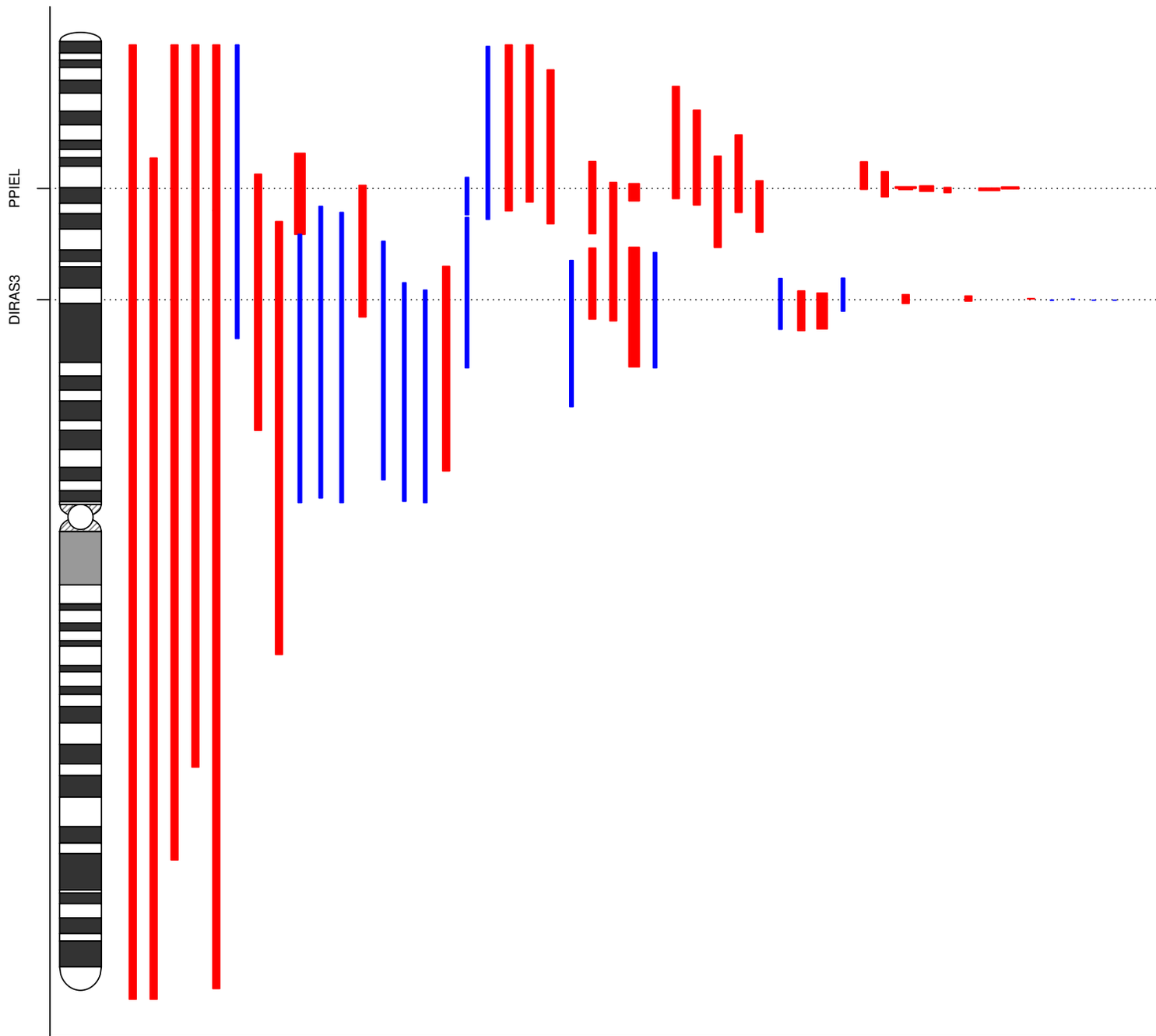
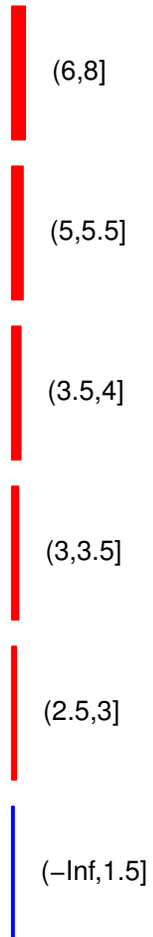


# LUAD nocnv Clusters chr 1 (Cancer amplifications and deletions)

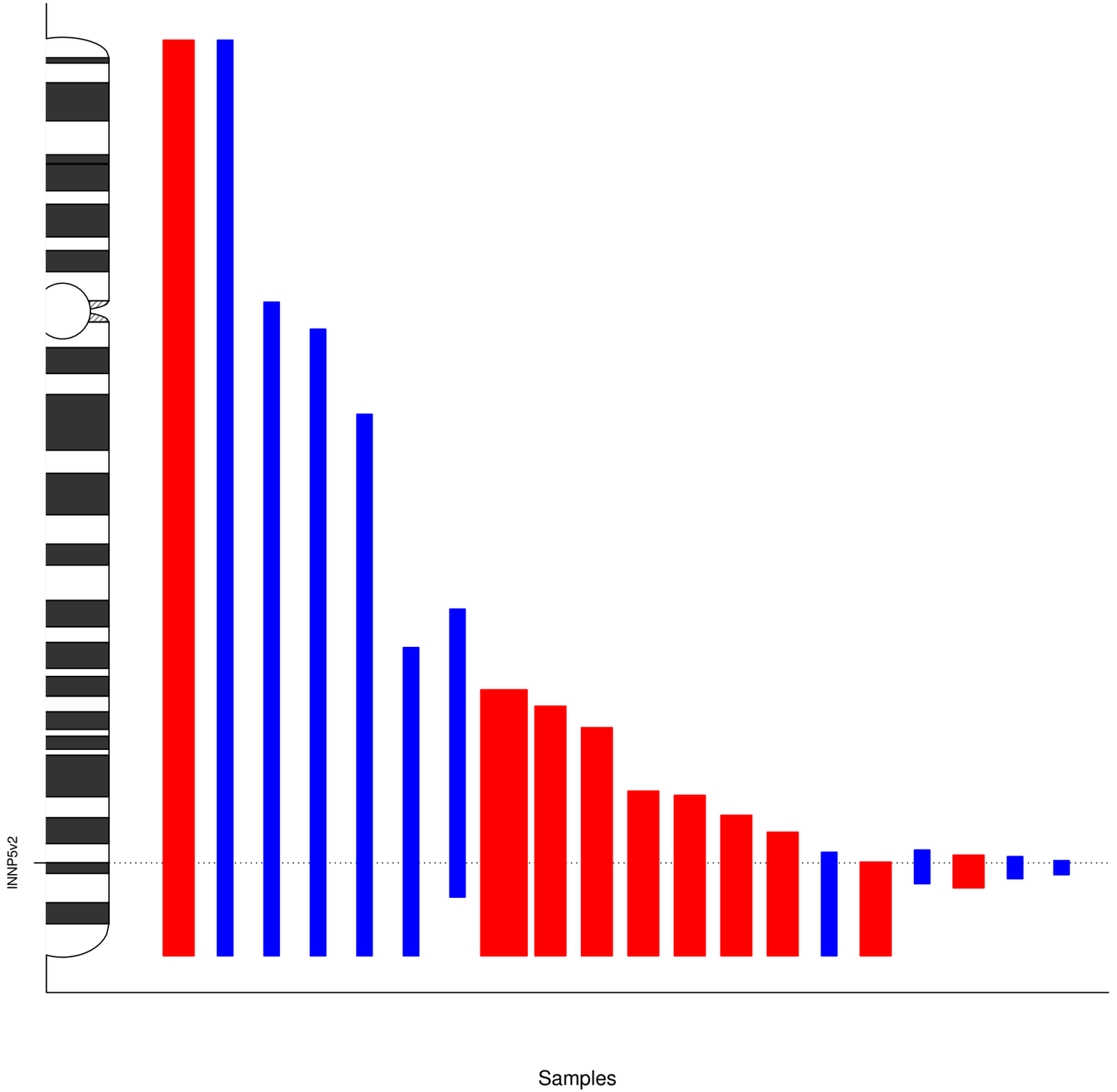


Samples

**LUAD nocnv Clusters chr 1**  
**(Cancer amplifications and deletions)**  
**Legend**



### LUAD nocnv Clusters chr 10 (Cancer amplifications and deletions)



**LUAD nocnv Clusters chr 10**  
**(Cancer amplifications and deletions)**

**Legend**



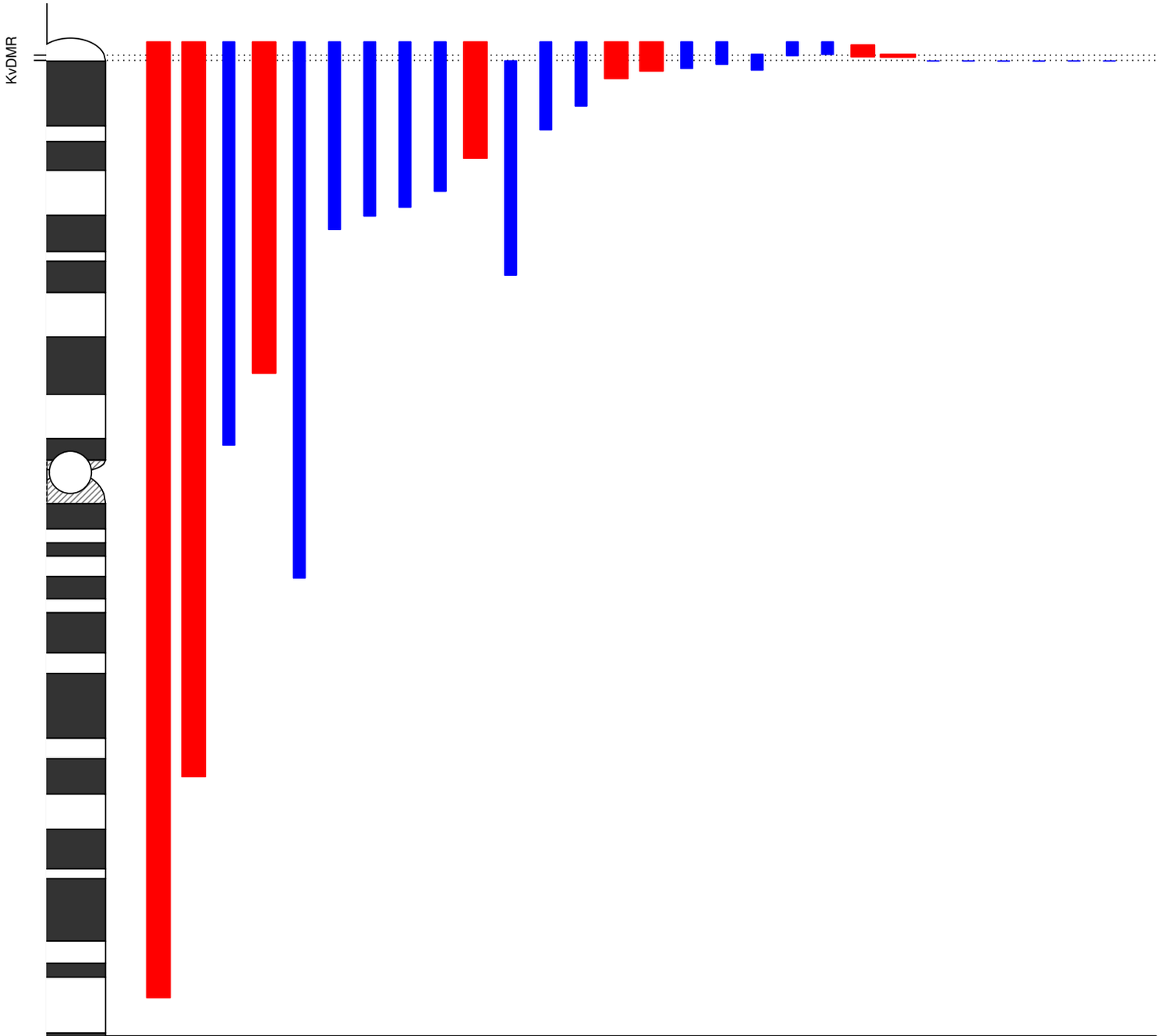
(2.5,3]



(-Inf,1.5]



# LUAD nocnv Clusters chr 11 (Cancer amplifications and deletions)



Samples

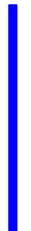
**LUAD nocnv Clusters chr 11**  
**(Cancer amplifications and deletions)**  
**Legend**



(3.5,4]

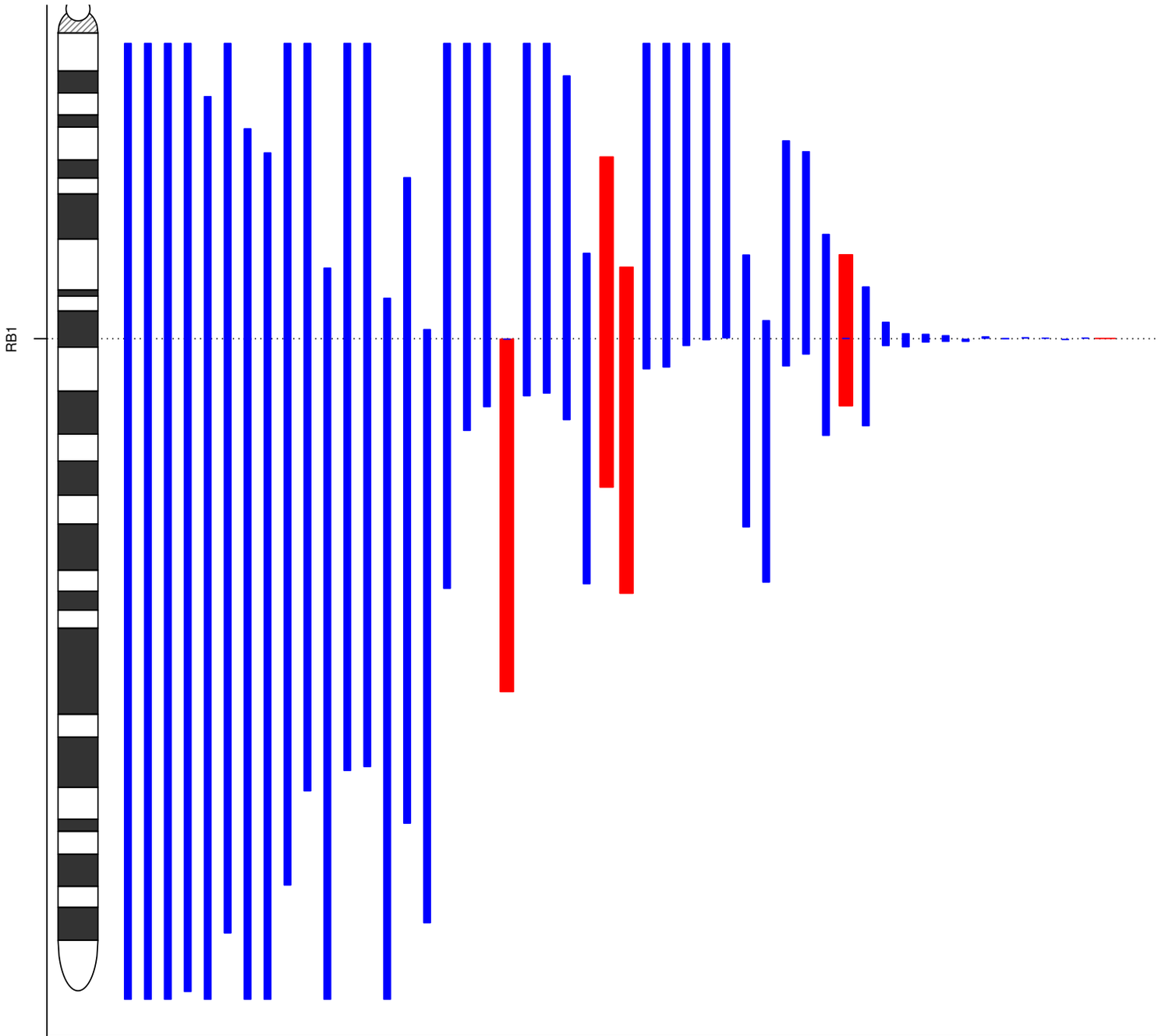


(2.5,3]



(-Inf,1.5]

### LUAD nocnv Clusters chr 13 (Cancer amplifications and deletions)



**LUAD nocnv Clusters chr 13  
(Cancer amplifications and deletions)**

**Legend**



(8, Inf]

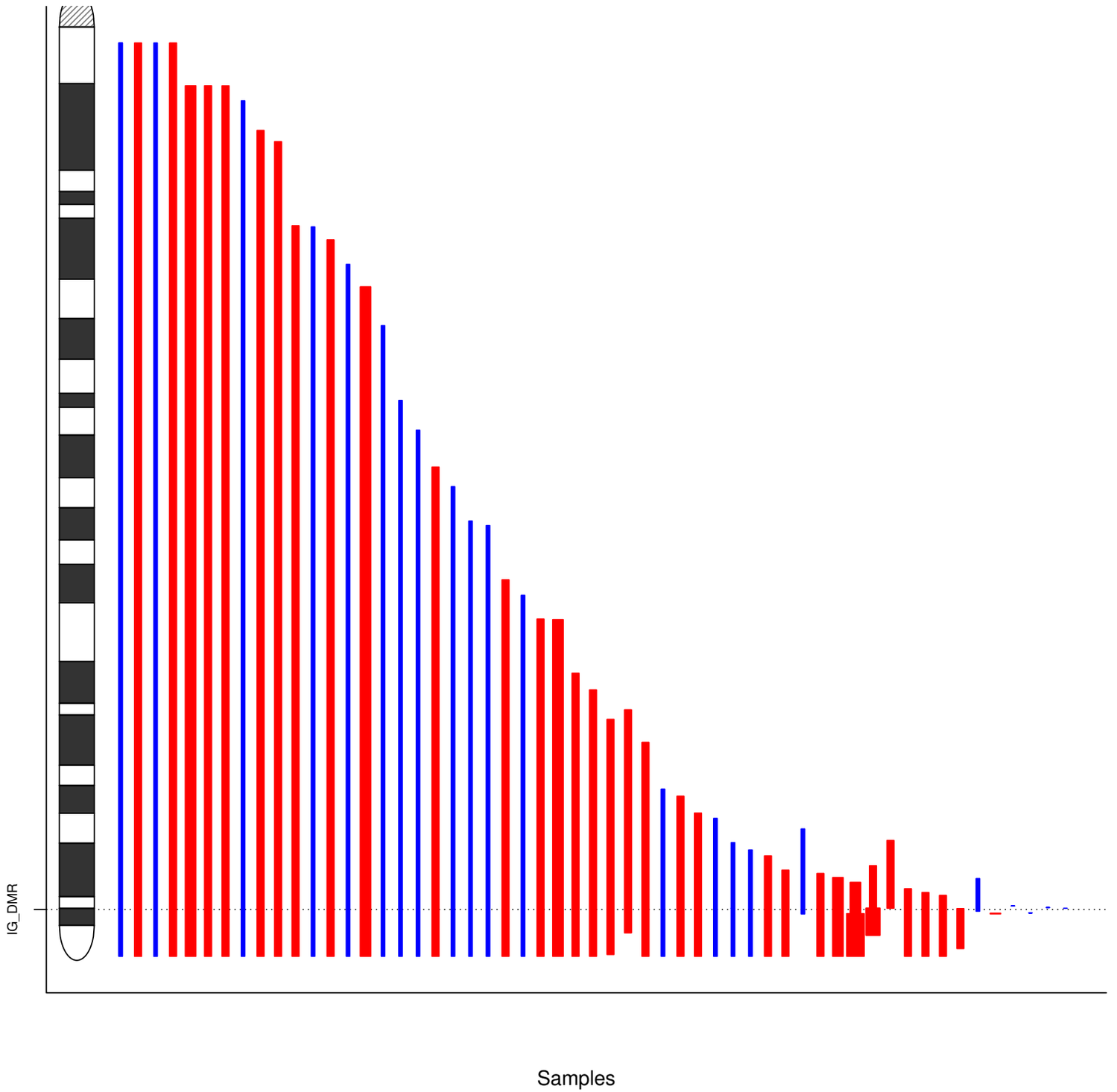


(2.5,3]



(-Inf,1.5]

### LUAD nocnv Clusters chr 14 (Cancer amplifications and deletions)



**LUAD nocnv Clusters chr 14  
(Cancer amplifications and deletions)**

**Legend**

 (4.5,5]

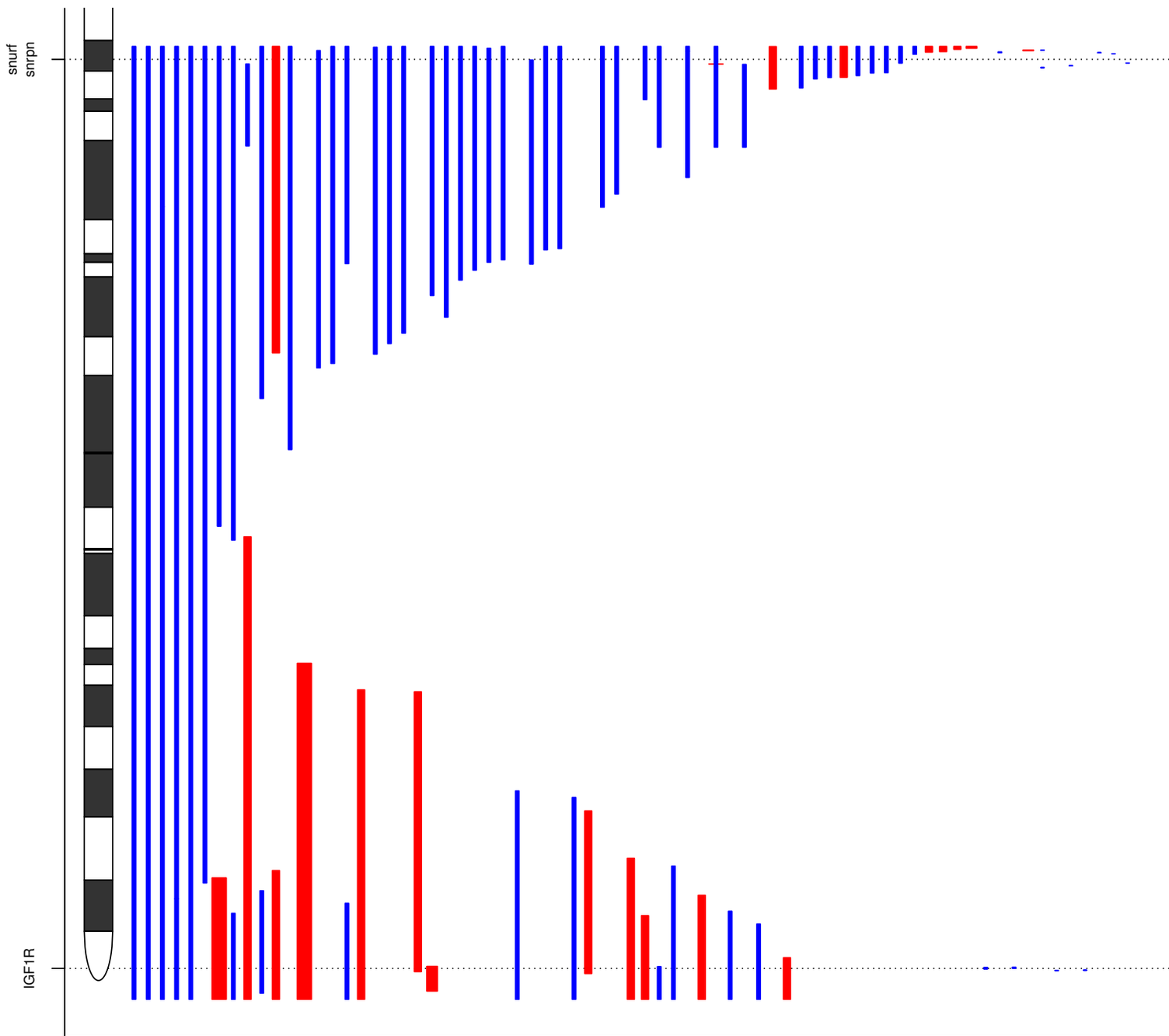
 (4,4.5]

 (3,3.5]

 (2.5,3]

 (-Inf,1.5]

### LUAD nocnv Clusters chr 15 (Cancer amplifications and deletions)



Samples

**LUAD nocnv Clusters chr 15  
(Cancer amplifications and deletions)**

**Legend**



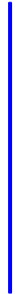
(3,3.5]



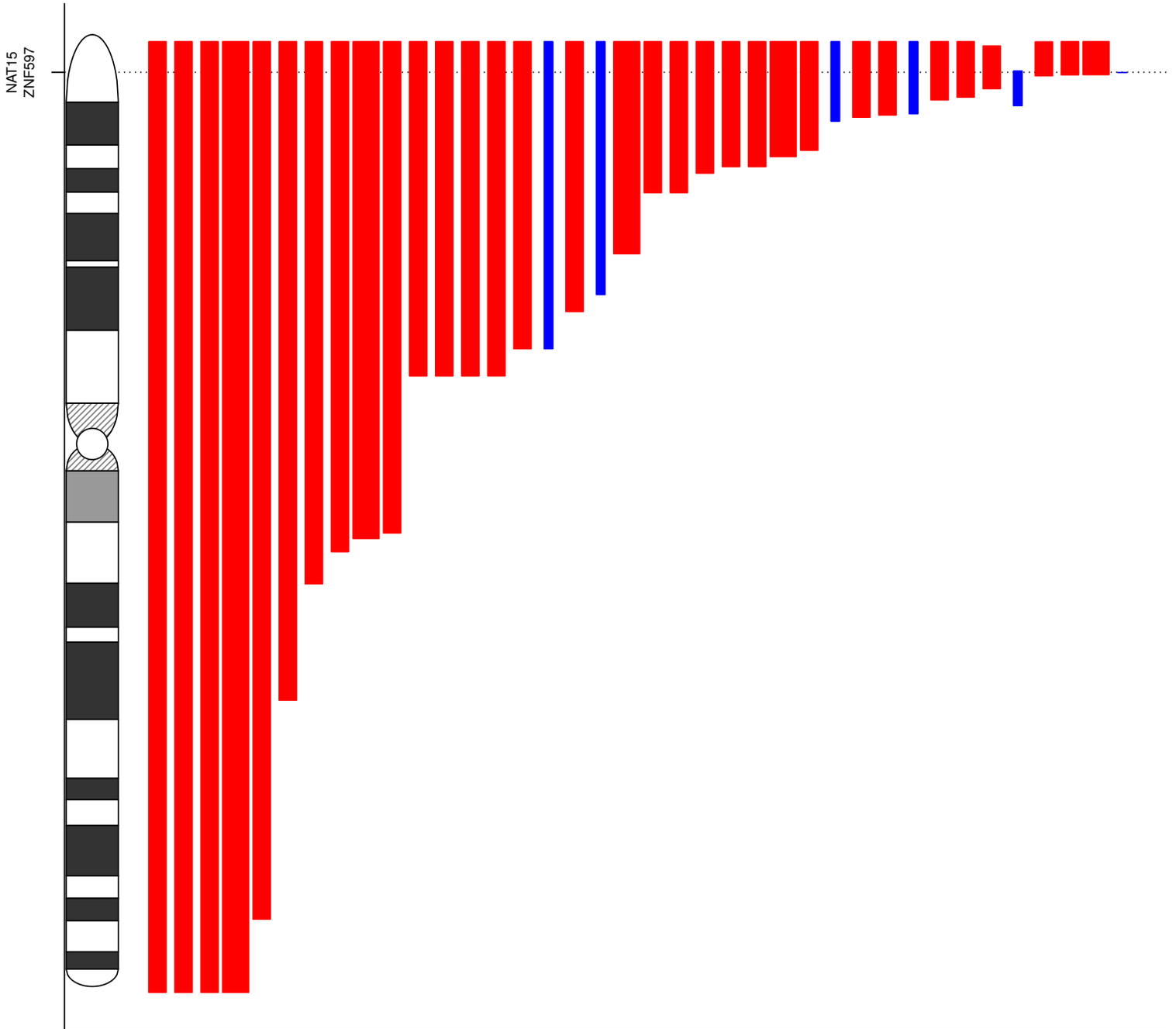
(2.5,3]



(-Inf,1.5]



# LUAD nocnv Clusters chr 16 (Cancer amplifications and deletions)



Samples

**LUAD nocnv Clusters chr 16**  
**(Cancer amplifications and deletions)**  
**Legend**



(3,3.5]

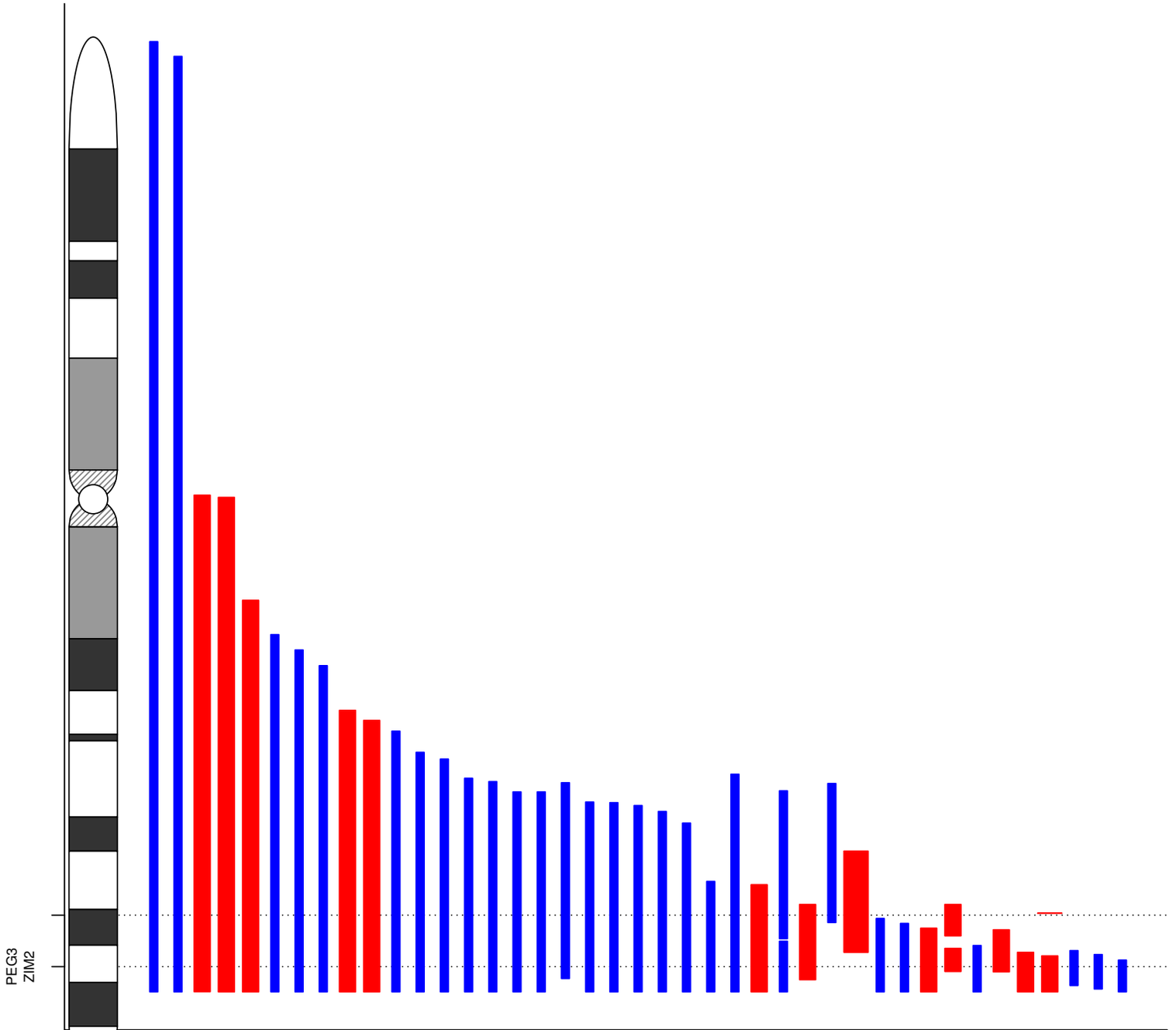


(2.5,3]



(-Inf,1.5]

### LUAD nocnv Clusters chr 19 (Cancer amplifications and deletions)



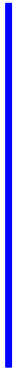
Samples

**LUAD nocnv Clusters chr 19**  
**(Cancer amplifications and deletions)**

**Legend**

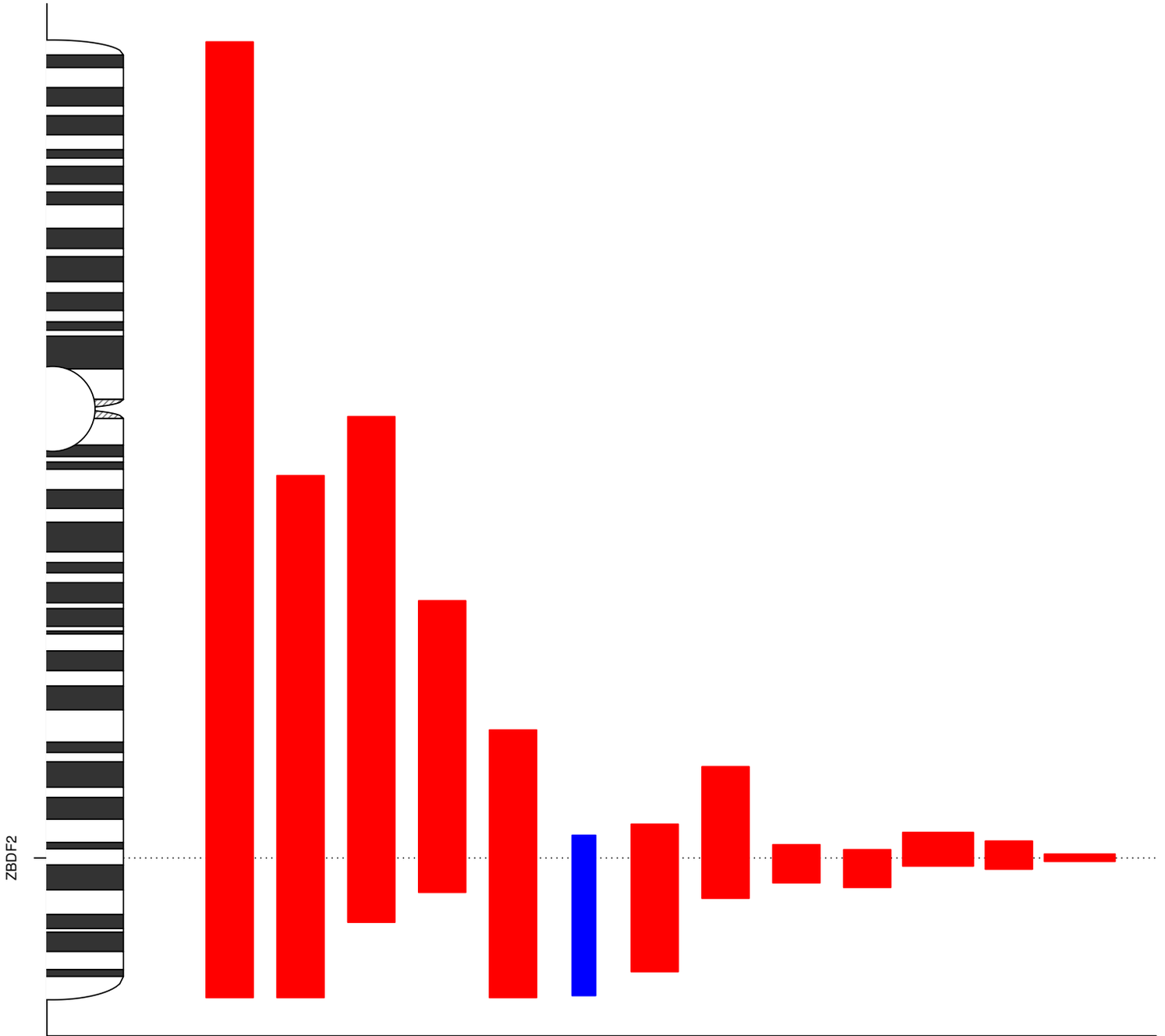


(2.5,3]



(-Inf,1.5]

**LUAD nocnv Clusters chr 2**  
**(Cancer amplifications and deletions)**



Samples

**LUAD nocnv Clusters chr 2**  
**(Cancer amplifications and deletions)**  
**Legend**



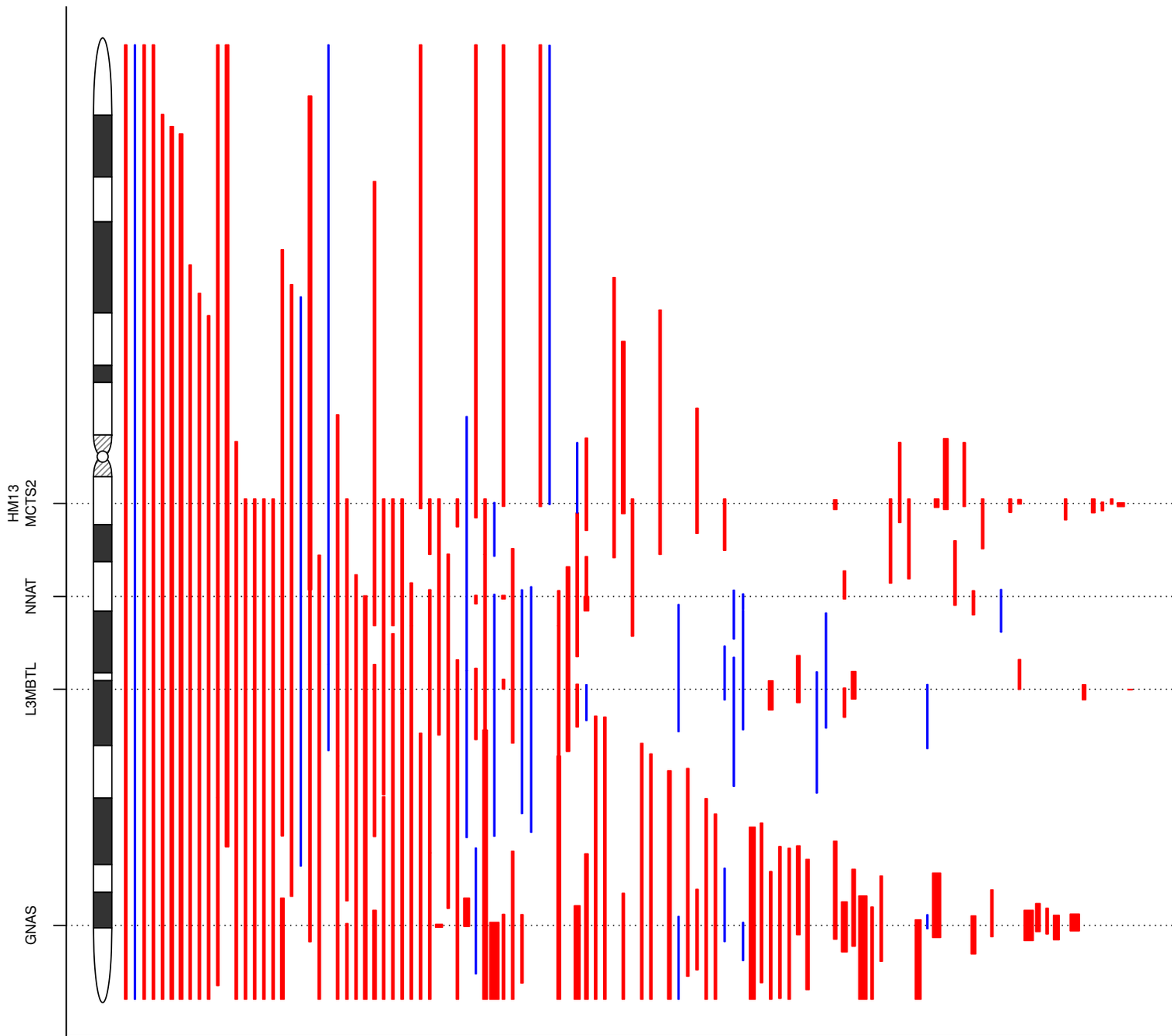
(2.5,3]



(-Inf,1.5]



# LUAD nocnv Clusters chr 20 (Cancer amplifications and deletions)



Samples

**LUAD nocnv Clusters chr 20  
(Cancer amplifications and deletions)**

**Legend**



(6,8]



(5,5.5]



(4.5,5]



(4,4.5]



(3.5,4]



(3,3.5]

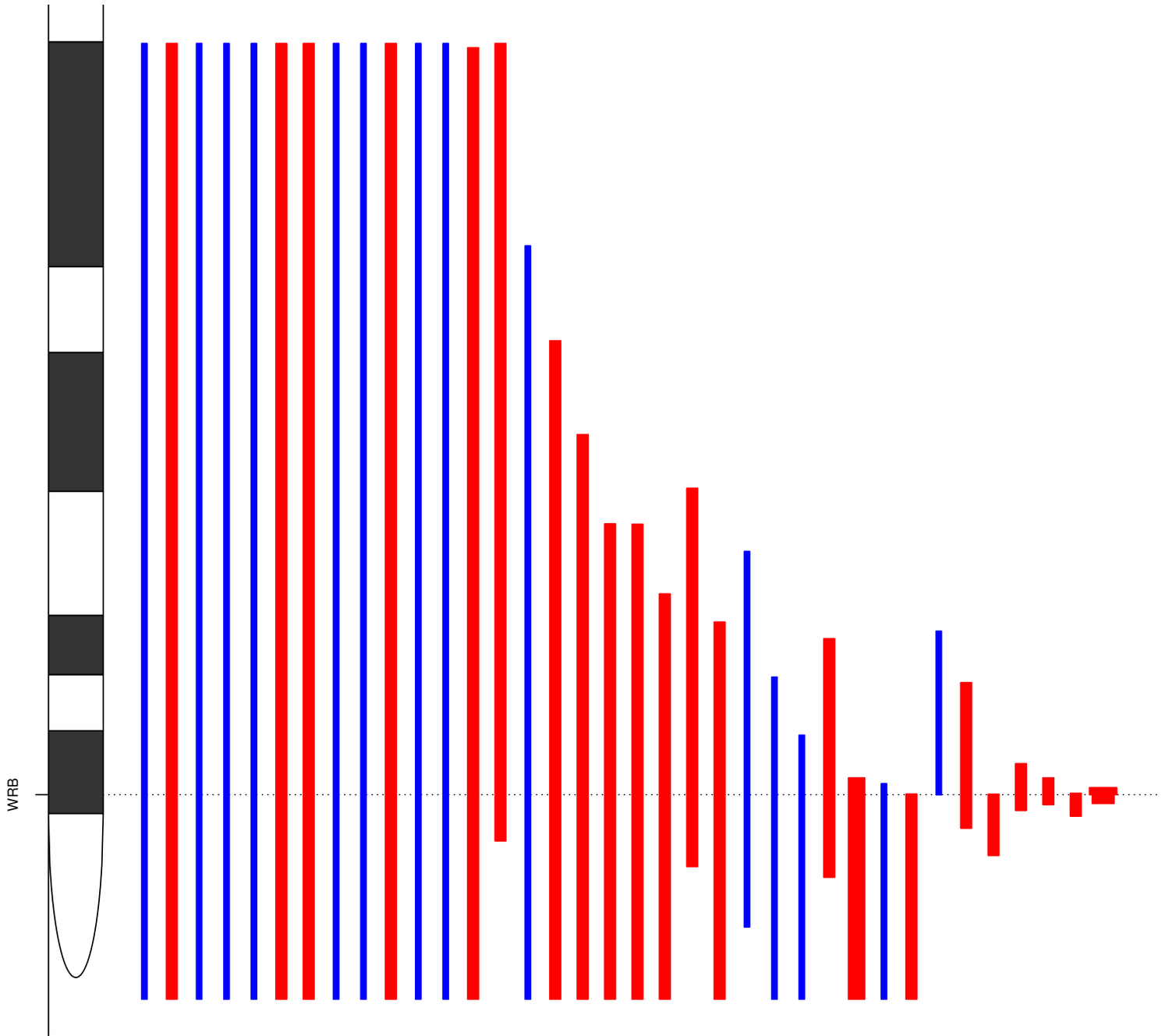


(2.5,3]



(-Inf,1.5]

### LUAD nocnv Clusters chr 21 (Cancer amplifications and deletions)



Samples

**LUAD nocnv Clusters chr 21  
(Cancer amplifications and deletions)**

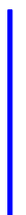
**Legend**

 (8, Inf]

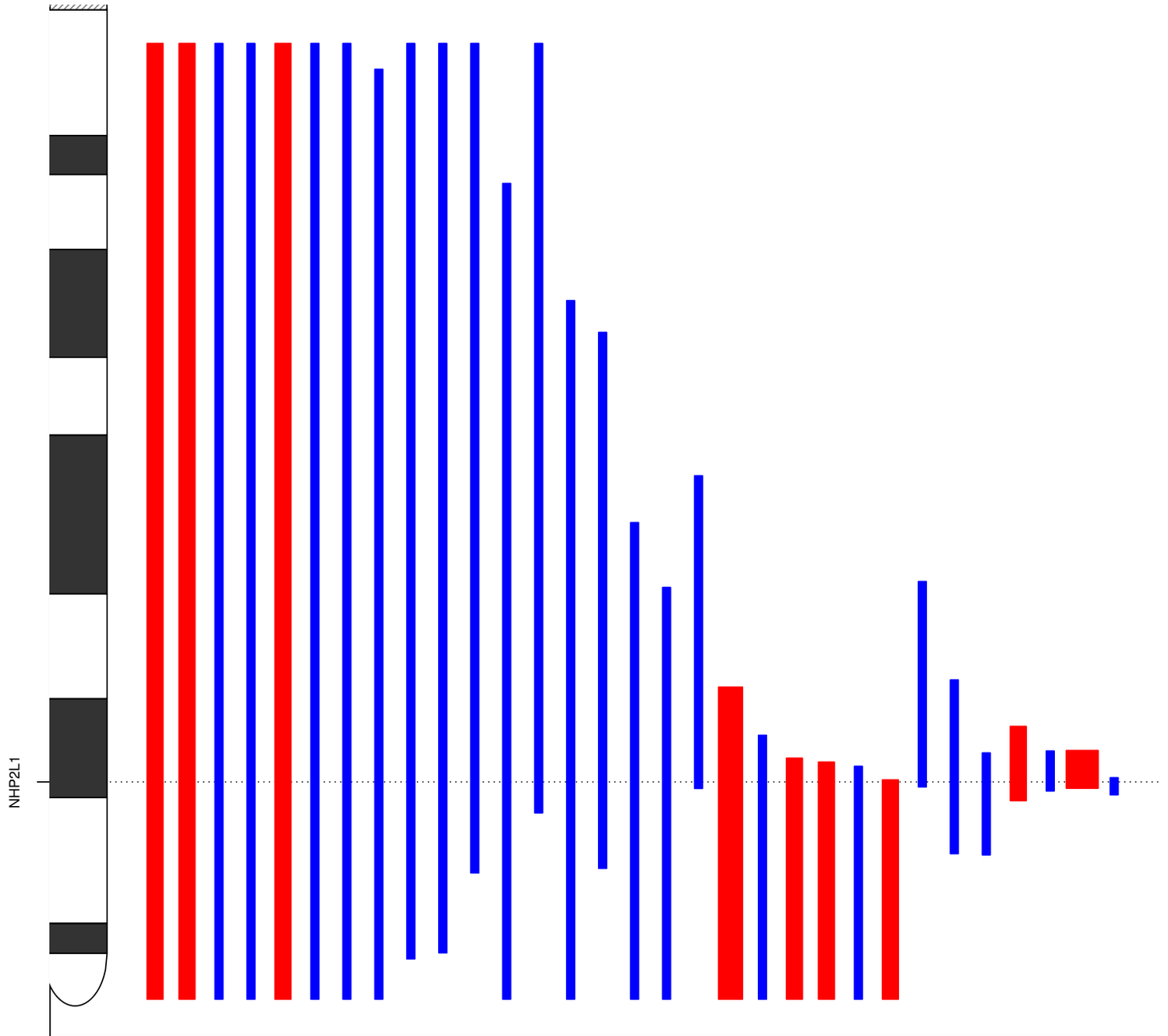
 (6,8]

 (3,3.5]

 (2.5,3]

 (-Inf,1.5]

### LUAD nocnv Clusters chr 22 (Cancer amplifications and deletions)



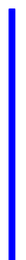
**LUAD nocnv Clusters chr 22  
(Cancer amplifications and deletions)**

**Legend**

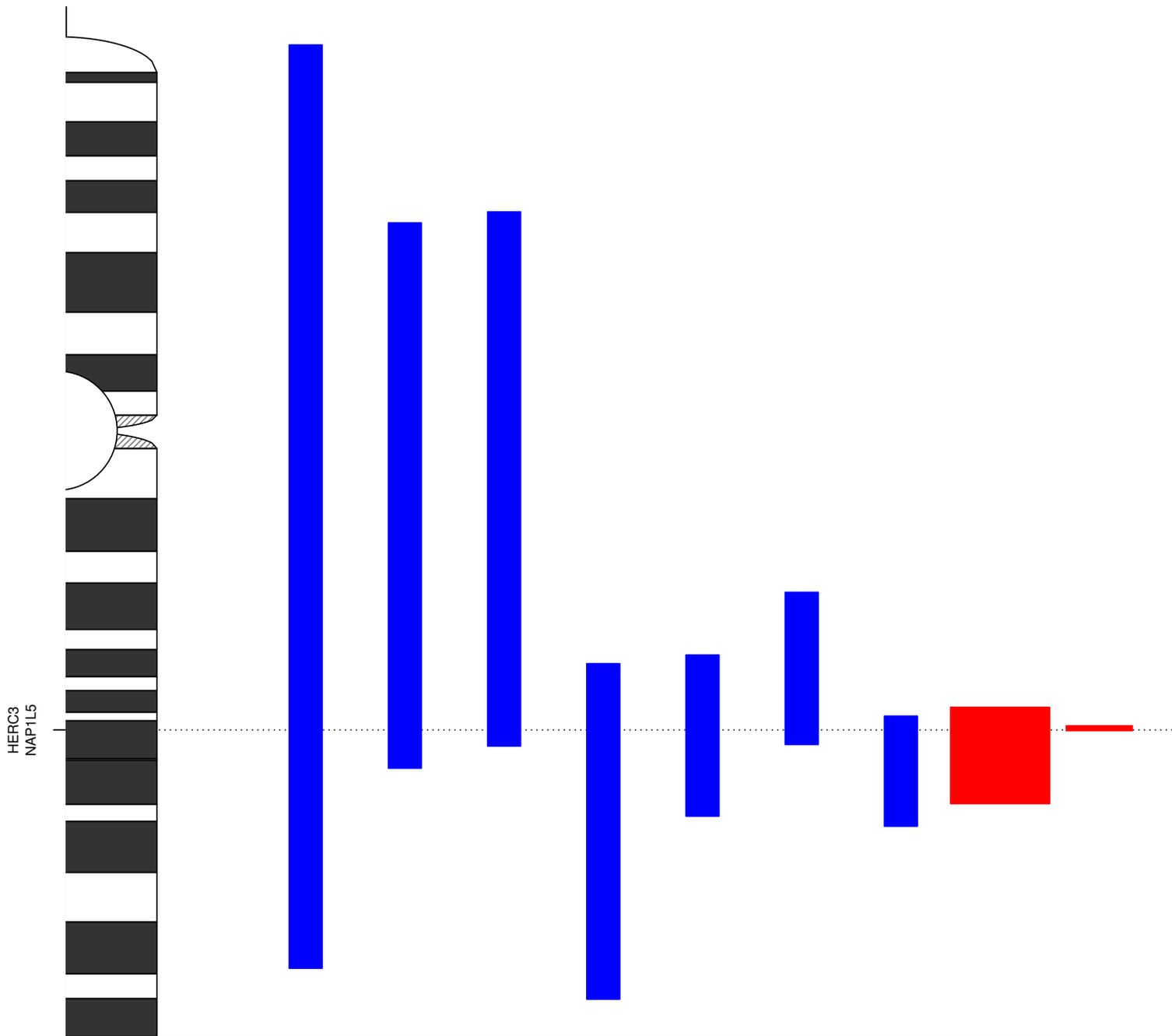
 (3.5,4]

 (3,3.5]

 (2.5,3]

 (-Inf,1.5]

### LUAD nocnv Clusters chr 4 (Cancer amplifications and deletions)



Samples

**LUAD nocnv Clusters chr 4  
(Cancer amplifications and deletions)  
Legend**



(3,3.5]

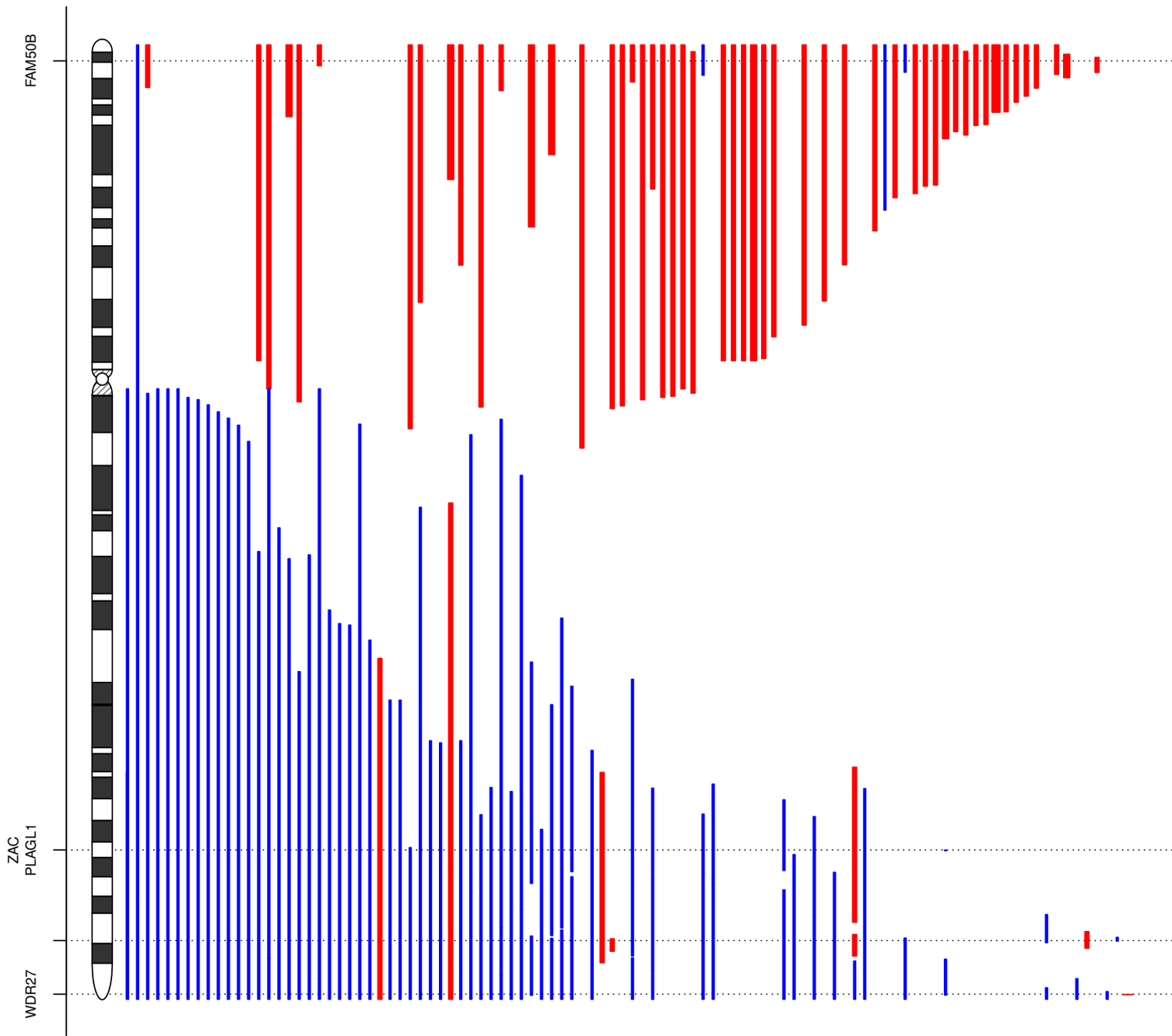


(2.5,3]



(-Inf,1.5]

# LUAD nocnv Clusters chr 6 (Cancer amplifications and deletions)



Samples

**LUAD nocnv Clusters chr 6  
(Cancer amplifications and deletions)**

**Legend**

(2,3]



(3.5,4]



(3,3.5]



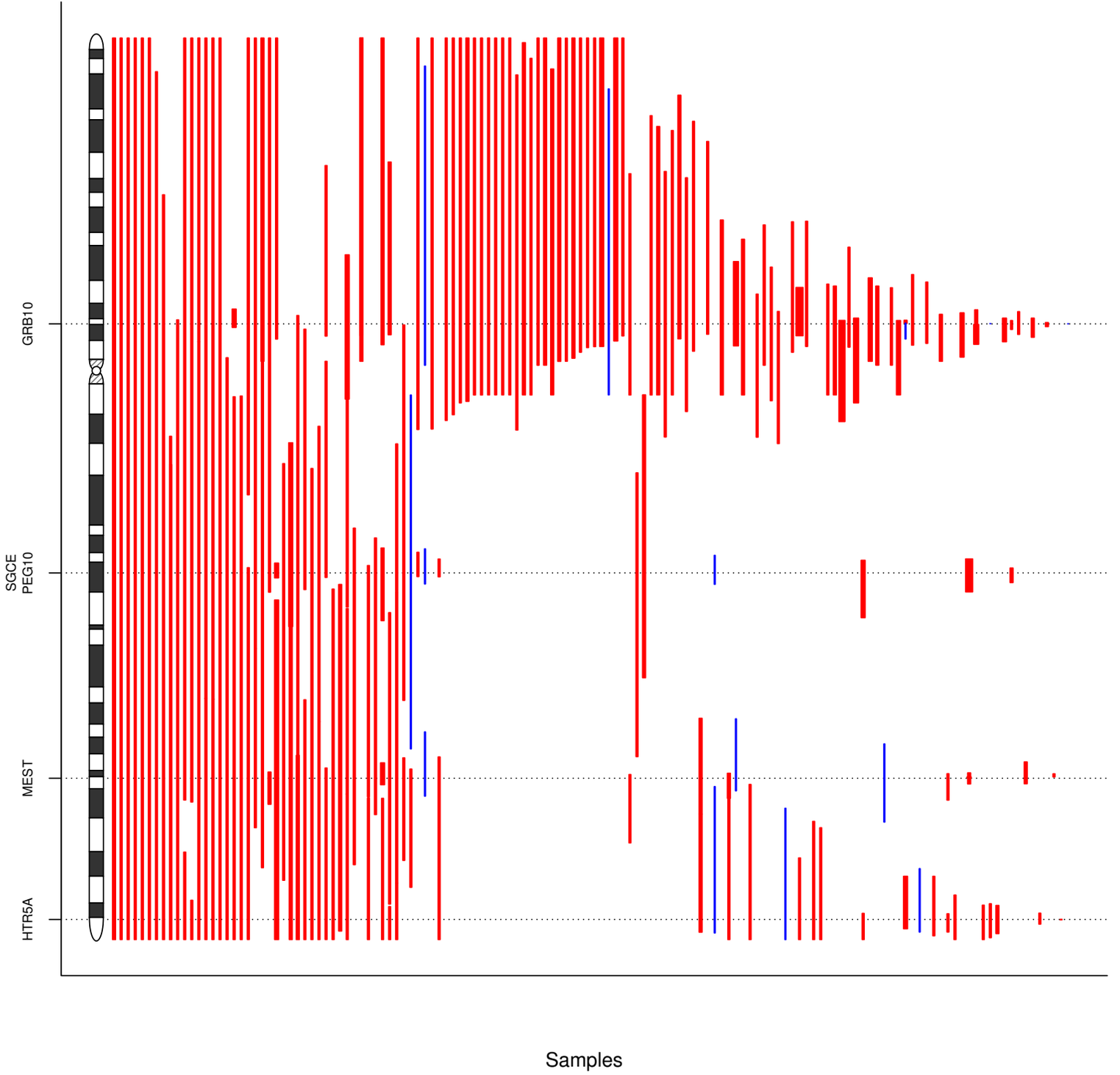
(2.5,3]



(-Inf,1.5]



# LUAD nocnv Clusters chr 7 (Cancer amplifications and deletions)

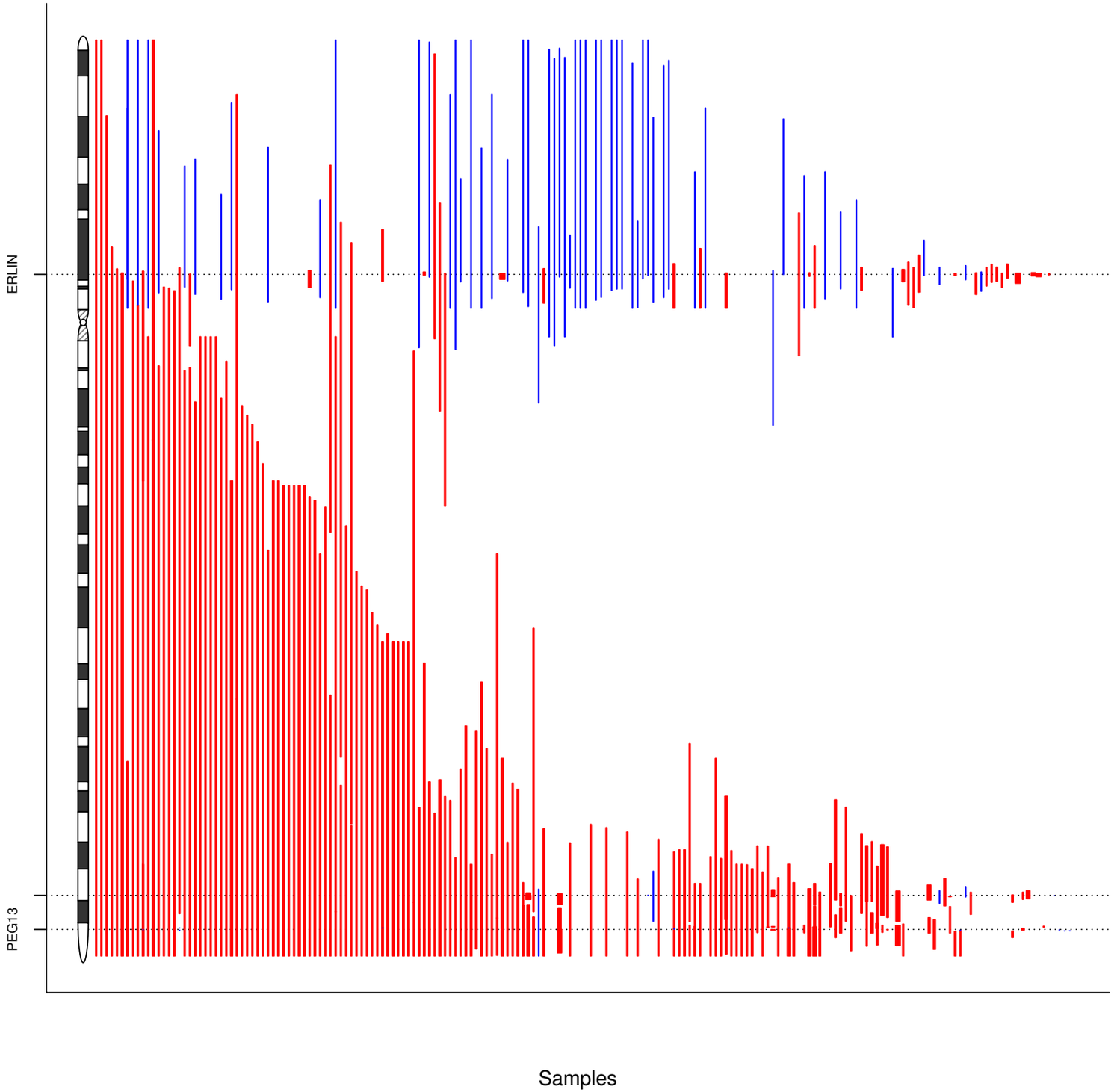


**LUAD nocnv Clusters chr 7  
(Cancer amplifications and deletions)**

**Legend**

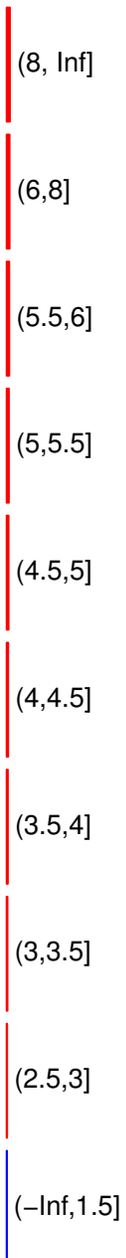


### LUAD nocnv Clusters chr 8 (Cancer amplifications and deletions)



**LUAD nocnv Clusters chr 8  
(Cancer amplifications and deletions)**

**Legend**





**LUAD nocnv Clusters chr 9  
(Cancer amplifications and deletions)**

**Legend**

 (3.5,4]

 (2.5,3]

 (-Inf,1.5]