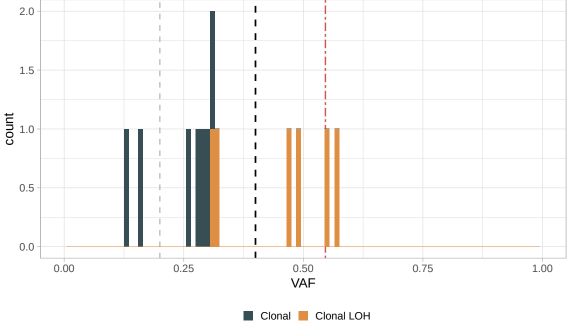
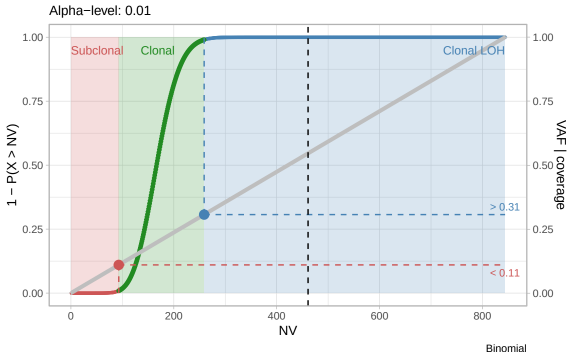
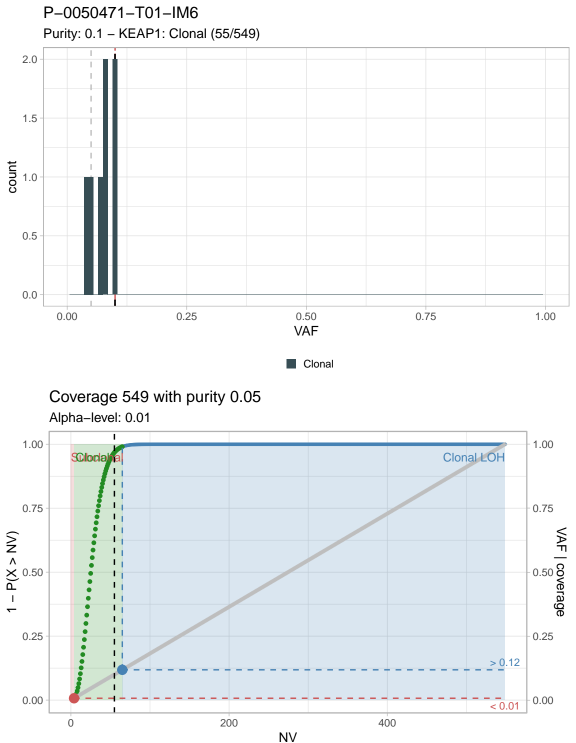
P-0050568-T01-IM6

Purity: 0.4 – KEAP1: Clonal LOH (461/844)

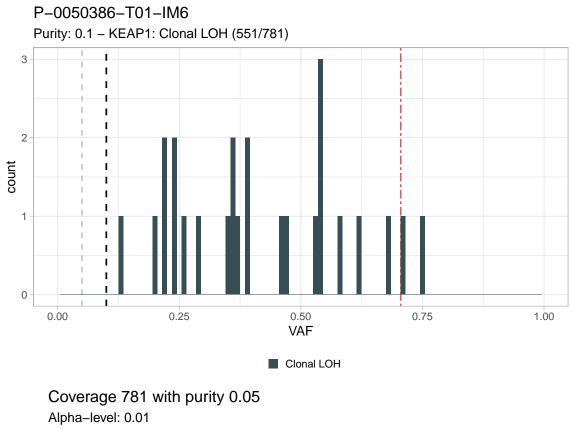


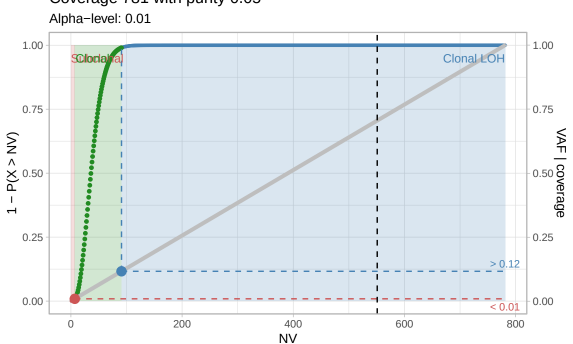
Coverage 844 with purity 0.2



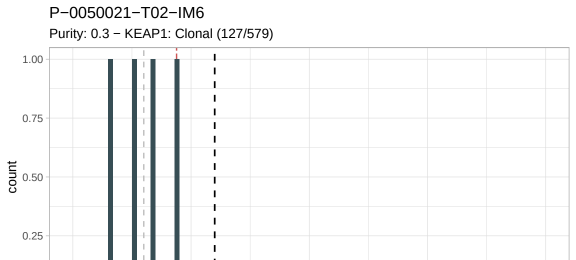


Binomial





Binomial



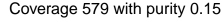
Clonal

0.50

VAF

0.75

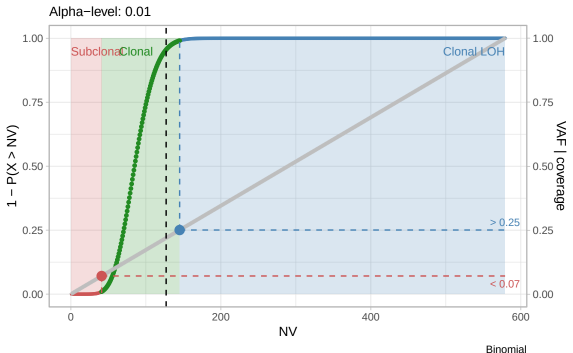
1.00



0.25

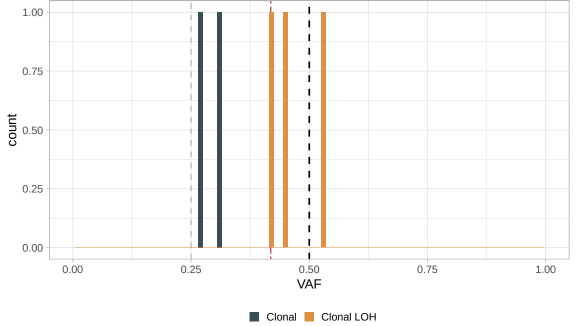
0.00

0.00

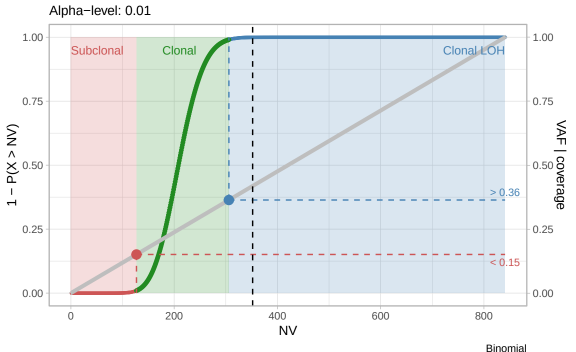


P-0050003-T01-IM6

Purity: 0.5 - KEAP1: Clonal LOH (352/841)

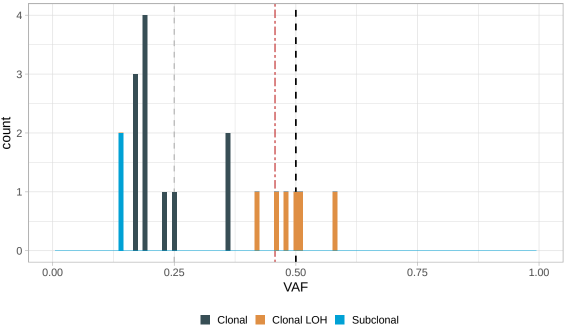


Coverage 841 with purity 0.25

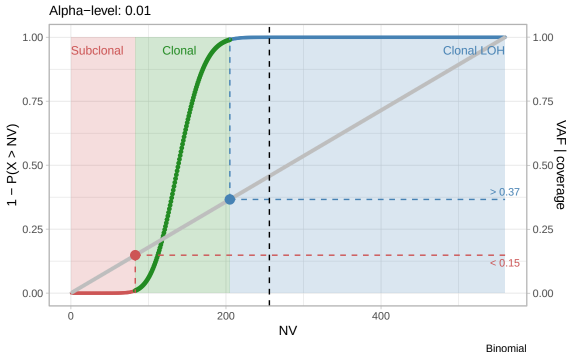


P-0049965-T01-IM6

Purity: 0.5 - KEAP1: Clonal LOH (256/560)

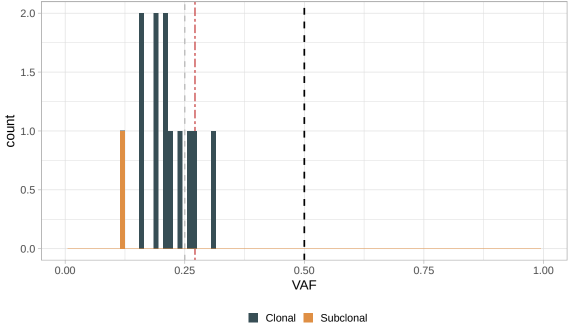


Coverage 560 with purity 0.25

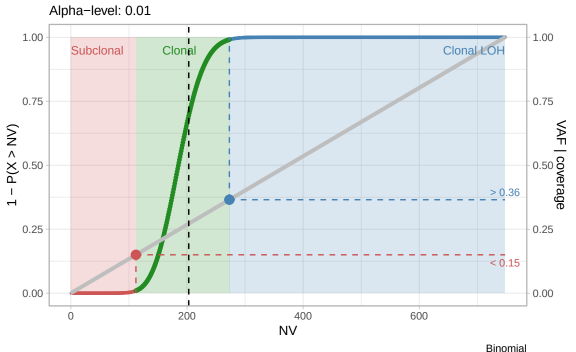


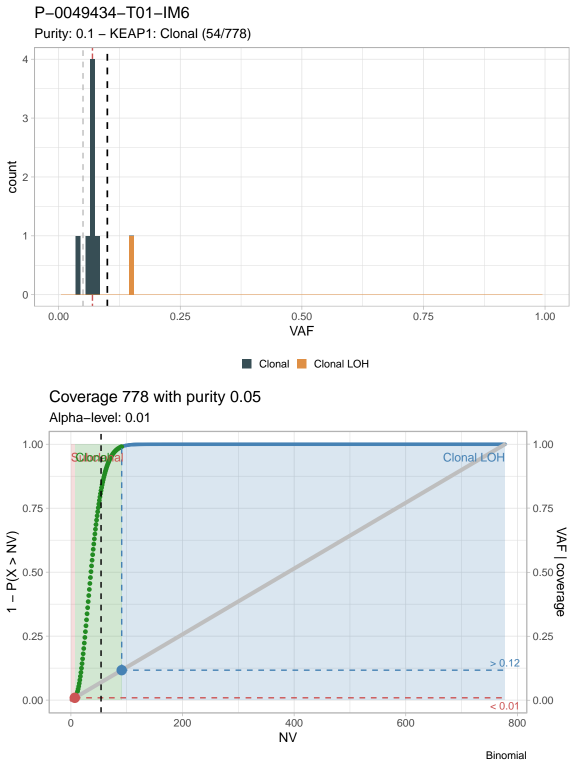
P-0049841-T01-IM6

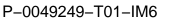
Purity: 0.5 - KEAP1: Clonal (203/748)



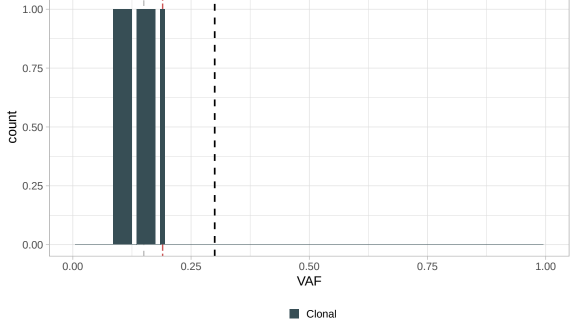
Coverage 748 with purity 0.25

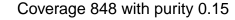


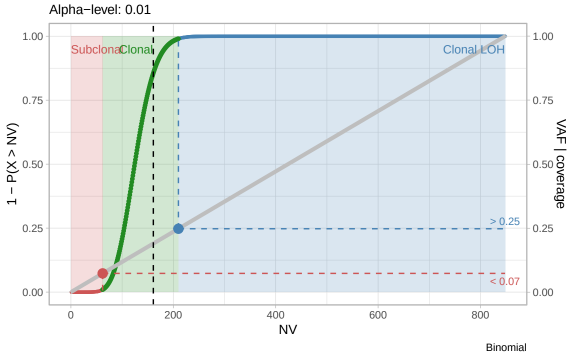




Purity: 0.3 – KEAP1: Clonal (161/848)

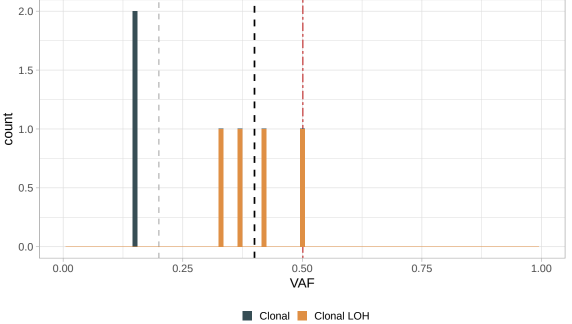




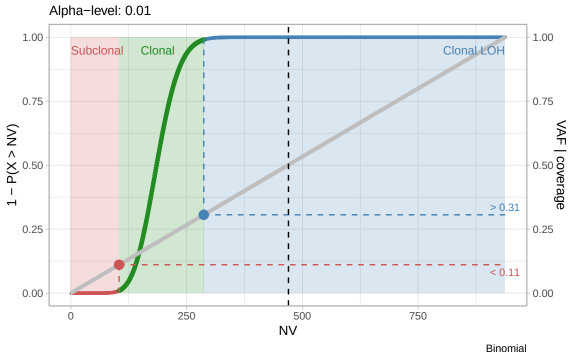


P-0049079-T01-IM6

Purity: 0.4 – KEAP1: Clonal LOH (470/938)

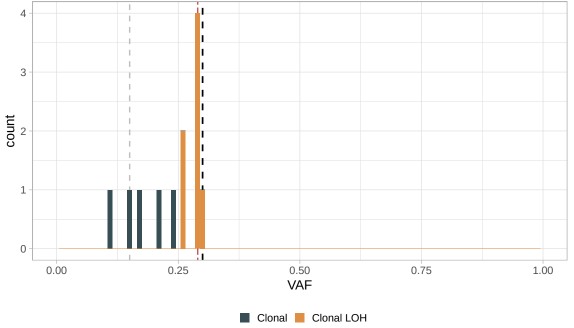


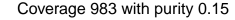
Coverage 938 with purity 0.2

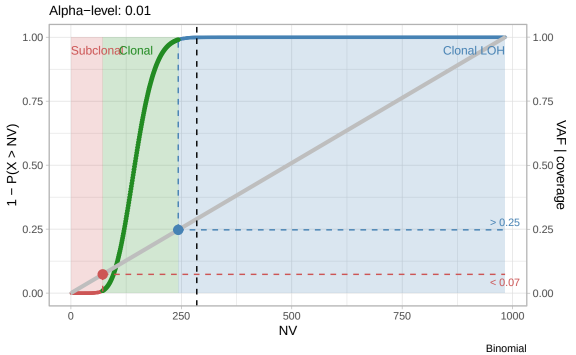


P-0049045-T01-IM6

Purity: 0.3 - KEAP1: Clonal LOH (285/983)

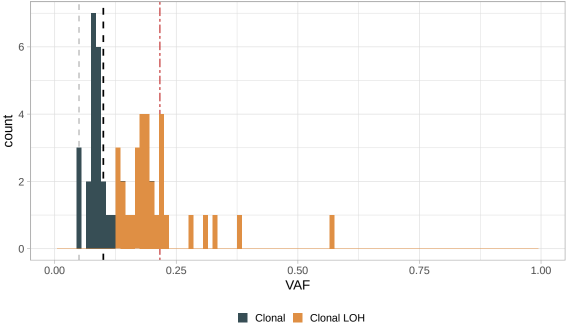




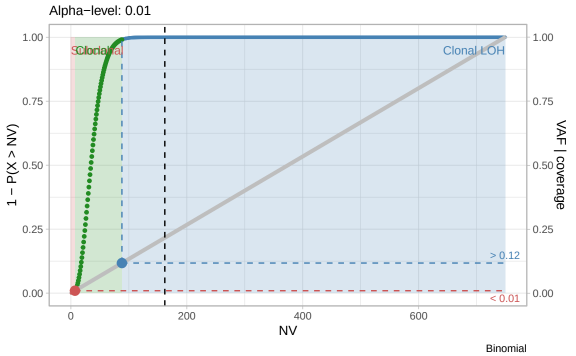


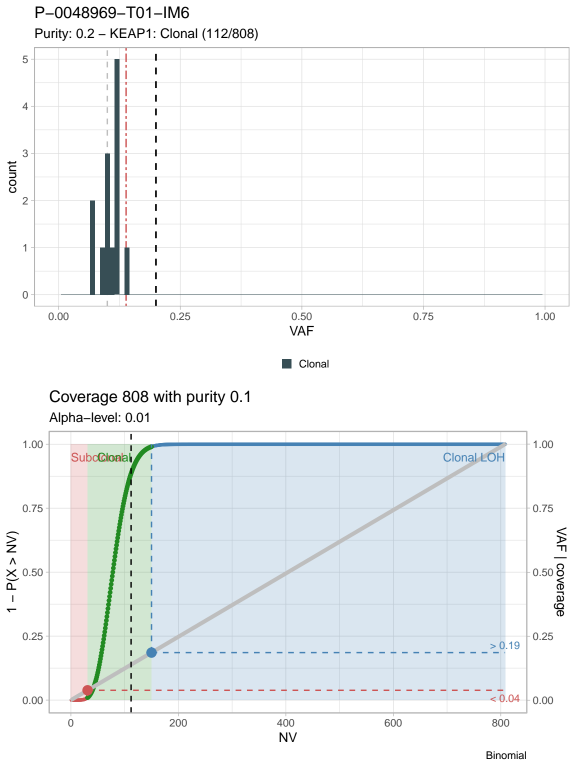
P-0049029-T01-IM6

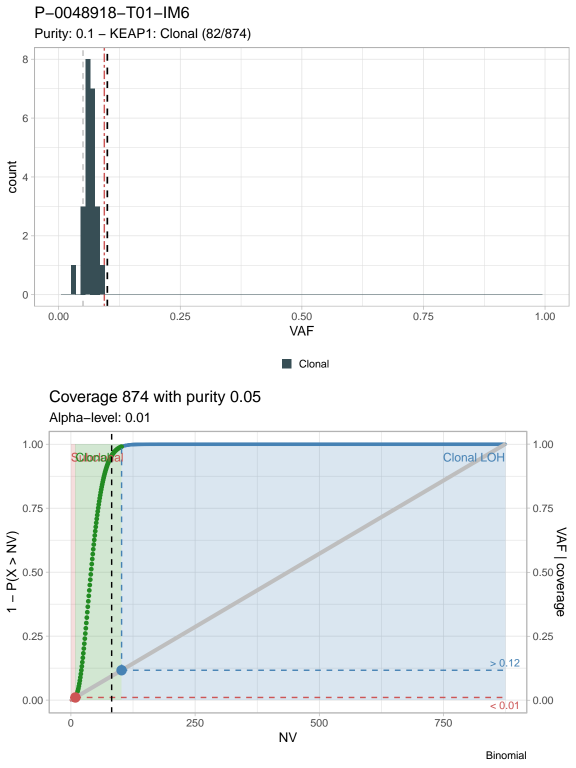
Purity: 0.1 – KEAP1: Clonal LOH (162/749)



Coverage 749 with purity 0.05

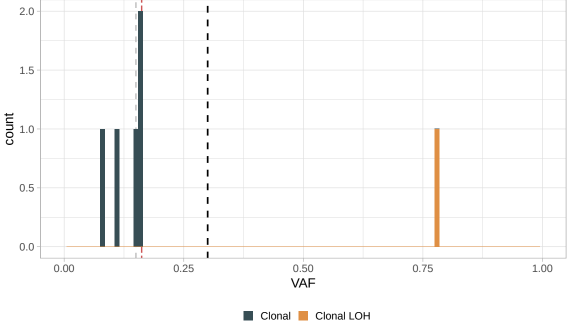




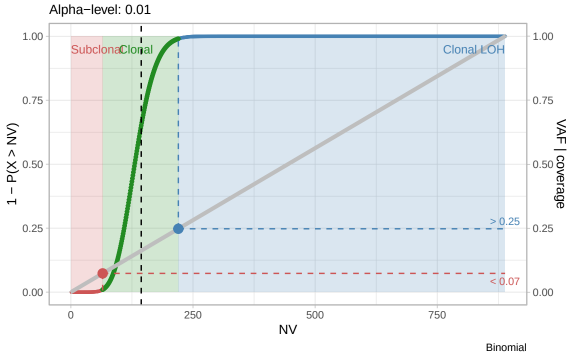


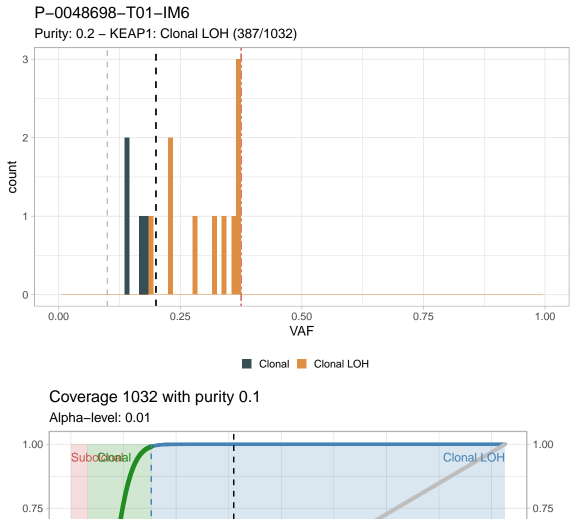
P-0048874-T02-IM6

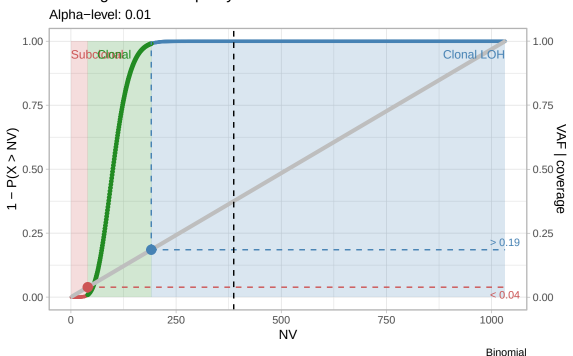
Purity: 0.3 – KEAP1: Clonal (144/889)

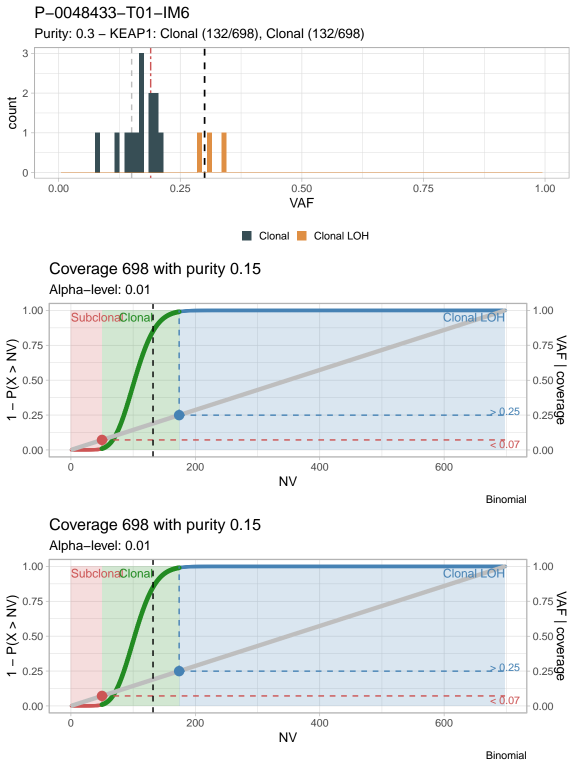


Coverage 889 with purity 0.15

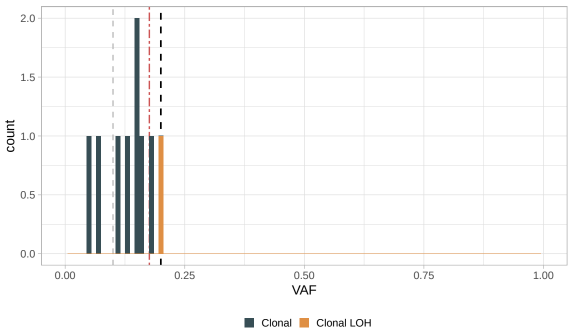


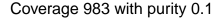


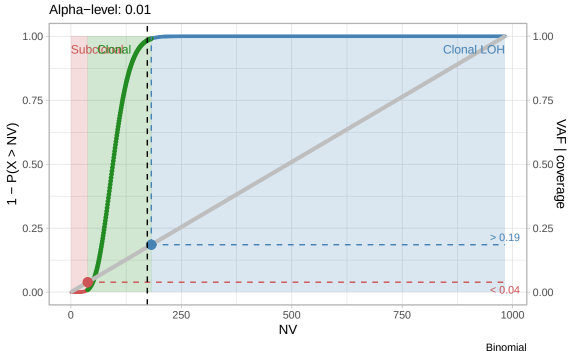


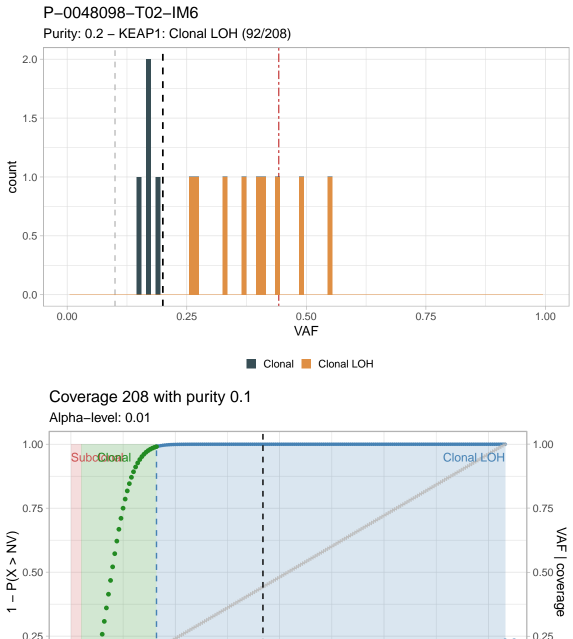


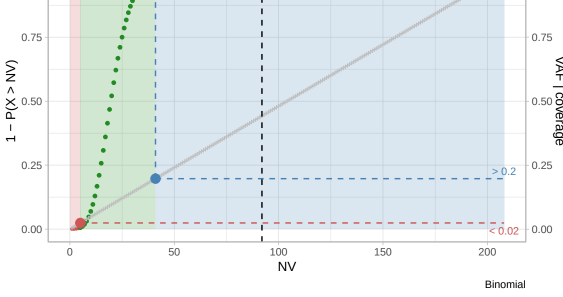
P-0048279-T03-IM6 Purity: 0.2 - KEAP1: Clonal (173/983)





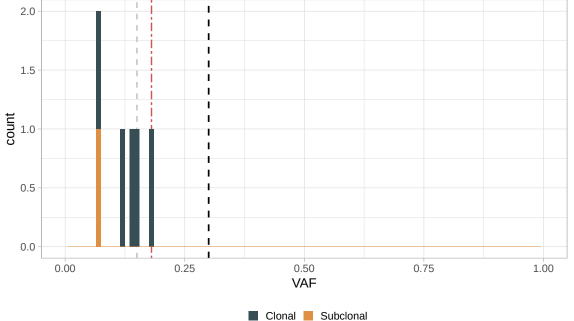




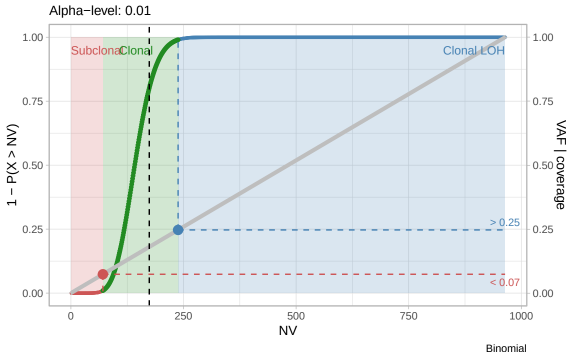


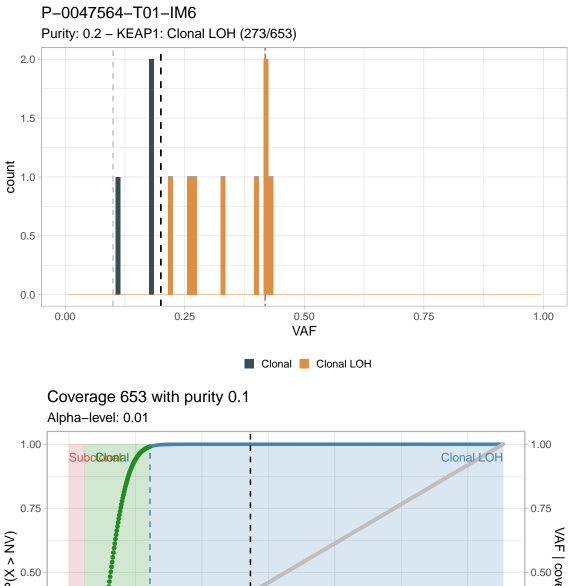
P-0047957-T01-IM6

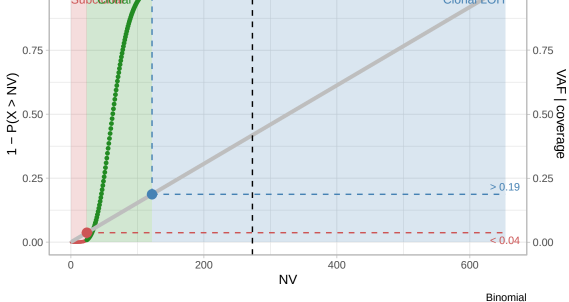
Purity: 0.3 – KEAP1: Clonal (174/964)

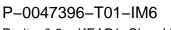


Coverage 964 with purity 0.15

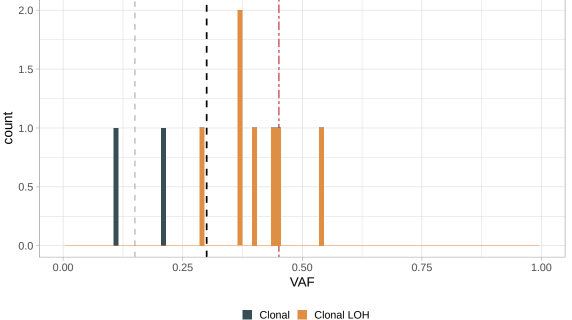




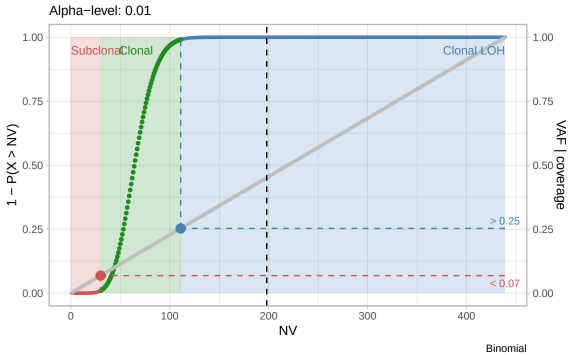


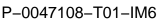


Purity: 0.3 – KEAP1: Clonal LOH (198/439)

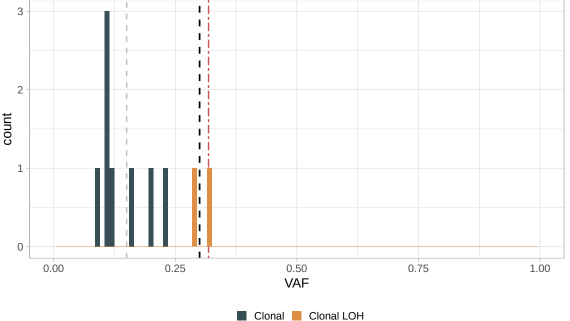


Coverage 439 with purity 0.15

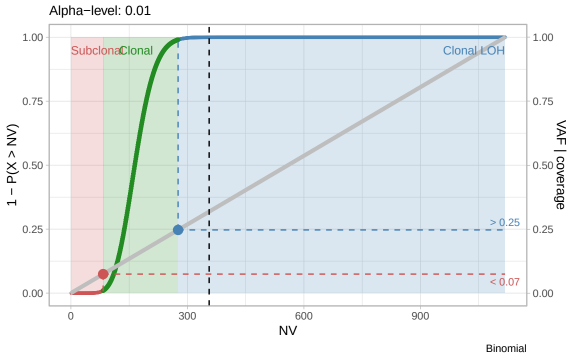




Purity: 0.3 – KEAP1: Clonal LOH (356/1118)

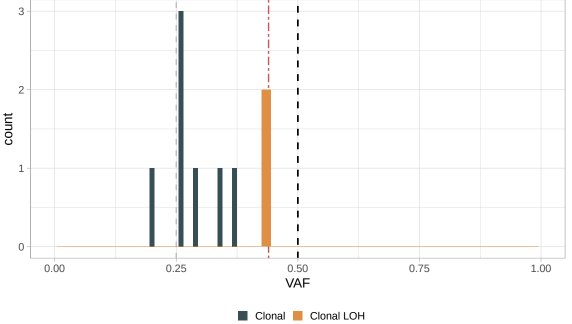


Coverage 1118 with purity 0.15

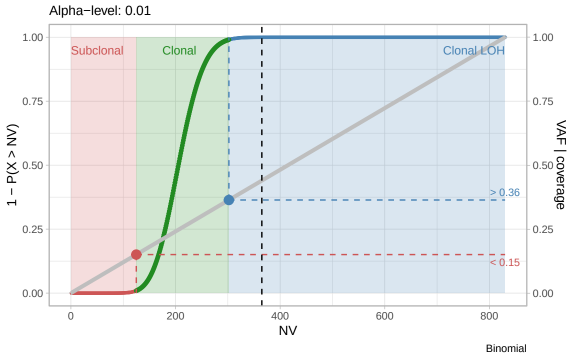


P-0047090-T01-IM6

Purity: 0.5 – KEAP1: Clonal LOH (365/830)

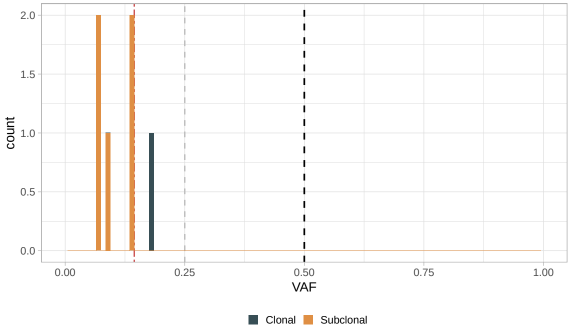


Coverage 830 with purity 0.25

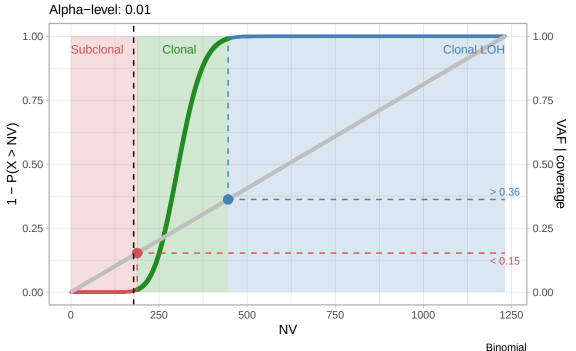


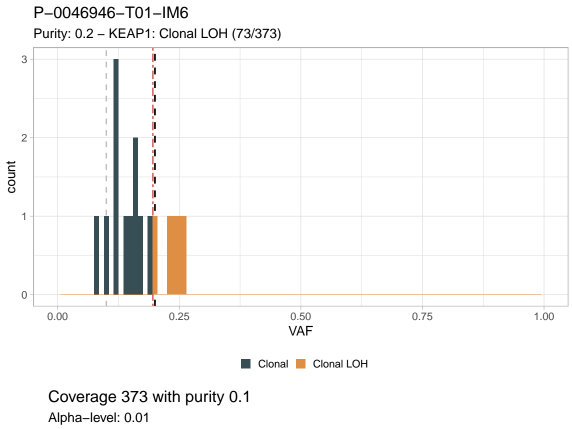
P-0046963-T01-IM6

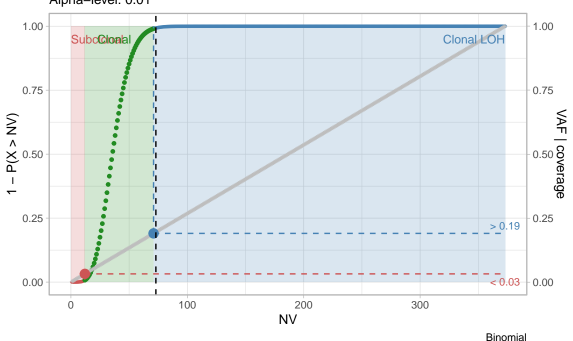
Purity: 0.5 - KEAP1: Subclonal (178/1232)

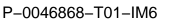


Coverage 1232 with purity 0.25

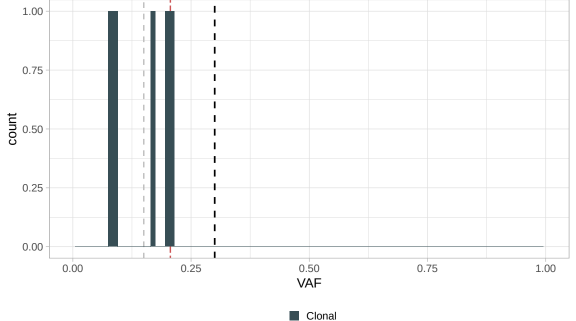




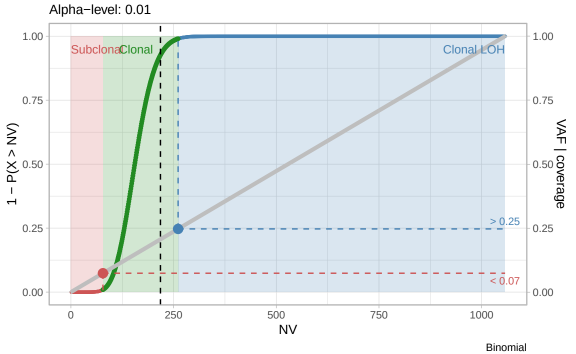




Purity: 0.3 – KEAP1: Clonal (218/1057)

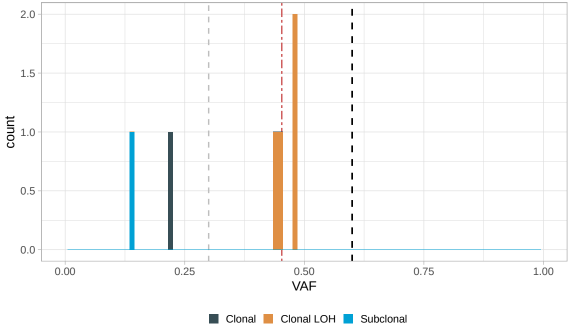


Coverage 1057 with purity 0.15

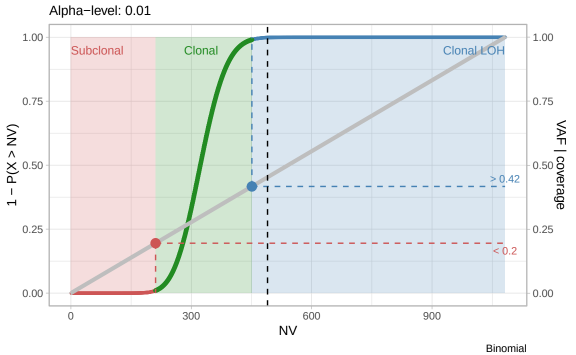


P-0046827-T02-IM6

Purity: 0.6 - KEAP1: Clonal LOH (490/1082)

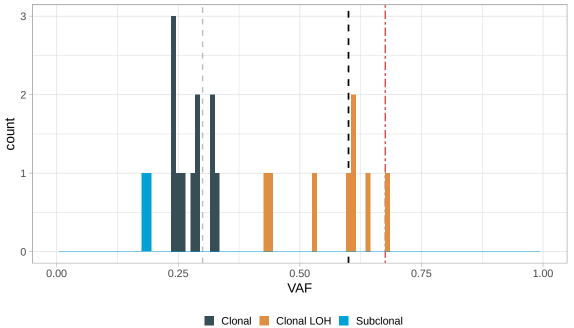


Coverage 1082 with purity 0.3

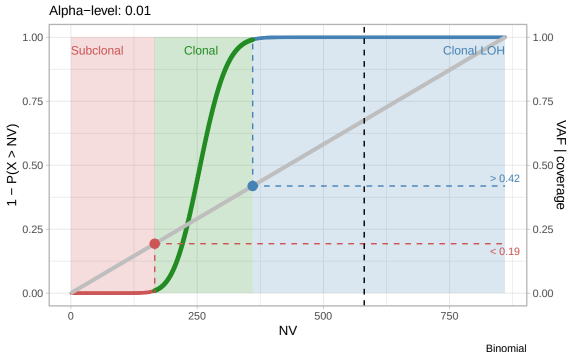


P-0046824-T03-IM6

Purity: 0.6 - KEAP1: Clonal LOH (581/860)

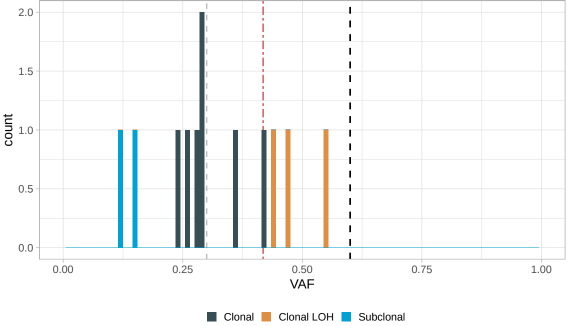


Coverage 860 with purity 0.3

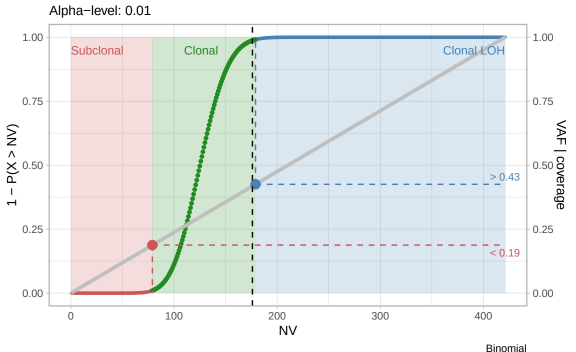


P-0046787-T01-IM6

Purity: 0.6 – KEAP1: Clonal (176/421)

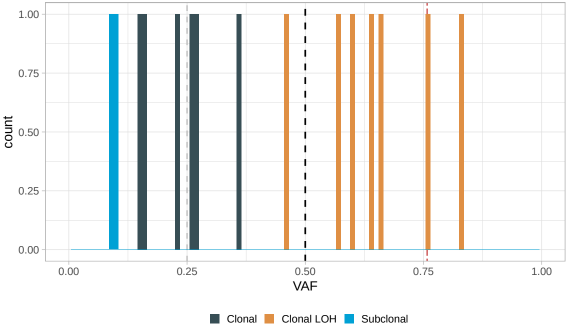


Coverage 421 with purity 0.3

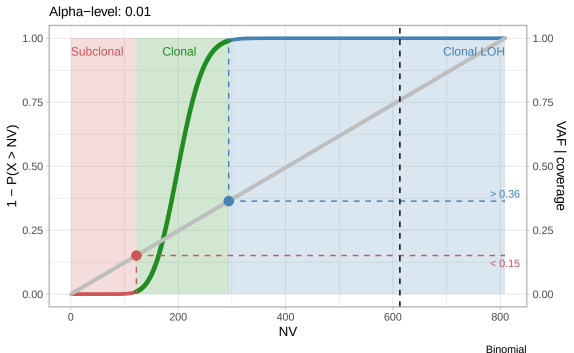


P-0046755-T01-IM6

Purity: 0.5 - KEAP1: Clonal LOH (613/809)

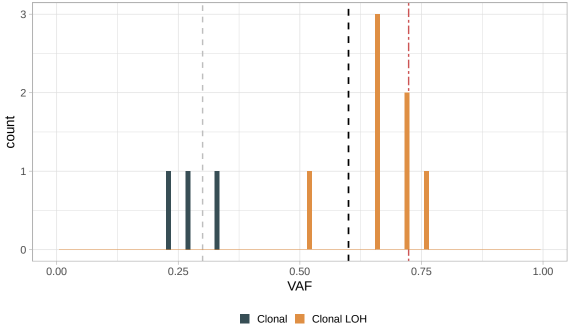


Coverage 809 with purity 0.25

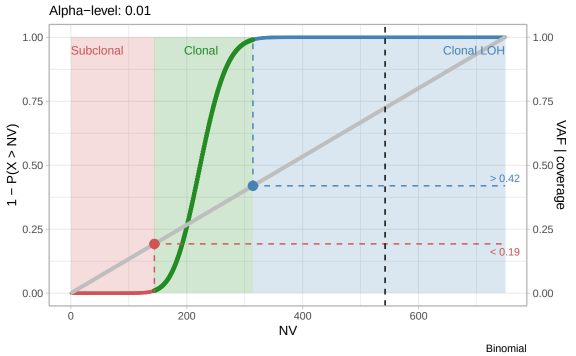


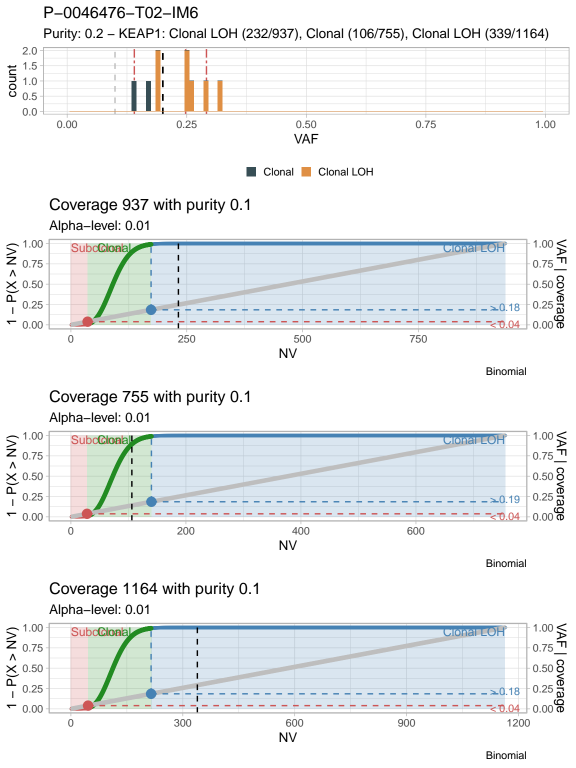
P-0046616-T01-IM6

Purity: 0.6 - KEAP1: Clonal LOH (542/749)



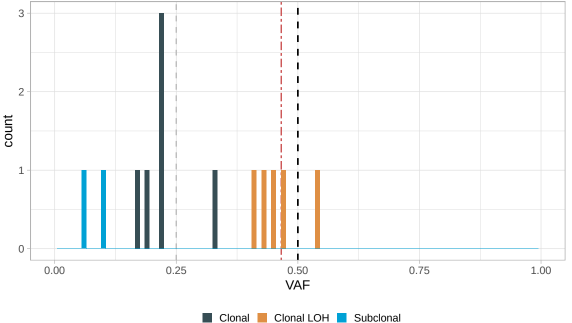
Coverage 749 with purity 0.3



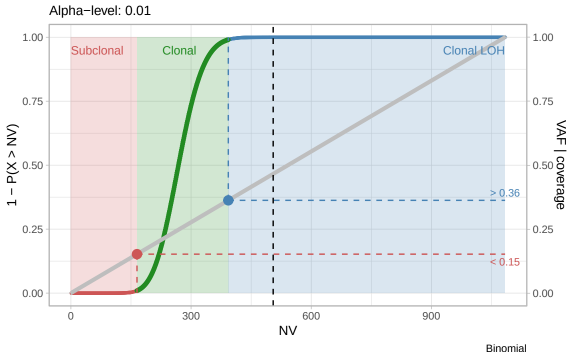


P-0046436-T01-IM6

Purity: 0.5 – KEAP1: Clonal LOH (505/1084)

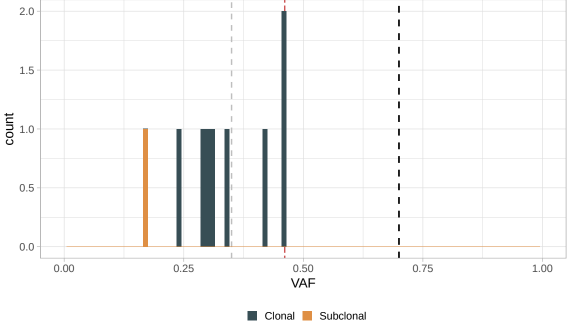


Coverage 1084 with purity 0.25

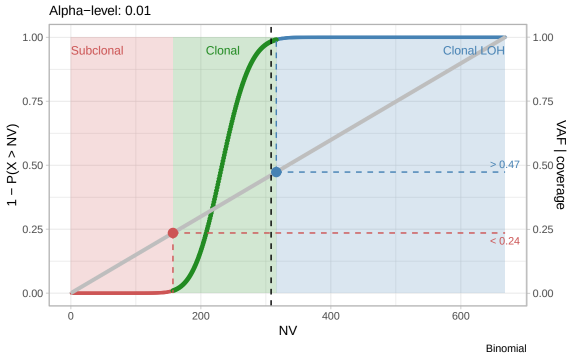


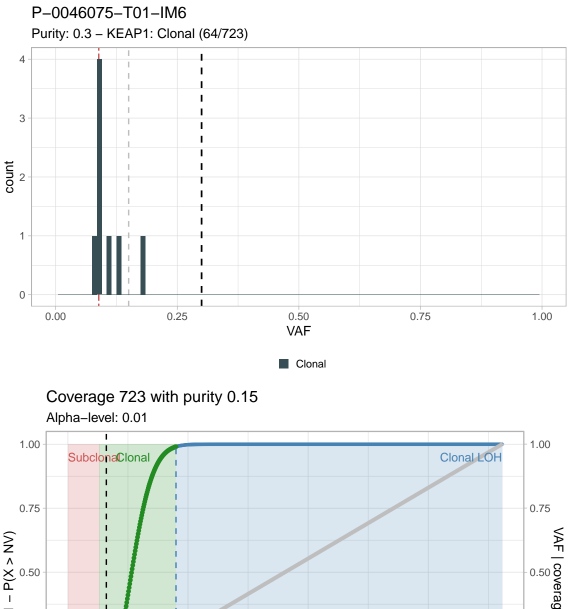
P-0046186-T02-IM6

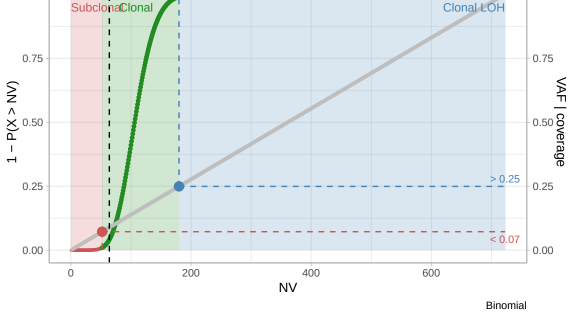
Purity: 0.7 – KEAP1: Clonal (308/668)

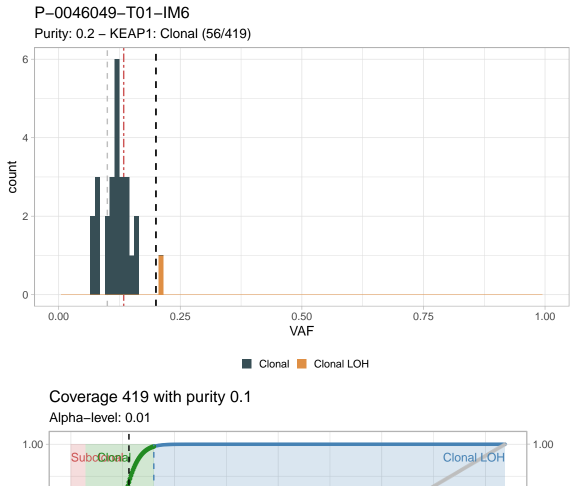


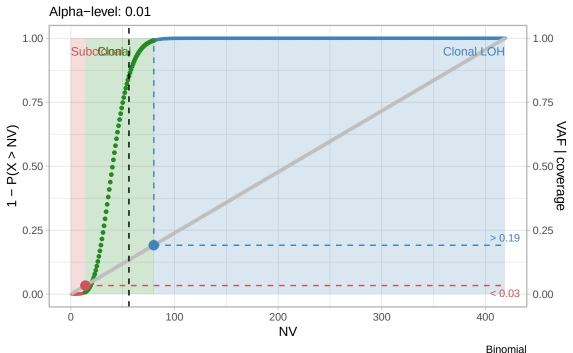
Coverage 668 with purity 0.35



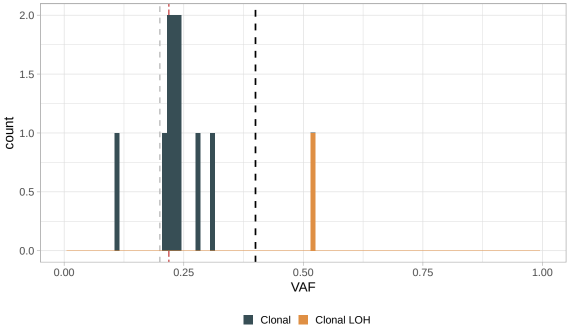


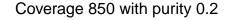


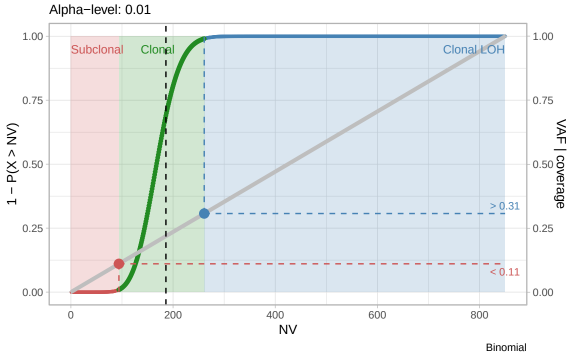


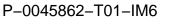


P-0046019-T01-IM6 Purity: 0.4 - KEAP1: Clonal (186/850)

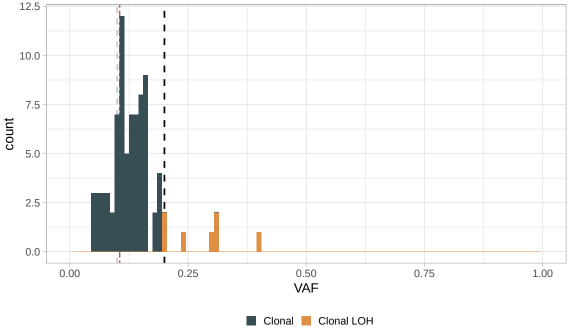




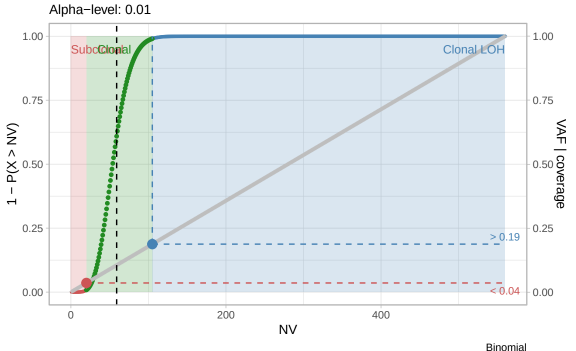


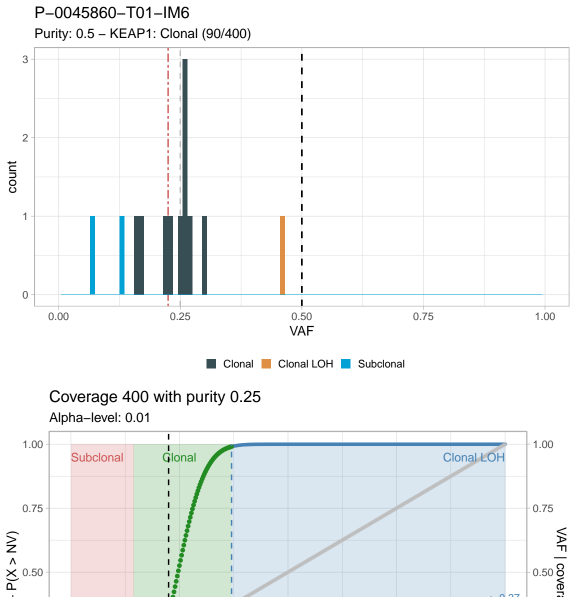


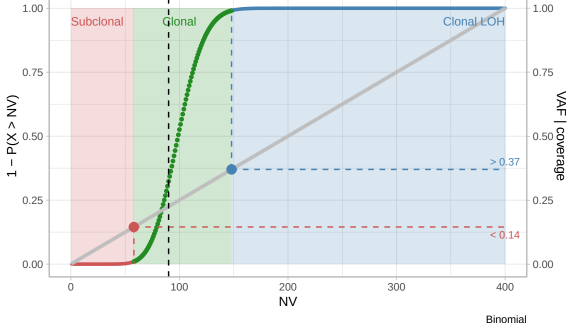


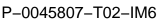


Coverage 560 with purity 0.1

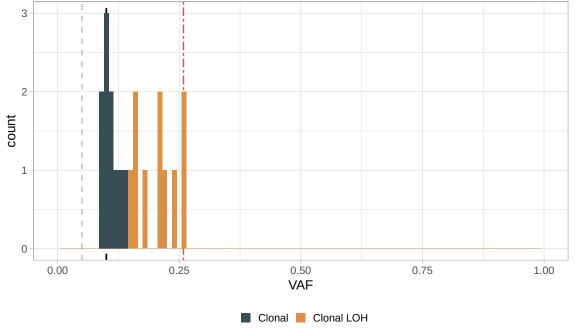




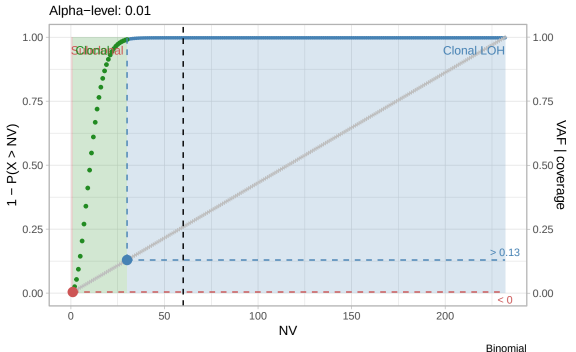


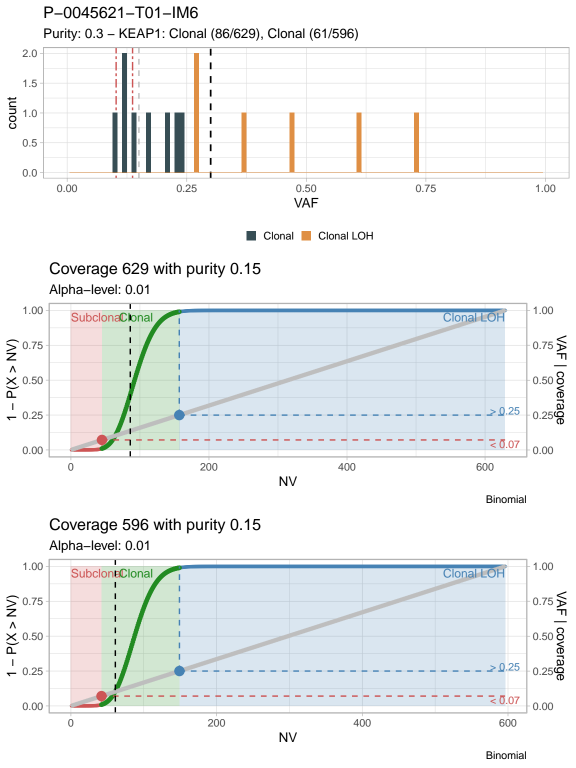


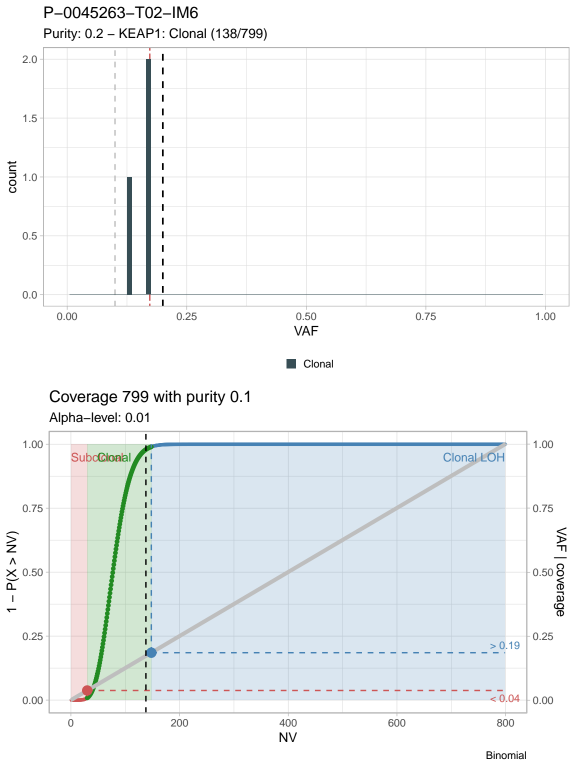
Purity: 0.1 - KEAP1: Clonal LOH (60/232)



Coverage 232 with purity 0.05

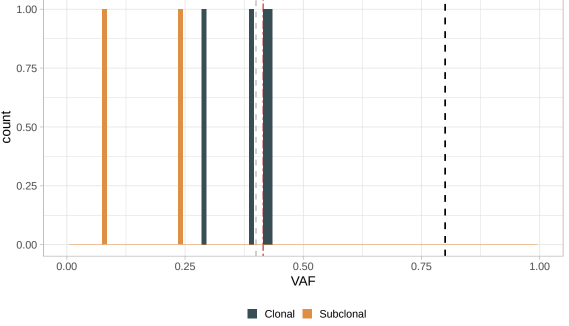




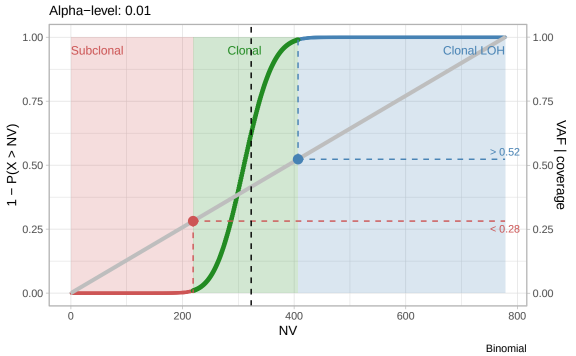


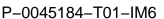
P-0045256-T02-IM6

Purity: 0.8 – KEAP1: Clonal (323/778)

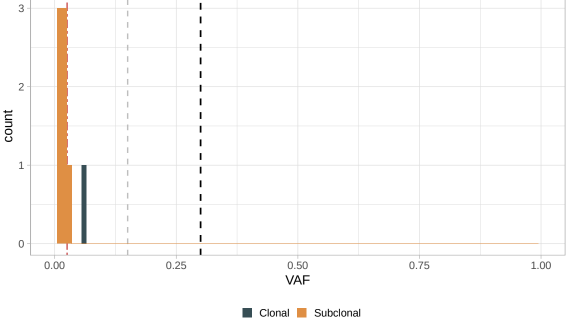


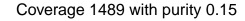
Coverage 778 with purity 0.4

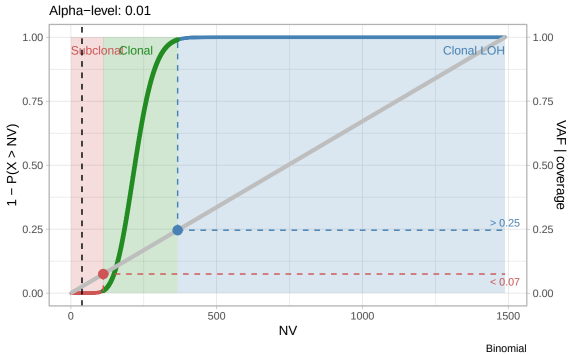


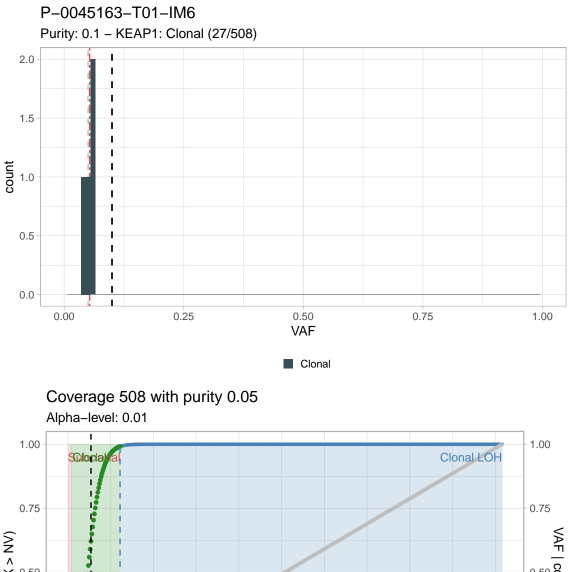


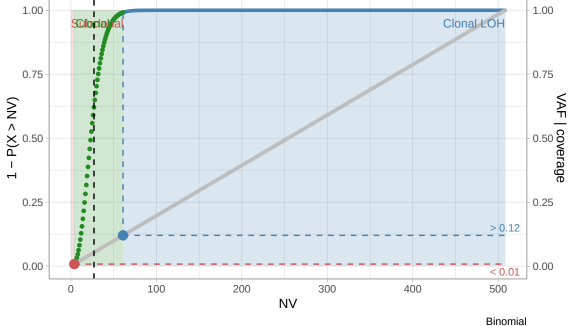
Purity: 0.3 – KEAP1: Subclonal (38/1489)





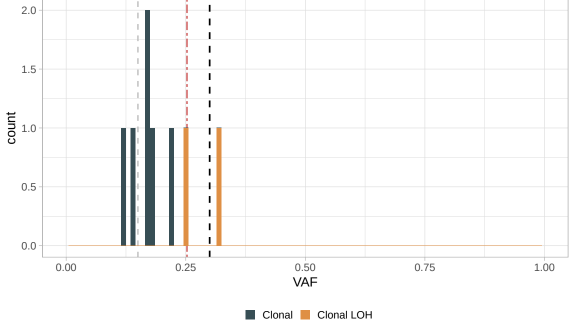




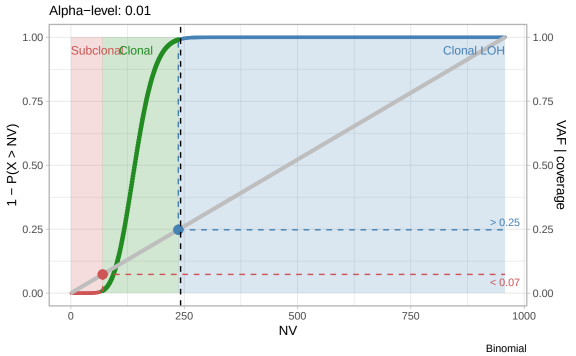


P-0044941-T02-IM6

Purity: 0.3 – KEAP1: Clonal LOH (242/958)

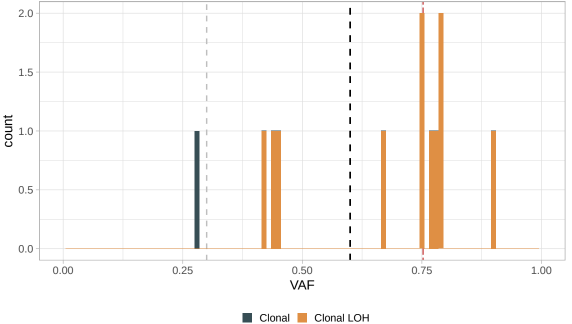


Coverage 958 with purity 0.15

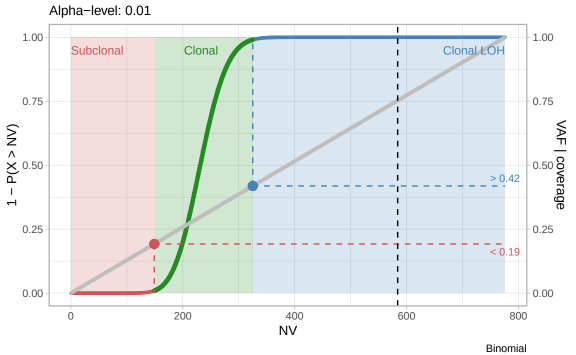


P-0044660-T01-IM6

Purity: 0.6 - KEAP1: Clonal LOH (584/776)

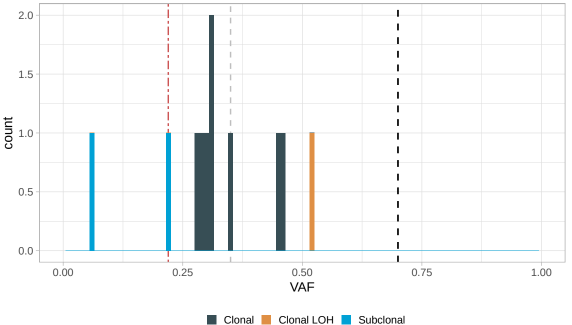


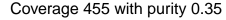
Coverage 776 with purity 0.3

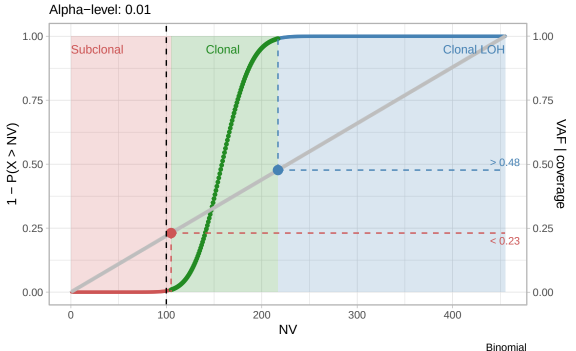


P-0044573-T01-IM6

Purity: 0.7 - KEAP1: Subclonal (100/455)

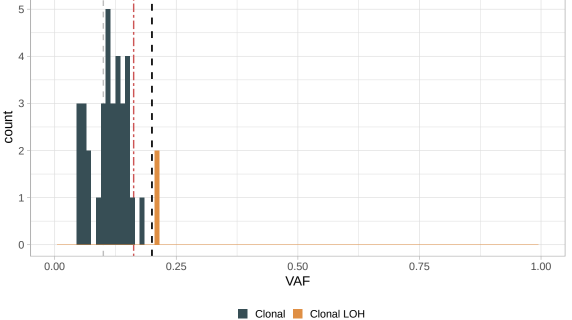






P-0044519-T01-IM6

Purity: 0.2 – KEAP1: Clonal (200/1232)



Coverage 1232 with purity 0.1

