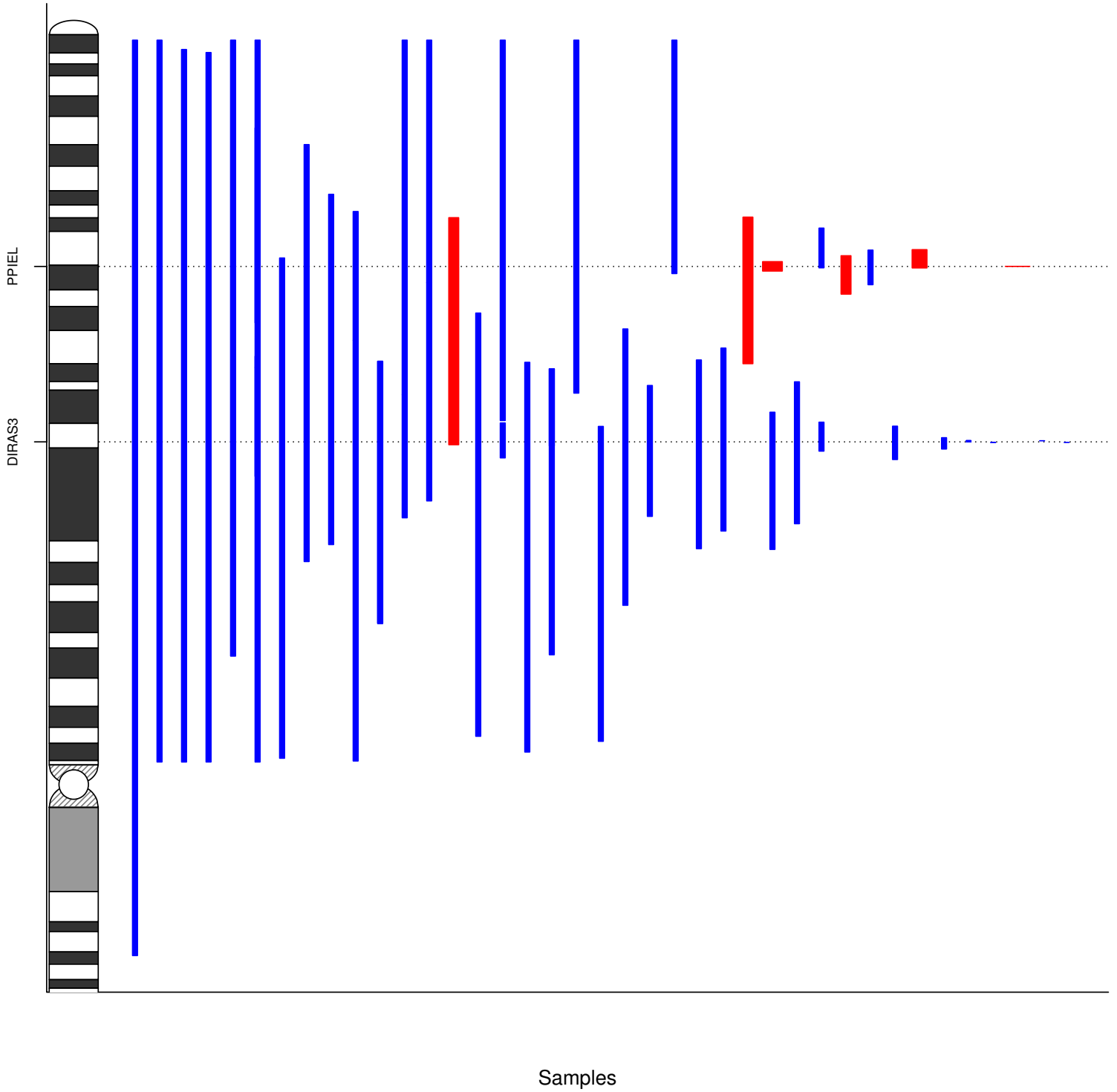


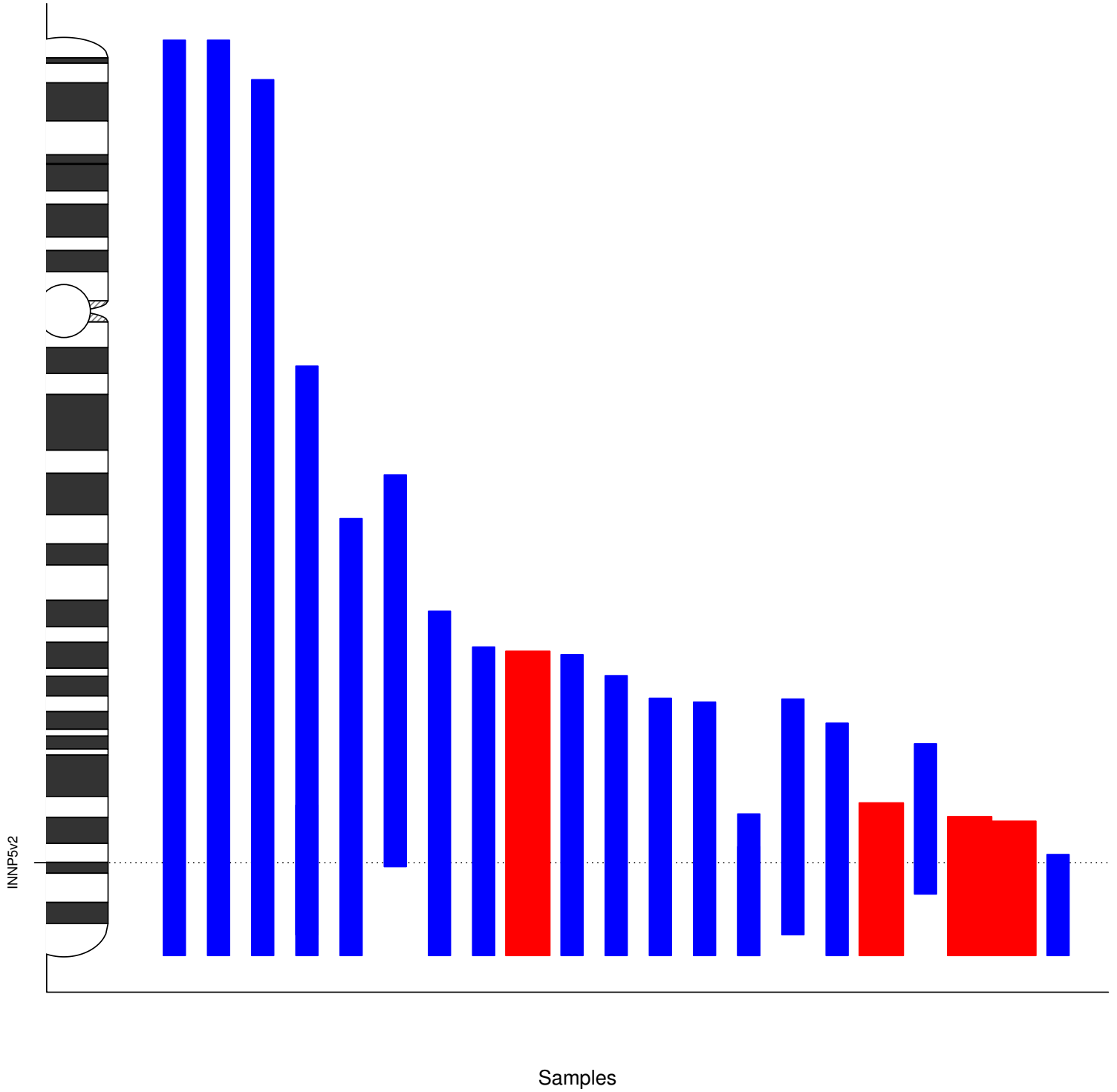
COAD nocnv Clusters chr 1
(Cancer amplifications and deletions)



COAD ncnv Clusters chr 1
(Cancer amplifications and deletions)
Legend



COAD ncnv Clusters chr 10
(Cancer amplifications and deletions)

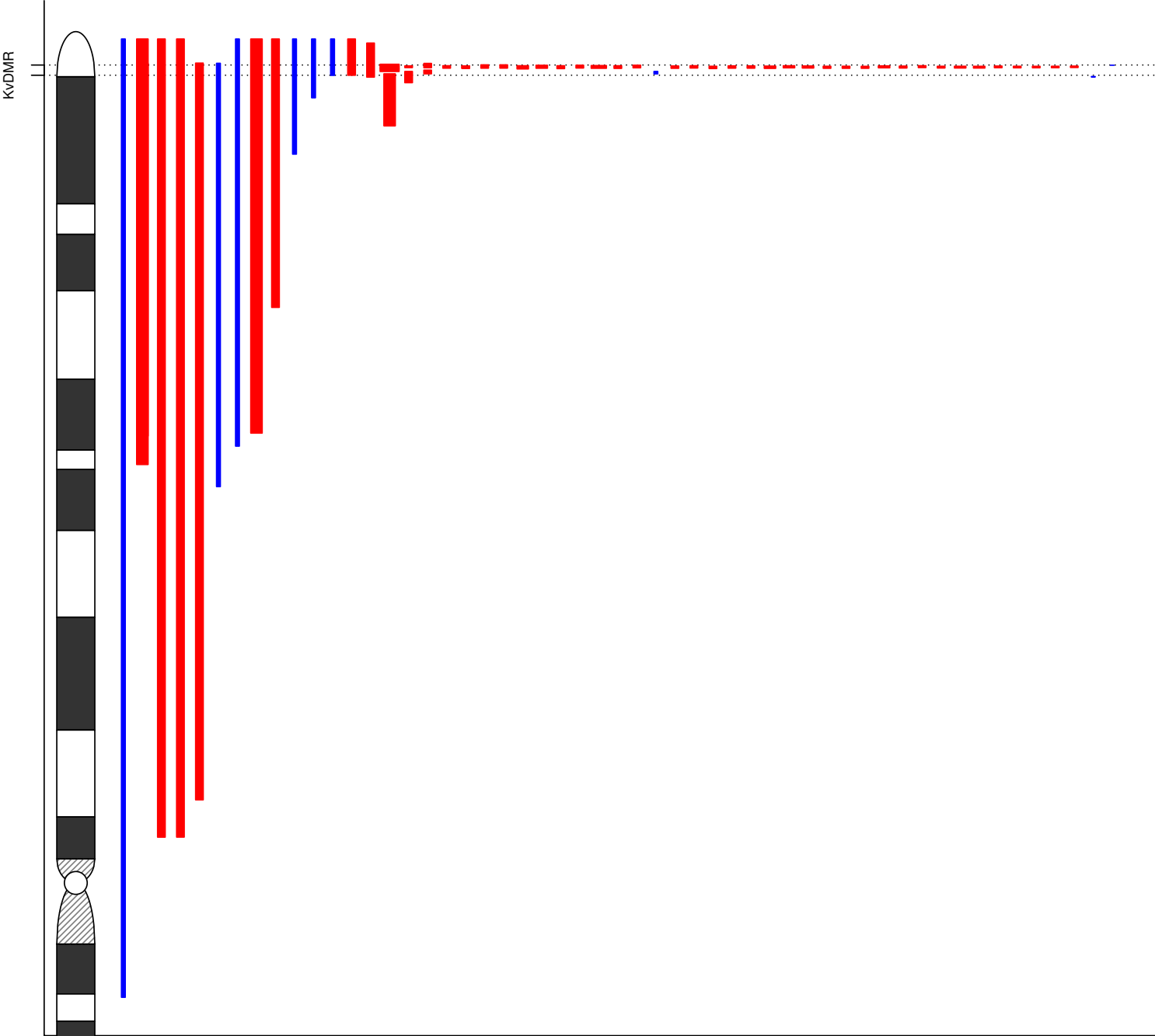


COAD ncnv Clusters chr 10
(Cancer amplifications and deletions)
Legend



(-Inf,1.5]

COAD nocnv Clusters chr 11
(Cancer amplifications and deletions)

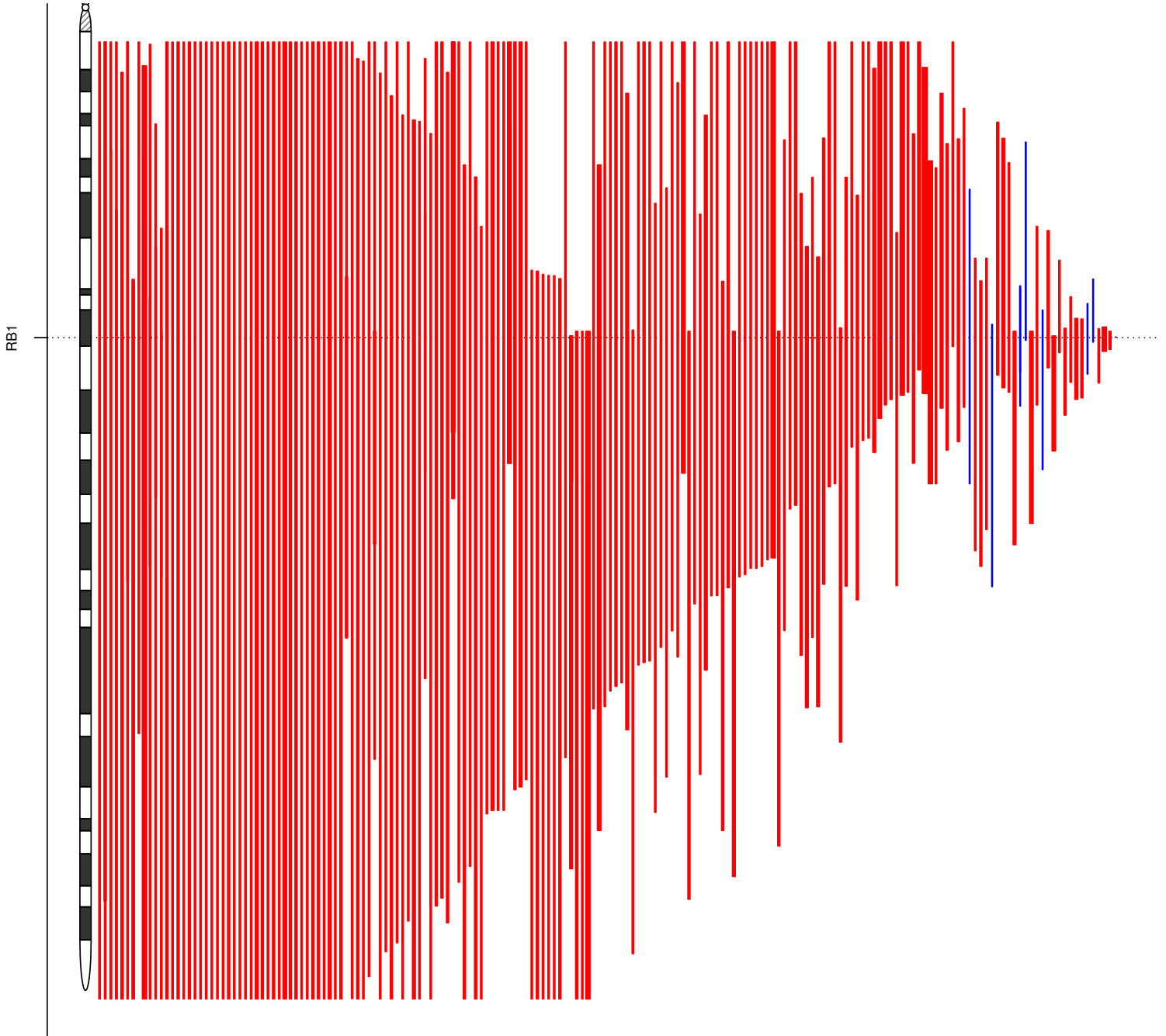


Samples

COAD ncnv Clusters chr 11
(Cancer amplifications and deletions)
Legend

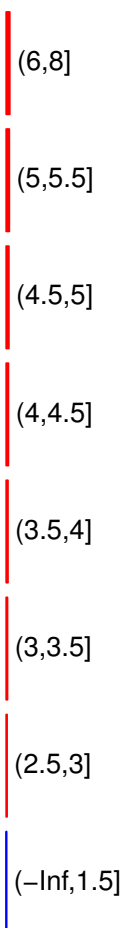


COAD ncnv Clusters chr 13
(Cancer amplifications and deletions)

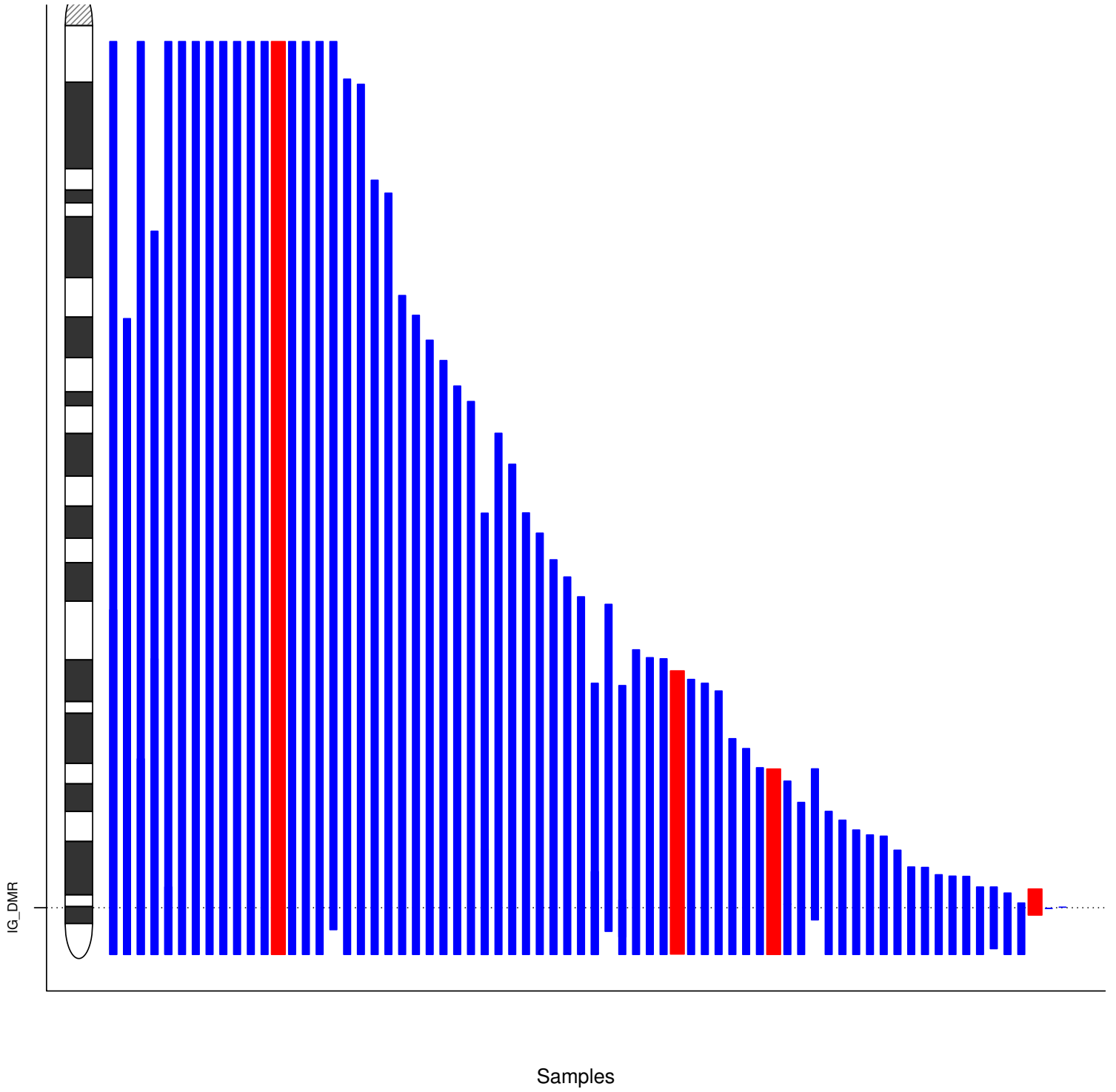


Samples

COAD ncnv Clusters chr 13
(Cancer amplifications and deletions)
Legend



COAD ncnv Clusters chr 14
(Cancer amplifications and deletions)



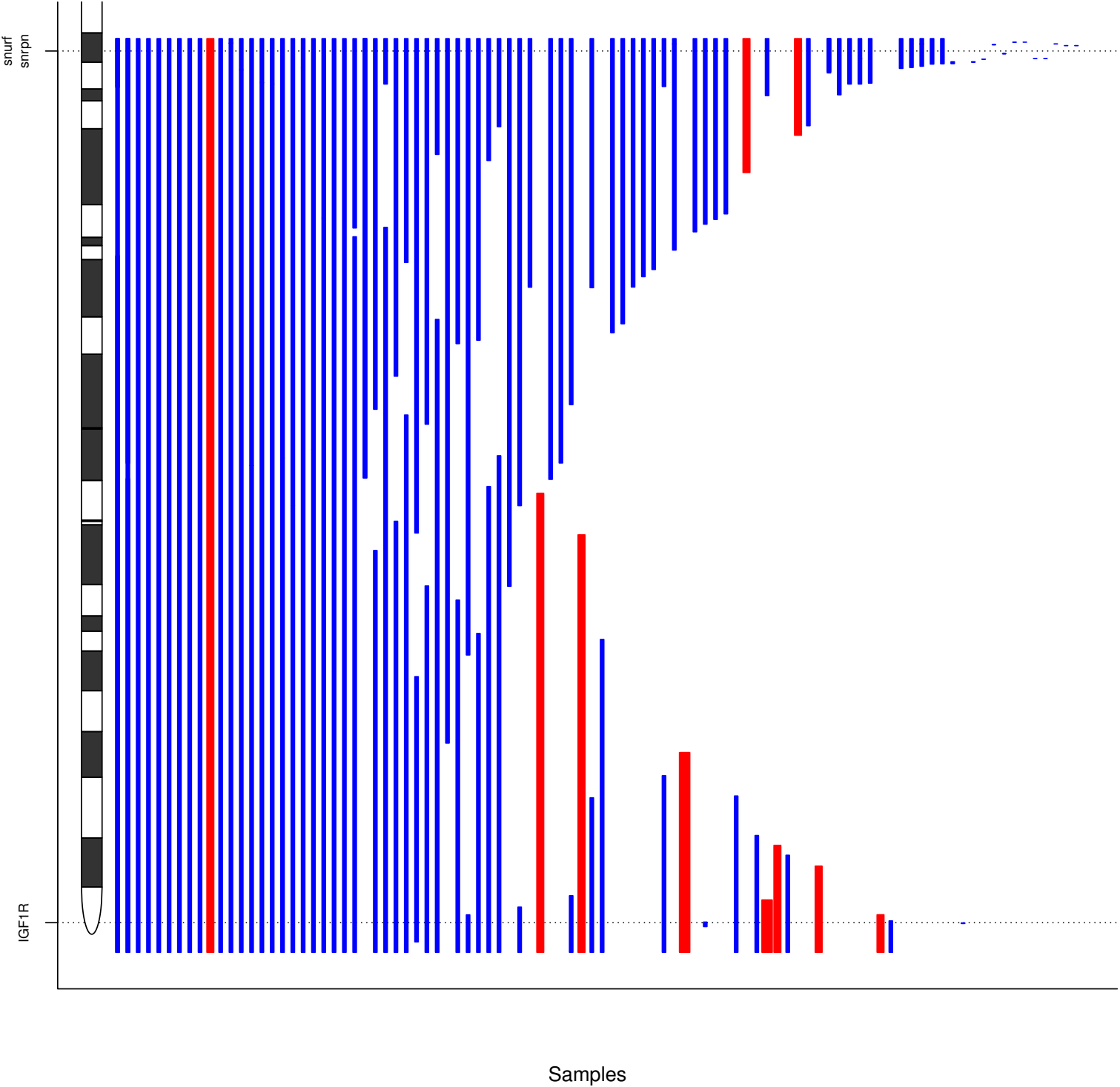
COAD ncnv Clusters chr 14
(Cancer amplifications and deletions)

Legend



(-Inf,1.5]

COAD ncnv Clusters chr 15
(Cancer amplifications and deletions)



COAD ncnv Clusters chr 15
(Cancer amplifications and deletions)
Legend

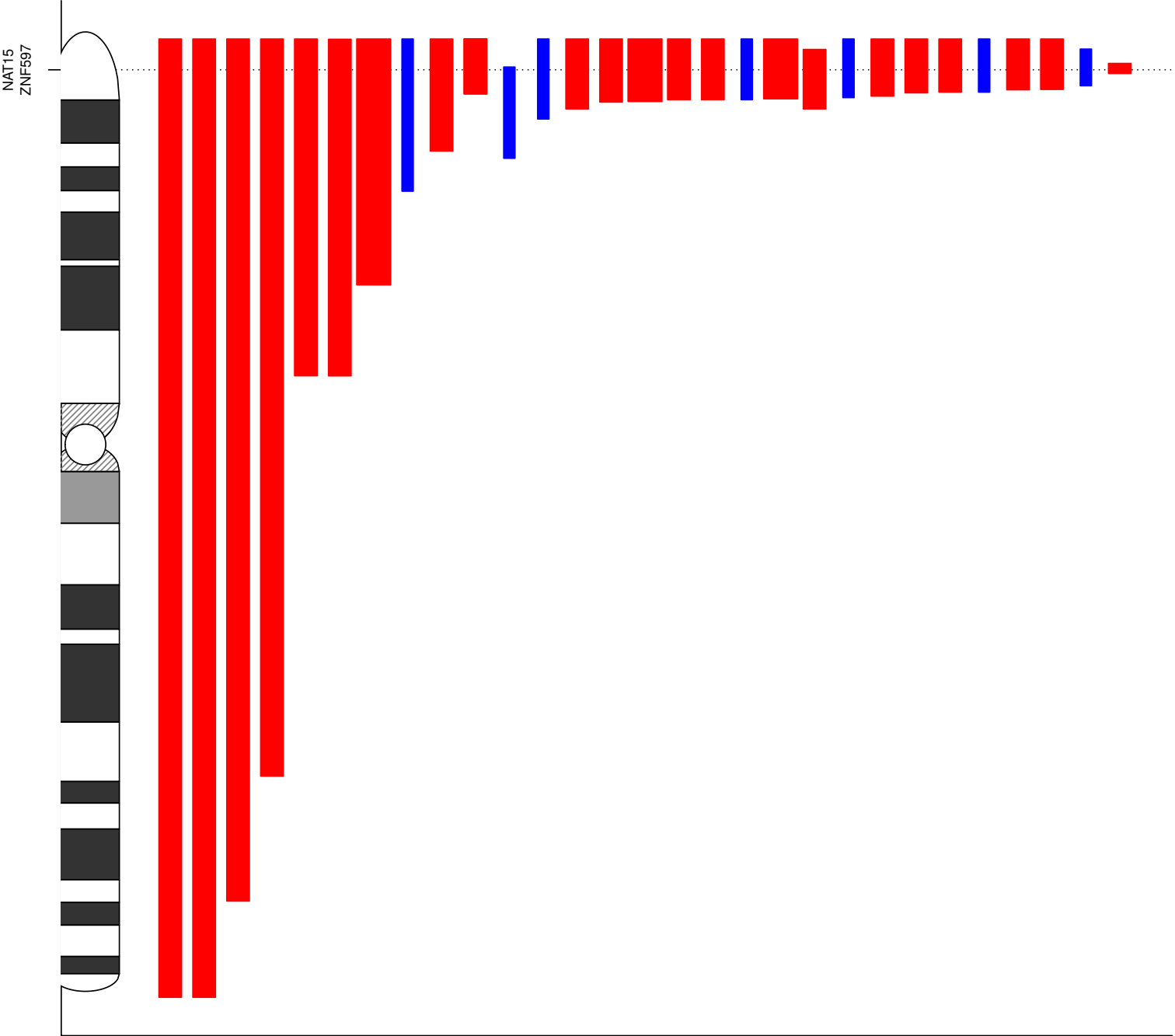


(2.5,3]



(-Inf,1.5]

COAD ncnv Clusters chr 16
(Cancer amplifications and deletions)



COAD ncnv Clusters chr 16
(Cancer amplifications and deletions)
Legend



(3,3.5]

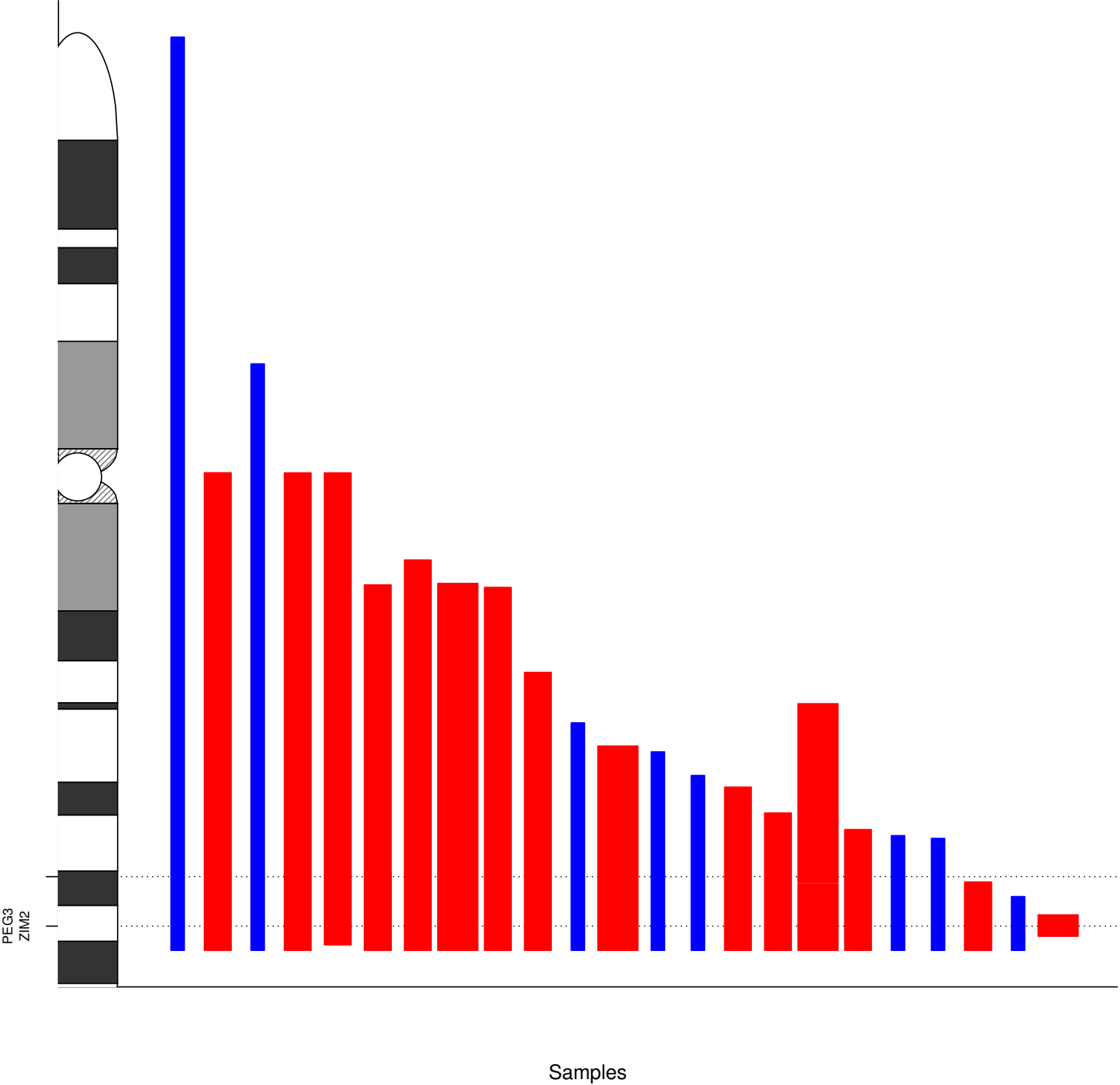


(2.5,3]



(-Inf,1.5]

COAD ncnv Clusters chr 19
(Cancer amplifications and deletions)



COAD ncnv Clusters chr 19
(Cancer amplifications and deletions)
Legend



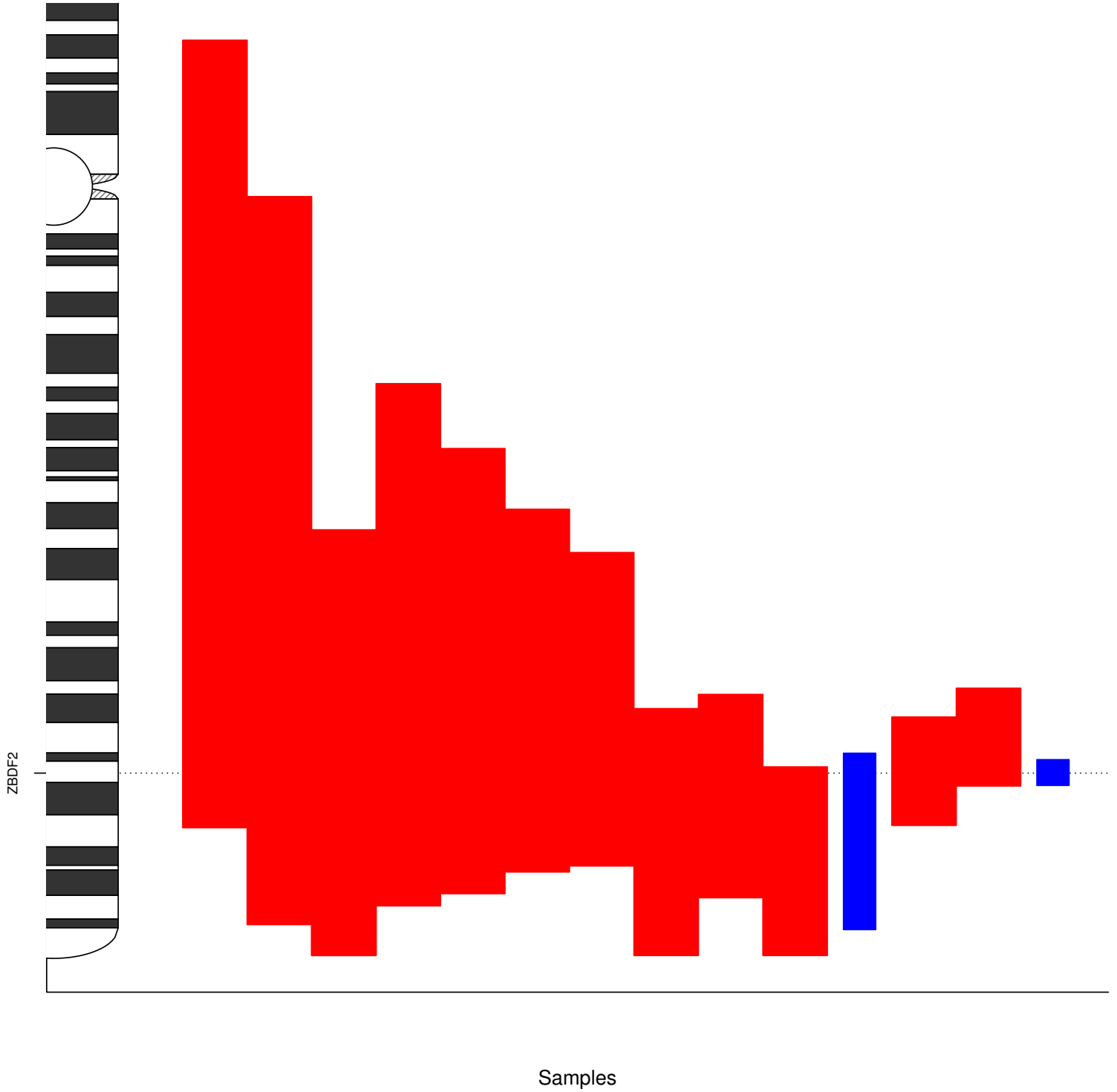
(2.5,3]



(-Inf,1.5]



COAD ncnv Clusters chr 2
(Cancer amplifications and deletions)

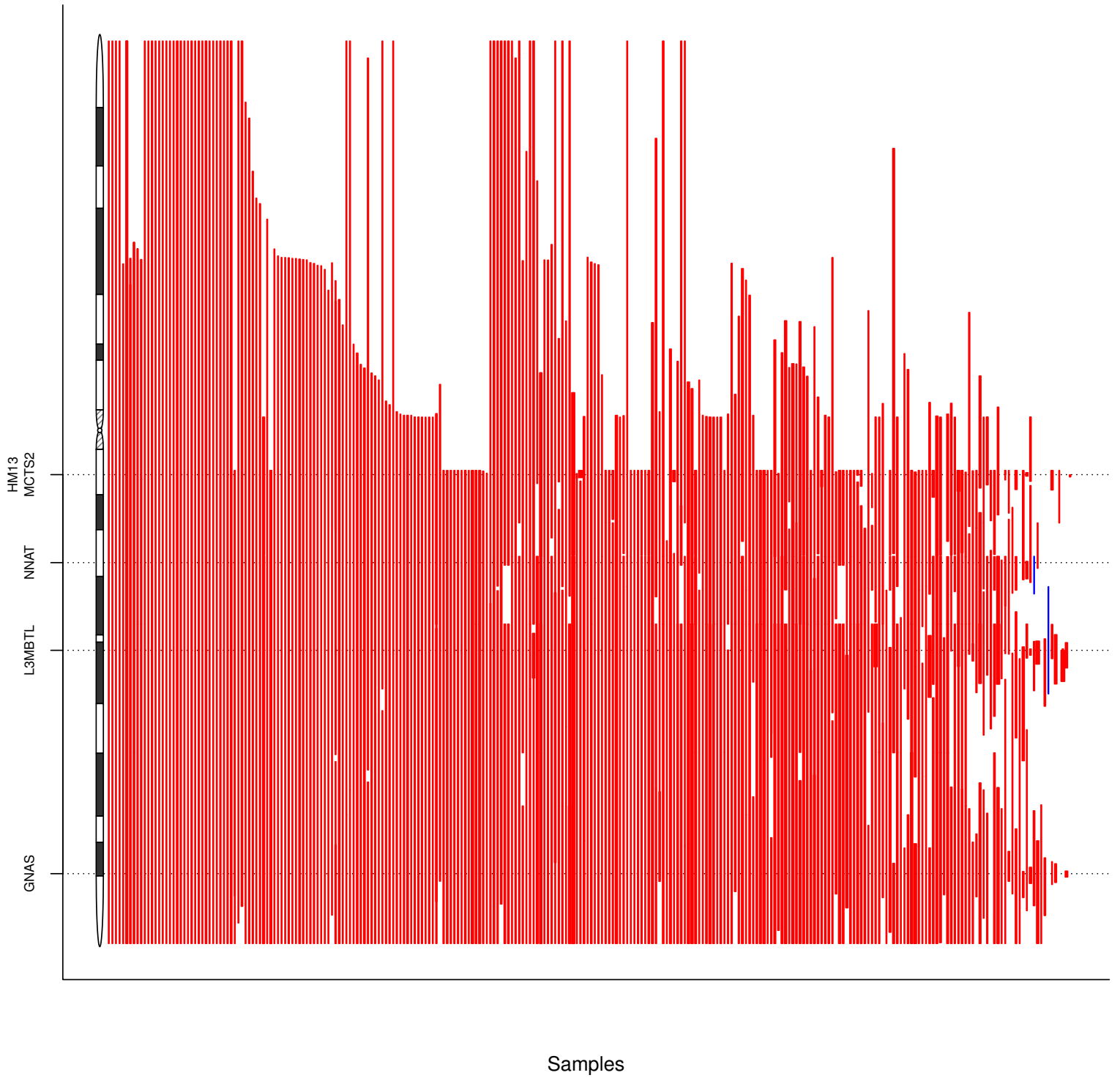


COAD ncnv Clusters chr 2
(Cancer amplifications and deletions)
Legend



(-Inf,1.5]

COAD nocnv Clusters chr 20 (Cancer amplifications and deletions)



COAD ncnv Clusters chr 20
(Cancer amplifications and deletions)
Legend



$(8, \text{Inf}]$



$(6, 8]$



$(5.5, 6]$



$(5, 5.5]$



$(4.5, 5]$



$(4, 4.5]$




$(3.5, 4]$



$(3, 3.5]$

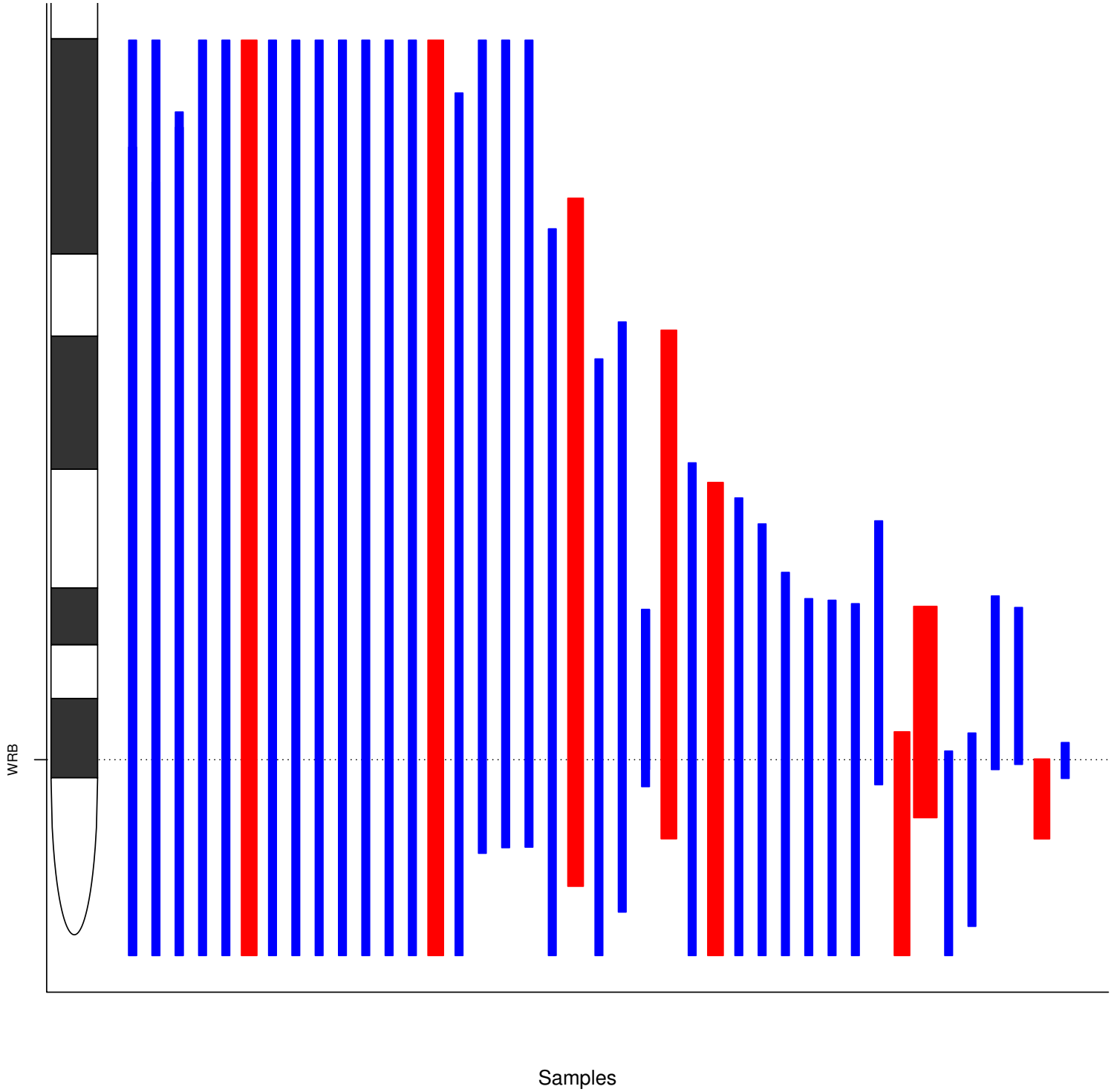


$(2.5, 3]$



$(-\text{Inf}, 1.5]$

COAD ncnv Clusters chr 21
(Cancer amplifications and deletions)



COAD ncnv Clusters chr 21
(Cancer amplifications and deletions)

Legend



(2.5,3]

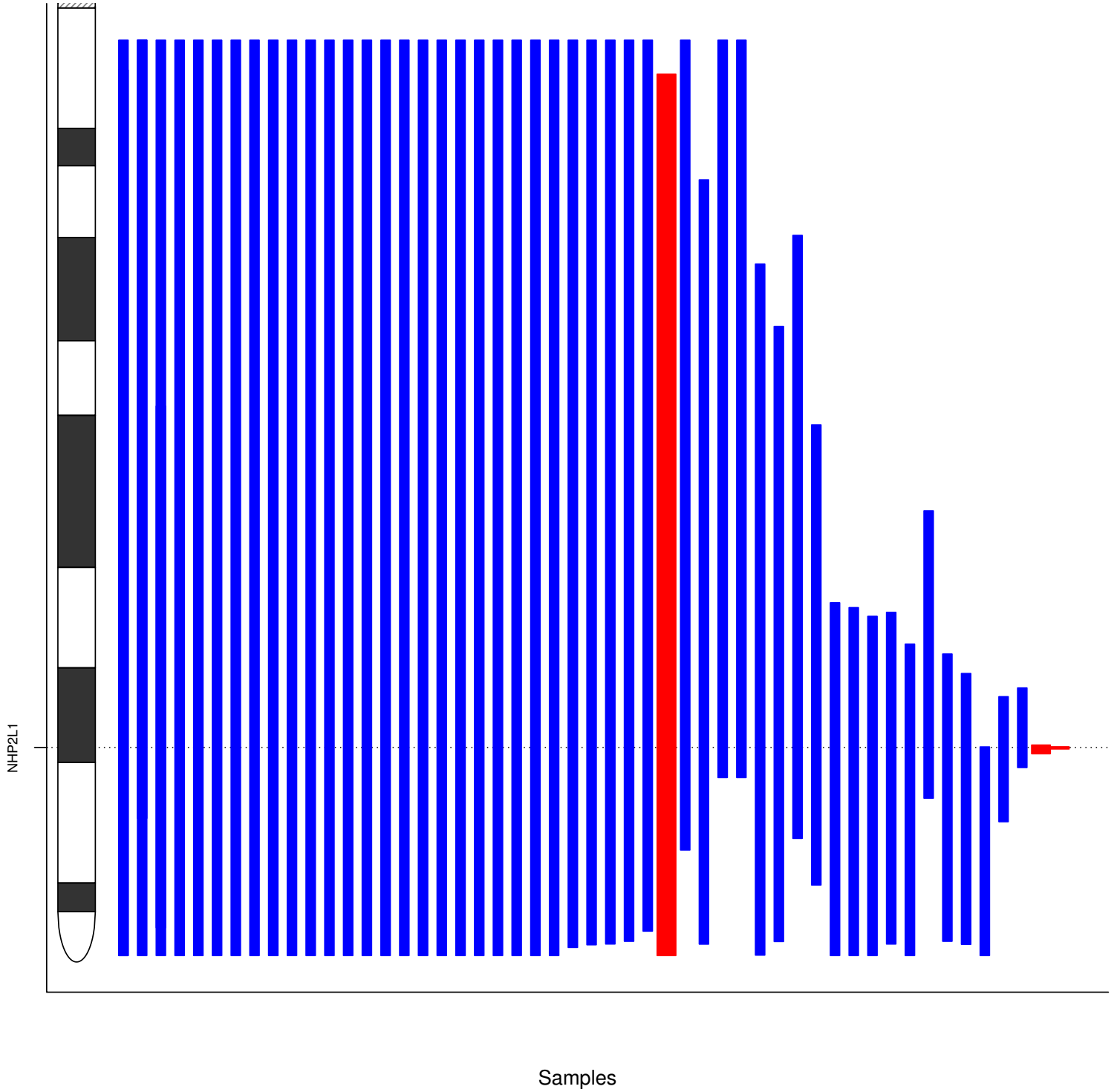


(2.5,3]



(-Inf,1.5]

COAD ncnv Clusters chr 22
(Cancer amplifications and deletions)



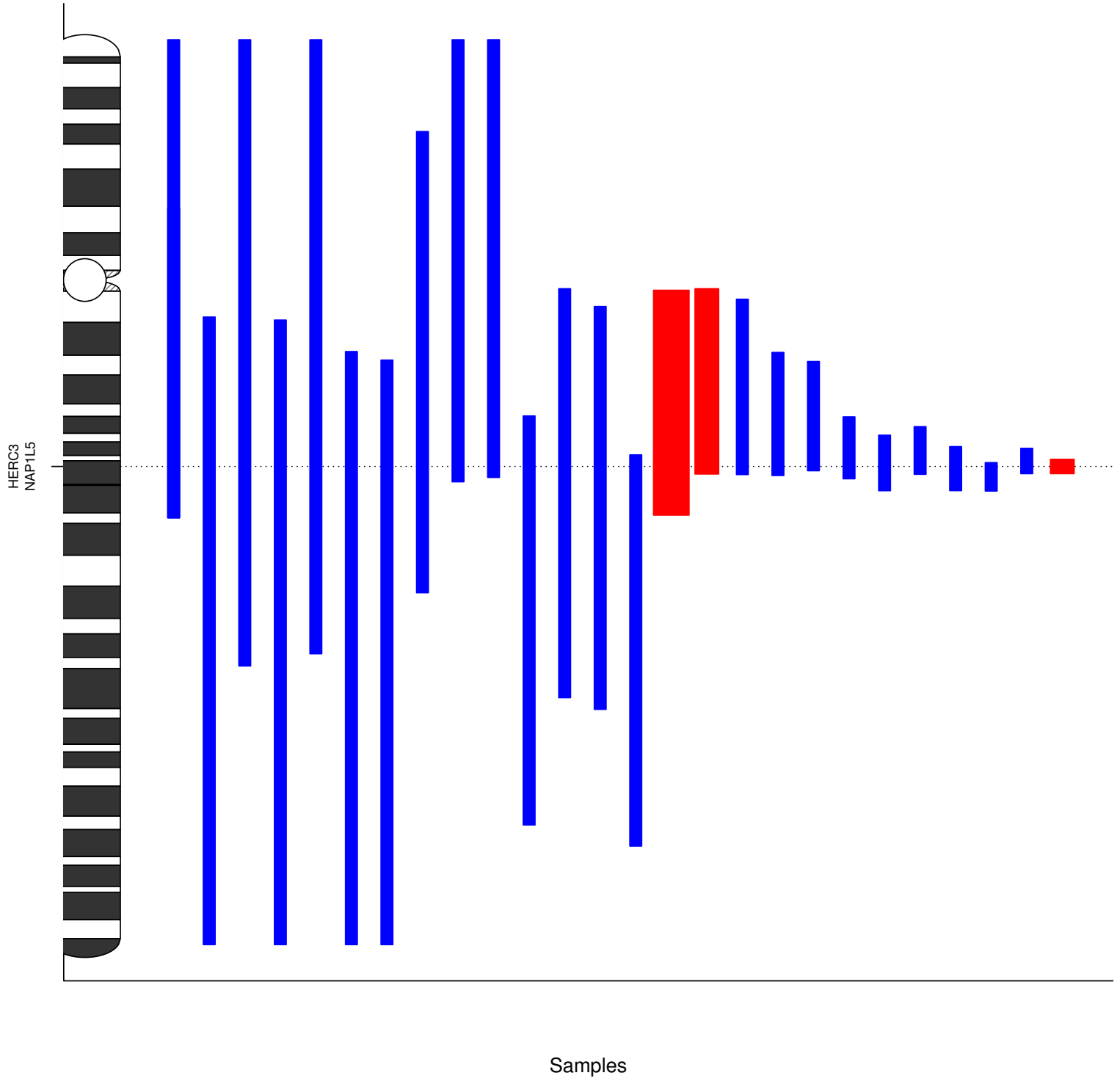
COAD ncnv Clusters chr 22
(Cancer amplifications and deletions)

Legend



(-Inf,1.5]

COAD ncnv Clusters chr 4
(Cancer amplifications and deletions)



COAD ncnv Clusters chr 4
(Cancer amplifications and deletions)

Legend



(3,3.5]

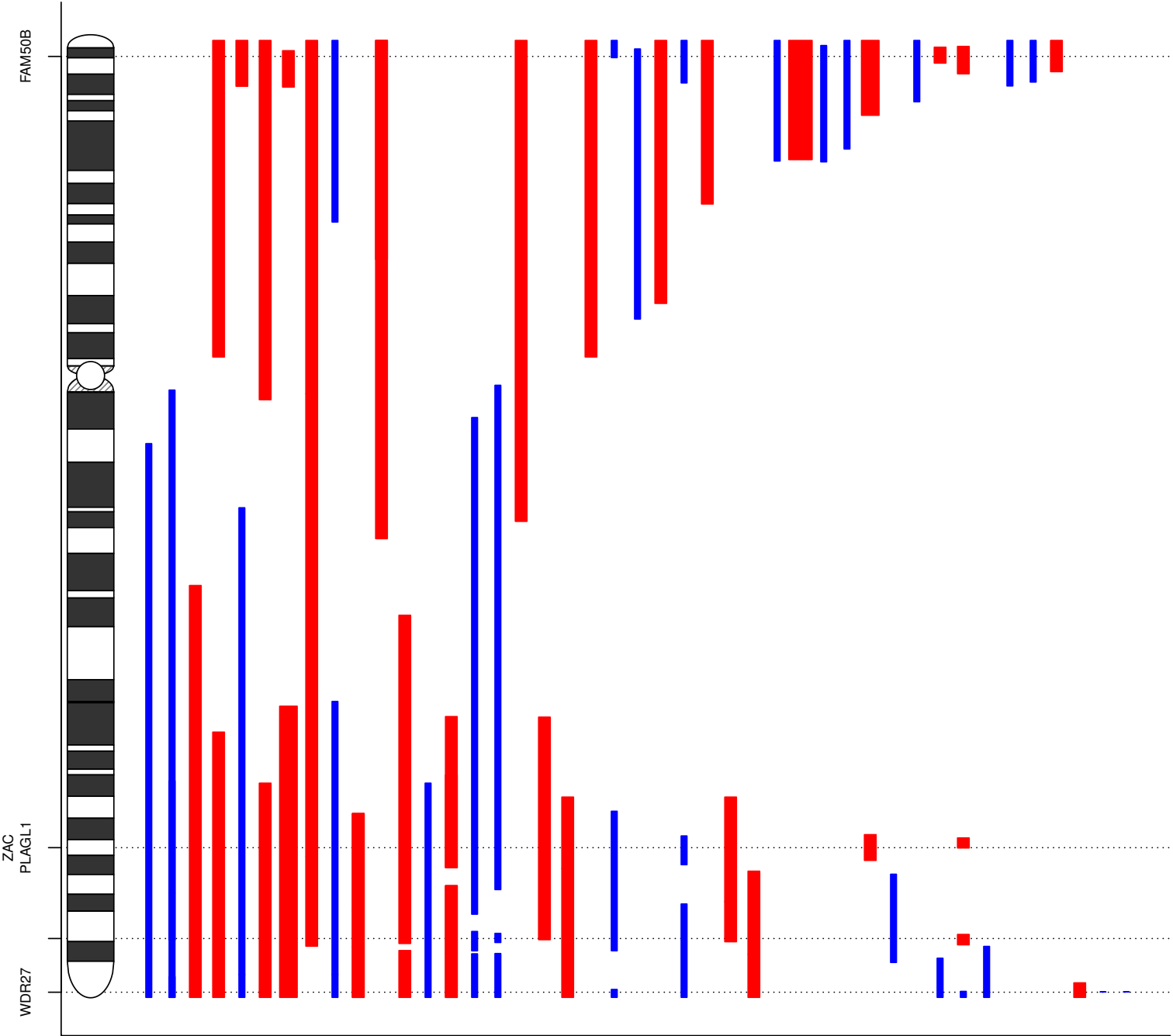


(2.5,3]



(-Inf,1.5]

COAD nocnv Clusters chr 6
(Cancer amplifications and deletions)



COAD nocnv Clusters chr 6
(Cancer amplifications and deletions)

Legend



(3,3.5]

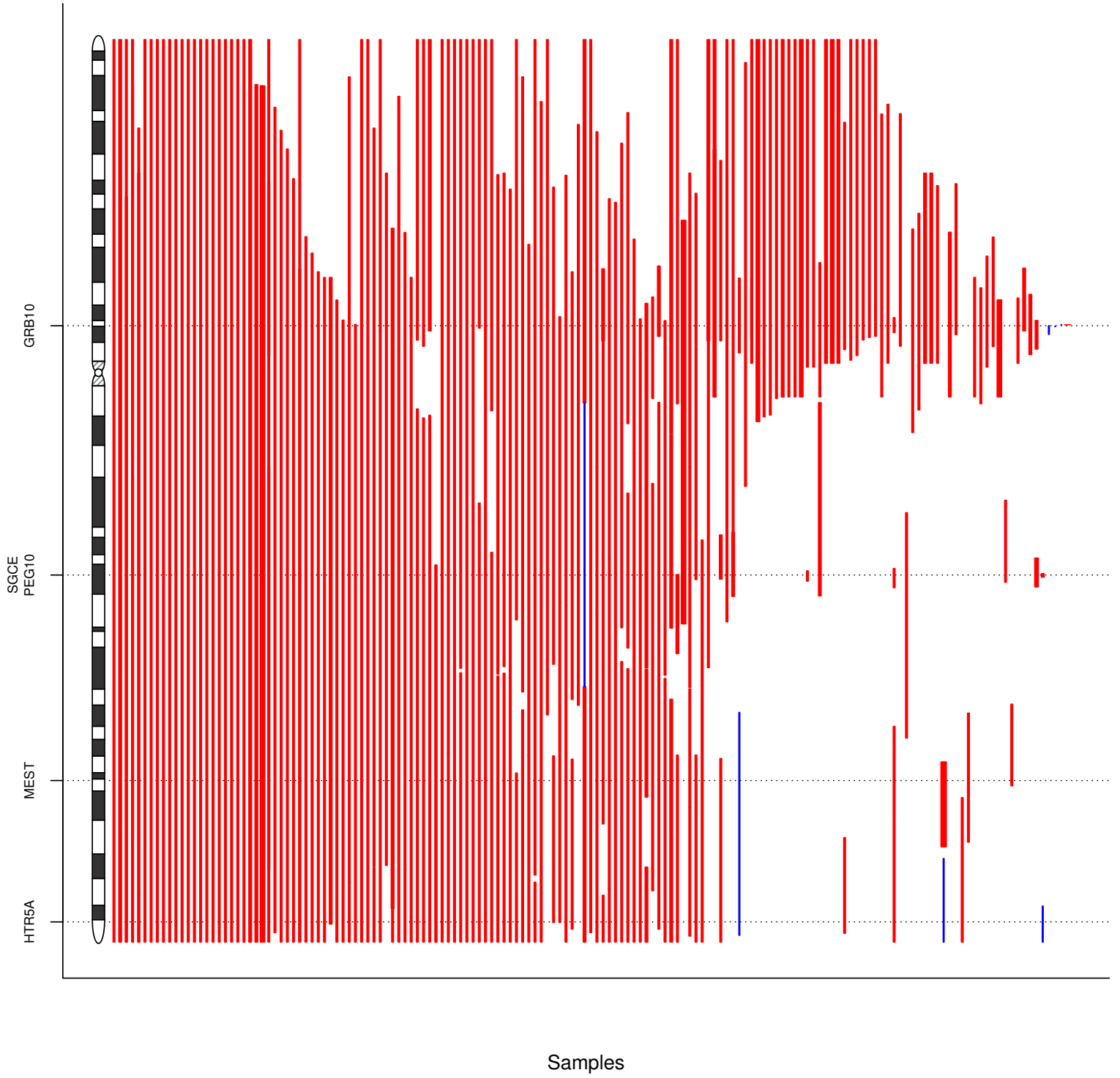


(2.5,3]



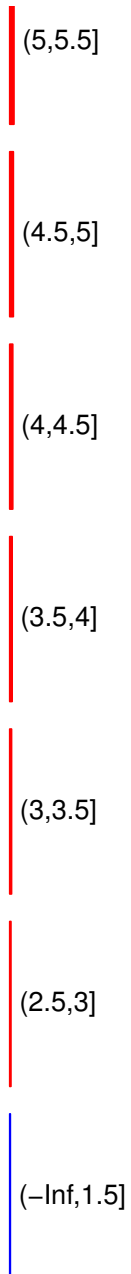
(-Inf,1.5]

COAD ncnv Clusters chr 7
(Cancer amplifications and deletions)

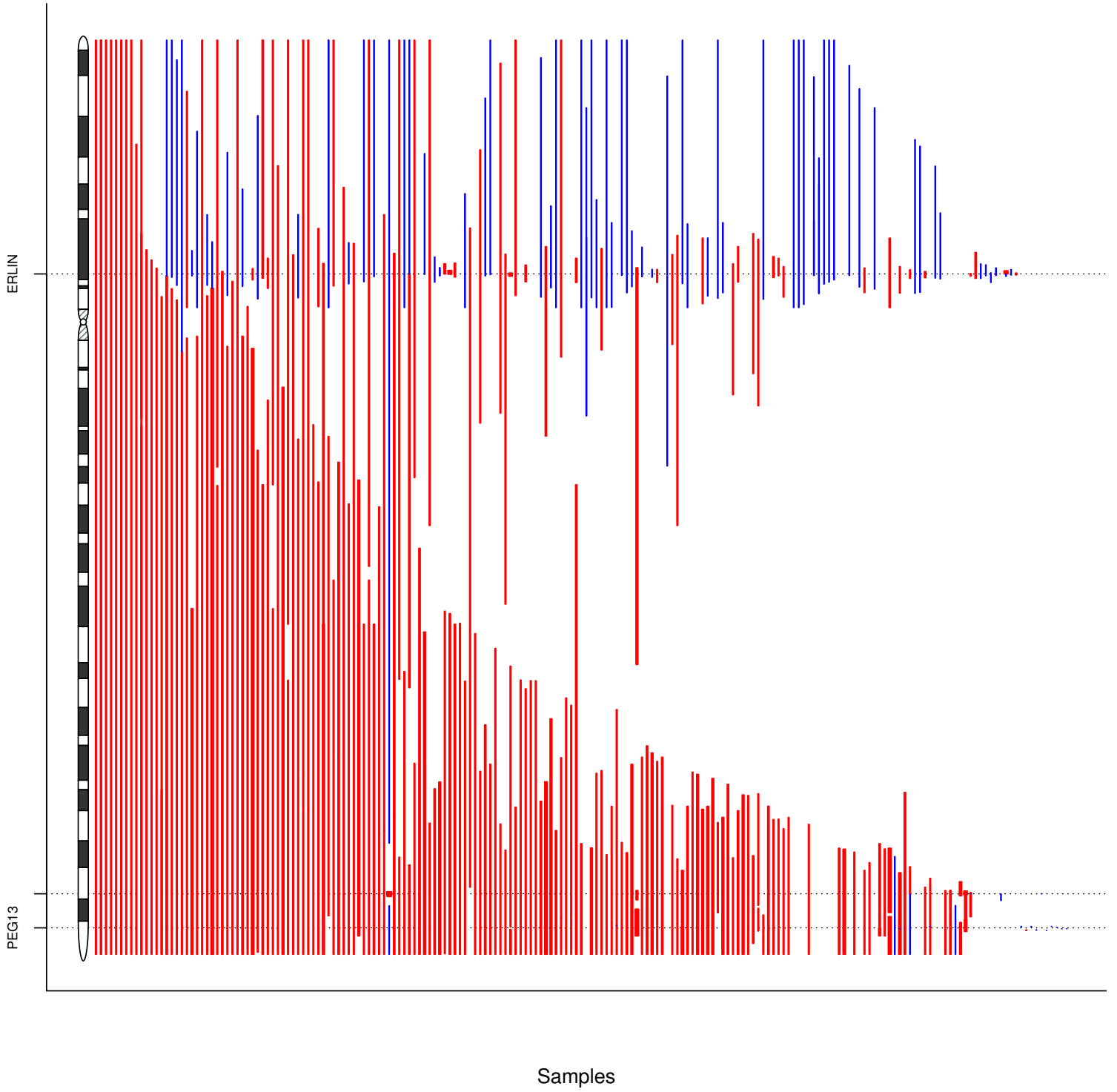


COAD ncnv Clusters chr 7
(Cancer amplifications and deletions)

Legend



COAD nocnv Clusters chr 8 (Cancer amplifications and deletions)



COAD ncnv Clusters chr 8
(Cancer amplifications and deletions)

Legend



$(8, \text{Inf}]$



$(6, 8]$



$(5.5, 6]$



$(5, 5.5]$



$(4.5, 5]$



$(4, 4.5]$




$(3.5, 4]$



$(3, 3.5]$

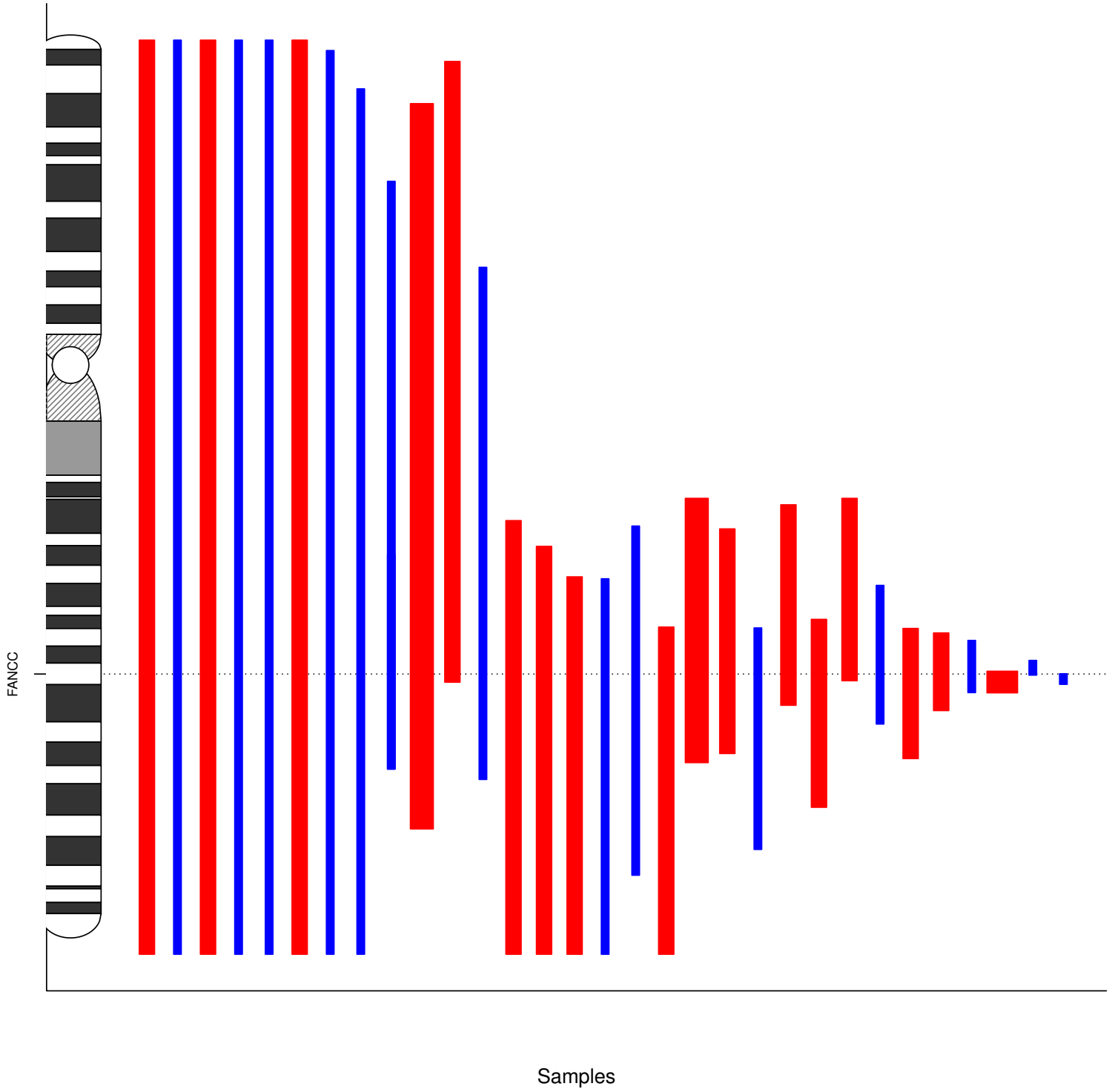


$(2.5, 3]$



$(-\text{Inf}, 1.5]$

COAD ncnv Clusters chr 9
(Cancer amplifications and deletions)



COAD ncnv Clusters chr 9
(Cancer amplifications and deletions)

Legend



(3.5,4]



(3,3.5]



(2.5,3]



(-Inf,1.5]