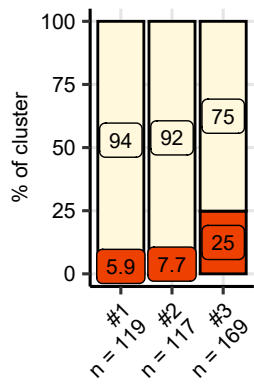
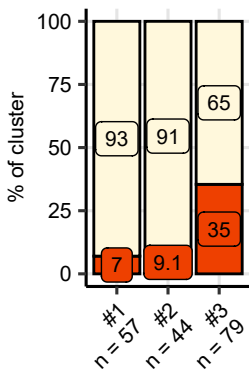


***FGFR3*, TCGA BLCA**

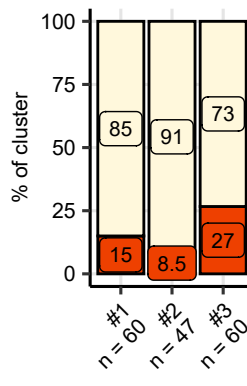
V = 0.16  
raw: p = 1.8e-05  
FDR: p = 0.035

***FGFR3*, IMvigor**

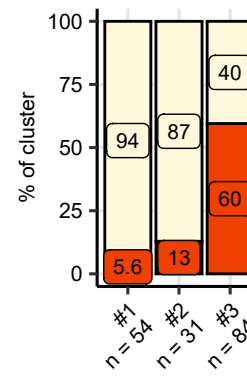
V = 0.2  
raw: p = 0.00054  
FDR: p = 0.026

***FGFR3*, BCAN**

V = 0.11  
raw: ns(p = 0.79)  
FDR: ns(p = 1)

***FGFR3*, Groeneveld 2024**

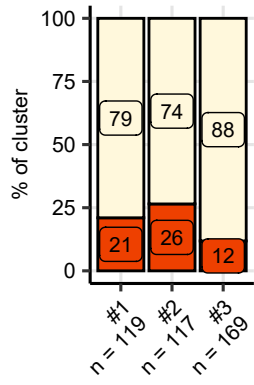
V = 0.54  
raw: p = 2.6e-11  
FDR: p = 5.3e-11



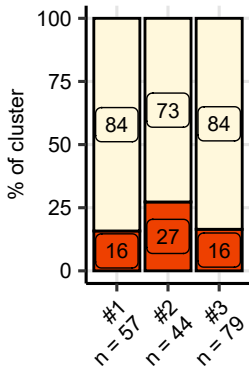
WT  
mutated

***RB1*, TCGA BLCA**

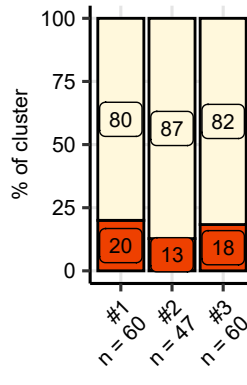
V = 0.1  
raw: p = 0.017  
FDR: p = 1

***RB1*, IMvigor**

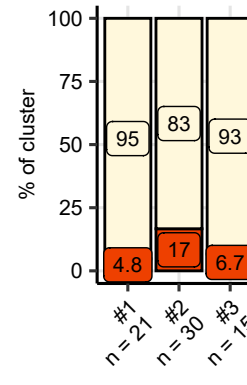
V = 0.072  
raw: ns(p = 0.39)  
FDR: ns(p = 0.99)

***RB1*, BCAN**

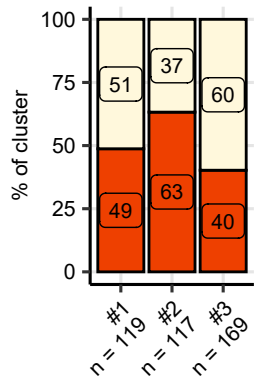
V = 0.036  
raw: ns(p = 0.32)  
FDR: ns(p = 1)

***RB1*, GSE48075**

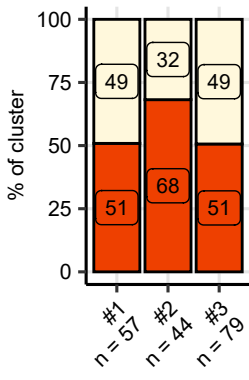
V = 0.16  
raw: ns(p = 0.45)  
FDR: ns(p = 0.56)

***TP53*, TCGA BLCA**

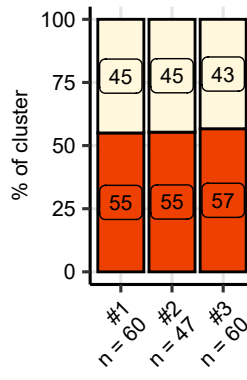
V = 0.099  
raw: p = 0.019  
FDR: p = 1

***TP53*, IMvigor**

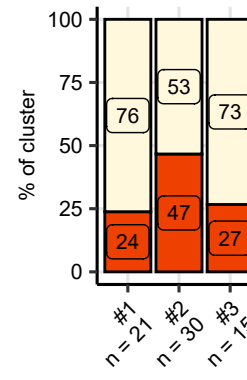
V = 0.076  
raw: ns(p = 0.36)  
FDR: ns(p = 0.99)

***TP53*, BCAN**

V = 0.0047  
raw: ns(p = 0.63)  
FDR: ns(p = 1)

***TP53*, GSE48075**

V = 0.21  
raw: ns(p = 0.24)  
FDR: ns(p = 0.56)

***TP53*, Groeneveld 2024**

V = 0.32  
raw: p = 0.00017  
FDR: p = 0.00017

