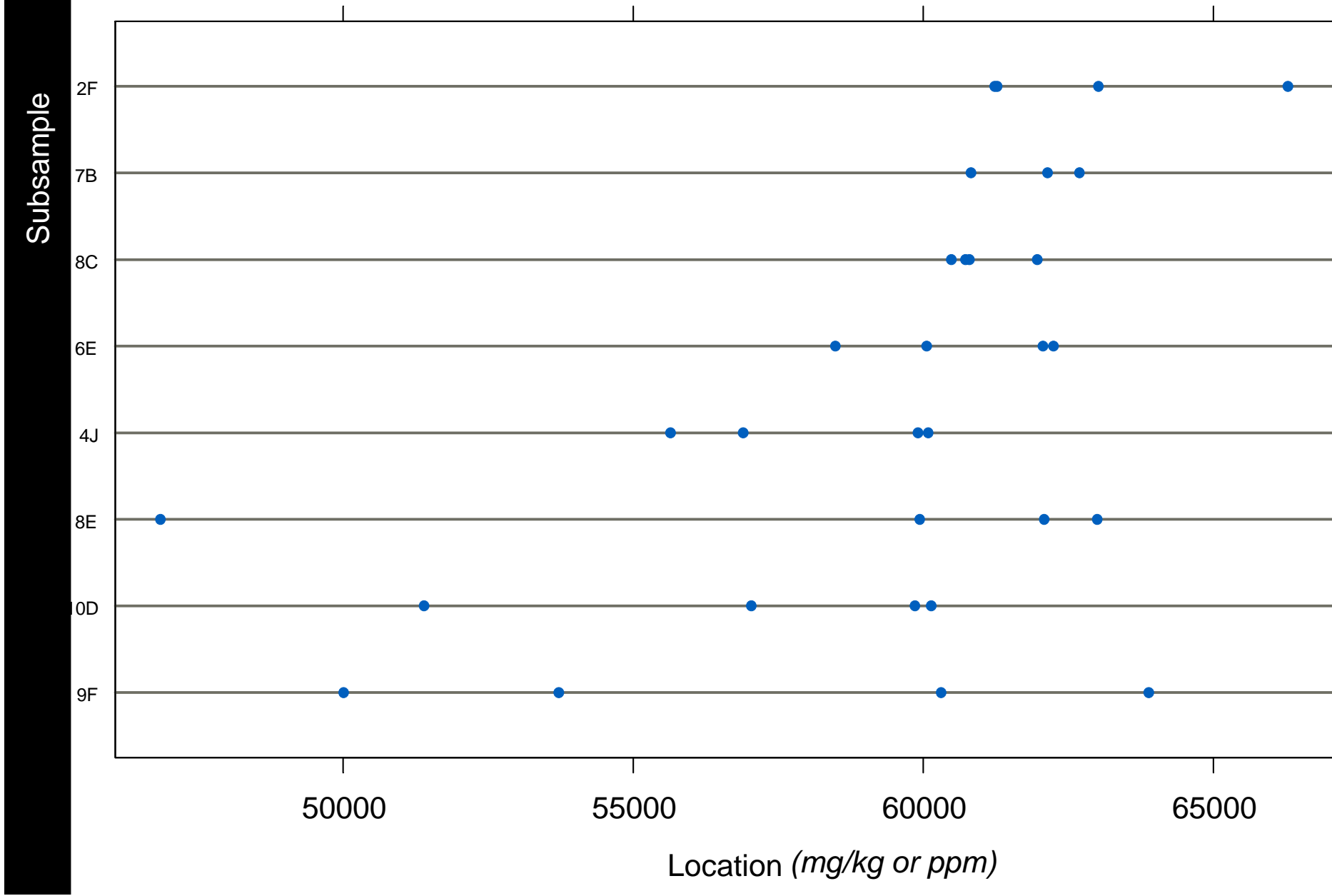
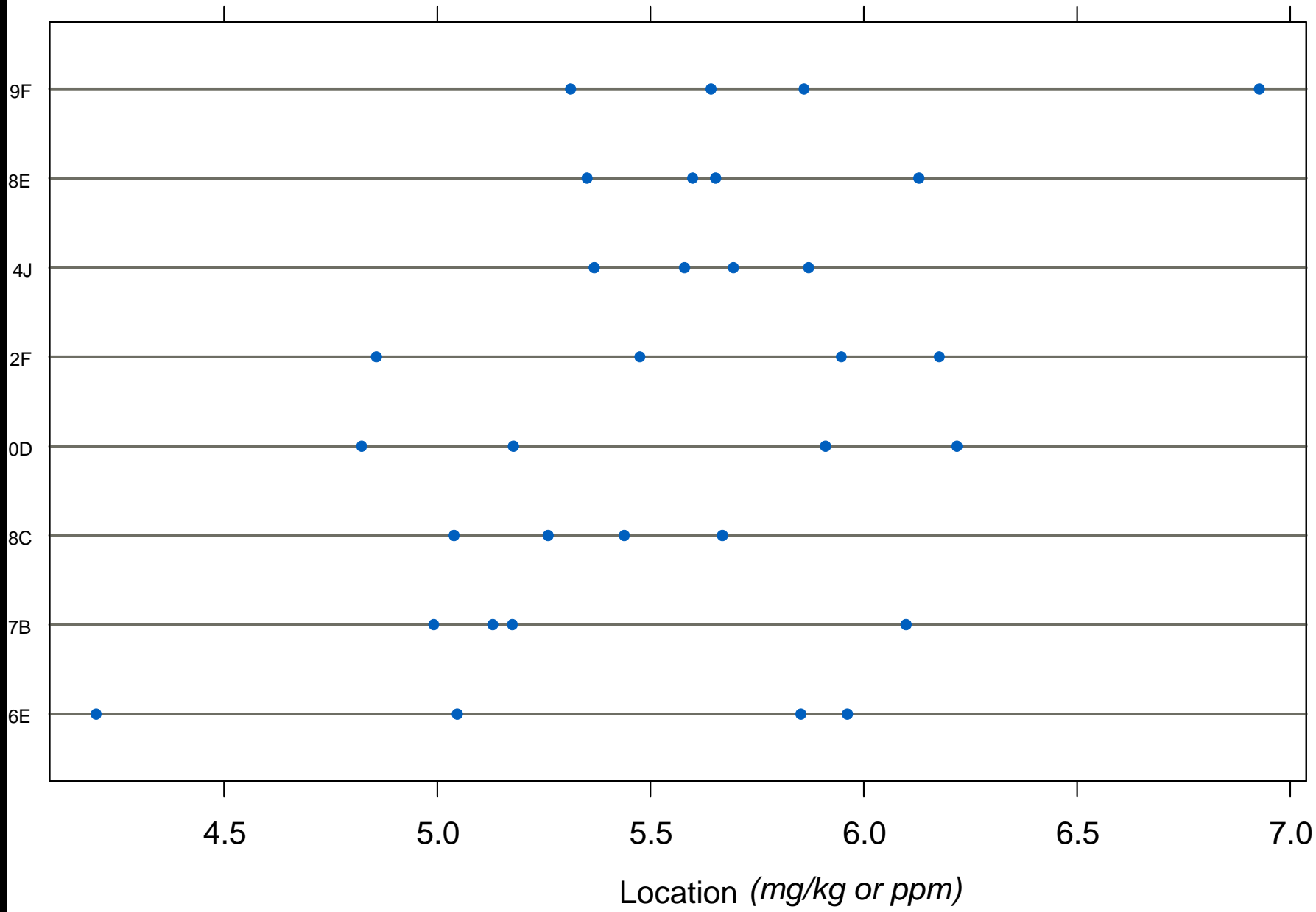


Al - Sample A



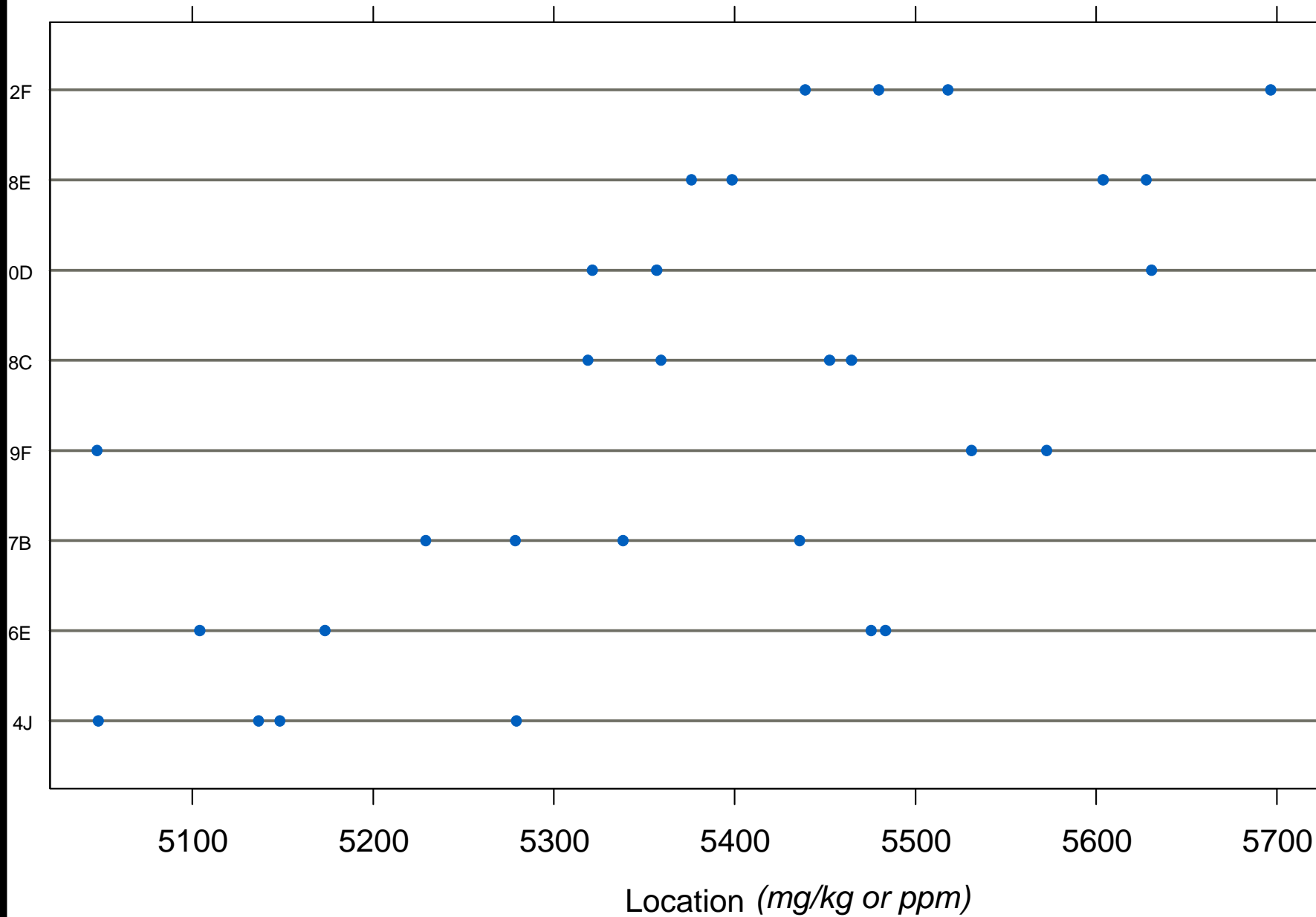
As - Sample A

Subsample



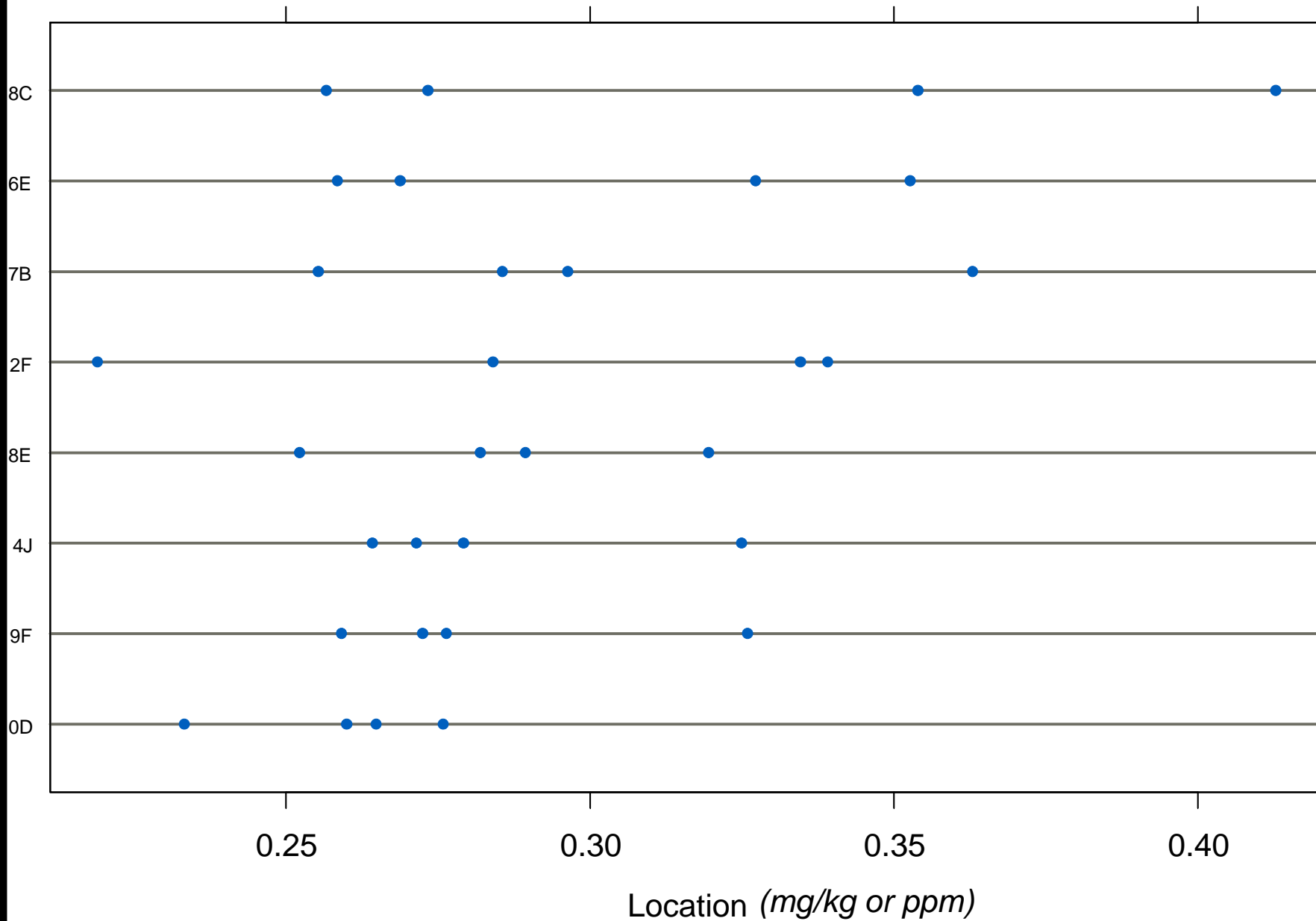
Ca - Sample A

Subsample



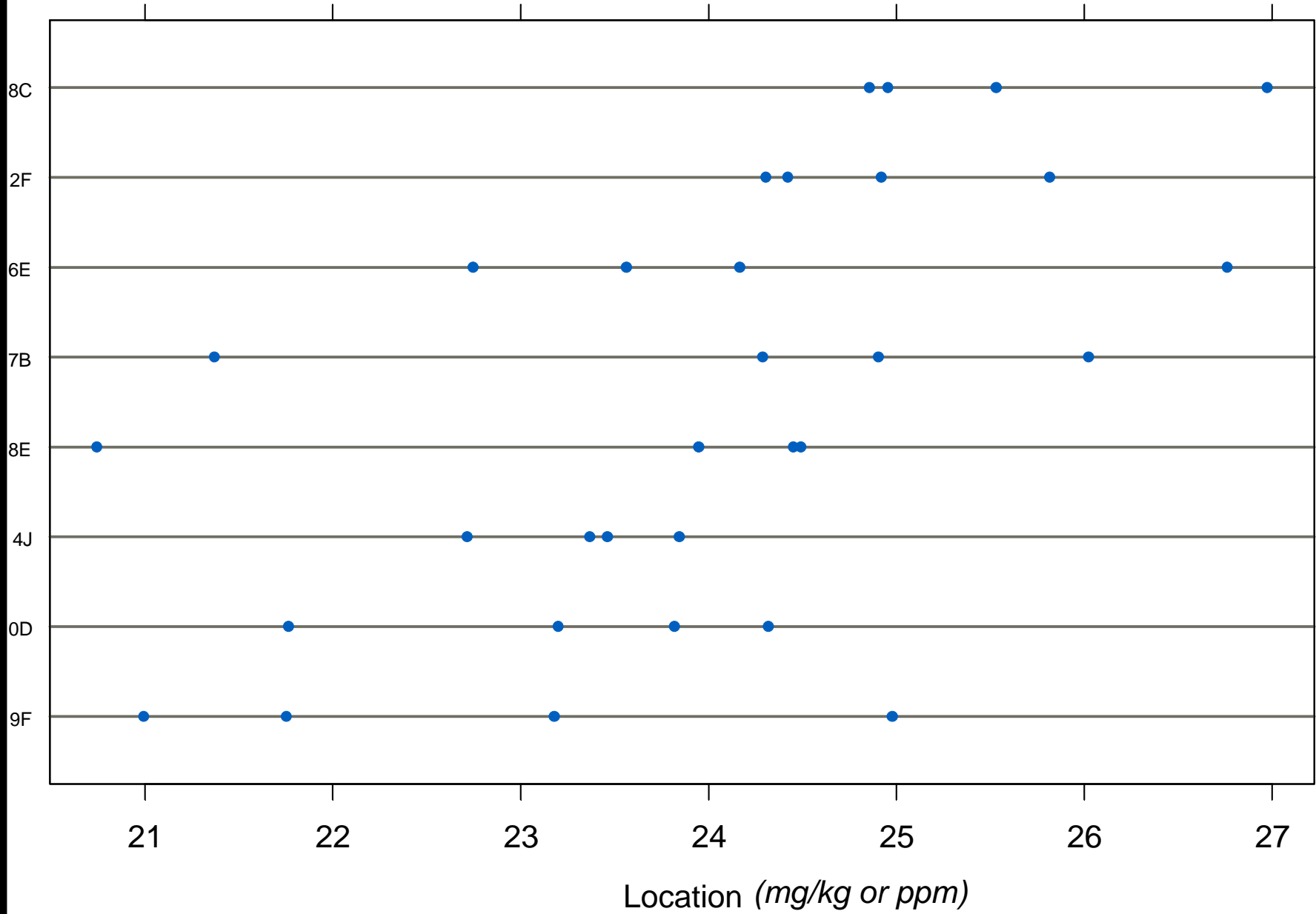
Cd - Sample A

Subsample



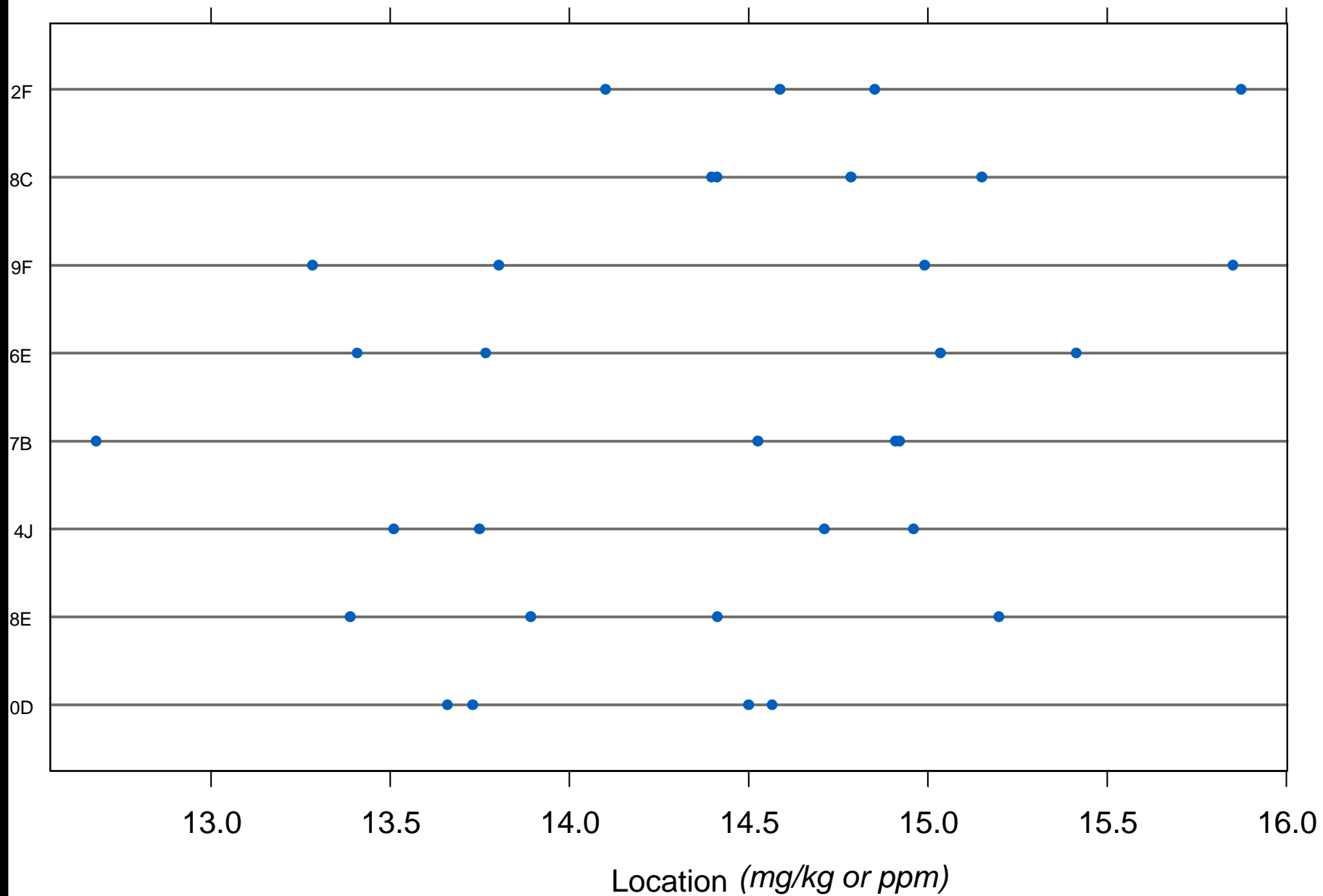
Cr - Sample A

Subsample

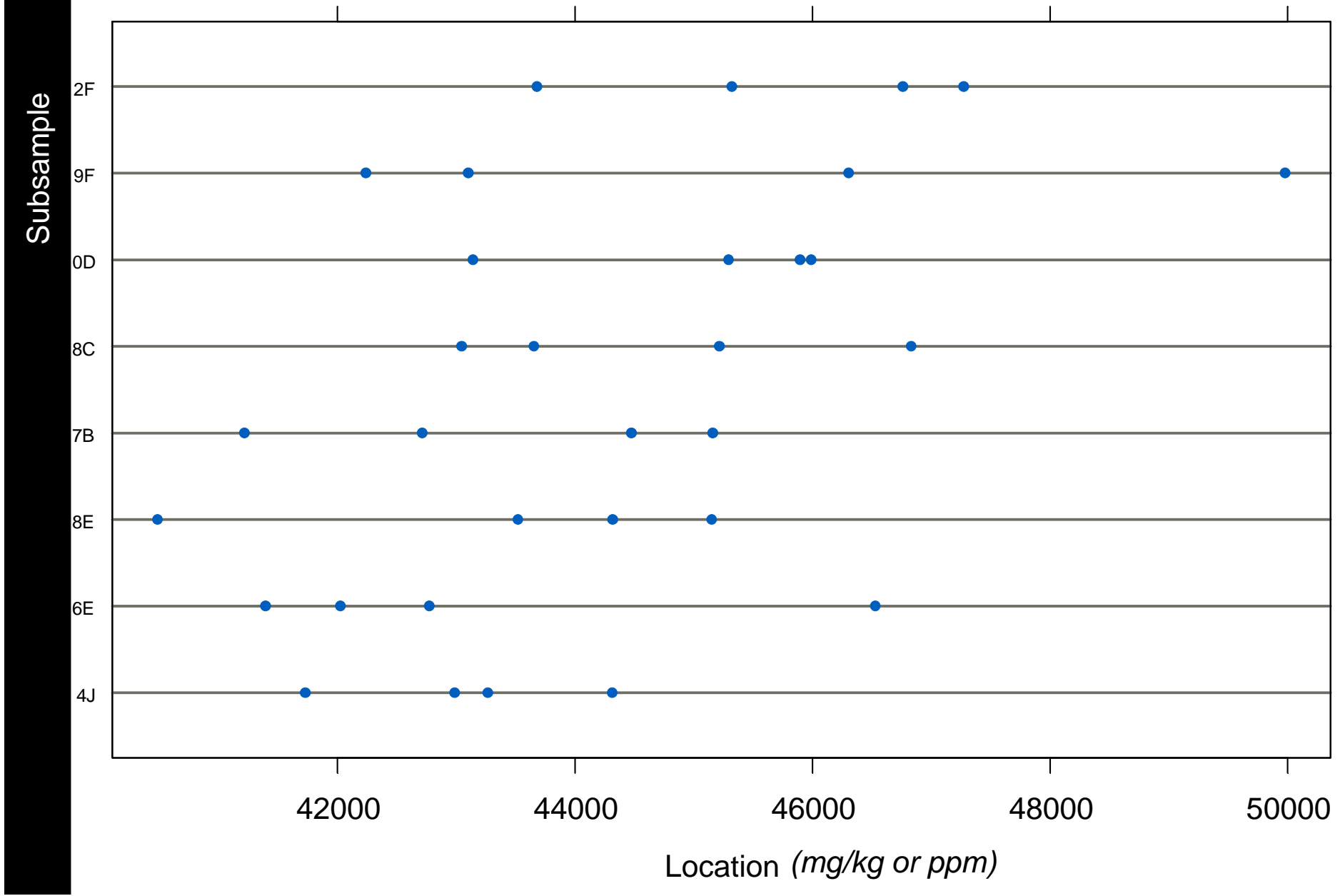


Cu - Sample A

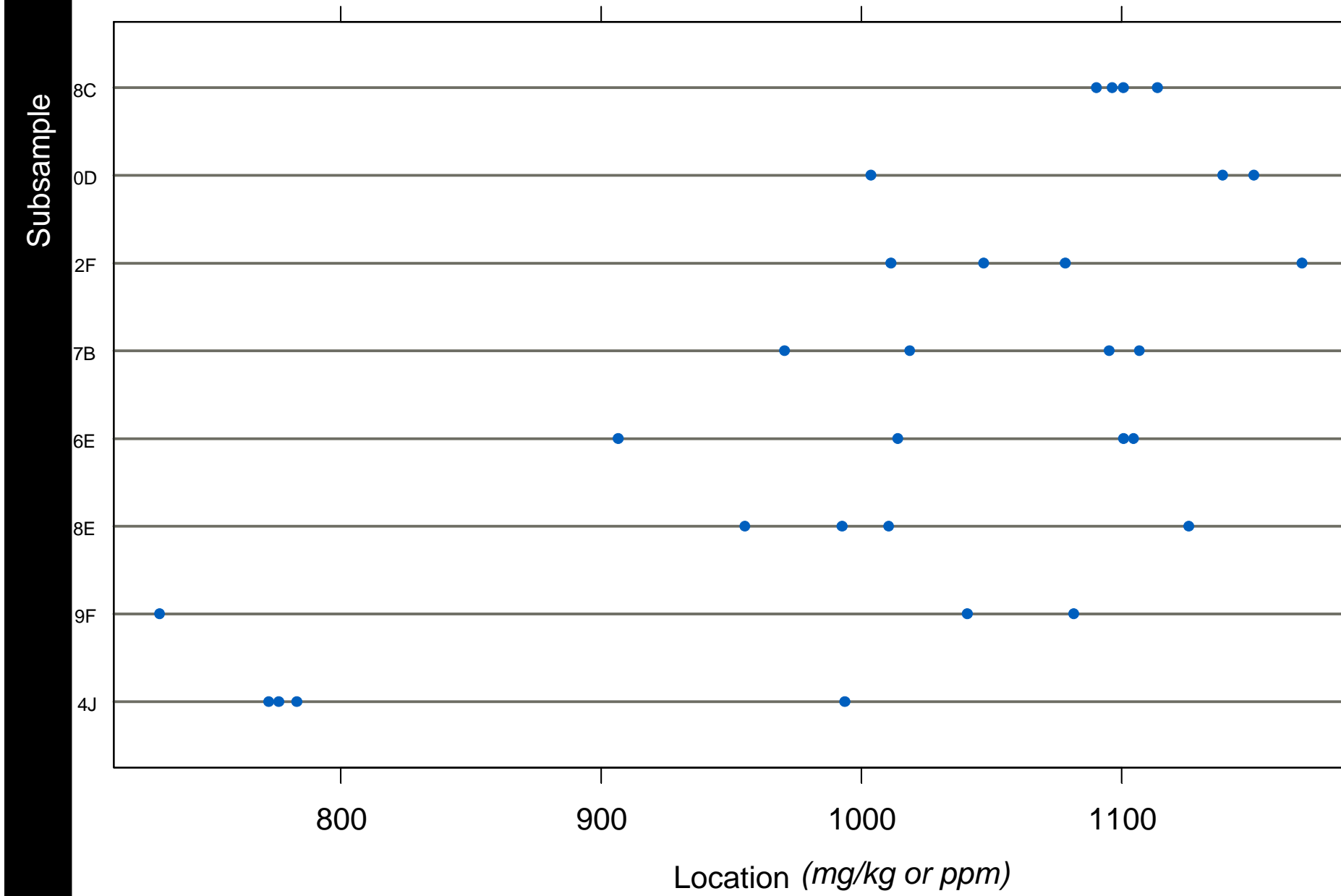
Subsample



Fe - Sample A

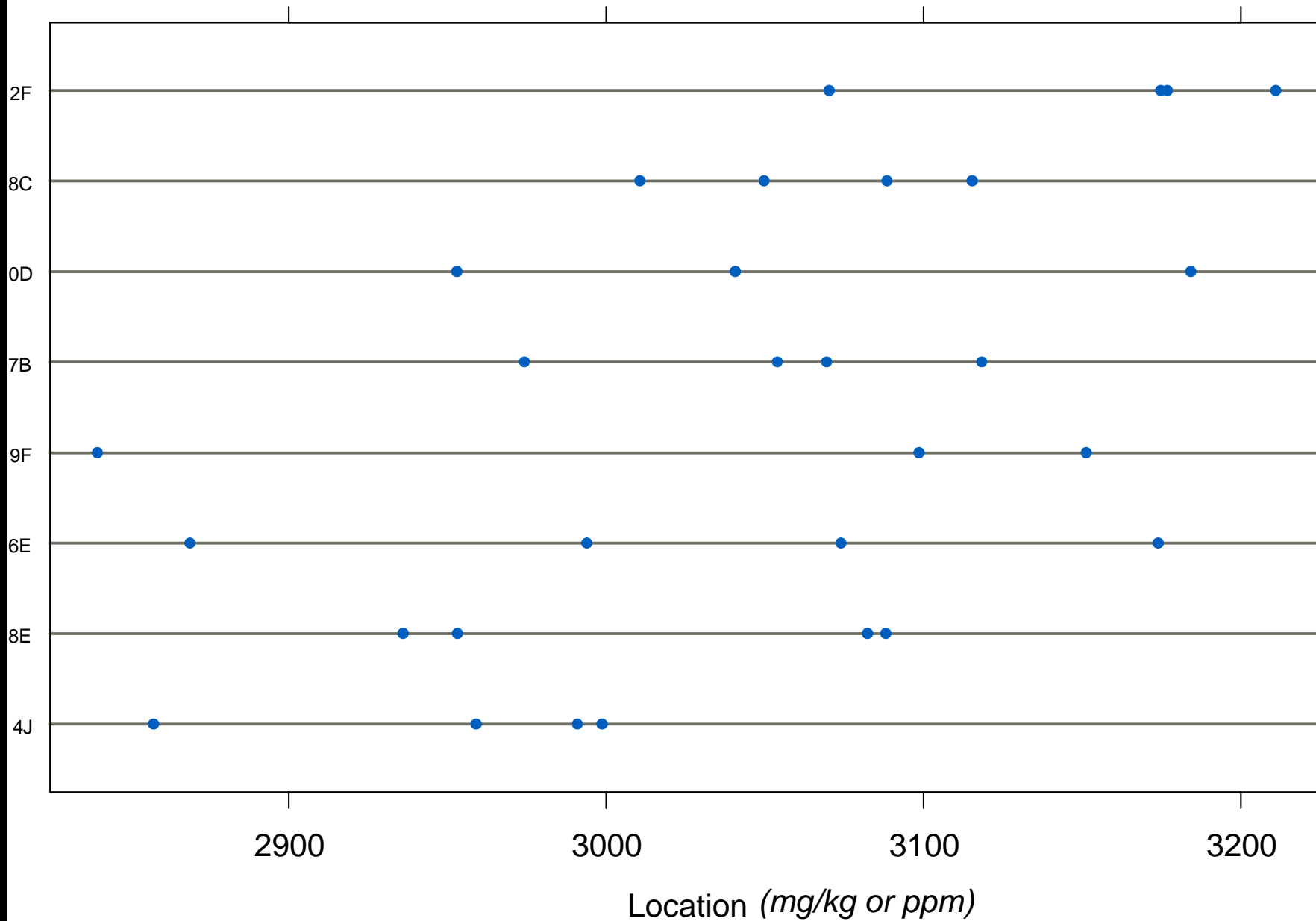


K - Sample A



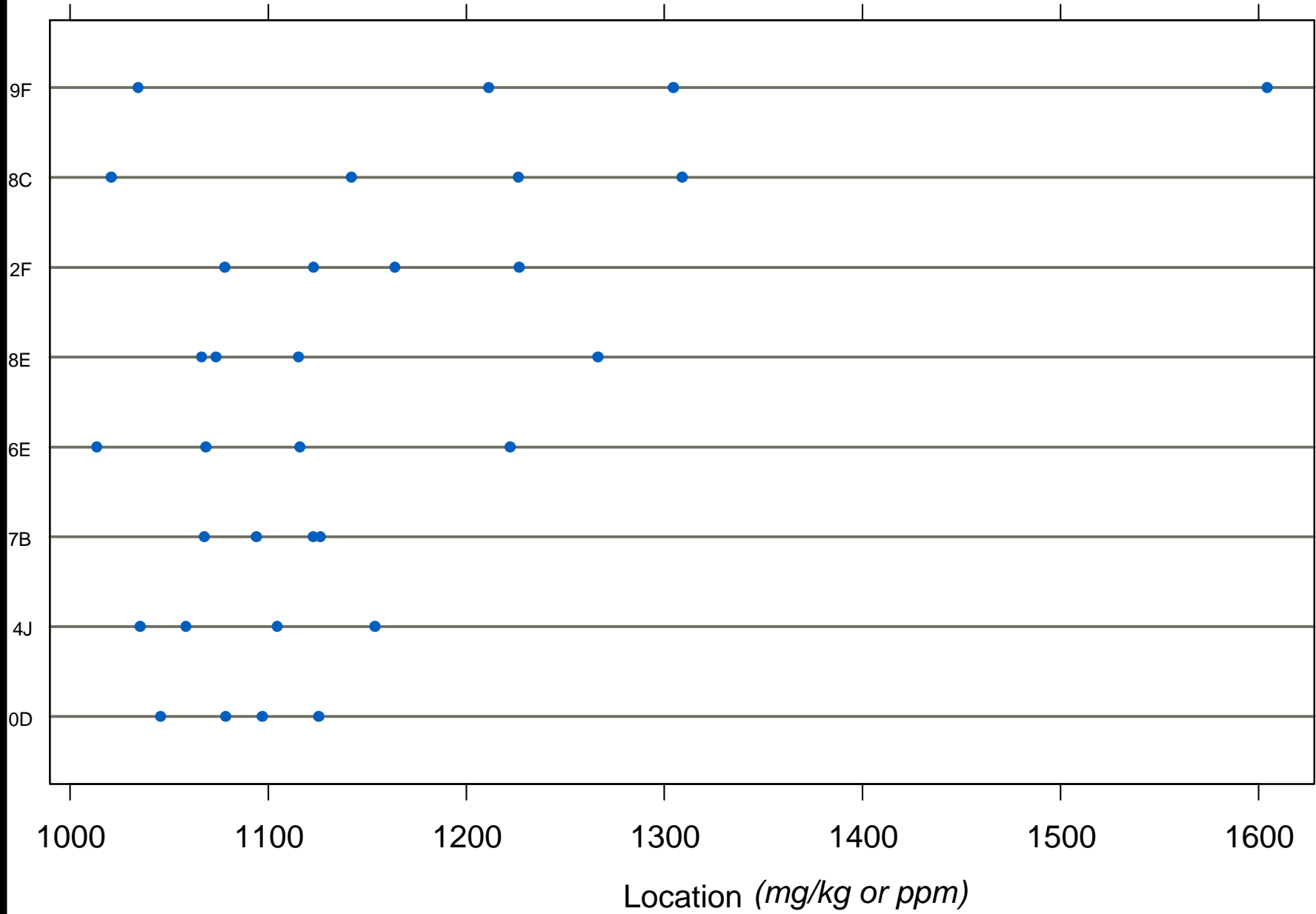
Mg - Sample A

Subsample



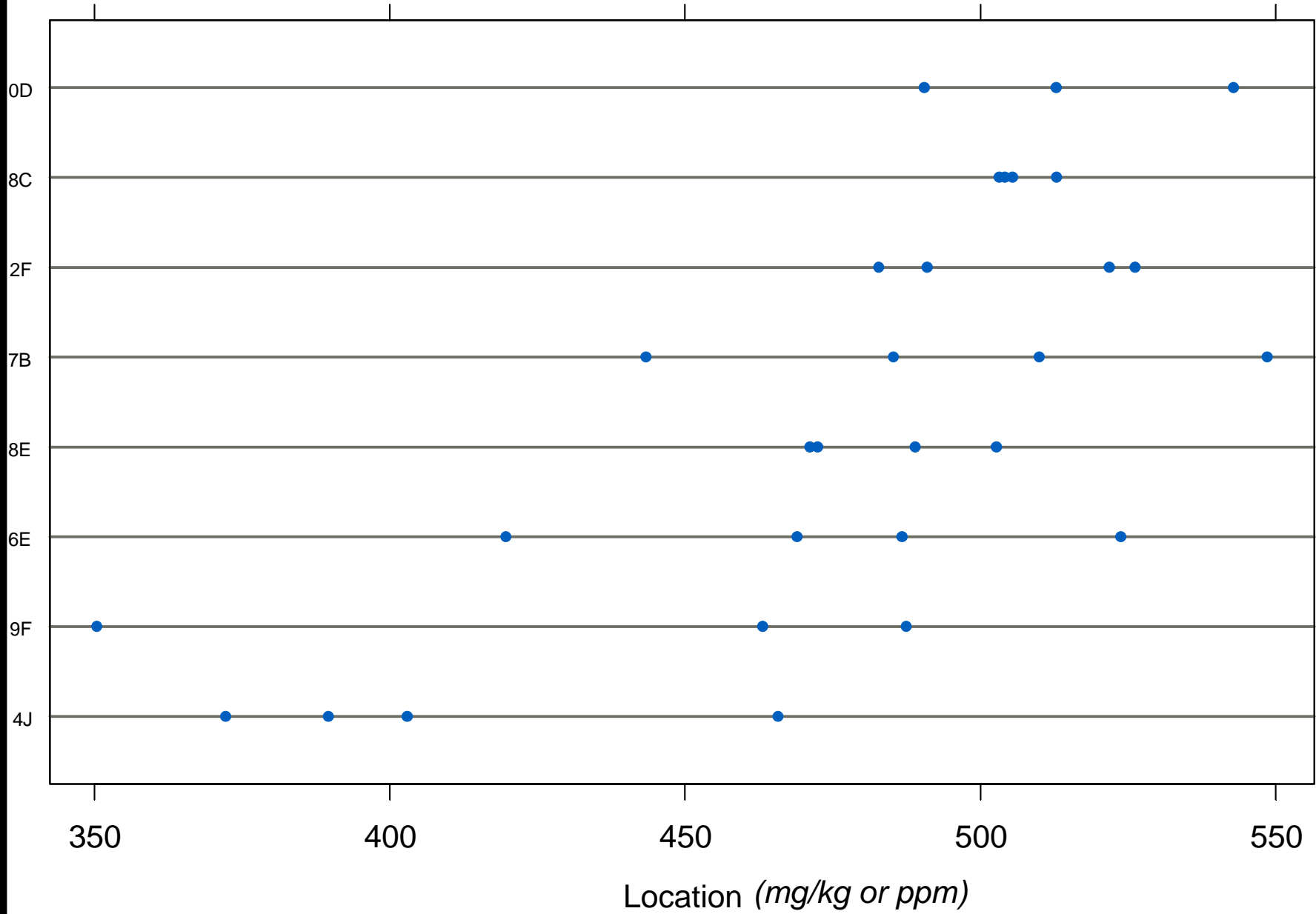
Mn - Sample A

Subsample



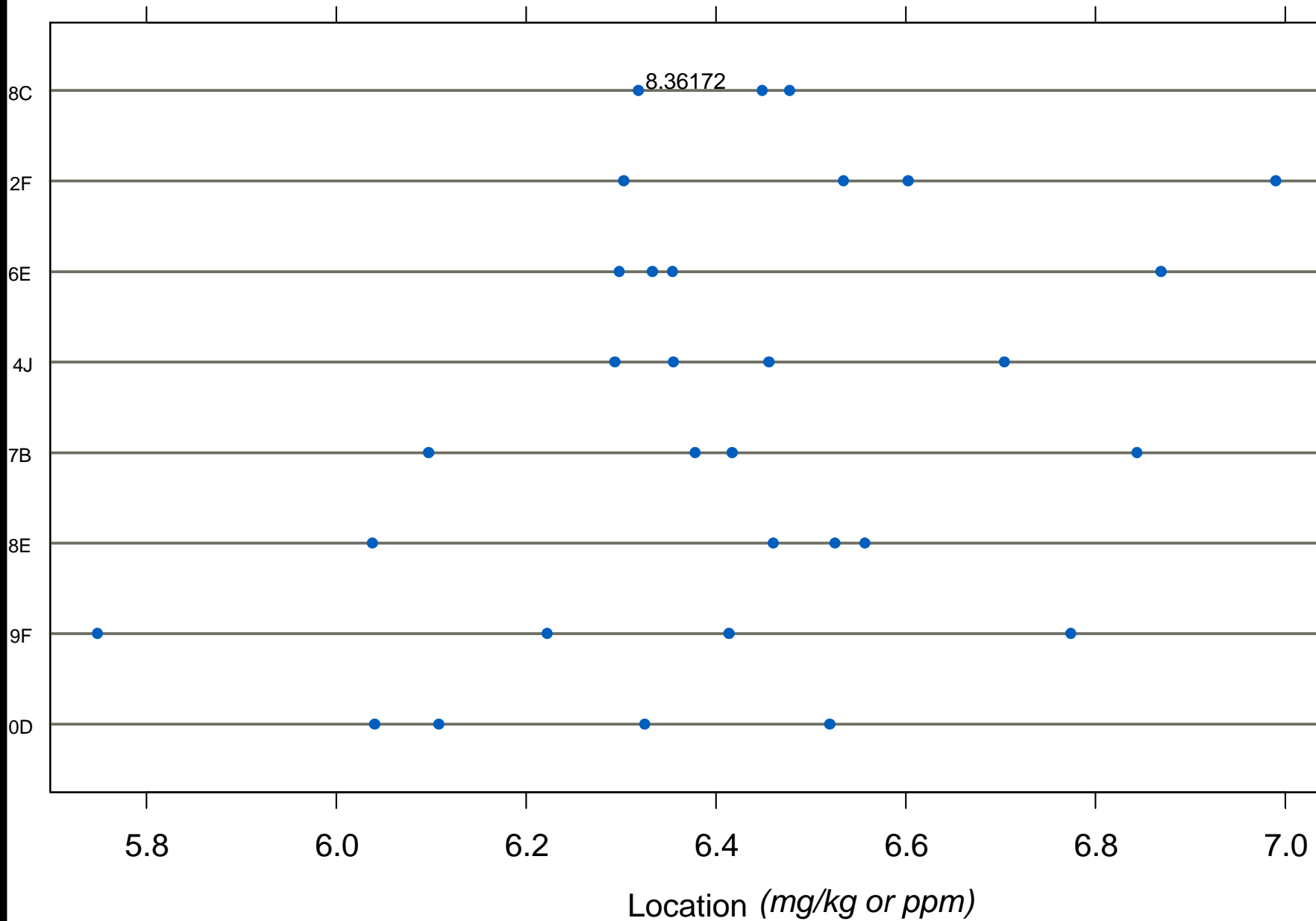
Na - Sample A

Subsample



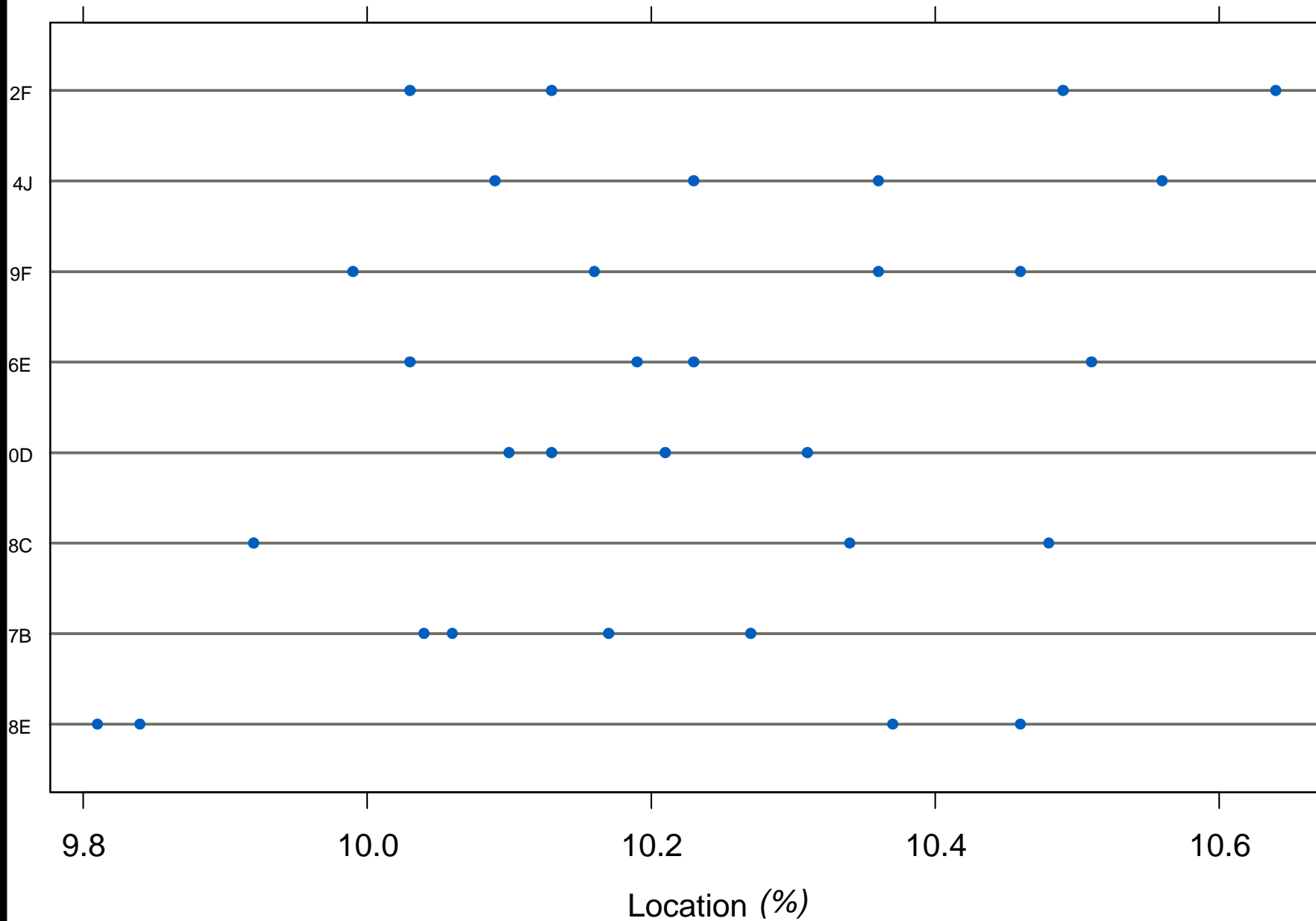
Ni - Sample A

Subsample

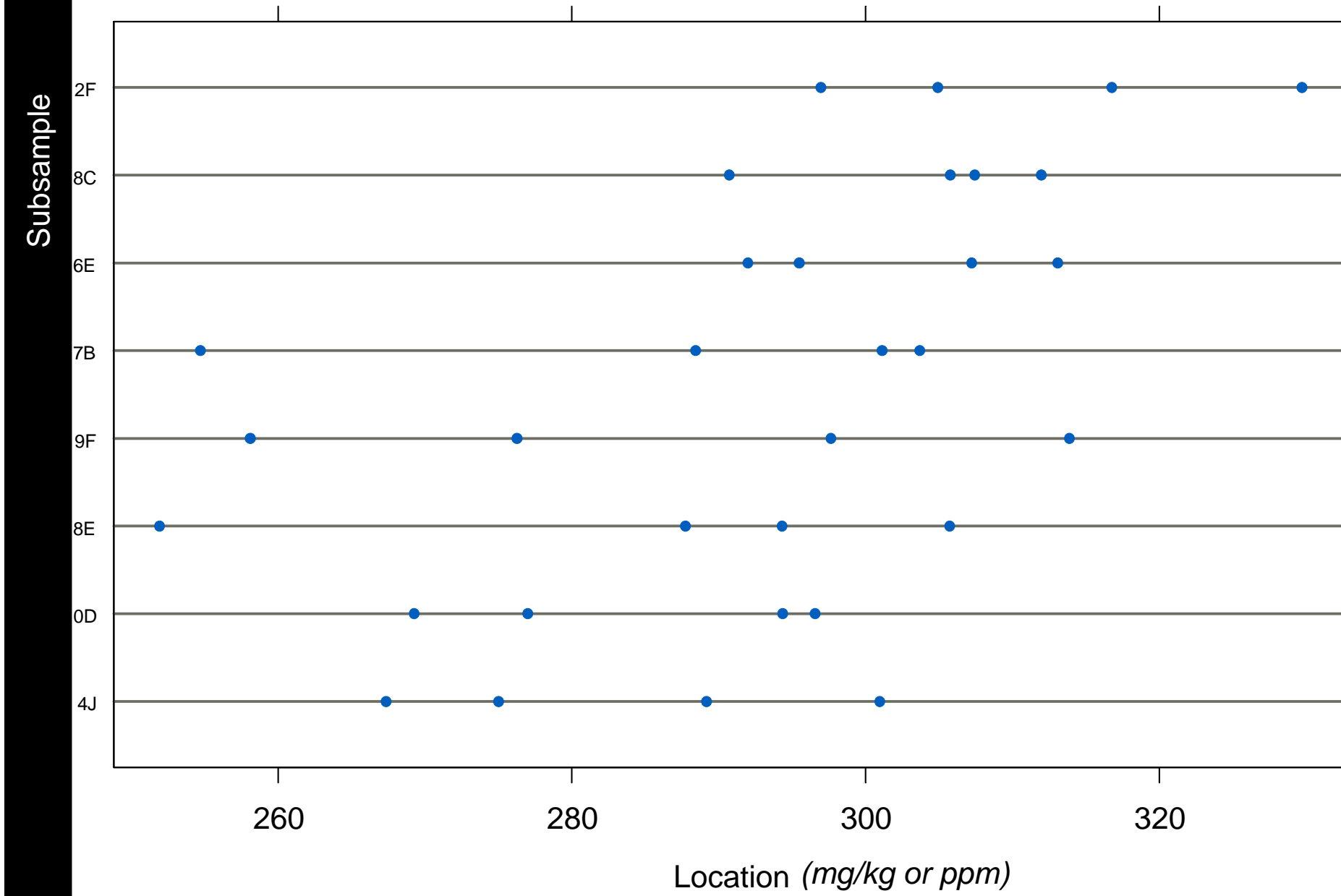


OM - Sample A

Subsample

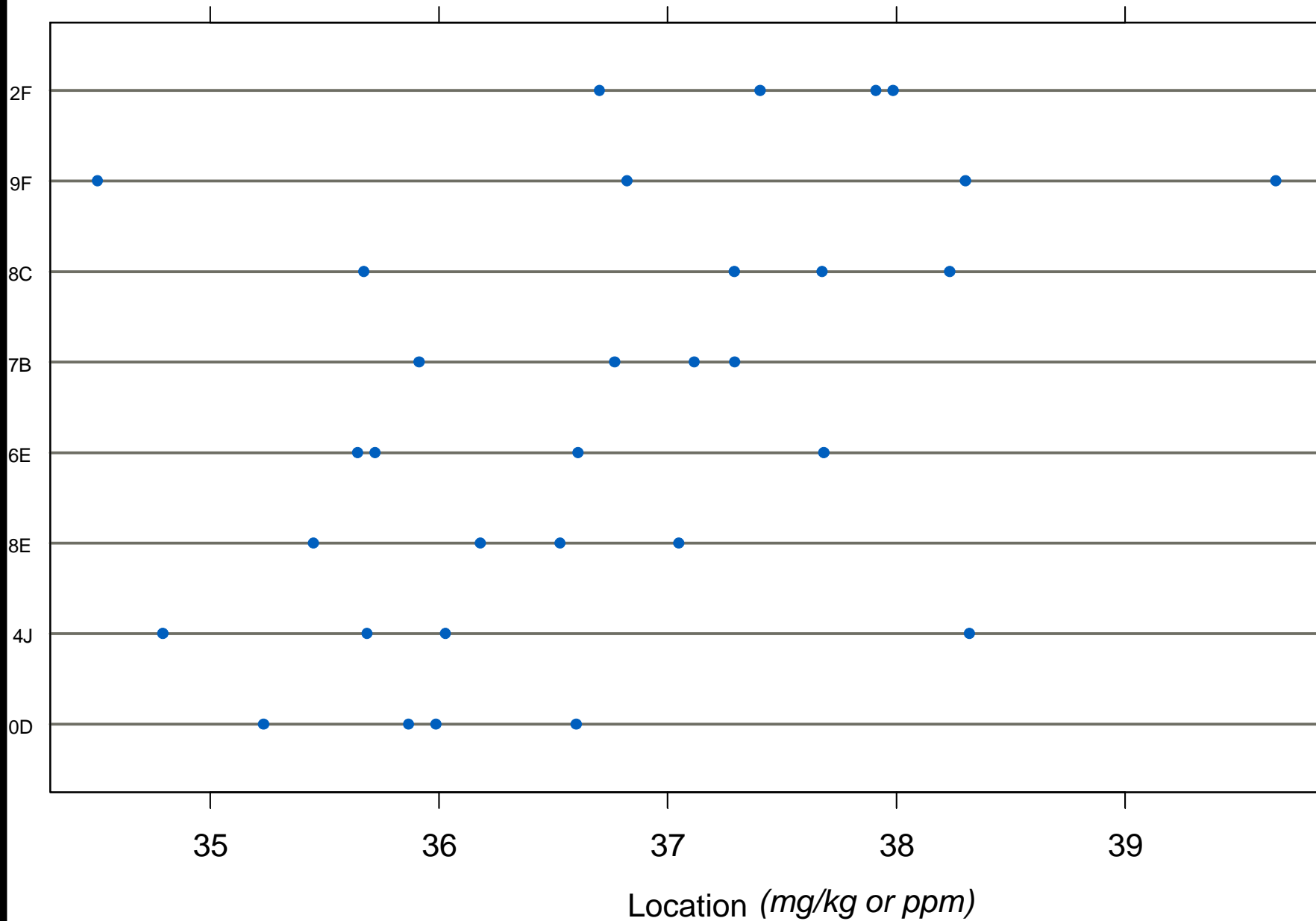


P - Sample A



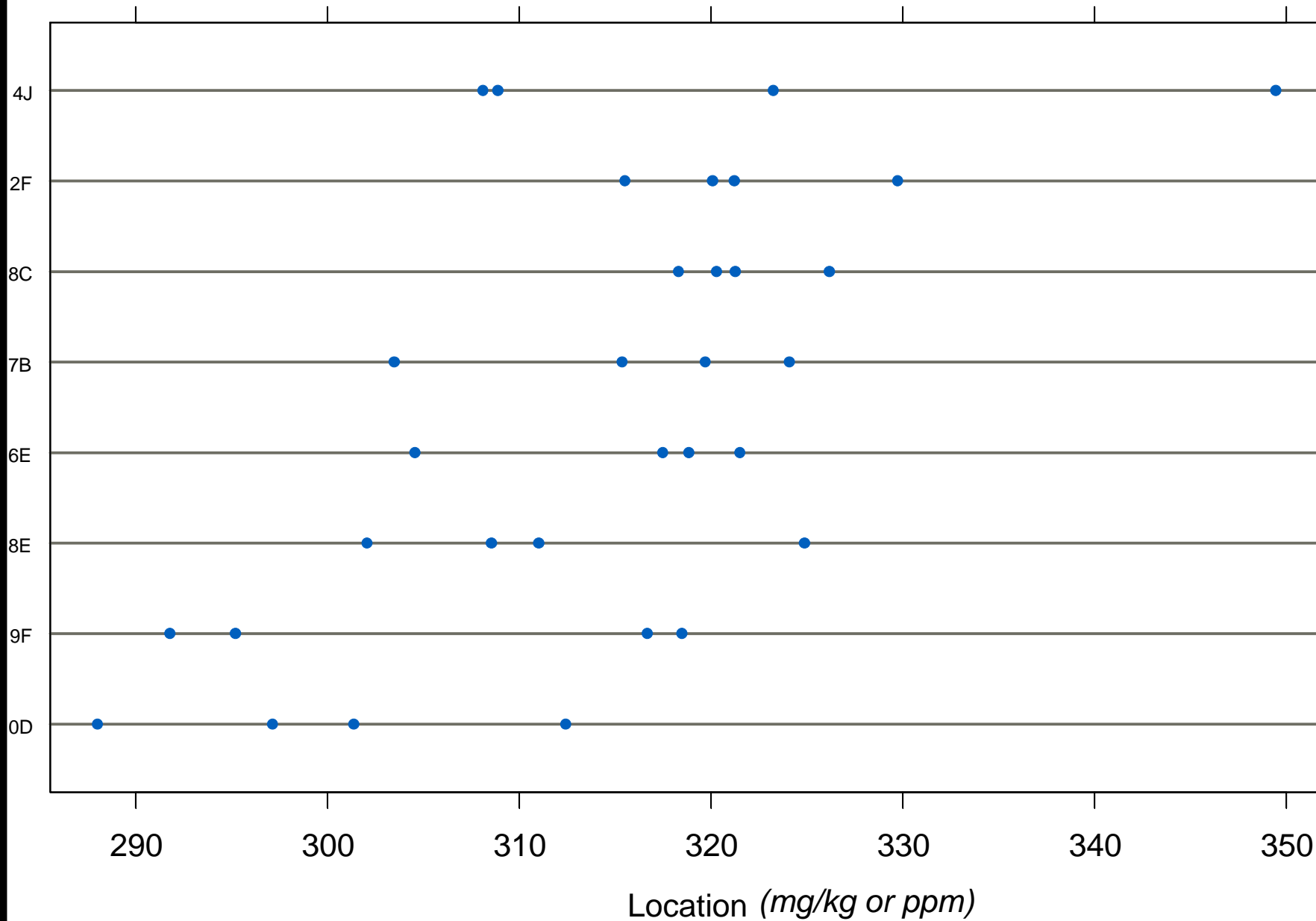
Pb - Sample A

Subsample



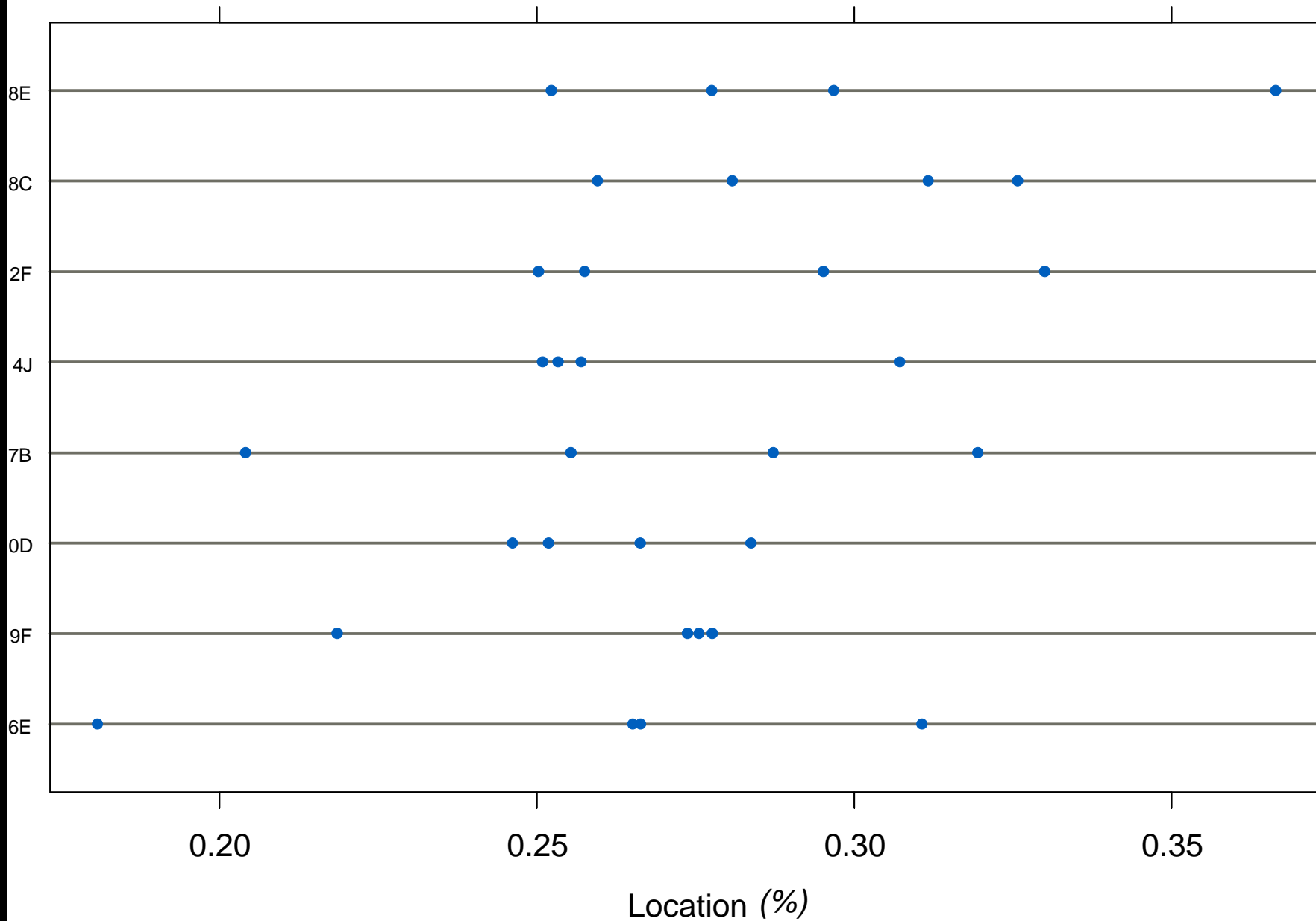
S - Sample A

Subsample



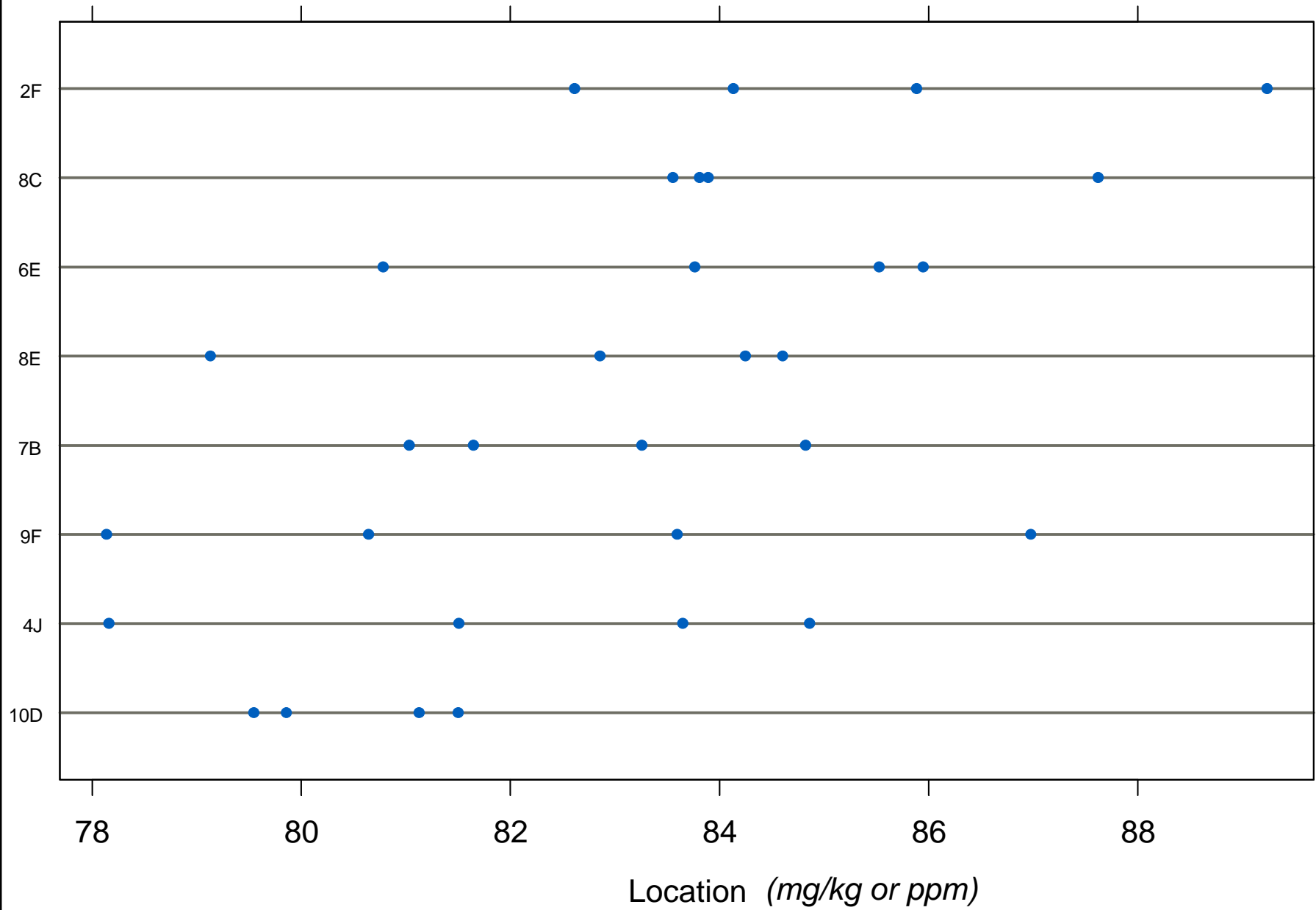
TotN - Sample A

Subsample



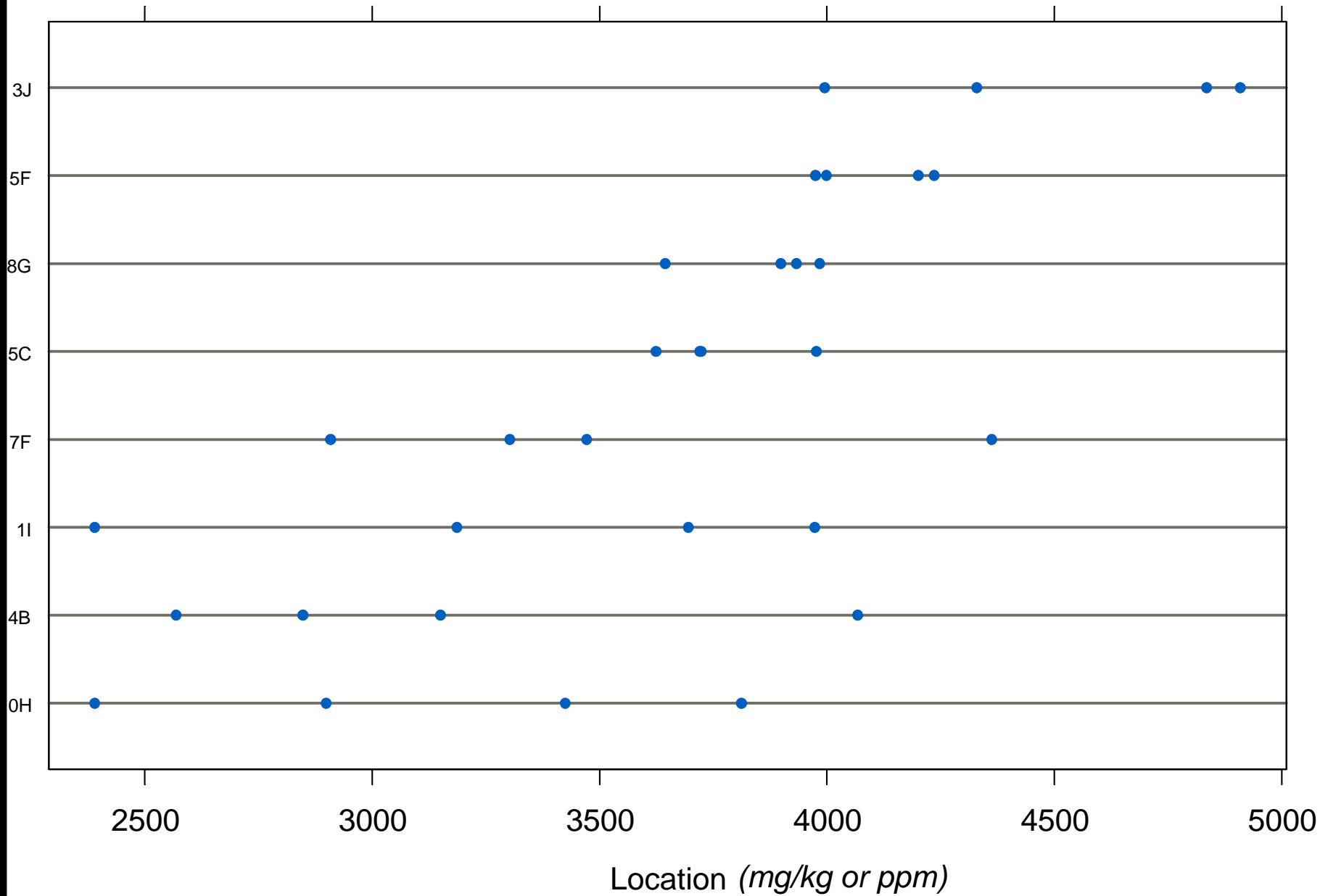
Zn - Sample A

Subsample



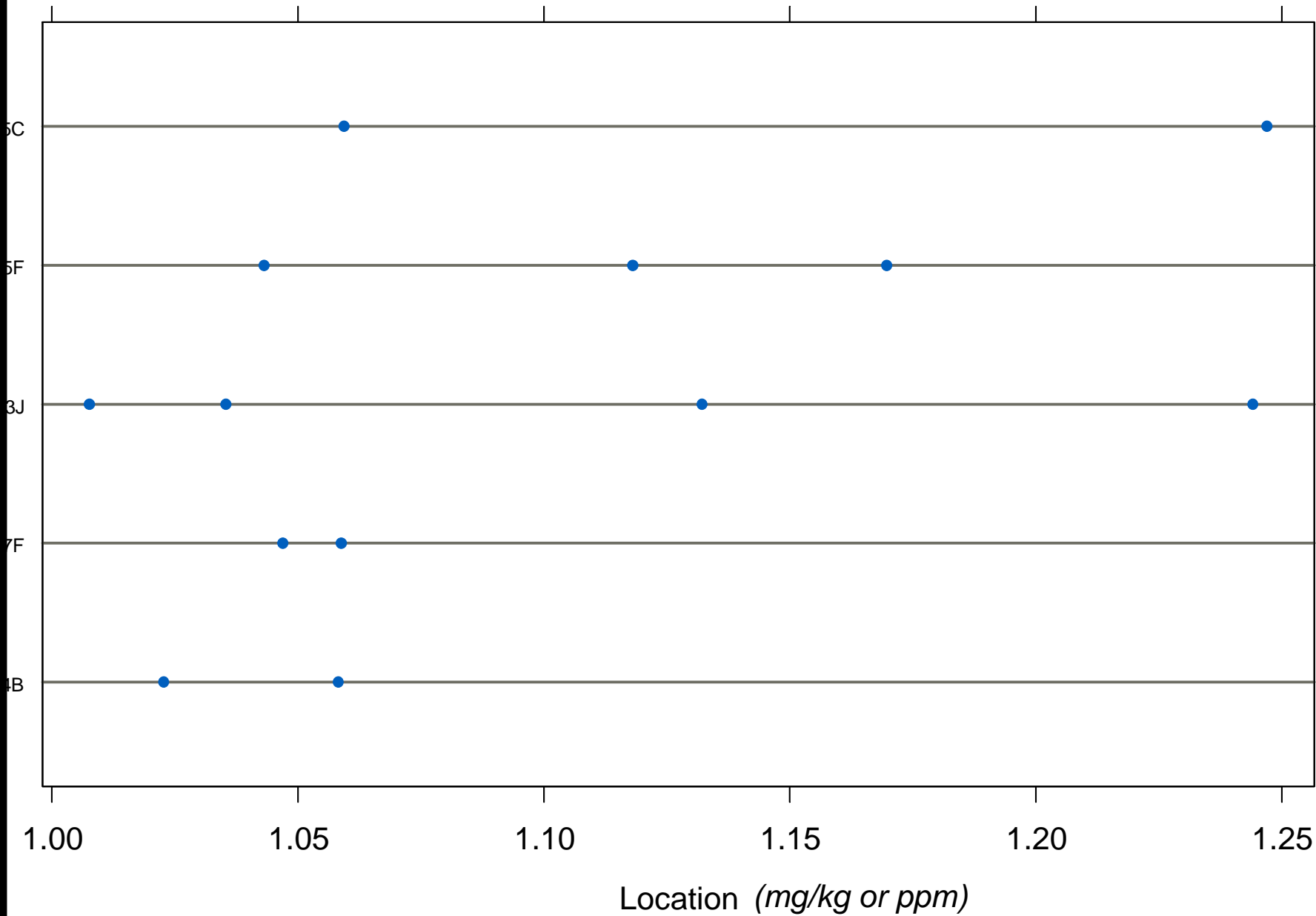
Al - Sample B

Subsample



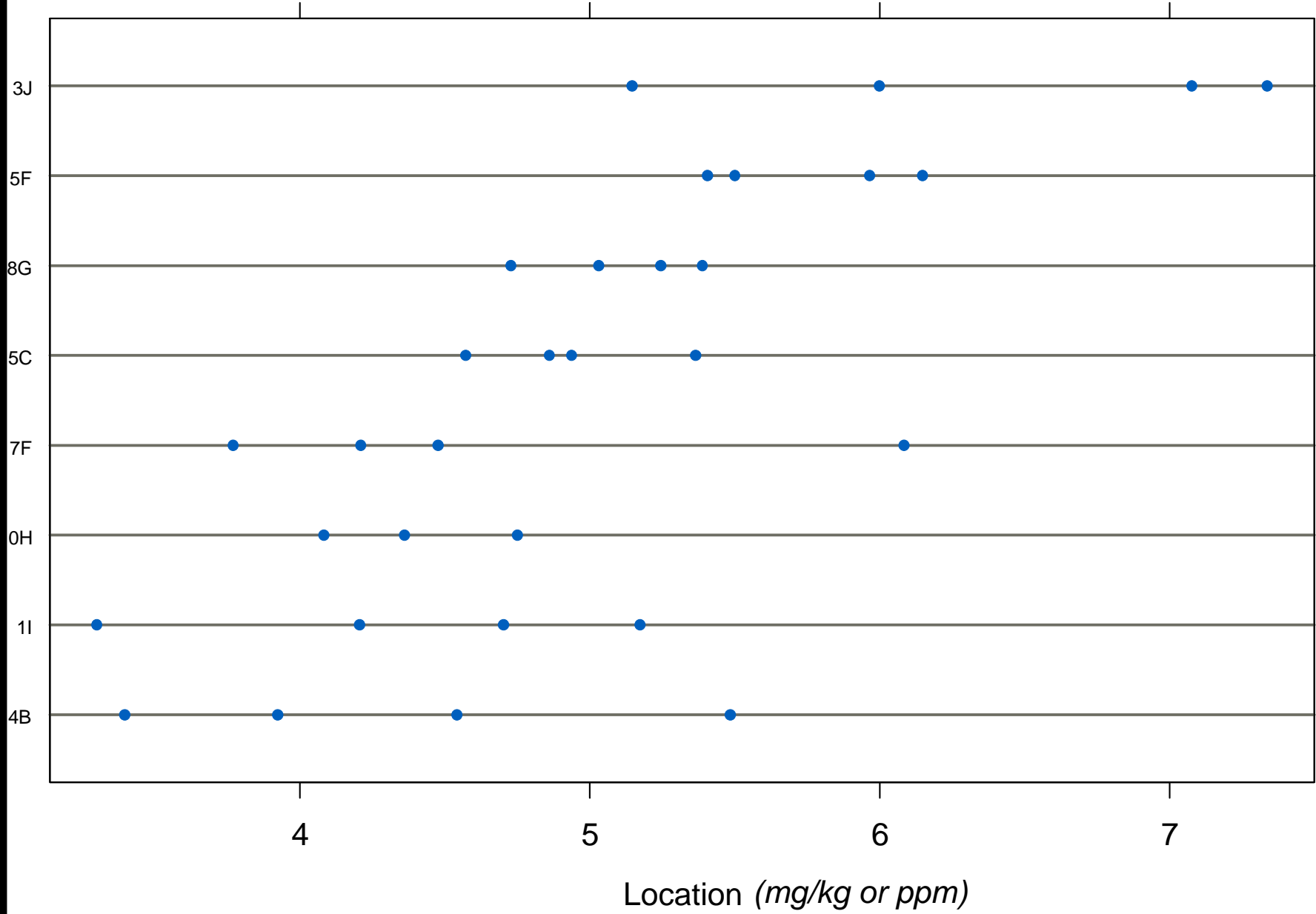
As - Sample B

Subsample



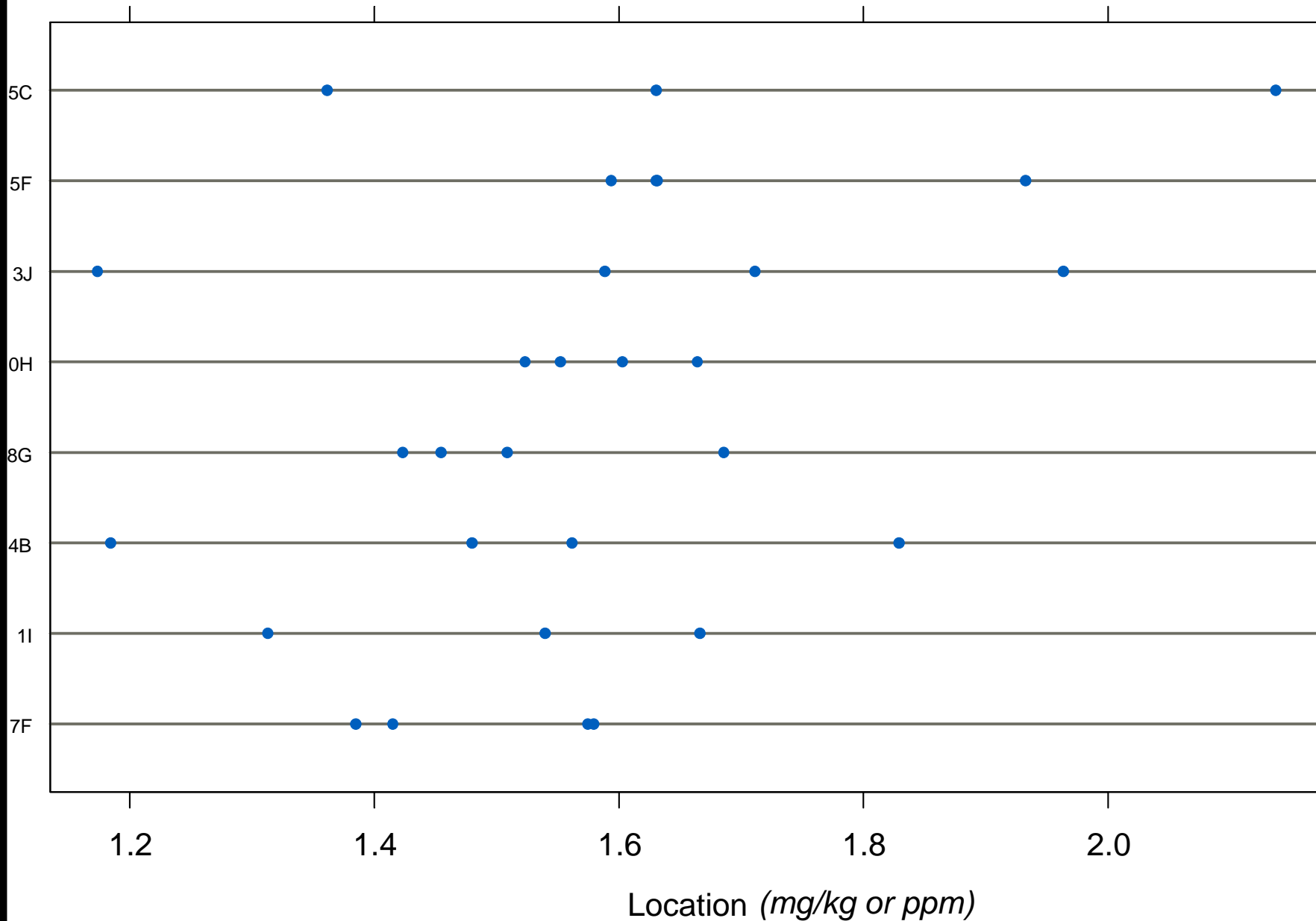
Cr - Sample B

Subsample



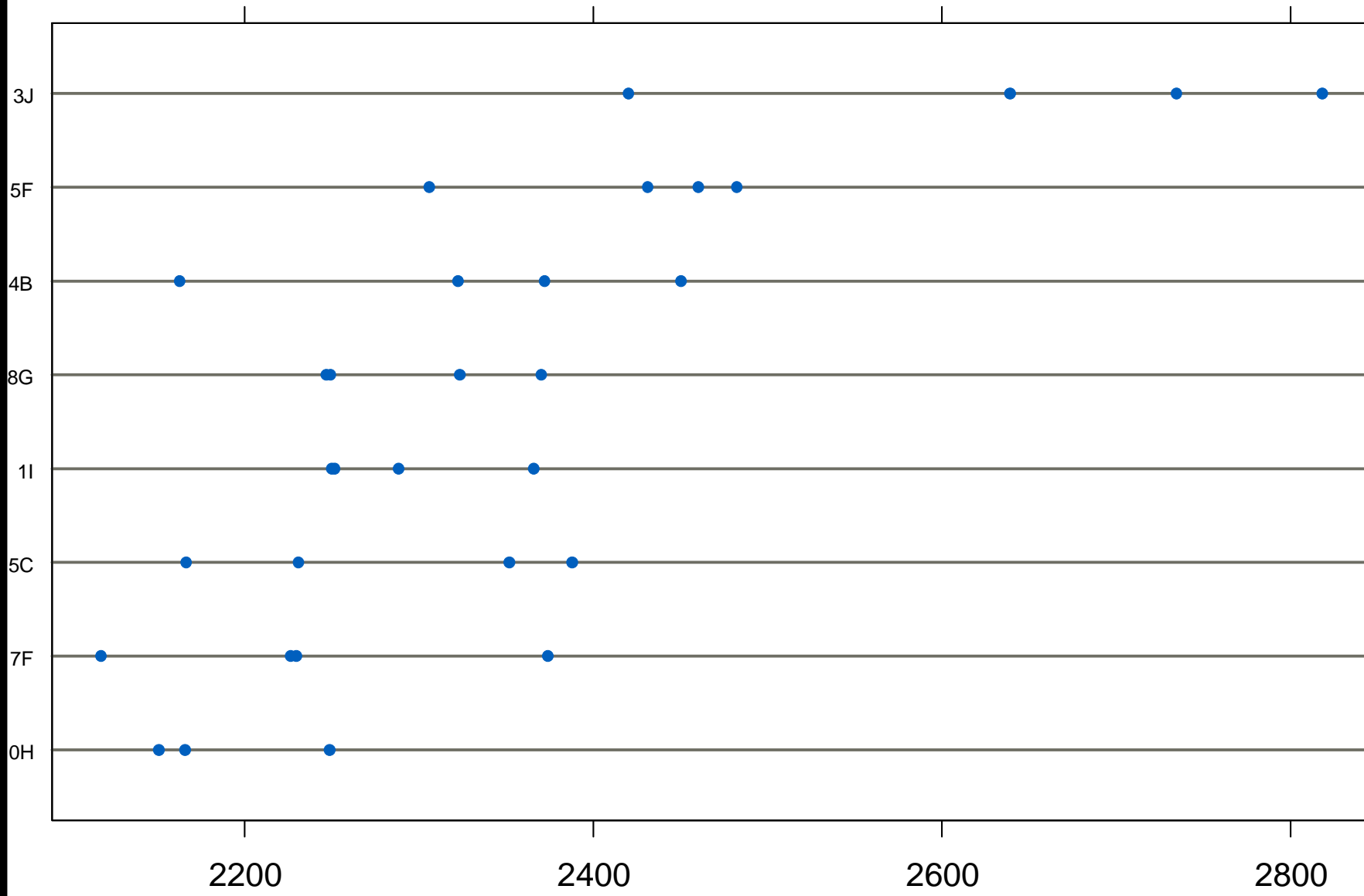
Cu - Sample B

Subsample



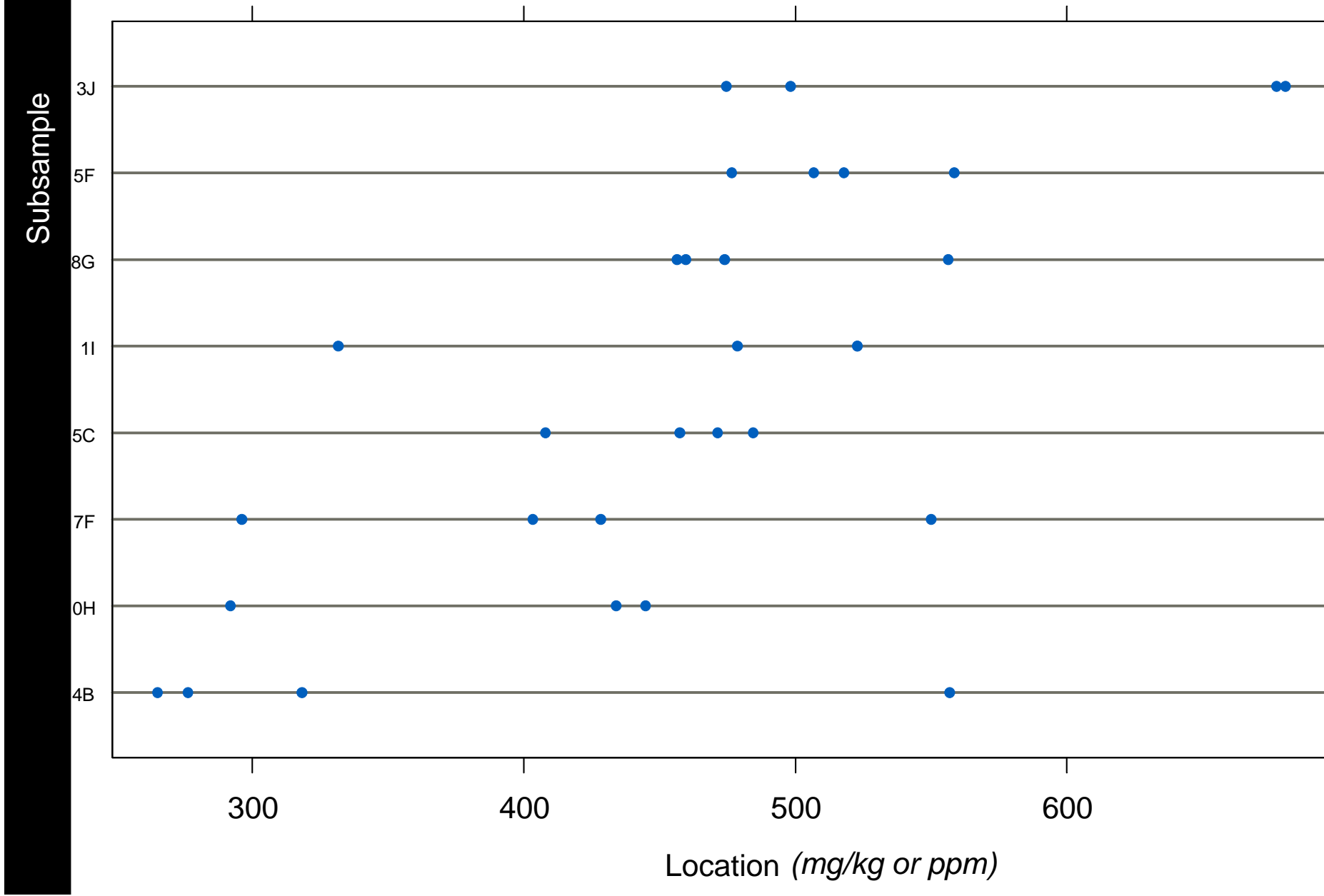
Fe - Sample B

Subsample



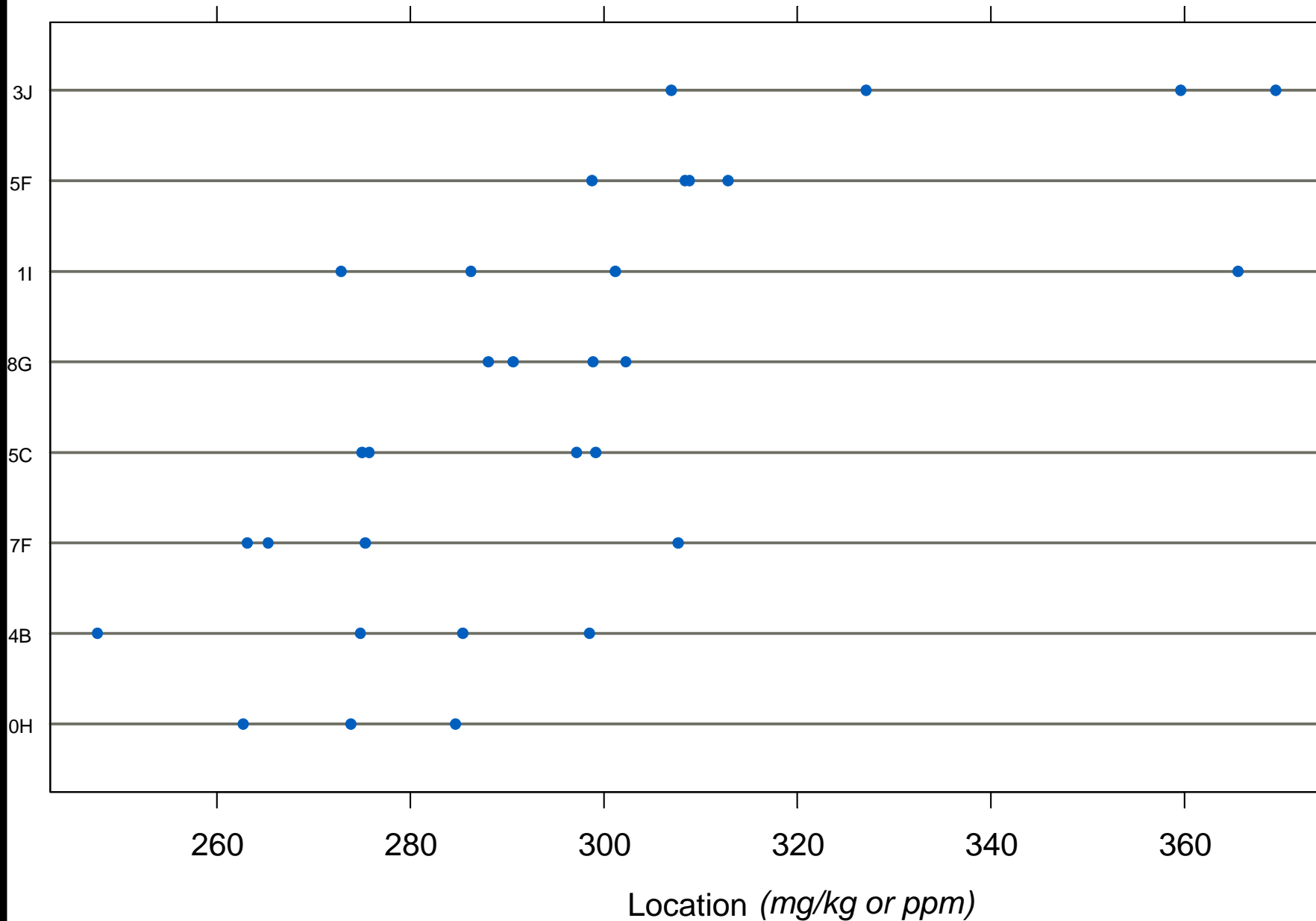
Location (mg/kg or ppm)

K - Sample B



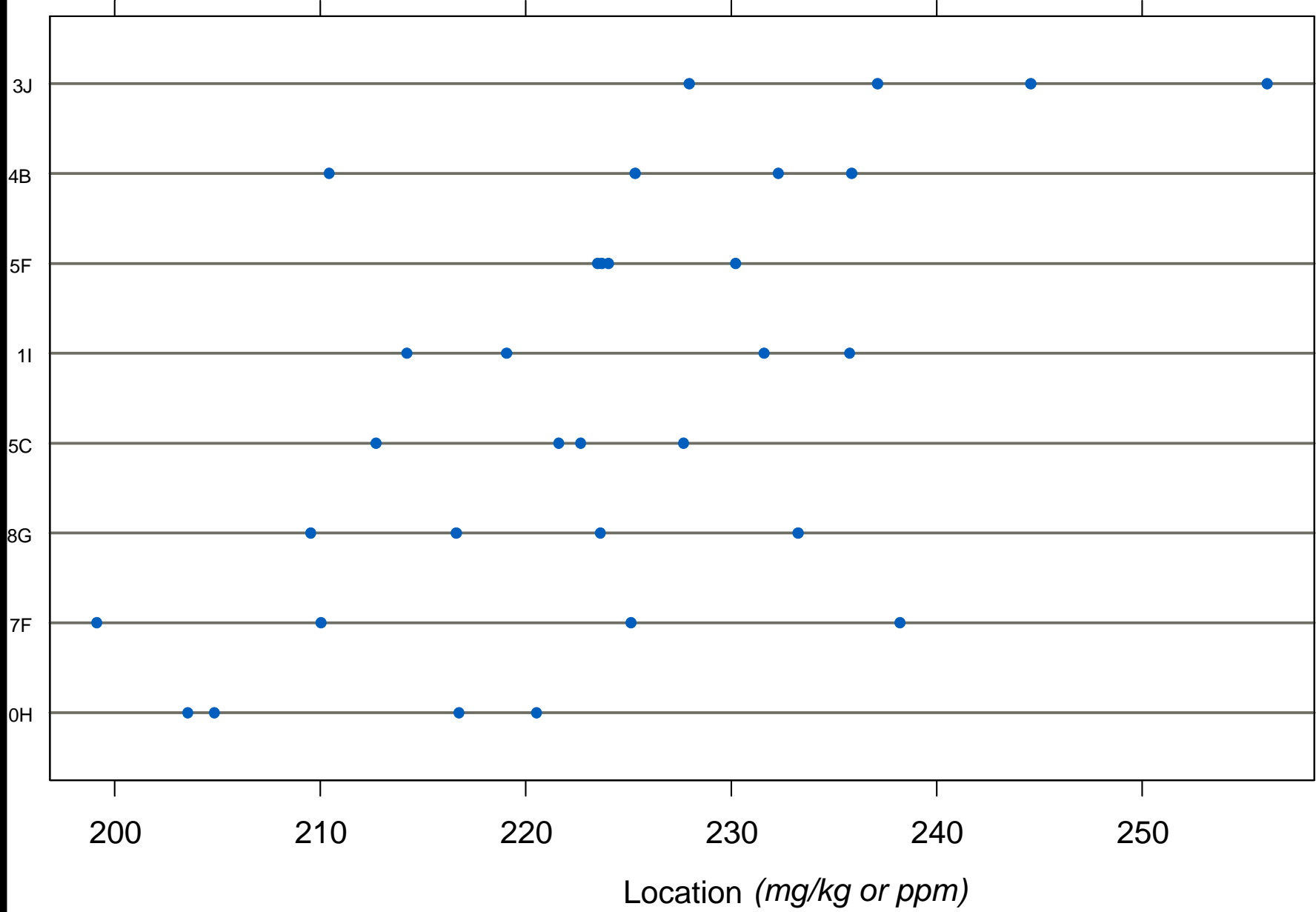
Mg - Sample B

Subsample



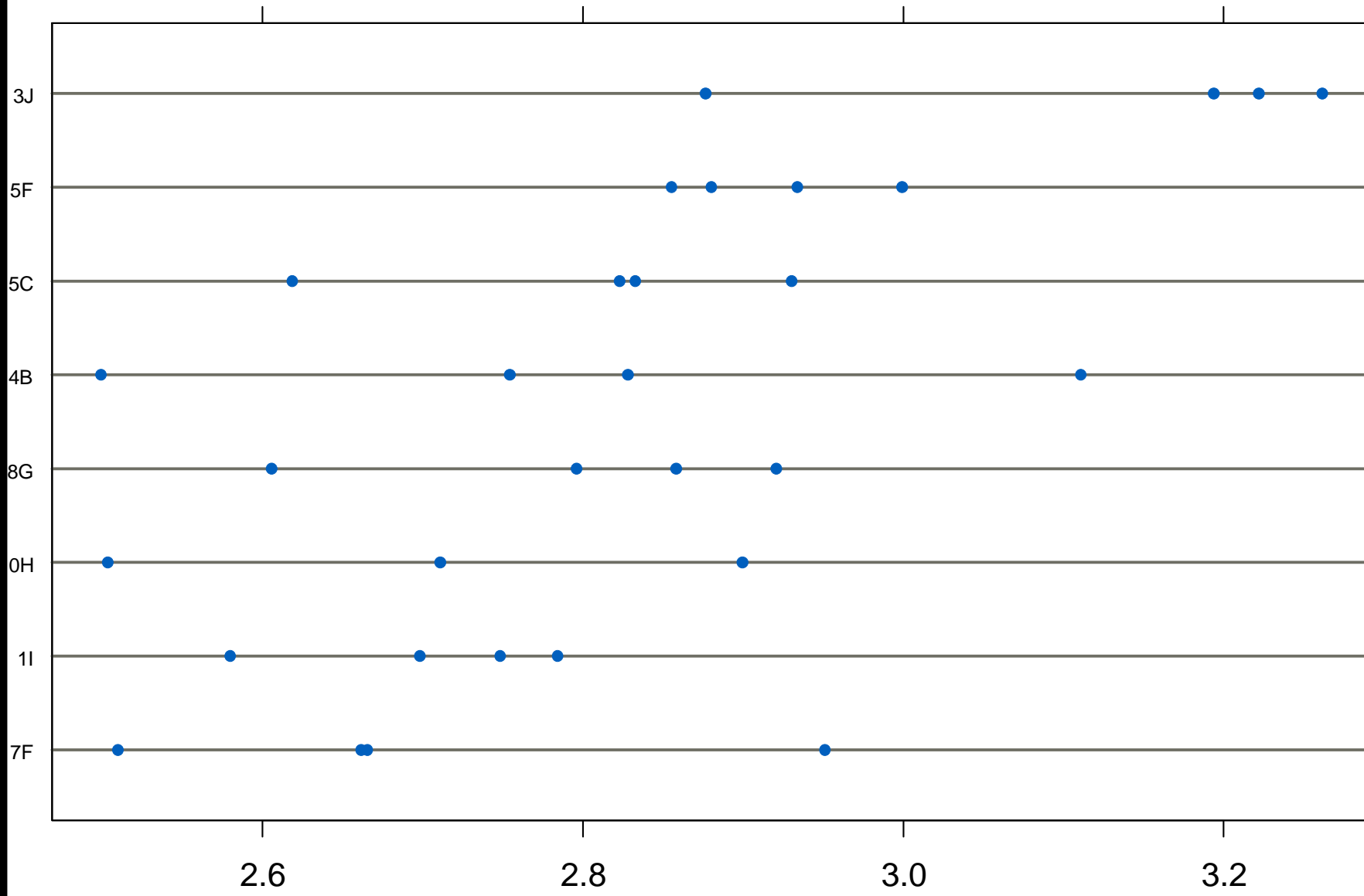
Mn - Sample B

Subsample



Ni - Sample B

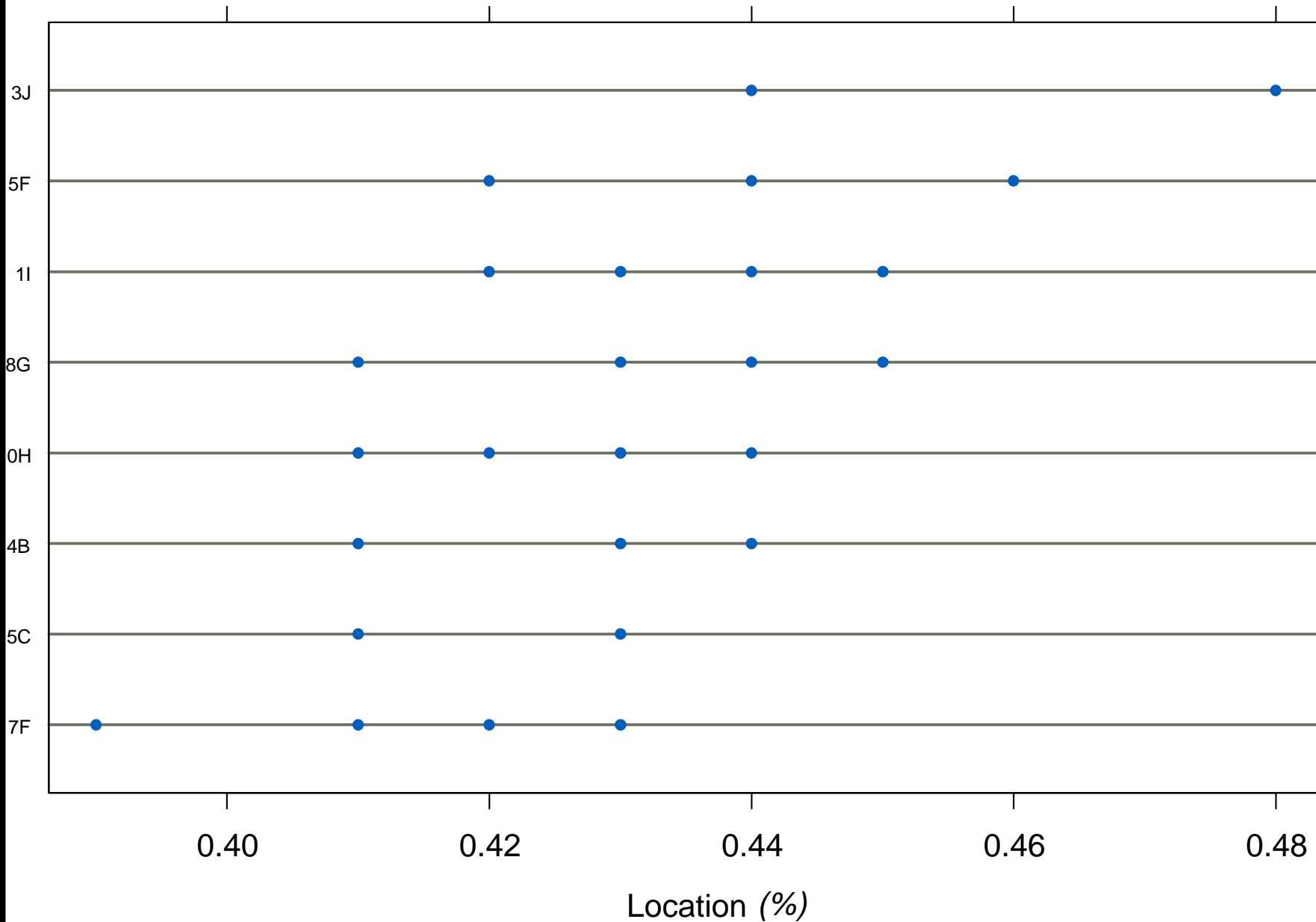
Subsample



Location (mg/kg or ppm)

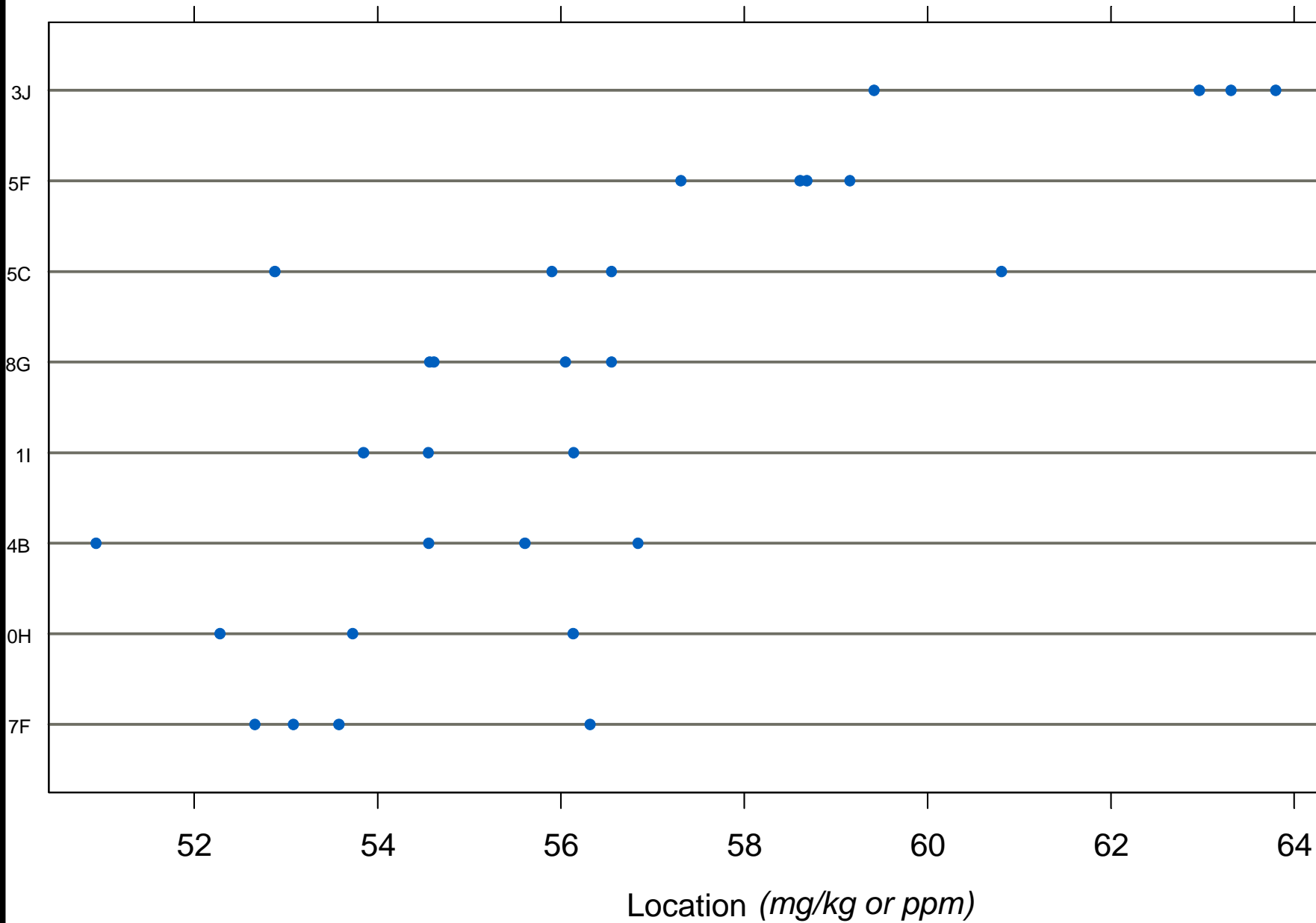
OM - Sample B

Subsample



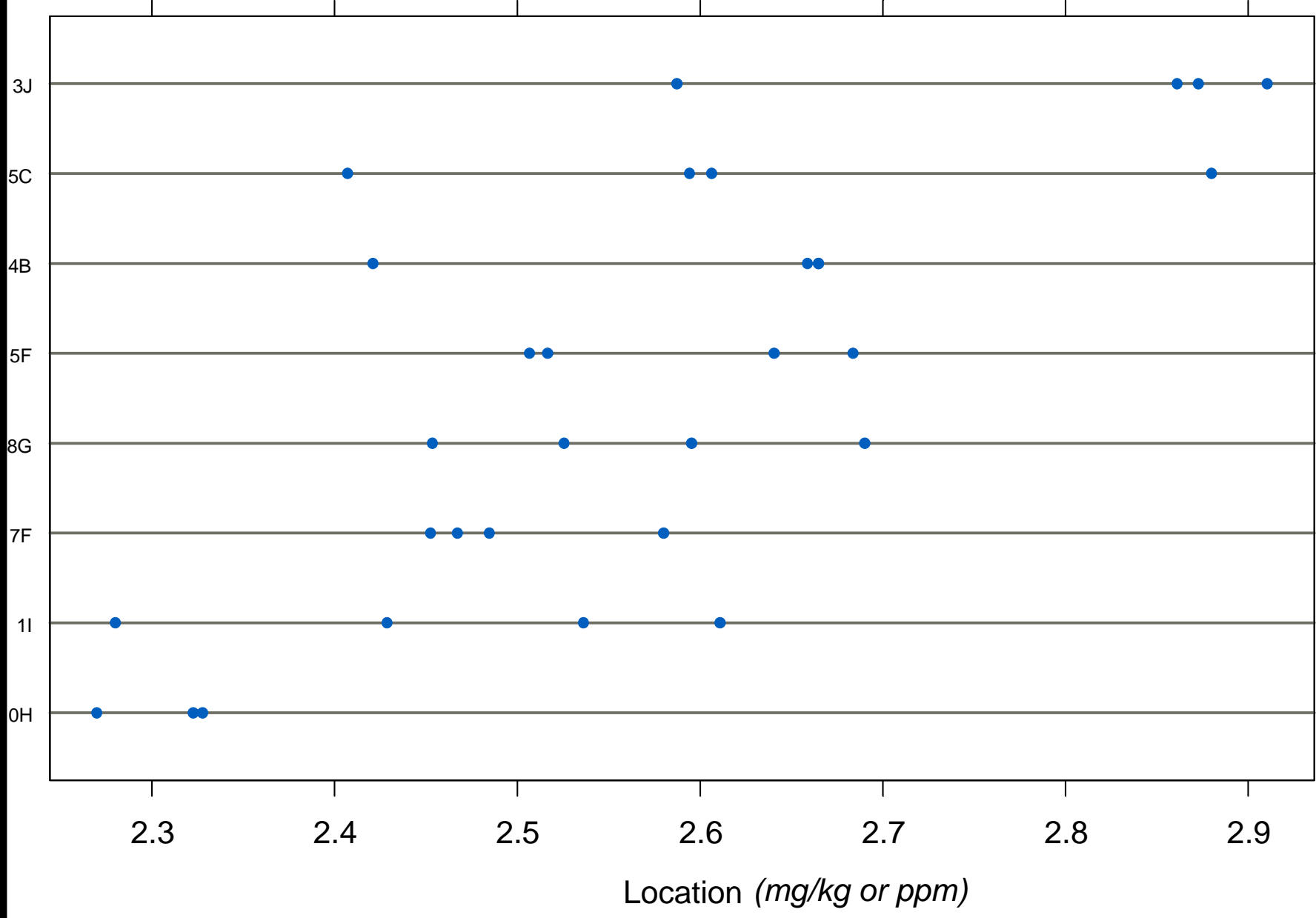
P - Sample B

Subsample



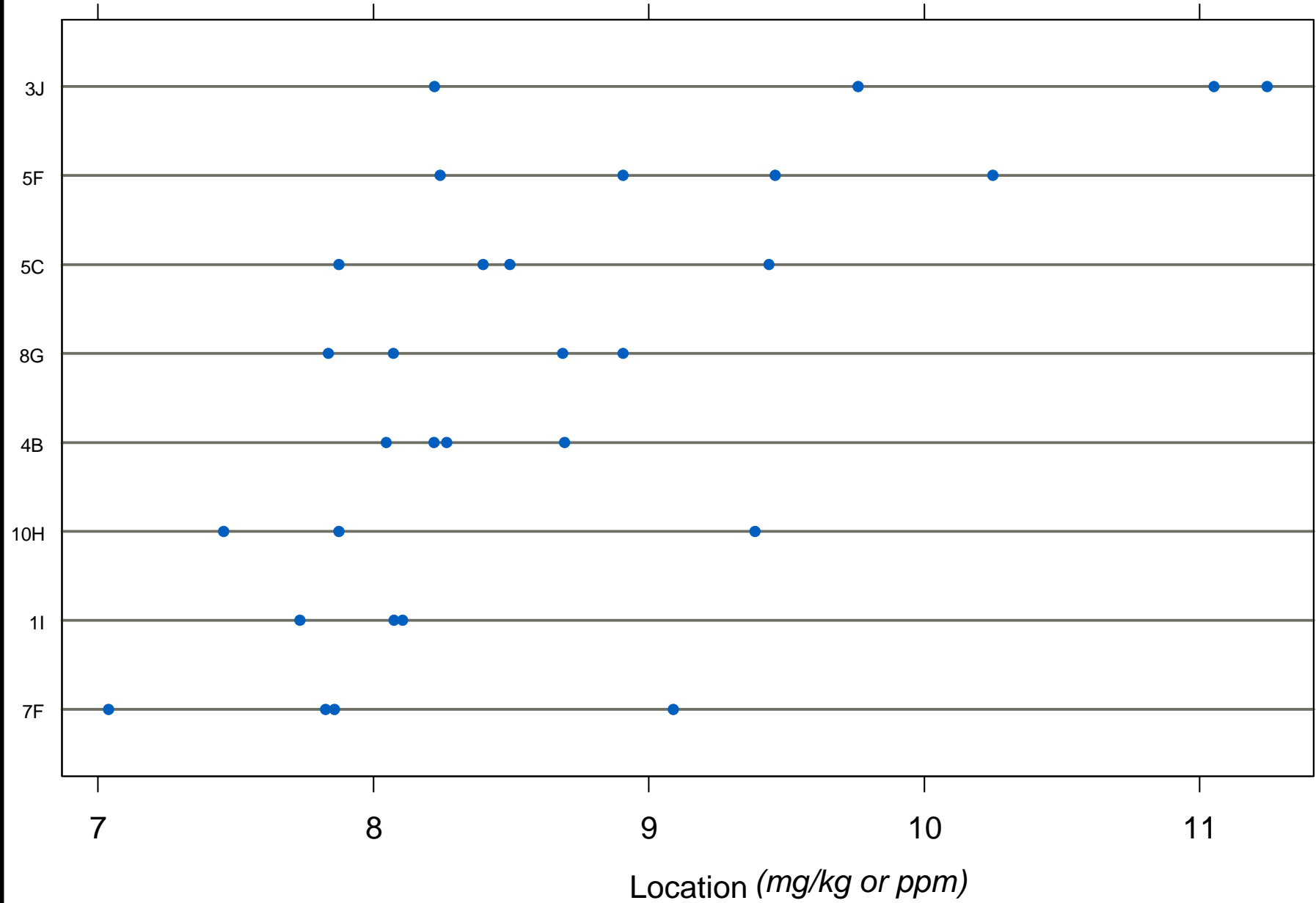
Pb - Sample B

Subsample

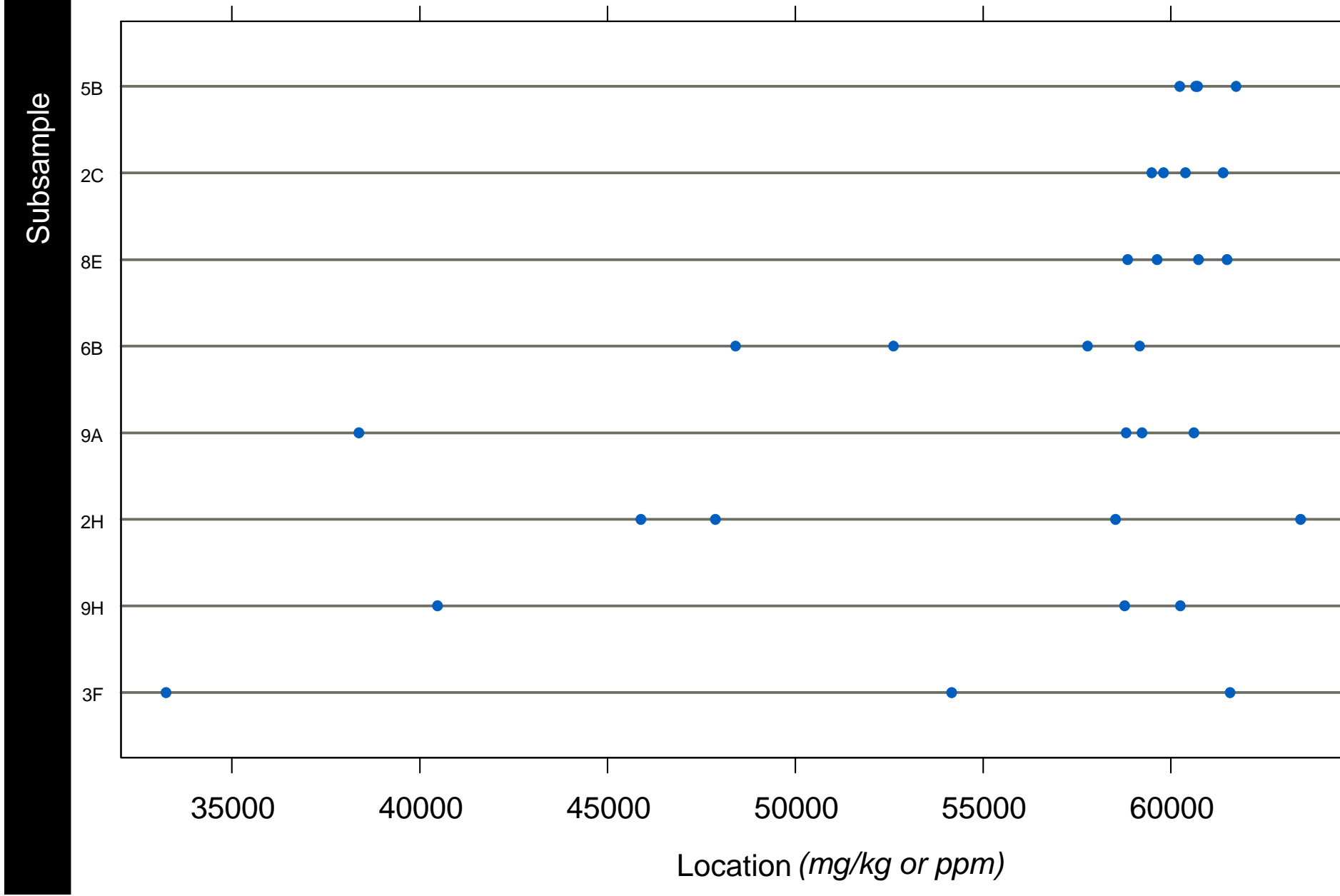


Zn - Sample B

Subsample

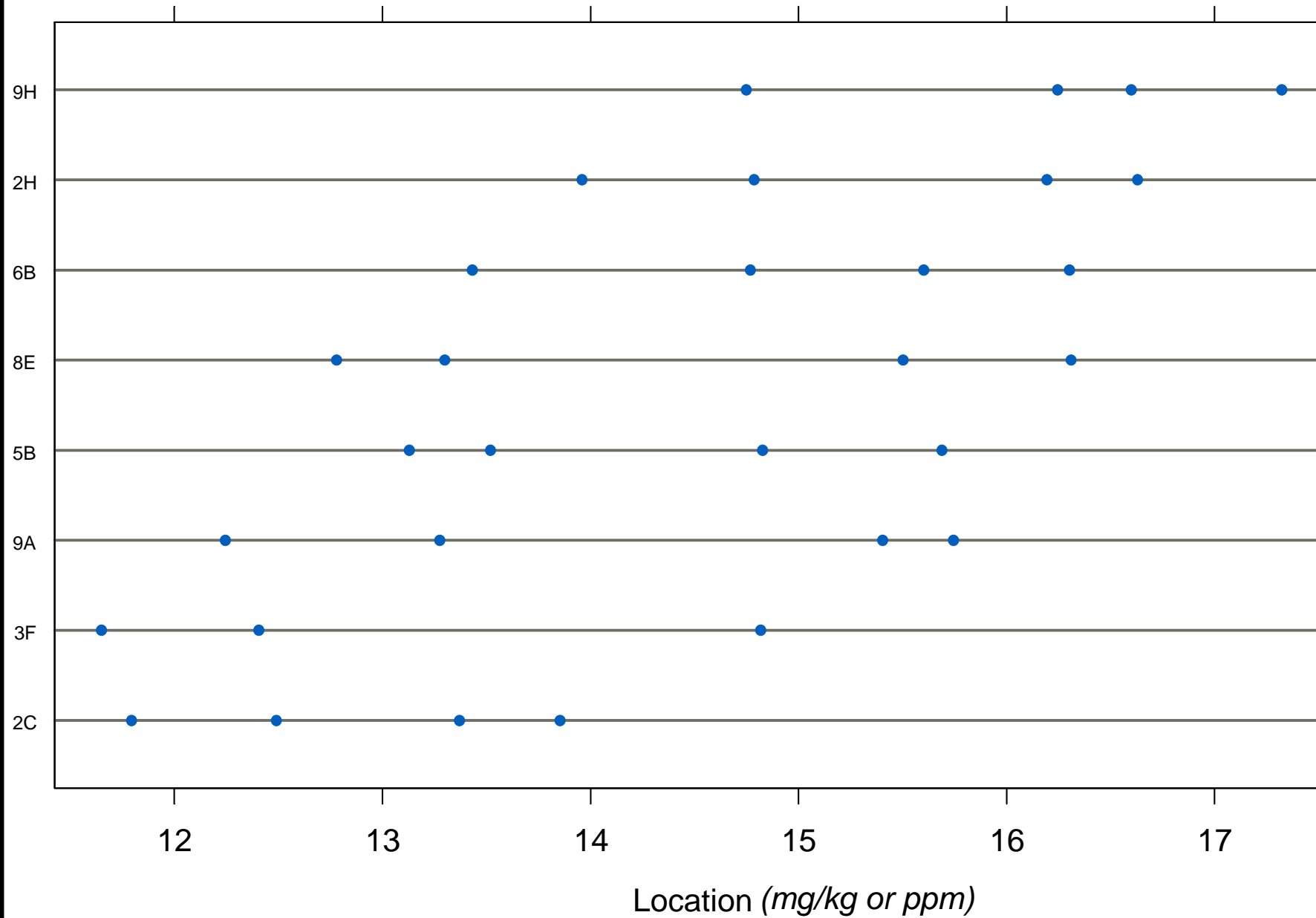


Al - Sample C

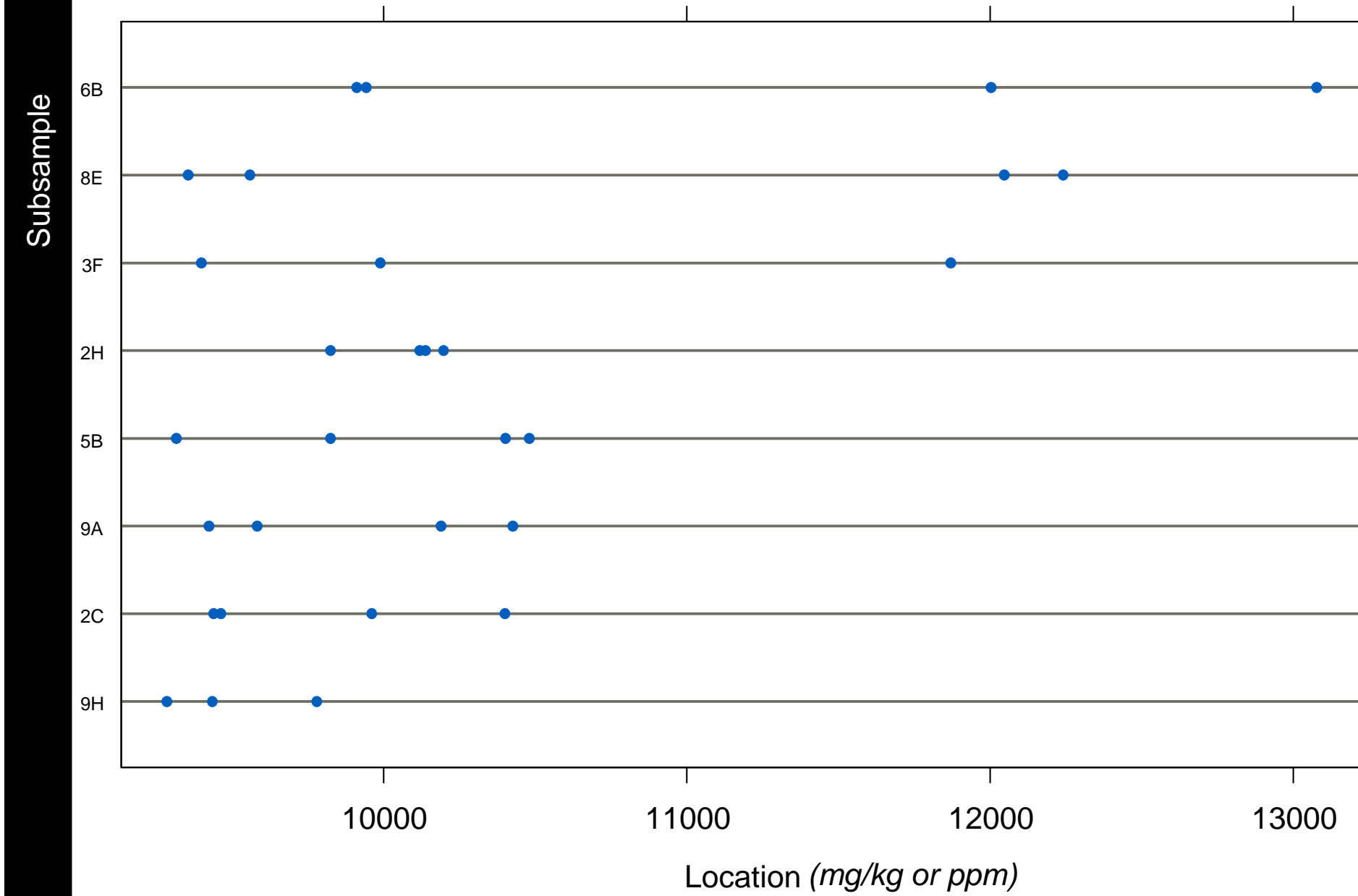


As - Sample C

Subsample

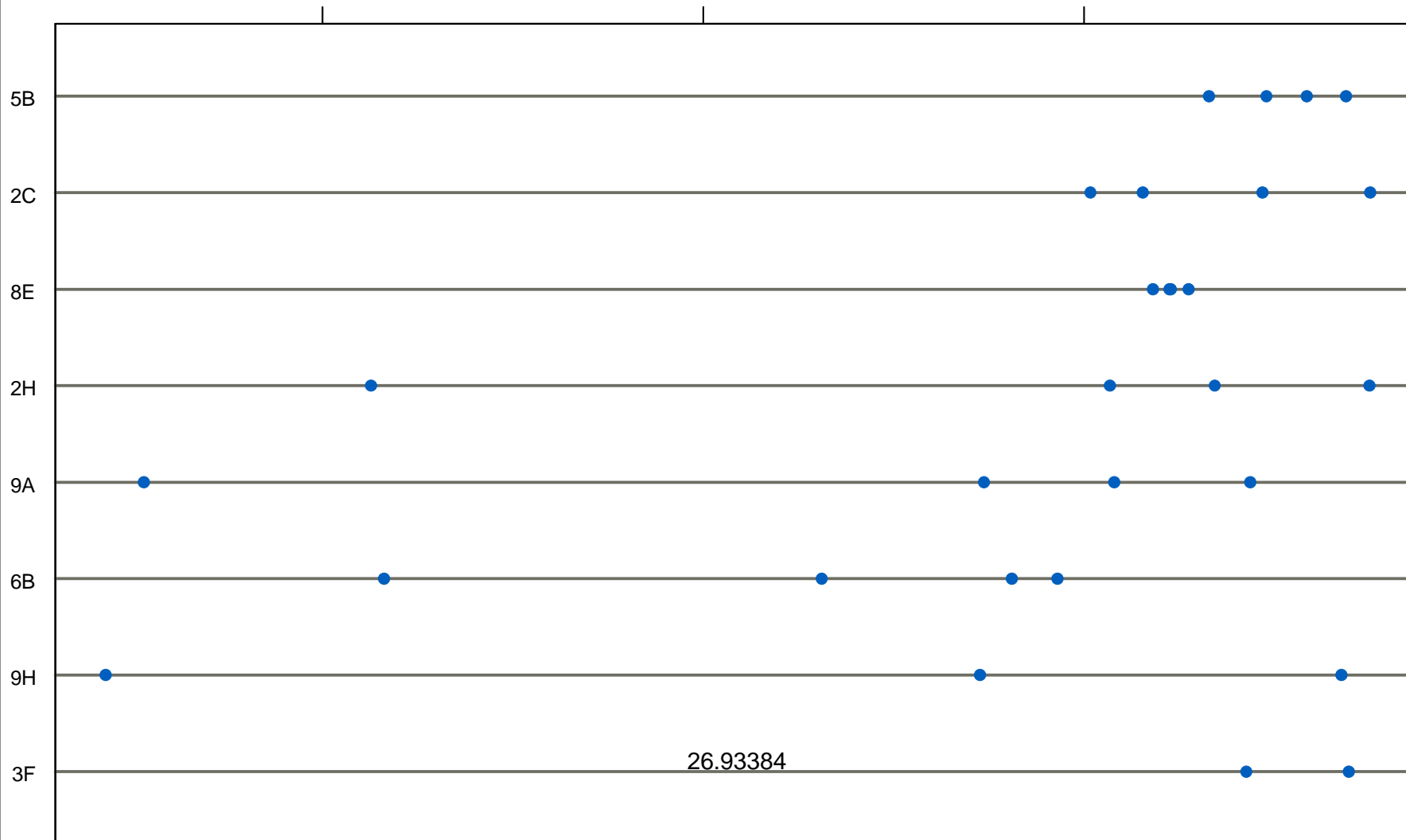


Ca - Sample C



Cr - Sample C

Subsample



26.93384

30

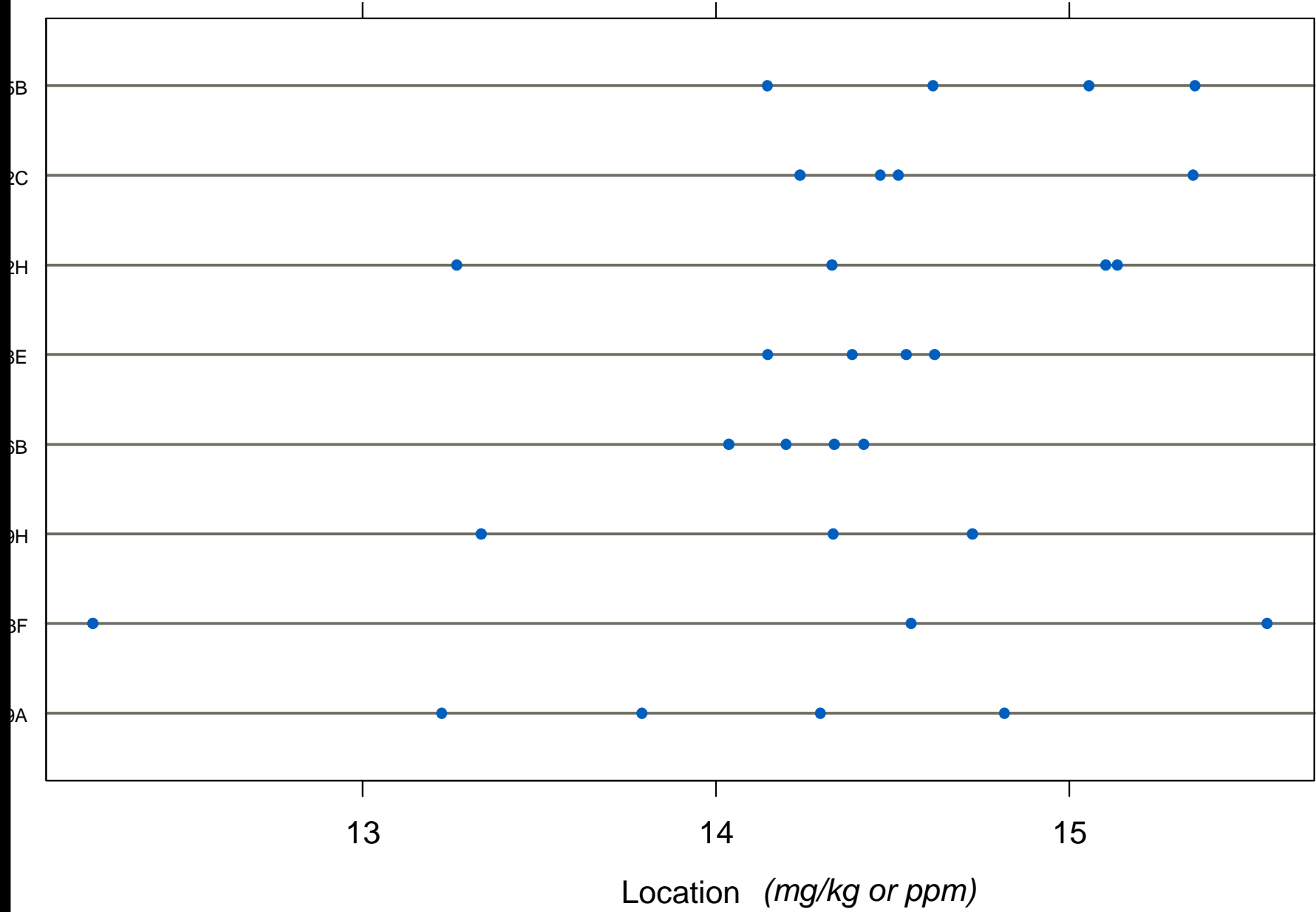
32

34

Location (mg/kg or ppm)

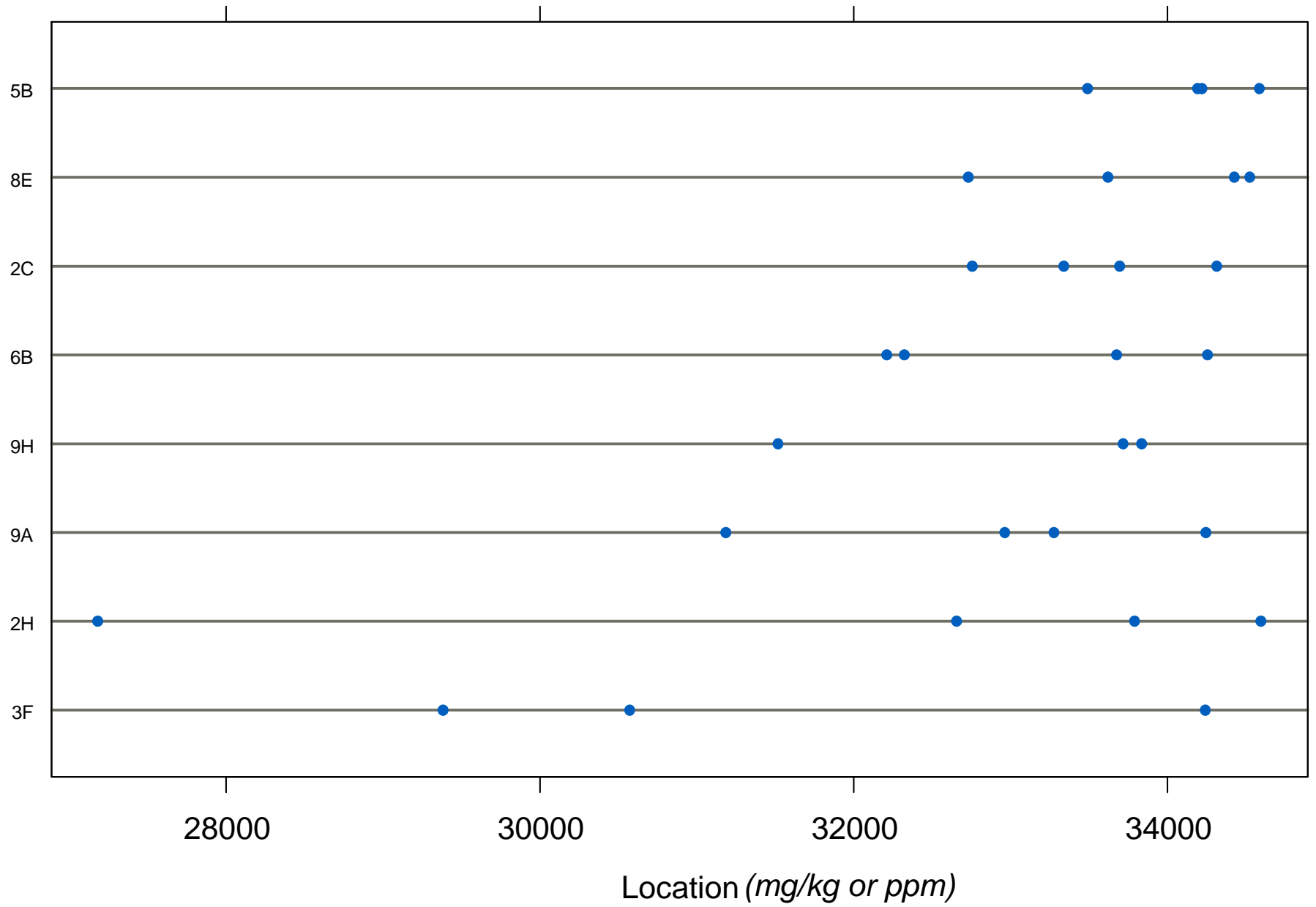
Cu - Sample C

Subsample



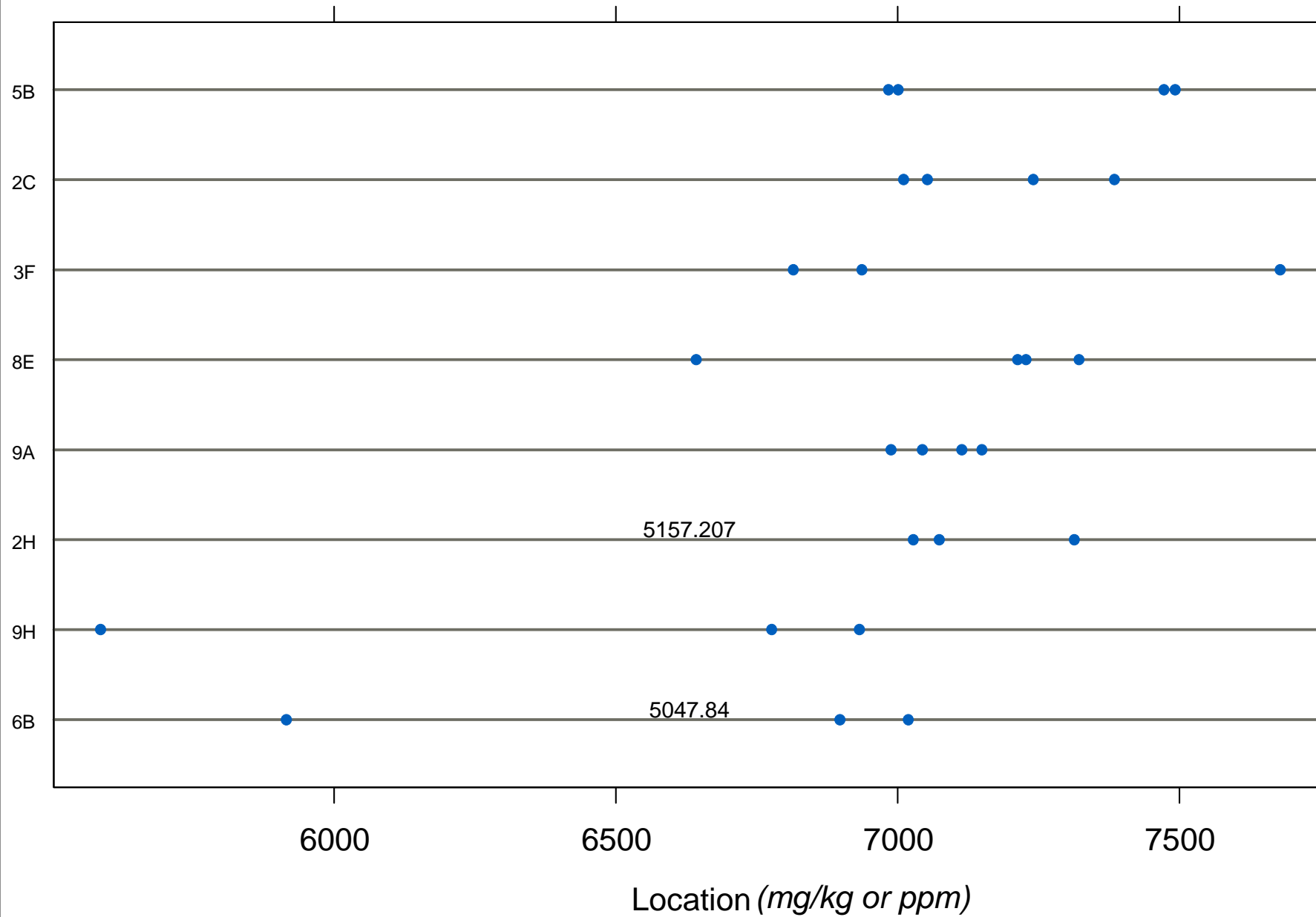
Fe - Sample C

Subsample



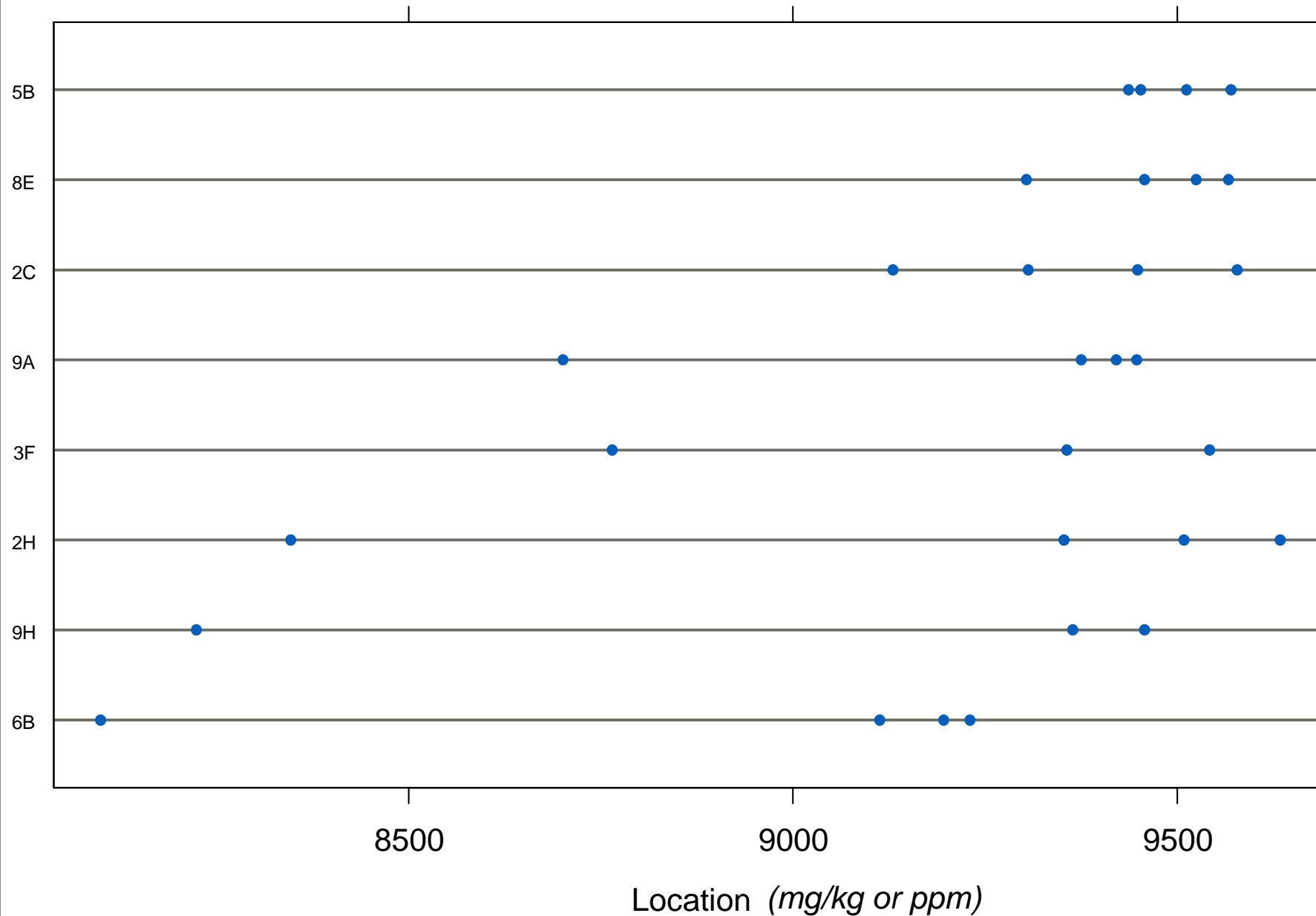
K - Sample C

Subsample



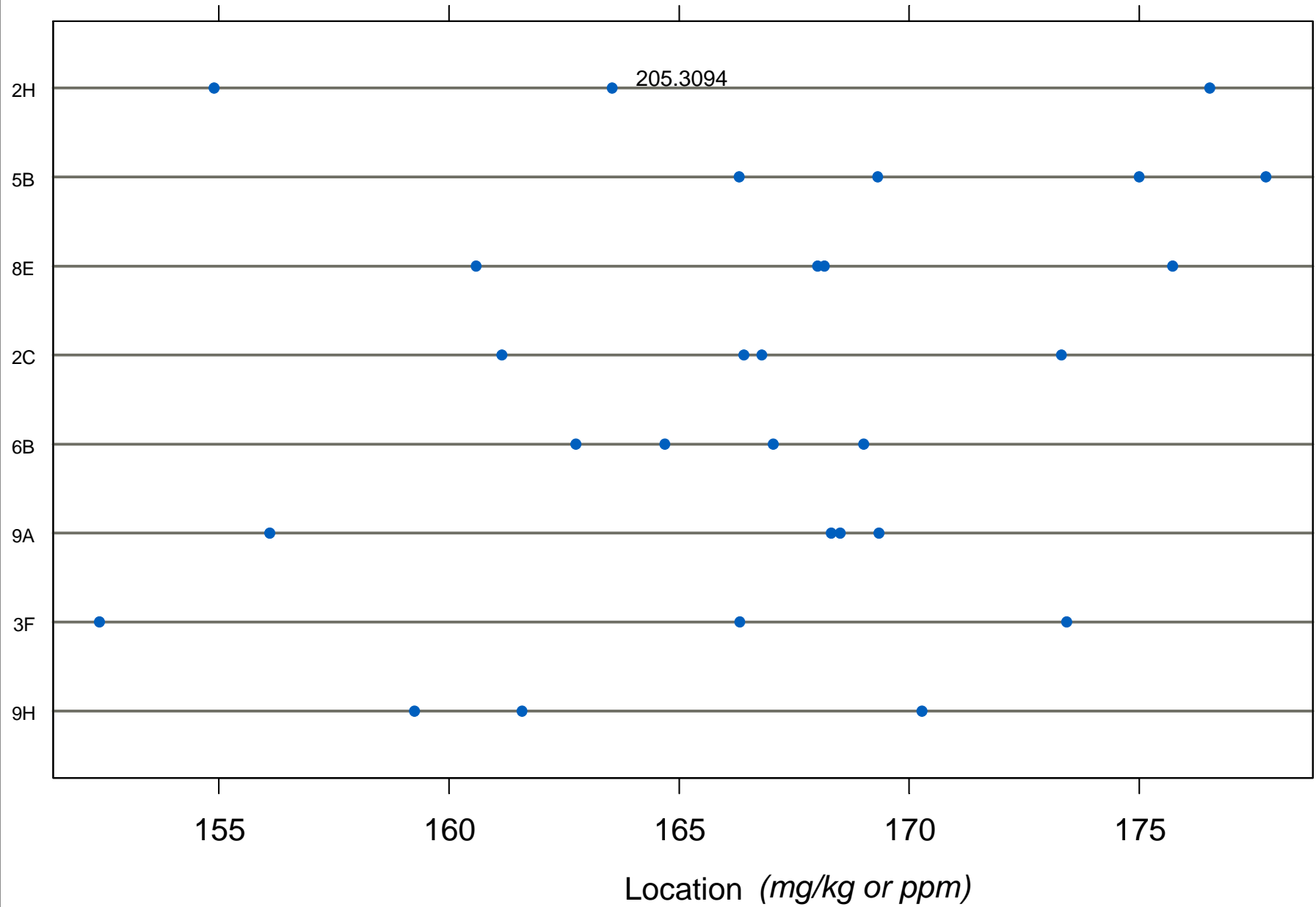
Mg - Sample C

Subsample



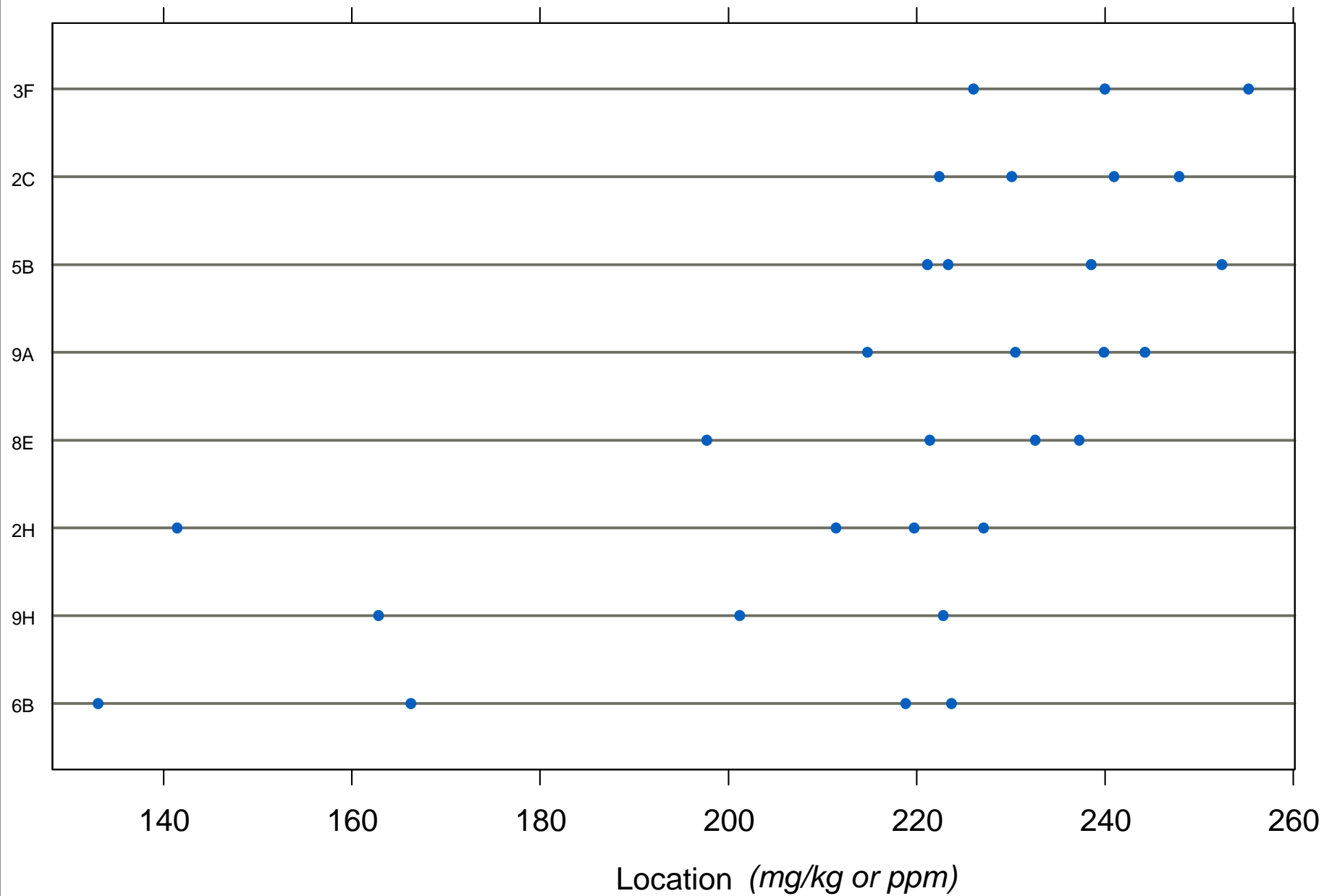
Mn - Sample C

Subsample



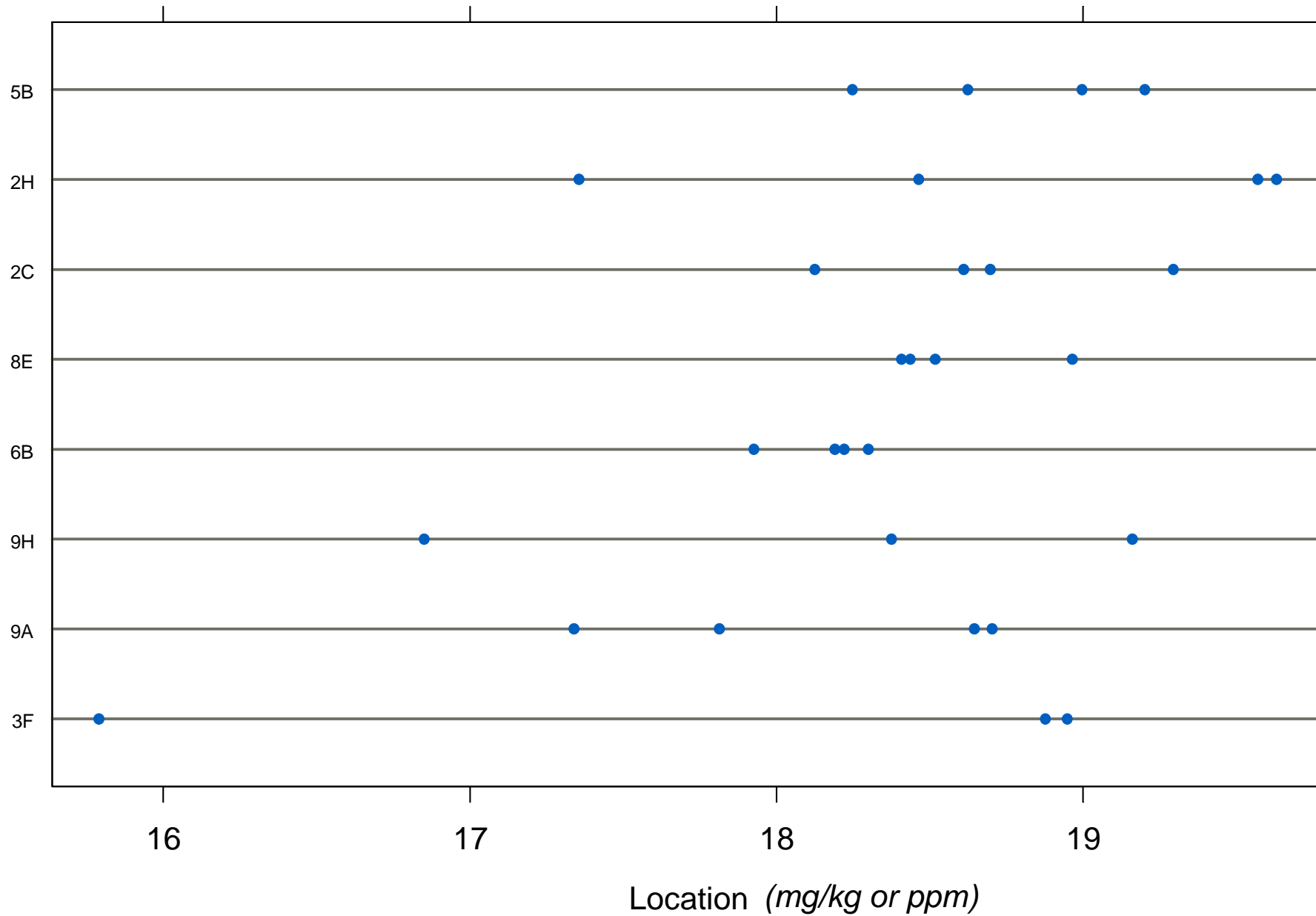
Na - Sample C

Subsample



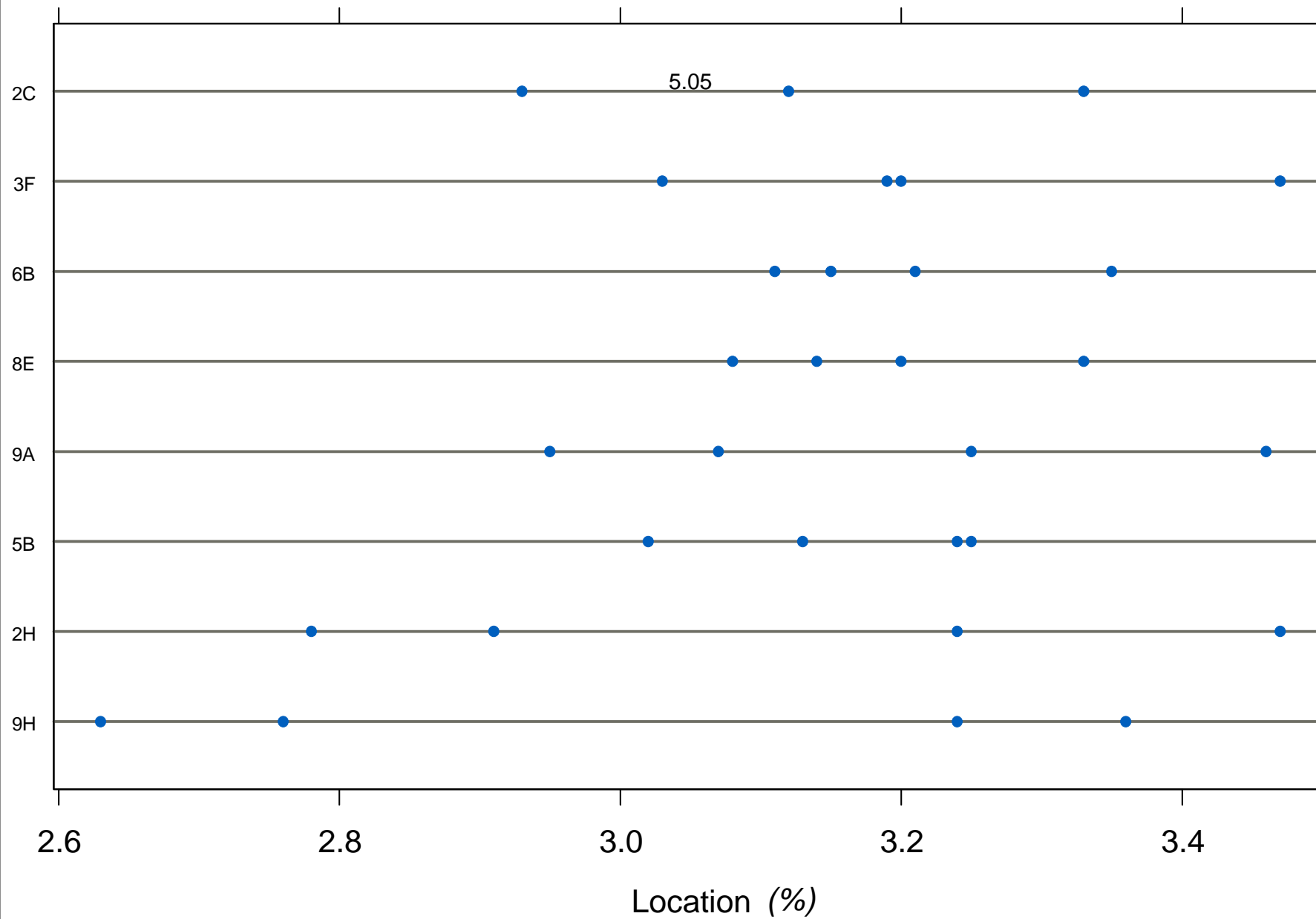
Ni - Sample C

Subsample



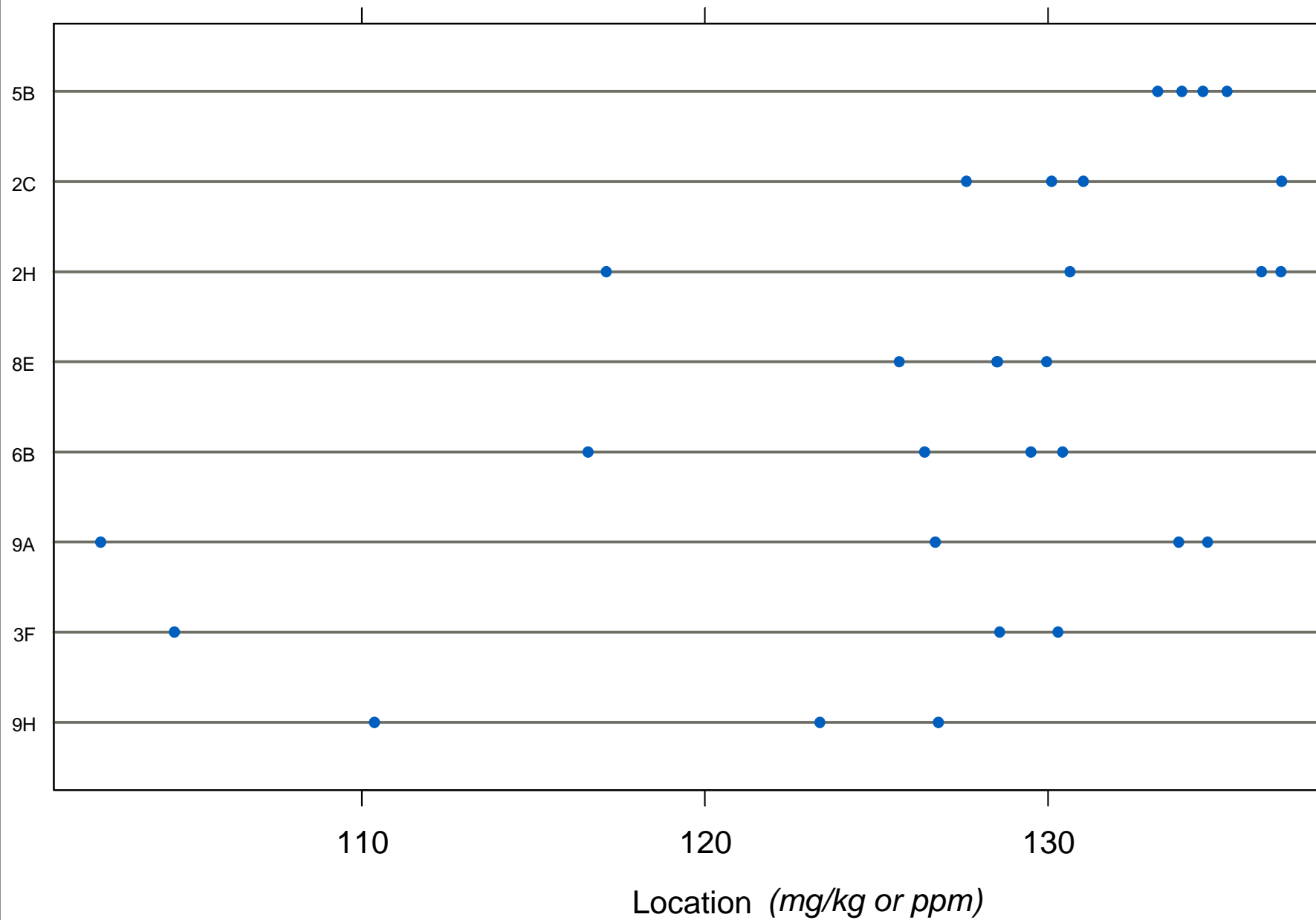
OM - Sample C

Subsample



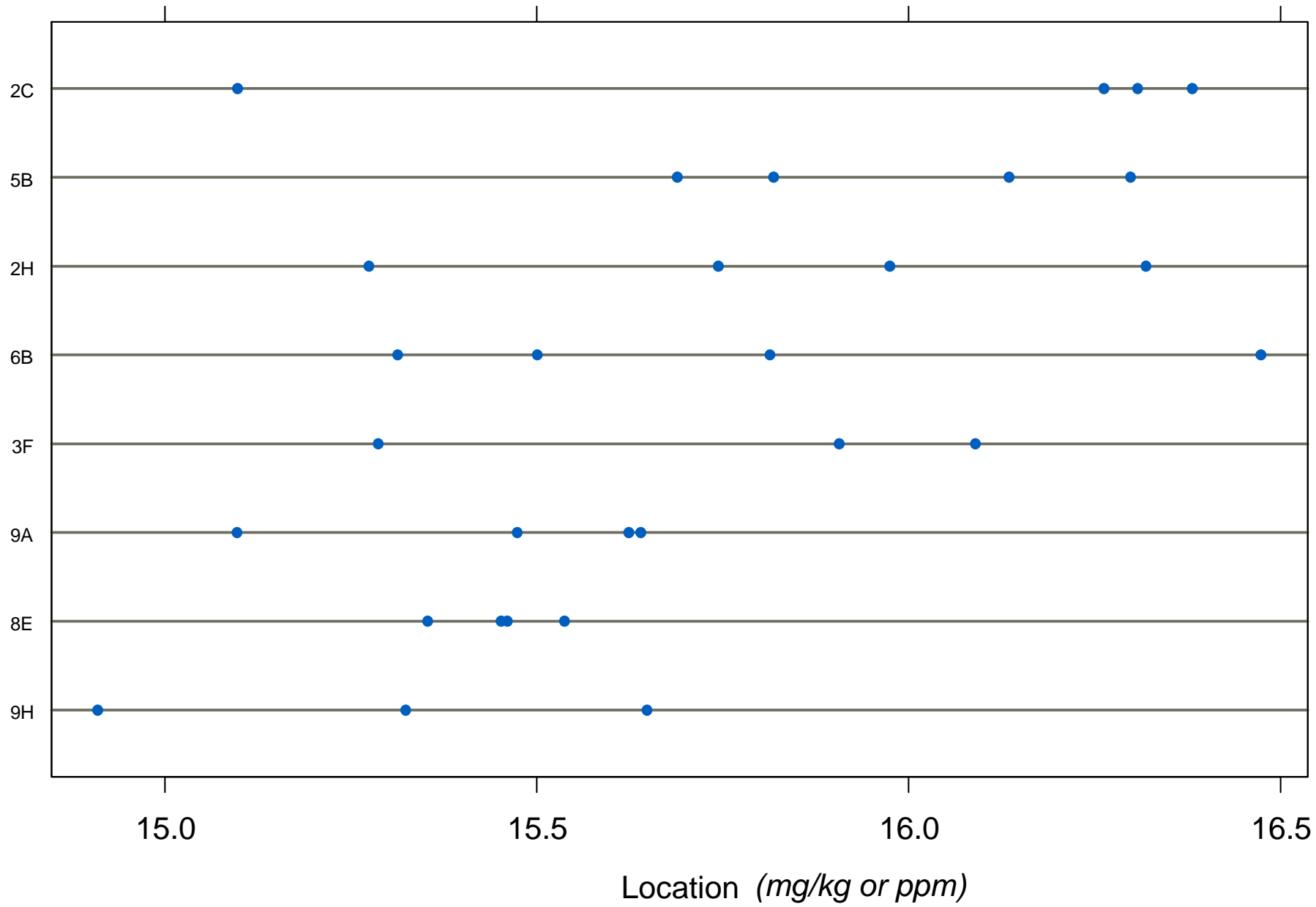
P - Sample C

Subsample



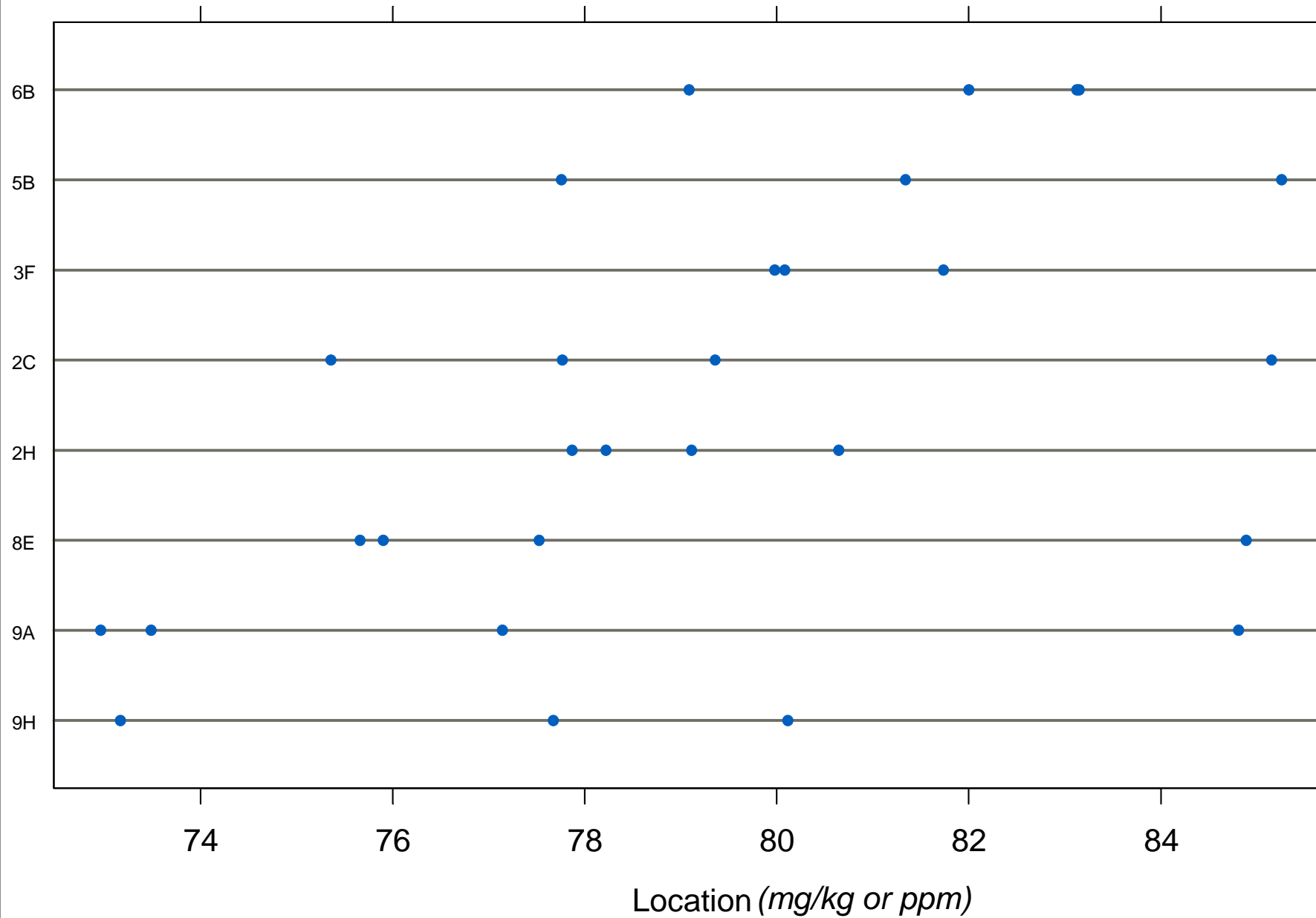
Pb - Sample C

Subsample



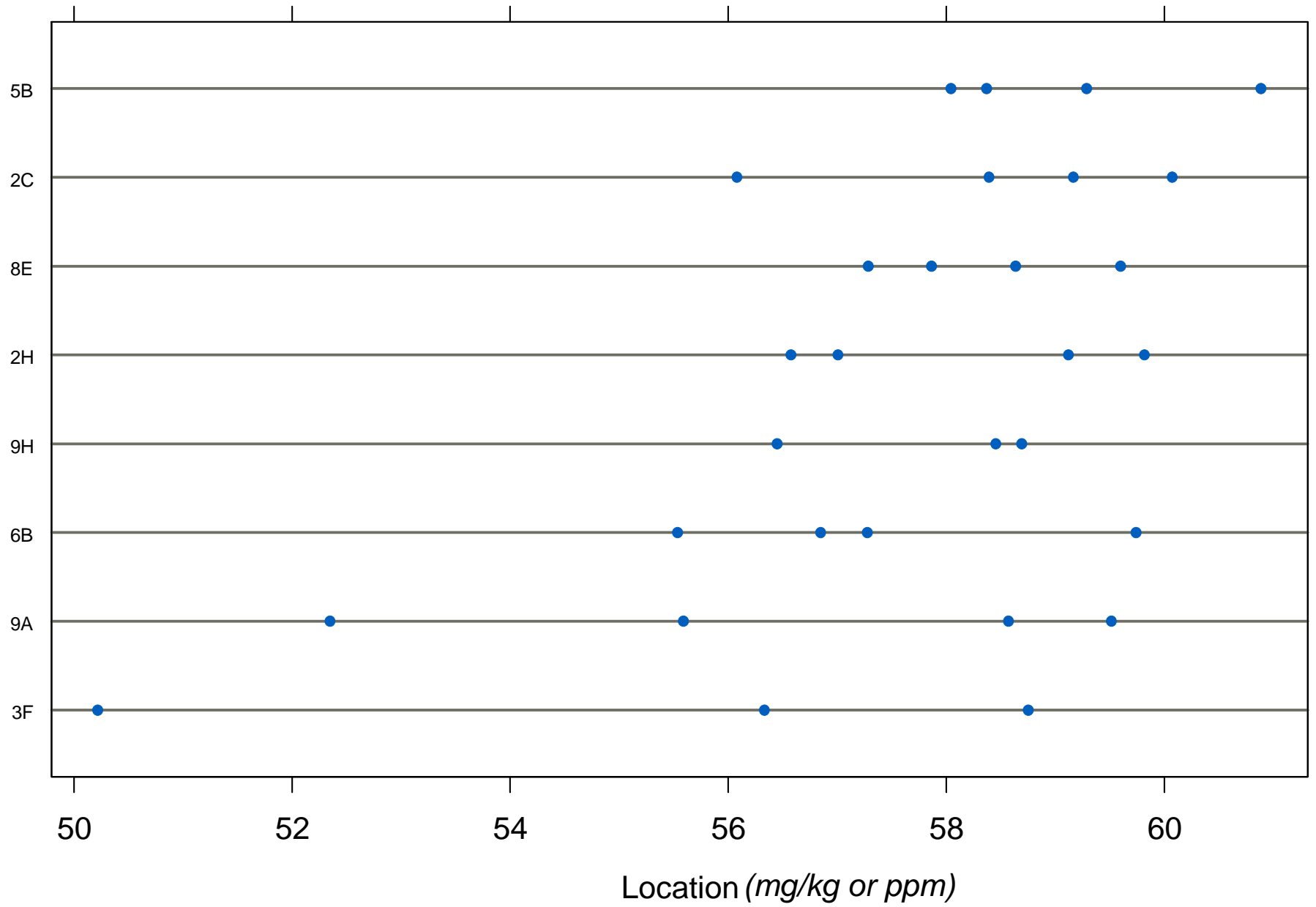
S - Sample C

Subsample



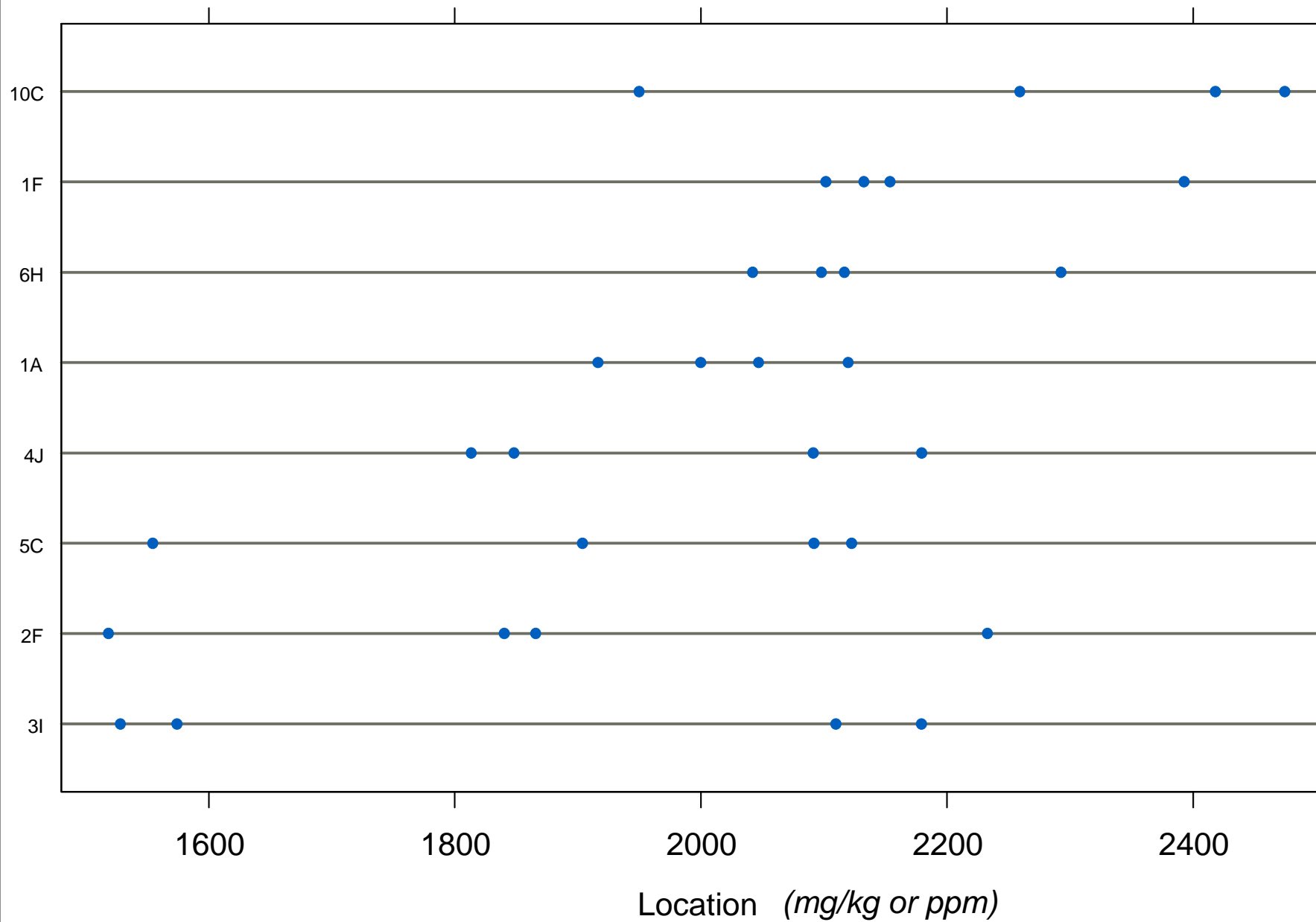
Zn - Sample C

Subsample



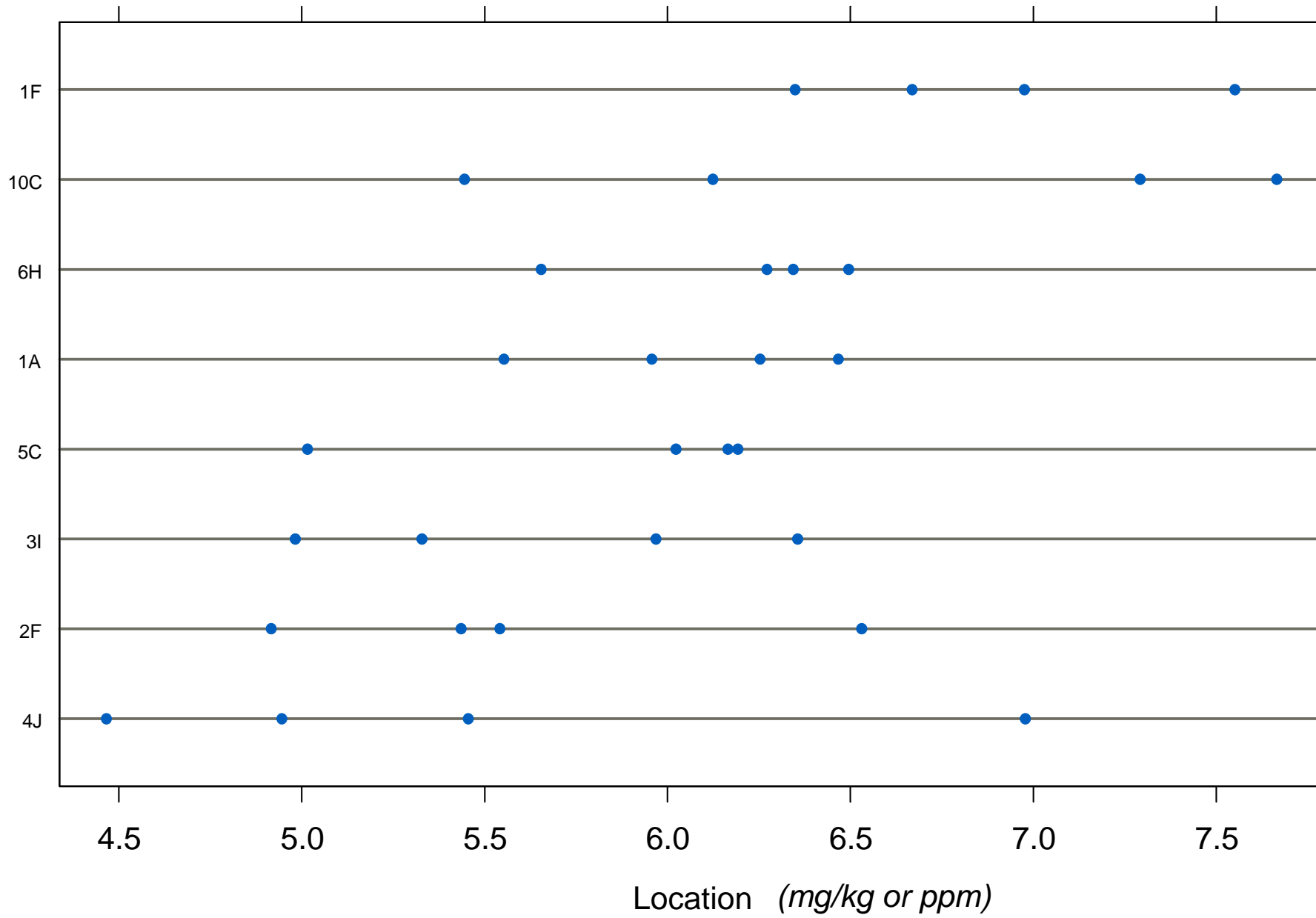
Al - Sample D

Subsample



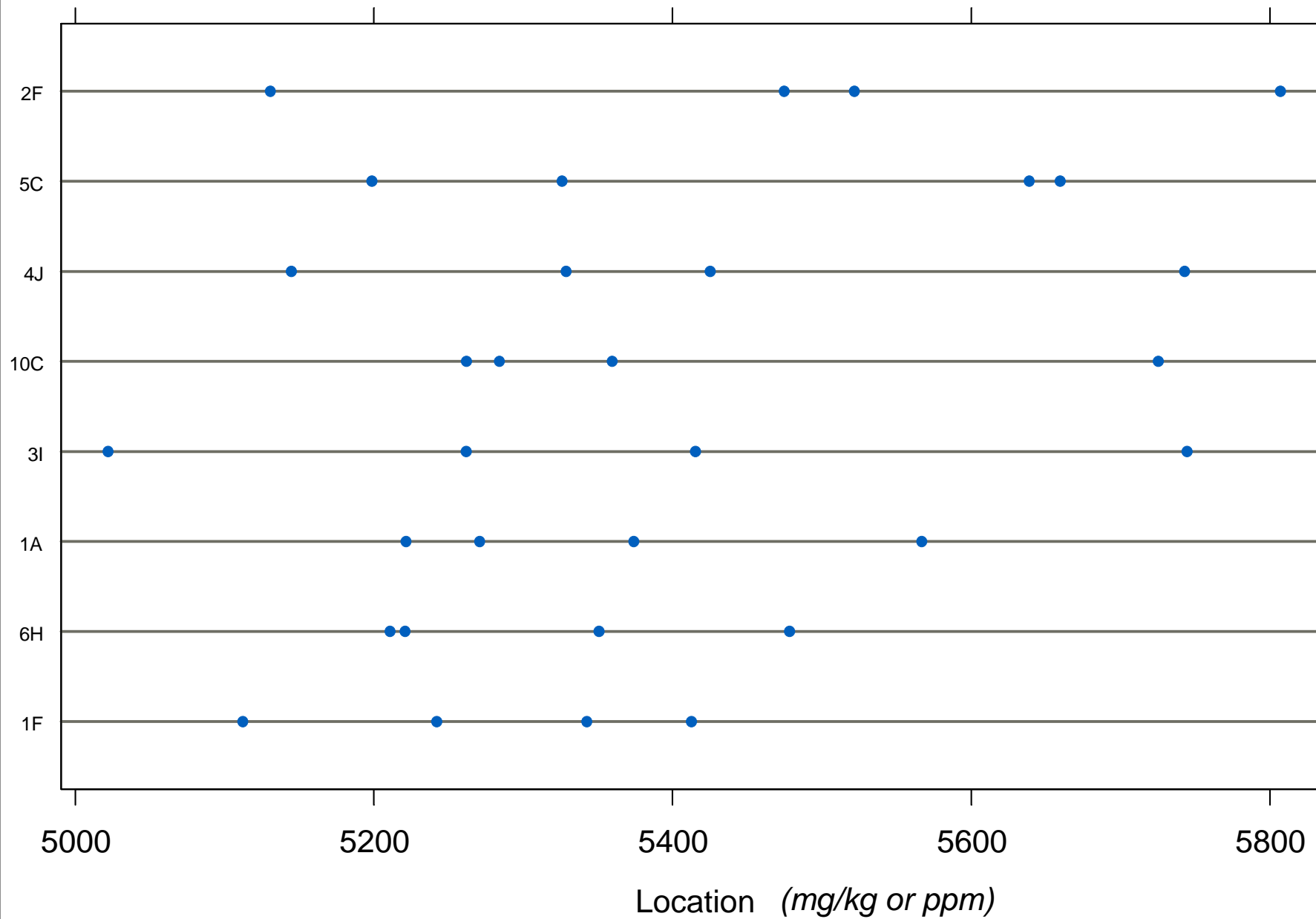
As - Sample D

Subsample



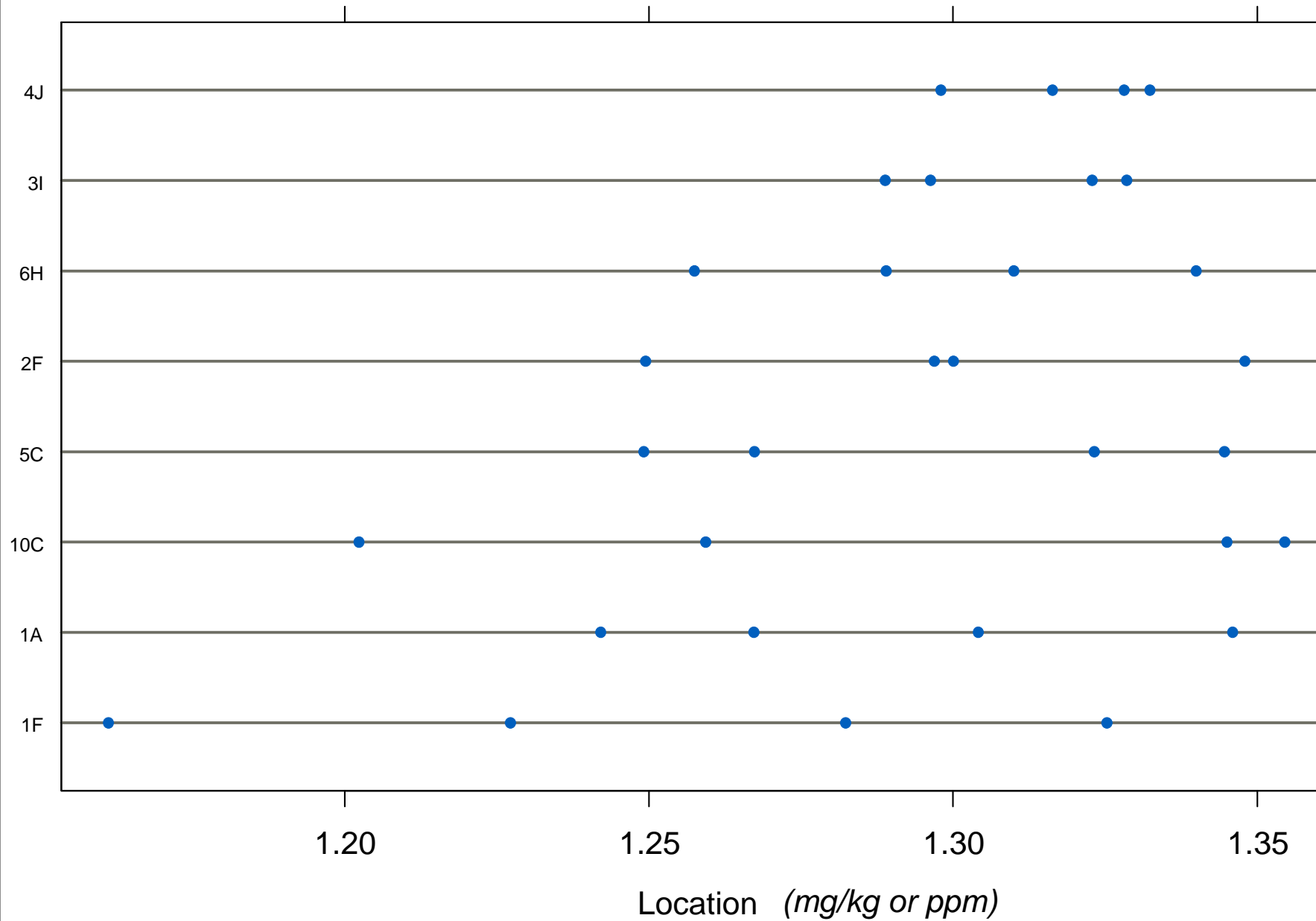
Ca - Sample D

Subsample



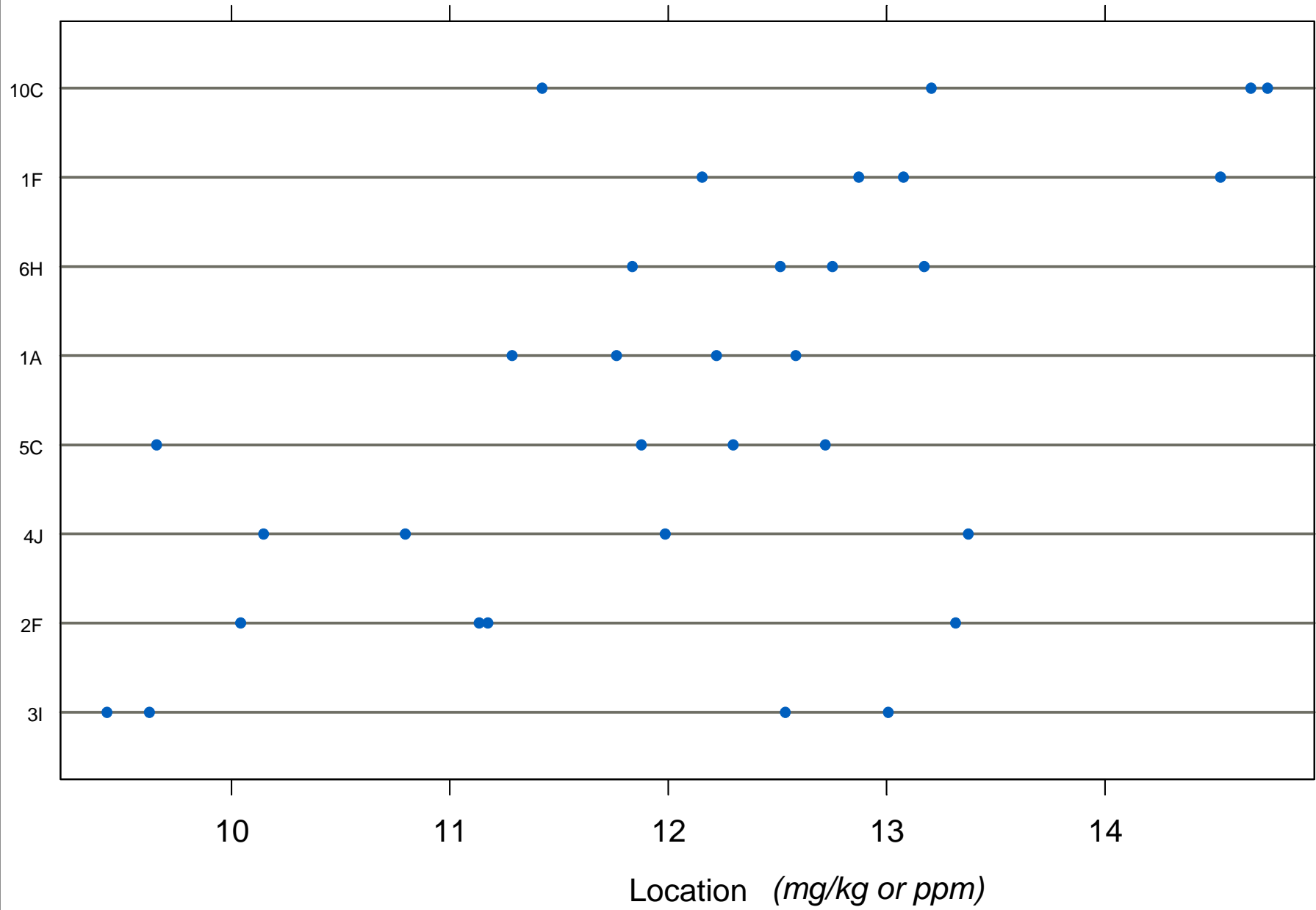
Cd - Sample D

Subsample



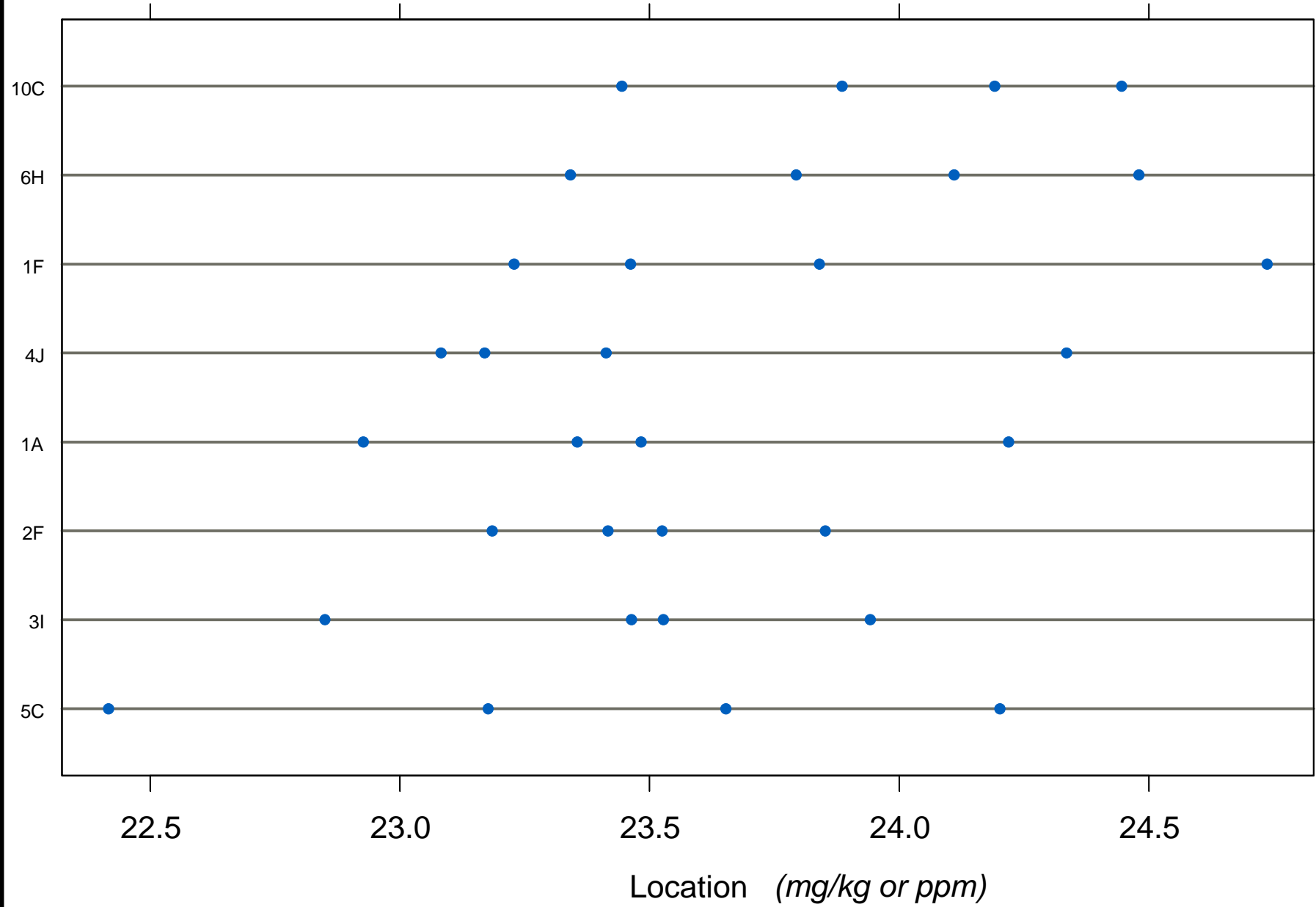
Cr - Sample D

Subsample



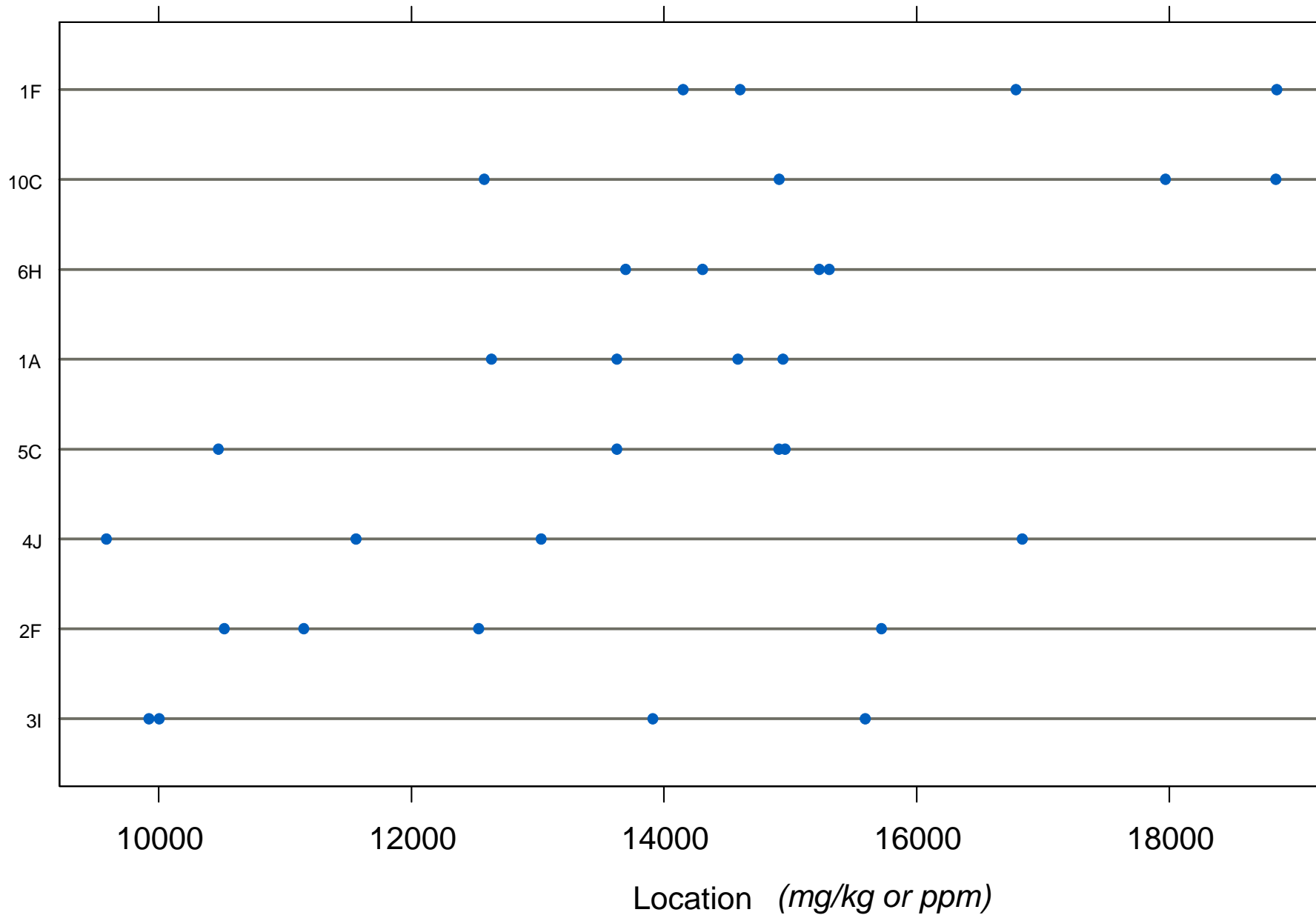
Cu - Sample D

Subsample

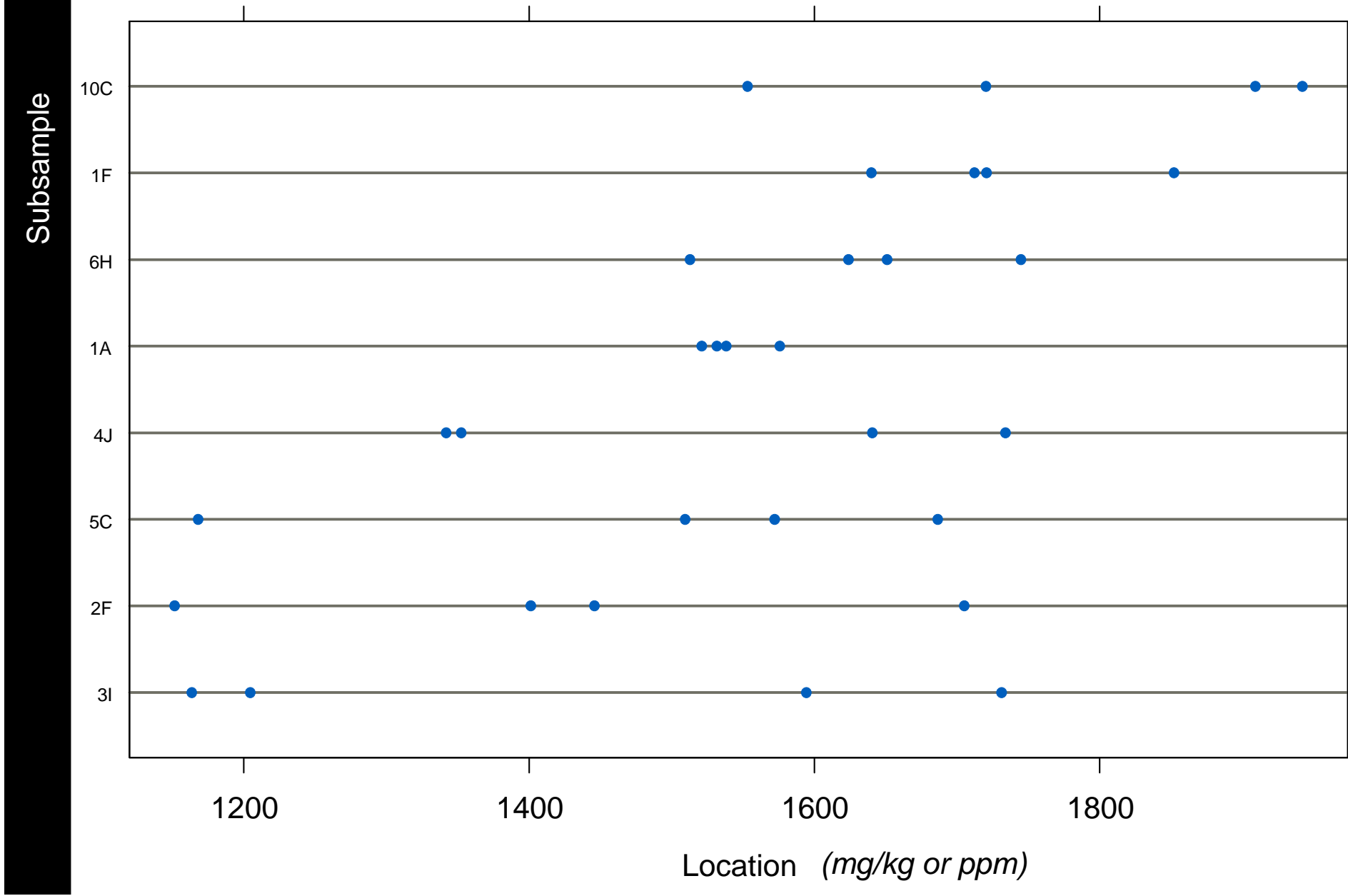


Fe - Sample D

Subsample

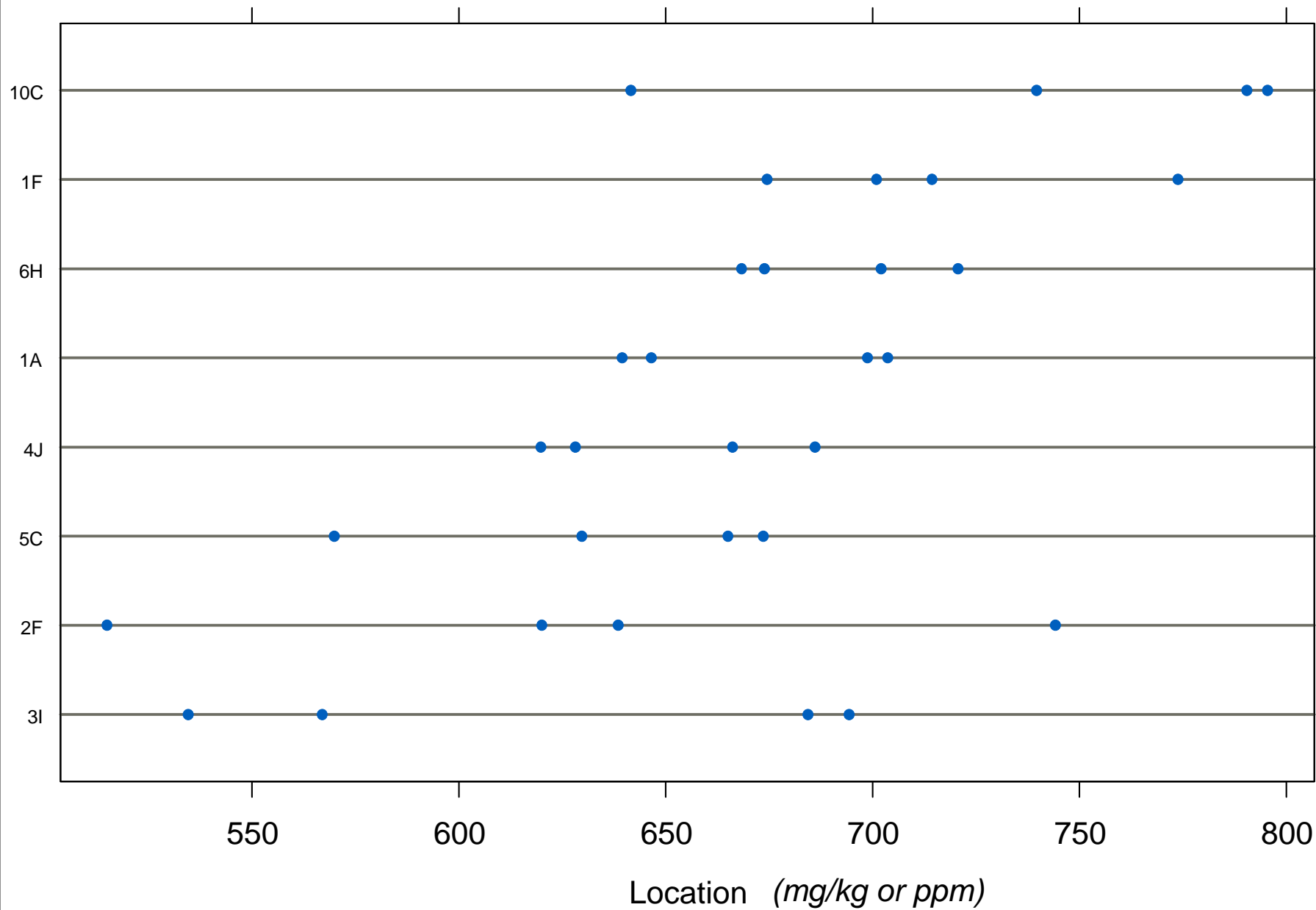


K - Sample D



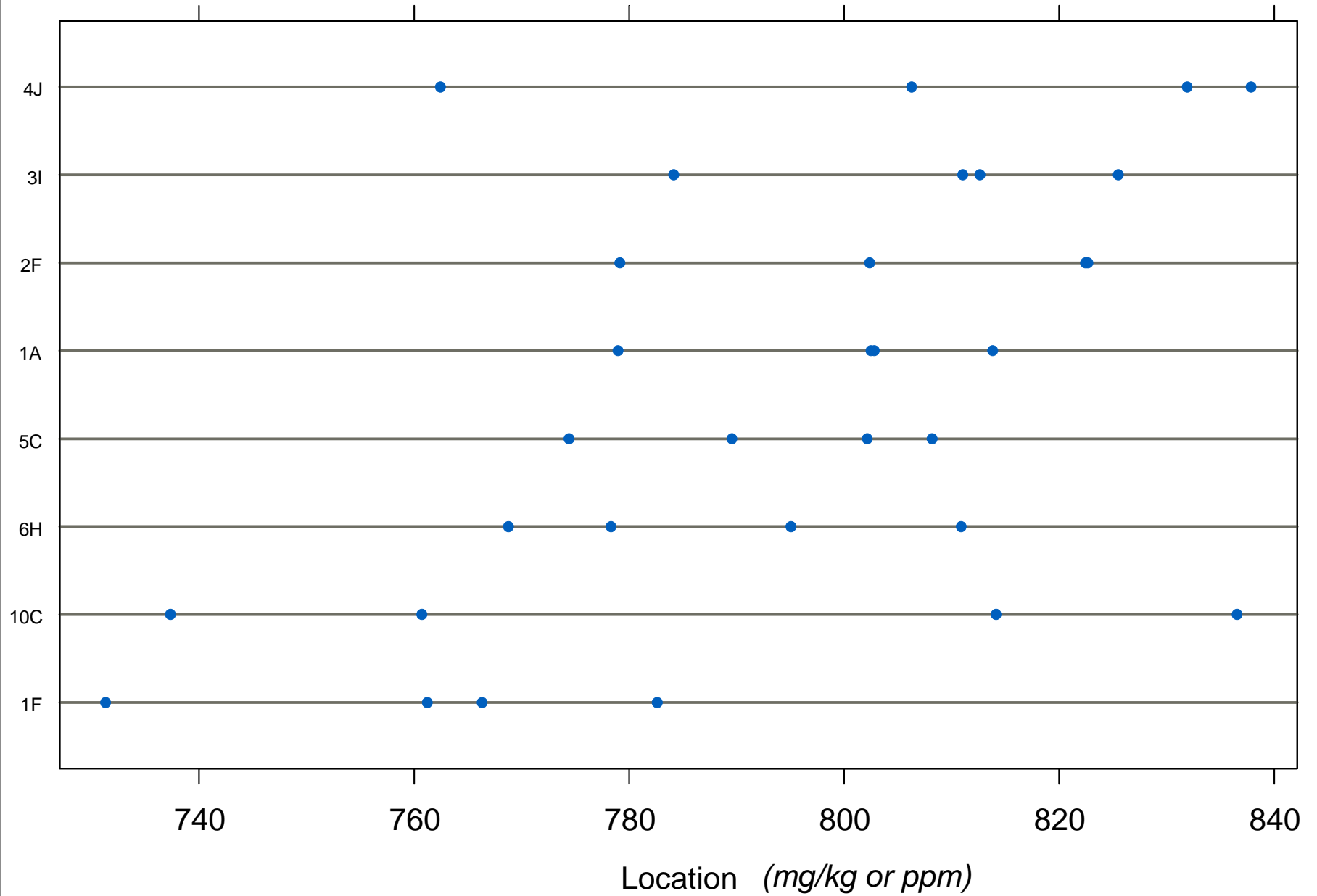
Mg - Sample D

Subsample



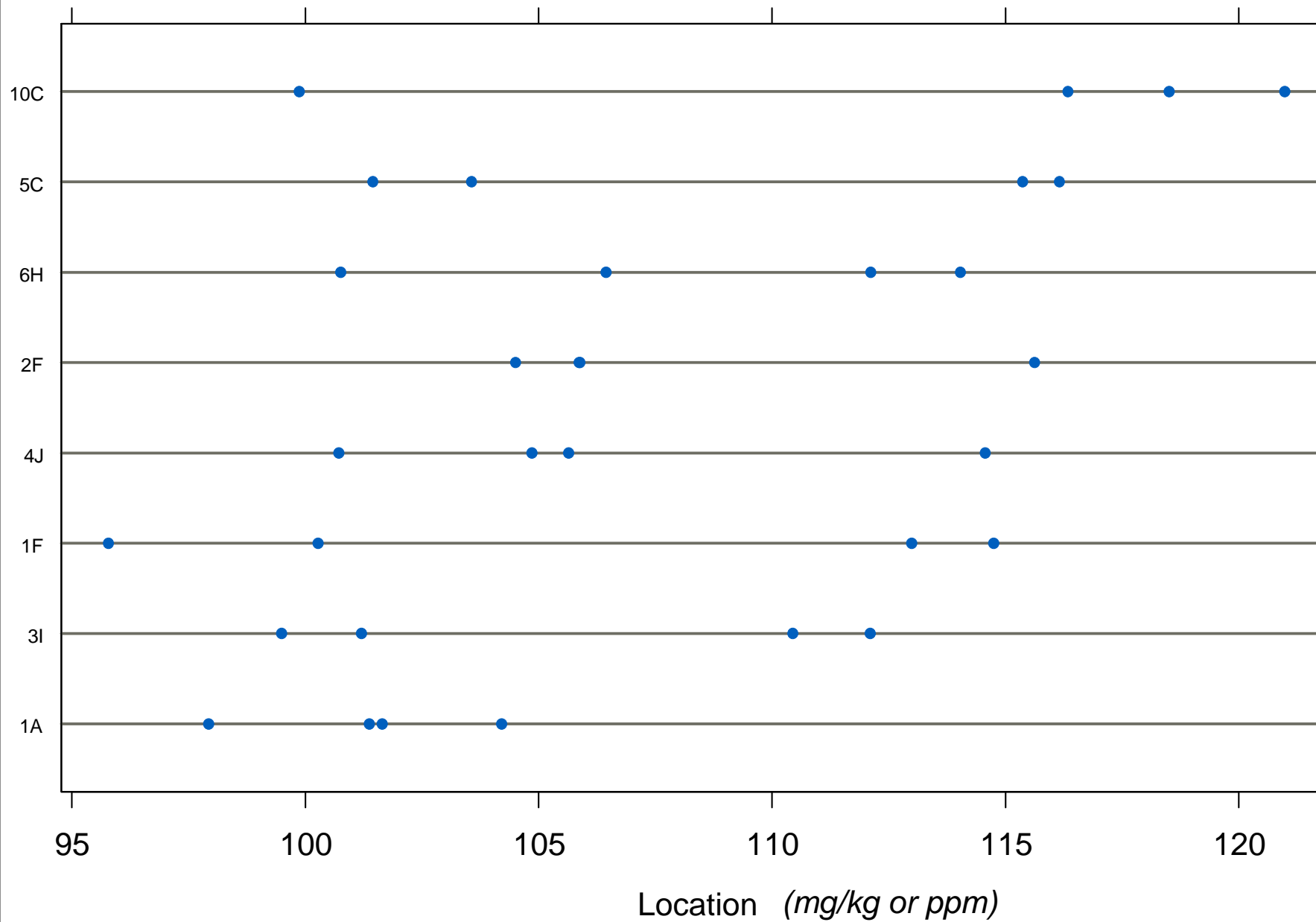
Mn - Sample D

Subsample



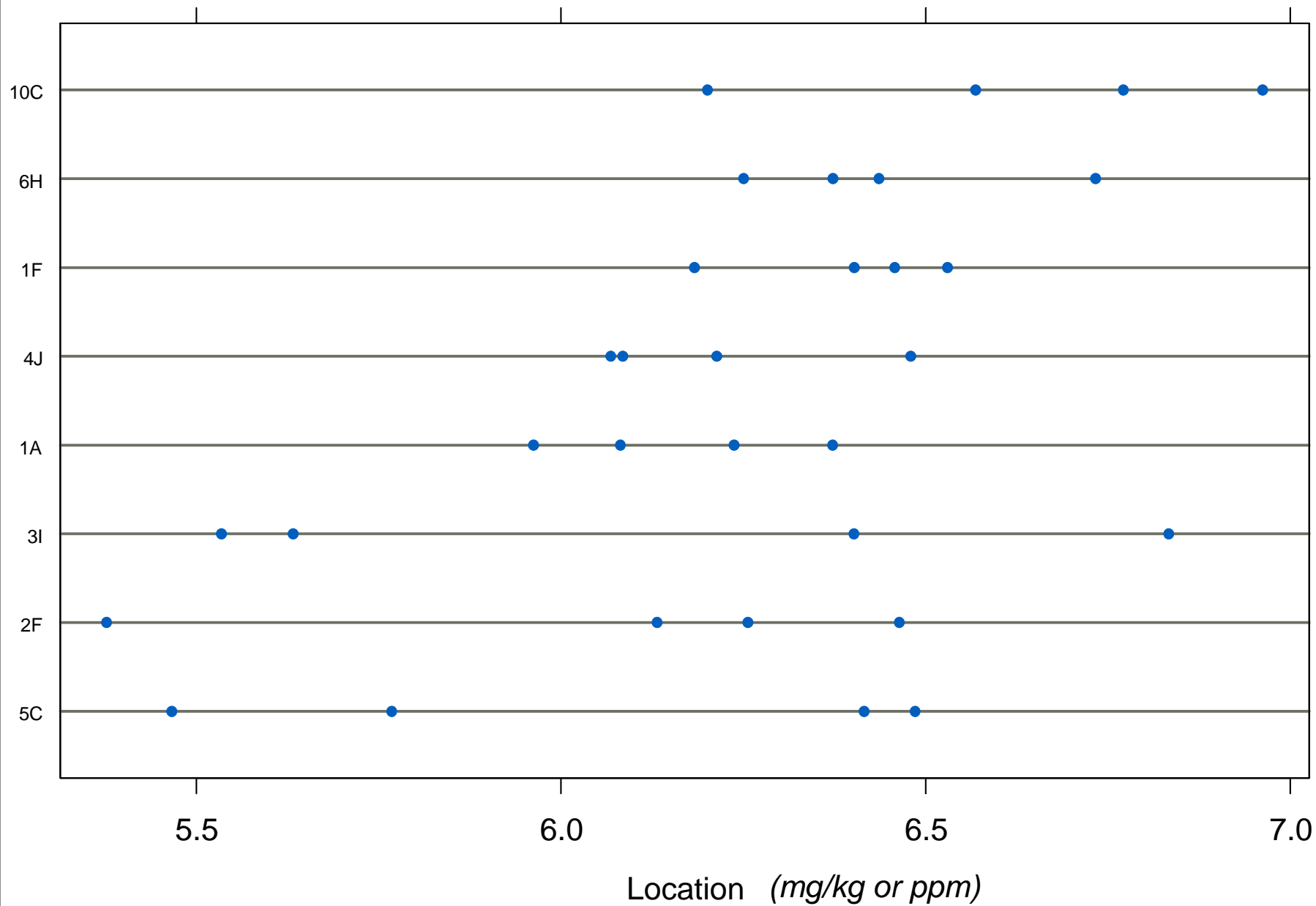
Na - Sample D

Subsample



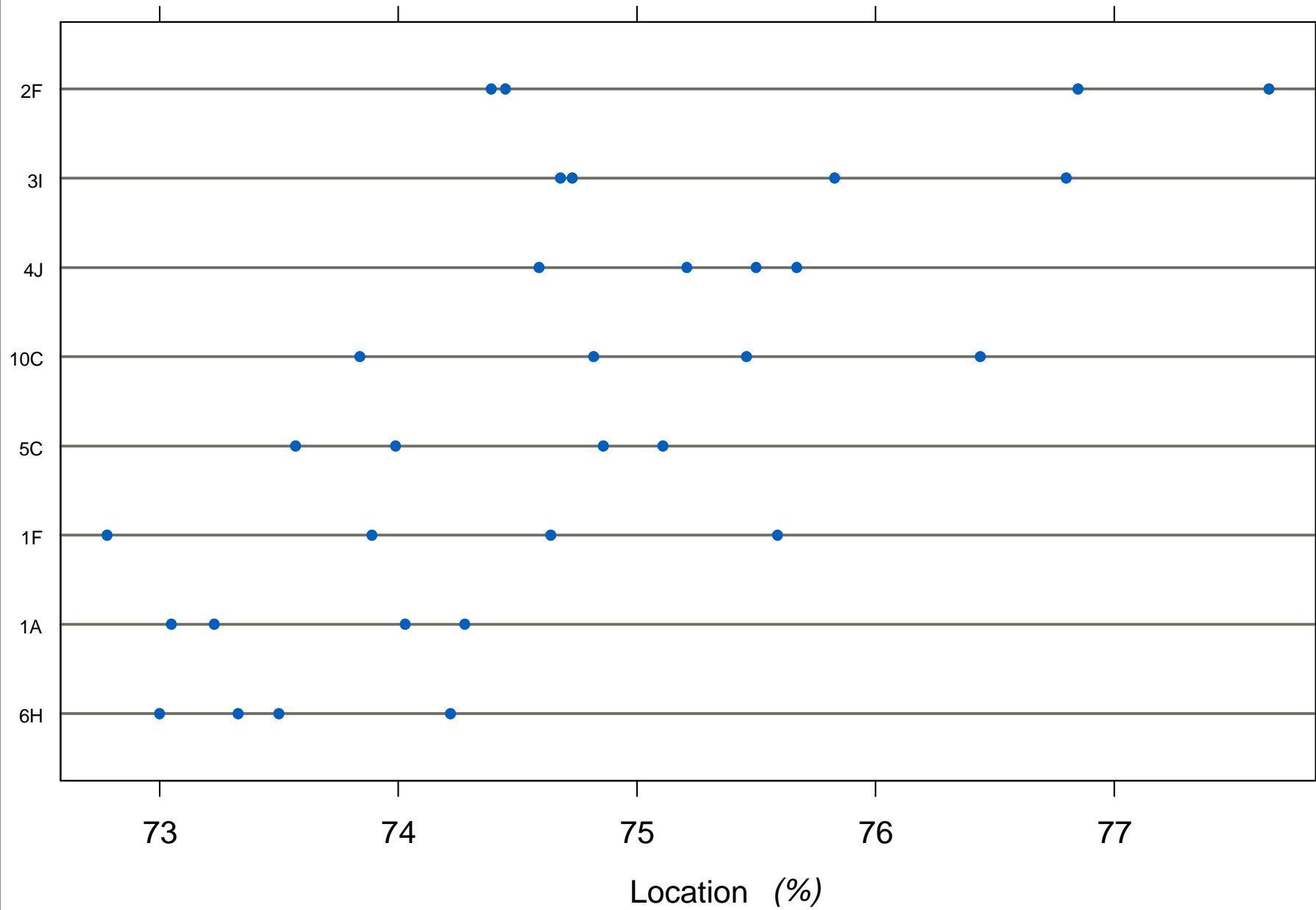
Ni - Sample D

Subsample



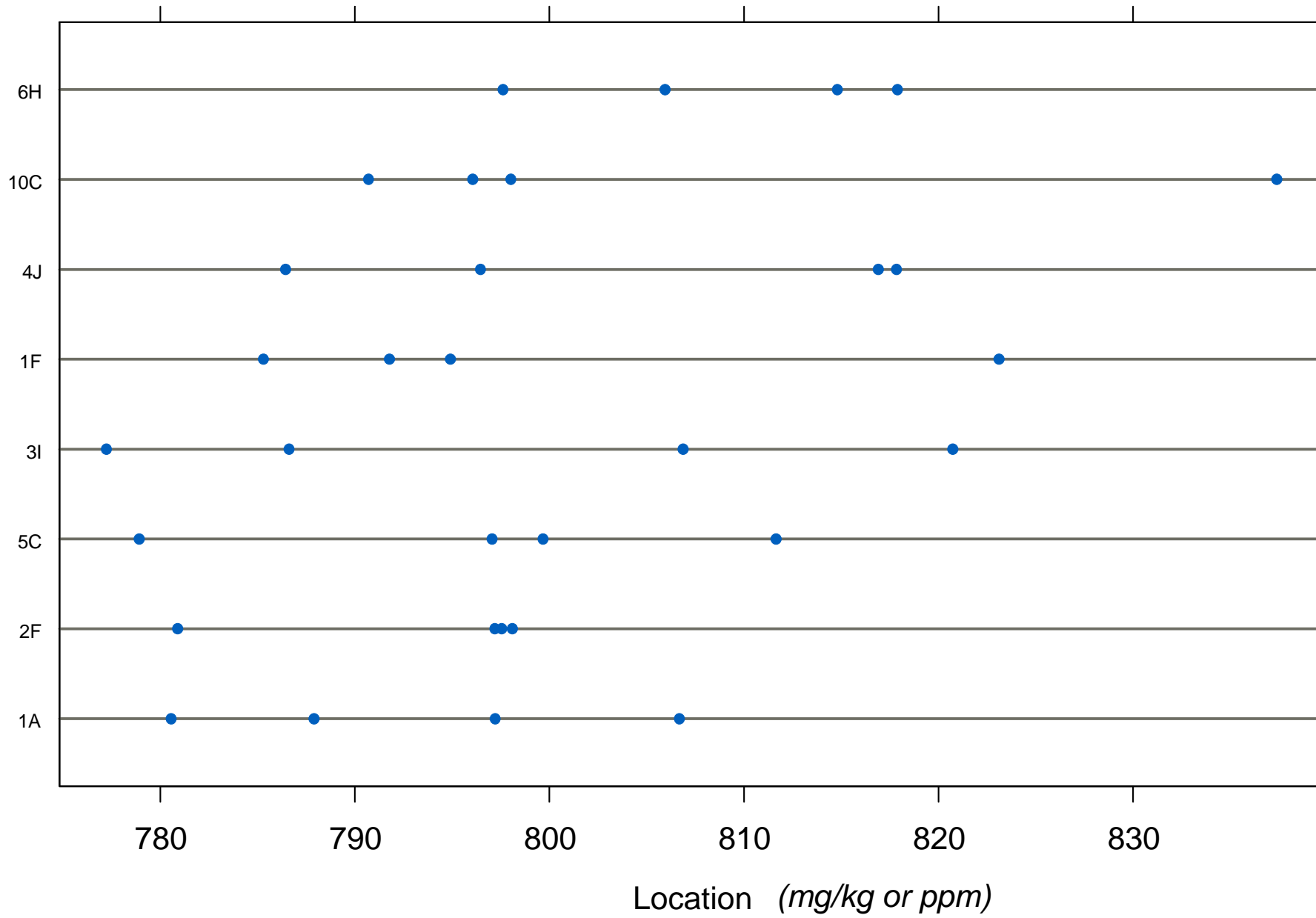
OM - Sample D

Subsample



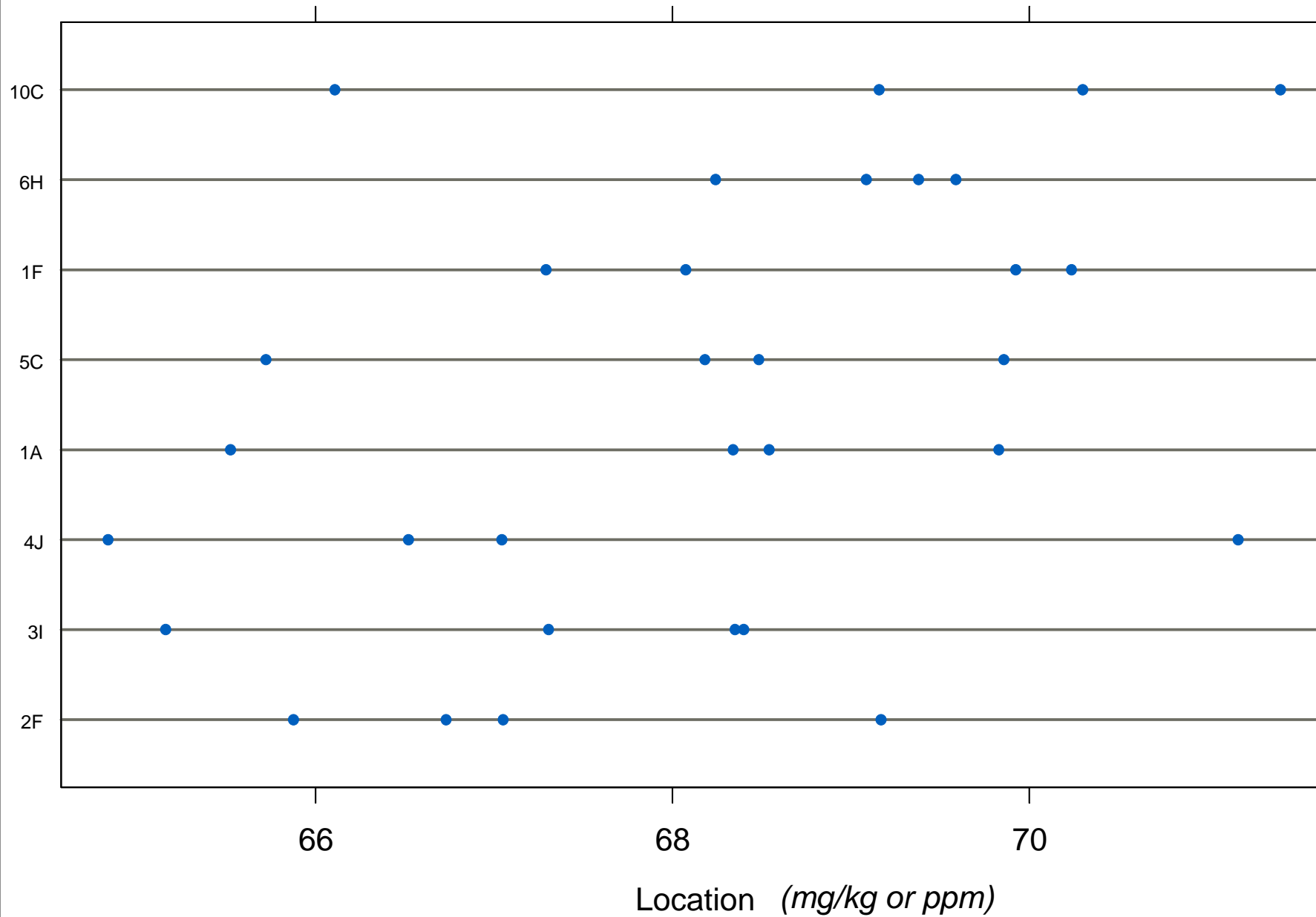
P - Sample D

Subsample



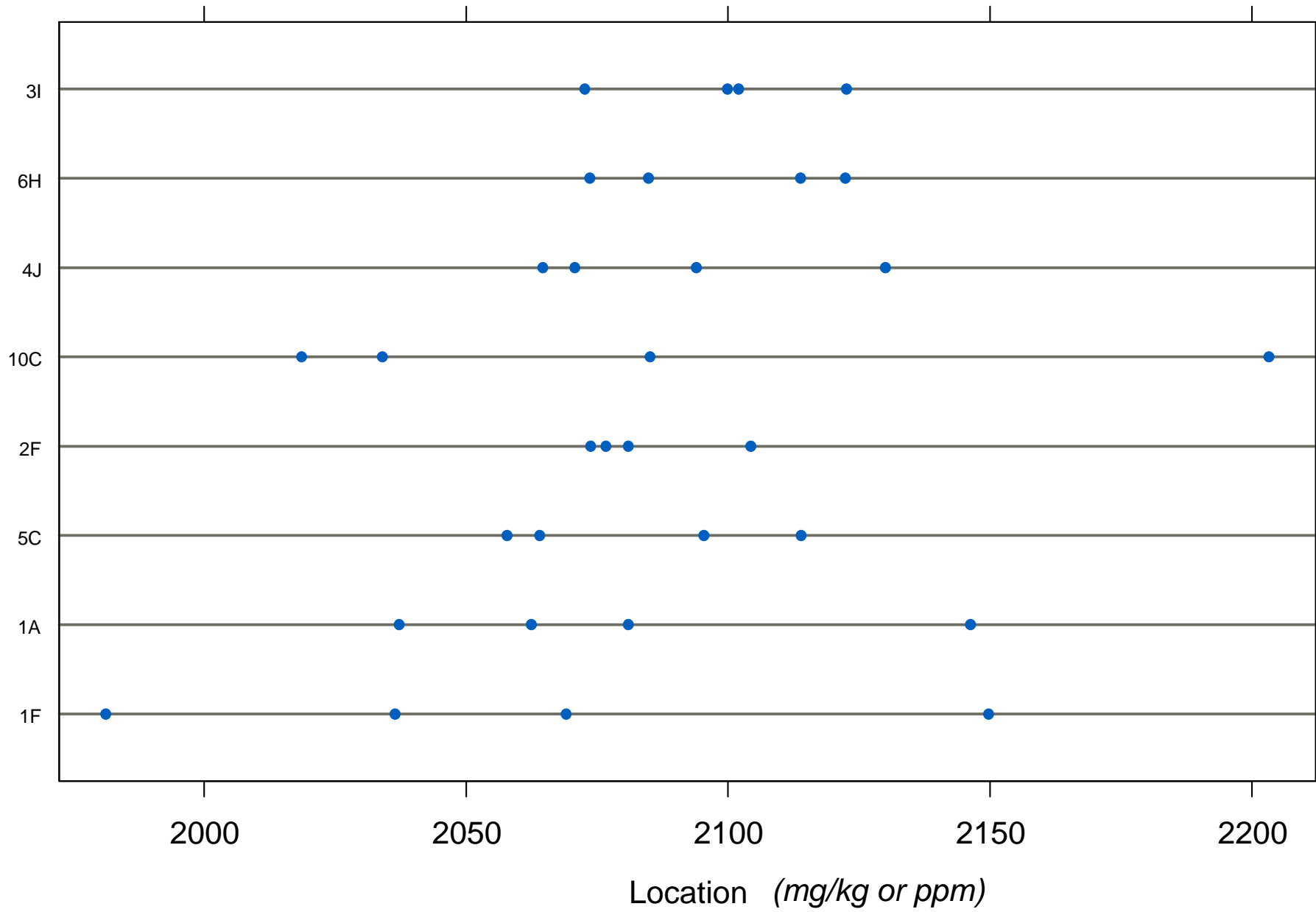
Pb - Sample D

Subsample



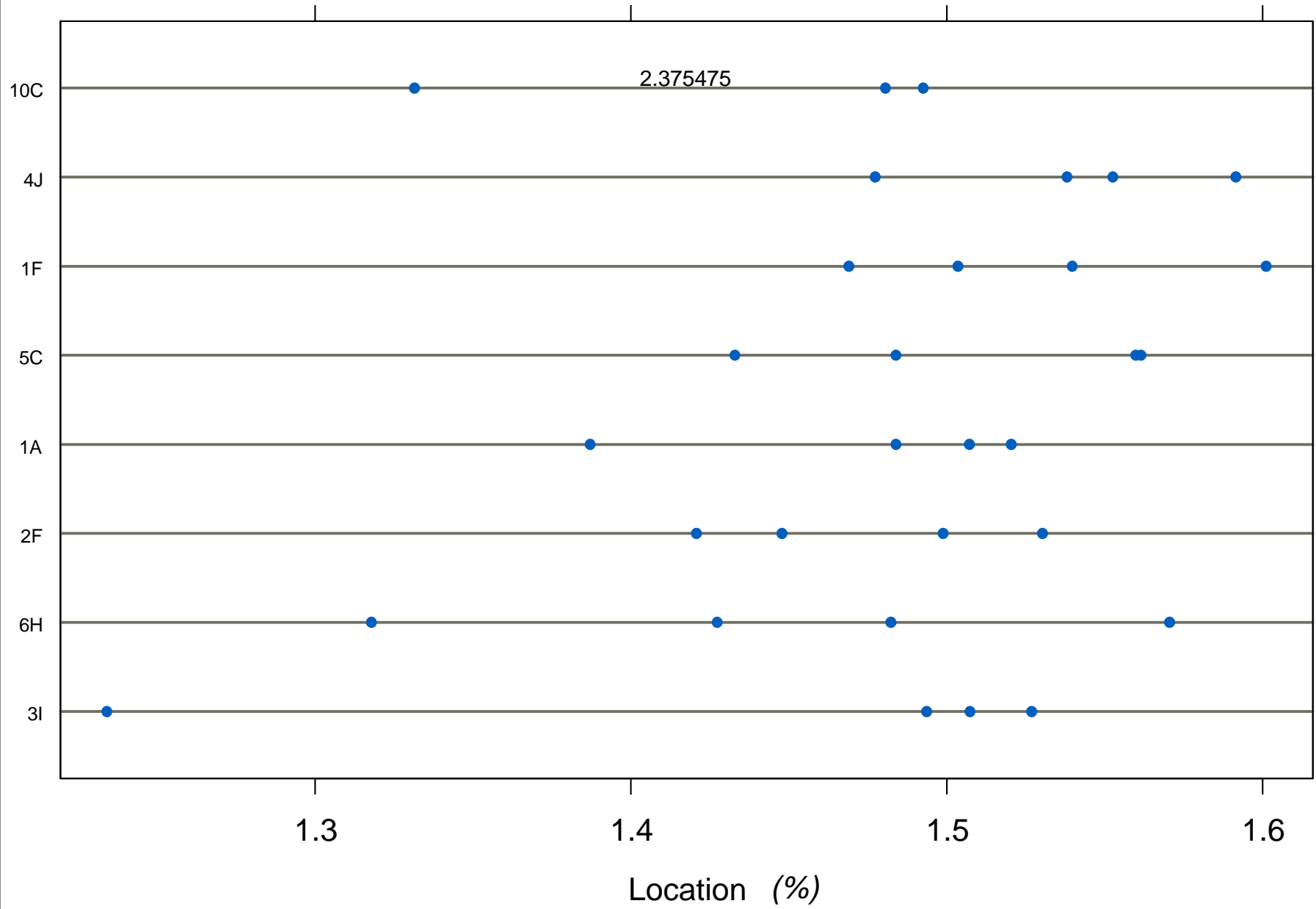
S - Sample D

Subsample



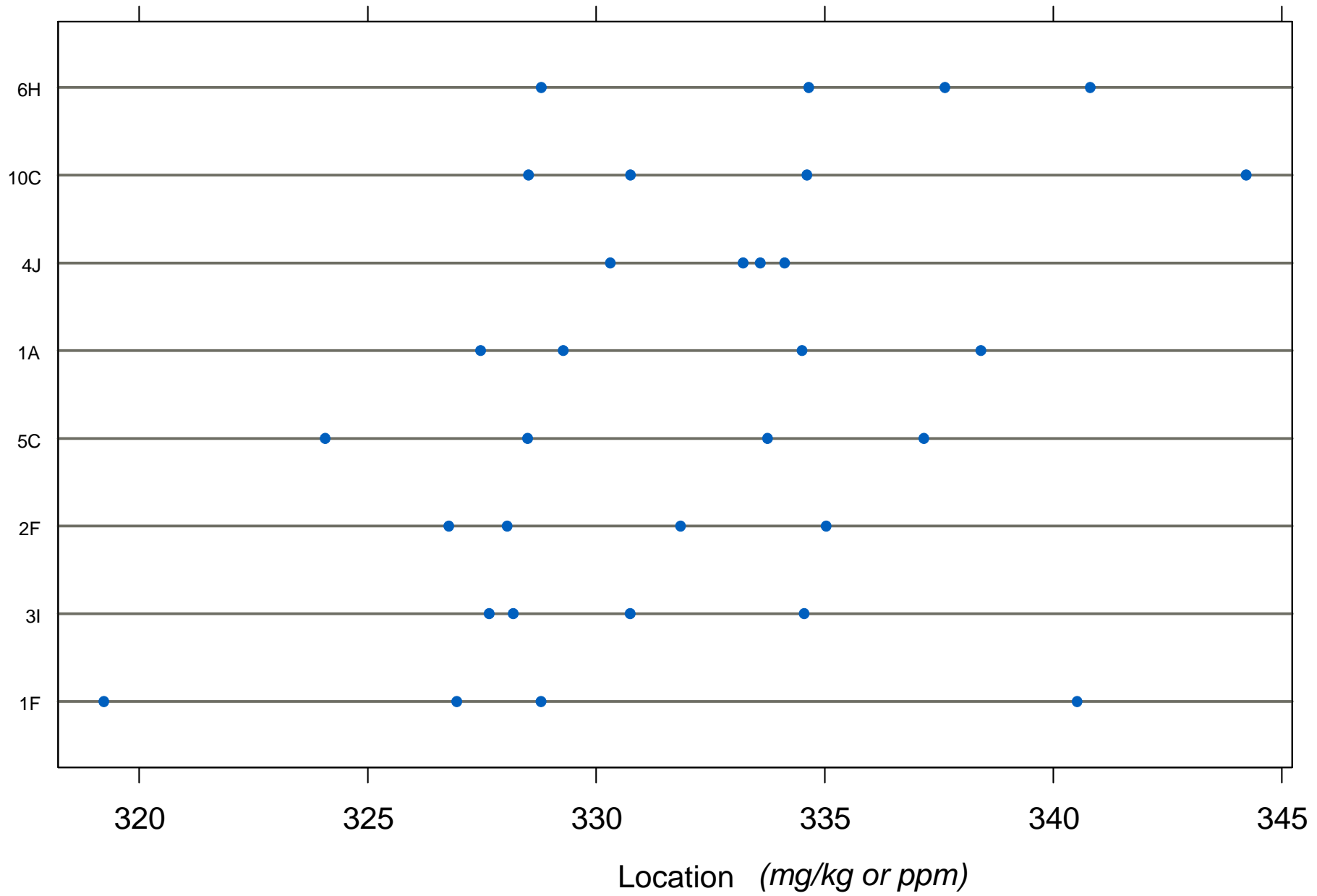
TotN - Sample D

Subsample



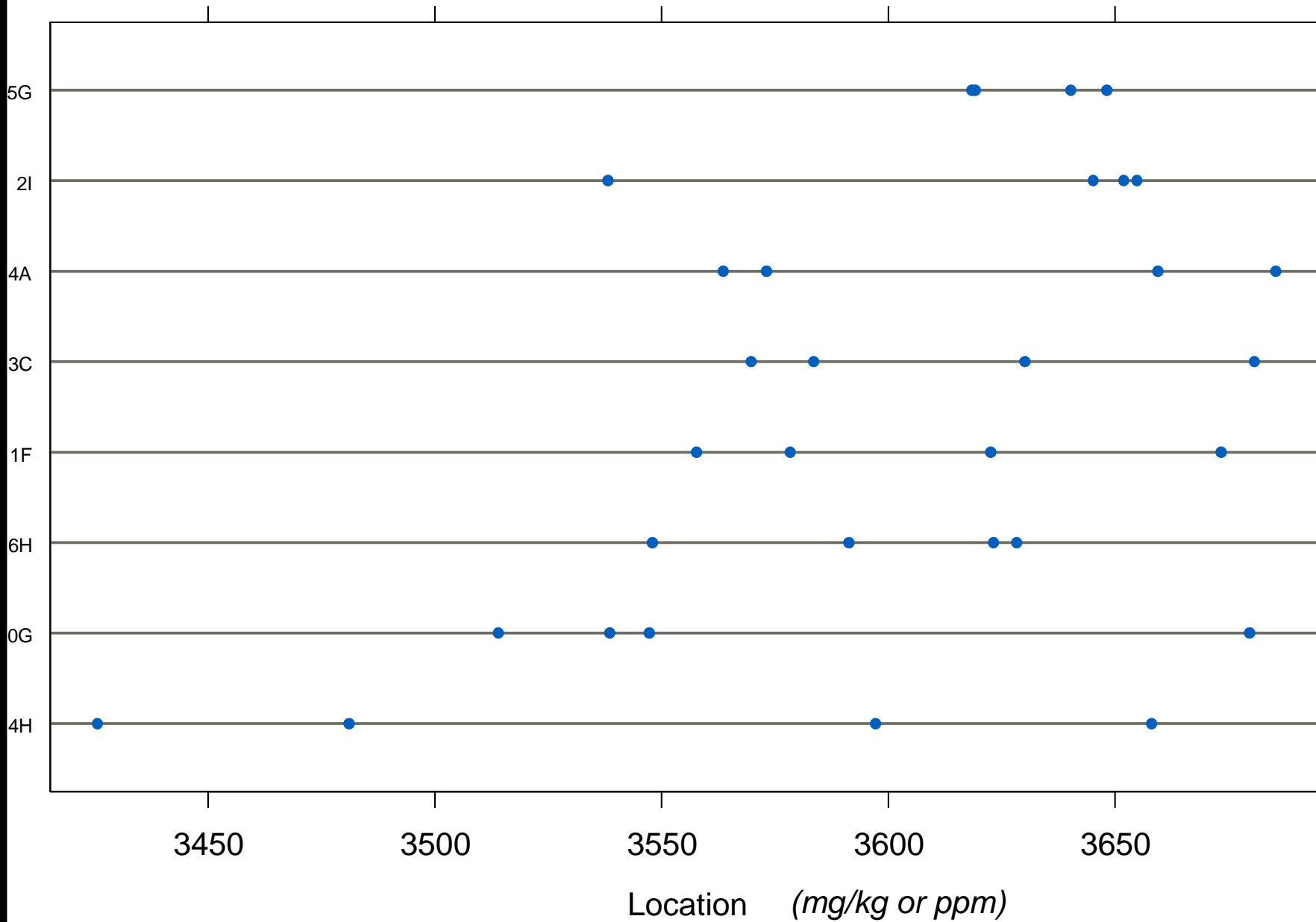
Zn - Sample D

Subsample



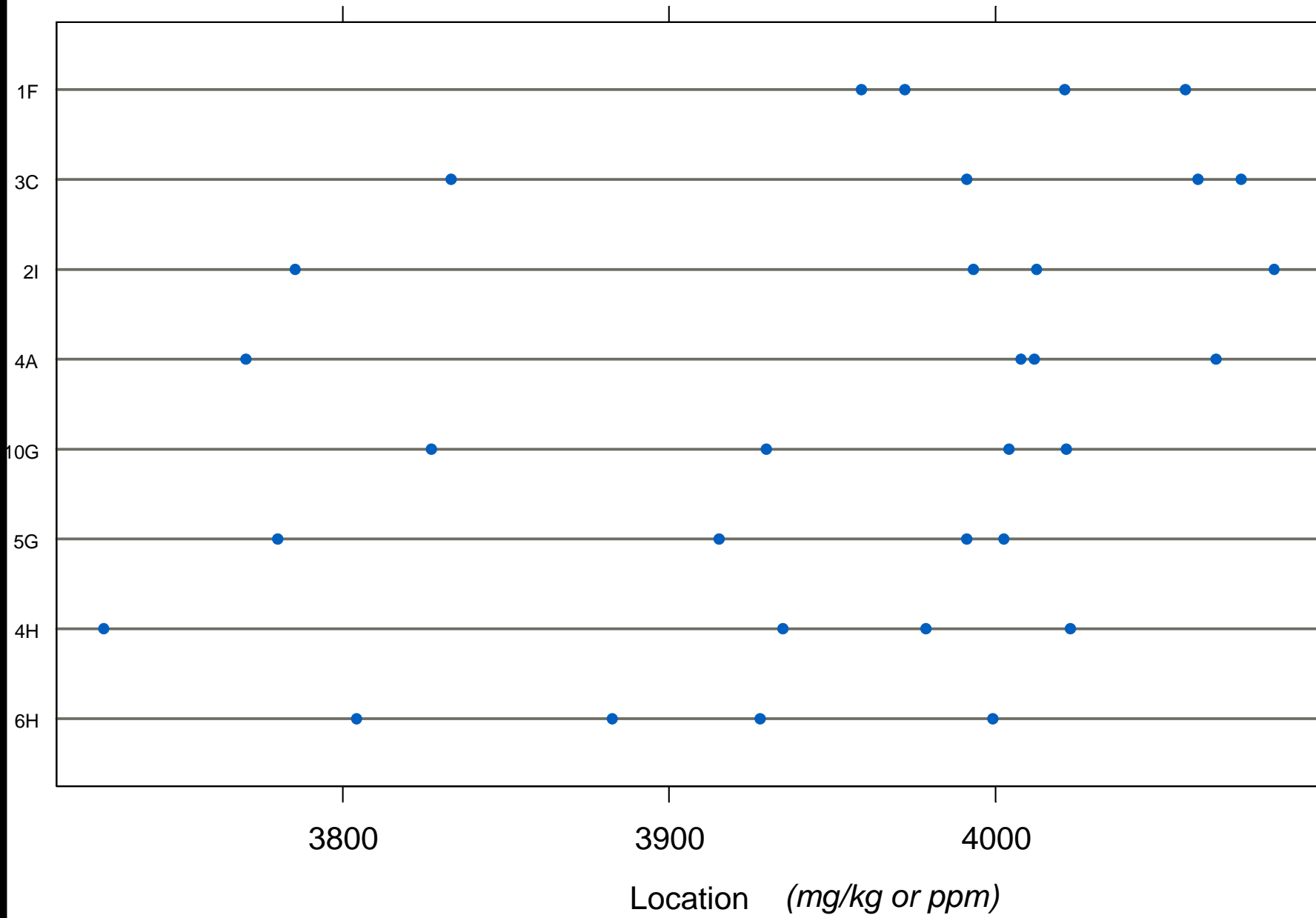
Al - Sample E

Subsample



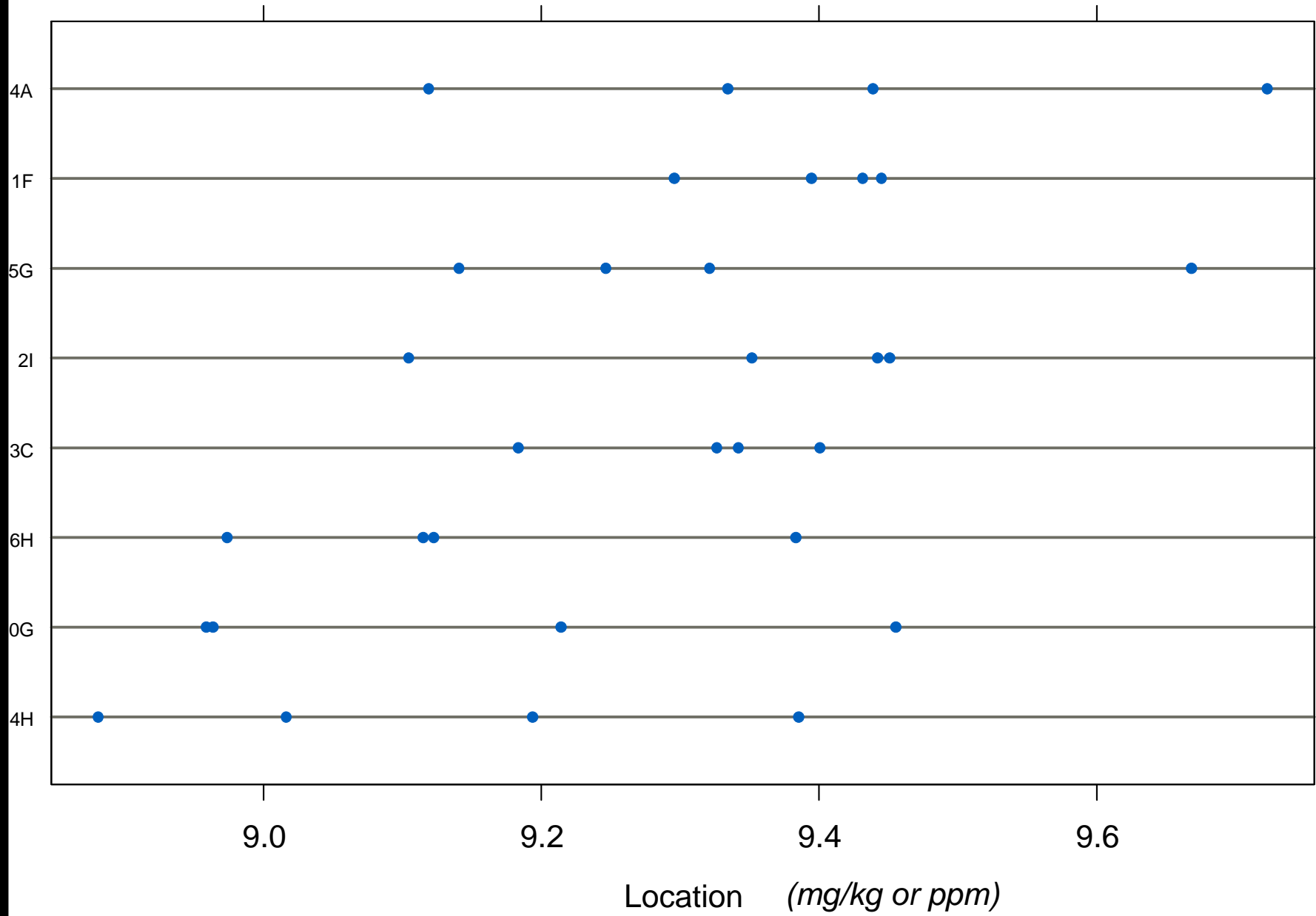
Ca - Sample E

Subsample



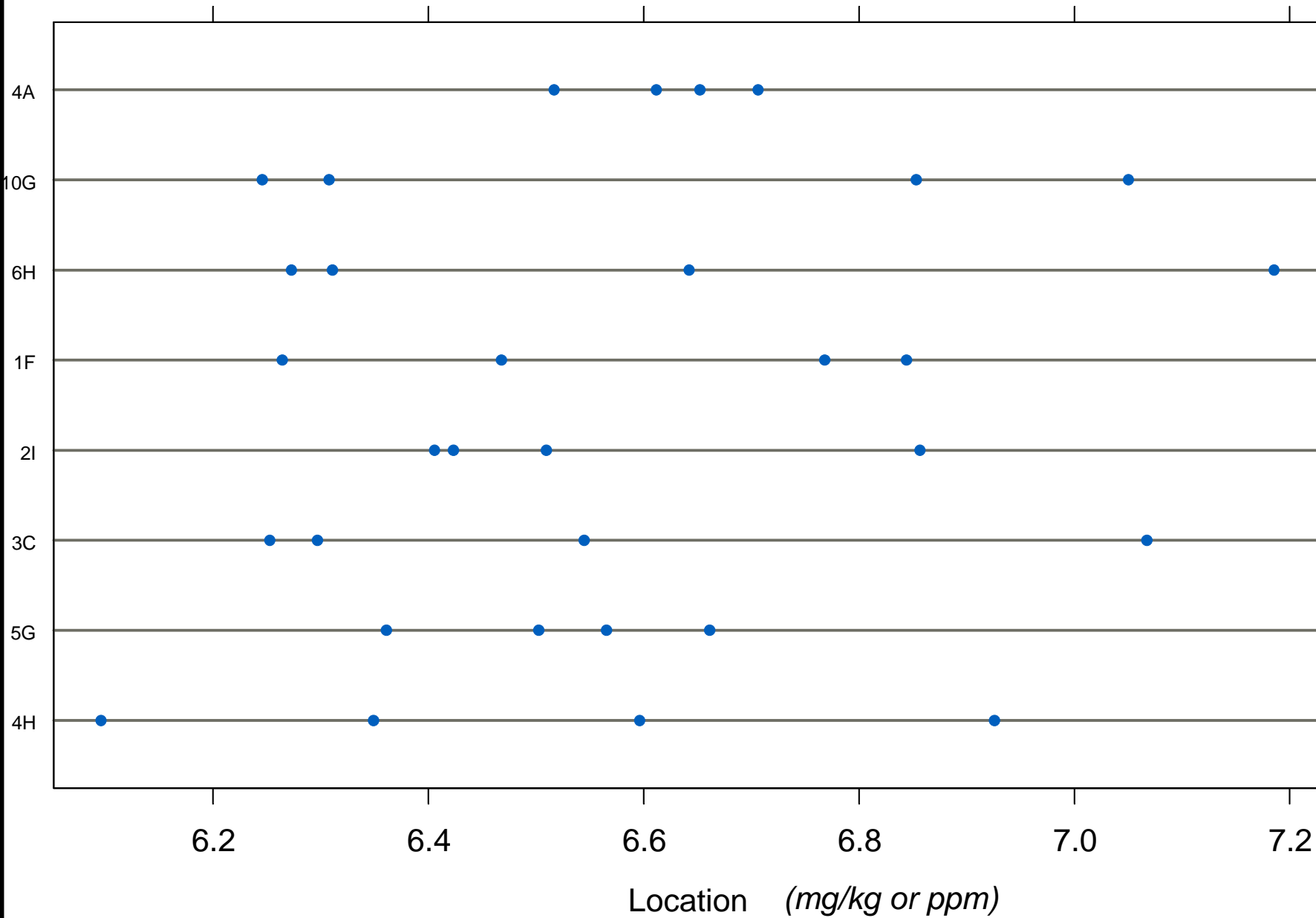
Cr - Sample E

Subsample

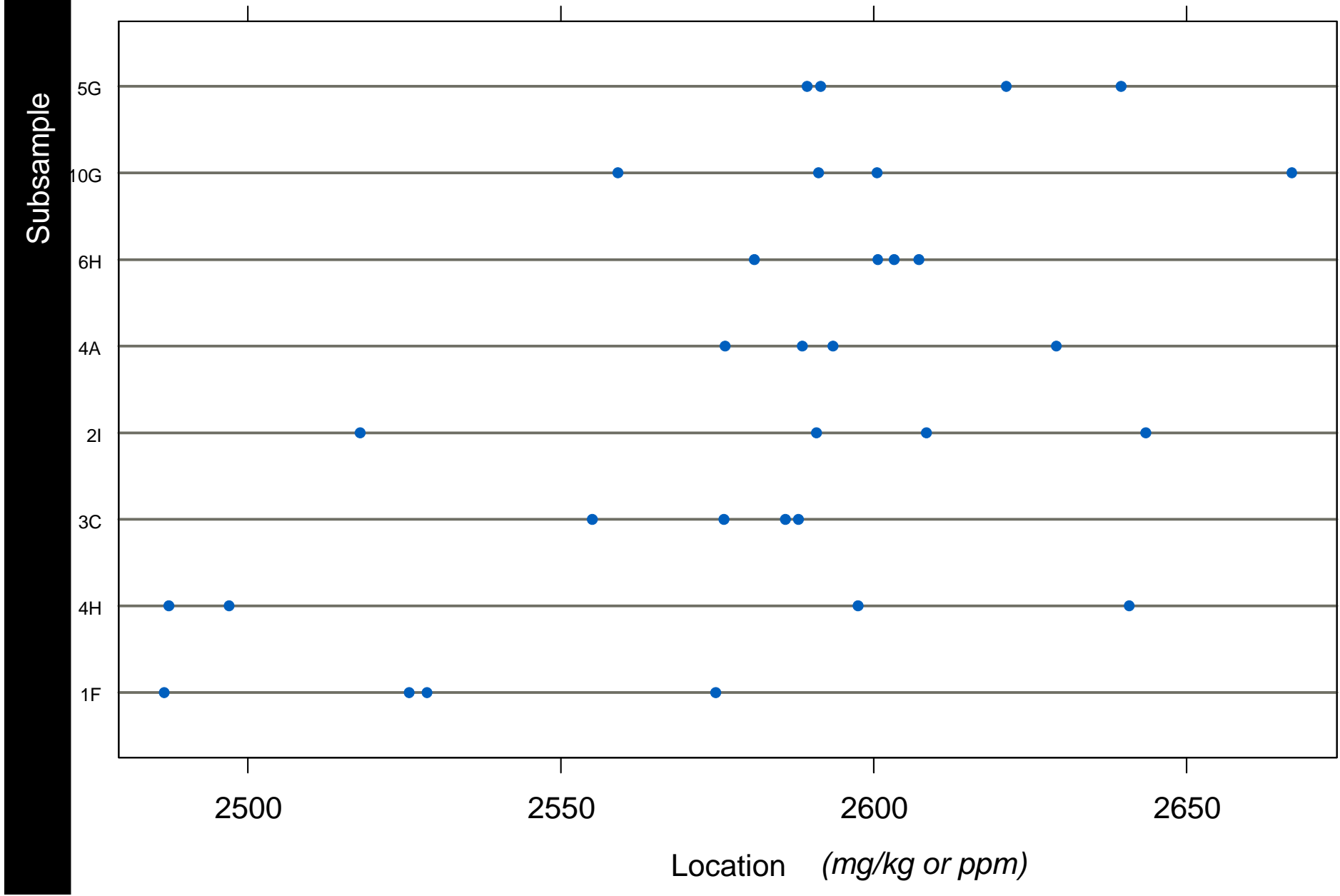


Cu - Sample E

Subsample

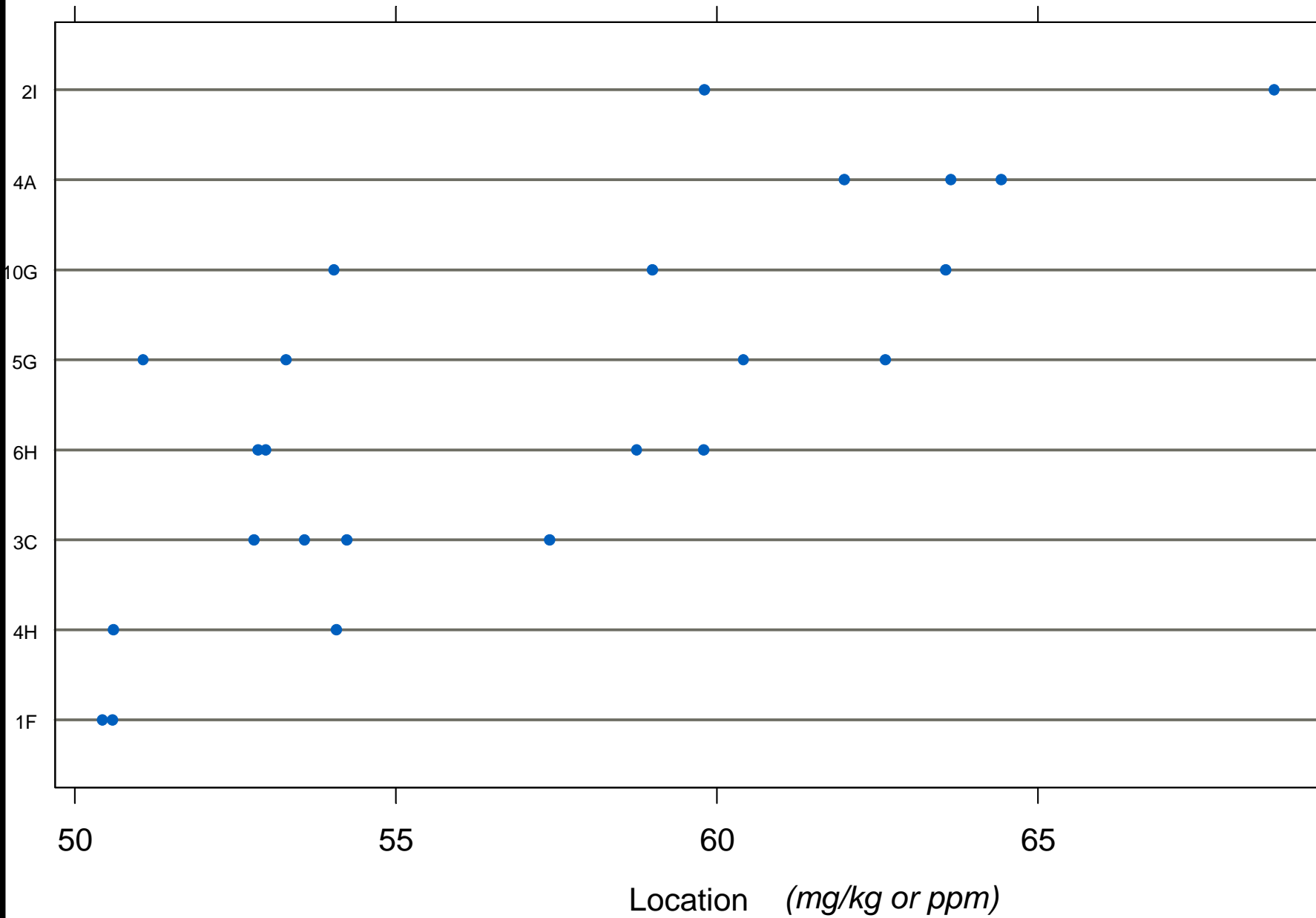


Fe - Sample E



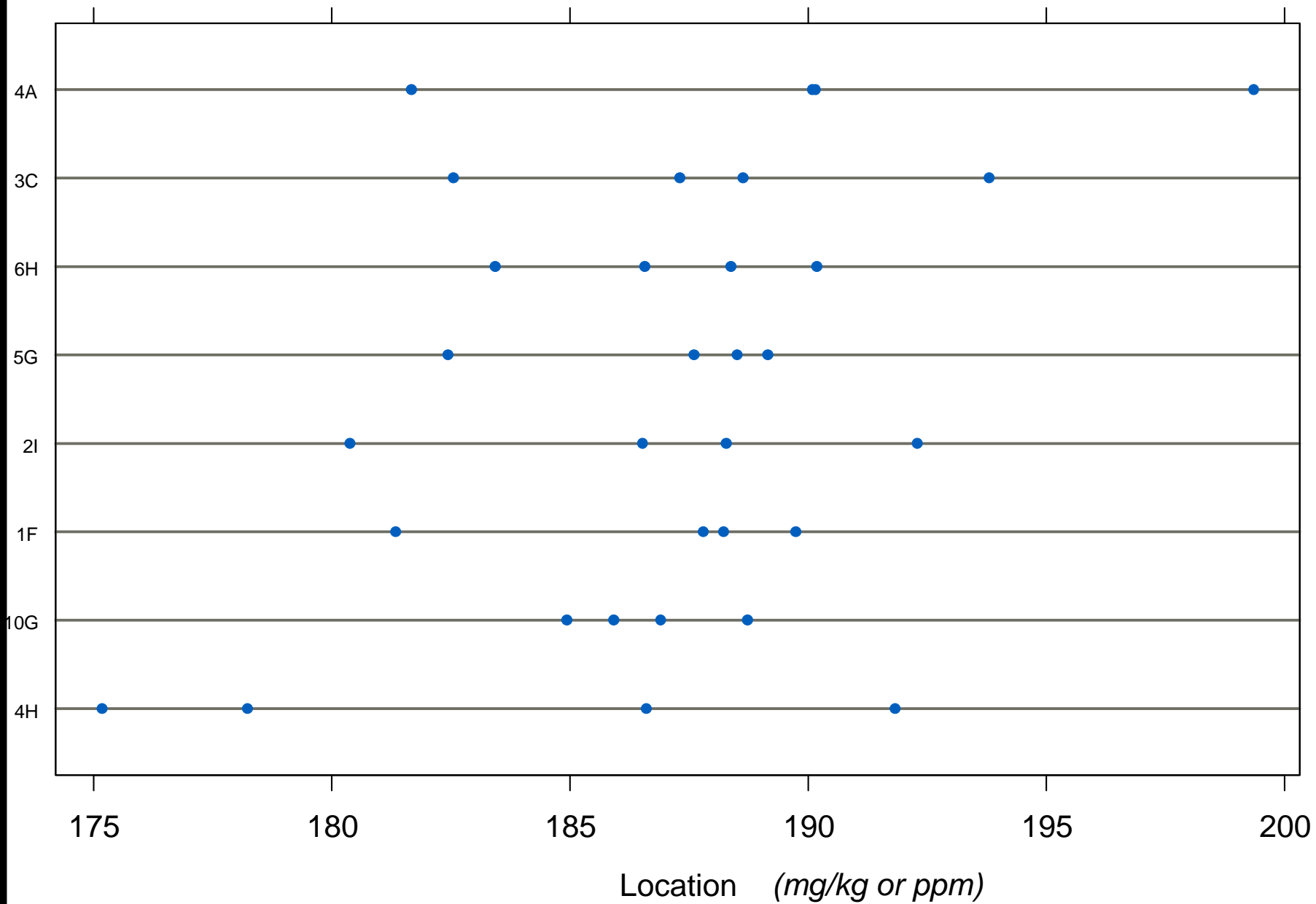
K - Sample E

Subsample



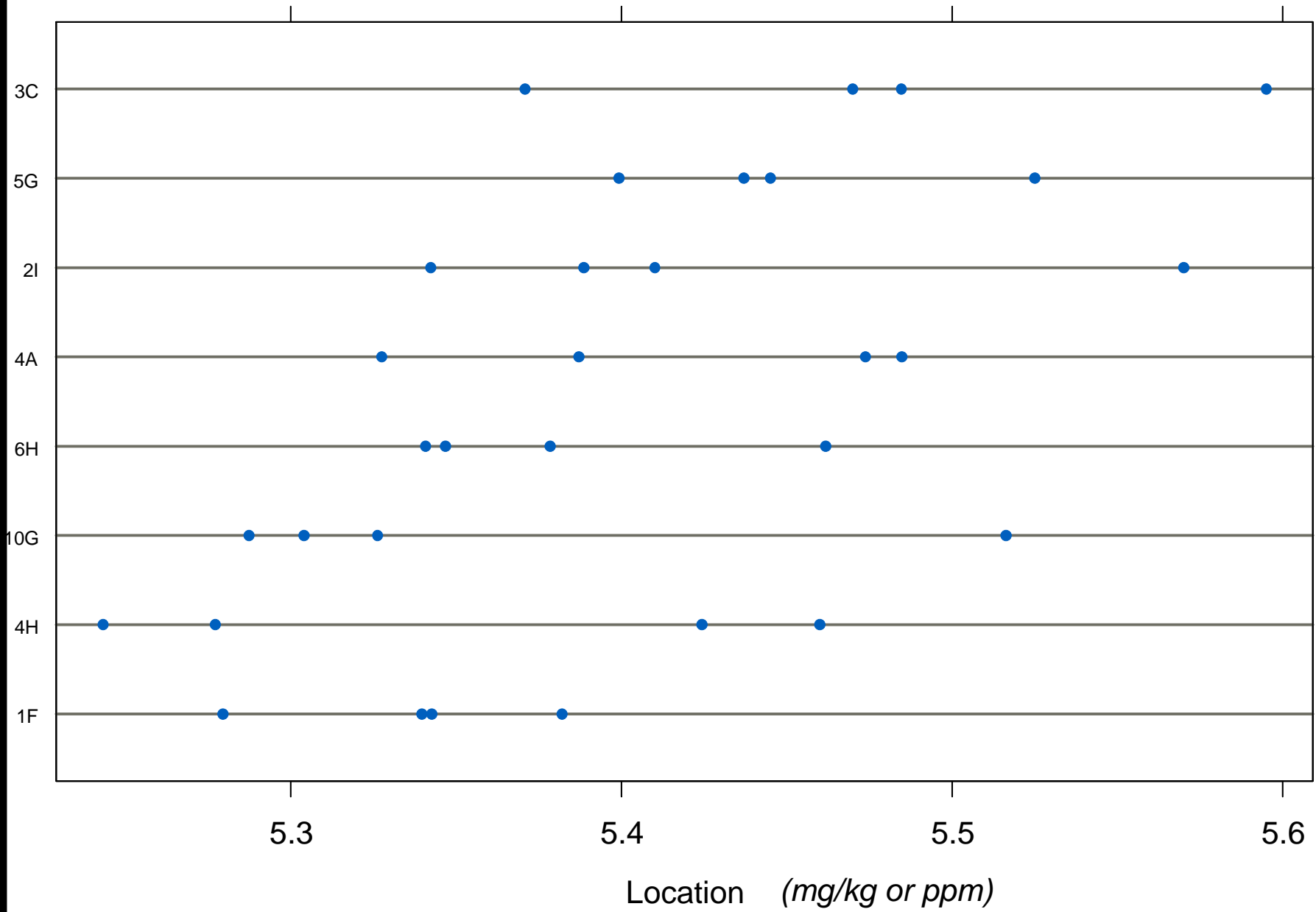
Mg - Sample E

Subsample



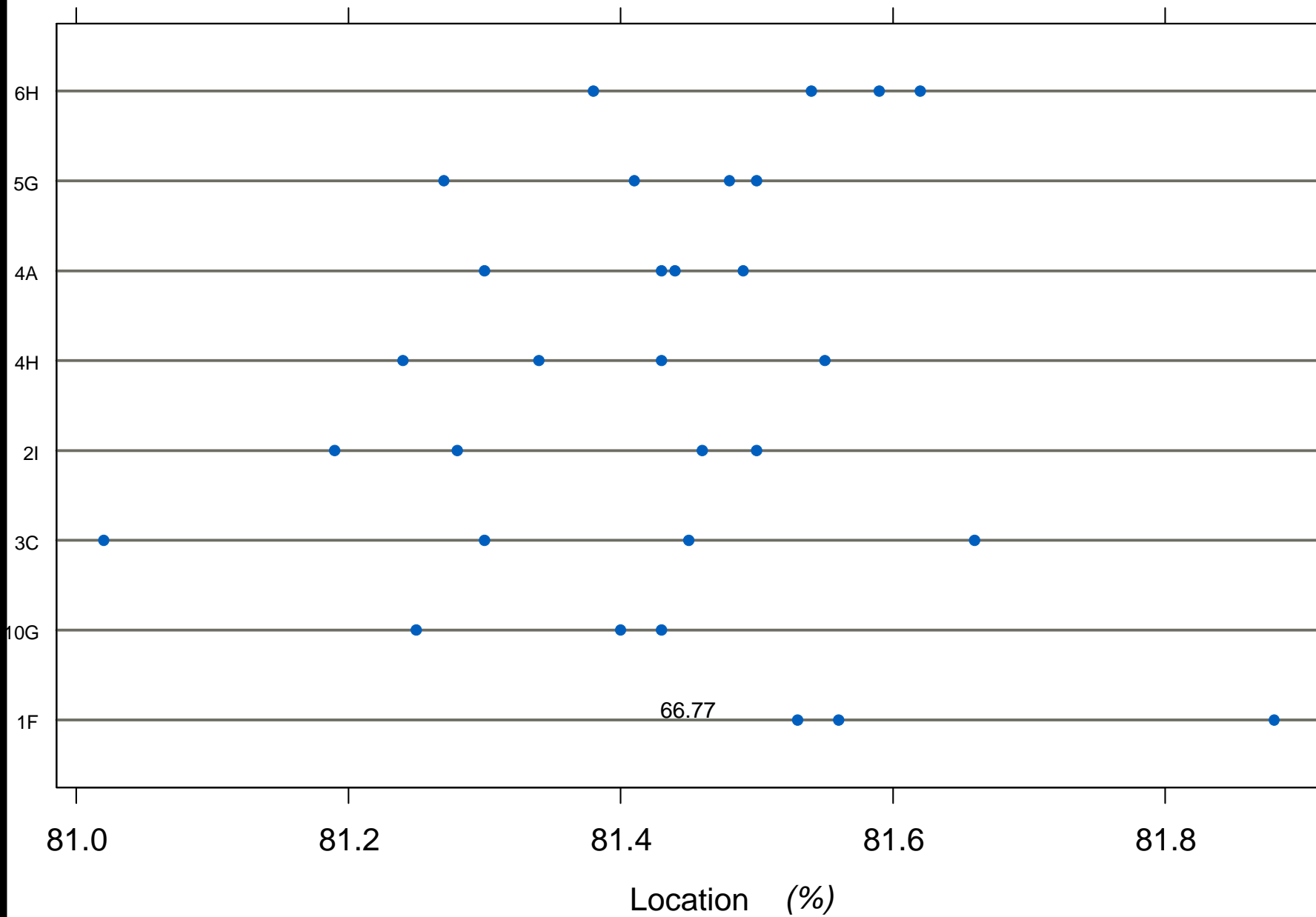
Ni - Sample E

Subsample



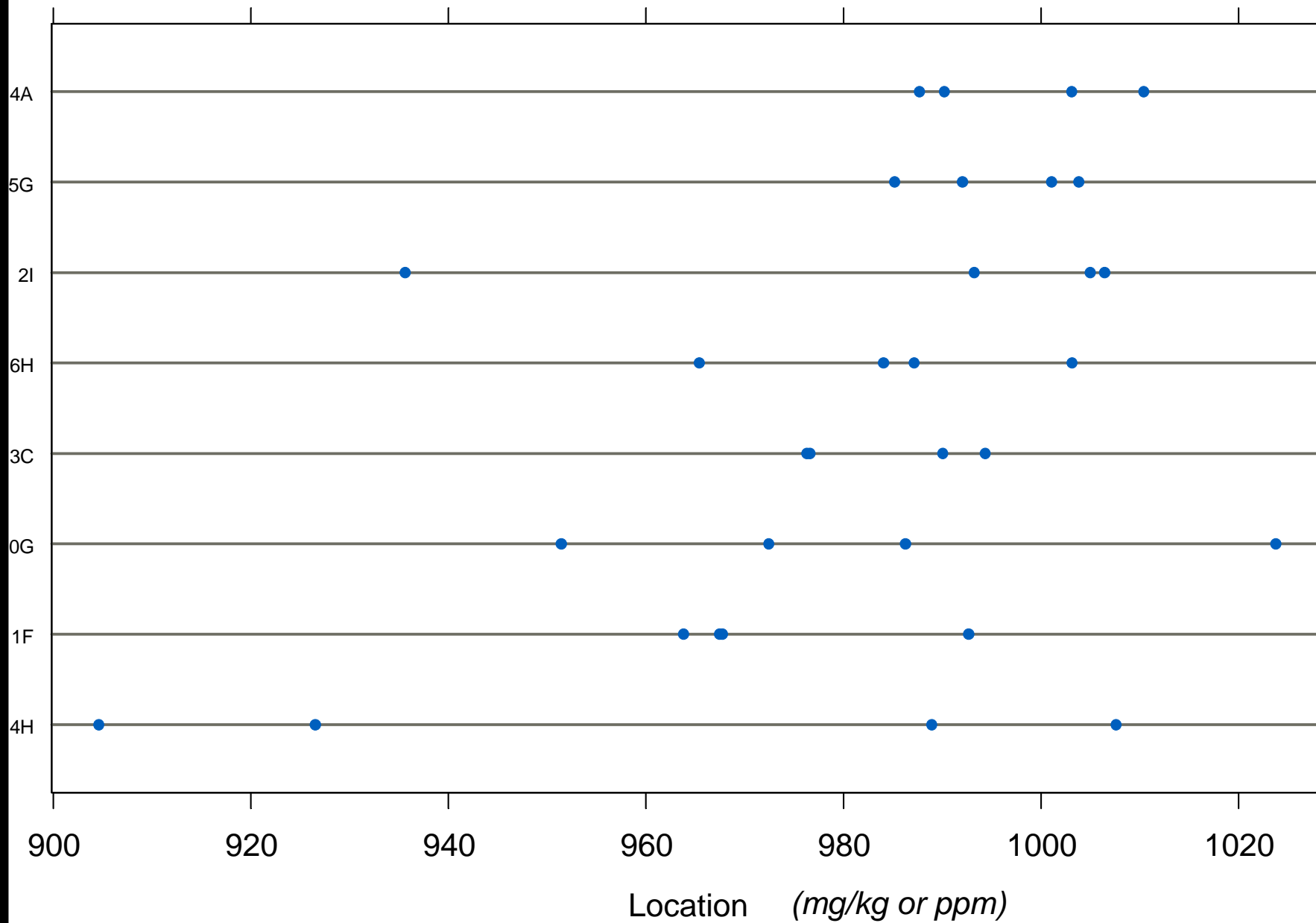
OM - Sample E

Subsample



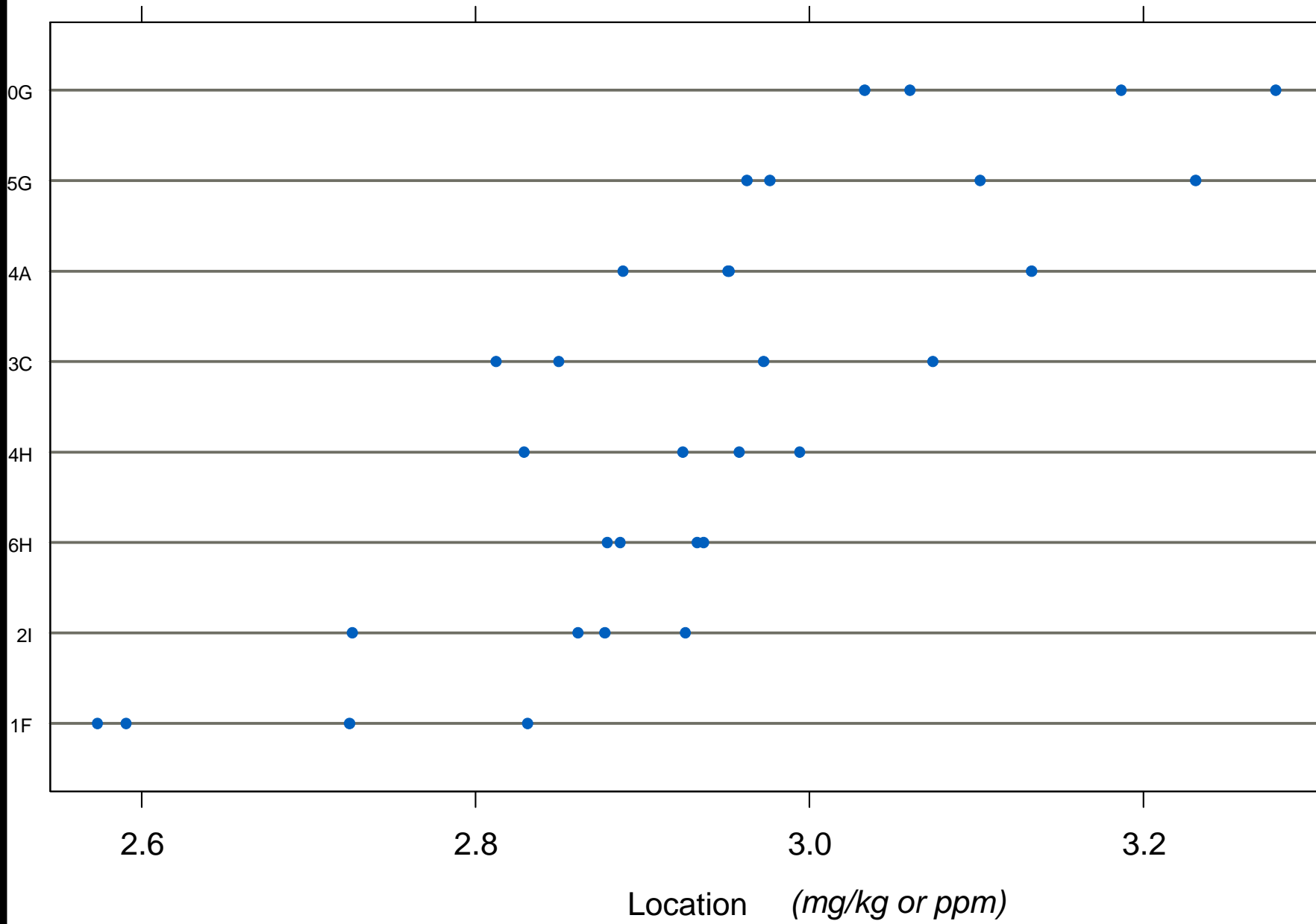
P - Sample E

Subsample



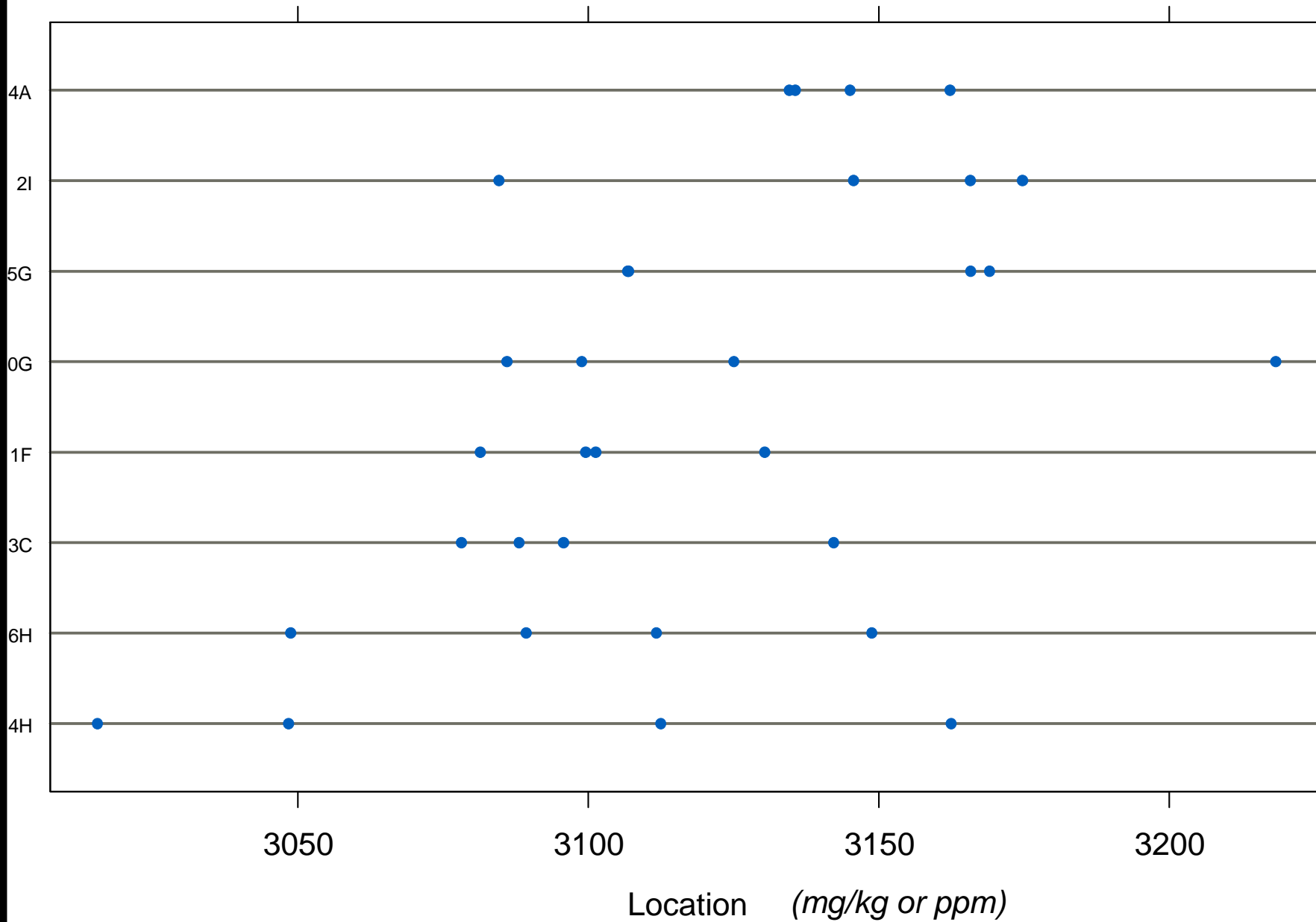
Pb - Sample E

Subsample



S - Sample E

Subsample



TotN - Sample E

Subsample

