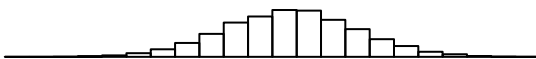


A194:18:45



A194:26:45



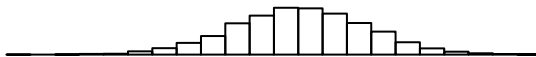
A194:26:120



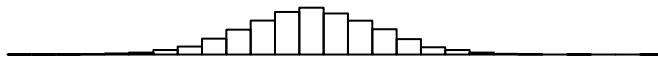
A194:26:240



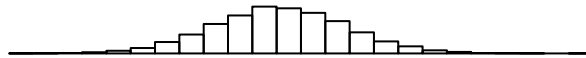
B184:18:45



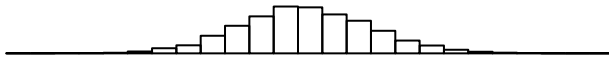
B184:26:45



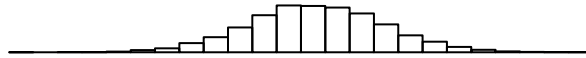
B184:26:120



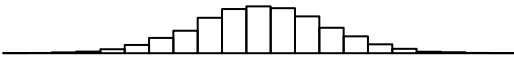
B184:26:240



B224:18:45



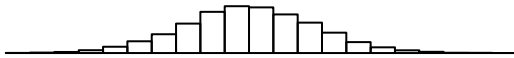
B224:26:45



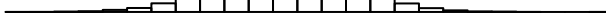
B224:26:120



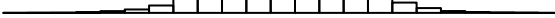
B224:26:240



D206:18:45



D206:26:45



D206:26:120



D206:26:240



-9

-8

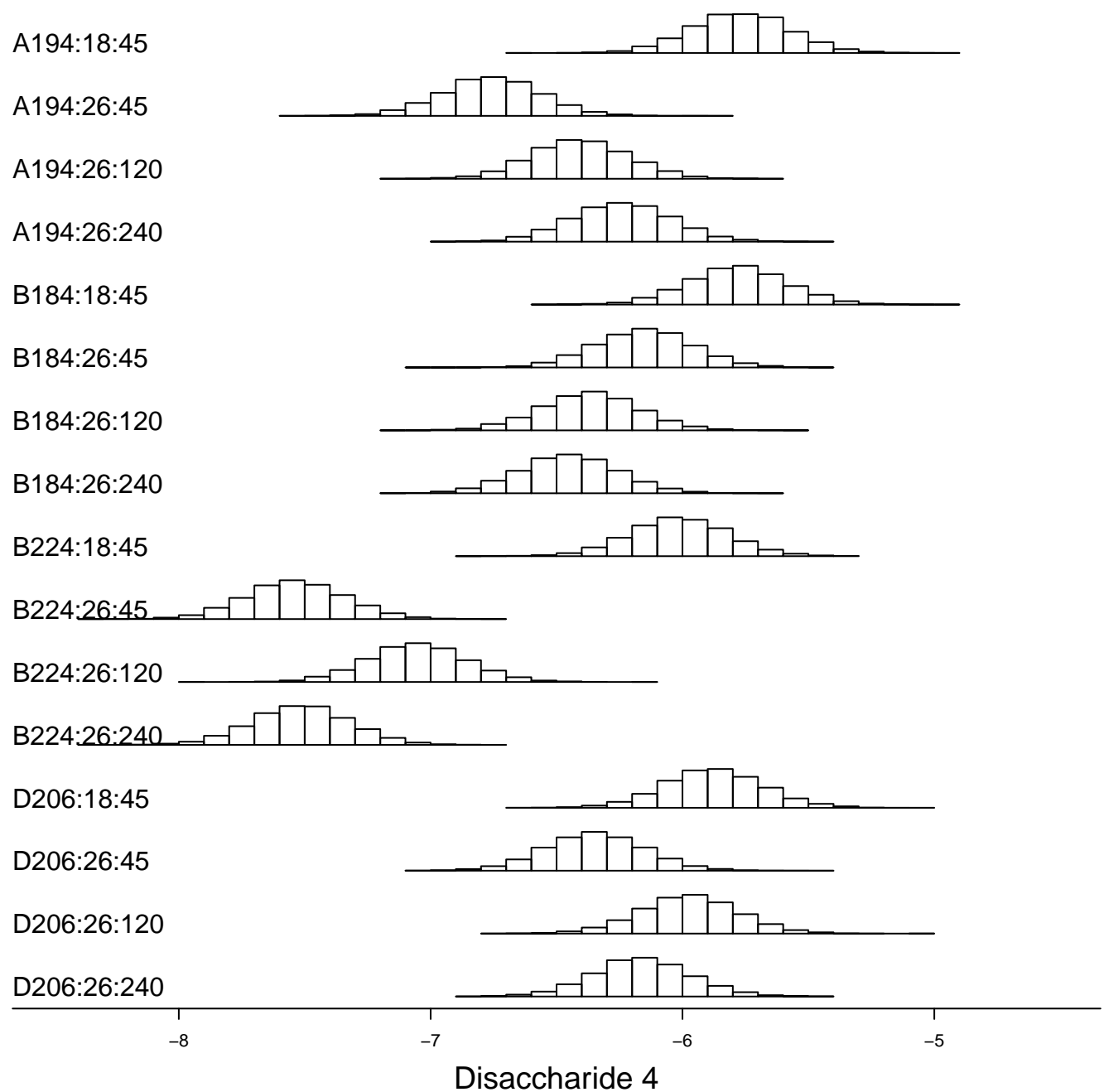
-7

-6

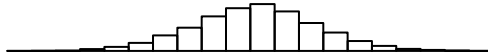
-5

-4

Disaccharide 3



A194:18:45



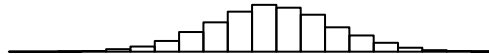
A194:26:45



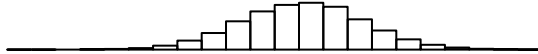
A194:26:120



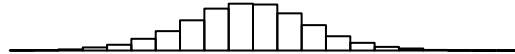
A194:26:240



B184:18:45



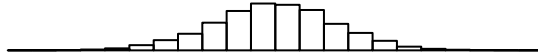
B184:26:45



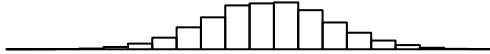
B184:26:120



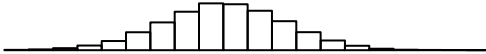
B184:26:240



B224:18:45



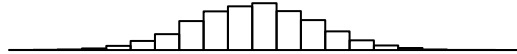
B224:26:45



B224:26:120



B224:26:240



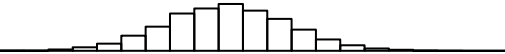
D206:18:45



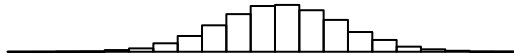
D206:26:45



D206:26:120



D206:26:240



-8

-7

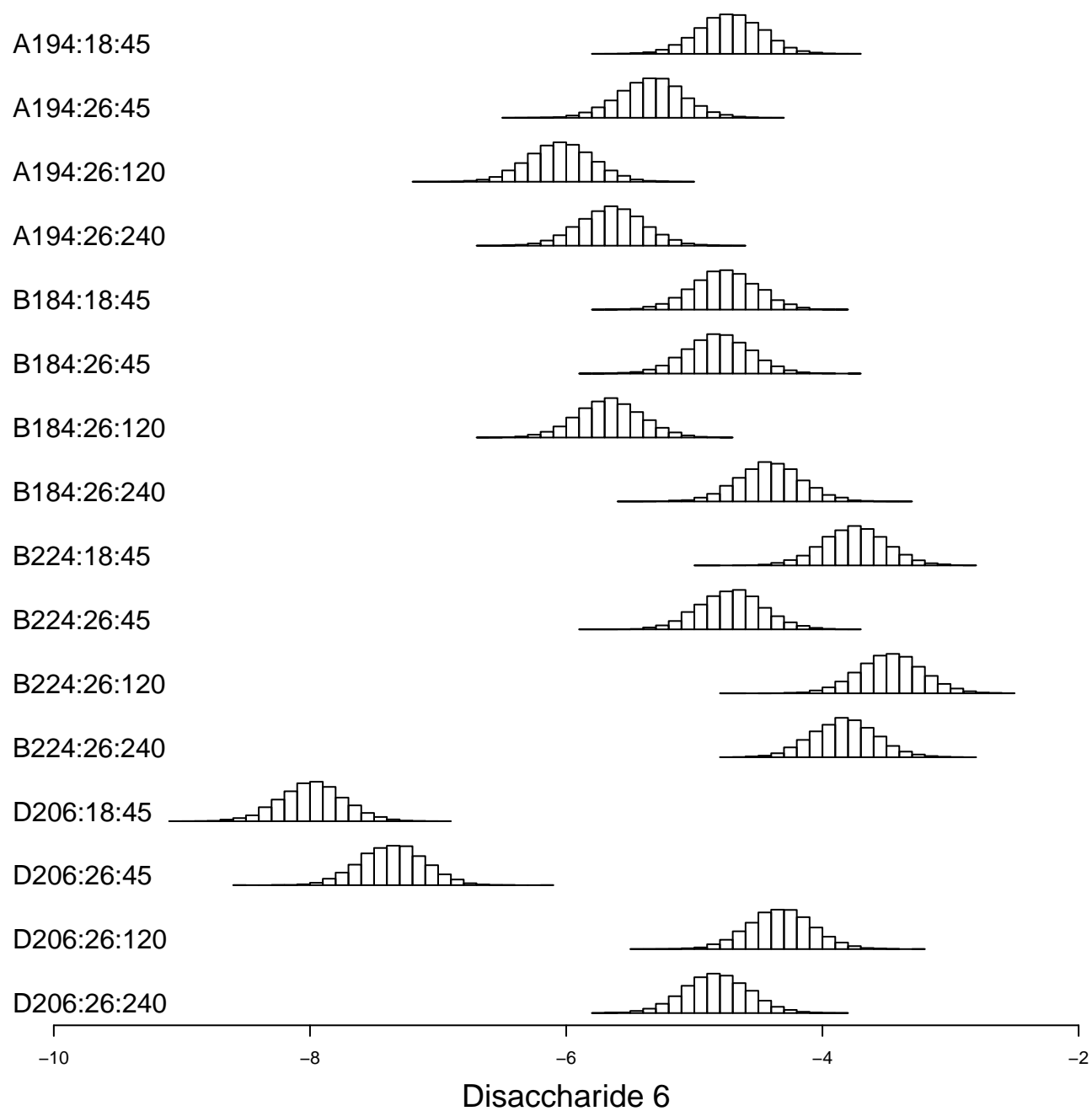
-6

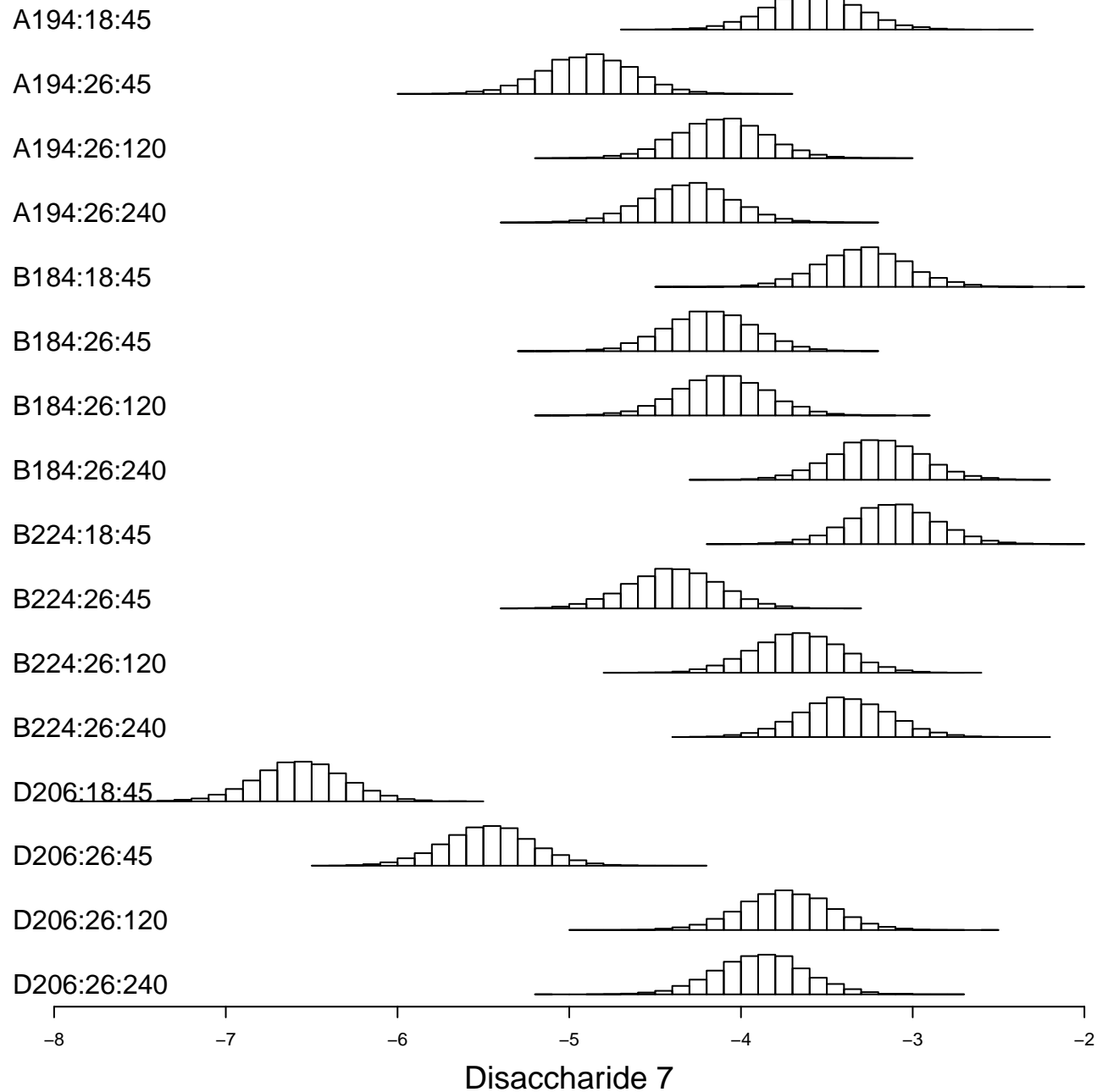
-5

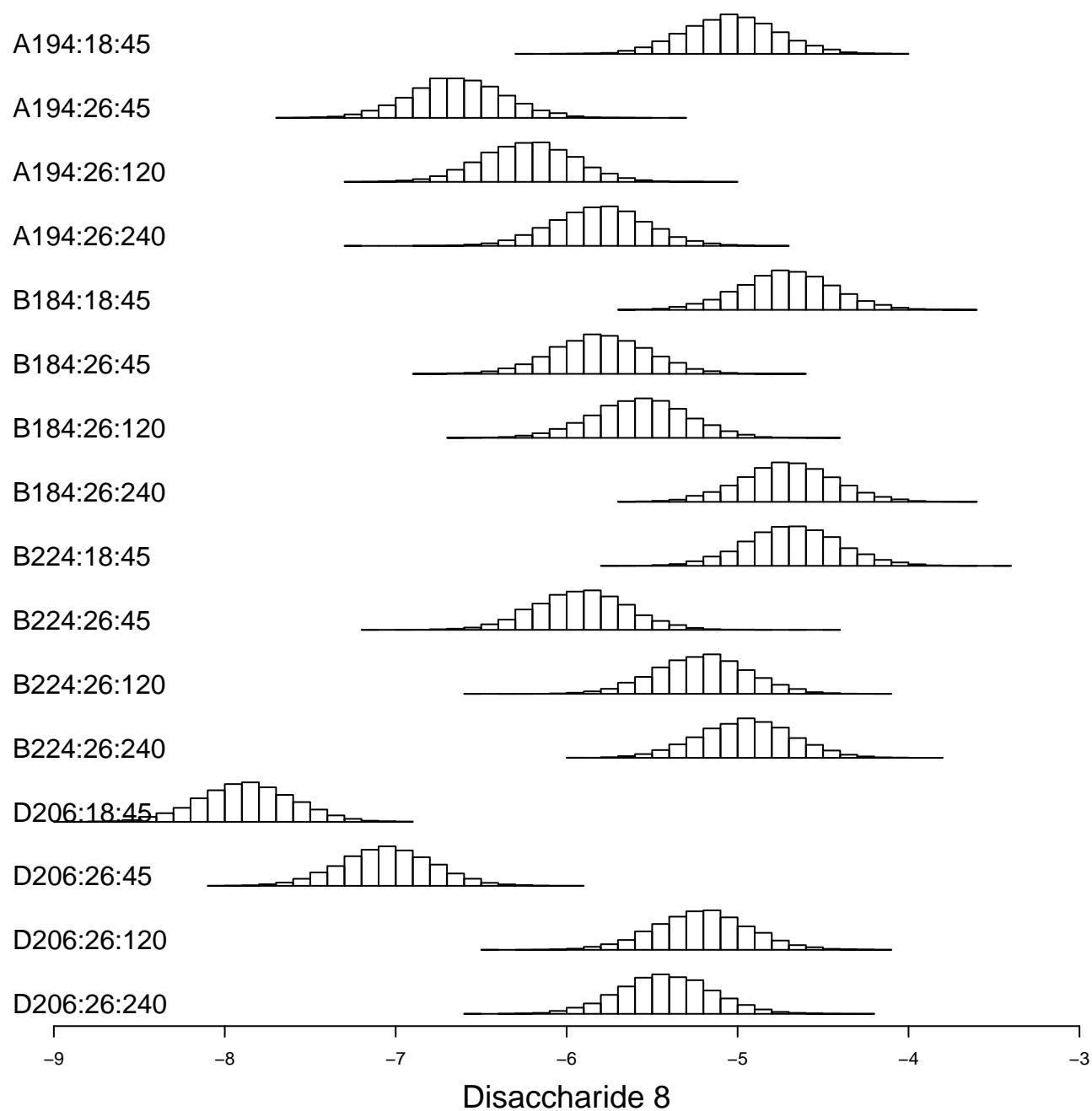
-4

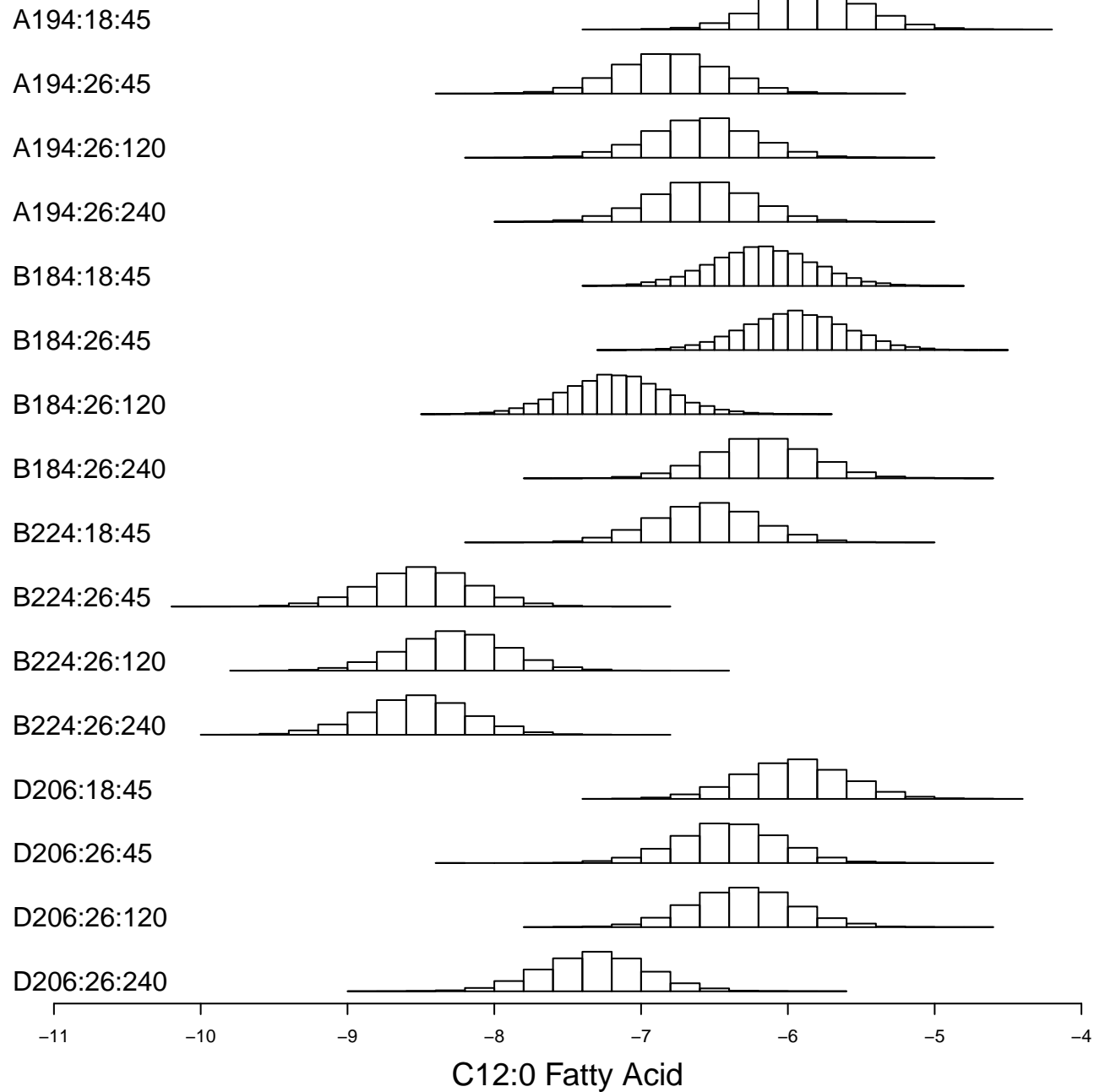
-3

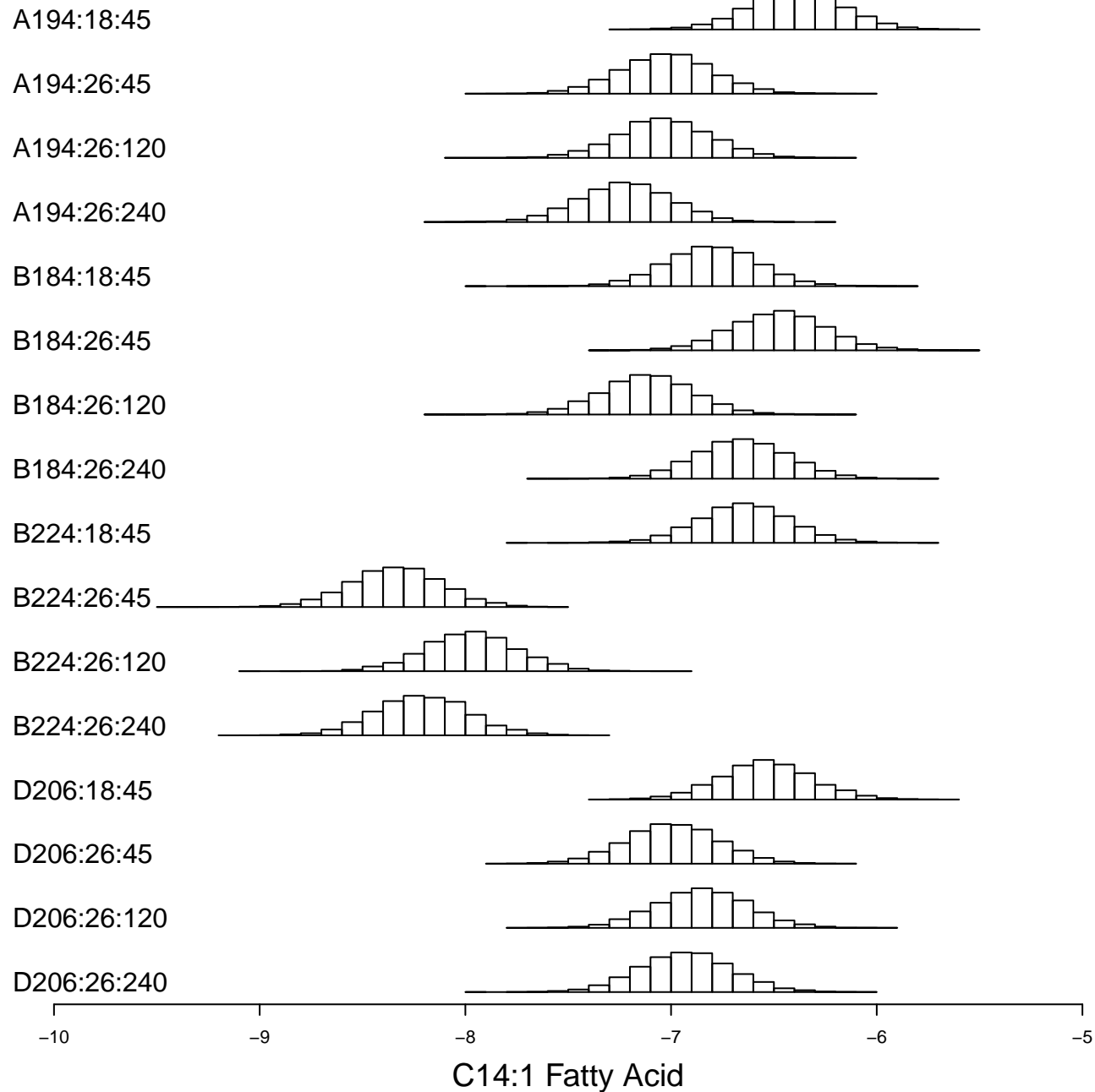
Disaccharide 5

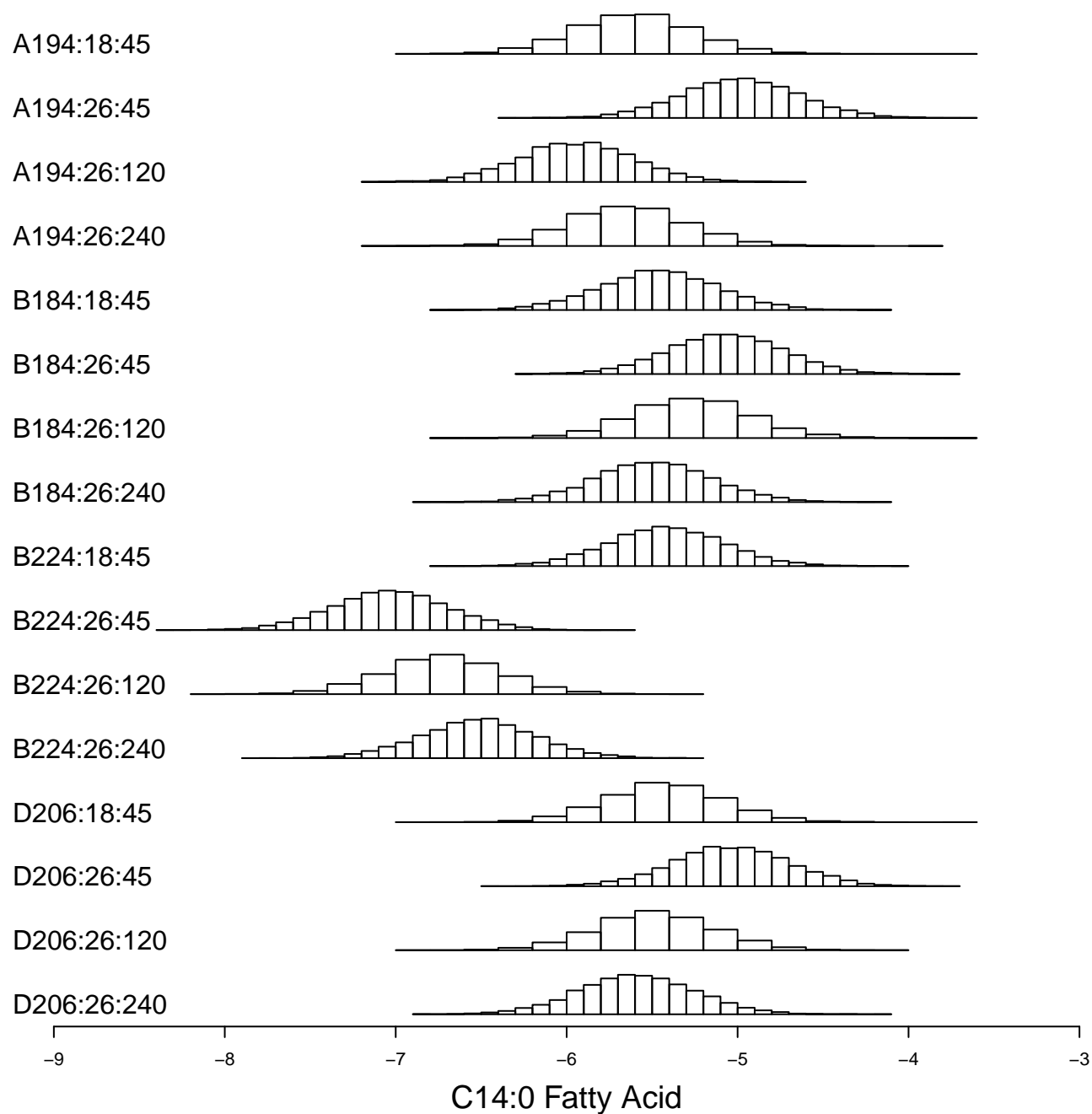


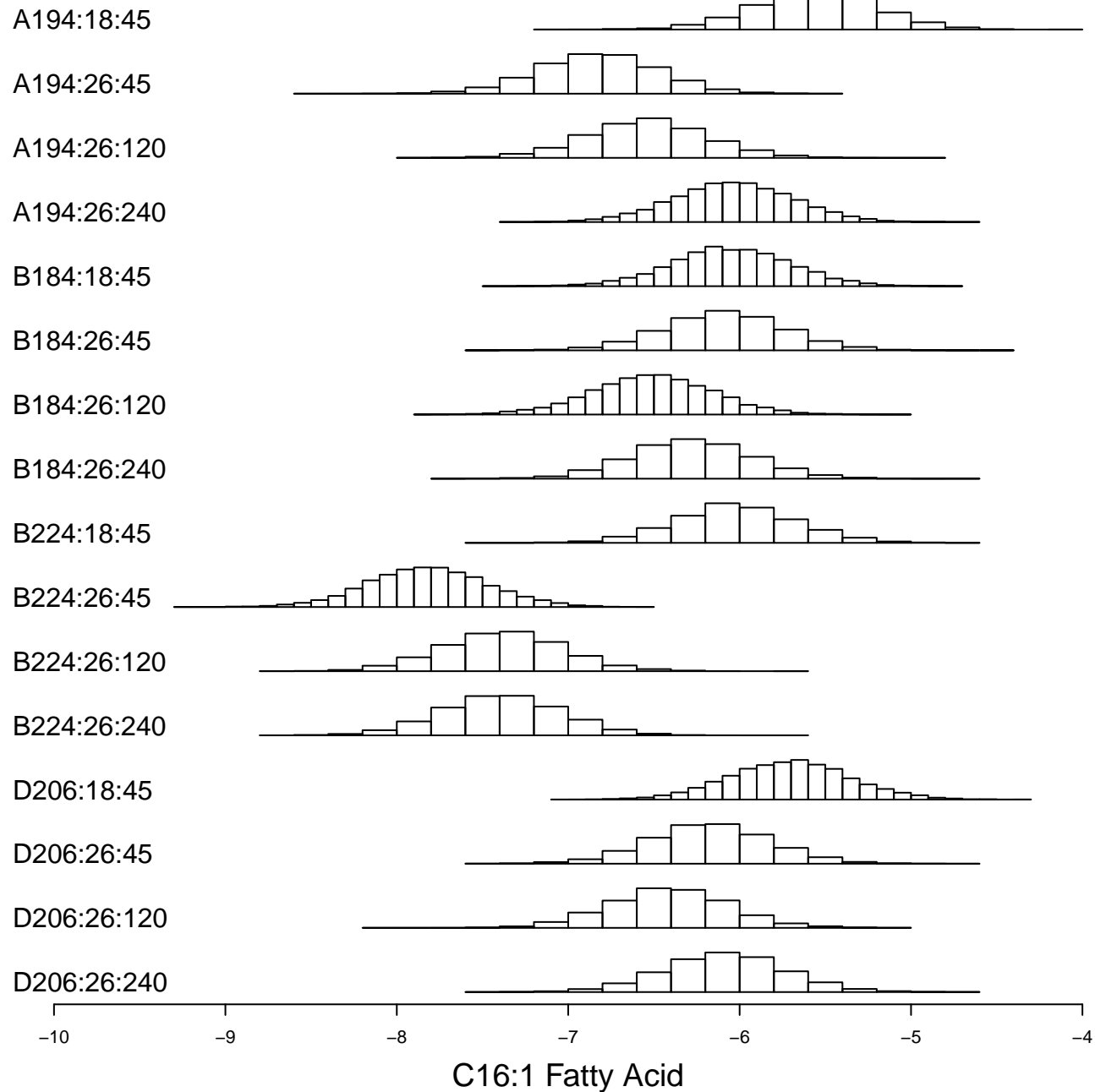


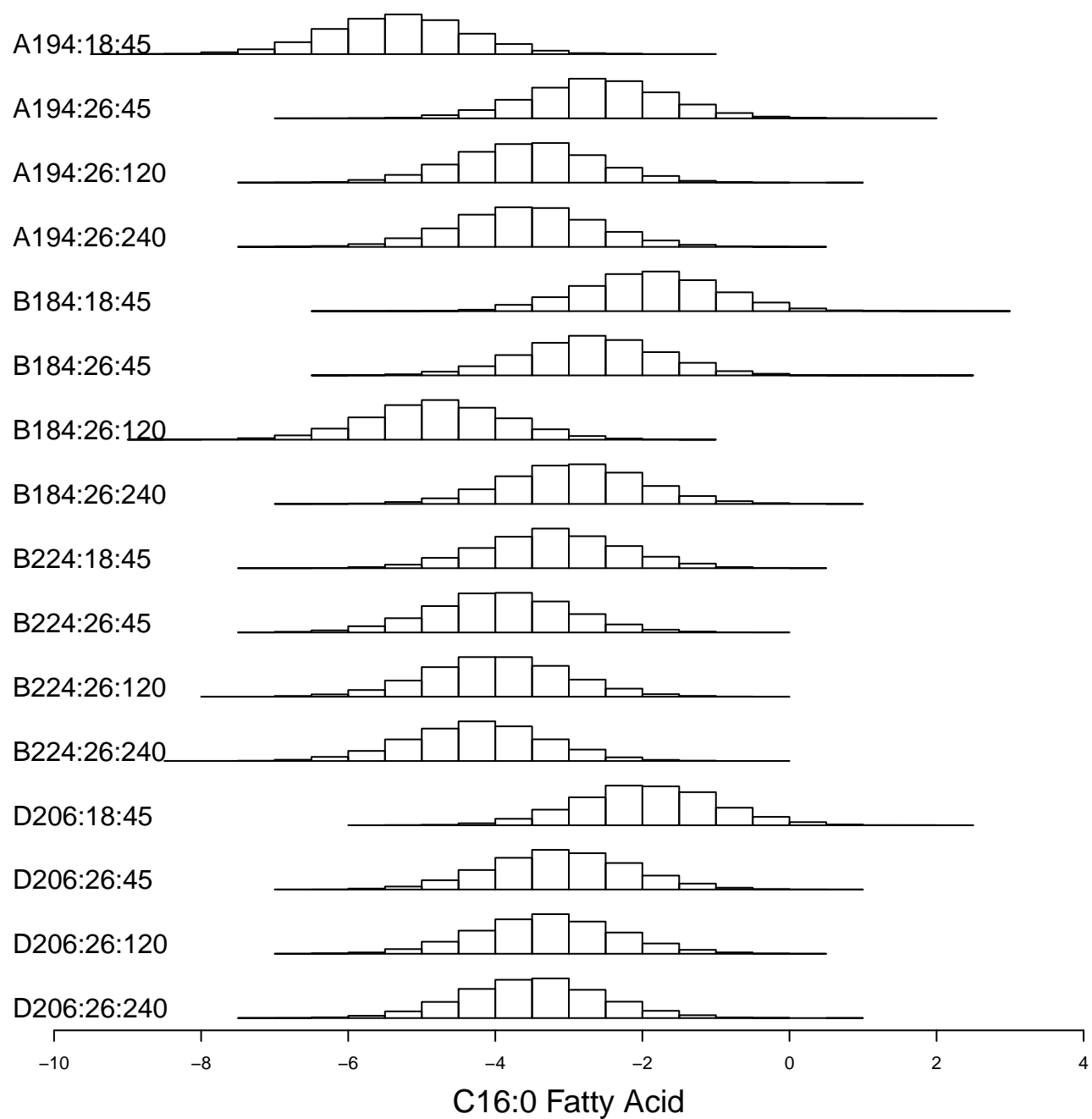


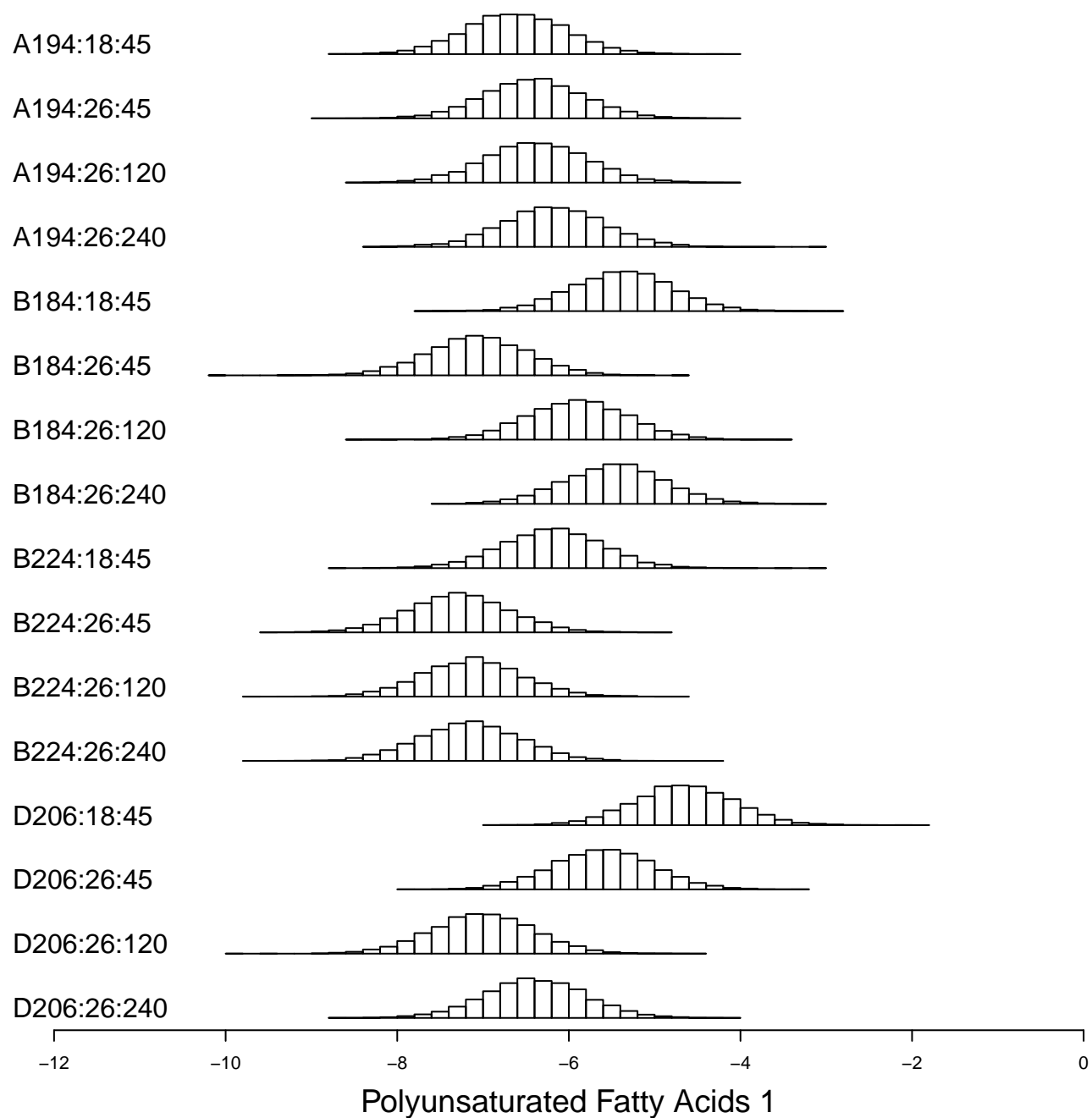


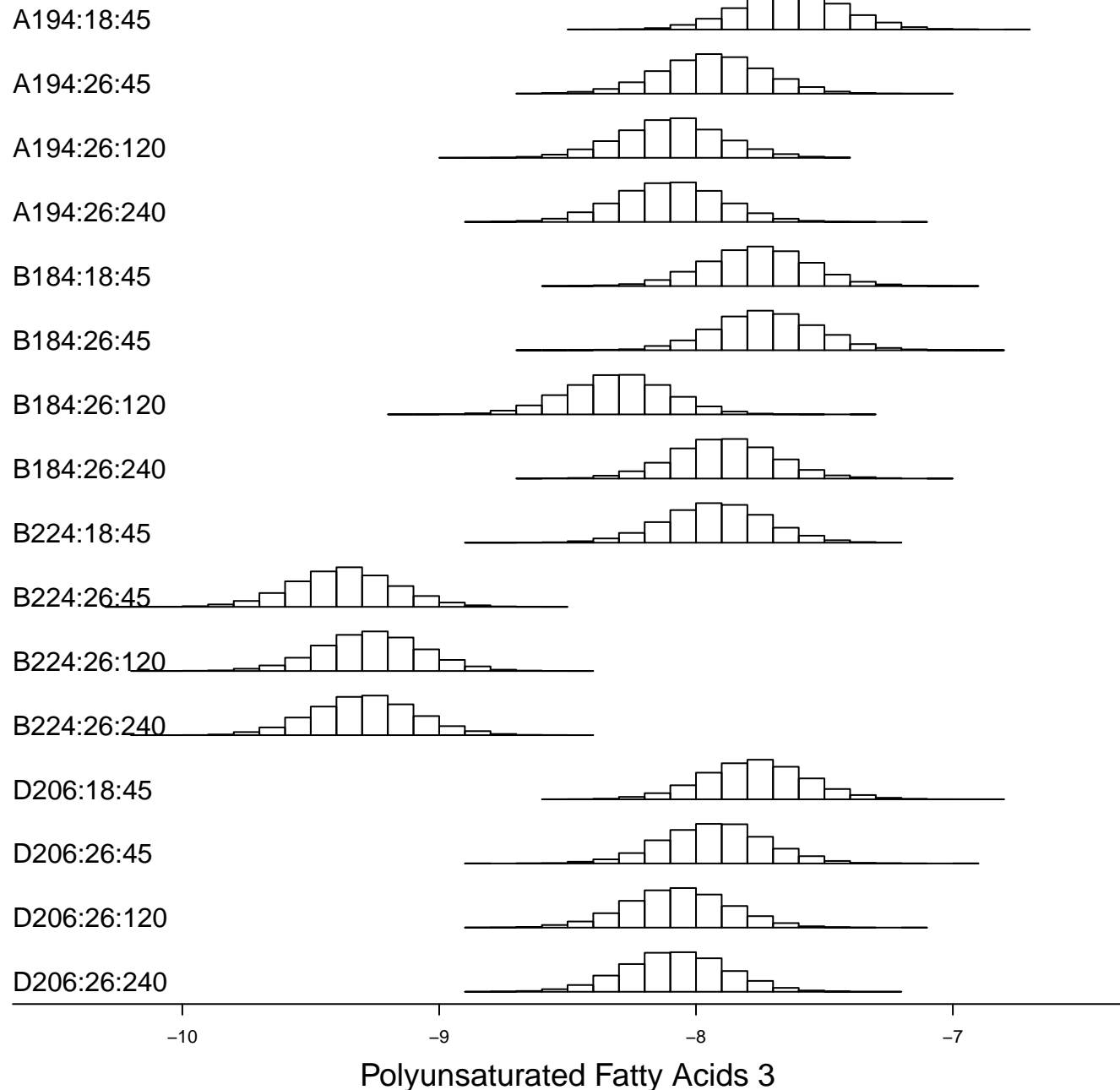


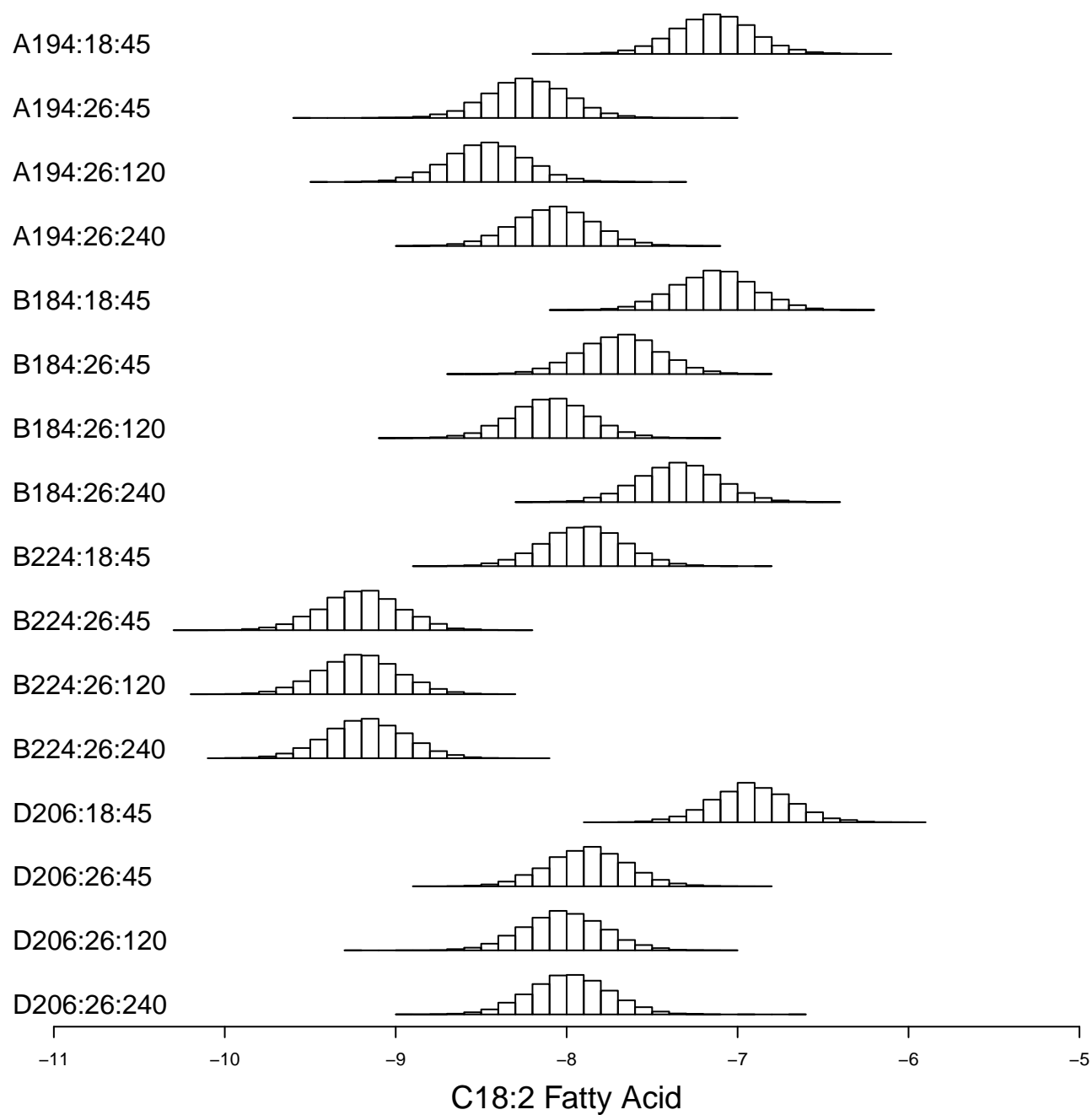


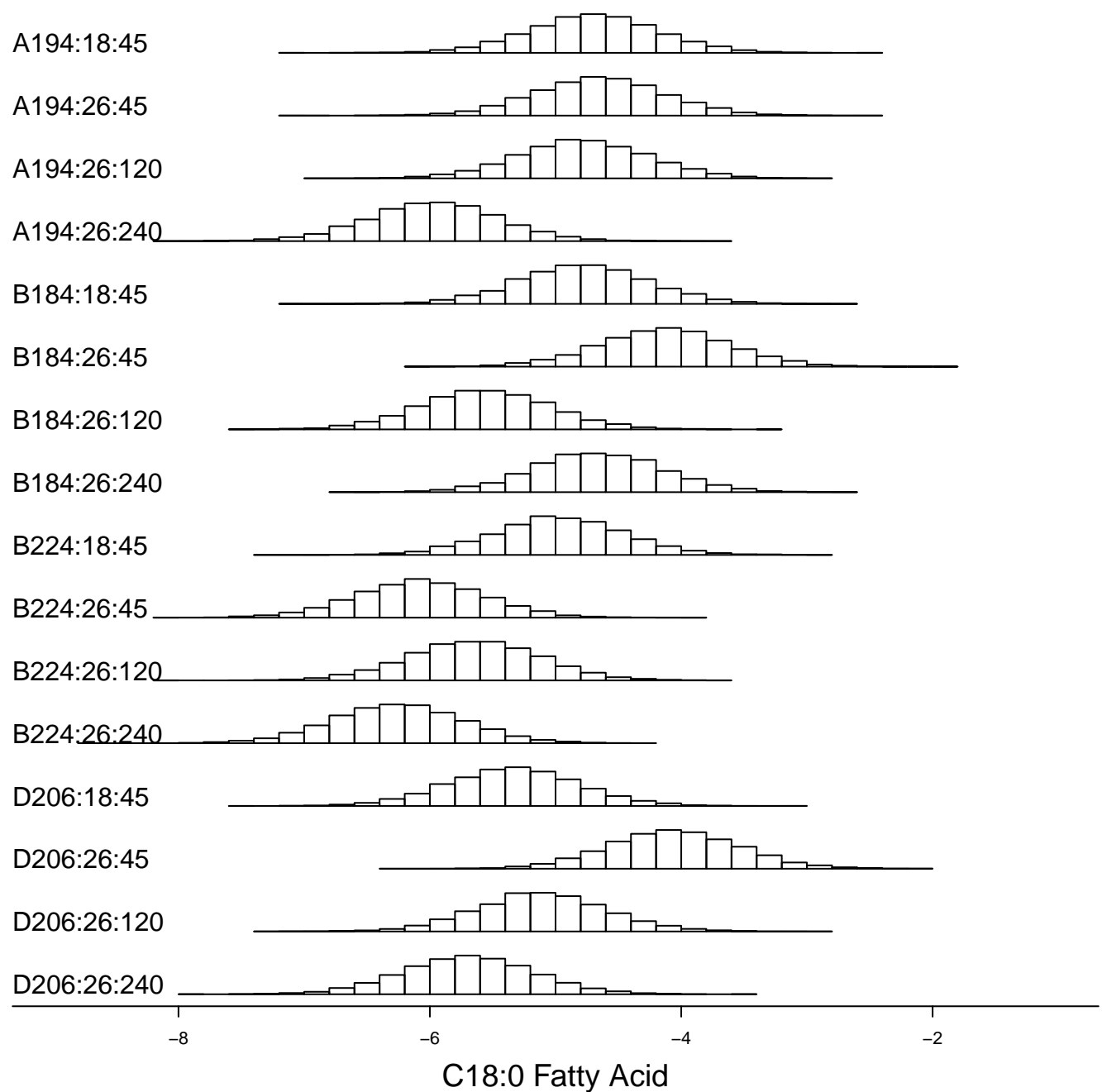


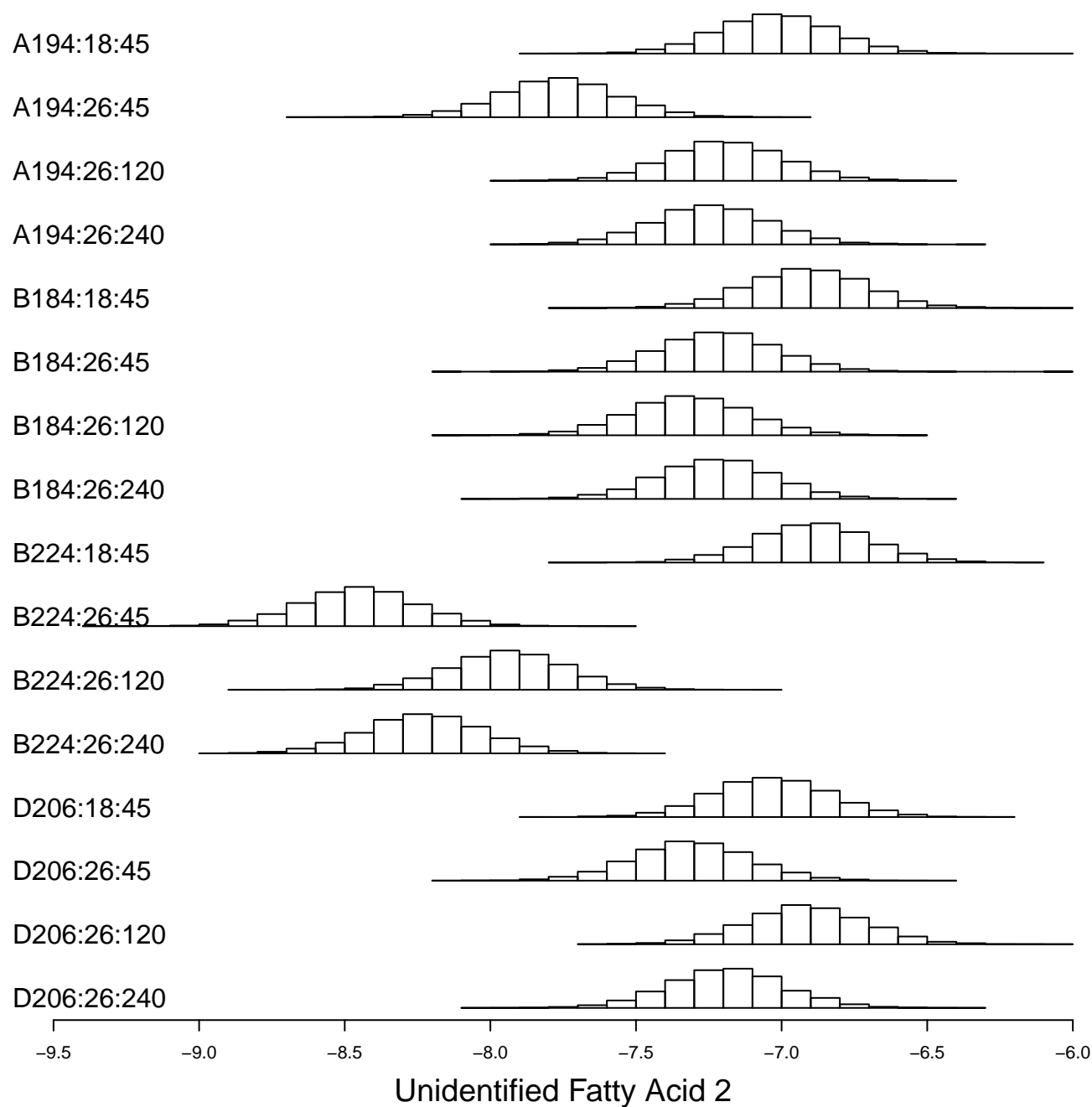


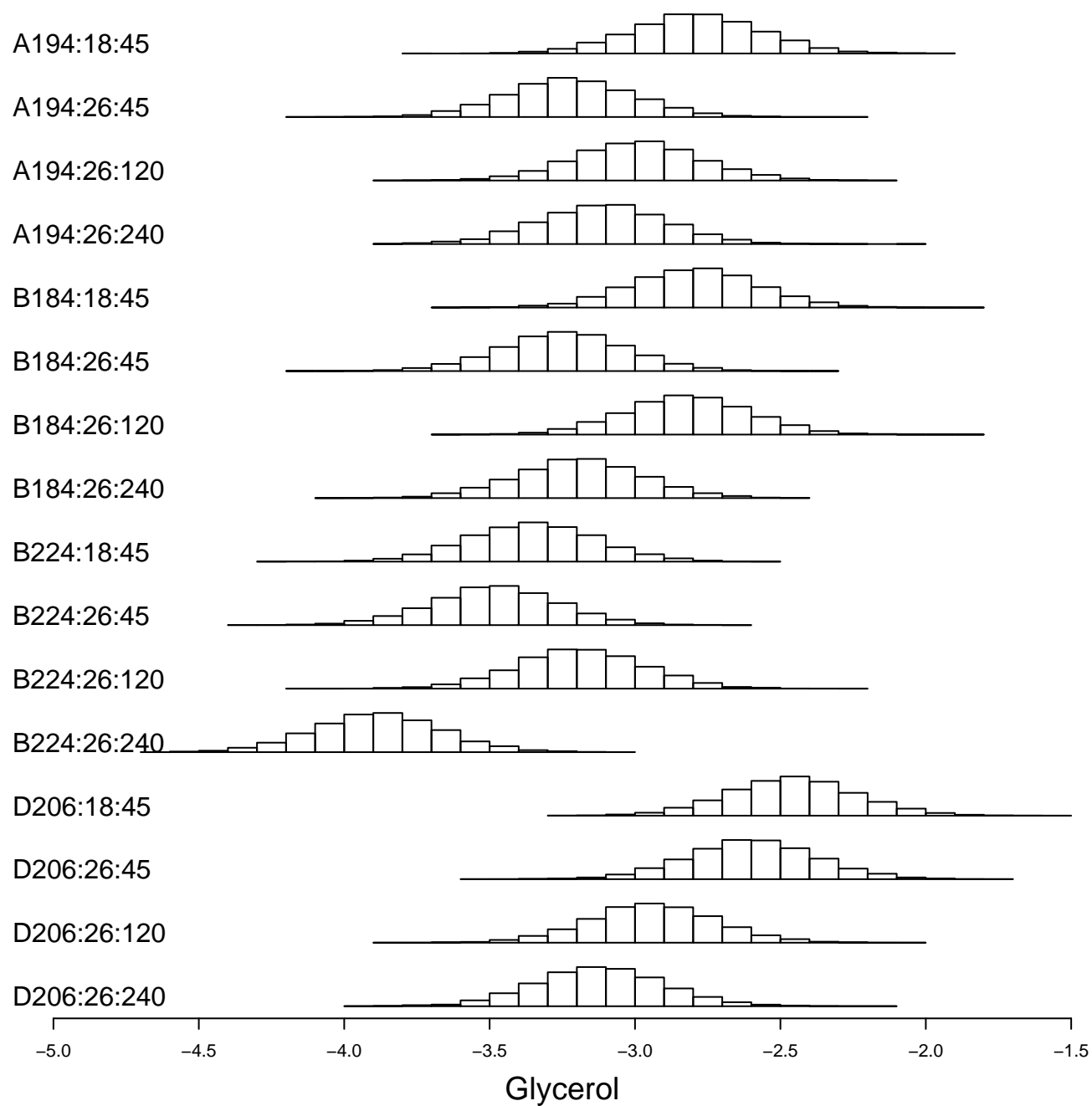


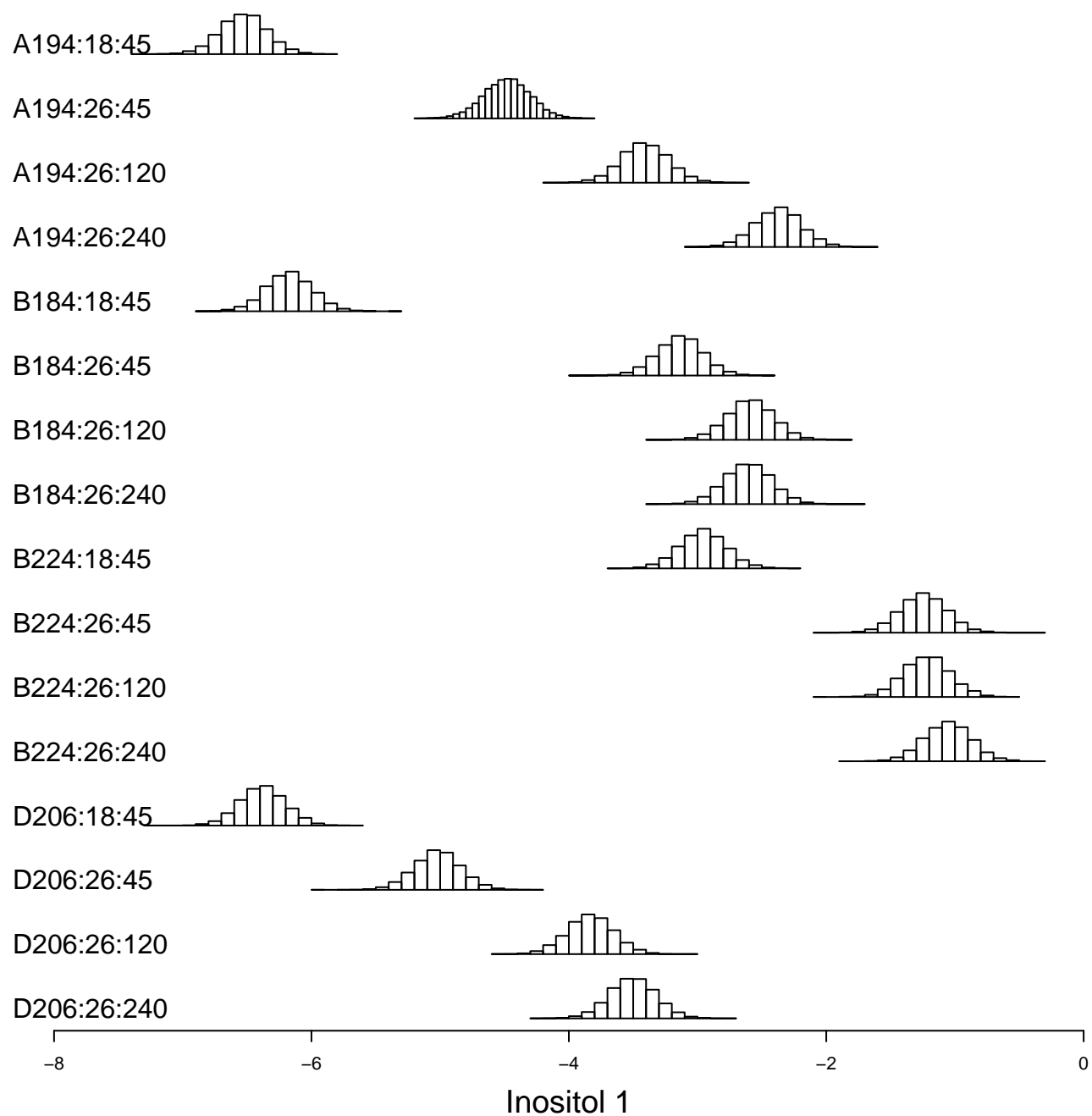


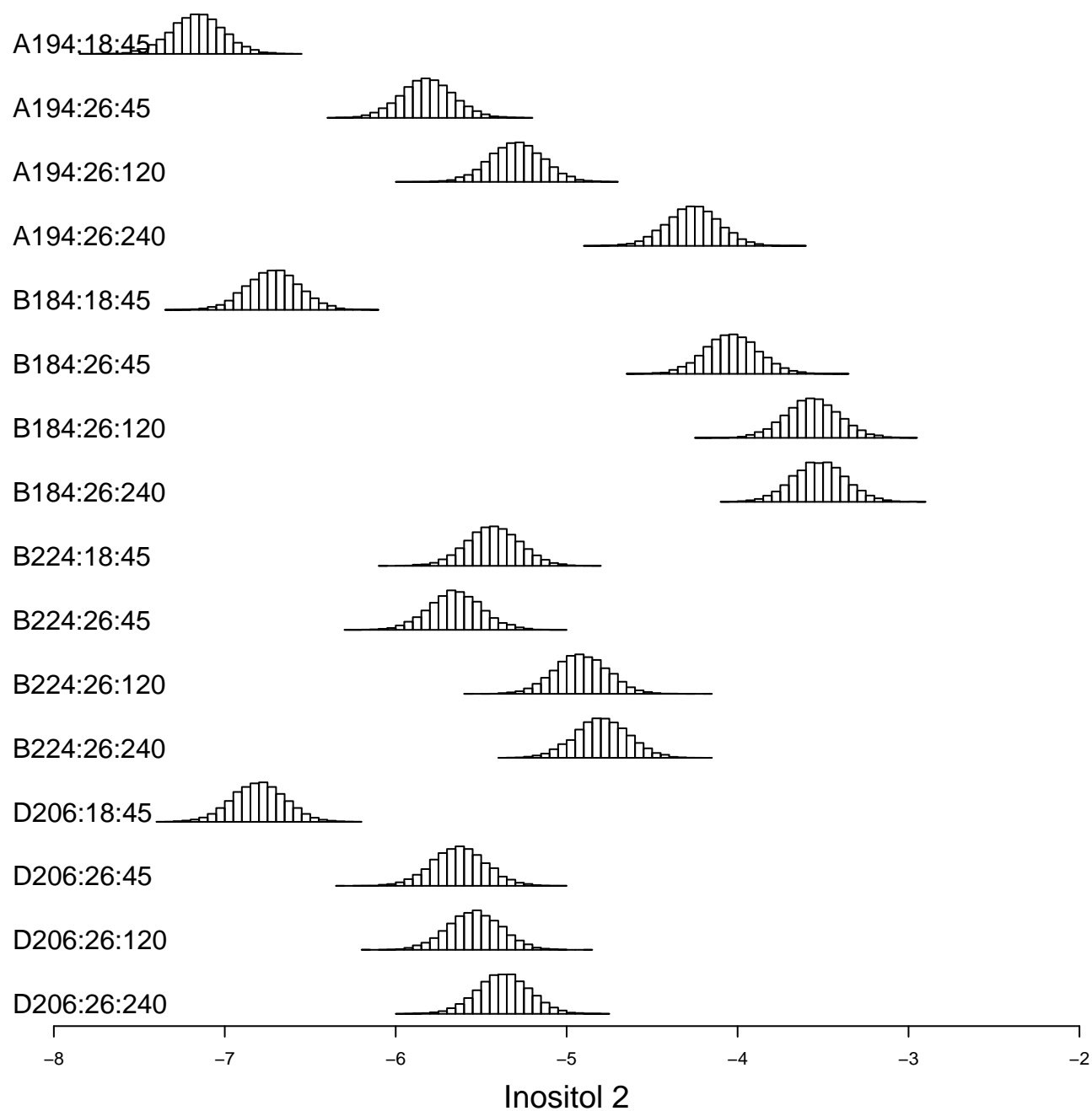


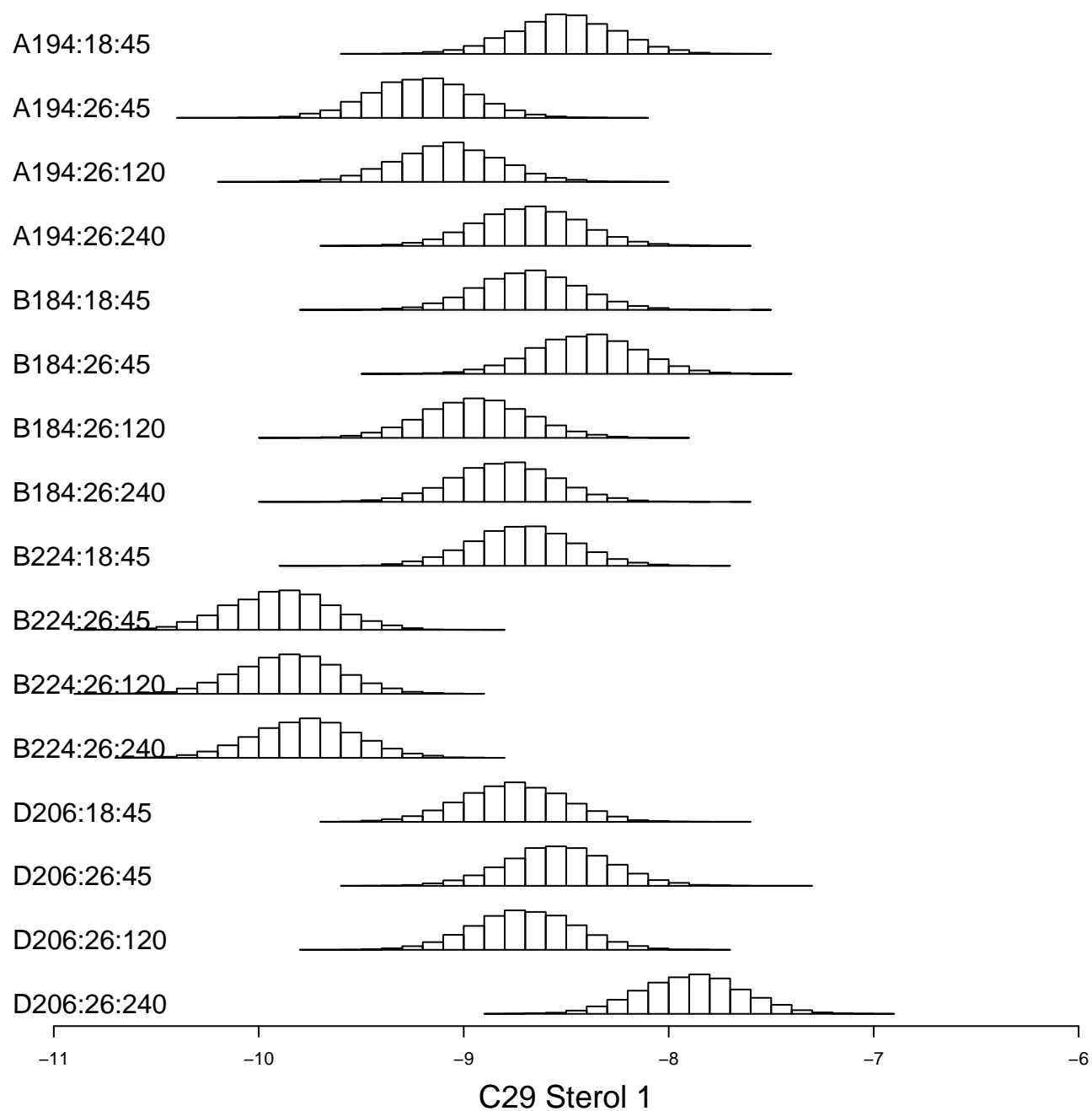


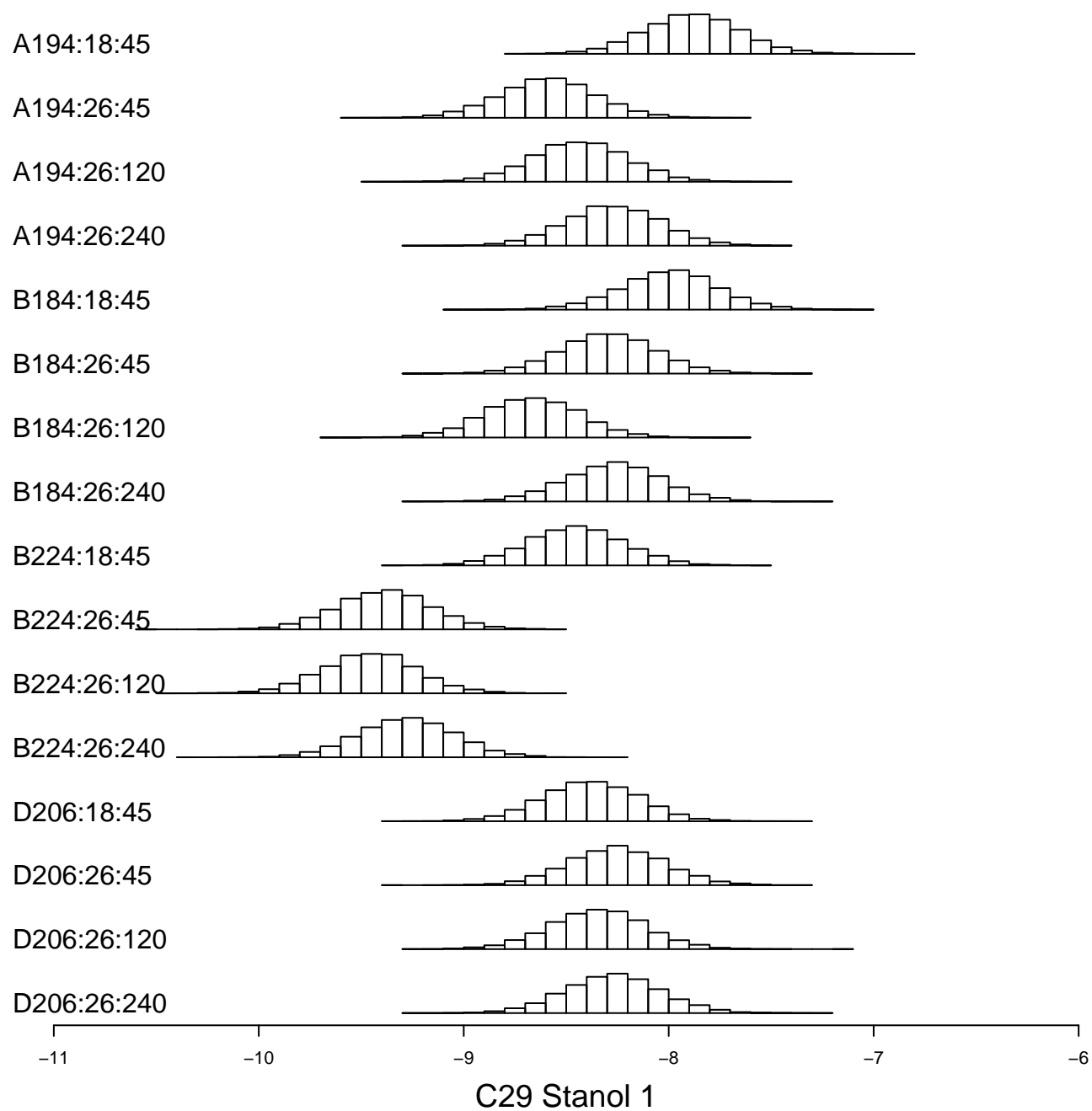


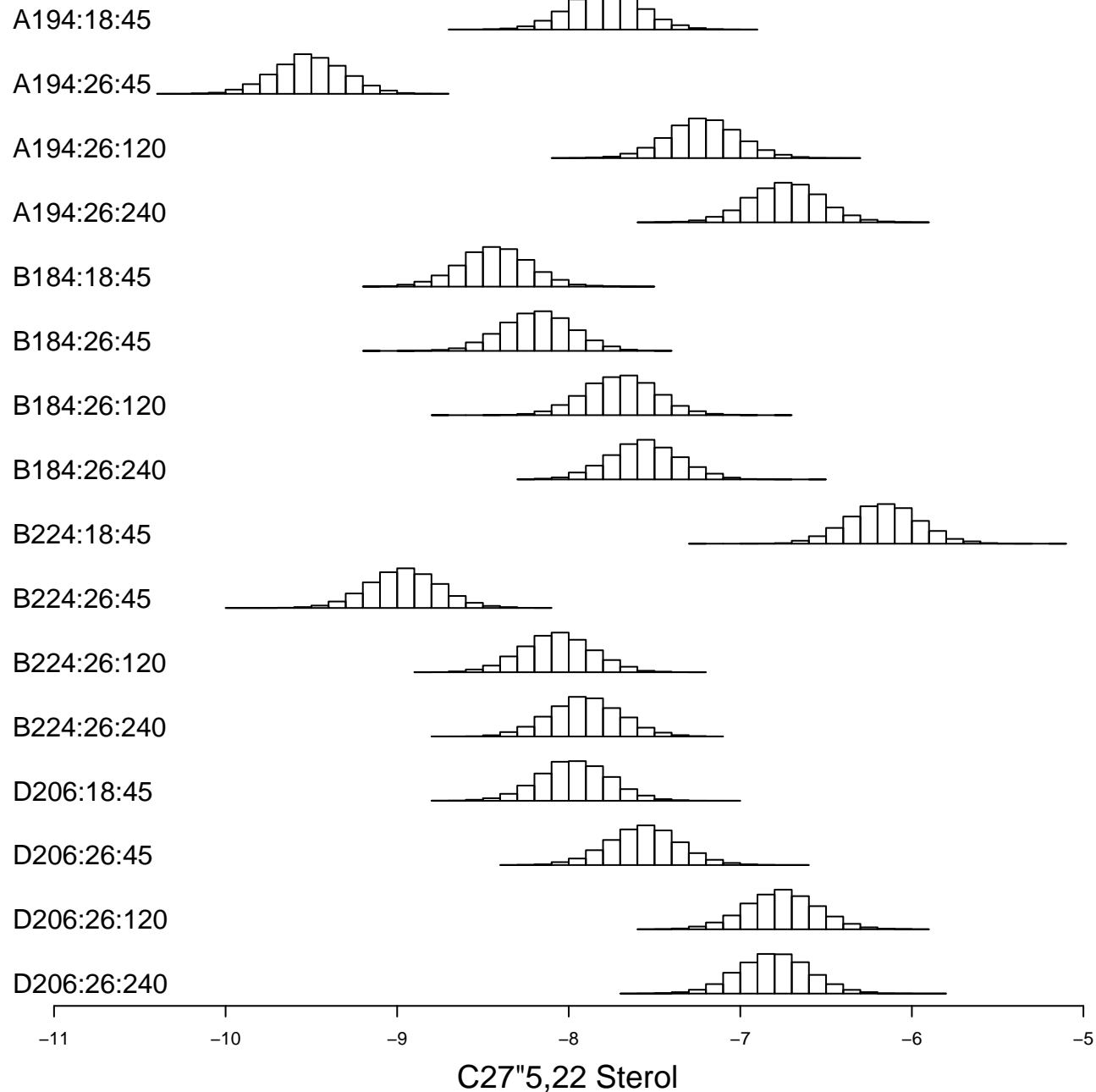




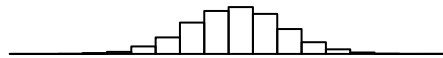




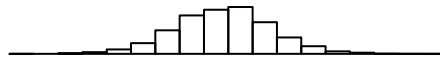




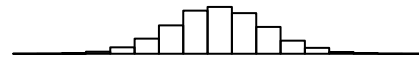
A194:18:45



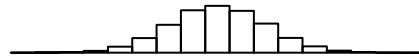
A194:26:45



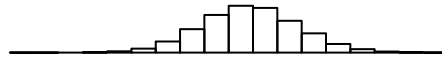
A194:26:120



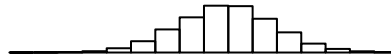
A194:26:240



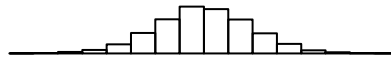
B184:18:45



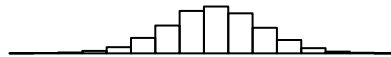
B184:26:45



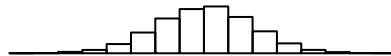
B184:26:120



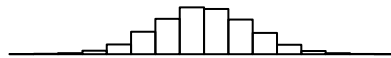
B184:26:240



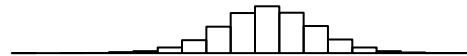
B224:18:45



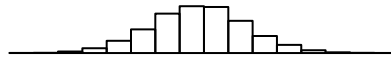
B224:26:45



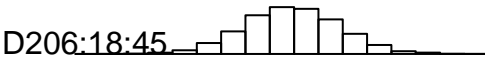
B224:26:120



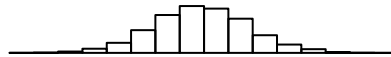
B224:26:240



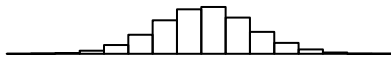
D206:18:45



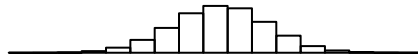
D206:26:45



D206:26:120



D206:26:240



-9

-8

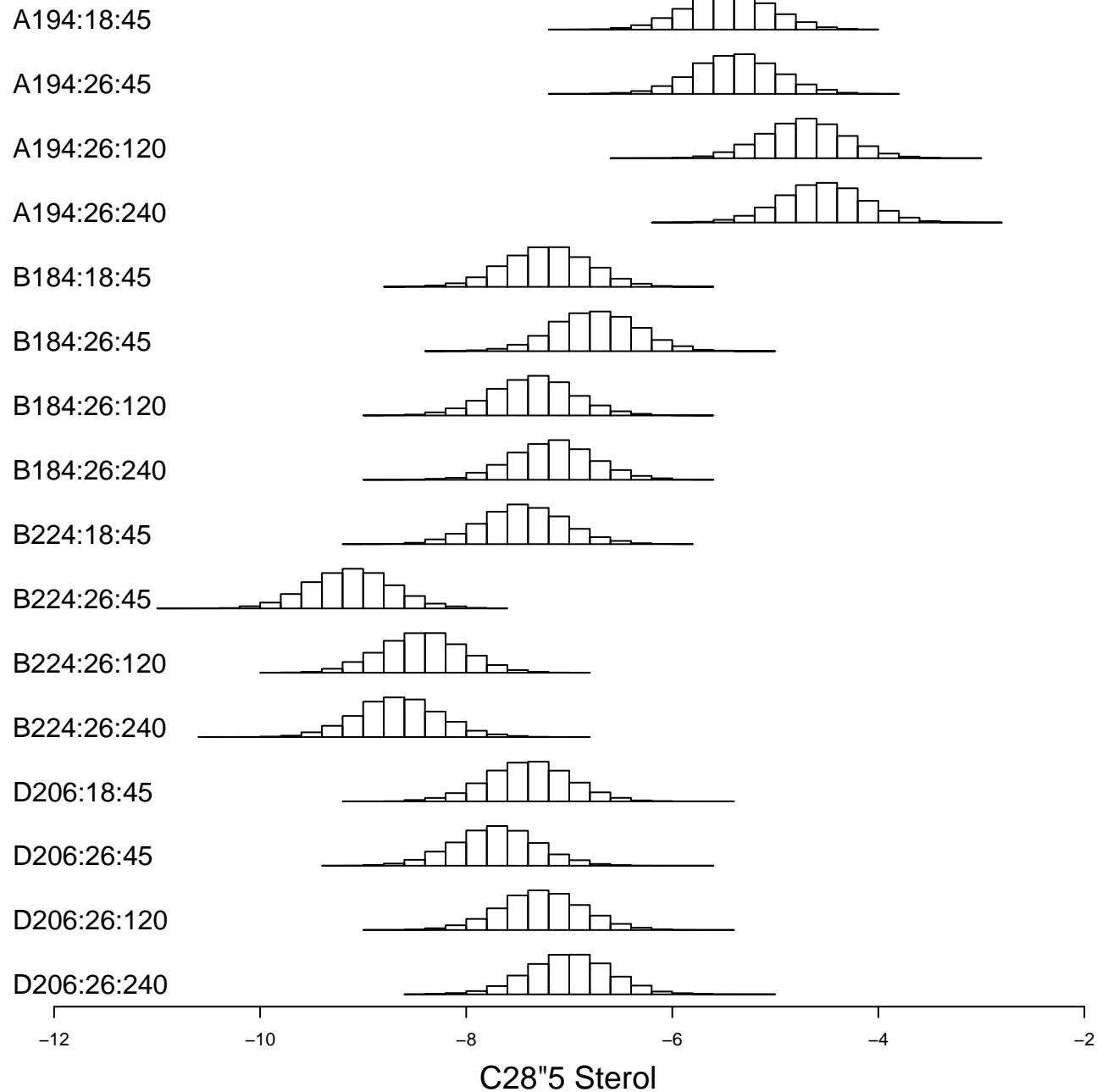
-7

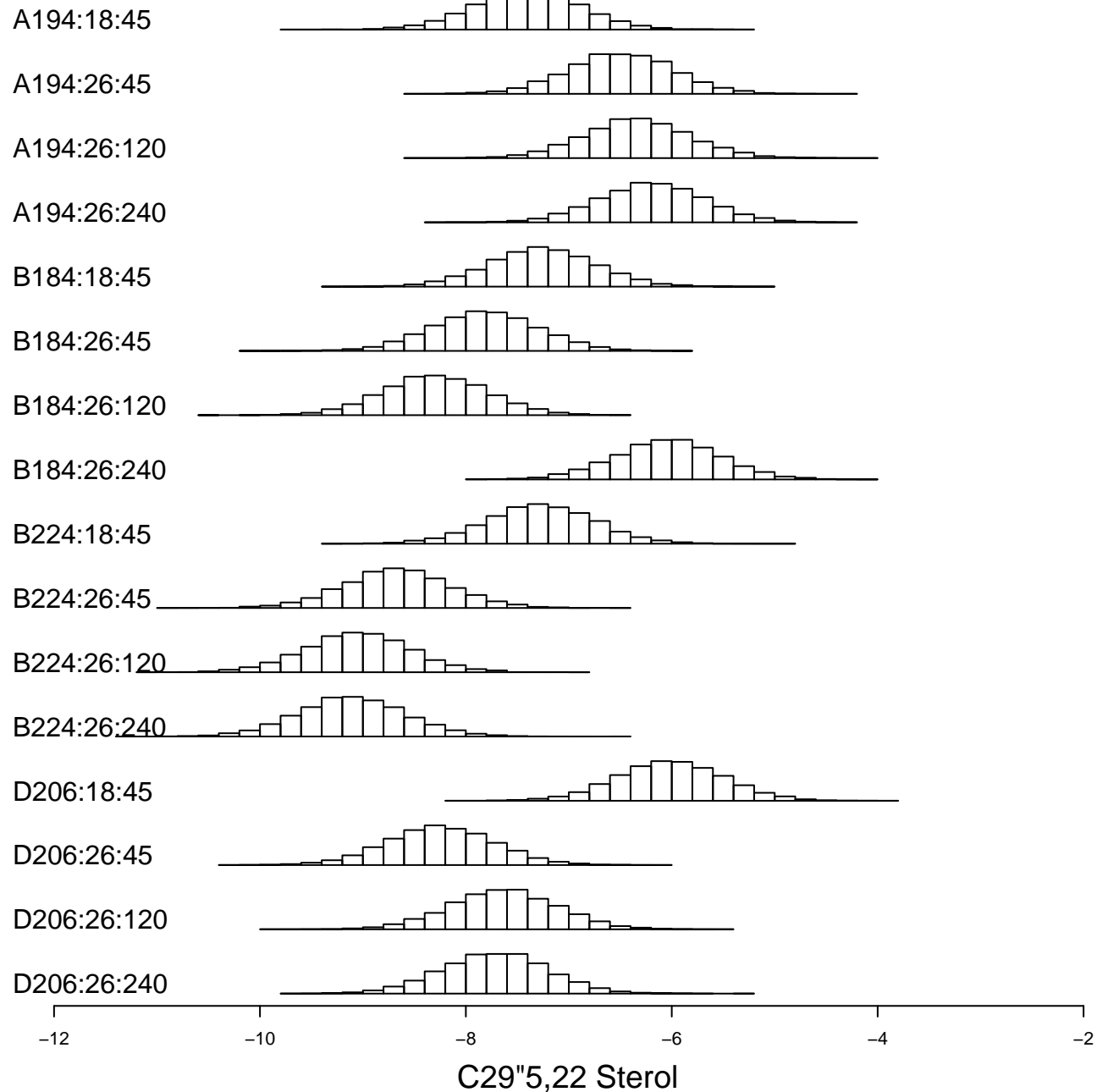
-6

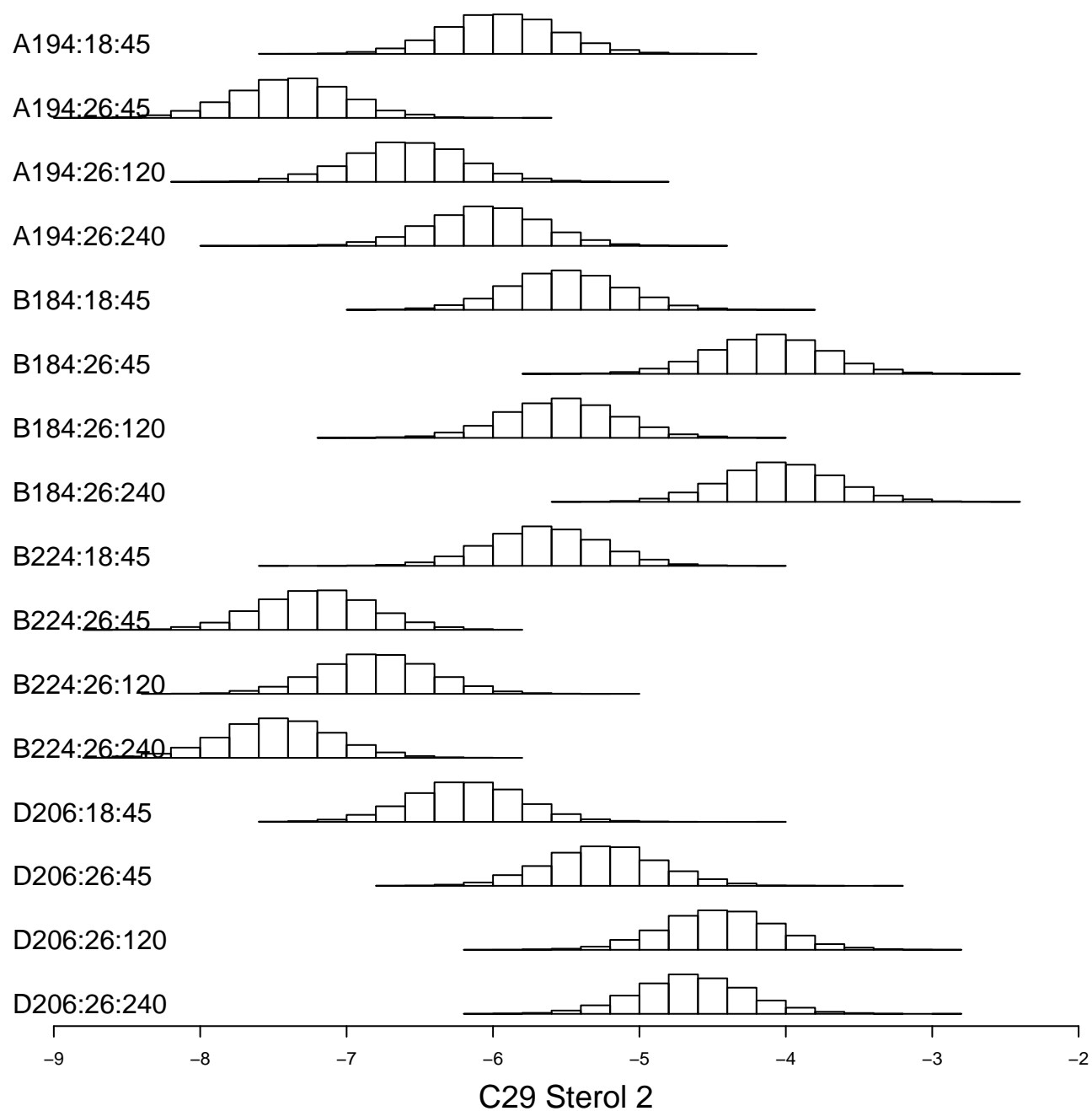
-5

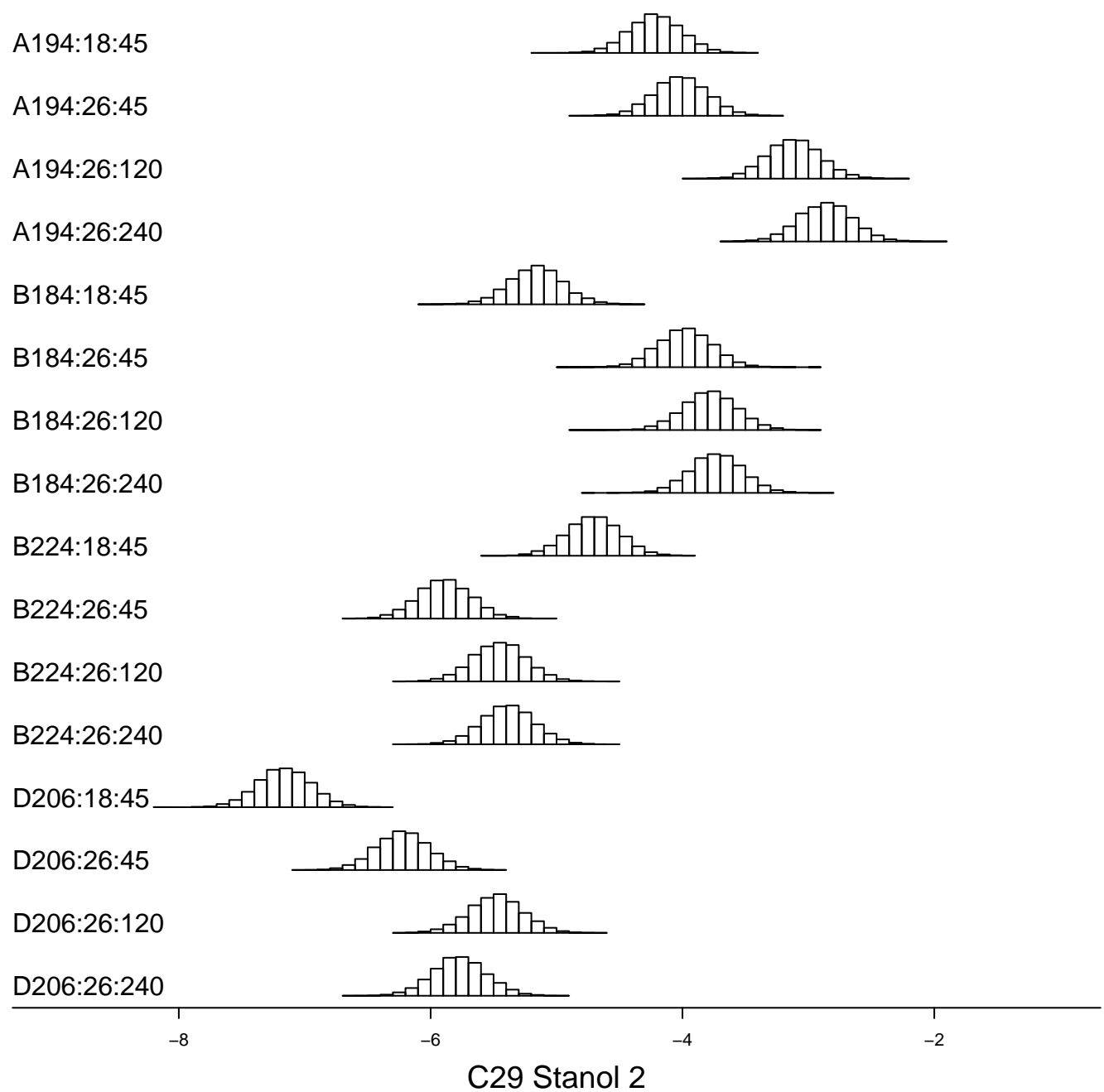
-4

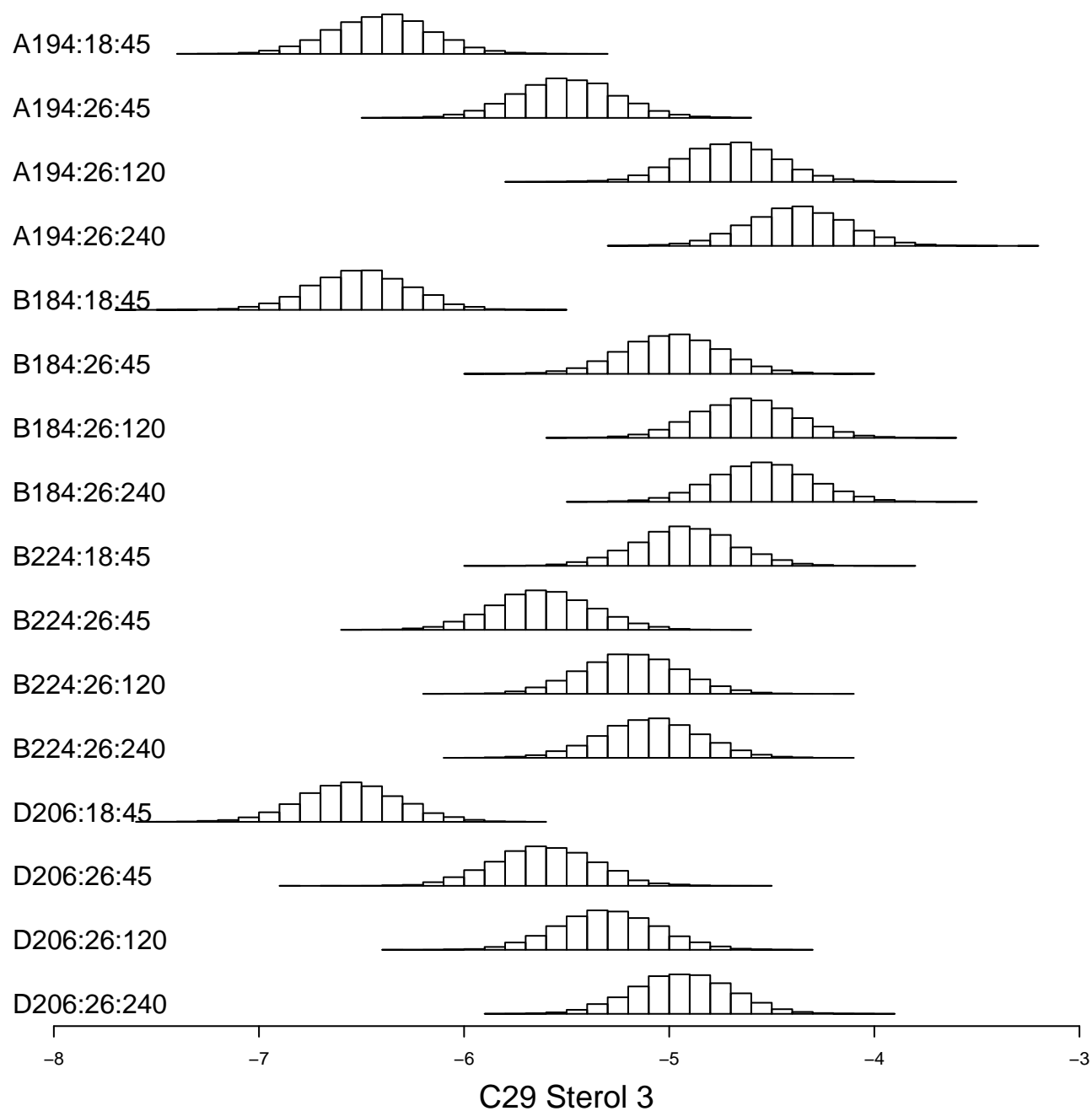
C27⁵ Sterol

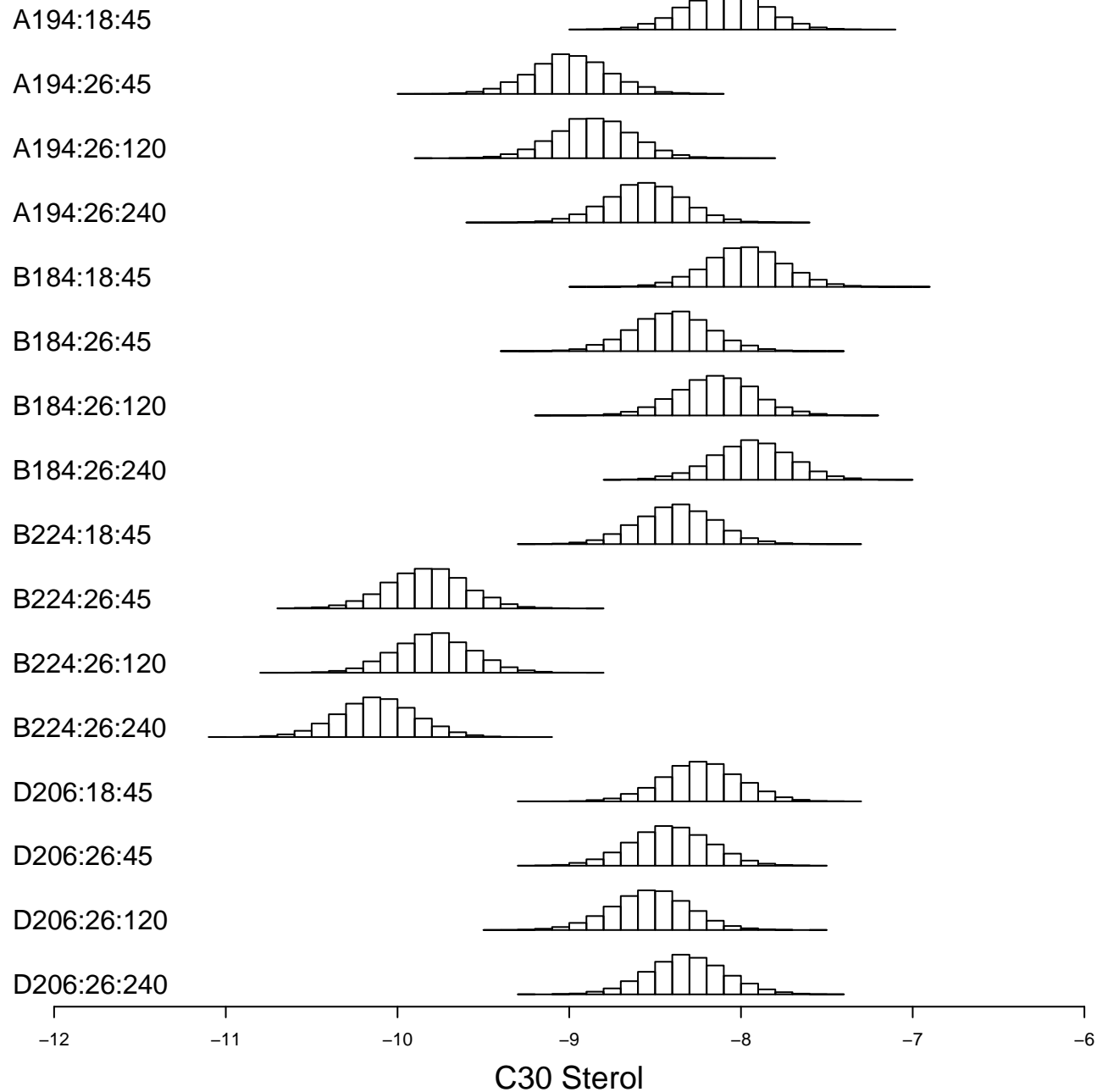


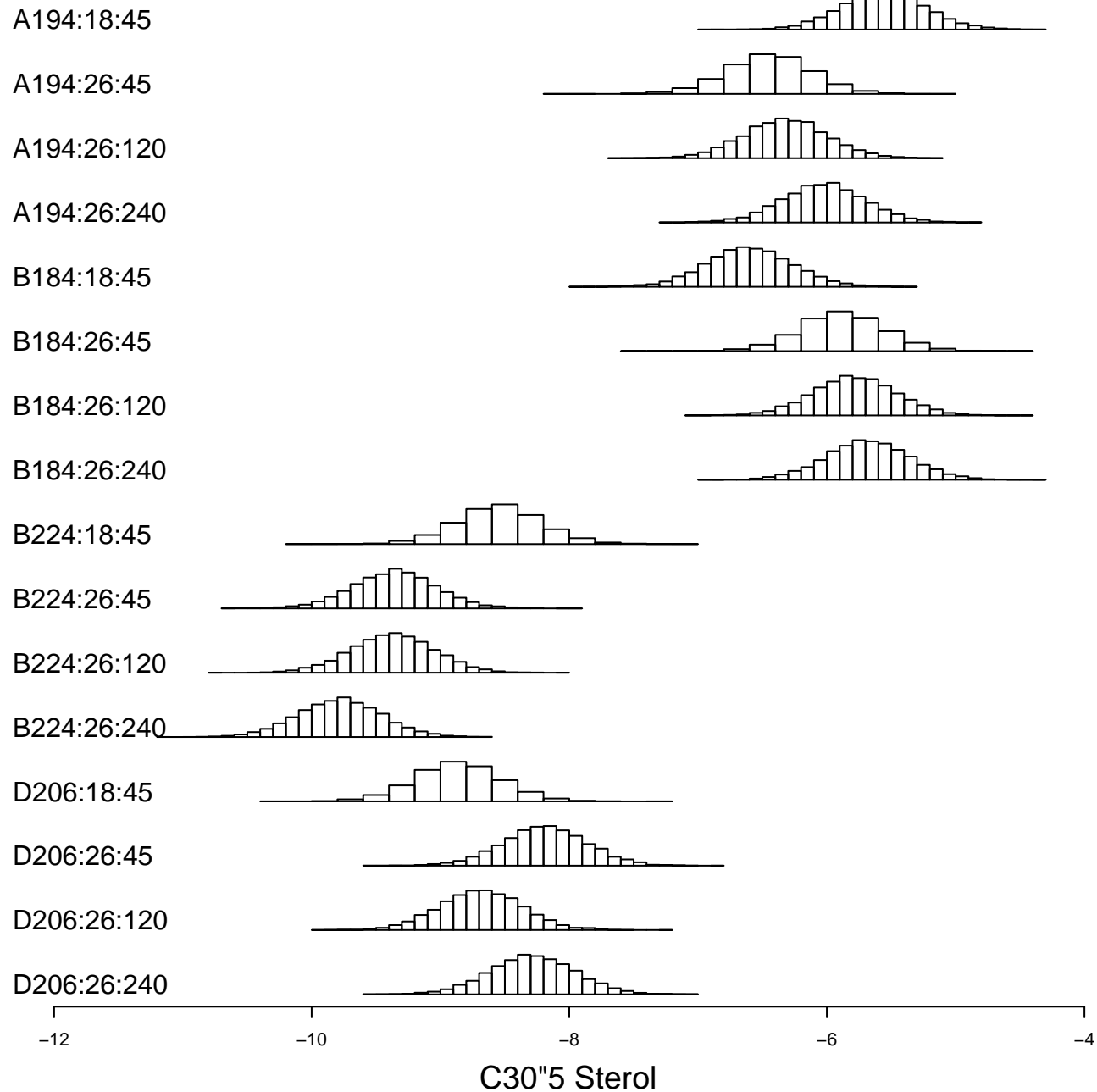


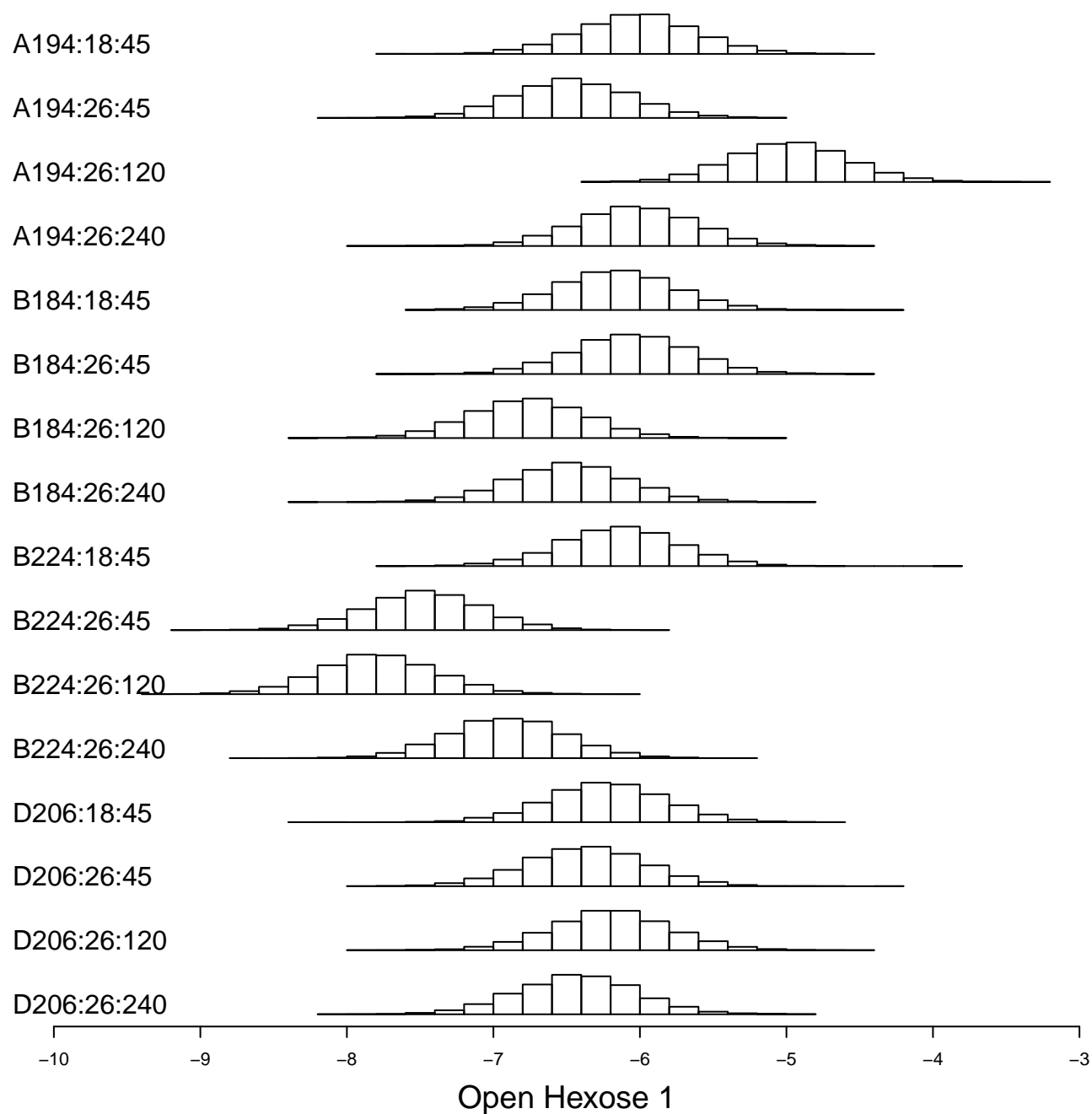


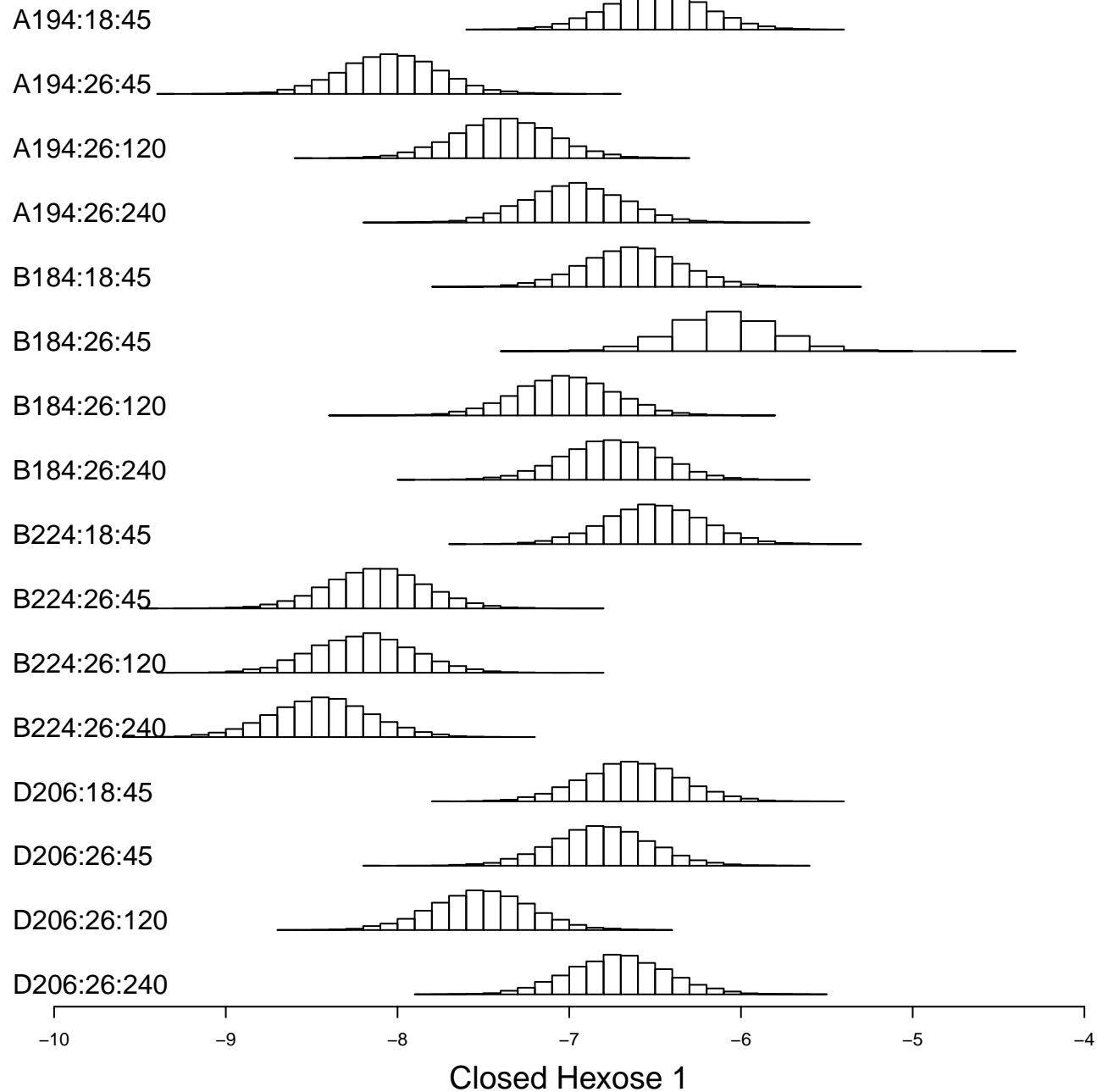


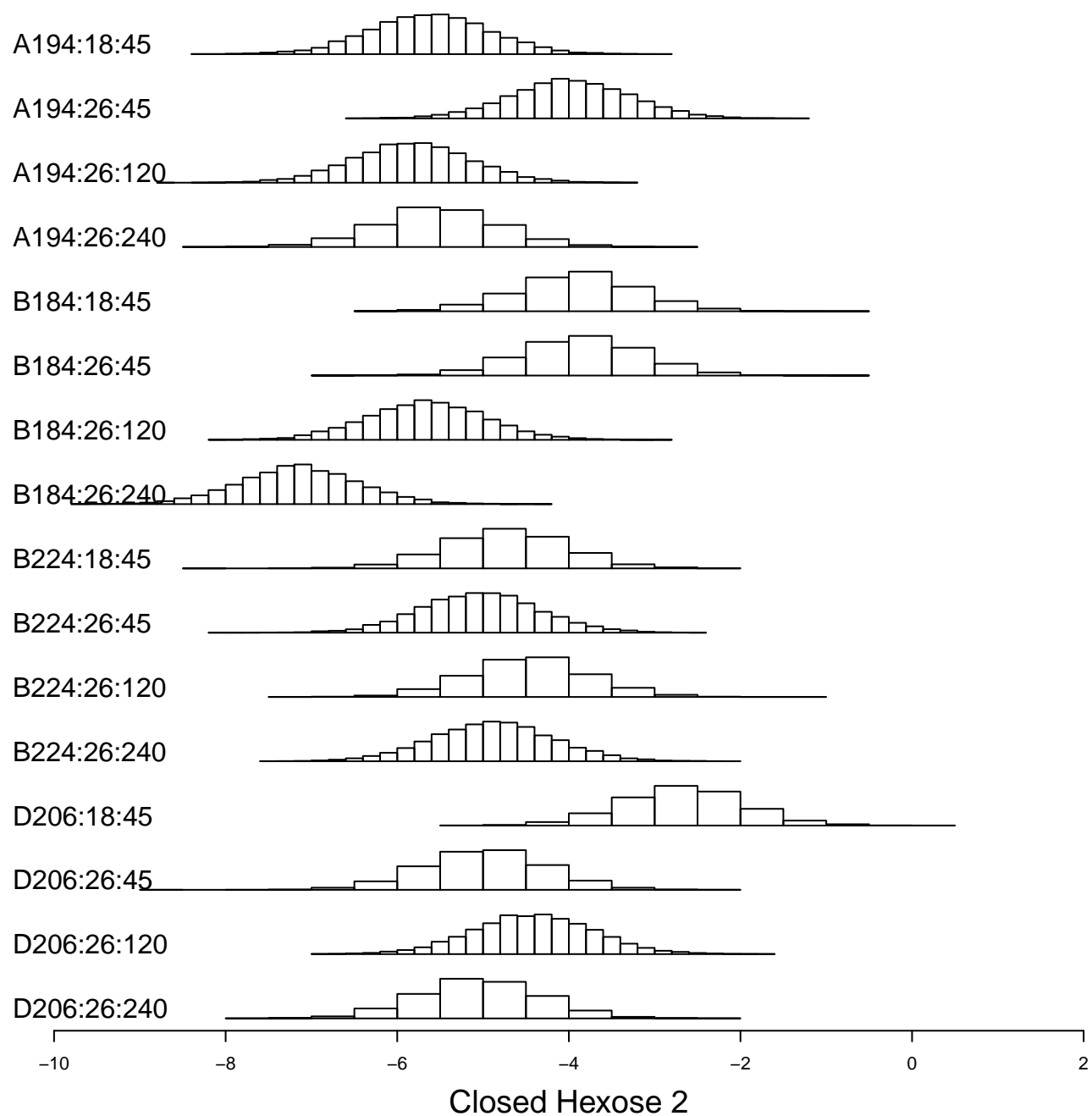


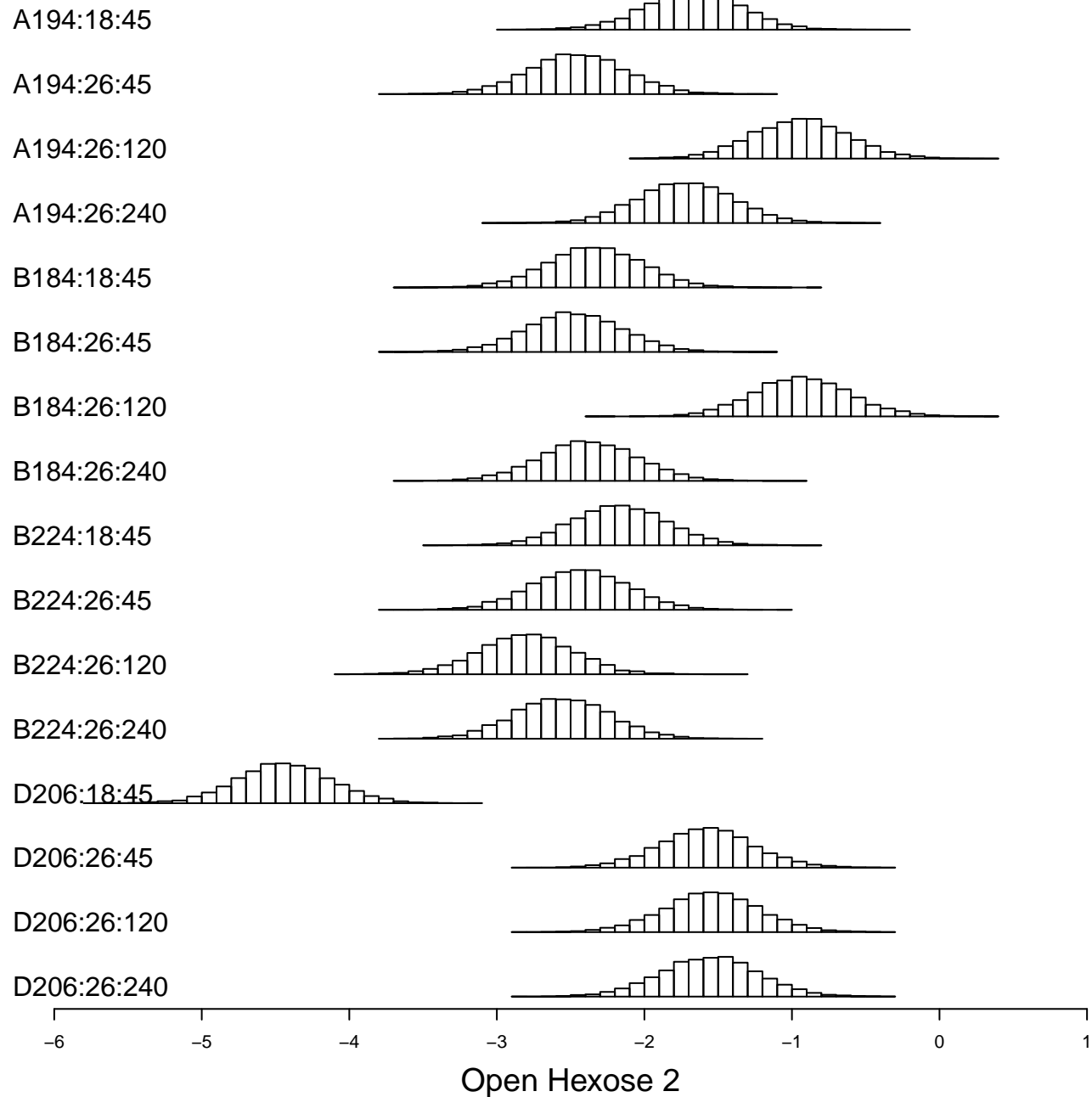


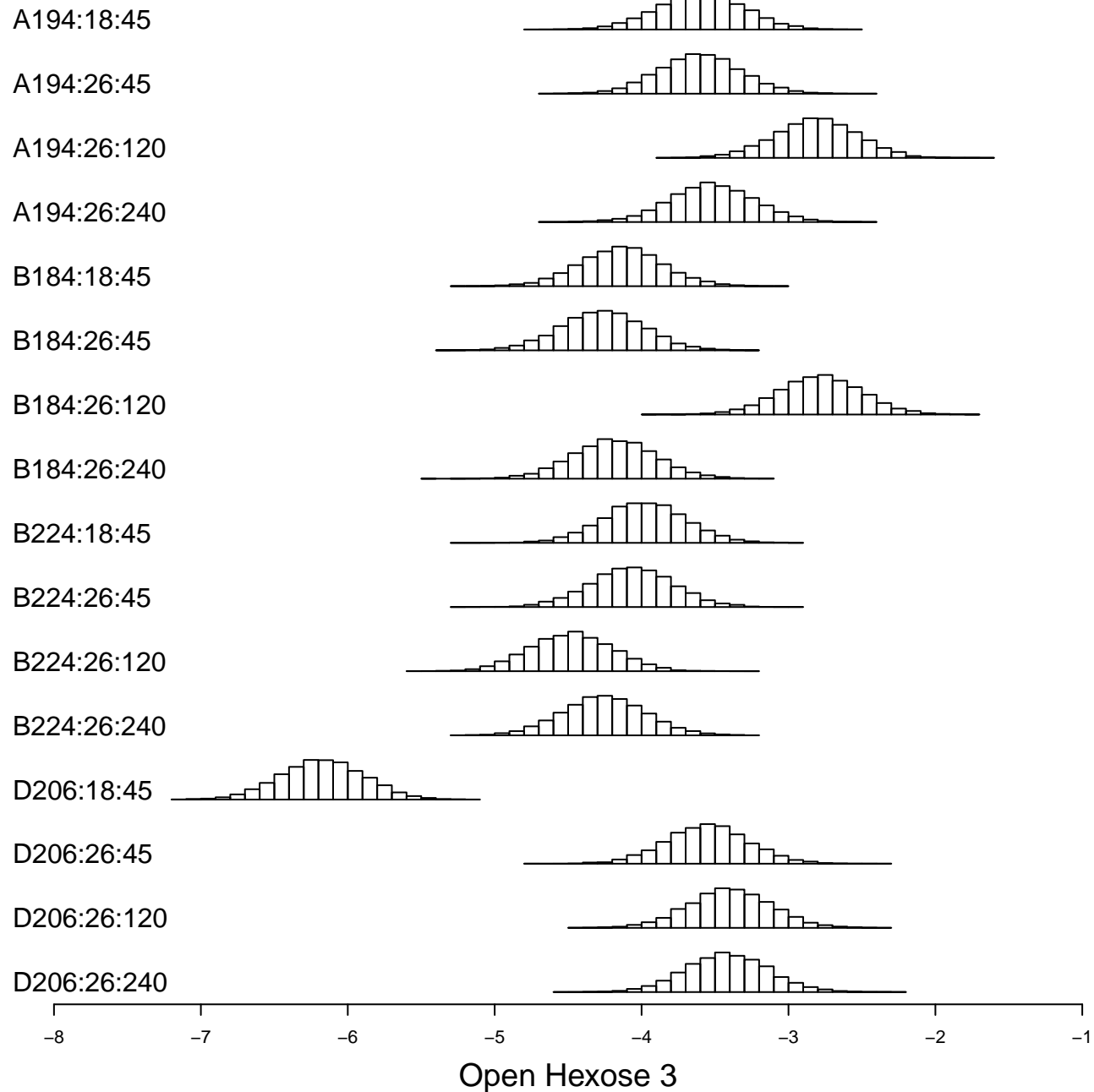


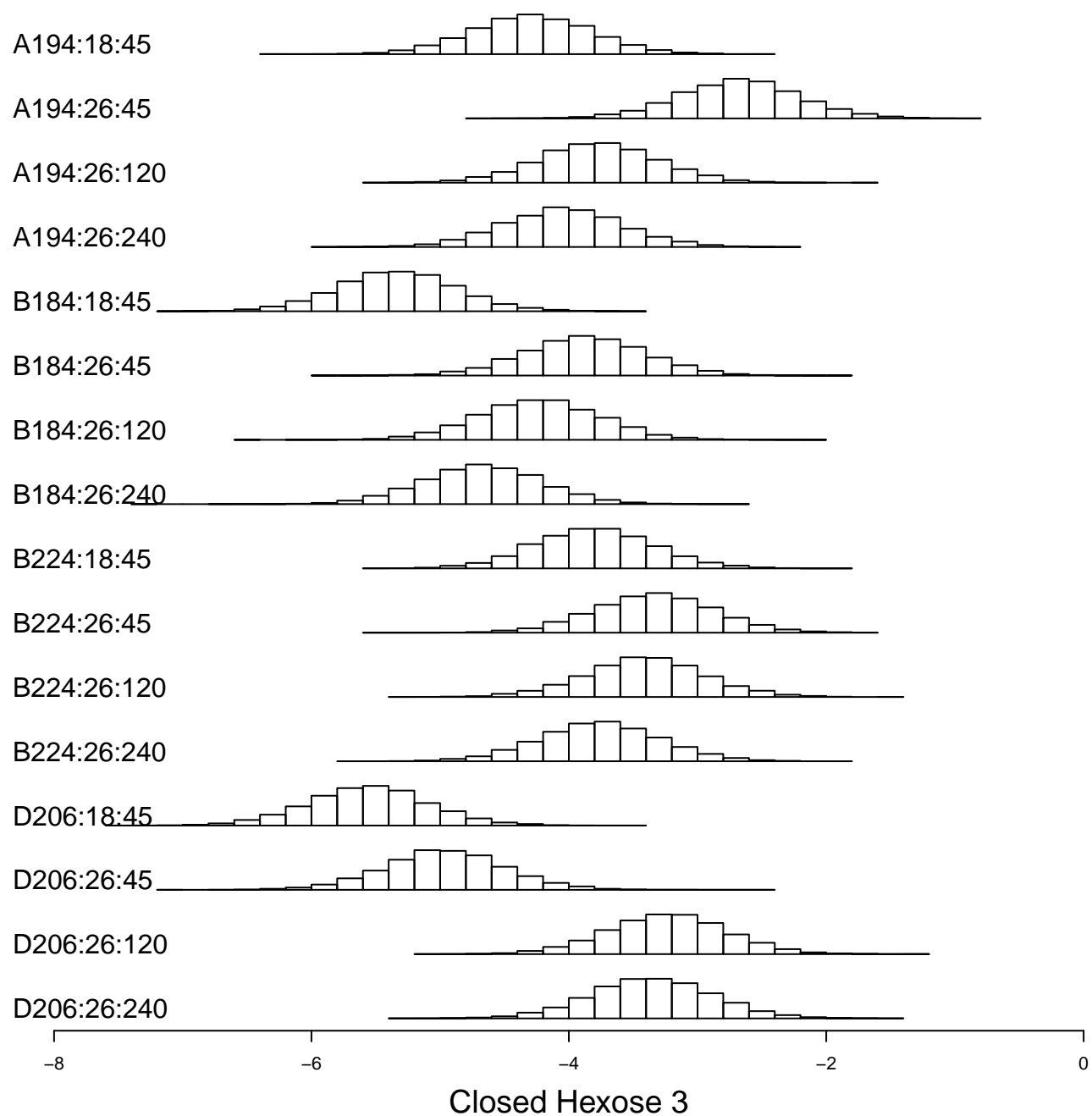


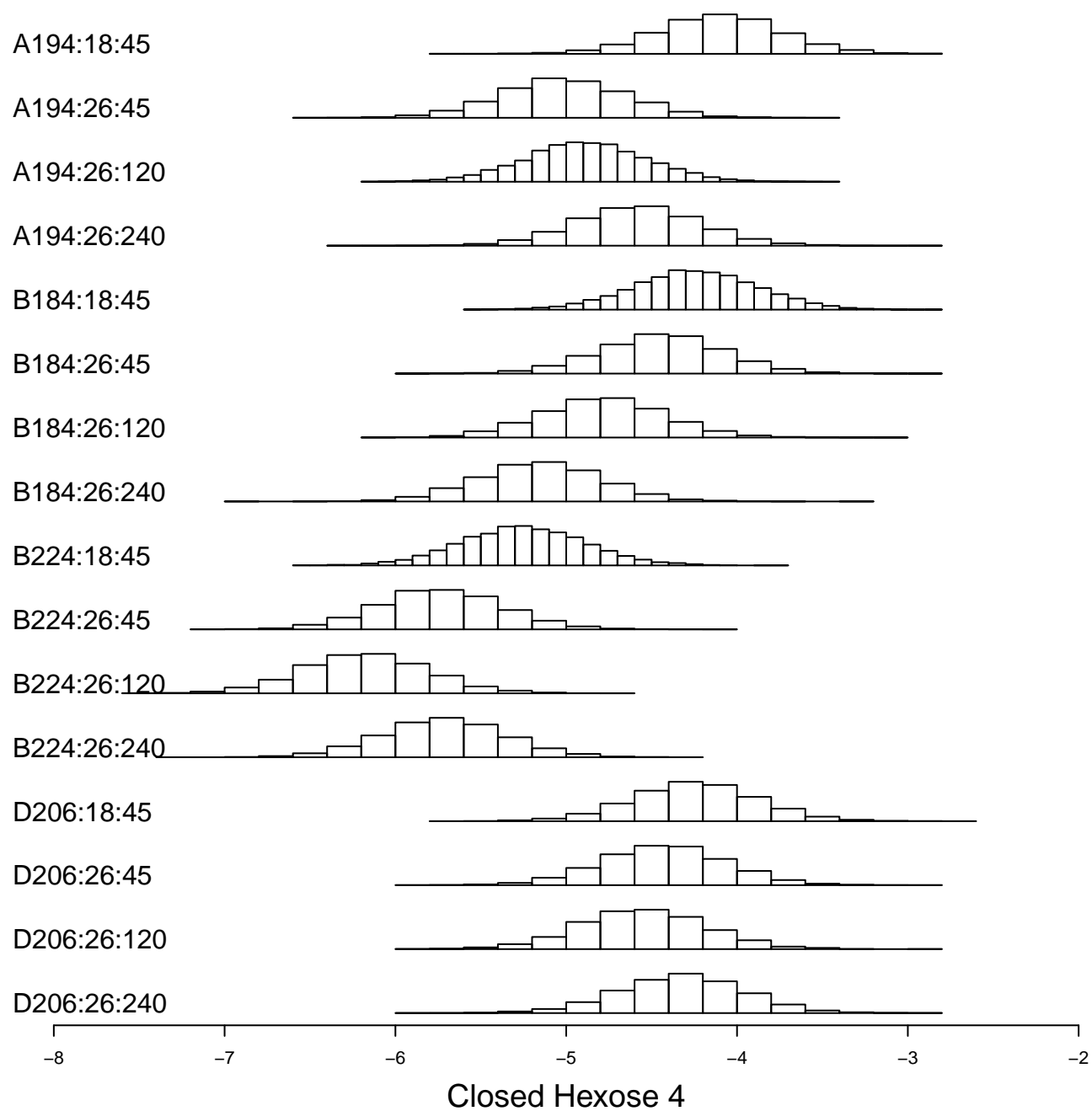


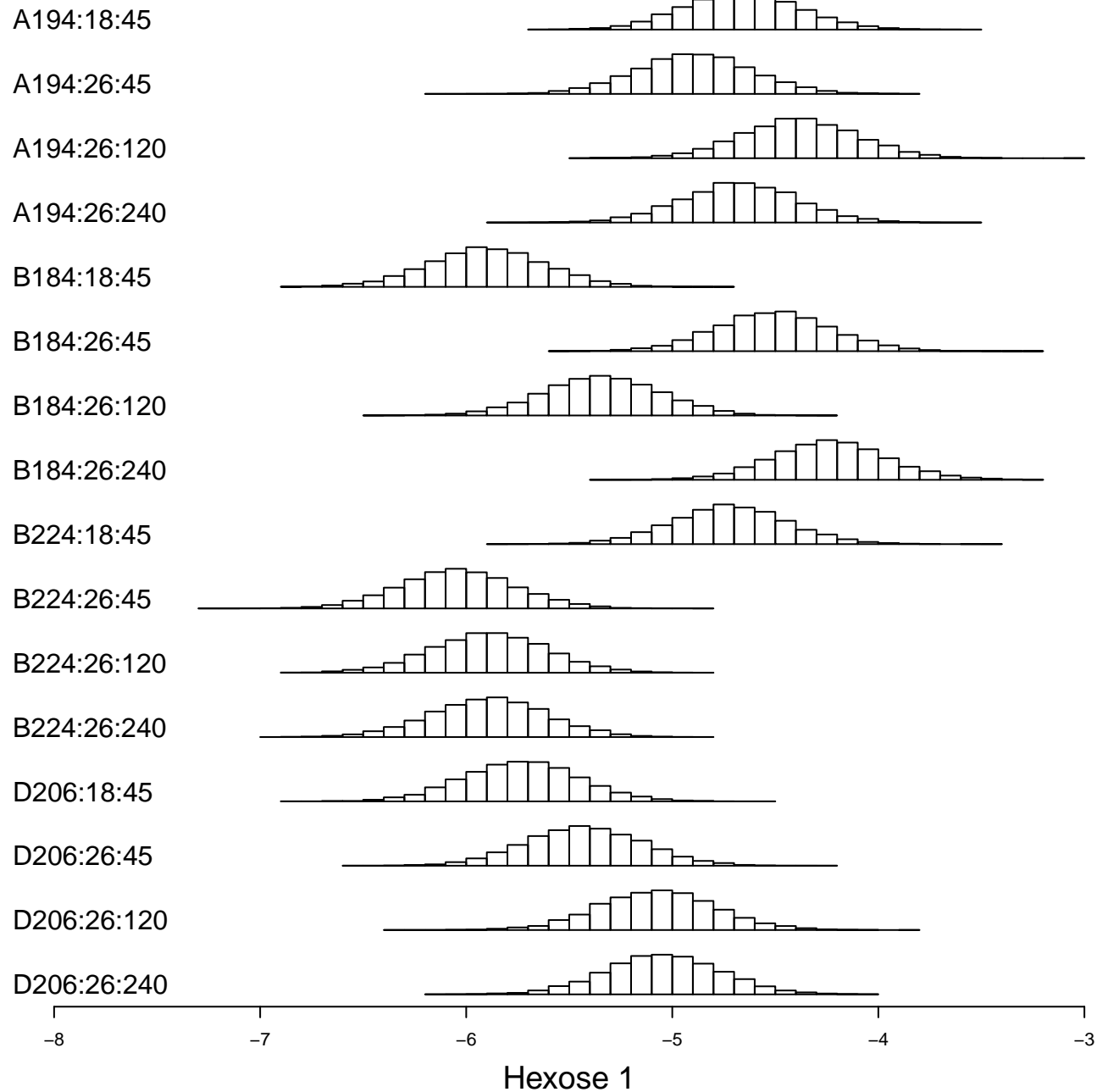


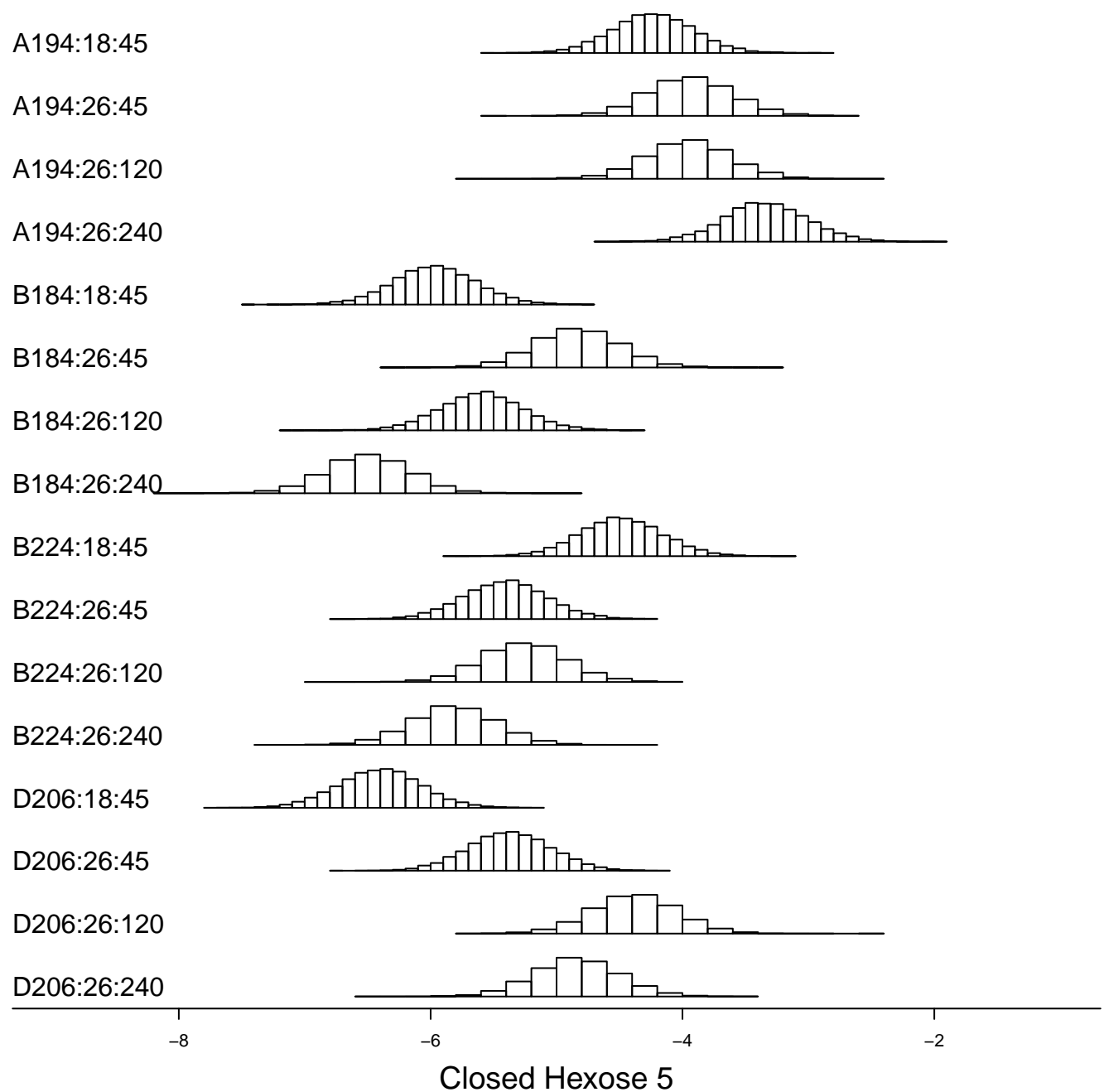


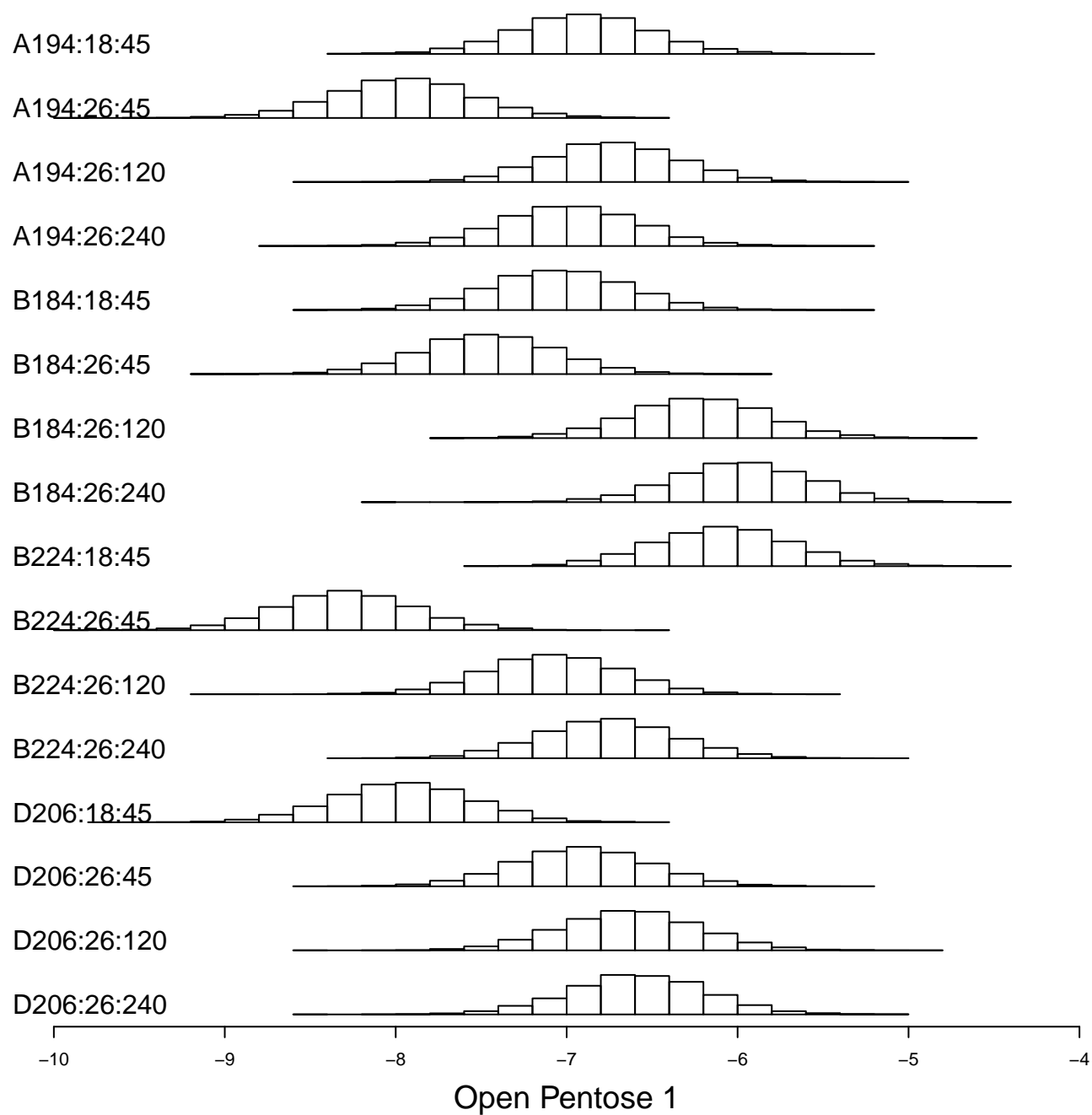


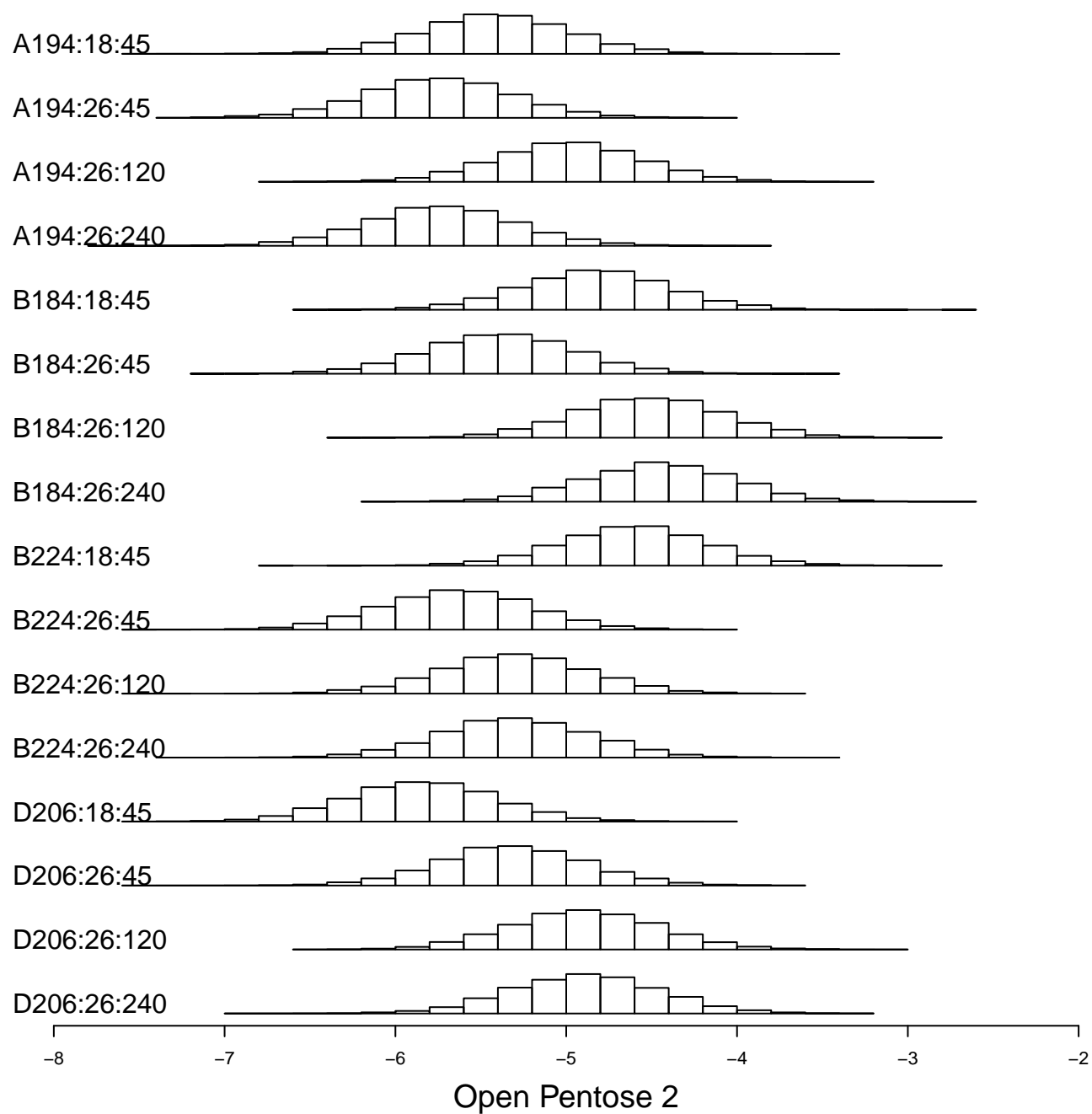


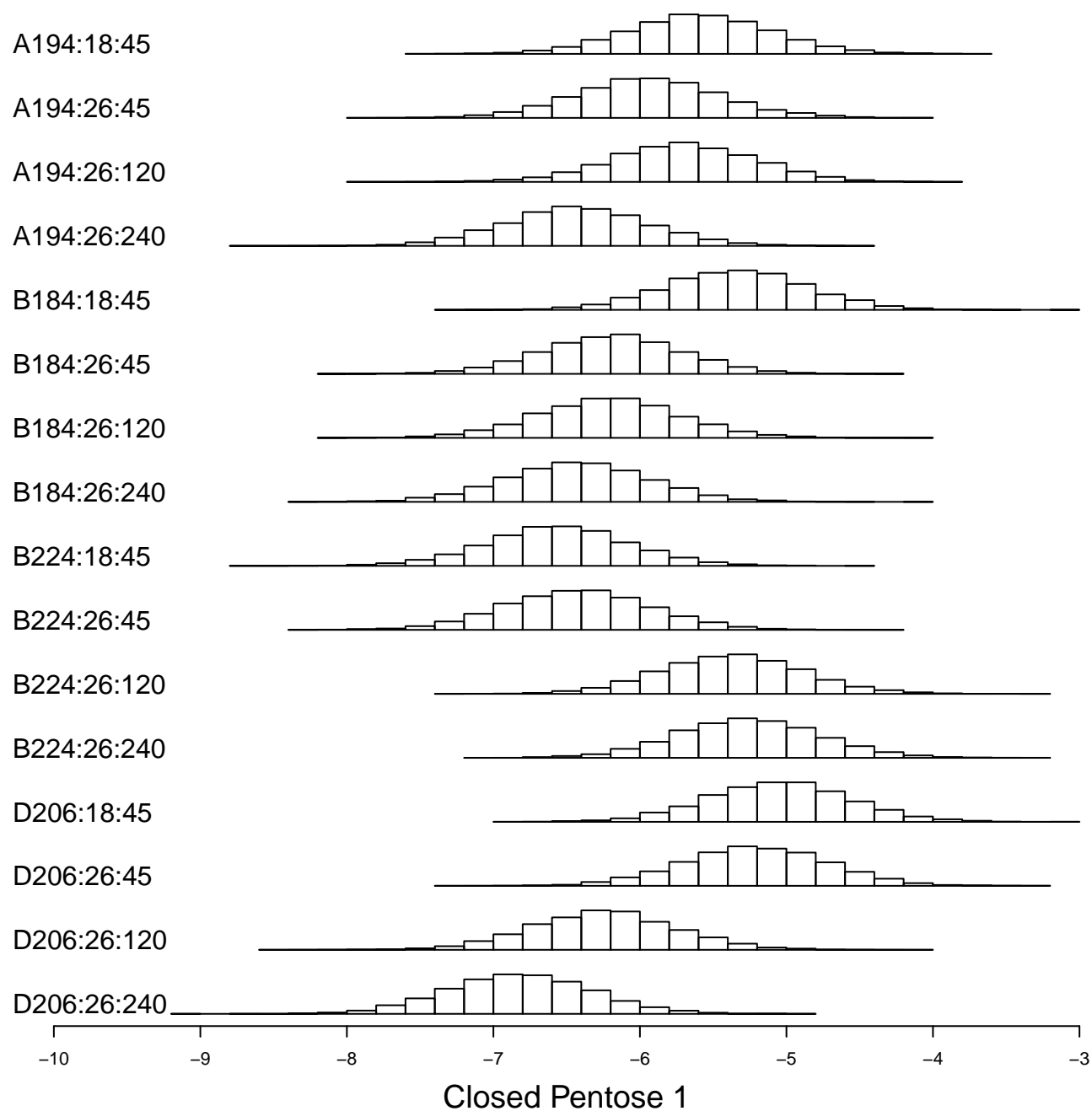


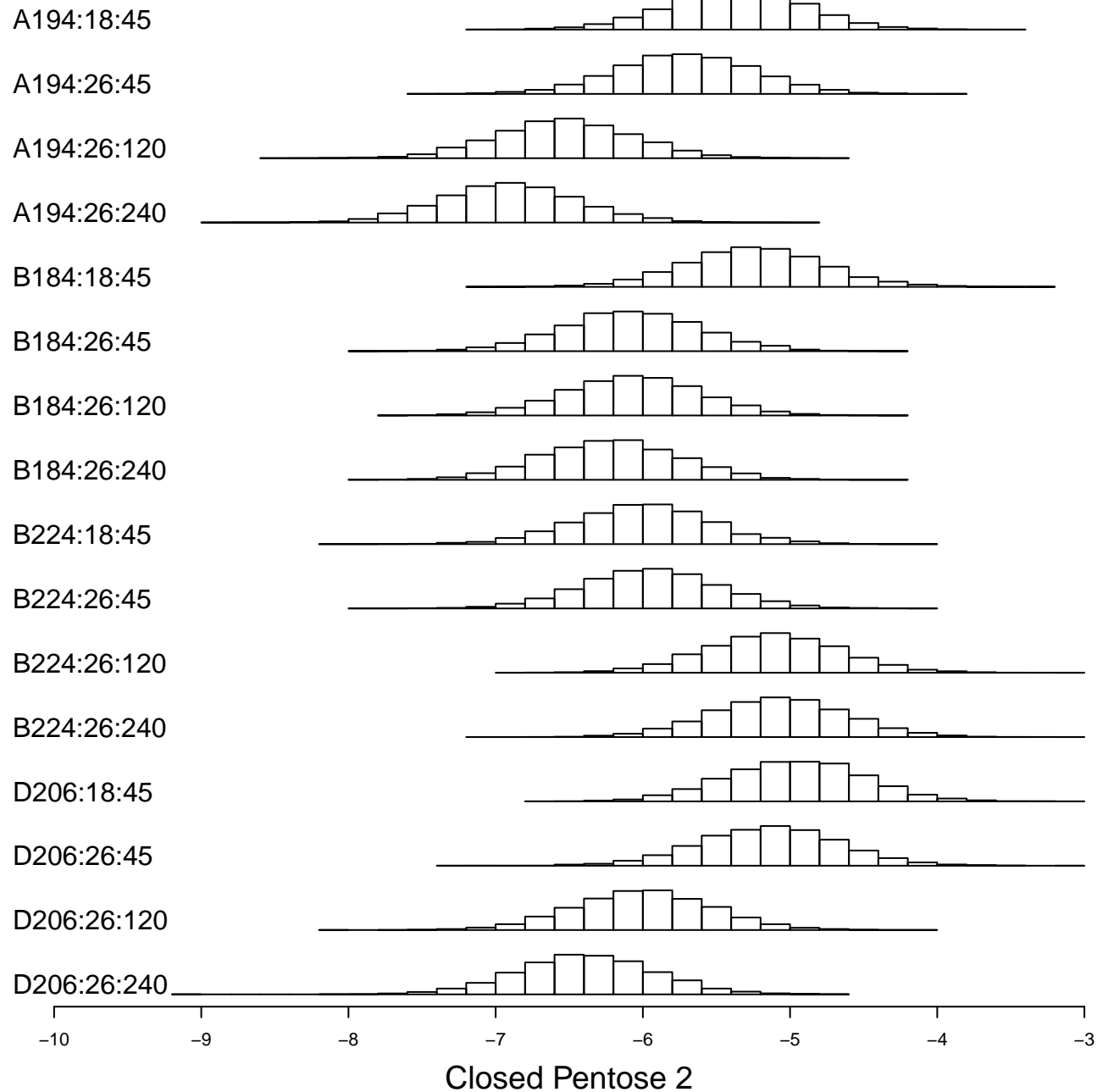


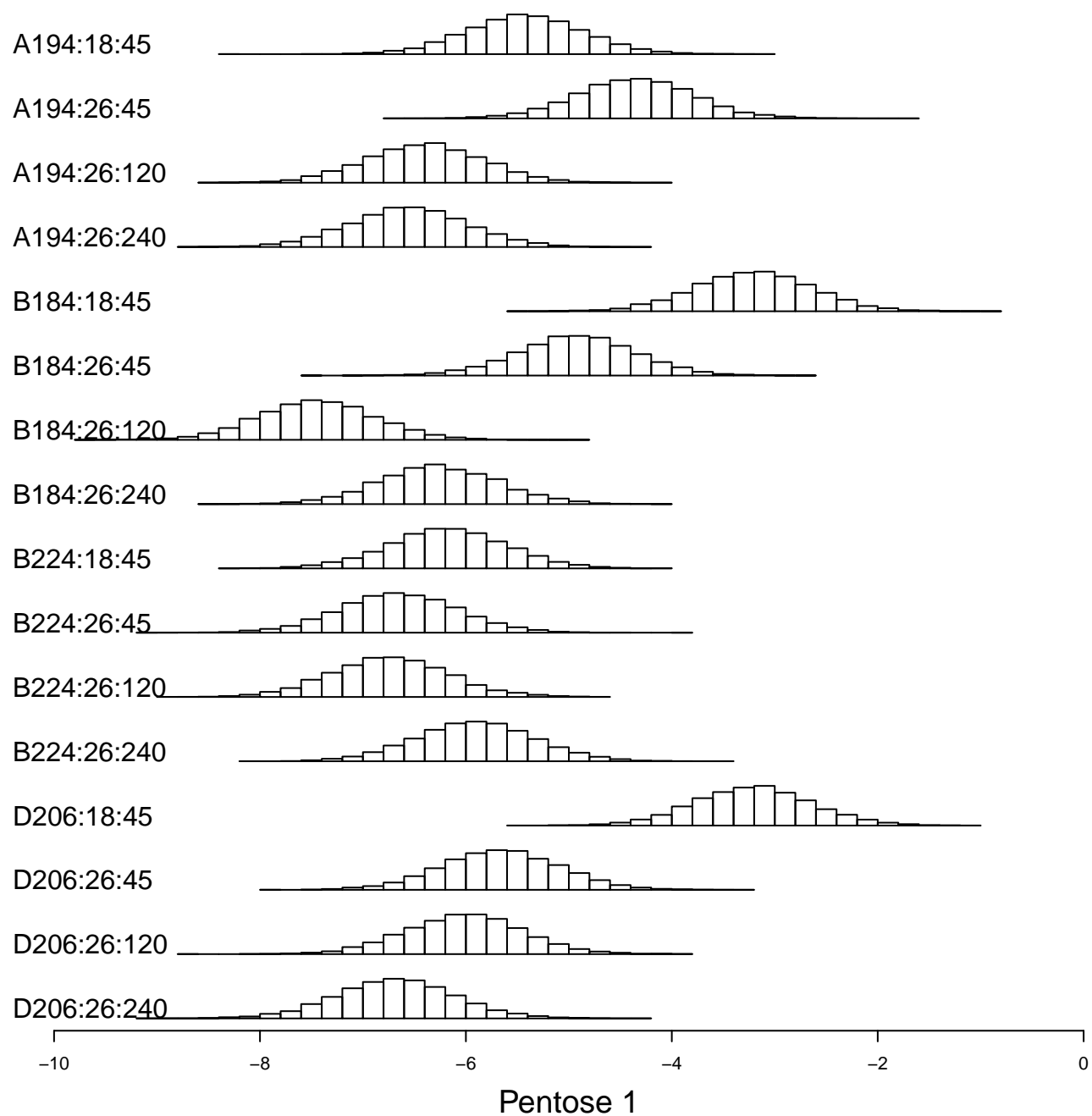


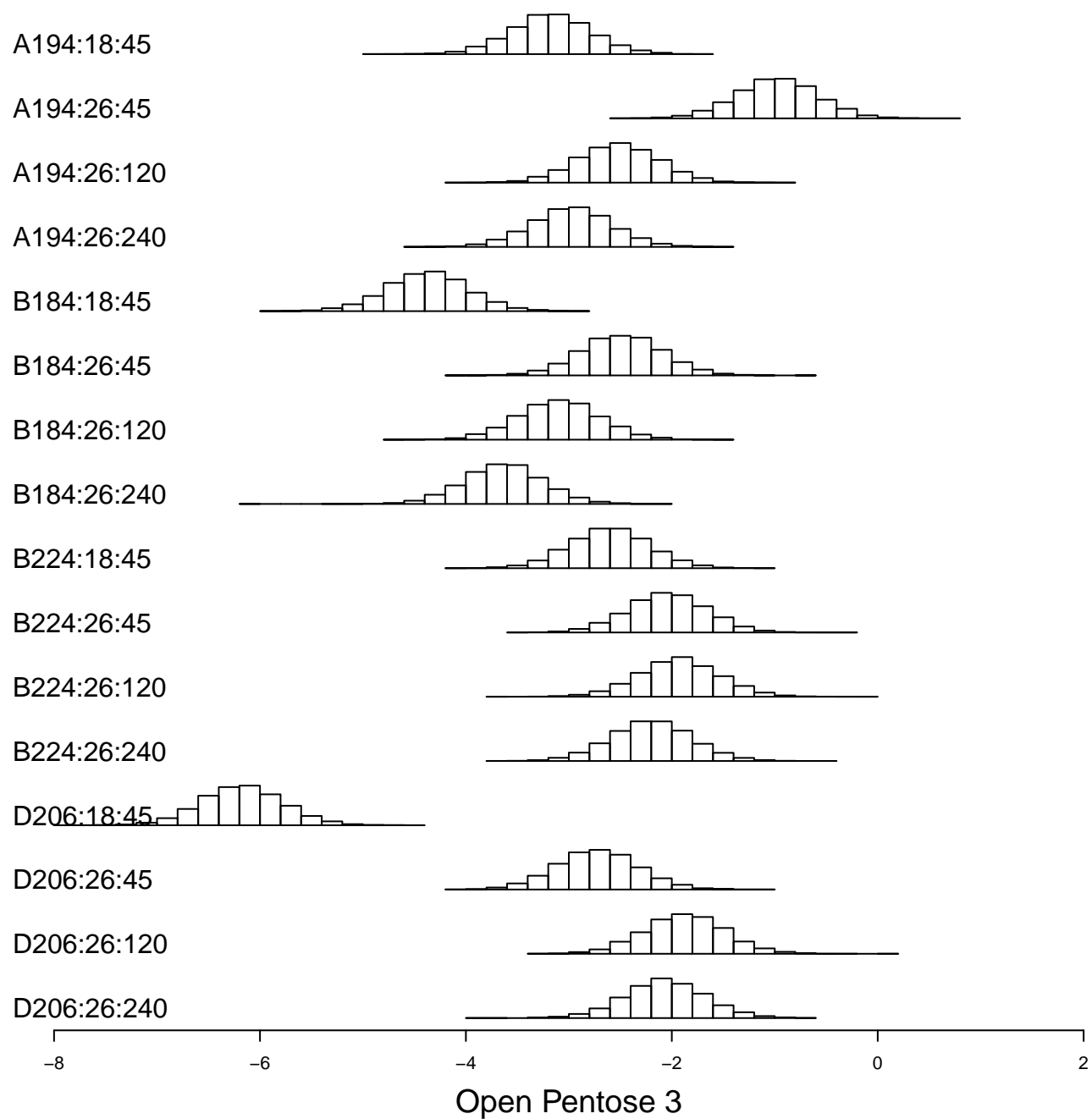




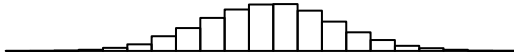




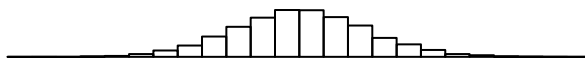




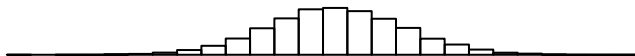
A194:18:45



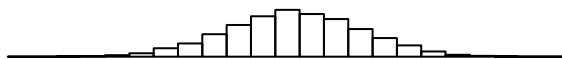
A194:26:45



A194:26:120



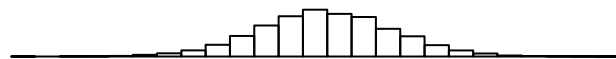
A194:26:240



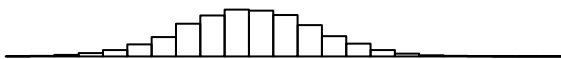
B184:18:45



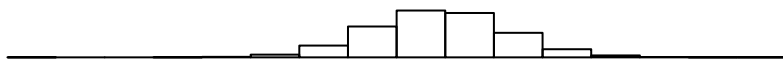
B184:26:45



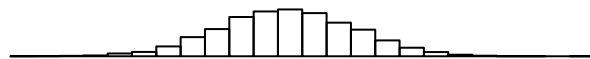
B184:26:120



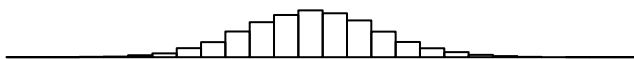
B184:26:240



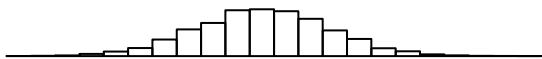
B224:18:45



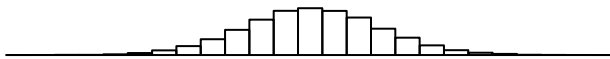
B224:26:45



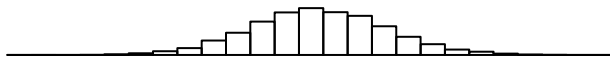
B224:26:120



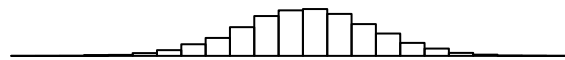
B224:26:240



D206:18:45



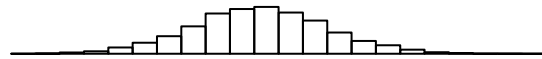
D206:26:45



D206:26:120



D206:26:240



-10

-9

-8

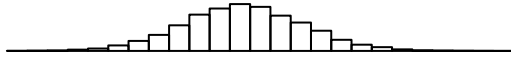
-7

-6

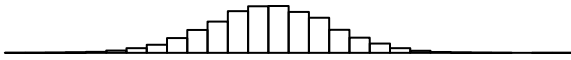
-5

Sugar 1

A194:18:45



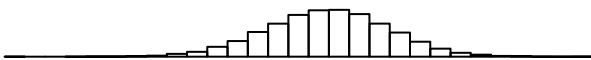
A194:26:45



A194:26:120



A194:26:240



B184:18:45



B184:26:45



B184:26:120



B184:26:240



B224:18:45



B224:26:45



B224:26:120



B224:26:240



D206:18:45



D206:26:45



D206:26:120

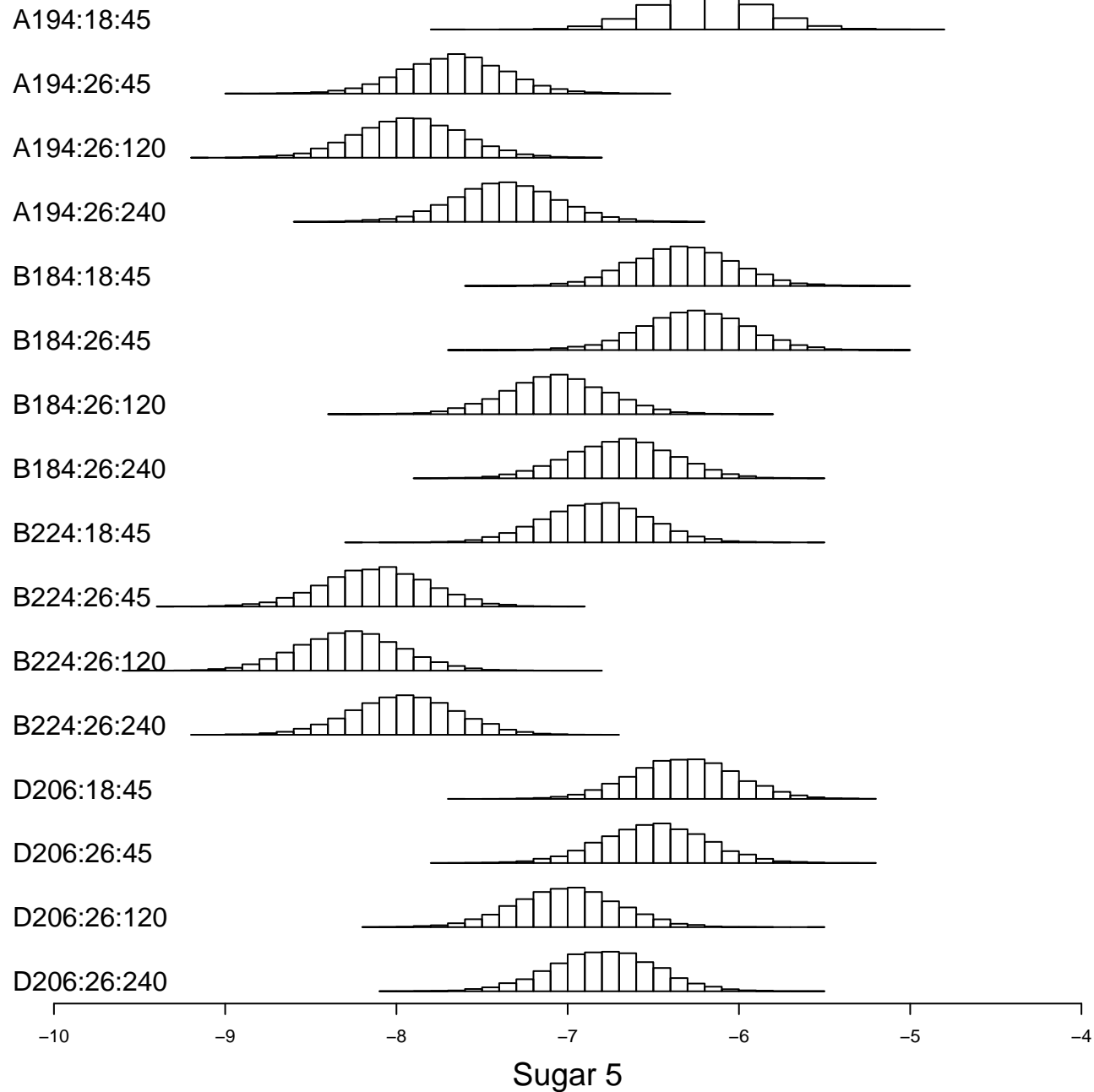


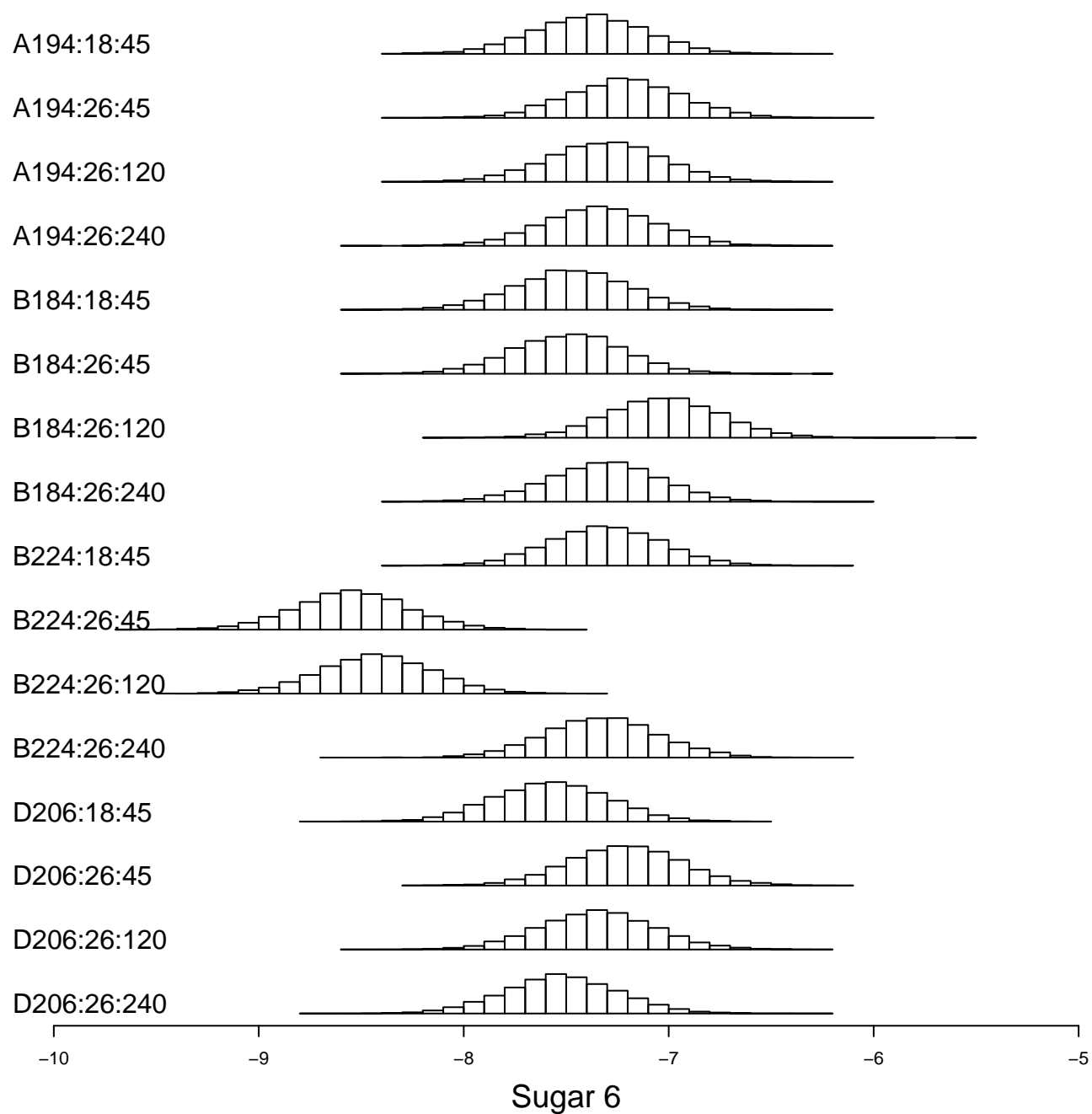
D206:26:240

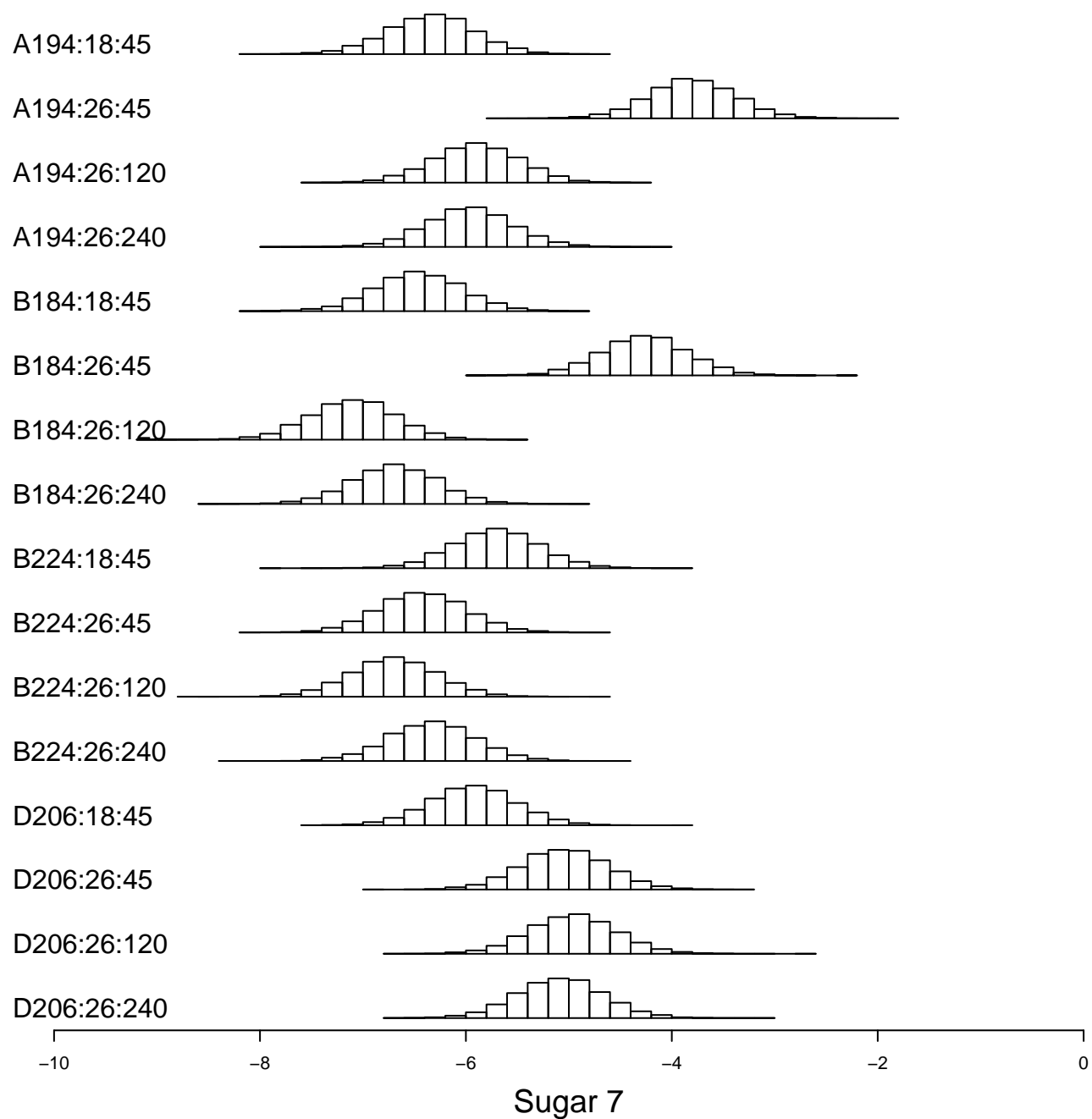


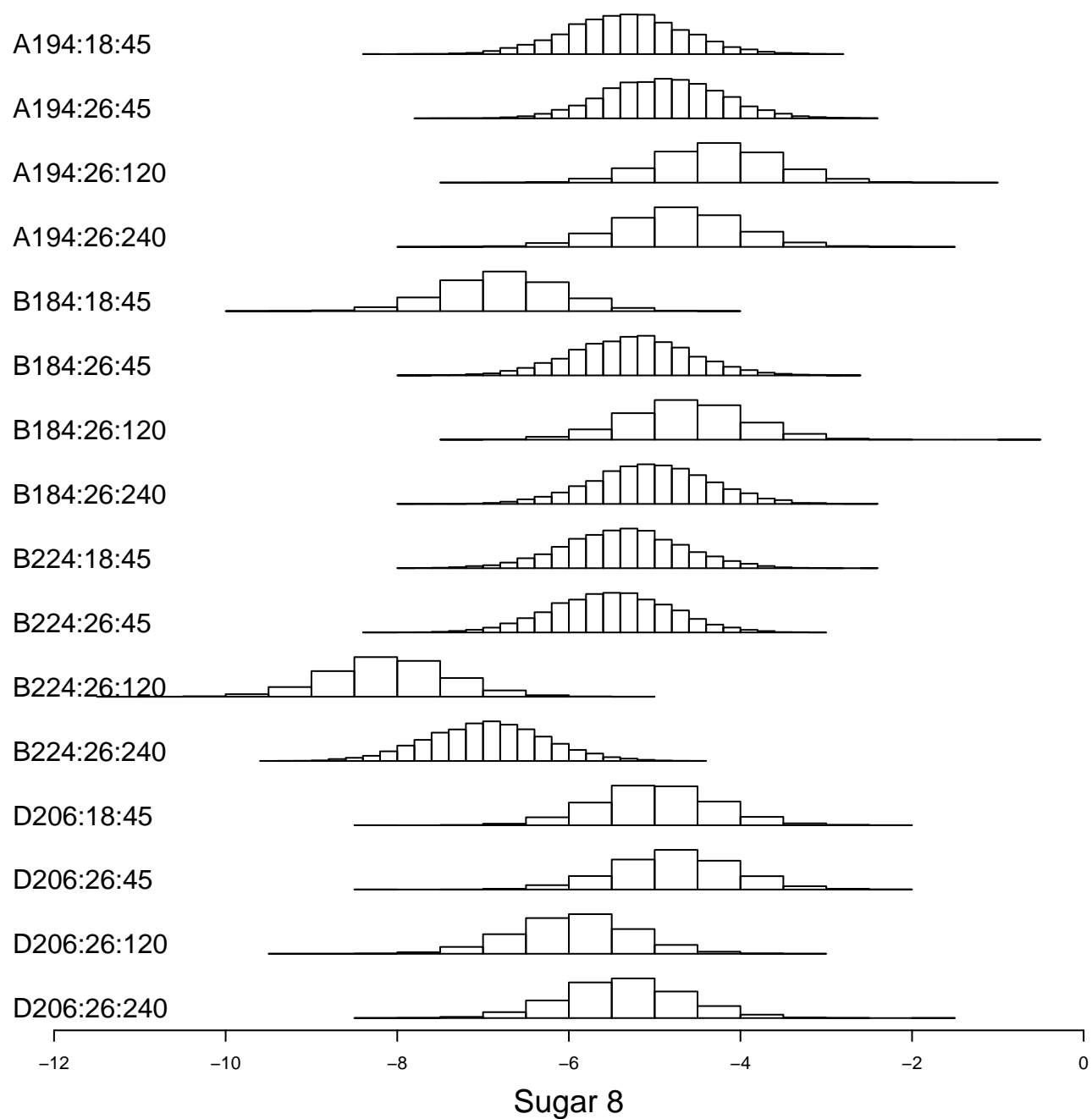
-11 -10 -9 -8 -7 -6 -5

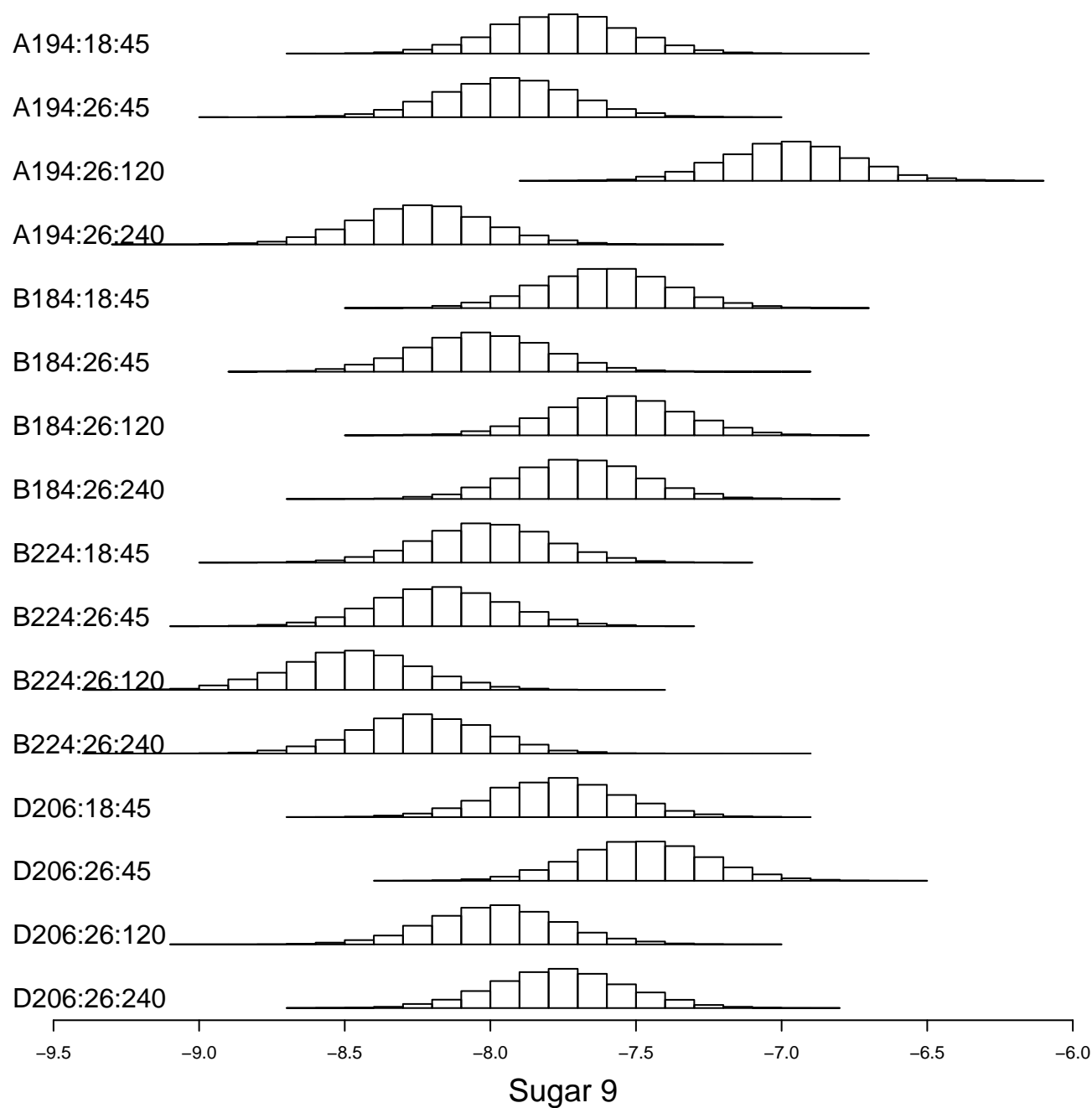
Sugar 3

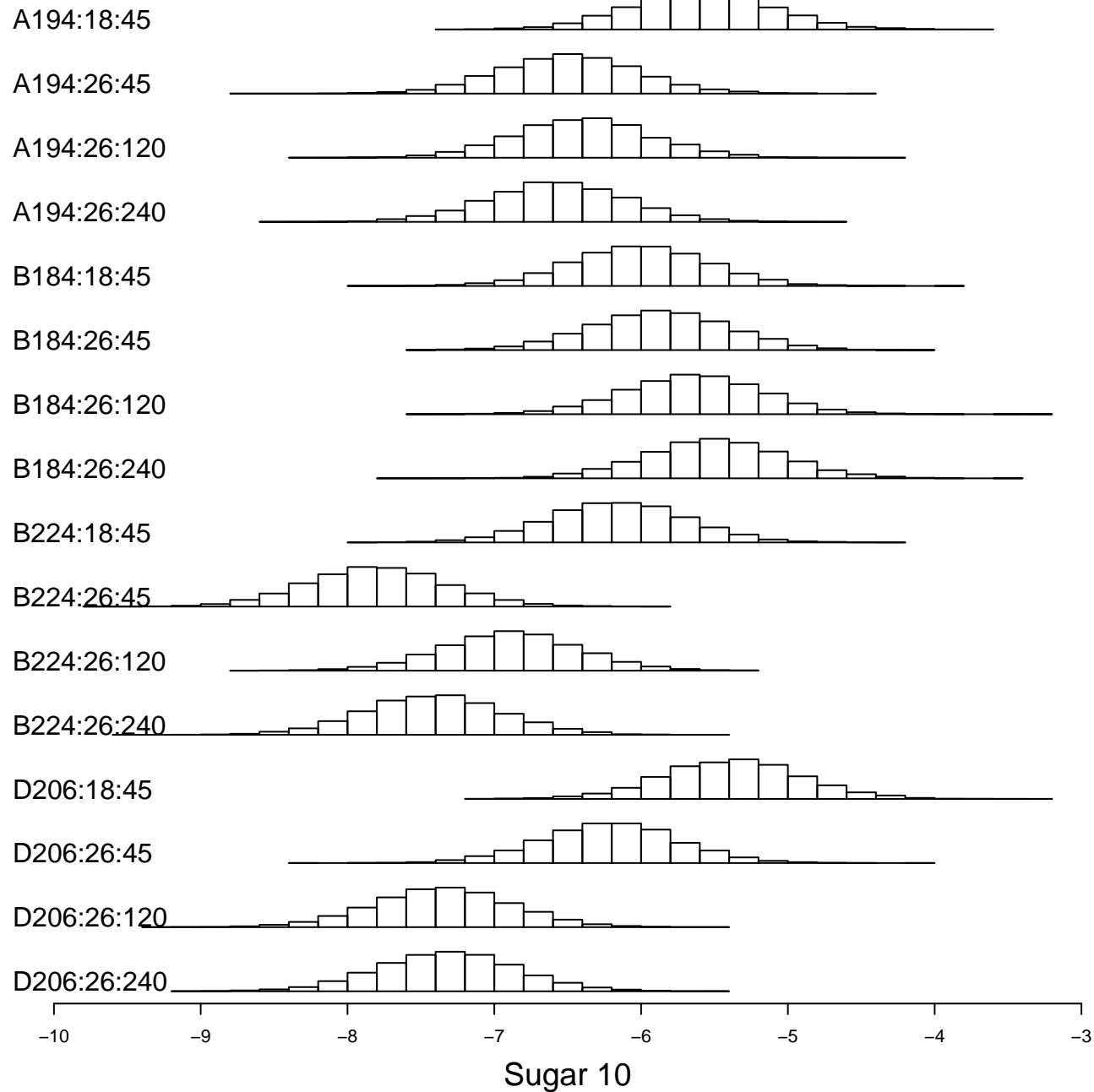


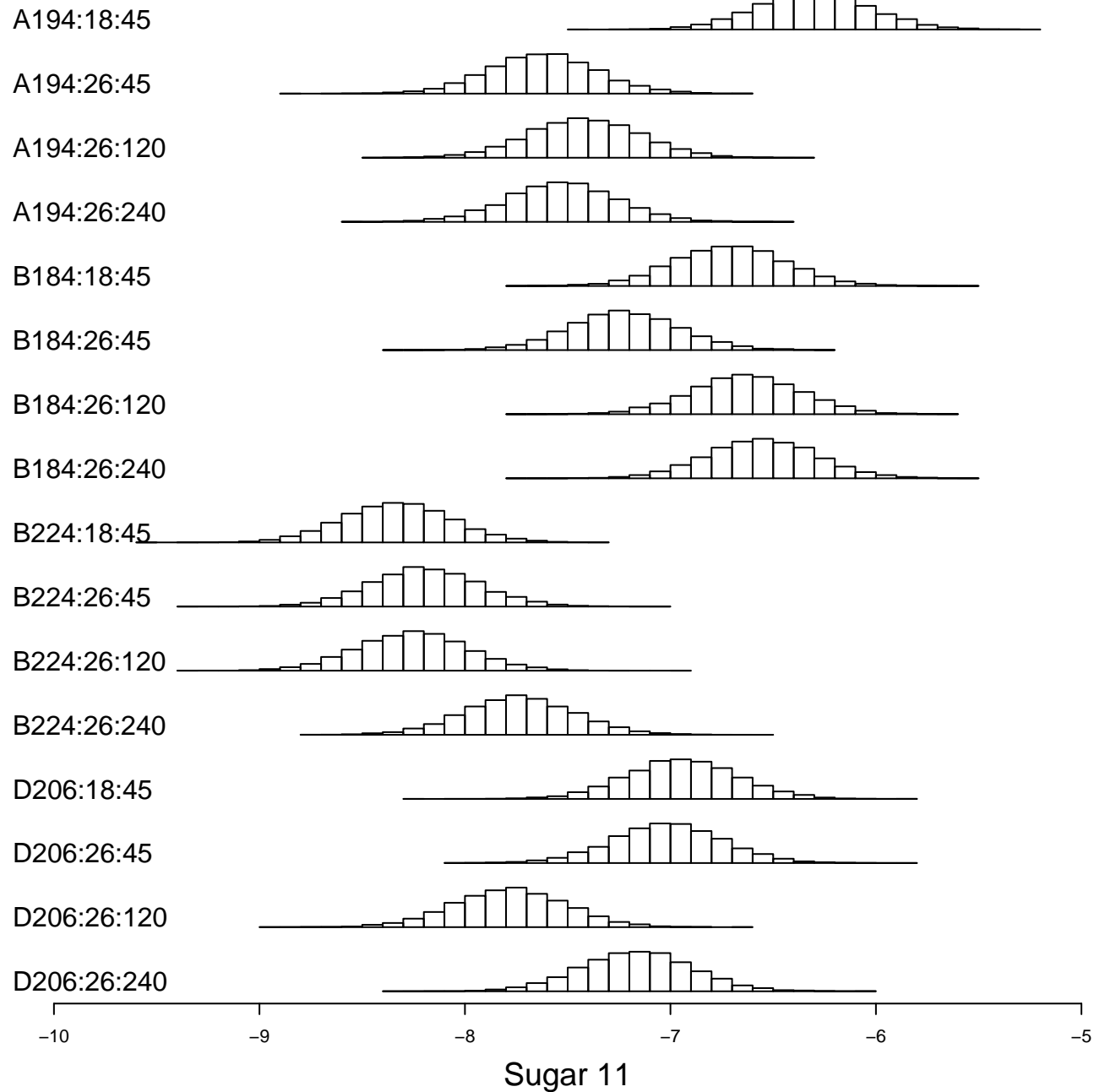


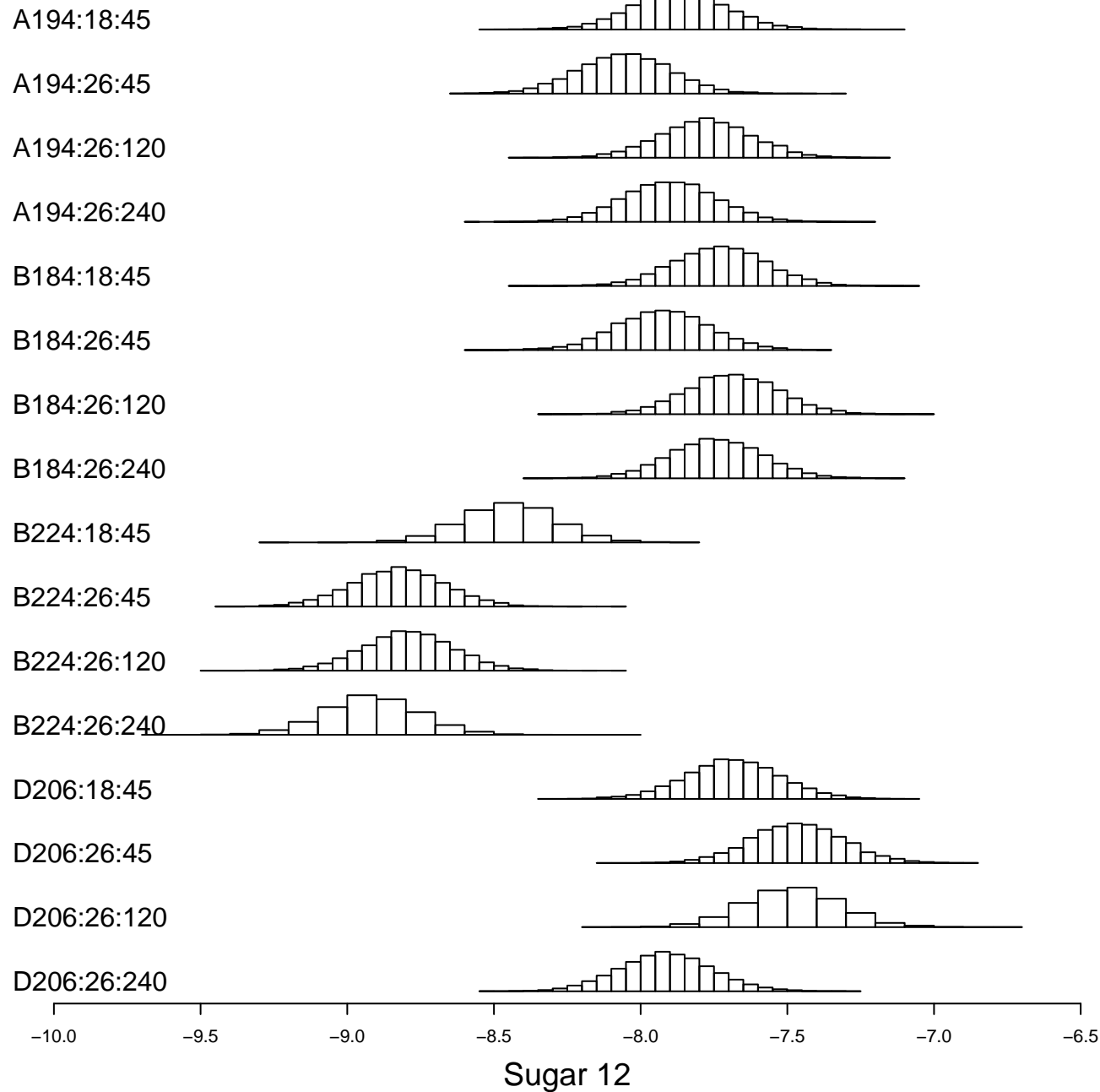




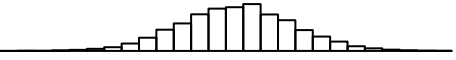




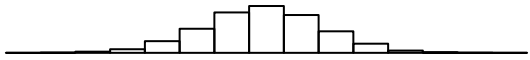




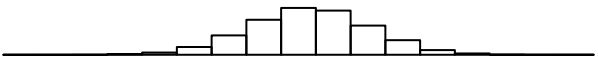
A194:18:45



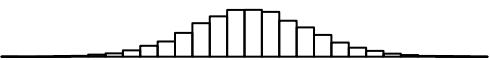
A194:26:45



A194:26:120



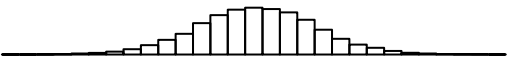
A194:26:240



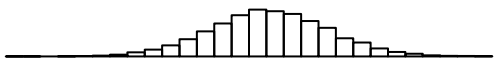
B184:18:45



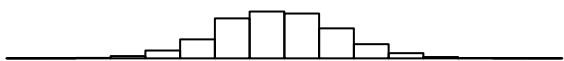
B184:26:45



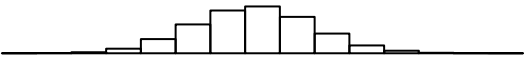
B184:26:120



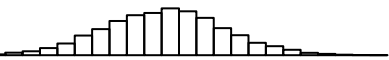
B184:26:240



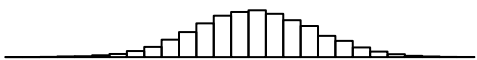
B224:18:45



B224:26:45



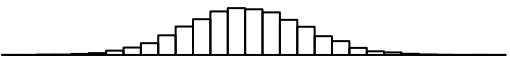
B224:26:120



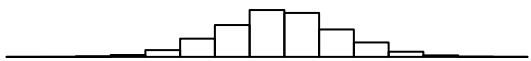
B224:26:240



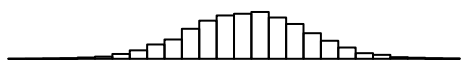
D206:18:45



D206:26:45



D206:26:120

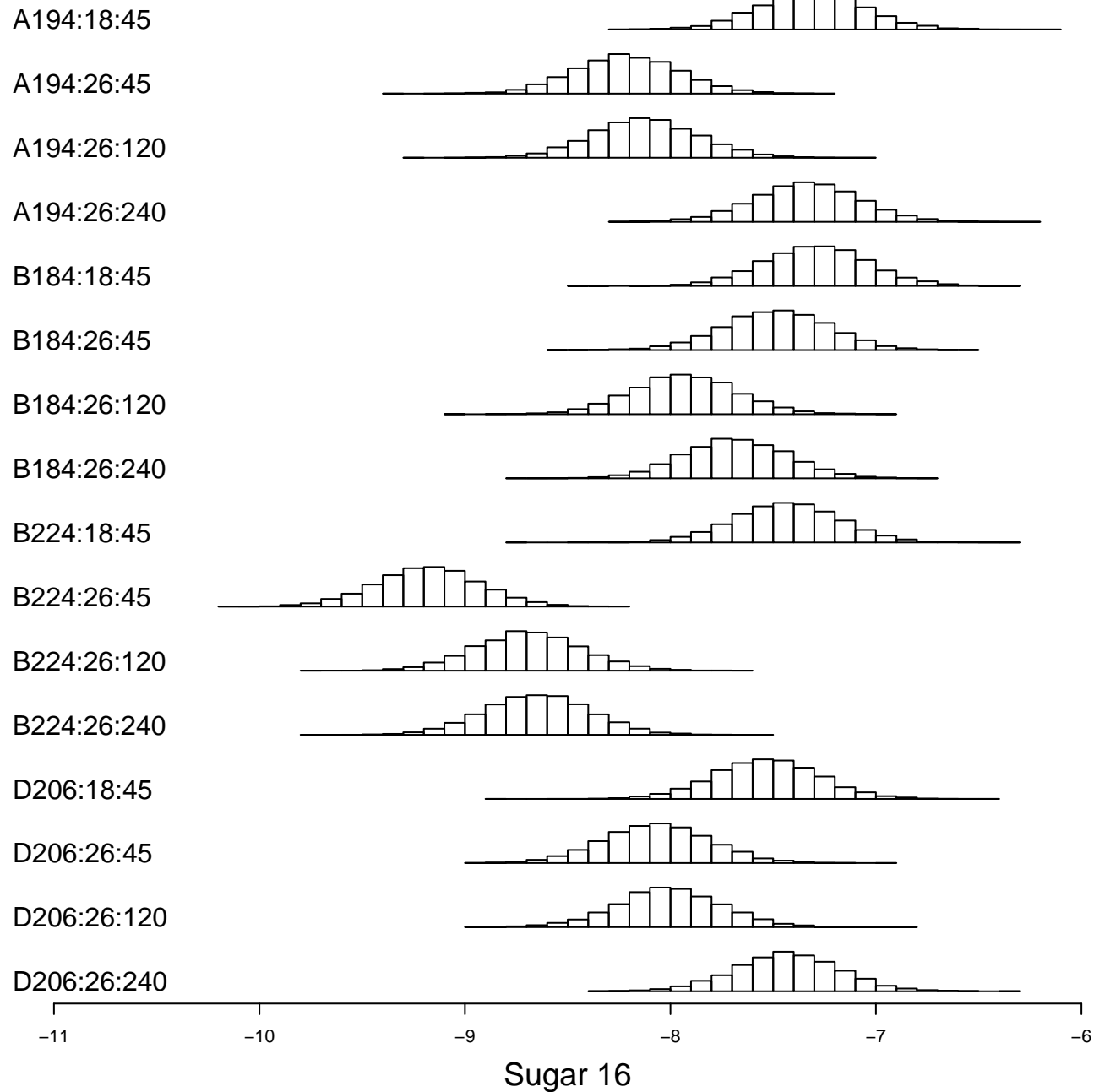


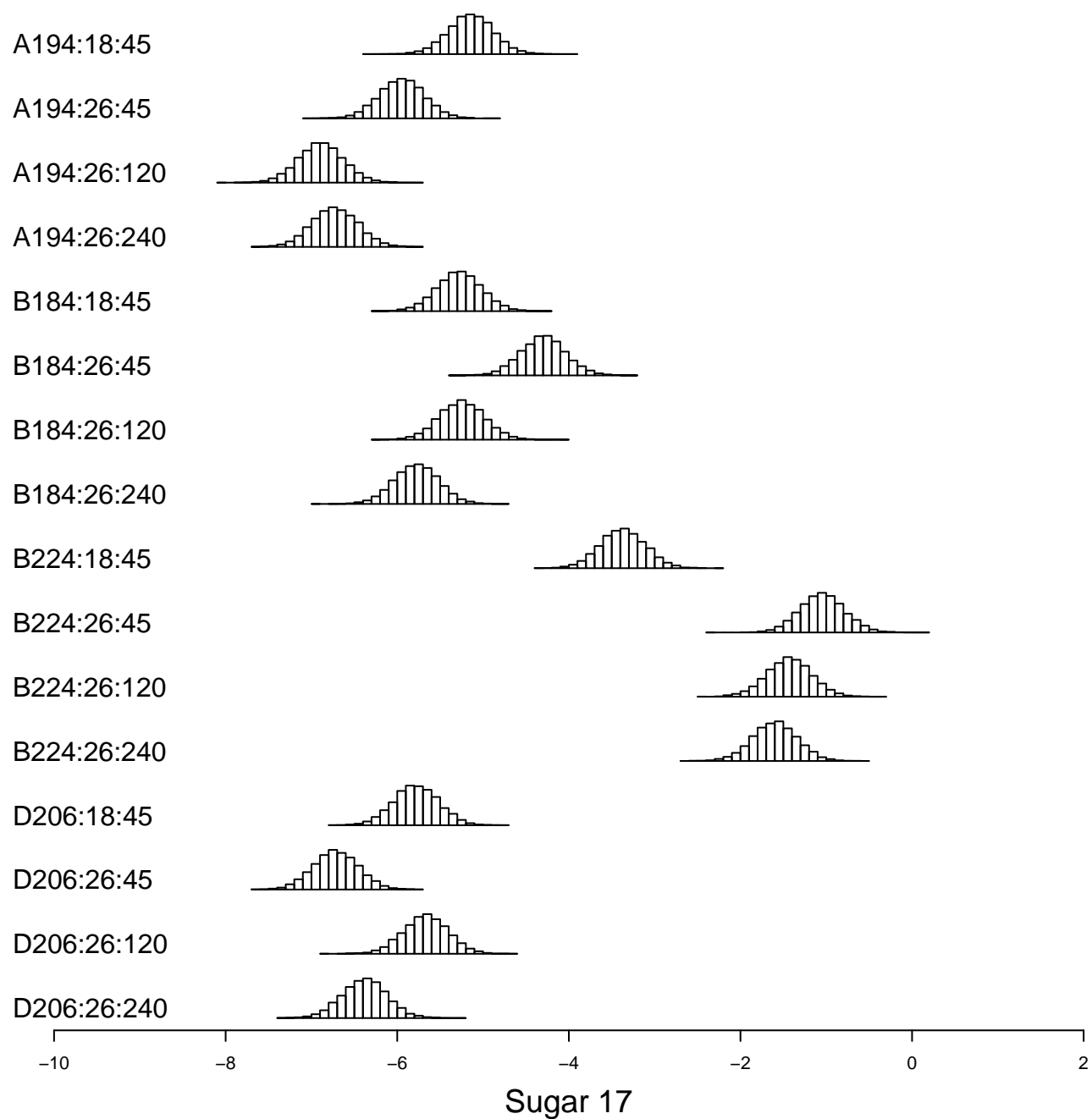
D206:26:240

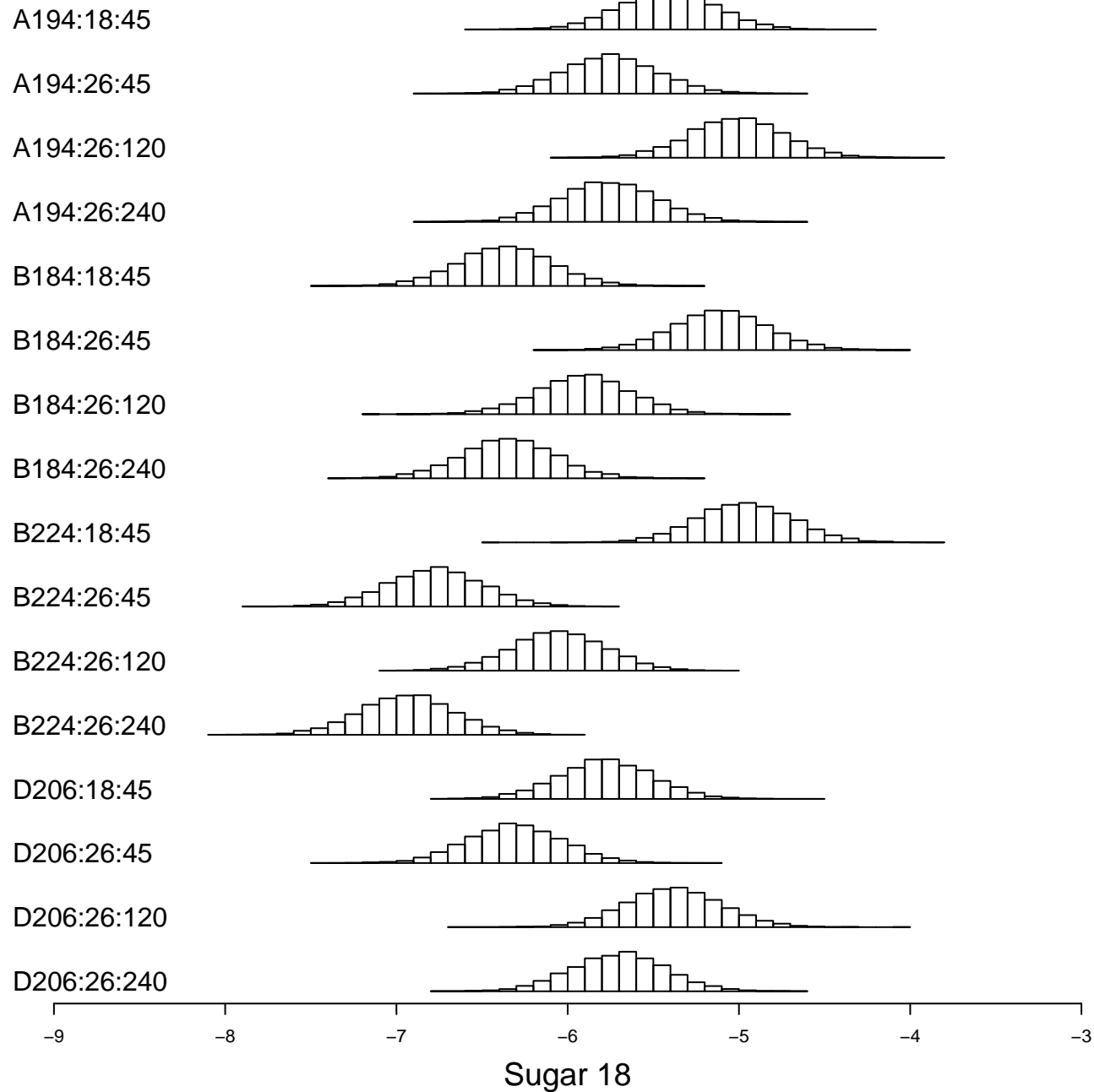


-10.0 -9.5 -9.0 -8.5 -8.0 -7.5 -7.0 -6.5

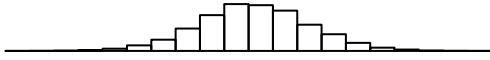
Sugar 14







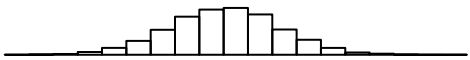
A194:18:45



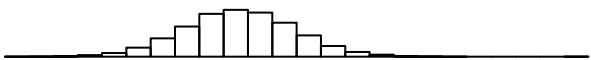
A194:26:45



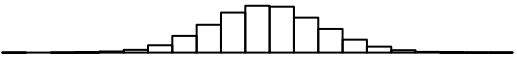
A194:26:120



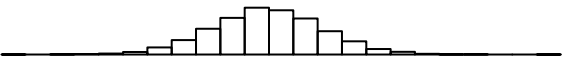
A194:26:240



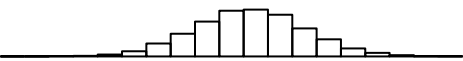
B184:18:45



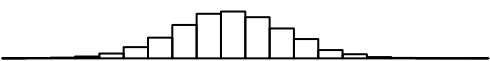
B184:26:45



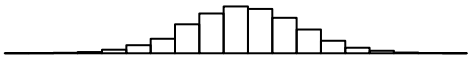
B184:26:120



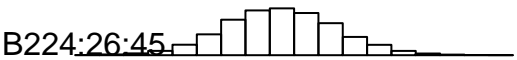
B184:26:240



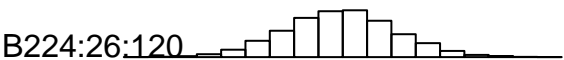
B224:18:45



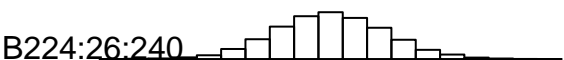
B224:26:45



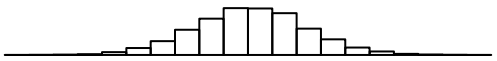
B224:26:120



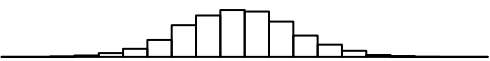
B224:26:240



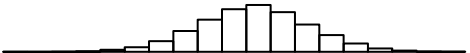
D206:18:45



D206:26:45



D206:26:120

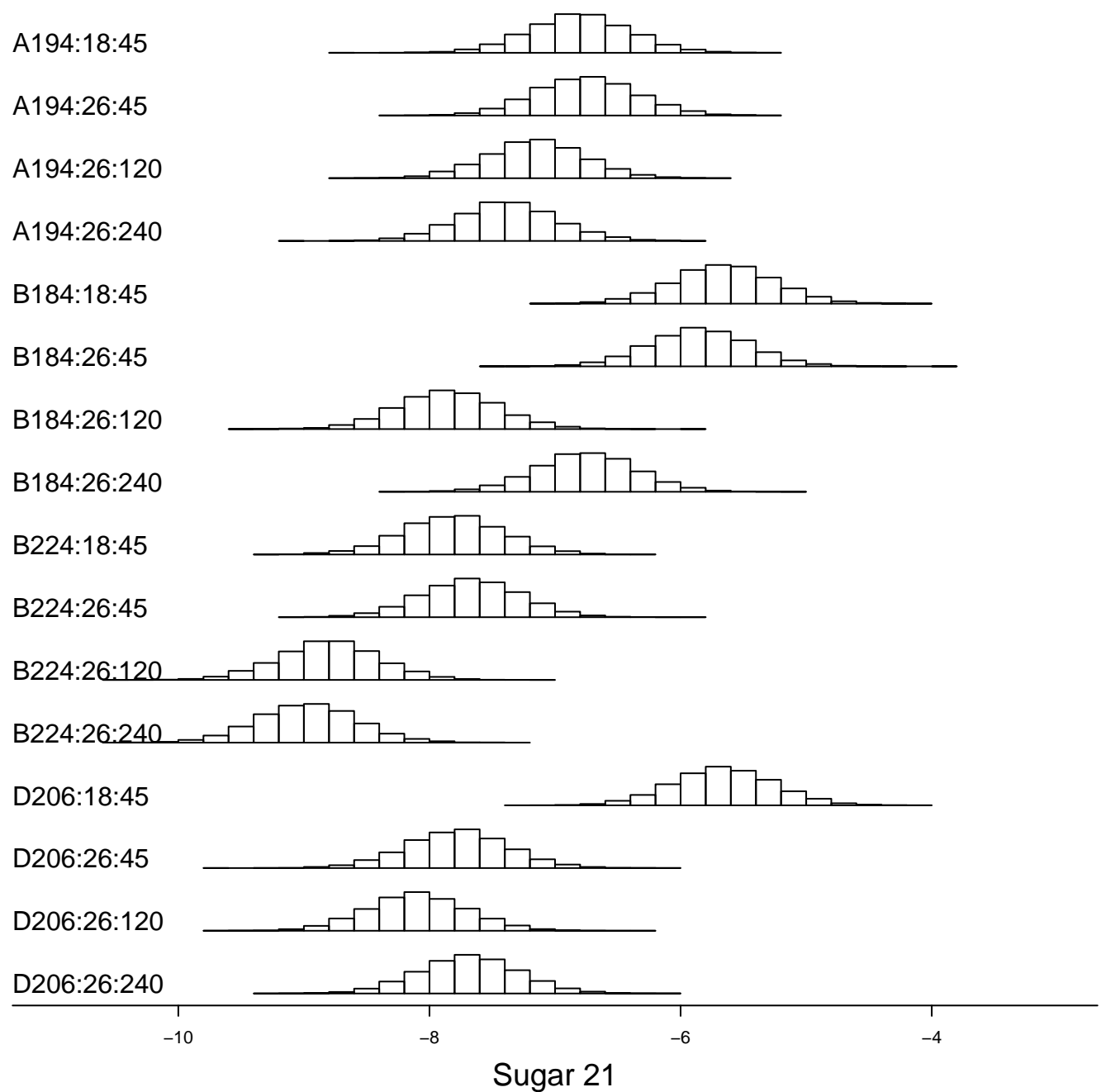


D206:26:240

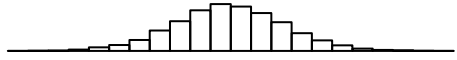


-10 -9 -8 -7 -6 -5

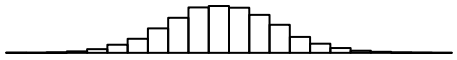
Sugar 20



A194:18:45



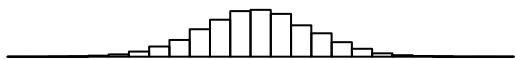
A194:26:45



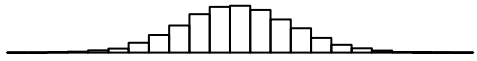
A194:26:120



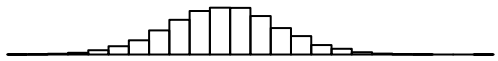
A194:26:240



B184:18:45



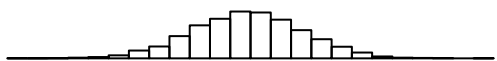
B184:26:45



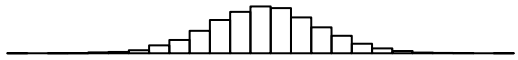
B184:26:120



B184:26:240



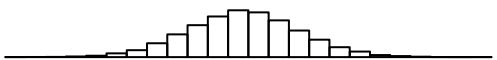
B224:18:45



B224:26:45



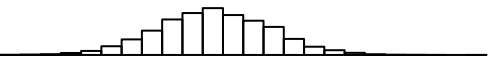
B224:26:120



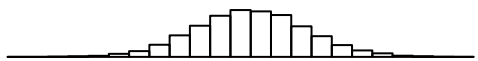
B224:26:240



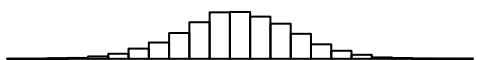
D206:18:45



D206:26:45



D206:26:120



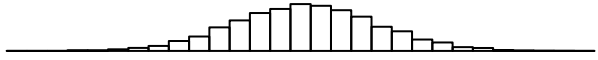
D206:26:240



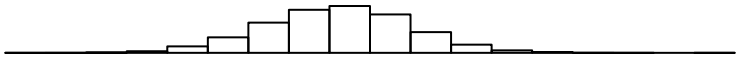
-9 -8 -7 -6 -5 -4 -3

Sugar 22

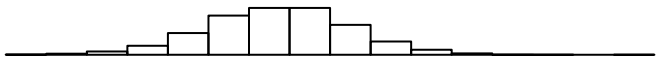
A194:18:45



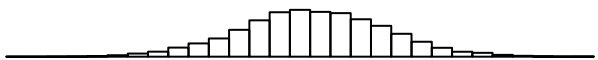
A194:26:45



A194:26:120



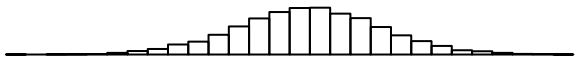
A194:26:240



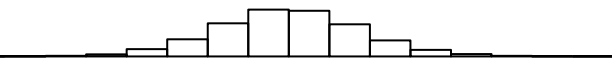
B184:18:45



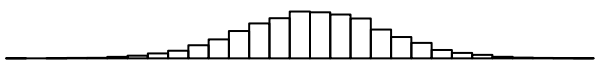
B184:26:45



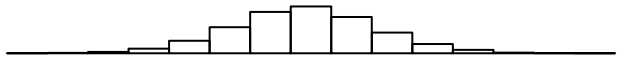
B184:26:120



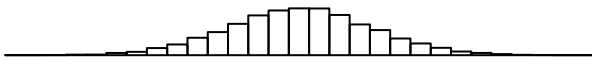
B184:26:240



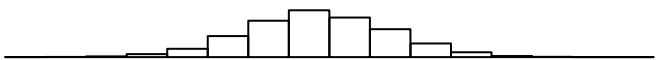
B224:18:45



B224:26:45



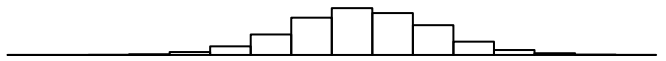
B224:26:120



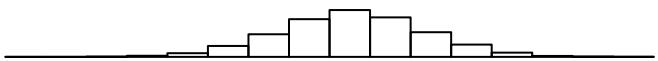
B224:26:240



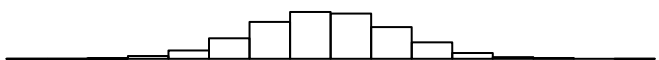
D206:18:45



D206:26:45



D206:26:120

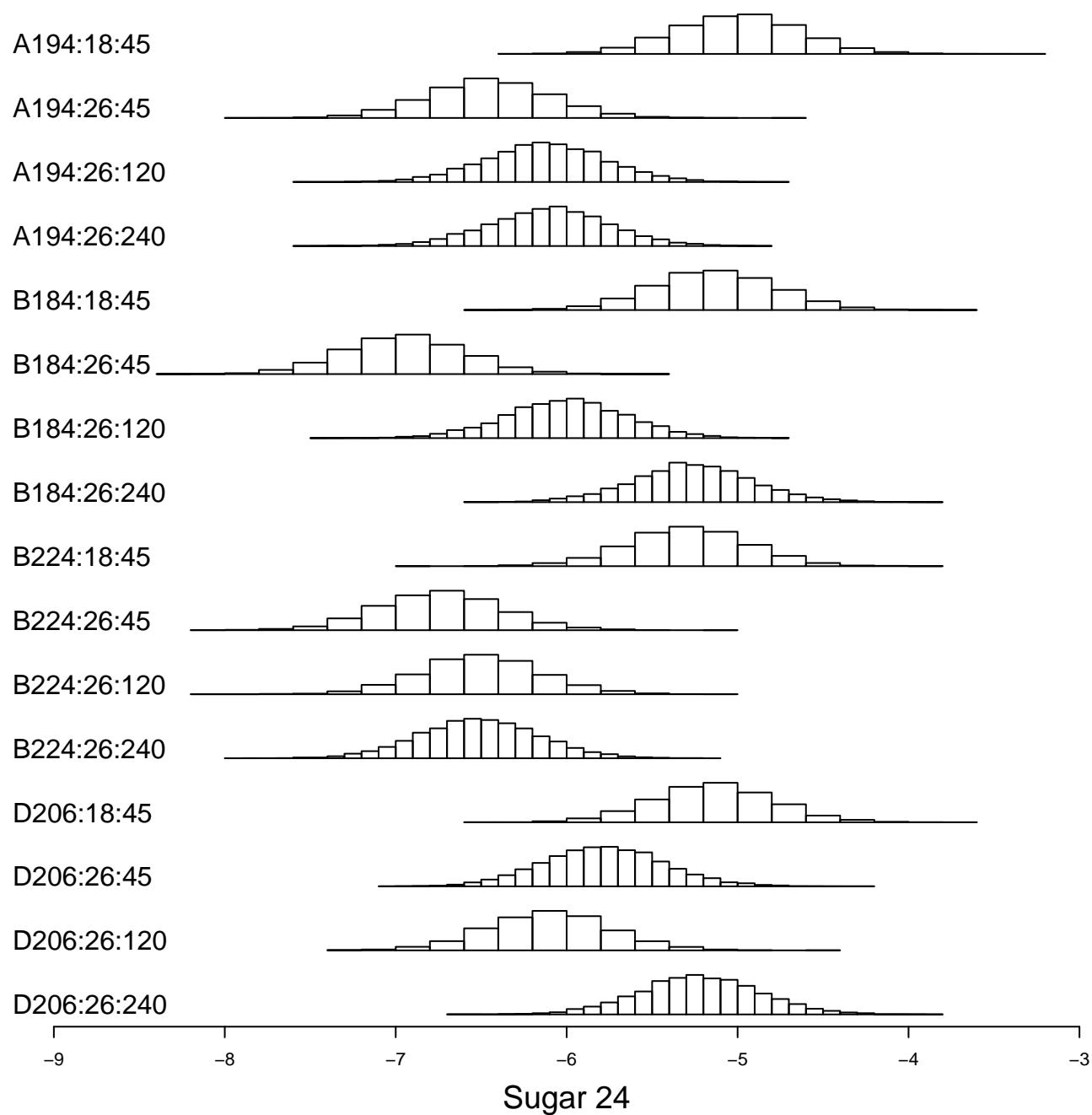


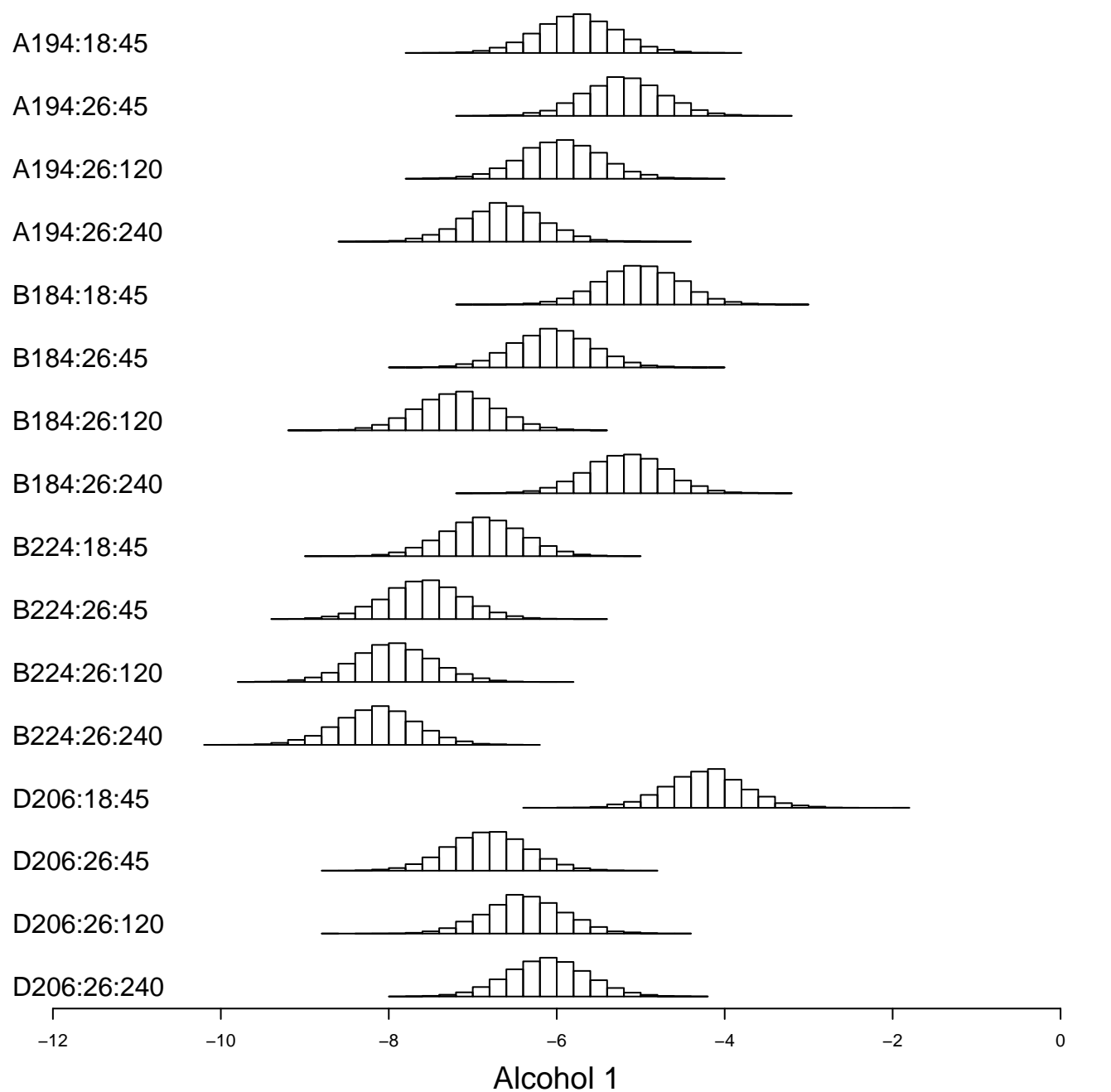
D206:26:240

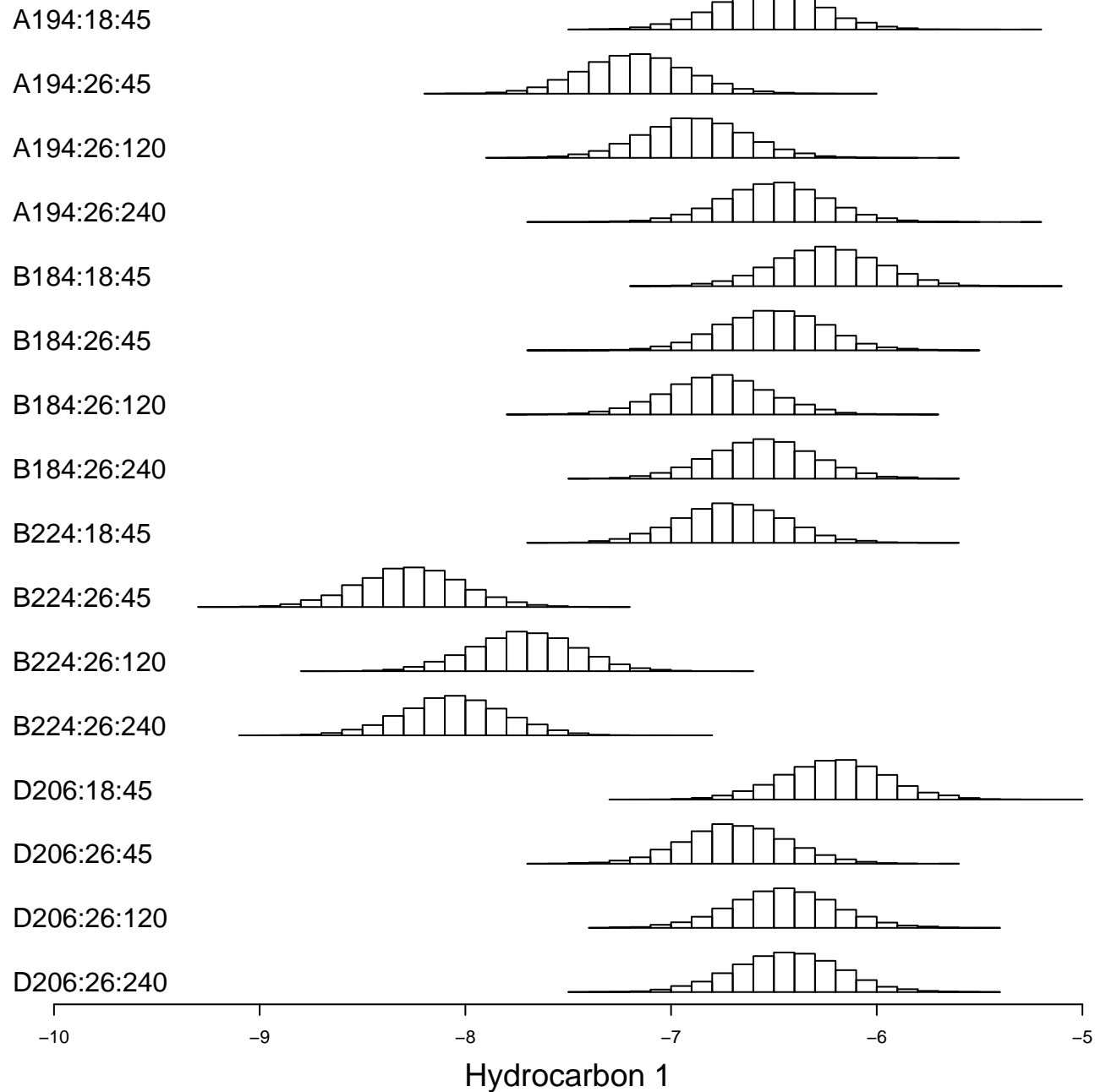


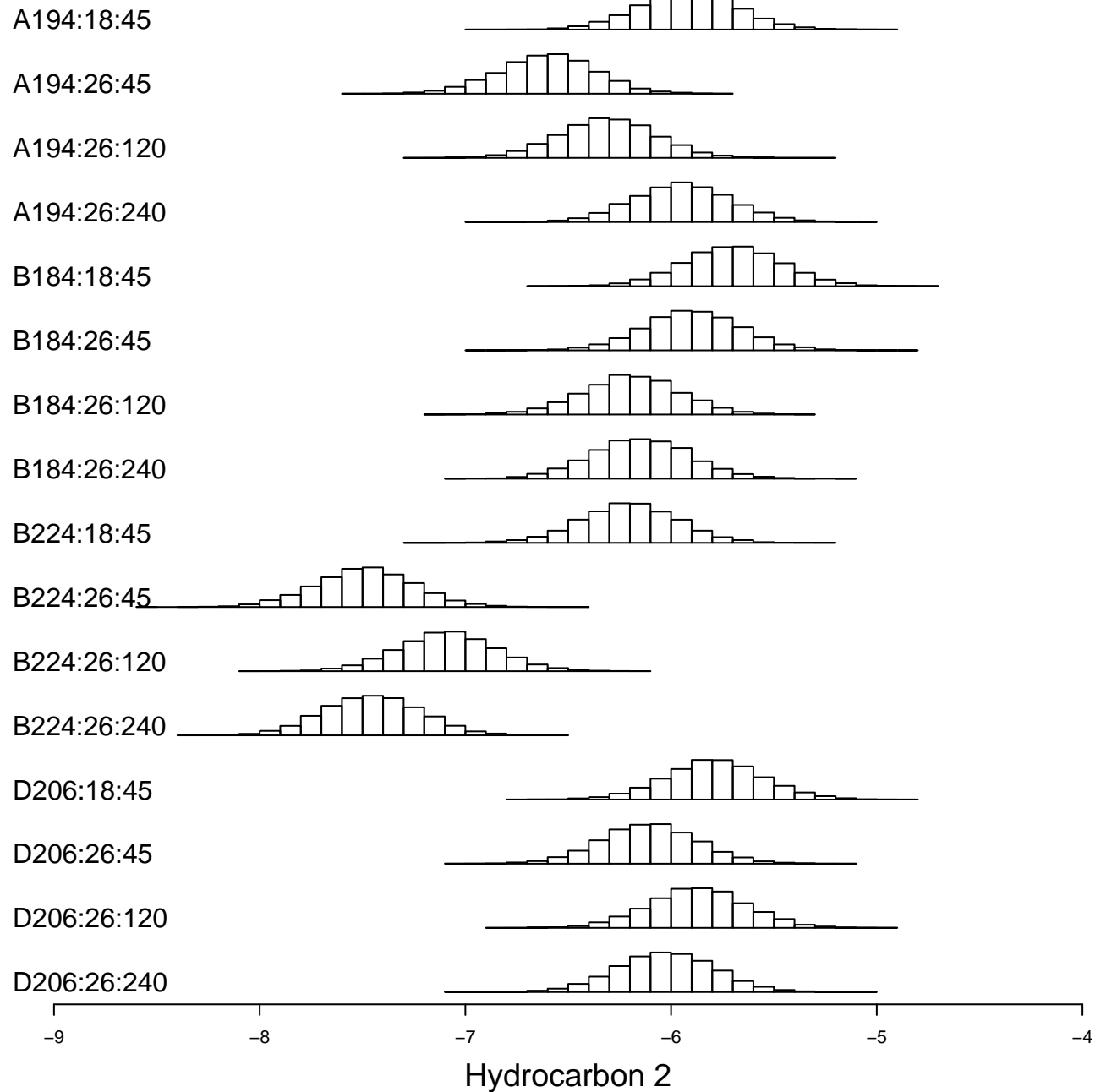
-8.5 -8.0 -7.5 -7.0 -6.5 -6.0 -5.5

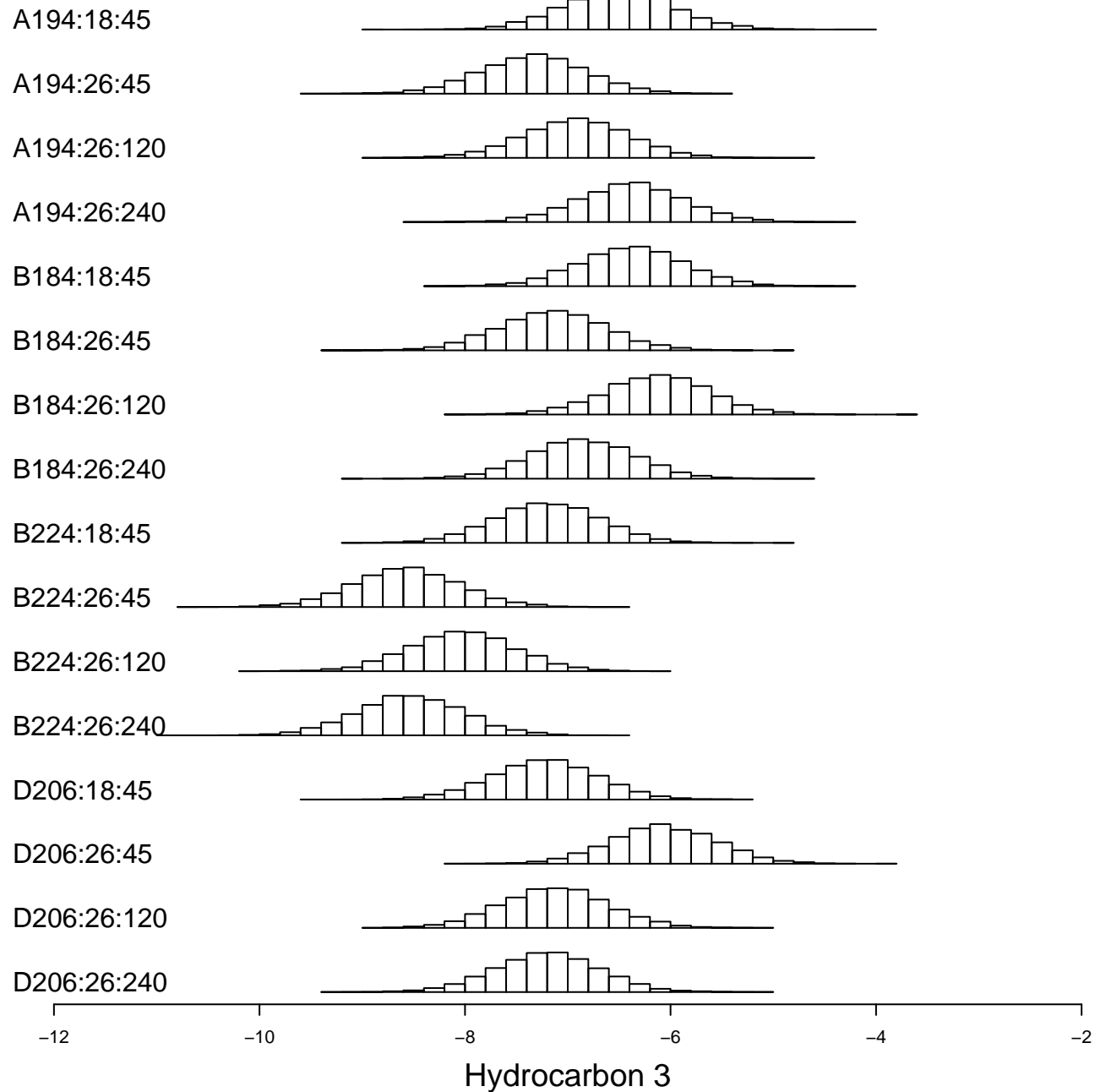
Sugar 23

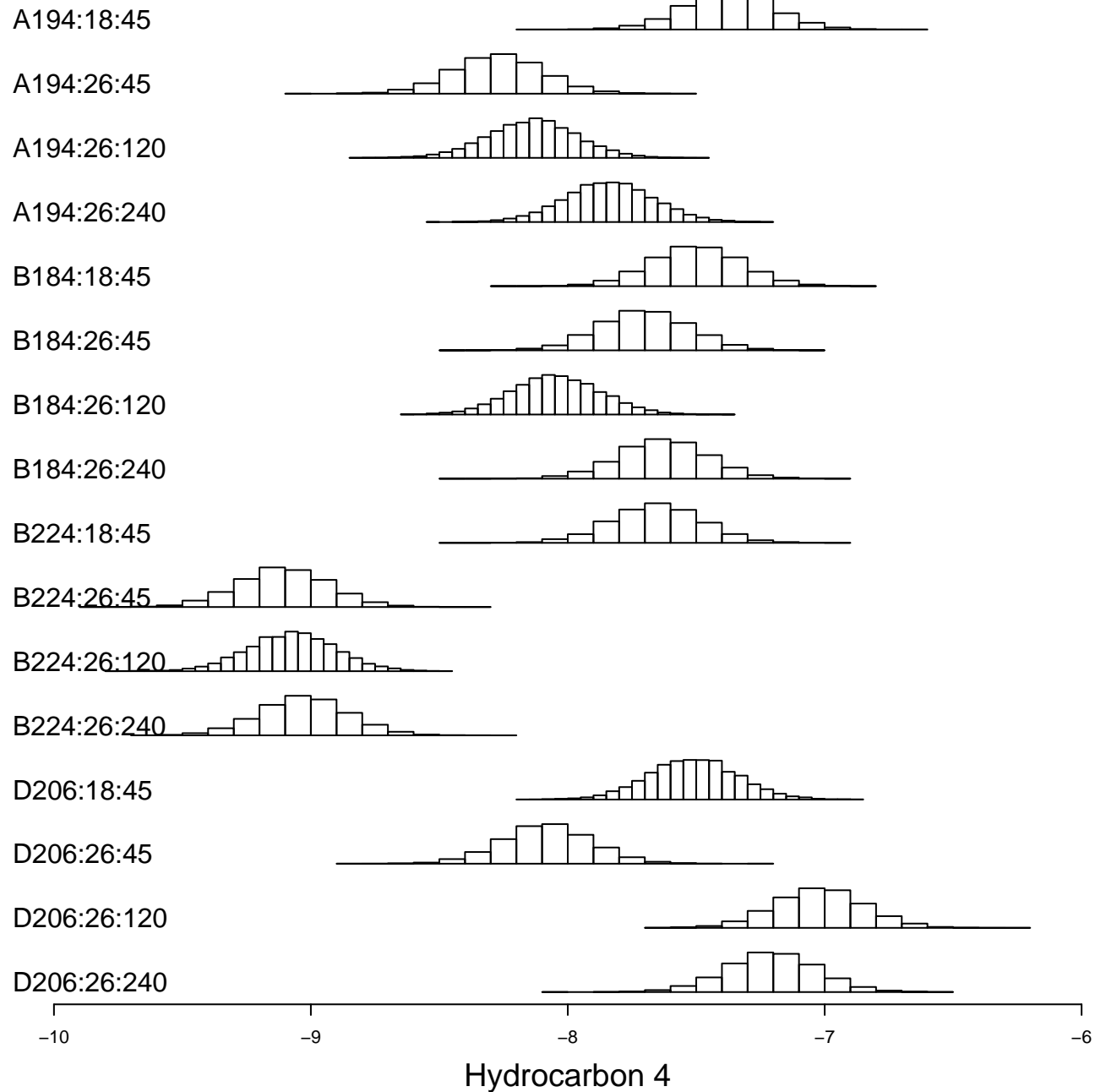


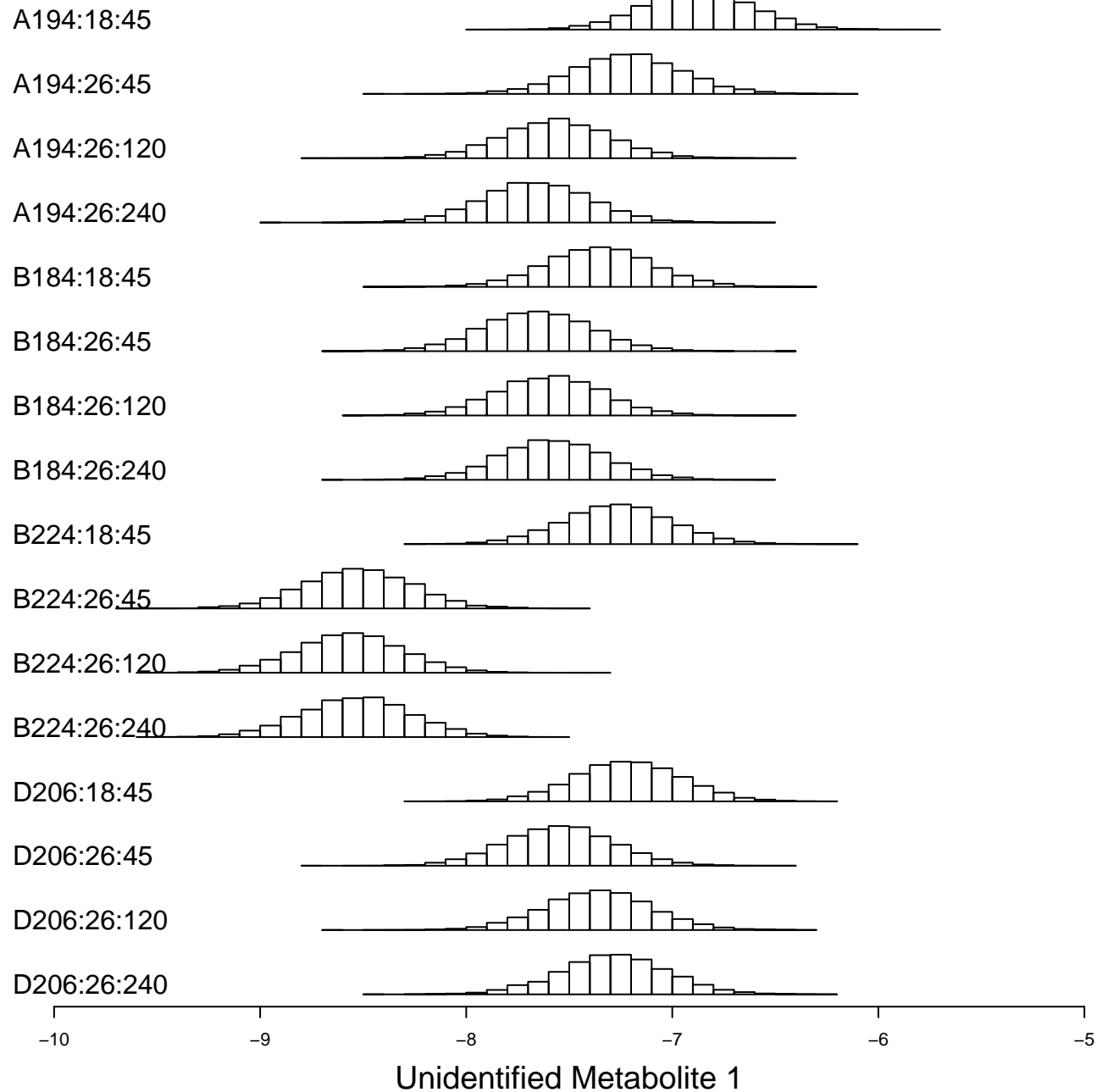


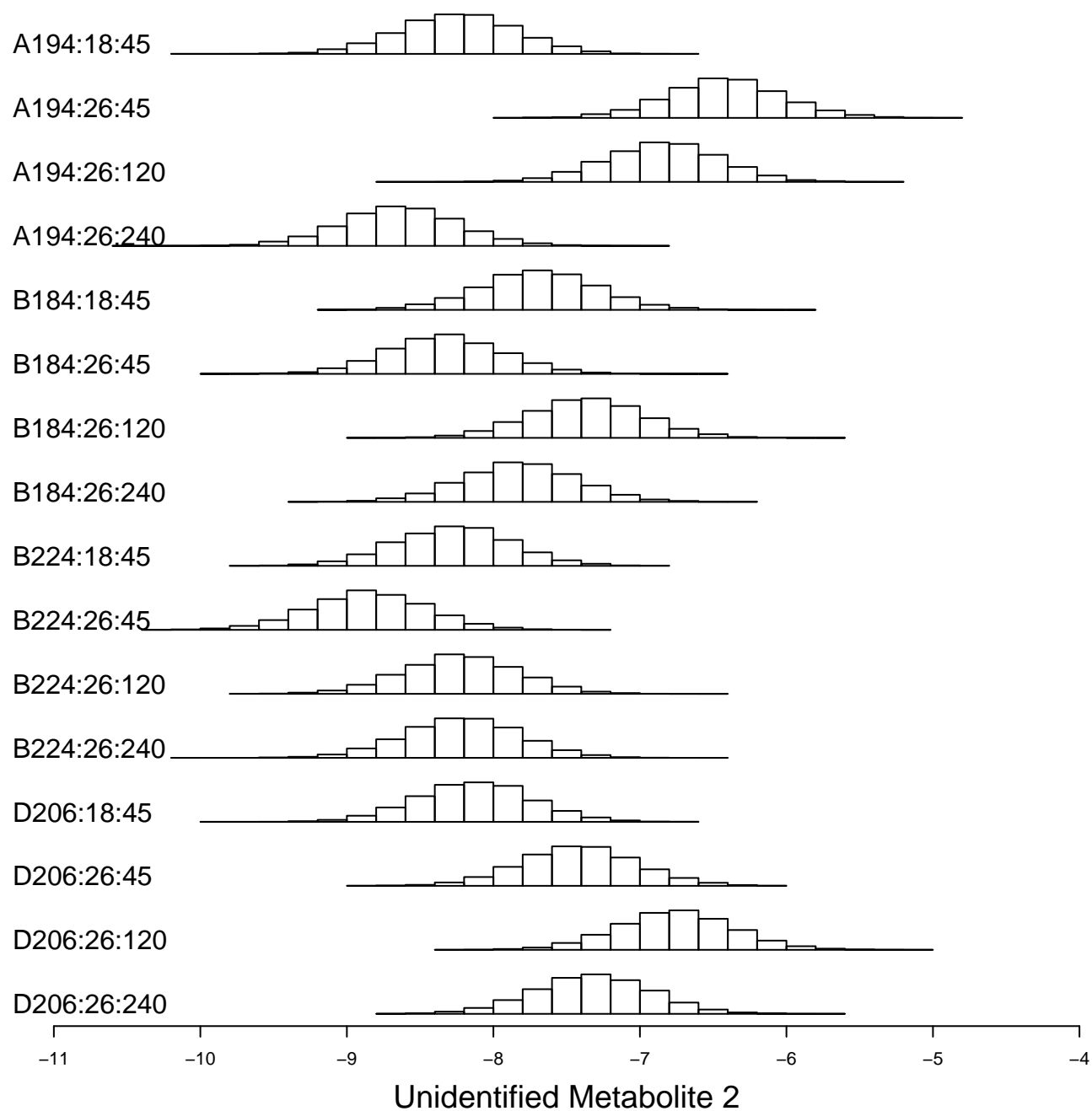


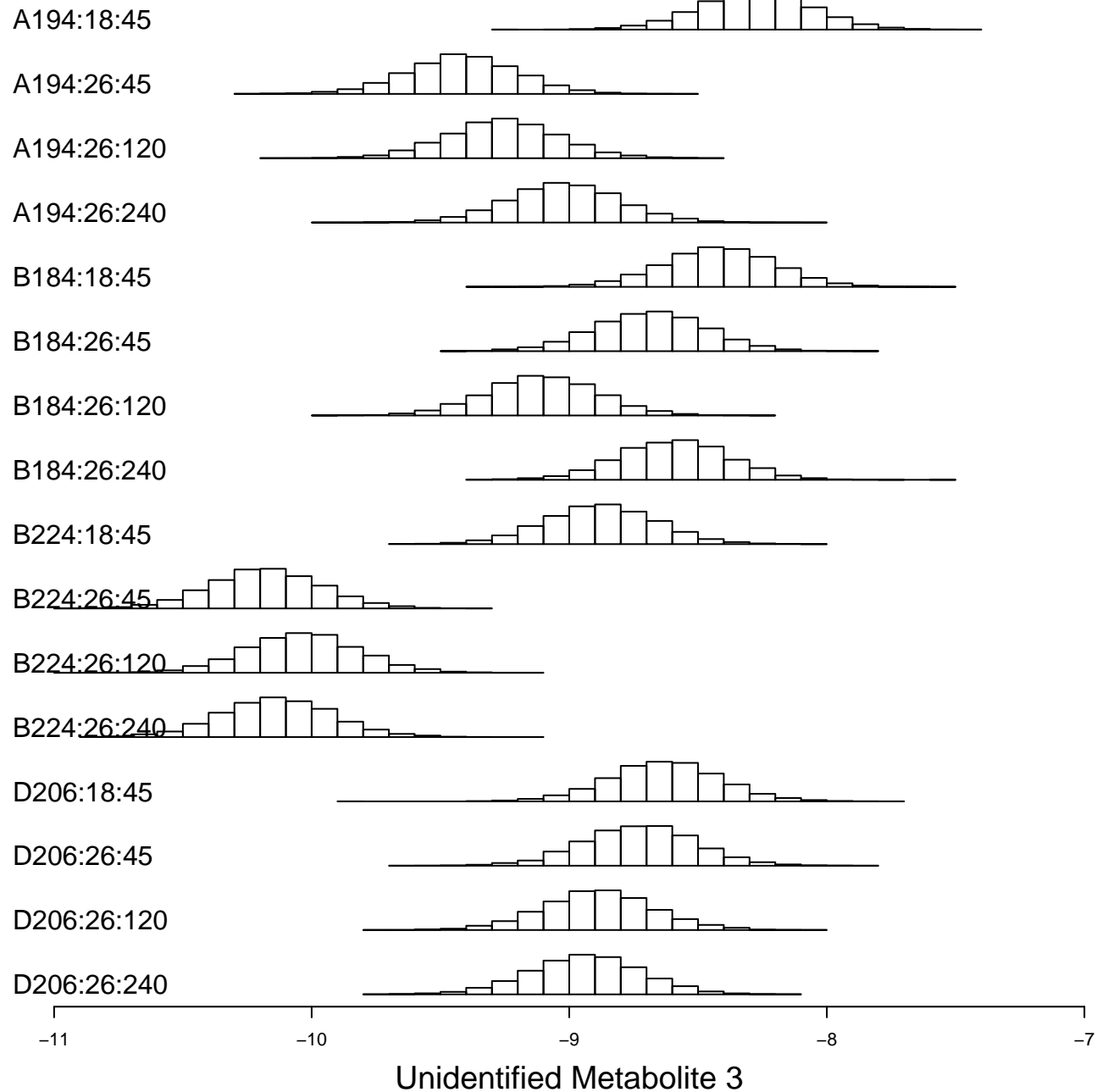


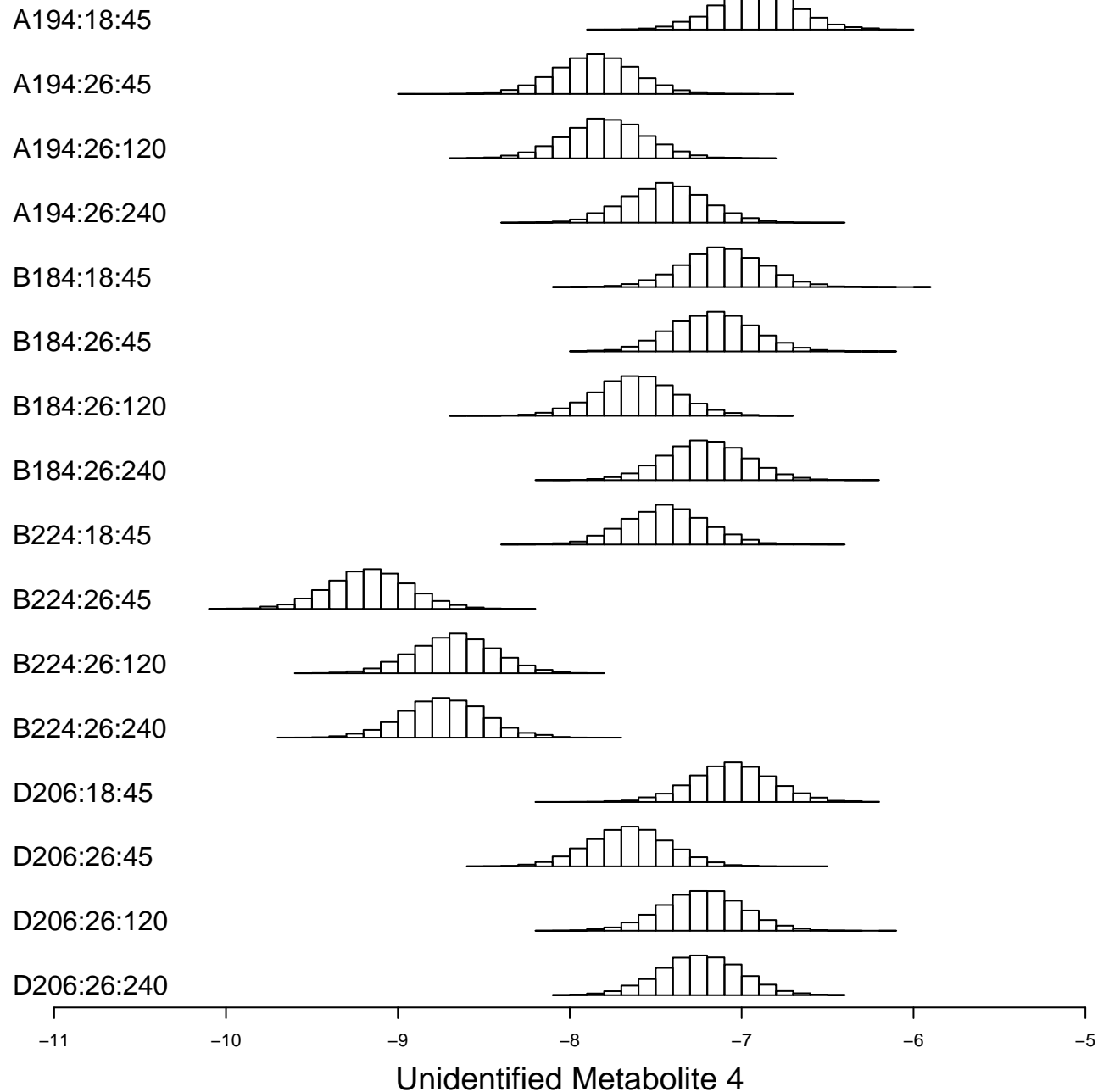


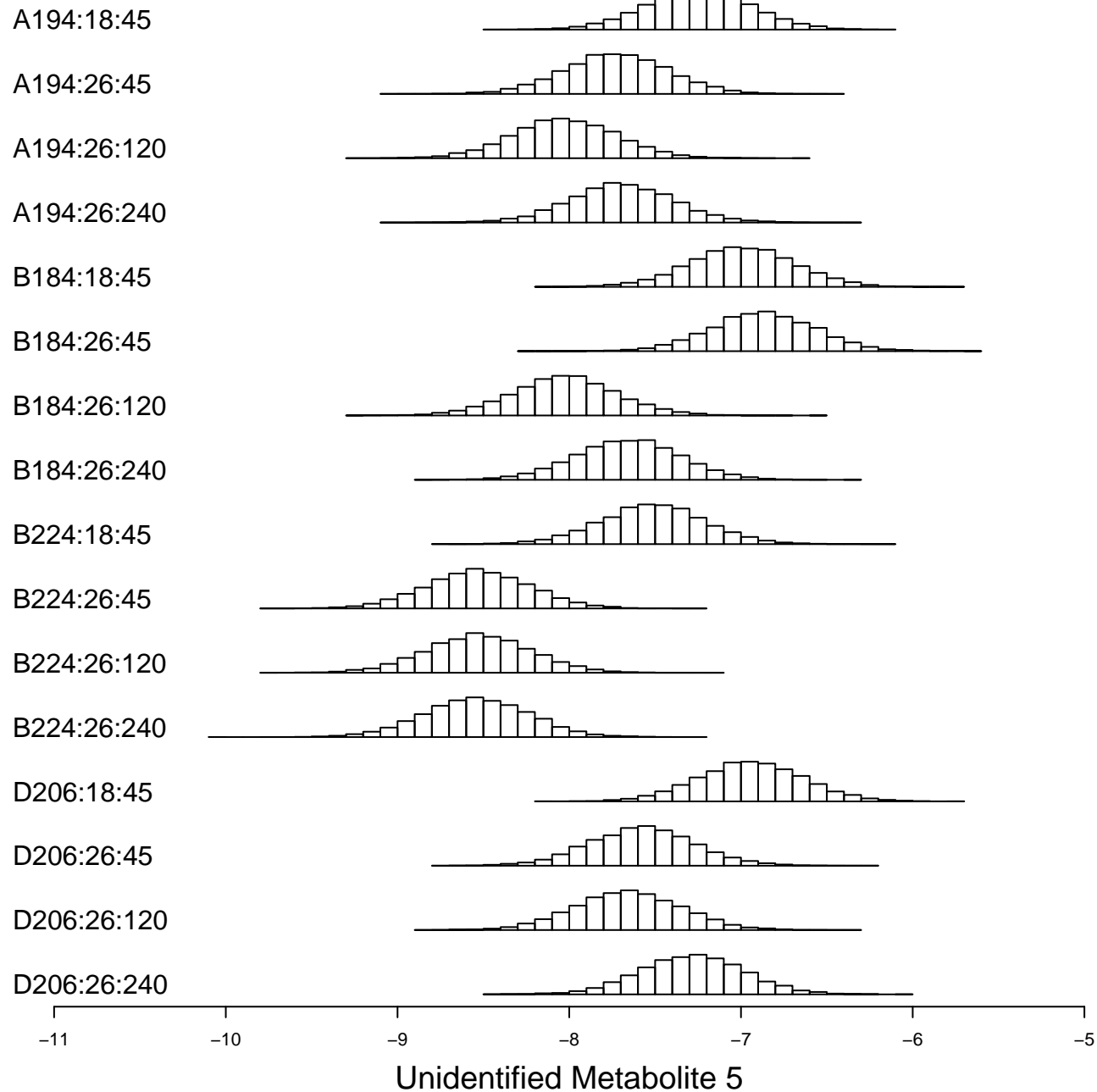


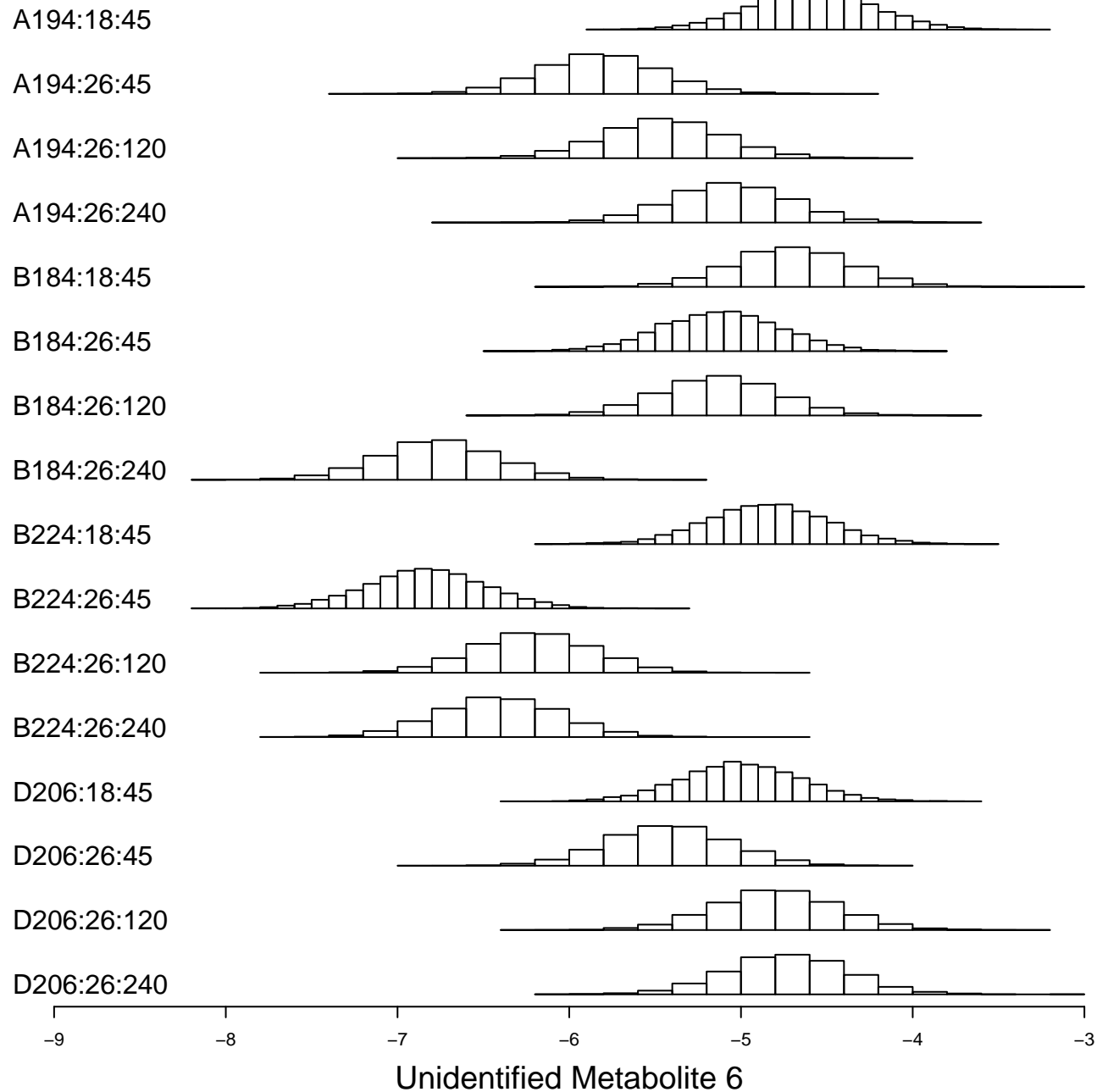


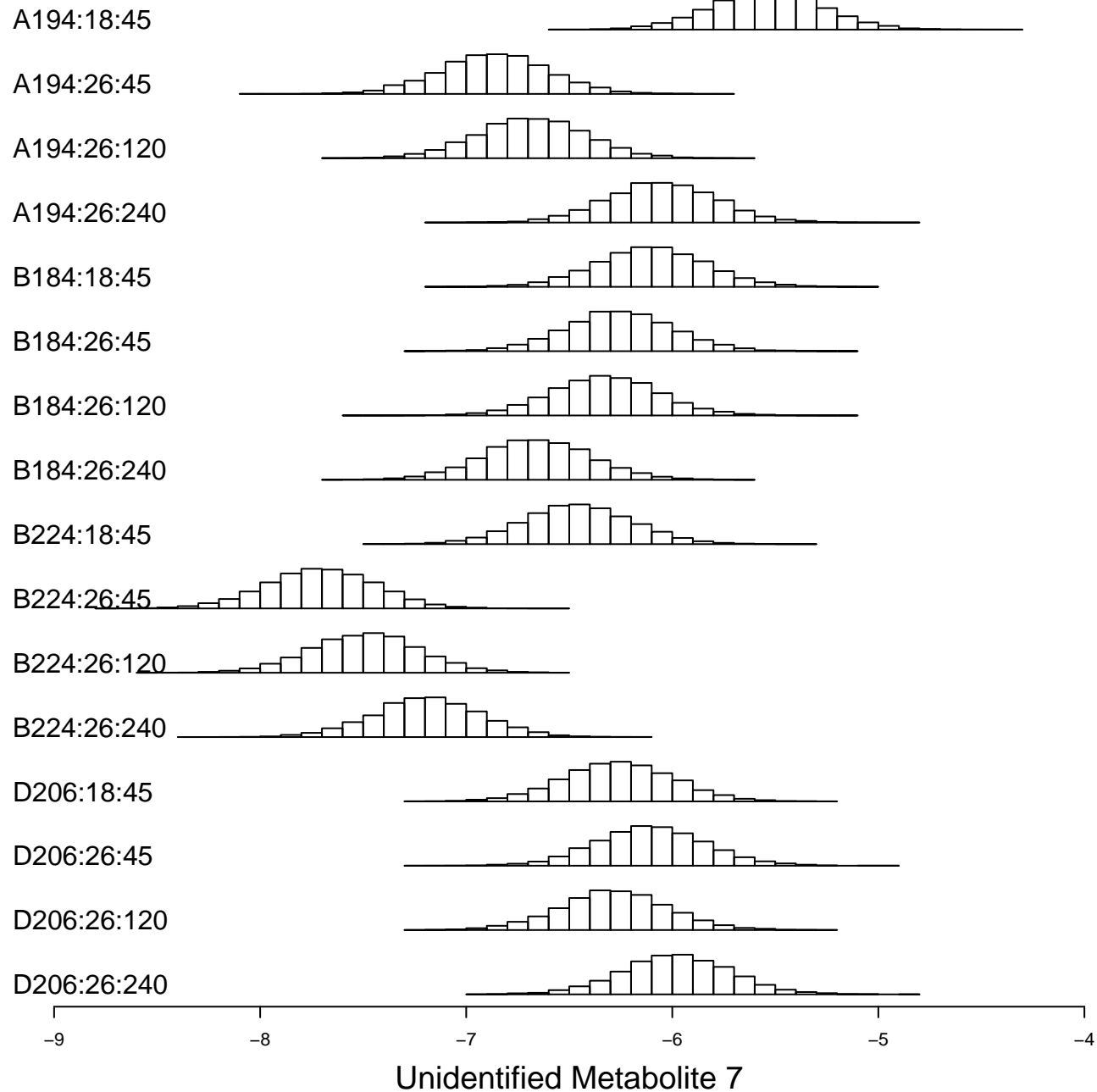


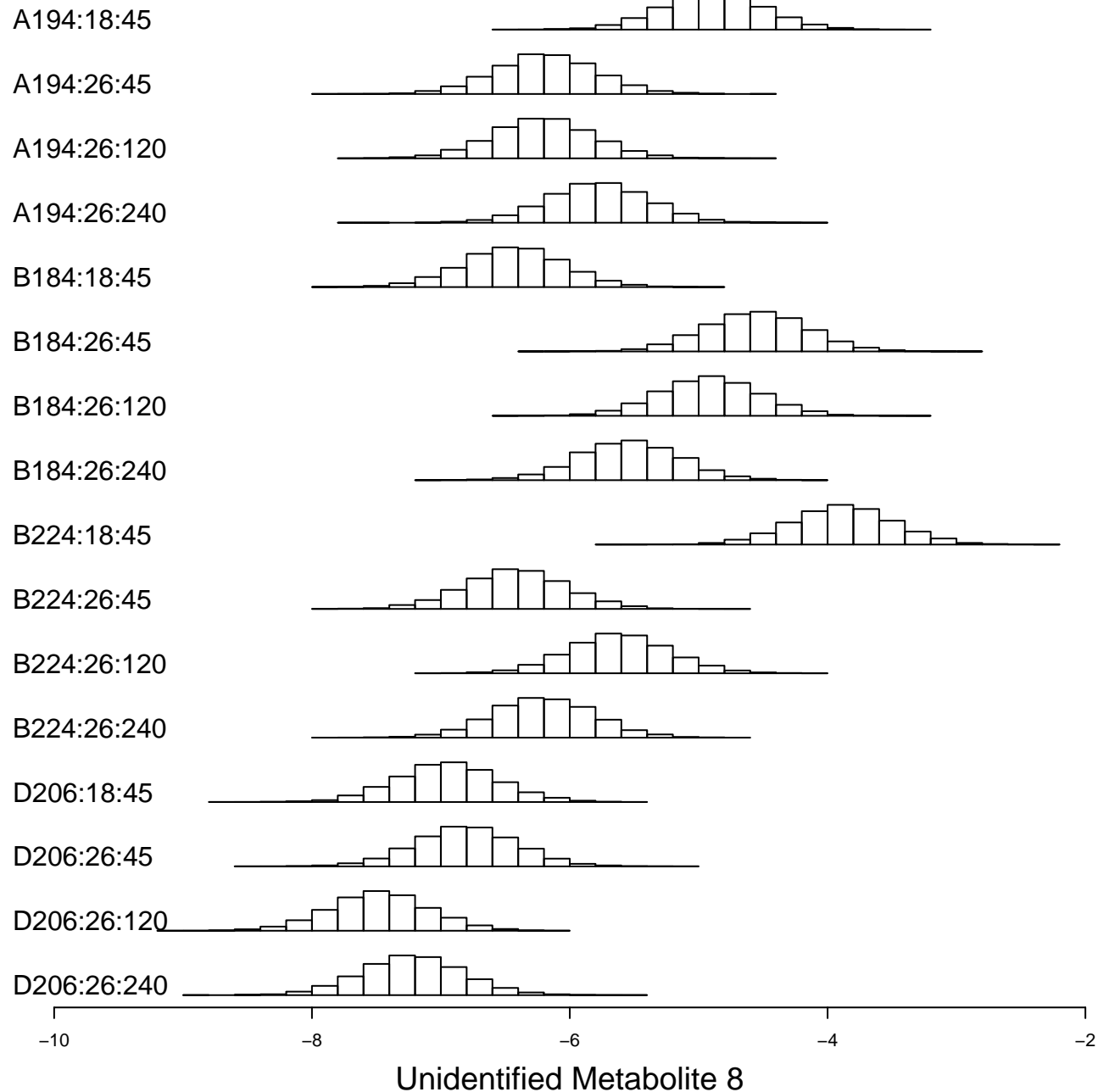


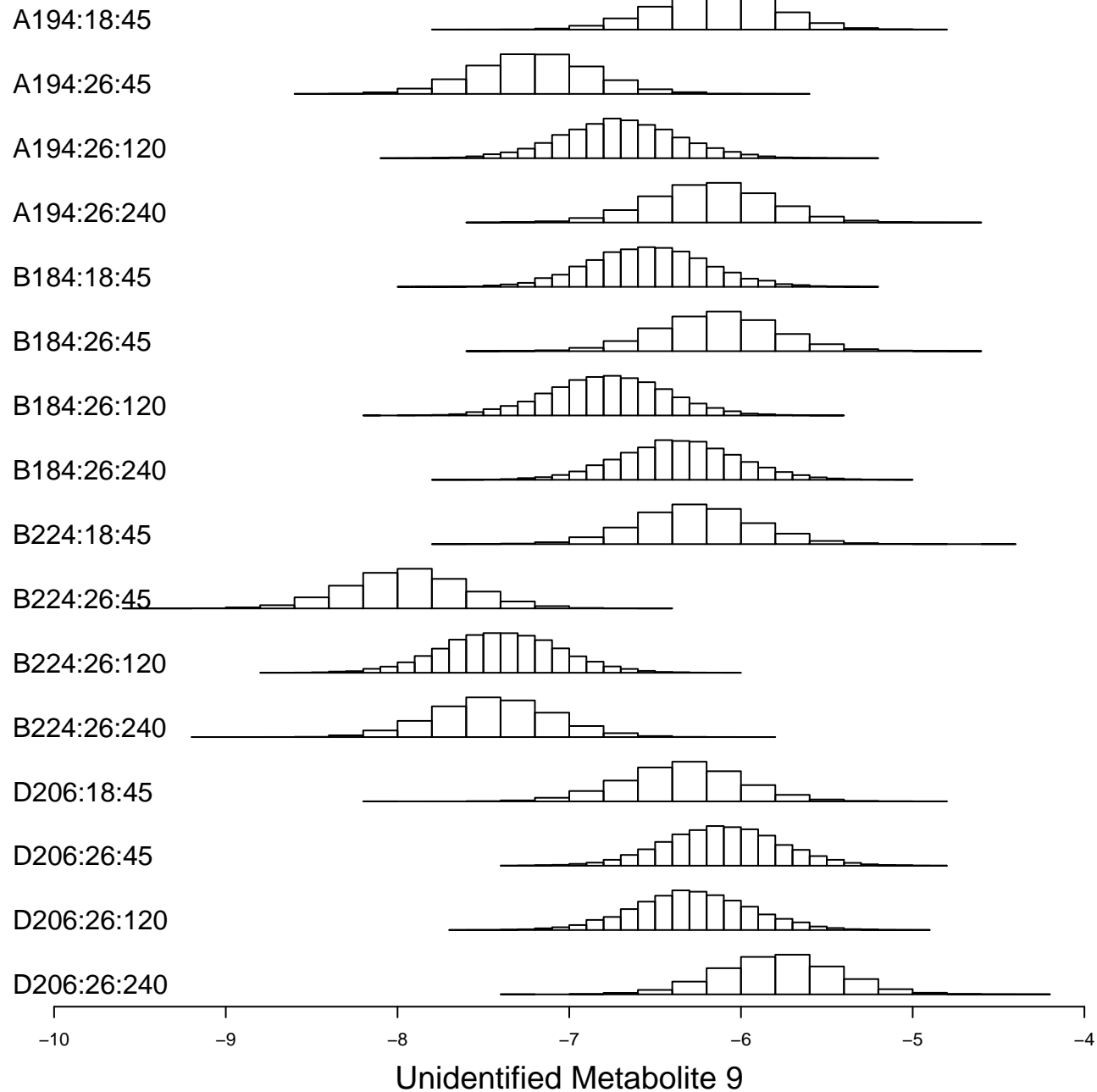


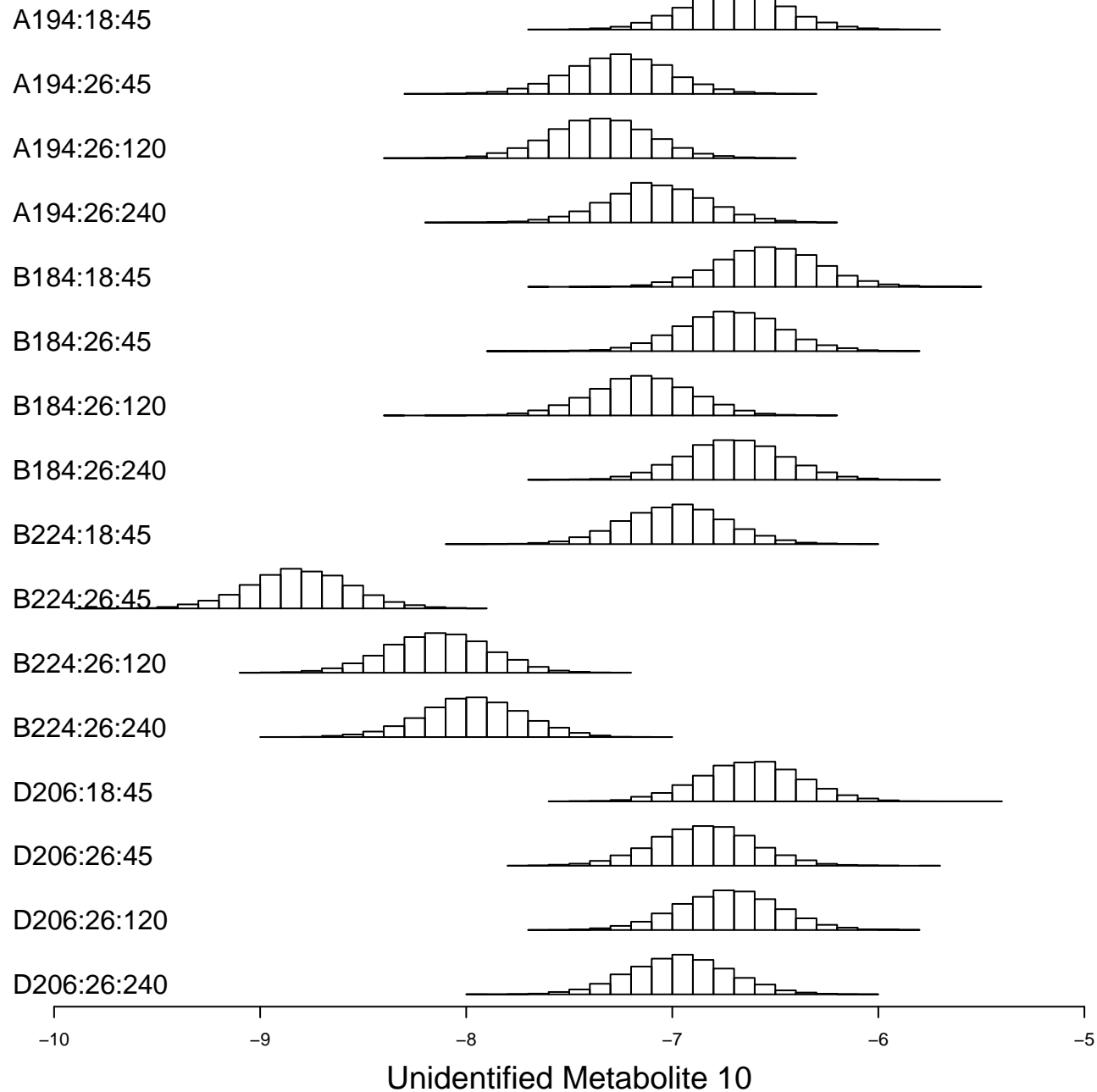


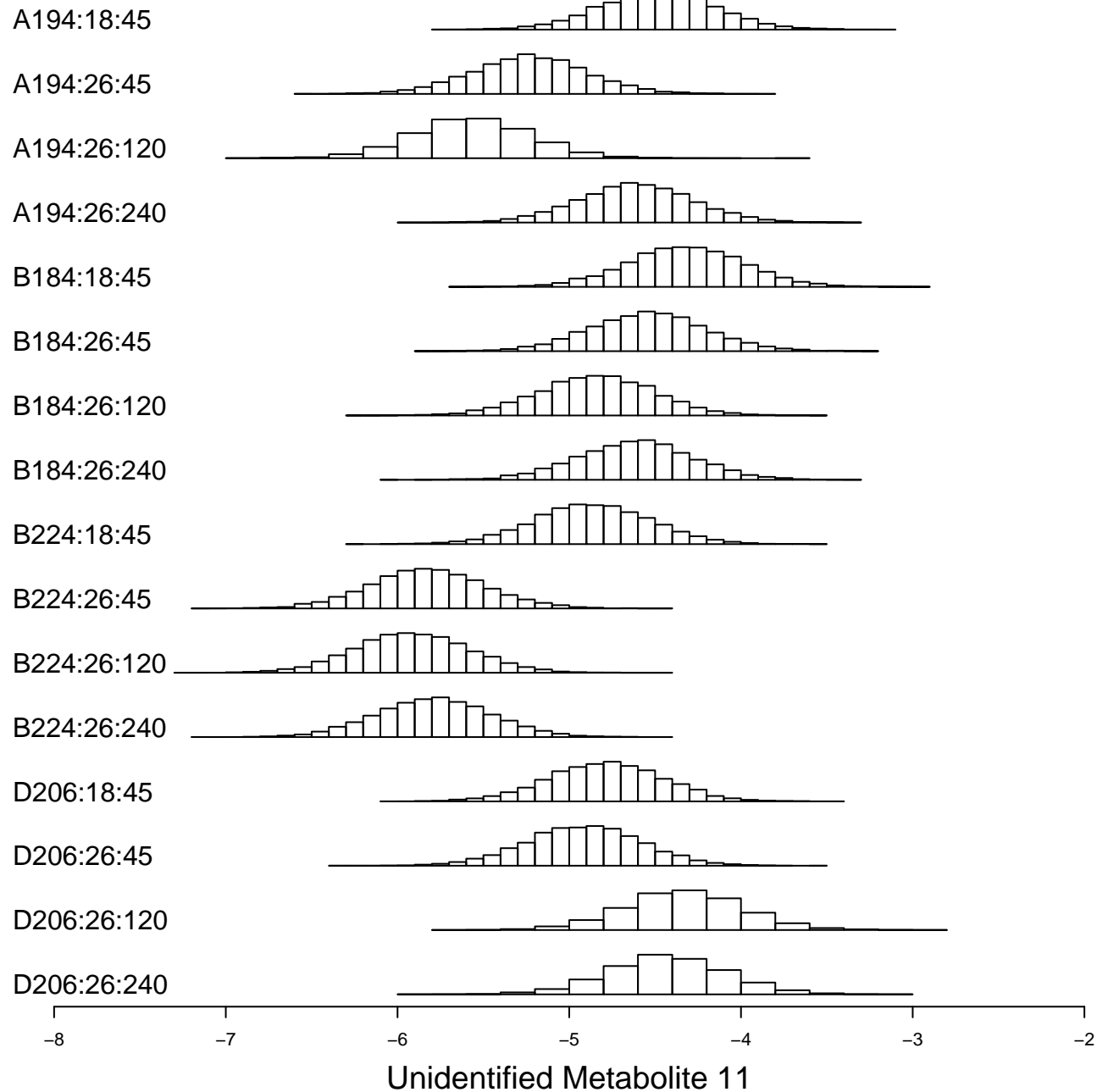


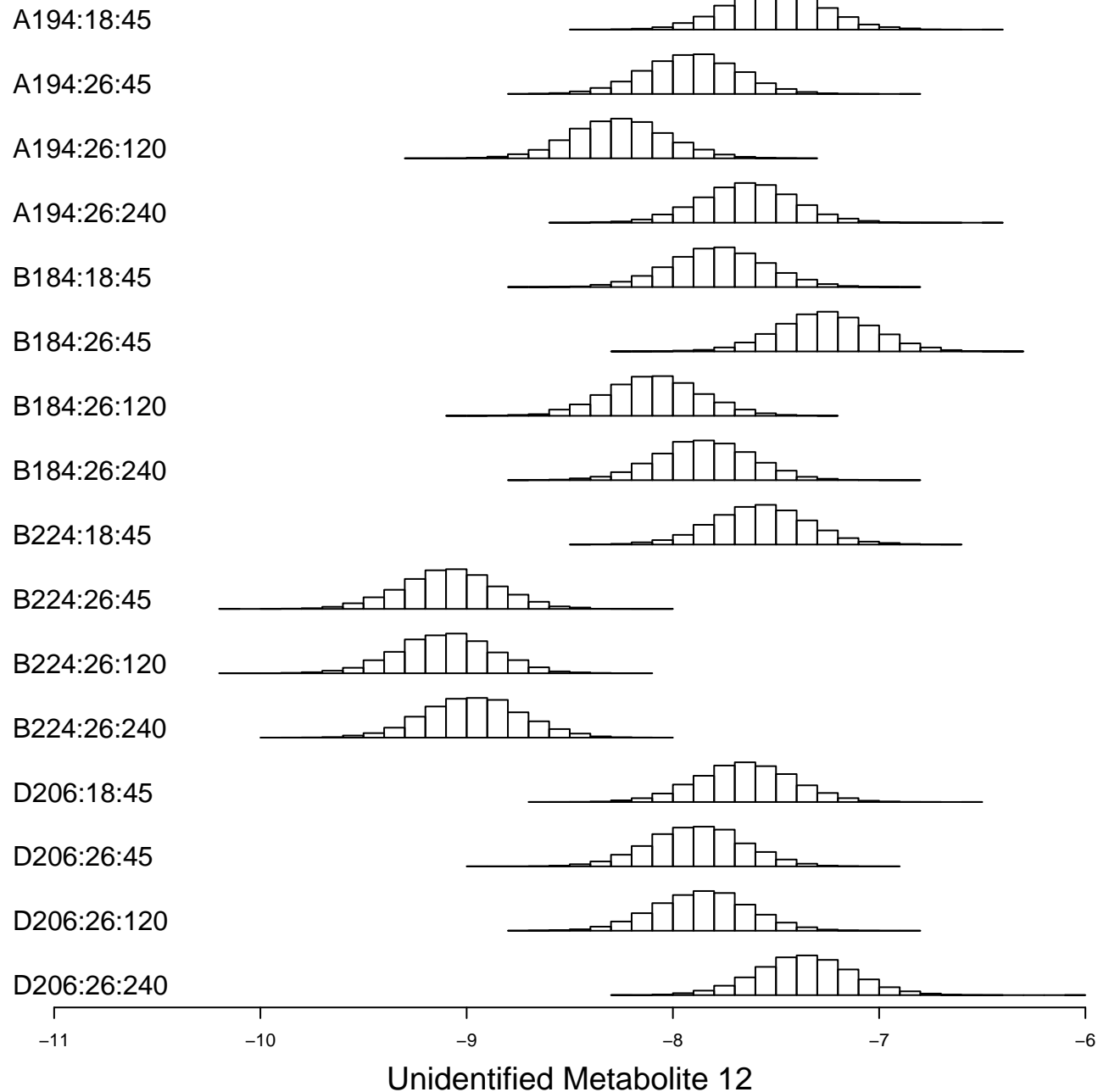


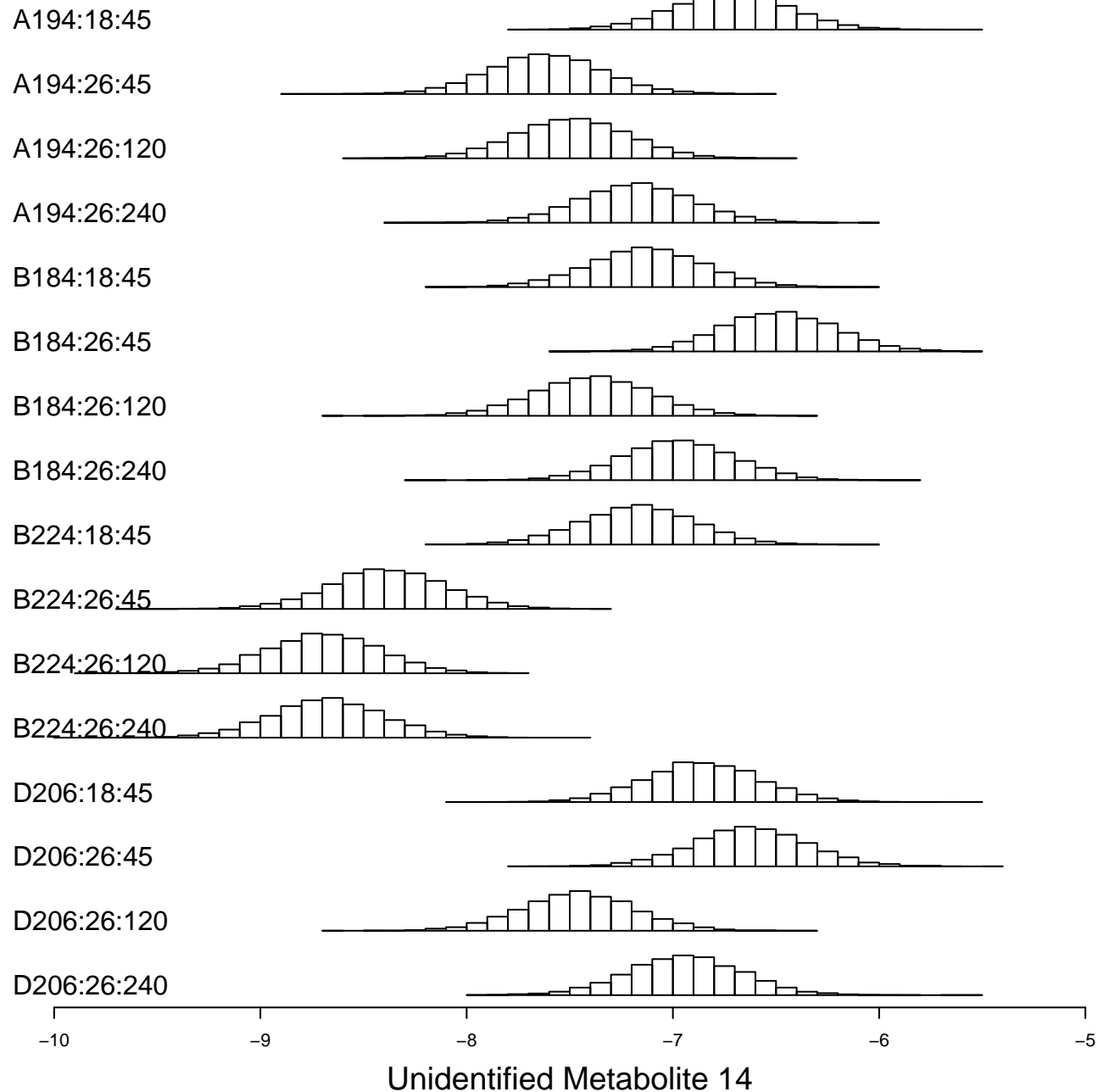


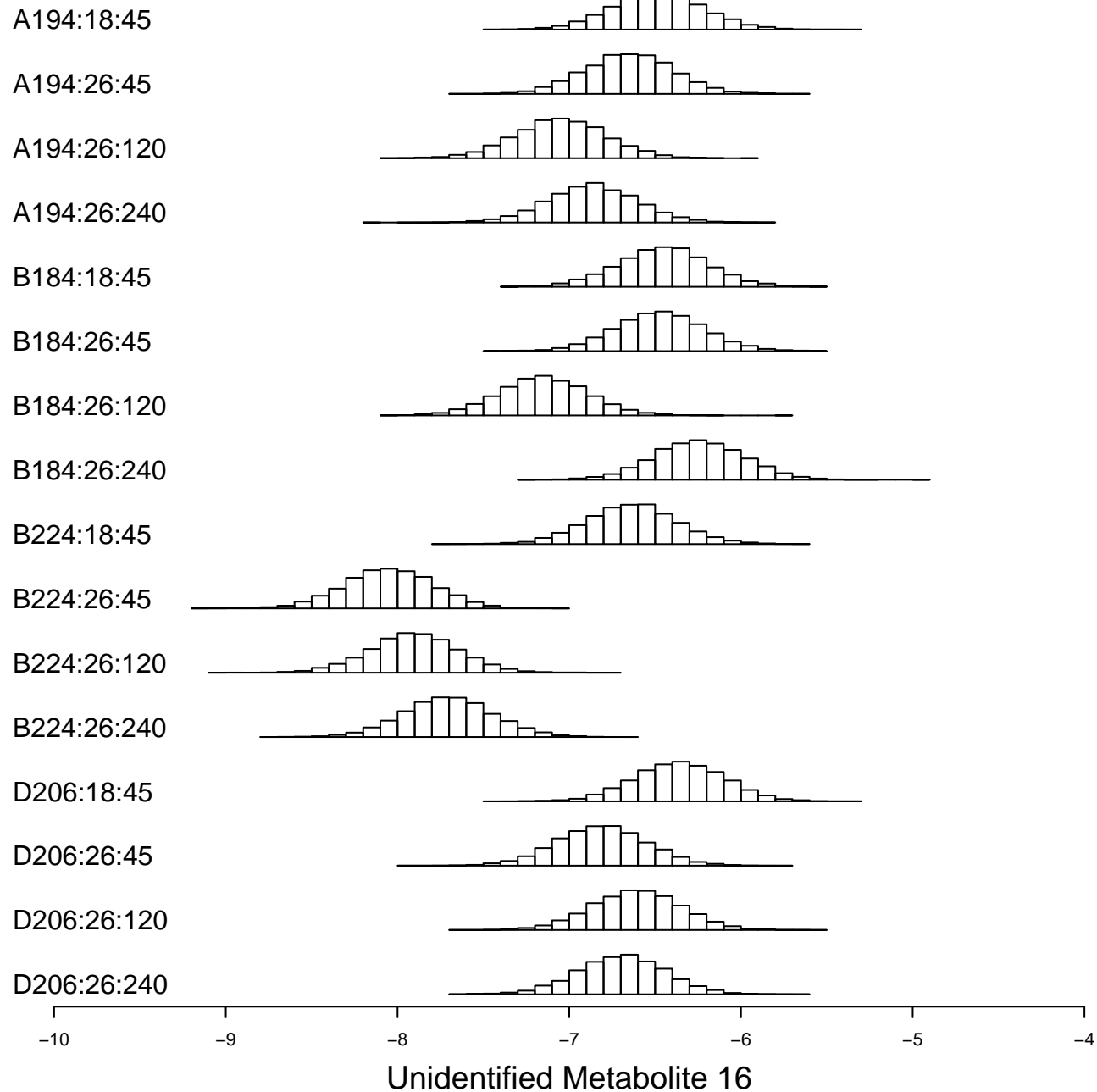


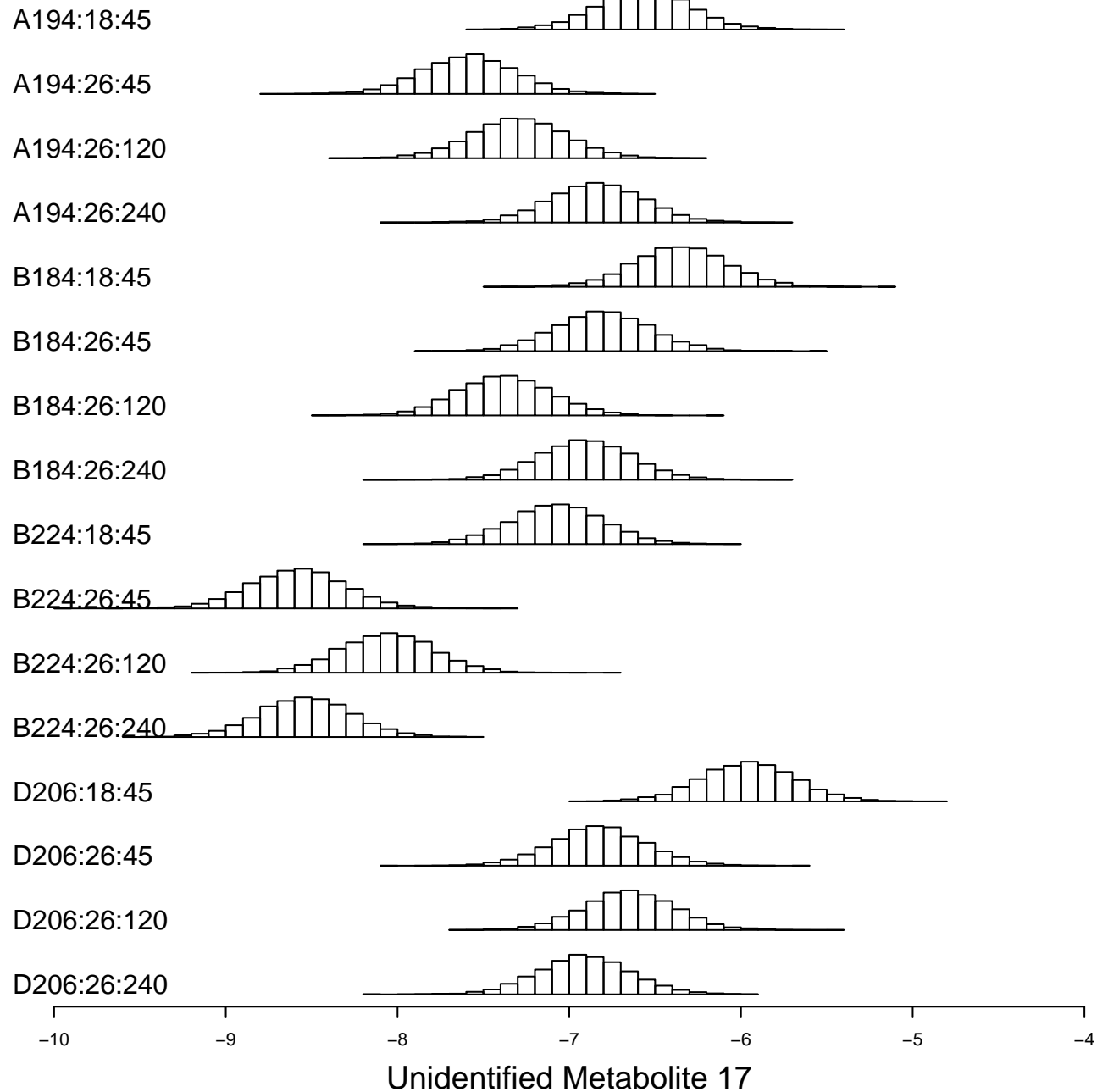


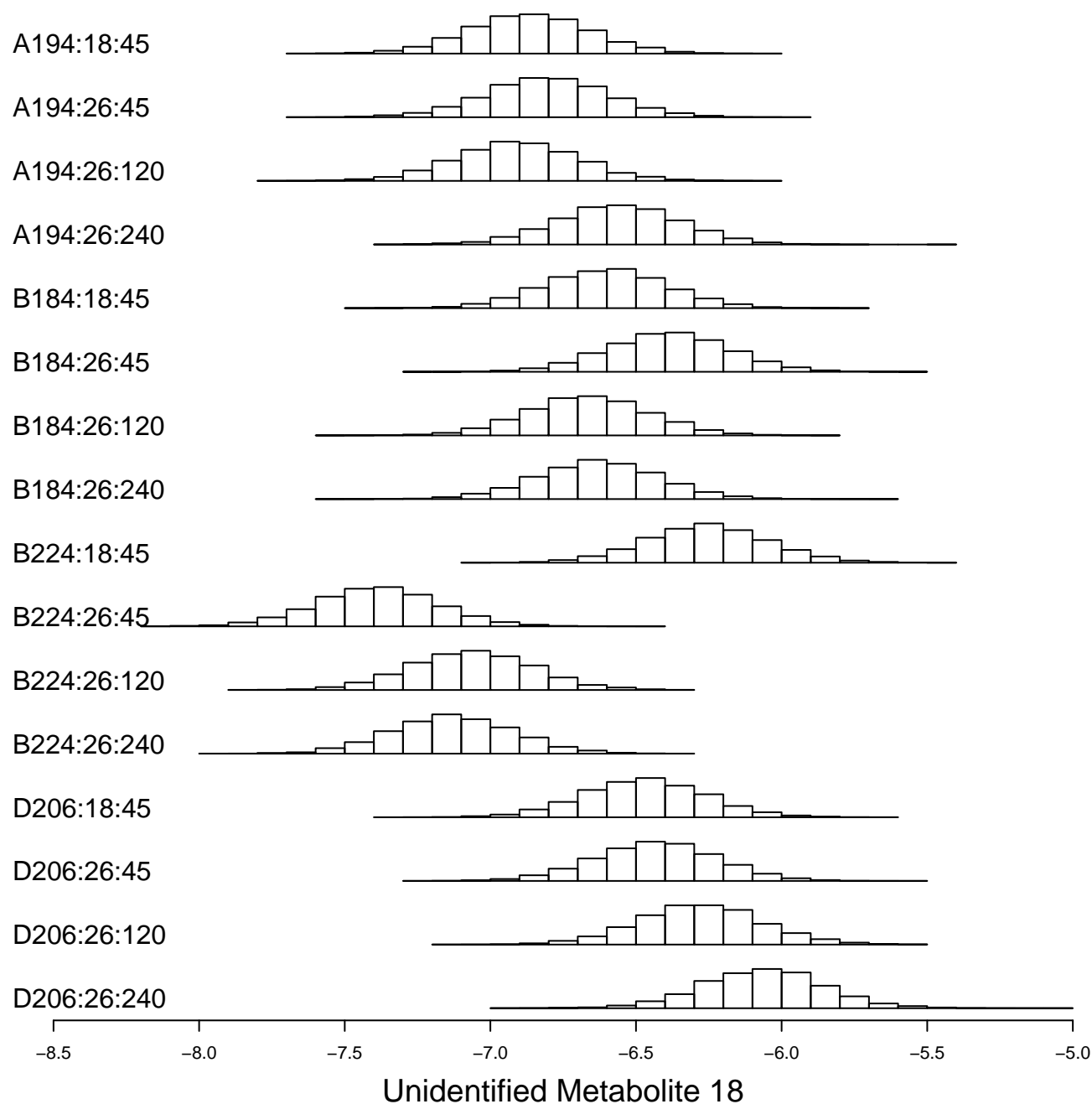


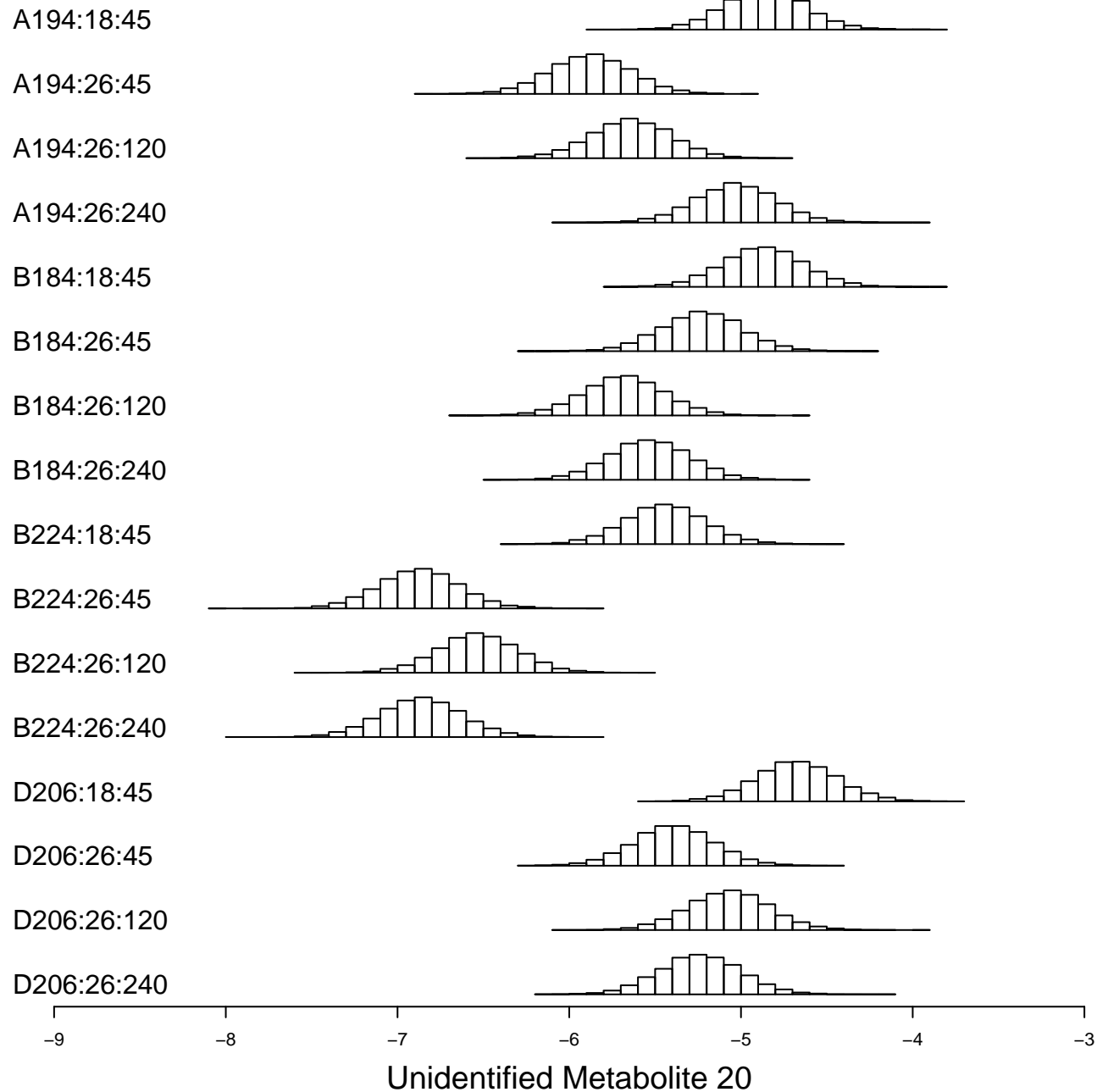


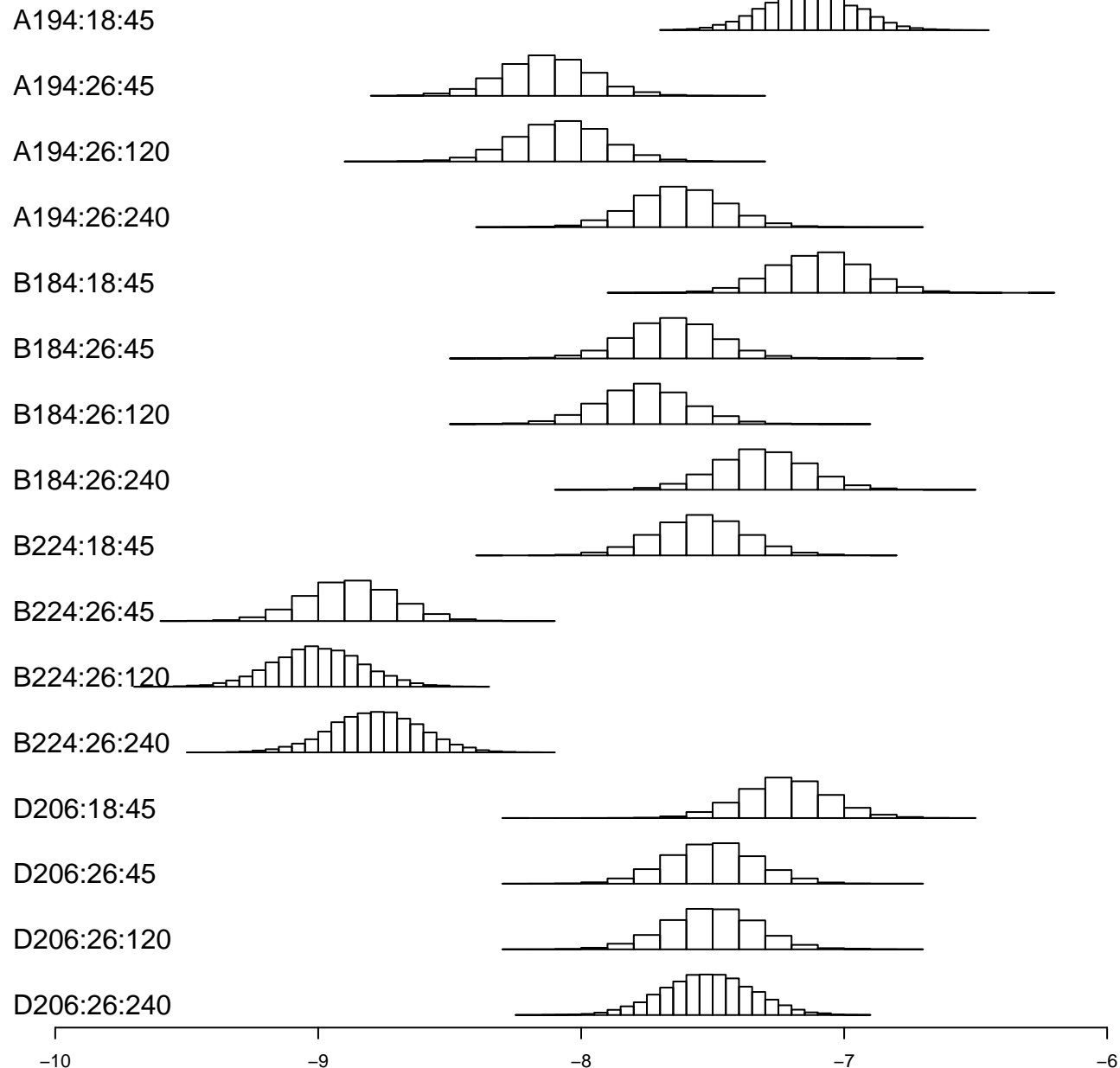




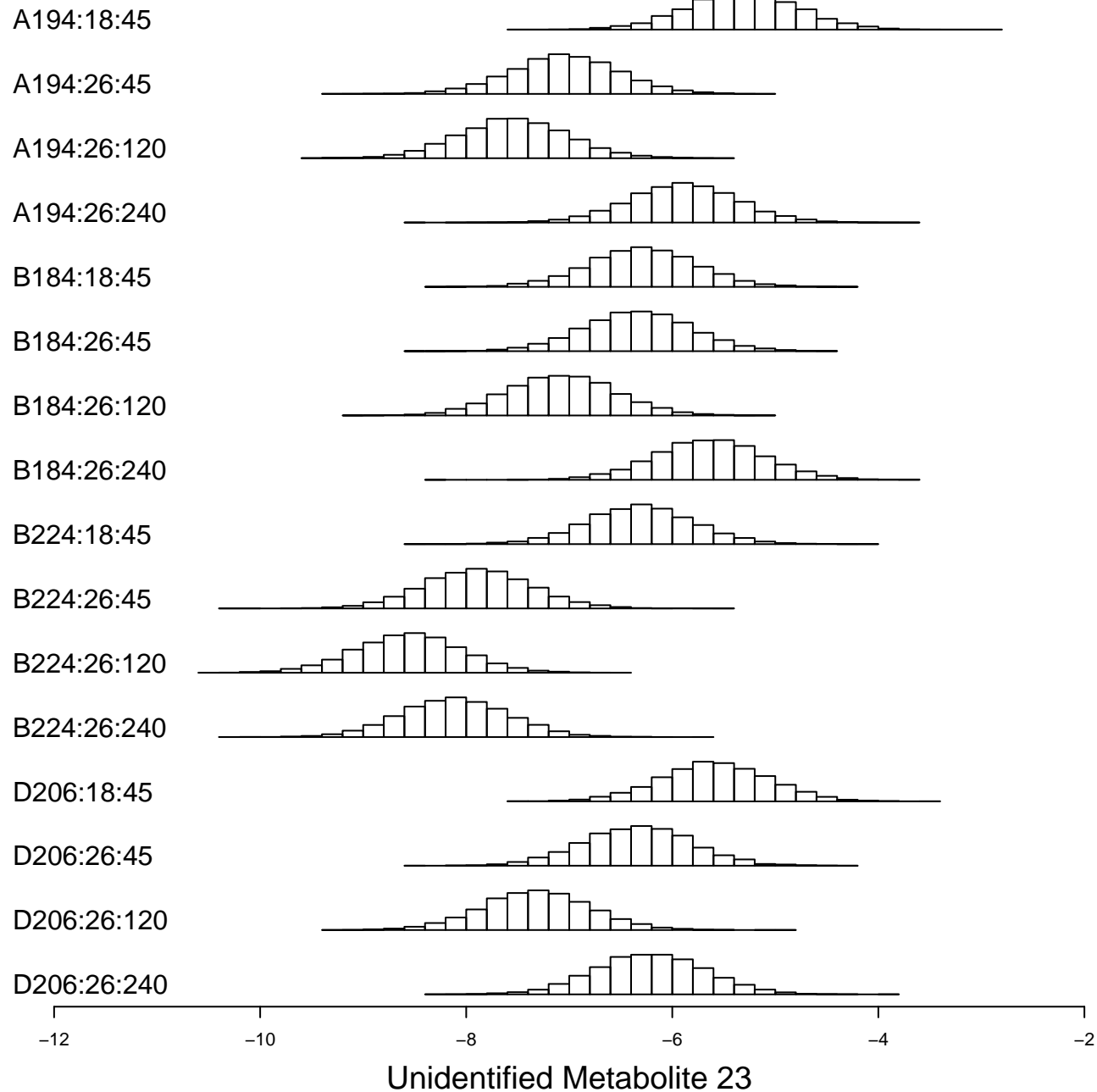


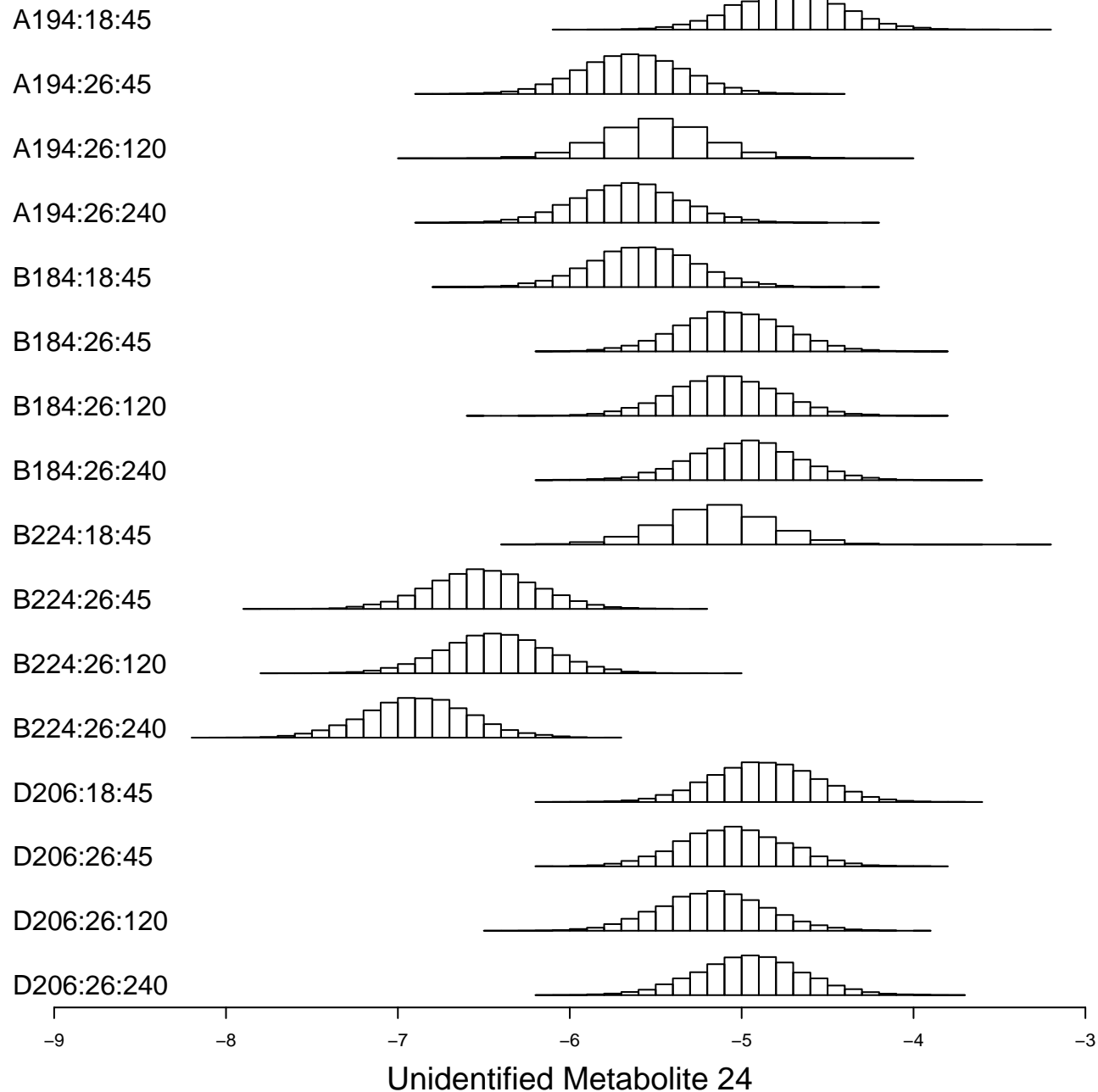


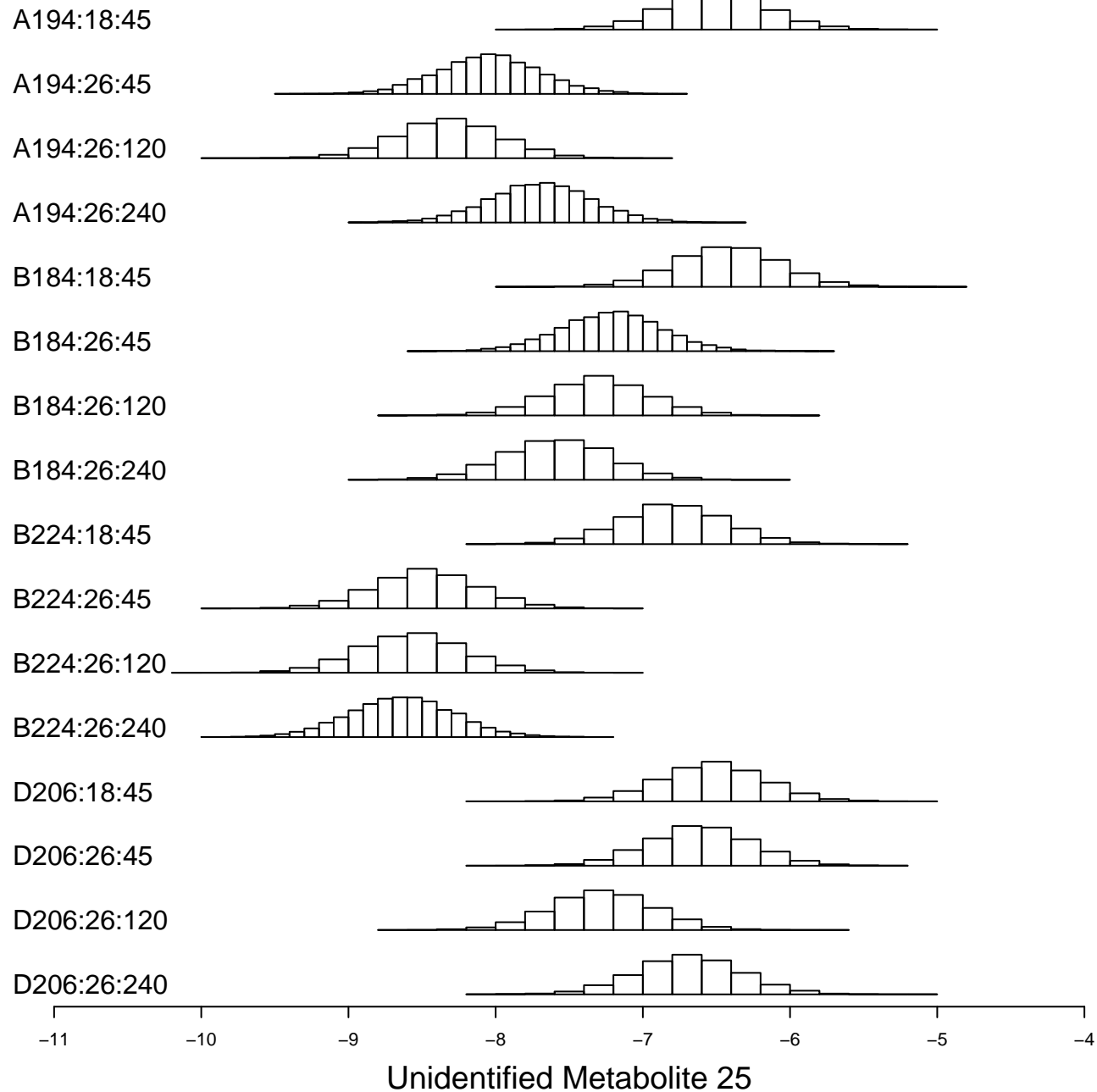


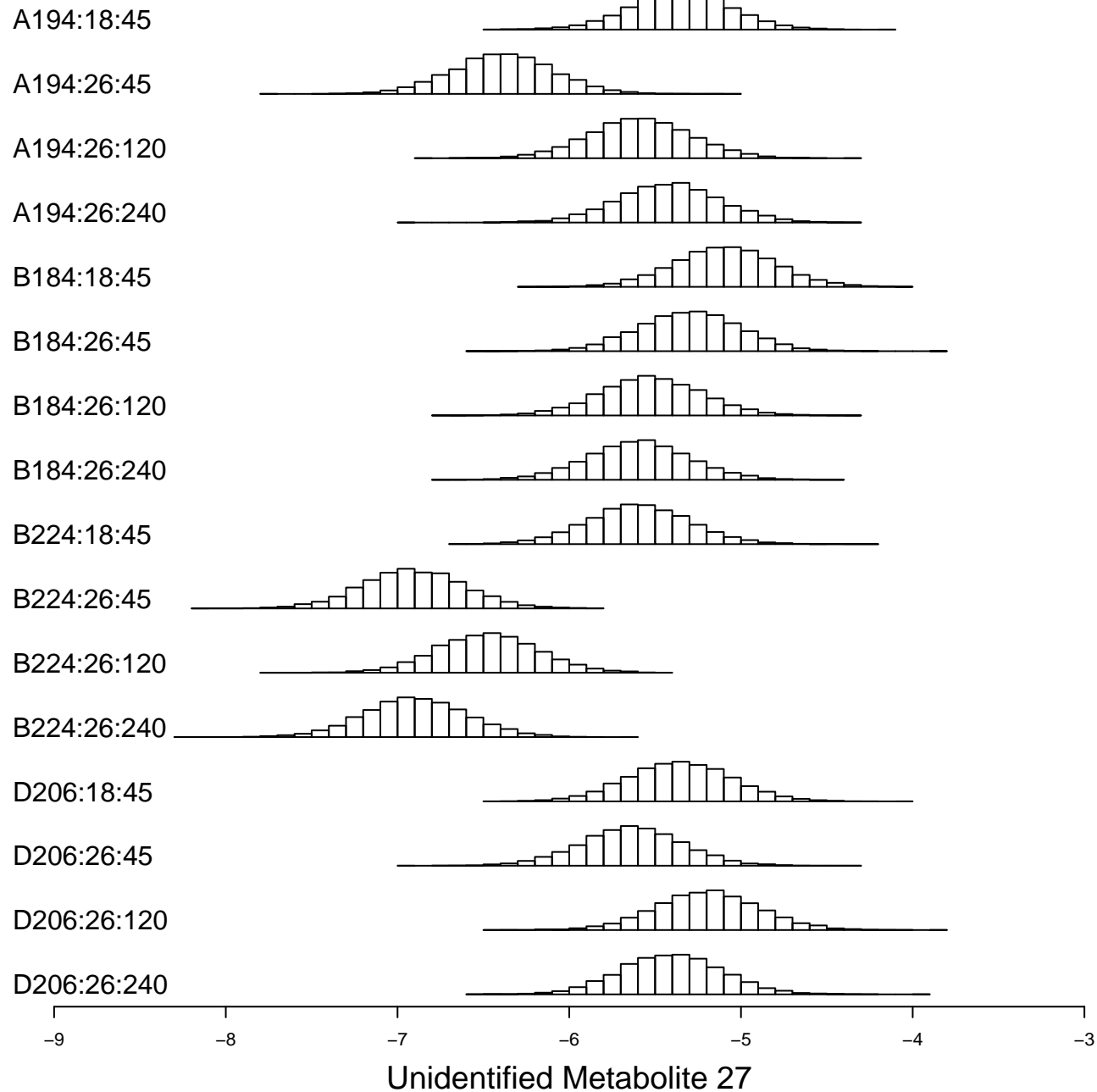


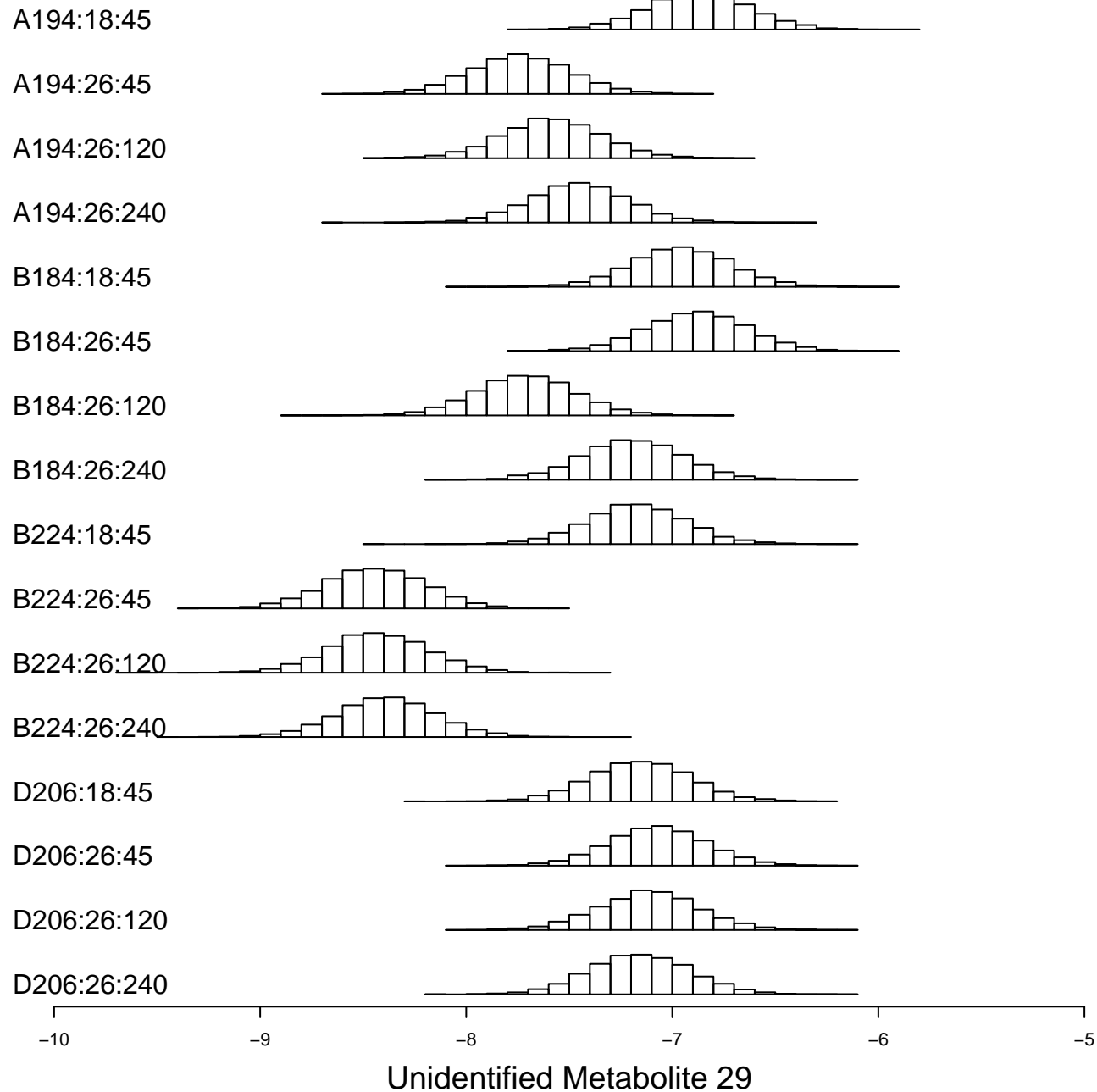
Unidentified Metabolite 22



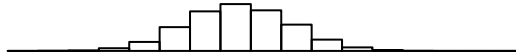




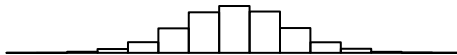




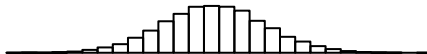
A194:18:45



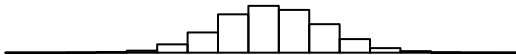
A194:26:45



A194:26:120



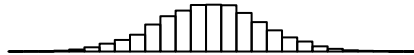
A194:26:240



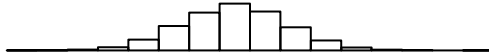
B184:18:45



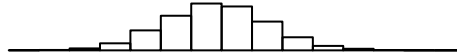
B184:26:45



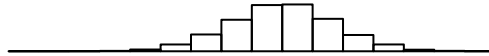
B184:26:120



B184:26:240



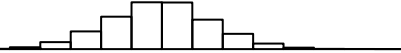
B224:18:45



B224:26:45



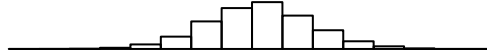
B224:26:120



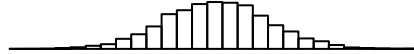
B224:26:240



D206:18:45



D206:26:45



D206:26:120



D206:26:240



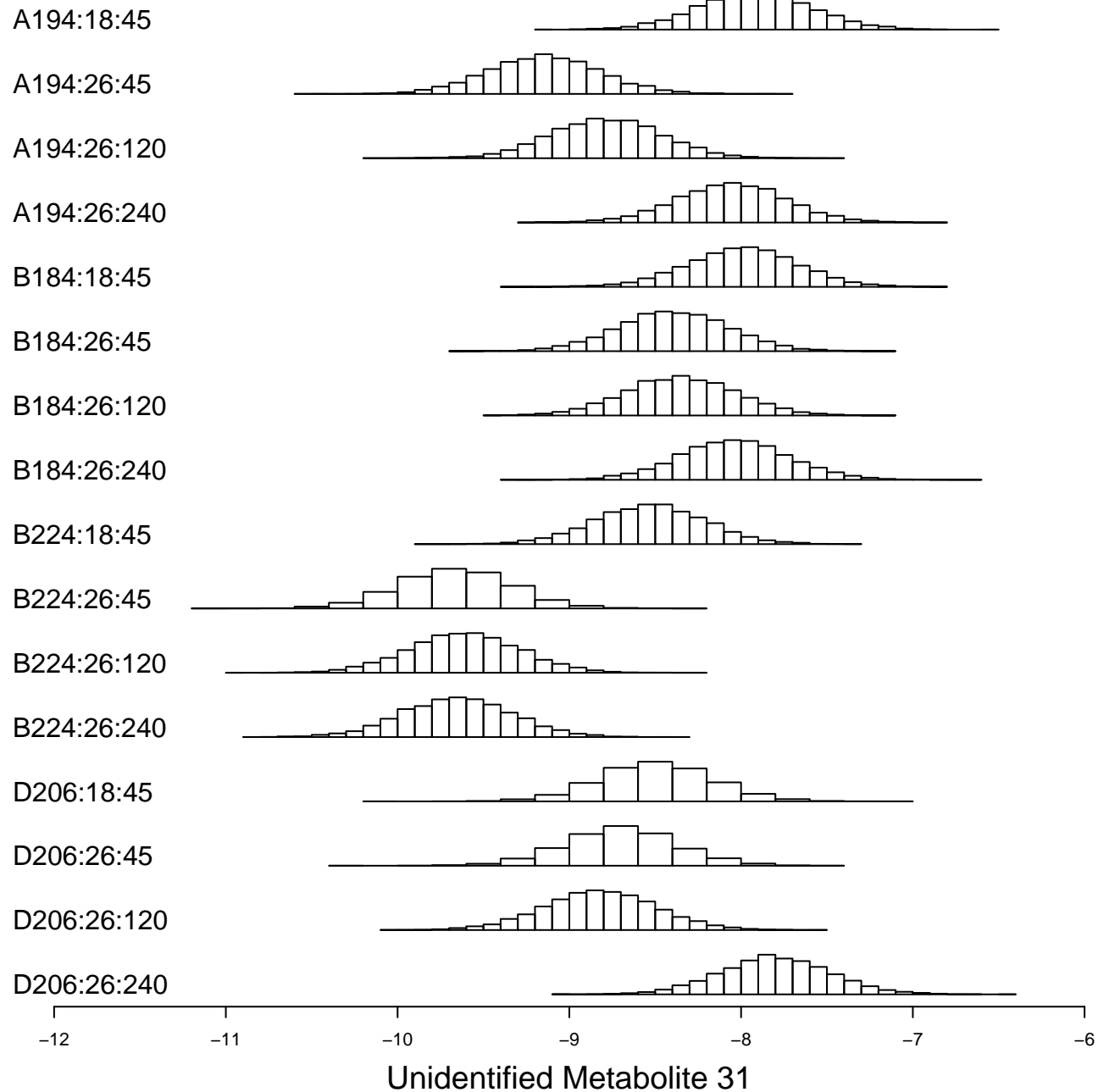
-10

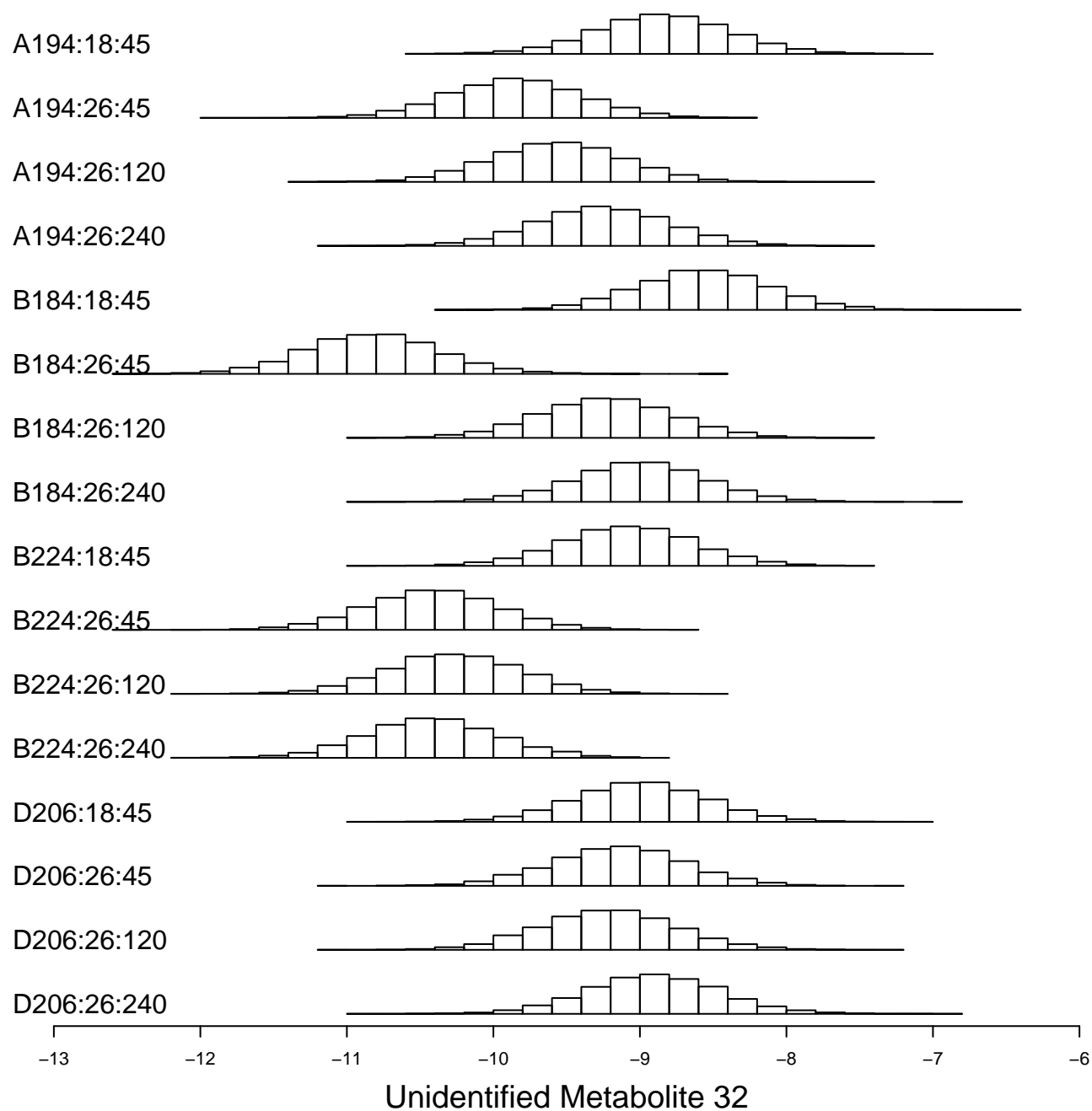
-9

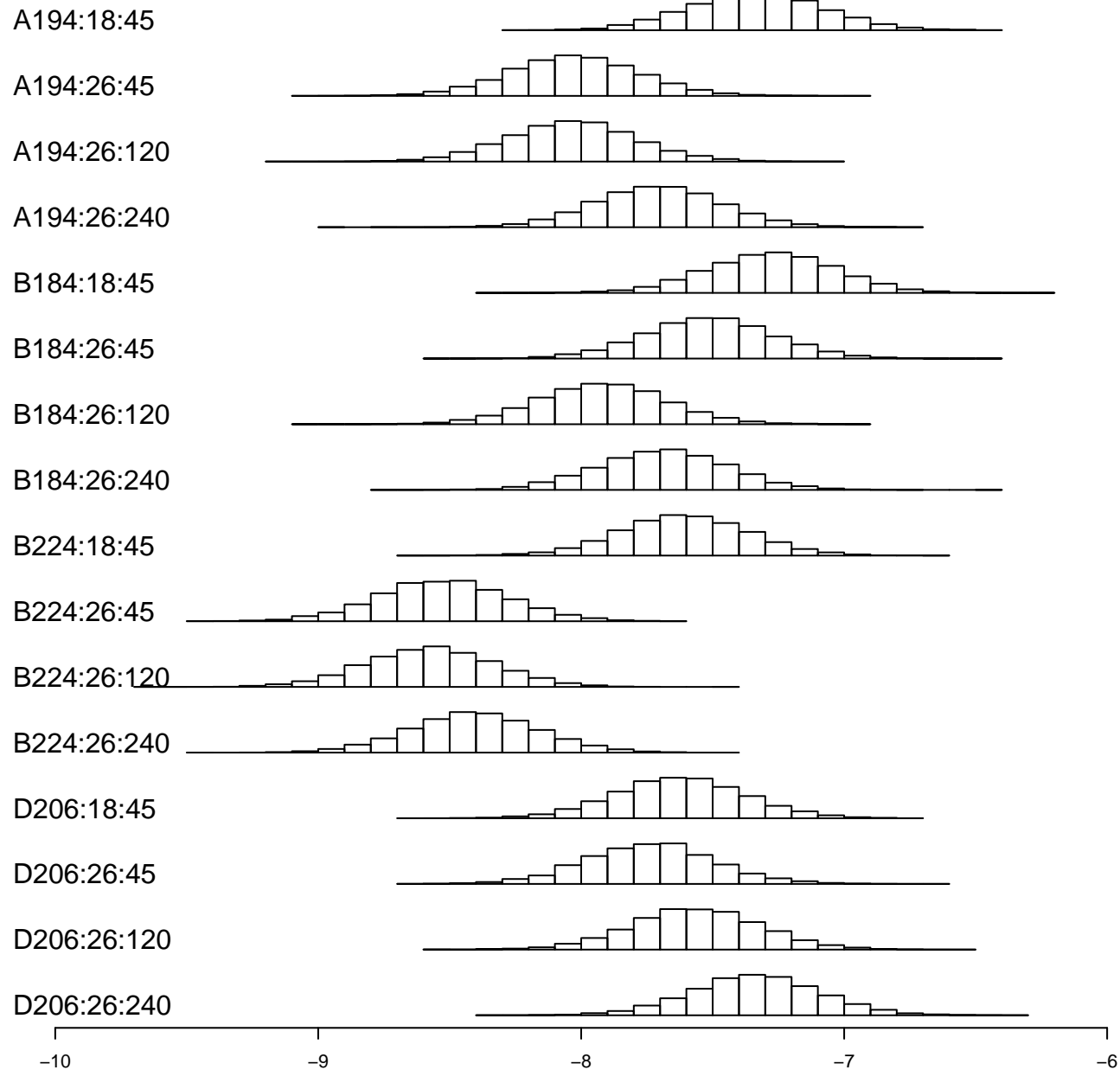
-8

-7

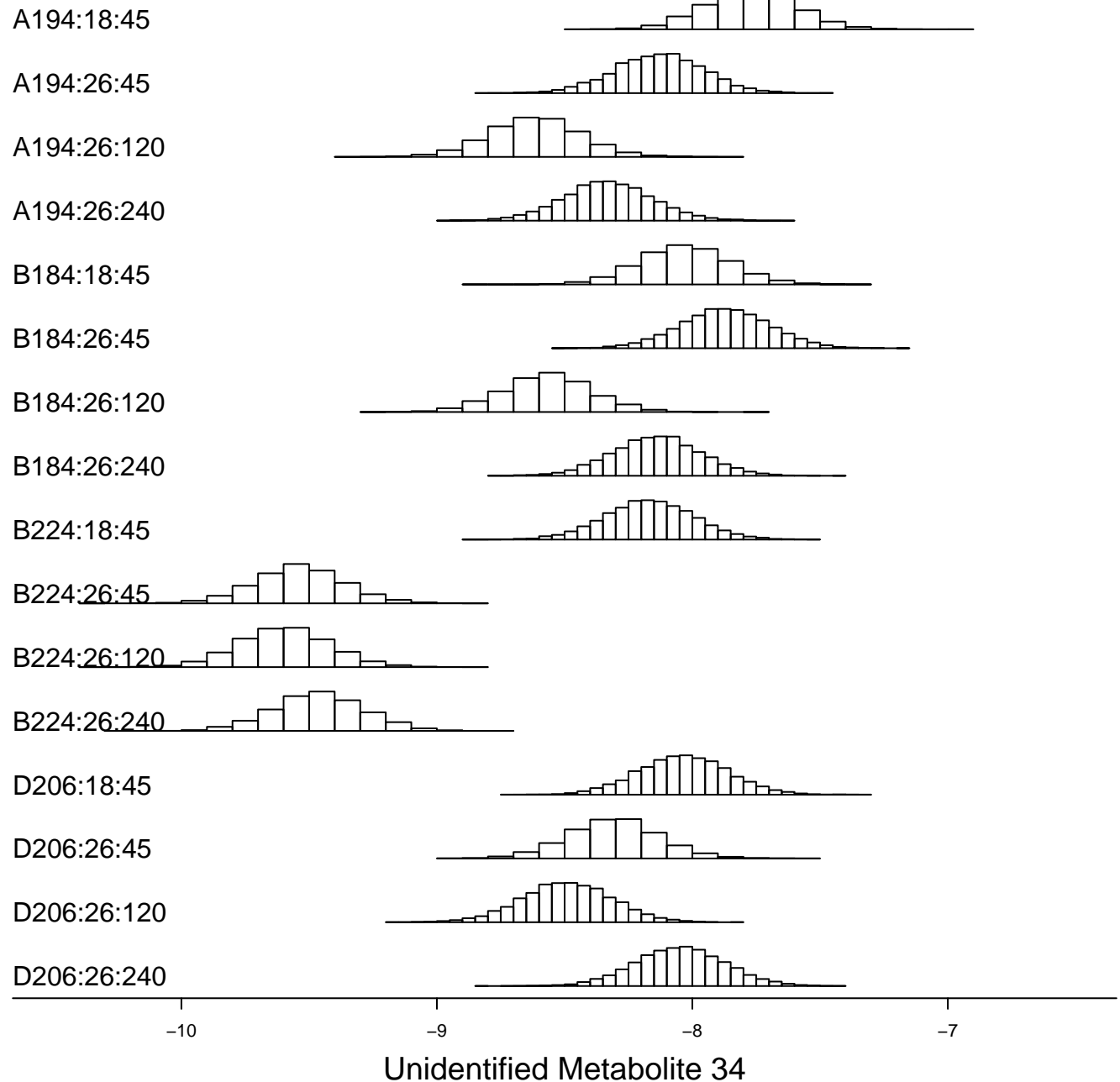
Unidentified Metabolite 30

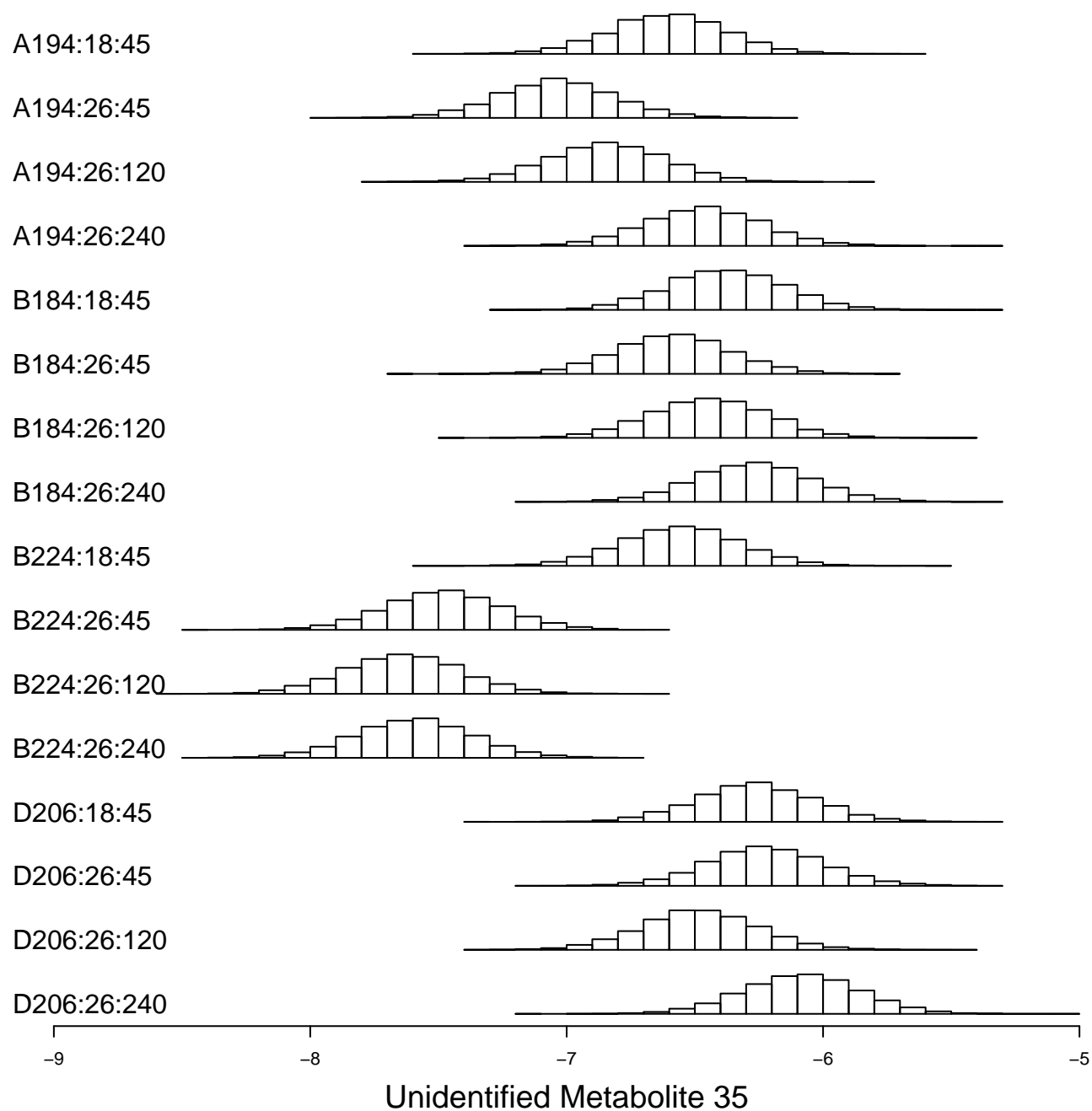


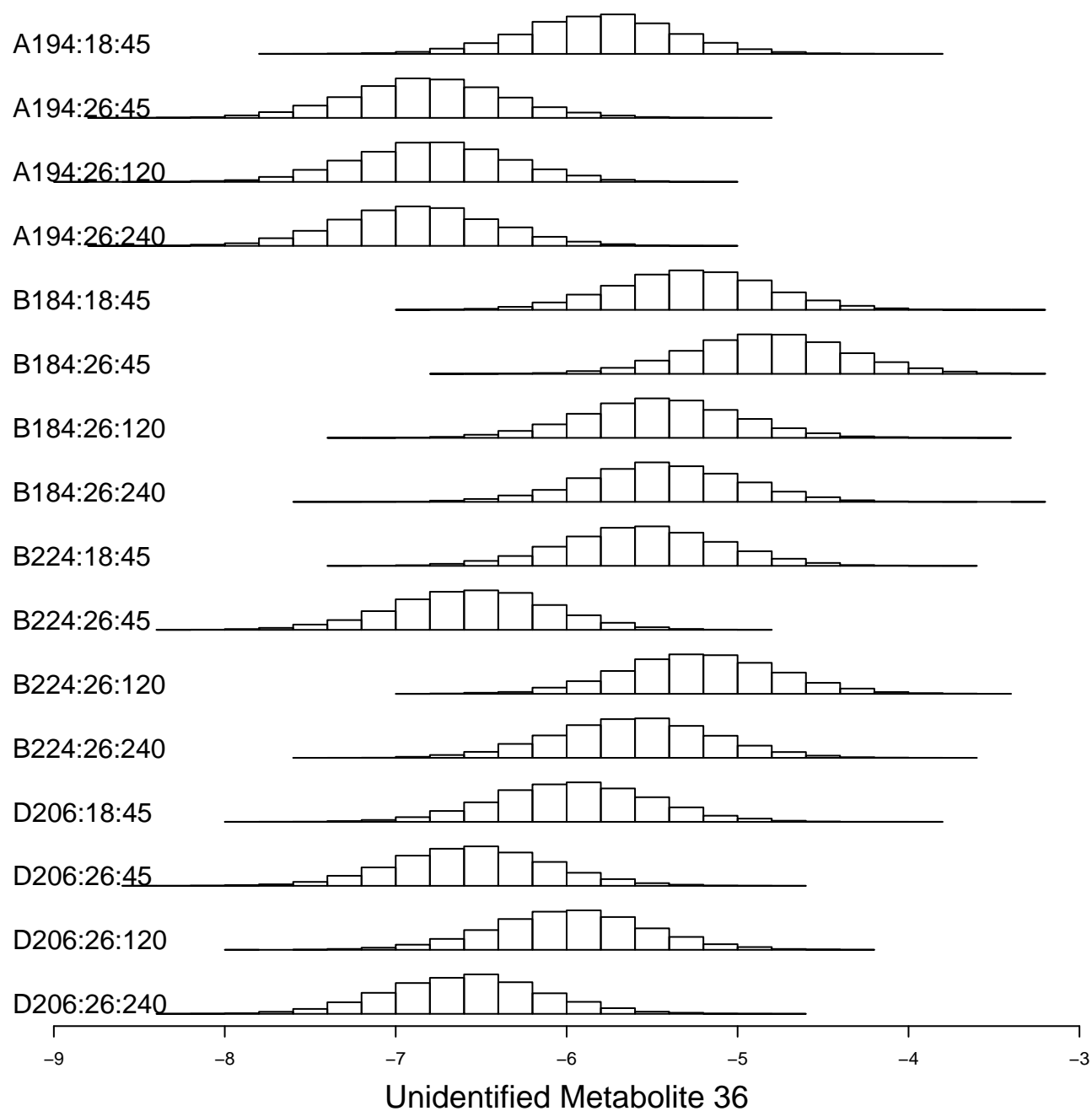


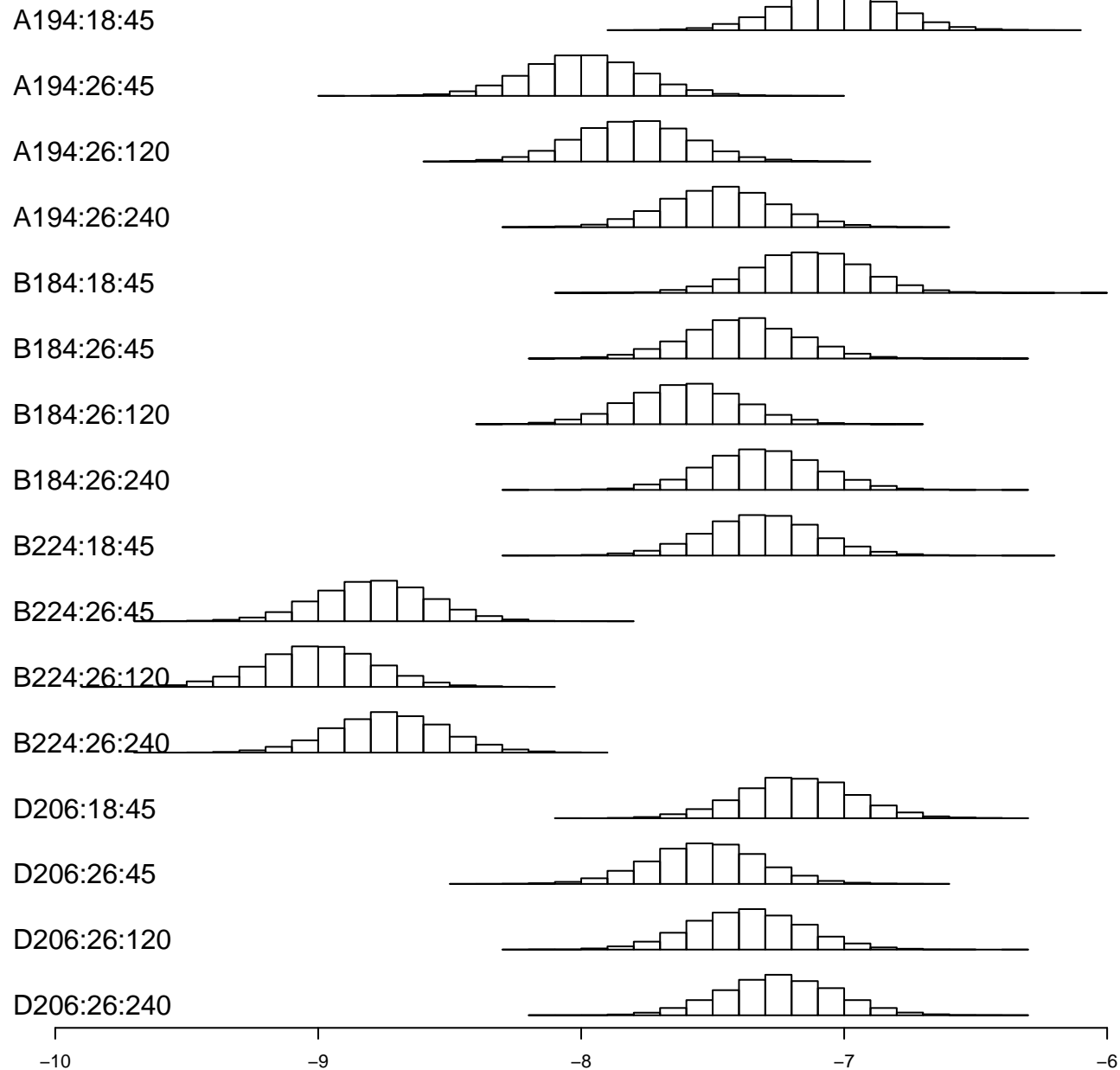


Unidentified Metabolite 33

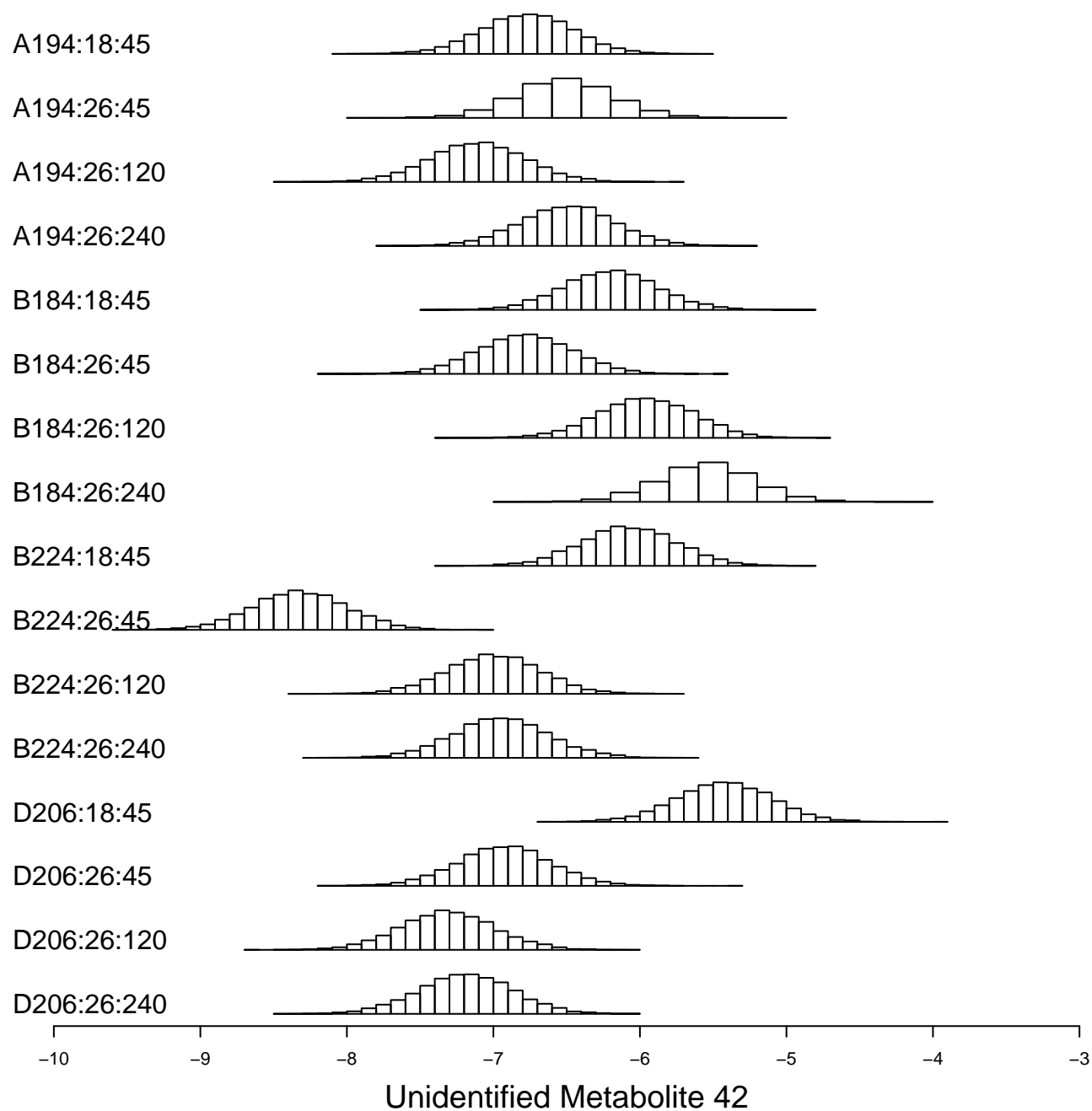


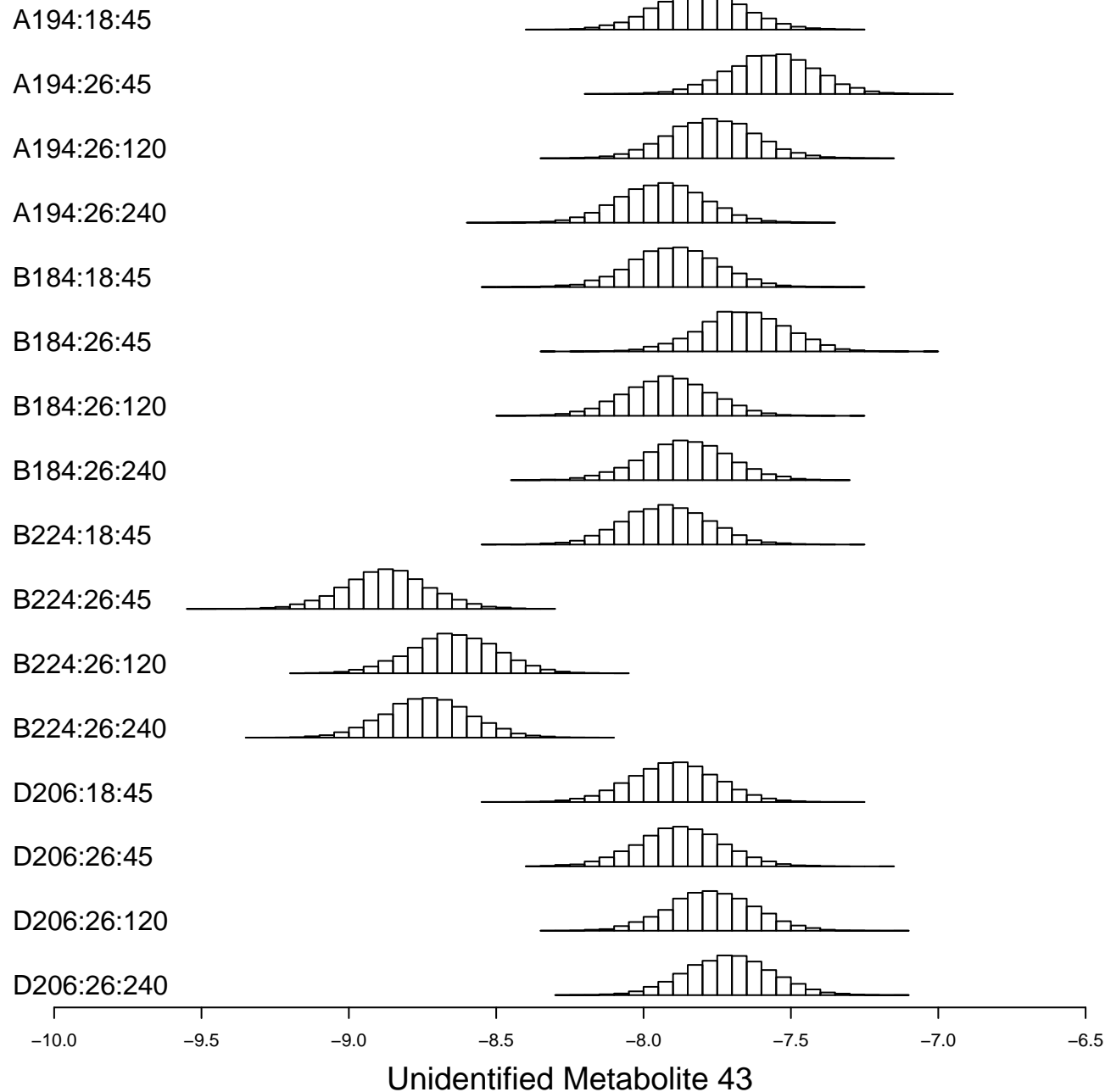


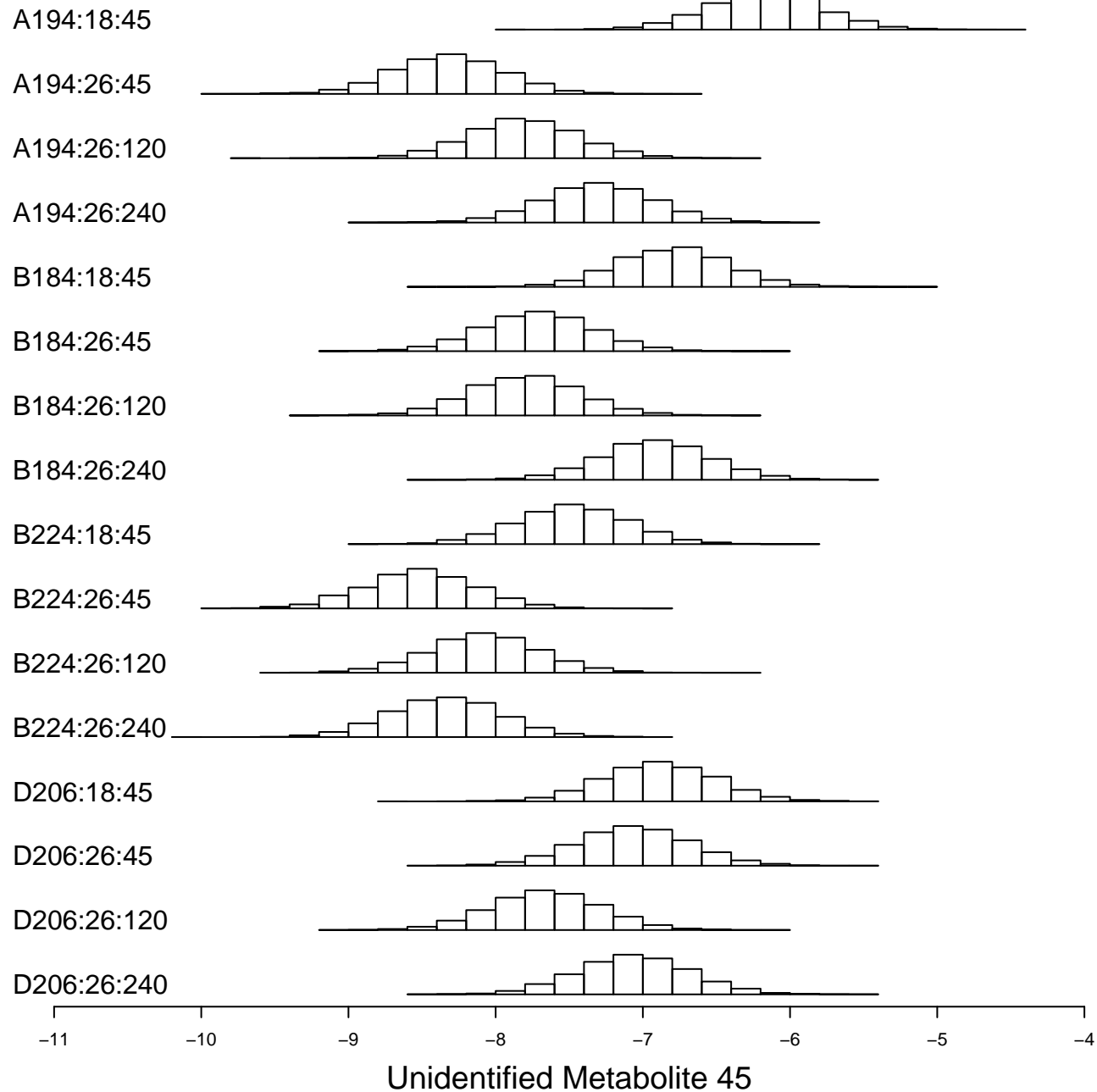


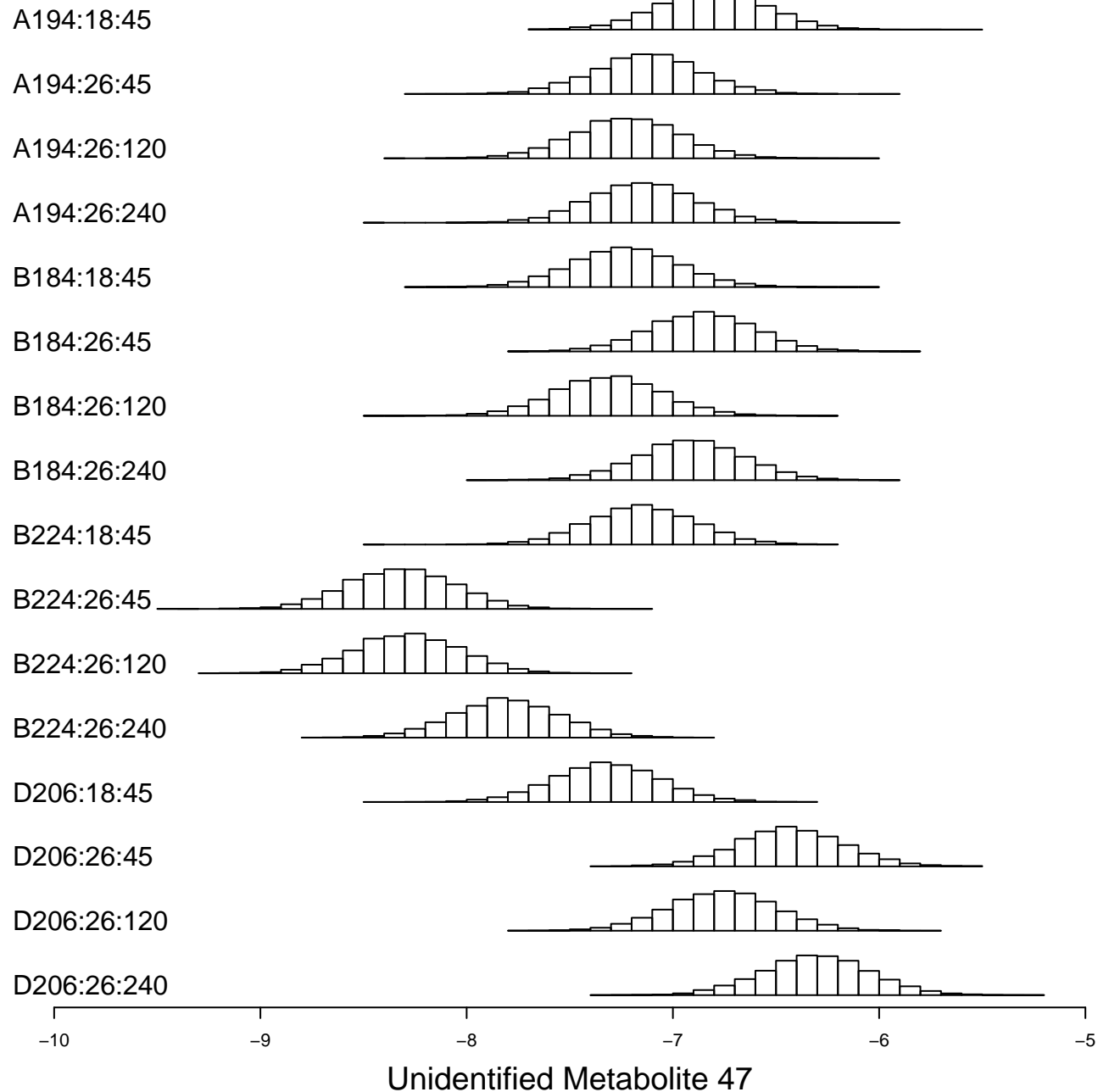


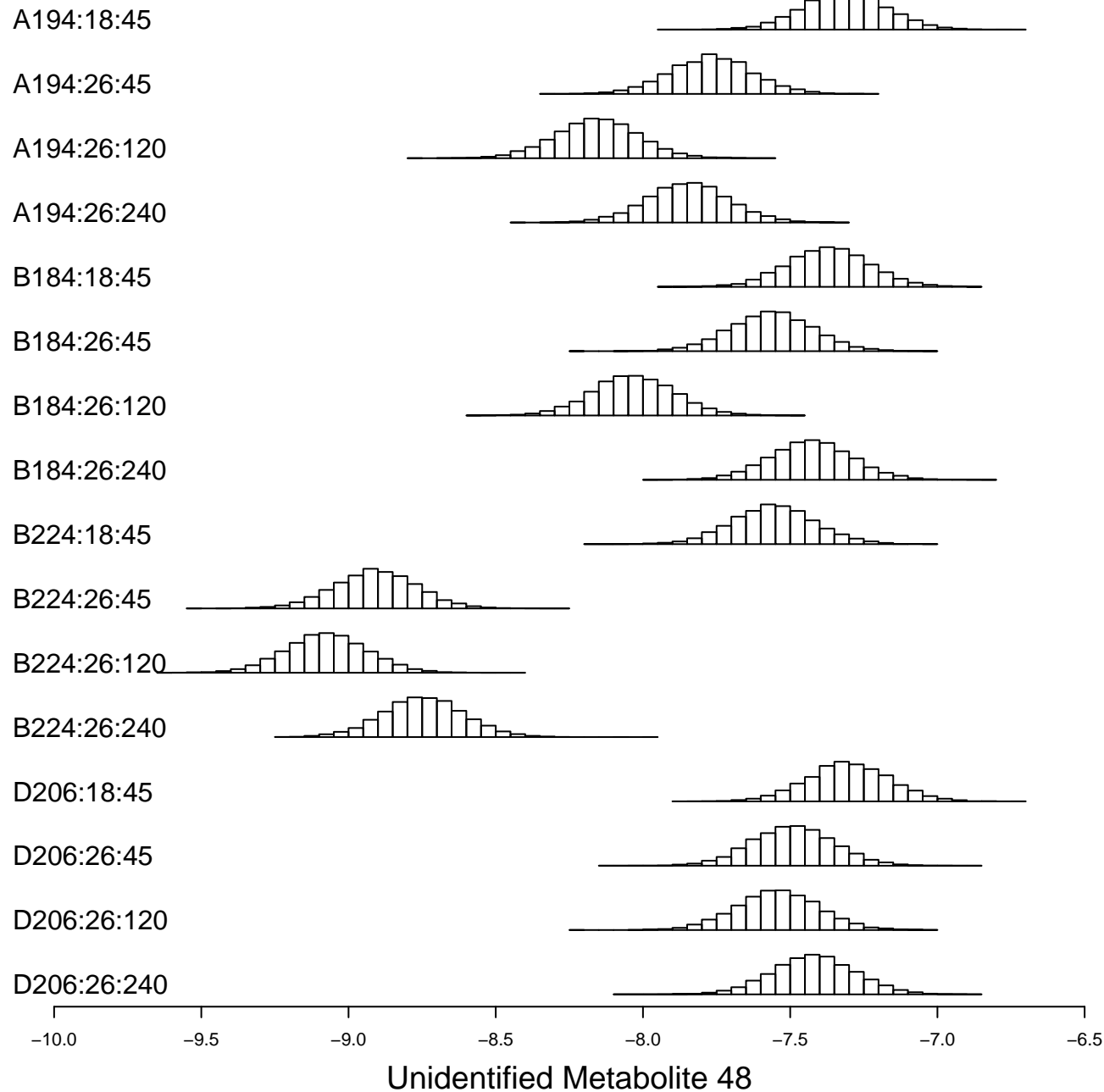
Unidentified Metabolite 39

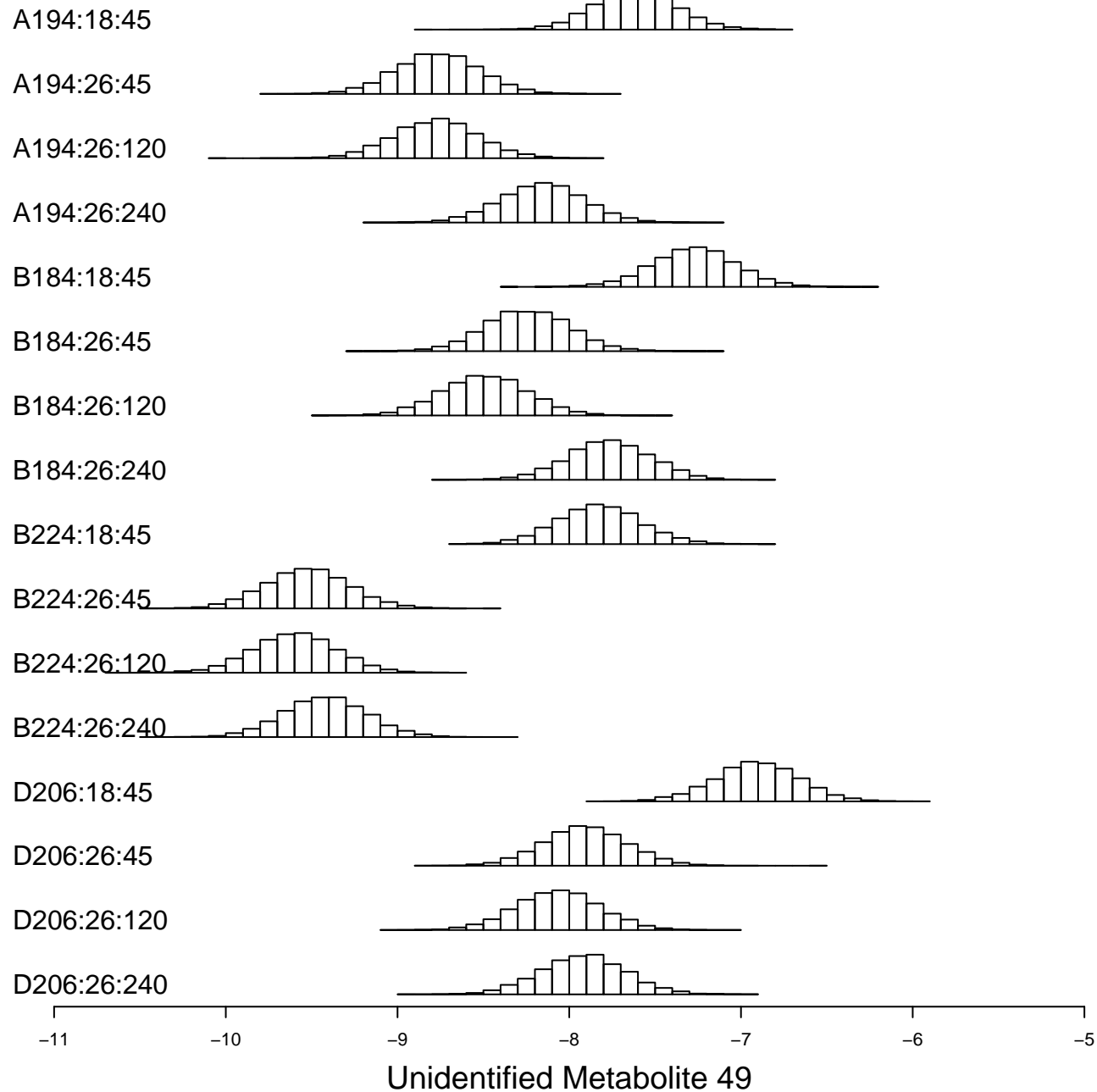


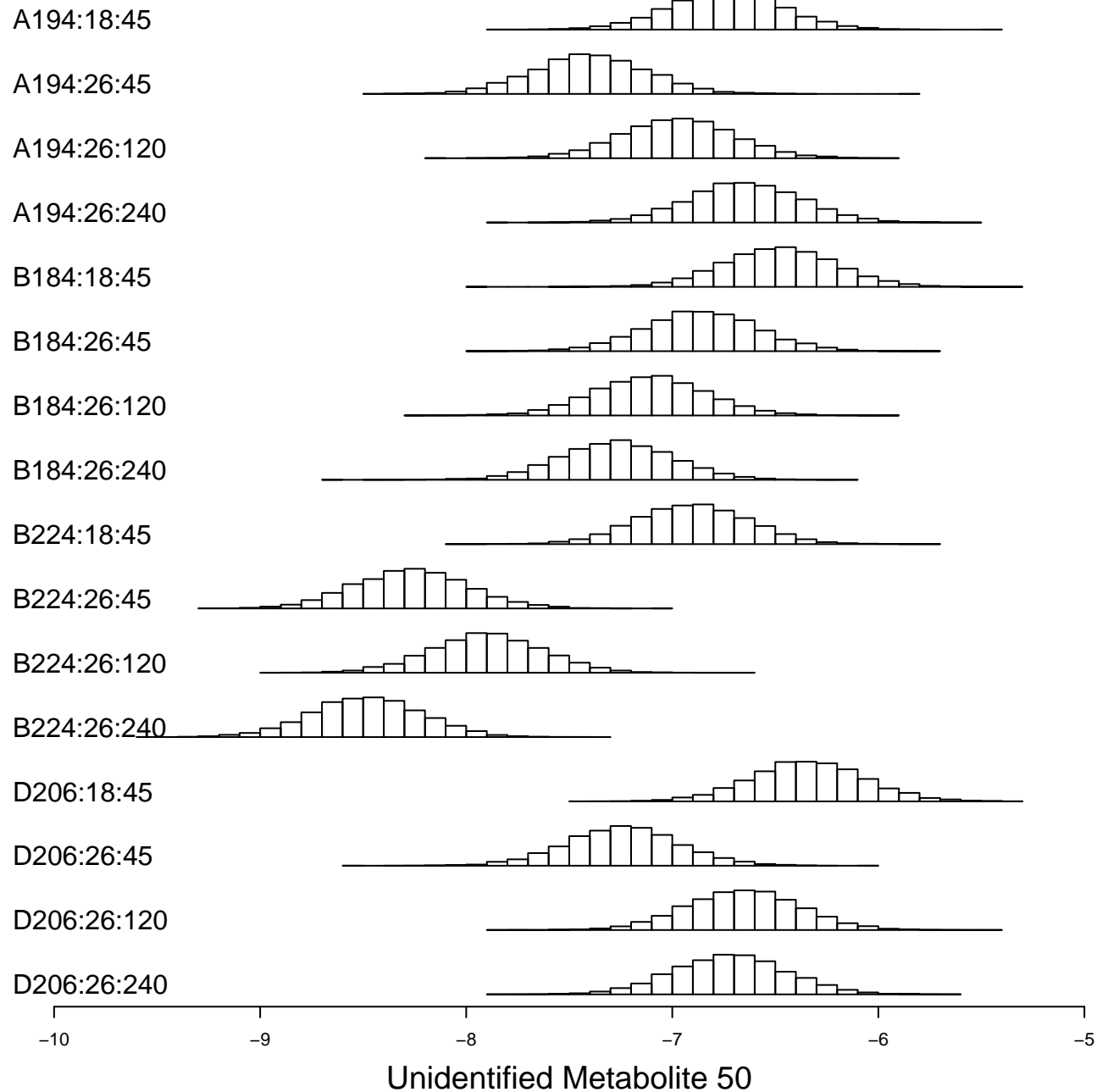


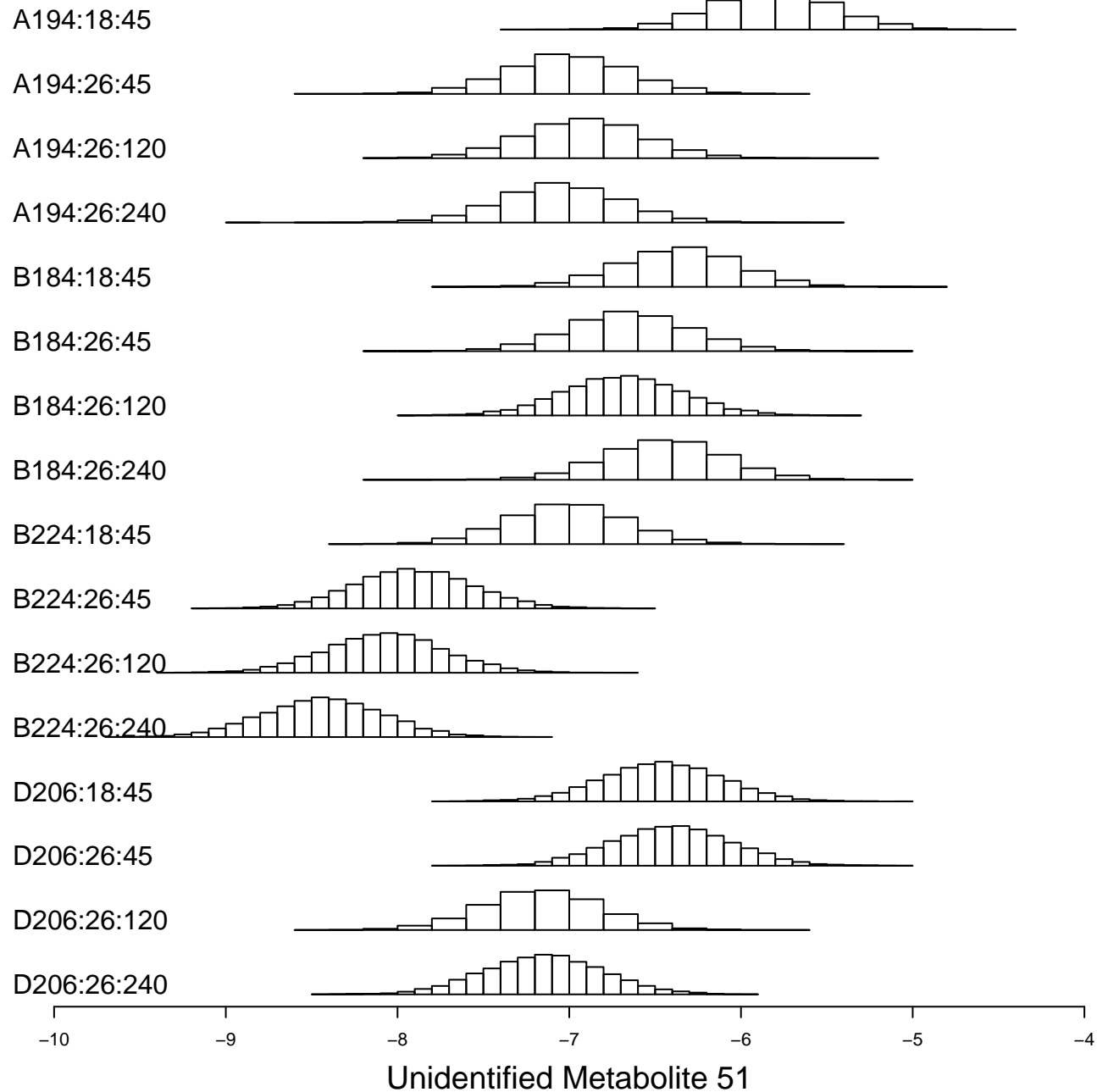


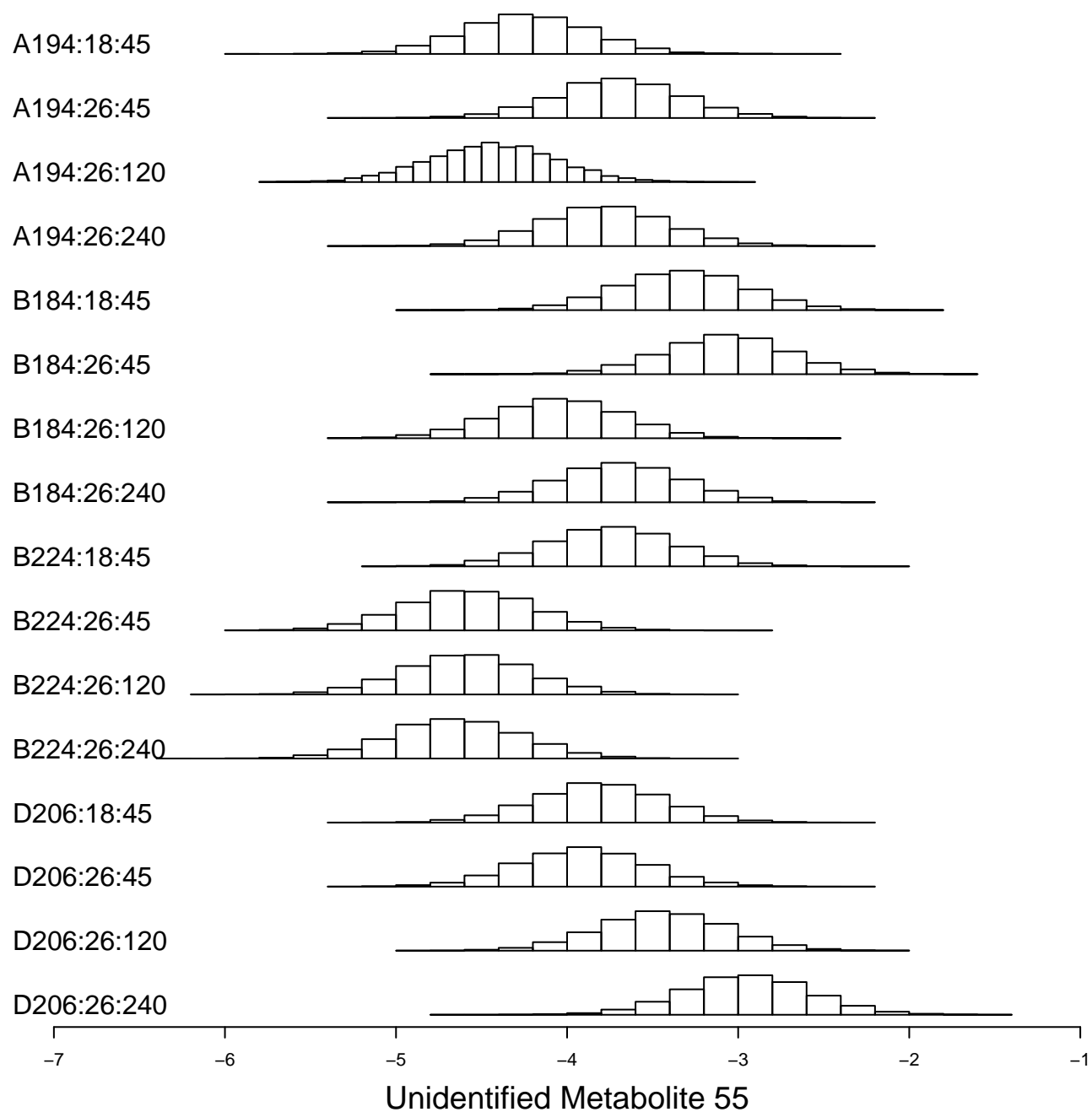


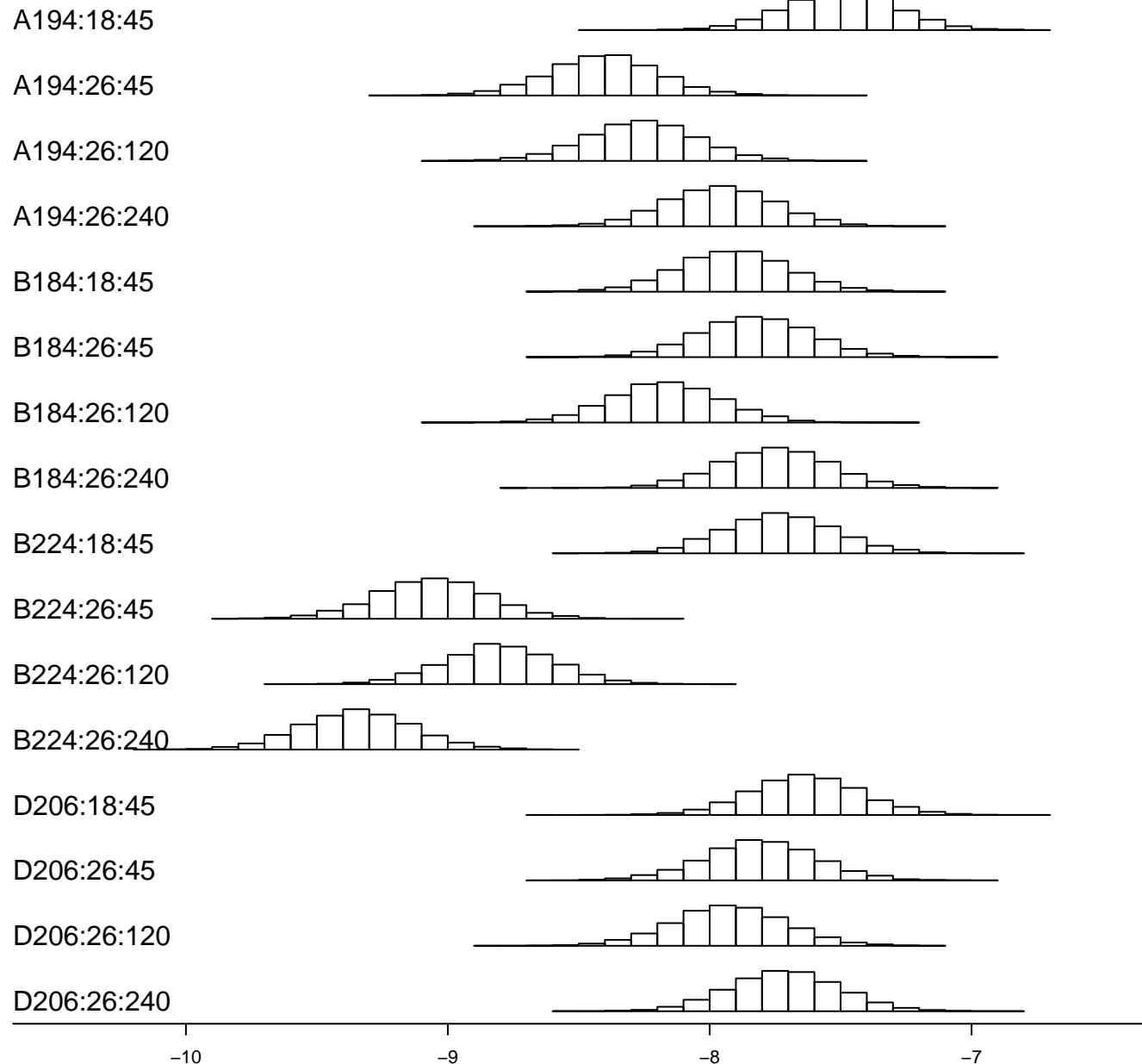




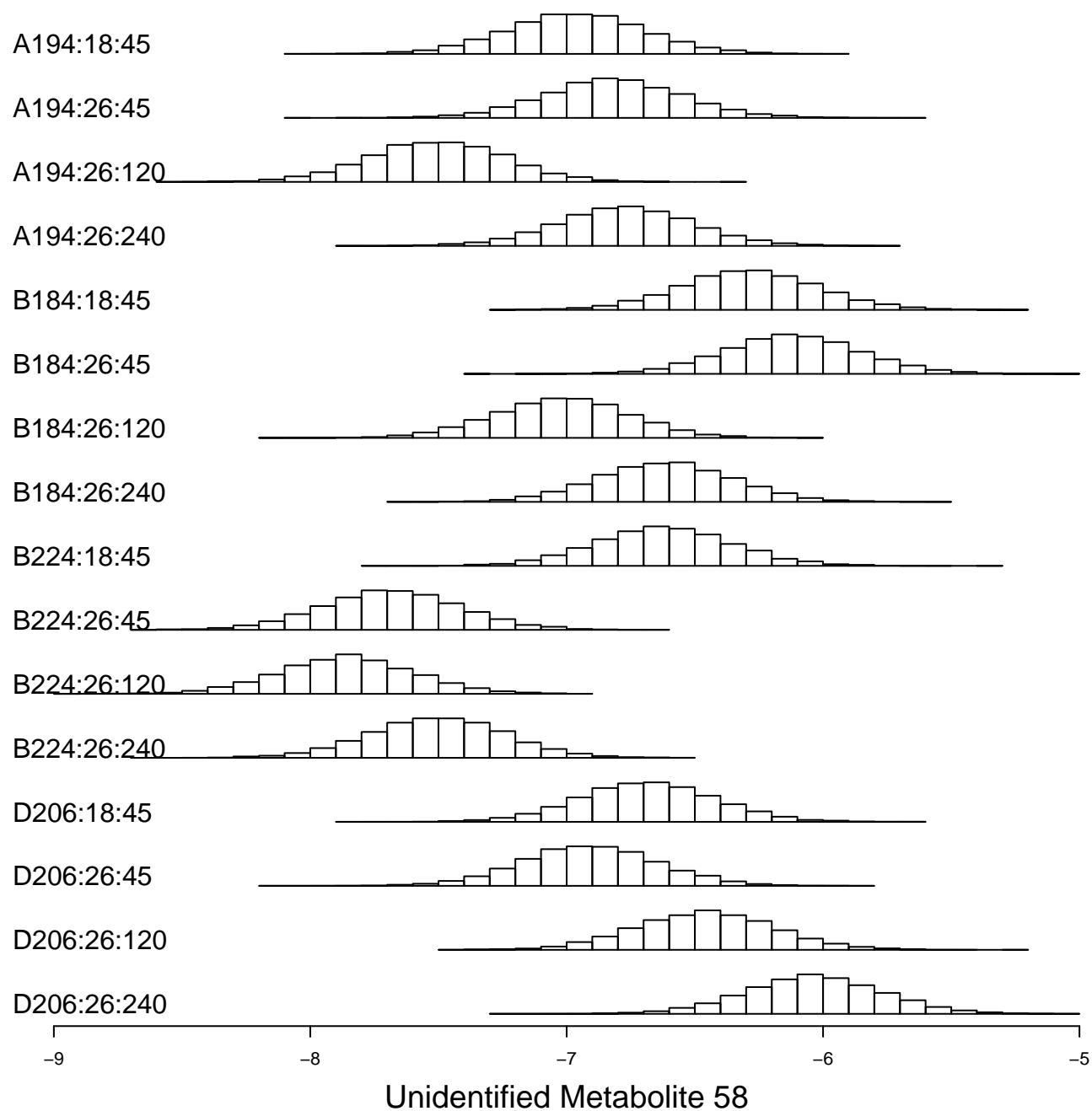


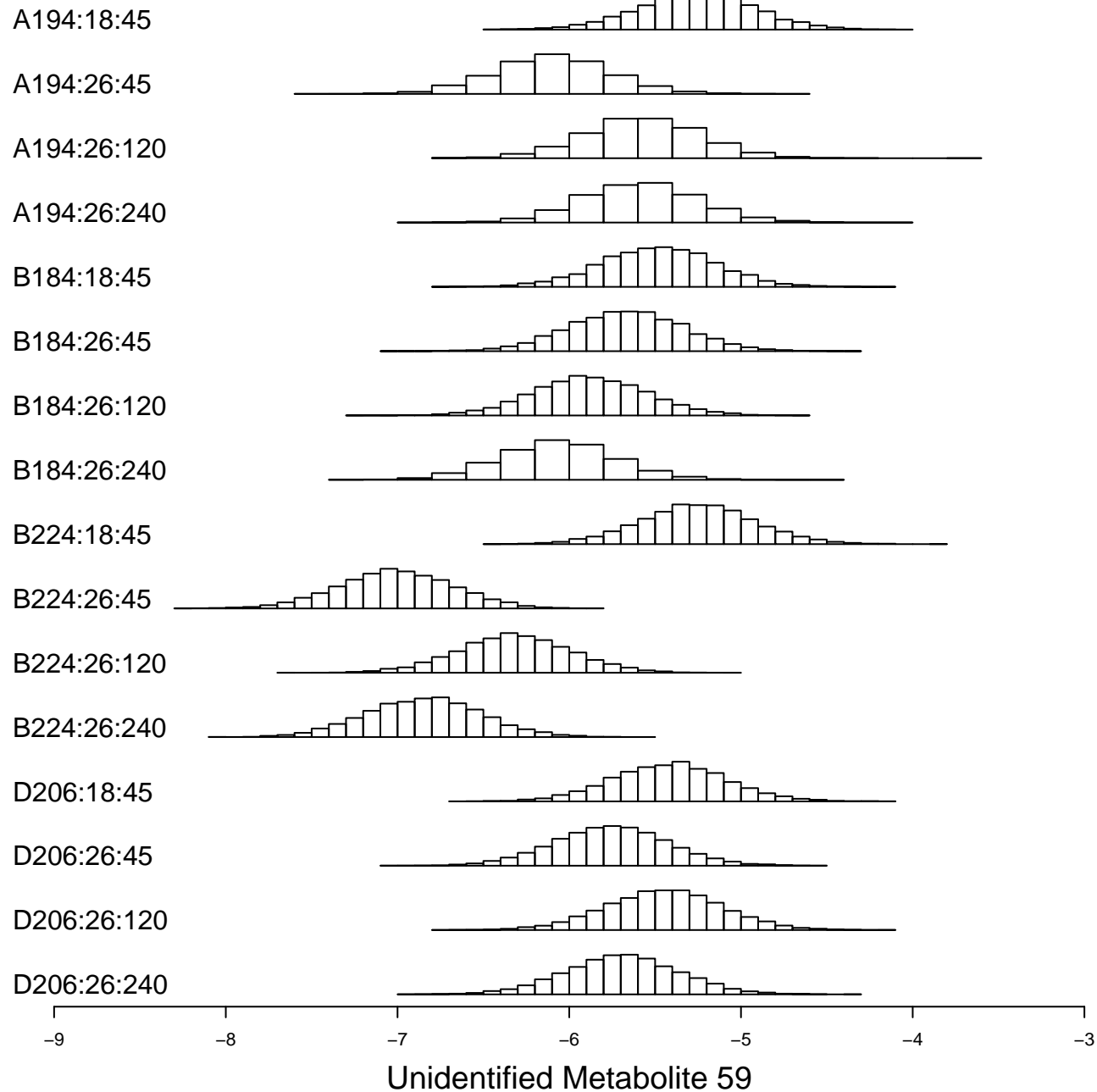


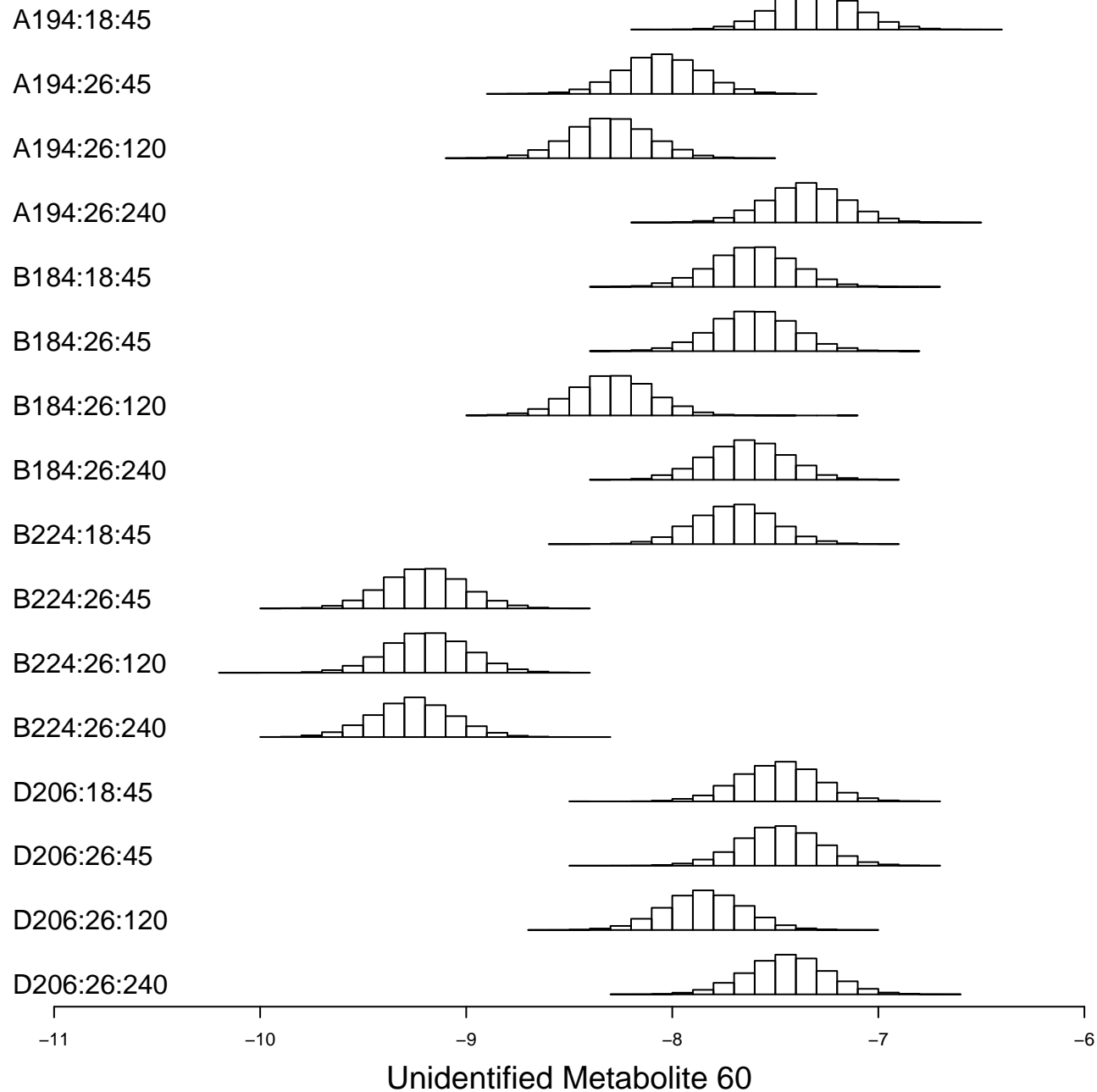


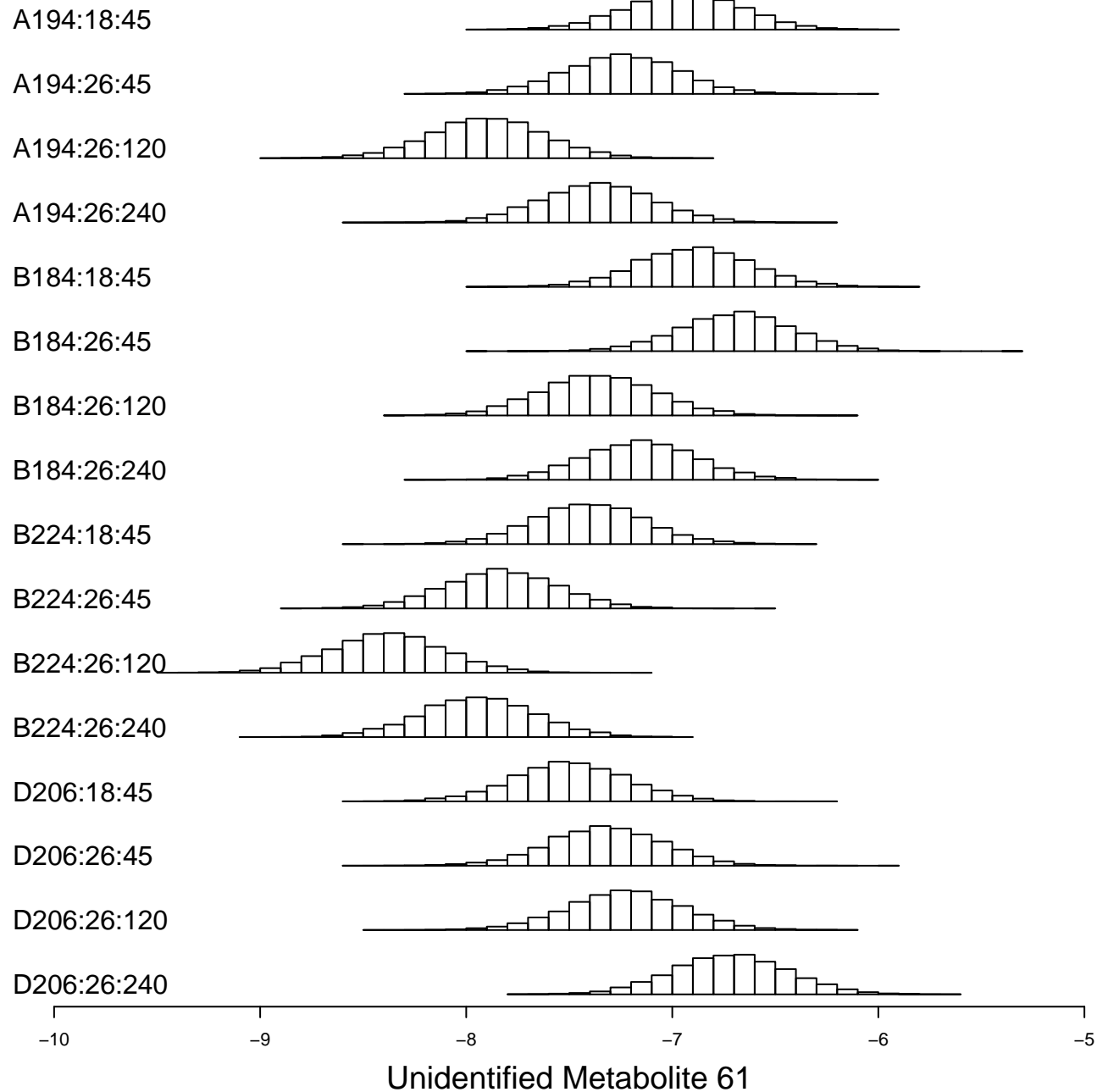


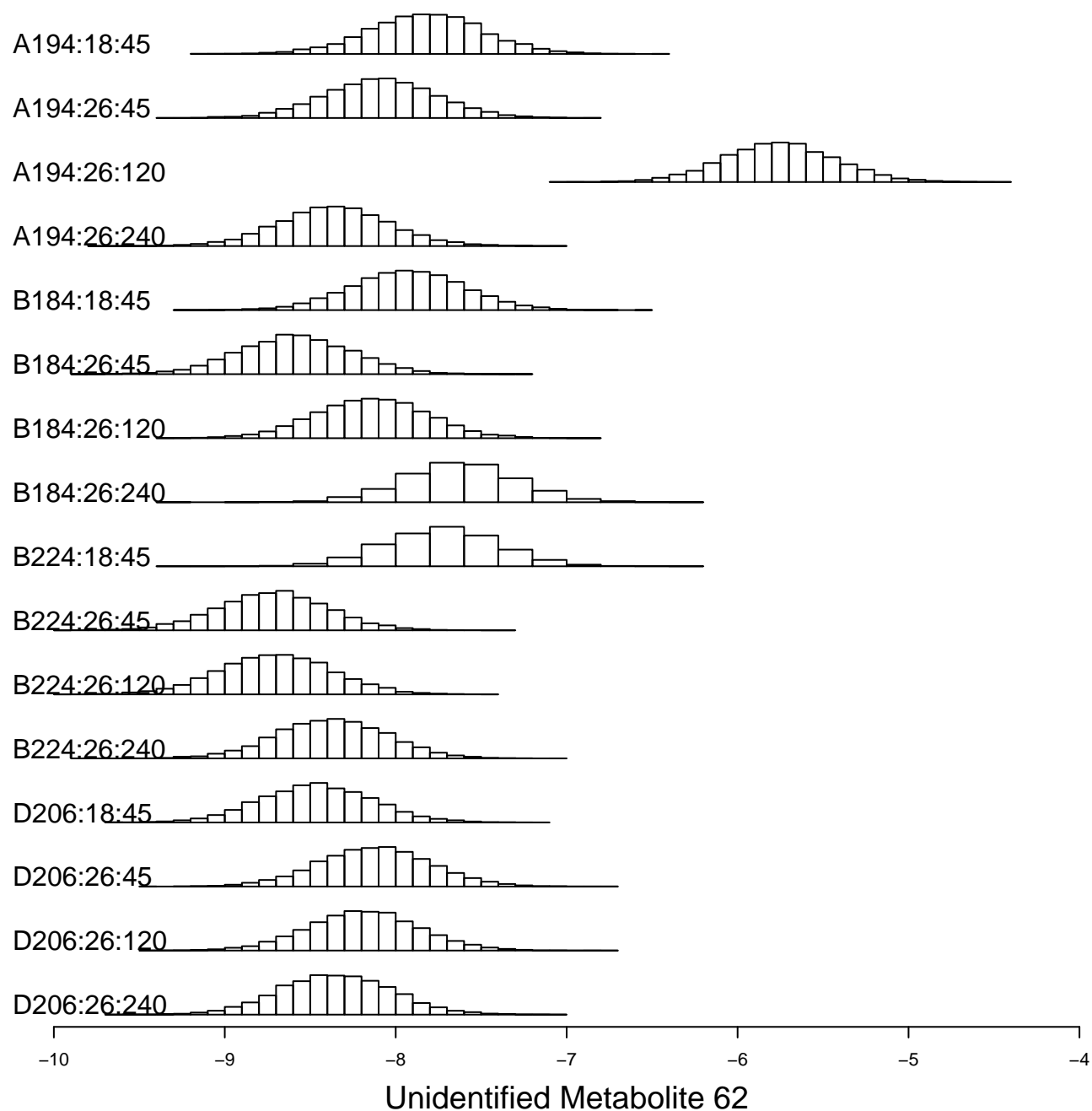
Unidentified Metabolite 56

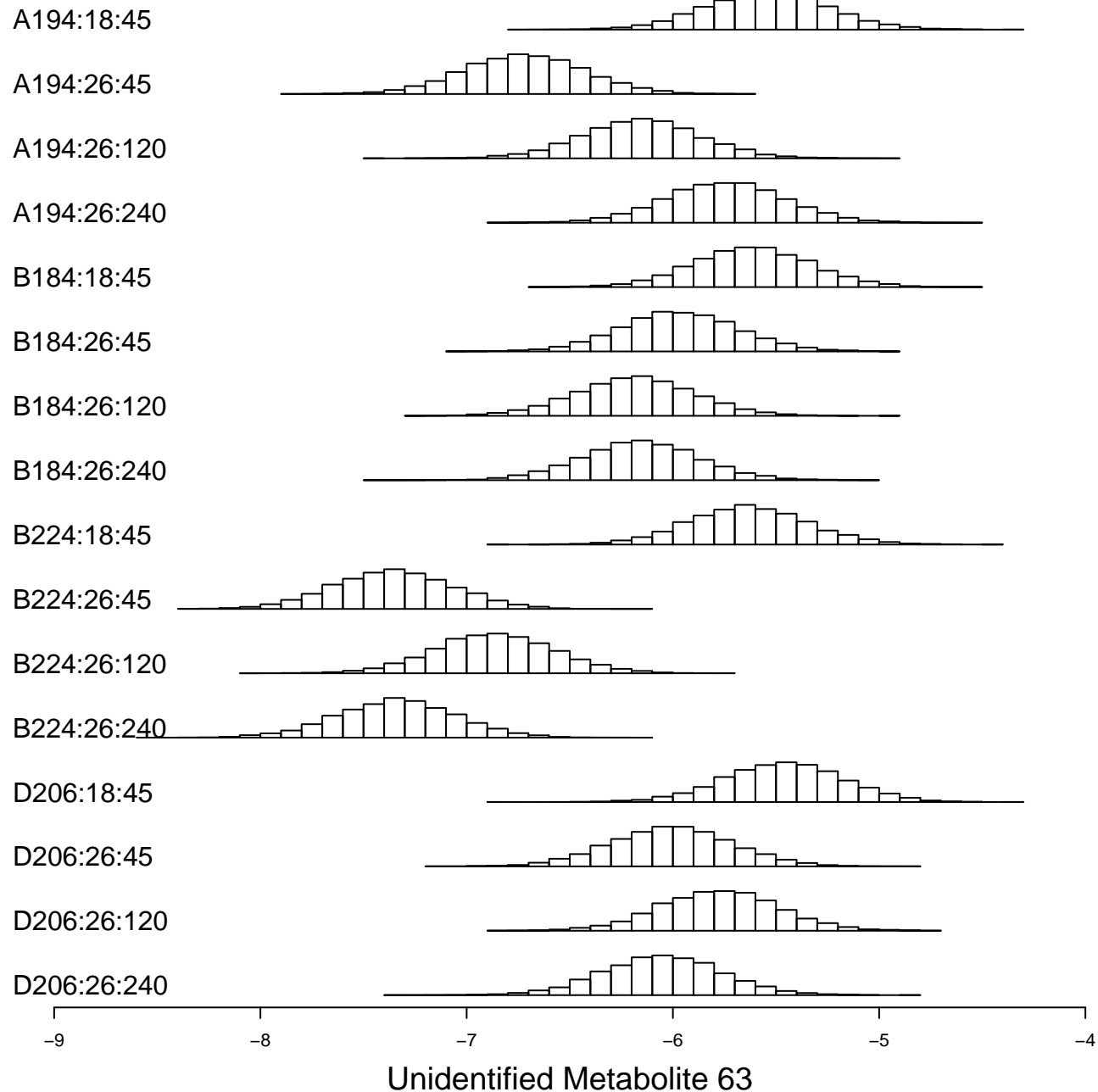


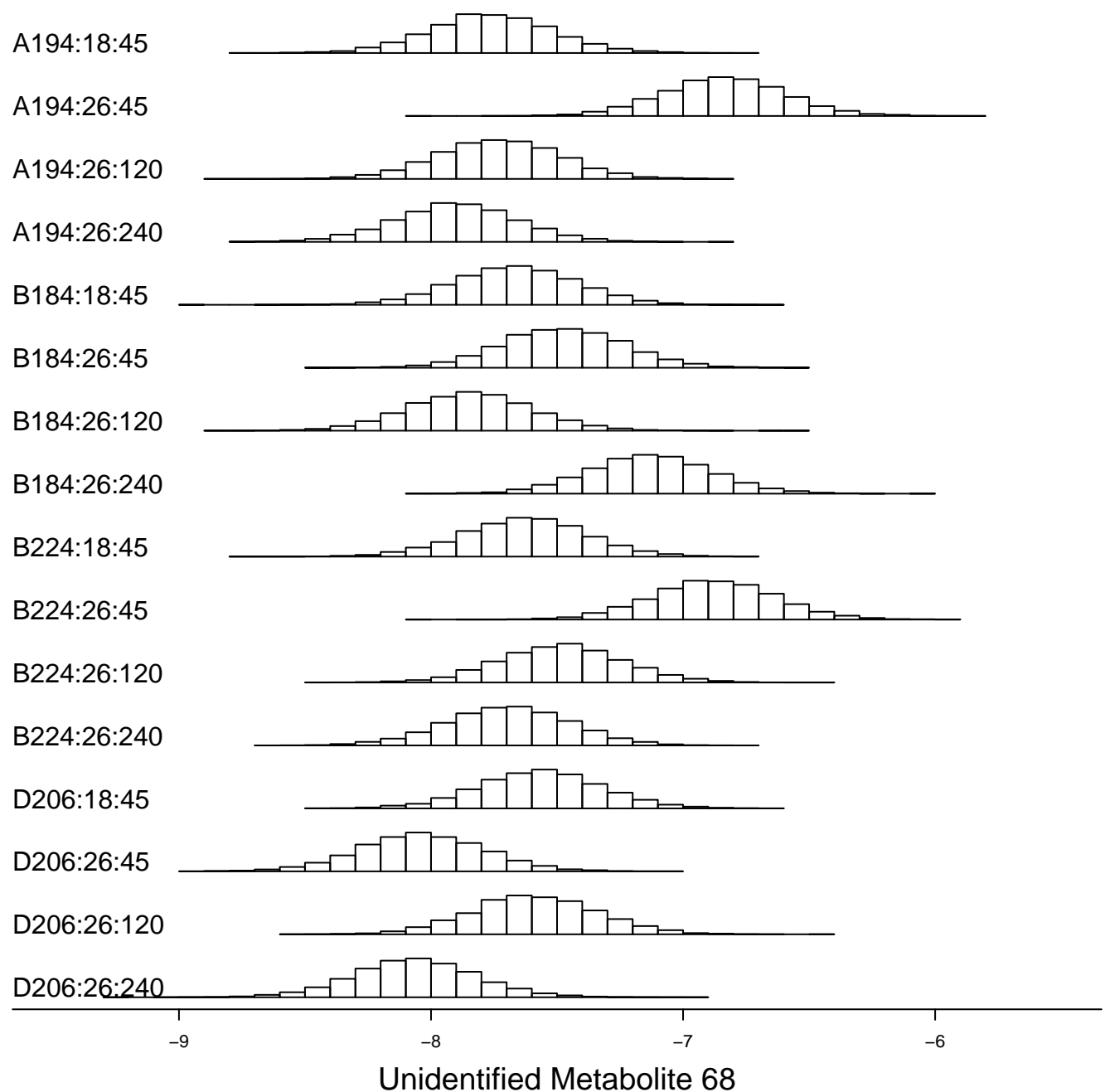


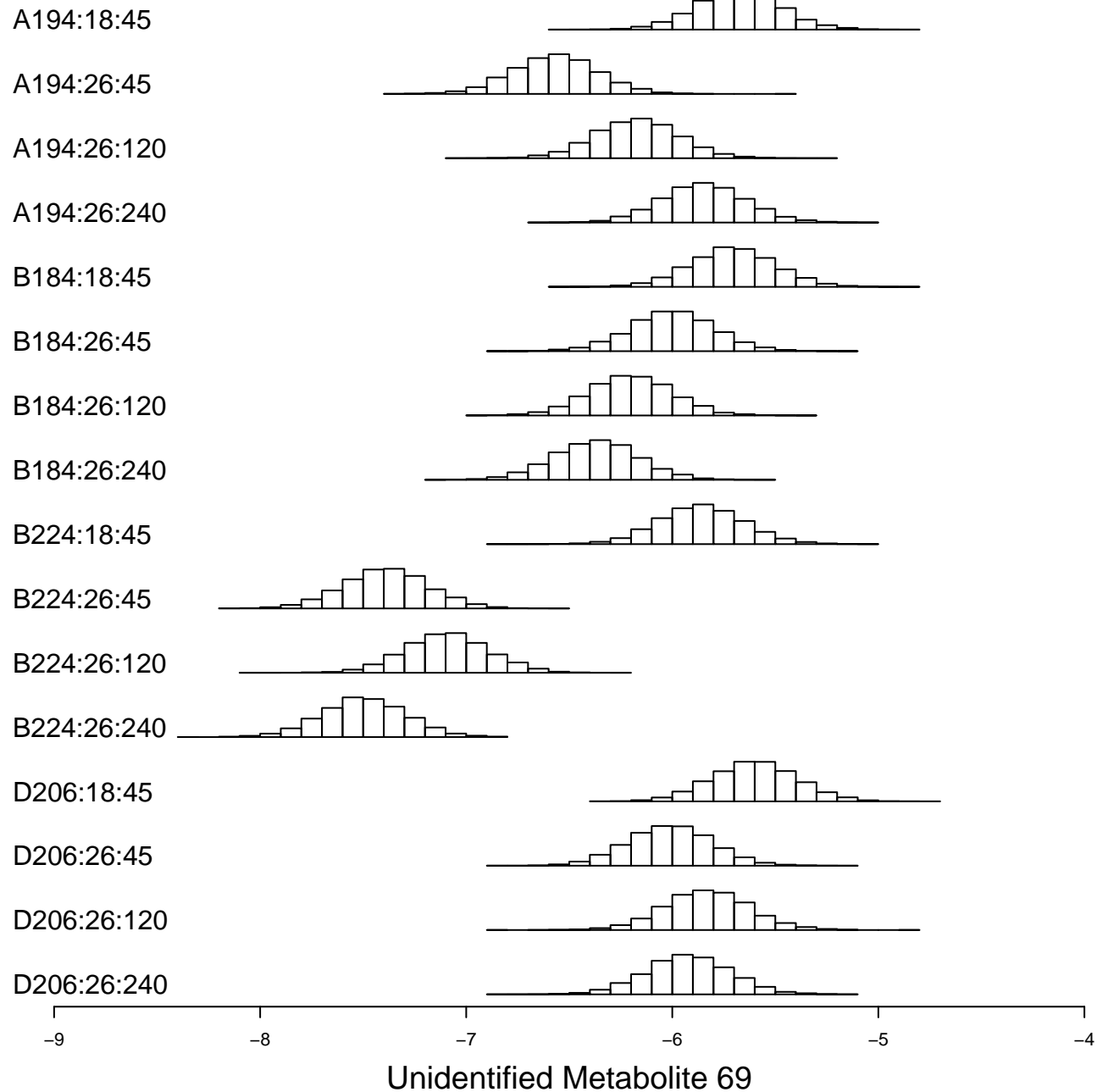


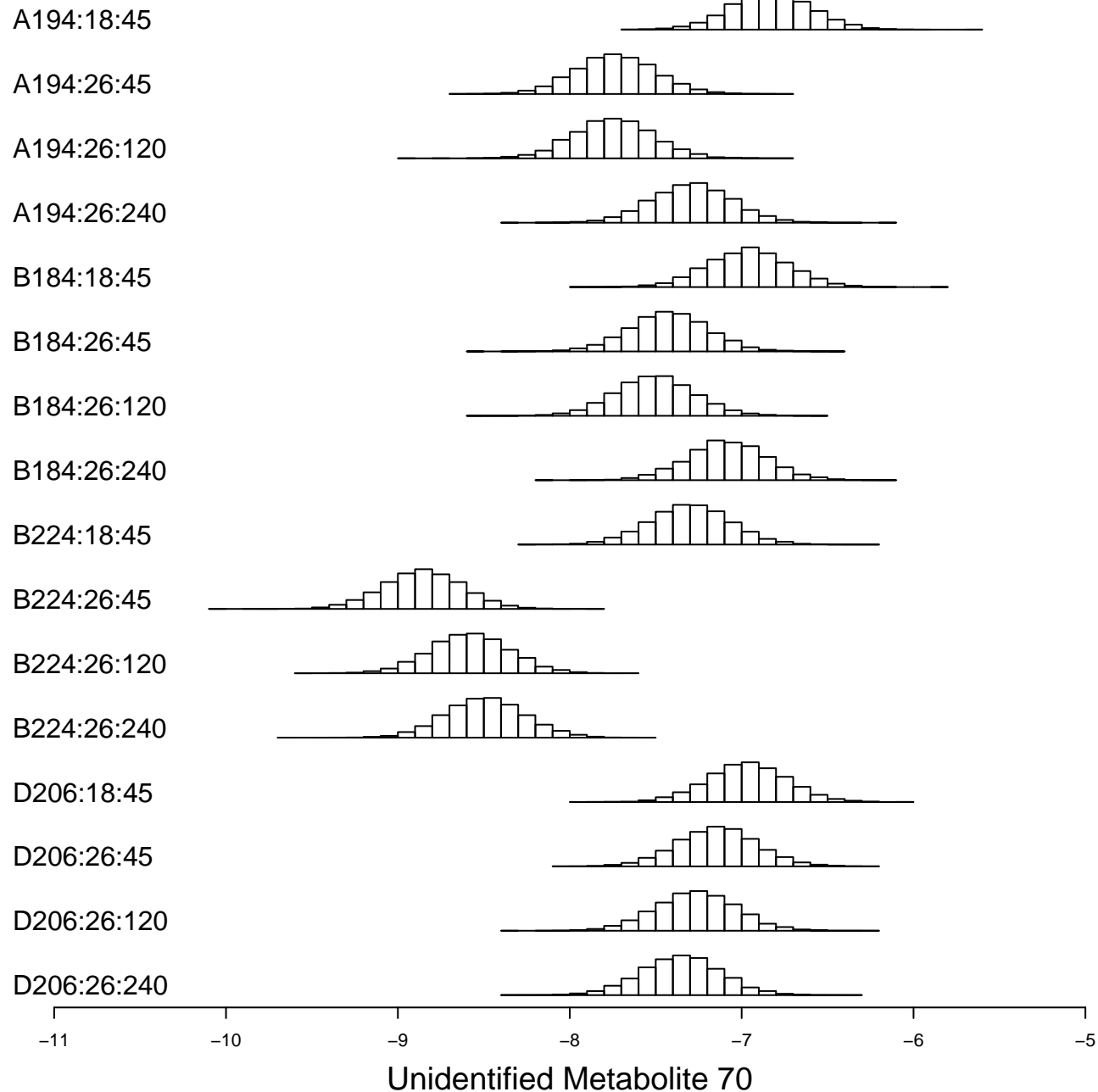


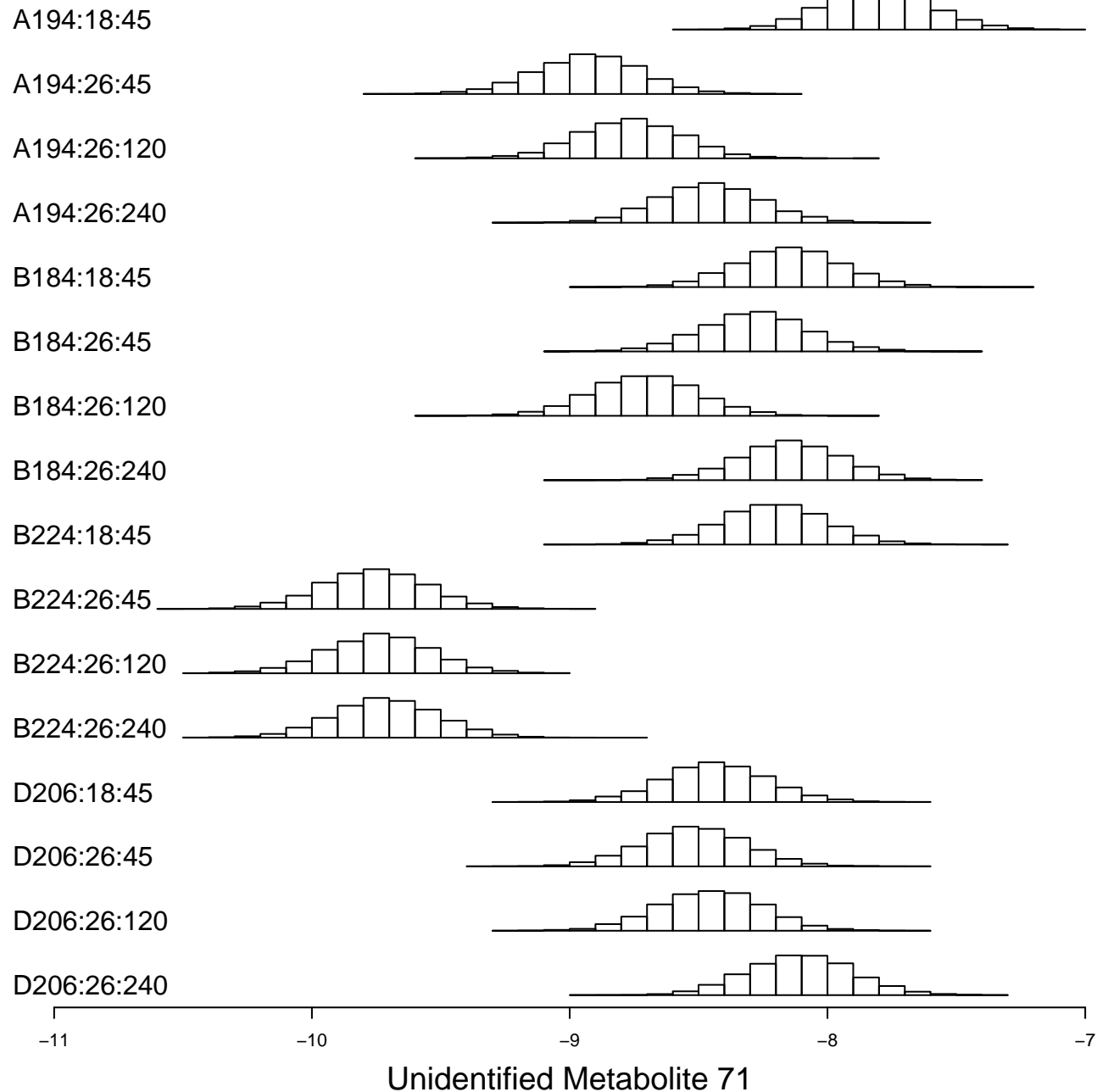


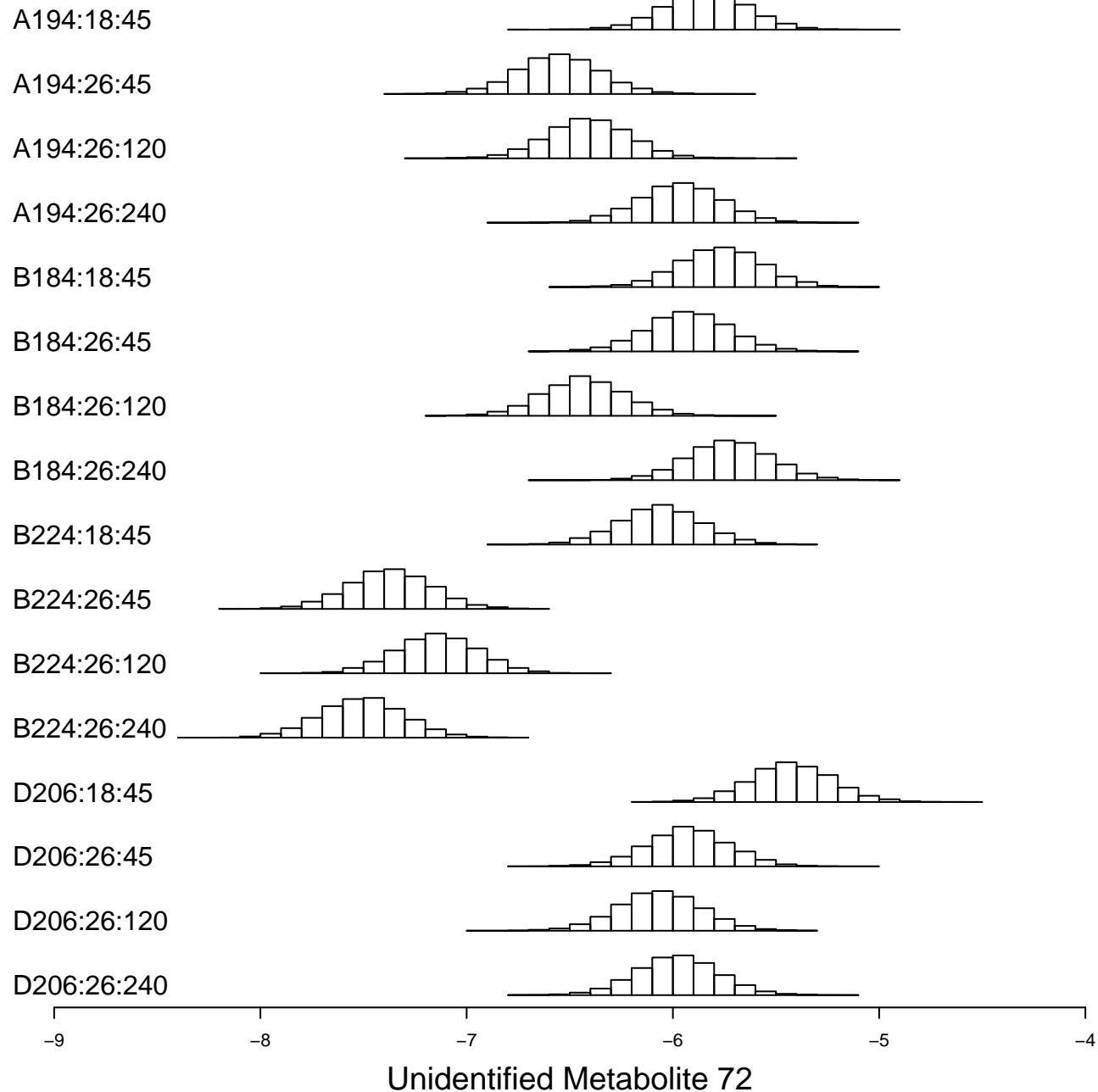


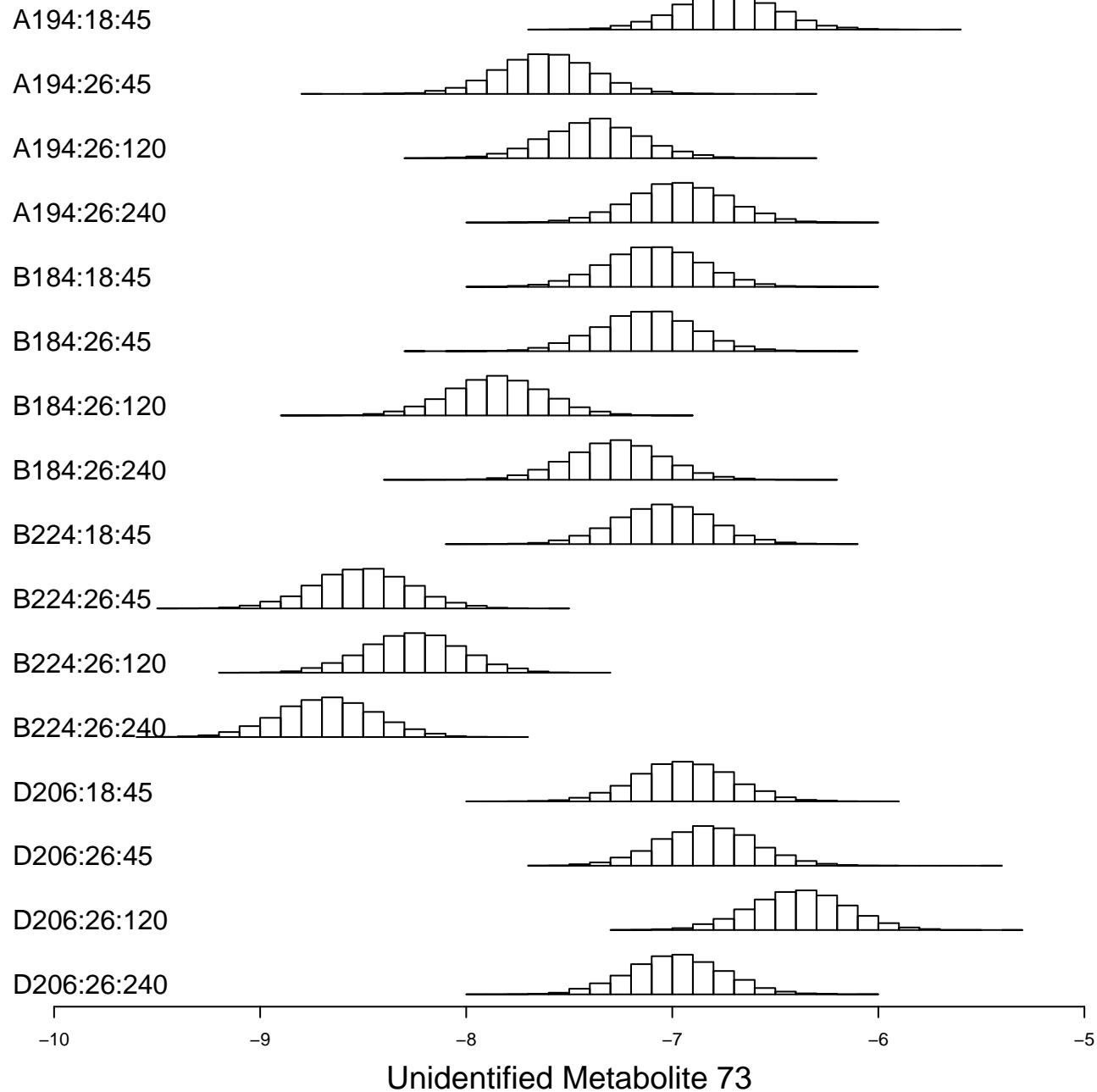


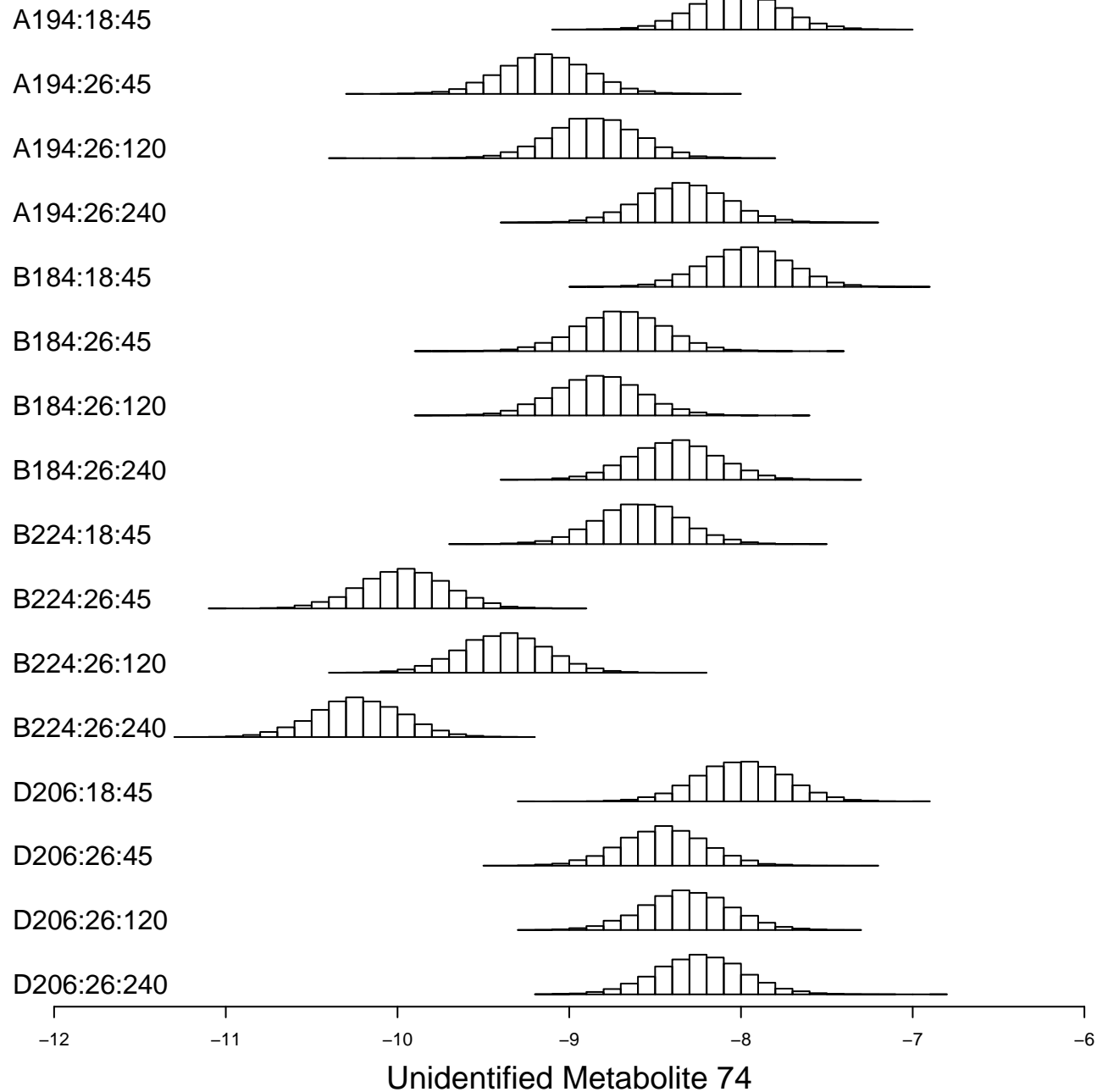


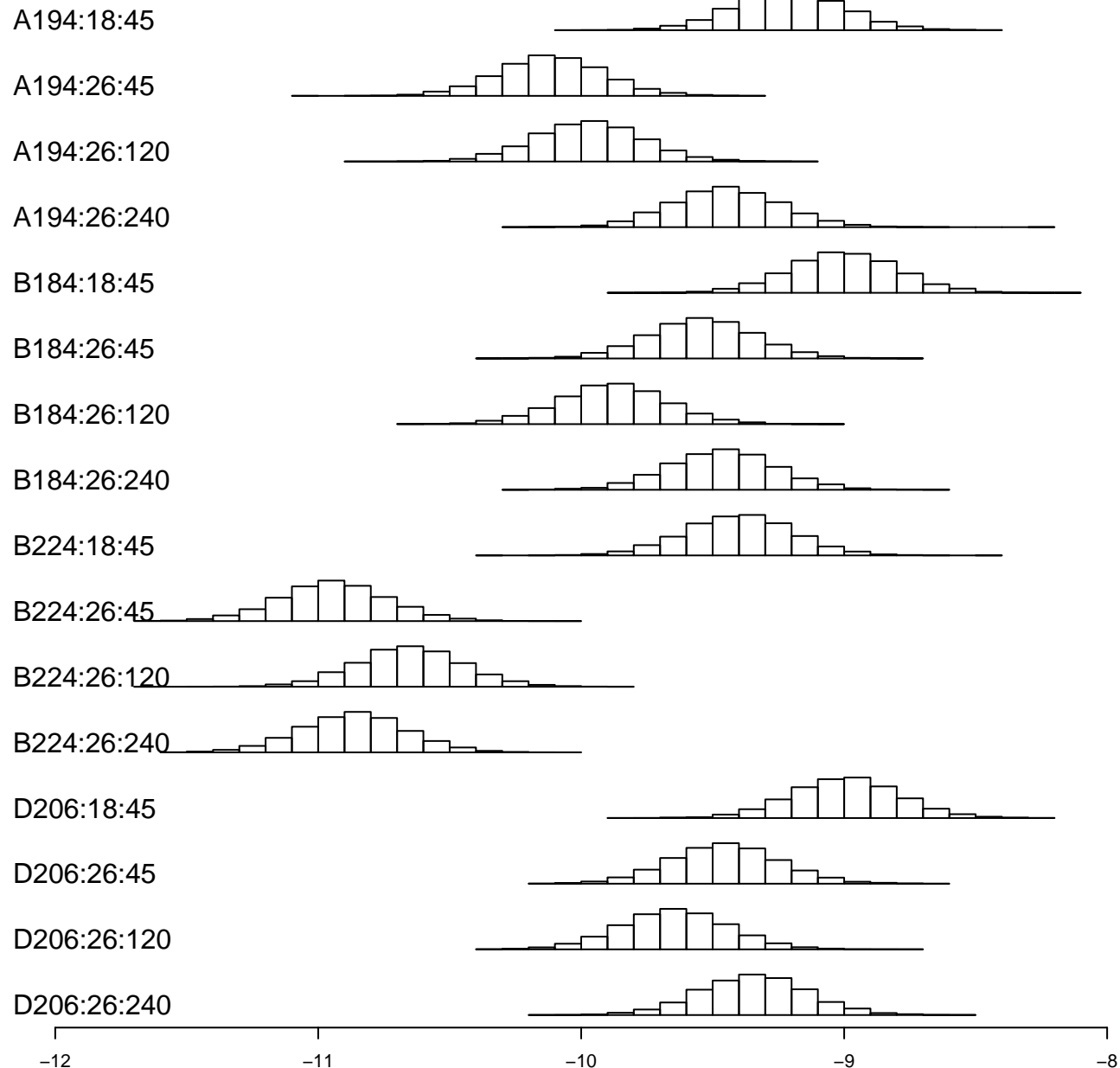












Unidentified Metabolite 75

