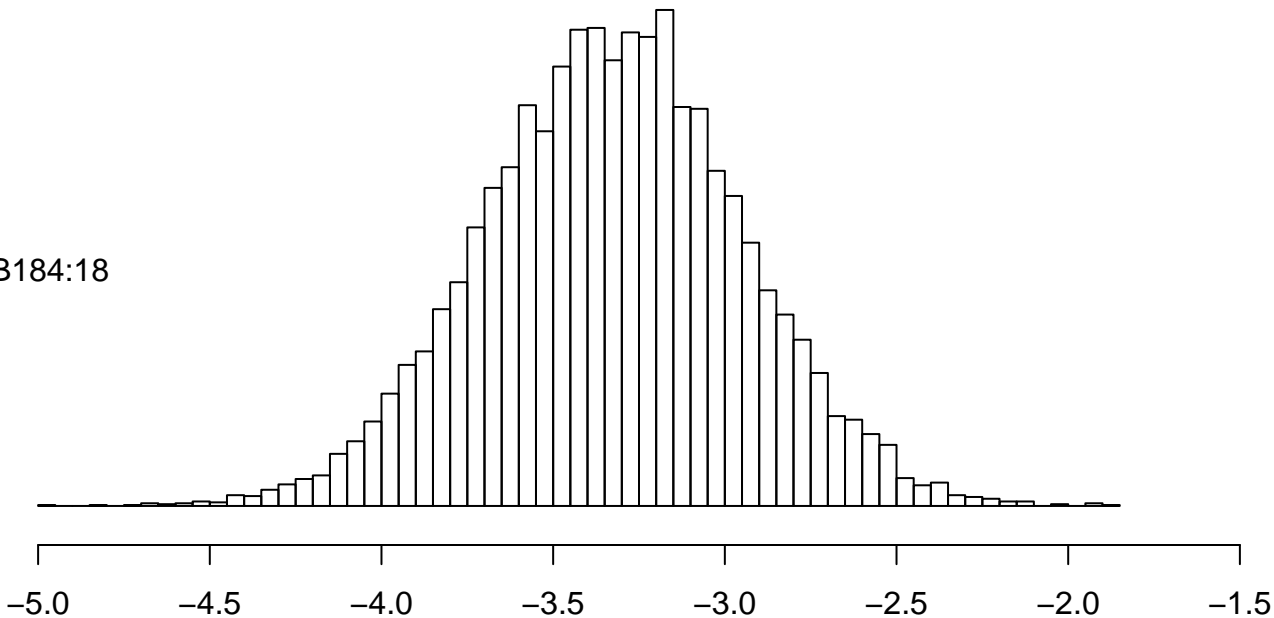
B184:26 – B184:18



B184:26

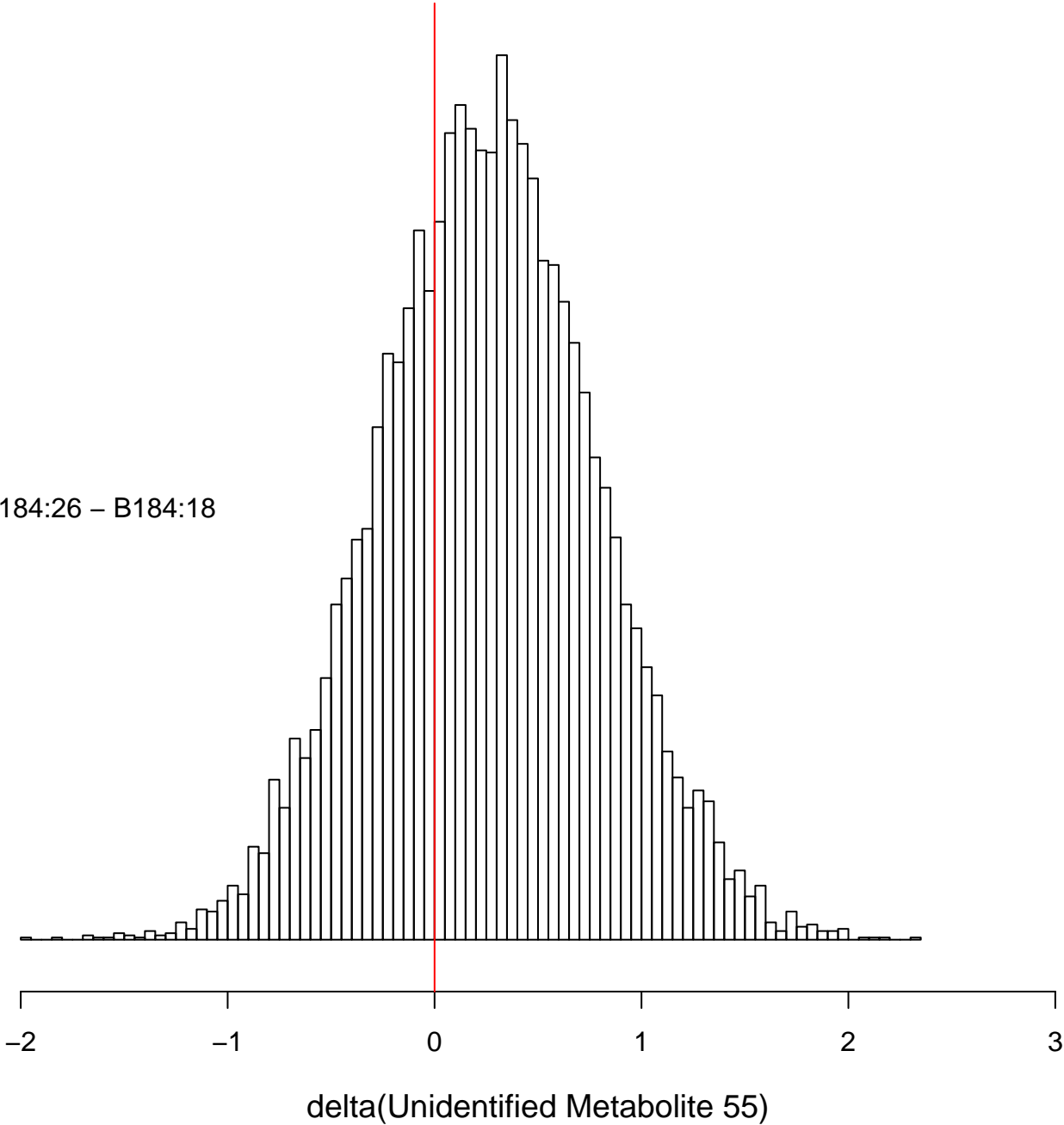


B184:18

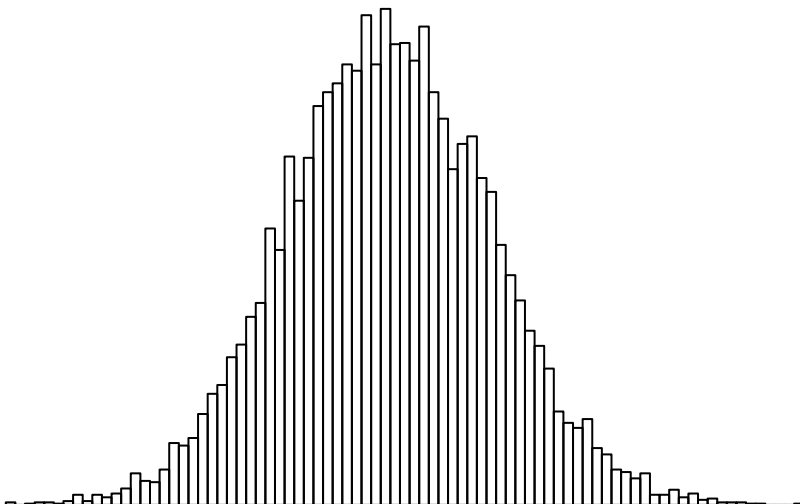


Unidentified Metabolite 55

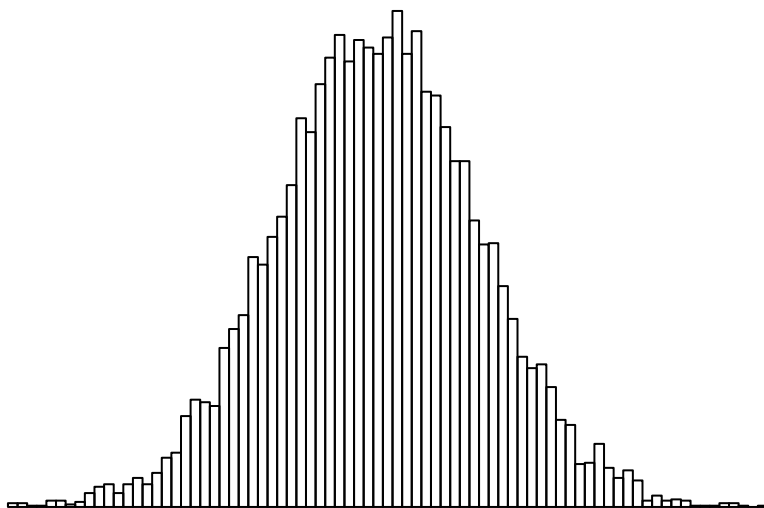
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

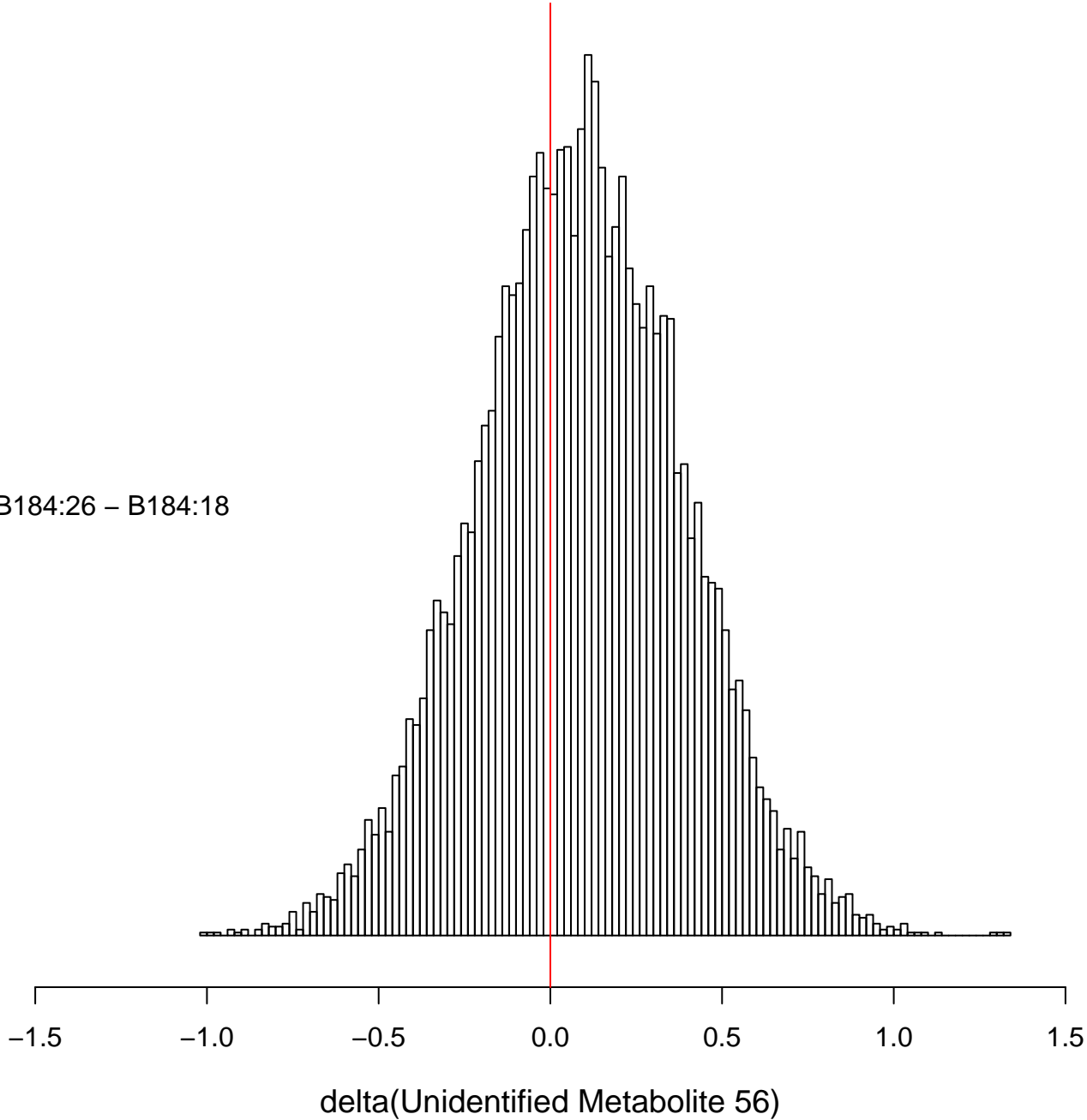
-7.5

-7.0

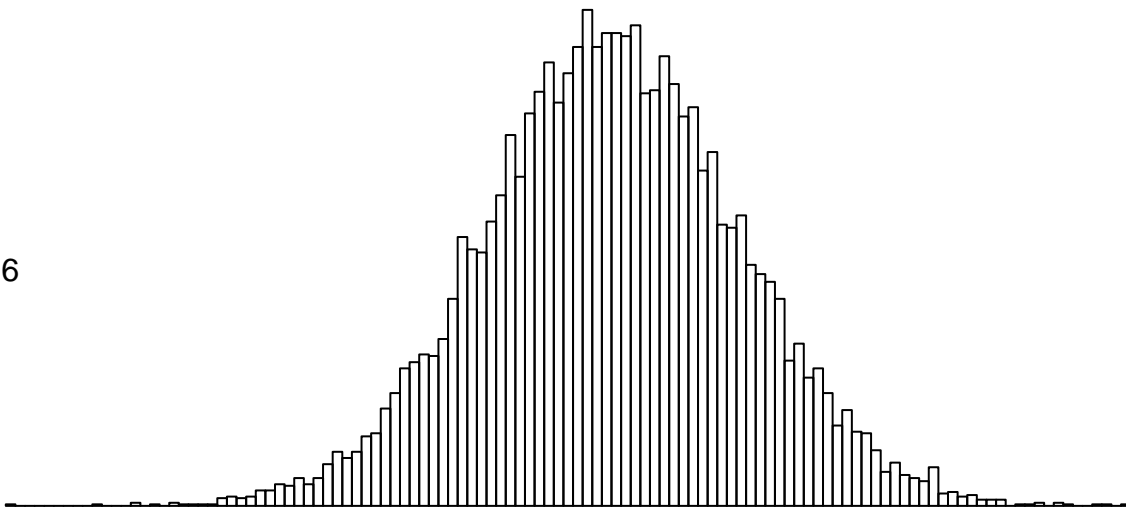
-6.5

Unidentified Metabolite 56

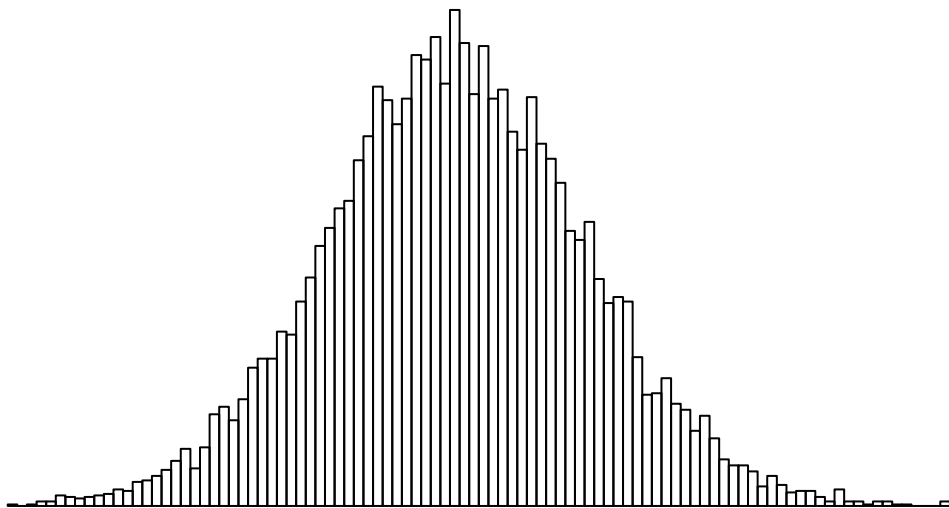
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

-6.5

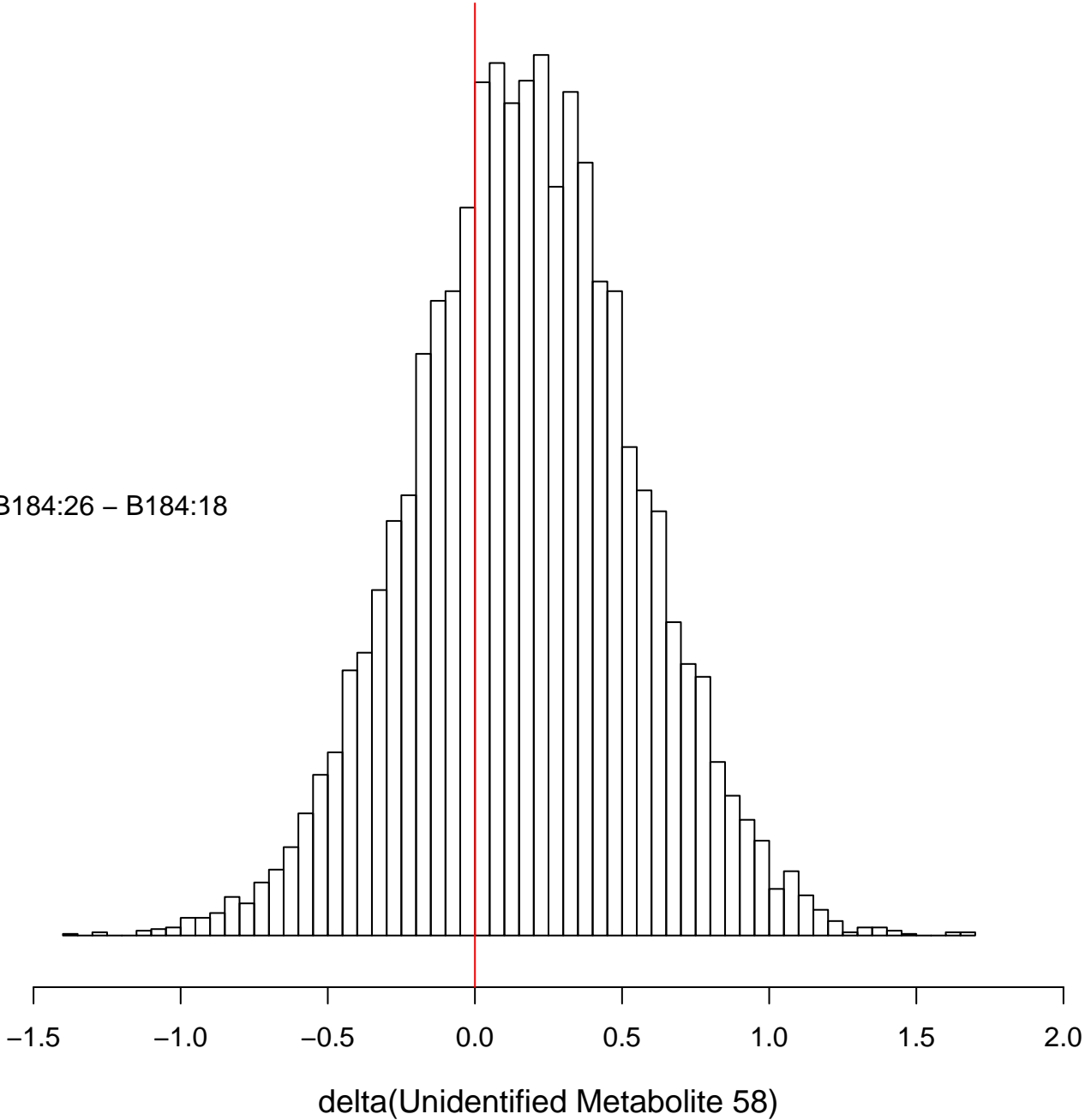
-6.0

-5.5

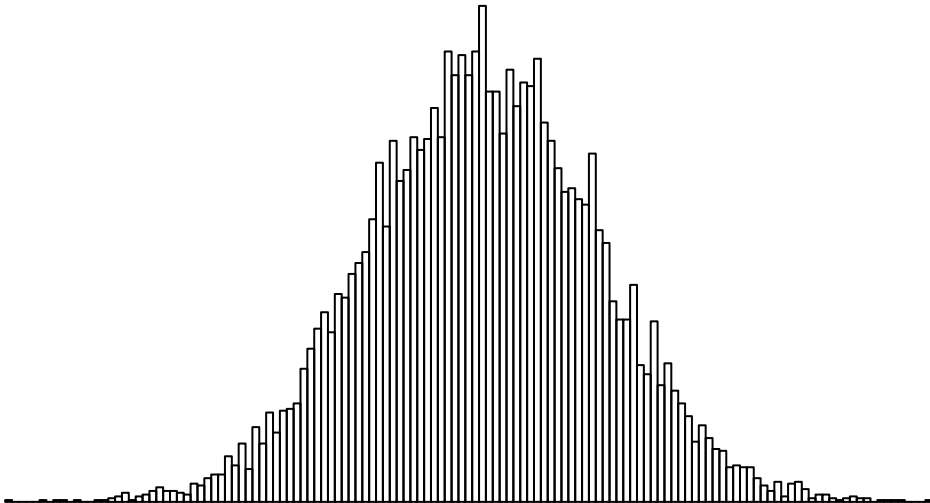
-5.0

Unidentified Metabolite 58

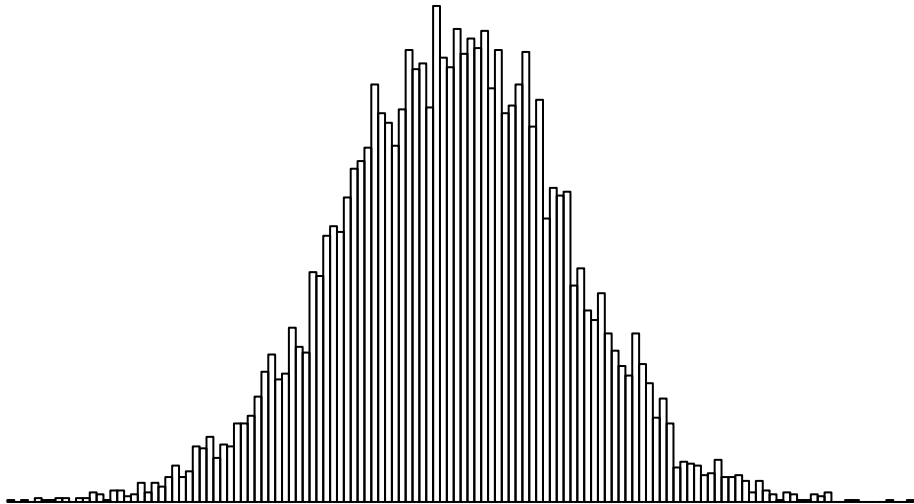
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

-6.5

-6.0

-5.5

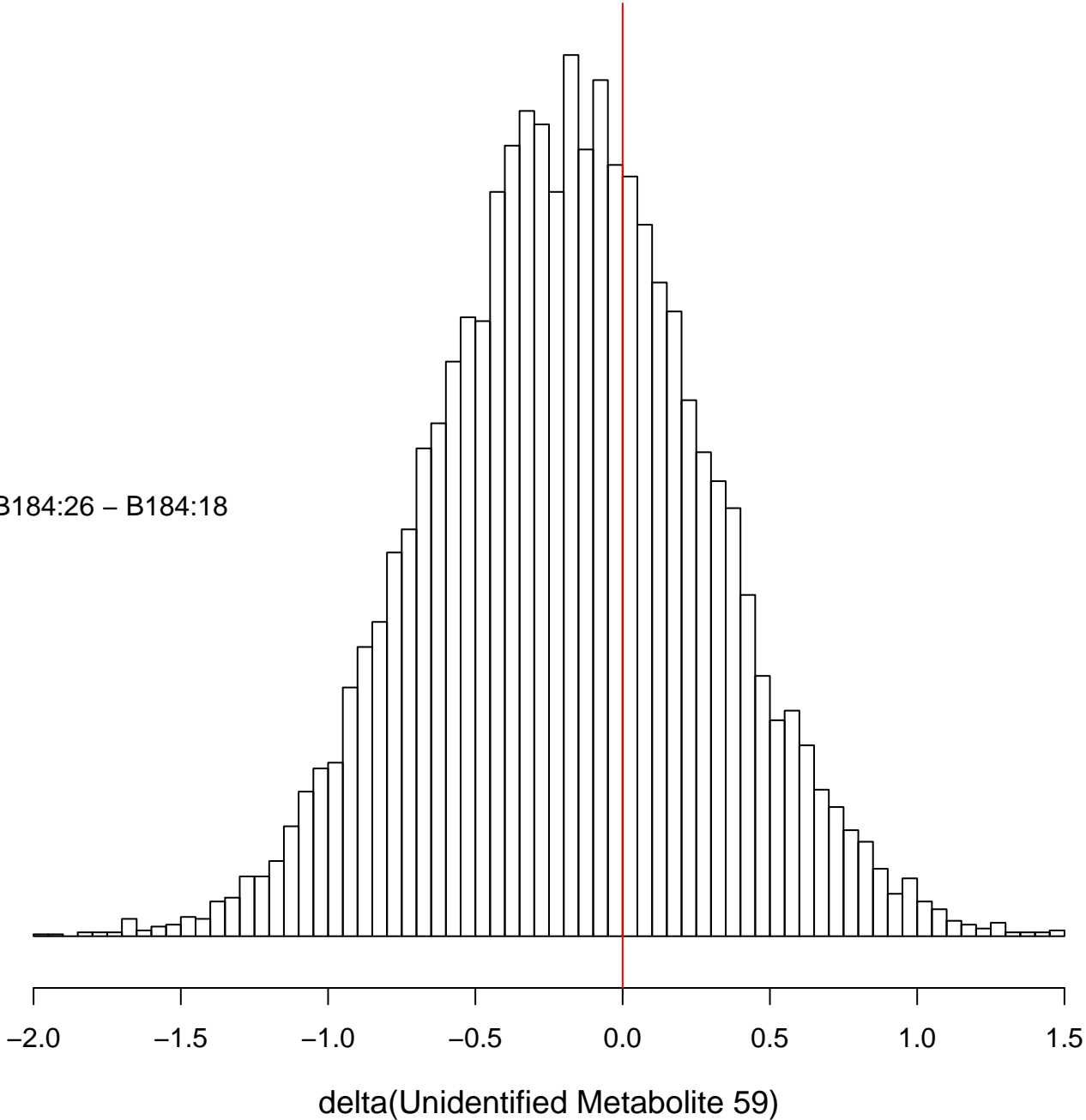
-5.0

-4.5

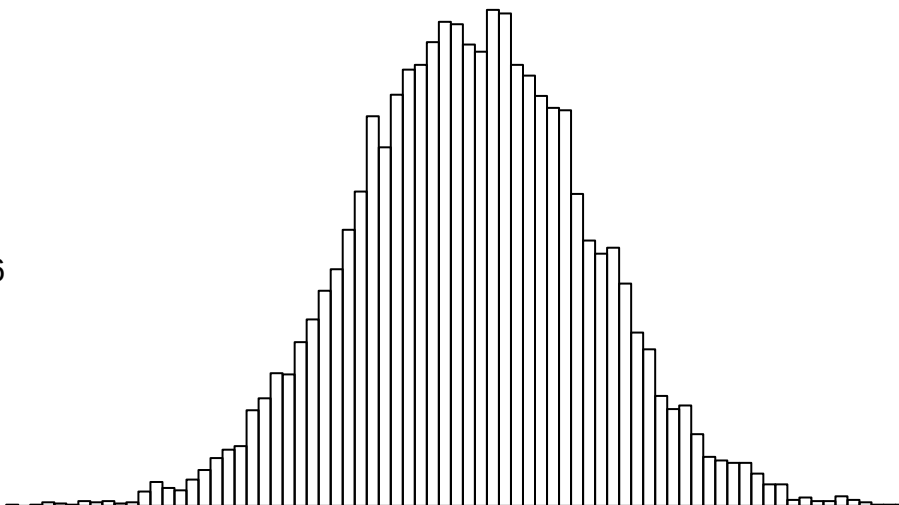
-4.0

Unidentified Metabolite 59

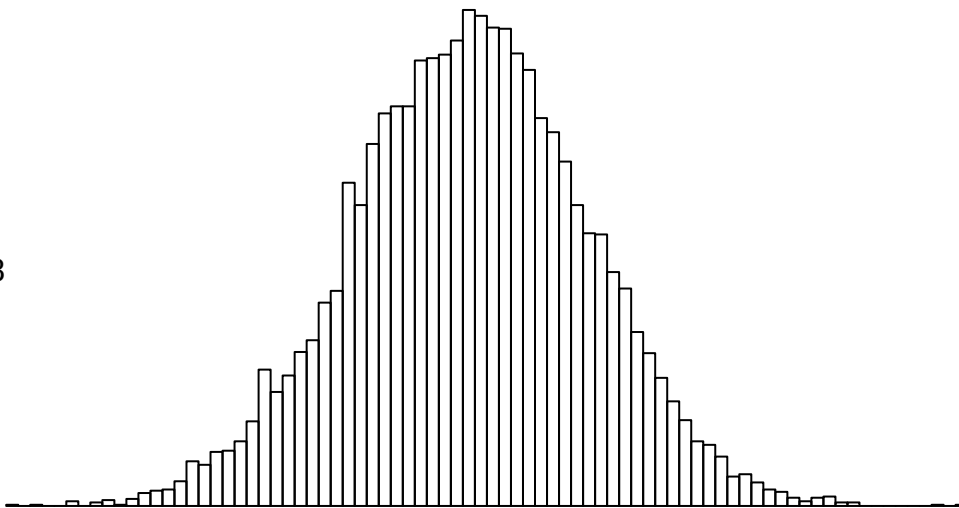
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

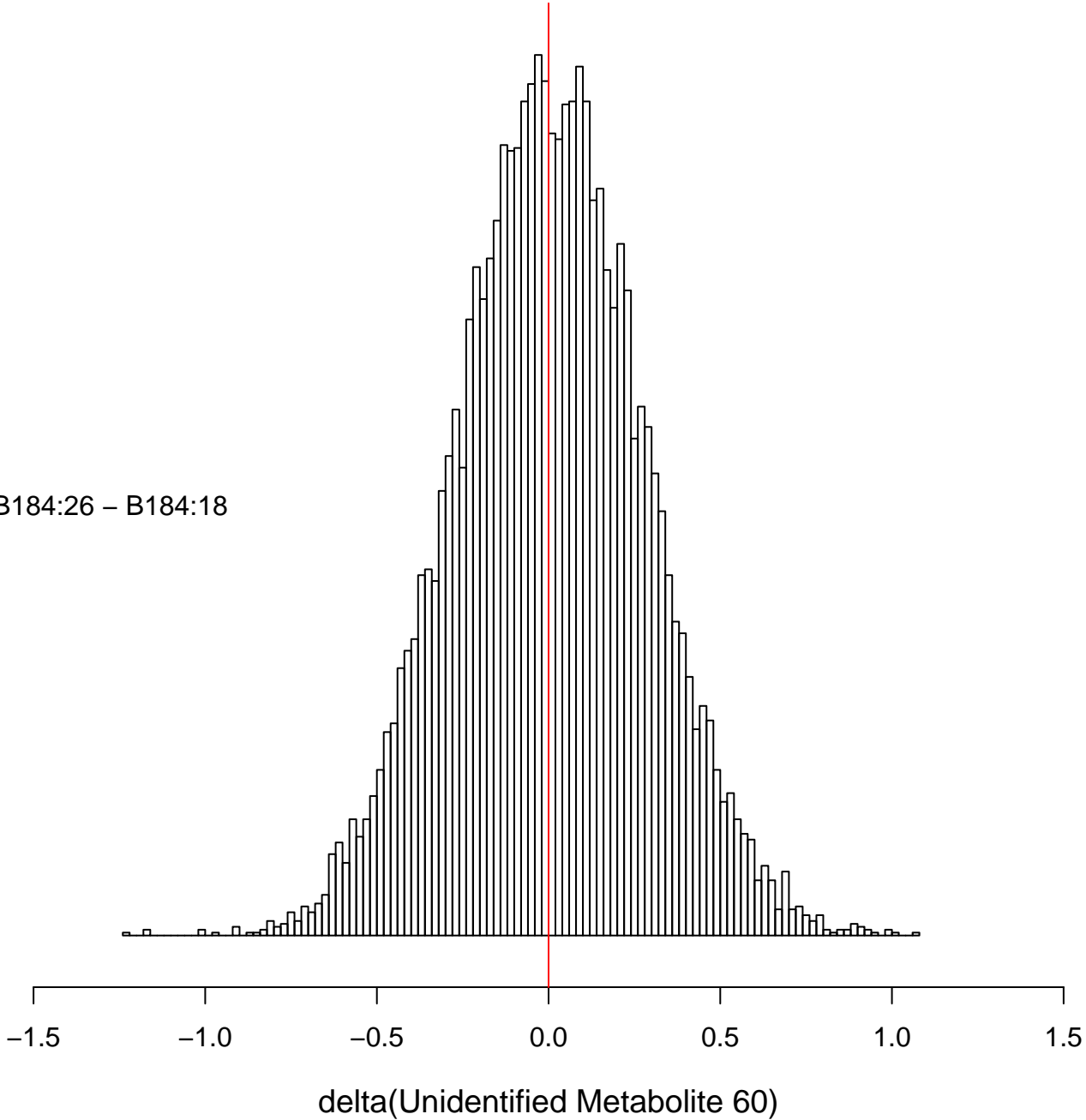
-7.5

-7.0

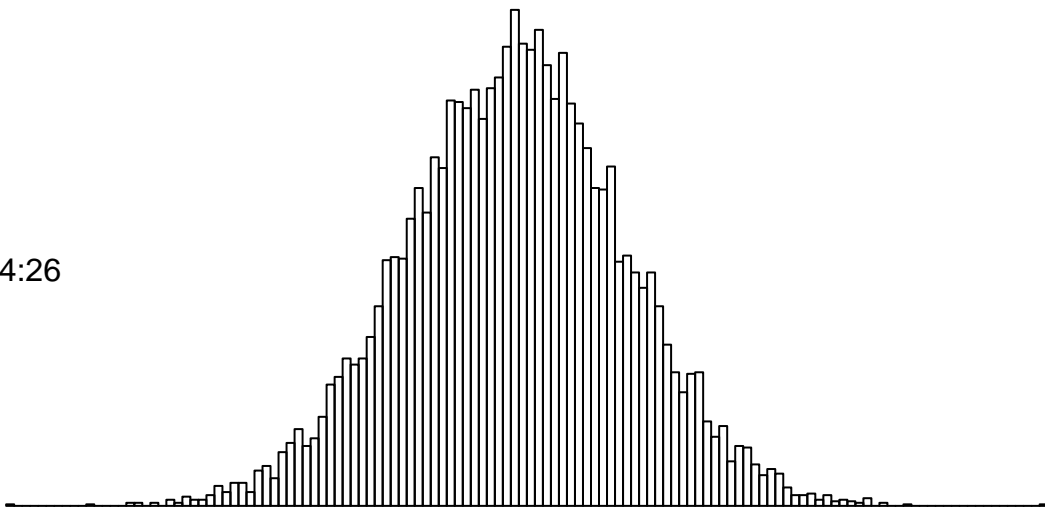
-6.5

Unidentified Metabolite 60

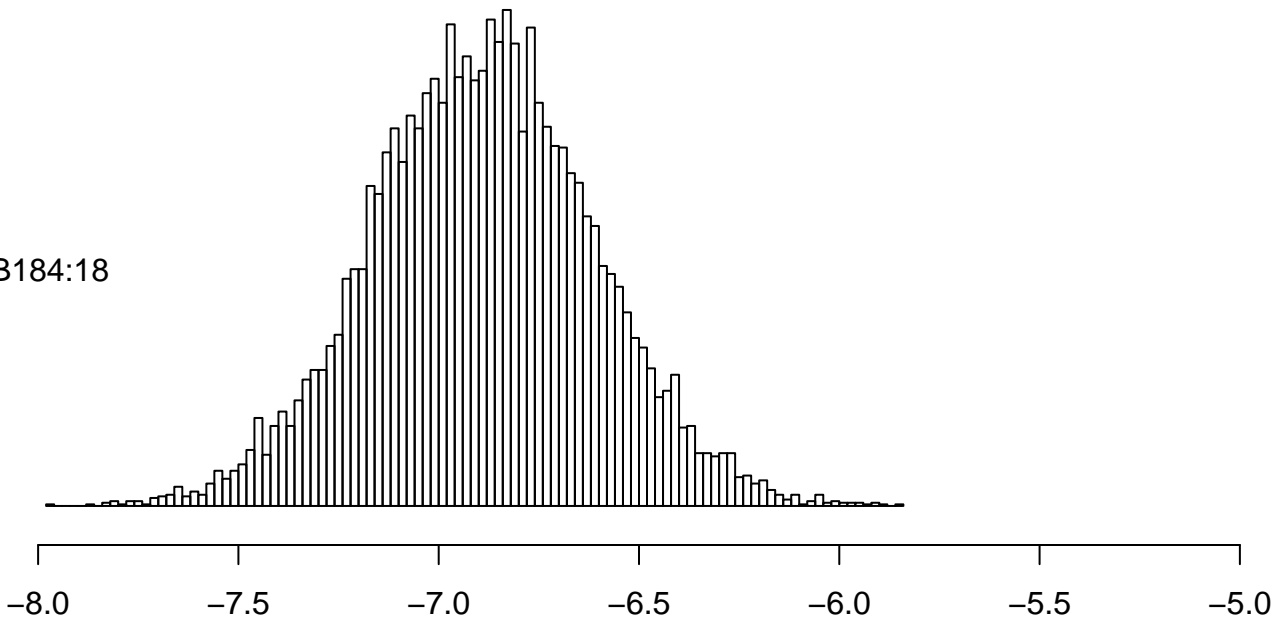
B184:26 – B184:18



B184:26

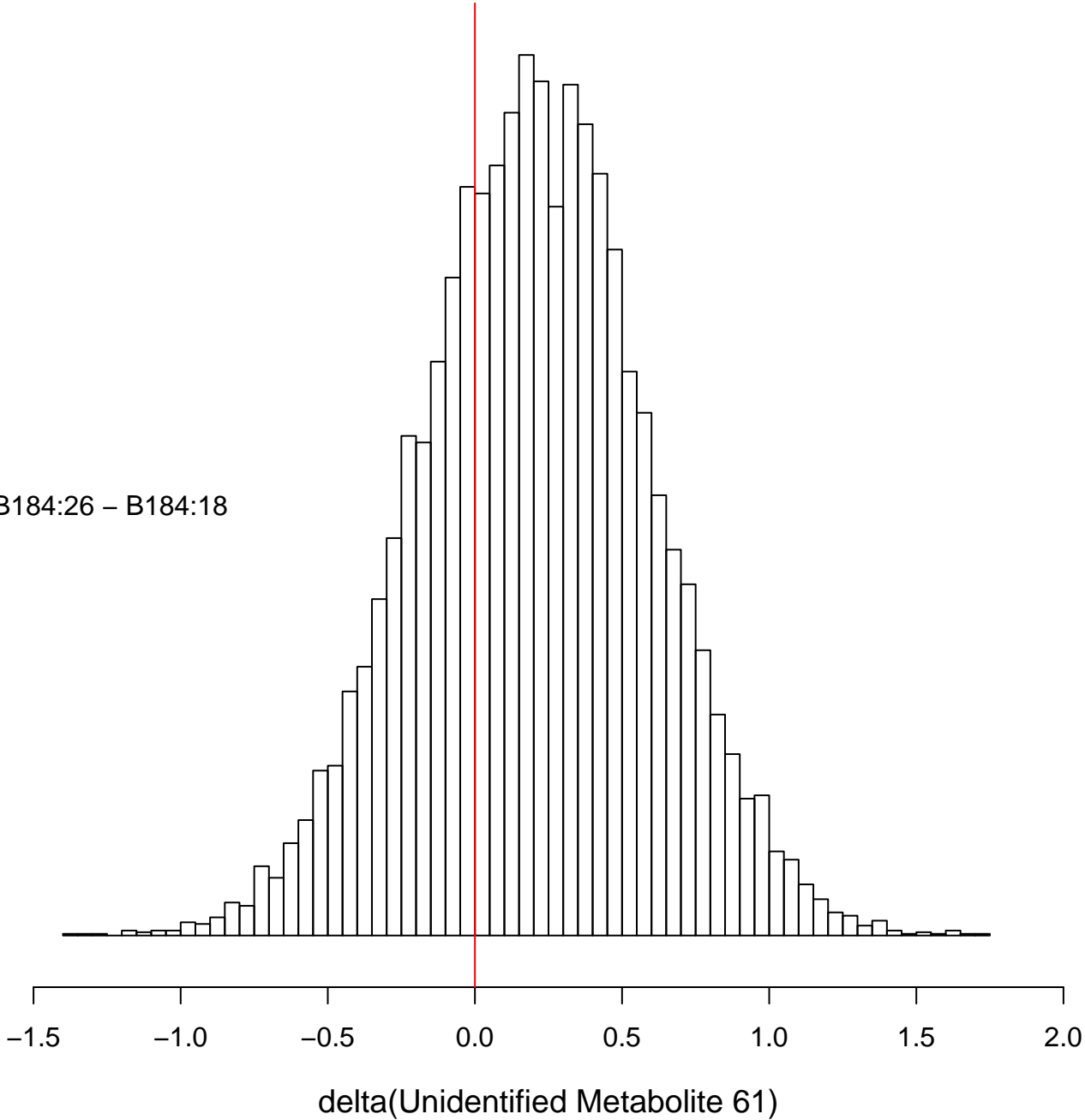


B184:18

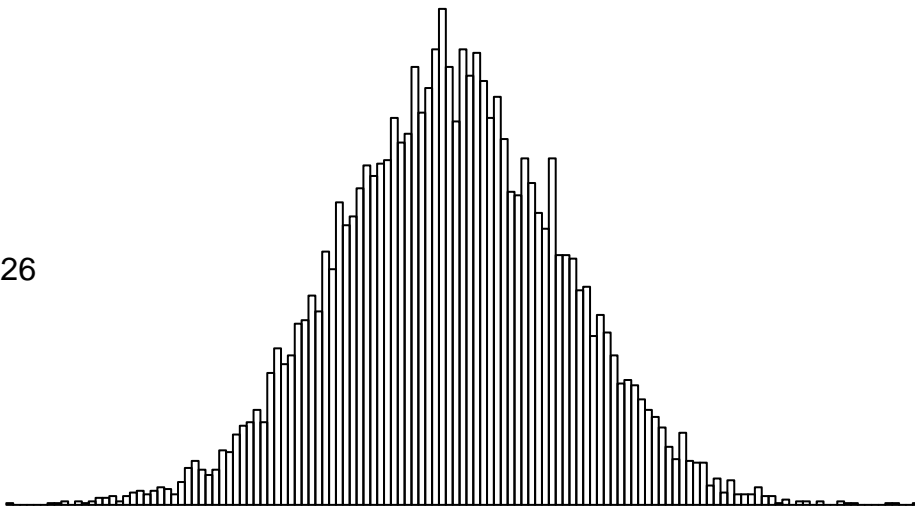


Unidentified Metabolite 61

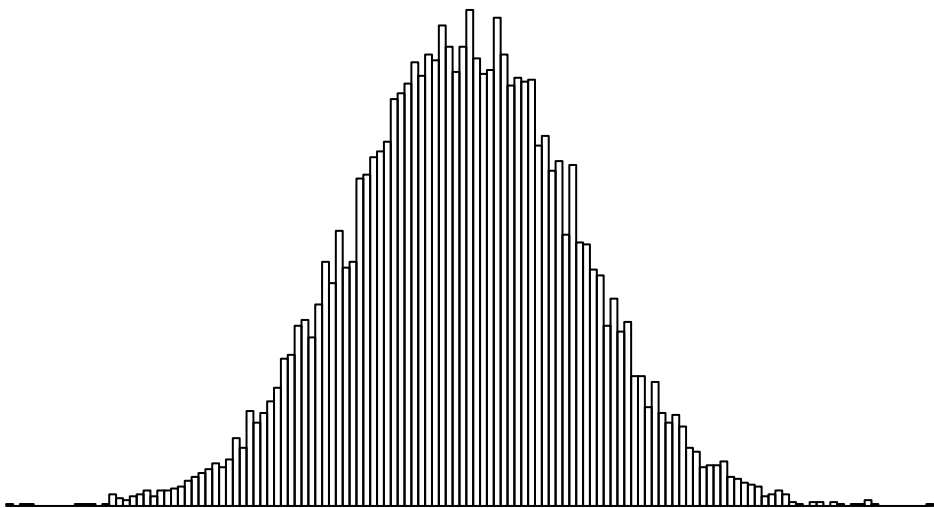
B184:26 – B184:18



B184:26



B184:18



-10.0

-9.5

-9.0

-8.5

-8.0

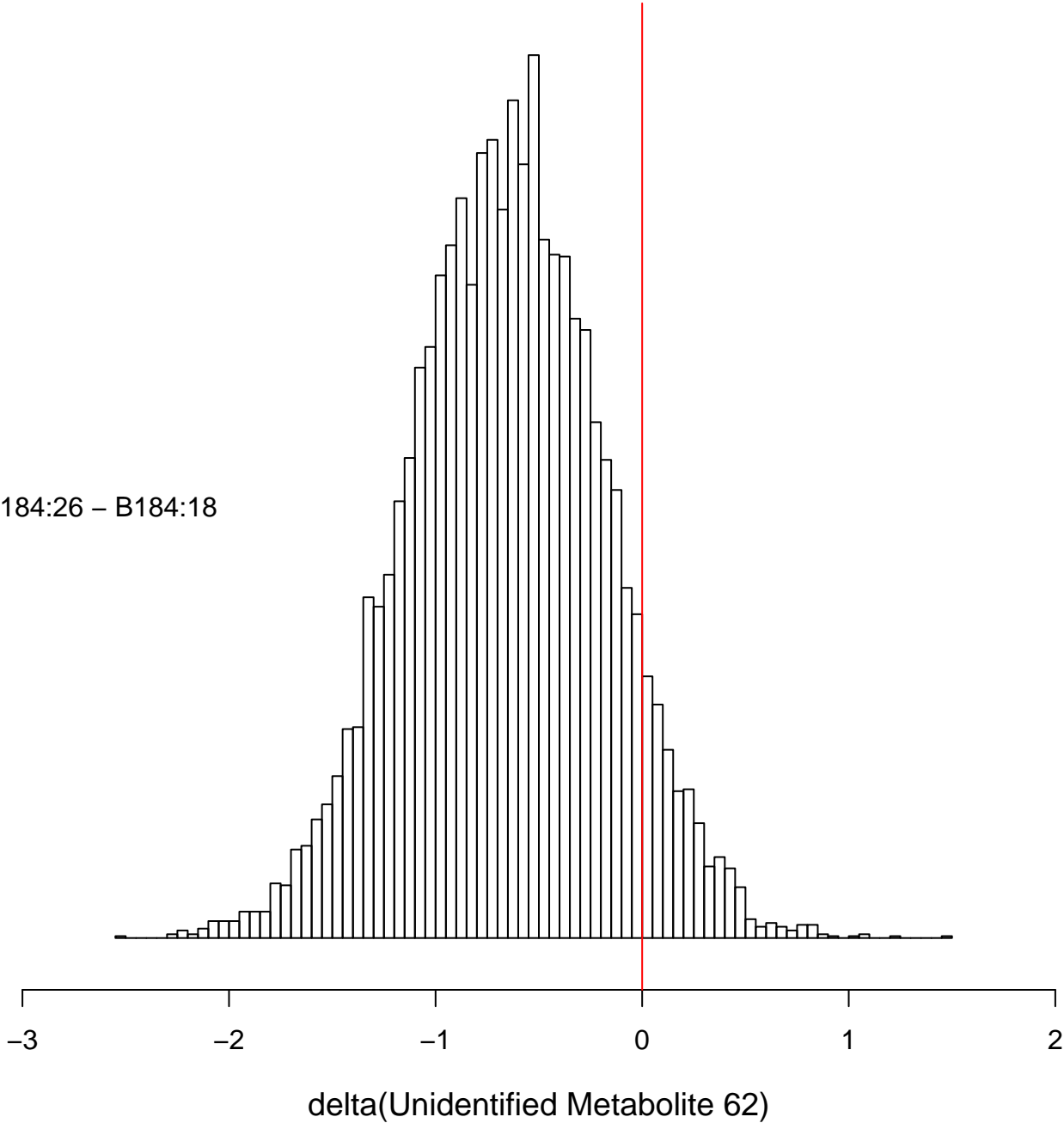
-7.5

-7.0

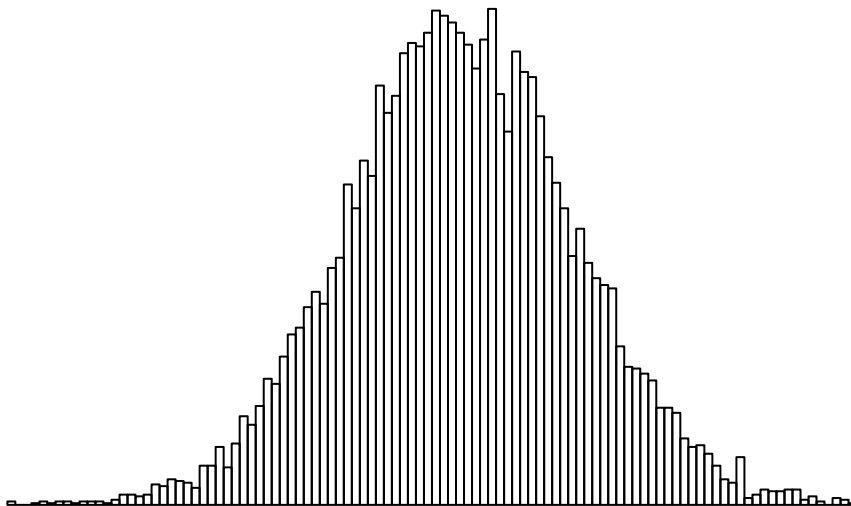
-6.5

Unidentified Metabolite 62

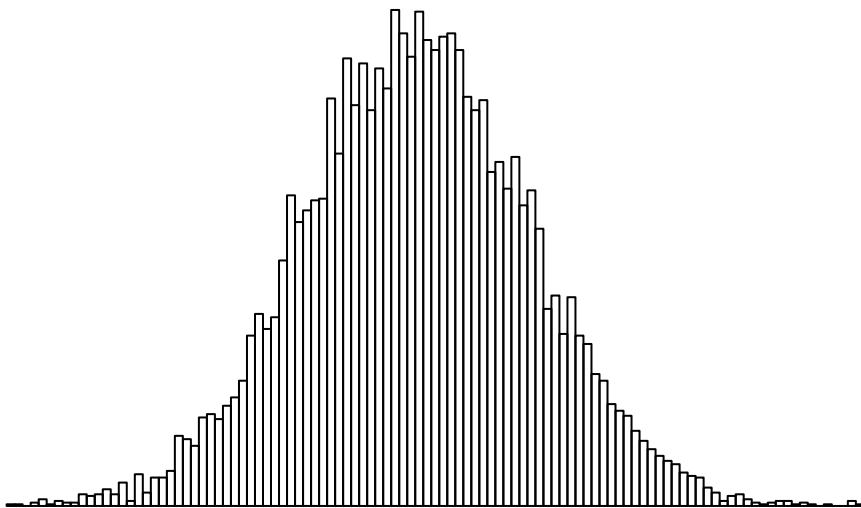
B184:26 – B184:18



B184:26



B184:18



-7.5

-7.0

-6.5

-6.0

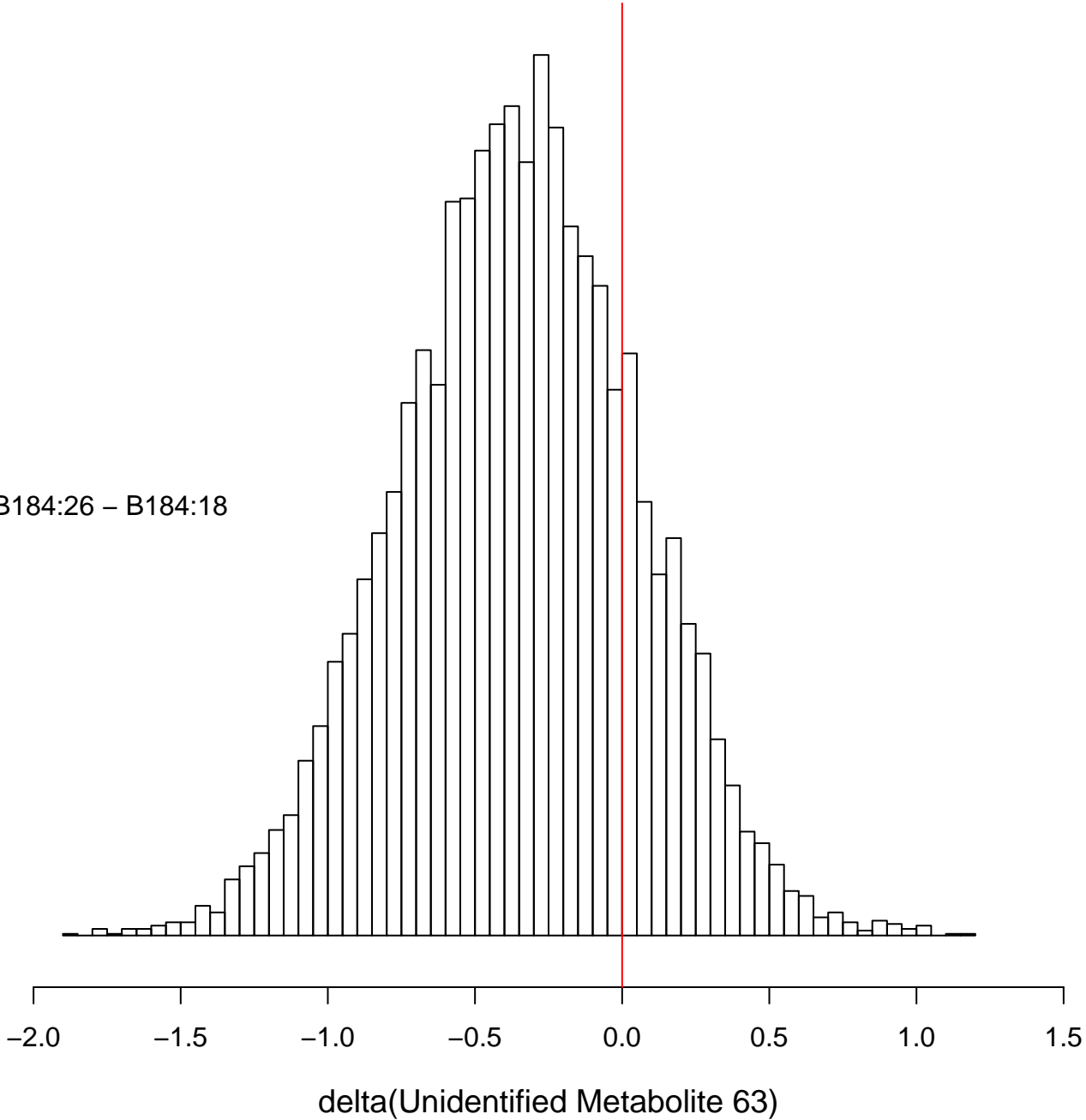
-5.5

-5.0

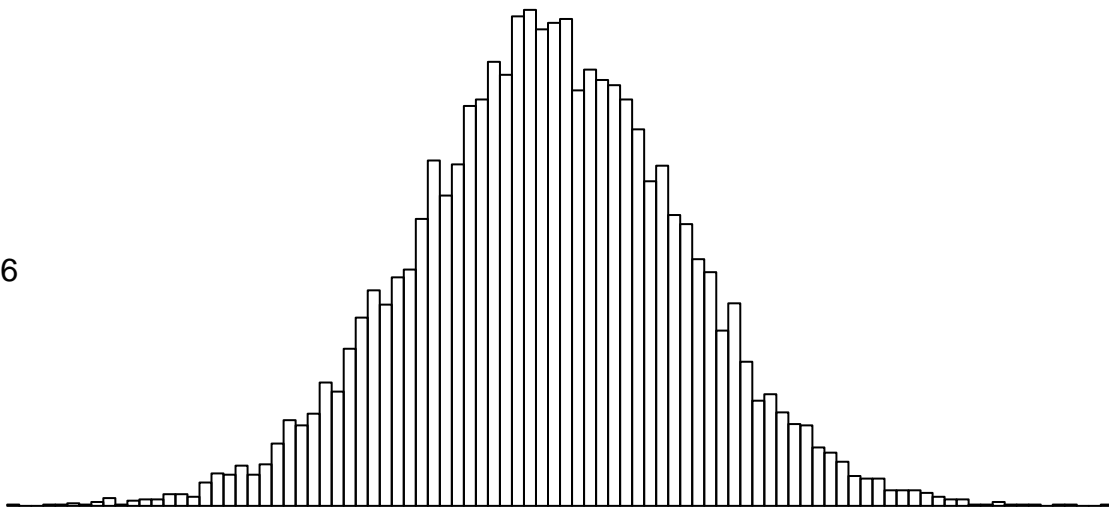
-4.5

Unidentified Metabolite 63

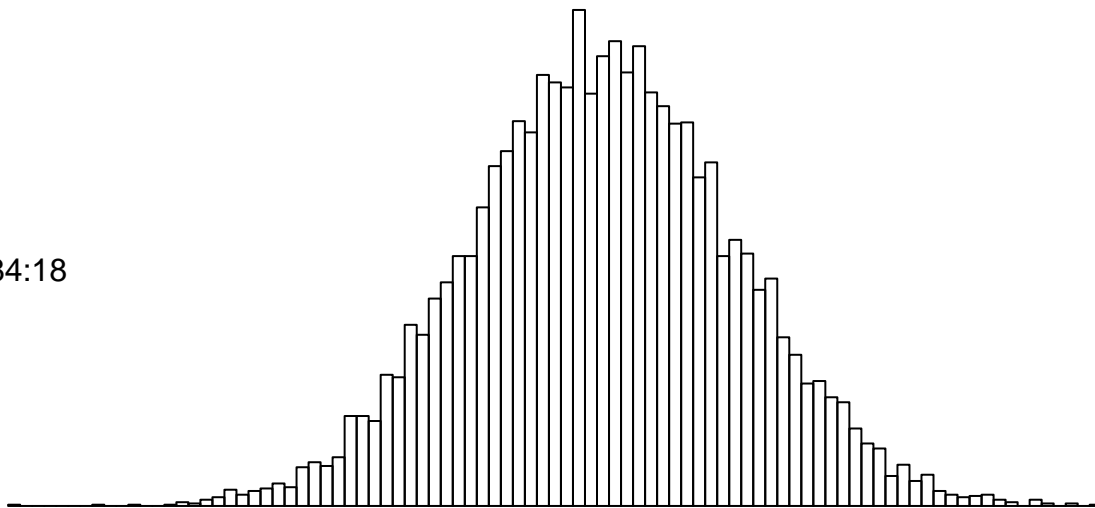
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

-7.5

-7.0

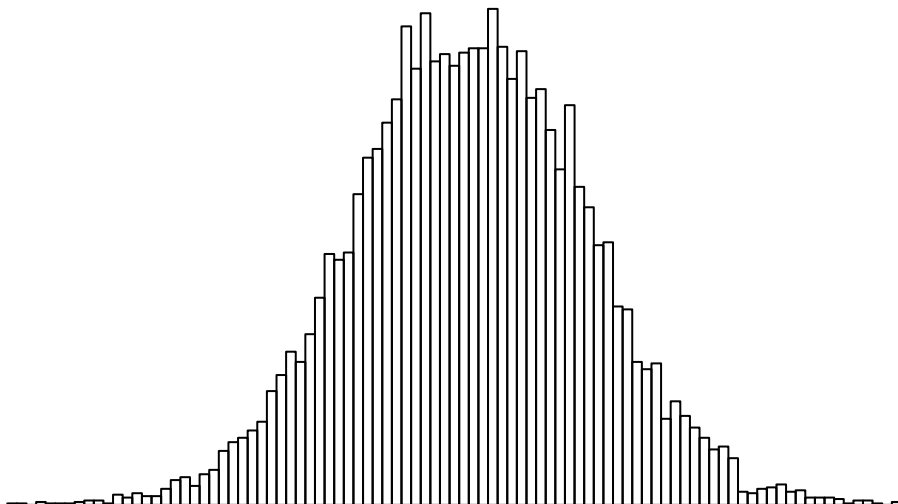
-6.5

Unidentified Metabolite 65

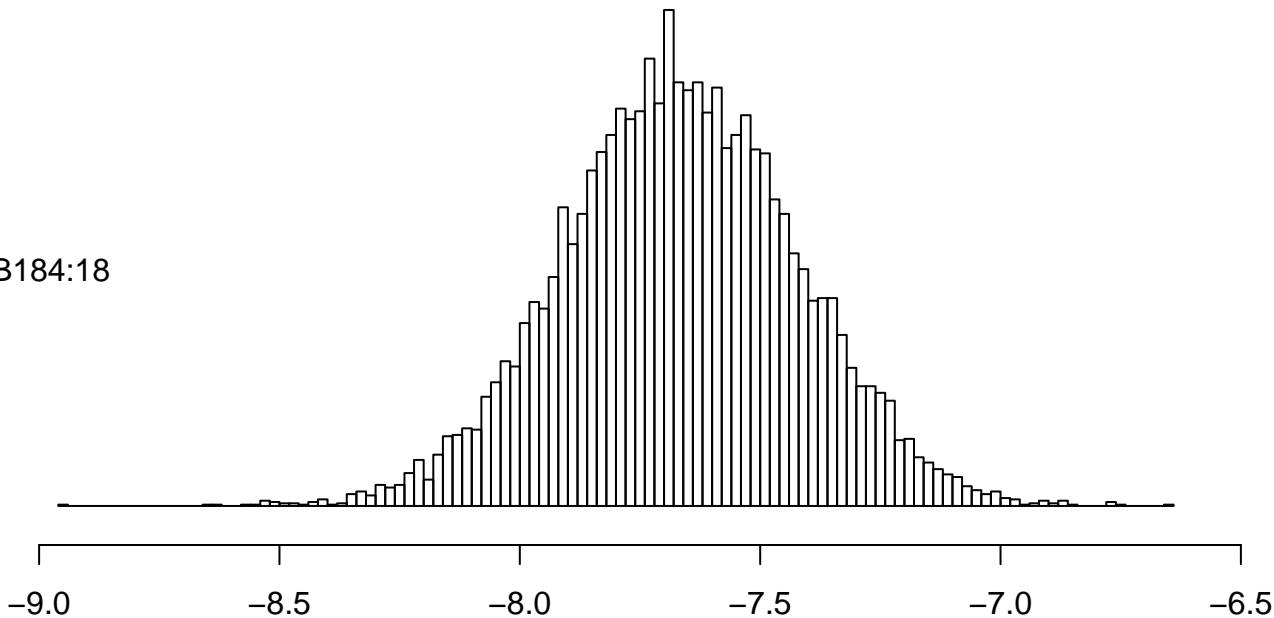
B184:26 – B184:18



B184:26

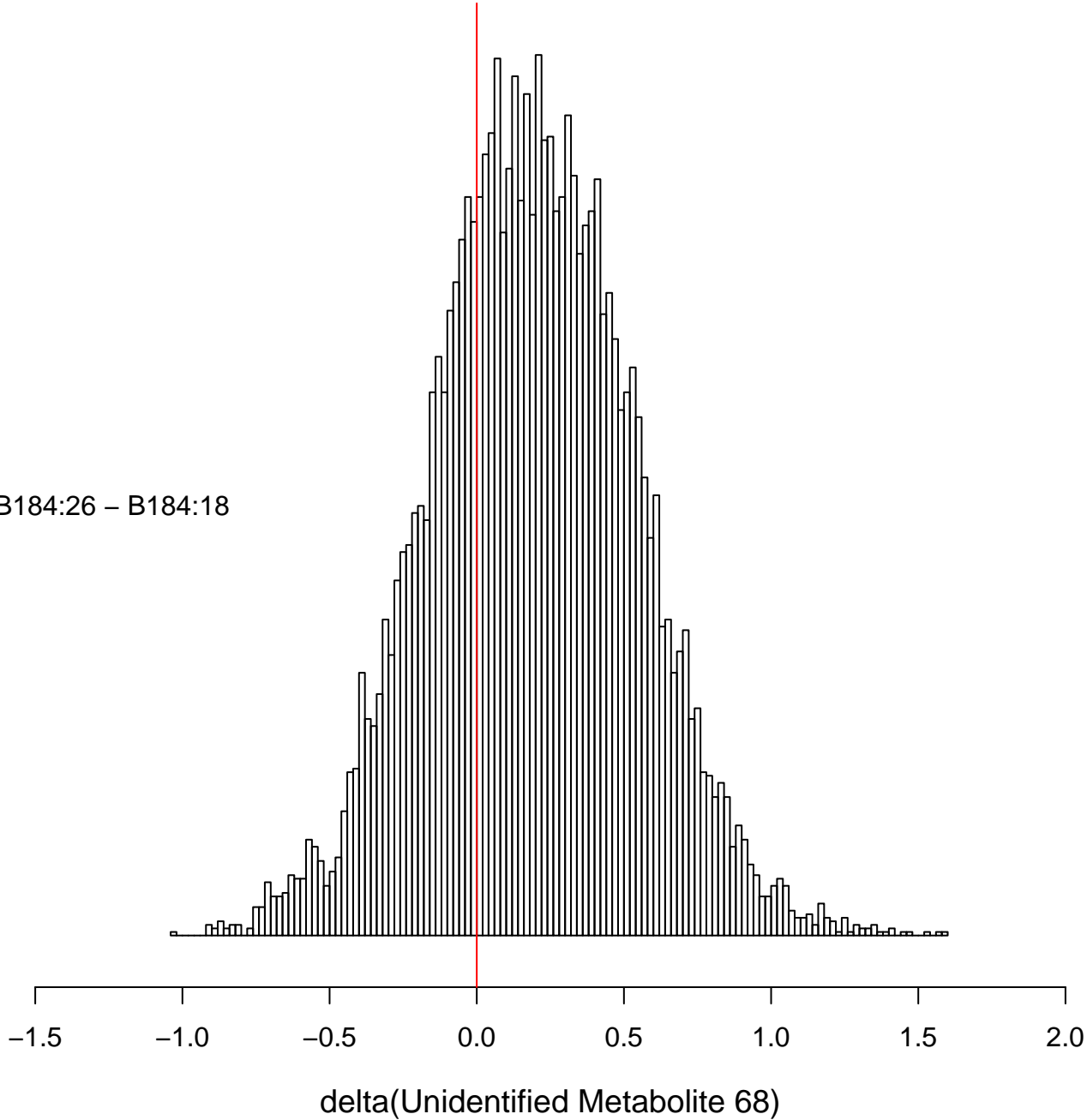


B184:18

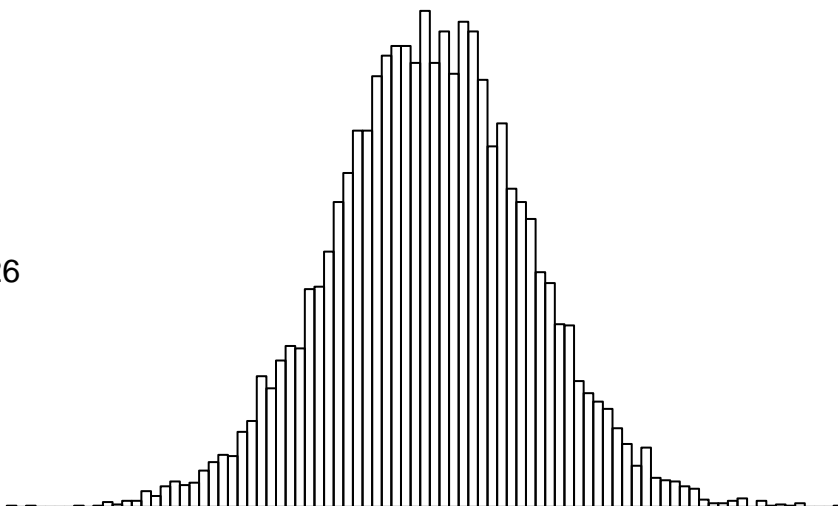


Unidentified Metabolite 68

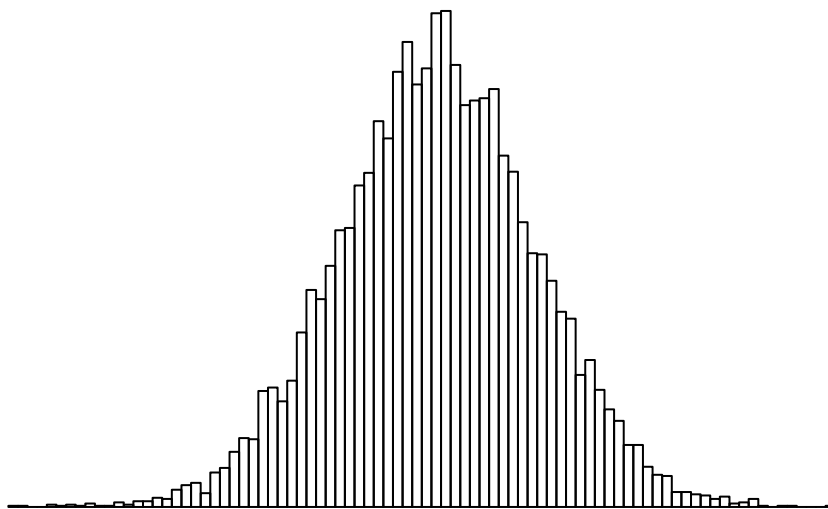
B184:26 – B184:18



B184:26



B184:18



-7.0

-6.5

-6.0

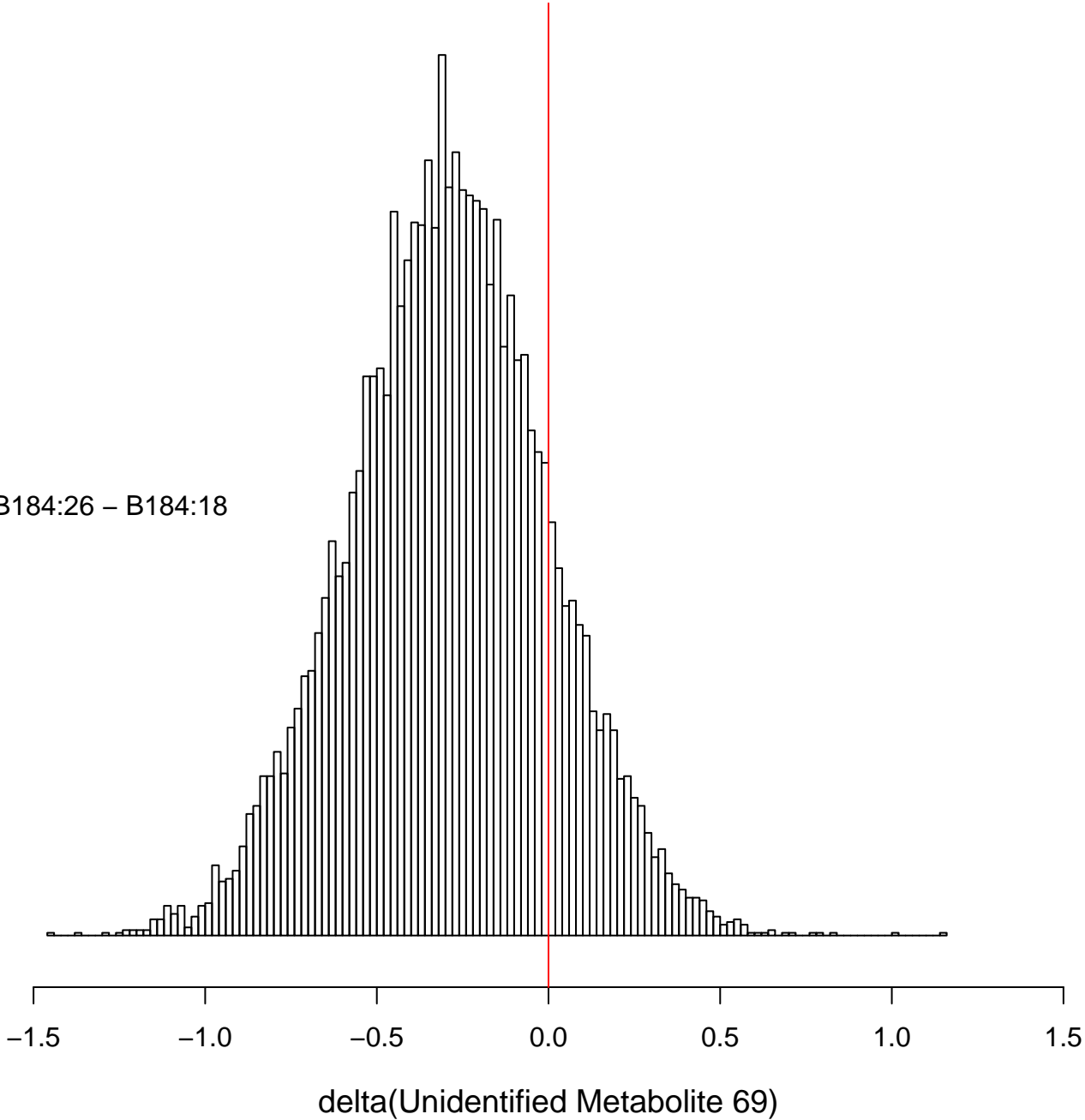
-5.5

-5.0

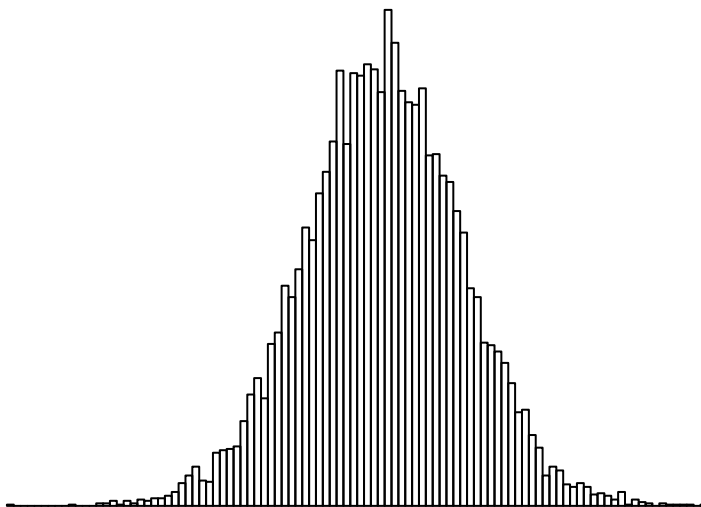
-4.5

Unidentified Metabolite 69

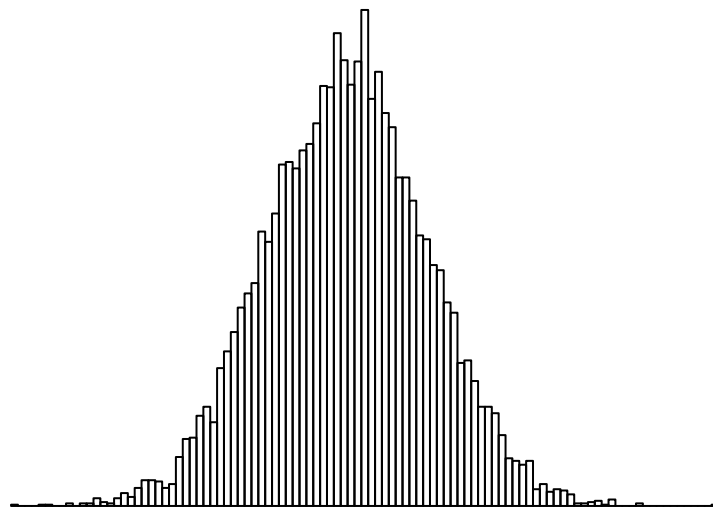
B184:26 – B184:18



B184:26



B184:18



-9.0

-8.5

-8.0

-7.5

-7.0

-6.5

-6.0

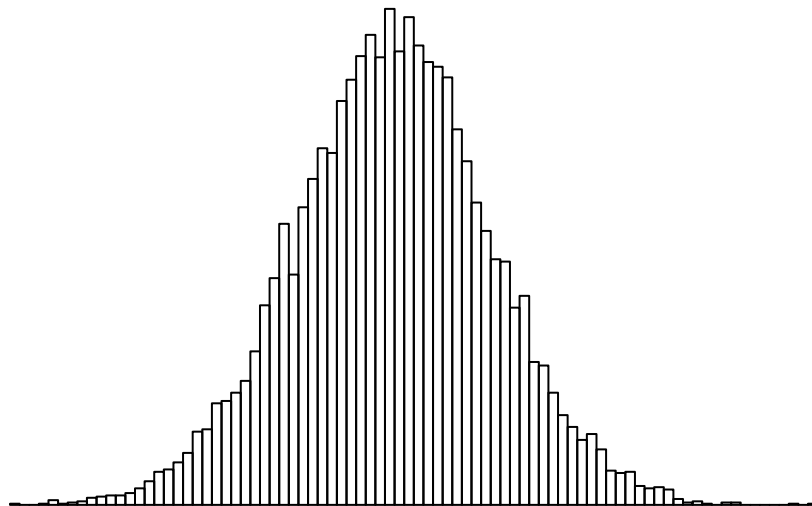
-5.5

Unidentified Metabolite 70

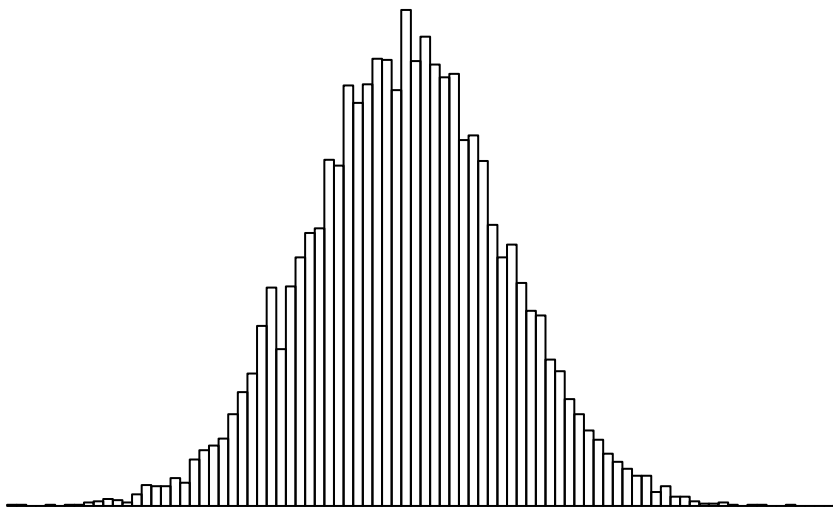
B184:26 – B184:18



B184:26



B184:18



-9.5

-9.0

-8.5

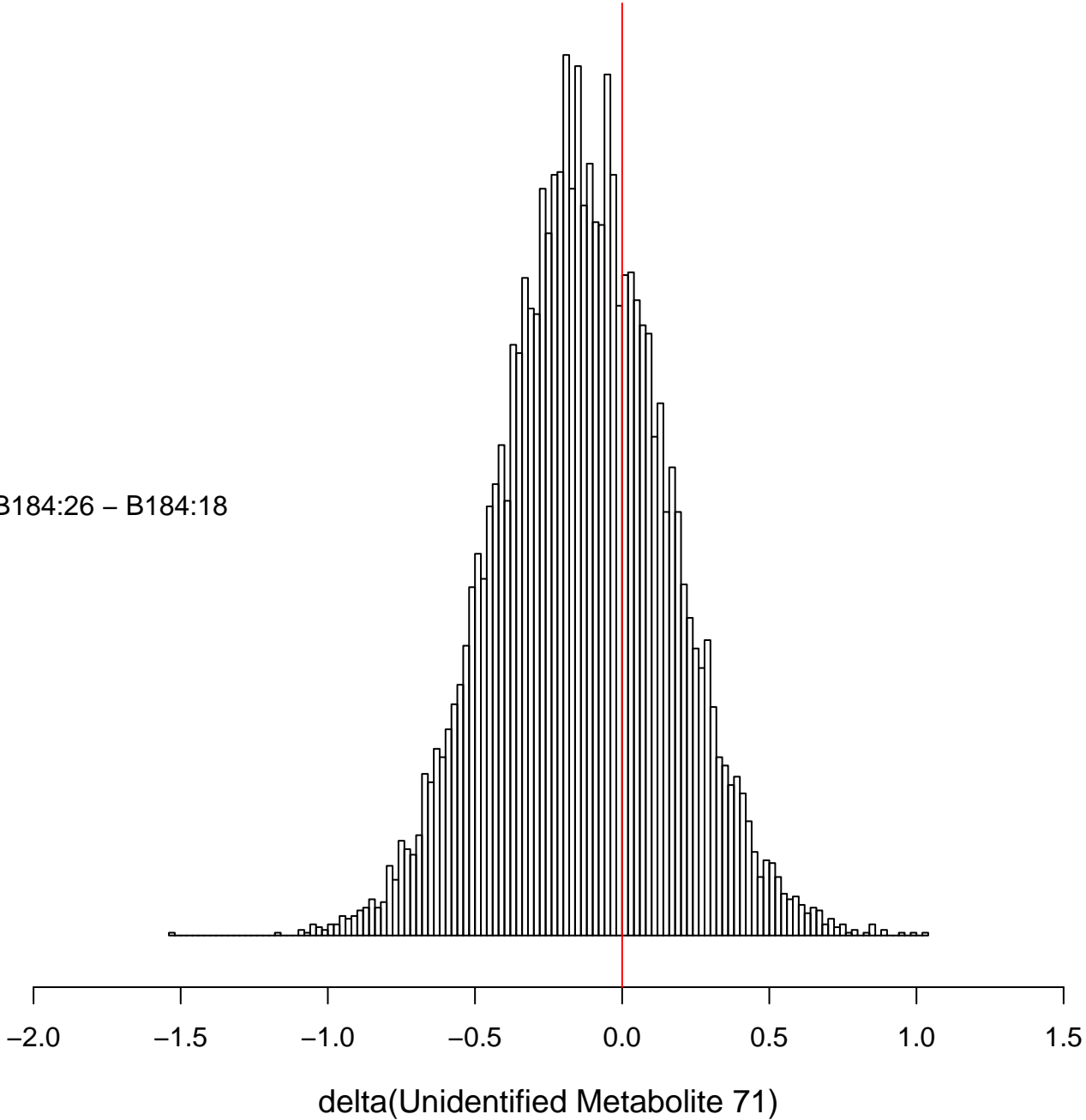
-8.0

-7.5

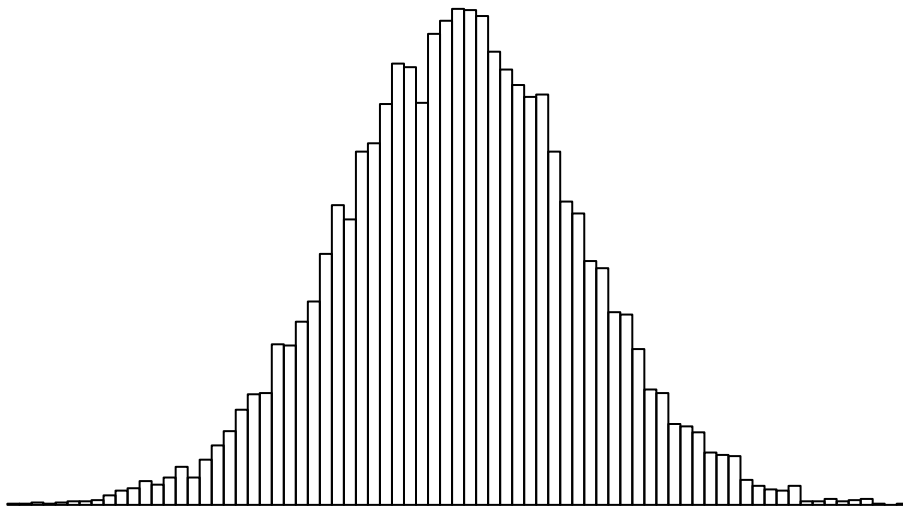
-7.0

Unidentified Metabolite 71

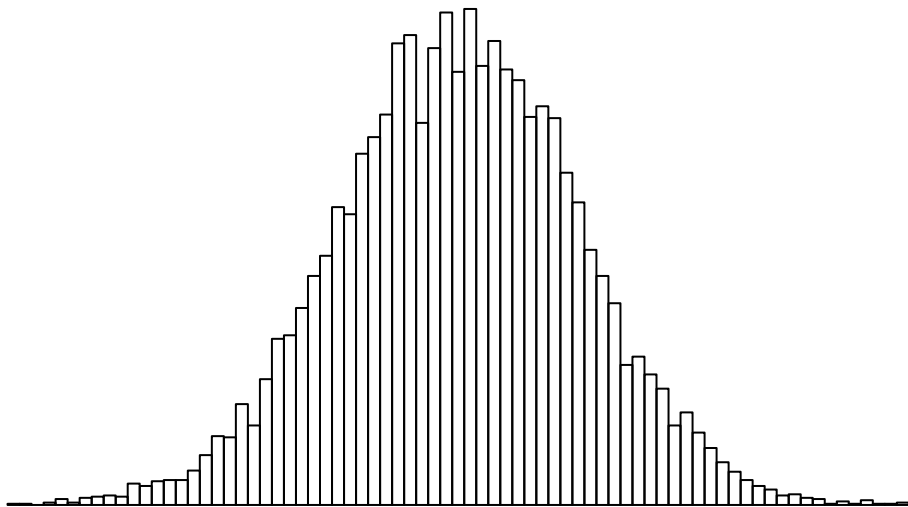
B184:26 – B184:18



B184:26



B184:18



-7.0

-6.5

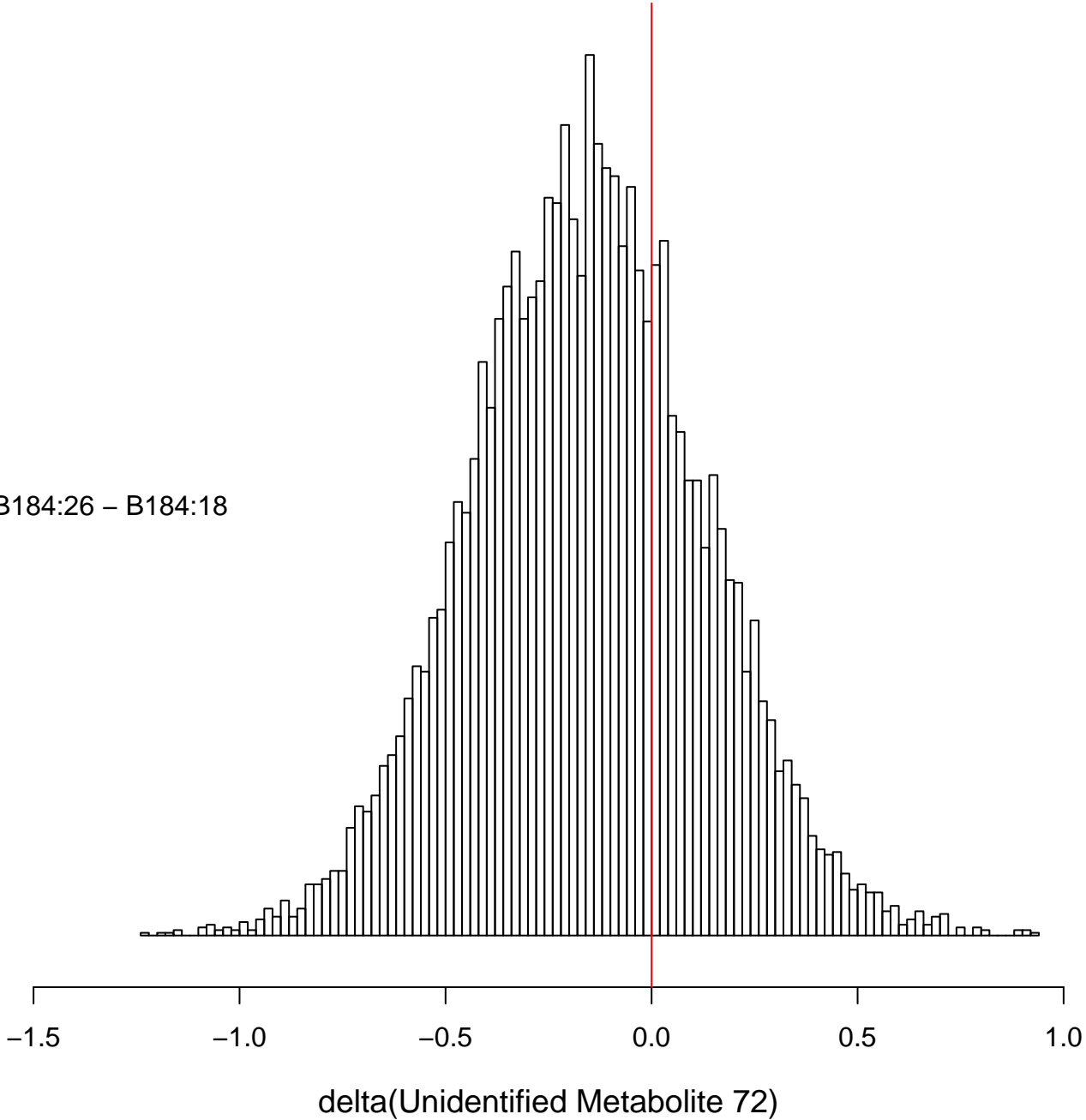
-6.0

-5.5

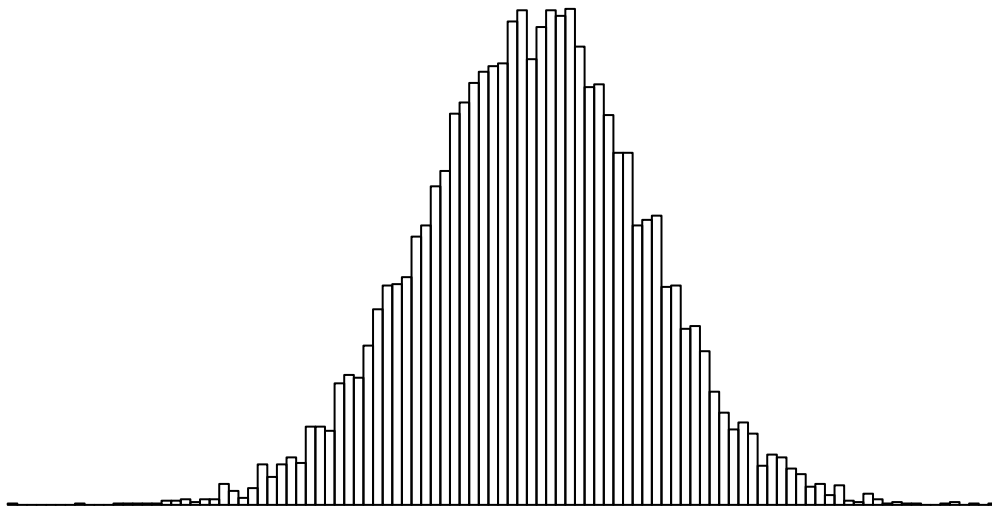
-5.0

Unidentified Metabolite 72

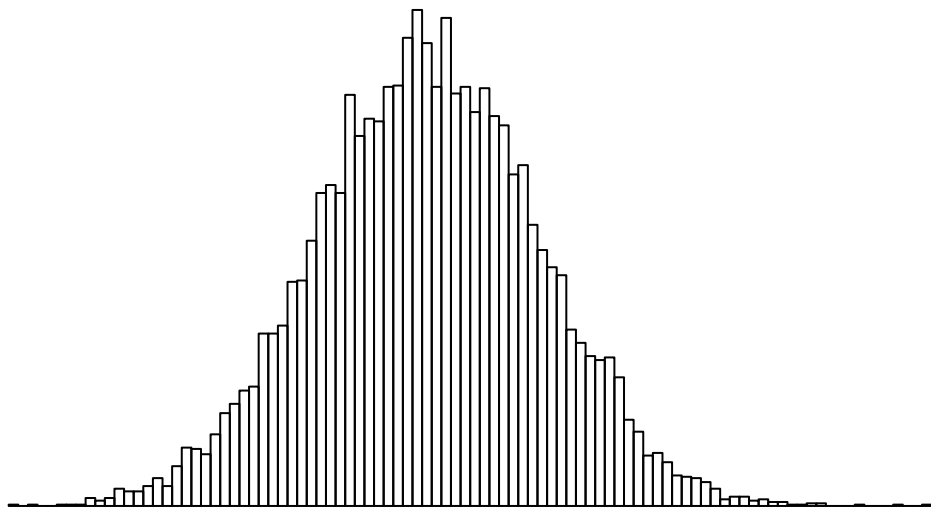
B184:26 – B184:18



B184:26



B184:18



-8.5

-8.0

-7.5

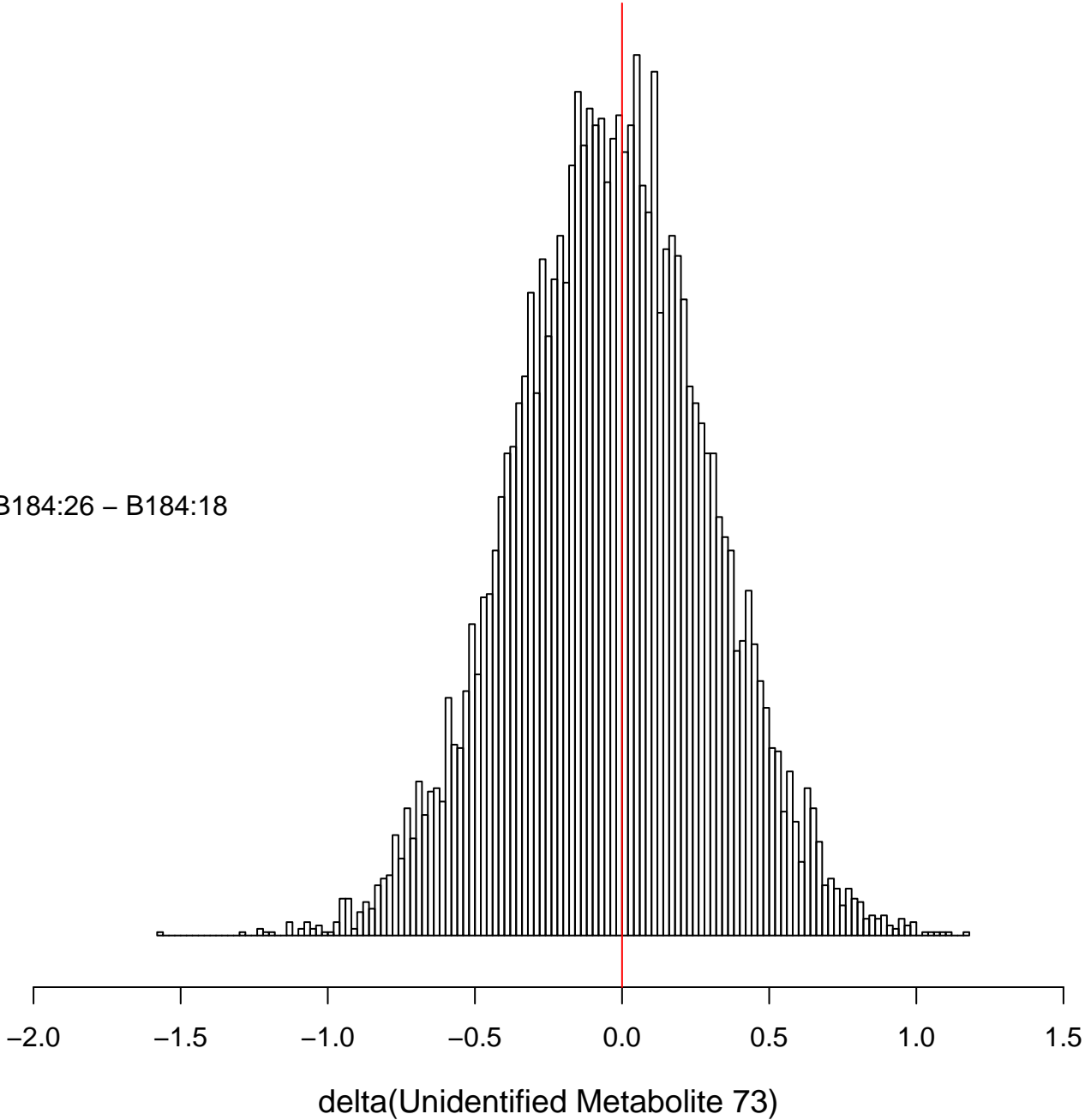
-7.0

-6.5

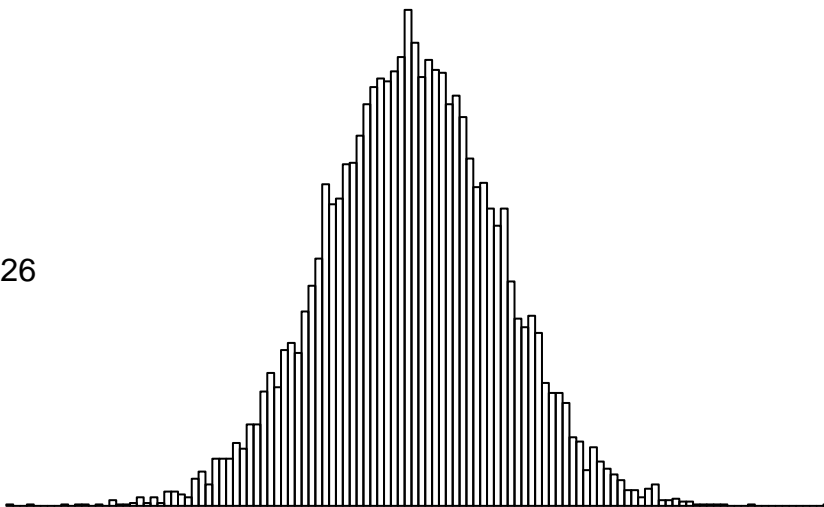
-6.0

Unidentified Metabolite 73

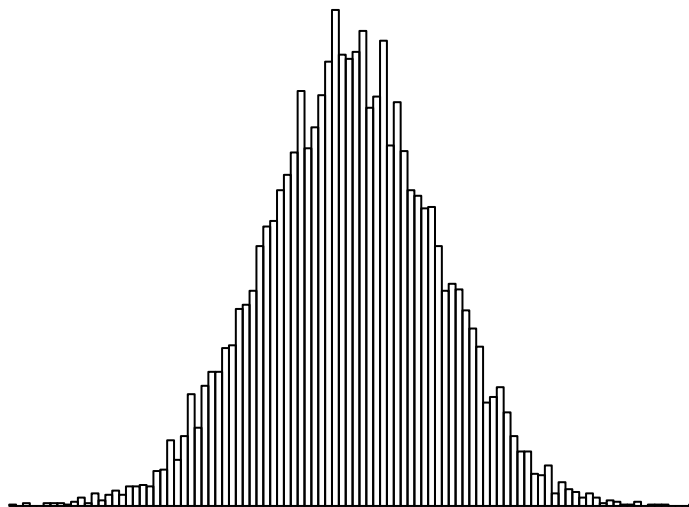
B184:26 – B184:18



B184:26



B184:18



-10.0

-9.5

-9.0

-8.5

-8.0

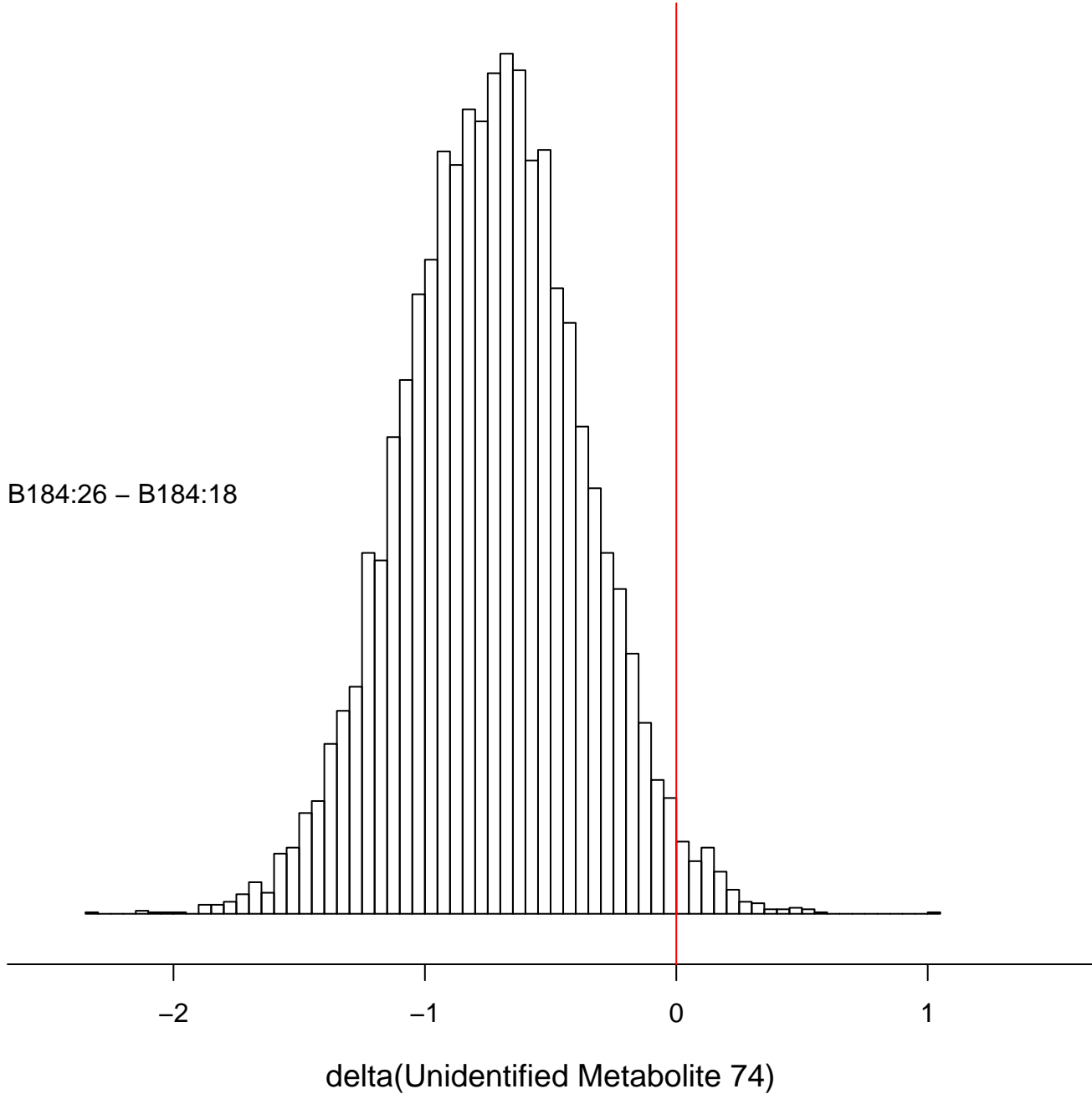
-7.5

-7.0

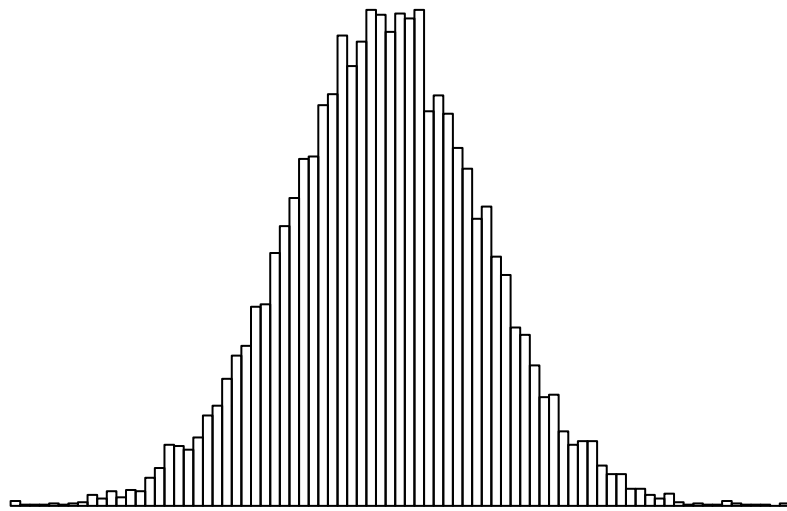
-6.5

Unidentified Metabolite 74

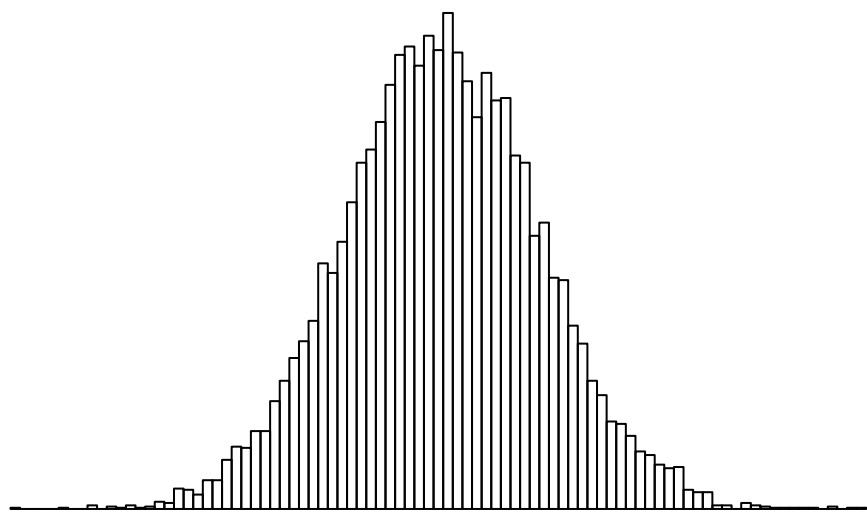
B184:26 – B184:18



B184:26



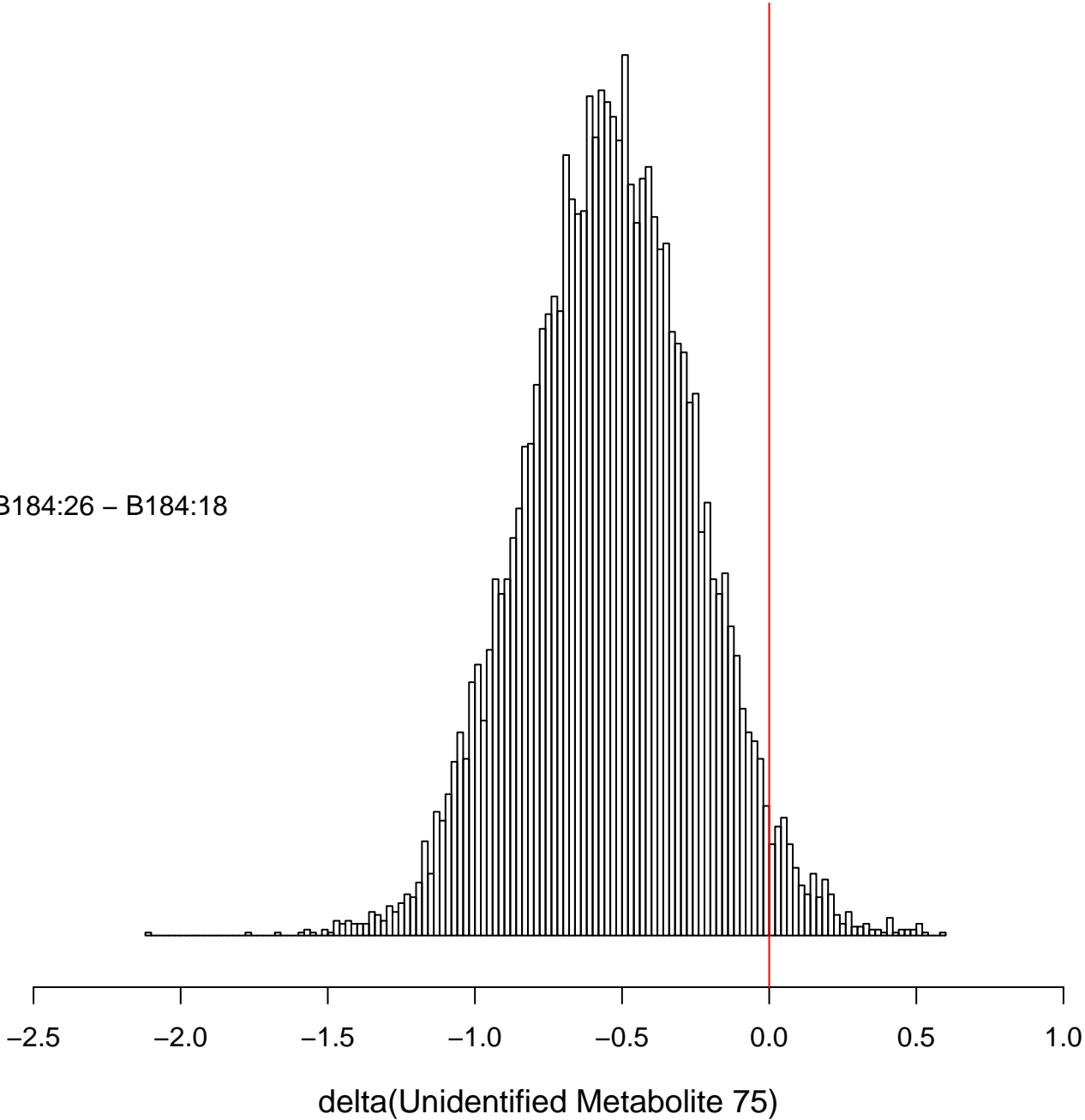
B184:18



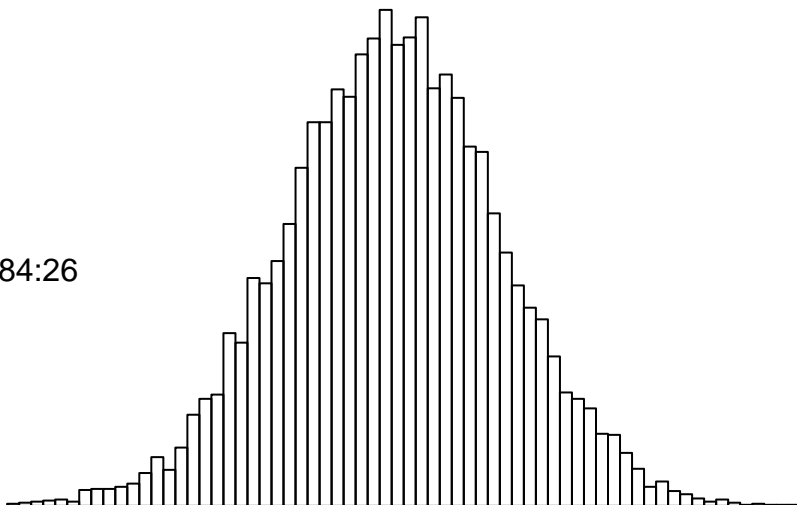
-10.5 -10.0 -9.5 -9.0 -8.5 -8.0

Unidentified Metabolite 75

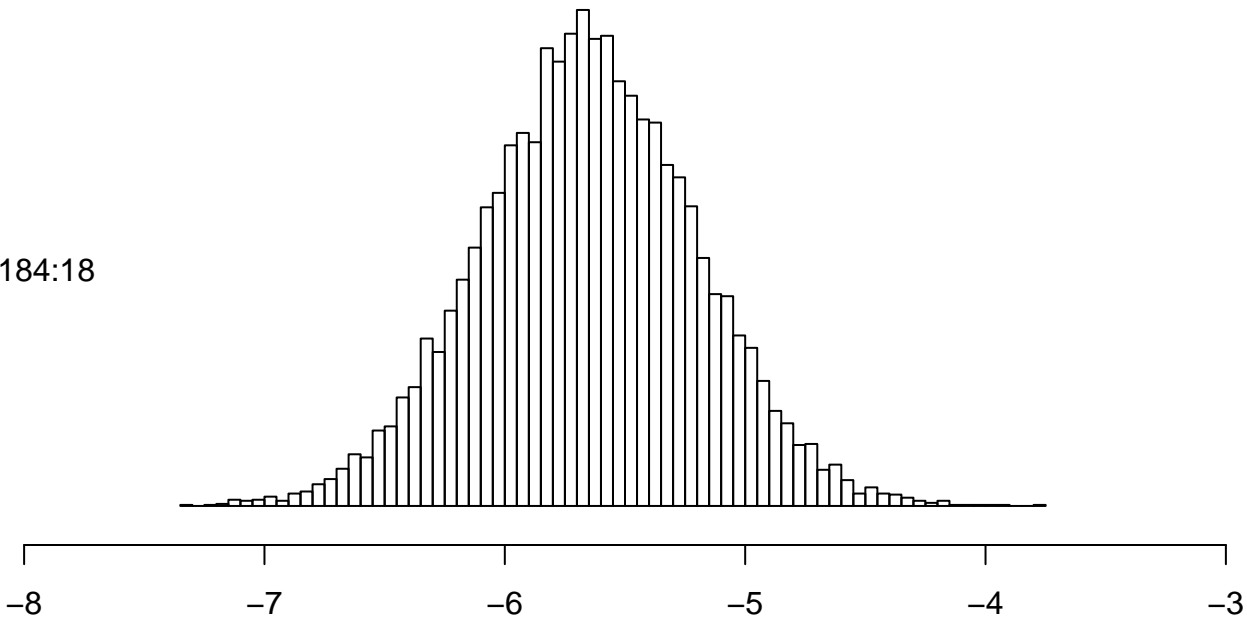
B184:26 – B184:18



B184:26

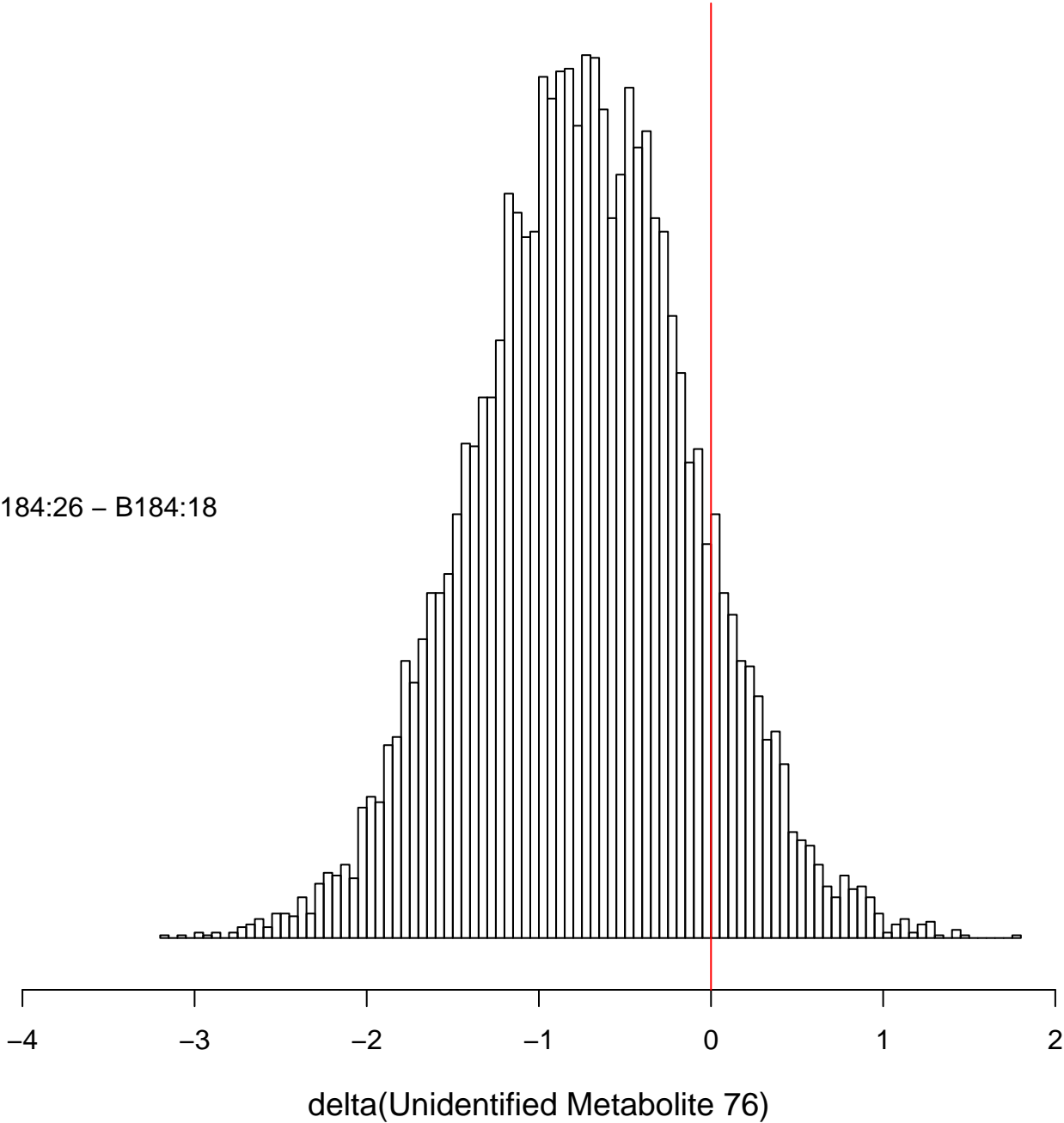


B184:18

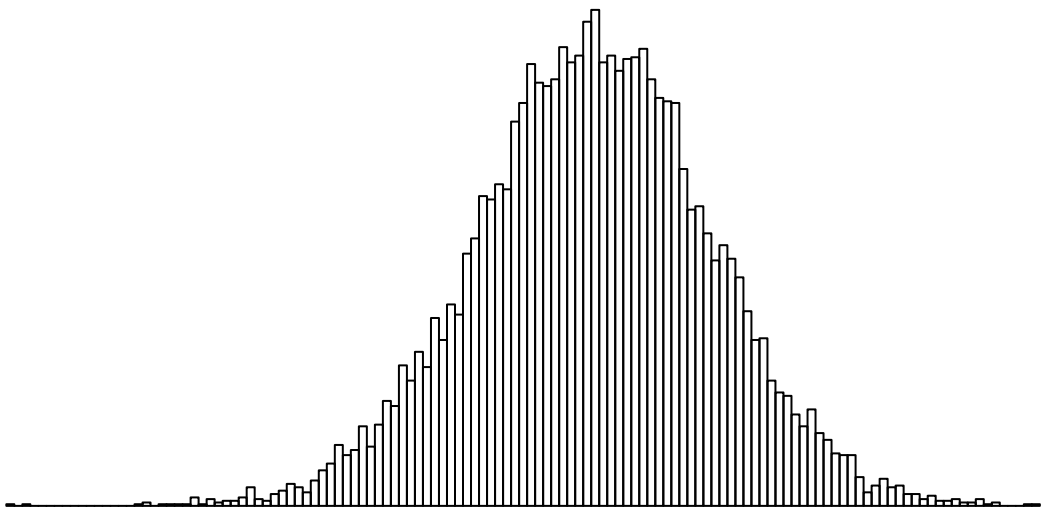


Unidentified Metabolite 76

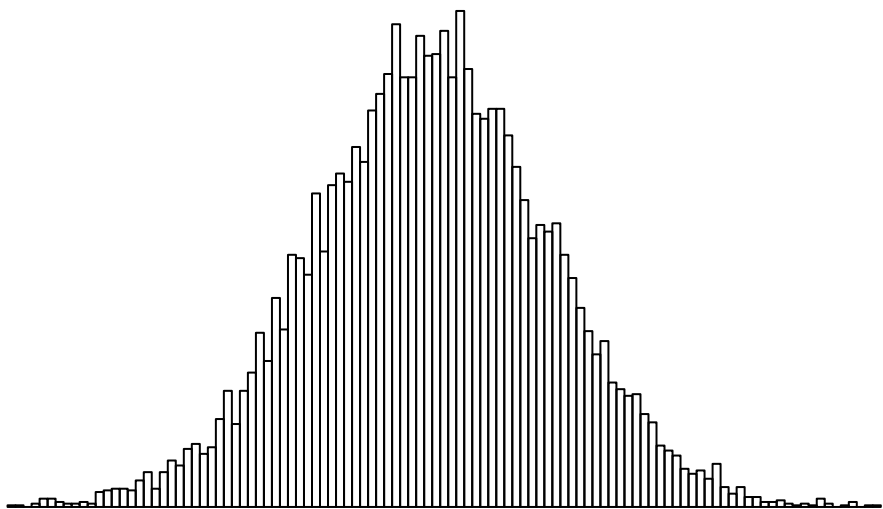
B184:26 – B184:18



B184:26



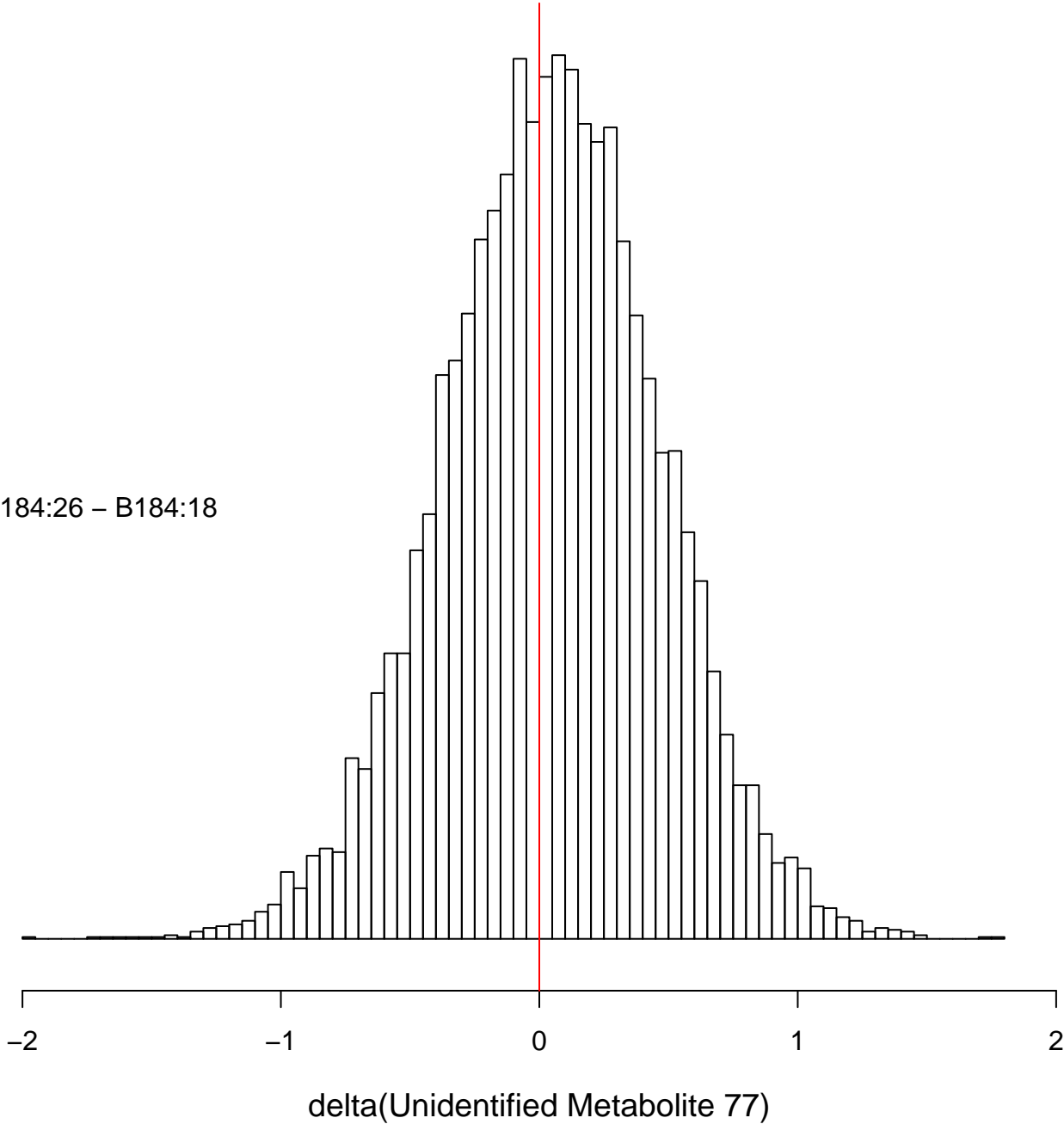
B184:18



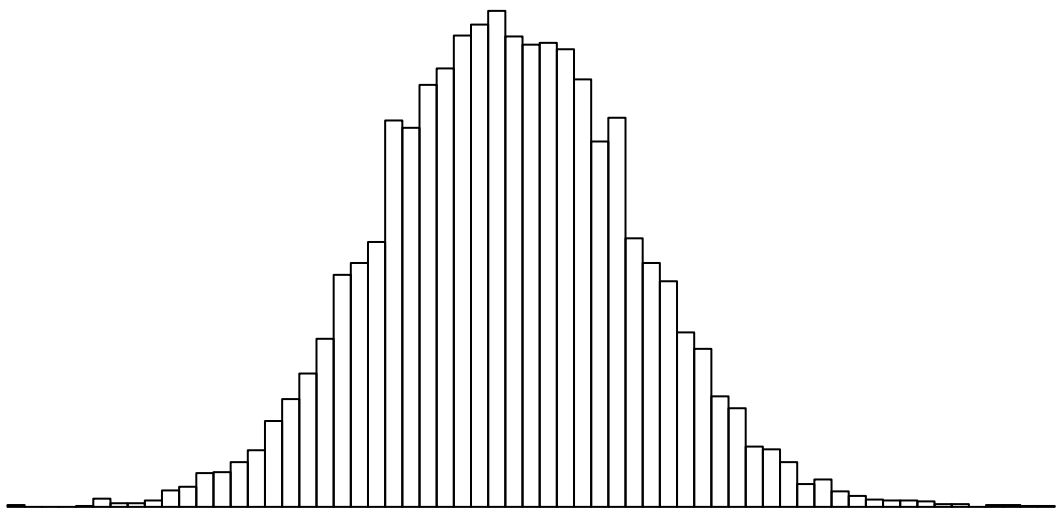
-8.5 -8.0 -7.5 -7.0 -6.5 -6.0 -5.5

Unidentified Metabolite 77

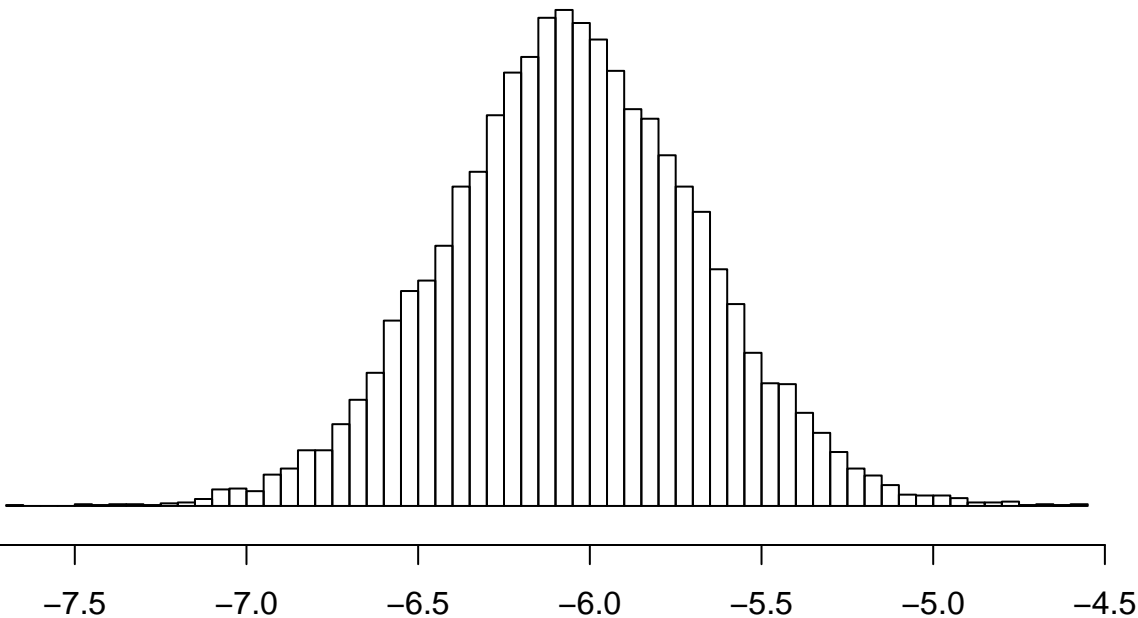
B184:26 – B184:18



B184:26

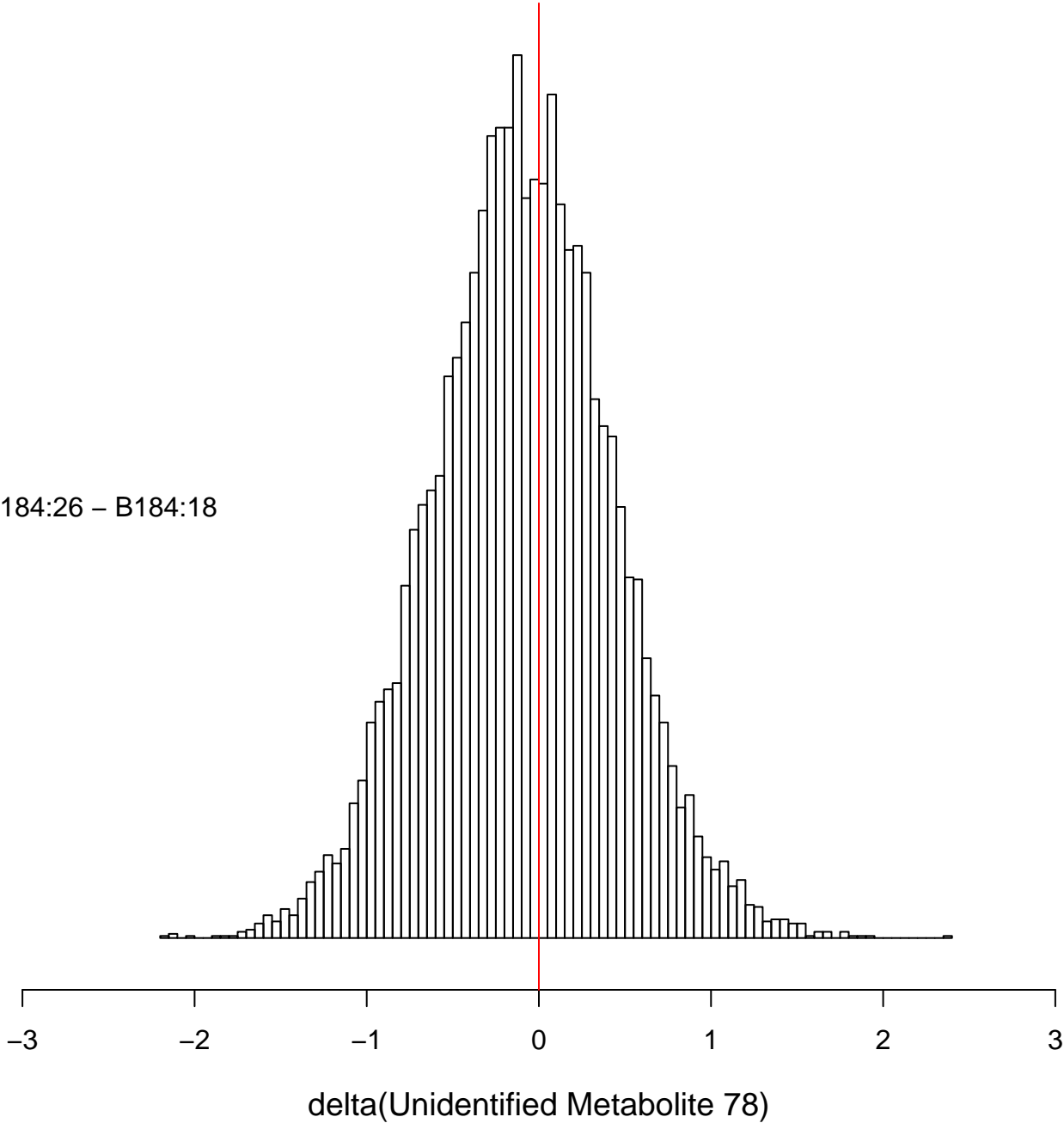


B184:18



Unidentified Metabolite 78

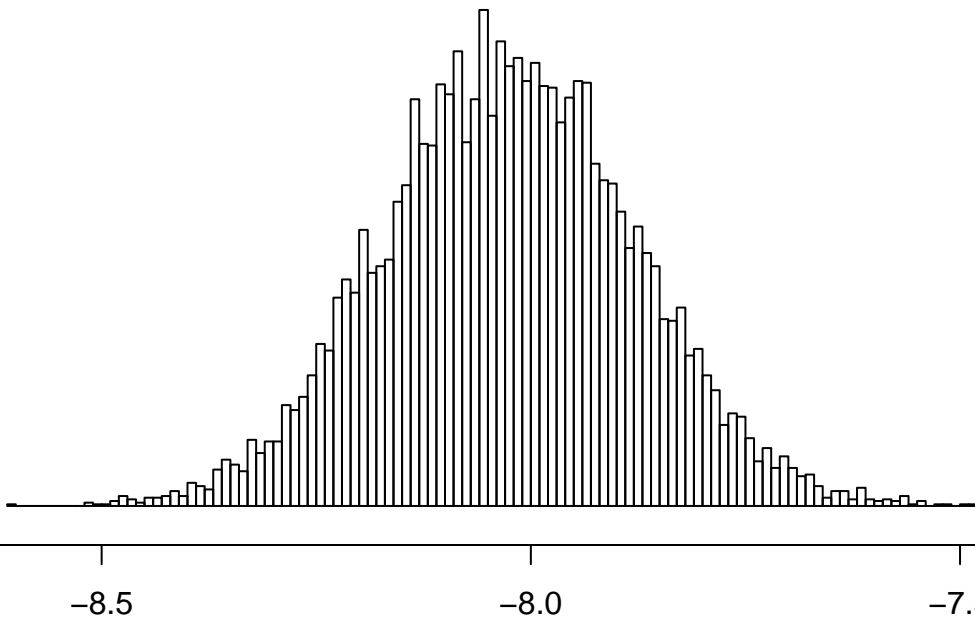
B184:26 – B184:18



B184:26

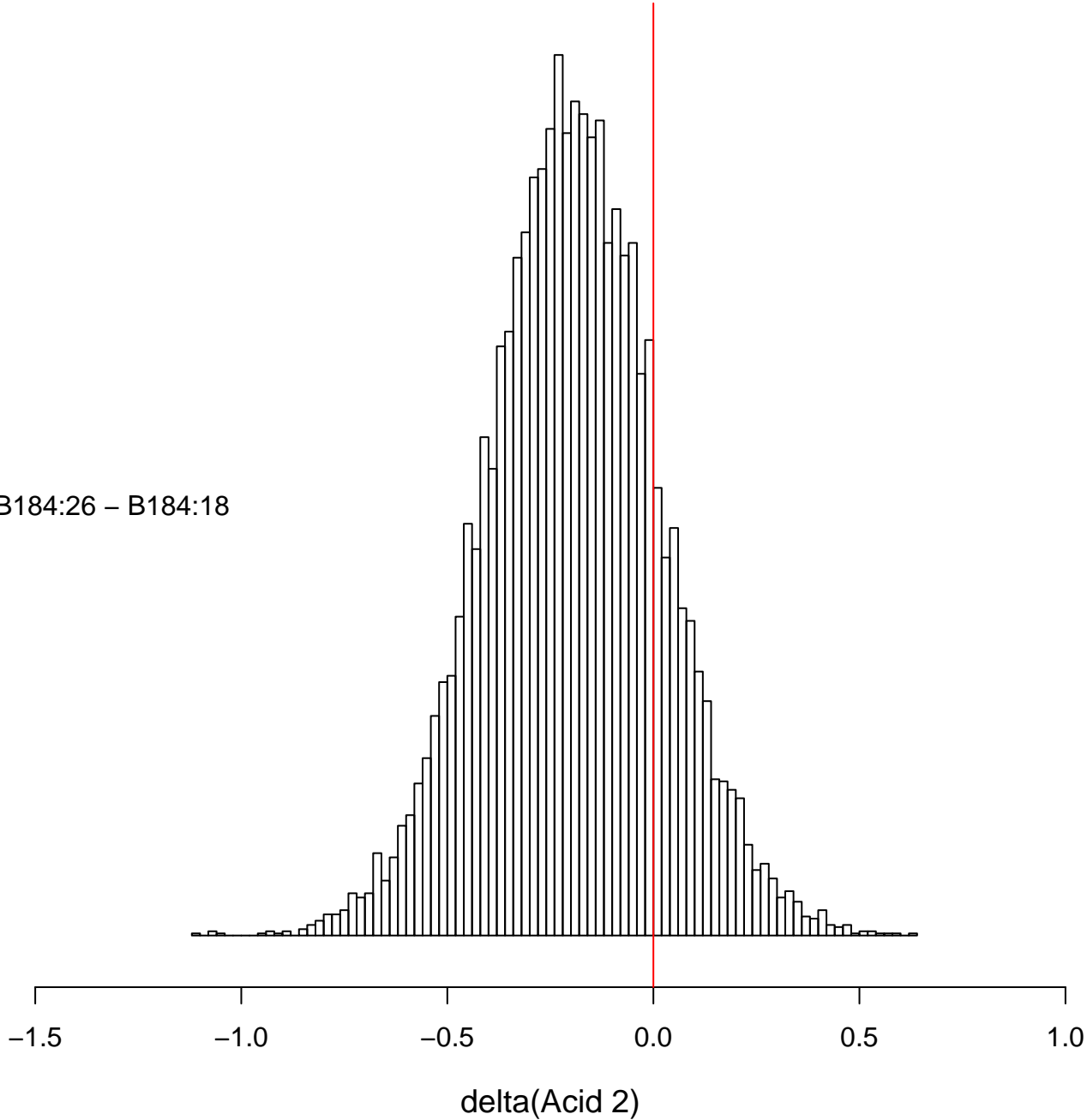


B184:18

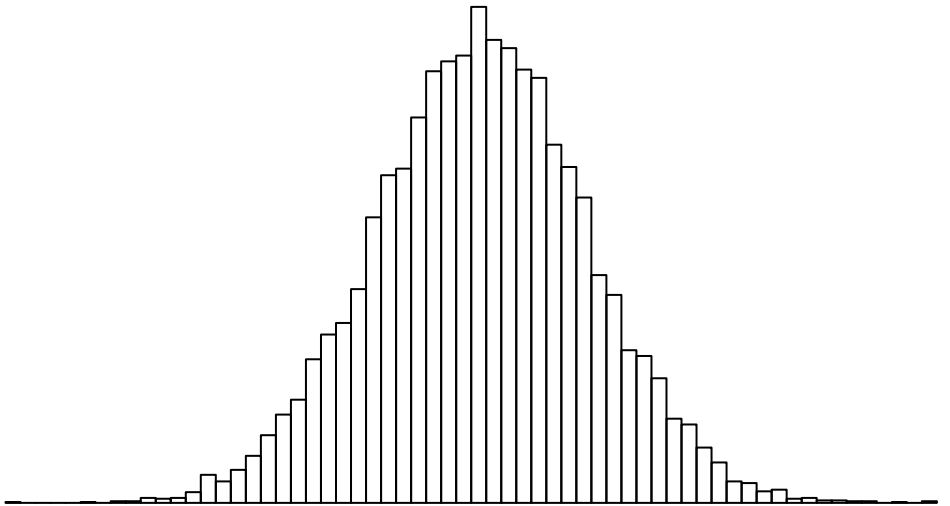


Acid 2

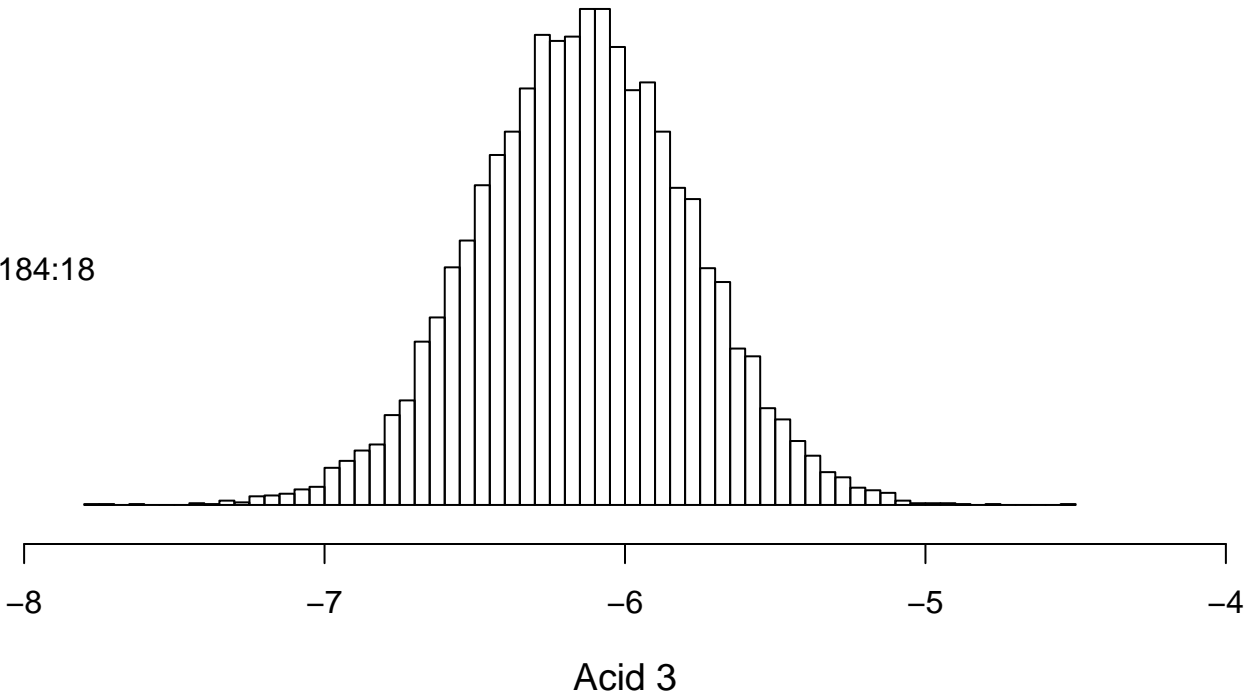
B184:26 – B184:18



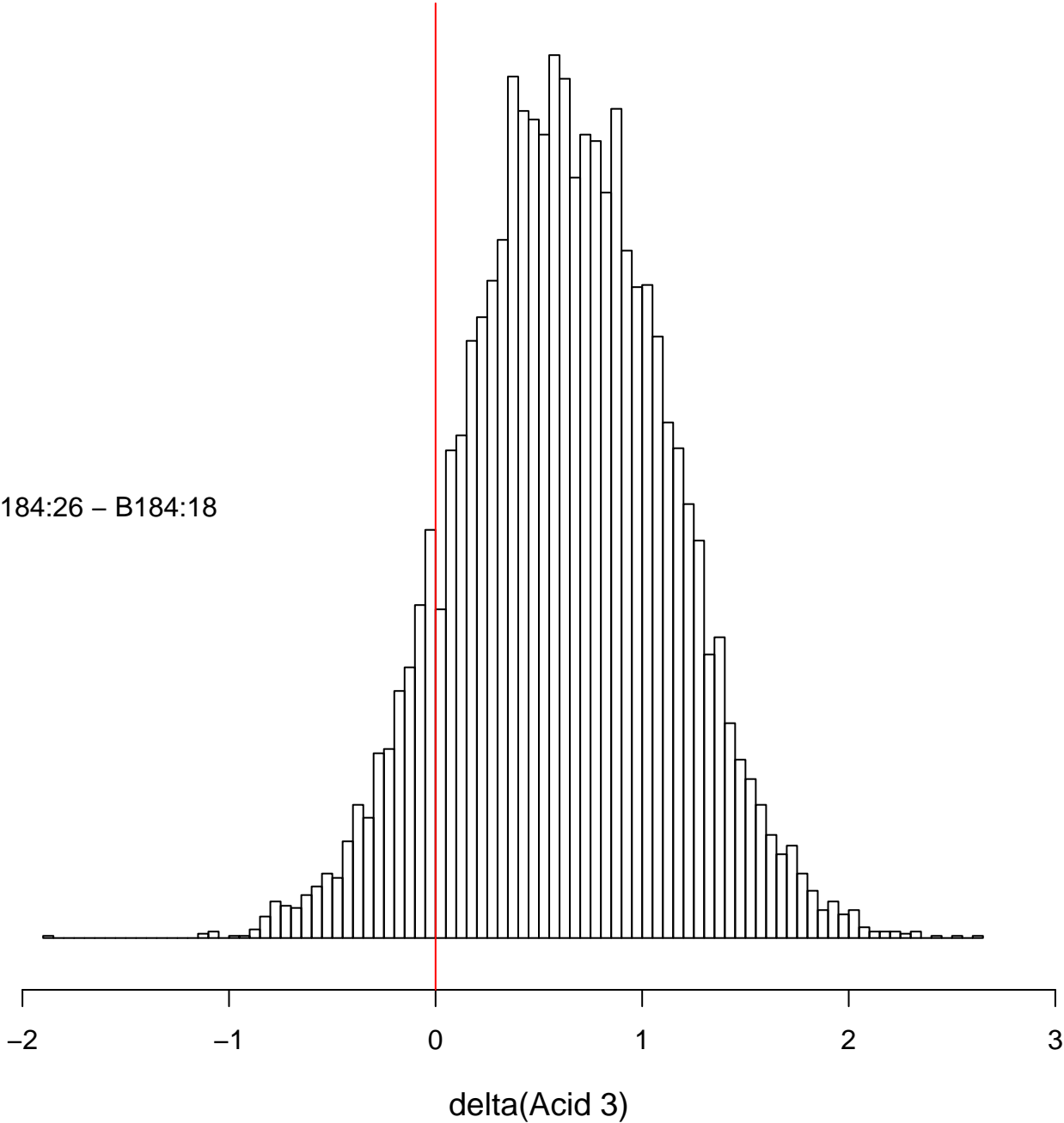
B184:26



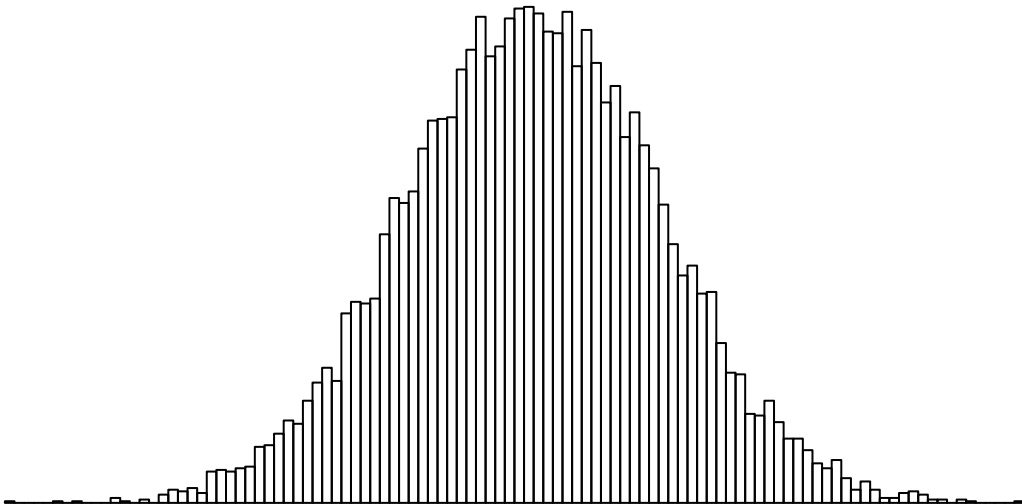
B184:18



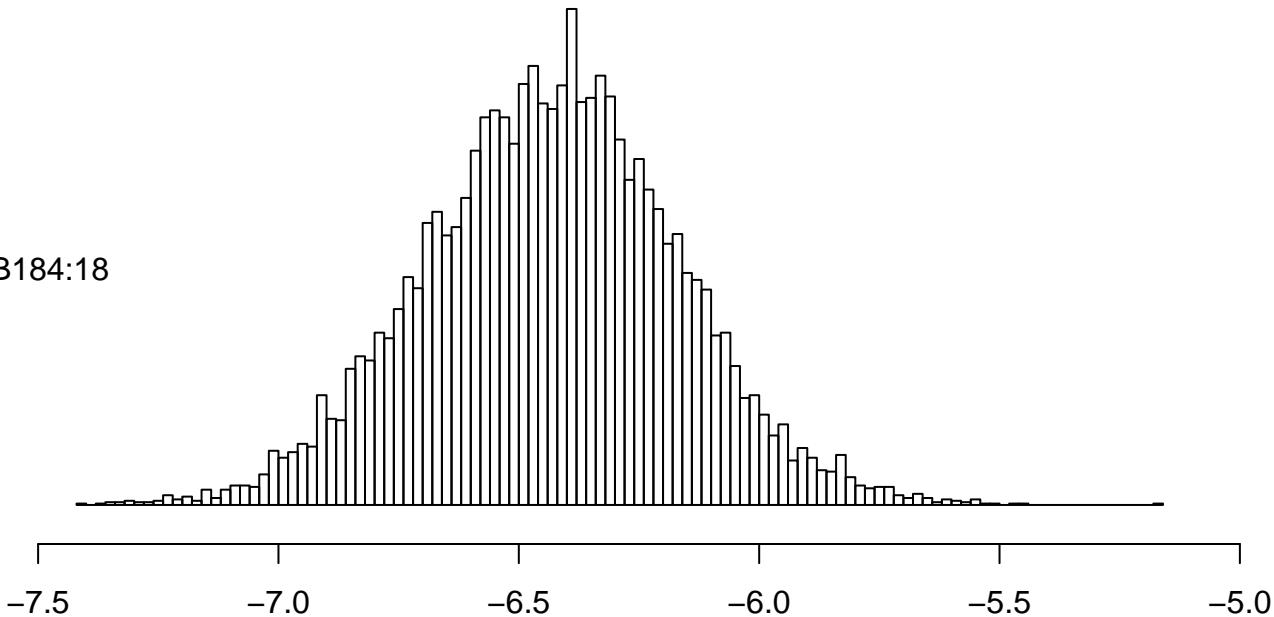
B184:26 – B184:18



B184:26

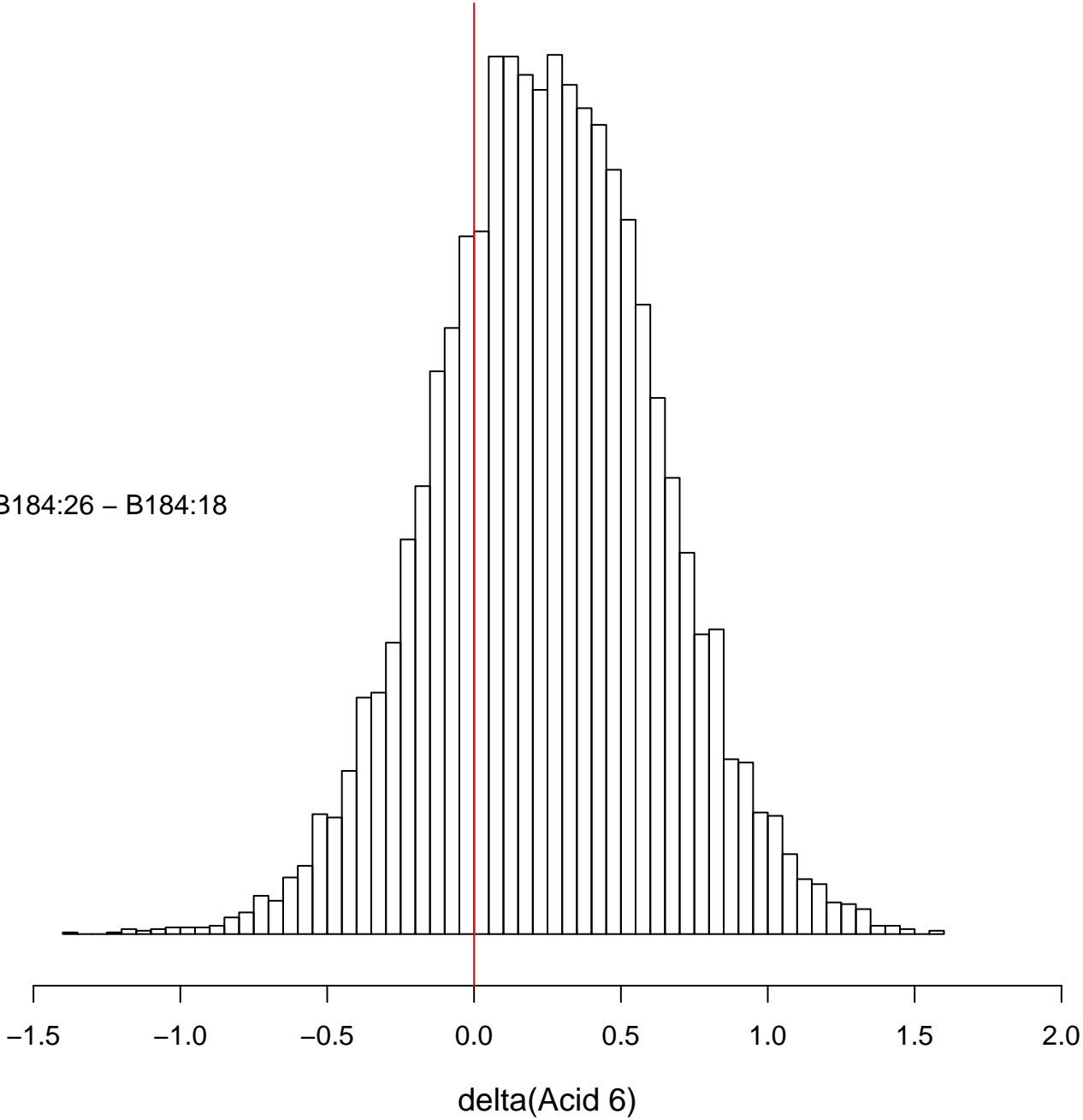


B184:18

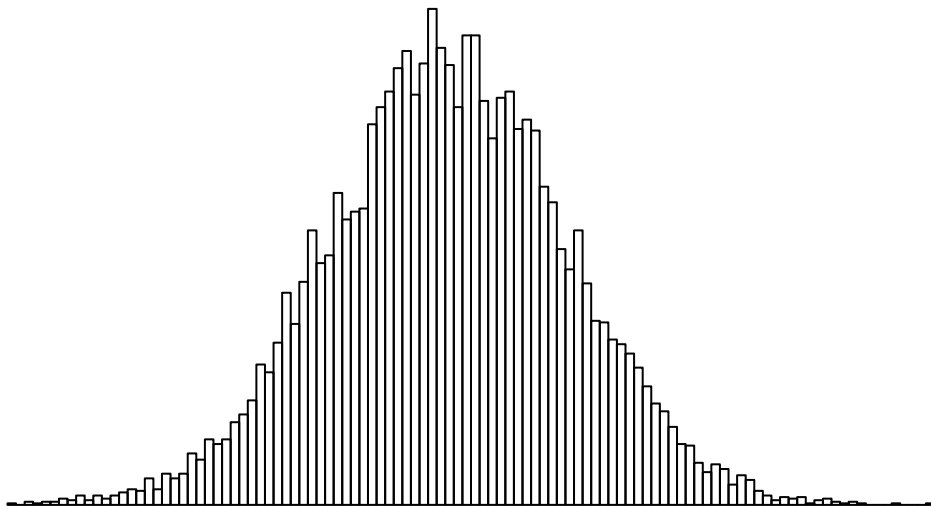


Acid 6

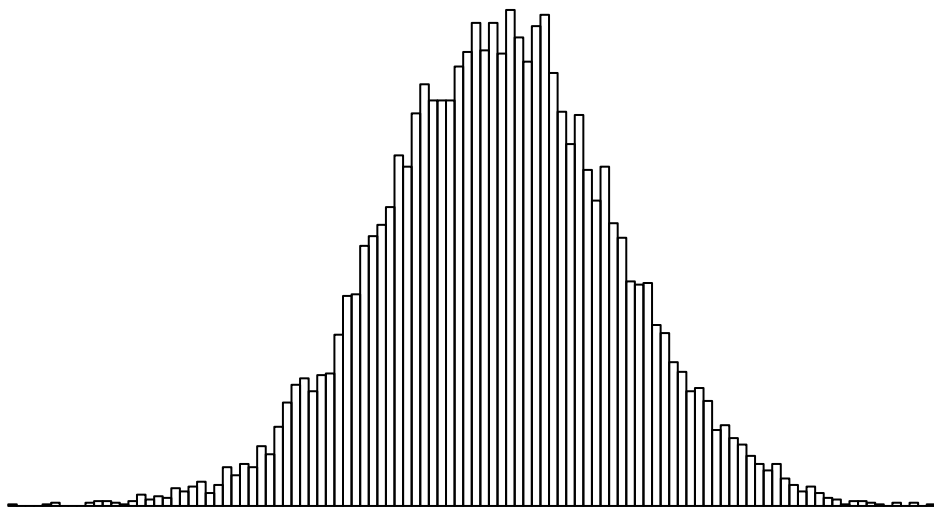
B184:26 – B184:18



B184:26



B184:18



-8.0

-7.8

-7.6

-7.4

-7.2

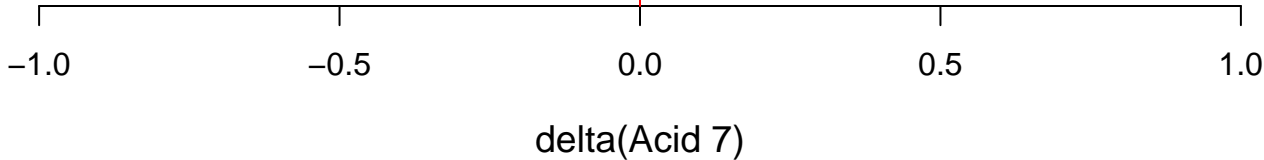
-7.0

-6.8

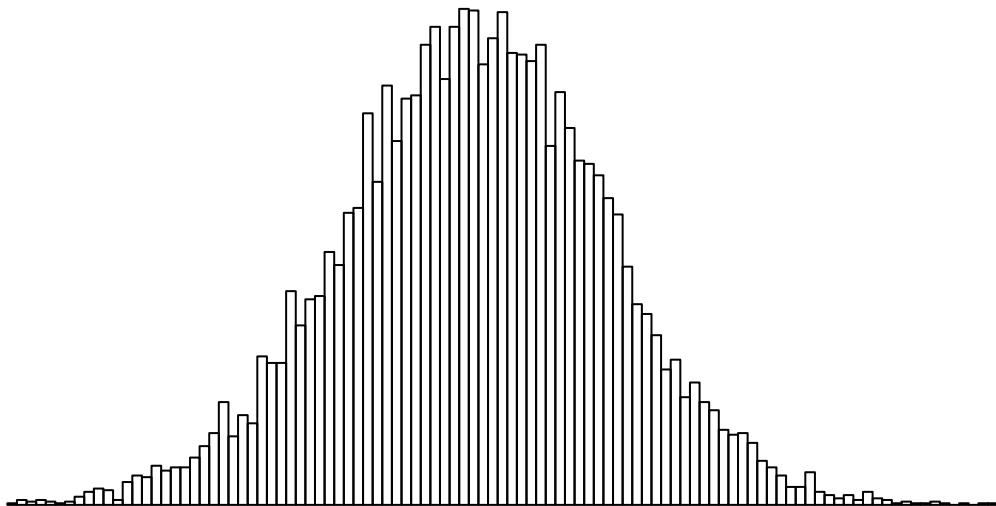
-6.6

Acid 7

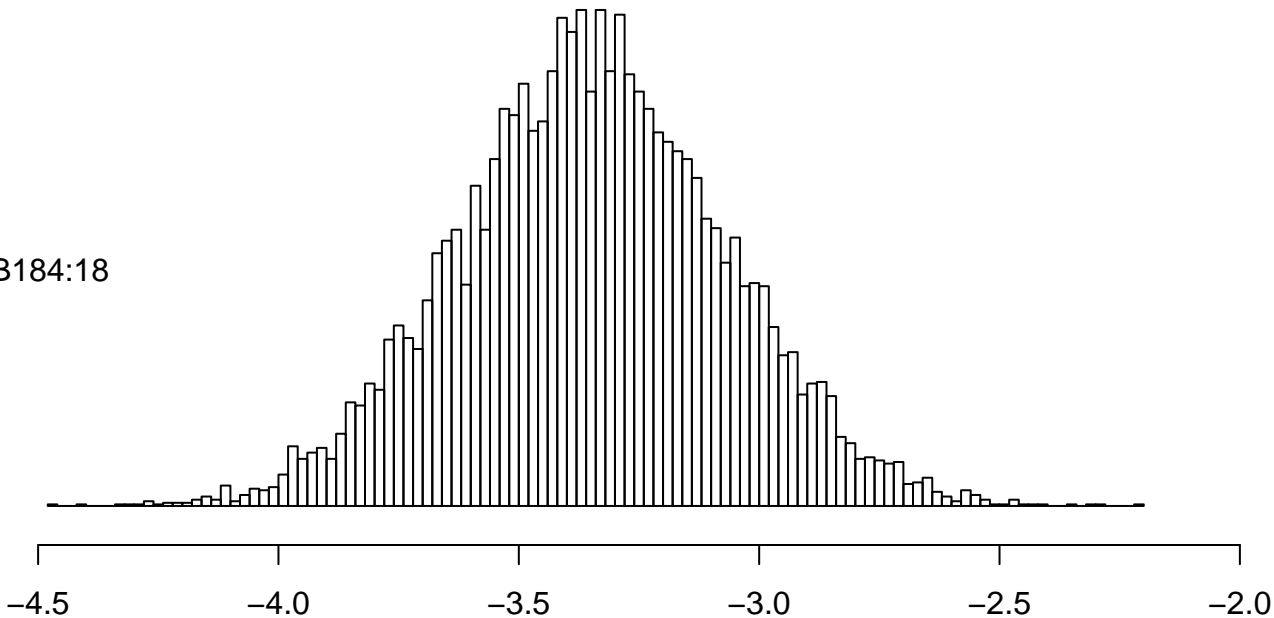
B184:26 – B184:18



B184:26

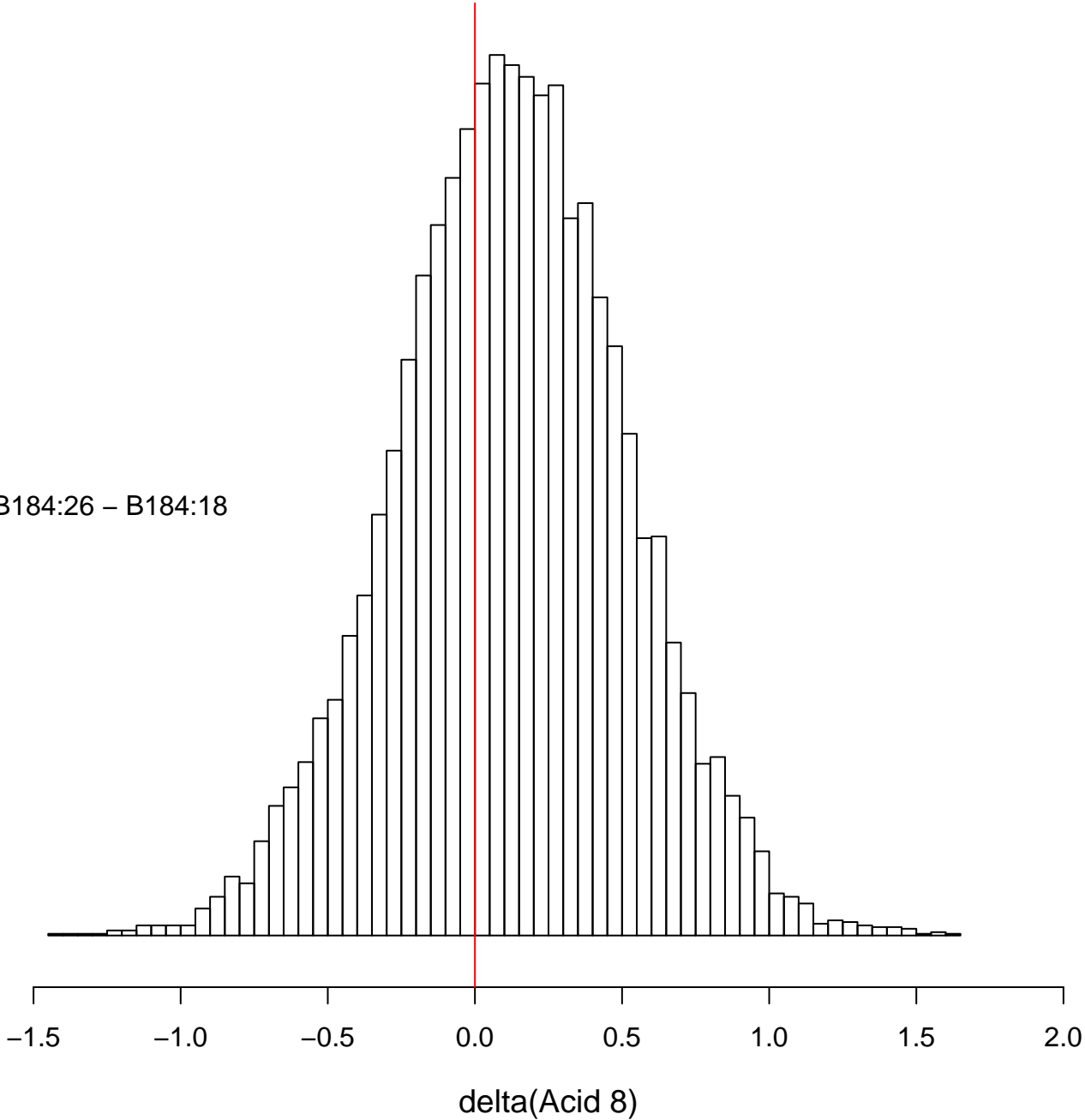


B184:18

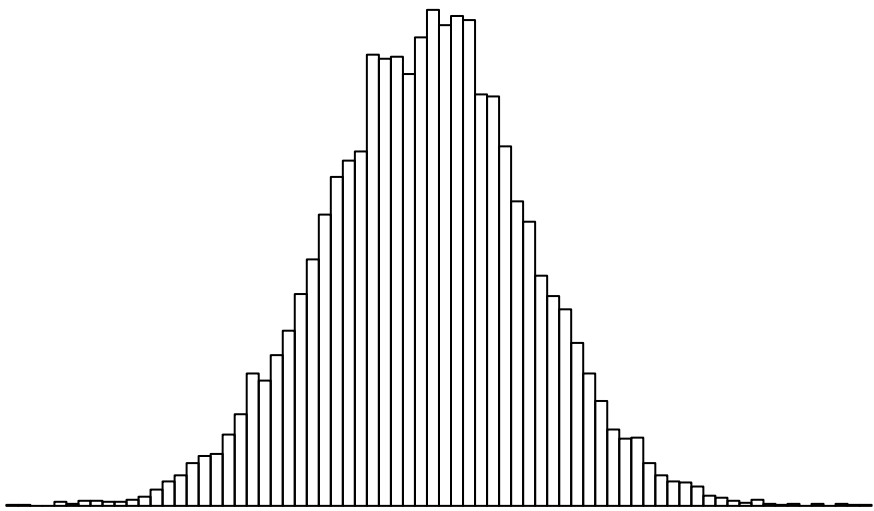


Acid 8

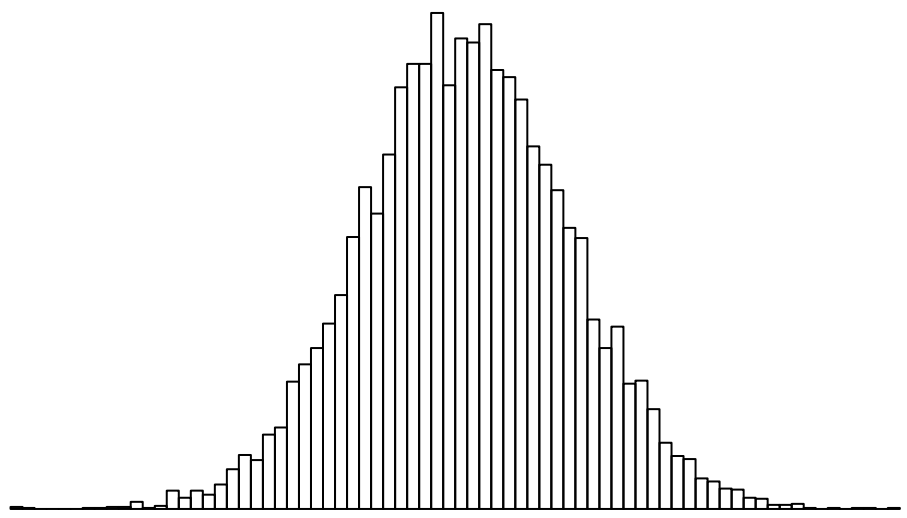
B184:26 – B184:18



B184:26



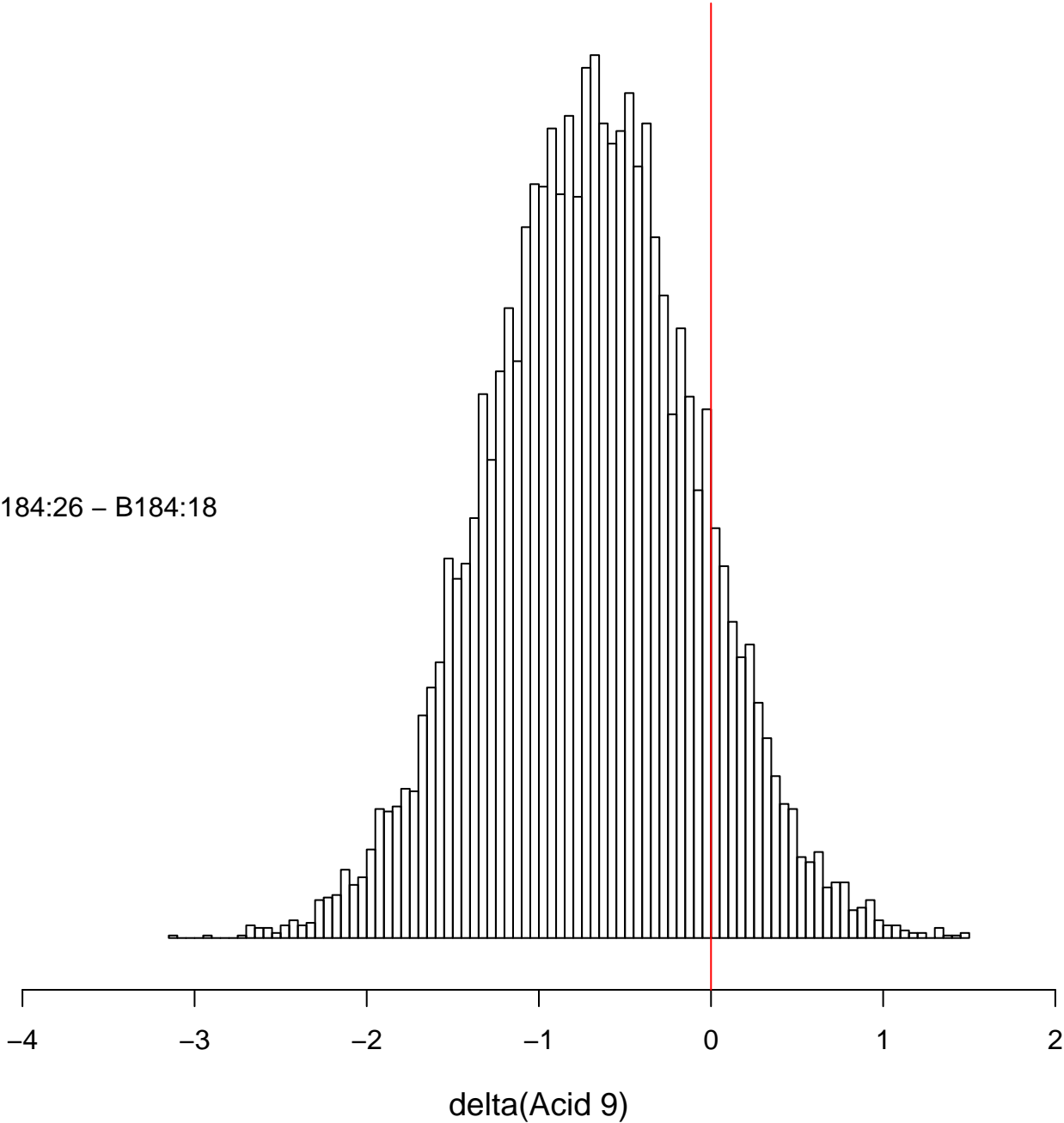
B184:18



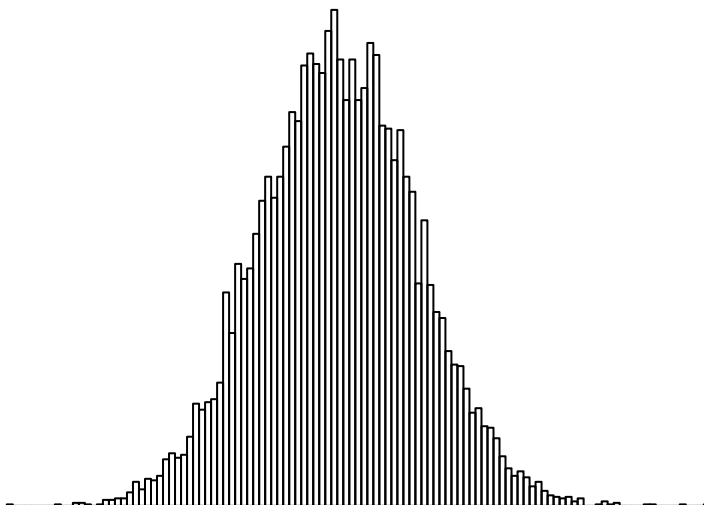
-8 -7 -6 -5 -4 -3

Acid 9

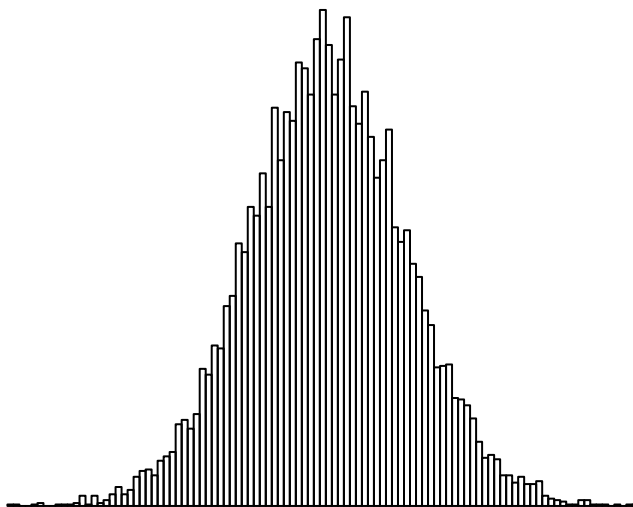
B184:26 – B184:18



B184:26



B184:18



-12

-10

-8

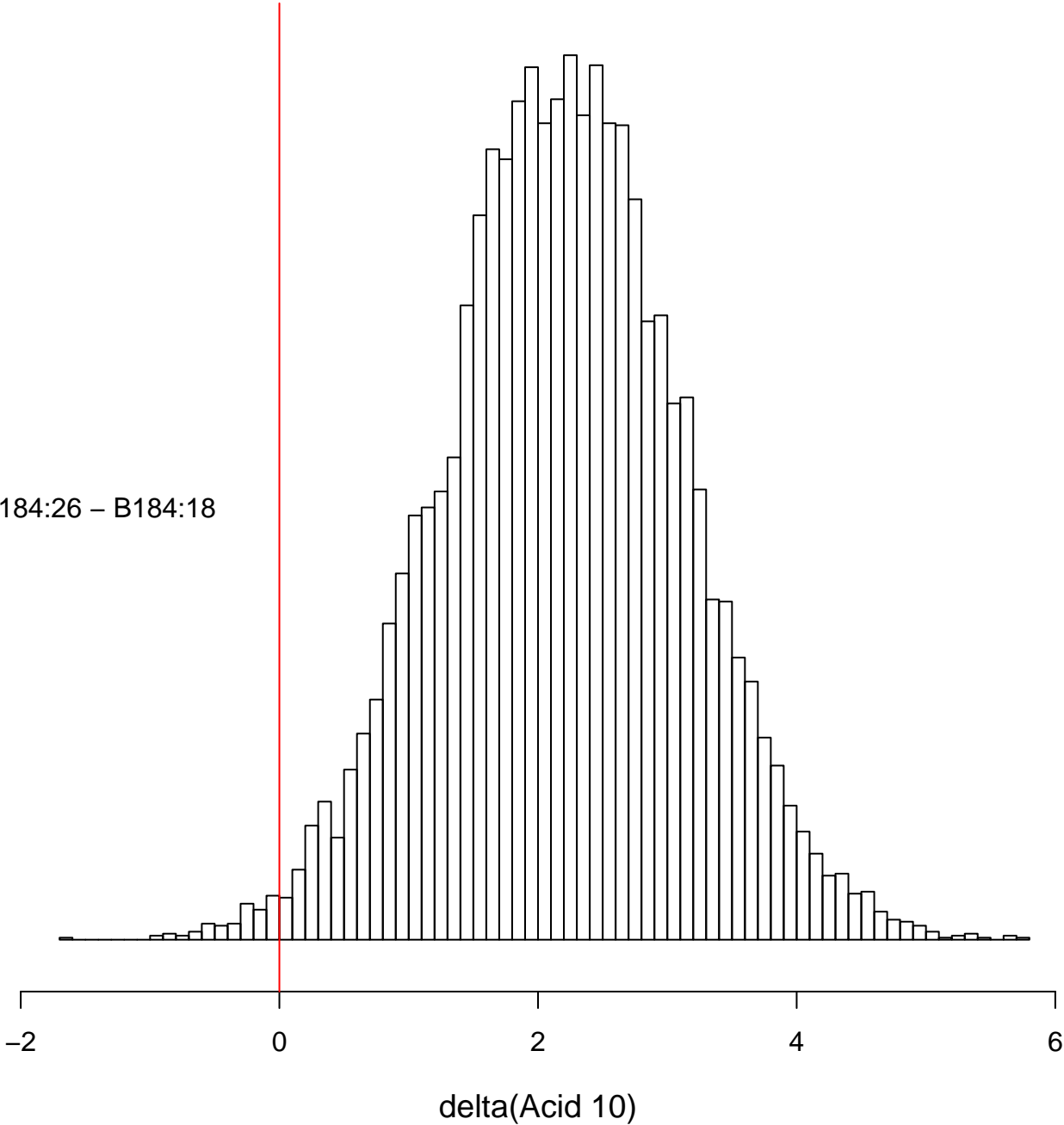
-6

-4

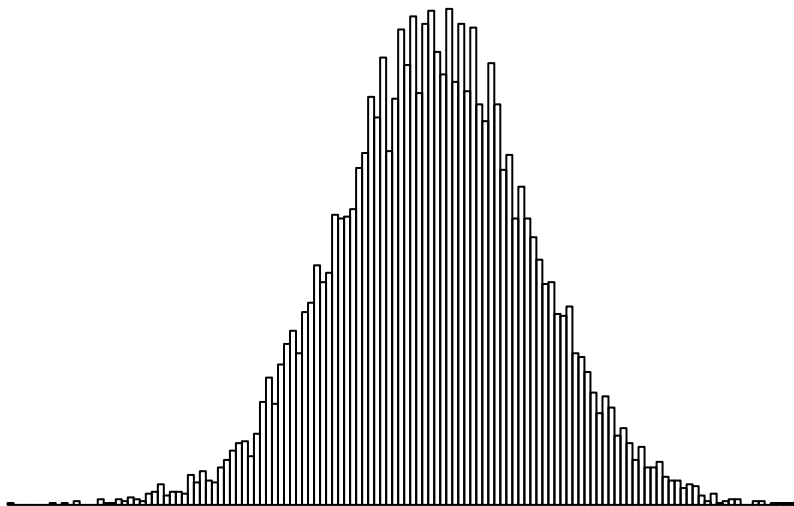
-2

Acid 10

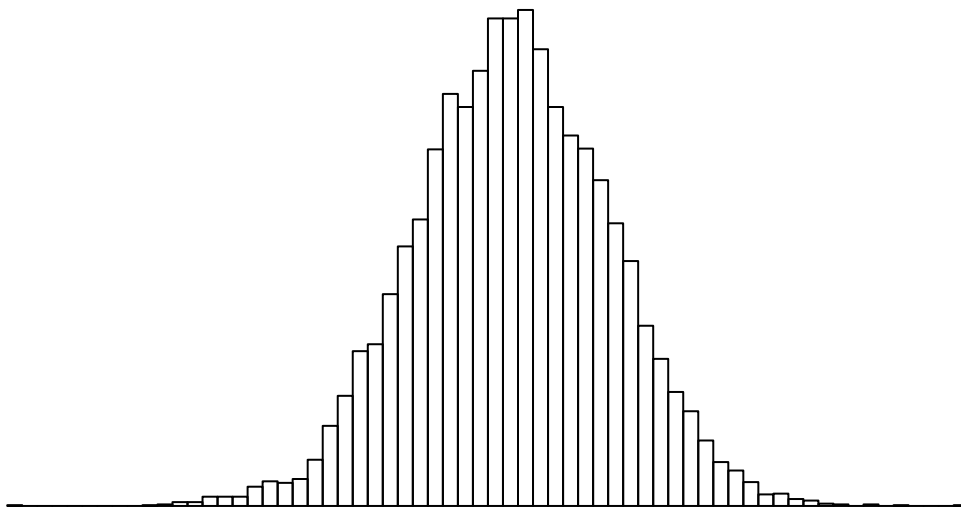
B184:26 – B184:18



B184:26



B184:18



-8

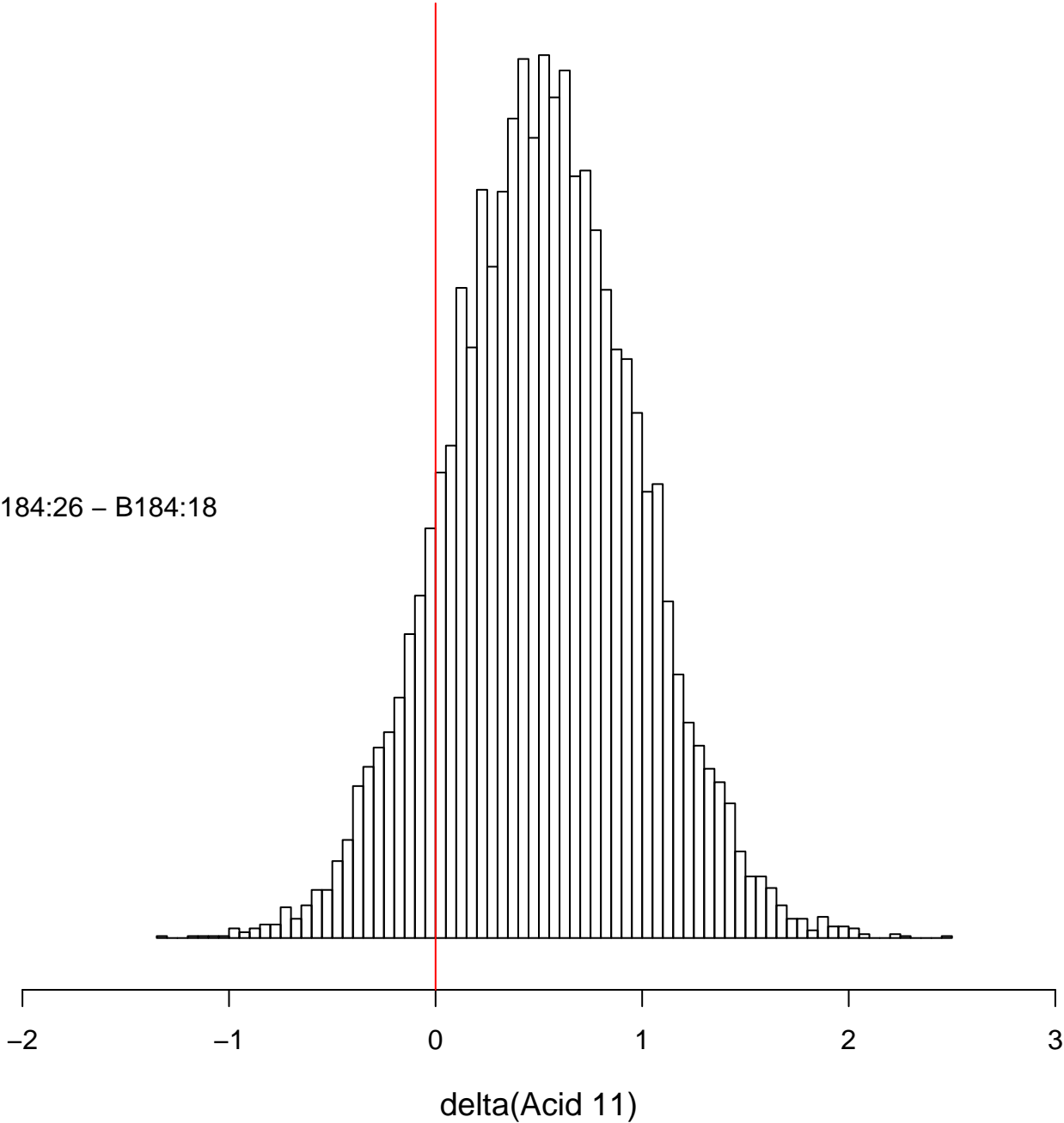
-7

-6

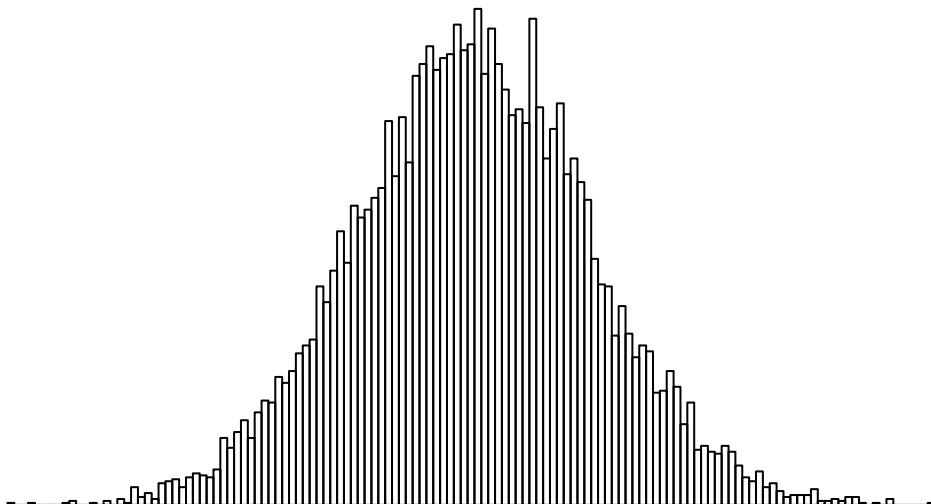
-5

Acid 11

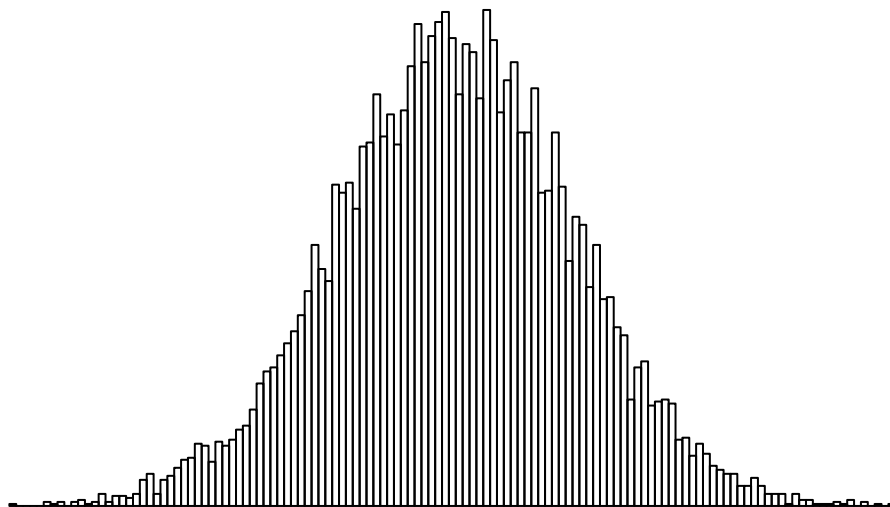
B184:26 – B184:18



B184:26



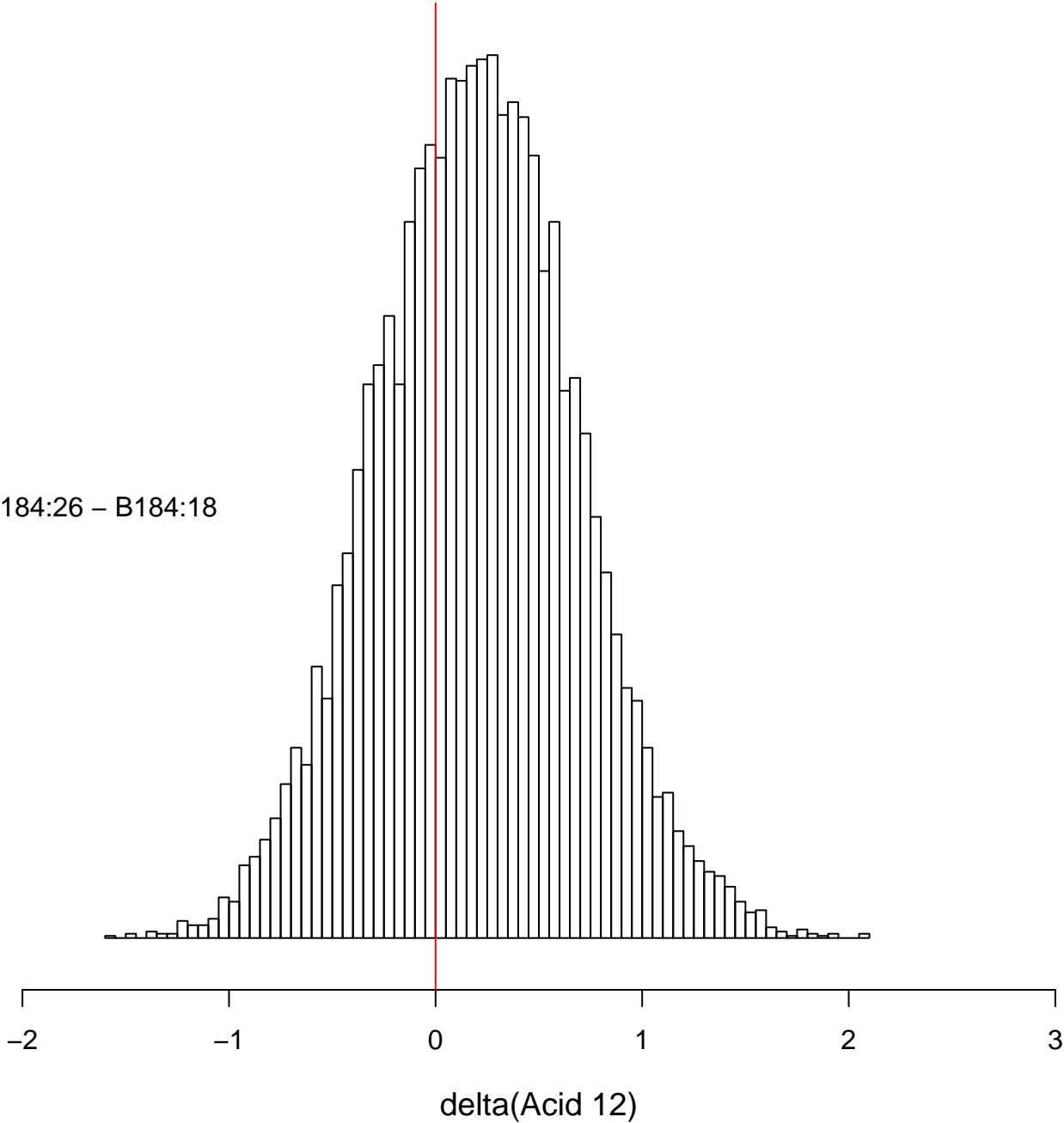
B184:18



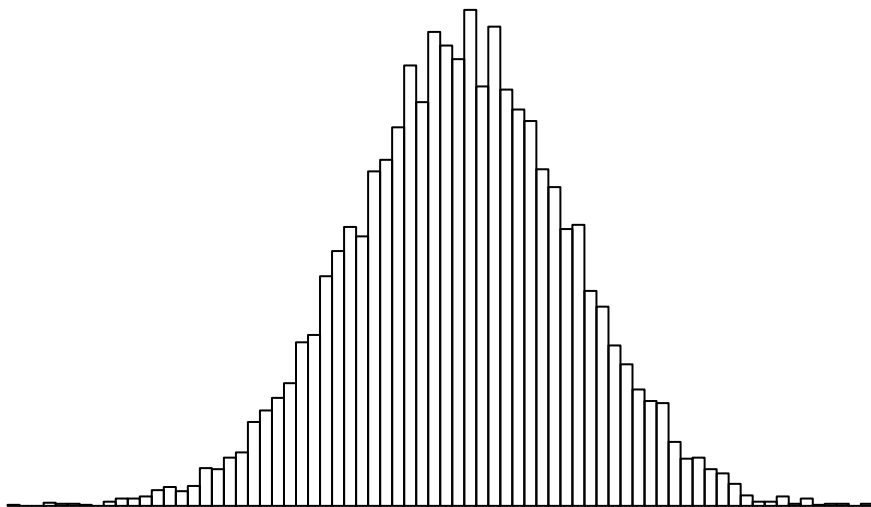
-7.5 -7.0 -6.5 -6.0 -5.5 -5.0 -4.5 -4.0

Acid 12

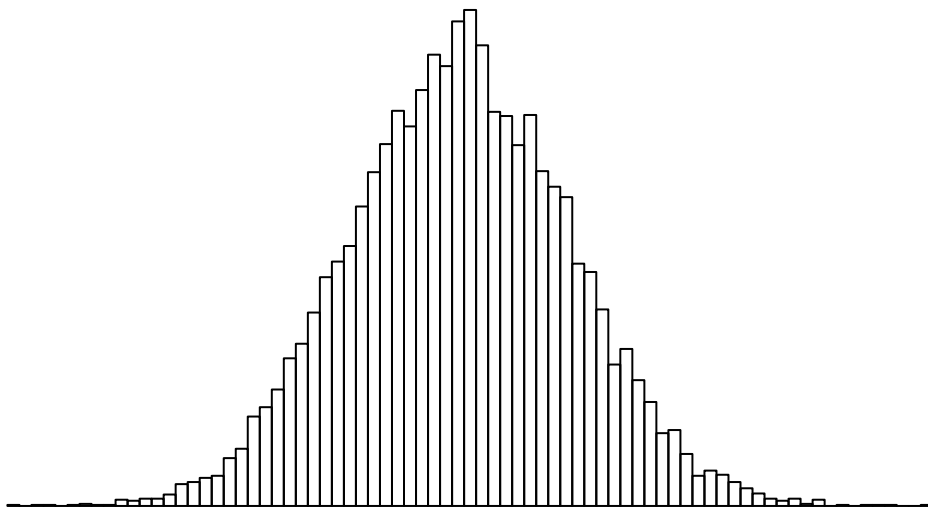
B184:26 – B184:18



B184:26



B184:18



-10

-9

-8

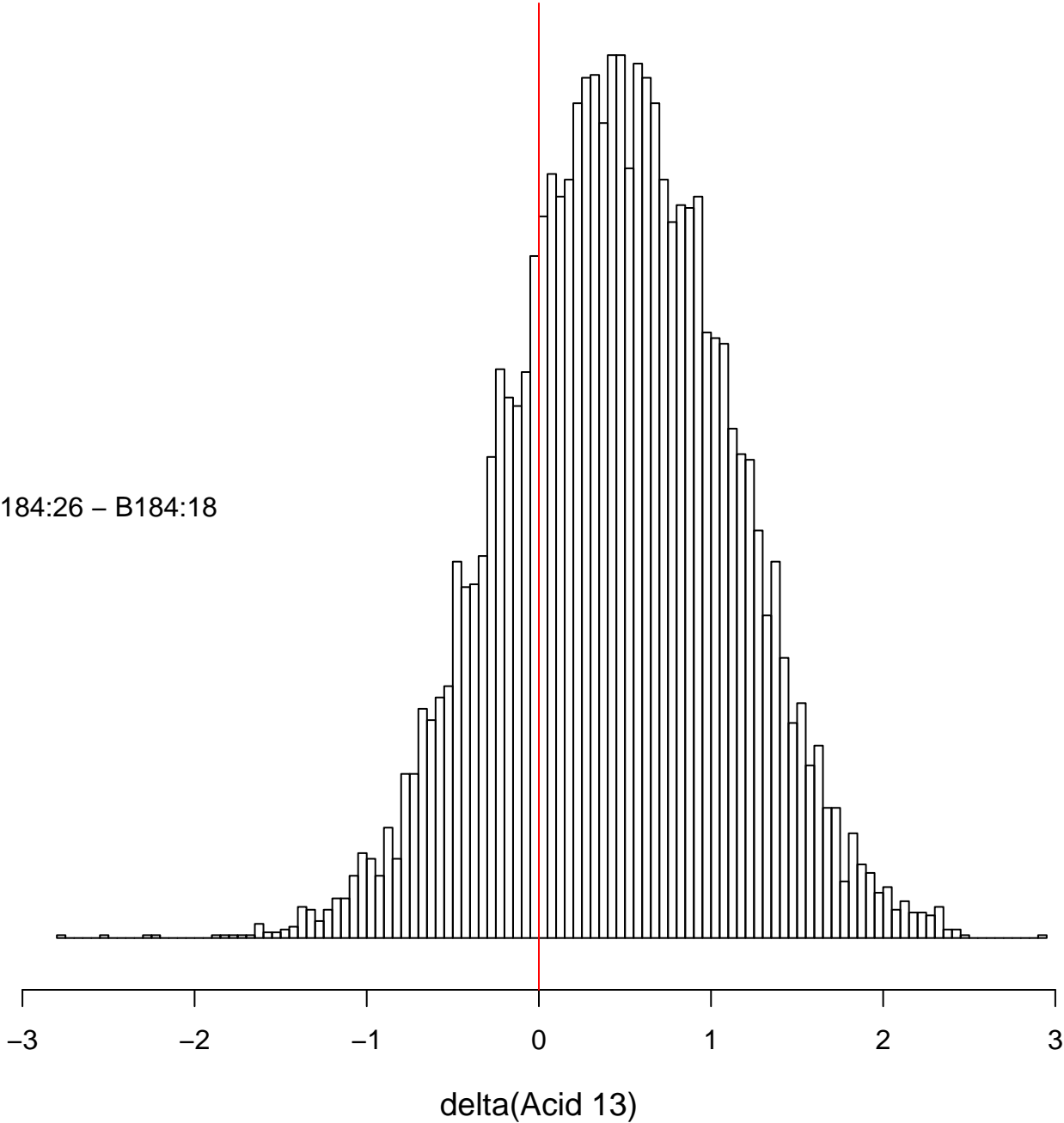
-7

-6

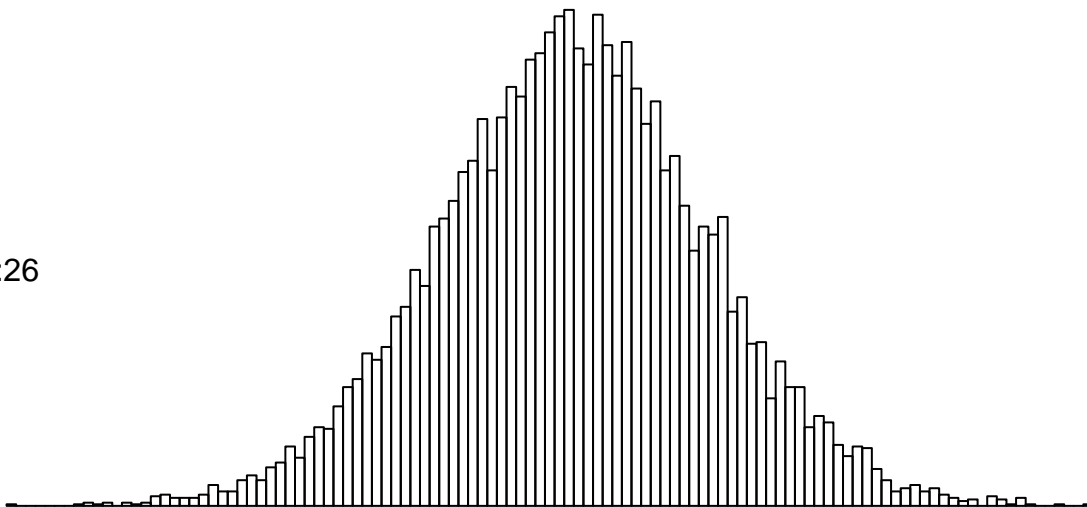
-5

Acid 13

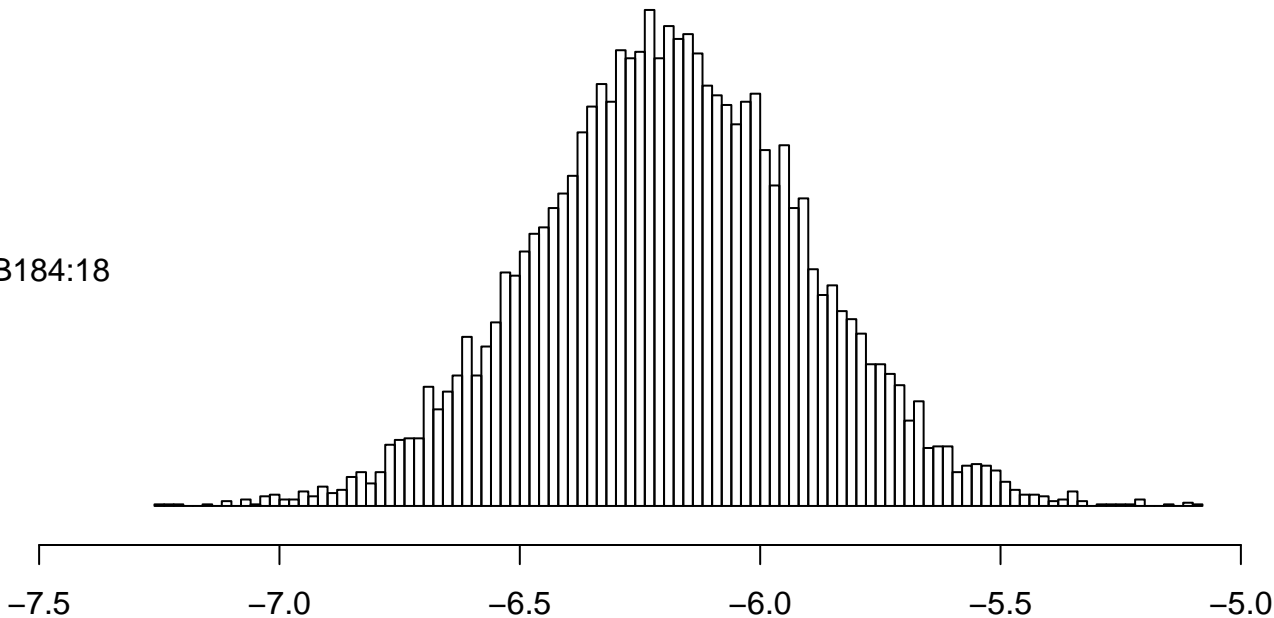
B184:26 – B184:18



B184:26



B184:18



Acid 14

B184:26 – B184:18

