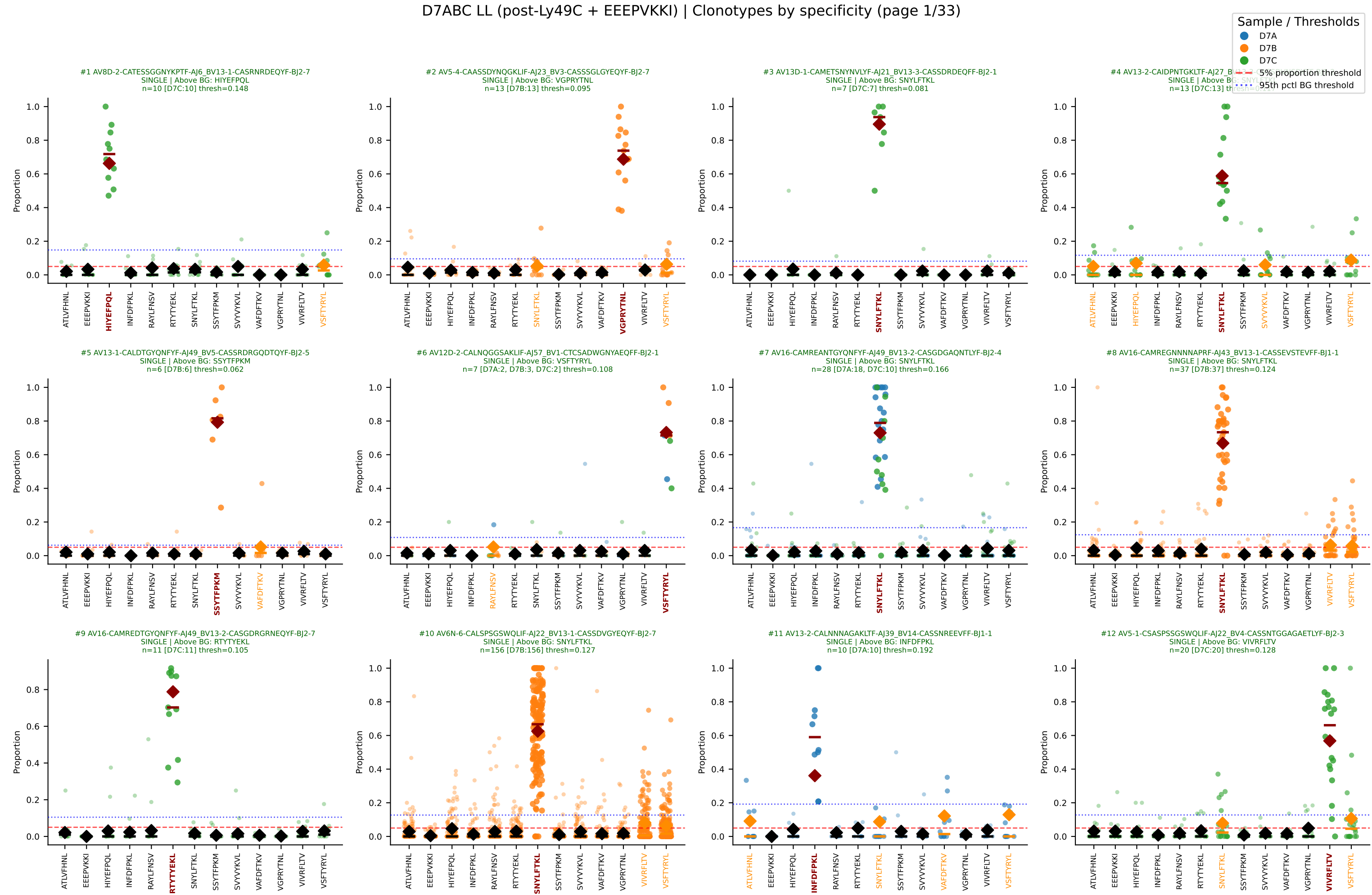
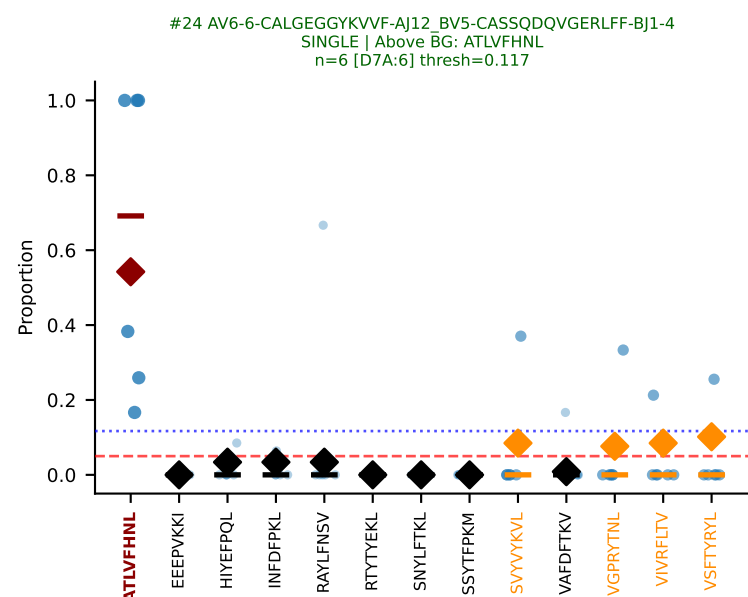
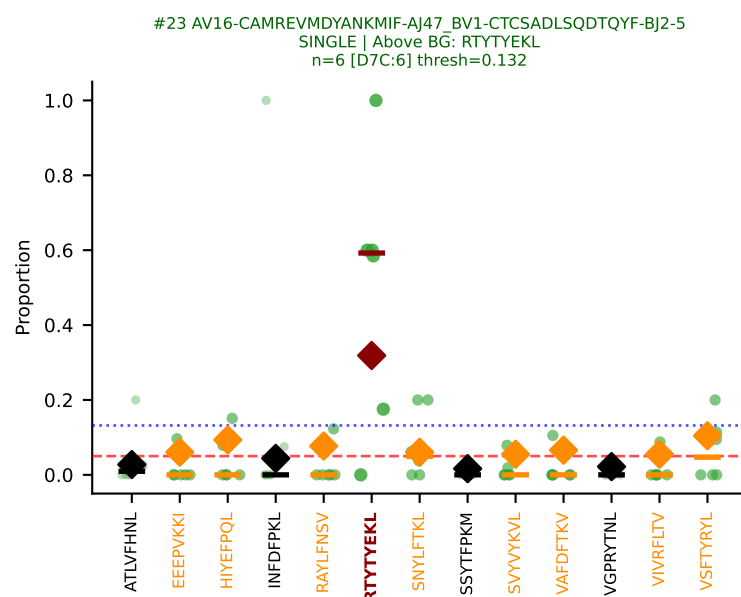
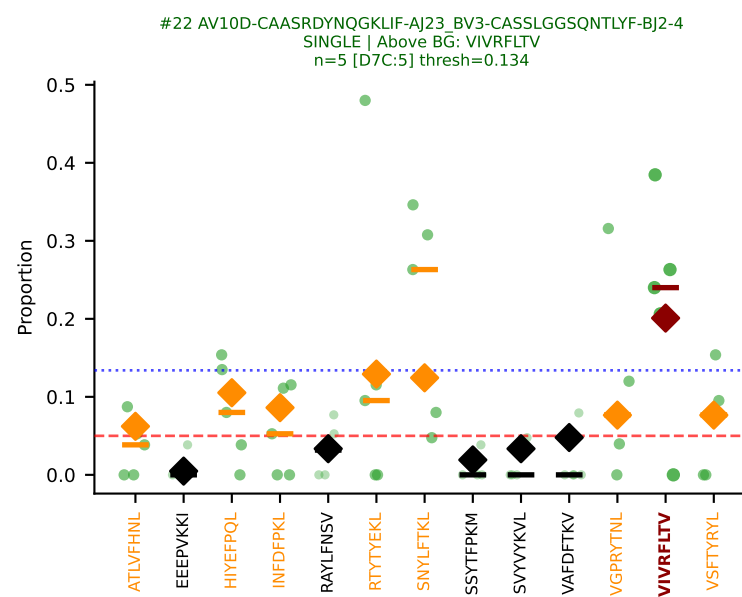
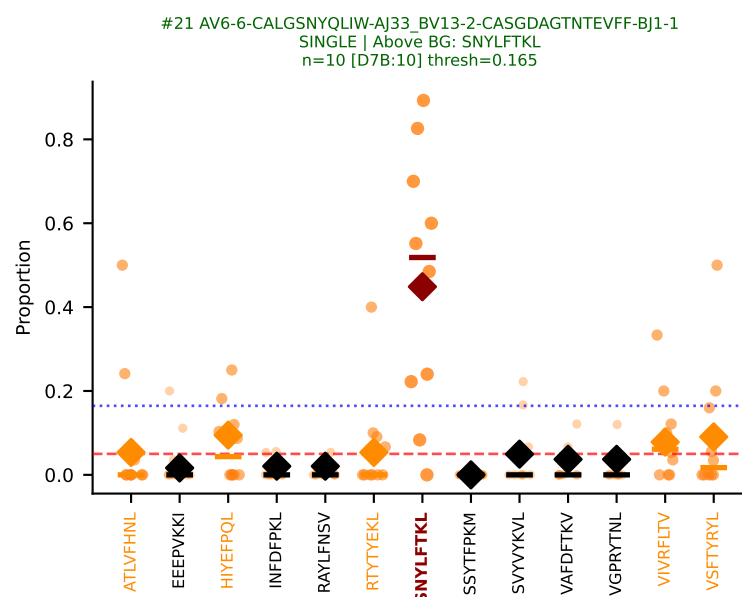
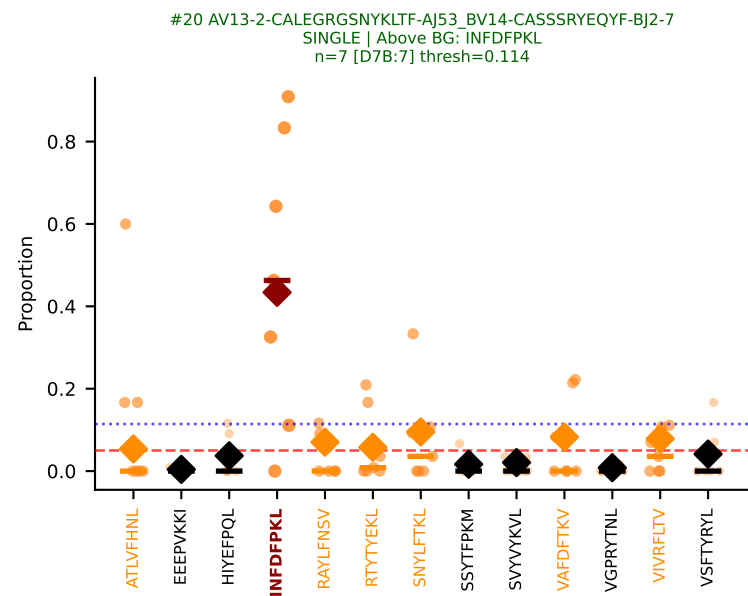
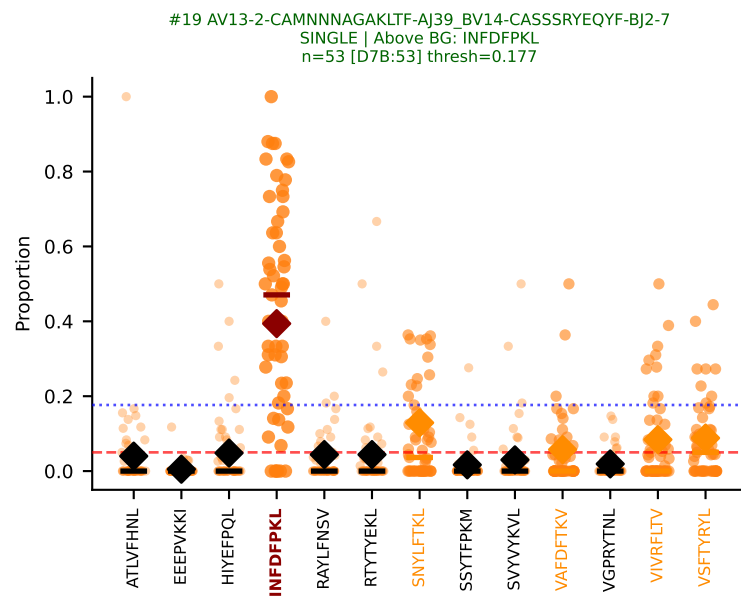
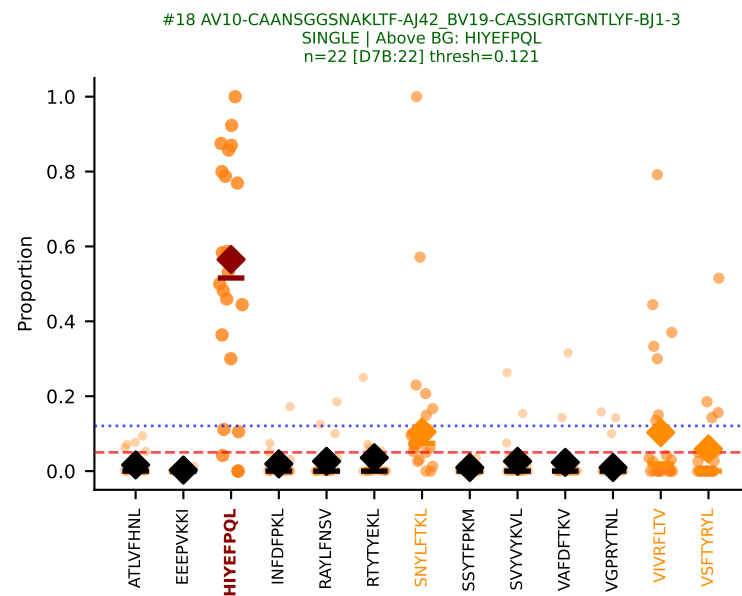
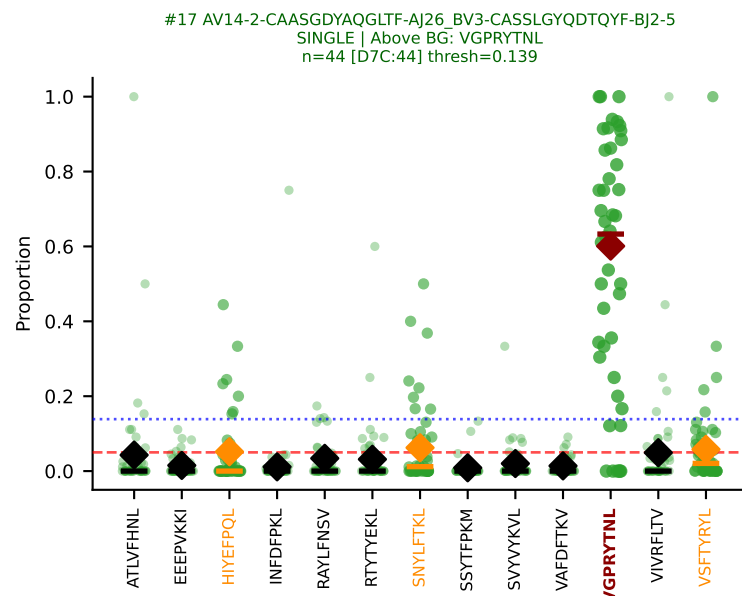
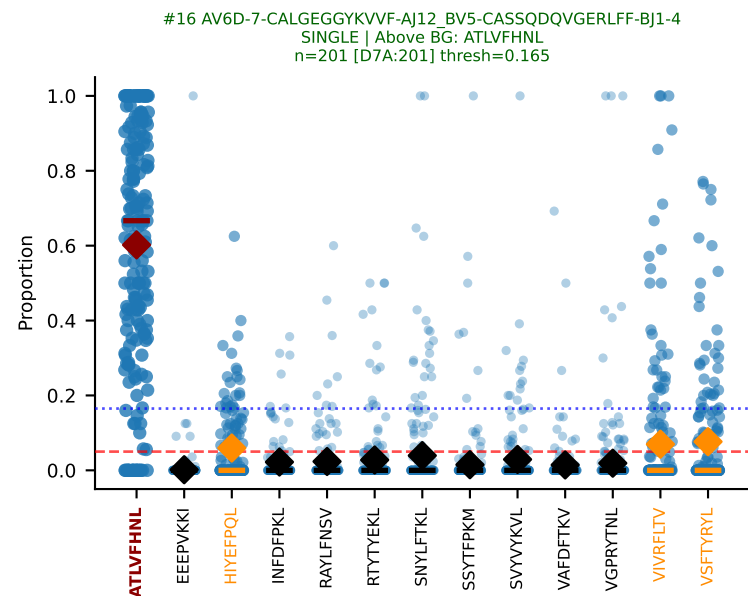
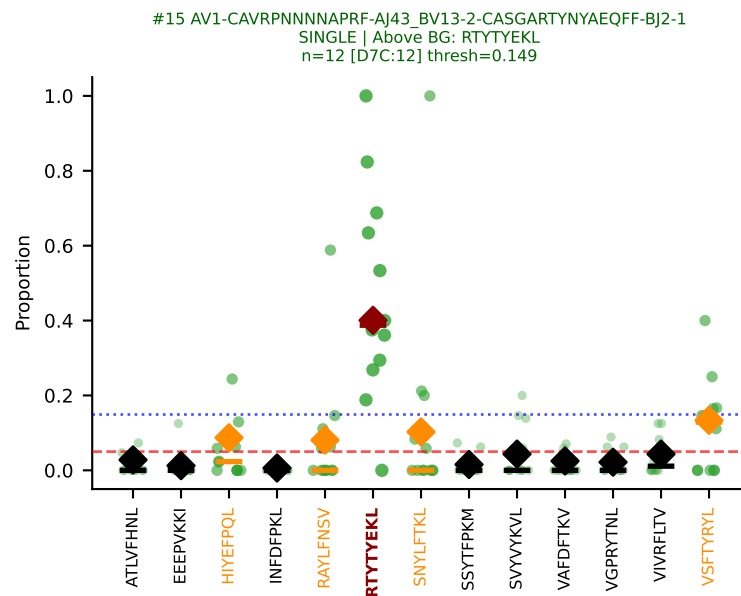
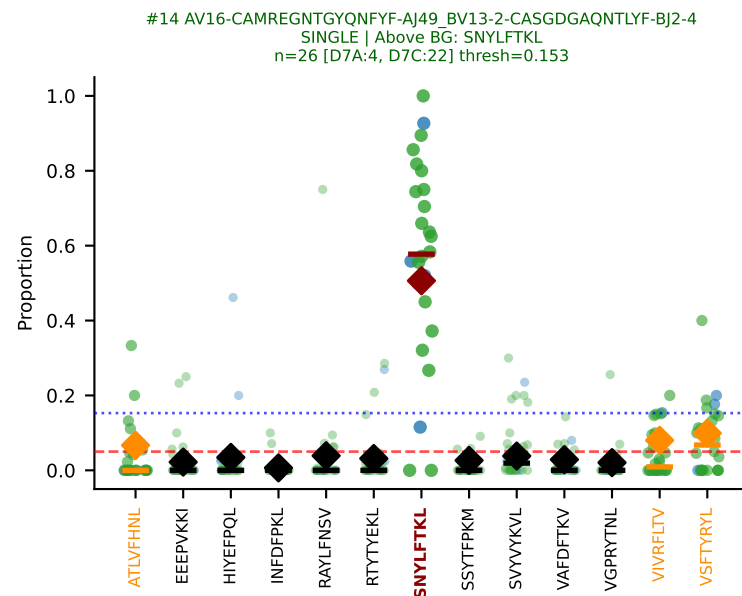
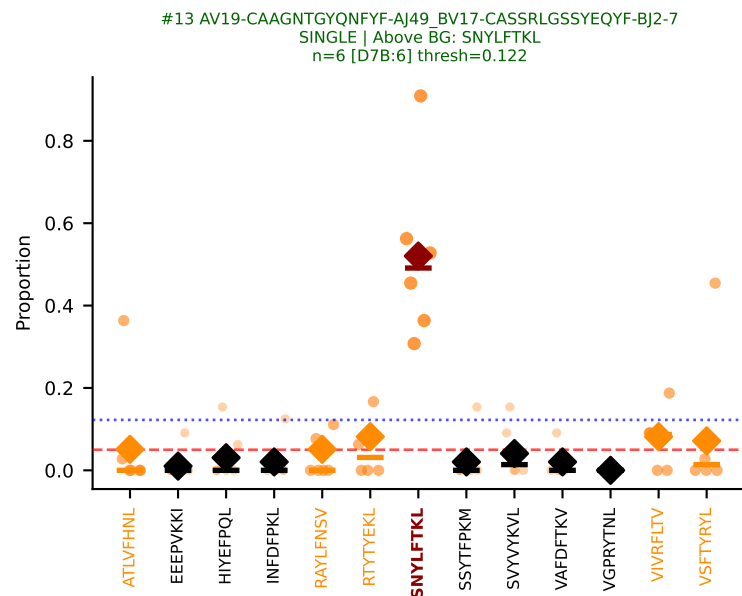
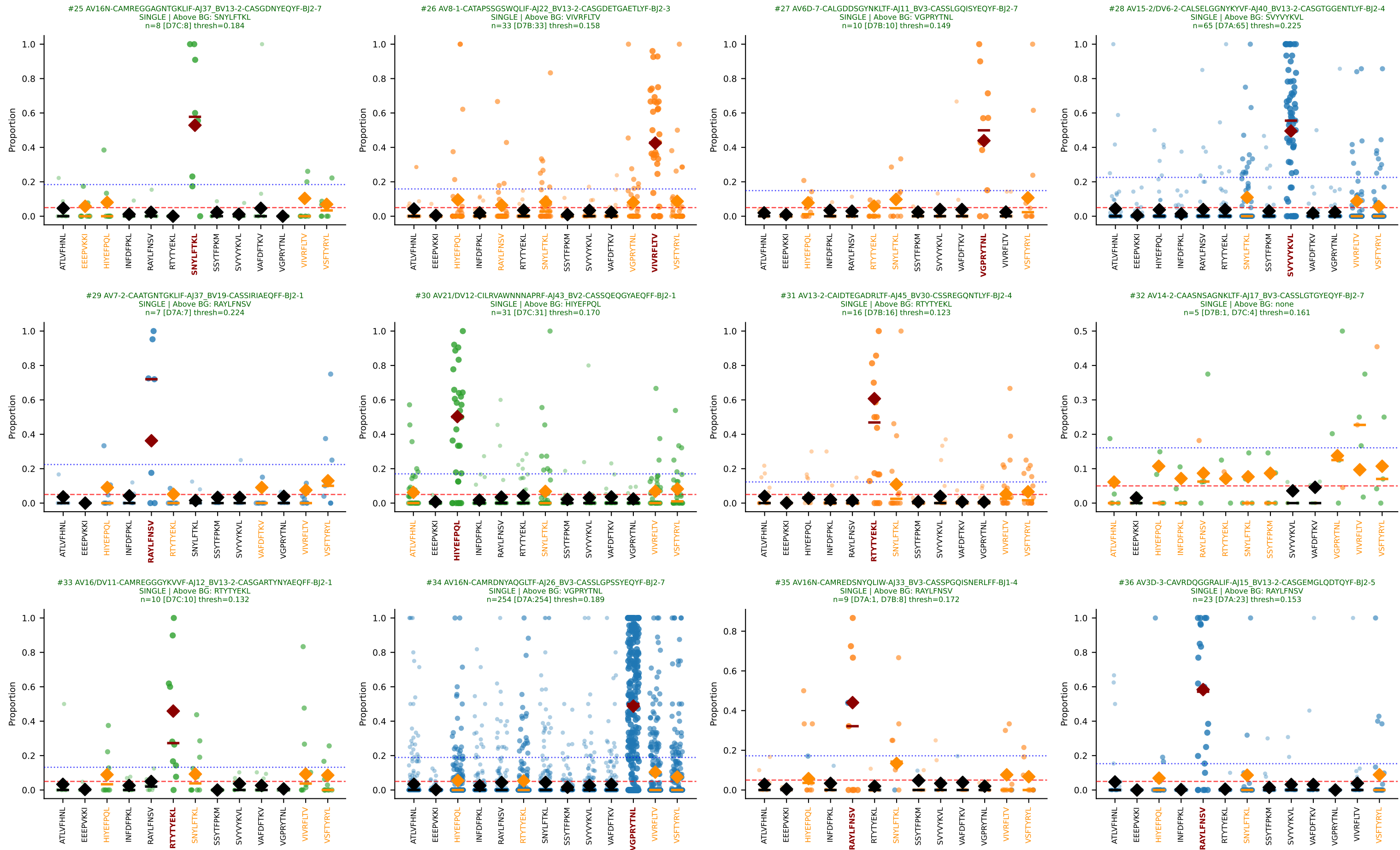
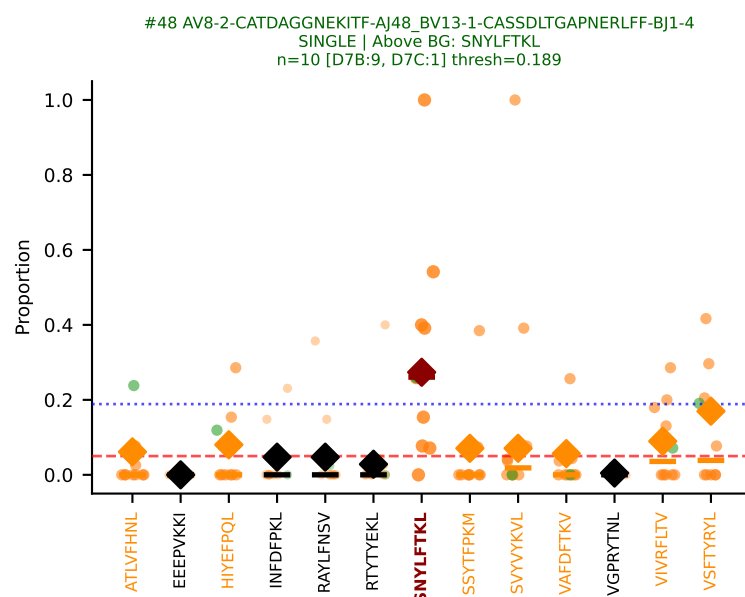
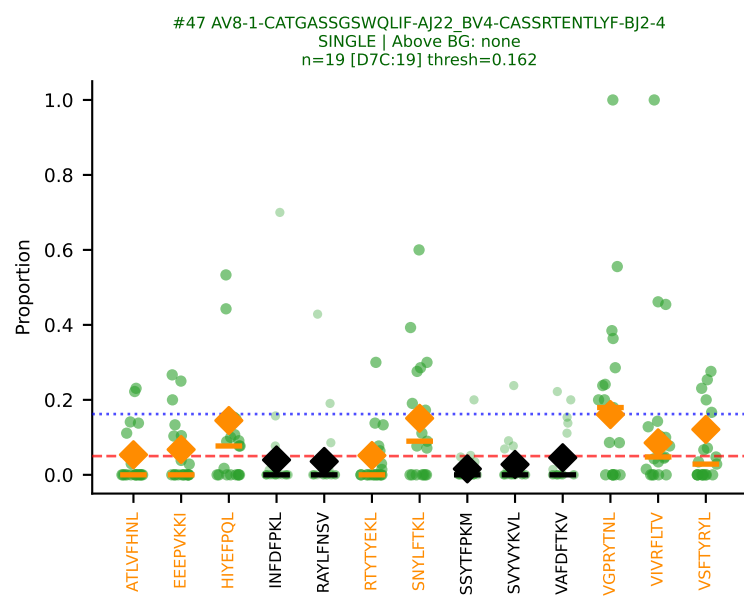
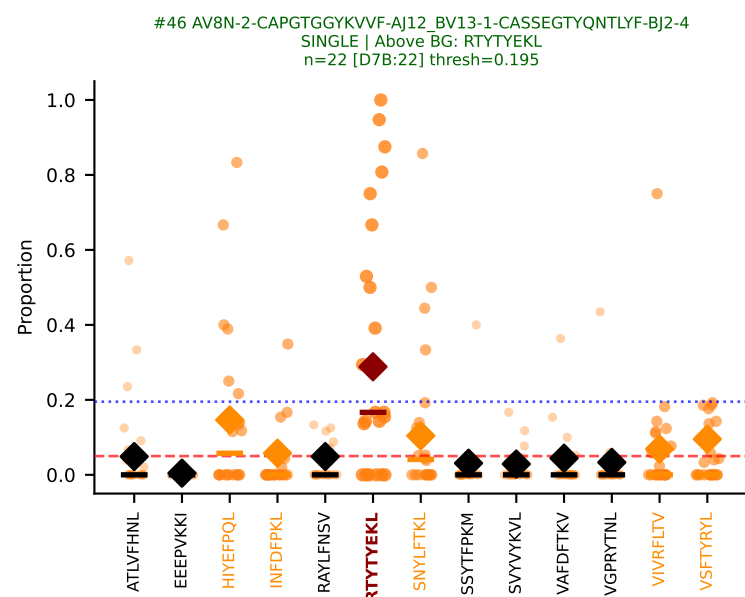
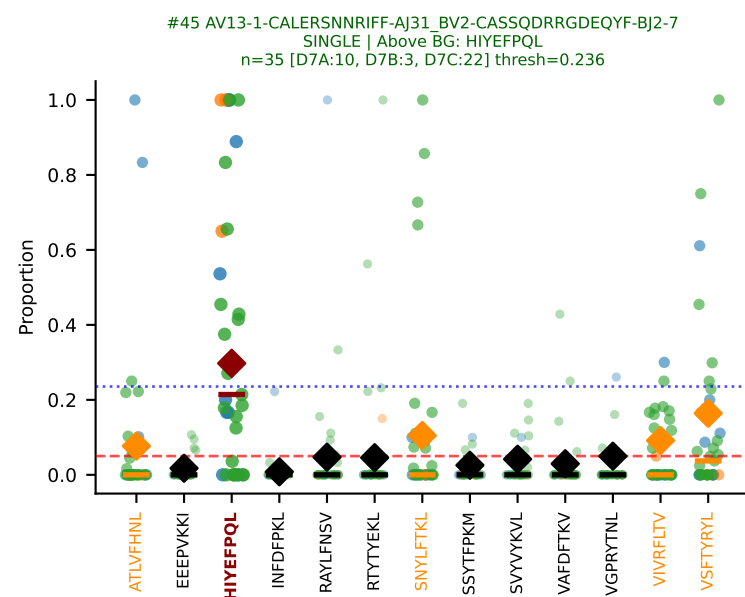
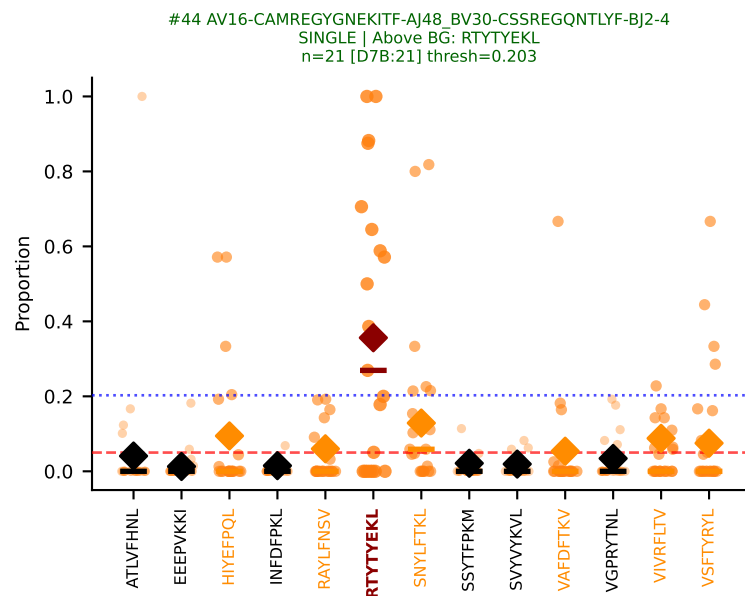
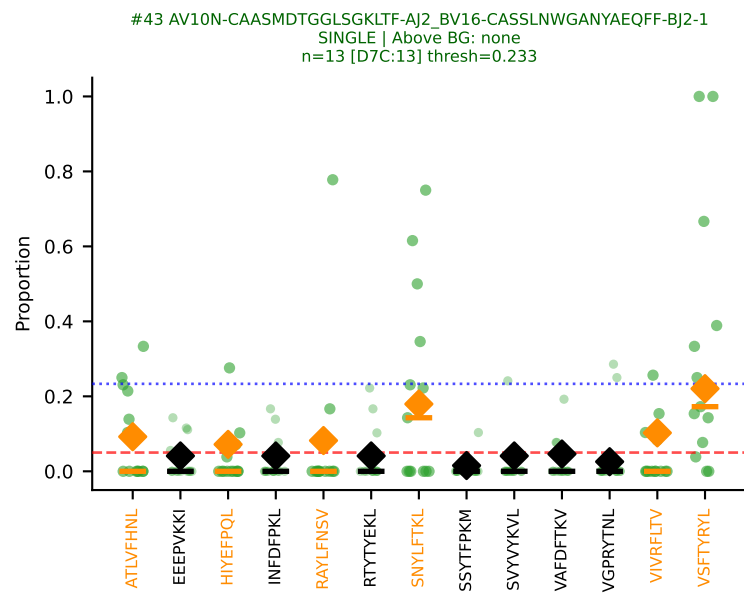
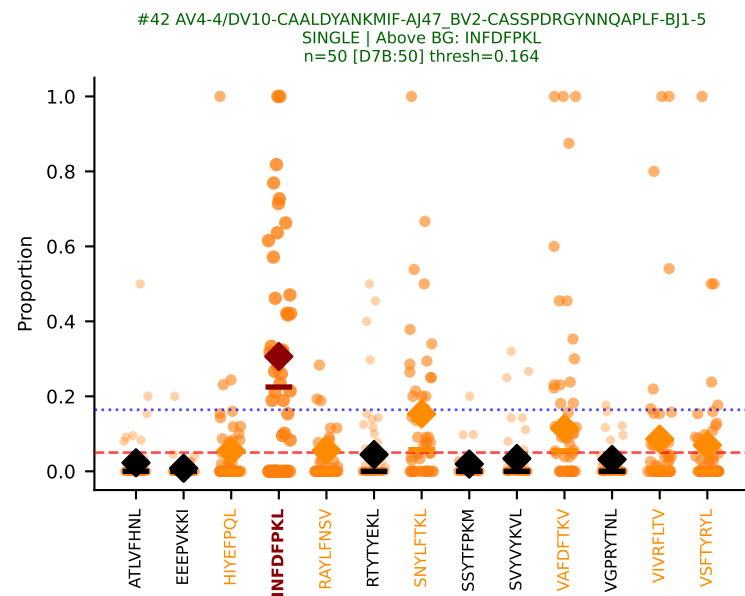
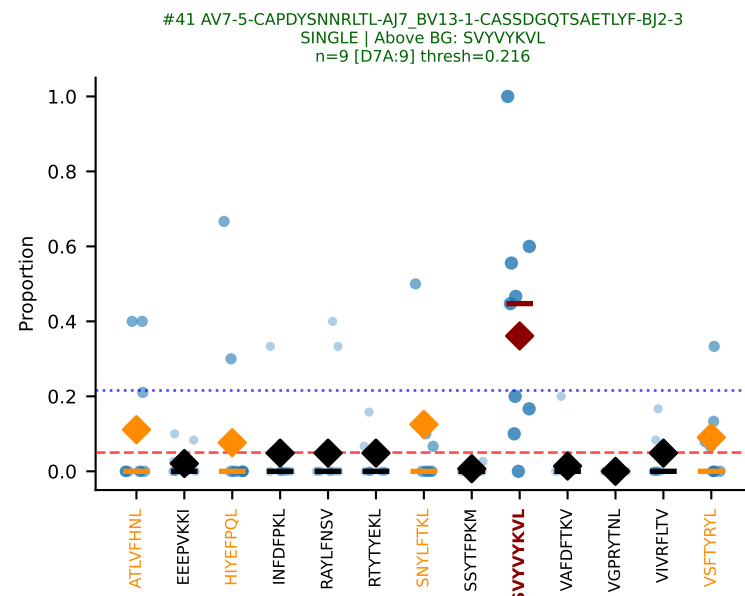
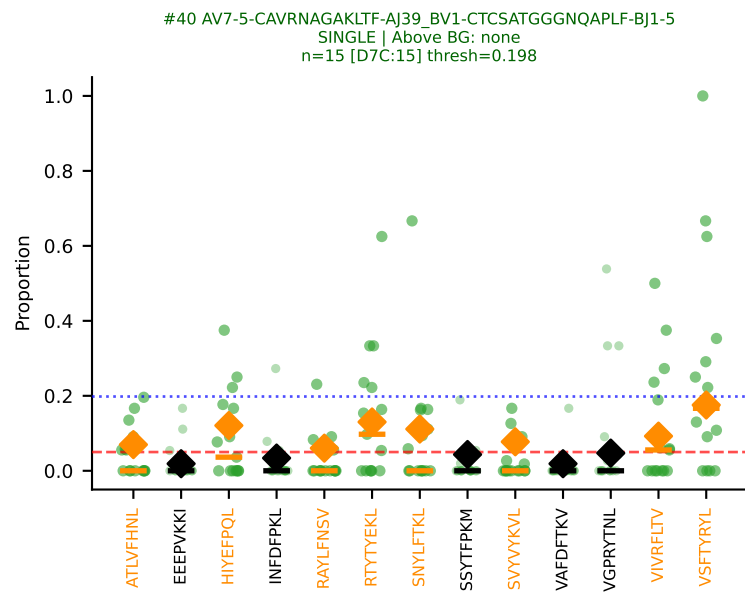
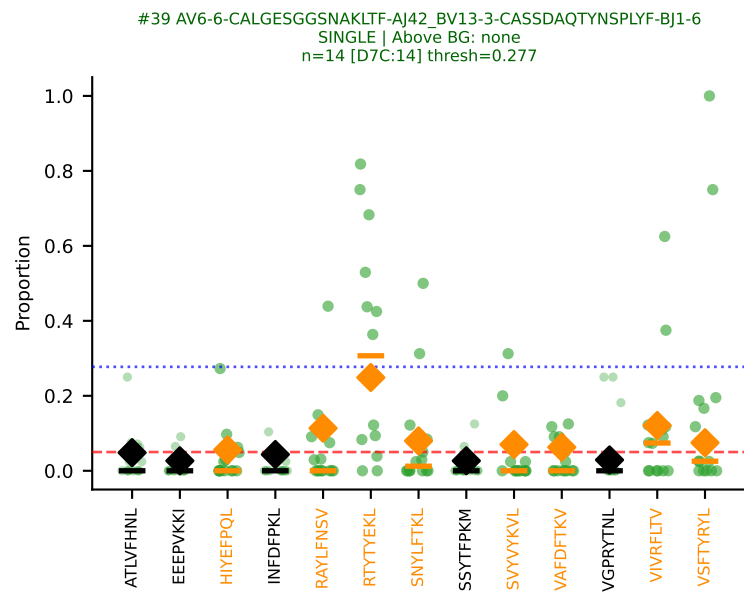
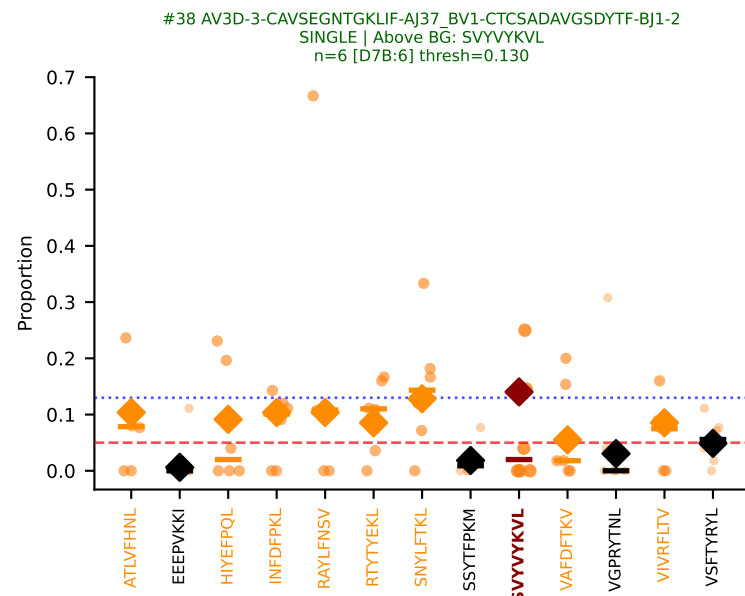
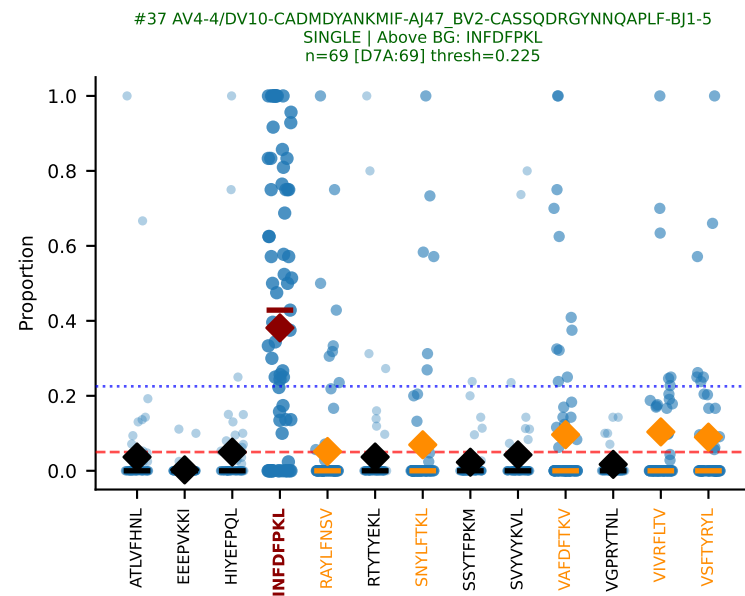
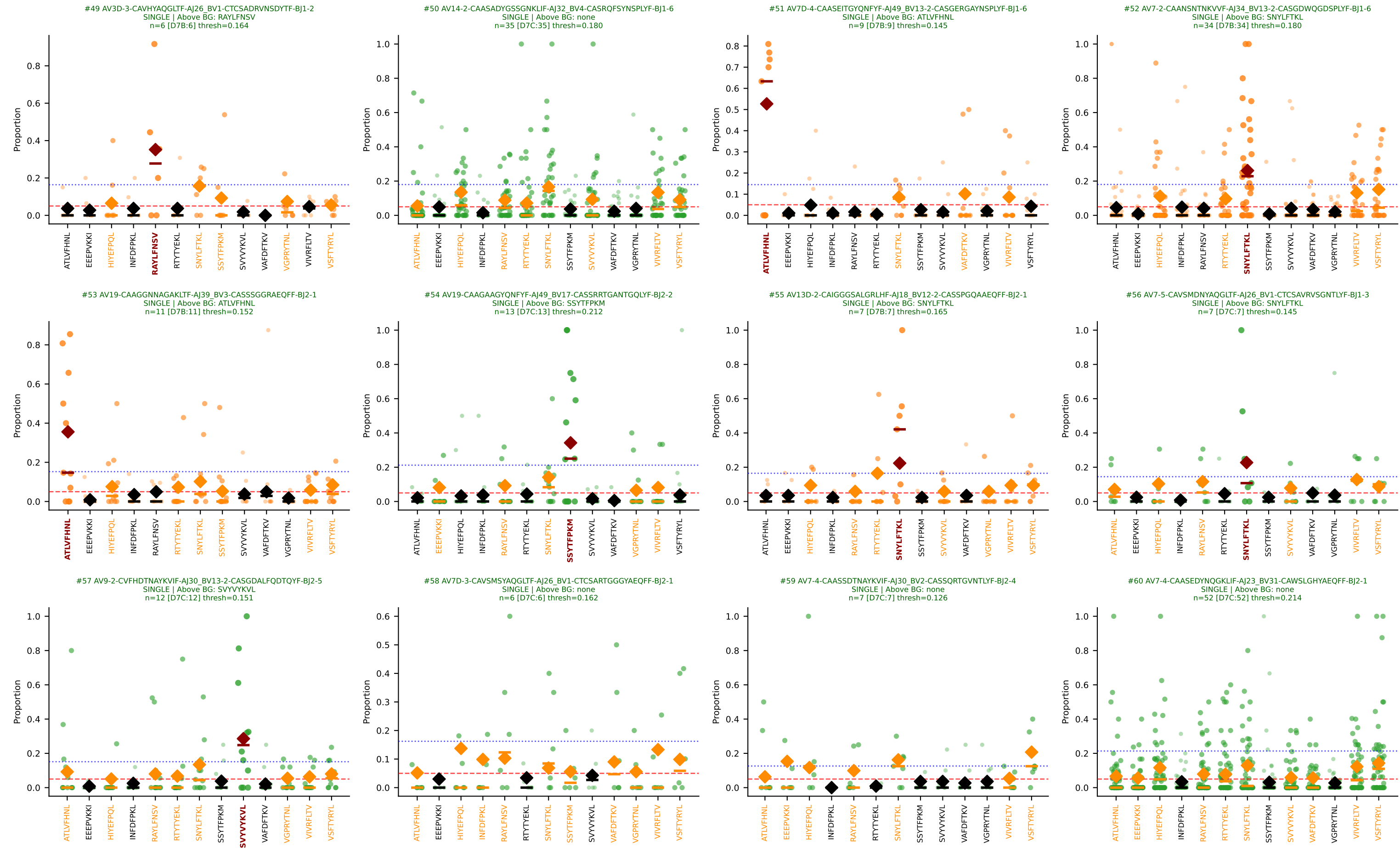


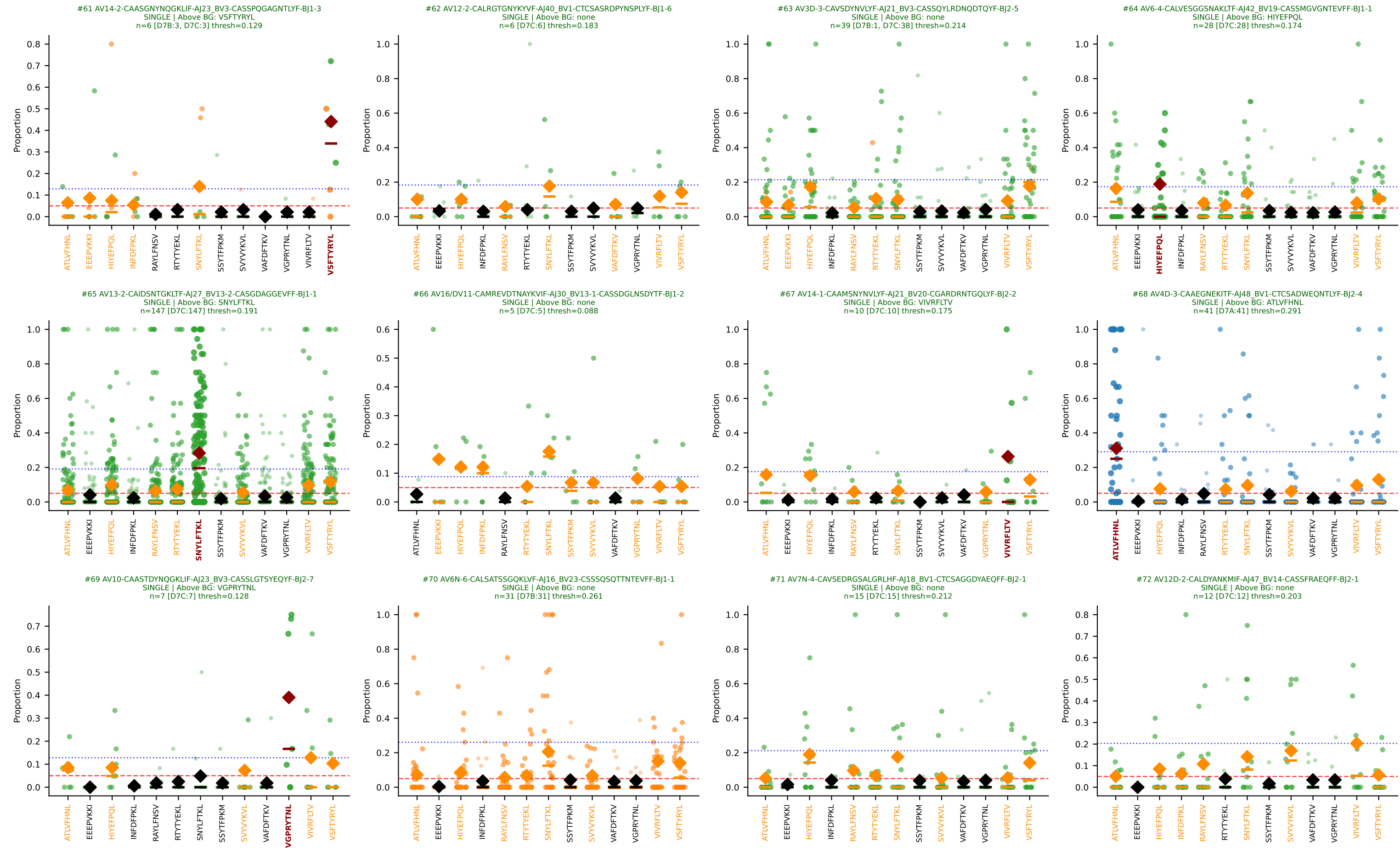


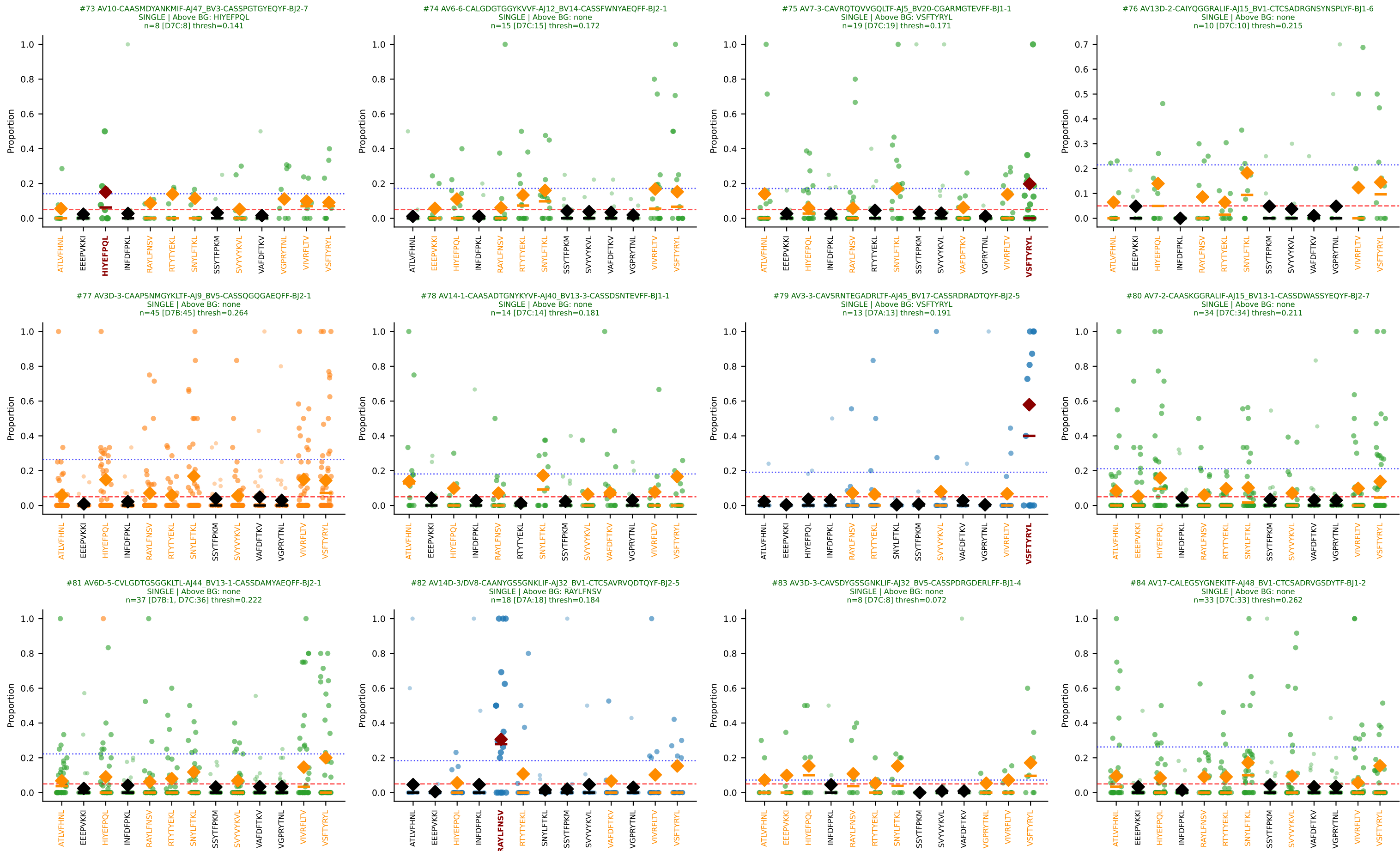


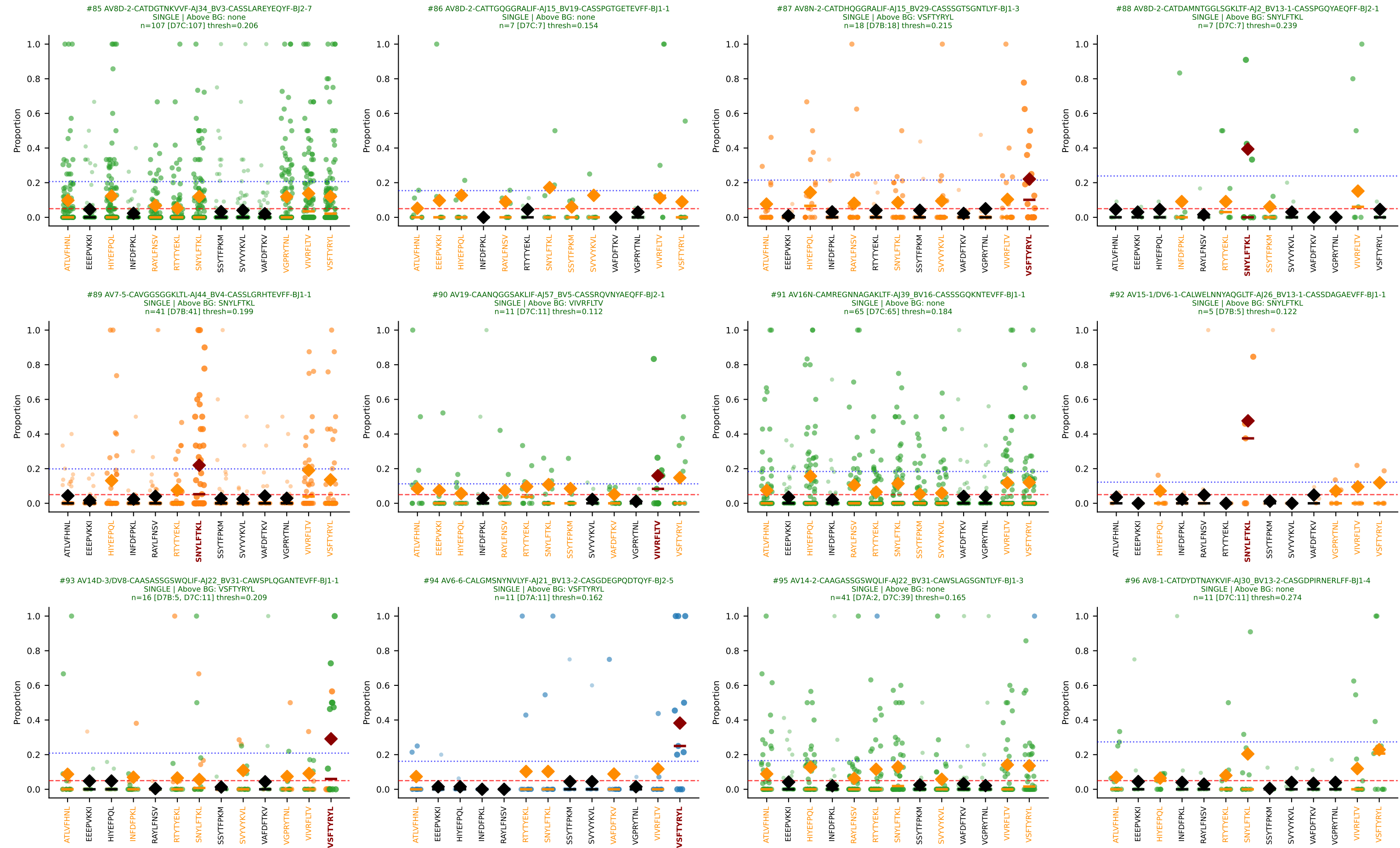


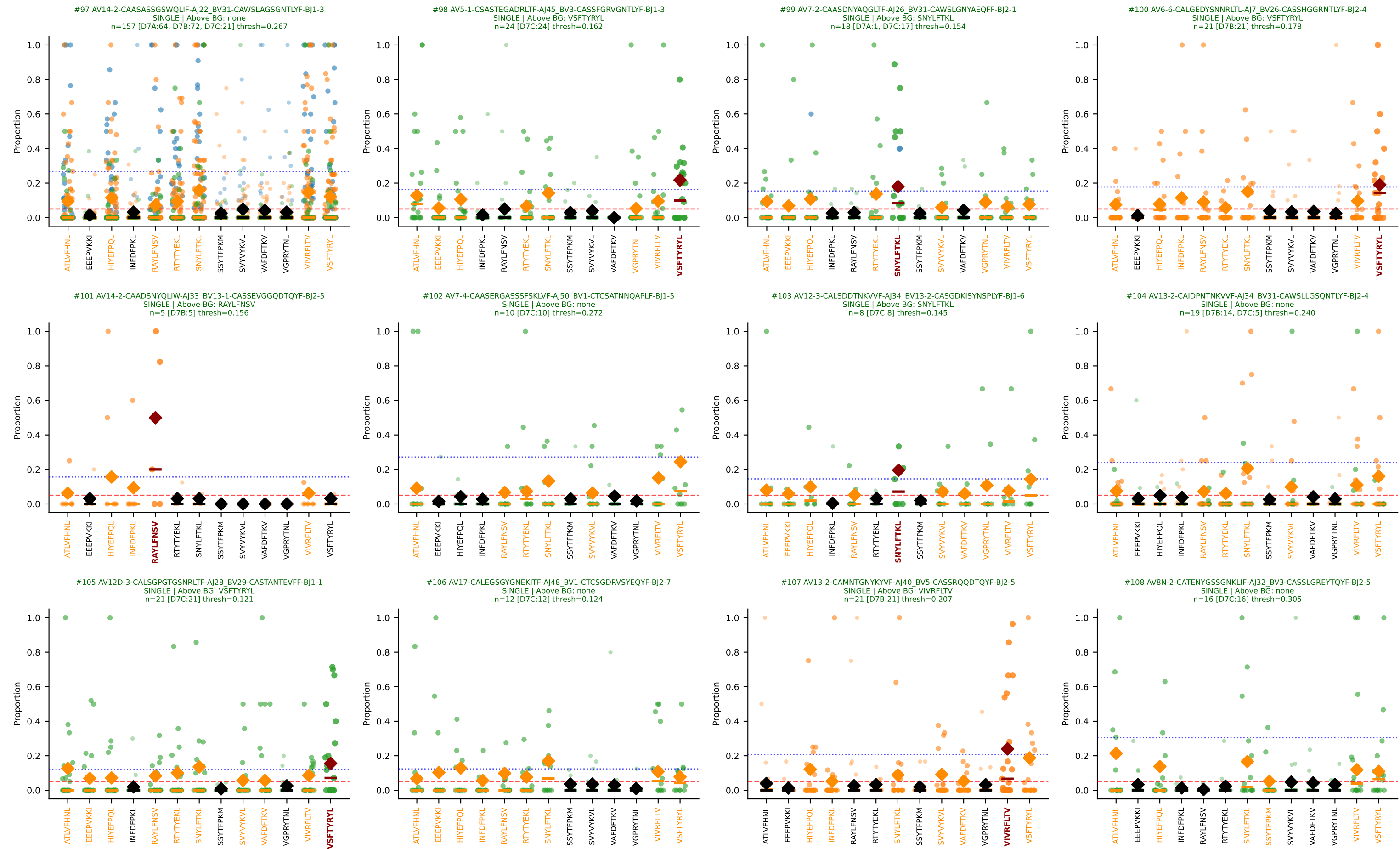


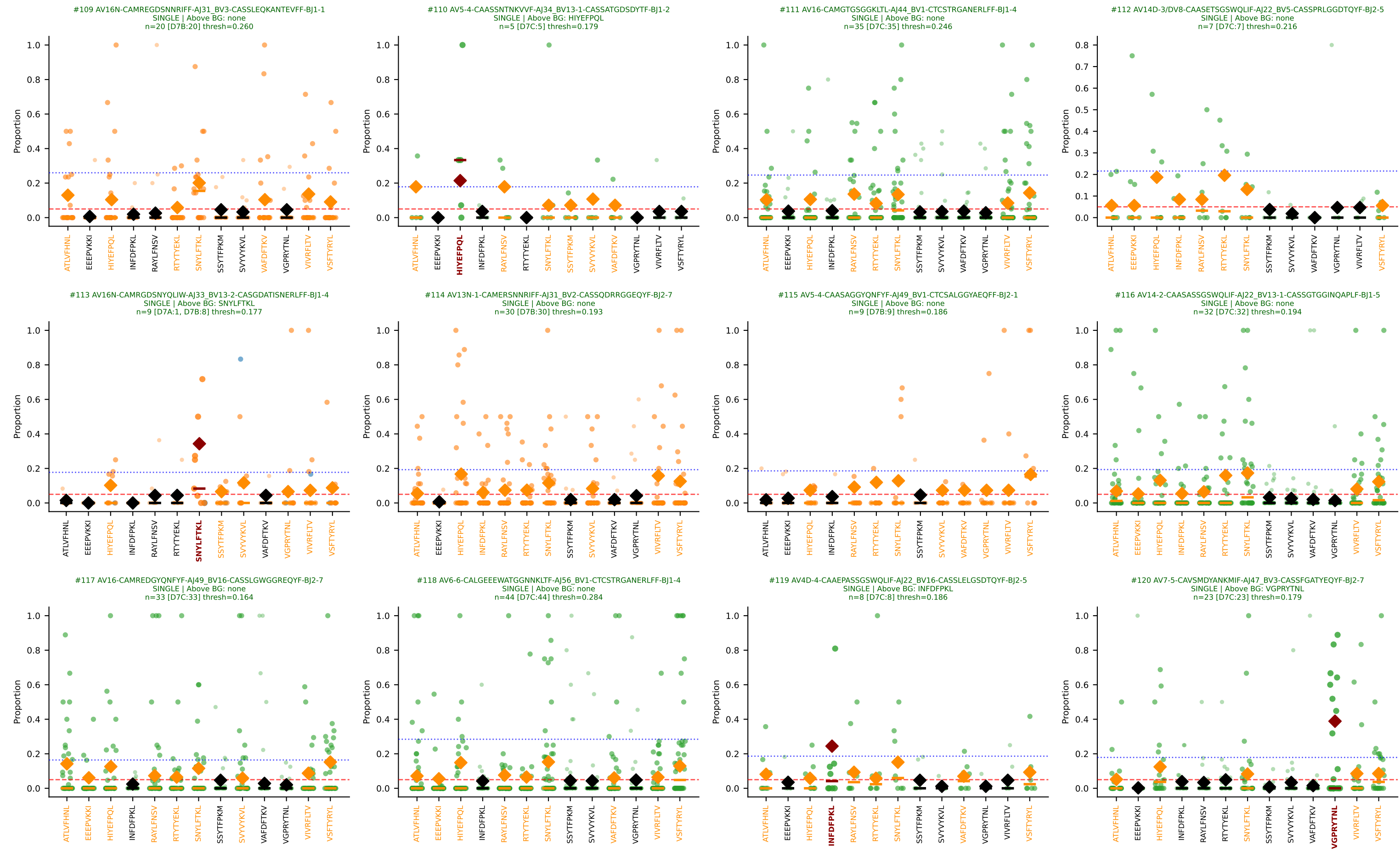


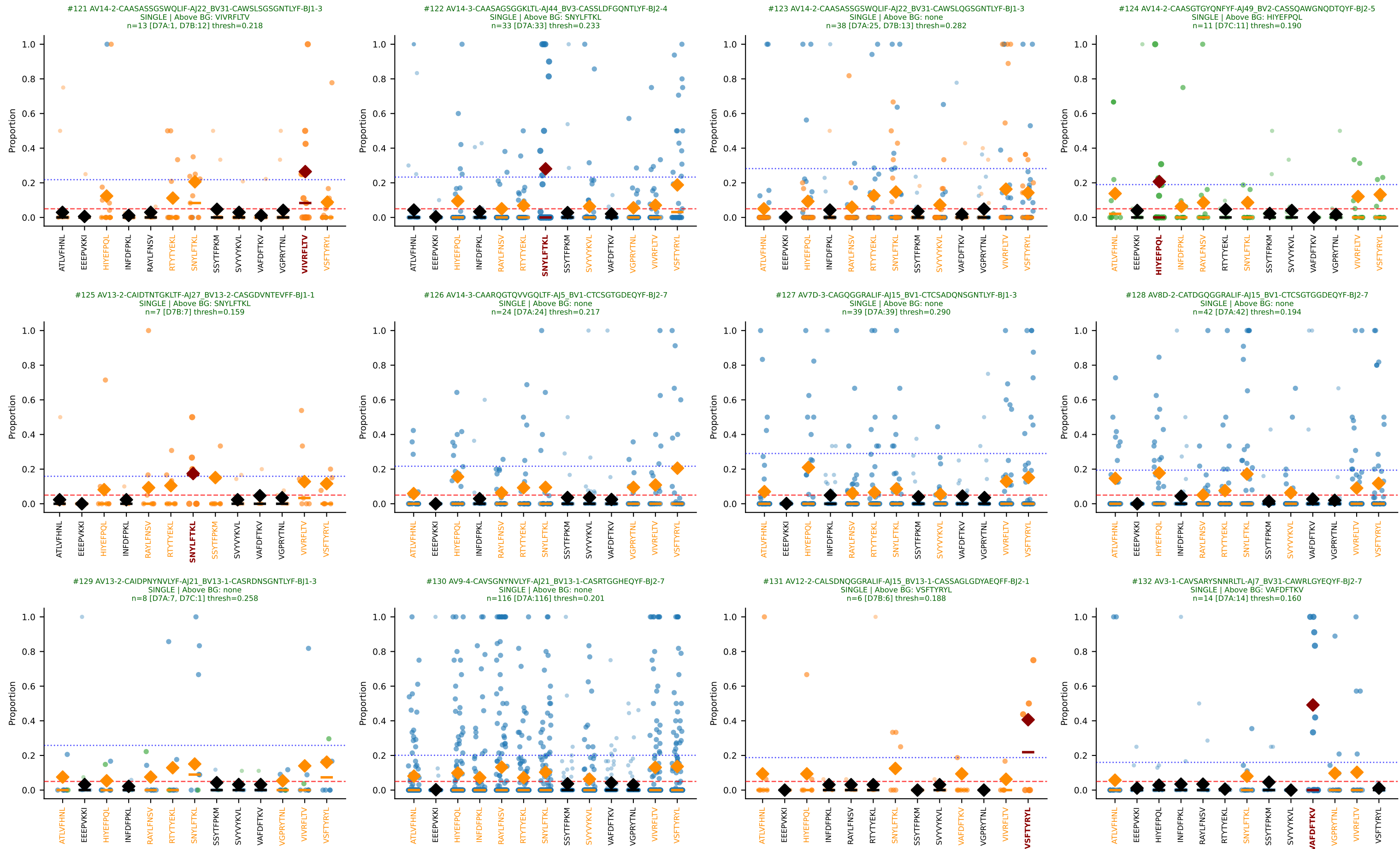


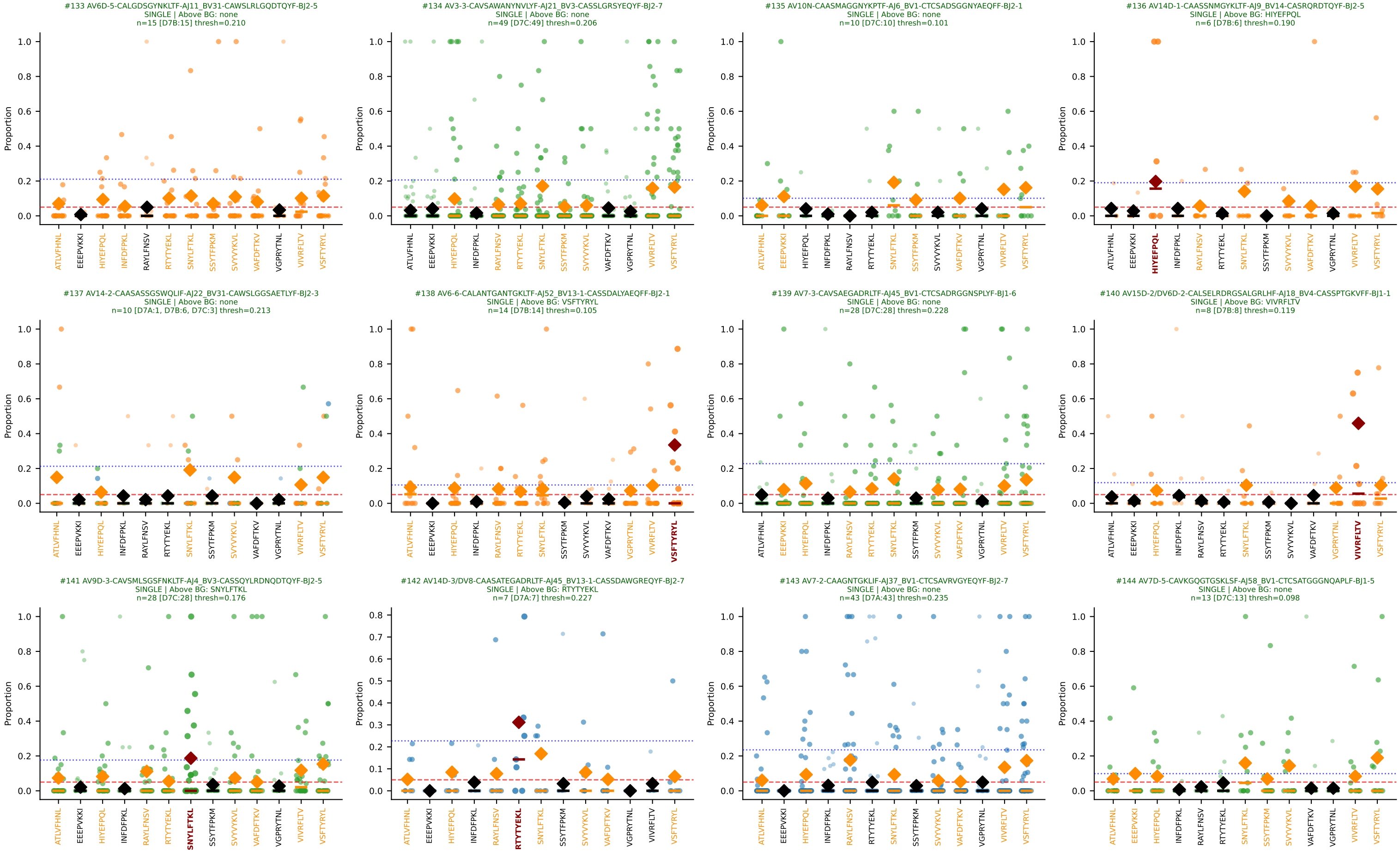


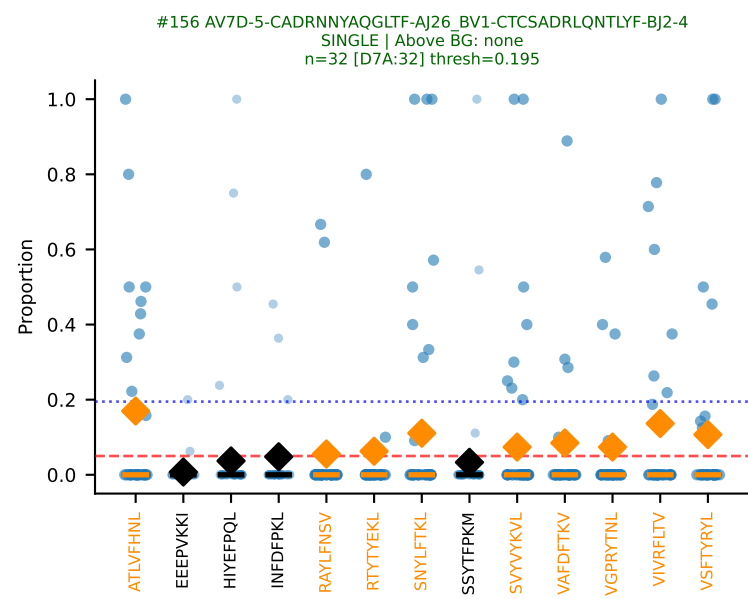
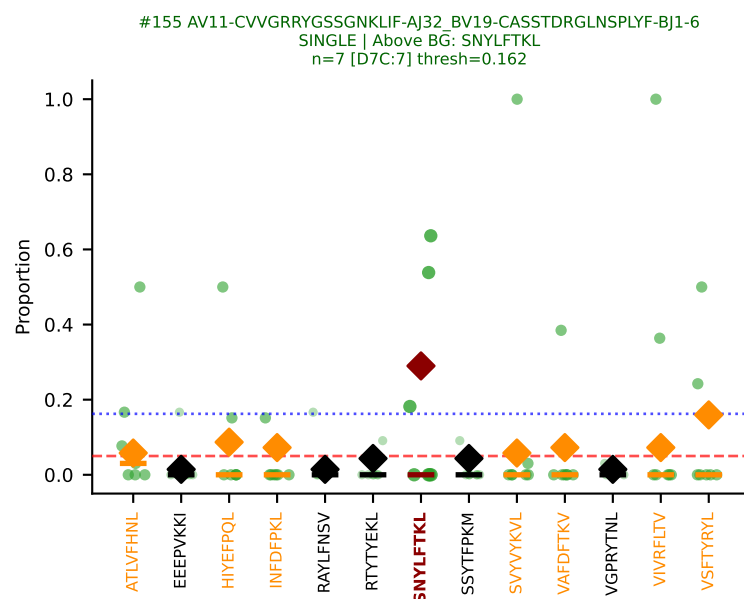
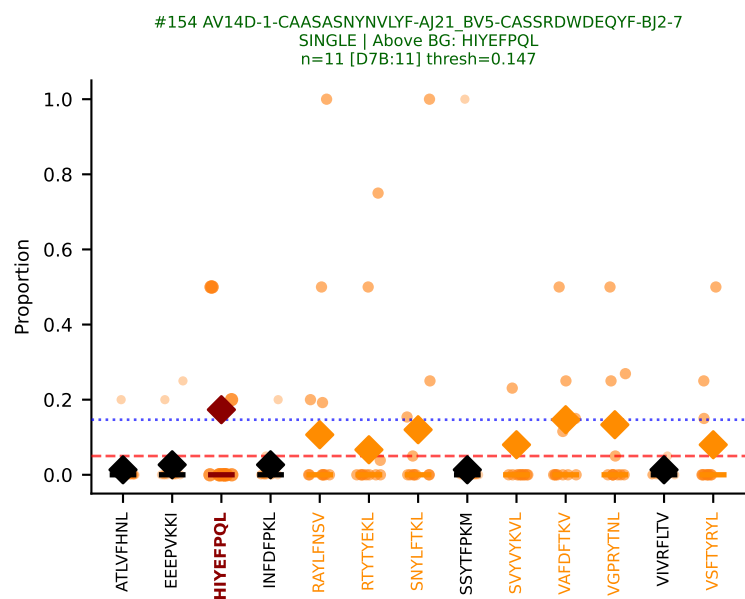
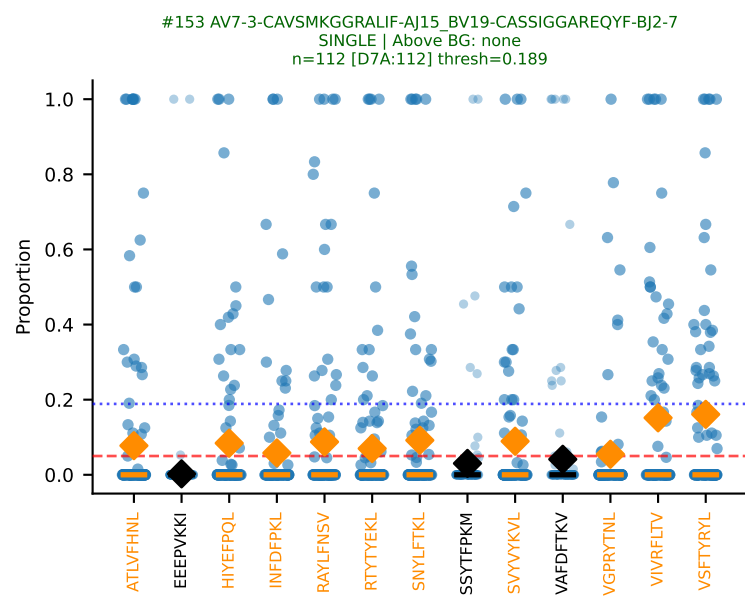
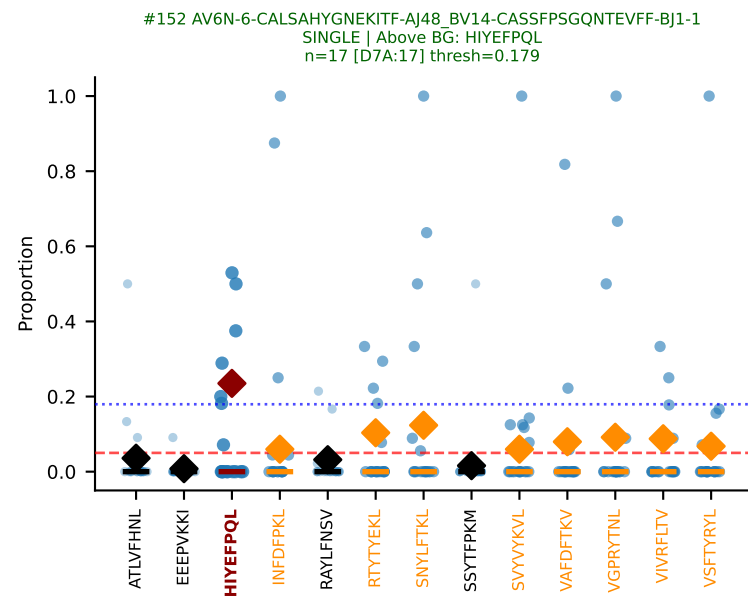
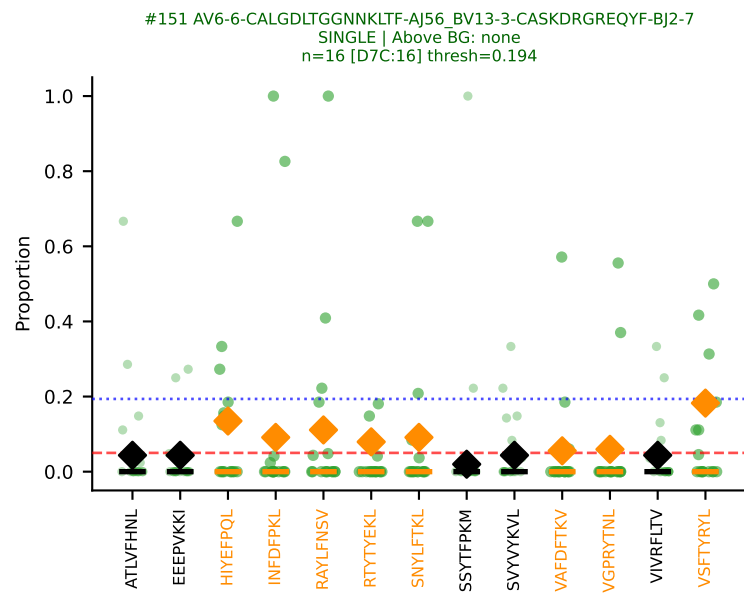
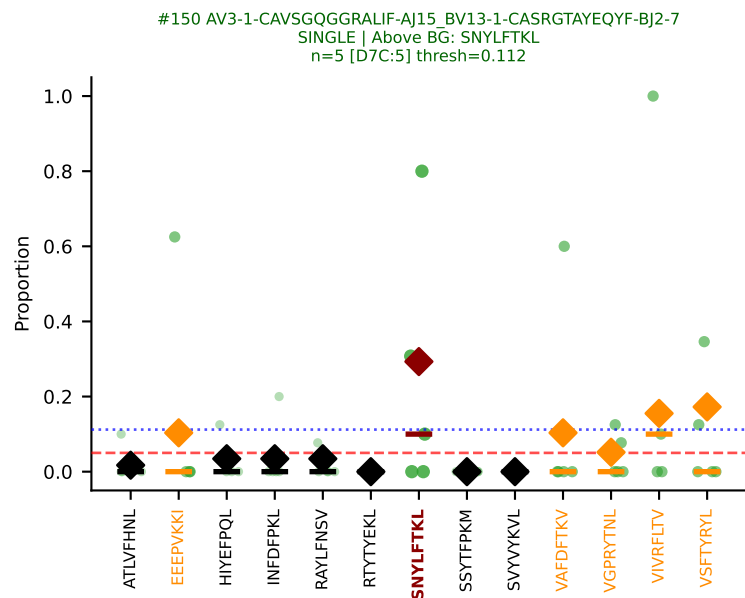
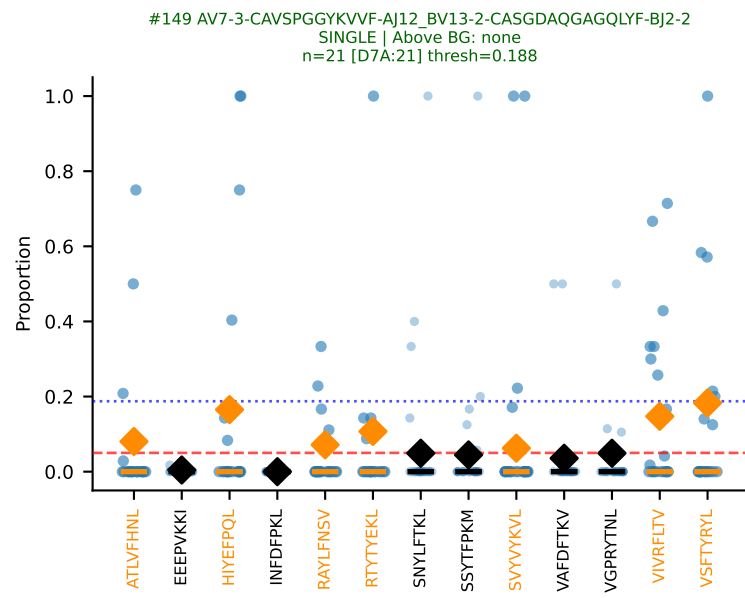
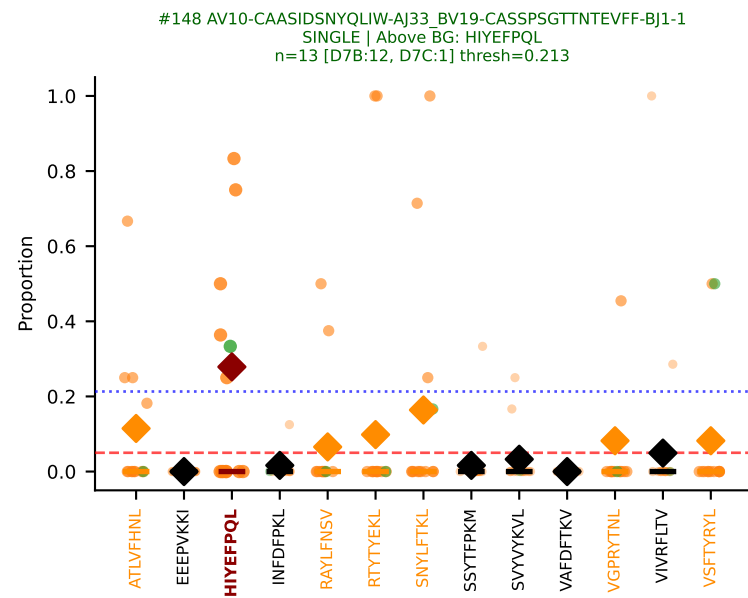
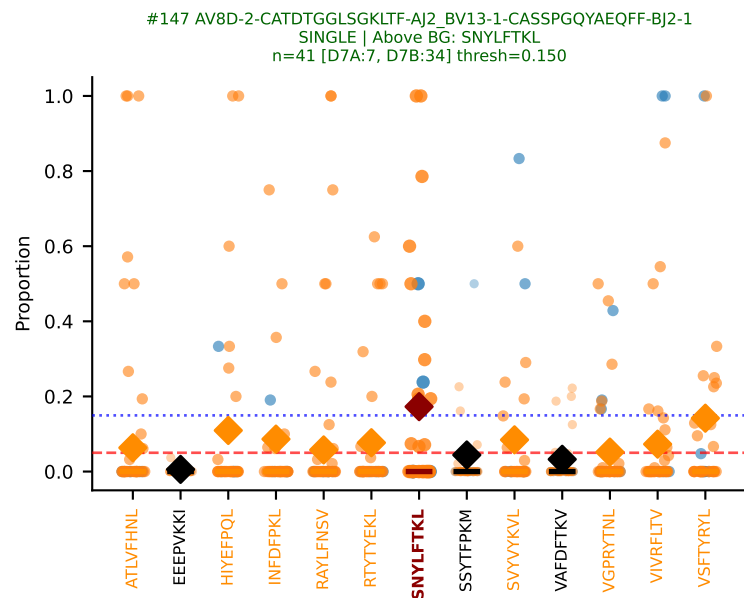
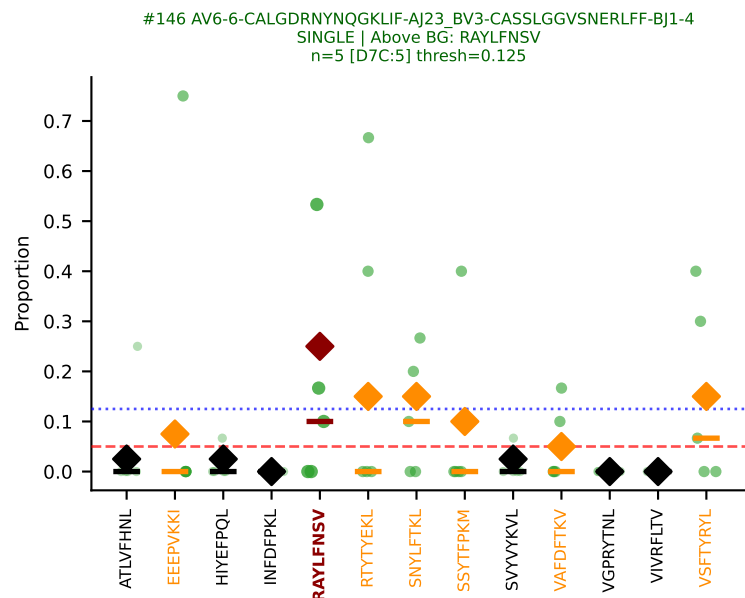
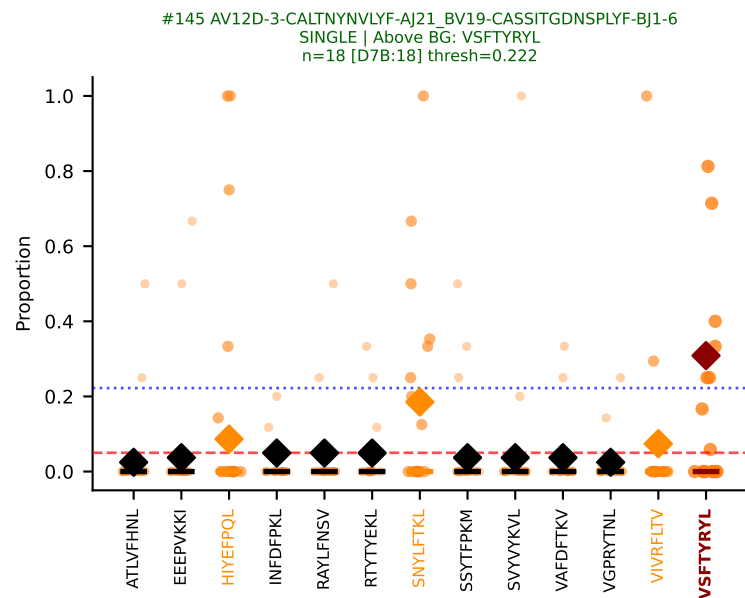


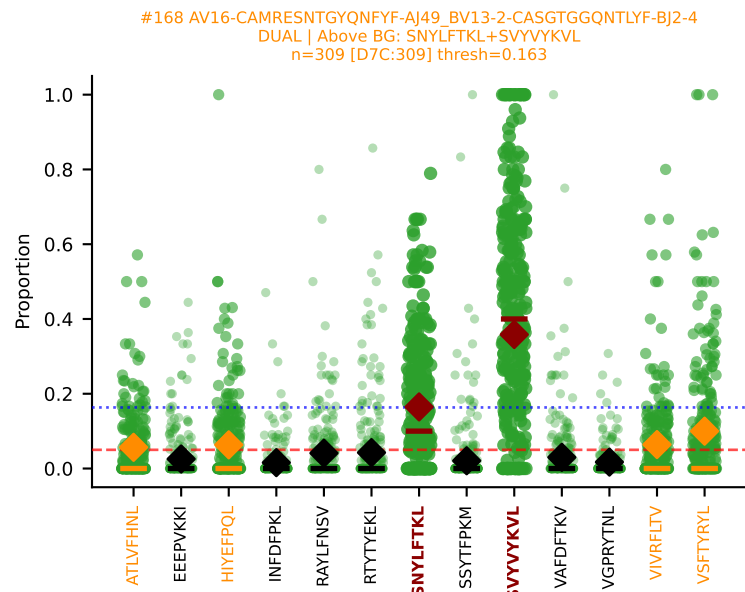
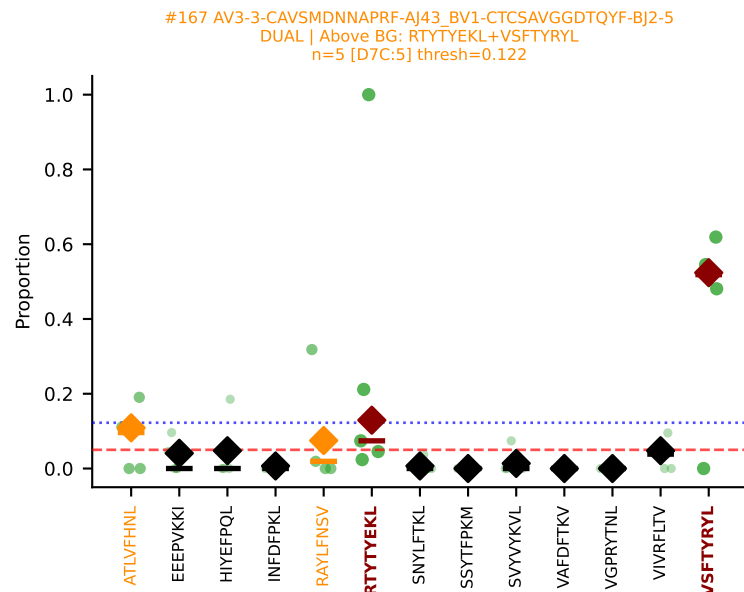
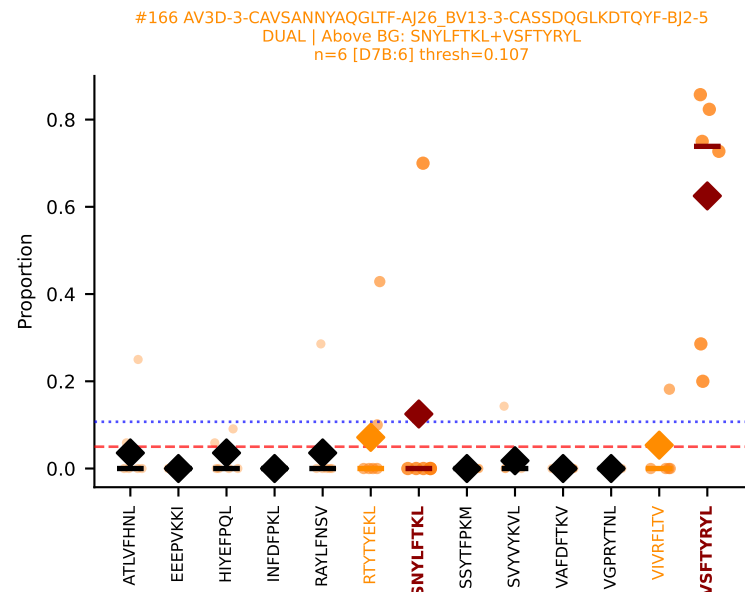
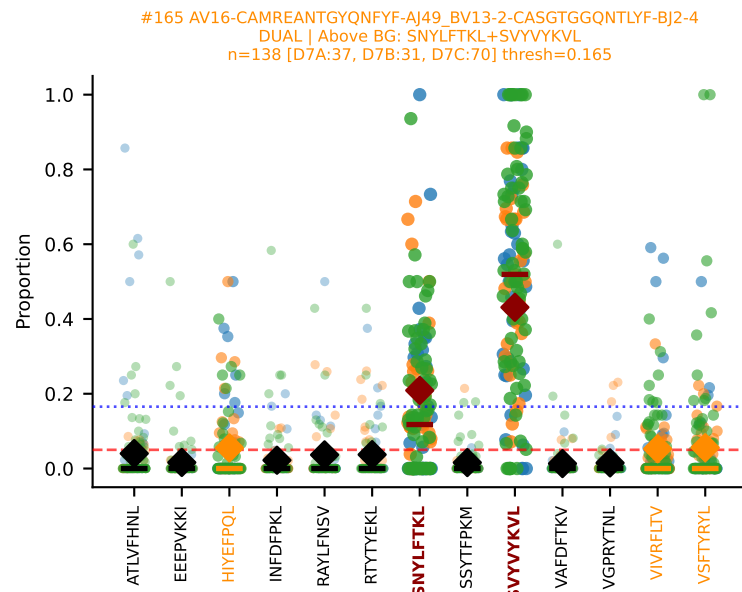
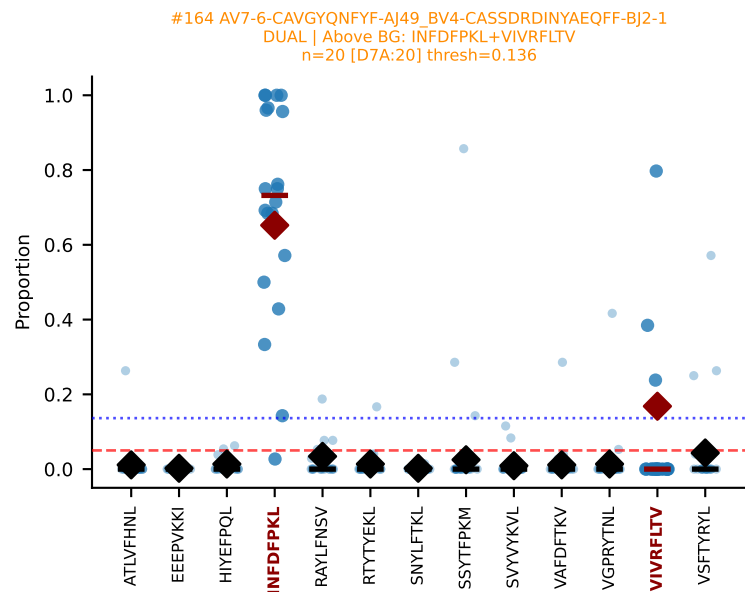
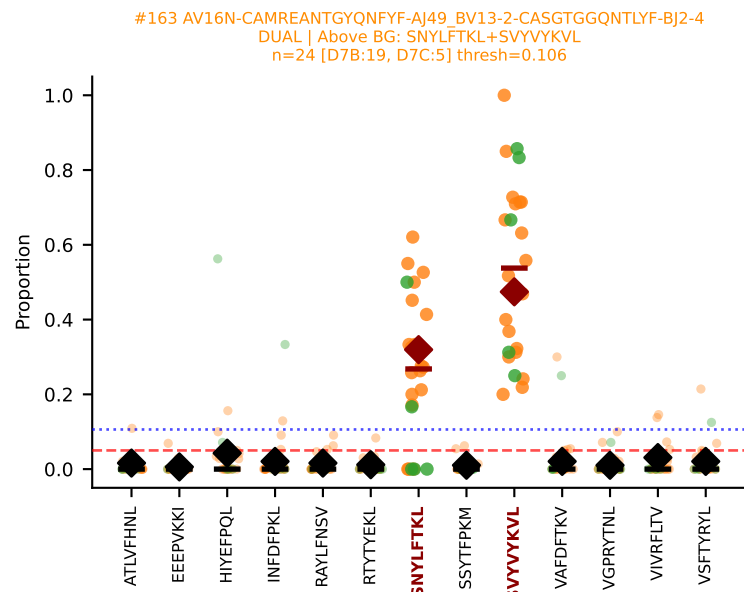
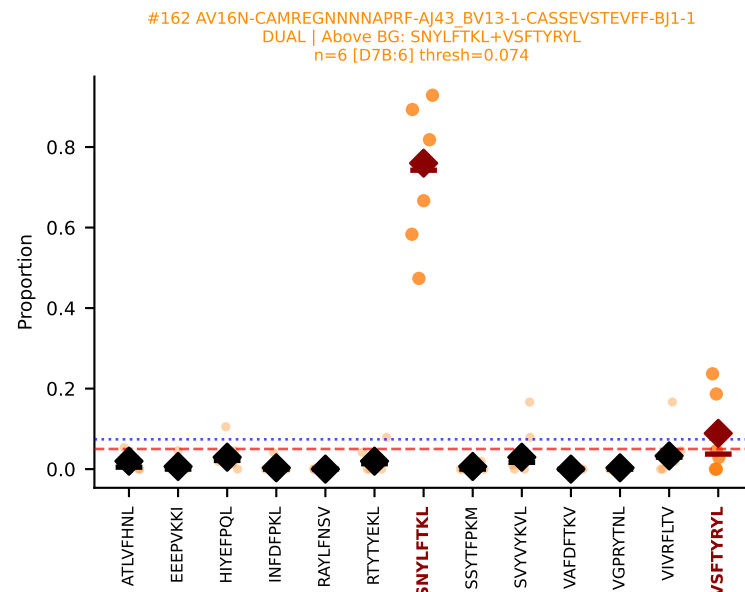
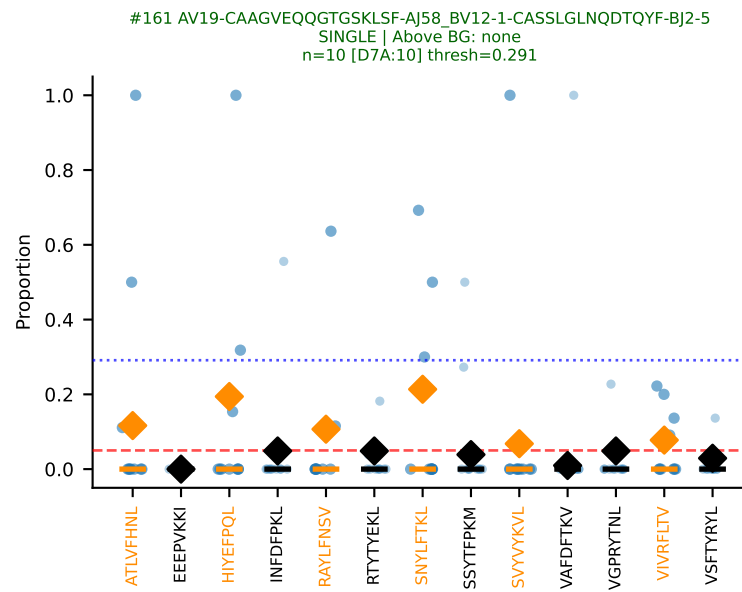
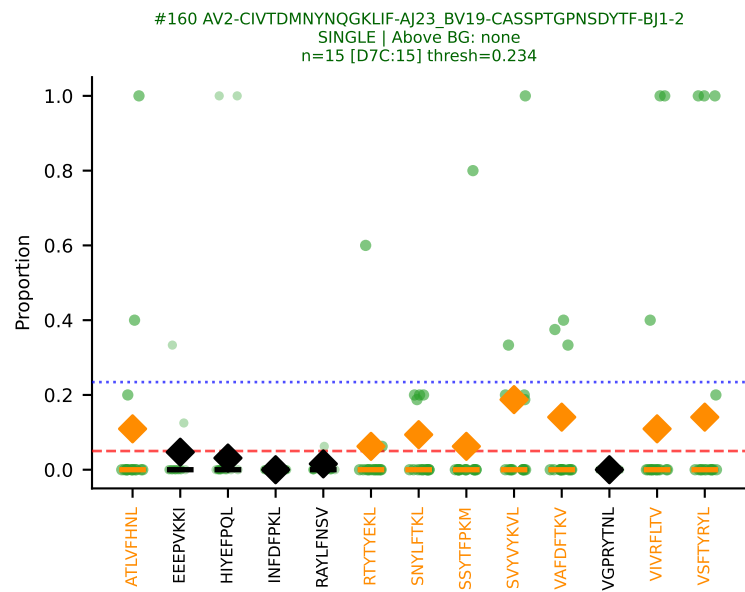
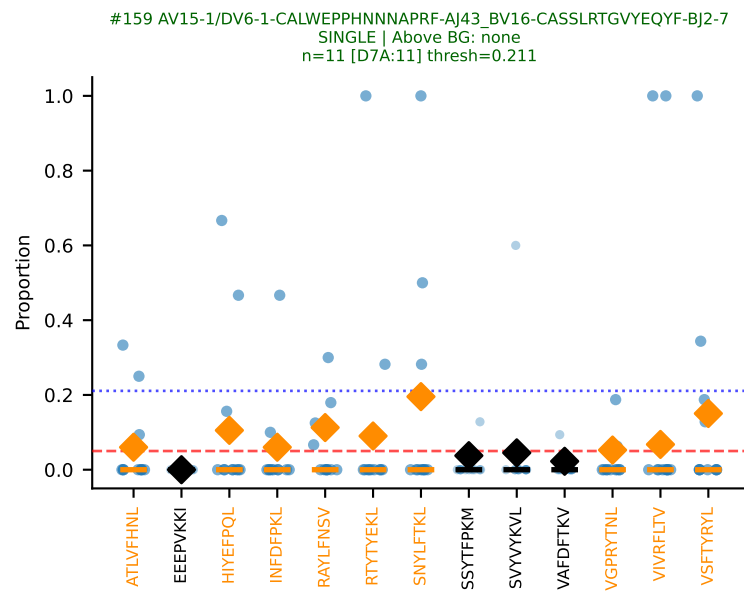
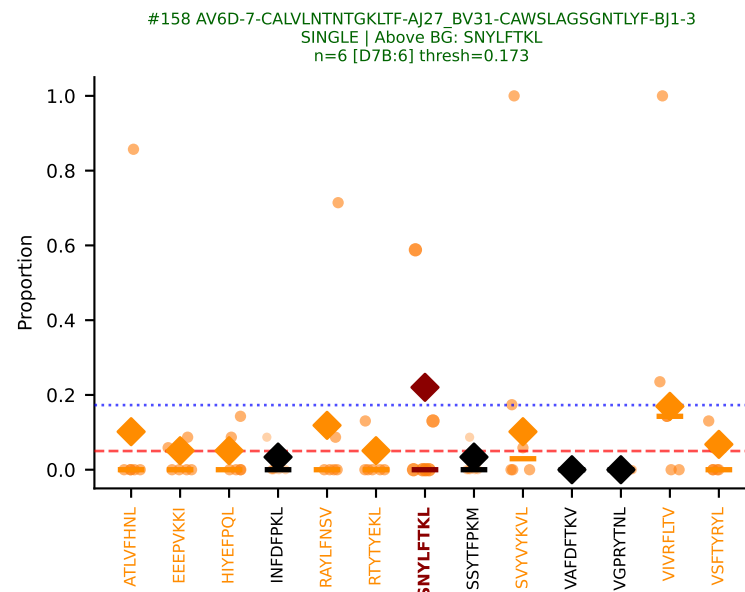
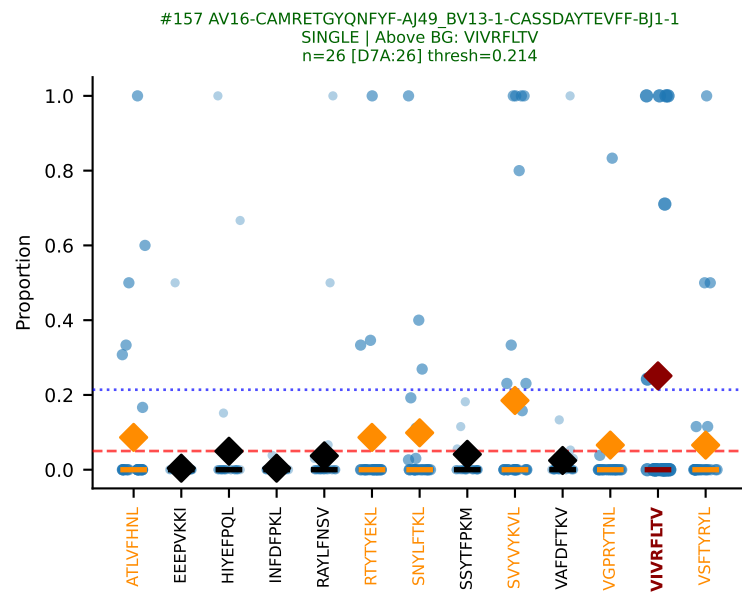


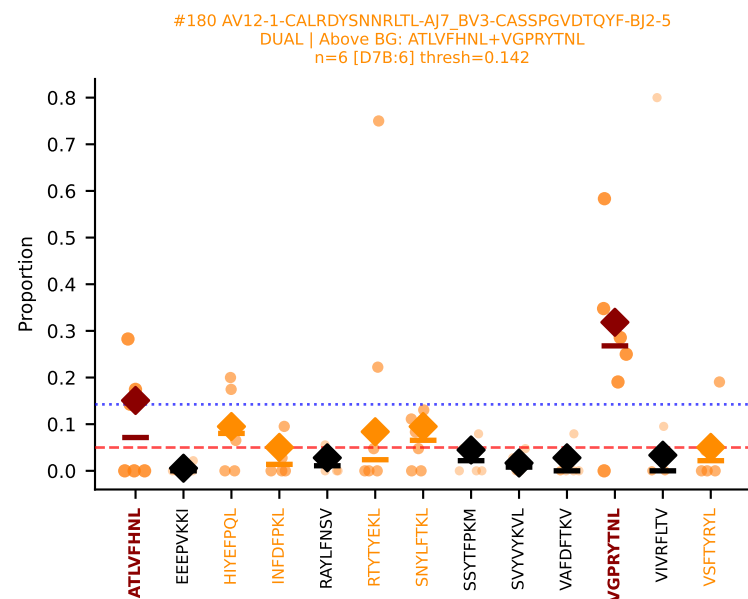
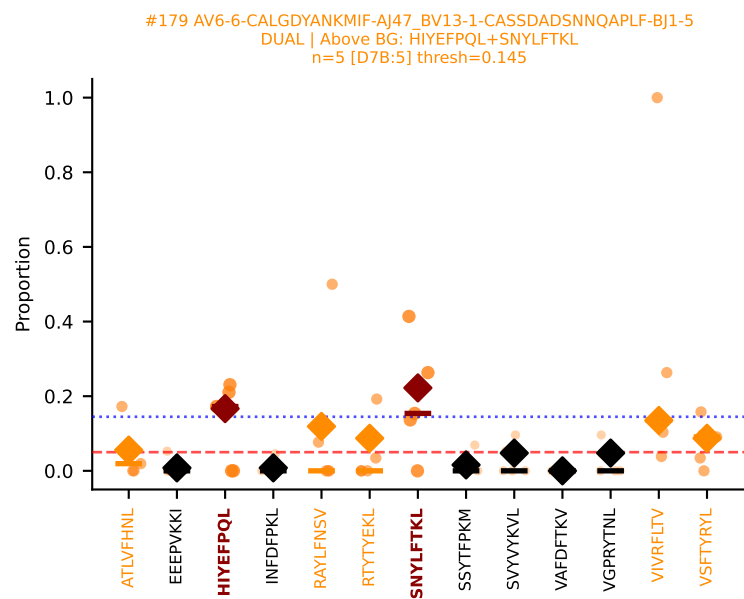
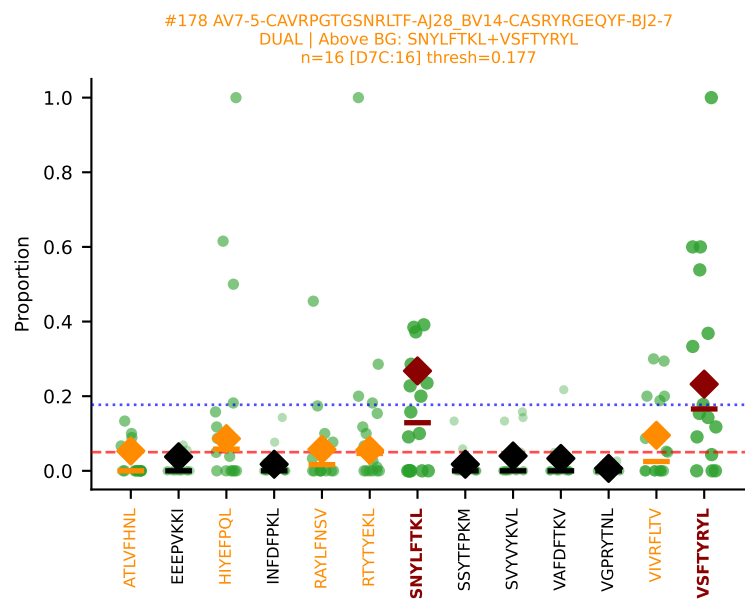
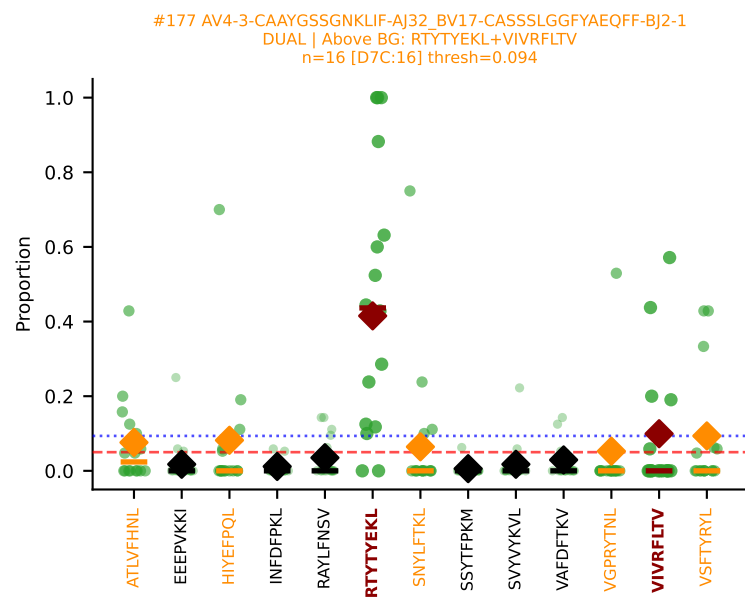
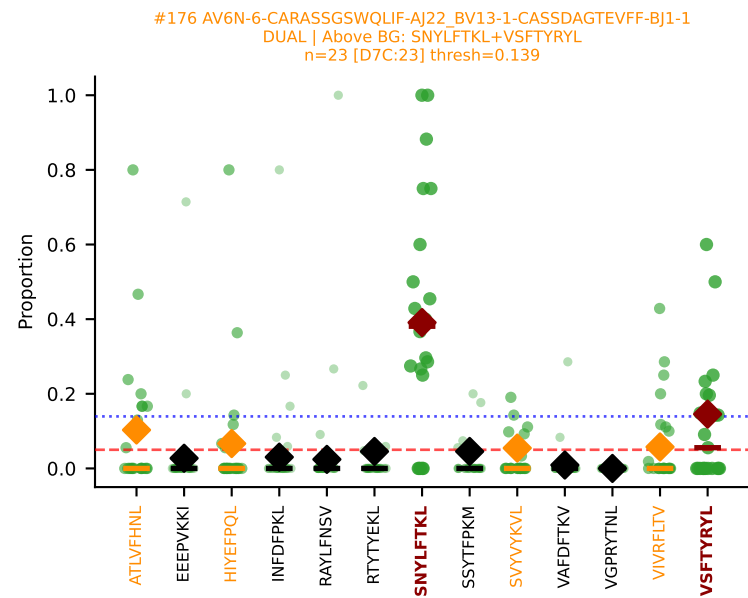
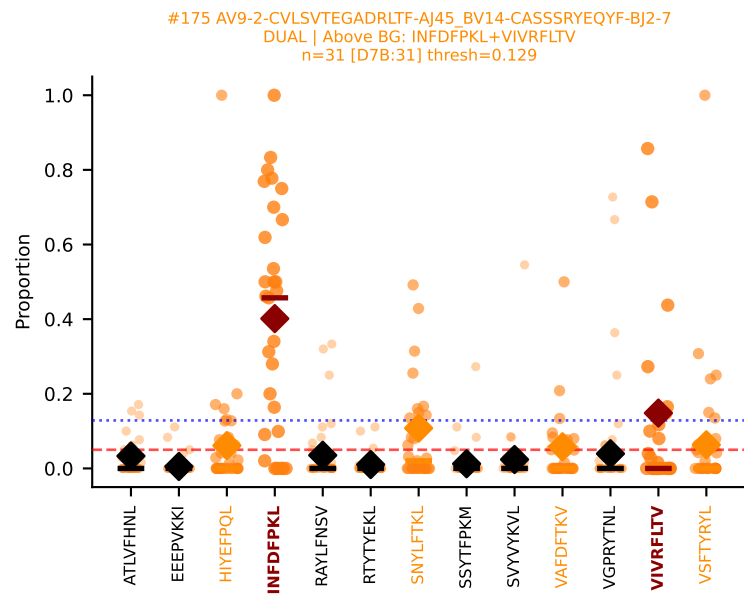
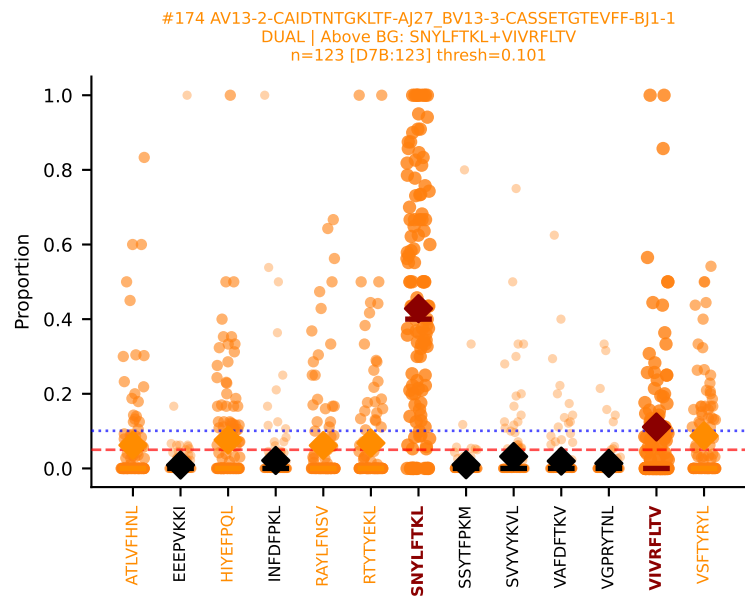
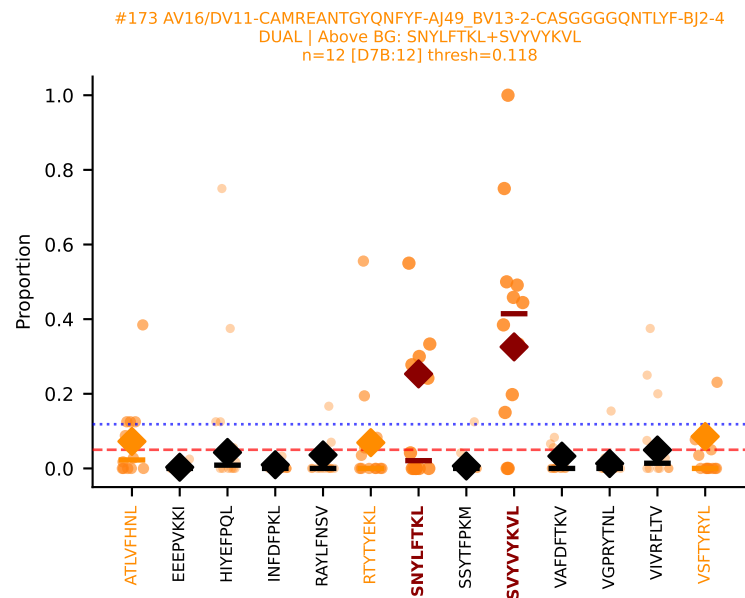
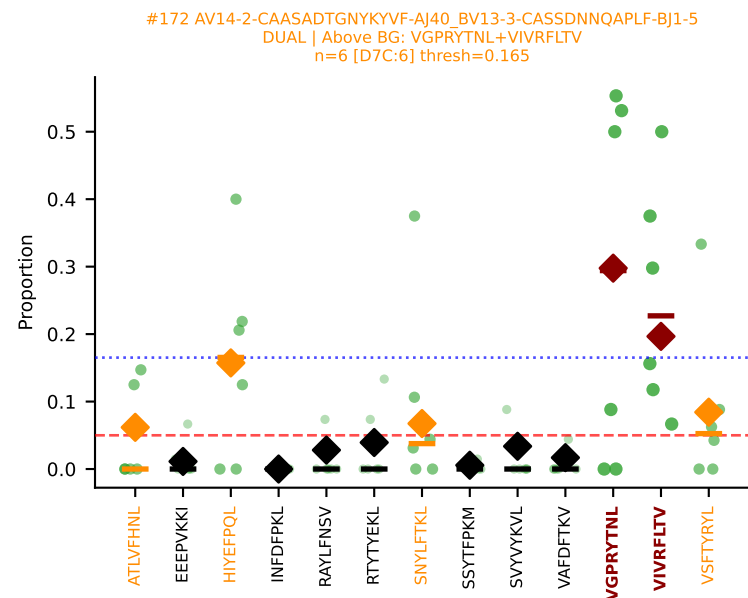
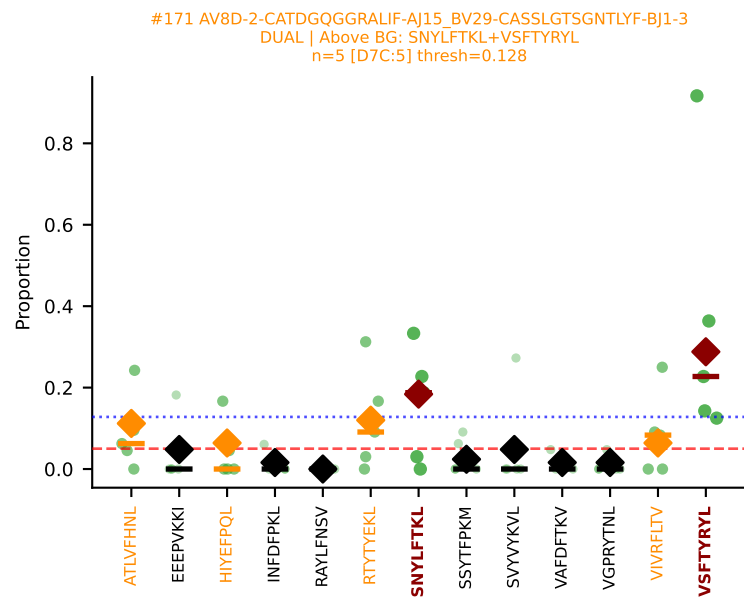
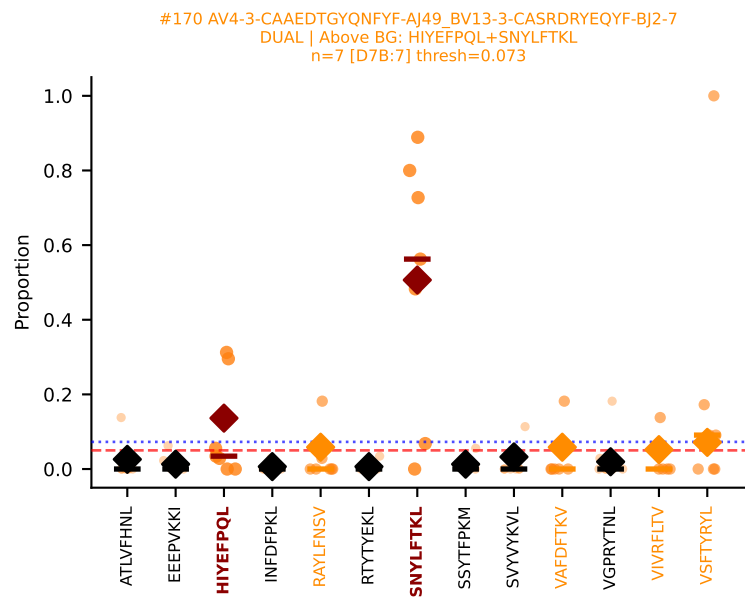
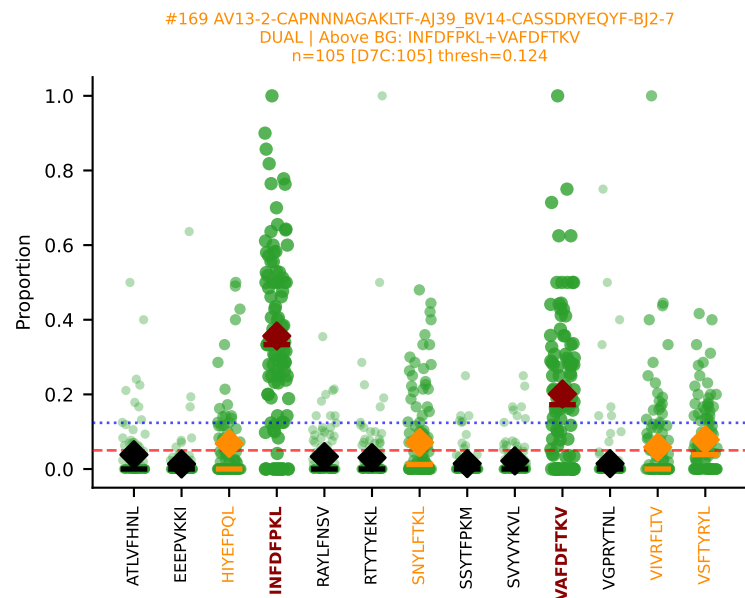


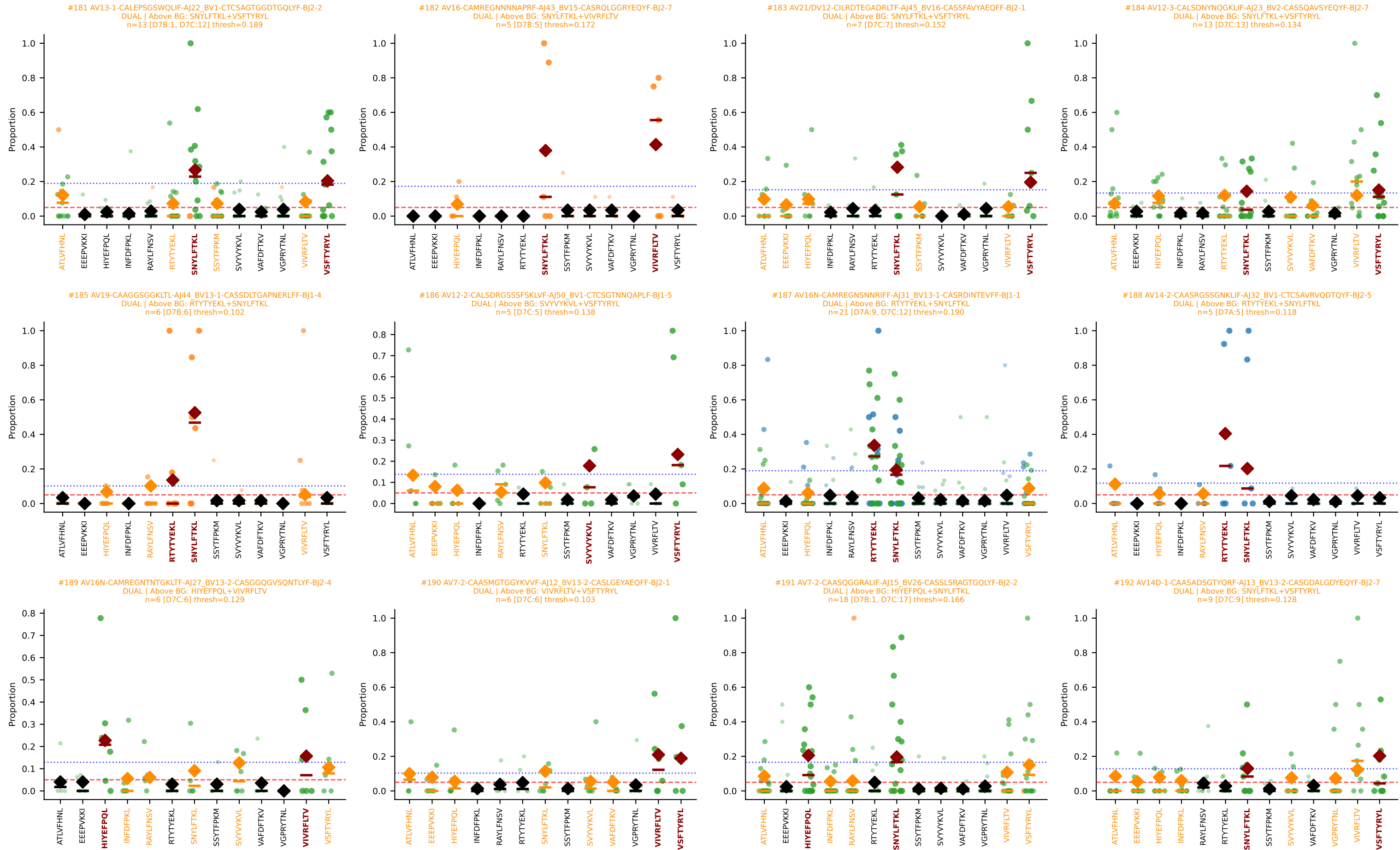


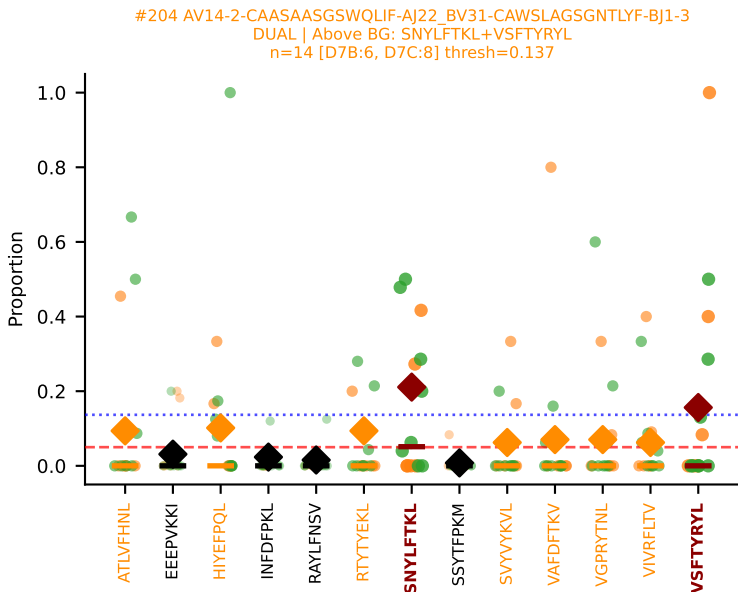
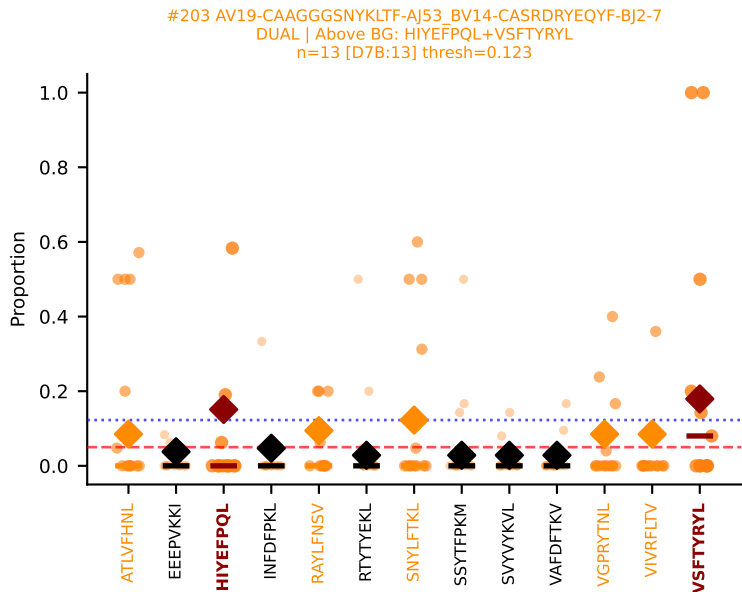
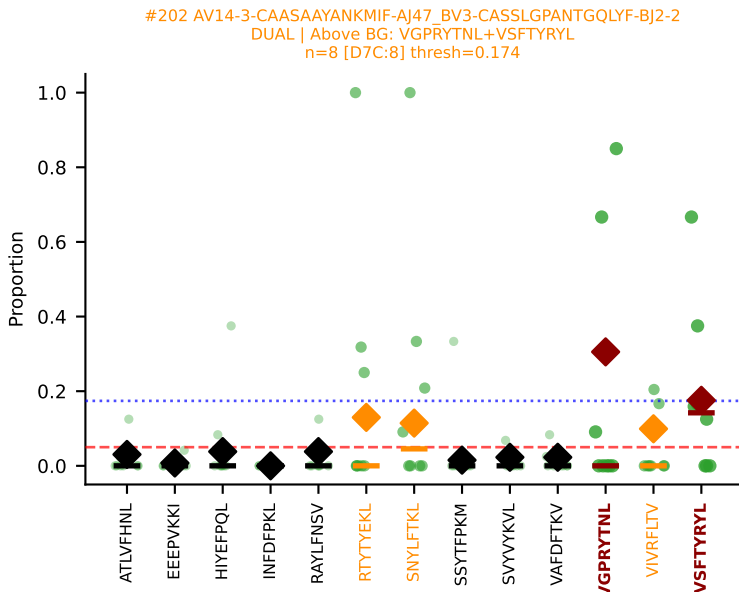
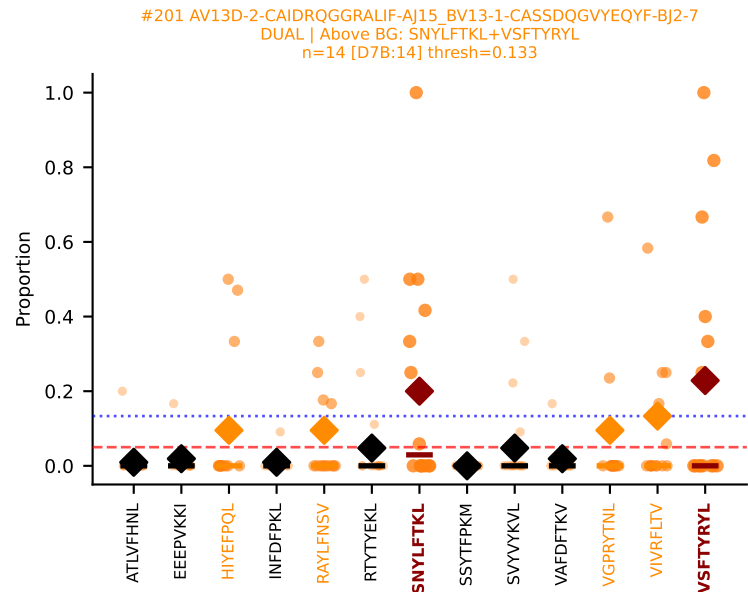
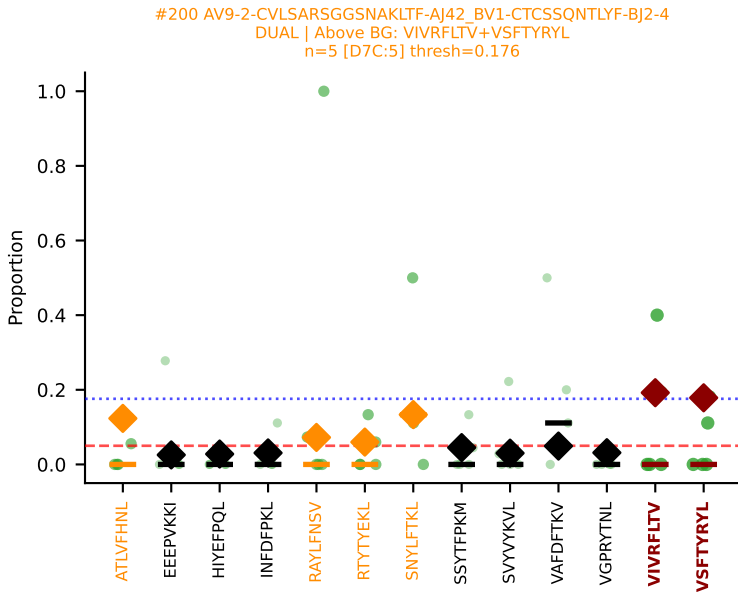
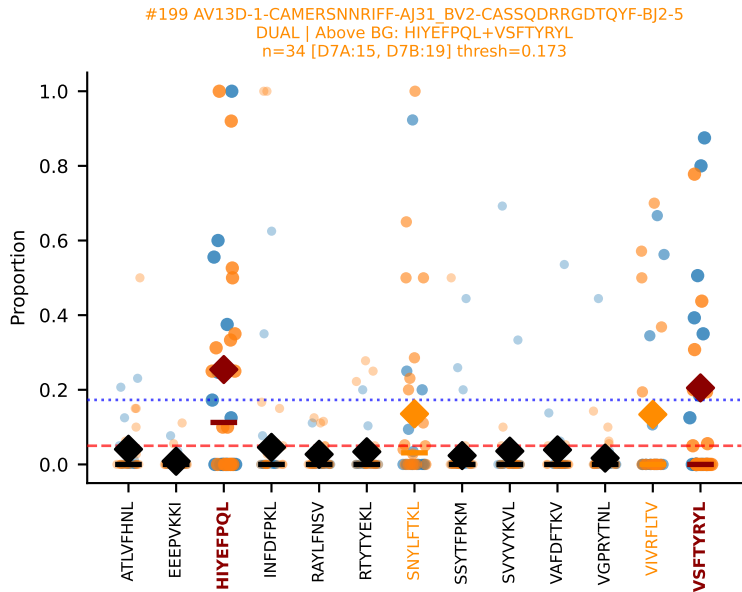
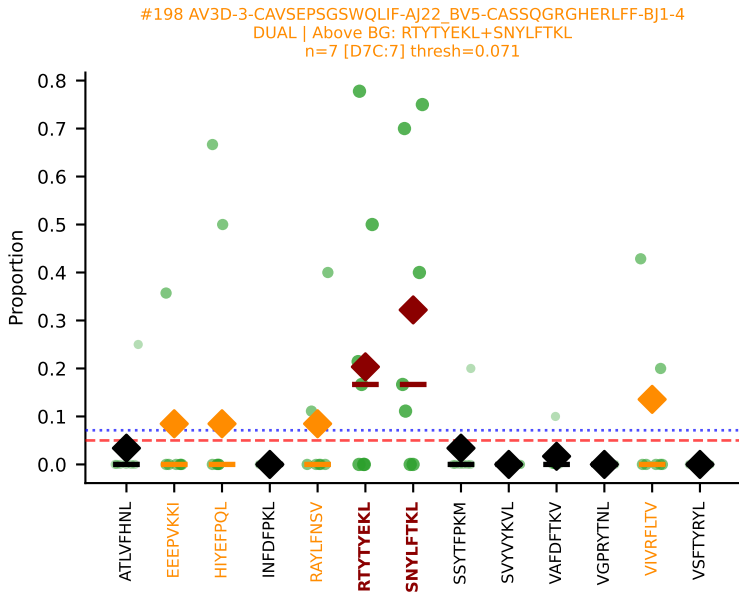
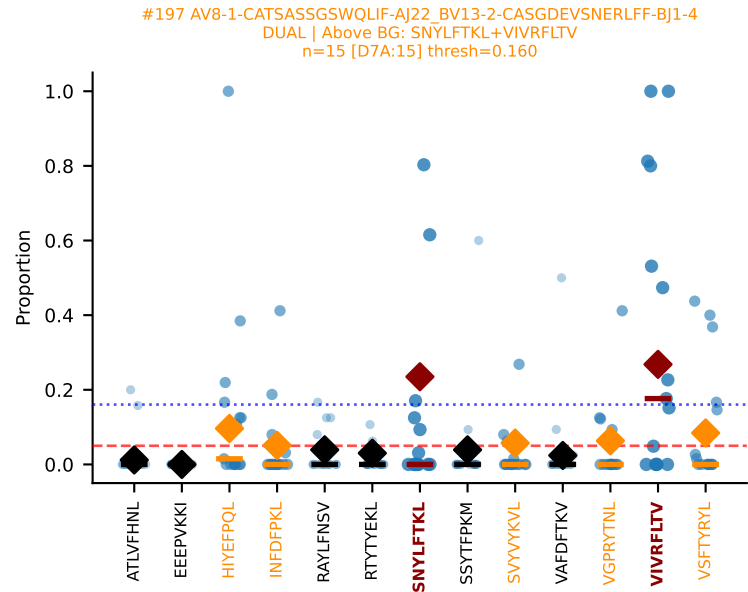
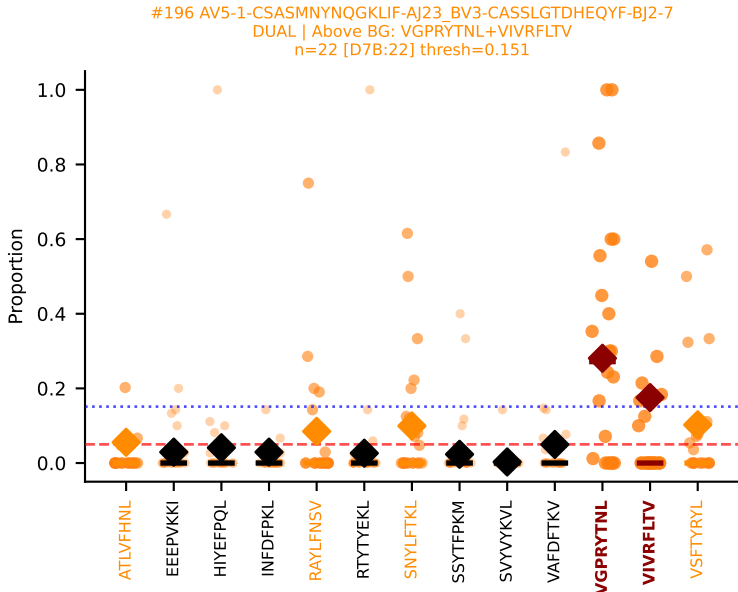
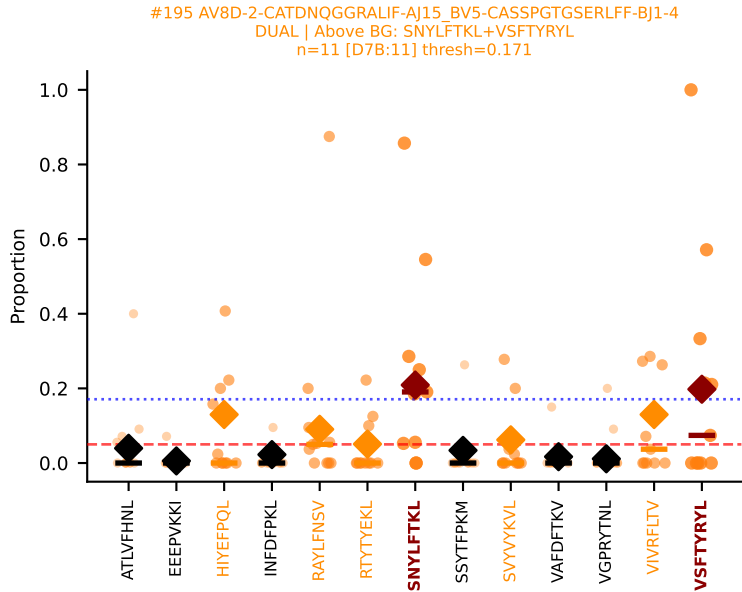
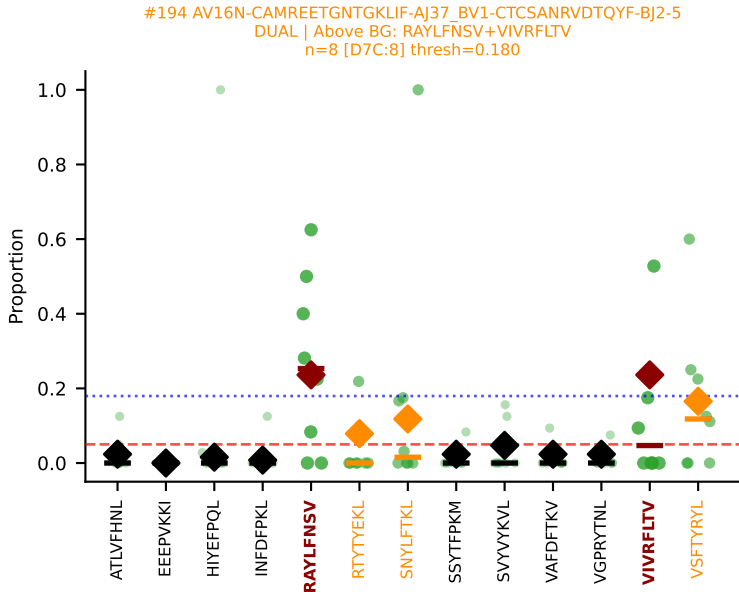
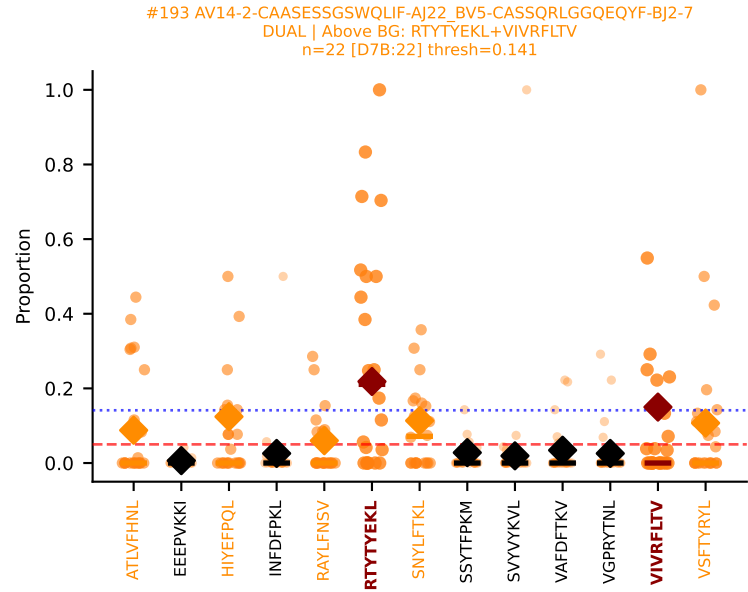


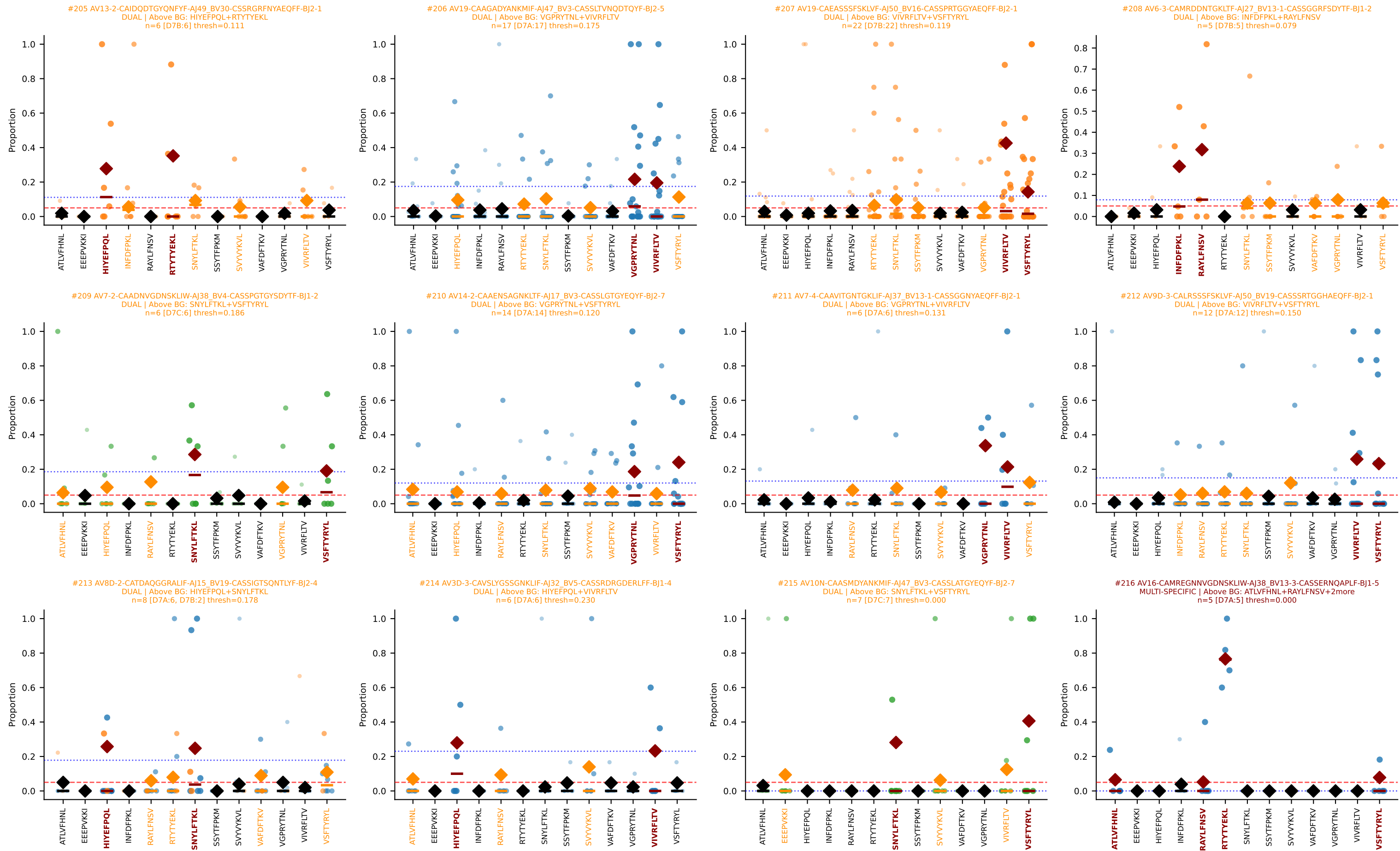


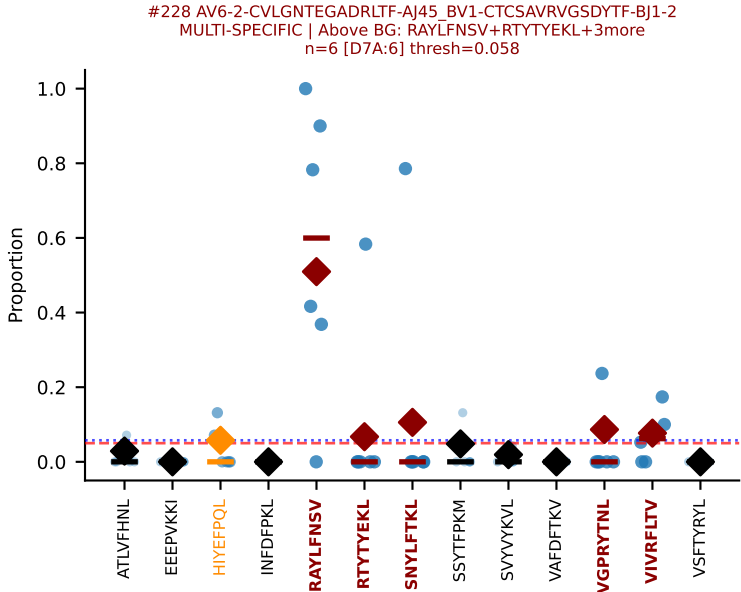
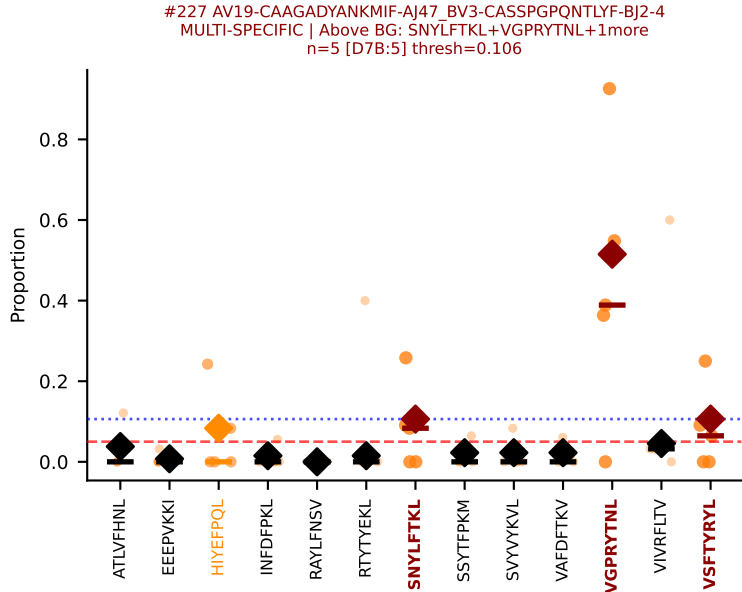
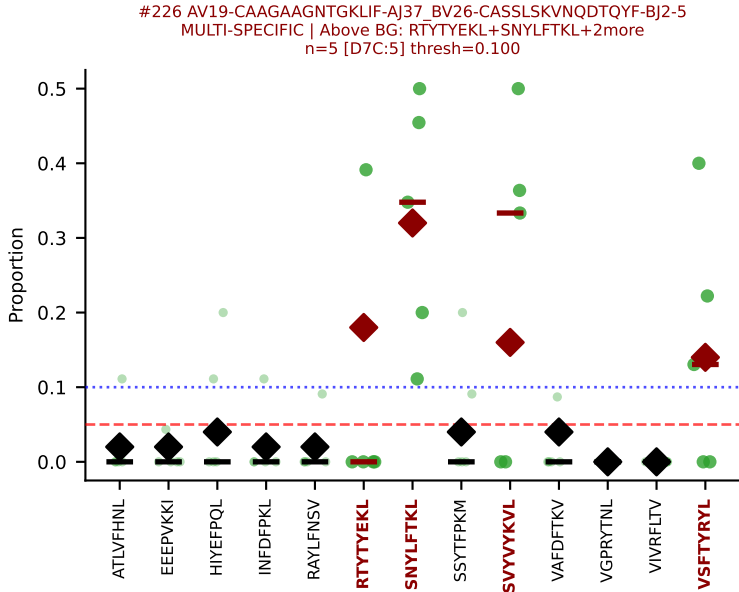
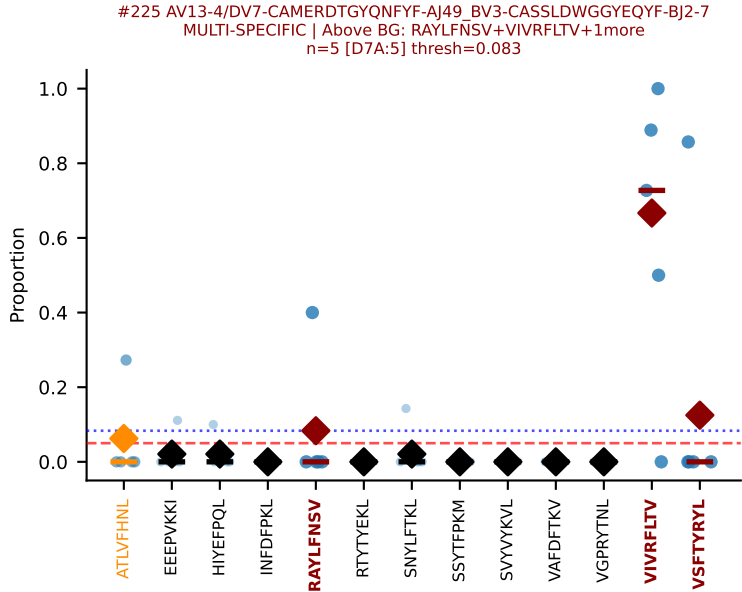
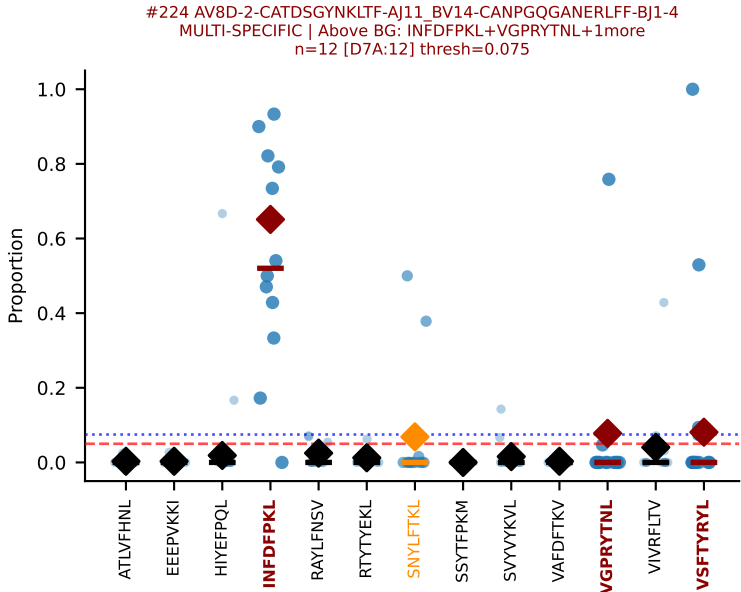
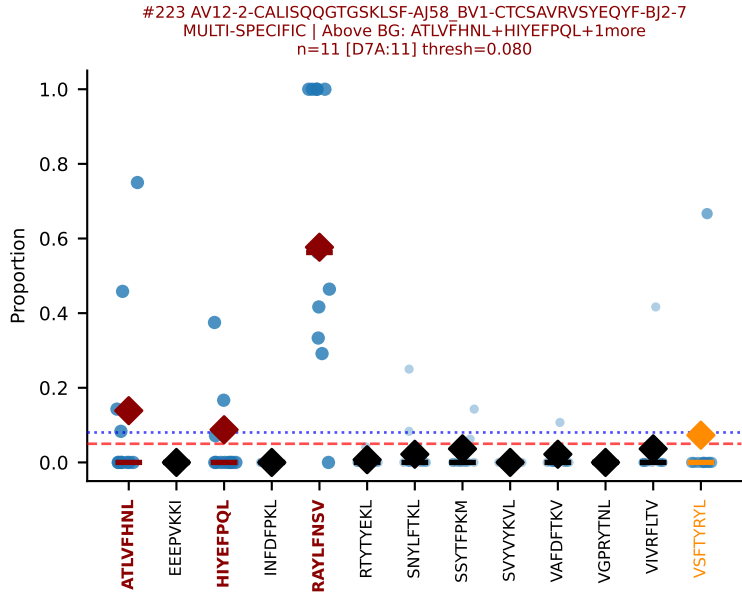
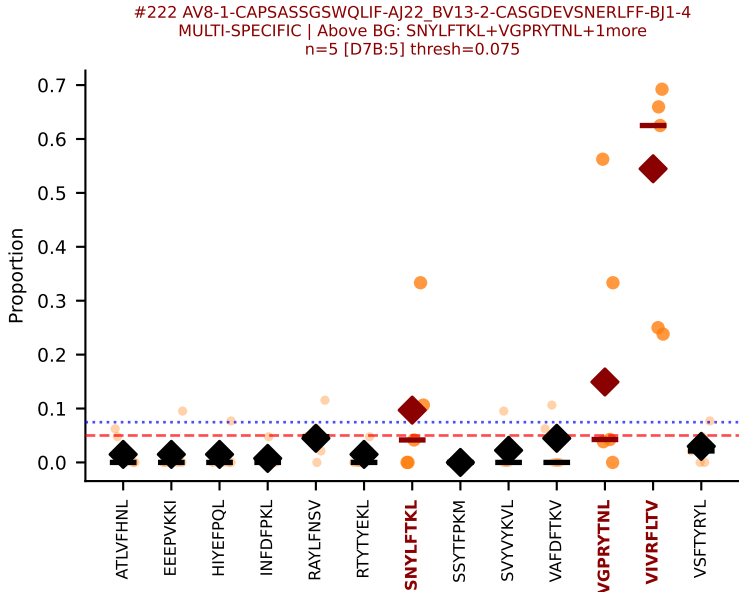
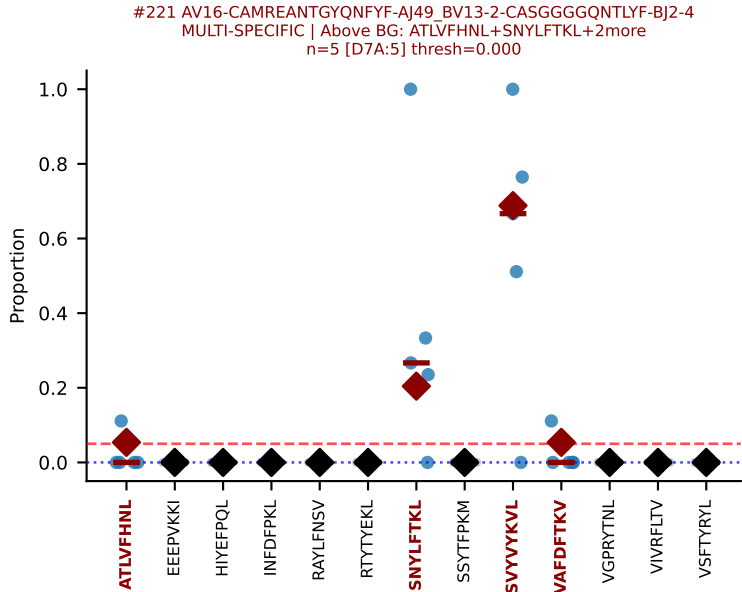
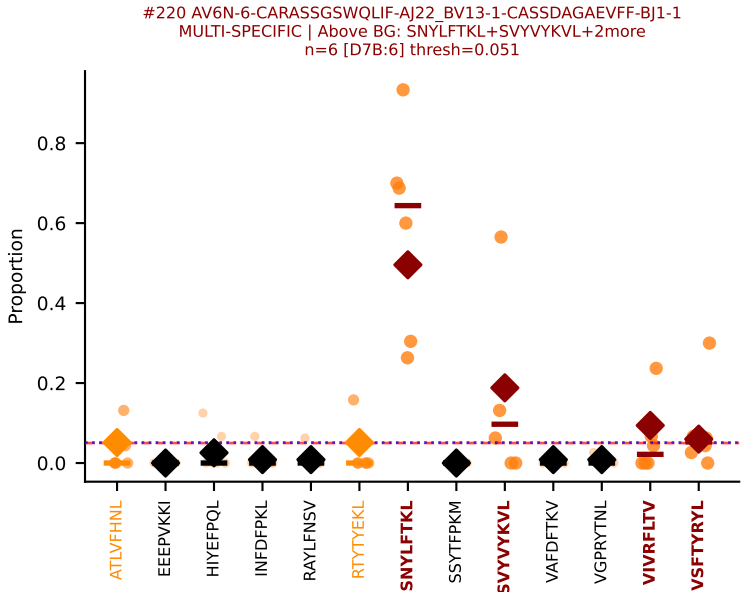
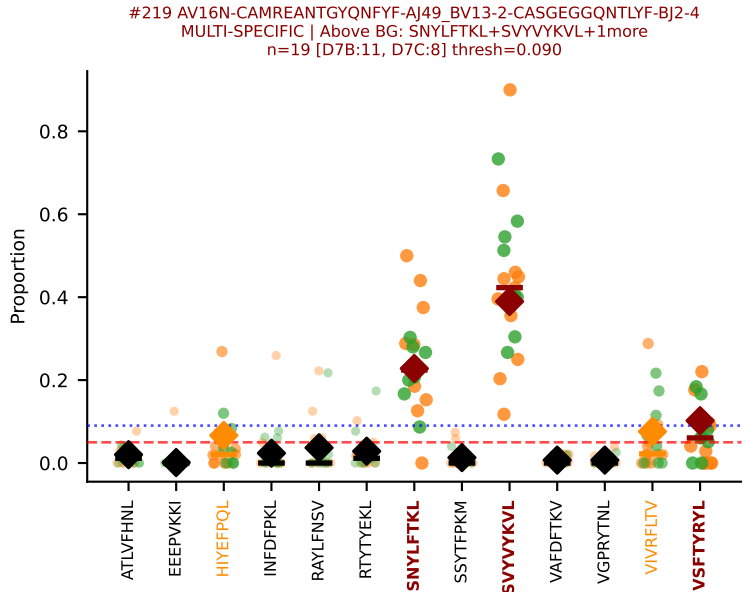
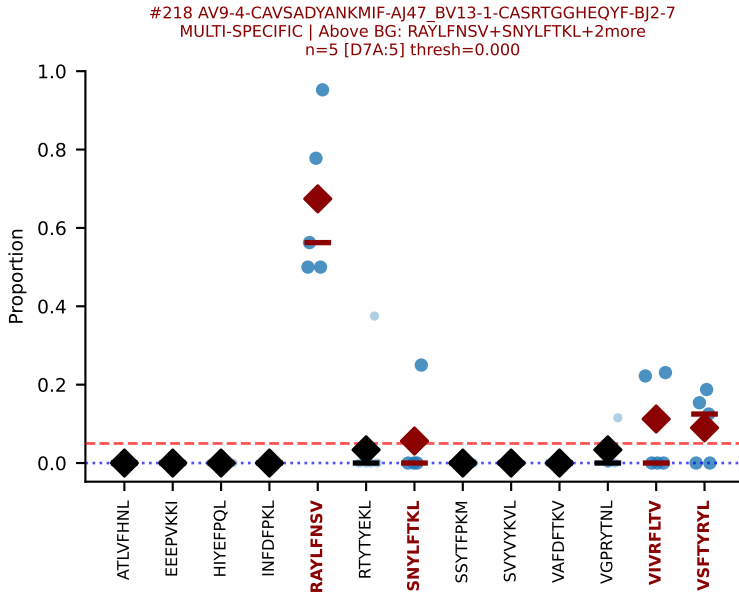
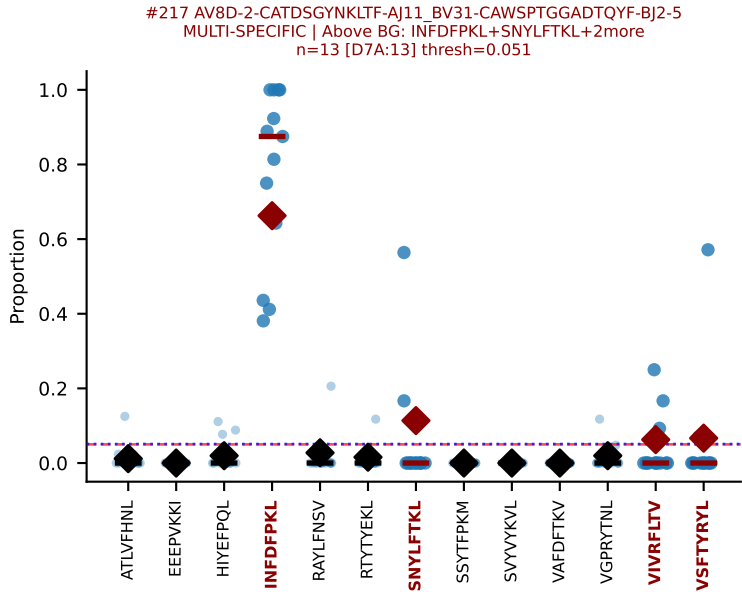


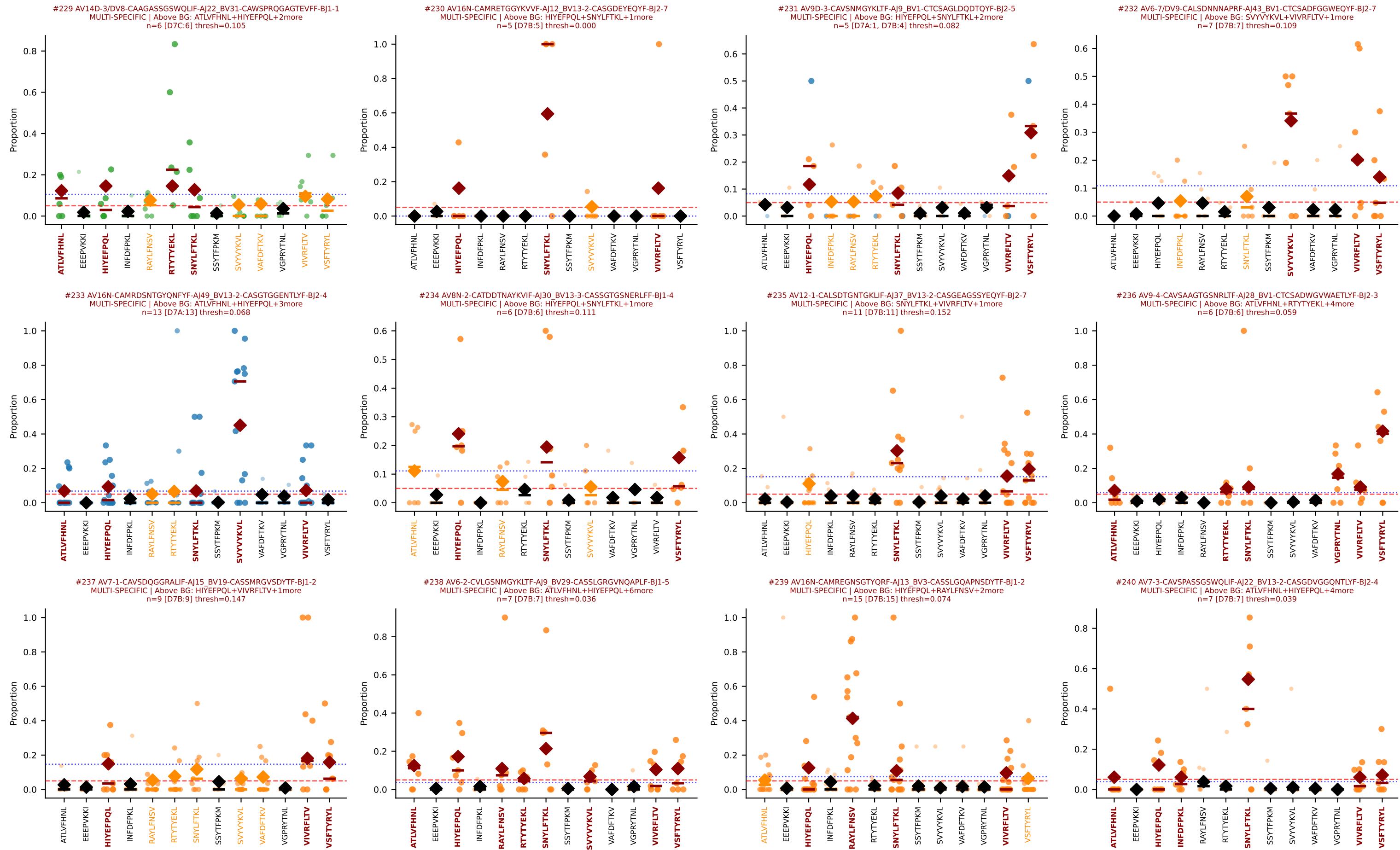




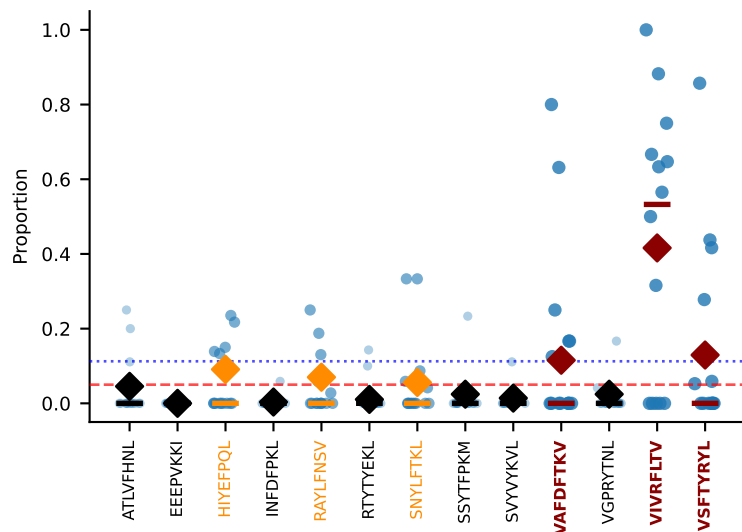




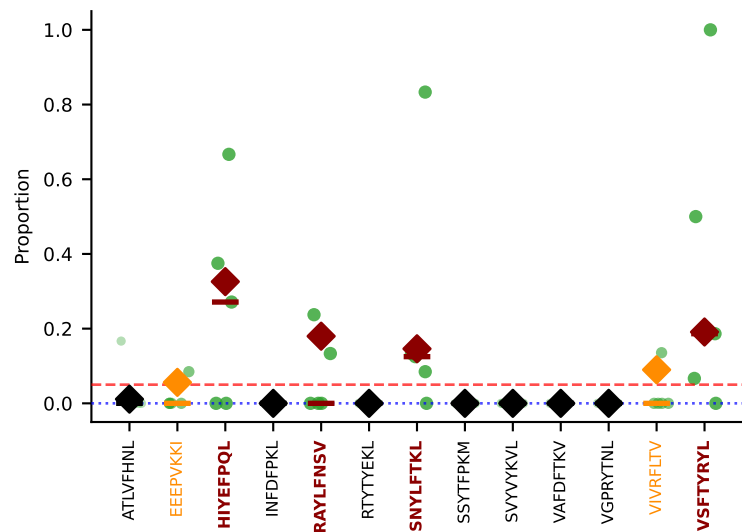




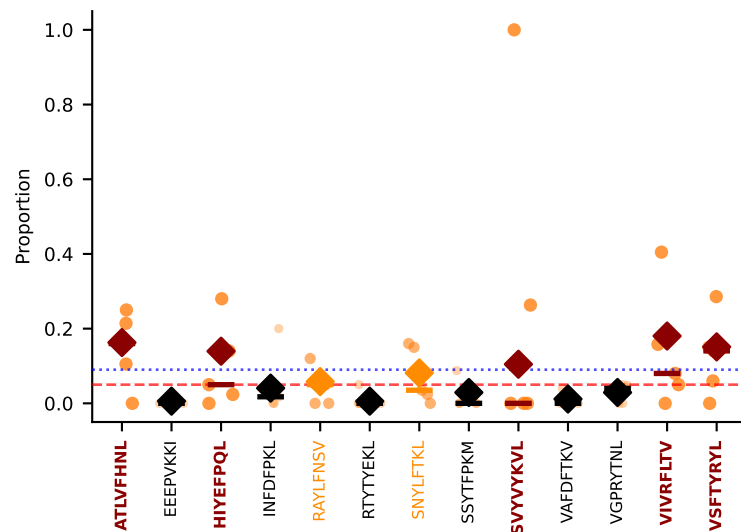
#241 AV8D-2-CATETSGGNYKPTF-AJ6_BV3-CASSLLDREYEQYF-BJ2-7
MULTI-SPECIFIC | Above BG: VAFDFTKV+VIVRFLTV+1more
n=14 [D7A:14] thresh=0.113



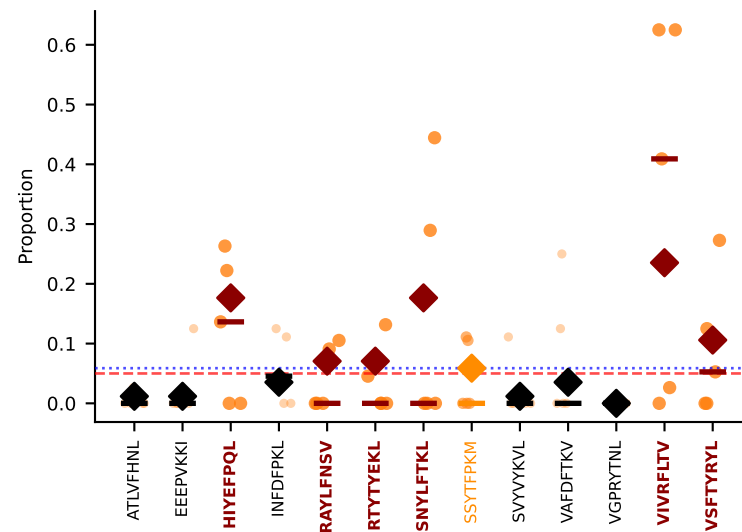
#242 AV6-5-CALSDQPGNTGKLIF-AJ37_BV14-CASSLRYEQYF-BJ2-7
MULTI-SPECIFIC | Above BG: HIYEFQQL+RAYLFNSV+2more
n=5 [D7C:5] thresh=0.000



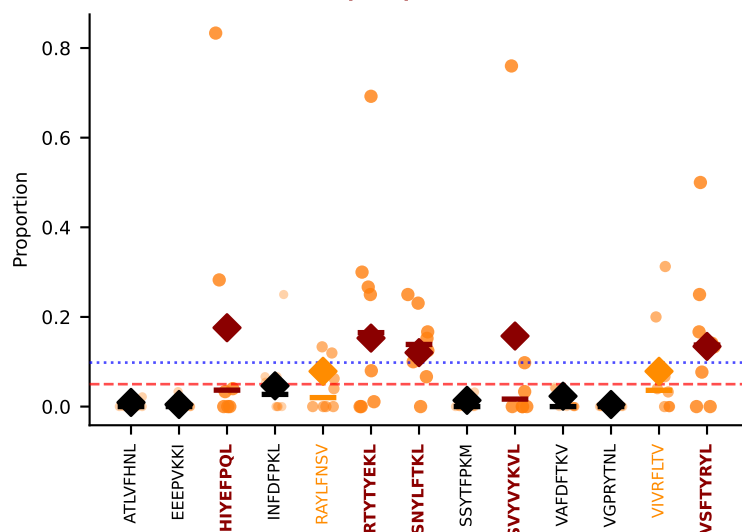
#243 AV8D-2-CATDAQGGRALIF-AJ15_BV3-CASSLGVEAPLF-BJ1-5
MULTI-SPECIFIC | Above BG: ATLVFHNL+HIYEFQQL+3more
n=5 [D7B:5] thresh=0.090



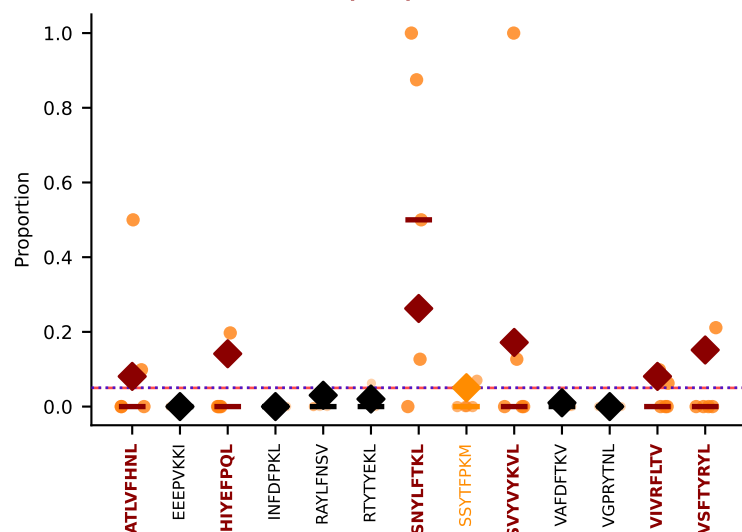
#244 AV7D-4-CAASEHAQGLTF-AJ26_BV13-1-CASSDVANTEVFF-BJ1-1
MULTI-SPECIFIC | Above BG: HIYEFQQL+RAYLFNSV+4more
n=5 [D7B:5] thresh=0.059



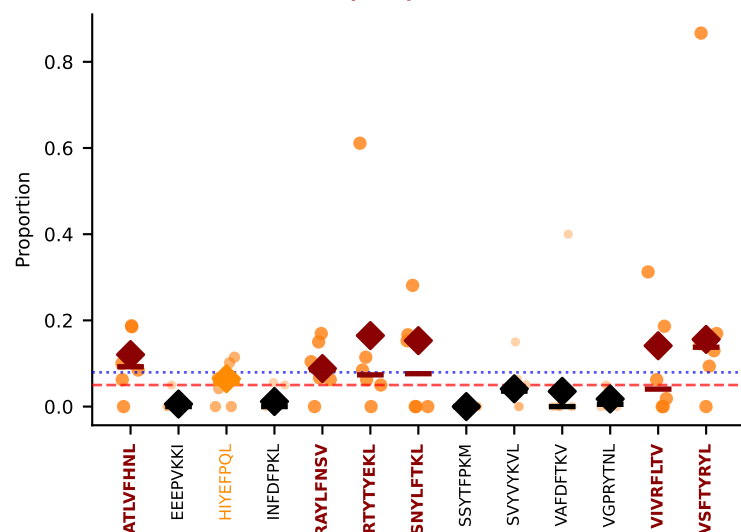
#245 AV16/DV11-CAMREEITGNTGKLIF-AJ37_BV31-CAWSLGNYAEQFF-BJ2-1
MULTI-SPECIFIC | Above BG: HIYEFQQL+RTTYEKL+3more
n=8 [D7B:8] thresh=0.098



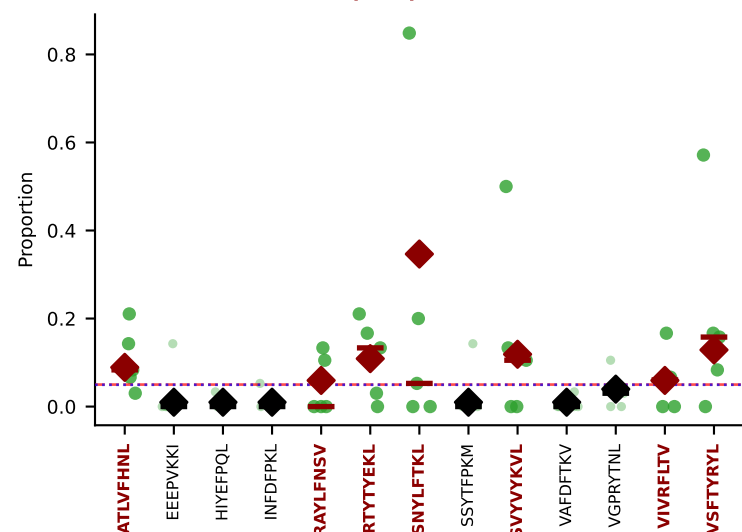
#246 AV8D-2-CATDGYQGGRALIF-AJ15_BV26-CASSPGQGHRLFF-BJ1-4
MULTI-SPECIFIC | Above BG: ATLVFHNL+HIYEFQQL+4more
n=5 [D7B:5] thresh=0.051



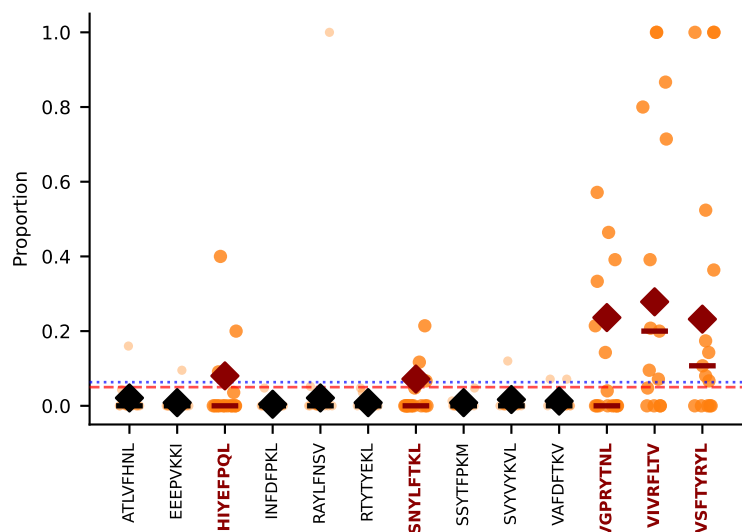
#247 AV4-3-CAAATGGNNKLTf-AJ56_BV19-CASSIVSYAEQFF-BJ2-1
MULTI-SPECIFIC | Above BG: ATLVFHNL+RAYLFNSV+4more
n=6 [D7B:6] thresh=0.079



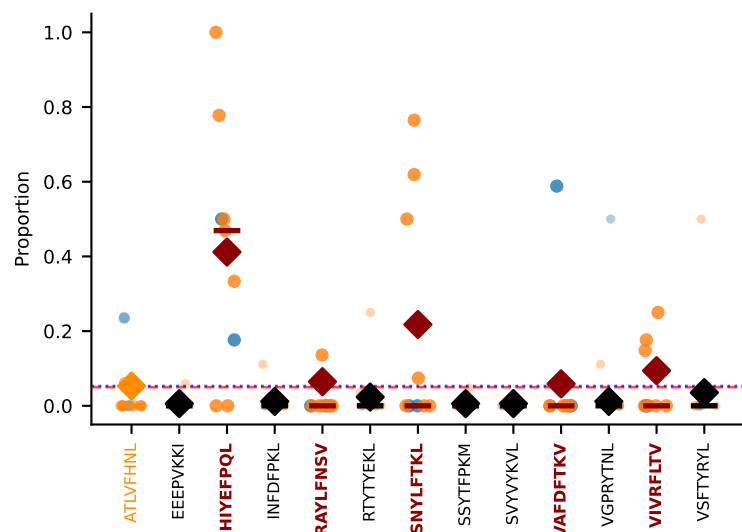
#248 AV13-2-CAIDSNTNKVVF-AJ34_BV1-CTCSSQNTLYF-BJ2-4
MULTI-SPECIFIC | Above BG: ATLVFHNL+RAYLFNSV+5more
n=5 [D7C:5] thresh=0.050



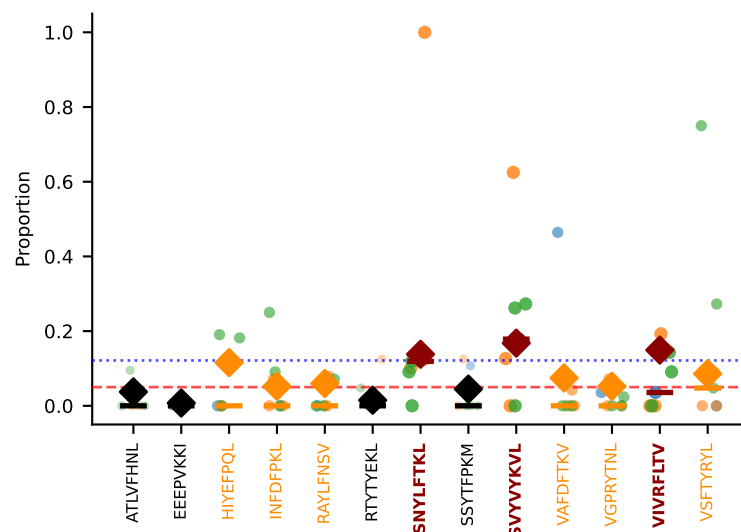
#249 AV14-2-CAASADTGNYKYVF-AJ40_BV13-3-CASSDAGGARQAPLF-BJ1-5
MULTI-SPECIFIC | Above BG: HIYEFQQL+SNYLFTKL+3more
n=15 [D7B:15] thresh=0.063



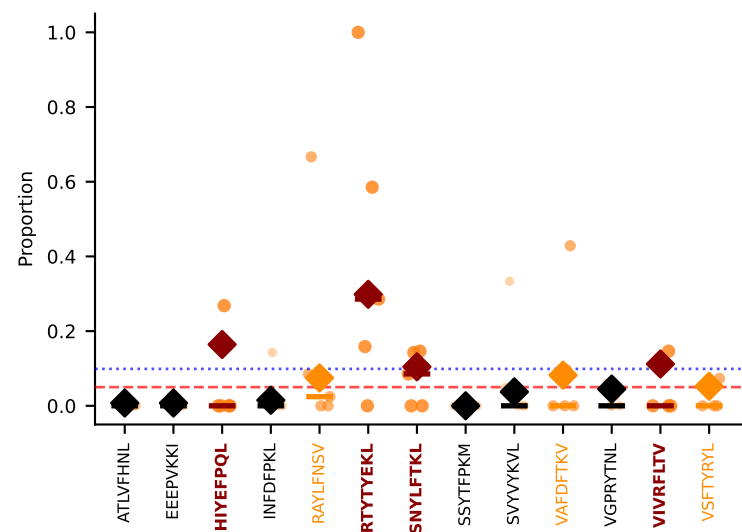
#250 AV13-1-CALERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
MULTI-SPECIFIC | Above BG: HIYEFQQL+RAYLFNSV+3more
n=9 [D7A:2, D7B:7] thresh=0.053

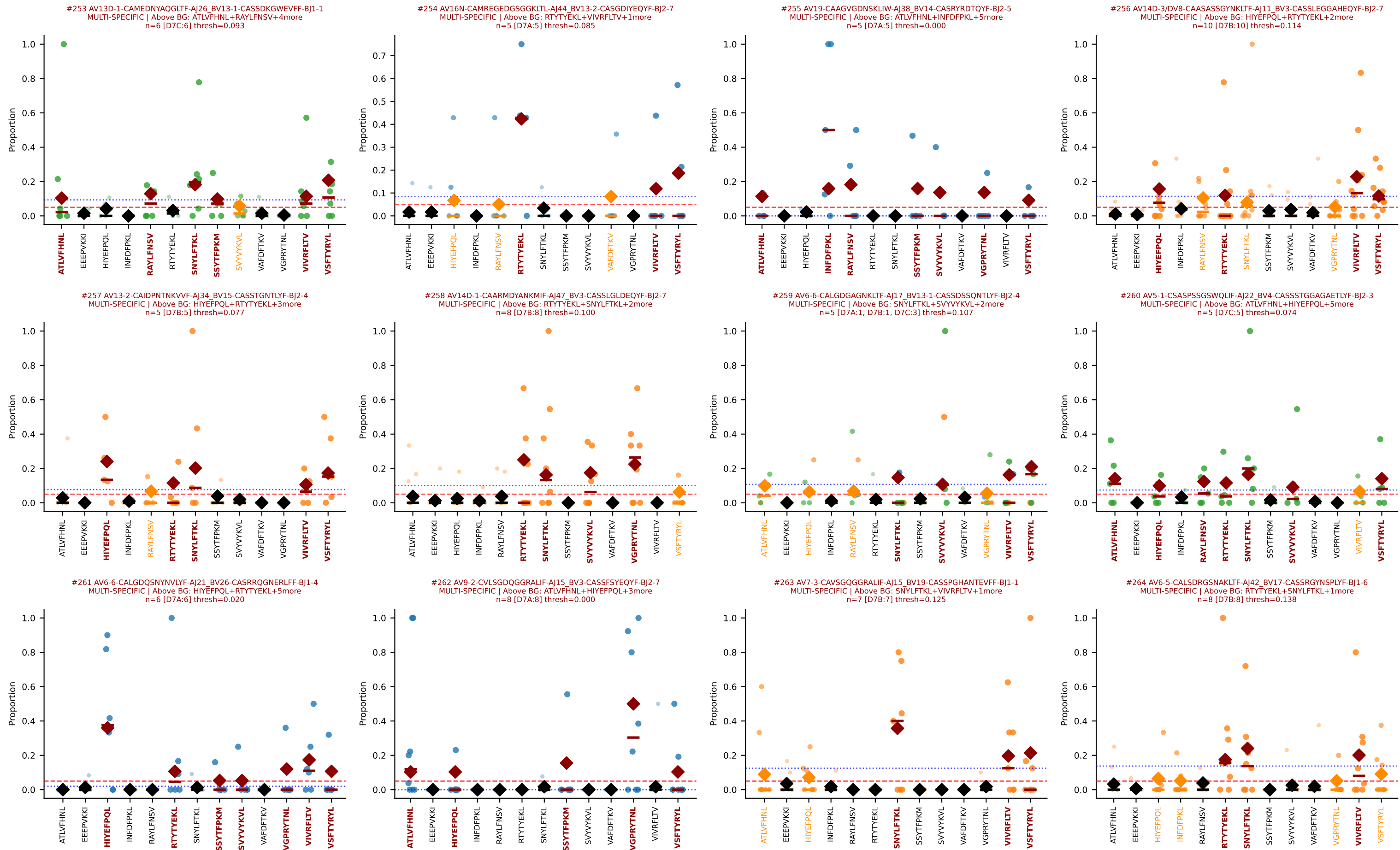


#251 AV16N-CAMREGGTGGYKVVf-AJ12_BV13-2-CASGDNNANSDYTF-BJ1-2
MULTI-SPECIFIC | Above BG: SNYLFTKL+SVVYKVL+1more
n=7 [D7A:1, D7B:3, D7C:3] thresh=0.121

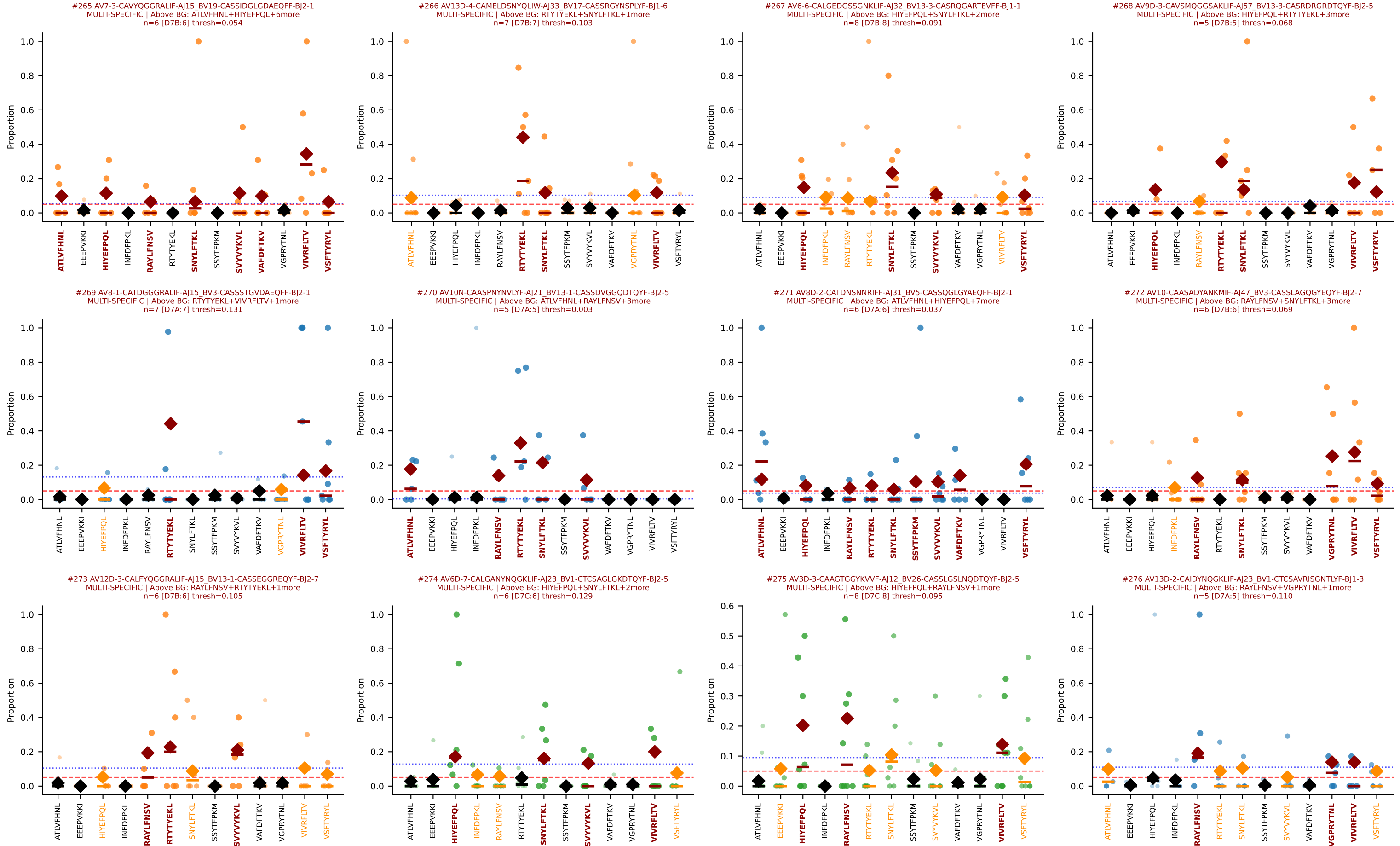


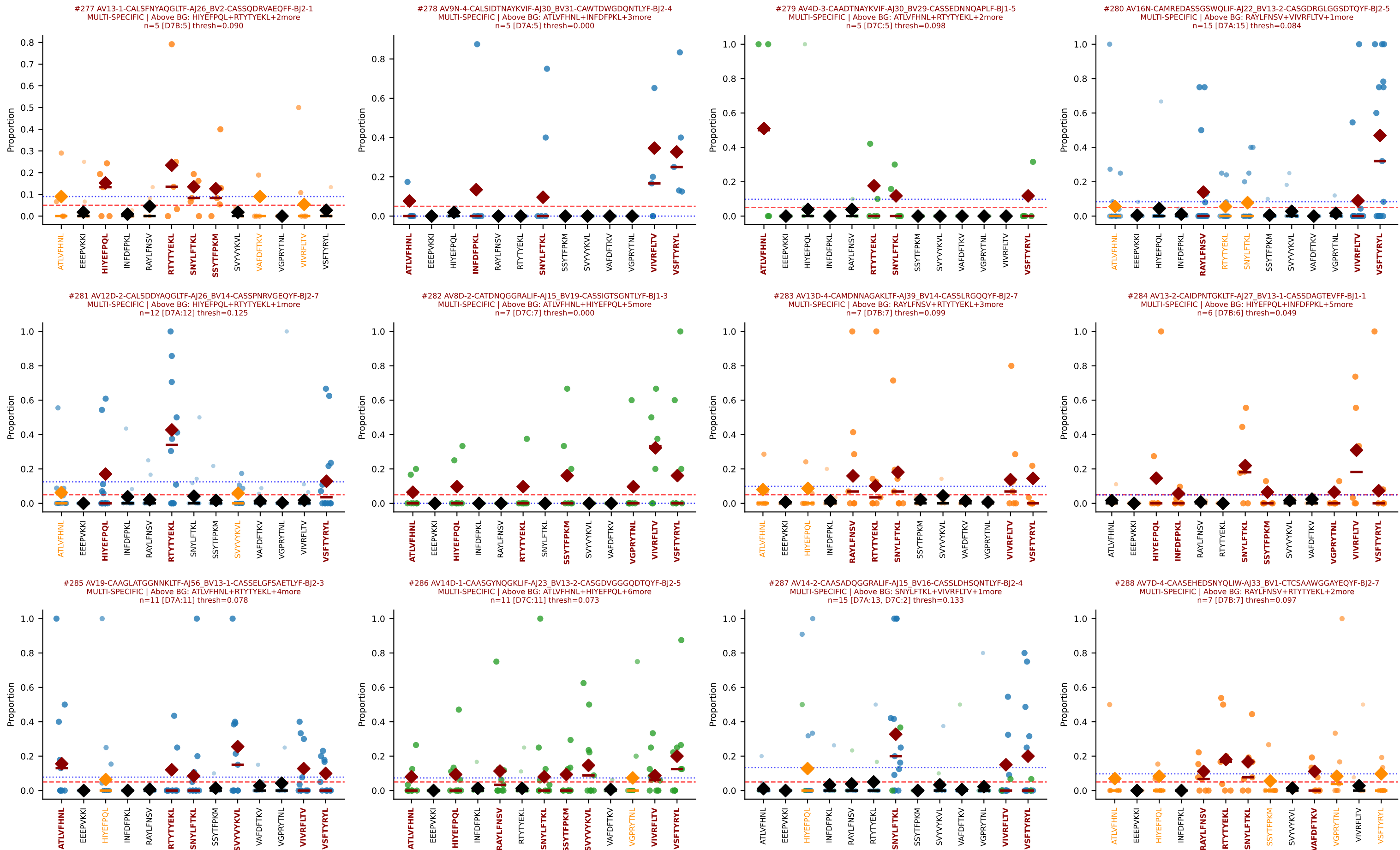
#252 AV14-3-CAATNSAGNKLTf-AJ17_BV26-CASSLTLSGNTLYF-BJ1-3
MULTI-SPECIFIC | Above BG: HIYEFQQL+RTTYEKL+2more
n=5 [D7B:5] thresh=0.099

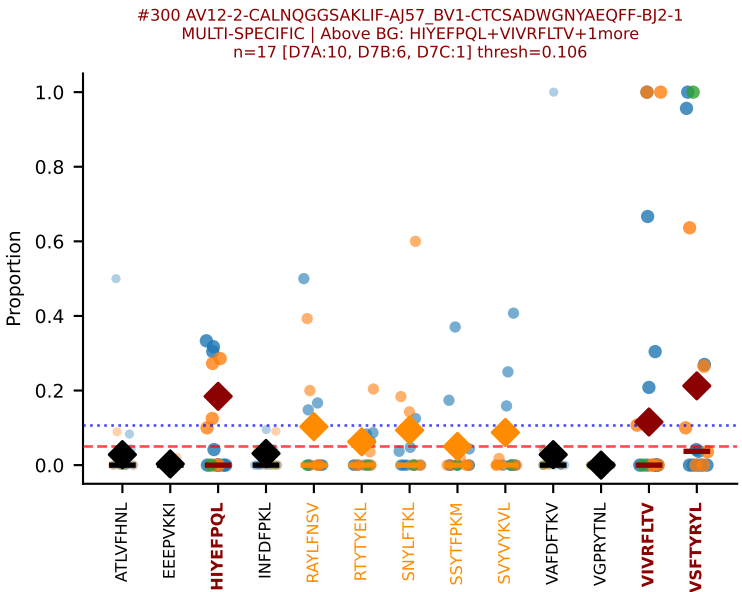
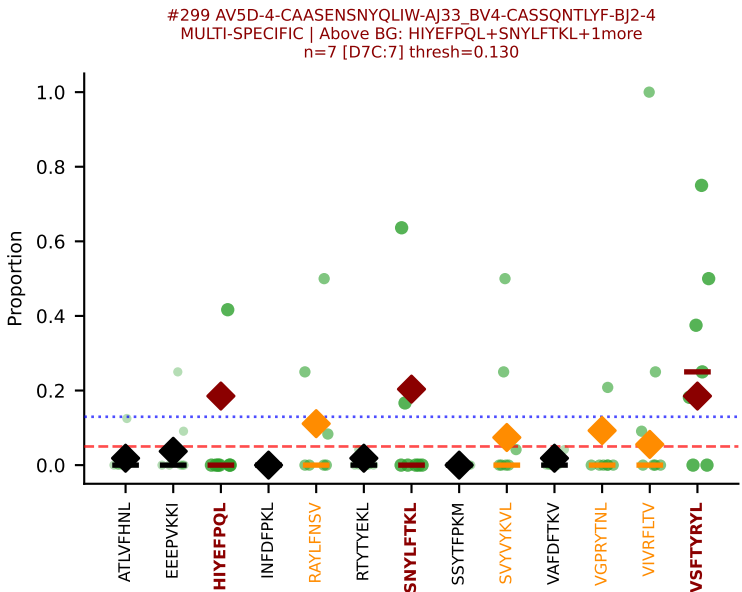
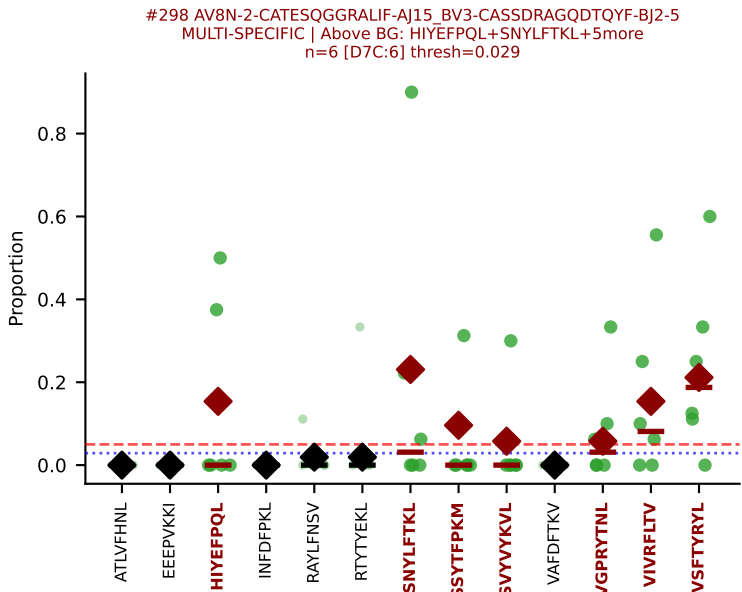
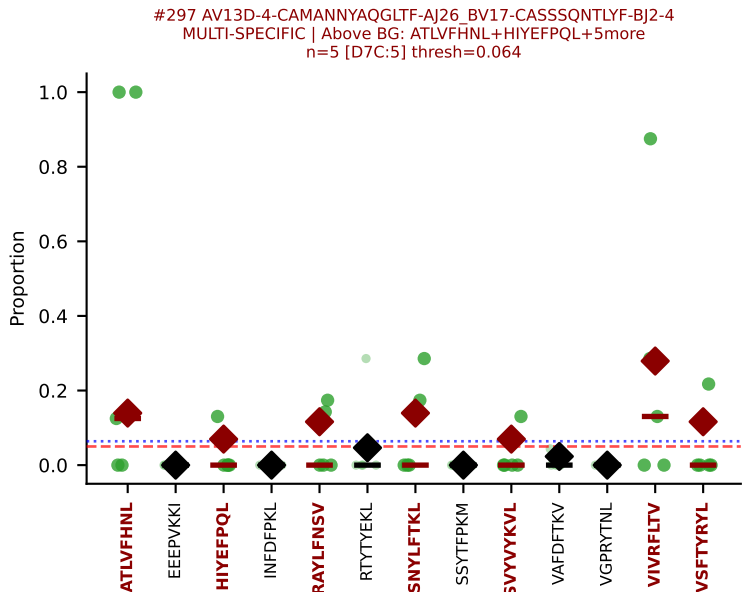
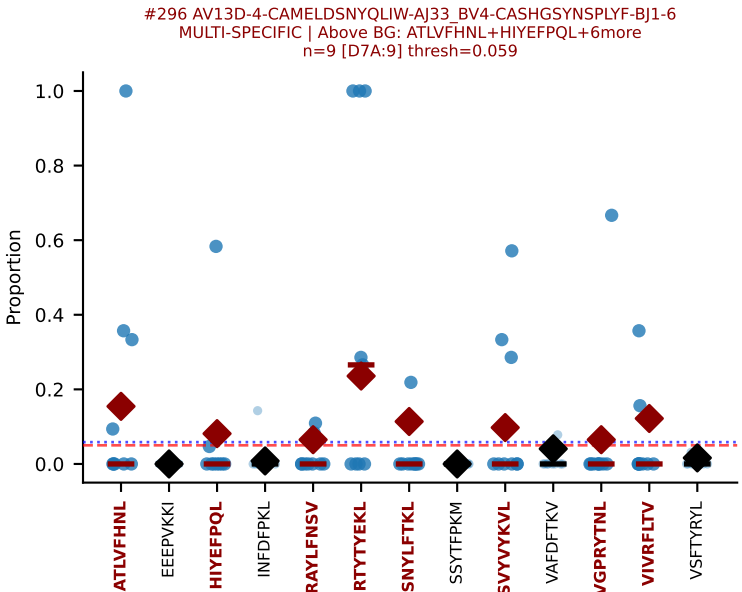
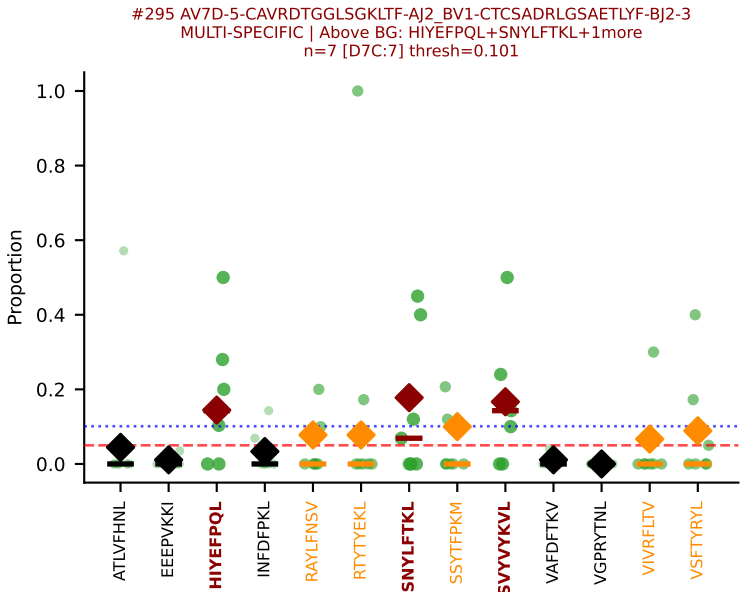
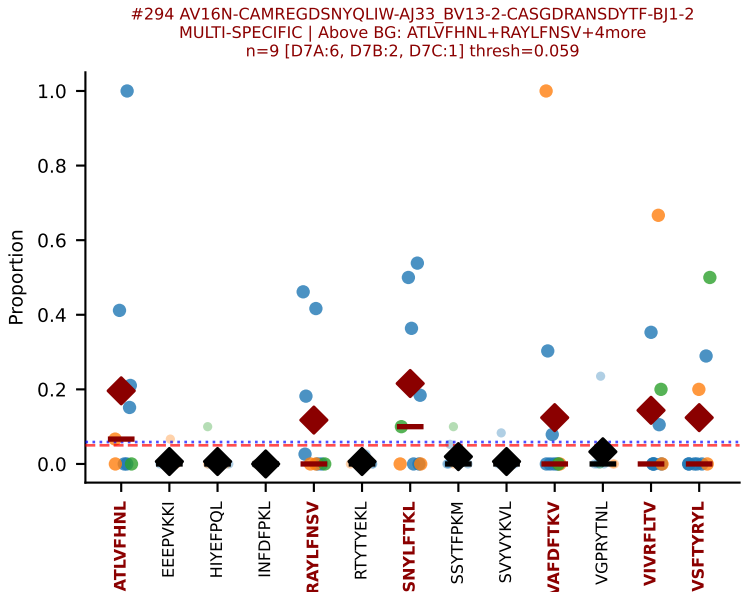
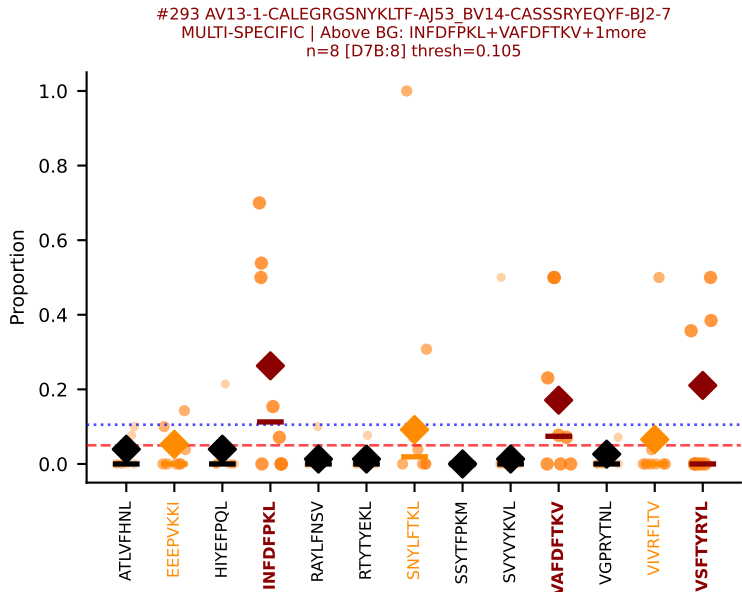
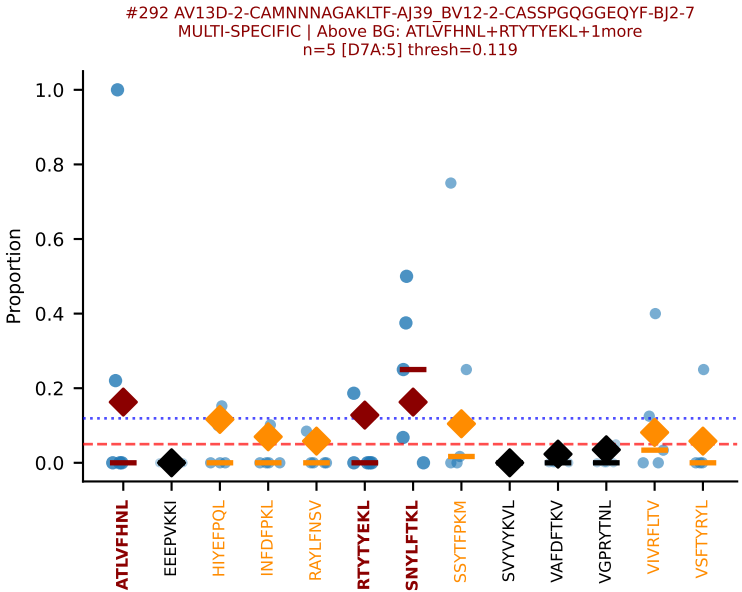
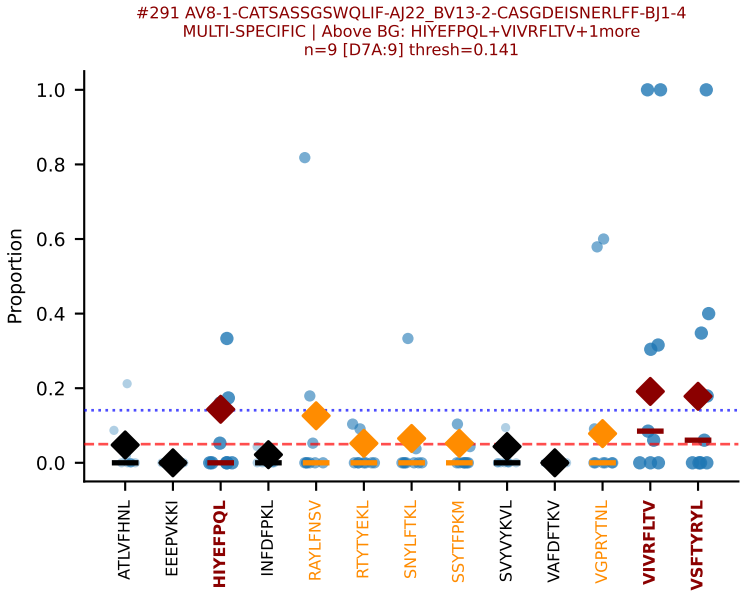
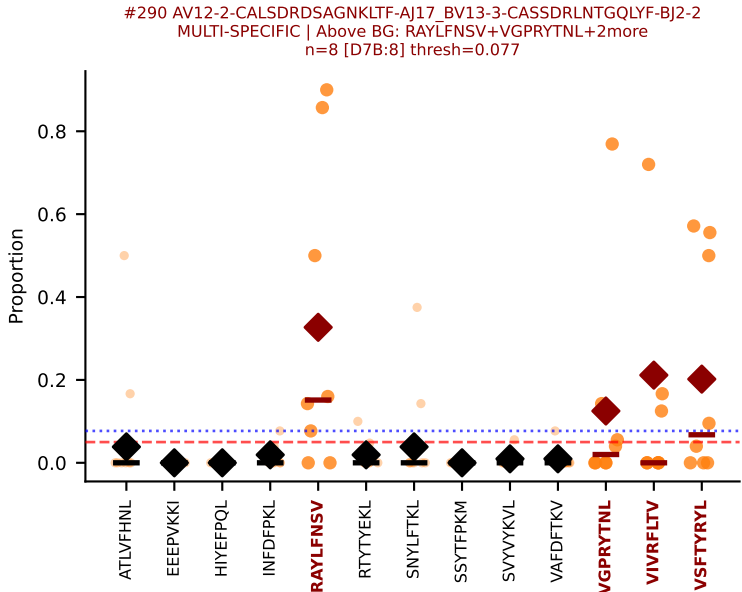
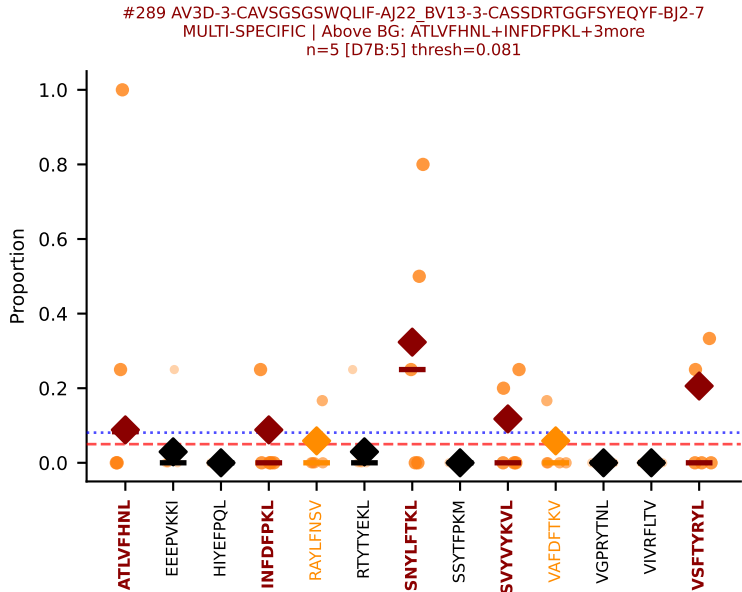




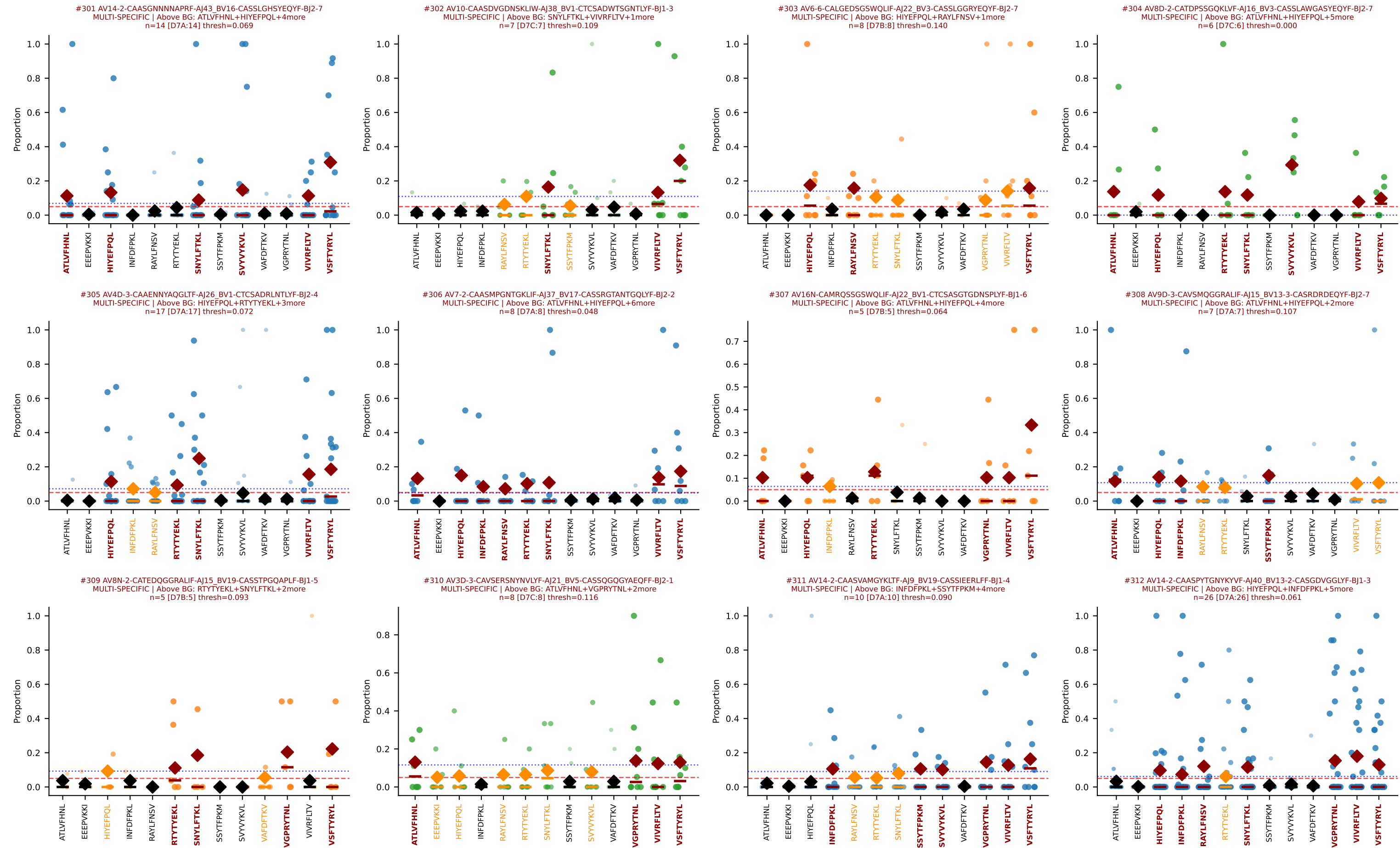
D7ABC LL (post-Ly49C + EEEPVKKI) | Clonotypes by specificity (page 23/33)

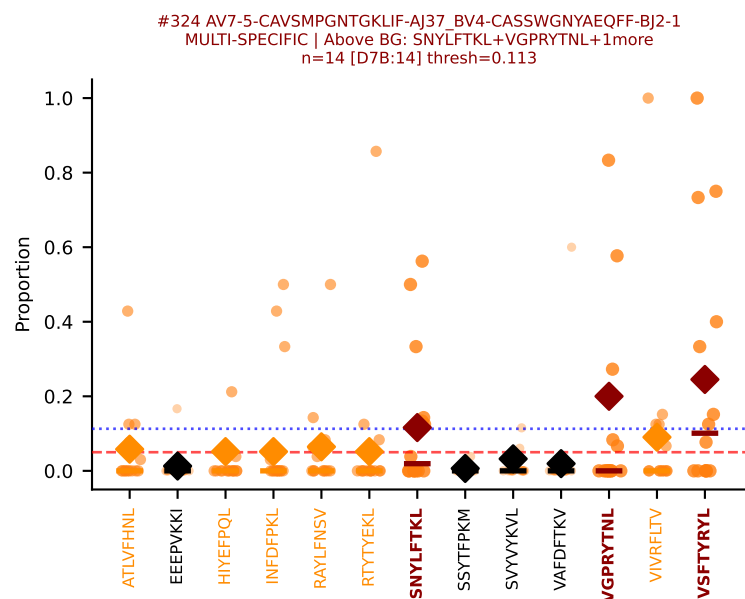
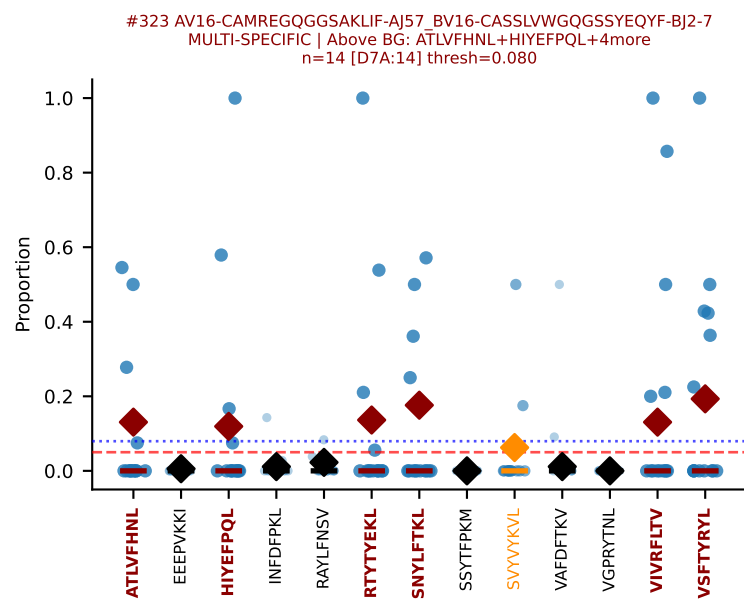
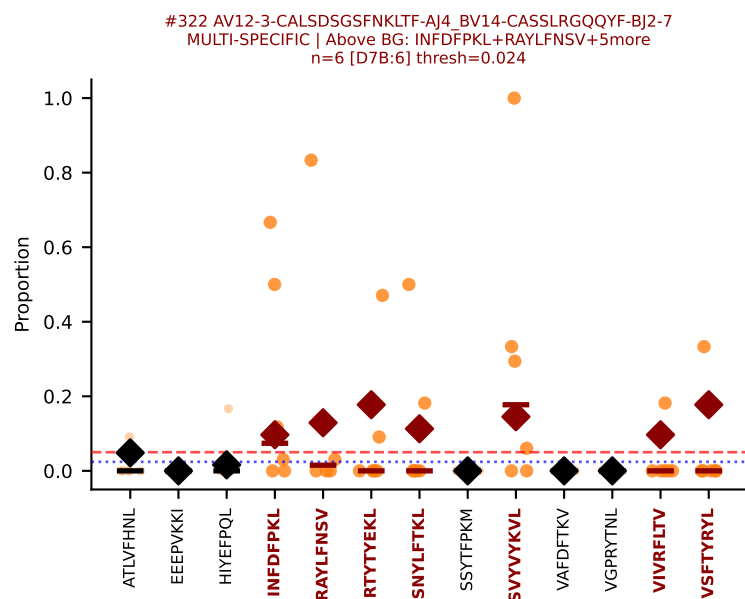
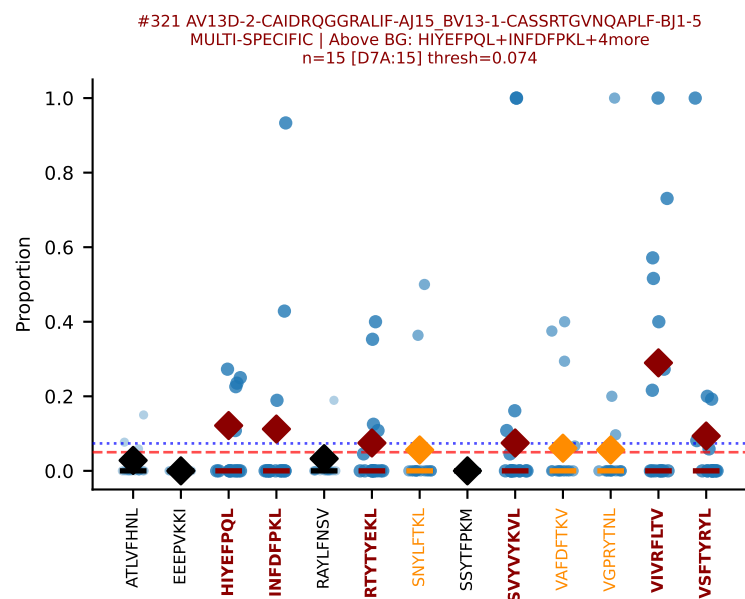
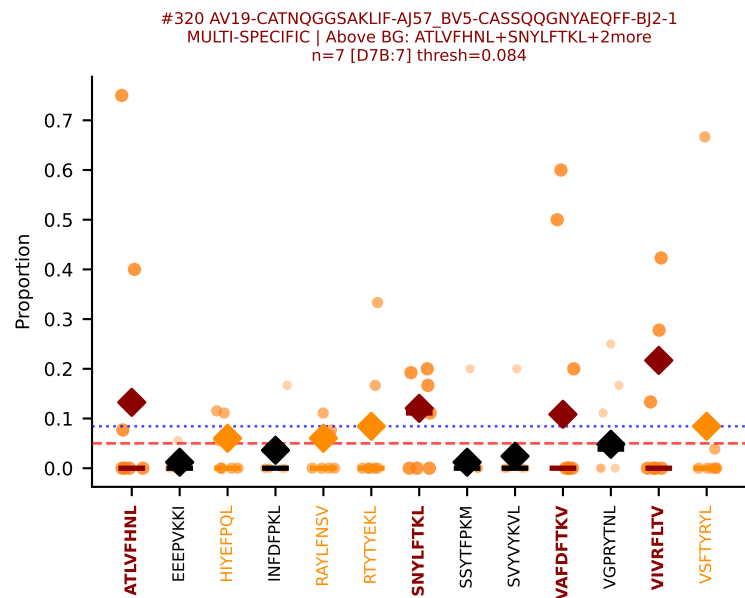
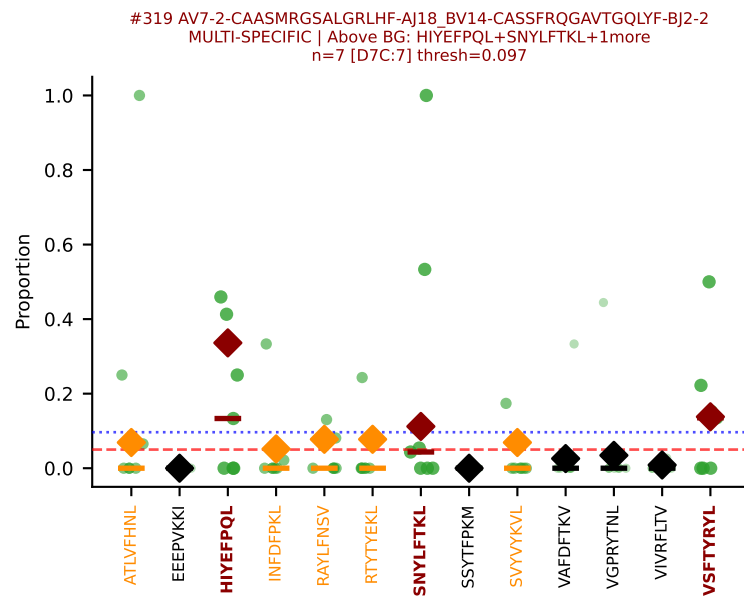
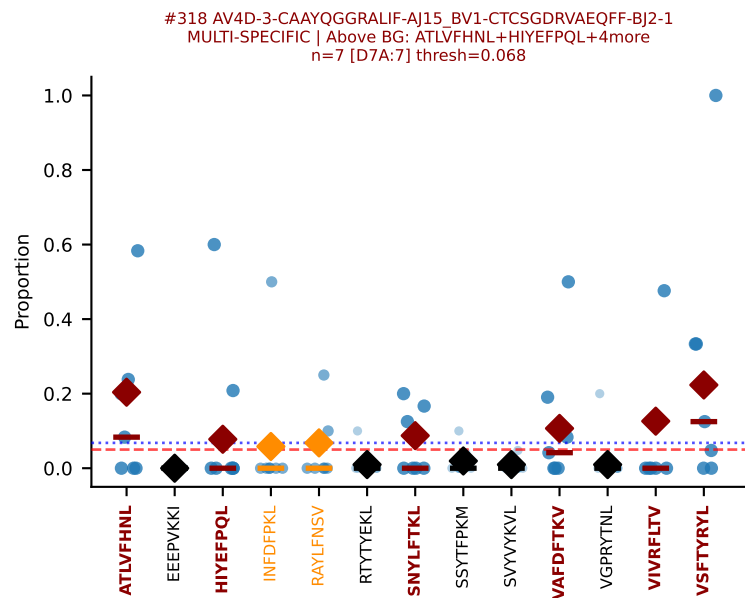
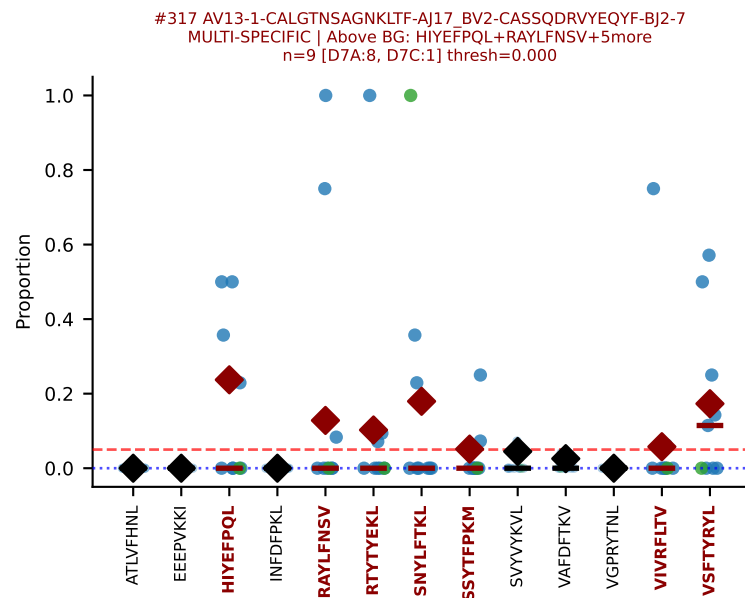
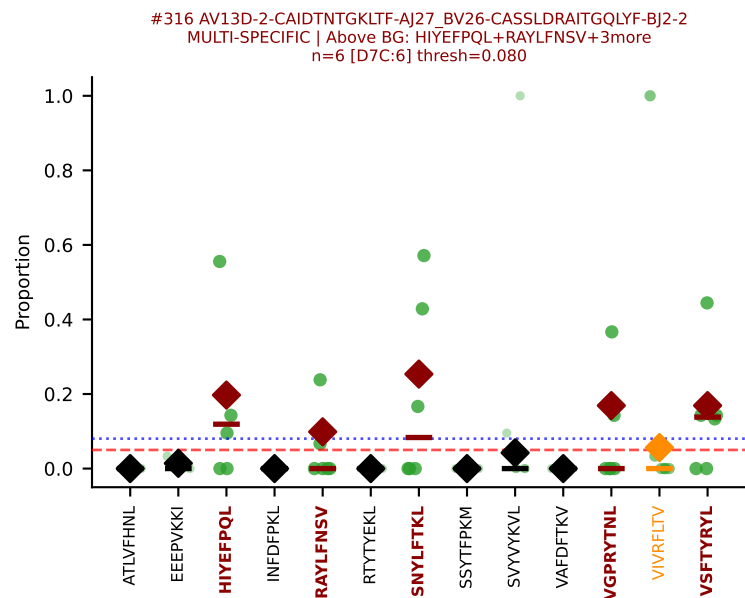
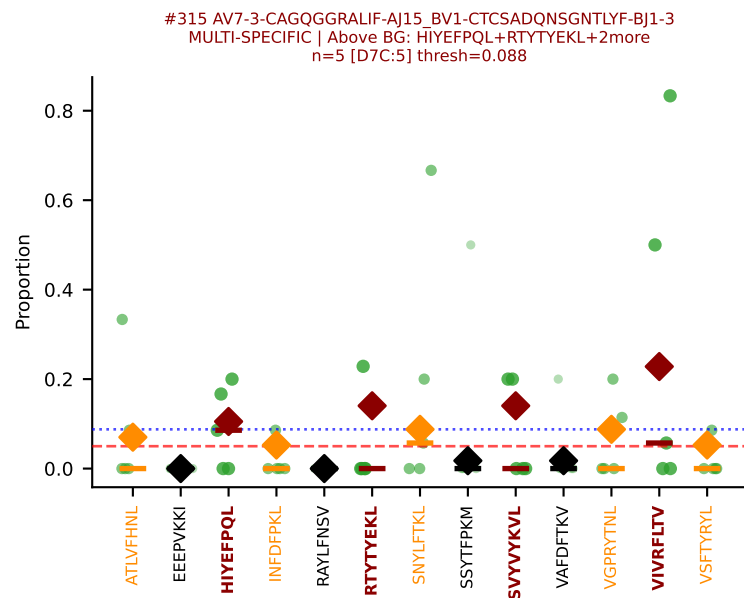
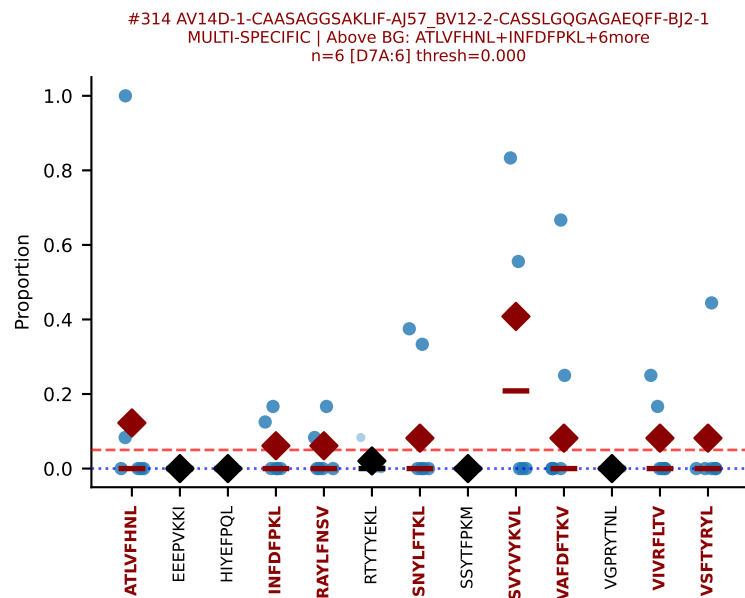
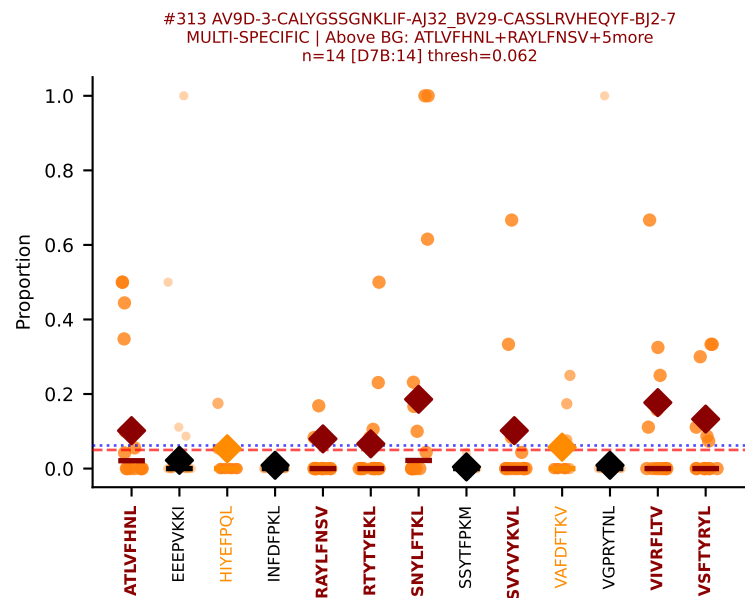


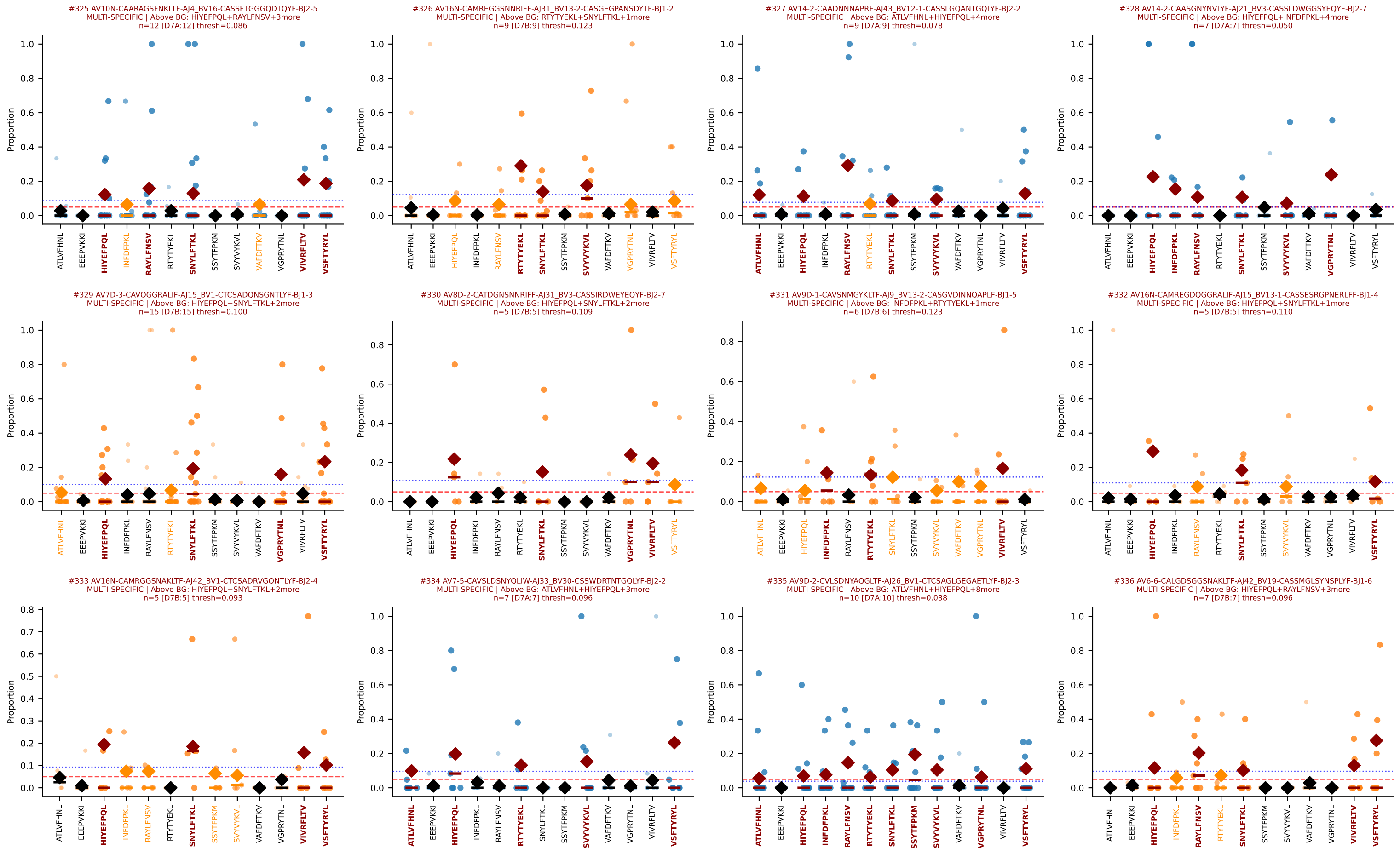


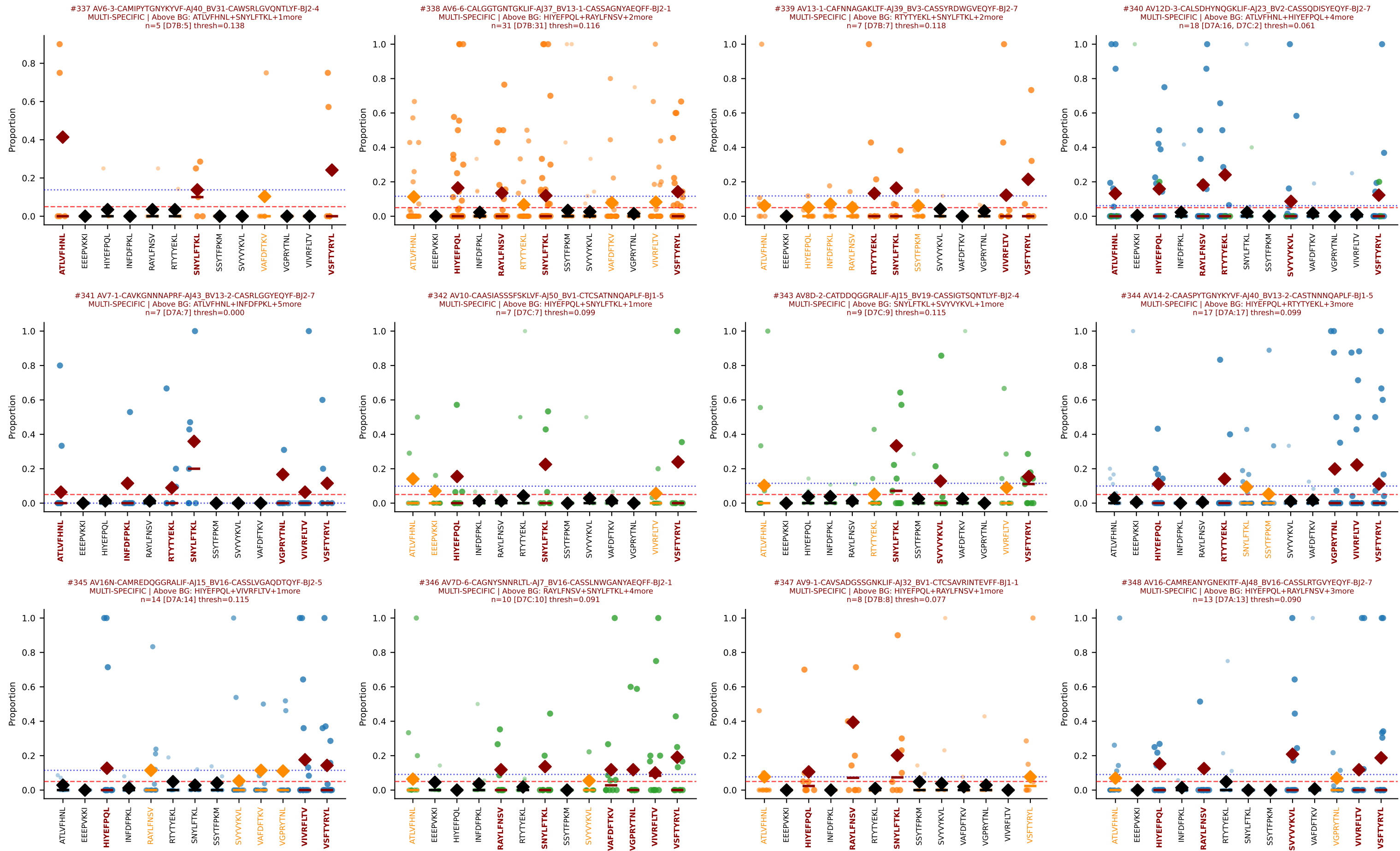


D7ABC LL (post-Ly49C + EEEPVKKI) | Clonotypes by specificity (page 26/33)









D7ABC LL (post-Ly49C + EEEPVKKI) | Clonotypes by specificity (page 30/33)

