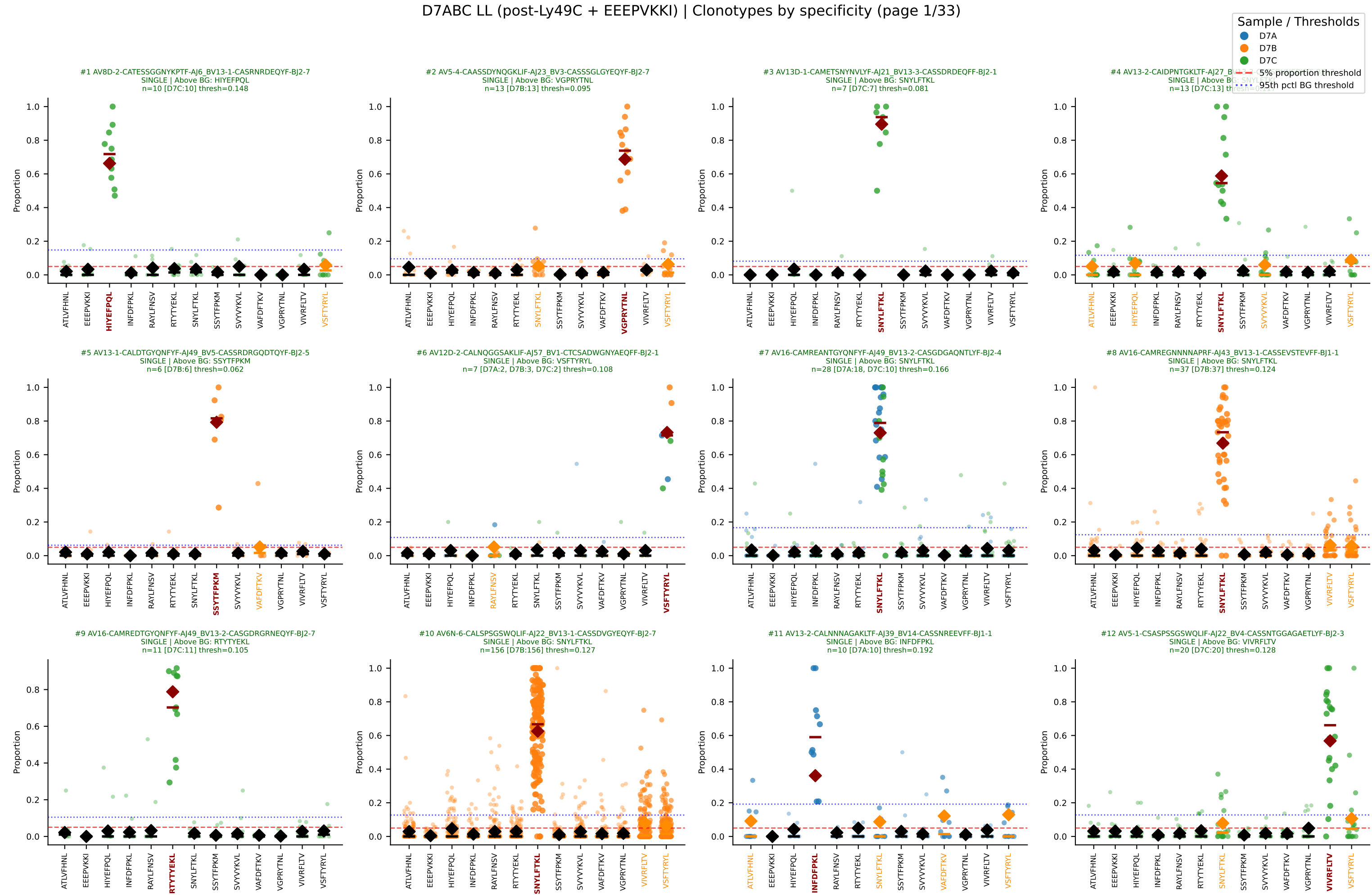
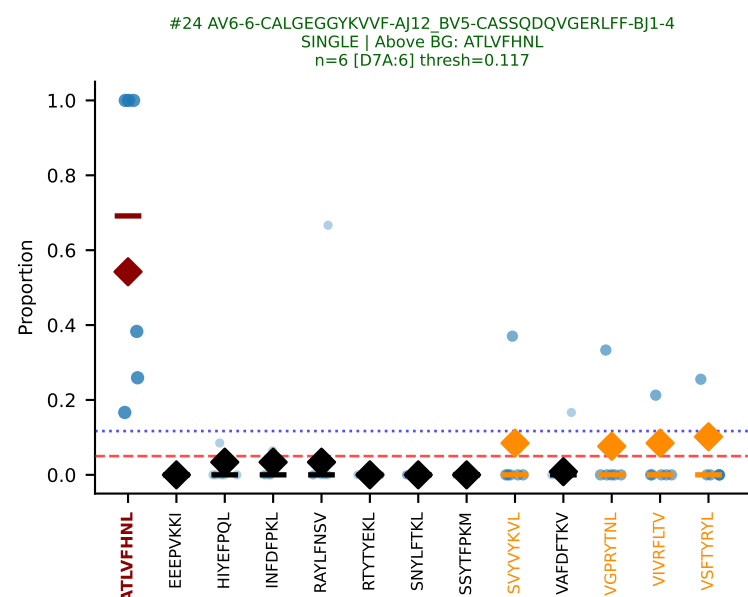
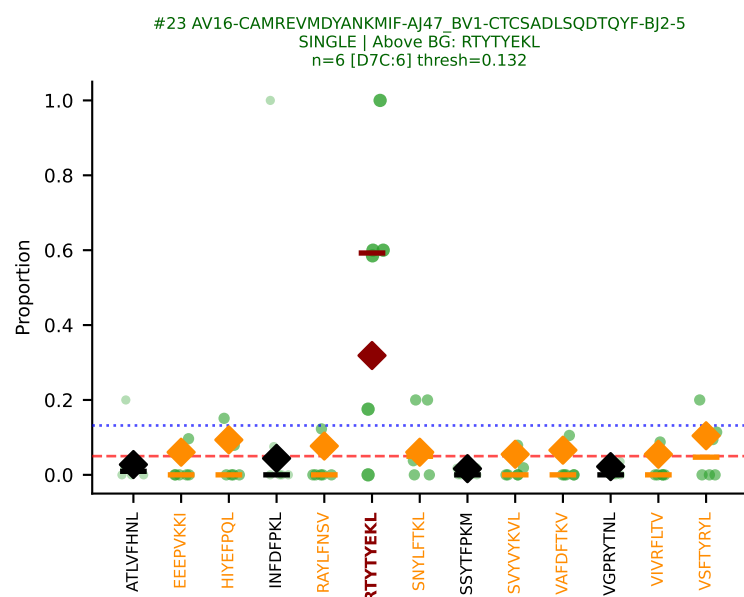
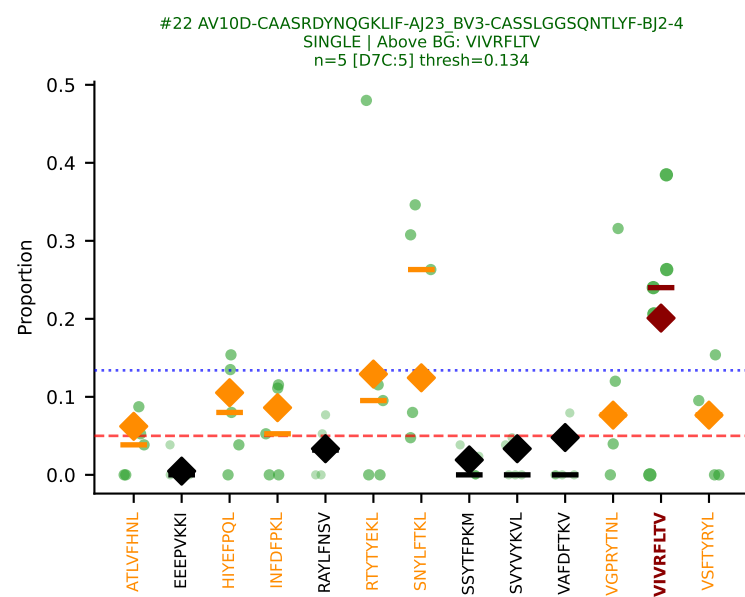
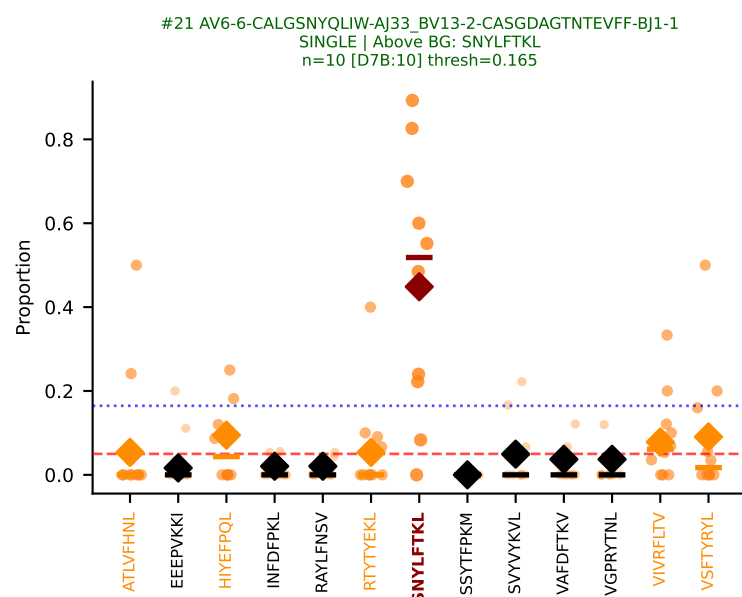
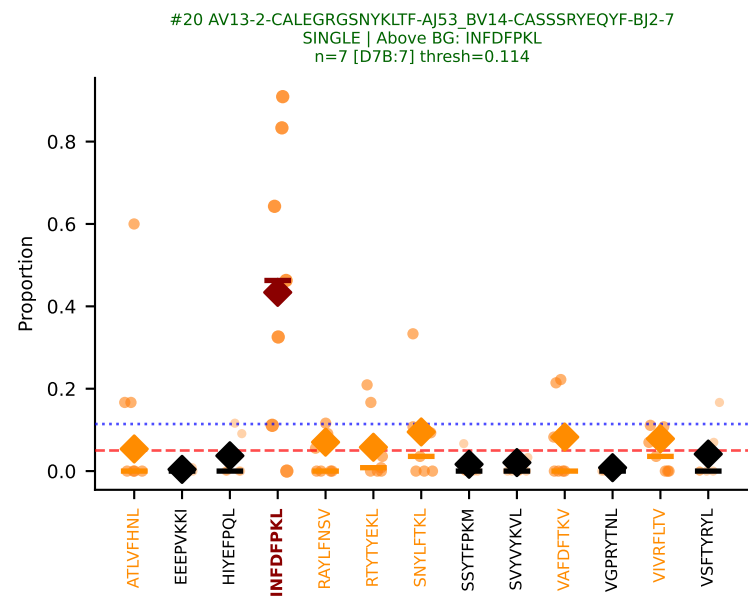
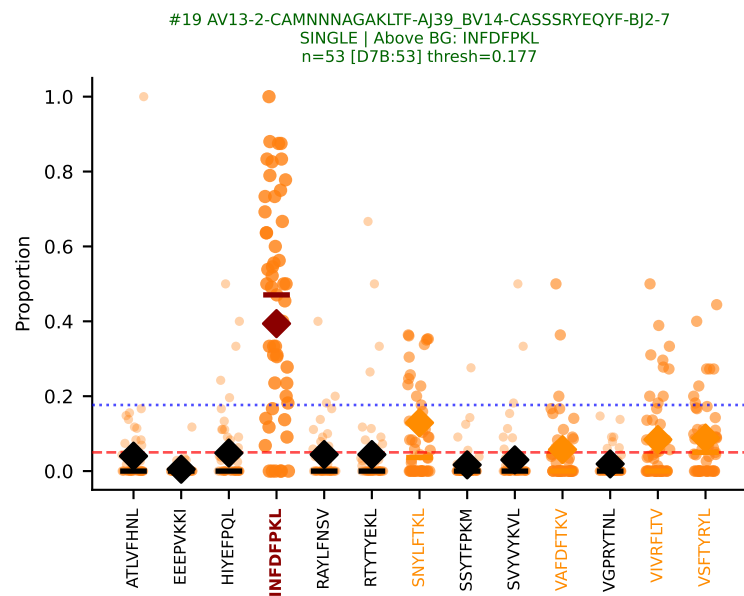
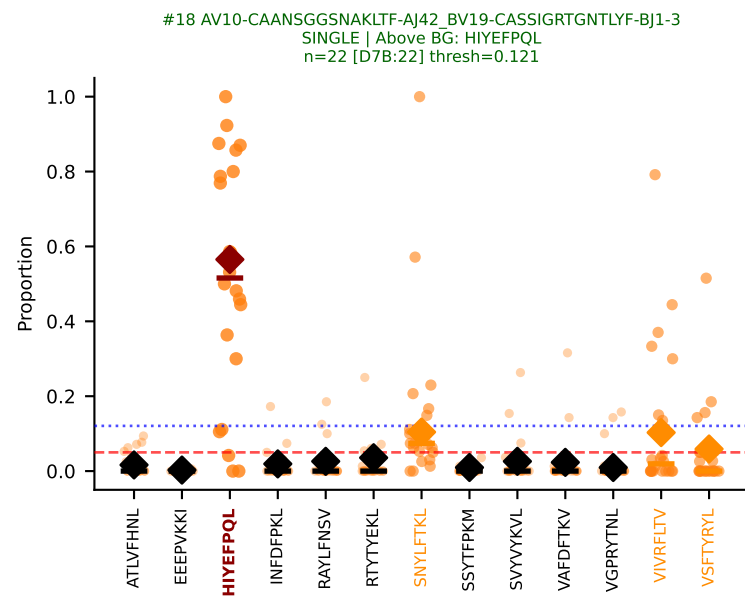
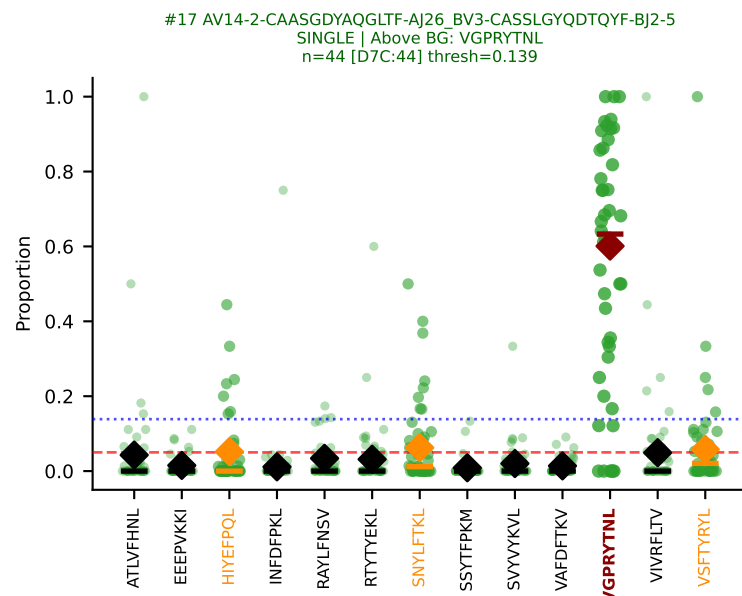
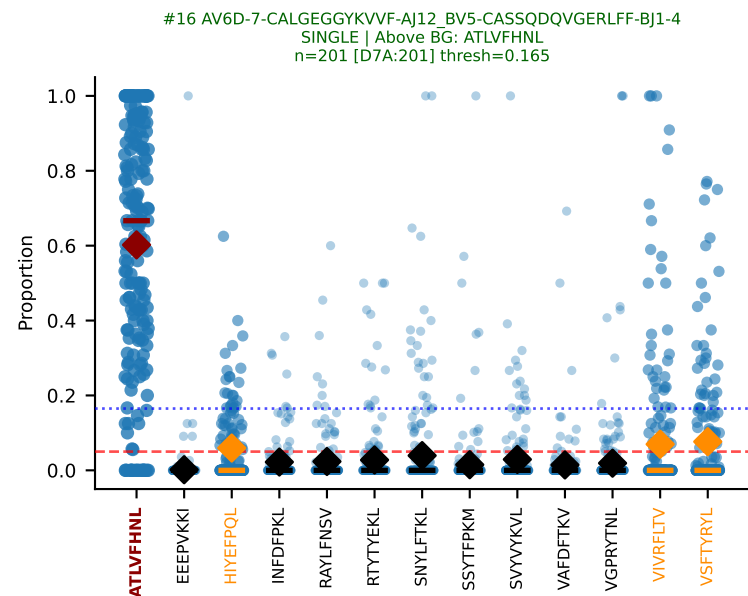
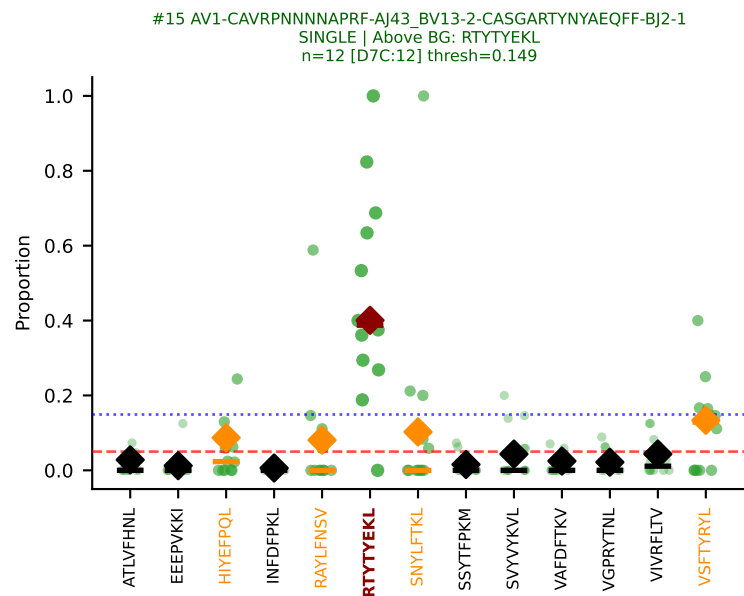
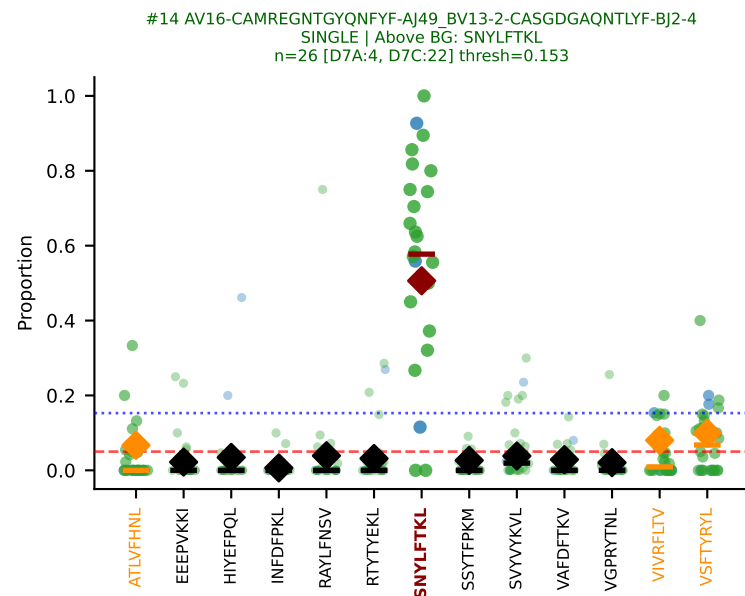
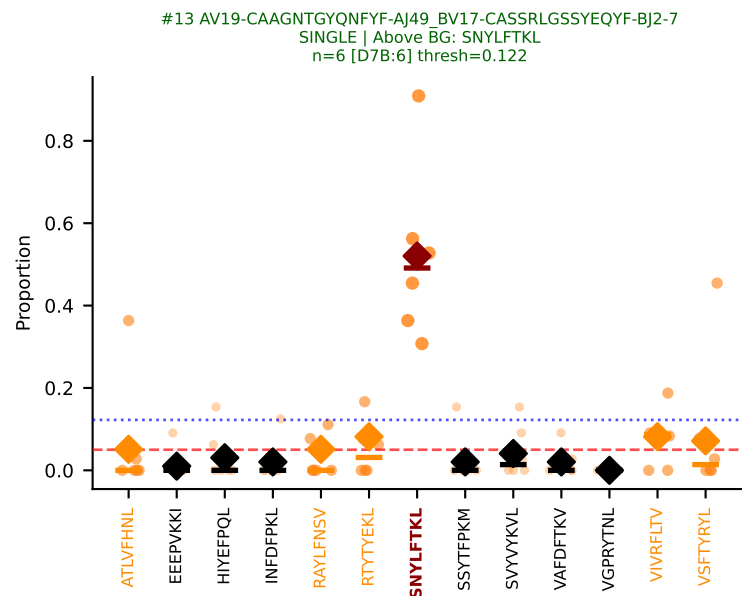
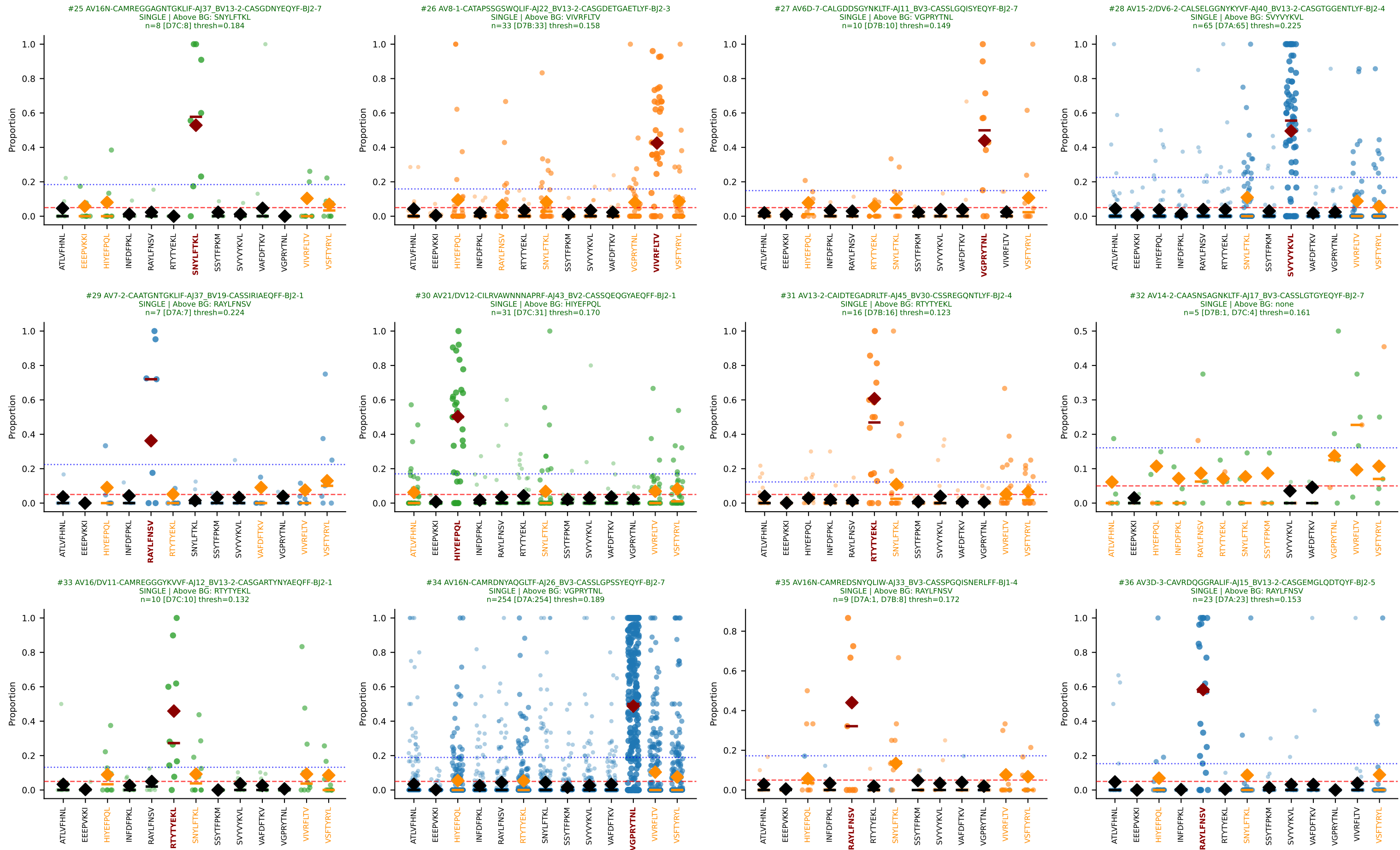
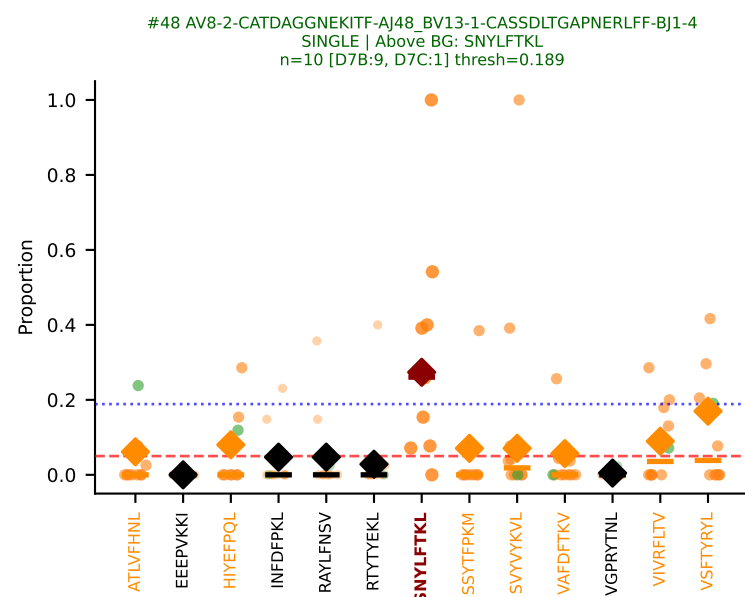
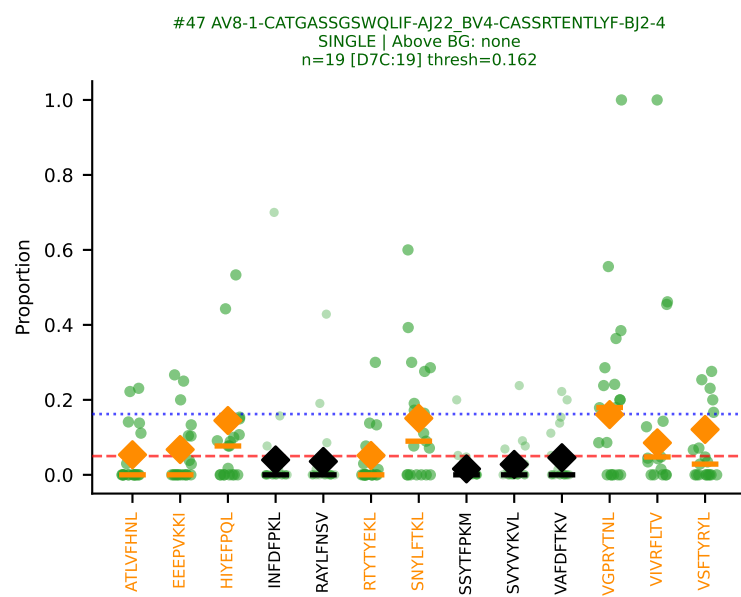
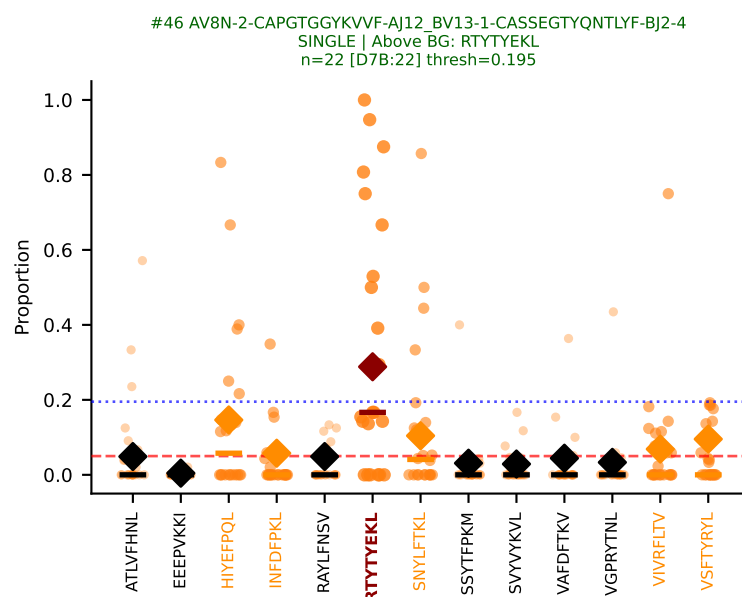
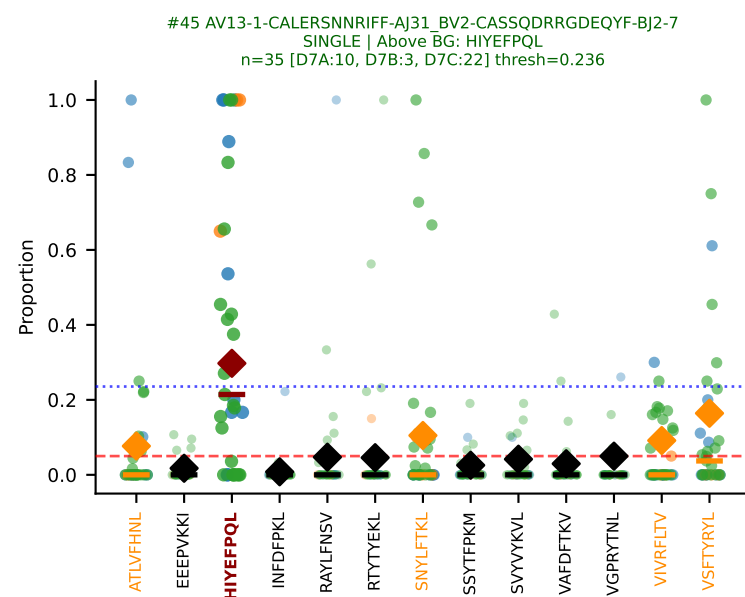
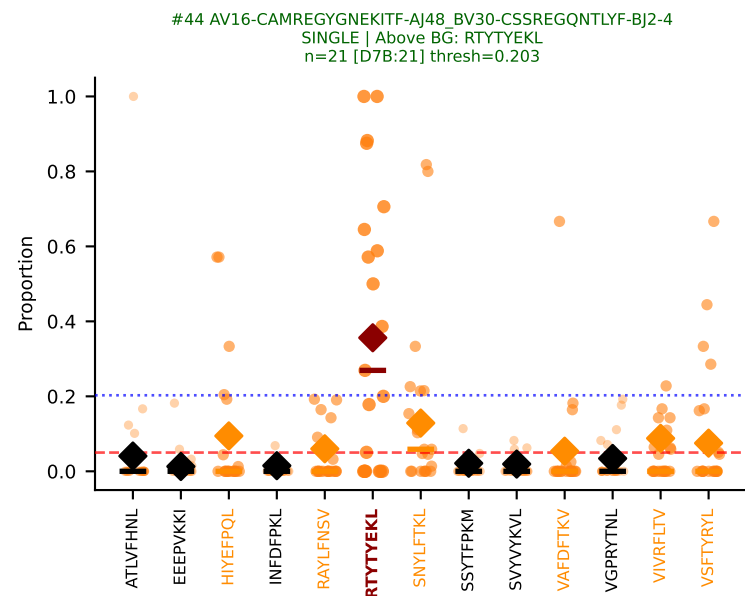
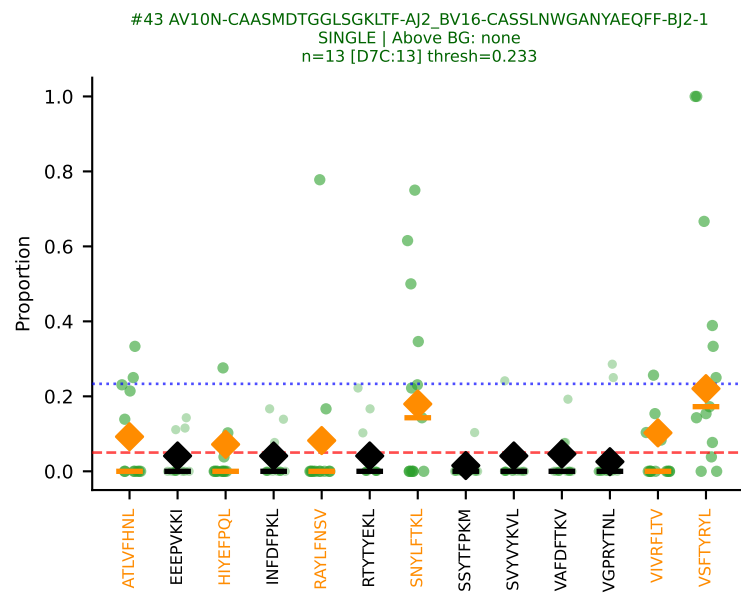
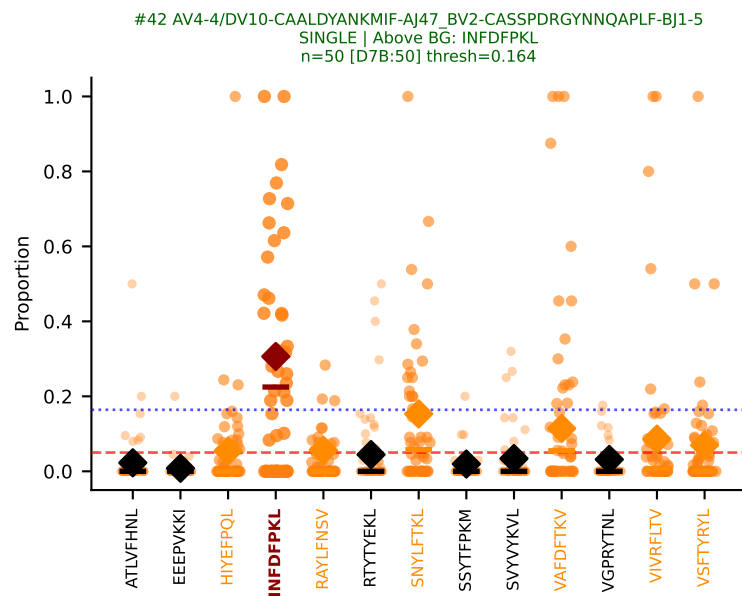
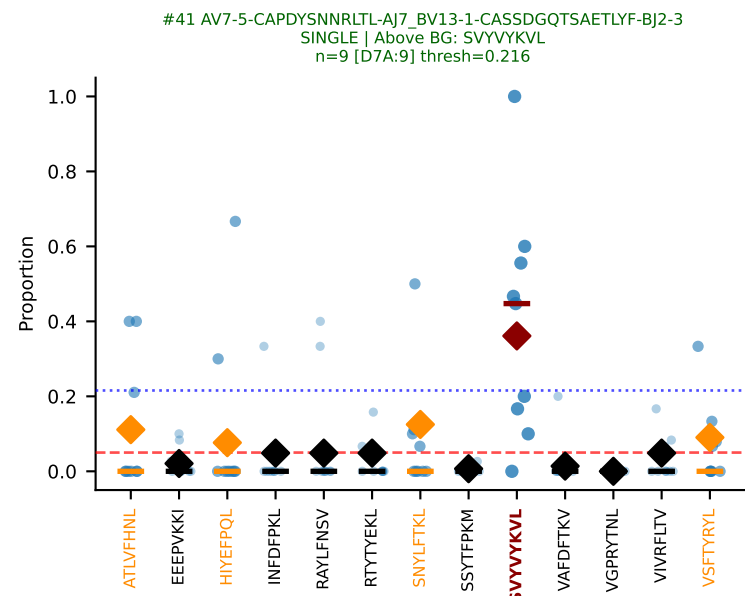
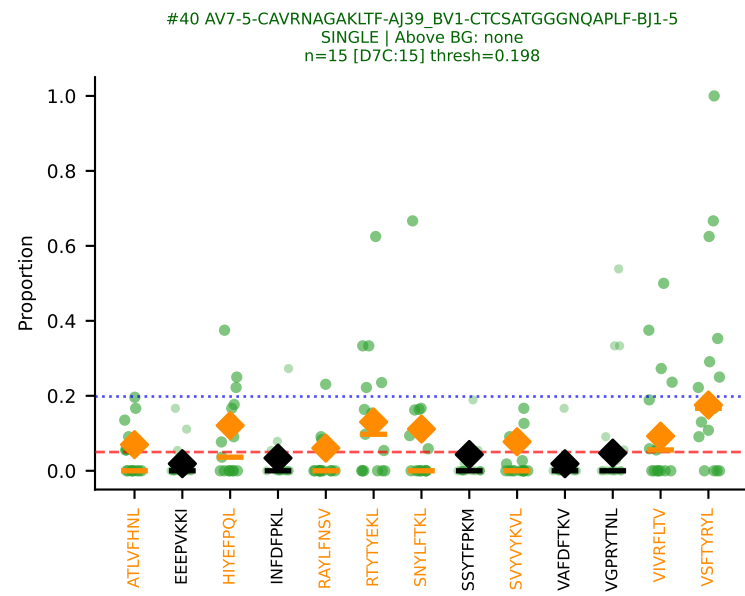
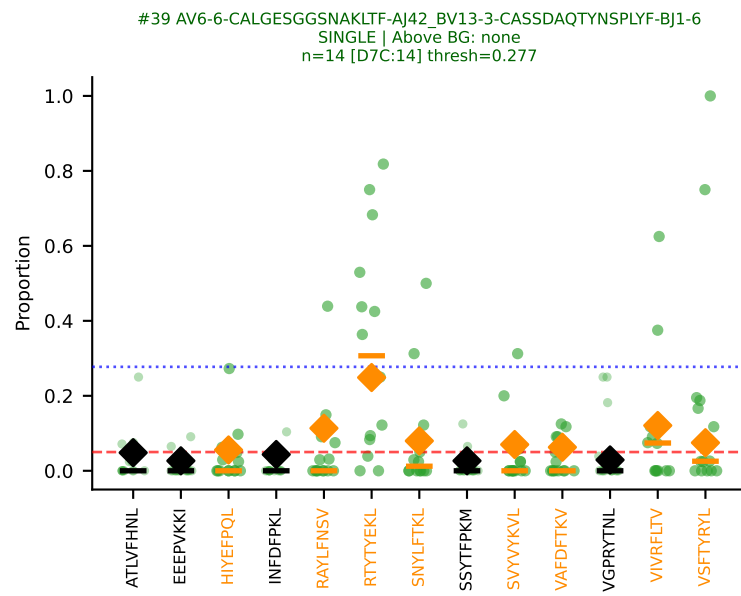
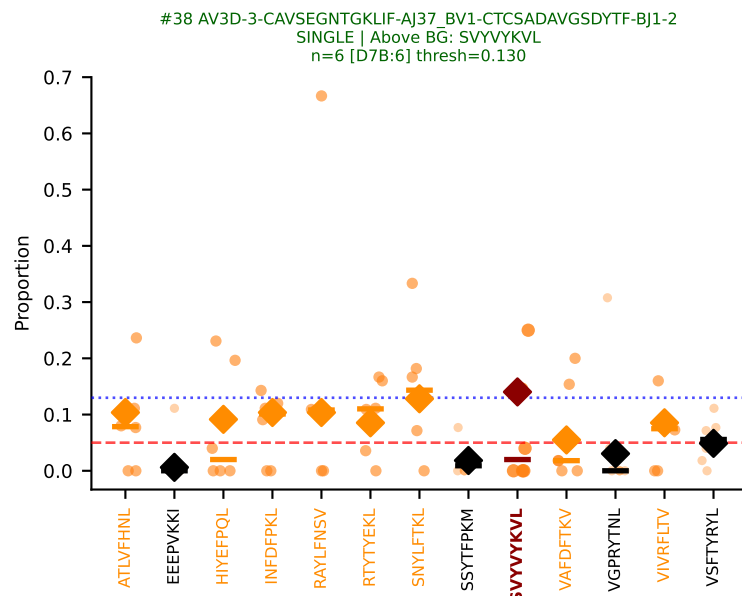
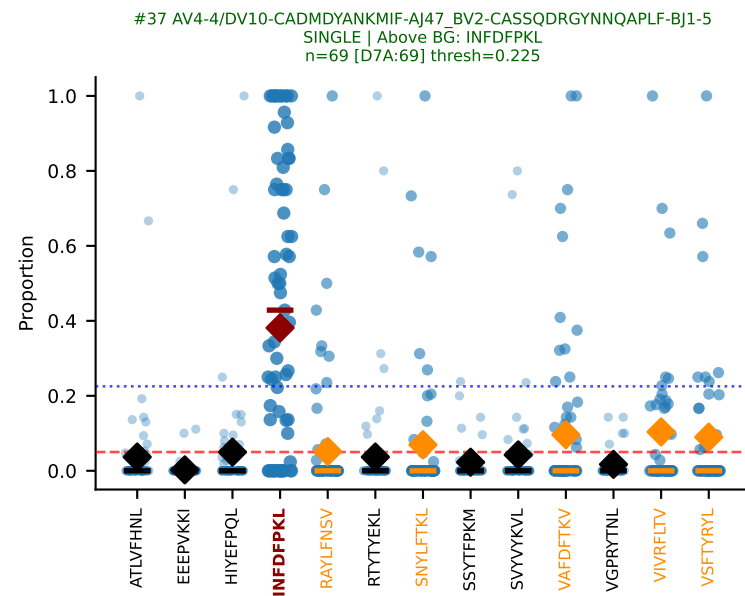


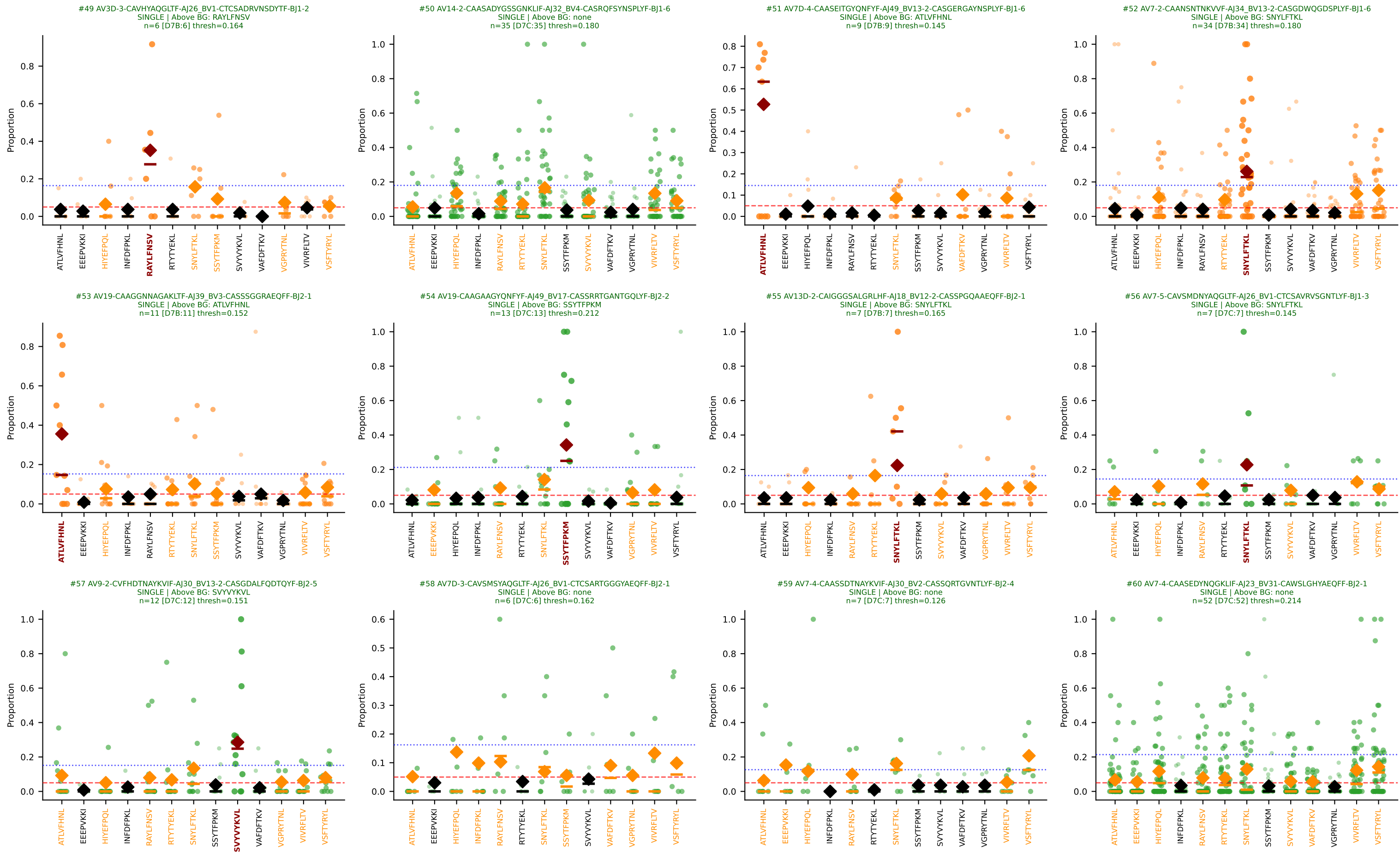
D7ABC LL (post-Ly49C + EEEPVKKI) | Clonotypes by specificity (page 1/33)

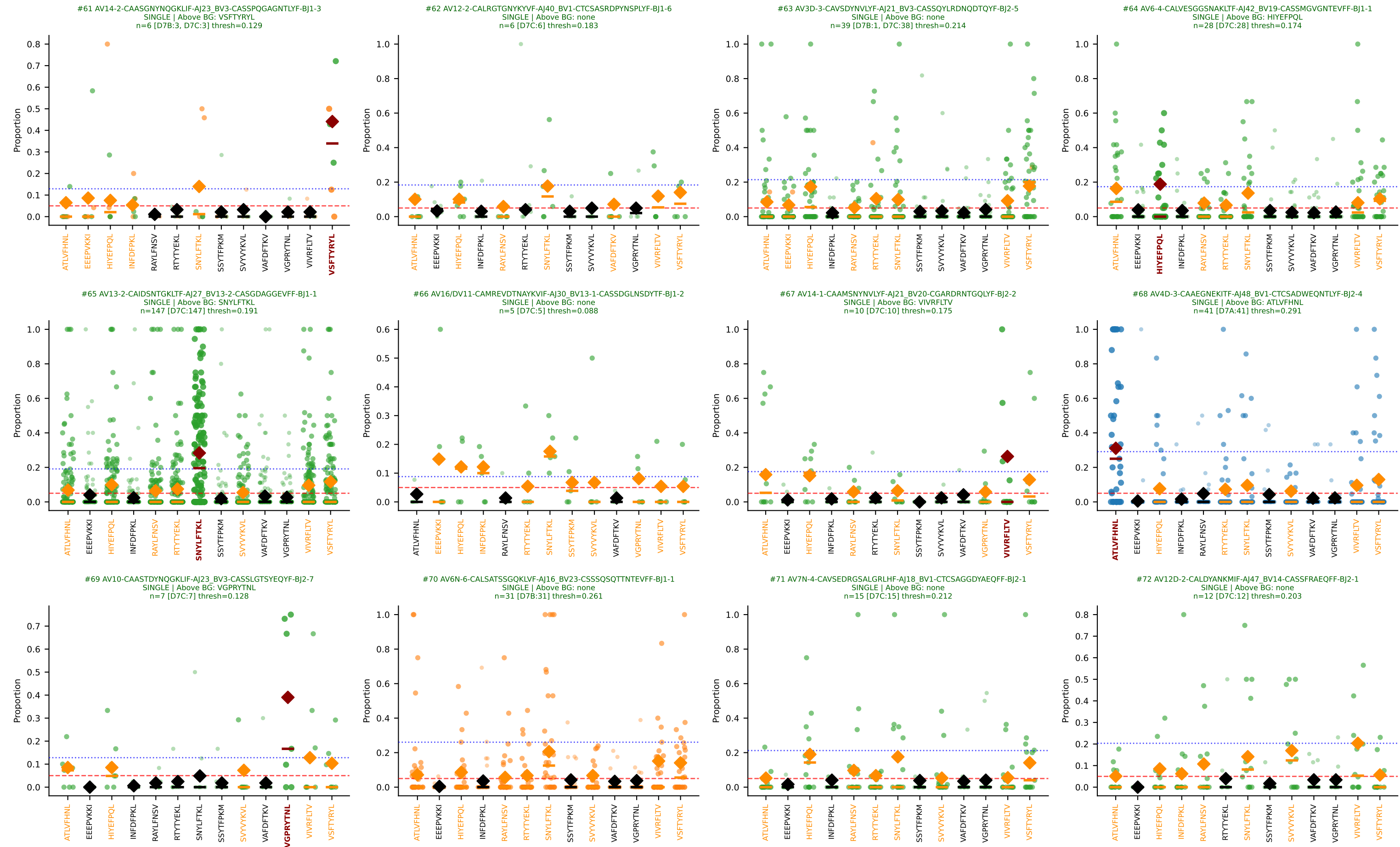


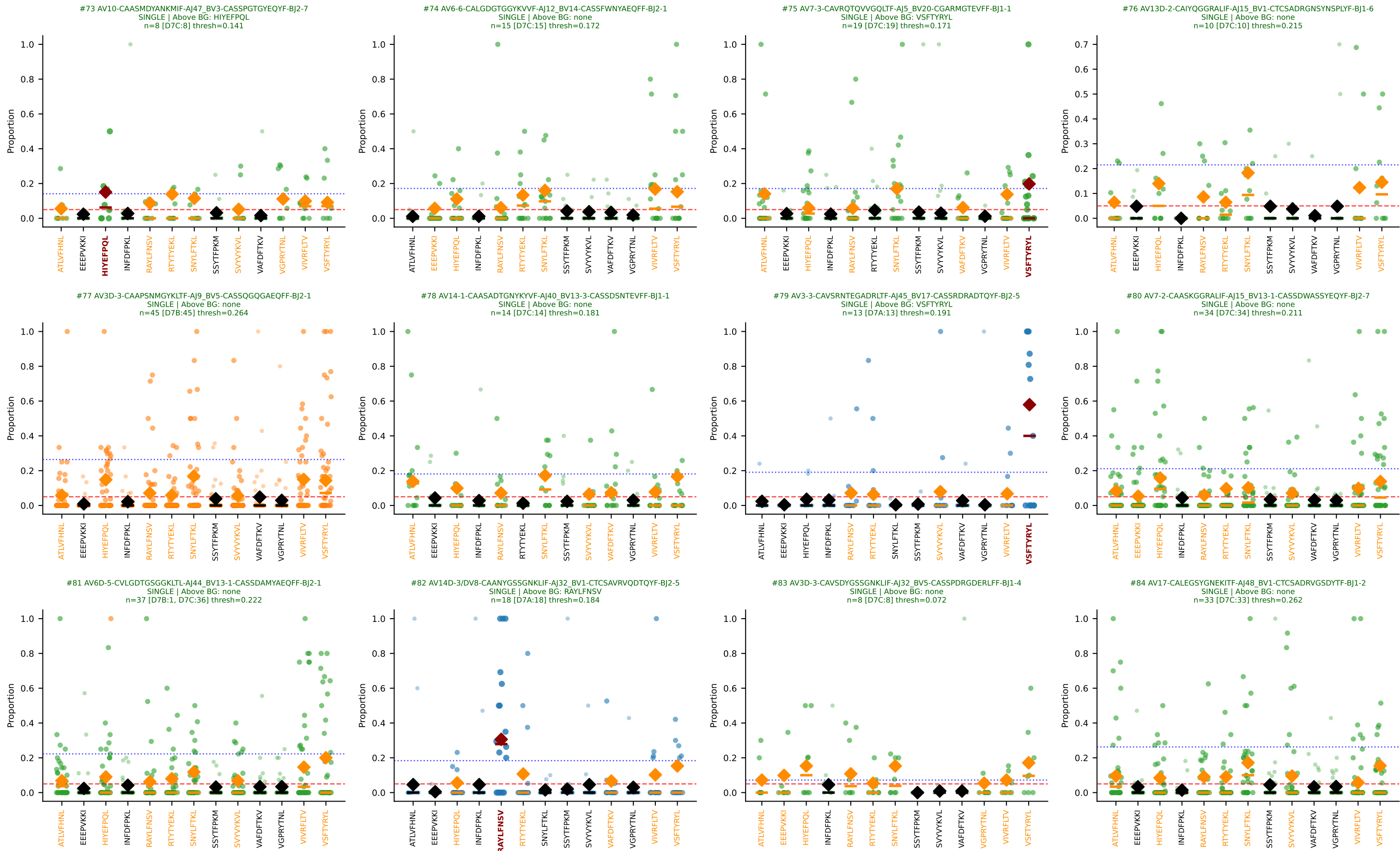


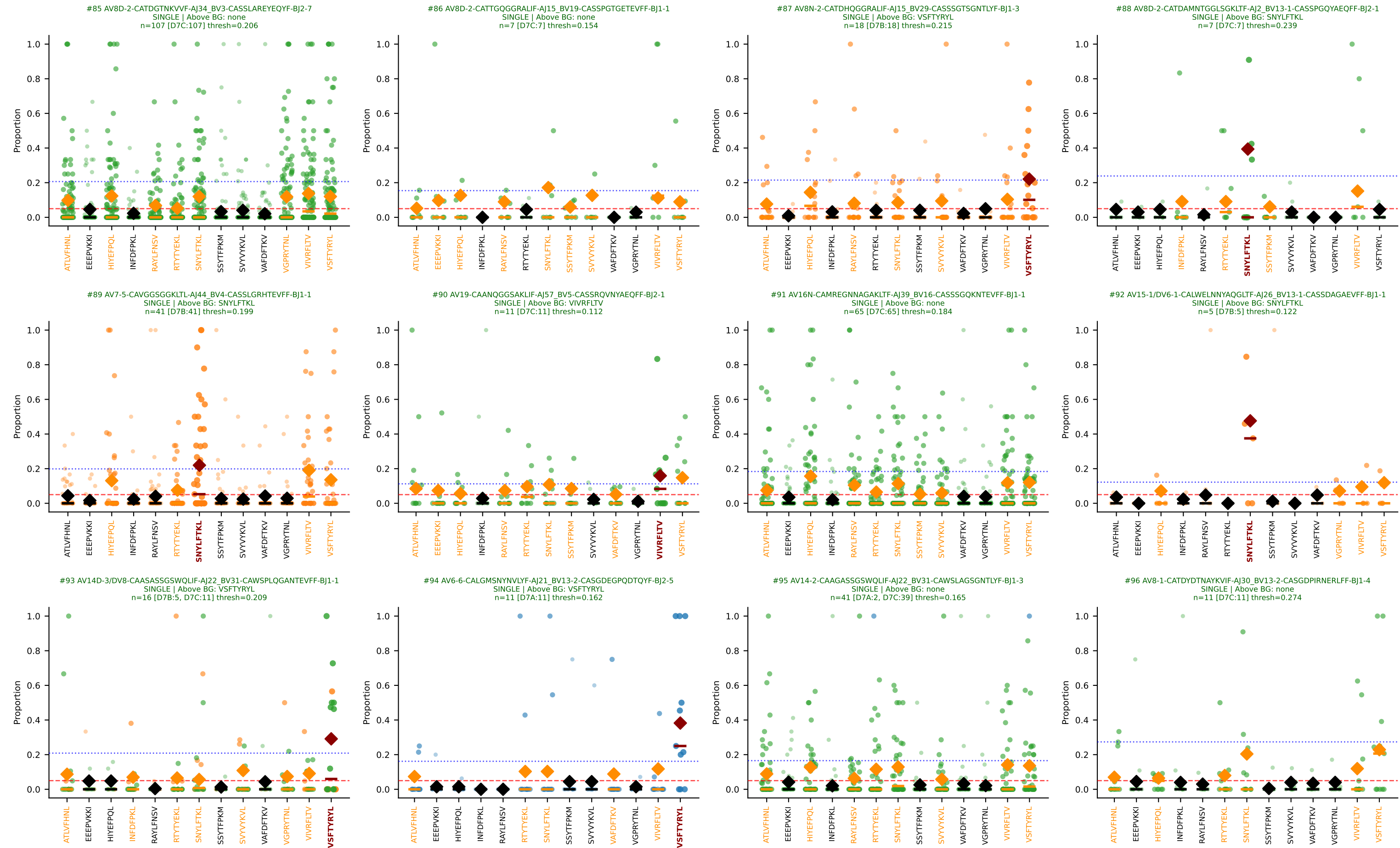


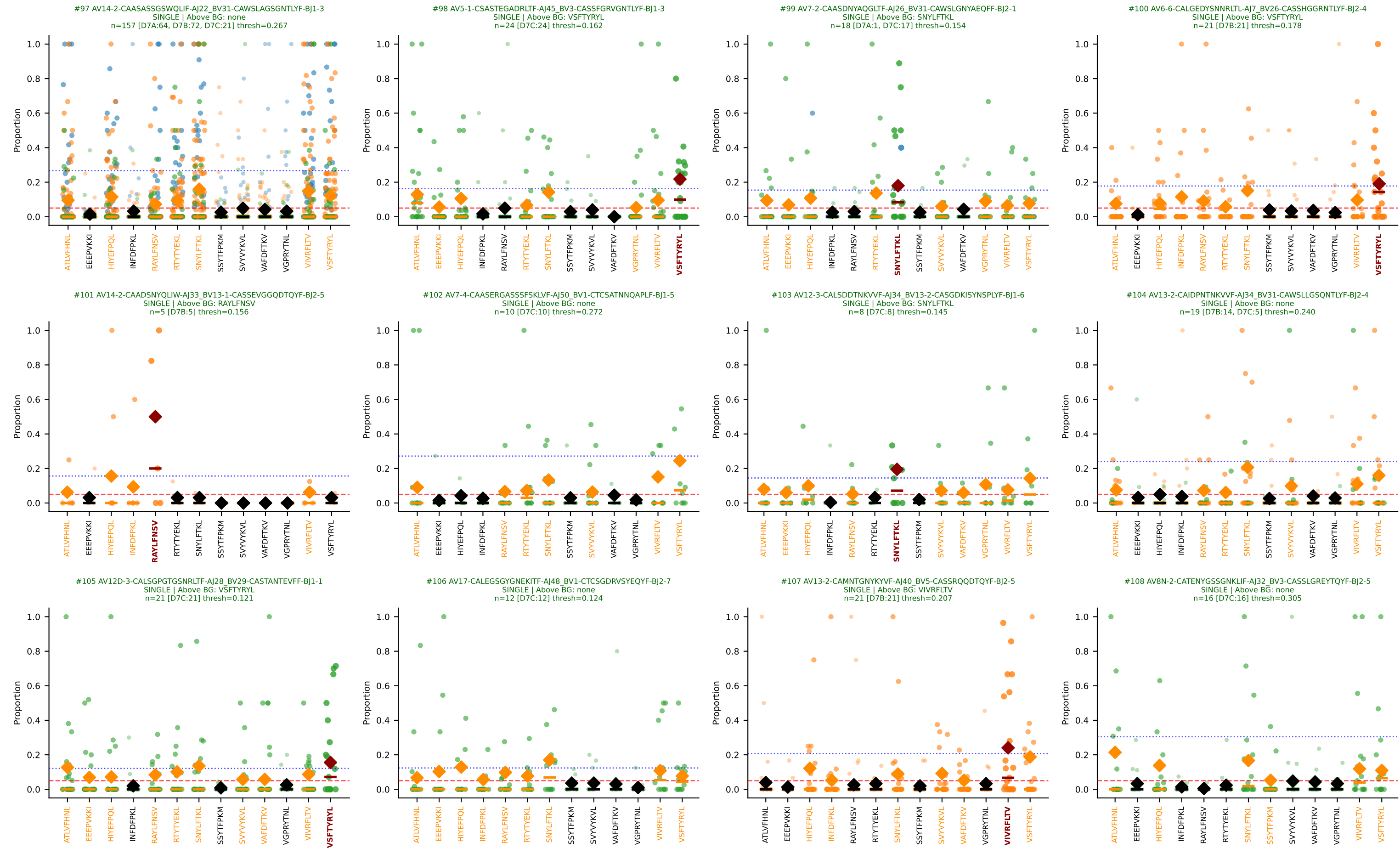


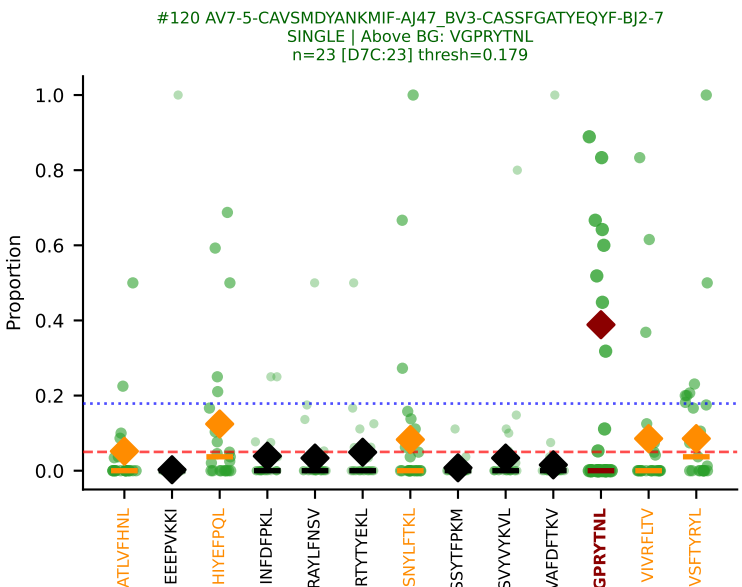
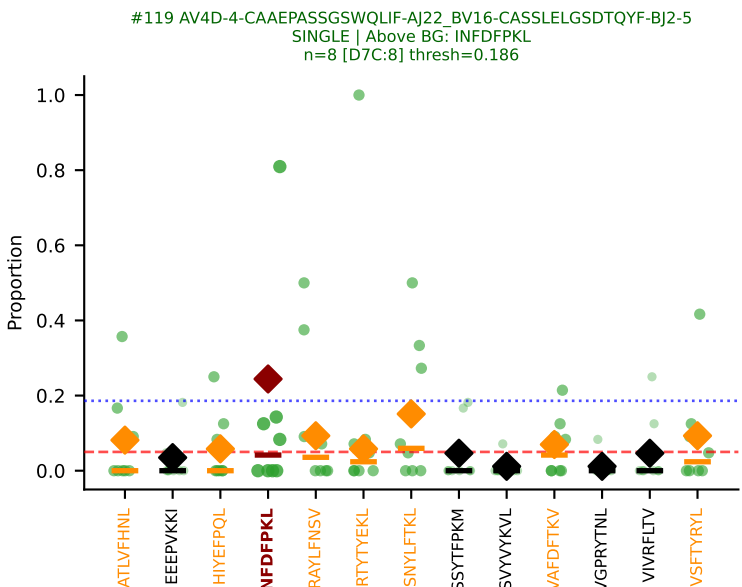
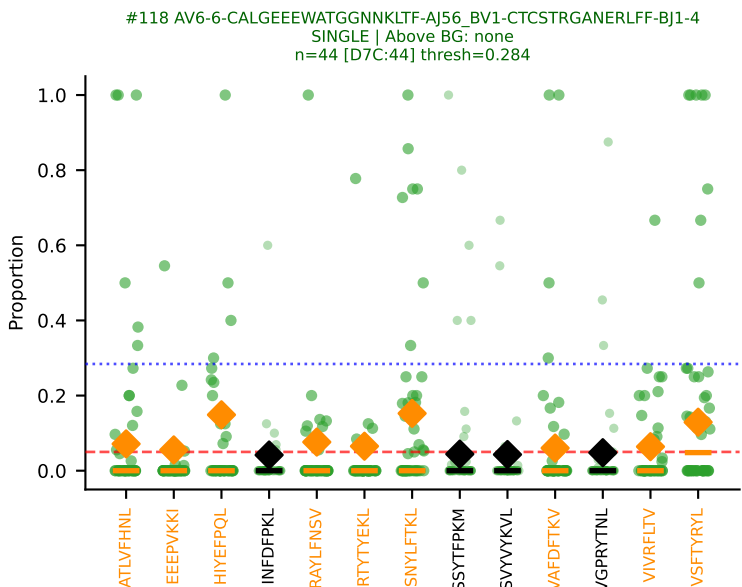
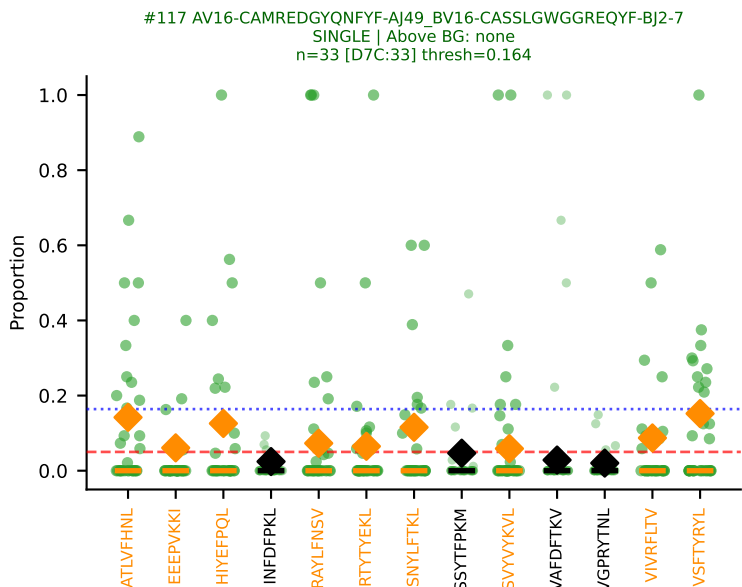
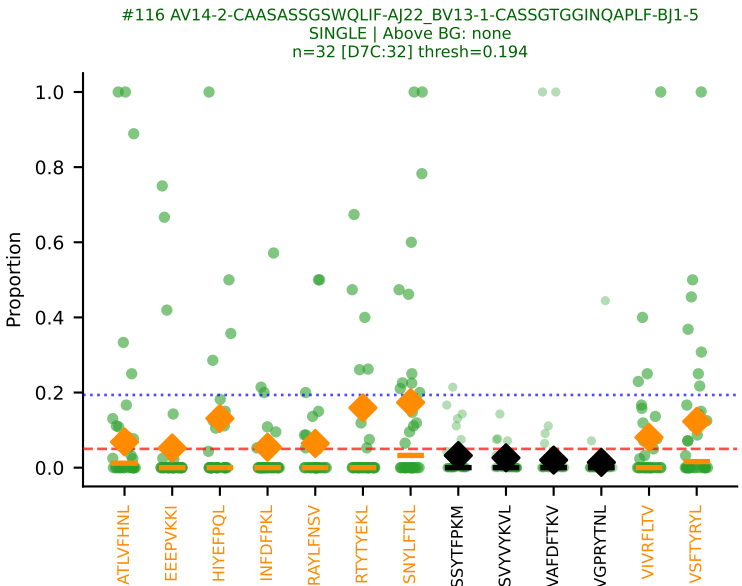
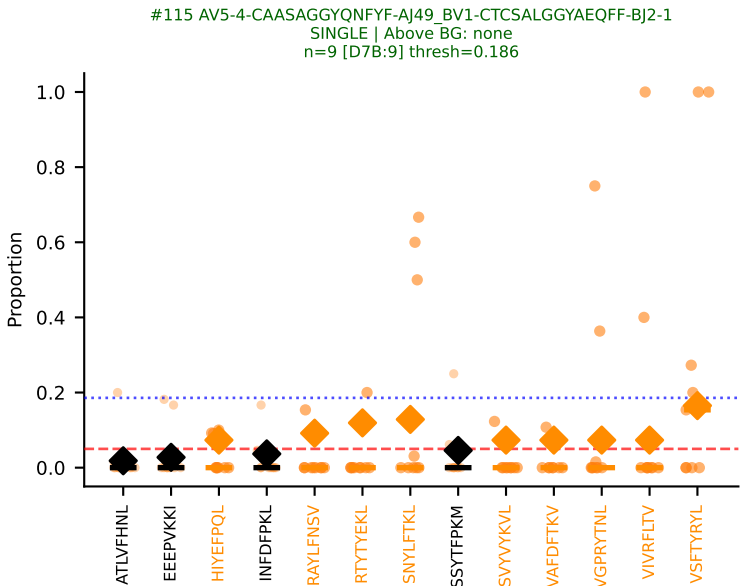
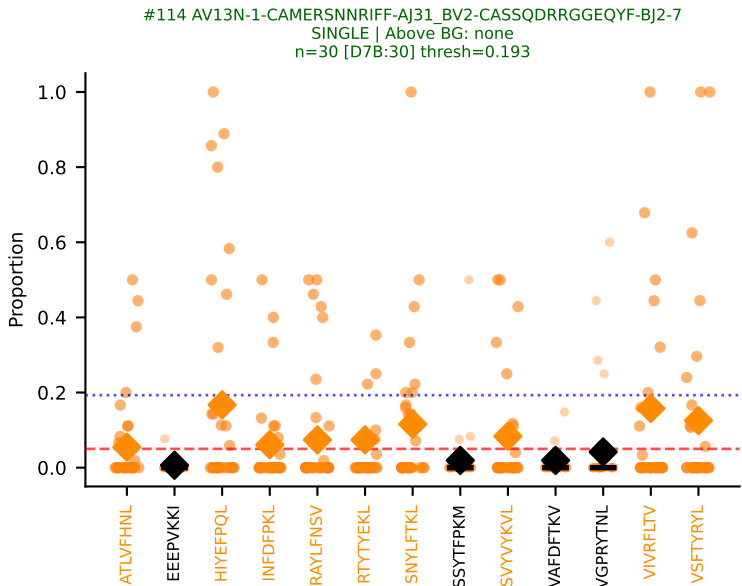
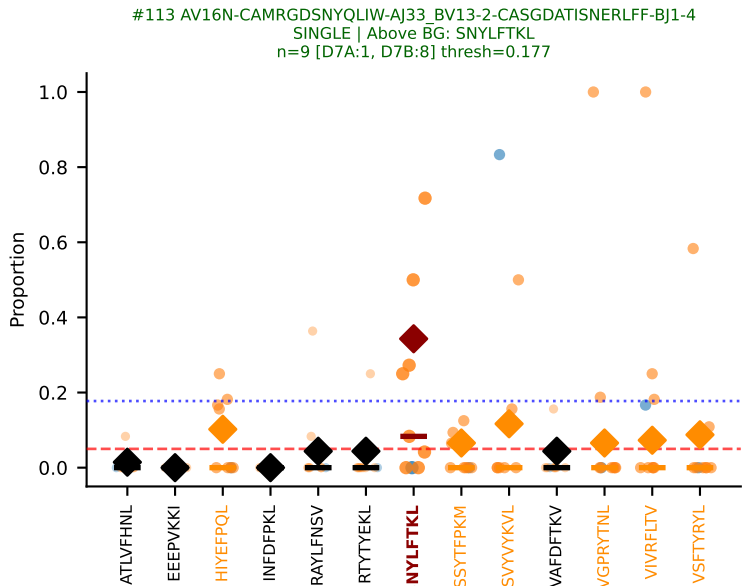
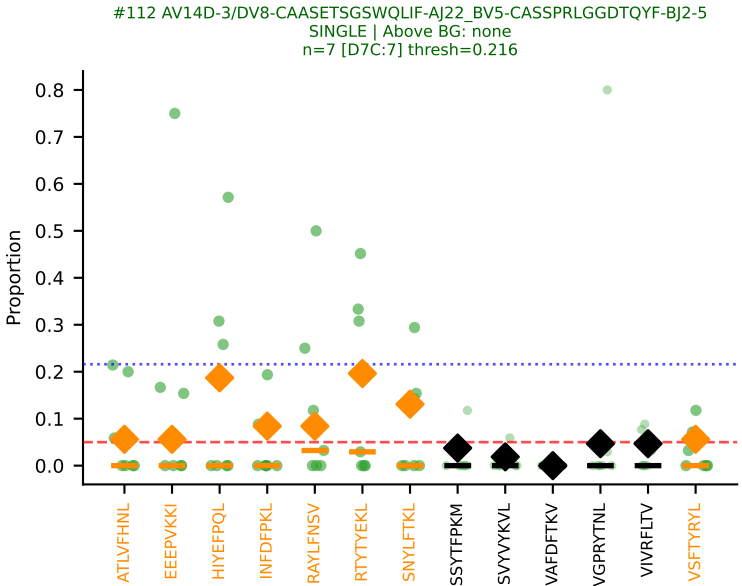
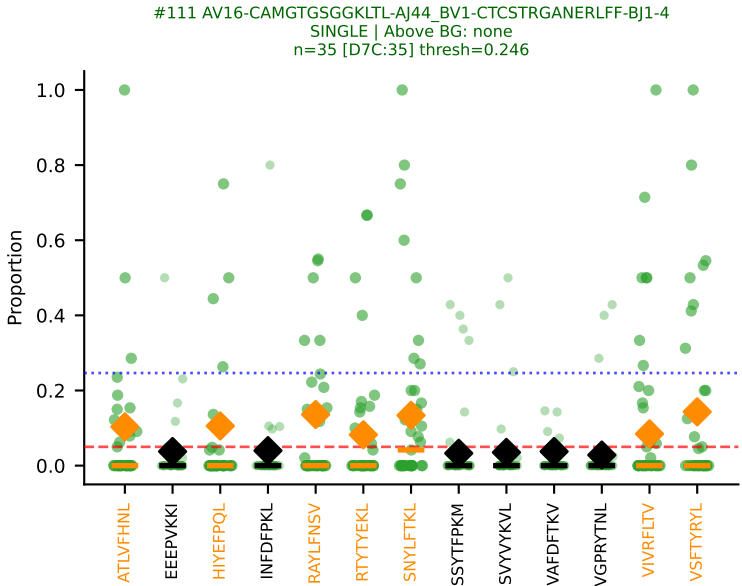
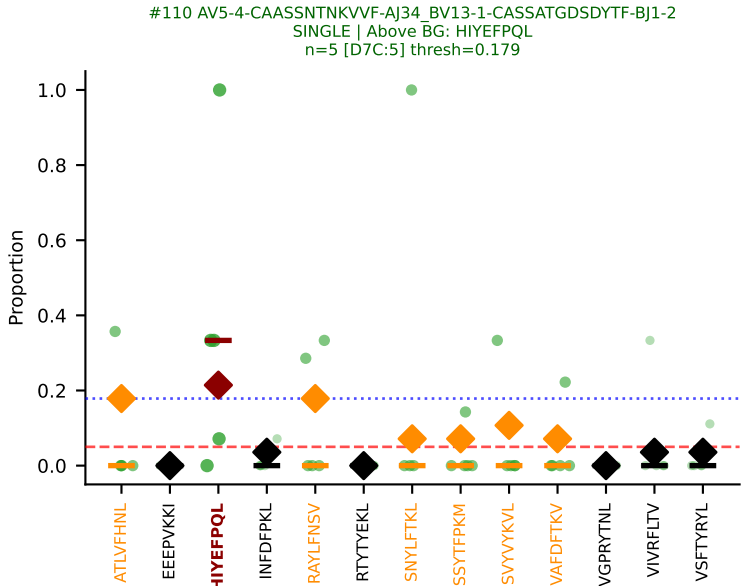
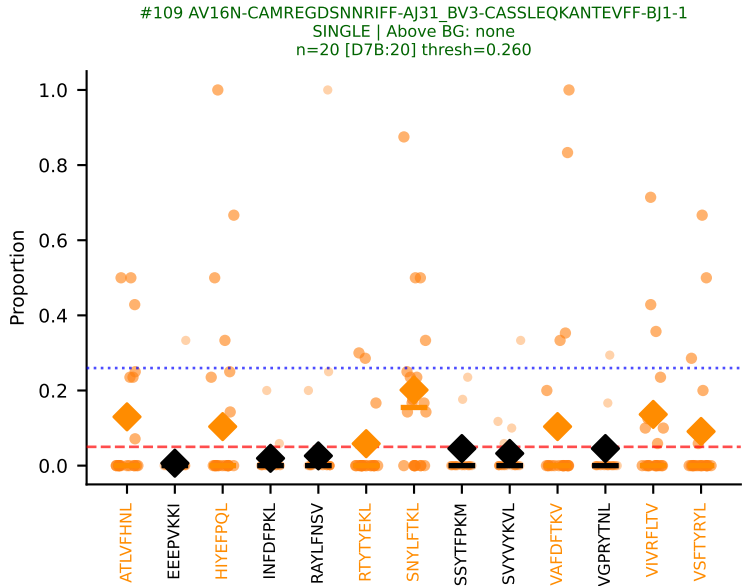


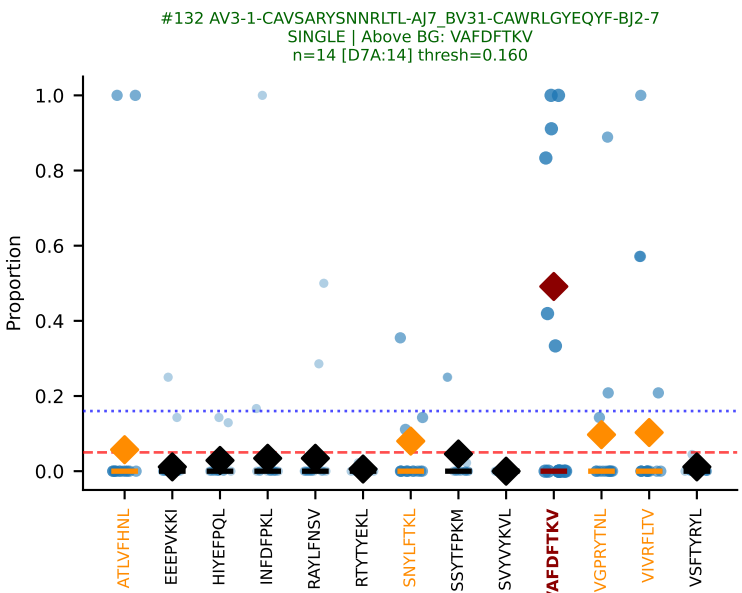
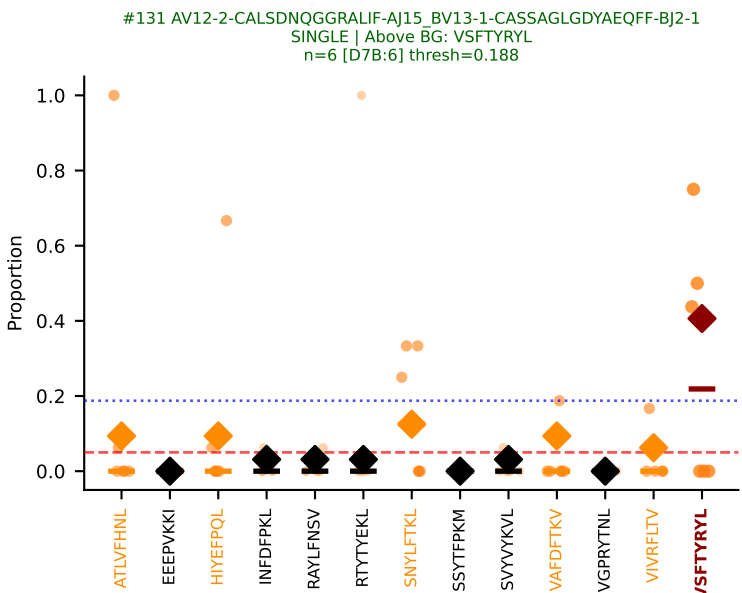
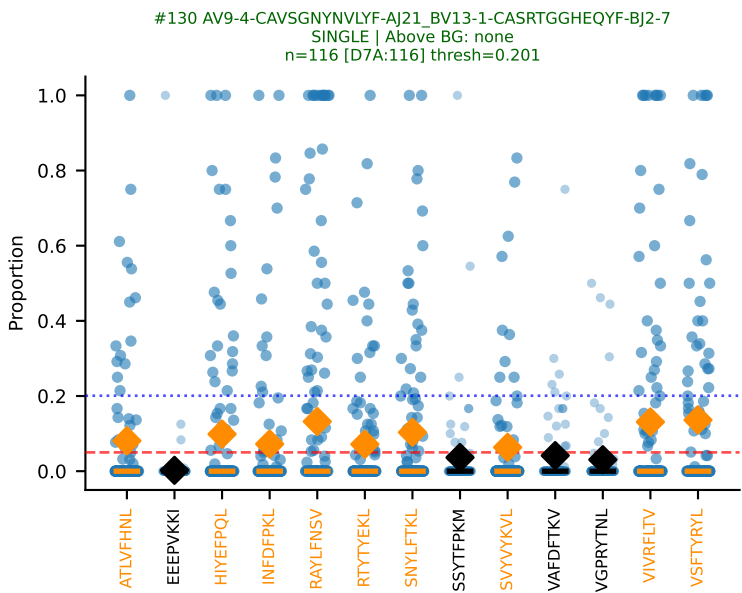
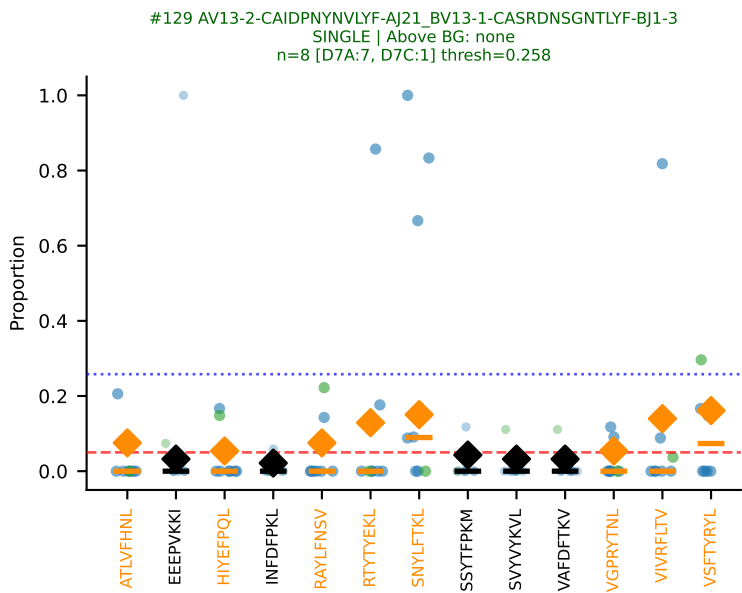
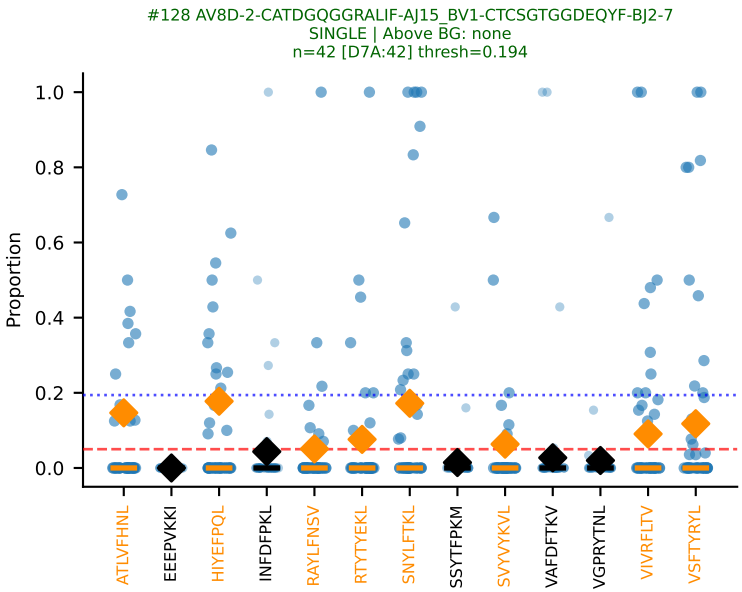
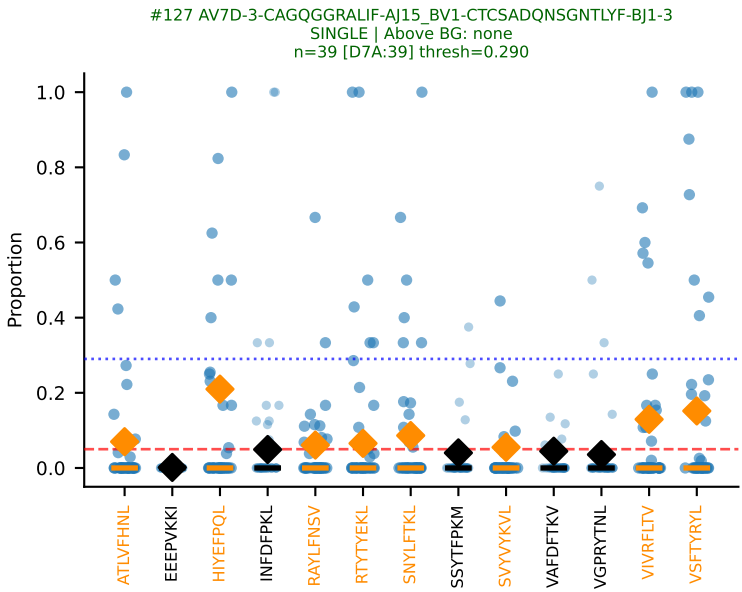
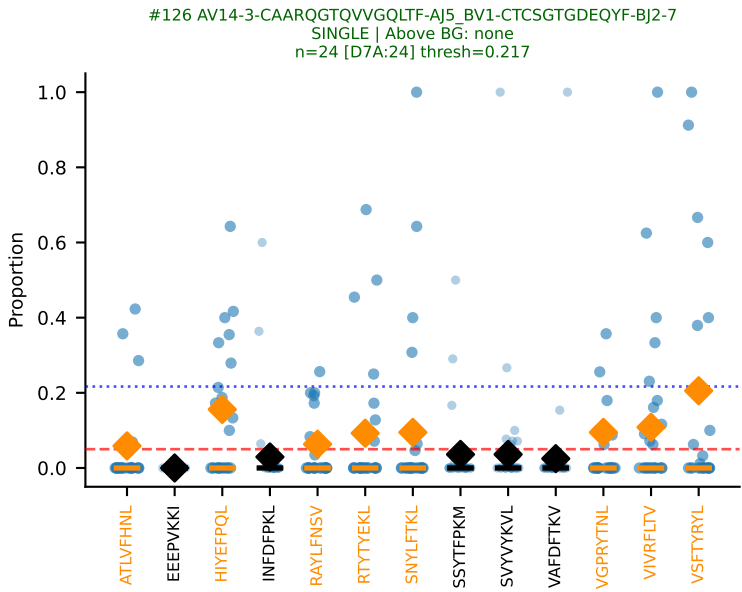
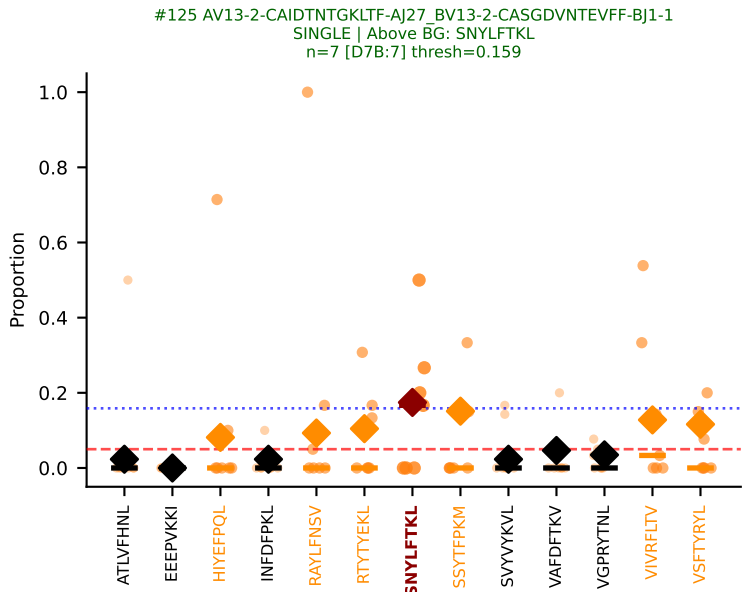
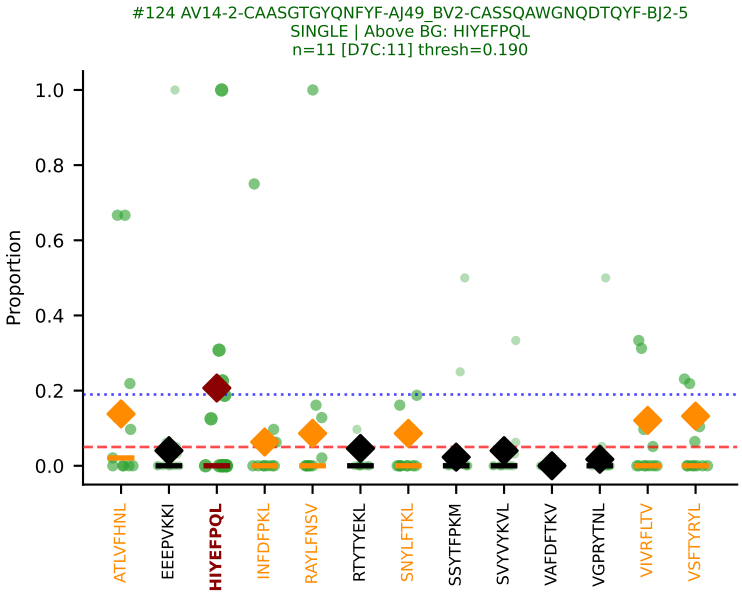
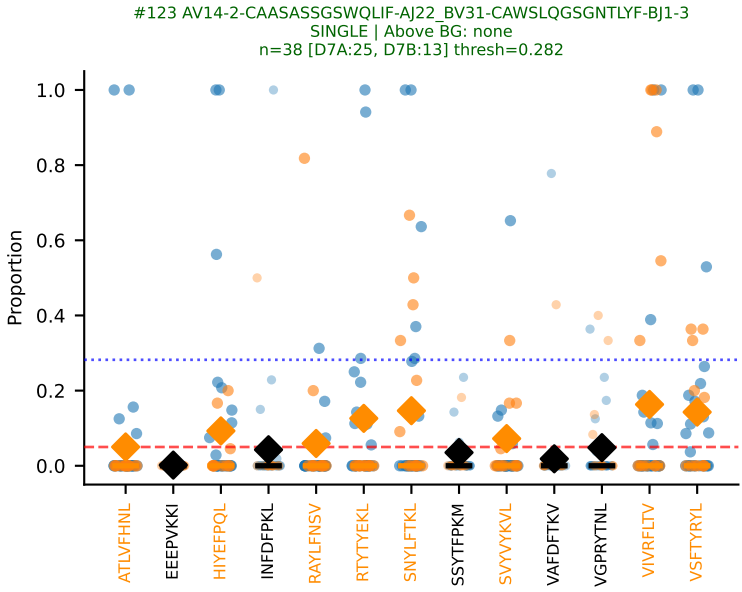
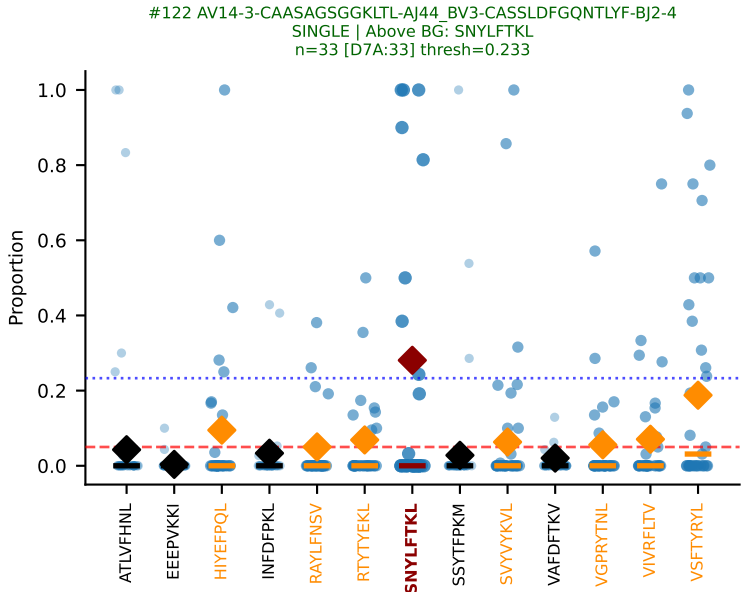
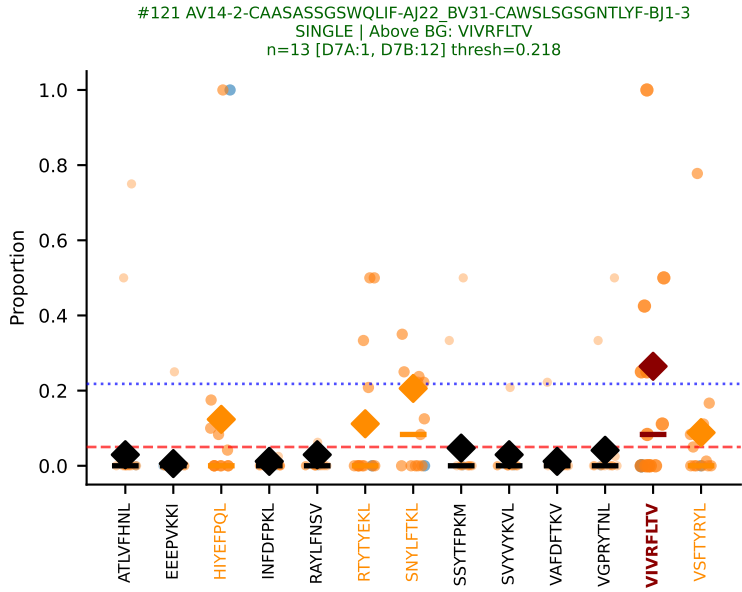


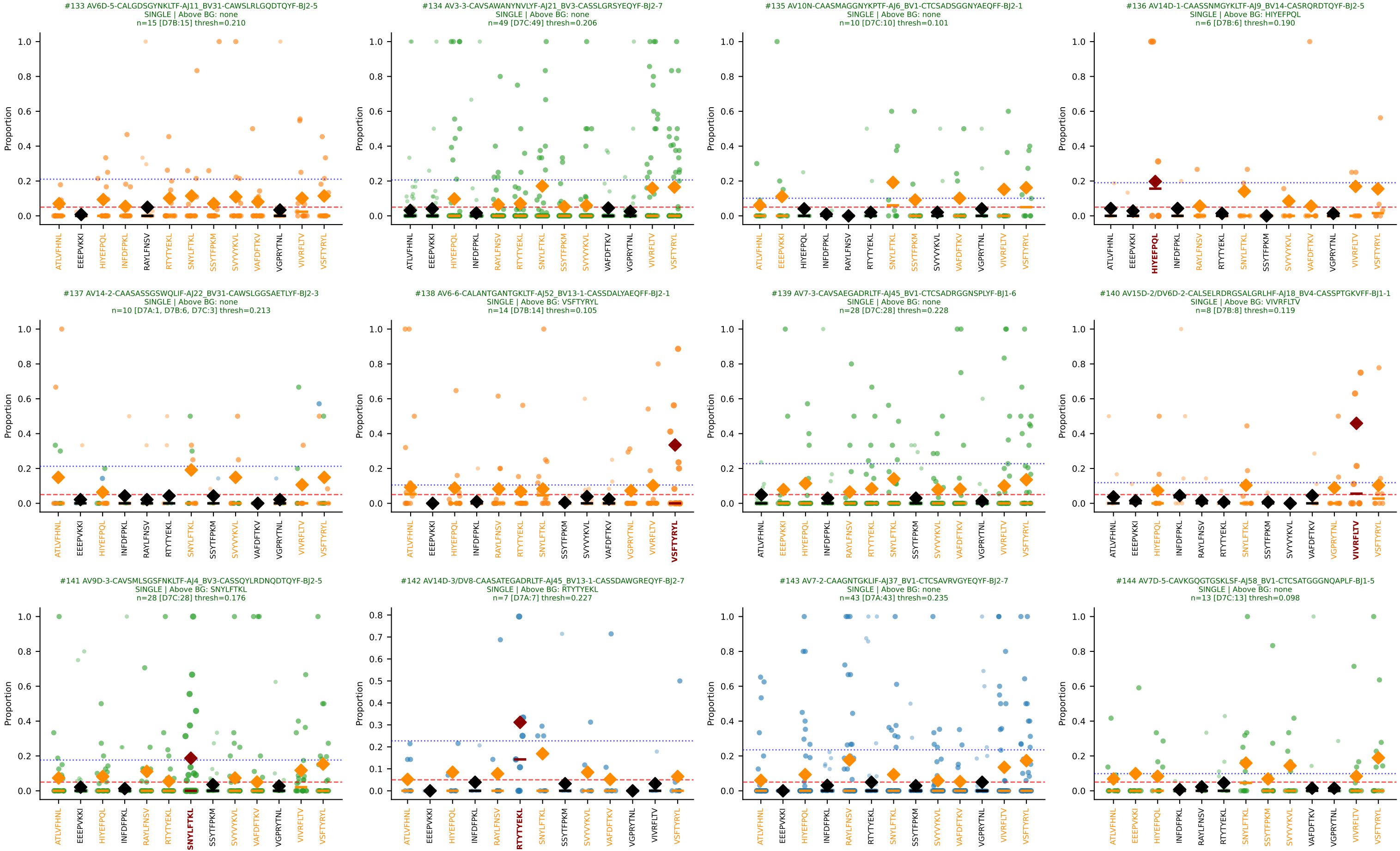


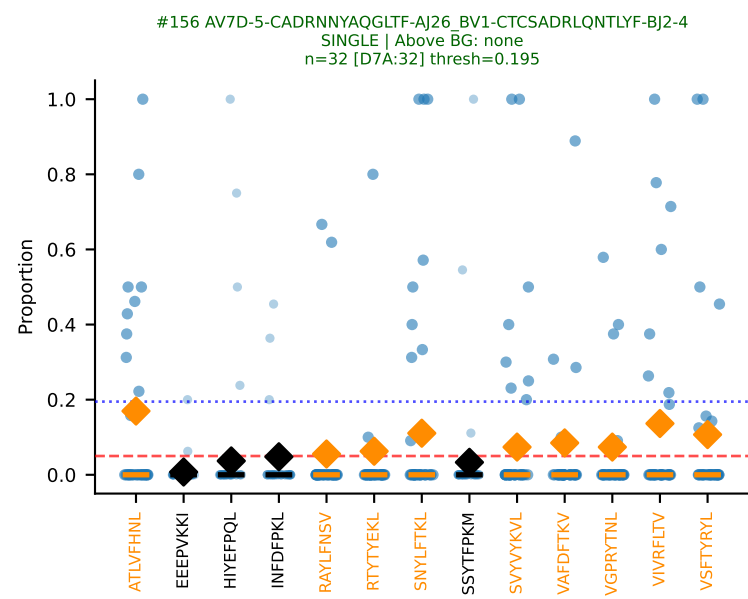
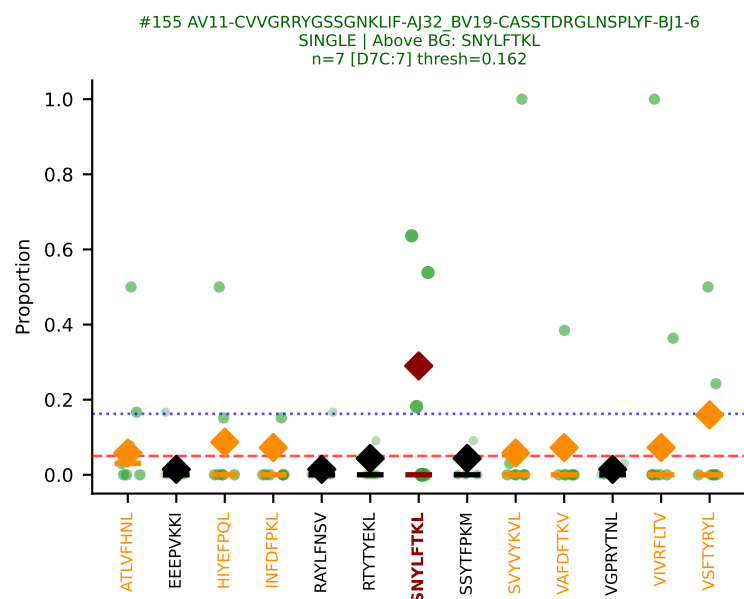
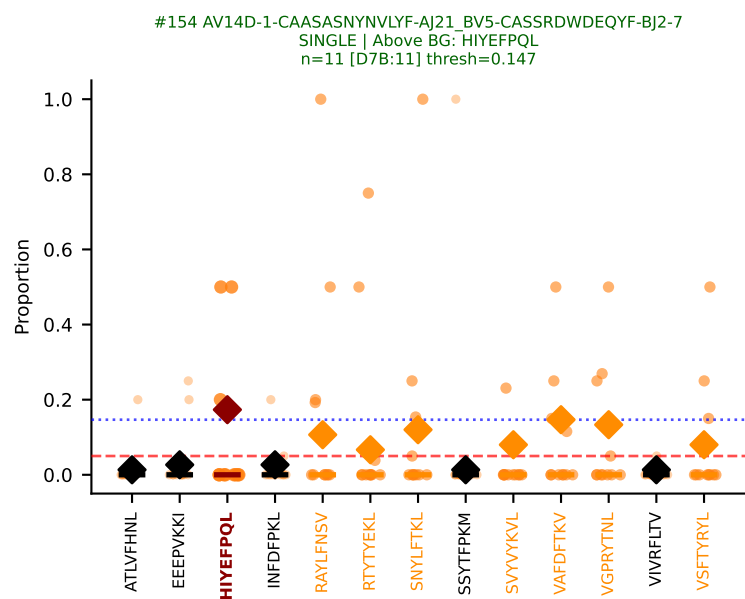
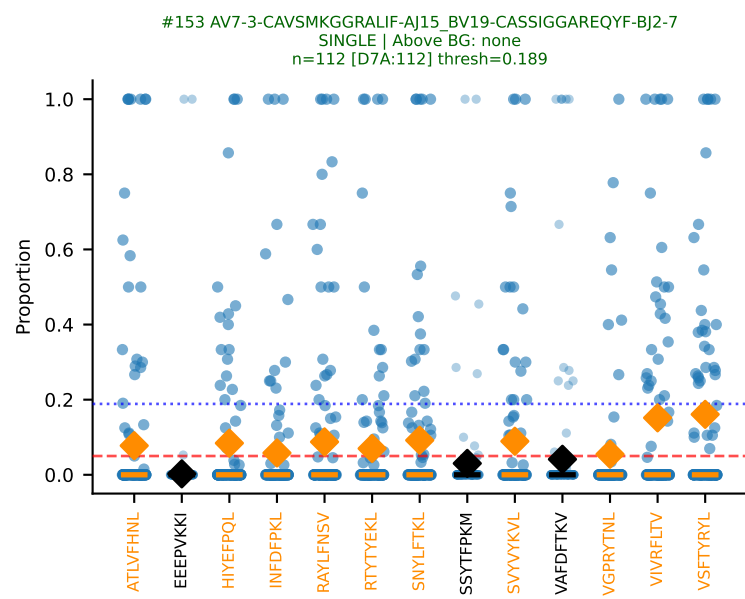
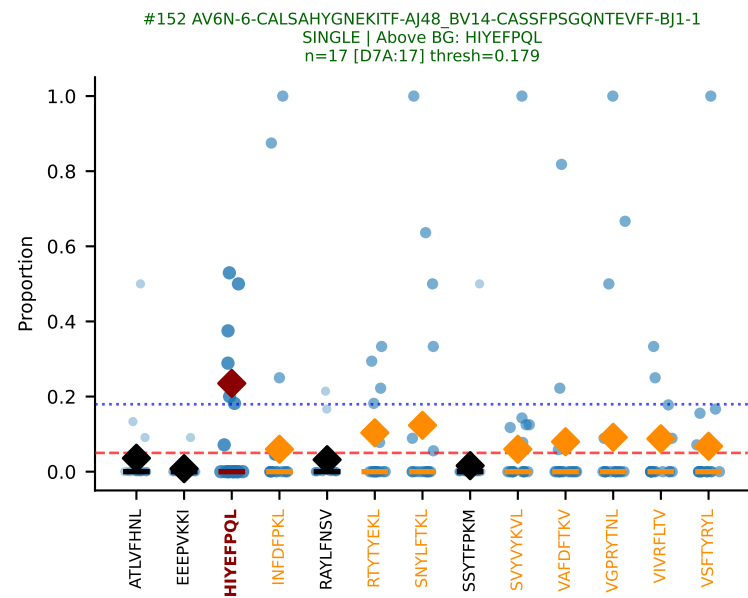
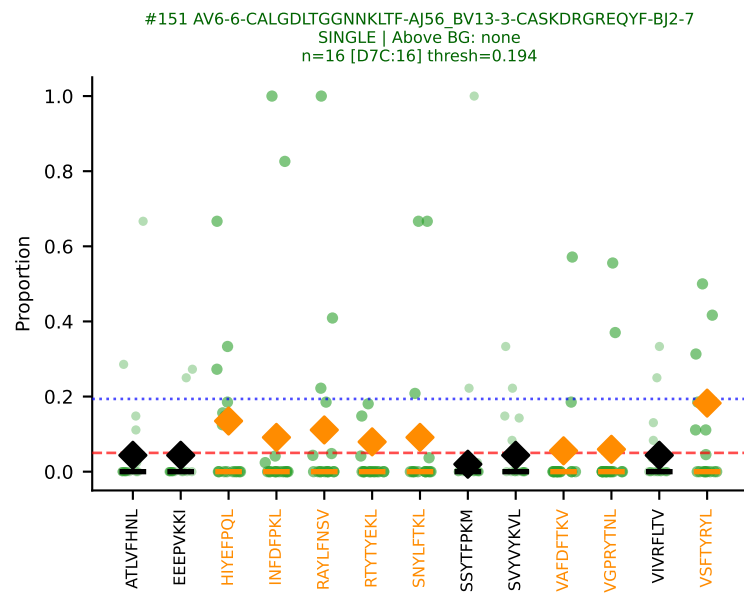
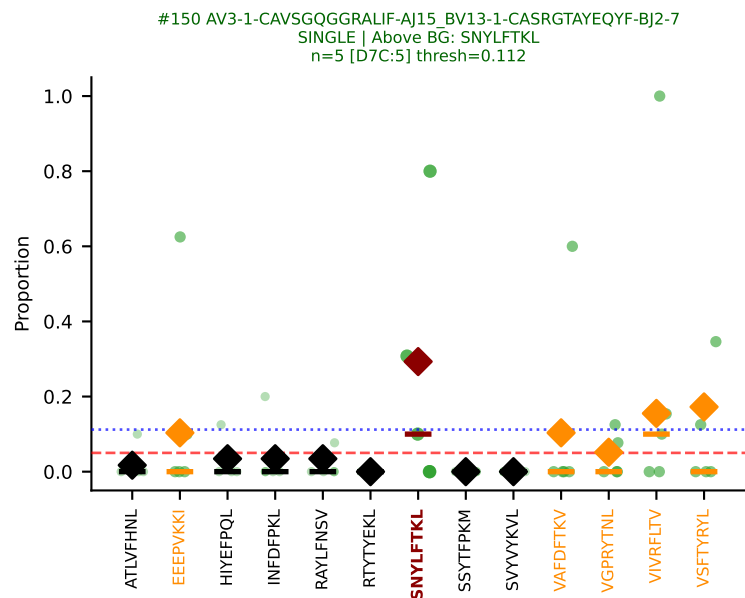
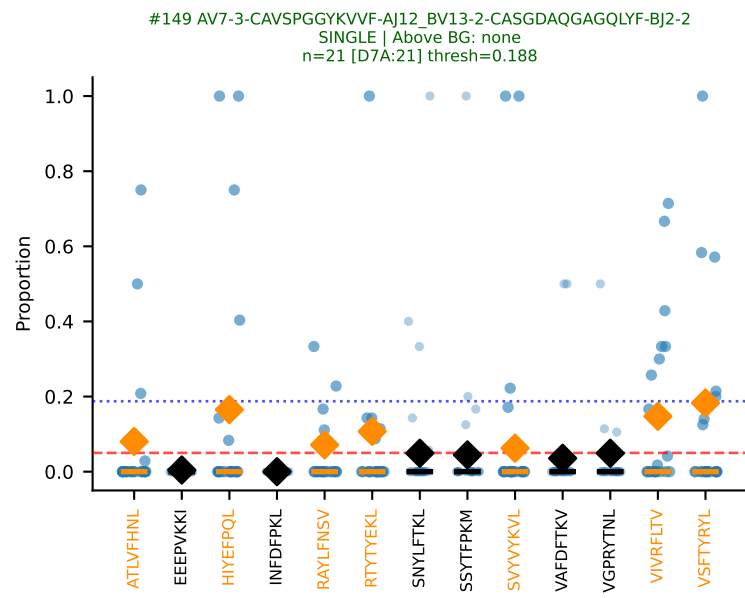
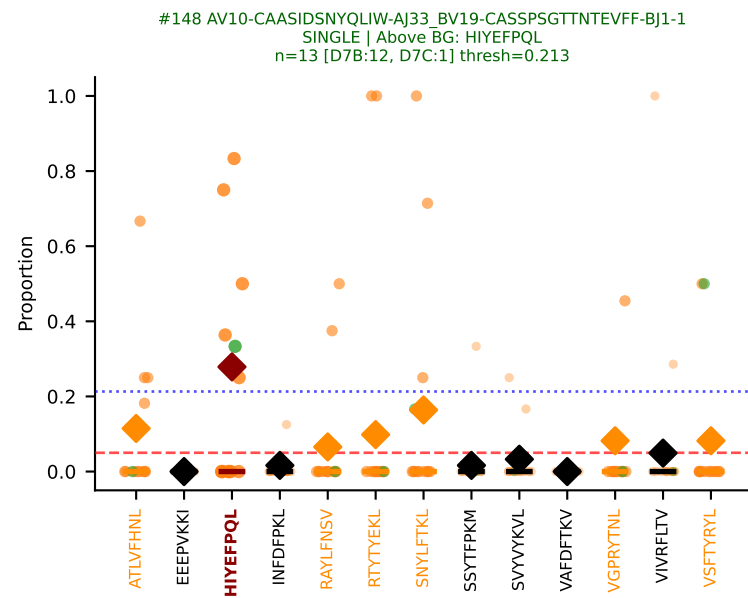
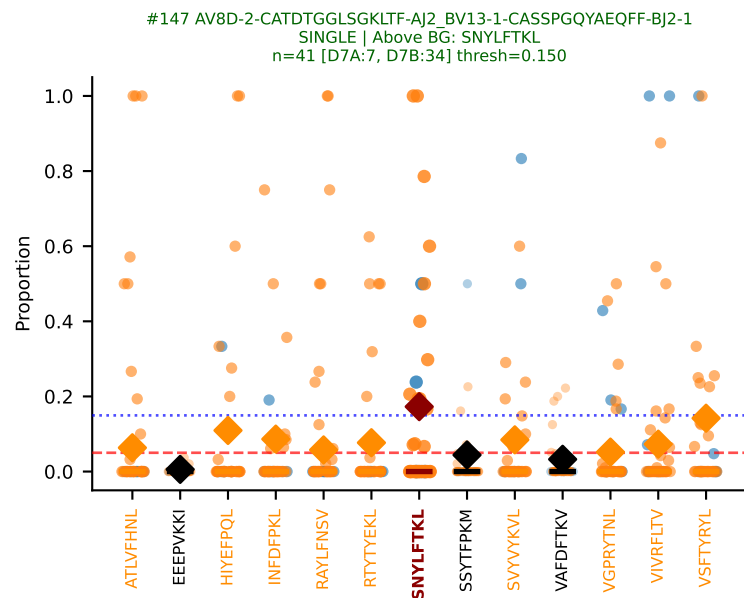
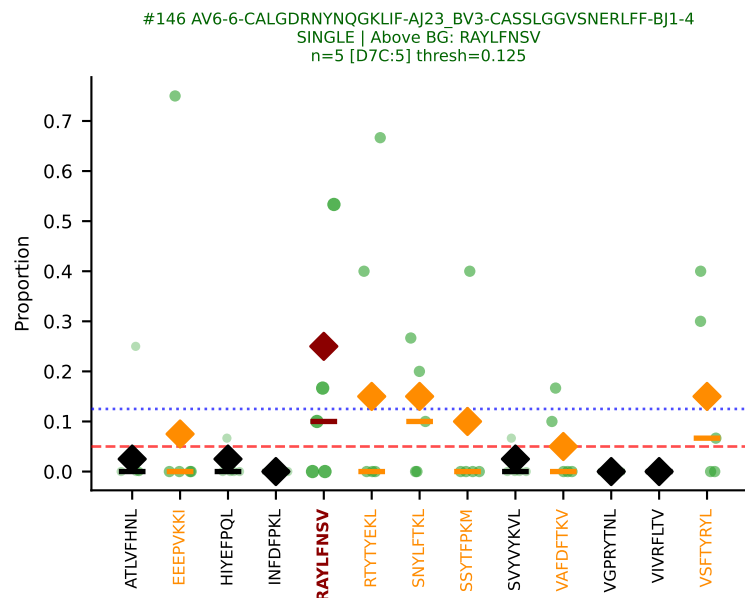
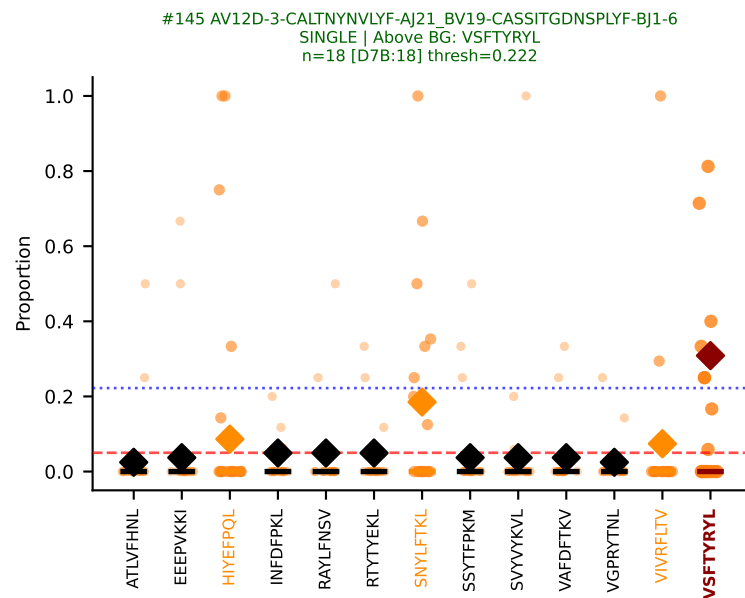


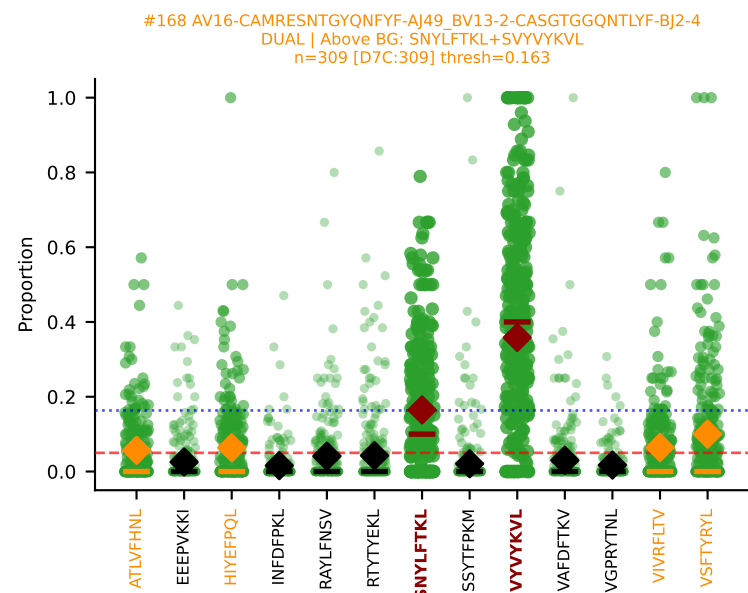
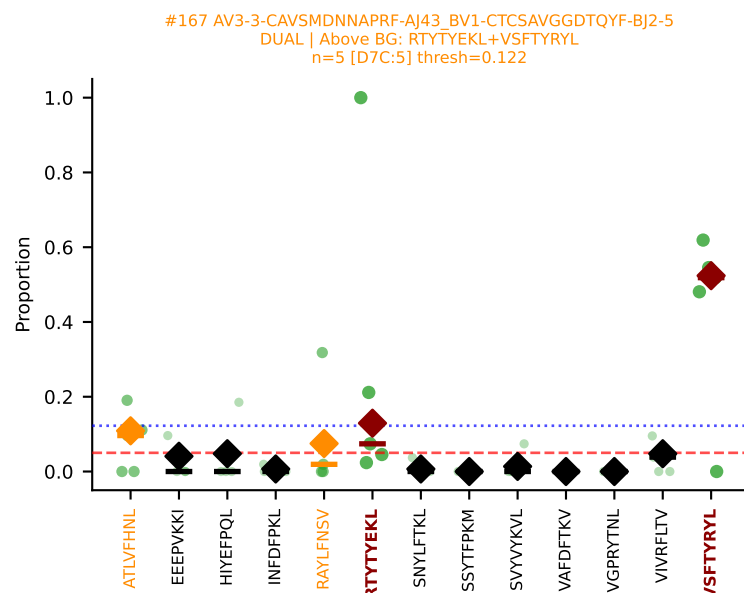
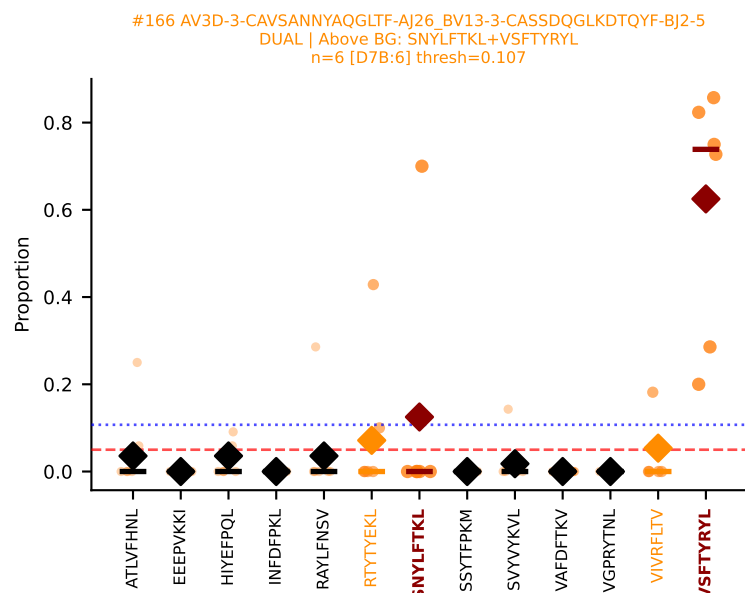
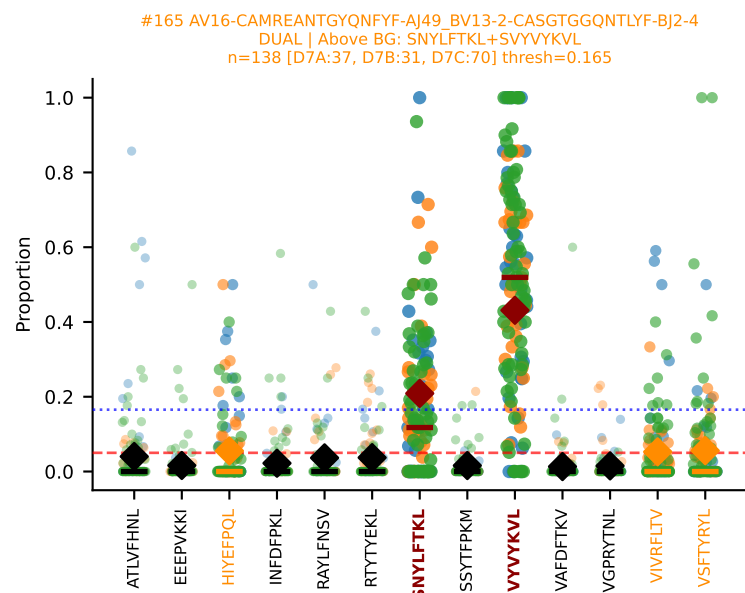
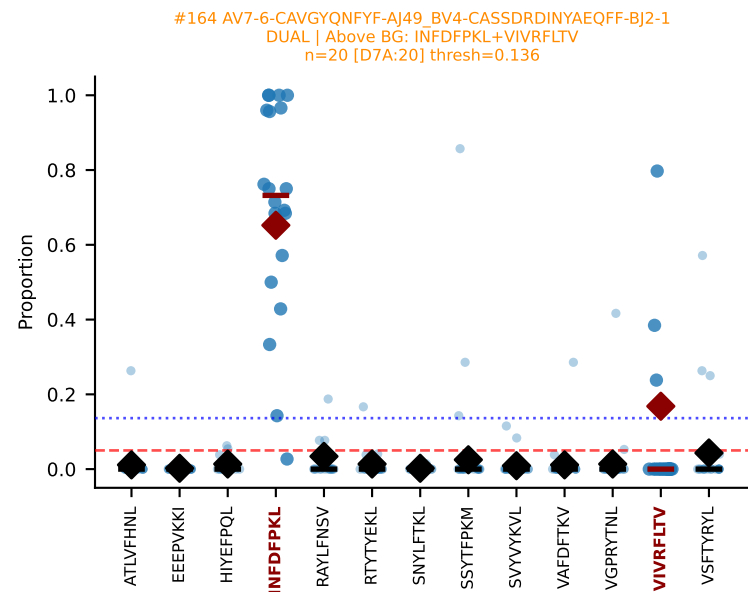
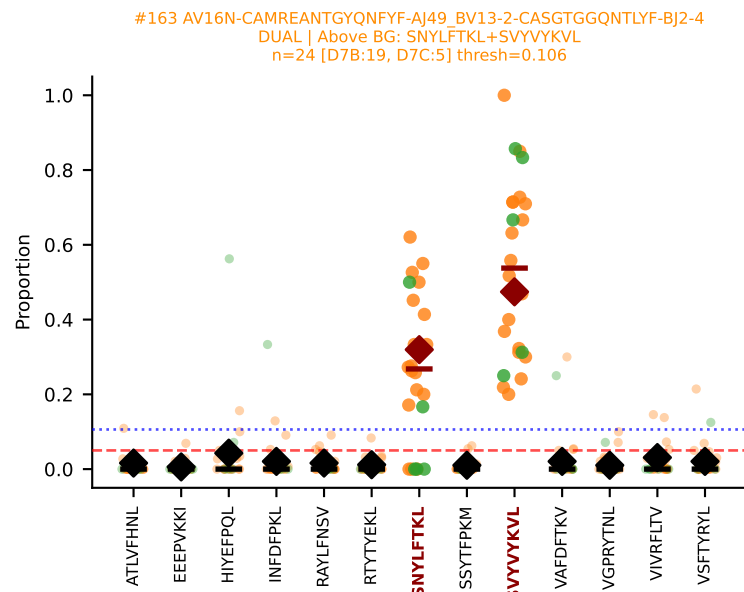
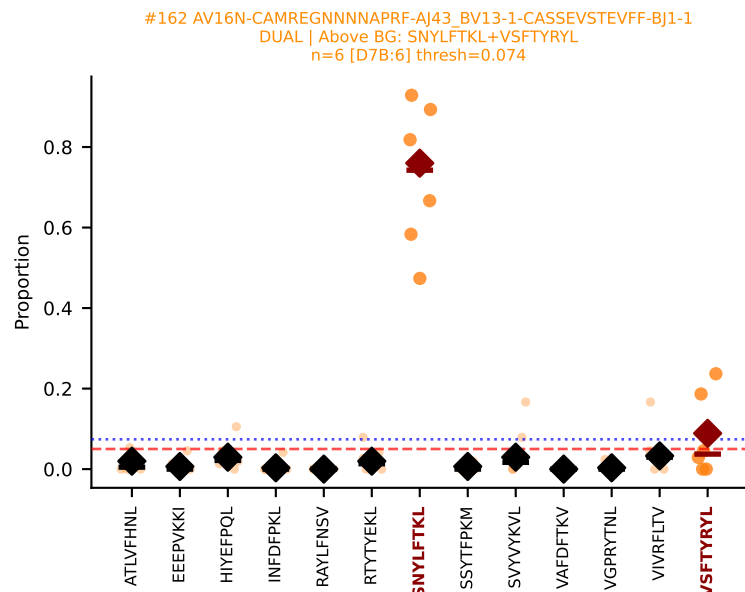
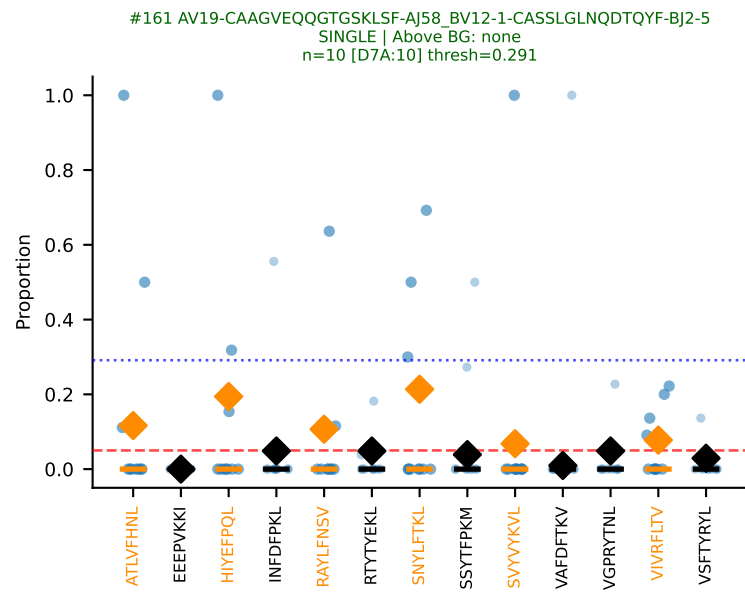
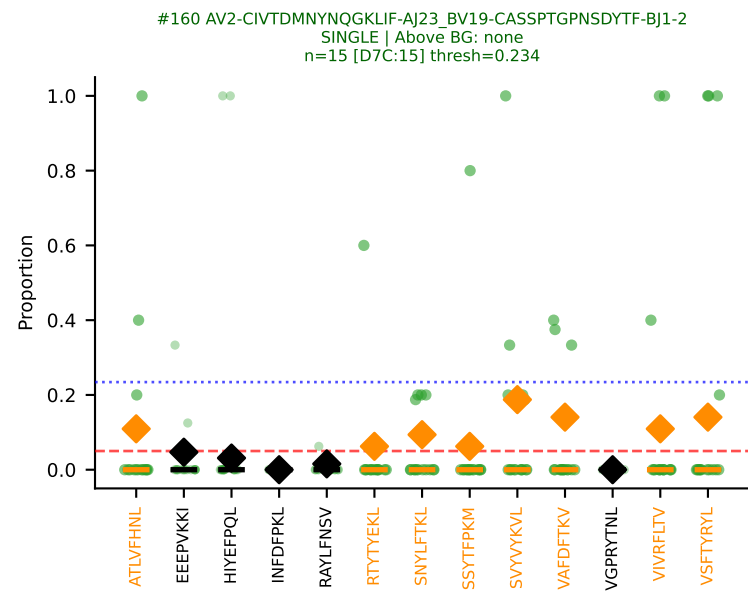
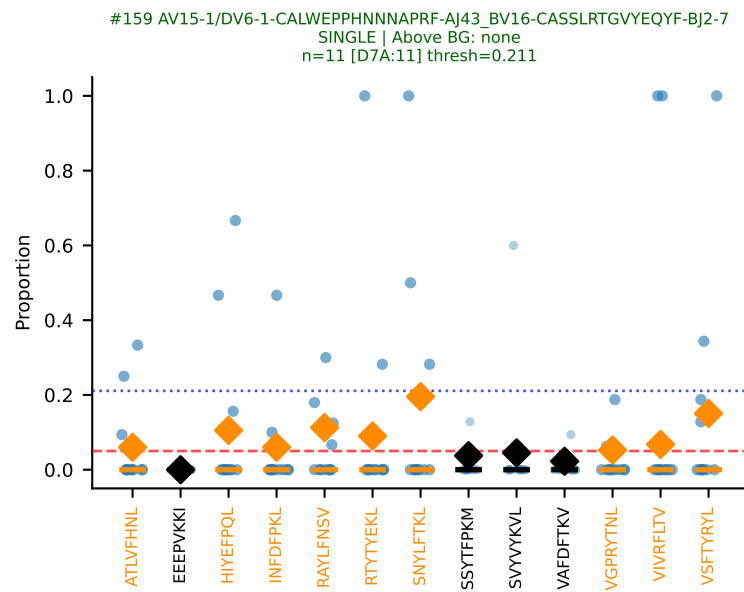
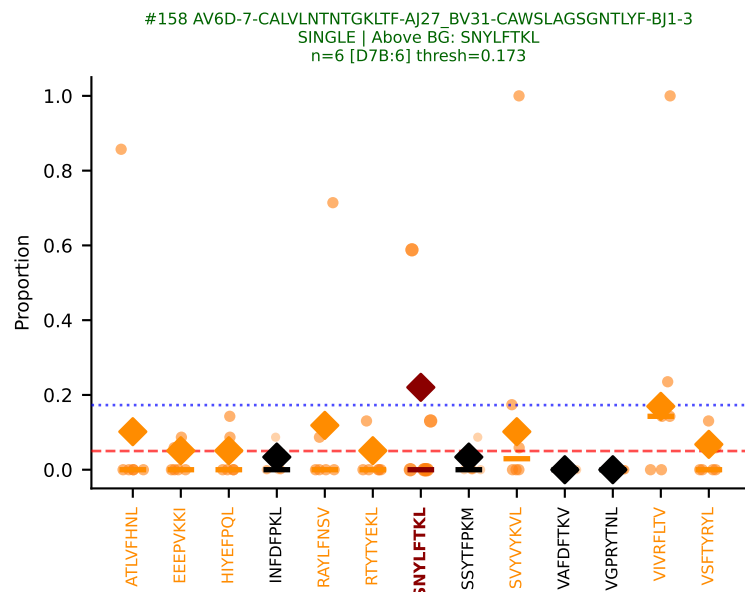
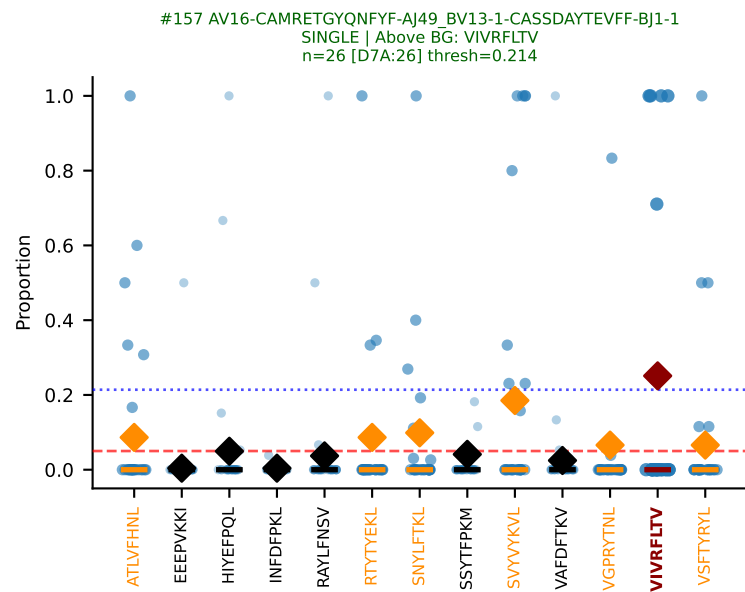


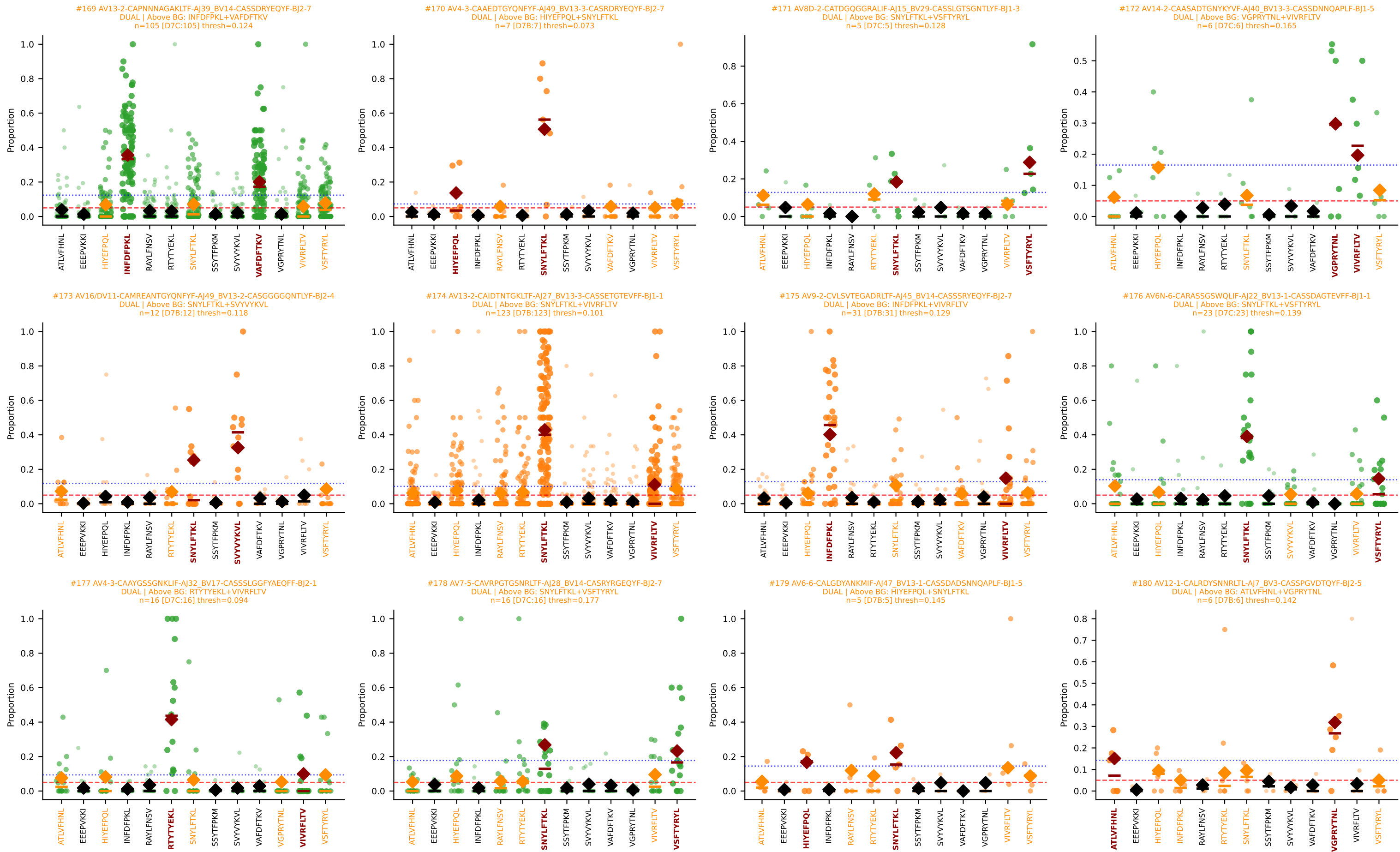


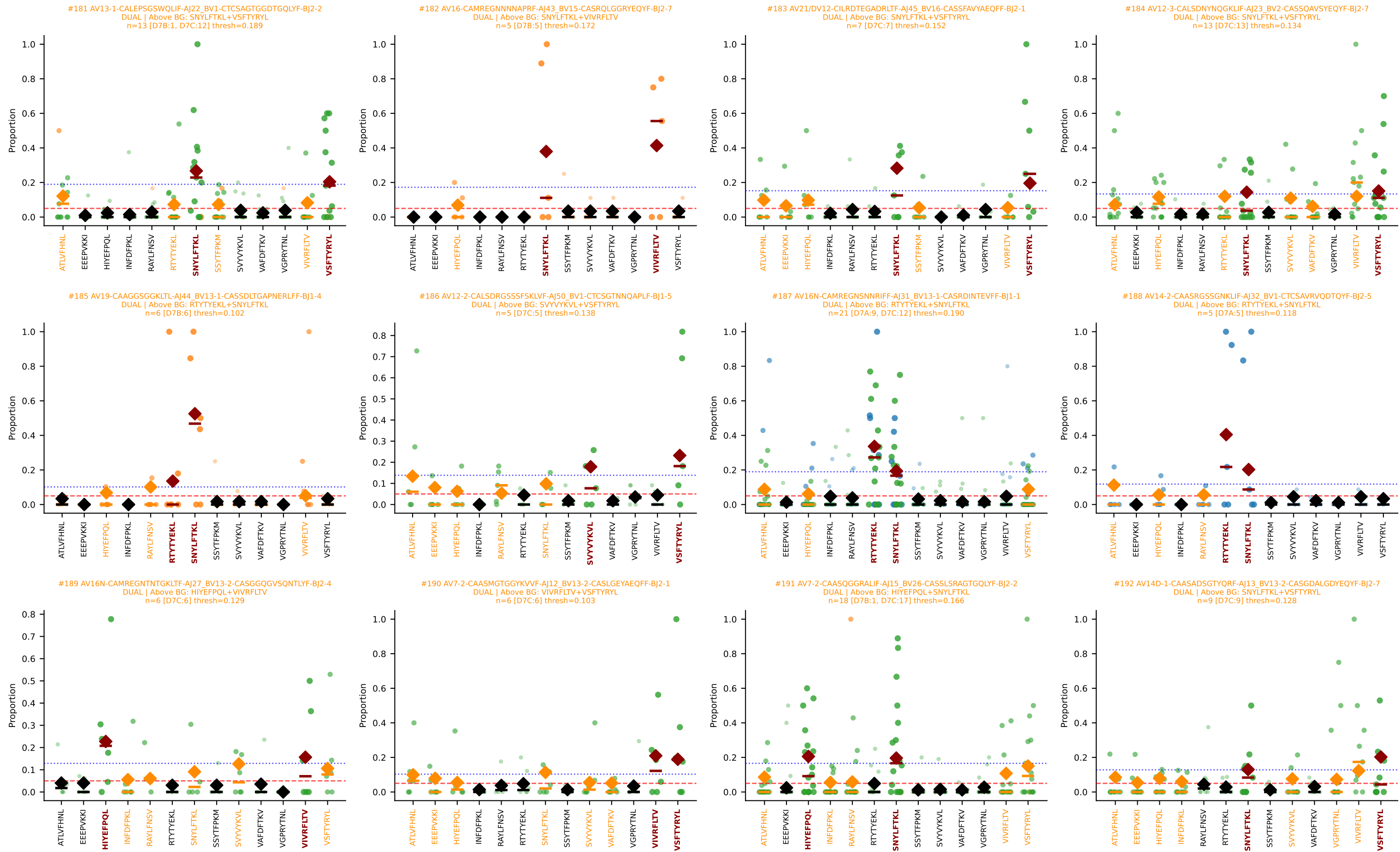


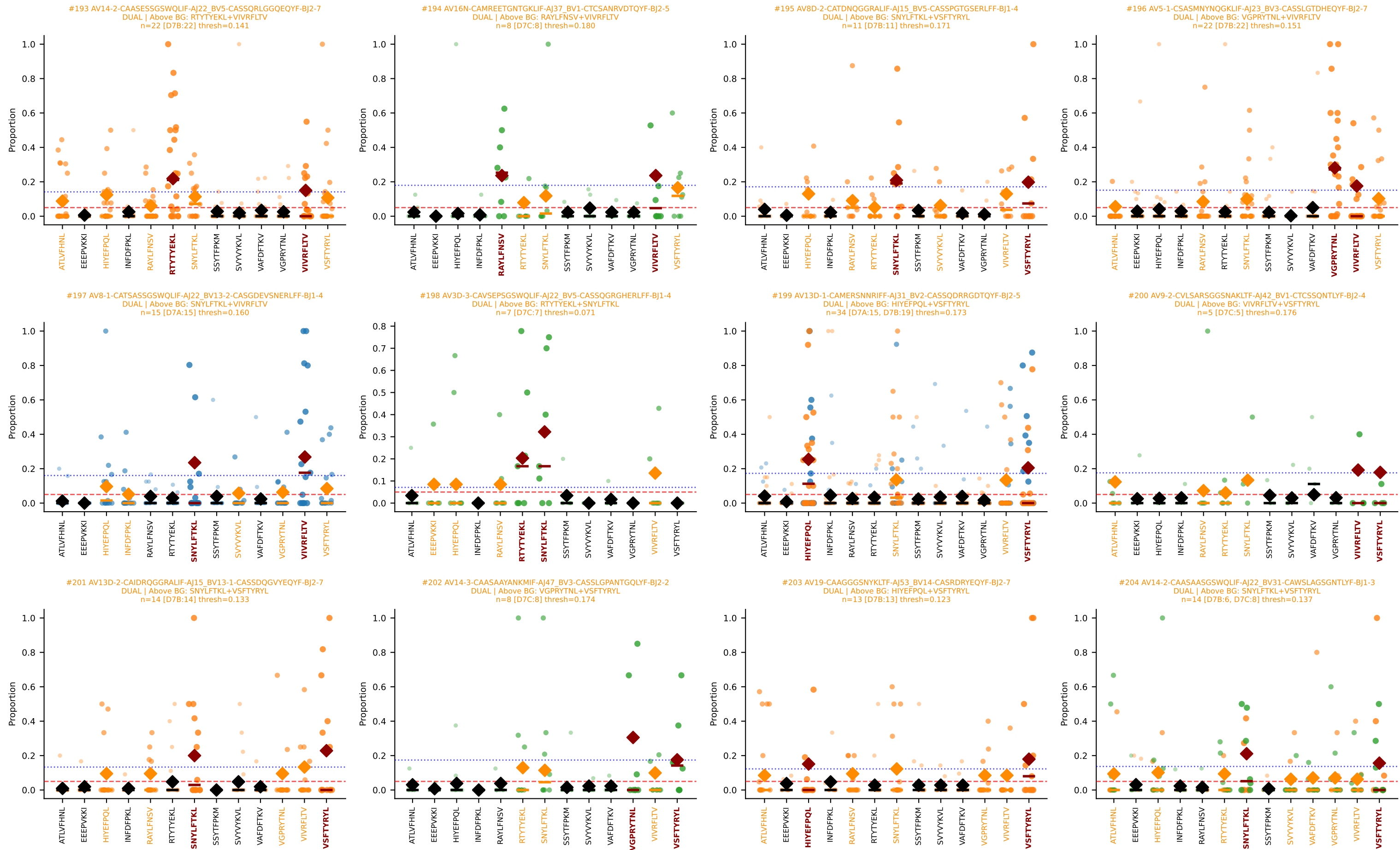


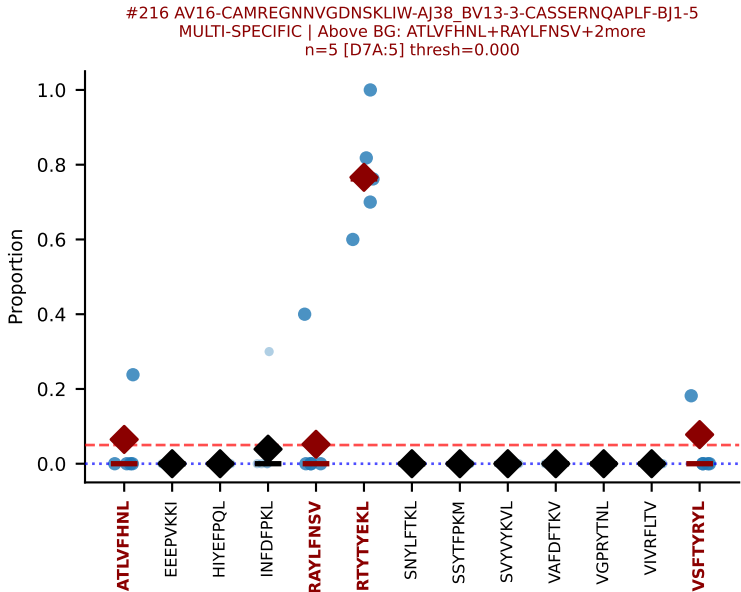
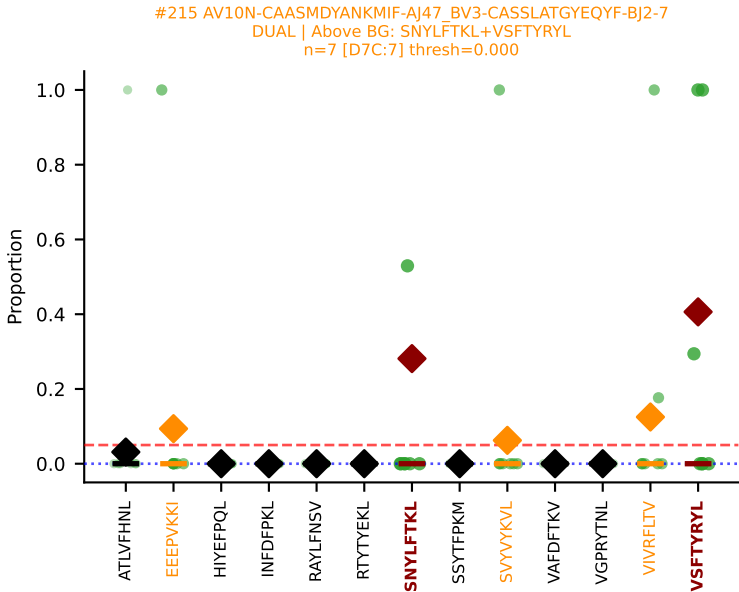
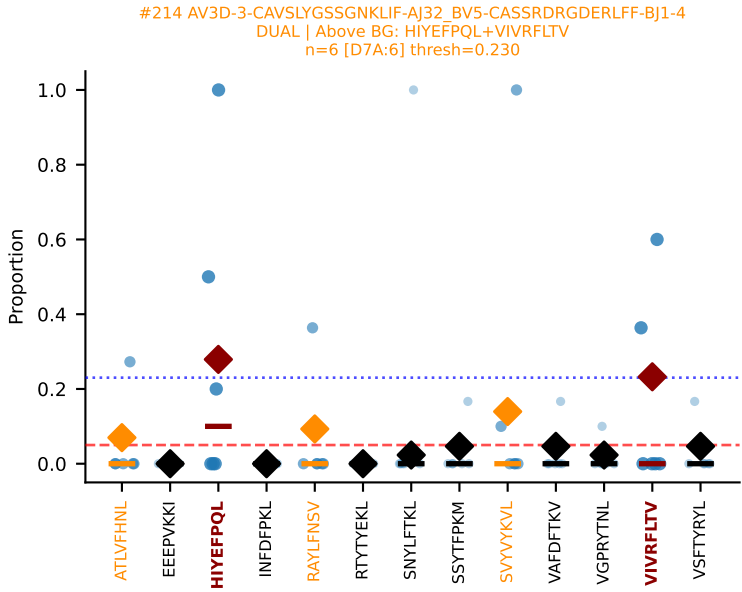
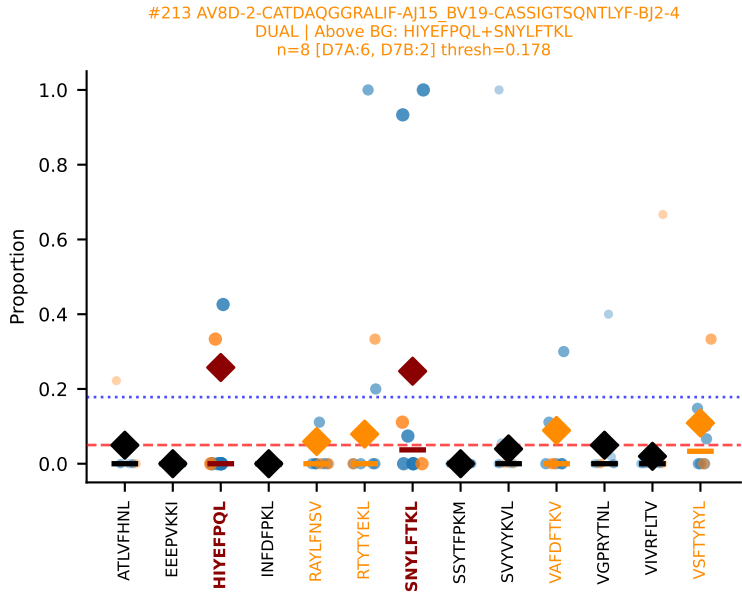
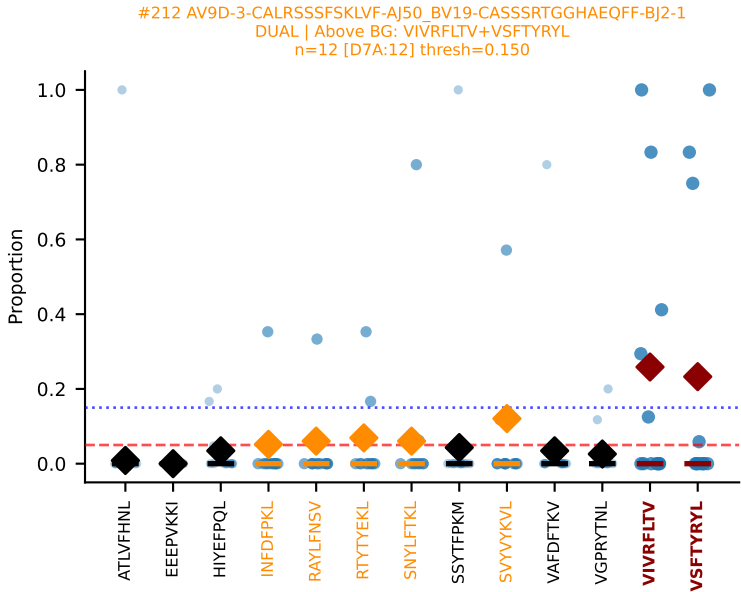
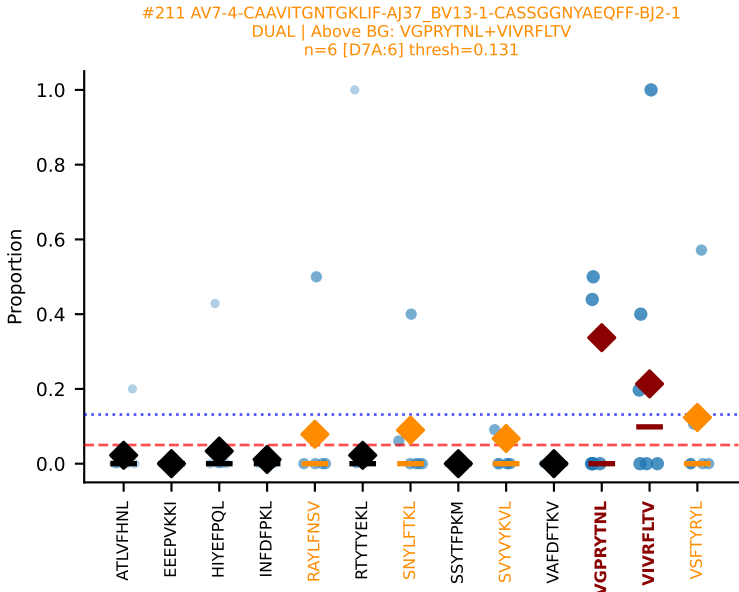
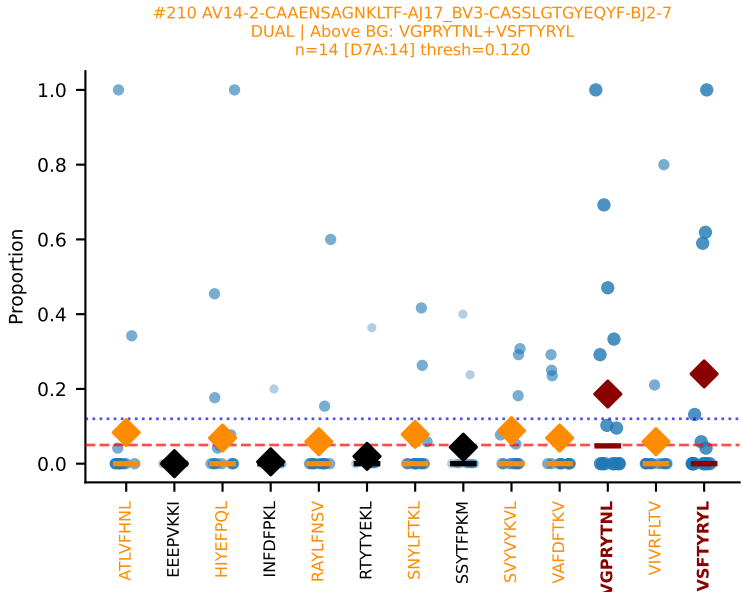
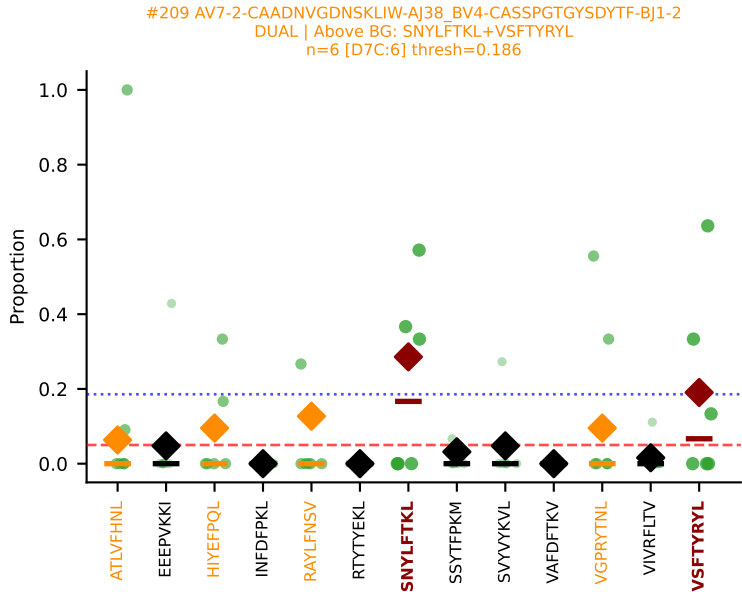
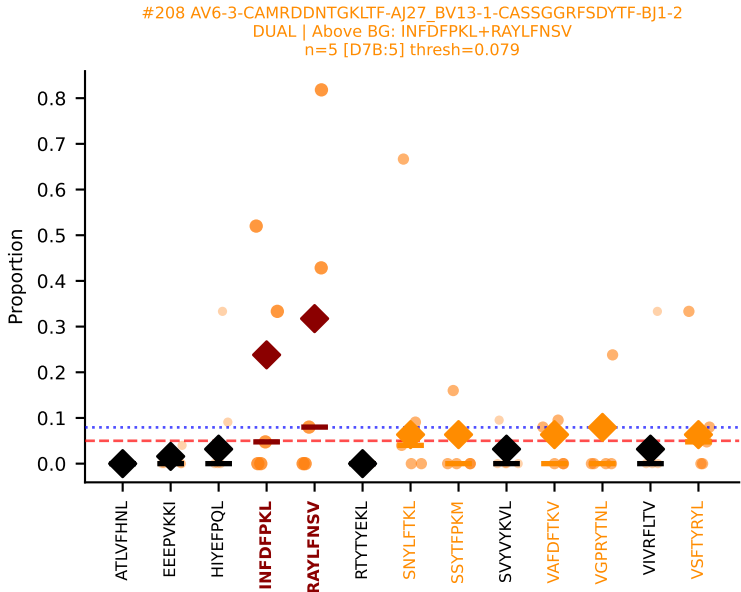
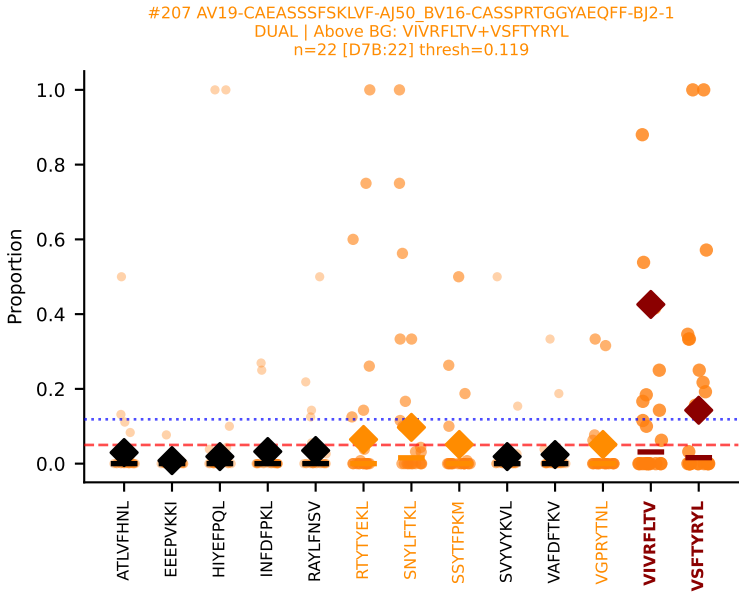
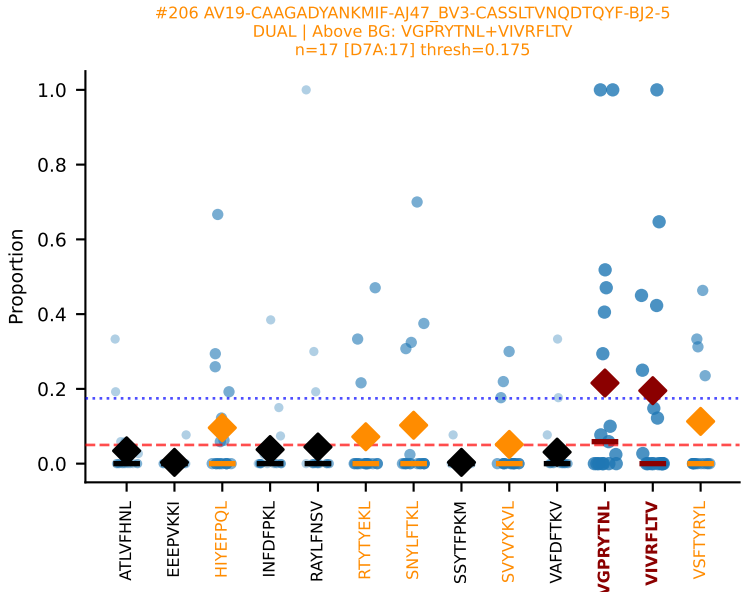
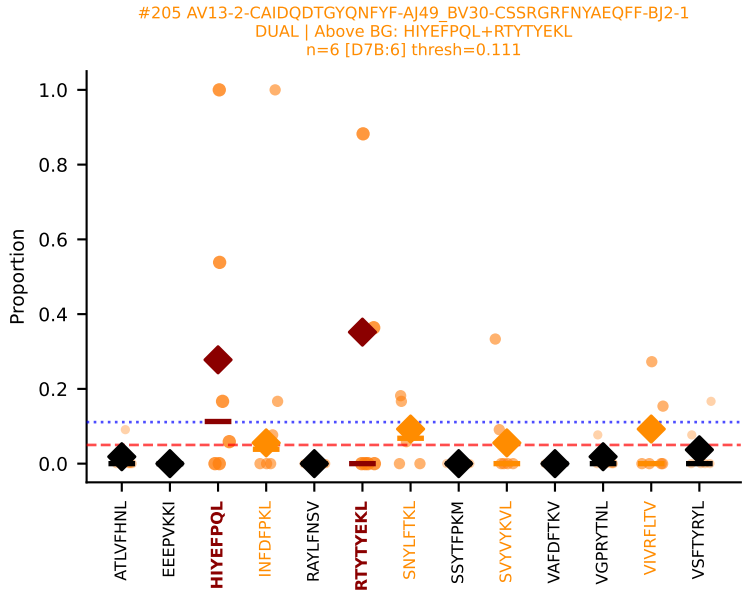


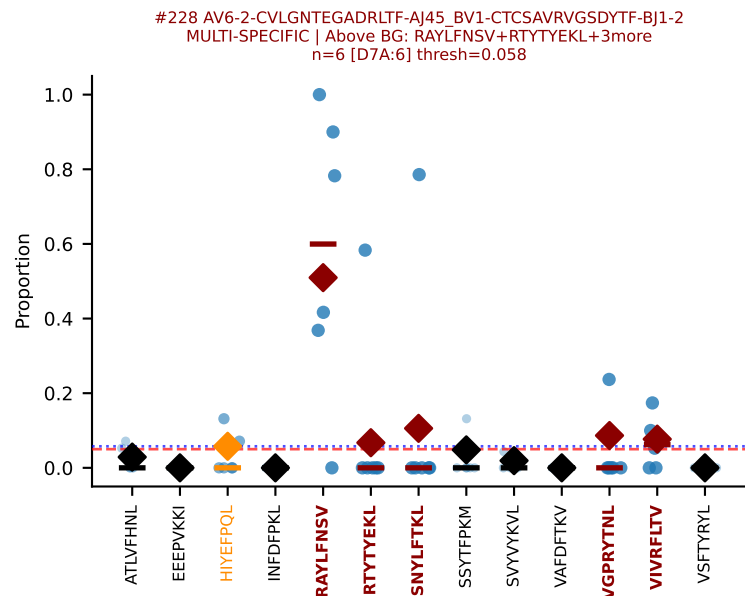
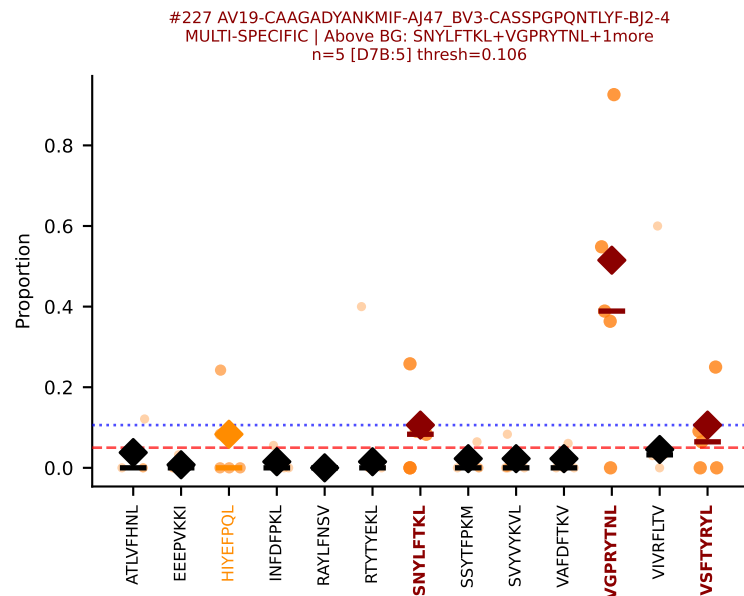
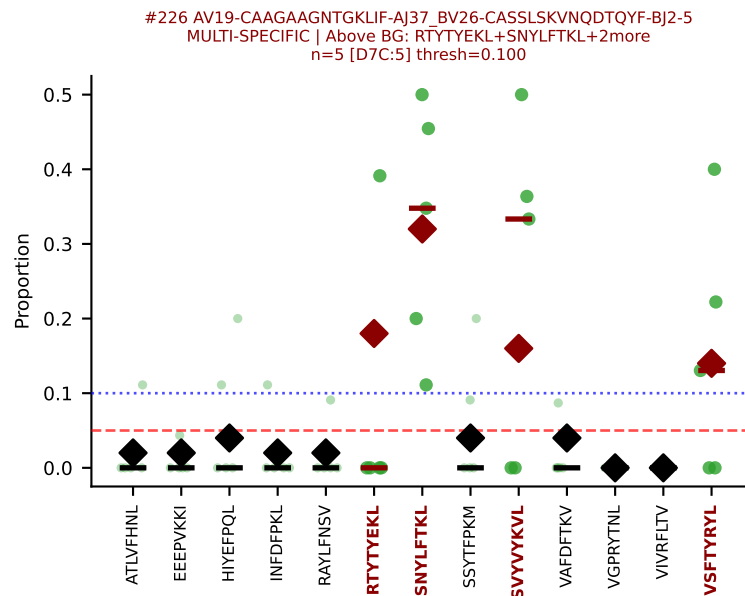
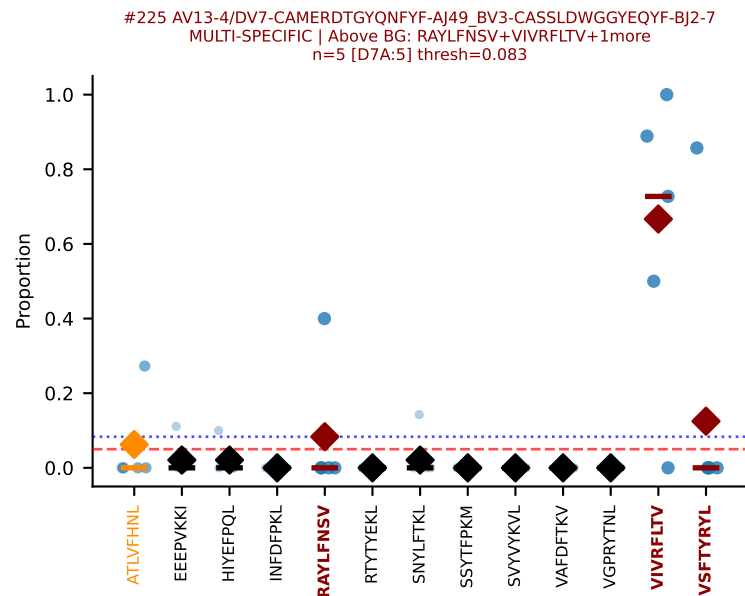
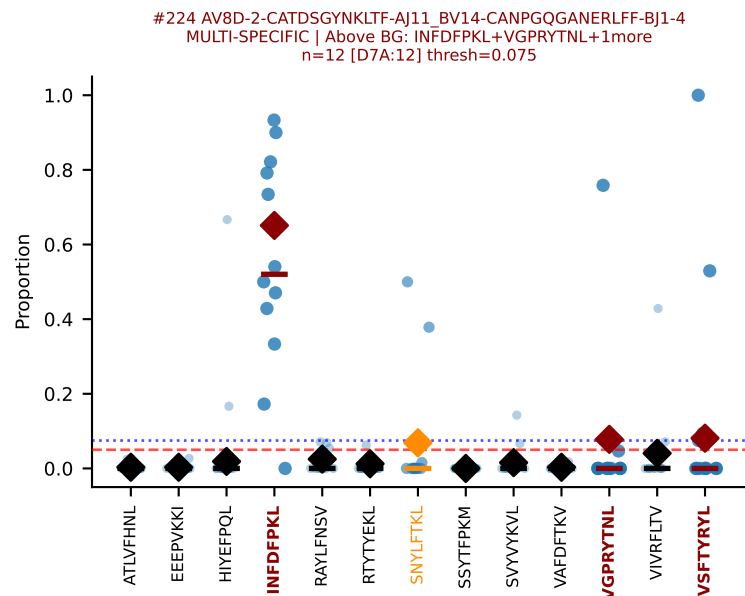
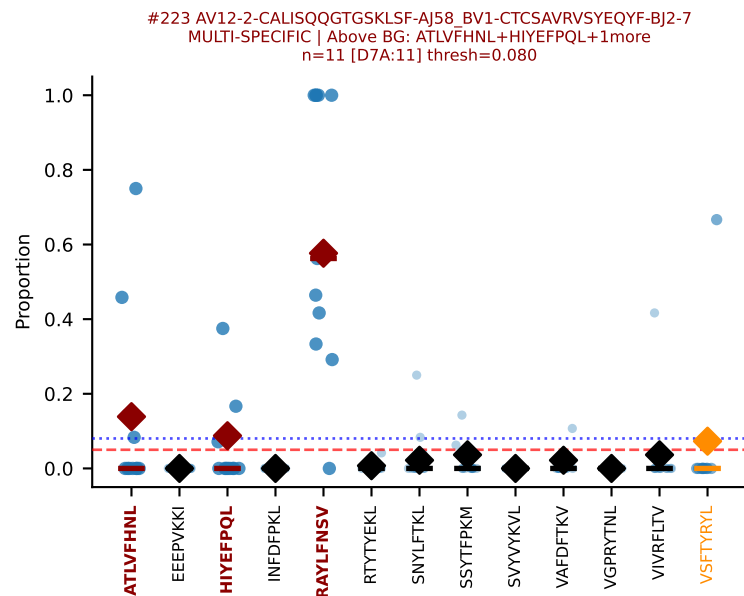
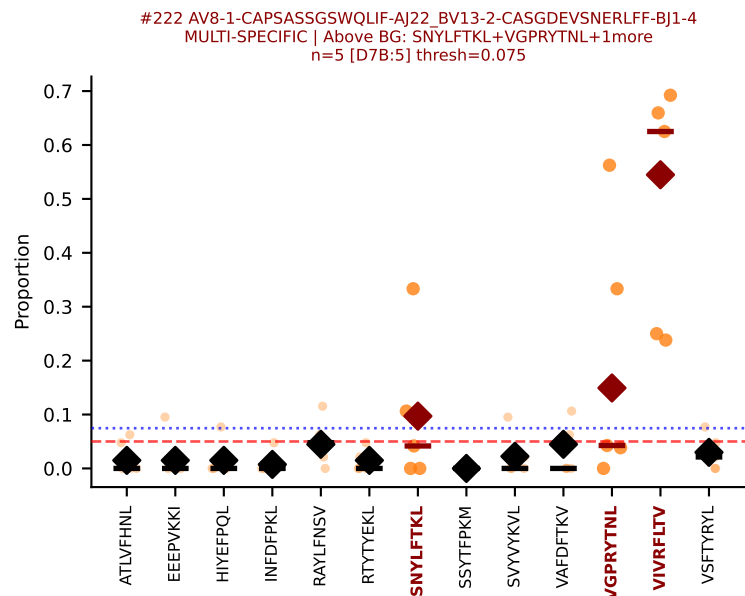
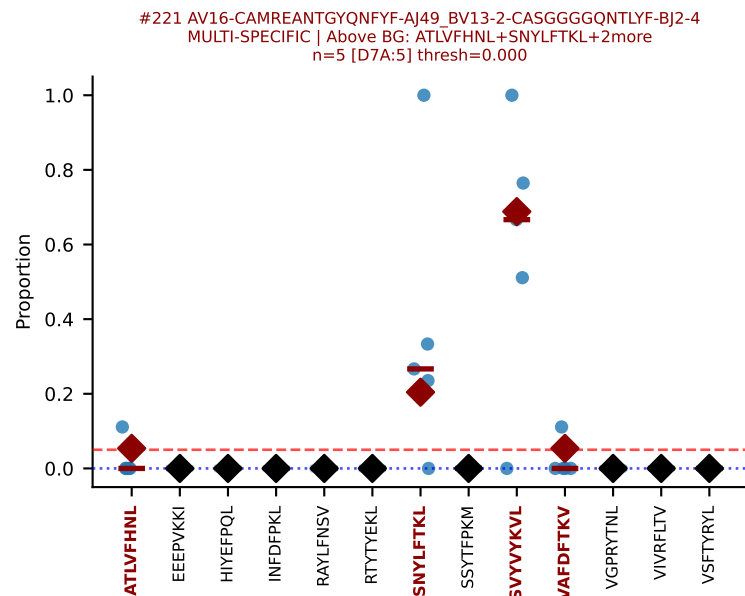
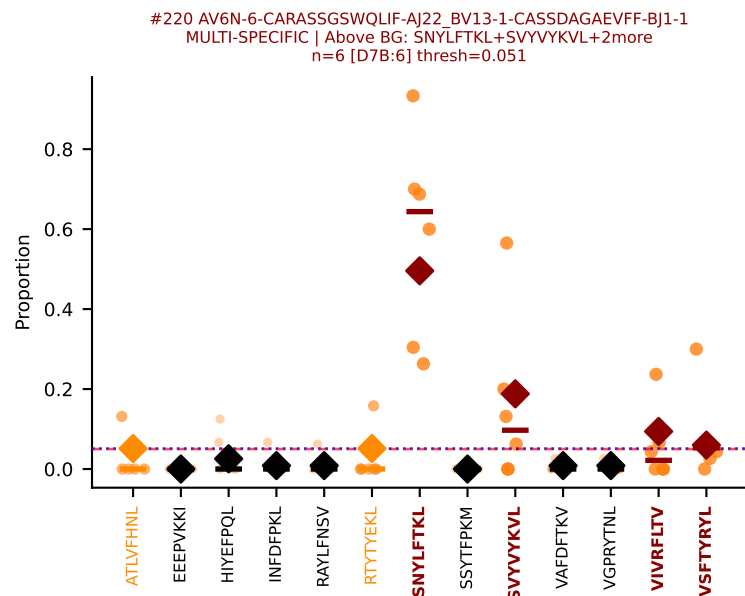
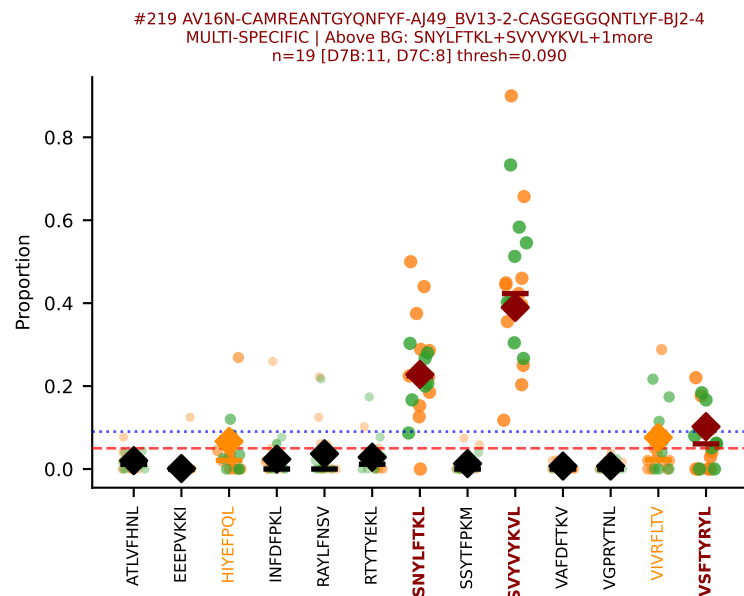
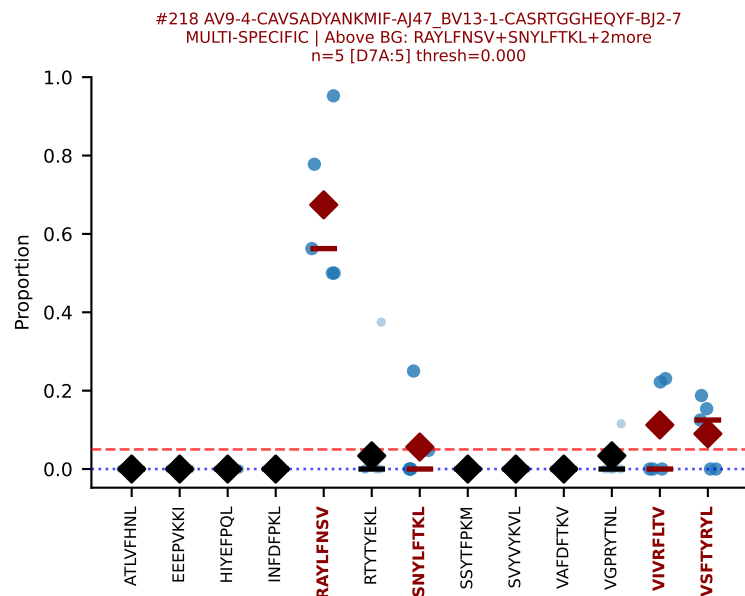
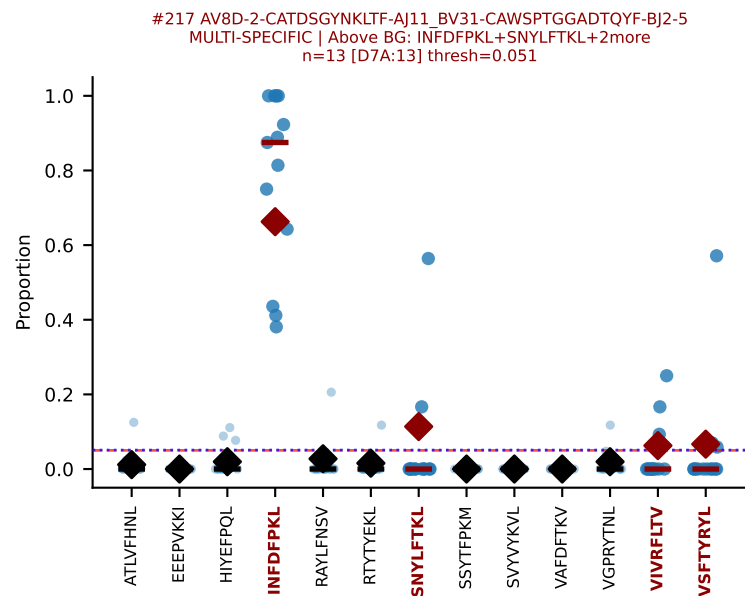


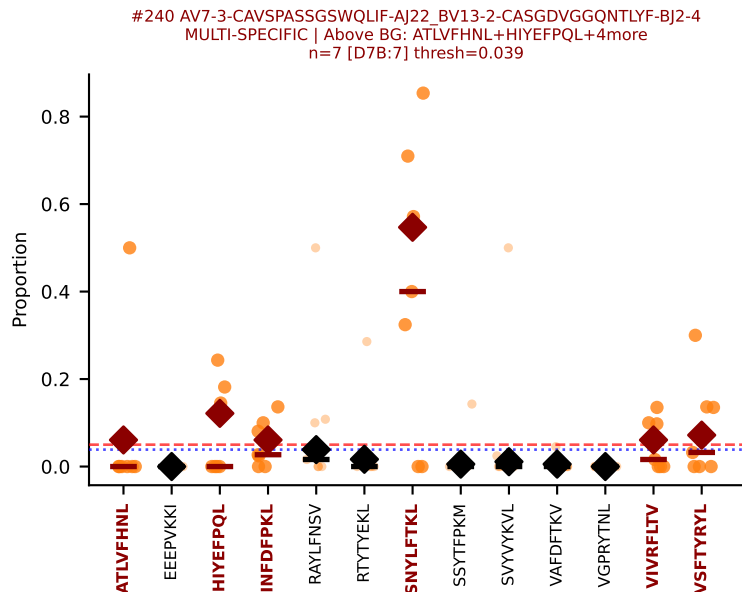
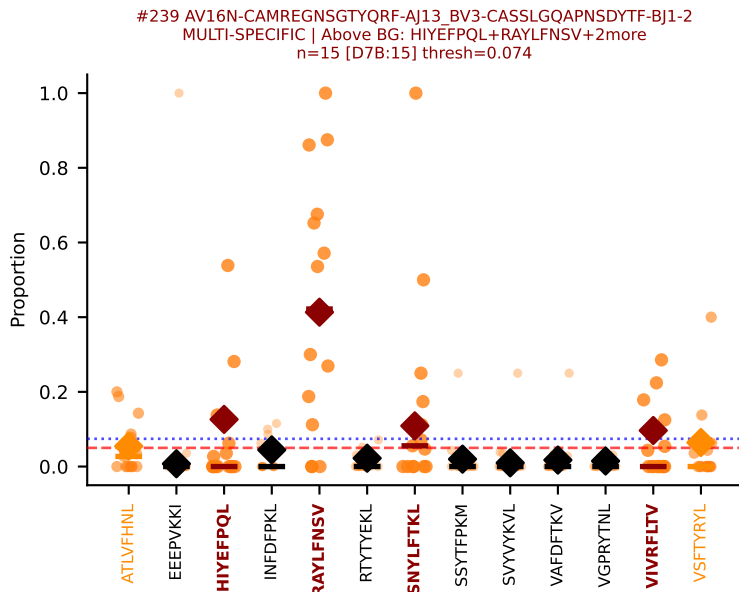
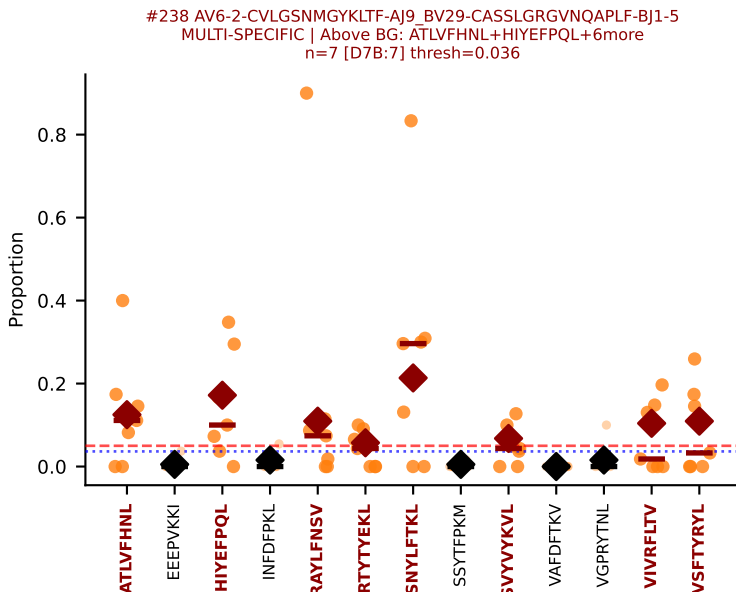
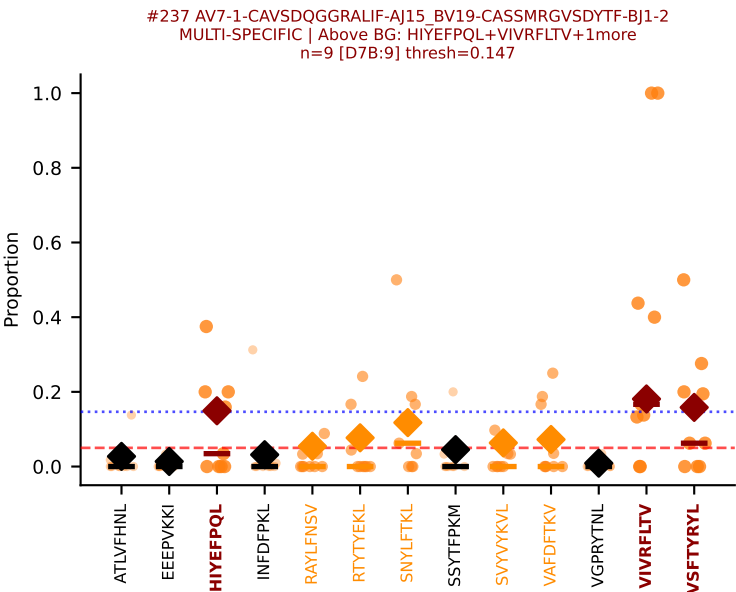
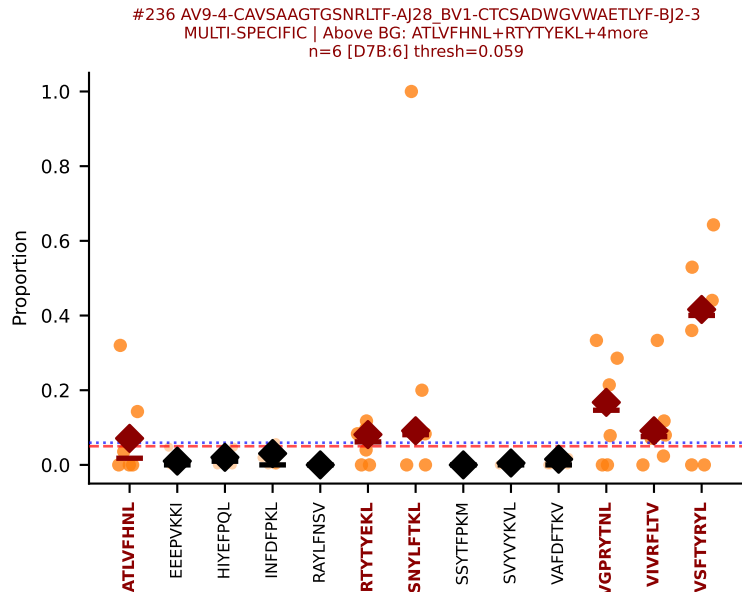
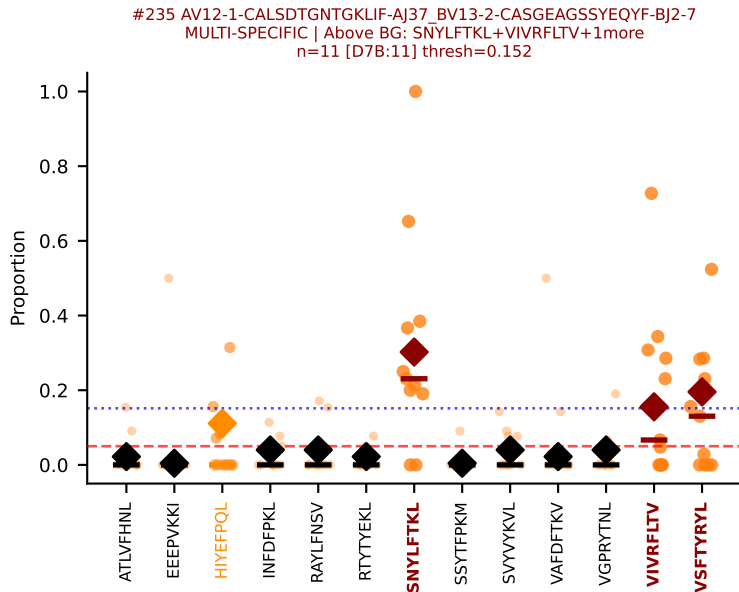
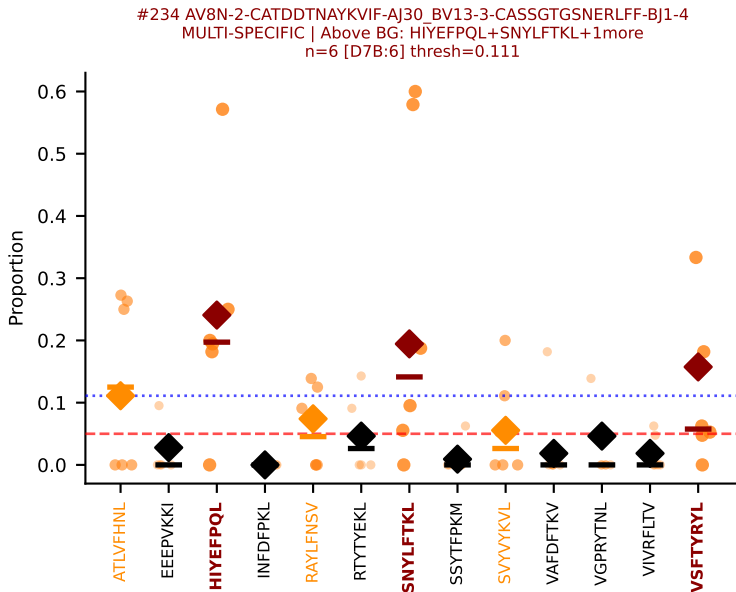
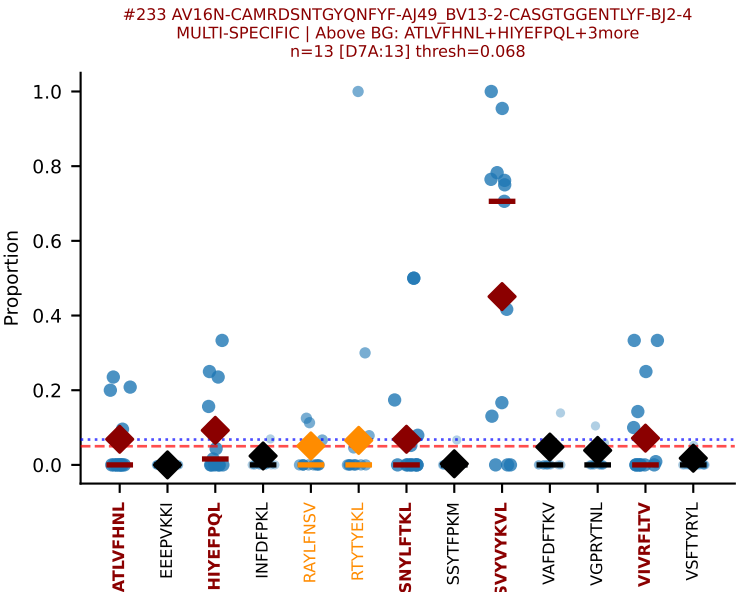
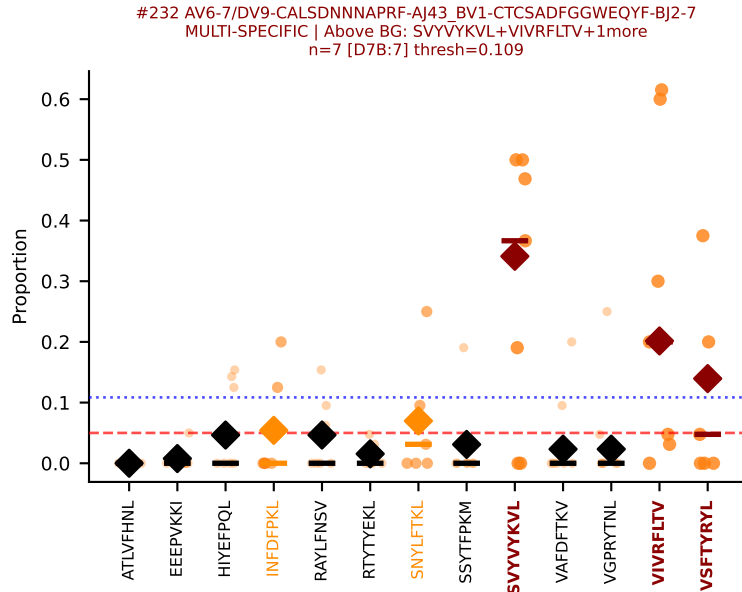
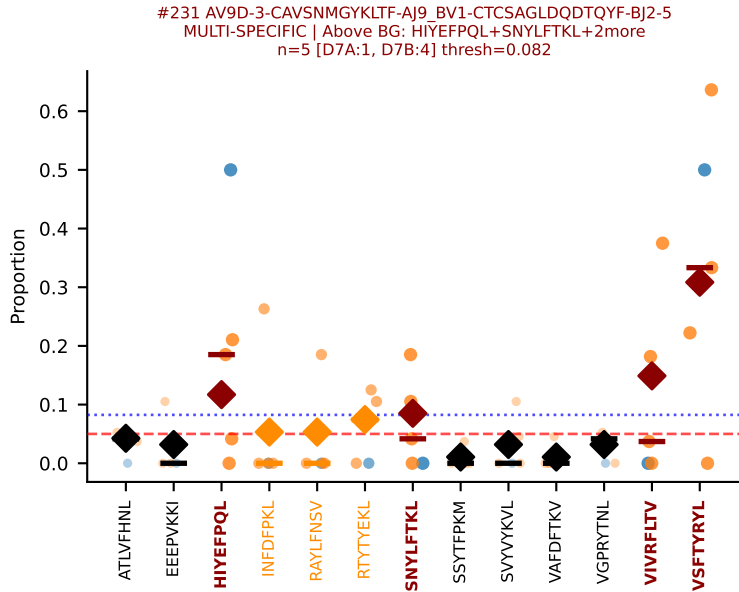
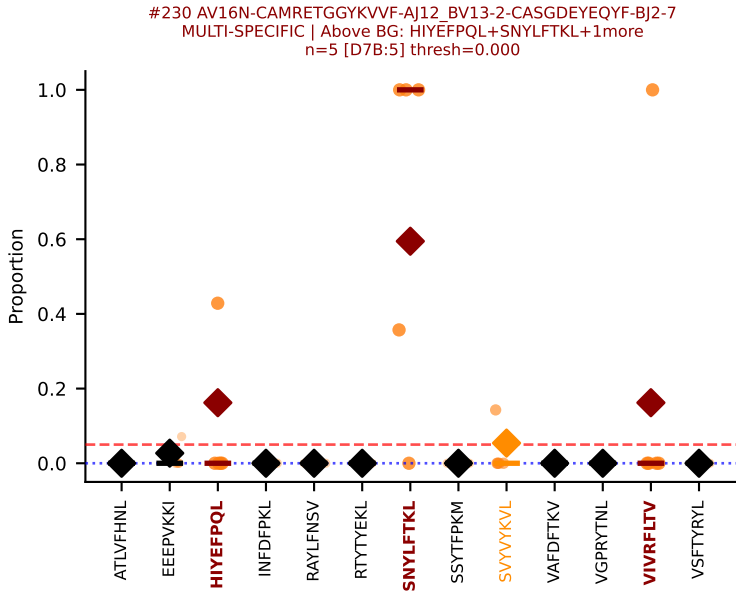
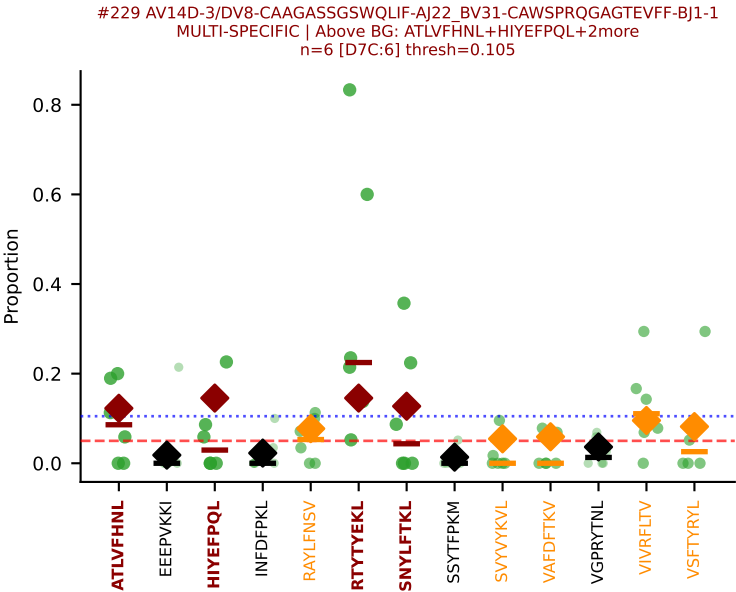


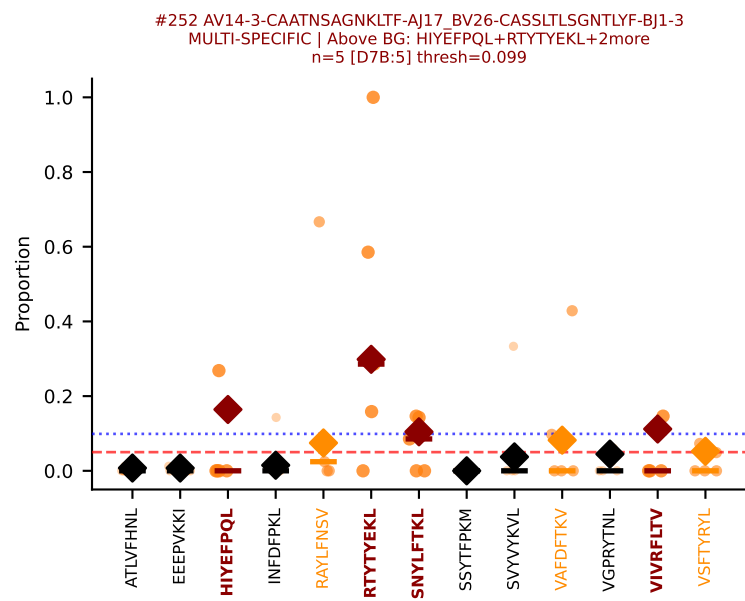
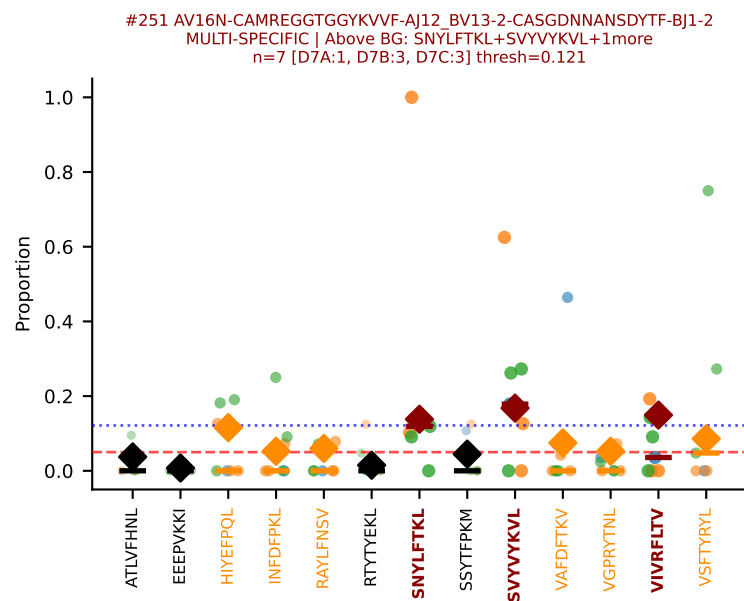
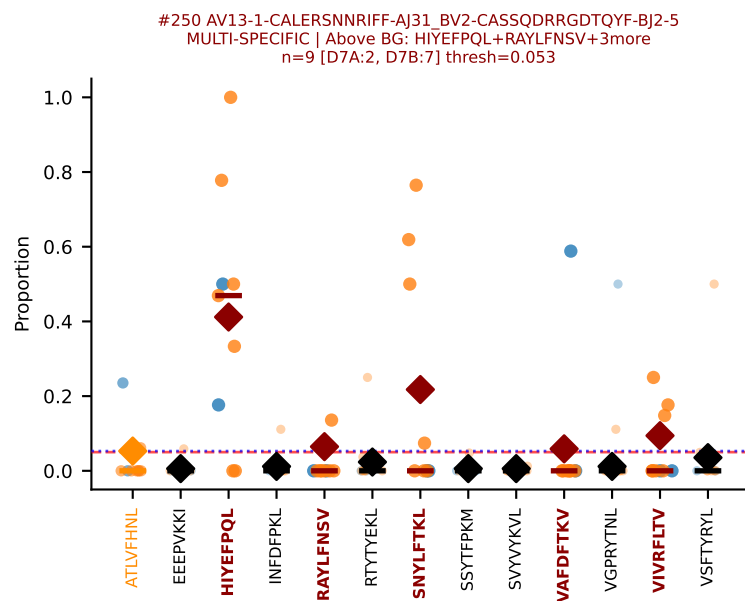
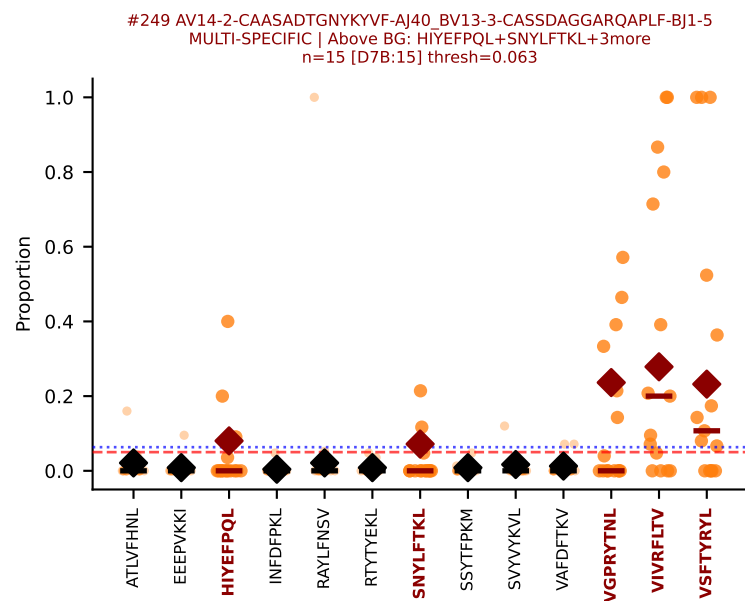
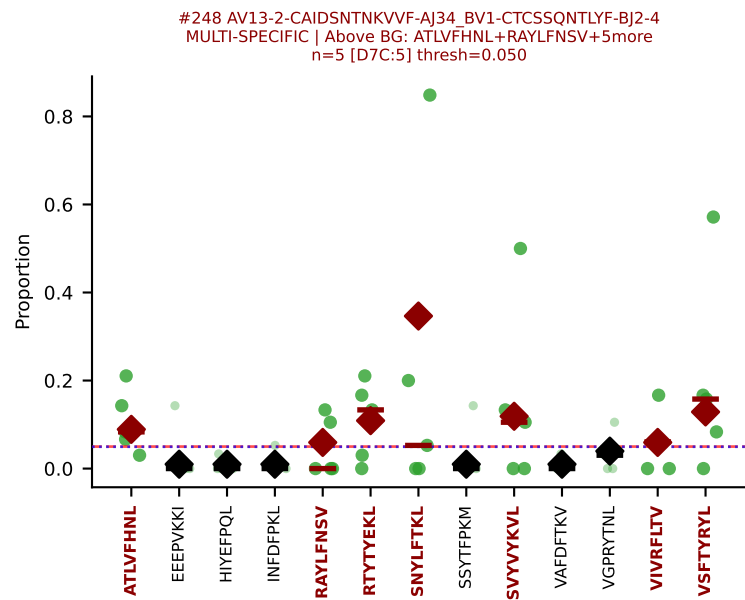
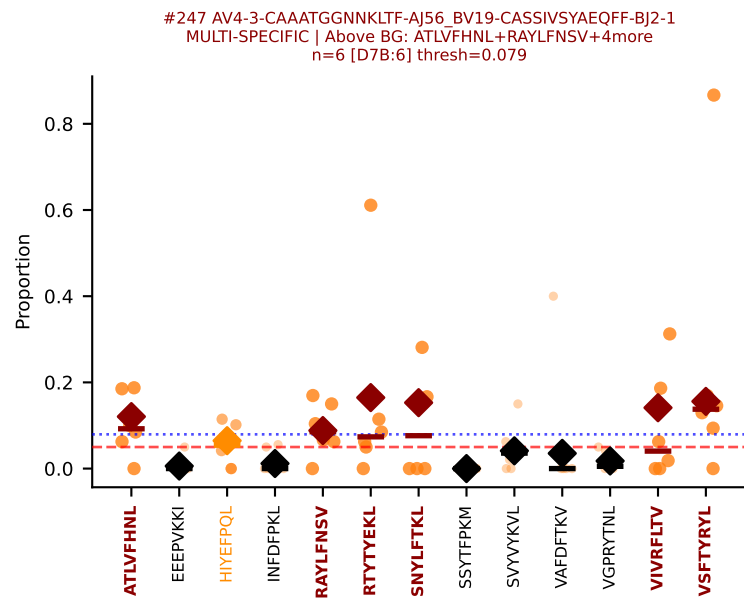
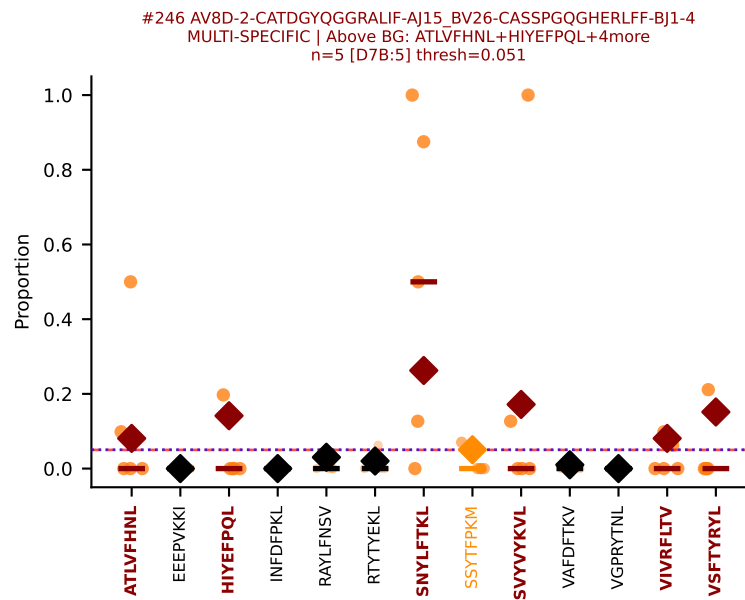
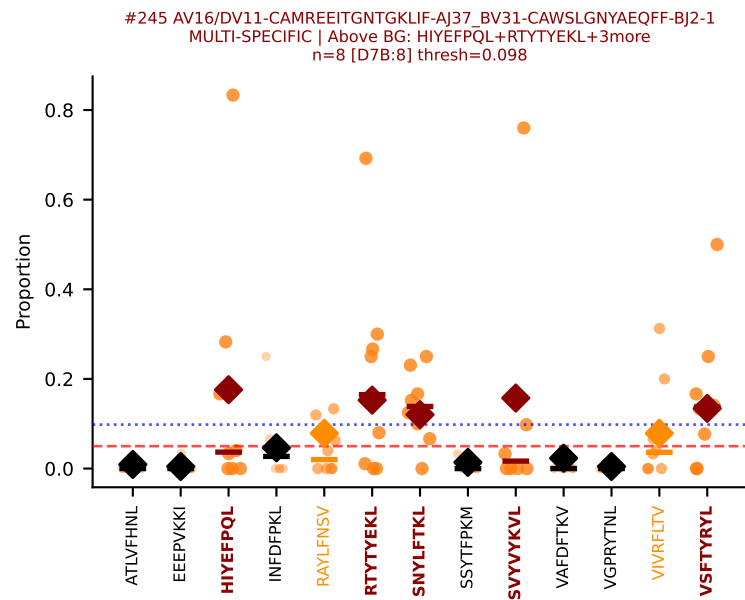
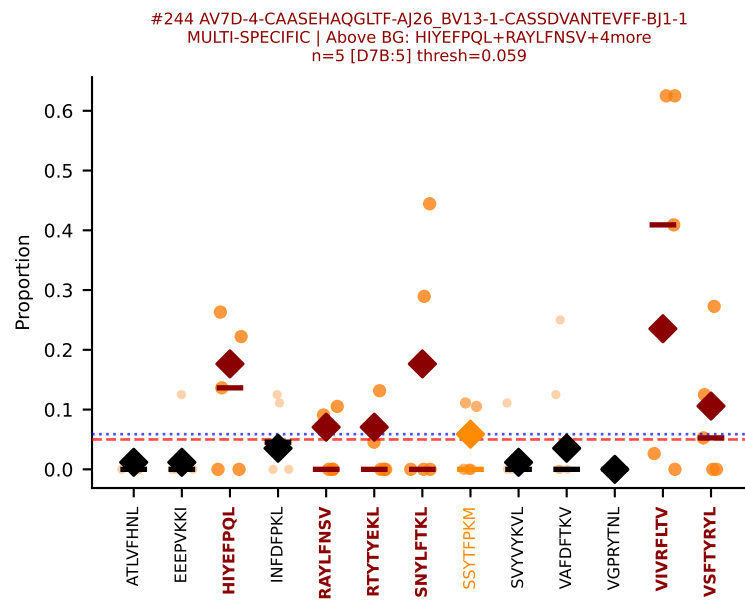
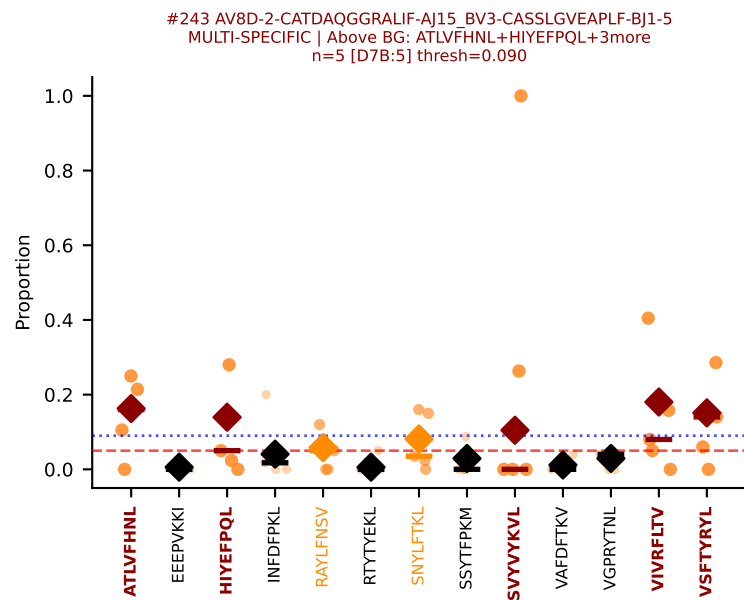
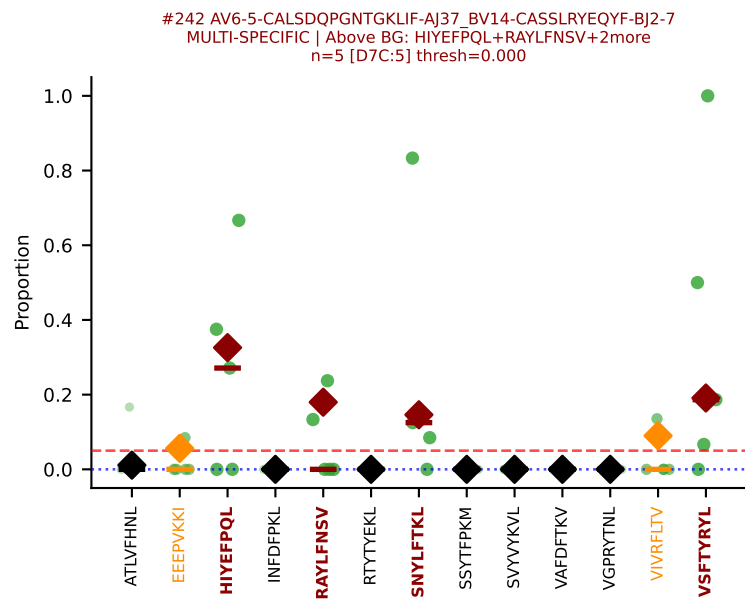
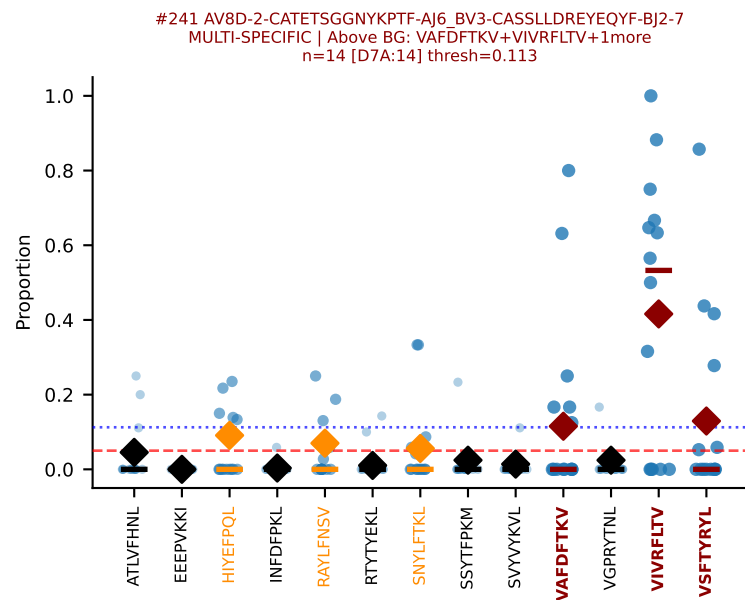


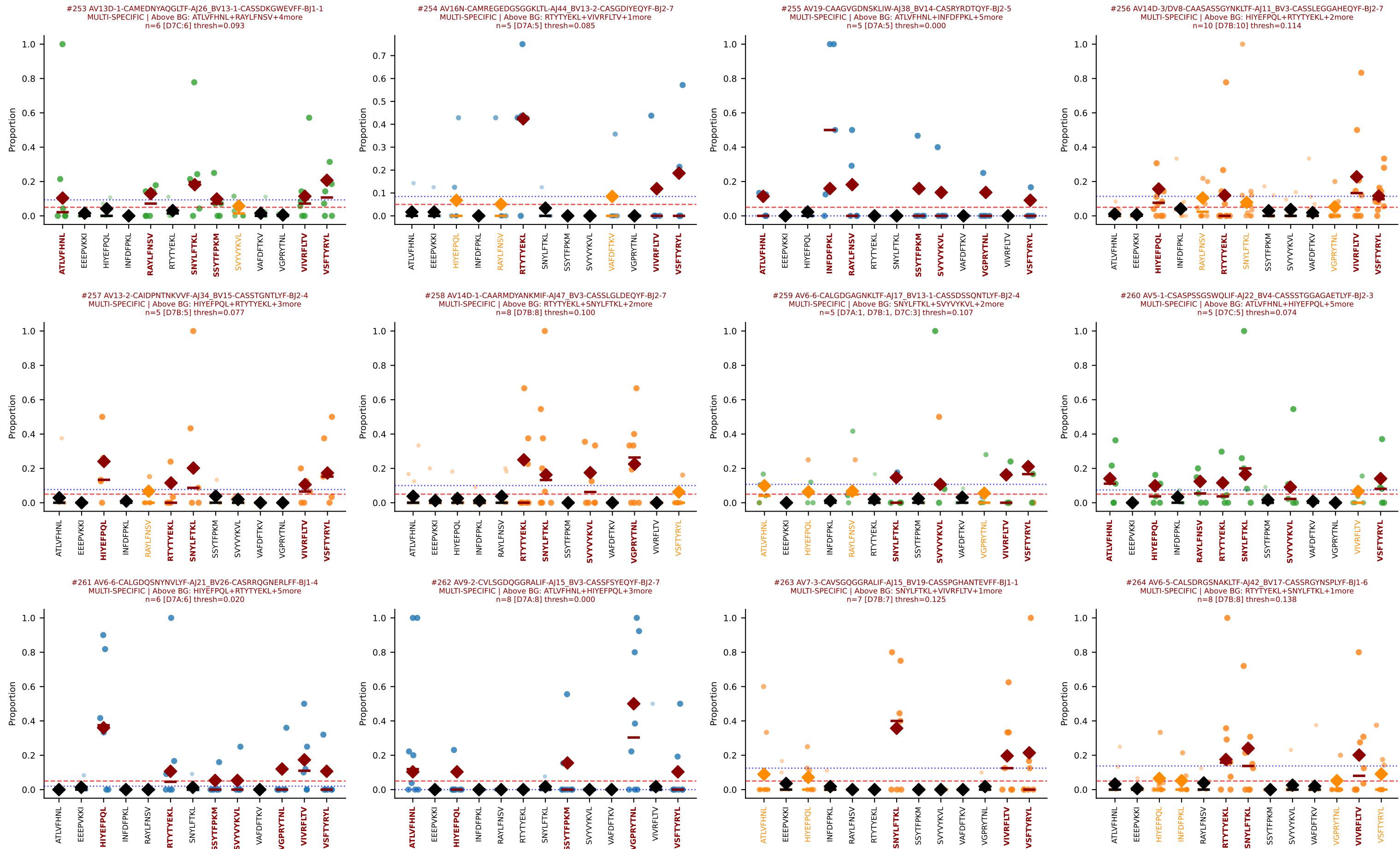


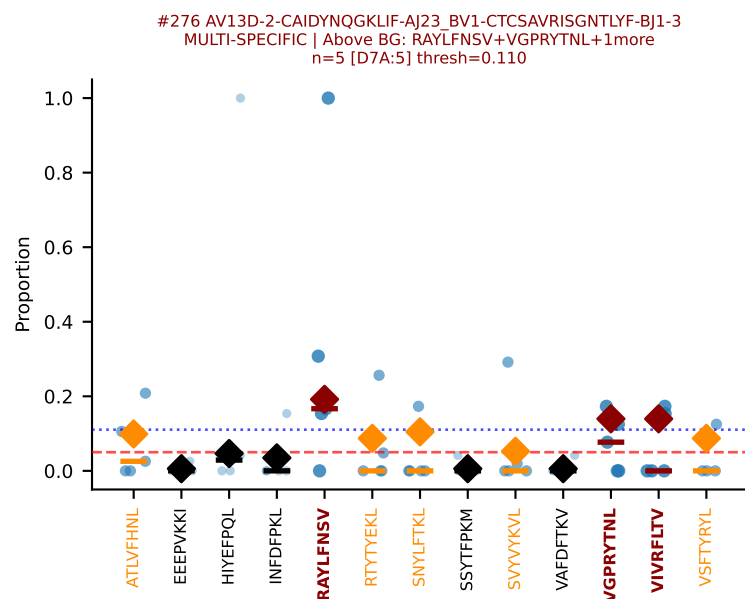
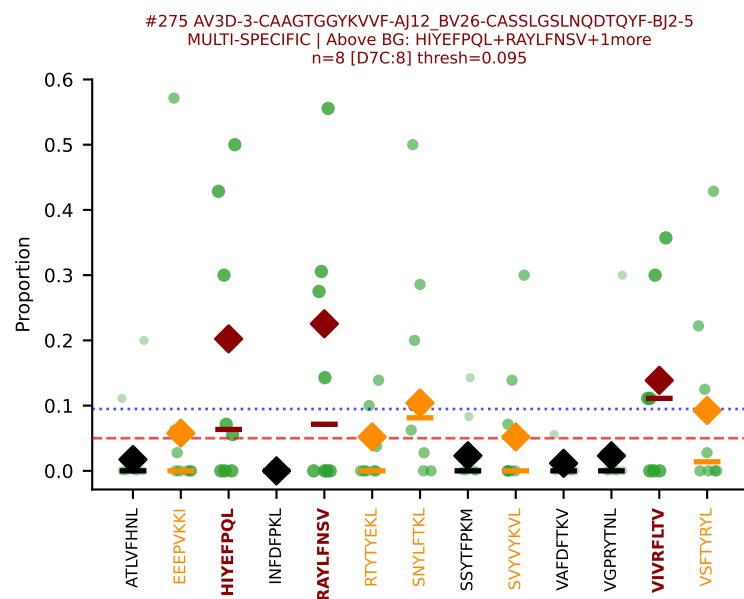
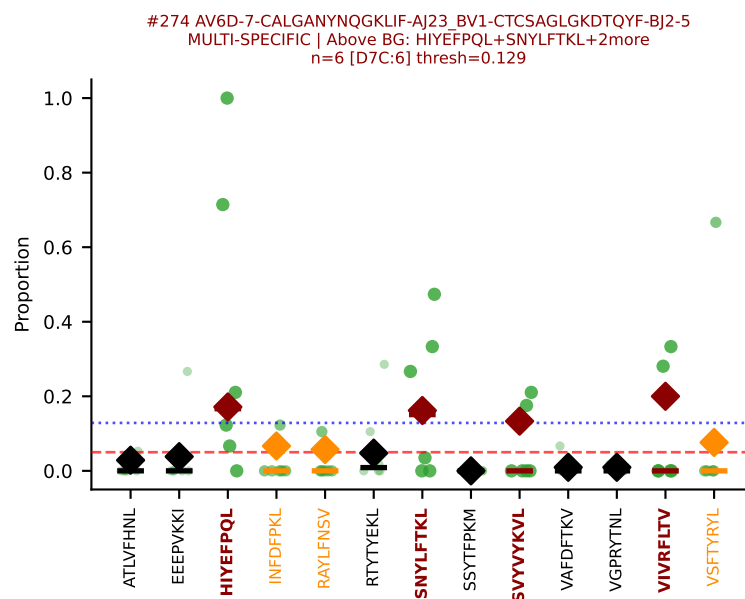
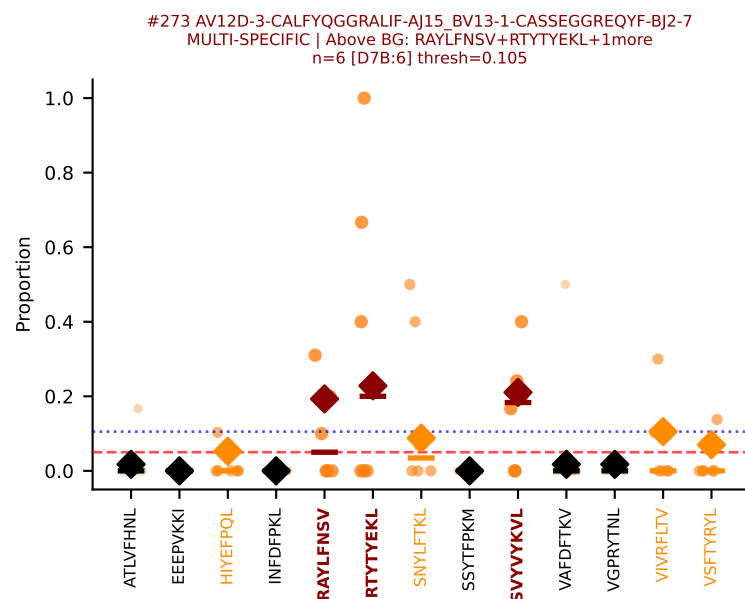
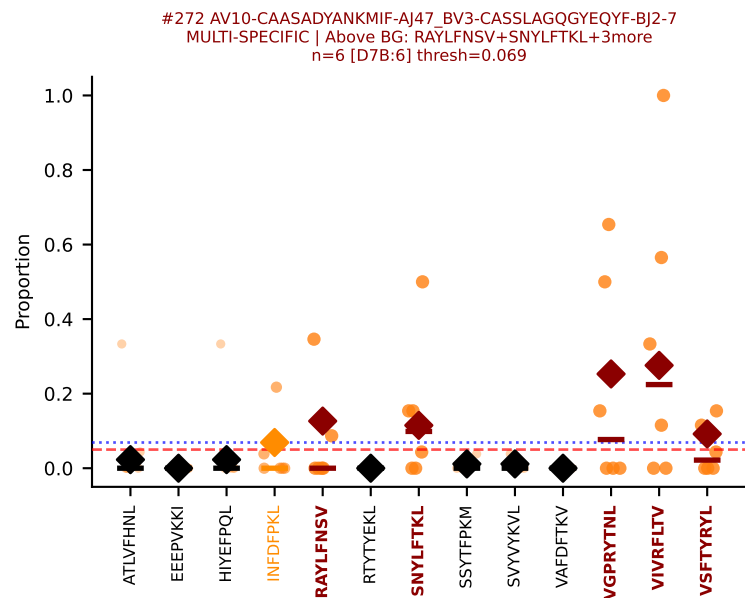
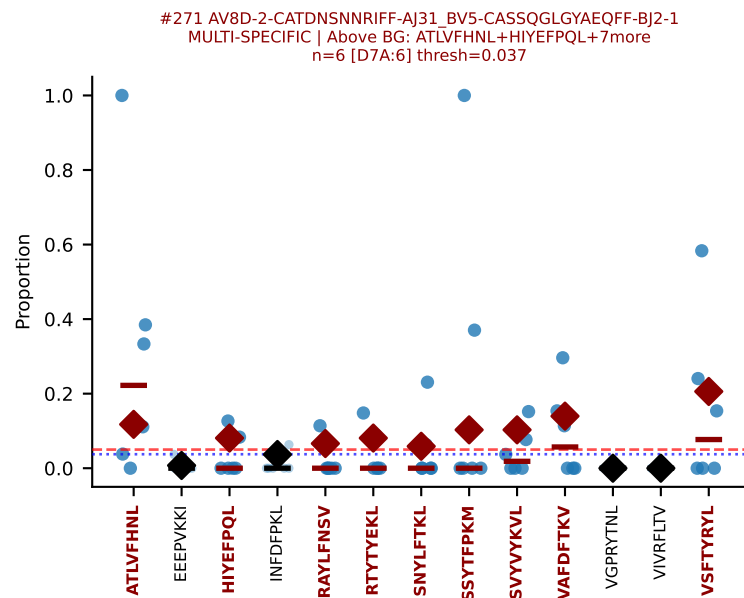
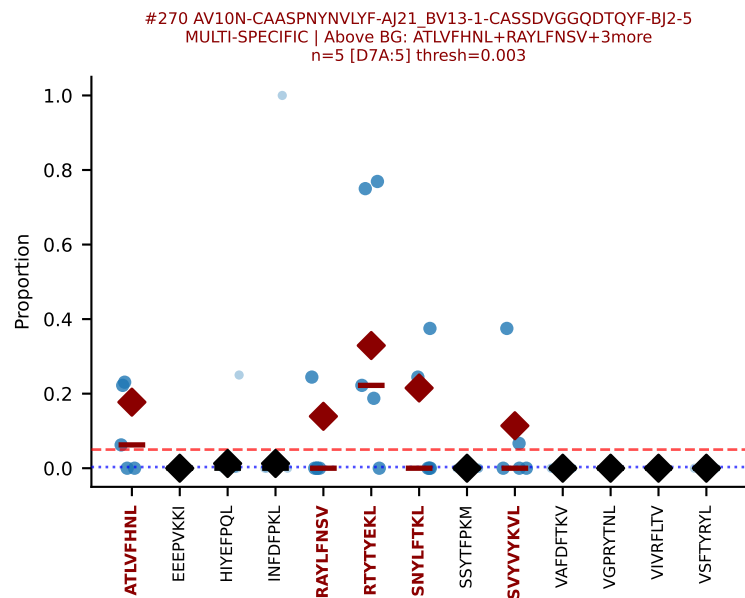
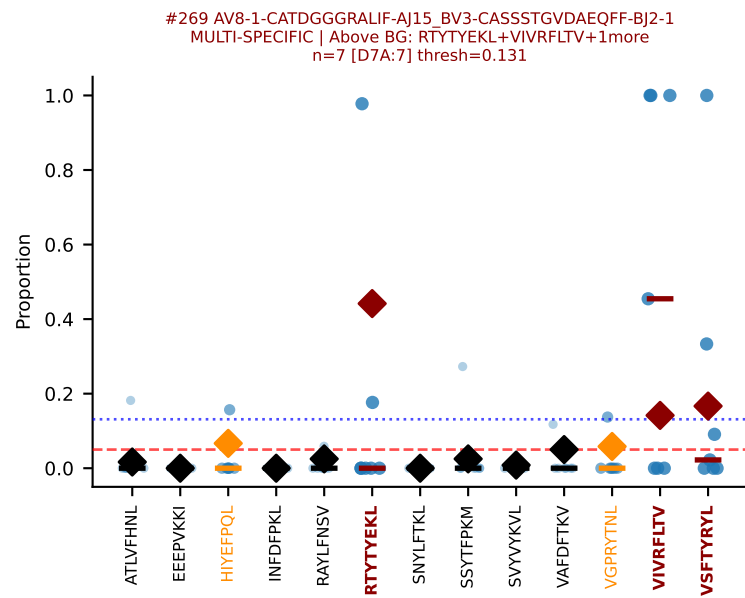
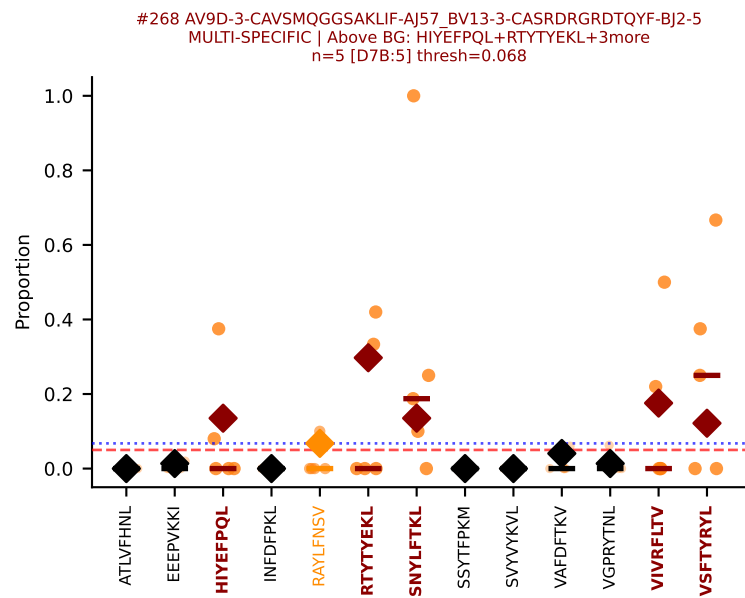
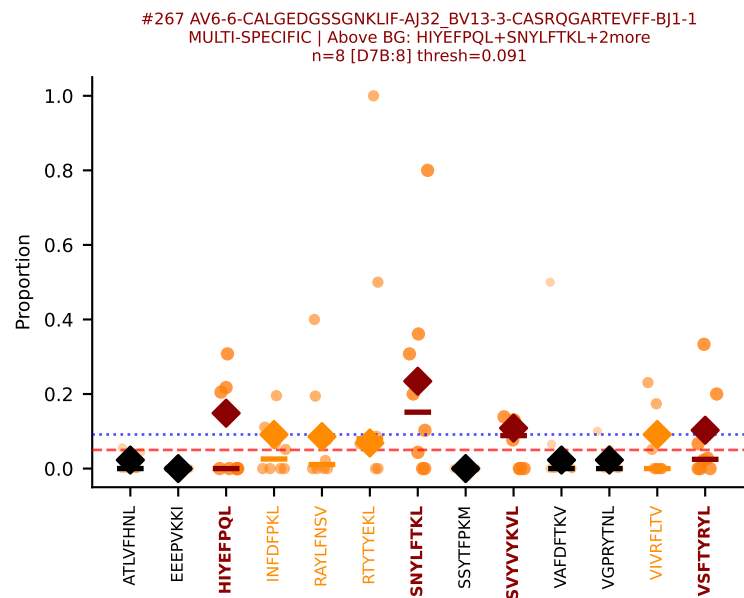
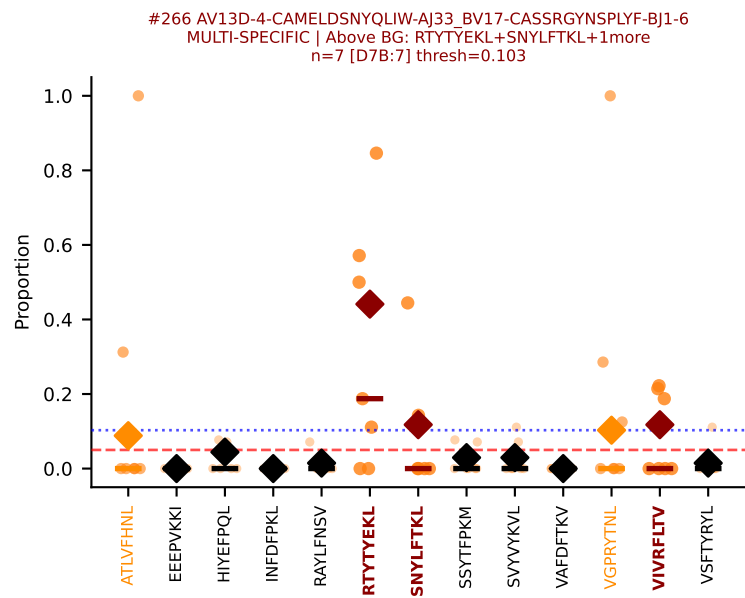
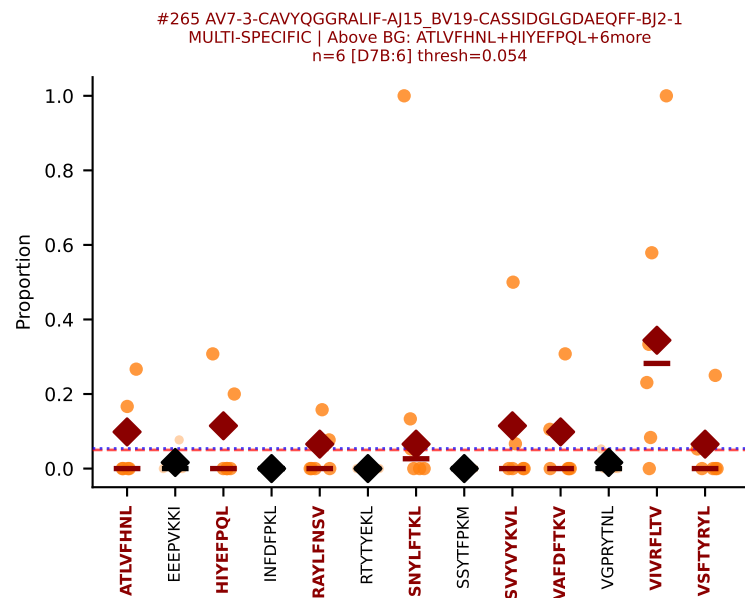


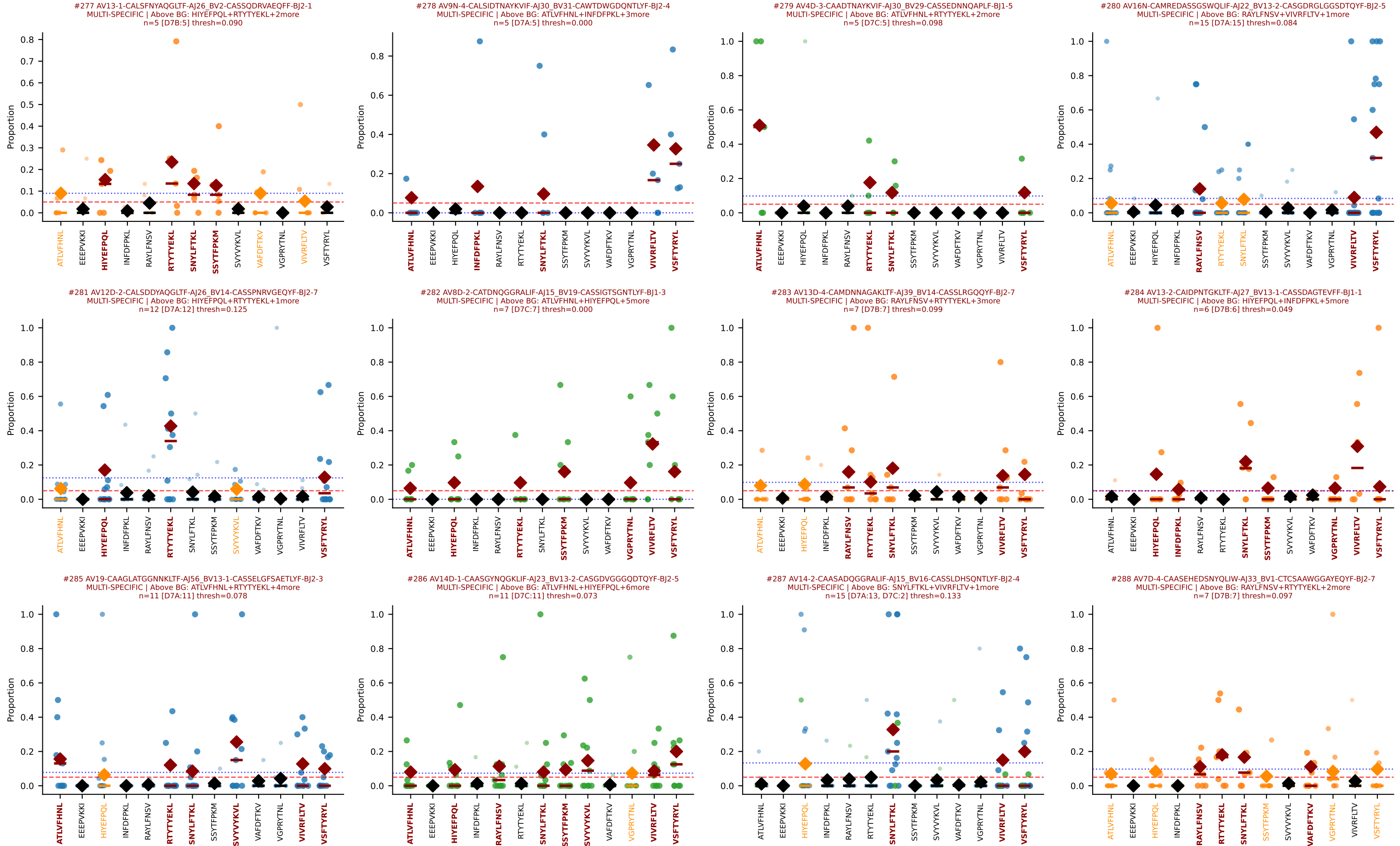


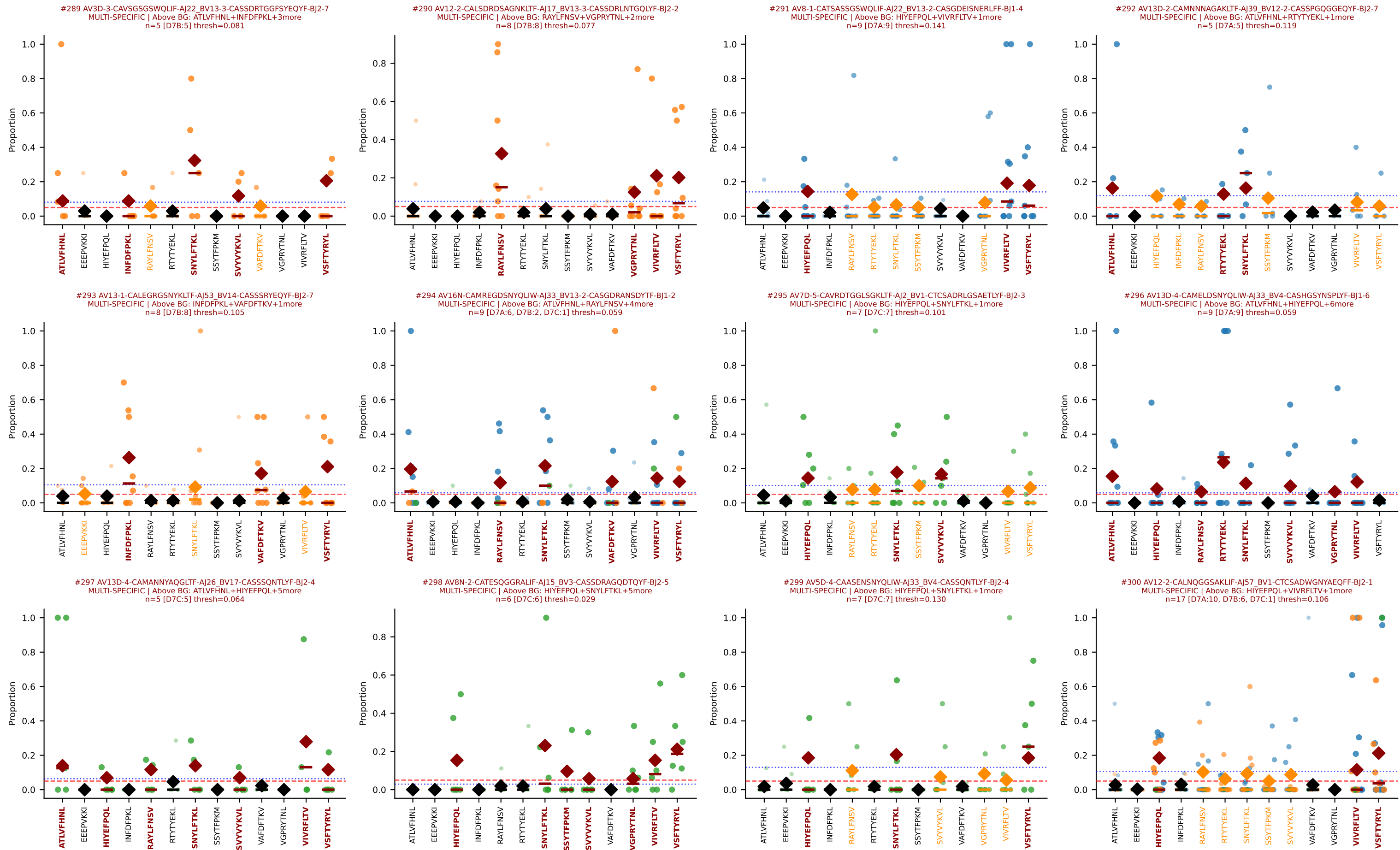




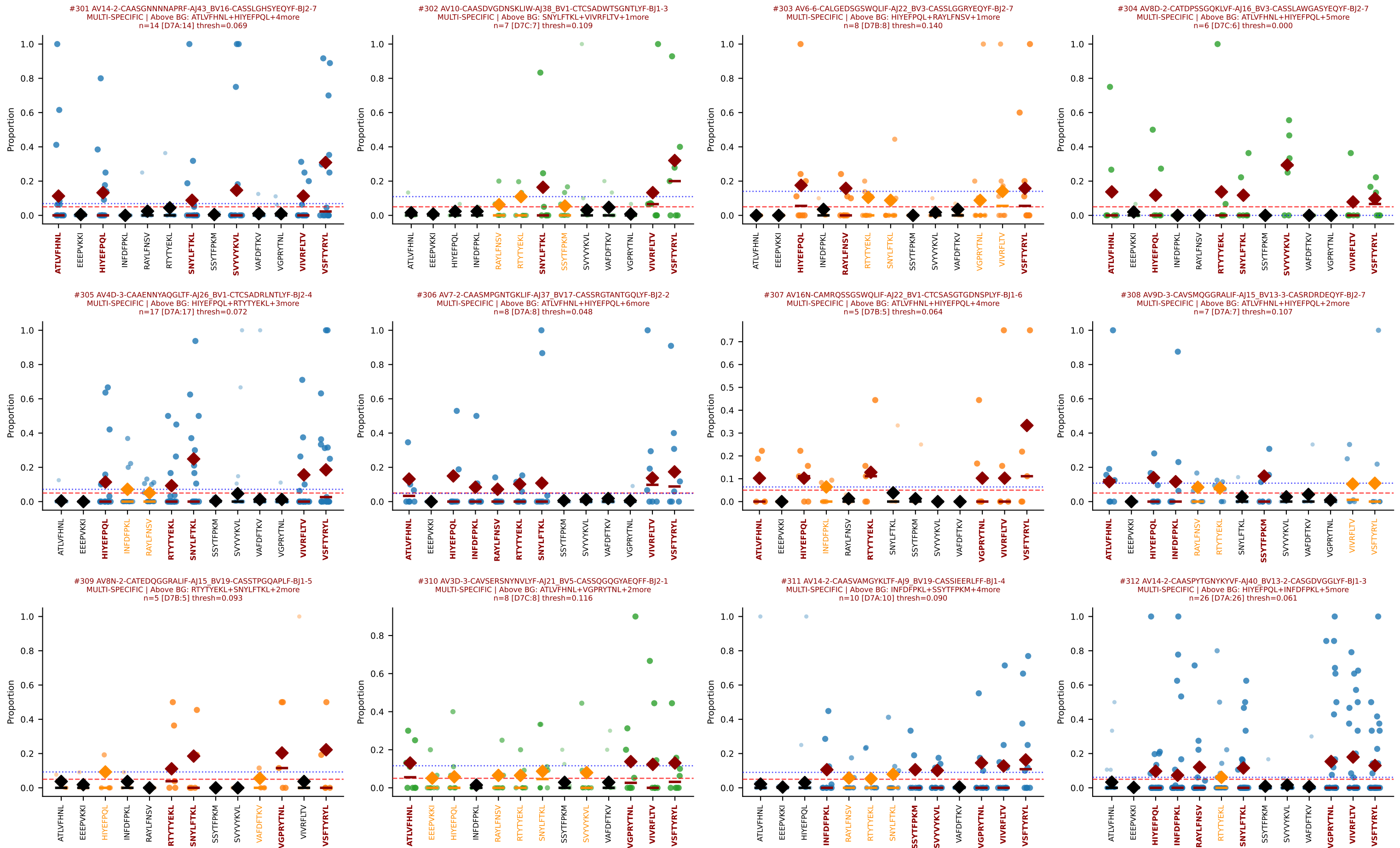


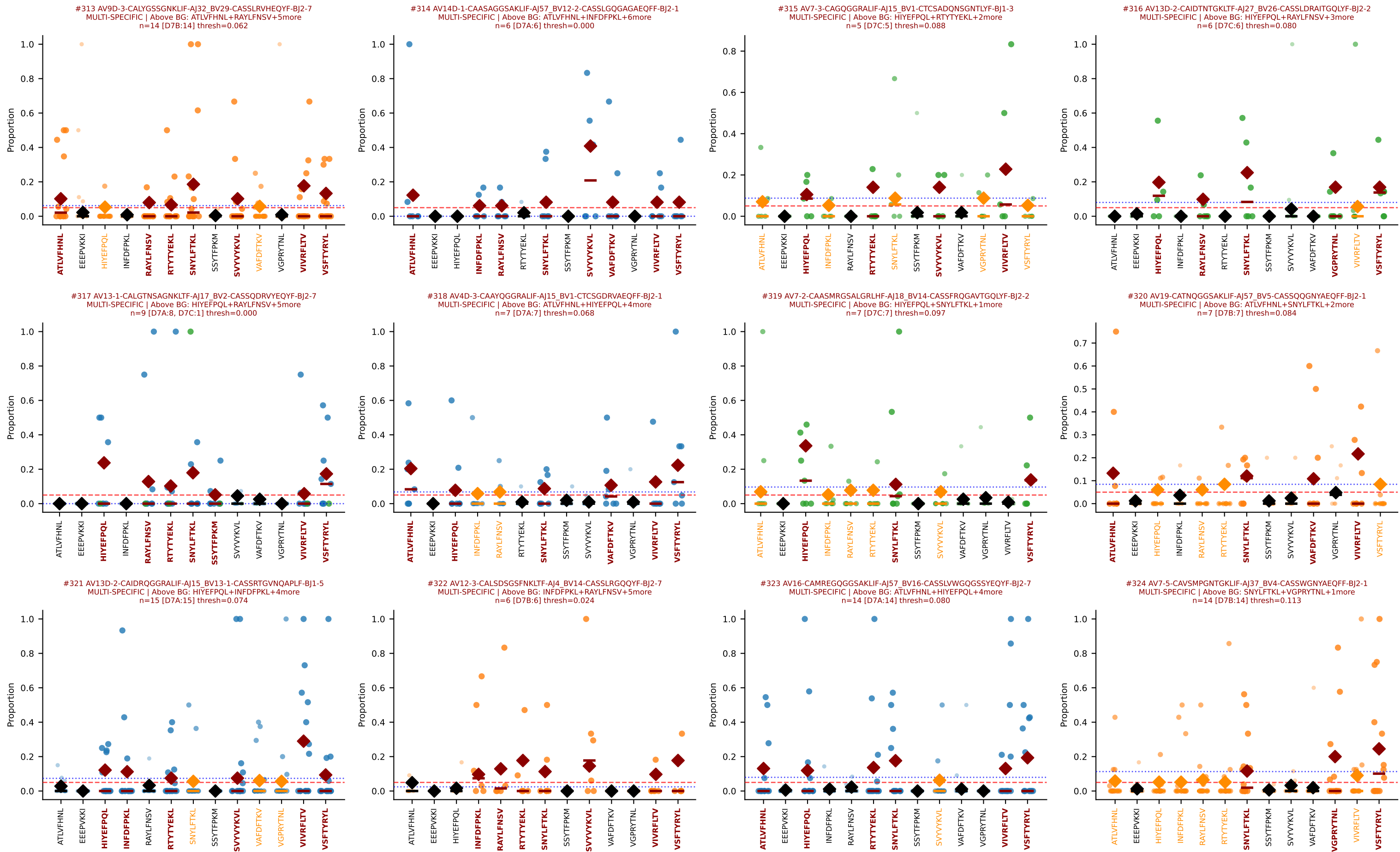




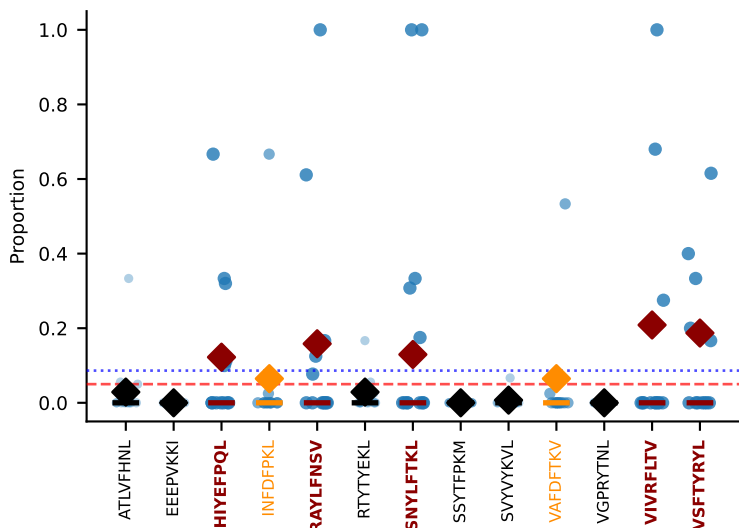


D7ABC LL (post-Ly49C + EEEPVKKI) | Clonotypes by specificity (page 26/33)

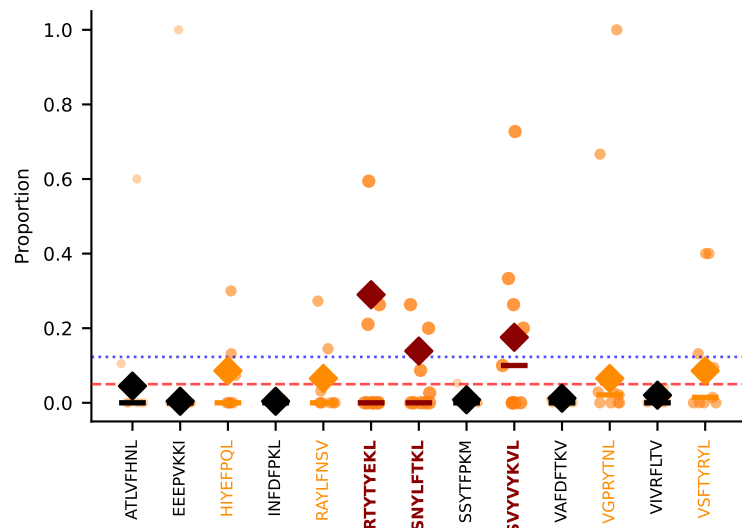




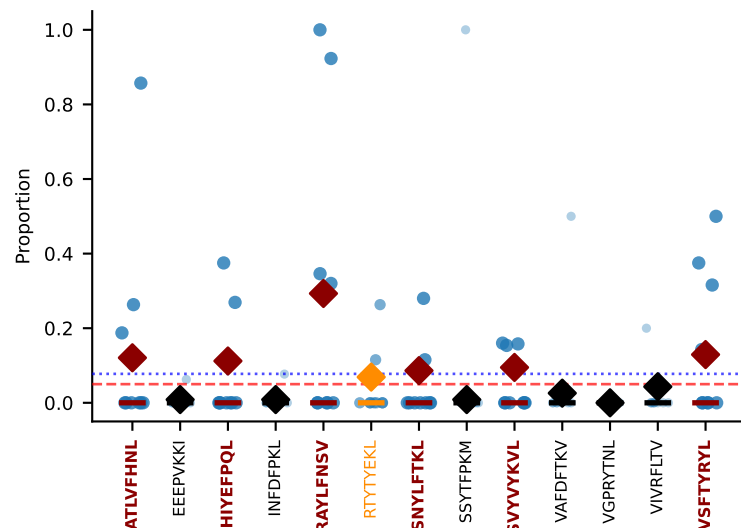
#325 AV10N-CAARAGSFNKLTF-AJ4_BV16-CASSFTGGGQDTQYF-BJ2-5
MULTI-SPECIFIC | Above BG: HIYEFPL+RAYLFNSV+3more
n=12 [D7A:12] thresh=0.086



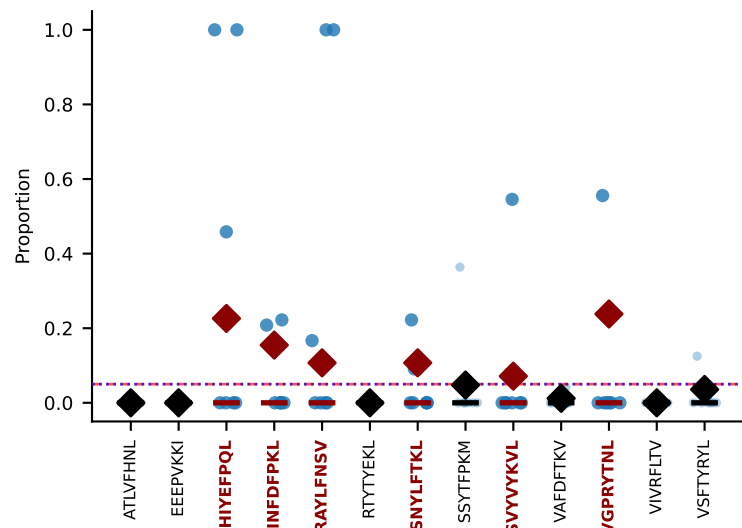
#326 AV16N-CAMREGGSNNRIFF-AJ31_BV13-2-CASGEGPANSDYTF-BJ1-2
MULTI-SPECIFIC | Above BG: RTTYEKL+SNYLFTKL+1more
n=9 [D7B:9] thresh=0.123



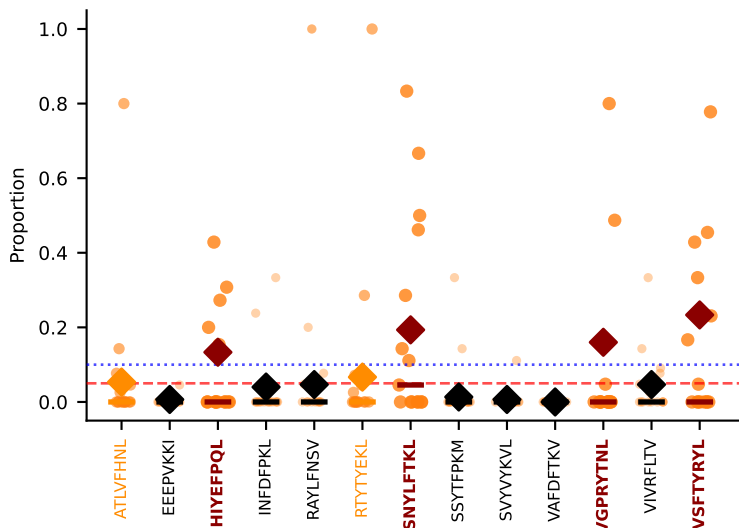
#327 AV14-2-CAADNNNAPRF-AJ43_BV12-1-CASSLGQANTGQLYF-BJ2-2
MULTI-SPECIFIC | Above BG: ATLVFHNL+HIYEPQL+4more
n=9 [D7A:9] thresh=0.078



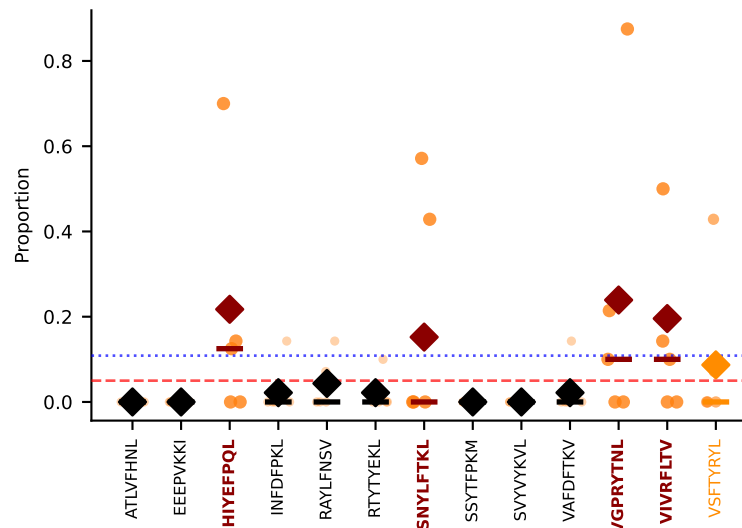
#328 AV14-2-CAASGNYNVLYF-AJ21_BV3-CASSLDWGGSYEQYF-BJ2-7
MULTI-SPECIFIC | Above BG: HIYEPQL+INFDFPKL+4more
n=7 [D7A:7] thresh=0.050



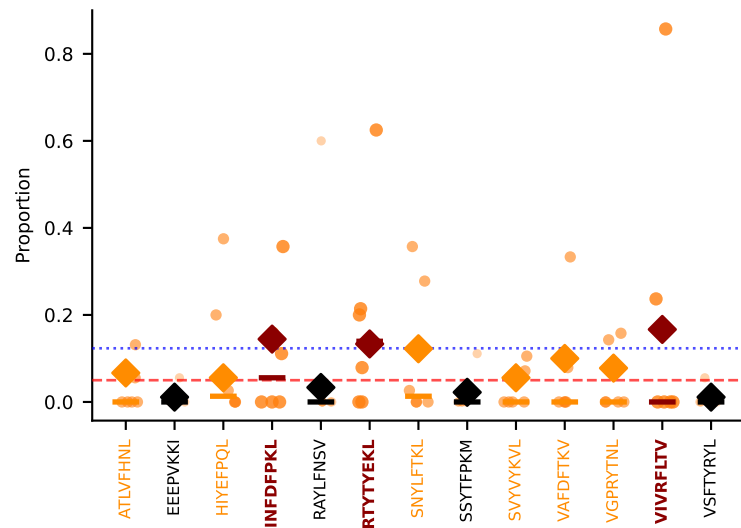
#329 AV7D-3-CAVOGGRALIF-AJ15_BV1-CTCSADQNSGNTLYF-BJ1-3
MULTI-SPECIFIC | Above BG: HIYEPQL+SNYLFTKL+2more
n=15 [D7B:15] thresh=0.100



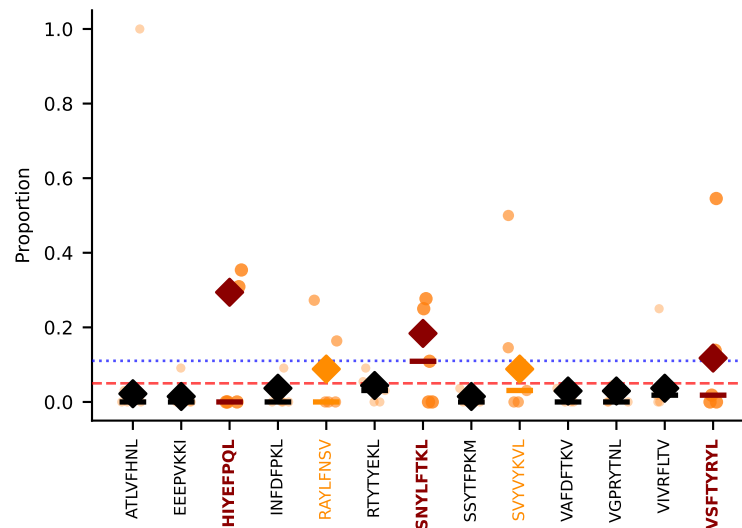
#330 AV8D-2-CATDGNSSNNRIFF-AJ31_BV3-CASSIRDWEYEQYF-BJ2-7
MULTI-SPECIFIC | Above BG: HIYEPQL+SNYLFTKL+2more
n=5 [D7B:5] thresh=0.109



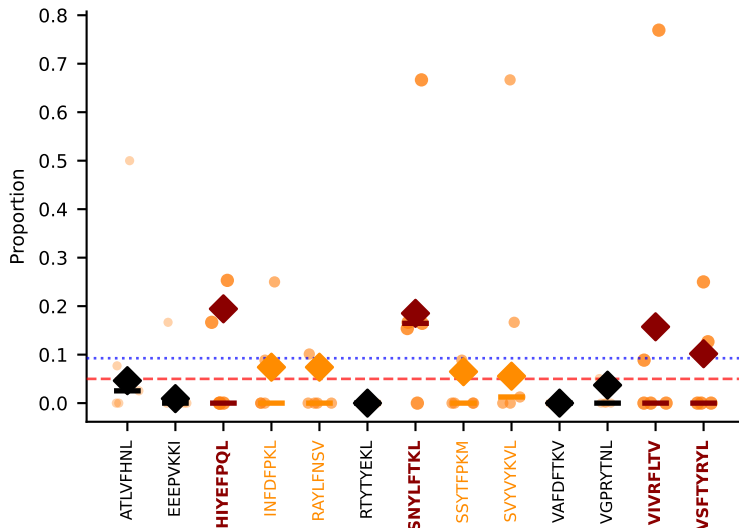
#331 AV9D-1-CAVSNMGYKLTFF-AJ9_BV13-2-CASGVDINNQAPLF-BJ1-5
MULTI-SPECIFIC | Above BG: INFDFPKL+RTTYEKL+1more
n=6 [D7B:6] thresh=0.123



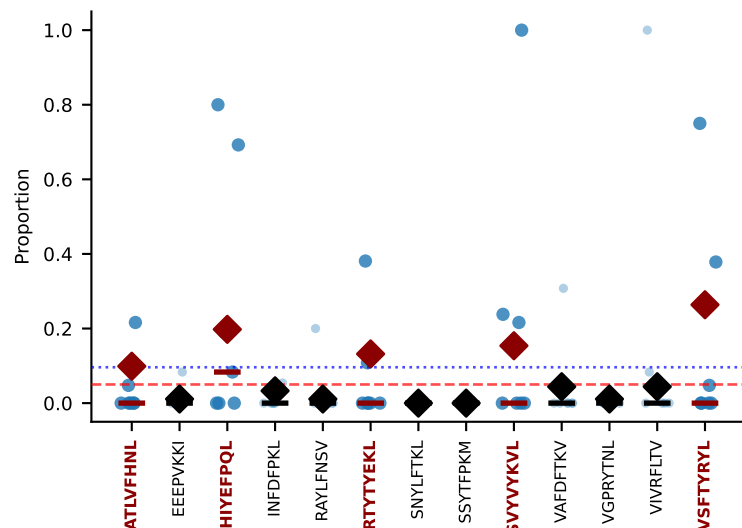
#332 AV16N-CAMREGDOGGRALIF-AJ15_BV13-1-CASSESRGPNERLFF-BJ1-4
MULTI-SPECIFIC | Above BG: HIYEPQL+SNYLFTKL+1more
n=5 [D7B:5] thresh=0.110



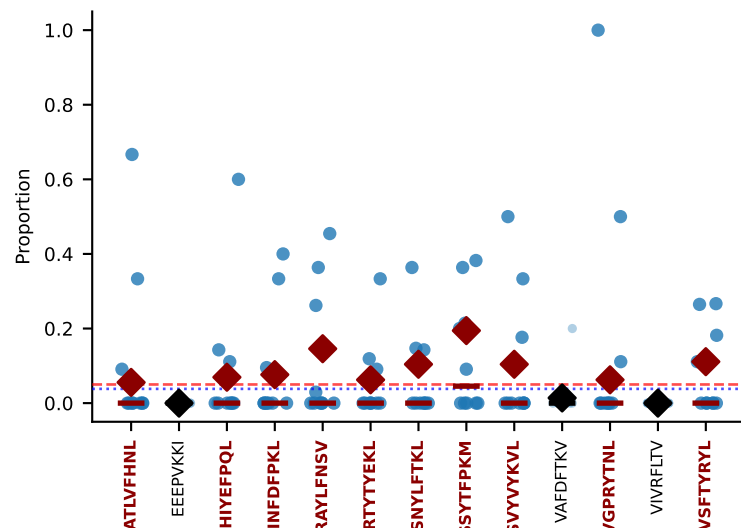
#333 AV16N-CAMRGGSSNAKLTF-AJ42_BV1-CTCSADRVGQNTLYF-BJ2-4
MULTI-SPECIFIC | Above BG: HIYEPQL+SNYLFTKL+2more
n=5 [D7B:5] thresh=0.093



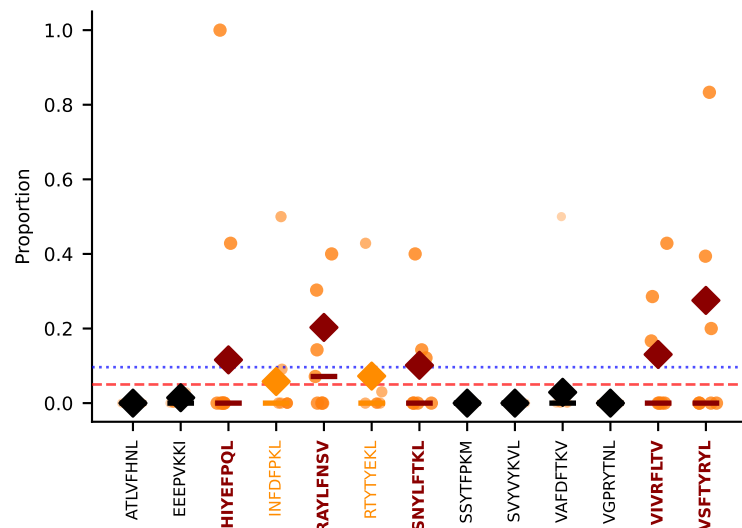
#334 AV7-5-CAVSLDSNYQLIW-AJ33_BV30-CSSWDRNTGQLYF-BJ2-2
MULTI-SPECIFIC | Above BG: ATLVFHNL+HIYEPQL+3more
n=7 [D7A:7] thresh=0.096

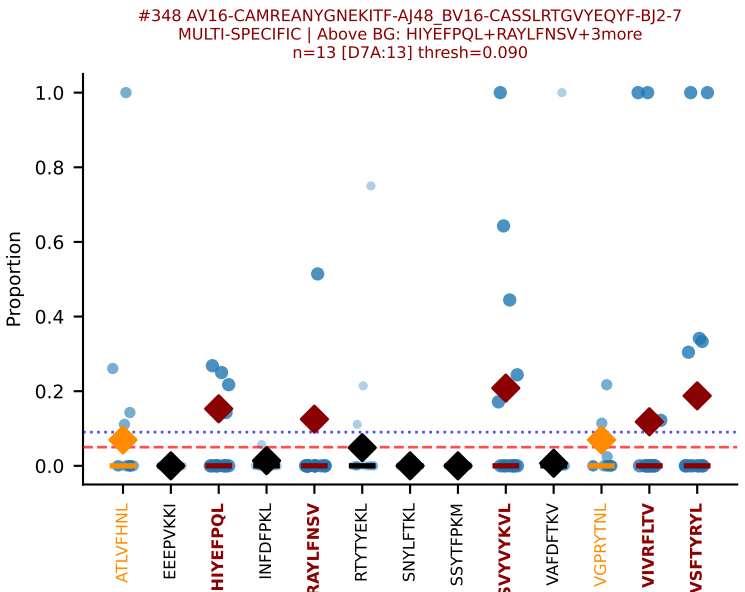
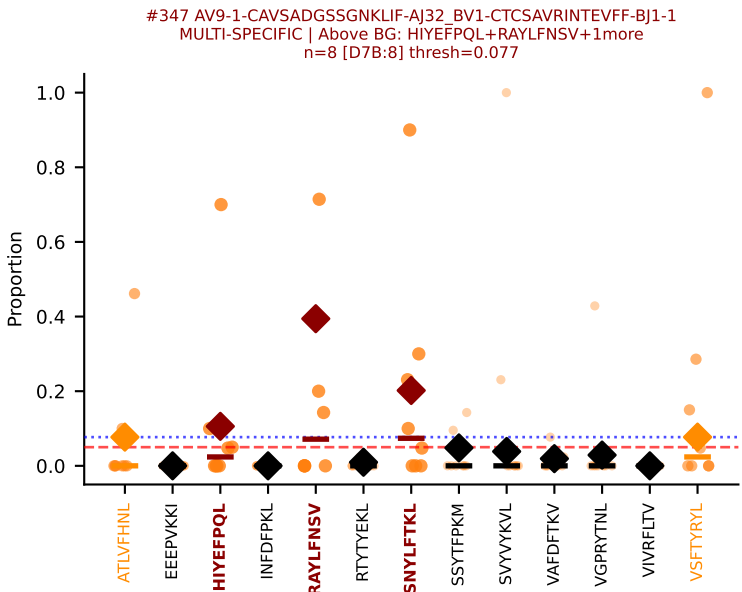
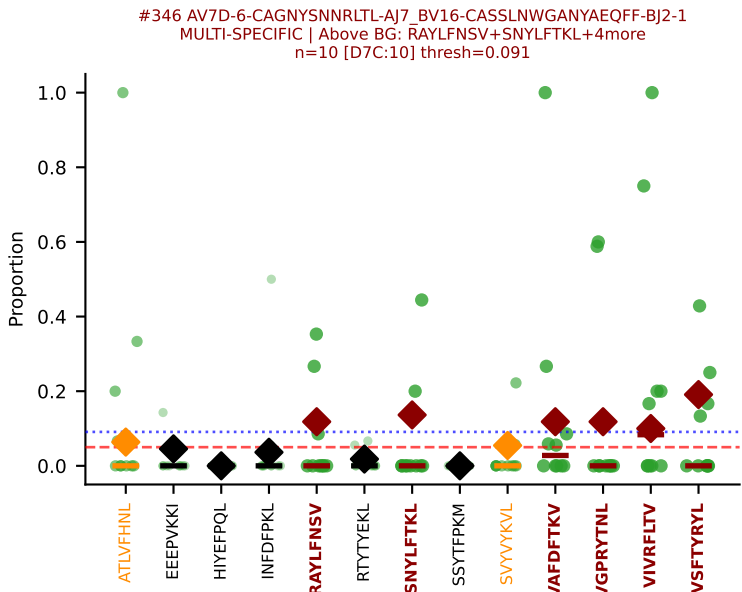
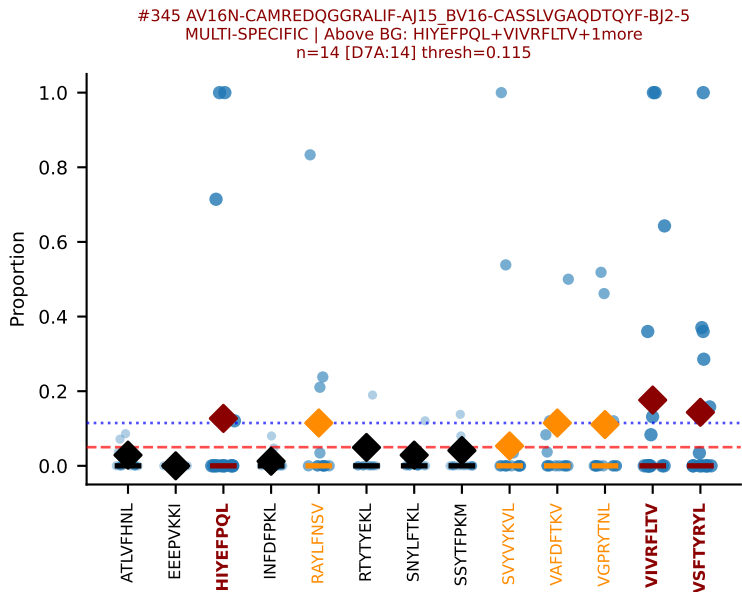
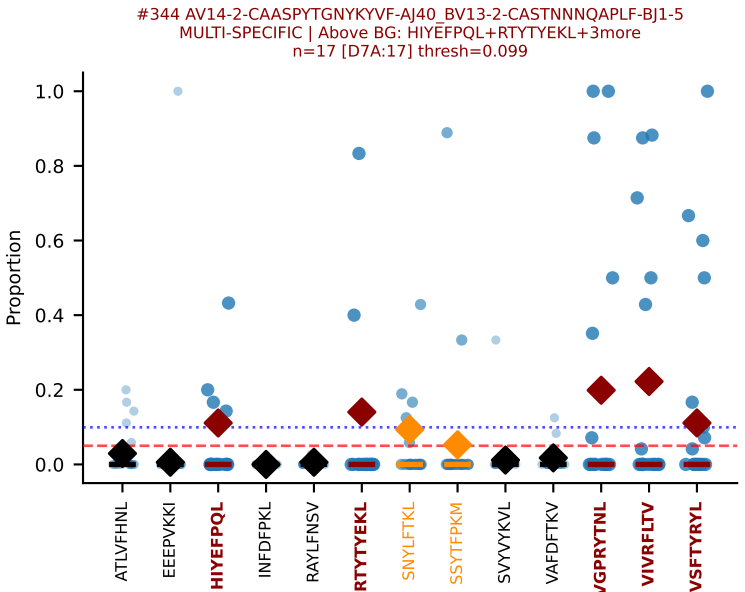
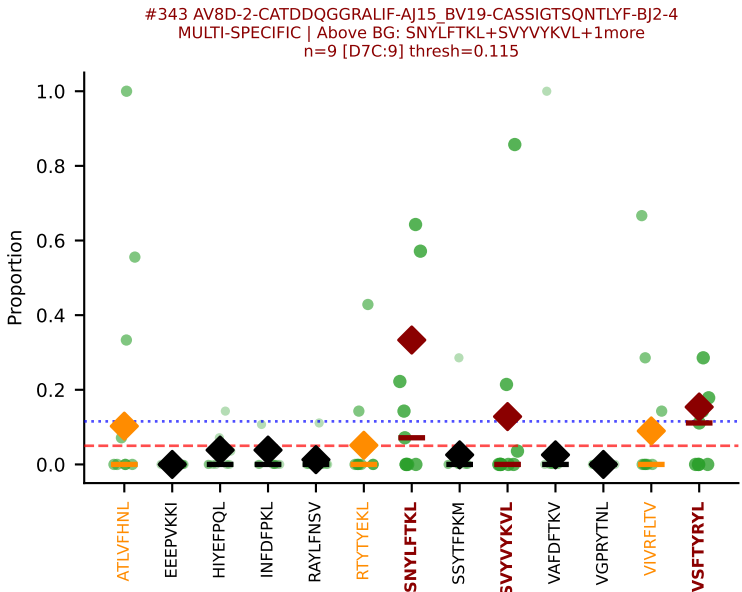
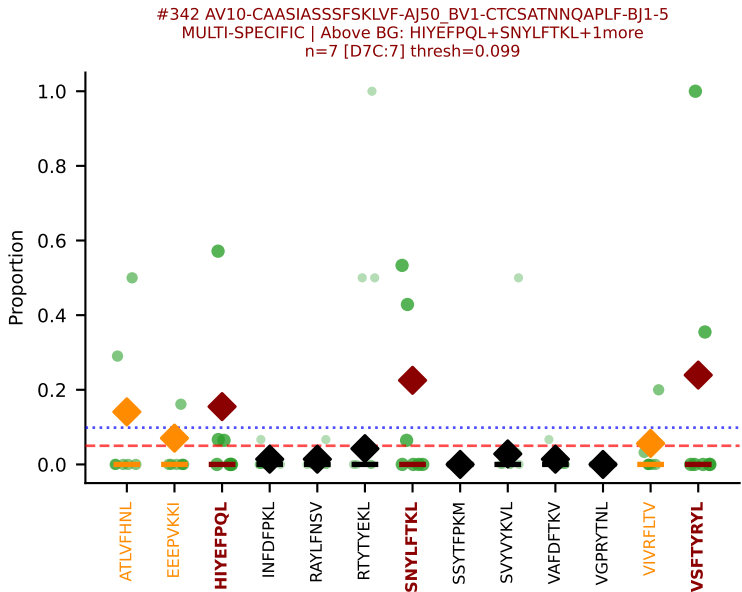
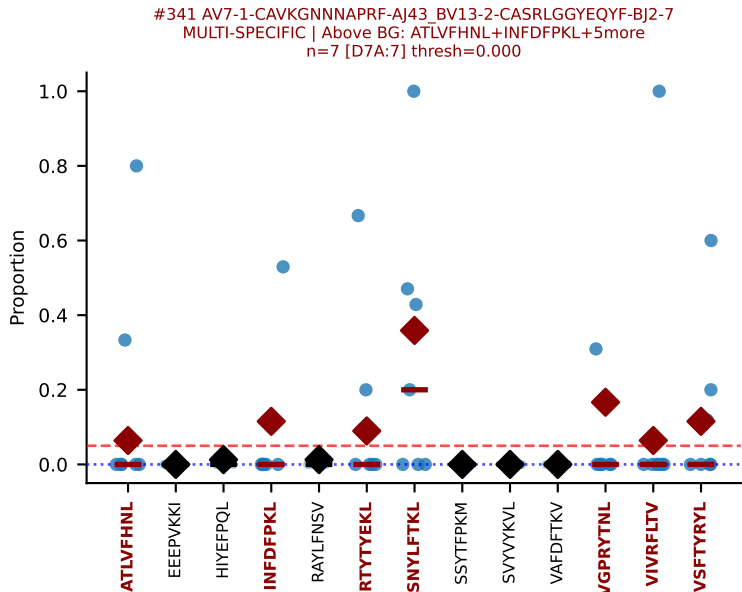
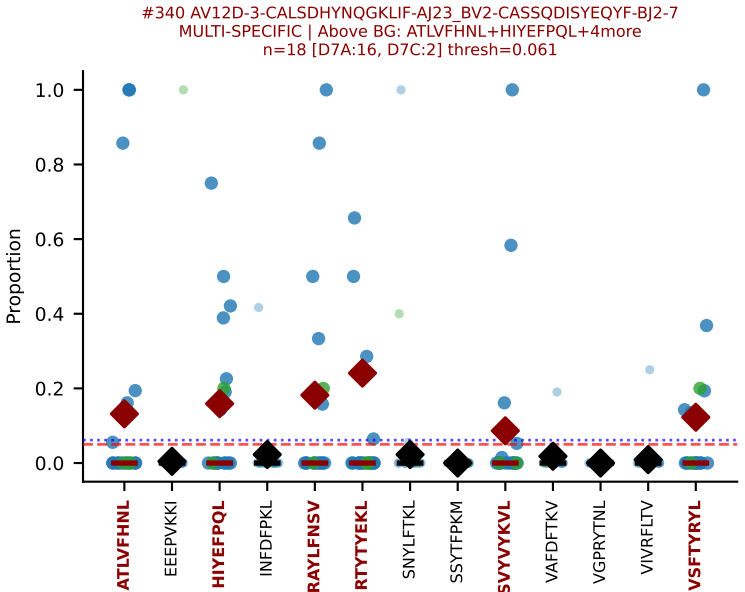
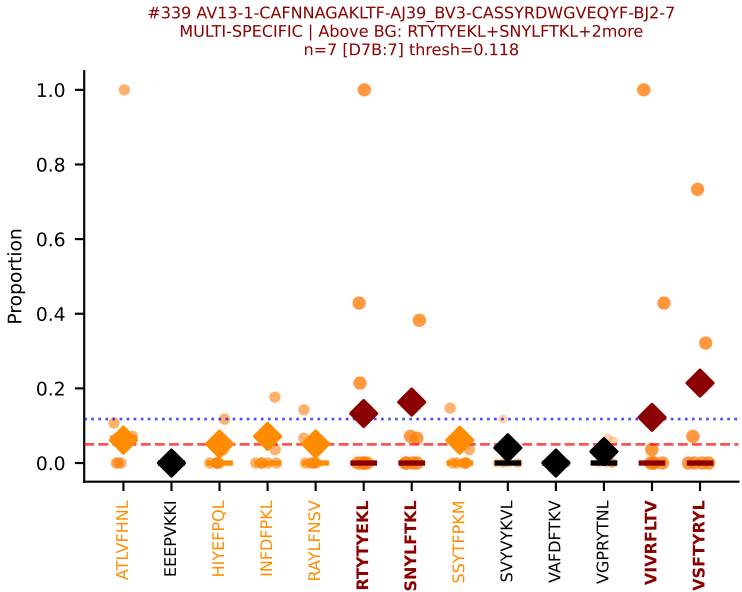
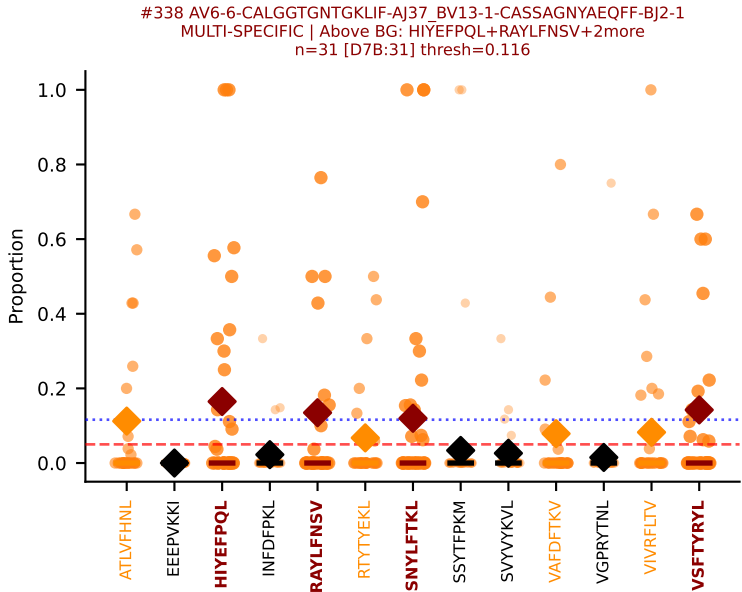
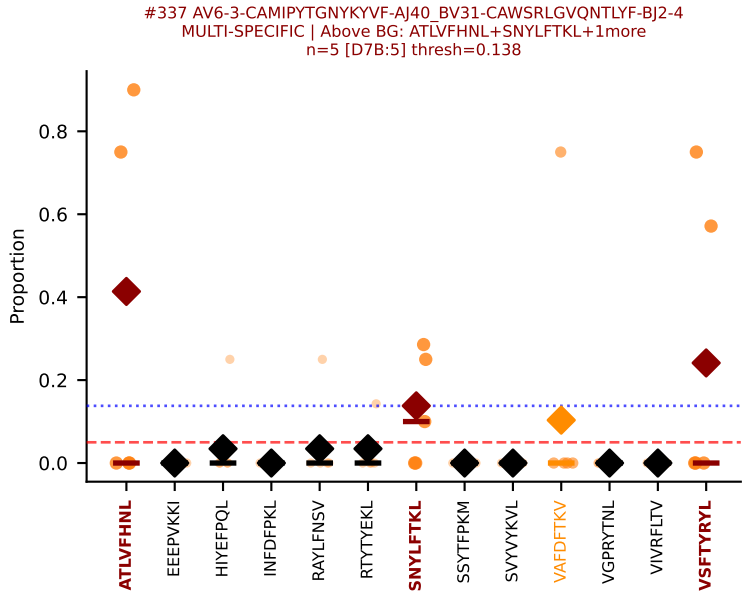


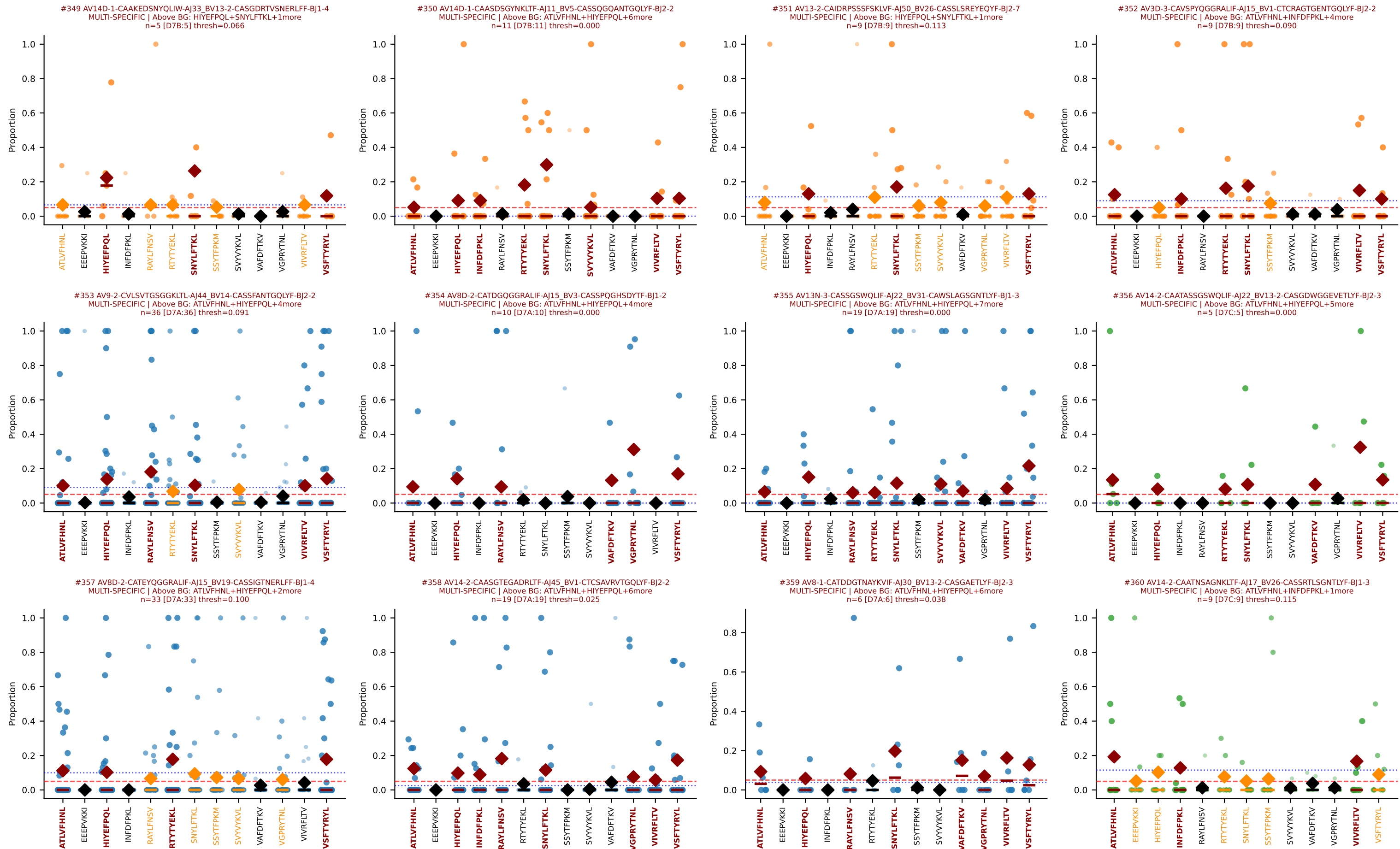
#335 AV9D-2-CVLSDNAQGLTF-AJ26_BV1-CTCSAGLGEGAETLYF-BJ2-3
MULTI-SPECIFIC | Above BG: ATLVFHNL+HIYEPQL+8more
n=10 [D7A:10] thresh=0.038

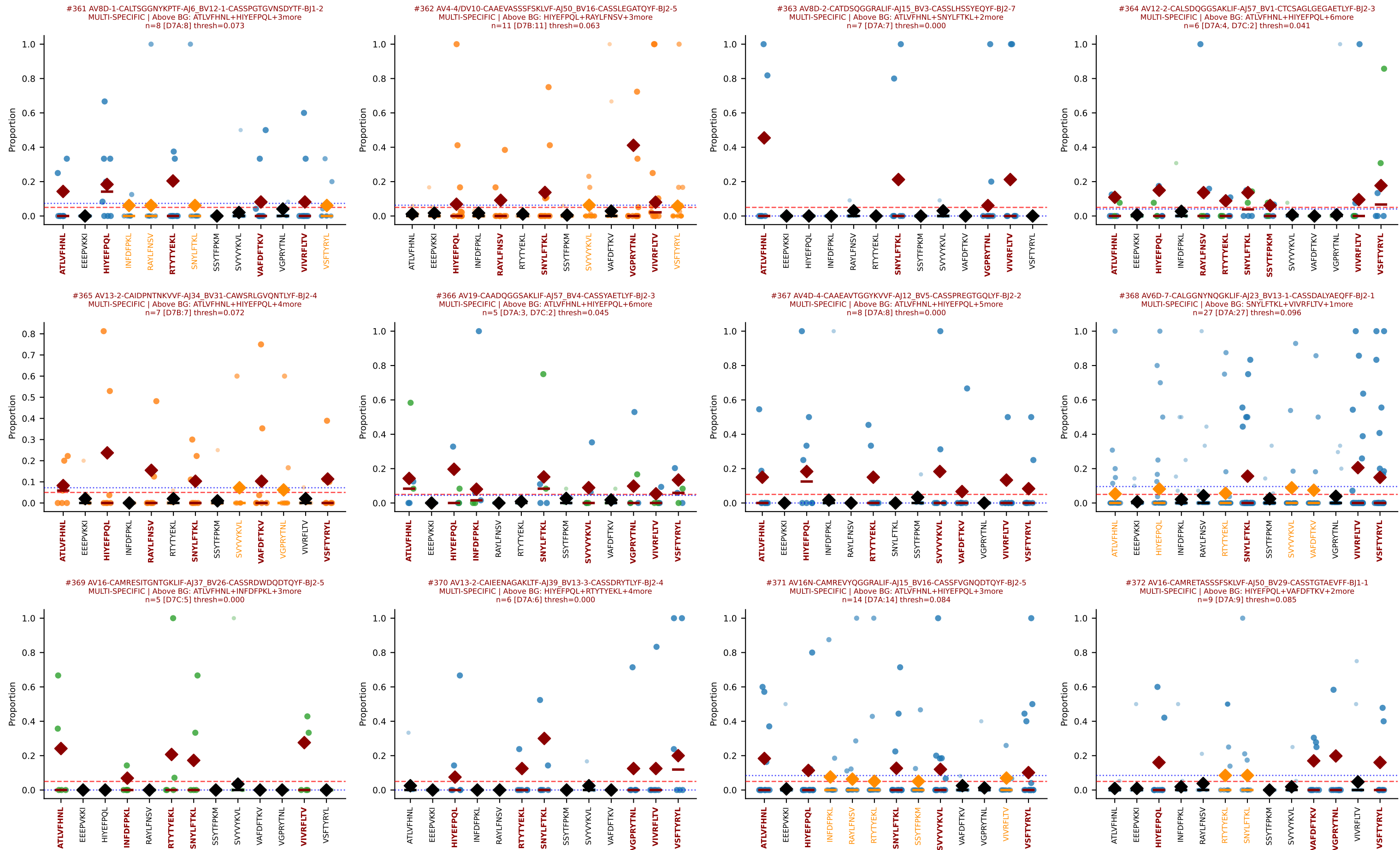


#336 AV6-6-CALGDSGGSNAKLTF-AJ42_BV19-CASSMGLSYNSPLYF-BJ1-6
MULTI-SPECIFIC | Above BG: HIYEPQL+RAYLFNSV+3more
n=7 [D7B:7] thresh=0.096









D7ABC LL (post-Ly49C + EEEPVKKI) | Clonotypes by specificity (page 32/33)

