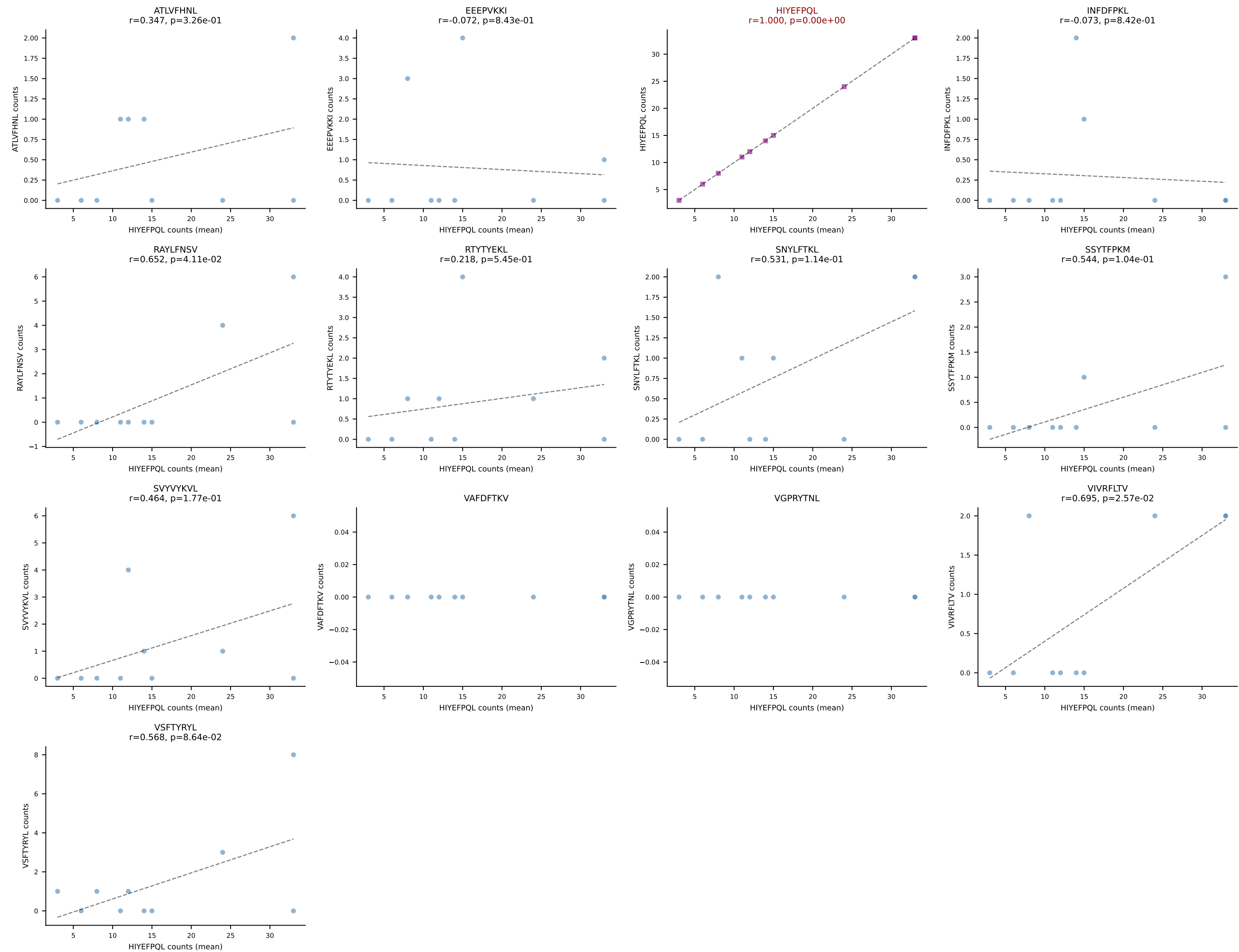
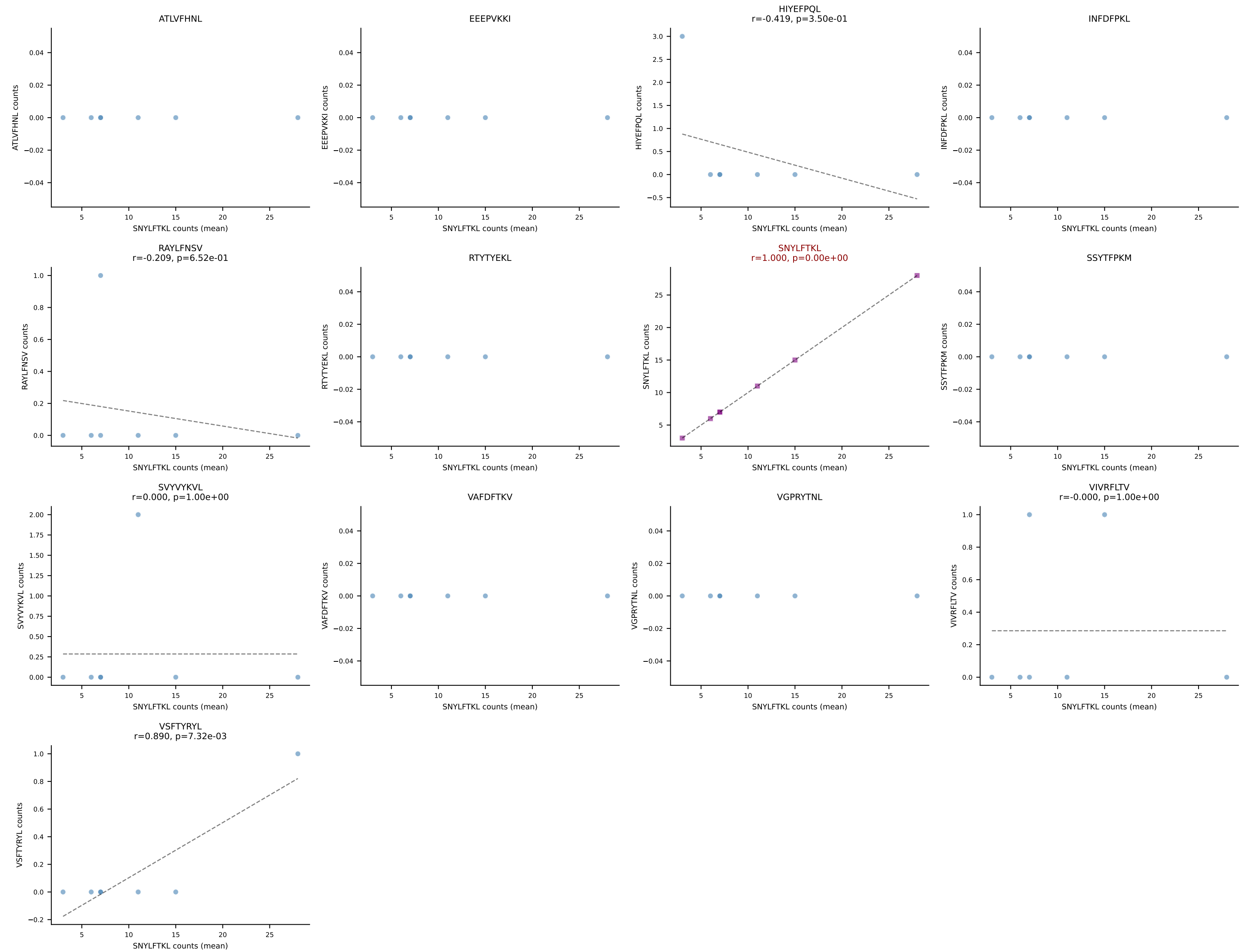


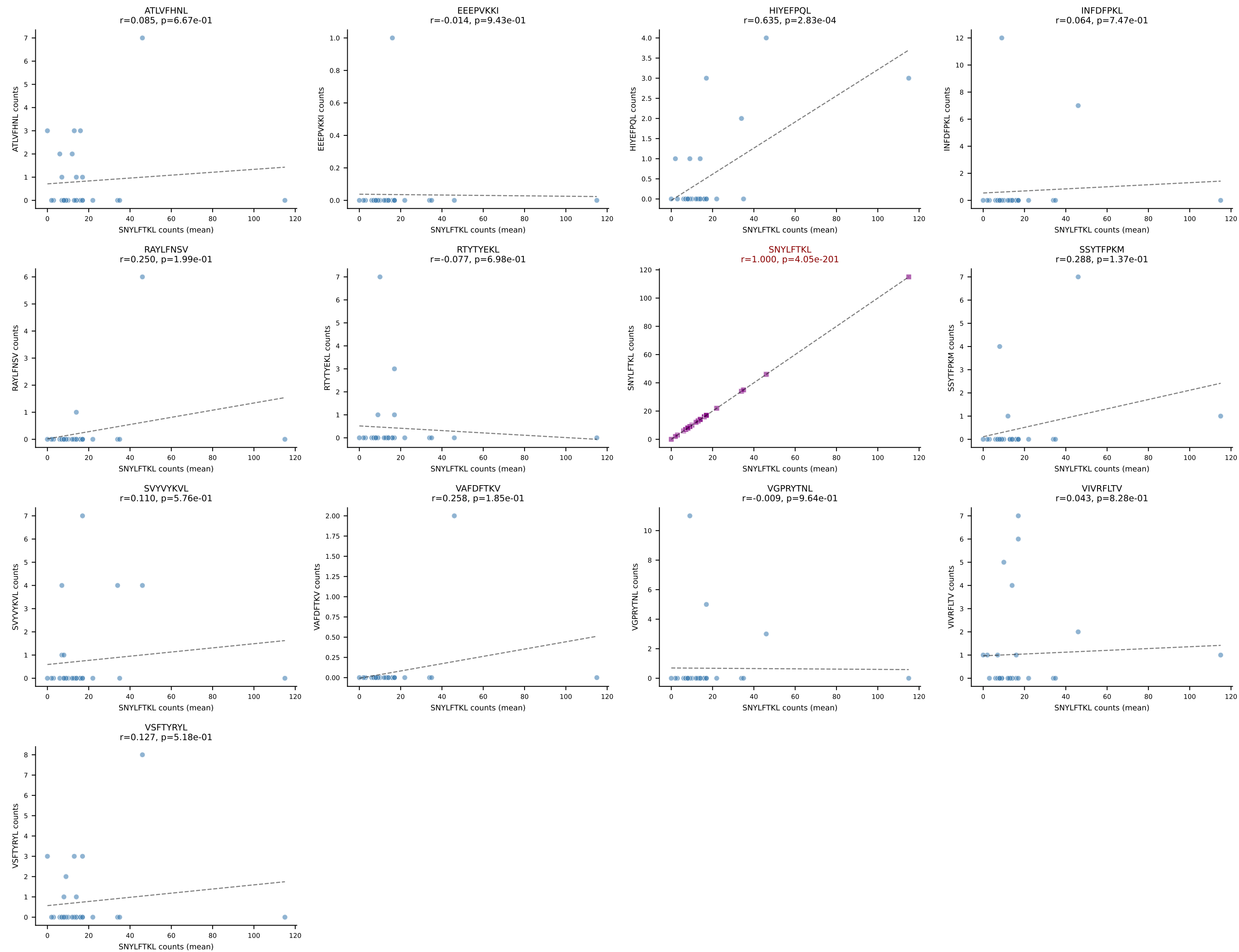
D7ABC LL (post-Ly49C + EEPPVKKI) | #1 AV8D-2-CATESSGGNYKPTF-AJ6_BV13-1-CASRNRDEQYF-BJ2-7
Classification: SINGLE | n_cells=10
Dominant (mean): HIYEFQQL (66.2%) | Above background: HIYEFQQL



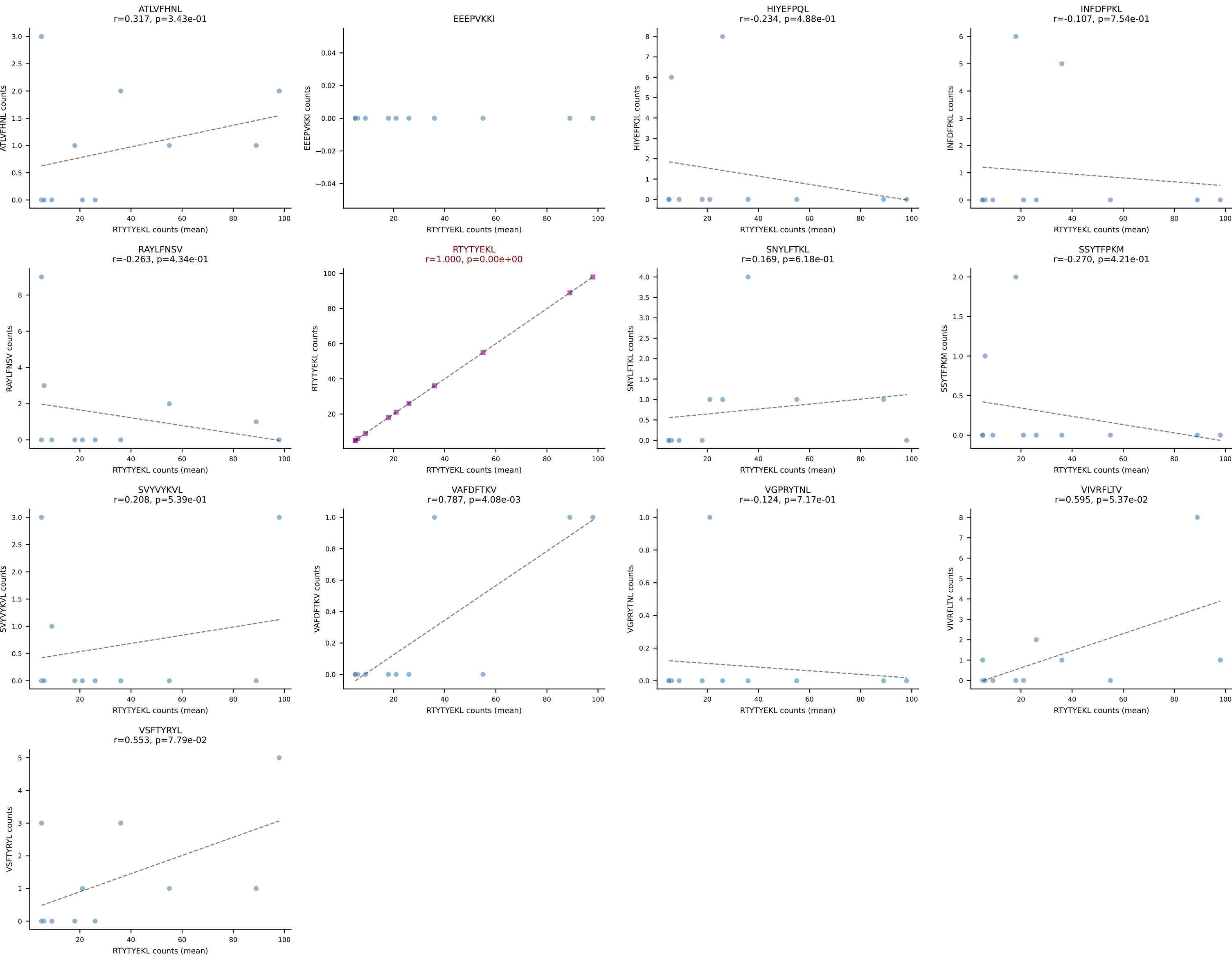
D7ABC LL (post-Ly49C + EEPPVKKI) | #2 AV13D-1-CAMETSNYNVLYF-AJ21_BV13-3-CASSDRDEQFF-BJ2-1
Classification: SINGLE | n_cells=7
Dominant (mean): SNYLFTKL (89.5%) | Above background: SNYLFTKL



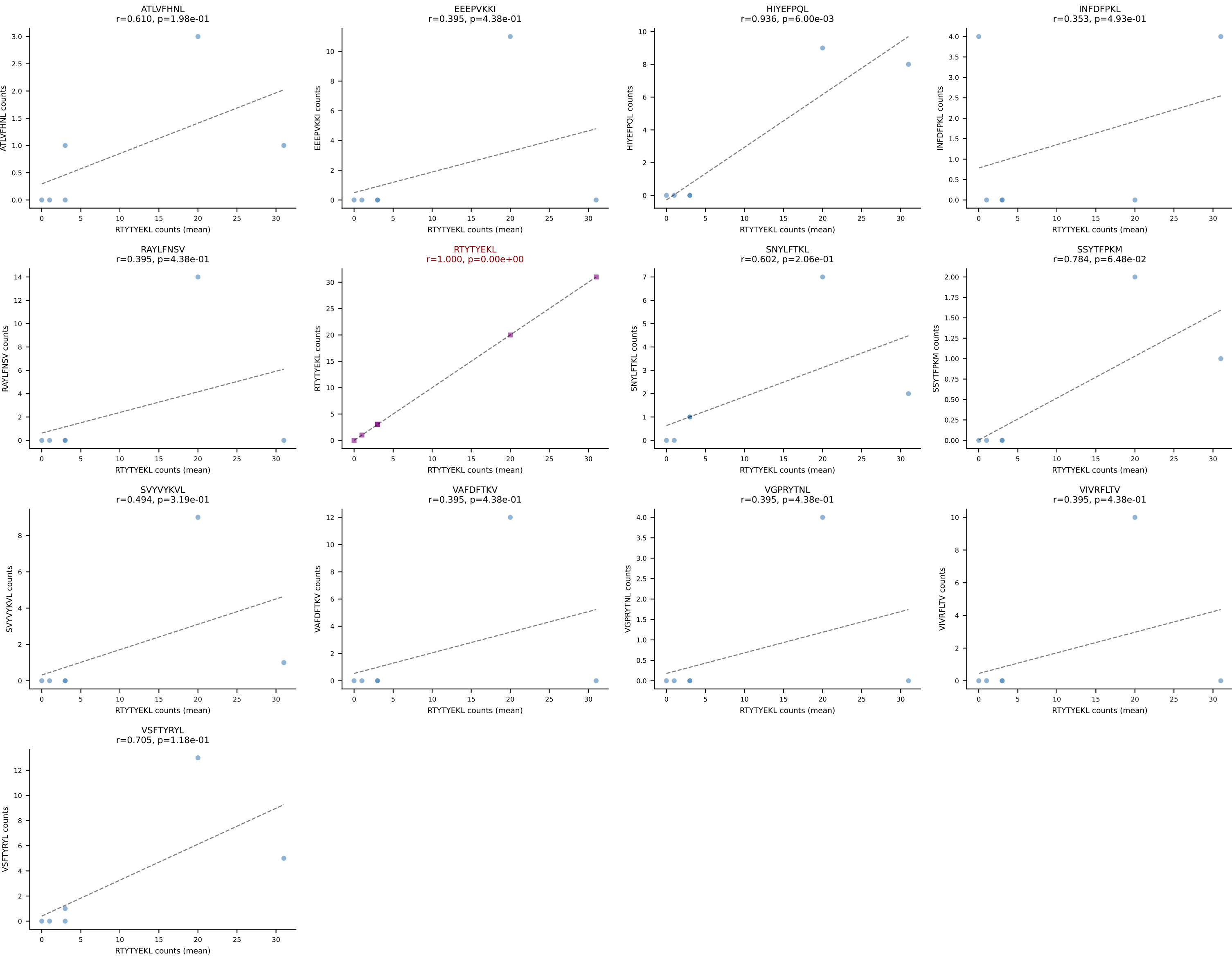
D7ABC LL (post-Ly49C + EEPVKKI) | #3 AV16-CAMREANTGYQNFYF-AJ49_BV13-2-CASGDGAQNTLYF-BJ2-4
Classification: SINGLE | n_cells=28
Dominant (mean): SNYLFTKL (73.0%) | Above background: SNYLFTKL



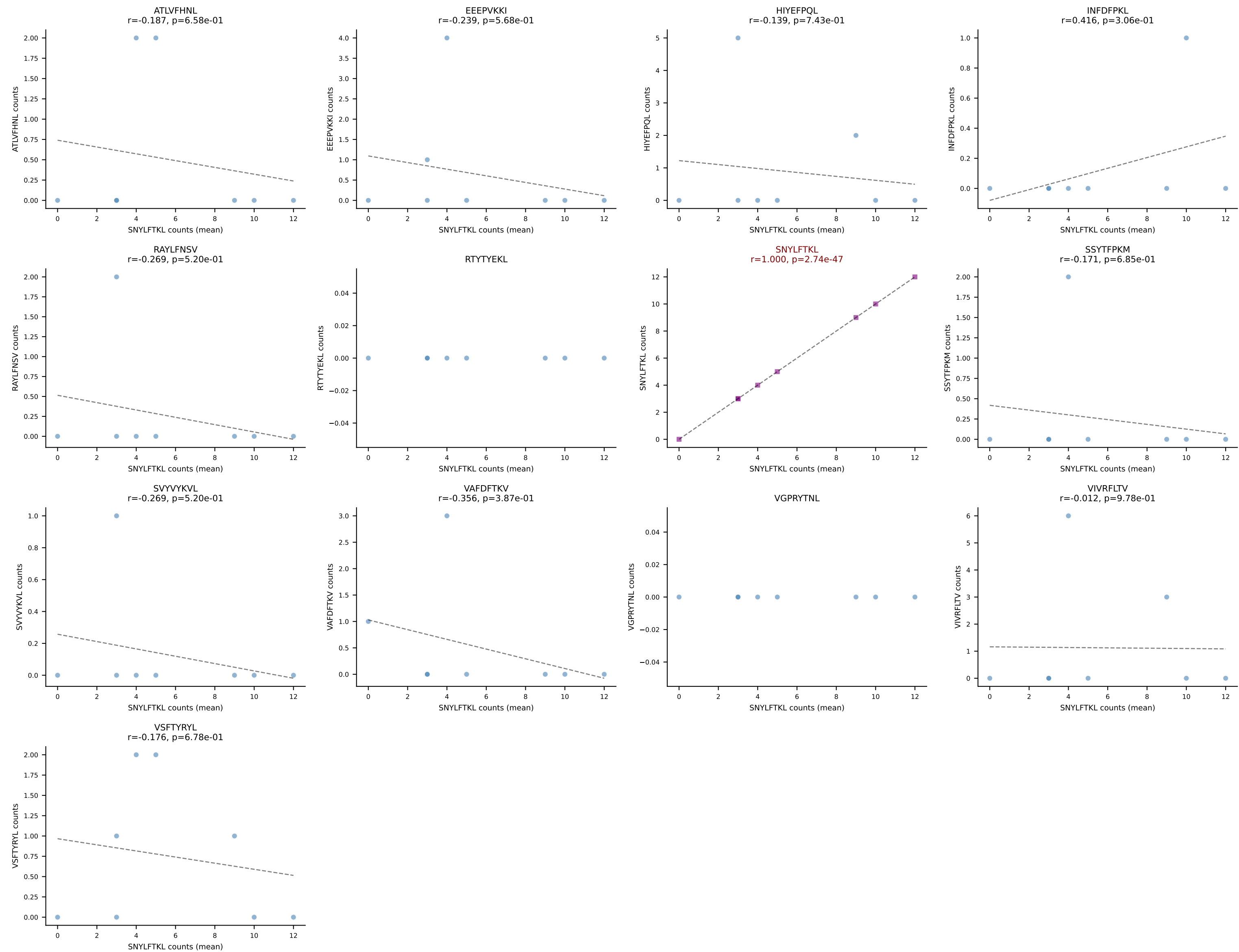
D7ABC LL (post-Ly49C + EEPPVKKI) | #4 AV16-CAMREDTGYQNIFY-AJ49_BV13-2-CASGDRGRNEQYF-BJ2-7
Classification: SINGLE | n_cells=11
Dominant (mean): RTYTYEKL (78.8%) | Above background: RTYTYEKL



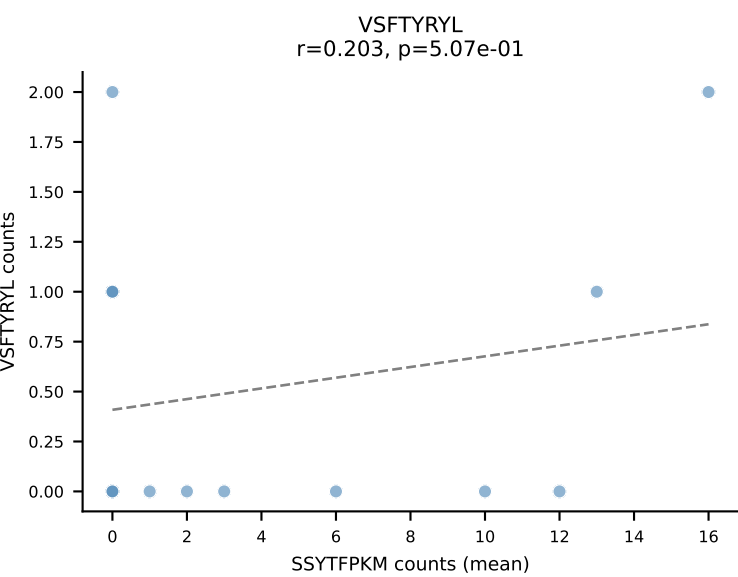
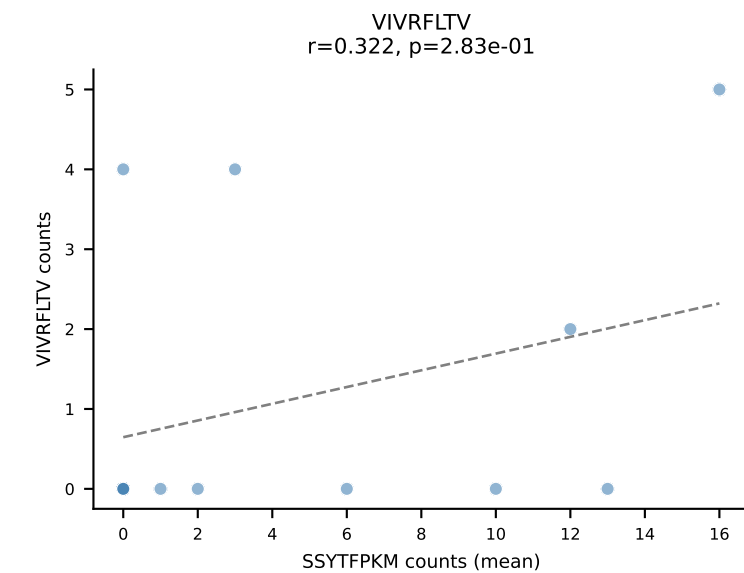
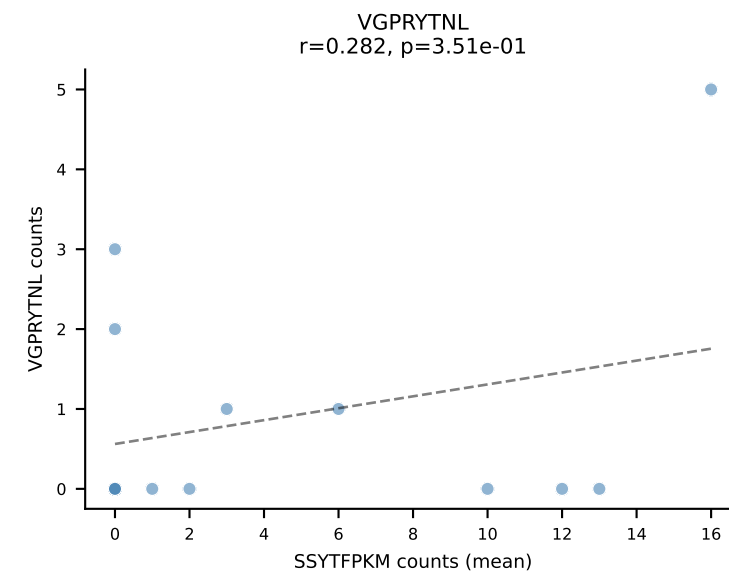
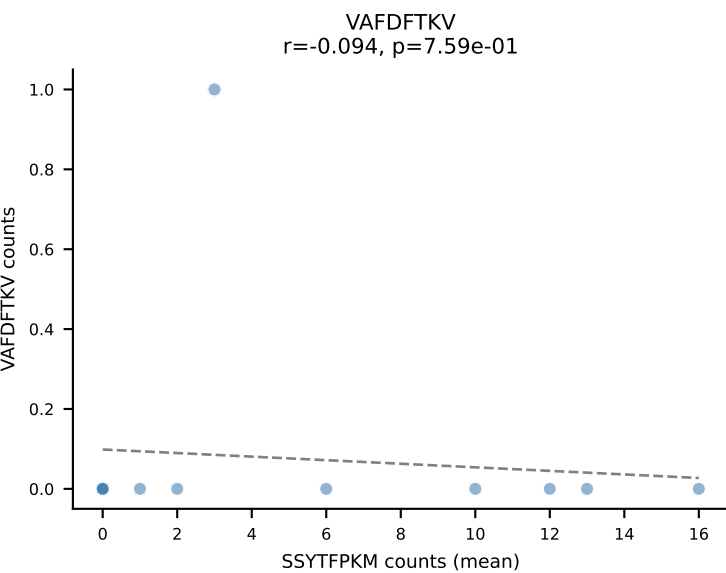
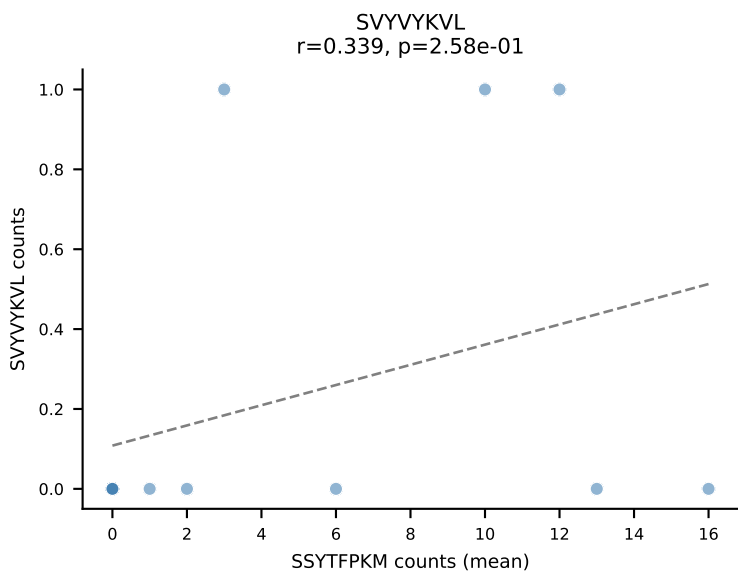
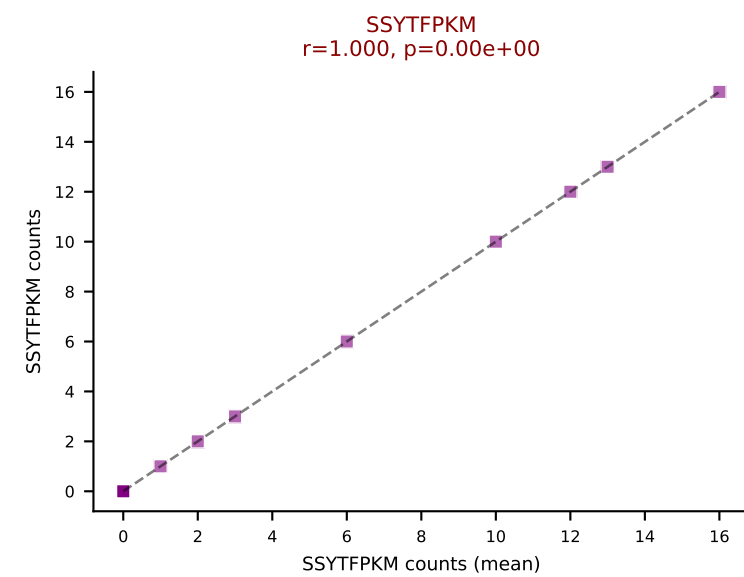
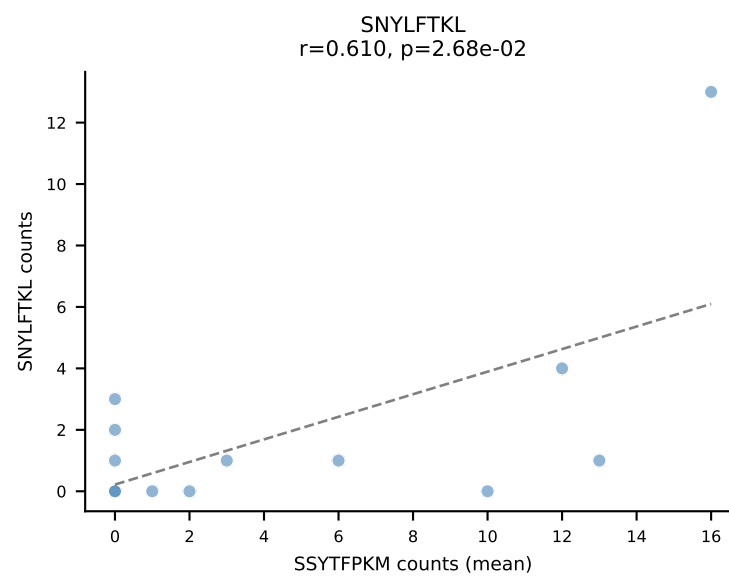
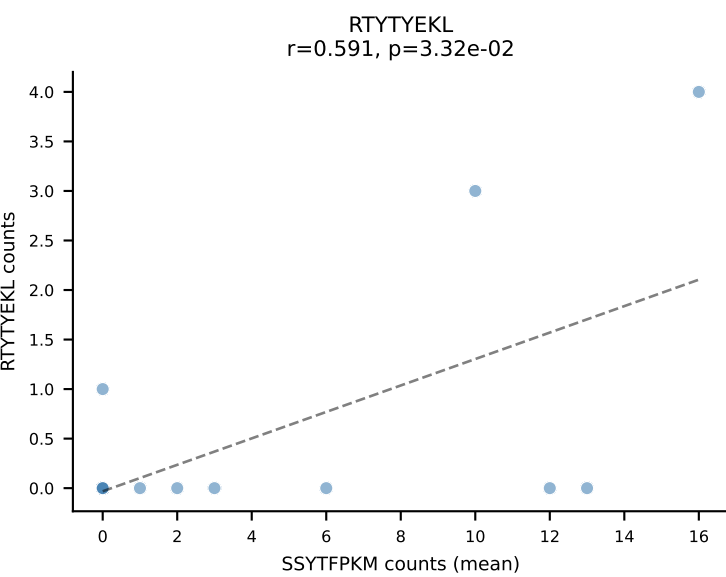
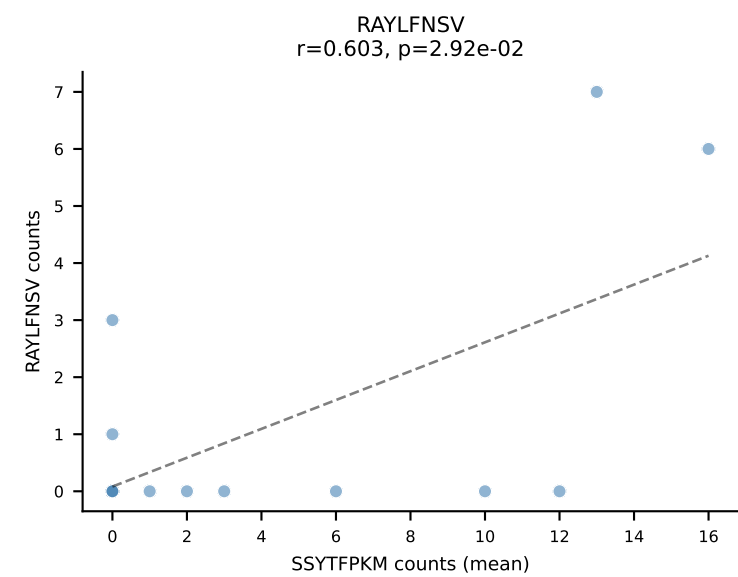
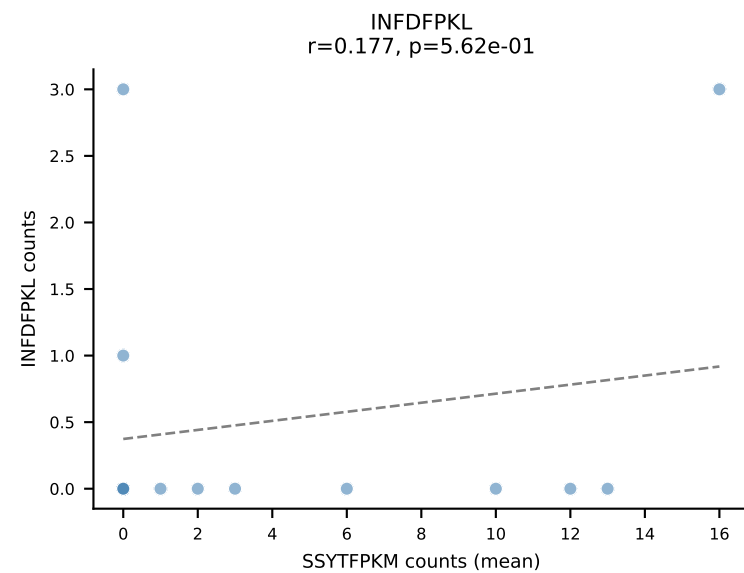
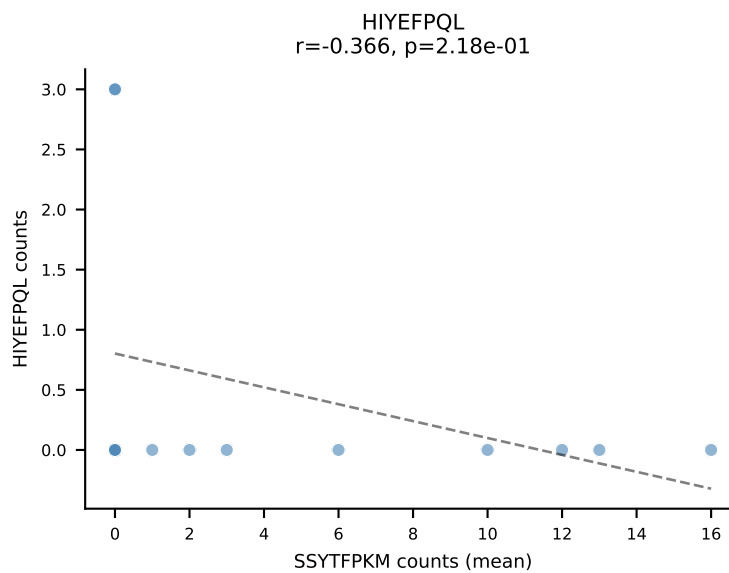
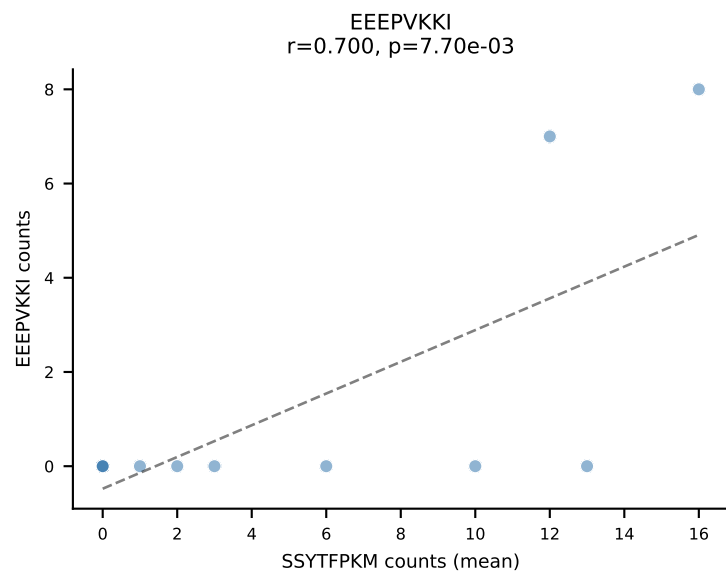
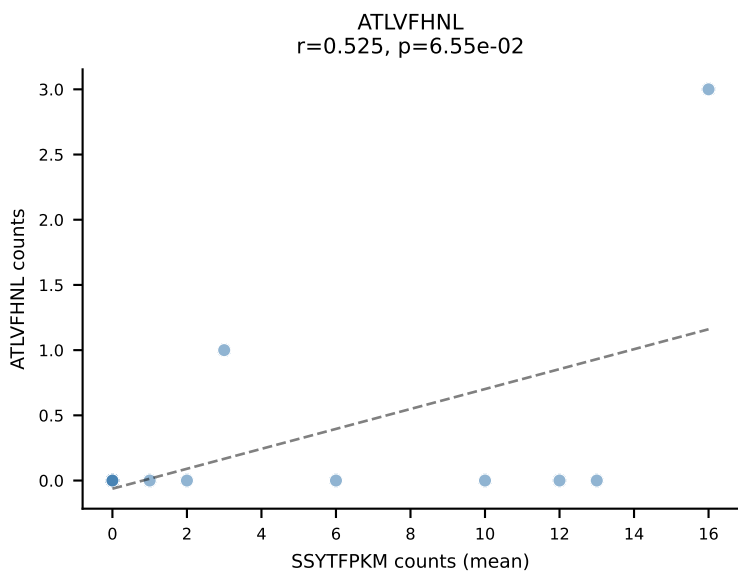
D7ABC LL (post-Ly49C + EEPPVKKI) | #5 AV16-CAMREVM DYANKMIF-AJ47_BV1-CTCSADLSQDTQYF-BJ2-5
Classification: SINGLE | n_cells=6
Dominant (mean): RTYTYEKL (31.9%) | Above background: RTYTYEKL



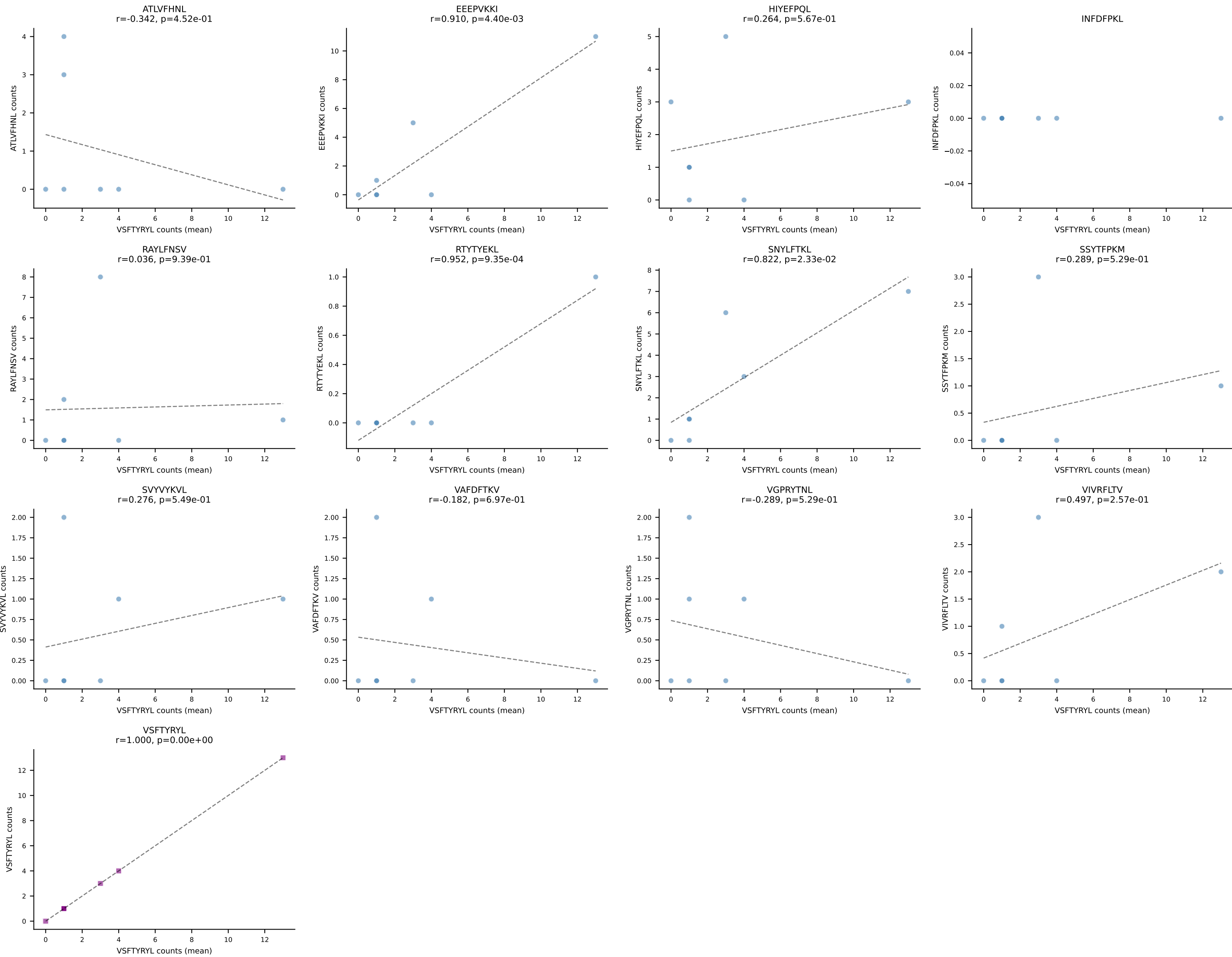
D7ABC LL (post-Ly49C + EEPVKKI) | #6 AV16N-CAMREGGAGNTGKLIF-AJ37_BV13-2-CASGDNYEQYF-BJ2-7
Classification: SINGLE | n_cells=8
Dominant (mean): SNYLFTKL (52.9%) | Above background: SNYLFTKL



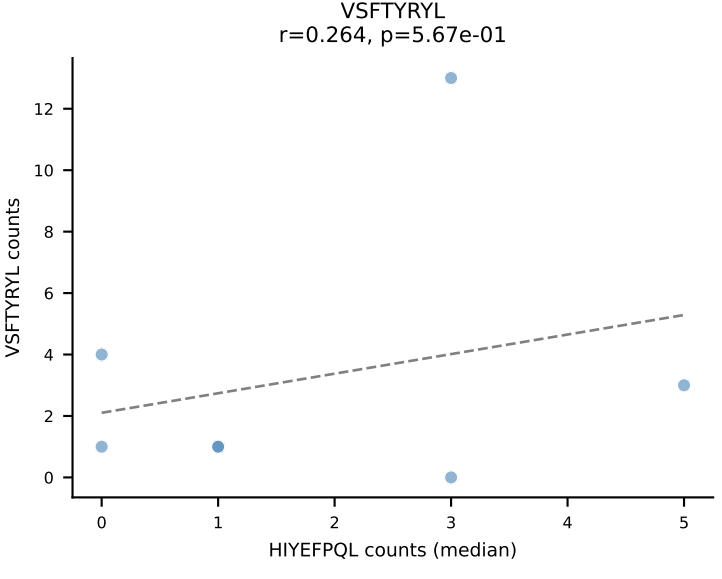
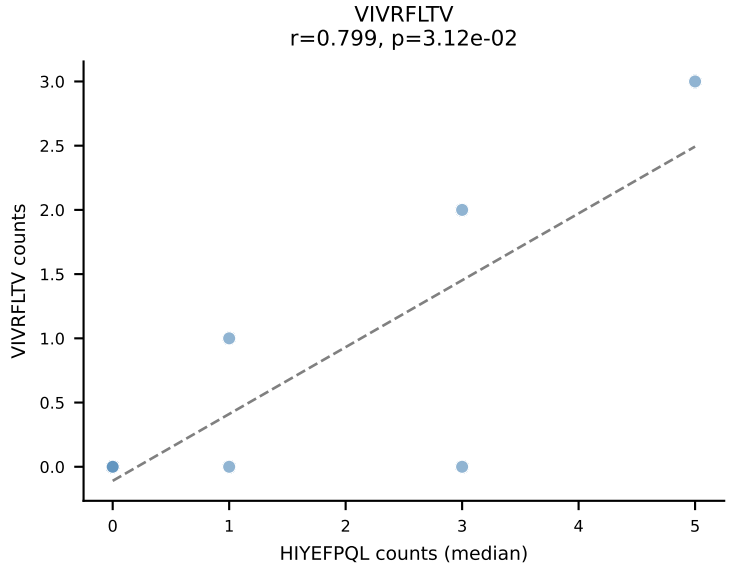
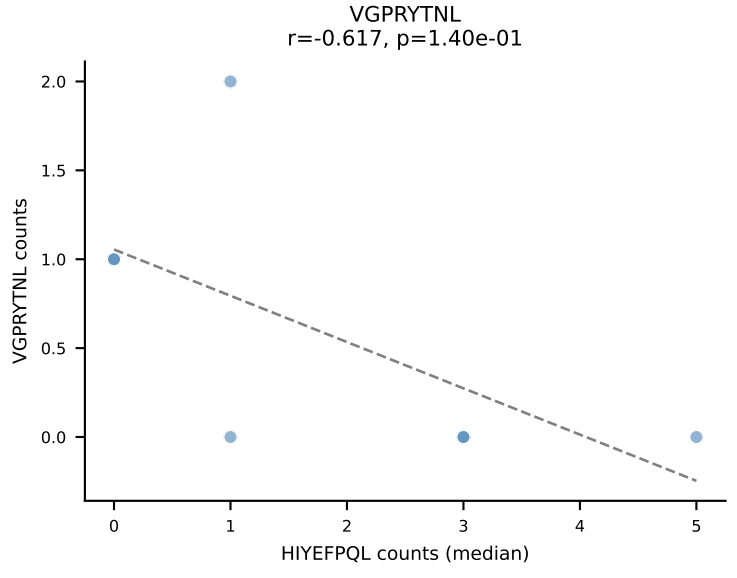
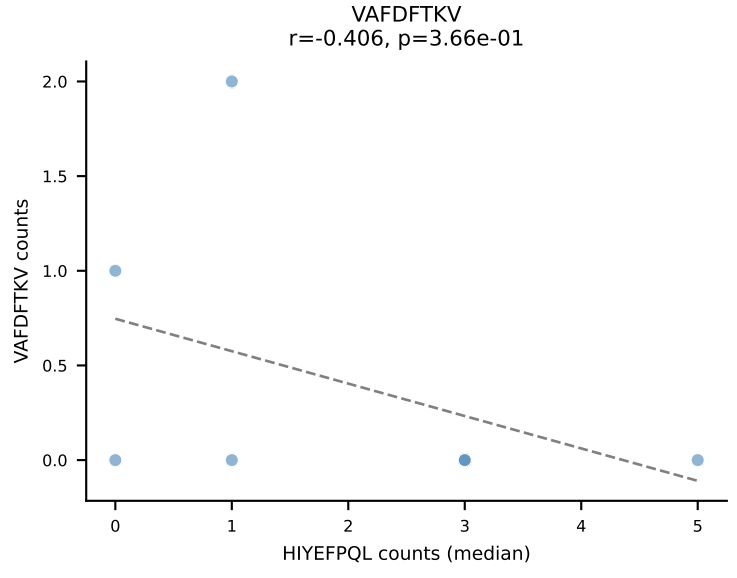
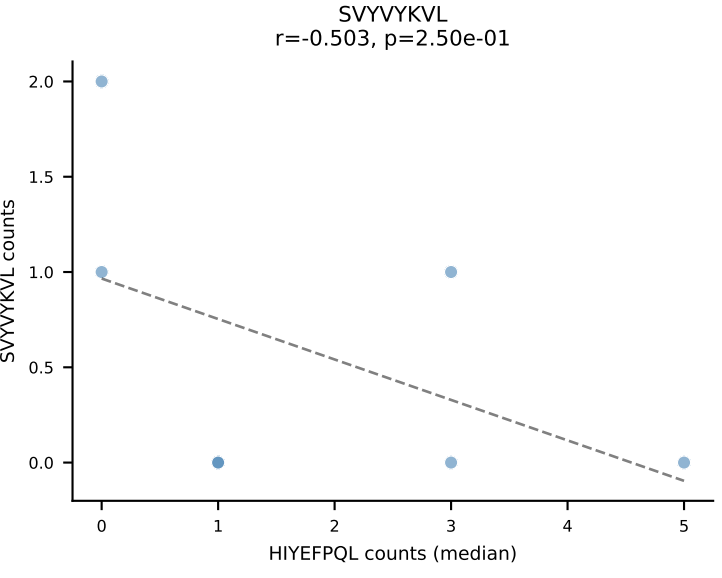
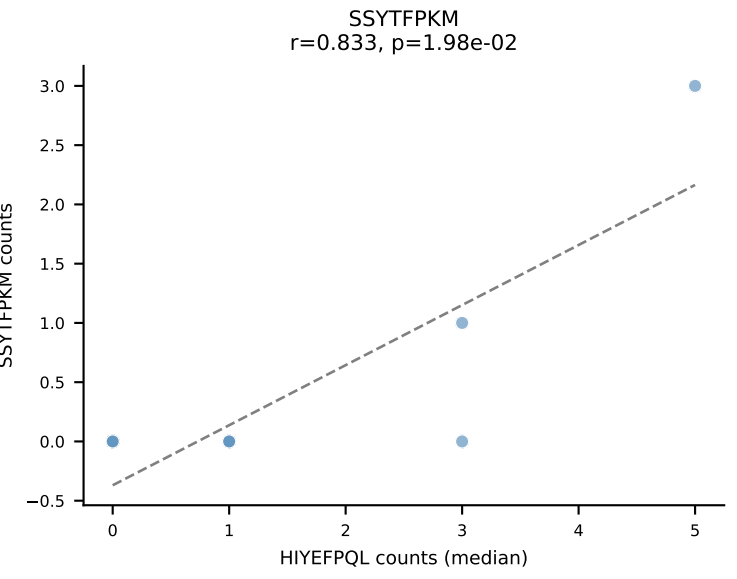
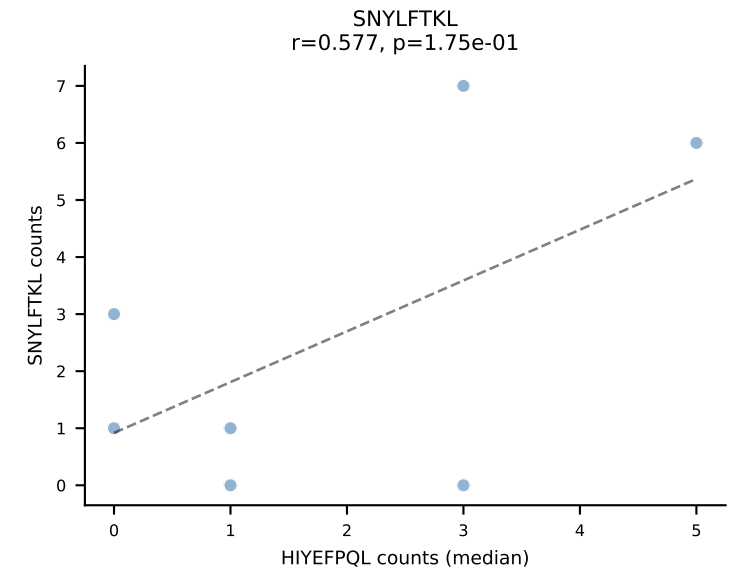
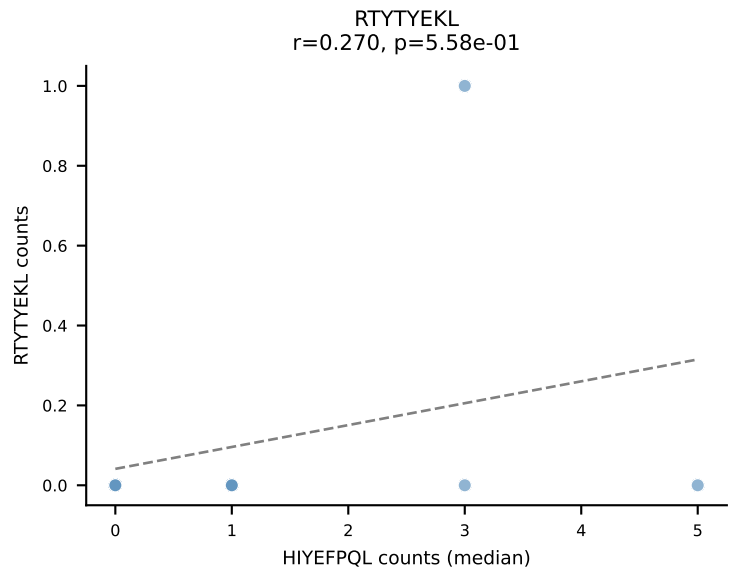
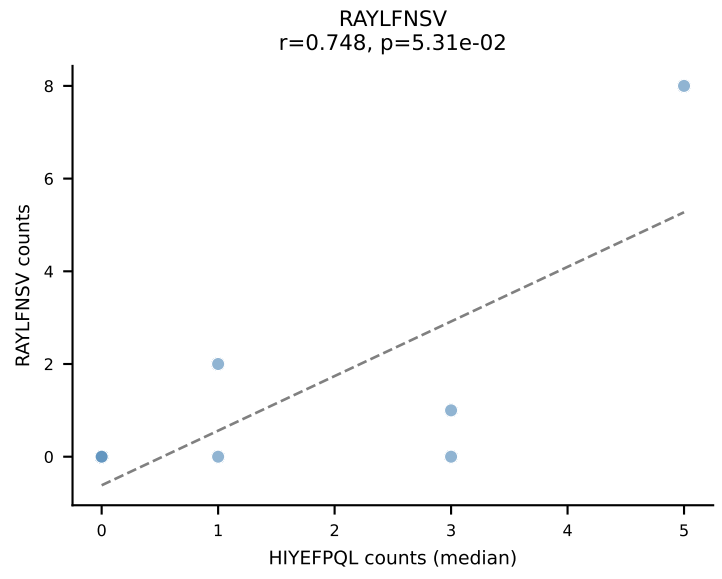
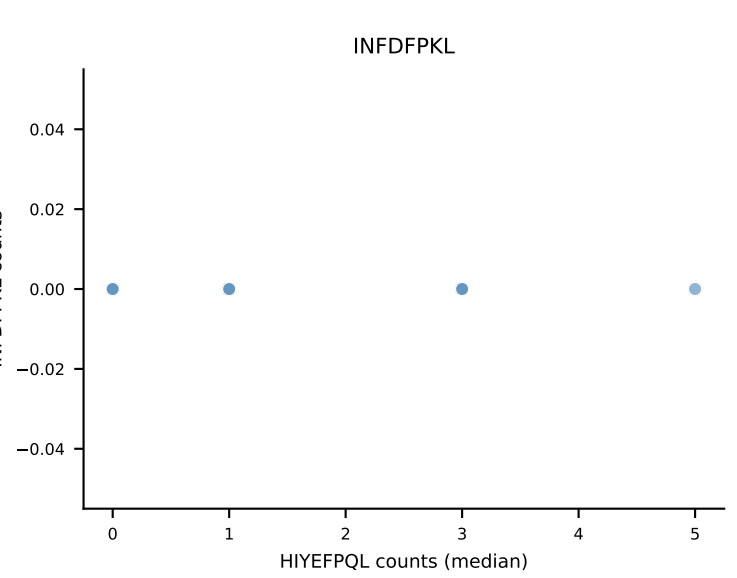
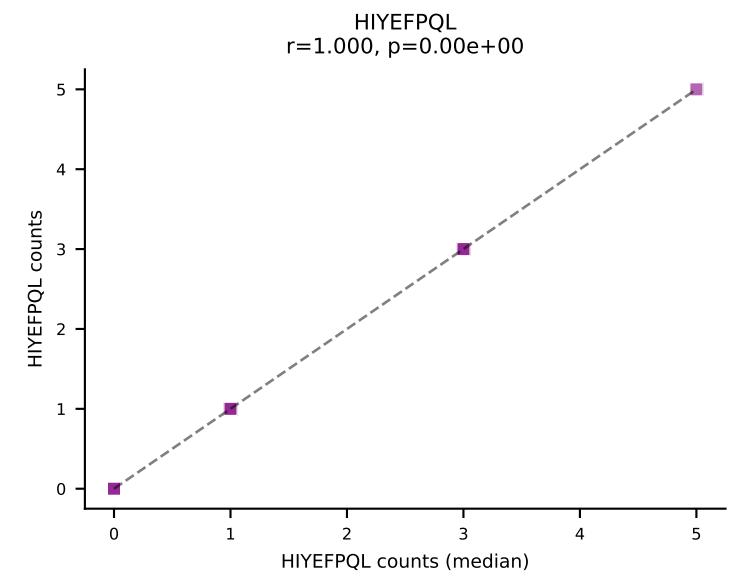
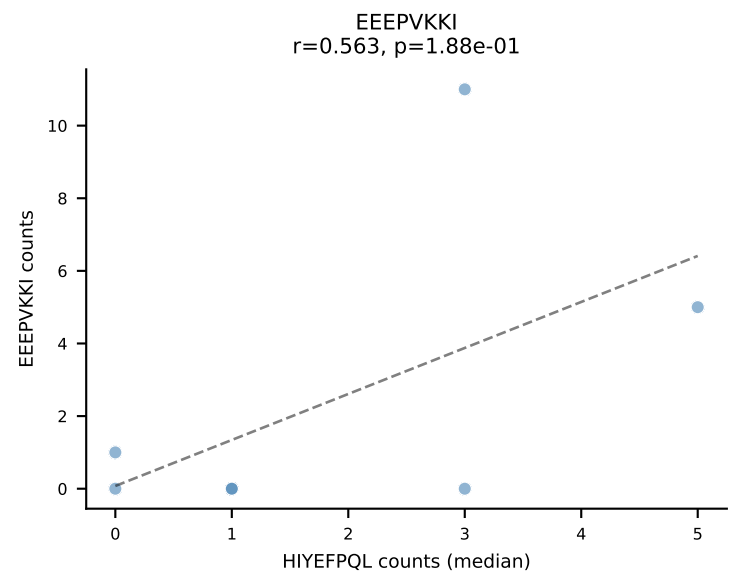
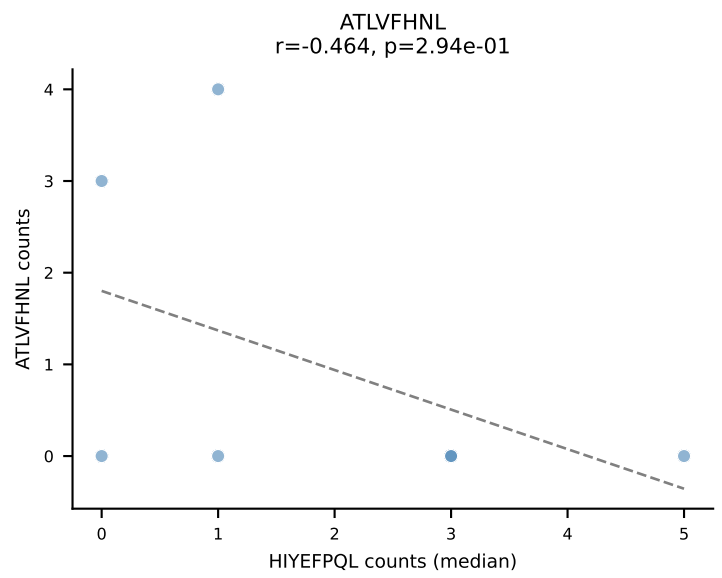
D7ABC LL (post-Ly49C + EEPPVKKI) | #7 AV19-CAAGAAGYQNFYF-AJ49_BV17-CASSRRTGANTGQLYF-BJ2-2
Classification: SINGLE | n_cells=13
Dominant (mean): SSYTFPKM (34.2%) | Above background: SSYTFPKM

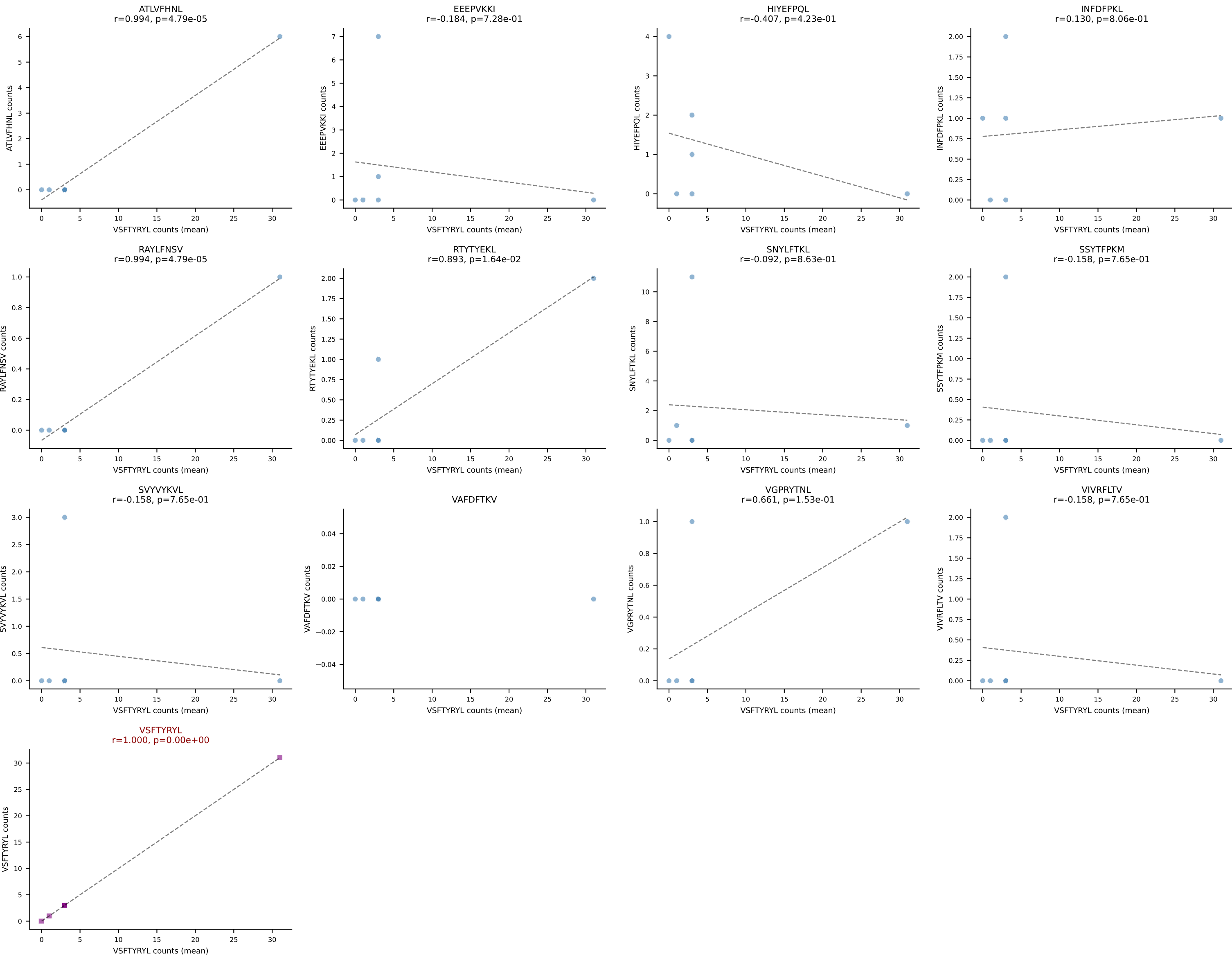


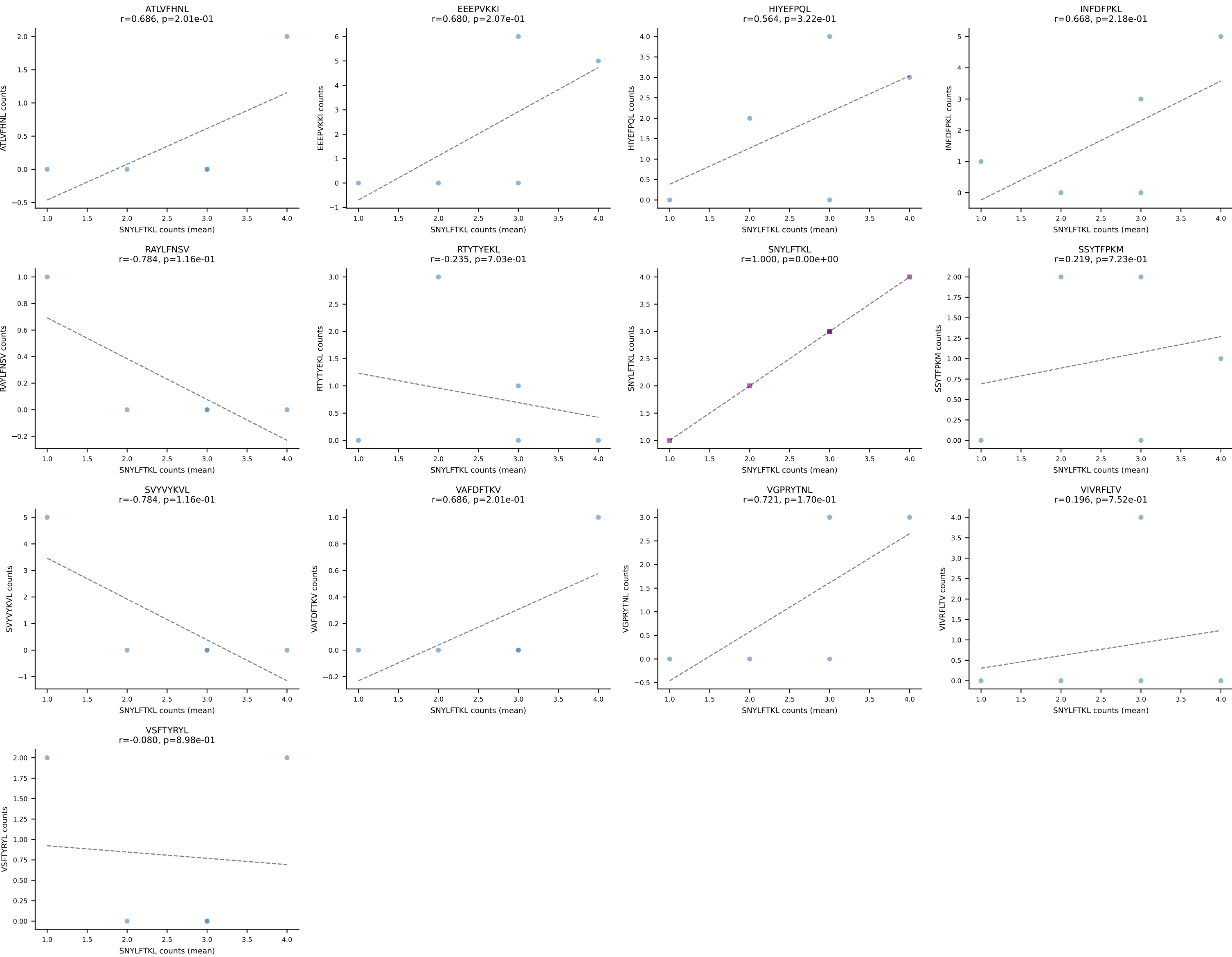
D7ABC LL (post-Ly49C + EEPPVKKI) | #8 AV7-4-CAASSDTNAYKVIF-AJ30_BV2-CASSQRTGVNTLYF-BJ2-4
Classification: SINGLE | n_cells=7
Dominant (mean): VSFTYRYL (20.7%) | Above background: none



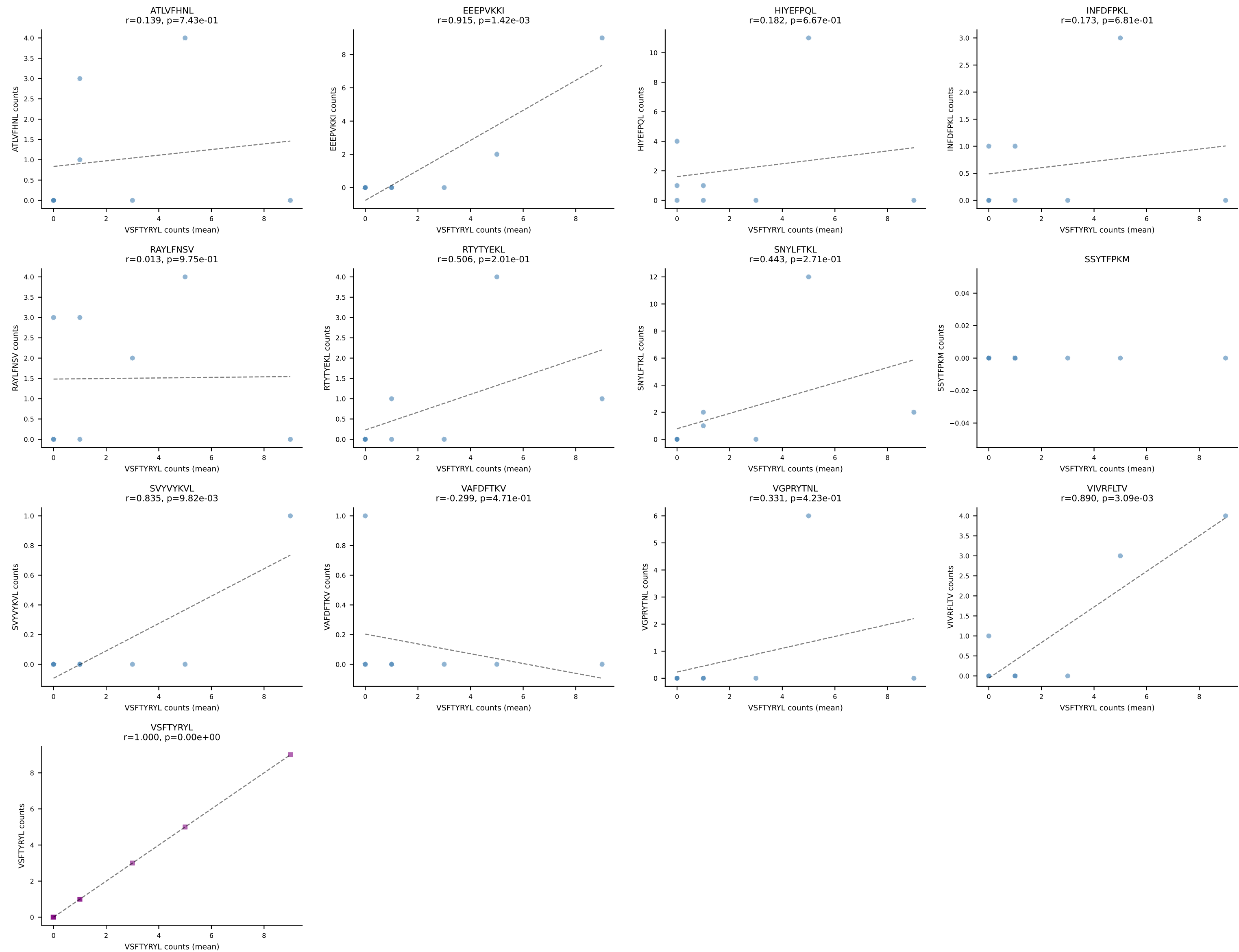
D7ABC LL (post-Ly49C + EEEPVKKI) | #8 AV7-4-CAASSDTNAYKVIF-AJ30_BV2-CASSQRTGVNTLYF-BJ2-4
Classification: SINGLE | n_cells=7
Dominant (median): HIYEFPL (3.9%) | Above background: none



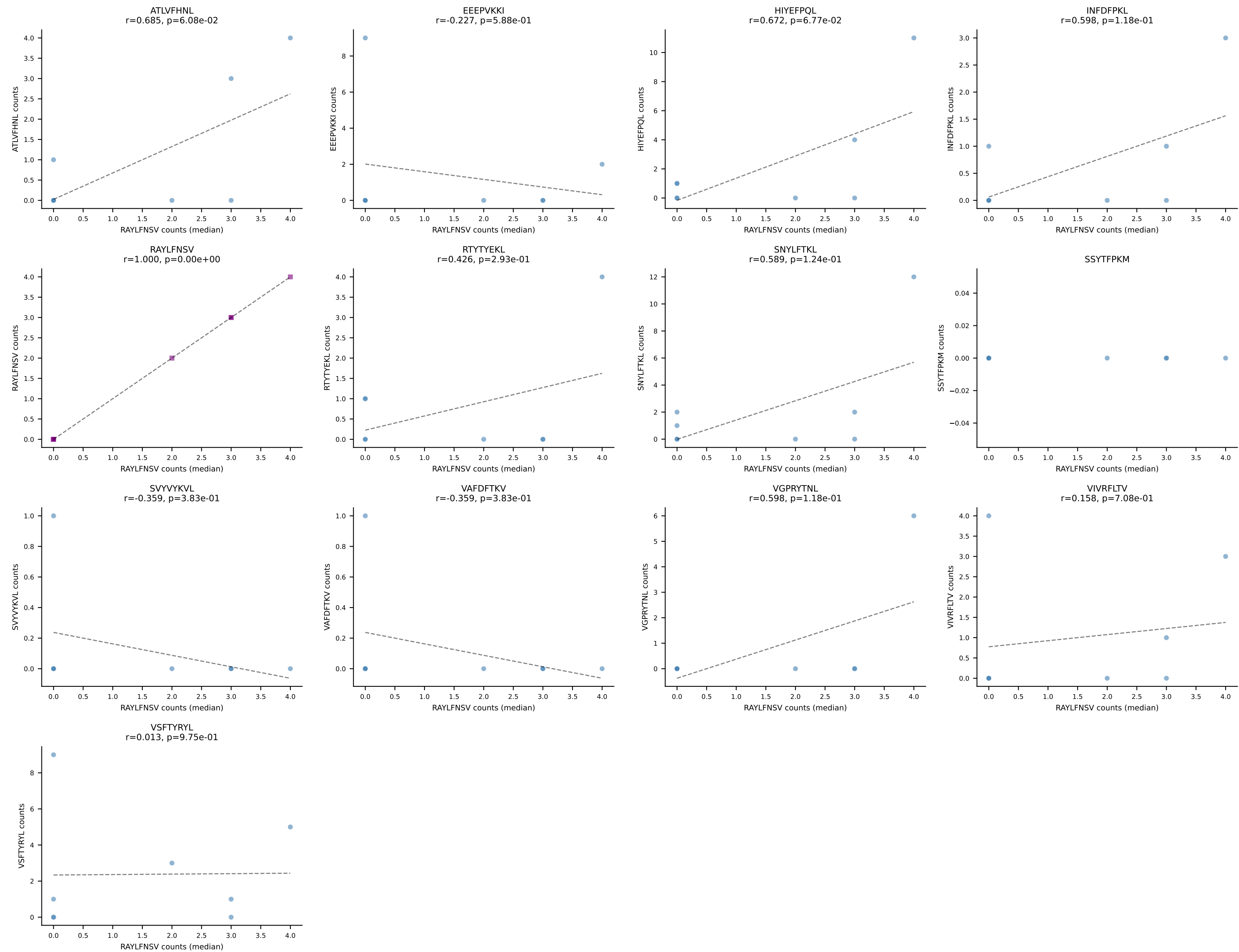




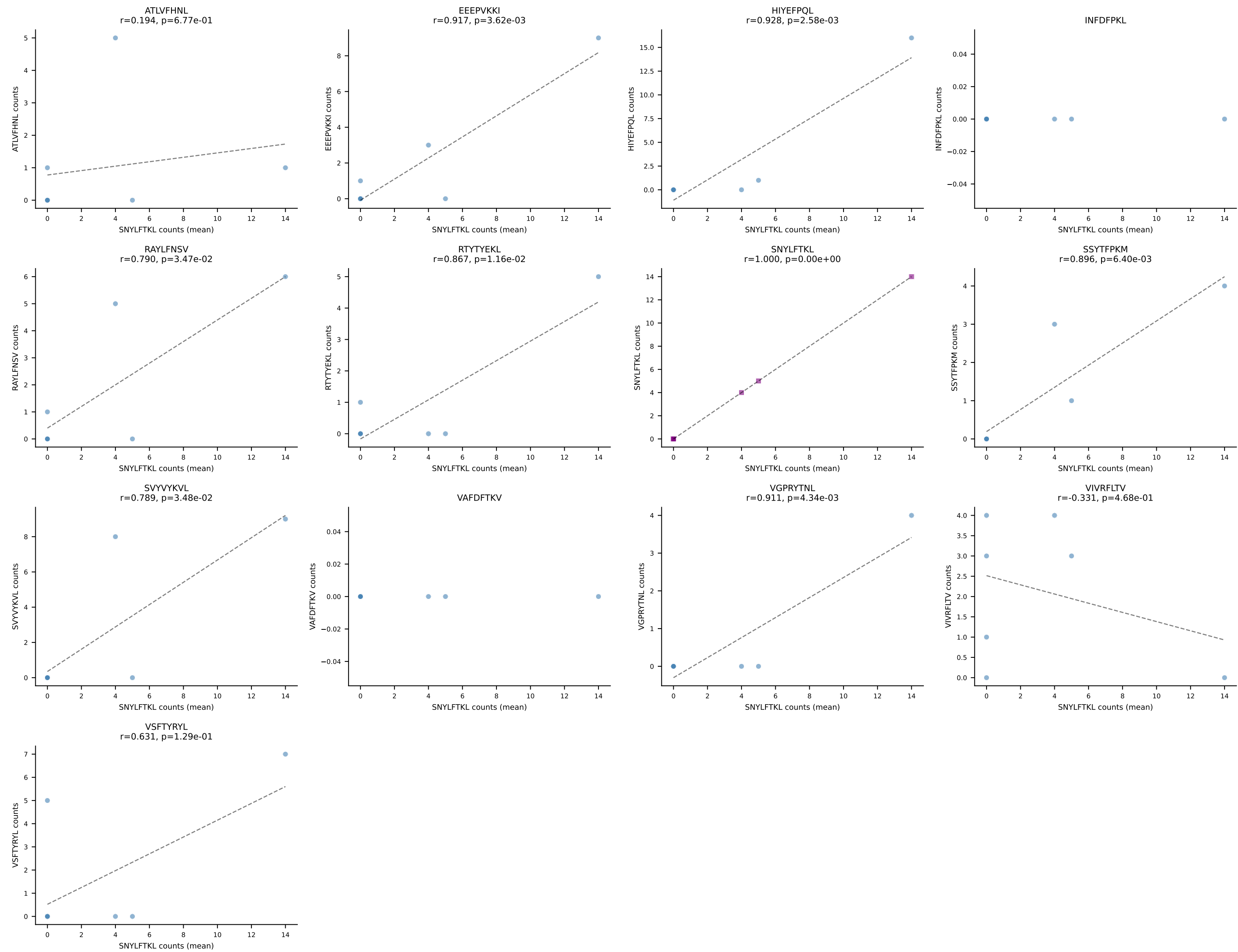
D7ABC LL (post-Ly49C + EEPVKKI) | #11 AV3D-3-CAVSDYGSSGNKLIF-AJ32_BV5-CASSPDRGDERLFF-BJ1-4
Classification: SINGLE | n_cells=8
Dominant (mean): VSFTYRYL (17.1%) | Above background: none



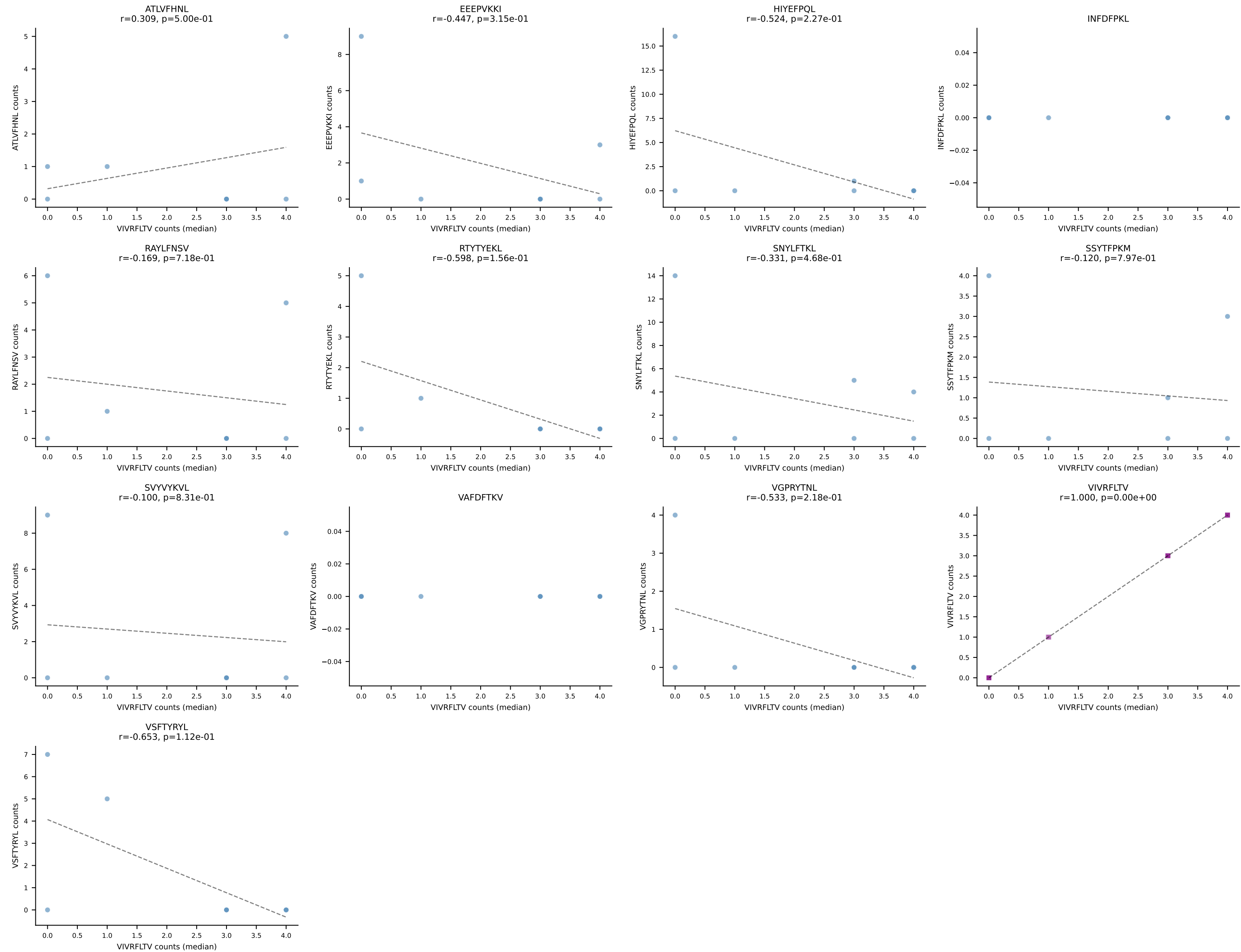
D7ABC LL (post-Ly49C + EEPPVKKI) | #11 AV3D-3-CAVSDYGSSGNKLIF-AJ32_BV5-CASSPDRGDERLFF-BJ1-4
Classification: SINGLE | n_cells=8
Dominant (median): RAYLFNSV (3.6%) | Above background: none



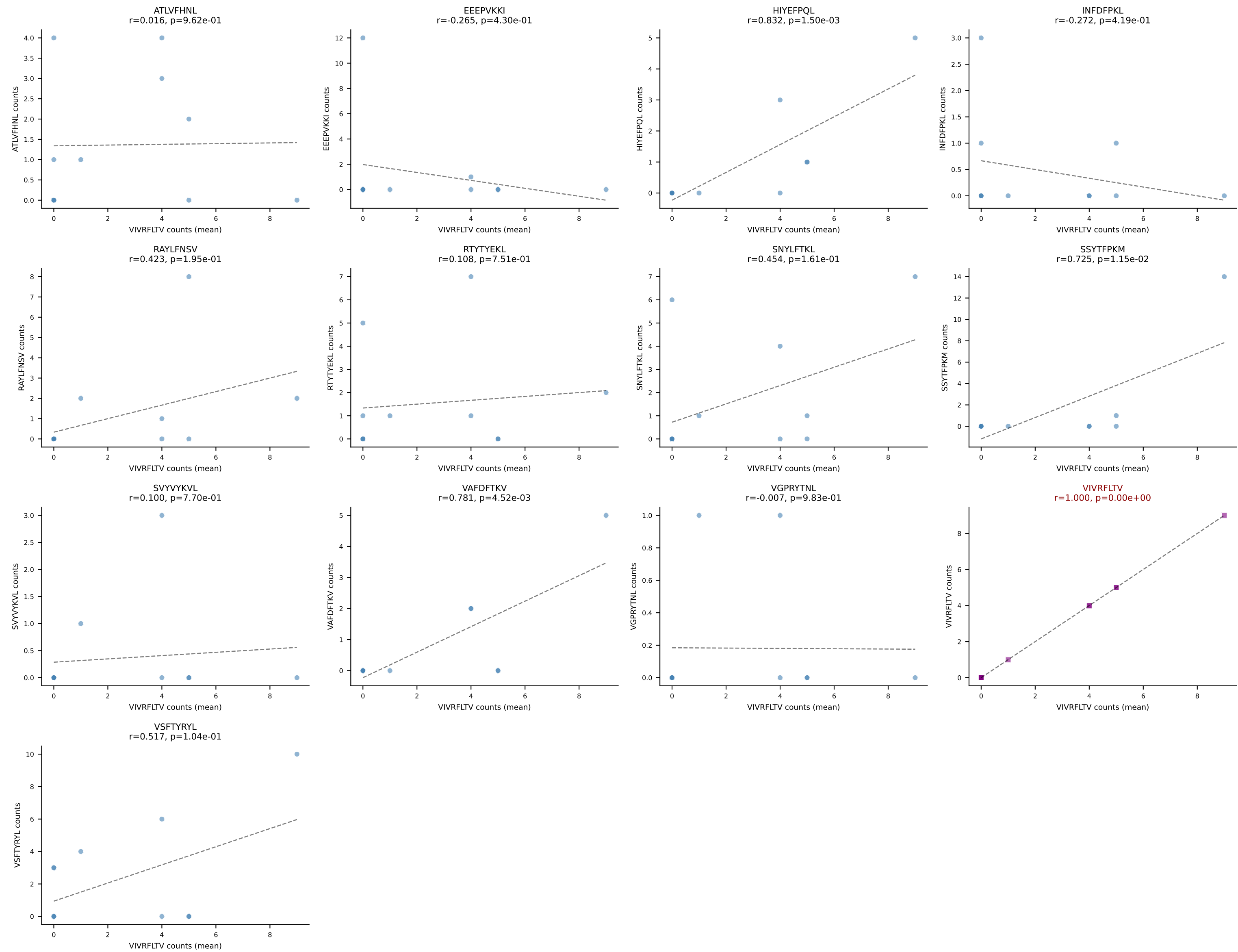
D7ABC LL (post-Ly49C + EEPPVKKI) | #12 AV8D-2-CATTGQGGRALIF-AJ15_BV19-CASSPGTGGETEVFF-BJ1-1
Classification: SINGLE | n_cells=7
Dominant (mean): SNYLFTKL (17.2%) | Above background: none



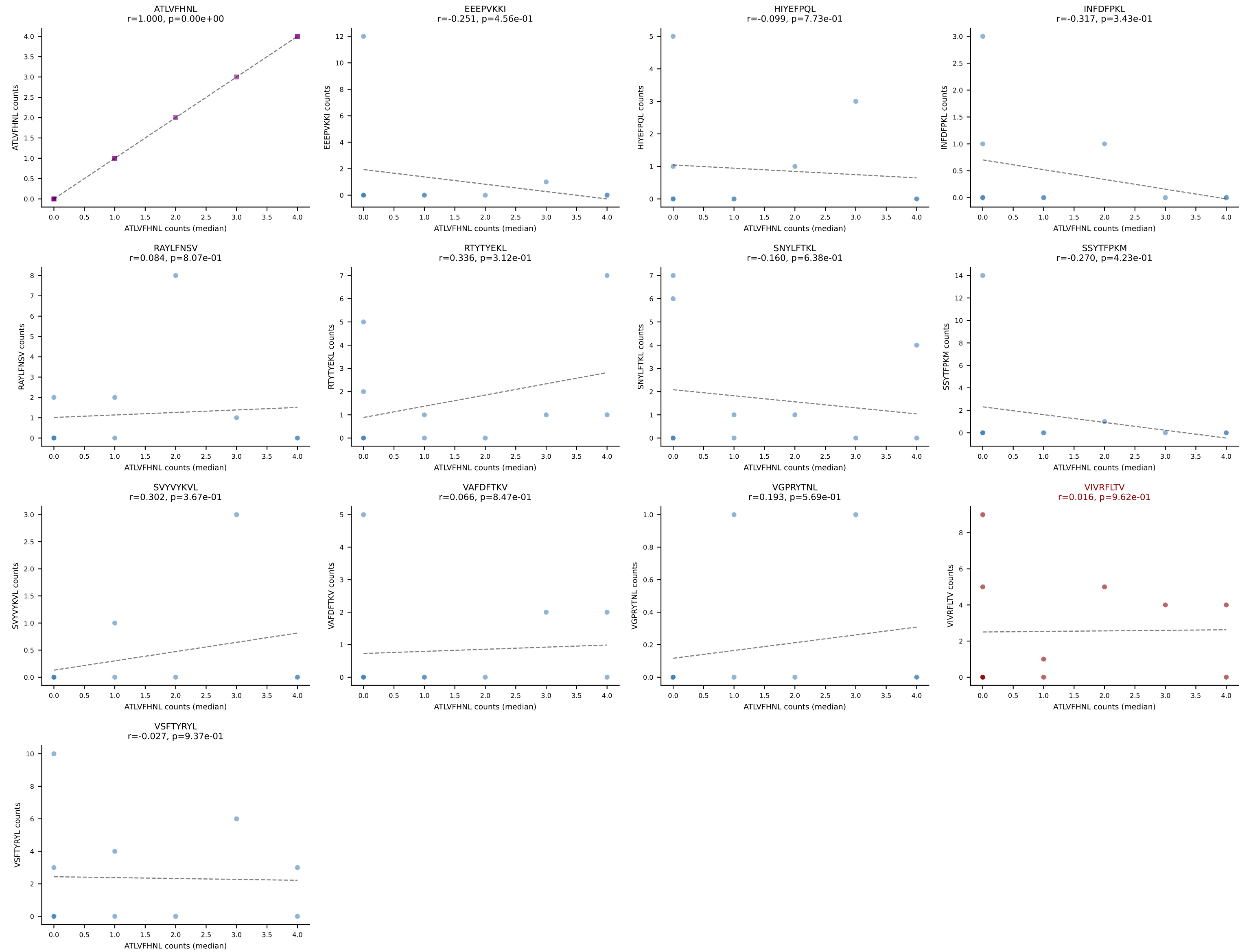
D7ABC LL (post-Ly49C + EEEPVKKI) | #12 AV8D-2-CATTGGGGRALIF-AJ15_BV19-CASSPGTGGETEVFF-BJ1-1
Classification: SINGLE | n_cells=7
Dominant (median): VIVRFLTV (3.7%) | Above background: none



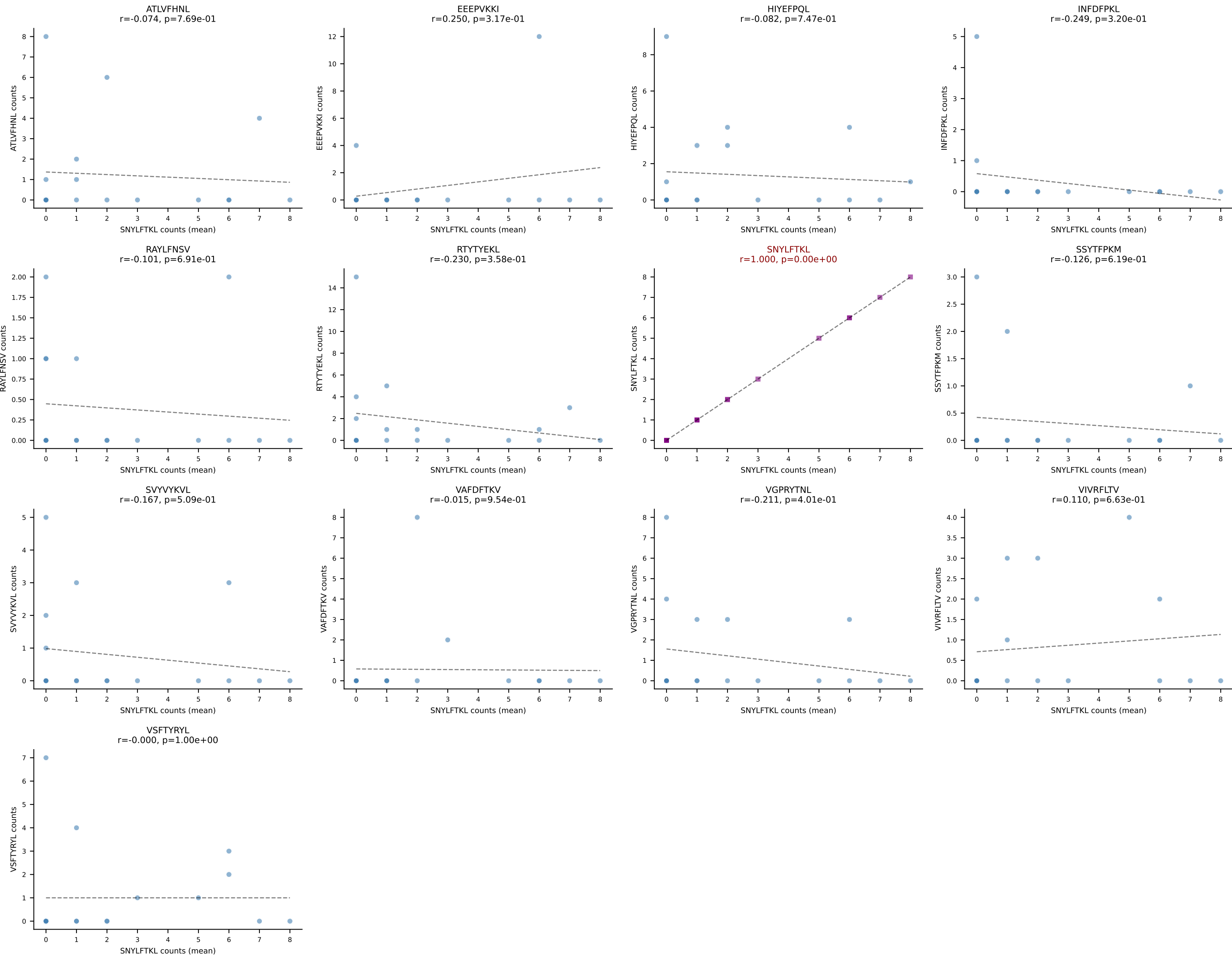
D7ABC LL (post-Ly49C + EEPPVKKI) | #13 AV19-CAANQGGSAKLIF-AJ57_BV5-CASSRQVNYAEQFF-BJ2-1
Classification: SINGLE | n_cells=11
Dominant (mean): VIVRFLTV (15.9%) | Above background: VIVRFLTV



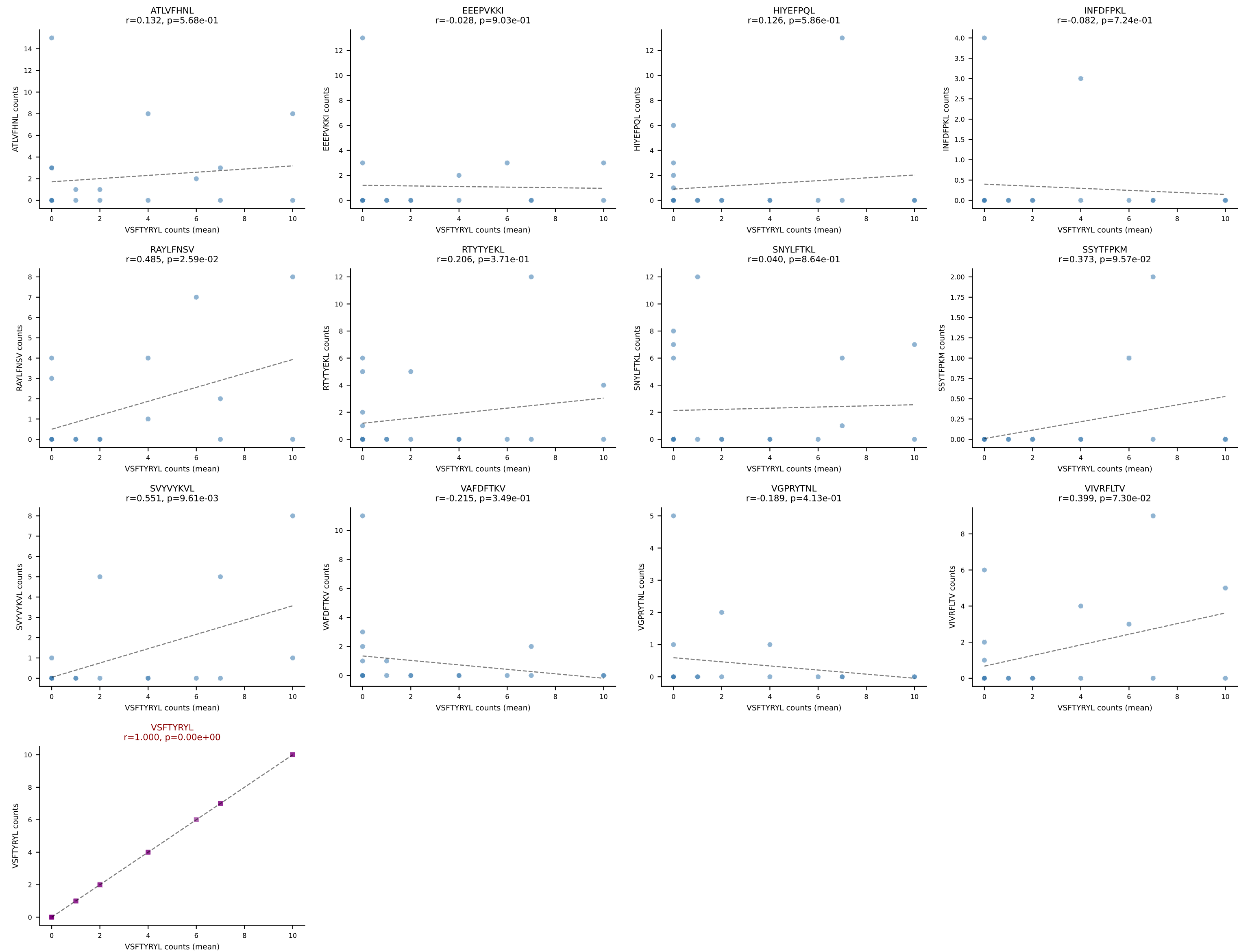
D7ABC LL (post-Ly49C + EEEPVKKI) | #13 AV19-CAANQGGSAKLIF-AJ57_BV5-CASSRQVNYAEQFF-BJ2-1
Classification: SINGLE | n_cells=11
Dominant (median): ATLVFHNL (2.8%) | Above background: VIVRFLTV

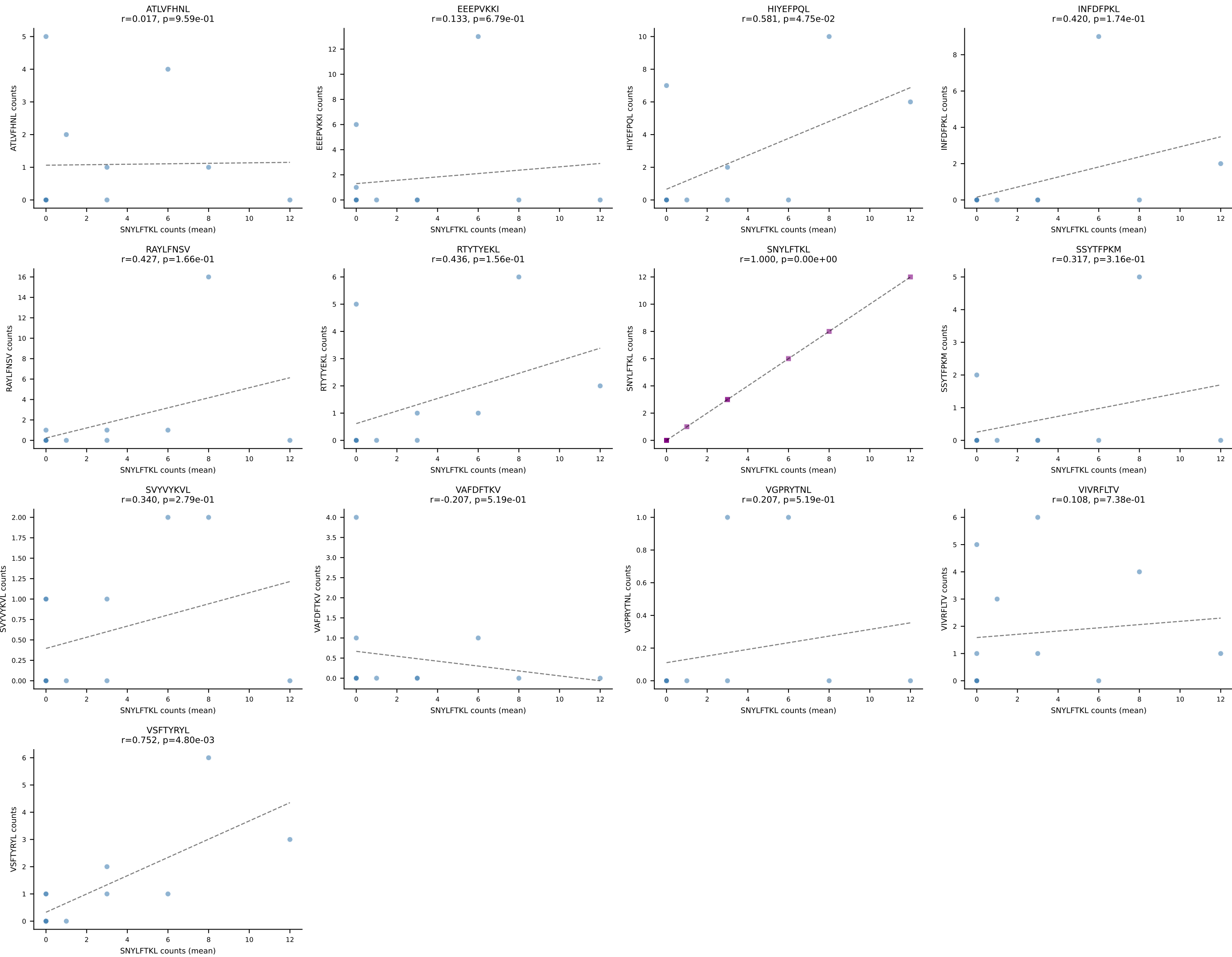


D7ABC LL (post-Ly49C + EEPPVKKI) | #14 AV7-2-CAASDNYAQLTF-AJ26_BV31-CAWSLGNIAEQFF-BJ2-1
Classification: SINGLE | n_cells=18
Dominant (mean): SNYLFTKL (17.9%) | Above background: SNYLFTKL

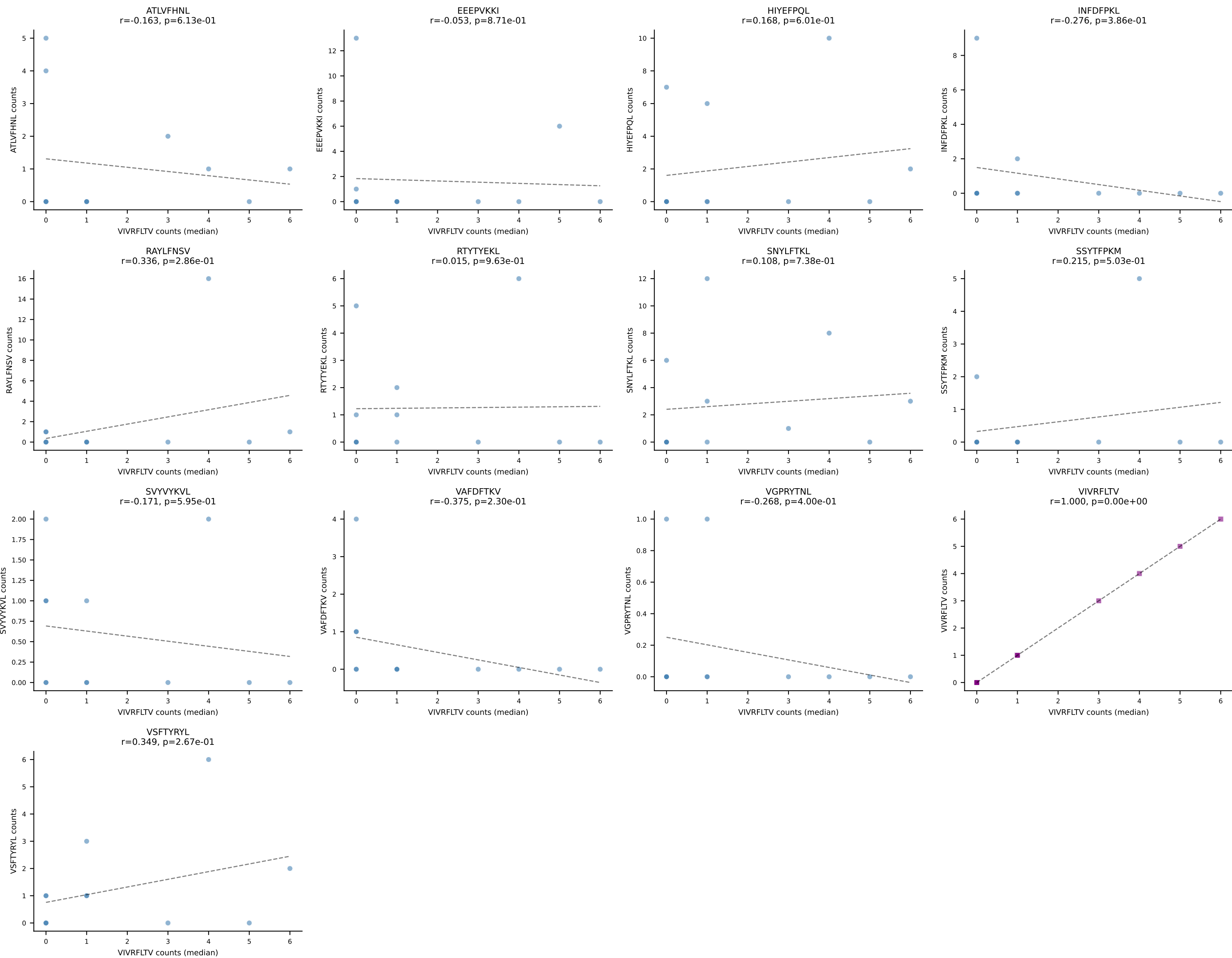


D7ABC LL (post-Ly49C + EEPPVKKI) | #15 AV12D-3-CALSGPGTGSNRLTF-AJ28_BV29-CASTANTEVFF-BJ1-1
Classification: SINGLE | n_cells=21
Dominant (mean): VSFTYRYL (15.6%) | Above background: VSFTYRYL

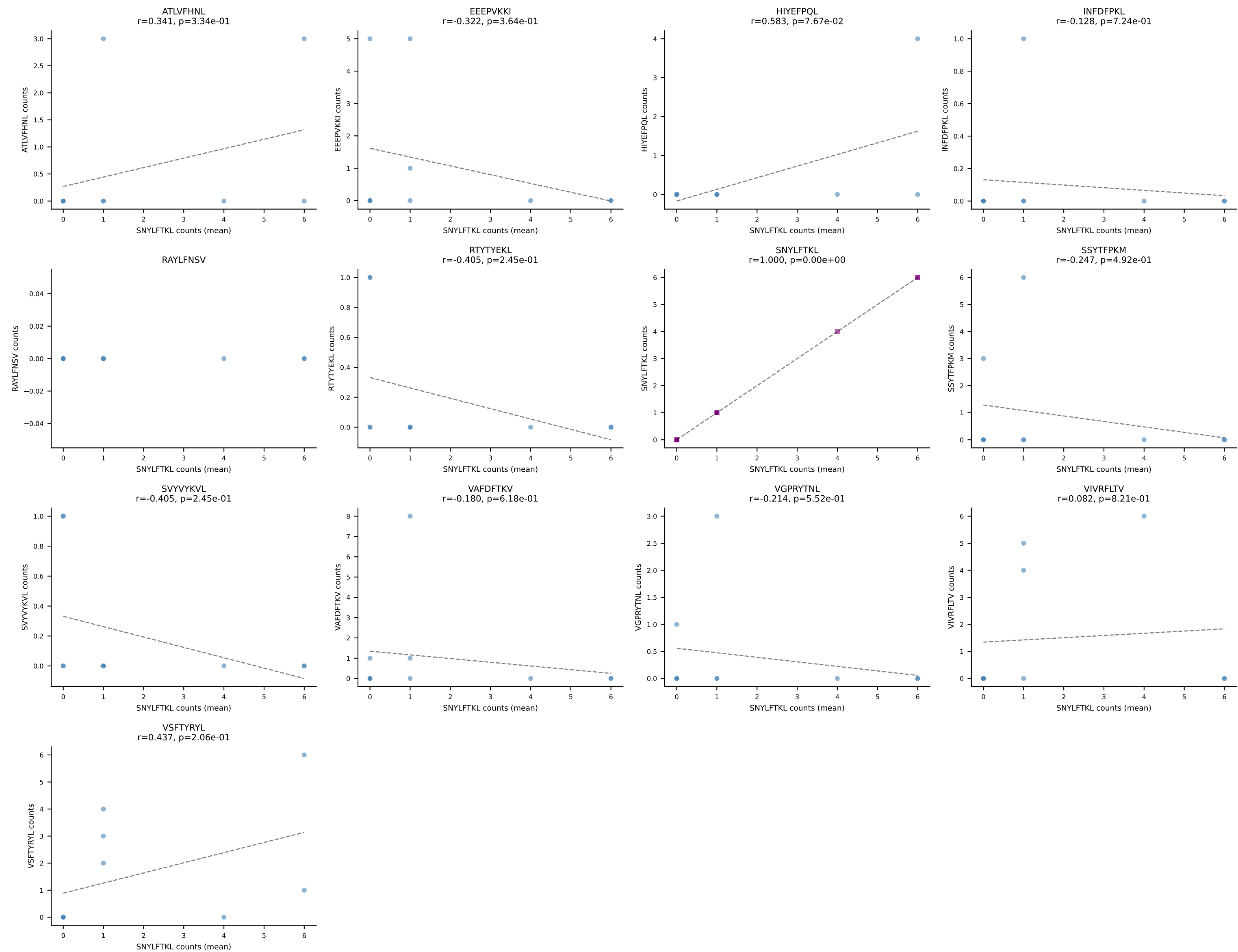




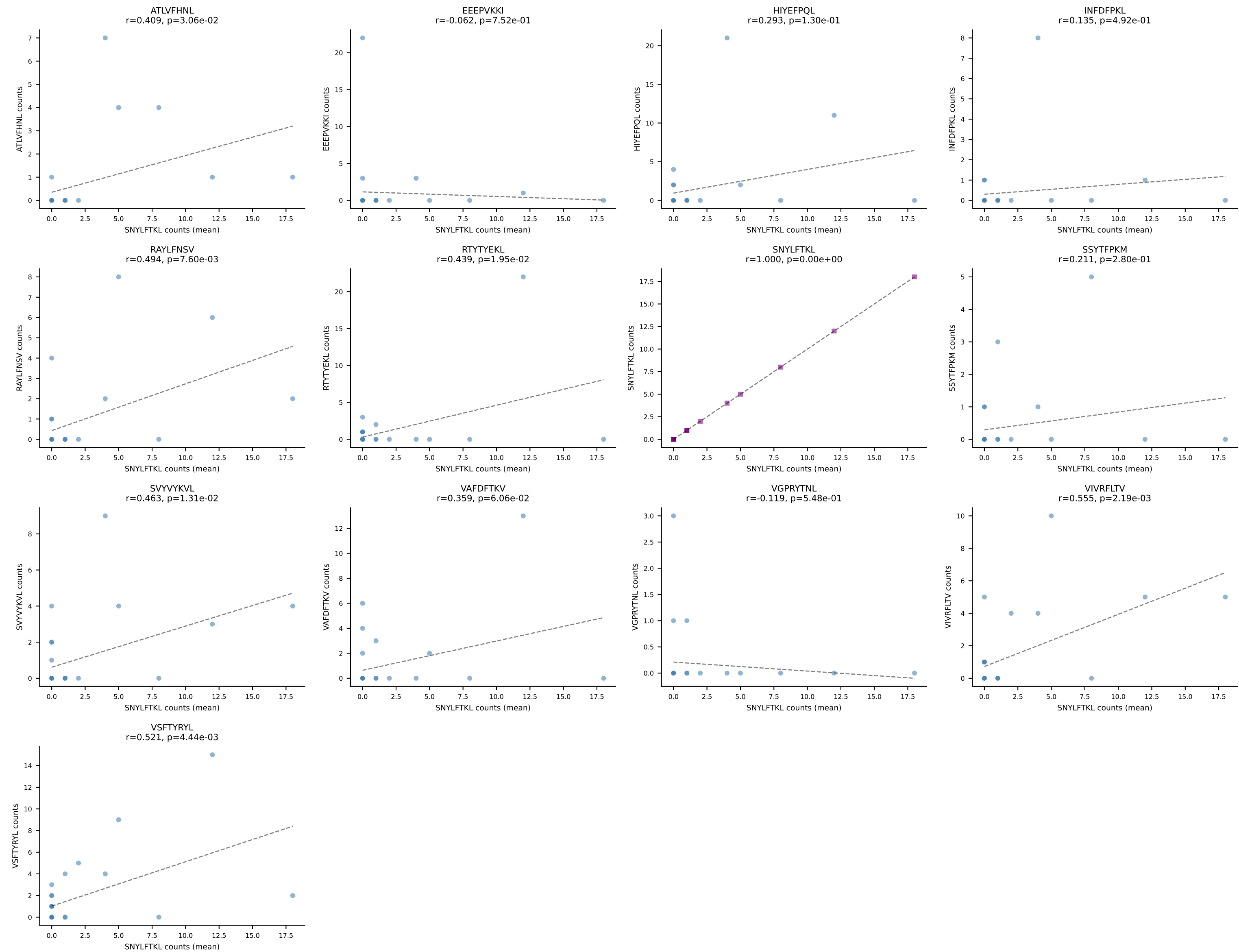
D7ABC LL (post-Ly49C + EEPPVKKI) | #16 AV17-CALEGGYGNKITE-AJ48_BV1-CTCSGDRVSYEYF-BJ2-7
Classification: SINGLE | n_cells=12
Dominant (median): VIVRFLTV (4.3%) | Above background: none



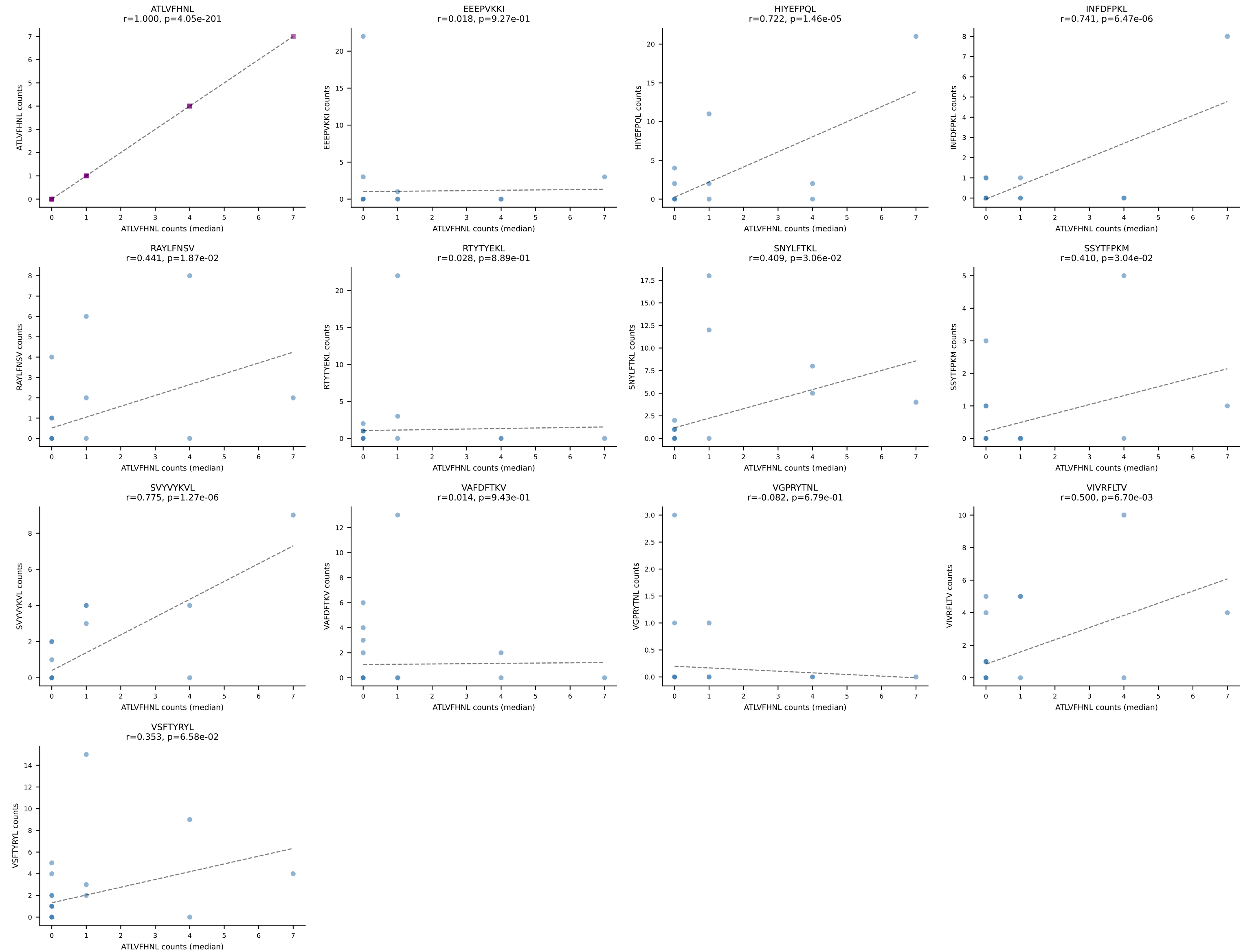
D7ABC LL (post-Ly49C + EEPVKKI) | #17 AV10N-CAASMAGGNYKPTF-AJ6_BV1-CTCSADSGGNYAEQFF-BJ2-1
Classification: SINGLE | n_cells=10
Dominant (mean): SNYLFTKL (19.2%) | Above background: none

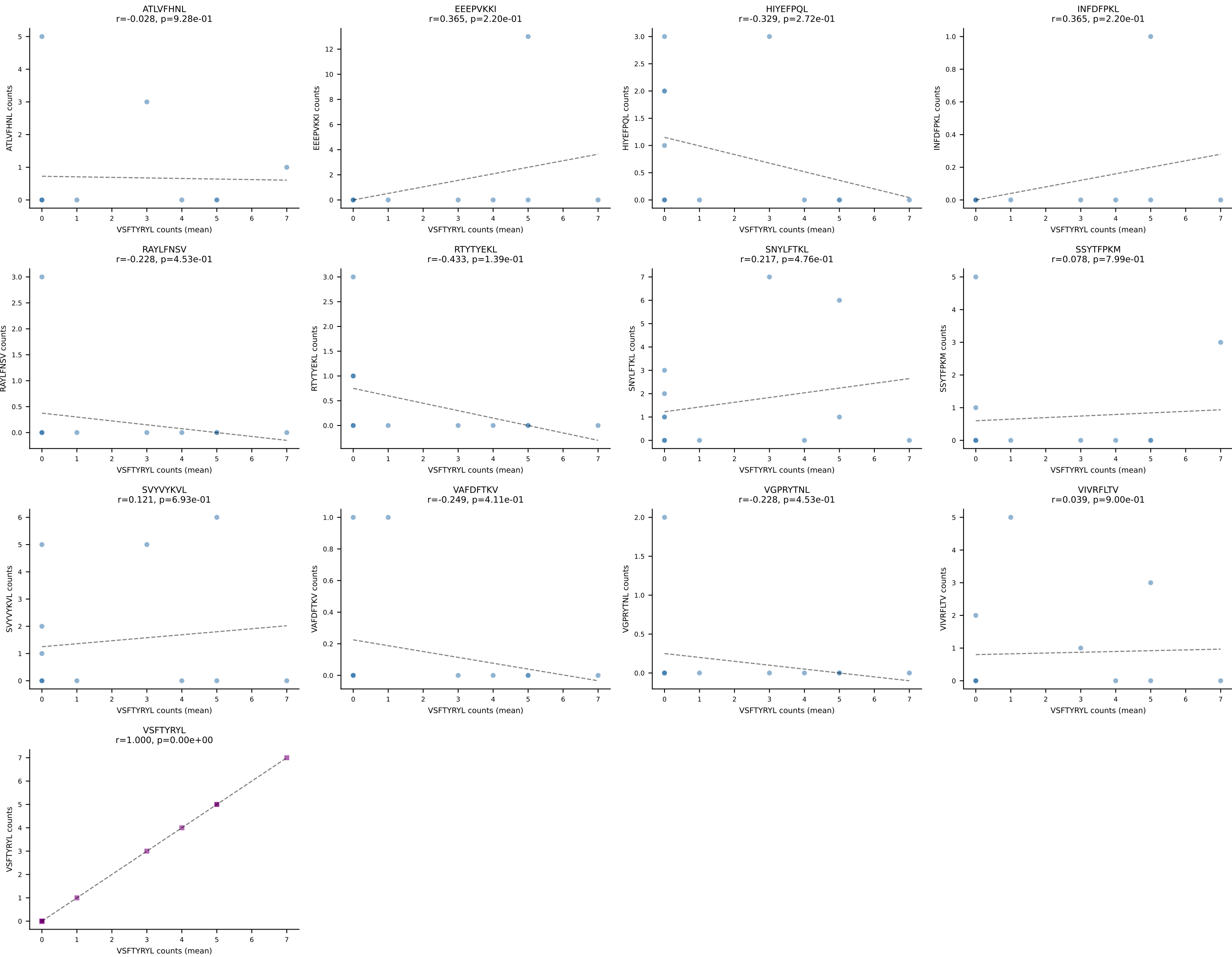


D7ABC LL (post-Ly49C + EEPPVKKI) | #18 AV7-3-CAVSAEGADRLTF-AJ45_BV1-CTCSADRGGNSPLYF-BJ1-6
Classification: SINGLE | n_cells=28
Dominant (mean): SNYLFTKL (14.1%) | Above background: none

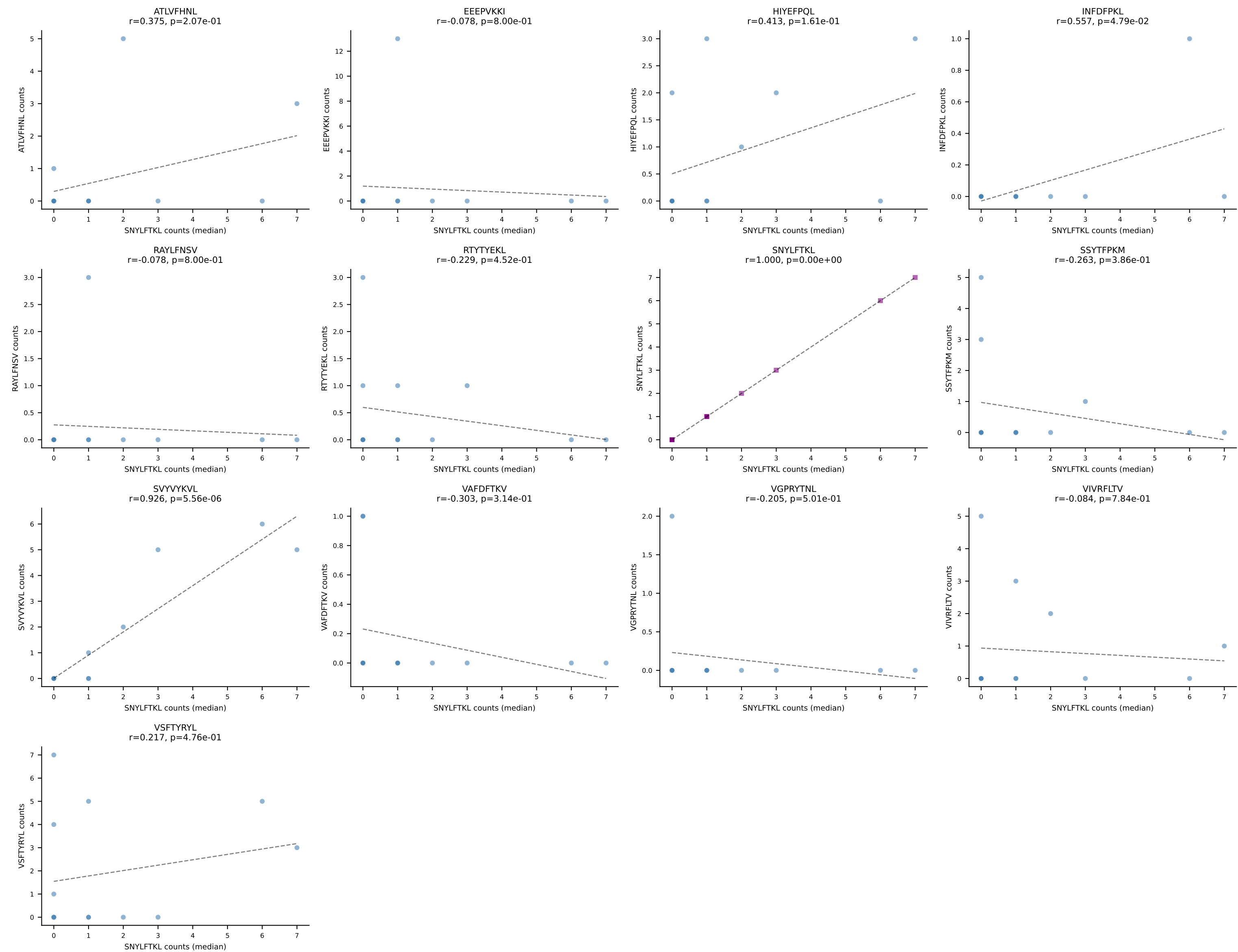


D7ABC LL (post-Ly49C + EEPPVKKI) | #18 AV7-3-CAVSAEGADRLTF-AJ45_BV1-CTCSADRGGNSPLYF-BJ1-6
Classification: SINGLE | n_cells=28
Dominant (median): ATLVFHNL (0.0%) | Above background: none

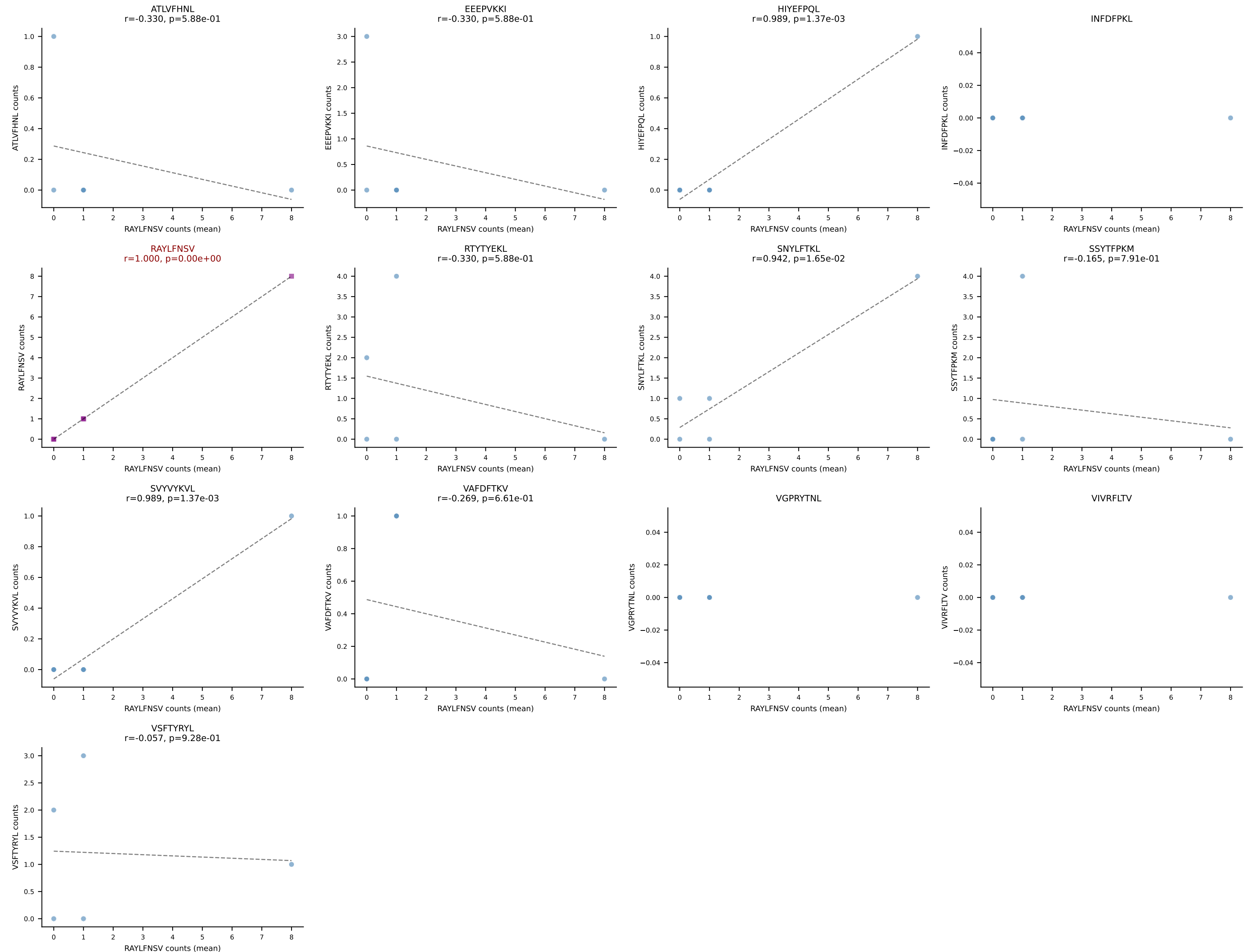




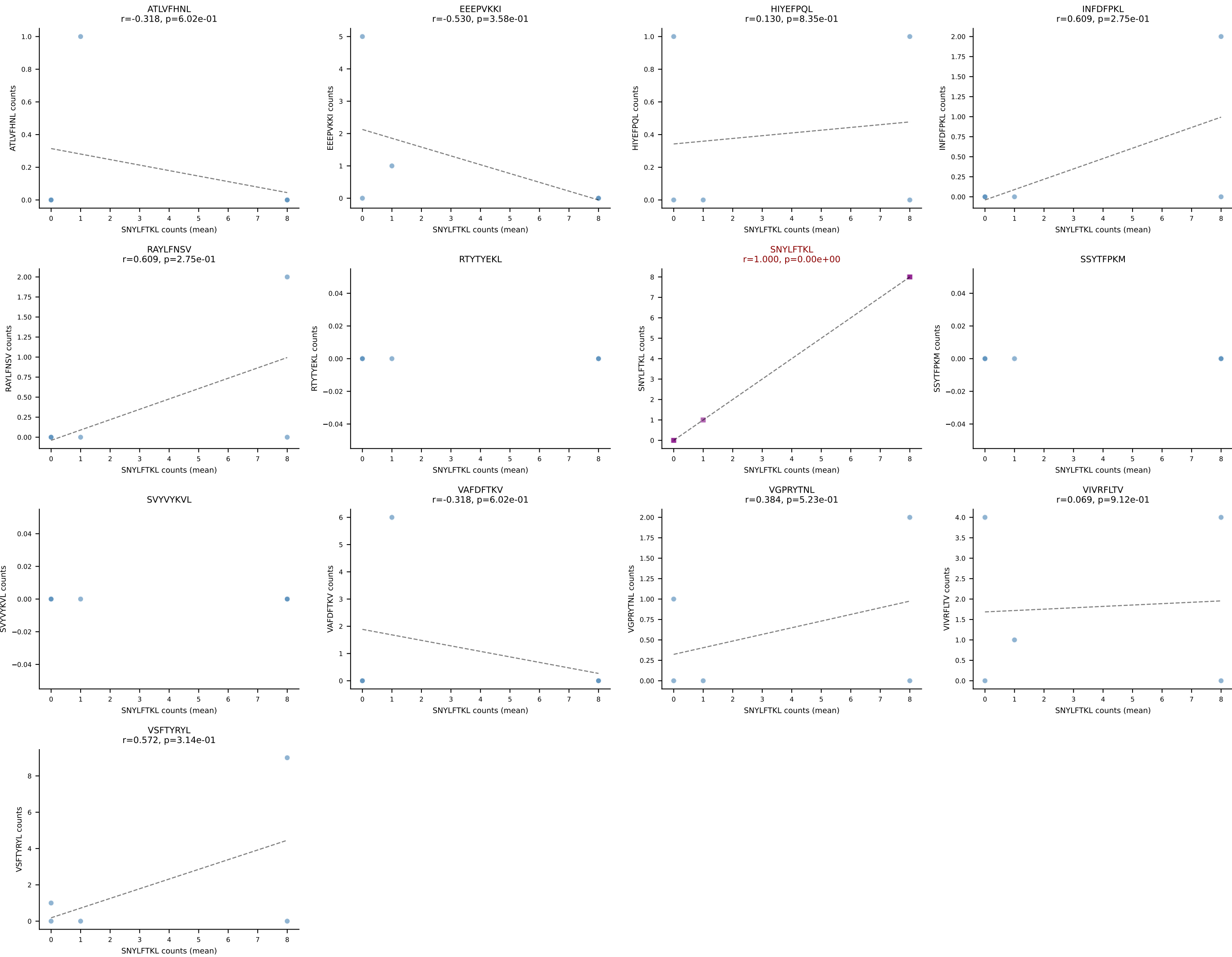
D7ABC LL (post-Ly49C + EEPPVKKI) | #19 AV7D-5-CAVKGQGTGSKLSF-AJ58_BV1-CTCSATGGGNQAPLF-BJ1-5
Classification: SINGLE | n_cells=13
Dominant (median): SNYLFTKL (15.9%) | Above background: none



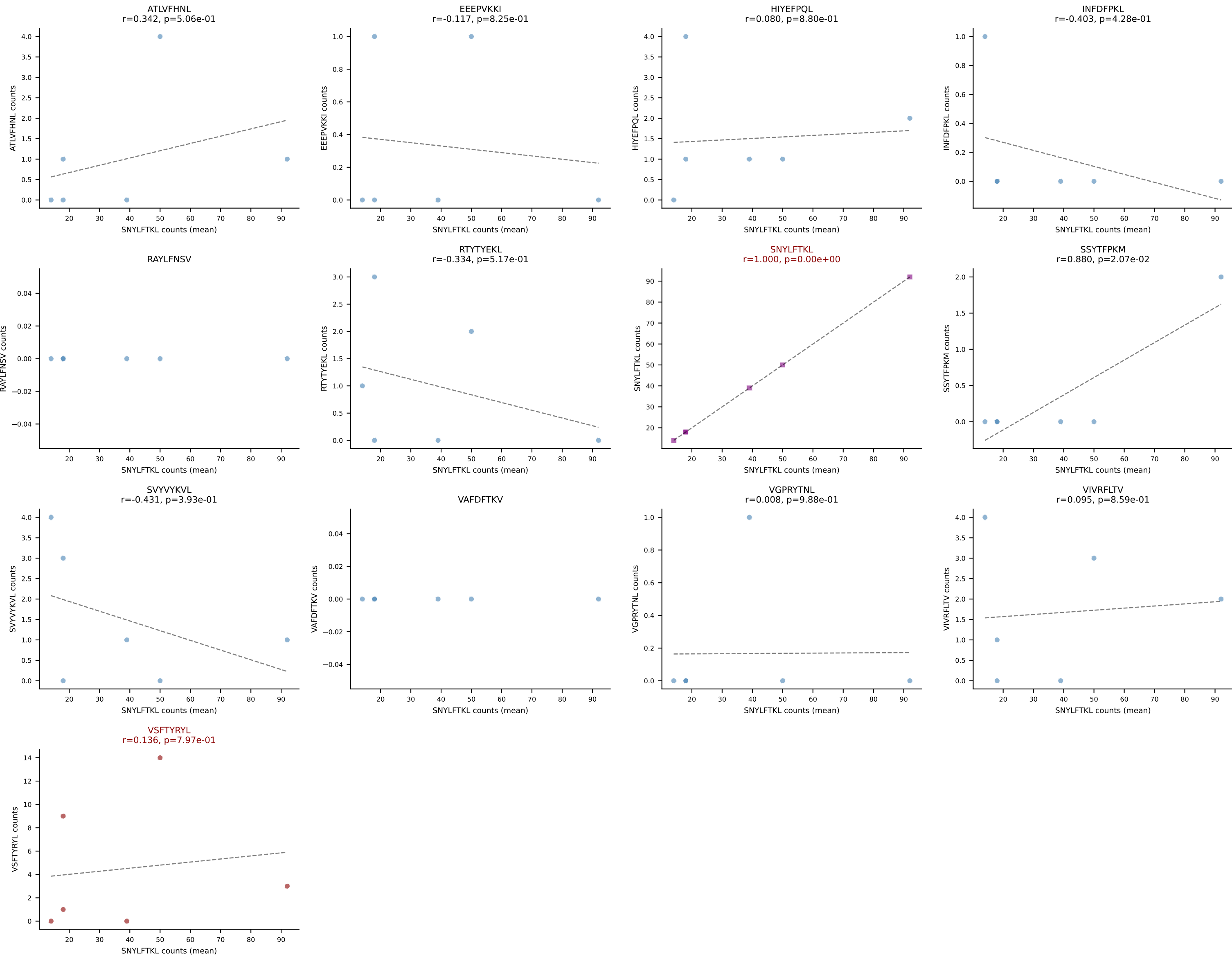
D7ABC LL (post-Ly49C + EEPVKKI) | #20 AV6-6-CALGDRNYNQGLIF-AJ23_BV3-CASSLGGVSNERLFF-BJ1-4
Classification: SINGLE | n_cells=5
Dominant (mean): RAYLFNSV (25.0%) | Above background: RAYLFNSV

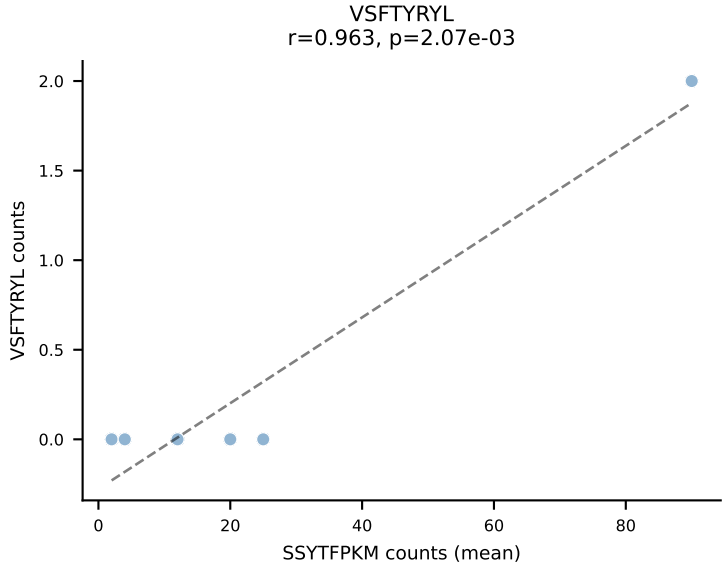
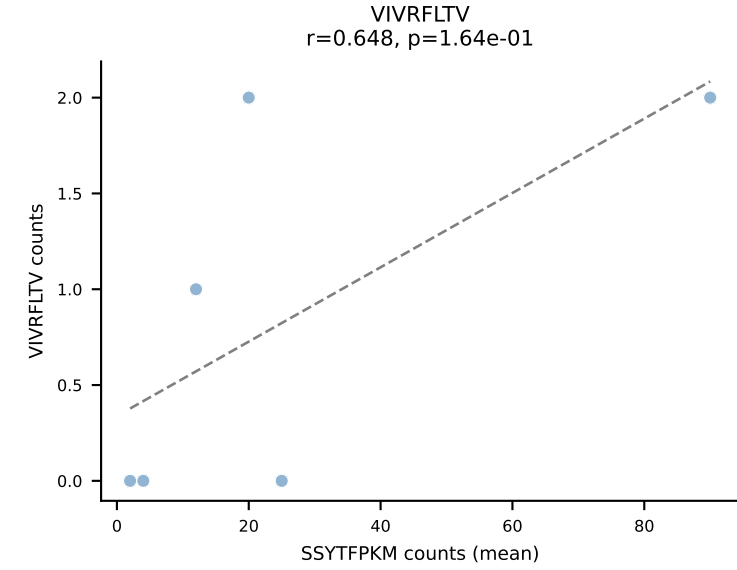
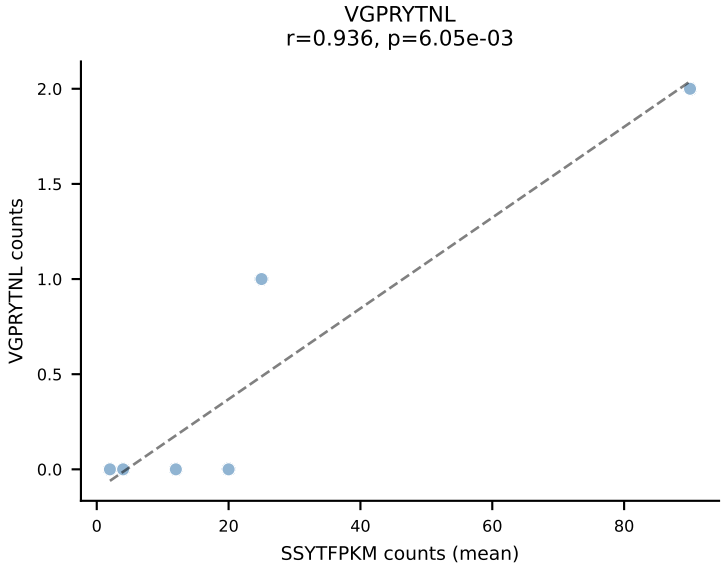
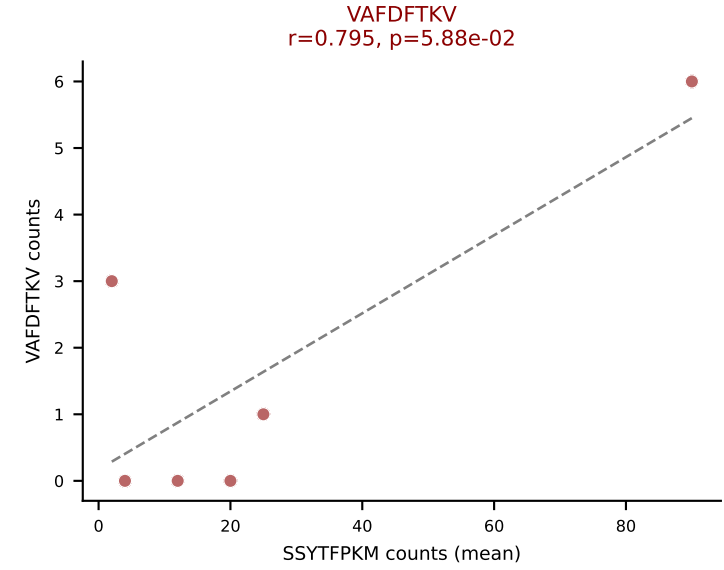
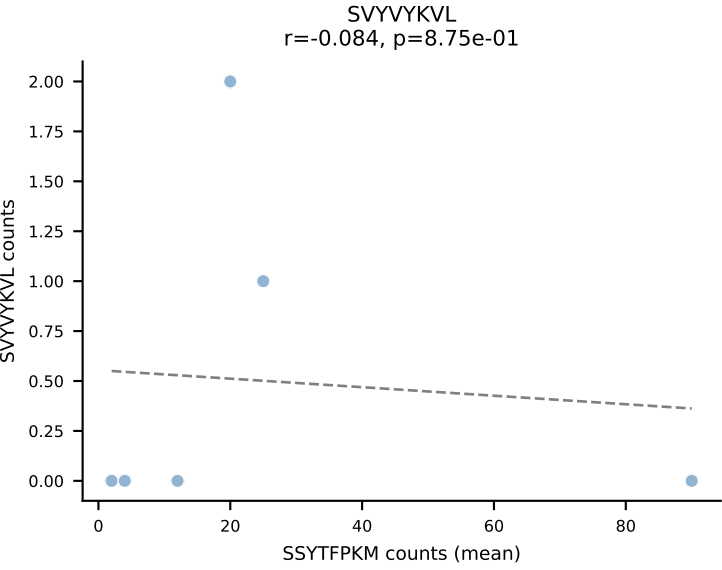
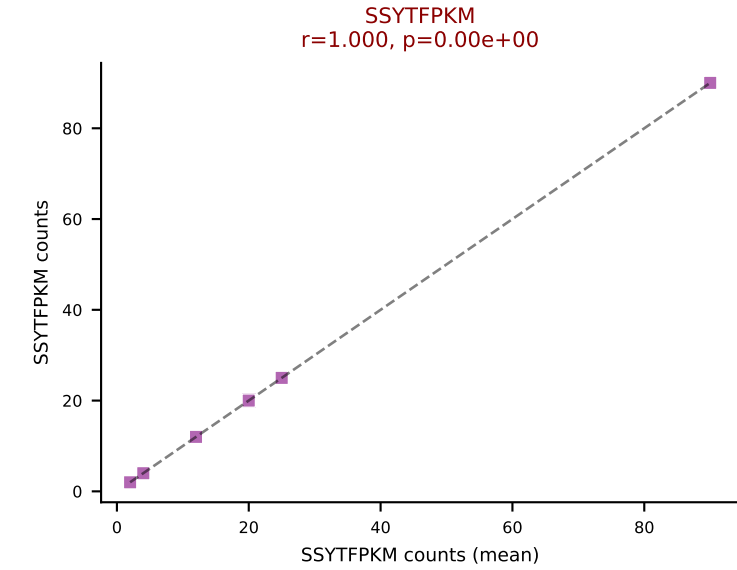
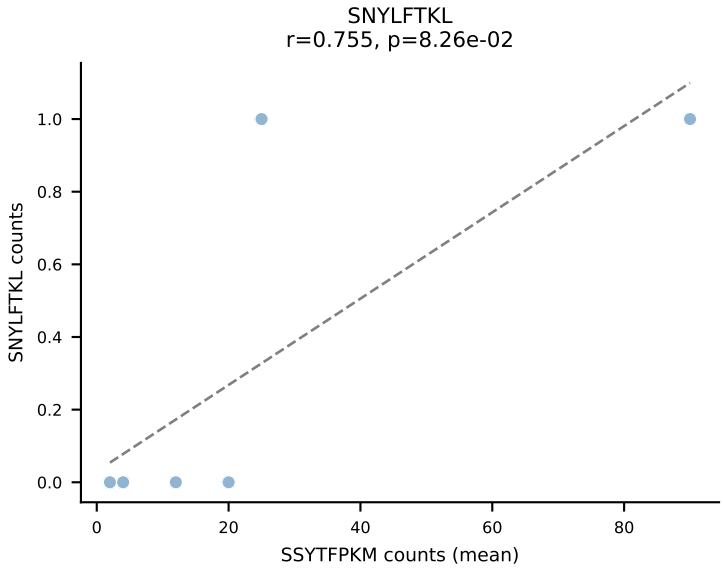
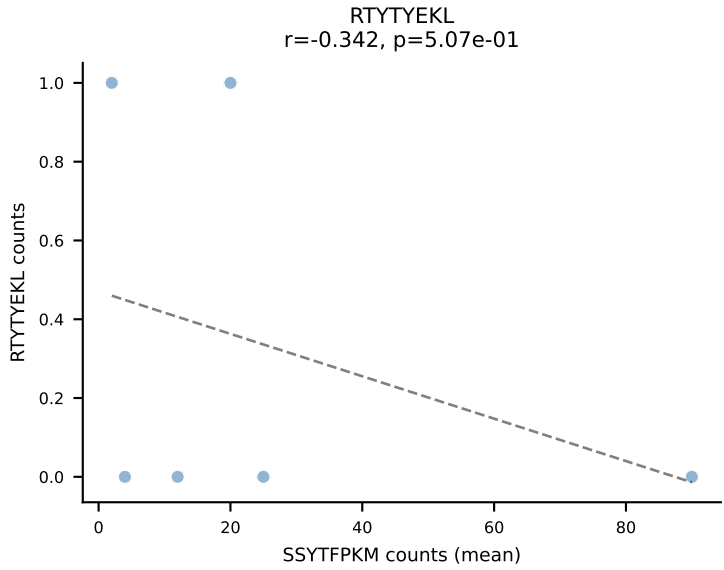
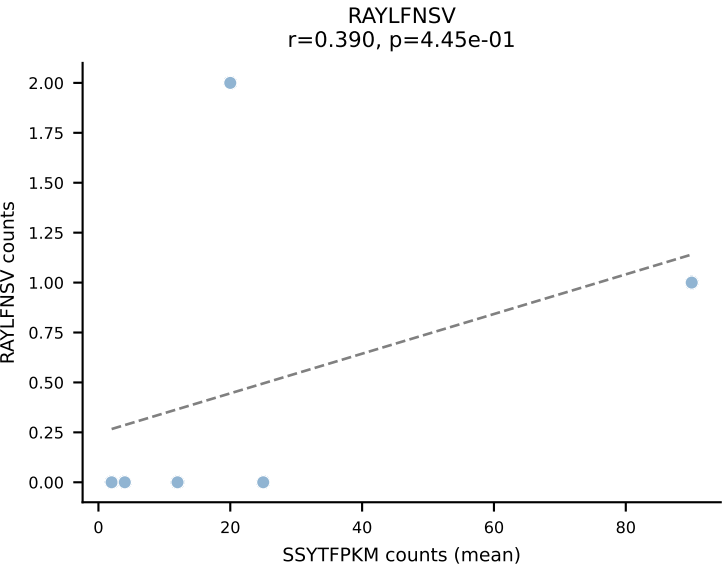
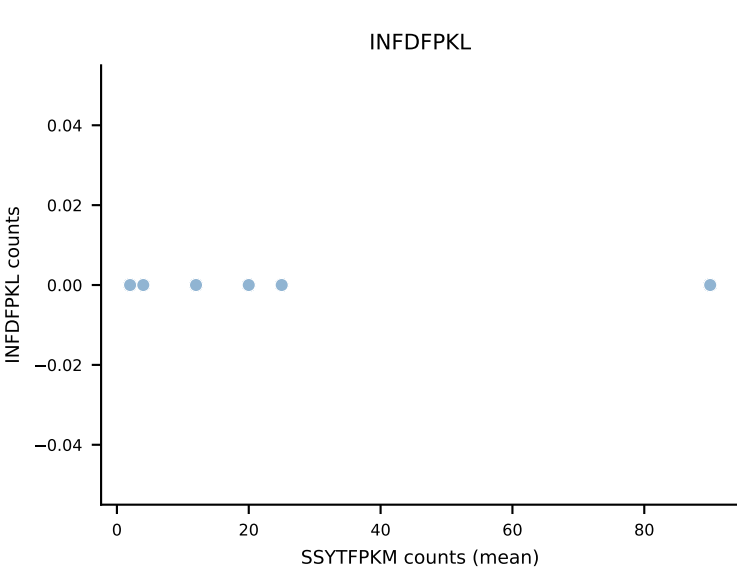
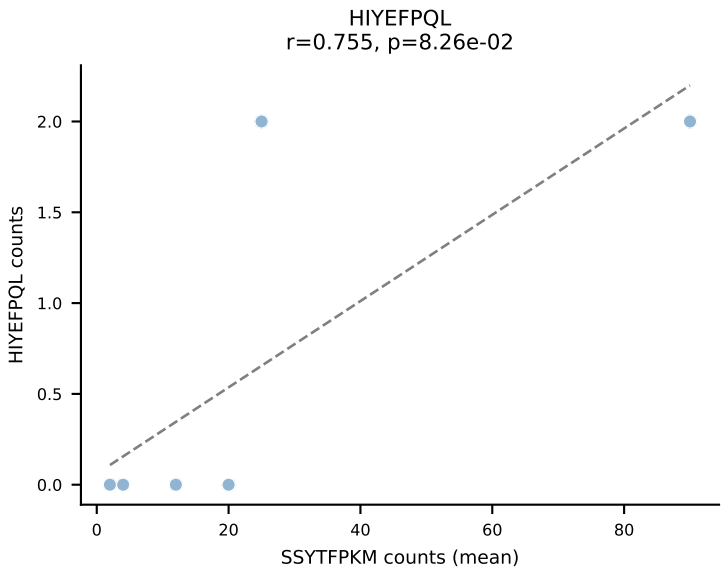
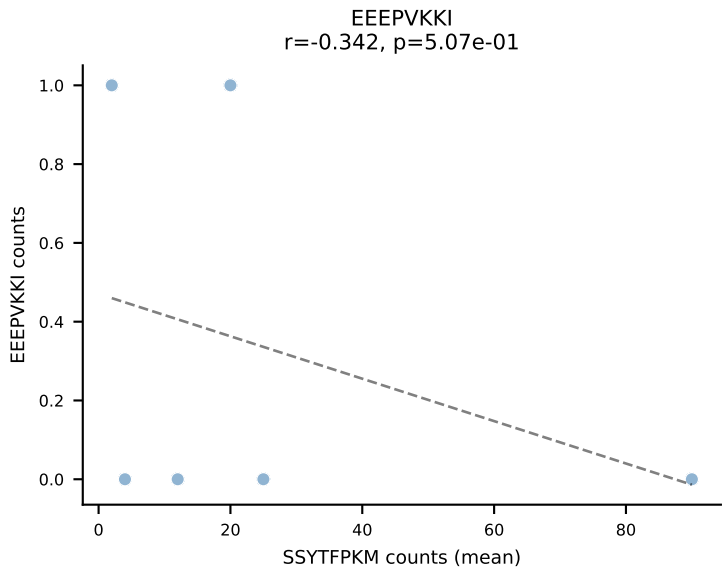
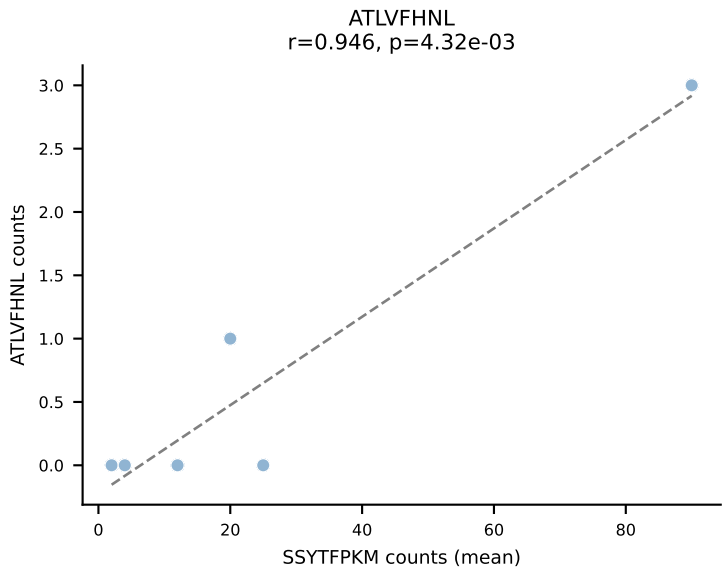


D7ABC LL (post-Ly49C + EEPPVKKI) | #21 AV3-1-CAVSGQGGRALIF-AJ15_BV13-1-CASRGTAIEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (29.3%) | Above background: SNYLFTKL

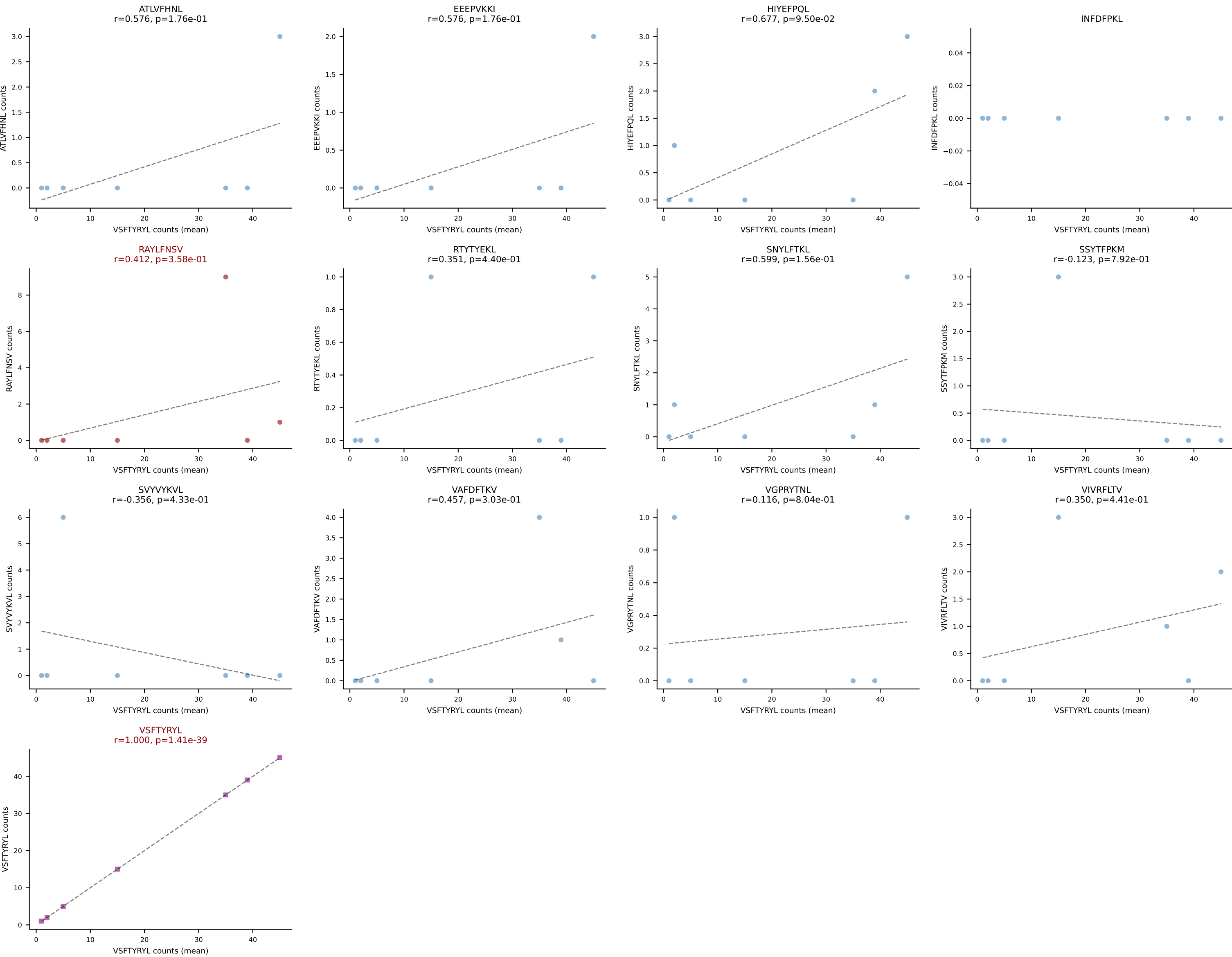


D7ABC LL (post-Ly49C + EEPPVKKI) | #22 AV16N-CAMREGNNNNAPRF-AJ43_BV13-1-CASSEVSTEVFF-BJ1-1
Classification: DUAL | n_cells=6
Dominant (mean): SNYLFTKL (76.0%) | Above background: SNYLFTKL, VSFTYRYL

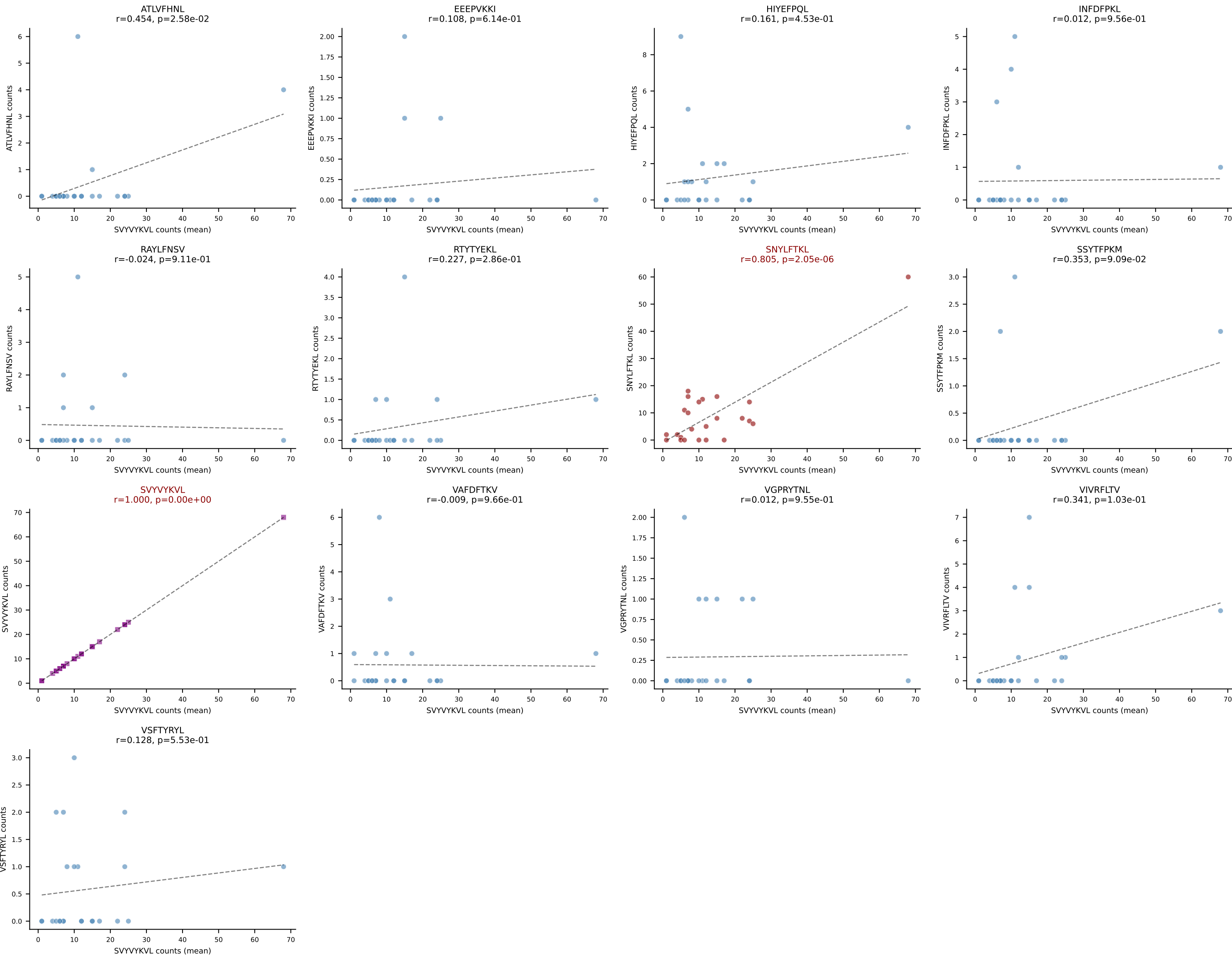




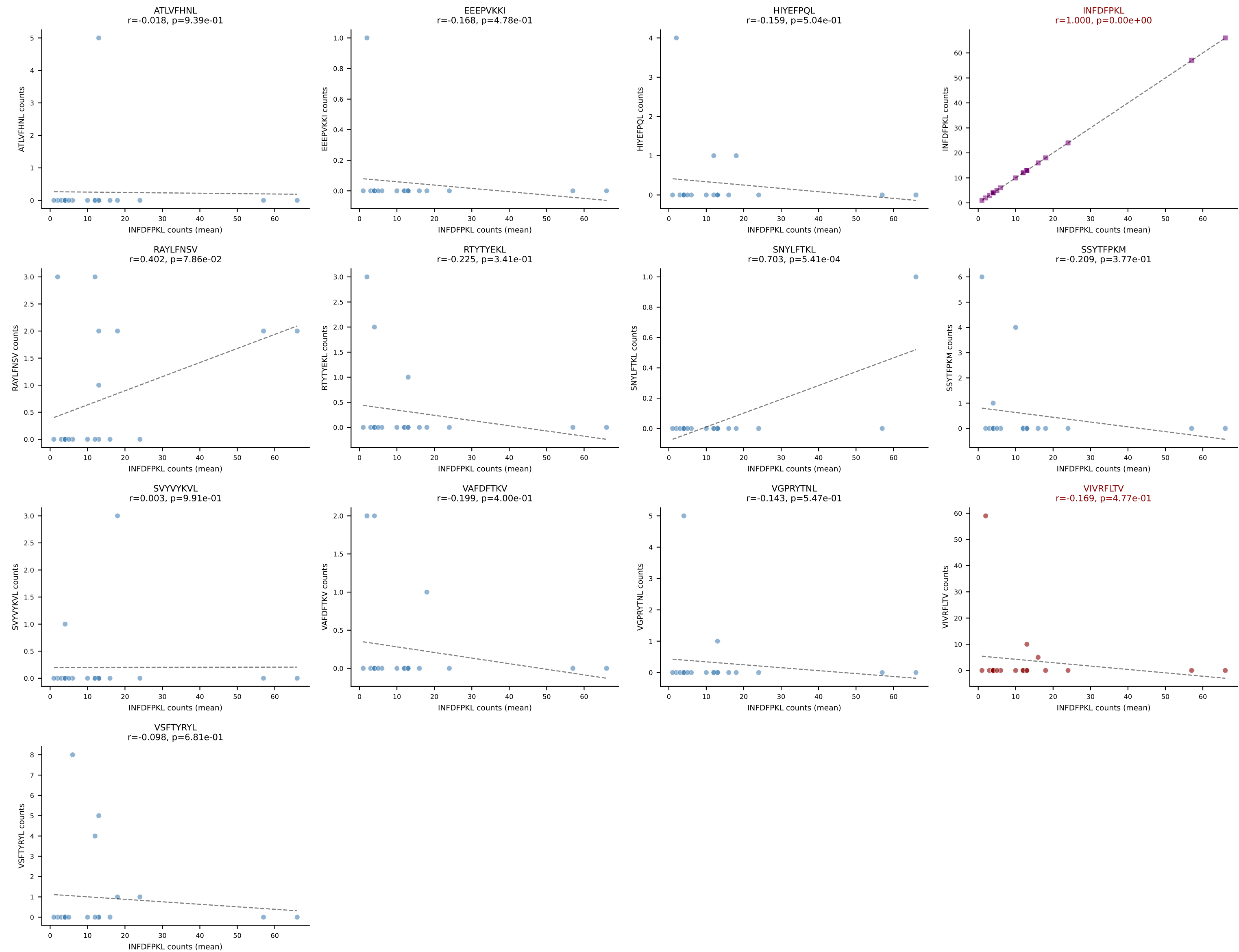
D7ABC LL (post-Ly49C + EEPVKKI) | #24 AV12D-2-CALNQGGS AKLIF-AJ57_BV1-CTCSADWGN YAEQFF-BJ2-1
Classification: DUAL | n_cells=7
Dominant (mean): VSFTYRYL (73.2%) | Above background: RAYLFNSV, VSFTYRYL



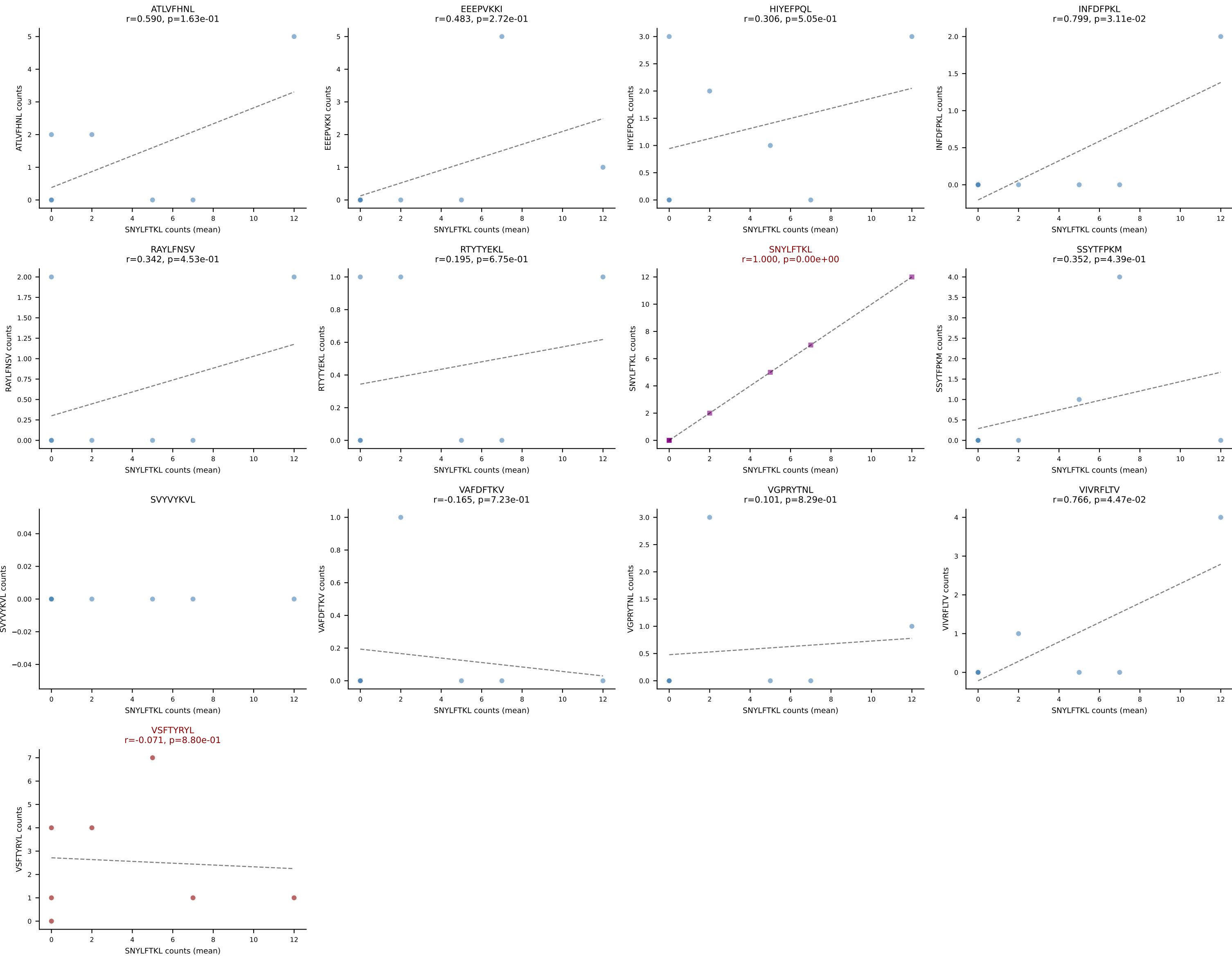
D7ABC LL (post-Ly49C + EEPVKKI) | #25 AV16N-CAMREANTGYQNFYF-AJ49_BV13-2-CASGTGGQNTLYF-BJ2-4
Classification: DUAL | n_cells=24
Dominant (mean): SVVYVKVL (47.4%) | Above background: SNYLFTKL, SVVYVKVL



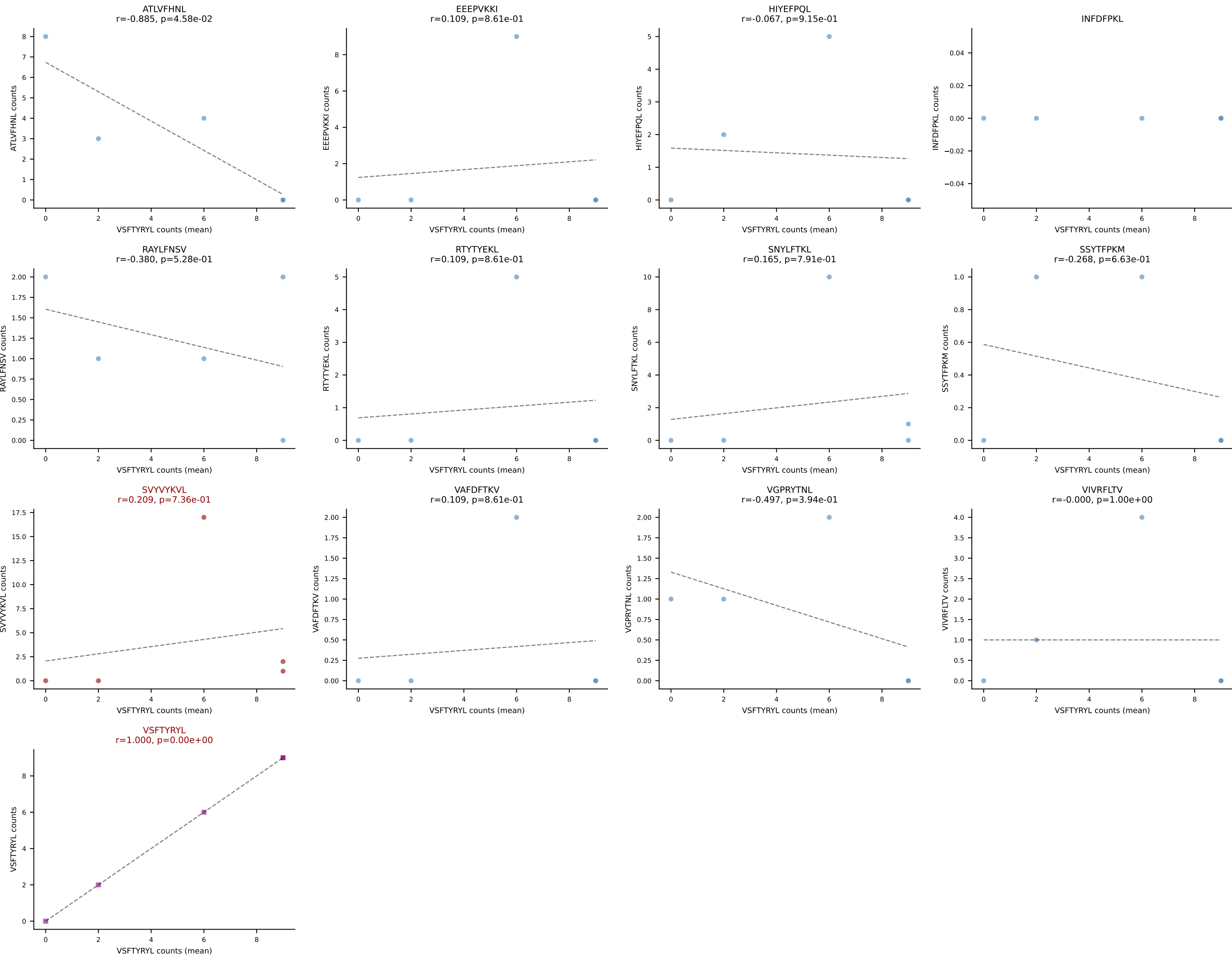
D7ABC LL (post-Ly49C + EEEPVKKI) | #26 AV7-6-CAVGYQNFYF-AJ49_BV4-CASSDRDINYAEQFF-BJ2-1
 Classification: DUAL | n_cells=20
 Dominant (mean): INFDFPKL (65.2%) | Above background: INFDFPKL, VIVRFLTV



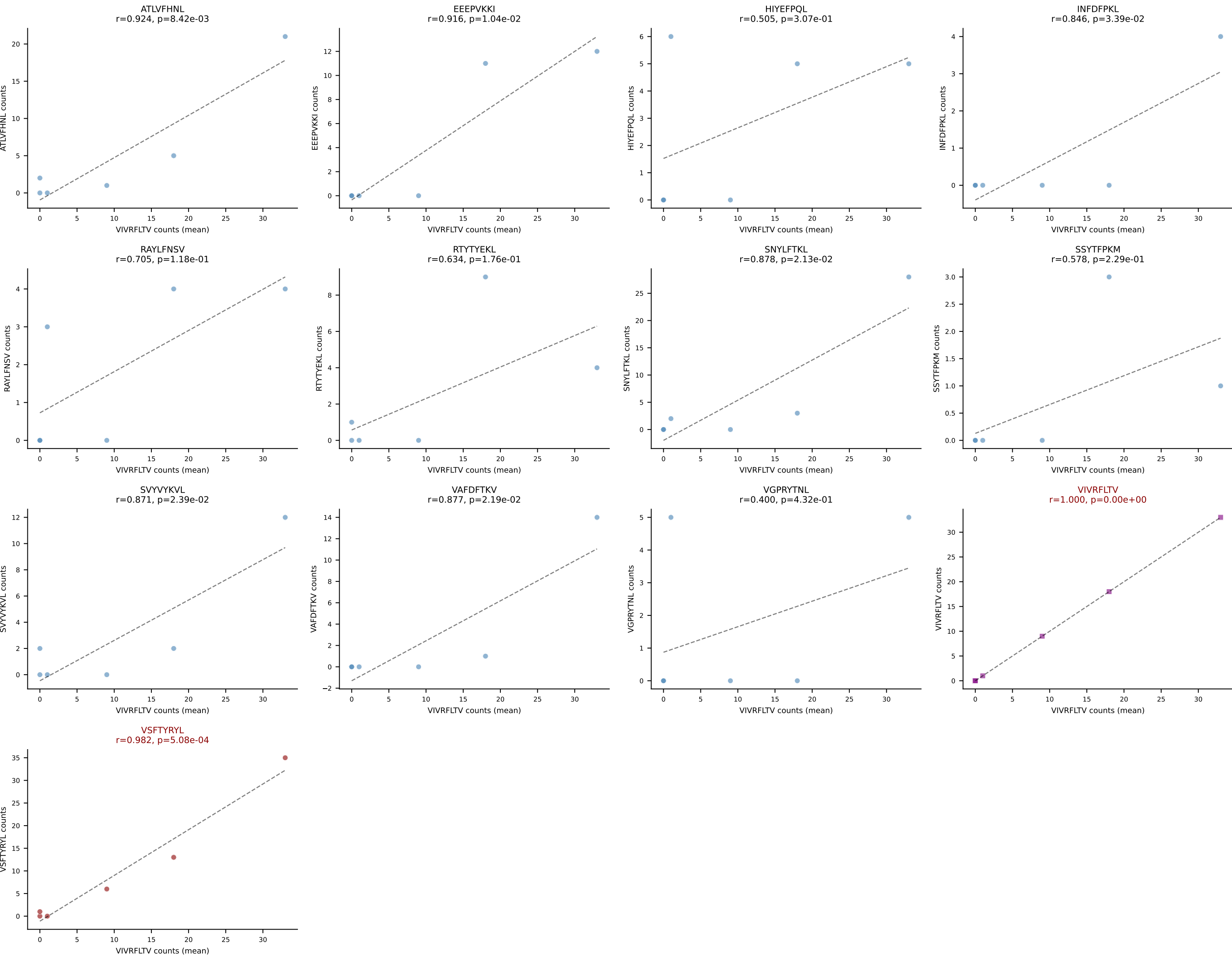
D7ABC LL (post-Ly49C + EEPPVKKI) | #27 AV21/DV12-CILRDTEGADRLTF-AJ45_BV16-CASSFAVYAEQFF-BJ2-1
Classification: DUAL | n_cells=7
Dominant (mean): SNYLFTKL (28.3%) | Above background: SNYLFTKL, VSFTYRYL



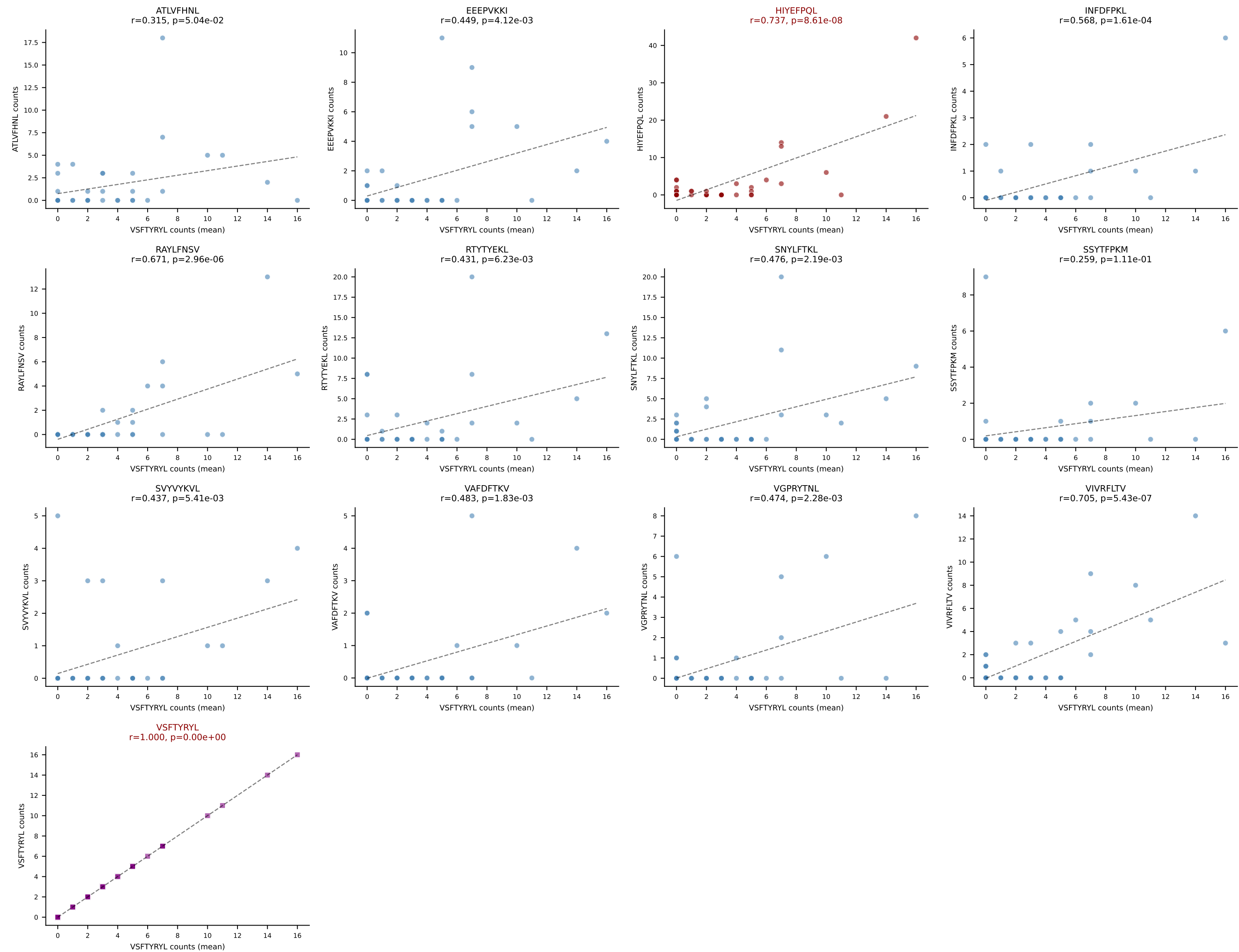
D7ABC LL (post-Ly49C + EEPPVKKI) | #28 AV12-2-CALSDRGSSSFskLVF-AJ50_BV1-CTCSGTNNQAPLF-BJ1-5
Classification: DUAL | n_cells=5
Dominant (mean): VSFTYRYL (23.2%) | Above background: SVVYVKVL, VSFTYRYL



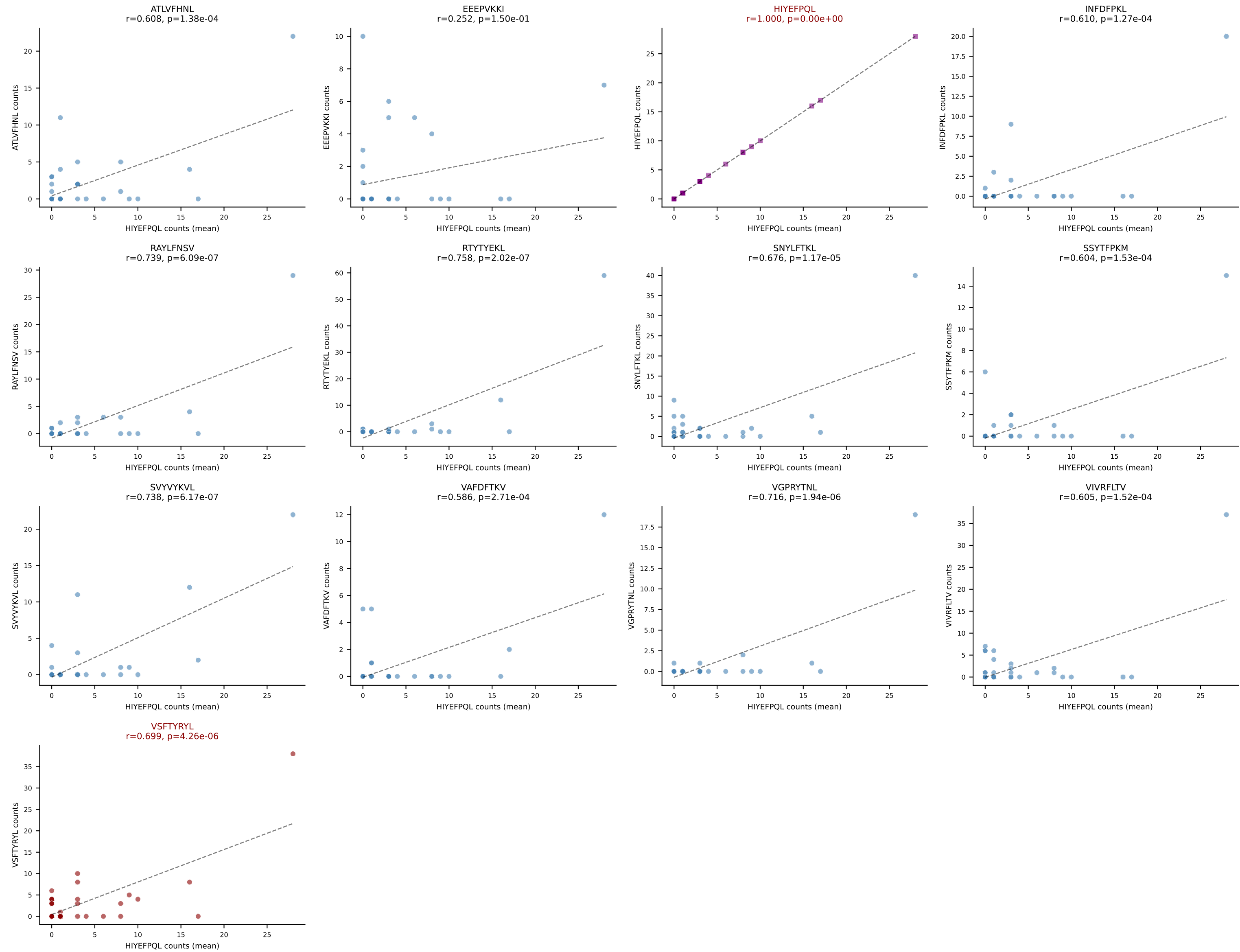
D7ABC LL (post-Ly49C + EEEPVKKI) | #29 AV7-2-CAASMGTTGGYKVVV-AJ12_BV13-2-CASLGEYAEQFF-BJ2-1
Classification: DUAL | n_cells=6
Dominant (mean): VIVRFLTV (21.0%) | Above background: VIVRFLTV, VSFTYRYL



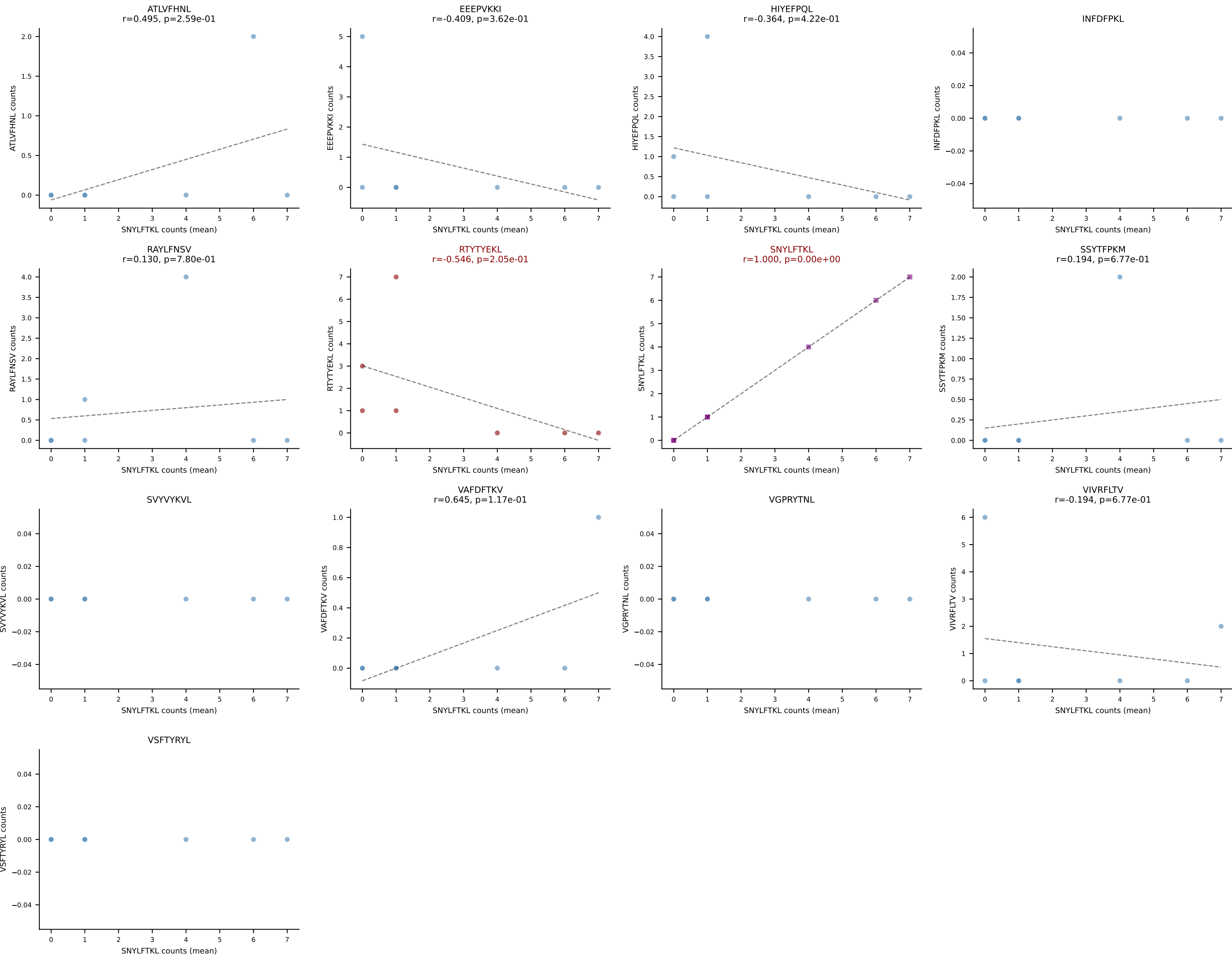
D7ABC LL (post-Ly49C + EEPPVKKI) | #30 AV3D-3-CAVSDYNVLYF-AJ21_BV3-CASSQYLRDNQDTQYF-BJ2-5
 Classification: DUAL | n_cells=39
 Dominant (mean): VSFTYRYL (17.7%) | Above background: HIYEFQQL, VSFTYRYL



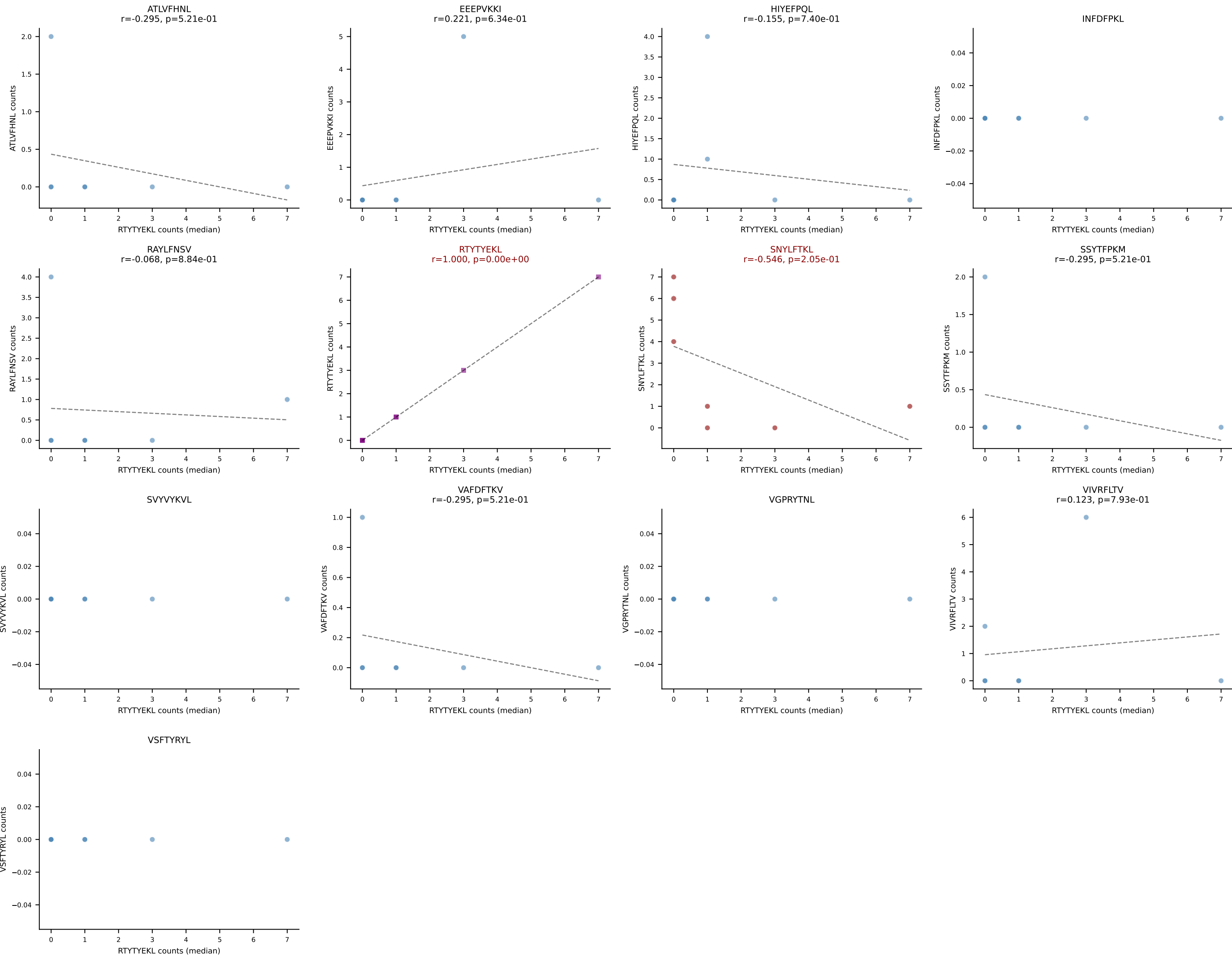
D7ABC LL (post-Ly49C + EEFPVKKI) | #31 AV7-2-CAASKGGRALIF-AJ15_BV13-1-CASSDWASSYEQYF-BJ2-7
Classification: DUAL | n_cells=34
Dominant (mean): HIYEFQQL (15.8%) | Above background: HIYEFQQL, VSFTYRYL



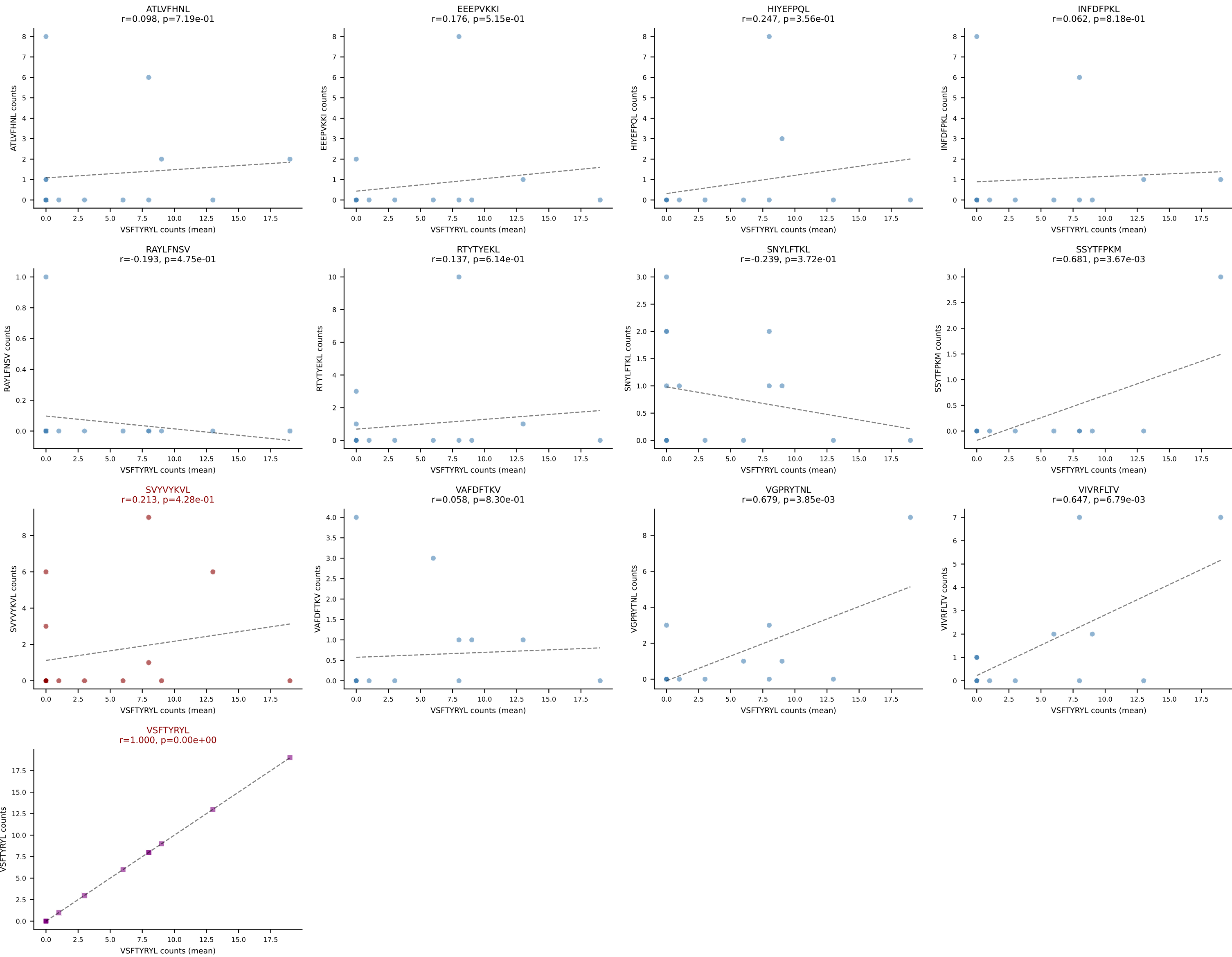
D7ABC LL (post-Ly49C + EEPPVKKI) | #32 AV3D-3-CAVSEPSGSWQLIF-AJ22_BV5-CASSQGRGHERLFF-BJ1-4
Classification: DUAL | n_cells=7
Dominant (mean): SNYLFTKL (32.2%) | Above background: RTYTYEKL, SNYLFTKL

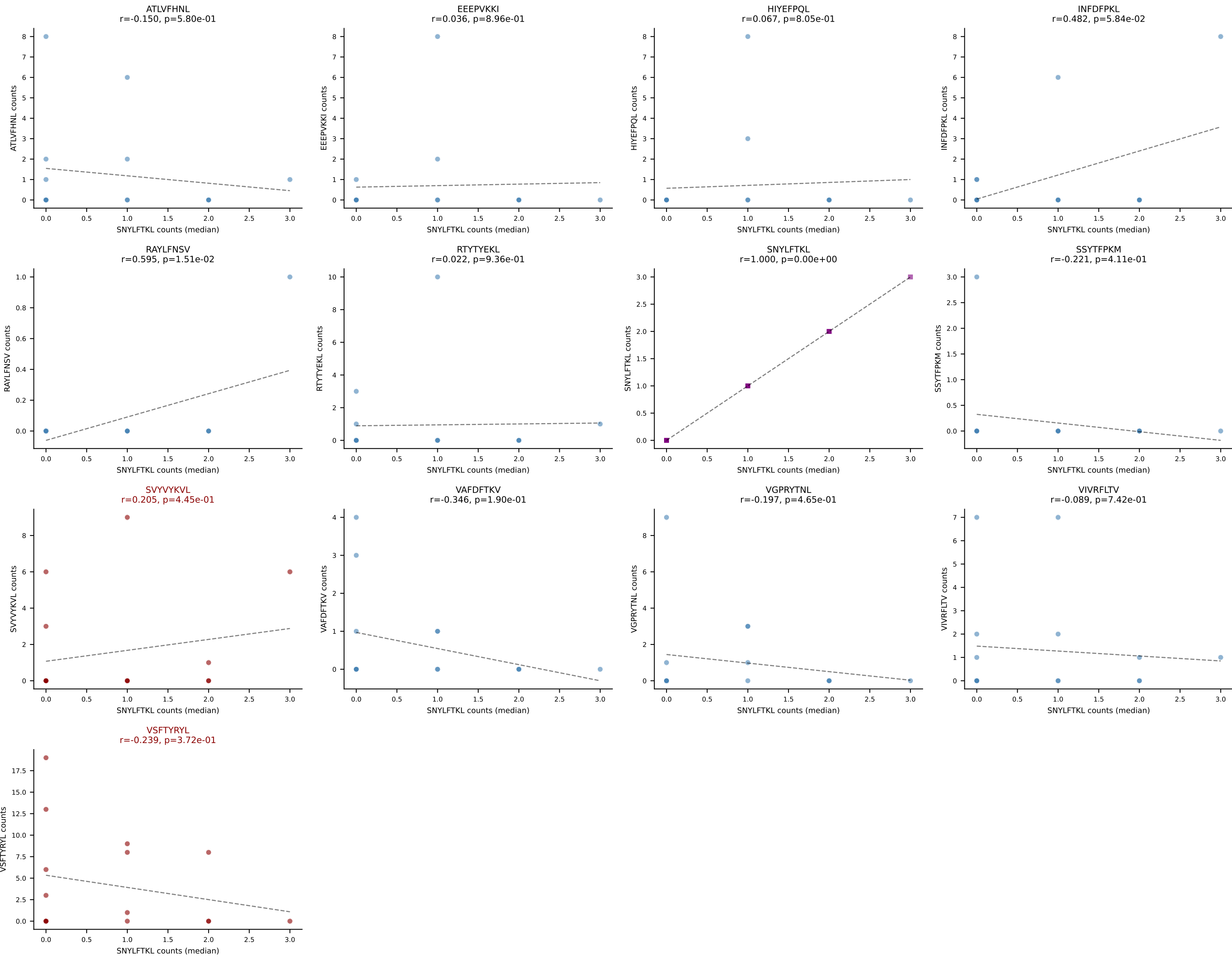


D7ABC LL (post-Ly49C + EEPPVKKI) | #32 AV3D-3-CAVSEPSGSWQLIF-AJ22_BV5-CASSQGRGHERLFF-BJ1-4
Classification: DUAL | n_cells=7
Dominant (median): RTYTYEKL (10.2%) | Above background: RTYTYEKL, SNYLFTKL

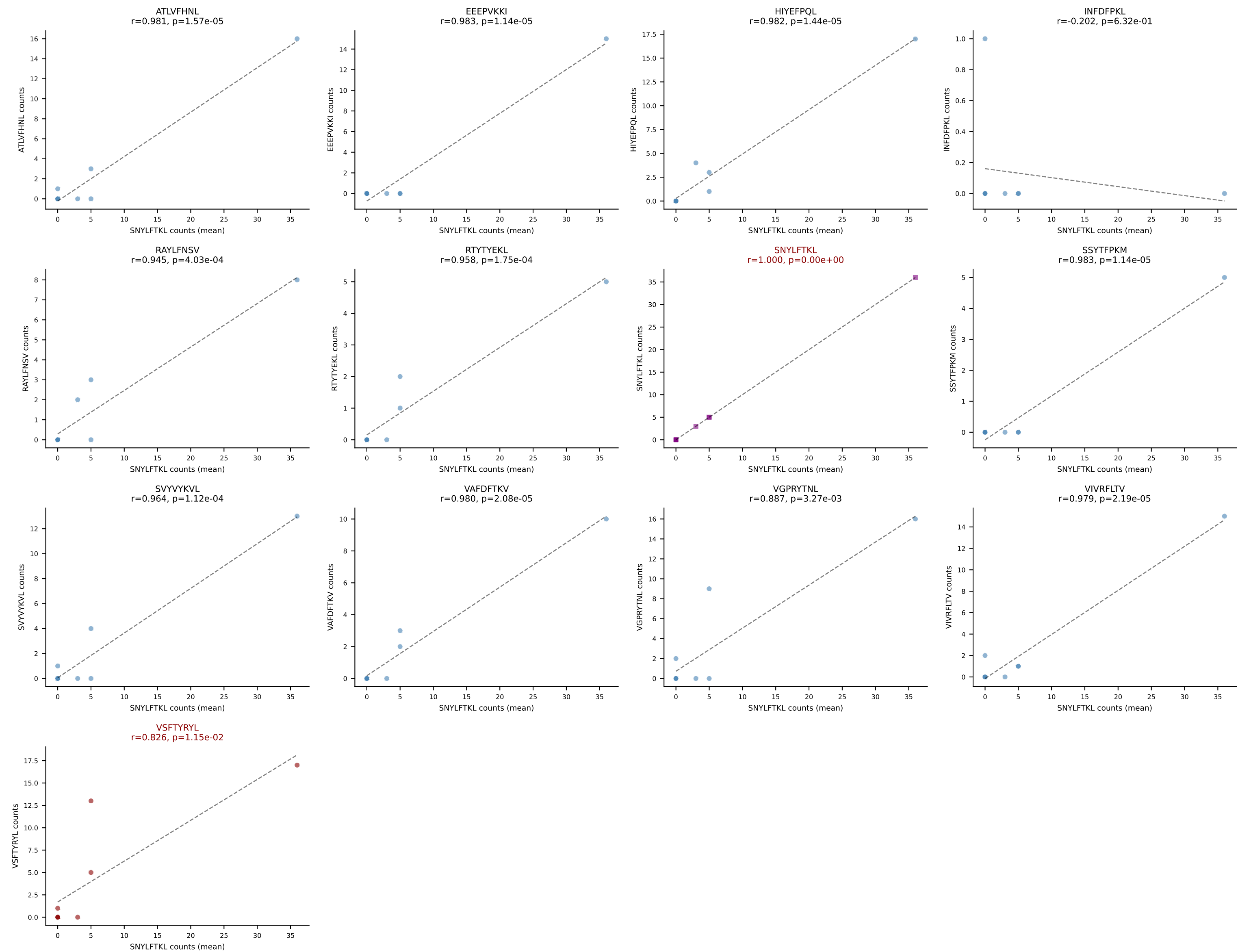


D7ABC LL (post-Ly49C + EEPPVKKI) | #33 AV14D-3/DV8-CAASASSGSWQLIF-AJ22_BV31-CAWSPLQGANTEVFF-BJ1-1
Classification: DUAL | n_cells=16
Dominant (mean): VSFTYRYL (29.1%) | Above background: SVVYKVL, VSFTYRYL

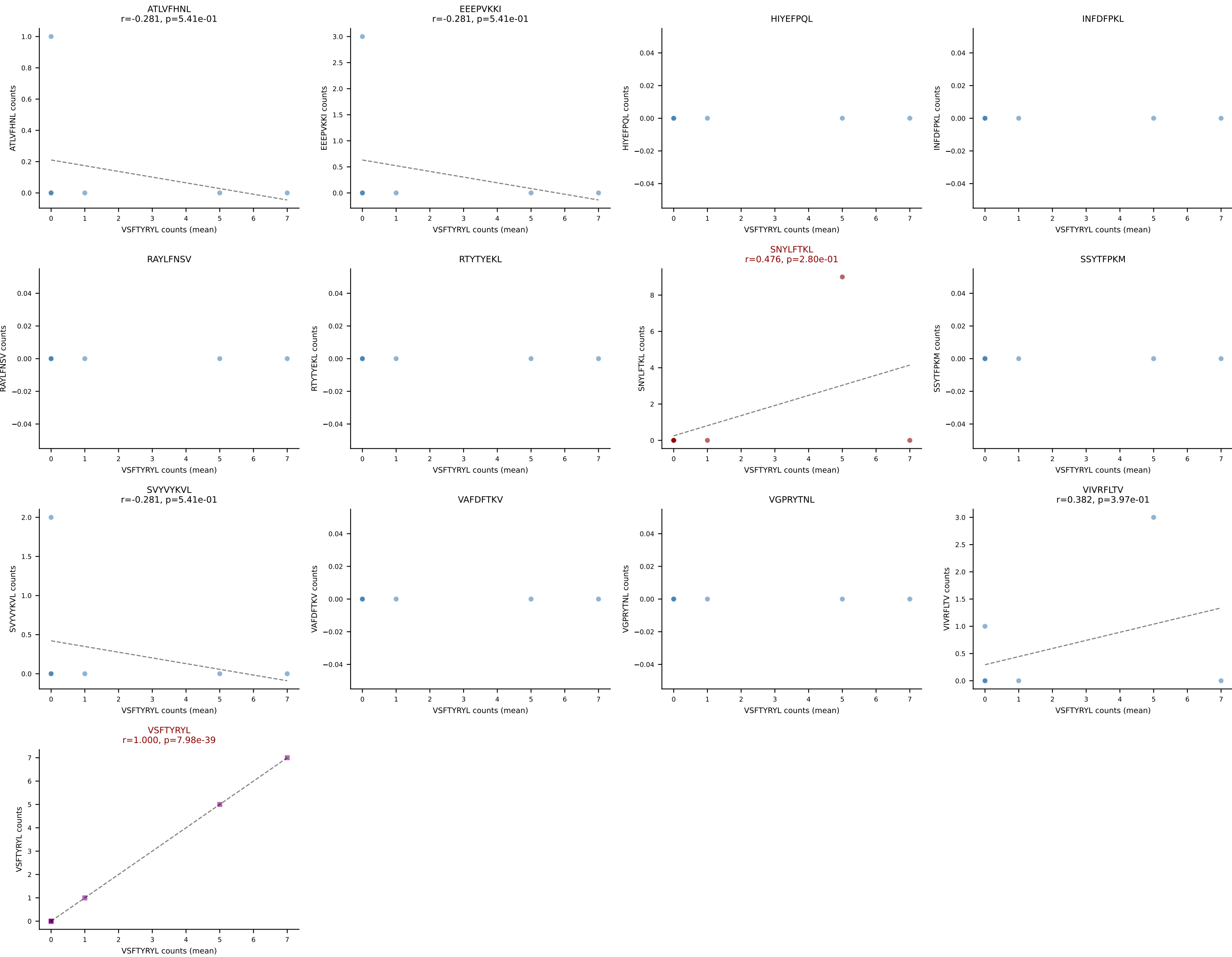




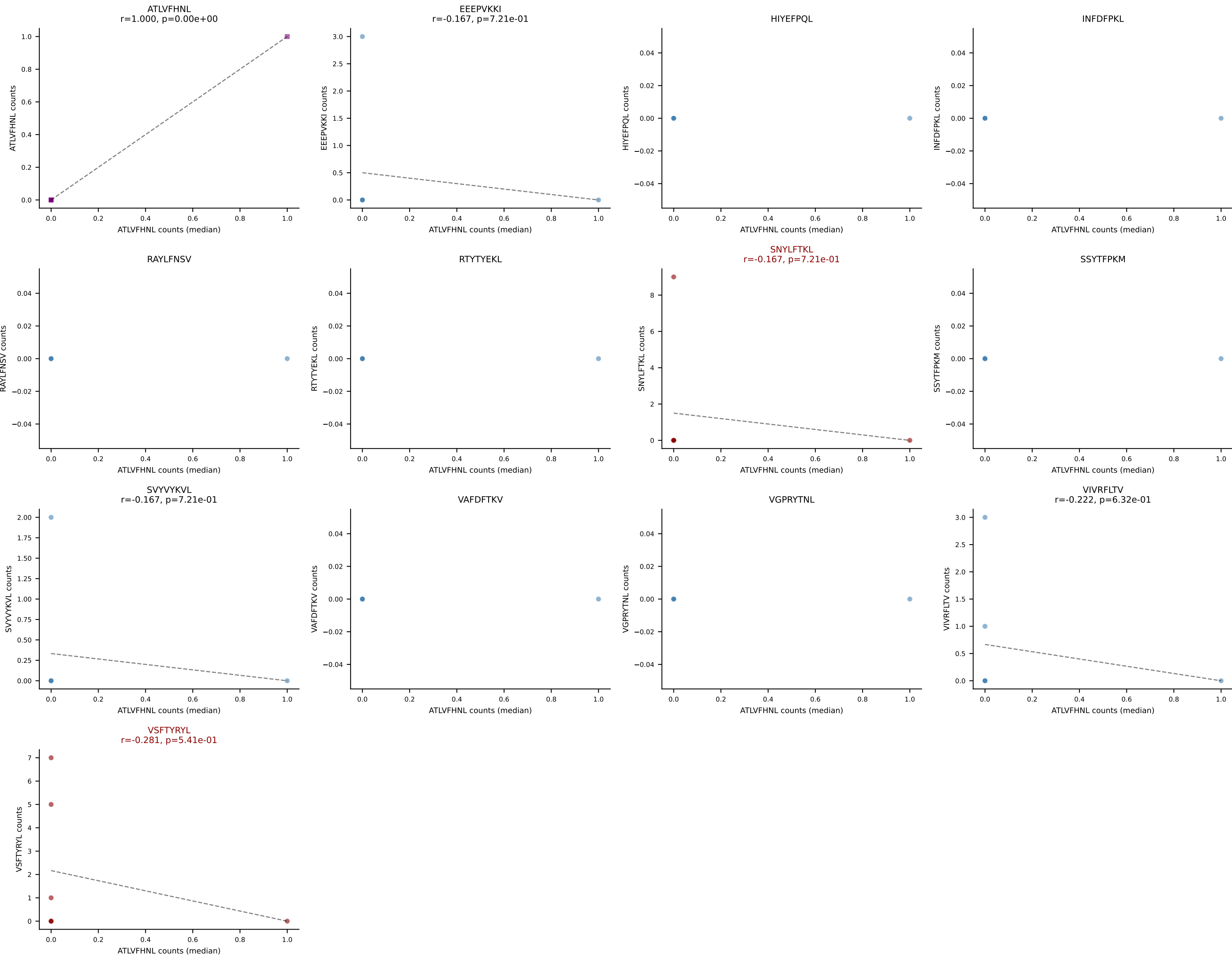
D7ABC LL (post-Ly49C + EEPPVKKI) | #34 AV12-3-CALSDDTNKVVF-AJ34_BV13-2-CASGDKISYNSPLYF-BJ1-6
Classification: DUAL | n_cells=8
Dominant (mean): SNYLFTKL (19.5%) | Above background: SNYLFTKL, VSFTYRYL



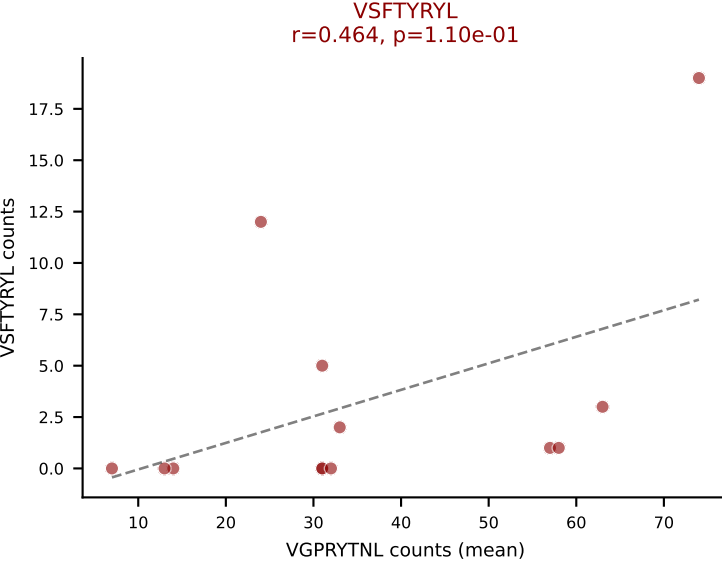
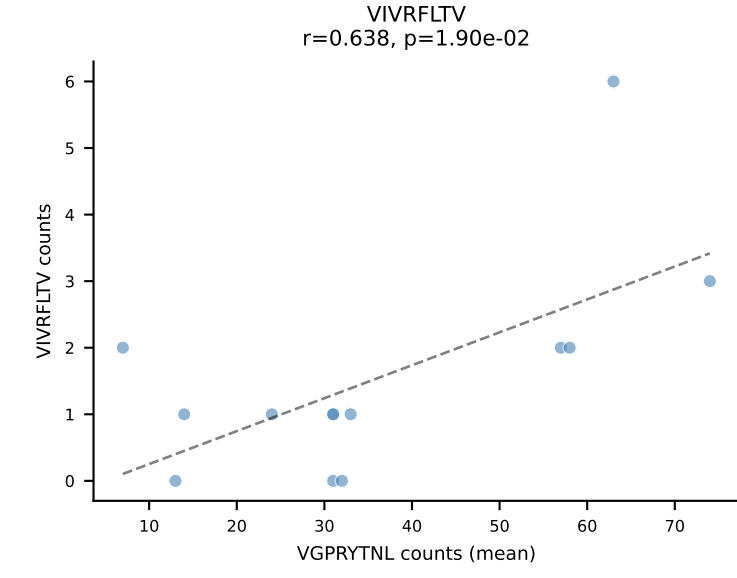
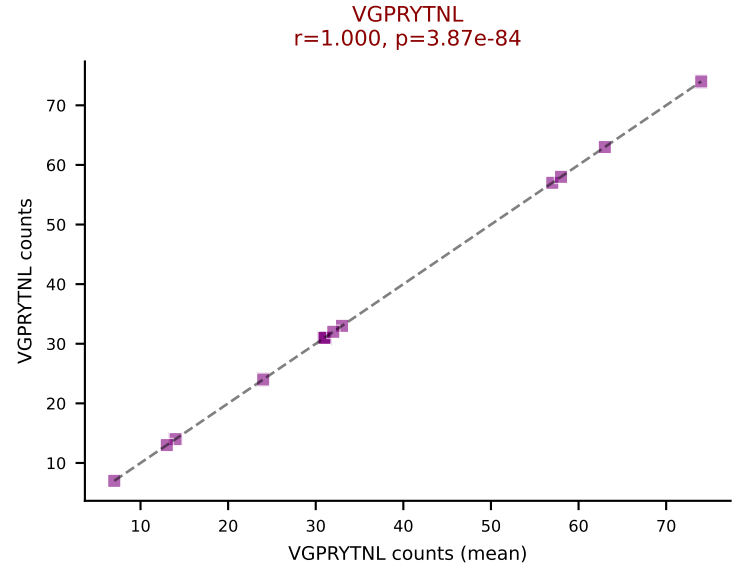
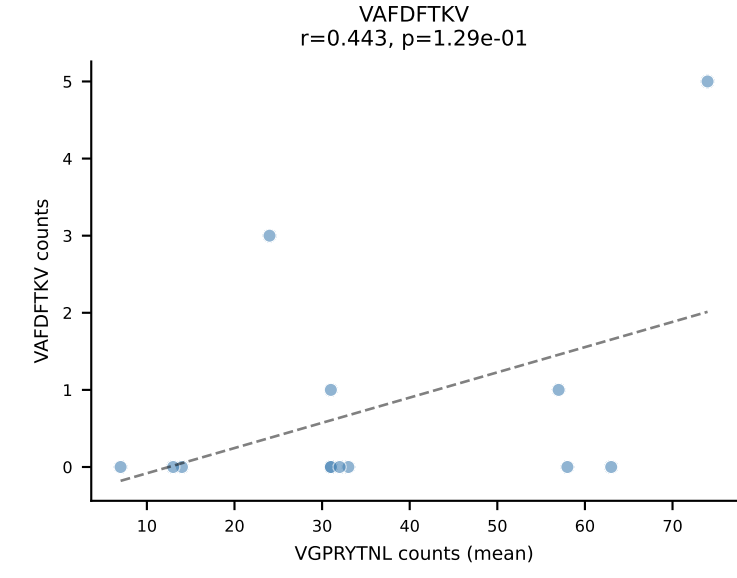
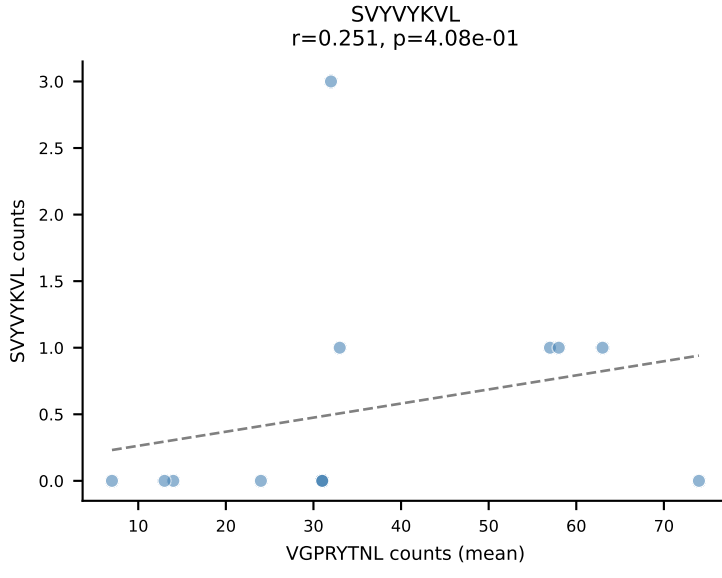
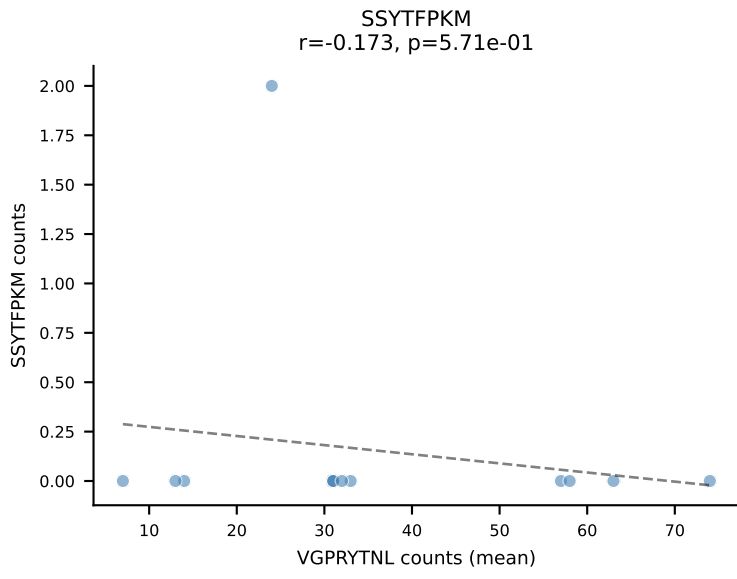
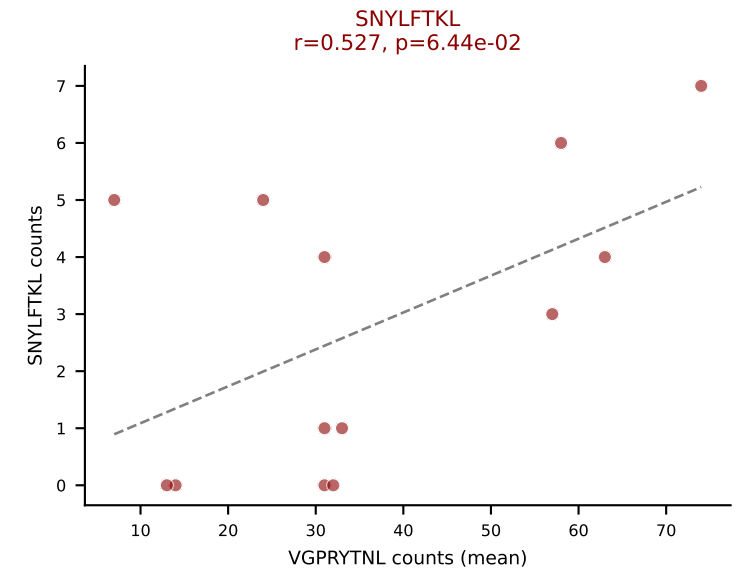
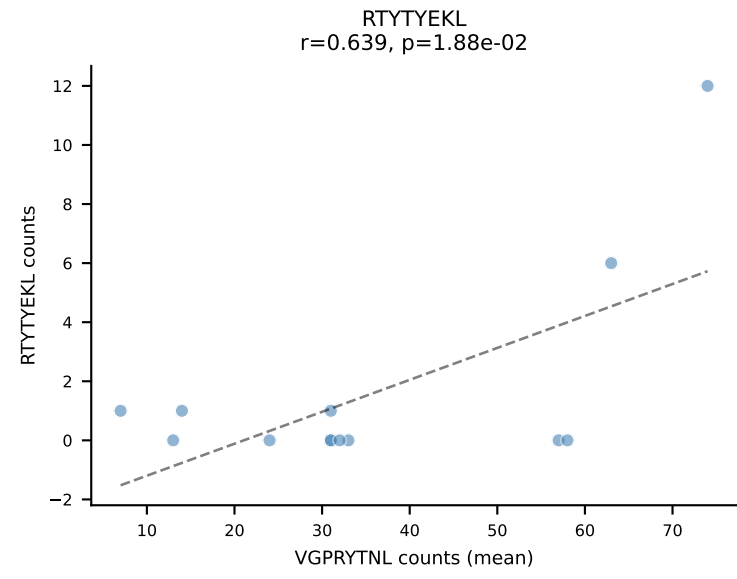
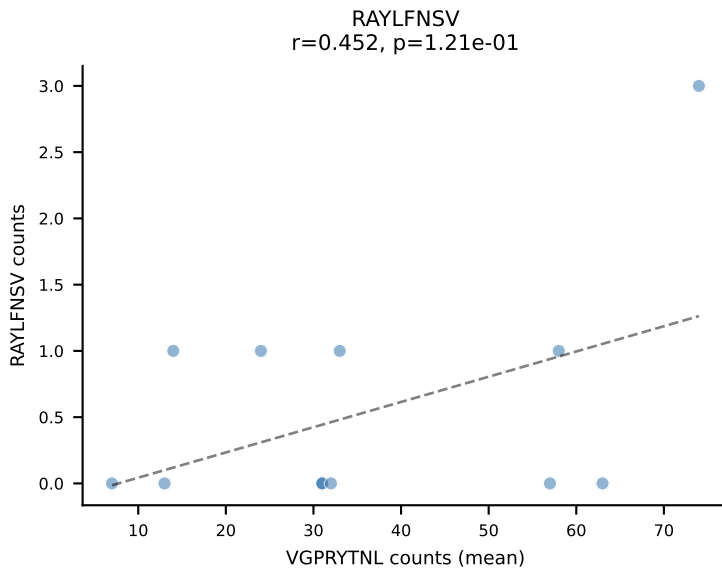
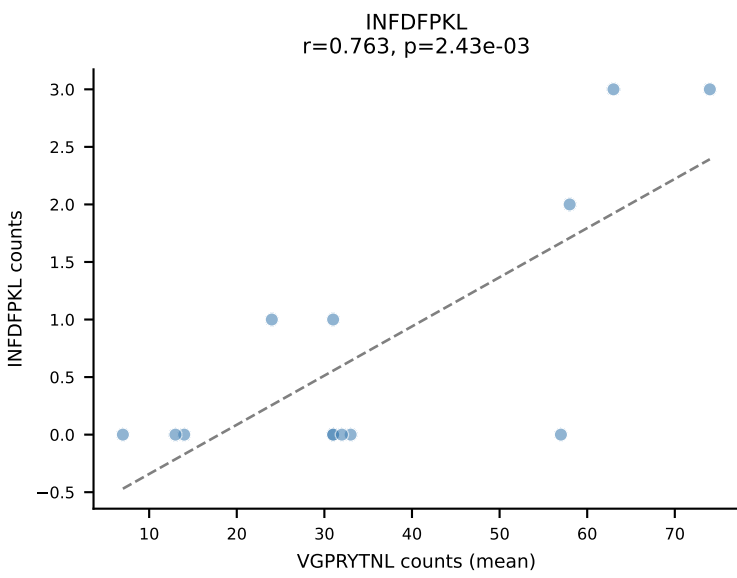
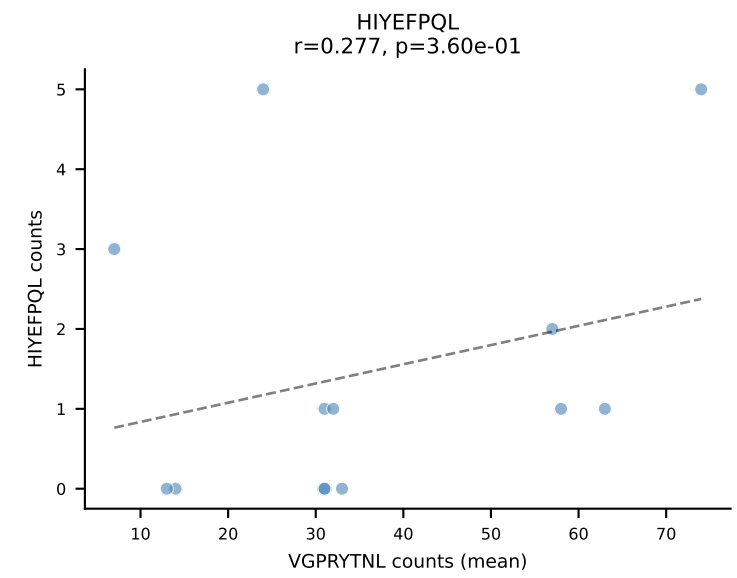
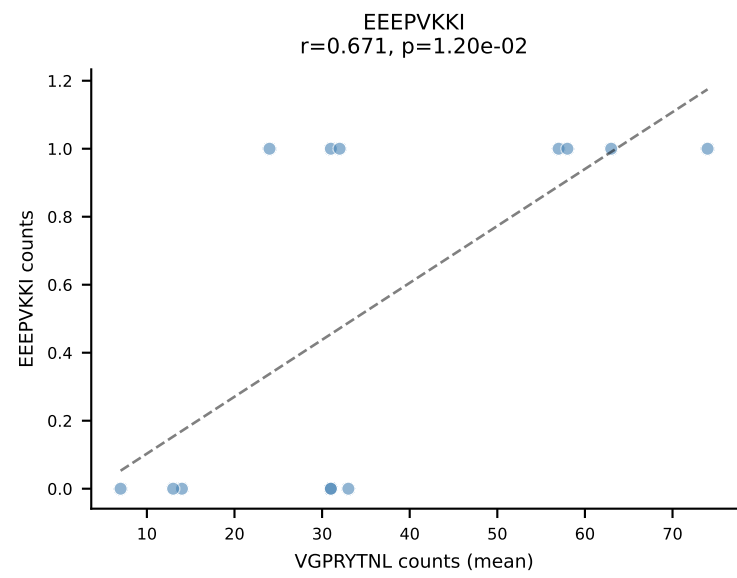
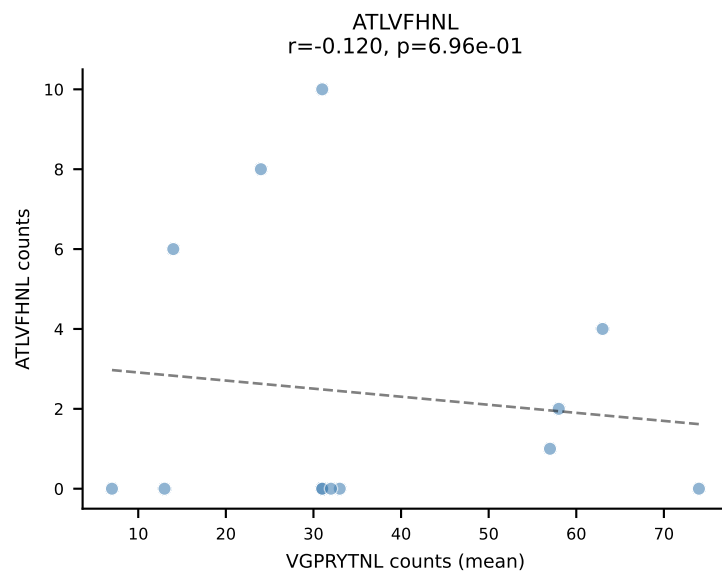
D7ABC LL (post-Ly49C + EEPPVKKI) | #35 AV10N-CAASMDYANKMIF-AJ47_BV3-CASSLATGYEQYF-BJ2-7
Classification: DUAL | n_cells=7
Dominant (mean): VSFTYRYL (40.6%) | Above background: SNYLFTKL, VSFTYRYL



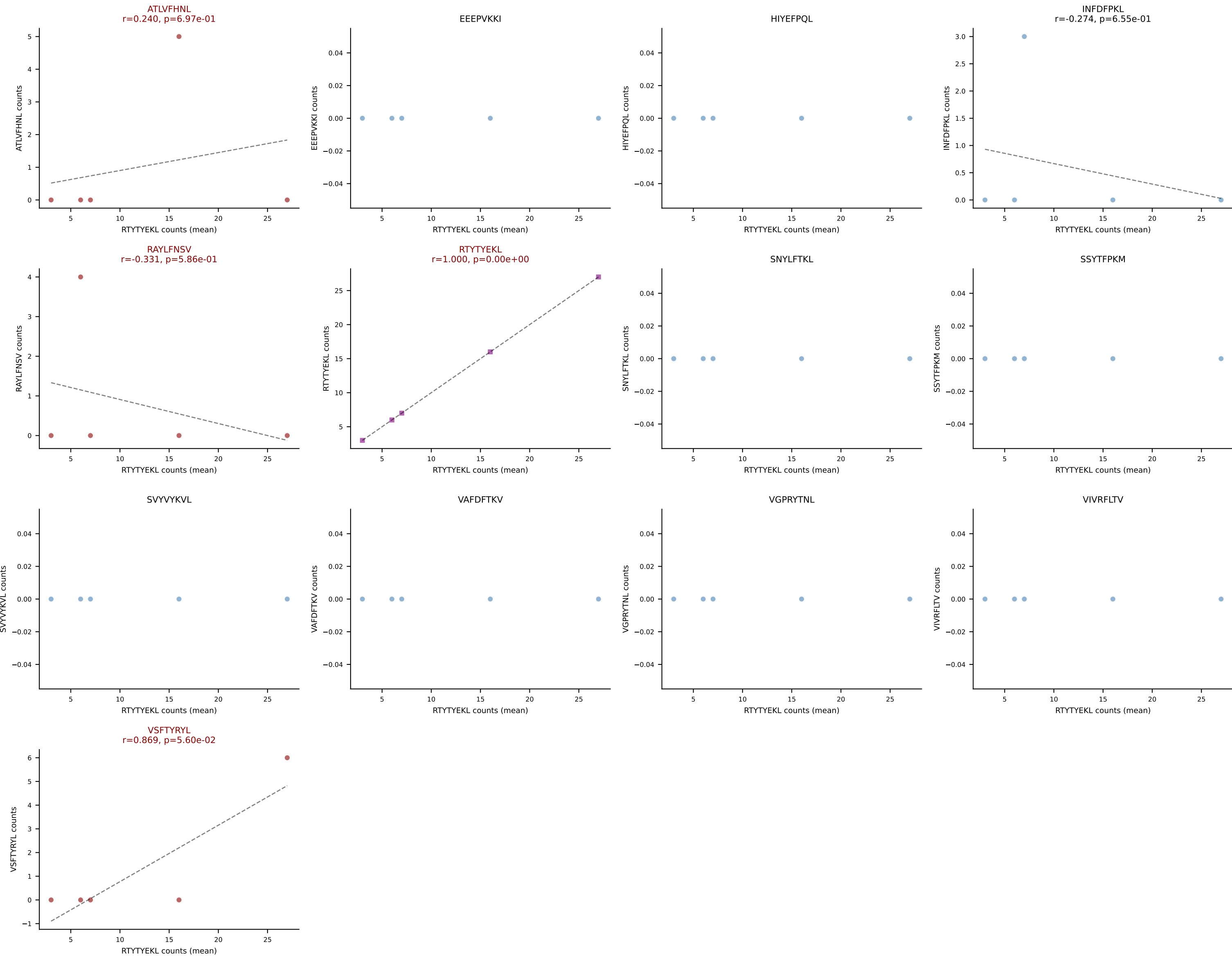
D7ABC LL (post-Ly49C + EEPPVKKI) | #35 AV10N-CAASMDYANKMIF-AJ47_BV3-CASSLATGYEQYF-BJ2-7
Classification: DUAL | n_cells=7
Dominant (median): ATLVFHNL (0.0%) | Above background: SNYLFTKL, VSFTYRYL



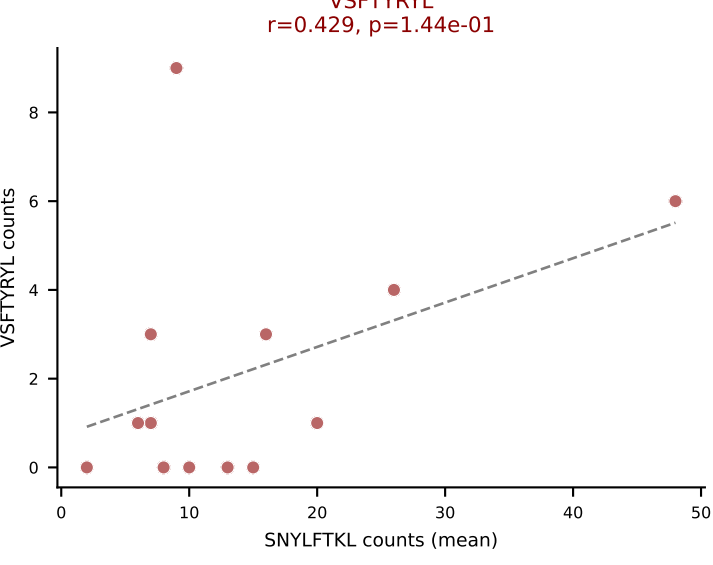
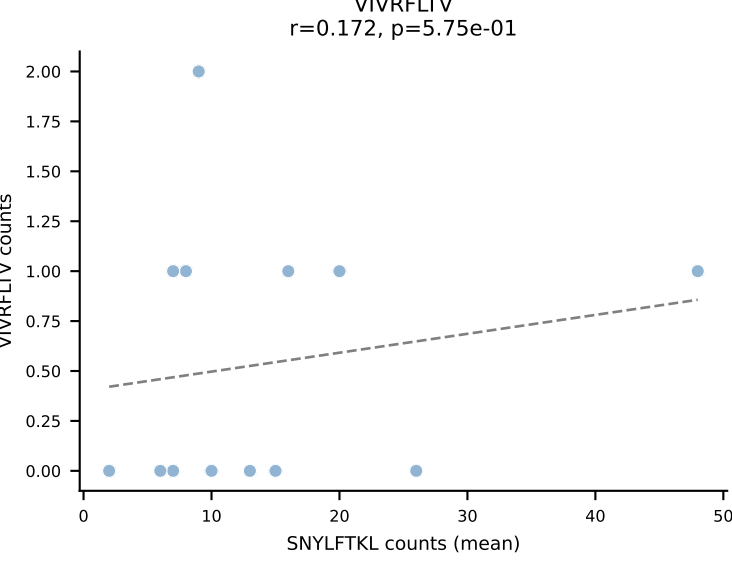
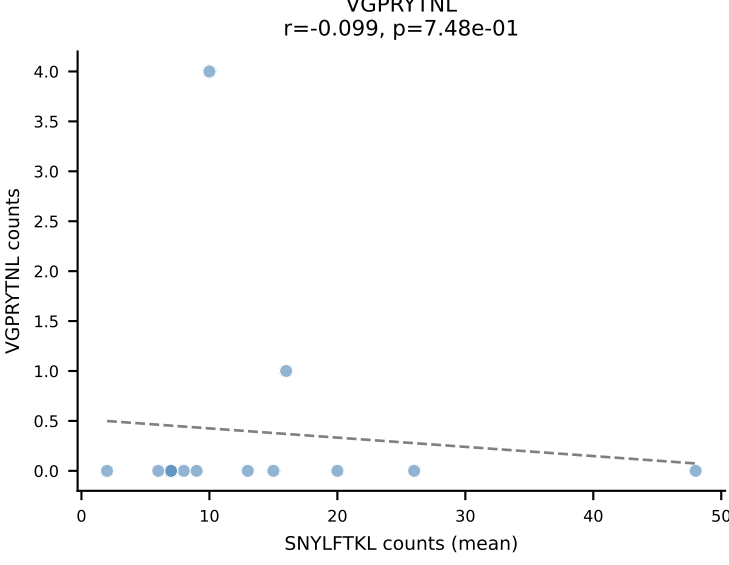
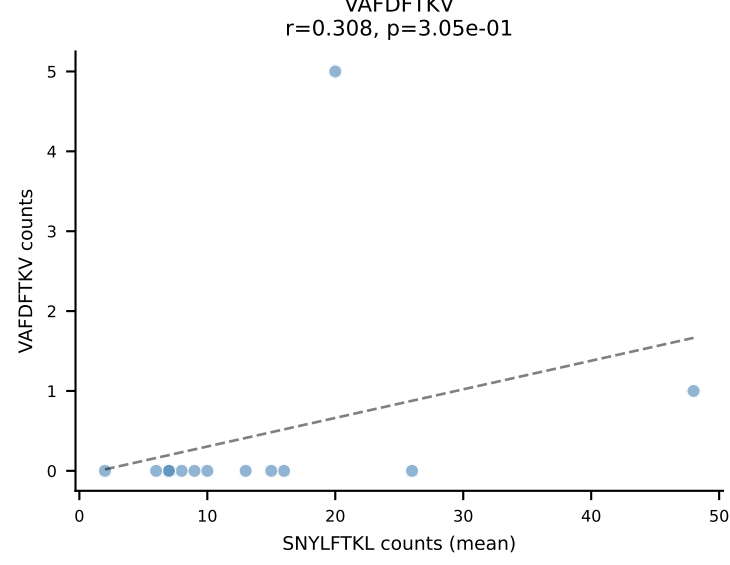
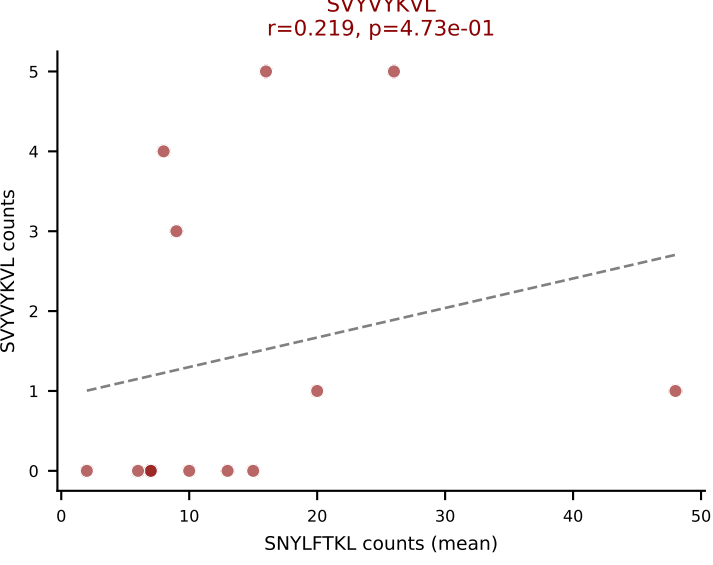
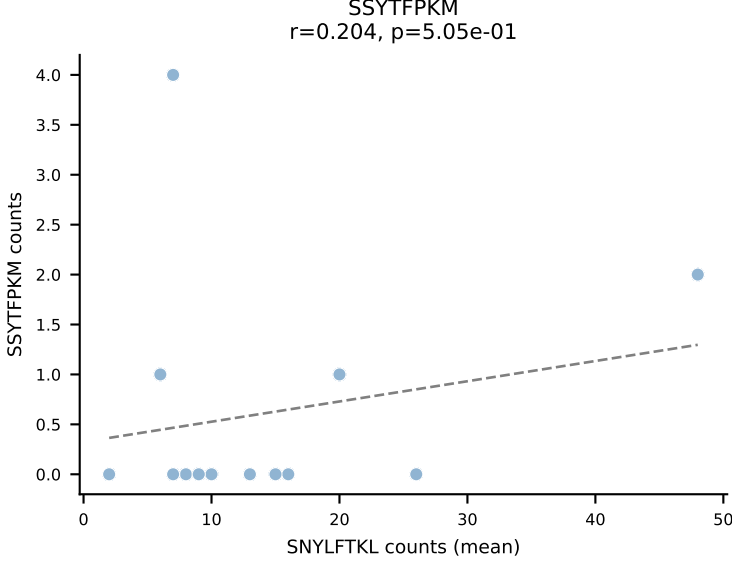
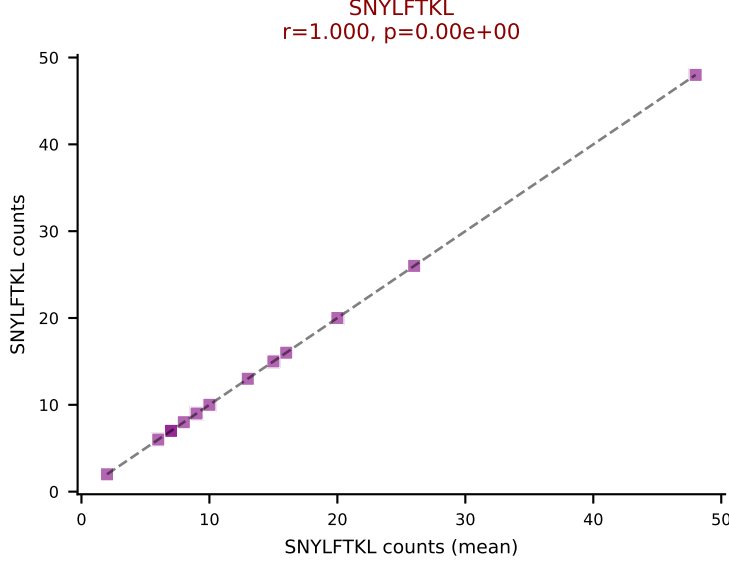
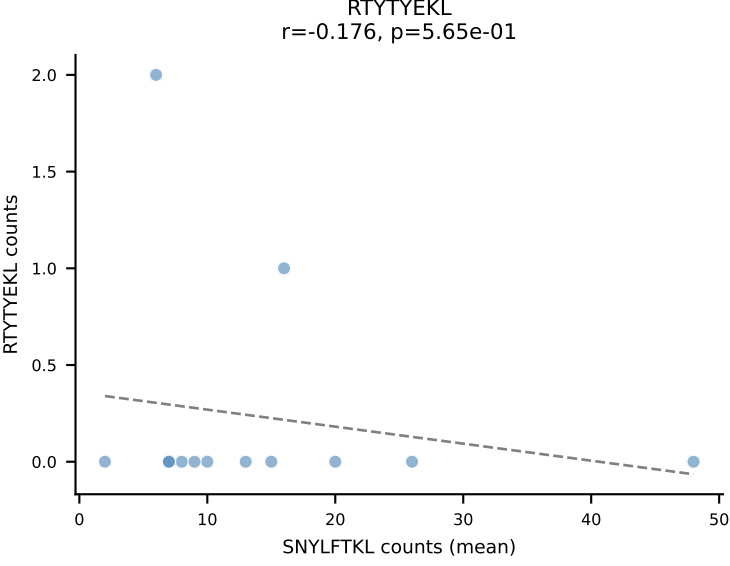
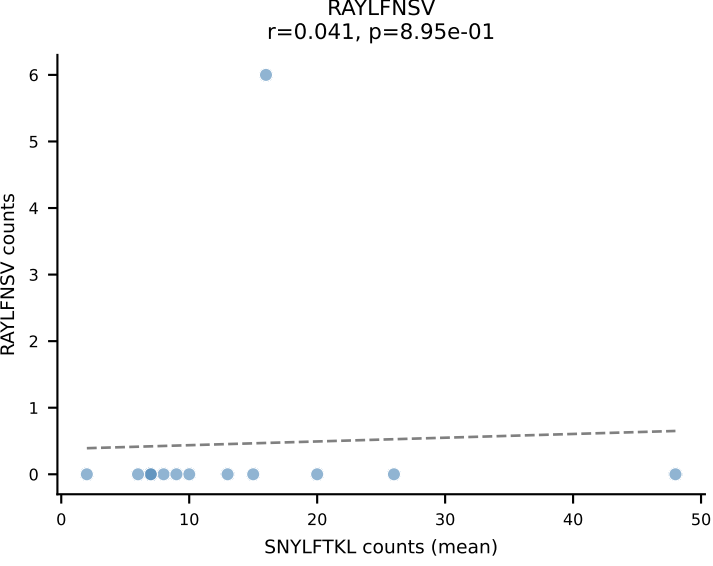
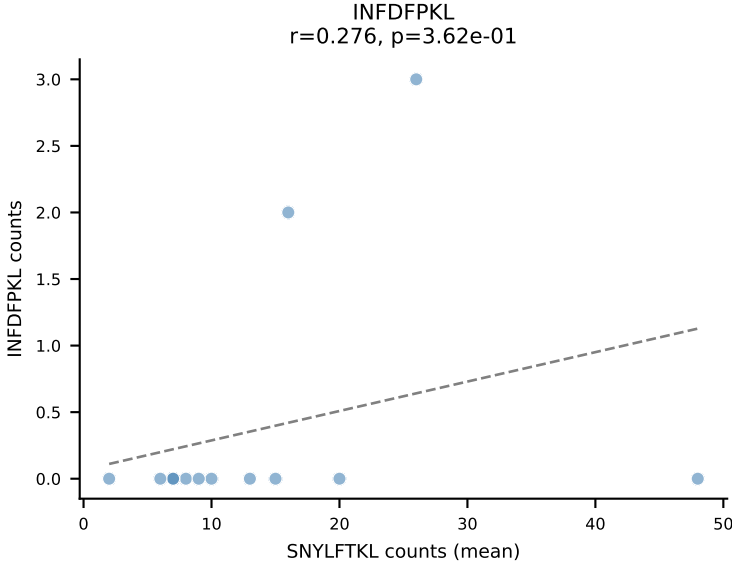
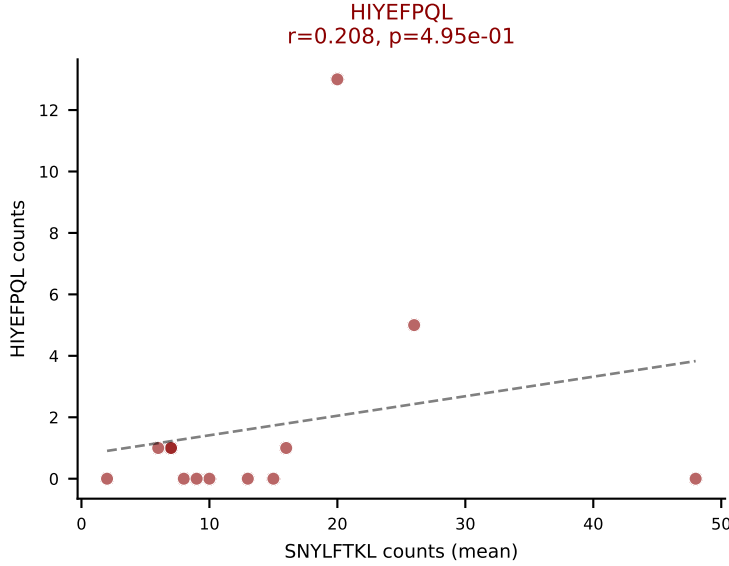
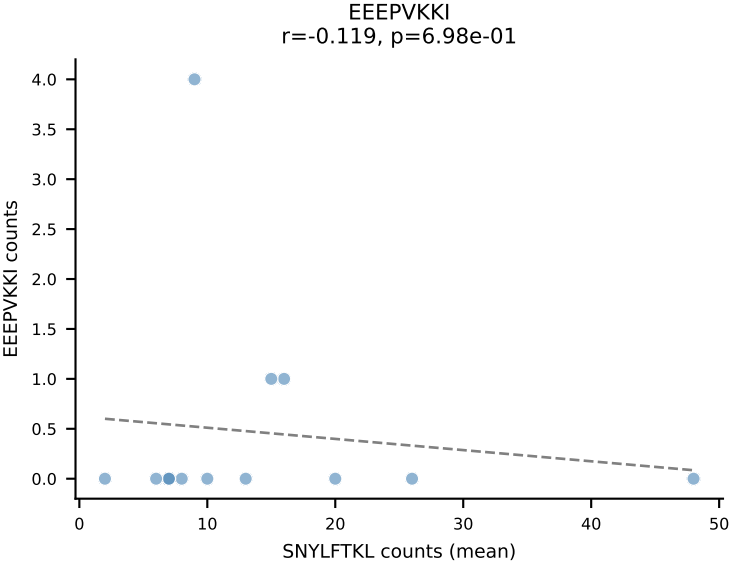
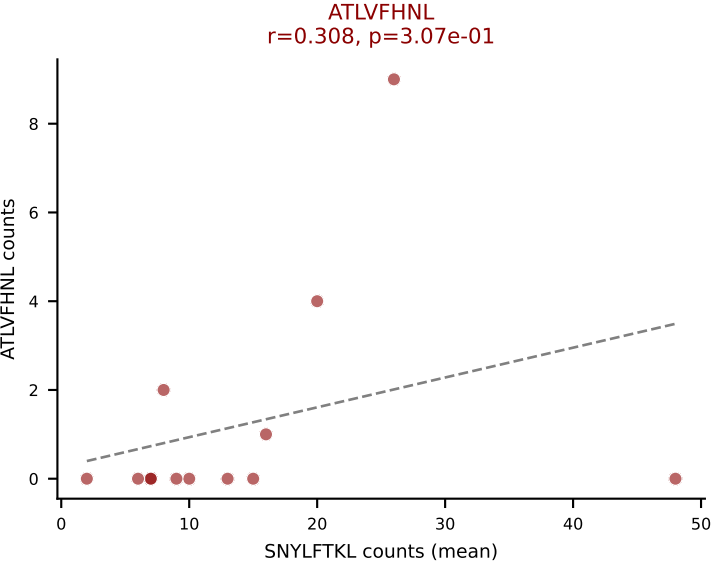
D7ABC LL (post-Ly49C + EEPPVKKI) | #36 AV5-4-CAASSDYNQGKLIF-AJ23_BV3-CASSSGLGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): VGPRYTNL (68.7%) | Above background: SNYLFTKL, VGPRYTNL, VSFTYRYL



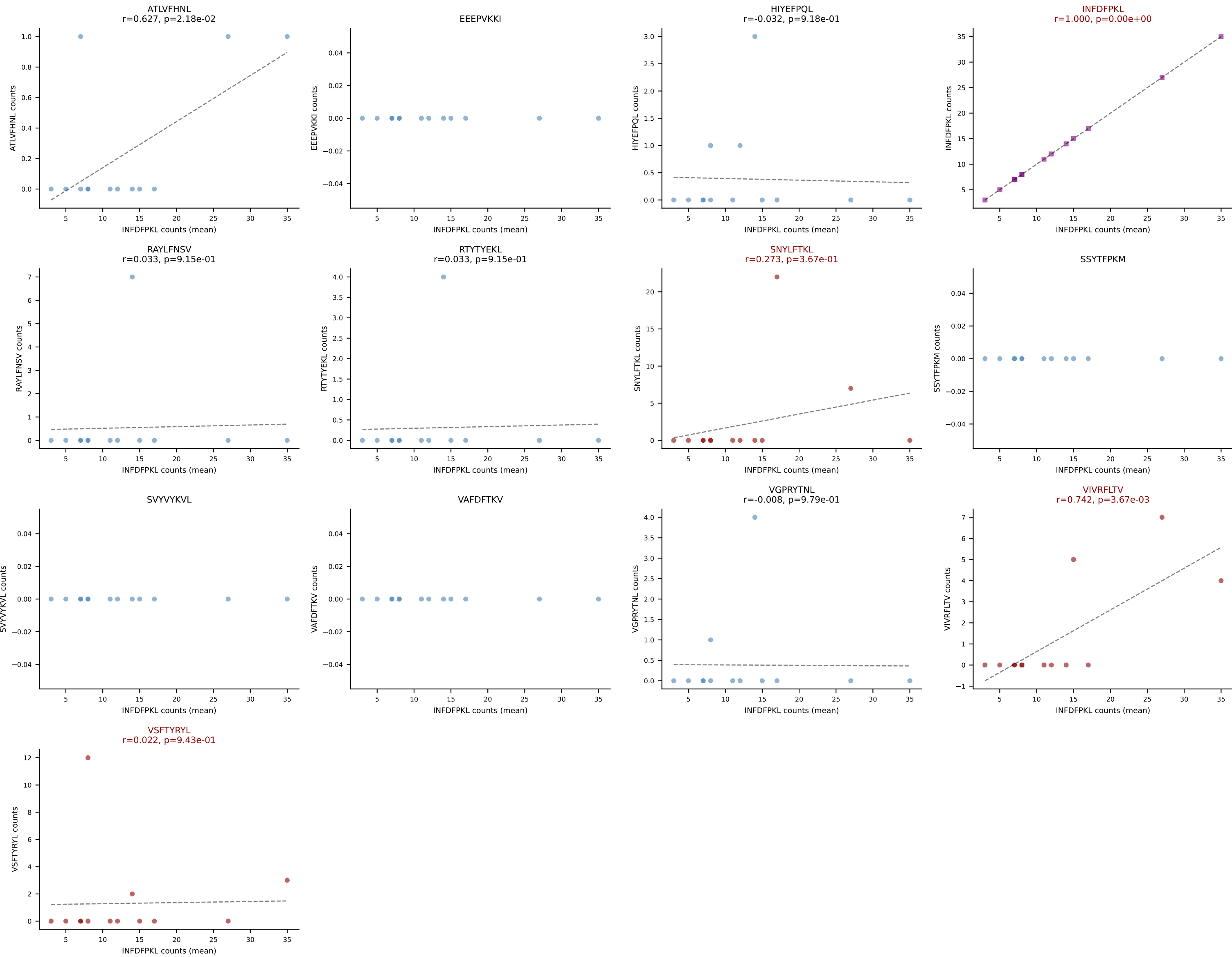
D7ABC LL (post-Ly49C + EEPPVKKI) | #37 AV16-CAMREGNNVGDNSKLIW-AJ38_BV13-3-CASSERNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTYTYEKL (76.6%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, VSFTYRYL



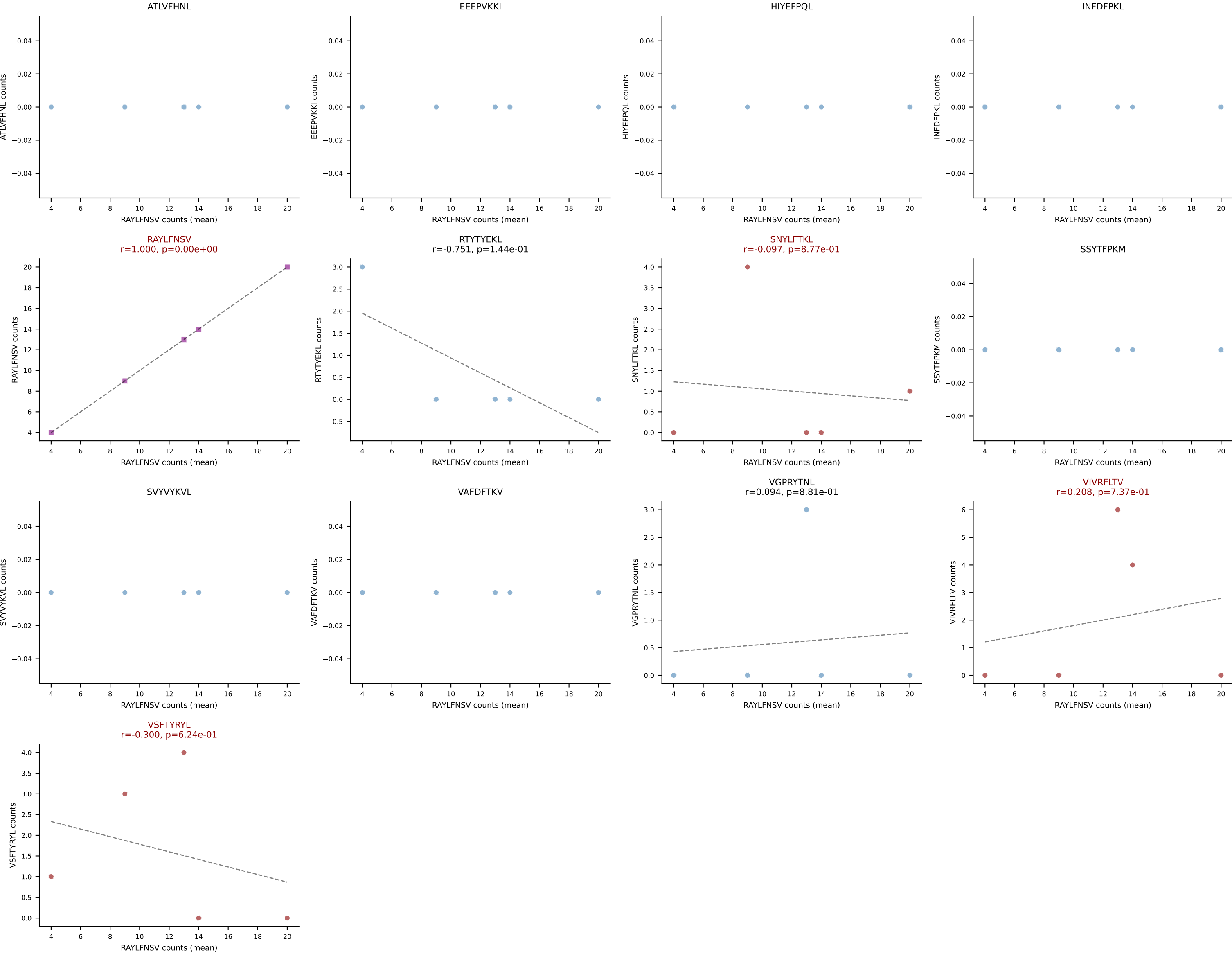
D7ABC LL (post-Ly49C + EEPVKKI) | #38 AV13-2-CAIDPNTGKLTf-AJ27_BV13-3-CASSDVNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): SNYLFTKL (58.8%) | Above background: ATLVFHNL, HIYEFQL, SNYLFTKL, SVVYKVL, VSFTYRYL



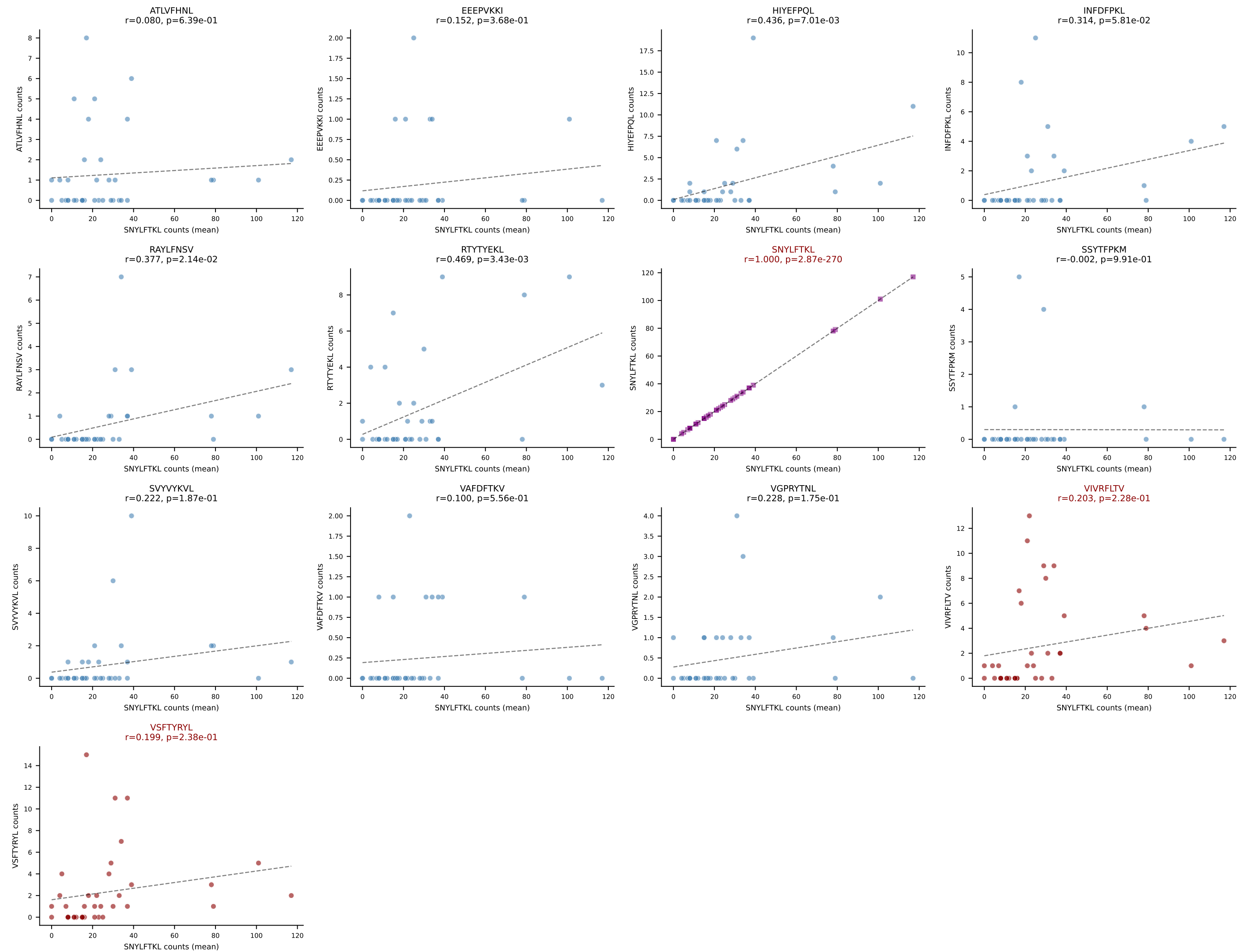
D7ABC LL (post-Ly49C + EEPPVKKI) | #39 AV8D-2-CATDSGYNKLTf-AJ11_BV31-CAWSPTGGADTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): INFDFPKL (66.3%) | Above background: INFDFPKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



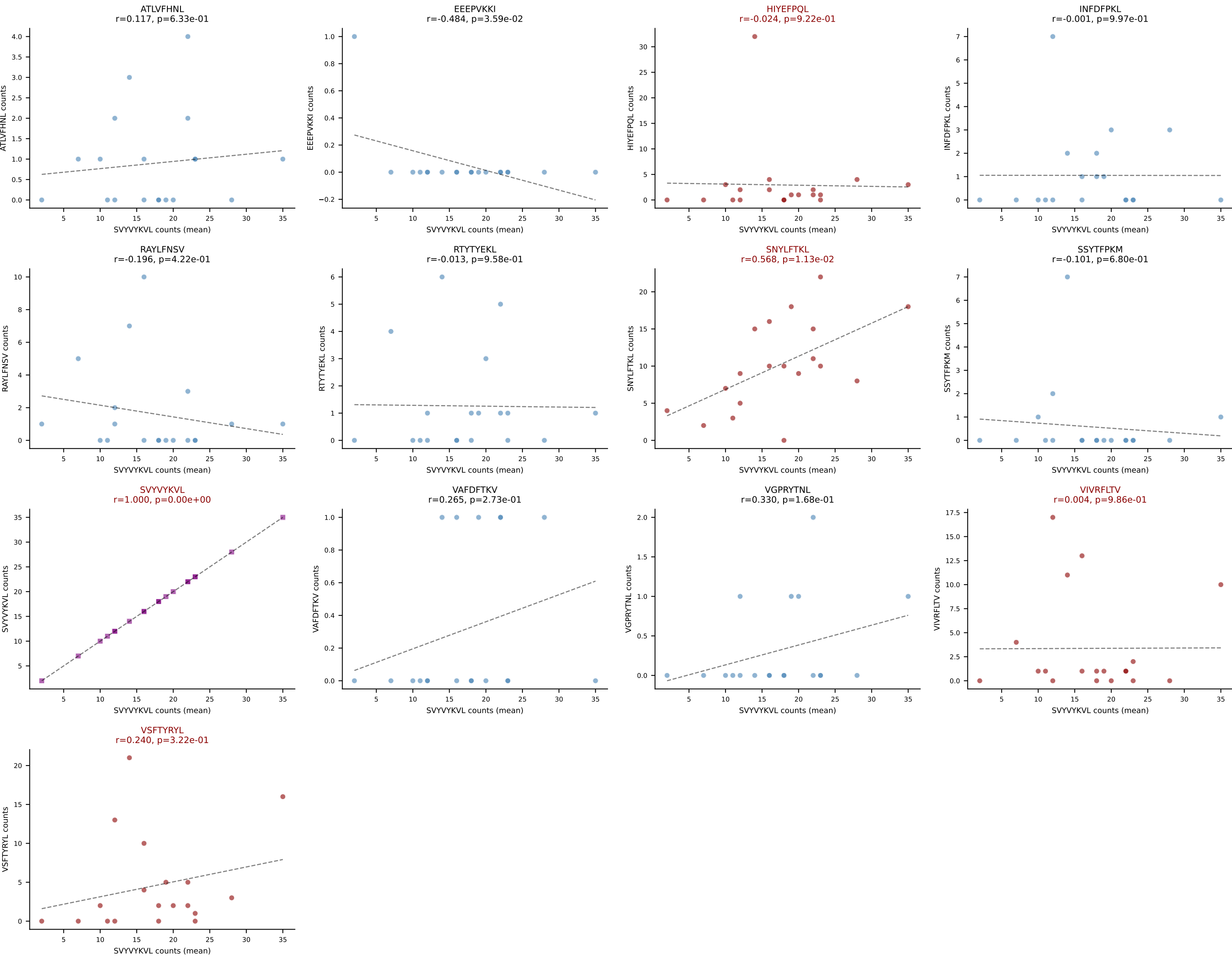
D7ABC LL (post-Ly49C + EEPVKKI) | #40 AV9-4-CAVSADYANKMIF-AJ47_BV13-1-CASRTGGHEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RAYLFNSV (67.4%) | Above background: RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



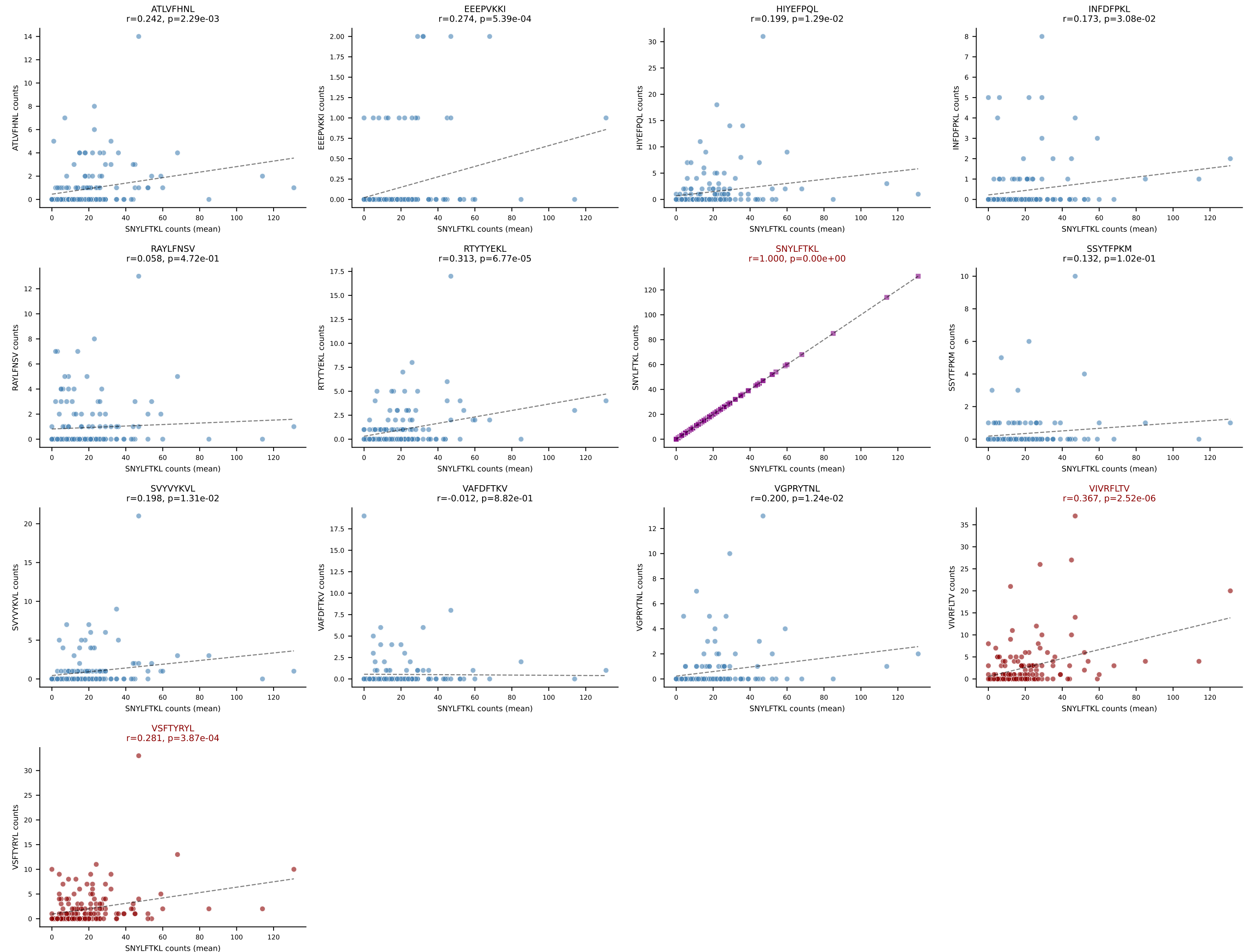
D7ABC LL (post-Ly49C + EEPPVKKI) | #41 AV16-CAMREGNNNNAPRF-AJ43_BV13-1-CASSEVSTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=37
Dominant (mean): SNYLFTKL (66.8%) | Above background: SNYLFTKL, VIVRFLTV, VSFTYRYL



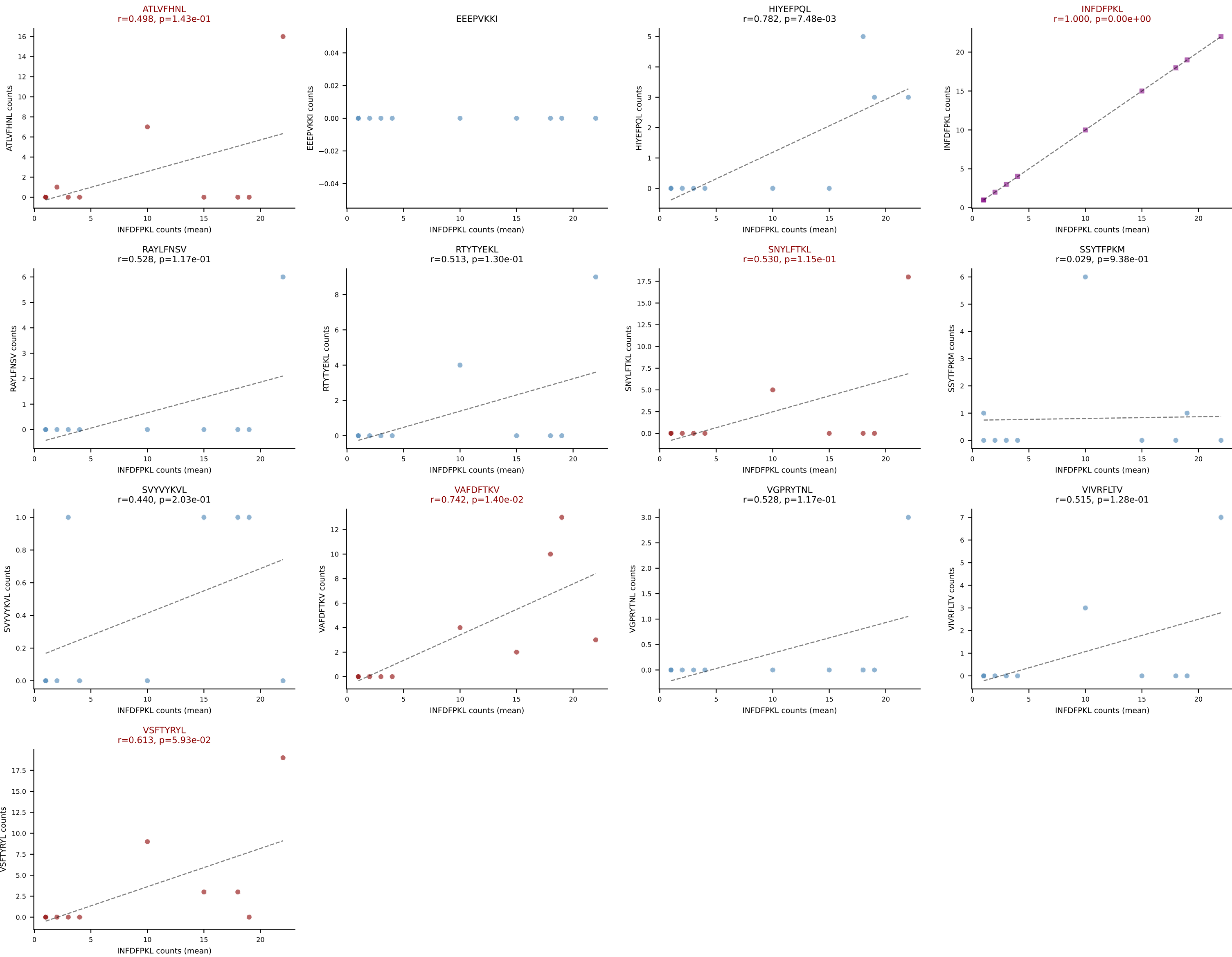
D7ABC LL (post-Ly49C + EEPPVKKI) | #42 AV16N-CAMREANTGYQNFYF-AJ49_BV13-2-CASGEGGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (mean): SVVYVKVL (39.0%) | Above background: HIYEFQQL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



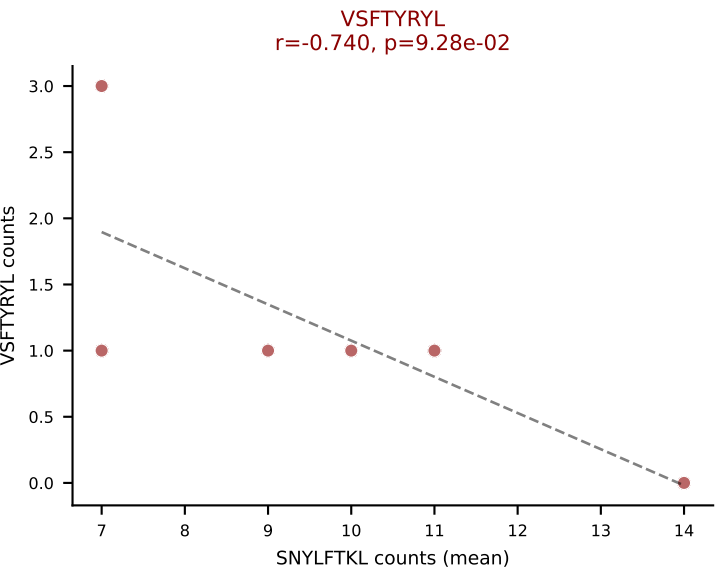
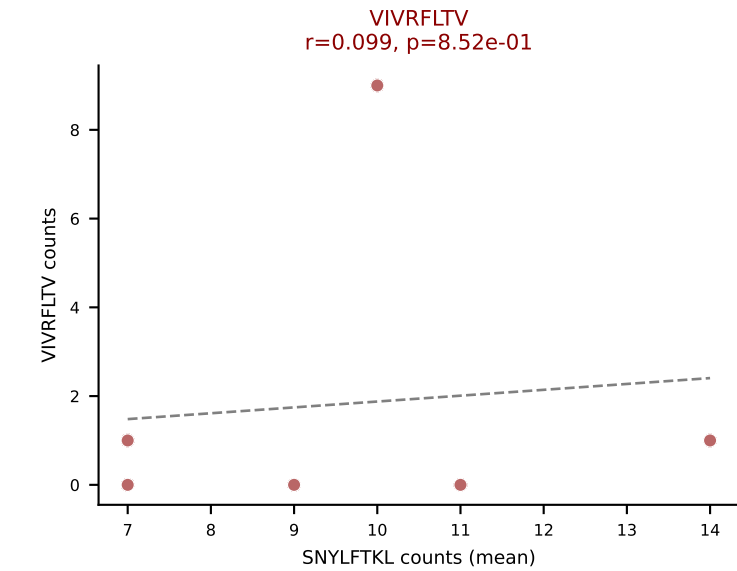
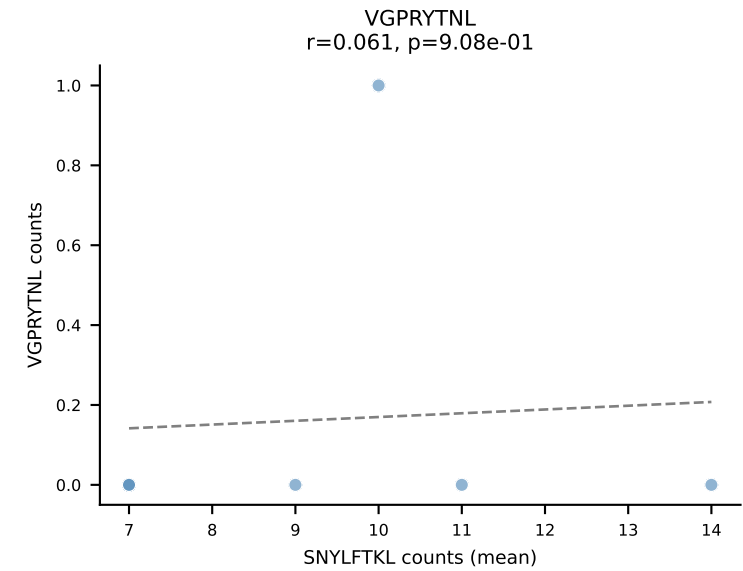
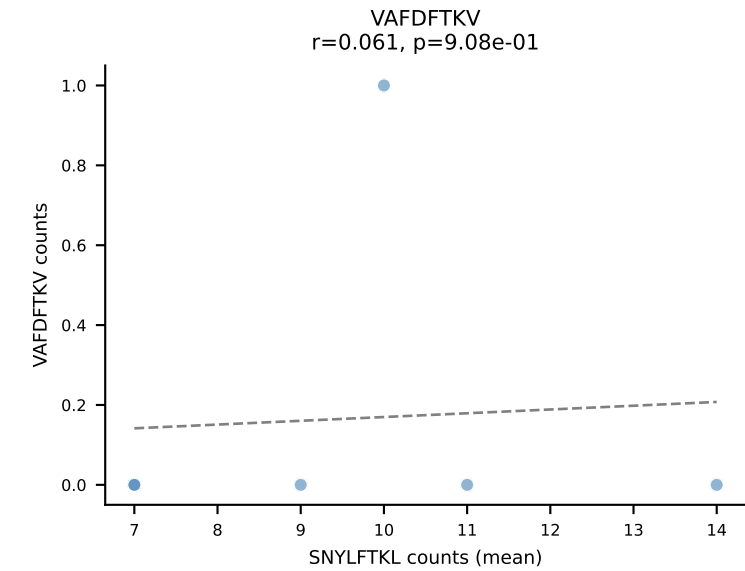
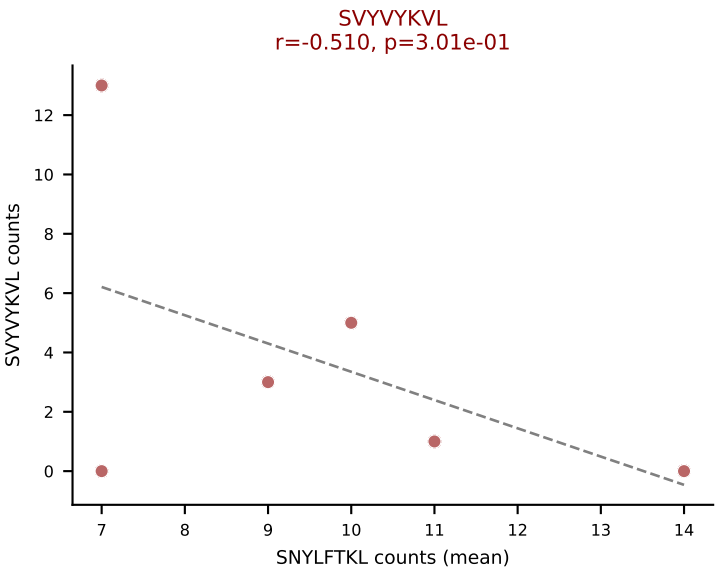
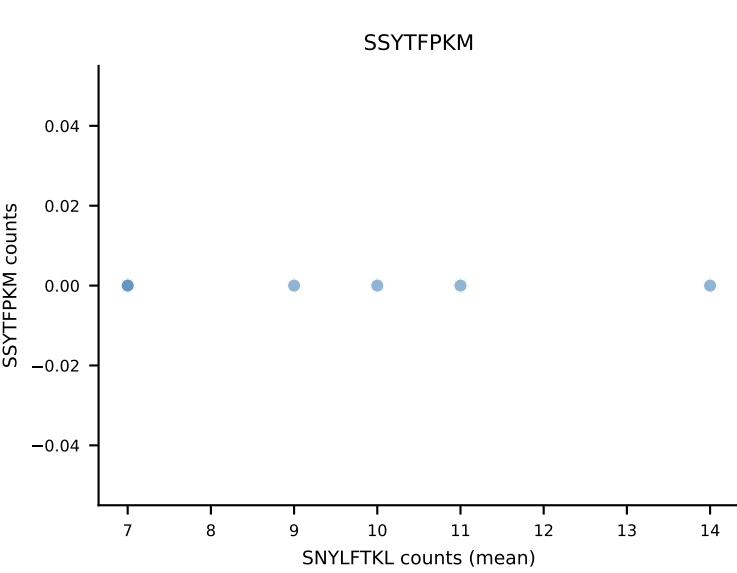
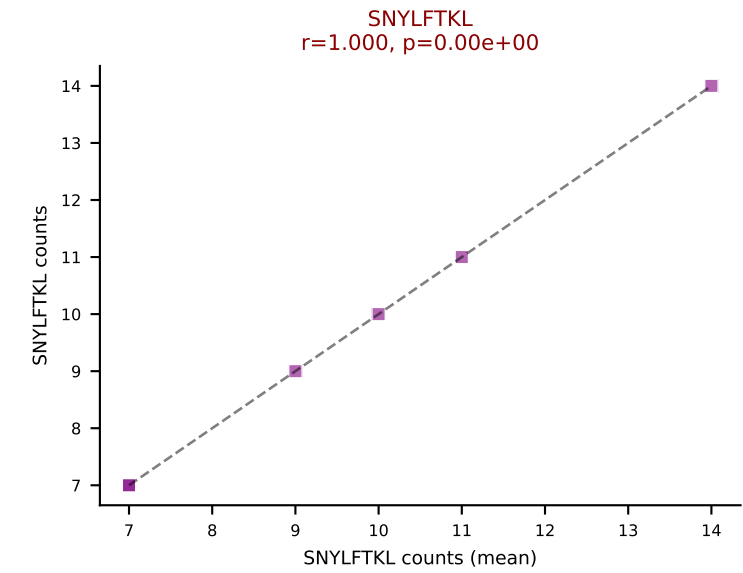
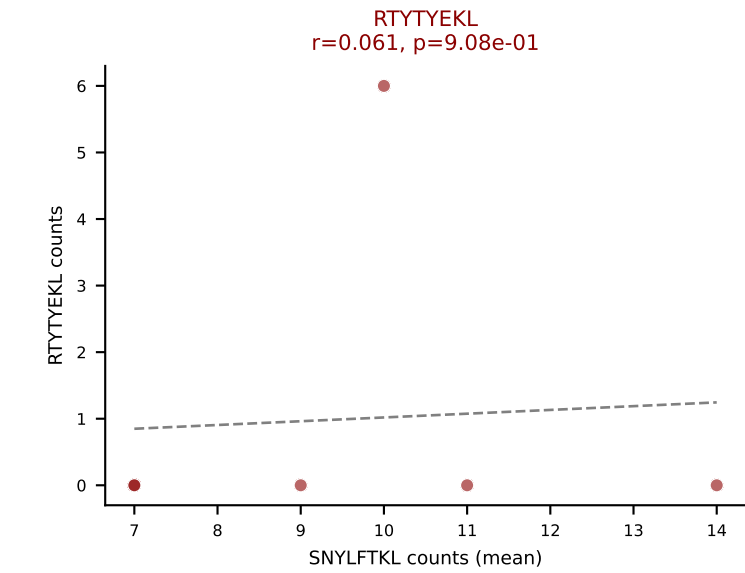
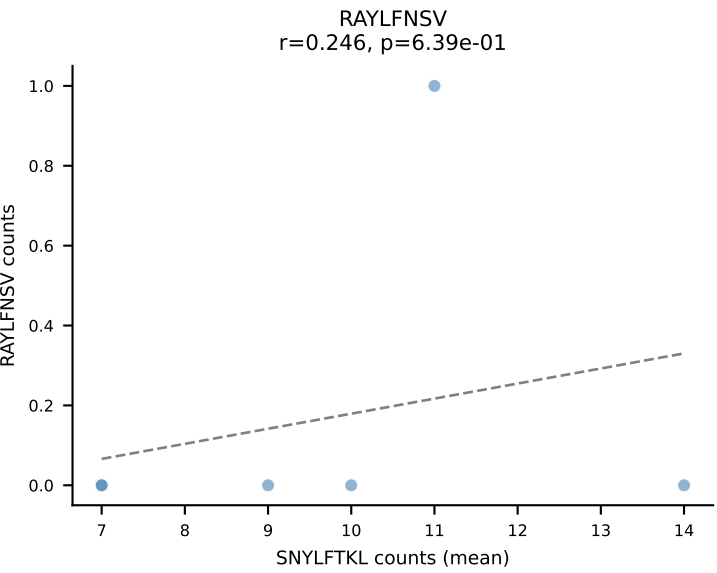
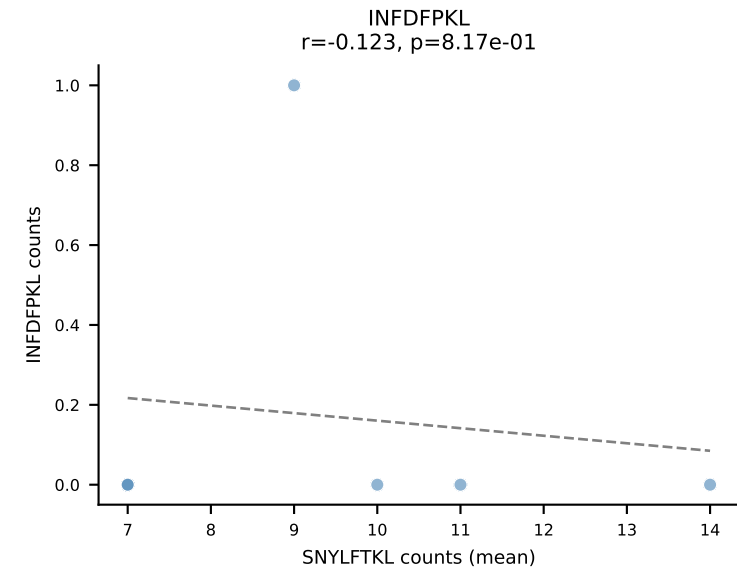
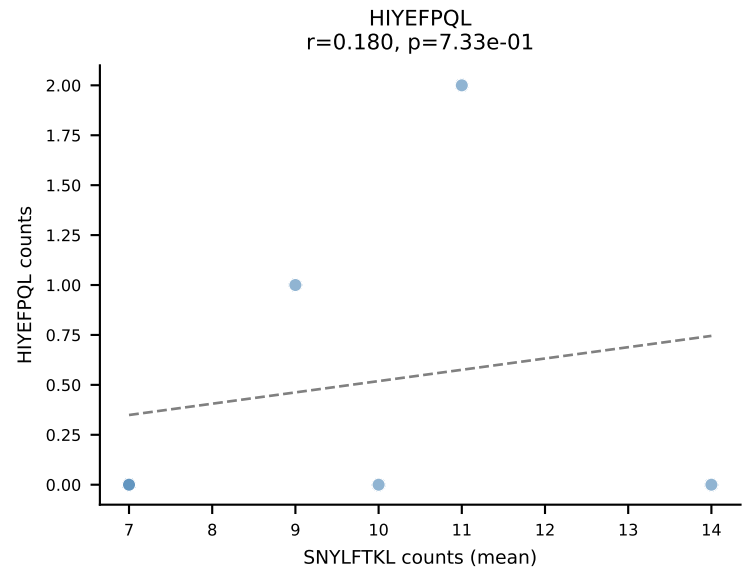
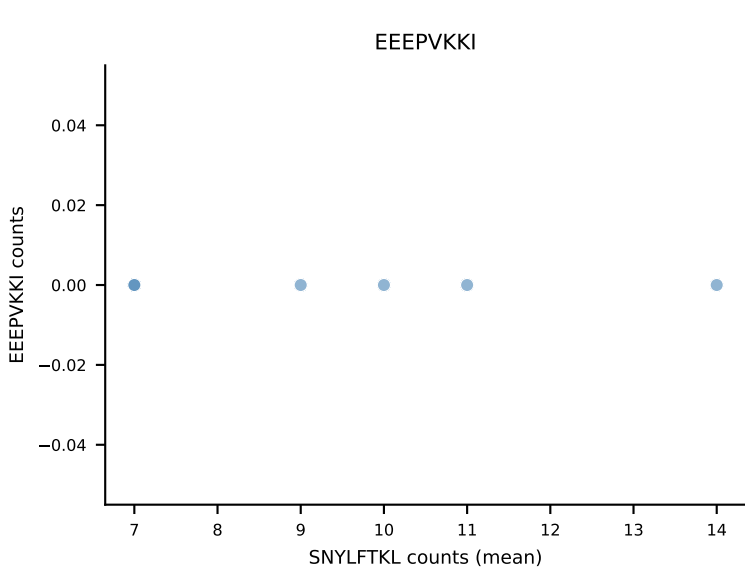
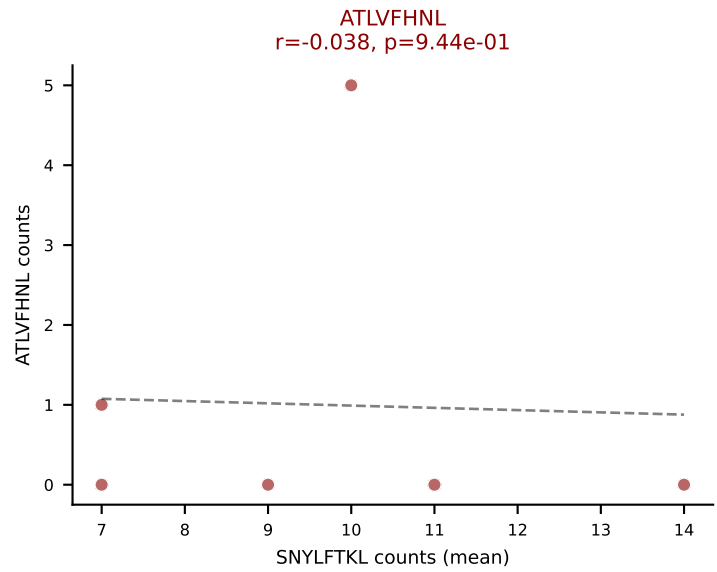
D7ABC LL (post-Ly49C + EEPPVKKI) | #43 AV6N-6-CALSPSGSWQLIF-AJ22_BV13-1-CASSDVGYEQYF-BJ2-7
 Classification: MULTI-SPECIFIC | n_cells=156
 Dominant (mean): SNYLFTKL (62.5%) | Above background: SNYLFTKL, VIVRFLTV, VSFTYRYL



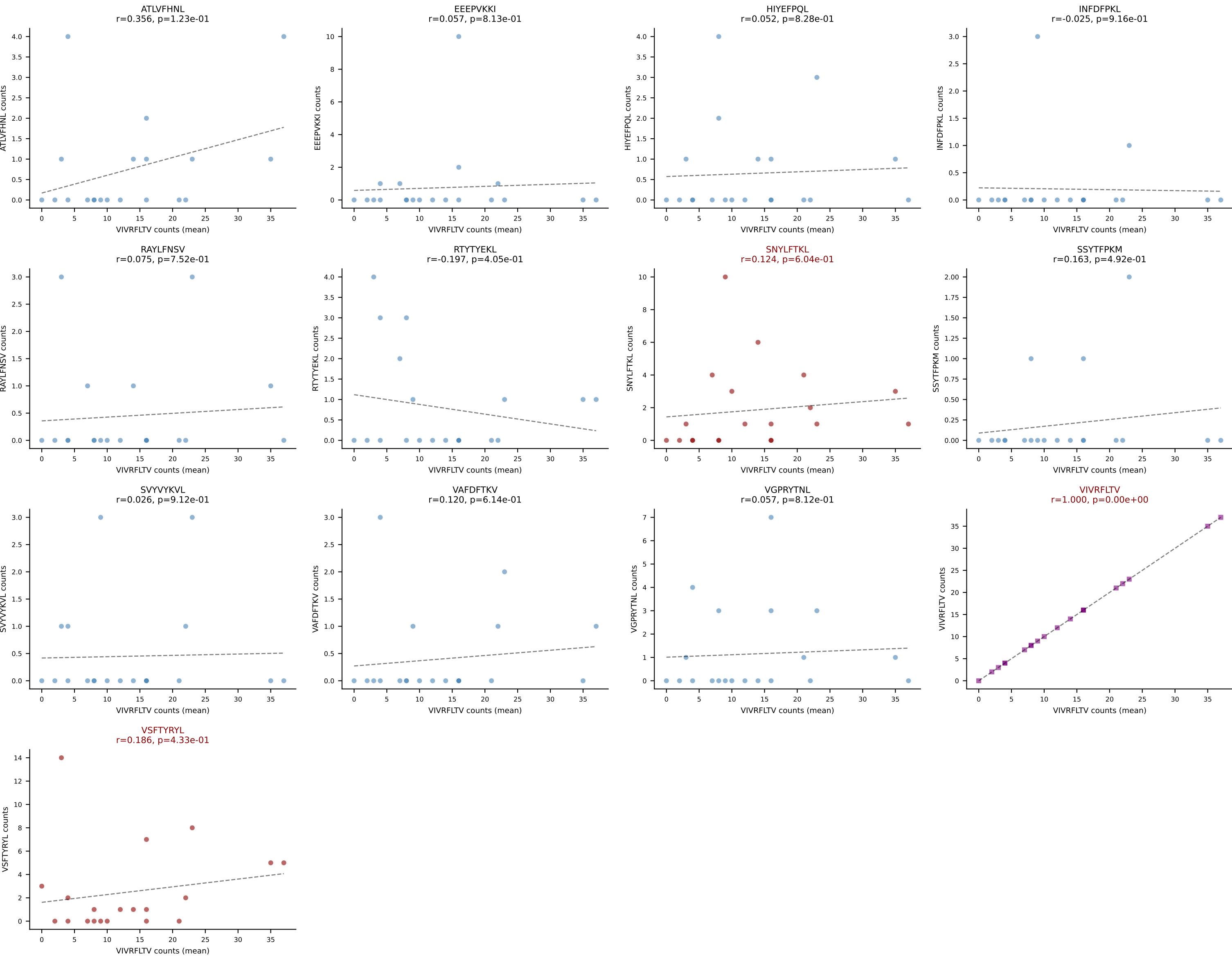
D7ABC LL (post-Ly49C + EEPPVKKI) | #44 AV13-2-CALNNNAGAKLTF-AJ39_BV14-CASSNREEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): INFDFPKL (36.1%) | Above background: ATLVFHNL, INFDFPKL, SNYLFTKL, VAFDFTKV, VSFTYRYL



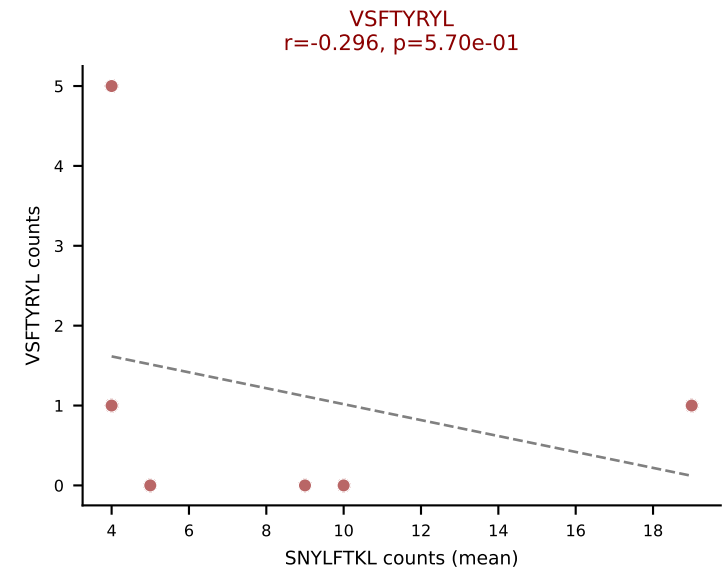
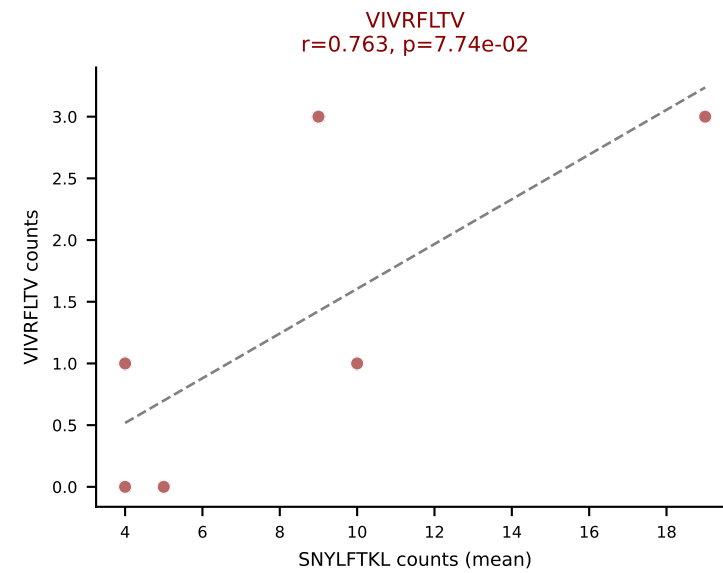
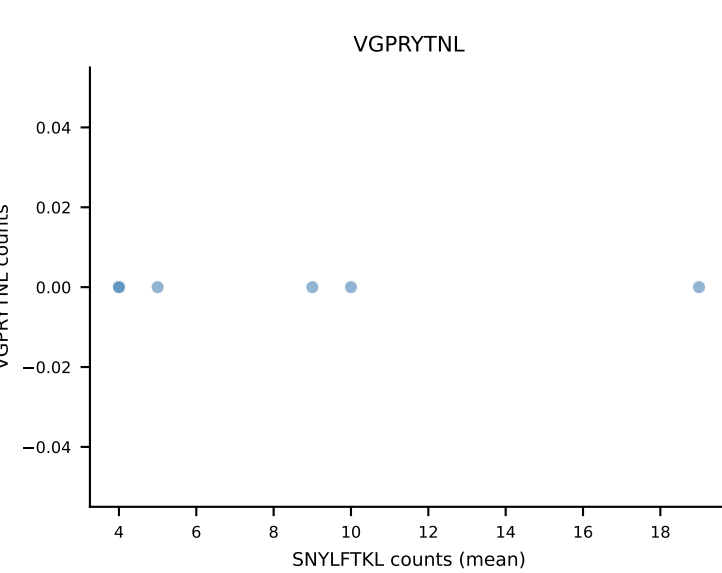
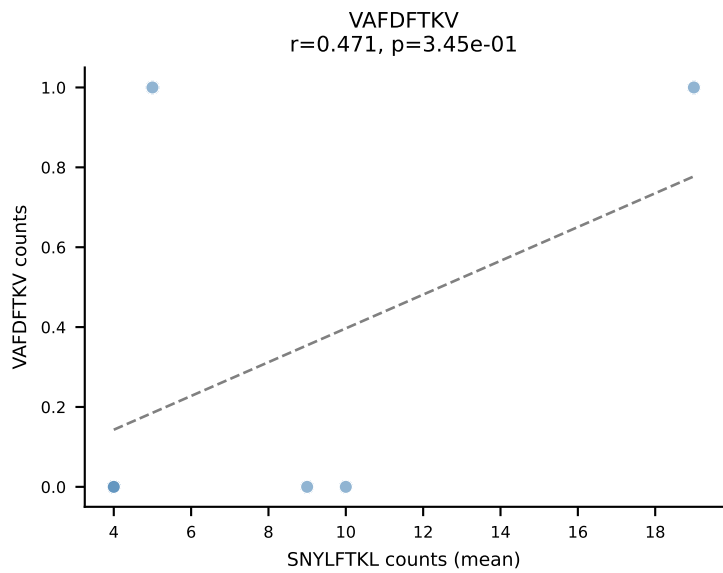
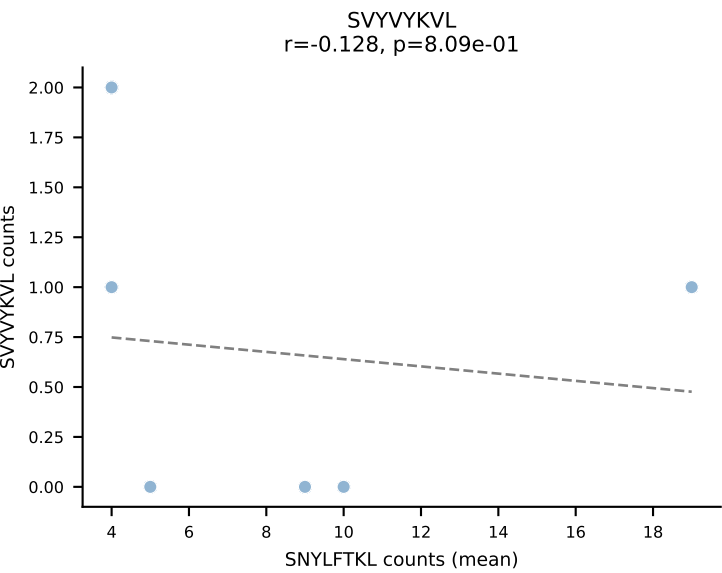
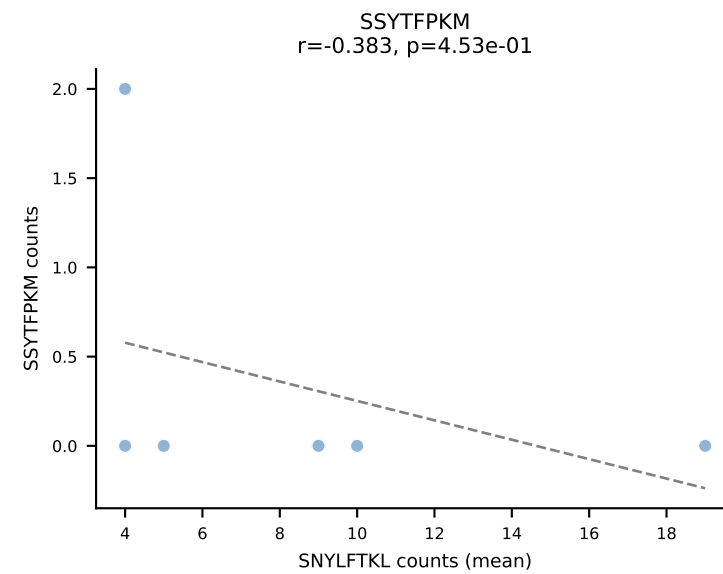
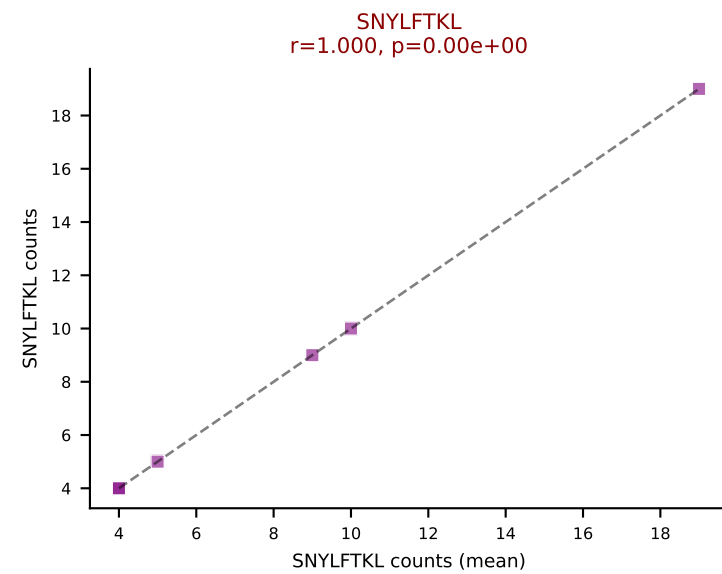
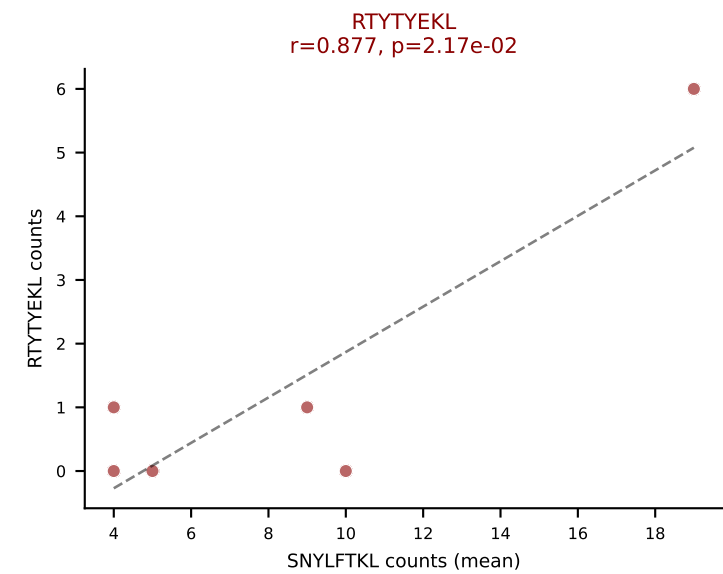
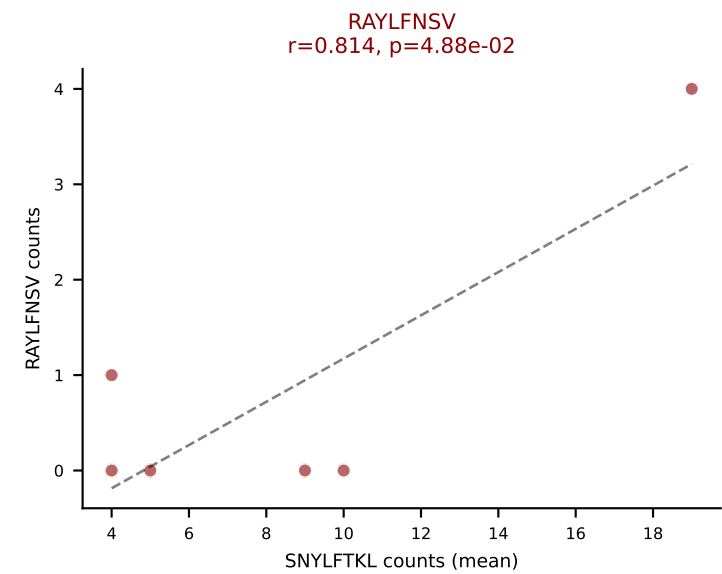
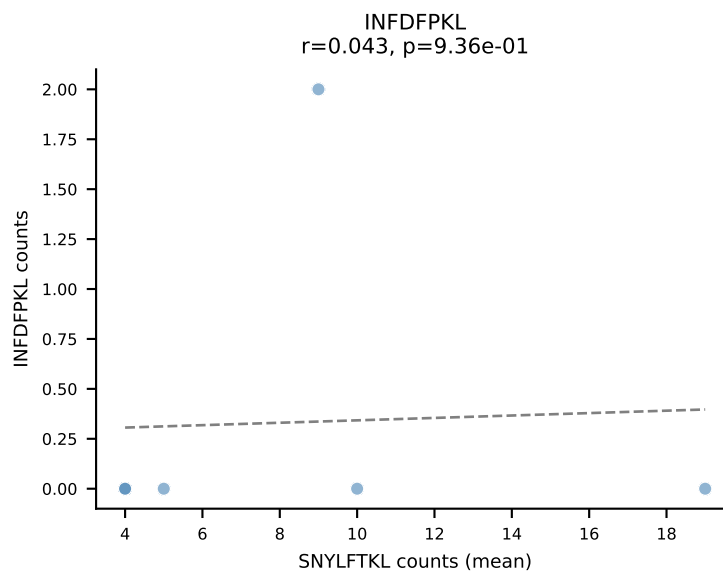
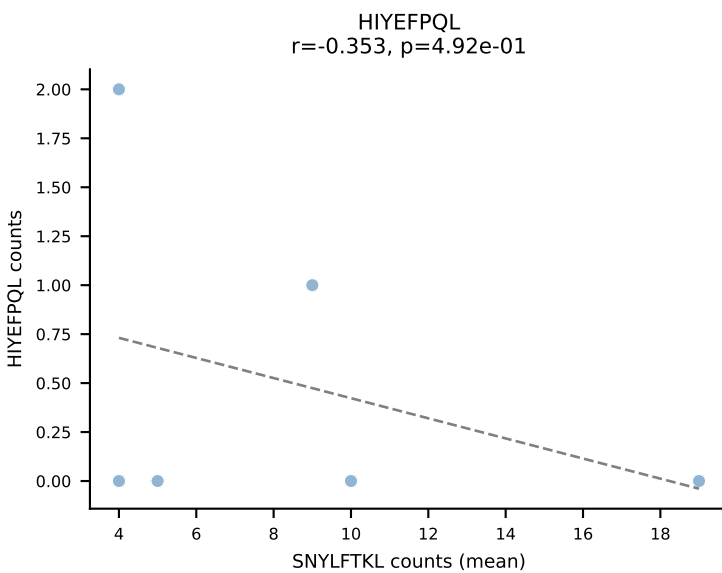
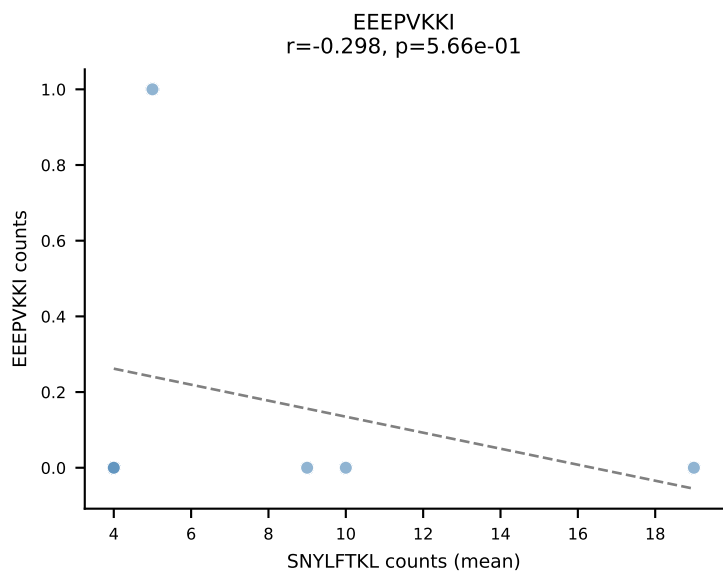
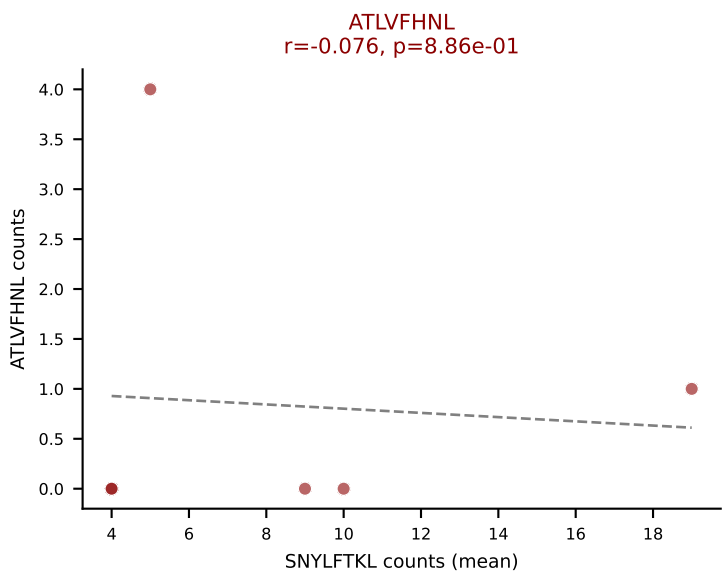
D7ABC LL (post-Ly49C + EEPVKKI) | #45 AV6N-6-CARASSGSWQLIF-AJ22_BV13-1-CASSDAGAEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (49.6%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



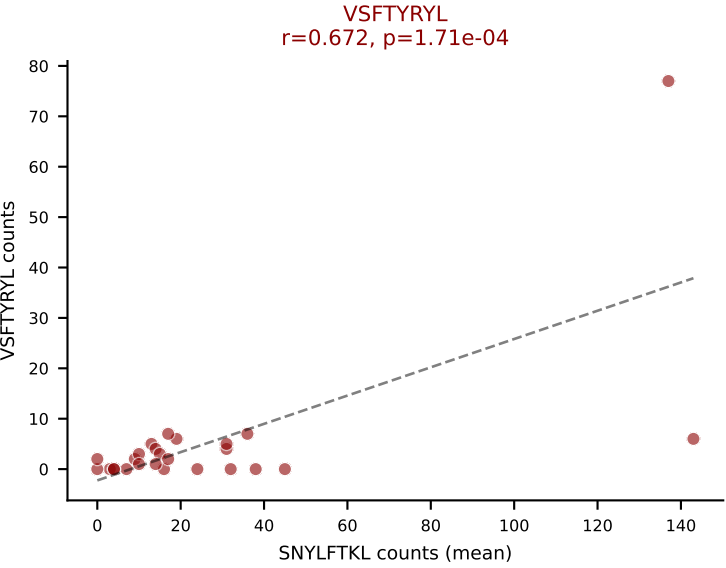
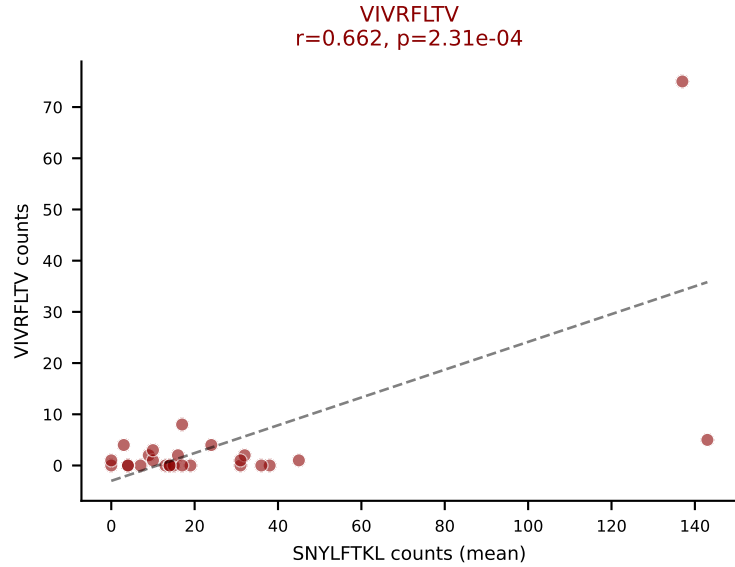
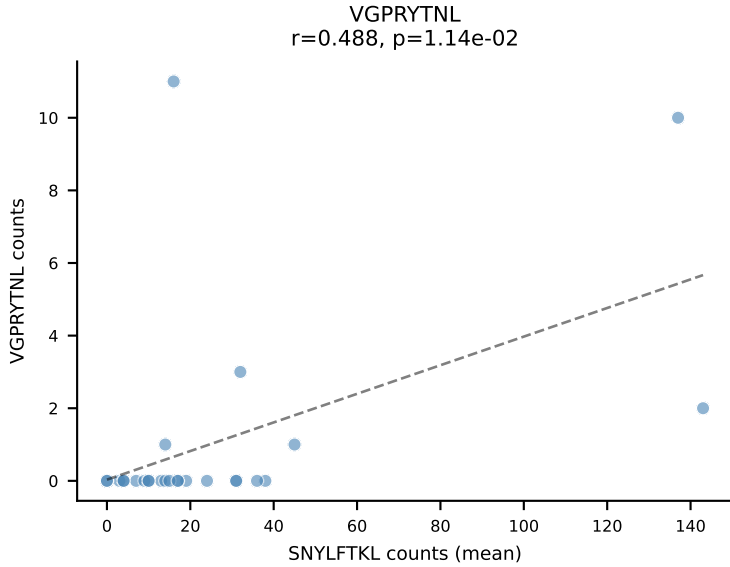
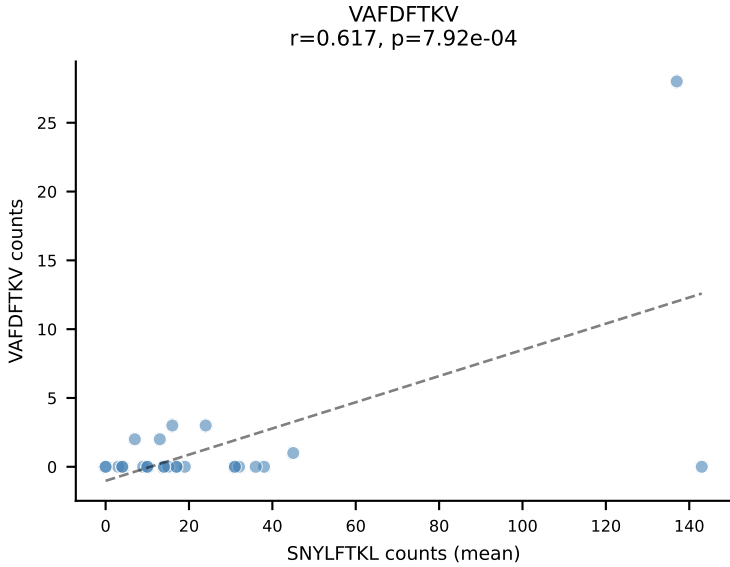
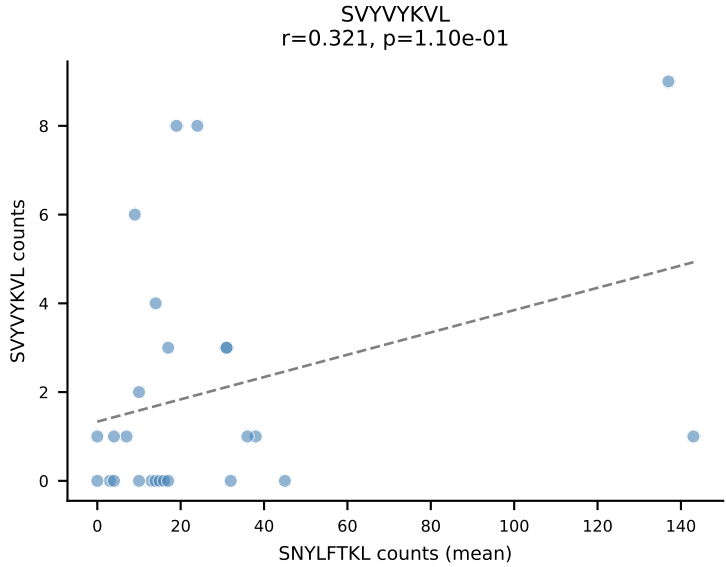
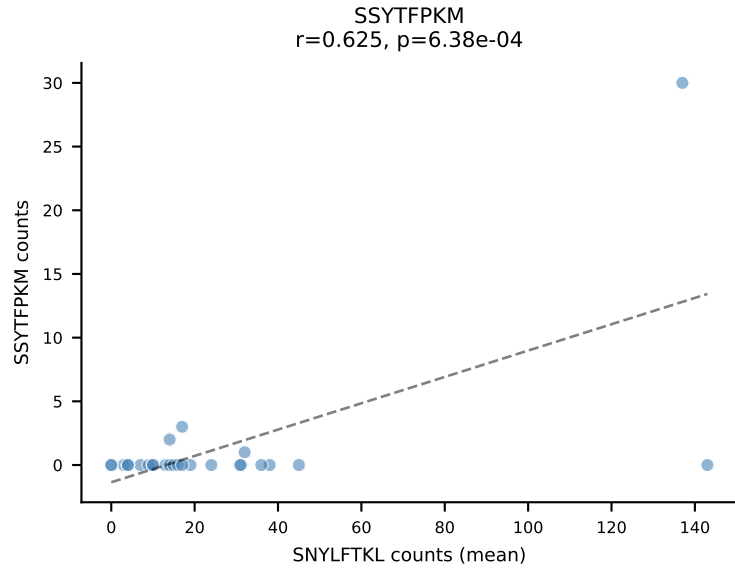
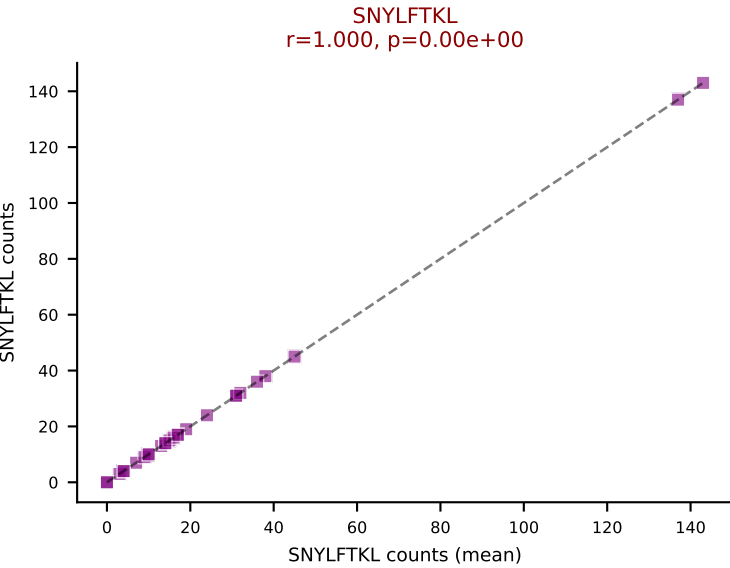
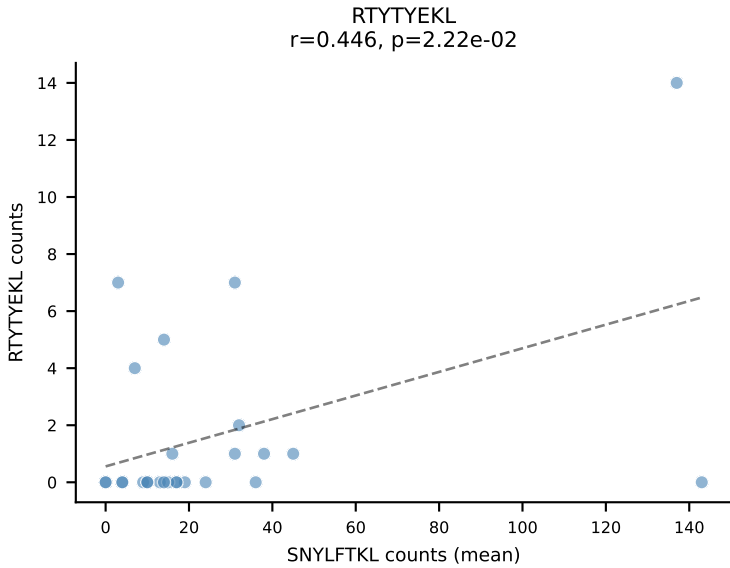
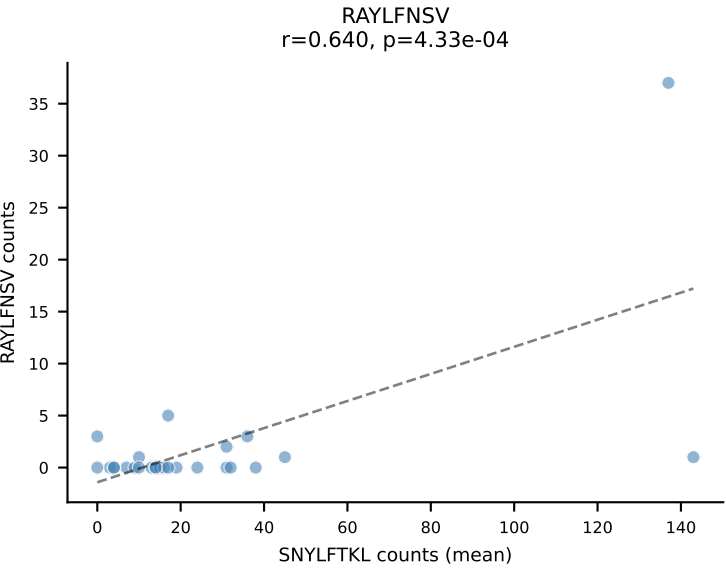
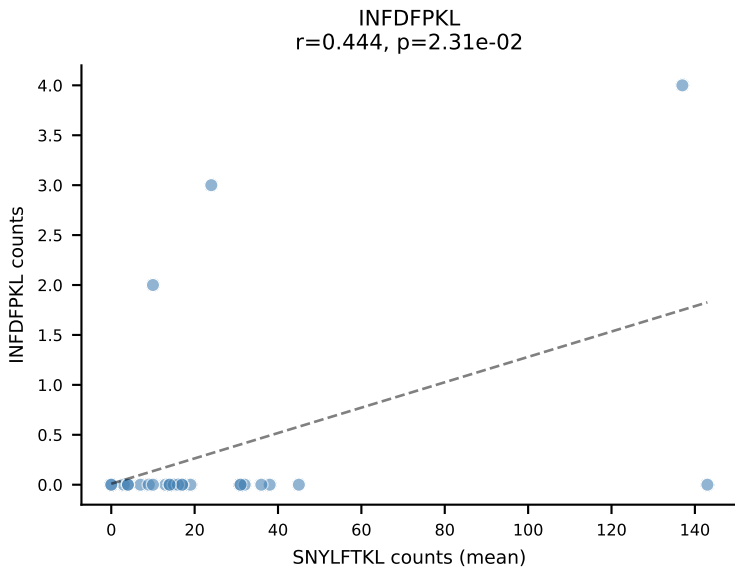
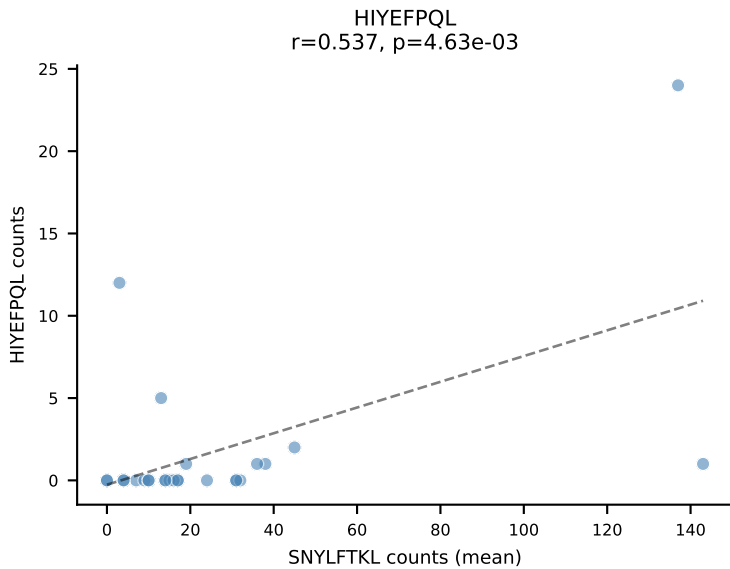
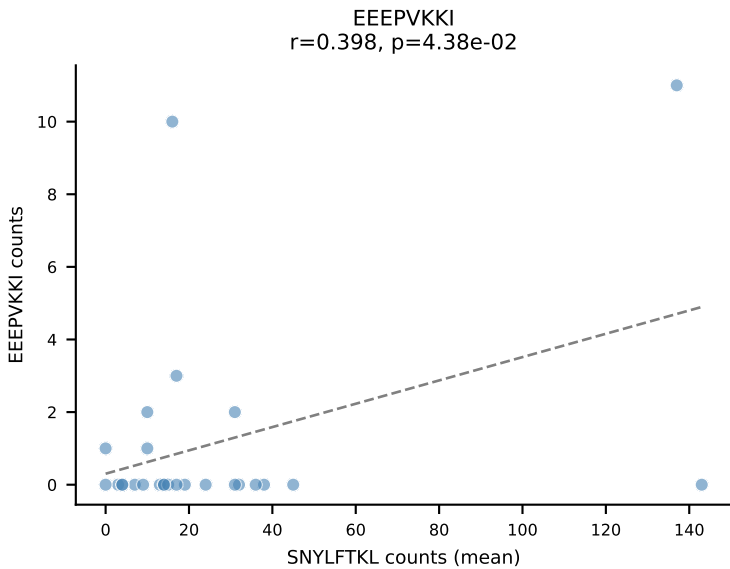
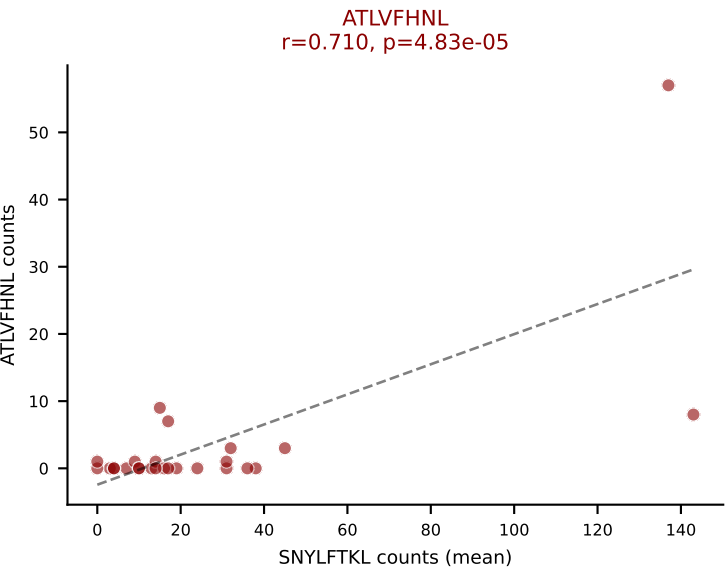
D7ABC LL (post-Ly49C + EEPVKKI) | #46 AV5-1-CSASPSSGSWQLIF-AJ22_BV4-CASSNTGGAGAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=20
Dominant (mean): VIVRFLTV (56.8%) | Above background: SNYLFTKL, VIVRFLTV, VSFTYRYL



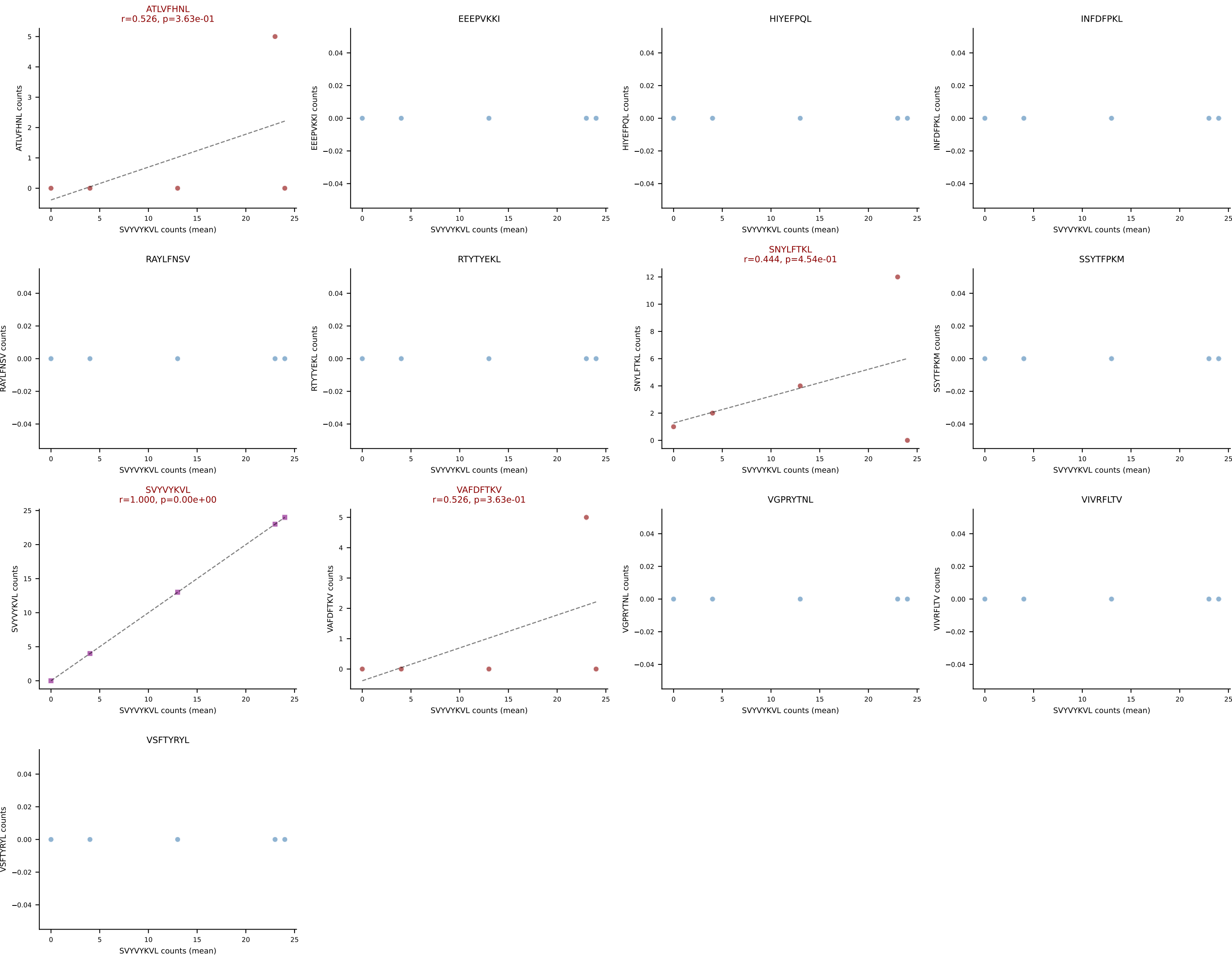
D7ABC LL (post-Ly49C + EEPPVKKI) | #47 AV19-CAAGNTGYQNFYF-AJ49_BV17-CASSRLGSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (52.0%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



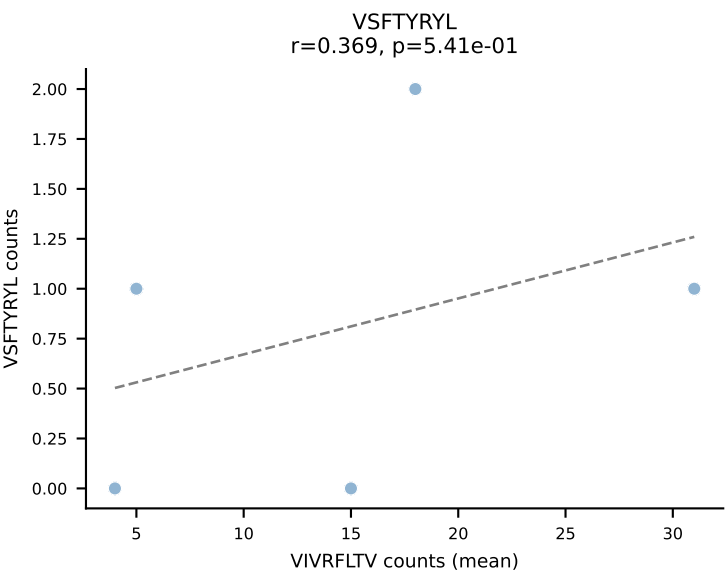
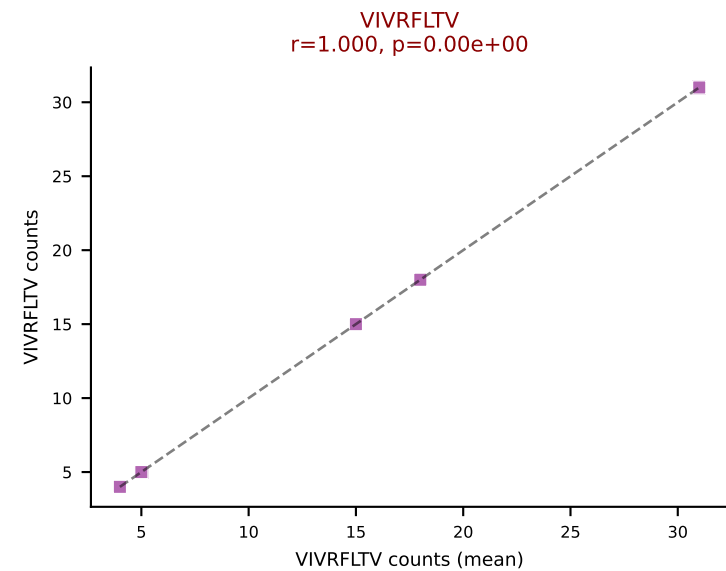
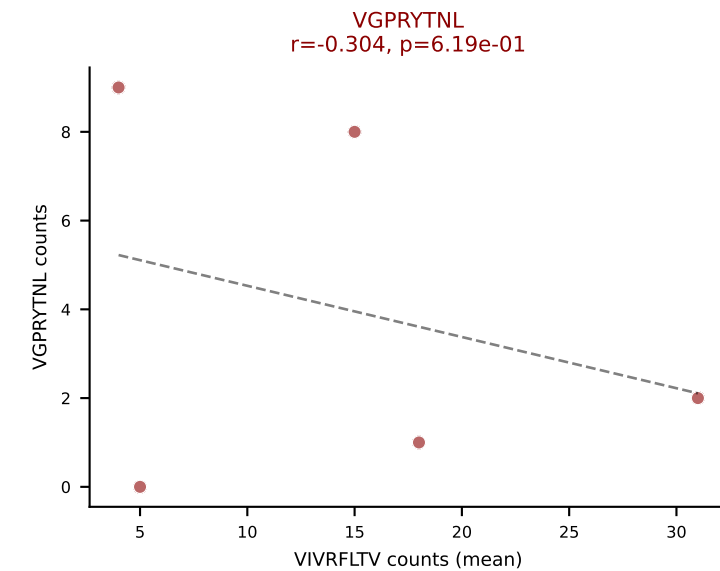
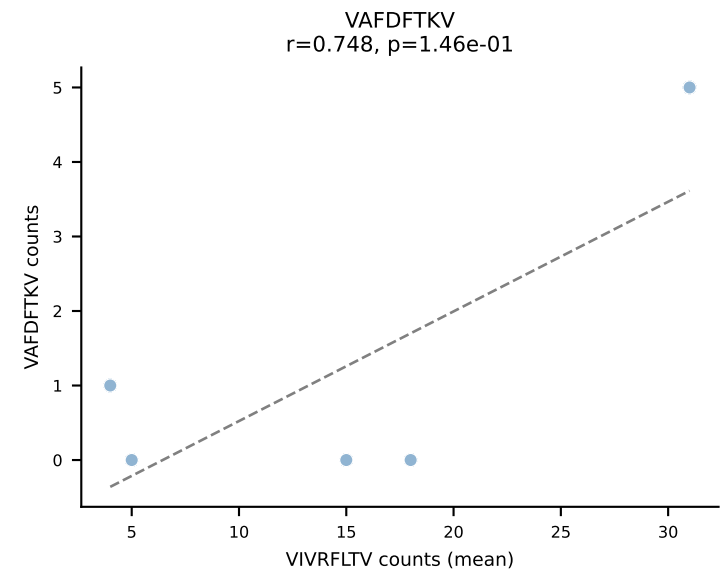
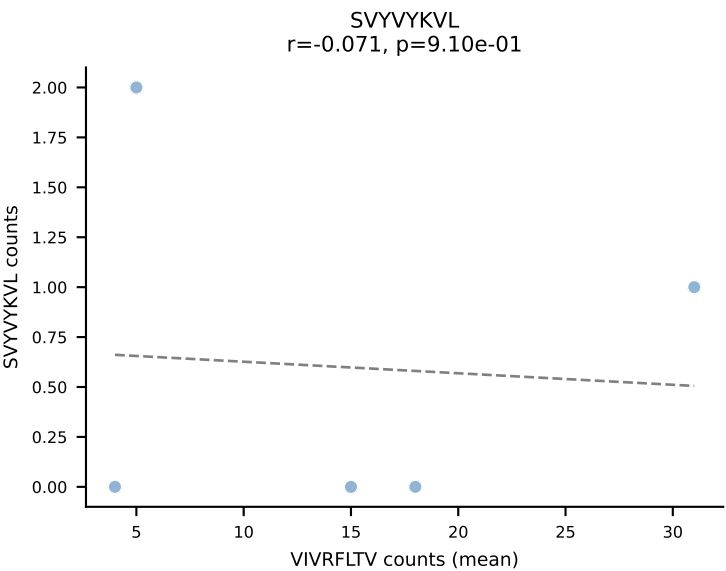
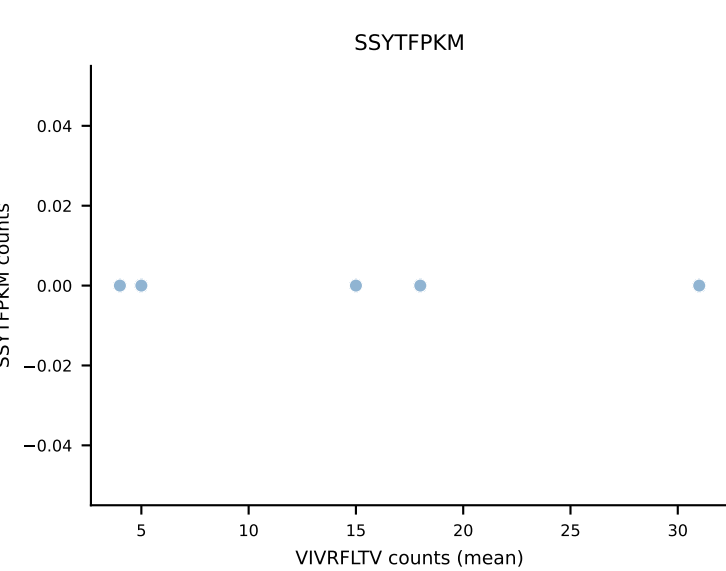
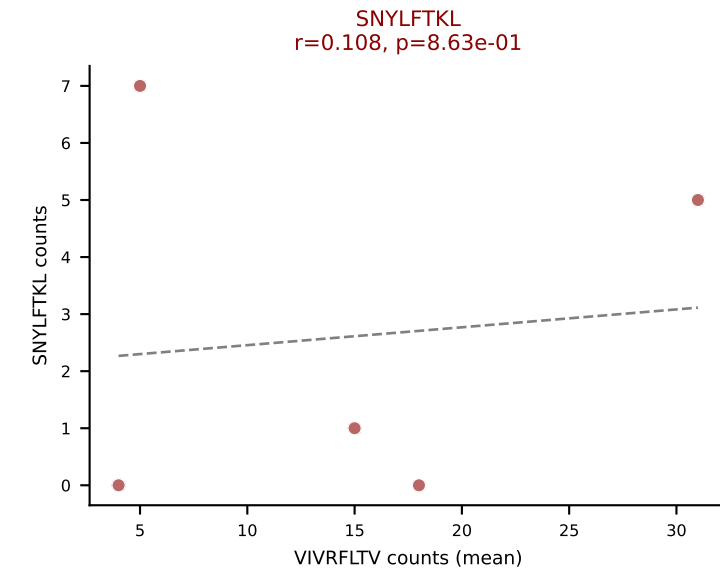
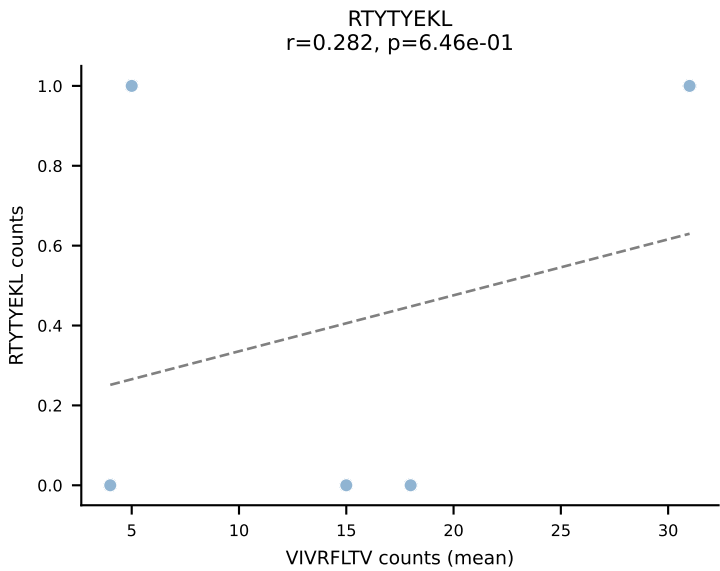
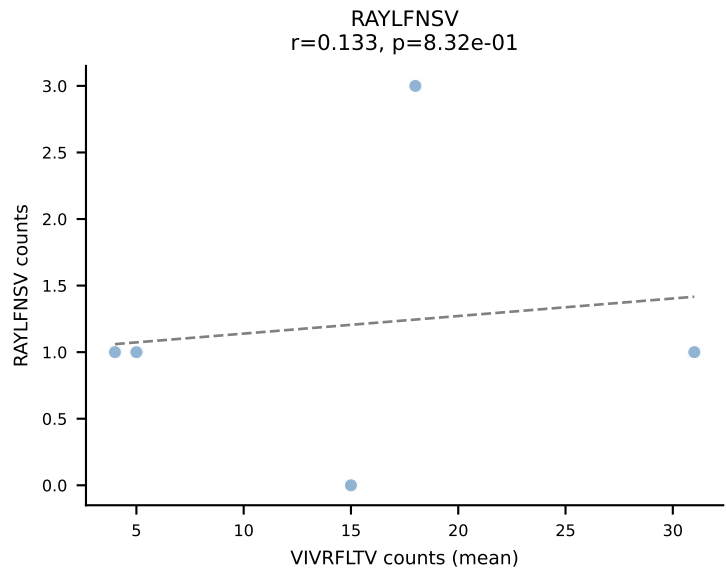
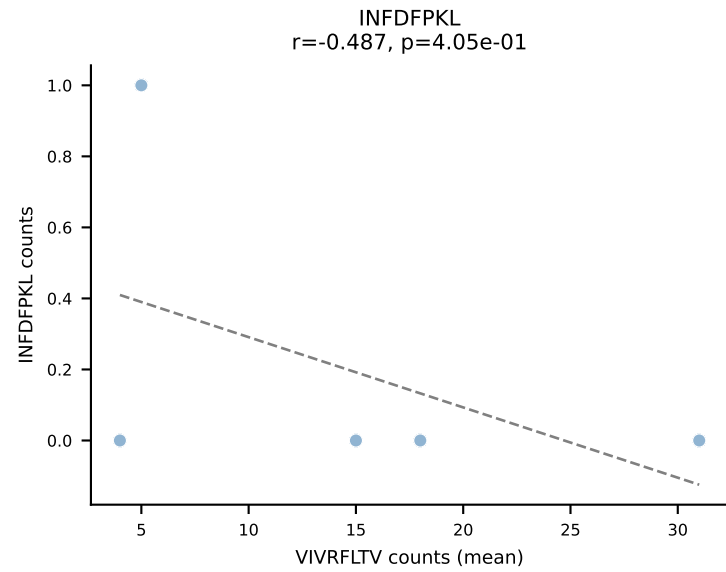
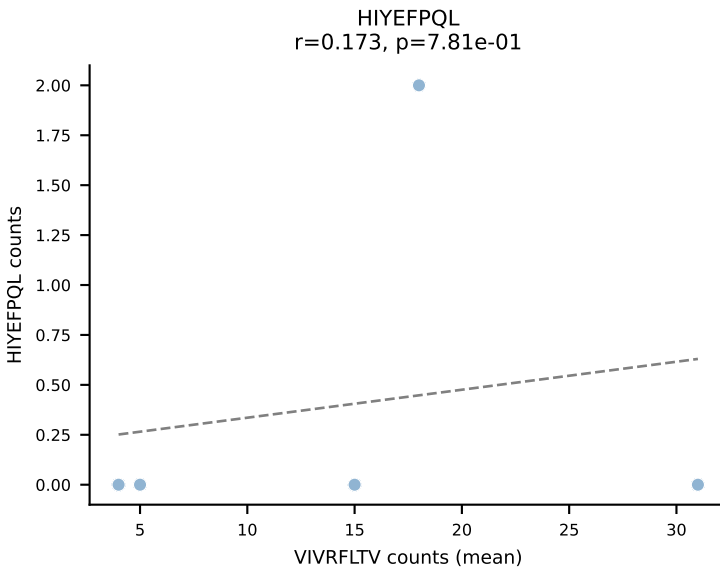
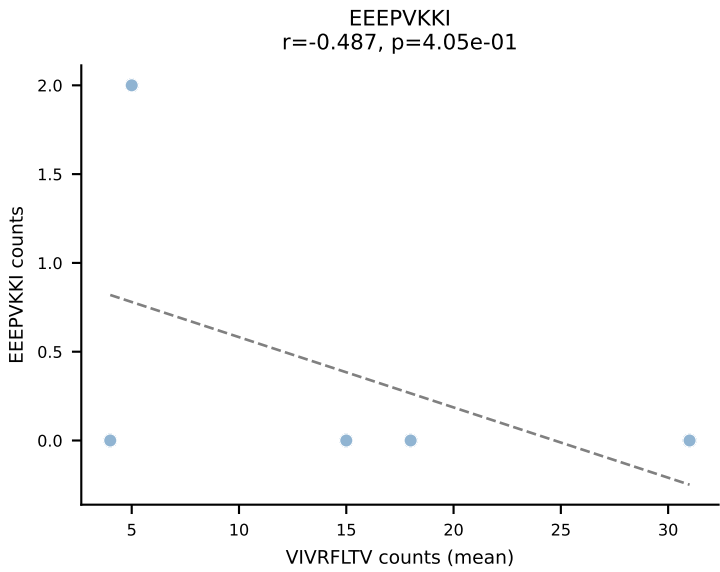
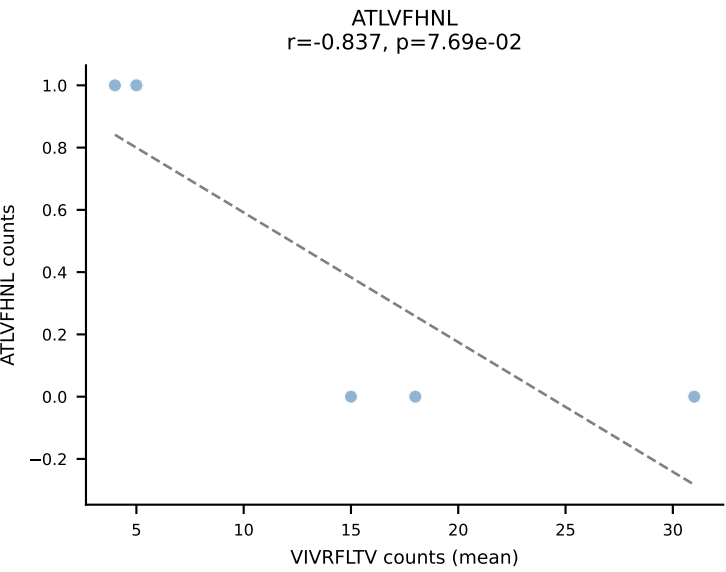
D7ABC LL (post-Ly49C + EEPPVKKI) | #48 AV16-CAMREGNTGYQNFYF-AJ49_BV13-2-CASGDGAQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=26
Dominant (mean): SNYLFTKL (50.6%) | Above background: ATLVFHNL, SNYLFTKL, VIVRFLTV, VSFTYRYL



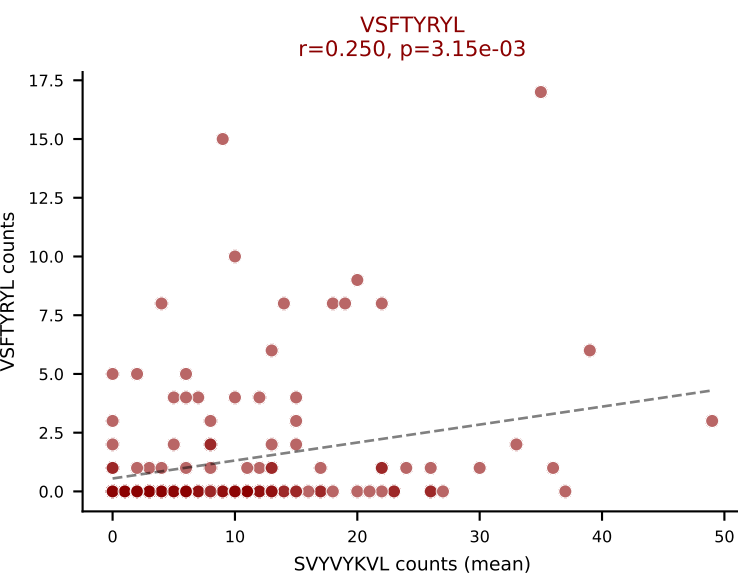
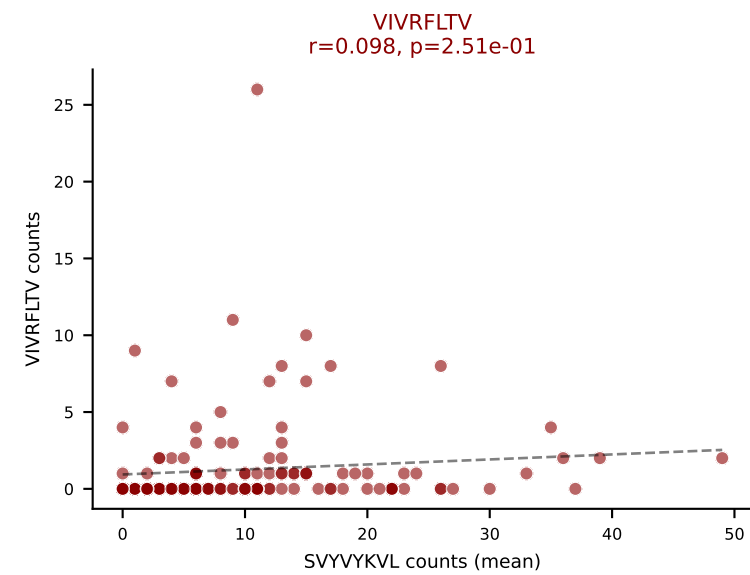
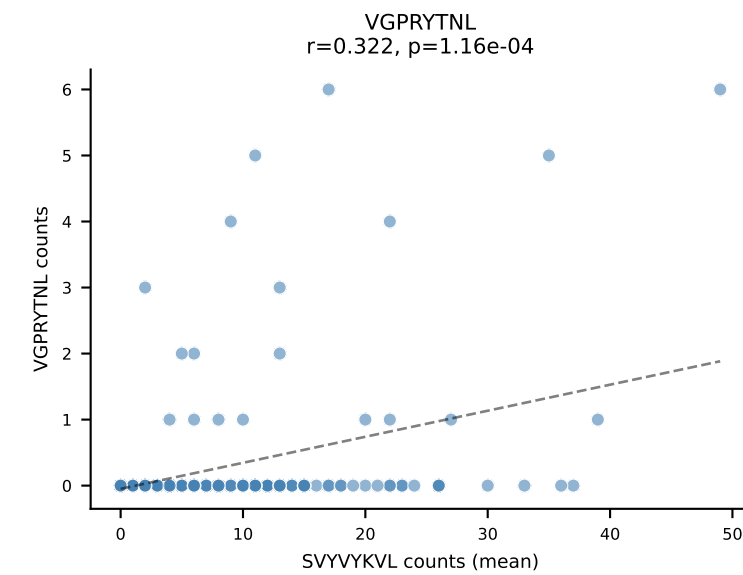
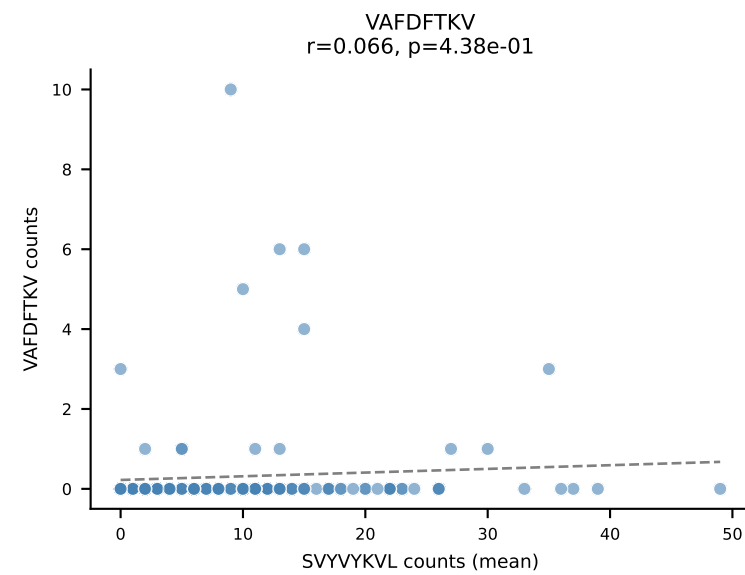
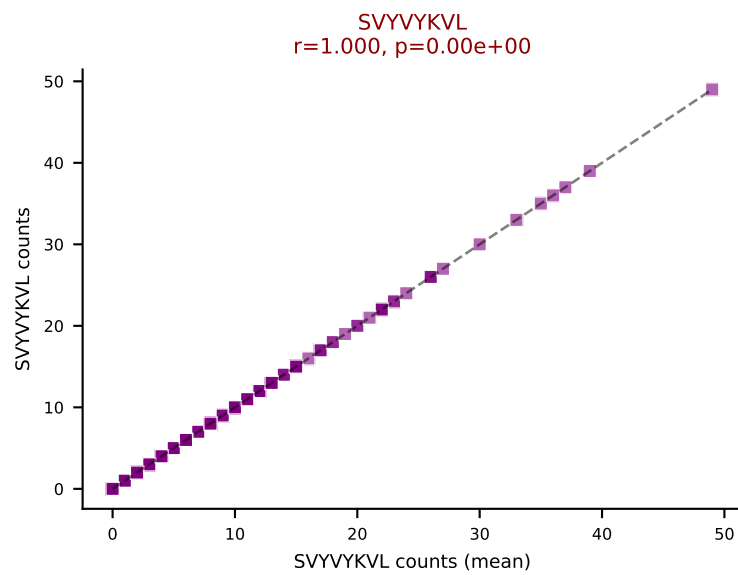
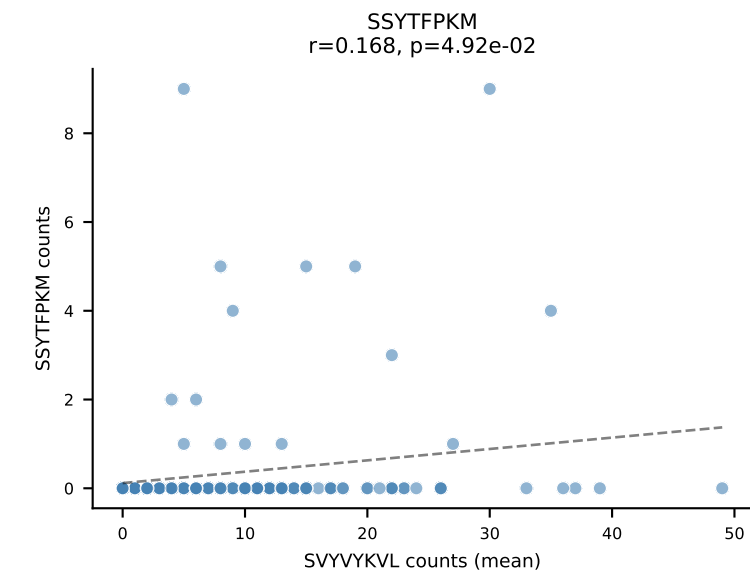
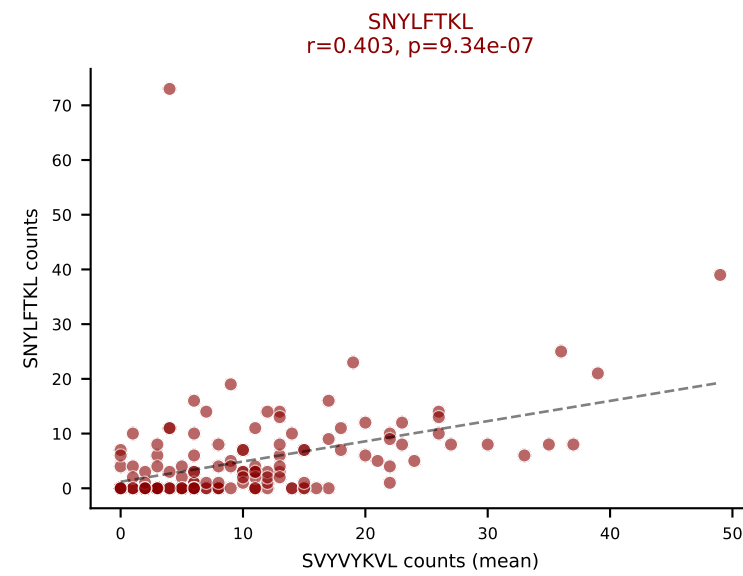
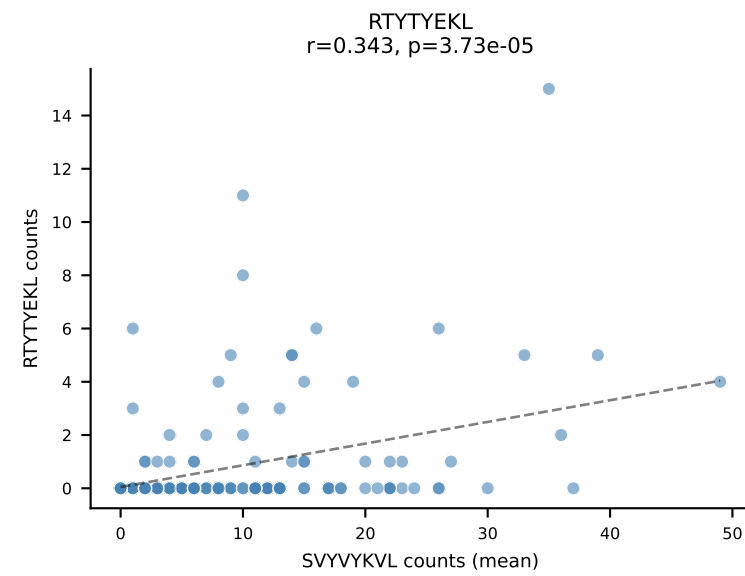
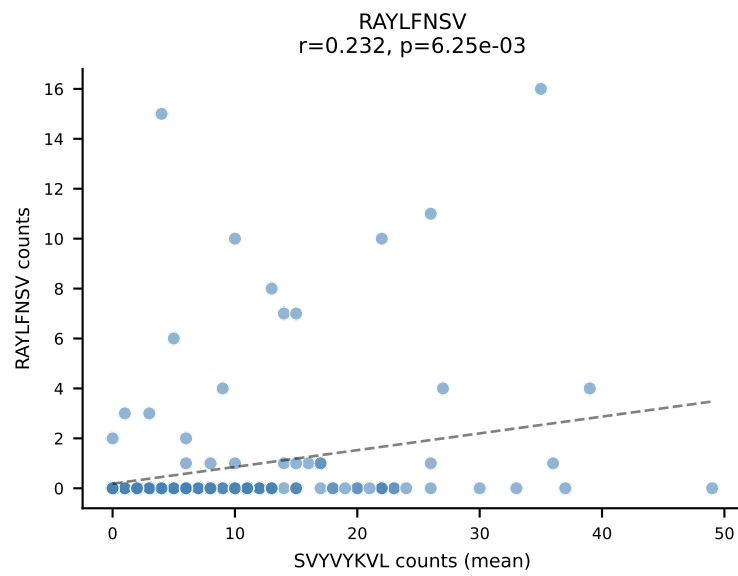
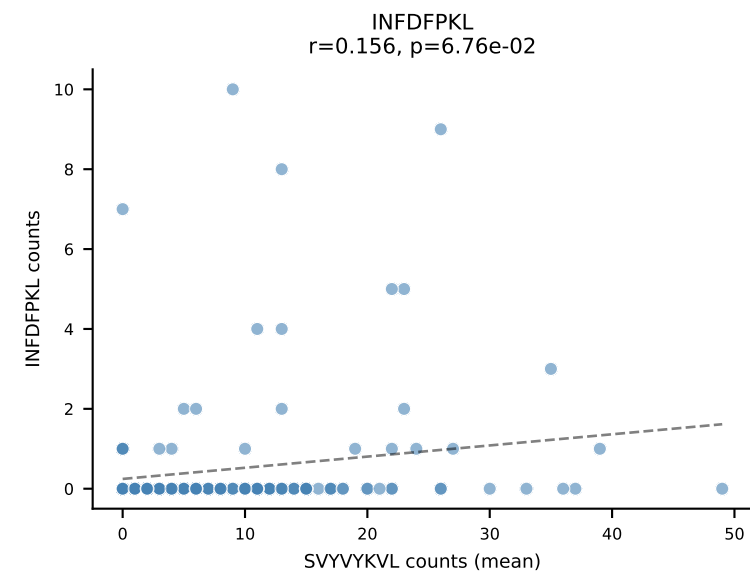
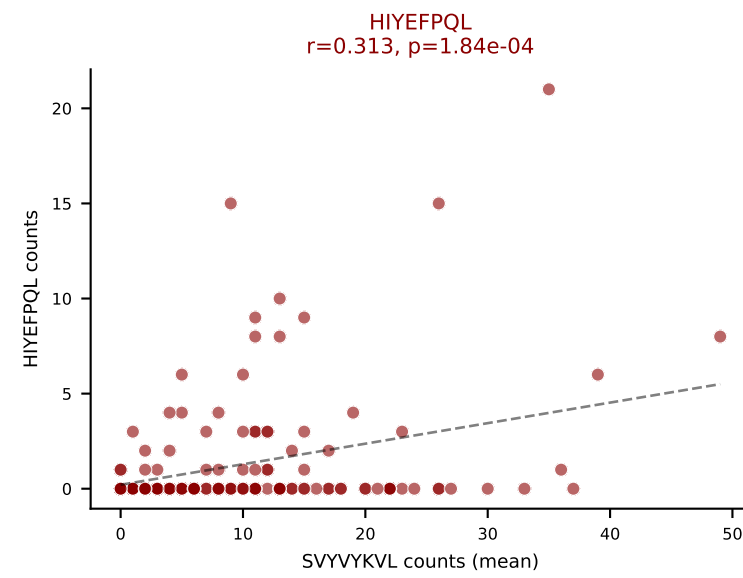
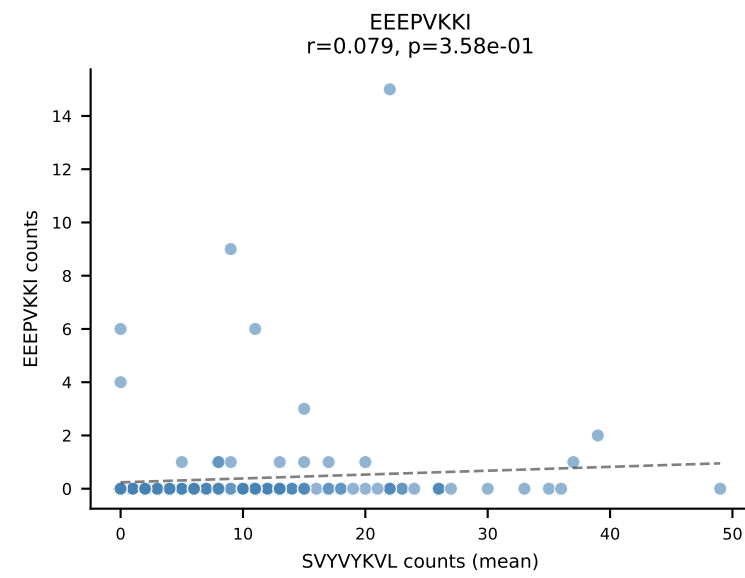
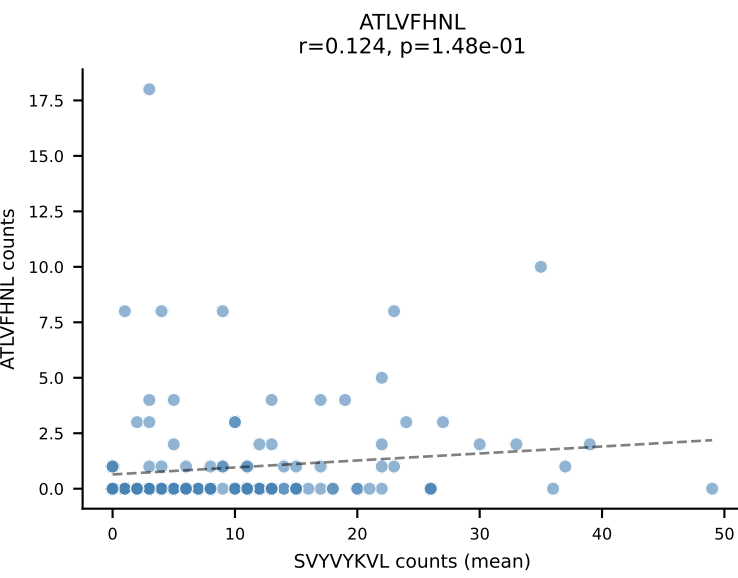
D7ABC LL (post-Ly49C + EEPPVKKI) | #49 AV16-CAMREANTGYQNFYF-AJ49_BV13-2-CASGGGGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SVYVYKVL (68.8%) | Above background: ATLVFHNL, SNYLFTKL, SVYVYKVL, VAFDFTKV



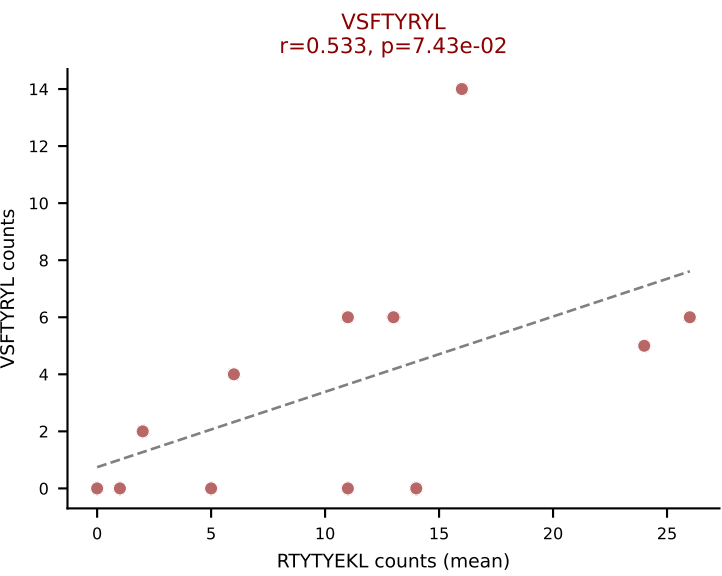
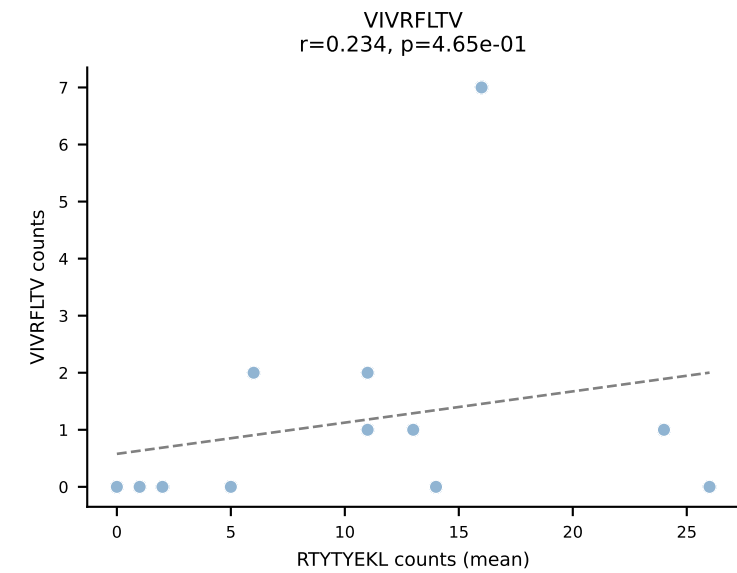
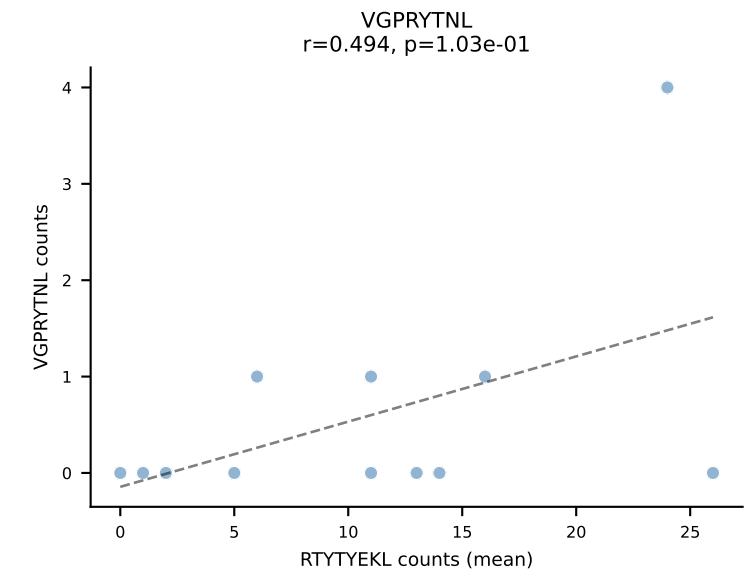
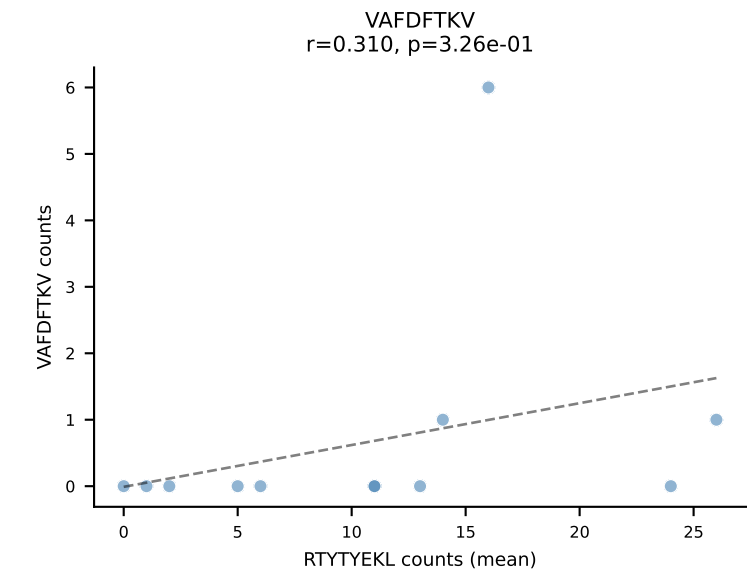
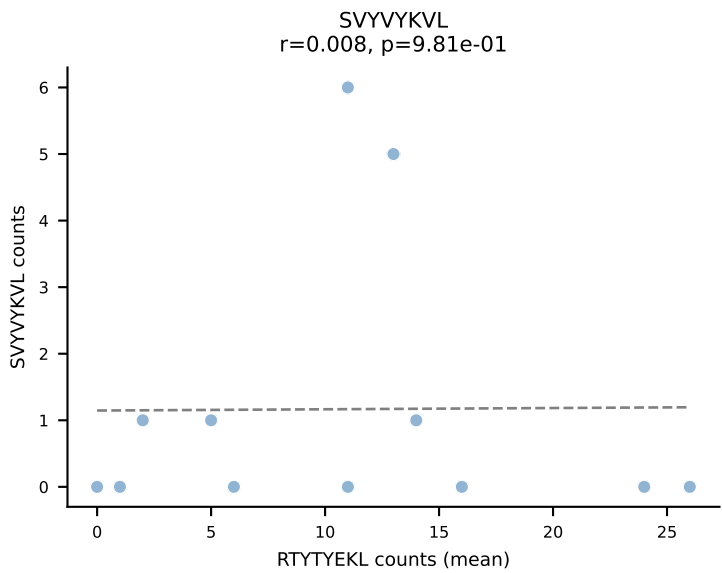
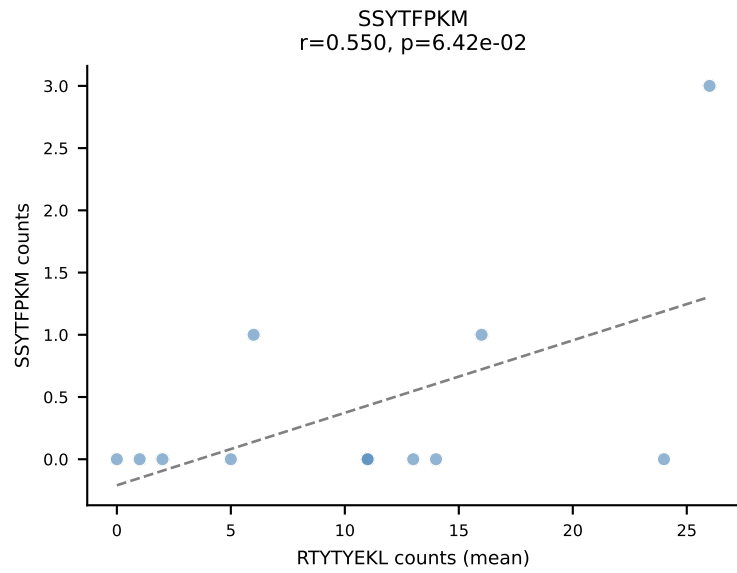
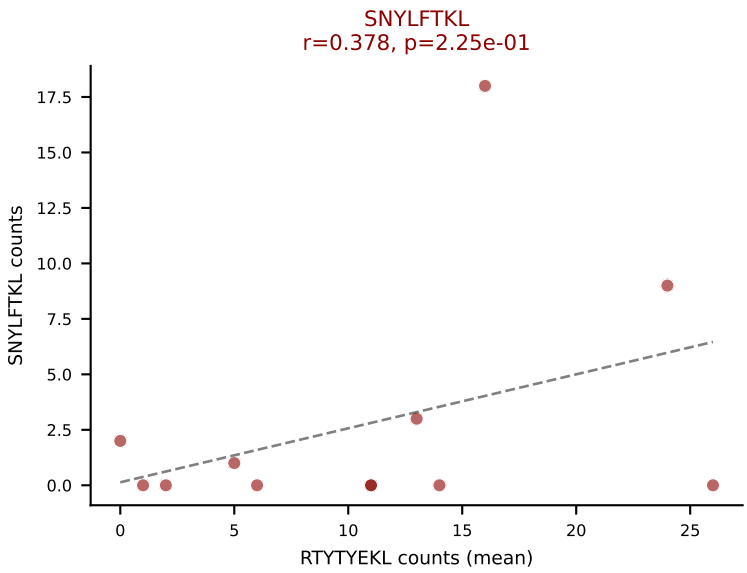
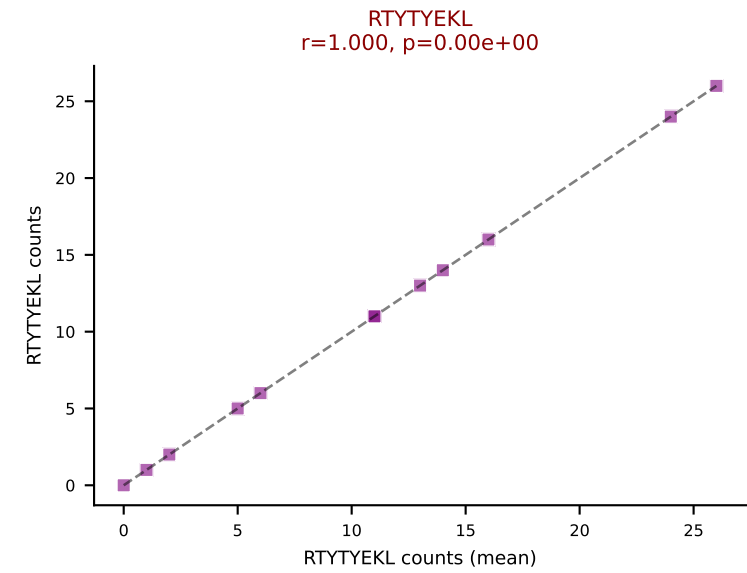
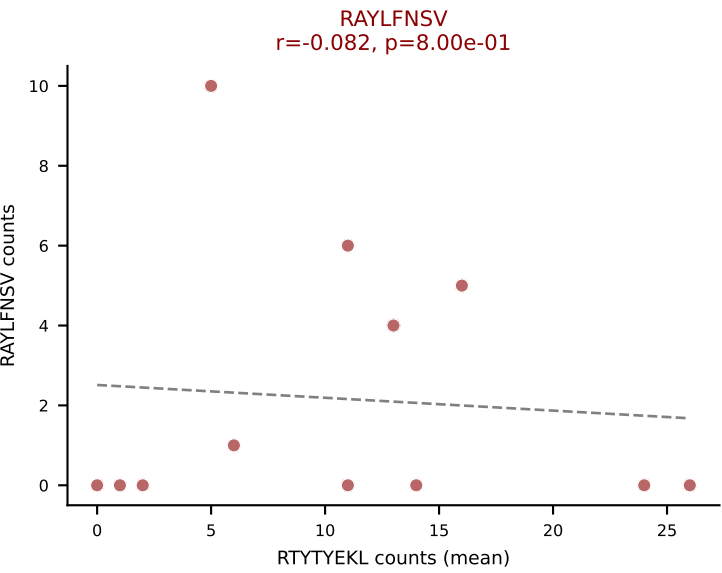
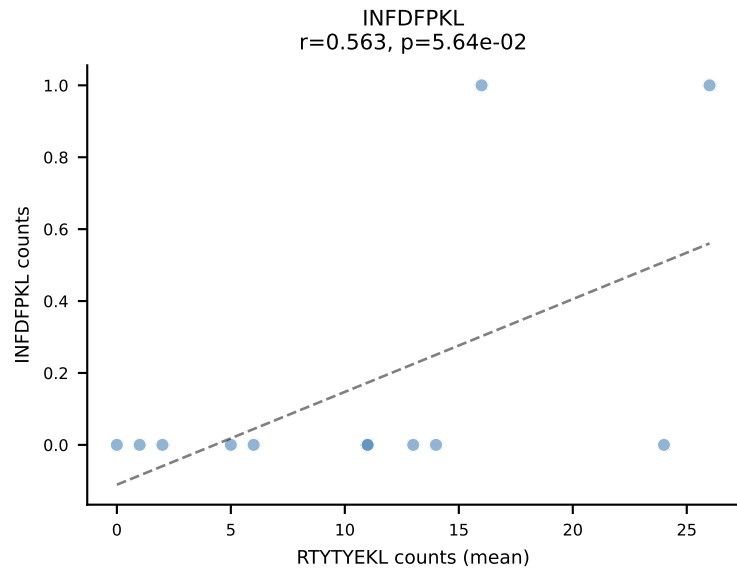
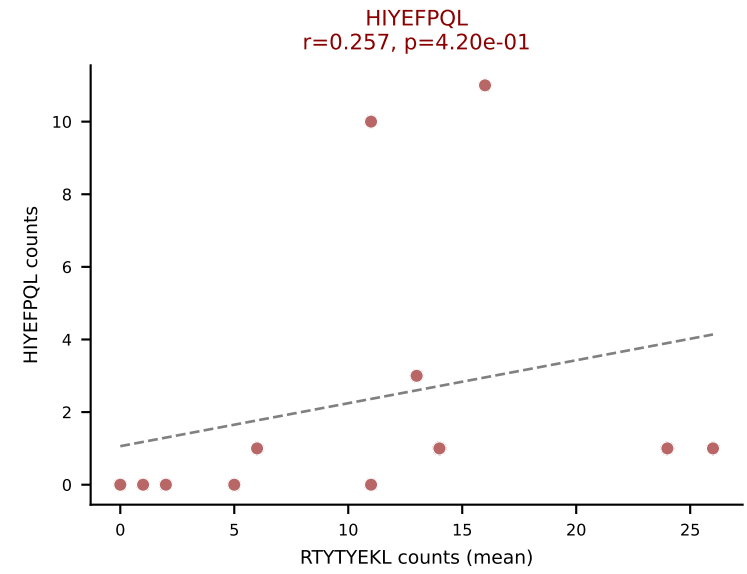
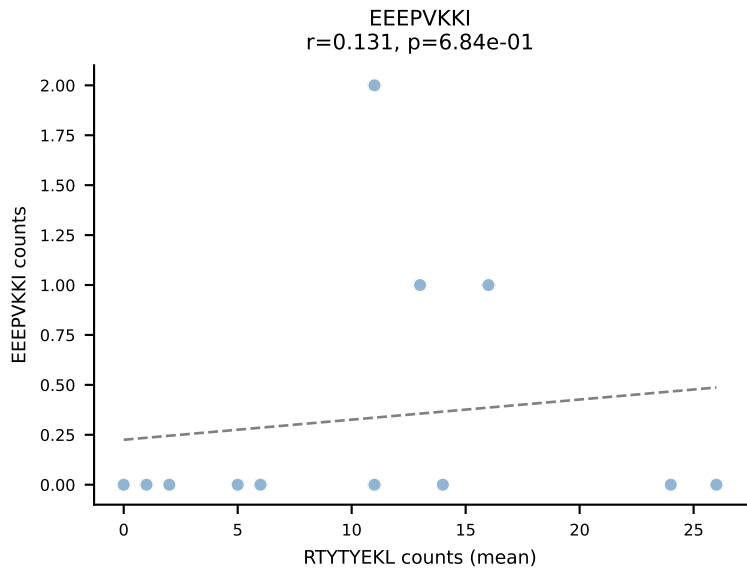
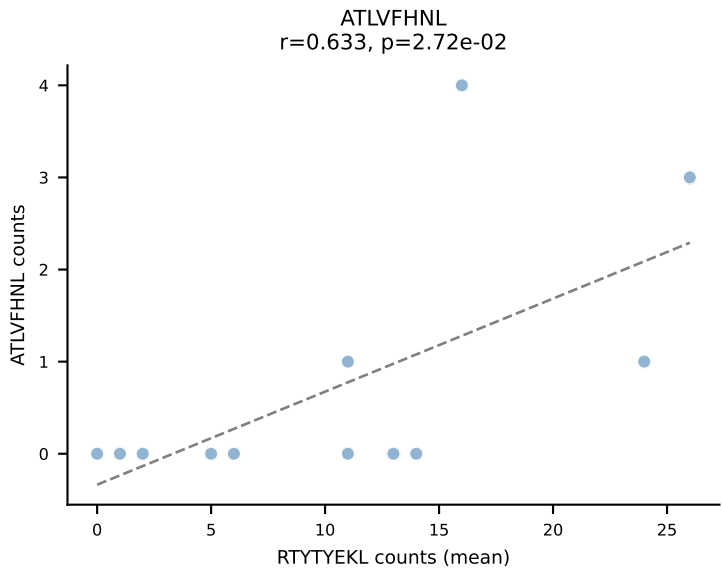
D7ABC LL (post-Ly49C + EEEPVKKI) | #50 AV8-1-CAPSASSGSWQLIF-AJ22_BV13-2-CASGDEVSNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (54.5%) | Above background: SNYLFTKL, VGPRYTNL, VIVRFLTV



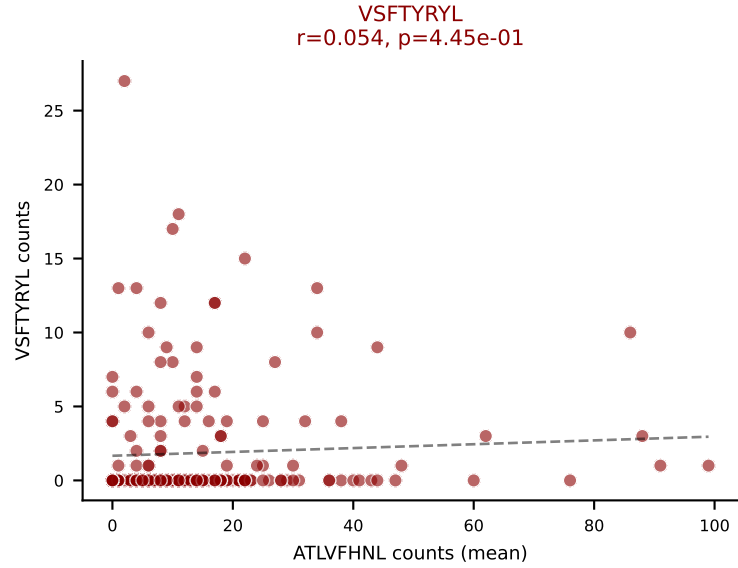
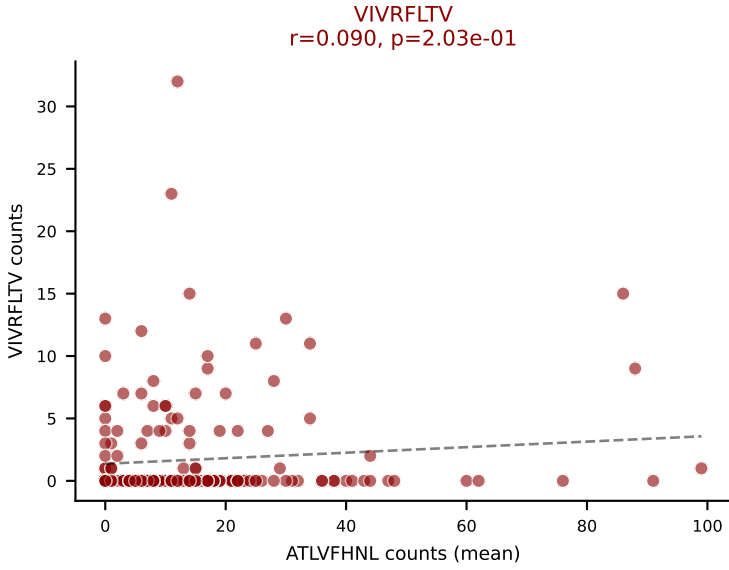
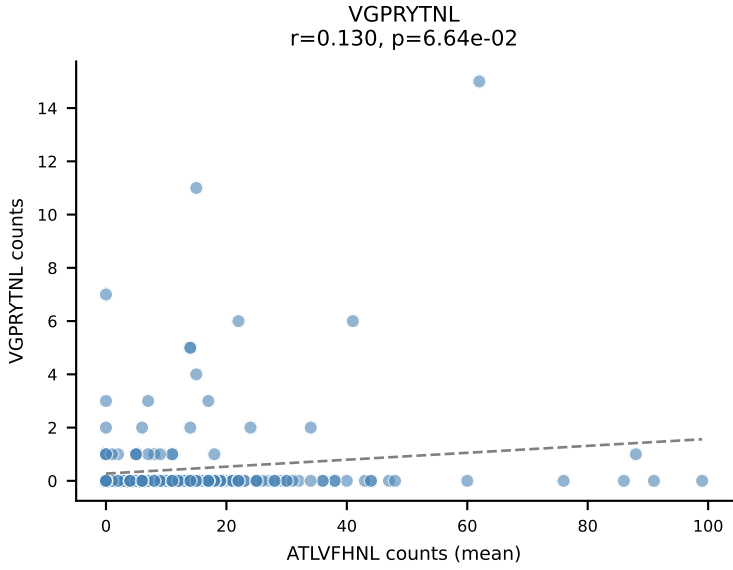
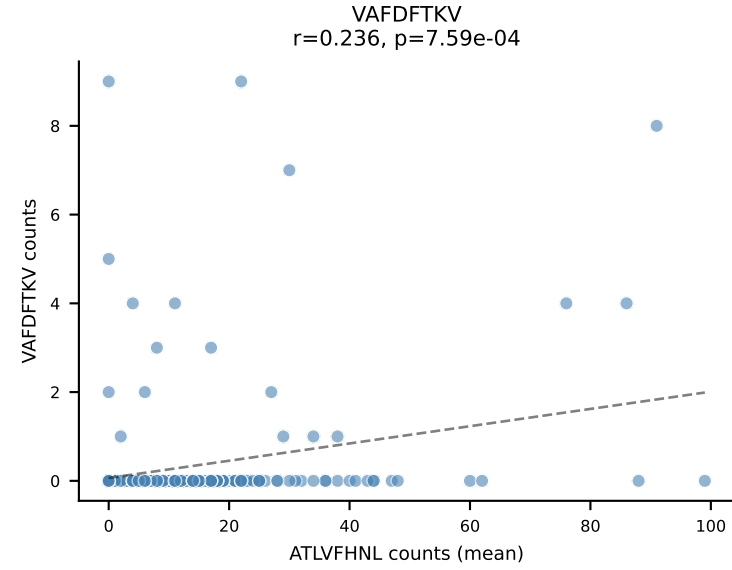
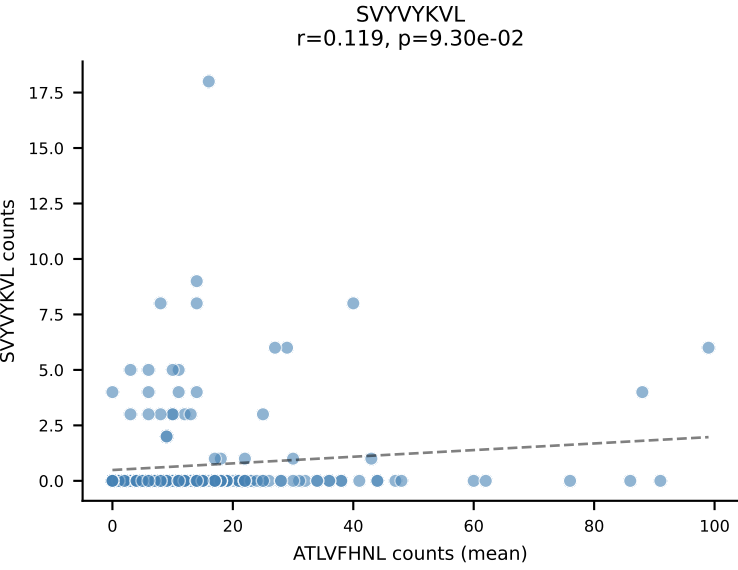
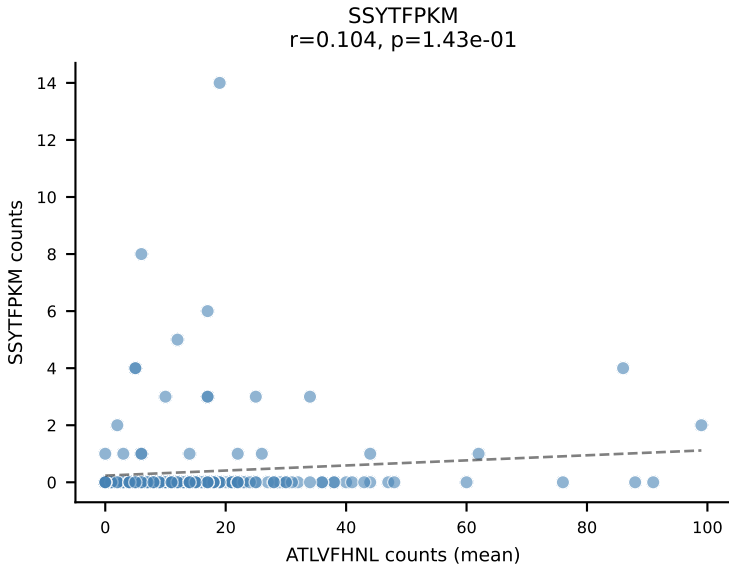
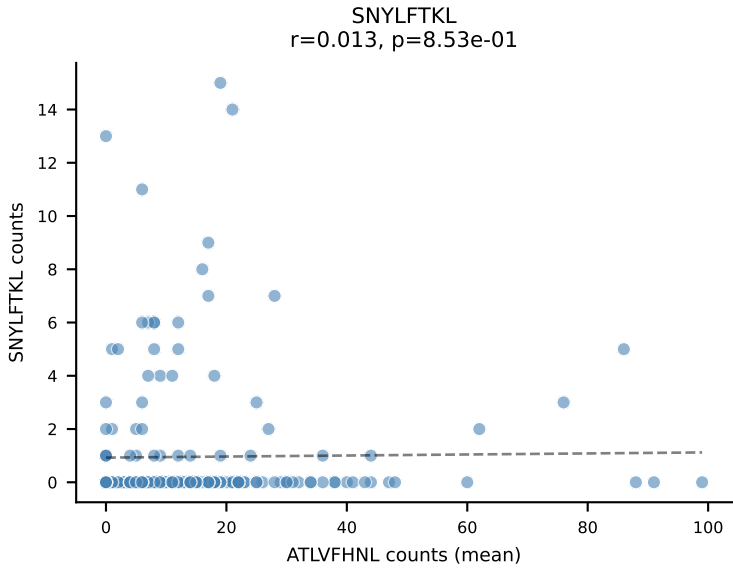
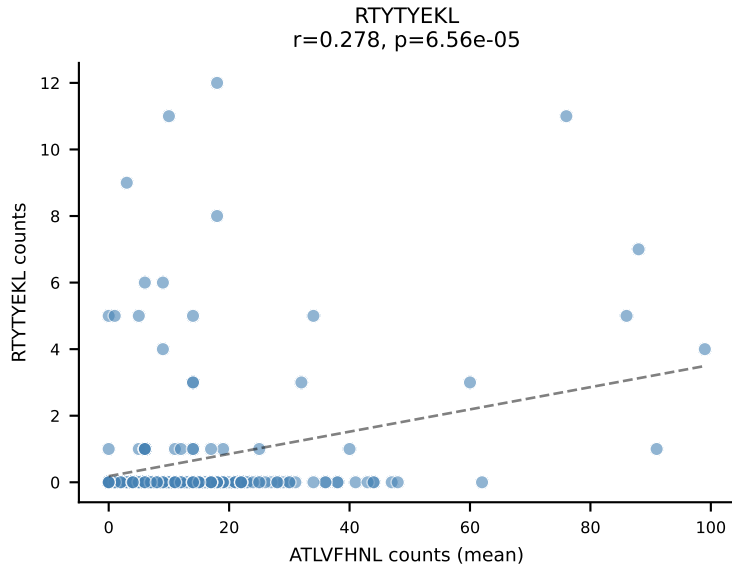
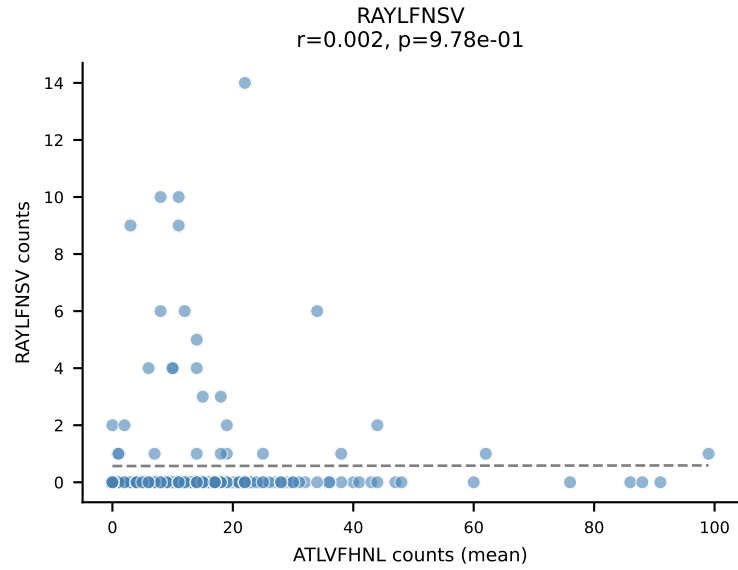
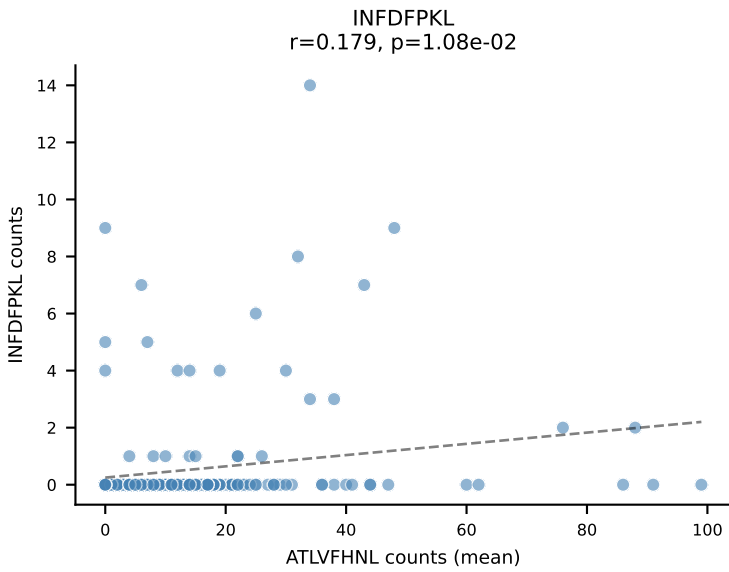
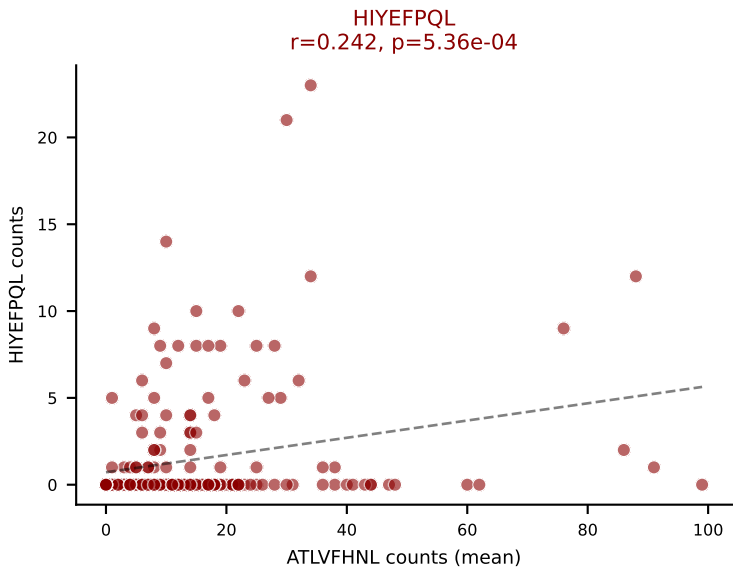
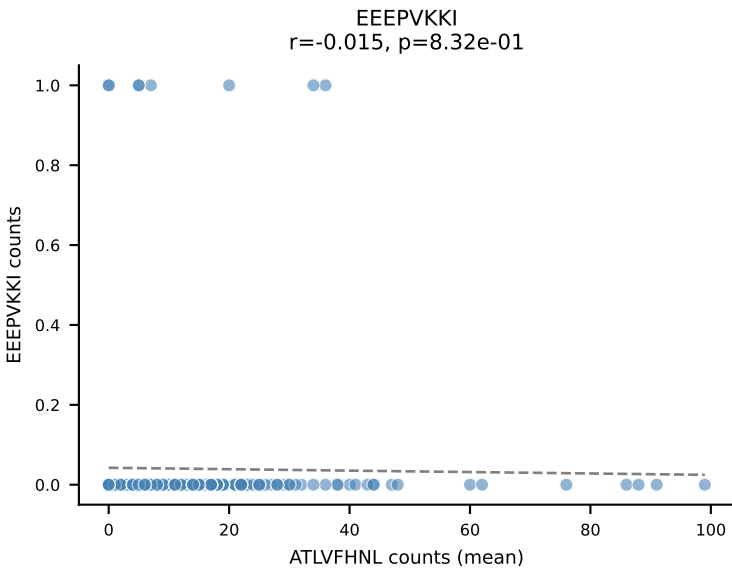
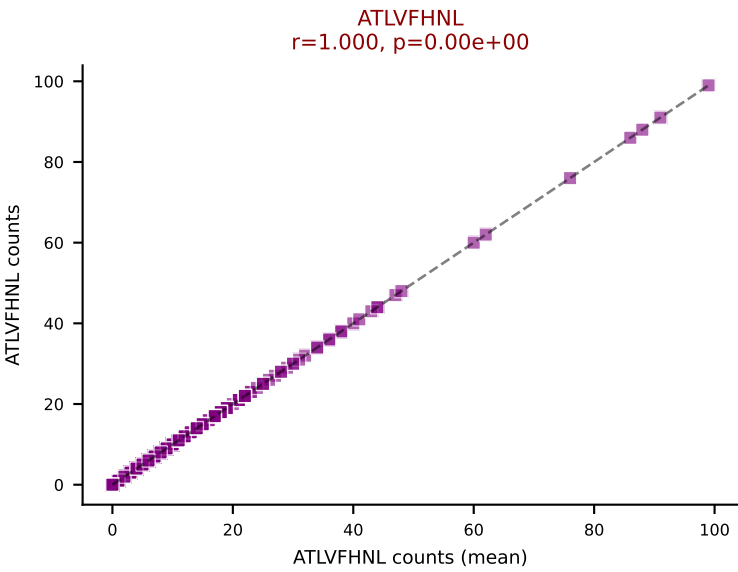
D7ABC LL (post-Ly49C + EEPPVKKI) | #51 AV16-CAMREANTGYQNFYF-AJ49_BV13-2-CASGTGGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=138
Dominant (mean): SVYVYKVL (43.1%) | Above background: HIYEFPQL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



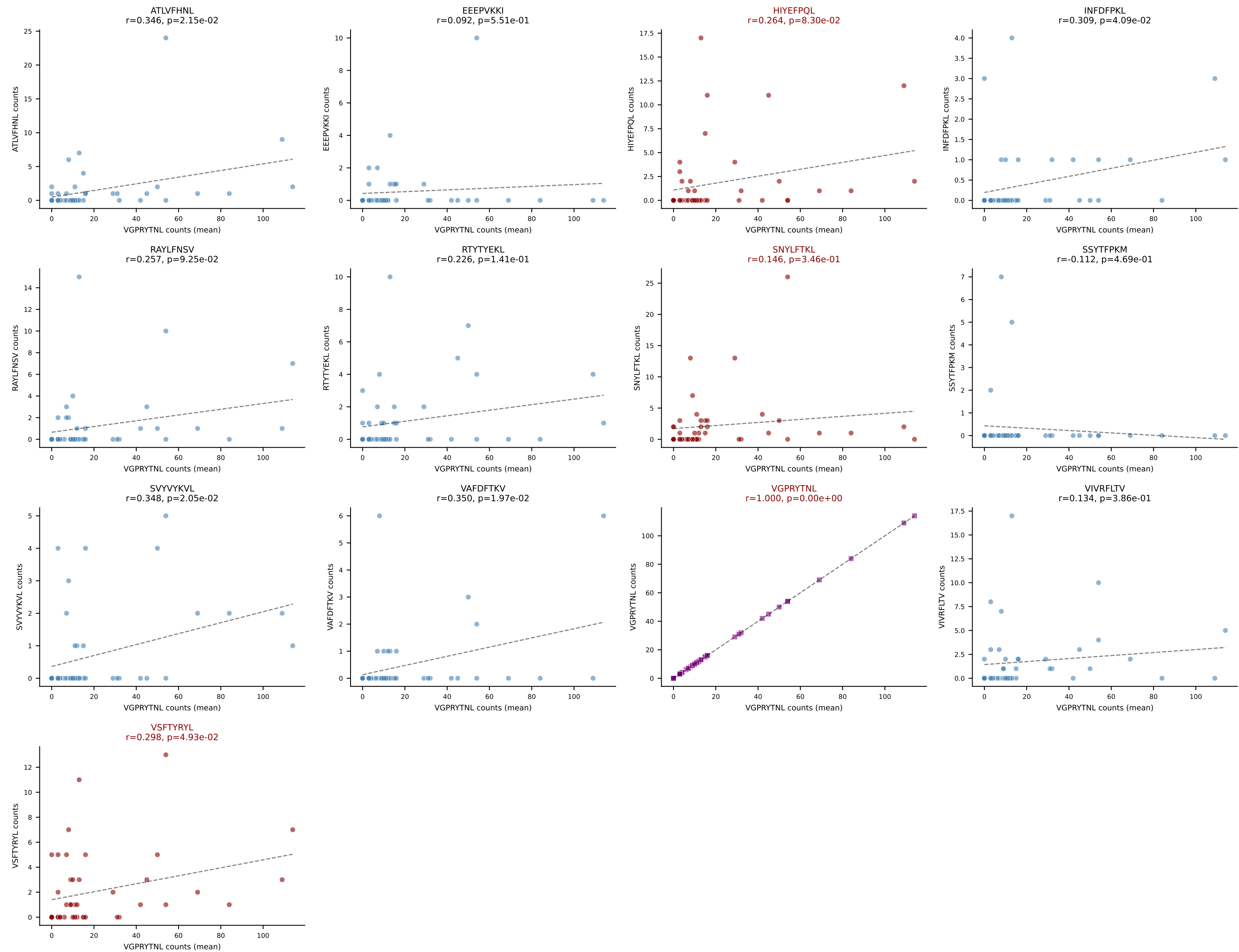
D7ABC LL (post-Ly49C + EEFPVKKI) | #52 AV1-CAVRPNNNNAPRF-AJ43_BV13-2-CASGARTYNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): RTTYYEKL (40.1%) | Above background: HIYEFPQL, RAYLFNSV, RTTYYEKL, SNYLFTKL, VSFTYRYL



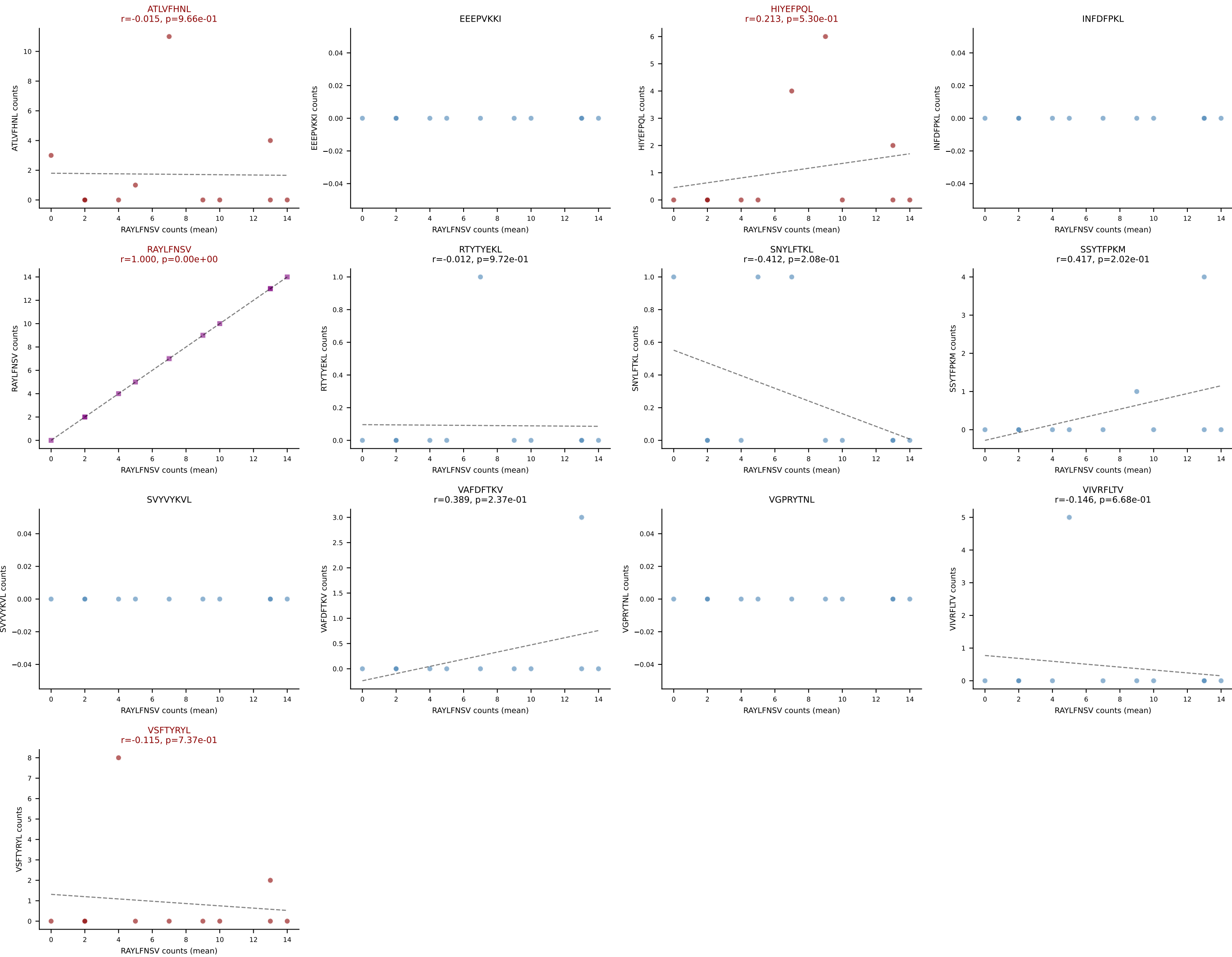
D7ABC LL (post-Ly49C + EEPPVKKI) | #53 AV6D-7-CALGEGGYKVVF-AJ12_BV5-CASSQDQVGERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=201
Dominant (mean): ATLVFHNL (60.2%) | Above background: ATLVFHNL, HIYEFPQL, VIVRFLTV, VSFTYRYL



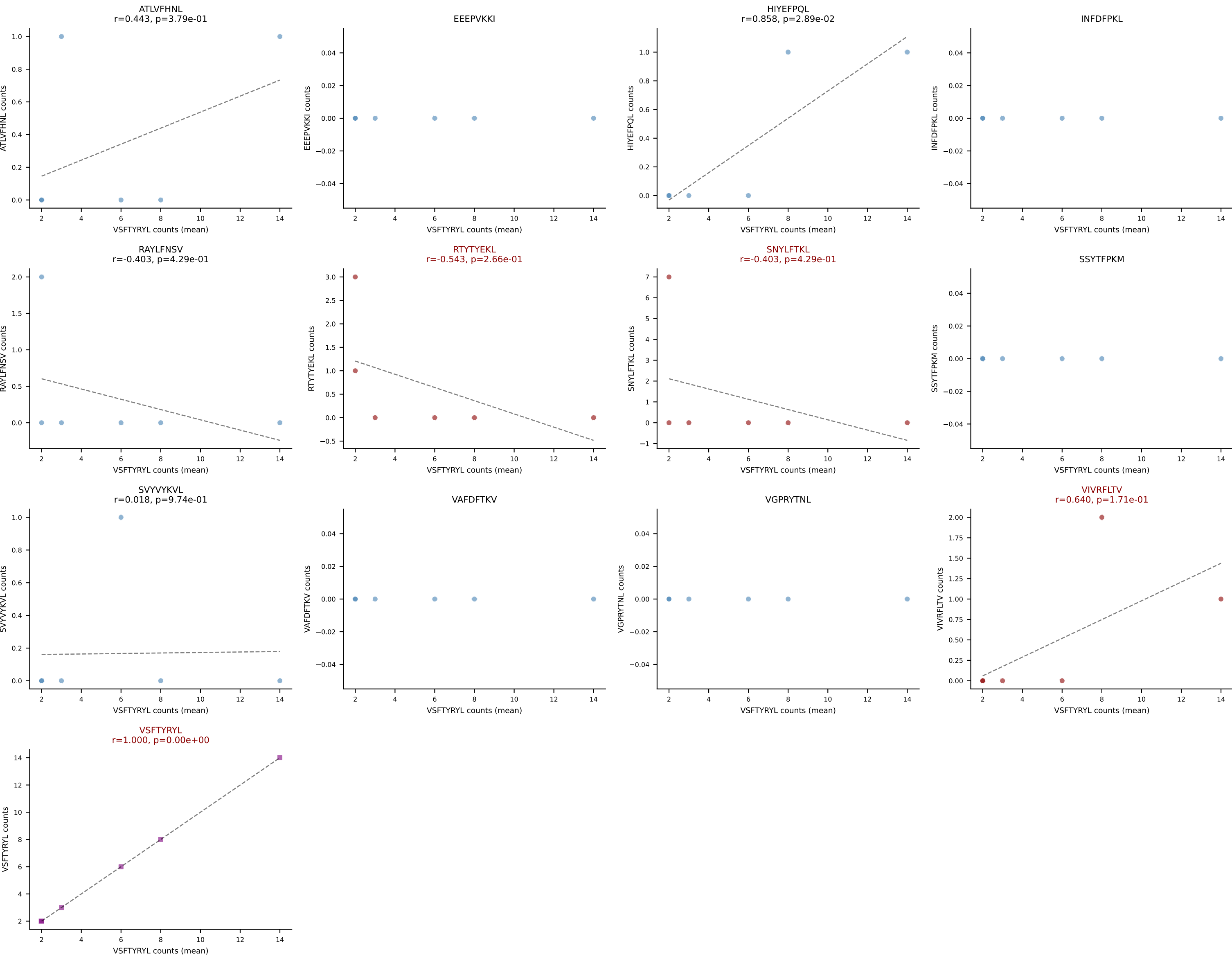
D7ABC LL (post-Ly49C + EEPVKKI) | #54 AV14-2-CAASGDYAQGLTF-AJ26_BV3-CASSLG YQDTQYF-BJ2-5
 Classification: MULTI-SPECIFIC | n_cells=44
 Dominant (mean): VGPRYTNL (60.1%) | Above background: HIYEFQQL, SNYLFTKL, VGPRYTNL, VSFTYRYL



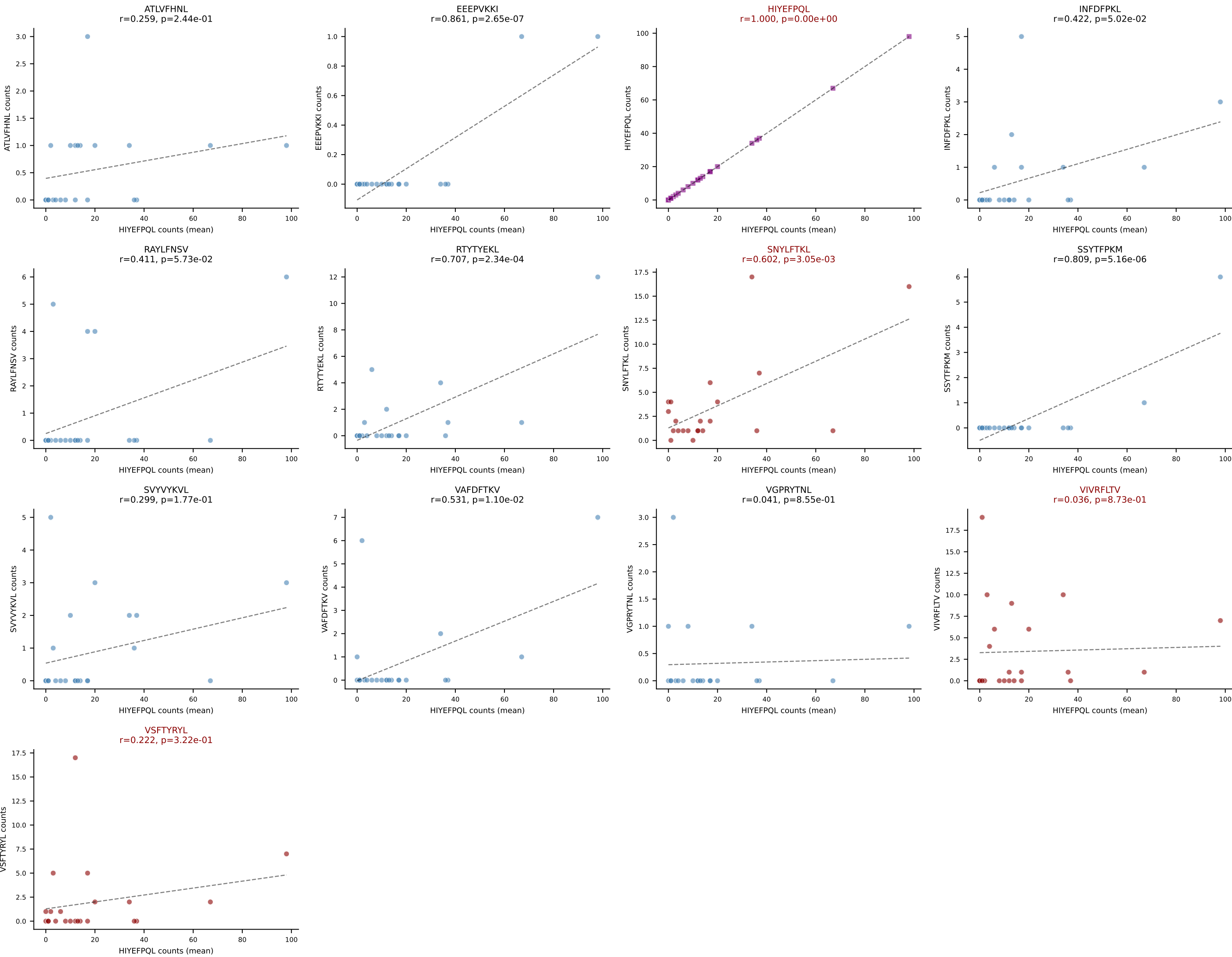
D7ABC LL (post-Ly49C + EEPPVKKI) | #55 AV12-2-CALISQQGTGSKLSF-AJ58_BV1-CTCSAVRVSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): RAYLFNSV (57.7%) | Above background: ATLVFHNL, HIYEFQPL, RAYLFNSV, VSFTYRYL



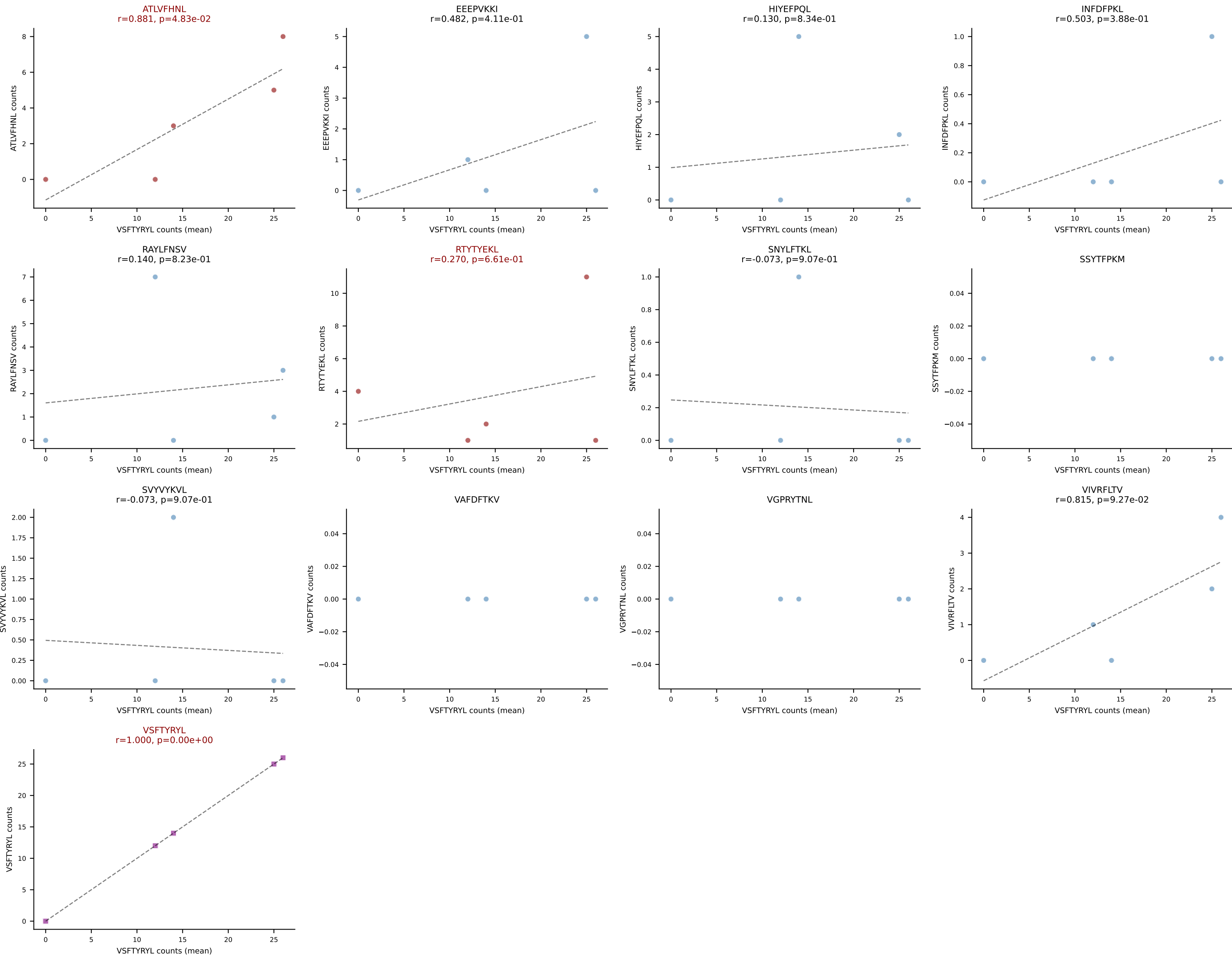
D7ABC LL (post-Ly49C + EEPPVKKI) | #56 AV3D-3-CAVSANNYAQGLTF-AJ26_BV13-3-CASSDQGLKDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (62.5%) | Above background: RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



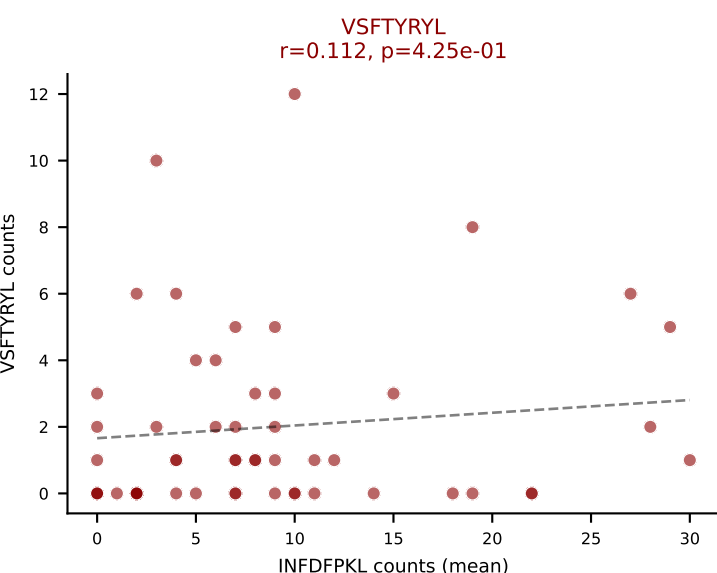
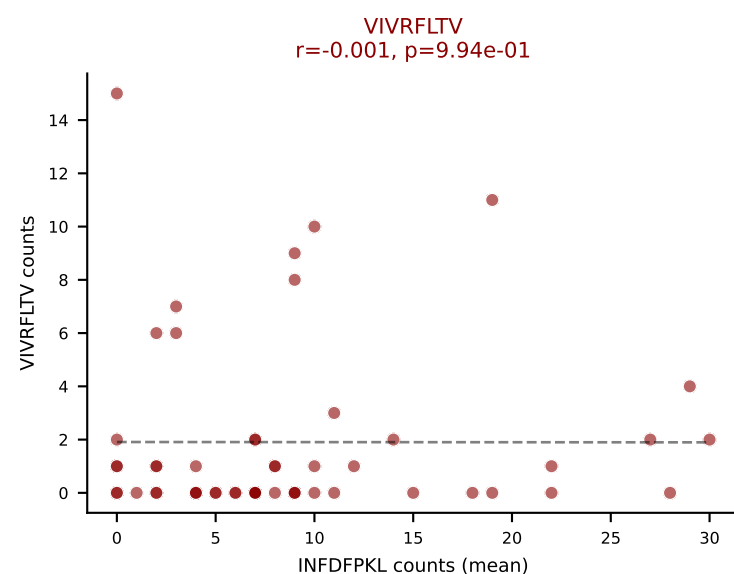
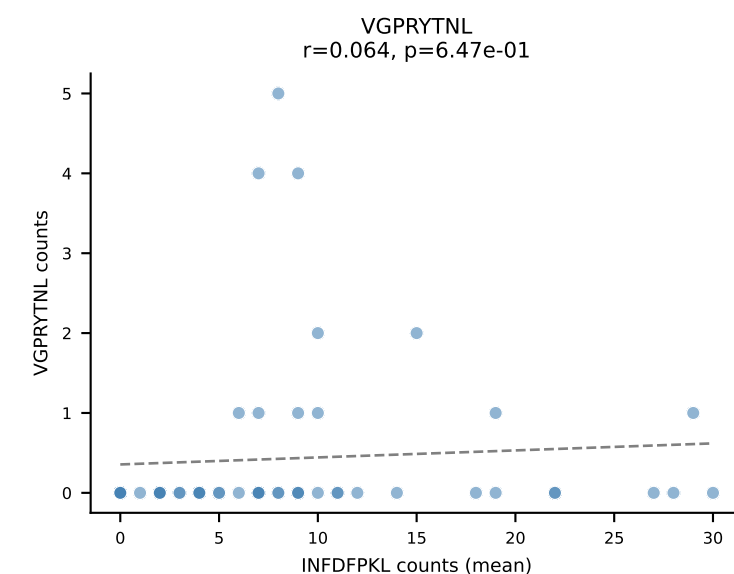
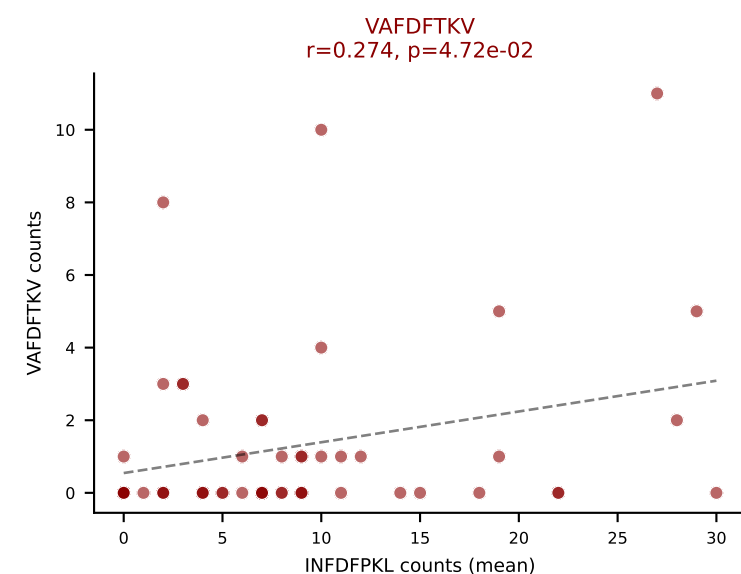
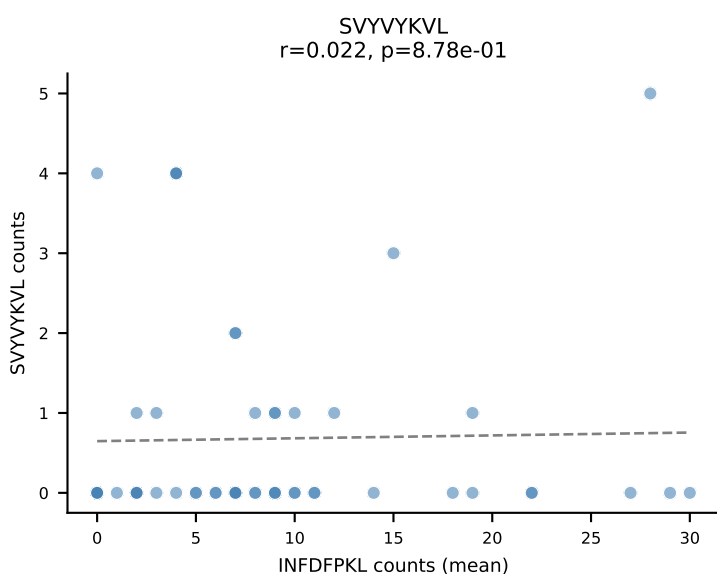
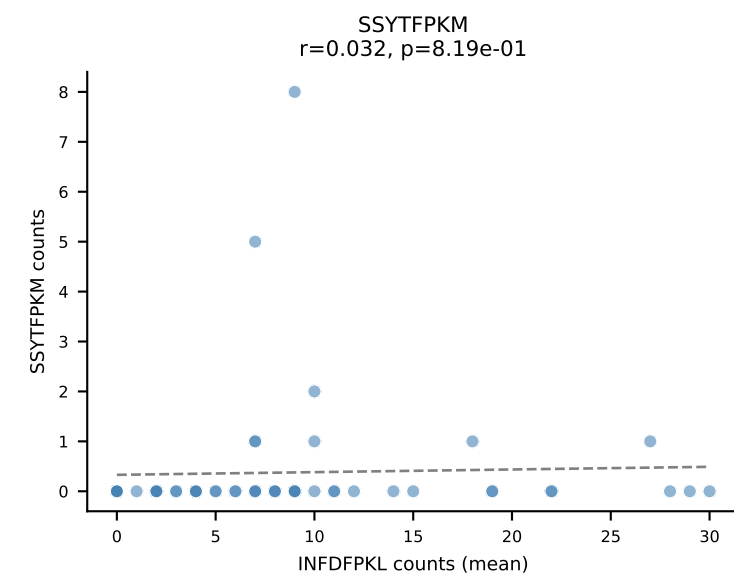
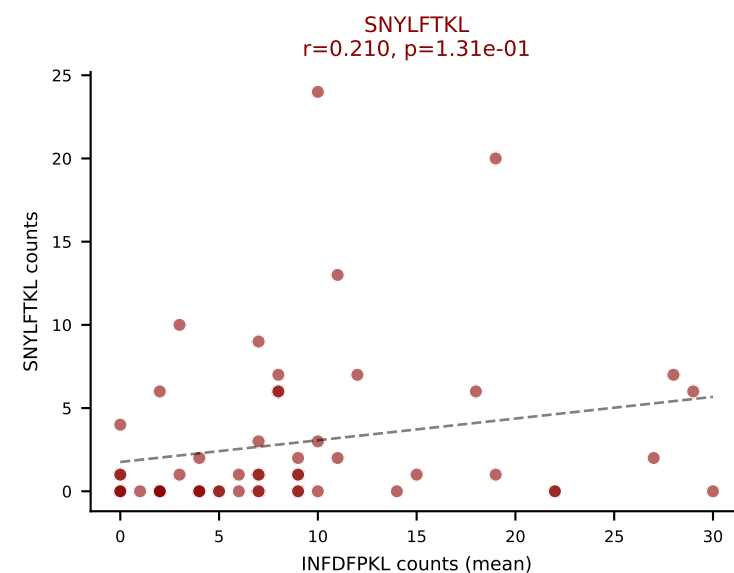
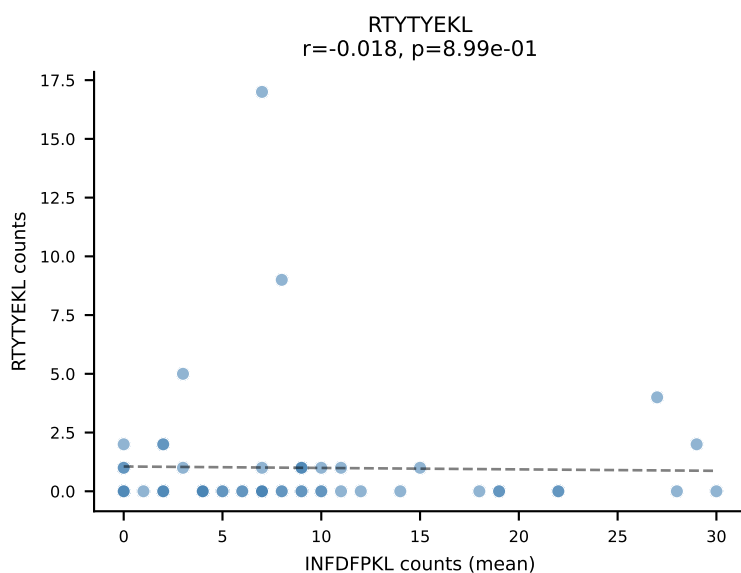
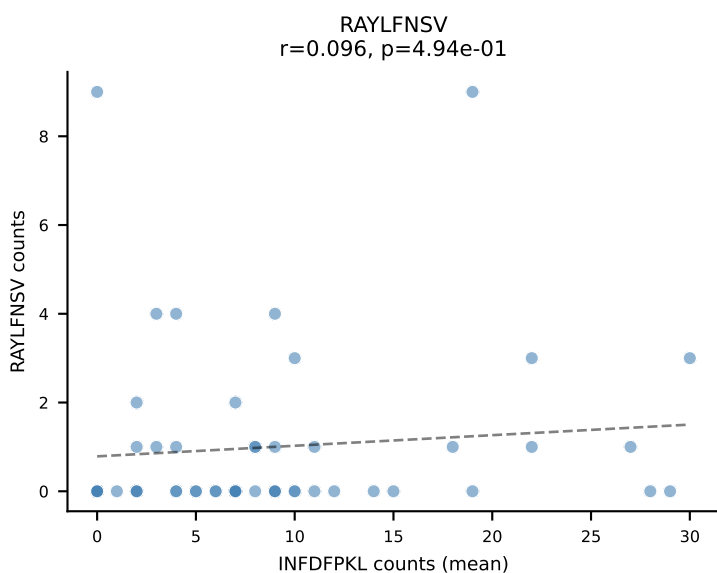
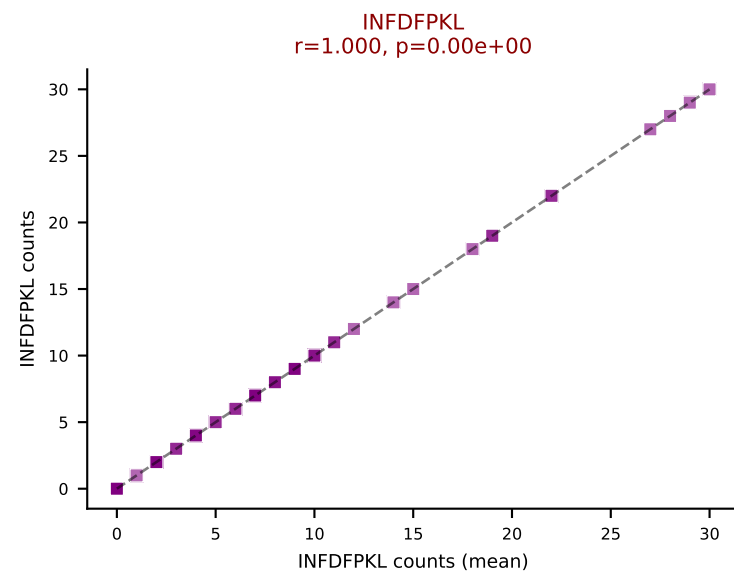
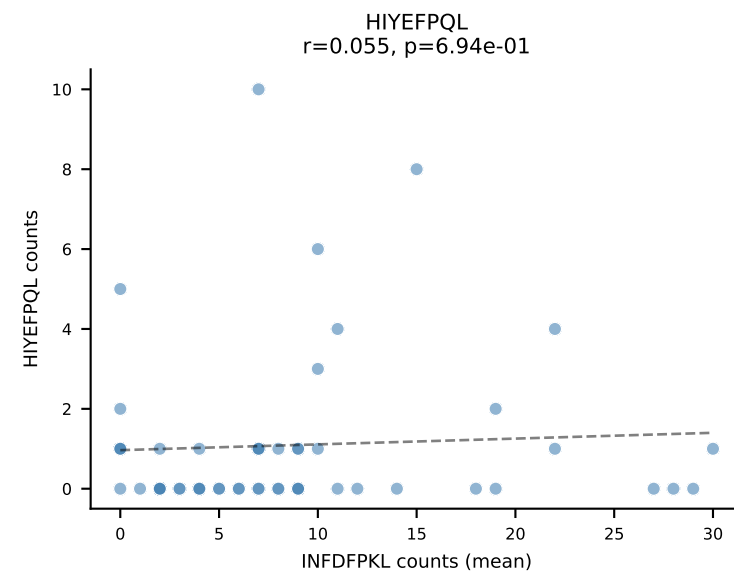
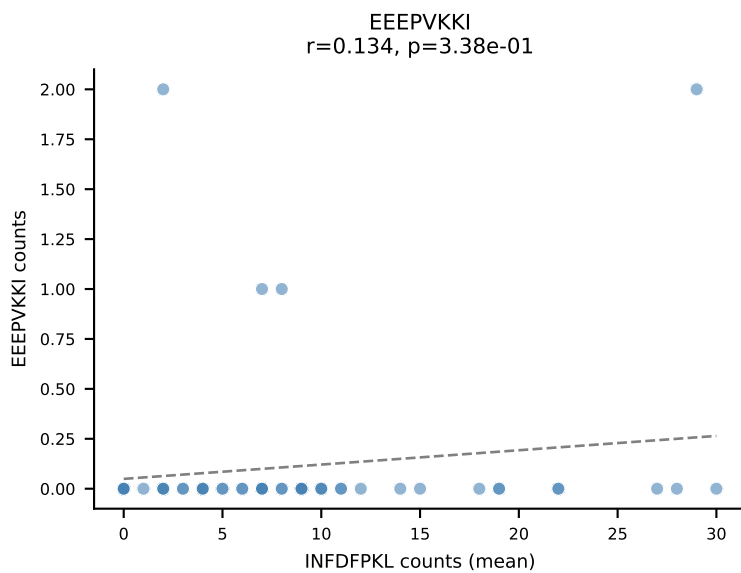
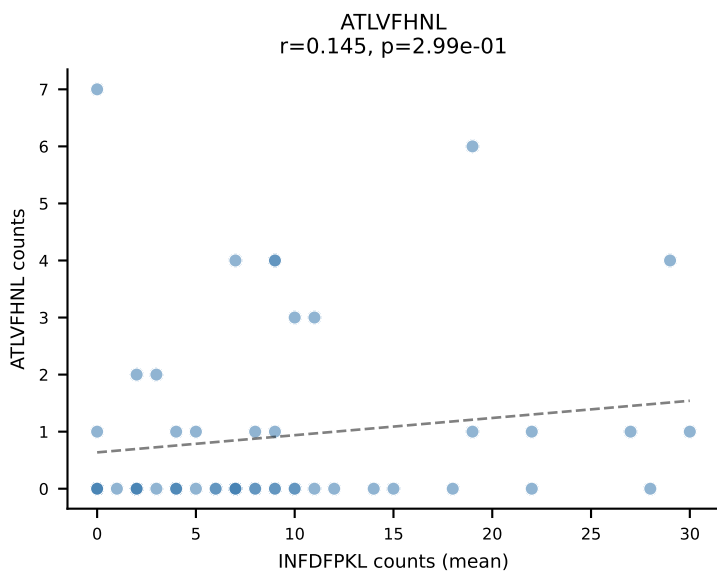
D7ABC LL (post-Ly49C + EEPPVKKI) | #57 AV10-CAANSGGSNAKLTF-AJ42_BV19-CASSIGRTGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=22
Dominant (mean): HIYEFQQL (56.5%) | Above background: HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



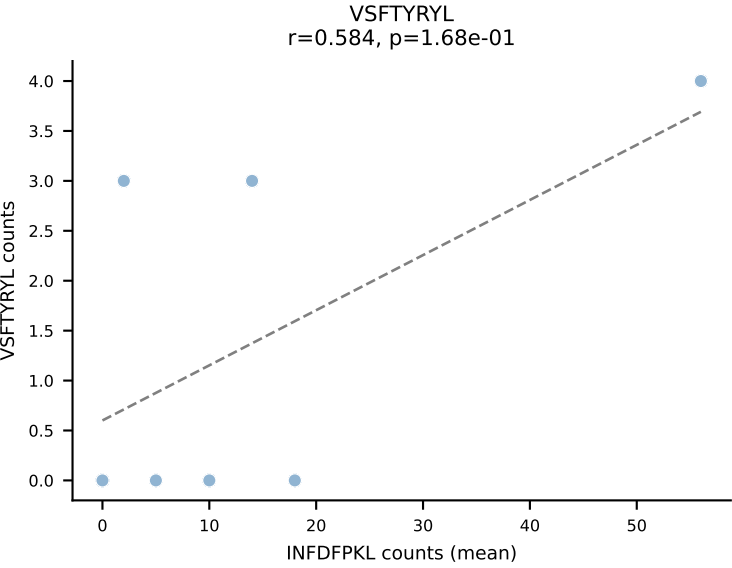
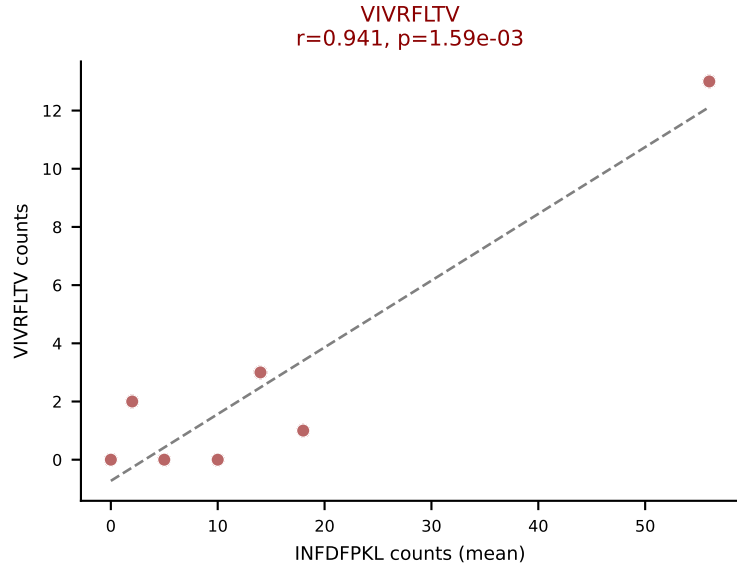
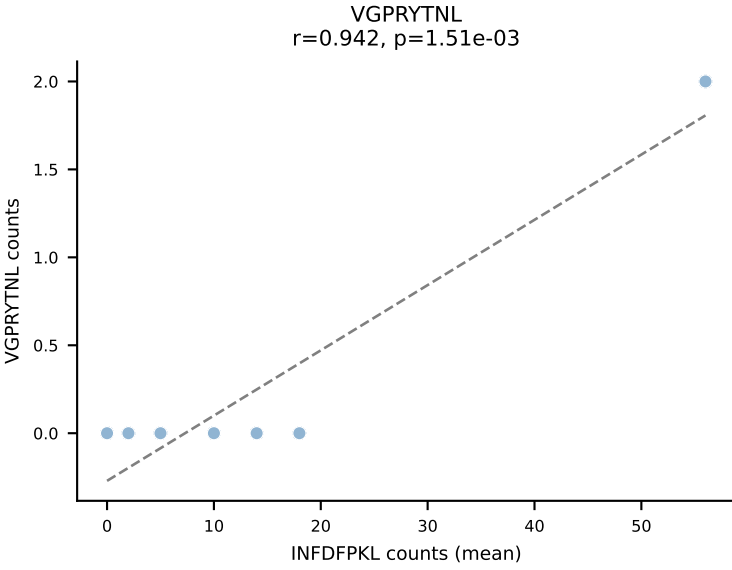
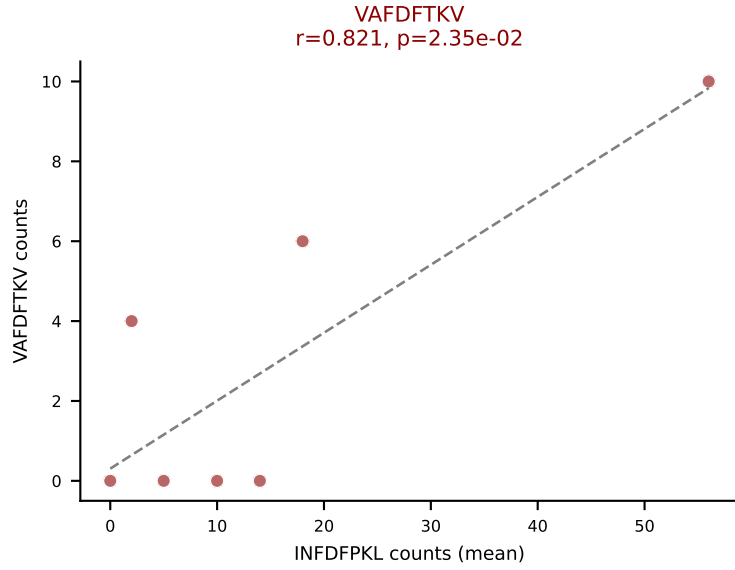
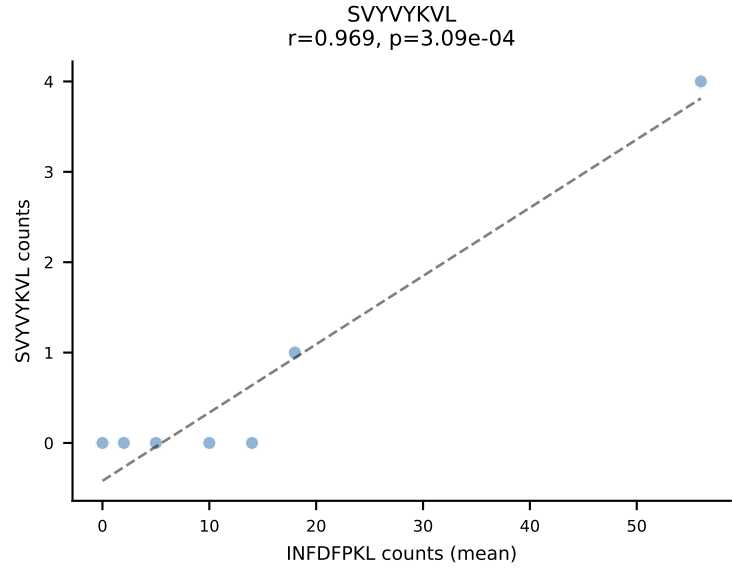
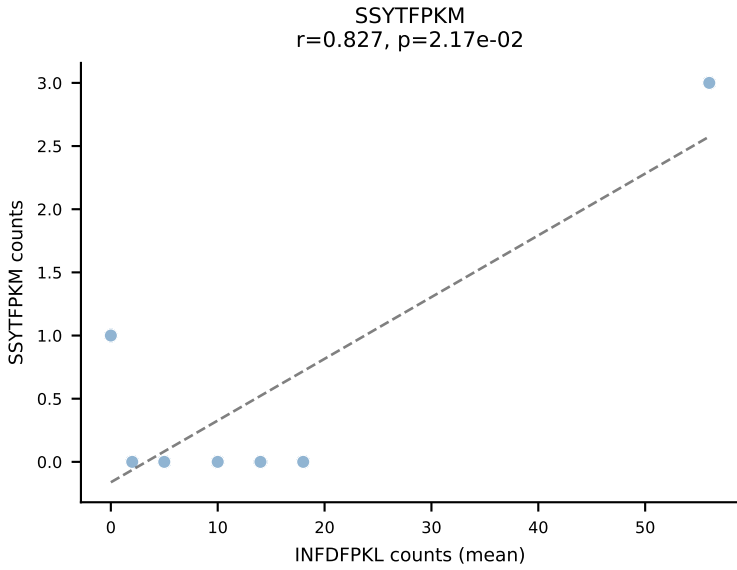
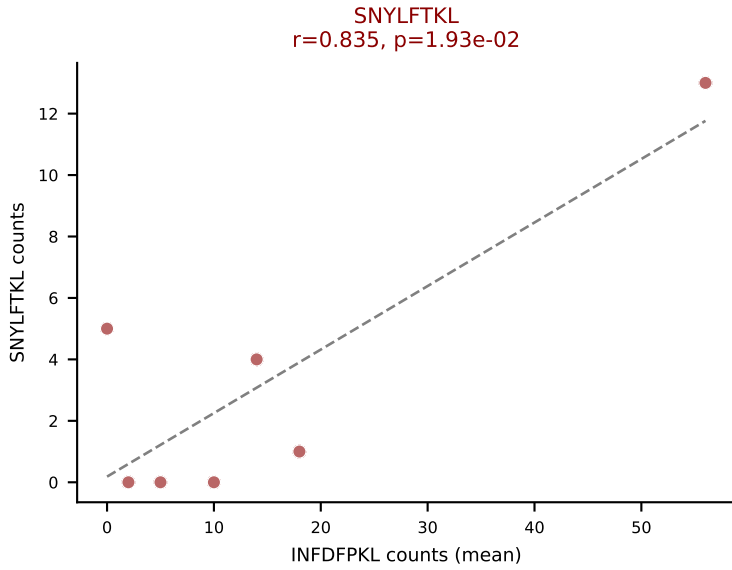
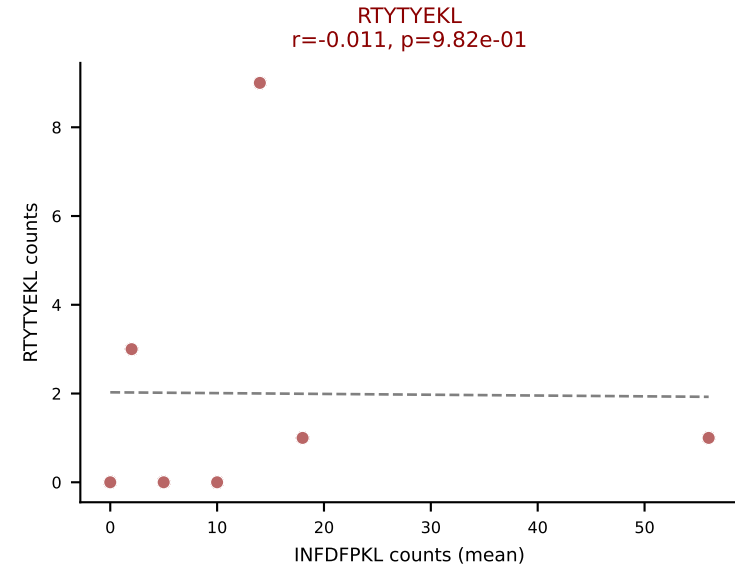
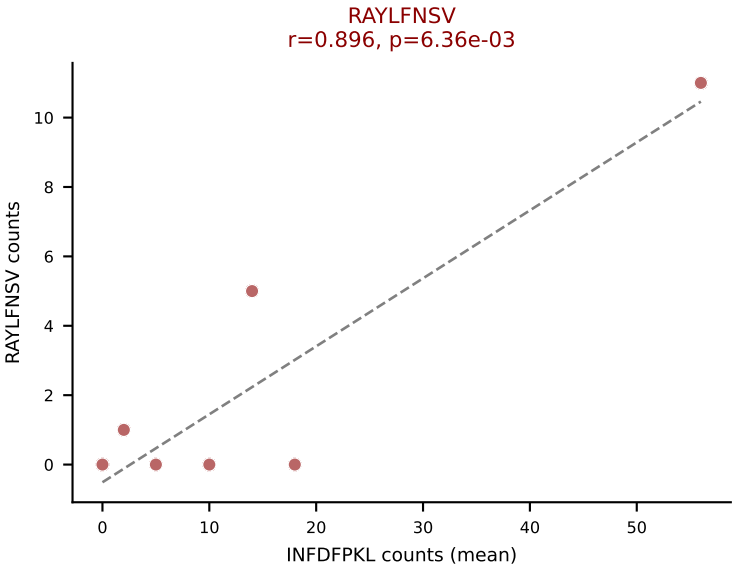
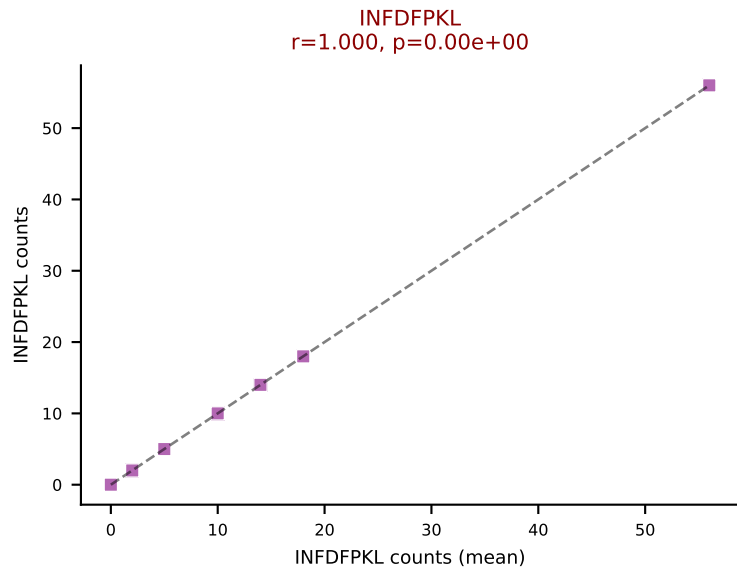
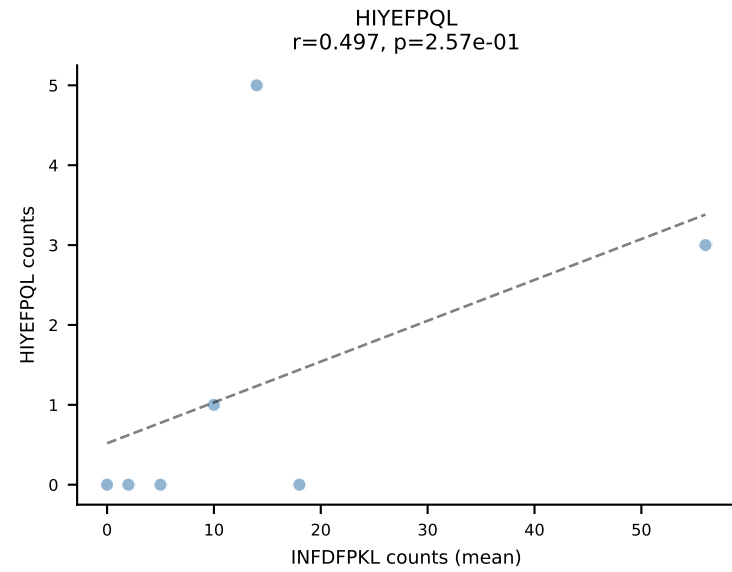
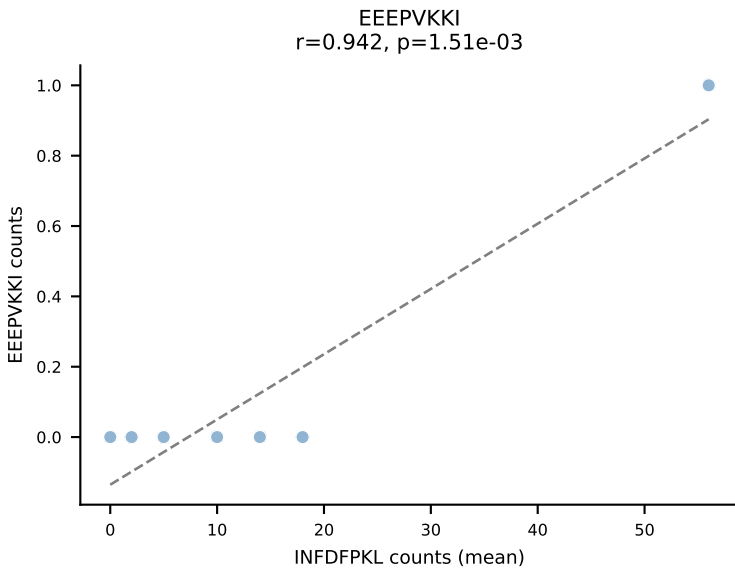
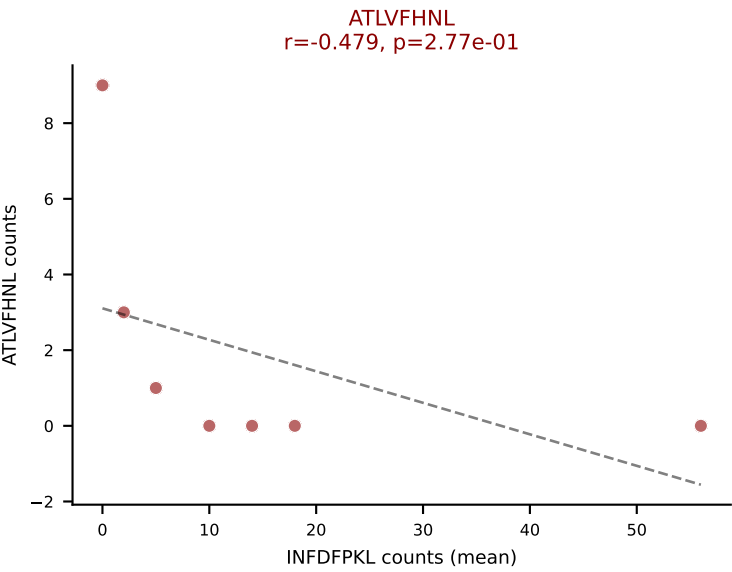
D7ABC LL (post-Ly49C + EEPPVKKI) | #58 AV3-3-CAVSMDDNAPRF-AJ43_BV1-CTCSAVGGDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (52.4%) | Above background: ATLVFHNL, RTYTYEKL, VSFTYRYL



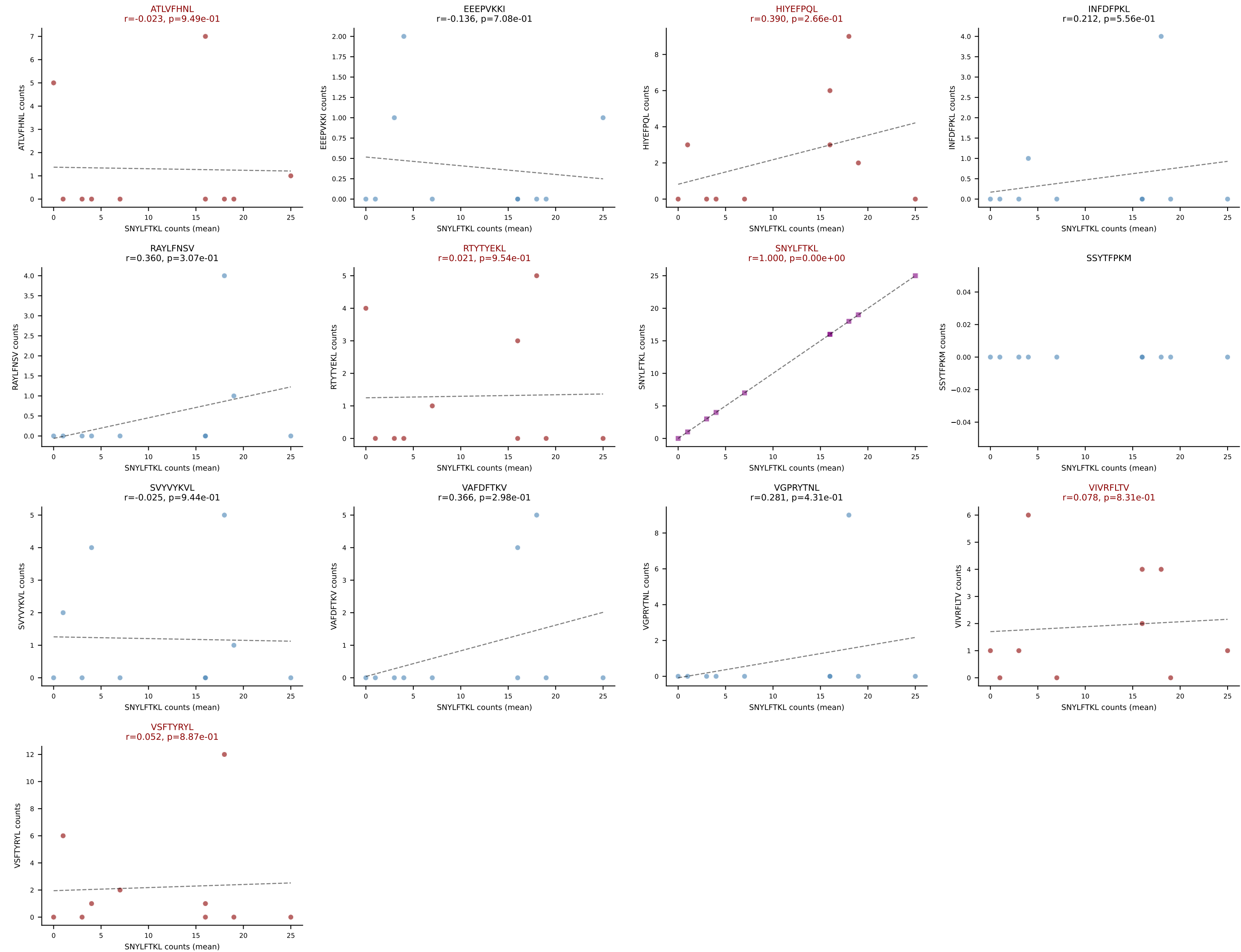
D7ABC LL (post-Ly49C + EEPPVKKI) | #59 AV13-2-CAMNNNAGAKLTF-AJ39_BV14-CASSSRYEQYF-BJ2-7
 Classification: MULTI-SPECIFIC | n_cells=53
 Dominant (mean): INFDFPKL (39.4%) | Above background: INFDFPKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #60 AV13-2-CALEGRGSNYKLTF-AJ53_BV14-CASSSRYEYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): INFDFPKL (43.4%) | Above background: ATLVFHNL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV



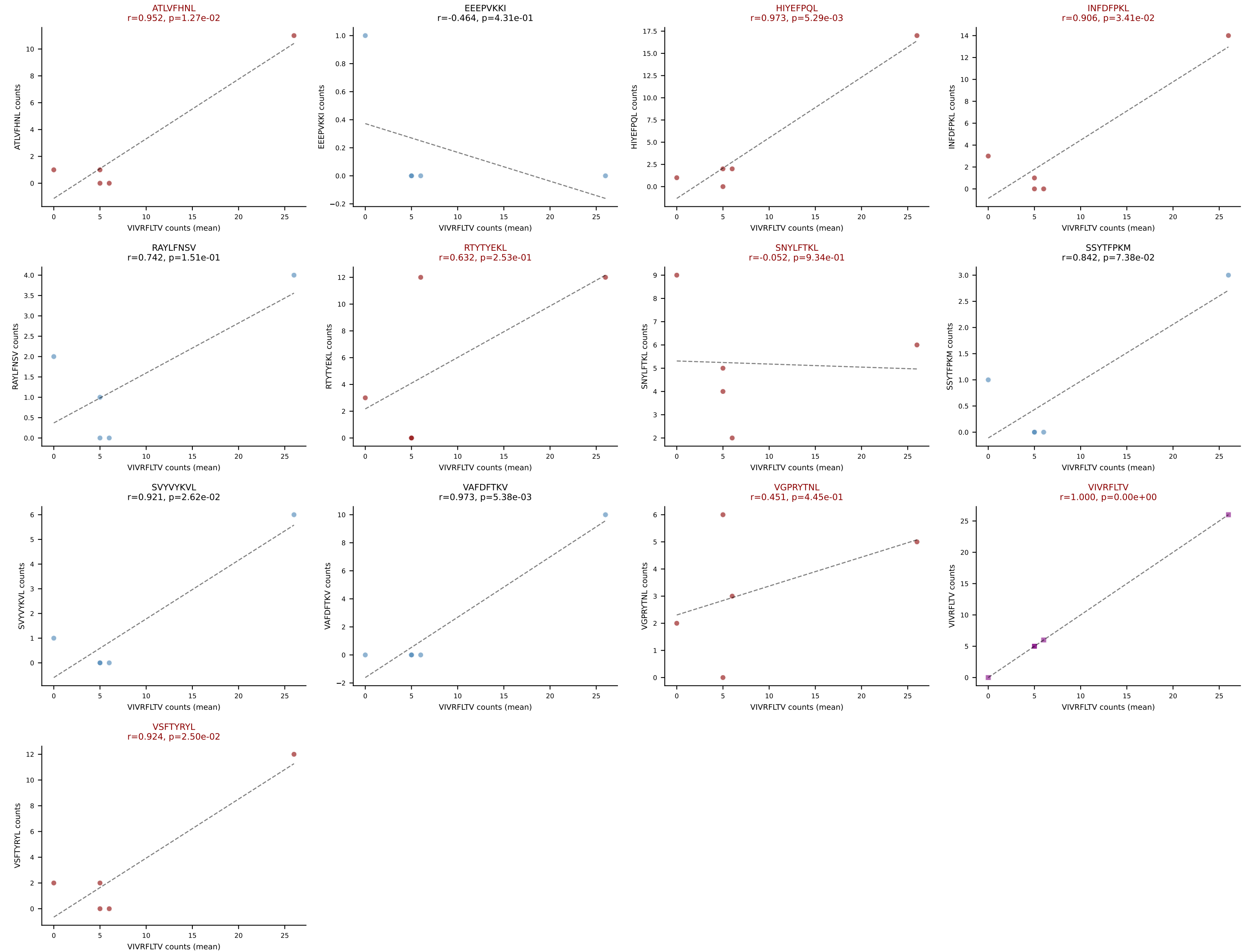
D7ABC LL (post-Ly49C + EEPPVKKI) | #61 AV6-6-CALGSNYQLIW-AJ33_BV13-2-CASGDAGTNTTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): SNYLFTKL (44.9%) | Above background: ATLVFHNL, HIYEFPQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #62 AV10D-CAASRDYNQGKLIF-AJ23_BV3-CASSLGGSQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=5

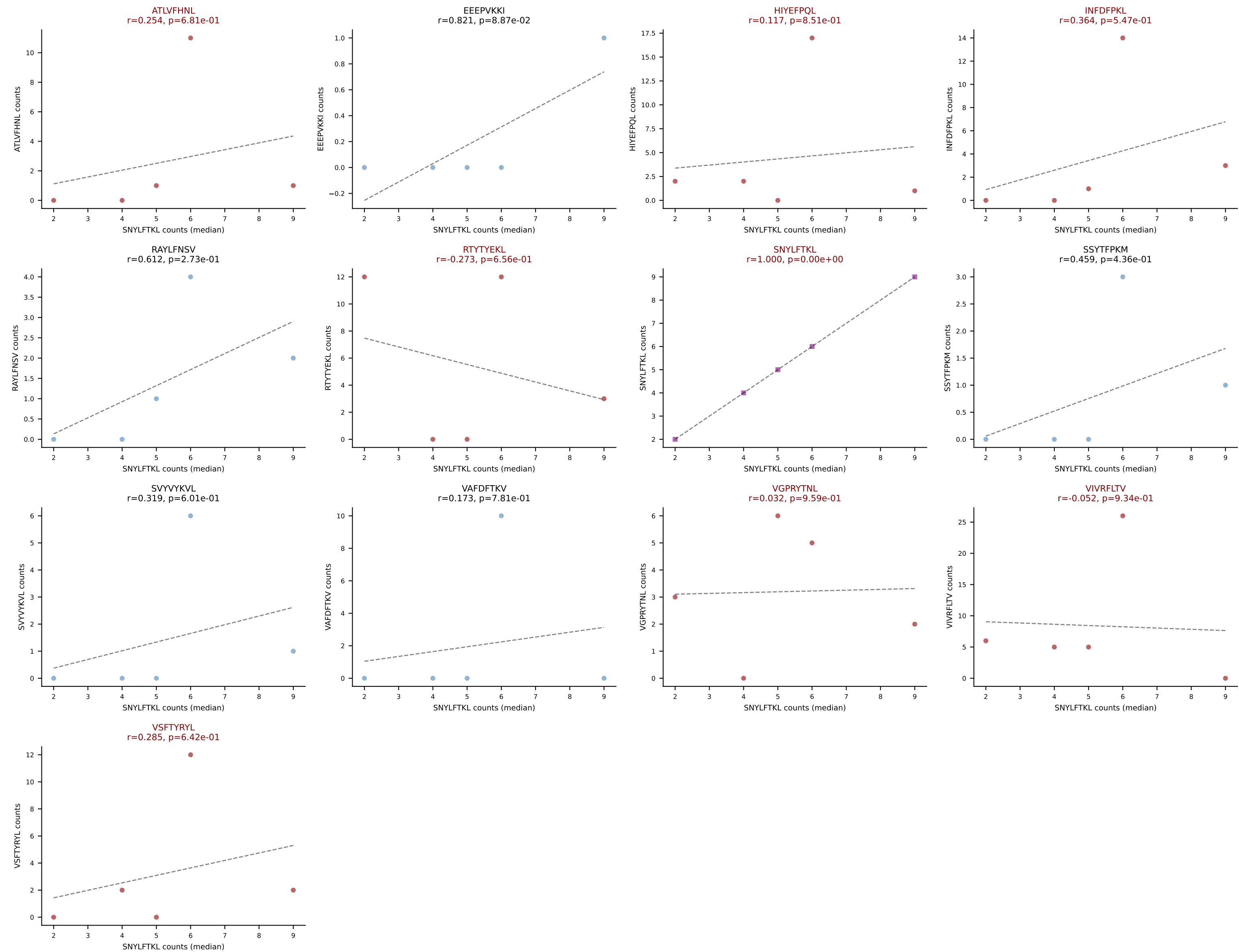
Dominant (mean): VIVRFLTV (20.1%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



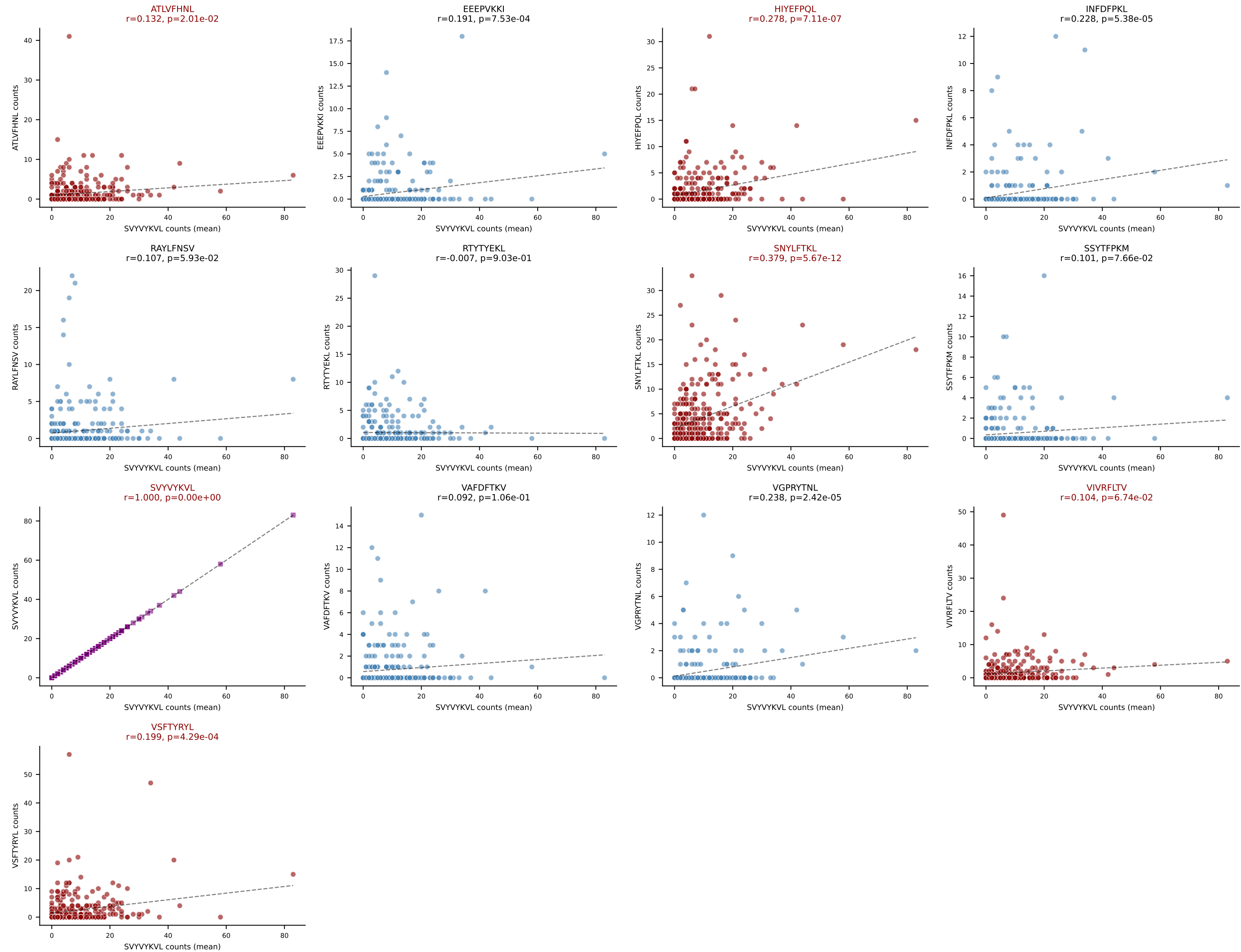
D7ABC LL (post-Ly49C + EEPPVKKI) | #62 AV10D-CAASRDYNQGKLIF-AJ23_BV3-CASSLGGSQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=5

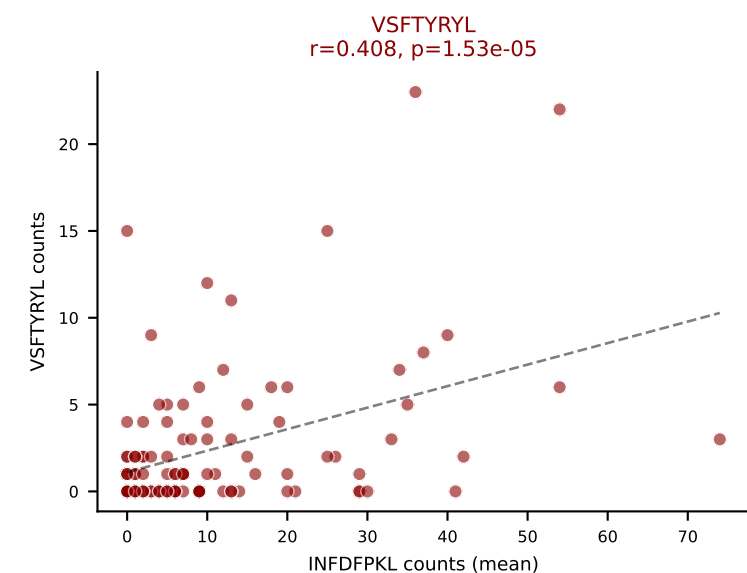
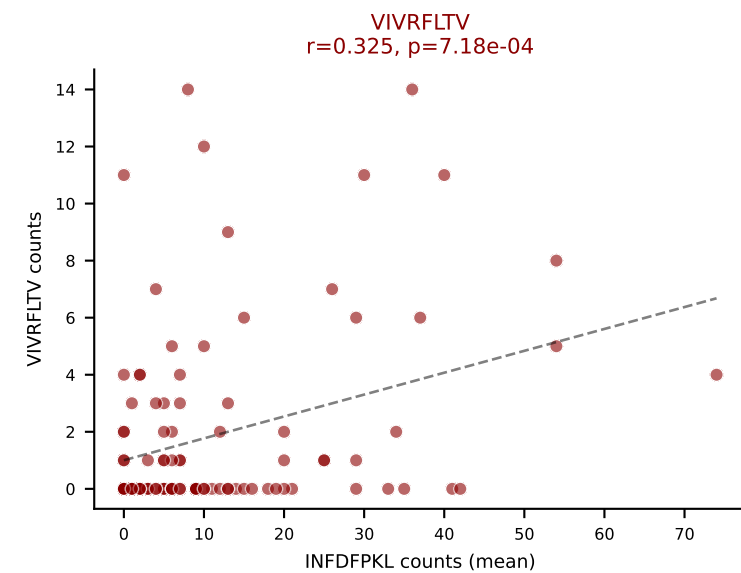
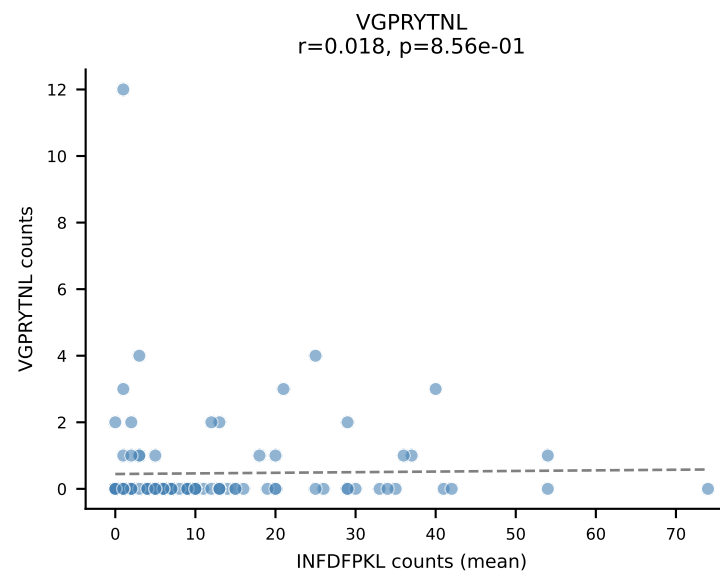
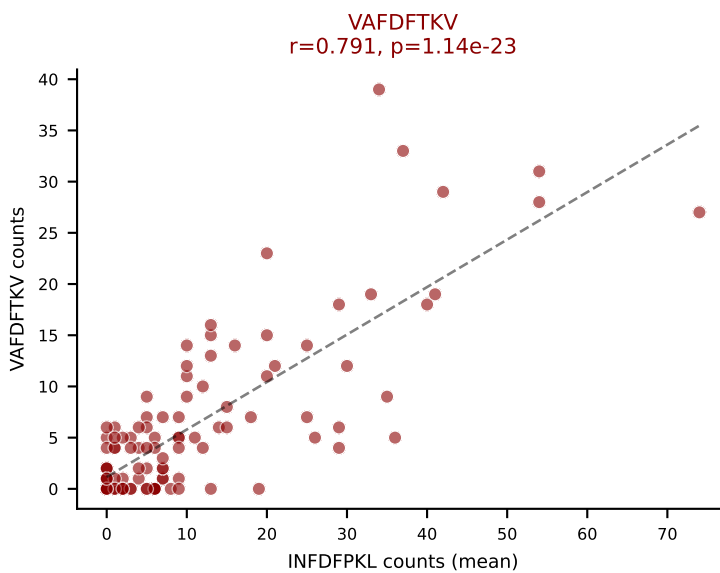
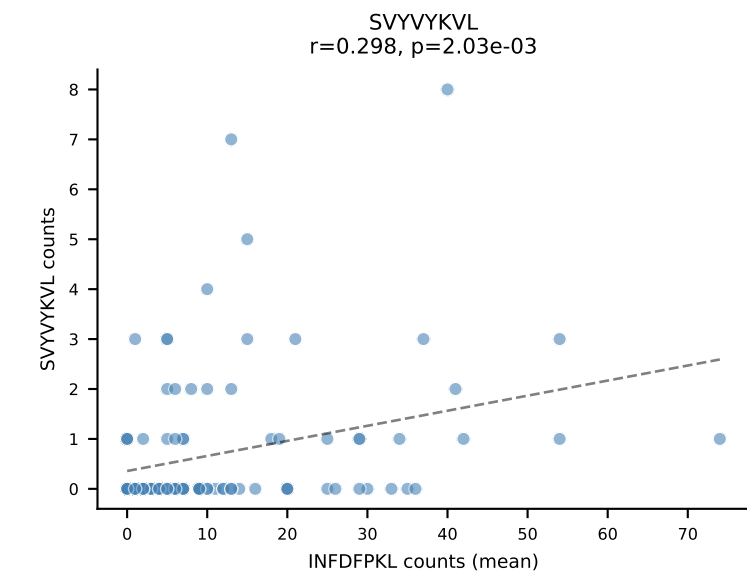
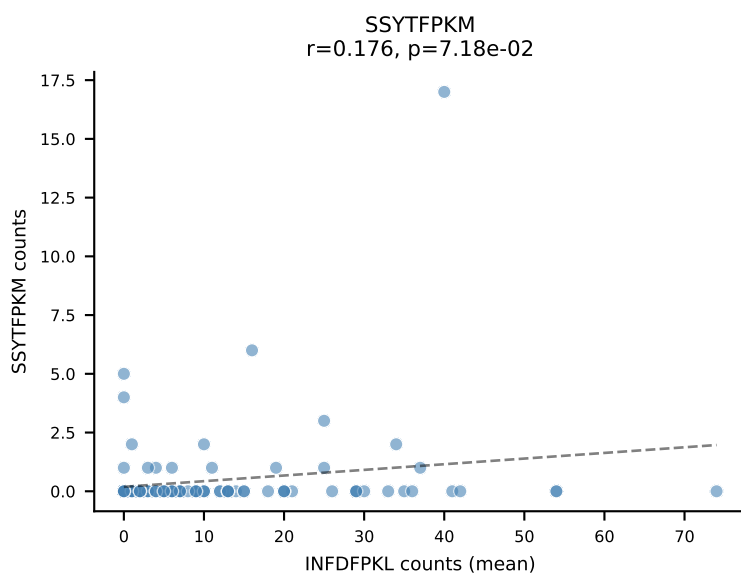
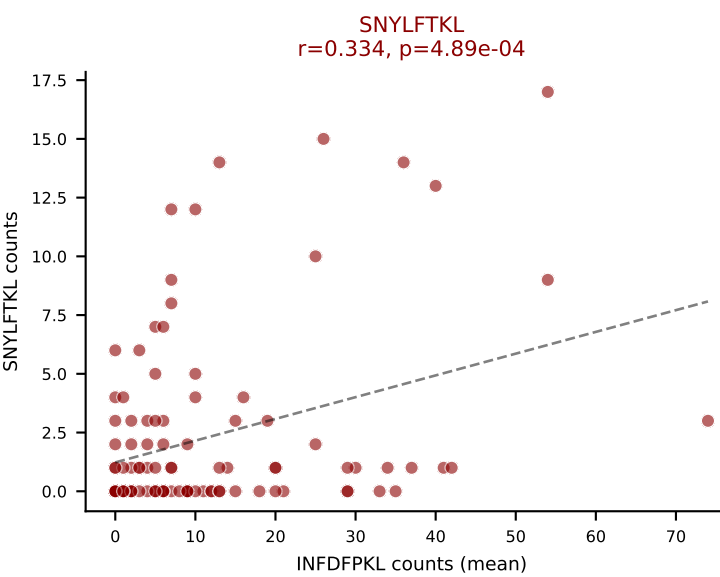
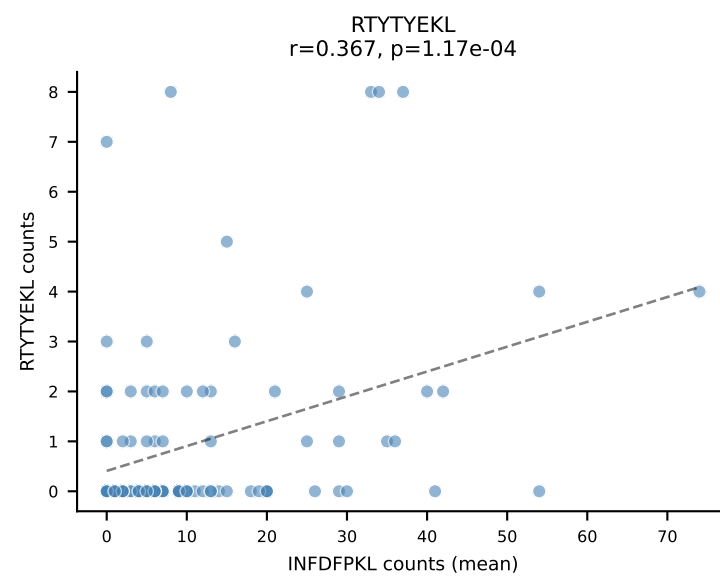
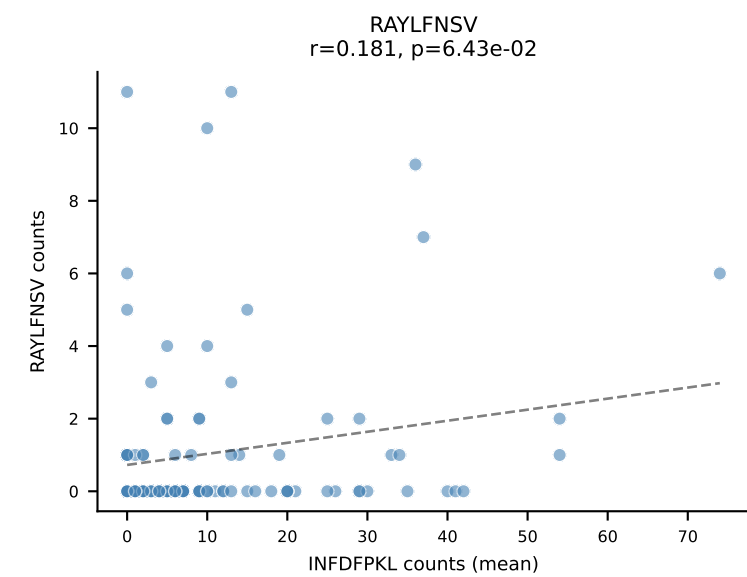
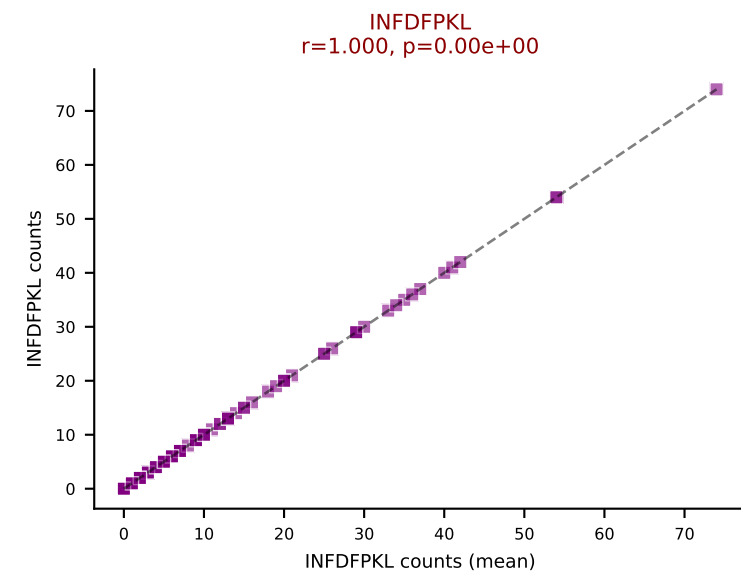
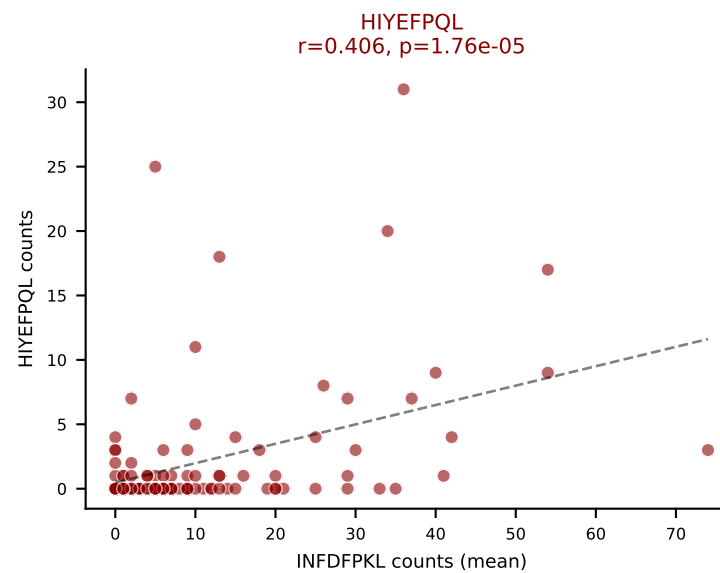
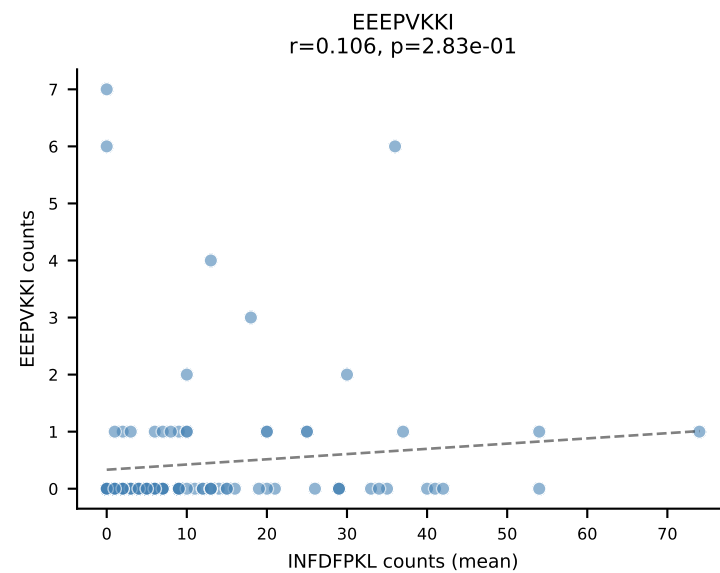
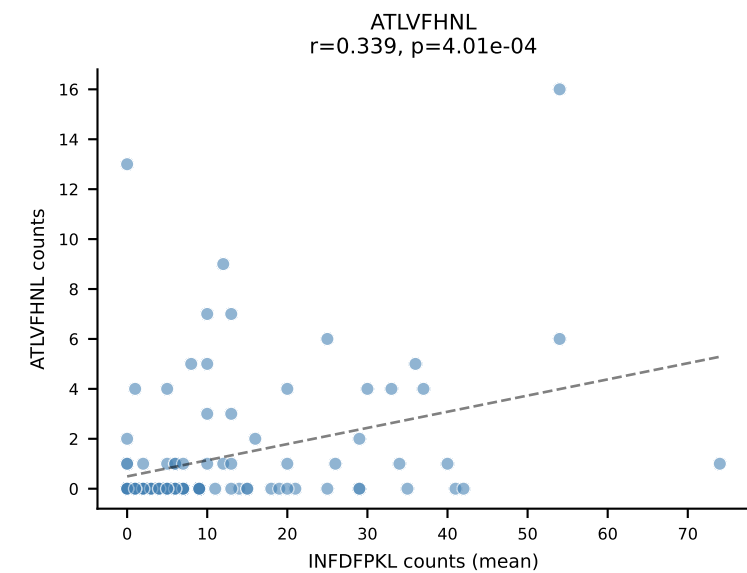
Dominant (median): SNYLFTKL (0.5%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTTYYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



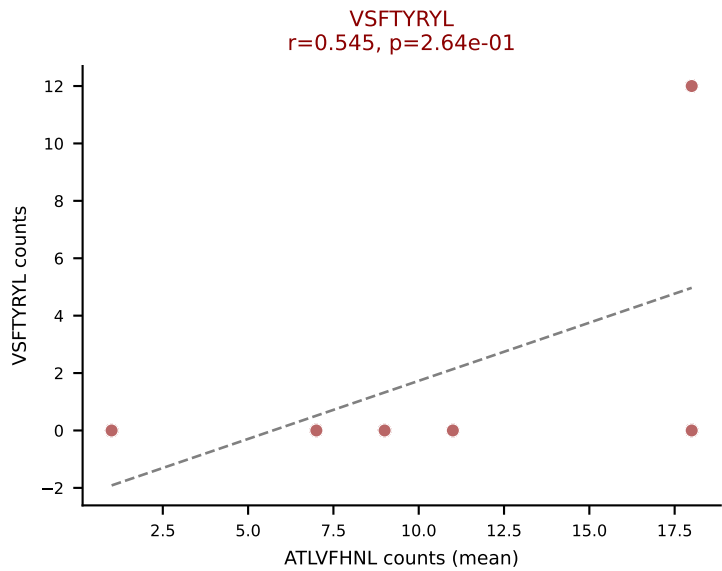
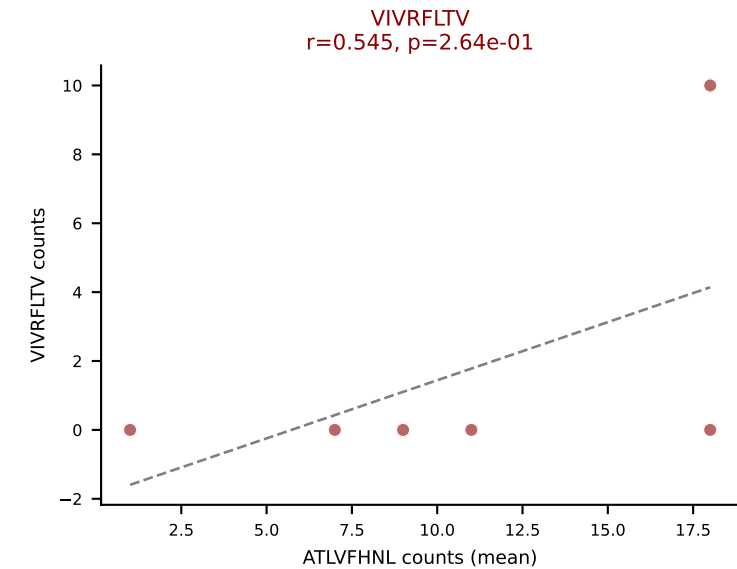
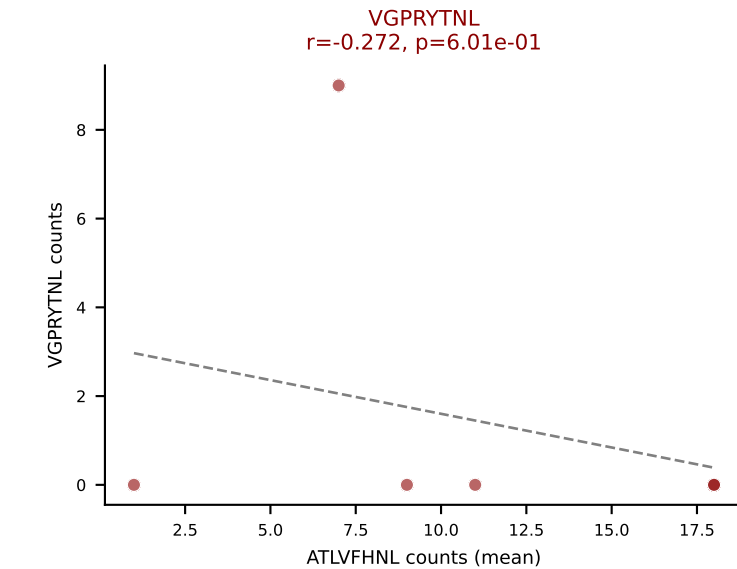
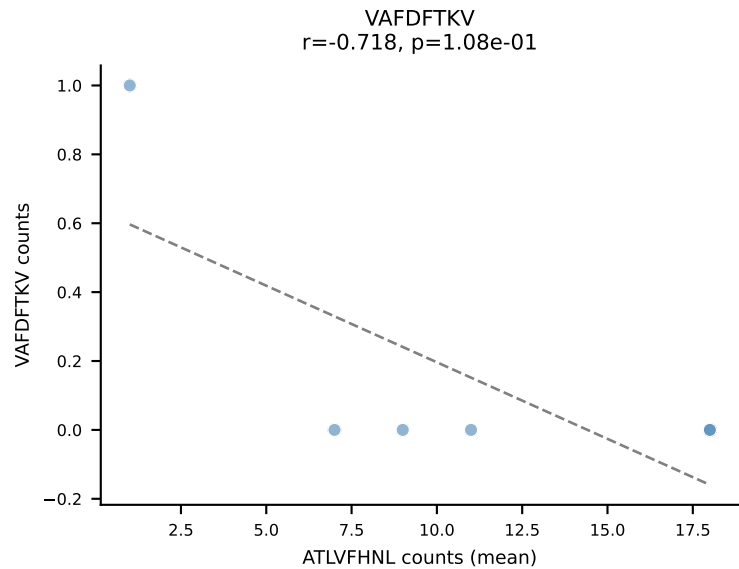
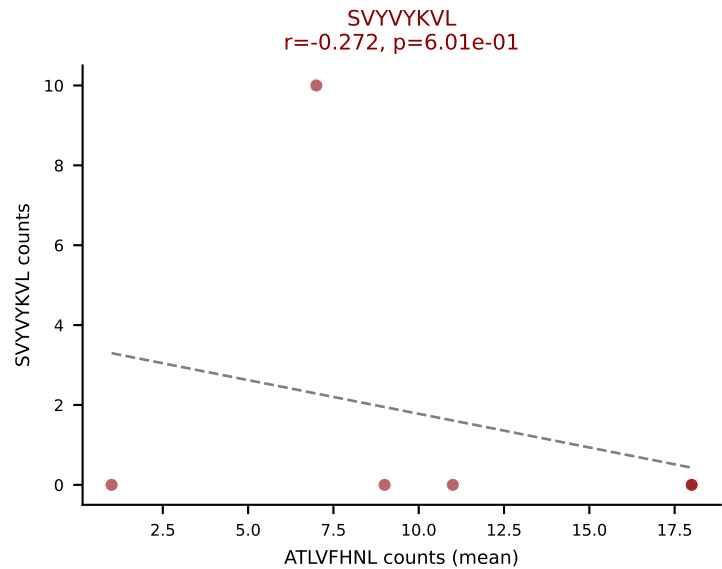
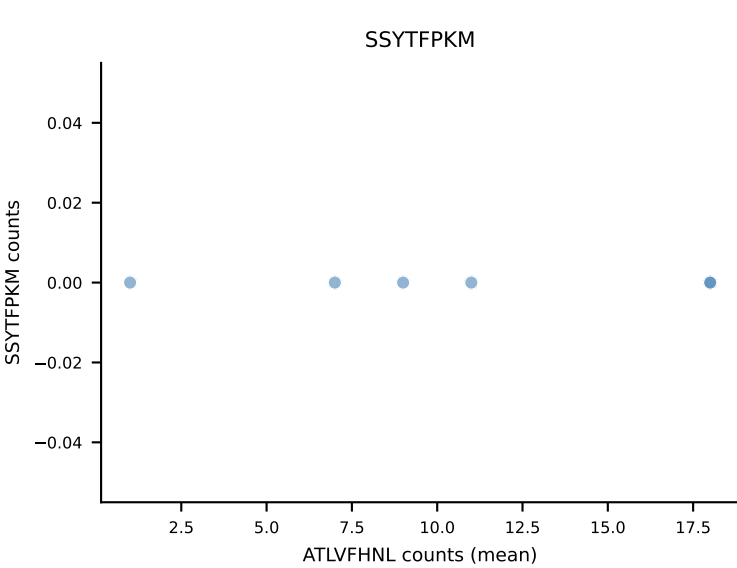
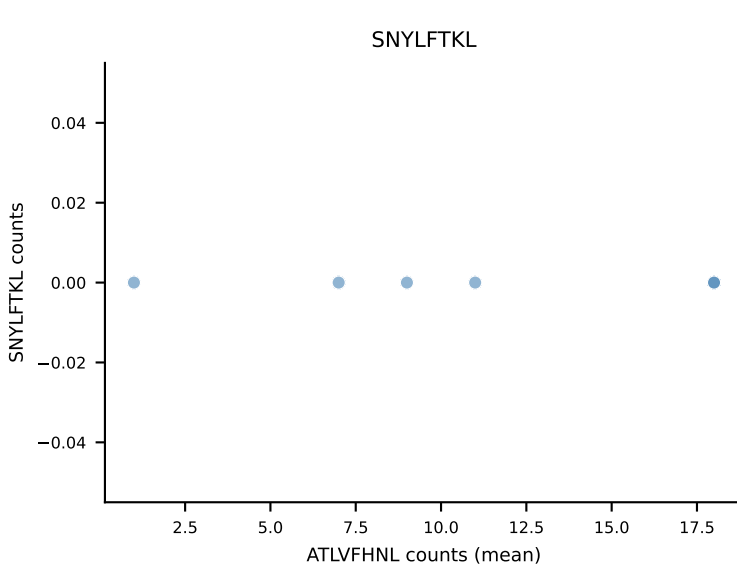
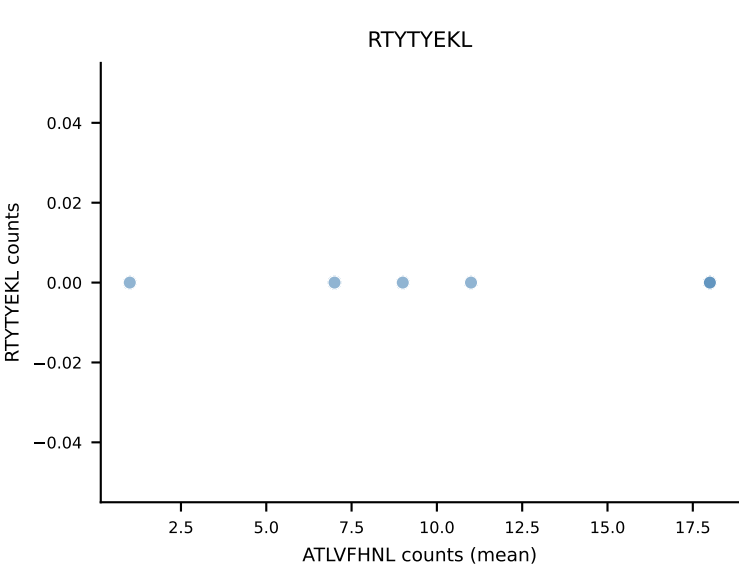
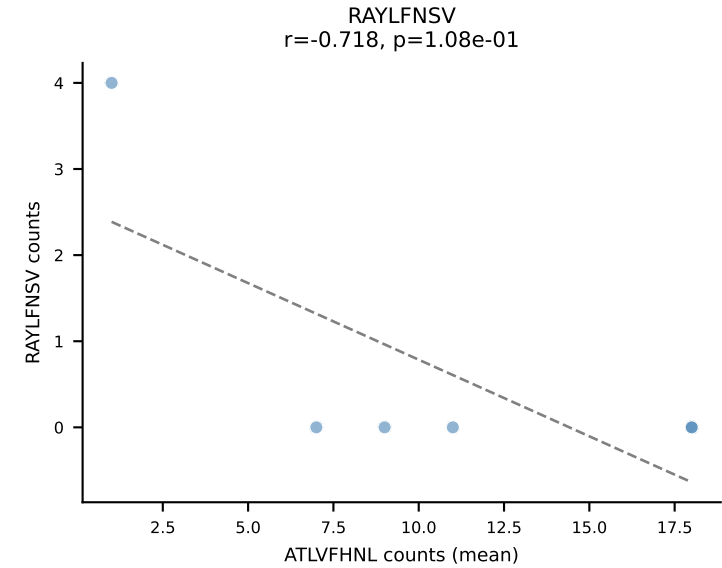
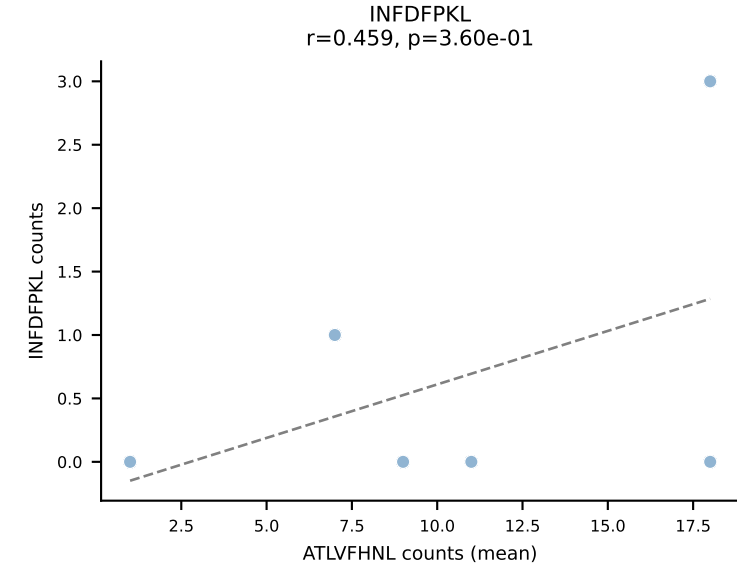
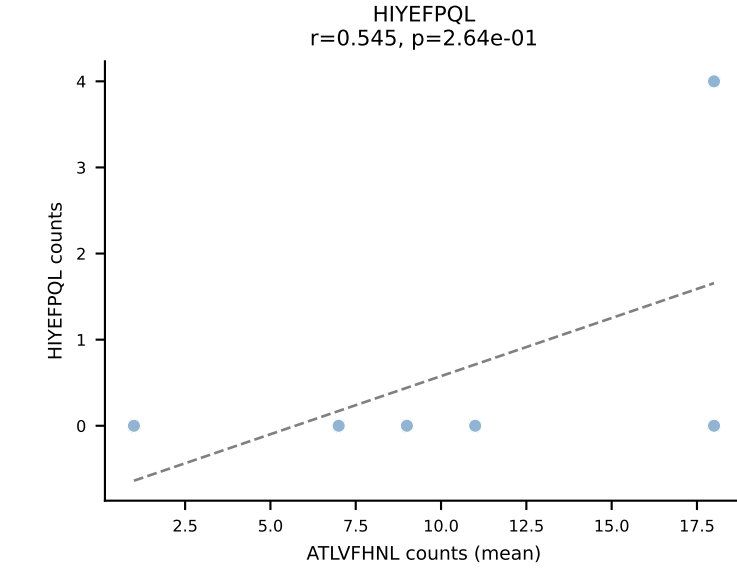
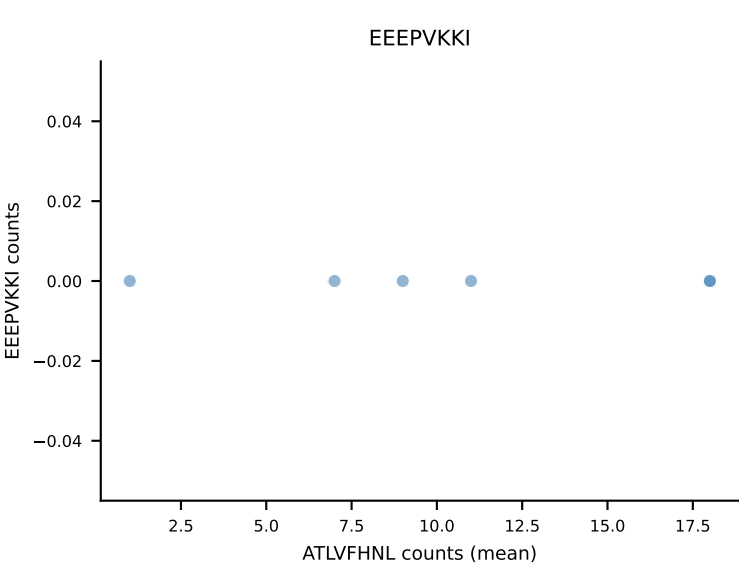
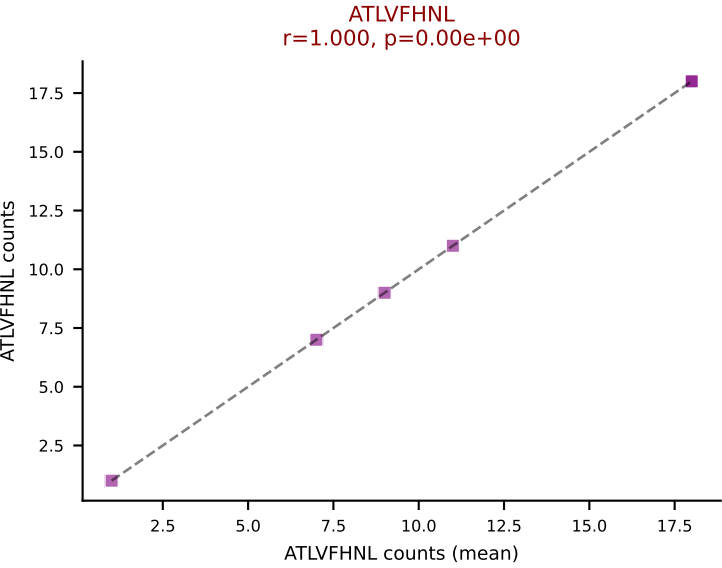
D7ABC LL (post-Ly49C + EEPPVKKI) | #63 AV16-CAMRESNTGYQNFYF-AJ49_BV13-2-CASGTGGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=309
Dominant (mean): SVYVYKVL (35.8%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



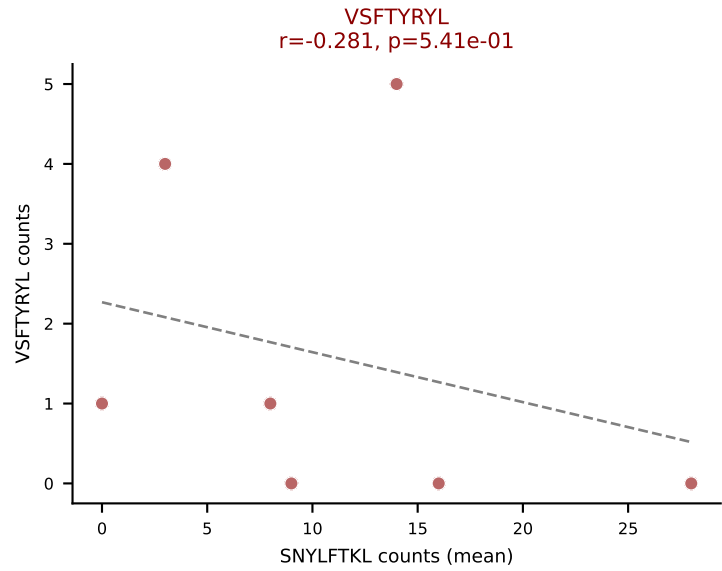
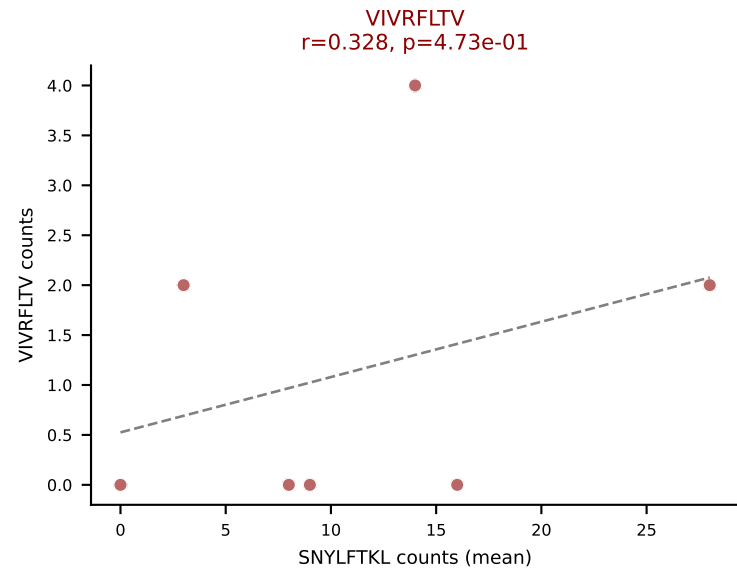
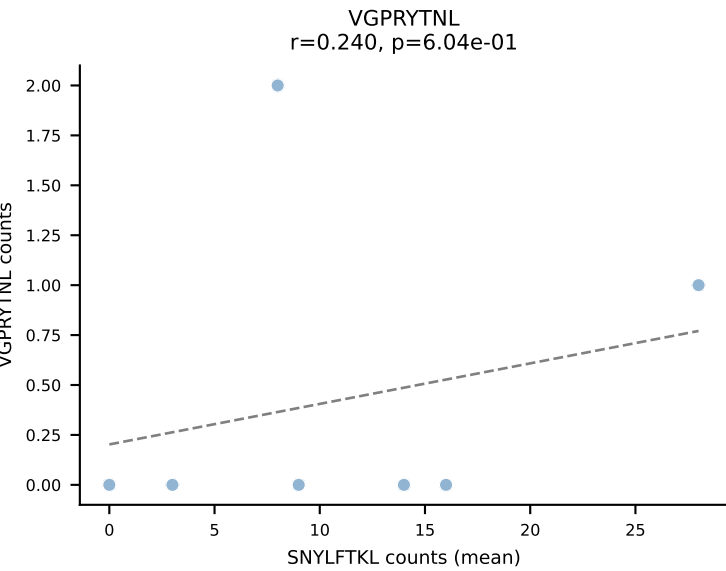
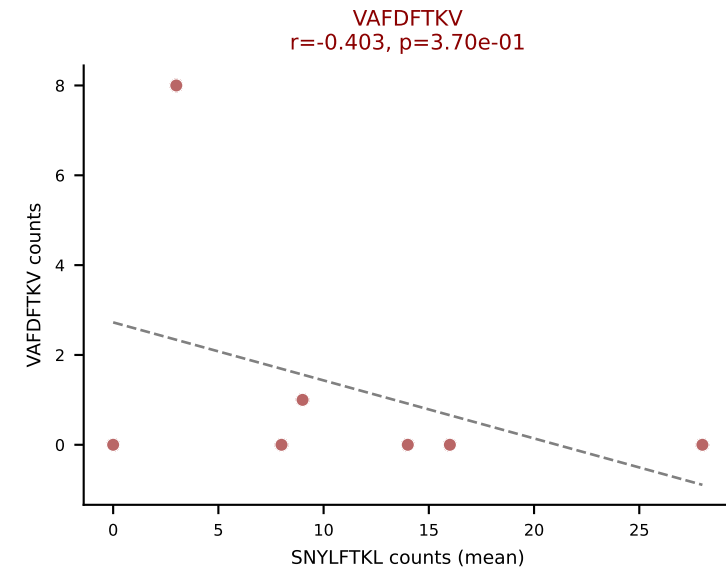
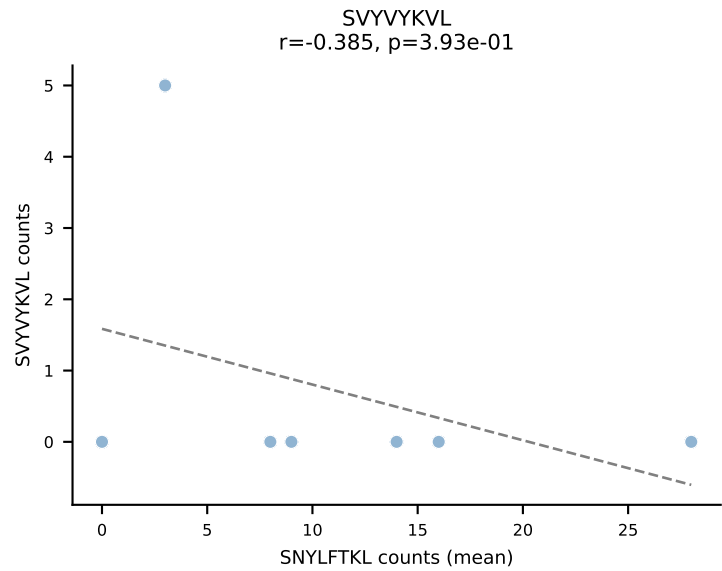
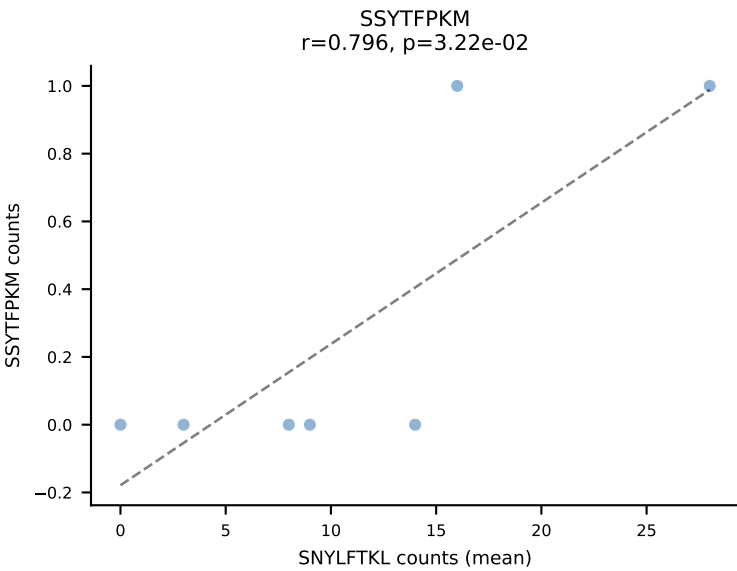
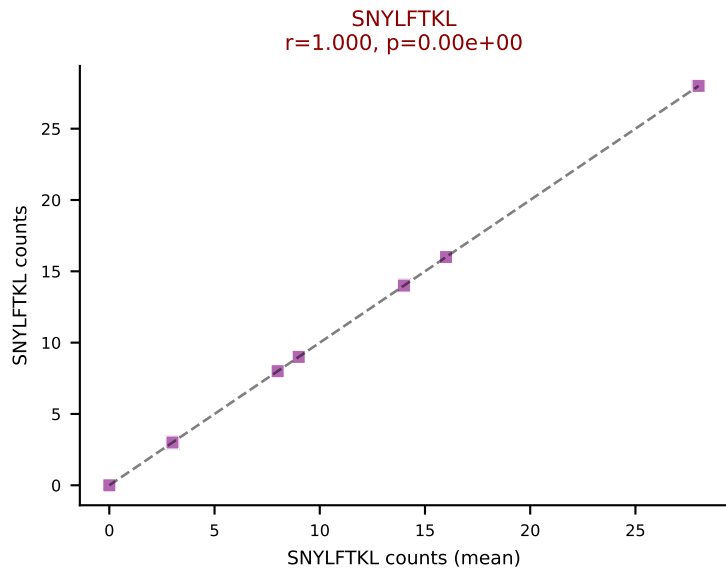
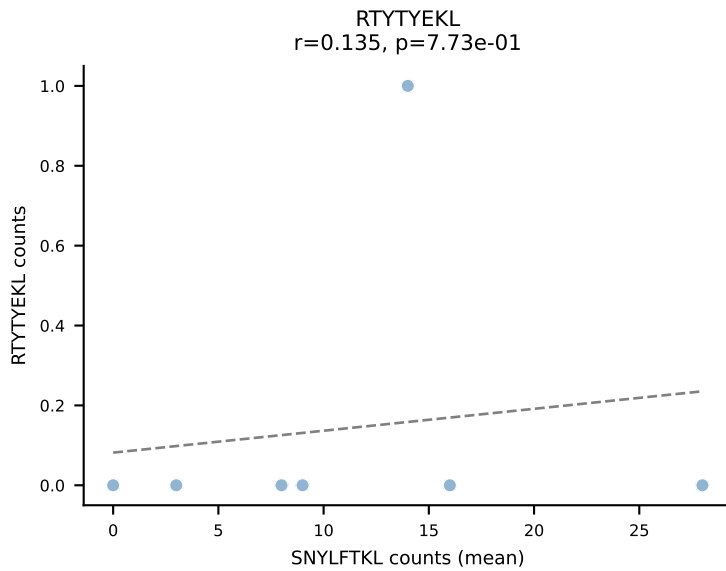
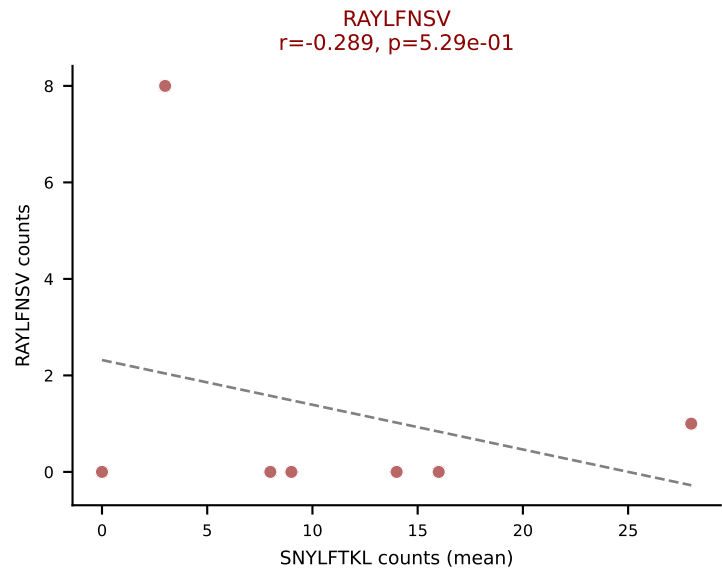
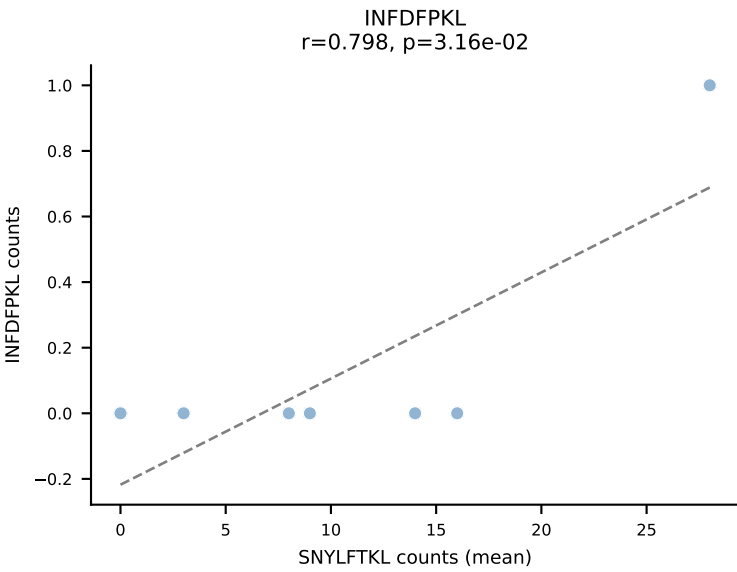
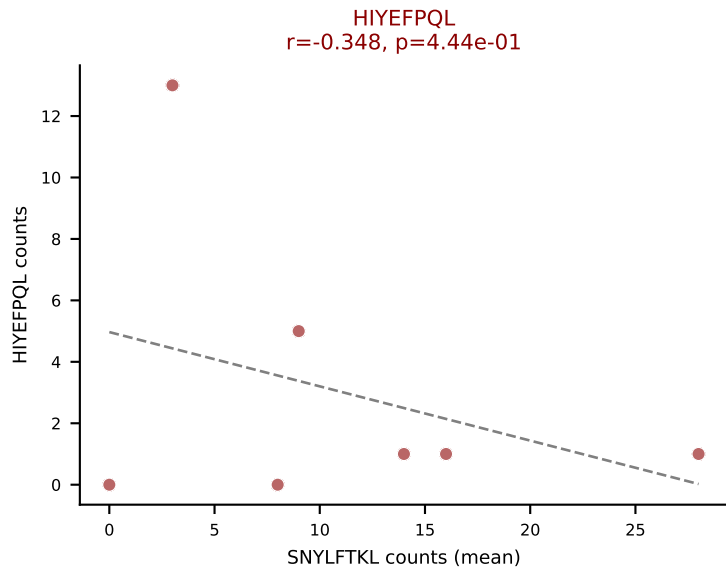
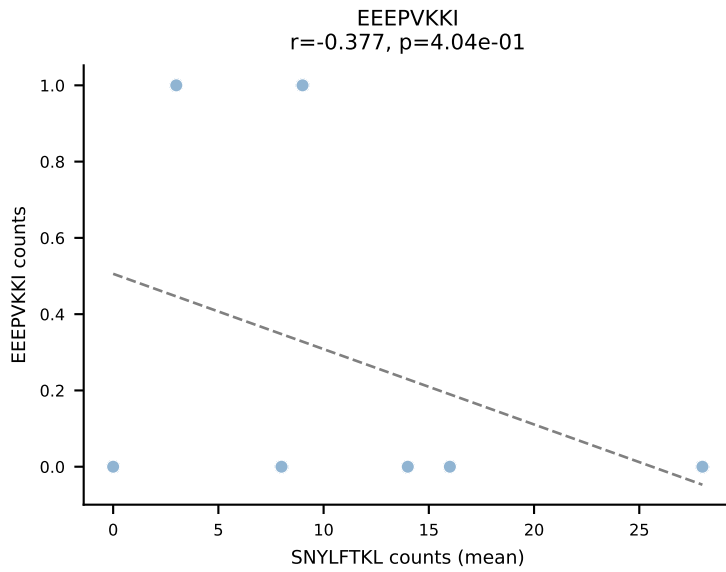
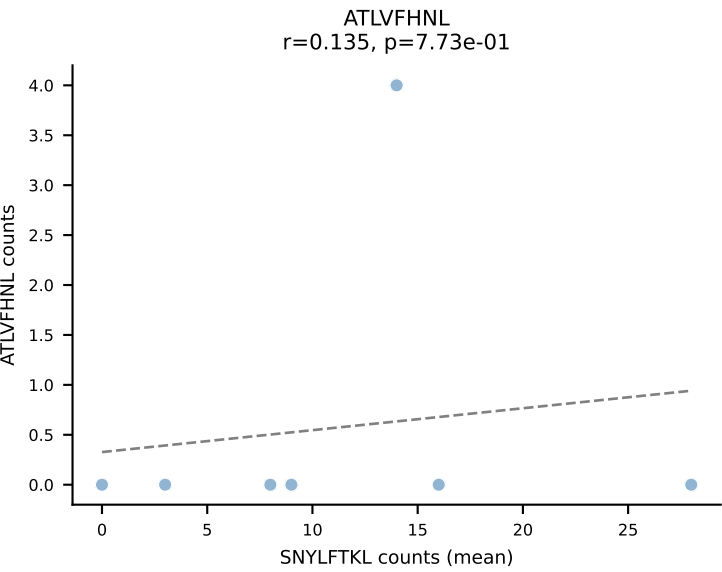
D7ABC LL (post-Ly49C + EEPPVKKI) | #64 AV13-2-CAPNNNAGAKLTF-AJ39_BV14-CASSDRYEQYF-BJ2-7
 Classification: MULTI-SPECIFIC | n_cells=105
 Dominant (mean): INFDFPKL (35.6%) | Above background: HIYEFQQL, INFDFPKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



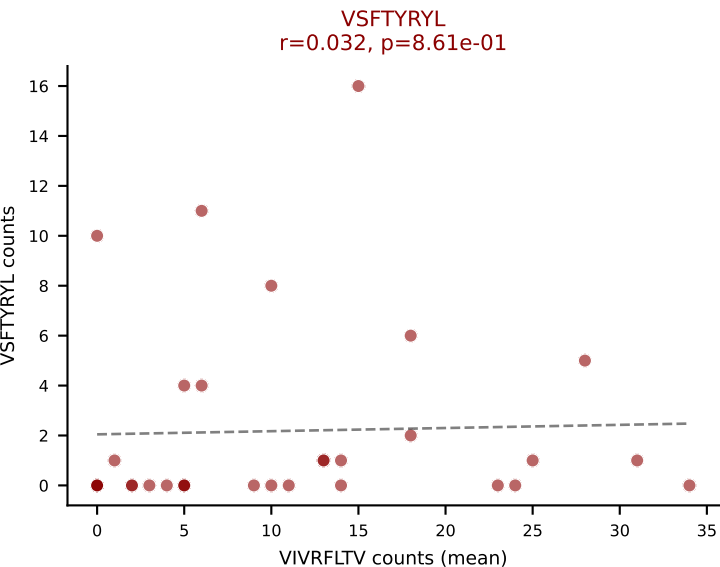
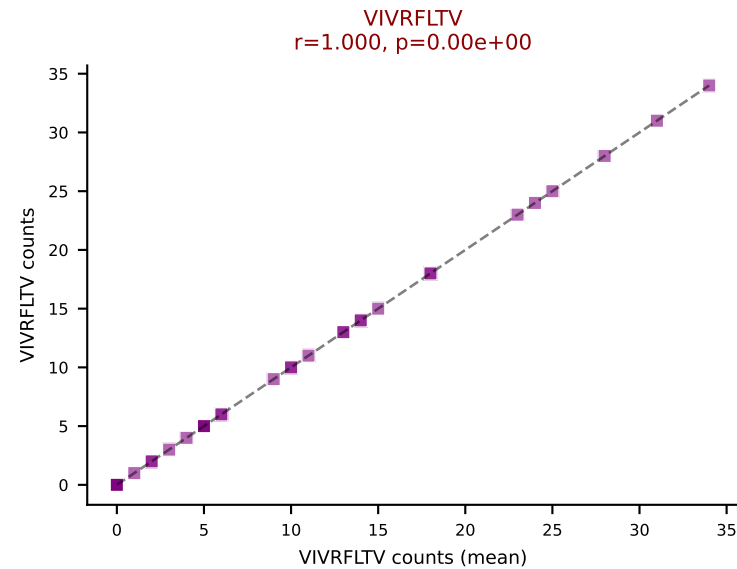
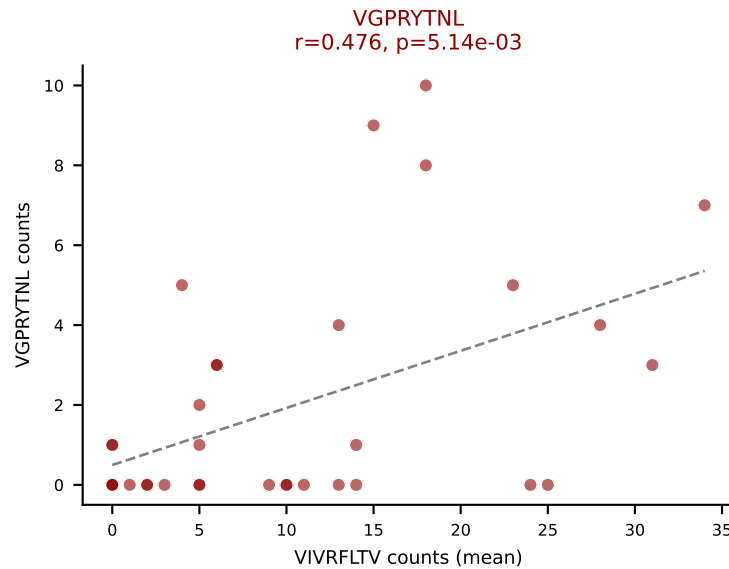
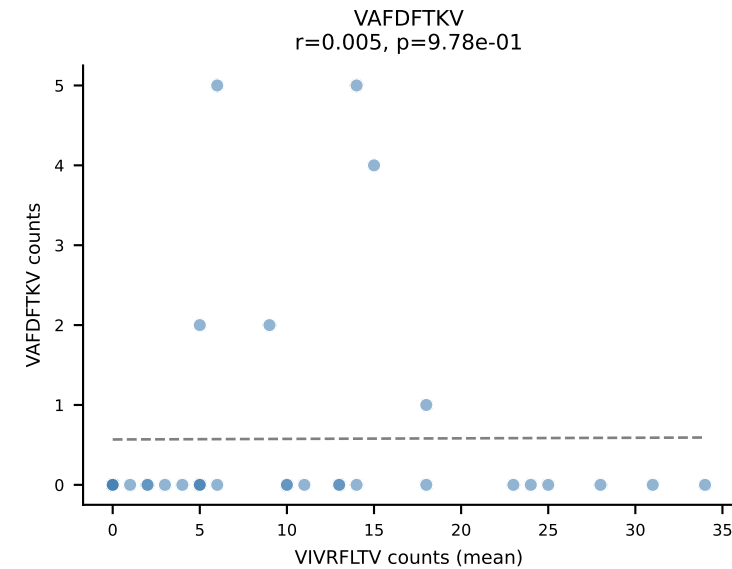
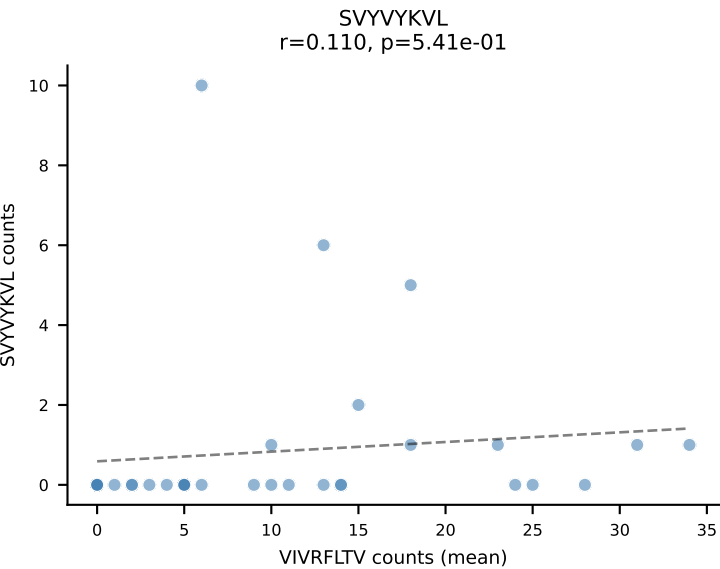
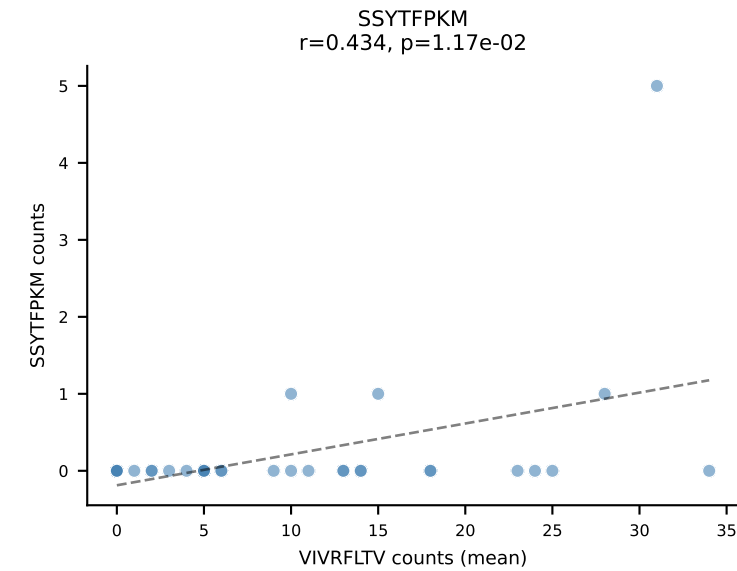
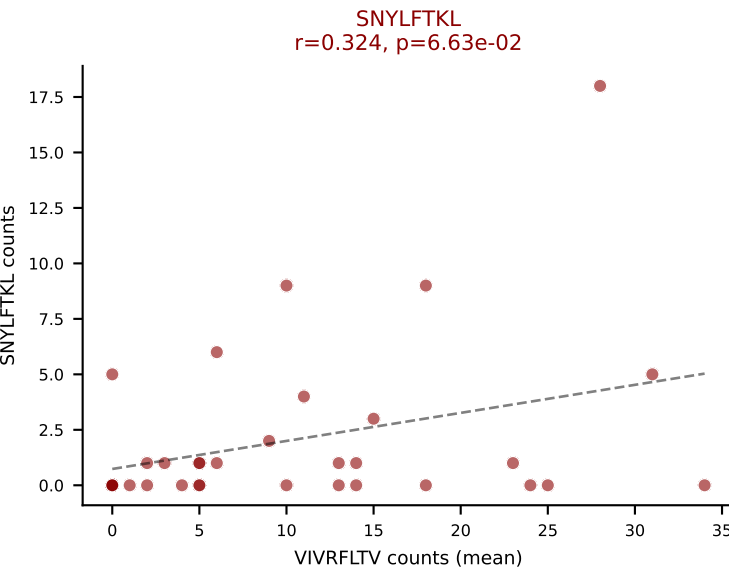
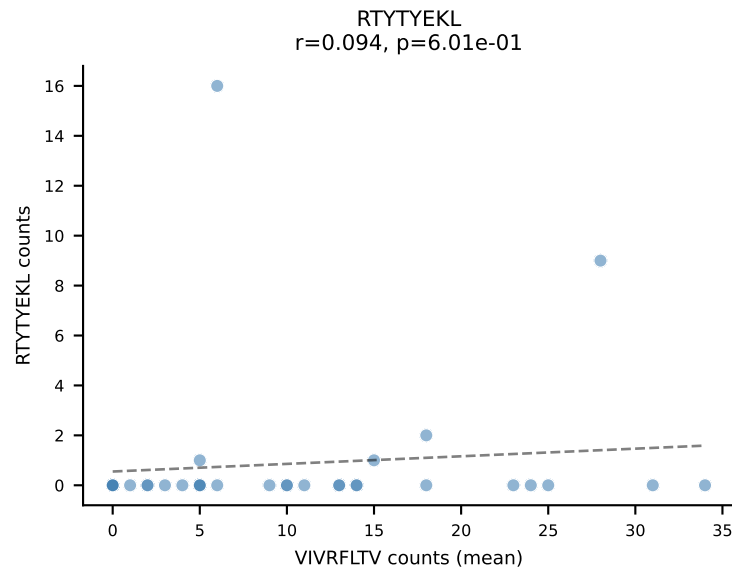
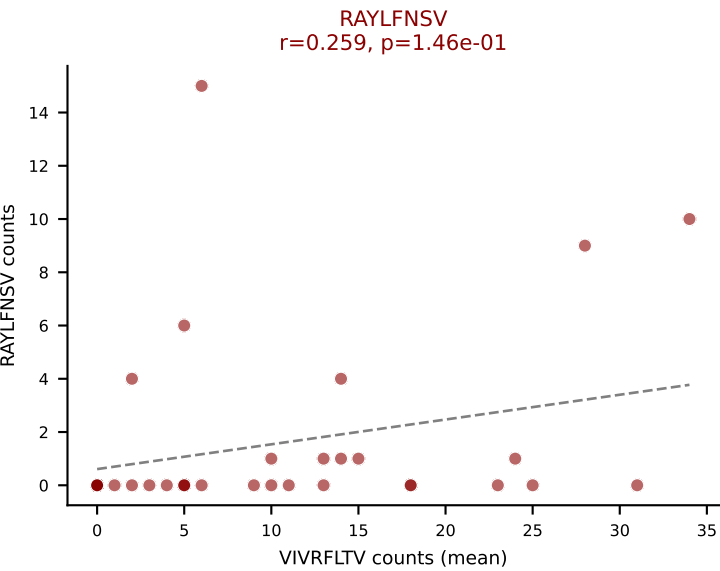
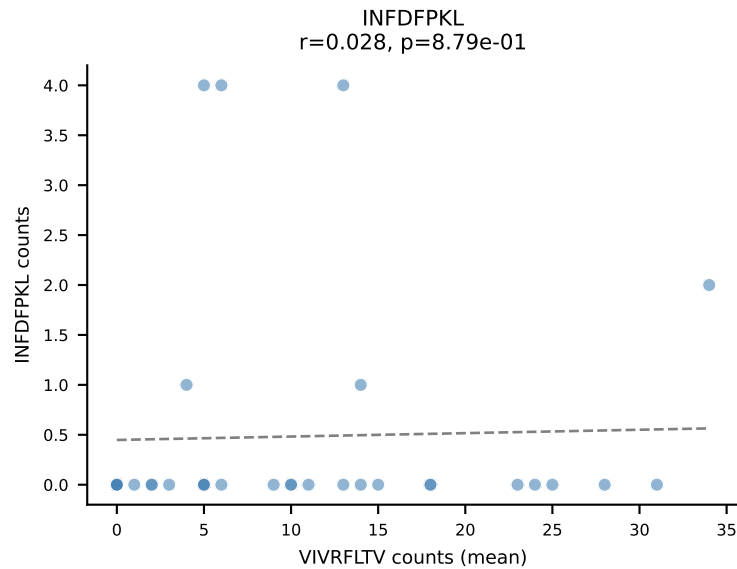
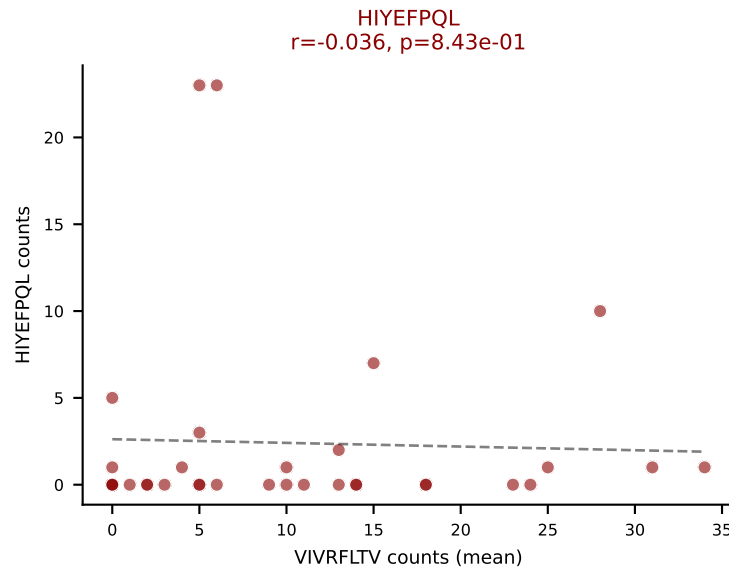
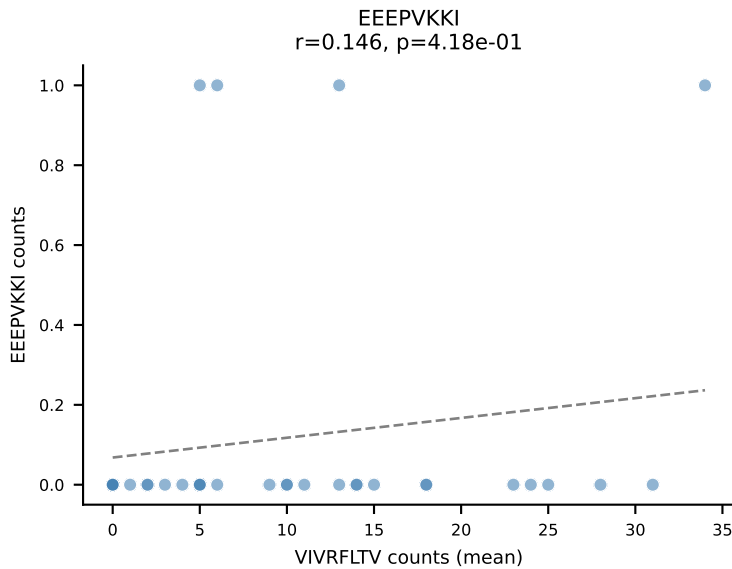
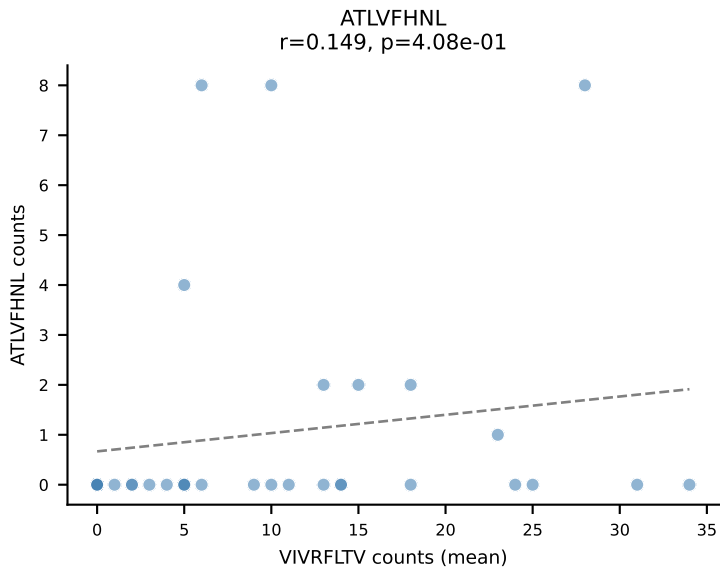
D7ABC LL (post-Ly49C + EEPPVKKI) | #65 AV6-6-CALGEGGYKVVF-AJ12_BV5-CASSQDQVGERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): ATLVFHNL (54.2%) | Above background: ATLVFHNL, SVVYVKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



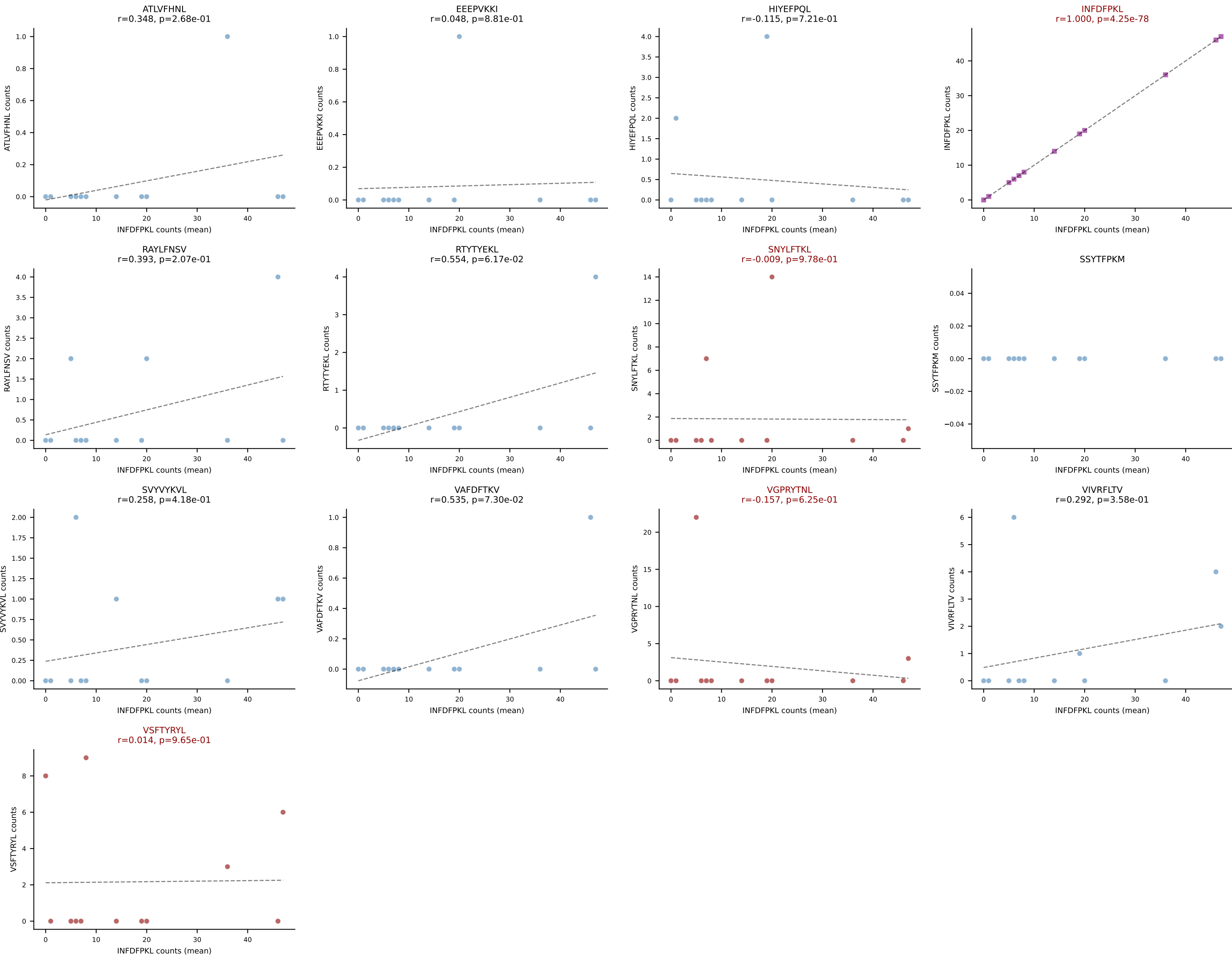
D7ABC LL (post-Ly49C + EEPPVKKI) | #66 AV4-3-CAAEDTGYQNFYF-AJ49_BV13-3-CASRDYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (50.6%) | Above background: HIYEFQQL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



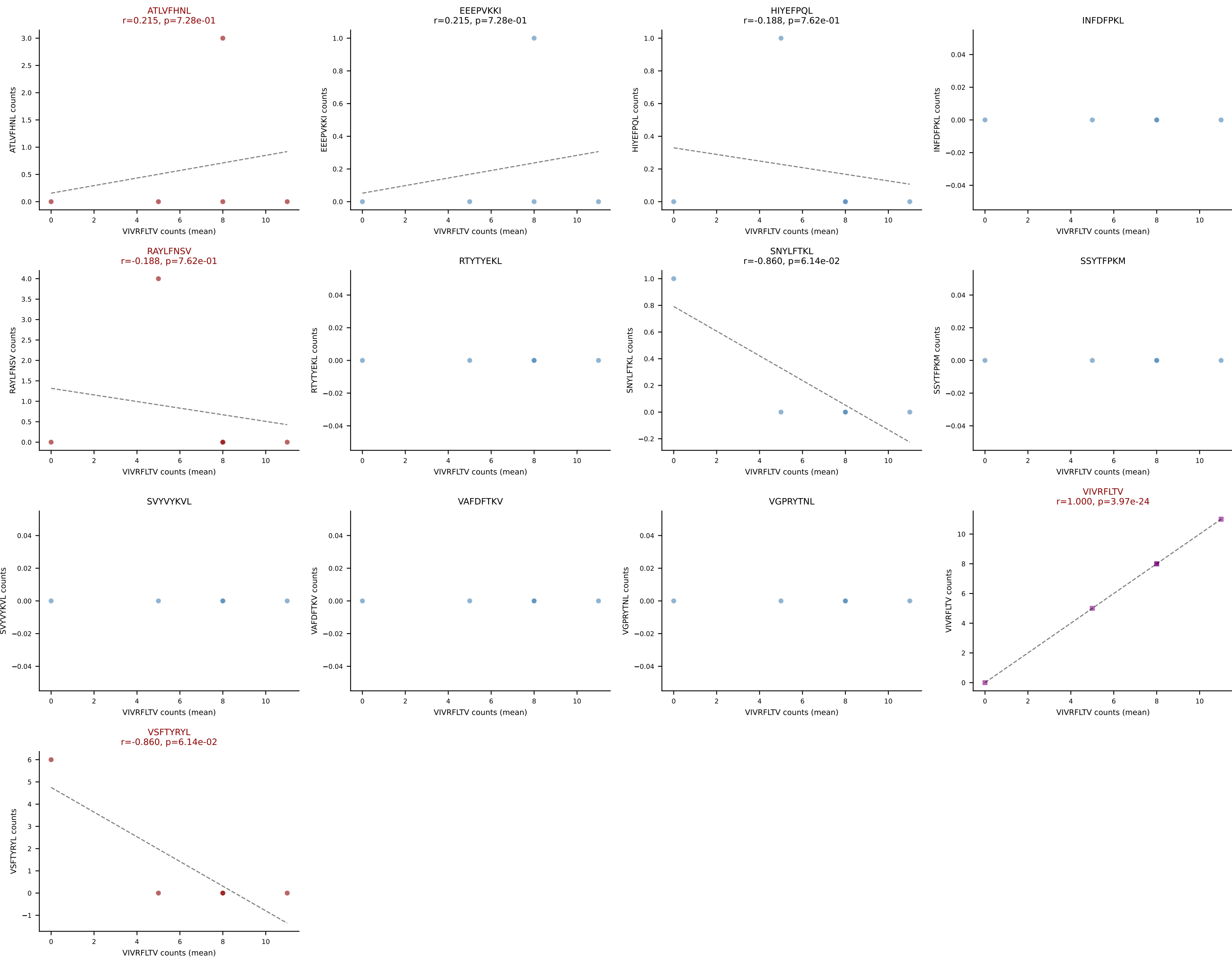
D7ABC LL (post-Ly49C + EEPPVKKI) | #67 AV8-1-CATAPSSGSWQLIF-AJ22_BV13-2-CASGDETGAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=33
Dominant (mean): VIVRFLTV (42.5%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



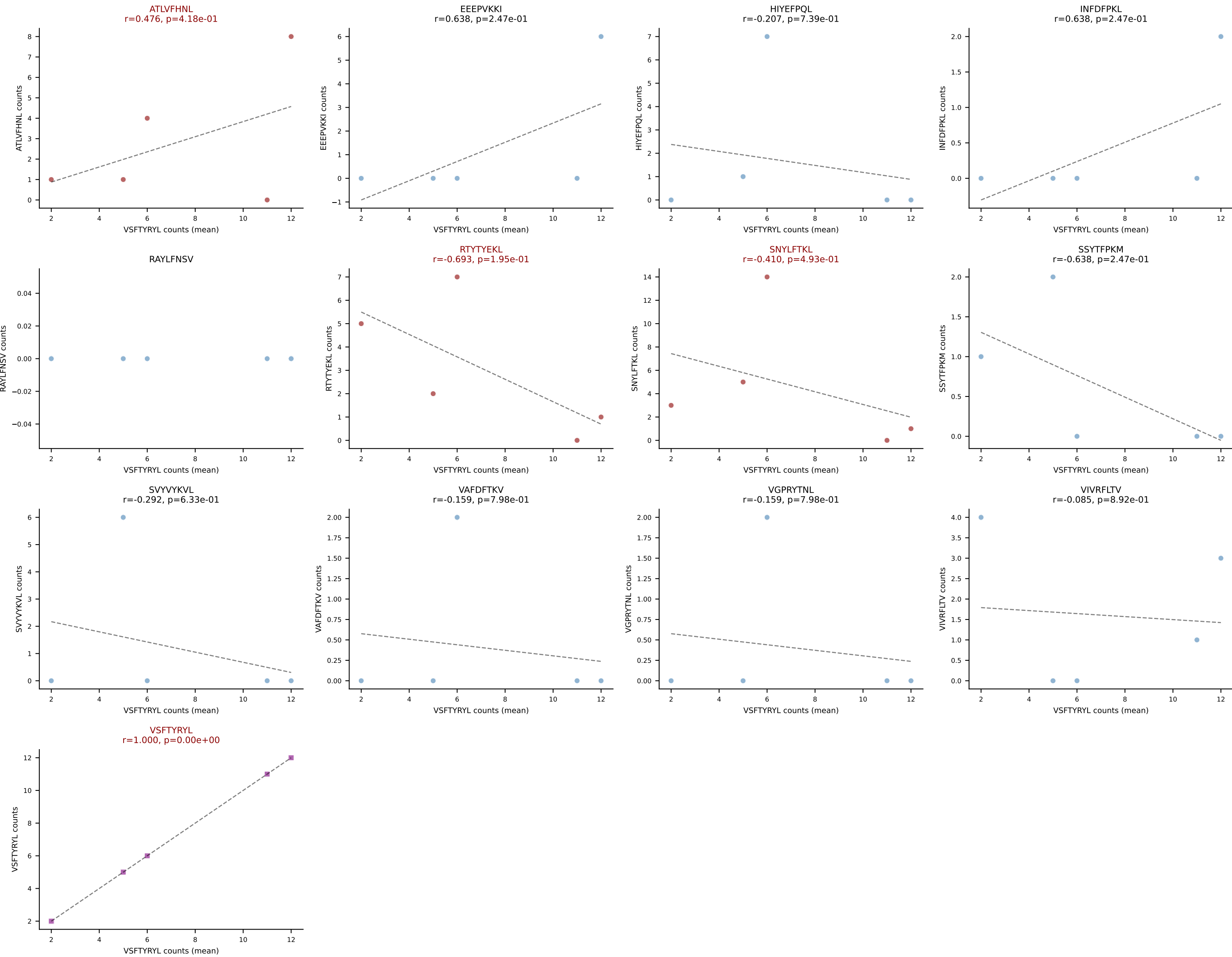
D7ABC LL (post-Ly49C + EEPPVKKI) | #68 AV8D-2-CATDSGYNKLTf-AJ11_BV14-CANPGQGANERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): INFDFPKL (65.1%) | Above background: INFDFPKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



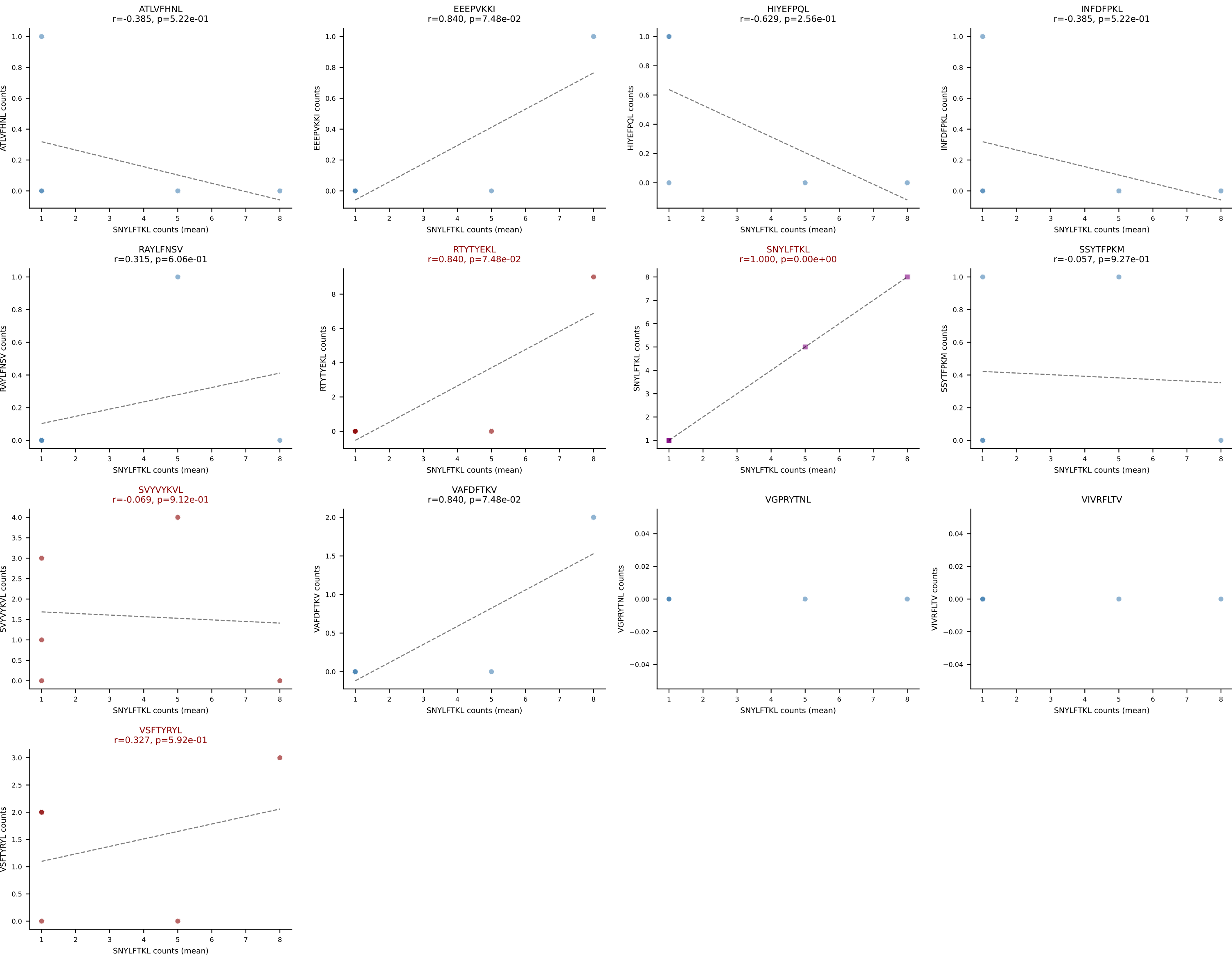
D7ABC LL (post-Ly49C + EEPPVKKI) | #69 AV13-4/DV7-CAMERDTGYQNFYF-AJ49_BV3-CASSLDWGGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (66.7%) | Above background: ATLVFHNL, RAYLFNSV, VIVRFLTV, VSFTYRYL



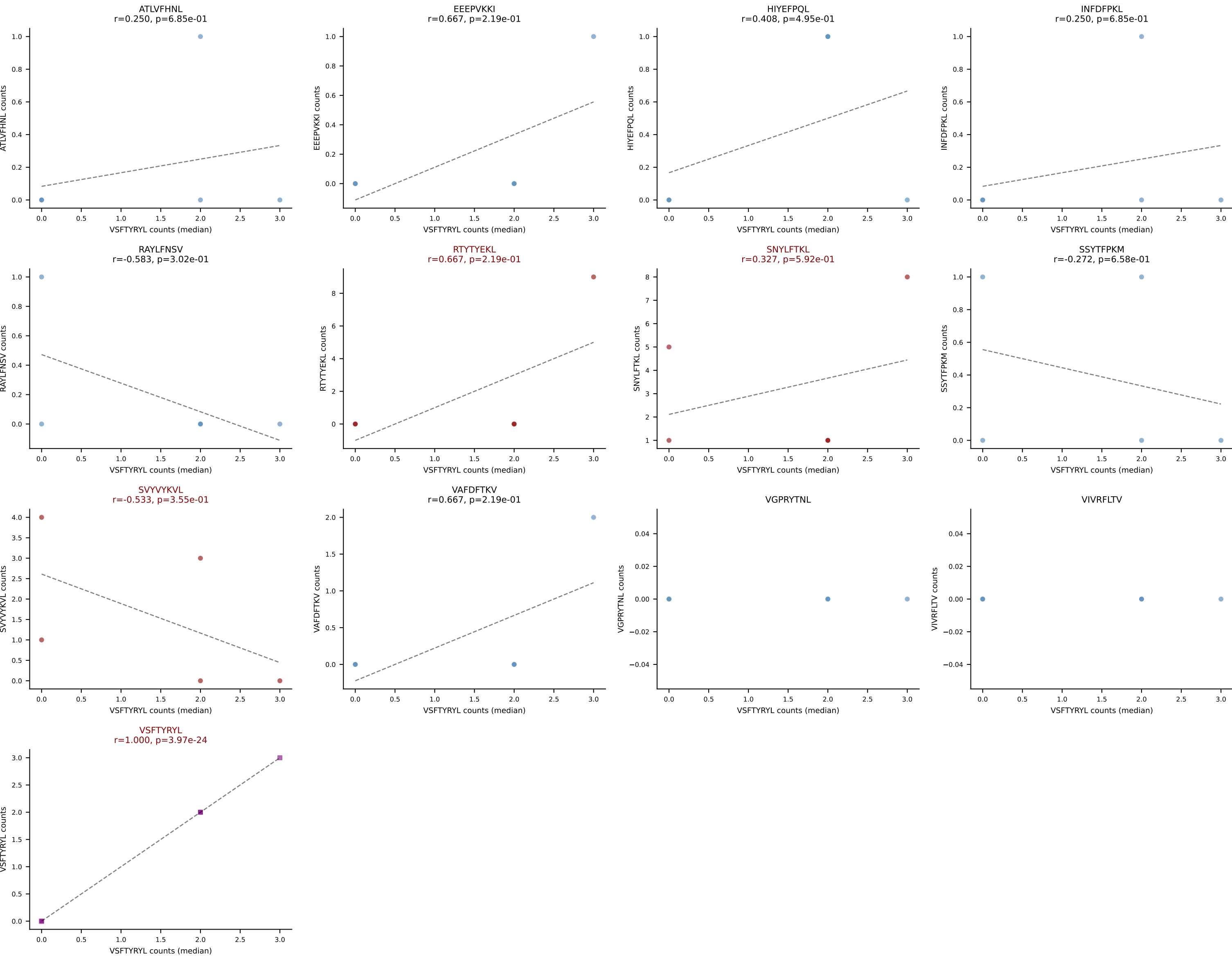
D7ABC LL (post-Ly49C + EEPPVKKI) | #70 AV8D-2-CATDGQGGRALIF-AJ15_BV29-CASSLGTSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (28.8%) | Above background: ATLVFHNL, RTTYYEKL, SNYLFTKL, VSFTYRYL



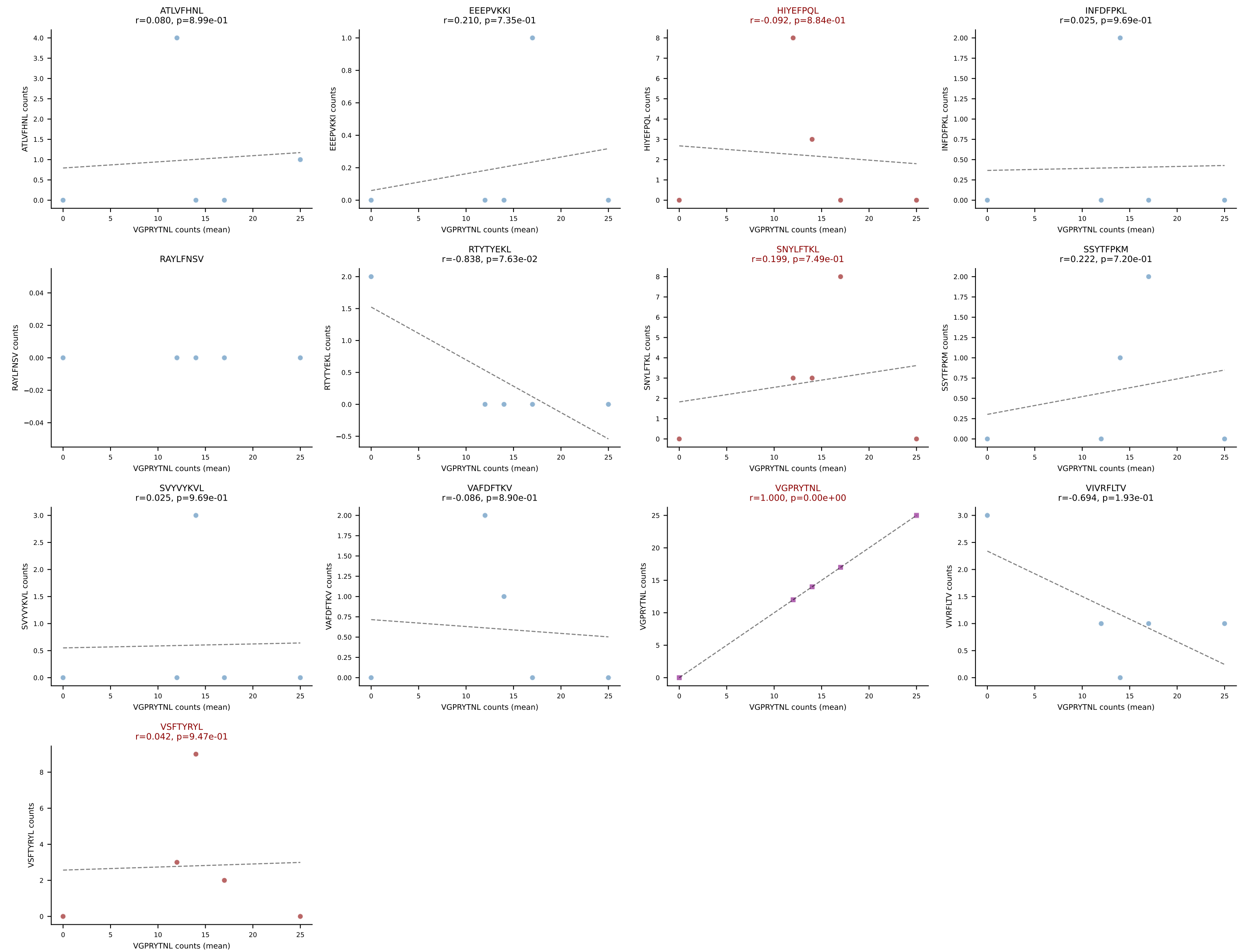
D7ABC LL (post-Ly49C + EEPPVKKI) | #71 AV19-CAAGAAGNTGKLIF-AJ37_BV26-CASSLSKVNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (32.0%) | Above background: RTYTYEKL, SNYLFTKL, SVVYVKVL, VSFTYRYL



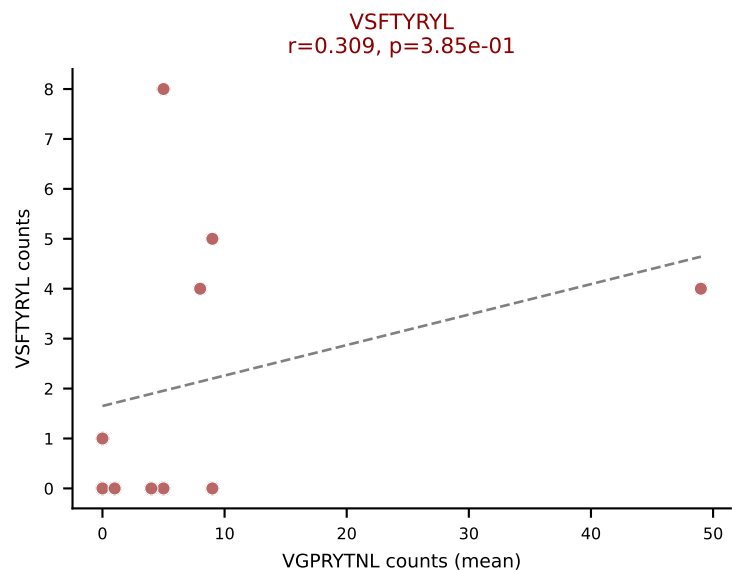
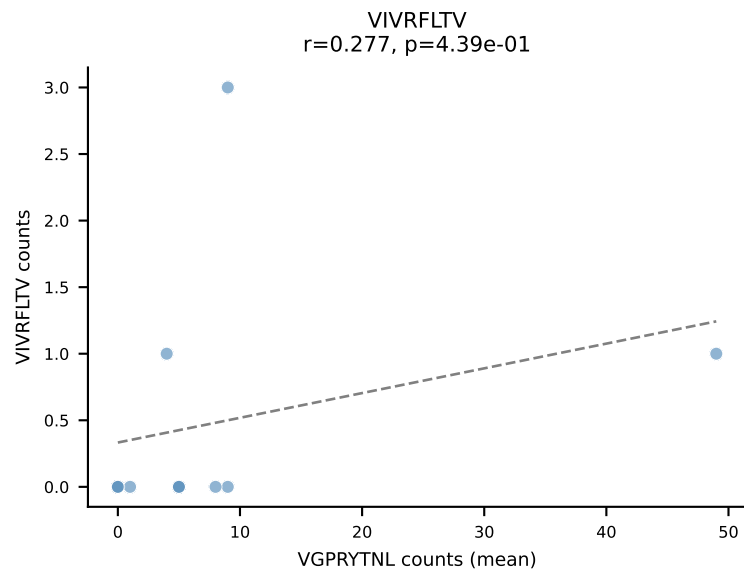
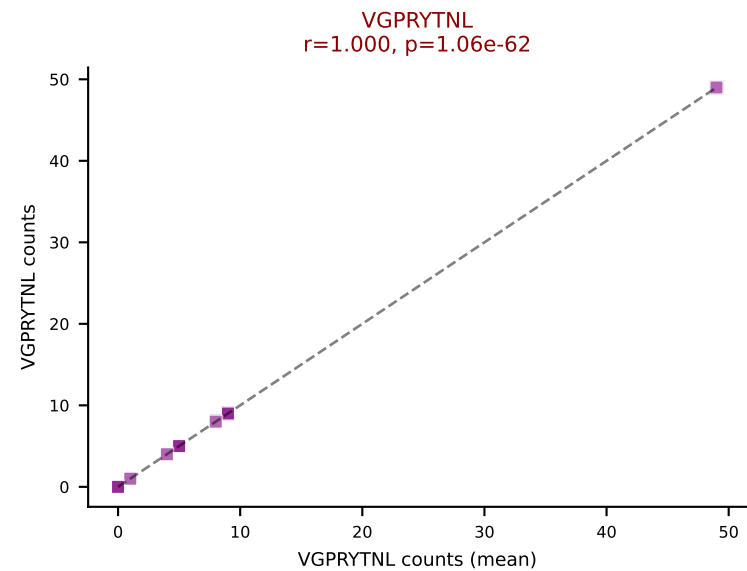
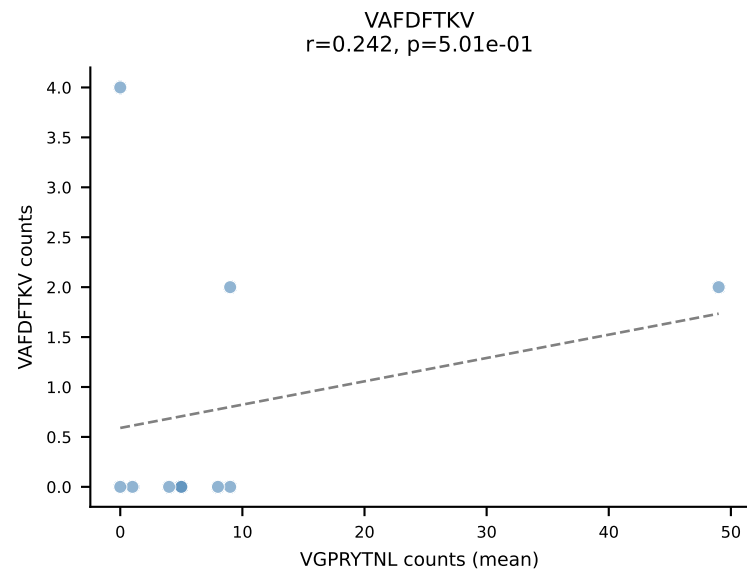
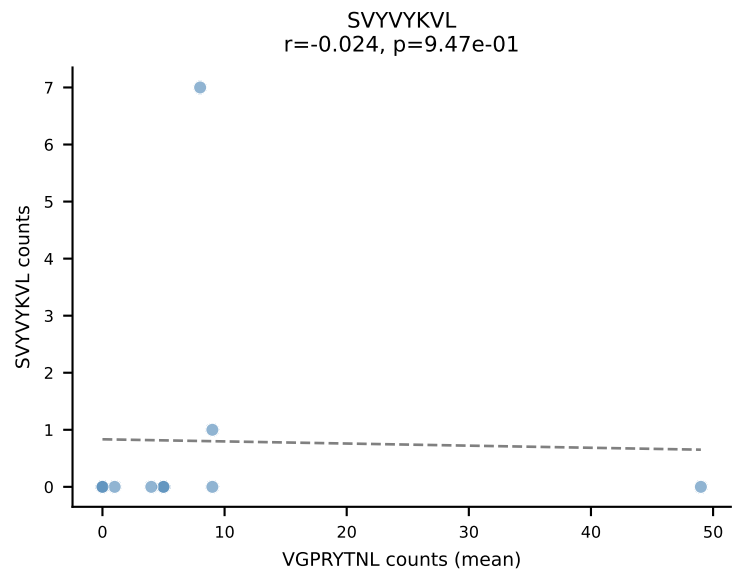
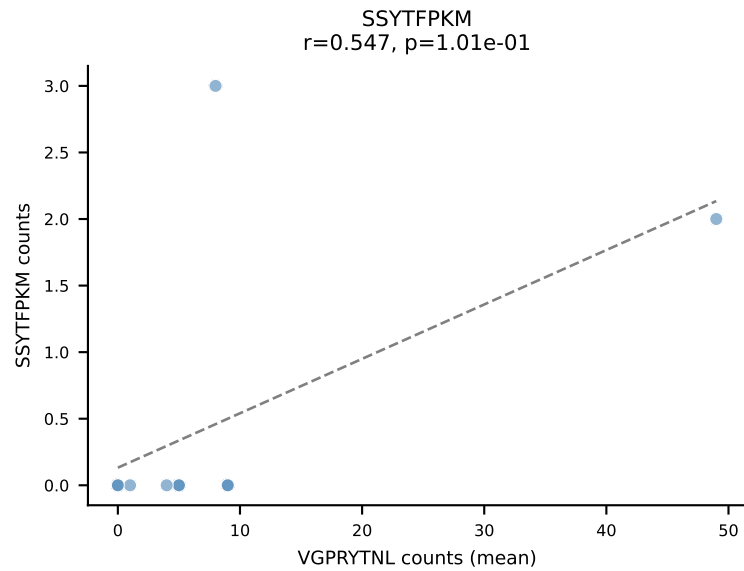
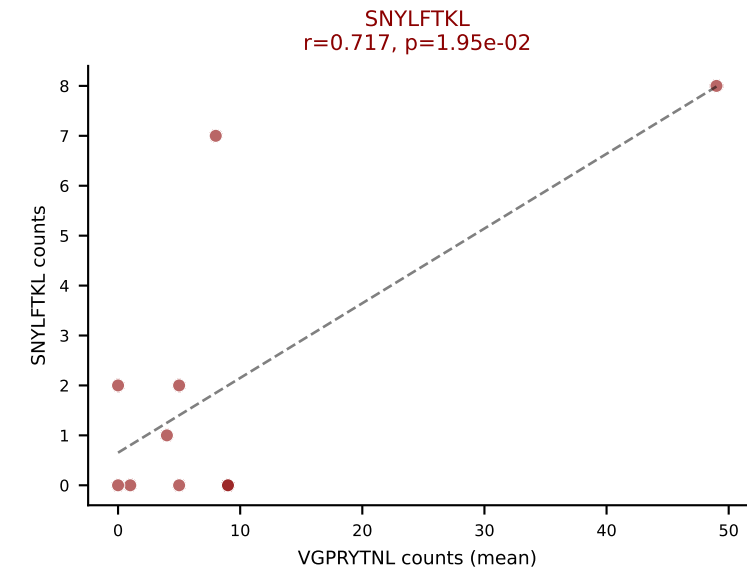
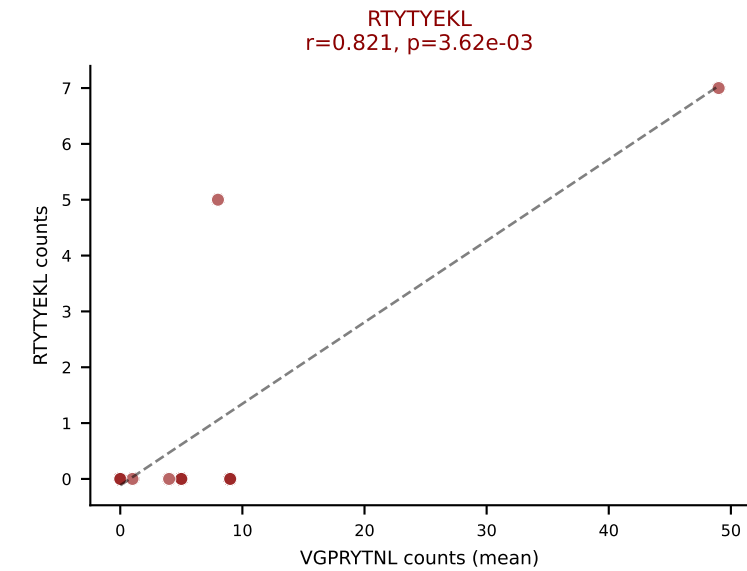
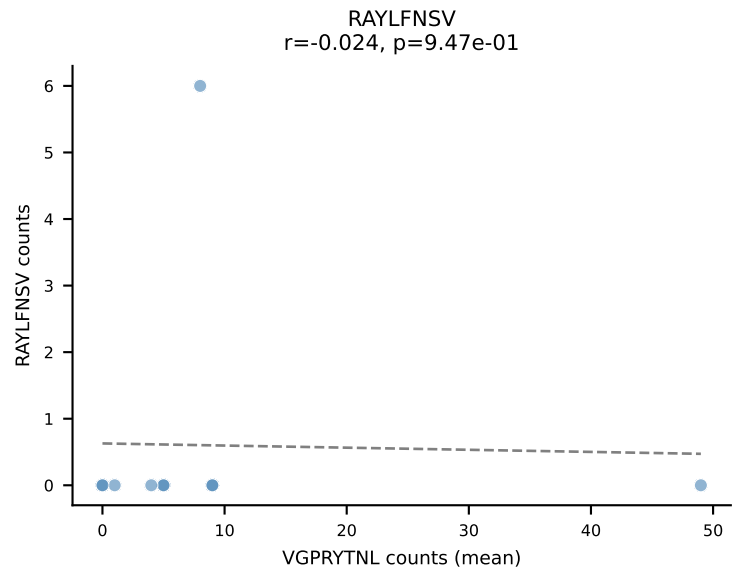
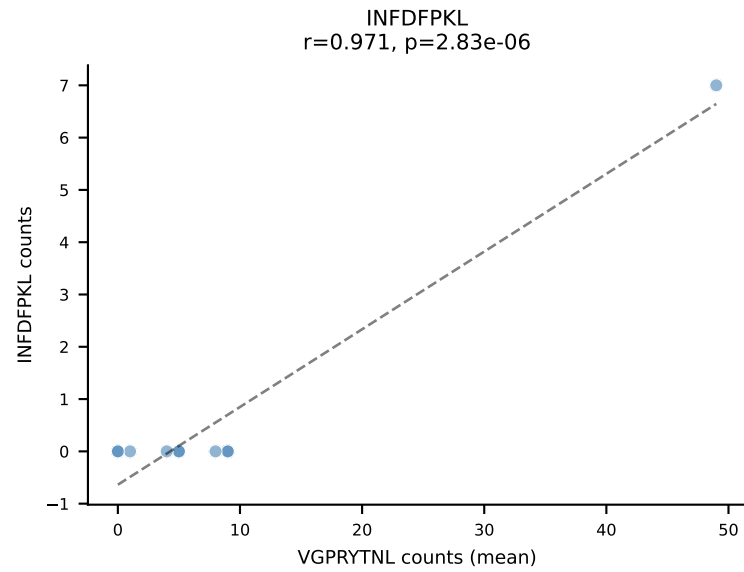
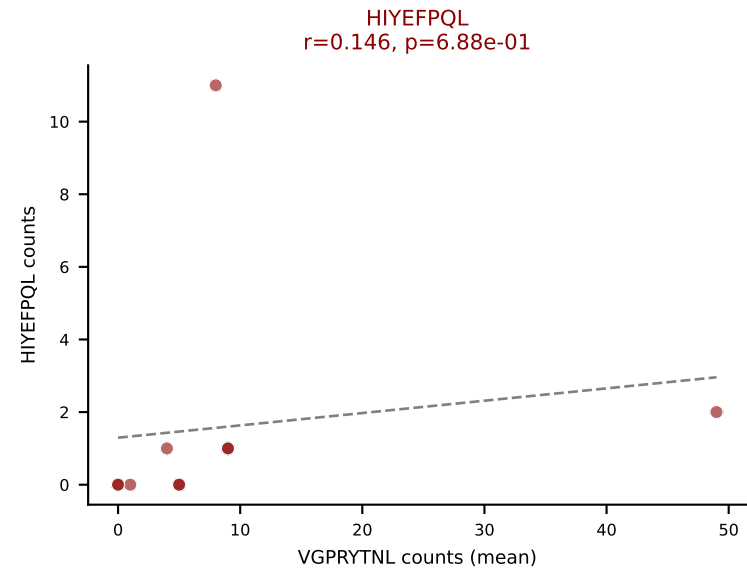
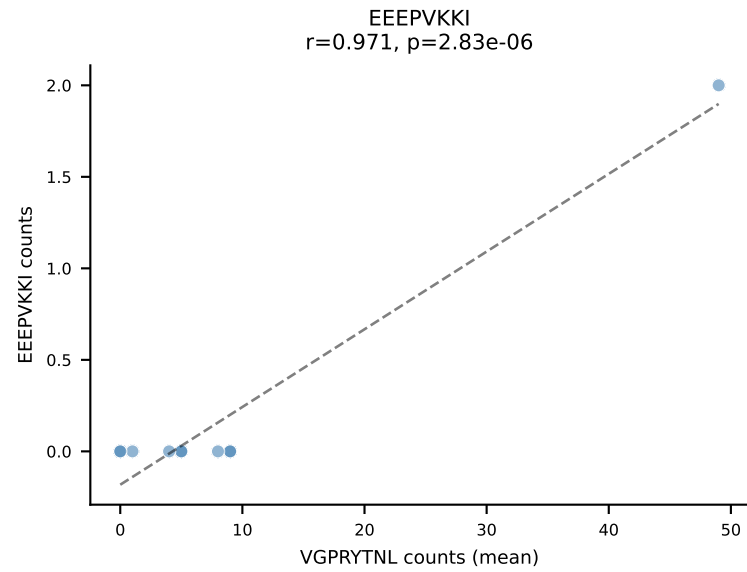
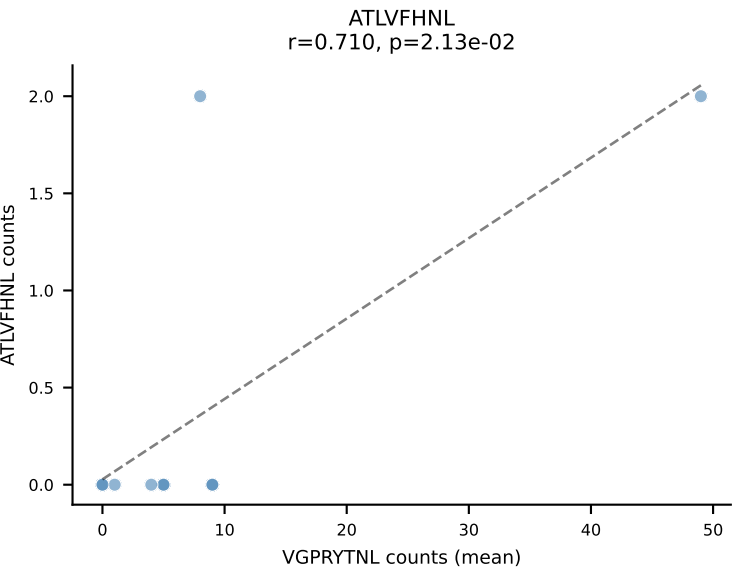
D7ABC LL (post-Ly49C + EEPPVKKI) | #71 AV19-CAAGAAGNTGKLIF-AJ37_BV26-CASSLSKVNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): VSFTYRYL (3.5%) | Above background: RTYTYEKL, SNYLFTKL, SVYVYKVL, VSFTYRYL



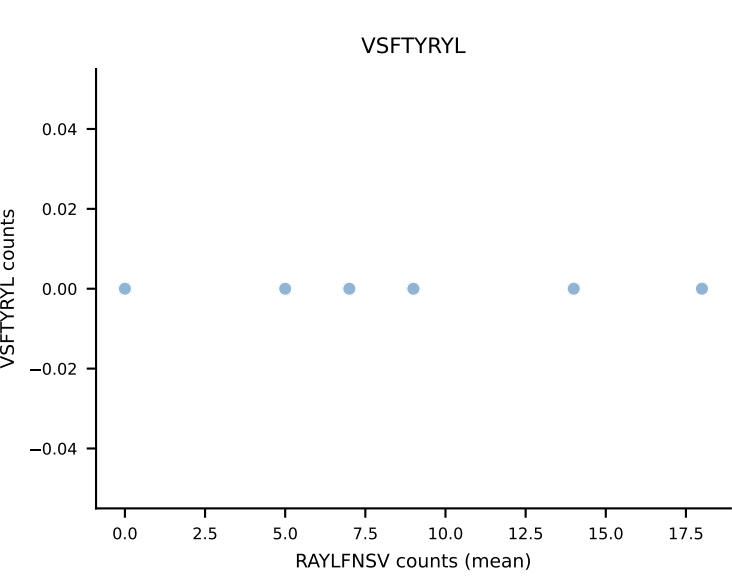
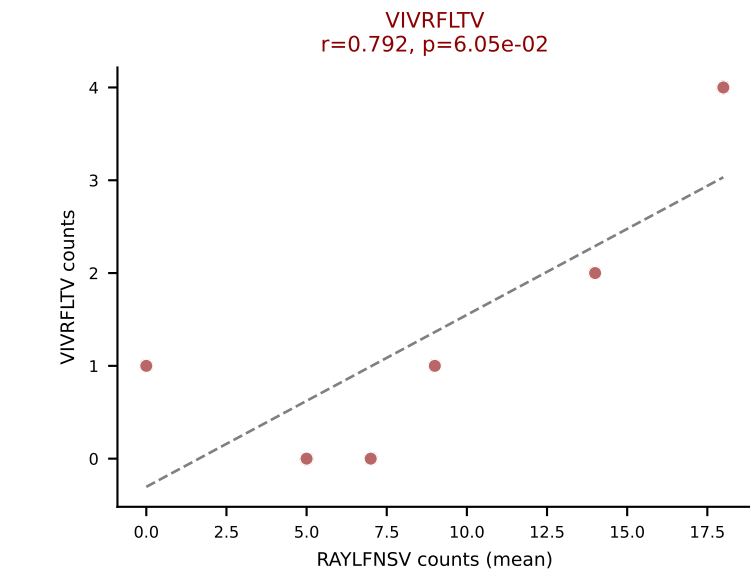
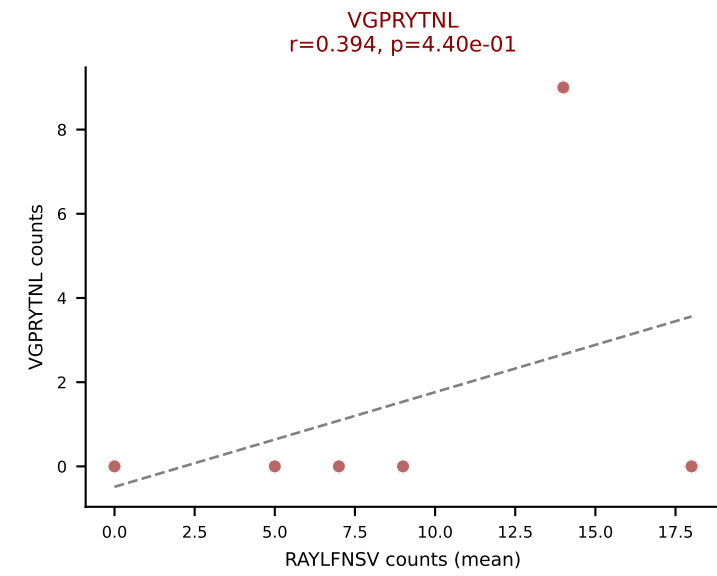
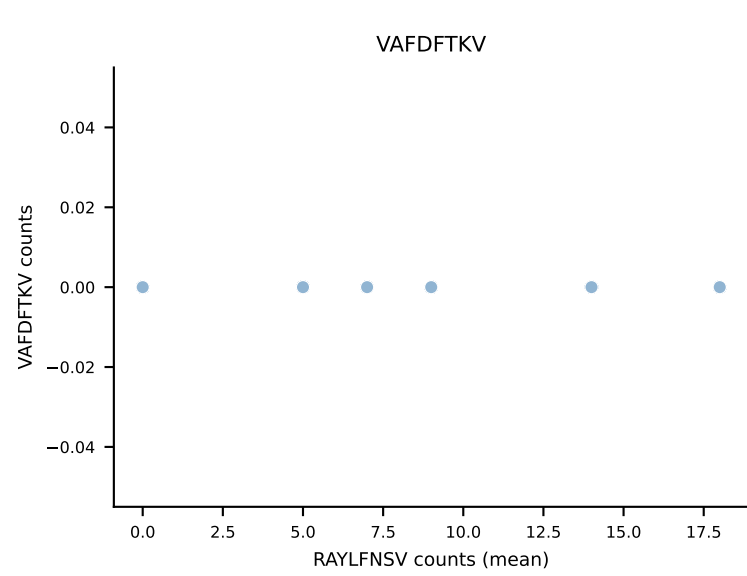
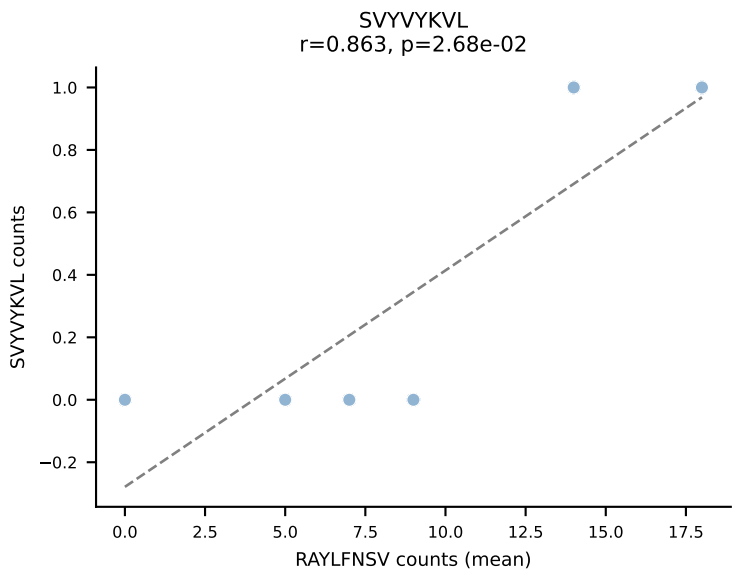
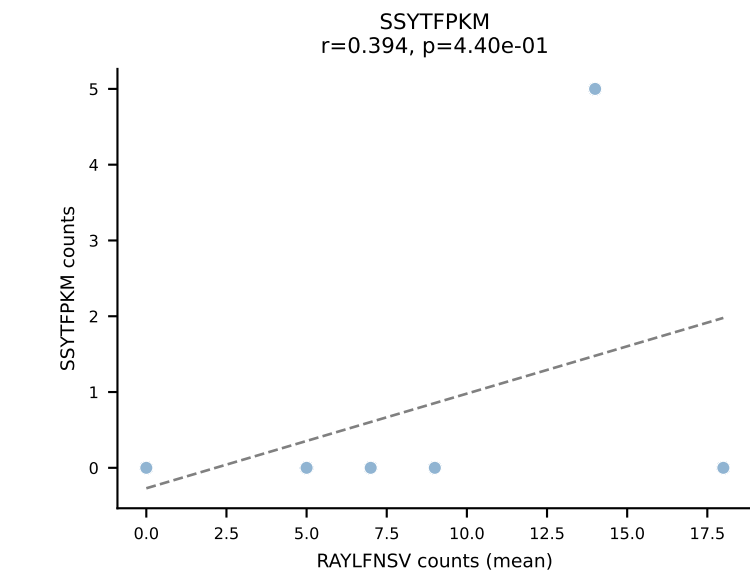
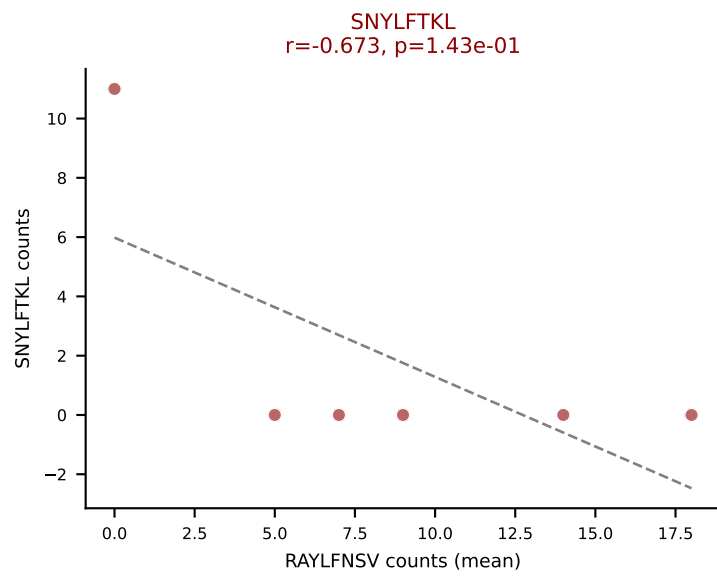
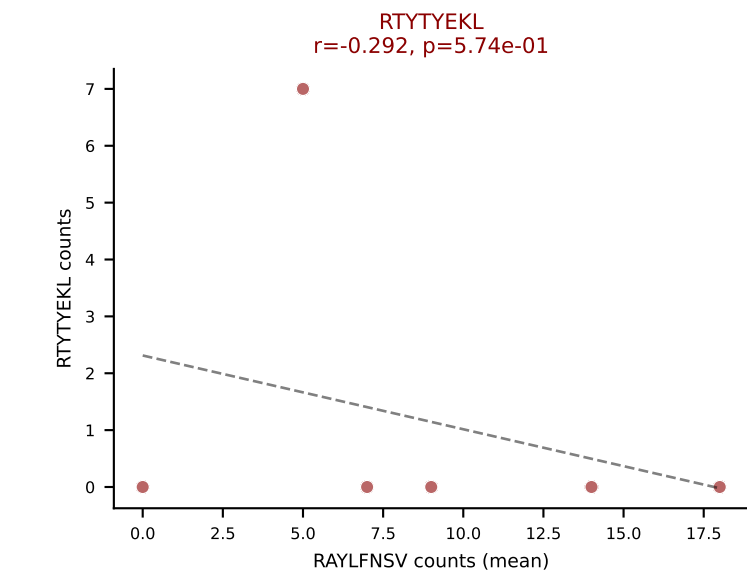
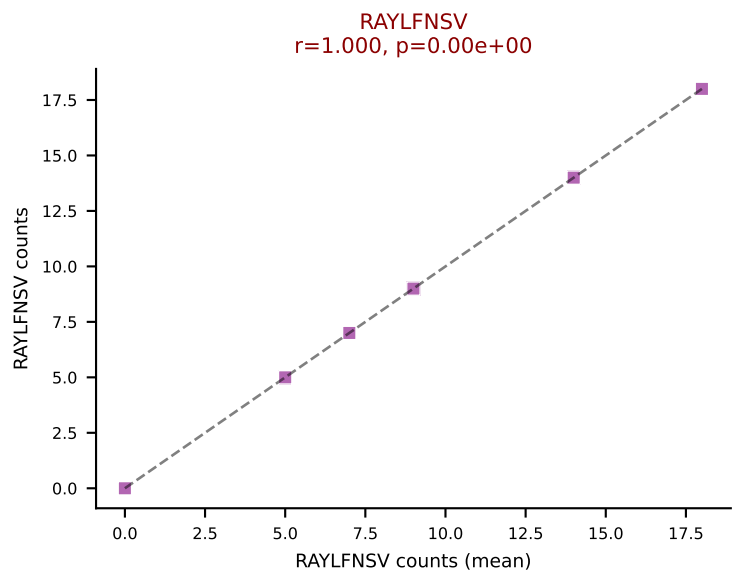
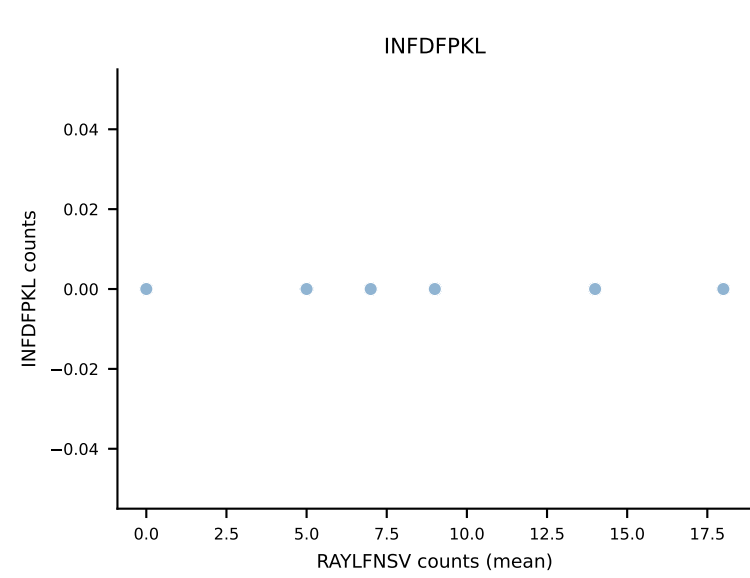
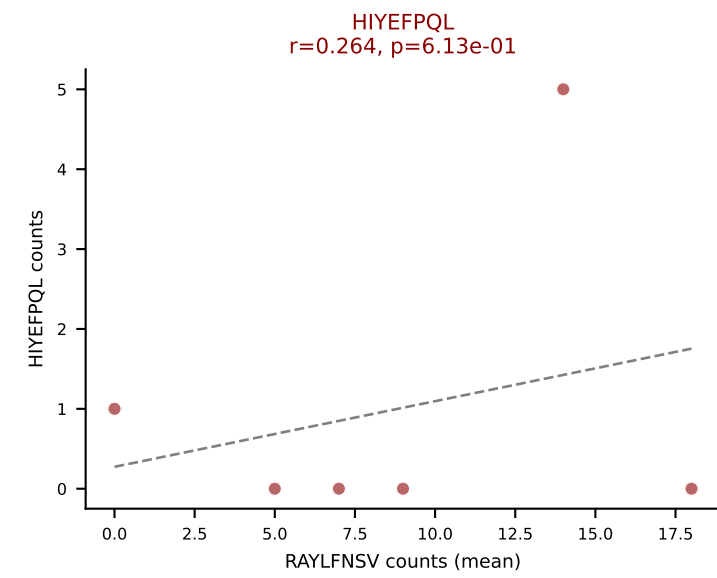
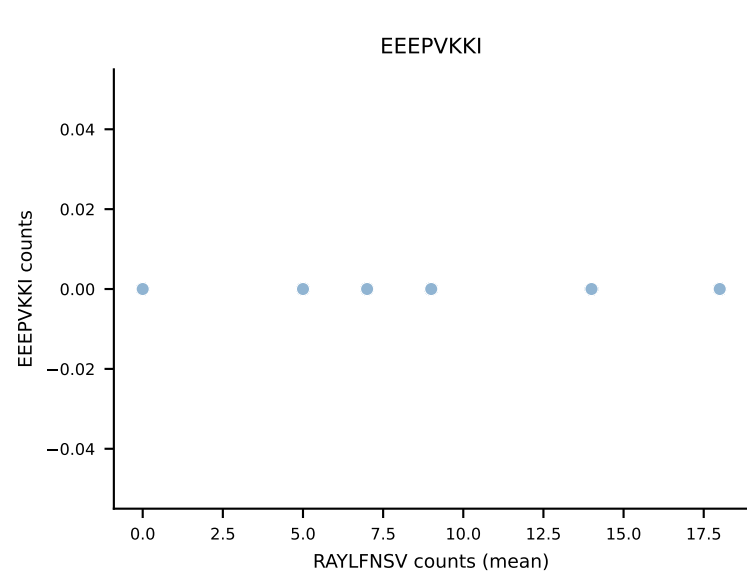
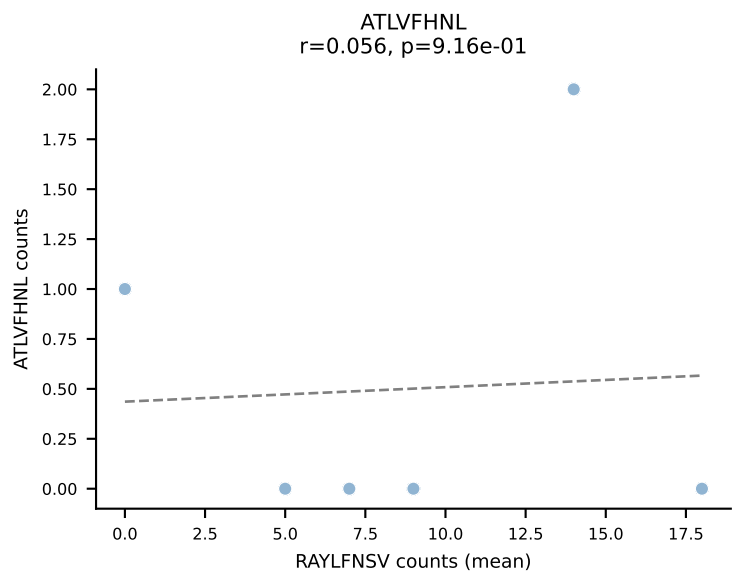
D7ABC LL (post-Ly49C + EEPPVKKI) | #72 AV19-CAAGADYANKMIF-AJ47_BV3-CASSPGPQNTLYF-BJ2-4
 Classification: MULTI-SPECIFIC | n_cells=5
 Dominant (mean): VGPRYTNL (51.5%) | Above background: HIYEFPQL, SNYLFTKL, VGPRYTNL, VSFTYRYL



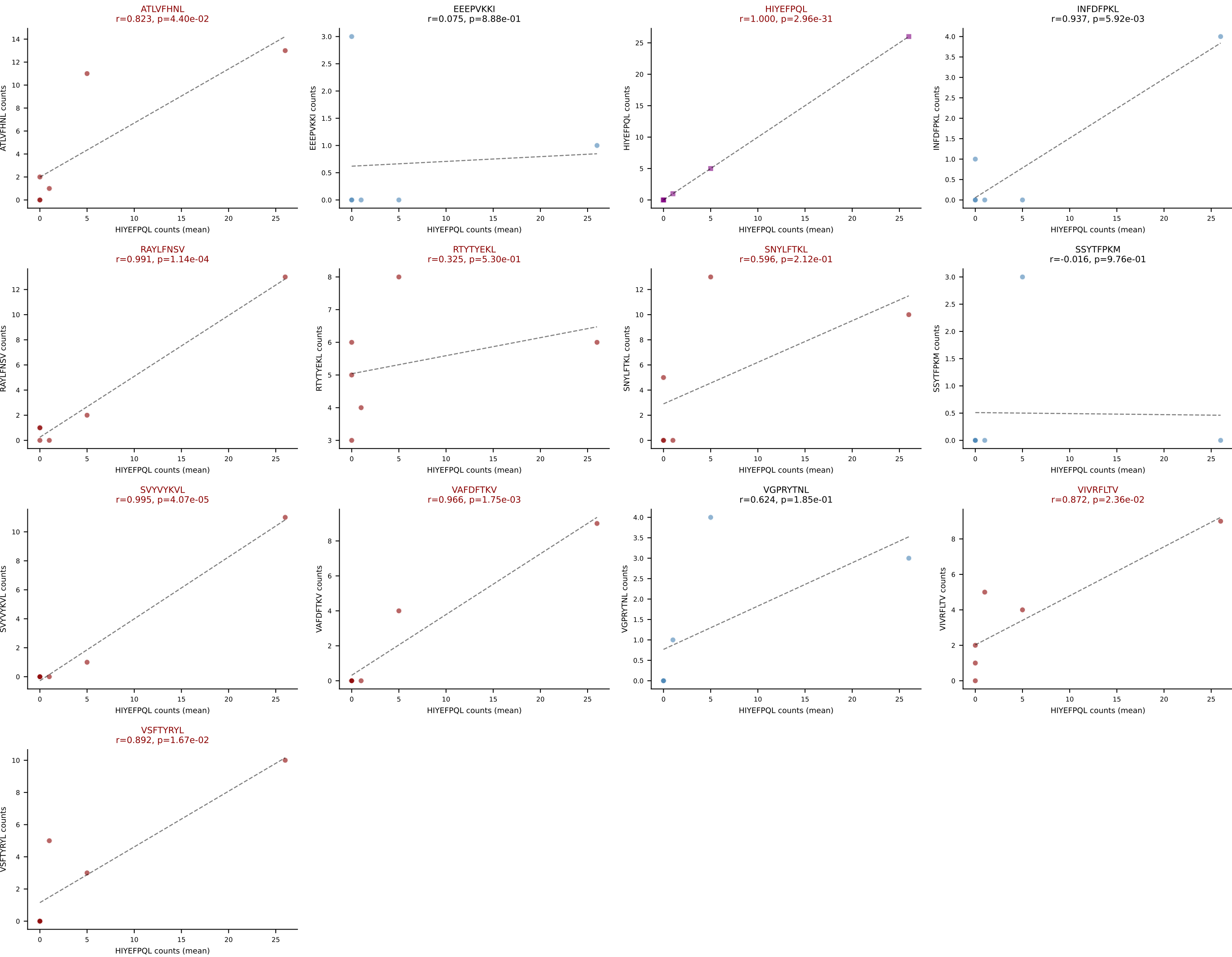
D7ABC LL (post-Ly49C + EEPPVKKI) | #73 AV6D-7-CALGDDSGYNKLTf-AJ11_BV3-CASSLGQISYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VGPRYTNL (43.9%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



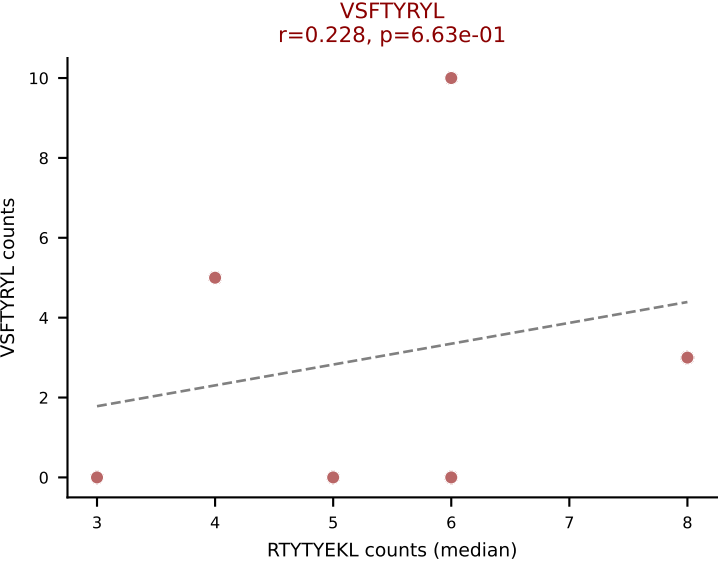
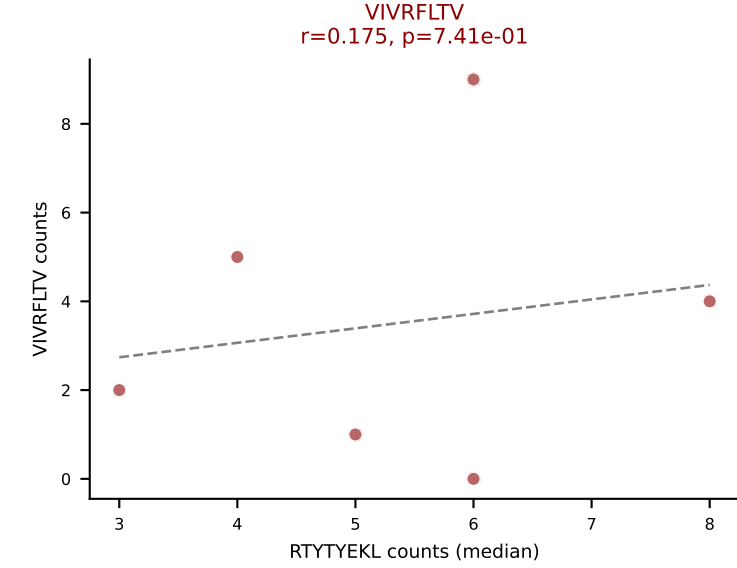
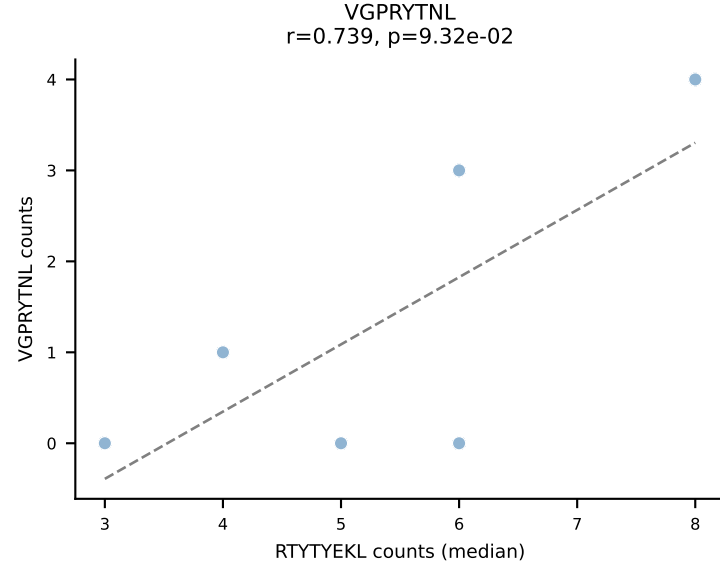
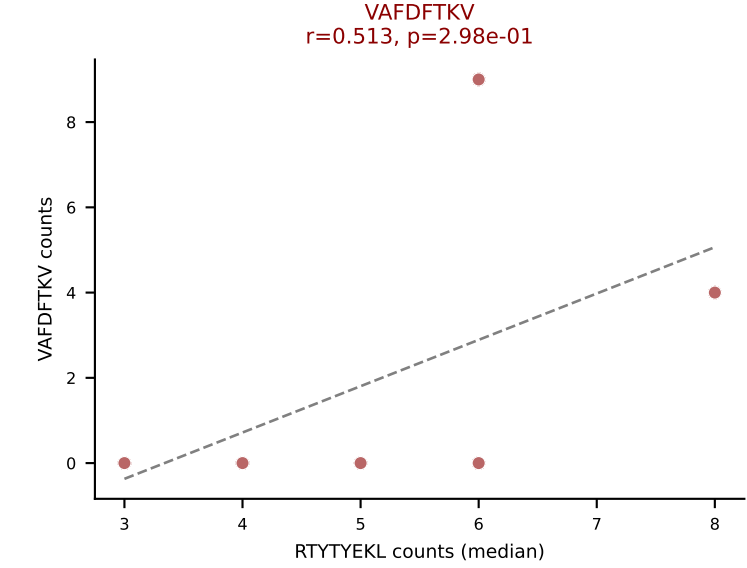
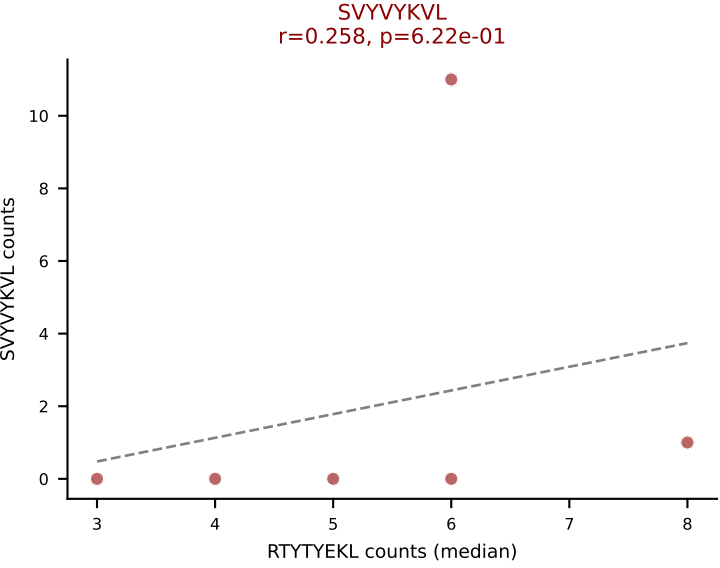
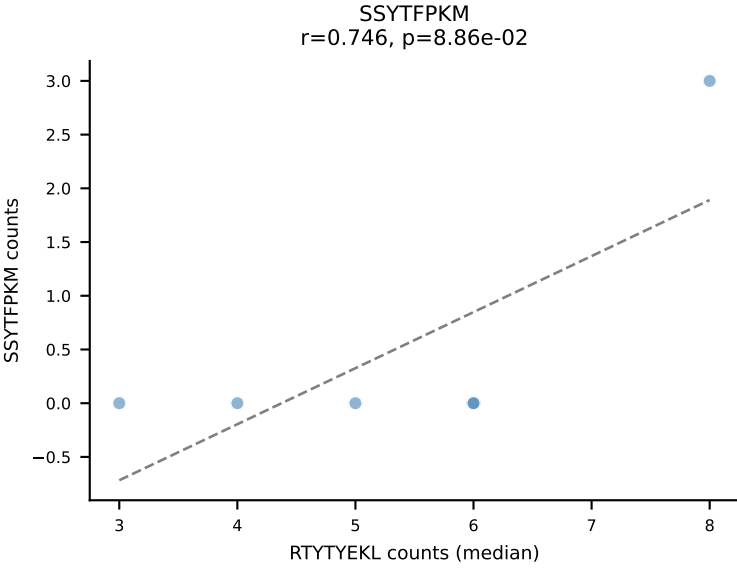
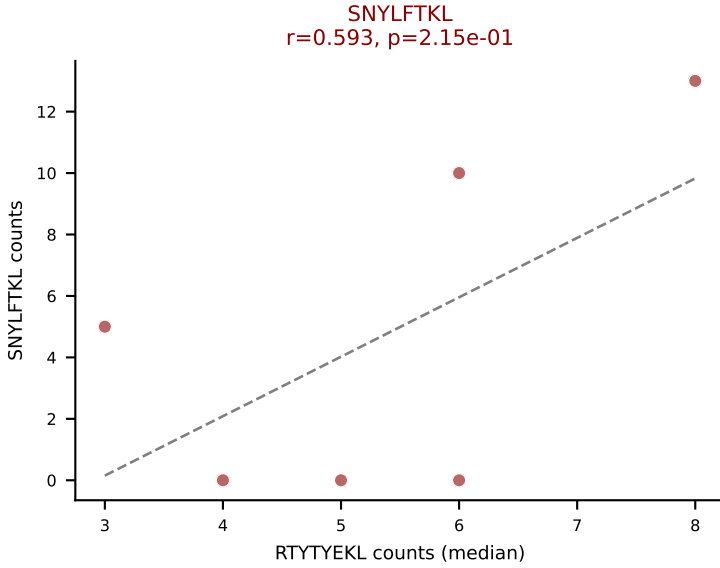
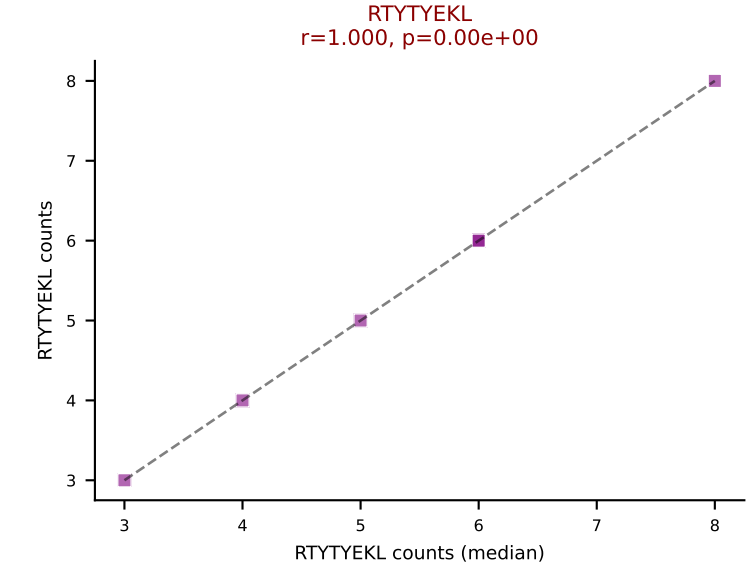
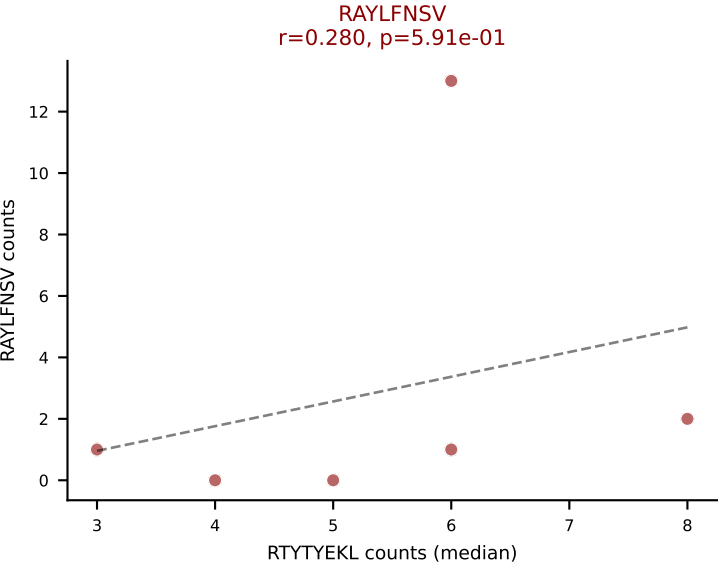
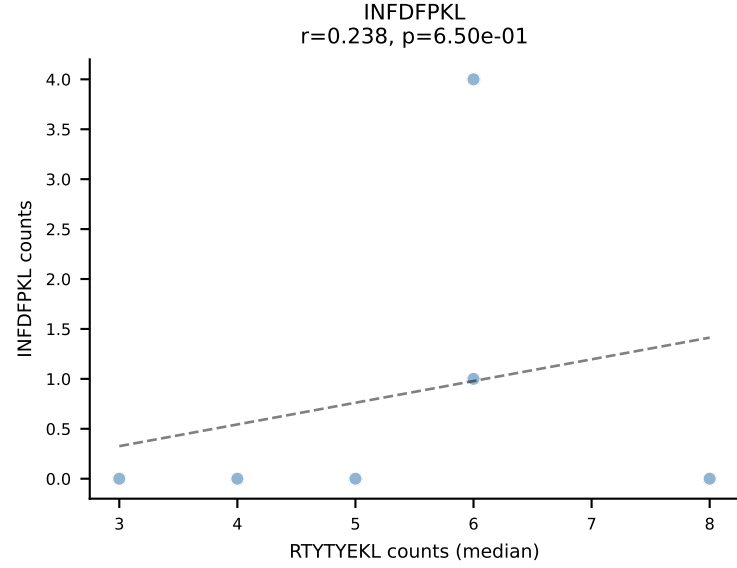
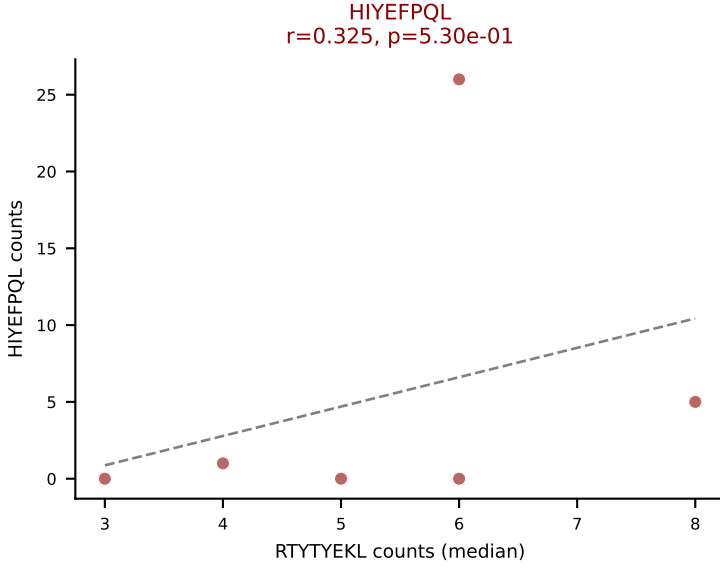
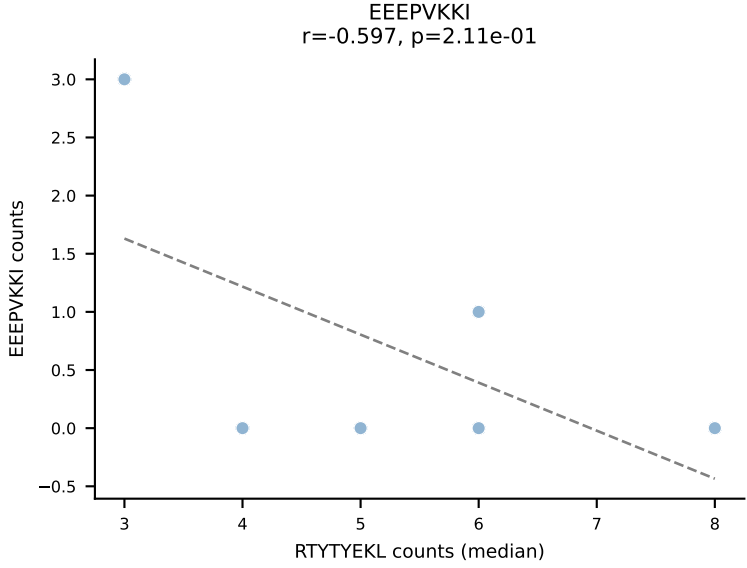
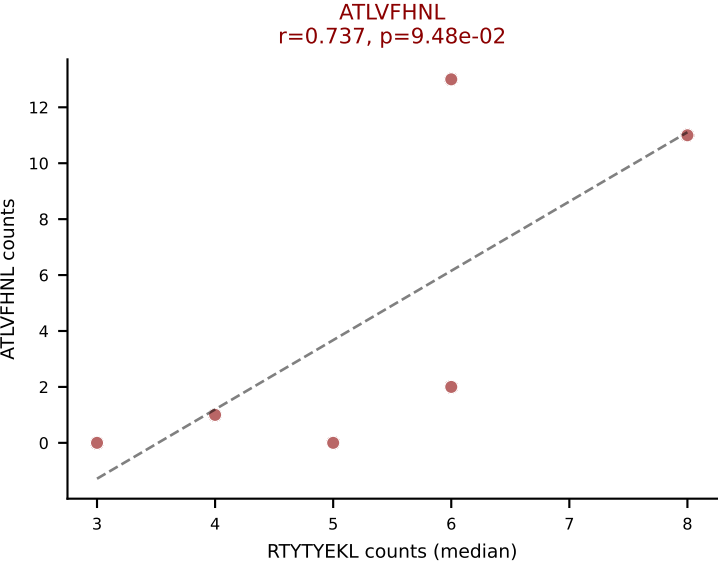
D7ABC LL (post-Ly49C + EEPPVKKI) | #74 AV6-2-CVLGNTGADRLTF-AJ45_BV1-CTCSAVRVGSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RAYLFNSV (51.0%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV



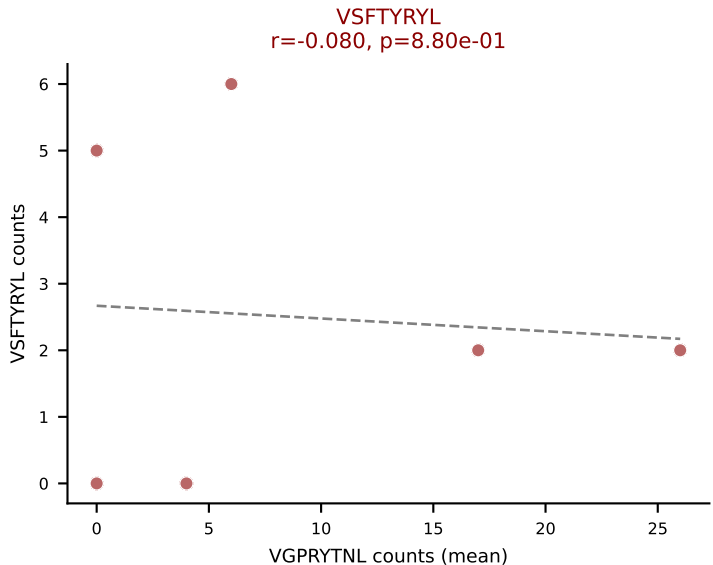
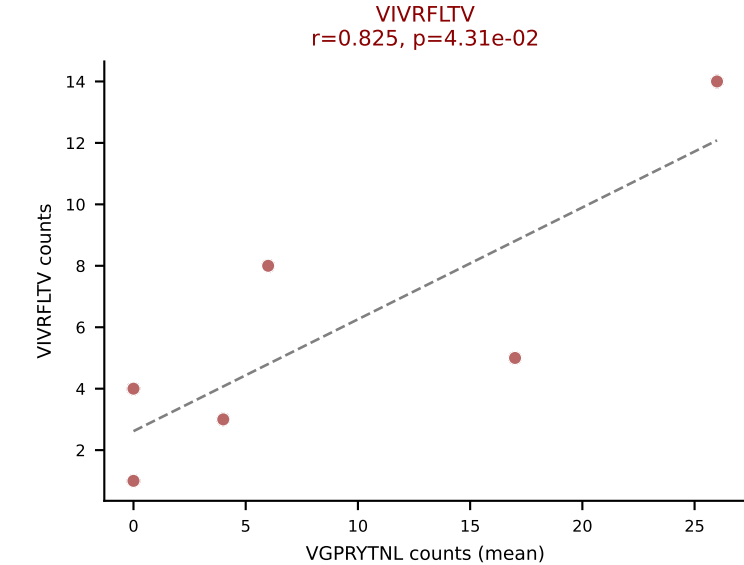
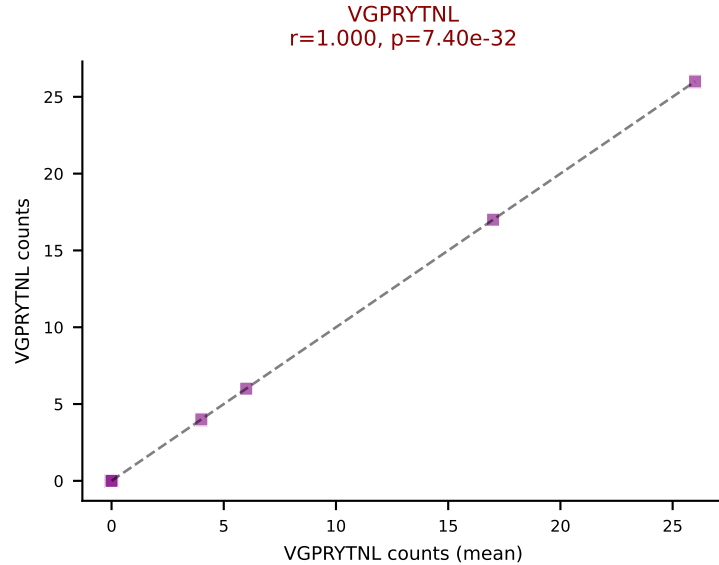
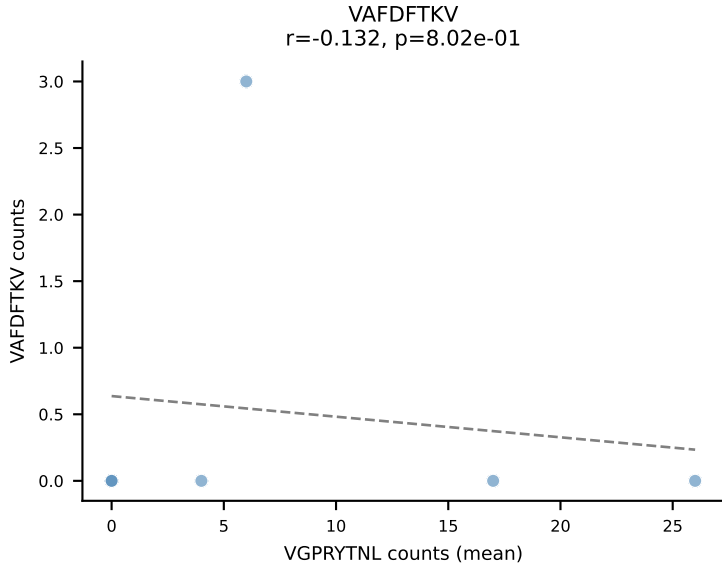
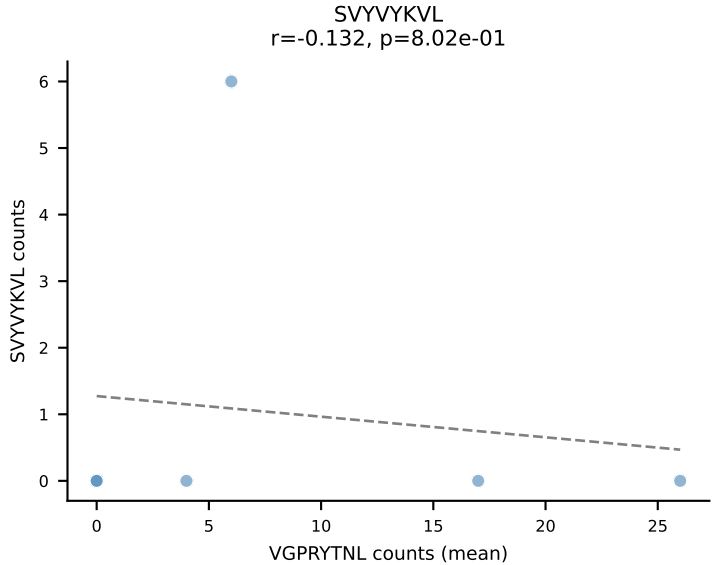
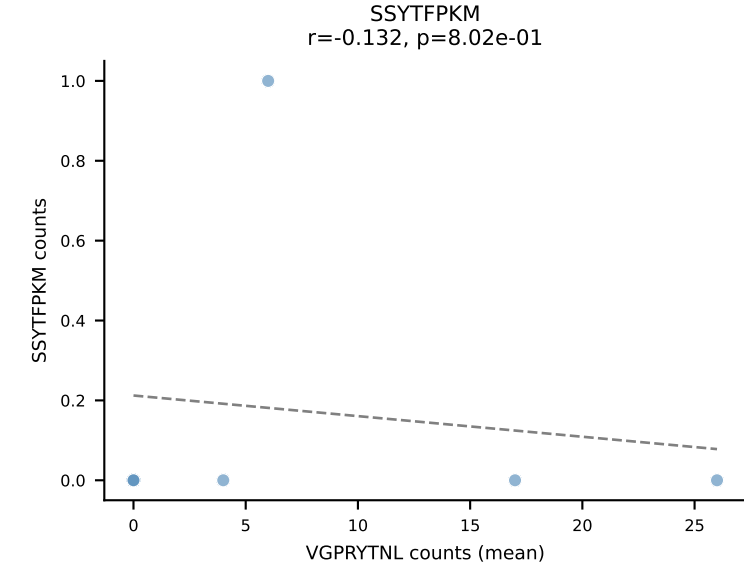
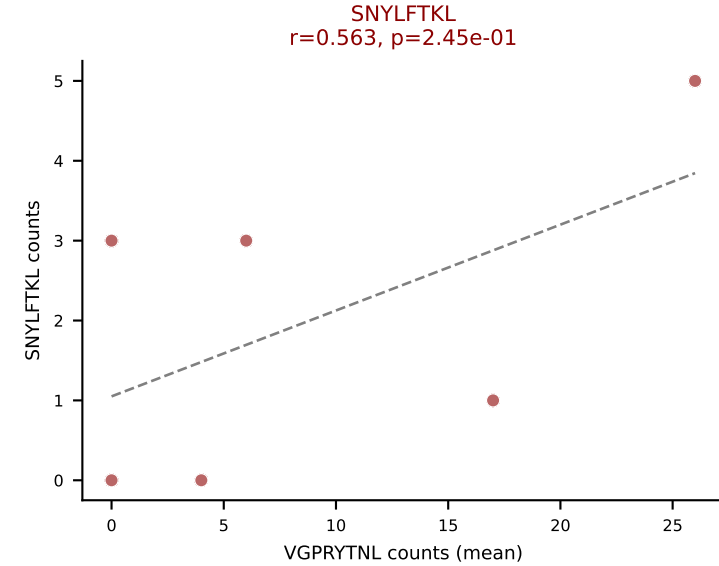
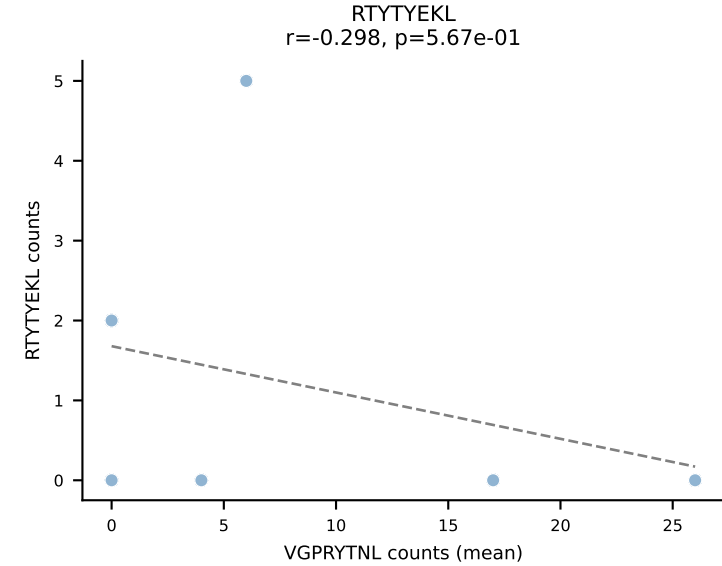
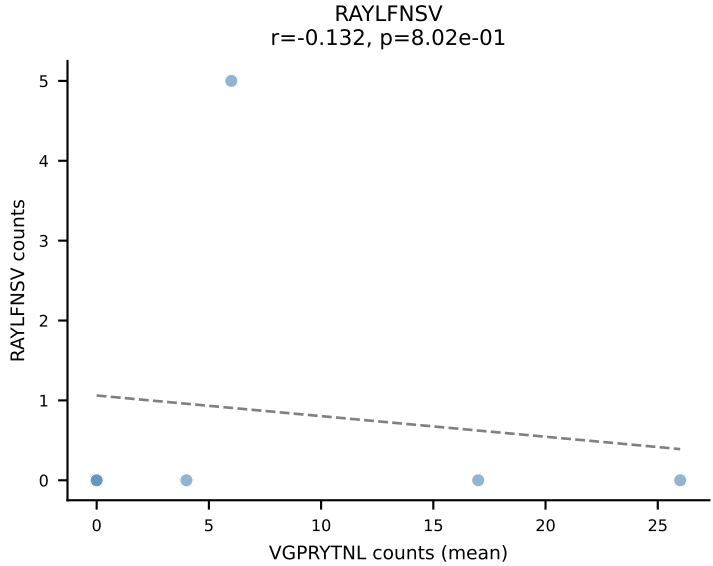
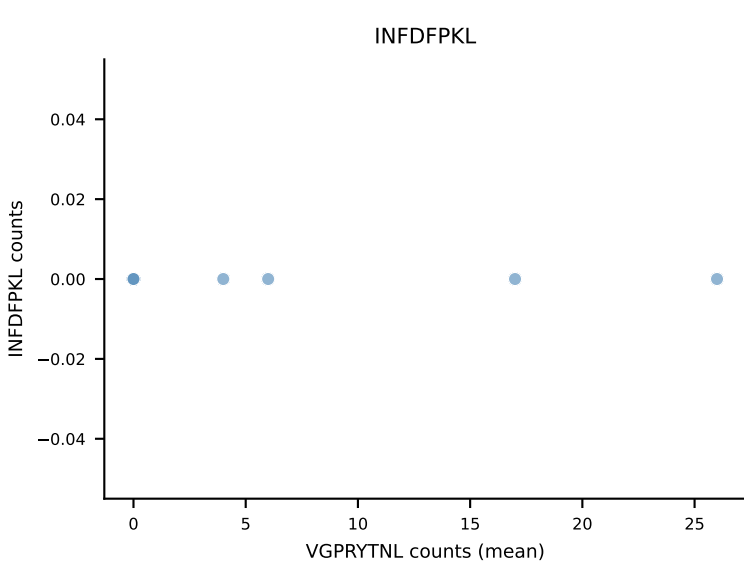
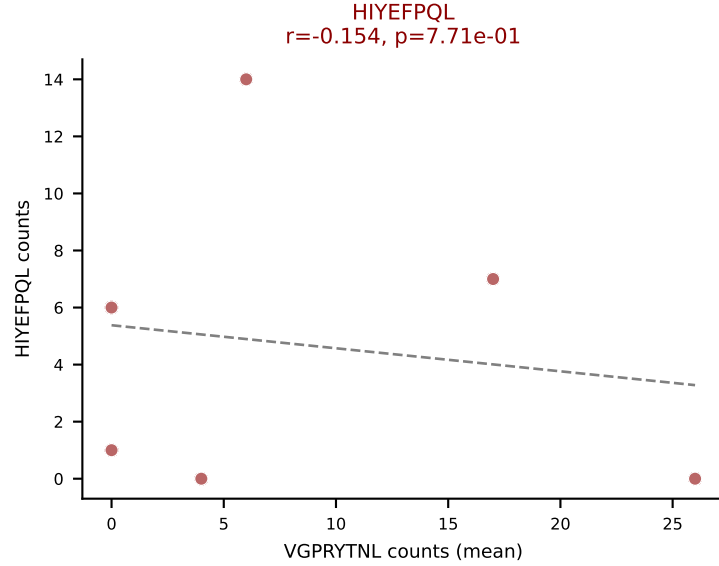
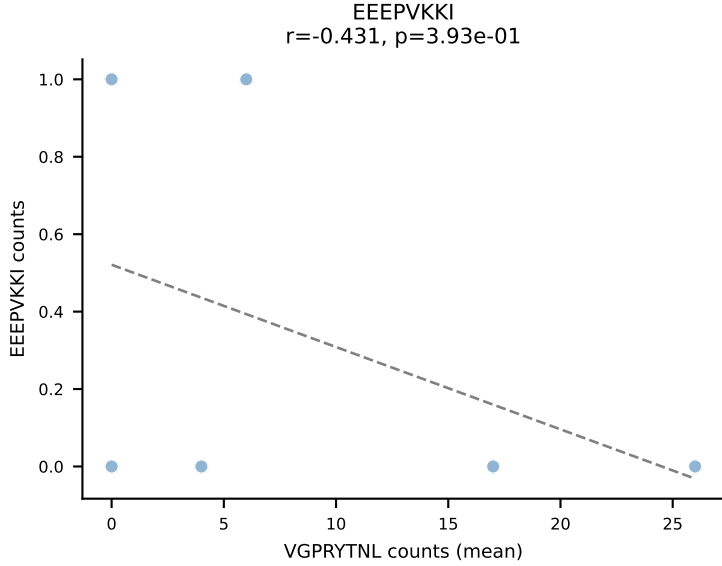
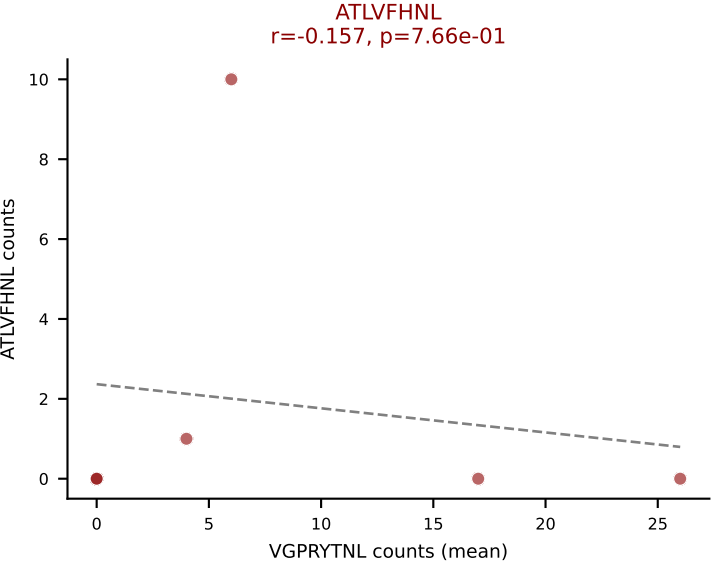
D7ABC LL (post-Ly49C + EEPVKKI) | #75 AV14D-3/DV8-CAAGASSGSQLIF-AJ22_BV31-CAWSPRQGAGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (14.5%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



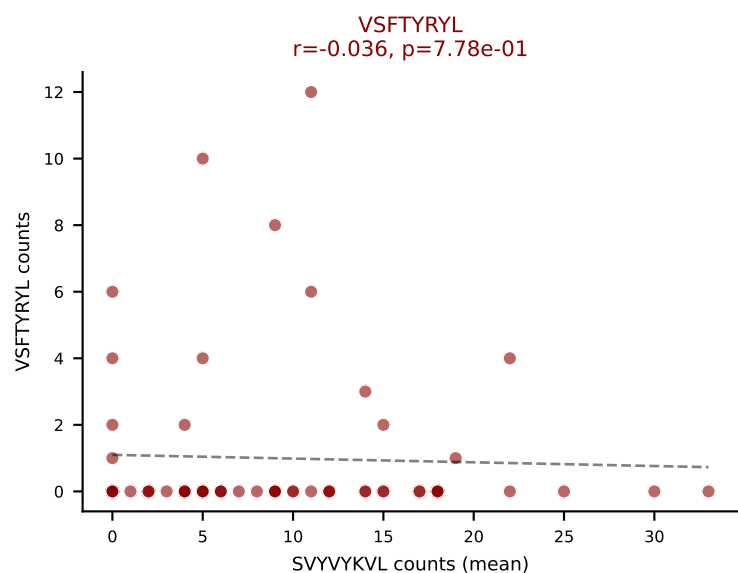
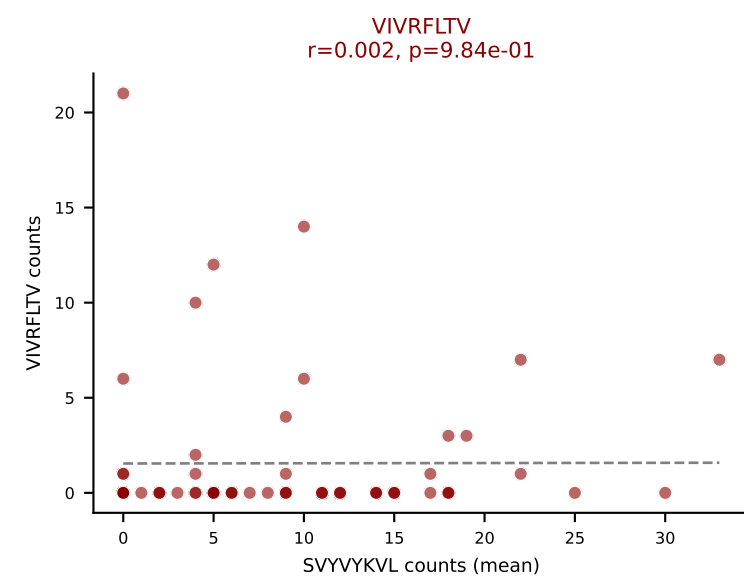
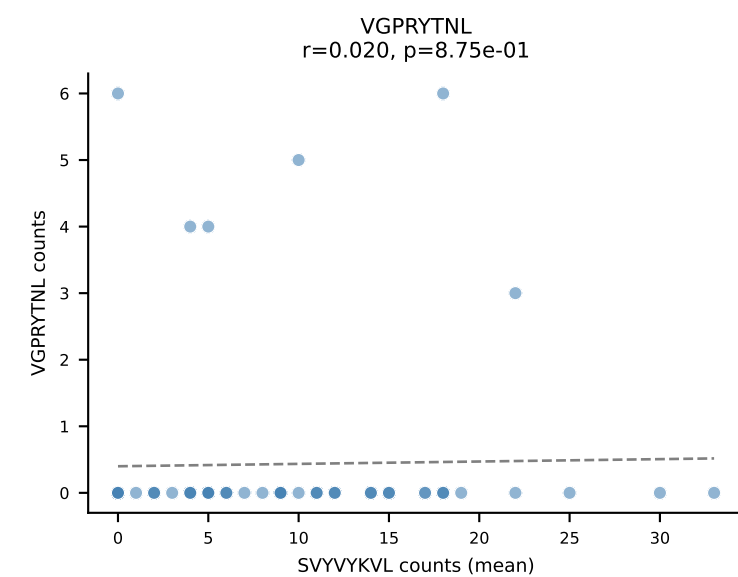
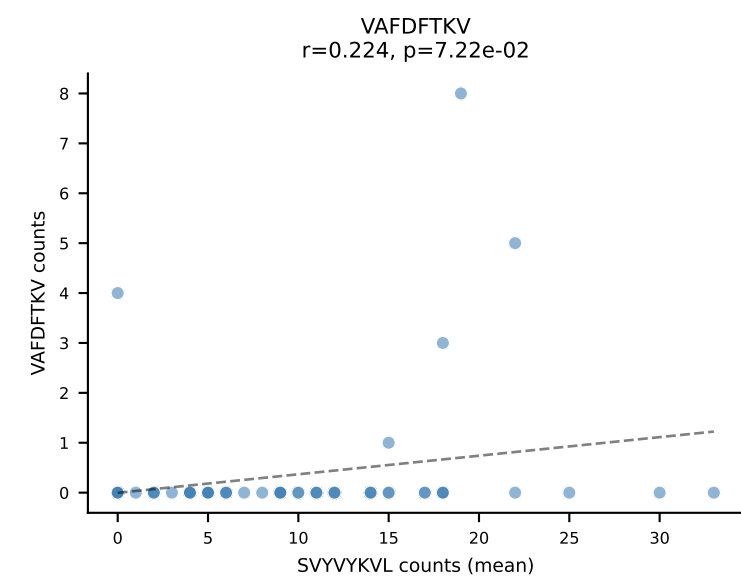
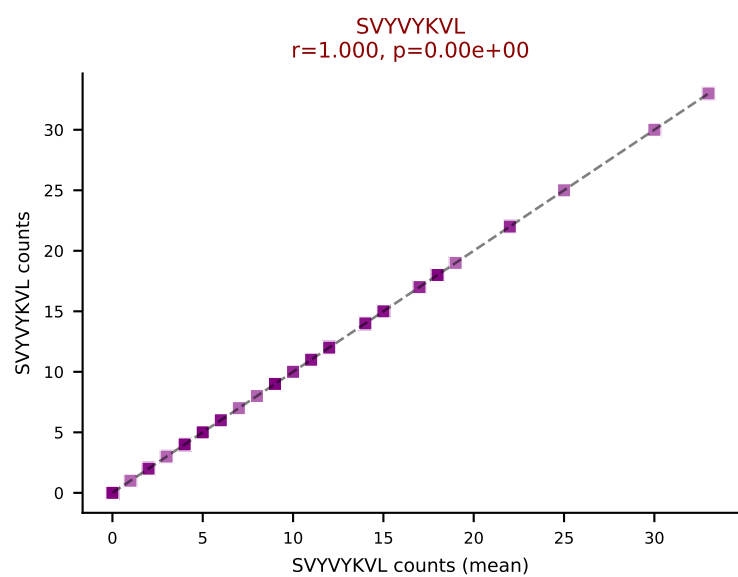
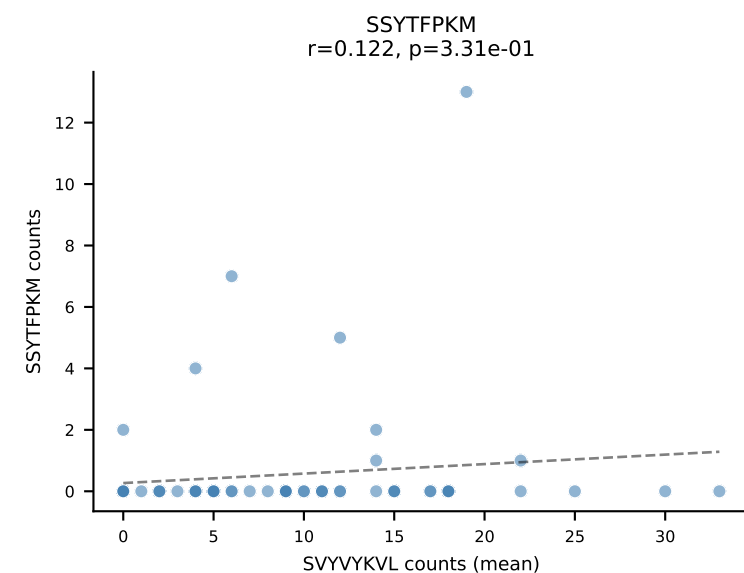
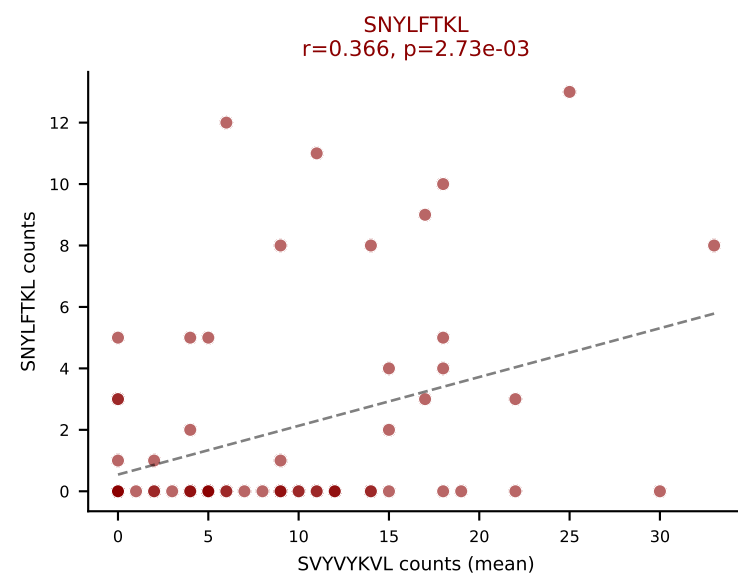
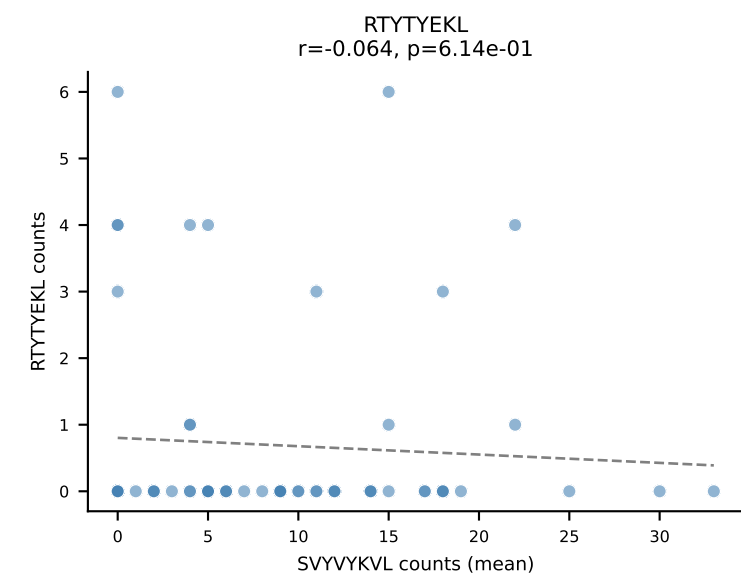
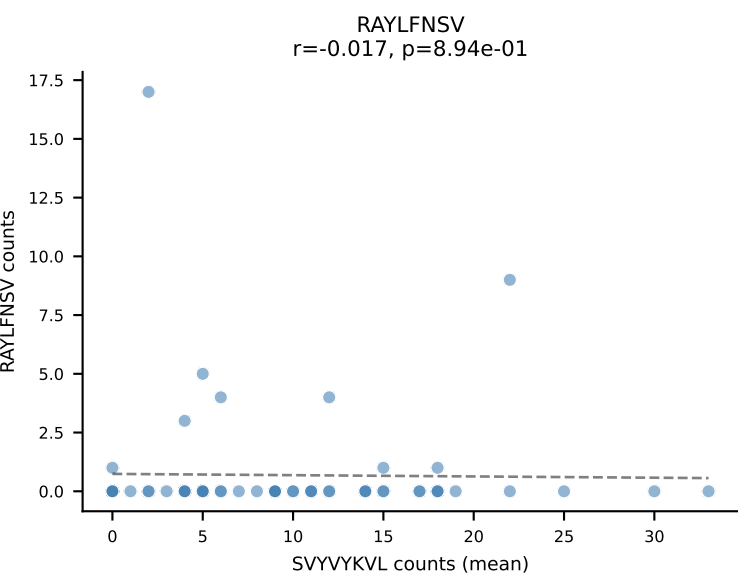
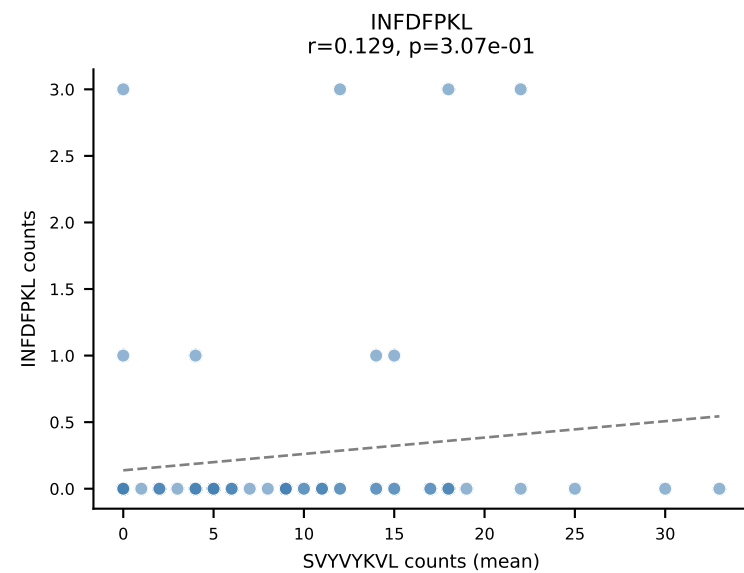
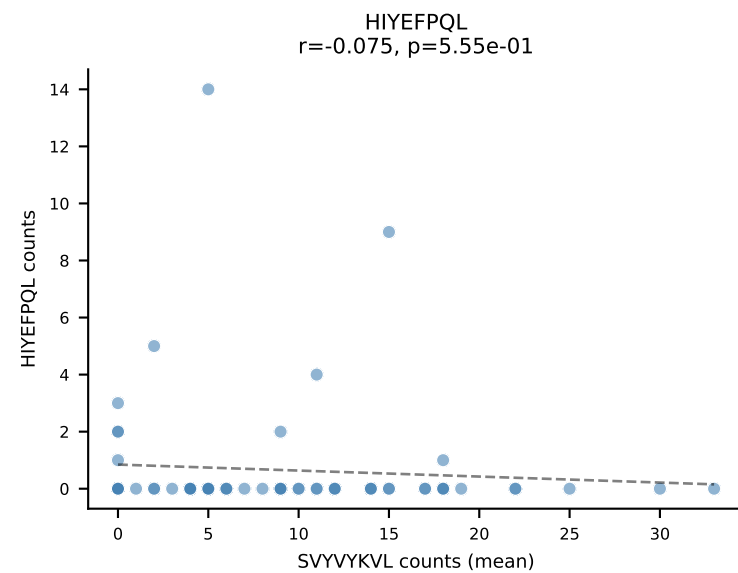
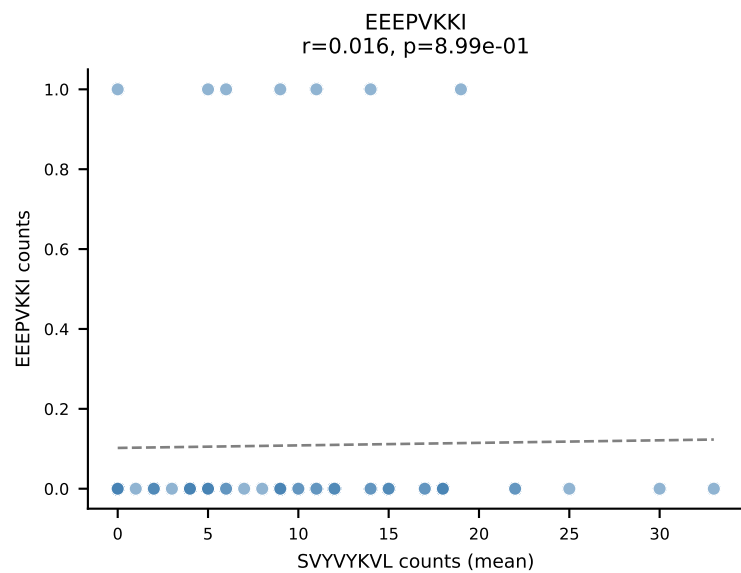
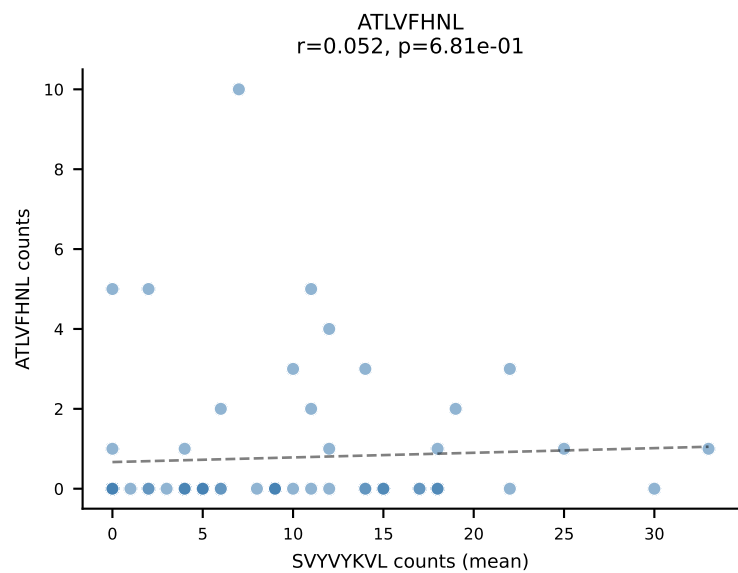
D7ABC LL (post-Ly49C + EEPPVKKI) | #75 AV14D-3/DV8-CAAGASSGSWQLIF-AJ22_BV31-CAWSPRQGAGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): RTYTYEKL (0.9%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



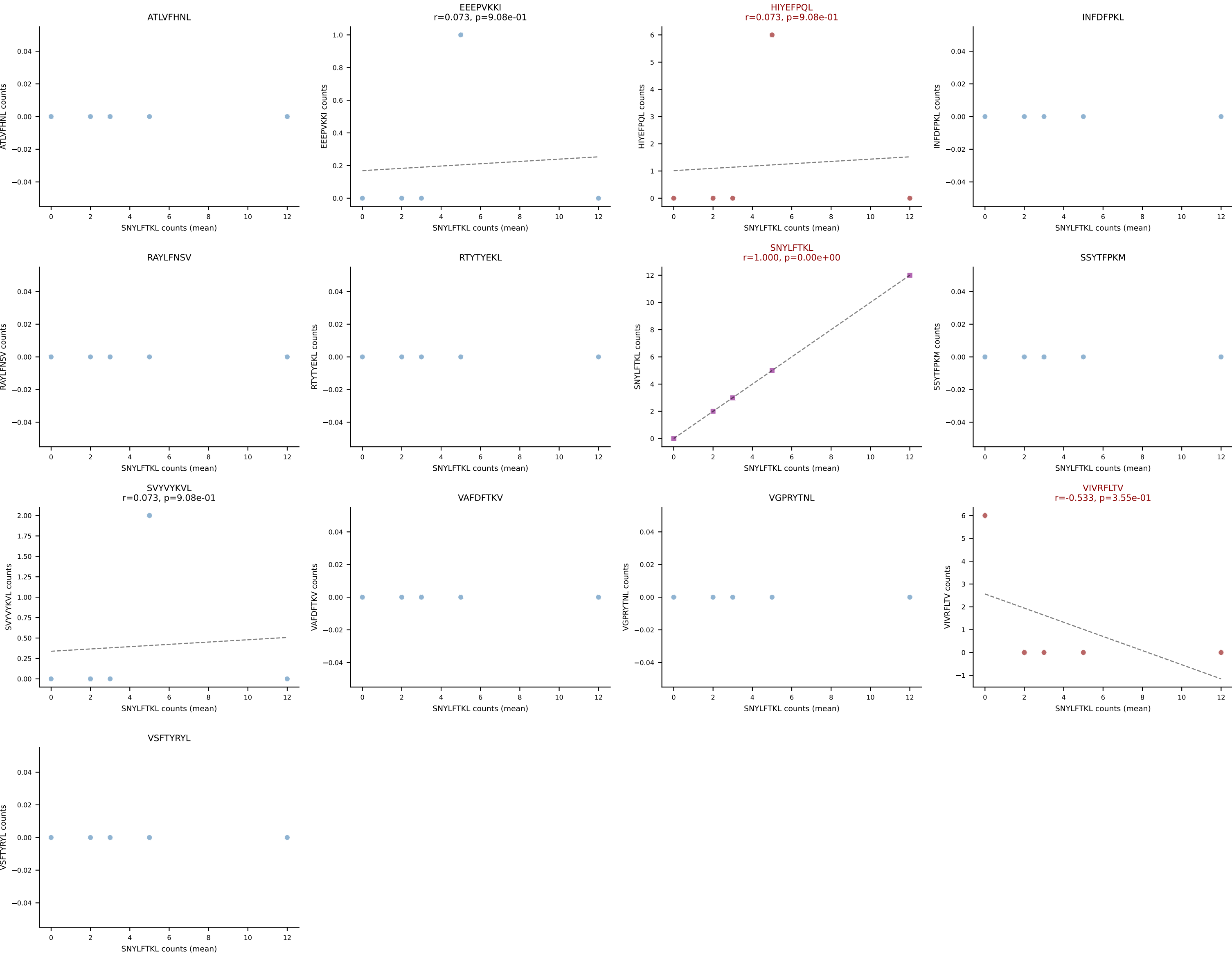
D7ABC LL (post-Ly49C + EEPPVKKI) | #76 AV14-2-CAASADTGNKYVF-AJ40_BV13-3-CASSDNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VGPRYTNL (29.8%) | Above background: ATLVFHNL, HIYEFPQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



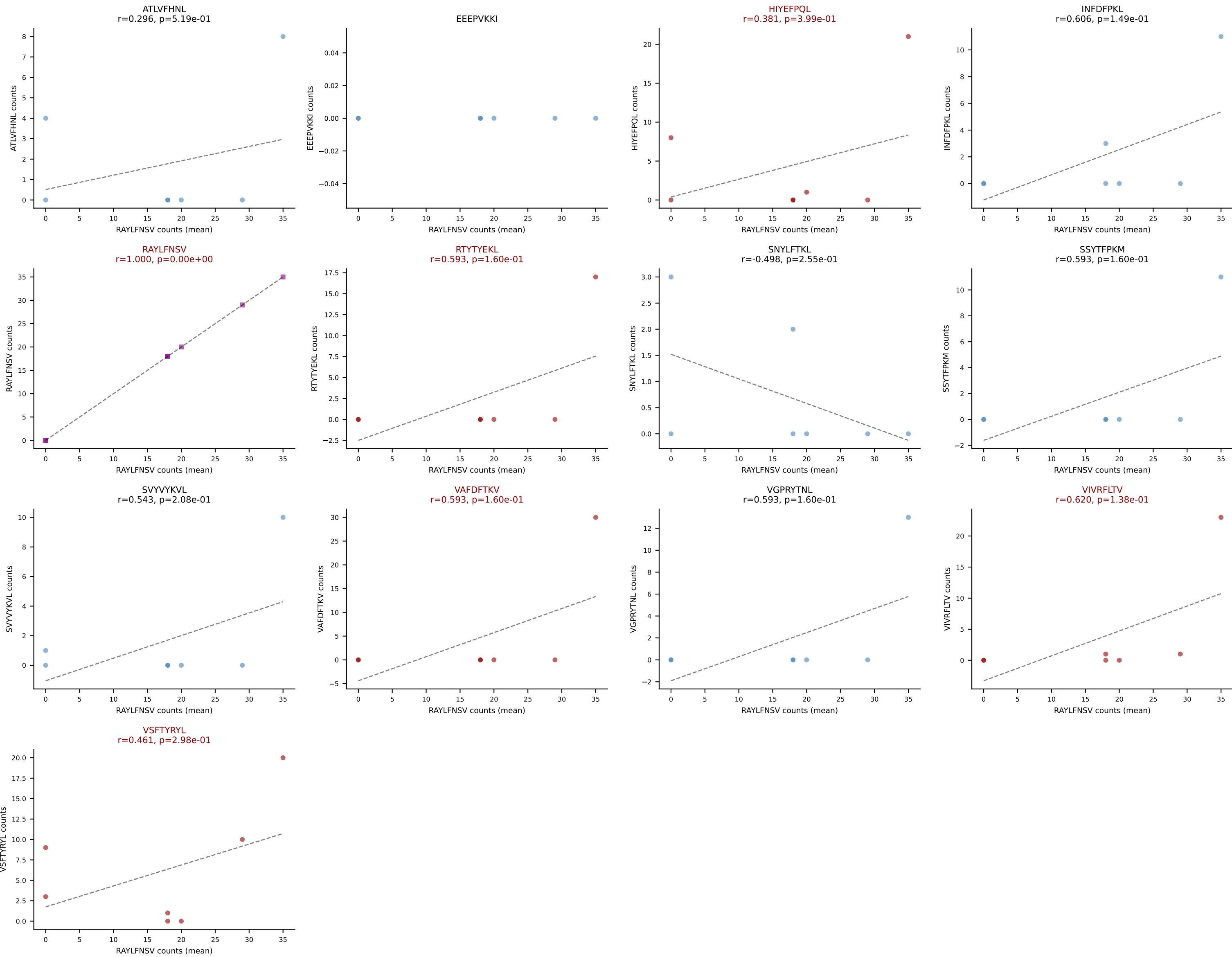
D7ABC LL (post-Ly49C + EEEPVKKI) | #77 AV15-2/DV6-2-CALSELGGNYKYVF-AJ40_BV13-2-CASGTGGENTLYF-BJ2-4
 Classification: MULTI-SPECIFIC | n_cells=65
 Dominant (mean): SVYVYKVL (49.5%) | Above background: SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



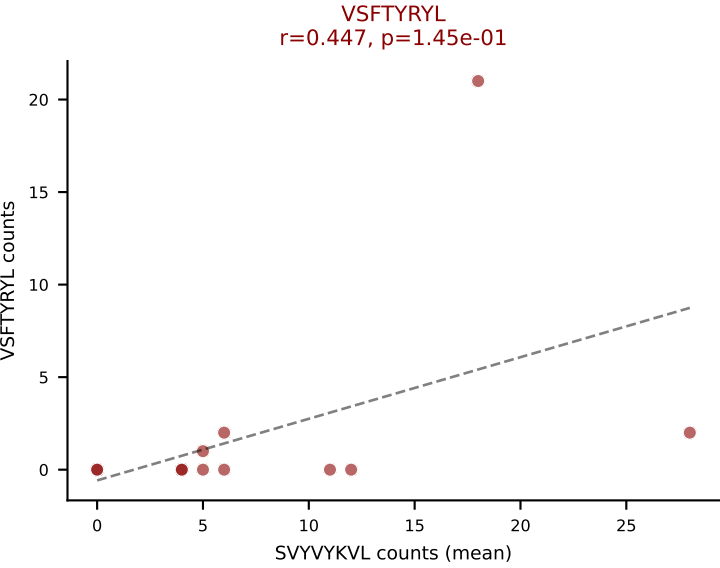
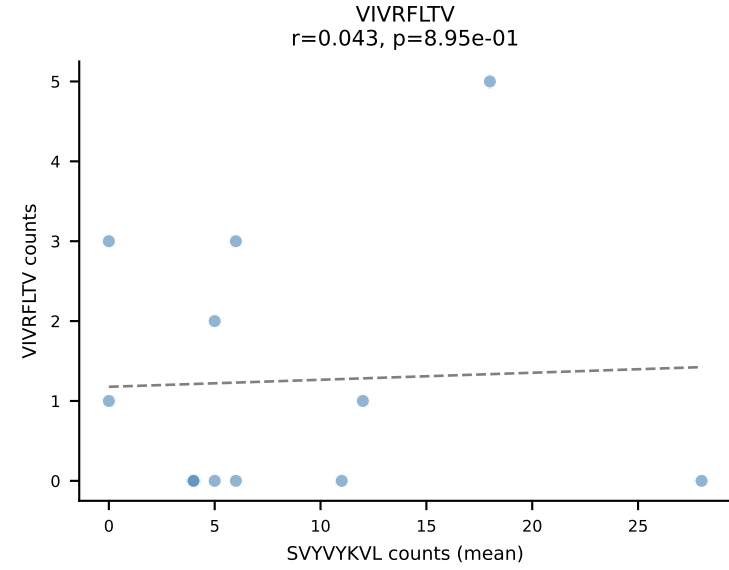
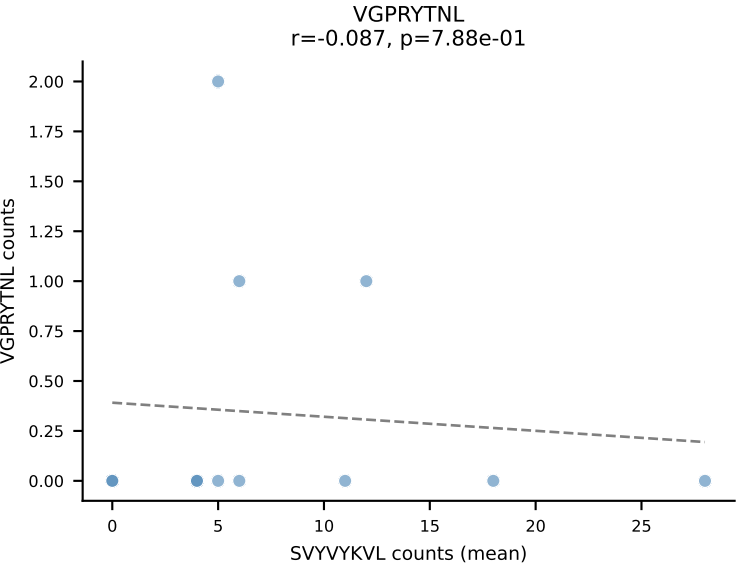
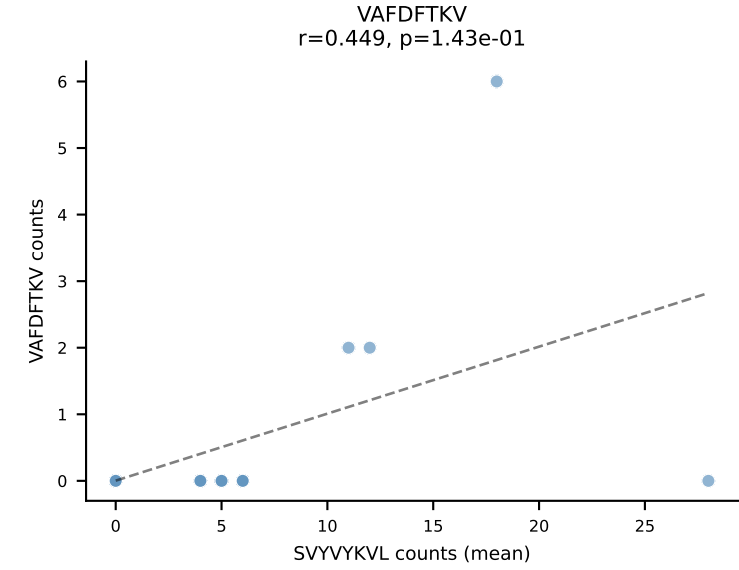
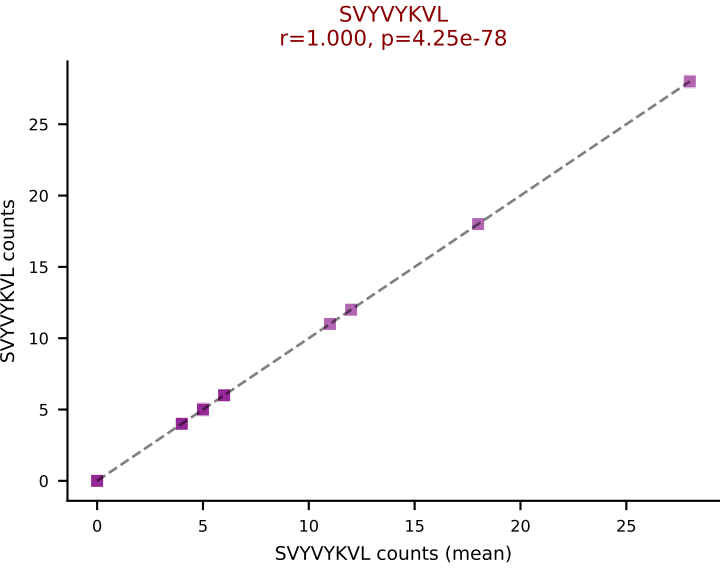
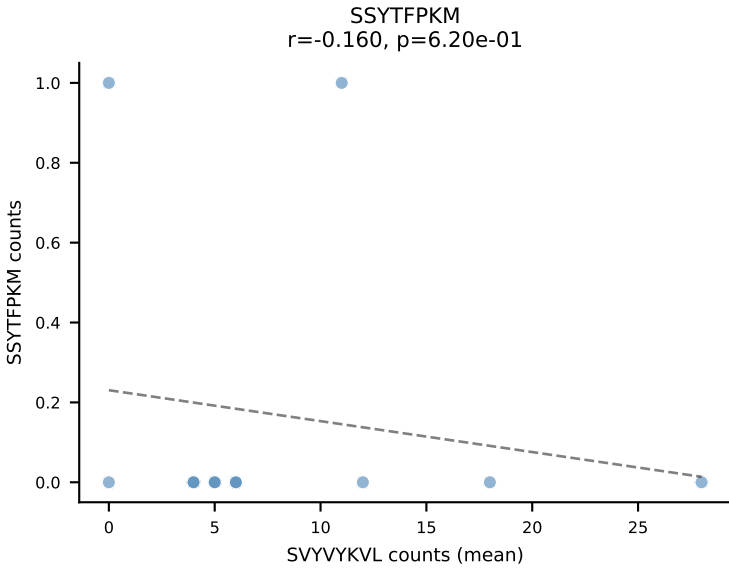
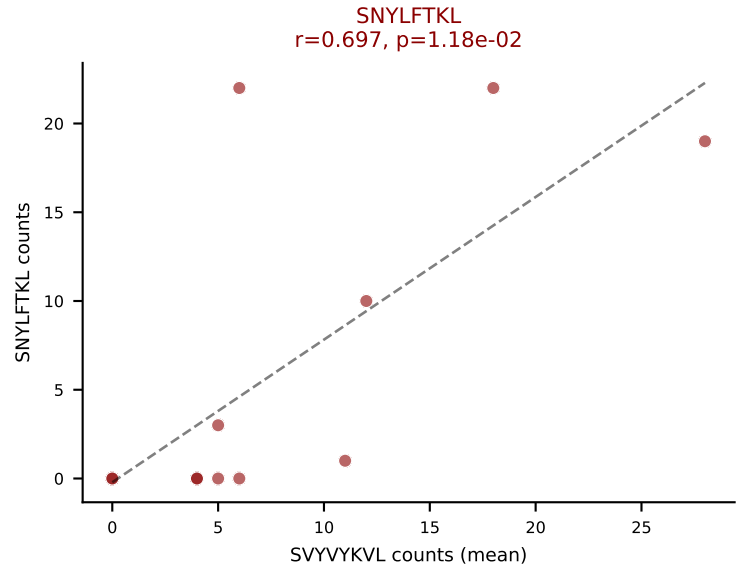
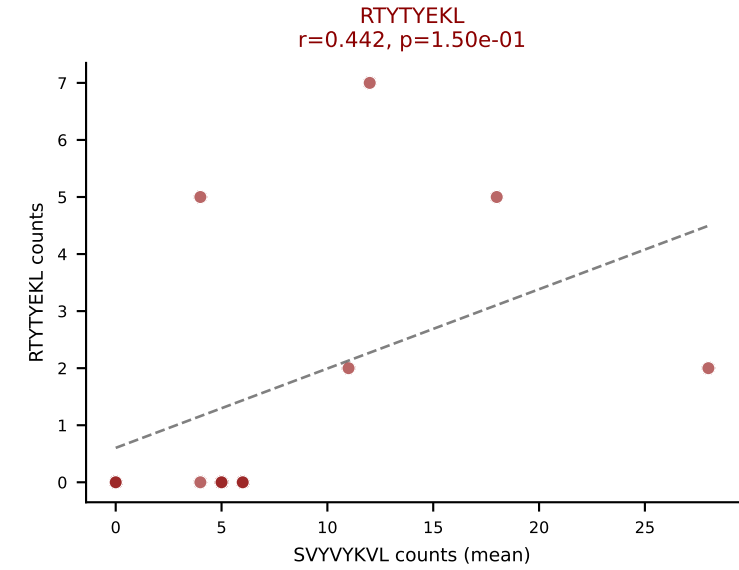
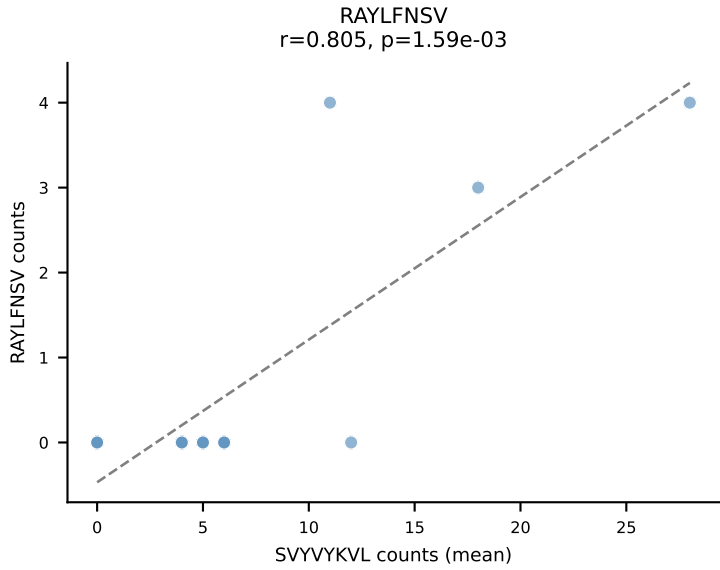
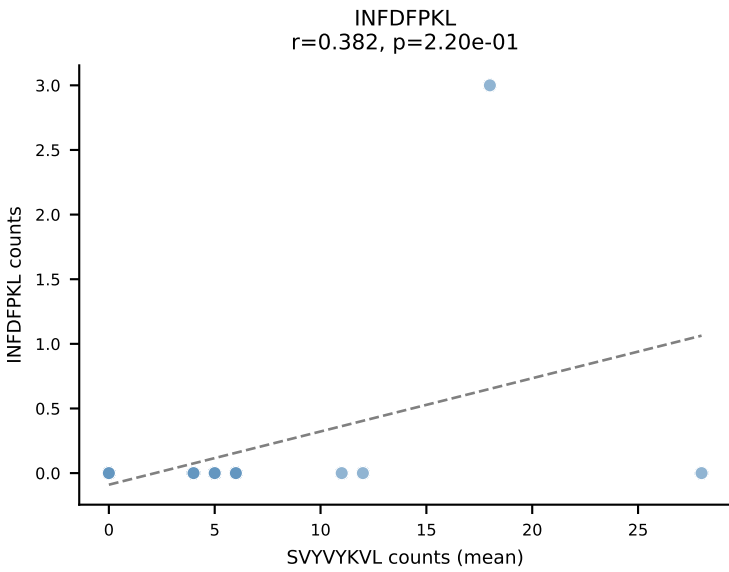
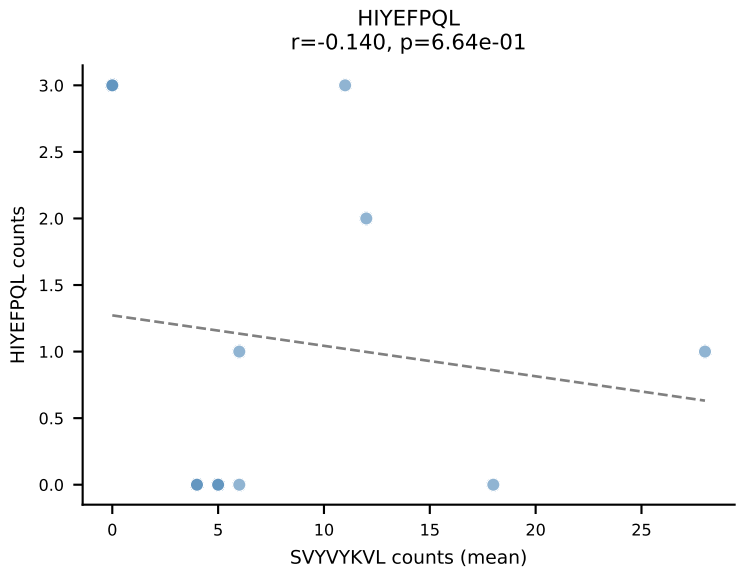
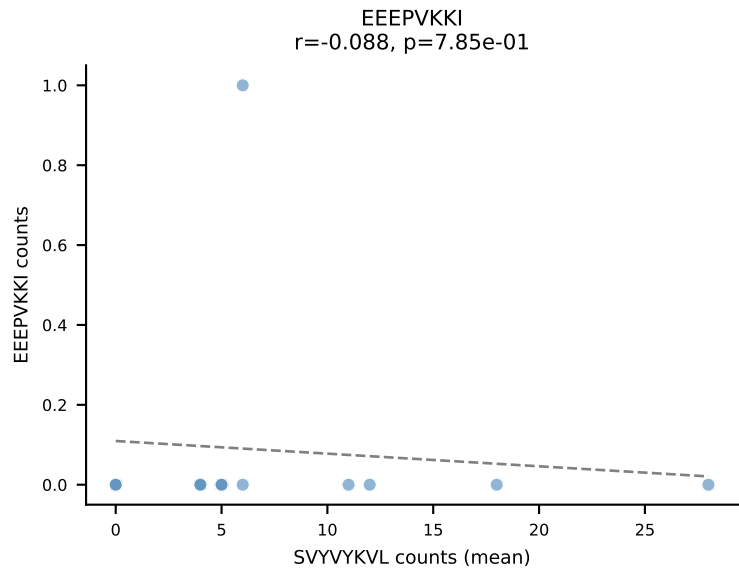
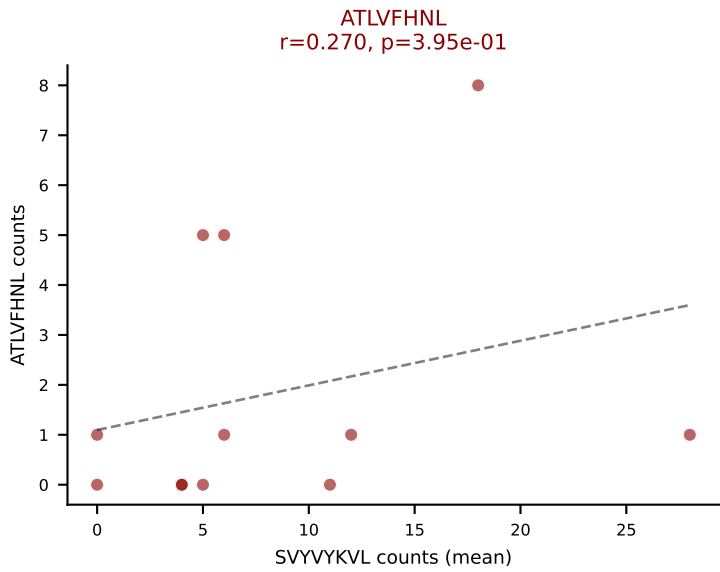
D7ABC LL (post-Ly49C + EEPVKKI) | #78 AV16N-CAMRETGGYKVV-F-AJ12_BV13-2-CASGDEYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (59.5%) | Above background: HIYEFQPL, SNYLFTKL, VIVRFLTV



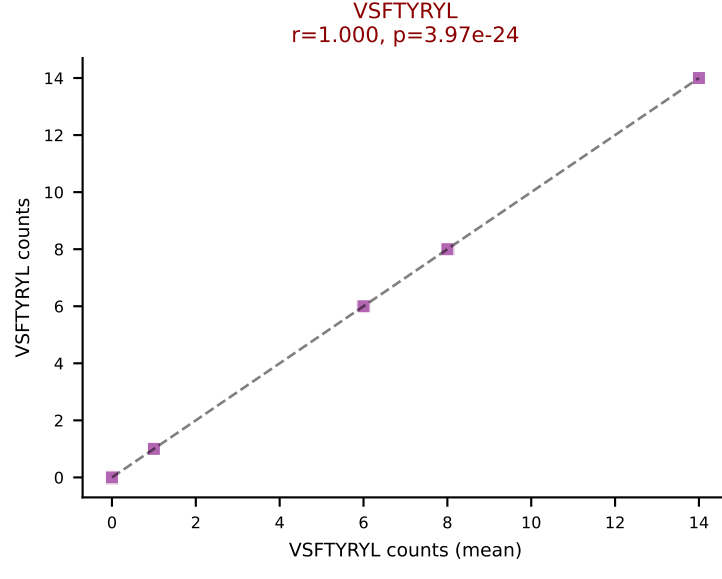
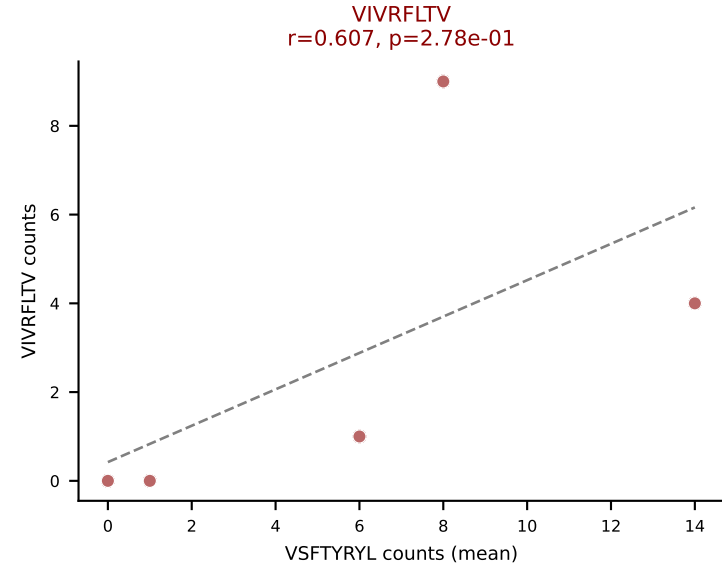
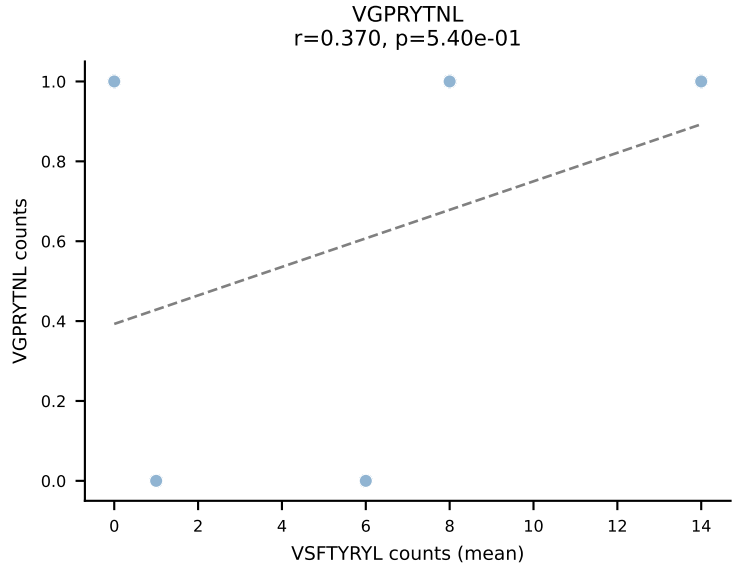
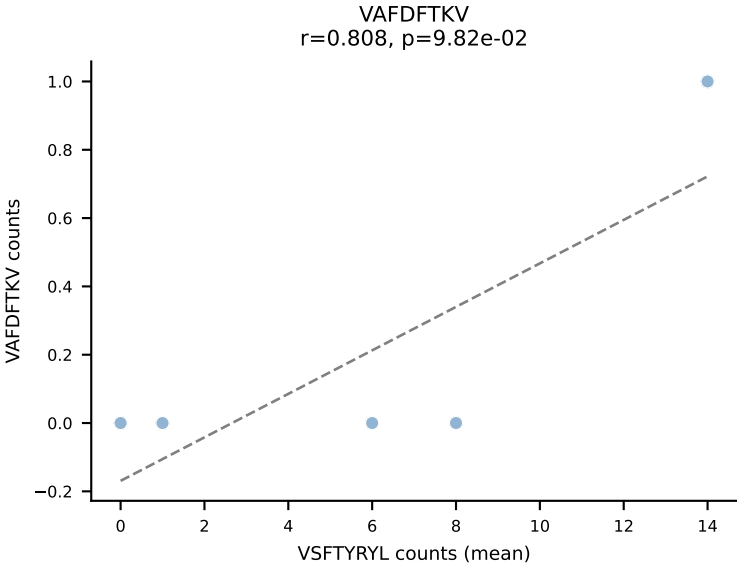
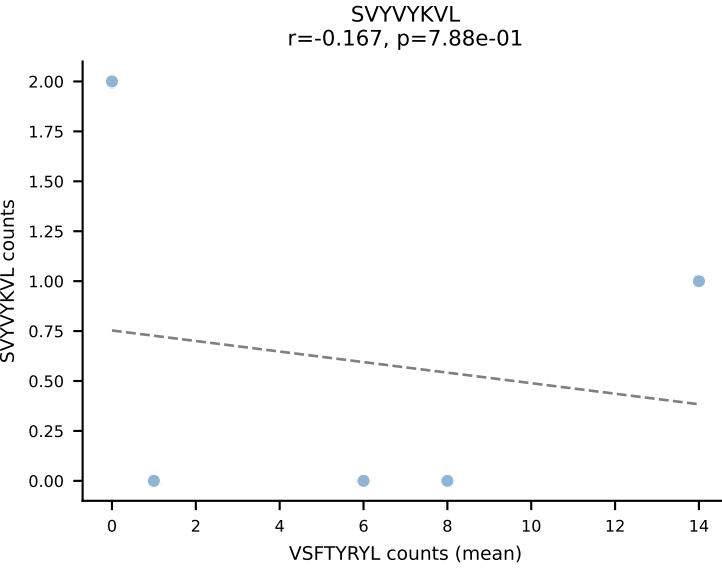
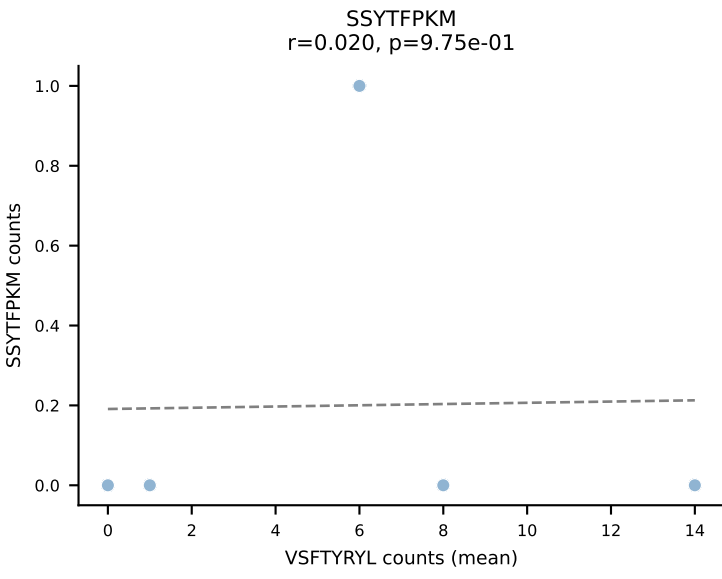
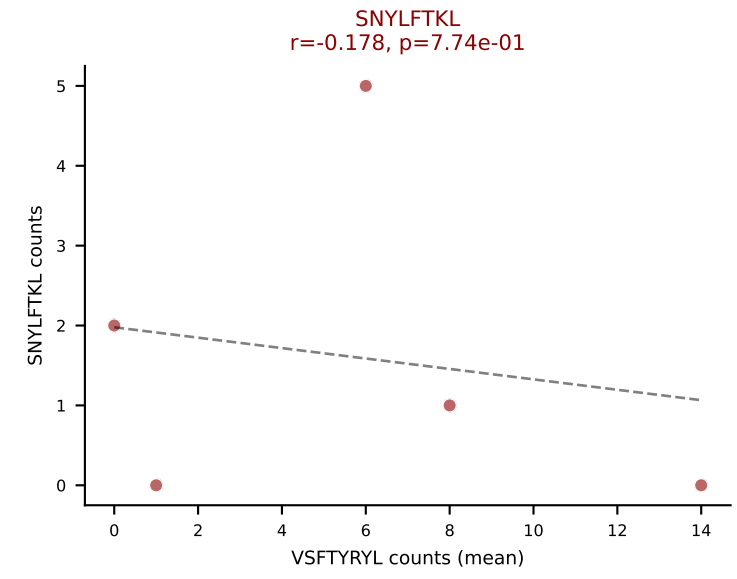
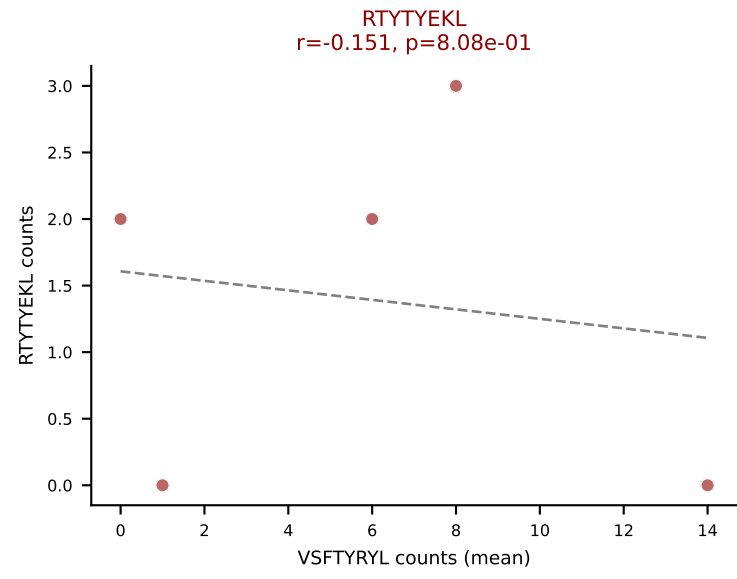
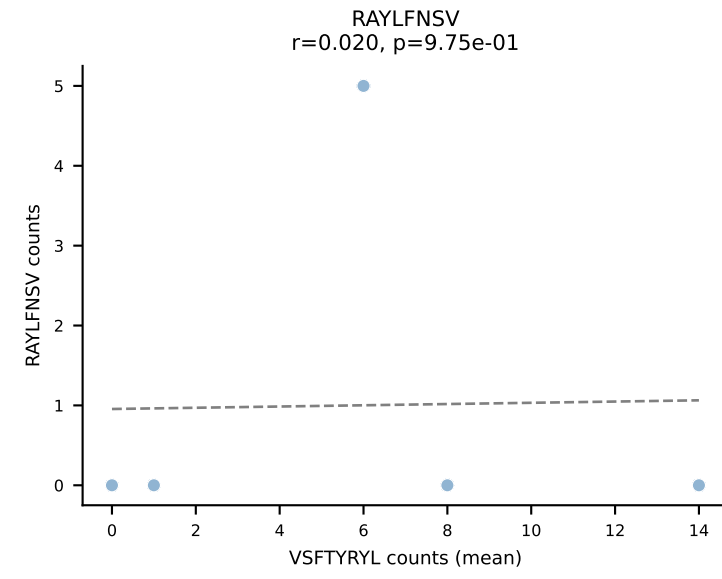
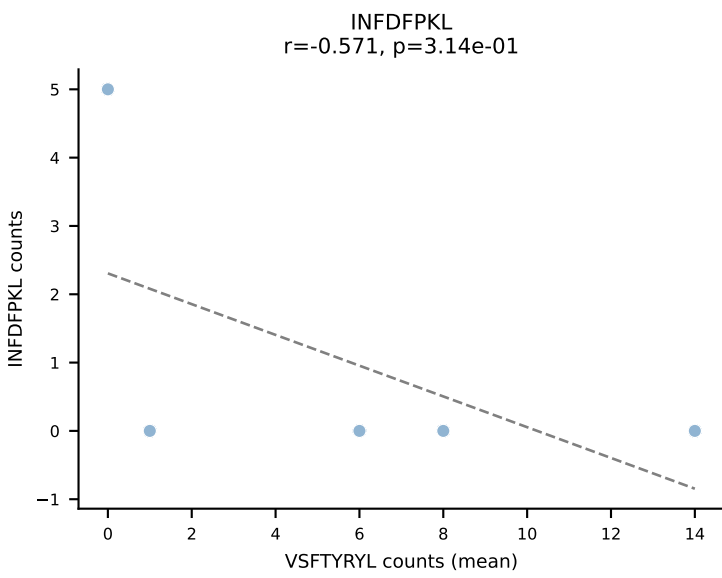
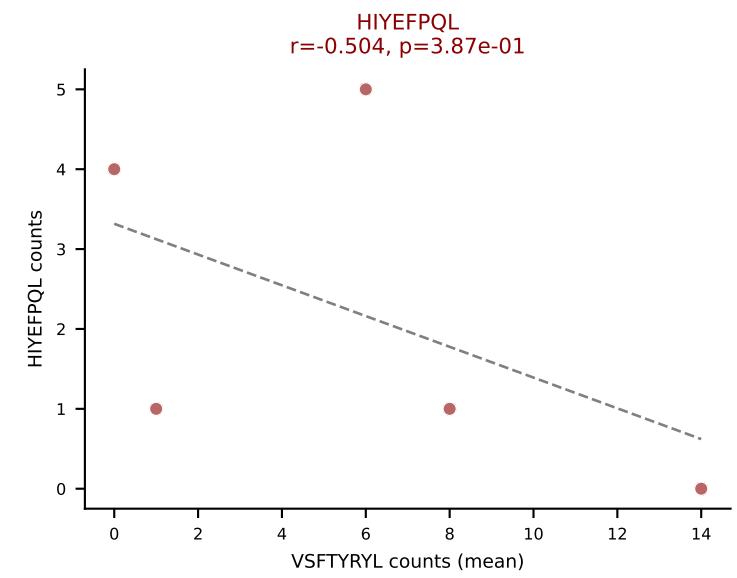
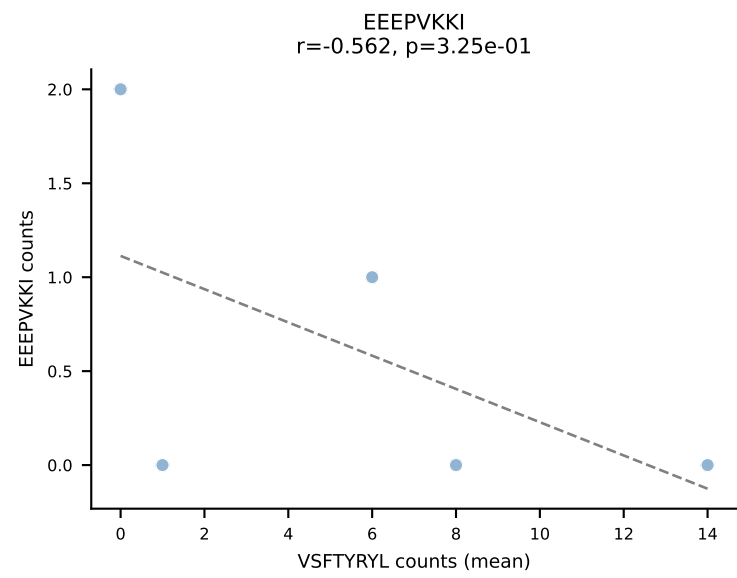
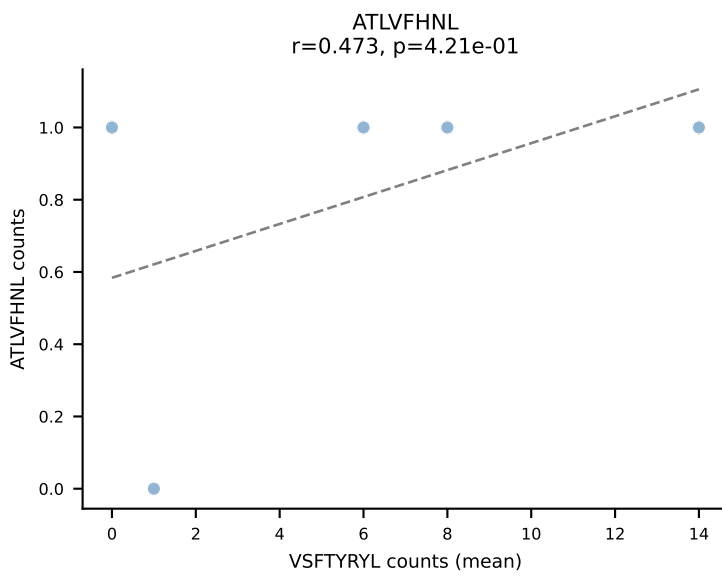
D7ABC LL (post-Ly49C + EEPVKKI) | #79 AV7-2-CAATGNTGKLIF-AJ37_BV19-CASSIRIAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): RAYLFNSV (36.3%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



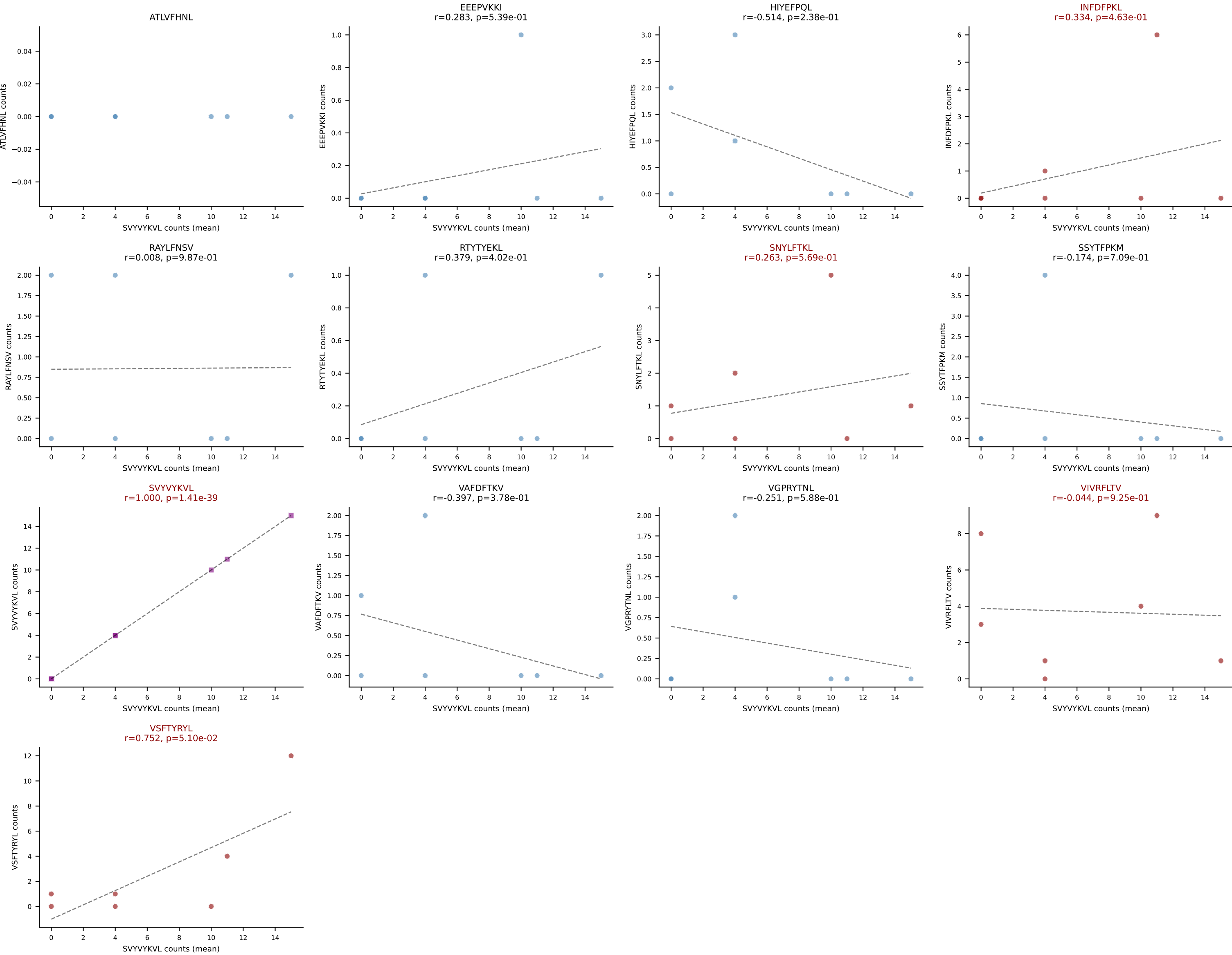
D7ABC LL (post-Ly49C + EEEPVKKI) | #80 AV16/DV11-CAMREANTGYQNFYF-AJ49_BV13-2-CASGGGGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): SVYVYKVL (32.6%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VSFTYRYL



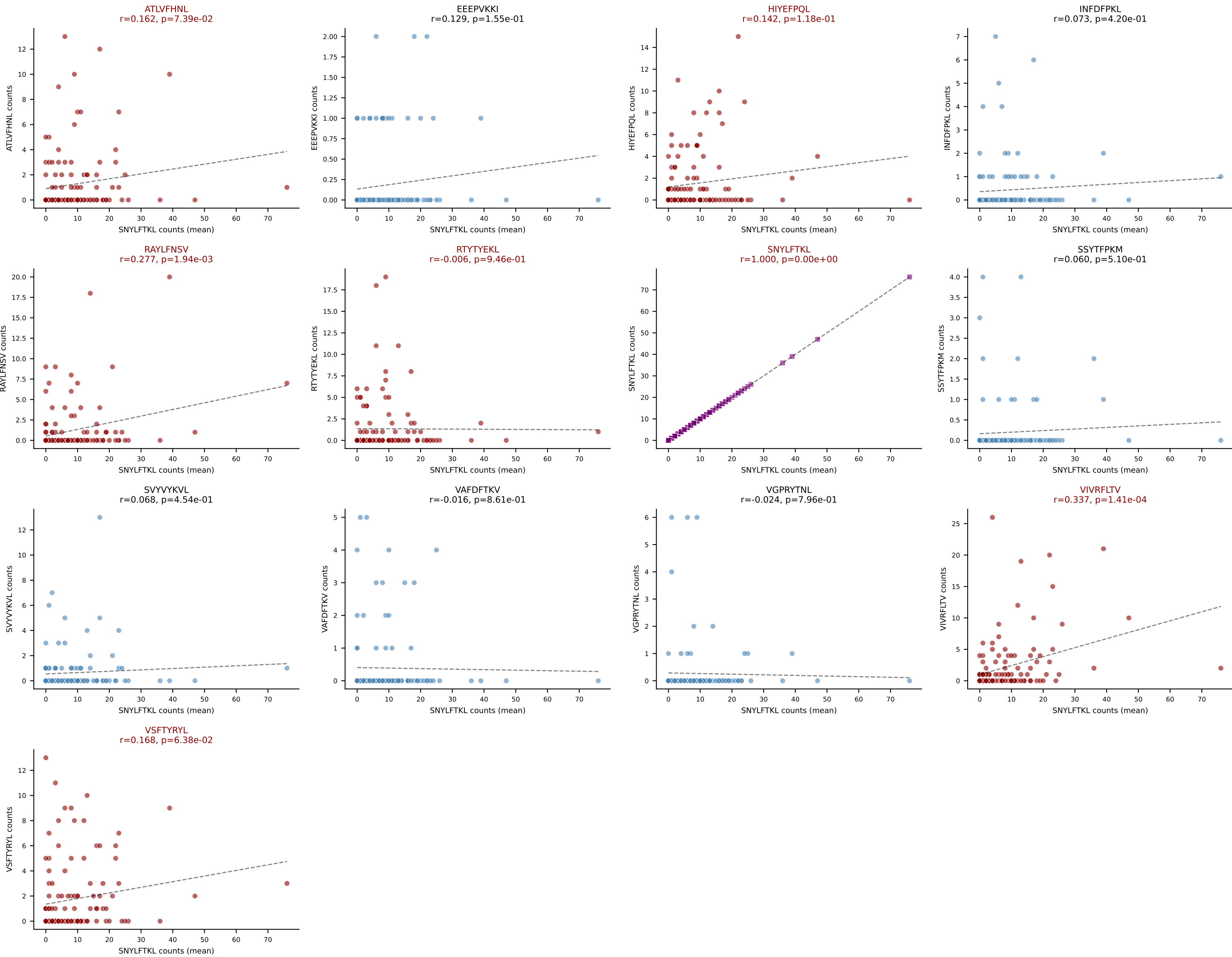
D7ABC LL (post-Ly49C + EEPPVKKI) | #81 AV9D-3-CAVSNMGYKLTf-AJ9_BV1-CTCSAGLDQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (30.9%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



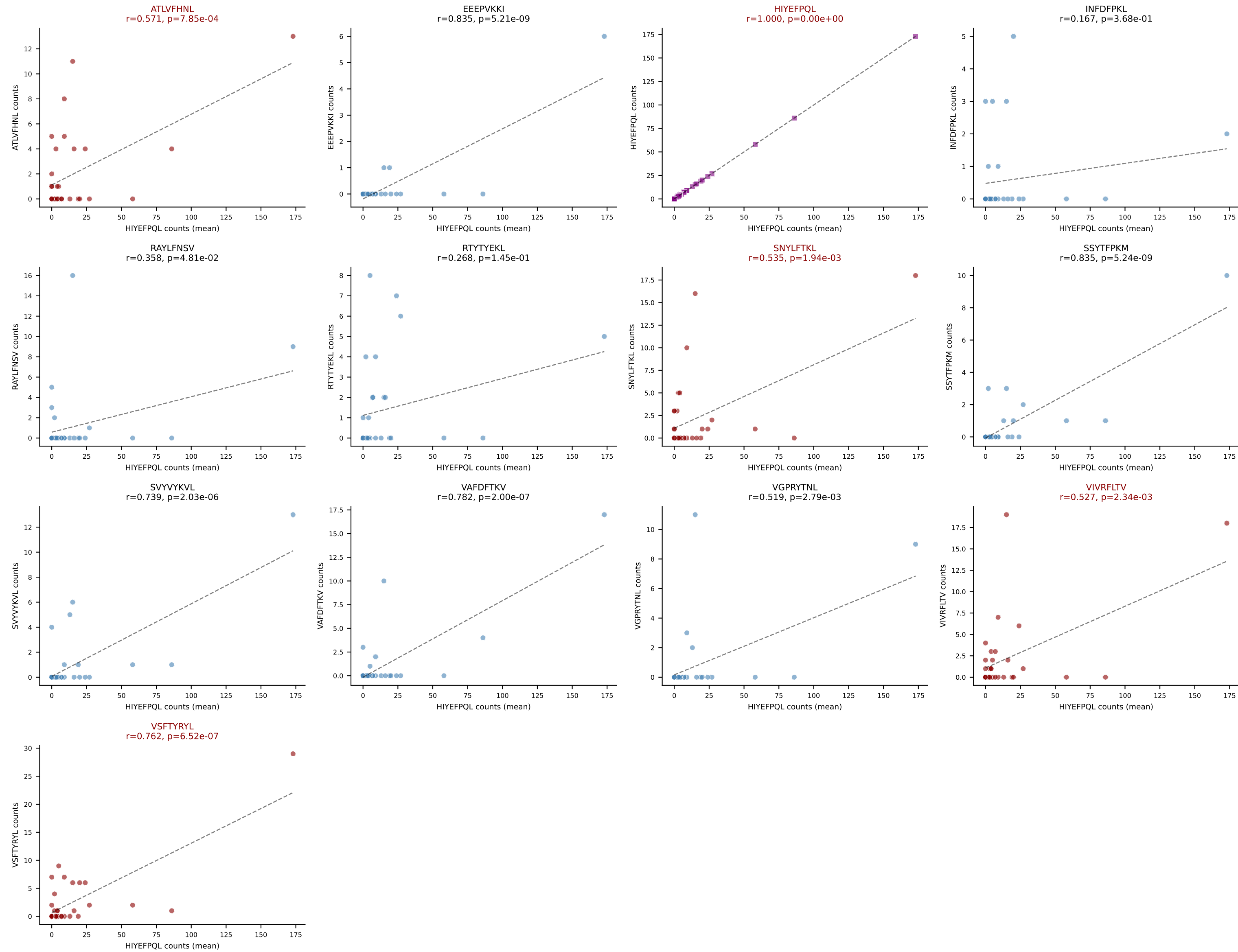
D7ABC LL (post-Ly49C + EEPVKKI) | #82 AV6-7/DV9-CALSDNNNAPRF-AJ43_BV1-CTCSADFGGWEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SVVYVKVL (34.1%) | Above background: INFDFPKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



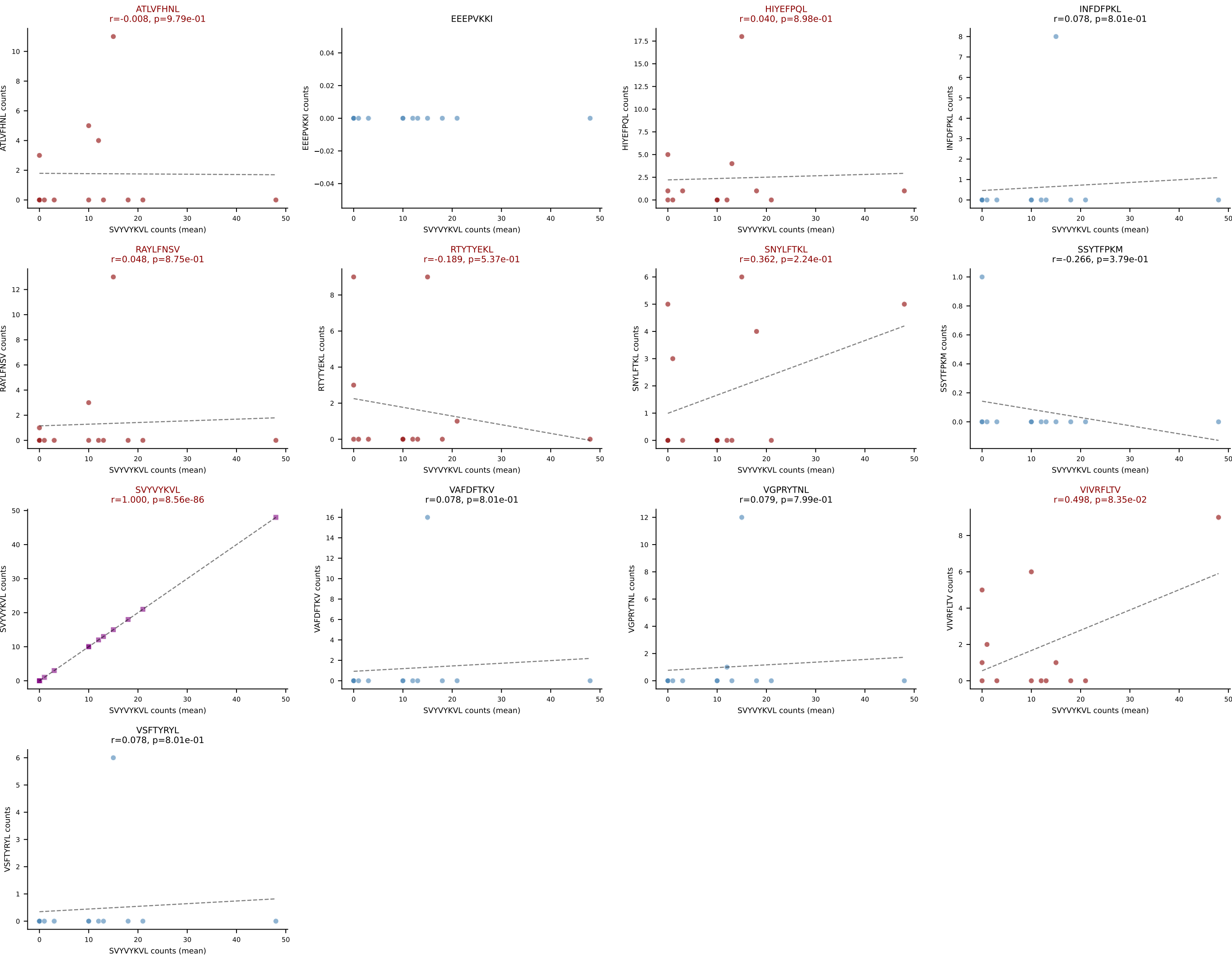
D7ABC LL (post-Ly49C + EEPPVKKI) | #83 AV13-2-CAIDTNTGKLTf-AJ27_BV13-3-CASSETGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=123
Dominant (mean): SNYLFTKL (42.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



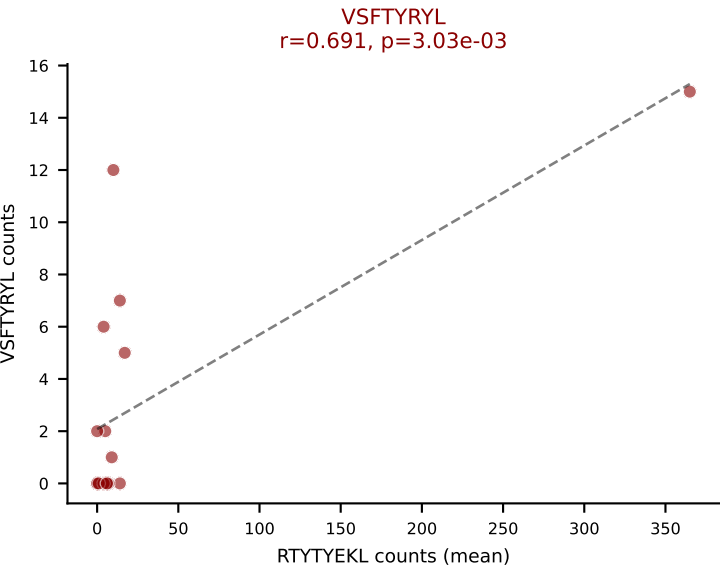
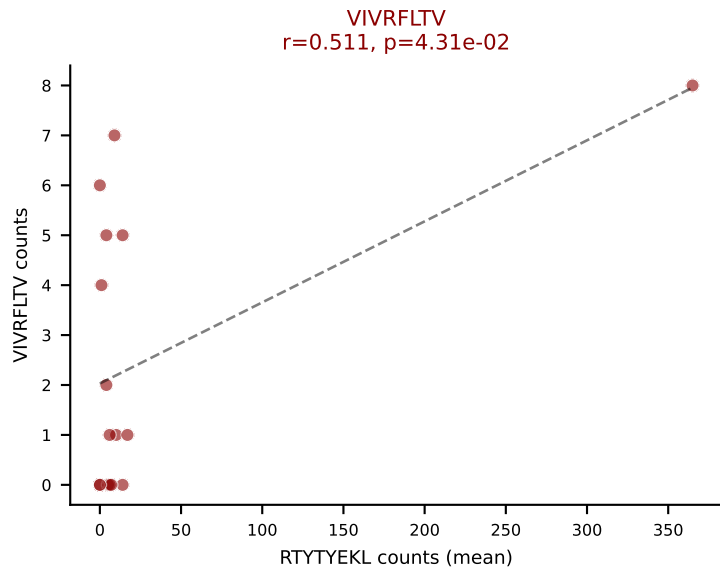
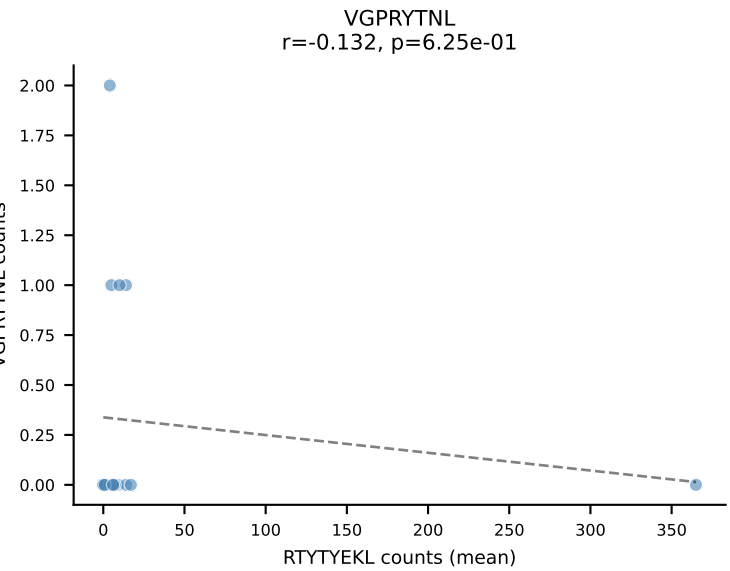
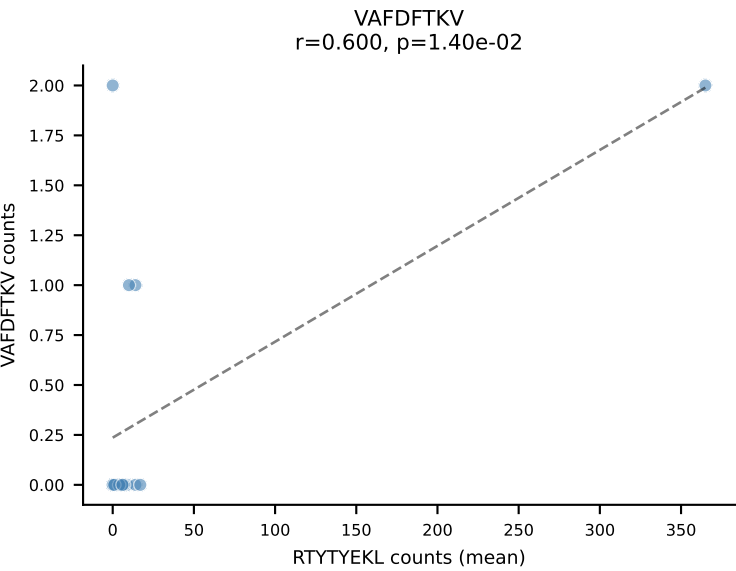
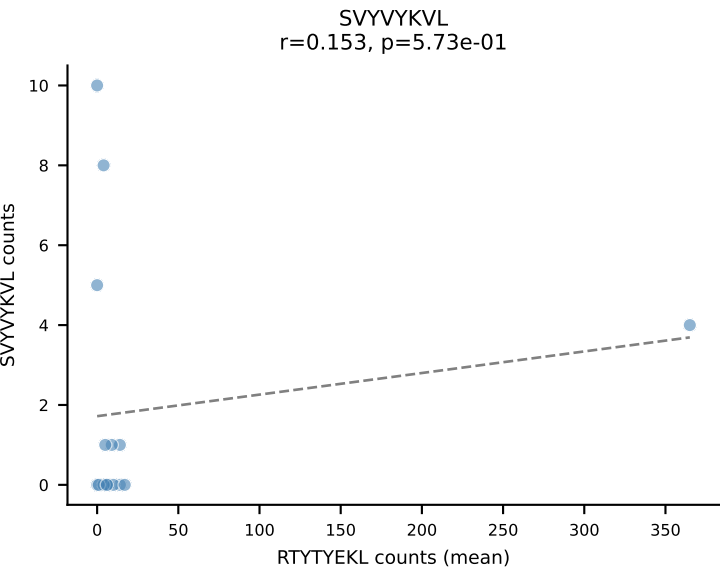
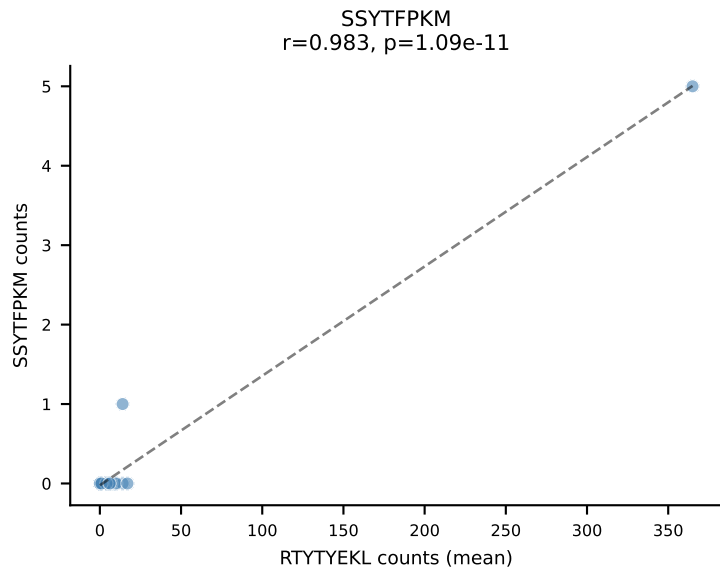
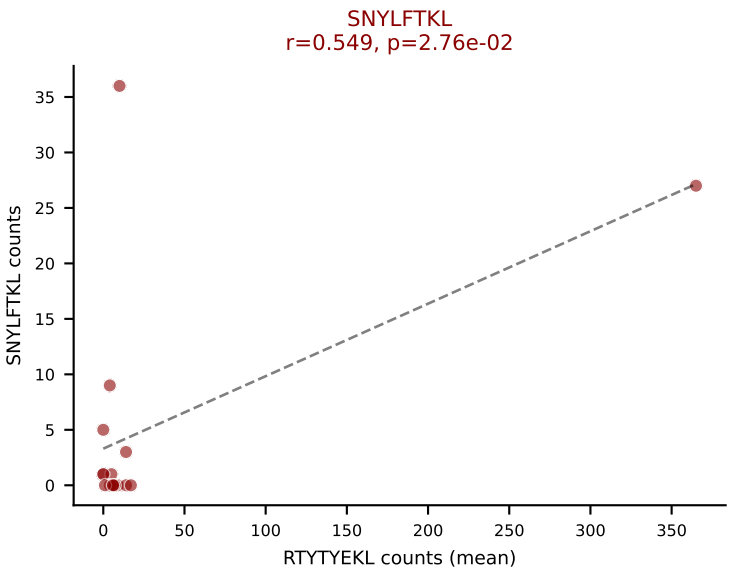
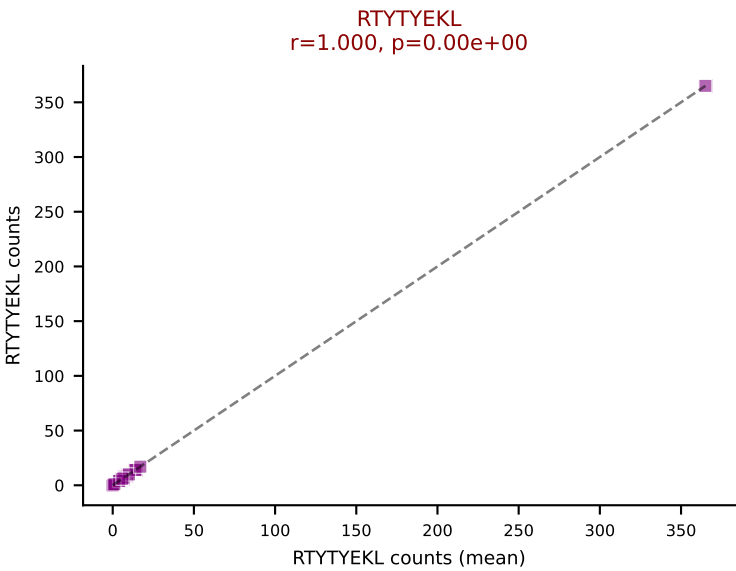
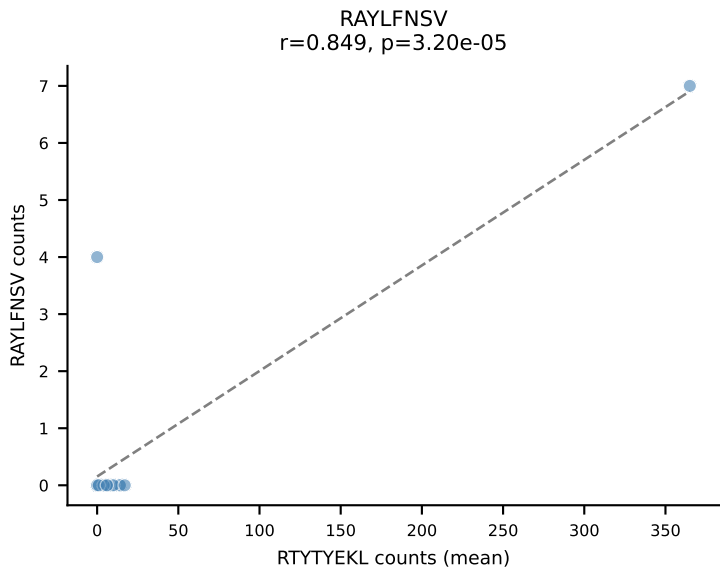
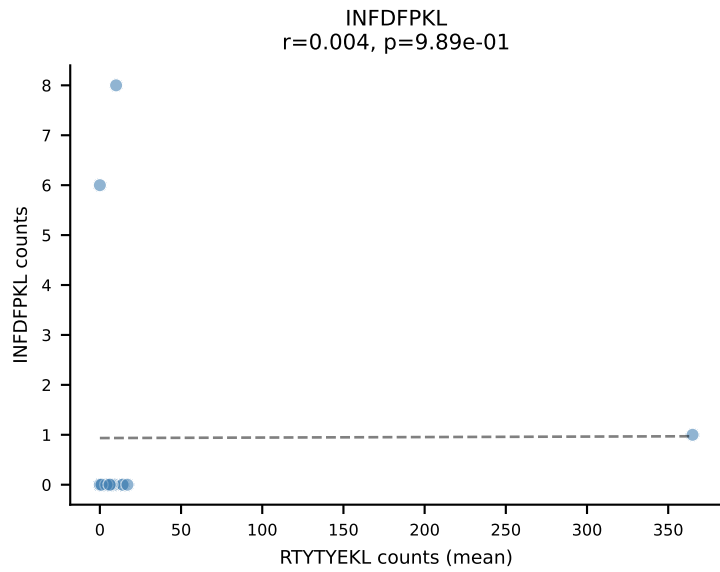
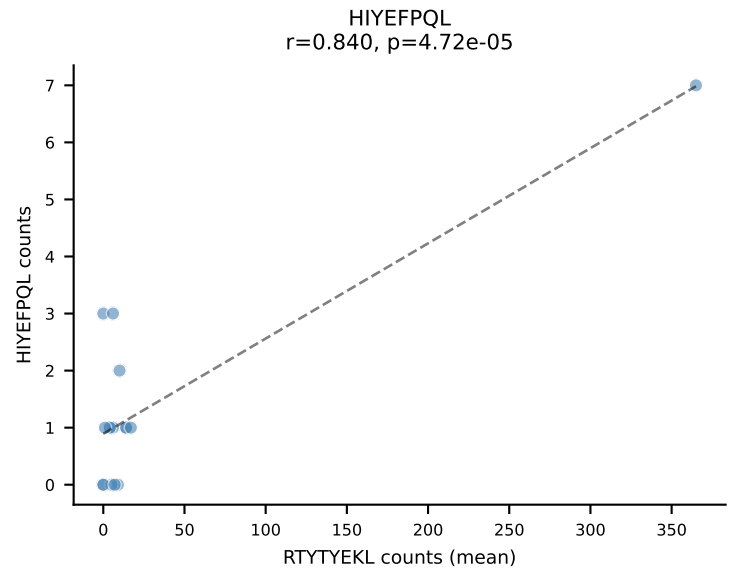
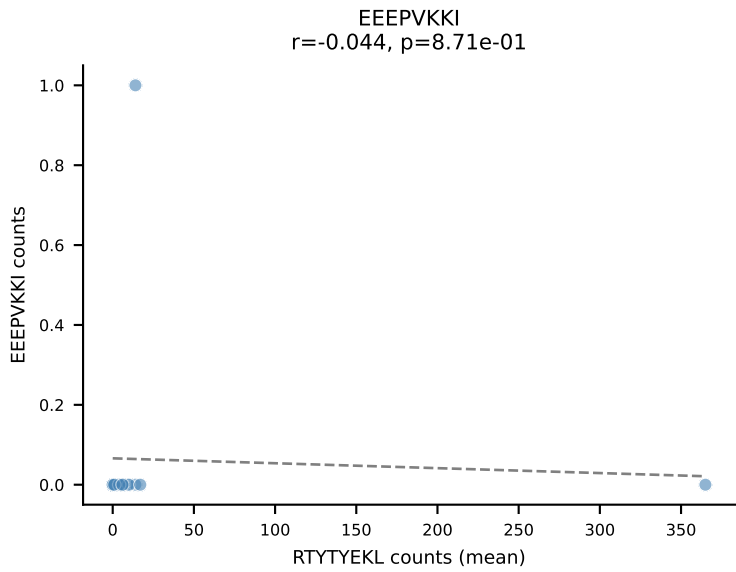
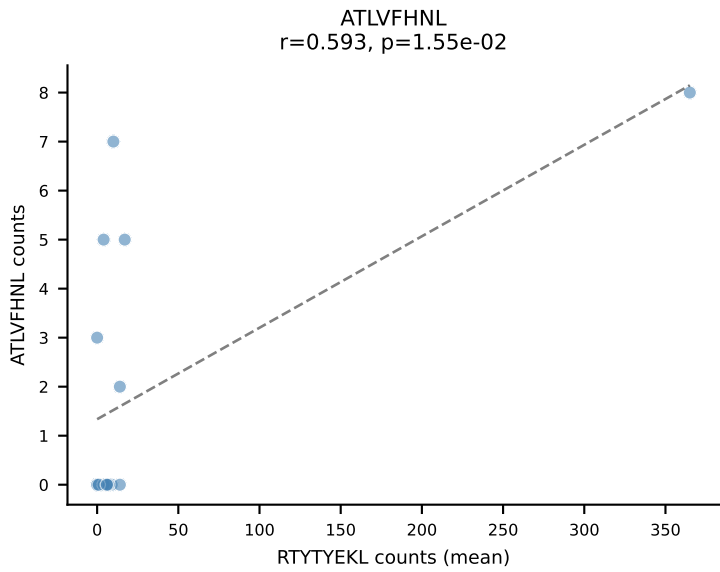
D7ABC LL (post-Ly49C + EEPPVKKI) | #84 AV21/DV12-CILRVAVNNNAPRF-AJ43_BV2-CASSQEQGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=31
Dominant (mean): HIYEFQQL (50.3%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



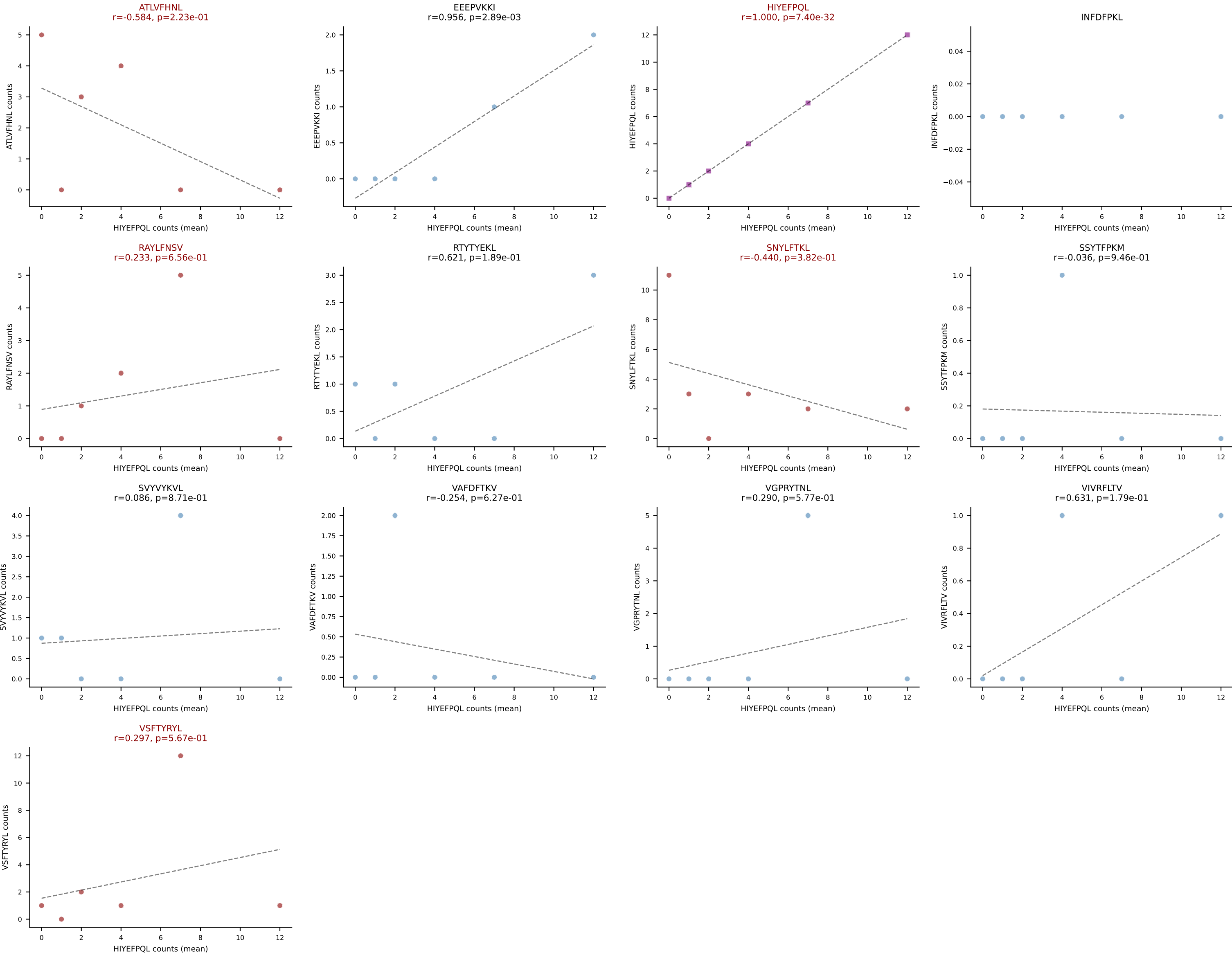
D7ABC LL (post-Ly49C + EEFPVKKI) | #85 AV16N-CAMRDSNTGYQNIFY-AJ49_BV13-2-CASGTGGENTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): SVVYVKVL (45.1%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV



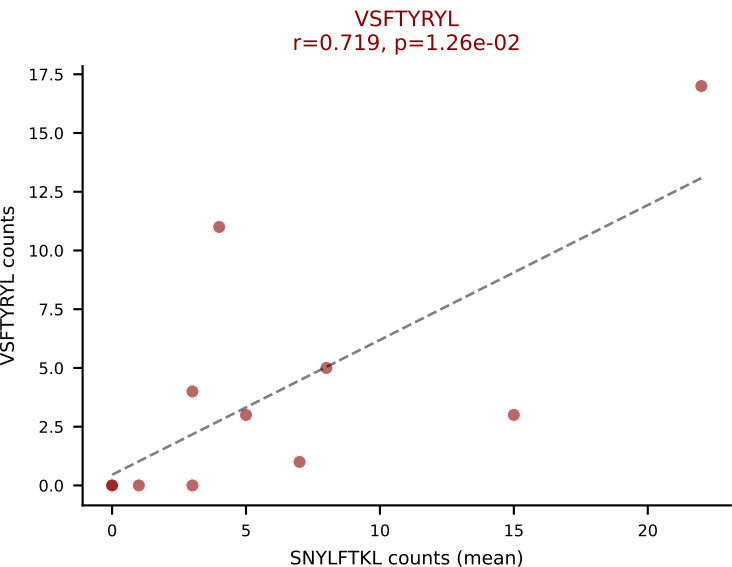
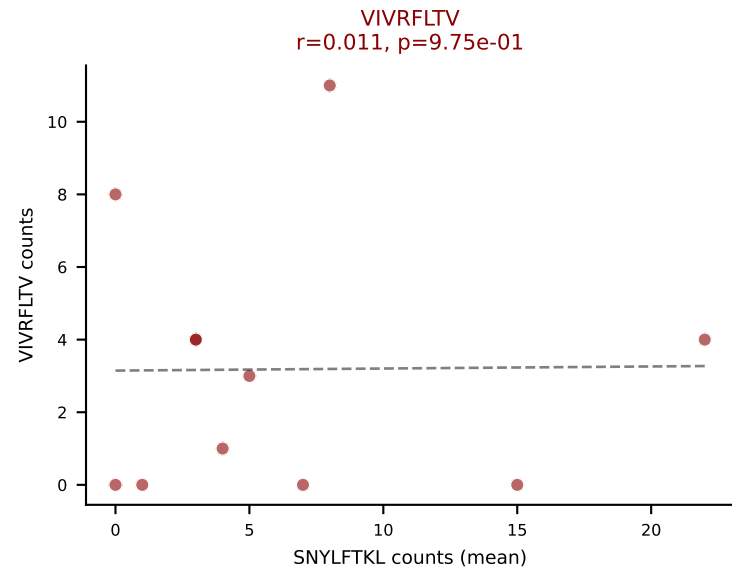
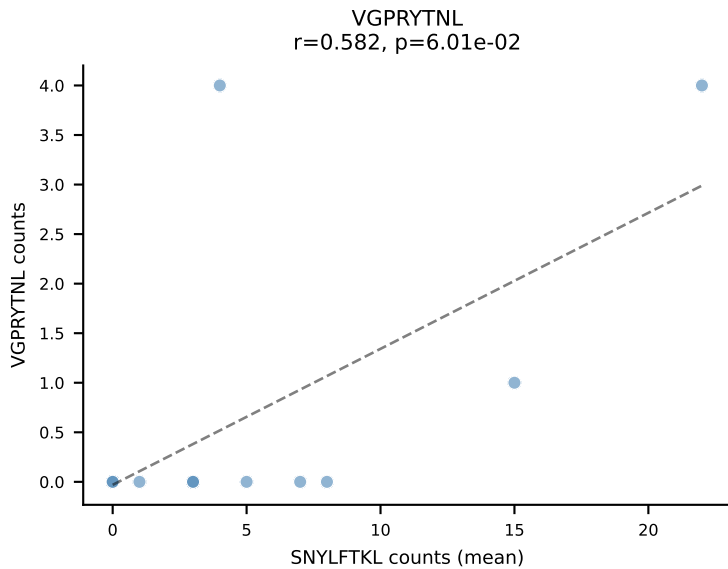
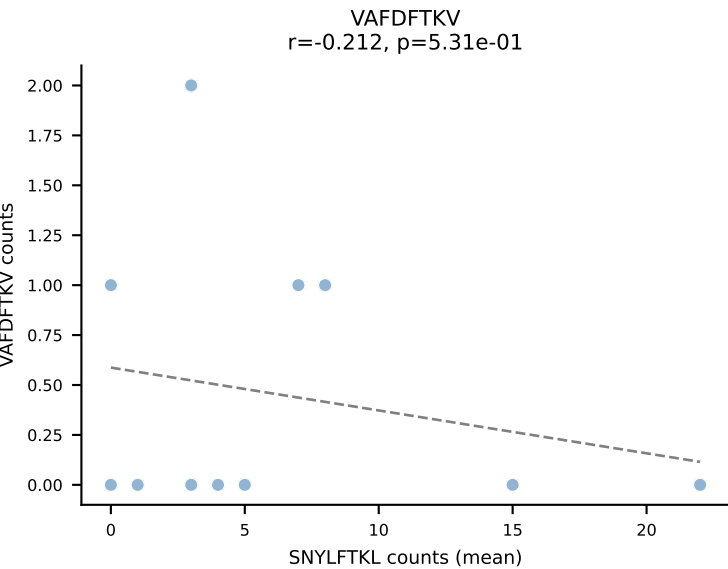
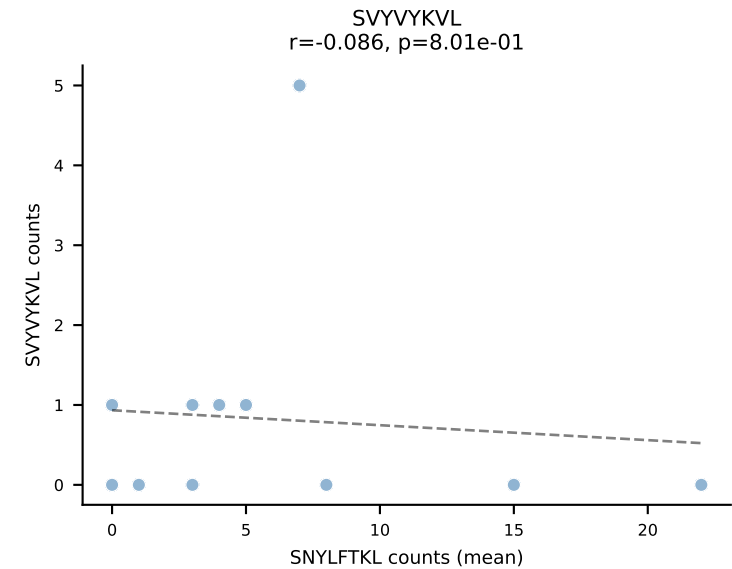
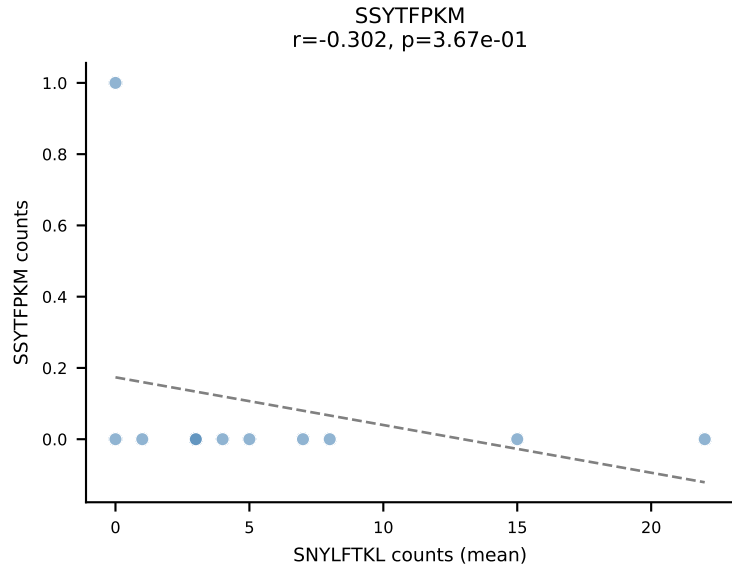
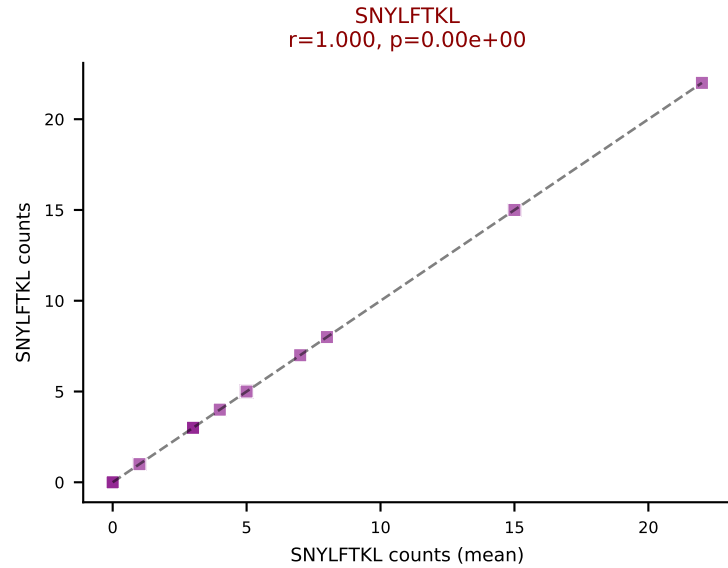
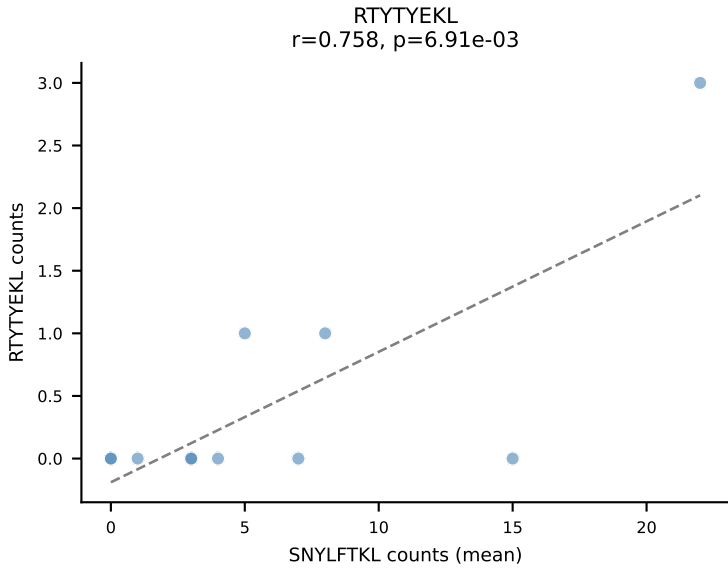
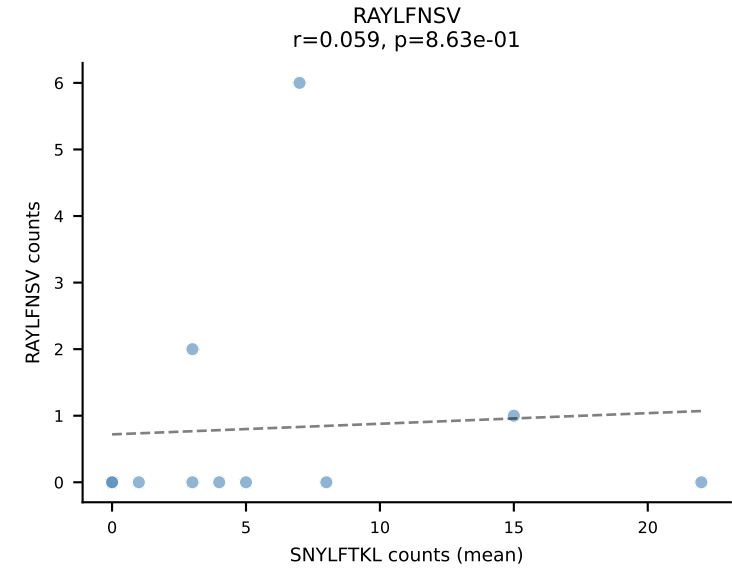
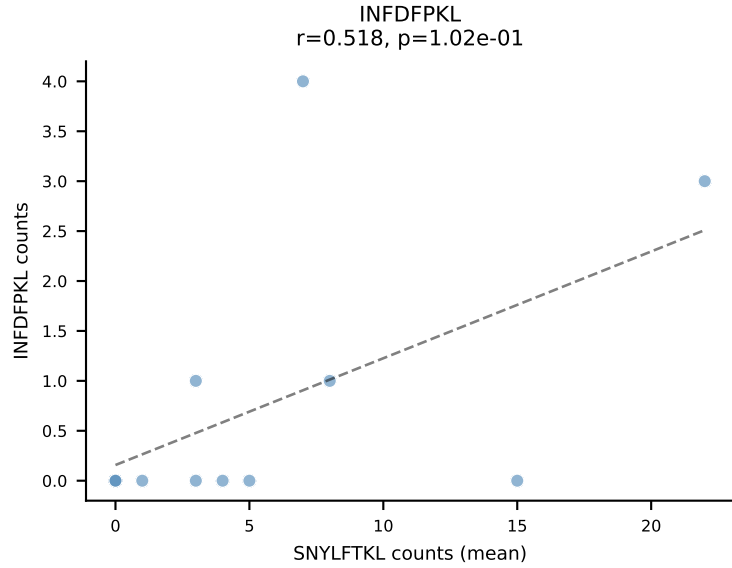
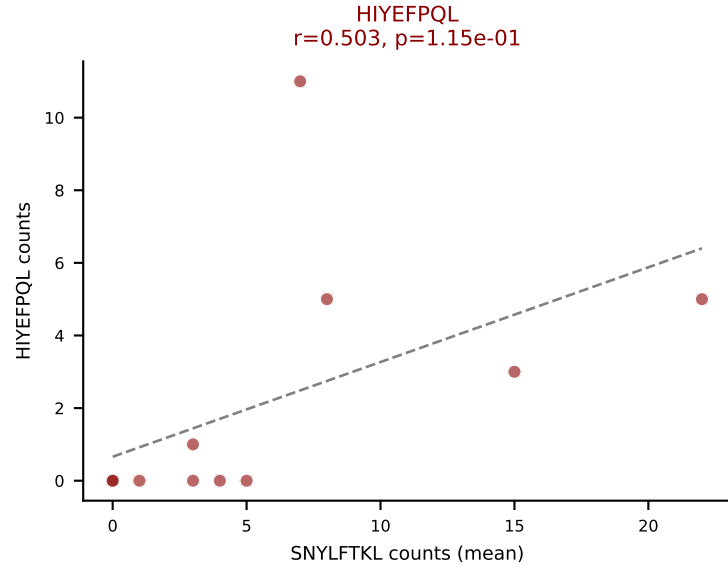
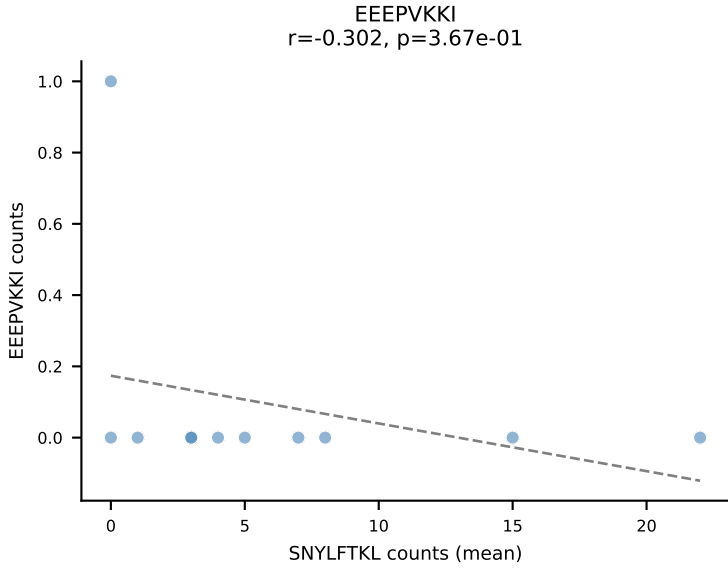
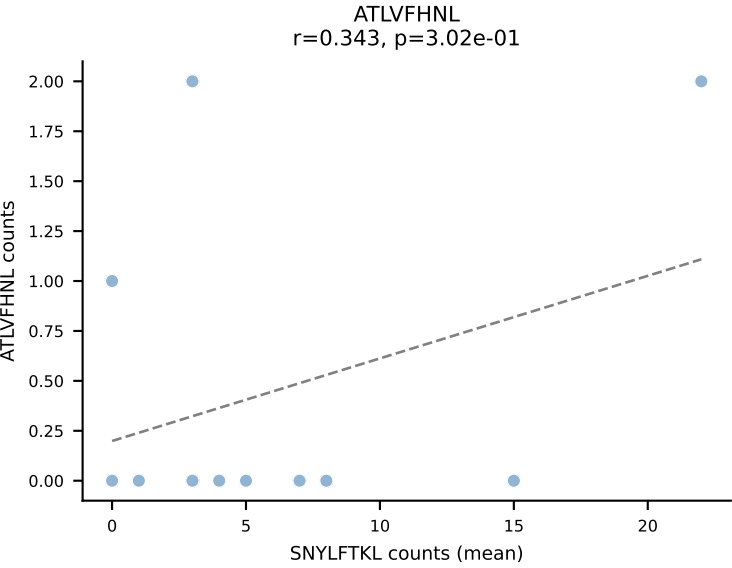
D7ABC LL (post-Ly49C + EEPPVKKI) | #86 AV13-2-CAIDTEGADRLTF-AJ45_BV30-CSSREGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (mean): RTYTYEKL (60.7%) | Above background: RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



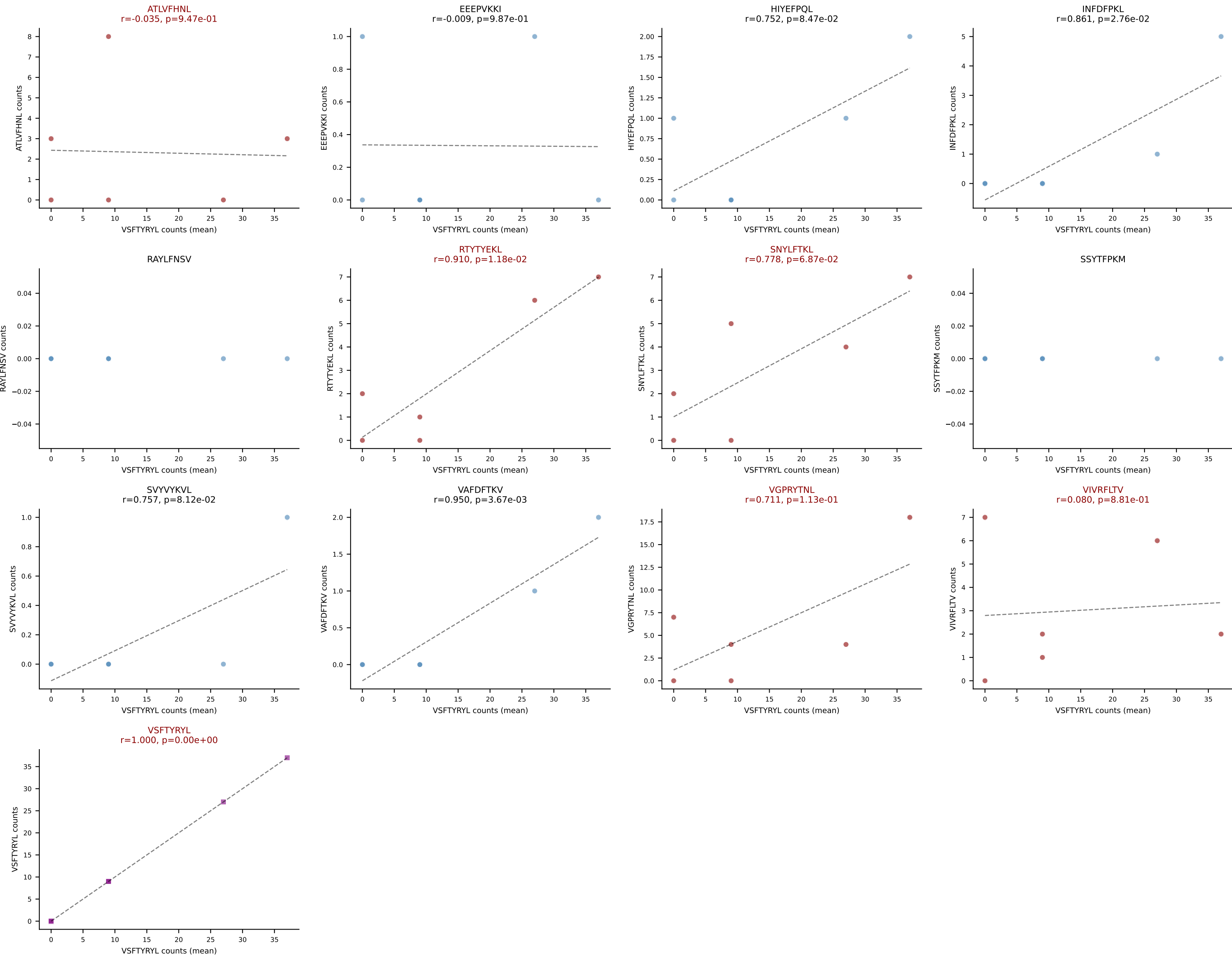
D7ABC LL (post-Ly49C + EEPPVKKI) | #87 AV8N-2-CATDDTNAYKVIF-AJ30_BV13-3-CASSGTGSNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (24.1%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #88 AV12-1-CALSDTGNTGKLIF-AJ37_BV13-2-CASGEAGSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): SNYLFTKL (30.2%) | Above background: HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



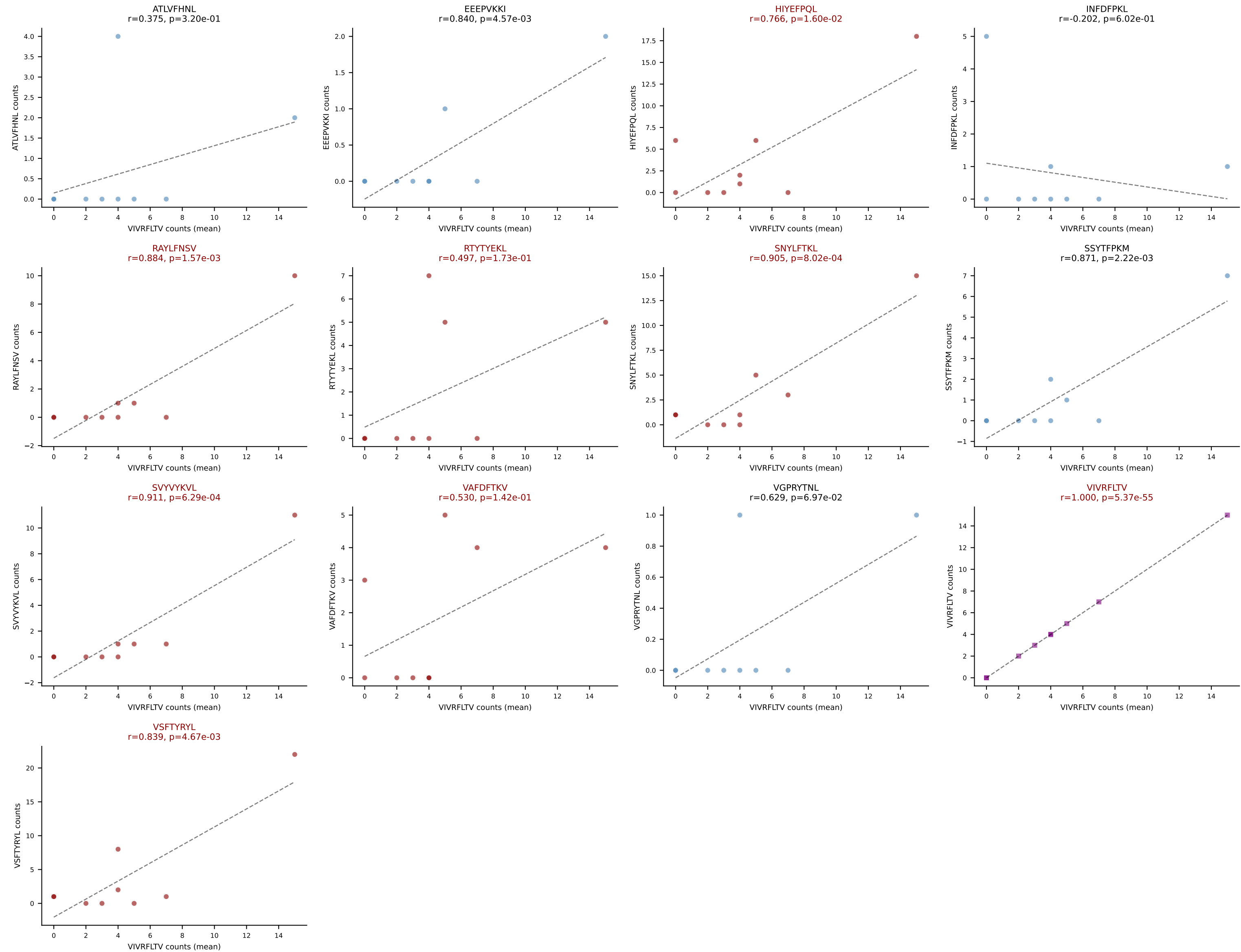
D7ABC LL (post-Ly49C + EEPPVKKI) | #89 AV9-4-CAVSAAGTGSNRLTF-AJ28_BV1-CTCSADWGVWAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (41.6%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



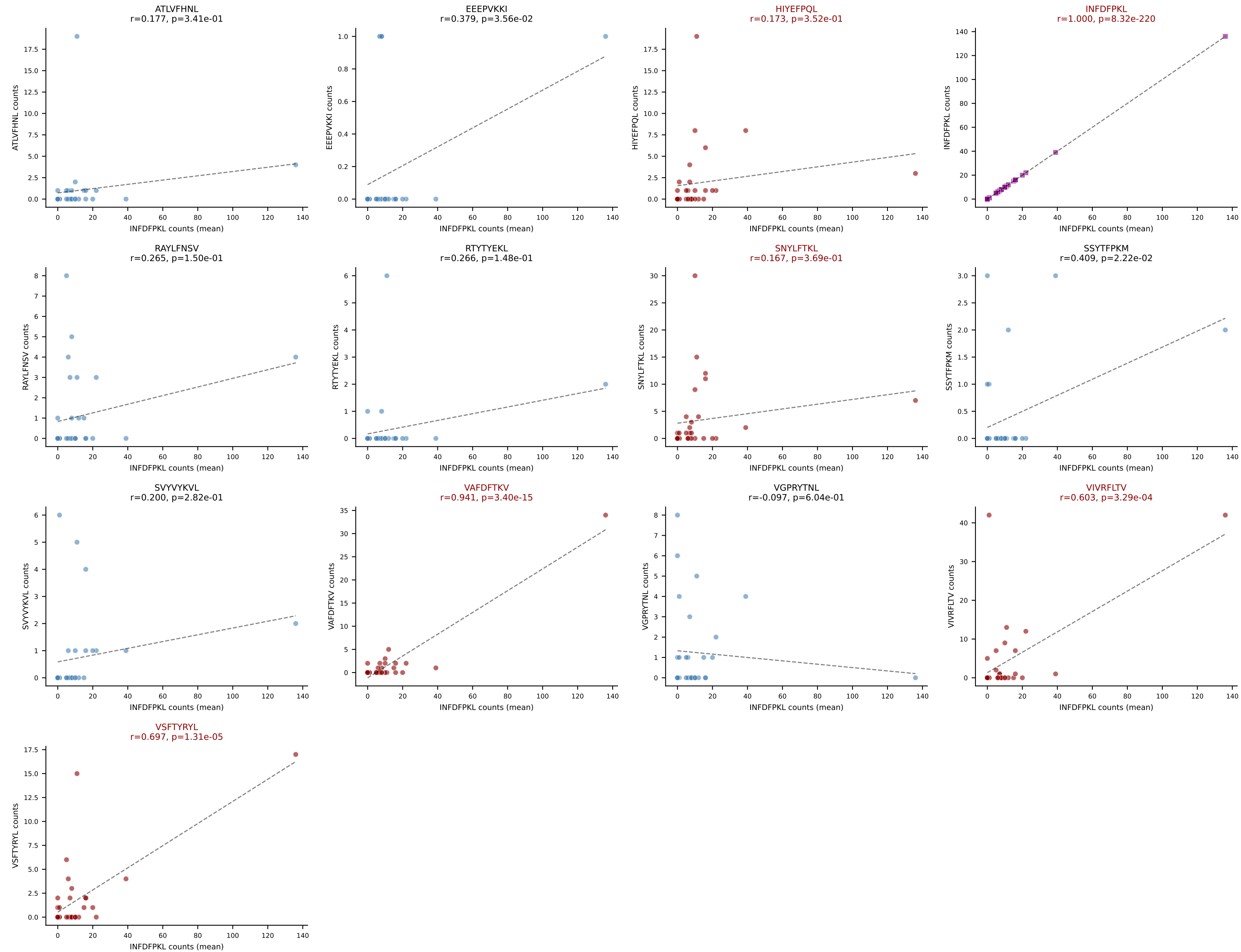
D7ABC LL (post-Ly49C + EEPVKKI) | #90 AV7-1-CAVSDQGGRALIF-AJ15_BV19-CASSMRGVSDYTF-BJ1-2

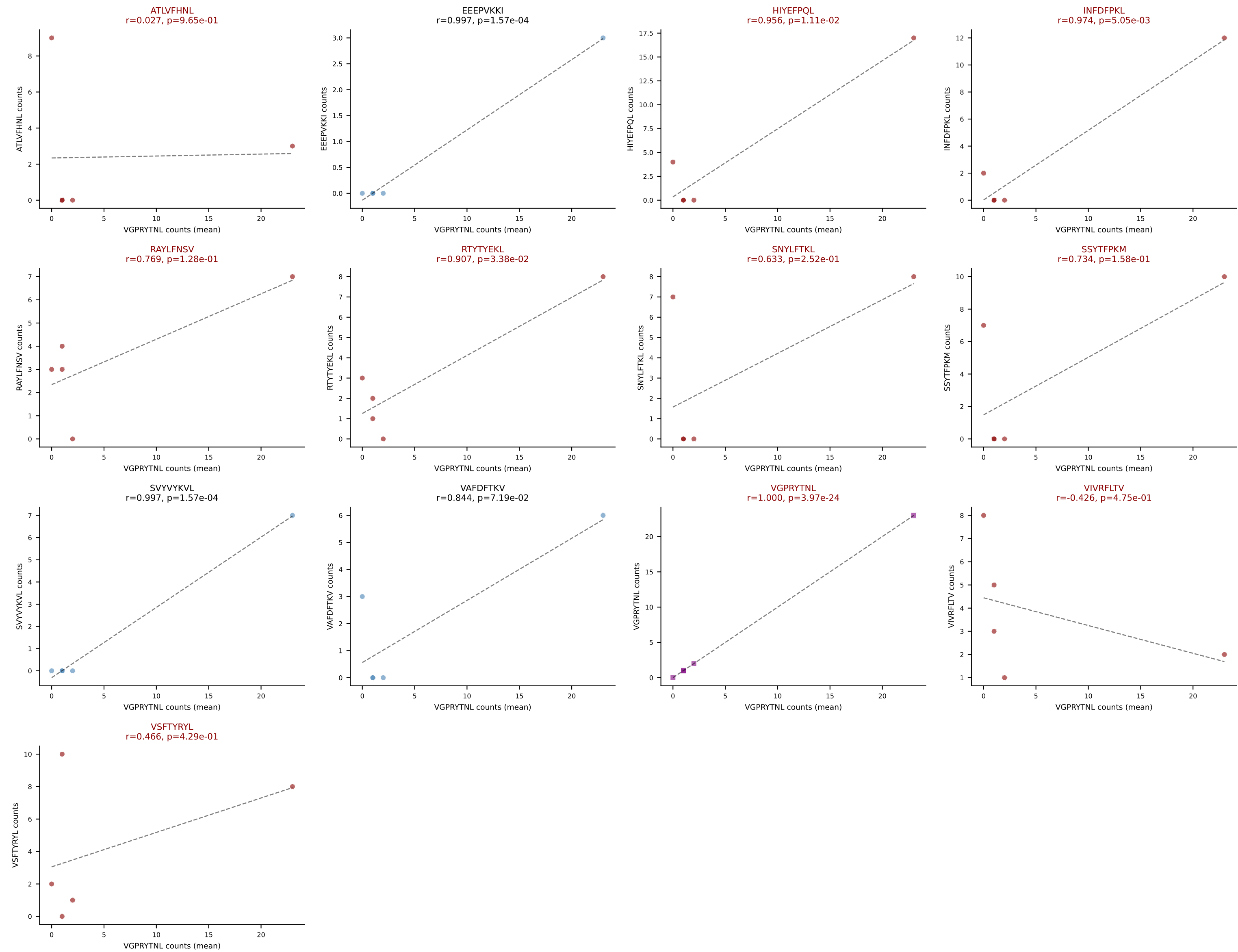
Classification: MULTI-SPECIFIC | n_cells=9

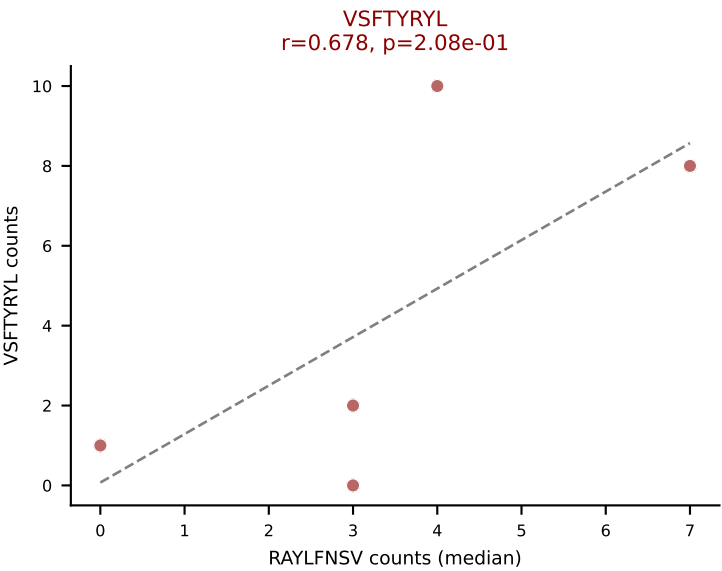
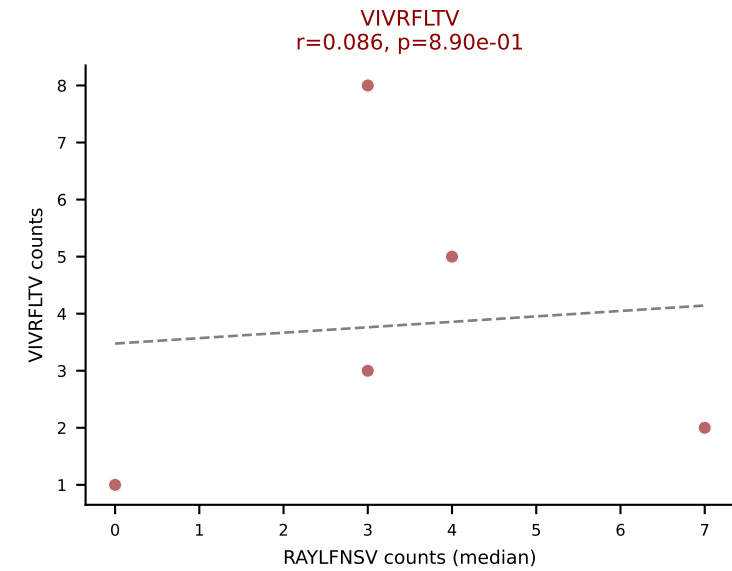
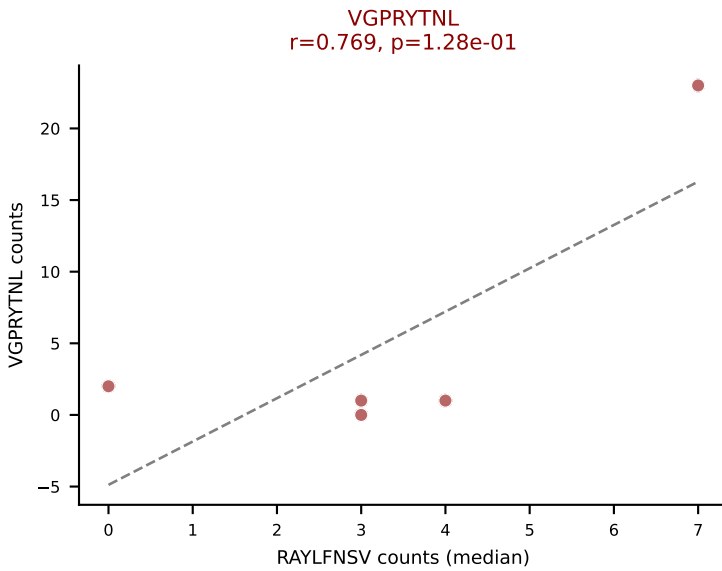
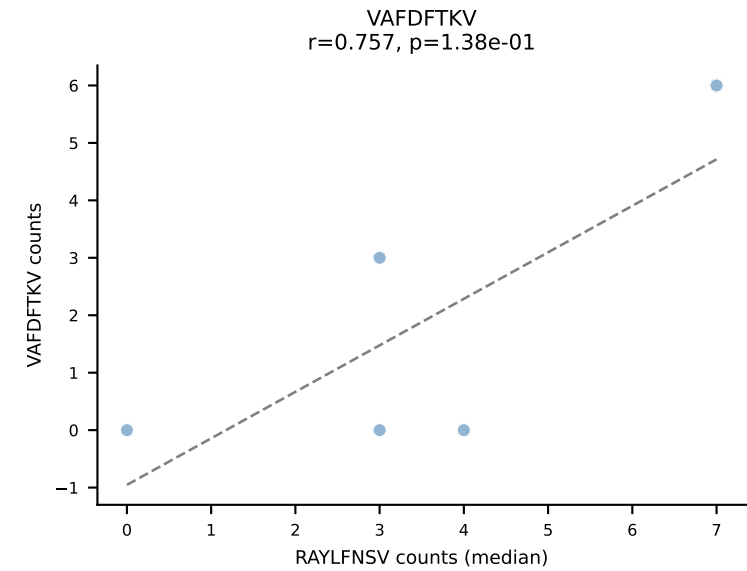
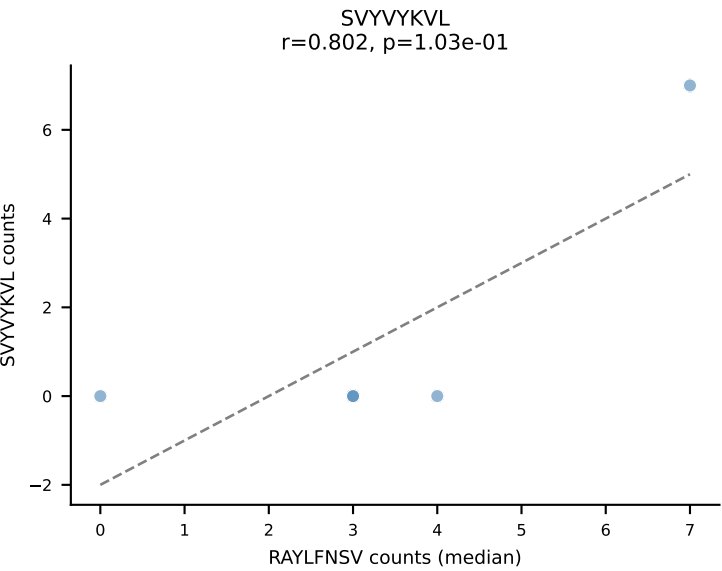
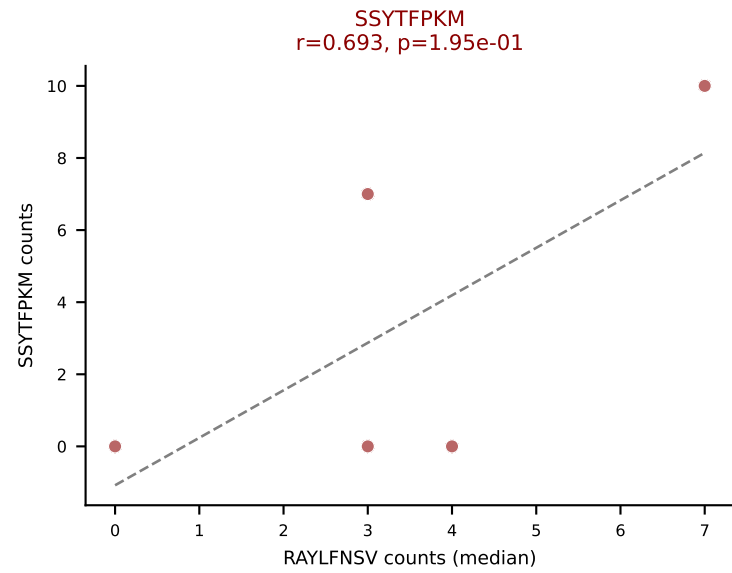
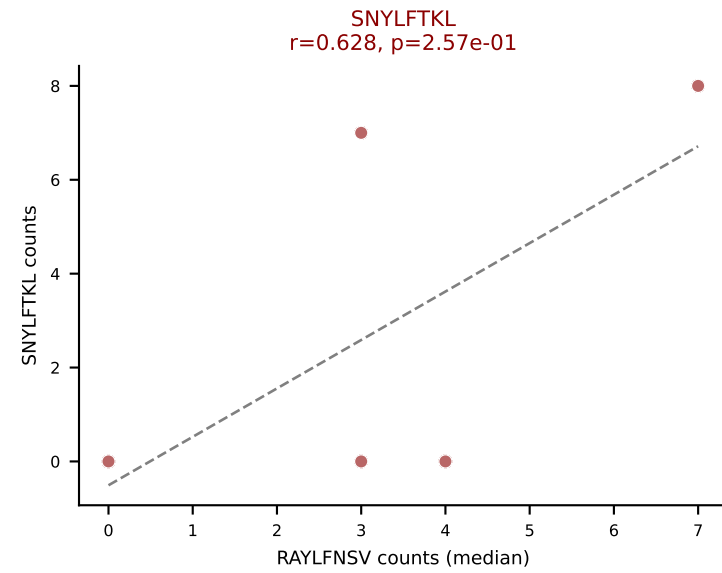
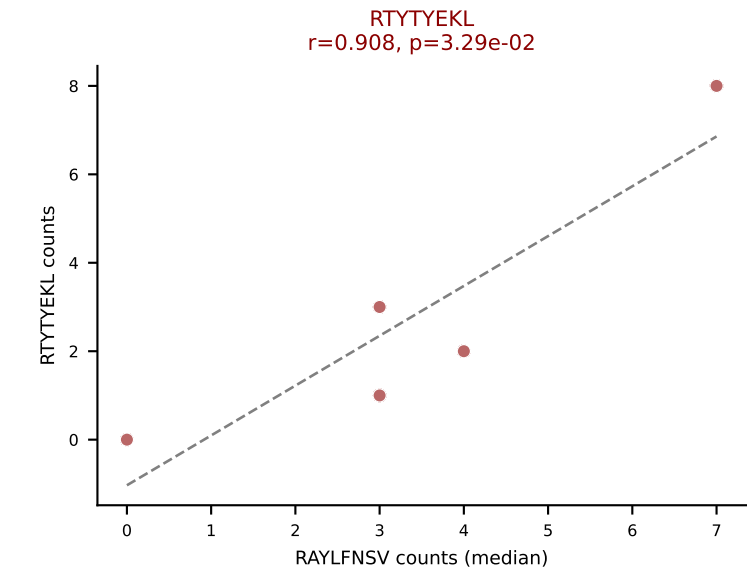
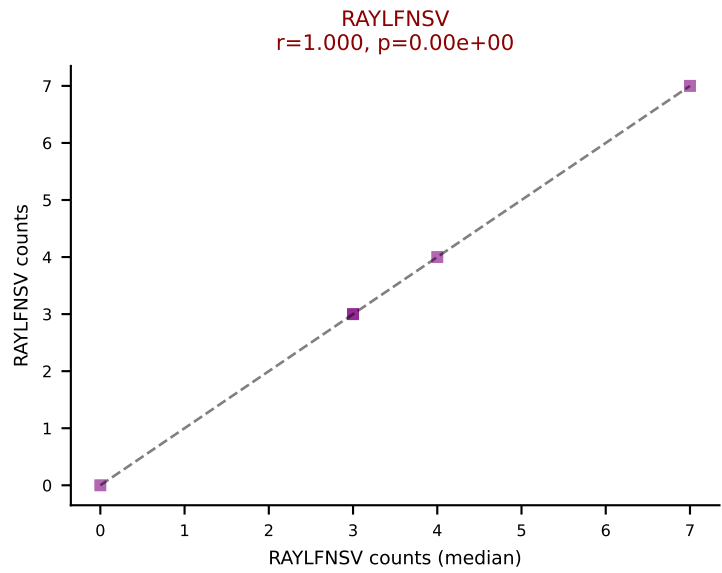
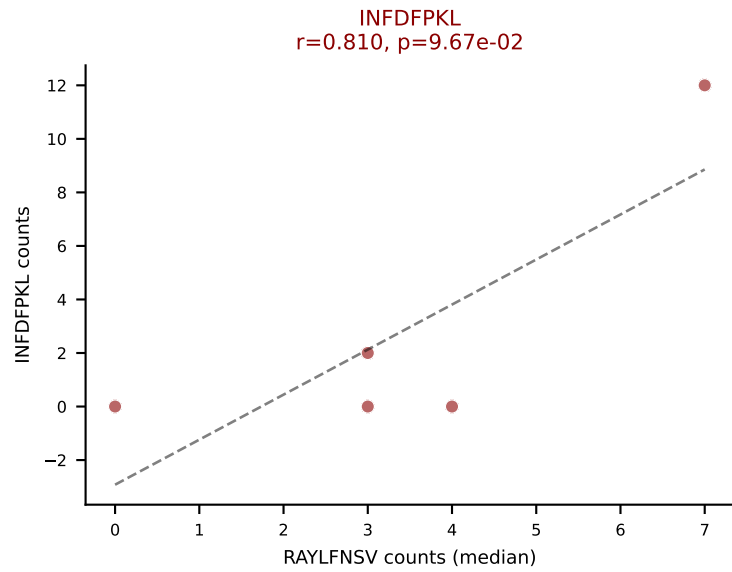
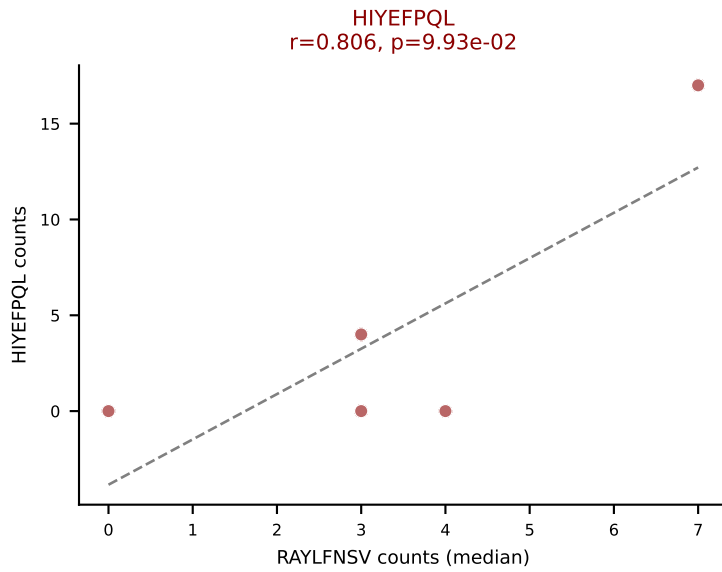
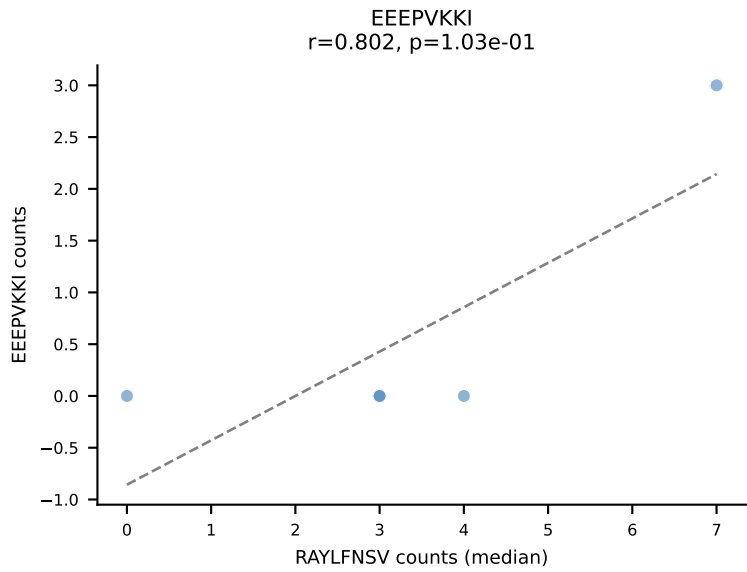
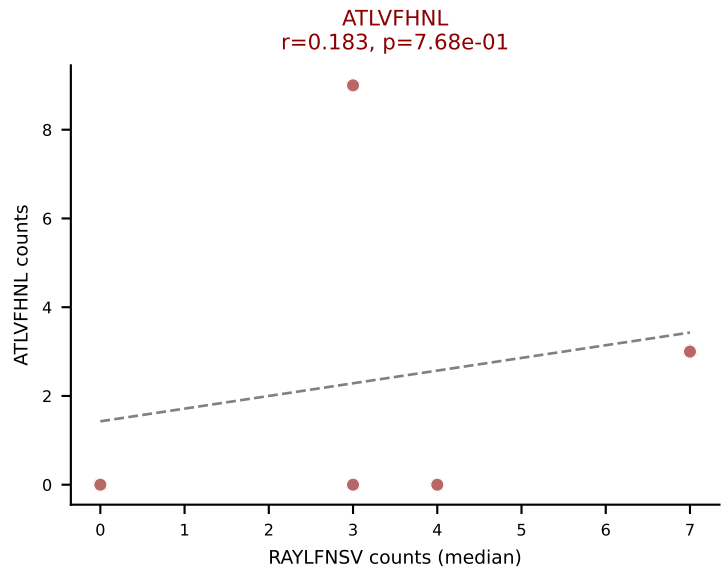
Dominant (mean): VIVRFLTV (18.1%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #91 AV9-2-CVLSVTEGADRLTF-AJ45_BV14-CASSRYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=31
Dominant (mean): INFDFPKL (40.1%) | Above background: HIYEFQQL, INFDFPKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



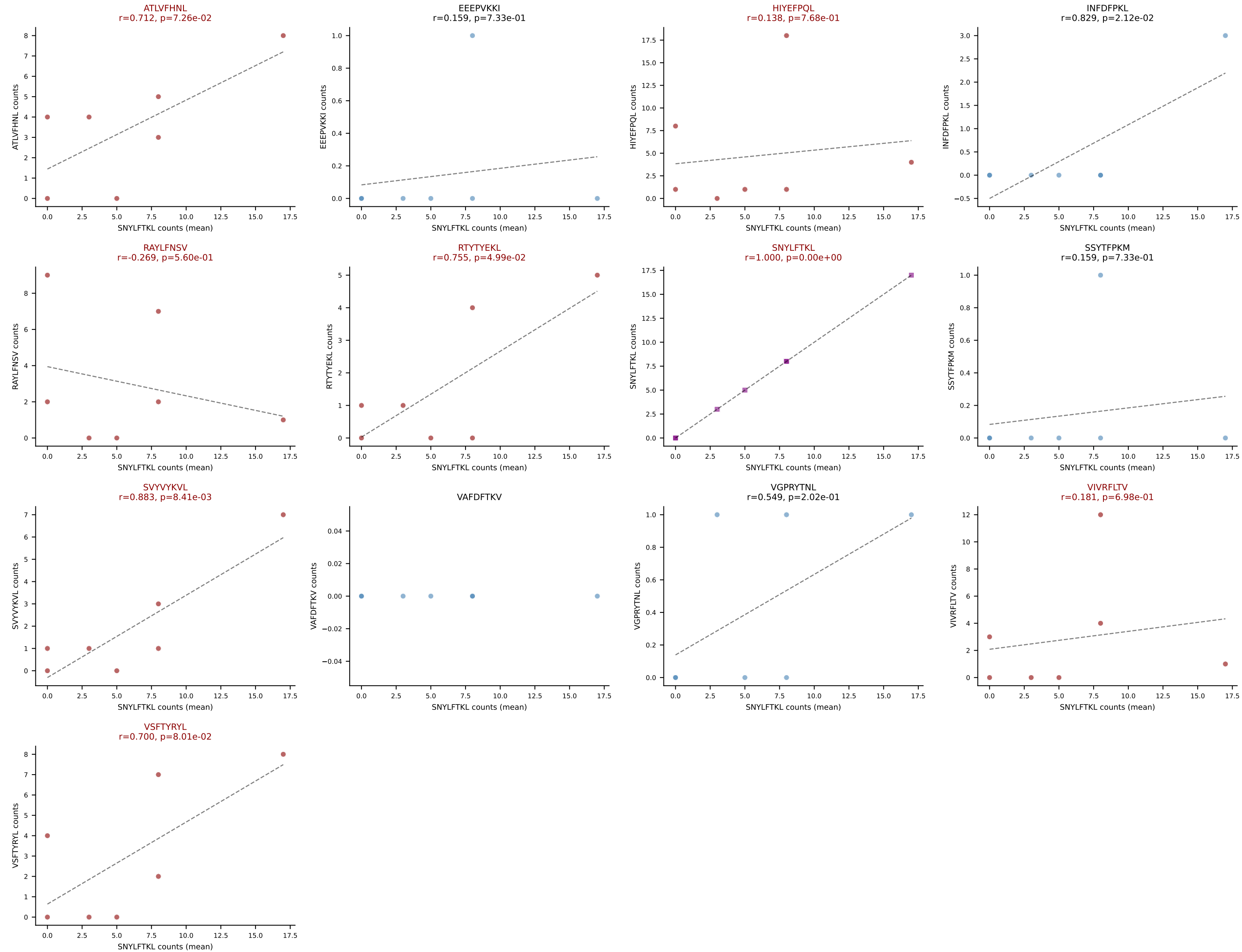




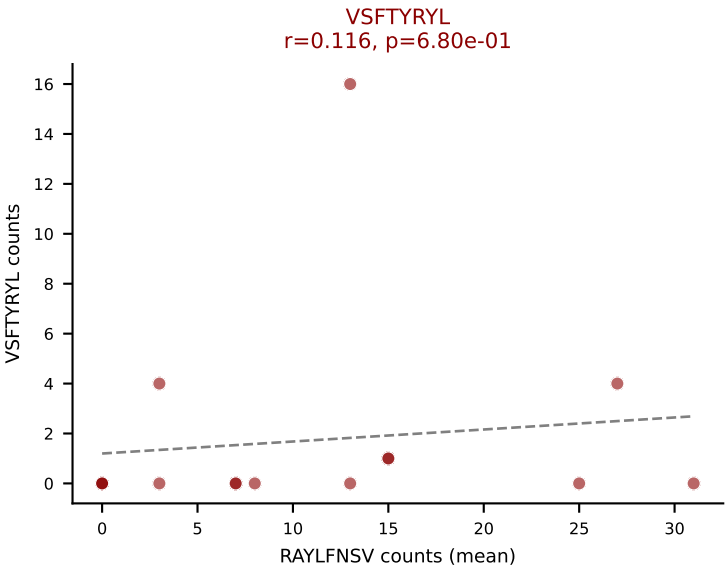
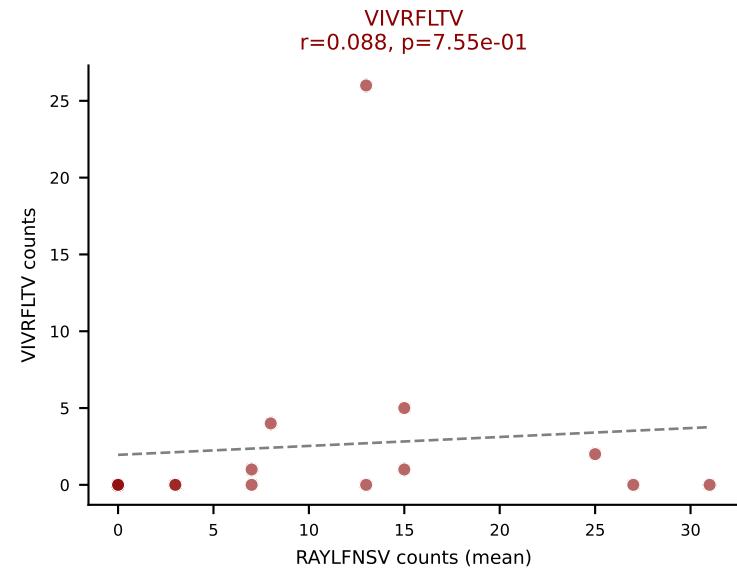
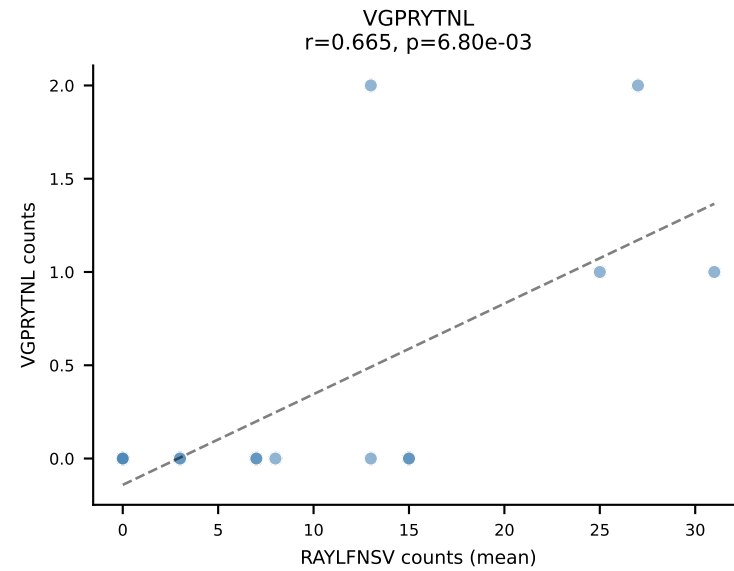
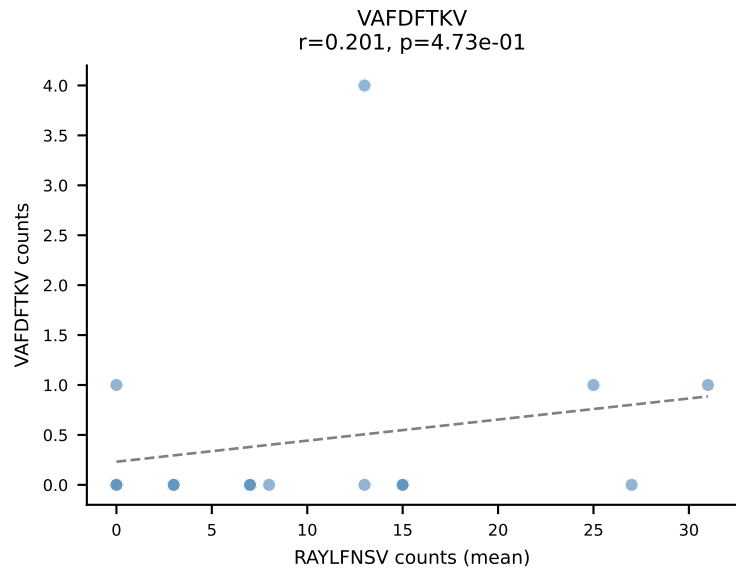
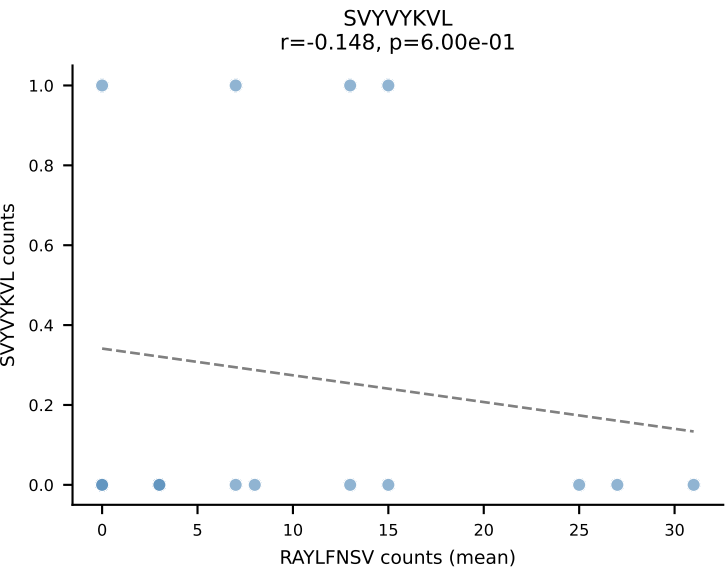
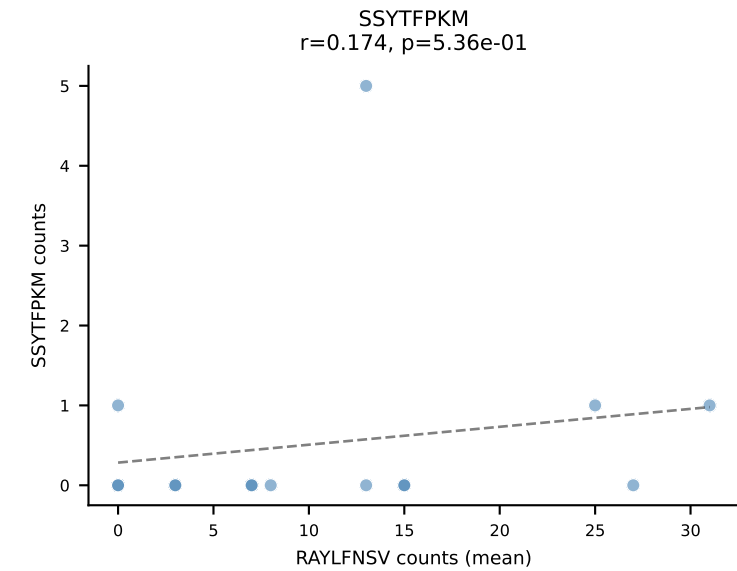
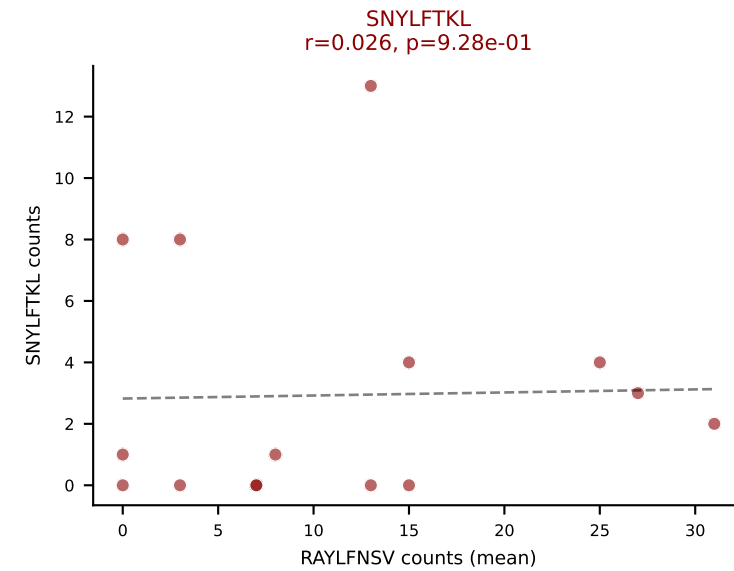
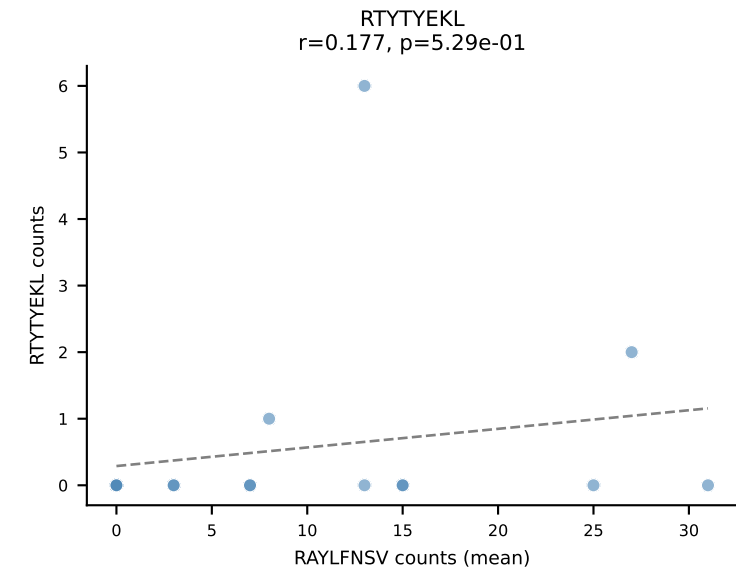
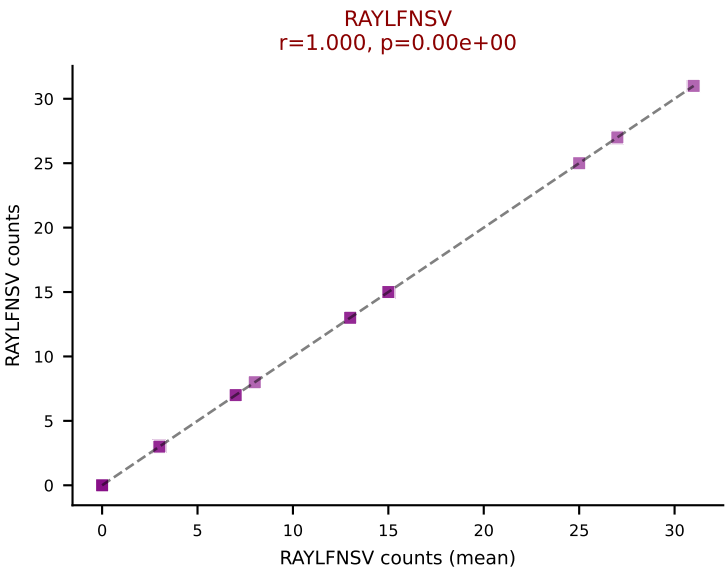
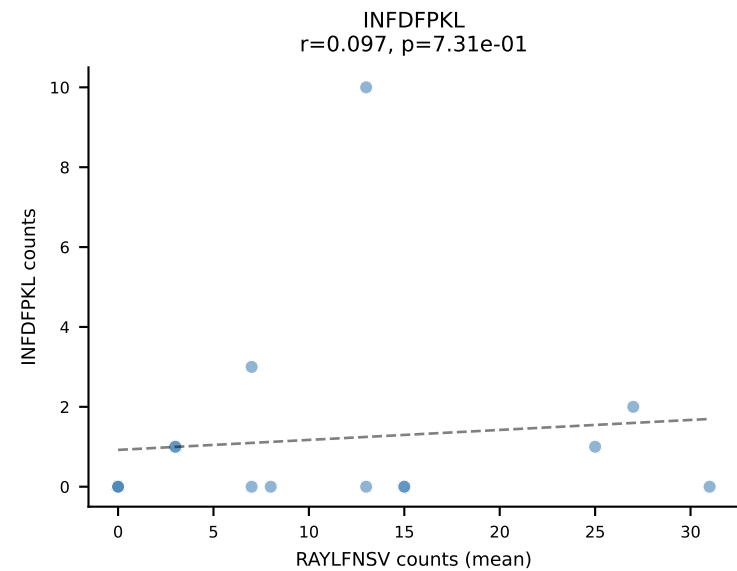
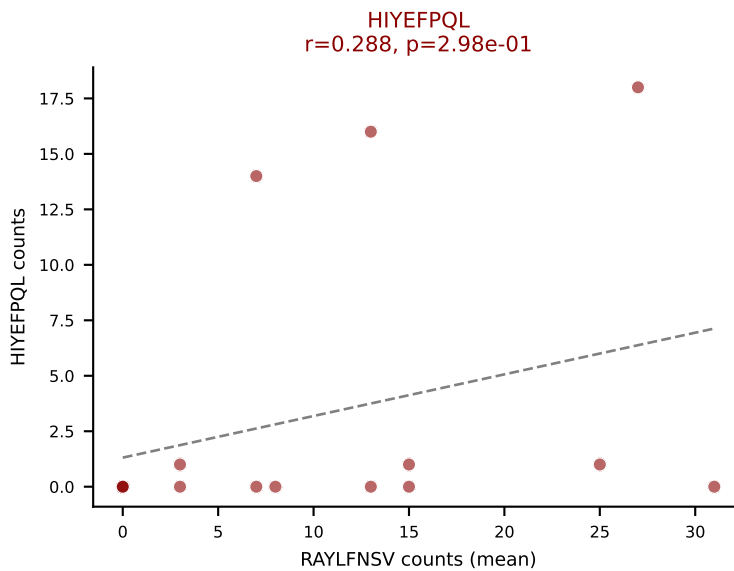
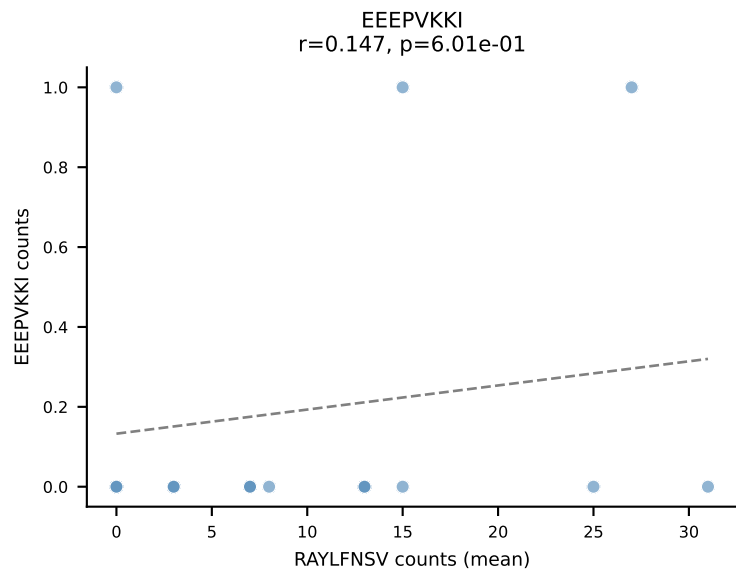
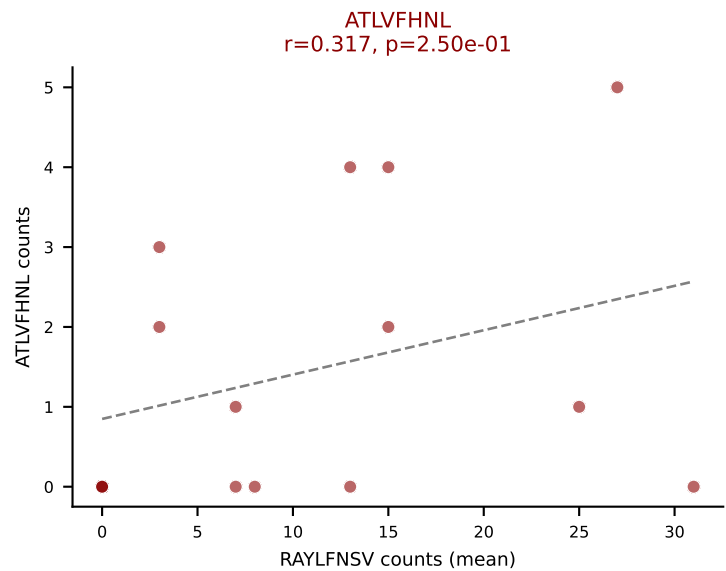
D7ABC LL (post-Ly49C + EEPPVKKI) | #93 AV6-2-CVLGSNMGYKLTf-AJ9_BV29-CASSLGRGVNQAPLf-BJ1-5

Classification: MULTI-SPECIFIC | n_cells=7

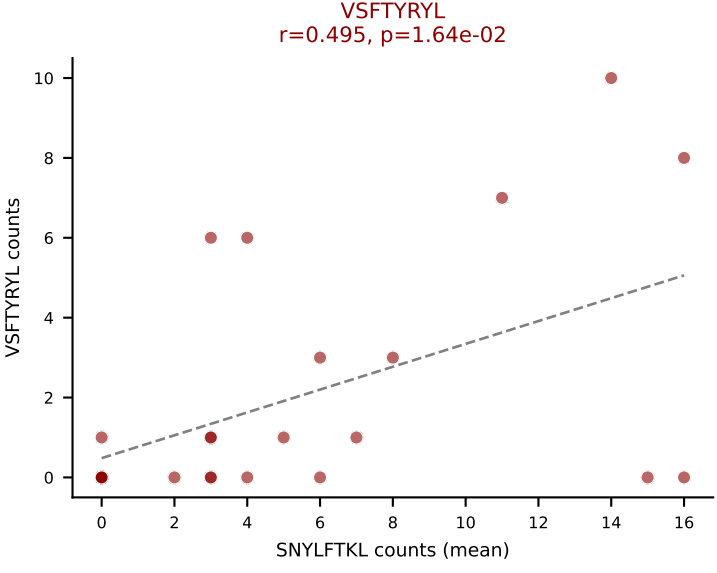
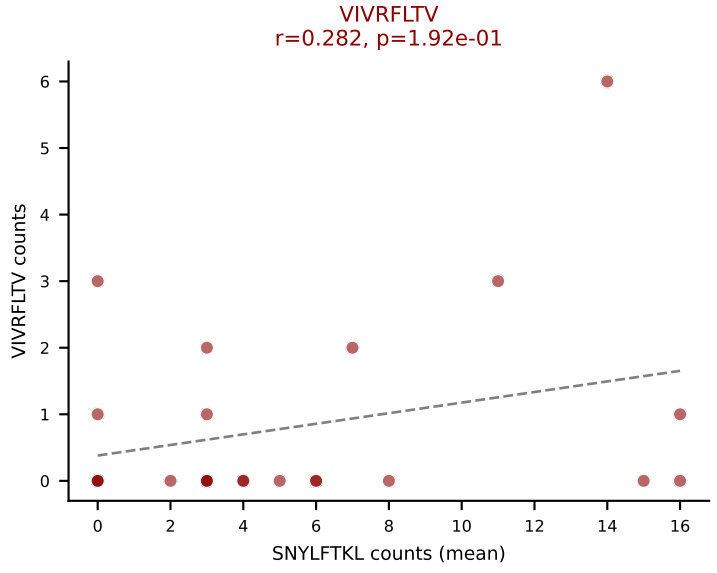
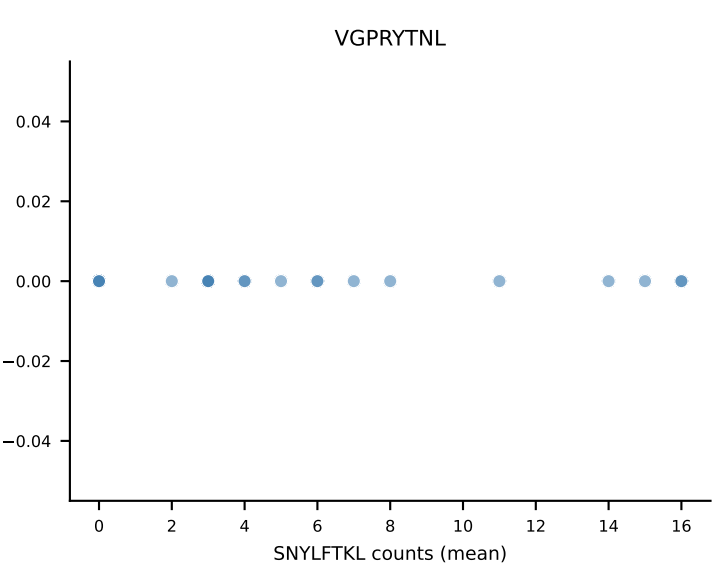
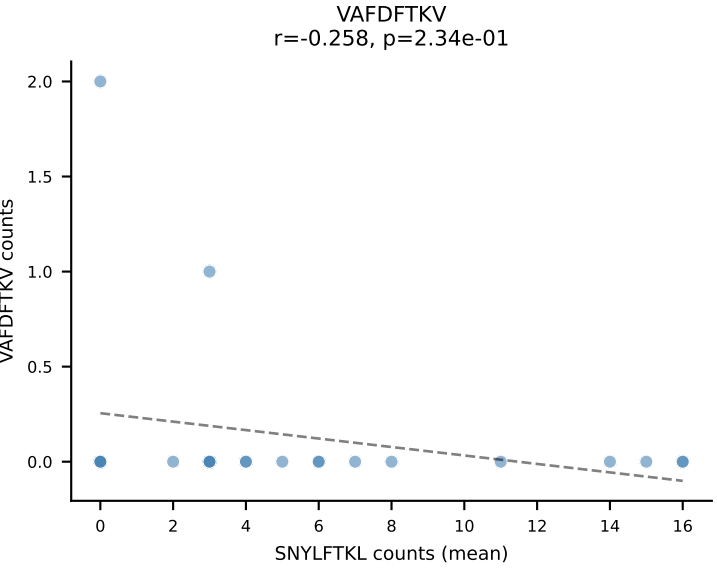
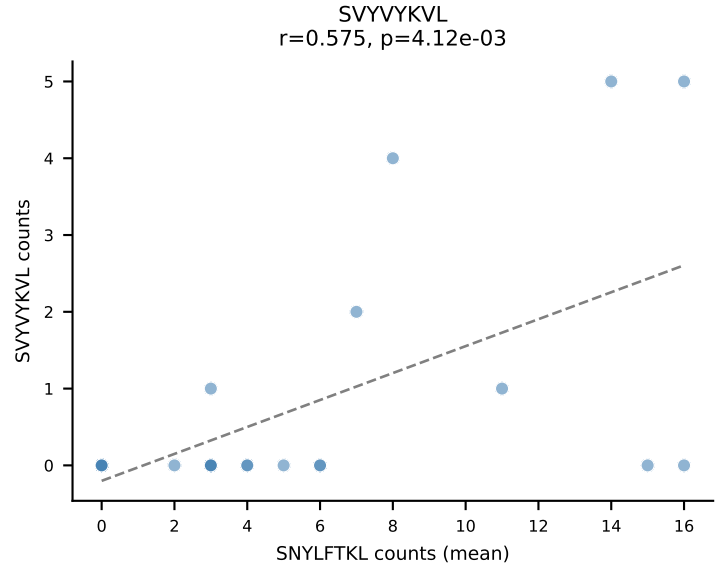
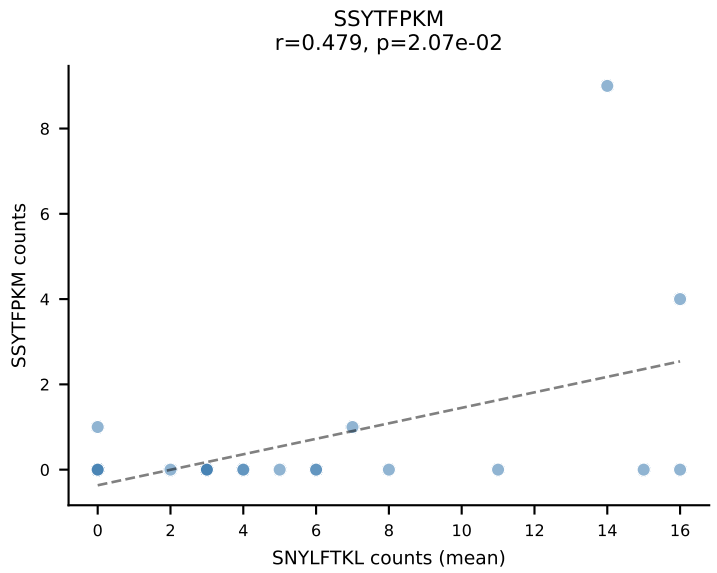
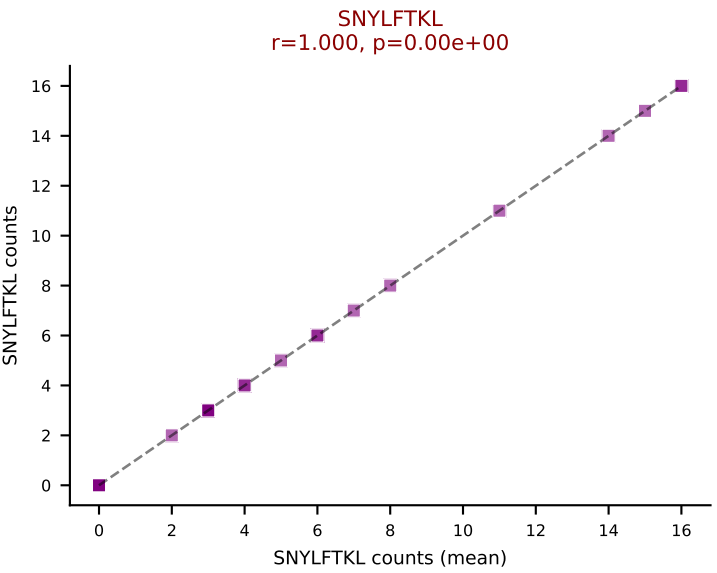
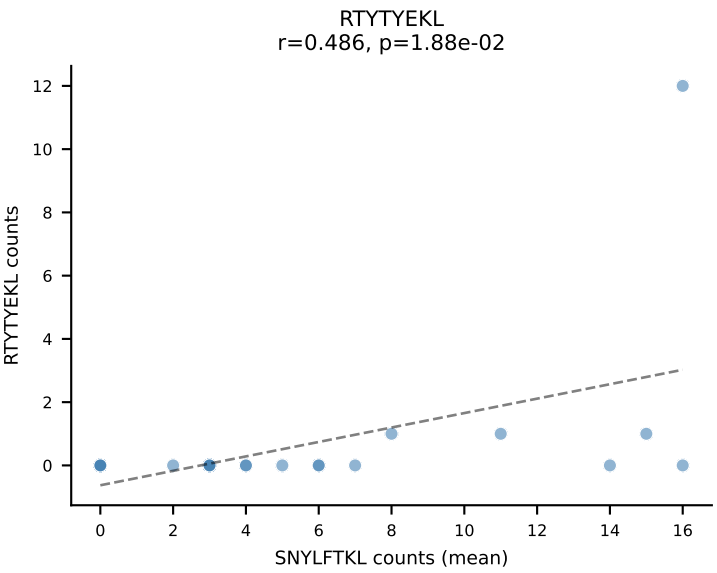
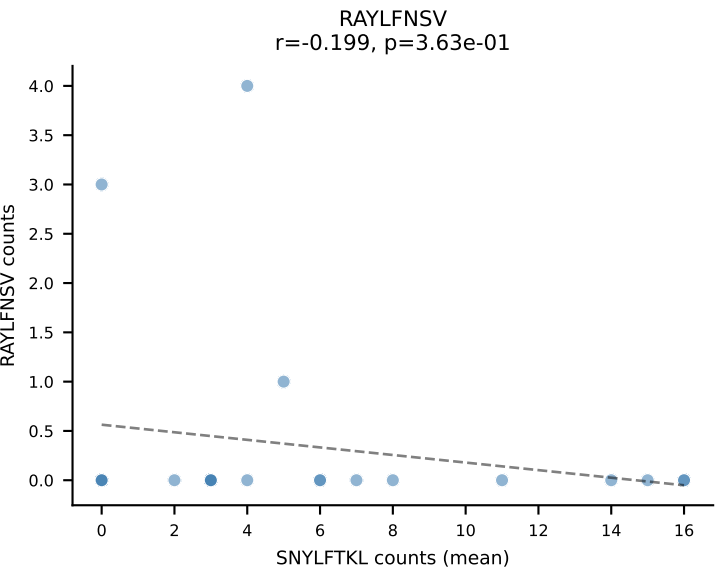
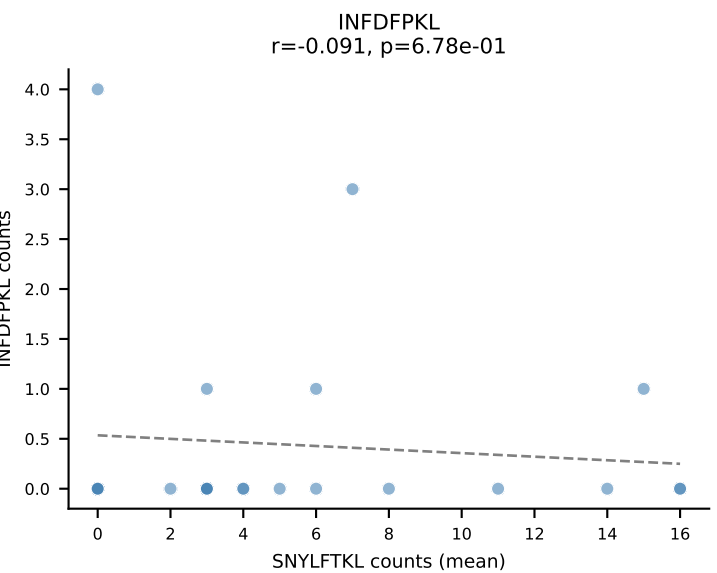
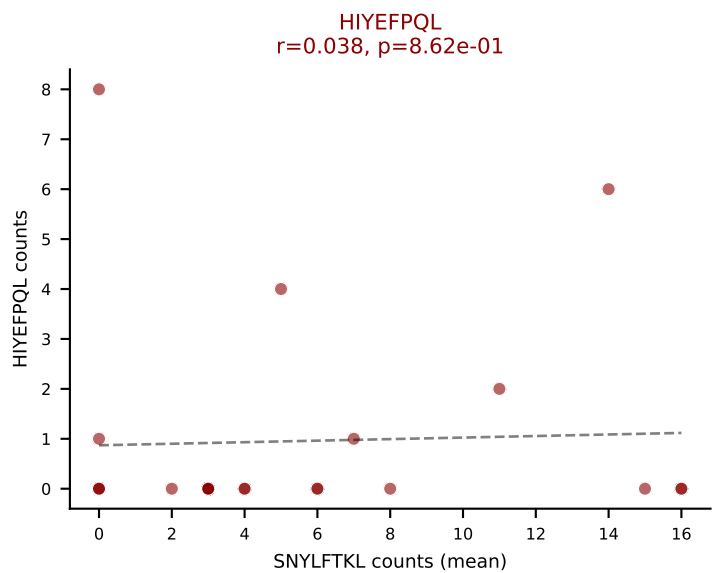
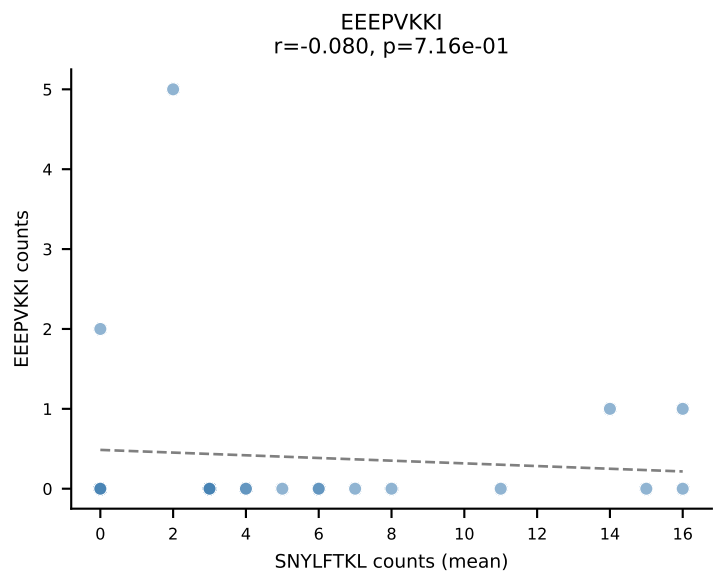
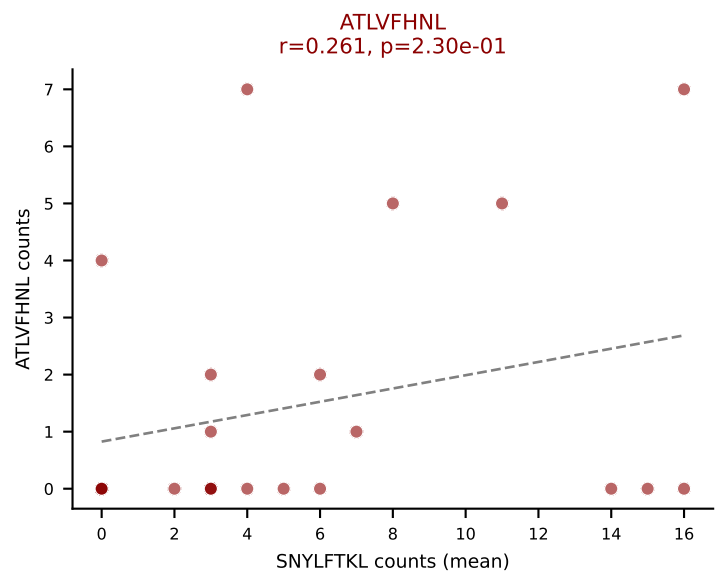
Dominant (mean): SNYLFTKL (21.4%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTTYYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



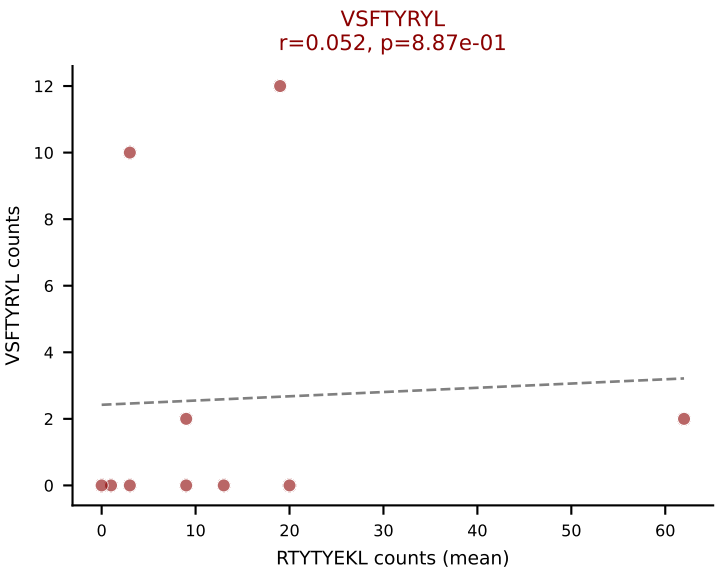
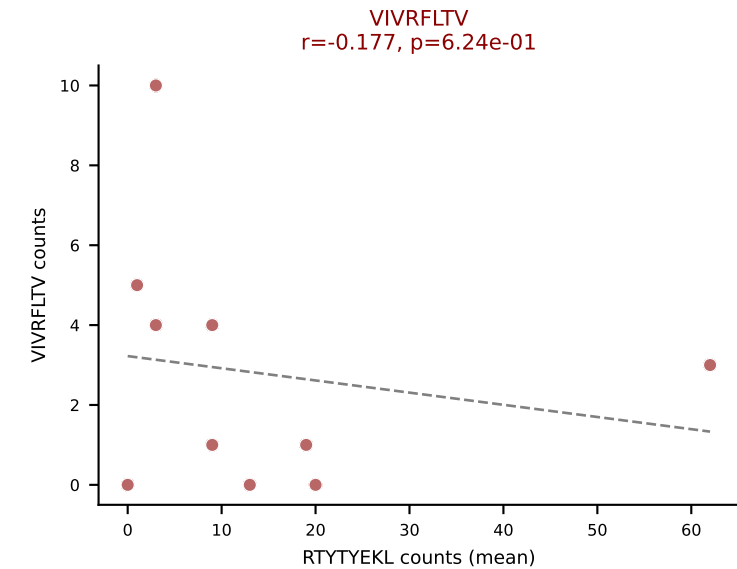
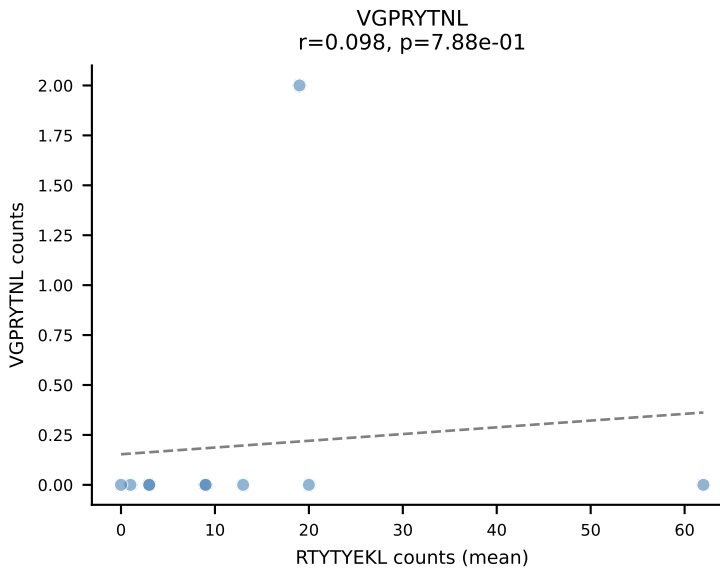
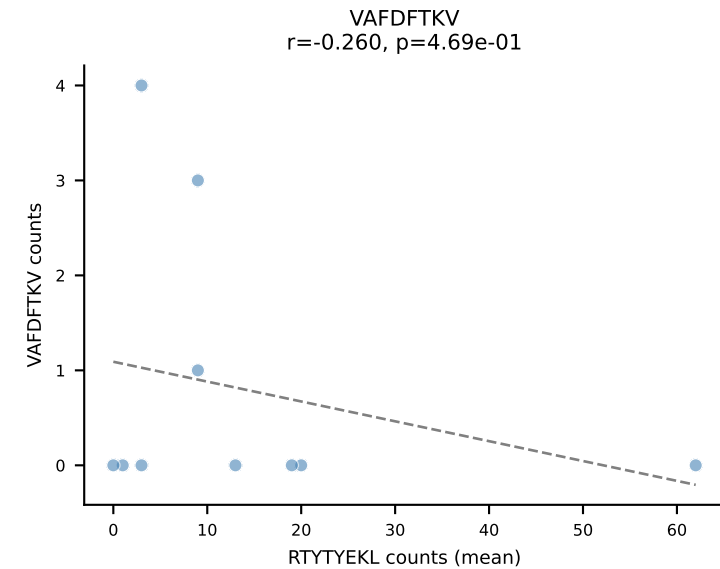
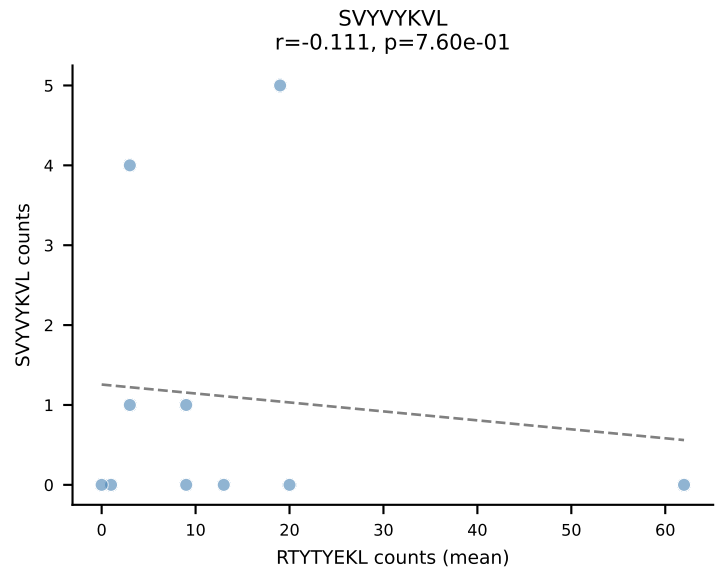
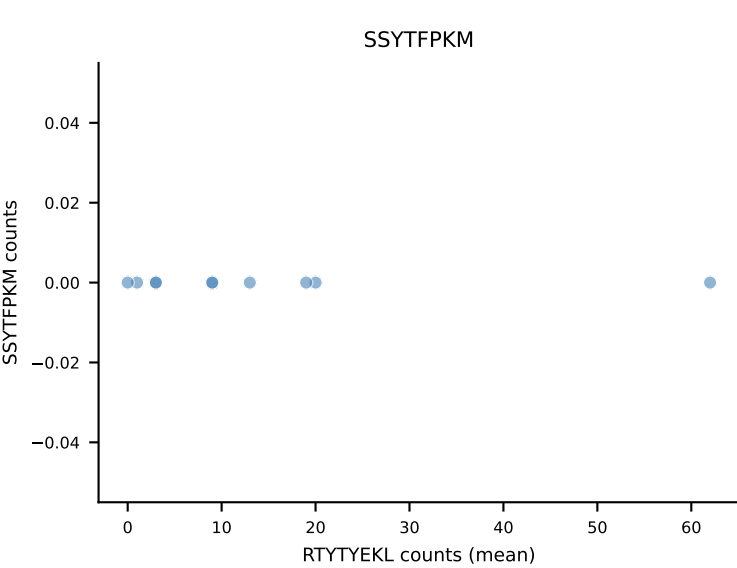
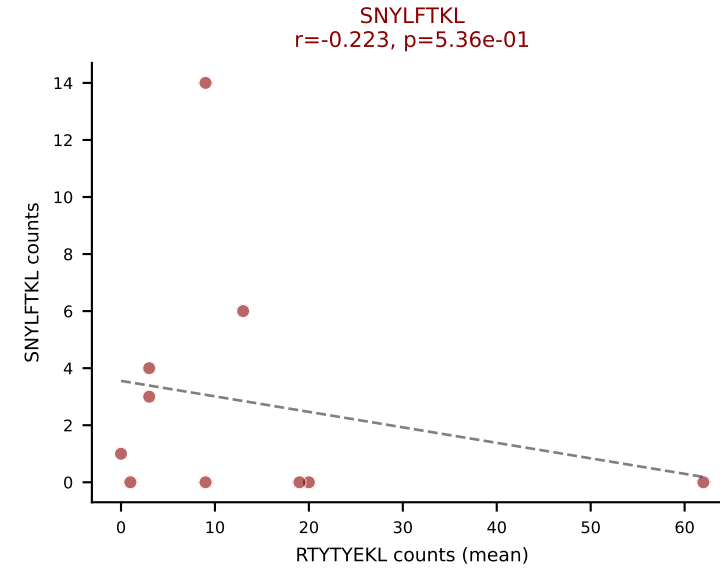
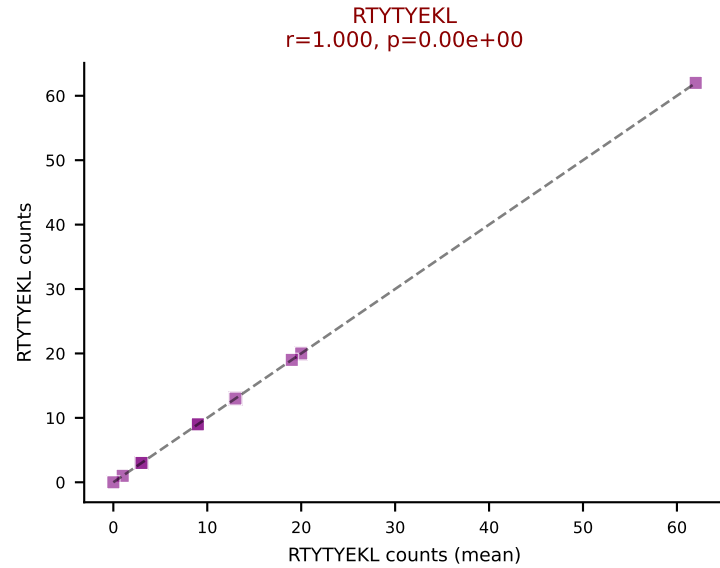
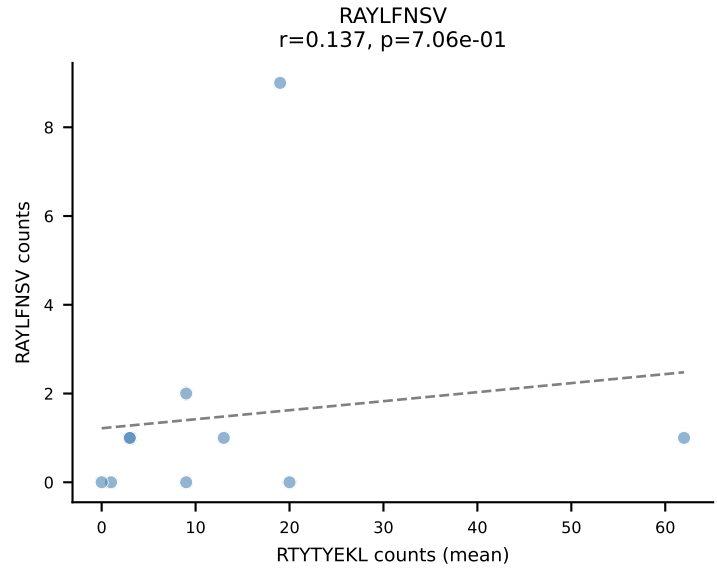
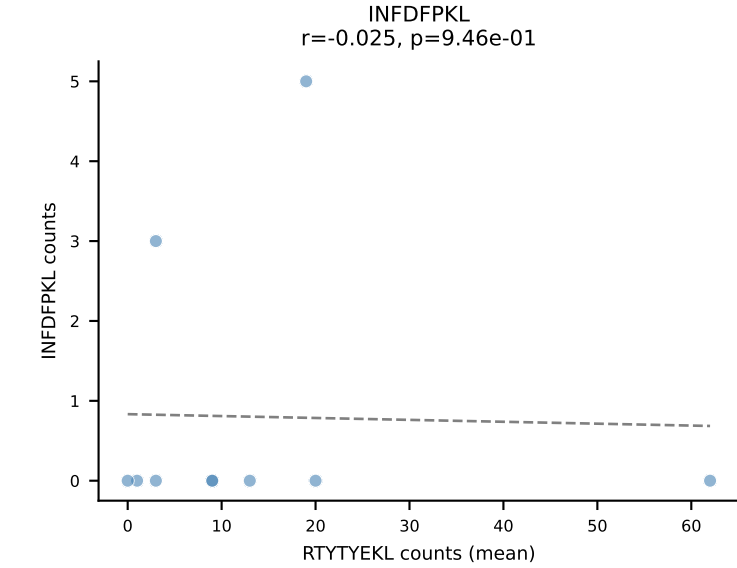
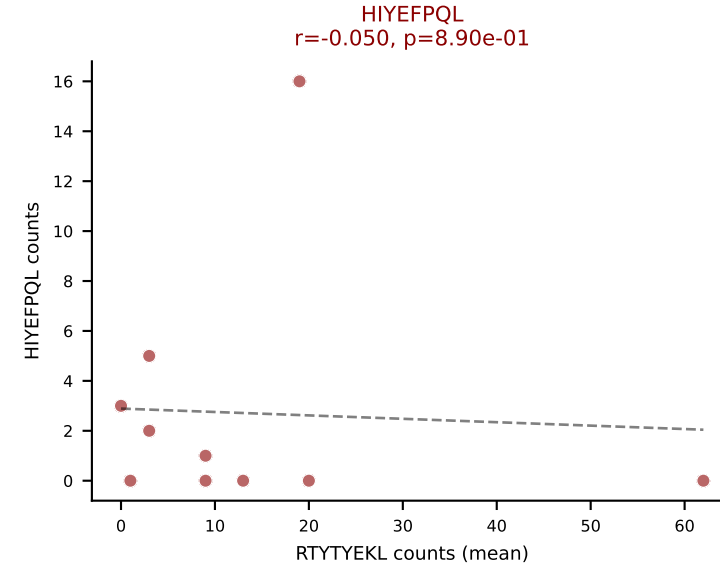
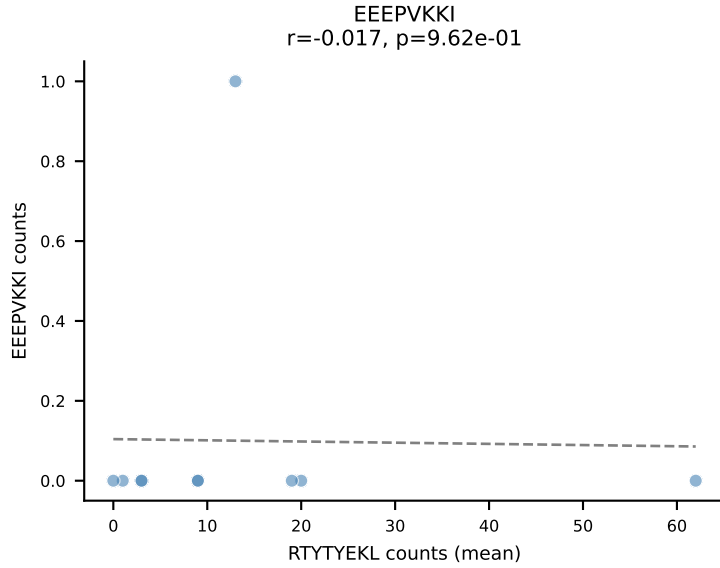
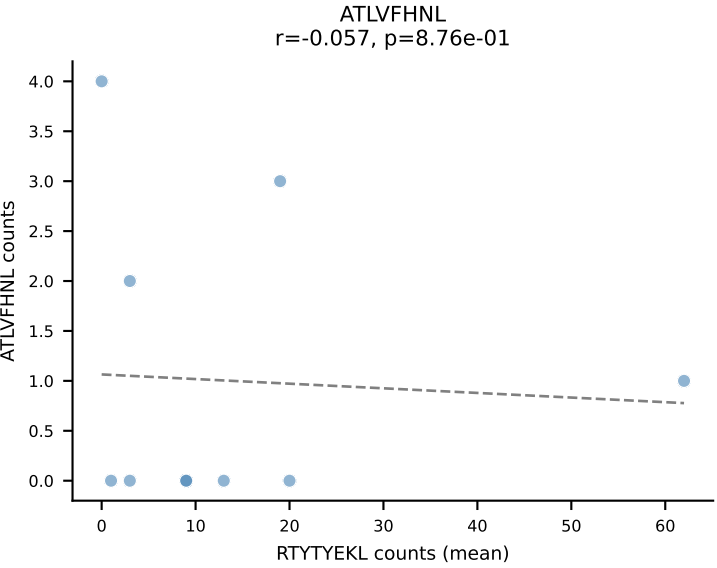
D7ABC LL (post-Ly49C + EEPPVKKI) | #94 AV16N-CAMREGNSGTYQRF-AJ13_BV3-CASSLGQAPNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): RAYLFNSV (41.3%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



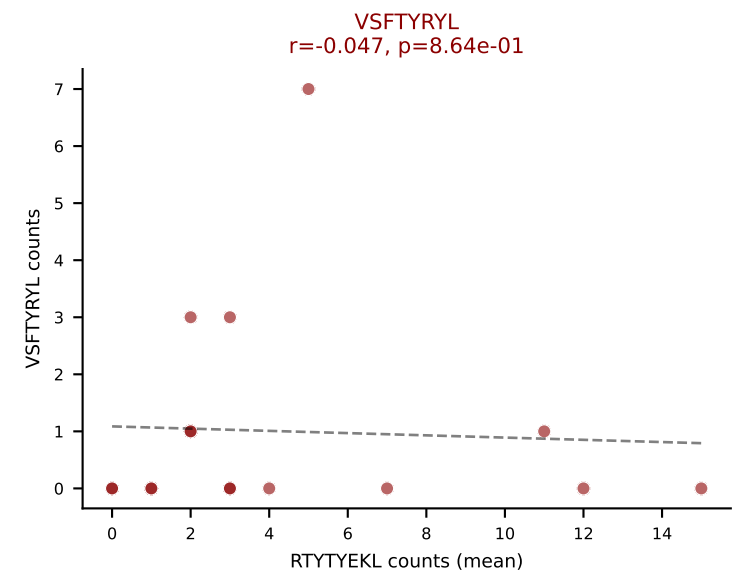
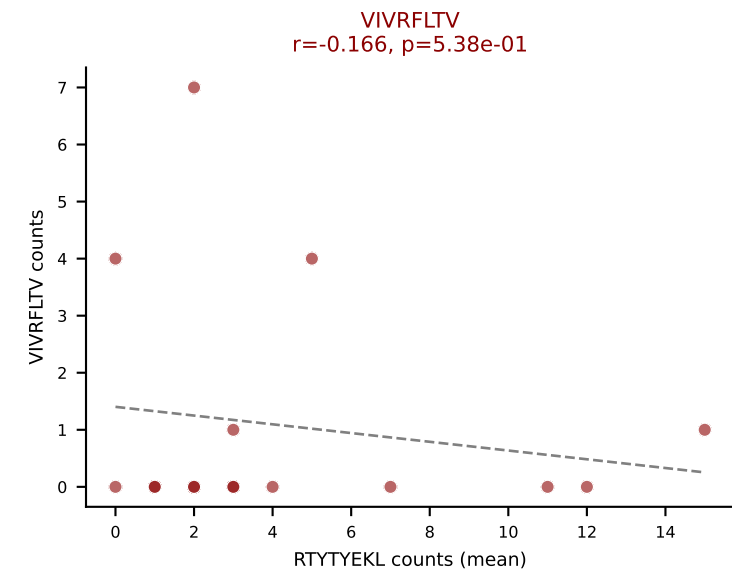
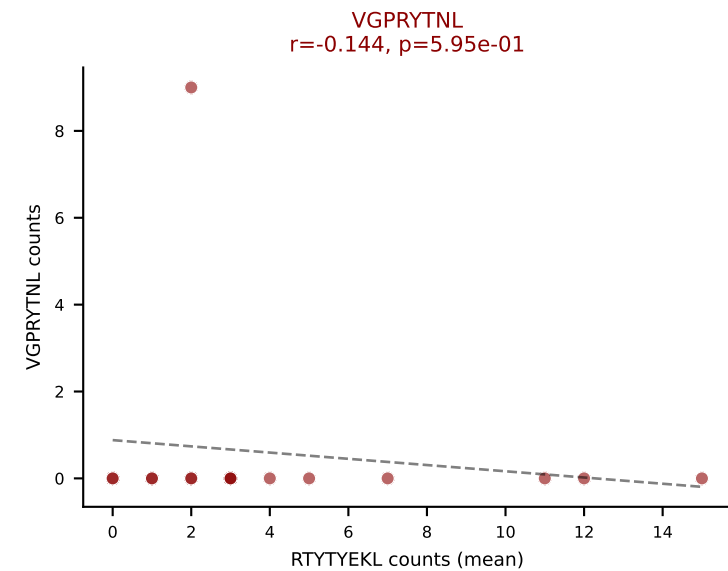
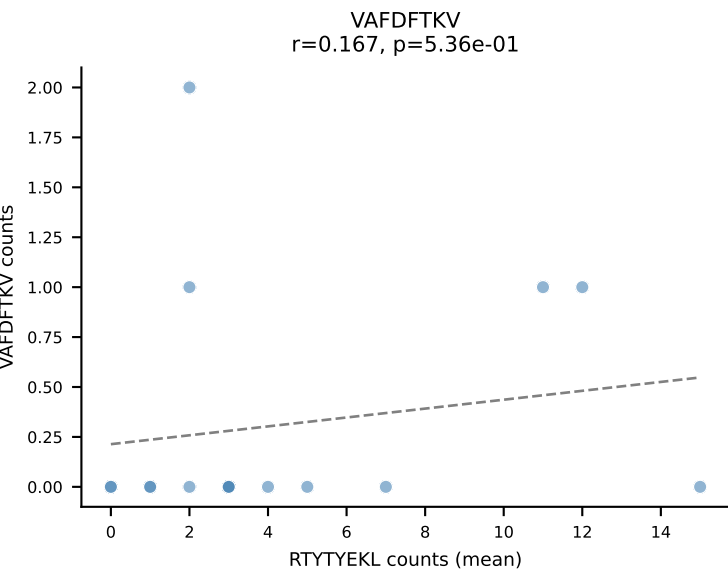
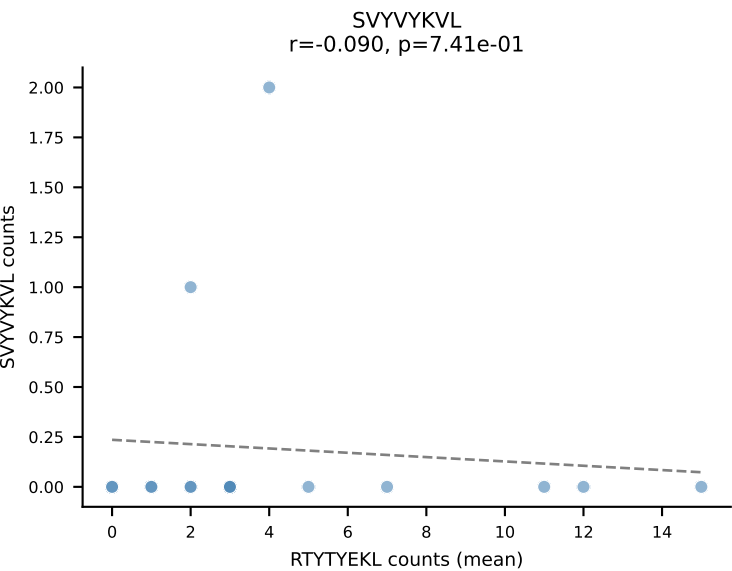
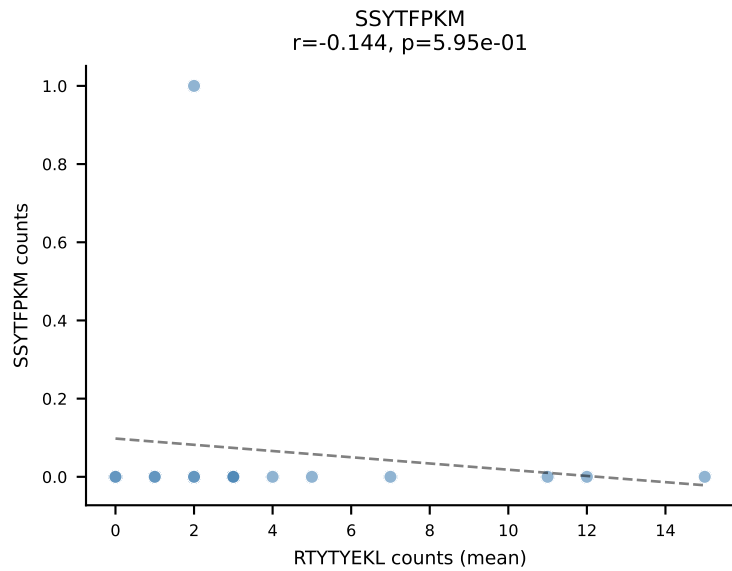
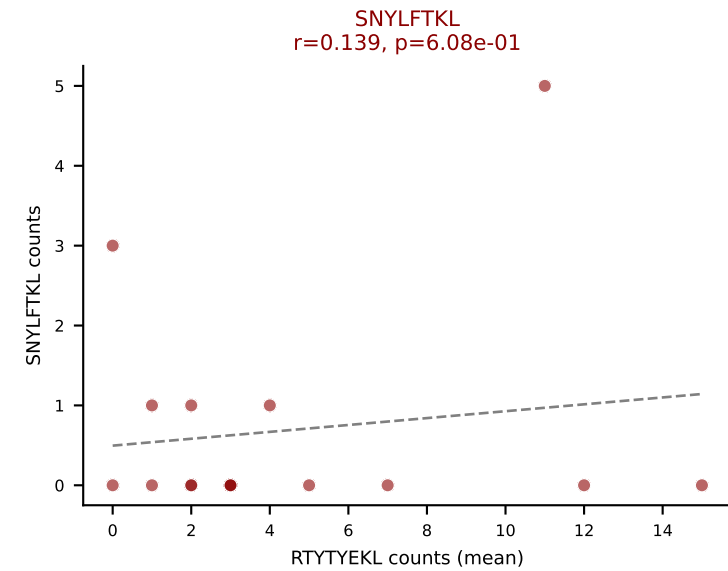
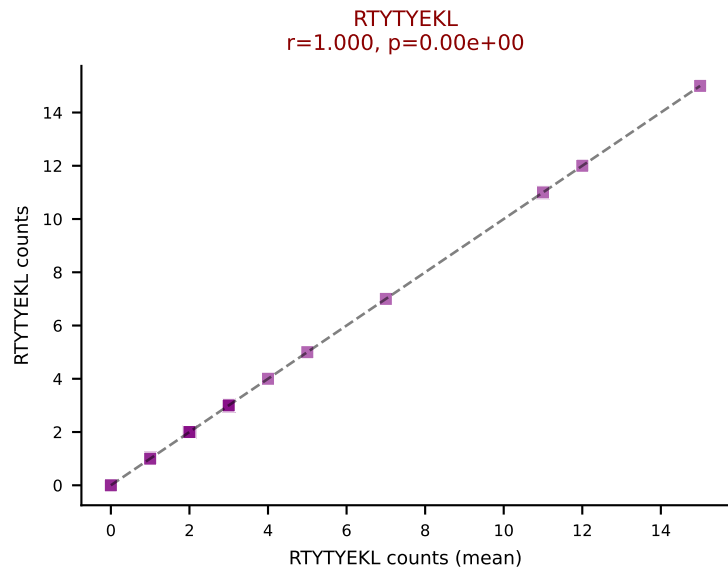
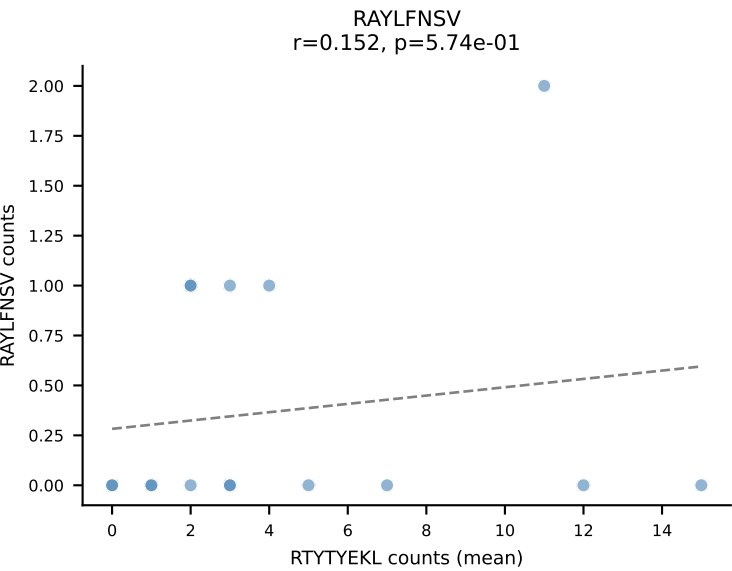
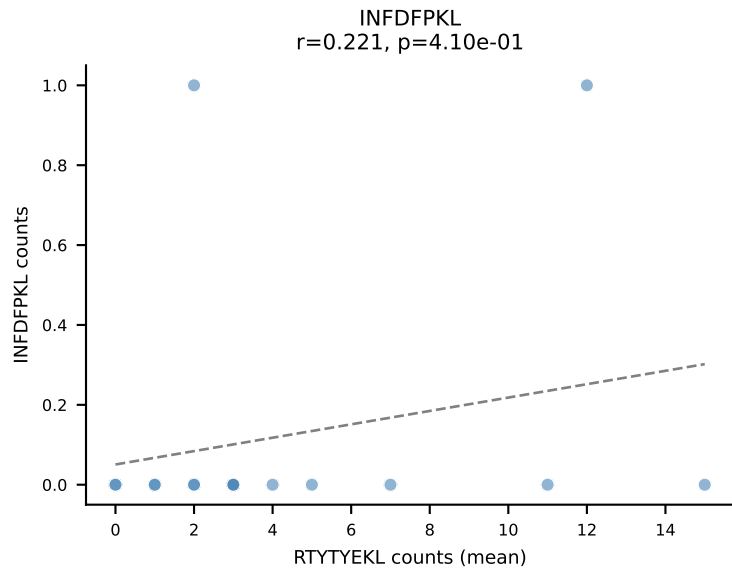
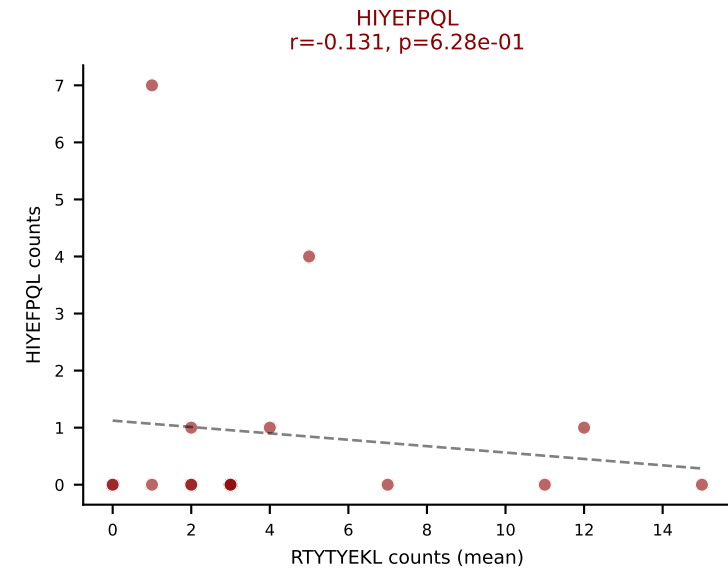
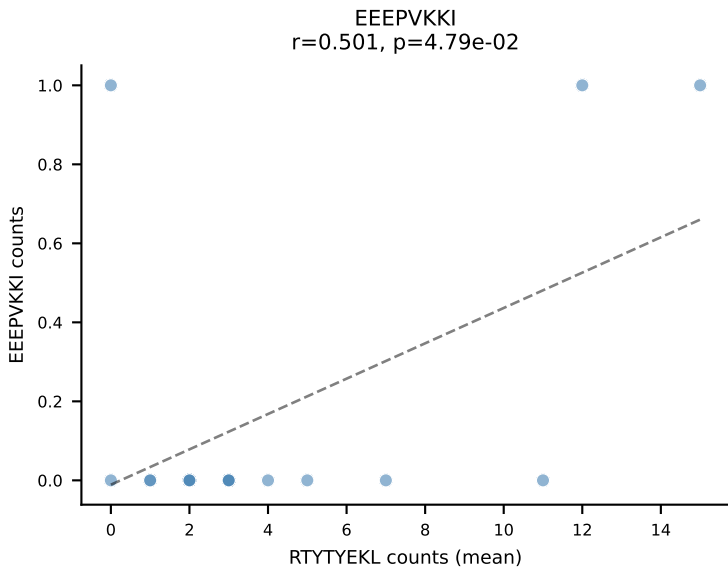
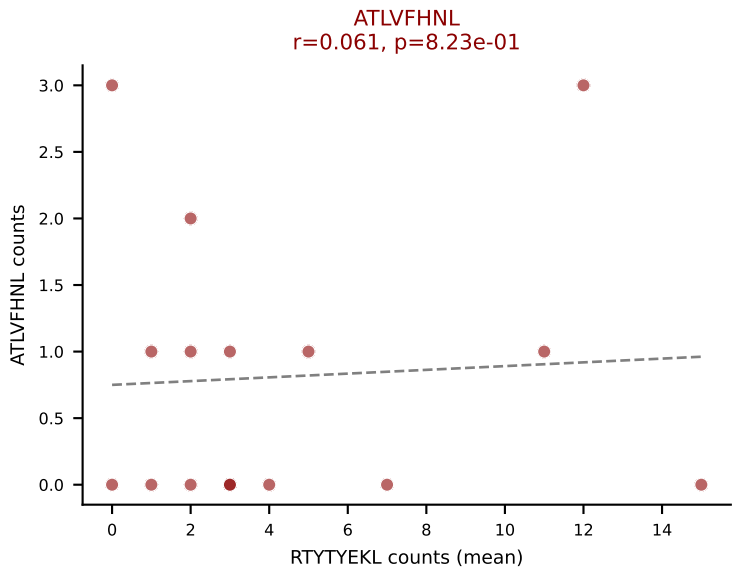
D7ABC LL (post-Ly49C + EEPPVKKI) | #95 AV6N-6-CARASSGSWQLIF-AJ22_BV13-1-CASSDAGTEVFF-BJ1-1
 Classification: MULTI-SPECIFIC | n_cells=23
 Dominant (mean): SNYLFTKL (39.1%) | Above background: ATLVFHNL, HIYEFPL, SNYLFTKL, VIVRFLTV, VSFTYRYL



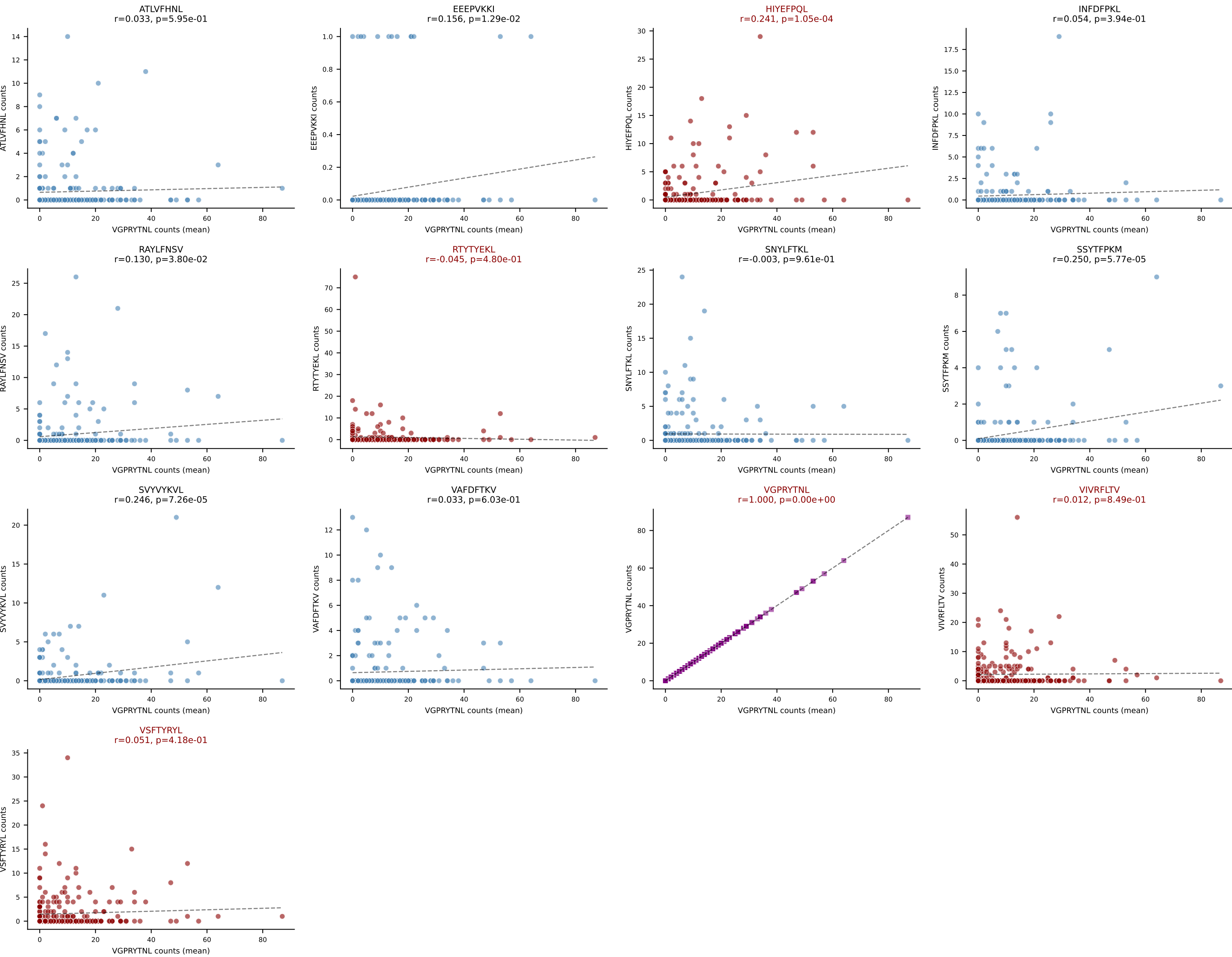
D7ABC LL (post-Ly49C + EEEPVKKI) | #96 AV16/DV11-CAMREGGGYKVVV-AJ12_BV13-2-CASGARTYNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): RTYTYEKL (45.9%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



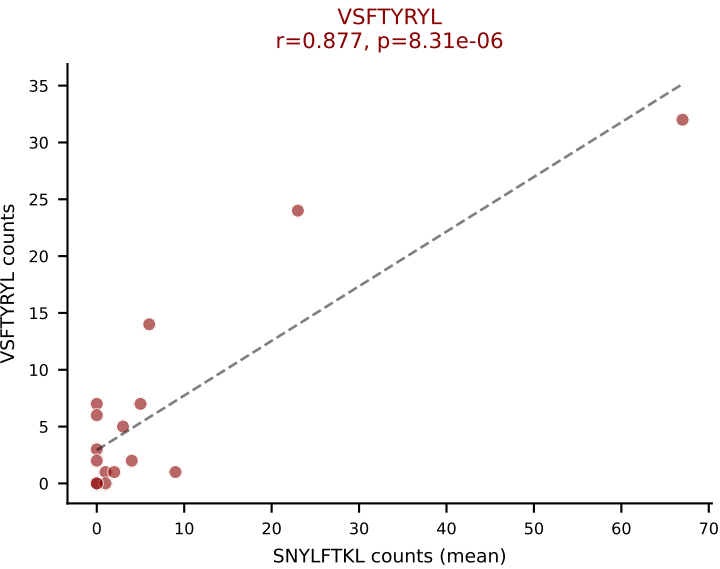
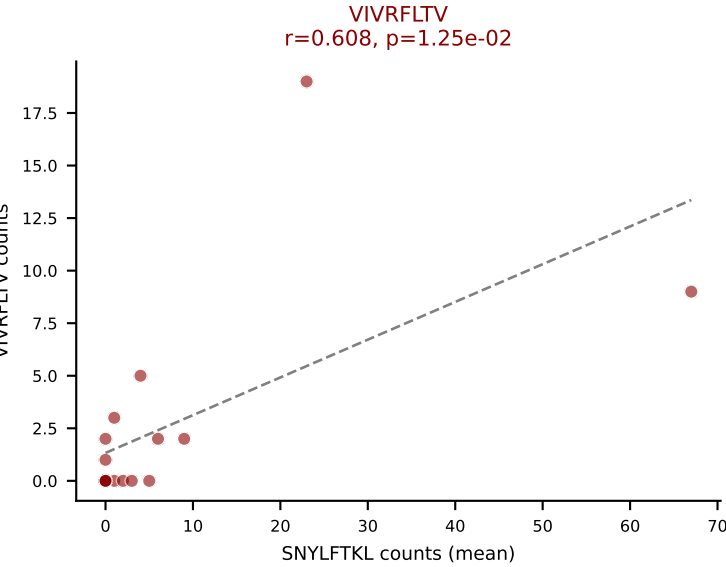
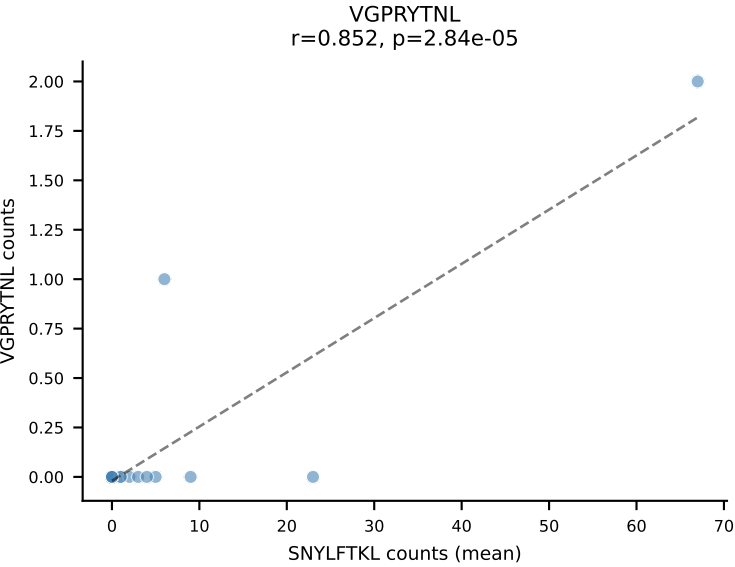
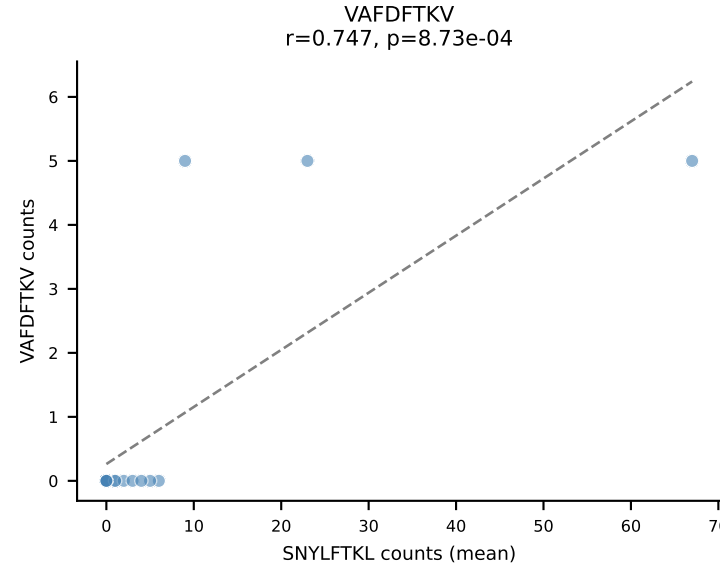
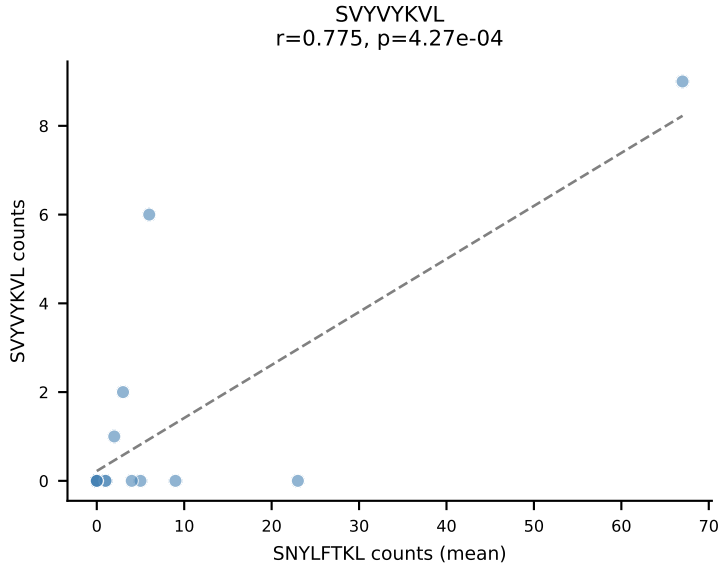
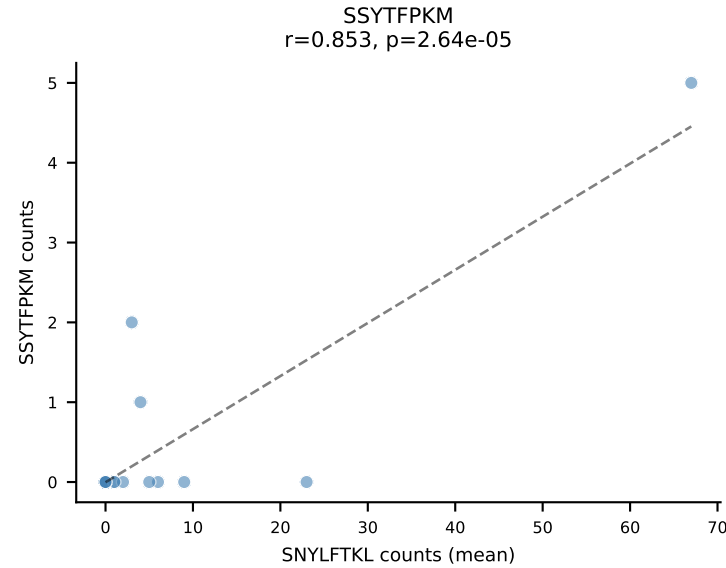
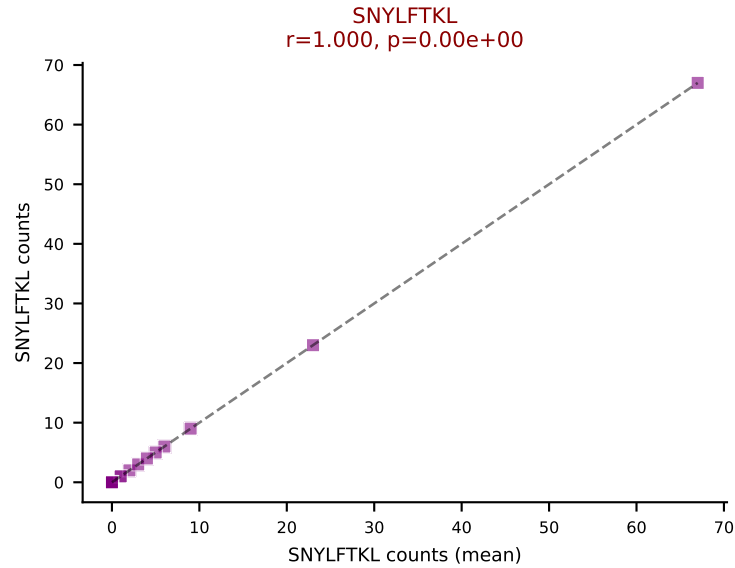
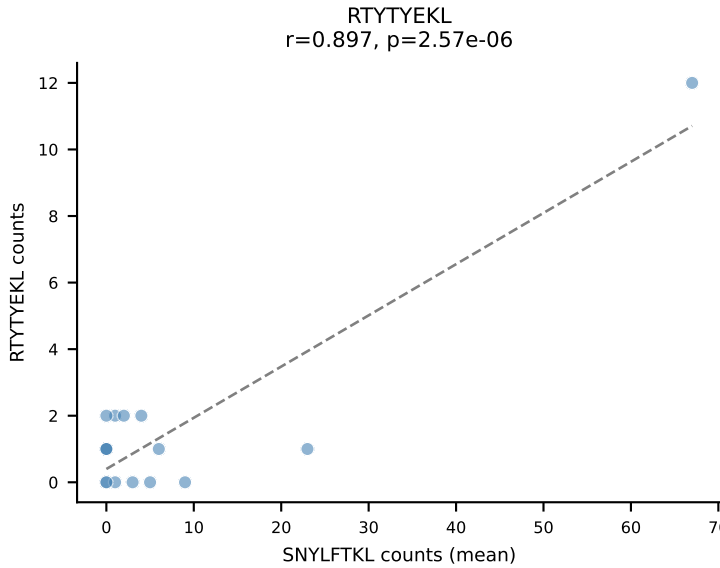
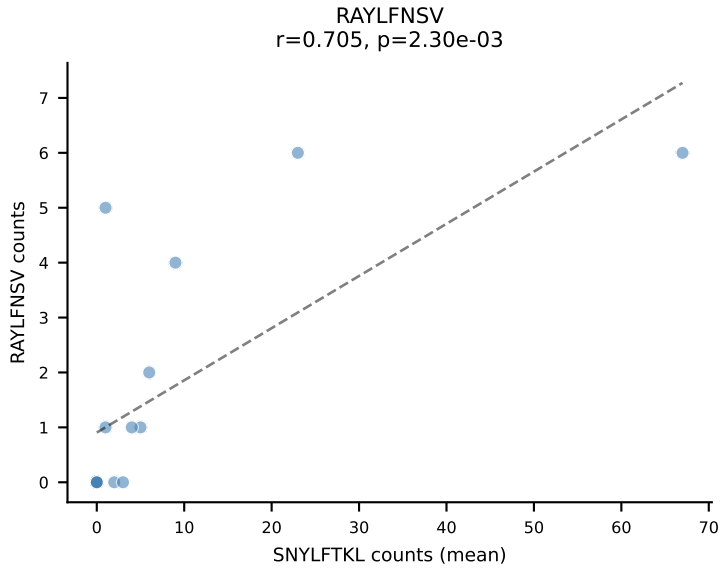
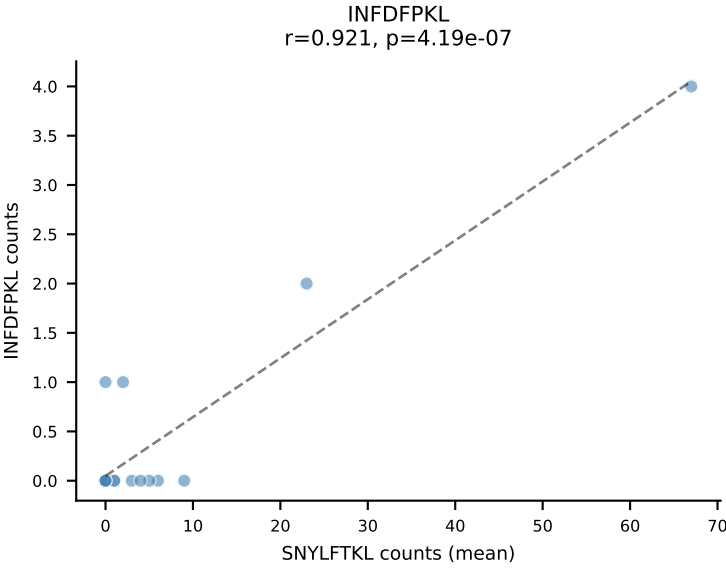
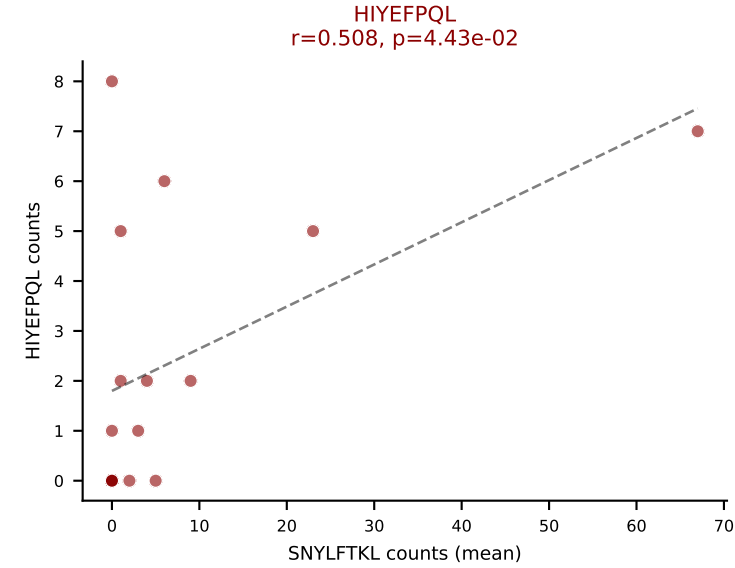
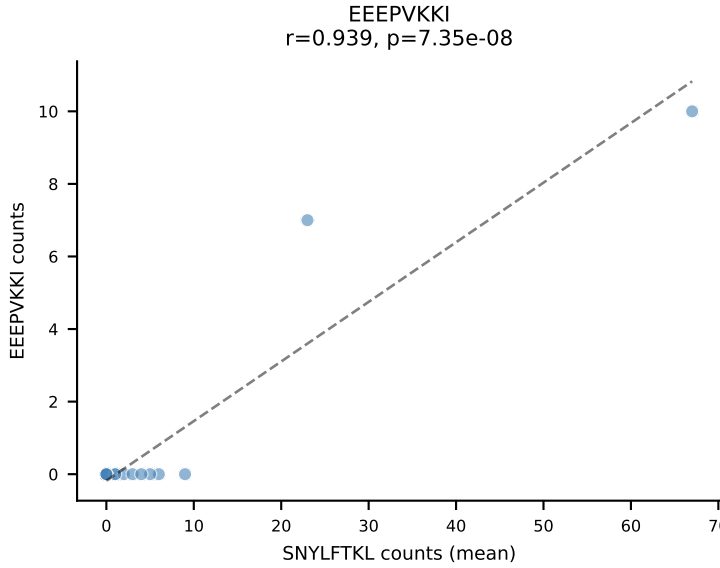
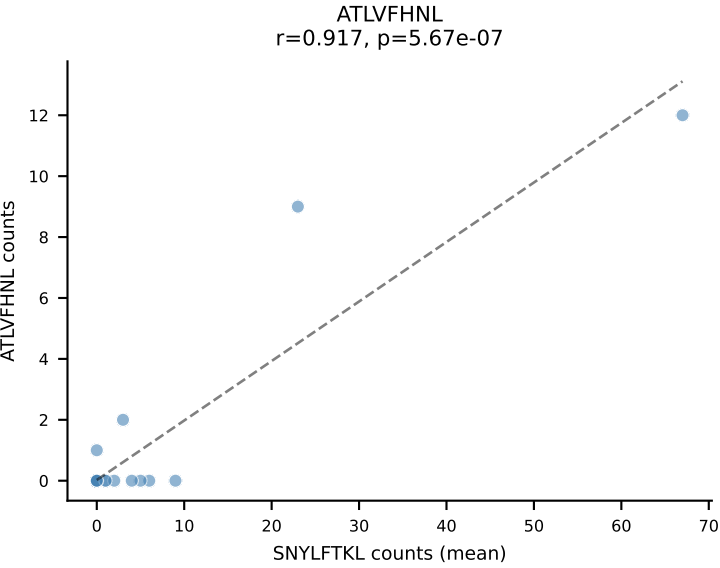
D7ABC LL (post-Ly49C + EEPPVKKI) | #97 AV4-3-CAAYGSSGNKLIF-AJ32_BV17-CASSSLGGFYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (mean): RTYTYEKL (41.5%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



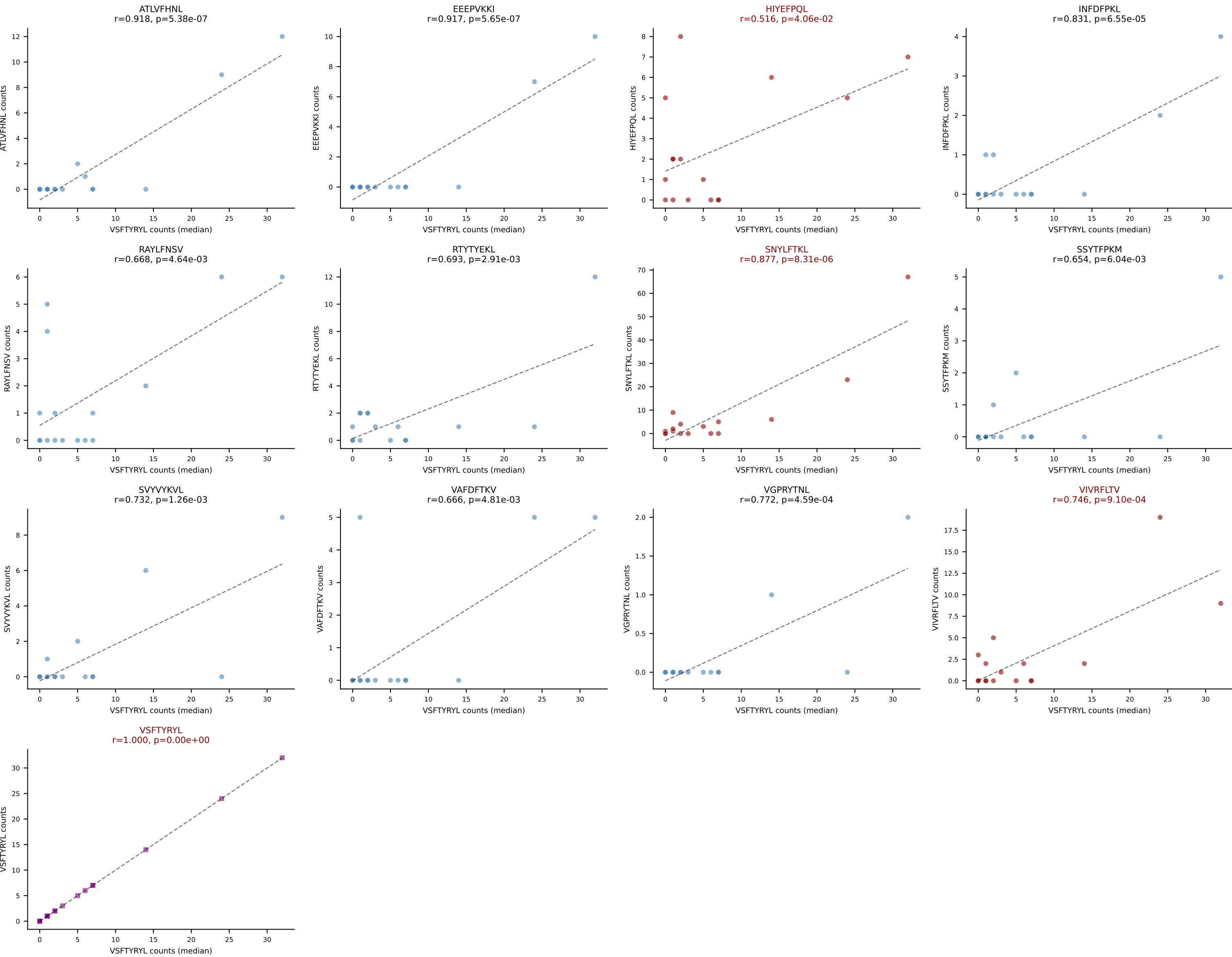
D7ABC LL (post-Ly49C + EEPVKKI) | #98 AV16N-CAMRDNYAQLTF-AJ26_BV3-CASSLGPSSEYQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=254
Dominant (mean): VGPRYTNL (48.8%) | Above background: HIYEFQQL, RTYTYEKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



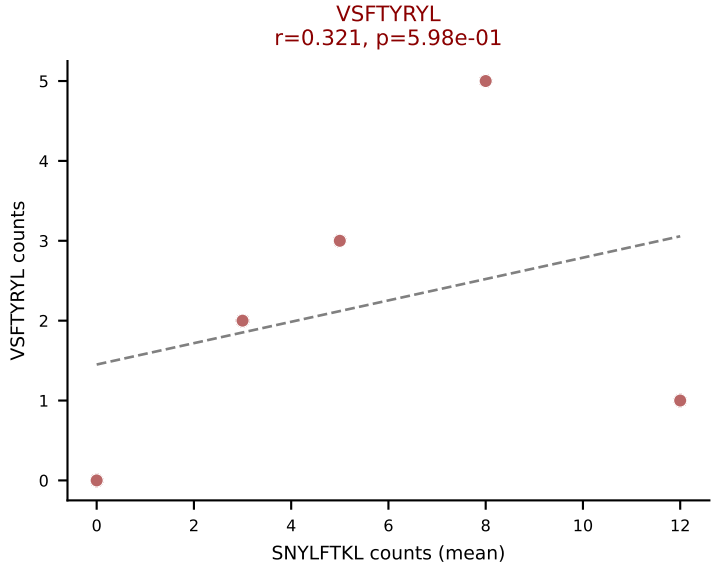
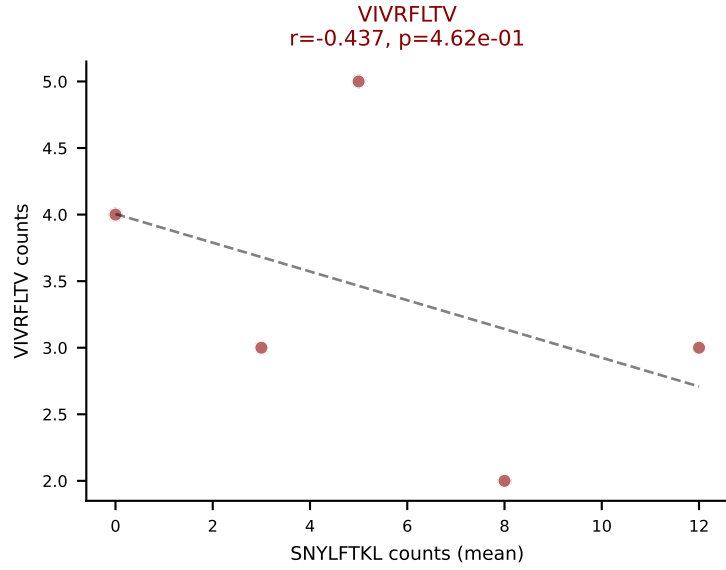
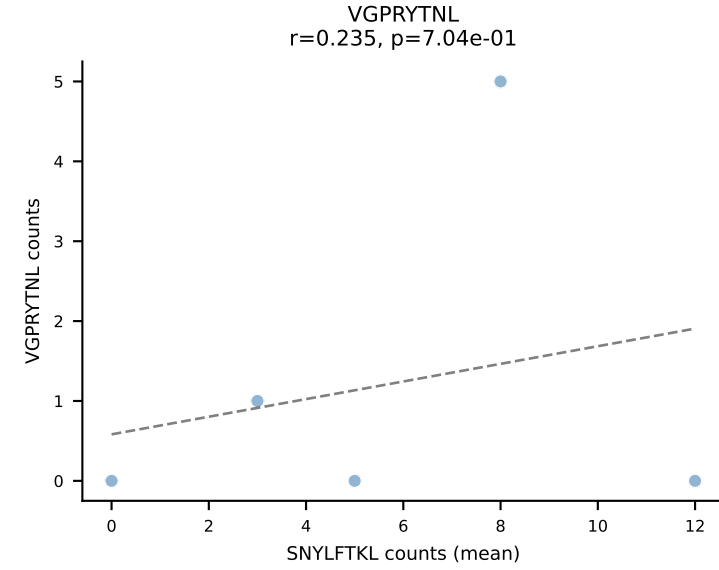
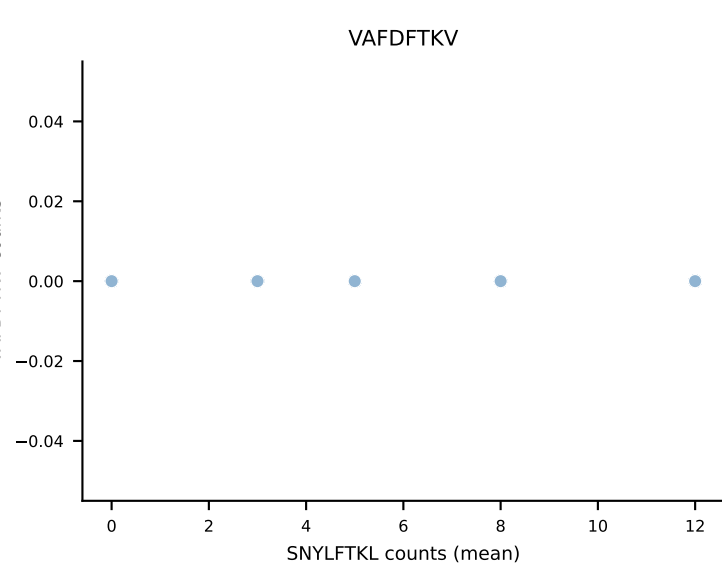
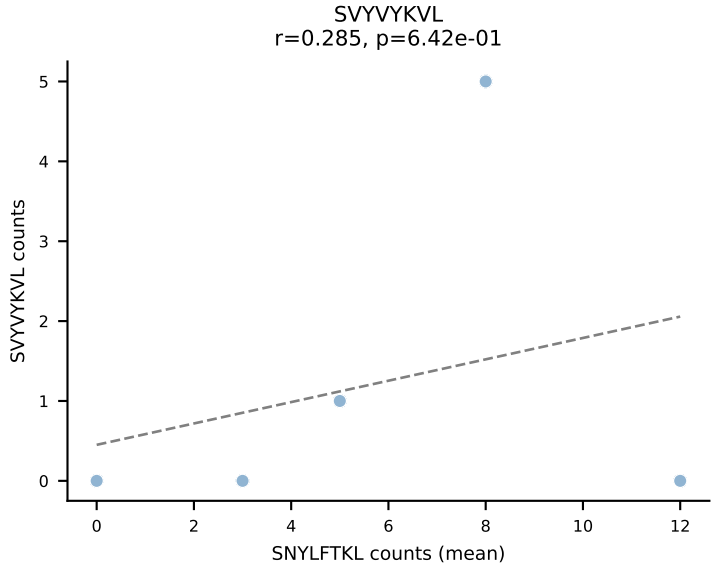
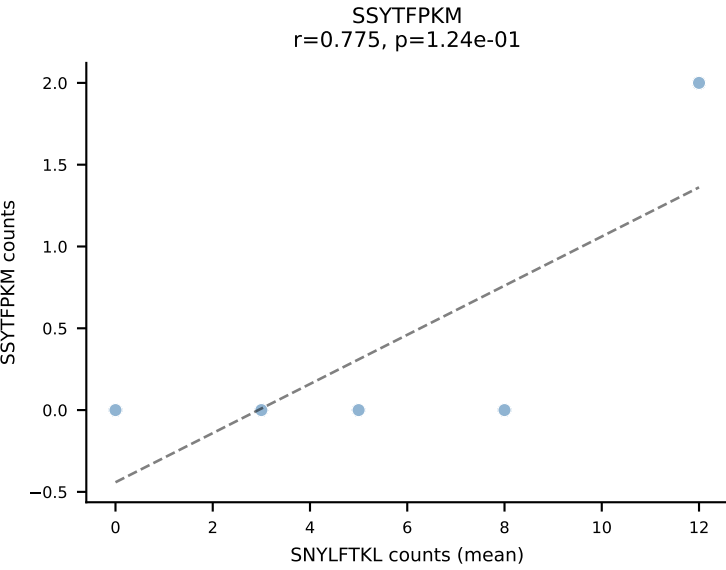
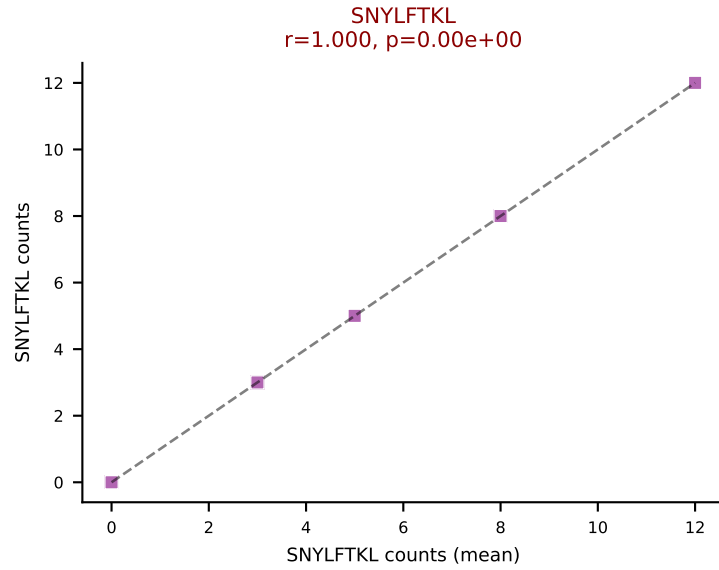
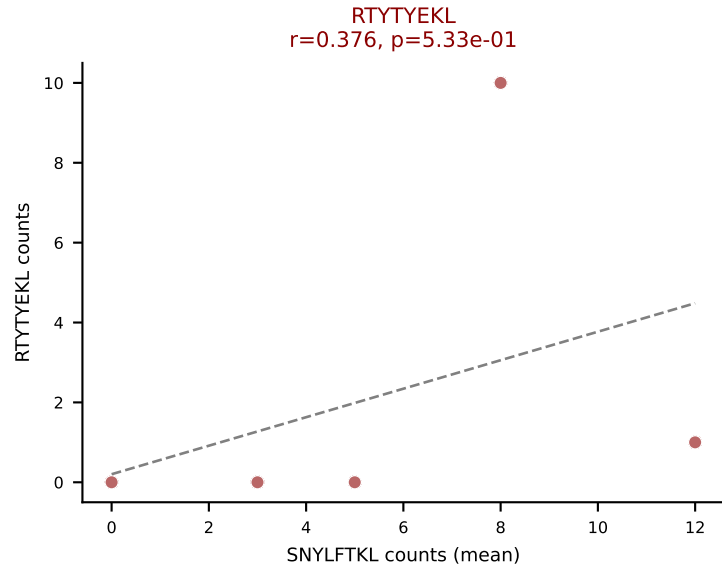
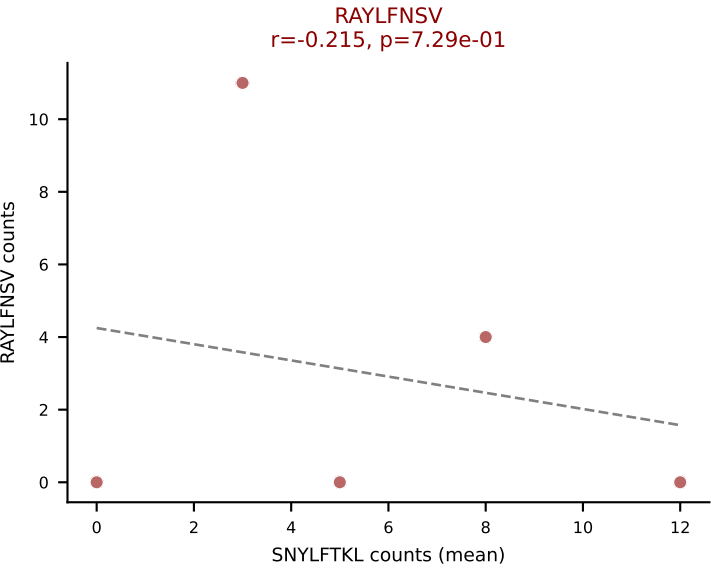
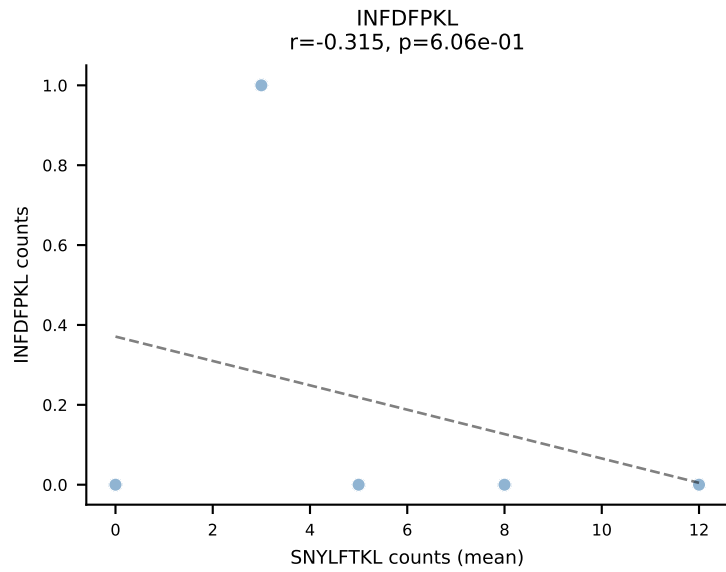
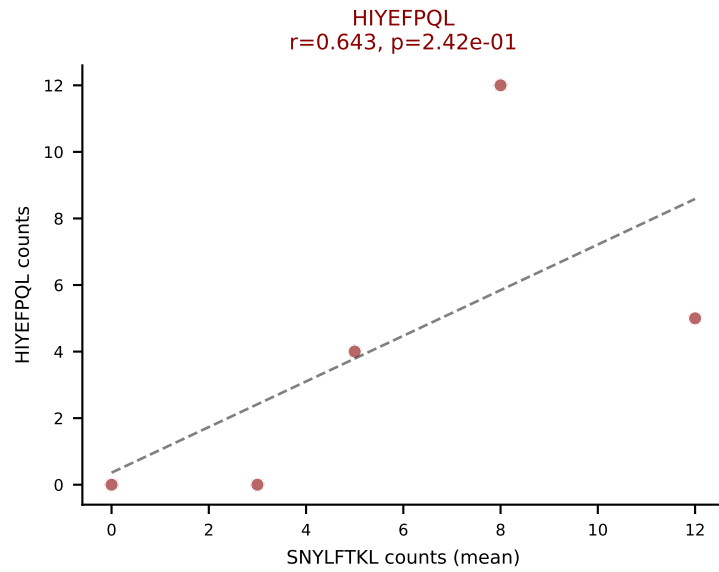
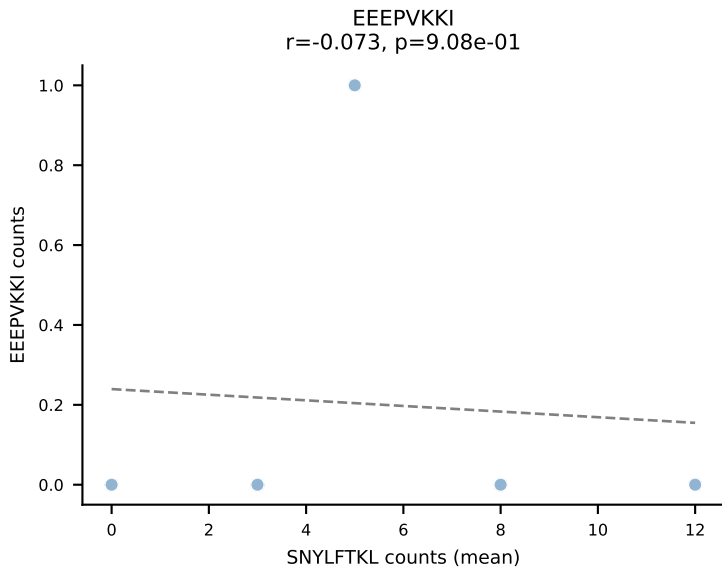
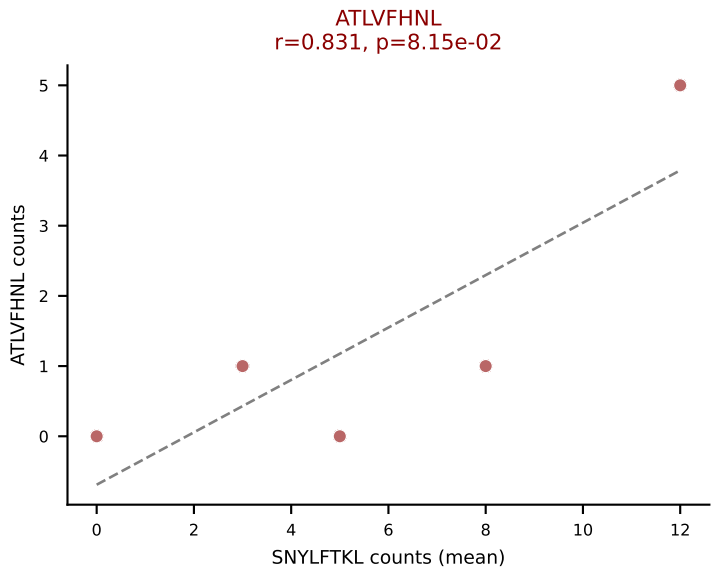
D7ABC LL (post-Ly49C + EEPVKKI) | #99 AV7-5-CAVRPGTGSNRLTF-AJ28_BV14-CASRYRGEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (mean): SNYLFTKL (26.8%) | Above background: HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



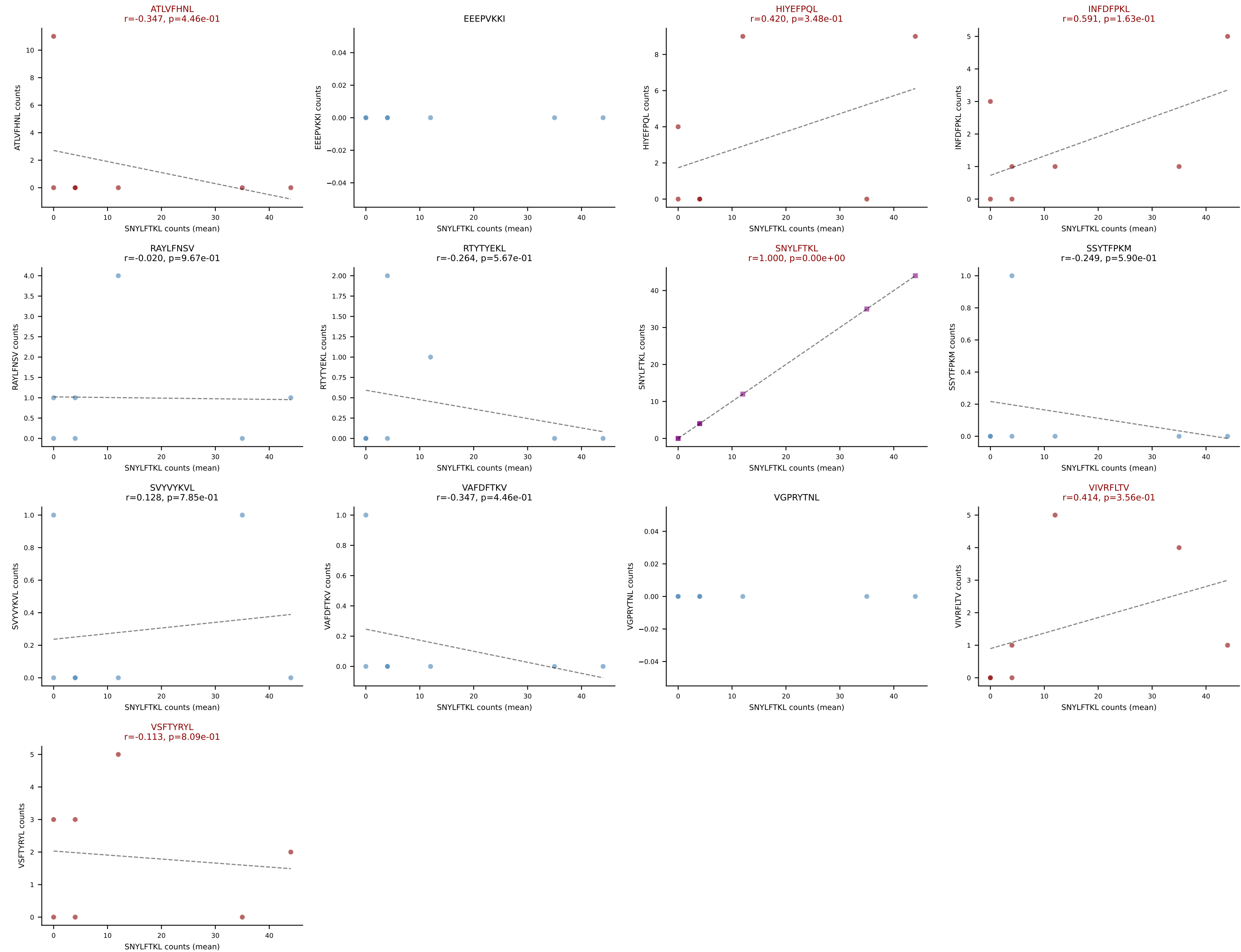
D7ABC LL (post-Ly49C + EEPVKKI) | #99 AV7-5-CAVRPGTGSNRLTF-AJ28_BV14-CASRYRGEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (median): VSFTYRYL (3.1%) | Above background: HIYEFPQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



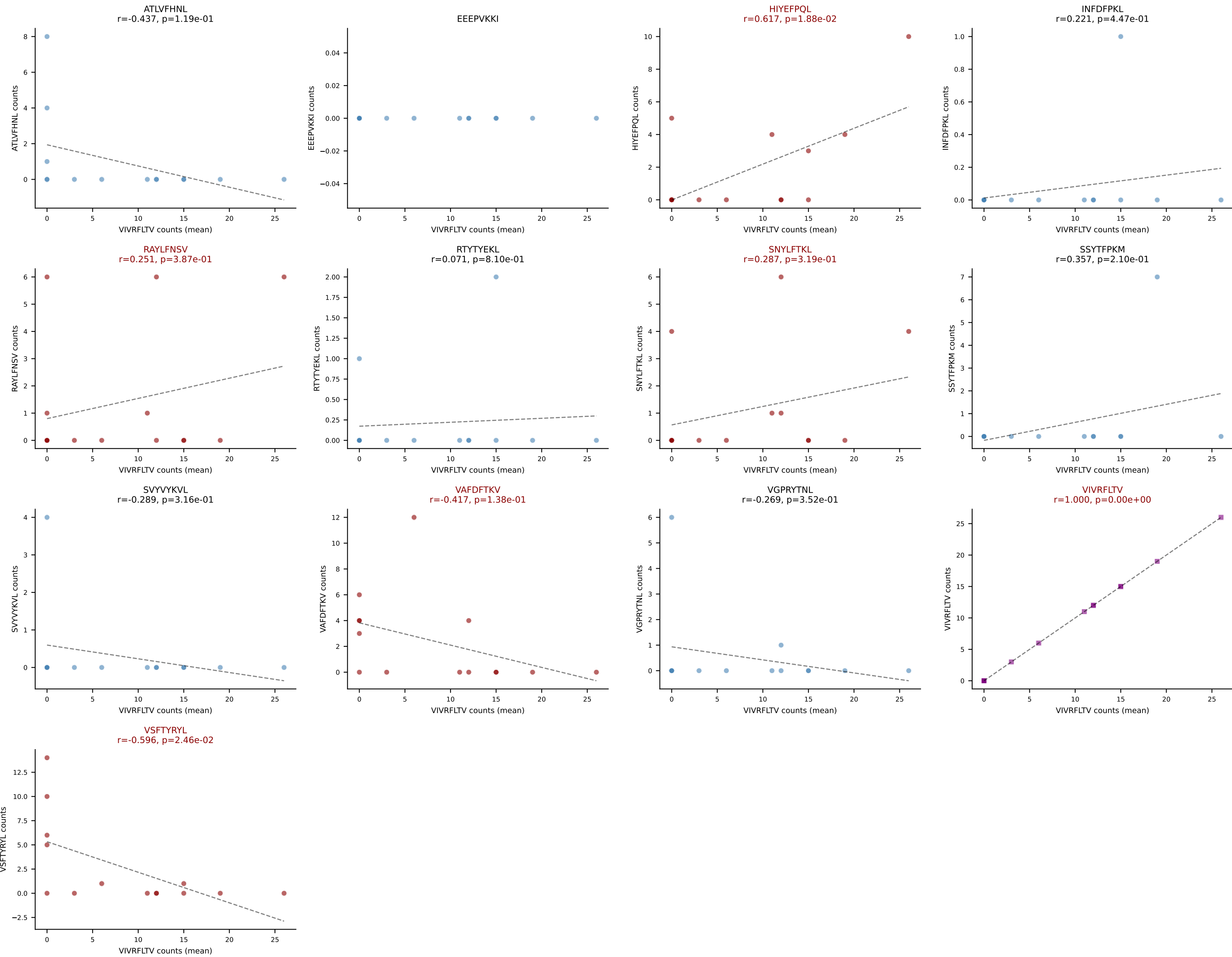
D7ABC LL (post-Ly49C + EEPPVKKI) | #100 AV6-6-CALGDYANKMIF-AJ47_BV13-1-CASSDADSNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (22.2%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTTYYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



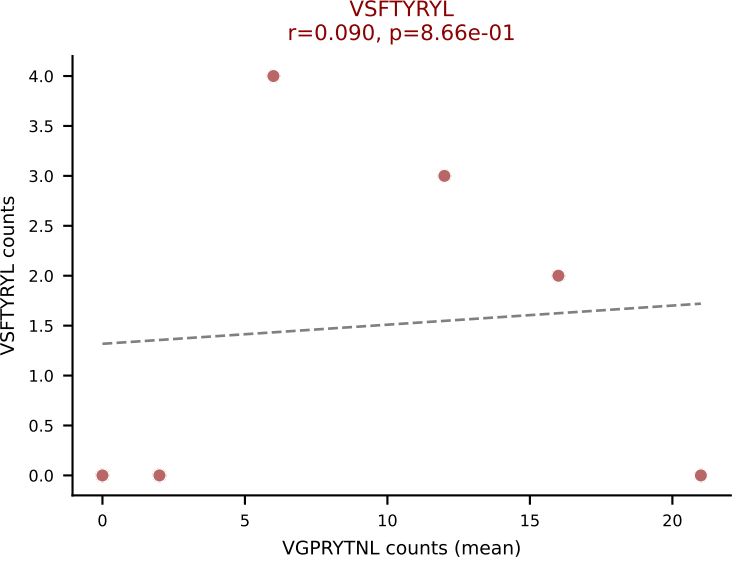
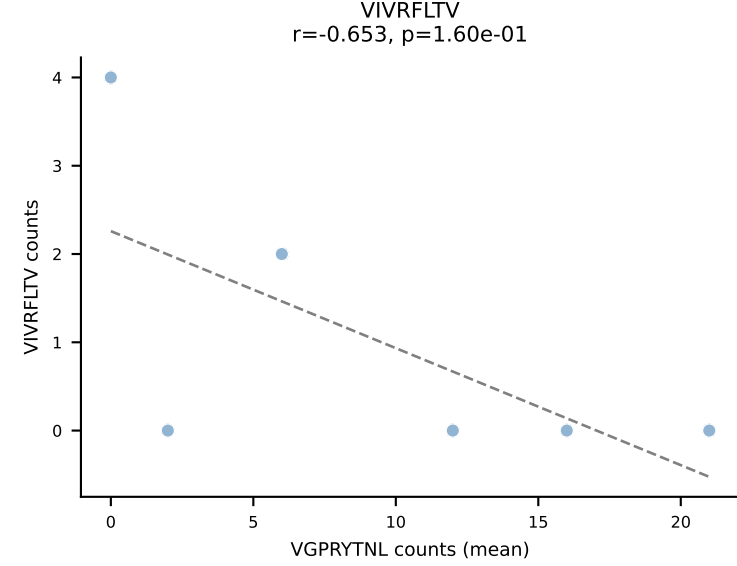
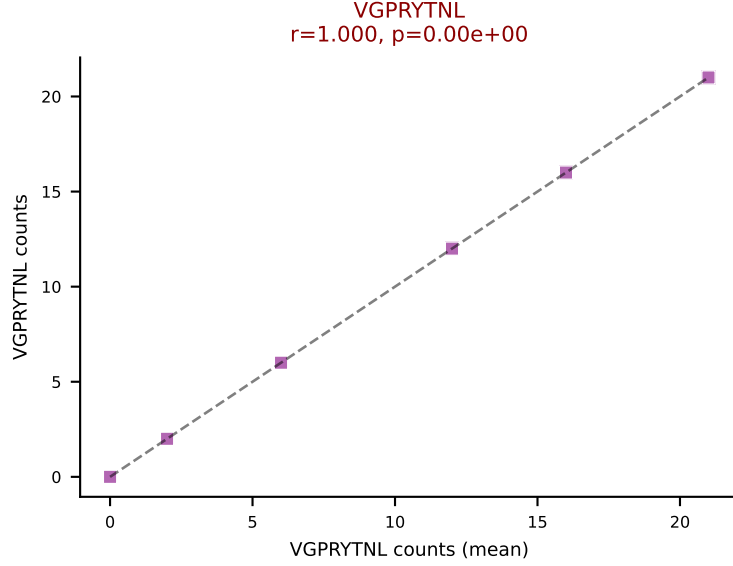
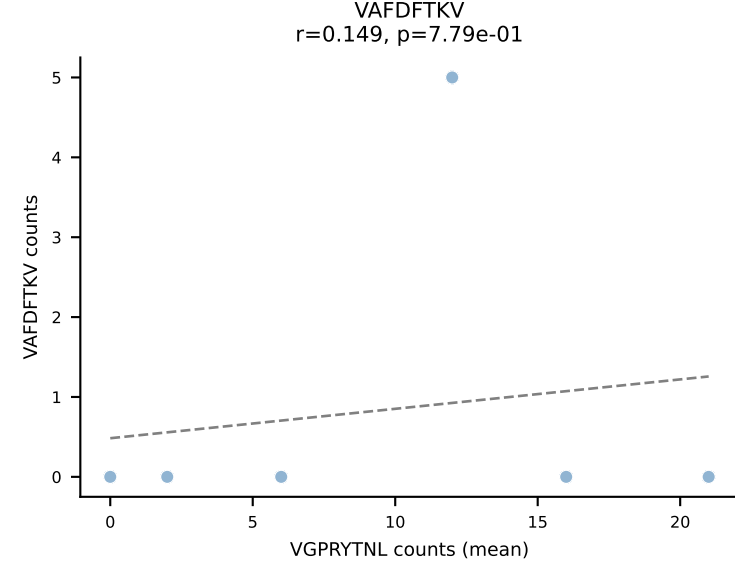
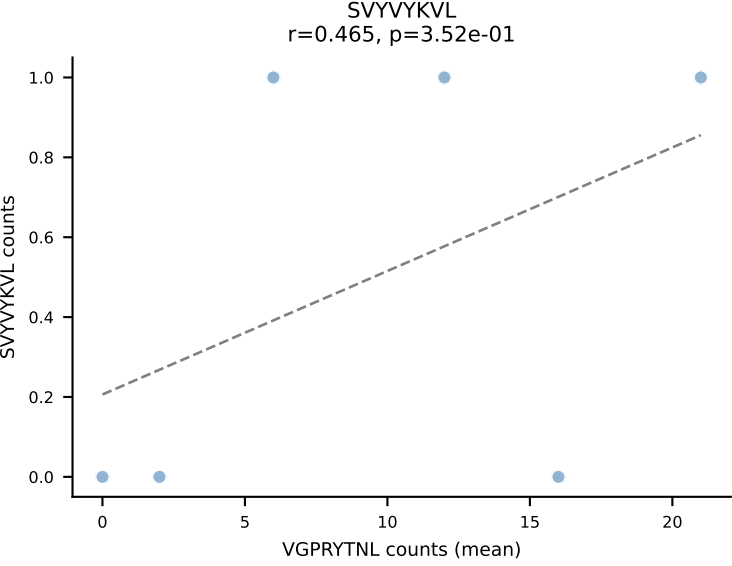
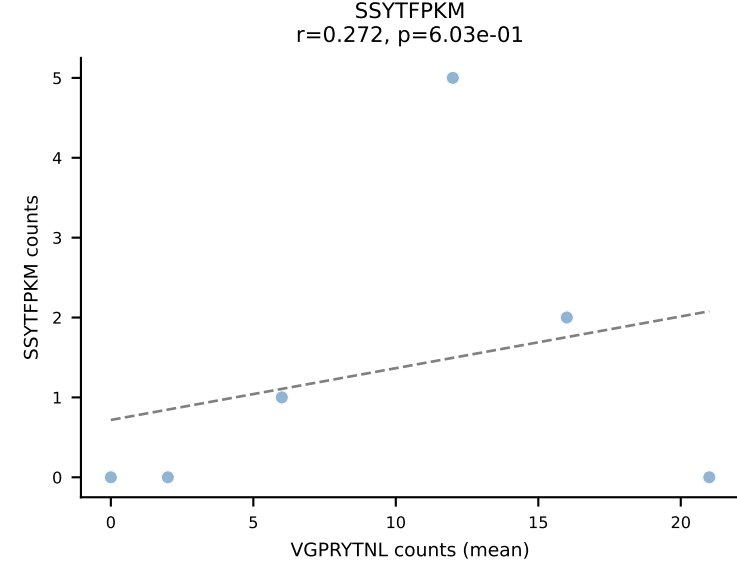
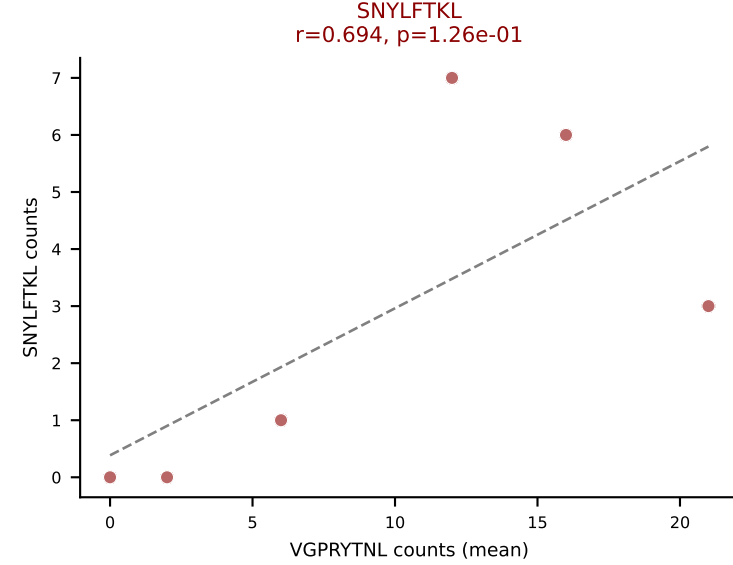
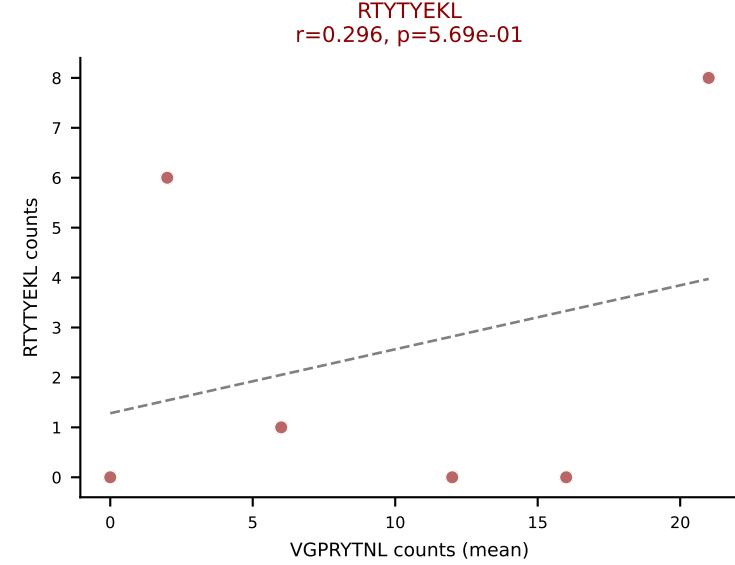
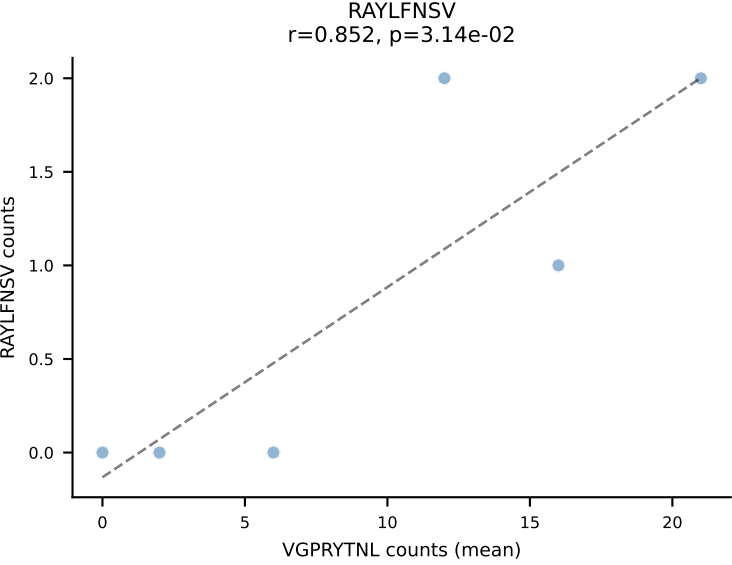
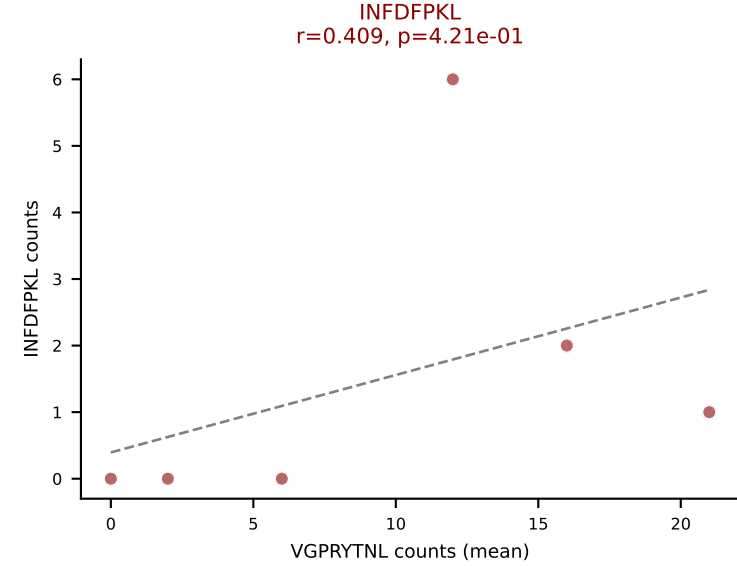
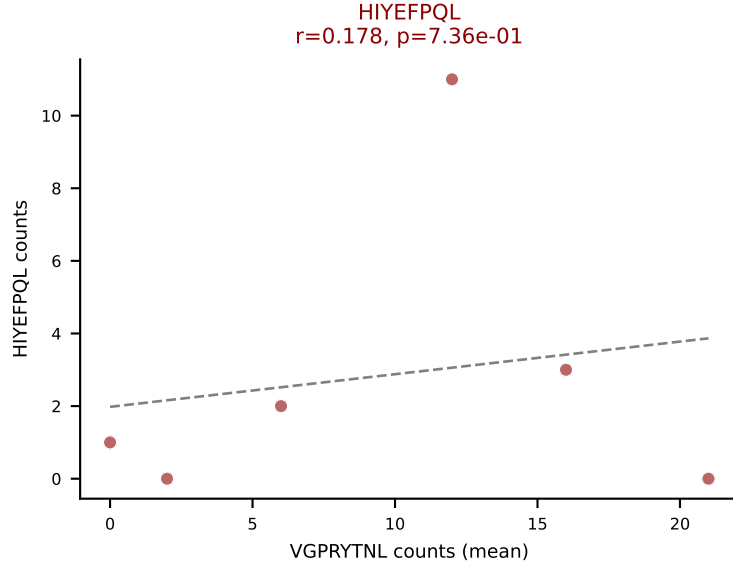
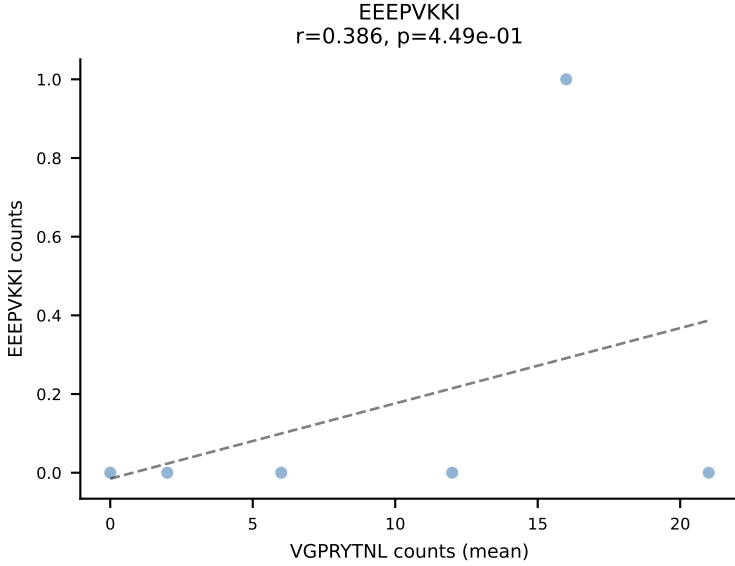
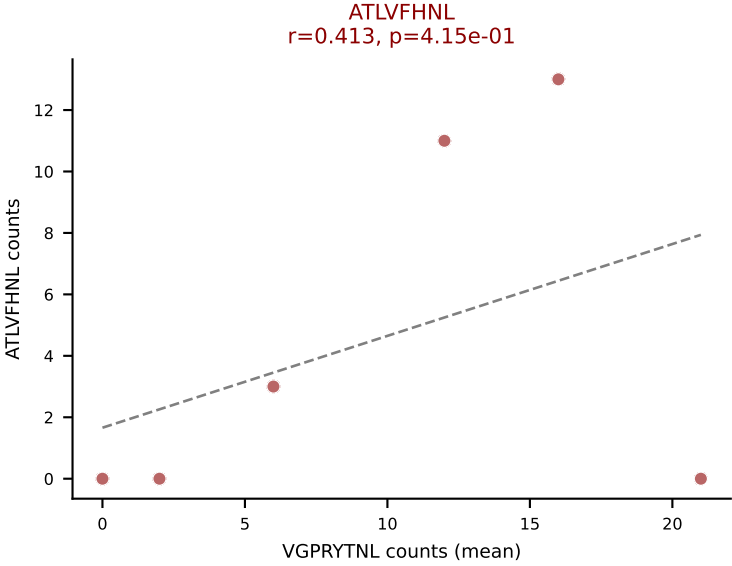
D7ABC LL (post-Ly49C + EEPPVKKI) | #101 AV7-3-CAVSPASSGSWQLIF-AJ22_BV13-2-CASGDVGGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (54.7%) | Above background: ATLVFHNL, HIYEFQL, INFDFPKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



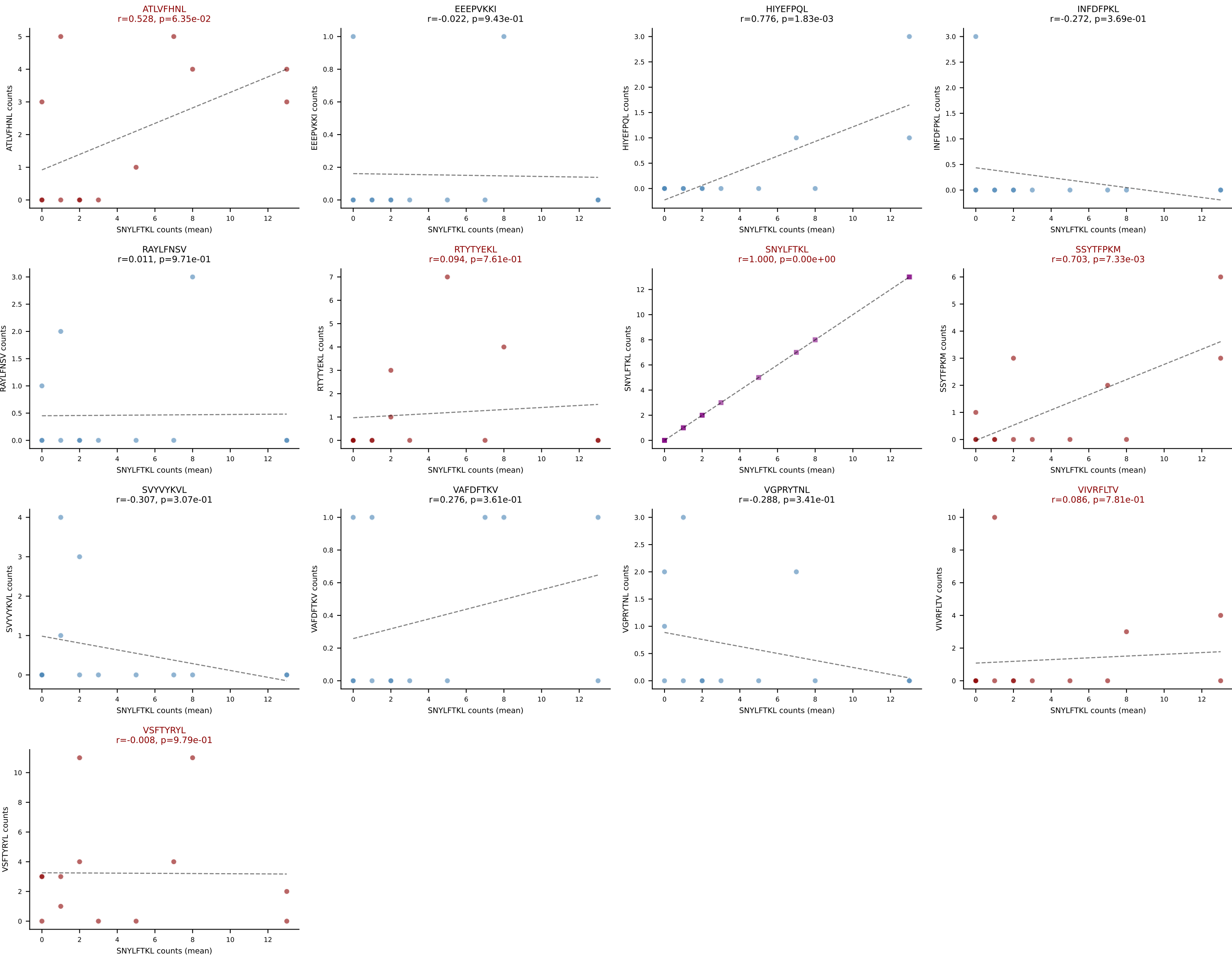
D7ABC LL (post-Ly49C + EEEPVKKI) | #102 AV8D-2-CATETSGGNYKPTF-AJ6_BV3-CASSLLDREYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VIVRFLTV (41.6%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



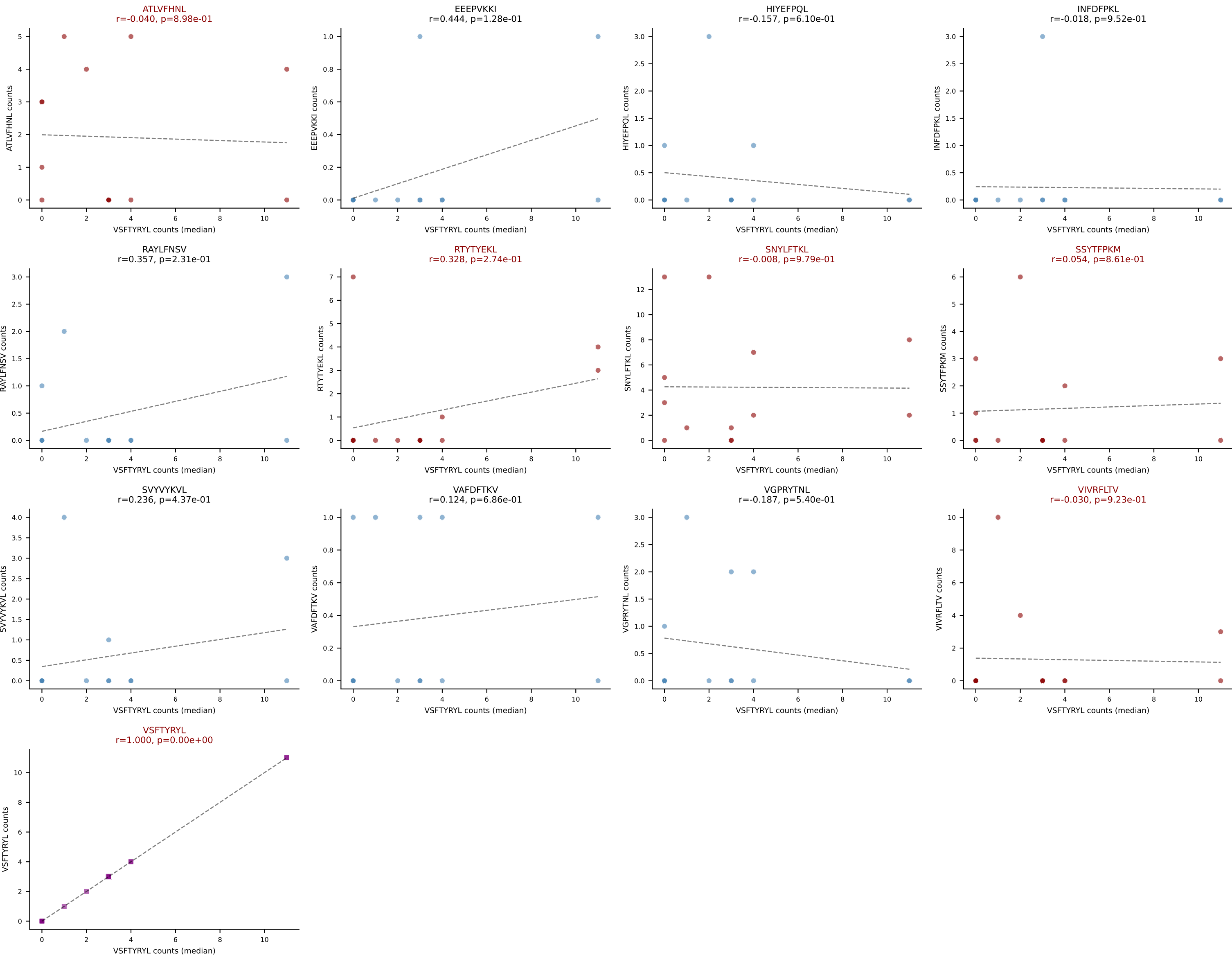
D7ABC LL (post-Ly49C + EEPPVKKI) | #103 AV12-1-CALRDYSNNRLTL-AJ7_BV3-CASSPGVDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VGPRYTNL (31.8%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



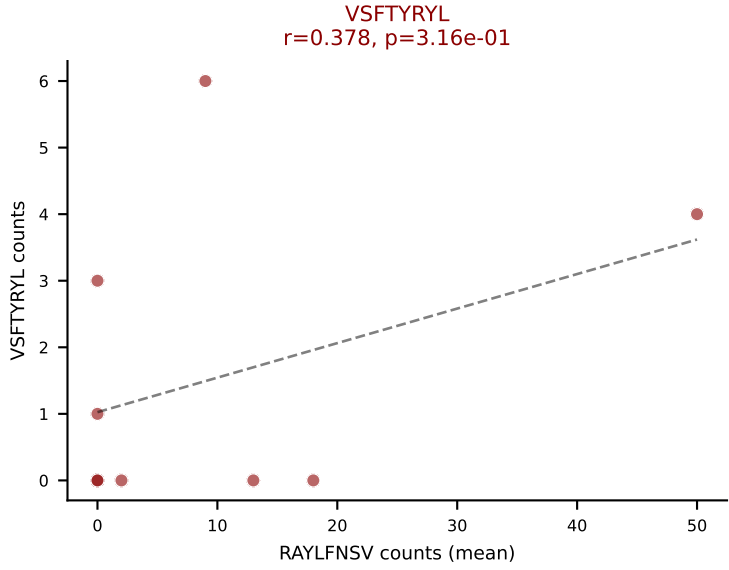
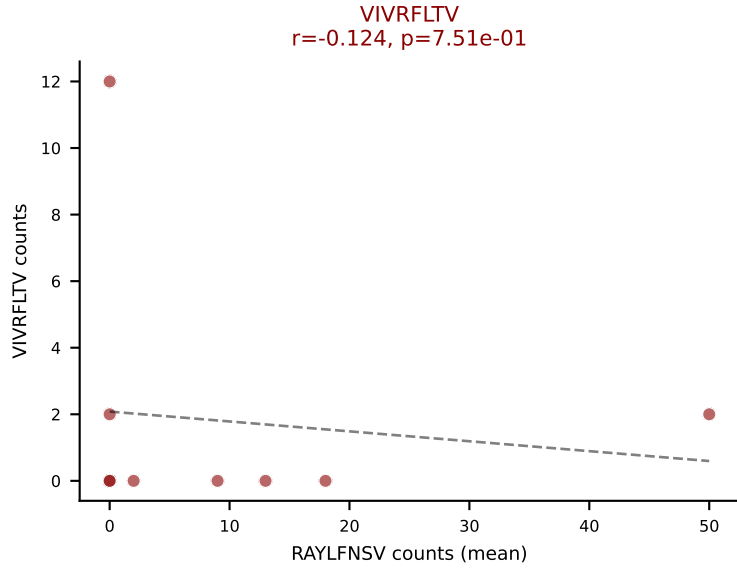
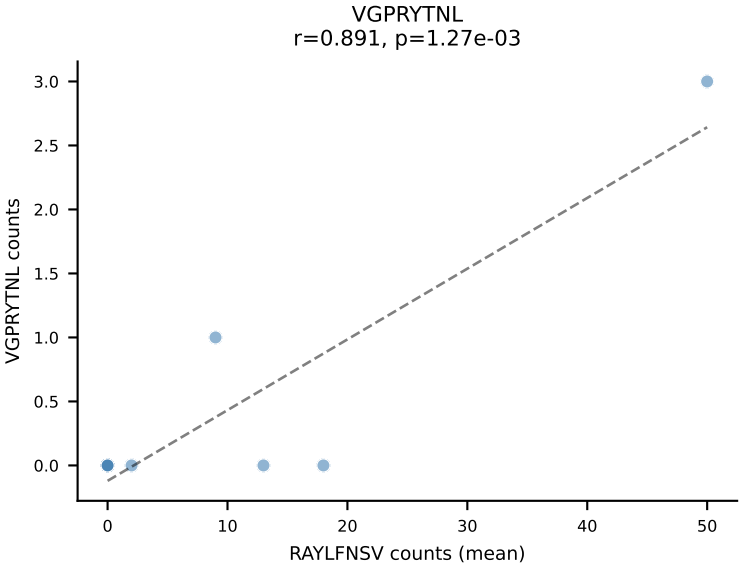
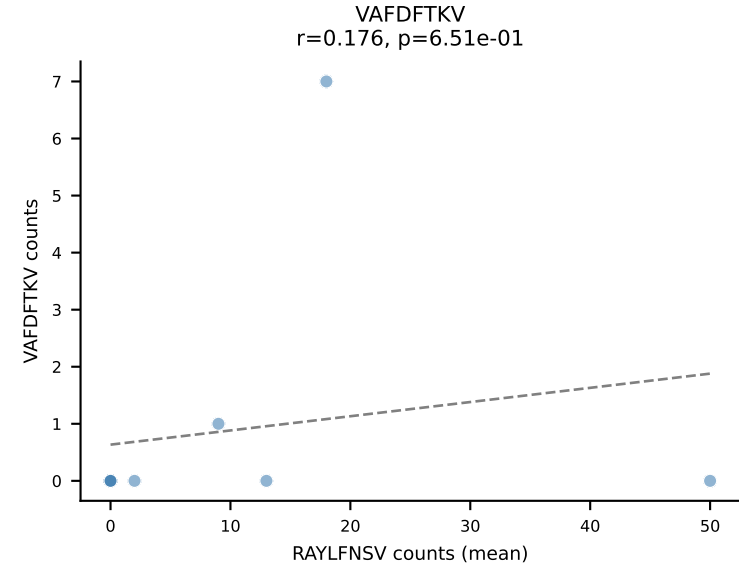
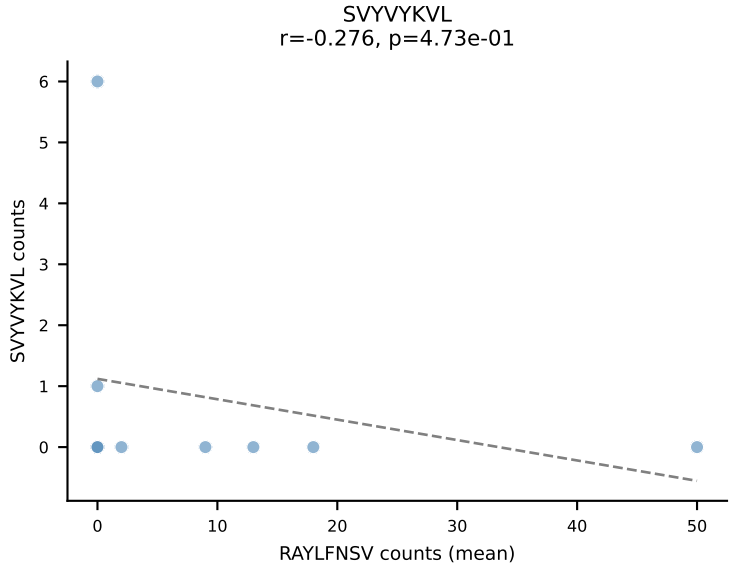
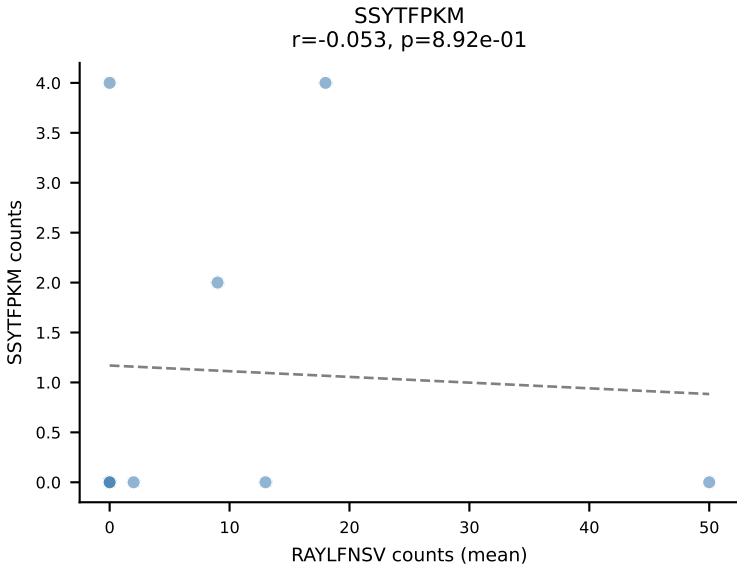
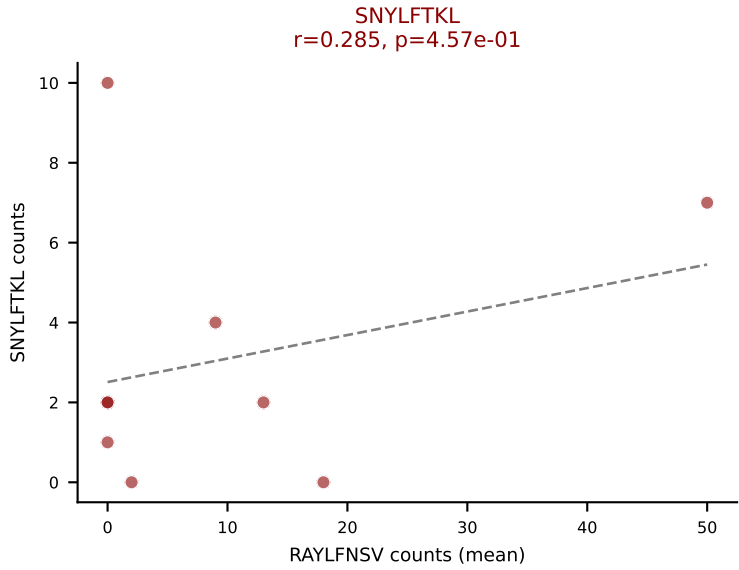
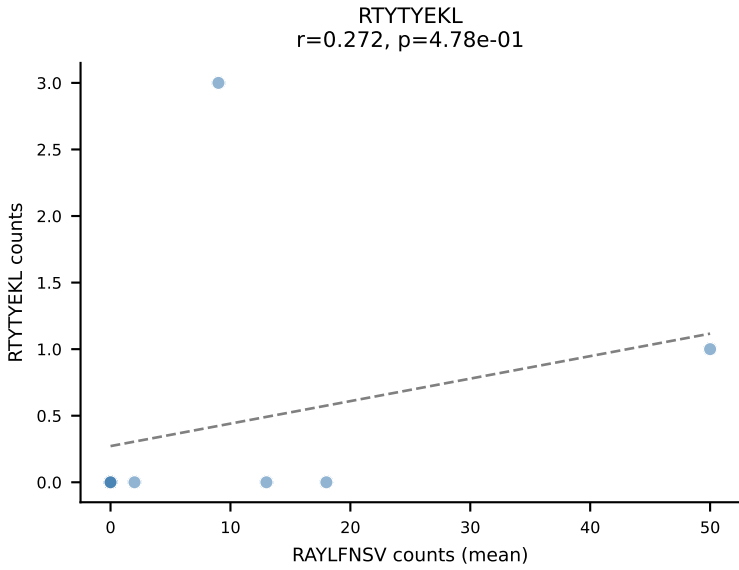
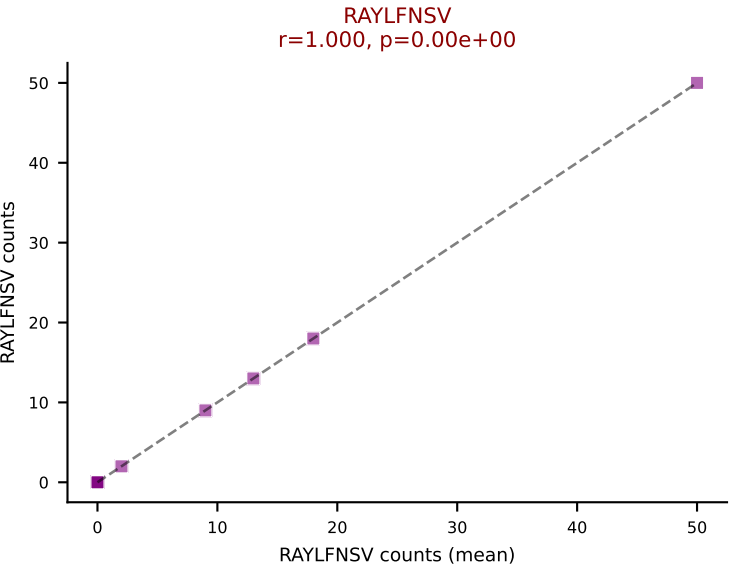
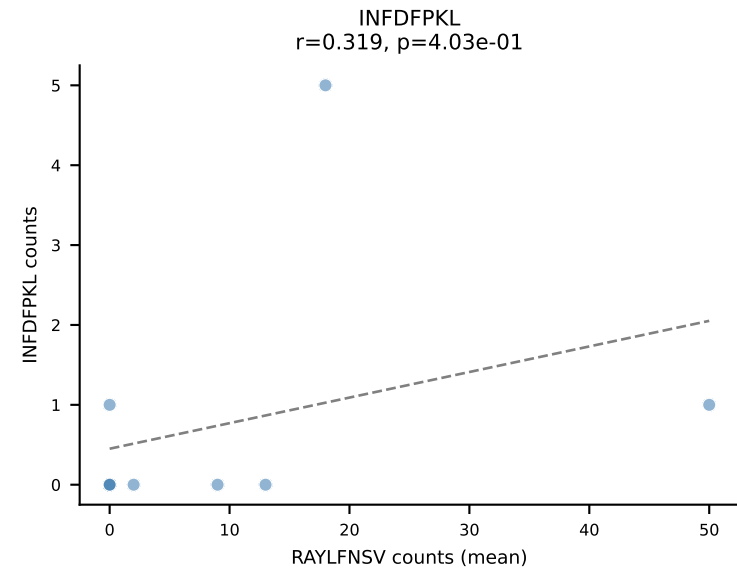
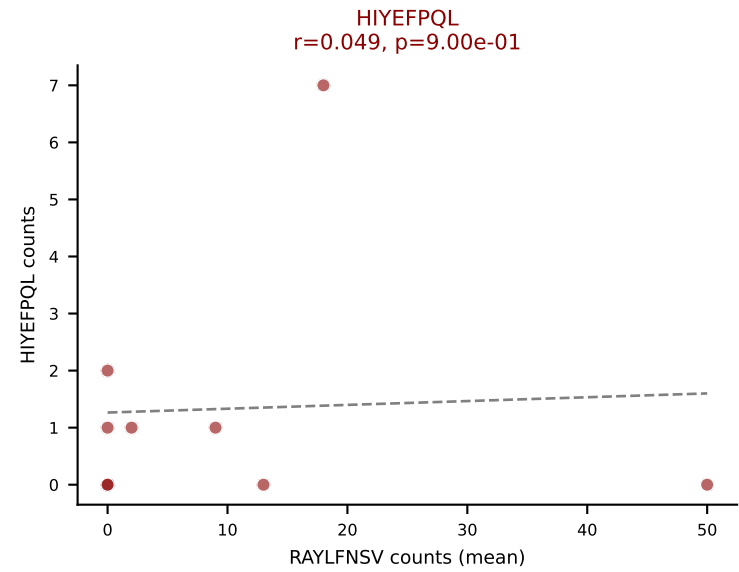
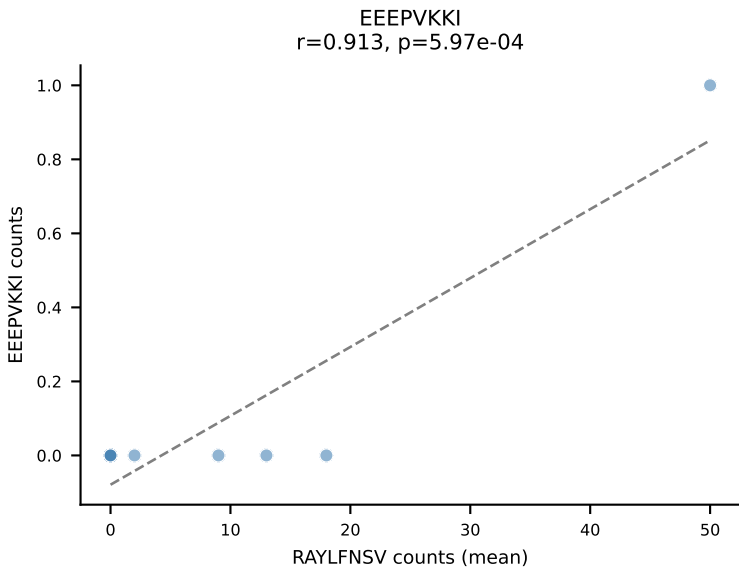
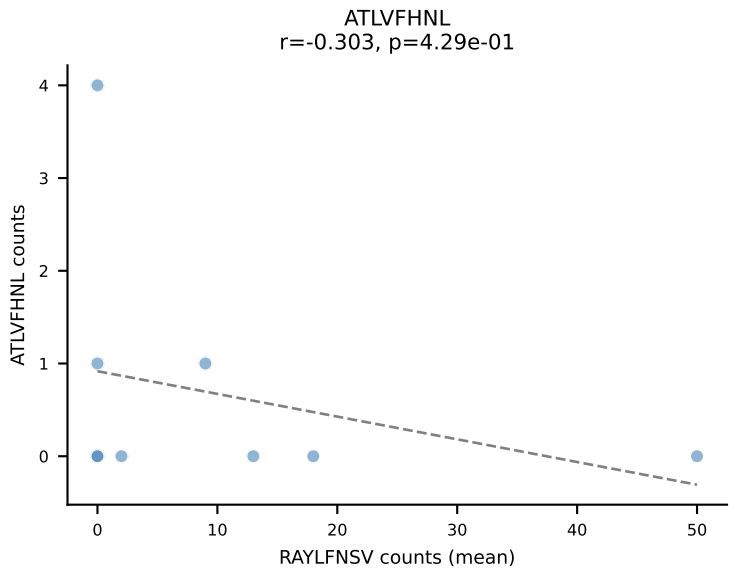
D7ABC LL (post-Ly49C + EEPPVKKI) | #104 AV13-1-CALEPSGSWQLIF-AJ22_BV1-CTCSAGTGGDTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): SNYLFTKL (26.7%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



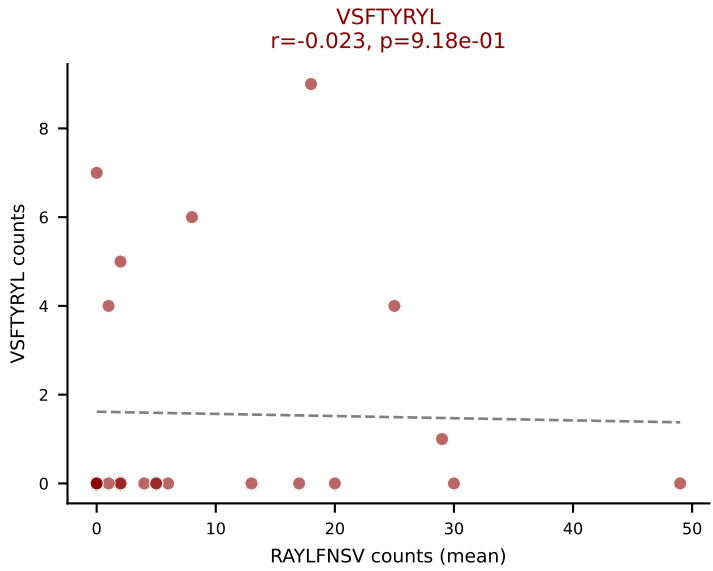
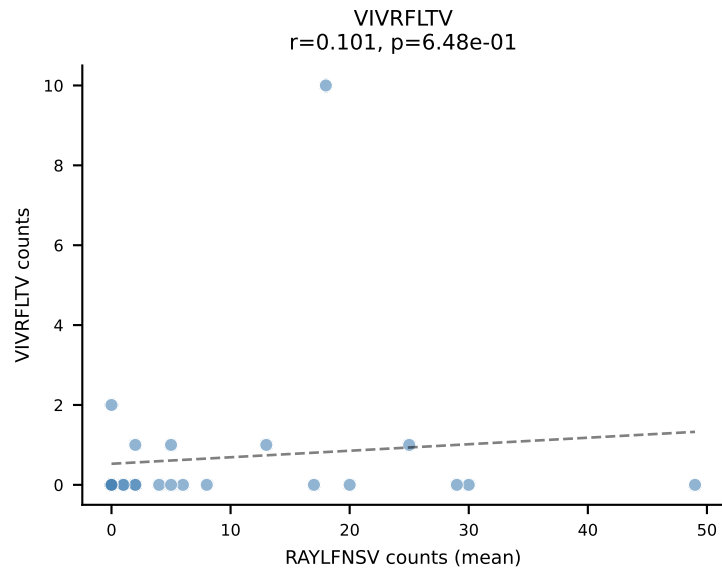
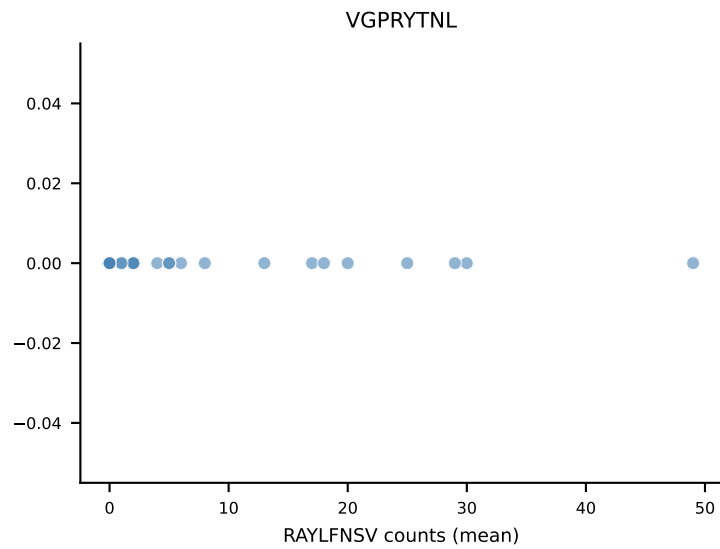
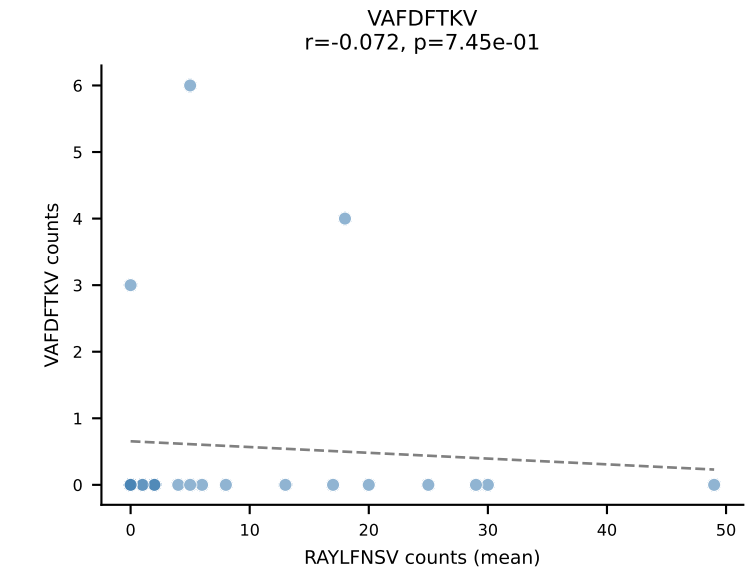
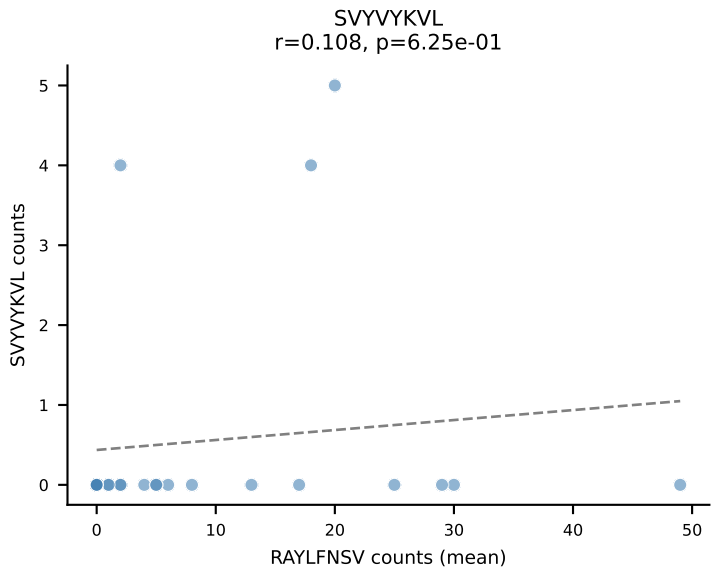
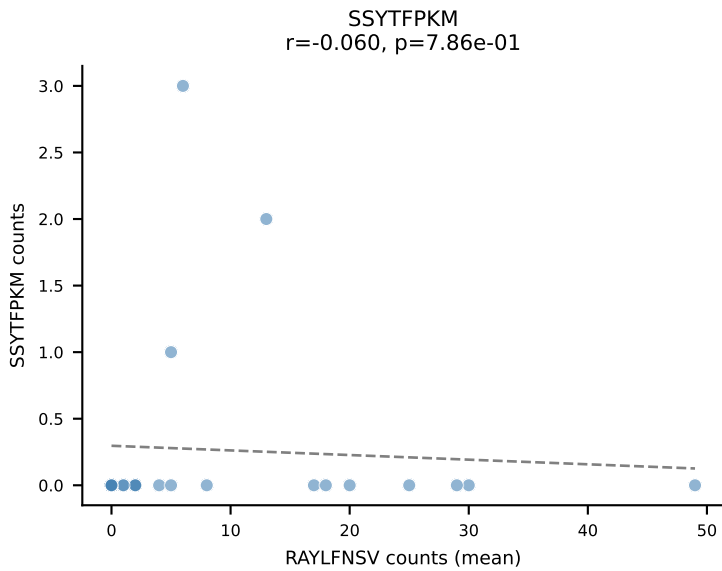
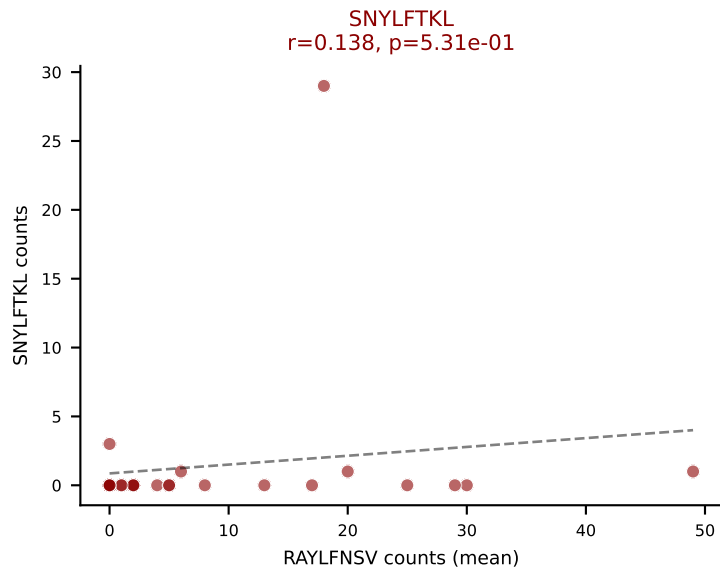
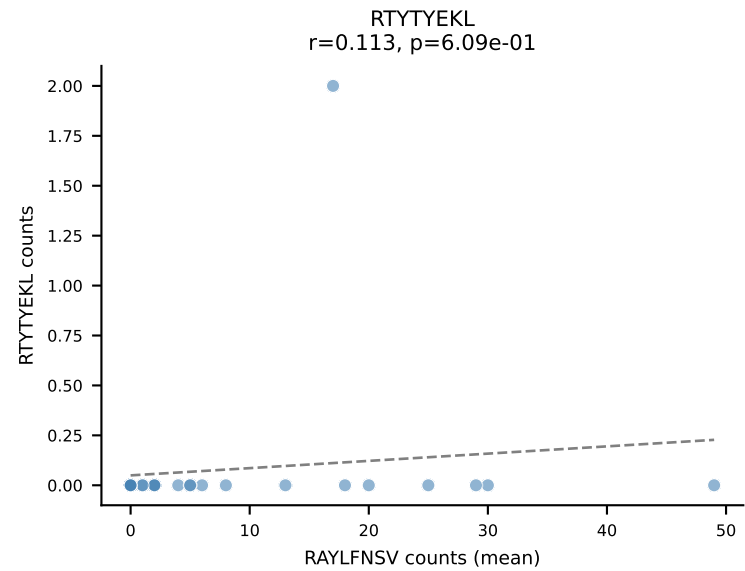
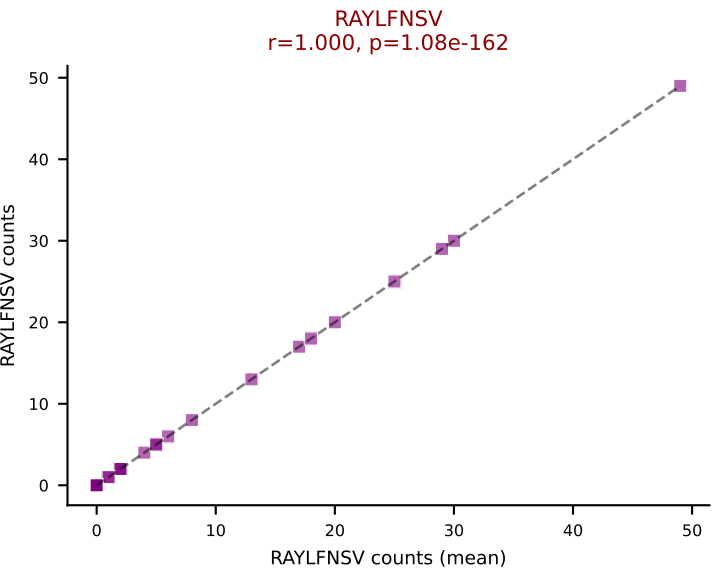
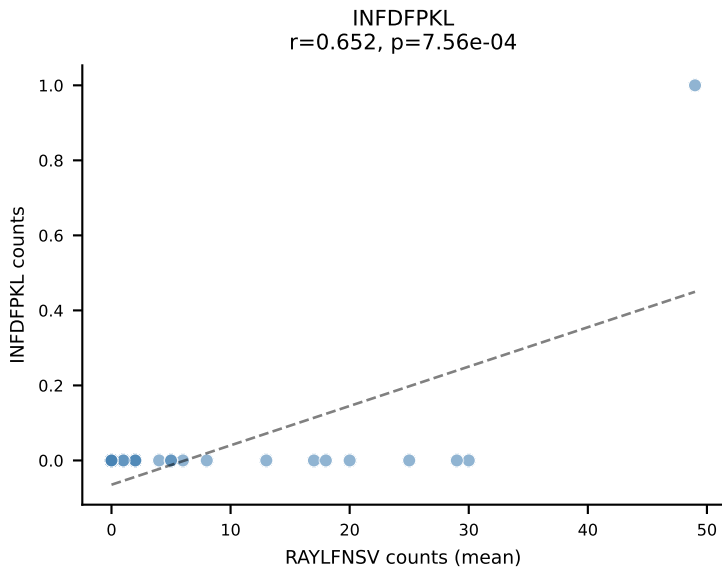
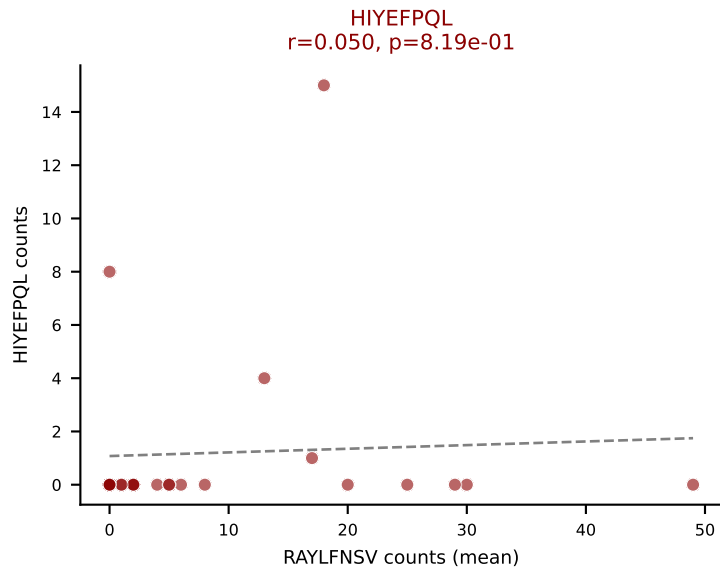
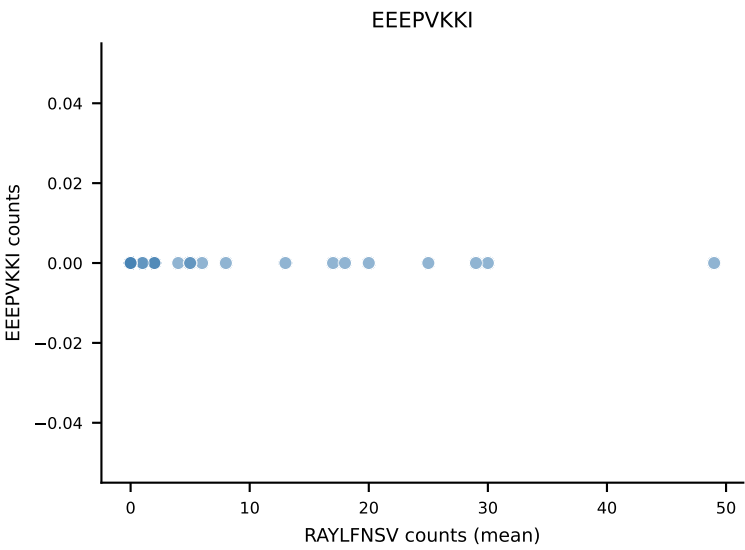
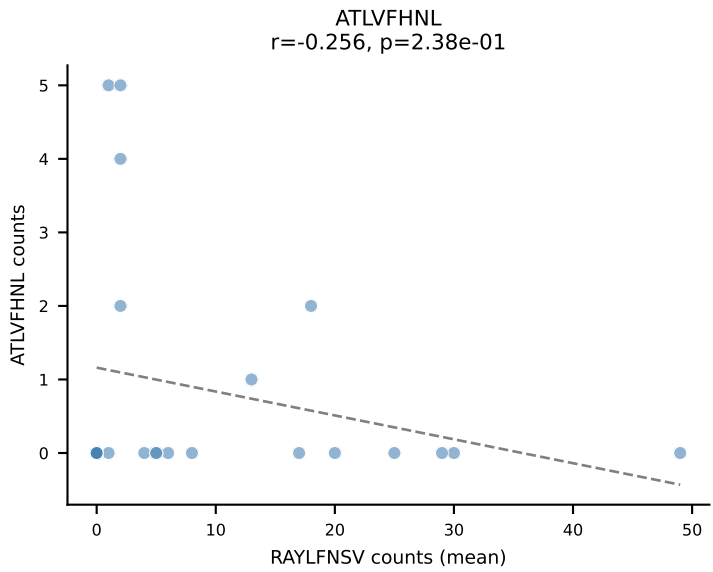
D7ABC LL (post-Ly49C + EEEPVKKI) | #104 AV13-1-CALEPSGSWQLIF-AJ22_BV1-CTCSAGTGGDTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (median): VSFTYRYL (3.4%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



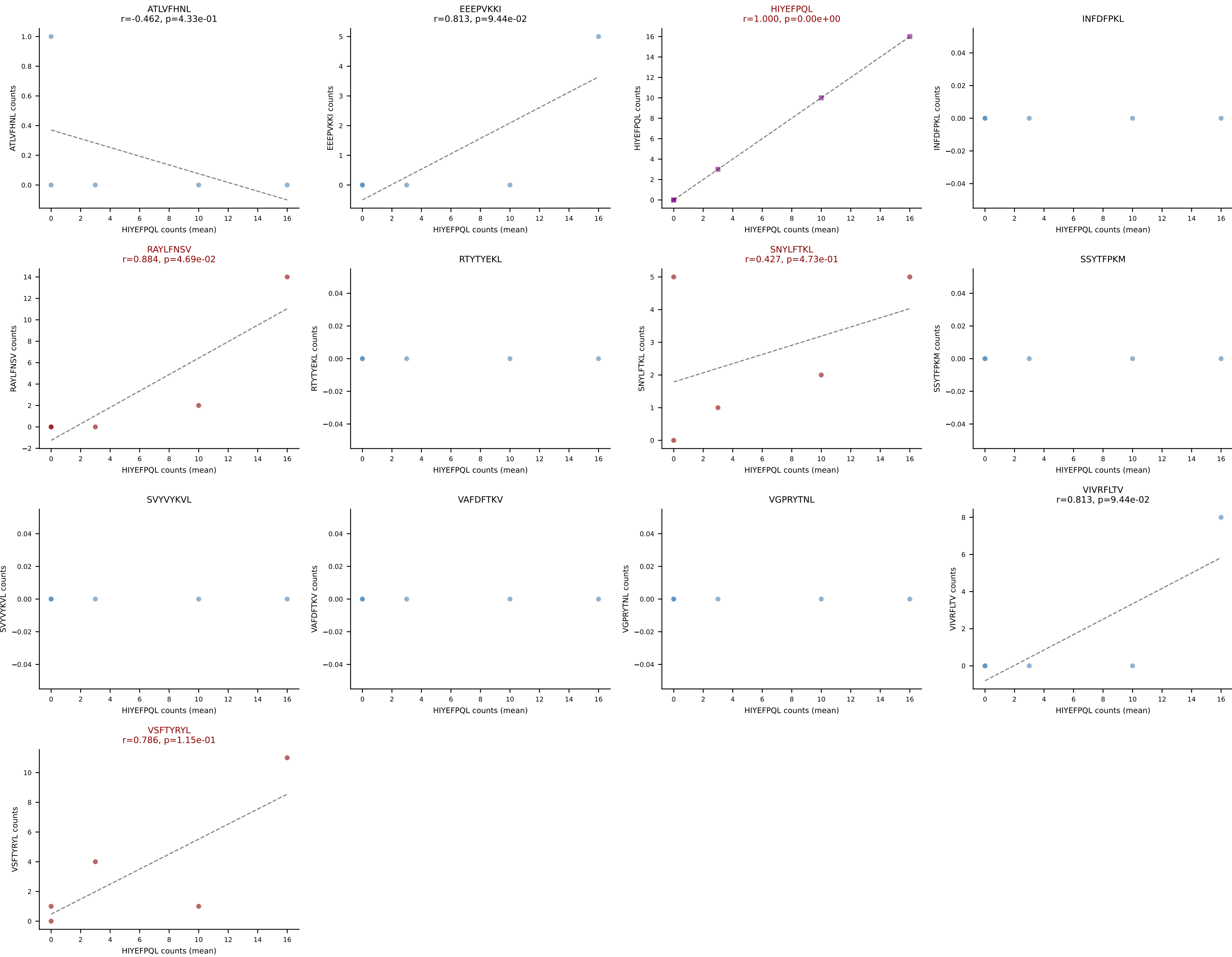
D7ABC LL (post-Ly49C + EEFPVKKI) | #106 AV16N-CAMREDSNYQLIW-AJ33_BV3-CASSPGQISNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): RAYLFNSV (44.0%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



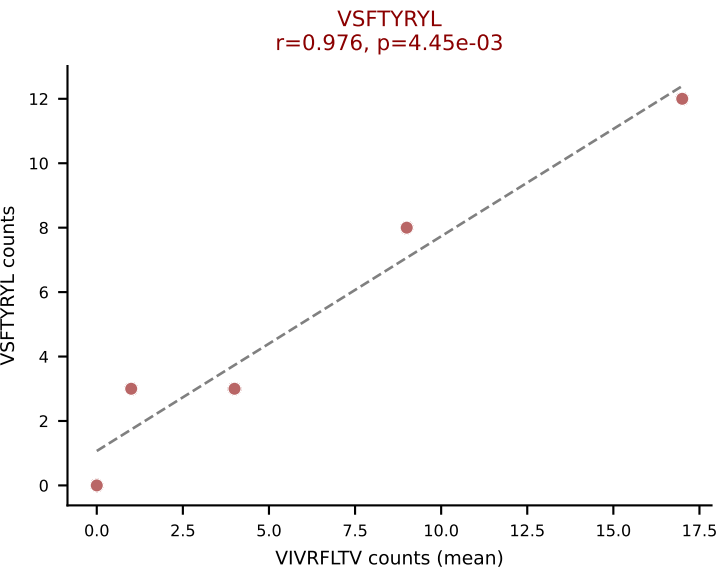
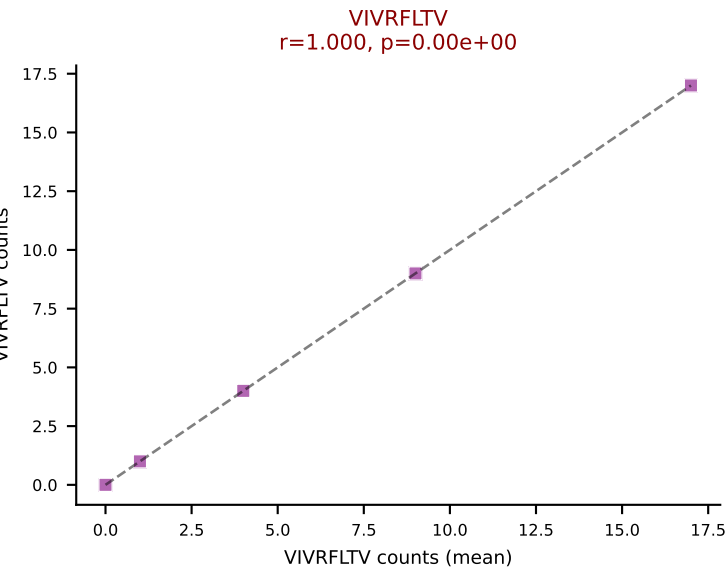
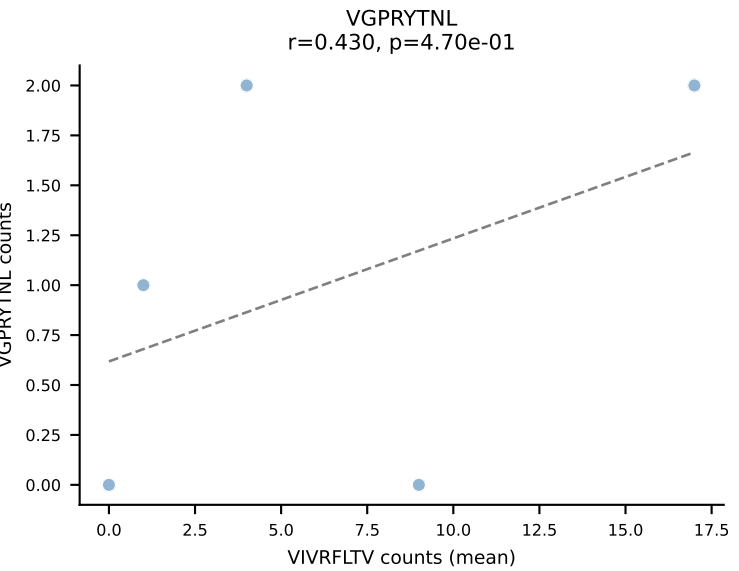
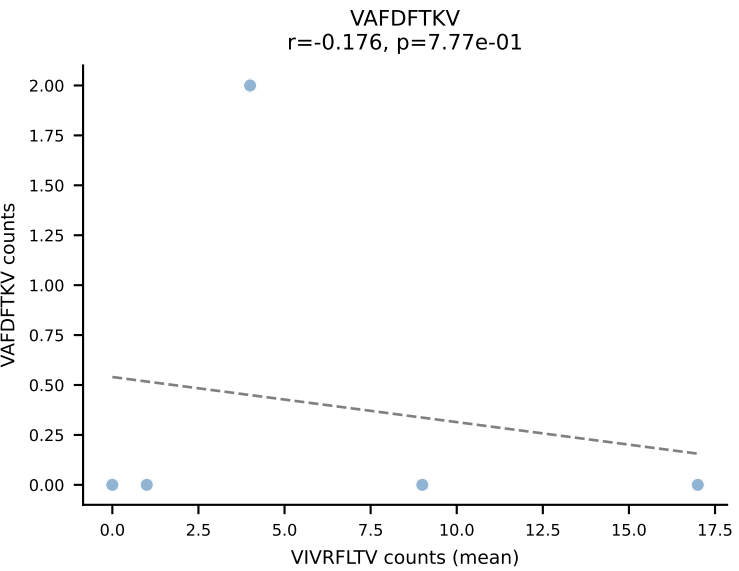
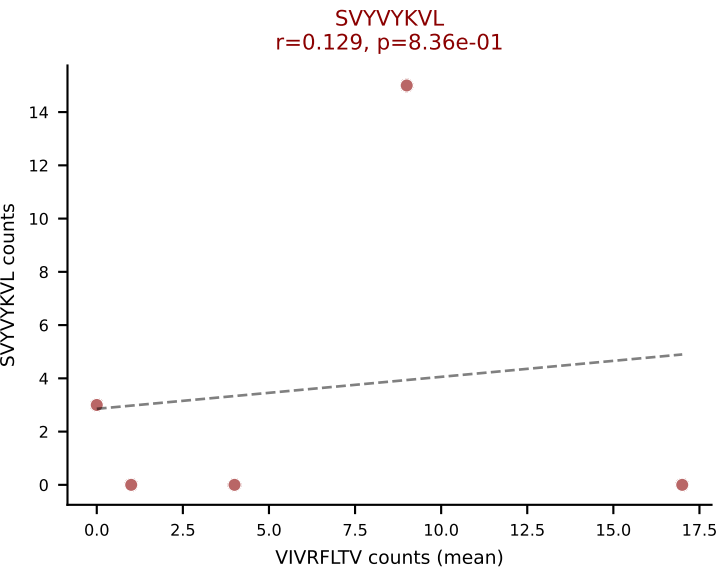
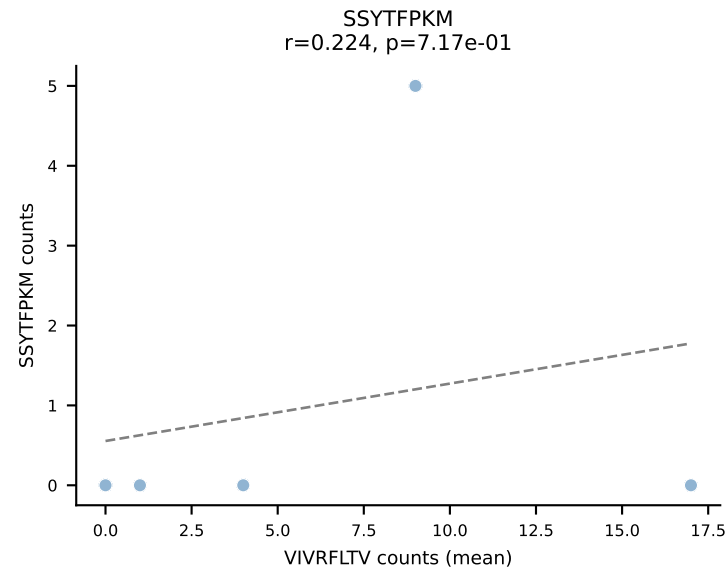
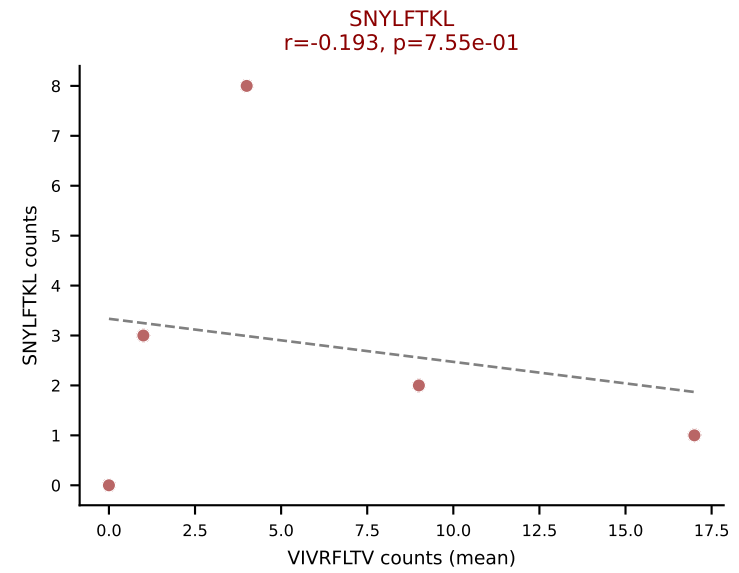
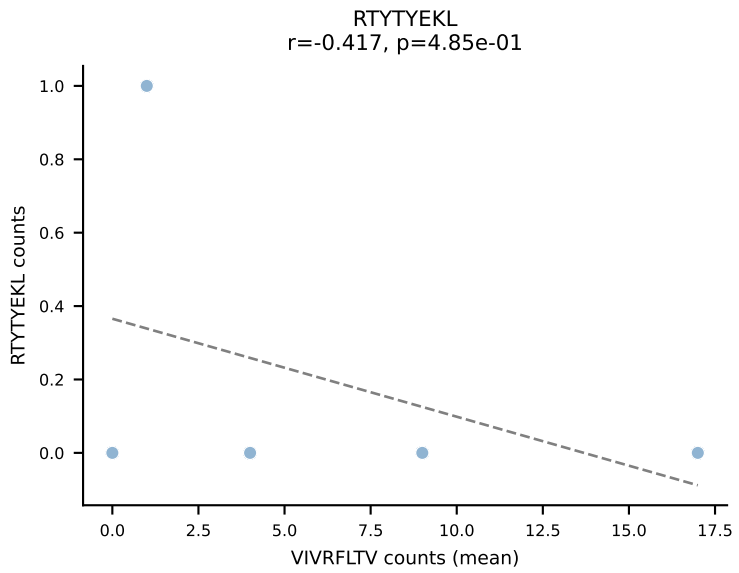
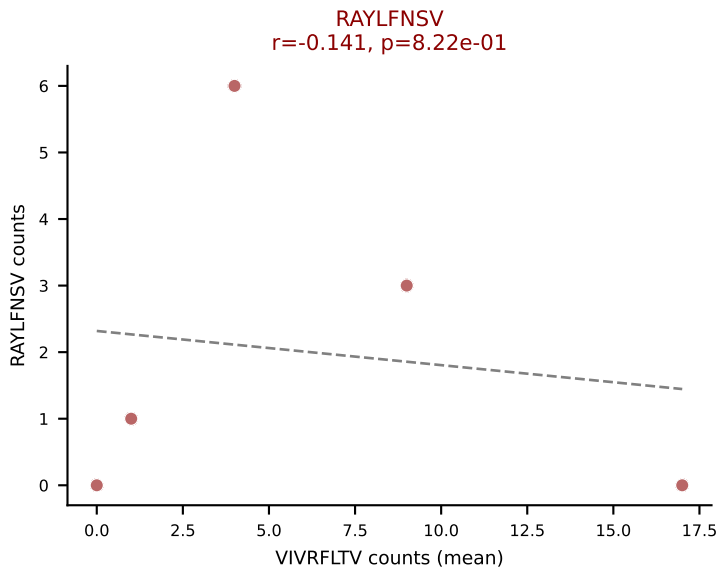
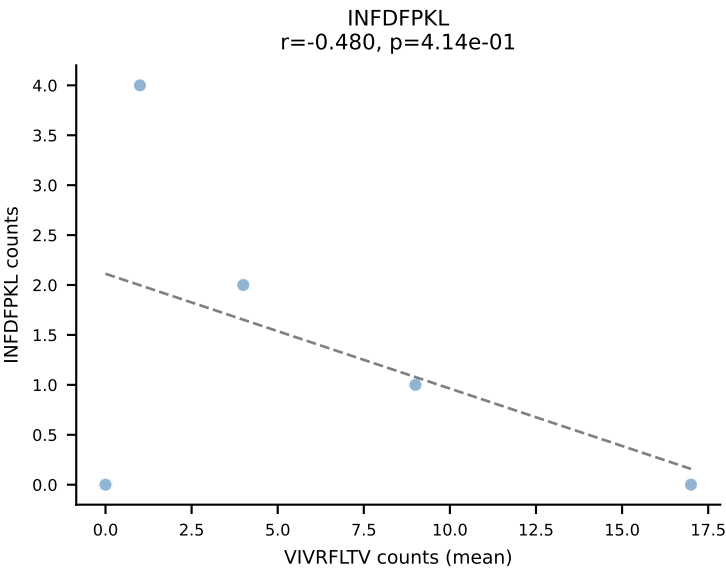
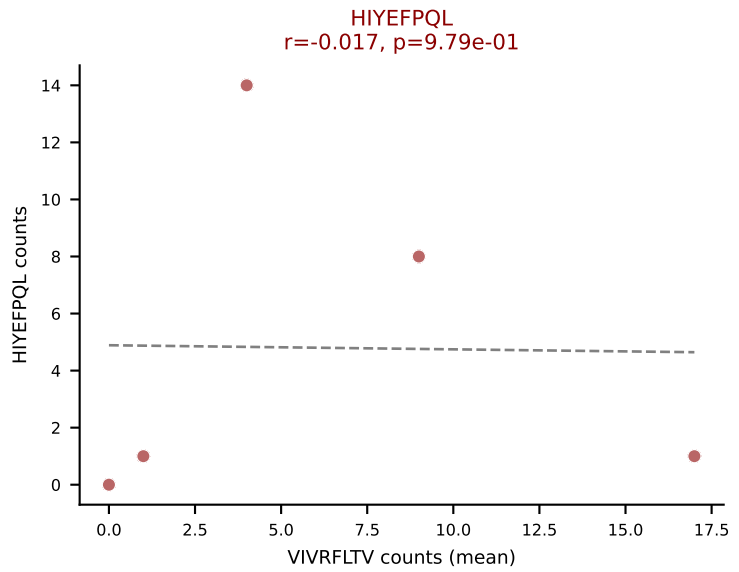
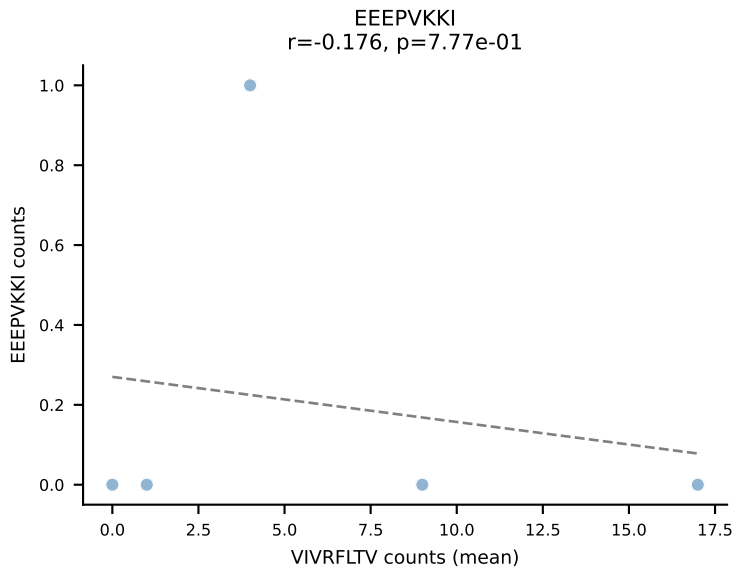
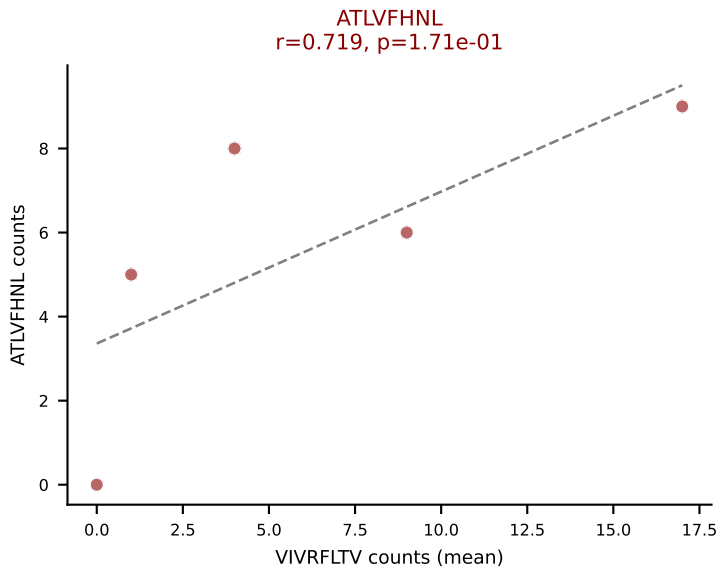
D7ABC LL (post-Ly49C + EEPPVKKI) | #107 AV3D-3-CAVRDQGGRALIF-AJ15_BV13-2-CASGEMGLQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=23
Dominant (mean): RAYLFNSV (58.4%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, VSFTYRYL



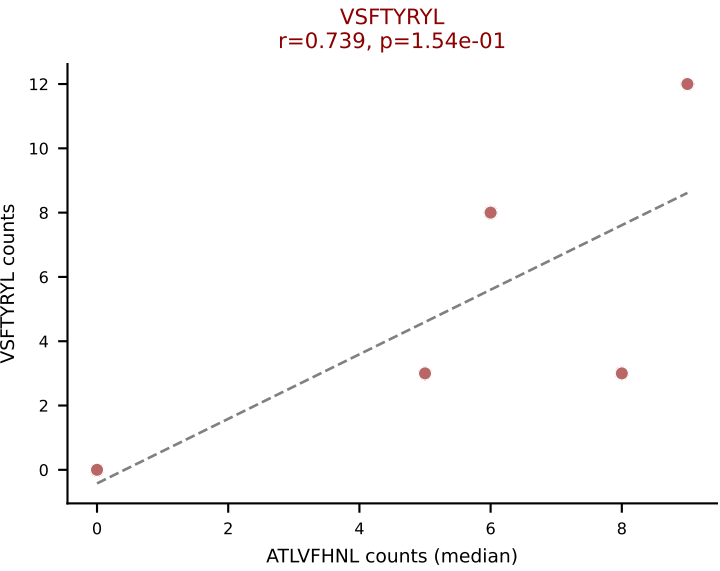
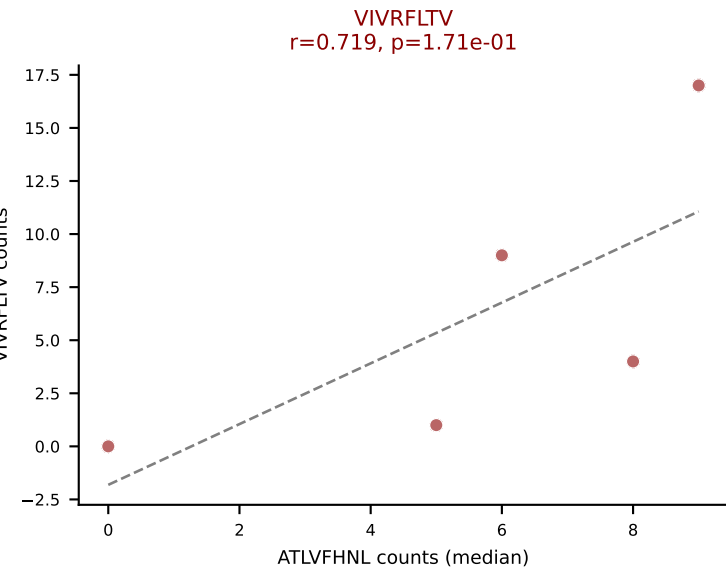
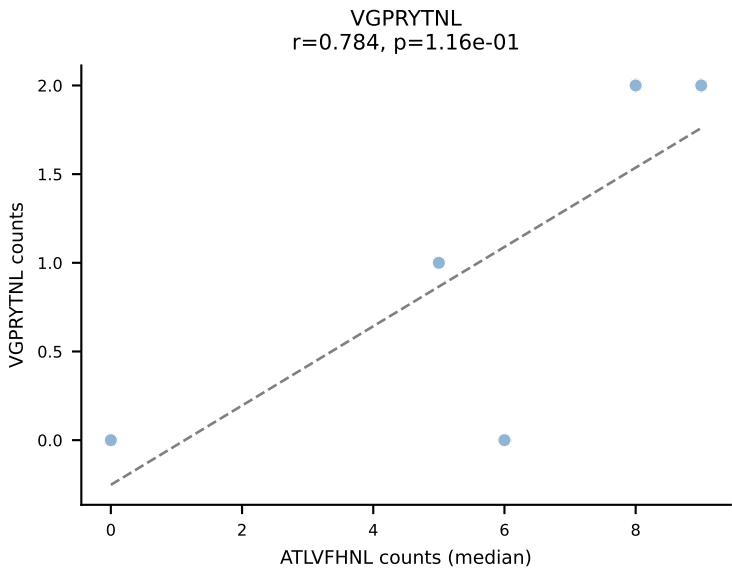
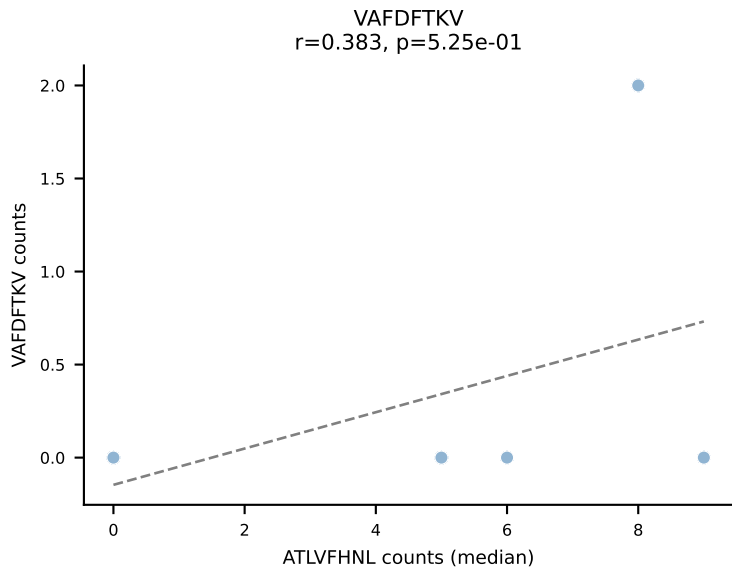
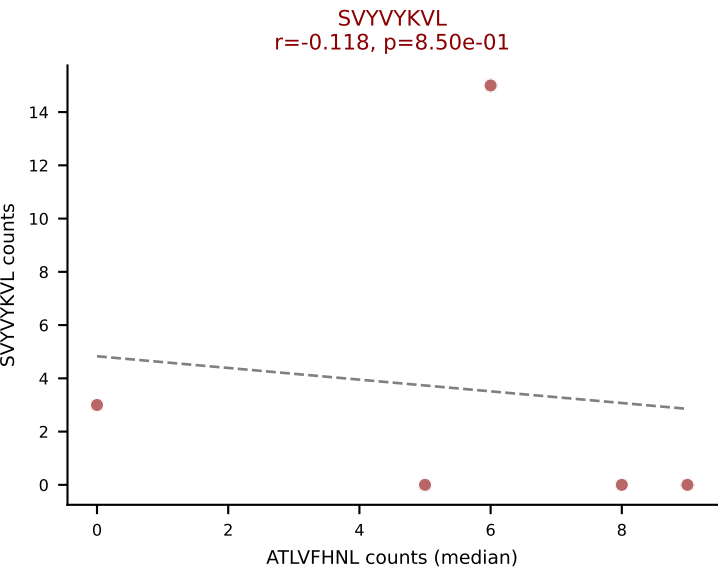
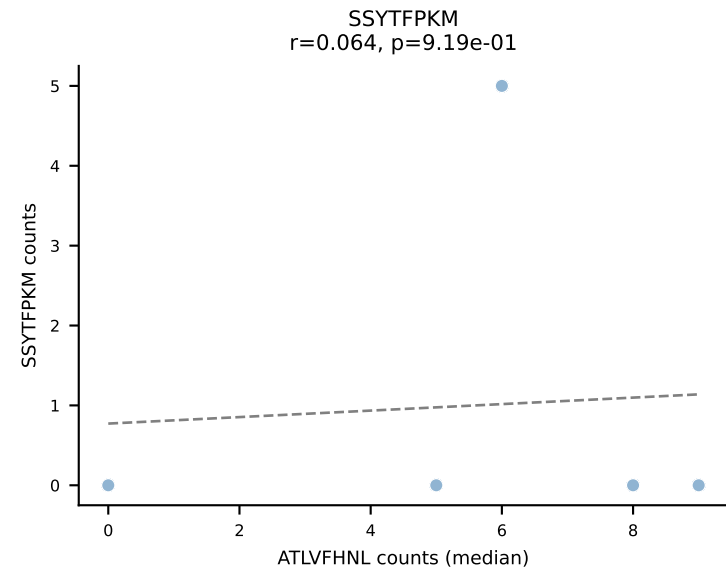
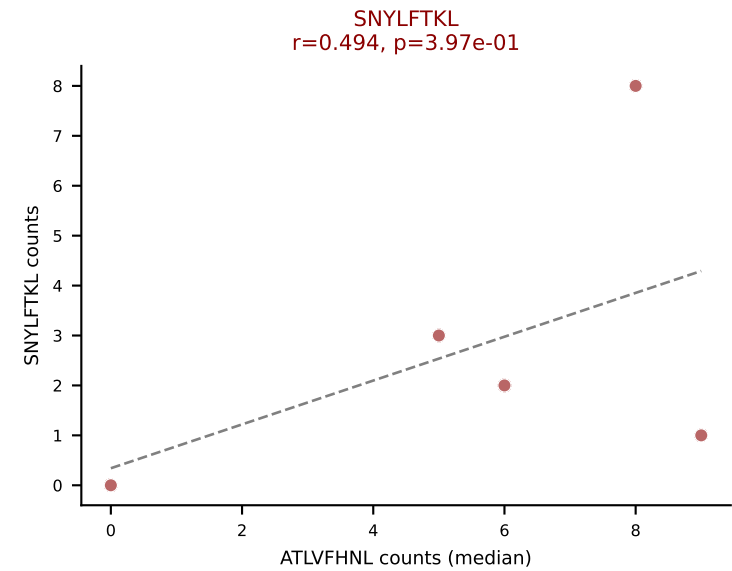
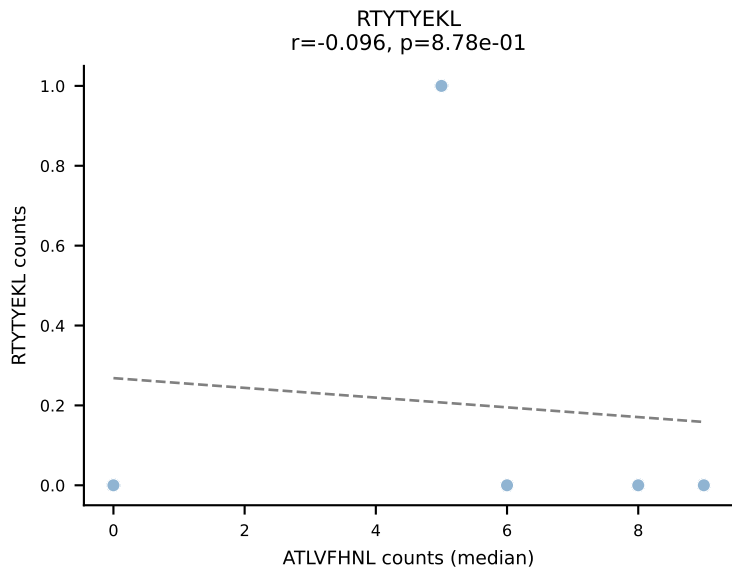
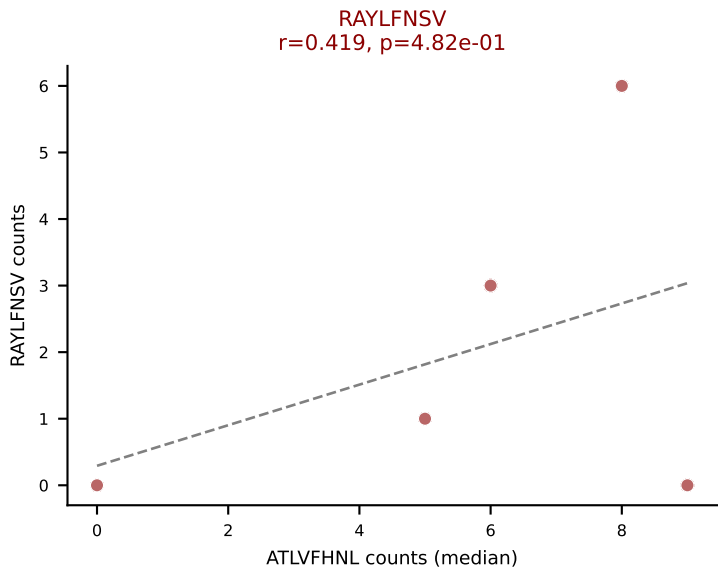
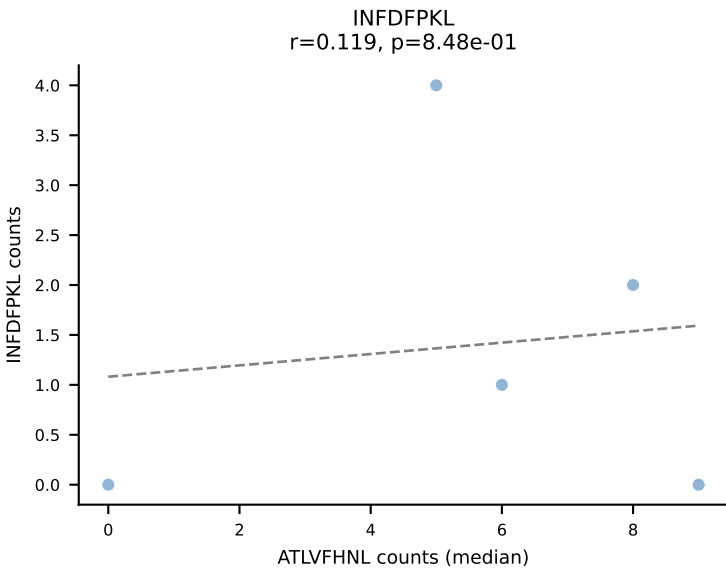
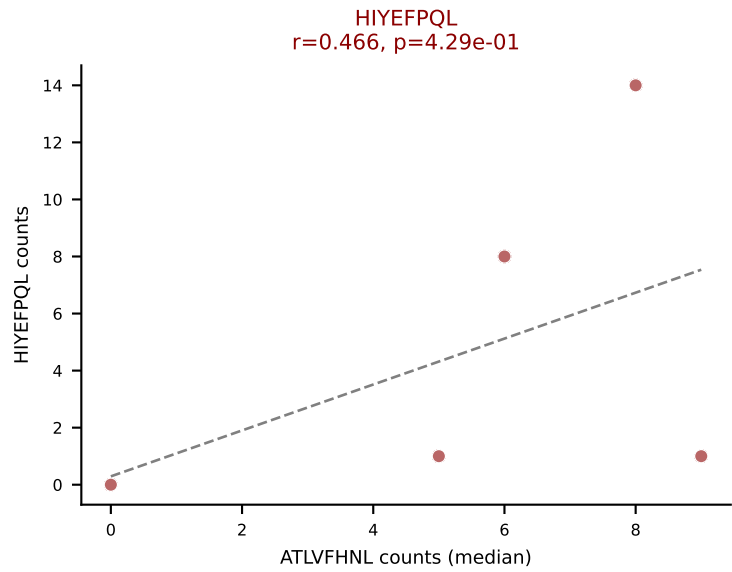
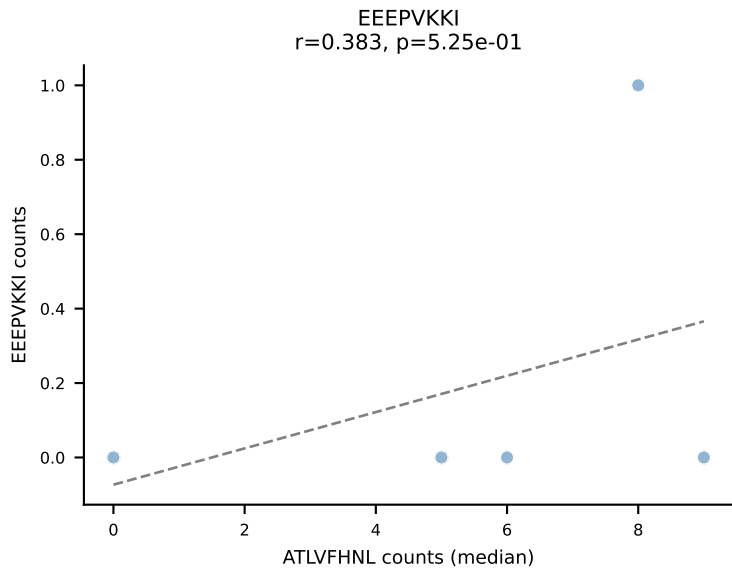
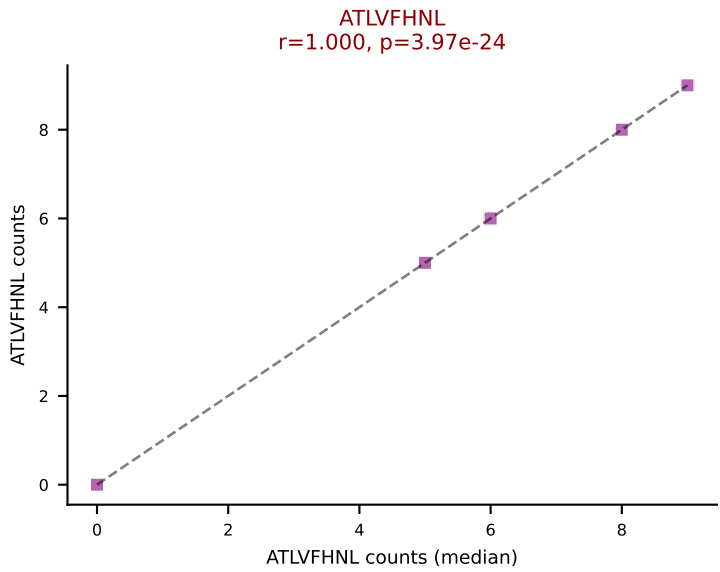
D7ABC LL (post-Ly49C + EEPPVKKI) | #108 AV6-5-CALSDQPGNTGKLIF-AJ37_BV14-CASSLRYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): HIYEFQQL (32.6%) | Above background: HIYEFQQL, RAYLFNSV, SNYLFTKL, VSFTYRYL



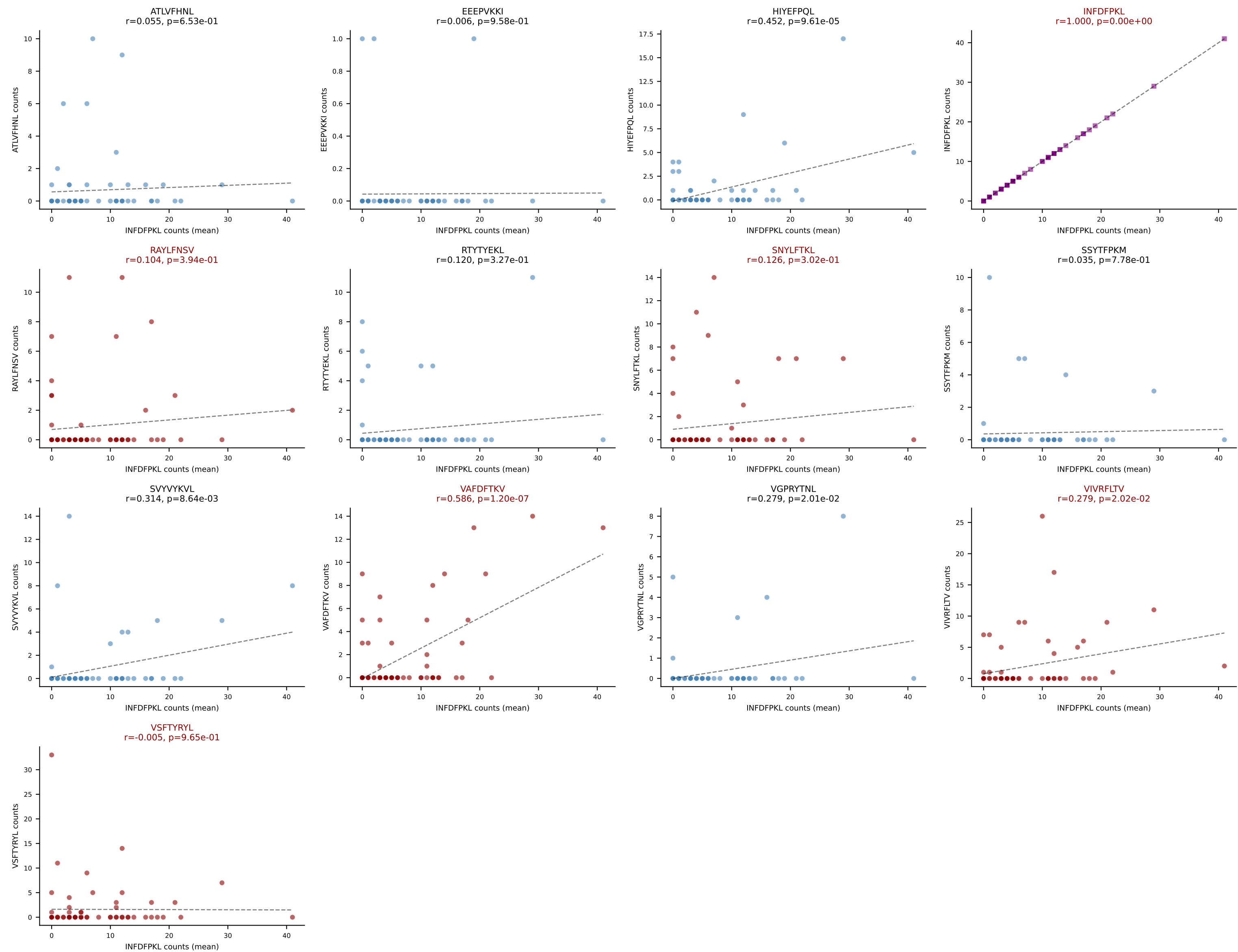
D7ABC LL (post-Ly49C + EEPPVKKI) | #109 AV8D-2-CATDAQGGRALIF-AJ15_BV3-CASSLGVEAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (18.0%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL



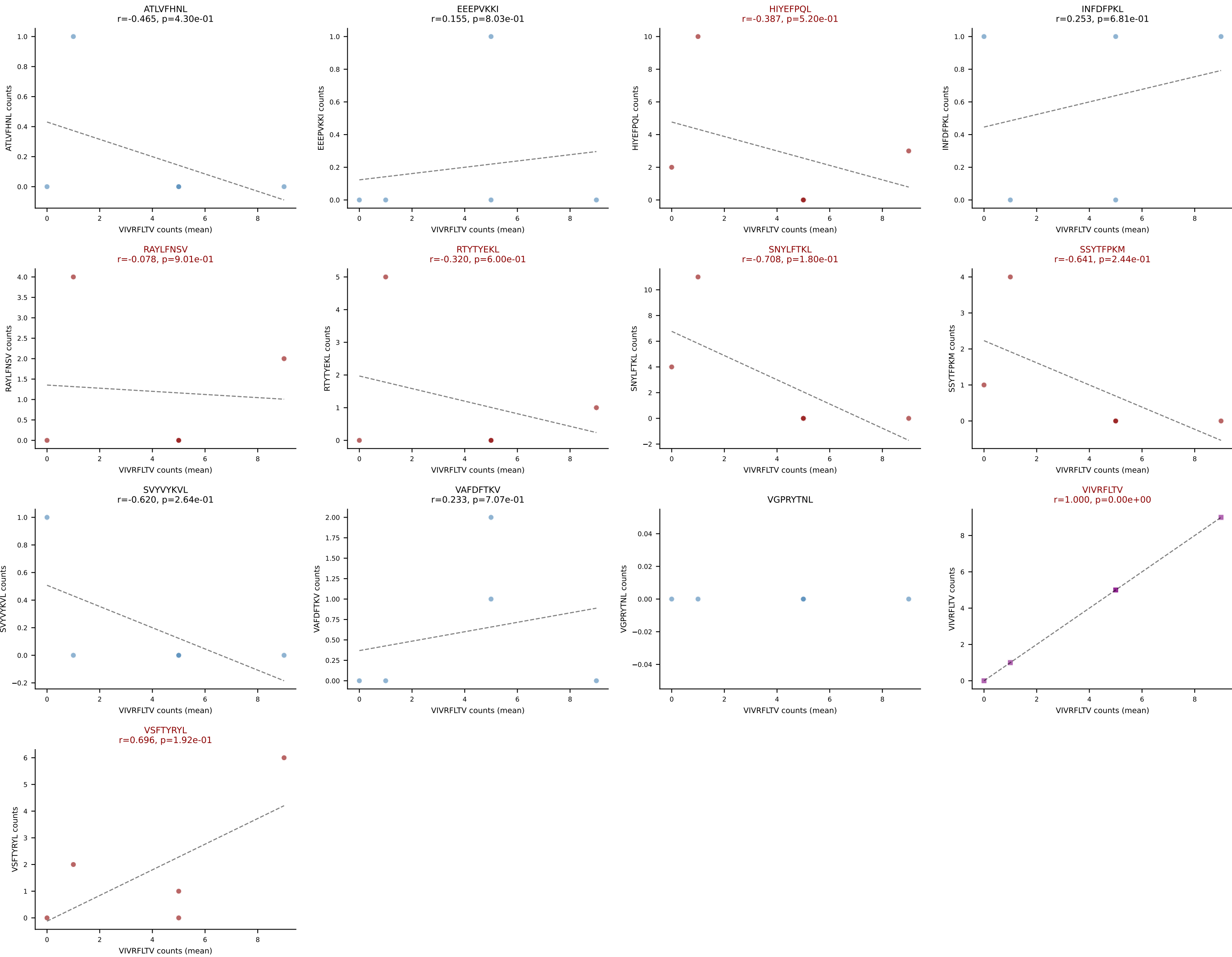
D7ABC LL (post-Ly49C + EEPPVKKI) | #109 AV8D-2-CATDAQGGRALIF-AJ15_BV3-CASSLGVEAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.9%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #110 AV4-4/DV10-CADMDYANKMIF-AJ47_BV2-CASSQDRGYNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=69
Dominant (mean): INFDFPKL (38.1%) | Above background: INFDFPKL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



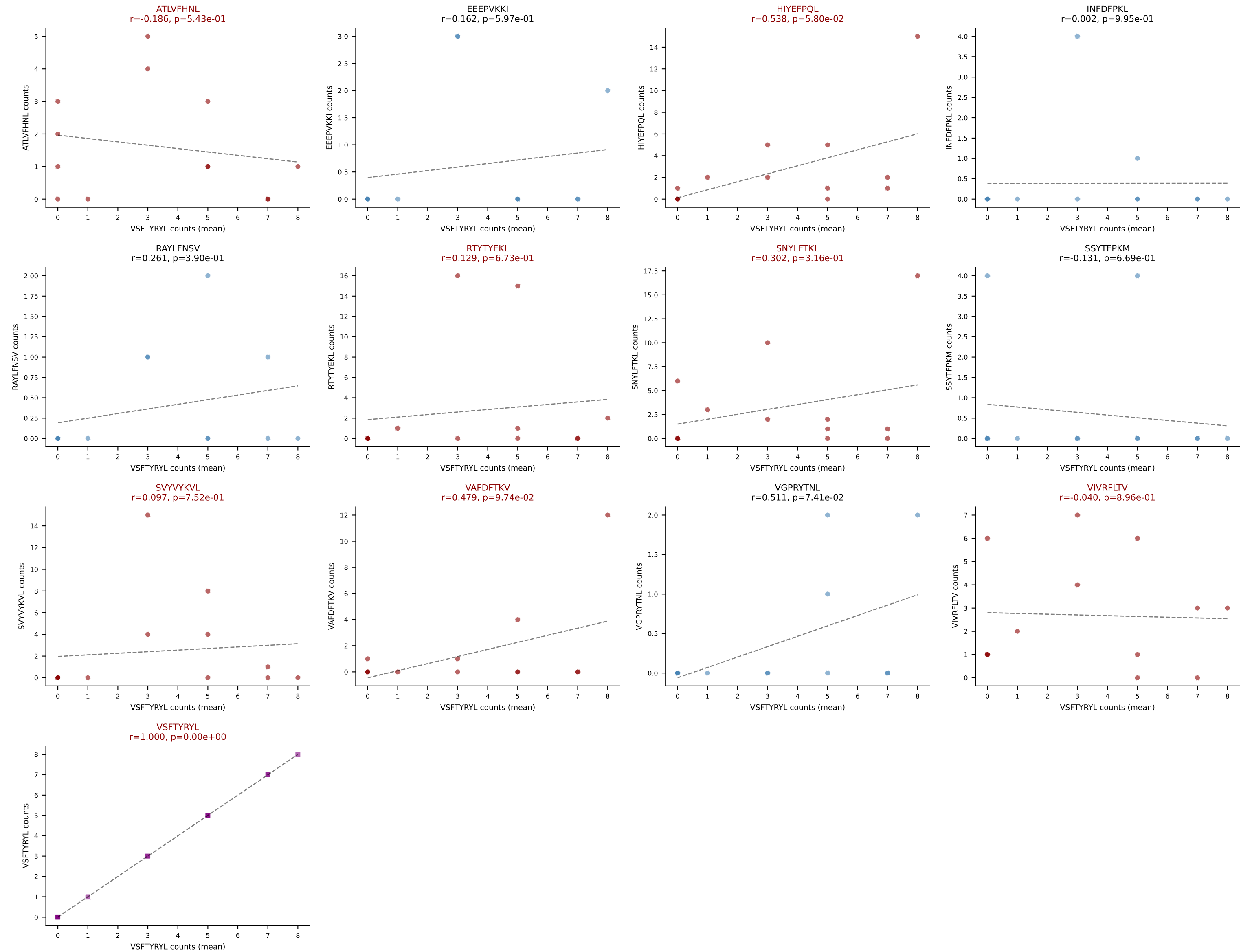
D7ABC LL (post-Ly49C + EEPPVKKI) | #111 AV7D-4-CAASEHAQGLTF-AJ26_BV13-1-CASSDVANTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (23.5%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



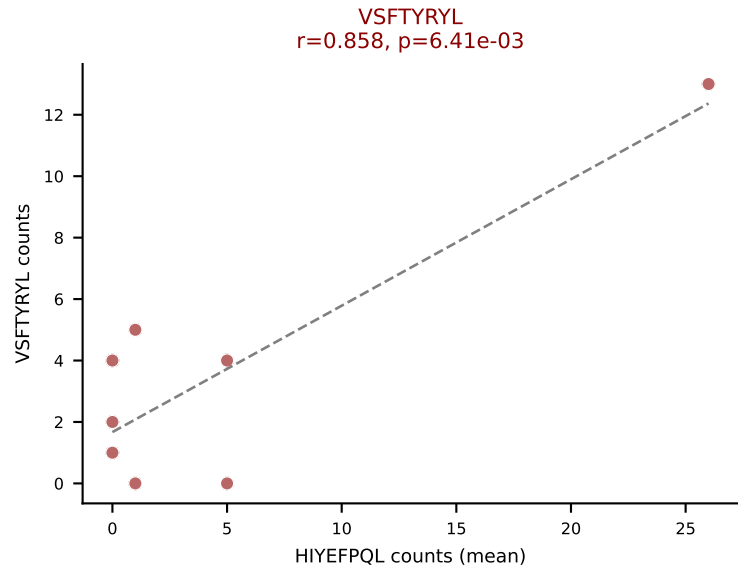
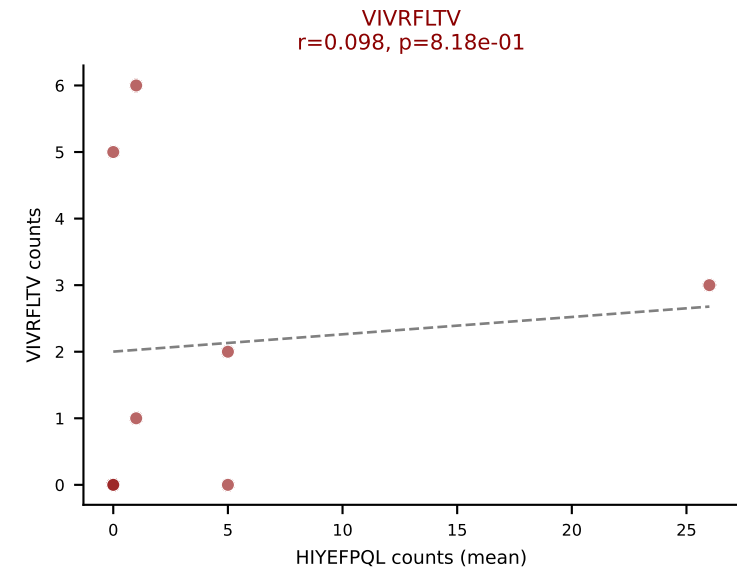
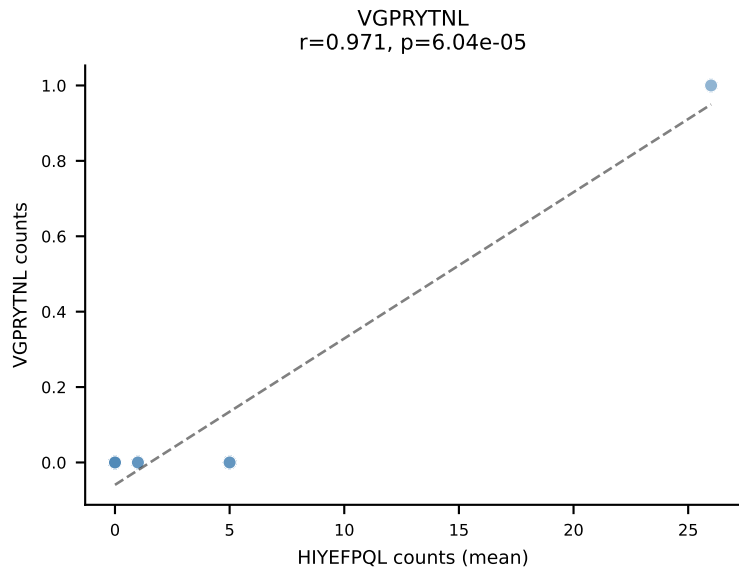
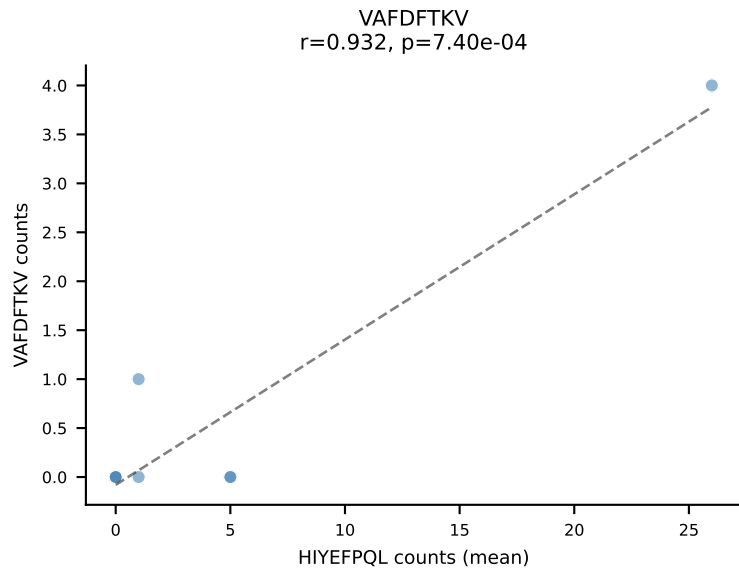
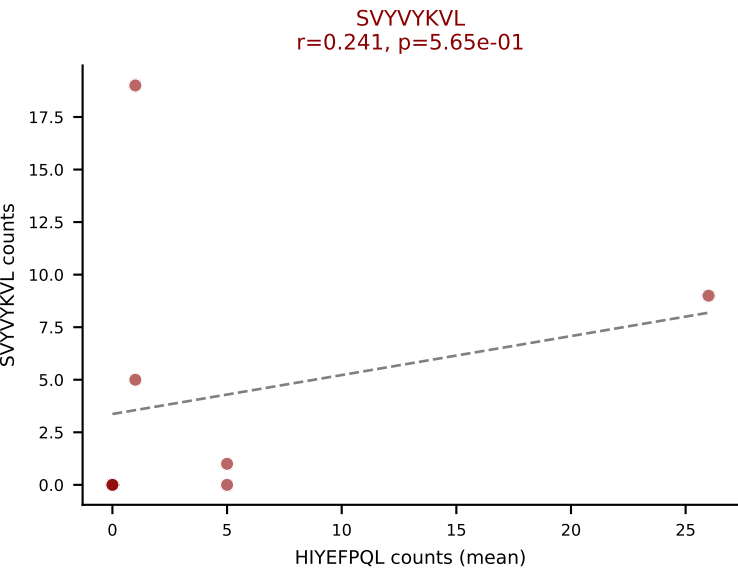
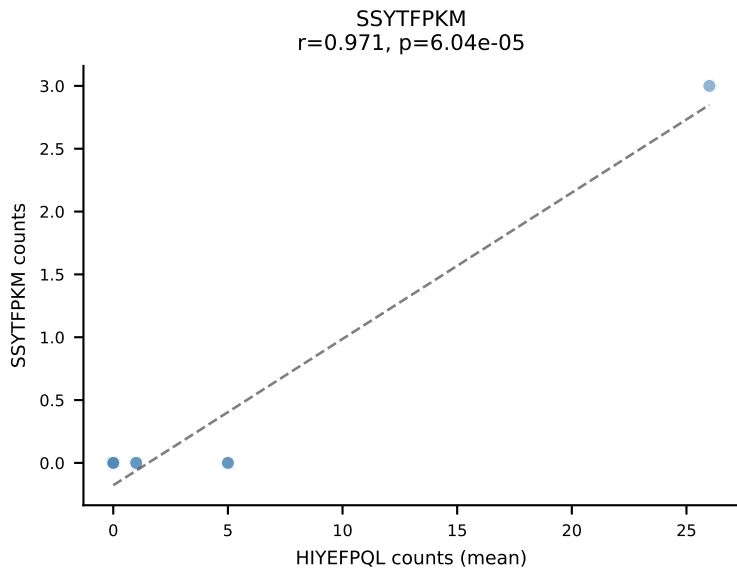
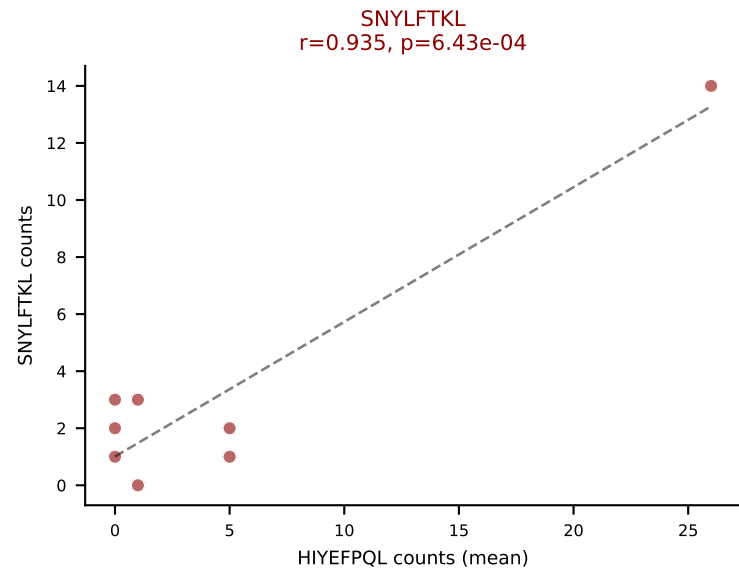
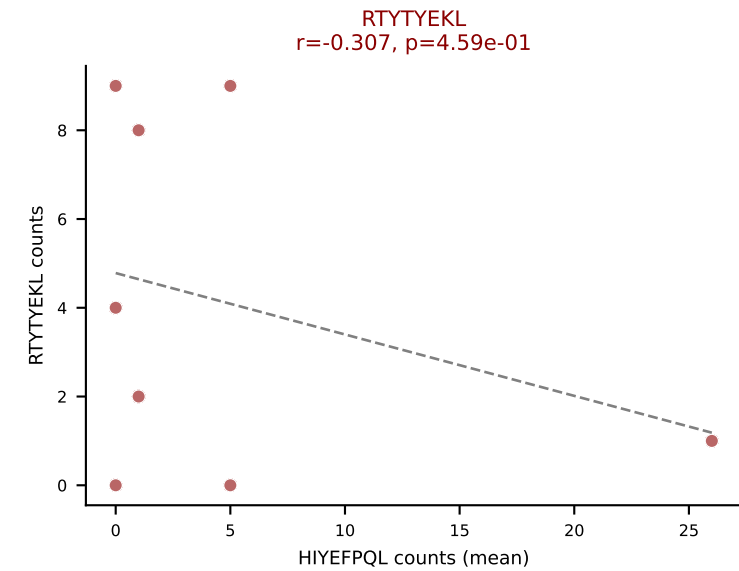
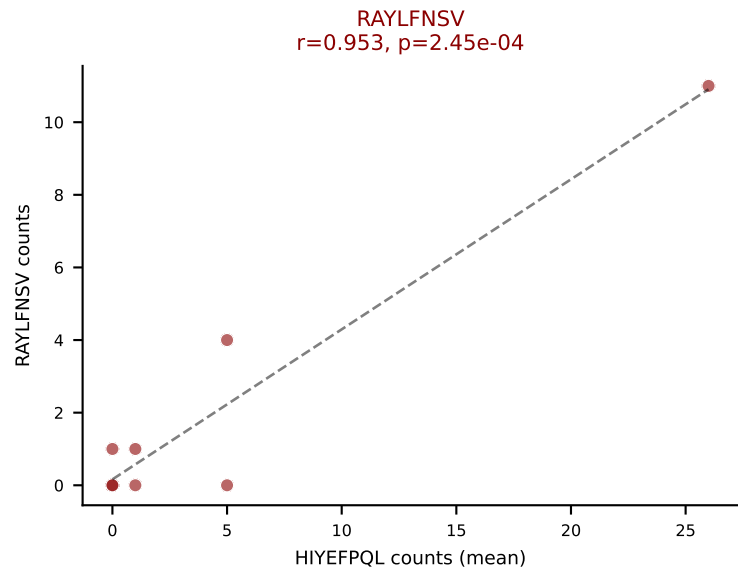
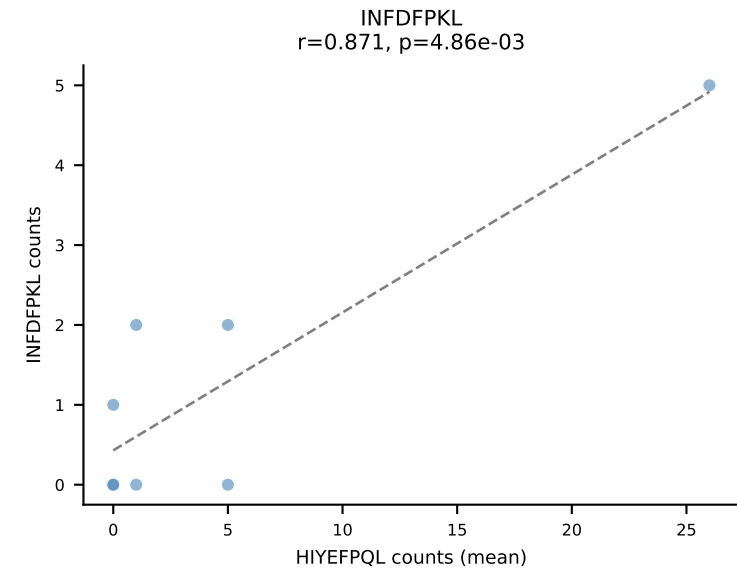
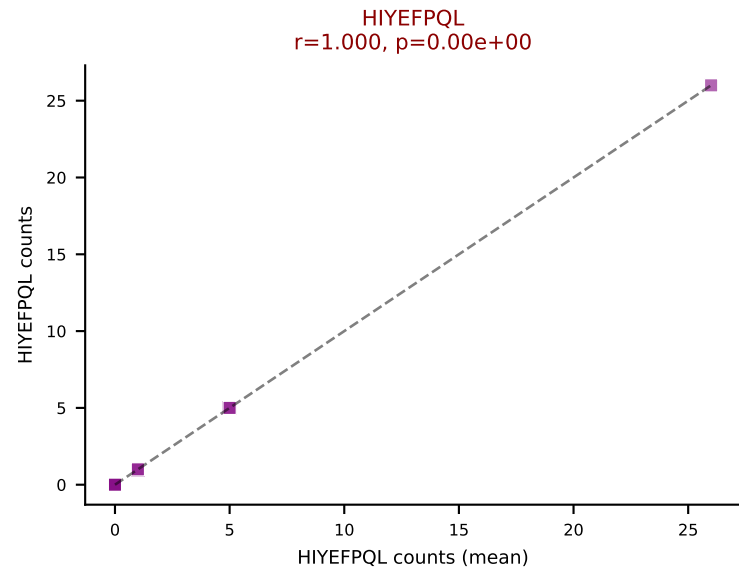
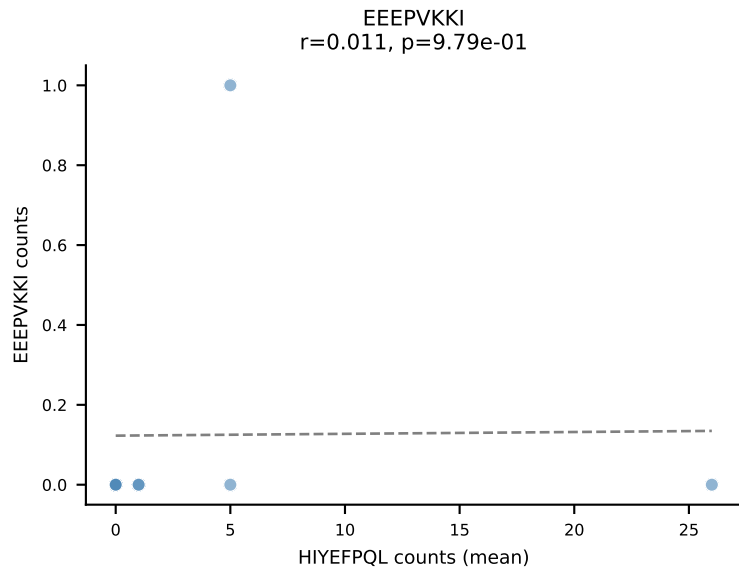
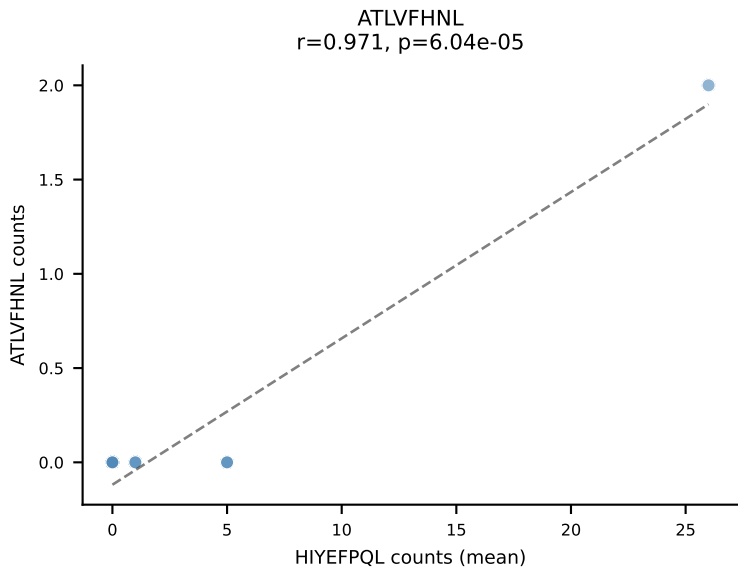
D7ABC LL (post-Ly49C + EEEPVKKI) | #112 AV12-3-CALSDNYNQGLIF-AJ23_BV2-CASSQAVSYEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=13

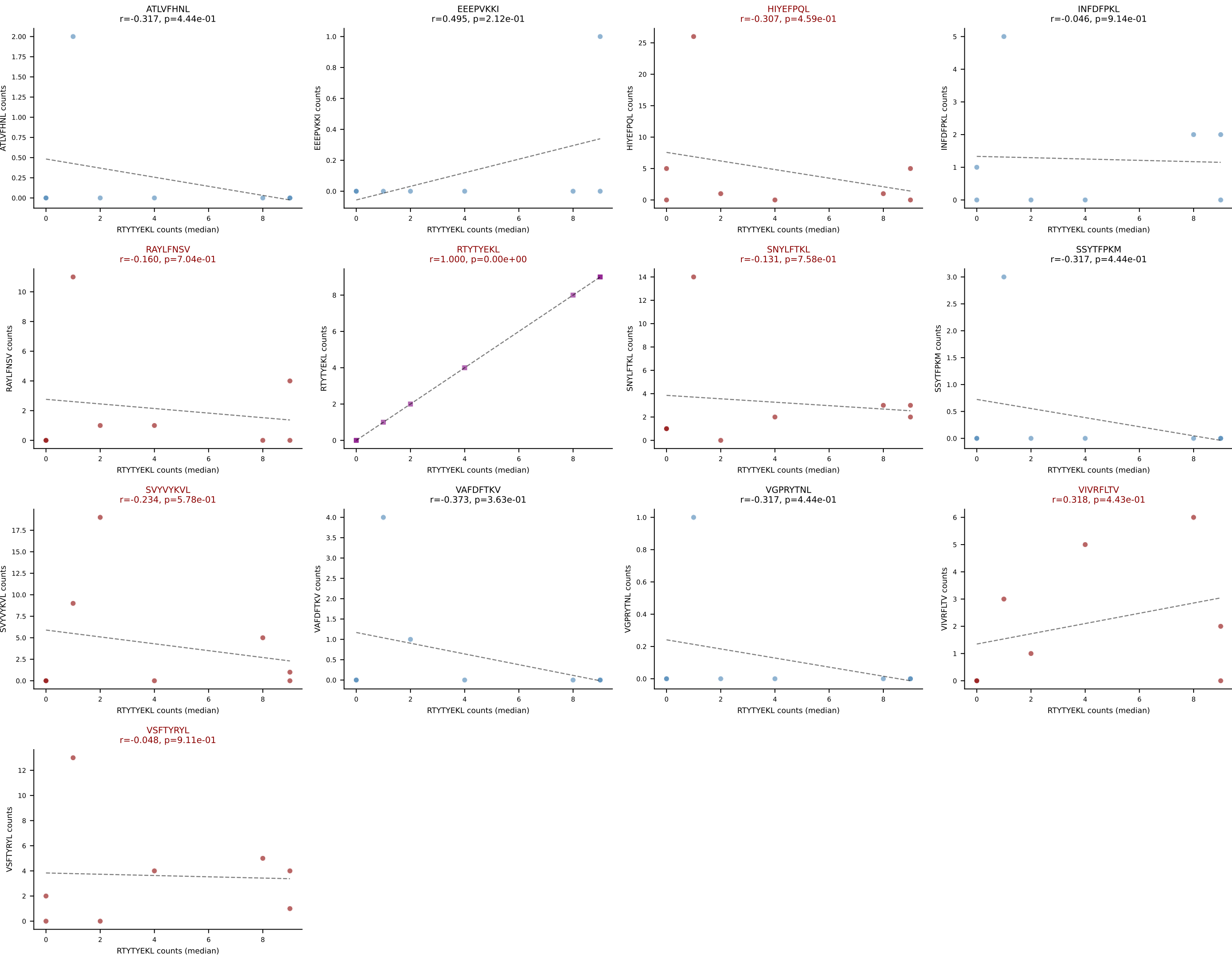
Dominant (mean): VSFTYRYL (15.1%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



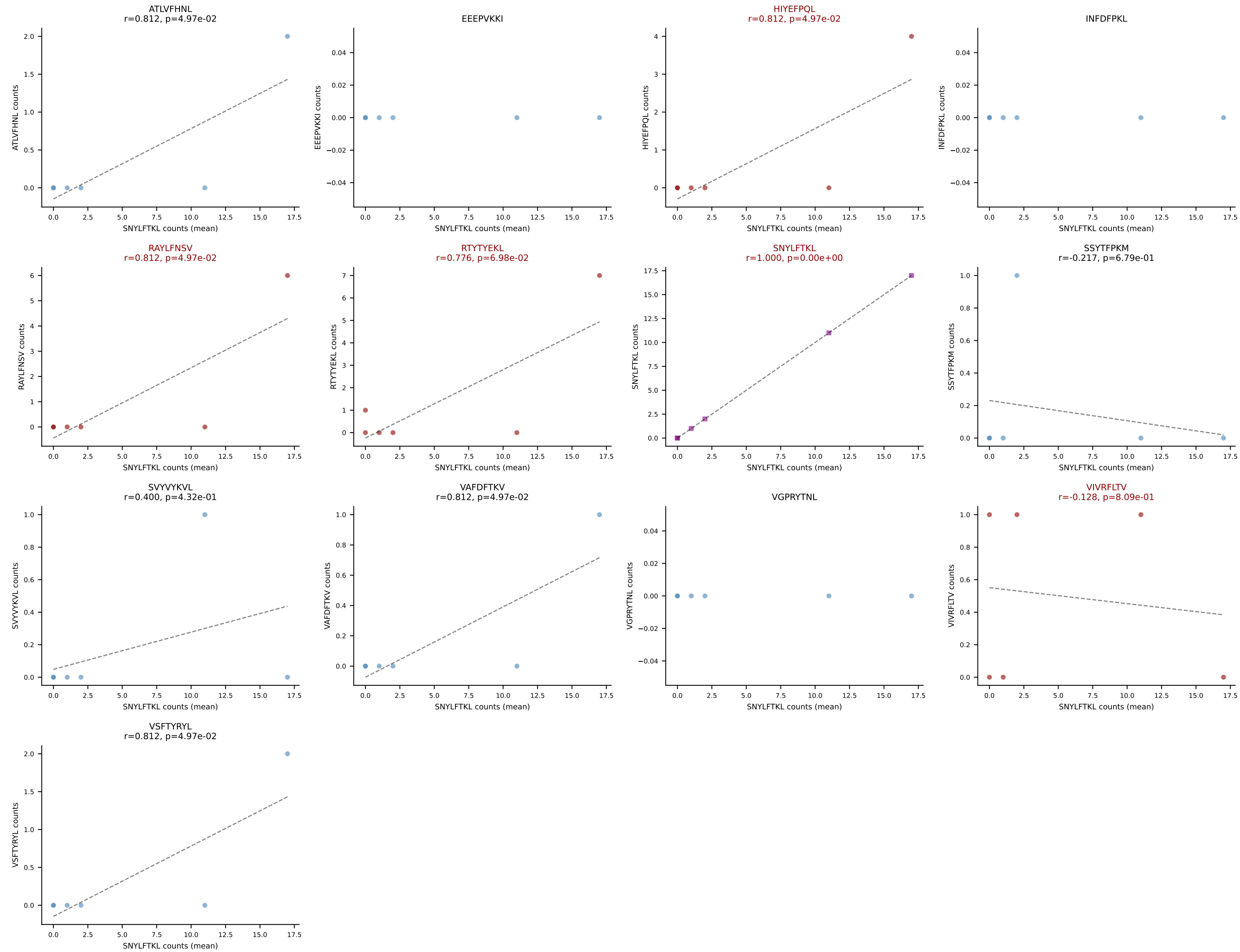
D7ABC LL (post-Ly49C + EEPVKKI) | #113 AV16/DV11-CAMREEITGNTGKLIF-AJ37_BV31-CAWSLGNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): HIYEFQQL (17.6%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #113 AV16/DV11-CAMREEITGNTGKLIF-AJ37_BV31-CAWSLGNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): RTYTYEKL (1.3%) | Above background: HIYEFPLQ, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



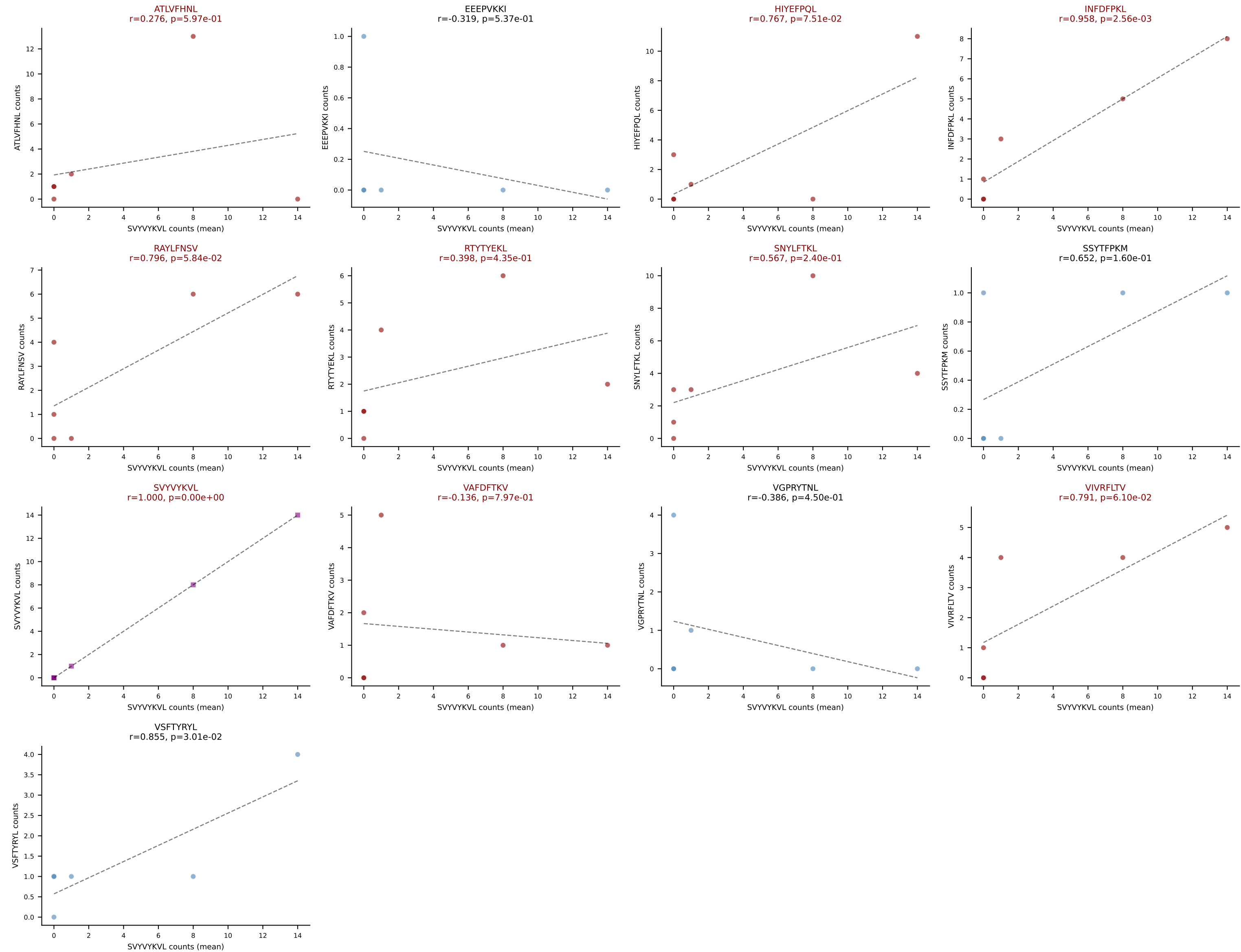
D7ABC LL (post-Ly49C + EEPPVKKI) | #114 AV19-CAAGGSGGKLTl-AJ44_BV13-1-CASSDLTGAPNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (52.5%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV



D7ABC LL (post-Ly49C + EEPPVKKI) | #115 AV3D-3-CAVSEGNTGKLIF-AJ37_BV1-CTCSADAVGSDYTF-BJ1-2

Classification: MULTI-SPECIFIC | n_cells=6

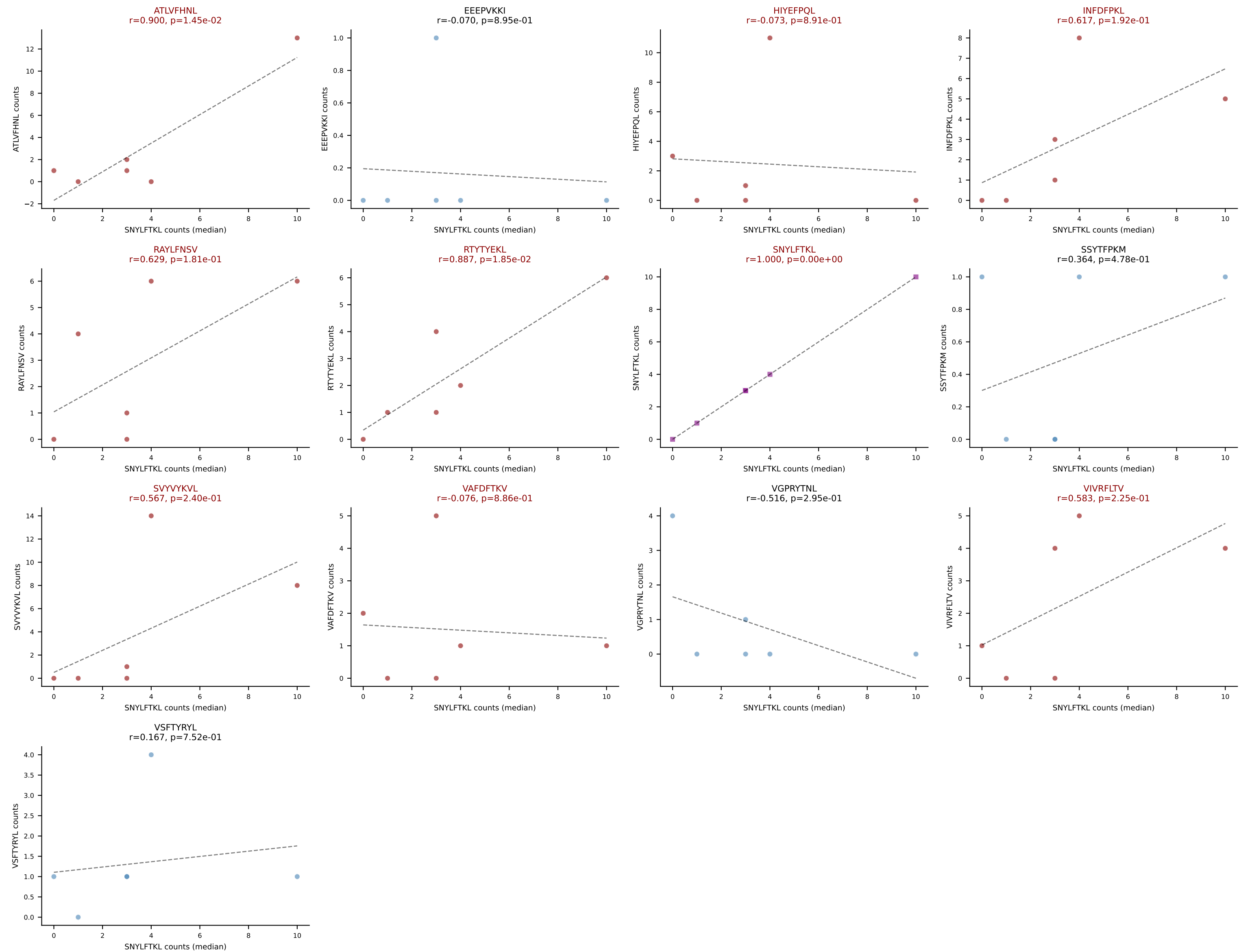
Dominant (mean): SVVYVKVL (14.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV

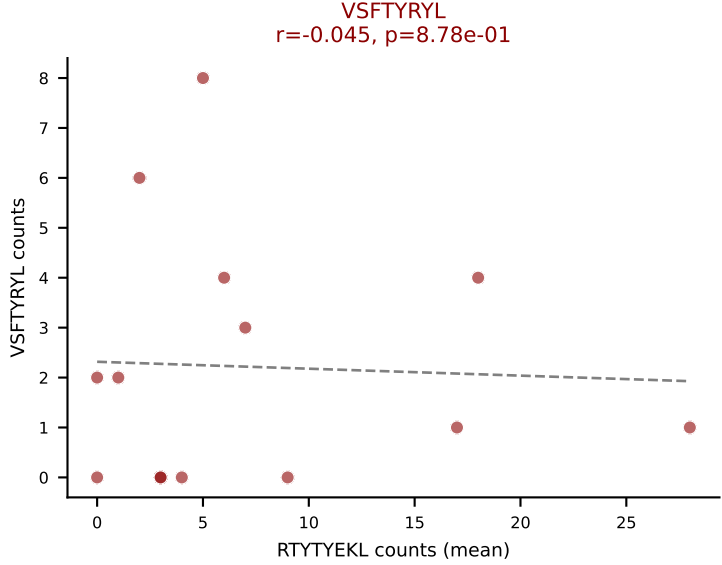
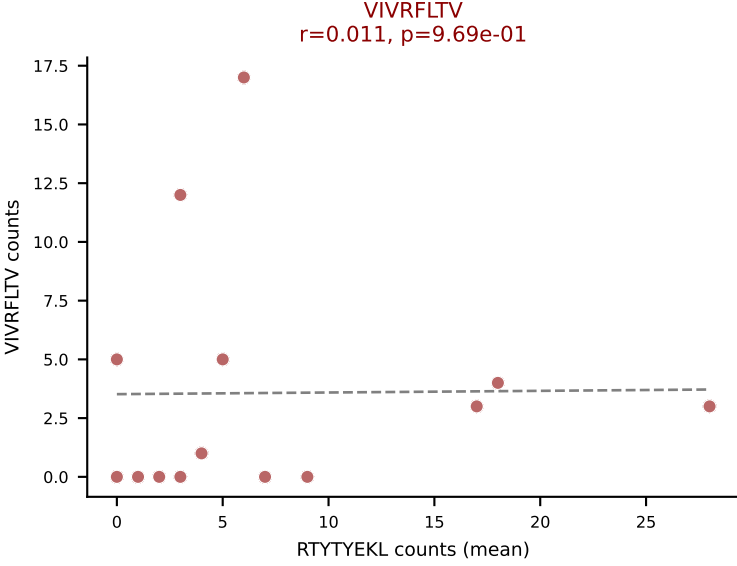
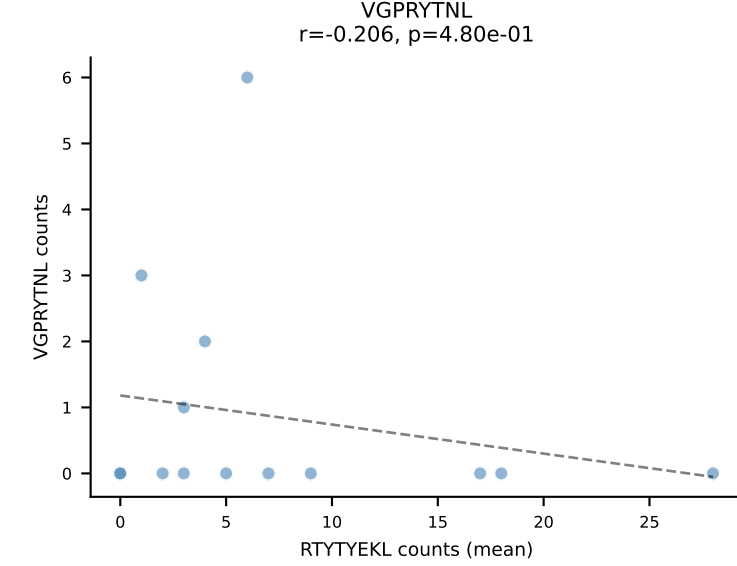
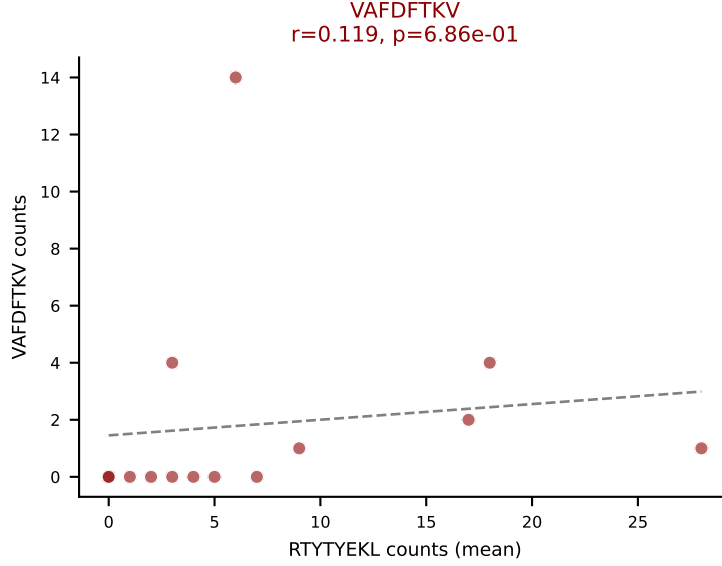
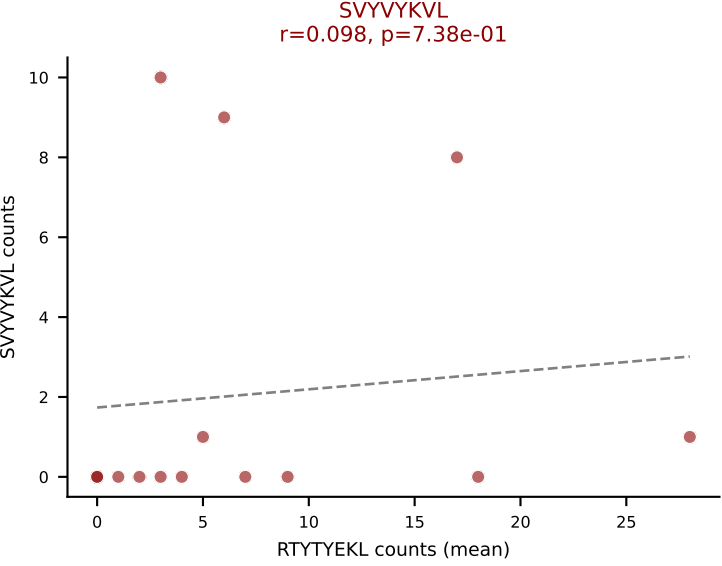
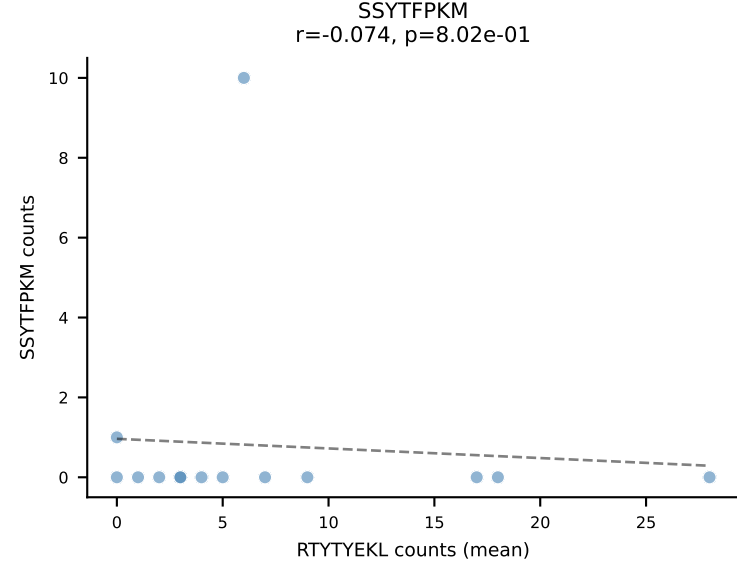
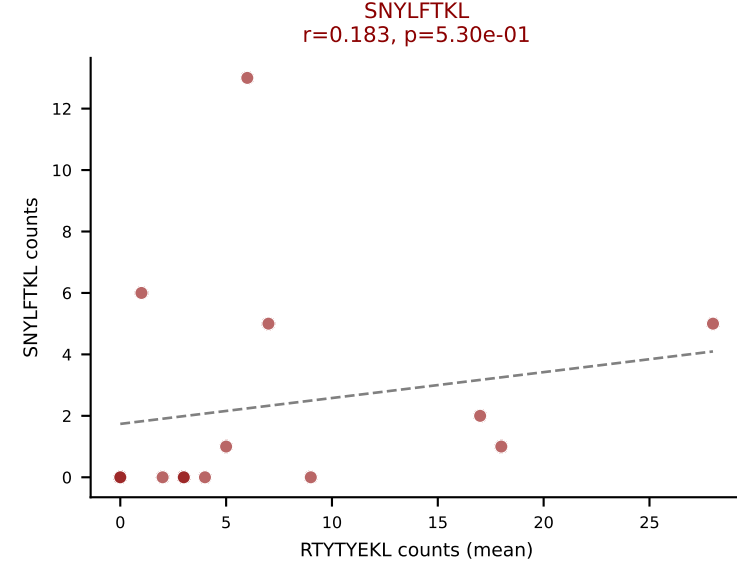
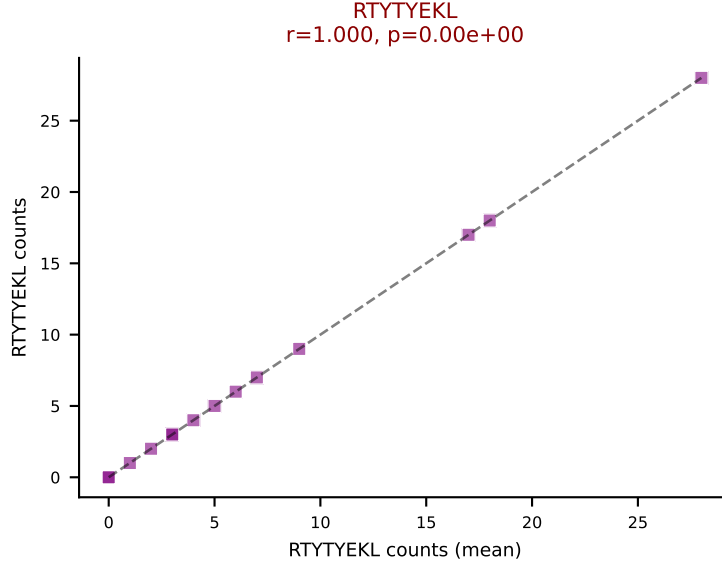
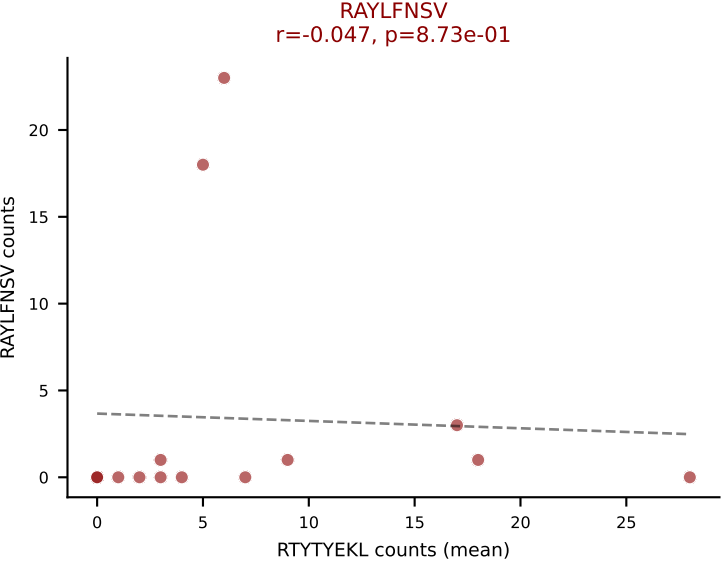
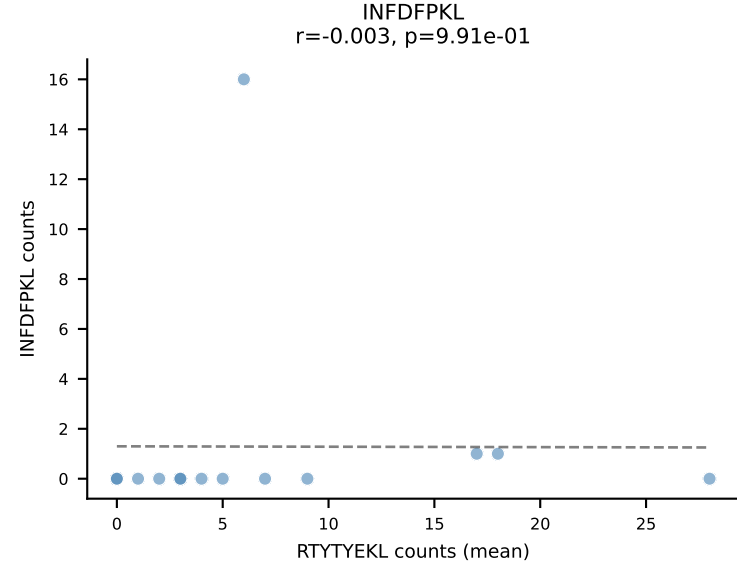
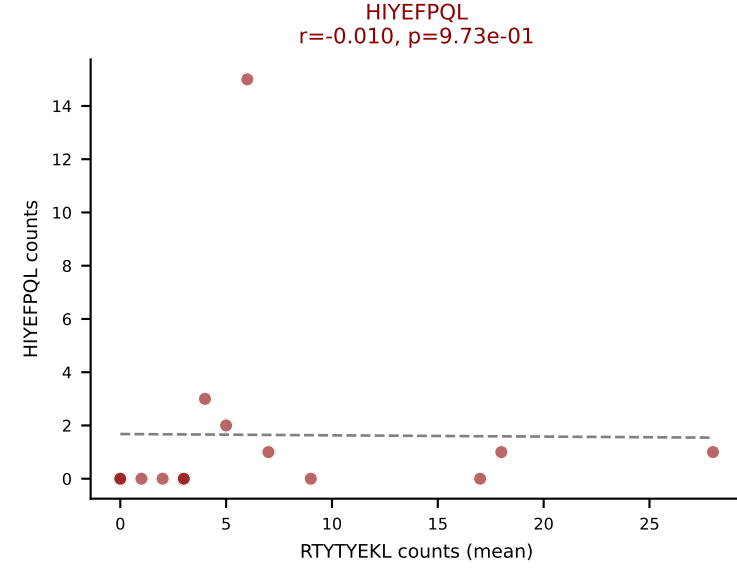
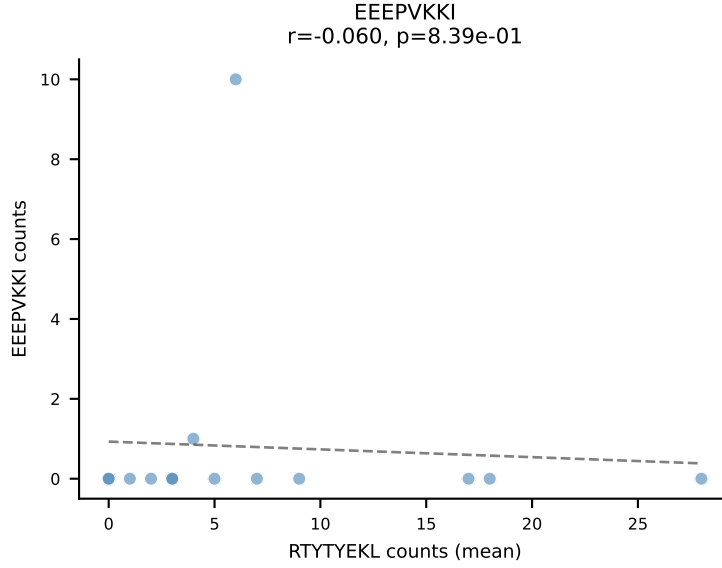
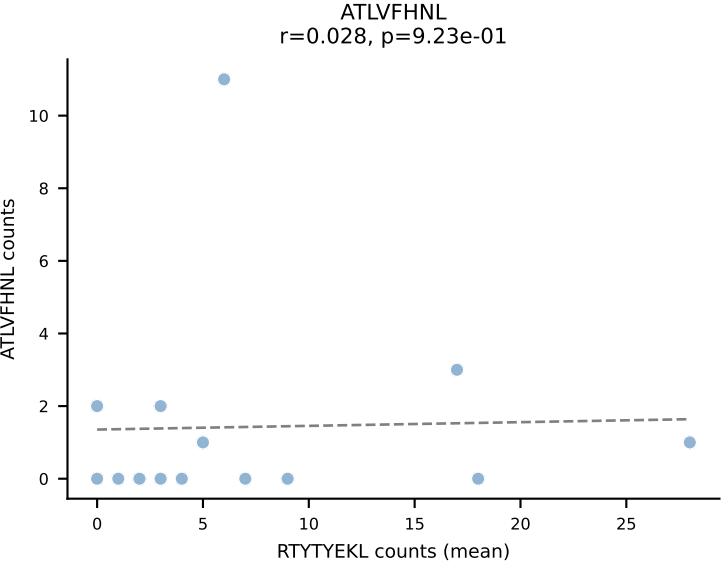


D7ABC LL (post-Ly49C + EEEPVKKI) | #115 AV3D-3-CAVSEGNTGKLIF-AJ37_BV1-CTCSADAVGSDYTF-BJ1-2

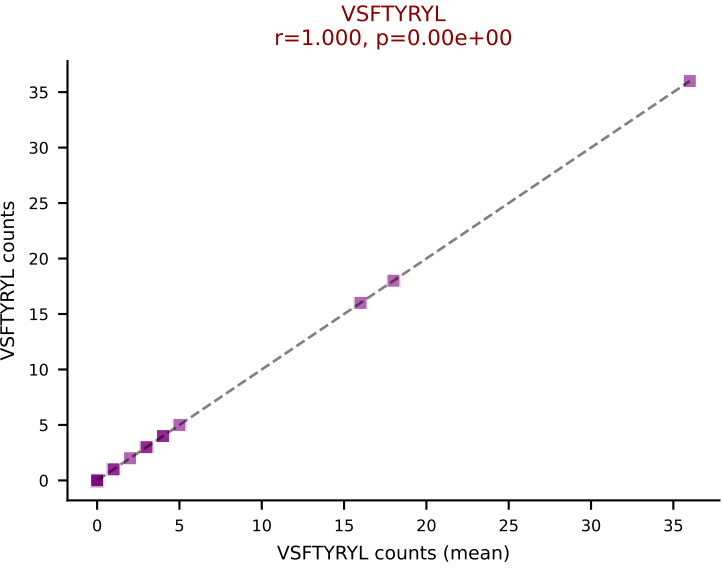
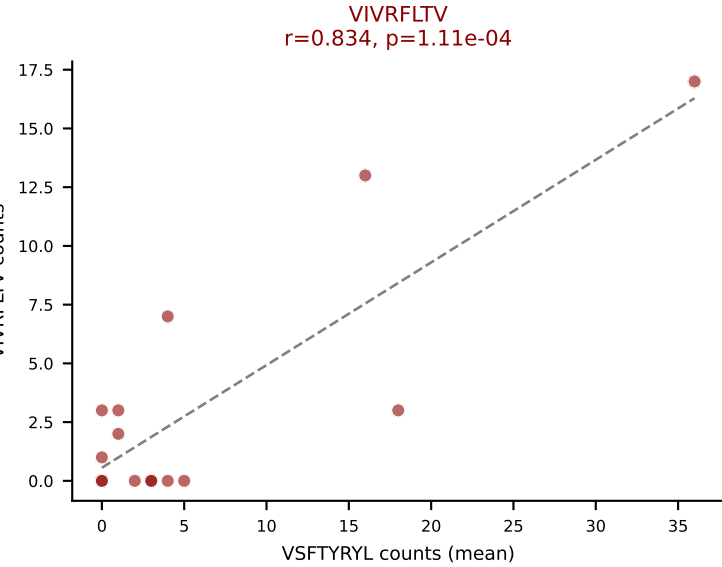
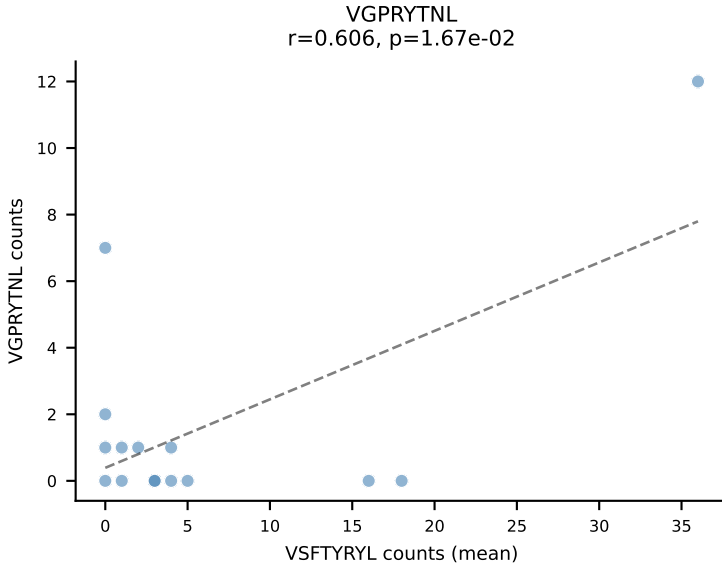
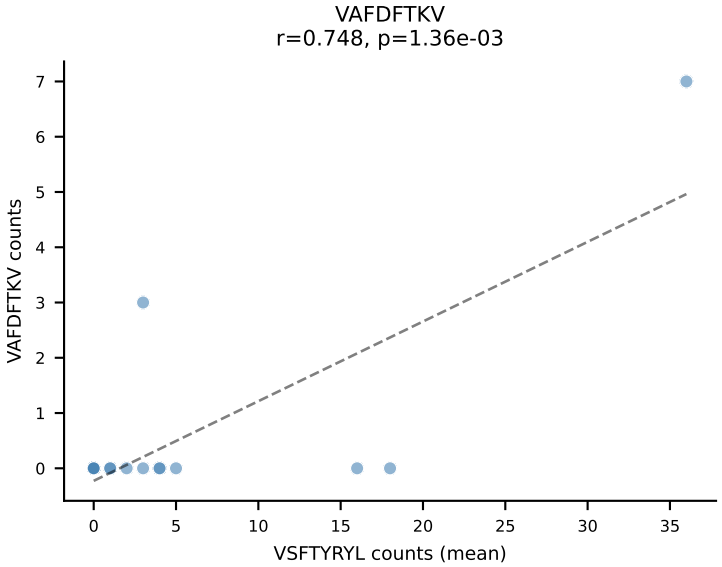
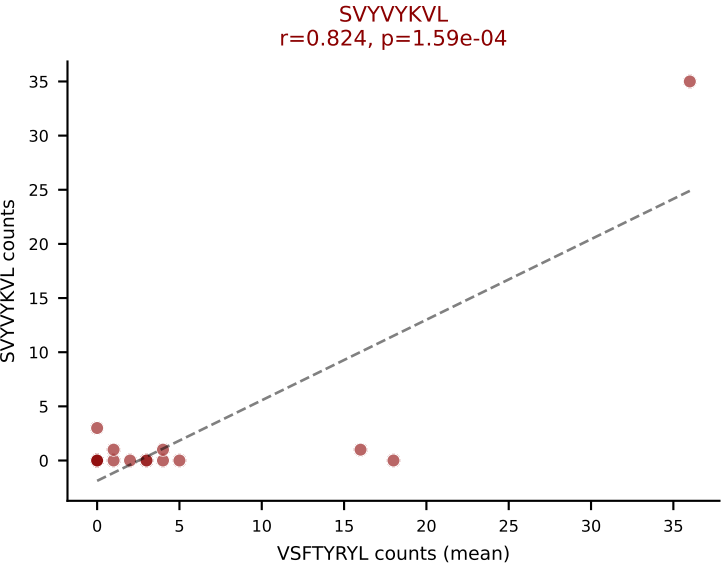
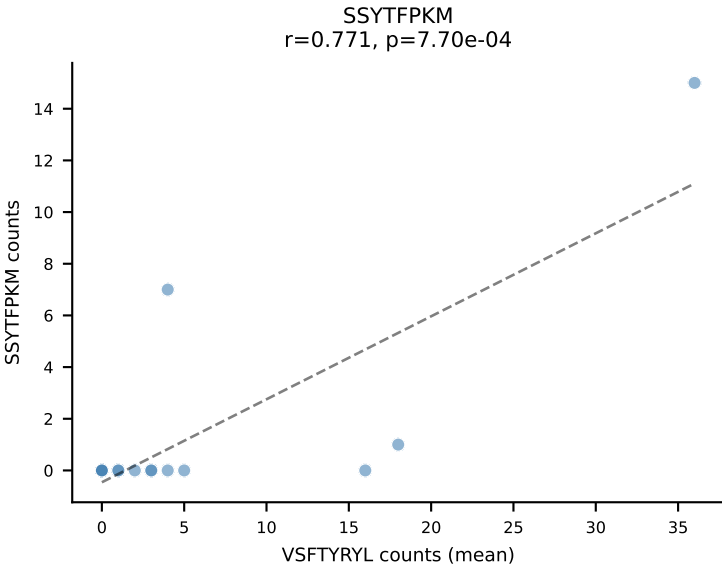
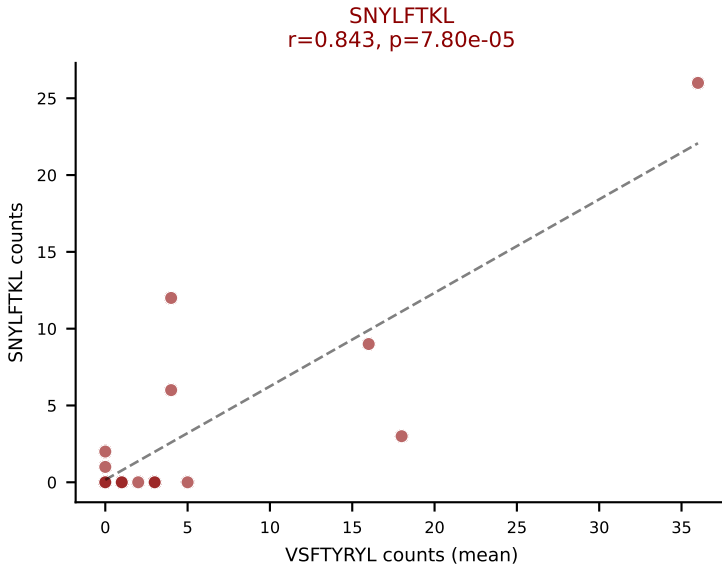
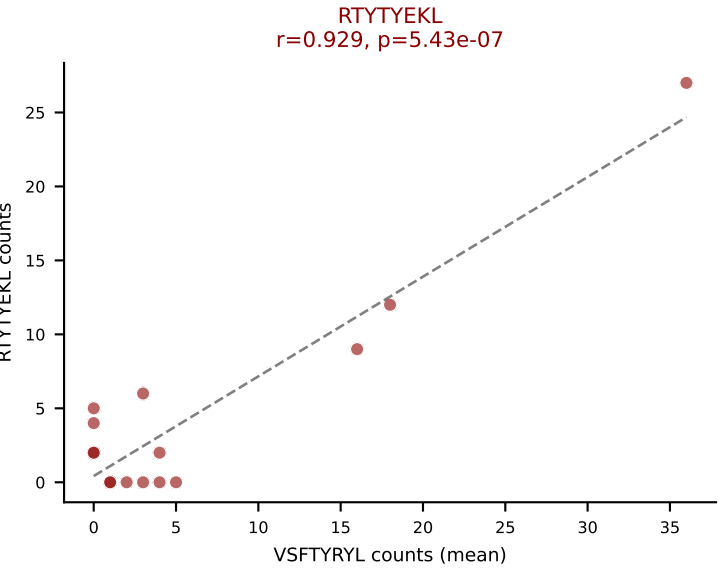
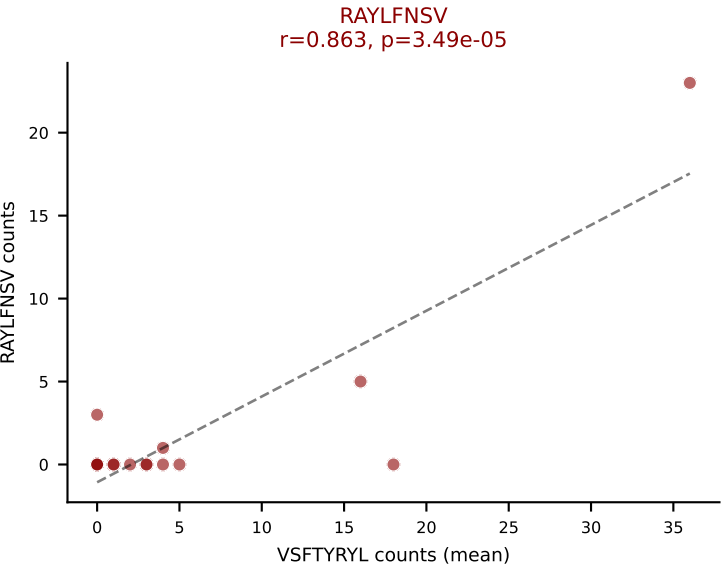
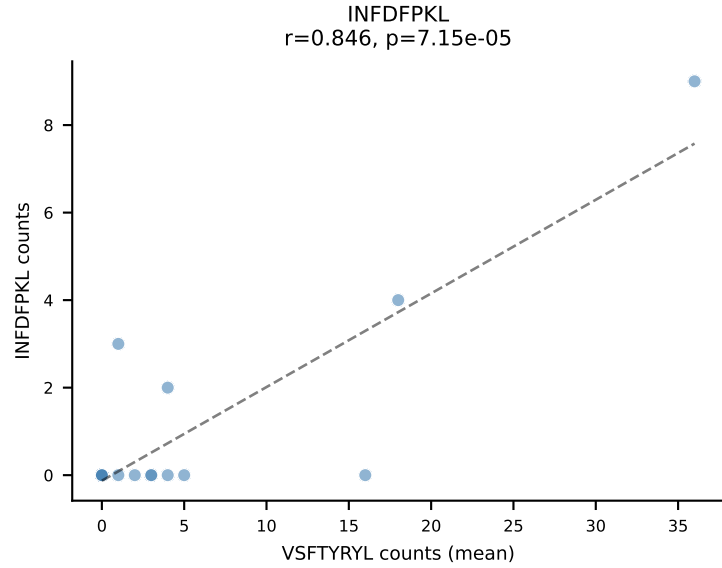
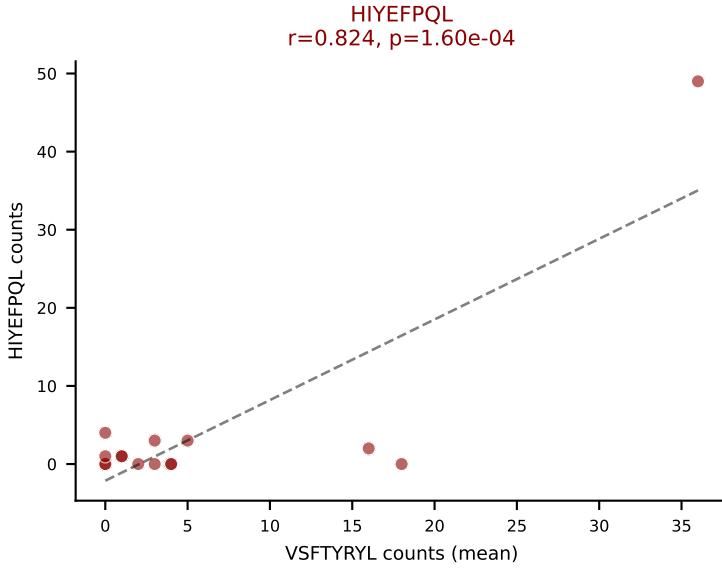
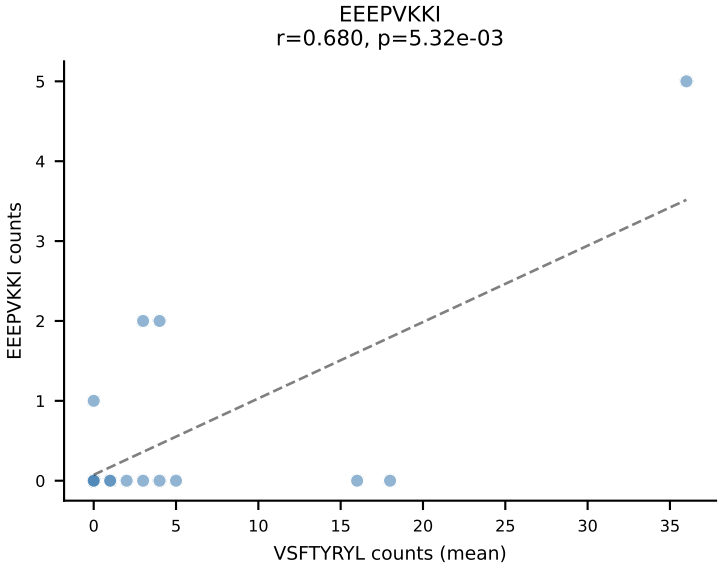
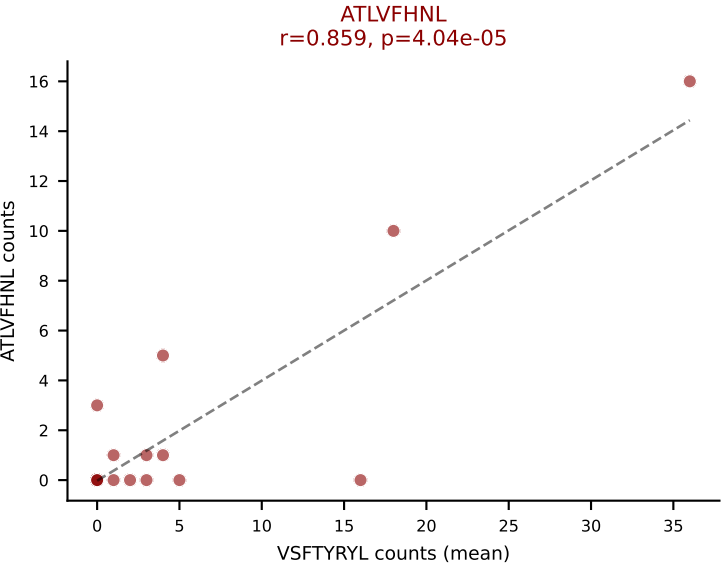
Classification: MULTI-SPECIFIC | n_cells=6

Dominant (median): SNYLFTKL (0.8%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV

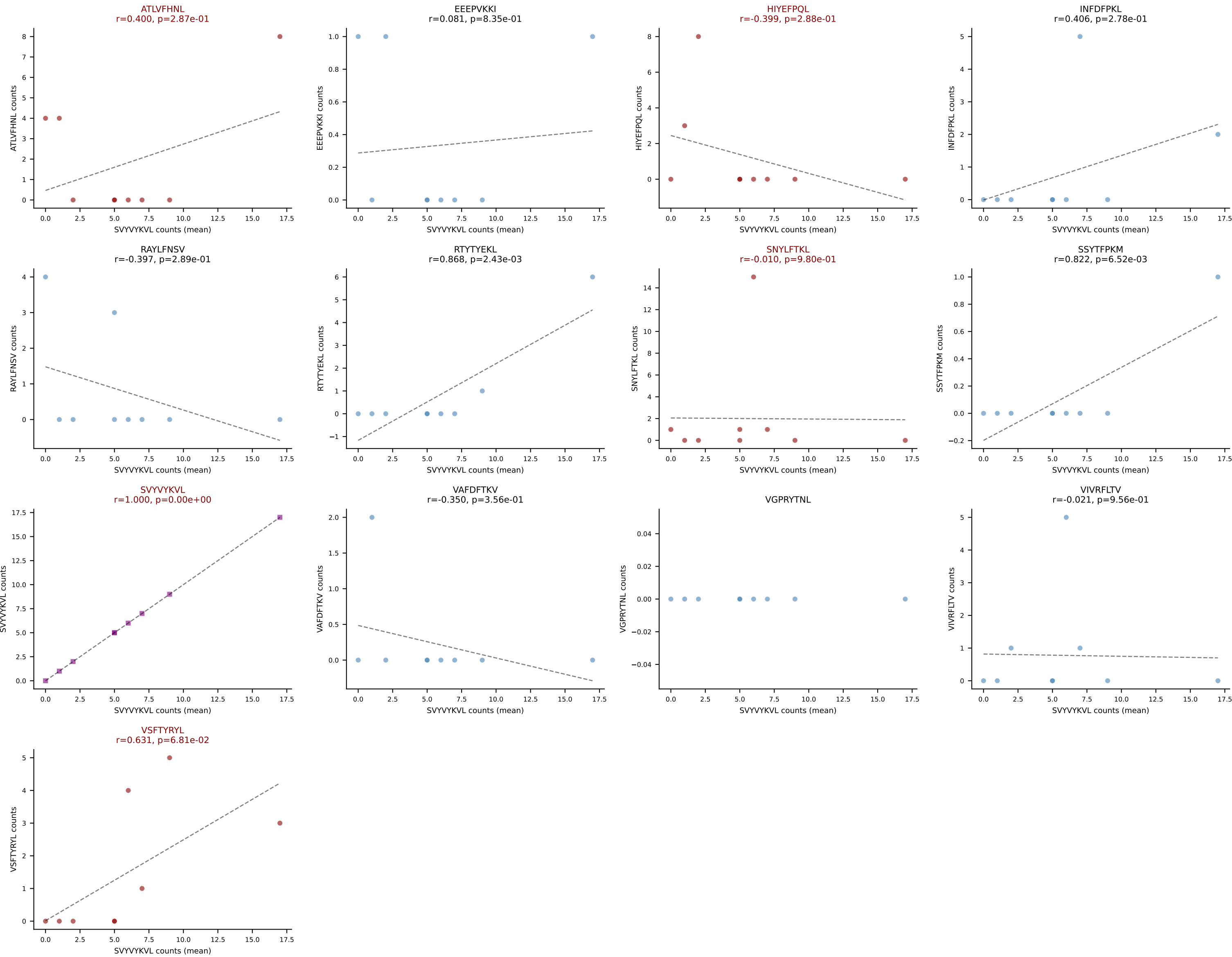




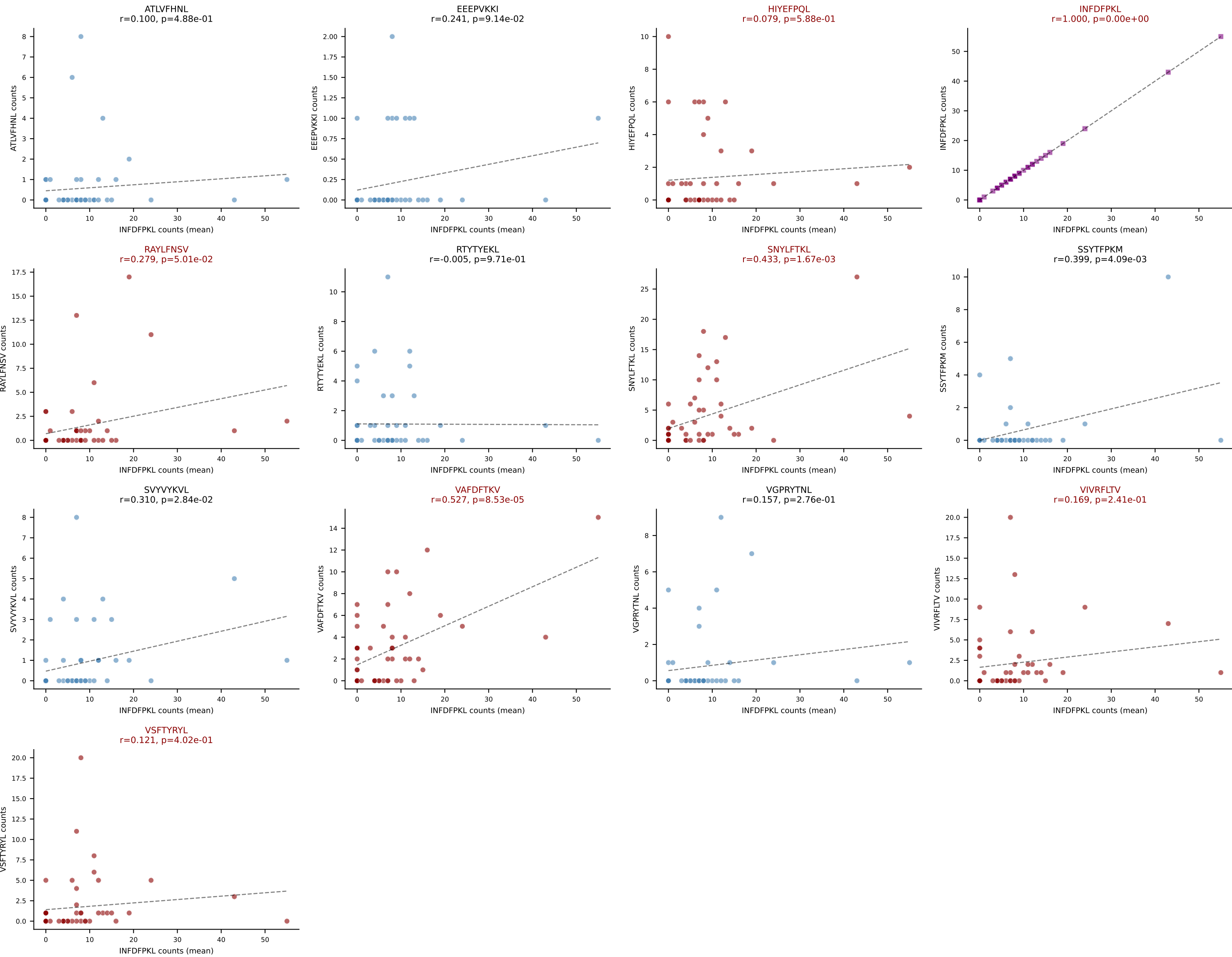
Dominant (mean): VSFTYRYL (17.5%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



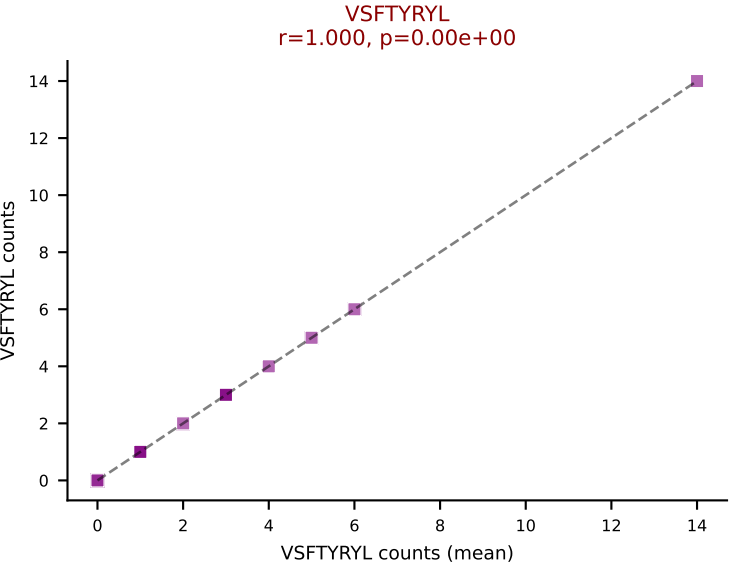
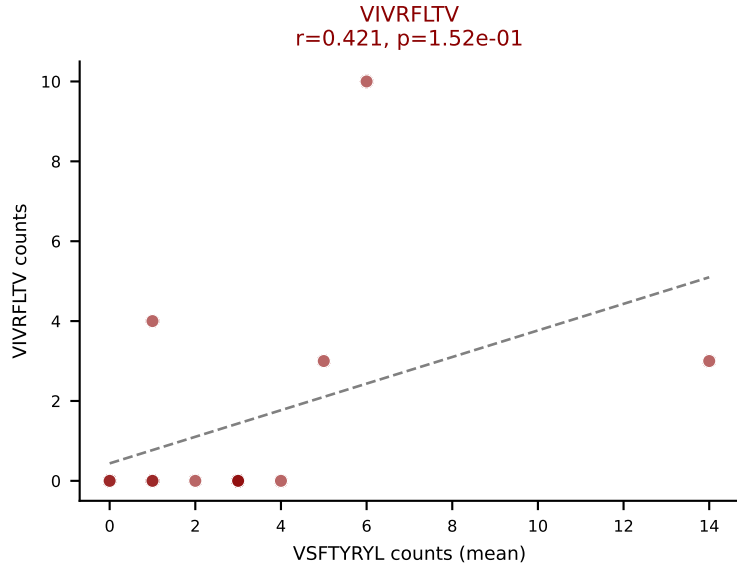
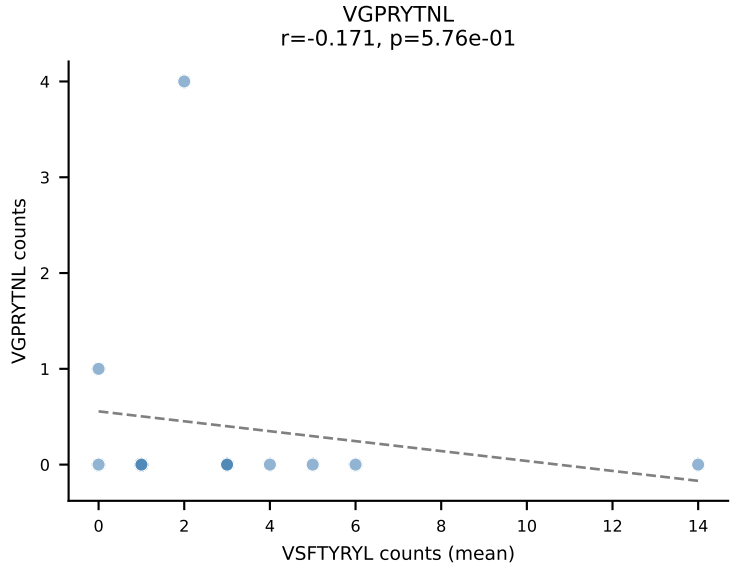
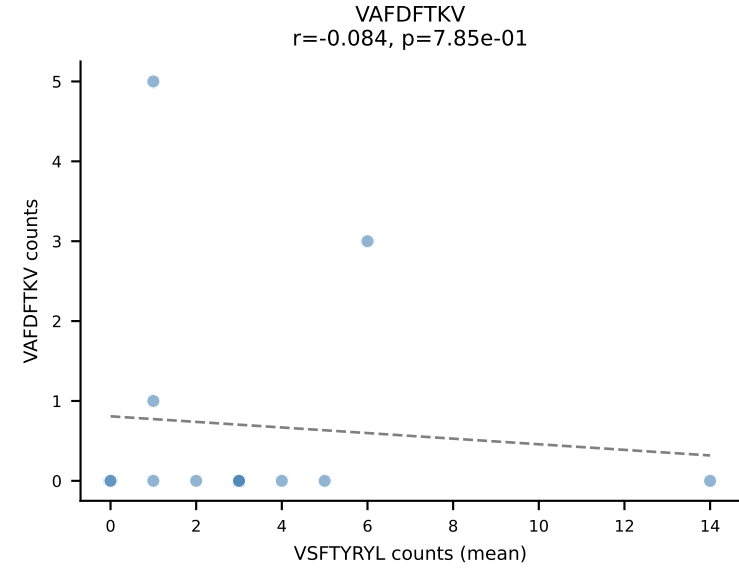
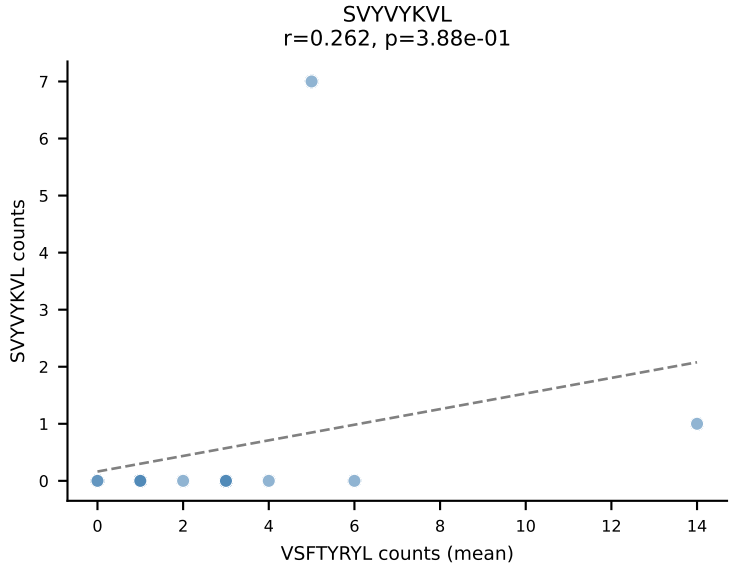
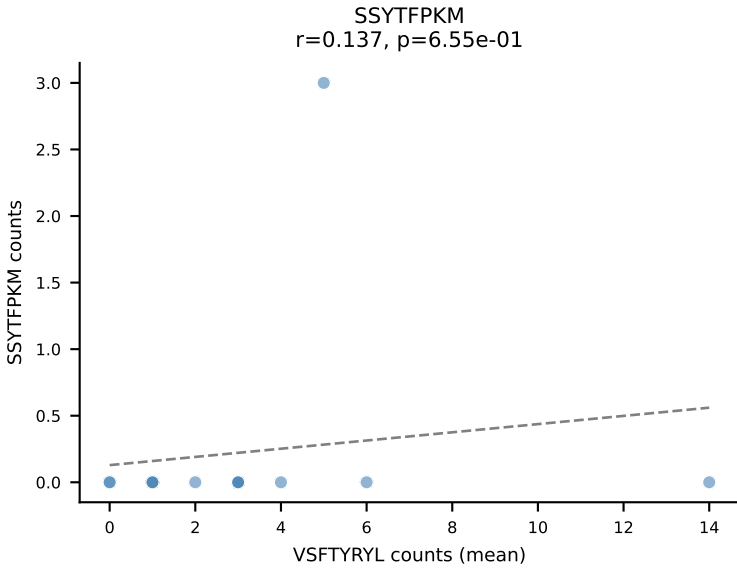
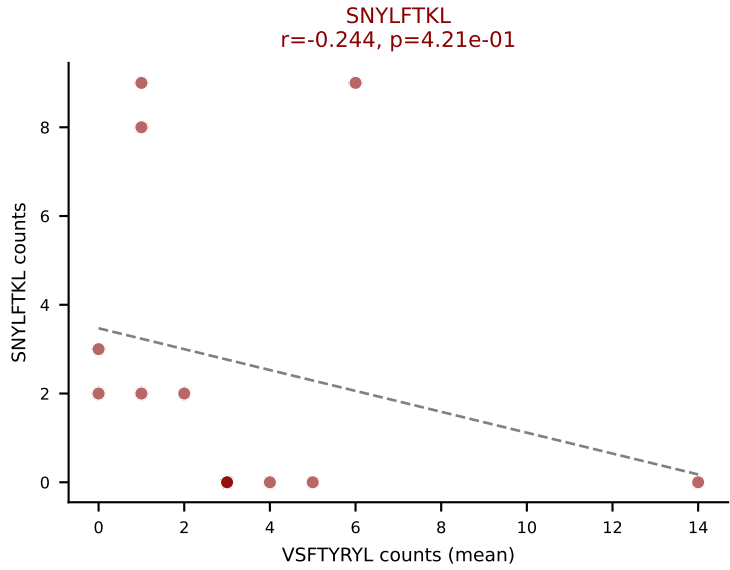
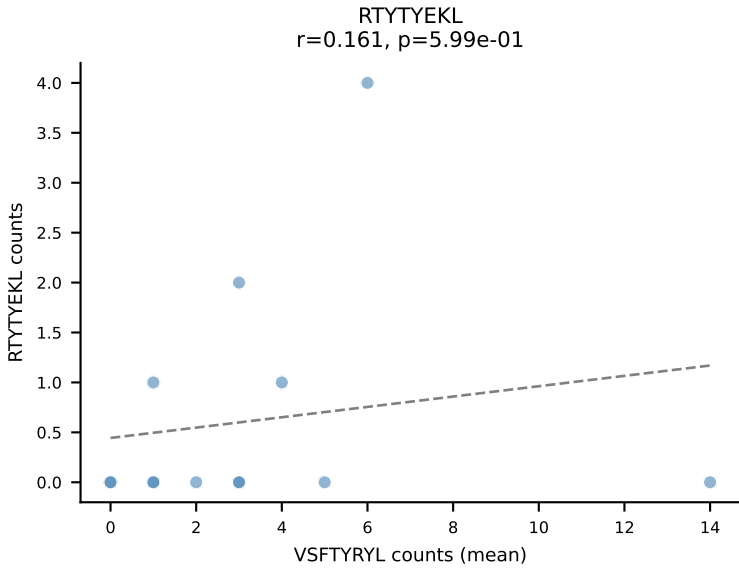
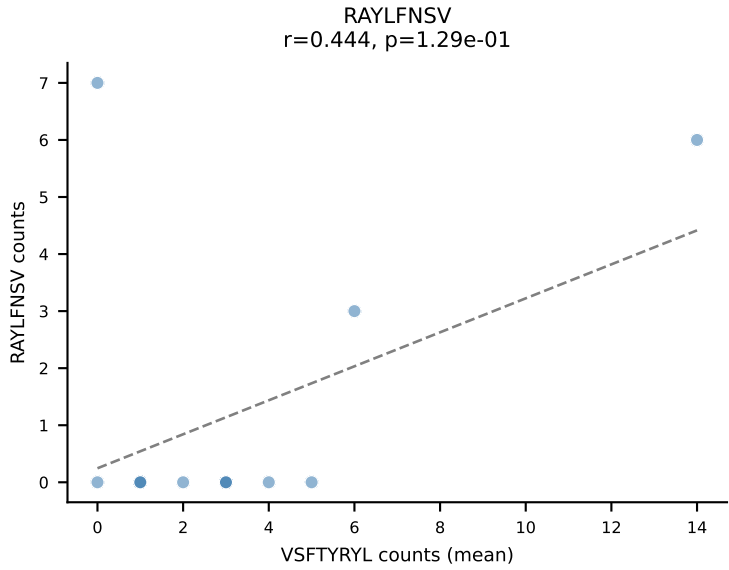
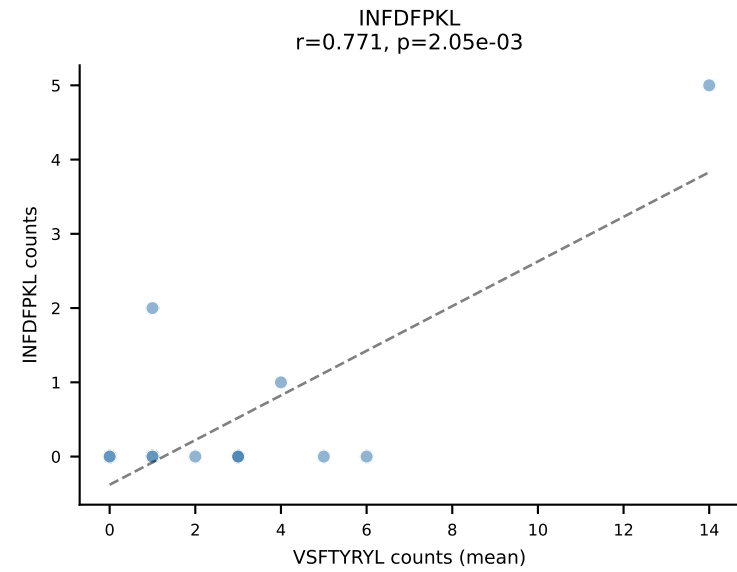
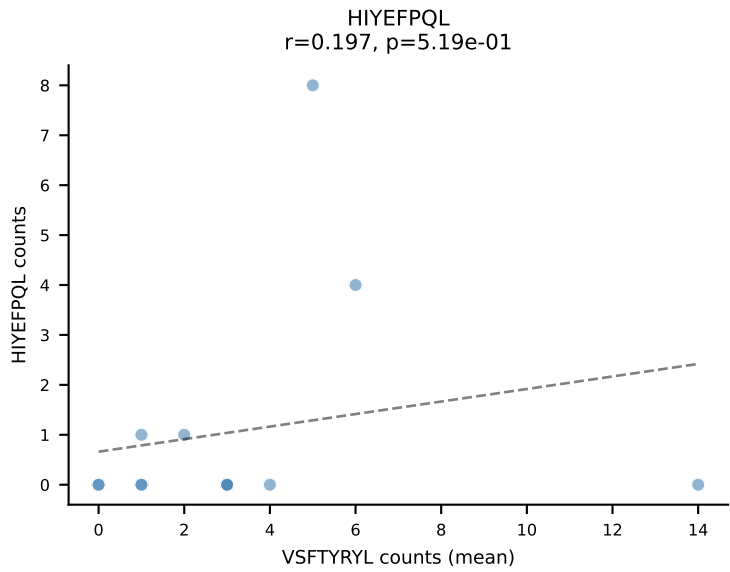
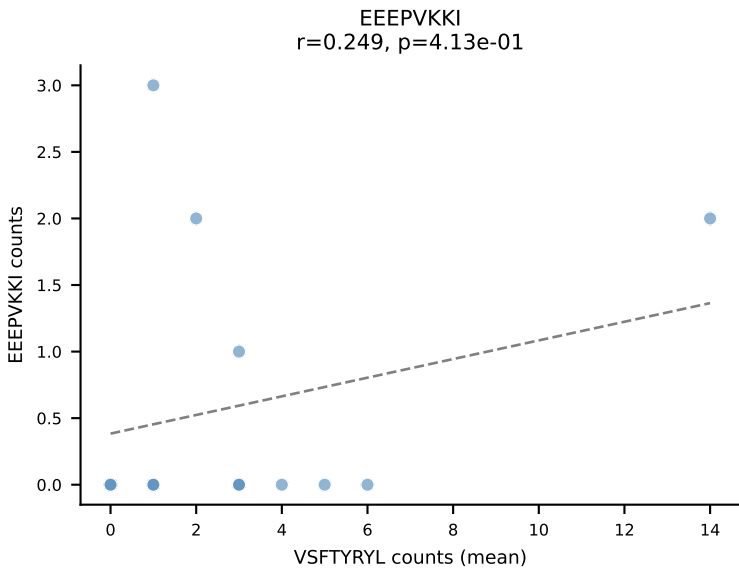
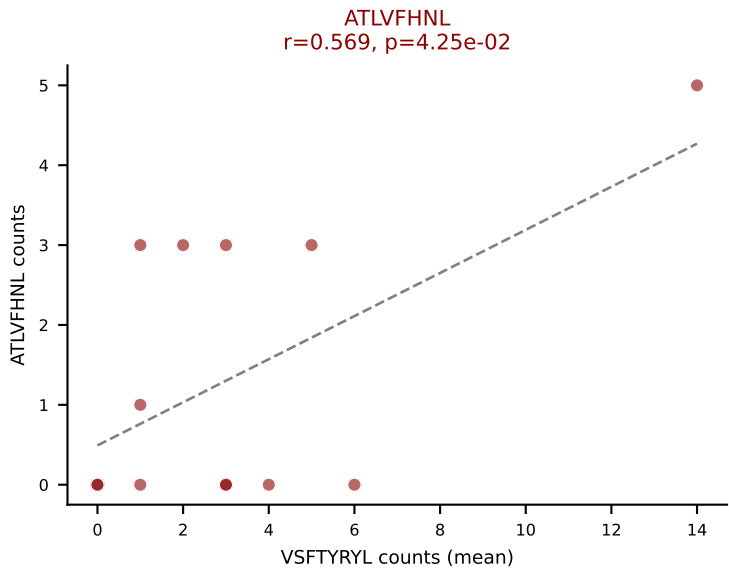
D7ABC LL (post-Ly49C + EEEPVKKI) | #118 AV7-5-CAPDYSNNRLTL-AJ7_BV13-1-CASSDGQTS AETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): SVVYVKVL (36.1%) | Above background: ATLVFHNL, HIYEFQL, SNYLFTKL, SVVYVKVL, VSFTYRYL



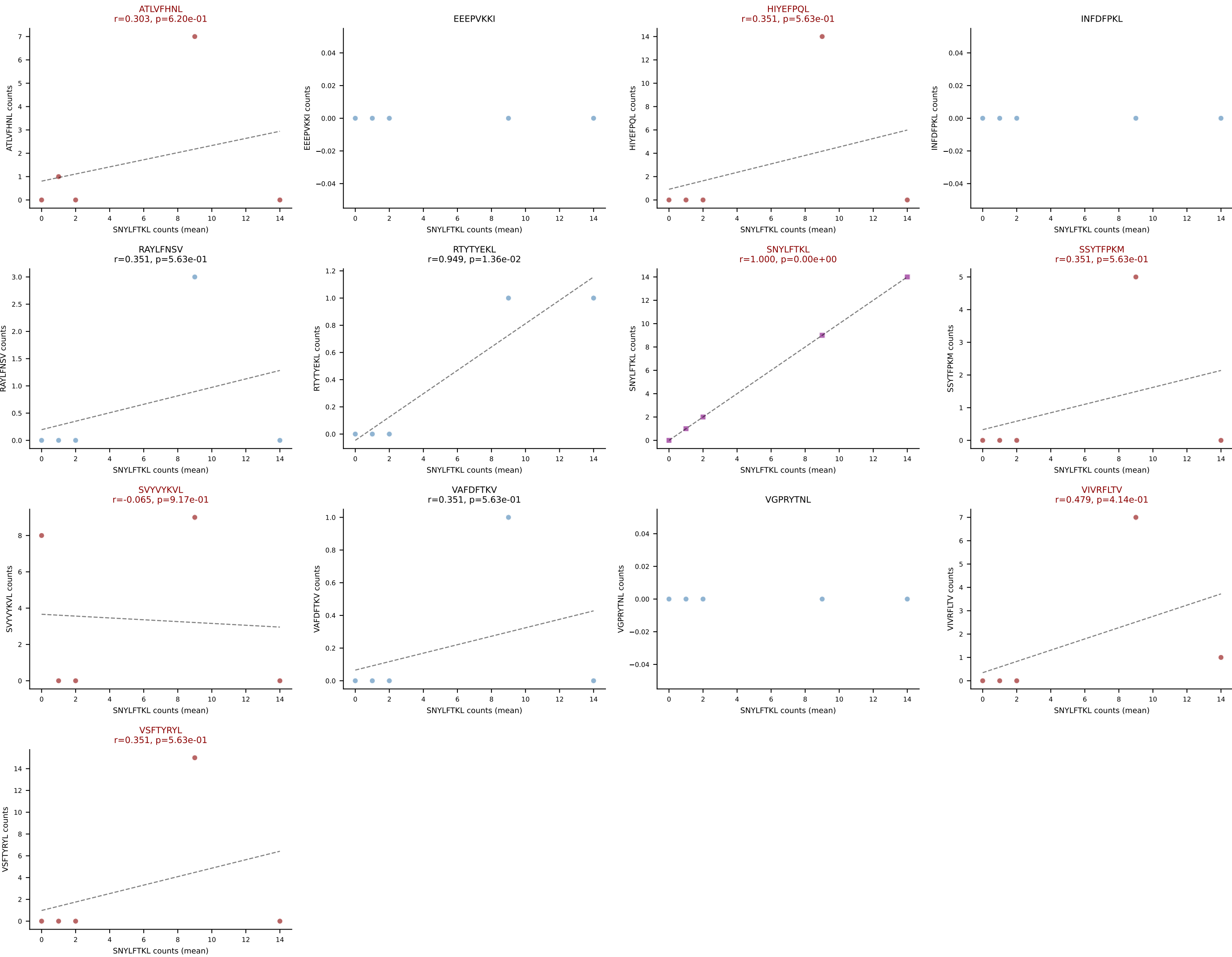
D7ABC LL (post-Ly49C + EEFPVKKI) | #119 AV4-4/DV10-CAALDYANKMIF-AJ47_BV2-CASSPDRGYNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=50
Dominant (mean): INFDFPKL (30.6%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



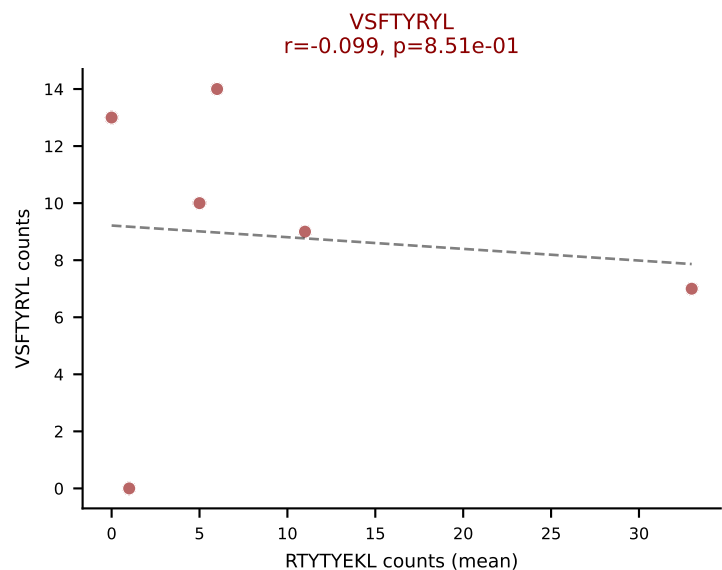
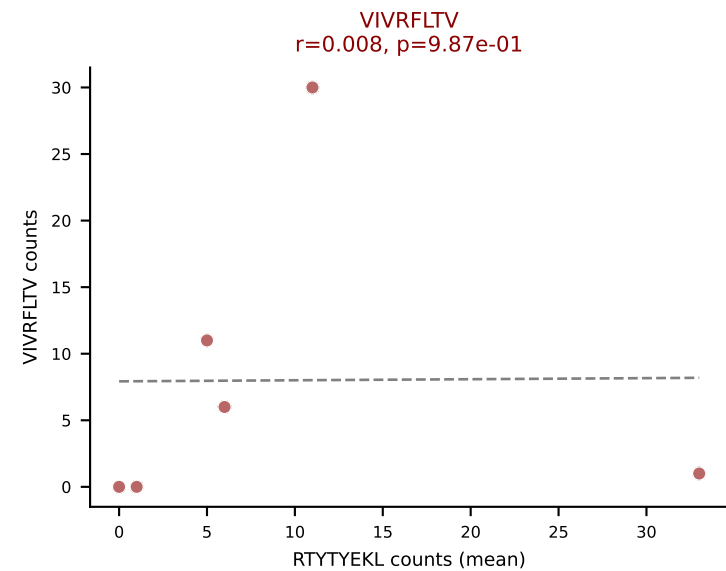
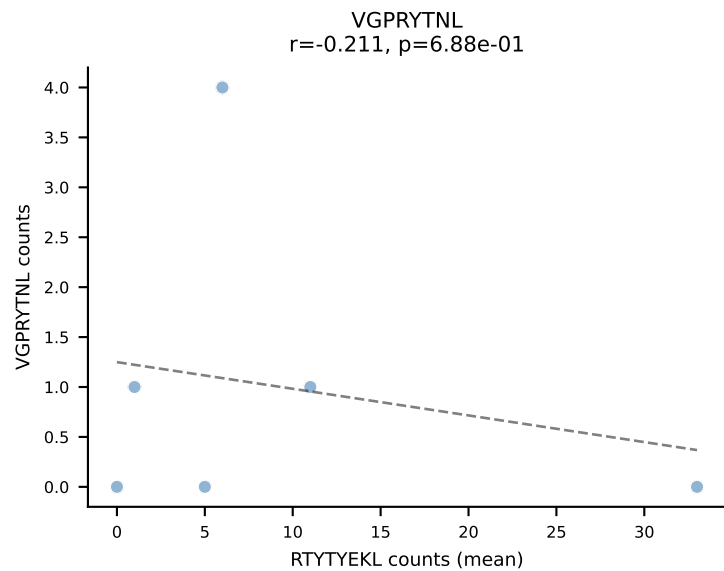
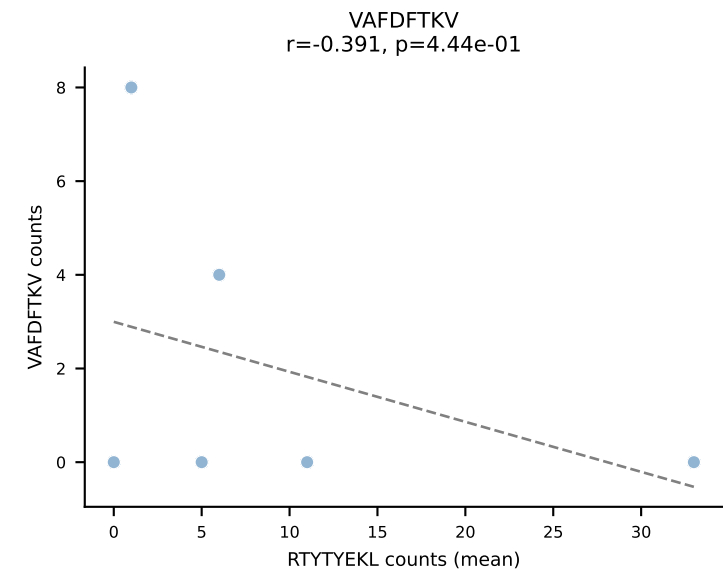
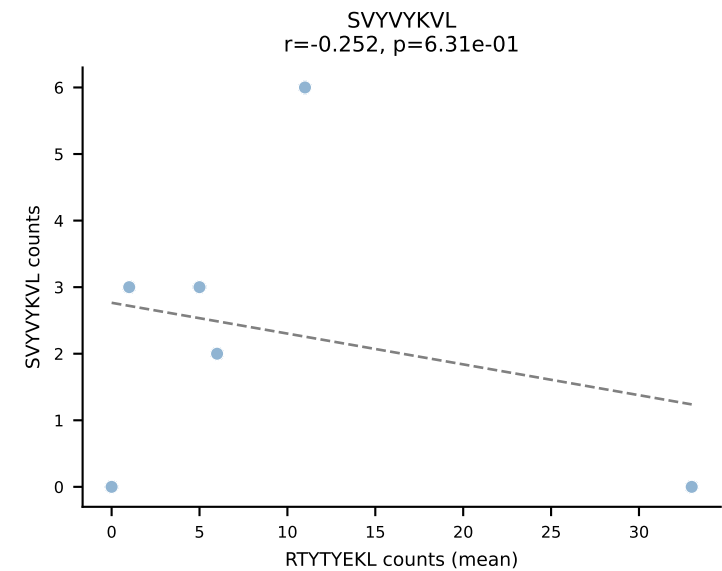
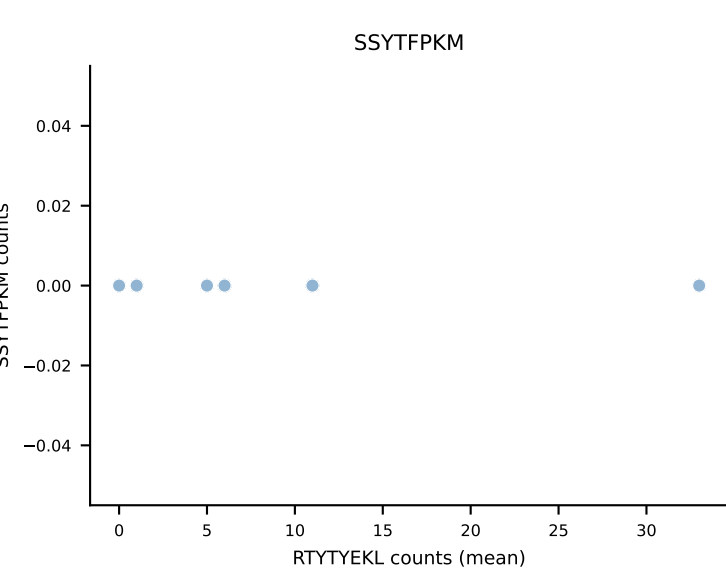
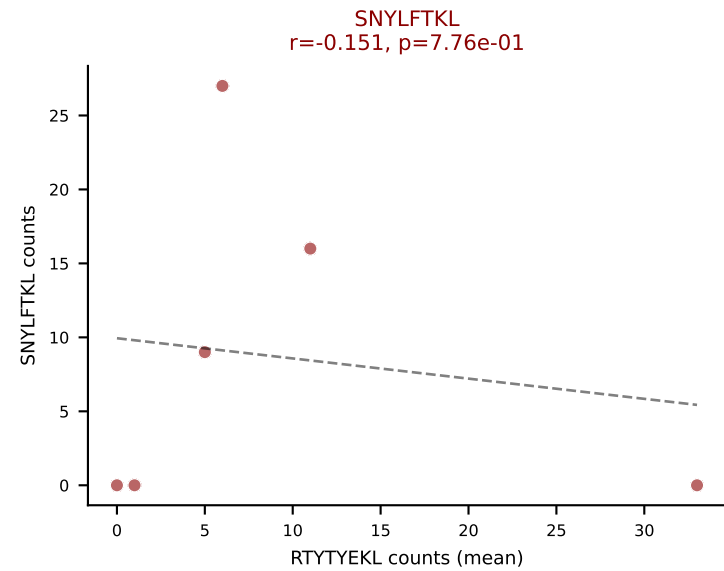
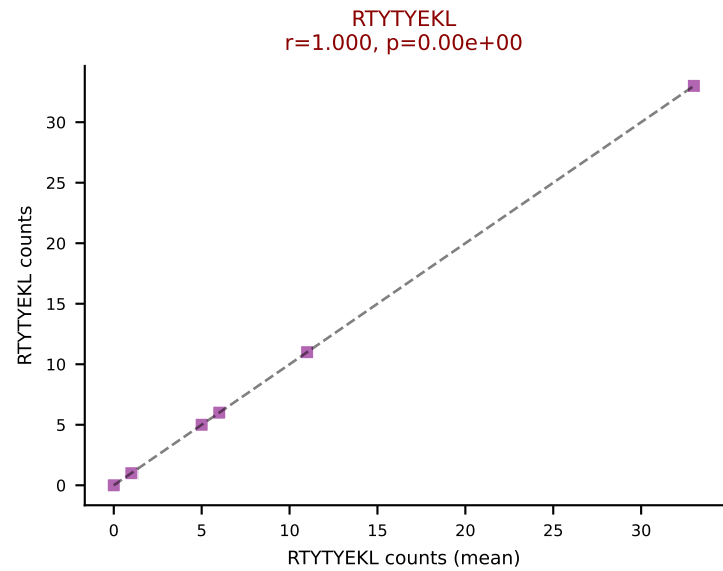
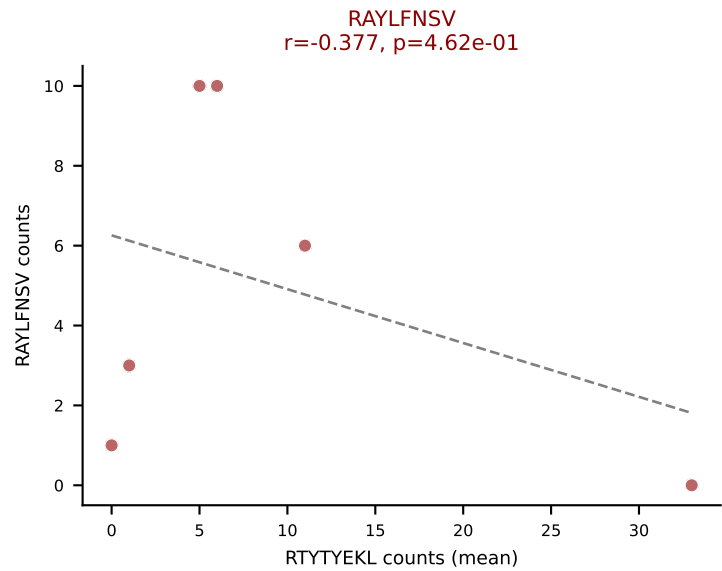
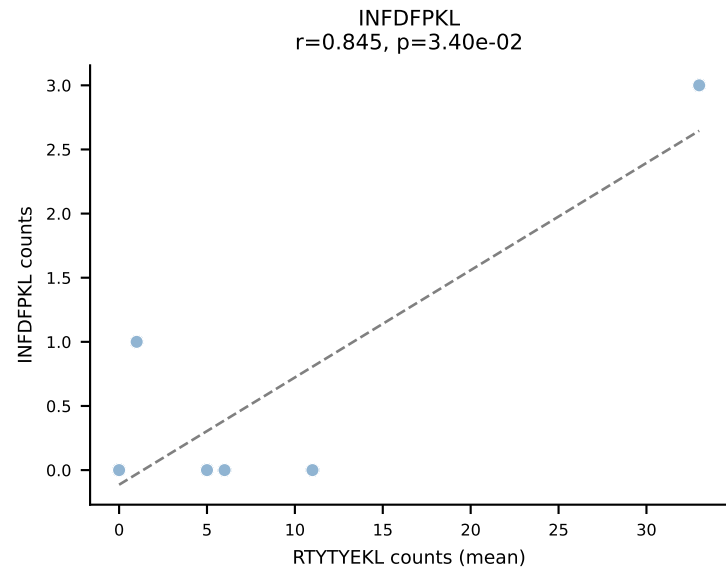
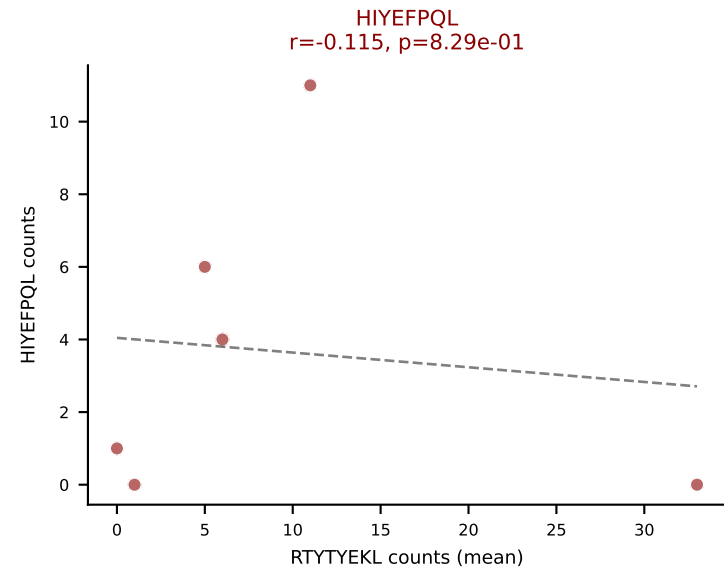
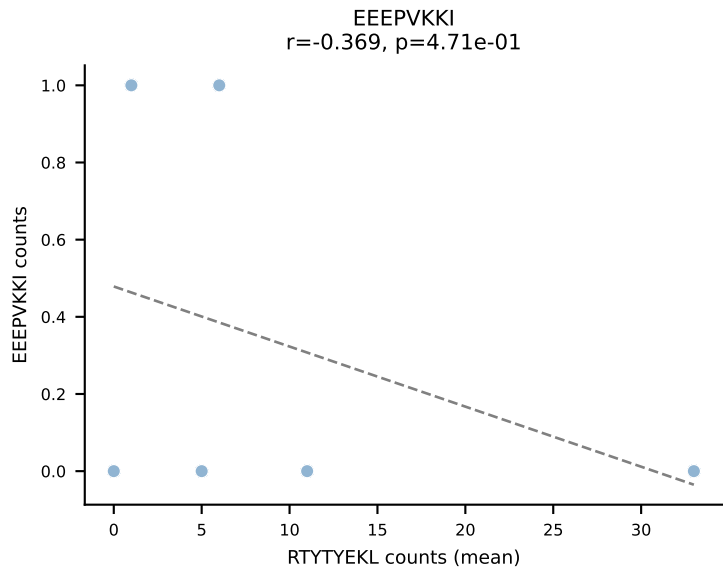
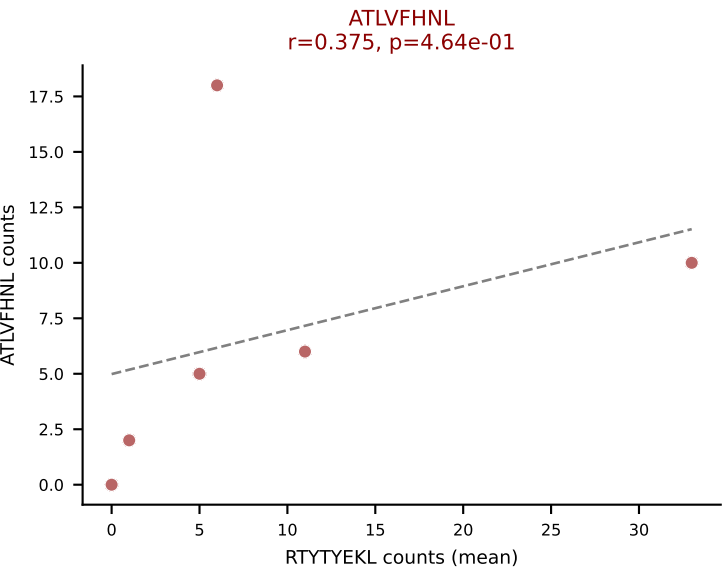
D7ABC LL (post-Ly49C + EEPPVKKI) | #120 AV10N-CAASMDTGGLSGKLTf-AJ2_BV16-CASSLNWGANyAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): VSFTYRYL (22.1%) | Above background: ATLVFHNl, SNYLFTKL, VIVRFLTV, VSFTYRYL



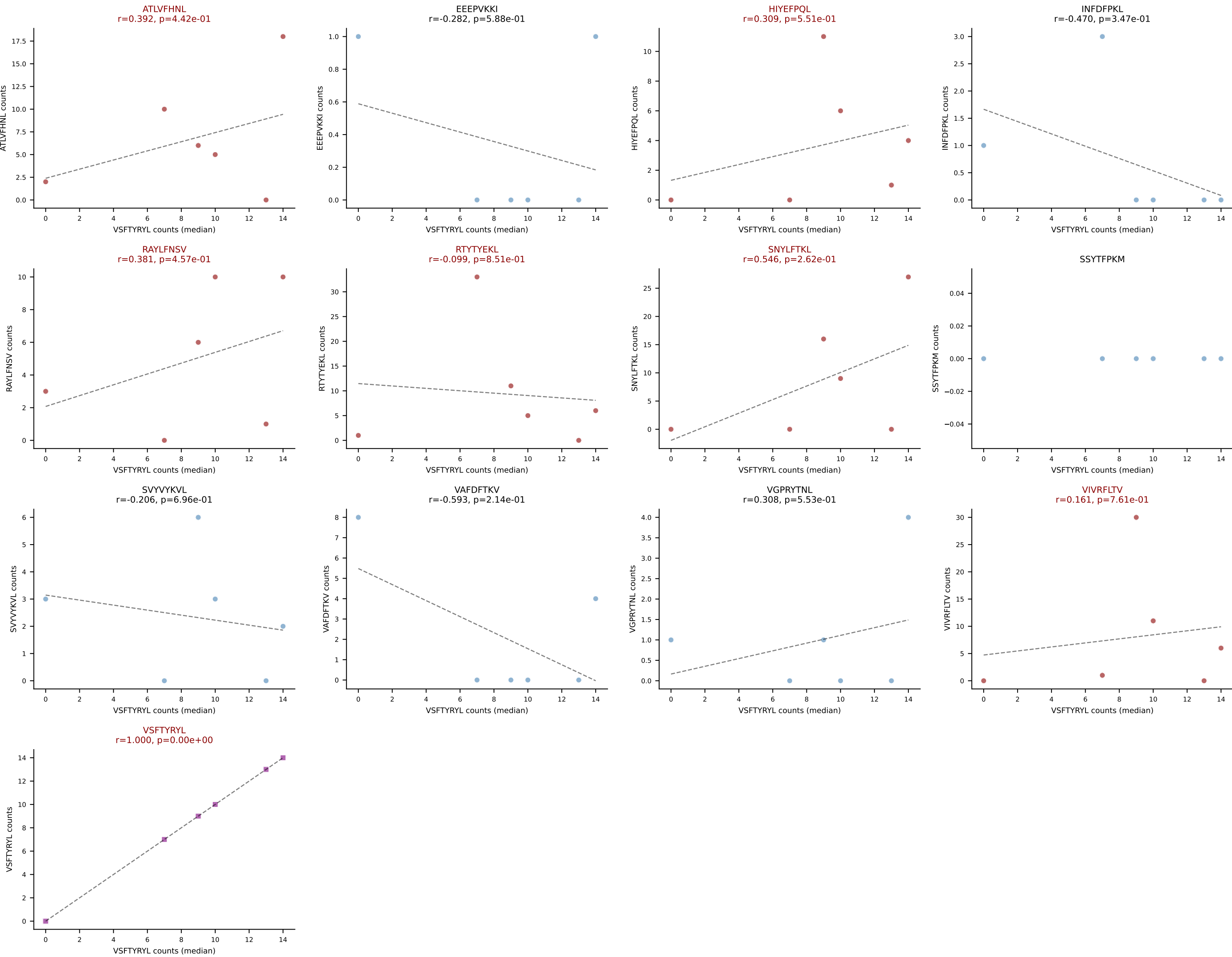
D7ABC LL (post-Ly49C + EEPPVKKI) | #121 AV8D-2-CATDGYQGGRALIF-AJ15_BV26-CASSPGQGHRLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (26.3%) | Above background: ATLVFHNL, HIYEFQL, SNYLFTKL, SSYTFPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL



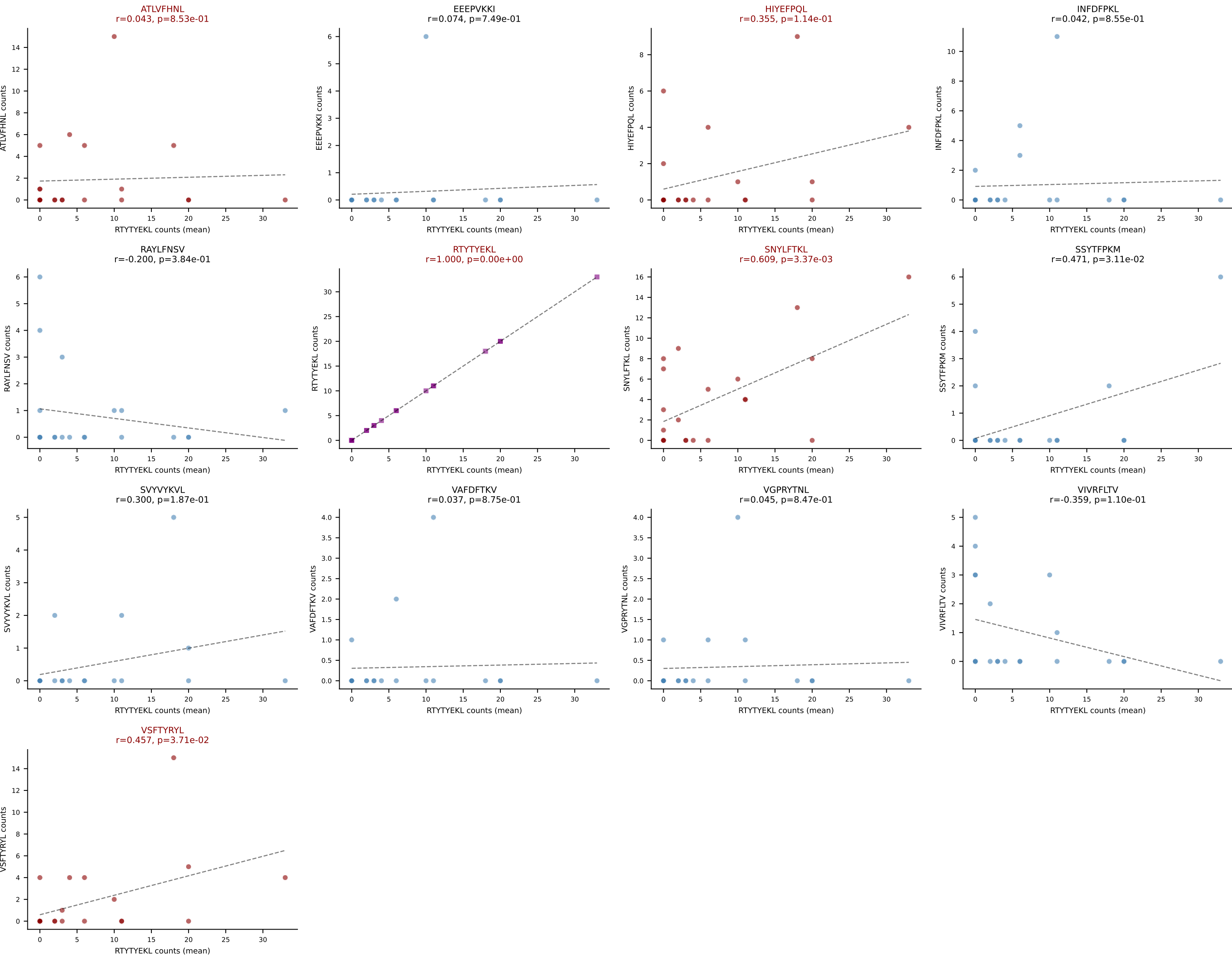
D7ABC LL (post-Ly49C + EEEPVKKI) | #122 AV4-3-CAAATGGNNKLTf-AJ56_BV19-CASSIVSYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RTTYYEKL (16.5%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, RTTYYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



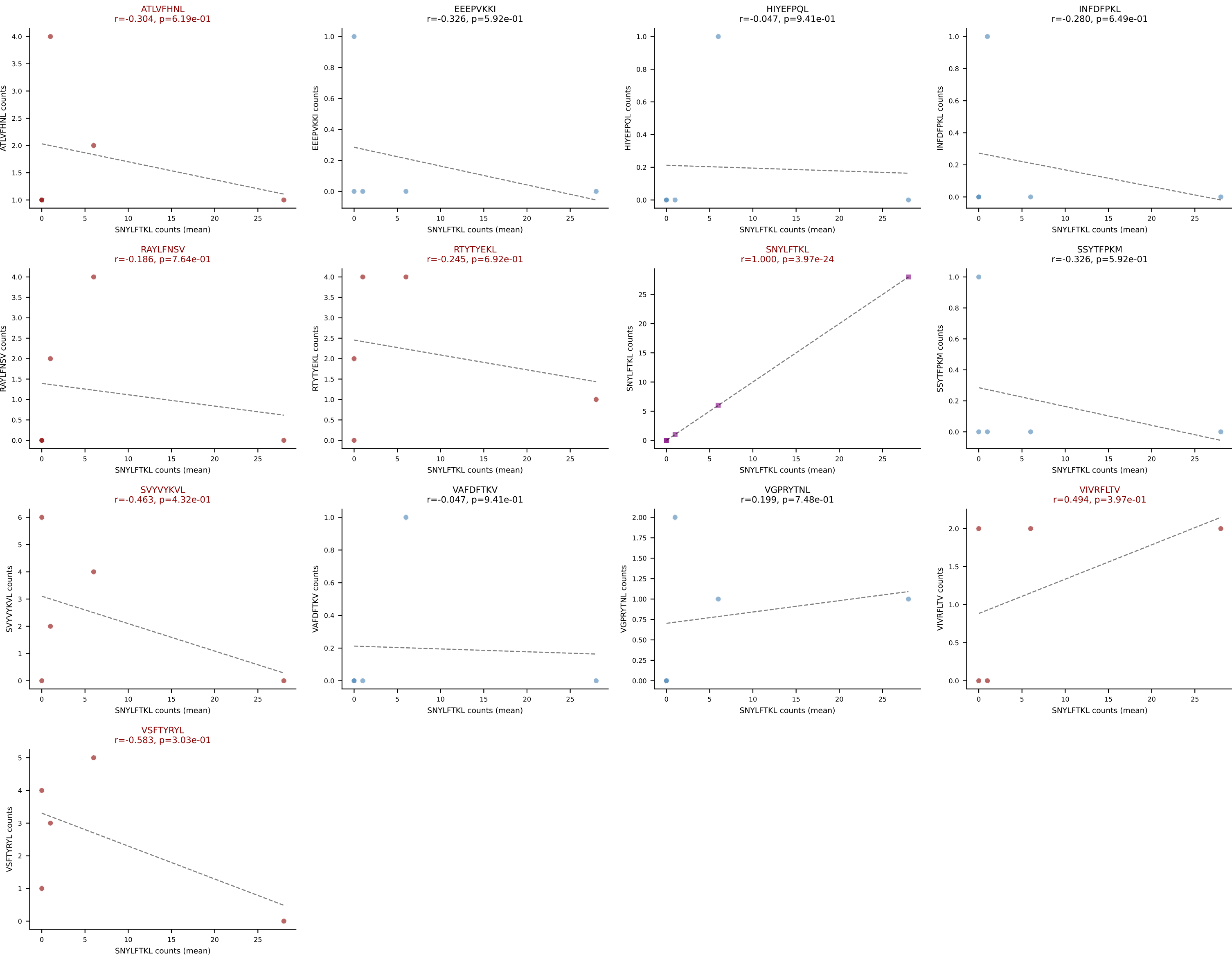
D7ABC LL (post-Ly49C + EEPPVKKI) | #122 AV4-3-CAAATGGNNKLTf-AJ56_BV19-CASSIVSYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): VSFTYRYL (0.4%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



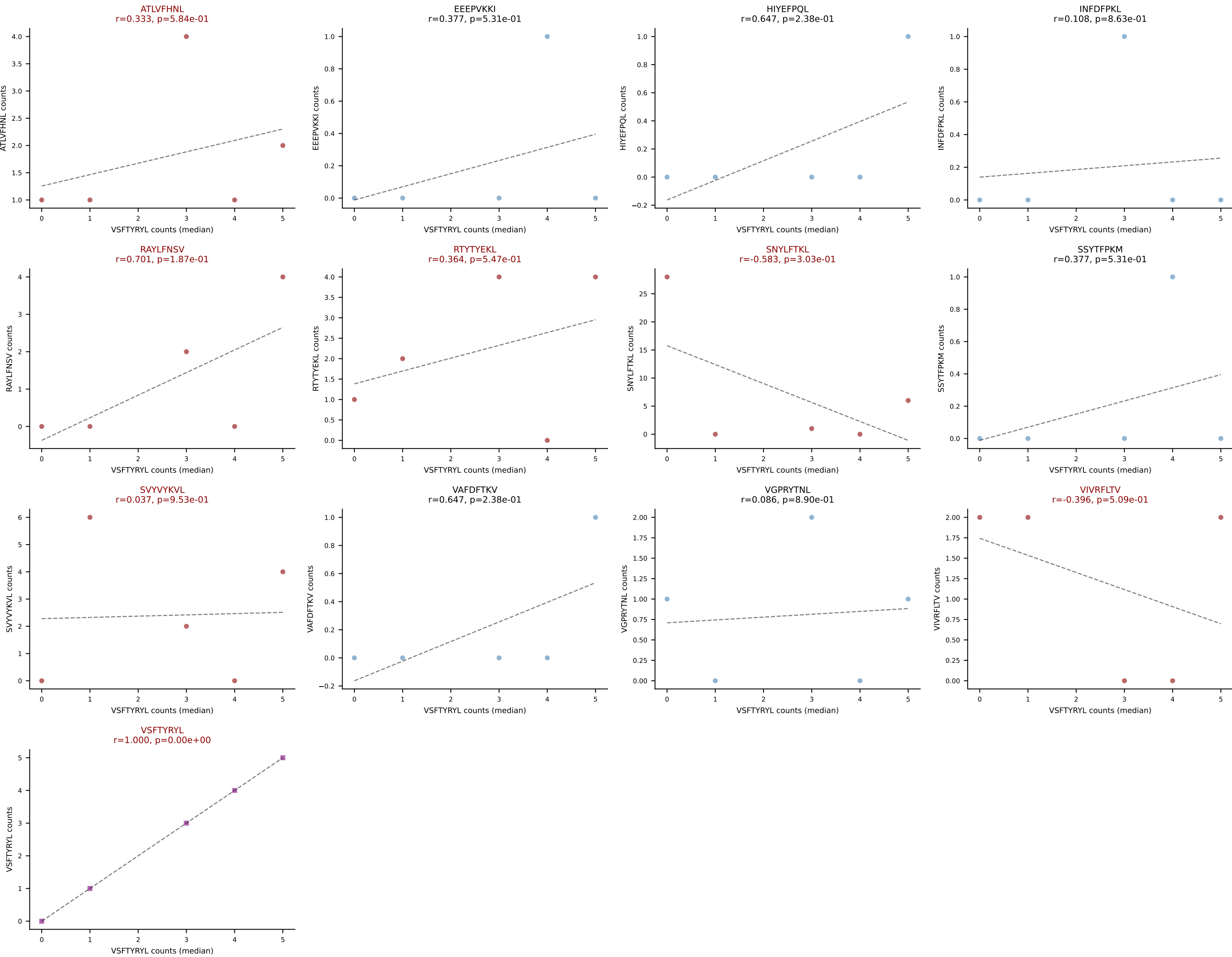
D7ABC LL (post-Ly49C + EEPPVKKI) | #123 AV16N-CAMREGNSNNRIFF-AJ31_BV13-1-CASRDINTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=21
Dominant (mean): RTYTYEKL (33.6%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VSFTYRYL



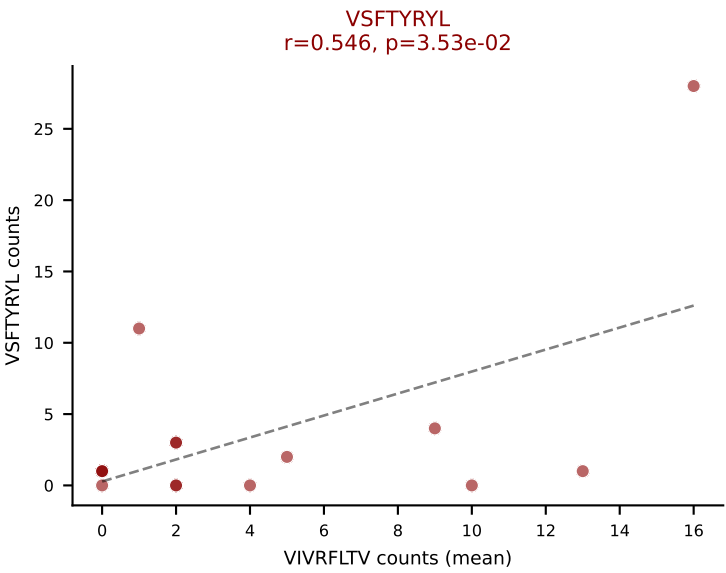
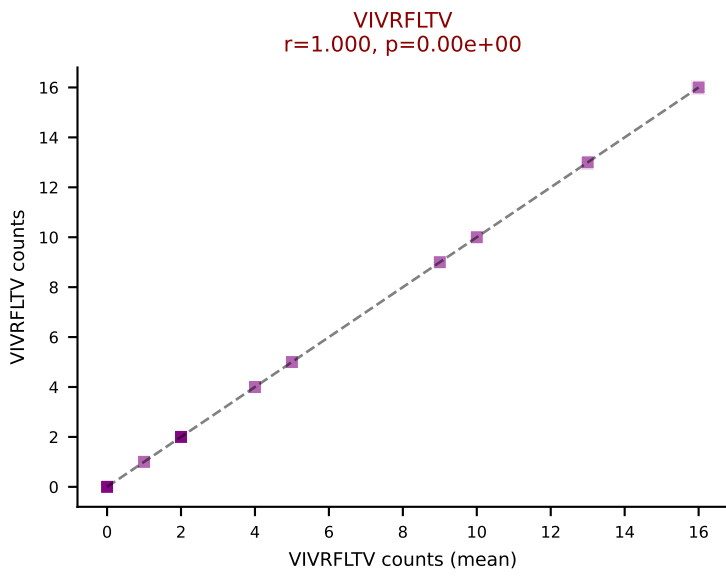
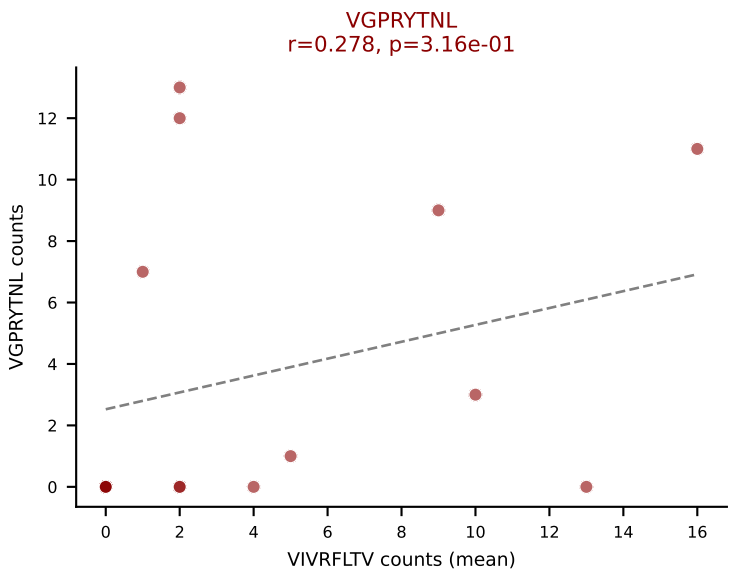
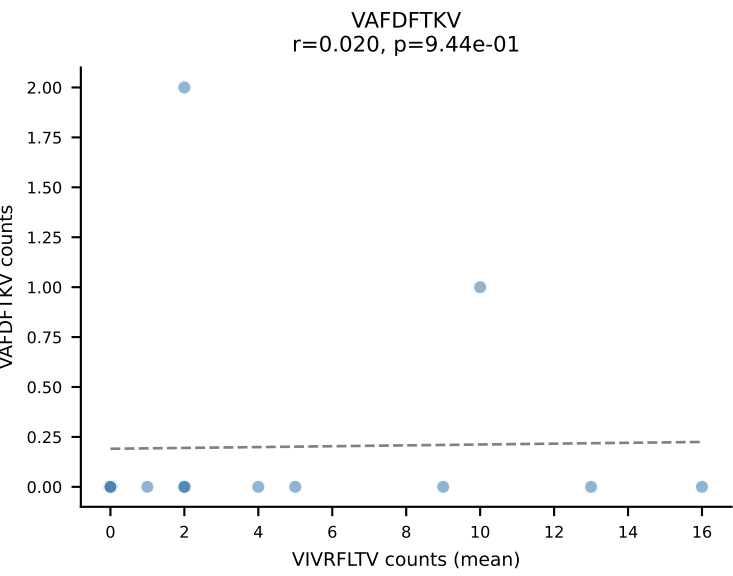
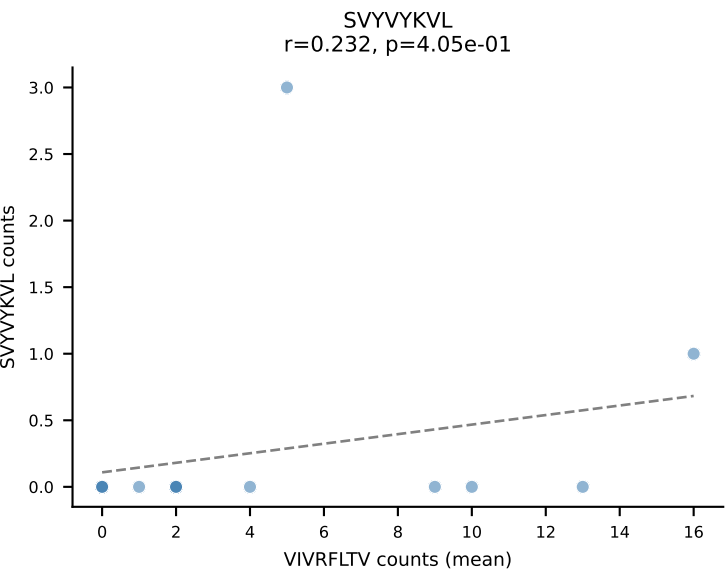
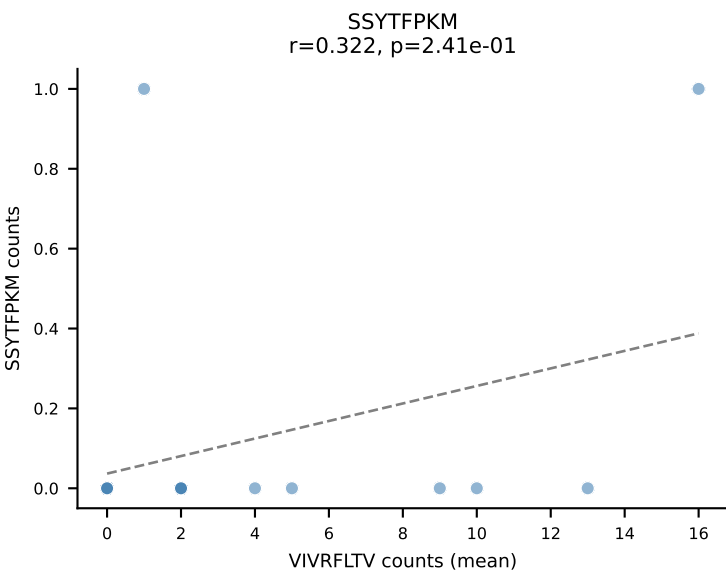
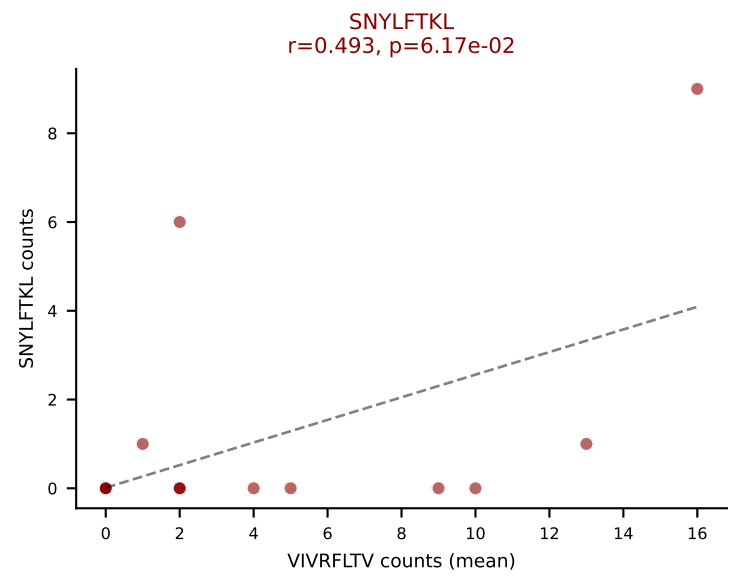
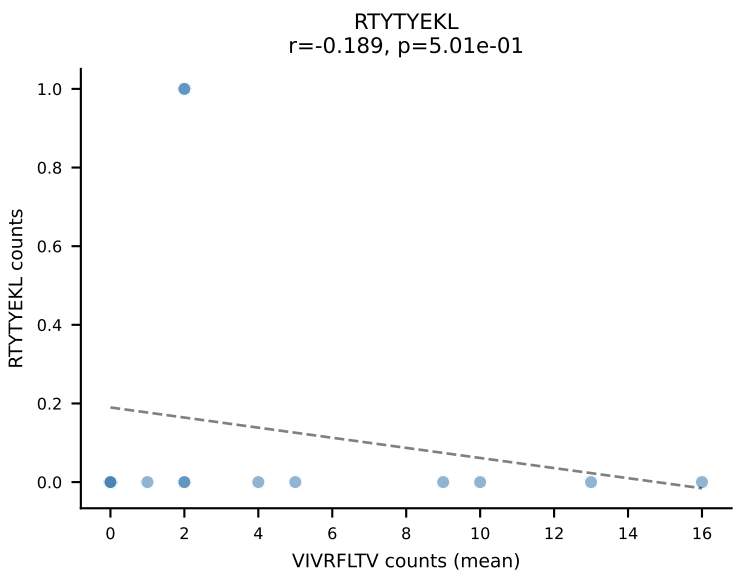
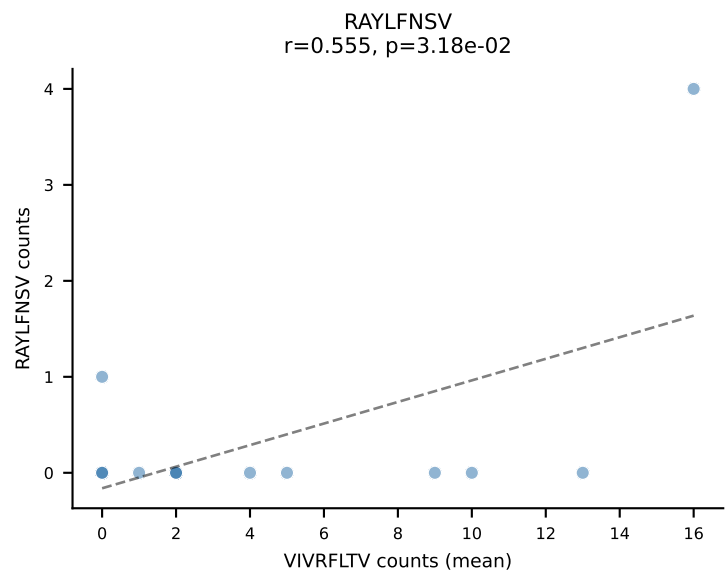
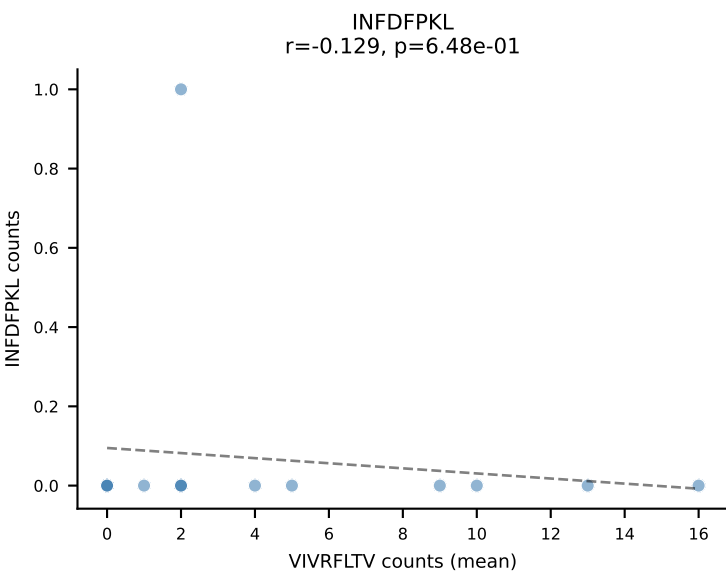
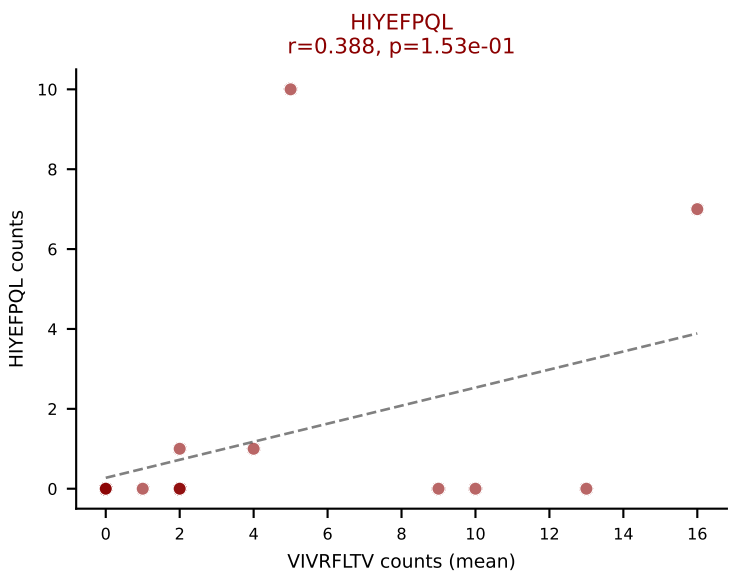
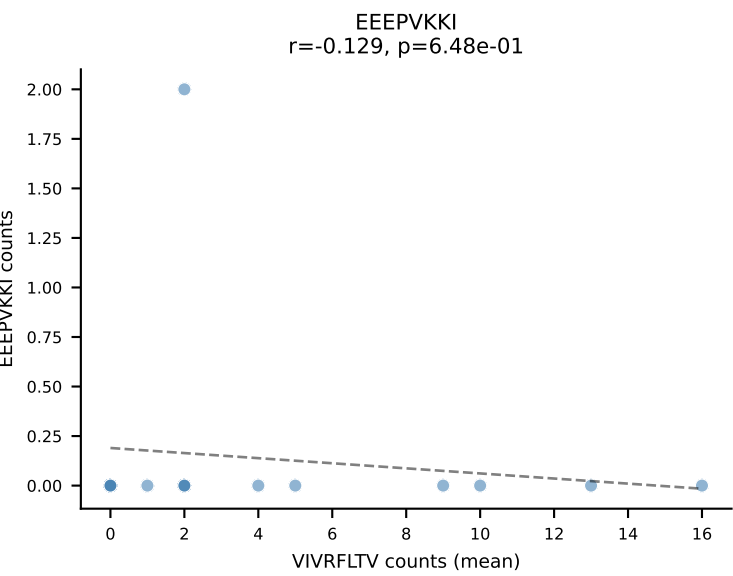
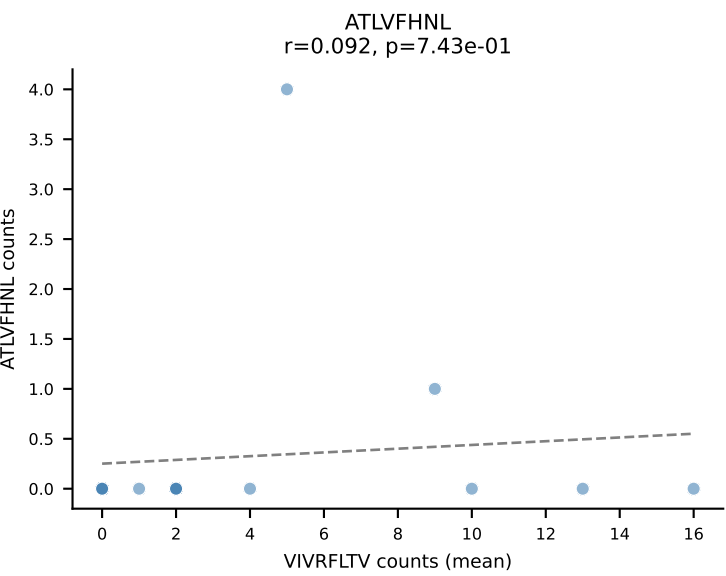
D7ABC LL (post-Ly49C + EEPVKKI) | #124 AV13-2-CAIDSNTNKVVF-AJ34_BV1-CTCSSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (34.7%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



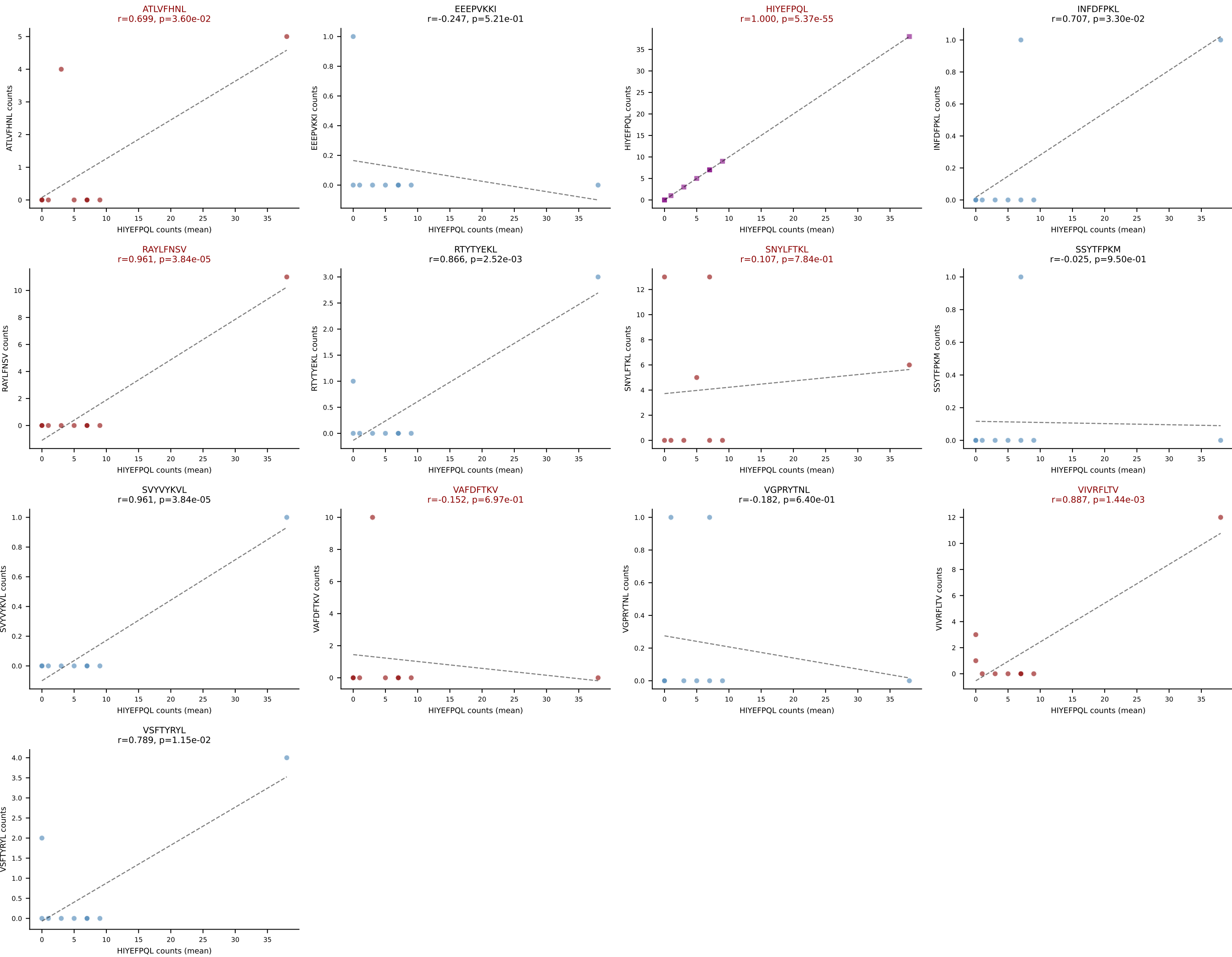
D7ABC LL (post-Ly49C + EEPVKKI) | #124 AV13-2-CAIDSNTNKVVF-AJ34_BV1-CTCSSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): VSFTYRYL (1.1%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



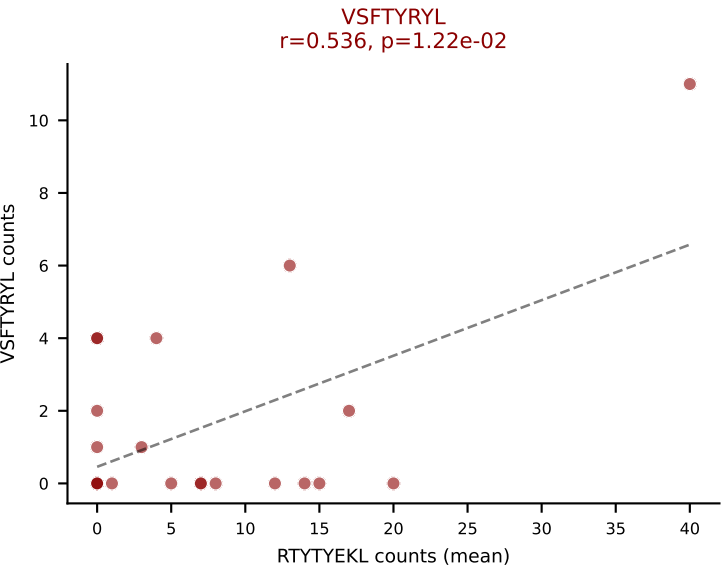
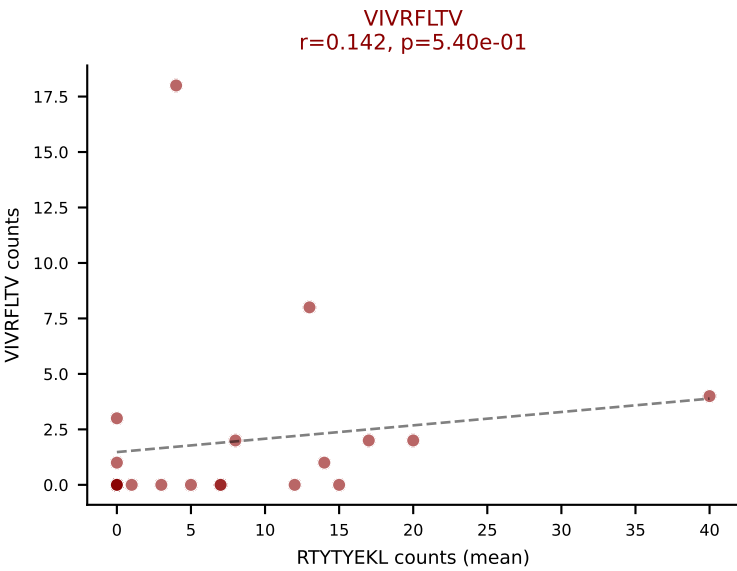
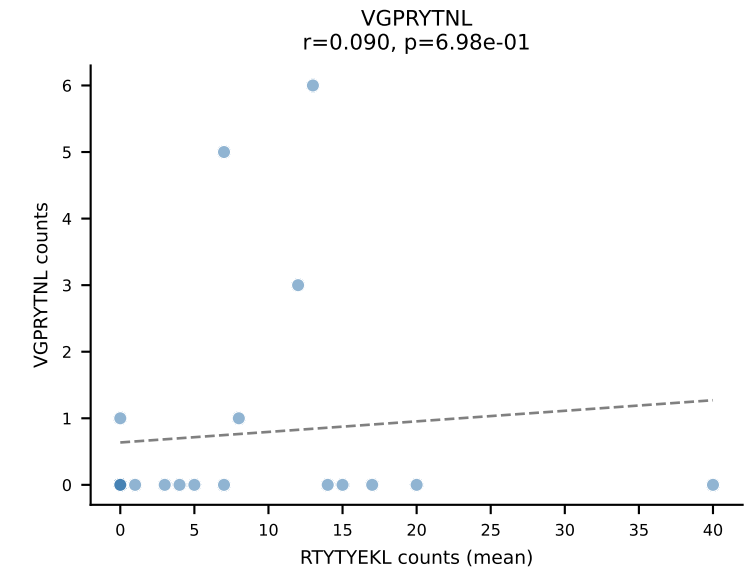
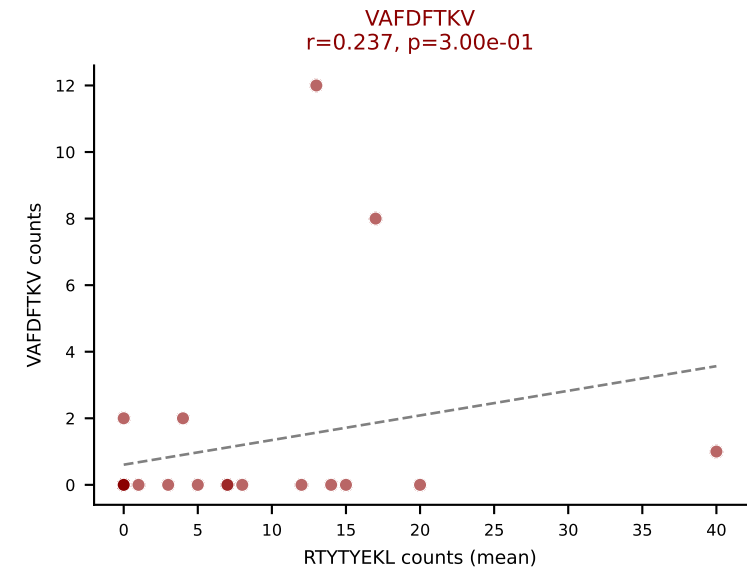
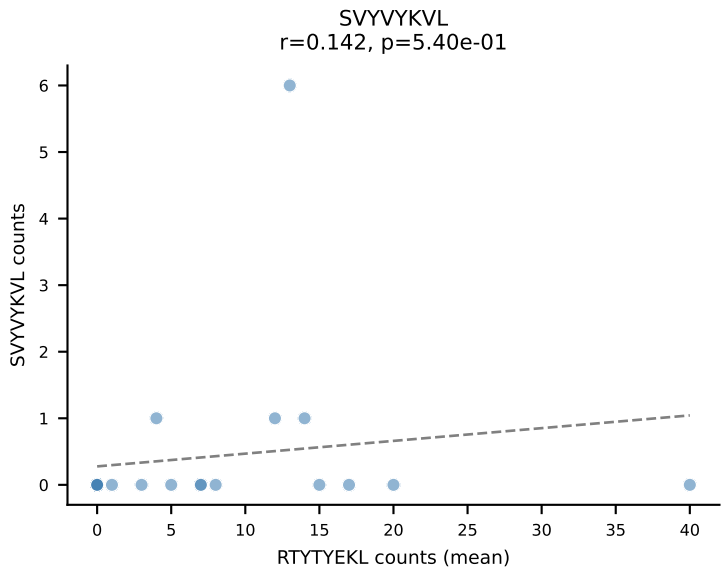
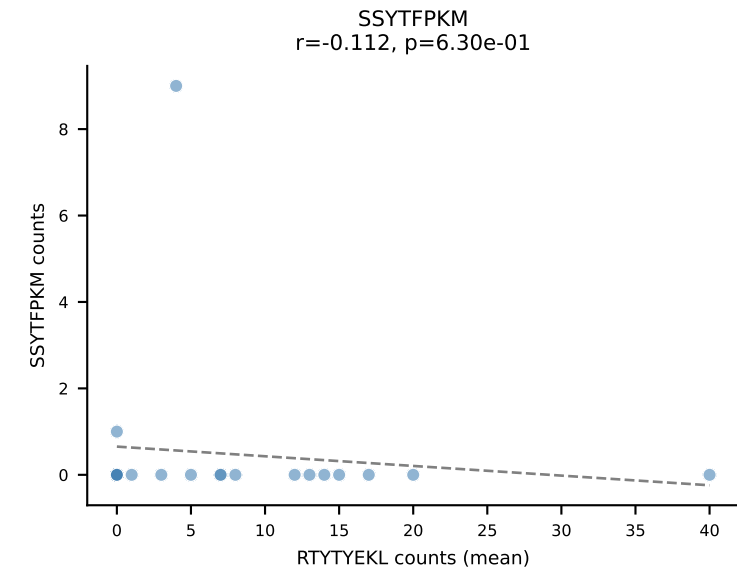
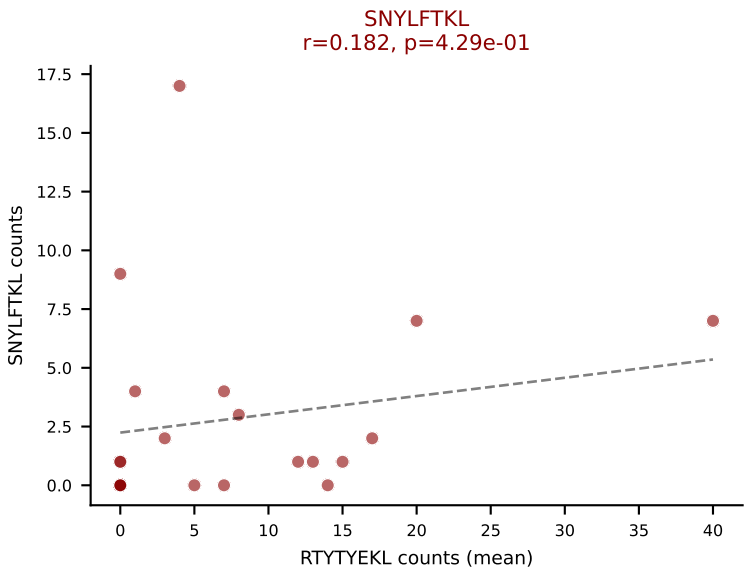
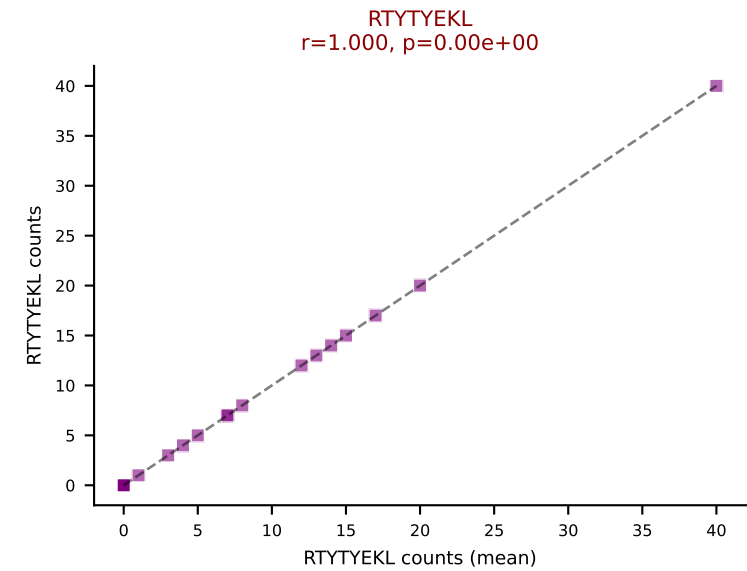
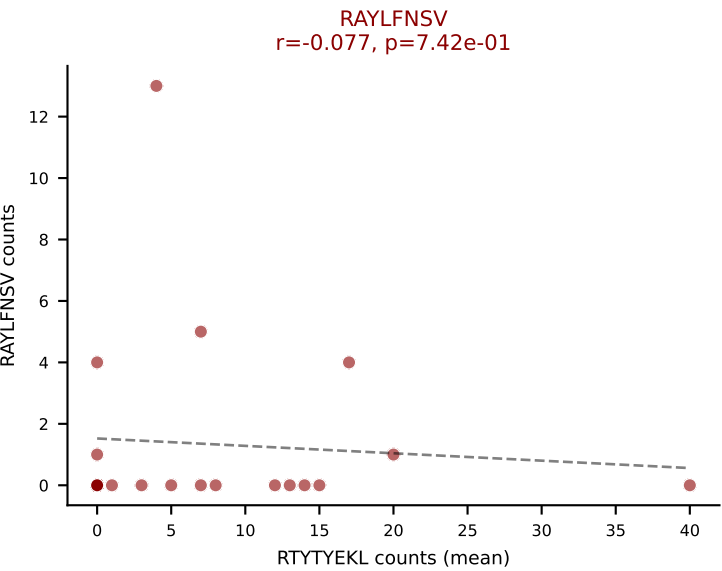
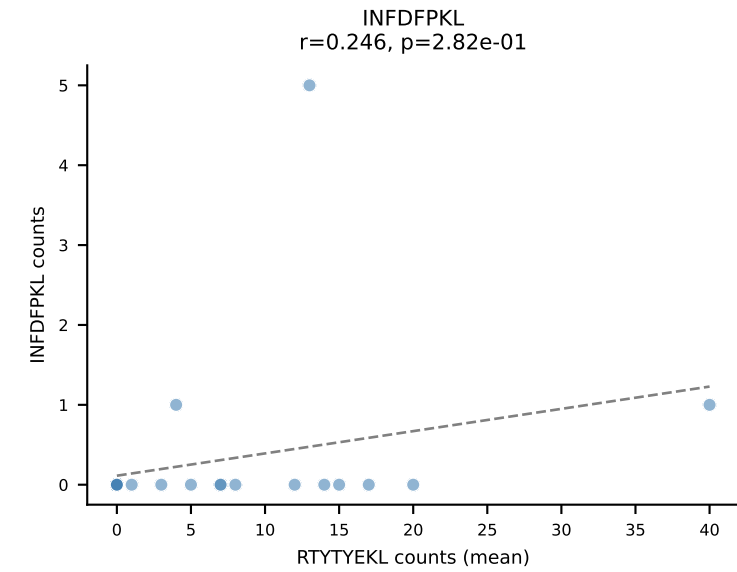
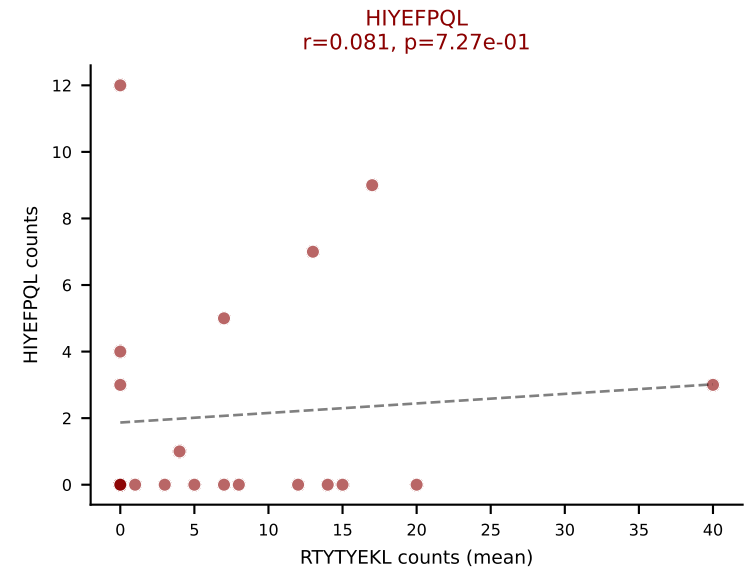
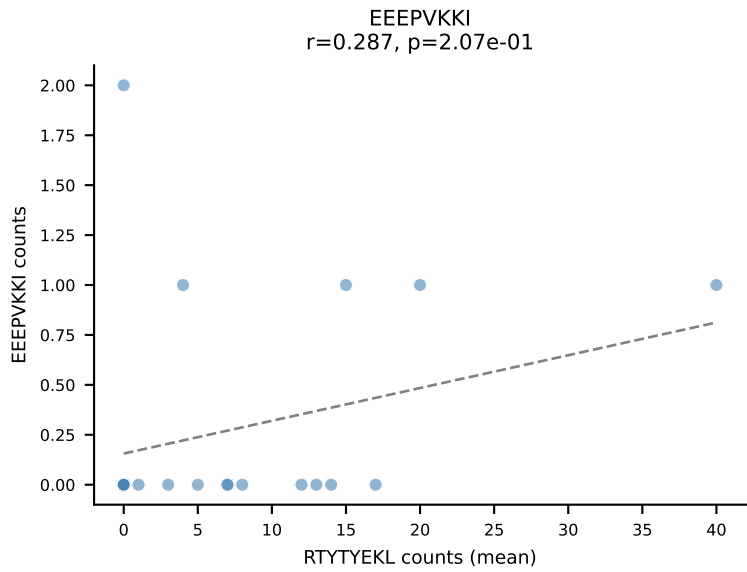
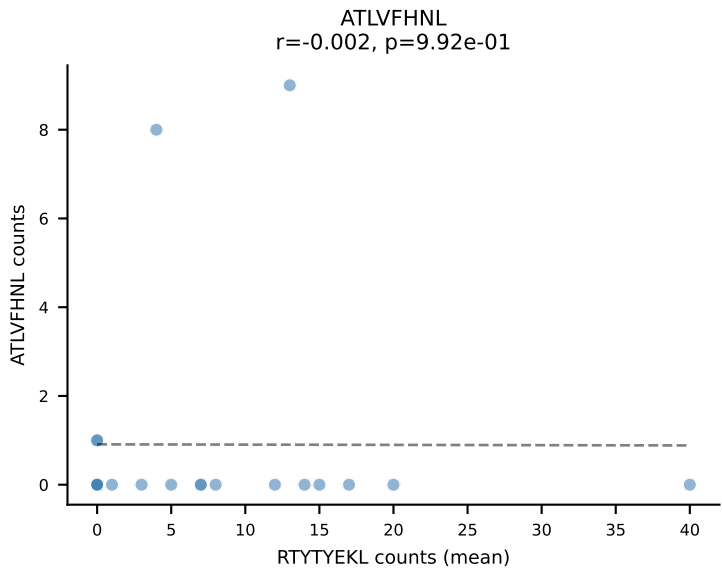
D7ABC LL (post-Ly49C + EEPPVKKI) | #125 AV14-2-CAASADTGNYKYVF-AJ40_BV13-3-CASSDAGGARQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): VIVRFLTV (27.8%) | Above background: HIYEFPQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #126 AV13-1-CALERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): HIYEFPQL (41.2%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV



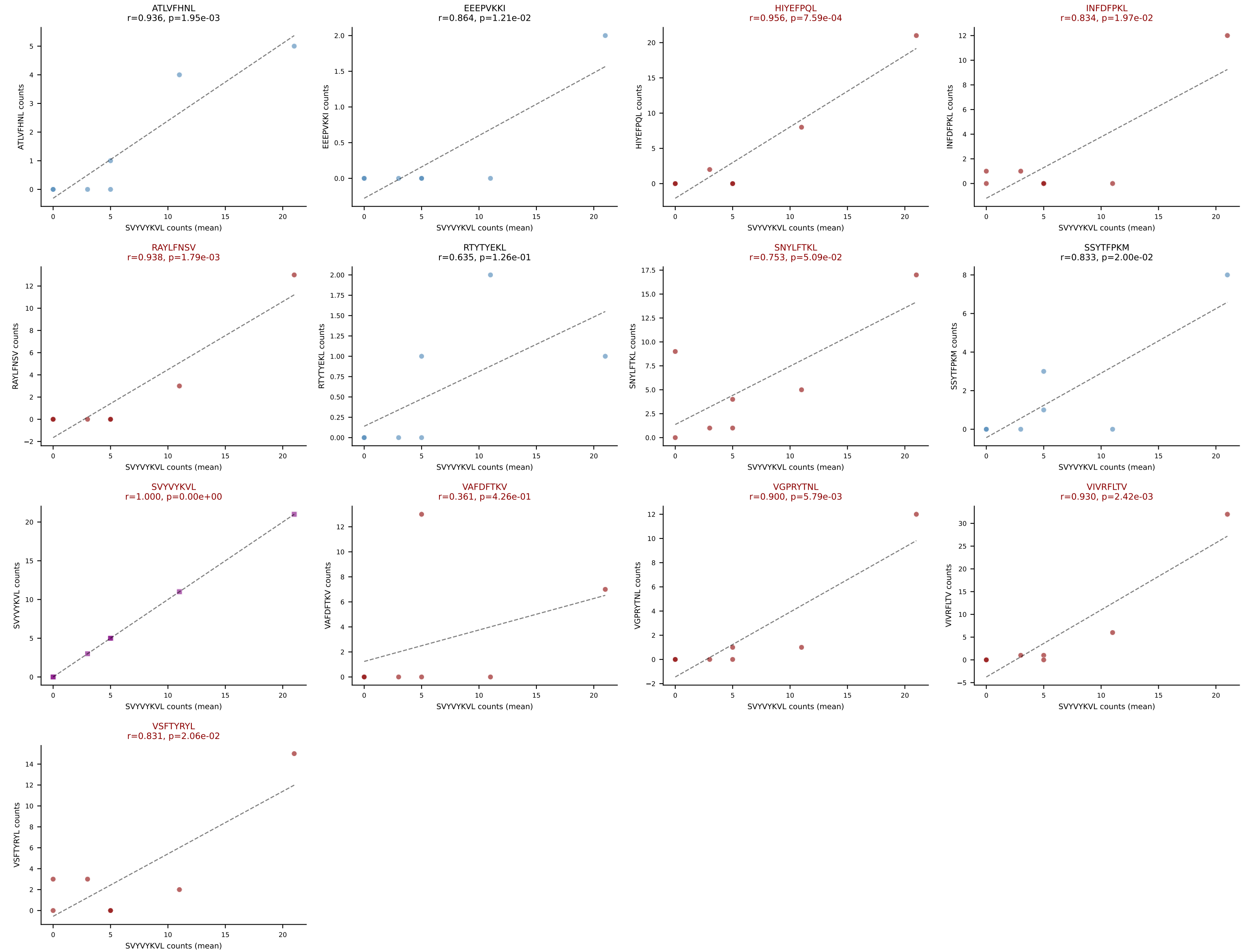
D7ABC LL (post-Ly49C + EEFPVKKI) | #127 AV16-CAMREGYGNEKITF-AJ48_BV30-CSSREGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=21
Dominant (mean): RTYTYEKL (35.6%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



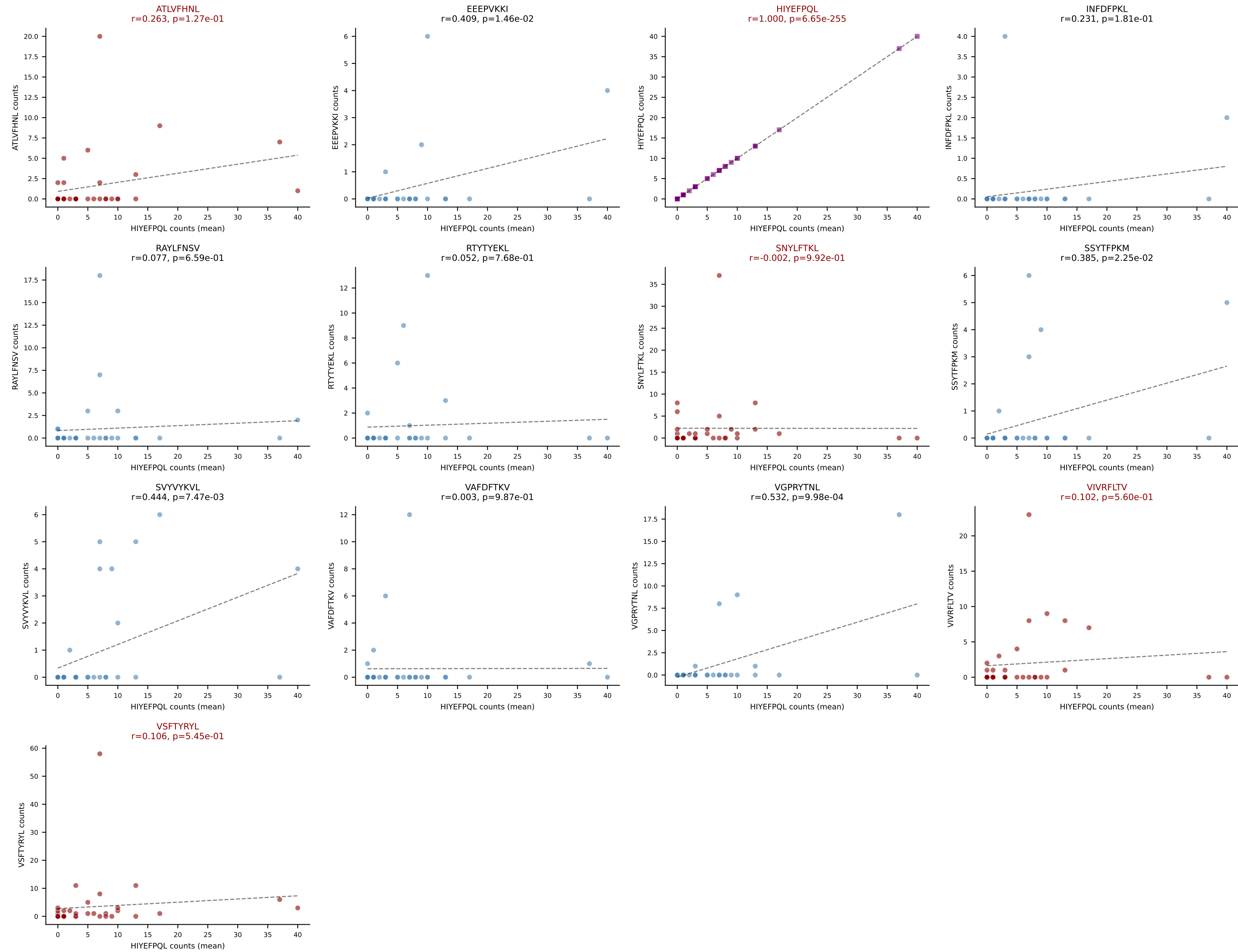
D7ABC LL (post-Ly49C + EEPPVKKI) | #128 AV16N-CAMREGGTGGYKVV-F-AJ12_BV13-2-CASGDNNANS-DYTF-BJ1-2

Classification: MULTI-SPECIFIC | n_cells=7

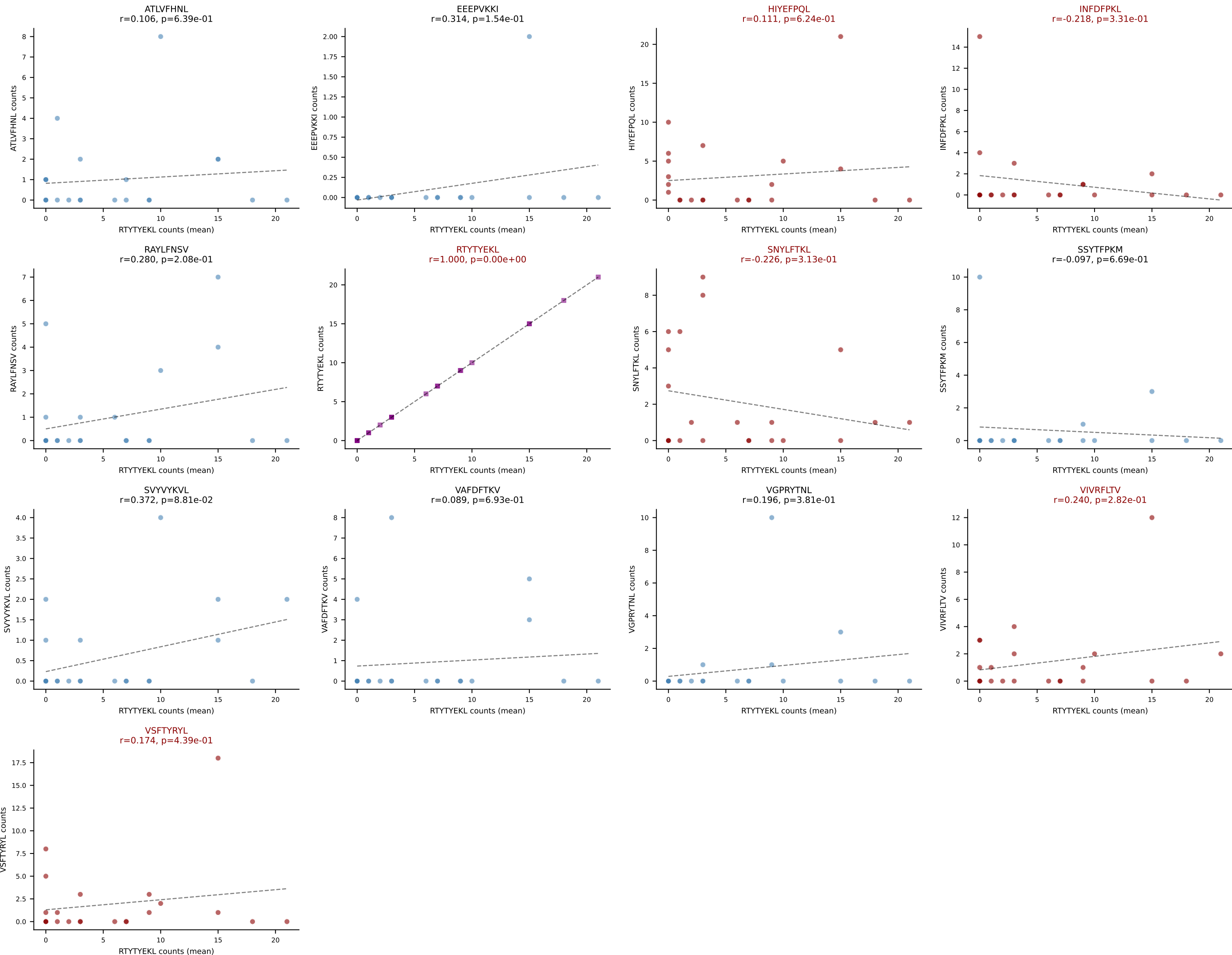
Dominant (mean): SVYVYKVL (16.8%) | Above background: HIYEF-PQL, INFDFPKL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



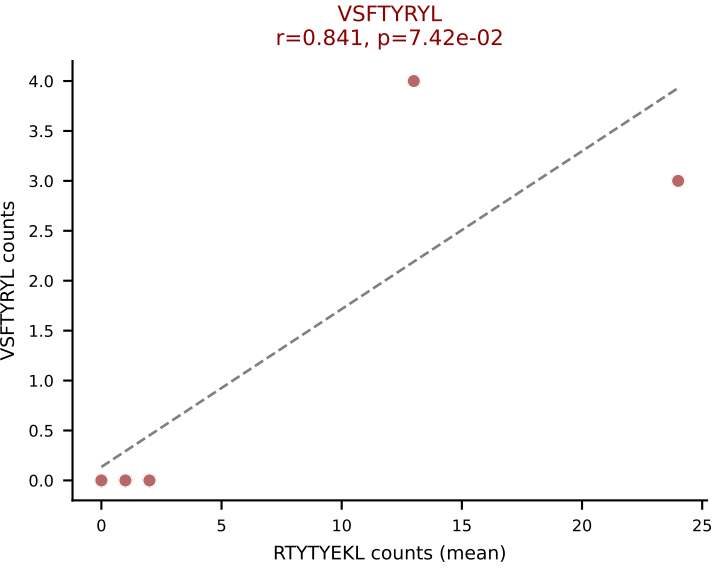
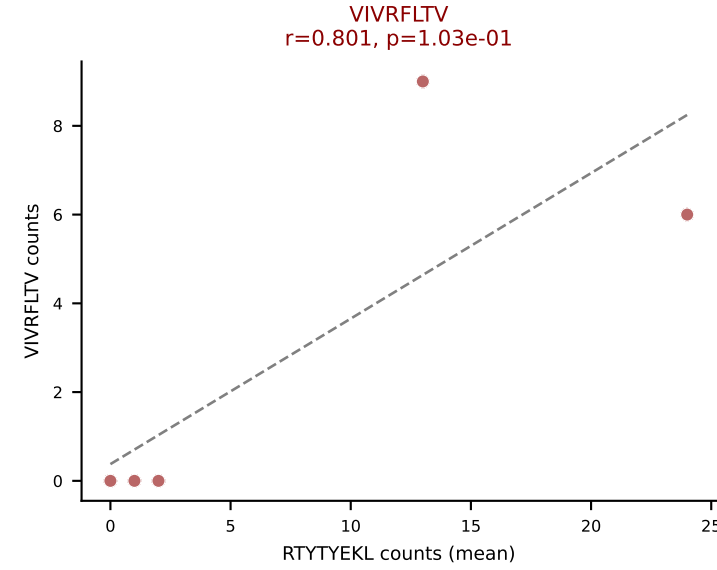
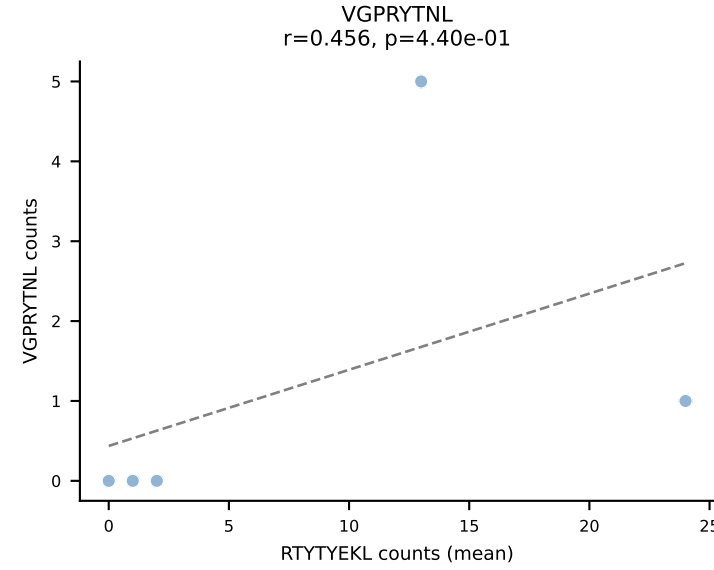
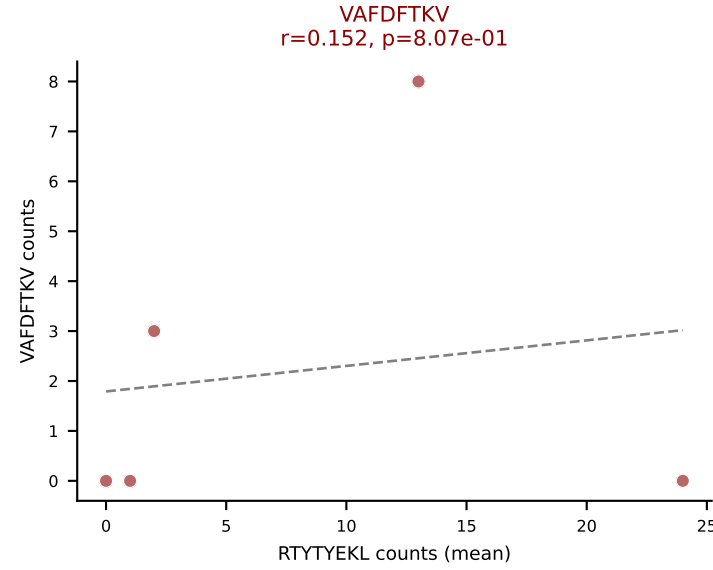
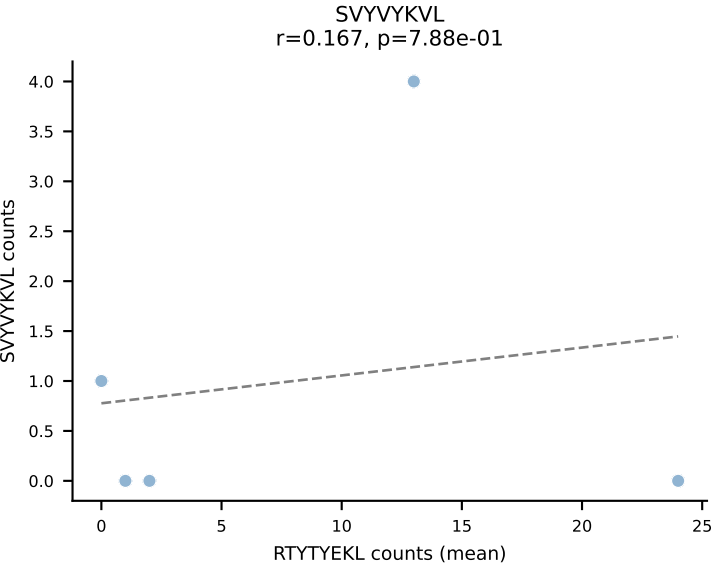
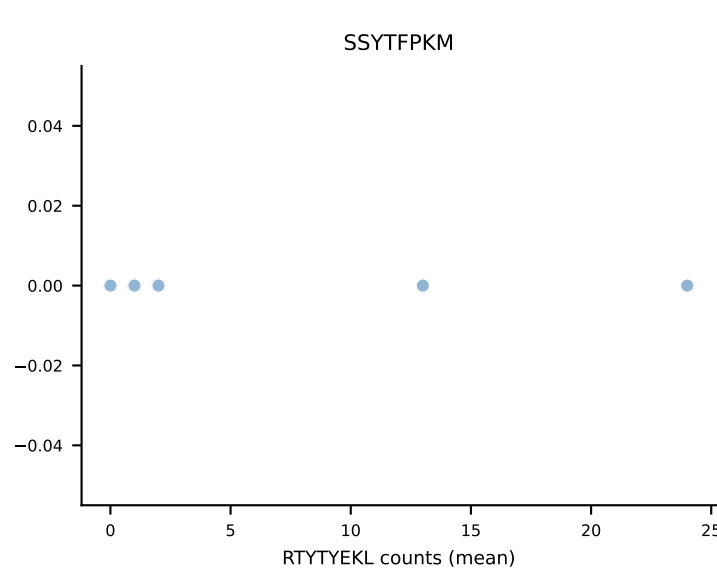
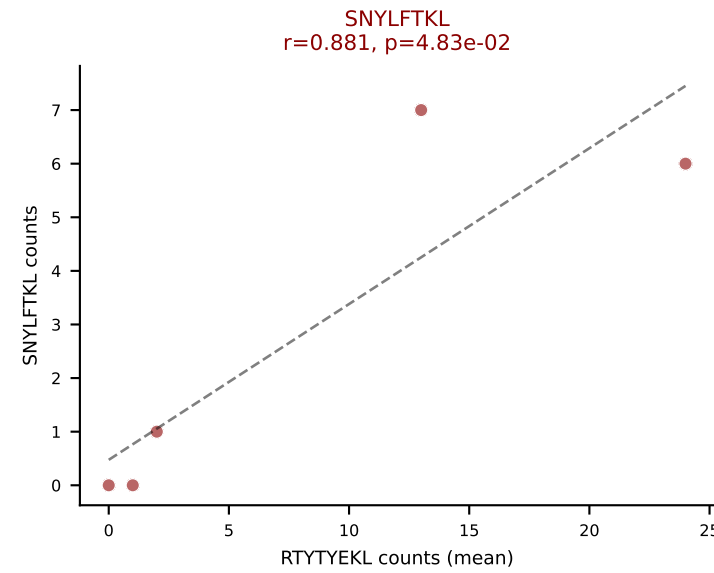
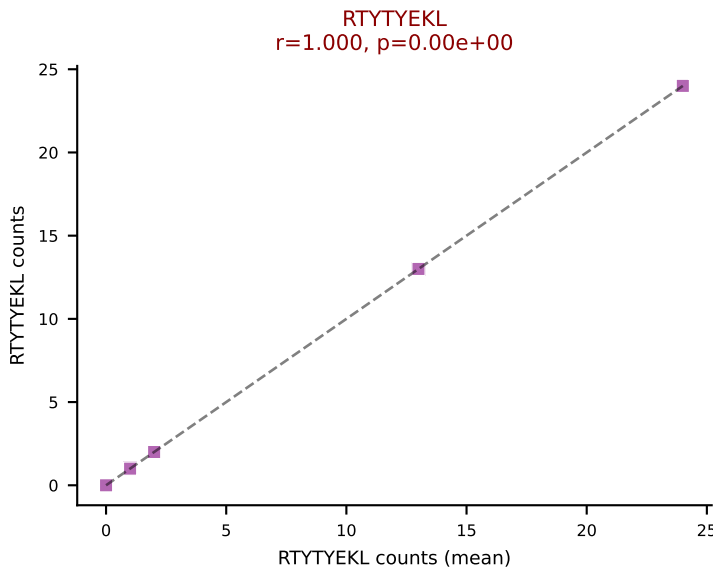
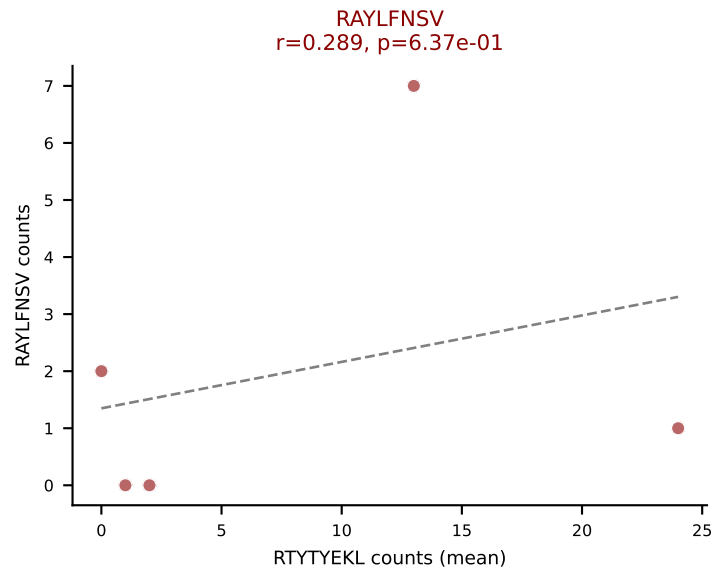
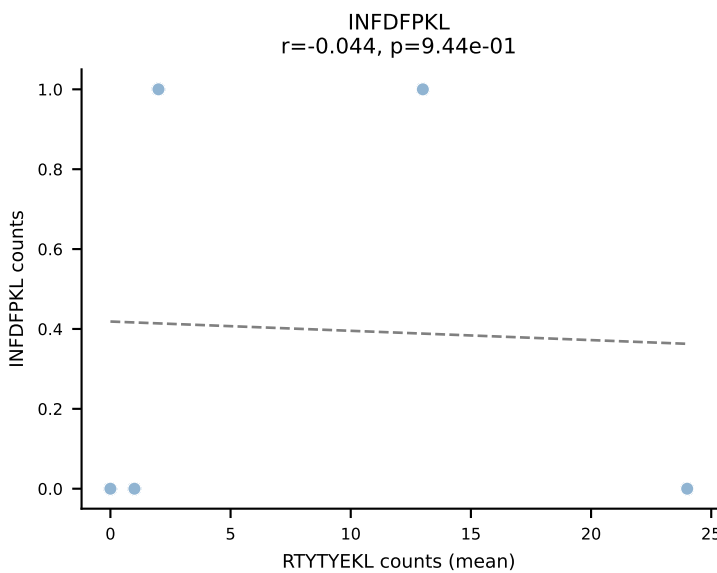
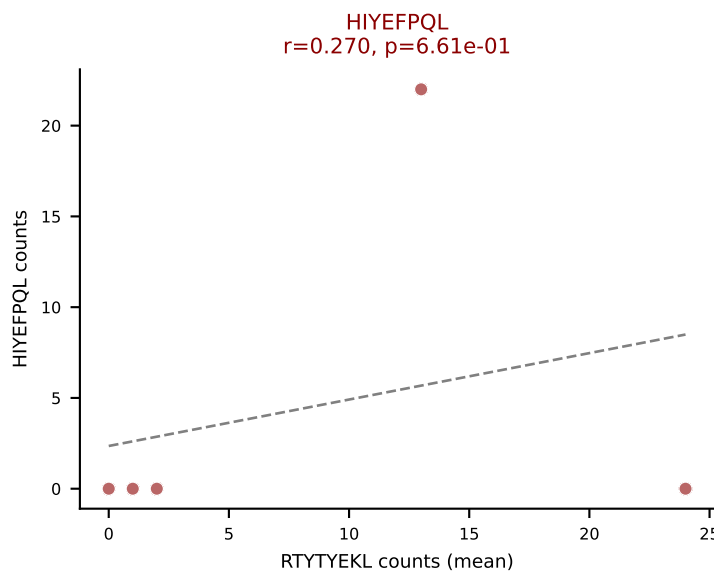
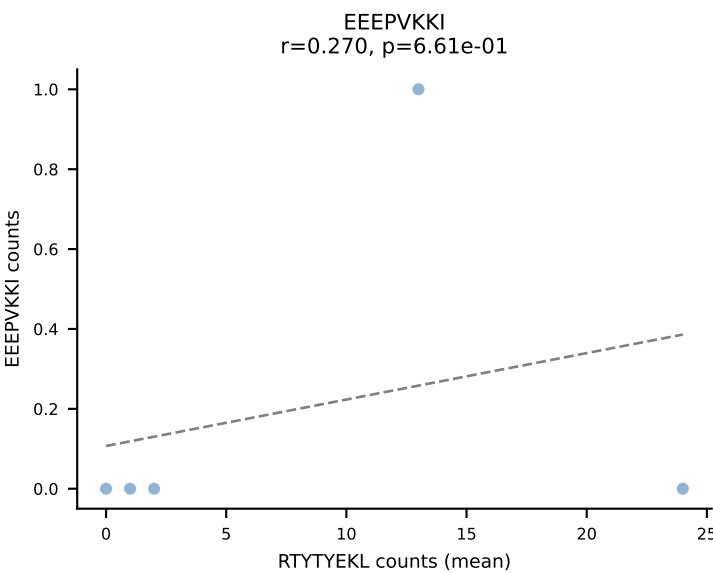
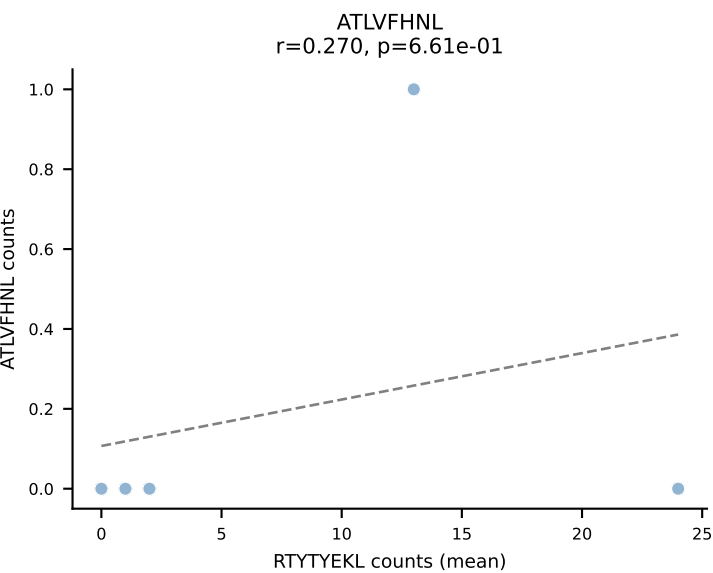
D7ABC LL (post-Ly49C + EEFPVKKI) | #129 AV13-1-CALERSNNRIFF-AJ31_BV2-CASSQDRRGDEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=35
Dominant (mean): HIYEFQQL (29.7%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



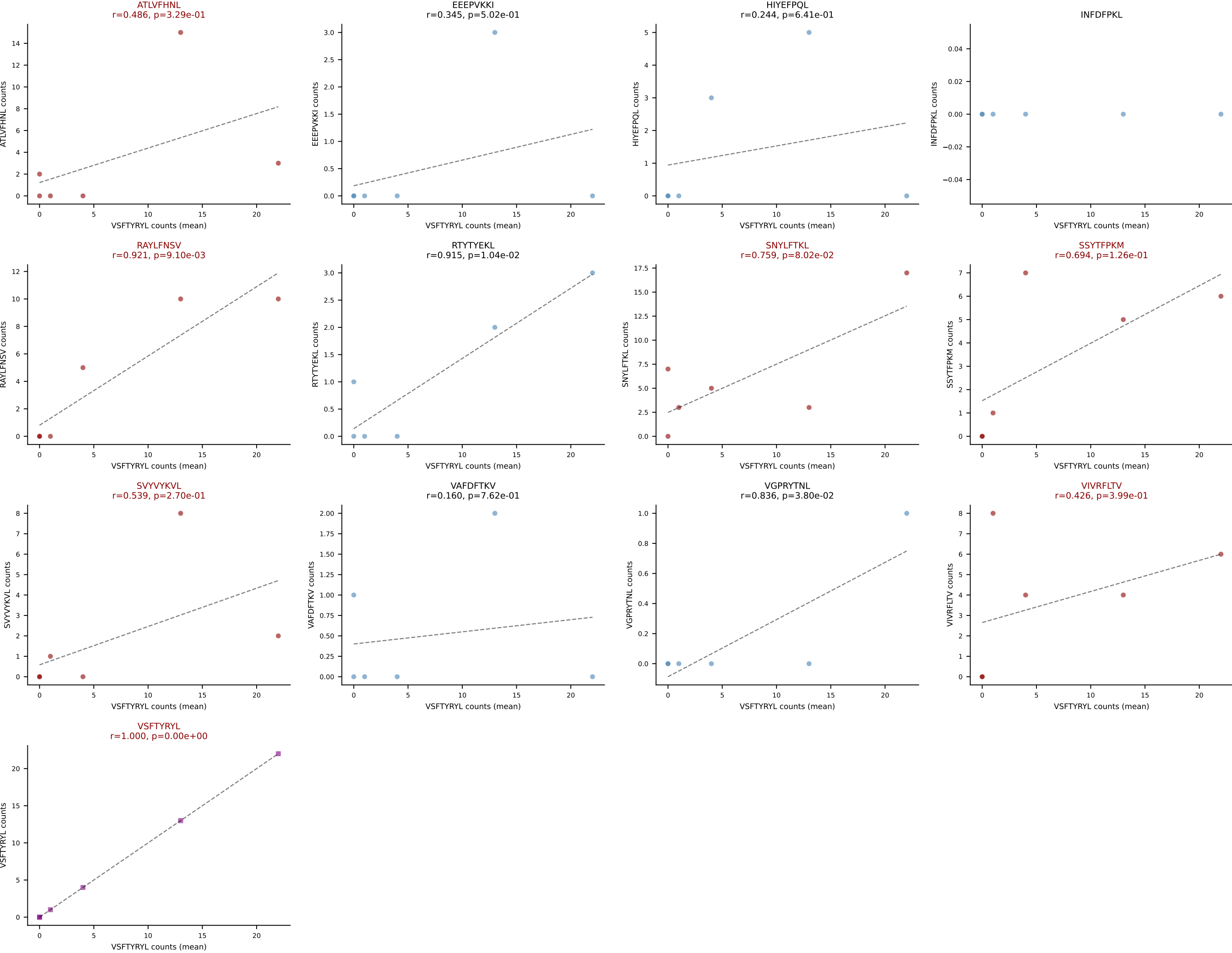
D7ABC LL (post-Ly49C + EEPPVKKI) | #130 AV8N-2-CAPGTGGYKVVV-AJ12_BV13-1-CASSEGTYQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=22
Dominant (mean): RTTYYEKL (28.8%) | Above background: HIYEFQQL, INFDFPKL, RTTYYEKL, SNYLF TKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEEPVKKI) | #131 AV14-3-CAATNSAGNKLTF-AJ17_BV26-CASSLTLSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTYTYEKL (29.9%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



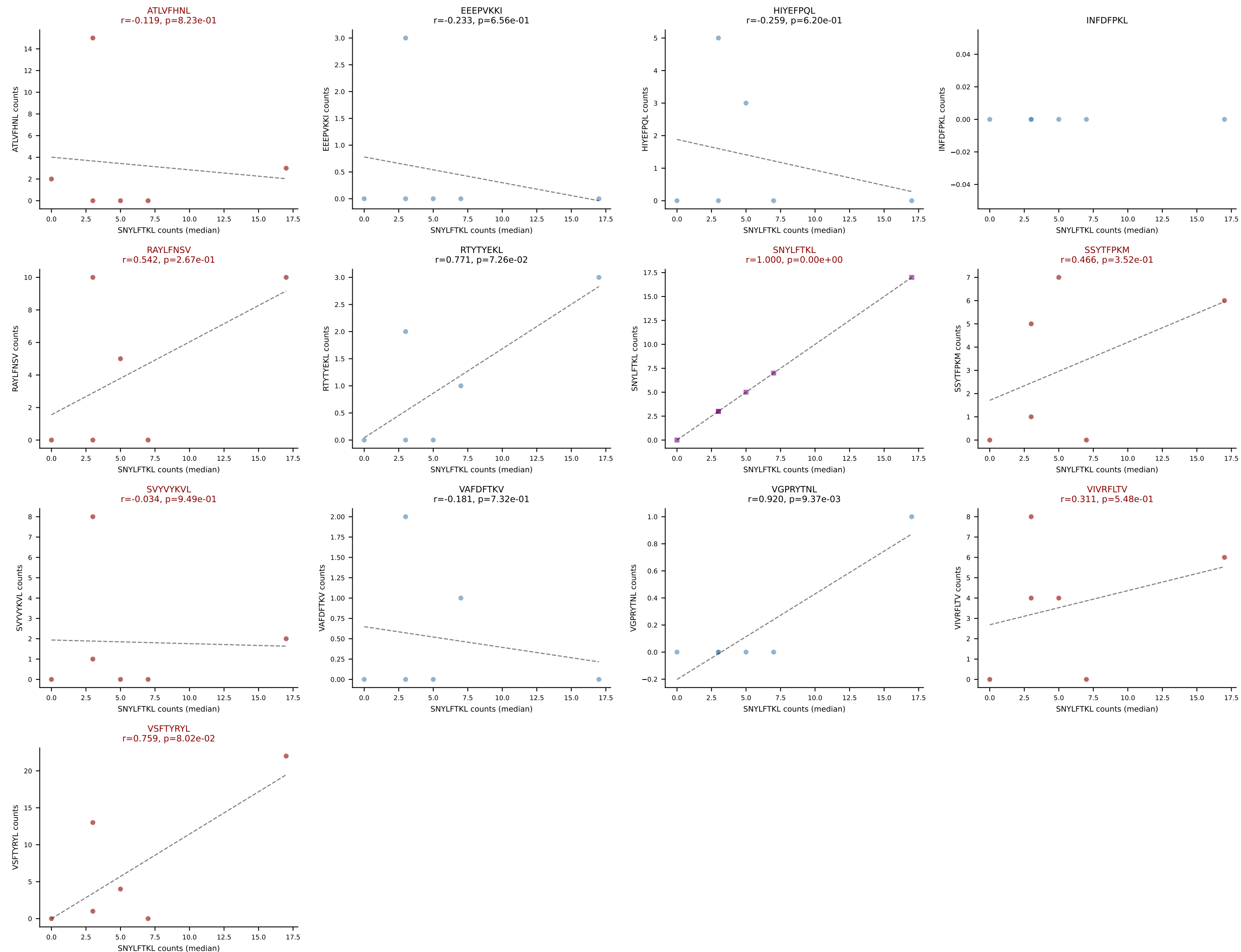
D7ABC LL (post-Ly49C + EEEPVKKI) | #132 AV13D-1-CAMEDNYAQGLTF-AJ26_BV13-1-CASSDKGWEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (20.7%) | Above background: ATLVFHNL, RAYLFNSV, SNYLFTKL, SSYTFPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL



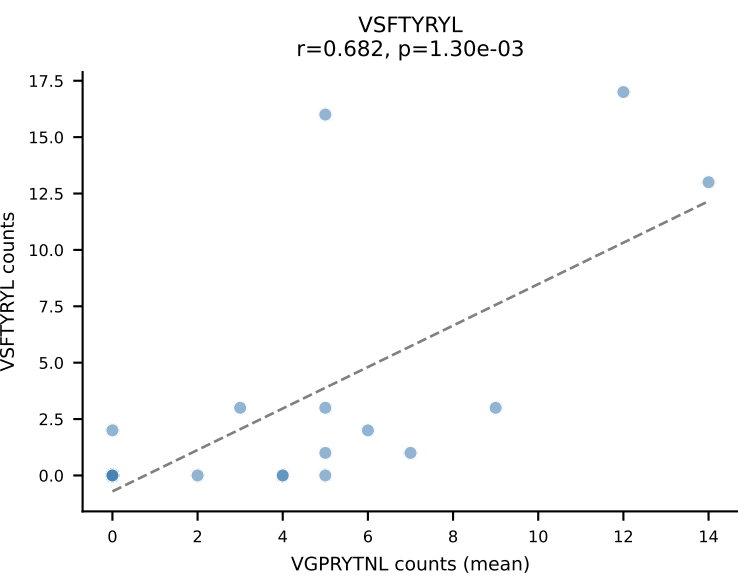
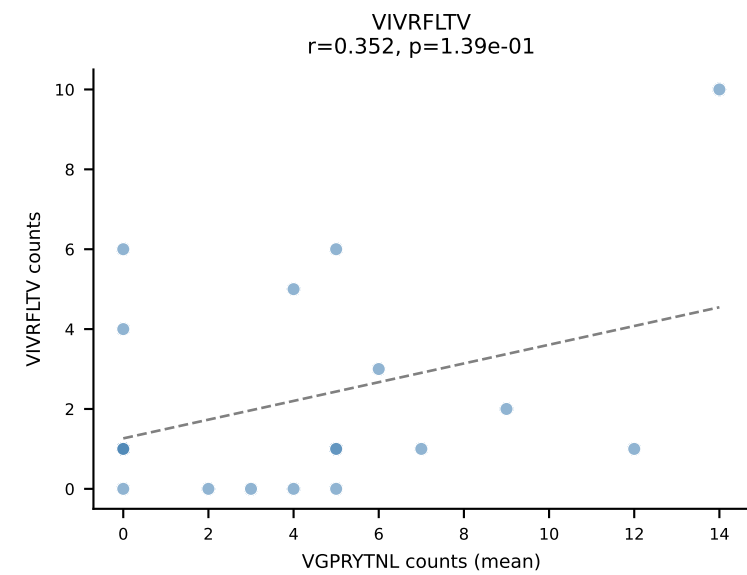
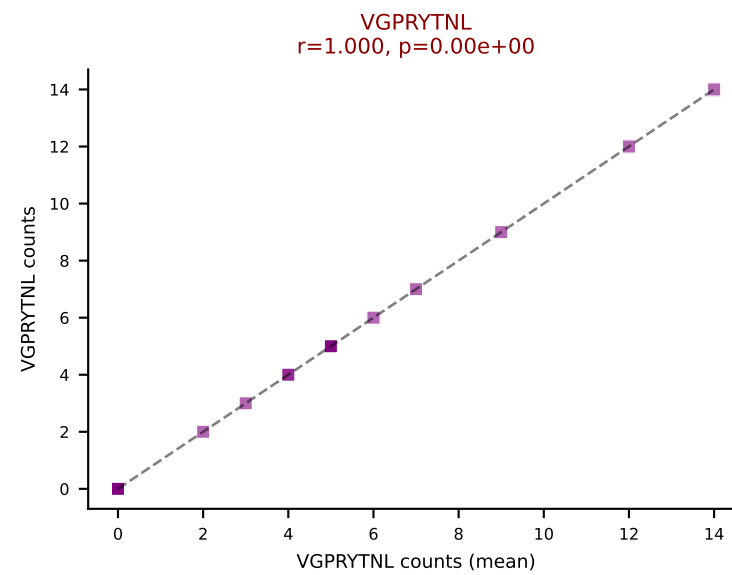
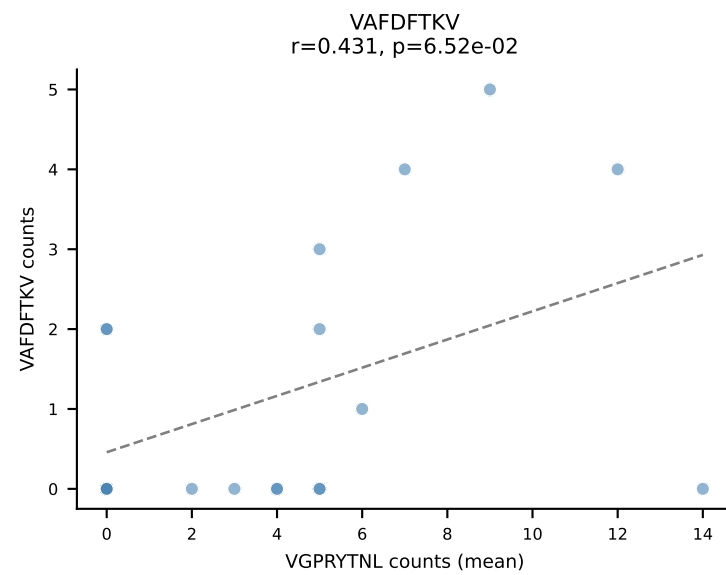
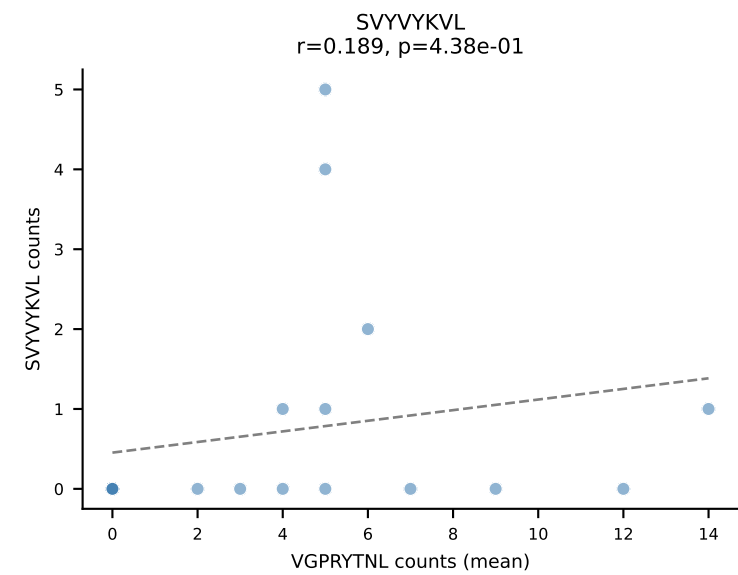
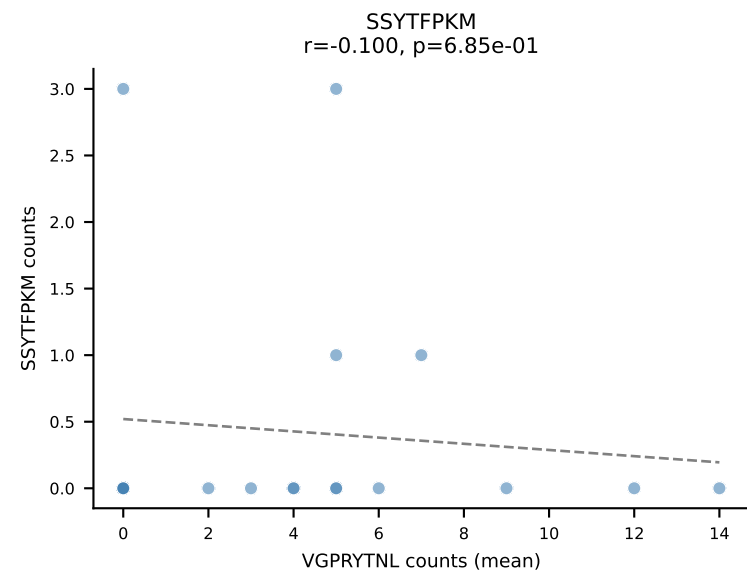
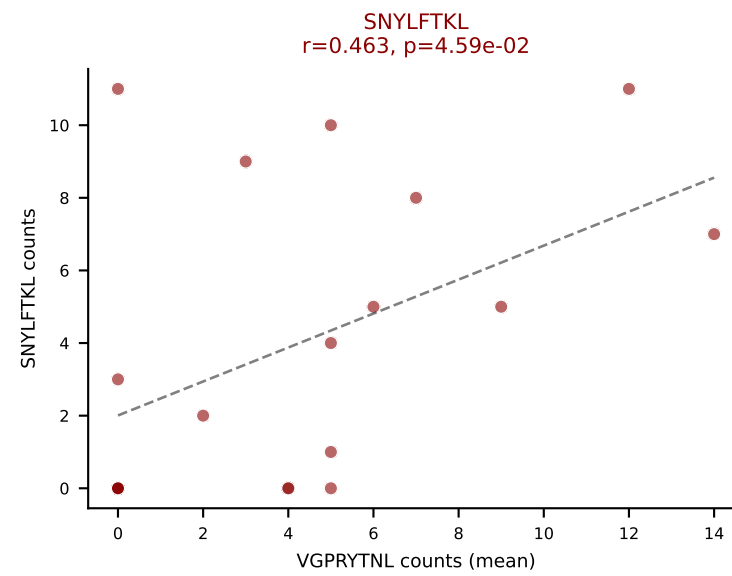
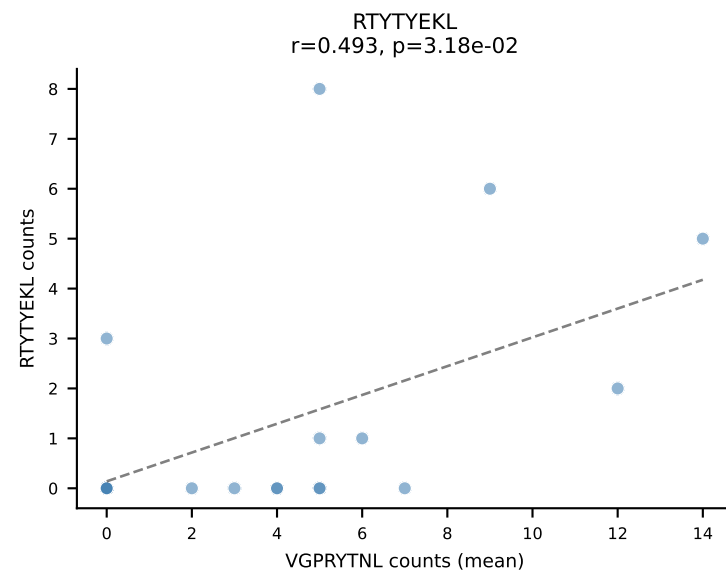
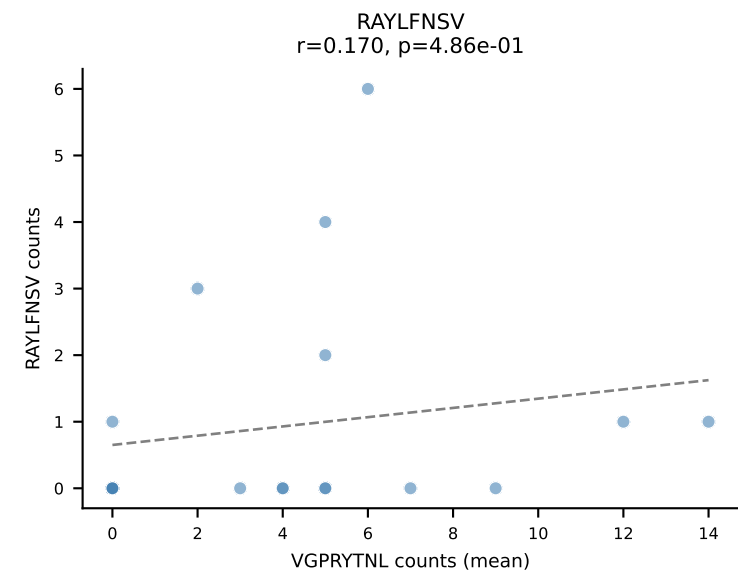
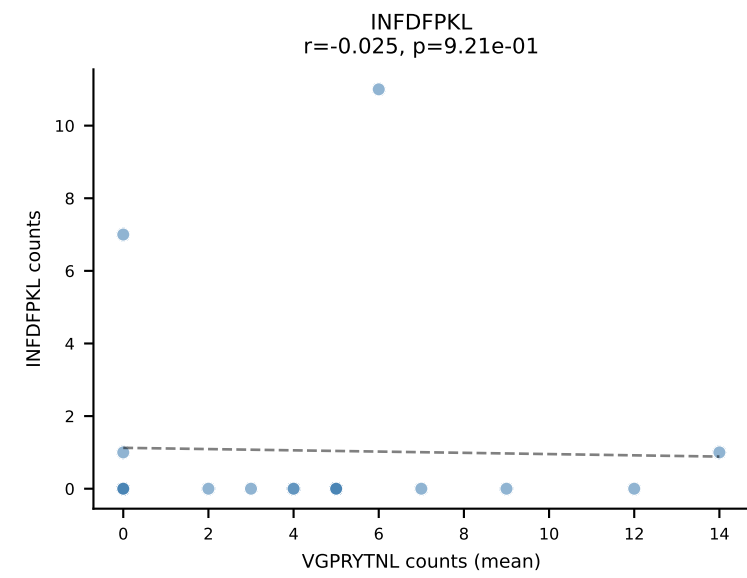
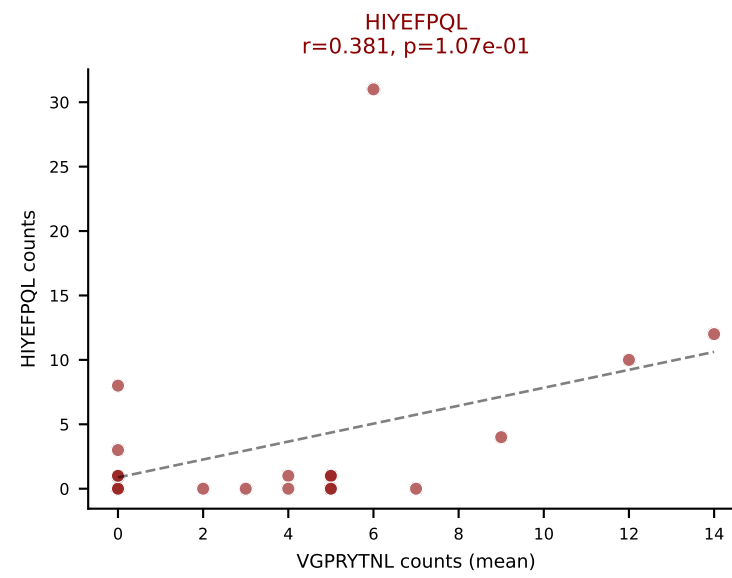
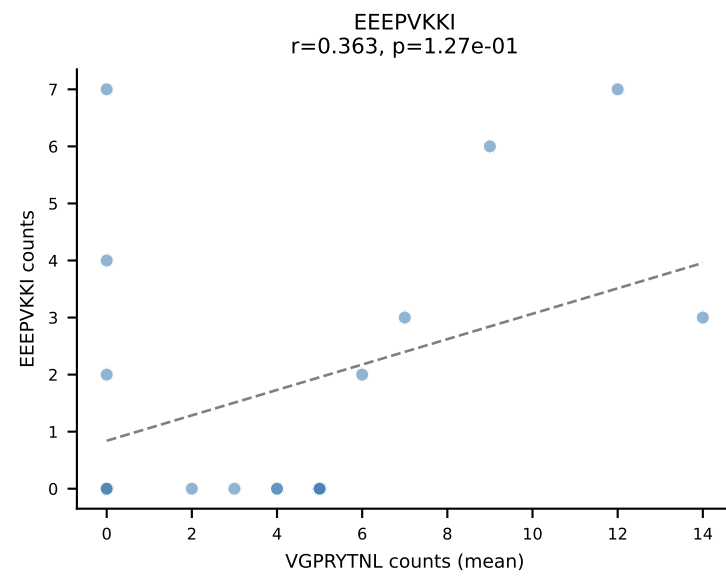
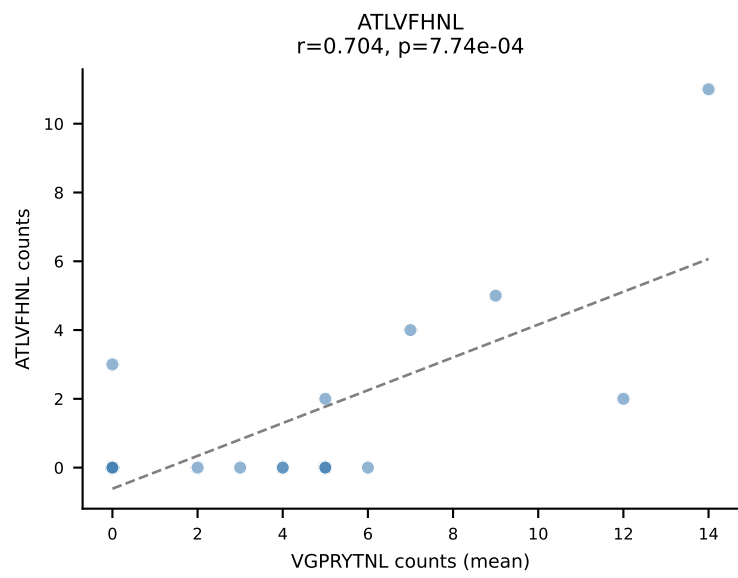
D7ABC LL (post-Ly49C + EEPPVKKI) | #132 AV13D-1-CAMEDNYAQGLTF-AJ26_BV13-1-CASSDKGWEVFF-BJ1-1

Classification: MULTI-SPECIFIC | n_cells=6

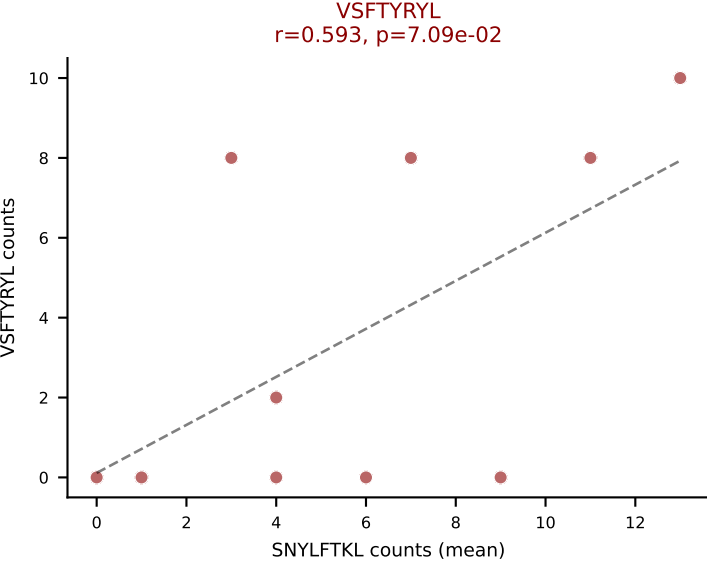
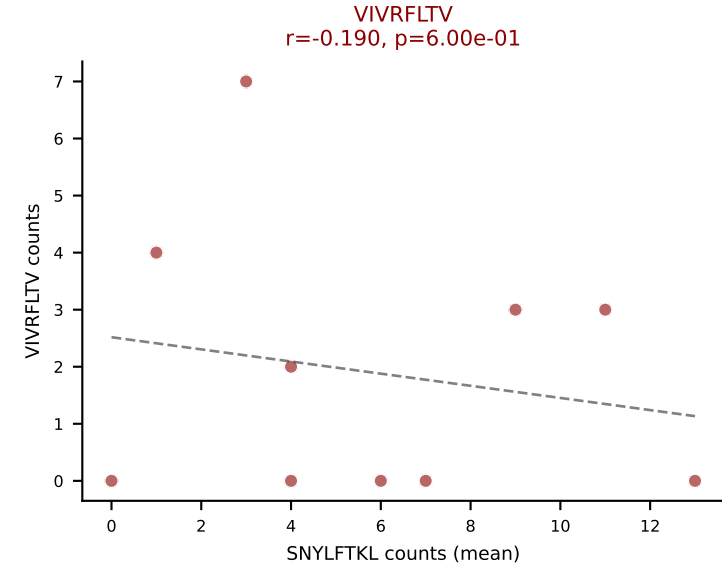
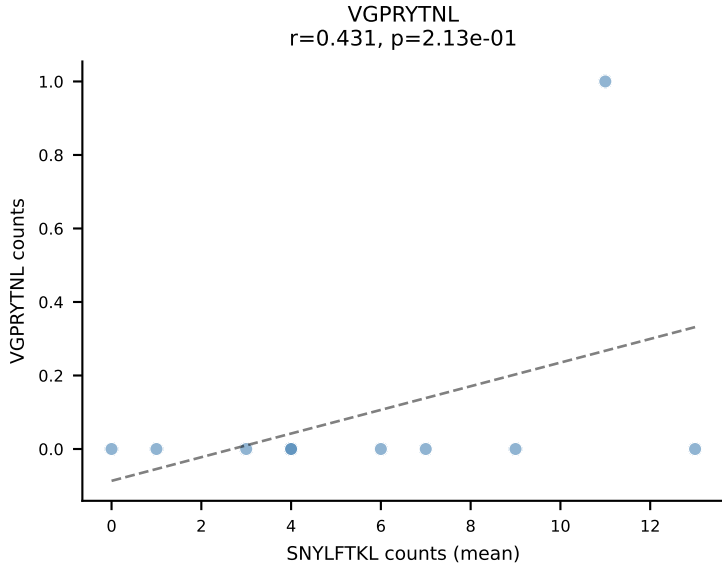
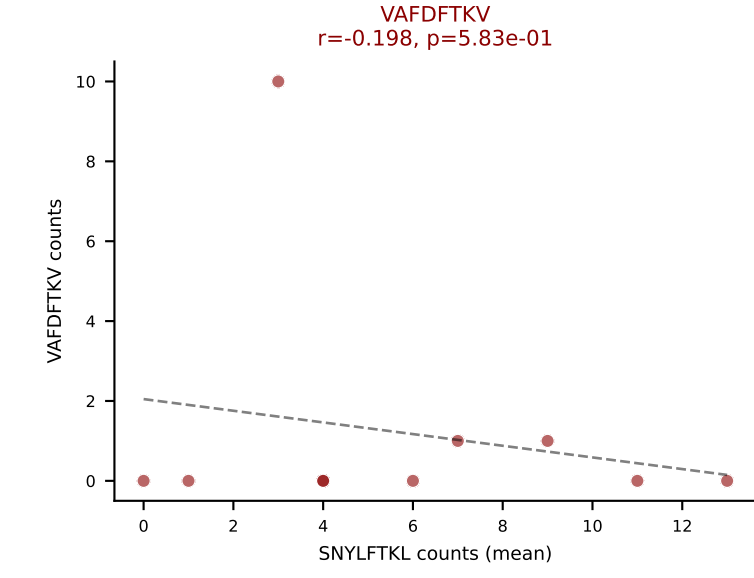
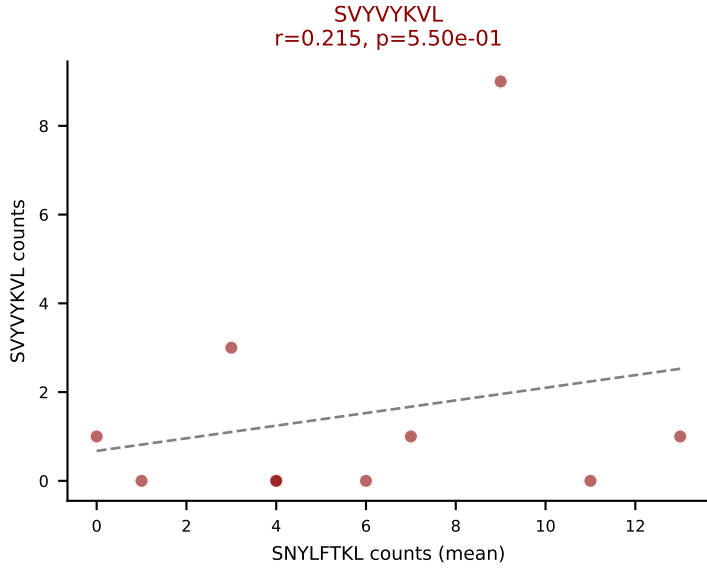
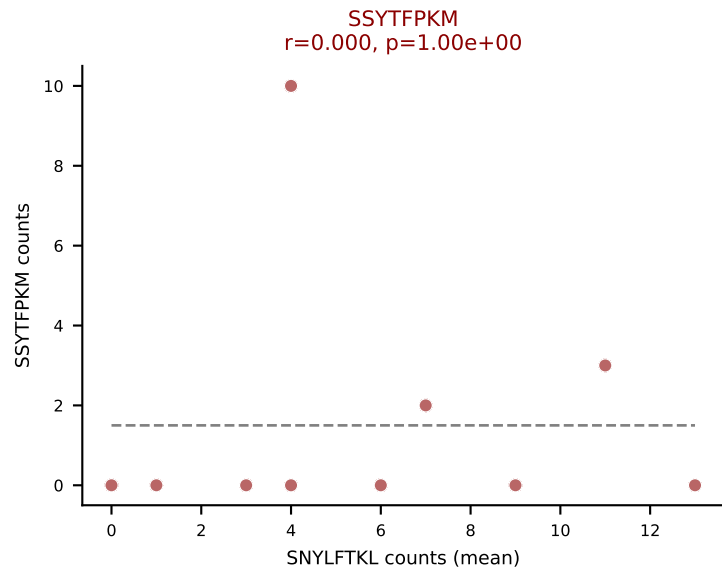
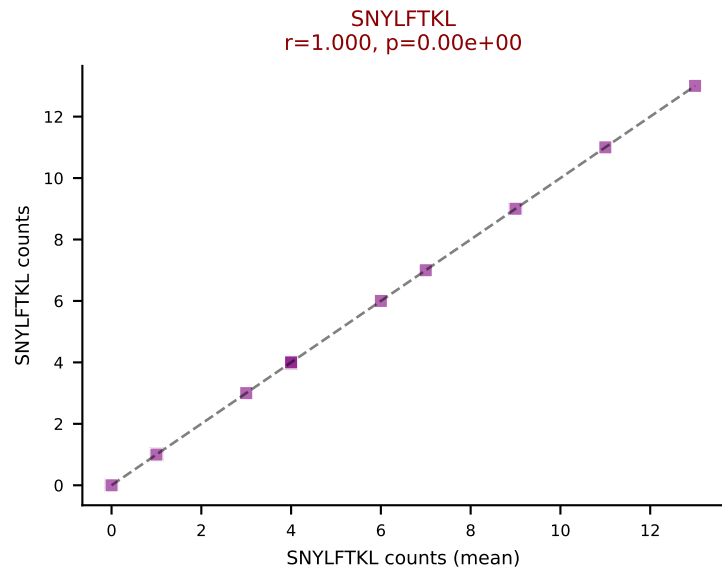
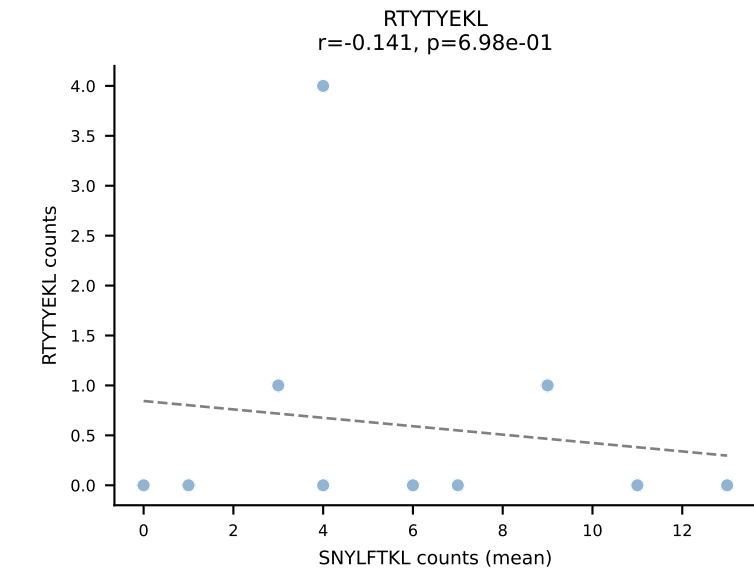
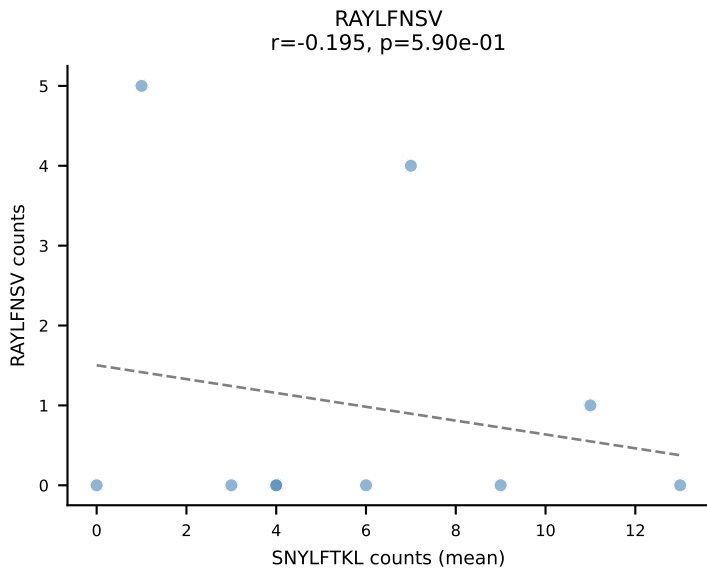
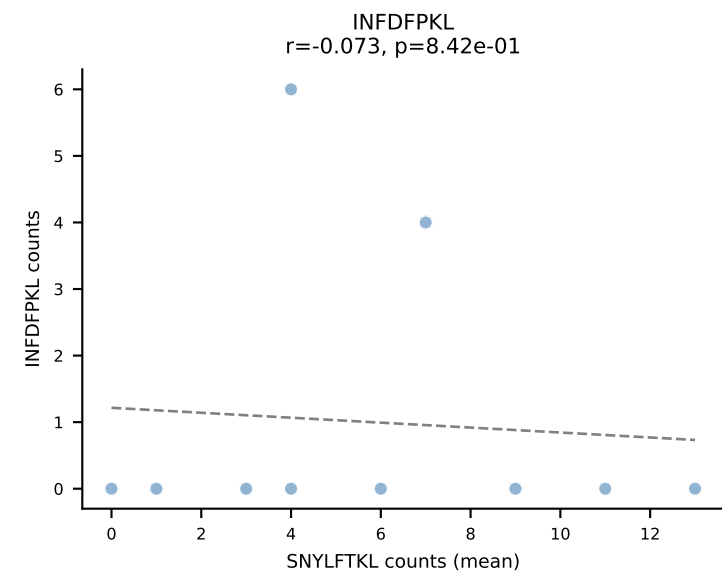
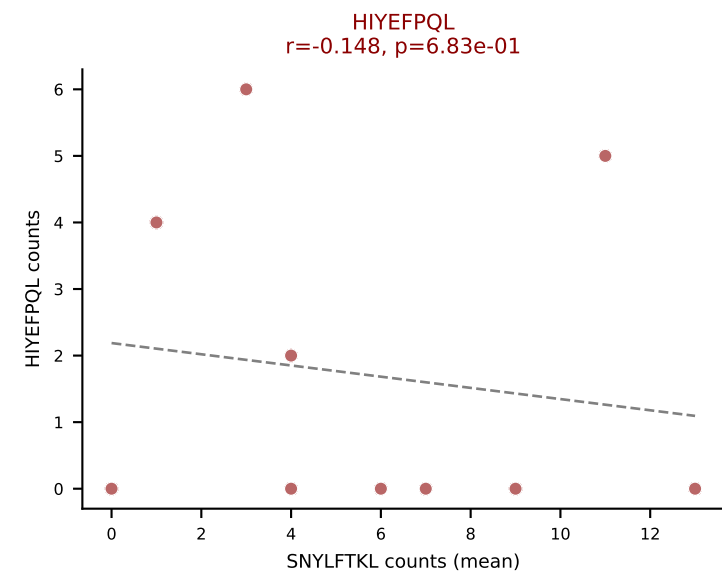
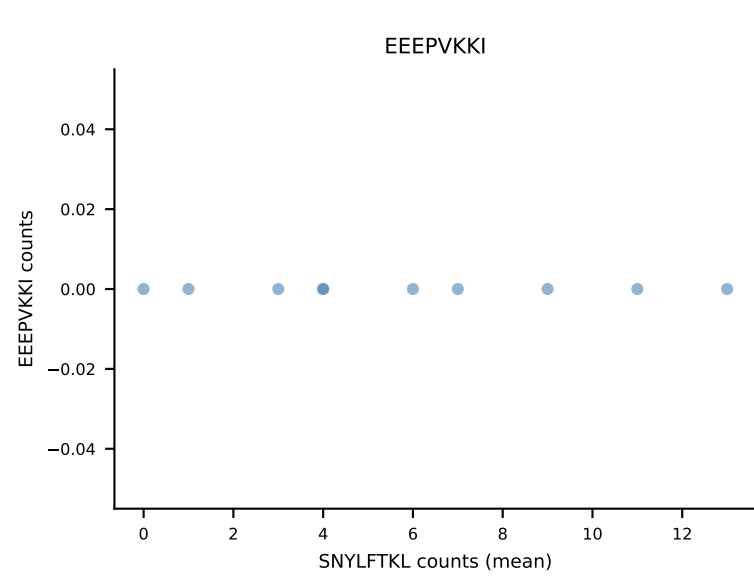
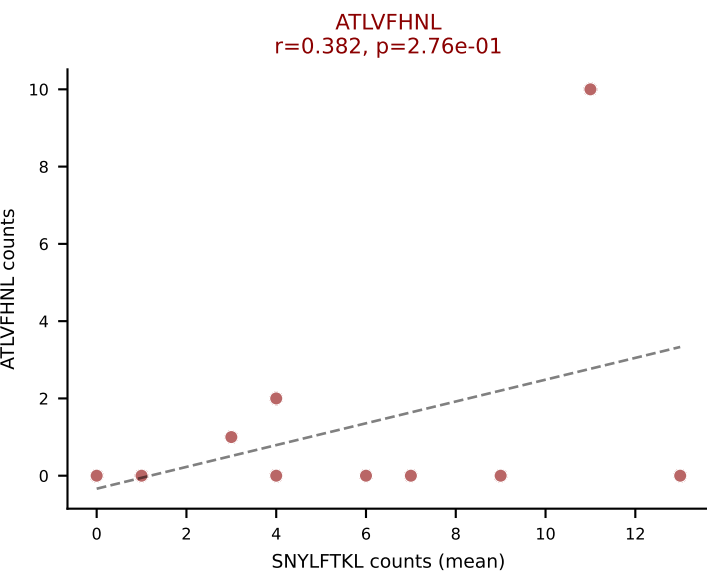
Dominant (median): SNYLFTKL (1.0%) | Above background: ATLVFHNL, RAYLFNSV, SNYLFTKL, SSYTFPKM, SVVYVKVL, VIVRFLTV, VSFTYRYL



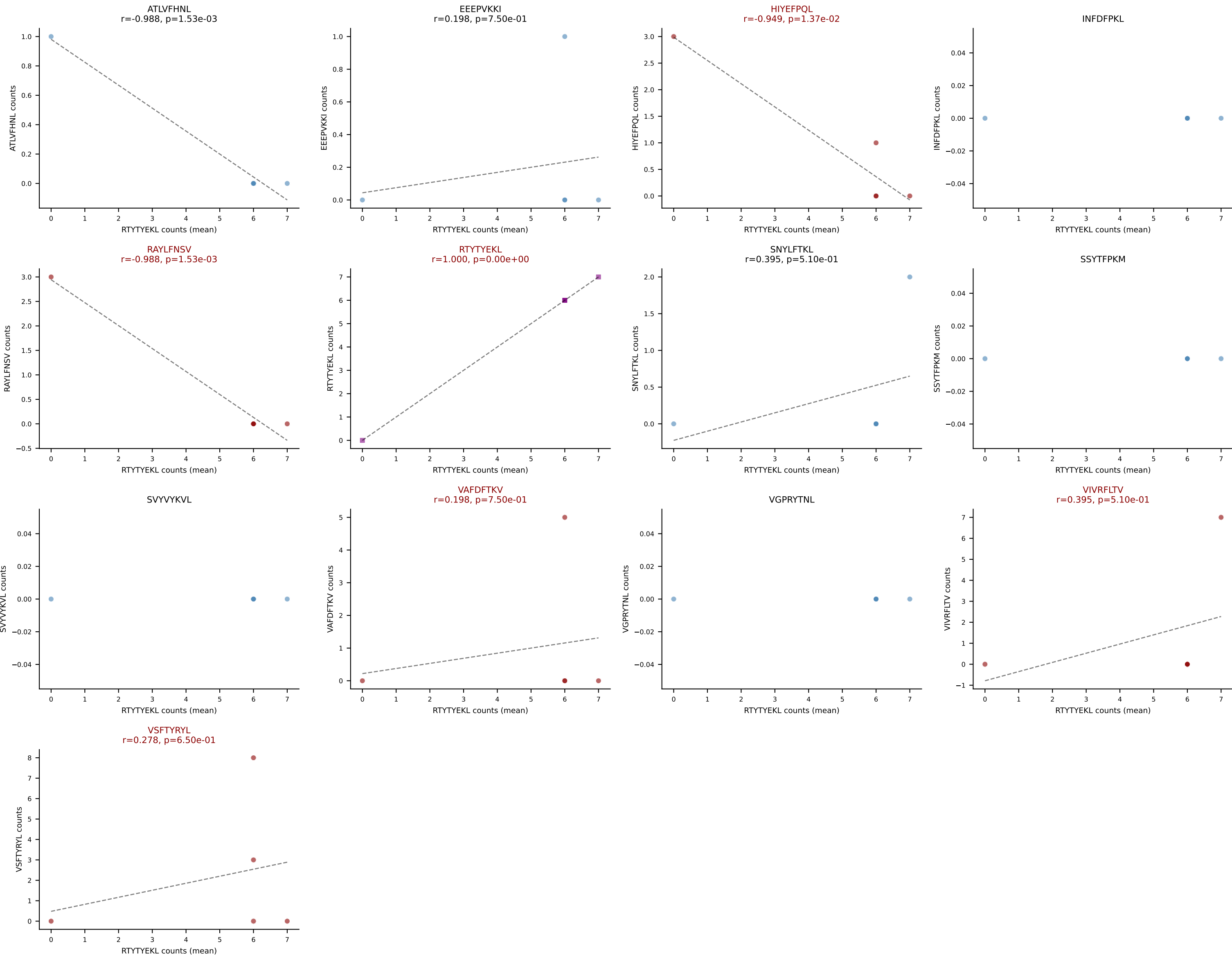
D7ABC LL (post-Ly49C + EEPPVKKI) | #133 AV8-1-CATGASSGSWQLIF-AJ22_BV4-CASSRTEPLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (mean): VGPRYTNL (16.1%) | Above background: HIYEFQQL, SNYLFTKL, VGPRYTNL



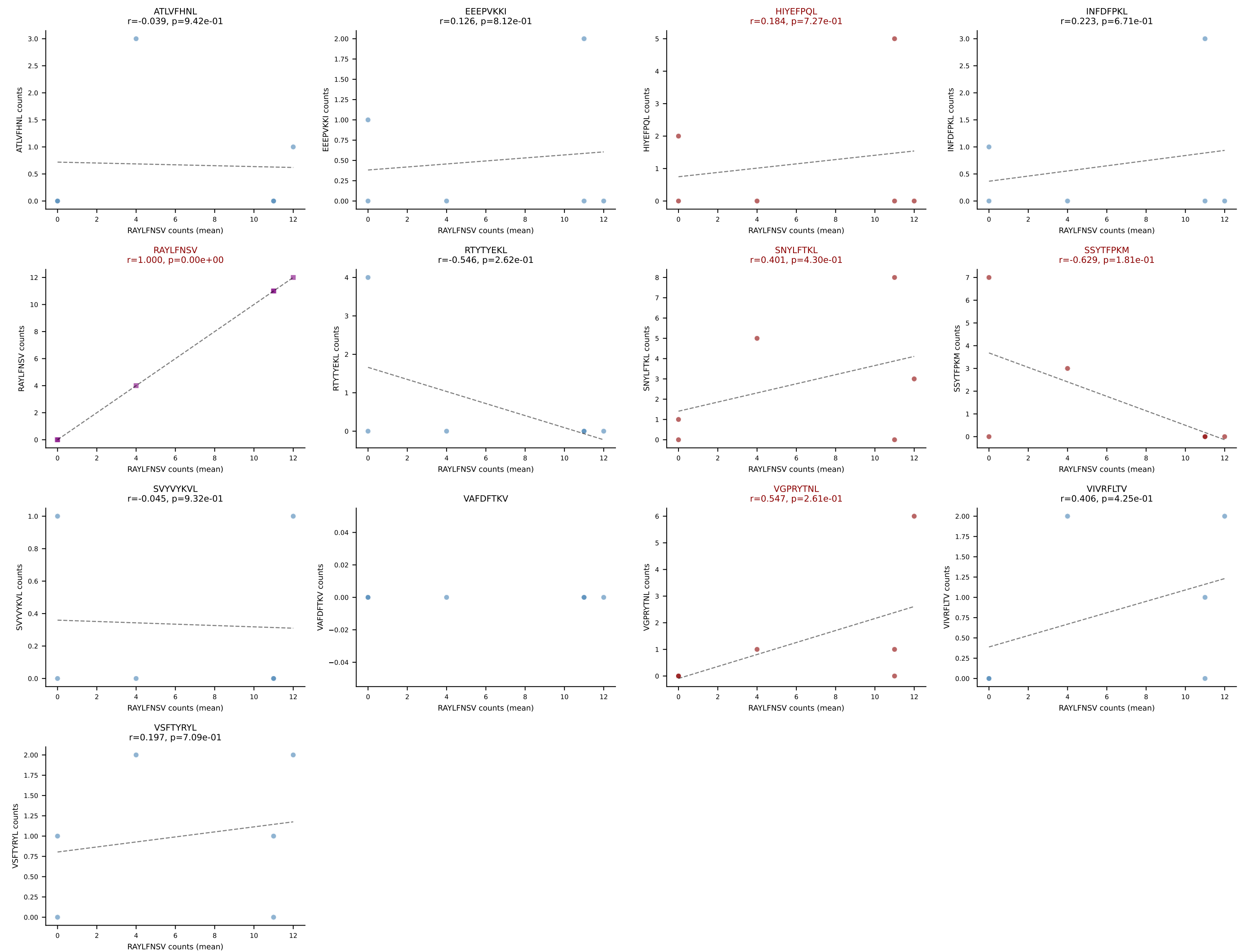
D7ABC LL (post-Ly49C + EEPVKKI) | #134 AV8-2-CATDAGGNEKITF-AJ48_BV13-1-CASSDLTGAPNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): SNYLFTKL (27.4%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, SSYTFPKM, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL

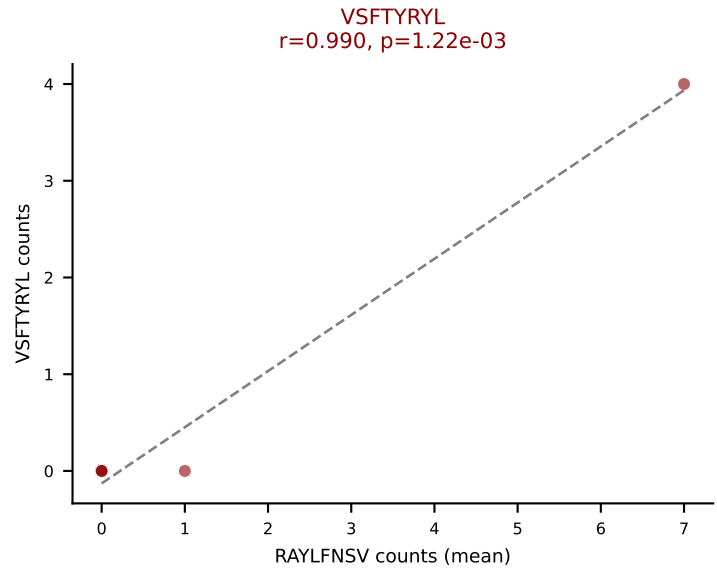
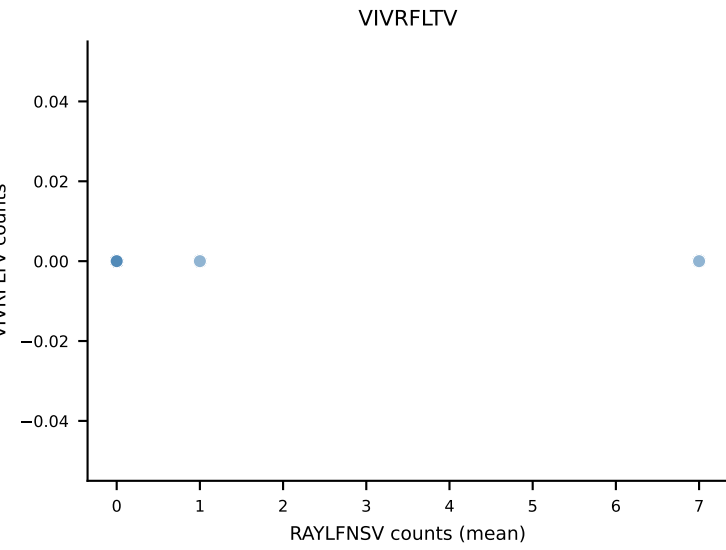
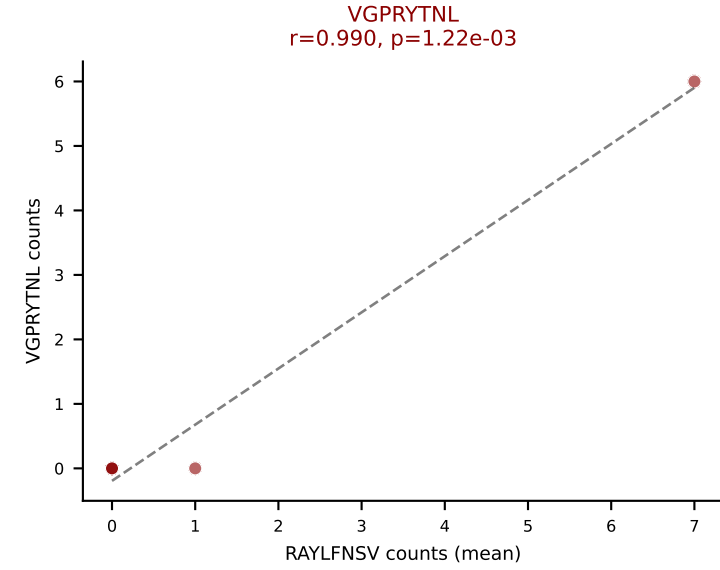
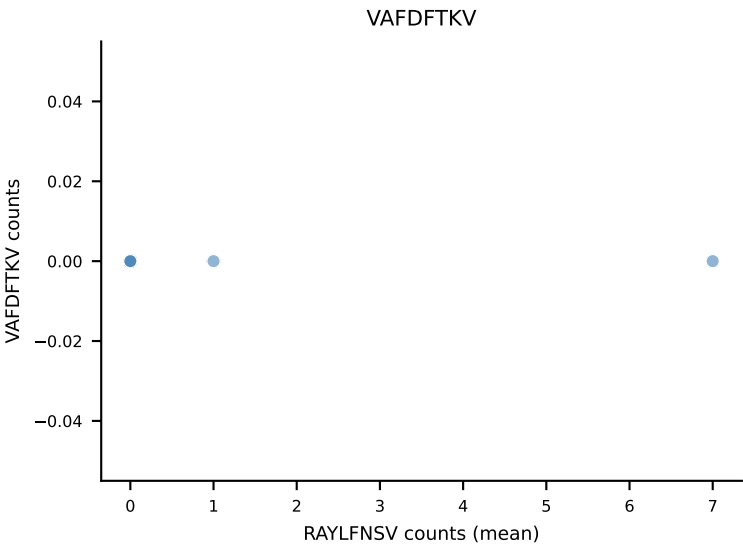
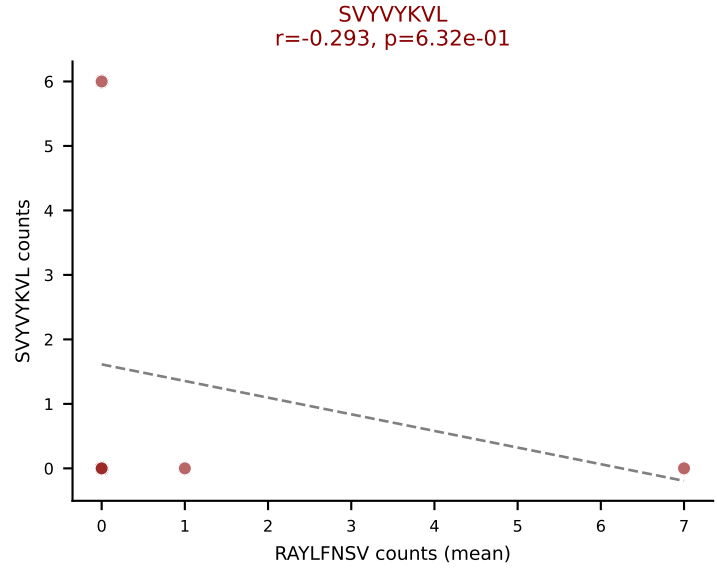
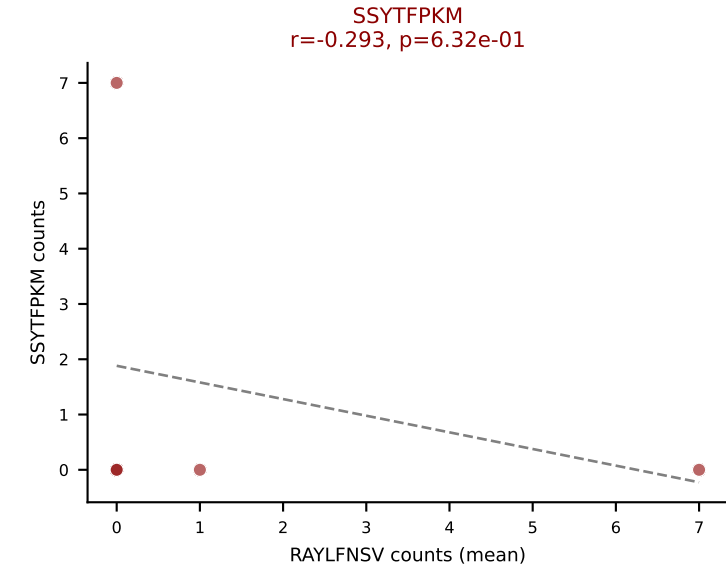
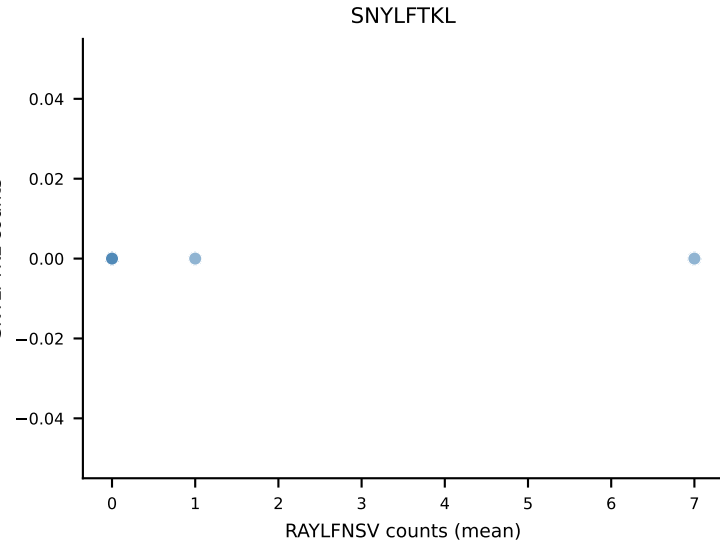
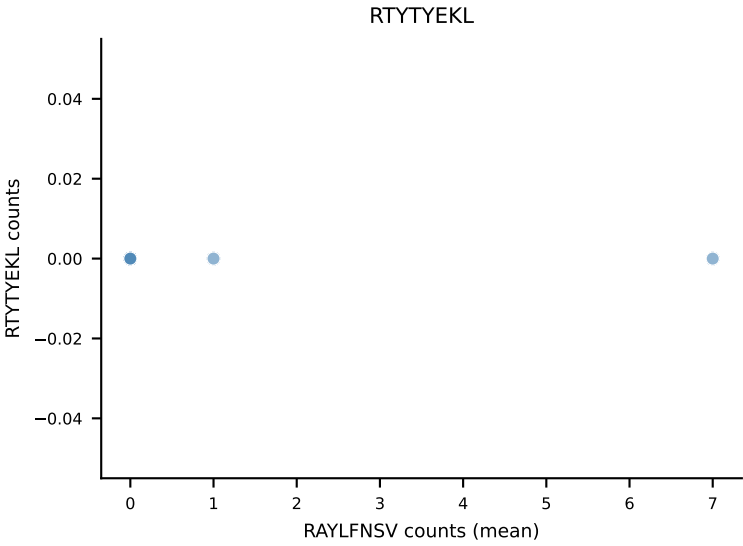
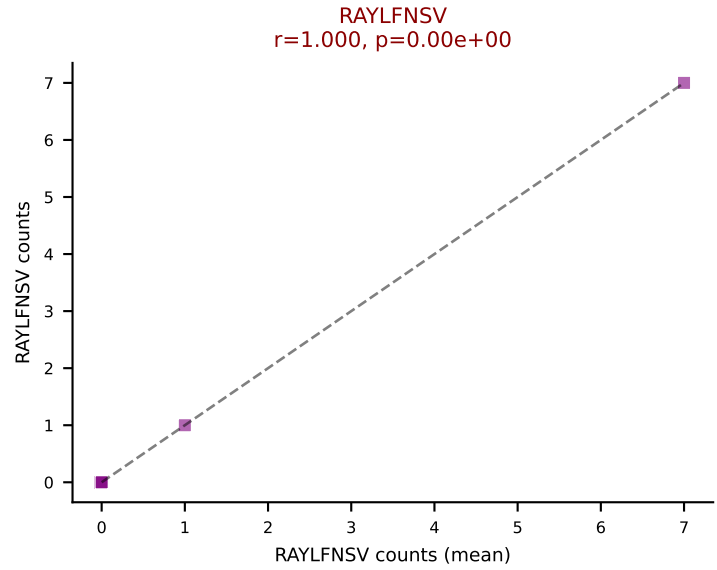
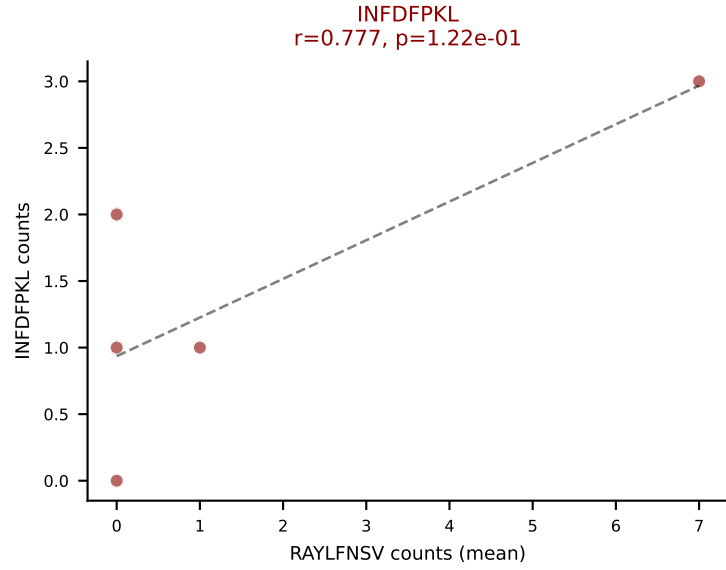
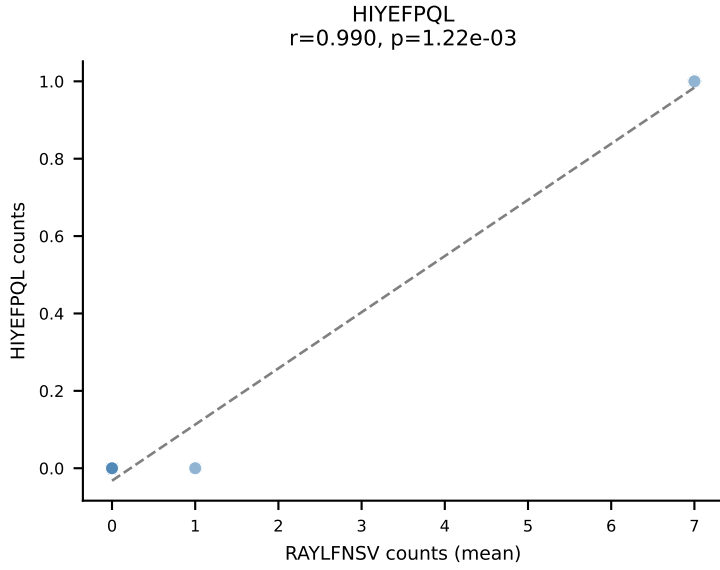
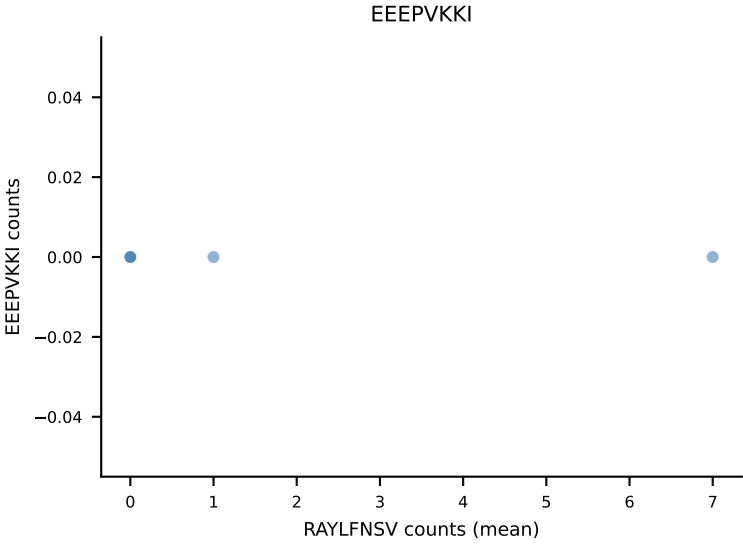
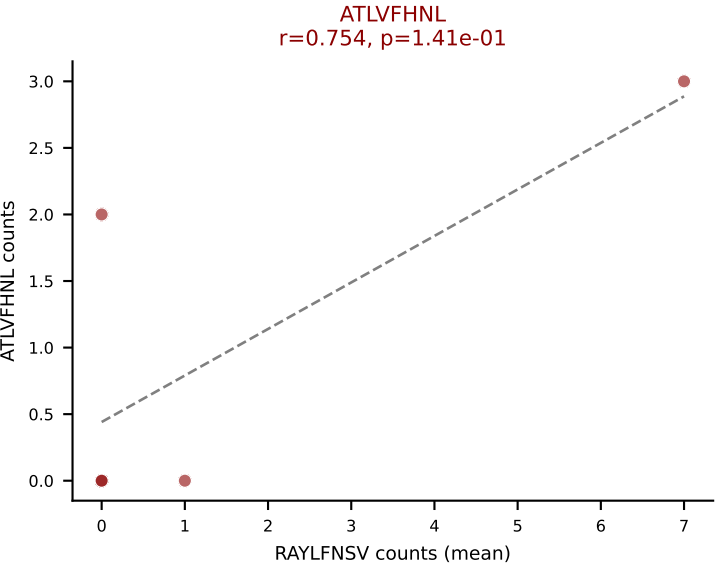


D7ABC LL (post-Ly49C + EEPPVKKI) | #135 AV16N-CAMREGEDGSGGKLT-L-AJ44_BV13-2-CASGDIYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTTYYEKL (42.4%) | Above background: HIYEFPL, RAYLFNSV, RTTYYEKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #136 AV3D-3-CAVHYAQLTF-AJ26_BV1-CTCSADRVNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RAYLFNSV (35.2%) | Above background: HIYEFQQL, RAYLFNSV, SNYLFTKL, SSYTFPKM, VGPRYTNL

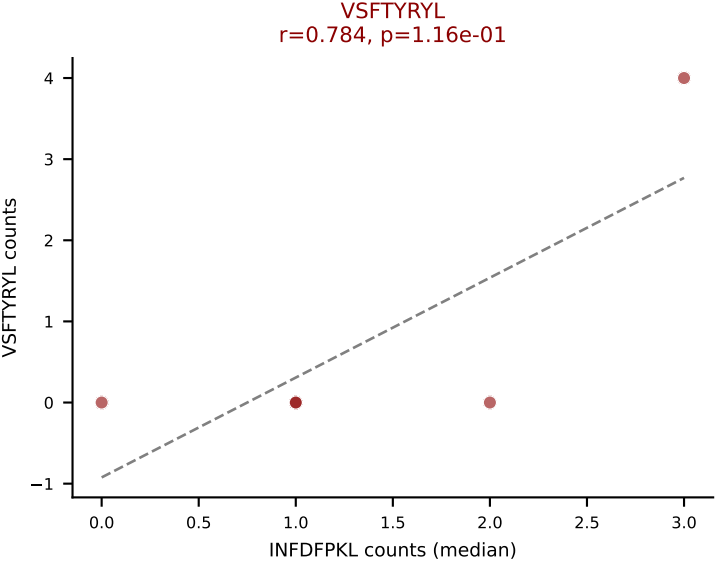
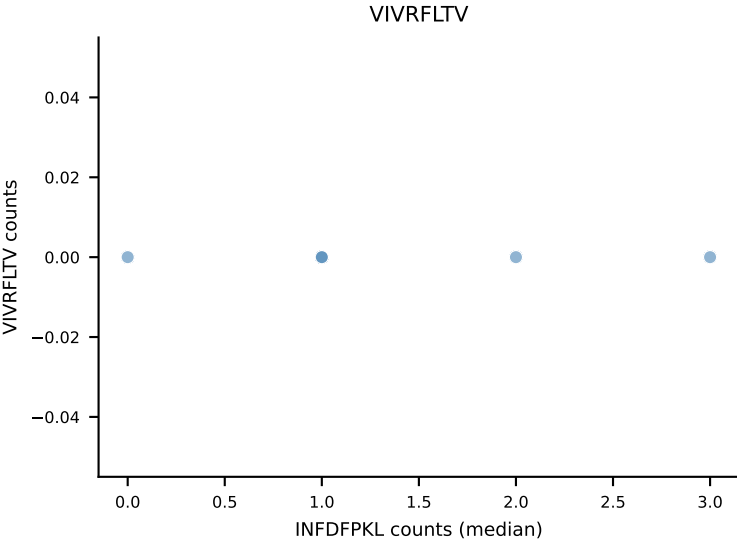
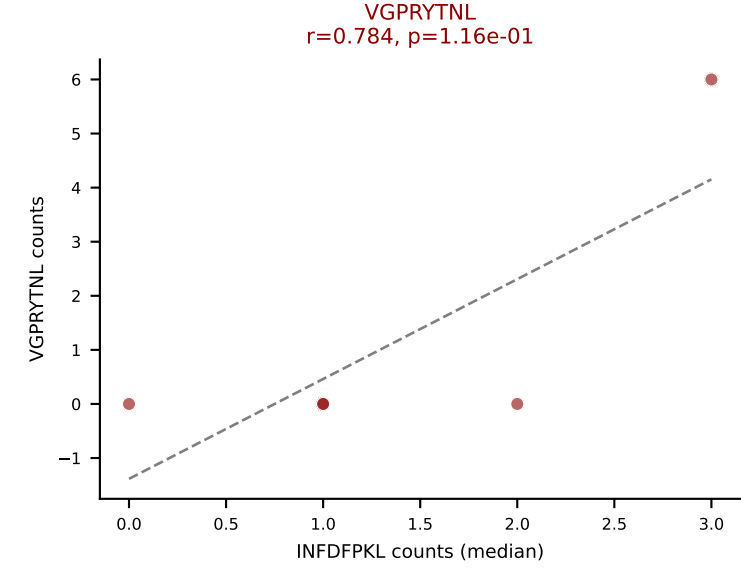
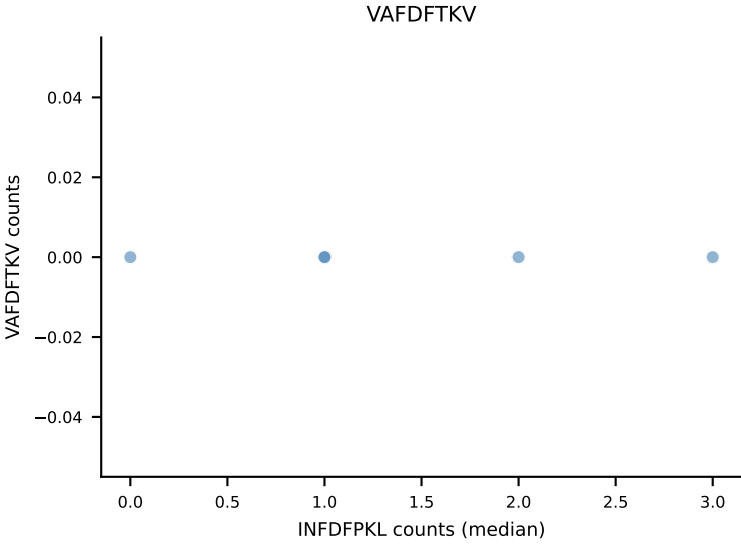
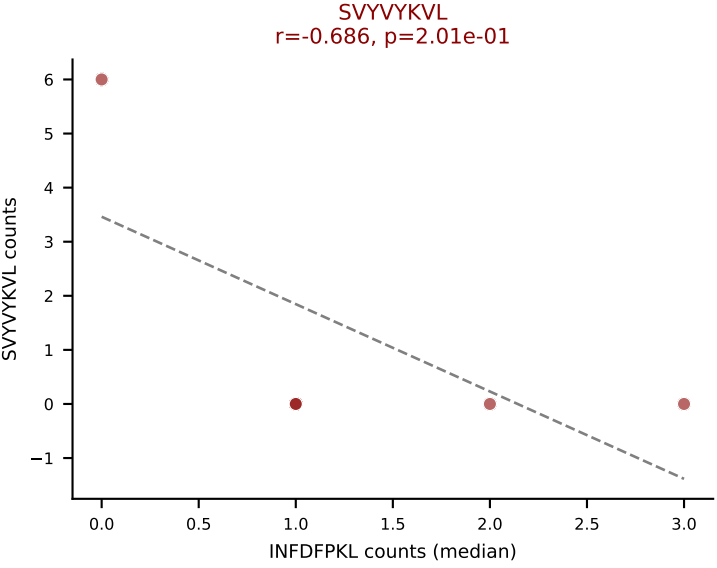
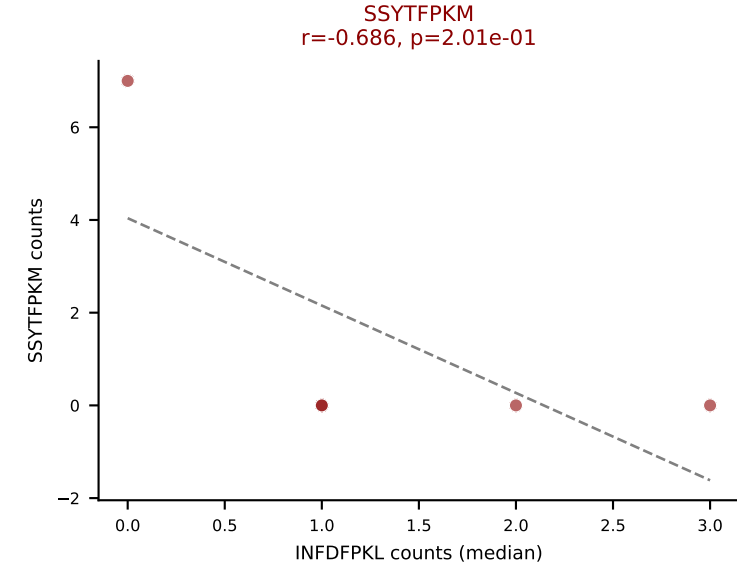
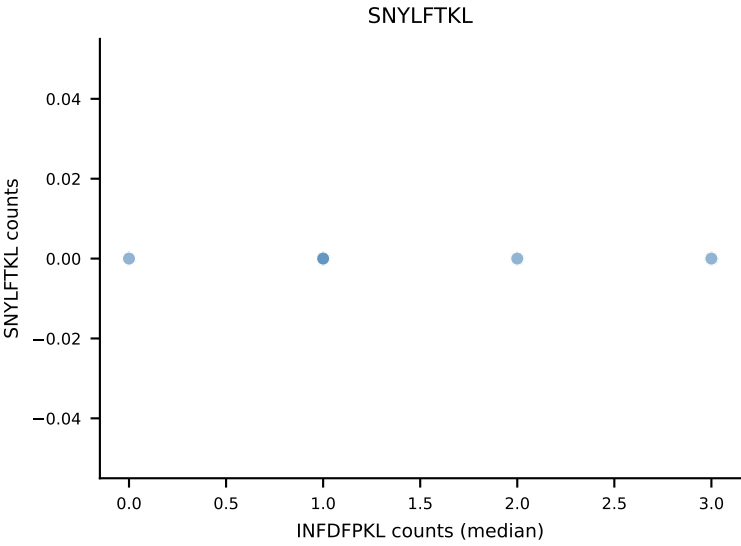
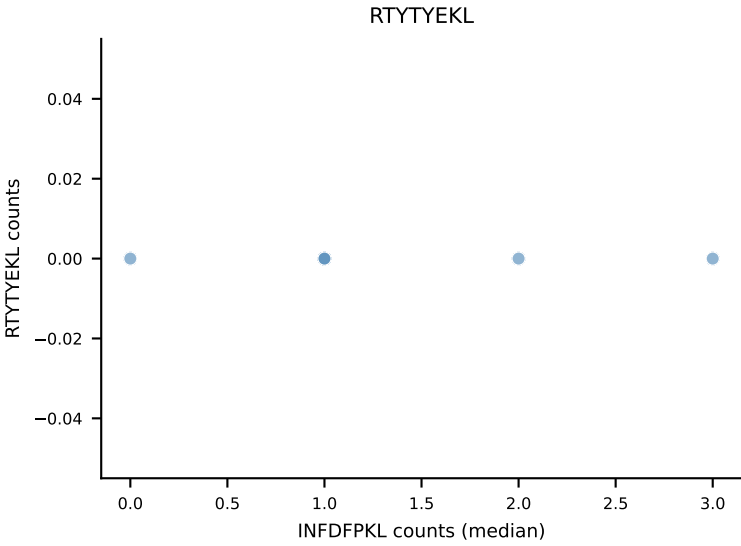
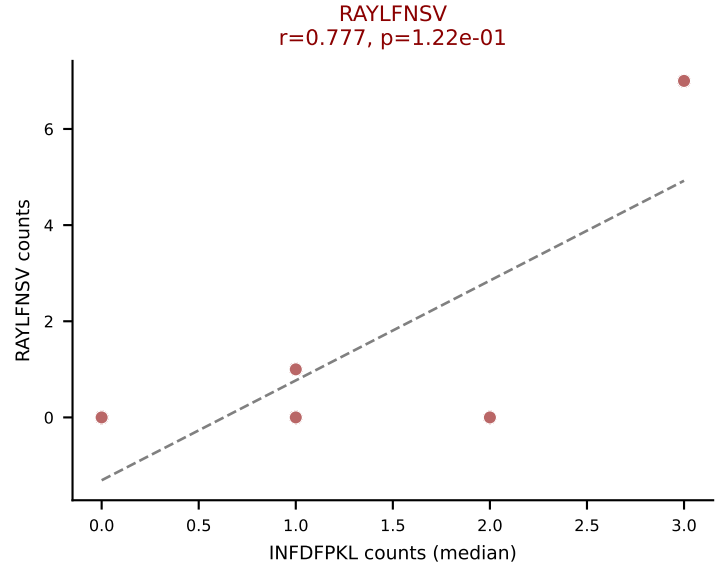
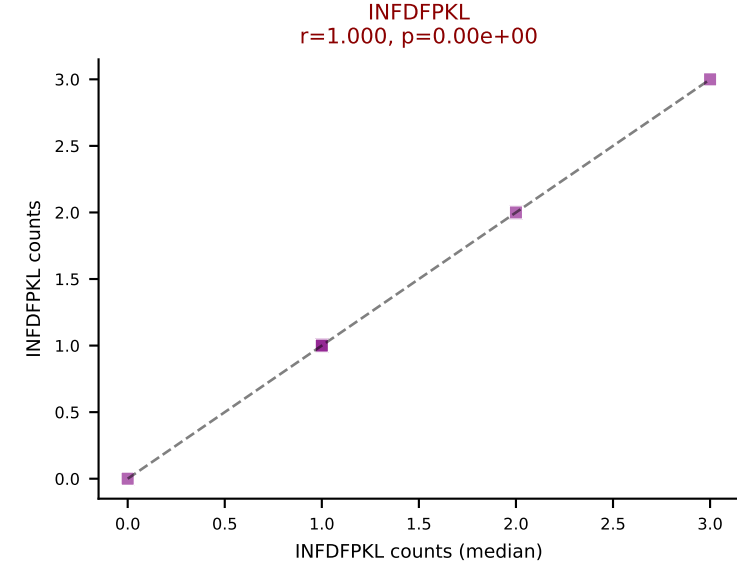
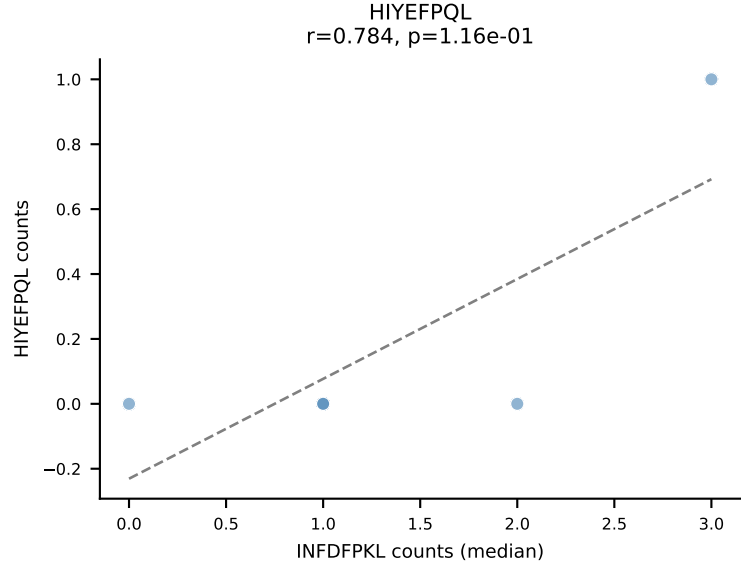
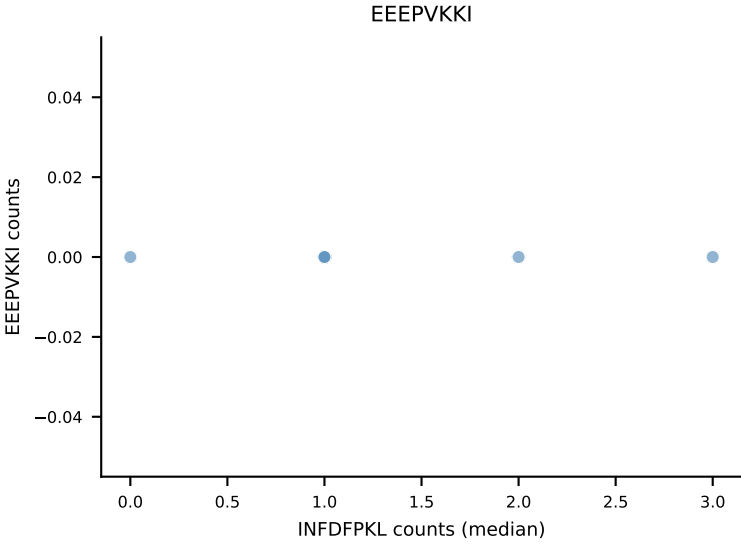
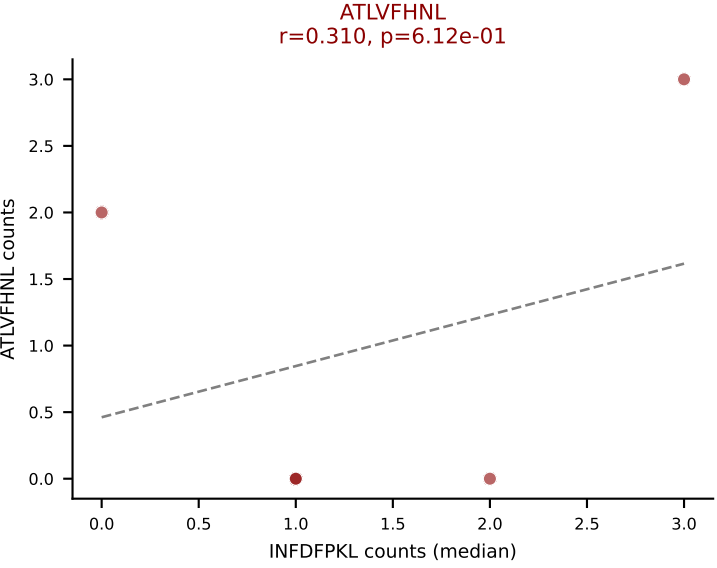




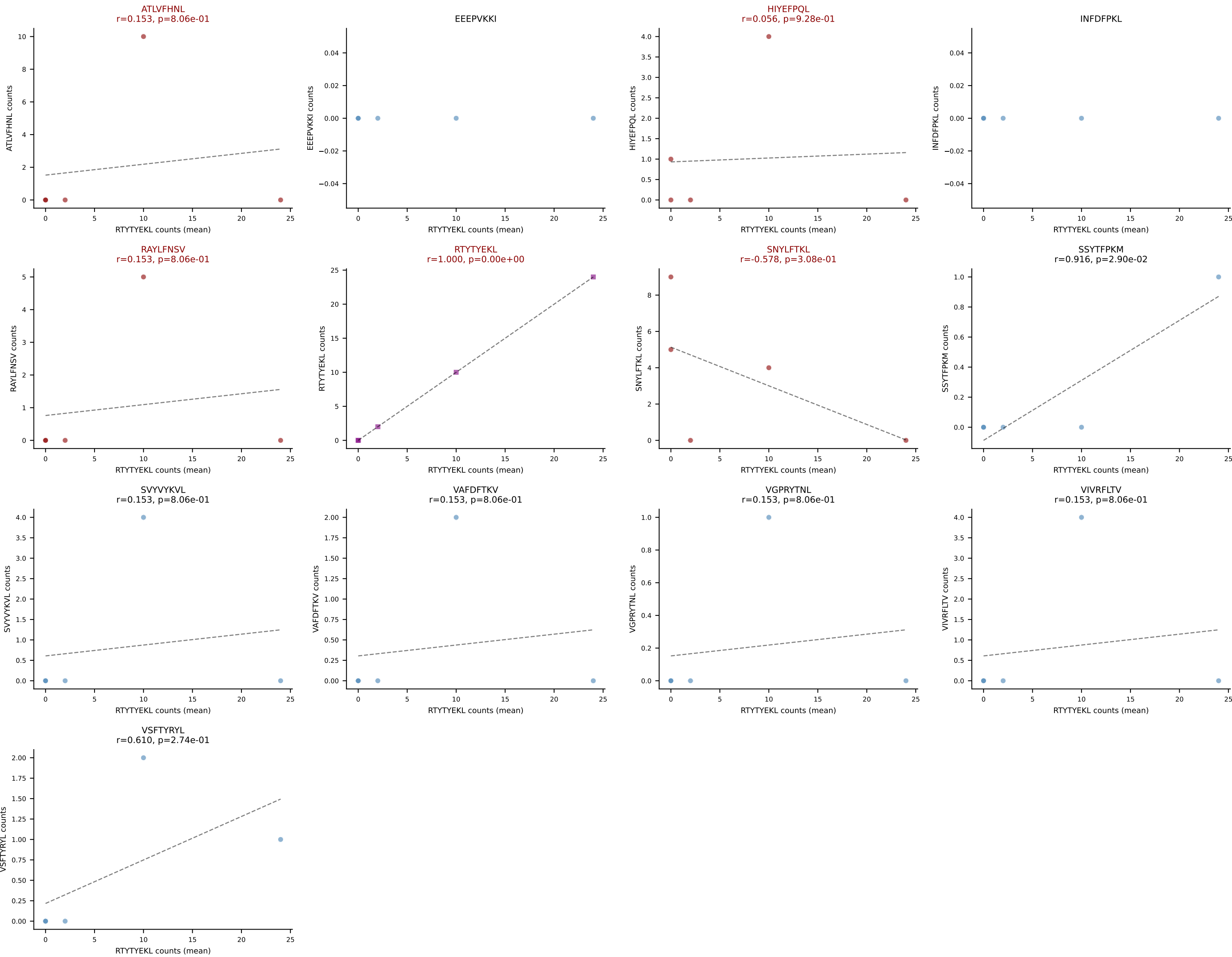
D7ABC LL (post-Ly49C + EEPPVKKI) | #137 AV19-CAAGVGDNSKLIW-AJ38_BV14-CASRYRDTQYF-BJ2-5

Classification: MULTI-SPECIFIC | n_cells=5

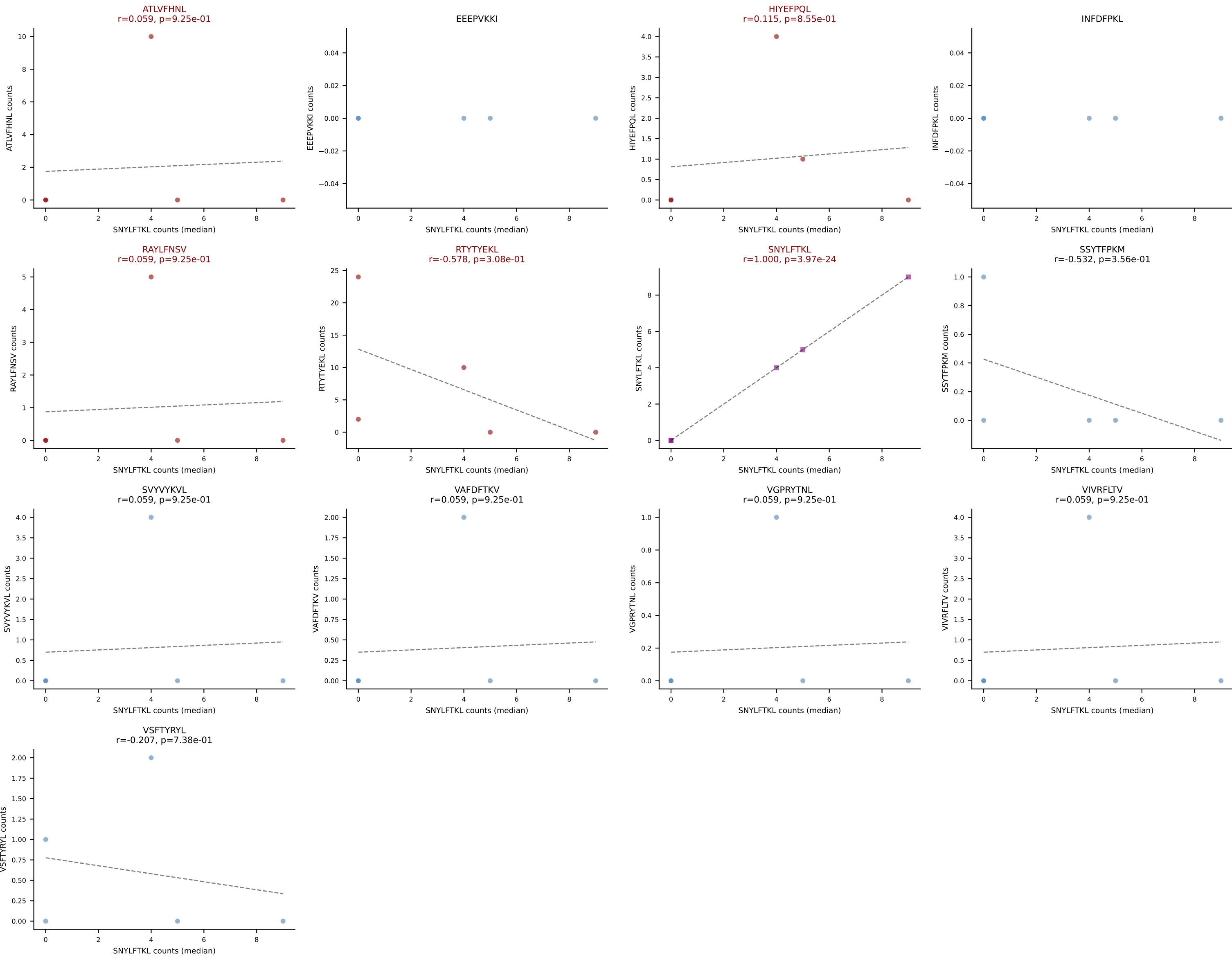
Dominant (median): INFDFPKL (15.9%) | Above background: ATLVFHNL, INFDFPKL, RAYLFNSV, SSYTFPKM, SVYVYKVL, VGPRYTNL, VSFTYRYL



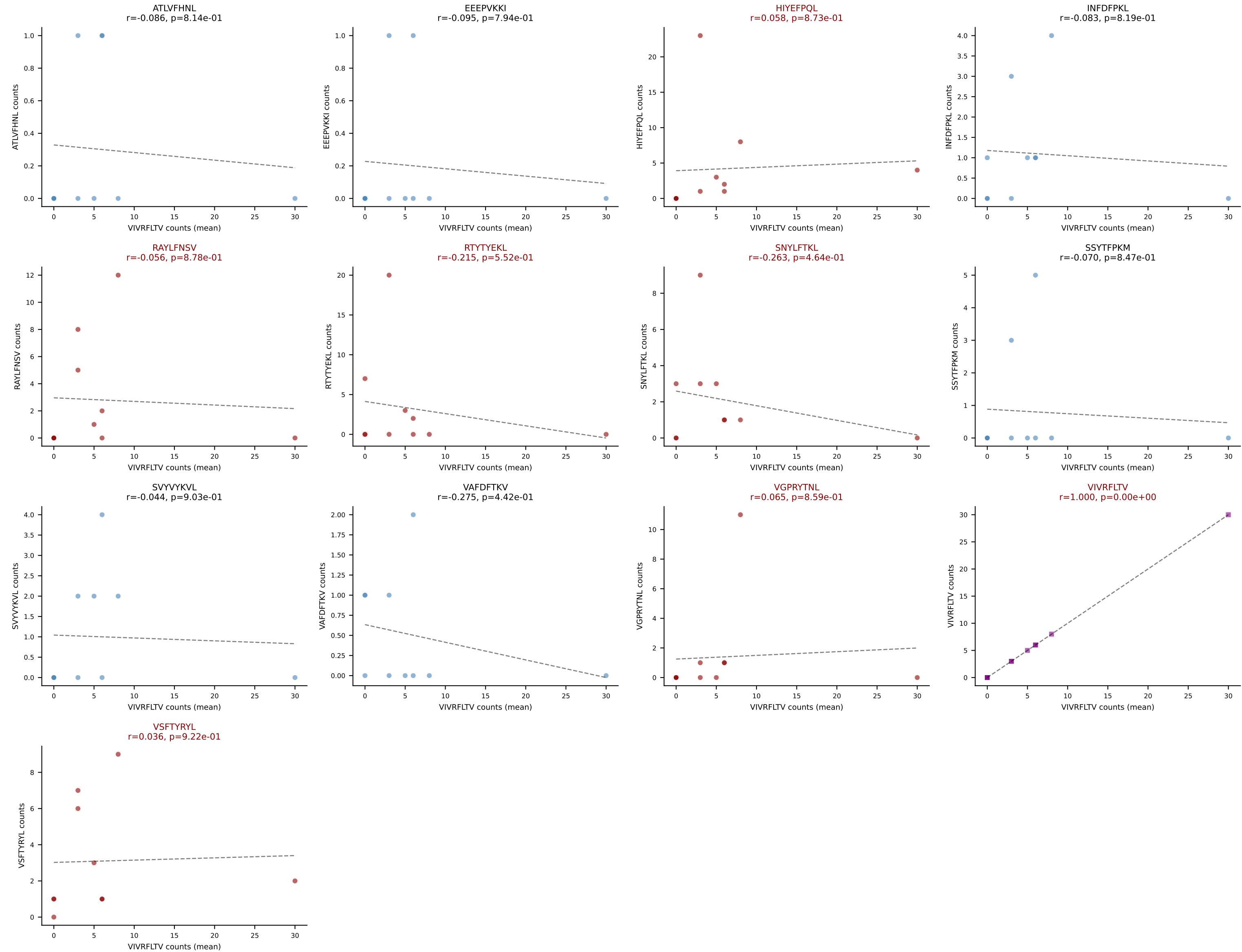
D7ABC LL (post-Ly49C + EEPPVKKI) | #138 AV14-2-CAASRGSSGNKLIF-AJ32_BV1-CTCSAVRVQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTYTYEKL (40.4%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL



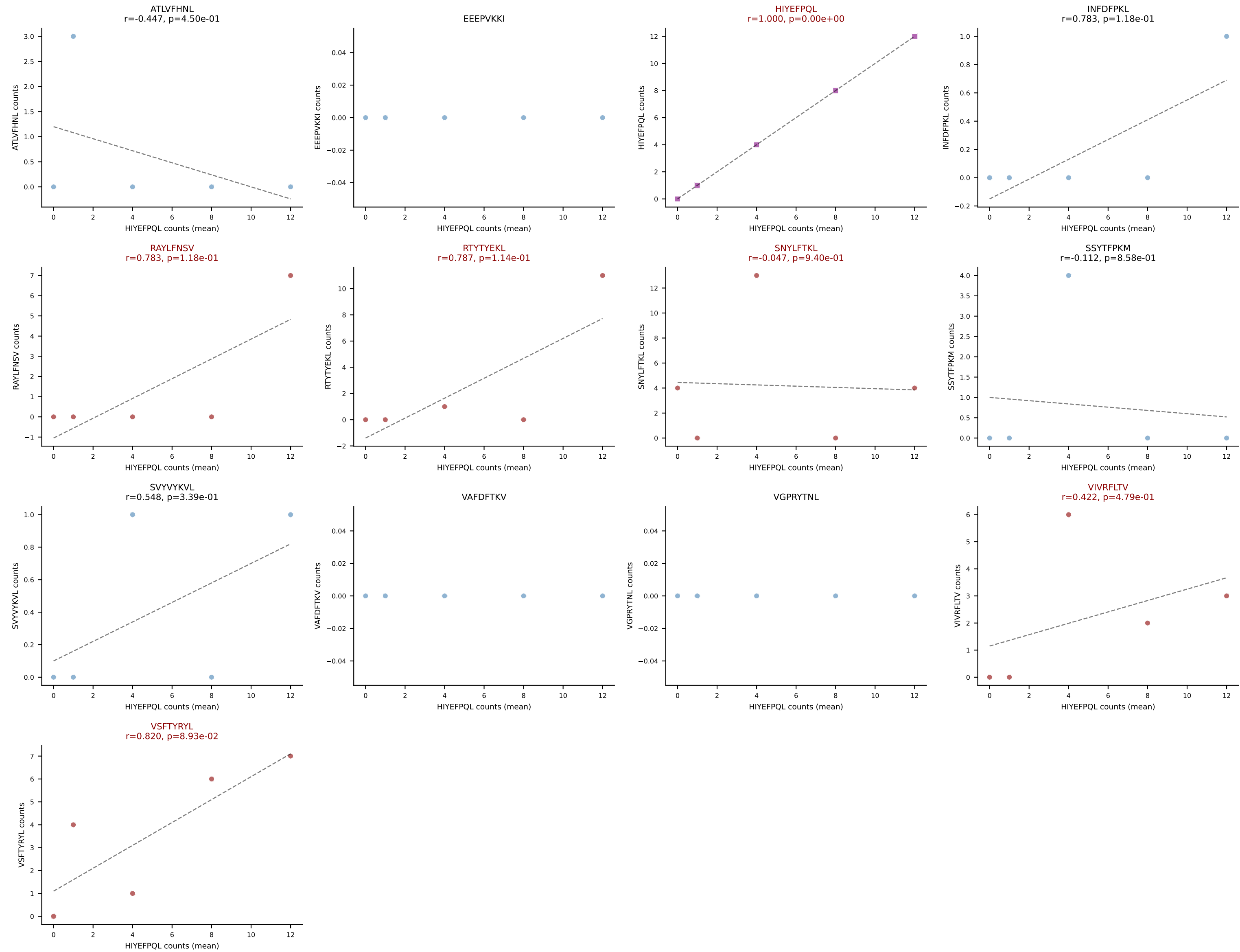
D7ABC LL (post-Ly49C + EEPPVKKI) | #138 AV14-2-CAASRGSSGNKLIF-AJ32_BV1-CTCSAVRVQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): SNYLFTKL (3.4%) | Above background: ATLVFHNL, HIYEFPL, RAYLFNSV, RTYTYEKL, SNYLFTKL



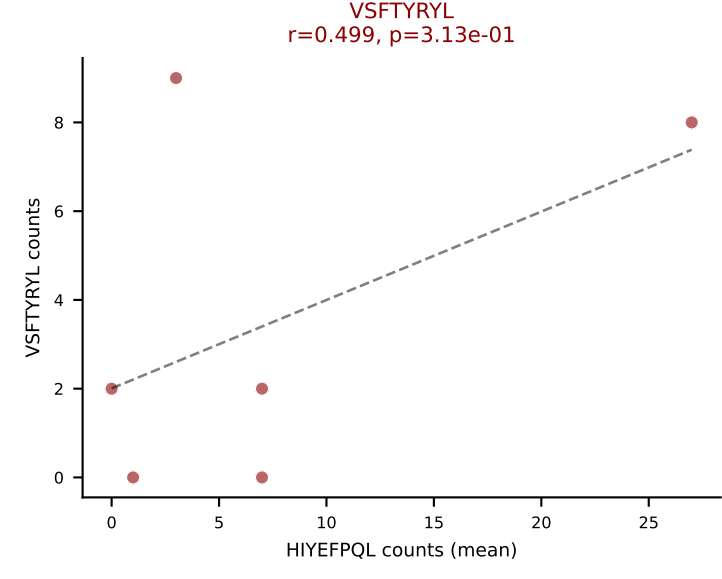
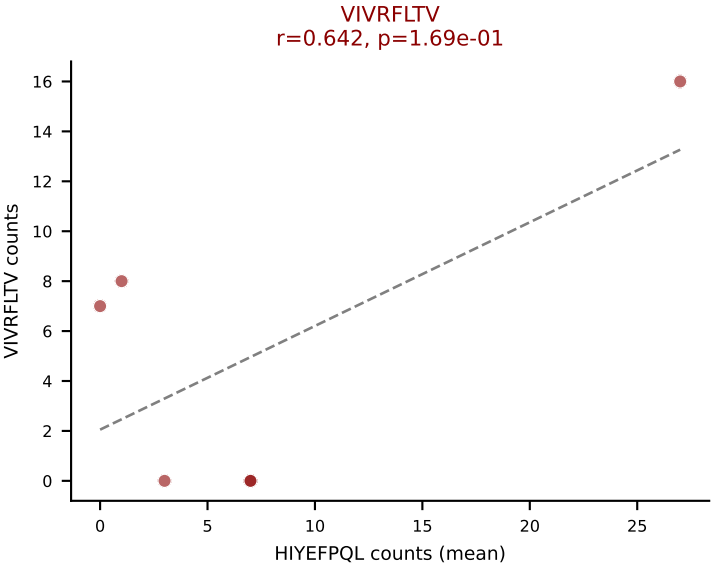
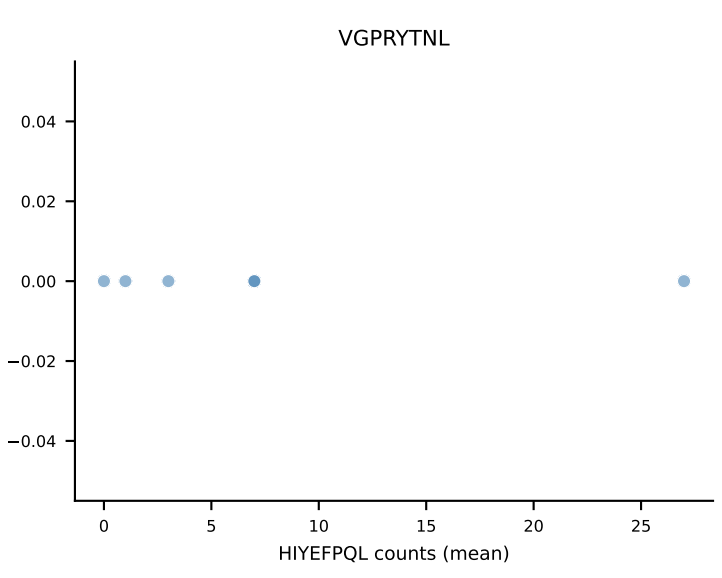
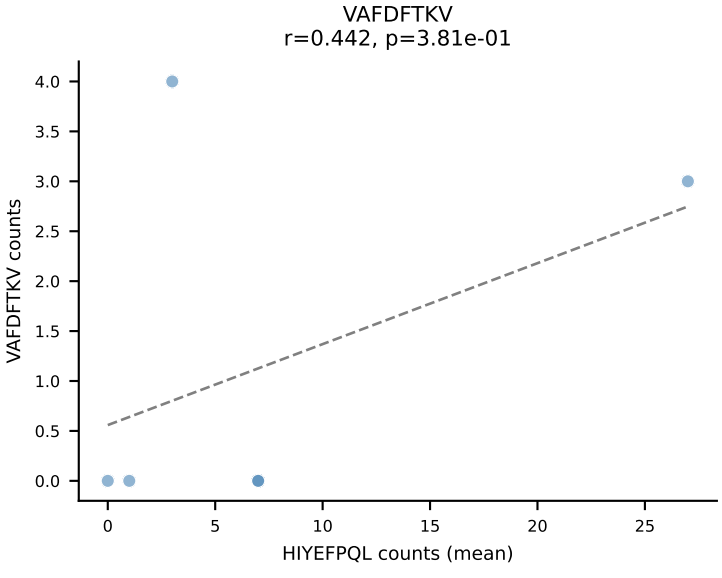
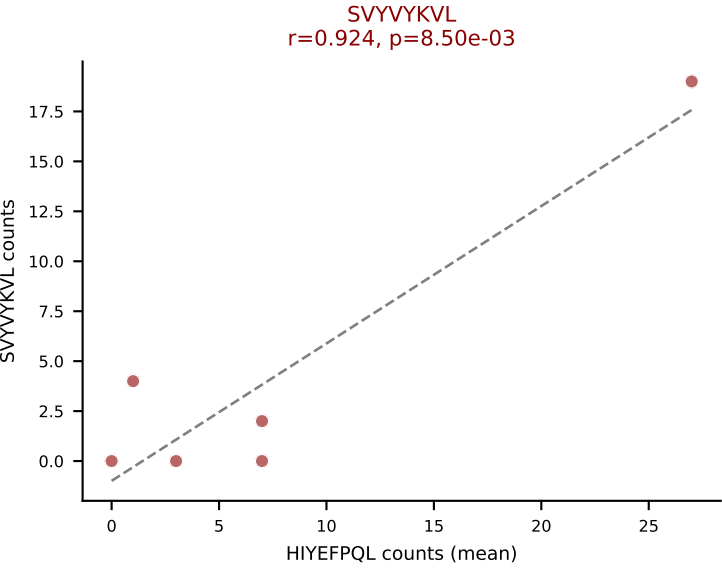
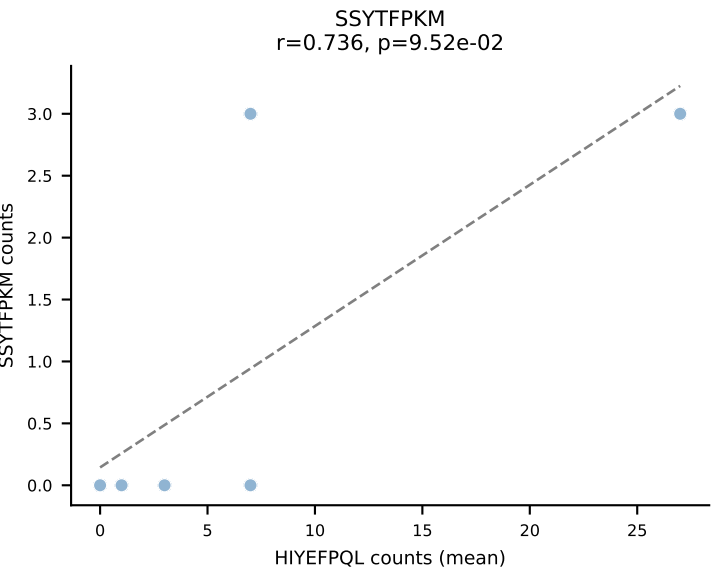
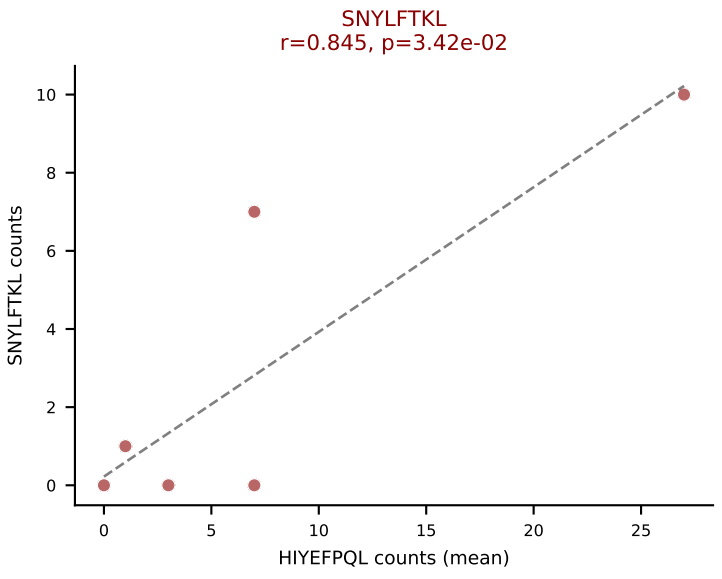
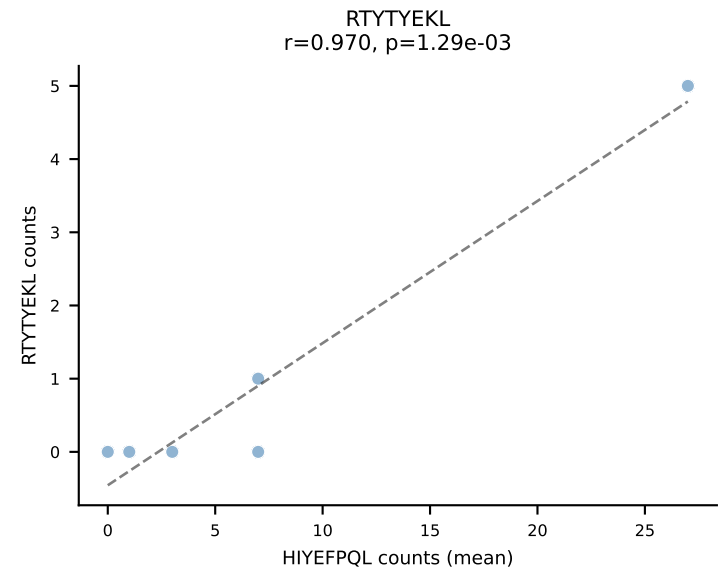
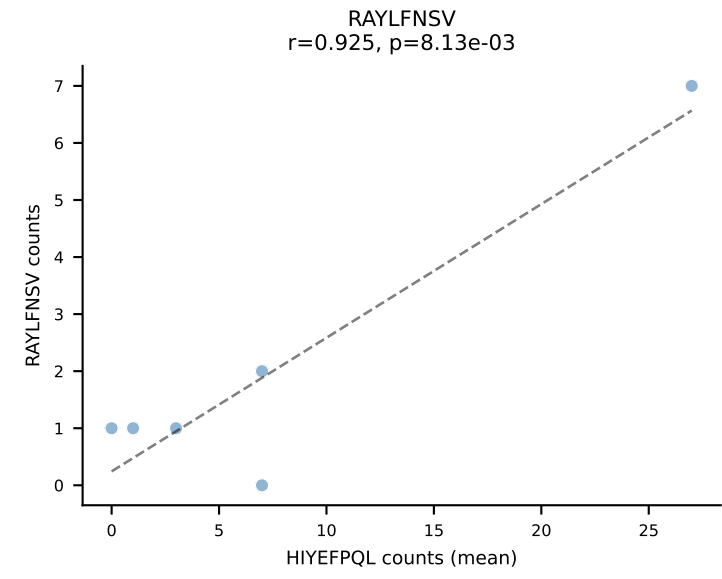
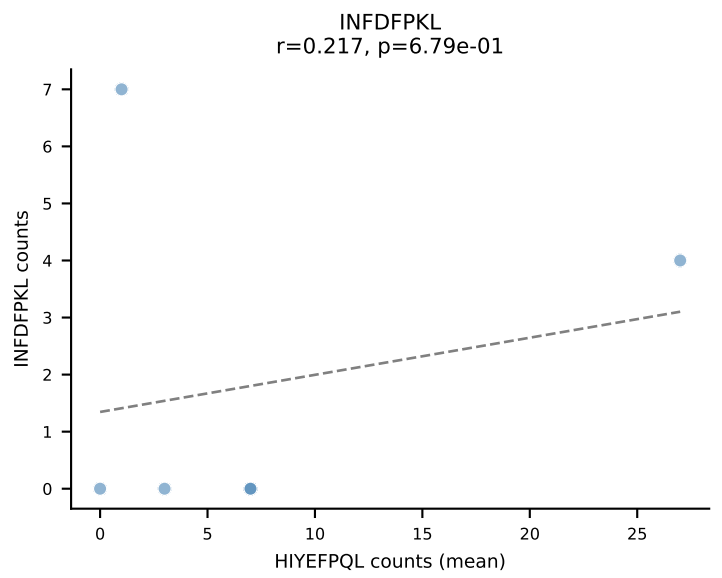
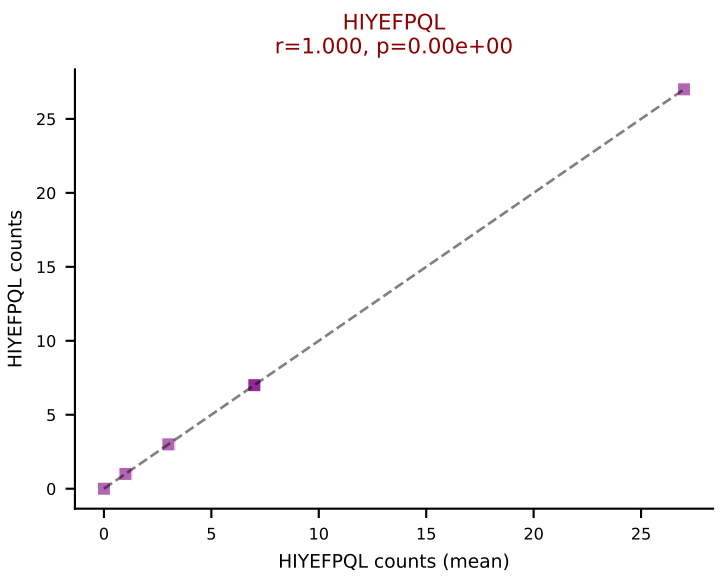
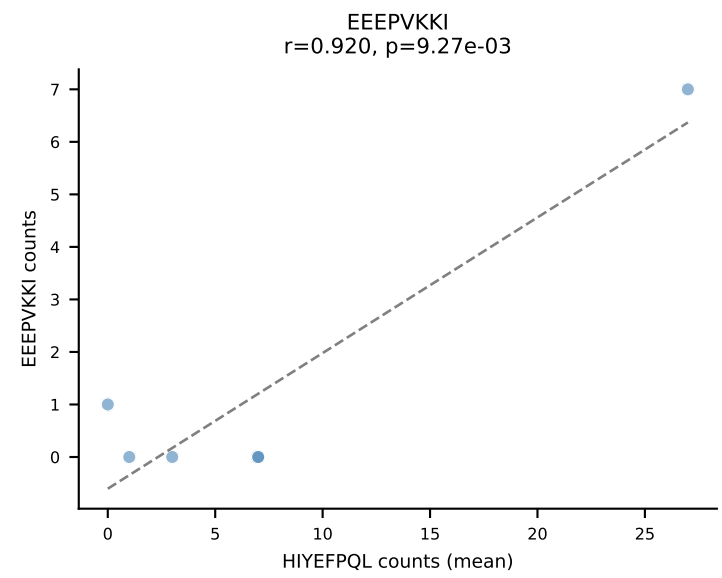
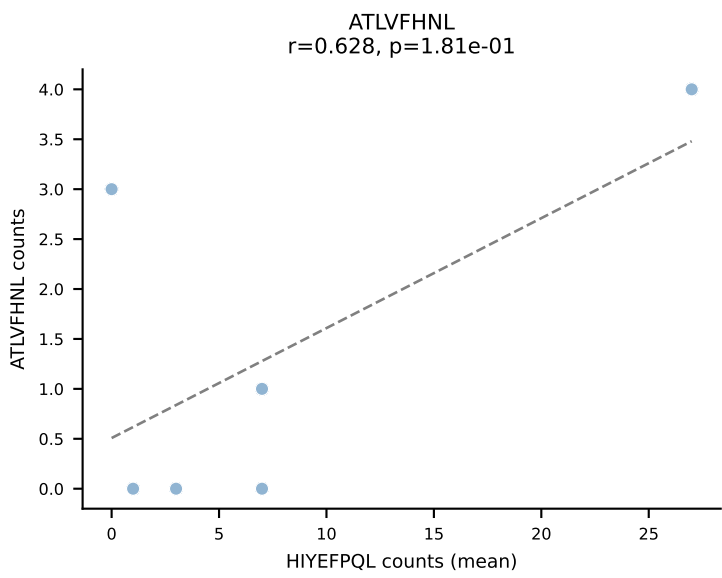
D7ABC LL (post-Ly49C + EEPVKKI) | #139 AV14D-3/DV8-CAASASSGYNKLTf-AJ11_BV3-CASSLEGGAHEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VIVRFLTV (22.8%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



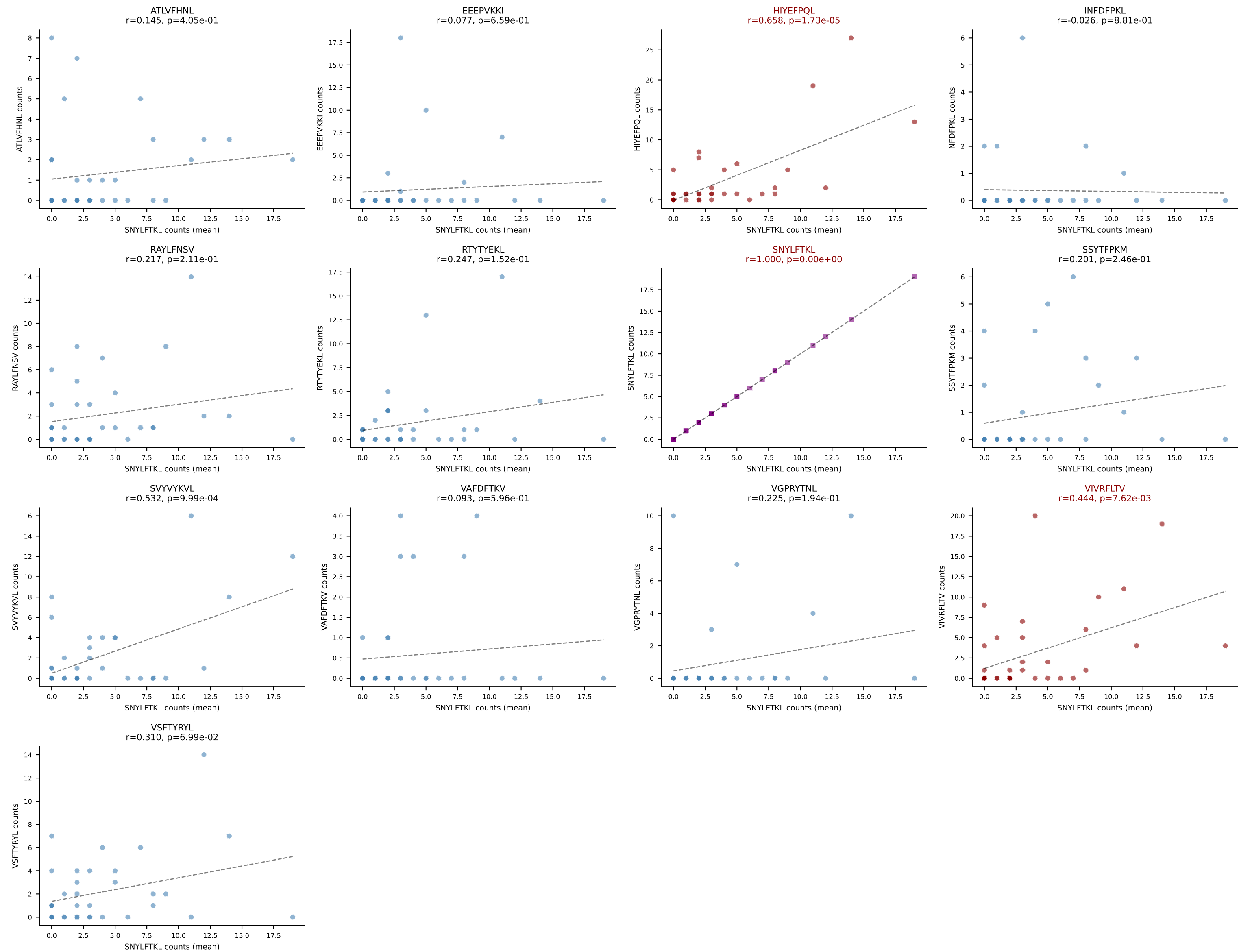
D7ABC LL (post-Ly49C + EEPPVKKI) | #140 AV13-2-CAIDPNTNKVVF-AJ34_BV15-CASSTGNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): HIYEFQQL (24.0%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



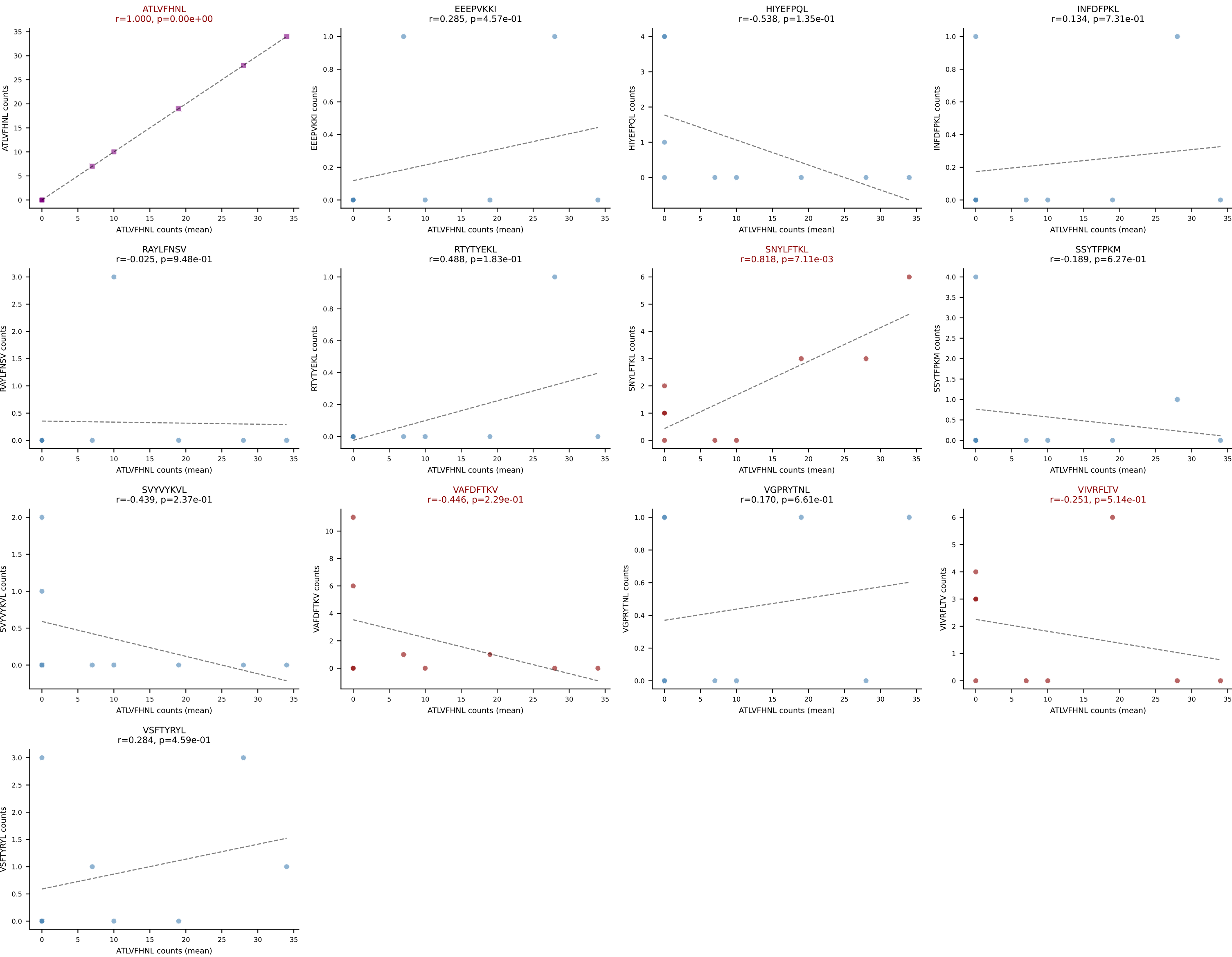
D7ABC LL (post-Ly49C + EEPPVKKI) | #141 AV16N-CAMREGNTNTGKLTf-AJ27_BV13-2-CASGGQGVSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (22.7%) | Above background: HIYEFQQL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



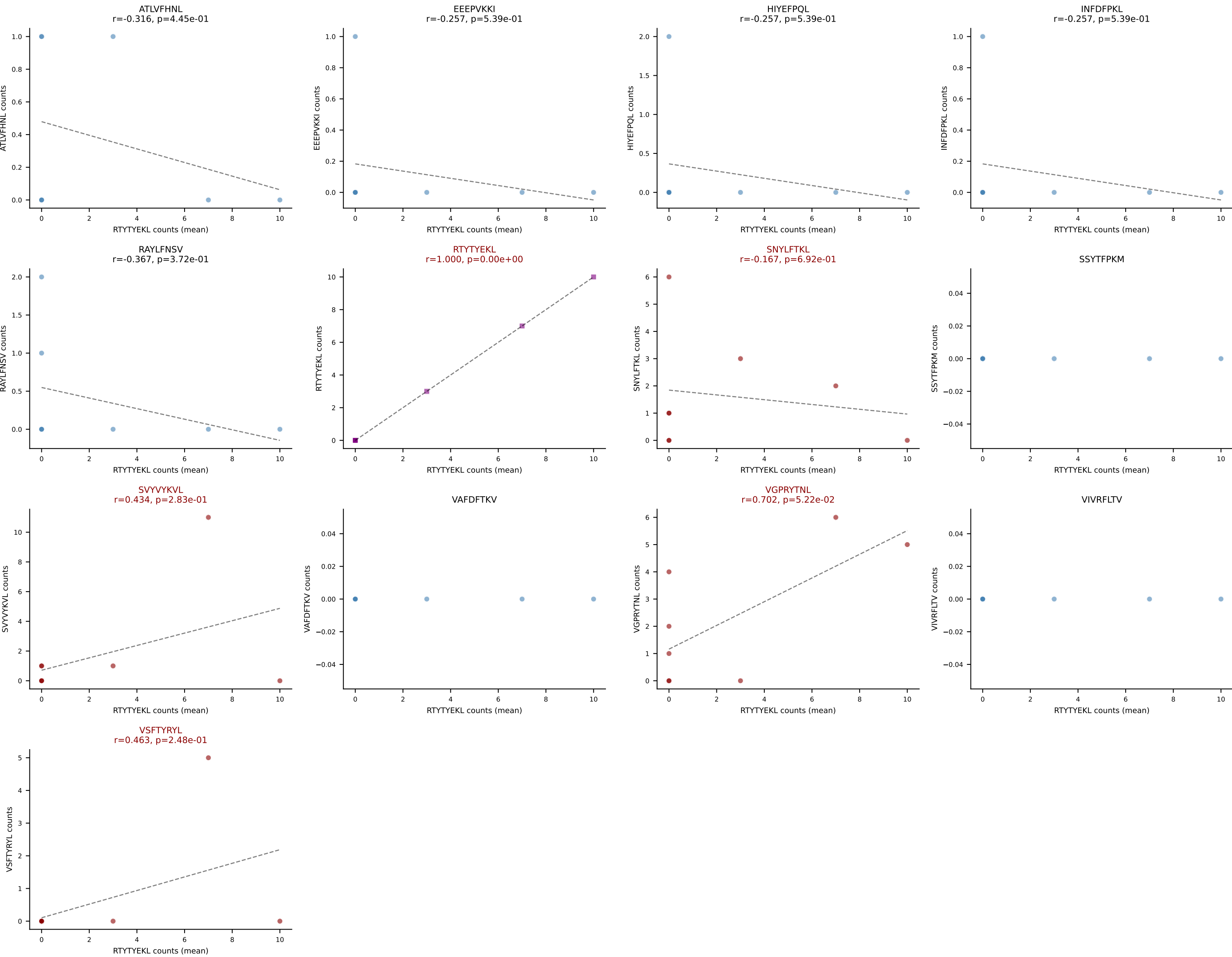
D7ABC LL (post-Ly49C + EEPPVKKI) | #142 AV14-2-CAASADYGSSGNKLIF-AJ32_BV4-CASRQFSYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=35
Dominant (mean): SNYLFTKL (16.6%) | Above background: HIYEFPQL, SNYLFTKL, VIVRFLTV



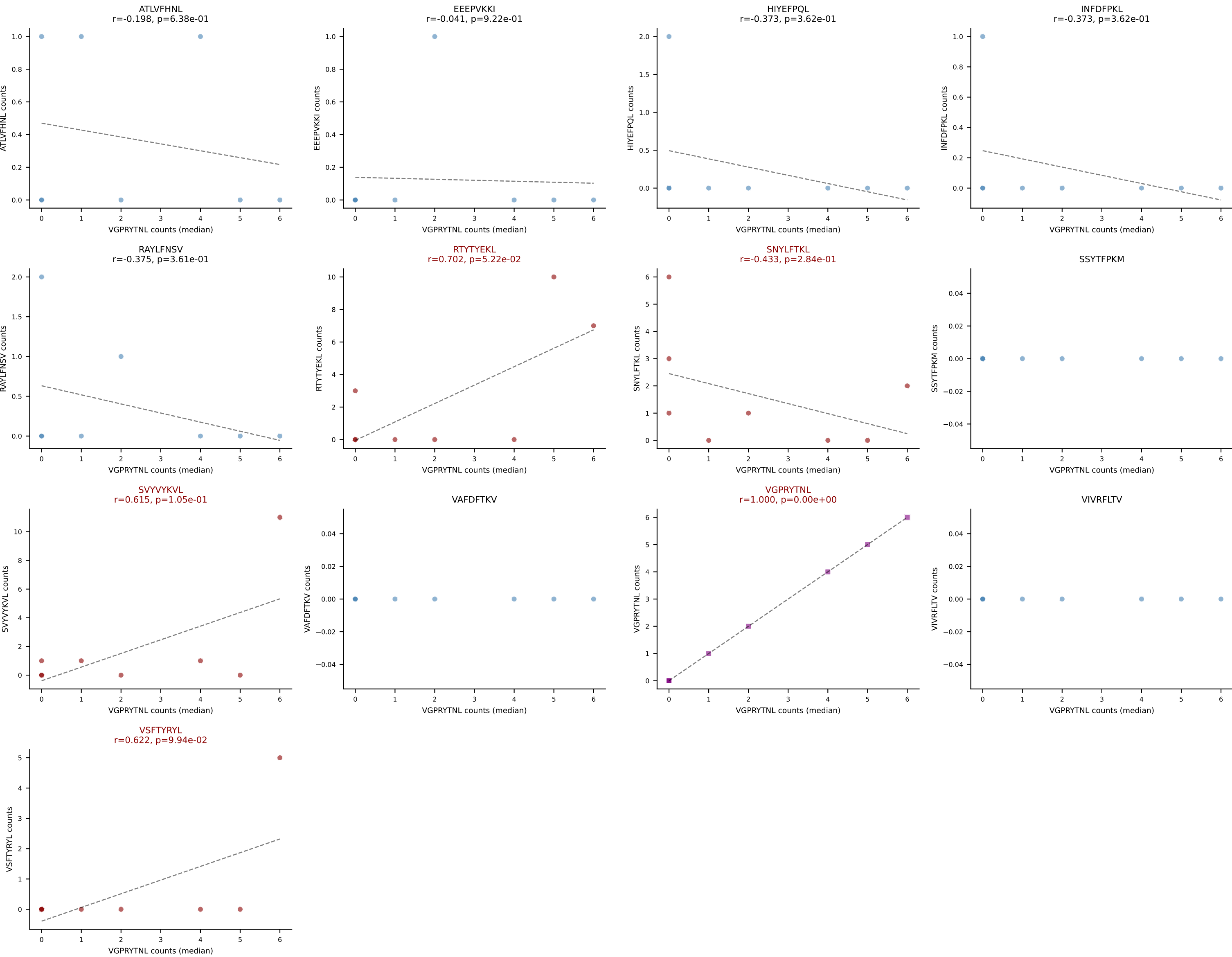
D7ABC LL (post-Ly49C + EEPPVKKI) | #143 AV7D-4-CAASEITGYQNFYF-AJ49_BV13-2-CASGERGAYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): ATLVFHNL (52.7%) | Above background: ATLVFHNL, SNYLFTKL, VAFDFTKV, VIVRFLTV



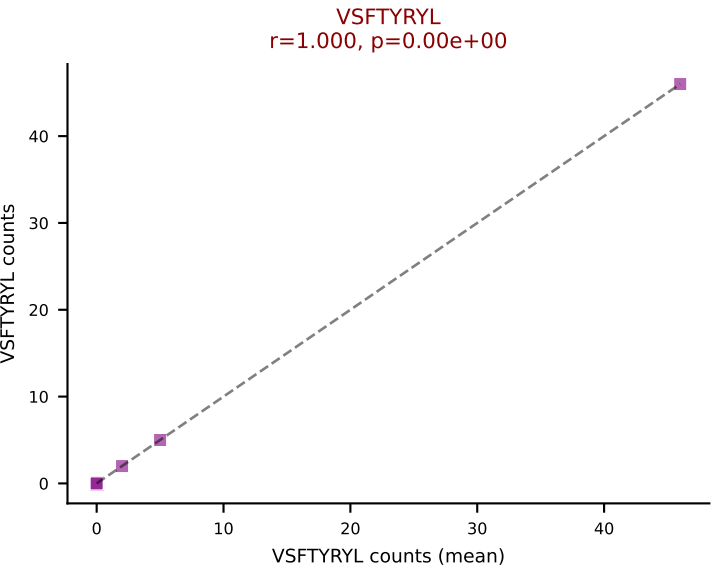
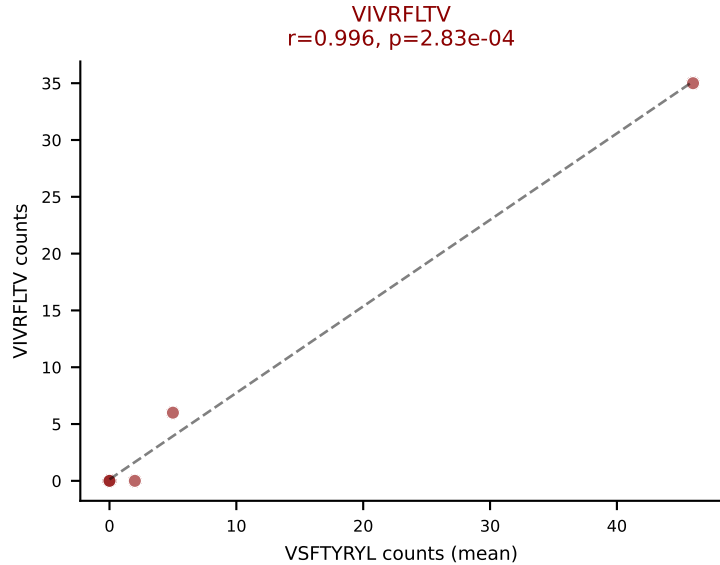
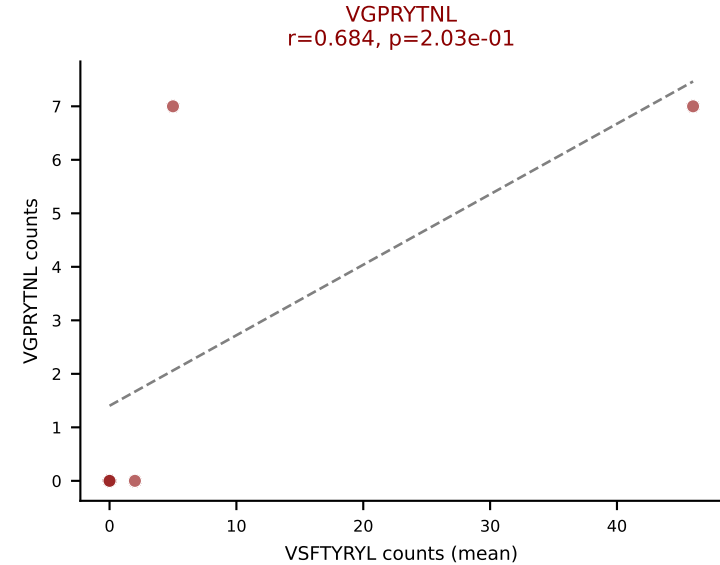
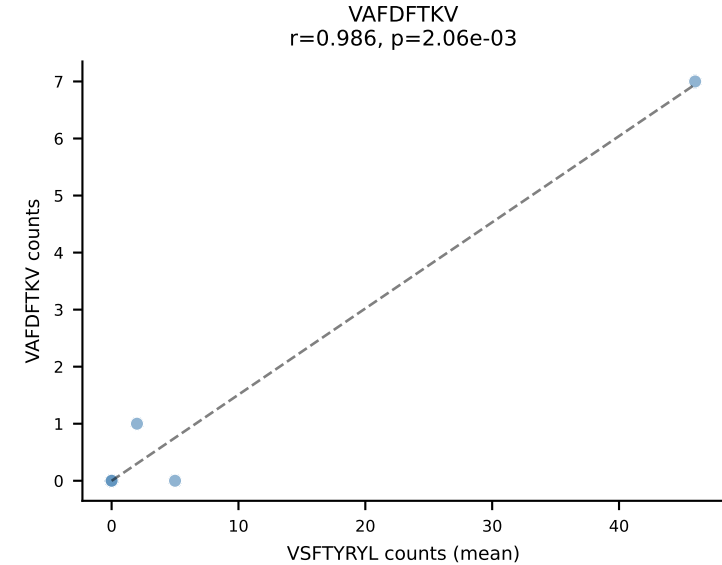
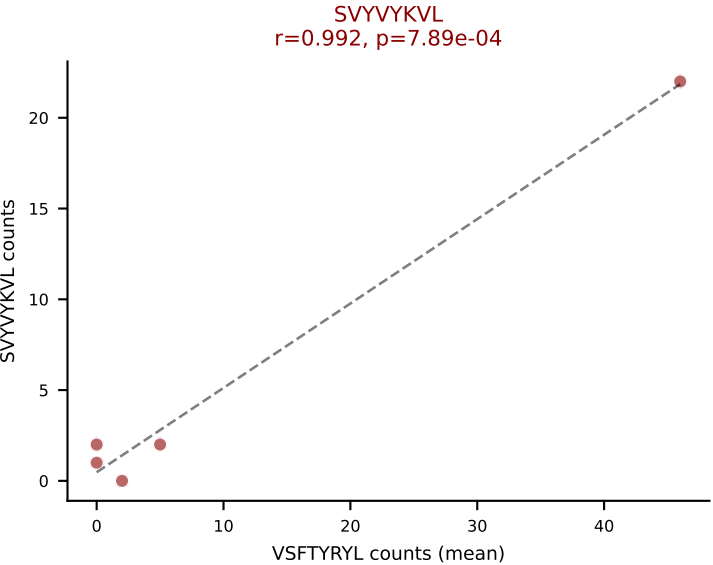
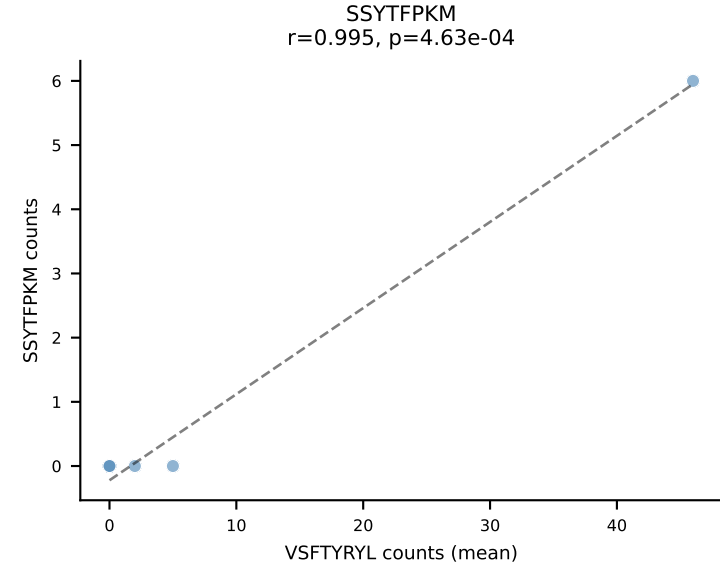
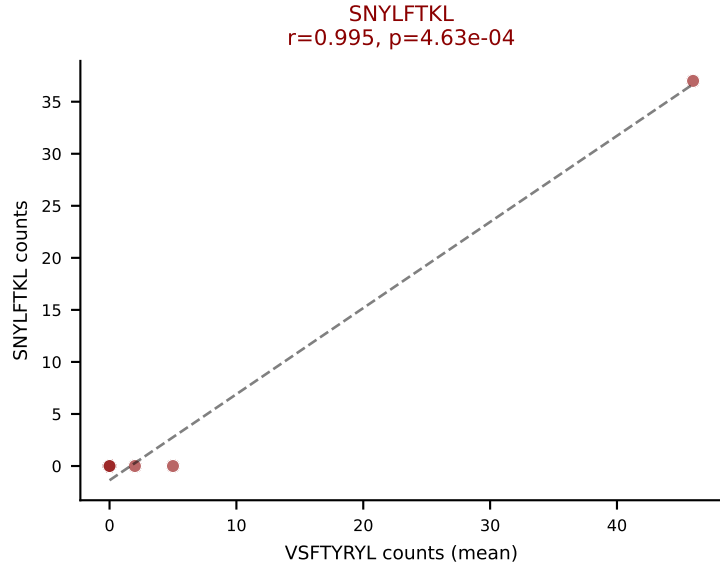
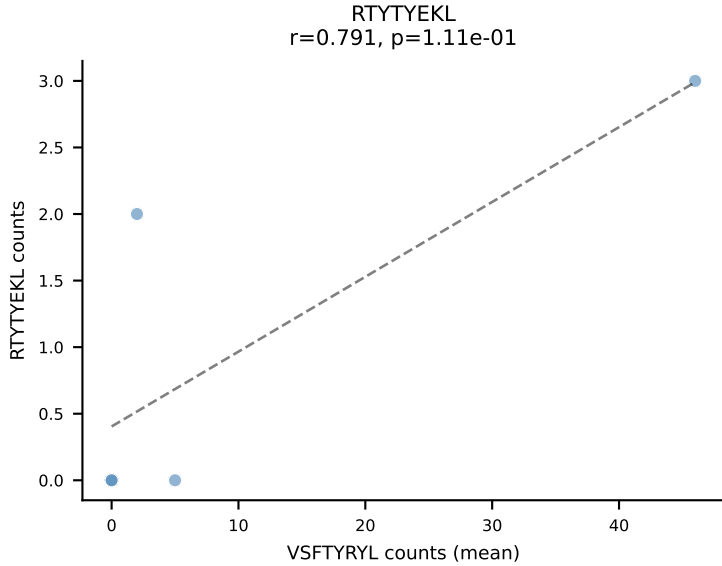
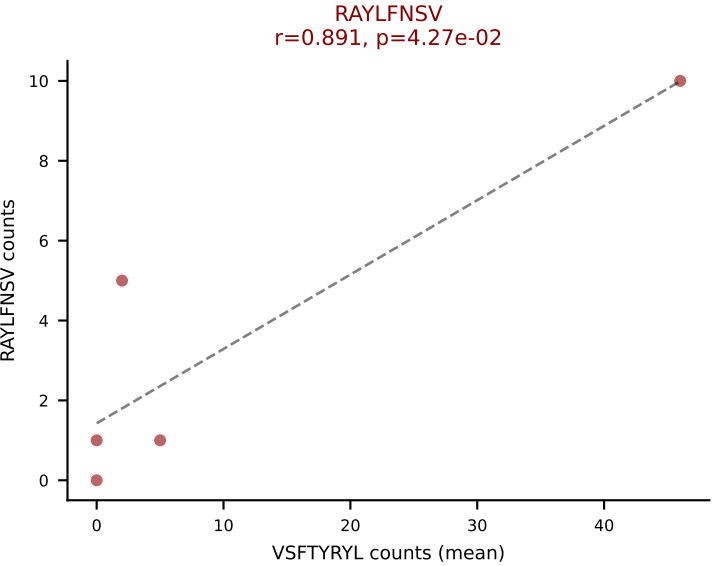
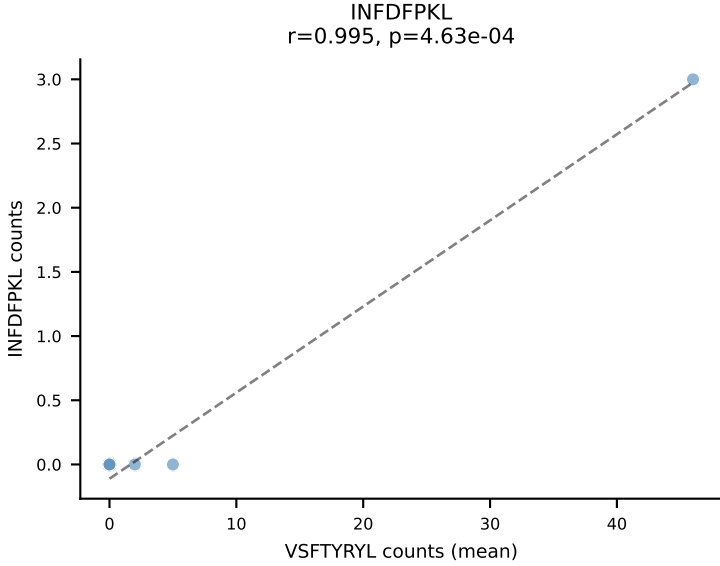
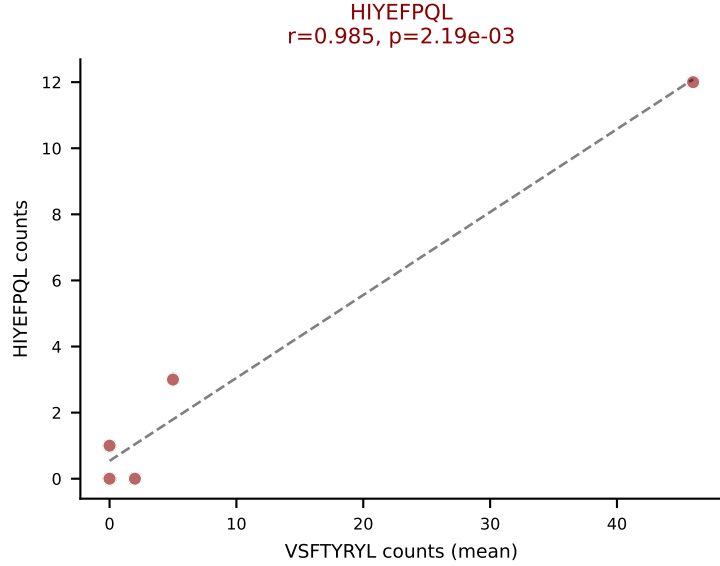
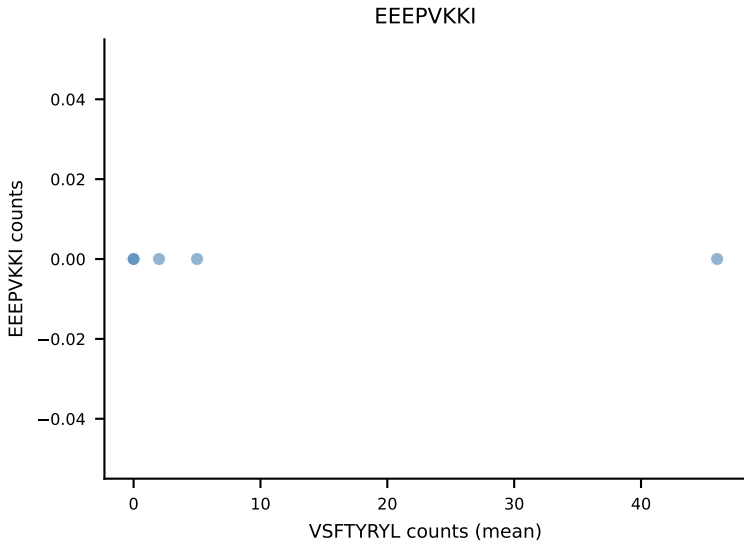
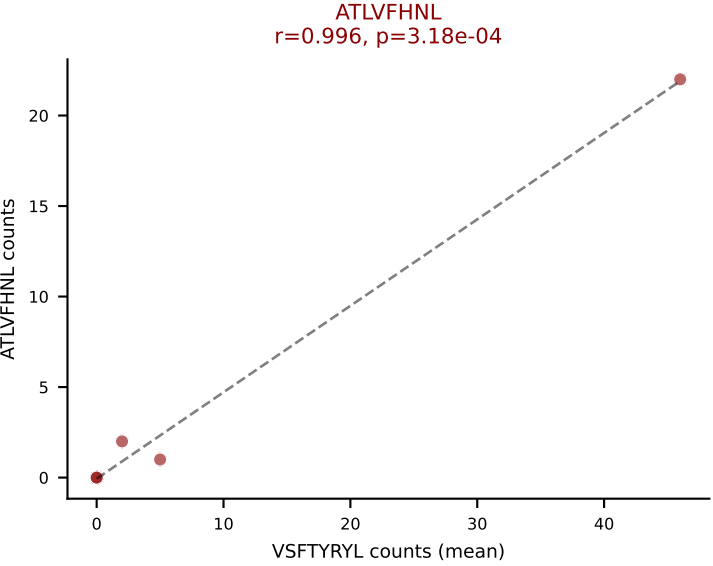
D7ABC LL (post-Ly49C + EEEPVKKI) | #144 AV14D-1-CAARMDYANKMIF-AJ47_BV3-CASSLGLDEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RTYTYEKL (25.0%) | Above background: RTYTYEKL, SNYLFTKL, SVVYVKVL, VGPRYTNL, VSFTYRYL



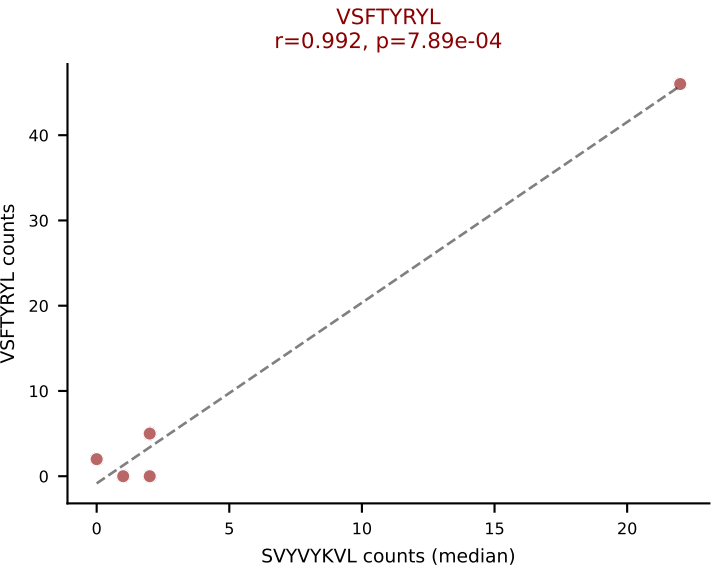
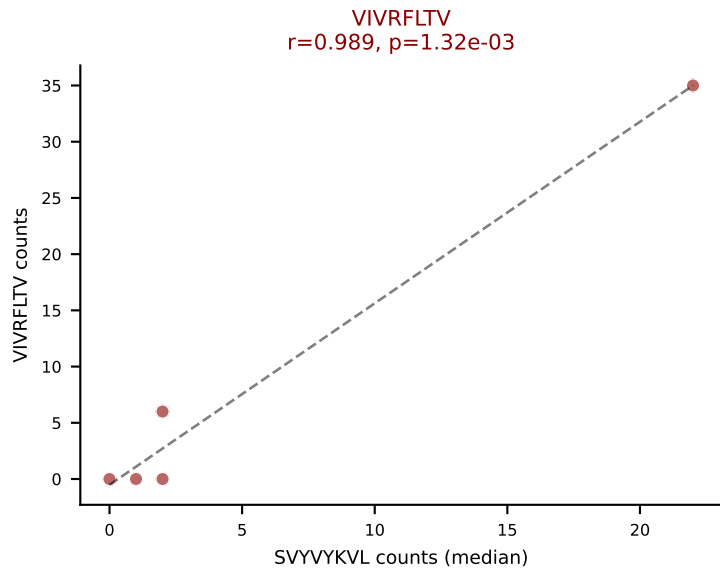
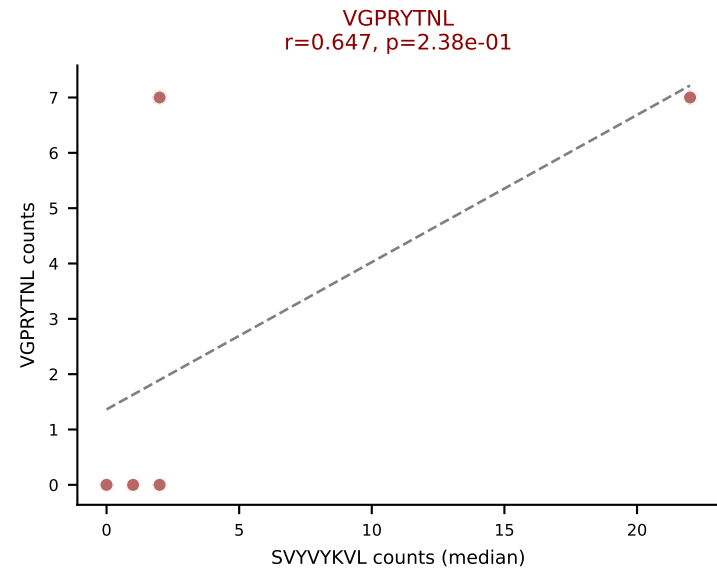
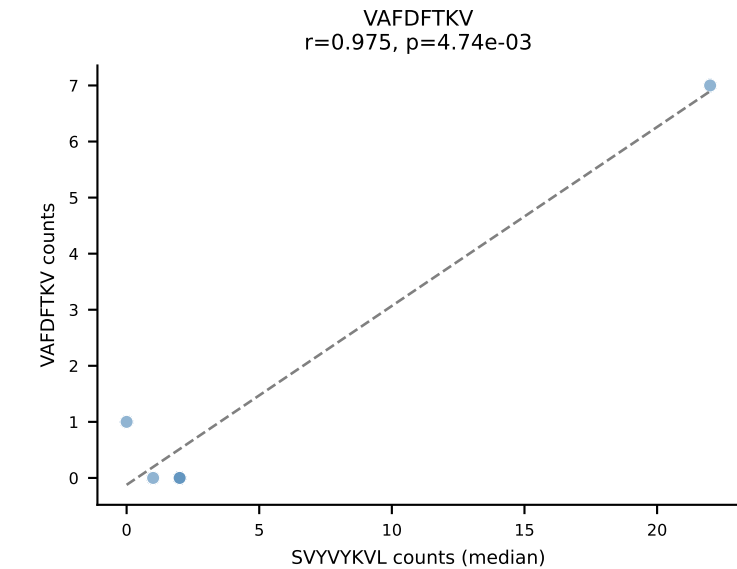
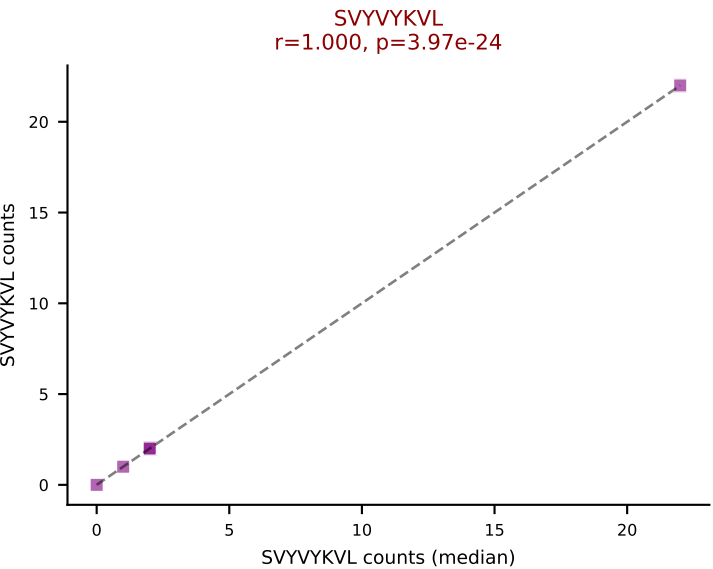
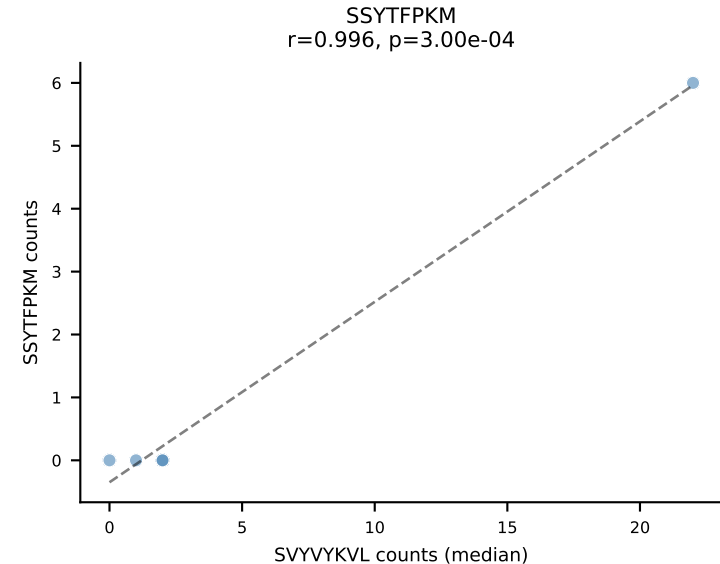
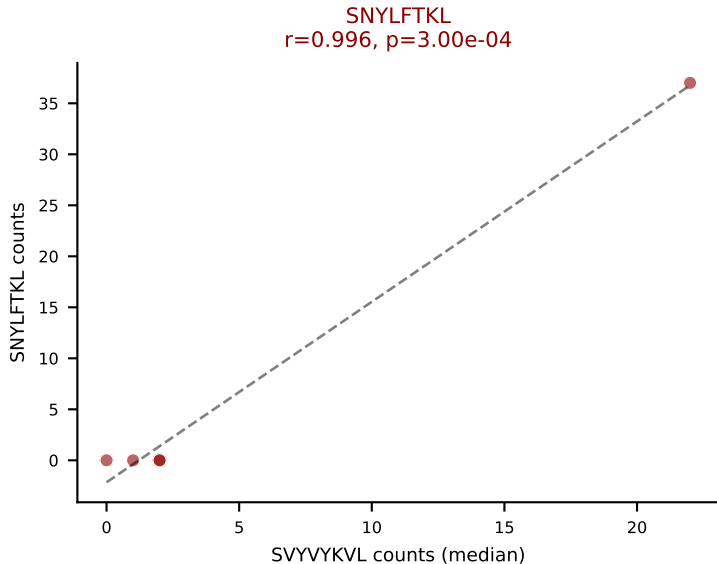
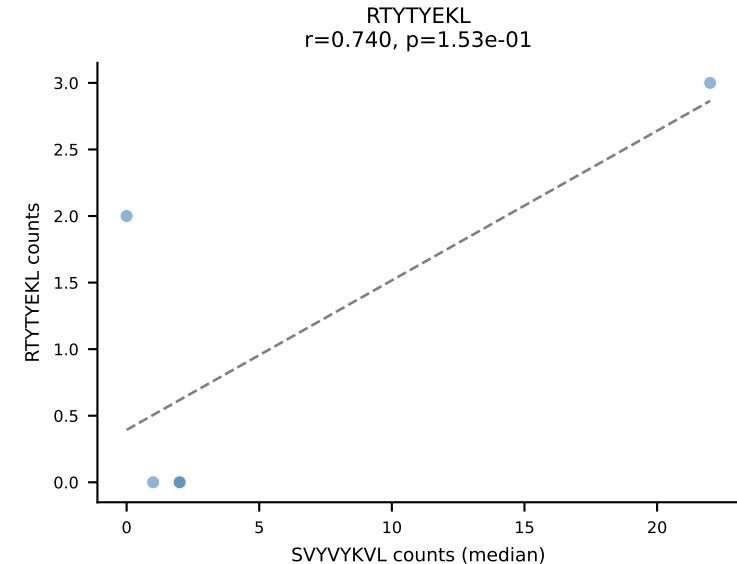
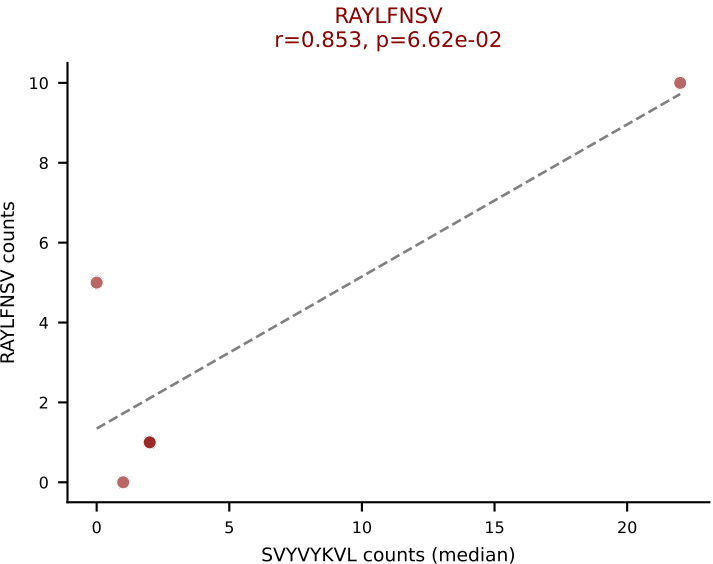
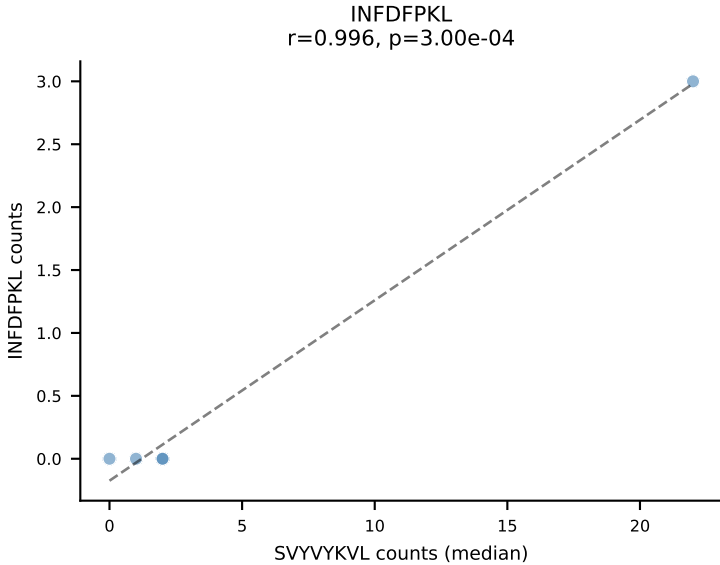
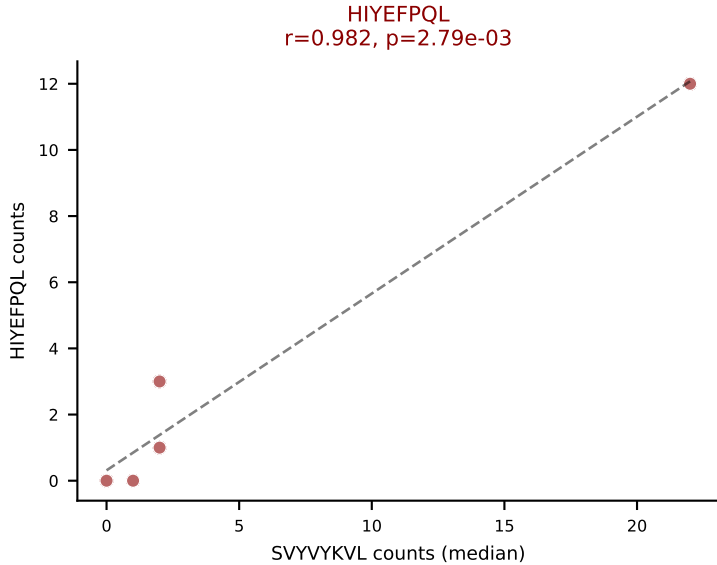
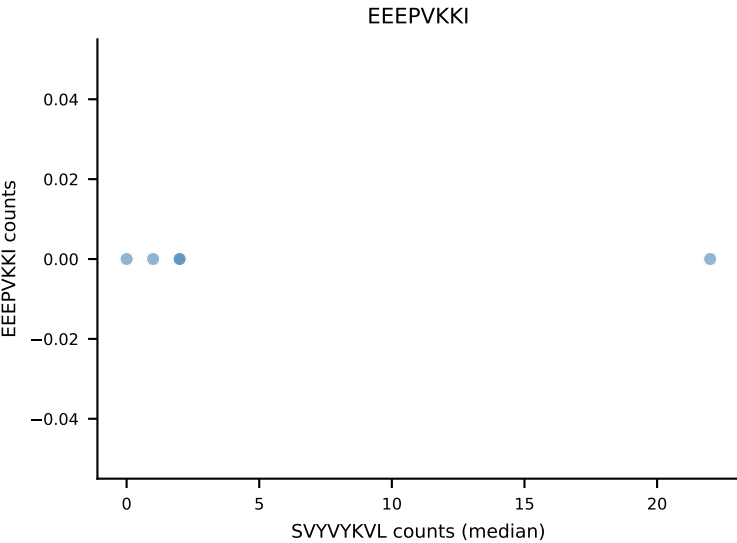
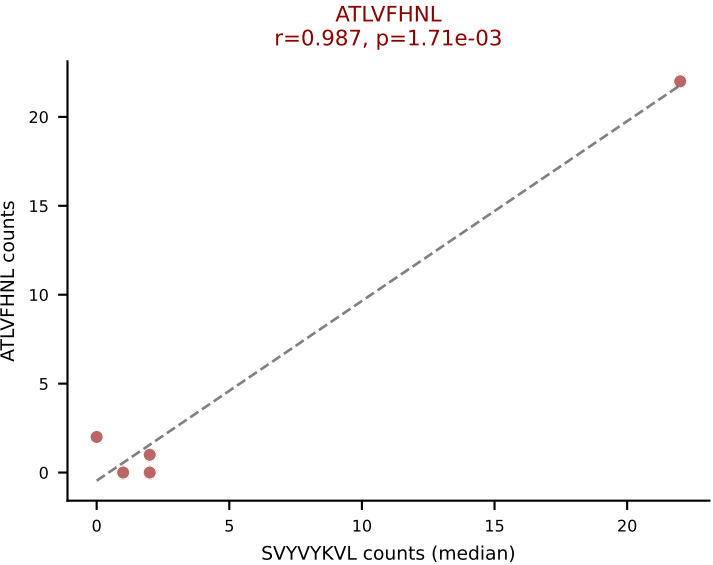
D7ABC LL (post-Ly49C + EEPPVKKI) | #144 AV14D-1-CAARMDYANKMIF-AJ47_BV3-CASSLGLDEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): VGPRYTNL (7.5%) | Above background: RTTYYEKL, SNYLF TKL, SVVYKVL, VGPRYTNL, VSFTYRYL



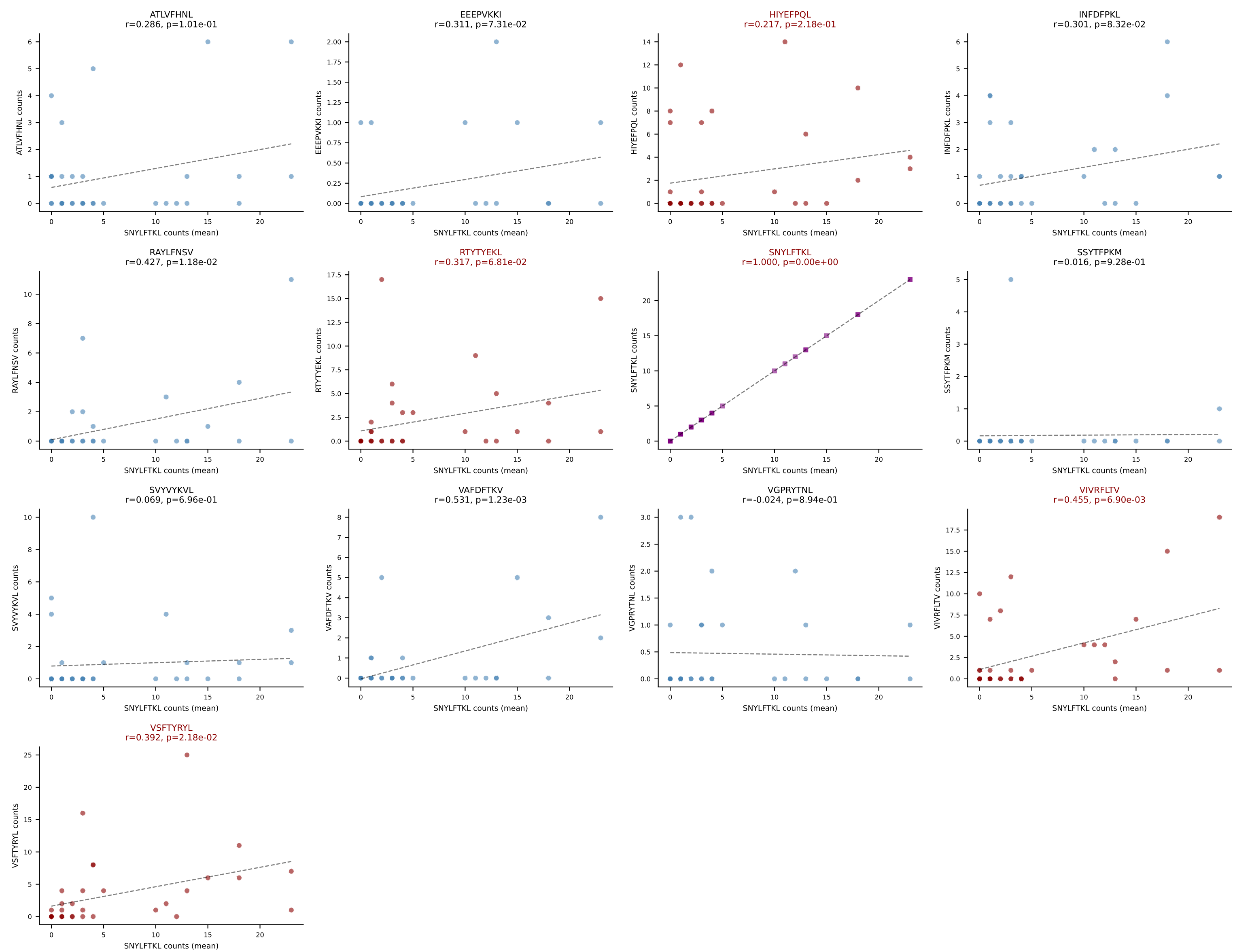
D7ABC LL (post-Ly49C + EEPPVKKI) | #145 AV6-6-CALGDGAGNKLTf-AJ17_BV13-1-CASSDSSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (21.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



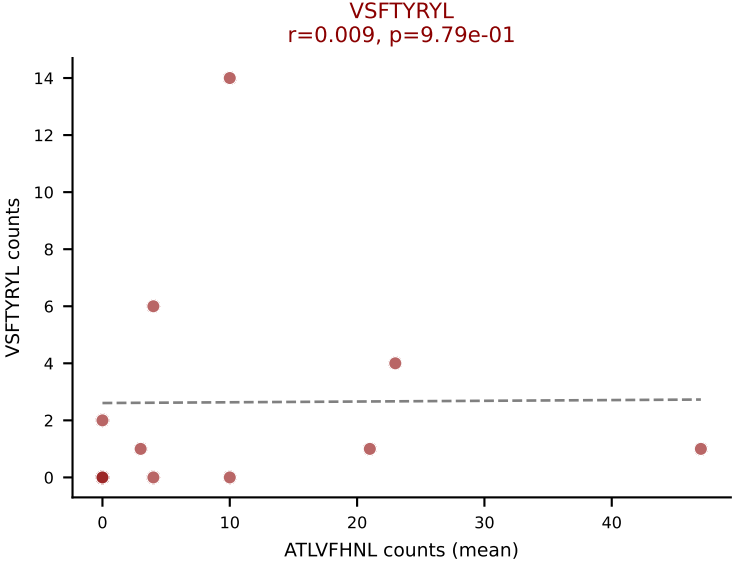
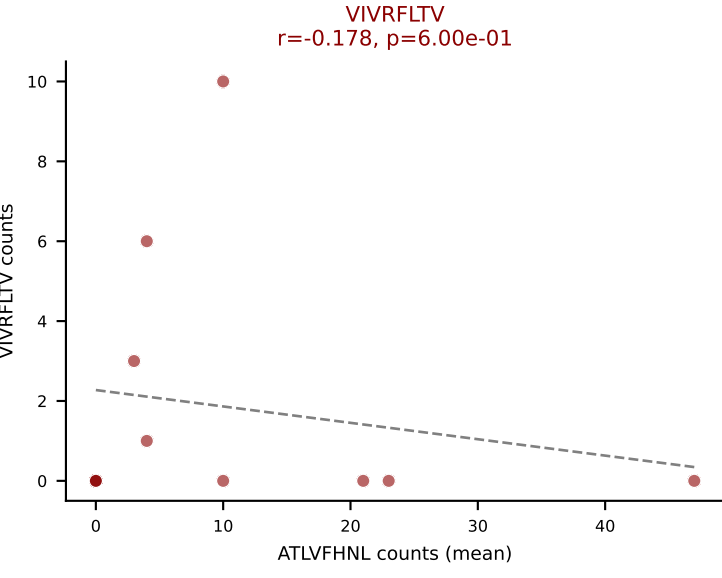
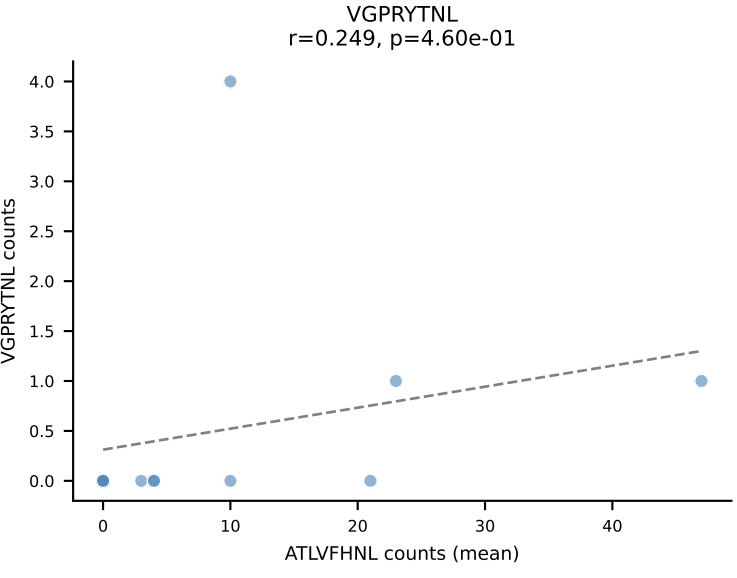
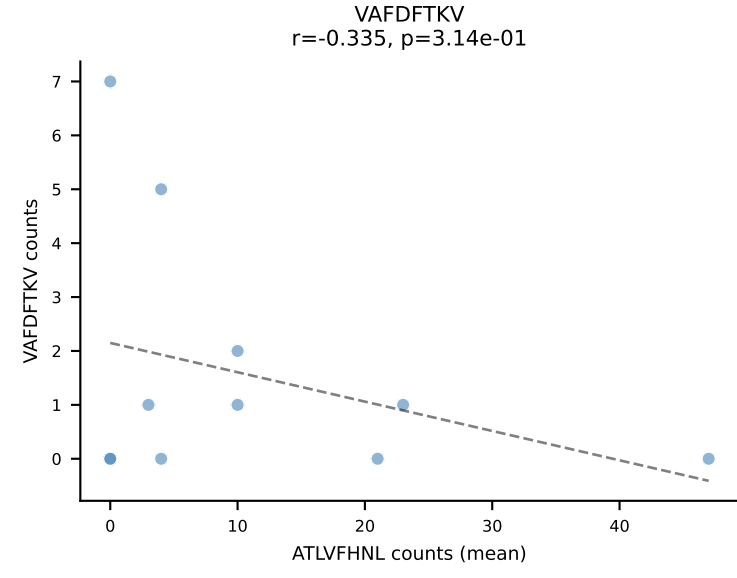
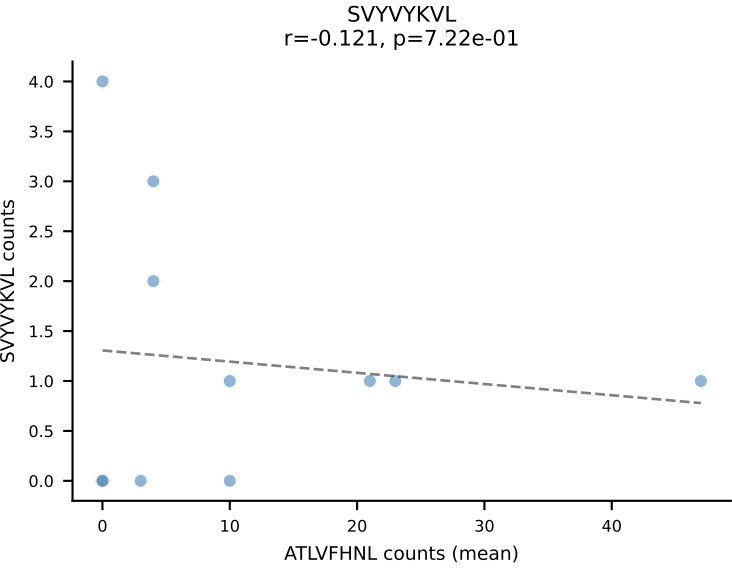
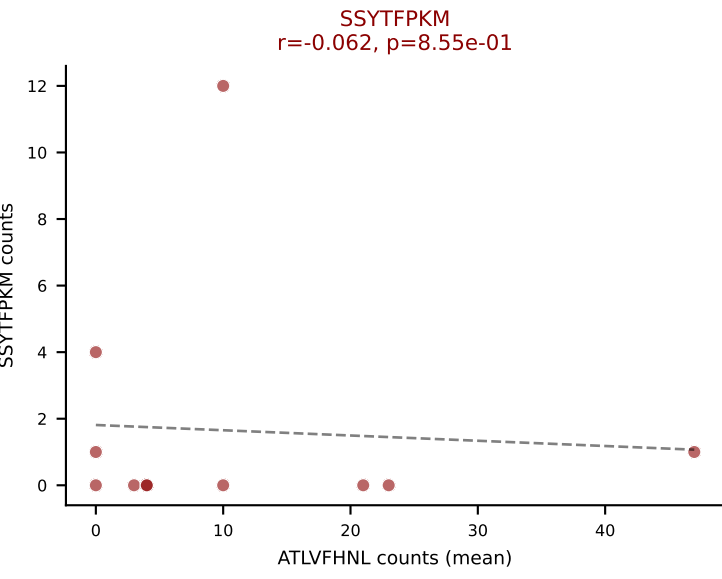
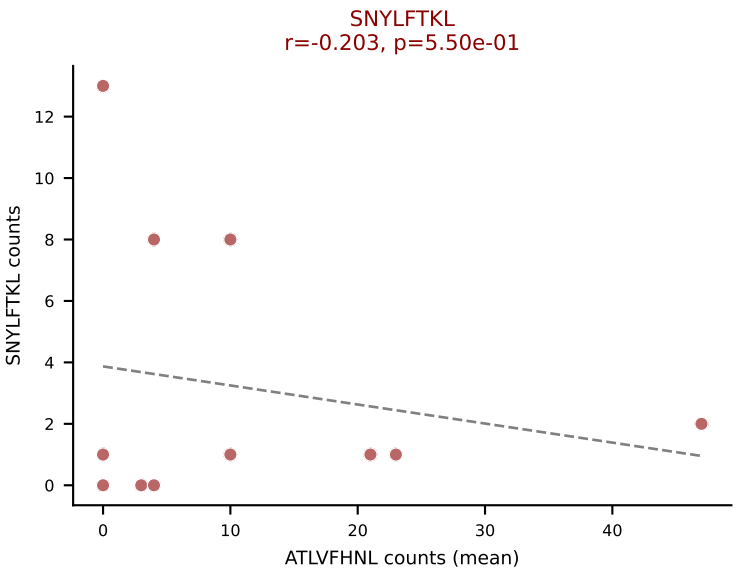
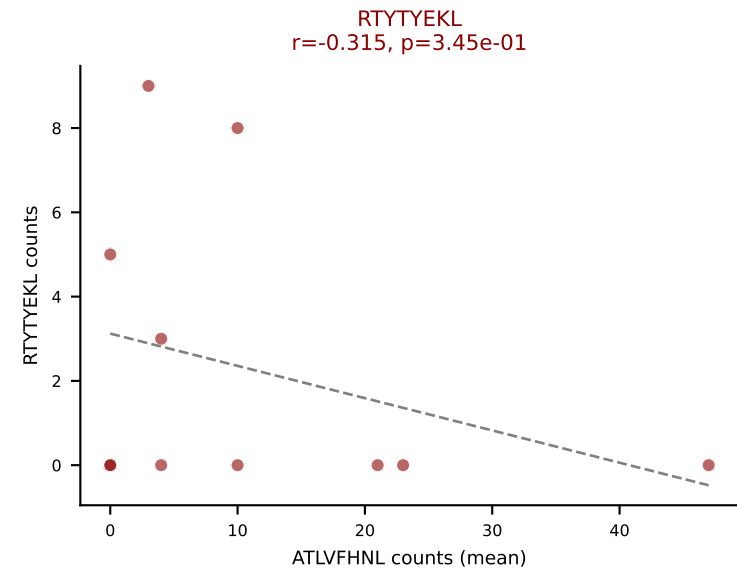
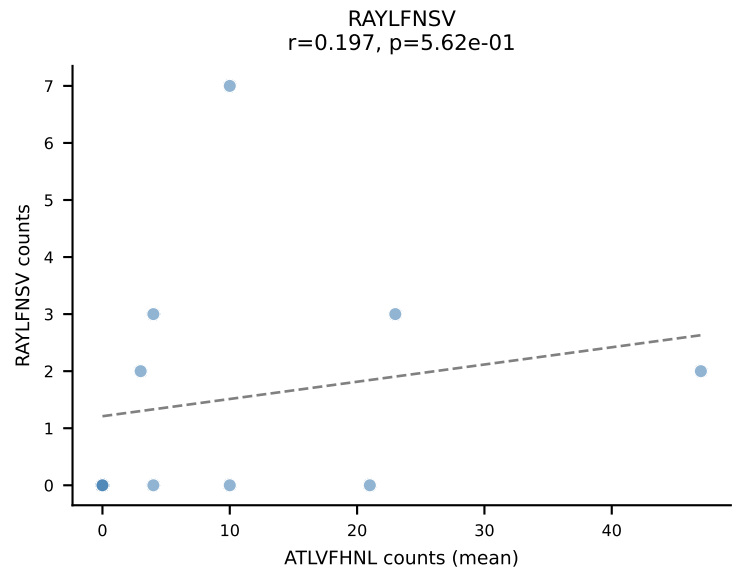
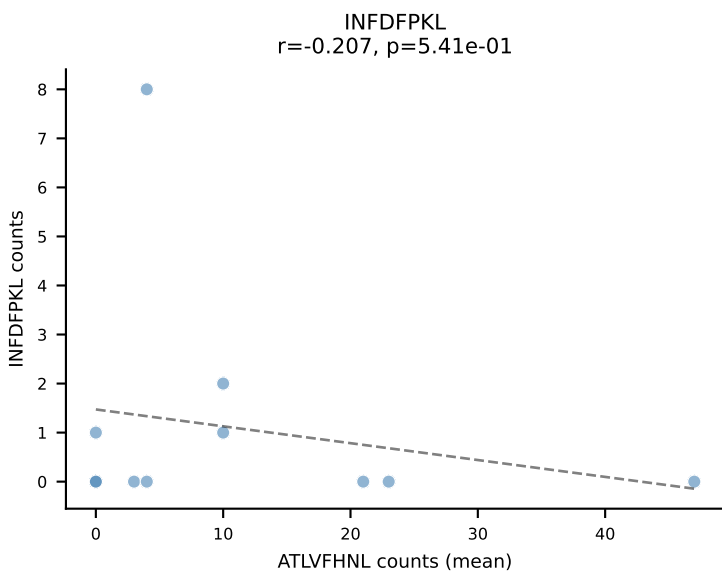
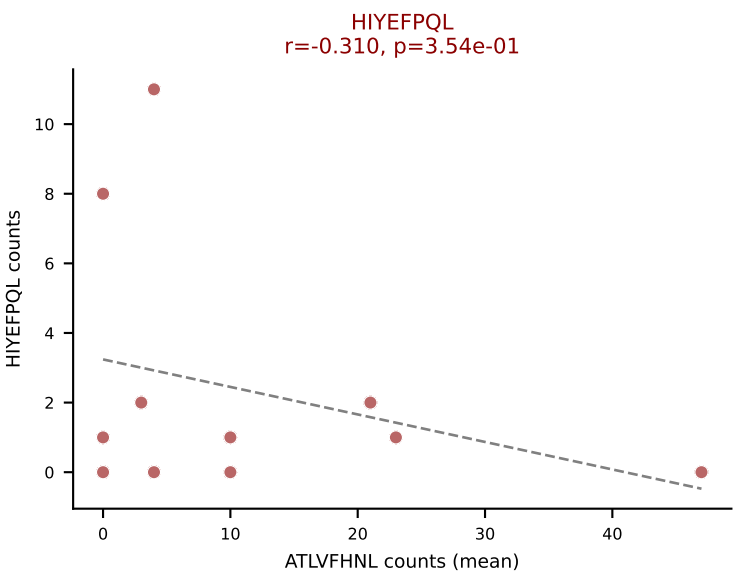
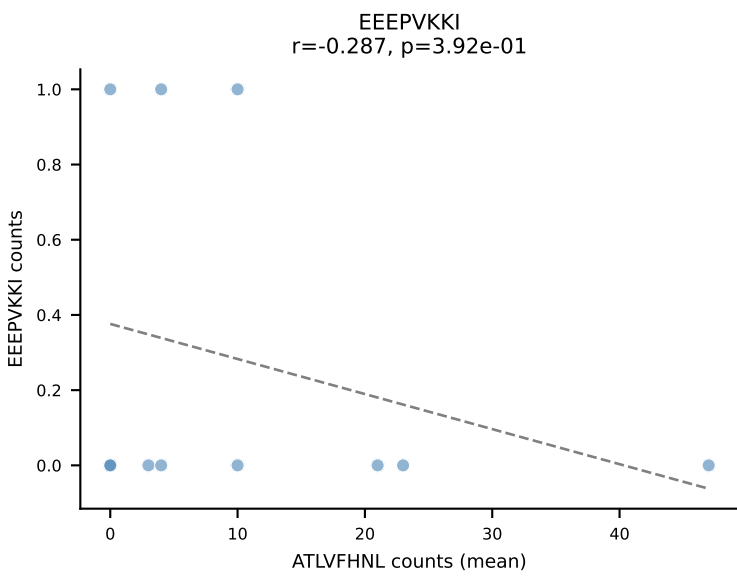
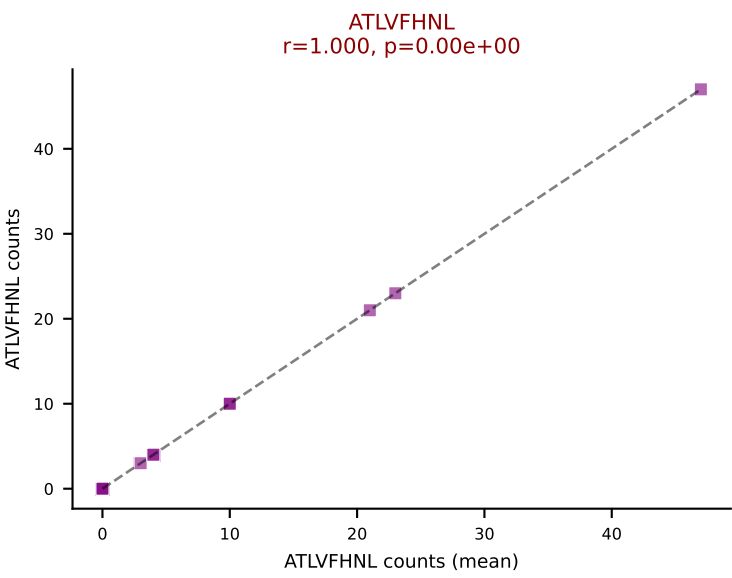
Dominant (median): SVYVYKVL (1.5%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #146 AV7-2-CAANSNTNKVVF-AJ34_BV13-2-CASGDWQGDSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=34
Dominant (mean): SNYLFTKL (26.1%) | Above background: HIYEFQQL, RTTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



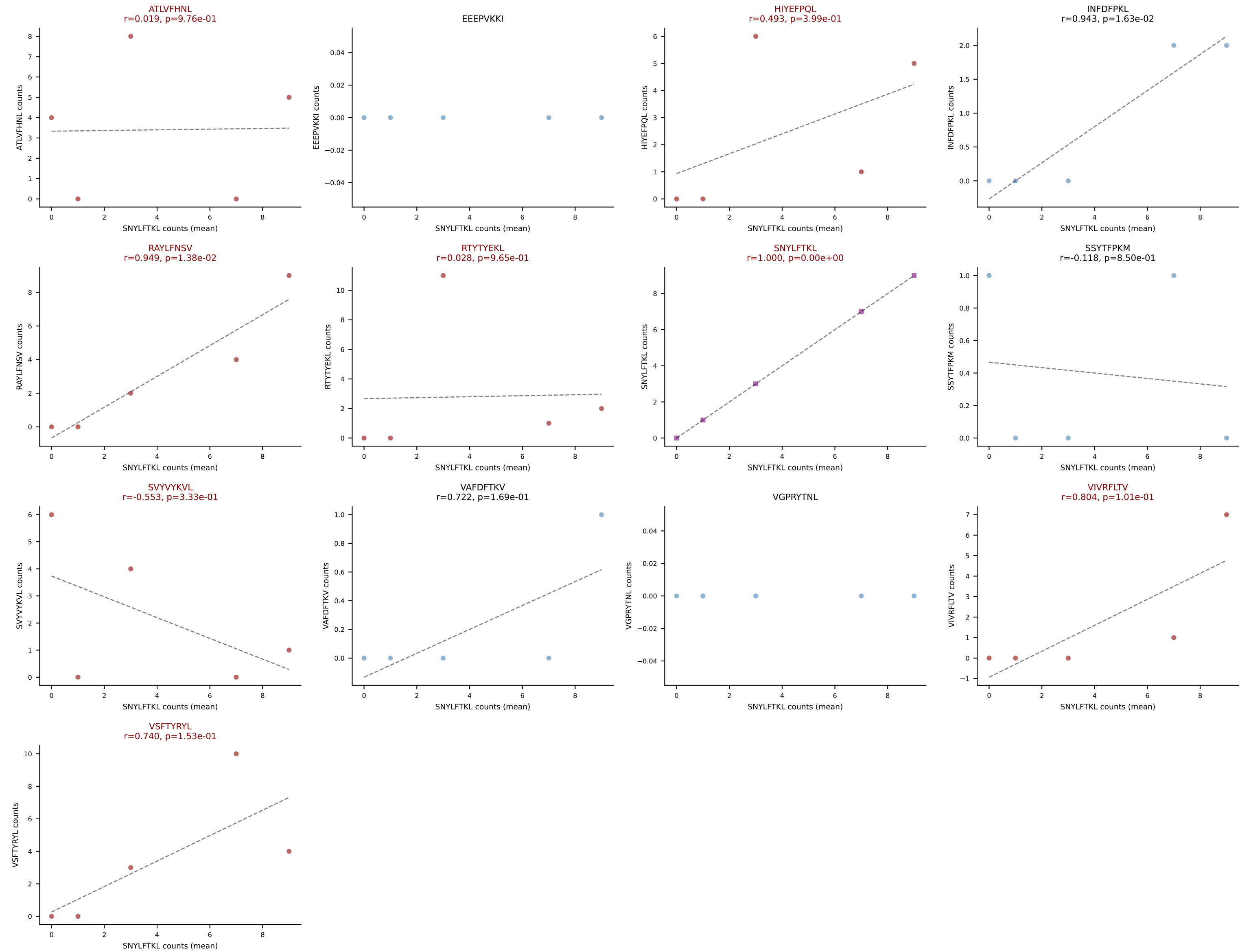
D7ABC LL (post-Ly49C + EEPVKKI) | #147 AV19-CAAGGNNAGAKLTF-AJ39_BV3-CASSSGGRAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): ATLVFHNL (35.6%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



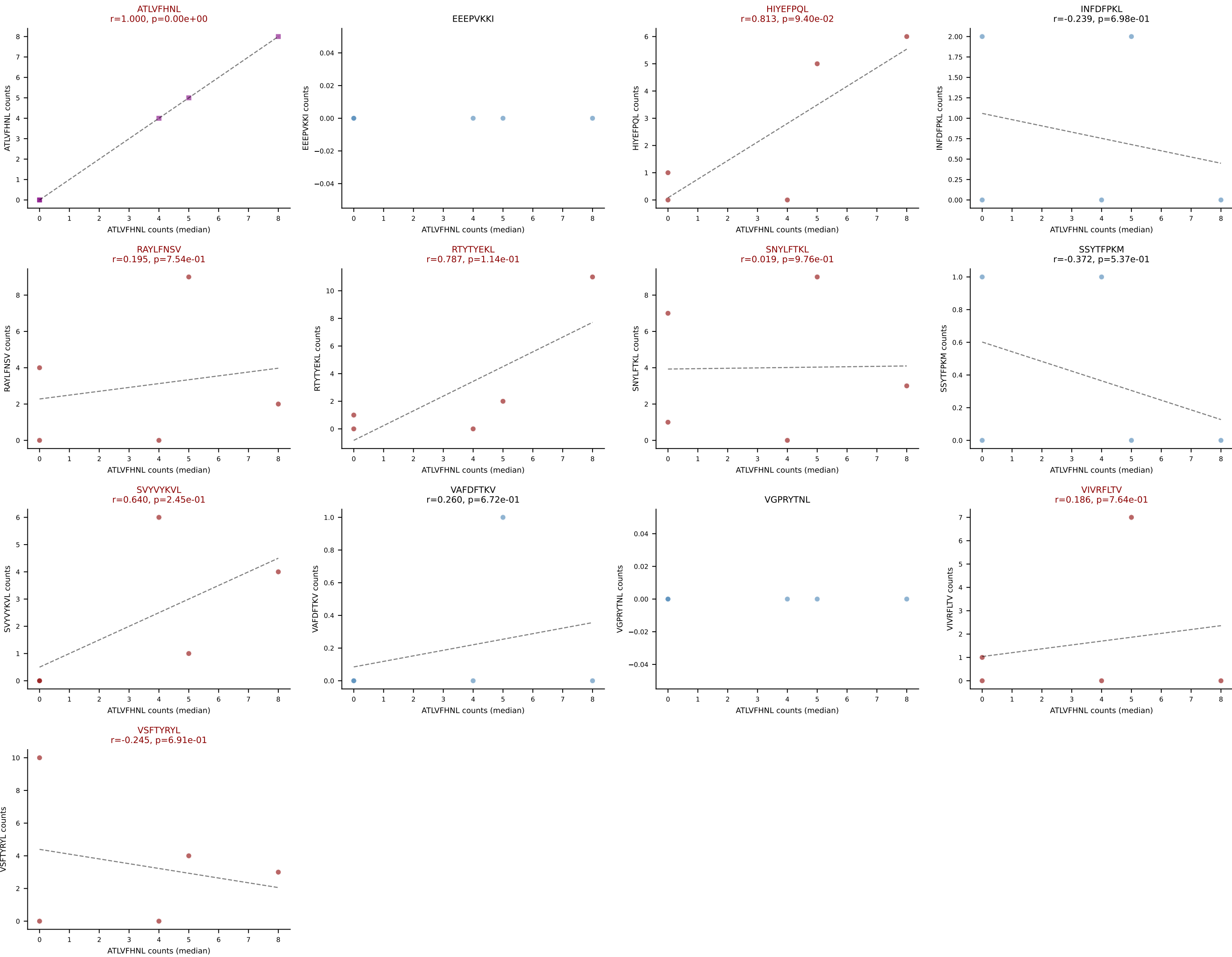
D7ABC LL (post-Ly49C + EEPVKKI) | #148 AV5-1-CSASPSSGSWQLIF-AJ22_BV4-CASSSTGGAGAETLYF-BJ2-3

Classification: MULTI-SPECIFIC | n_cells=5

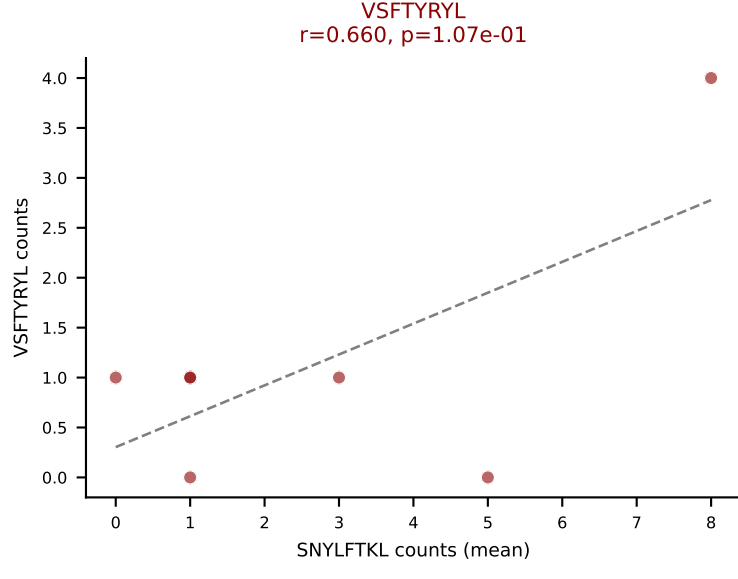
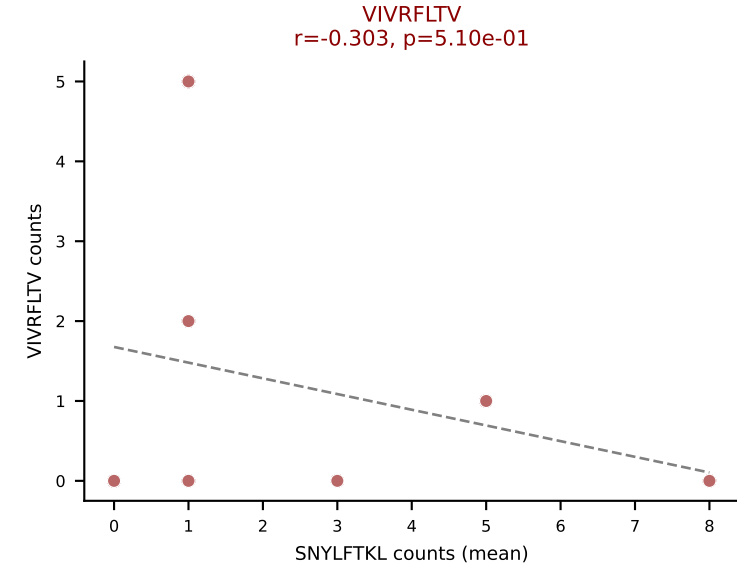
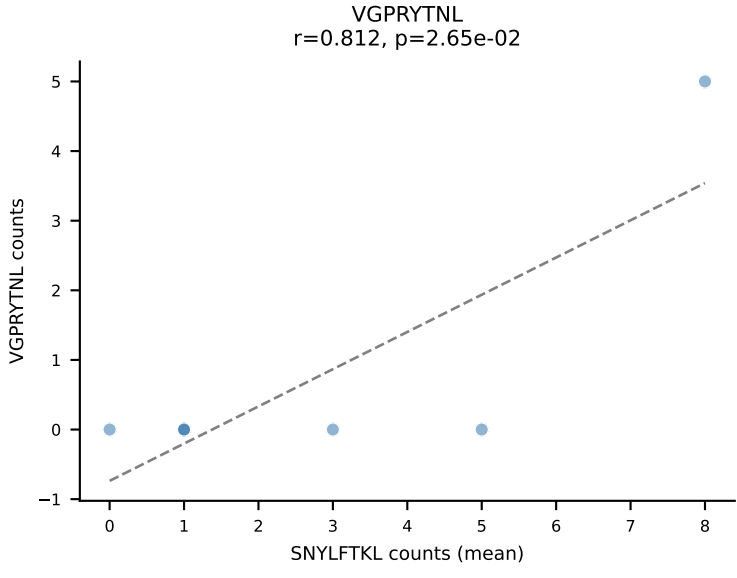
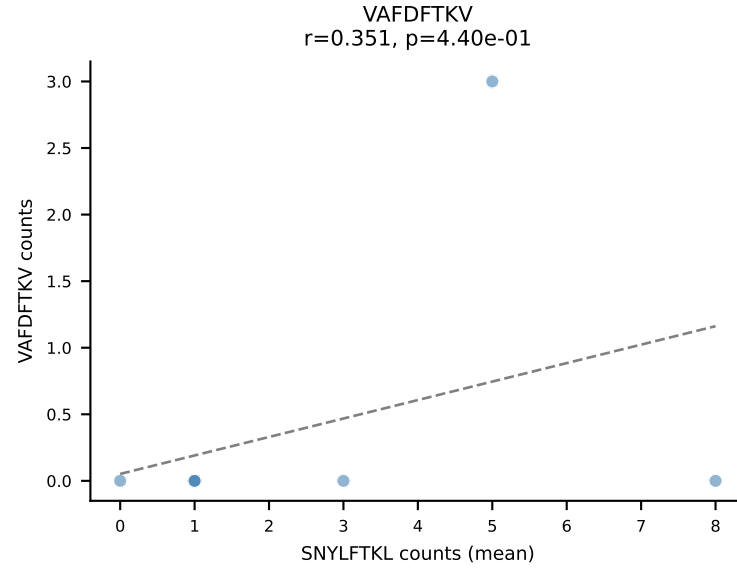
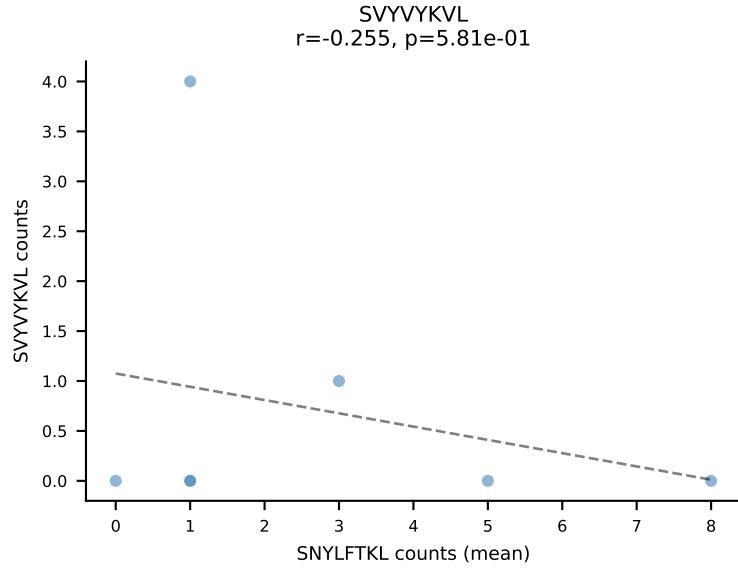
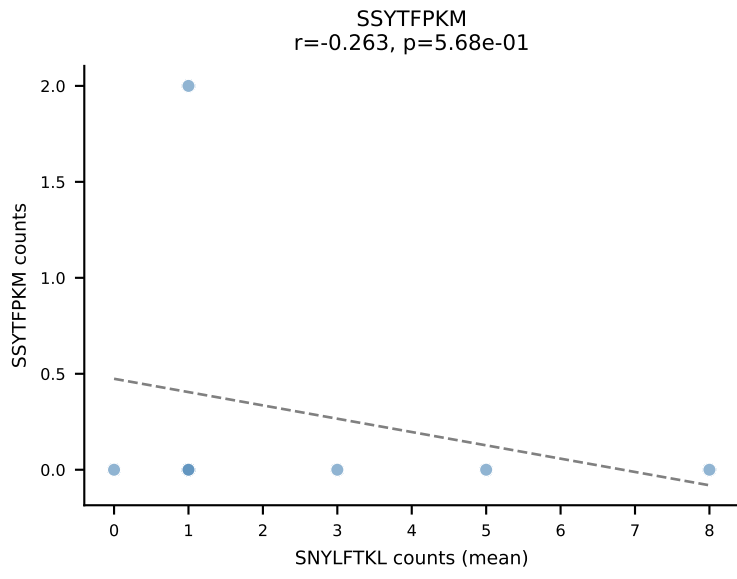
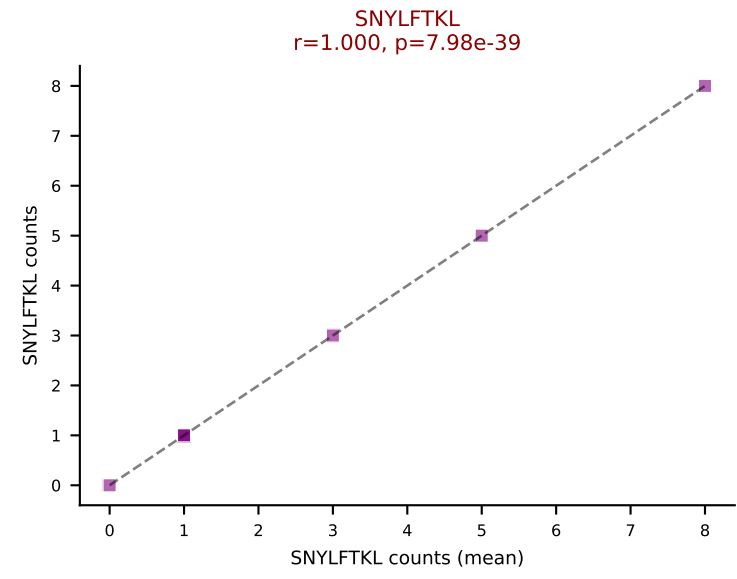
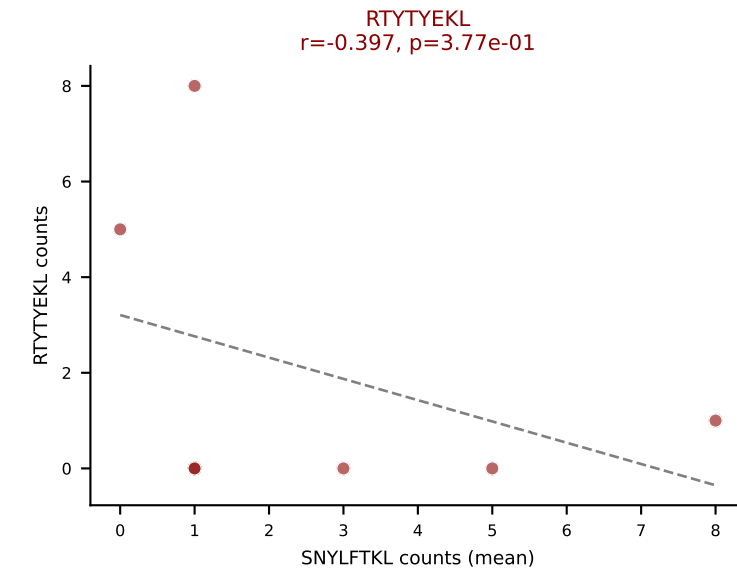
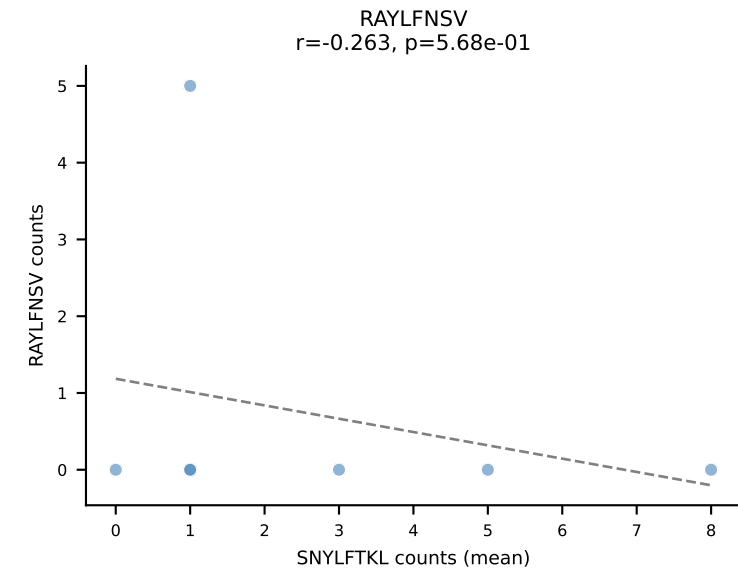
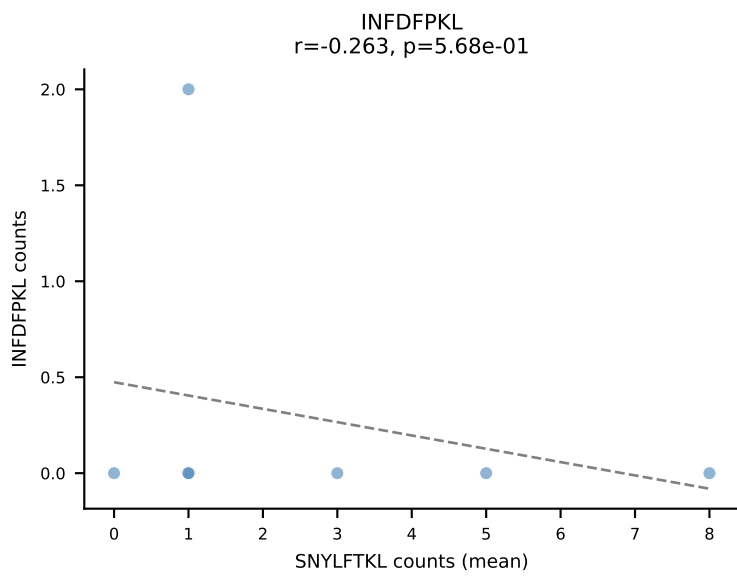
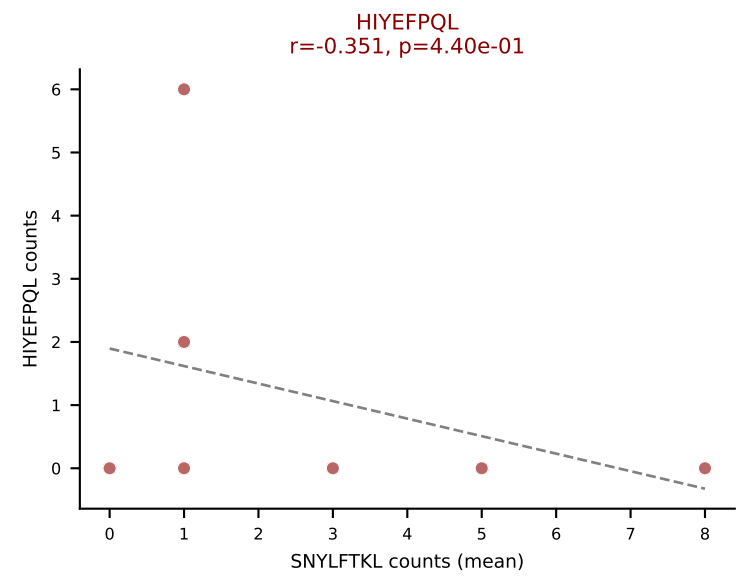
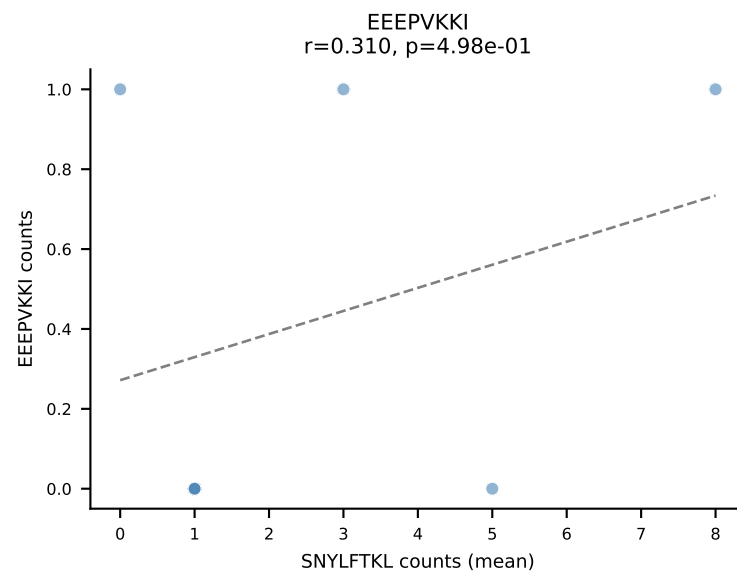
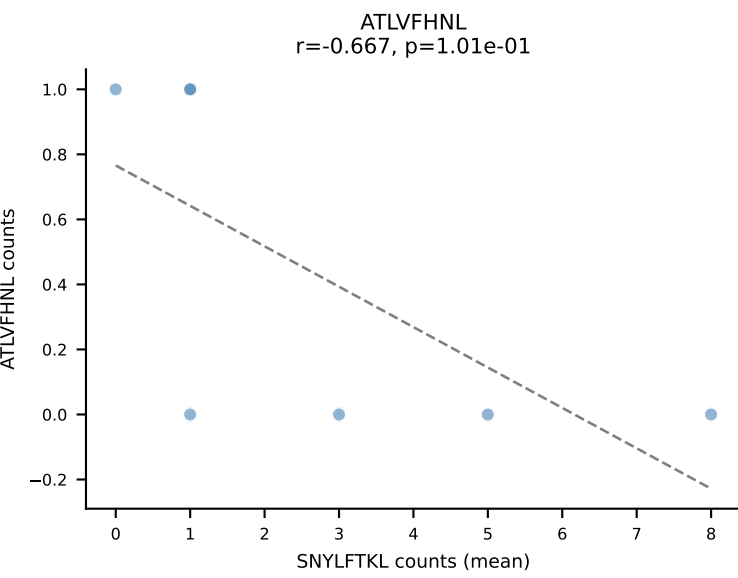
Dominant (mean): SNYLFTKL (16.5%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



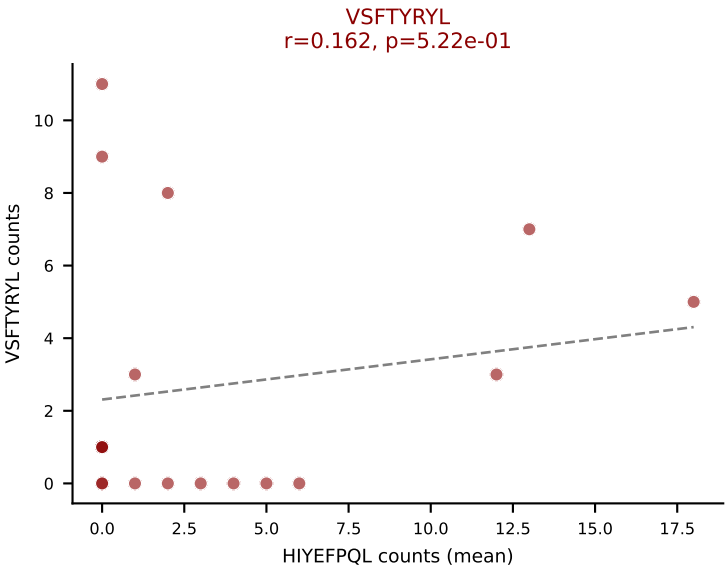
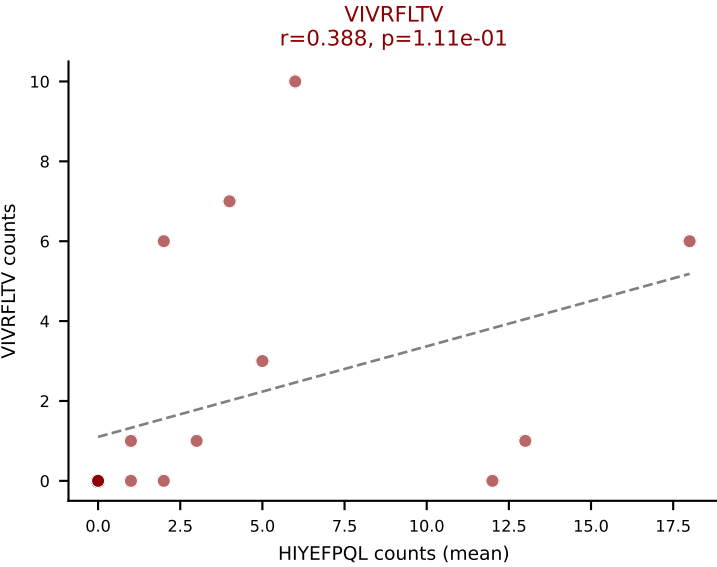
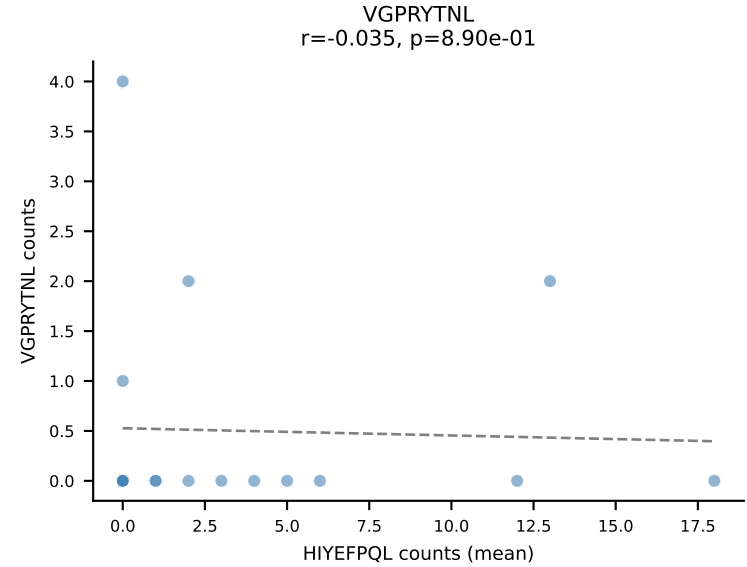
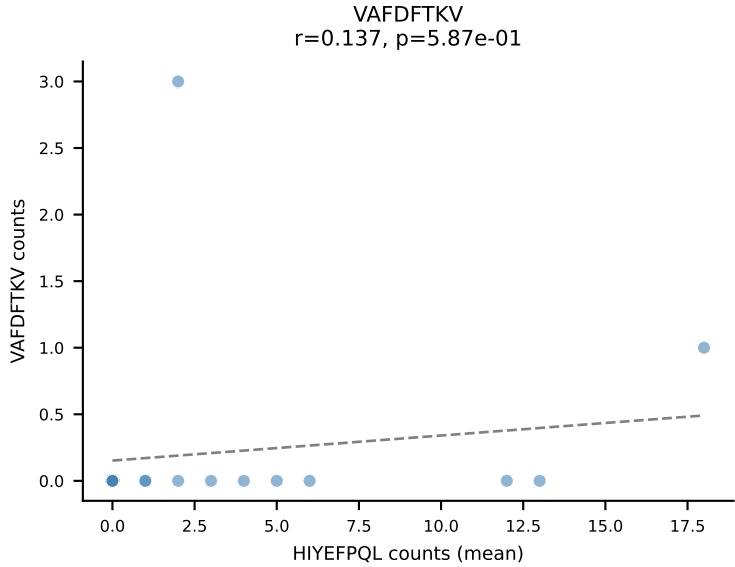
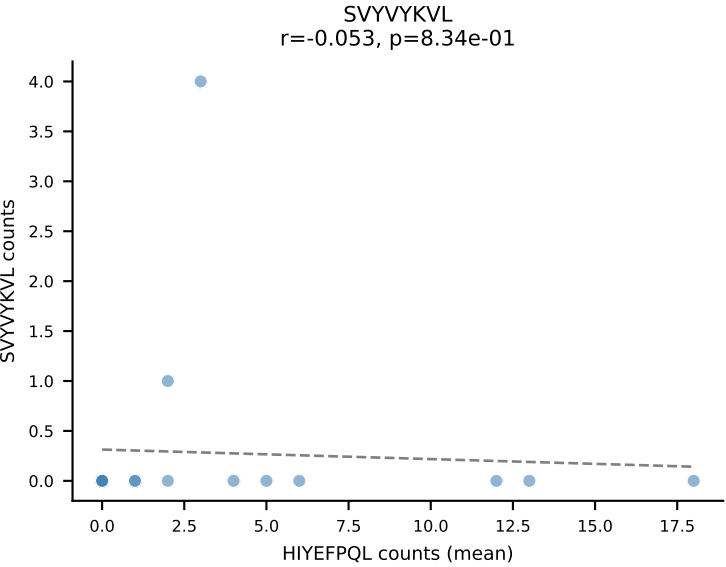
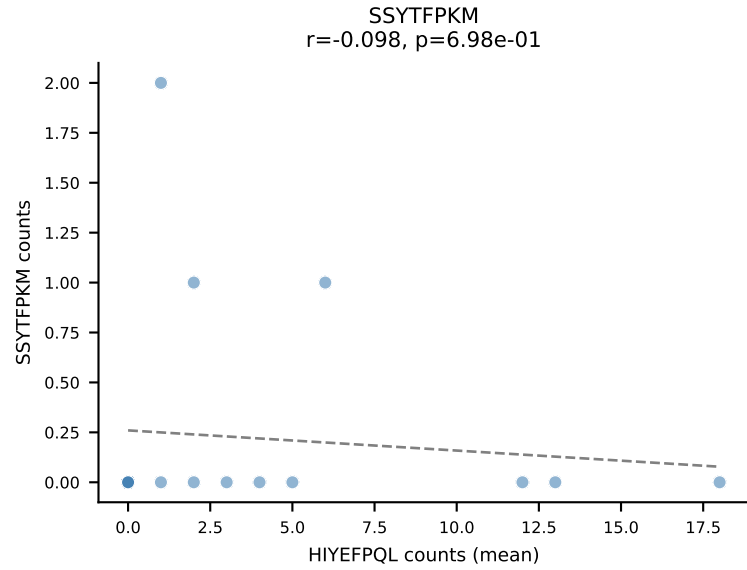
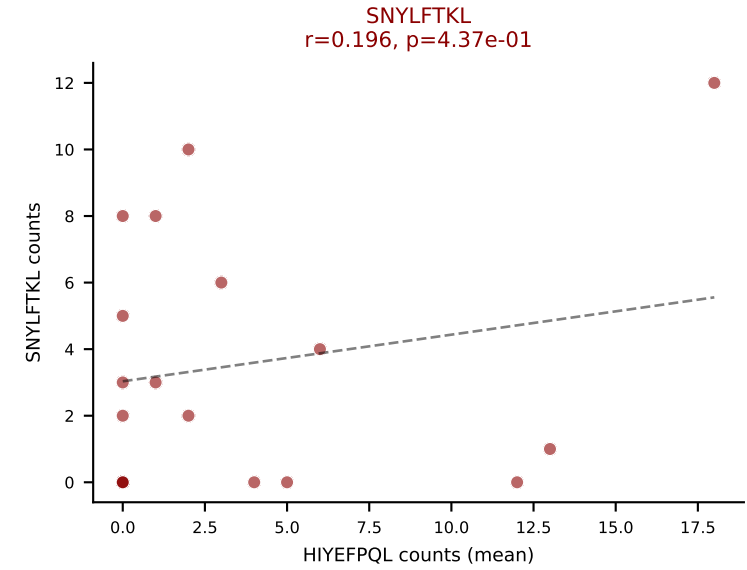
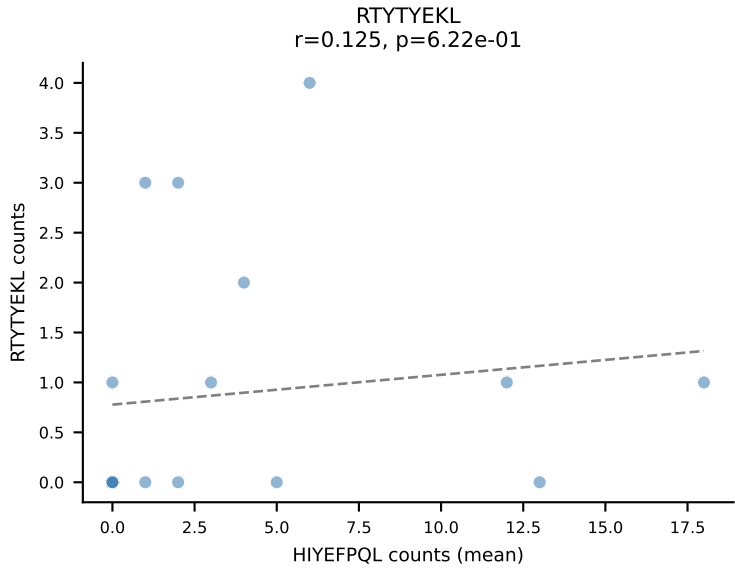
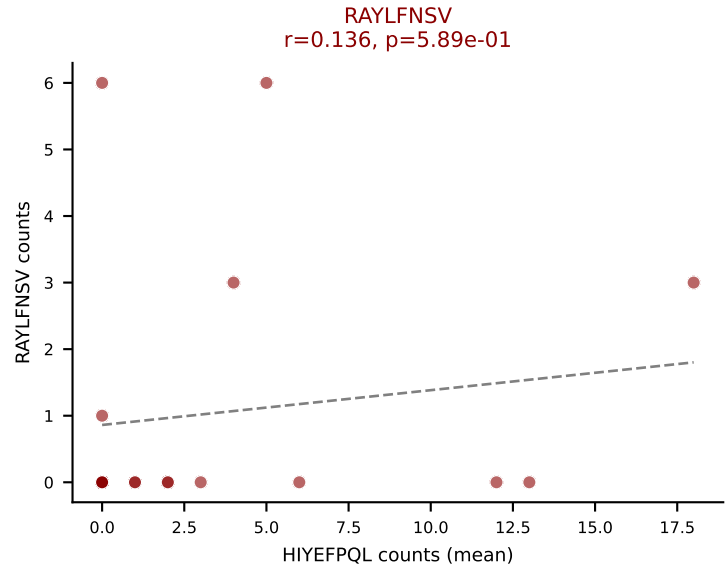
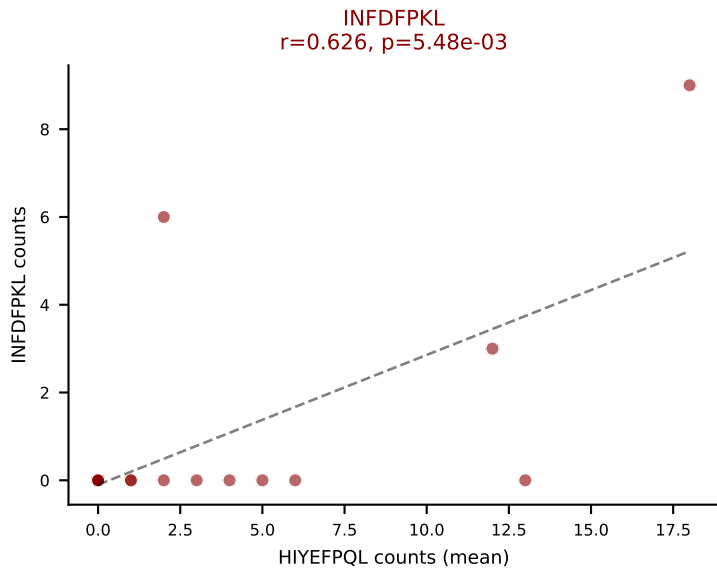
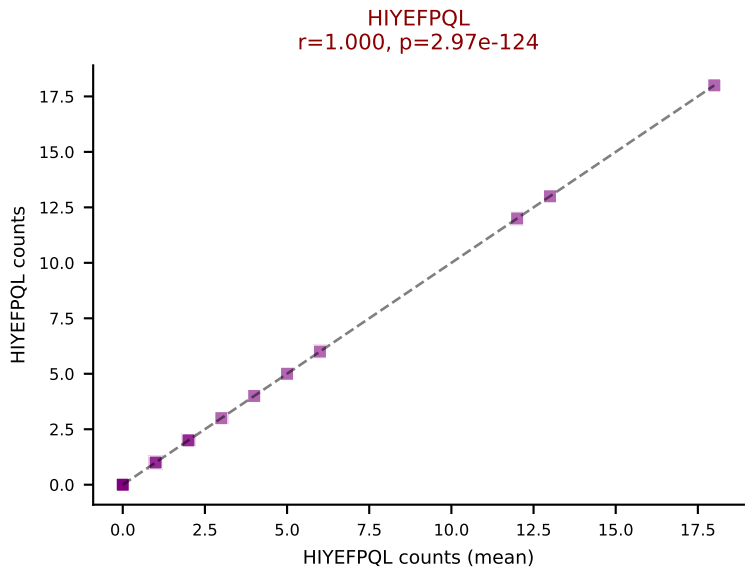
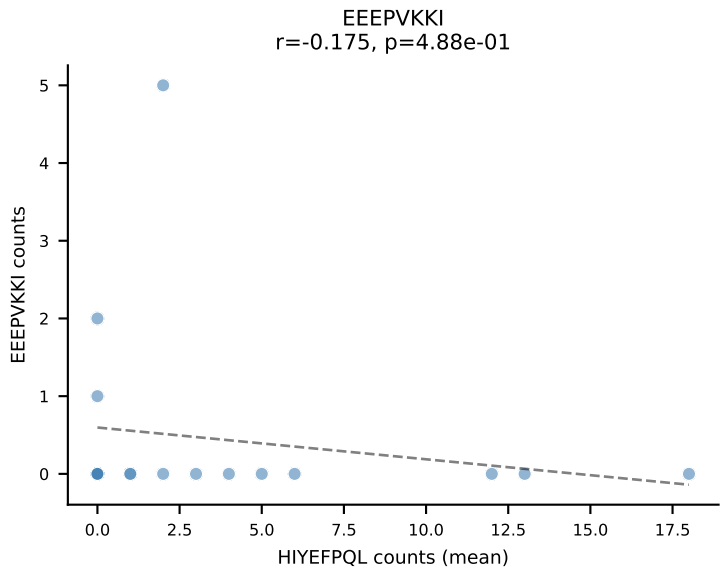
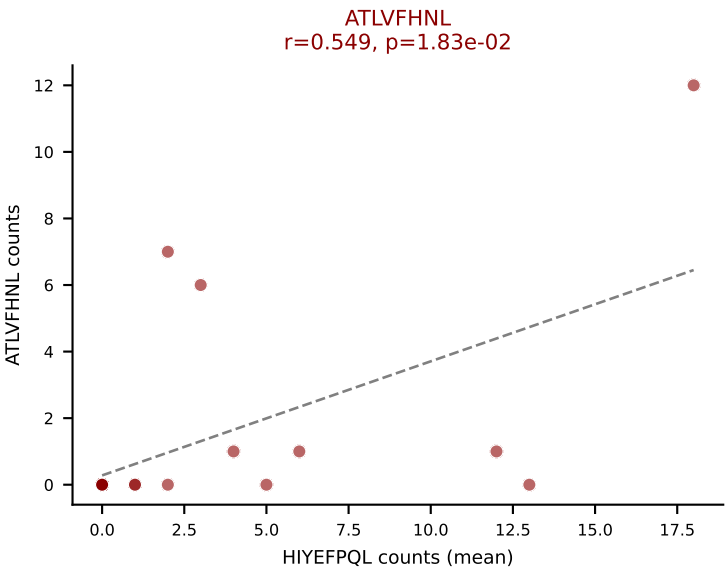
D7ABC LL (post-Ly49C + EEPVKKI) | #148 AV5-1-CSASPSSGSWQLIF-AJ22_BV4-CASSSTGGAGAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.9%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



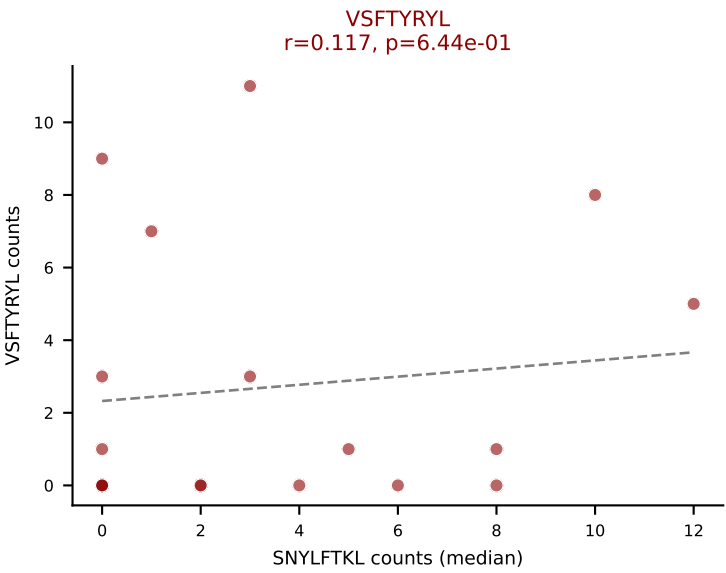
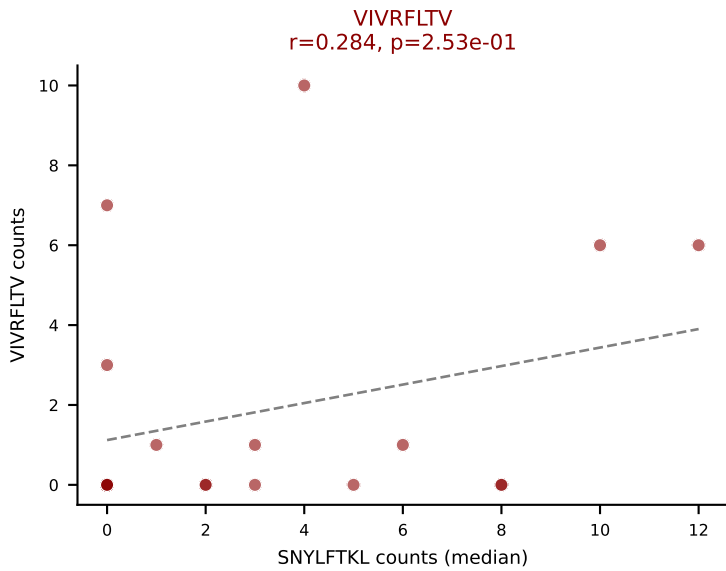
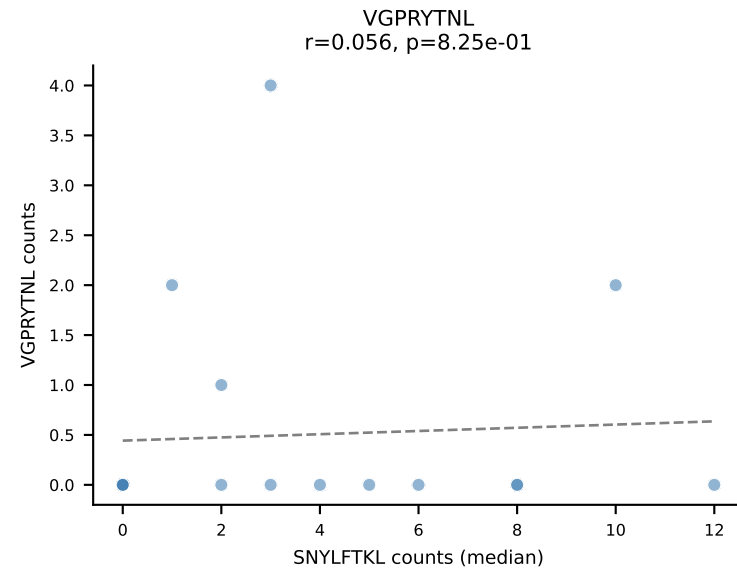
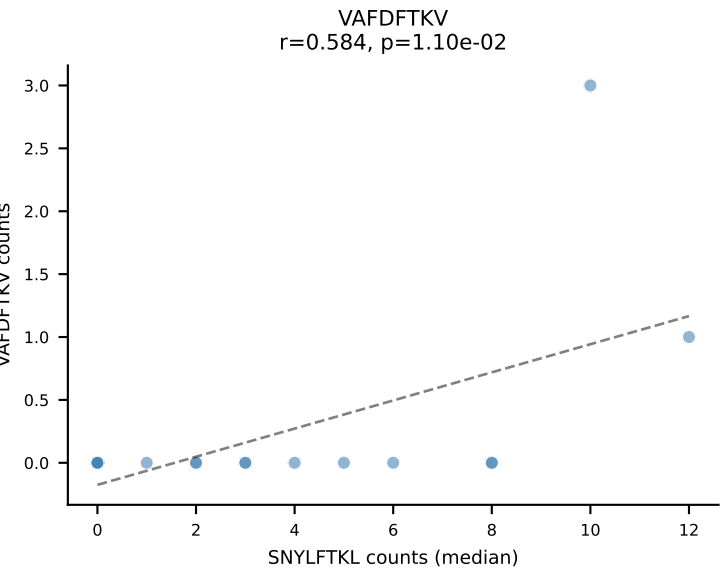
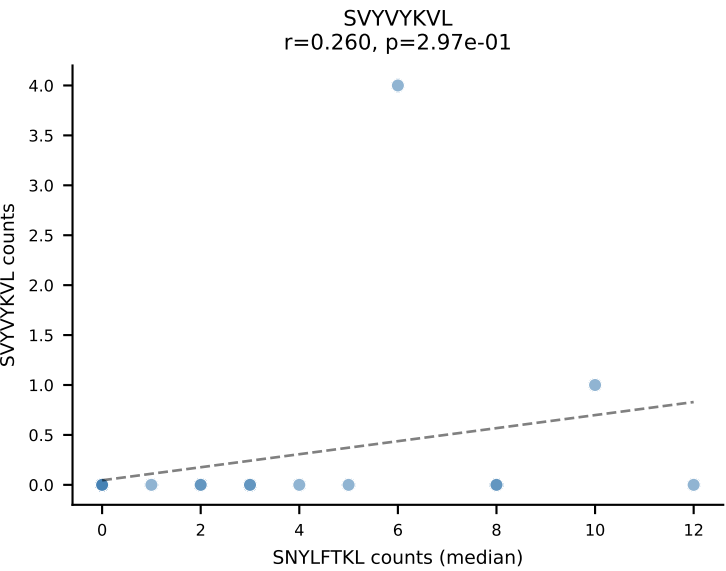
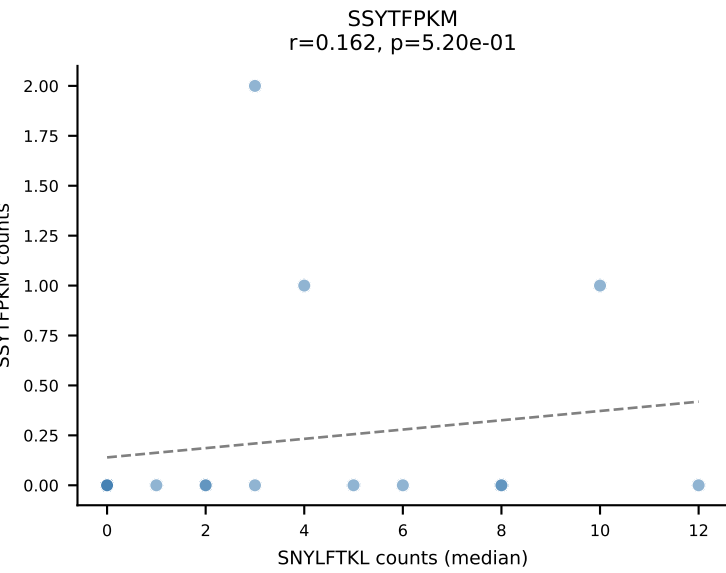
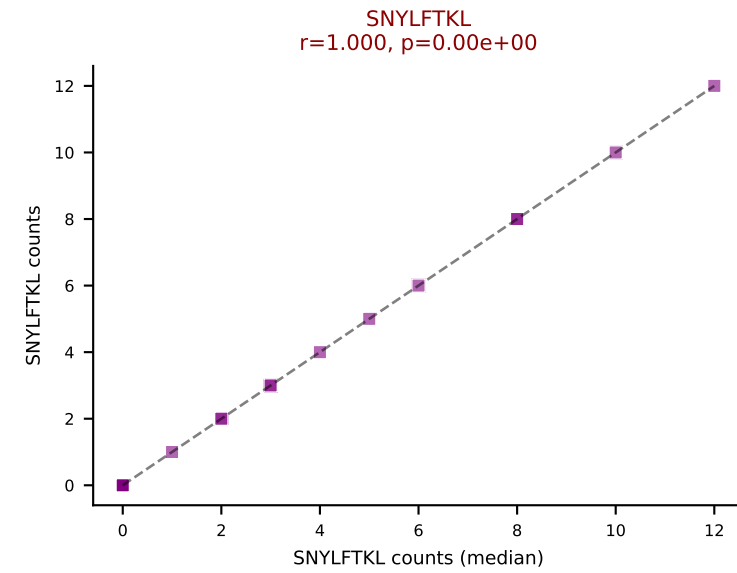
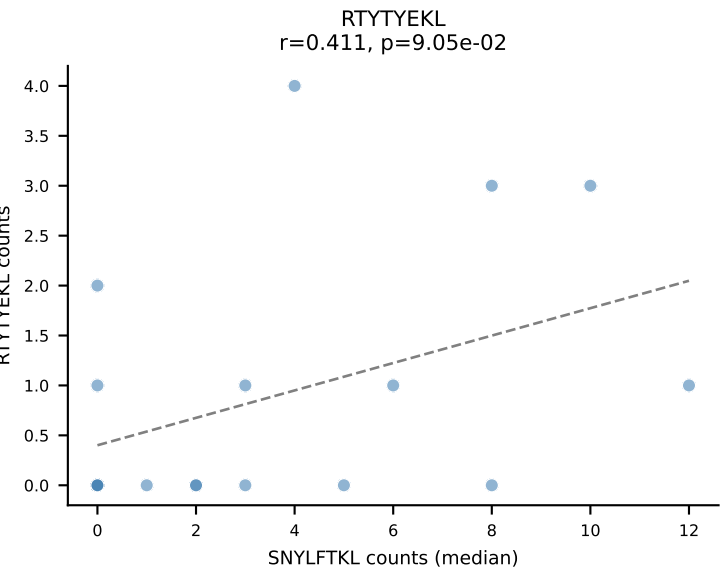
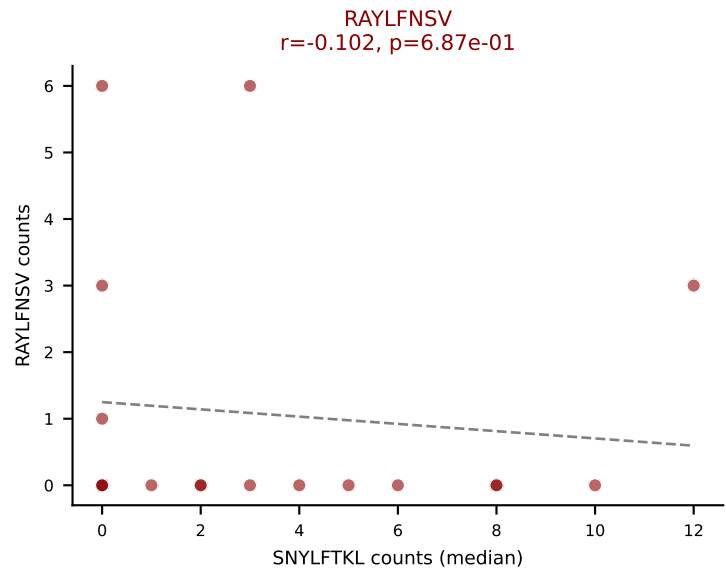
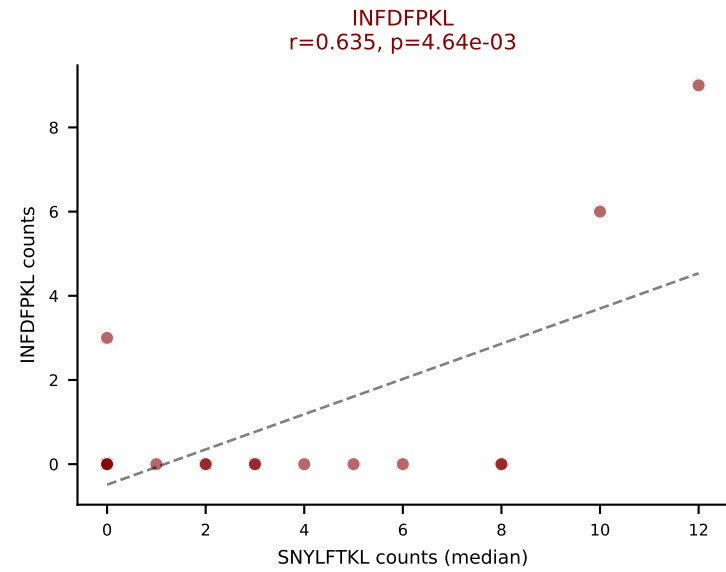
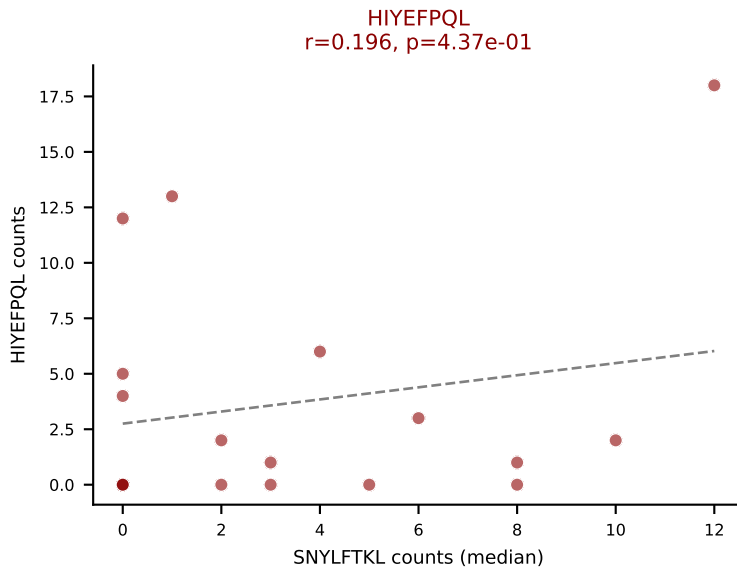
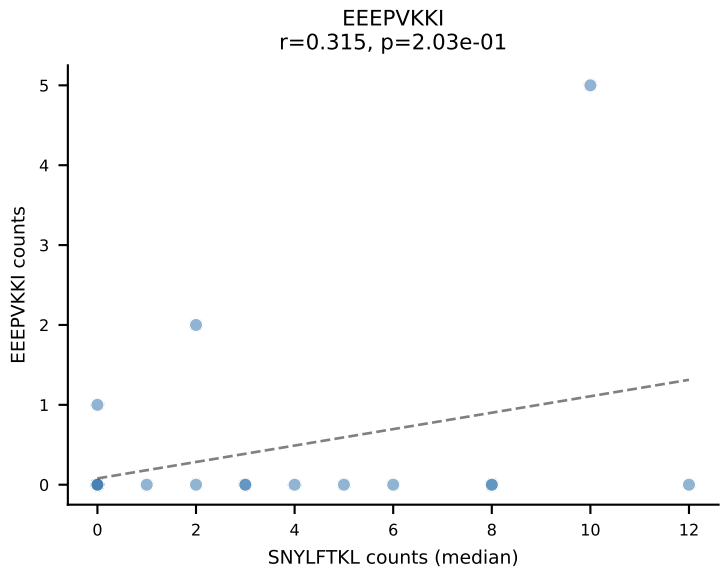
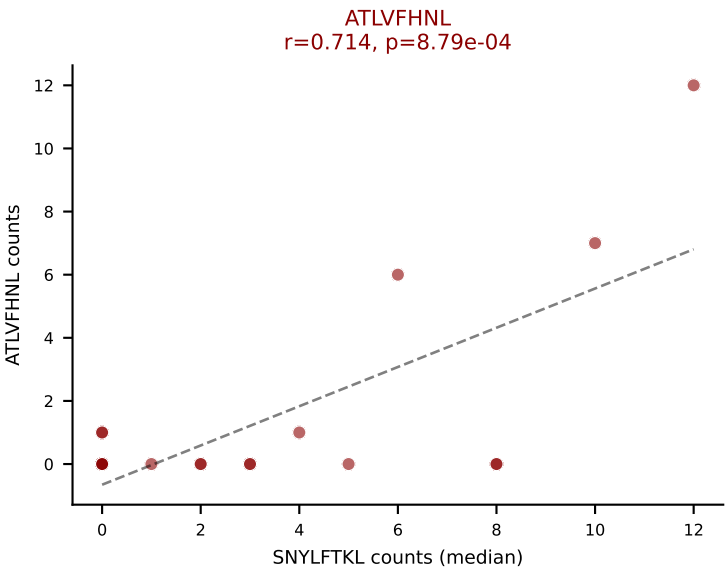
D7ABC LL (post-Ly49C + EEPPVKKI) | #149 AV13D-2-CAIGGGSALGRLHF-AJ18_BV12-2-CASSPGQAAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (22.4%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



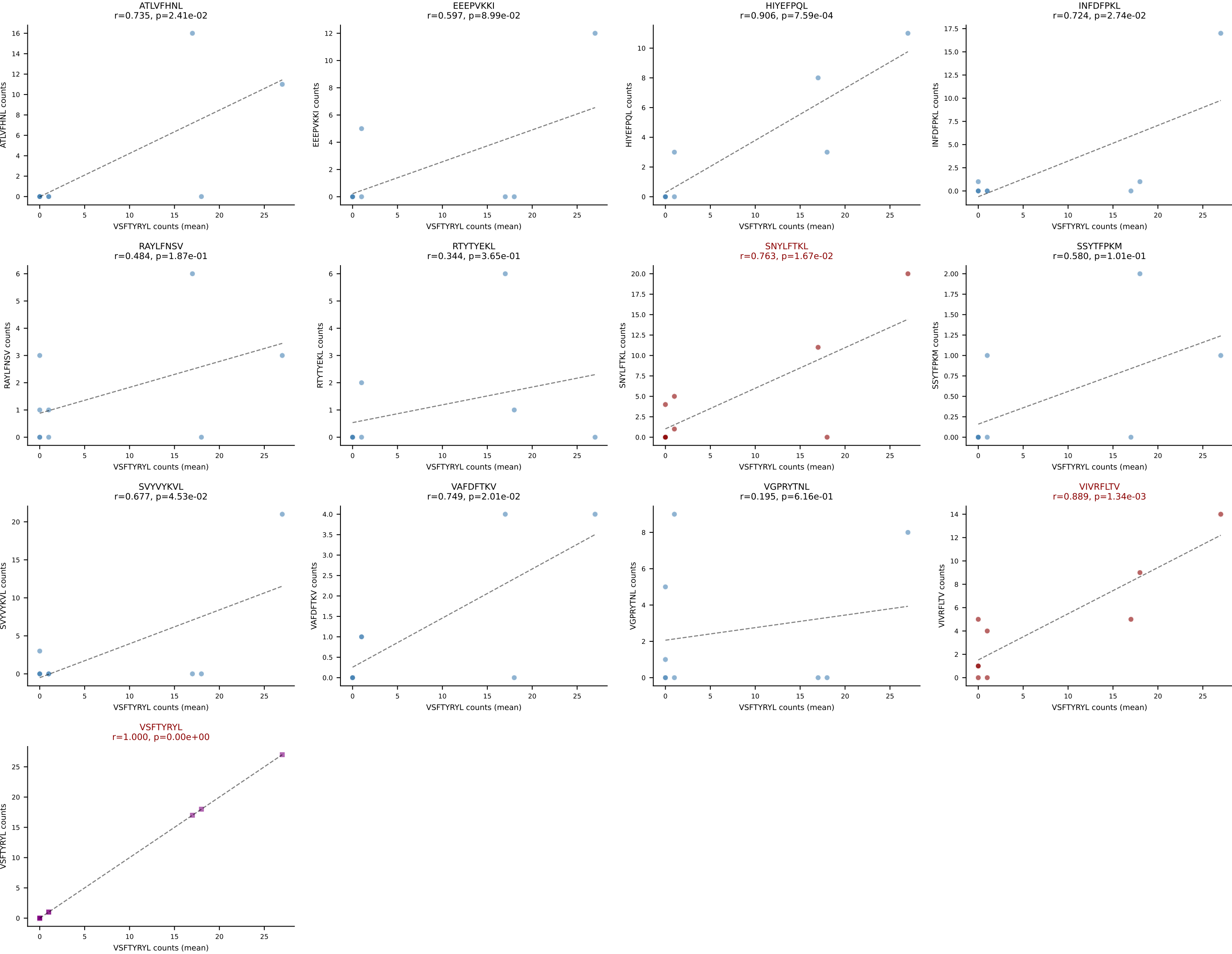
D7ABC LL (post-Ly49C + EEPPVKKI) | #150 AV7-2-CAASQGGRALIF-AJ15_BV26-CASSLSRAGTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (mean): HIYEFQQL (20.6%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



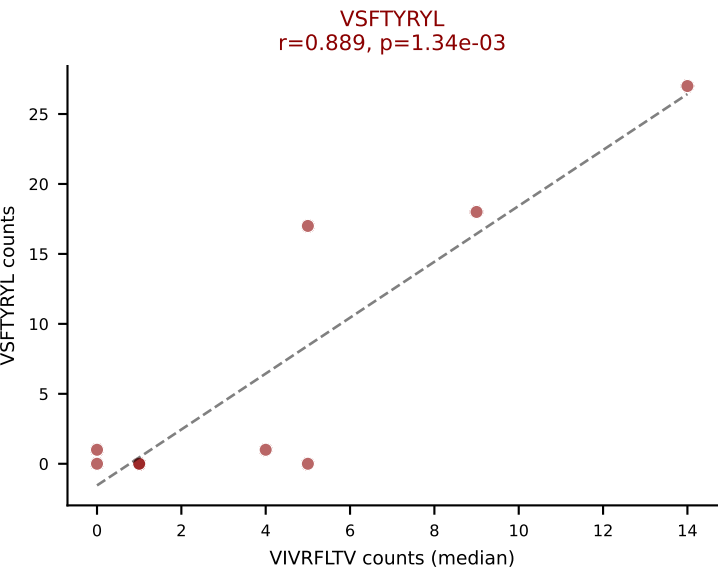
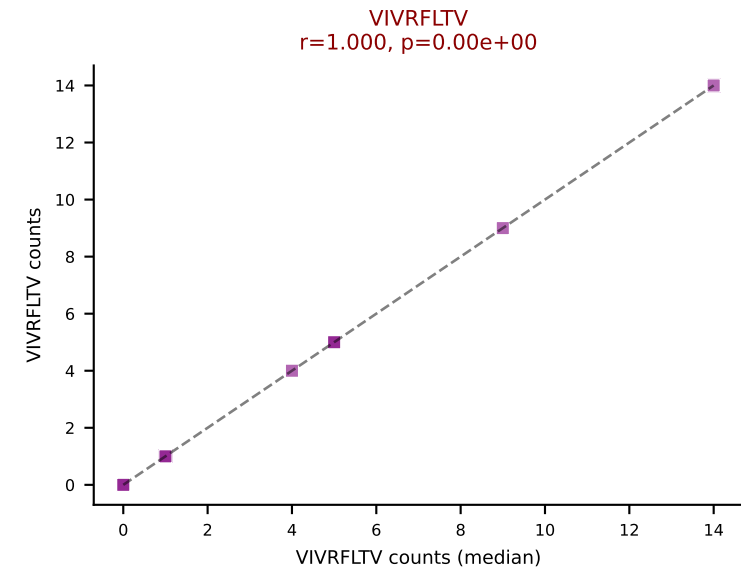
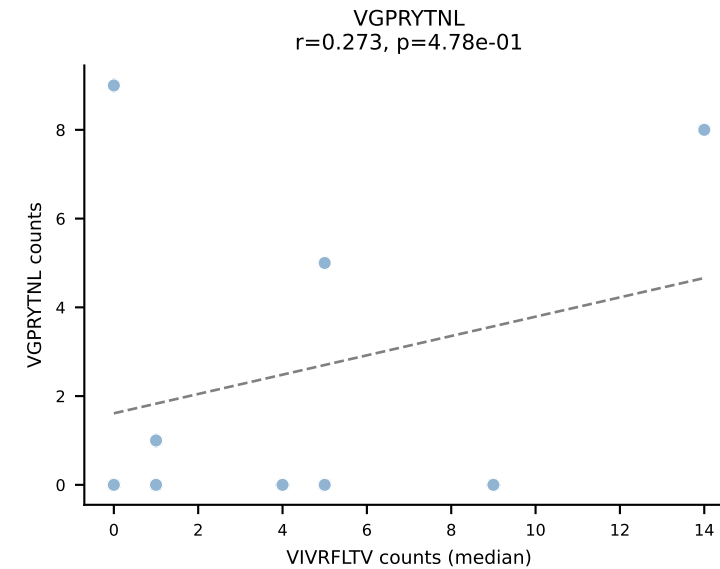
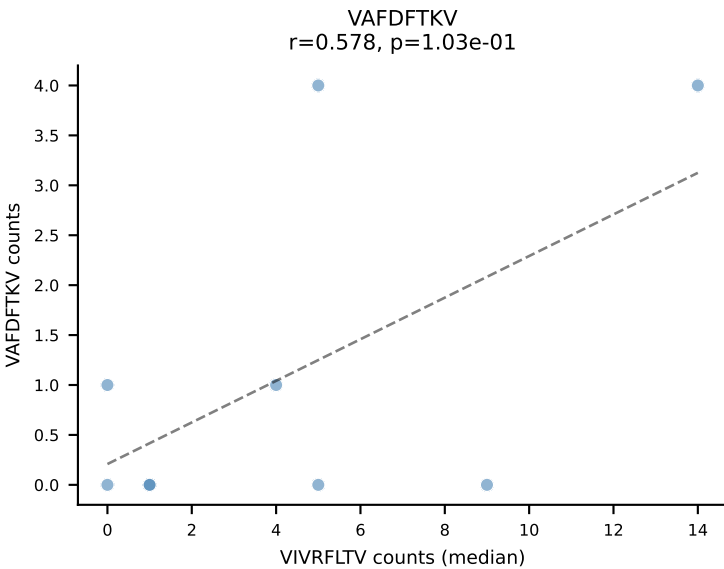
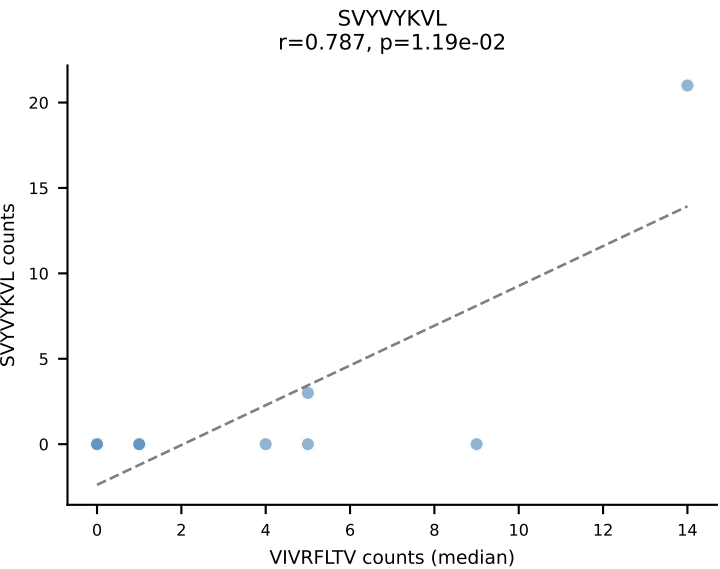
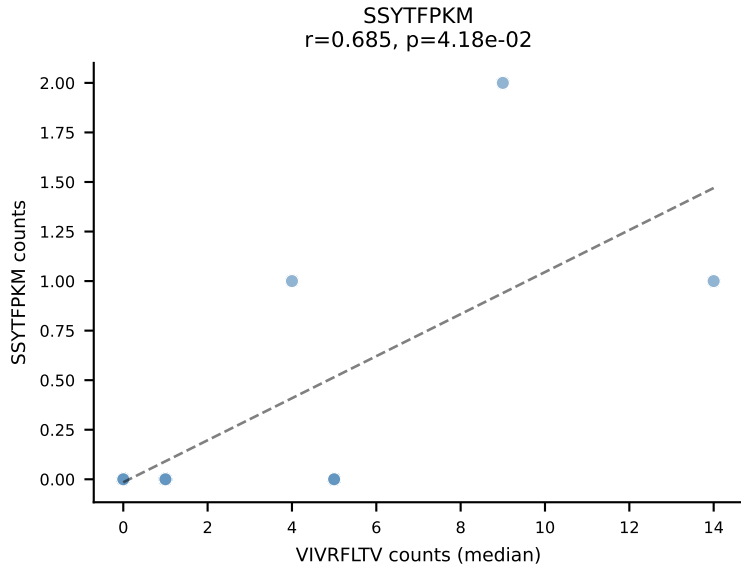
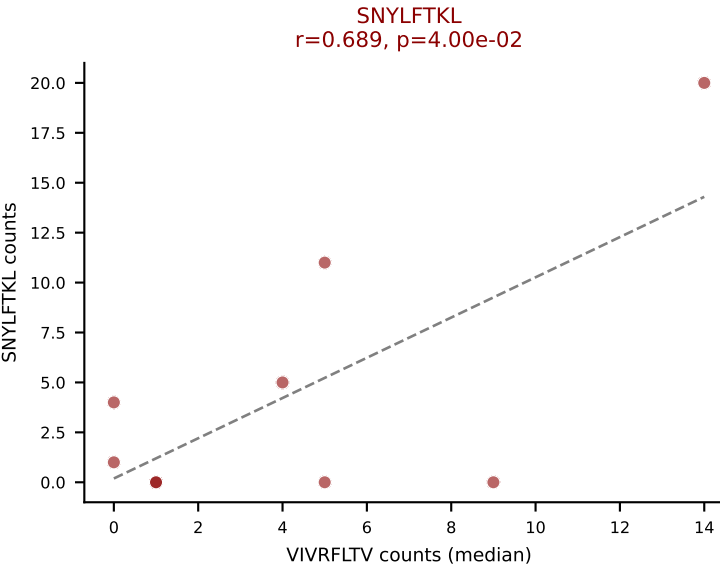
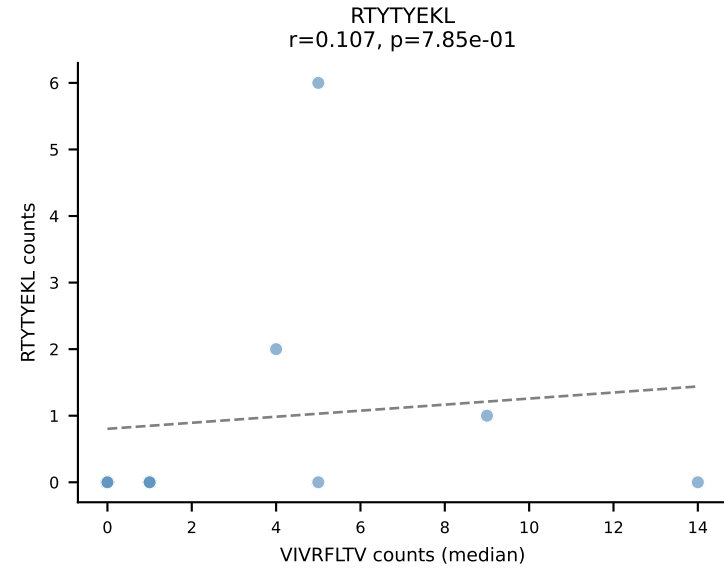
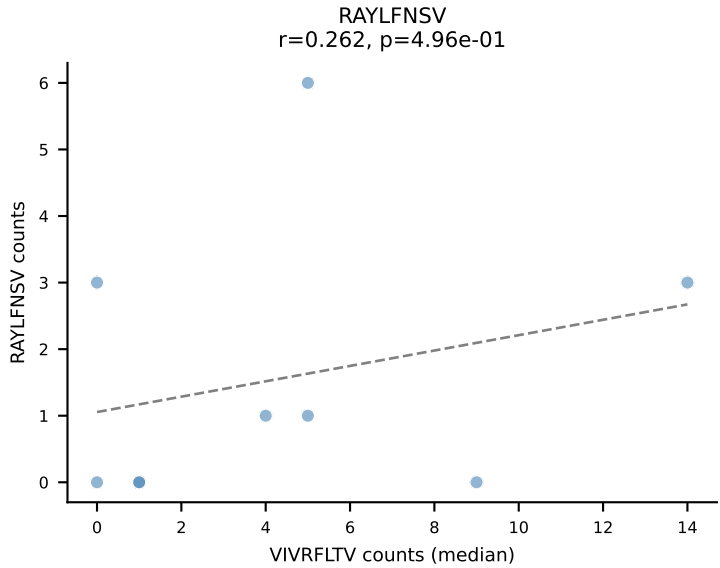
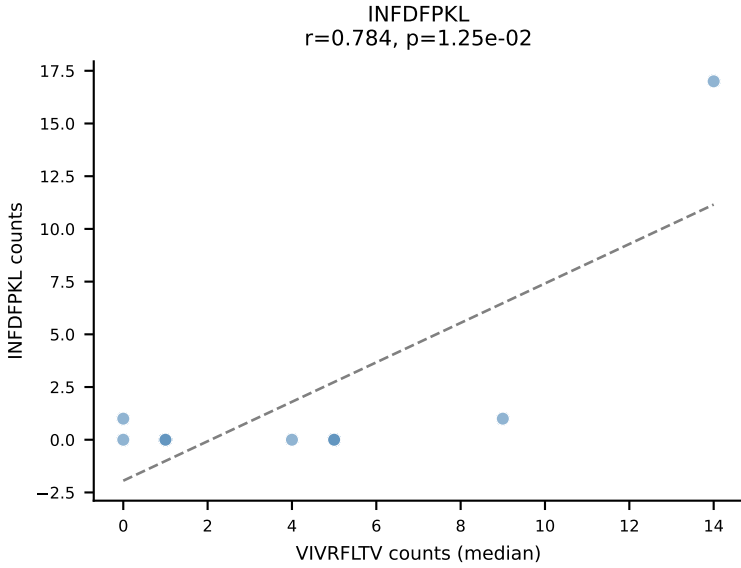
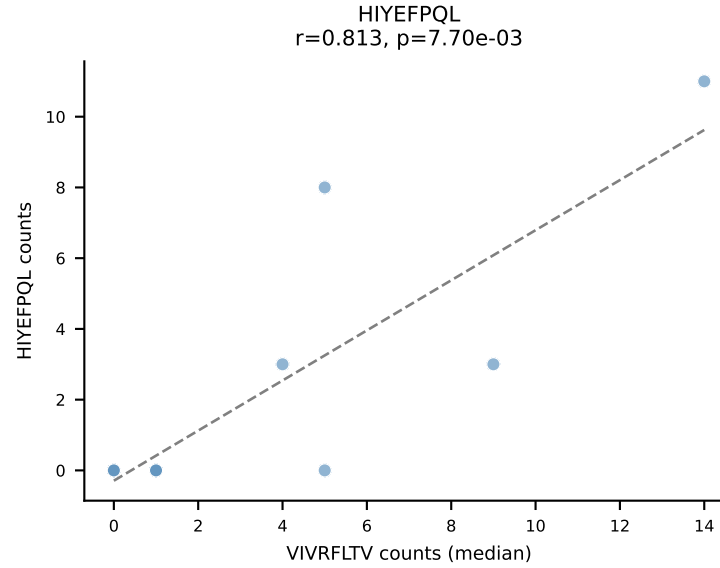
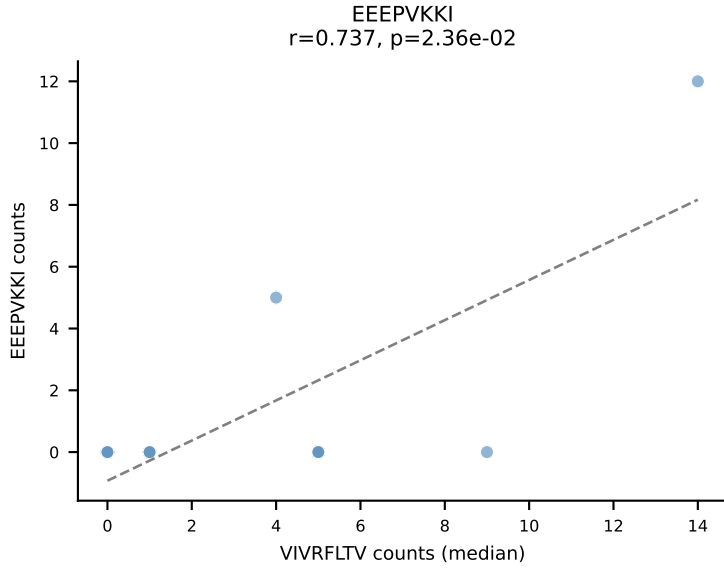
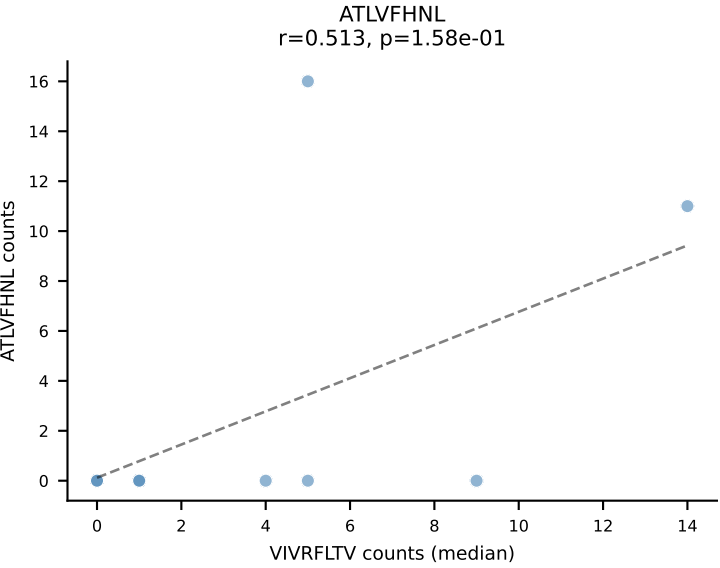
D7ABC LL (post-Ly49C + EEPPVKKI) | #150 AV7-2-CAASQGGRALIF-AJ15_BV26-CASSLSRAGTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (median): SNYLFTKL (3.9%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



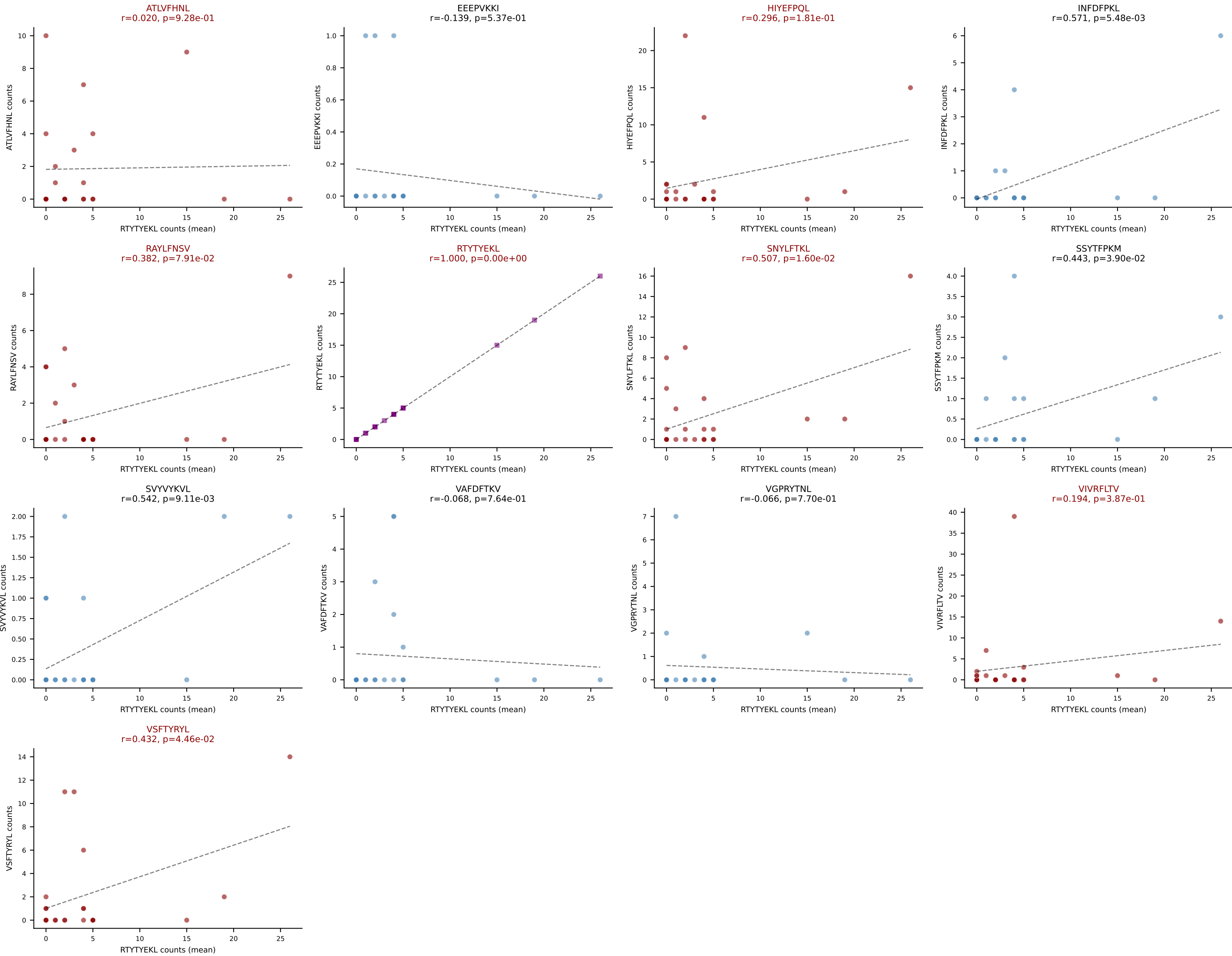
D7ABC LL (post-Ly49C + EEPPVKKI) | #151 AV14D-1-CAASADSGTYQRF-AJ13_BV13-2-CASGDALGDYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): VSFTYRYL (20.3%) | Above background: SNYLFTKL, VIVRFLTV, VSFTYRYL



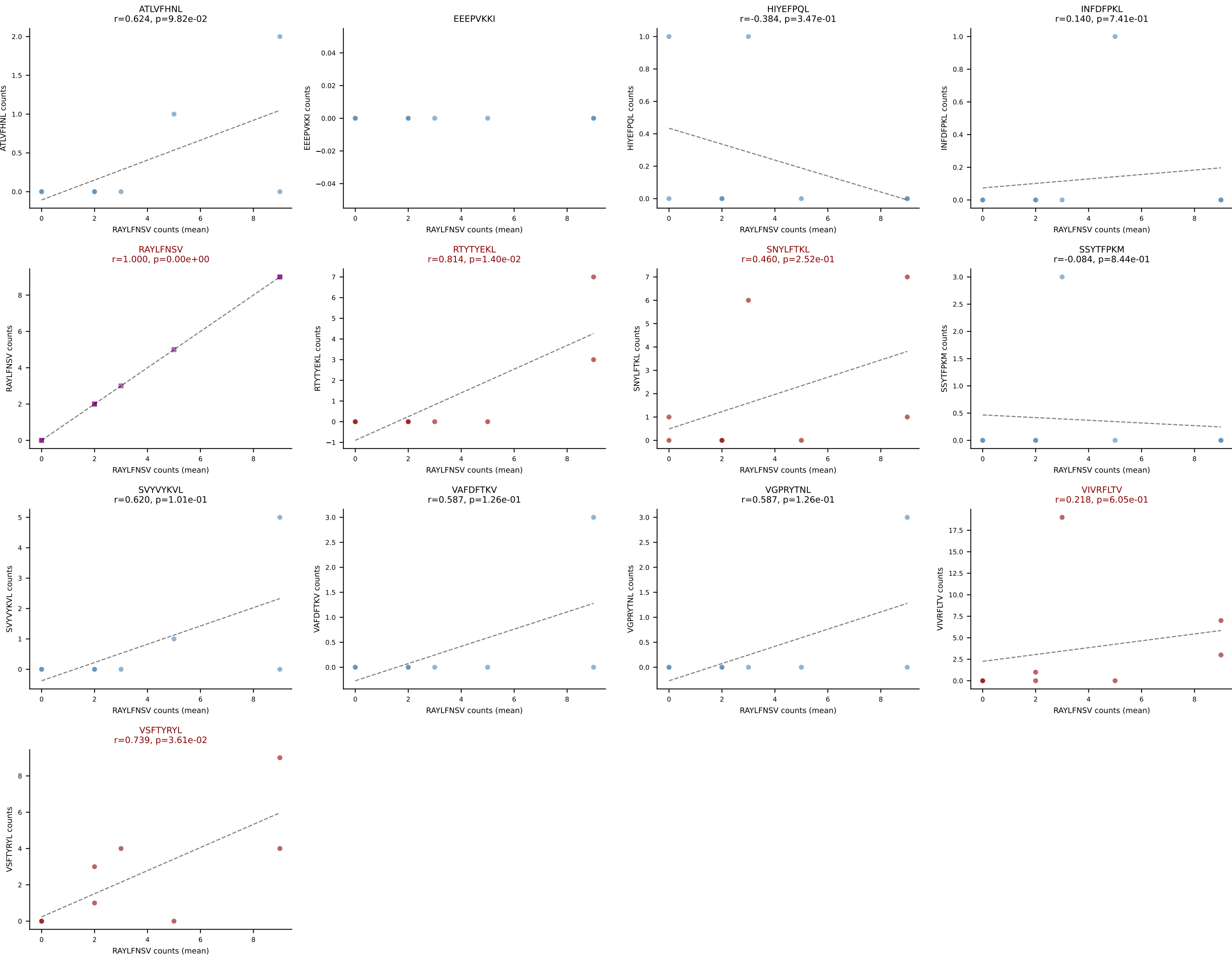
D7ABC LL (post-Ly49C + EEPPVKKI) | #151 AV14D-1-CAASADSGTYQRF-AJ13_BV13-2-CASGDALGDYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (median): VIVRFLTV (1.8%) | Above background: SNYLFTKL, VIVRFLTV, VSFTYRYL



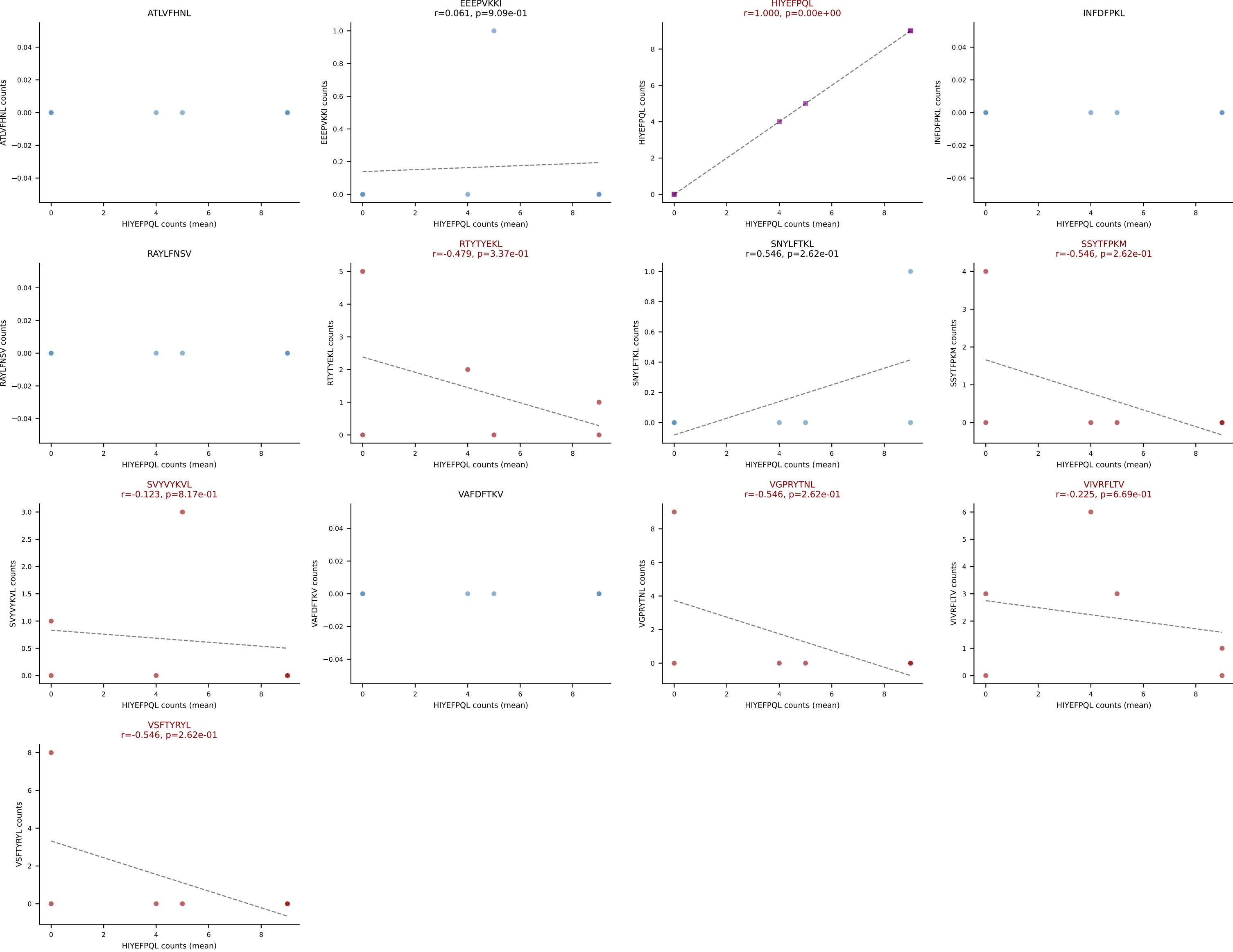
D7ABC LL (post-Ly49C + EEPVKKI) | #152 AV14-2-CAASESSGSWQLIF-AJ22_BV5-CASSQRLGGQEYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=22
Dominant (mean): RTYTYEKL (21.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



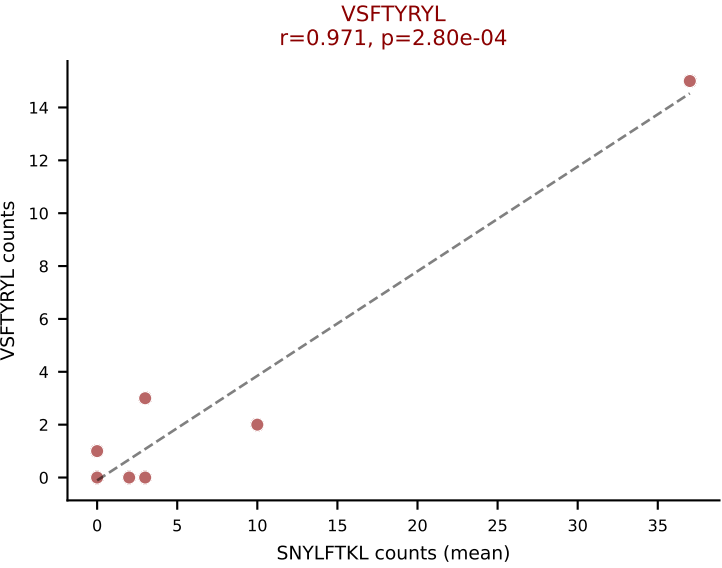
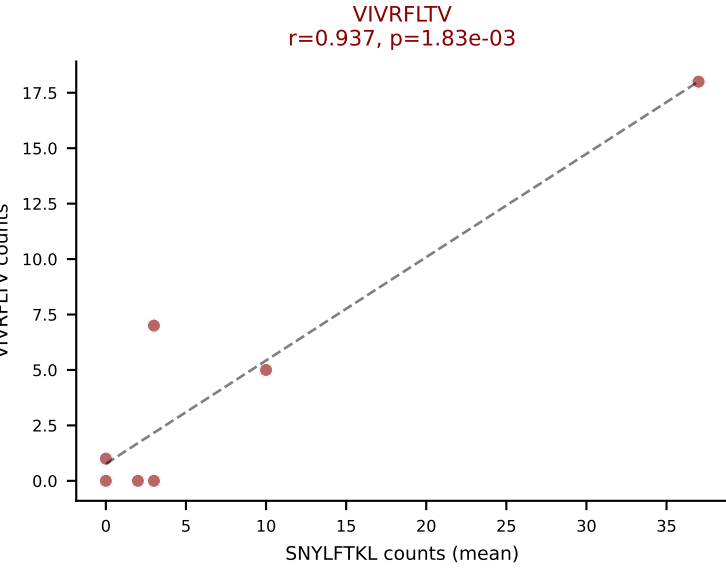
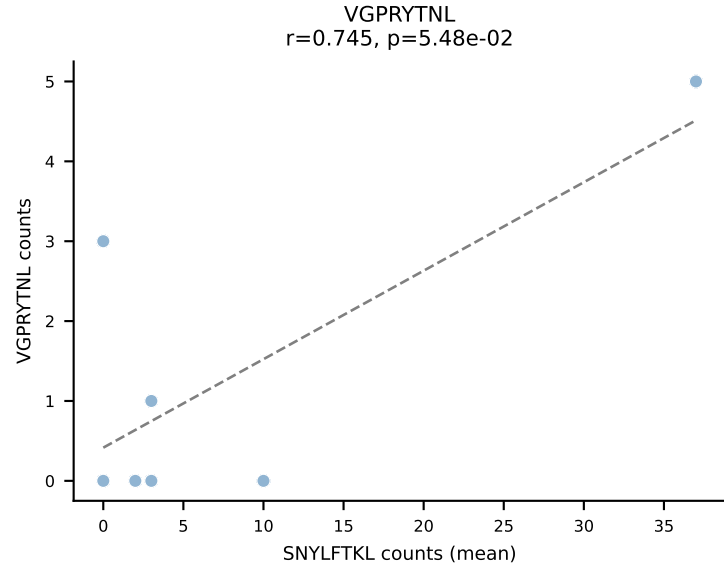
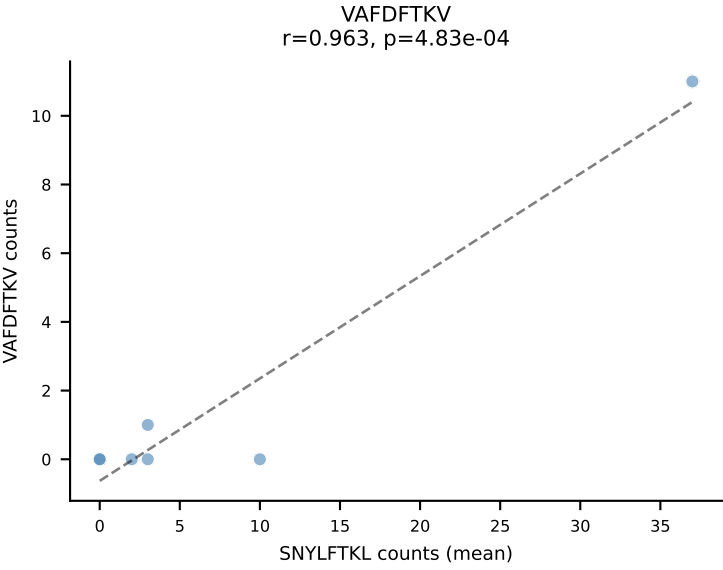
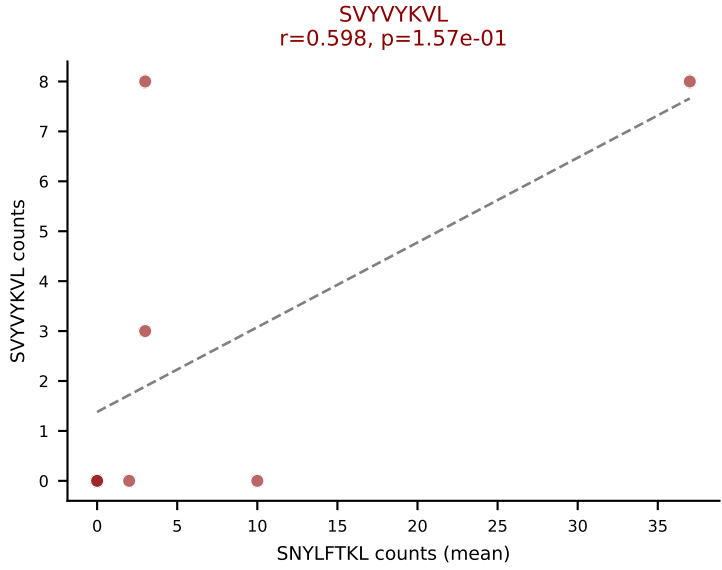
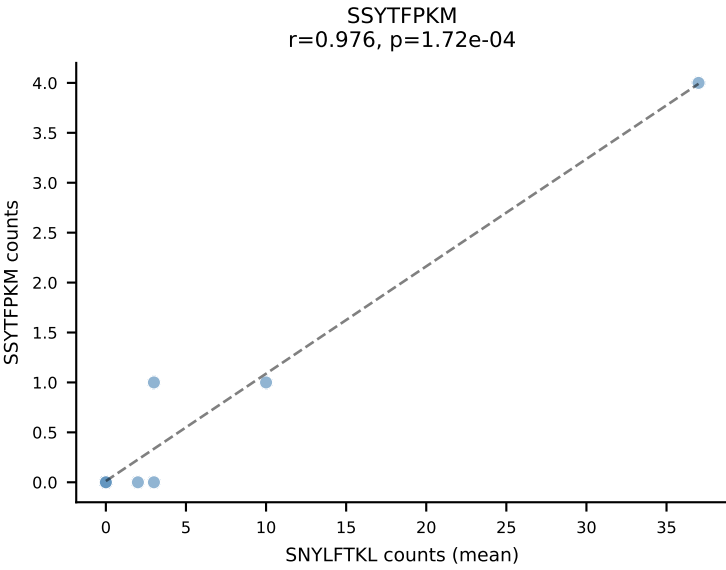
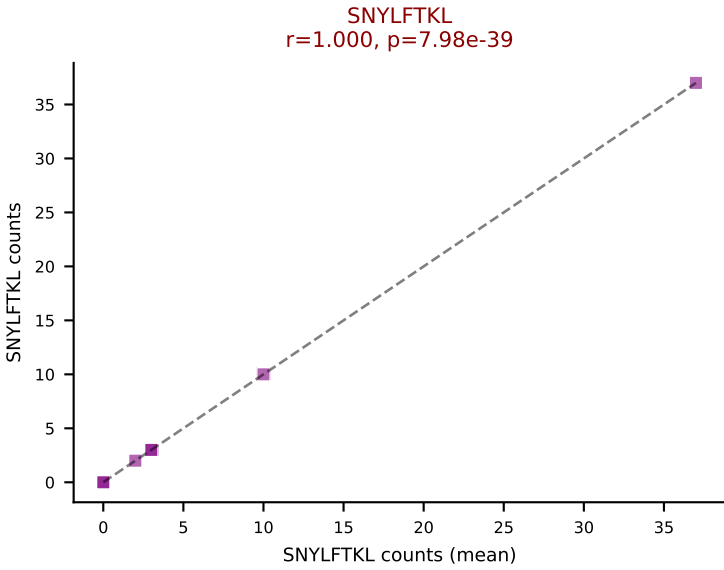
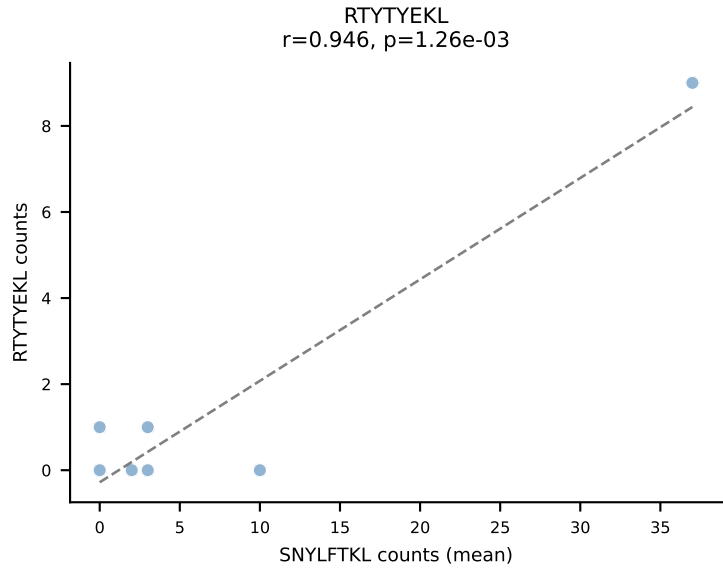
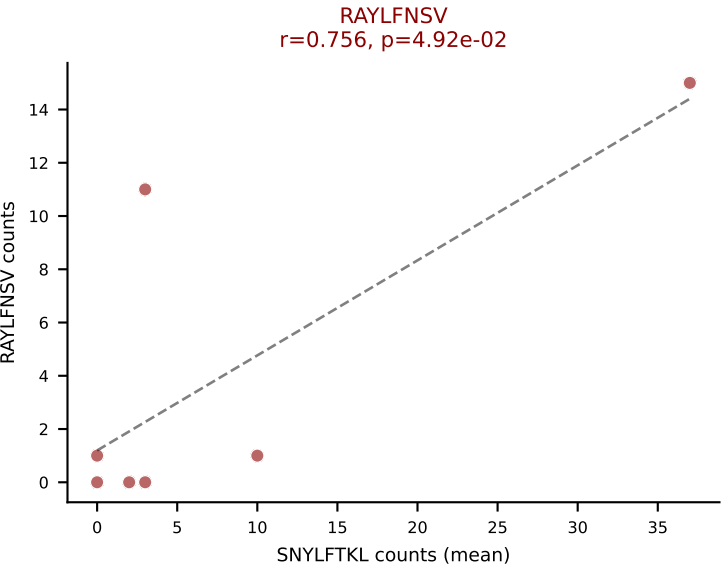
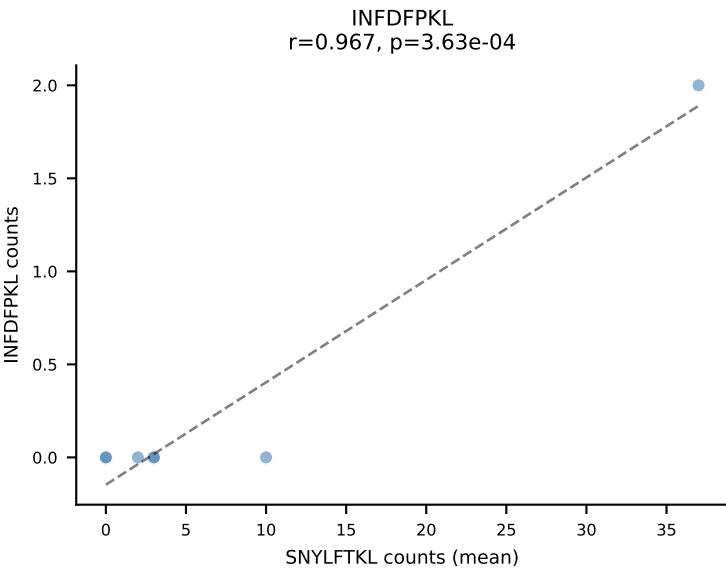
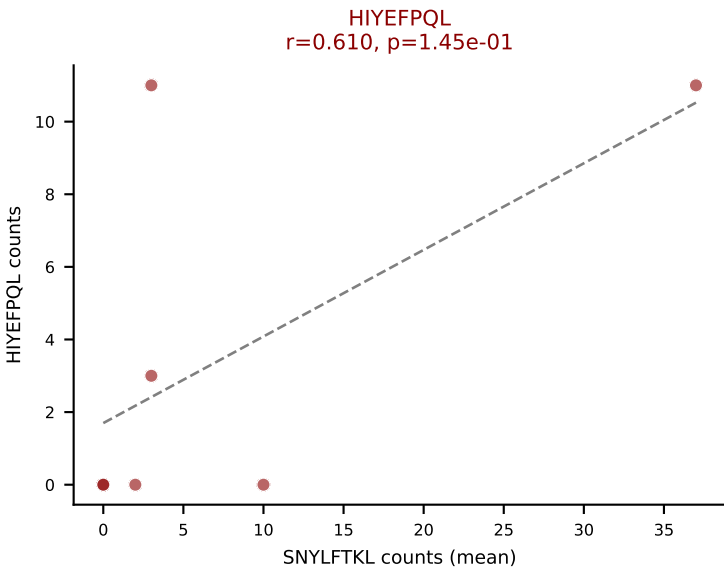
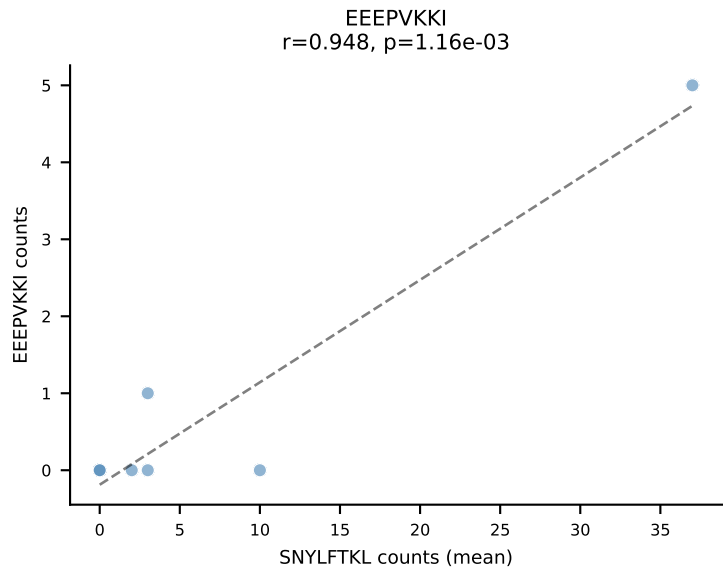
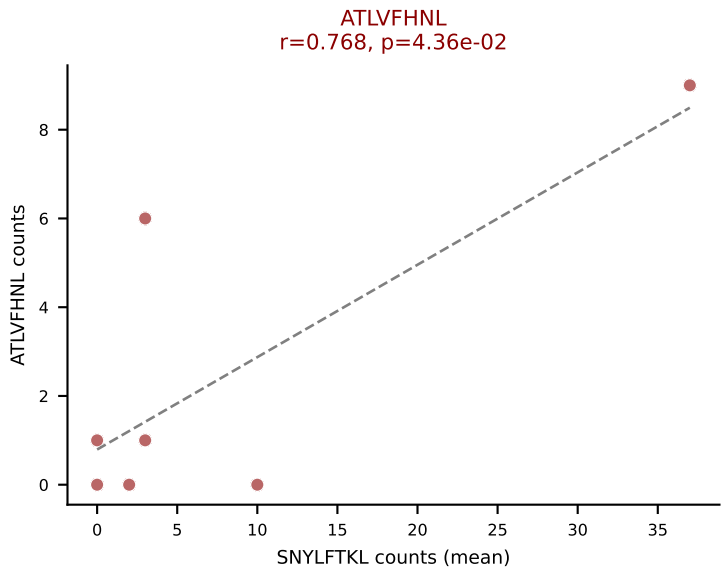
D7ABC LL (post-Ly49C + EEFPVKKI) | #153 AV16N-CAMREETGNTGKLIF-AJ37_BV1-CTCSANRVDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RAYLFNSV (23.6%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #154 AV6-6-CALGDQSNYNVLYF-AJ21_BV26-CASRRQGNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (36.0%) | Above background: HIYEFQQL, RTYTYEKL, SSYTFPKM, SVVYVKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



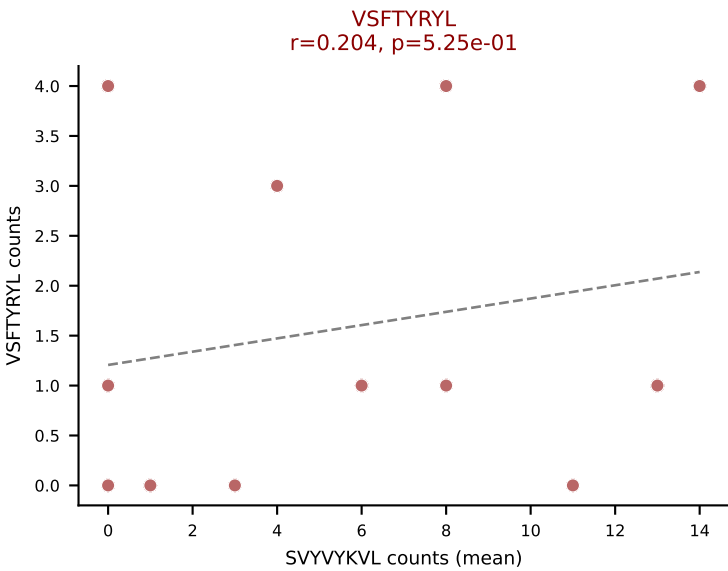
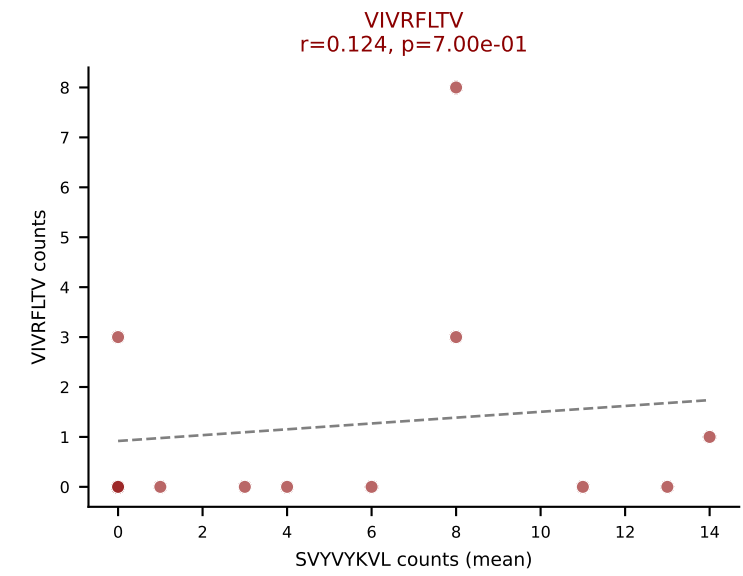
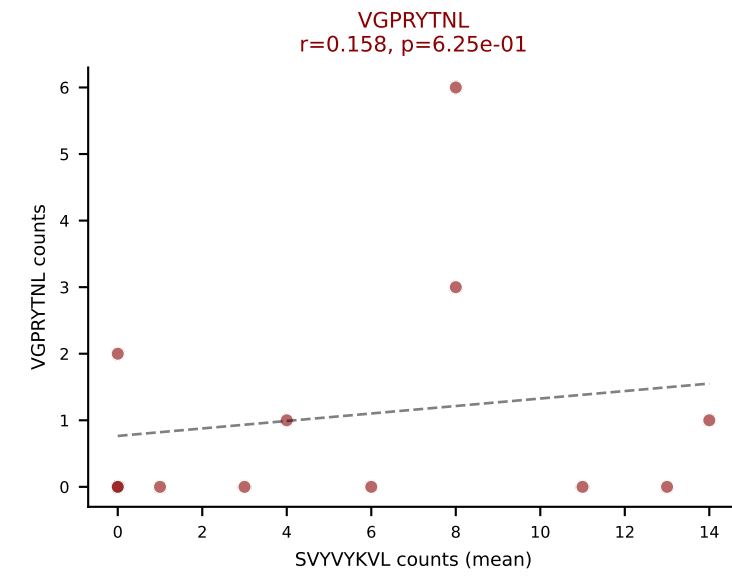
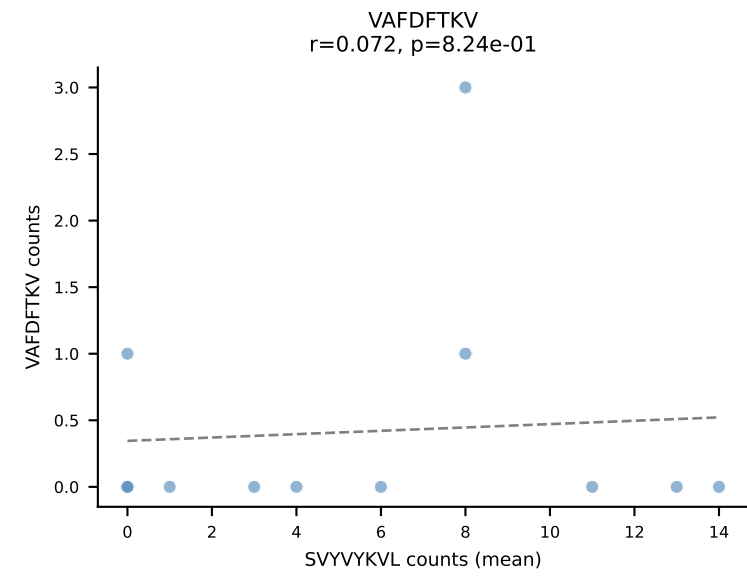
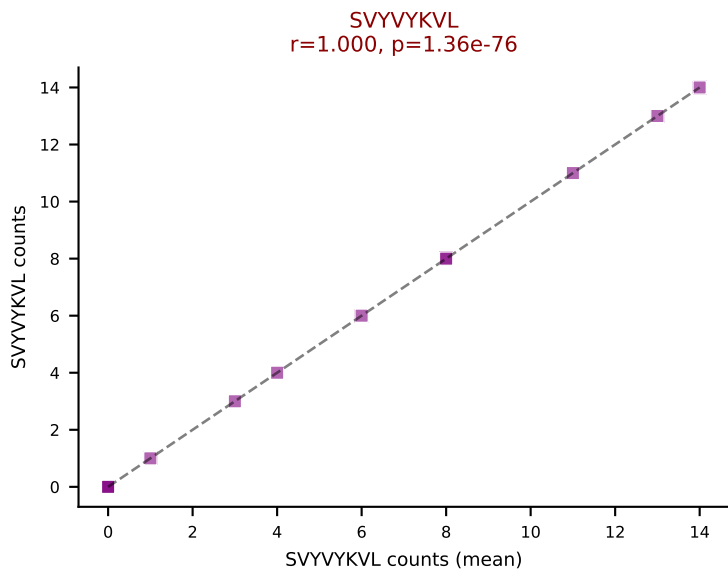
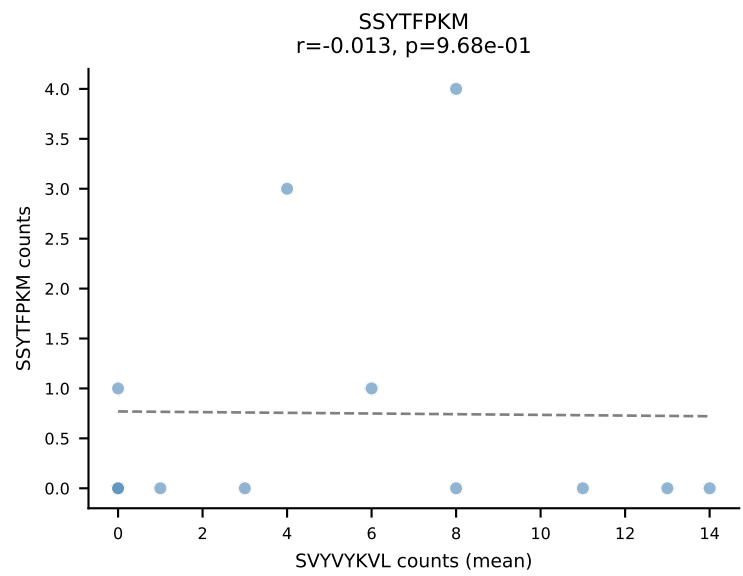
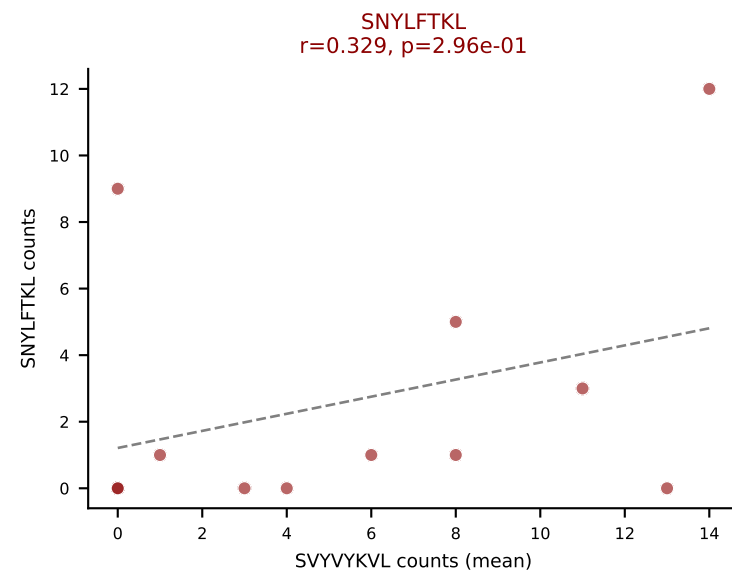
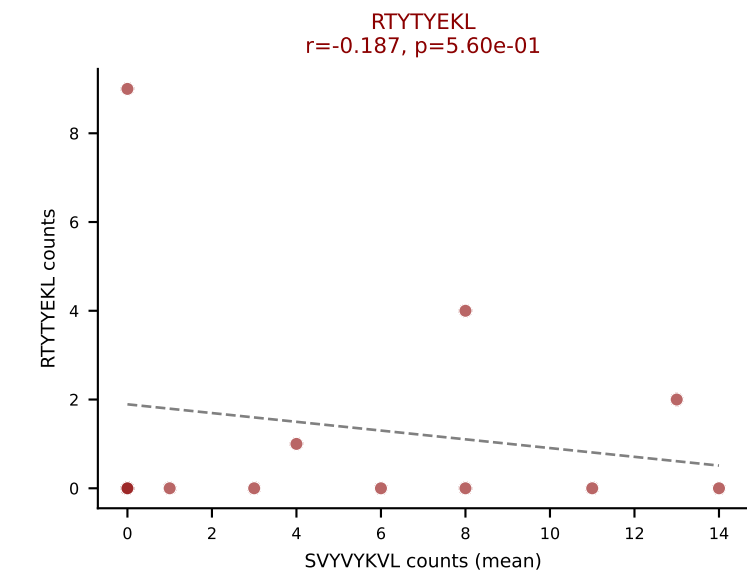
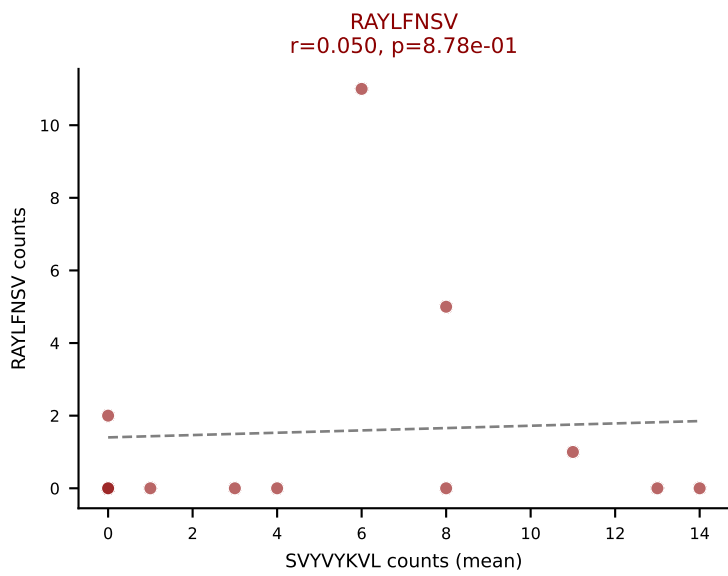
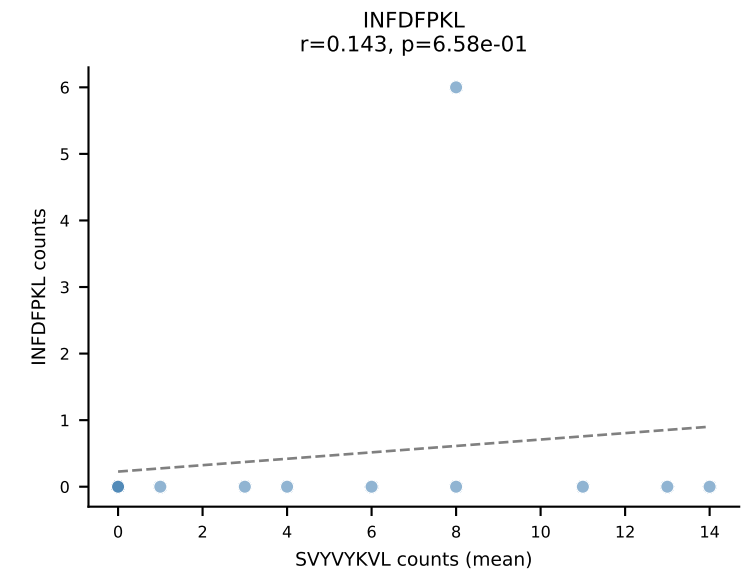
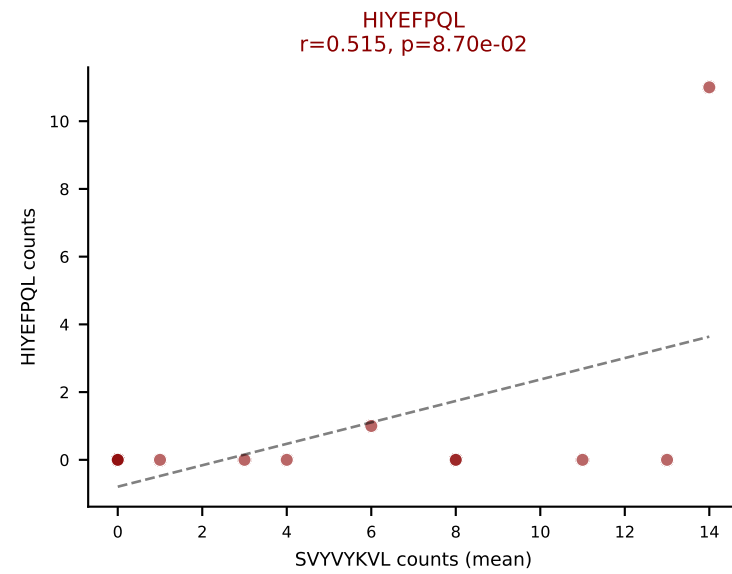
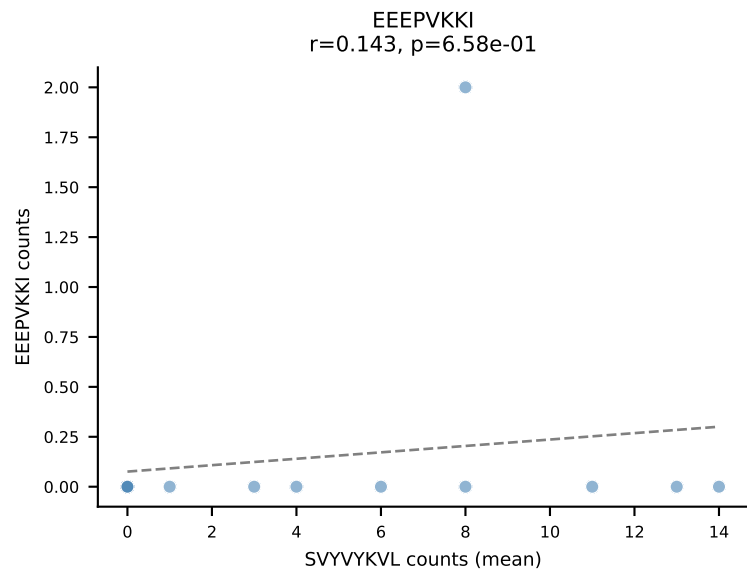
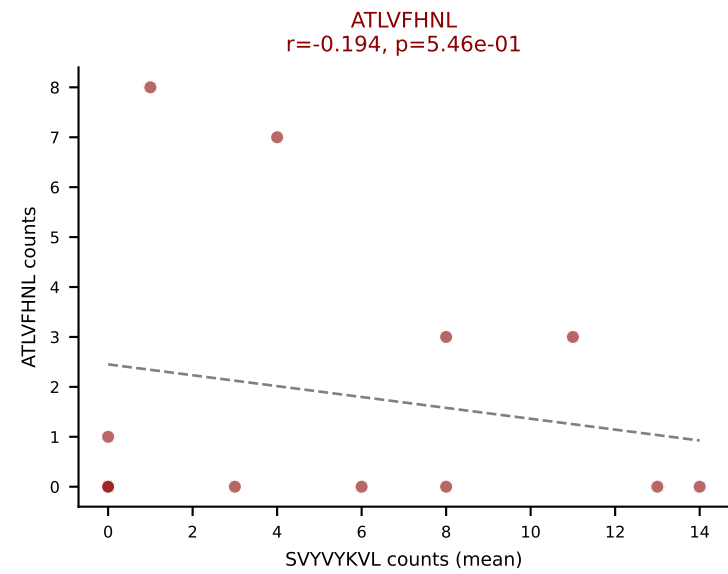
D7ABC LL (post-Ly49C + EEPVKKI) | #155 AV7-5-CAVSMDNYAQGLTF-AJ26_BV1-CTCSAVRVSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (22.7%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



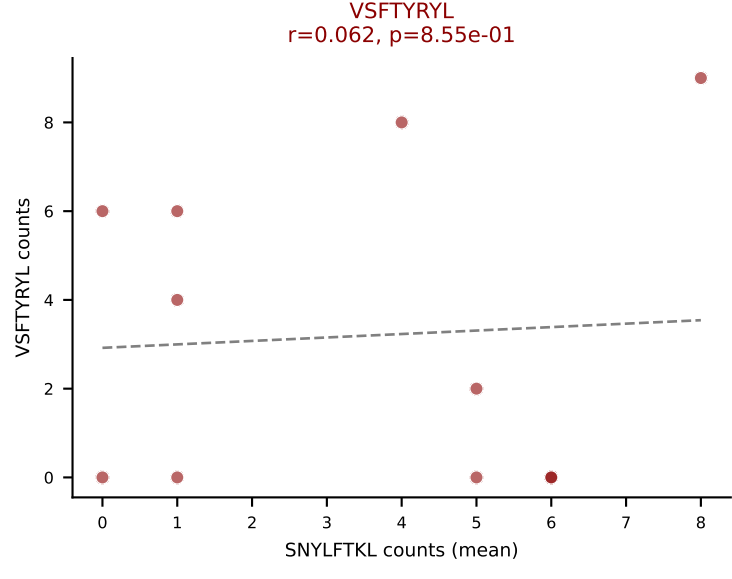
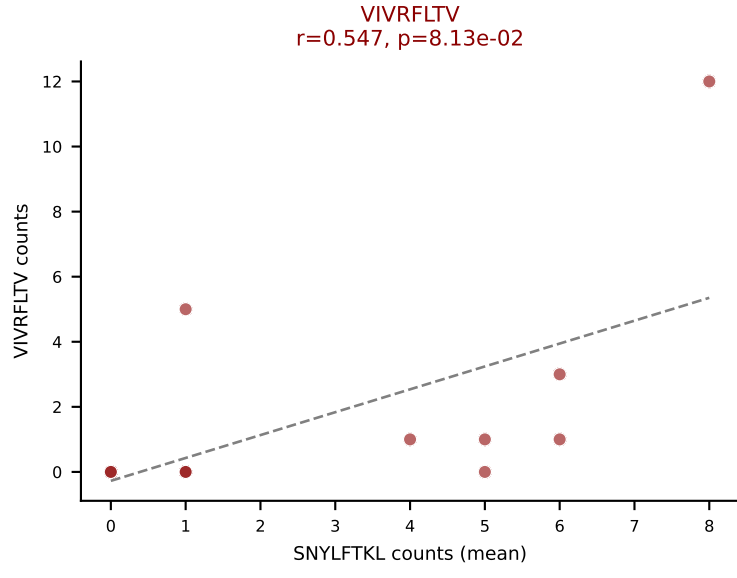
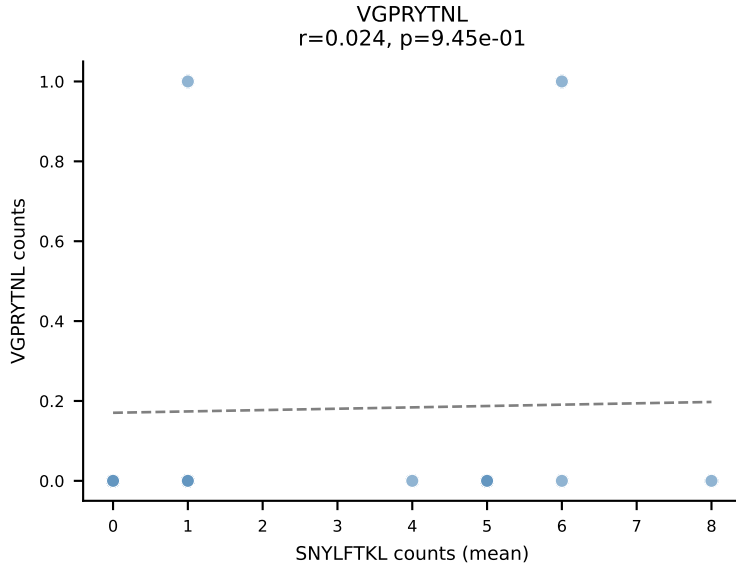
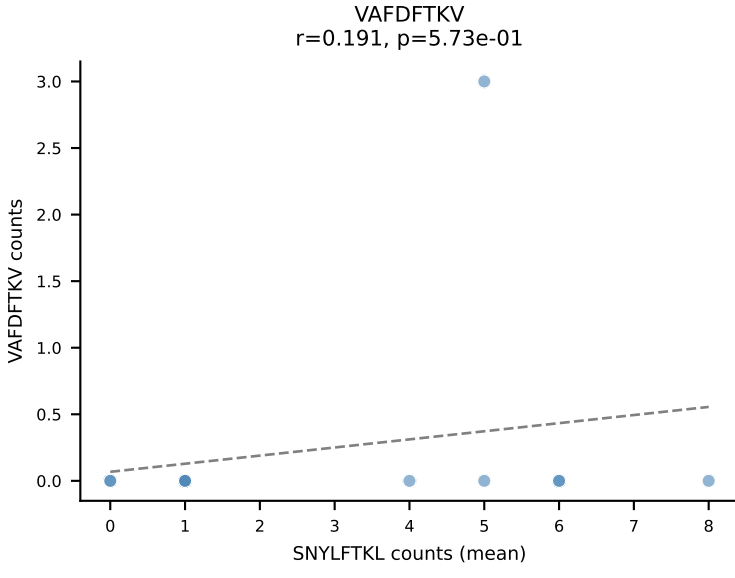
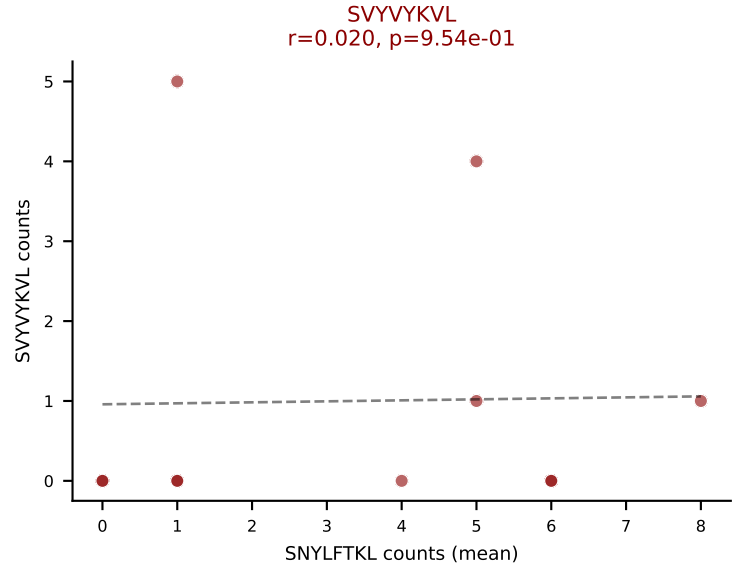
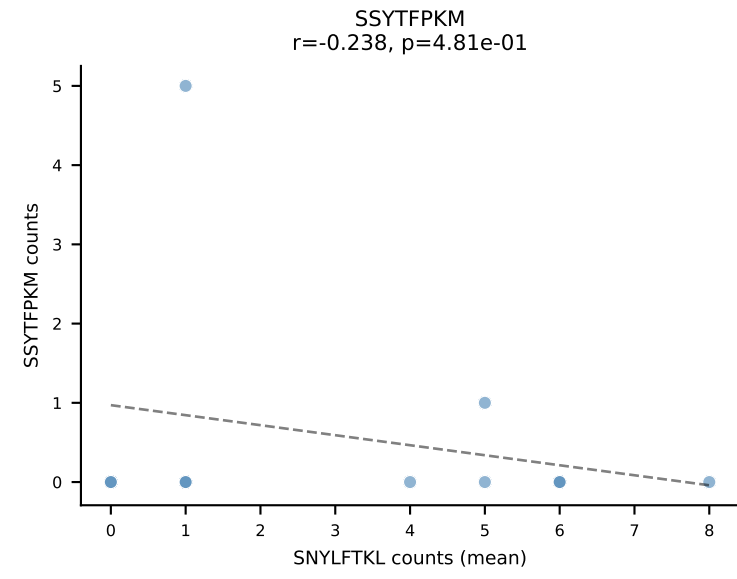
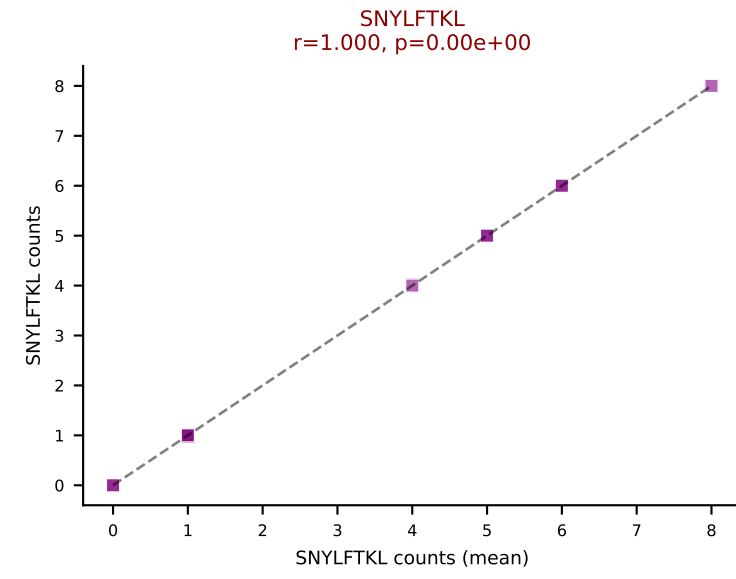
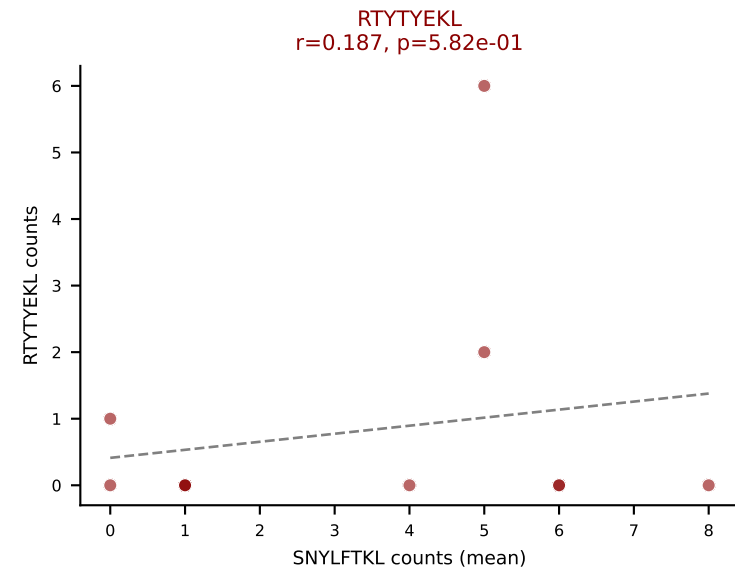
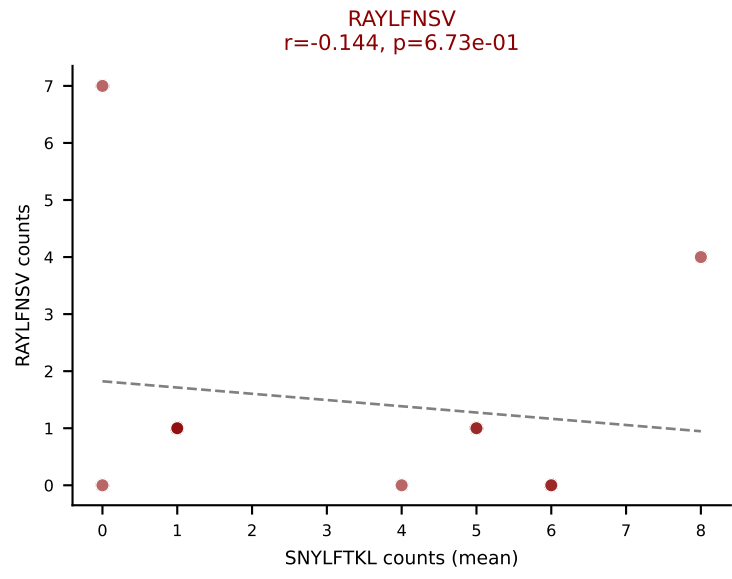
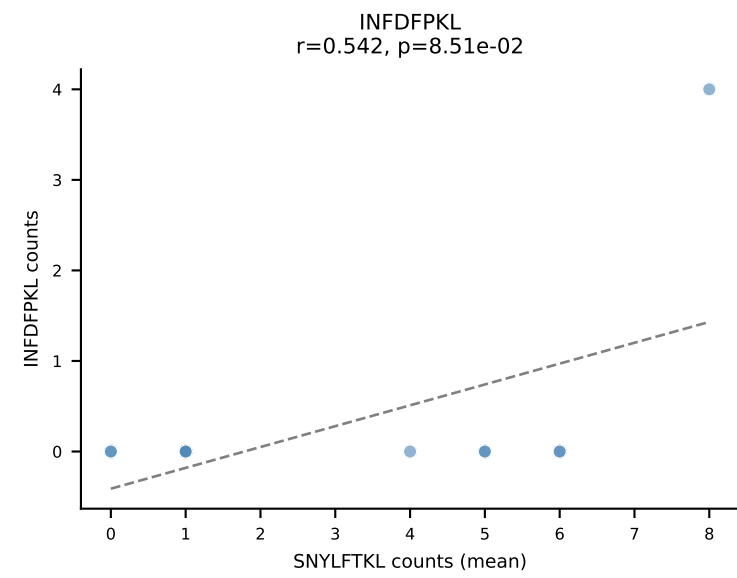
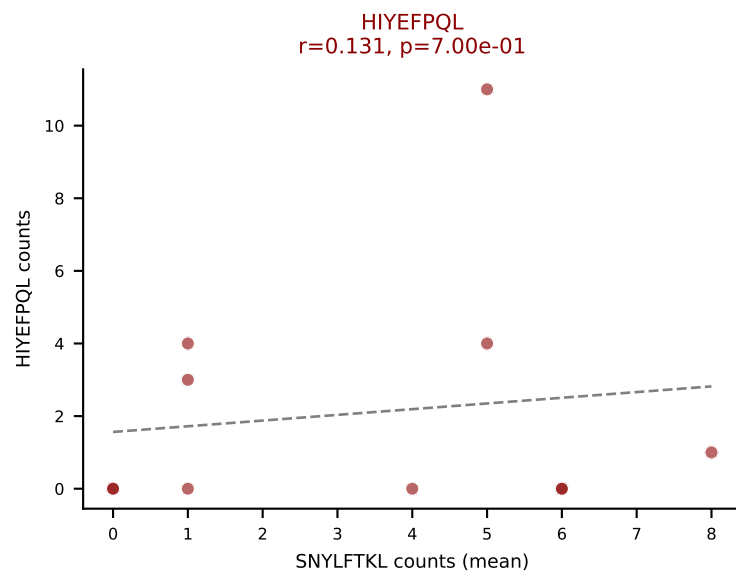
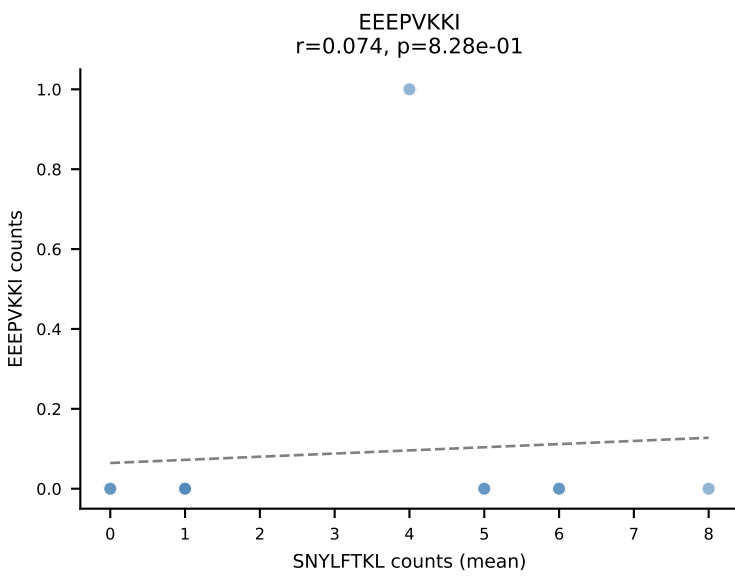
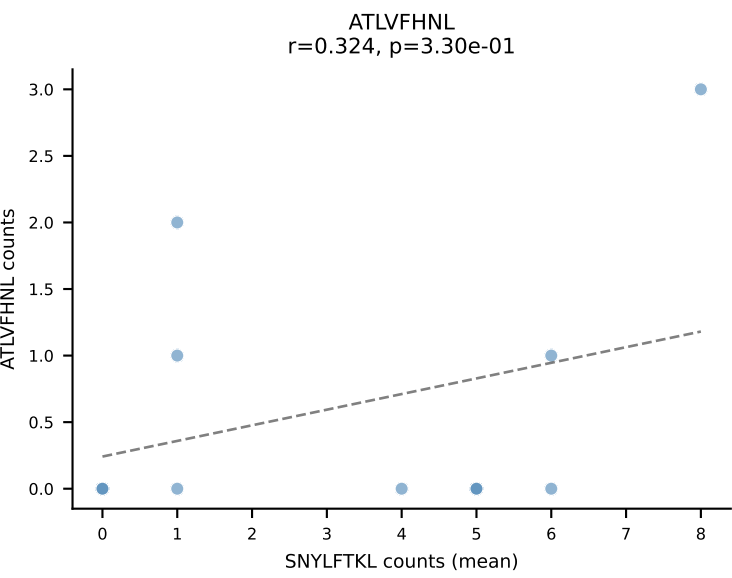
D7ABC LL (post-Ly49C + EEPPVKKI) | #156 AV9-2-CVFHDTNAYKVIF-AJ30_BV13-2-CASGDALFQDTQYF-BJ2-5

Classification: MULTI-SPECIFIC | n_cells=12

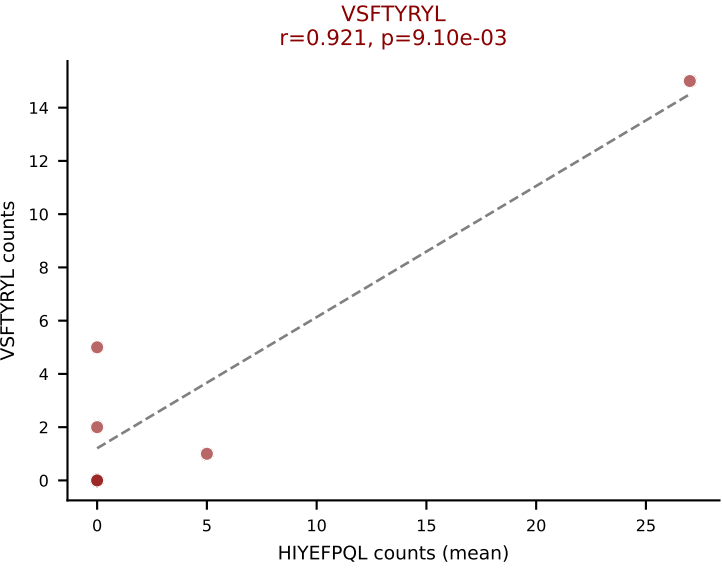
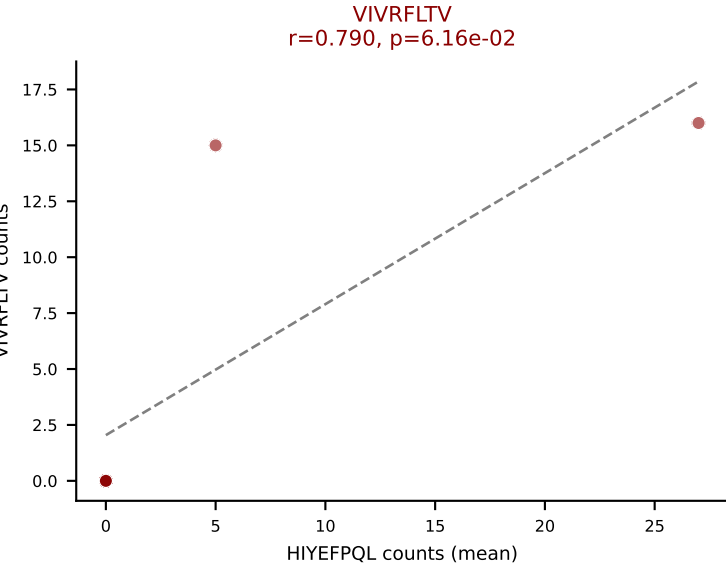
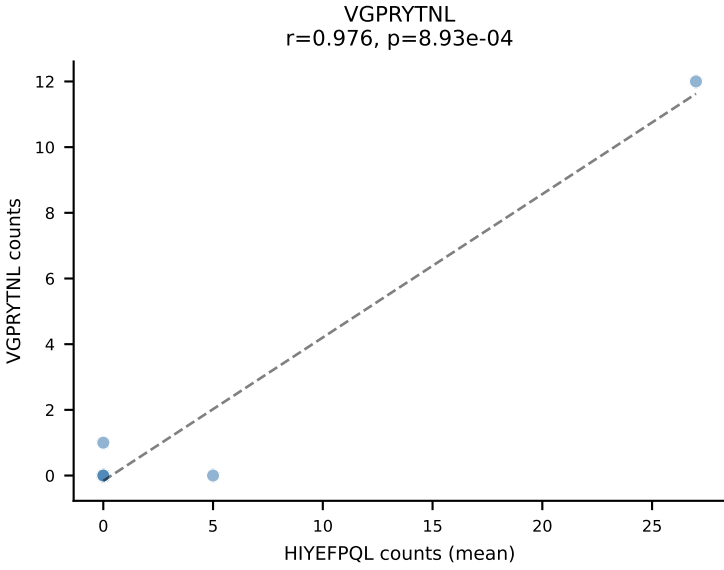
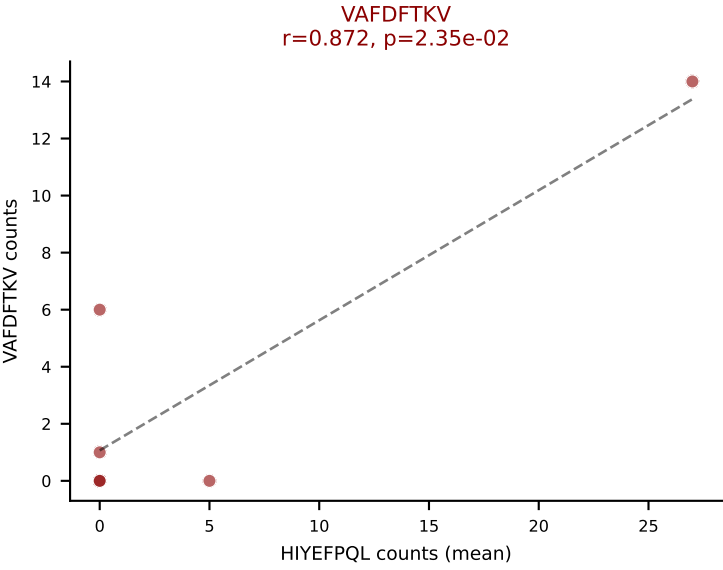
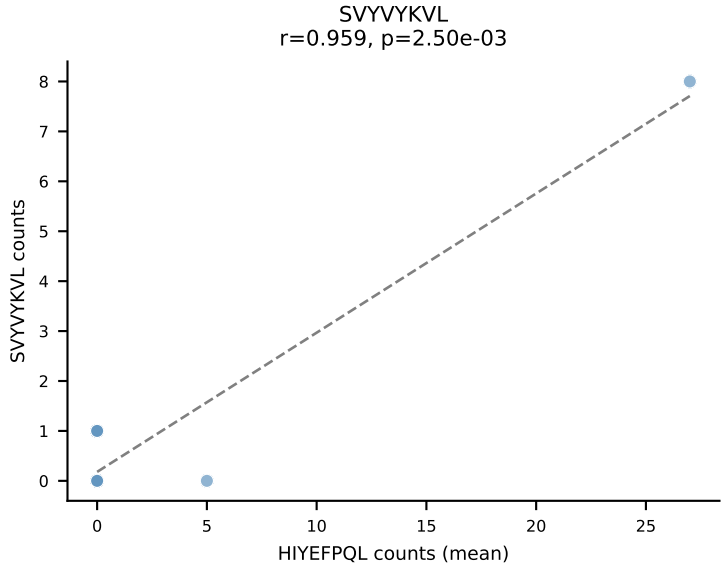
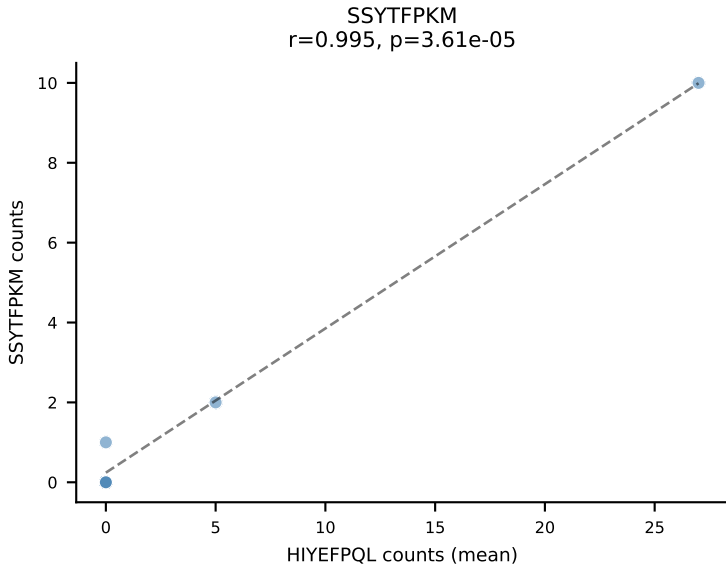
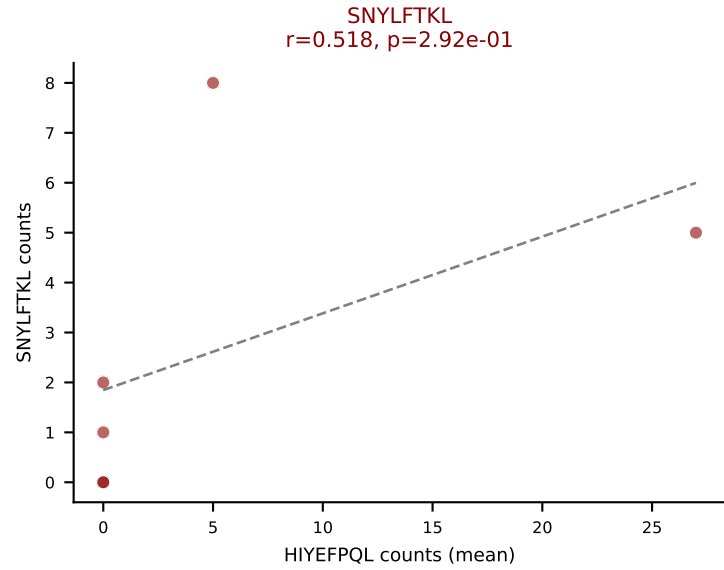
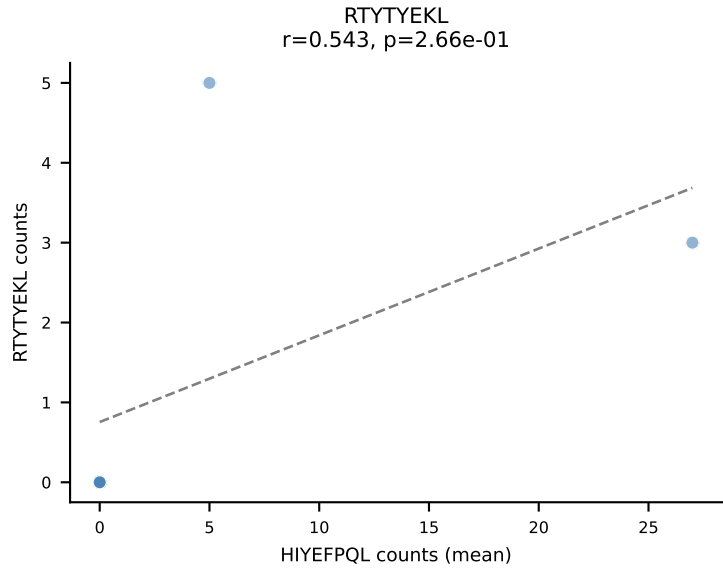
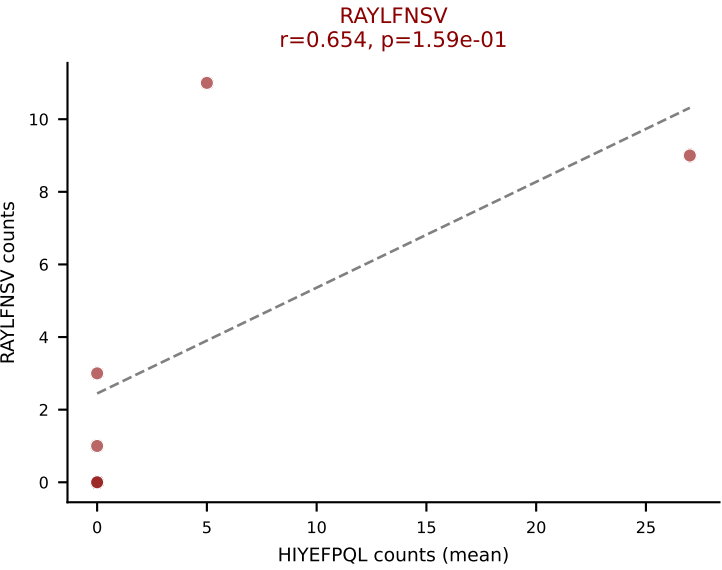
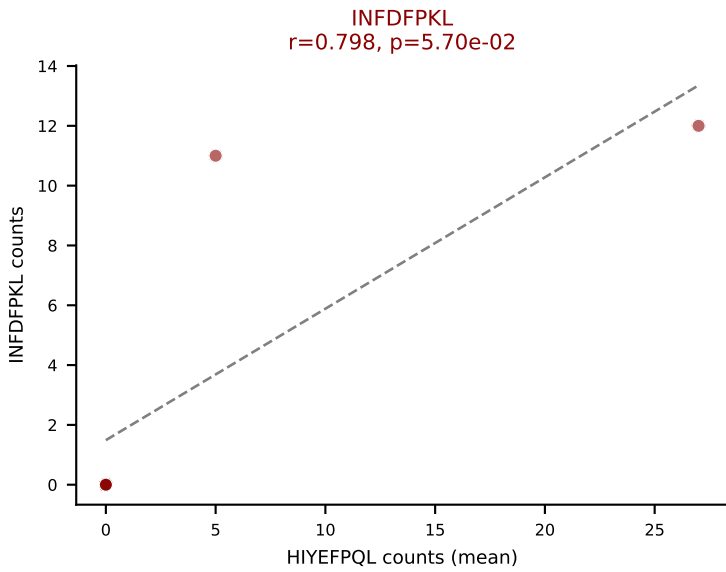
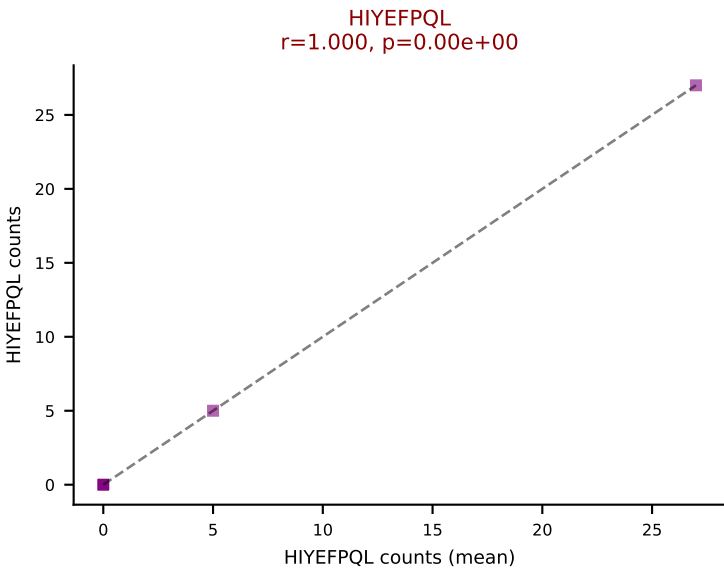
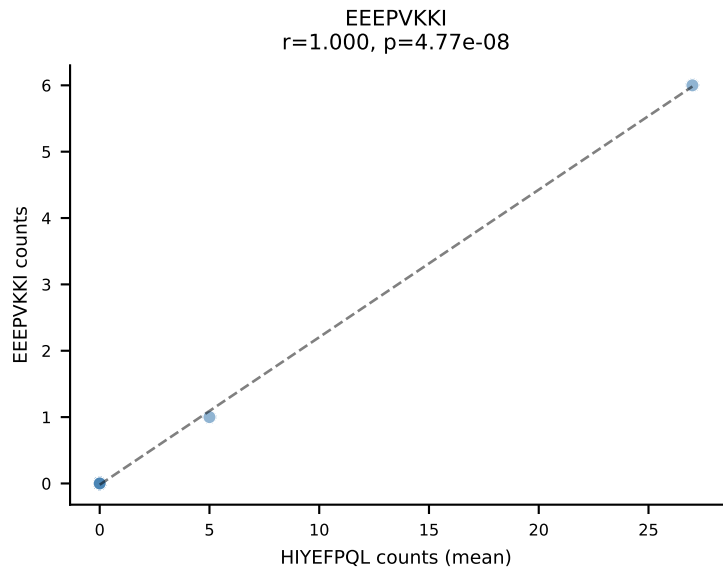
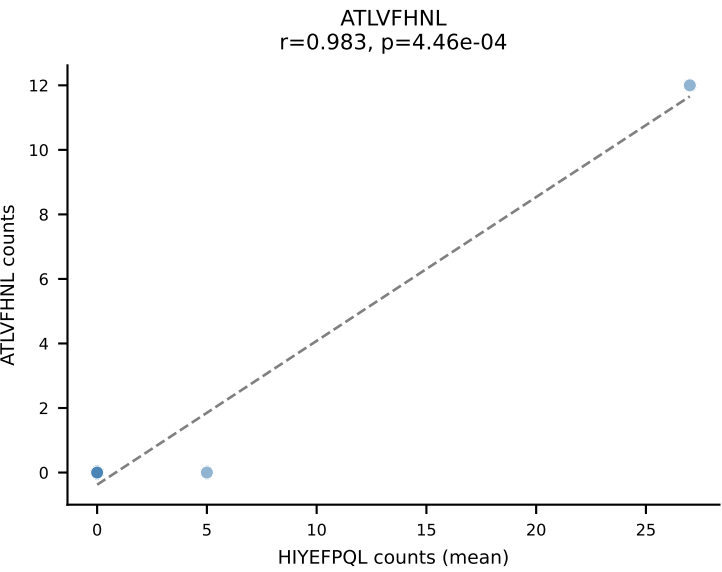
Dominant (mean): SVYVYKVL (28.6%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



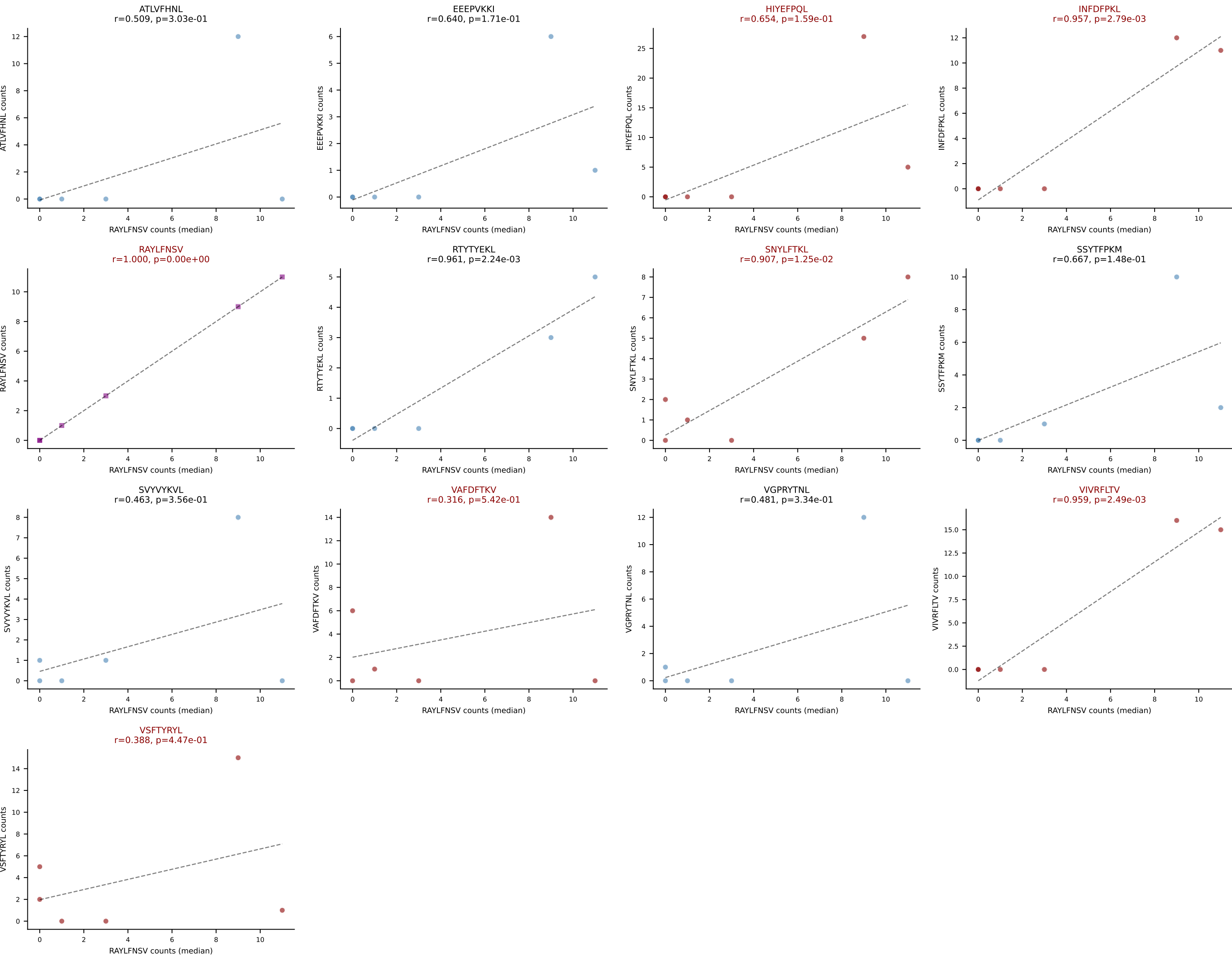
D7ABC LL (post-Ly49C + EEPPVKKI) | #157 AV8D-2-CATDNQGGRALIF-AJ15_BV5-CASSPGTGSERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): SNYLFTKL (20.9%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



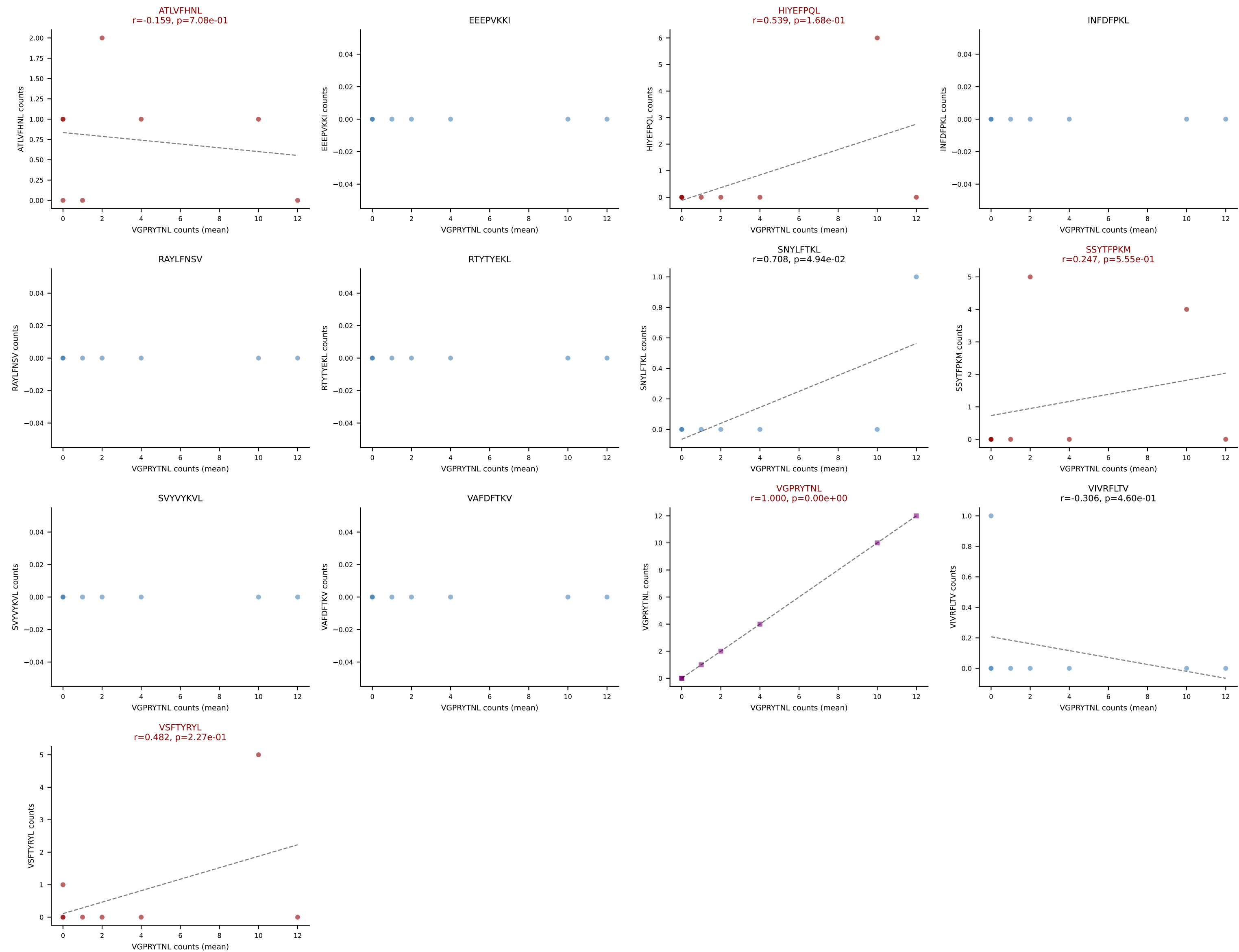
D7ABC LL (post-Ly49C + EEPPVKKI) | #158 AV7D-3-CAVSMSYAQGLTF-AJ26_BV1-CTCSARTGGGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (13.7%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



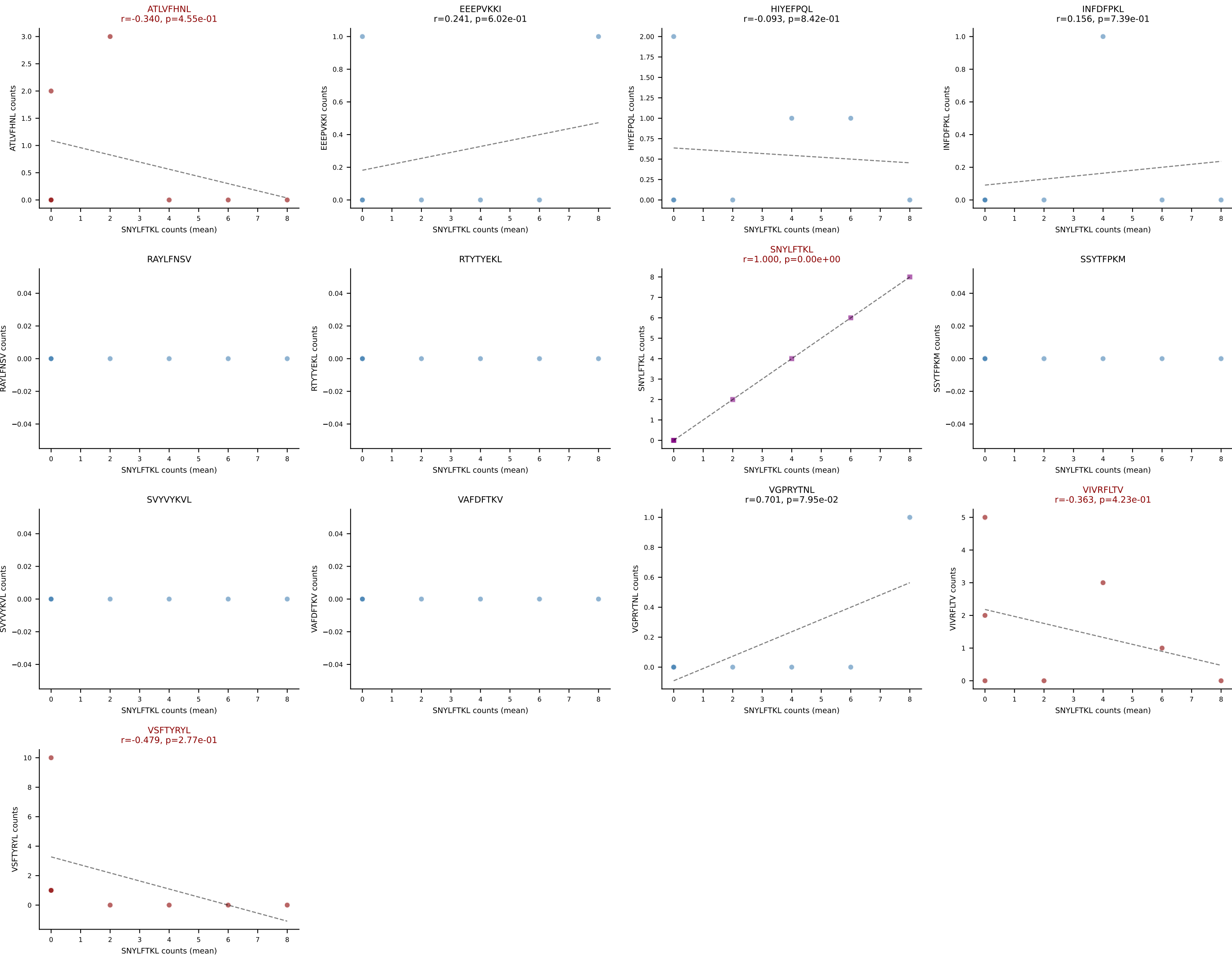
D7ABC LL (post-Ly49C + EEEPVKKI) | #158 AV7D-3-CAVSMSYAQGLTF-AJ26_BV1-CTCSARTGGGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): RAYLFNSV (1.6%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



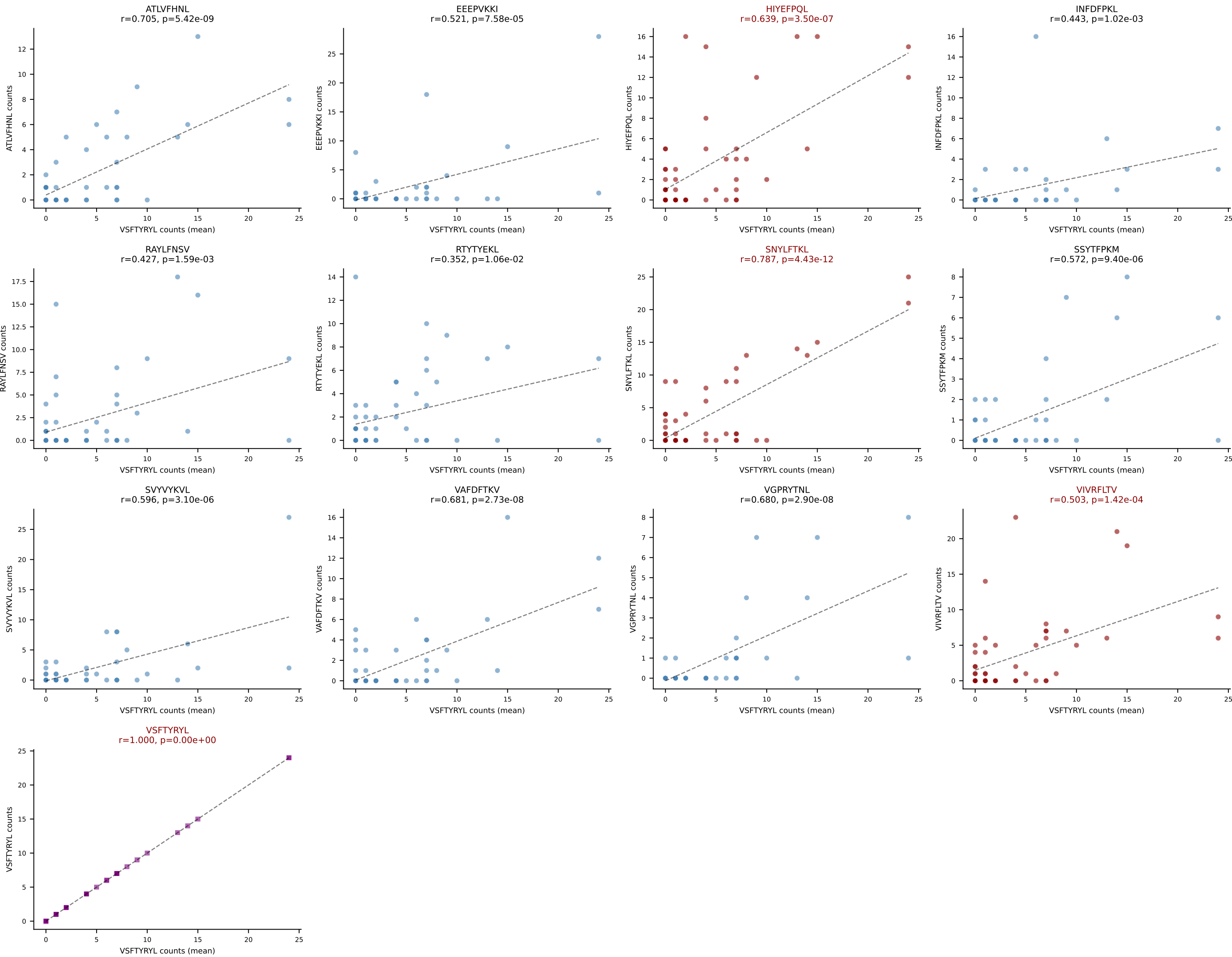
D7ABC LL (post-Ly49C + EEPPVKKI) | #159 AV9-2-CVLSGDQGGRALIF-AJ15_BV3-CASSFSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VGPRYTNL (50.0%) | Above background: ATLVFHNL, HIYEFQL, SSYTFPKM, VGPRYTNL, VSFTYRYL



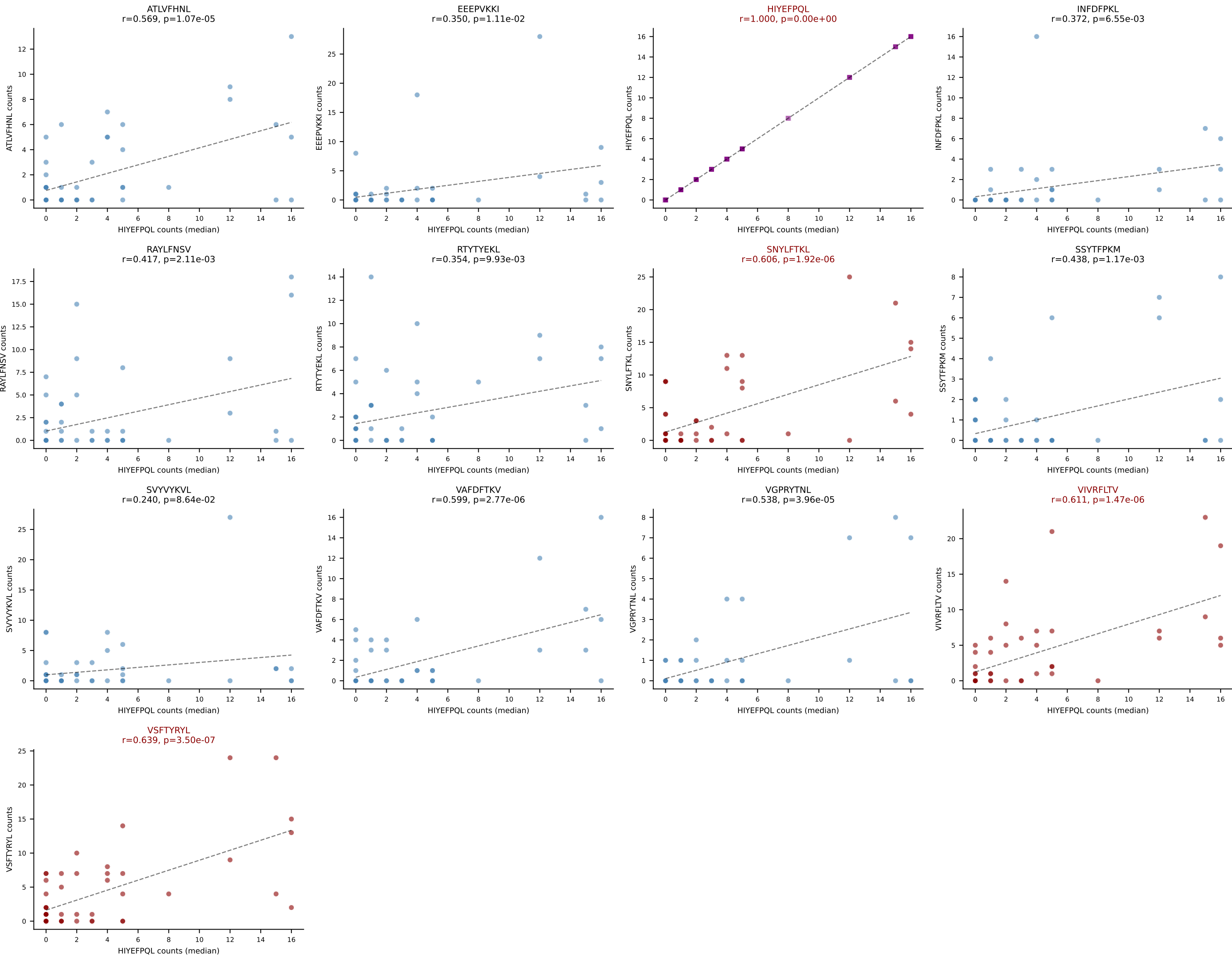
D7ABC LL (post-Ly49C + EEEPVKKI) | #160 AV7-3-CAVSGQGGRALIF-AJ15_BV19-CASSPGHANTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (35.7%) | Above background: ATLVFHNL, SNYLFTKL, VIVRFLTV, VSFTYRYL



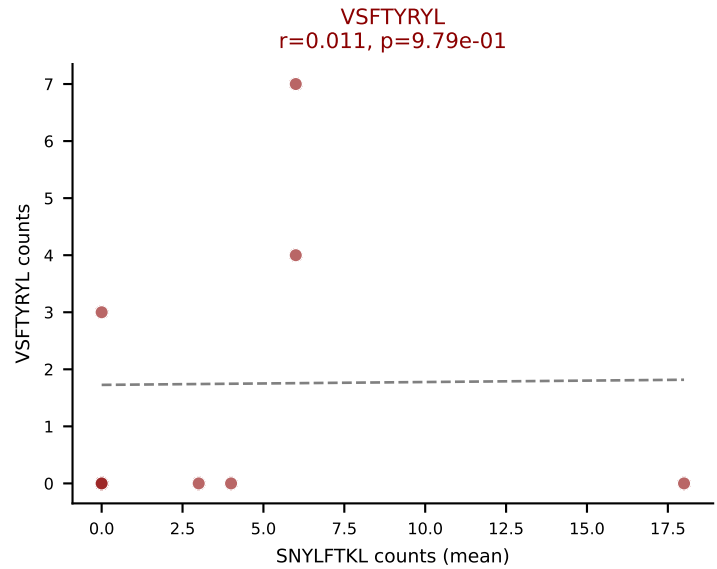
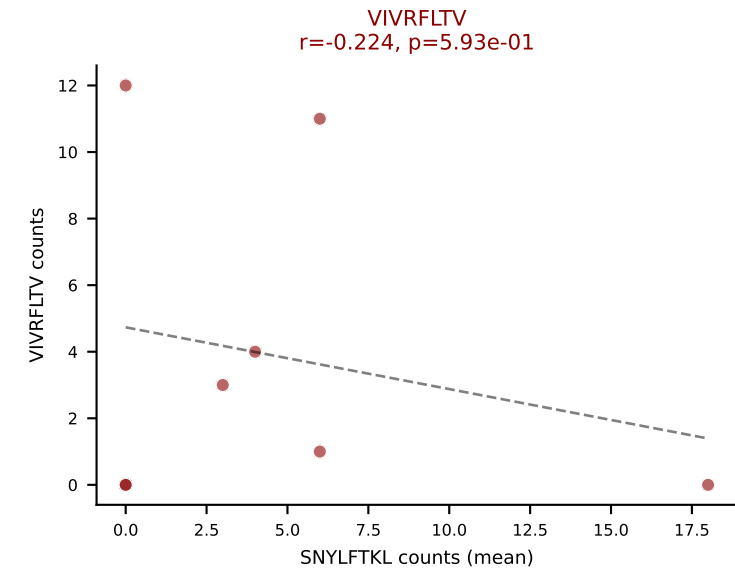
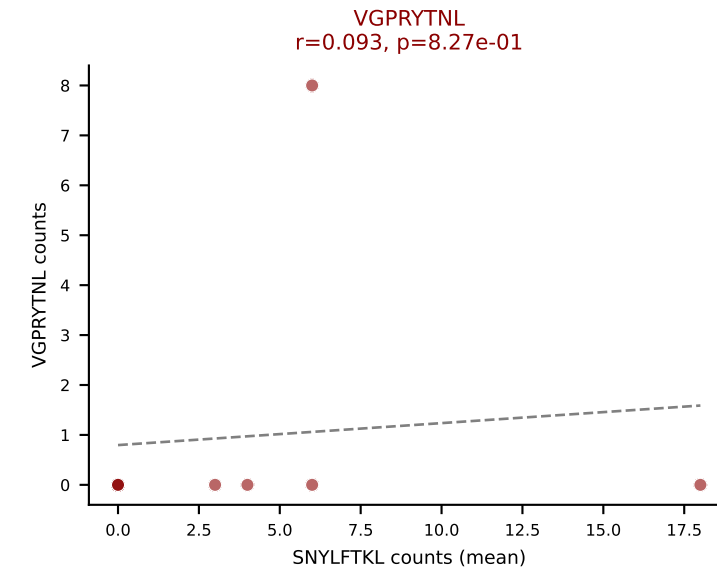
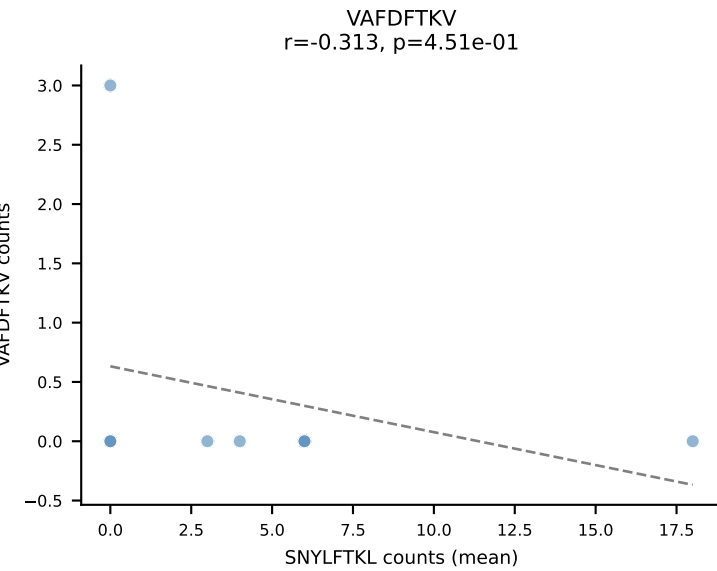
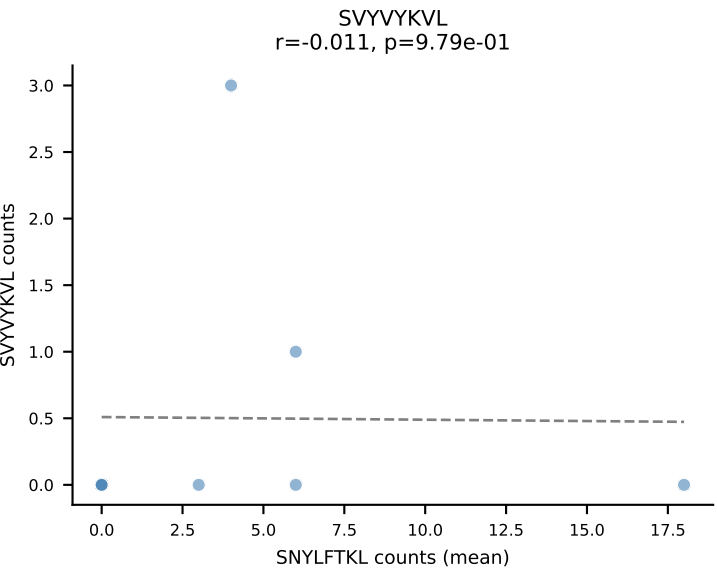
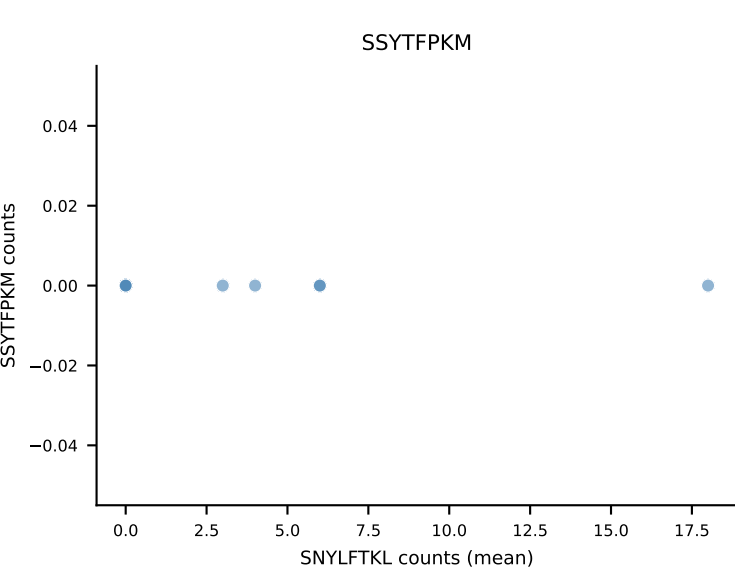
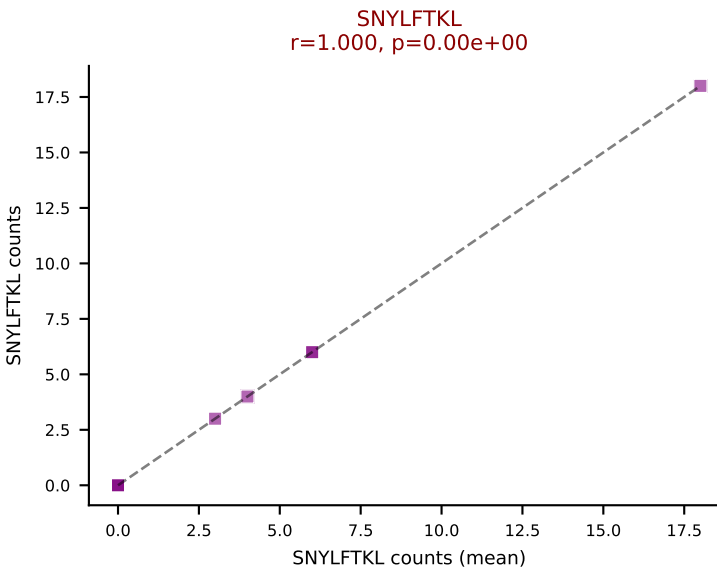
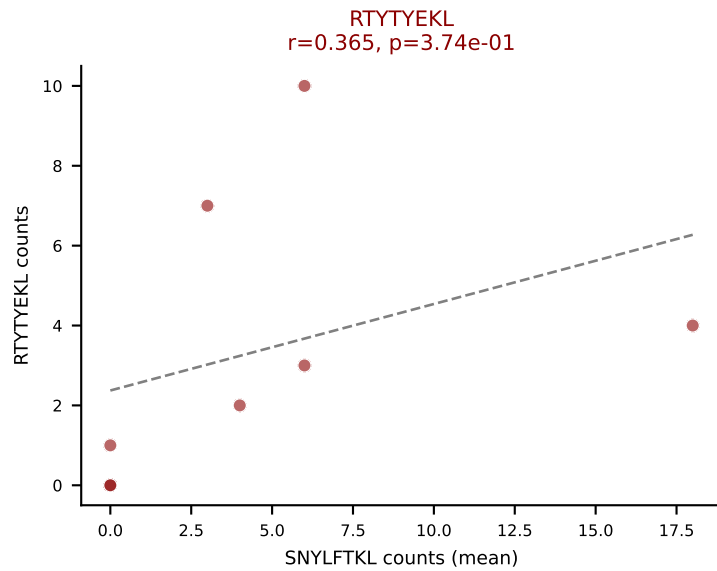
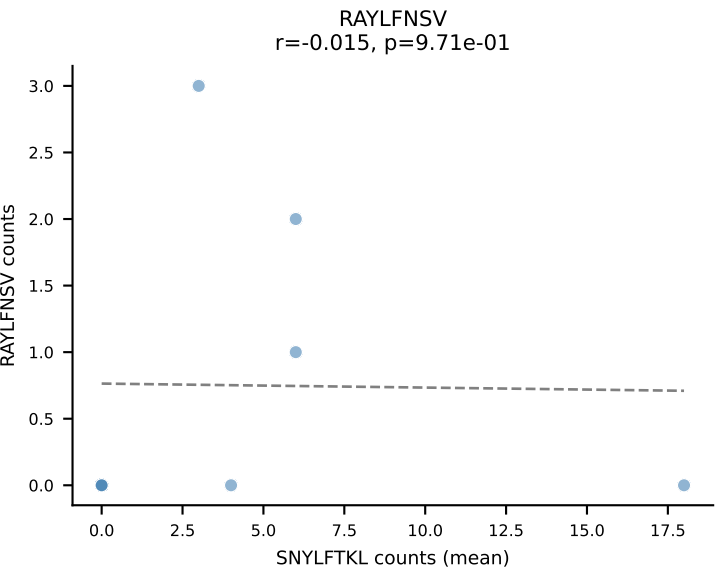
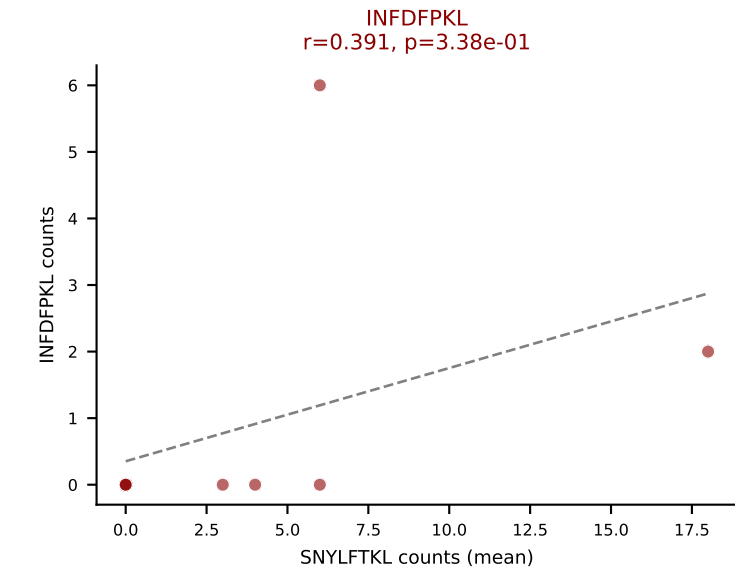
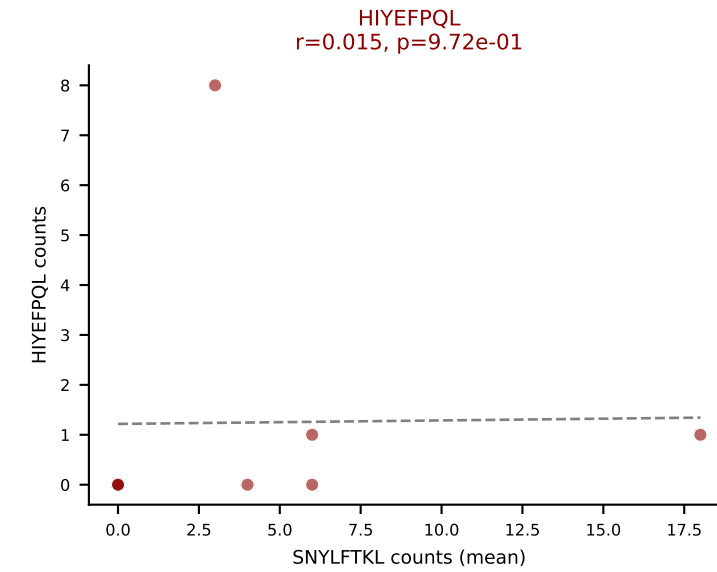
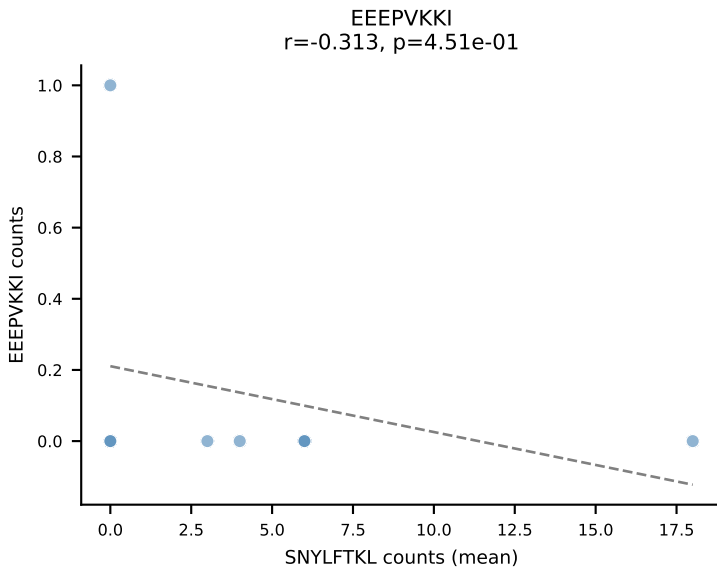
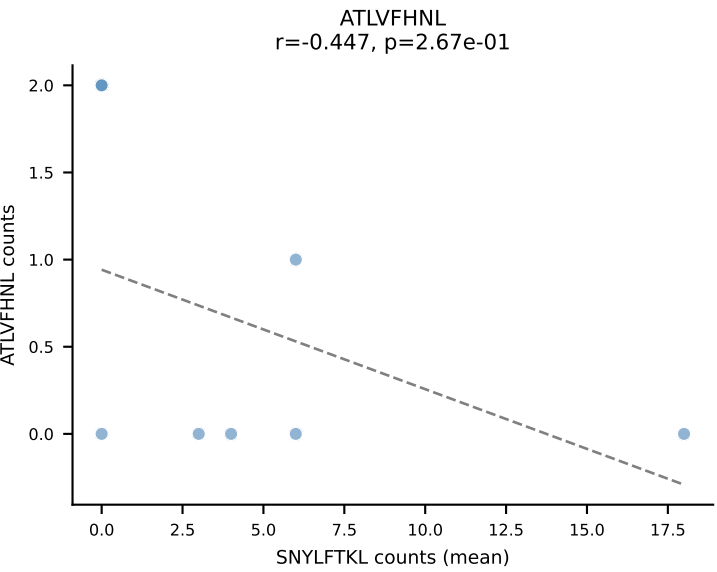
D7ABC LL (post-Ly49C + EEPPVKKI) | #161 AV7-4-CAASEDYNQGKLIF-AJ23_BV31-CAWSLGHYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=52
Dominant (mean): VSFTYRYL (14.3%) | Above background: HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #161 AV7-4-CAASEDYNQGKLIF-AJ23_BV31-CAWSLGHYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=52
Dominant (median): HIYEFPQL (2.6%) | Above background: HIYEFPQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



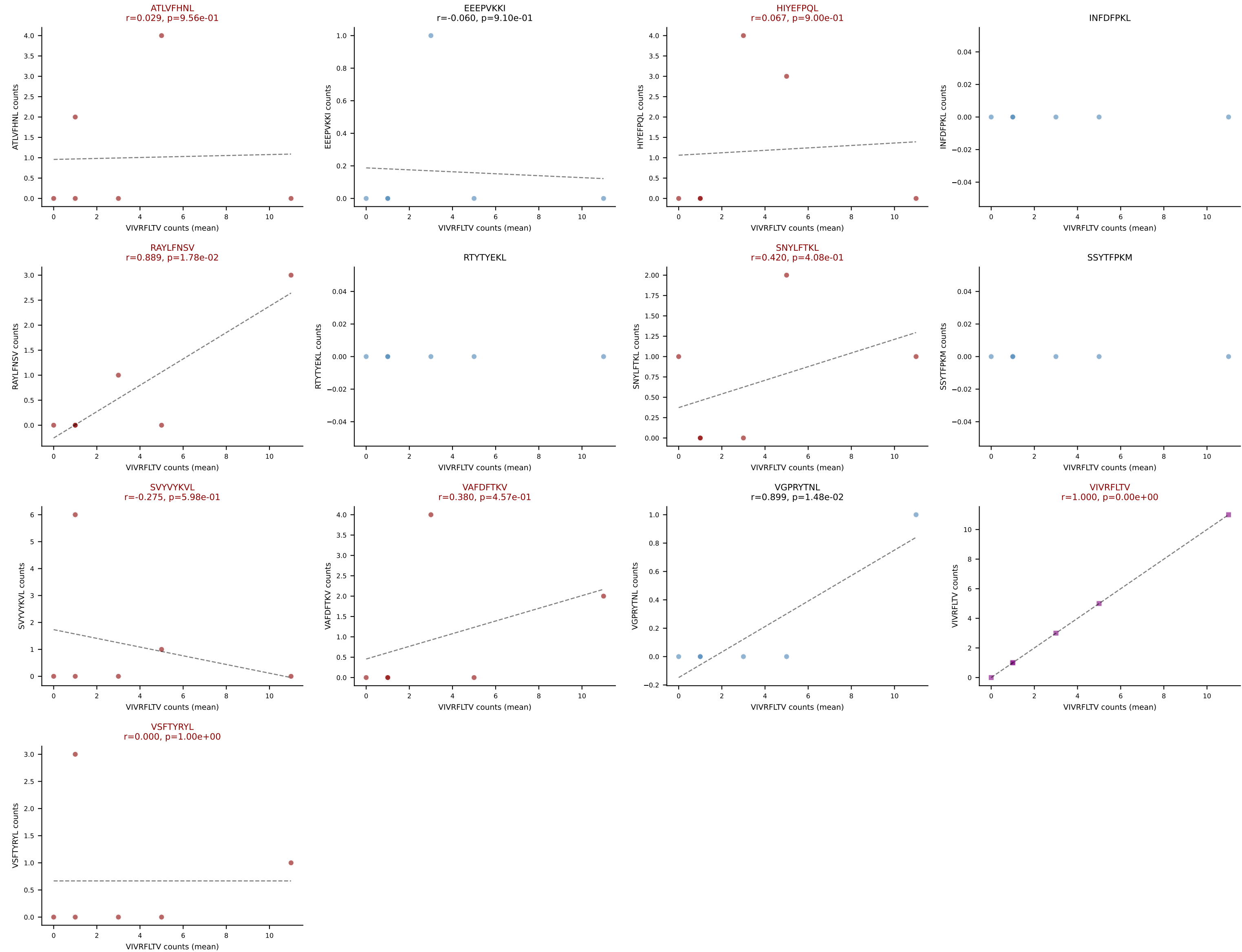
D7ABC LL (post-Ly49C + EEPPVKKI) | #162 AV6-5-CALSDRGSNAKLTF-AJ42_BV17-CASSRGYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): SNYLFTKL (24.0%) | Above background: HIYEFPLQ, INFDFPKL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



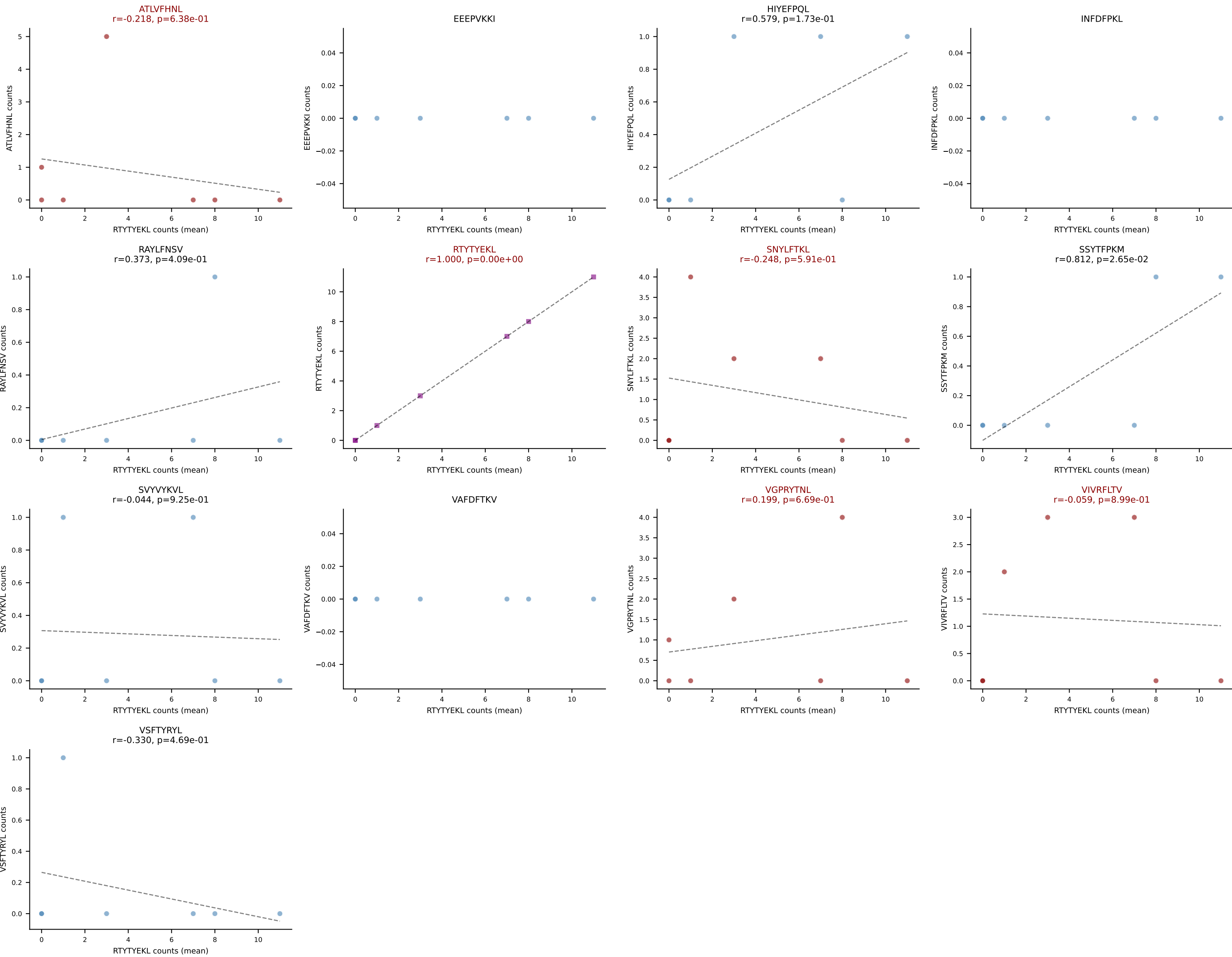
D7ABC LL (post-Ly49C + EEPVKKI) | #163 AV7-3-CAVYQGGRALIF-AJ15_BV19-CASSIDGLGDAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=6

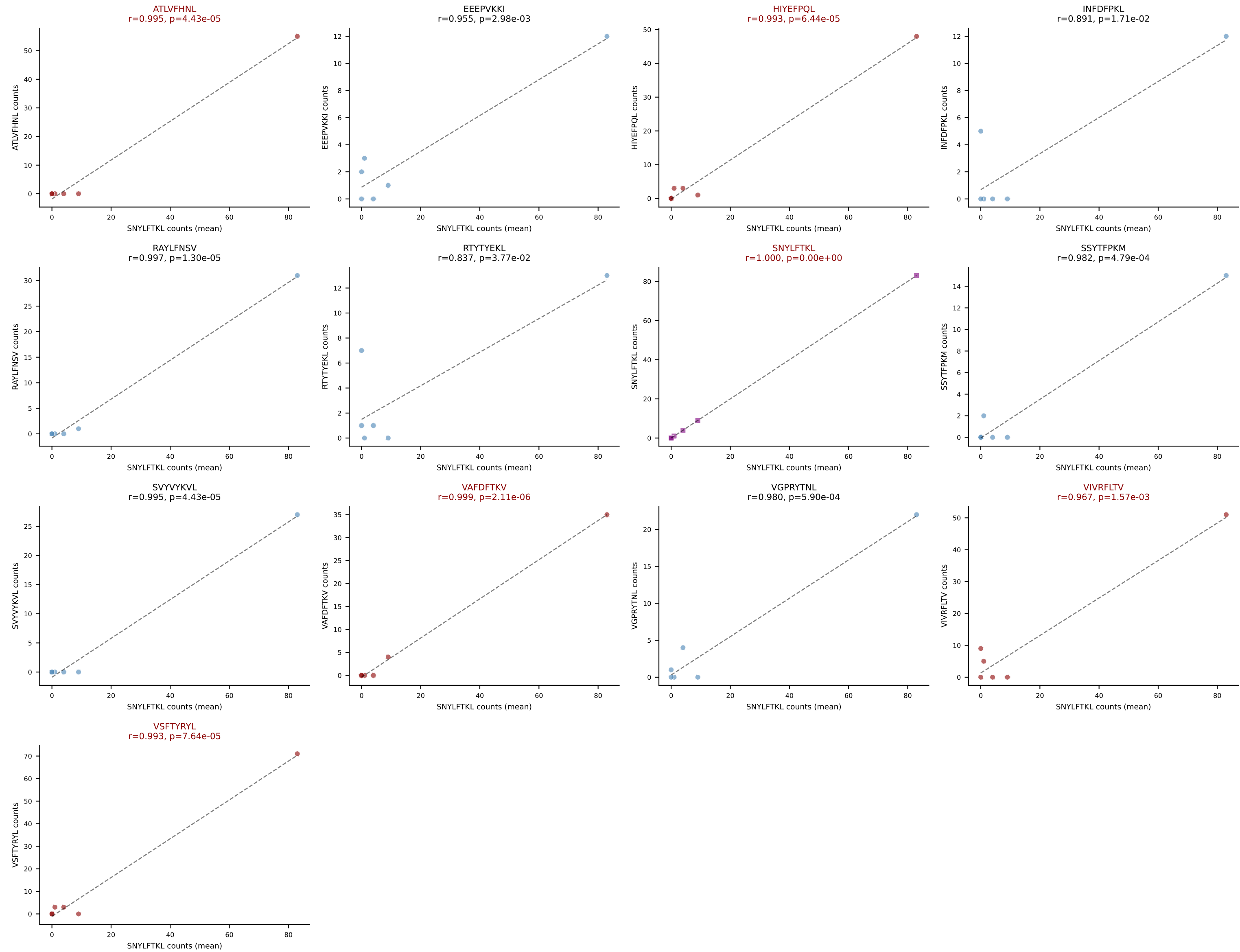
Dominant (mean): VIVRFLTV (34.4%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



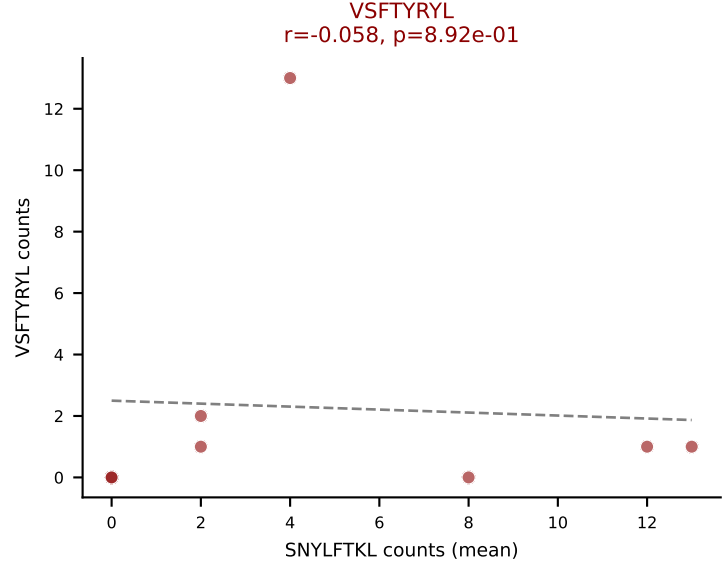
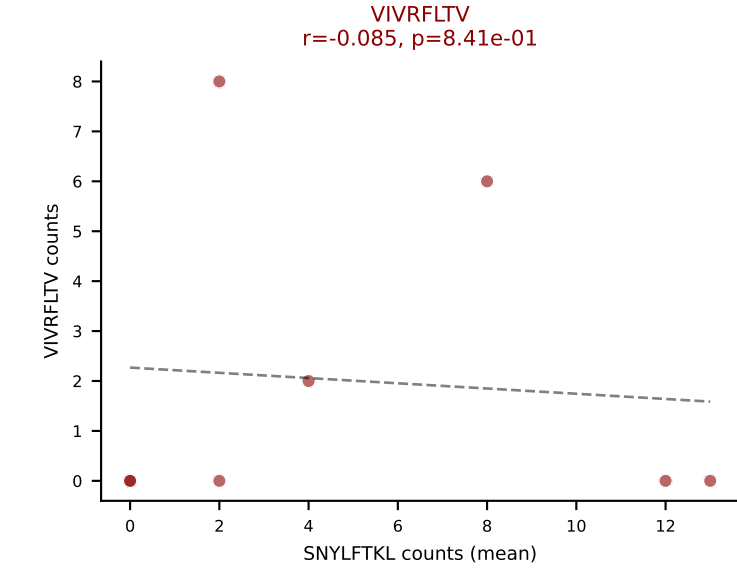
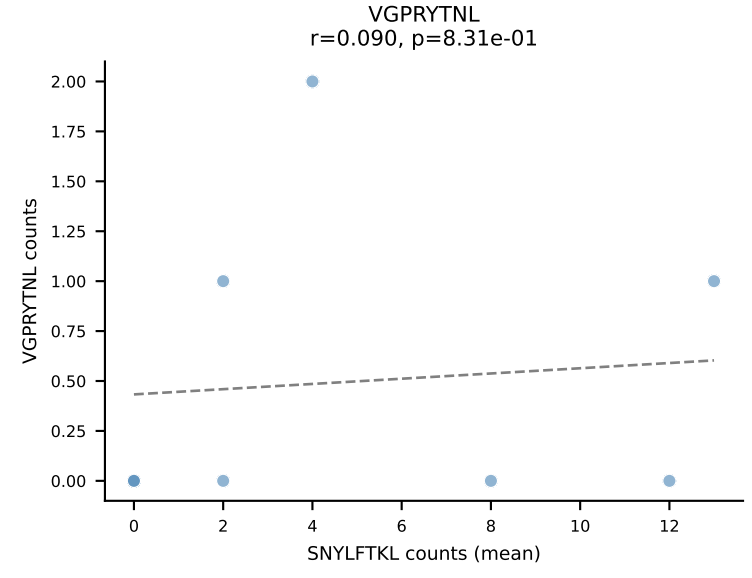
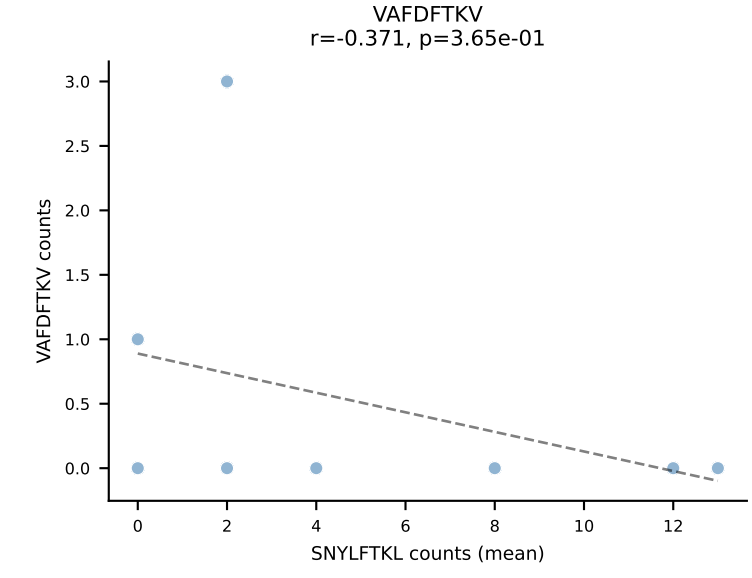
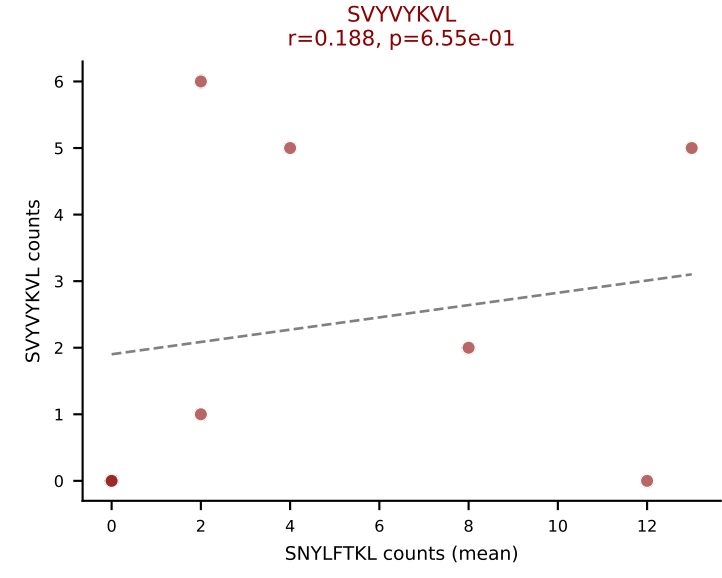
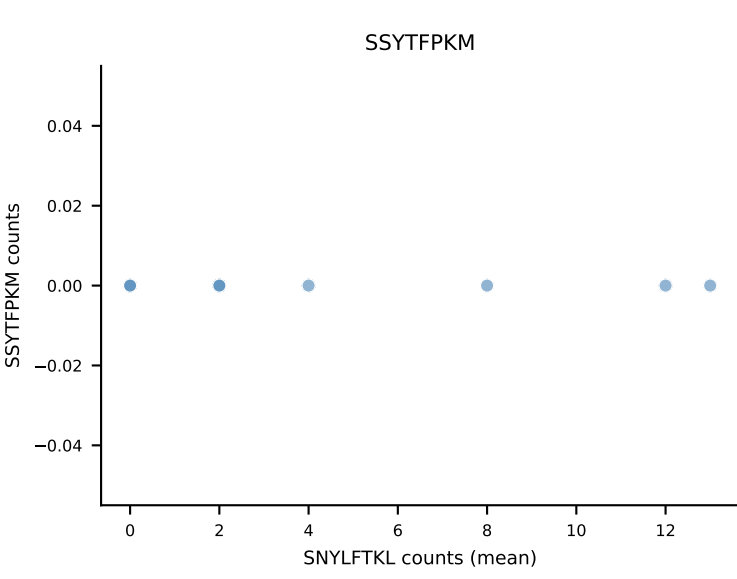
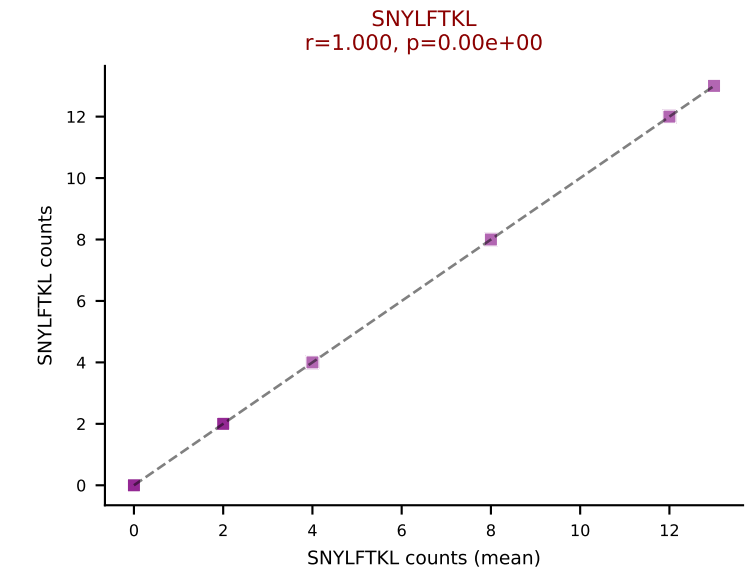
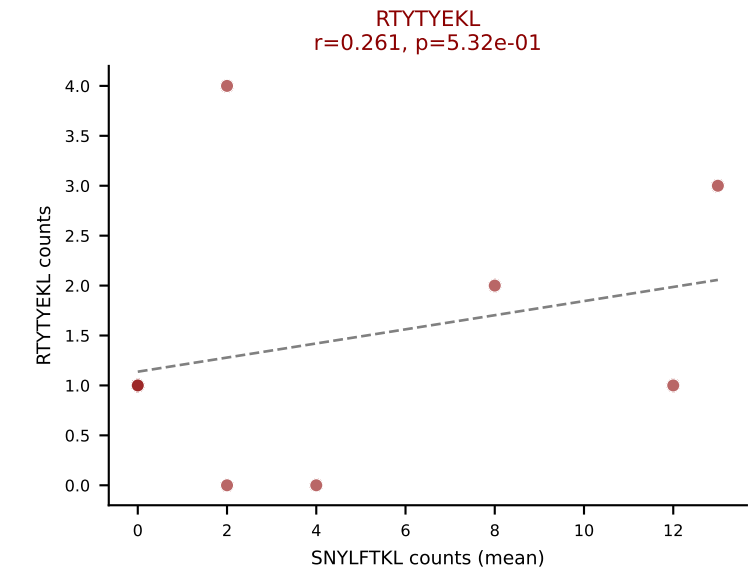
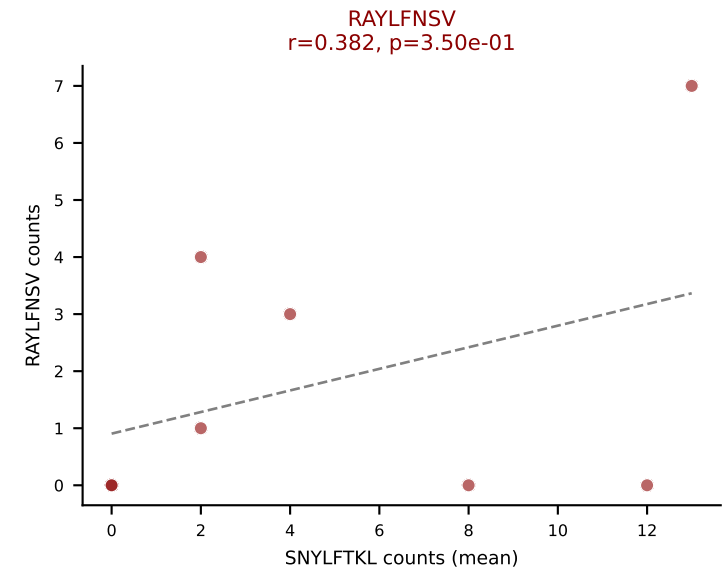
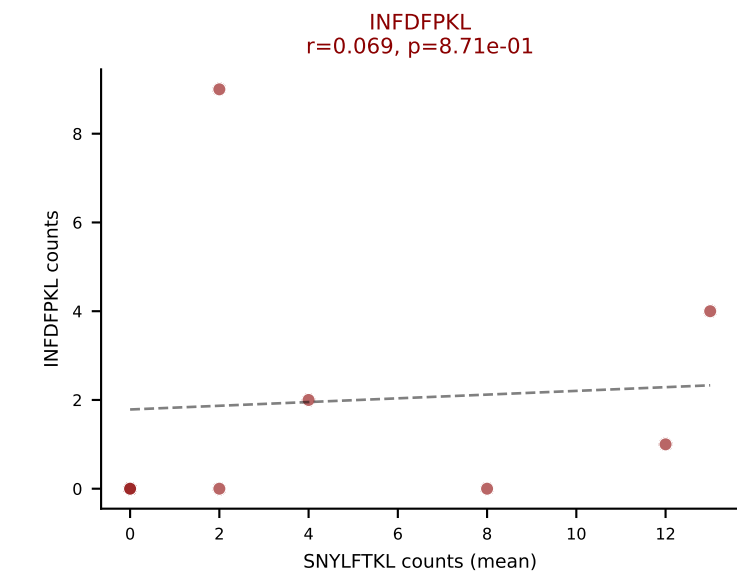
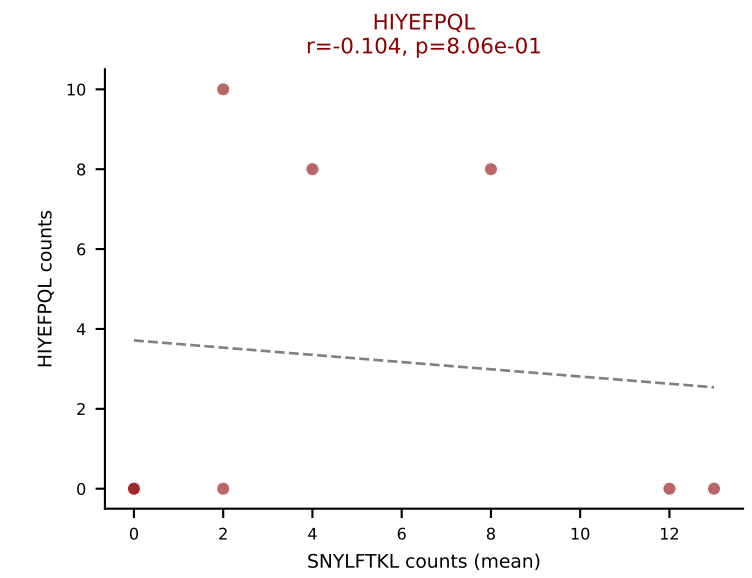
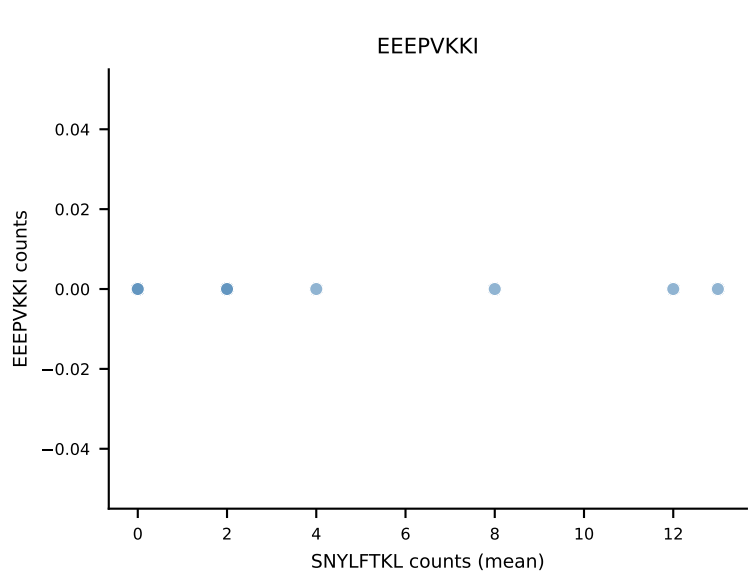
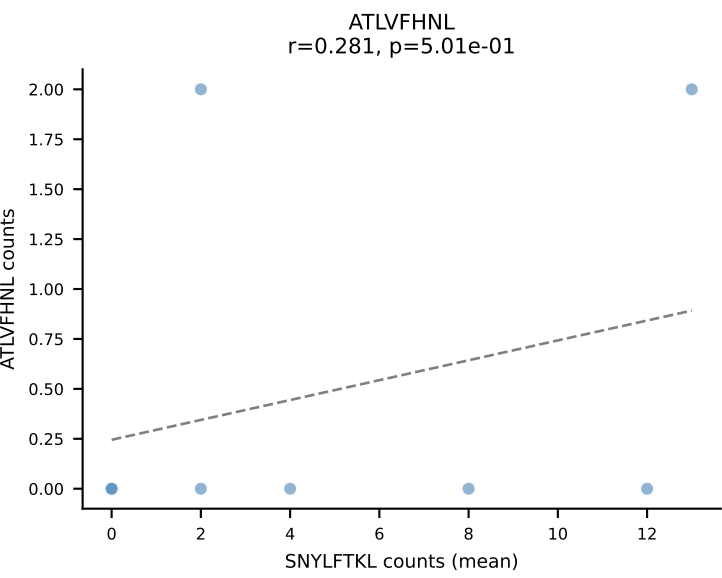
D7ABC LL (post-Ly49C + EEPPVKKI) | #164 AV13D-4-CAMELDSNYQLIW-AJ33_BV17-CASSRGYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): RTYTYEKL (44.1%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV



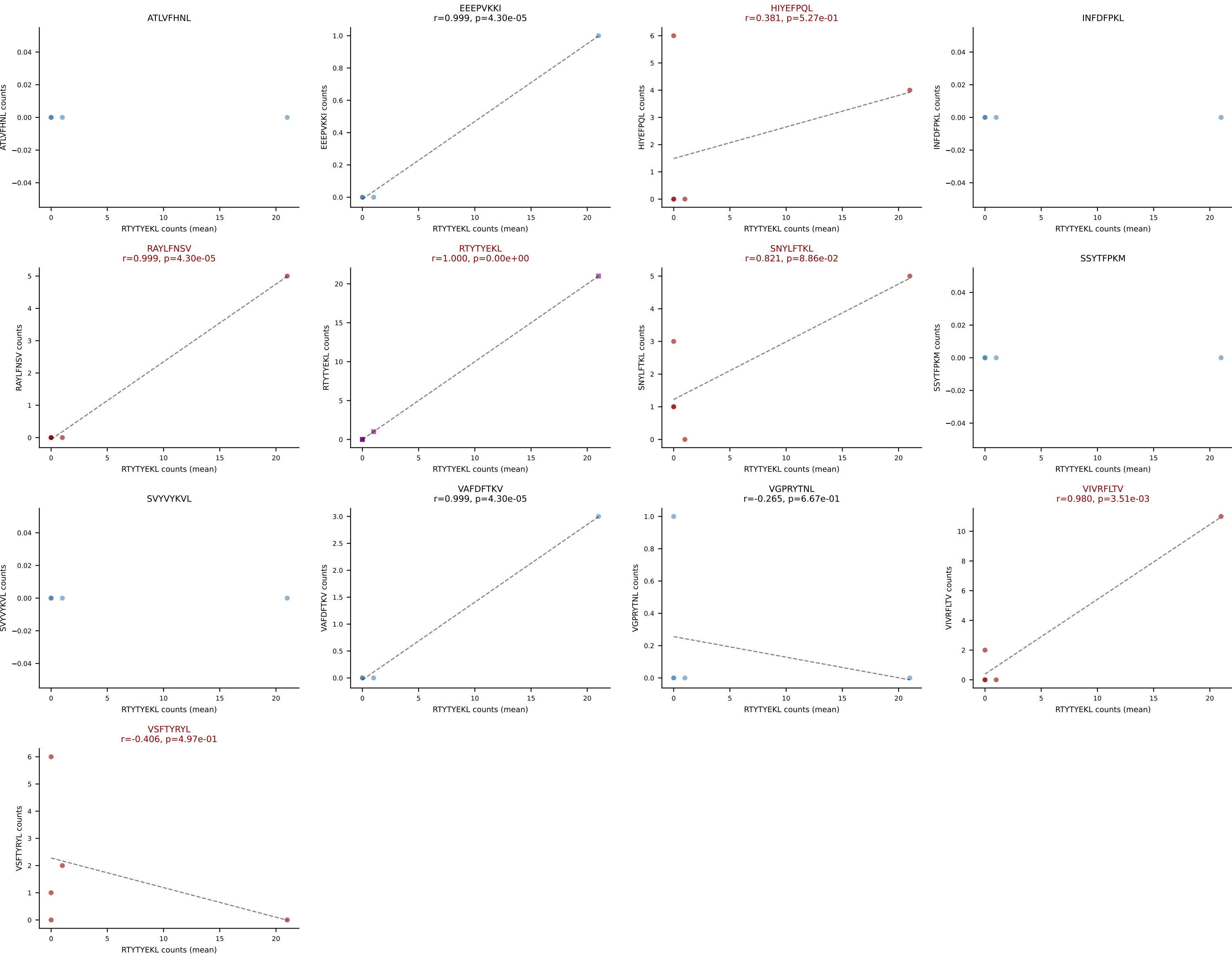
D7ABC LL (post-Ly49C + EEPPVKKI) | #165 AV12-2-CALRG TGNKYVF-AJ40_BV1-CTCSASRDPYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (17.7%) | Above background: ATLVFHNL, HIYEFPQL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



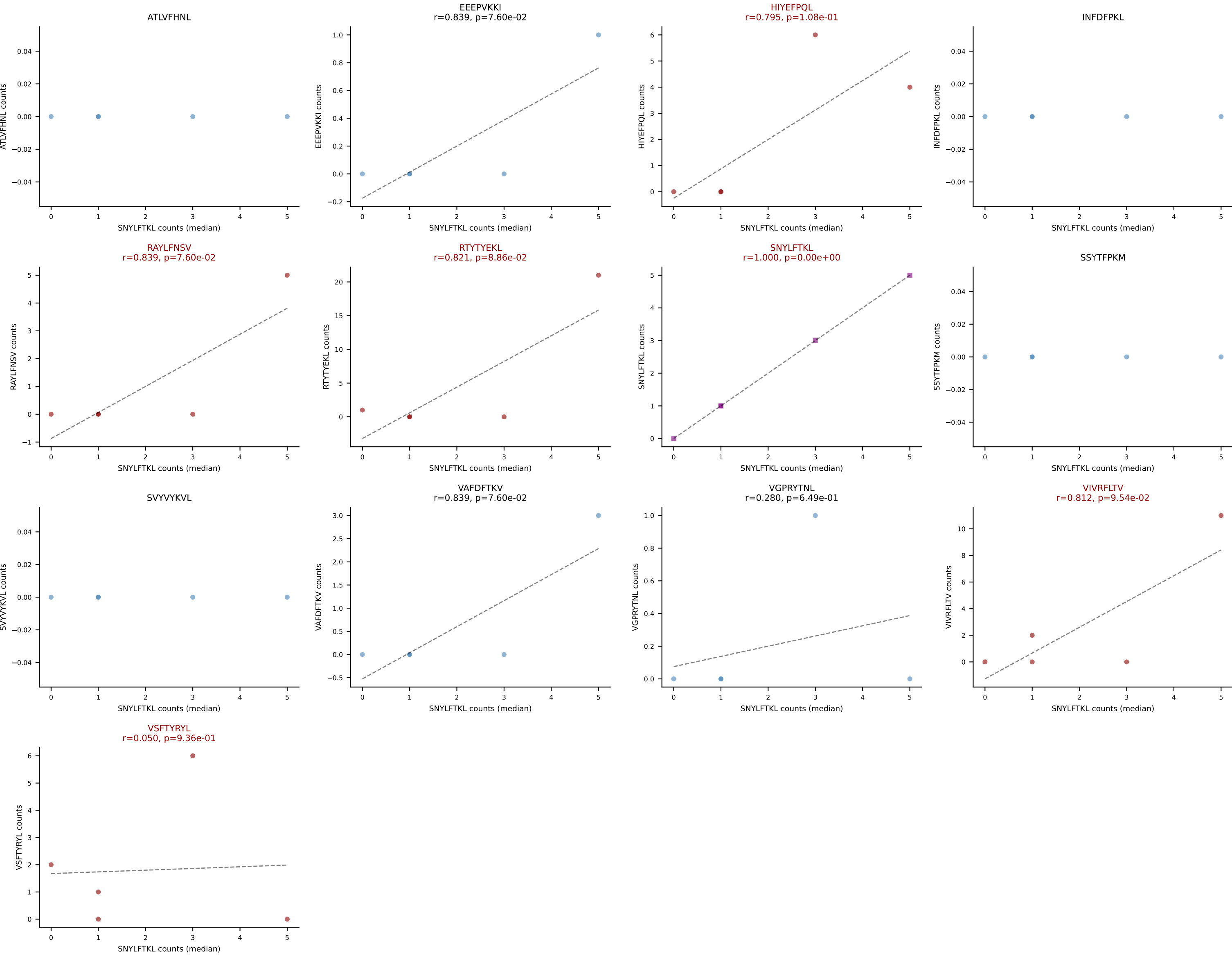
D7ABC LL (post-Ly49C + EEEPVKKI) | #166 AV6-6-CALGEDGSSGNKLIF-AJ32_BV13-3-CASRQGARTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): SNYLFTKL (23.4%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL



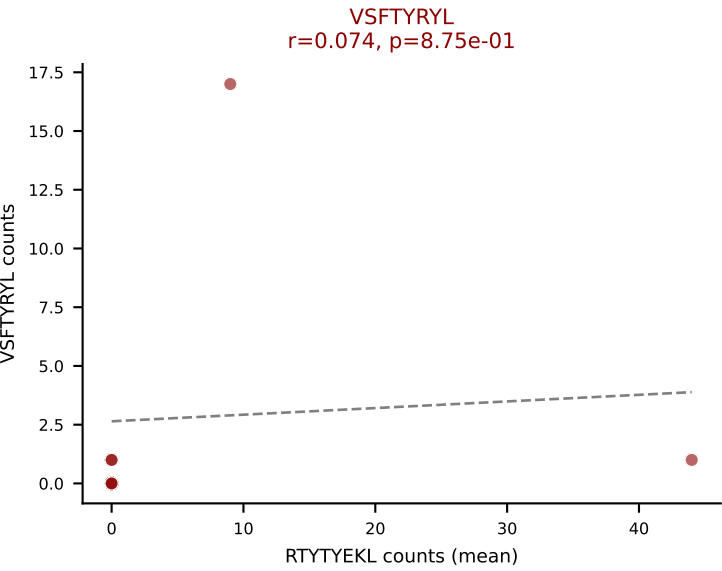
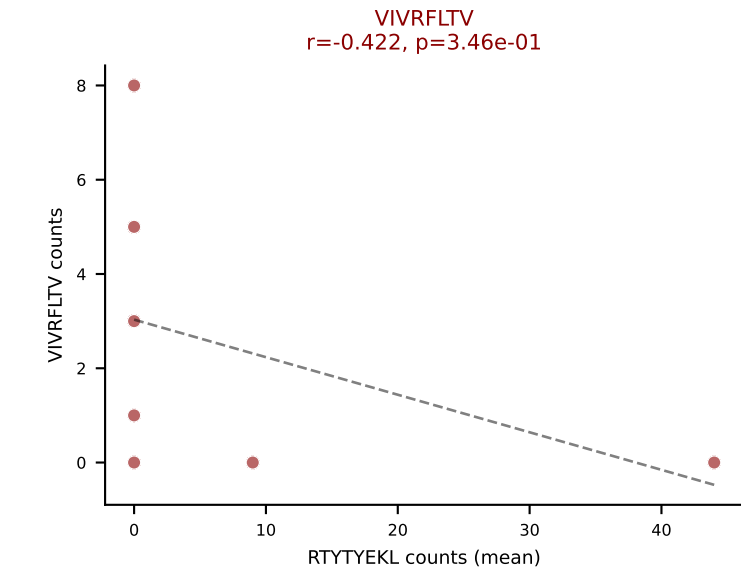
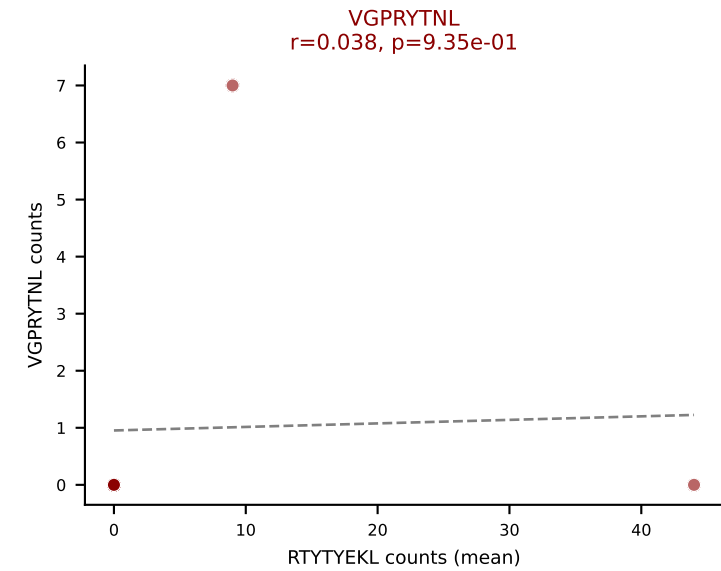
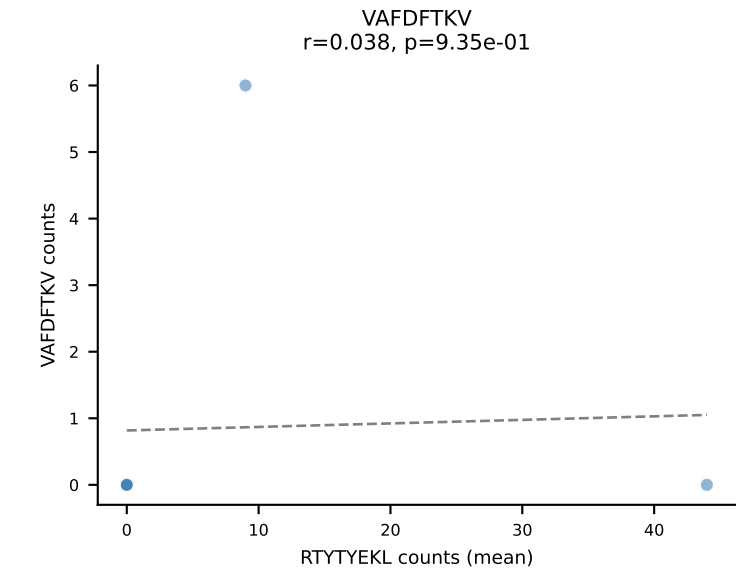
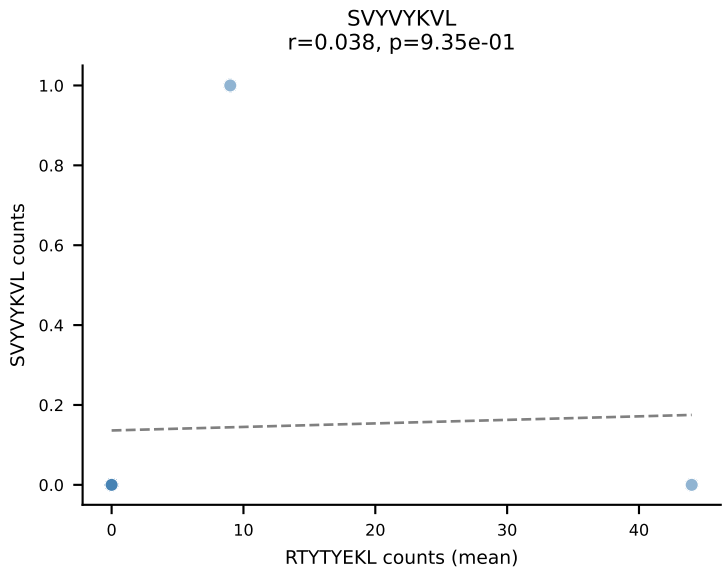
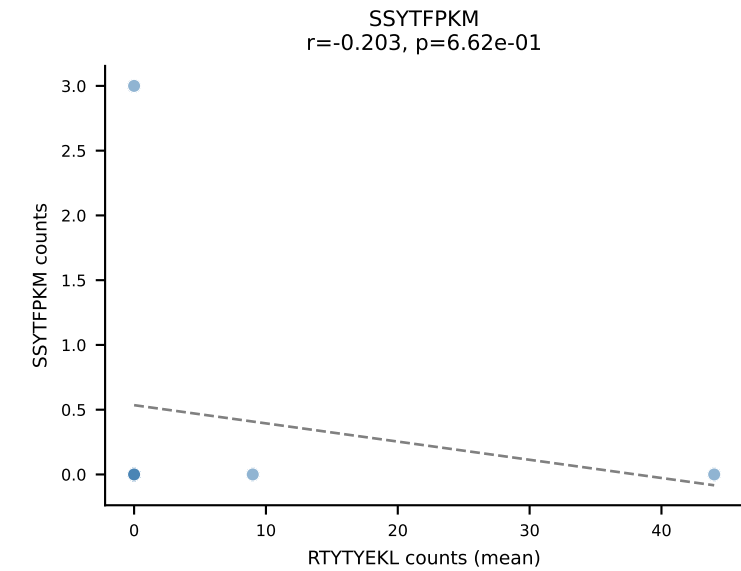
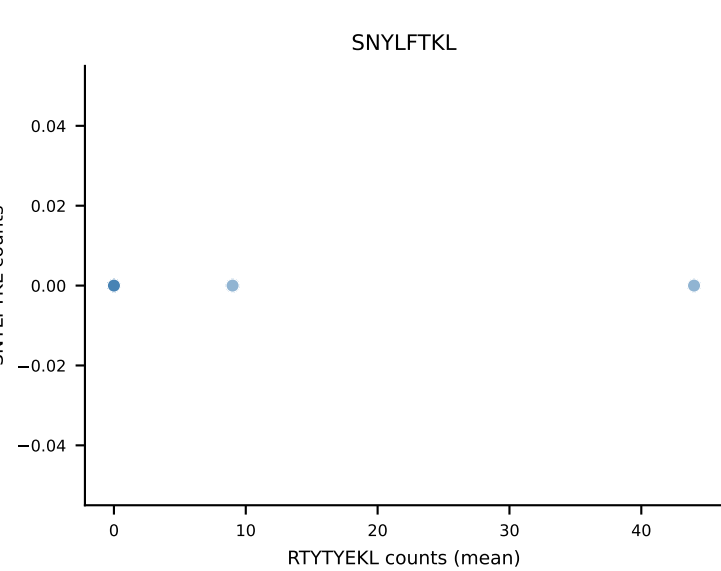
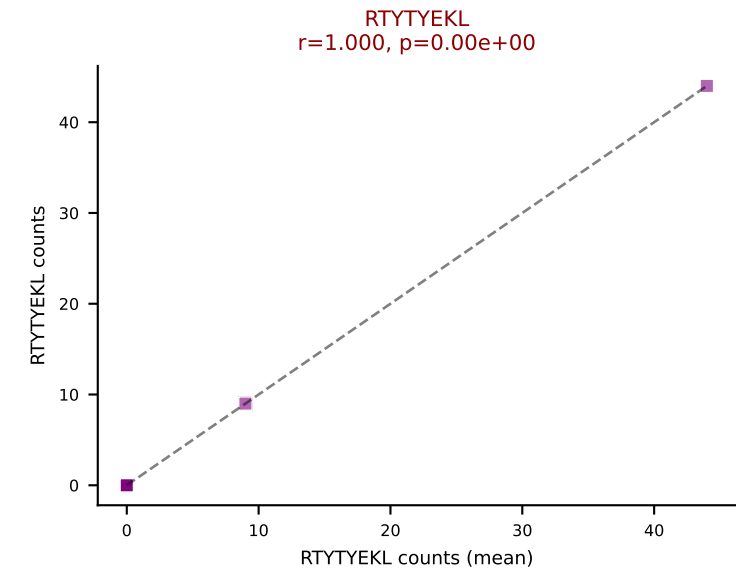
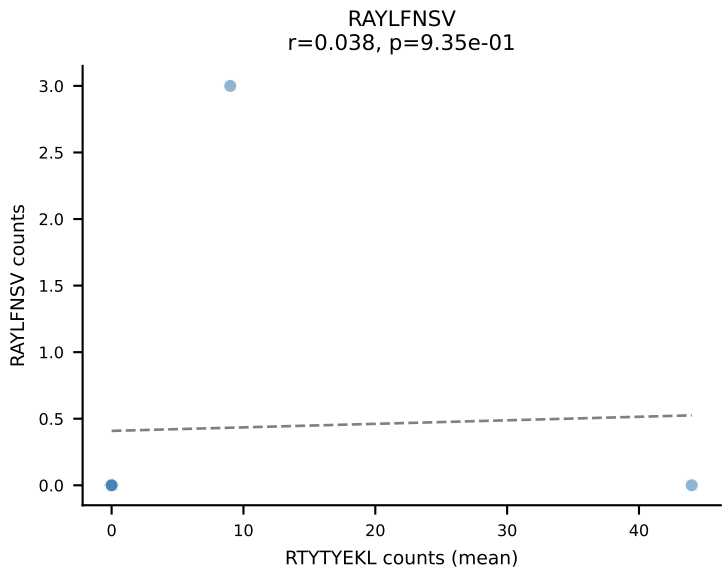
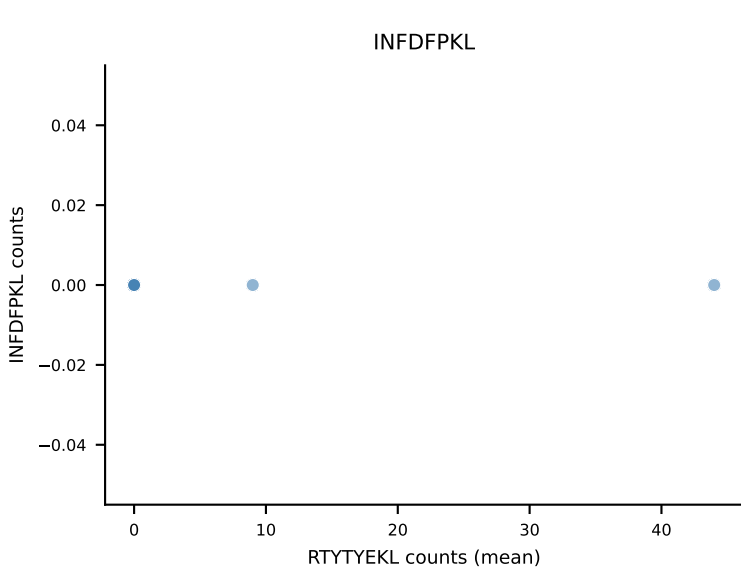
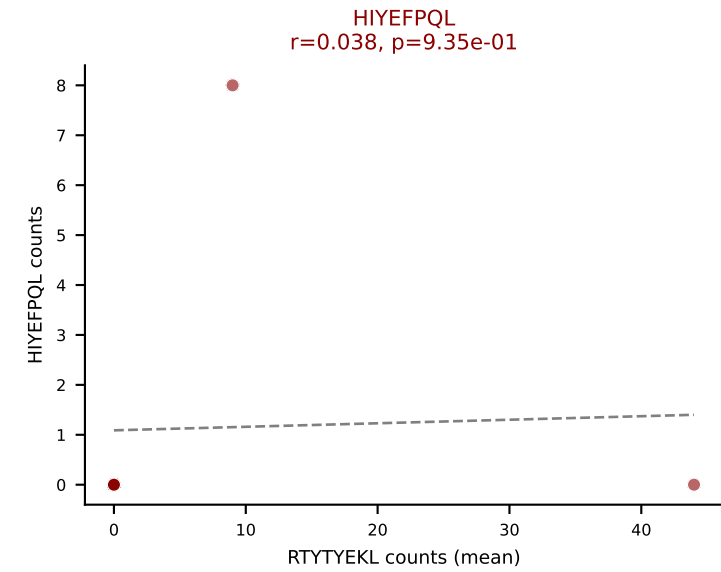
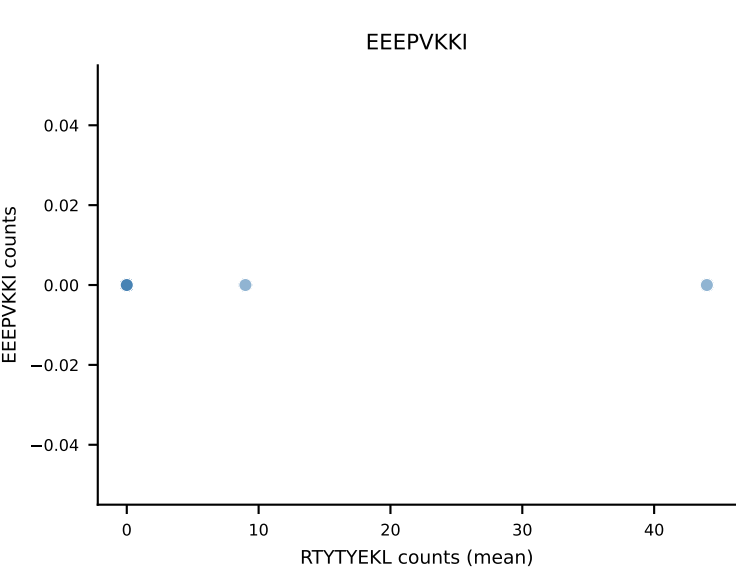
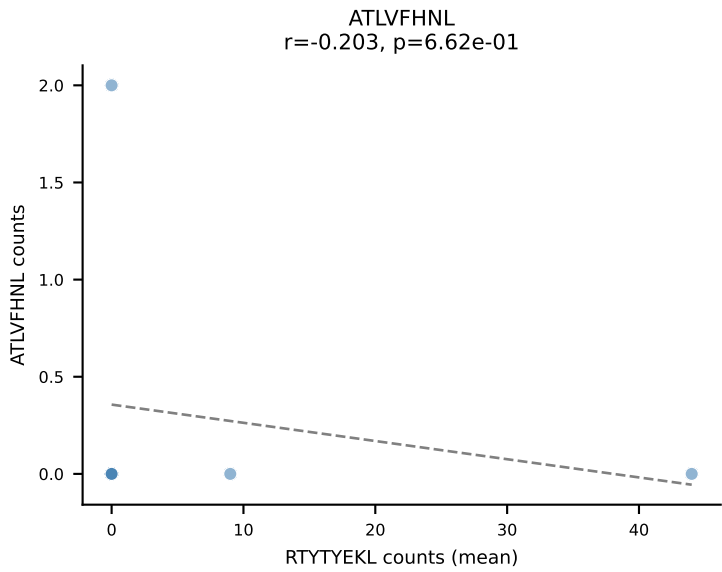
D7ABC LL (post-Ly49C + EEPVKKI) | #167 AV9D-3-CAVSMQGGSAKLIF-AJ57_BV13-3-CASRDRGRDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTTYEKL (29.7%) | Above background: HIYEFQL, RAYLFNSV, RTTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



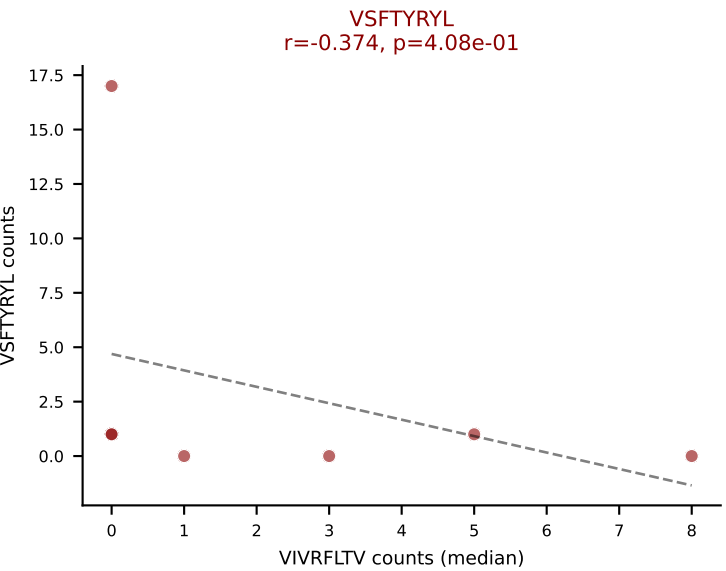
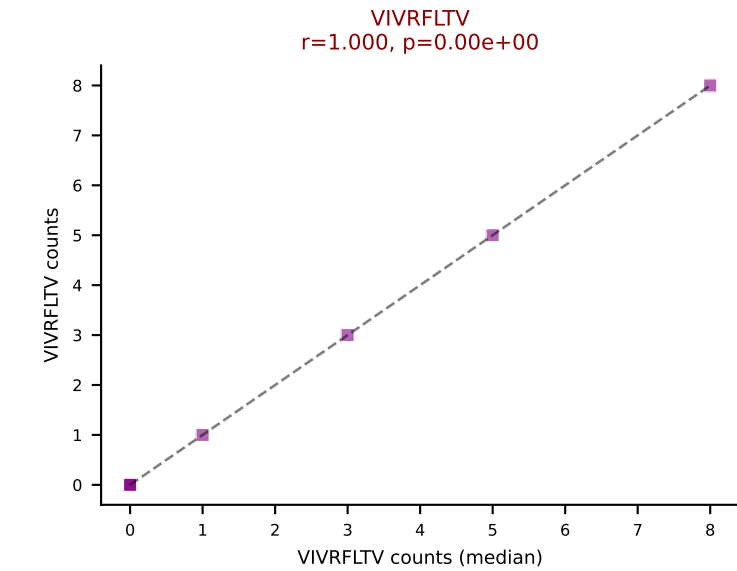
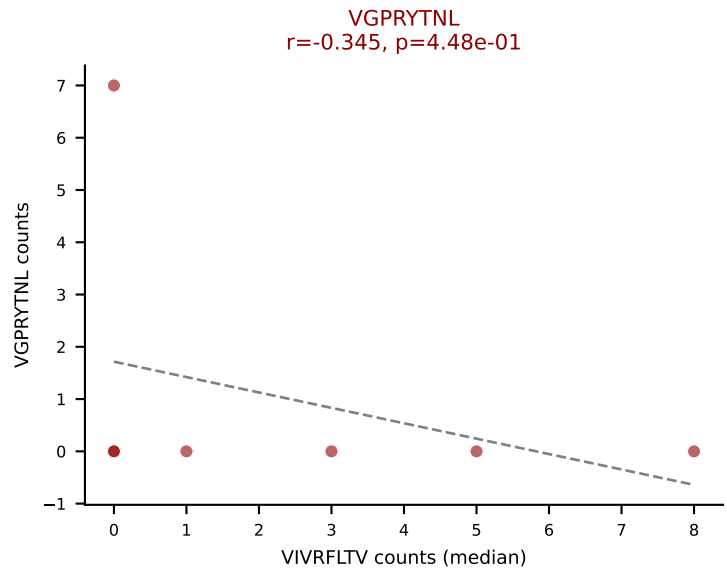
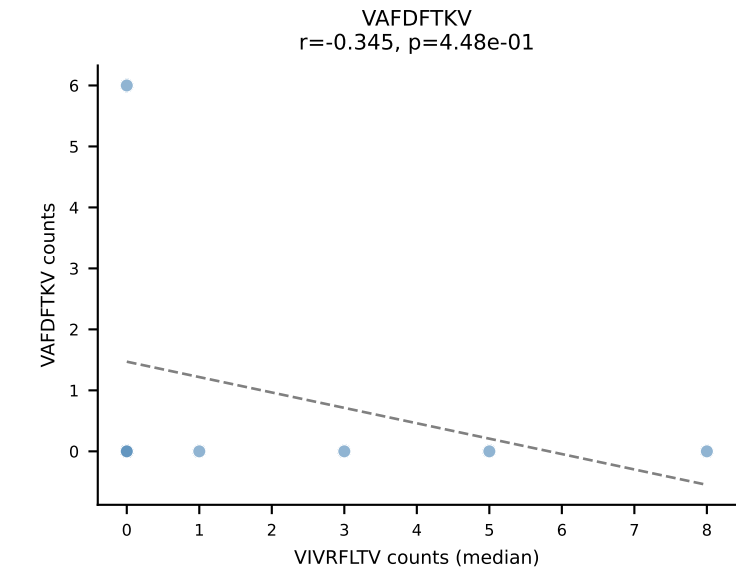
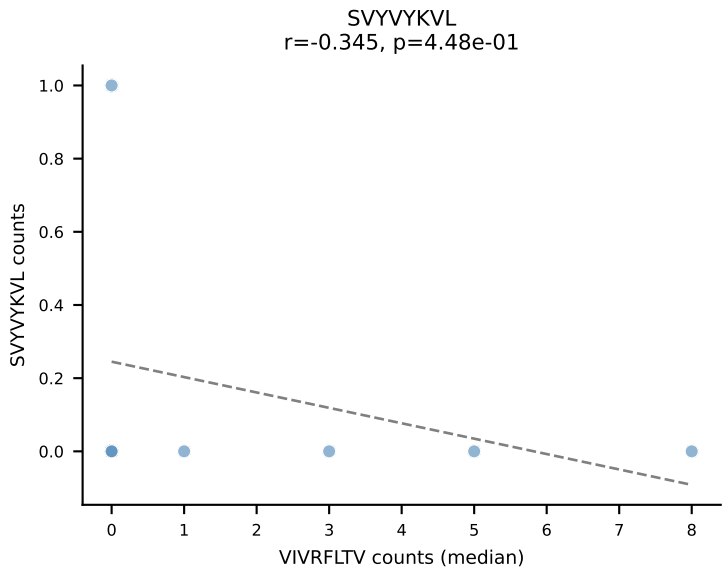
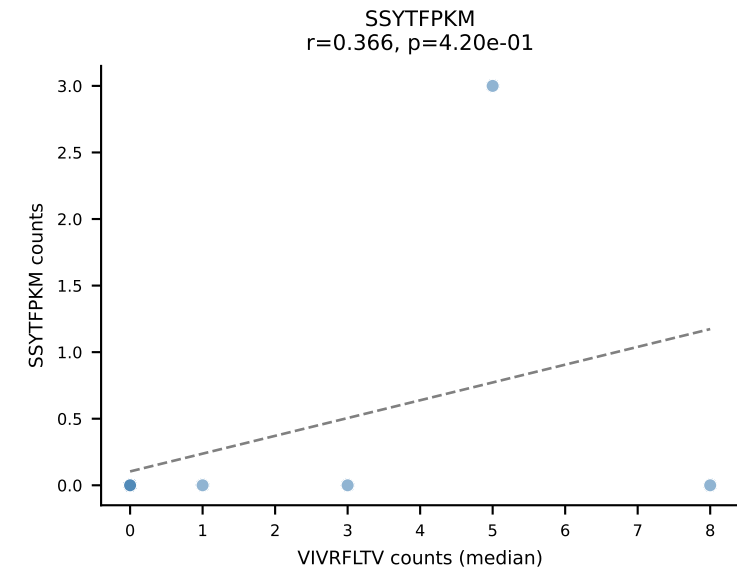
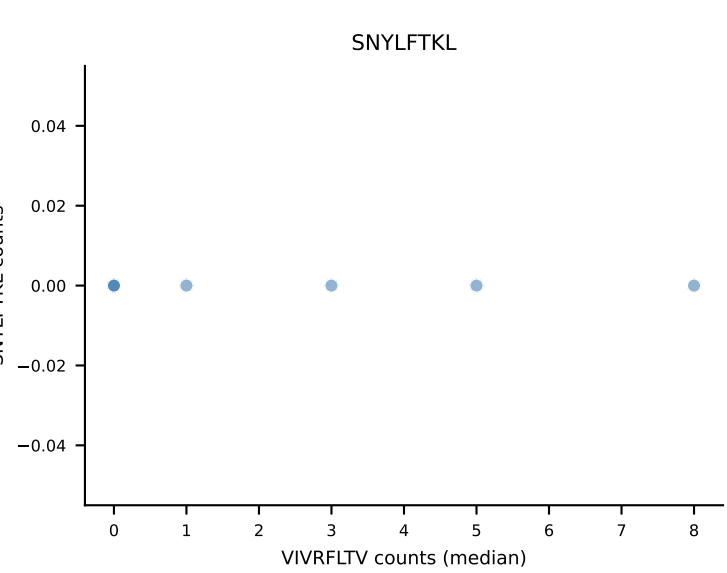
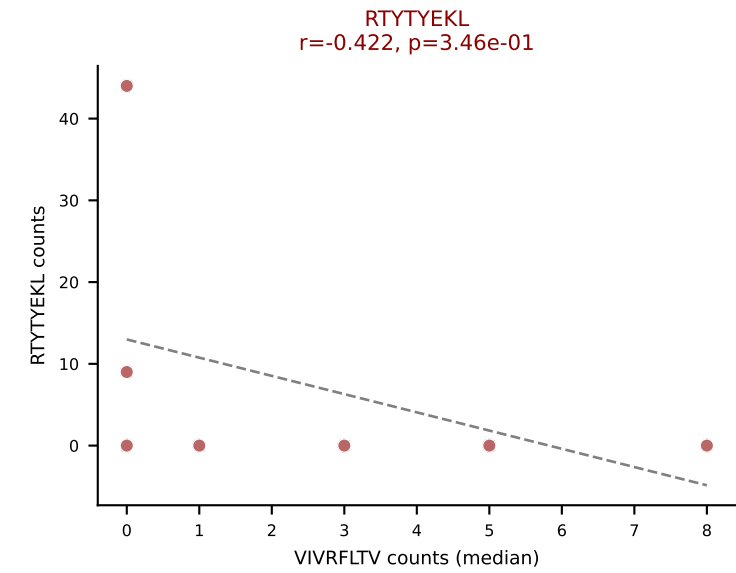
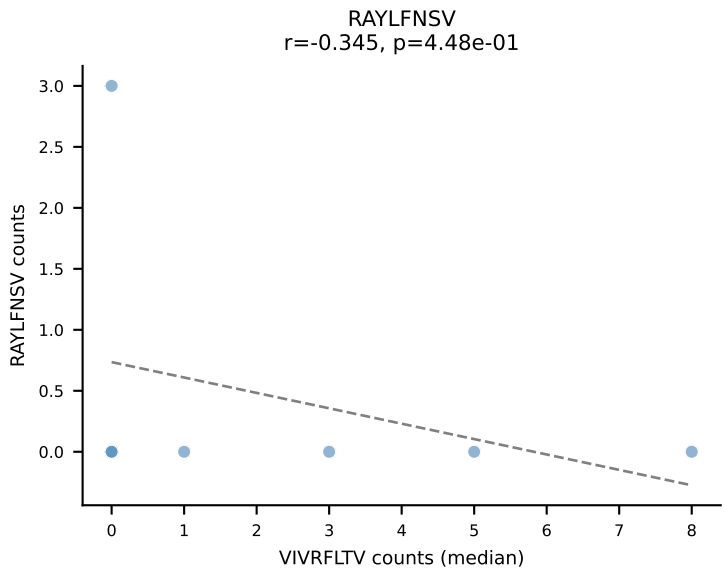
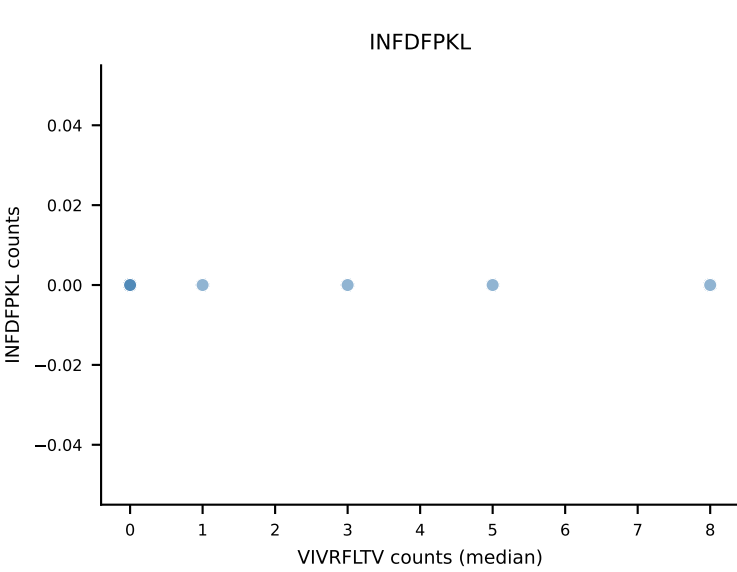
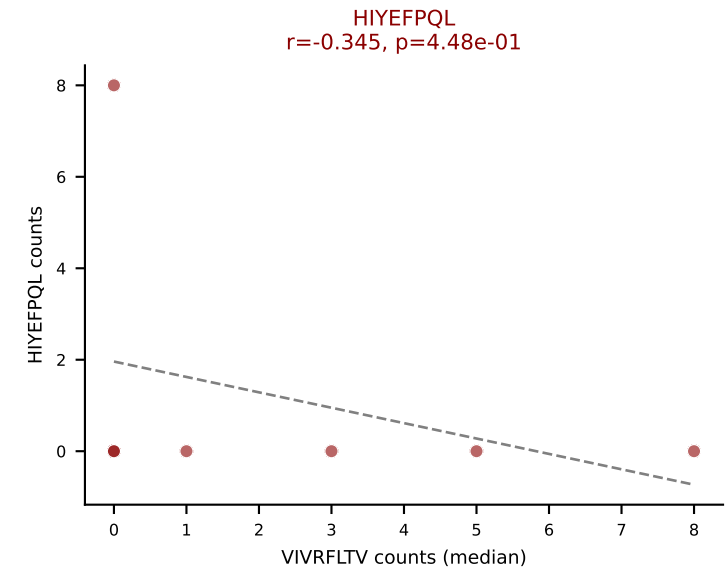
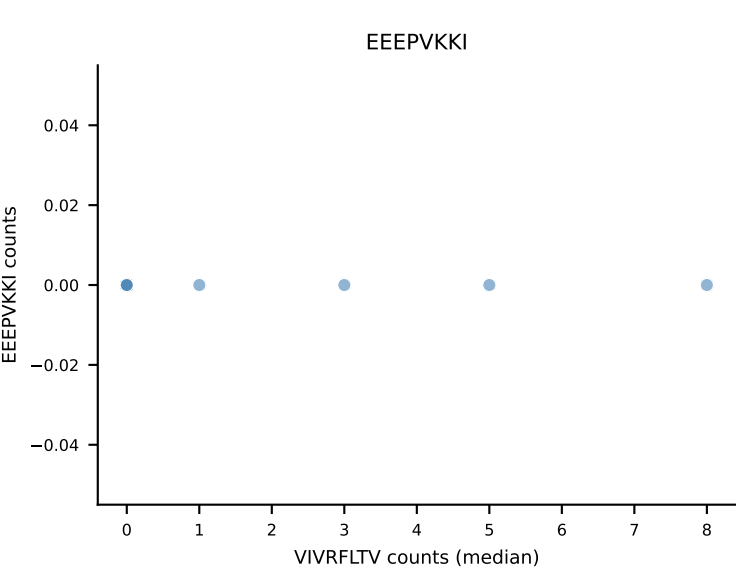
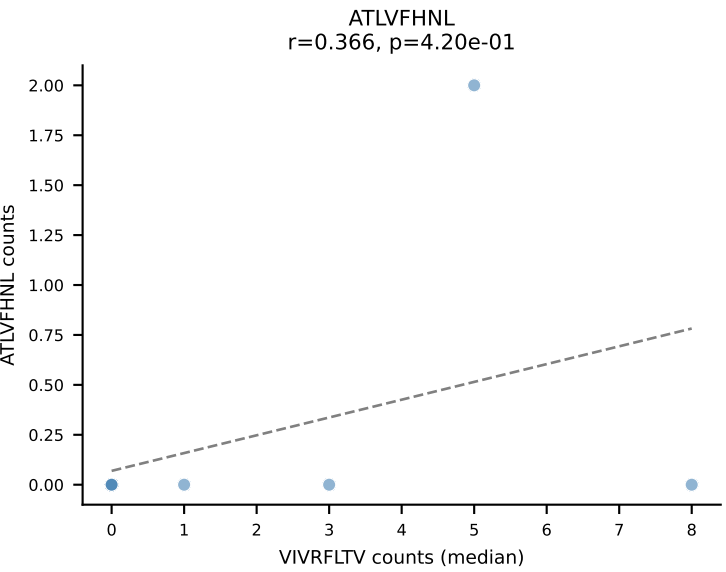
D7ABC LL (post-Ly49C + EEPPVKKI) | #167 AV9D-3-CAVSMQGGSAKLIF-AJ57_BV13-3-CASRDRGRDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): SNYLFTKL (6.8%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



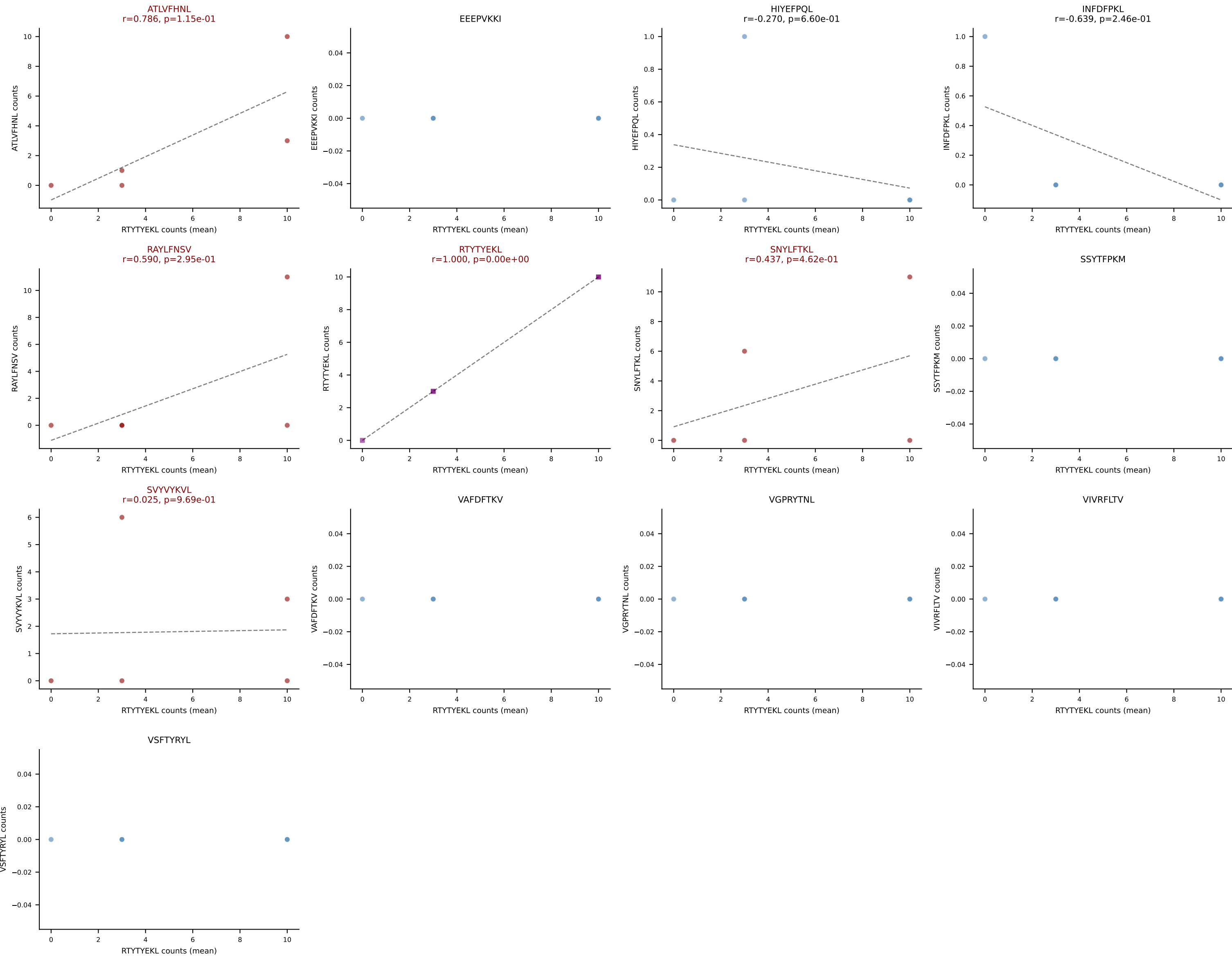
D7ABC LL (post-Ly49C + EEPPVKKI) | #168 AV8-1-CATDGGGRALIF-AJ15_BV3-CASSSTGVDAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): RTYTYEKL (44.2%) | Above background: HIYEFQQL, RTYTYEKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



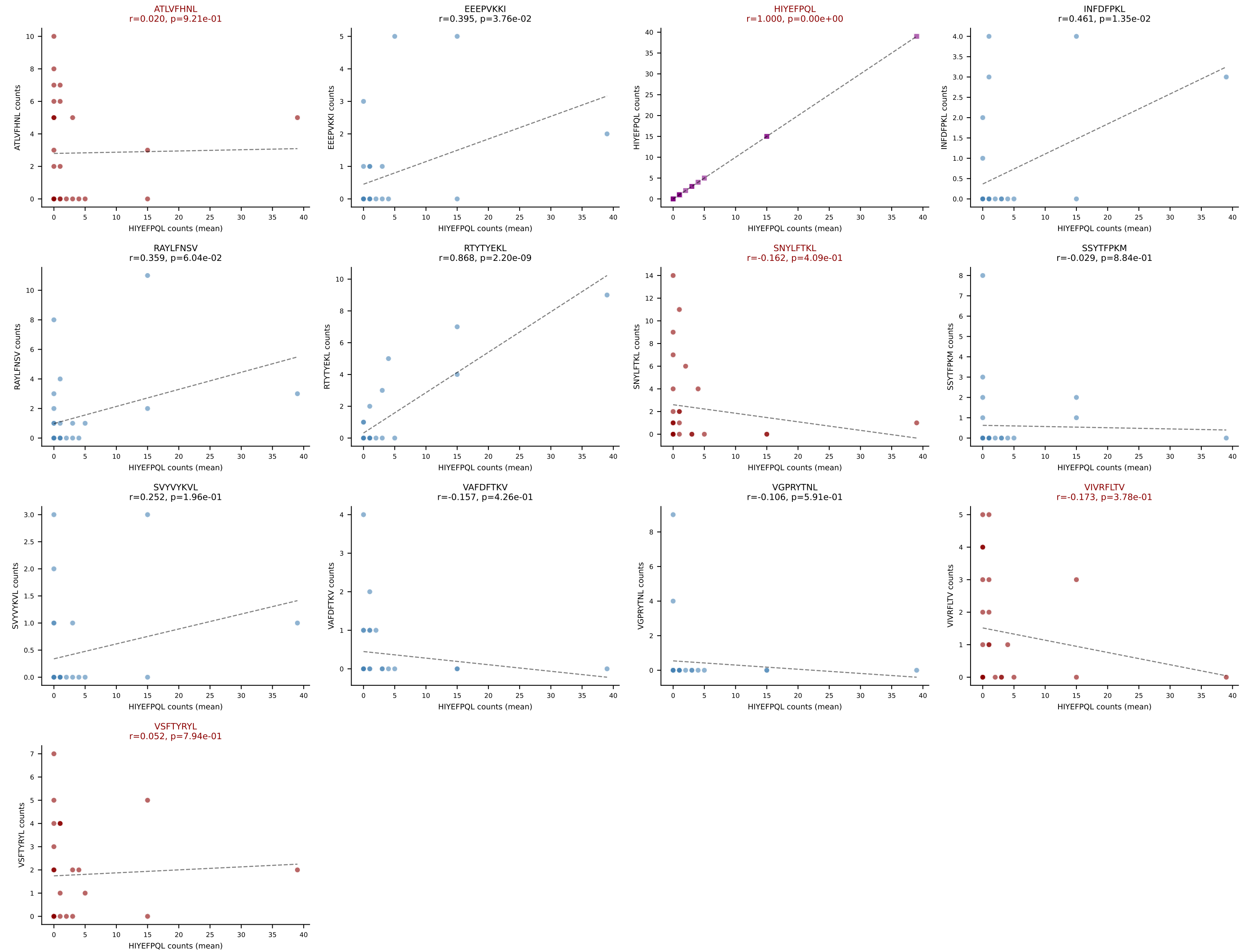
D7ABC LL (post-Ly49C + EEPPVKKI) | #168 AV8-1-CATDGGGRALIF-AJ15_BV3-CASSSTGVDAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): VIVRFLTV (7.1%) | Above background: HIYEFQL, RTYTYEKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



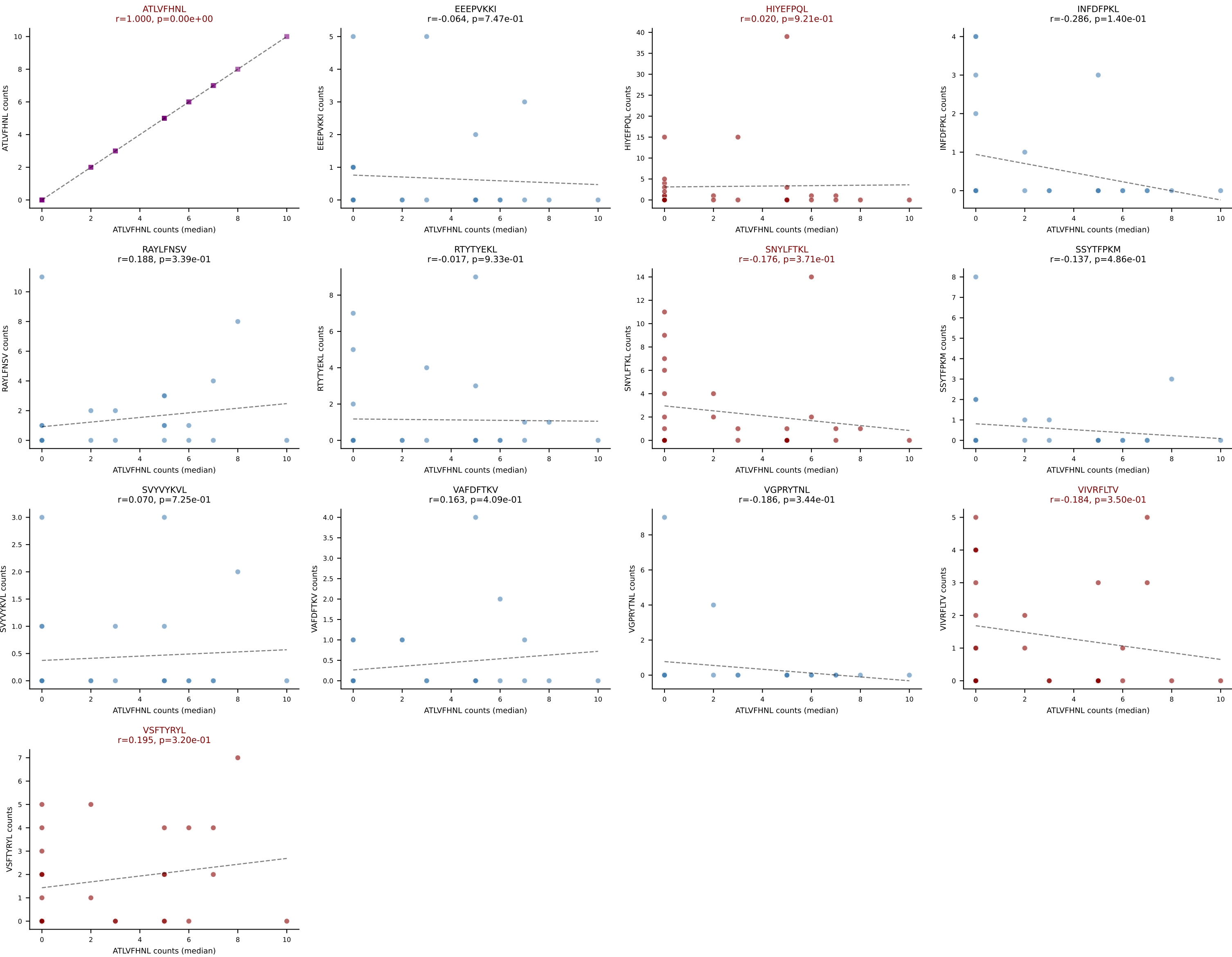
D7ABC LL (post-Ly49C + EEPPVKKI) | #169 AV10N-CAASPNYNVLYF-AJ21_BV13-1-CASSDVGGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTYTYEKL (32.9%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL



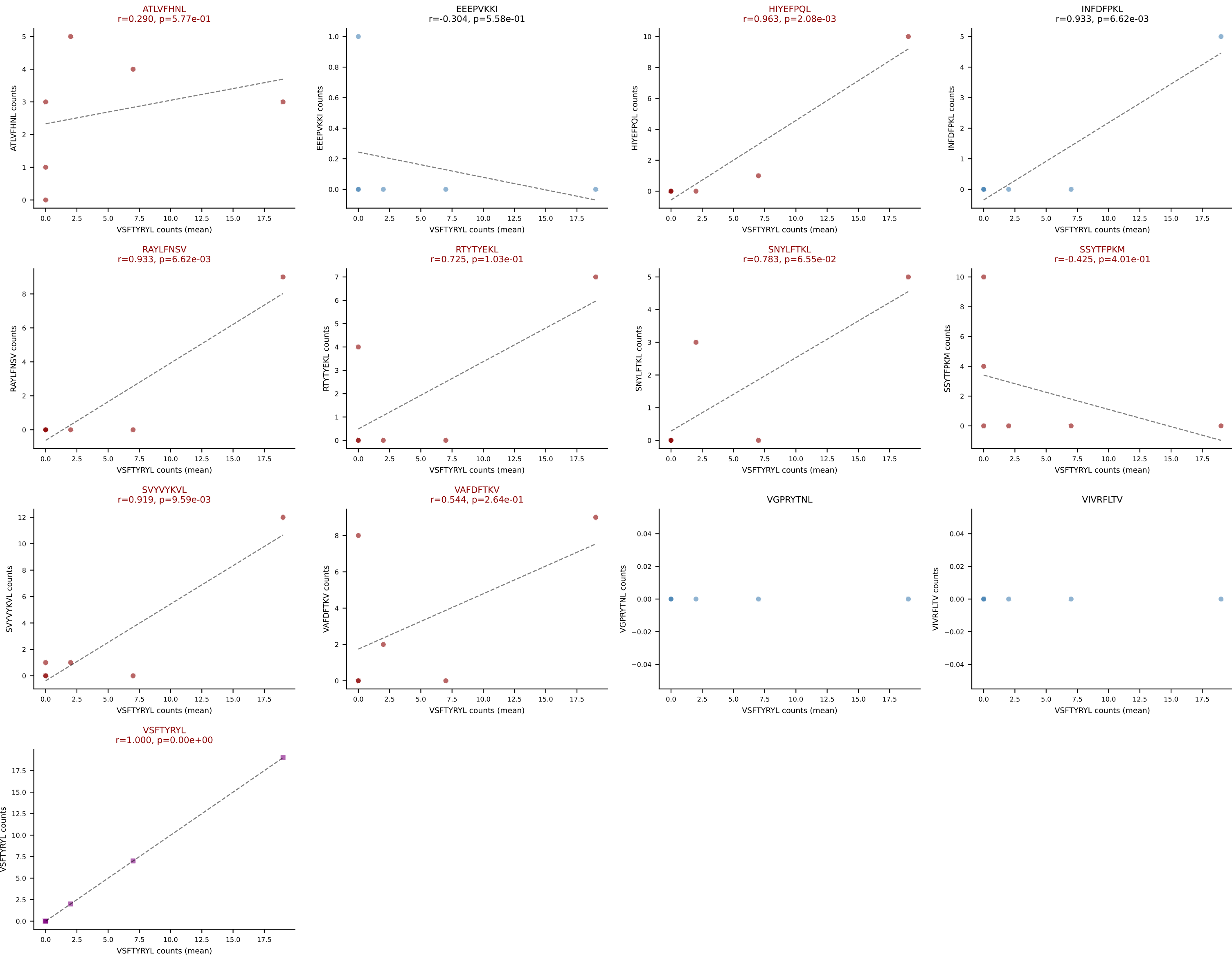
D7ABC LL (post-Ly49C + EEPVKKI) | #170 AV6-4-CALVESGGSNAKLTF-AJ42_BV19-CASSMGVGNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=28
Dominant (mean): HIYEFQQL (18.8%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL

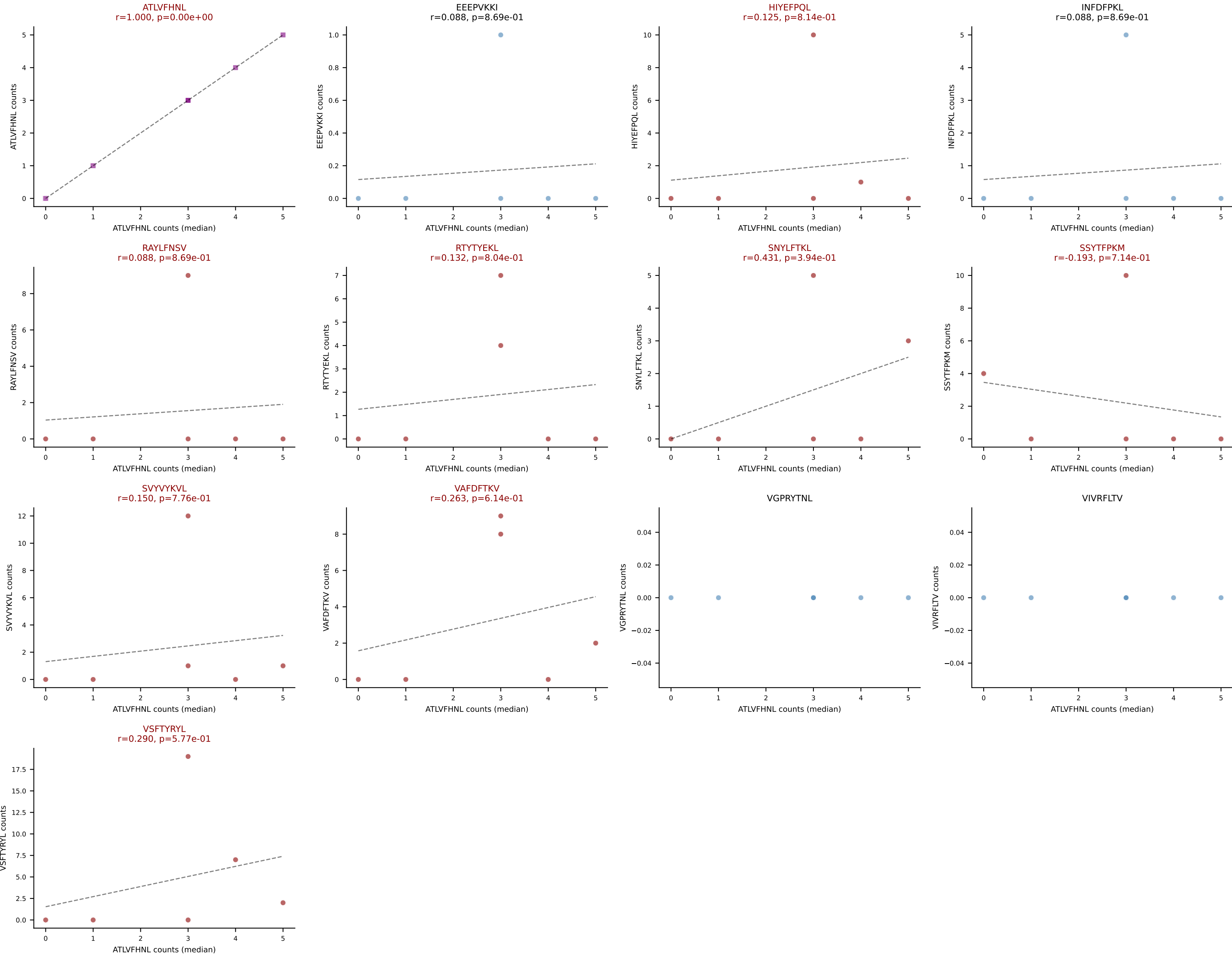


D7ABC LL (post-Ly49C + EEPVKKI) | #170 AV6-4-CALVESGGSNAKLTF-AJ42_BV19-CASSMGVGNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=28
Dominant (median): ATLVFHNL (3.3%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL

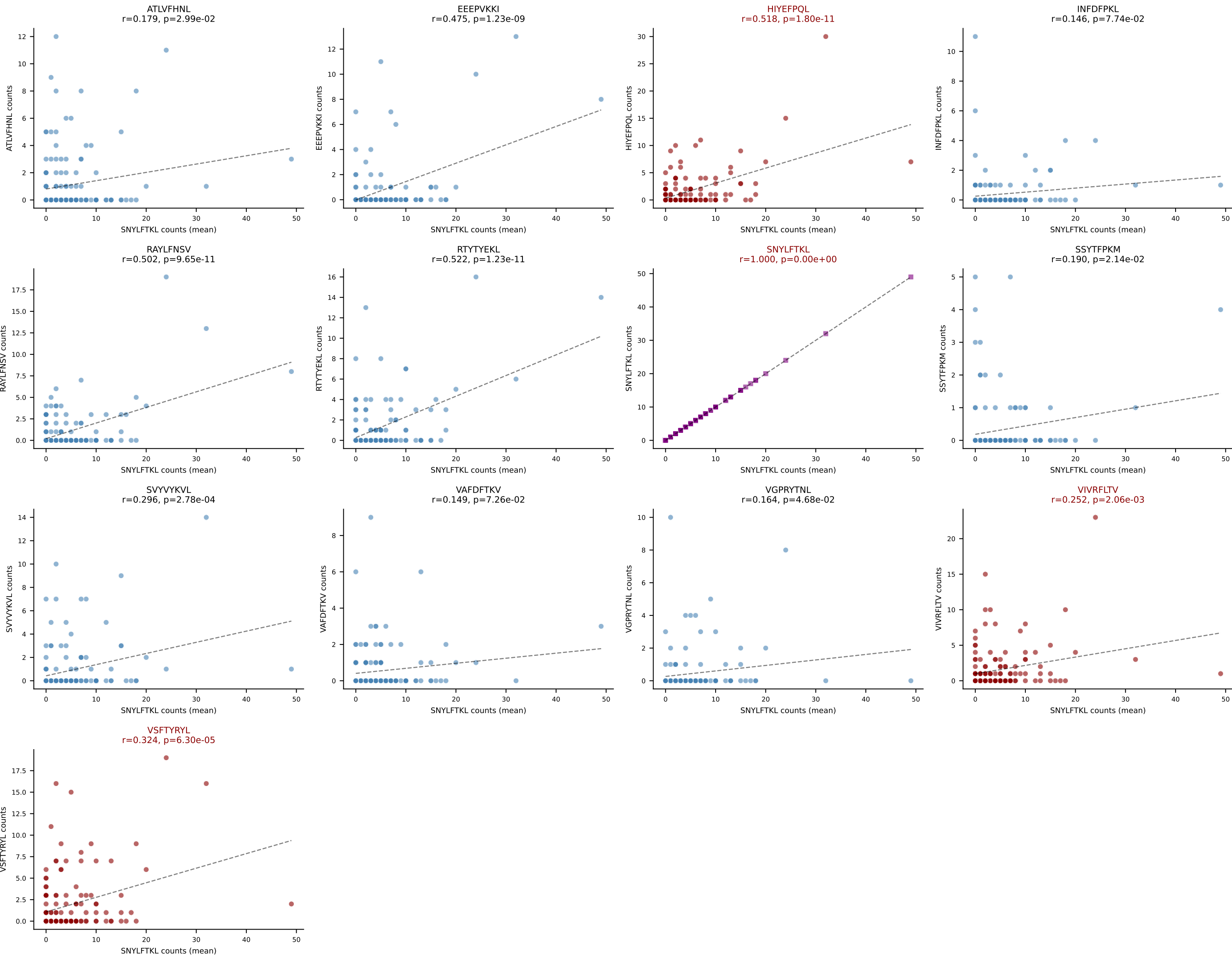


D7ABC LL (post-Ly49C + EEPPVKKI) | #171 AV8D-2-CATDNSNNRIFF-AJ31_BV5-CASSQGLGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (20.6%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVVYVKVL, VAFDFTKV, VSFTYRYL

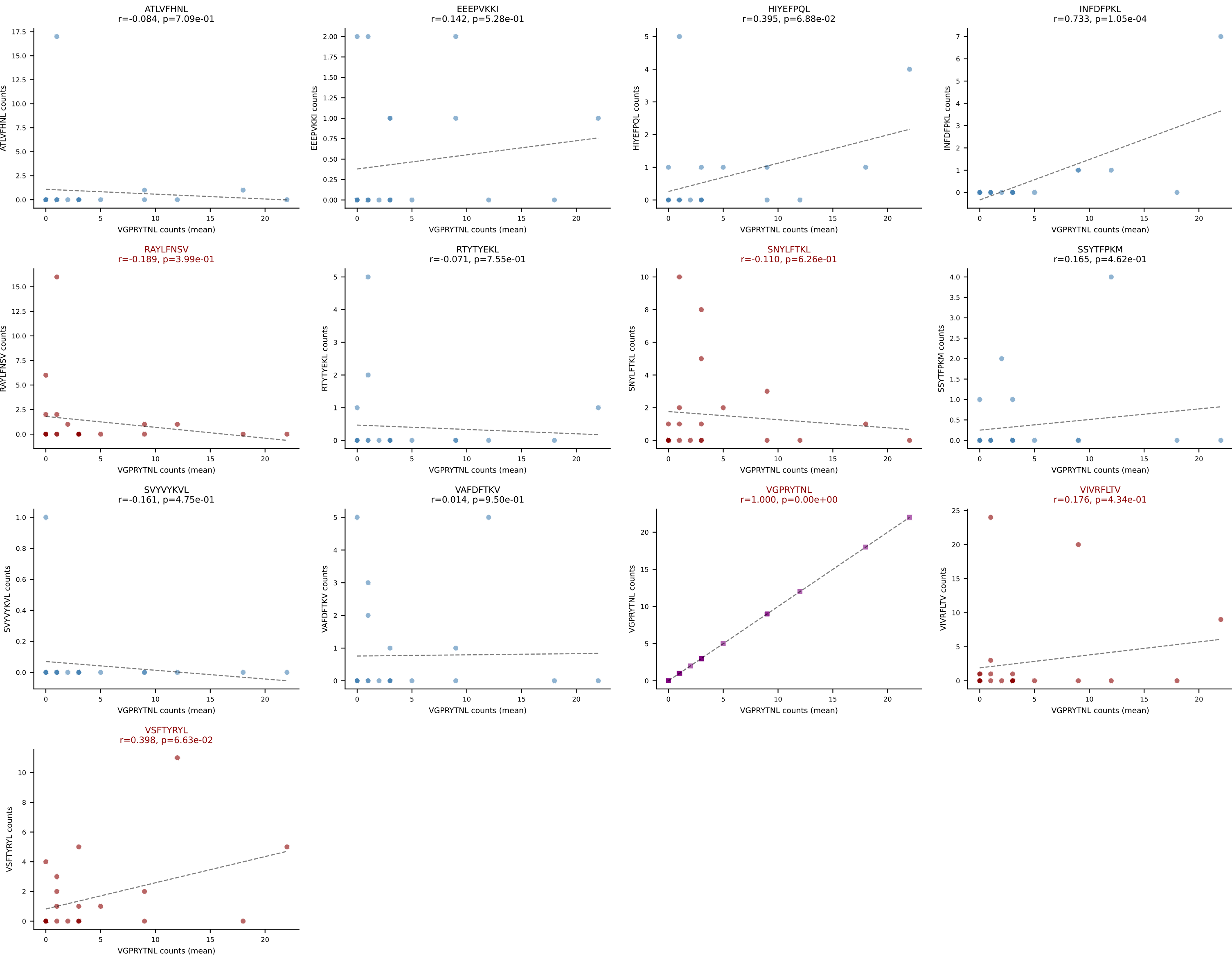




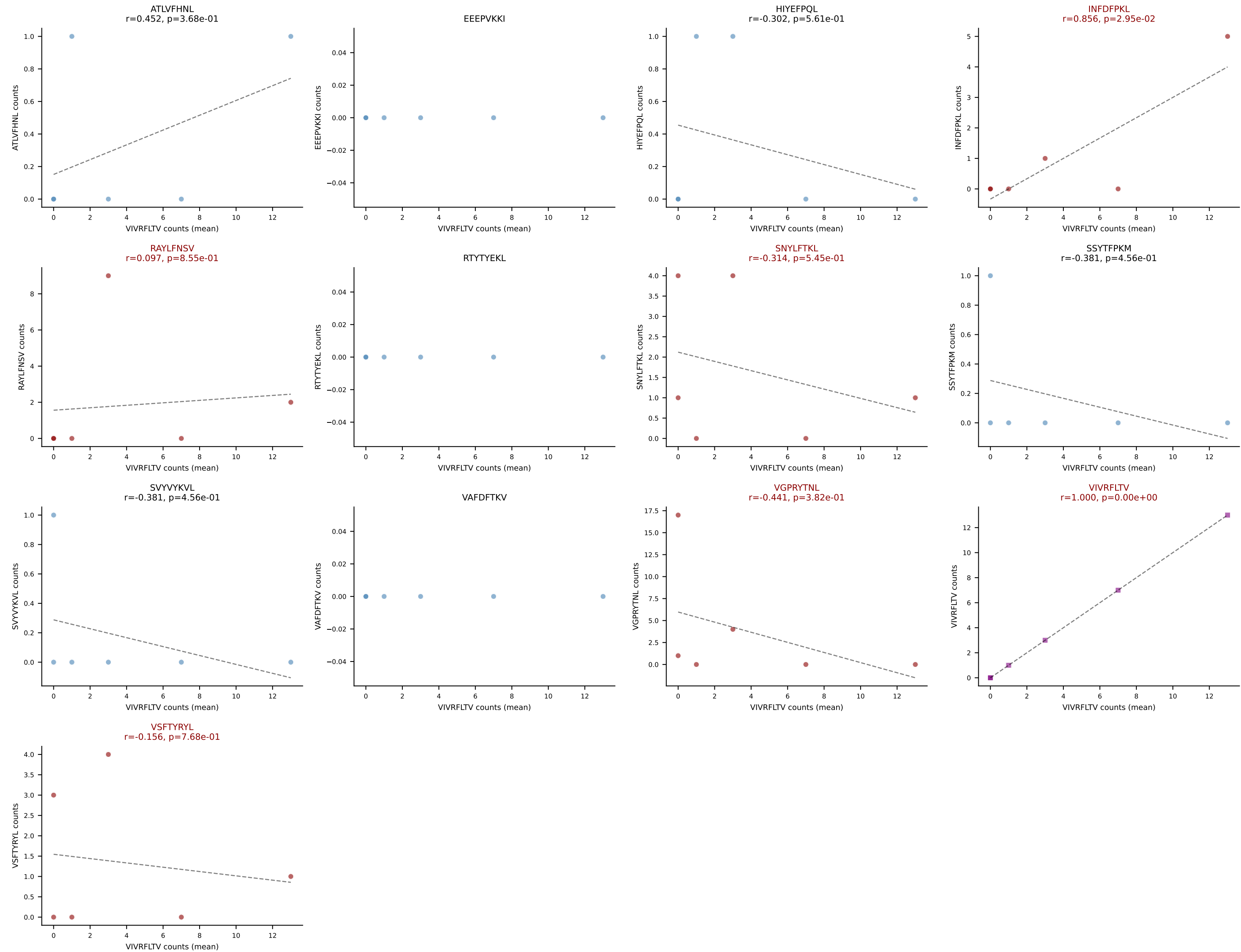
D7ABC LL (post-Ly49C + EEPPVKKI) | #172 AV13-2-CAIDSNTGKLTf-AJ27_BV13-2-CASGDAGGEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=147
Dominant (mean): SNYLFTKL (28.3%) | Above background: HIYEFPQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



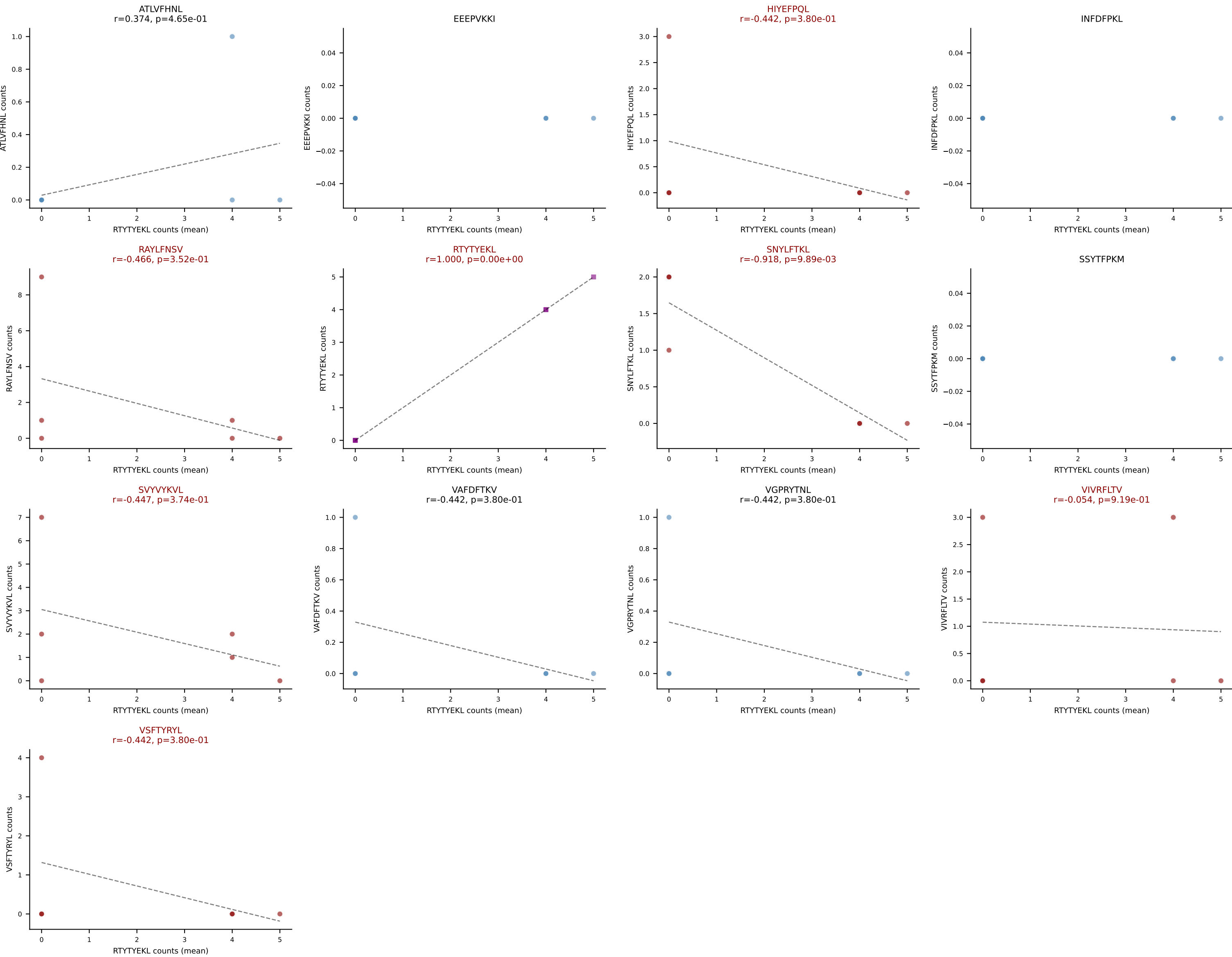
D7ABC LL (post-Ly49C + EEPPVKKI) | #173 AV5-1-CSASMNYNQGKLIF-AJ23_BV3-CASSLGTDHEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=22
Dominant (mean): VGPRYTNL (28.1%) | Above background: RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



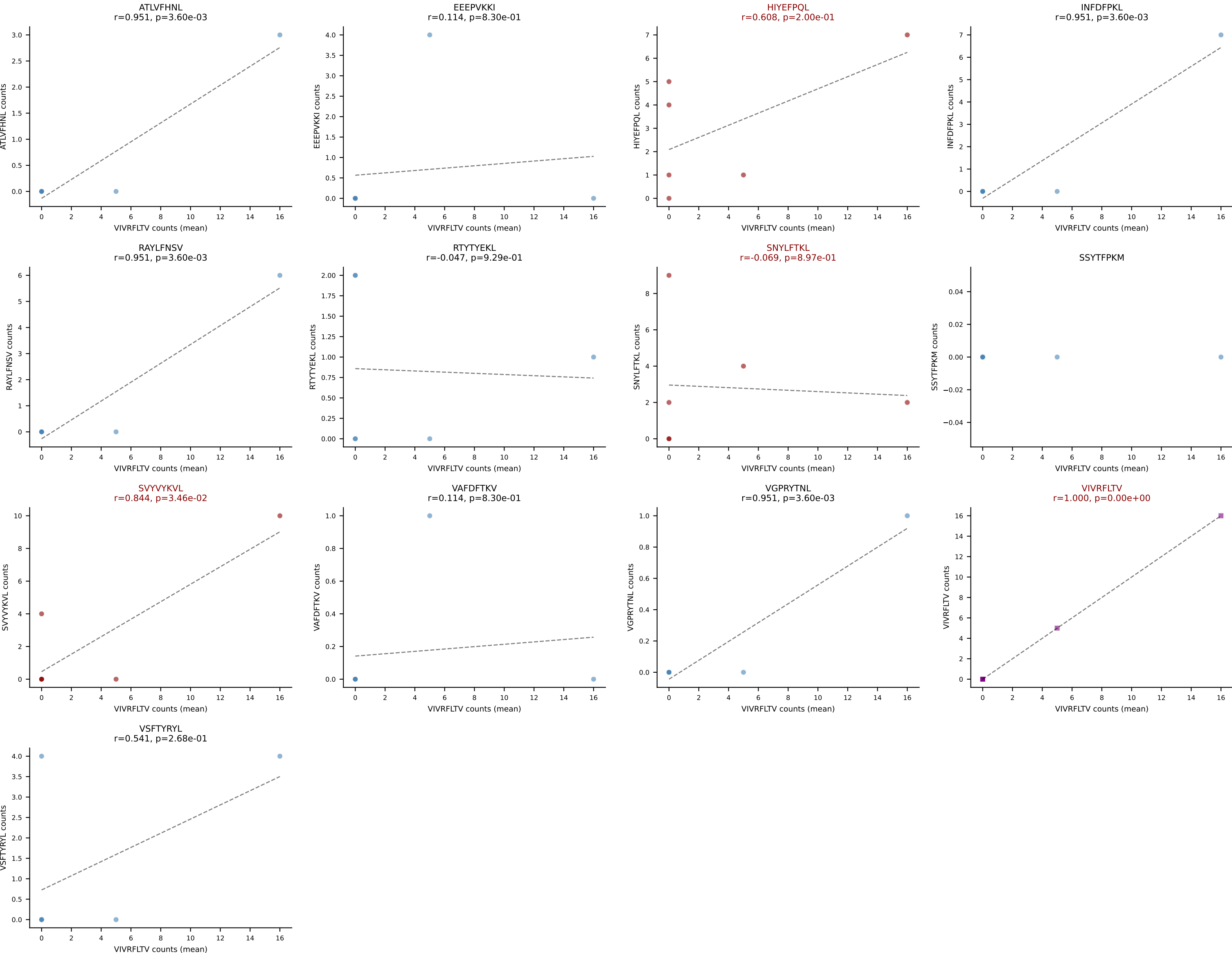
D7ABC LL (post-Ly49C + EEPVKKI) | #174 AV10-CAASADYANKMIF-AJ47_BV3-CASSLAGQGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VIVRFLTV (27.6%) | Above background: INFDFPKL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



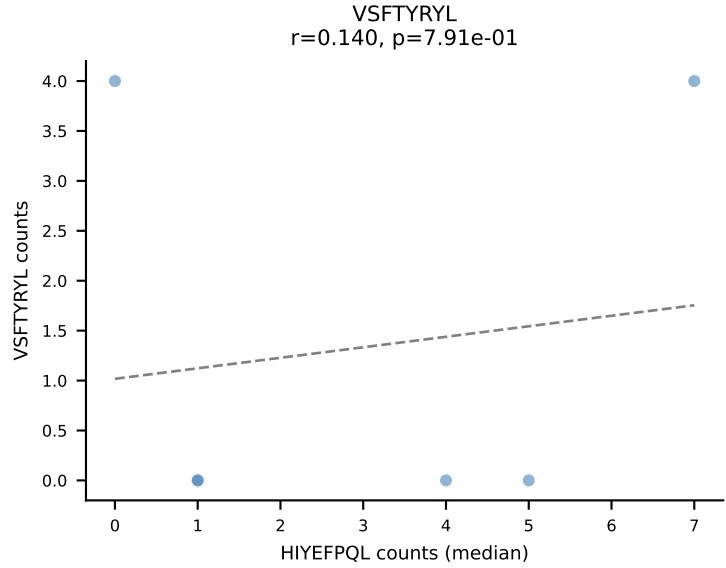
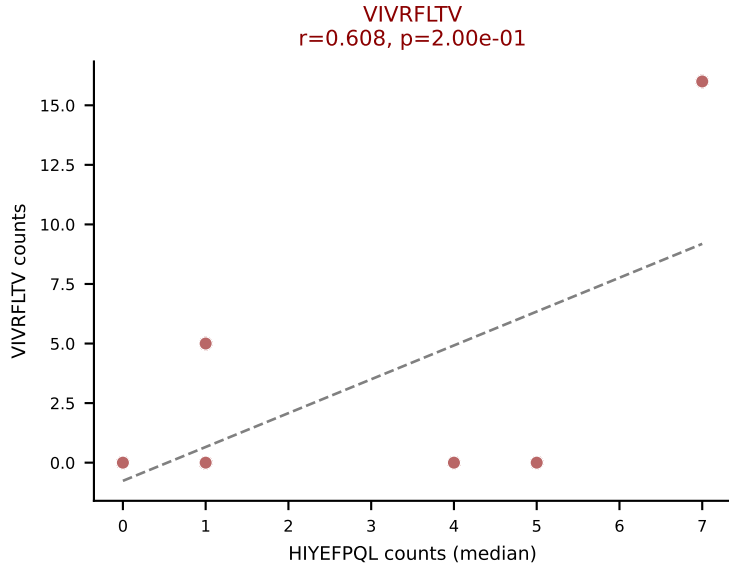
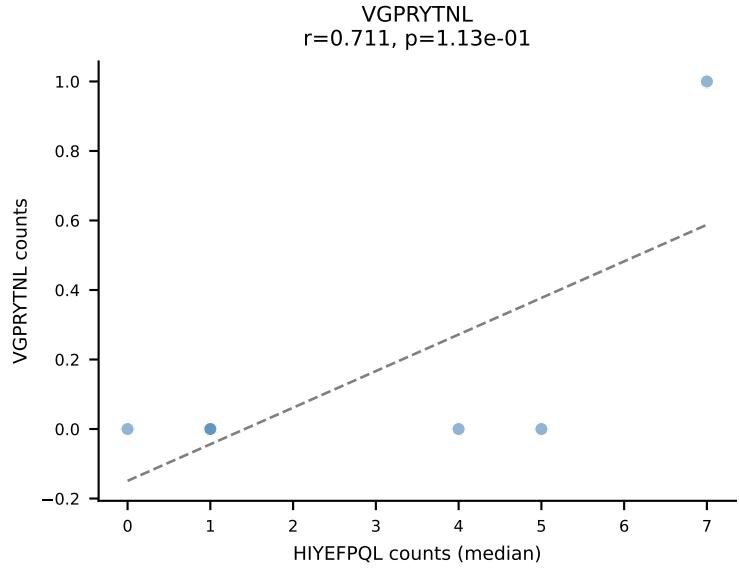
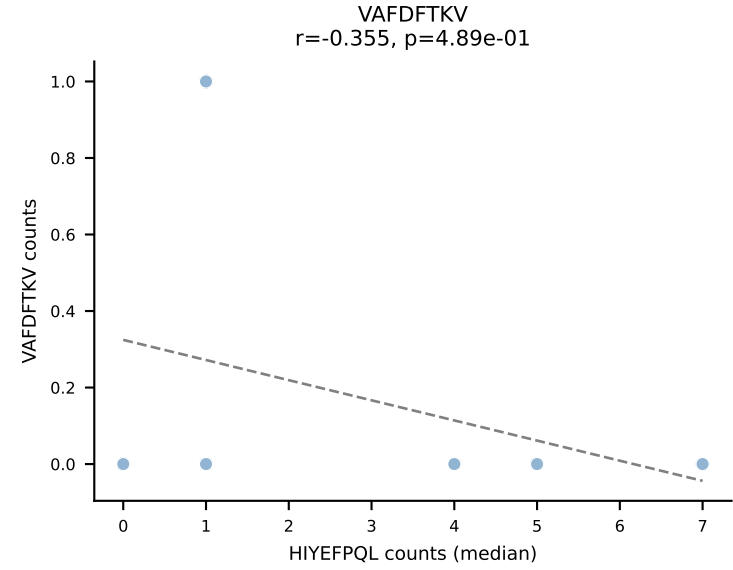
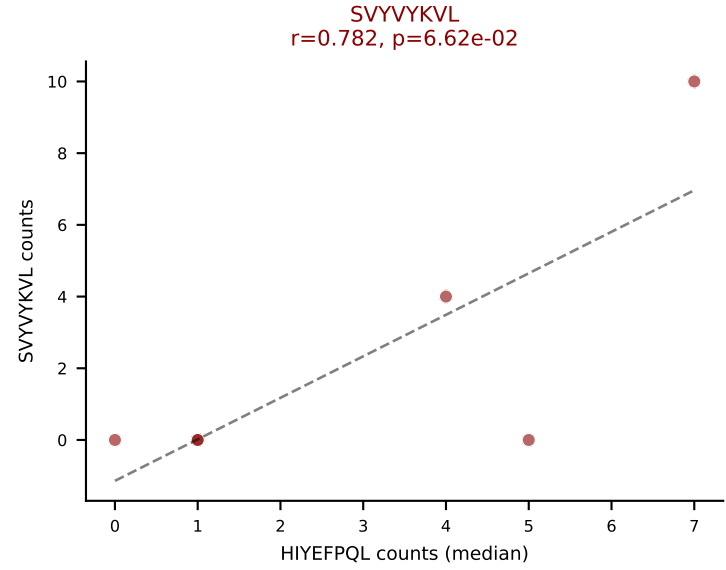
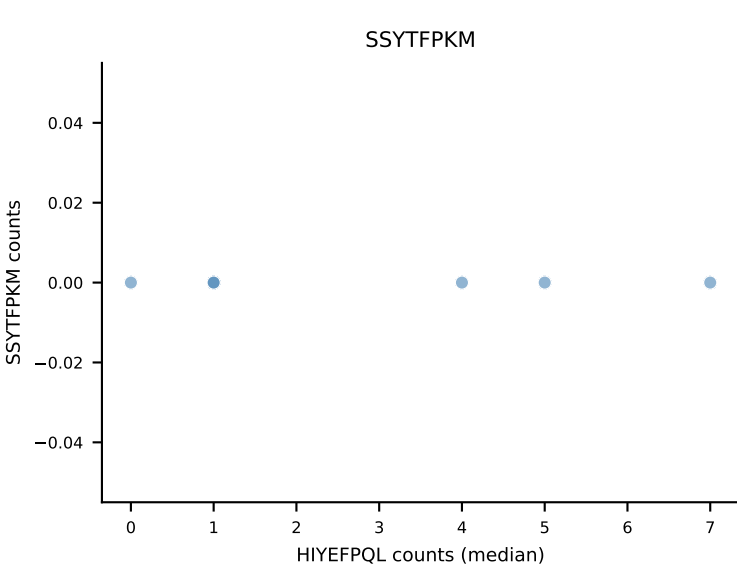
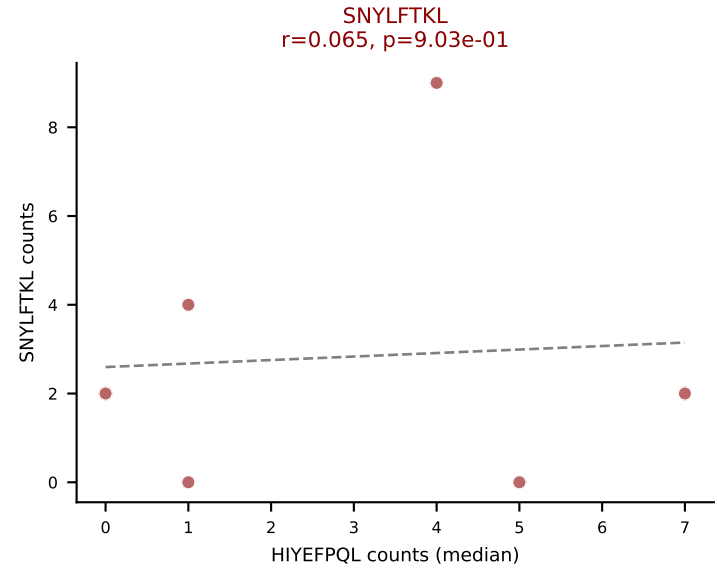
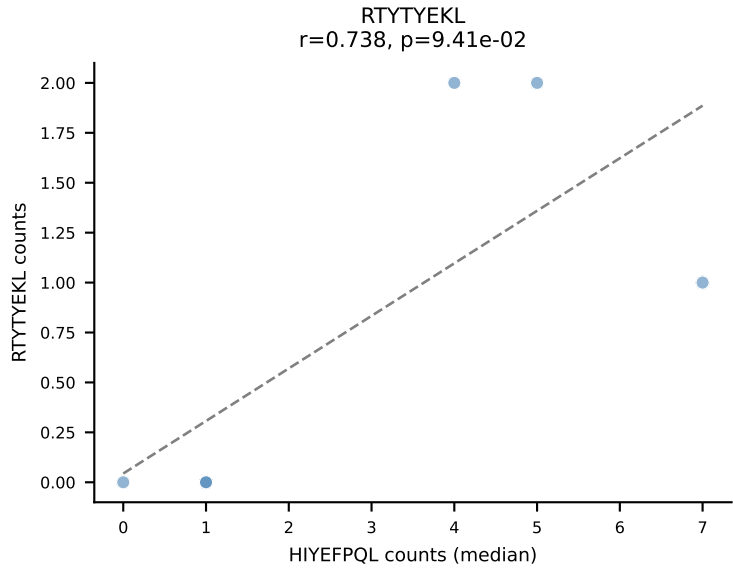
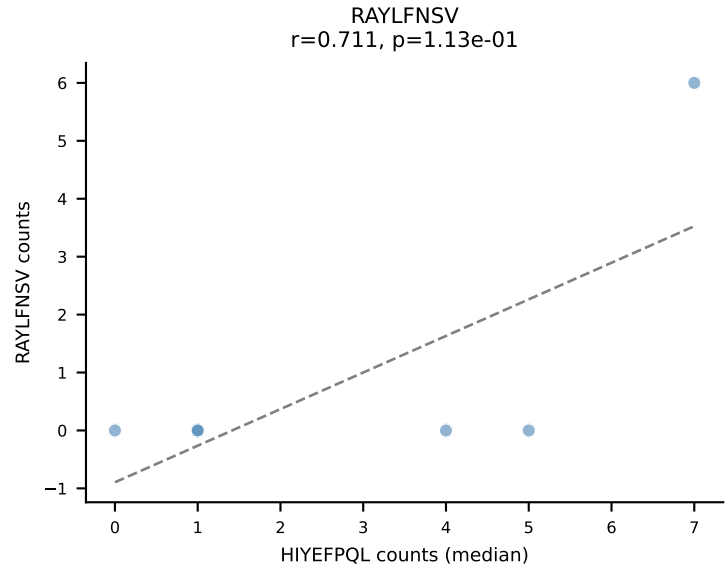
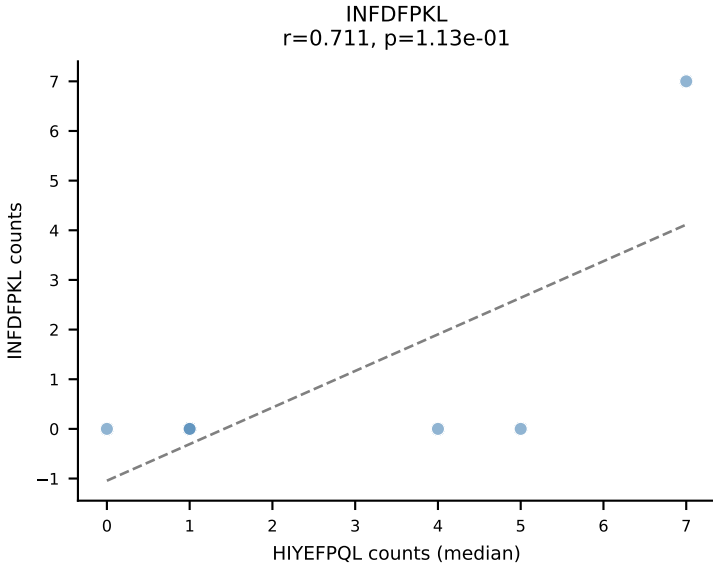
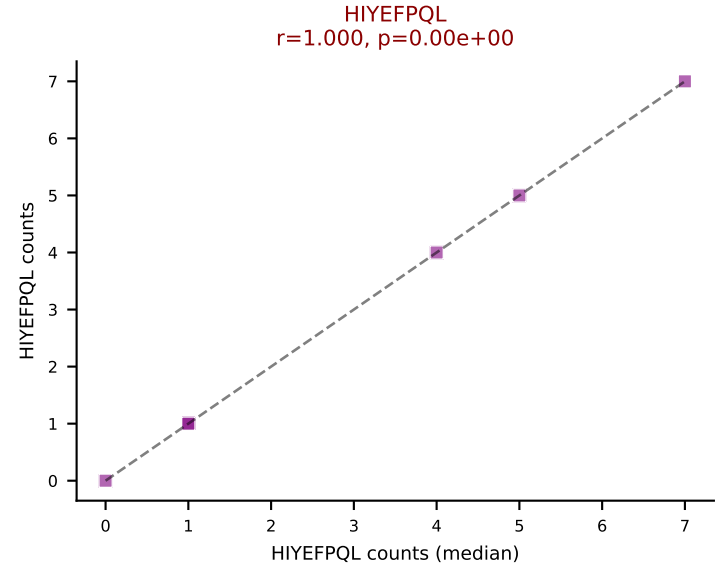
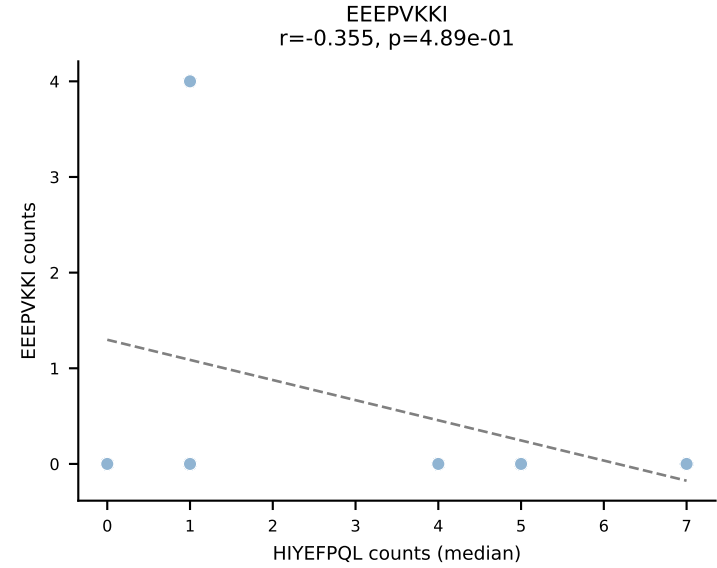
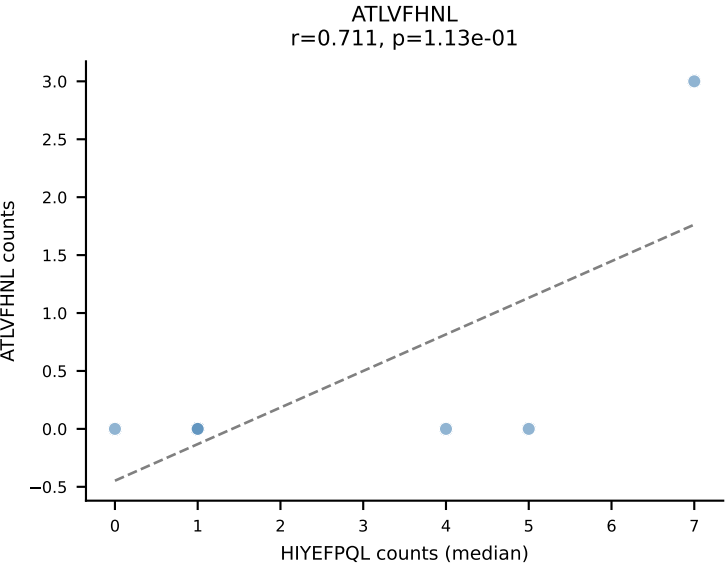
D7ABC LL (post-Ly49C + EEPPVKKI) | #175 AV12D-3-CALFYQGGRALIF-AJ15_BV13-1-CASSEGGREQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RTYTYEKL (22.8%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



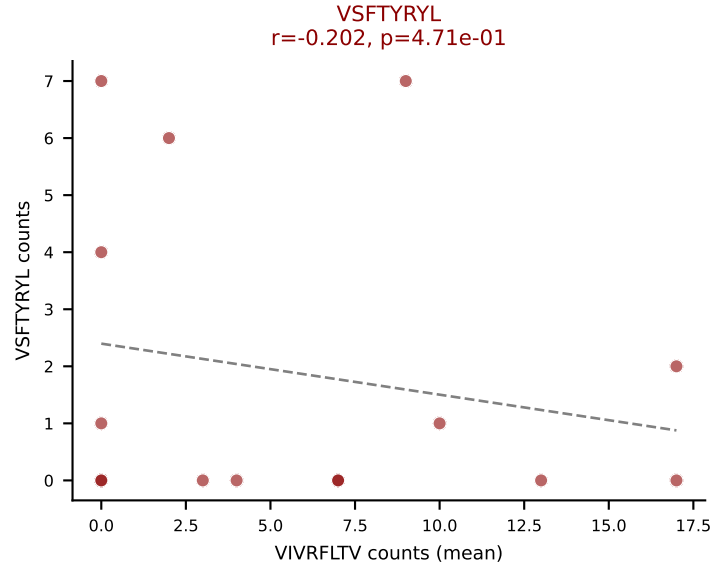
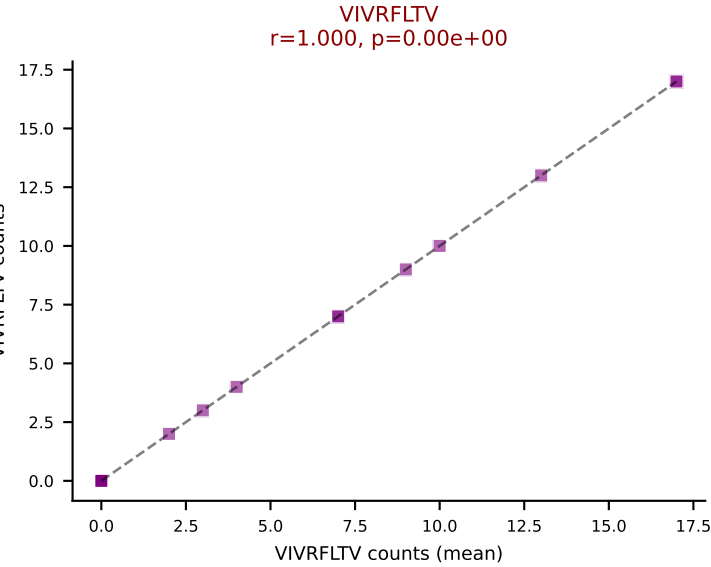
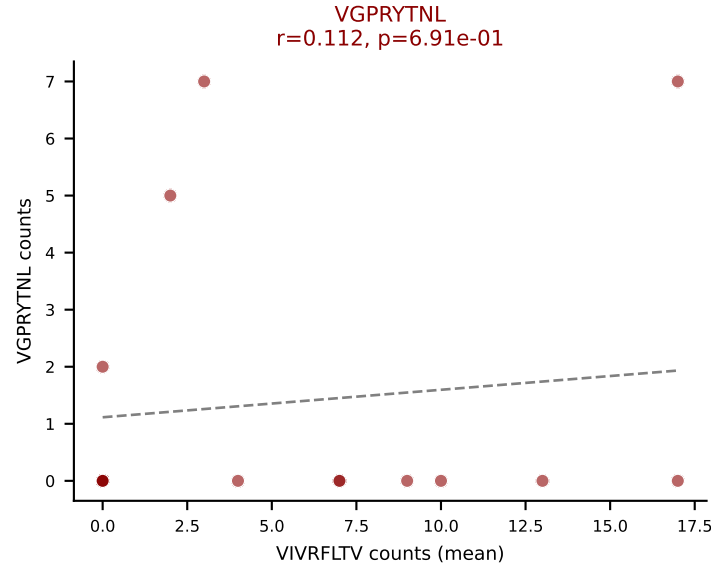
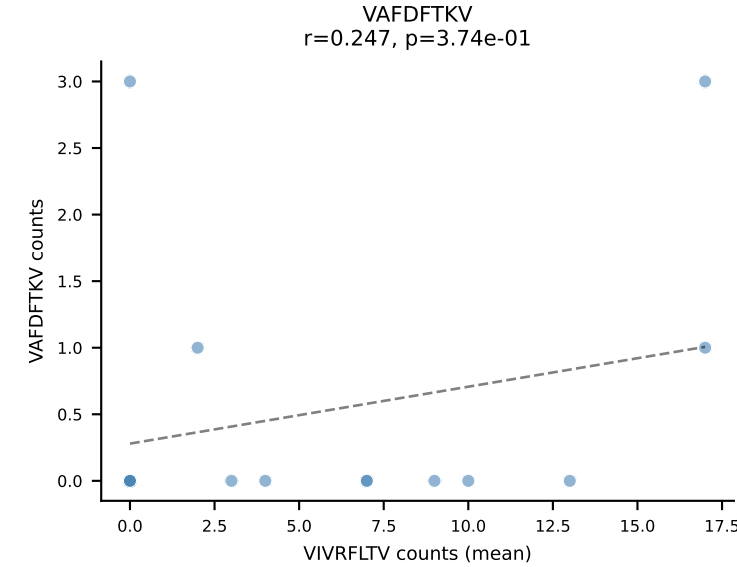
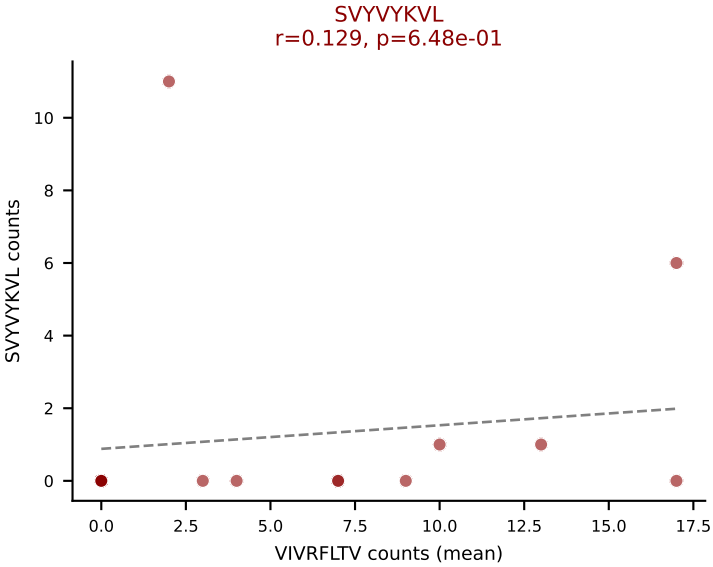
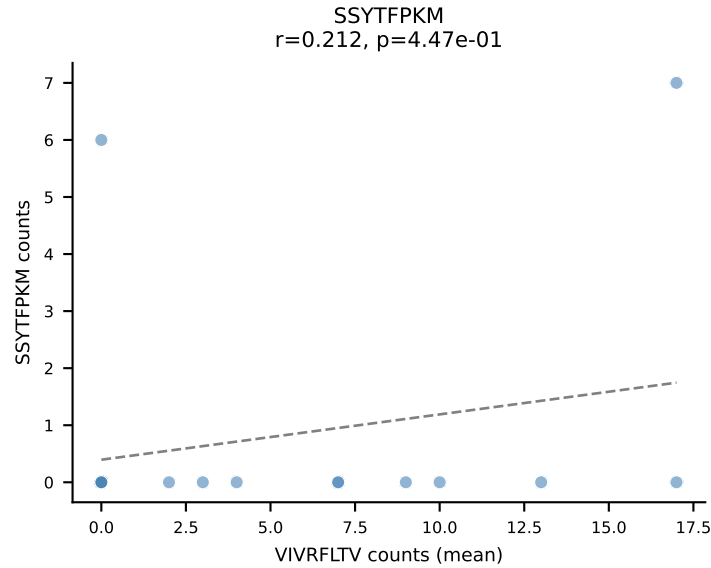
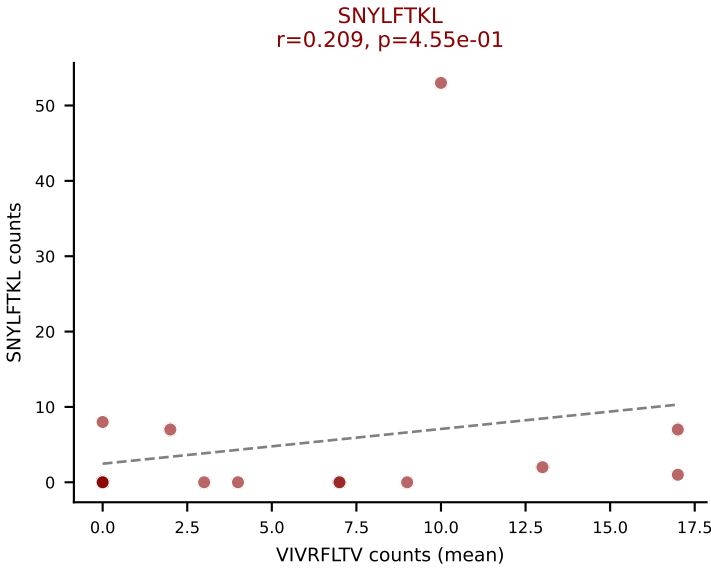
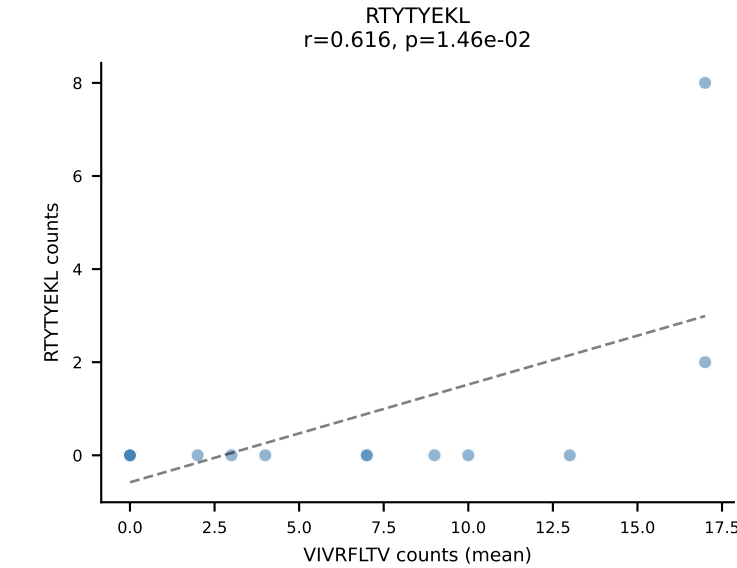
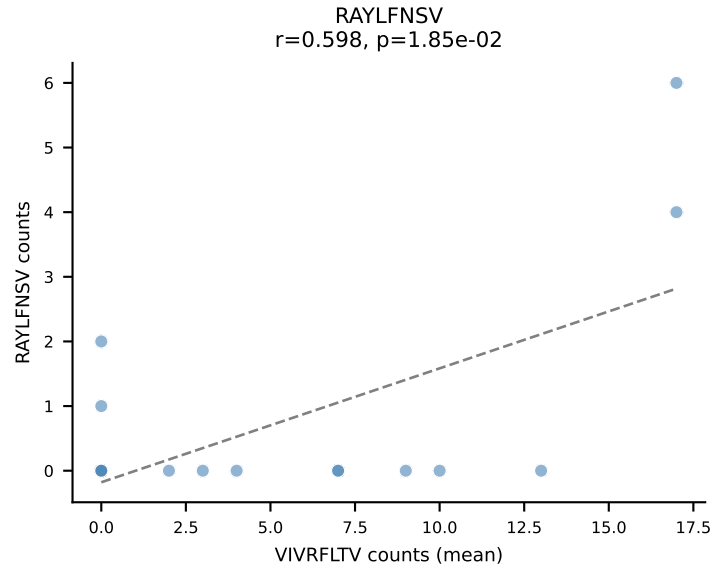
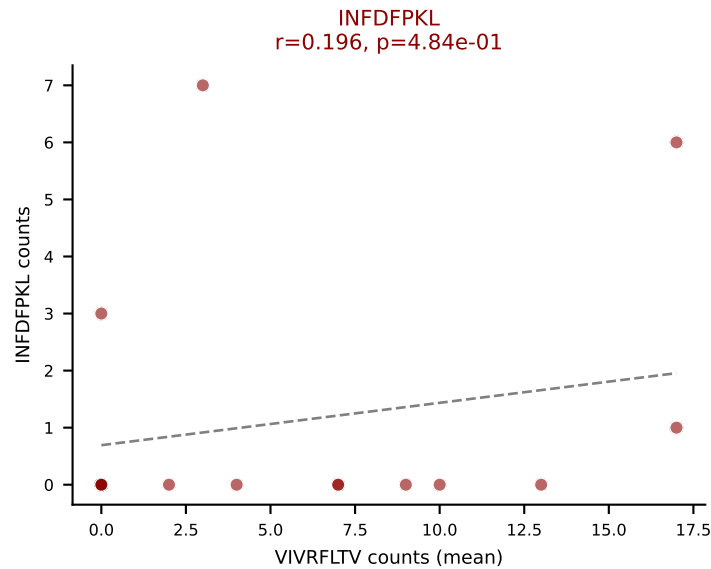
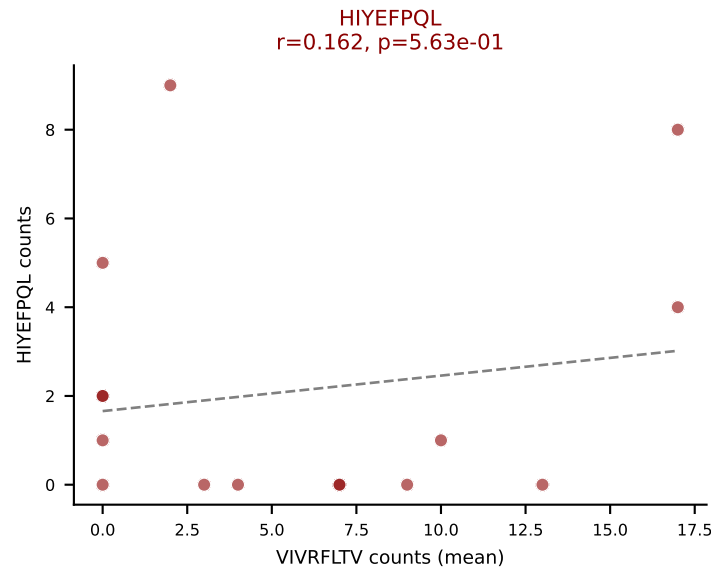
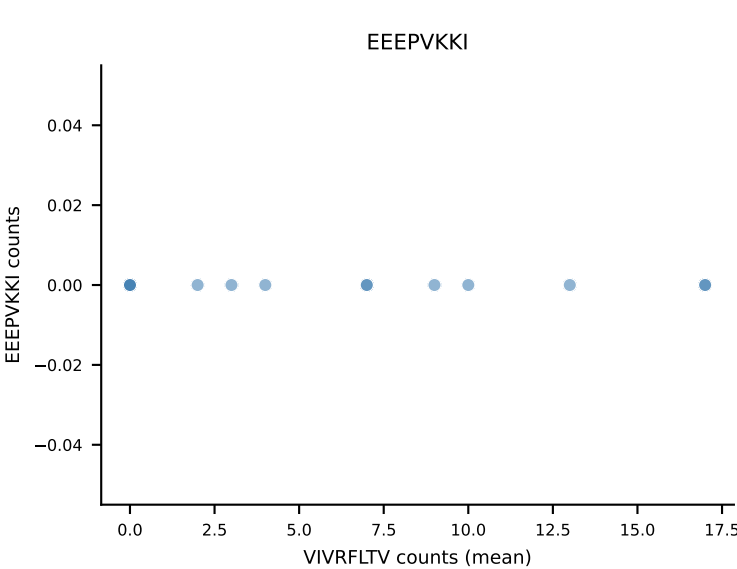
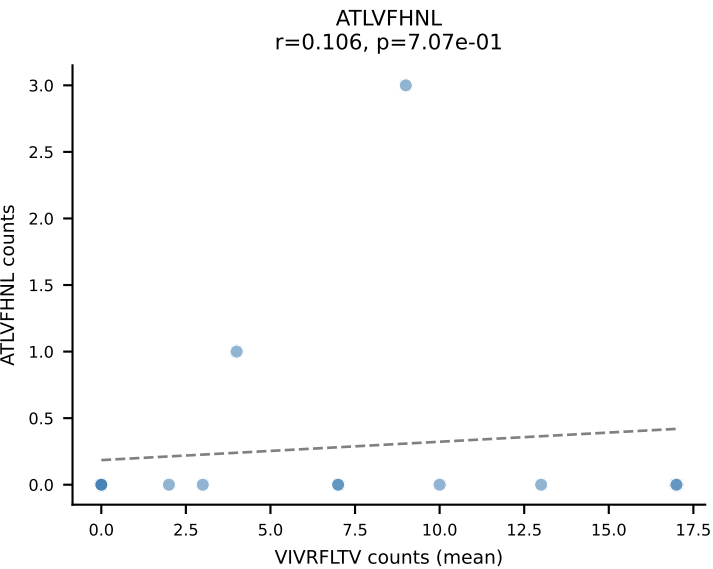
D7ABC LL (post-Ly49C + EEPPVKKI) | #176 AV6D-7-CALGANYNQGLIF-AJ23_BV1-CTCSAGLGKDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VIVRFLTV (20.0%) | Above background: HIYEFPQL, SNYLFTKL, SVVYVKVL, VIVRFLTV



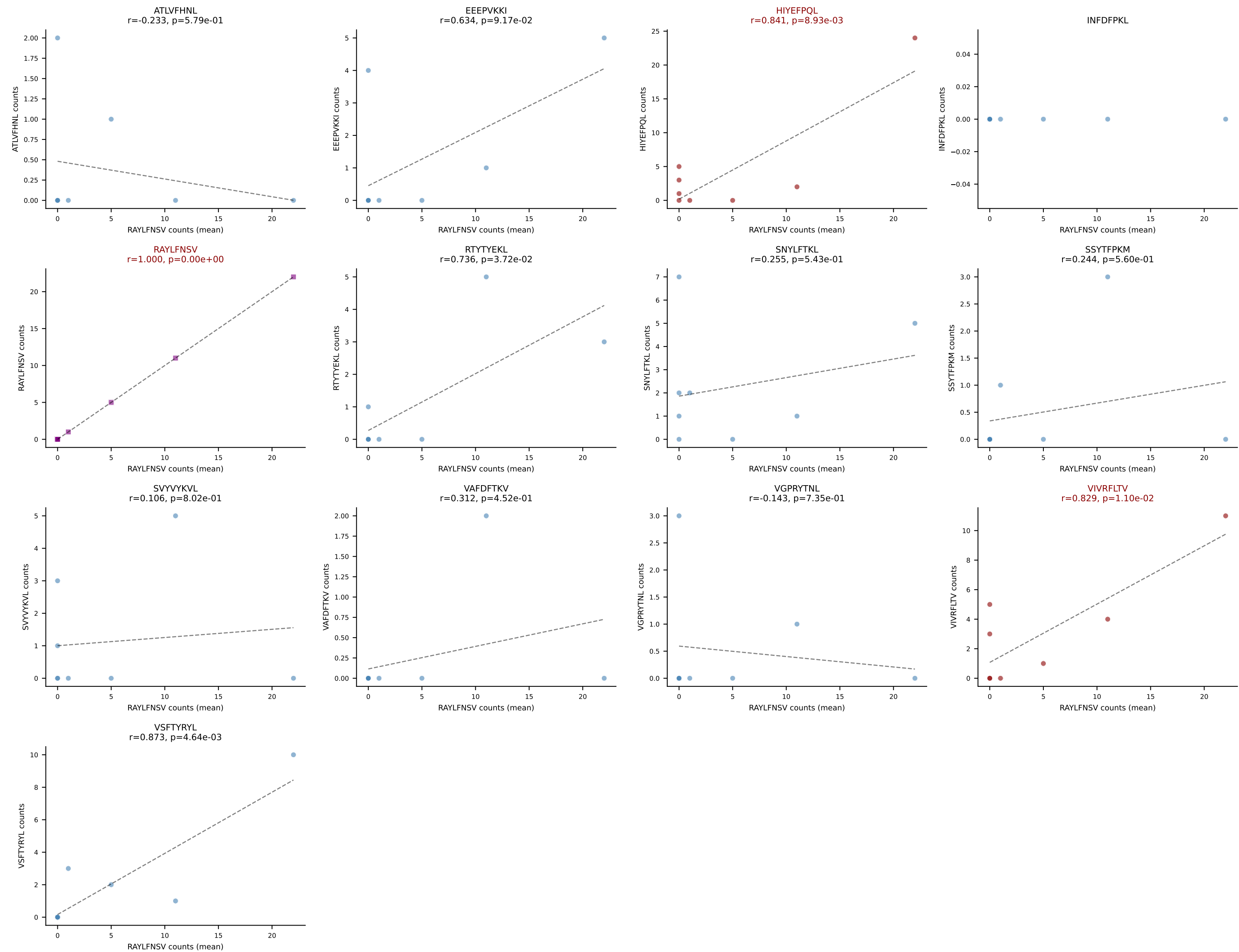
D7ABC LL (post-Ly49C + EEFPVKKI) | #176 AV6D-7-CALGANYNQGLIF-AJ23_BV1-CTCSAGLGKDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): HIYEFPQL (3.4%) | Above background: HIYEFPQL, SNYLFTKL, SVYVYKVL, VIVRFLTV



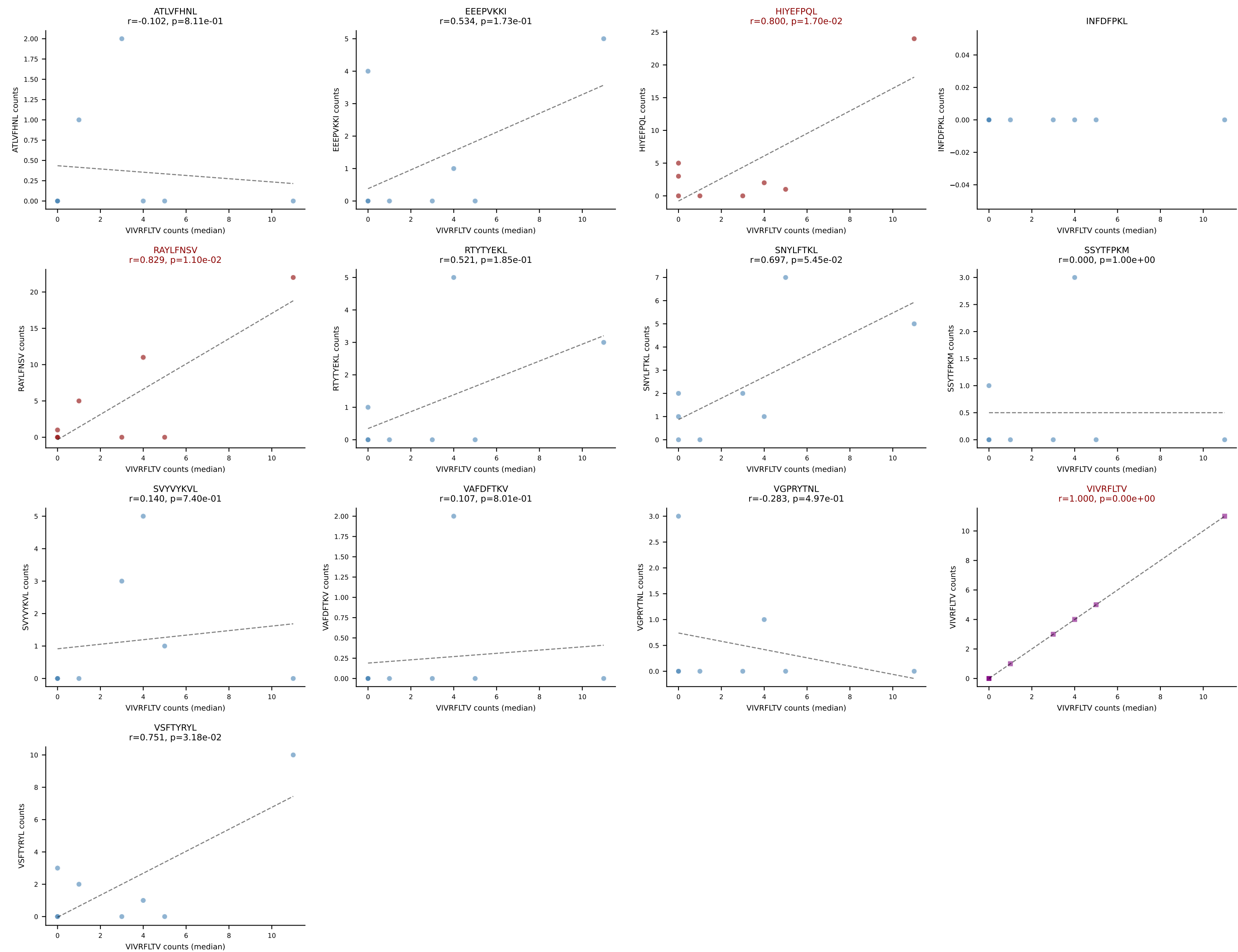
D7ABC LL (post-Ly49C + EEPPVKKI) | #177 AV8-1-CATSASSGSWQLIF-AJ22_BV13-2-CASGDEVSNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): VIVRFLTV (26.8%) | Above background: HIYEFPQL, INFDFPKL, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



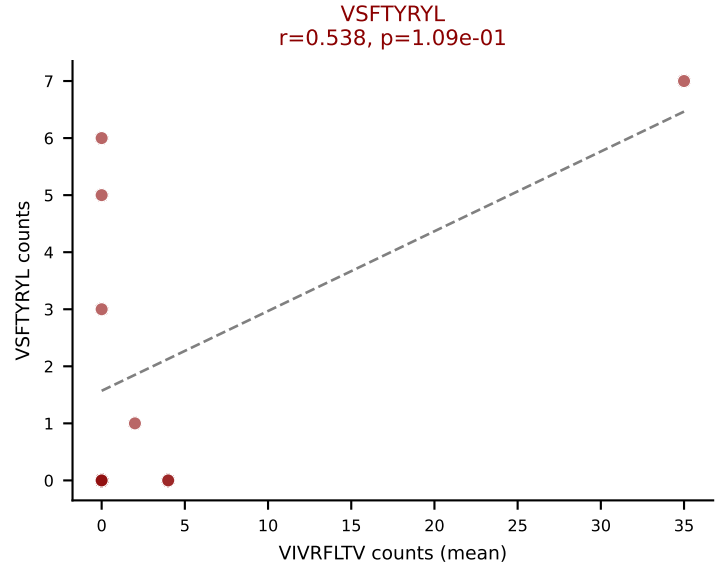
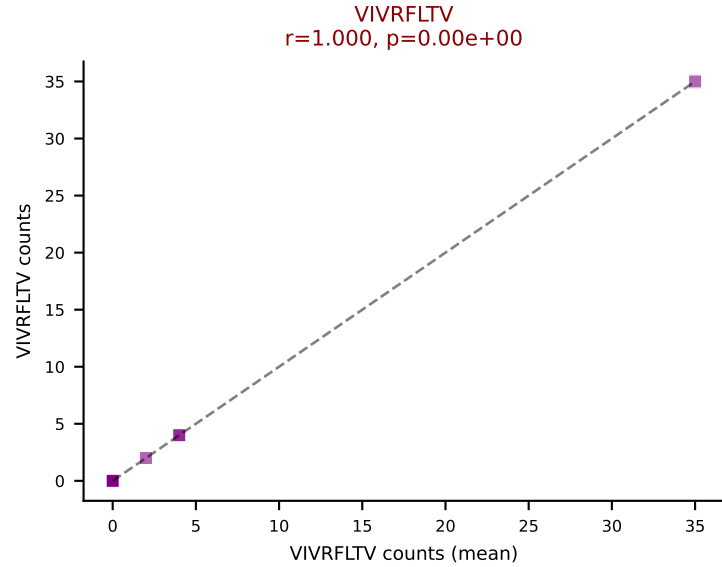
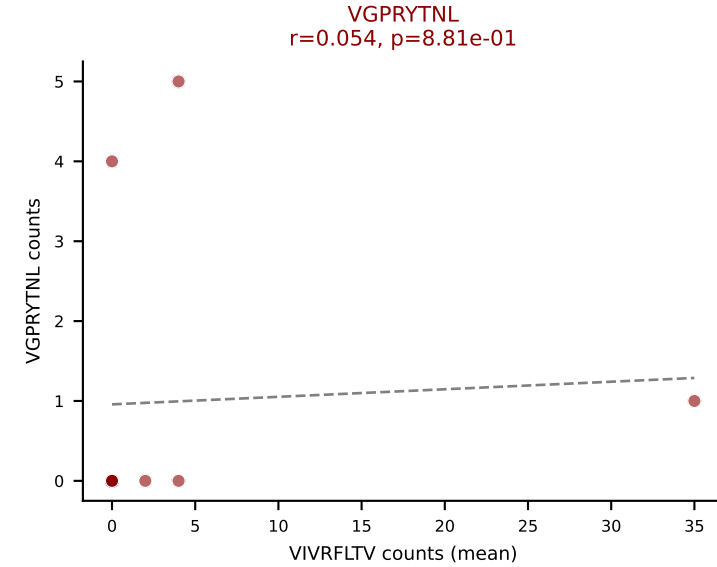
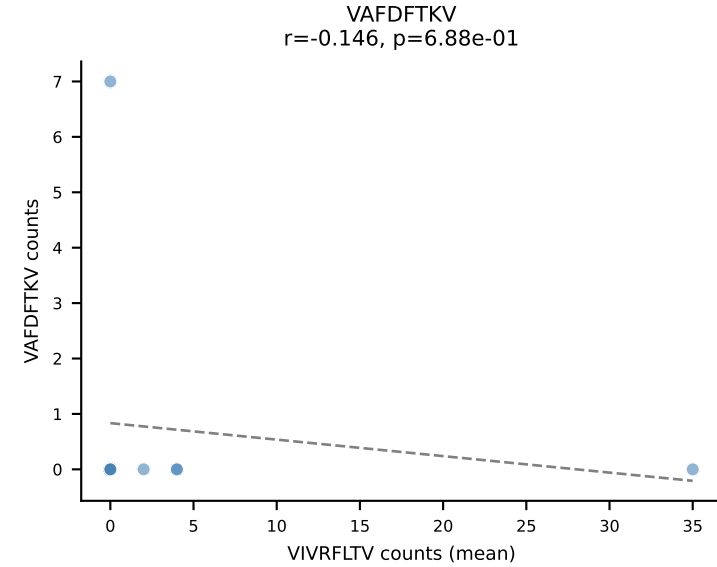
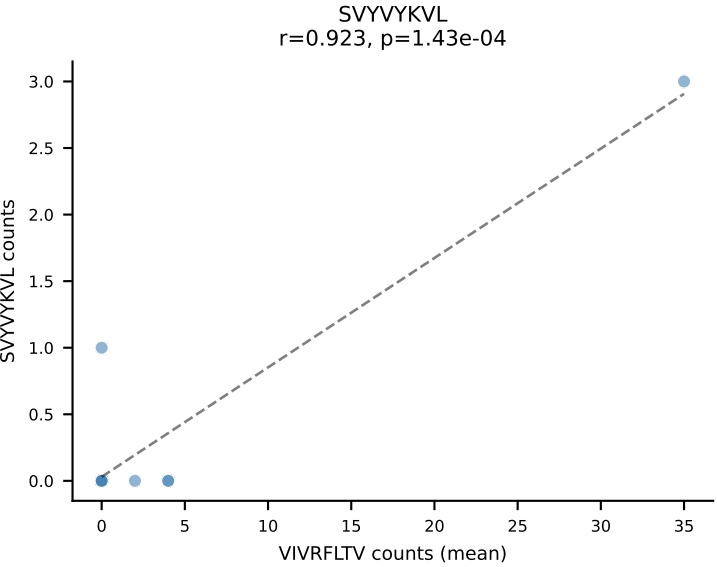
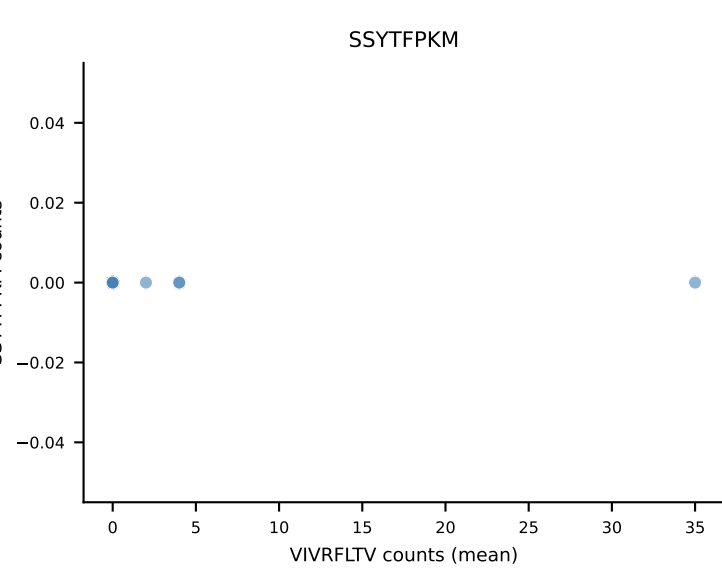
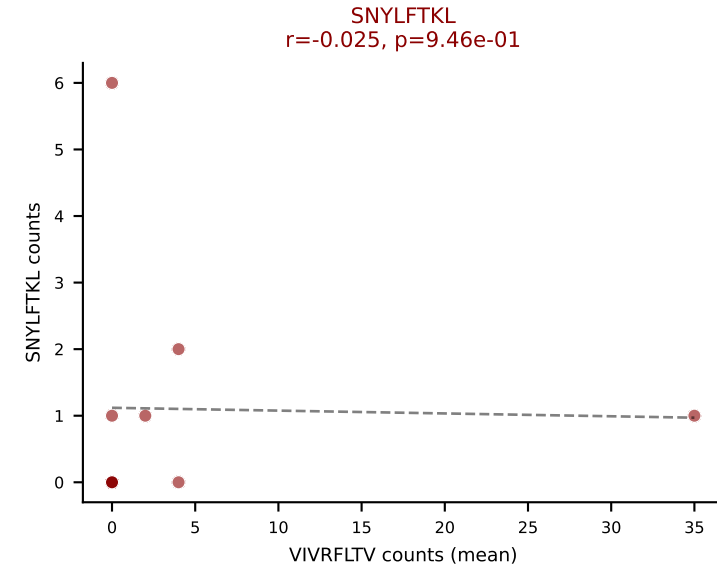
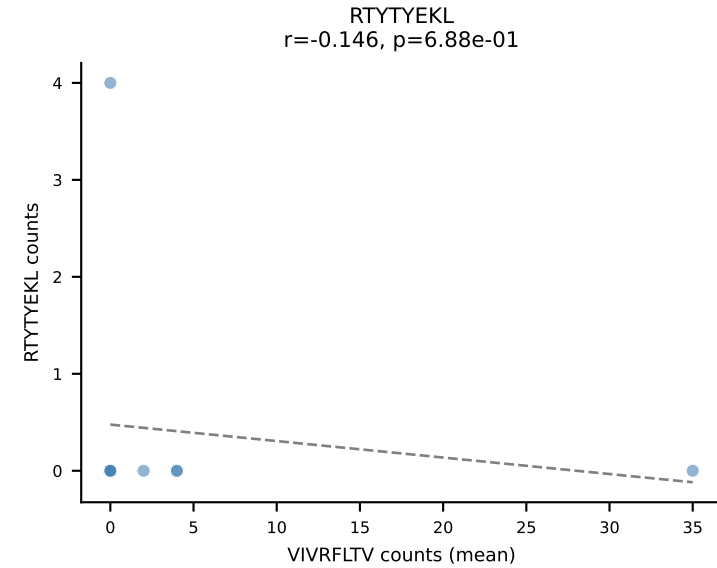
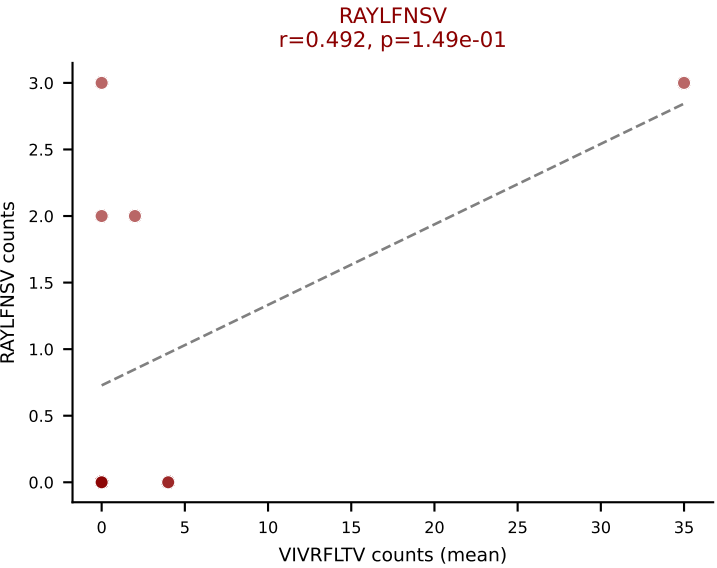
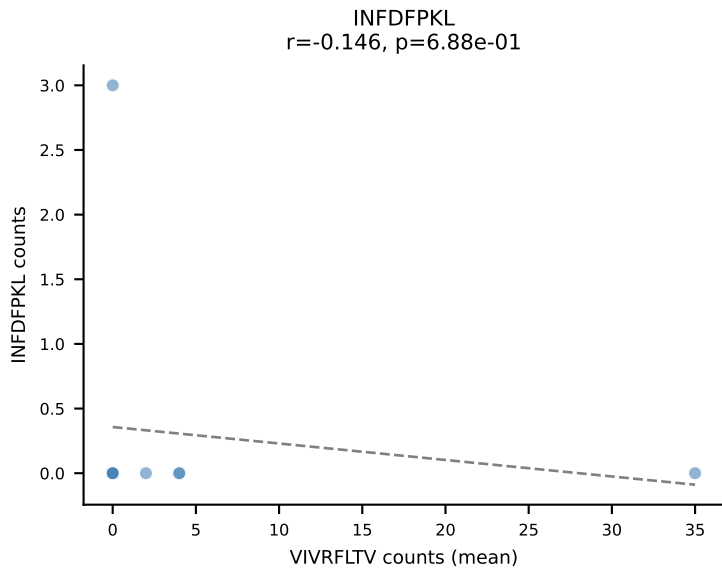
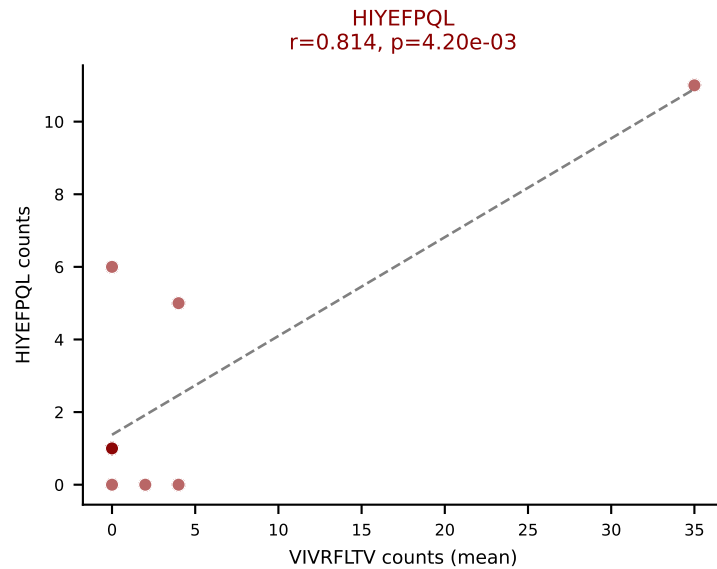
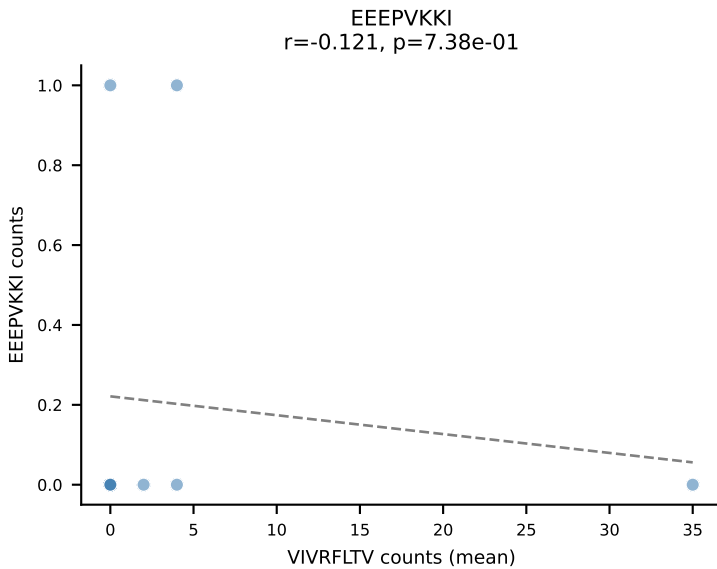
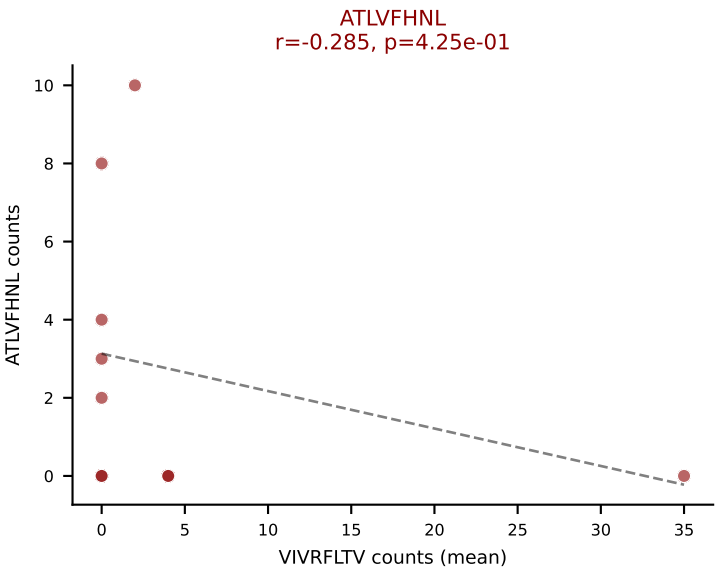
D7ABC LL (post-Ly49C + EEPVKKI) | #178 AV3D-3-CAAGTGGYKVV-F-AJ12_BV26-CASSLGSLNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RAYLFNSV (22.5%) | Above background: HIYEFQQL, RAYLFNSV, VIVRFLTV



D7ABC LL (post-Ly49C + EEPPVKKI) | #178 AV3D-3-CAAGTGGYKVVF-AJ12_BV26-CASSLGSLNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): VIVRFLTV (2.3%) | Above background: HIYEFPQL, RAYLFNSV, VIVRFLTV



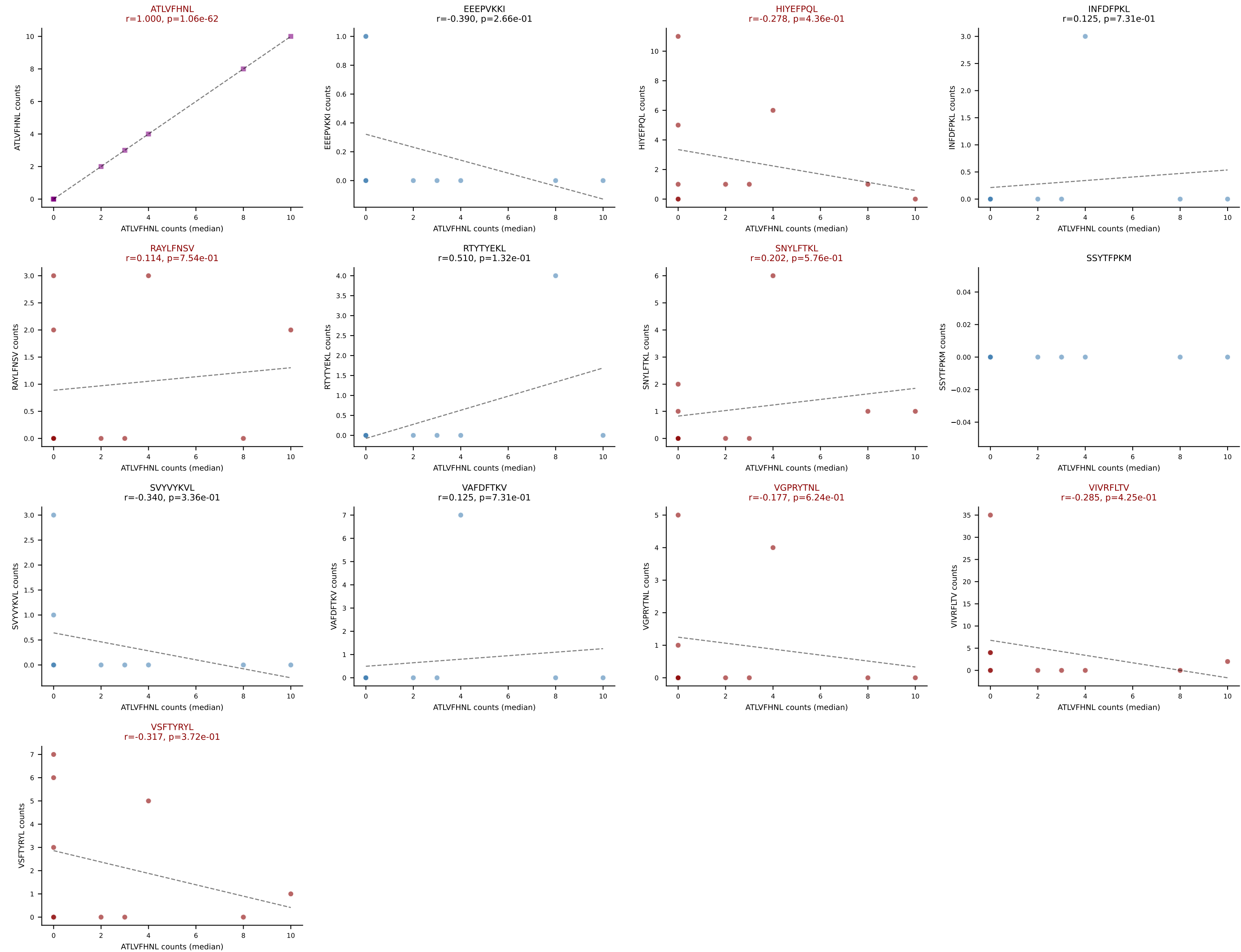
D7ABC LL (post-Ly49C + EEPPVKKI) | #179 AV14-1-CAAMSNNVLYF-AJ21_BV20-CGARDRNTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VIVRFLTV (26.3%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



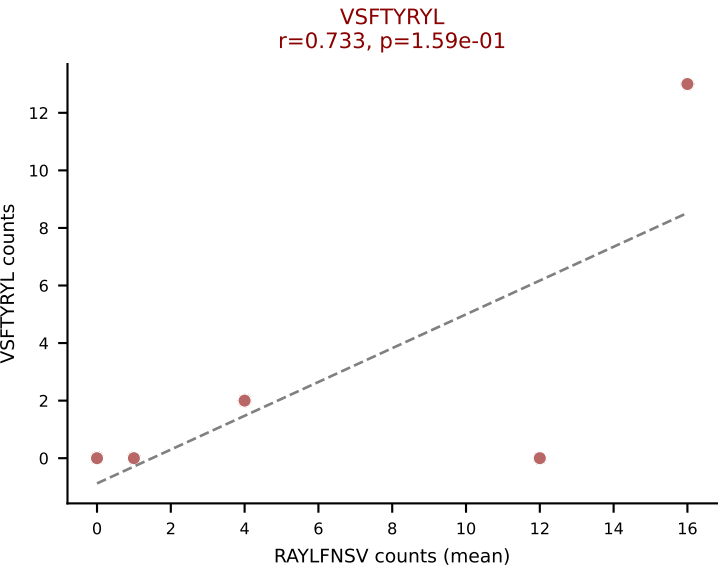
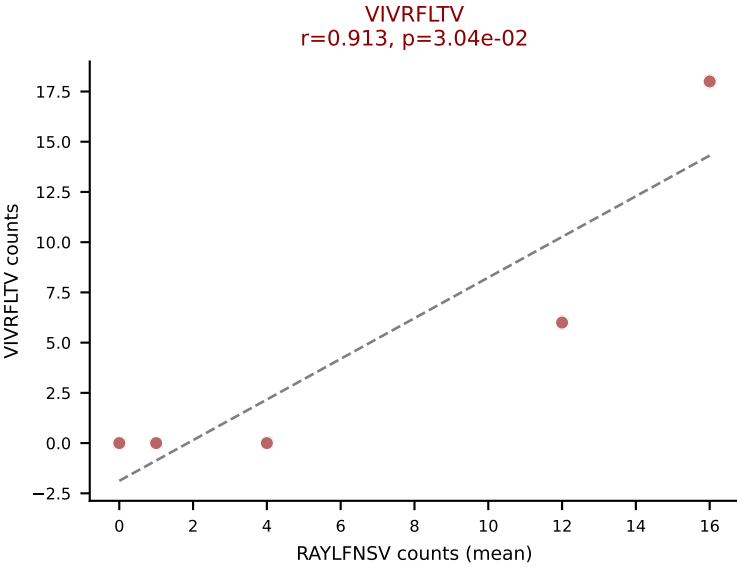
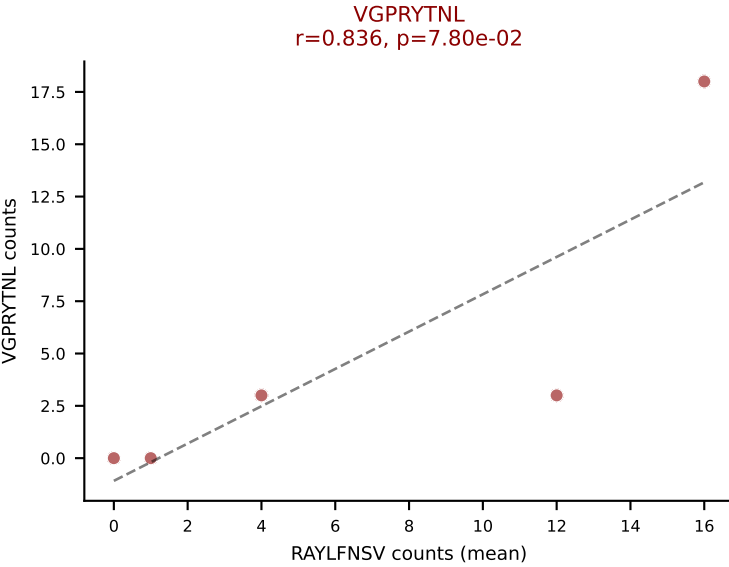
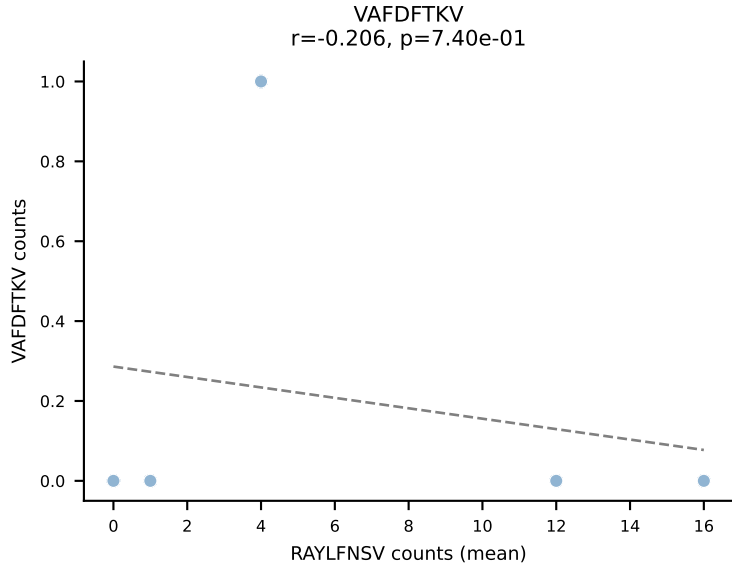
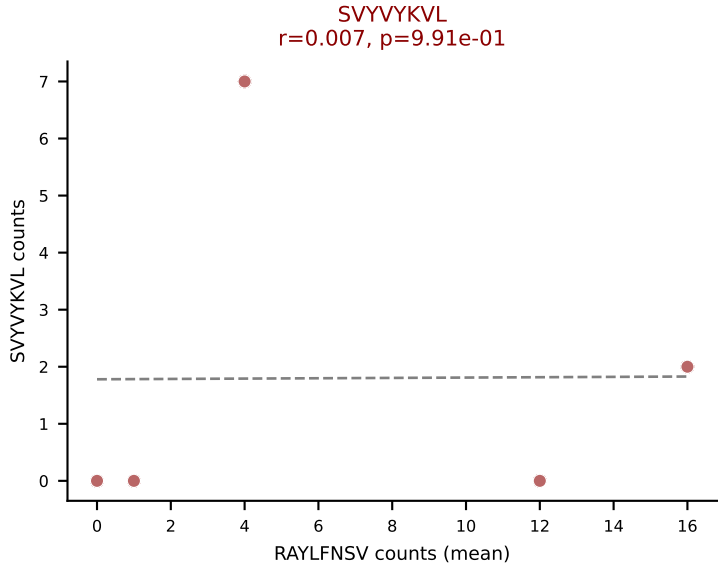
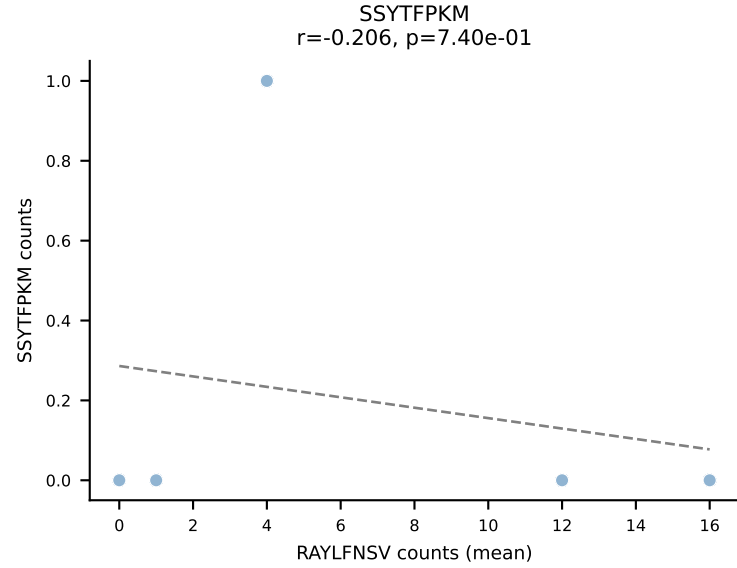
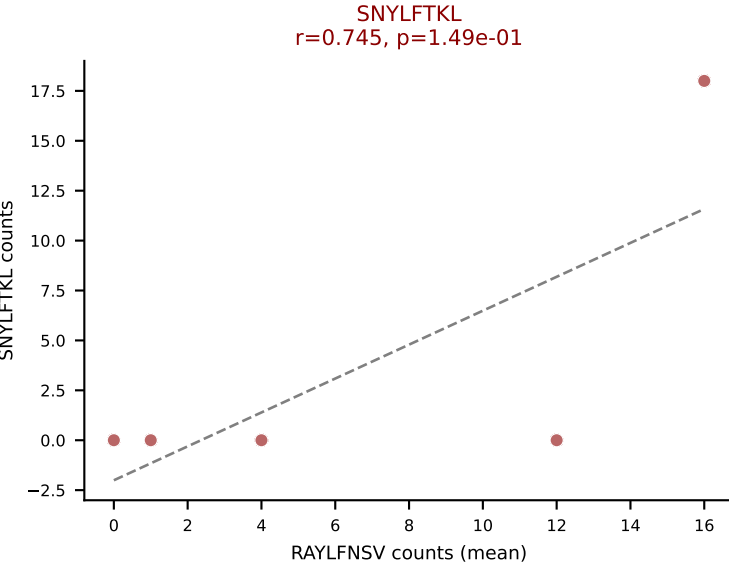
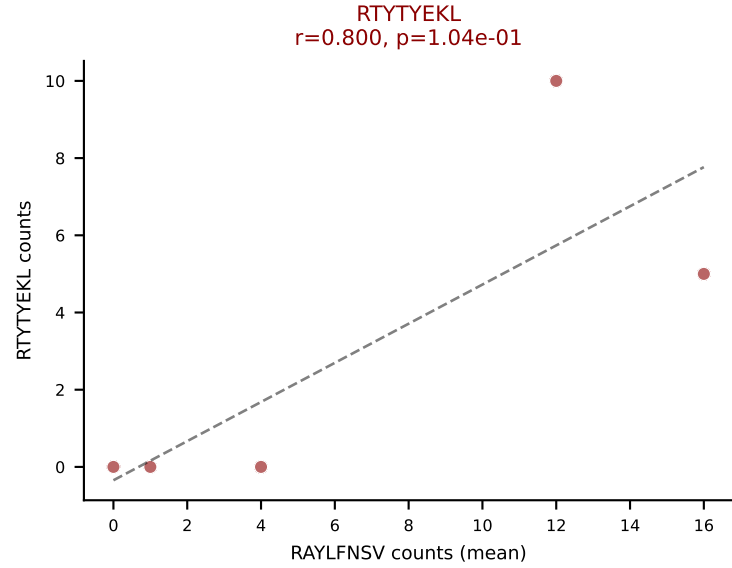
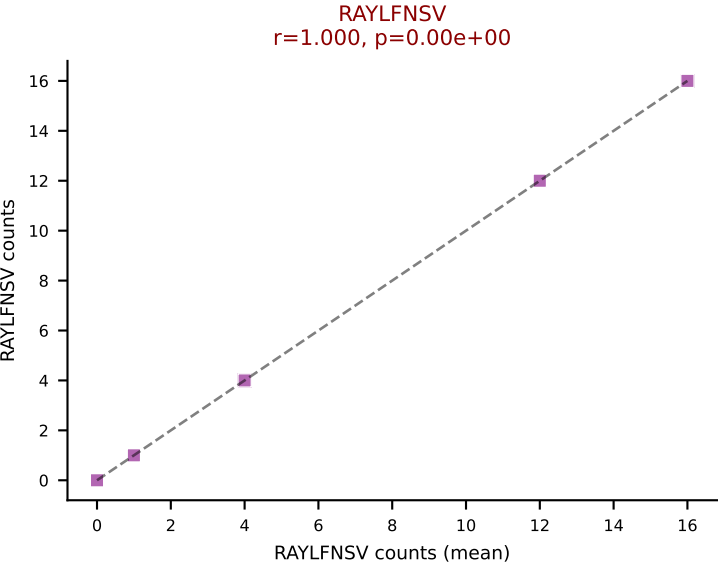
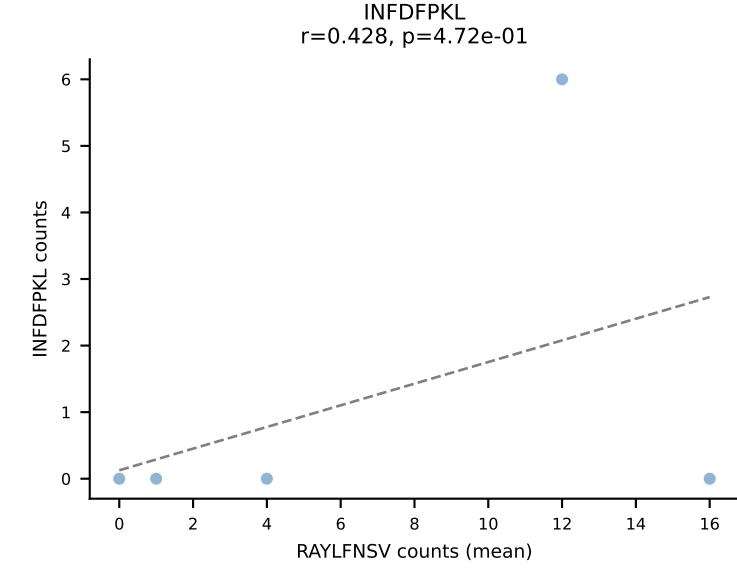
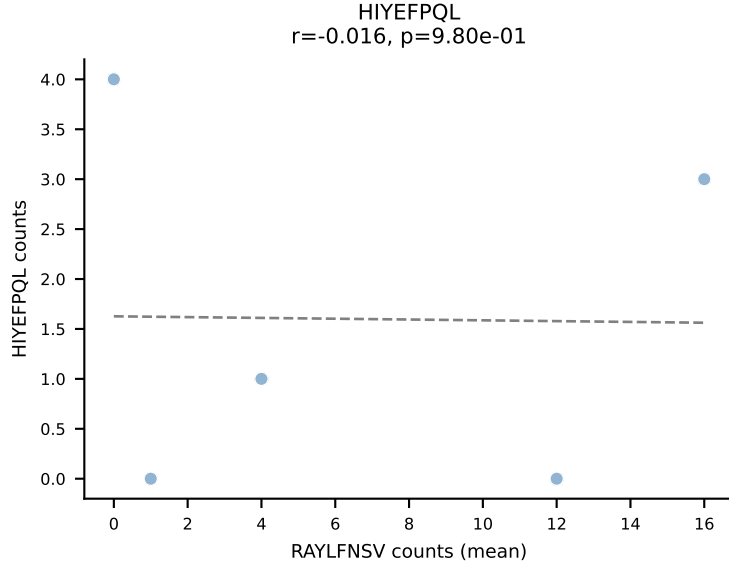
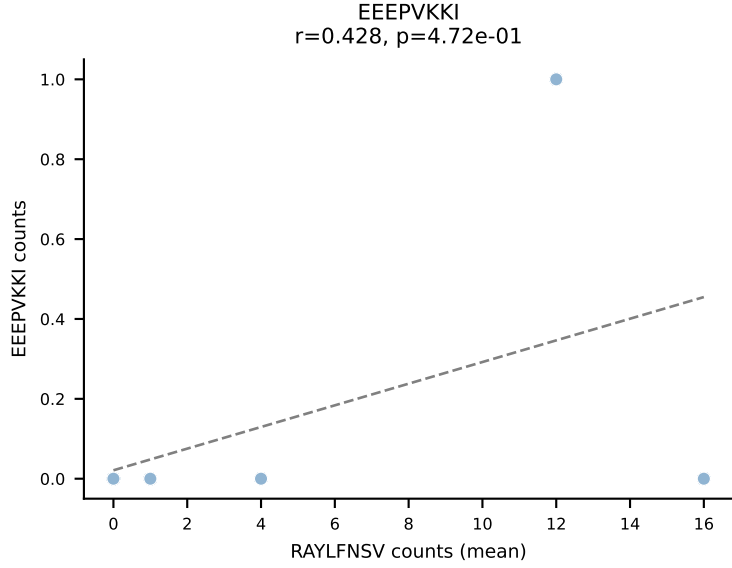
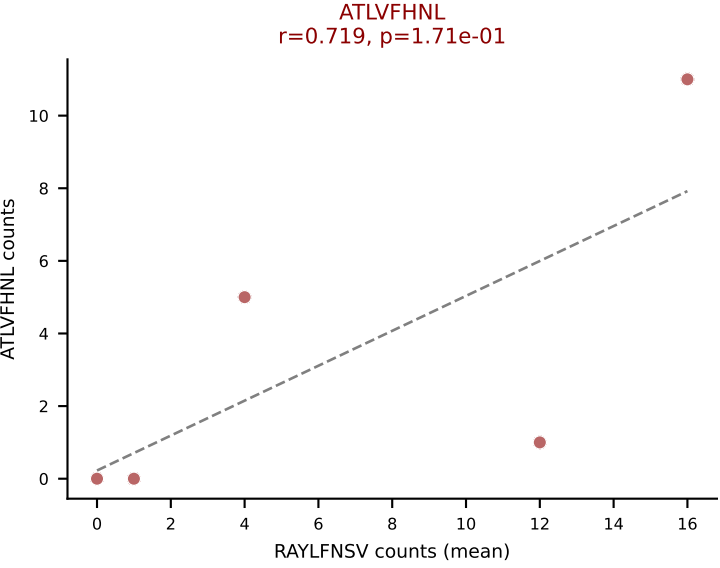
D7ABC LL (post-Ly49C + EEPVKKI) | #179 AV14-1-CAAMSNNVLYF-AJ21_BV20-CGARDRNTGQLYF-BJ2-2

Classification: MULTI-SPECIFIC | n_cells=10

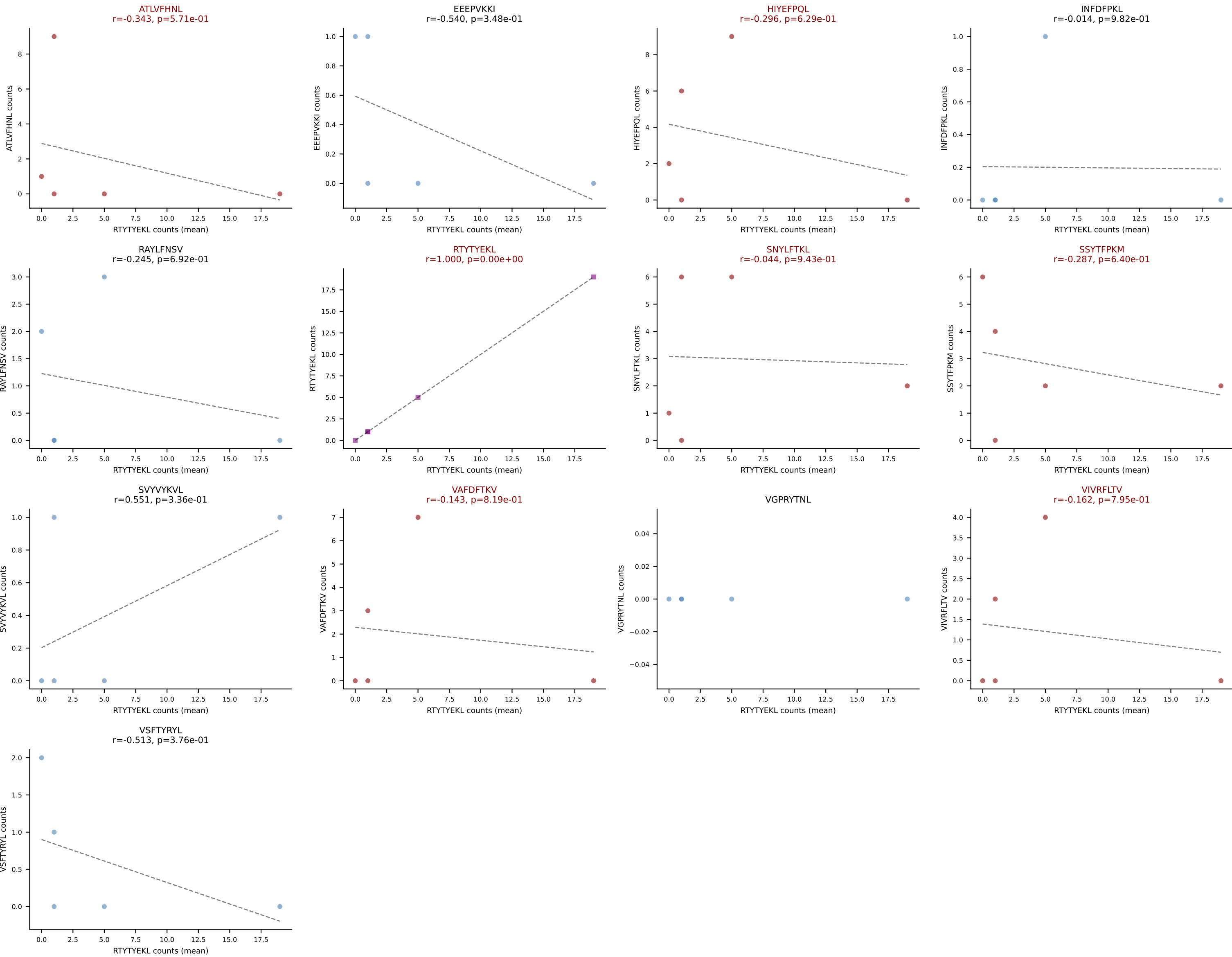
Dominant (median): ATLVFHNL (5.3%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



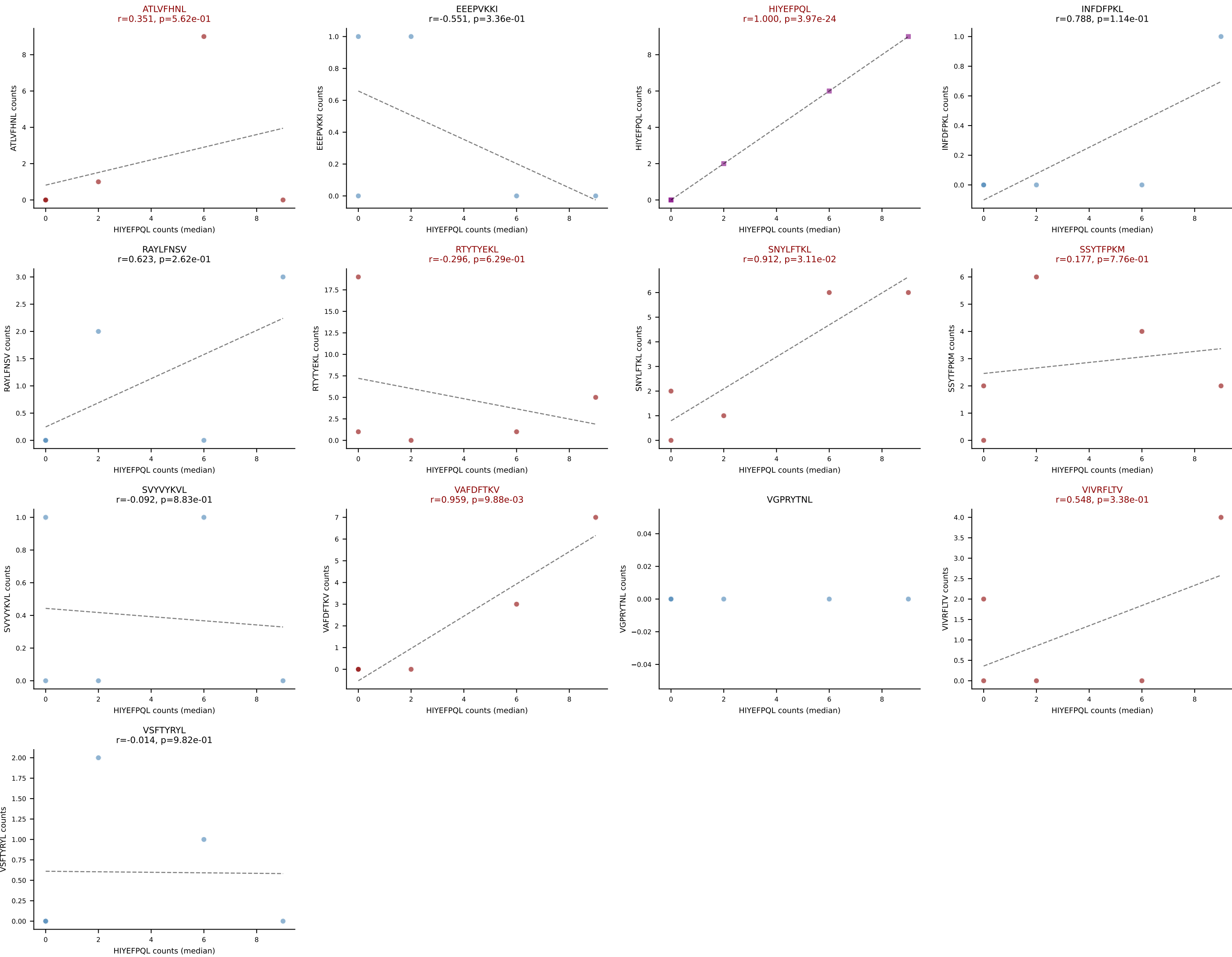
D7ABC LL (post-Ly49C + EEPPVKKI) | #180 AV13D-2-CAIDYNOGKLIF-AJ23_BV1-CTCSAVRISGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RAYLFNSV (19.2%) | Above background: ATLVFHNL, RAYLFNSV, RTTYEKL, SNYLFTKL, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



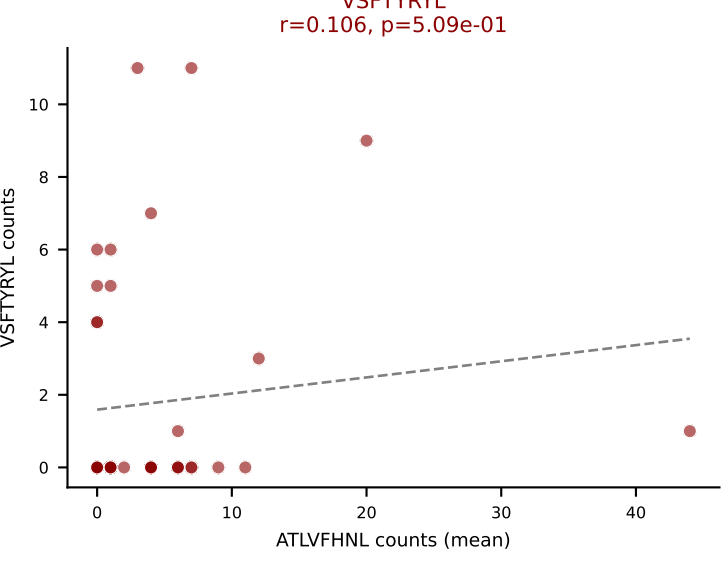
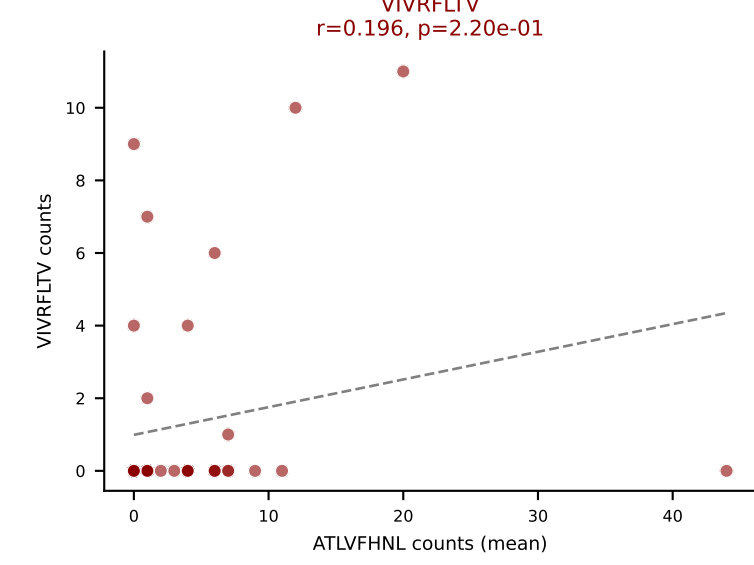
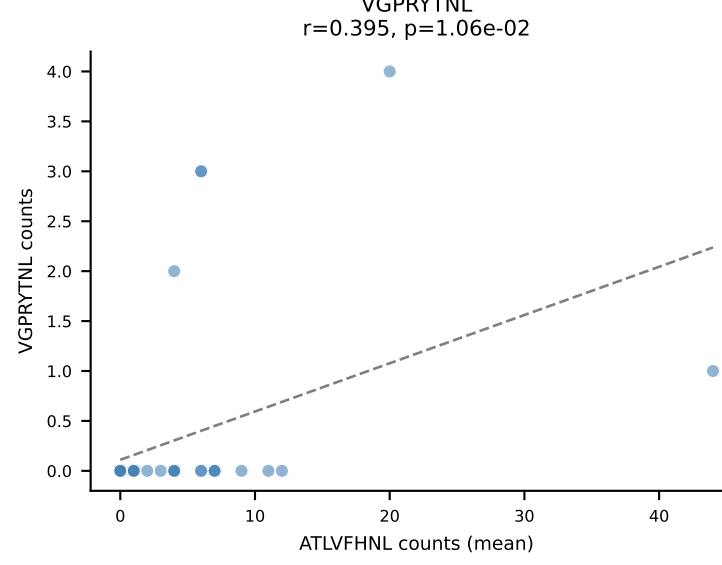
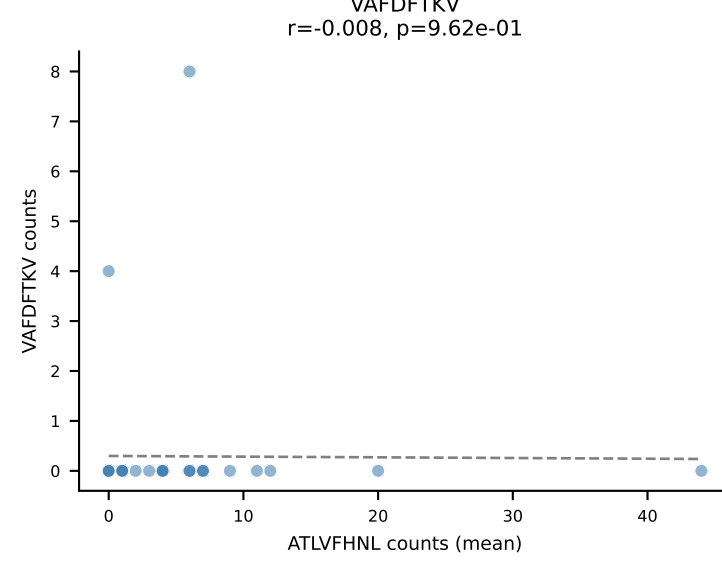
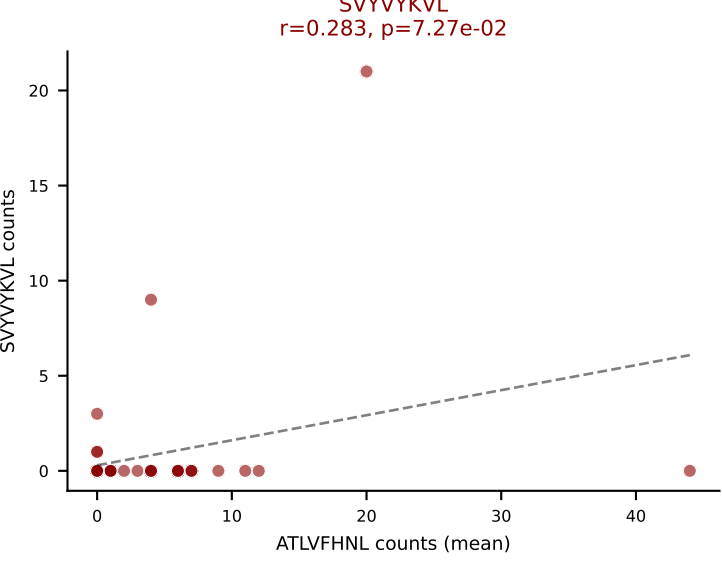
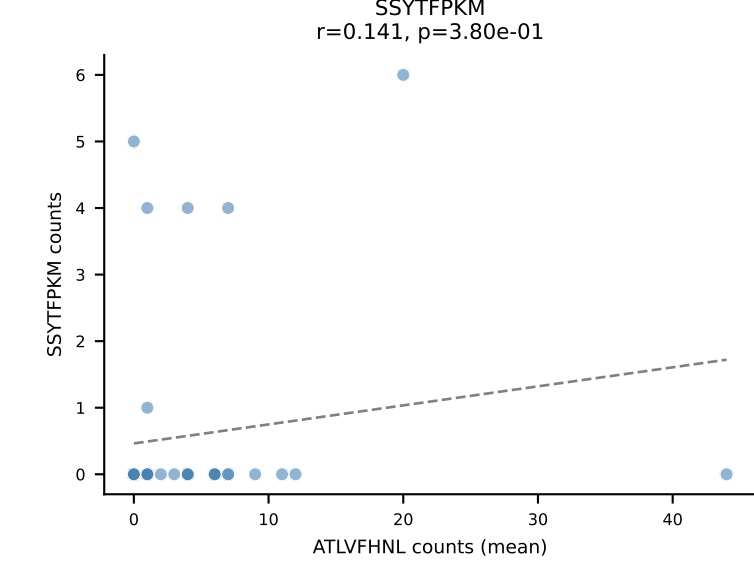
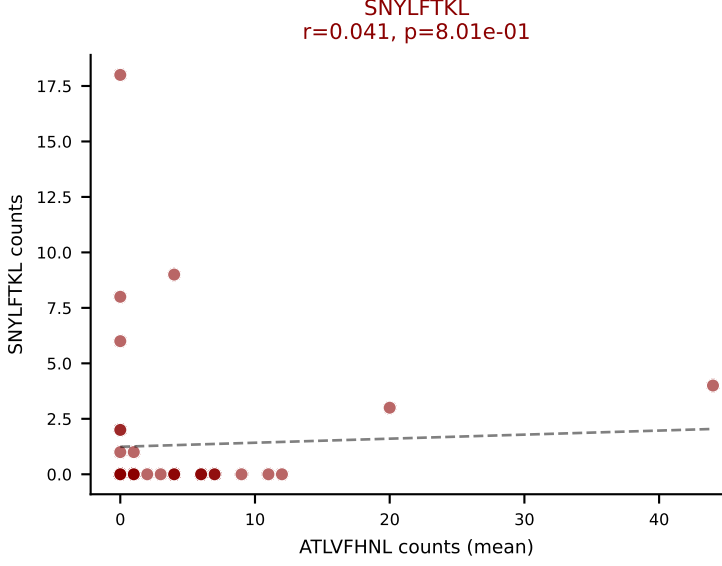
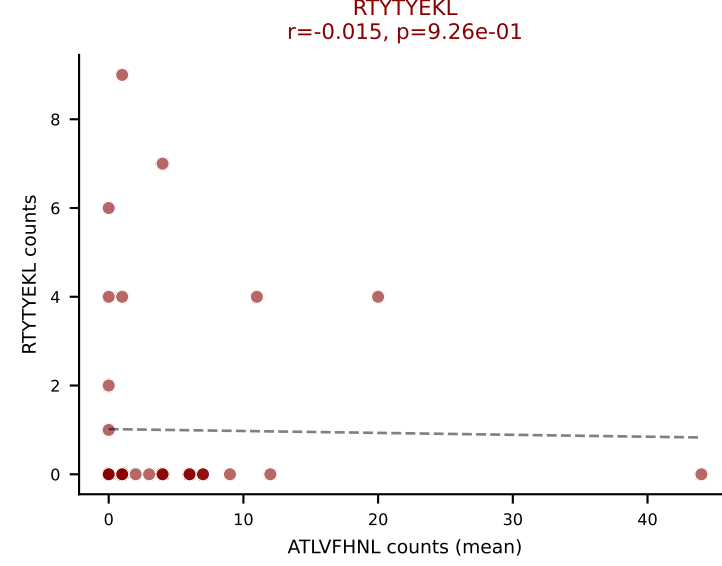
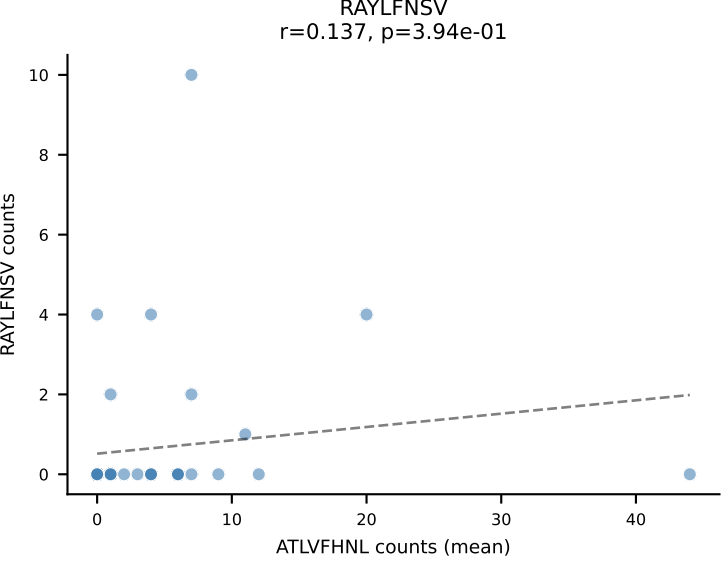
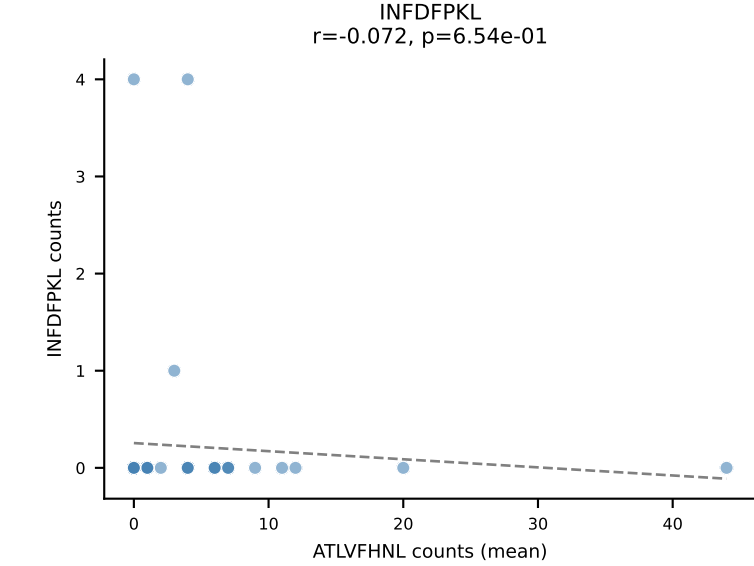
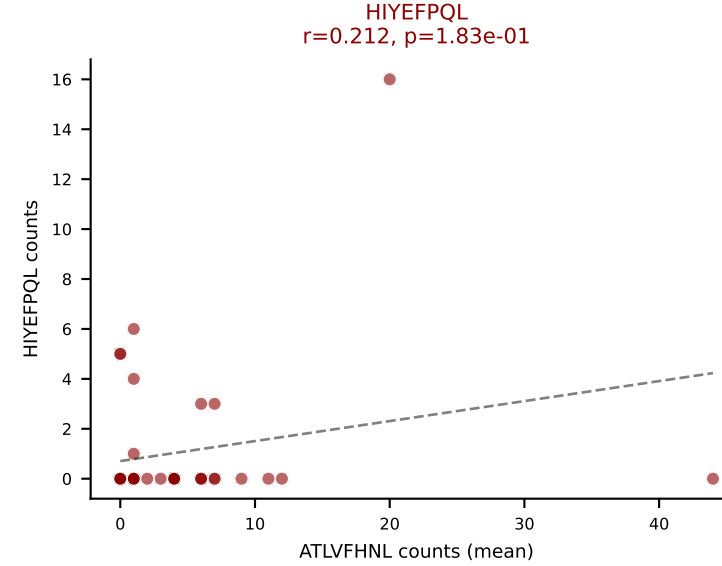
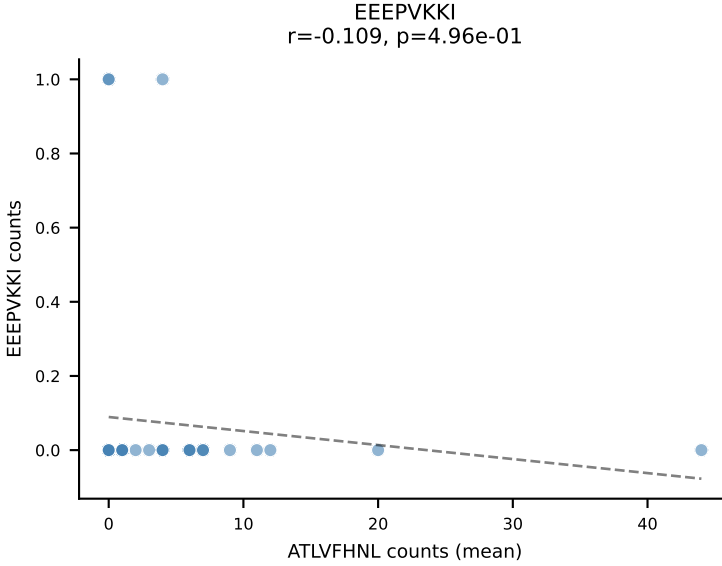
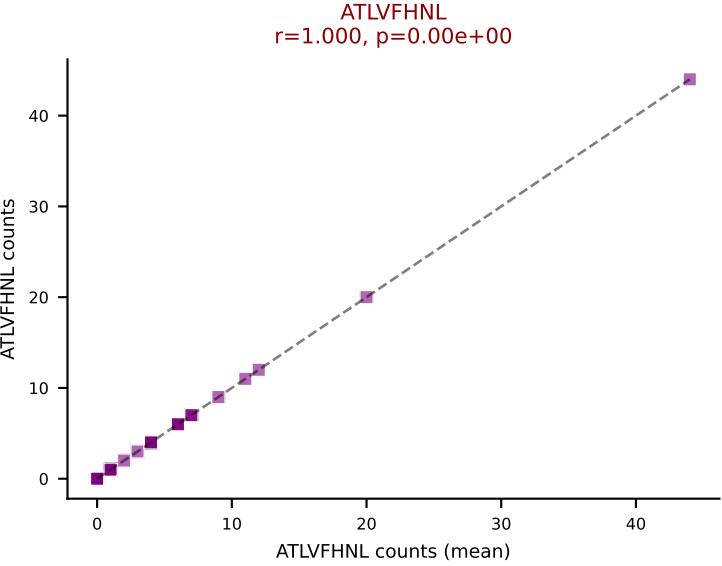
D7ABC LL (post-Ly49C + EEPPVKKI) | #181 AV13-1-CALSFNYAQGLTF-AJ26_BV2-CASSQDRVAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTYTYEKL (23.4%) | Above background: ATLVFHNL, HIYEFQKL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VAFDFTKV, VIVRFLTV



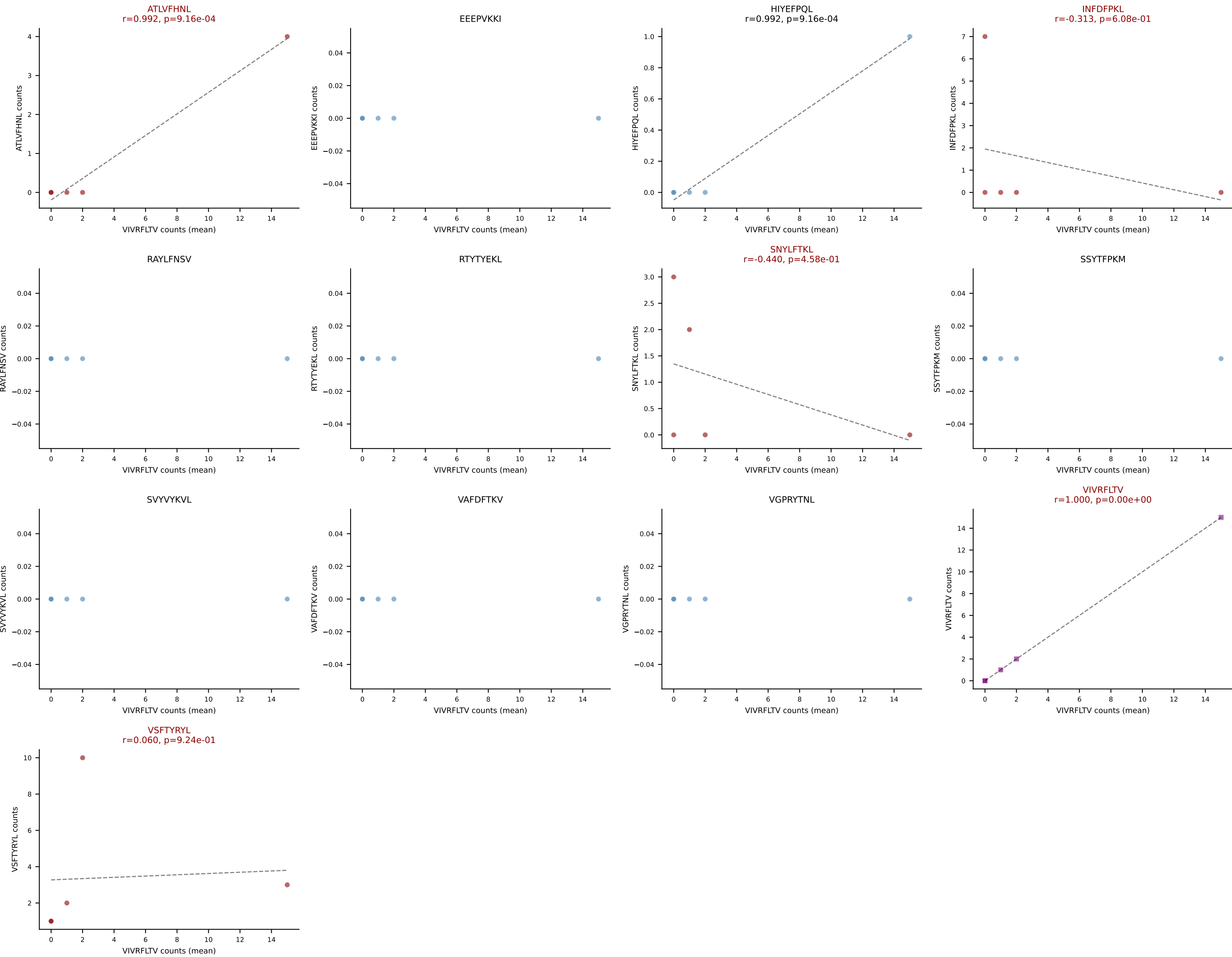
D7ABC LL (post-Ly49C + EEPPVKKI) | #181 AV13-1-CALSFNYAQGLTF-AJ26_BV2-CASSQDRVAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): HIYEFQQL (2.2%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VAFDFTKV, VIVRFLTV



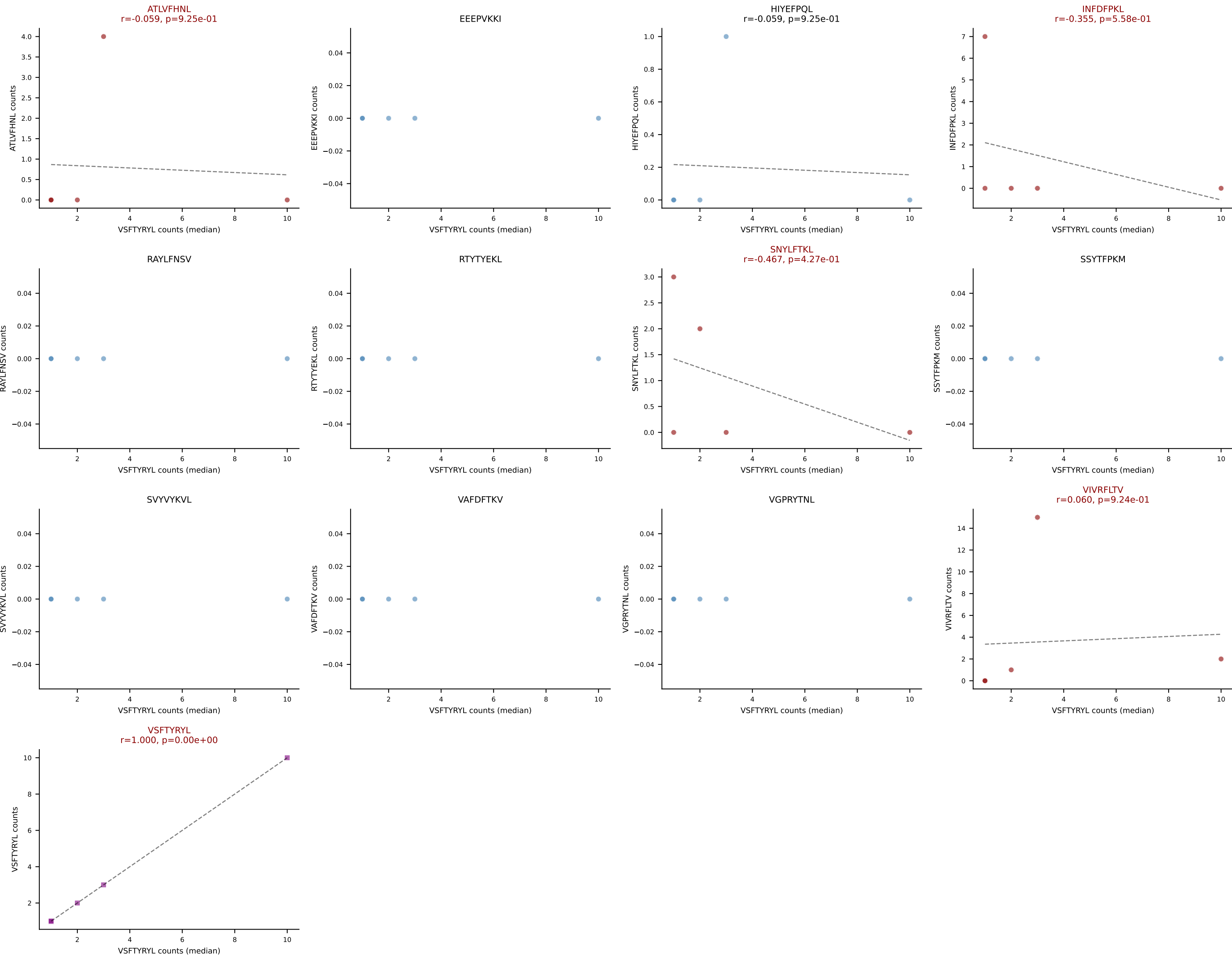
D7ABC LL (post-Ly49C + EEPVKKI) | #182 AV4D-3-CAAEGNEKITF-AJ48_BV1-CTCSADWEQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=41
Dominant (mean): ATLVFHNL (31.1%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



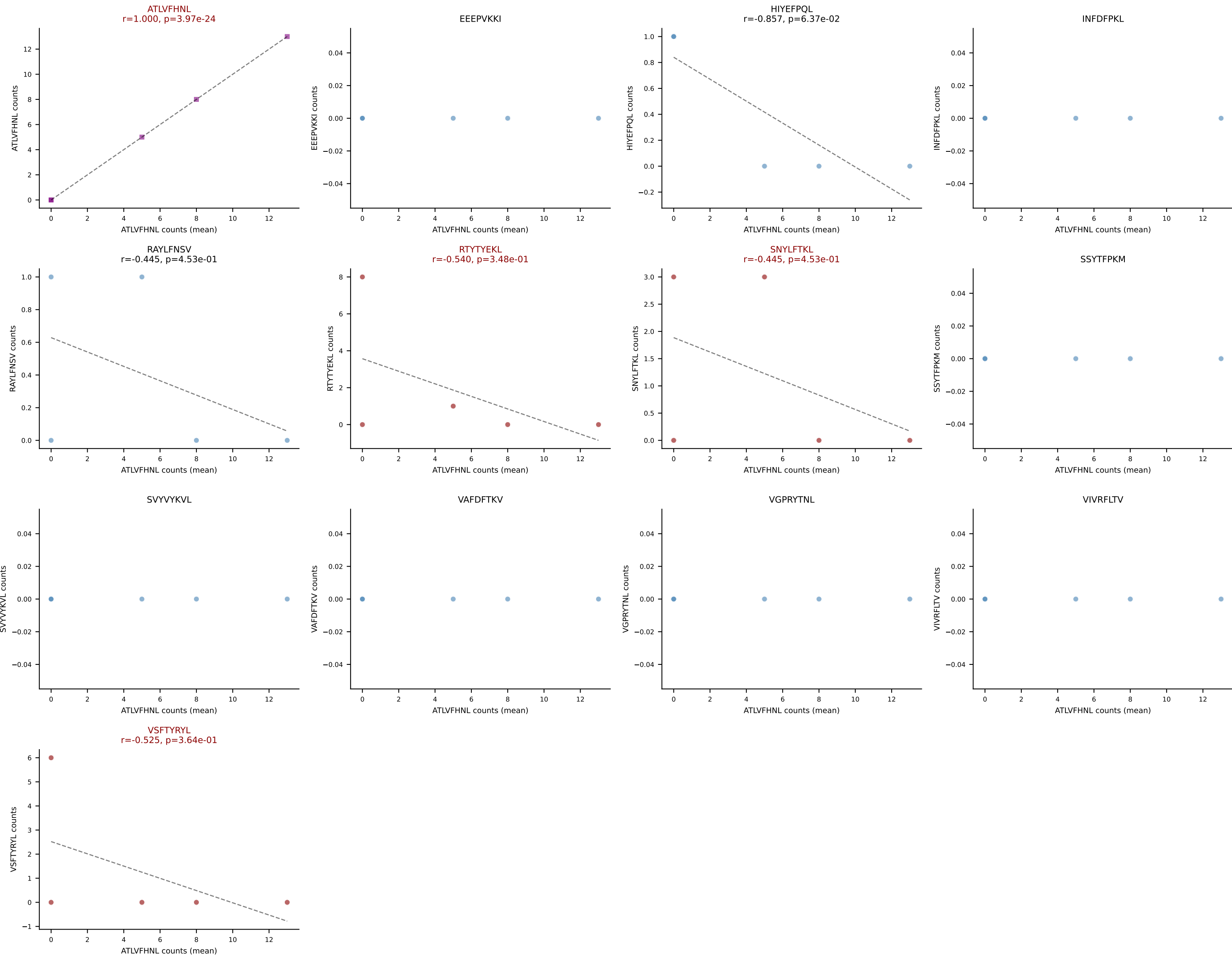
D7ABC LL (post-Ly49C + EEPVKKI) | #183 AV9N-4-CALSIDTNAYKVIF-AJ30_BV31-CAWTDWGDQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (34.6%) | Above background: ATLVFHNL, INFDFPKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



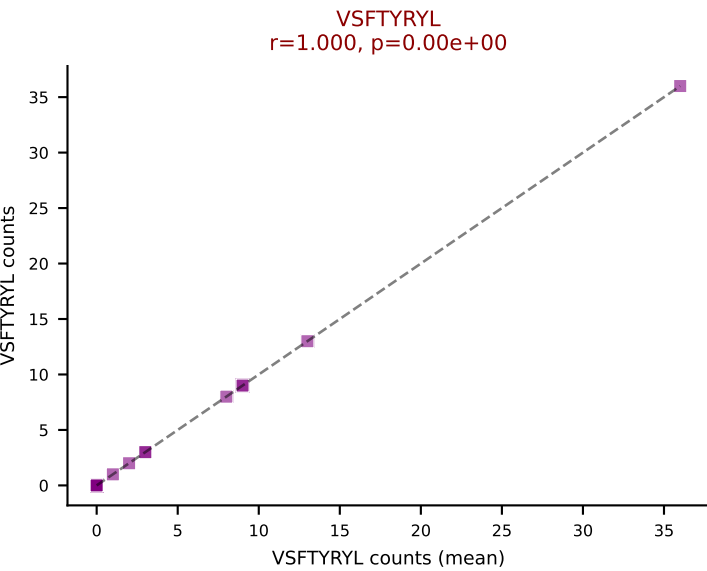
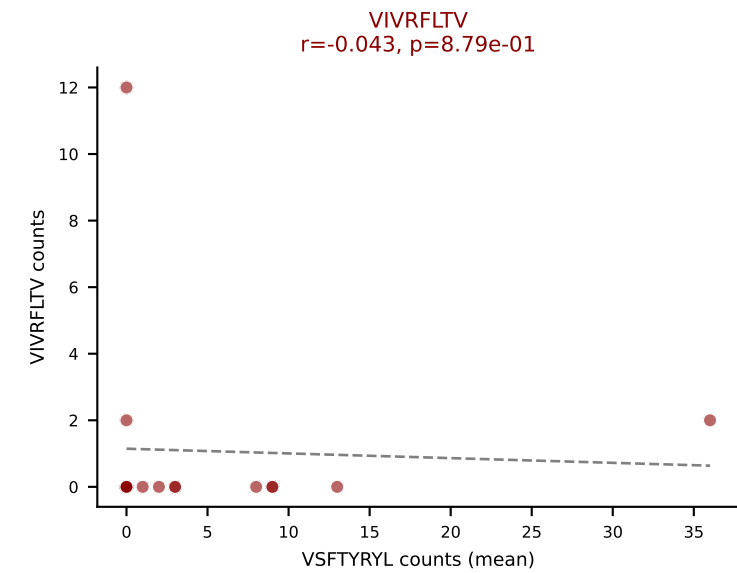
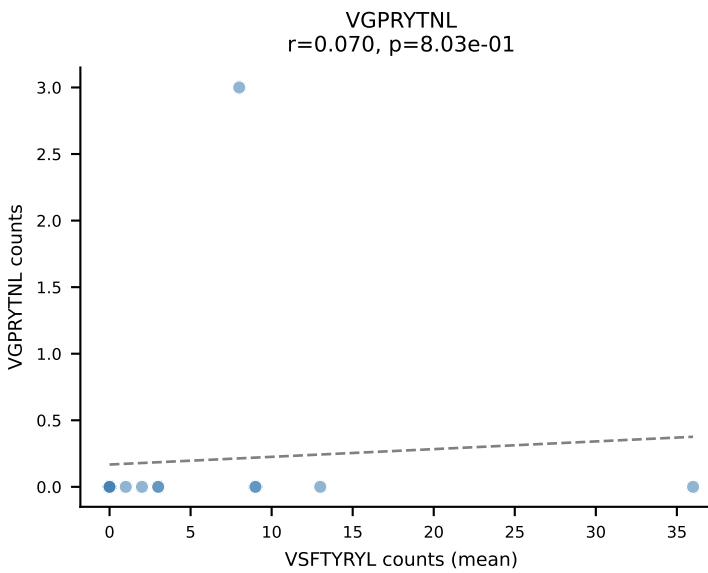
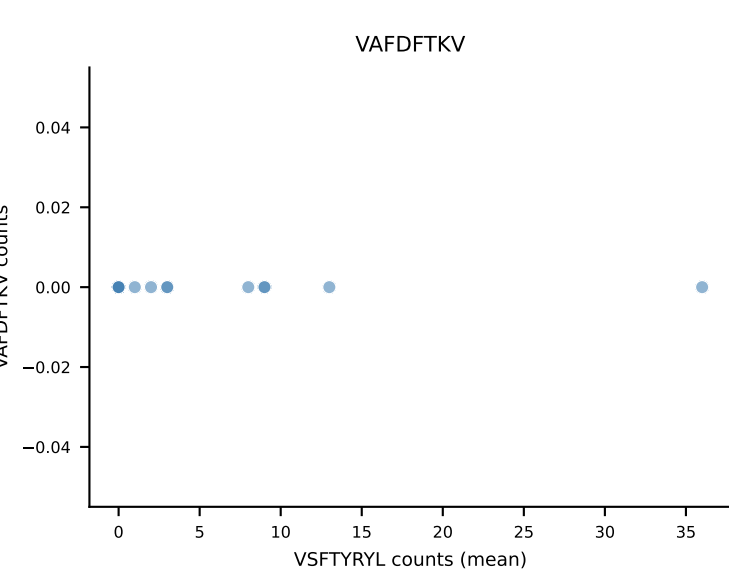
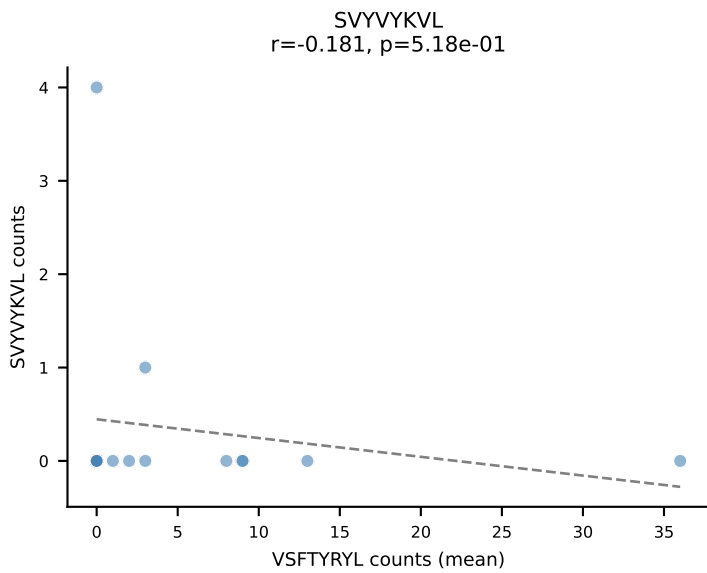
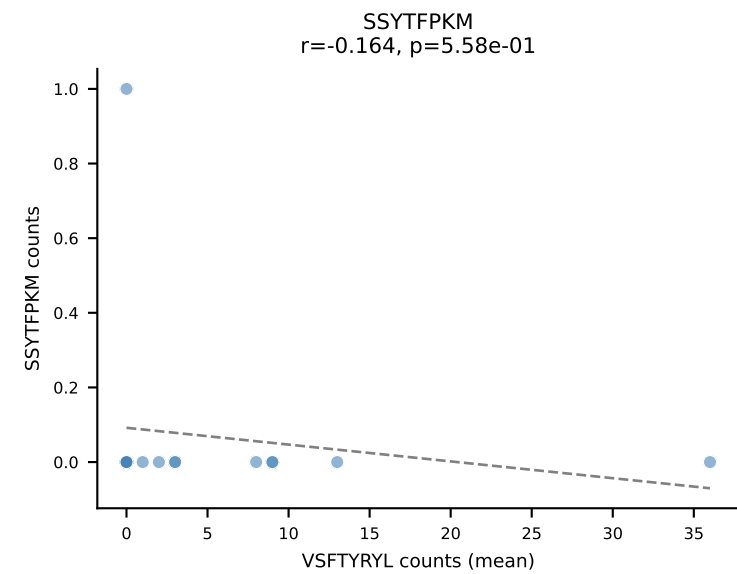
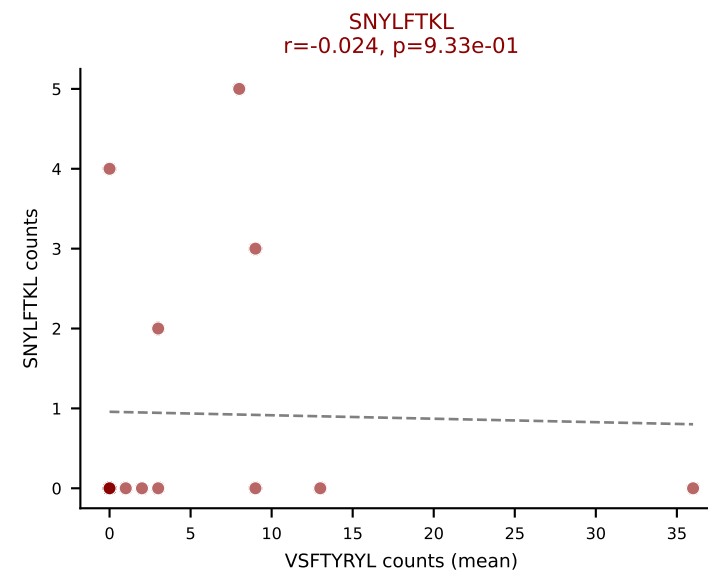
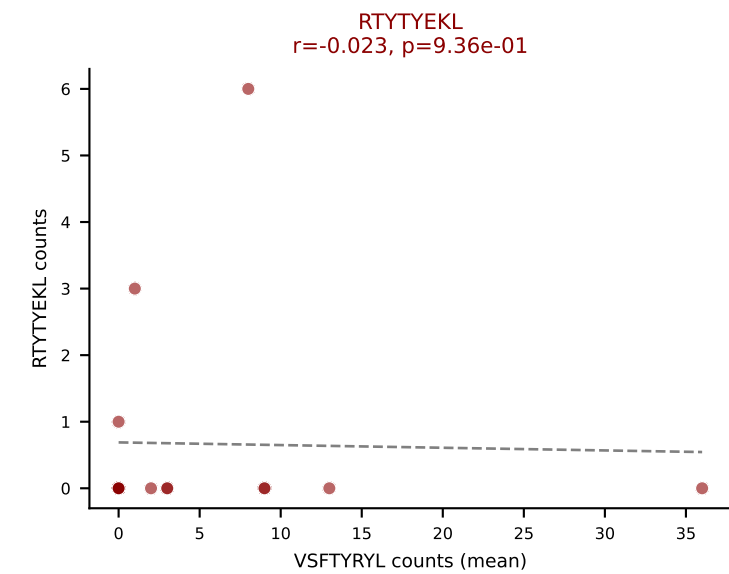
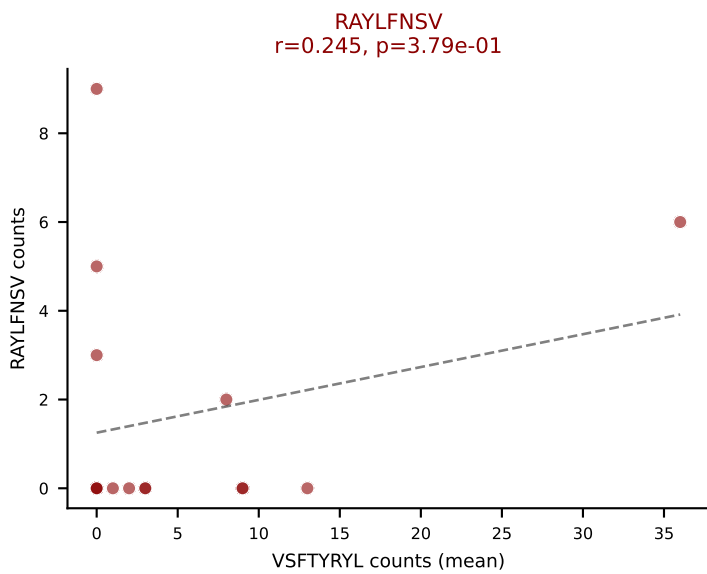
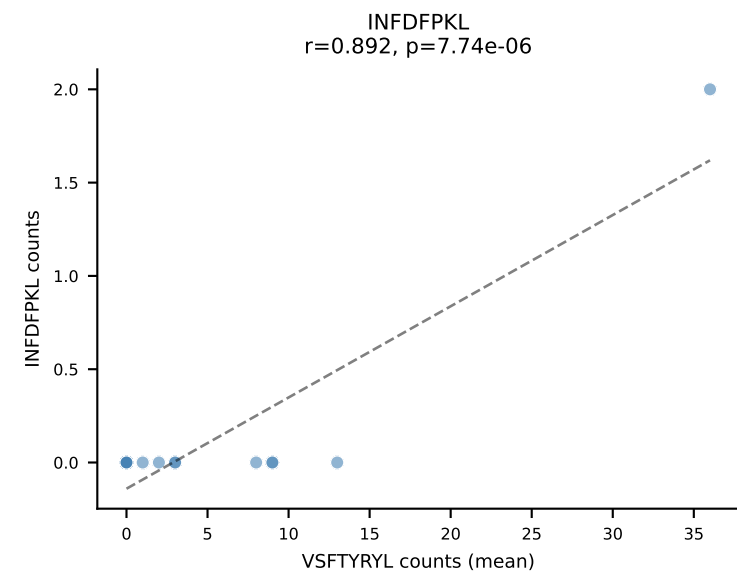
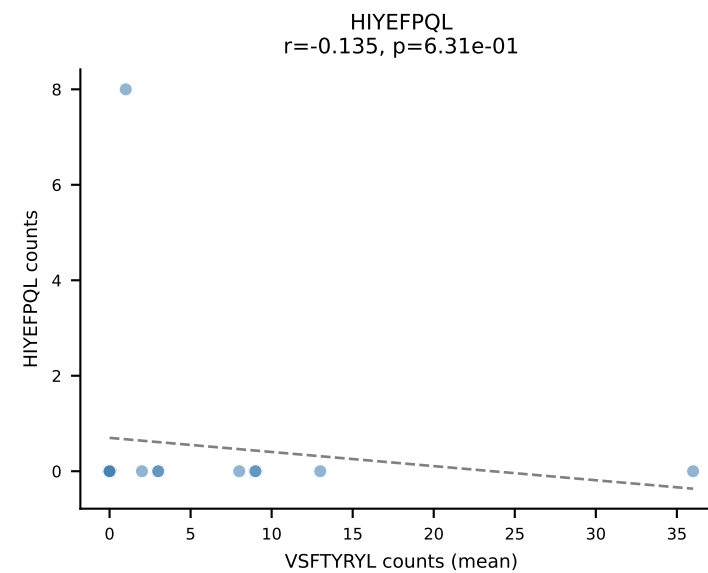
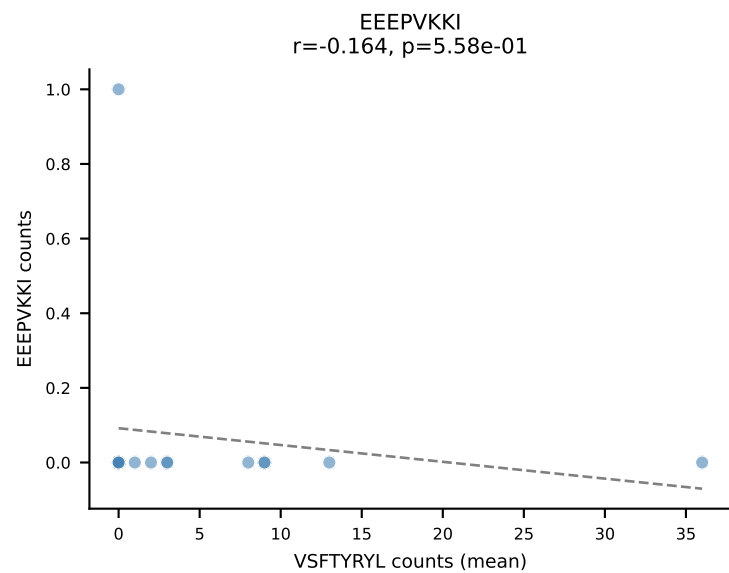
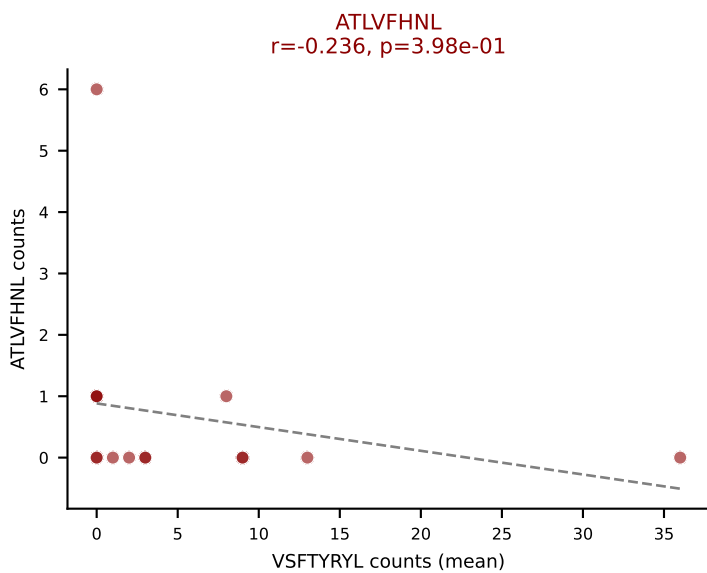
D7ABC LL (post-Ly49C + EEPPVKKI) | #183 AV9N-4-CALSIDTNAYKVIF-AJ30_BV31-CAWTDWGDQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): VSFTYRYL (10.9%) | Above background: ATLVFHNL, INFDFPKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



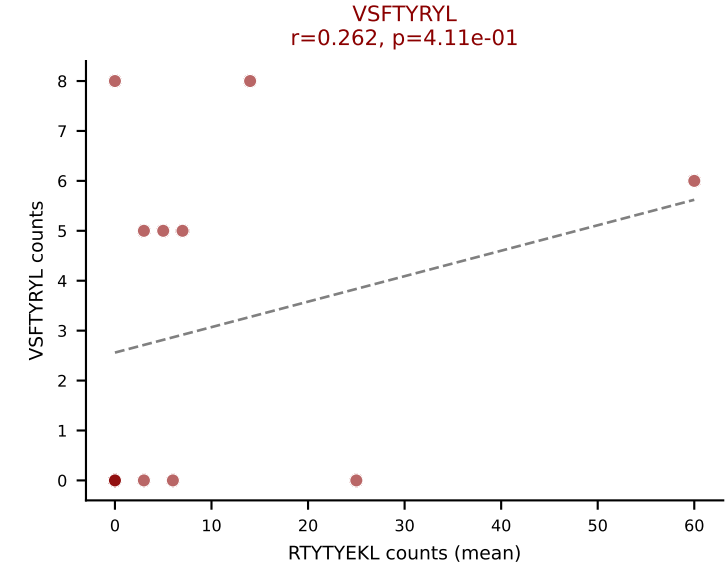
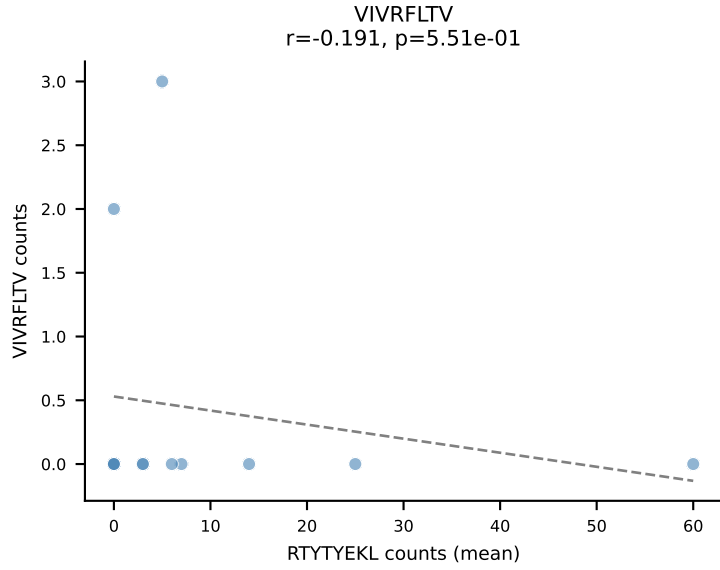
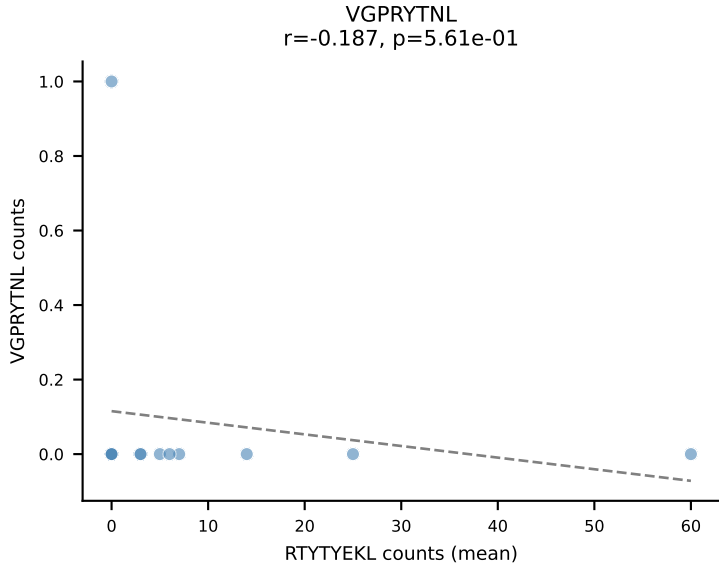
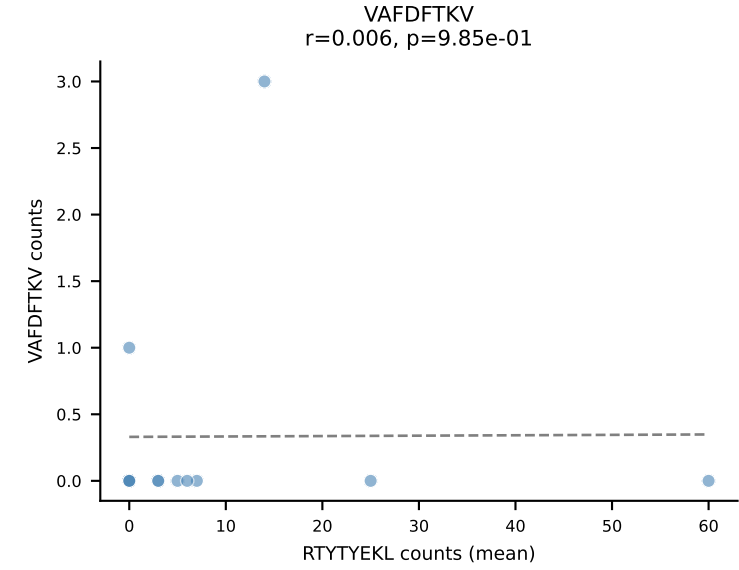
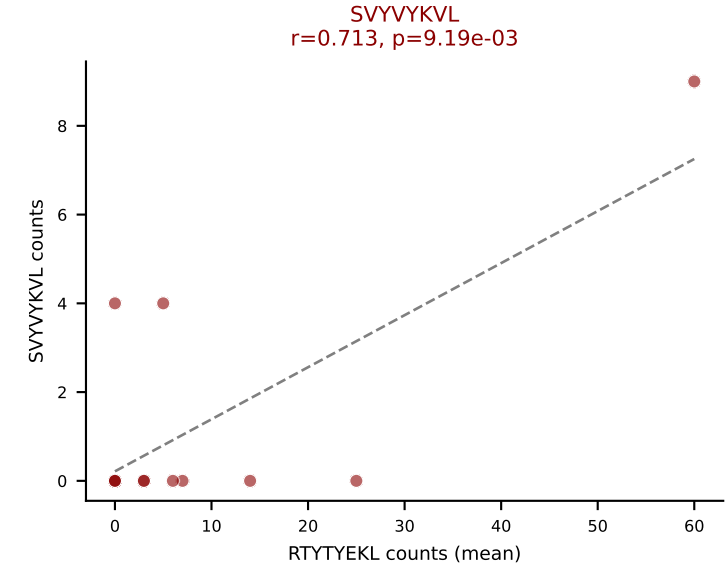
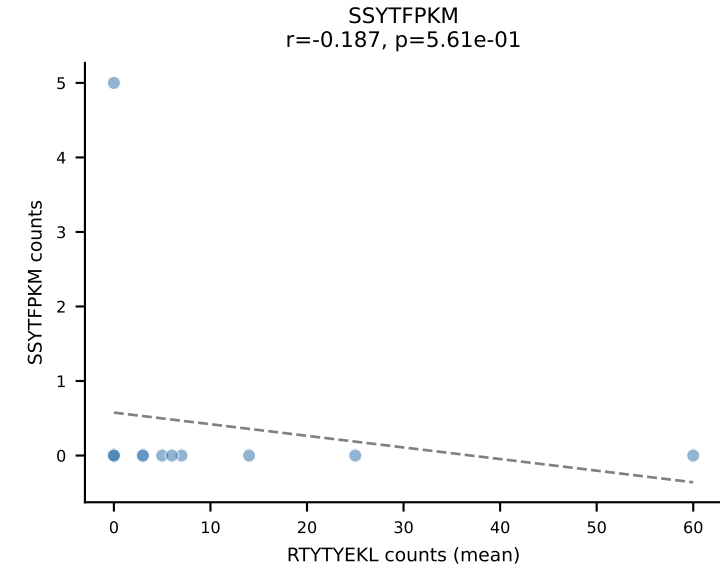
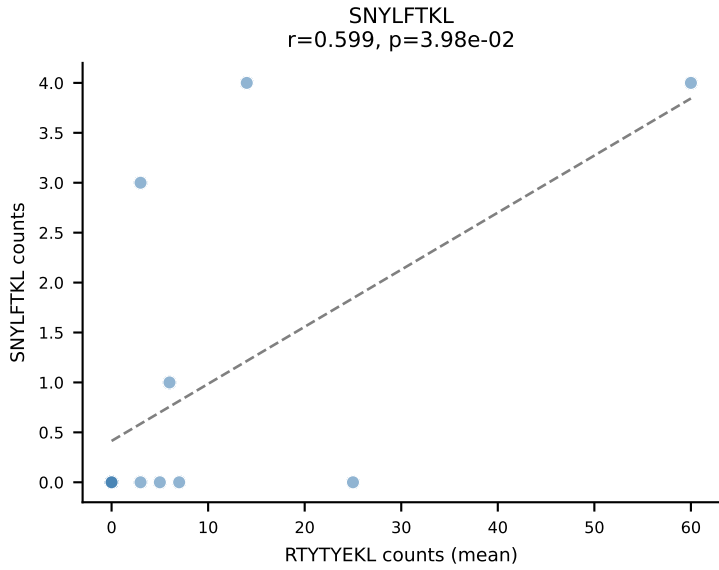
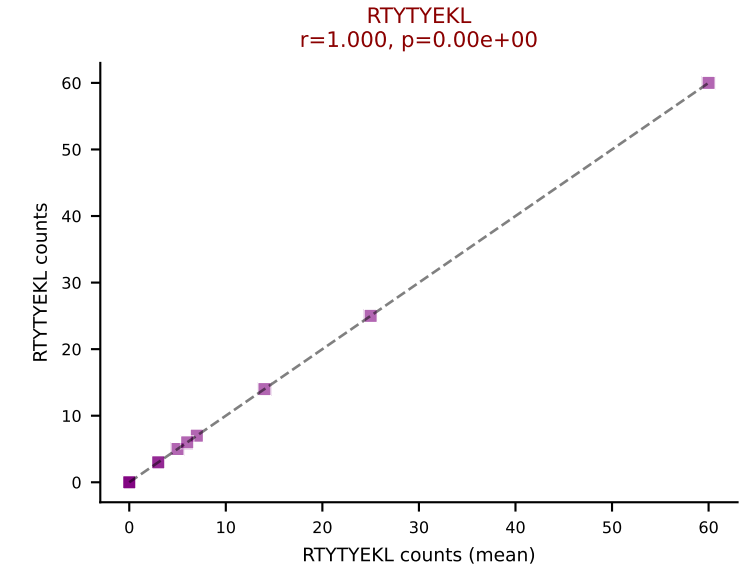
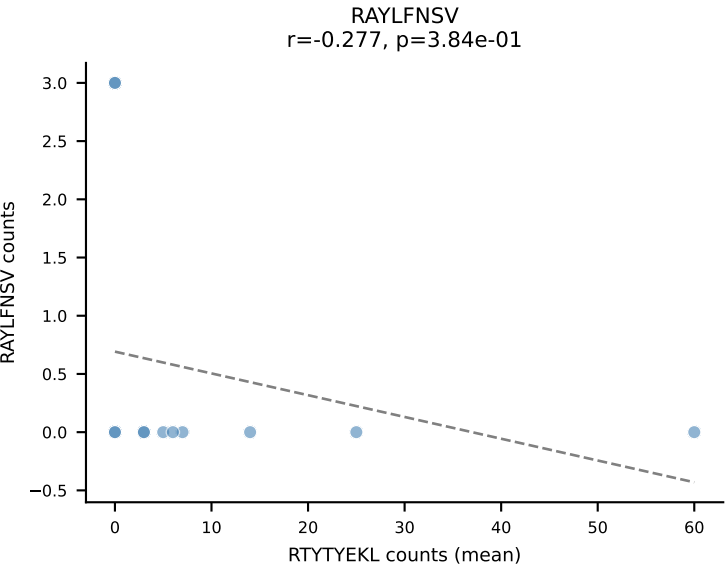
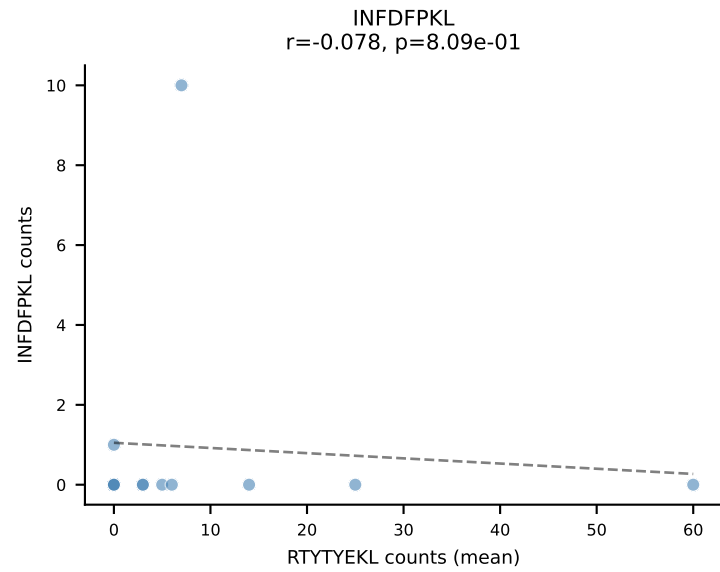
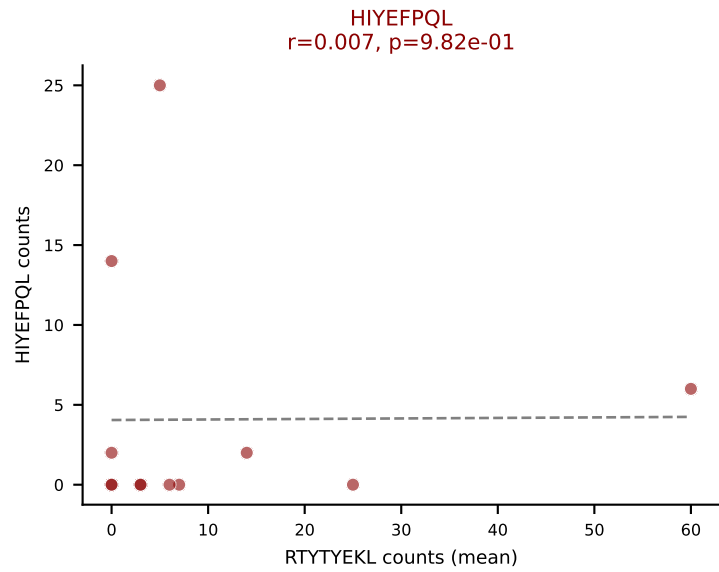
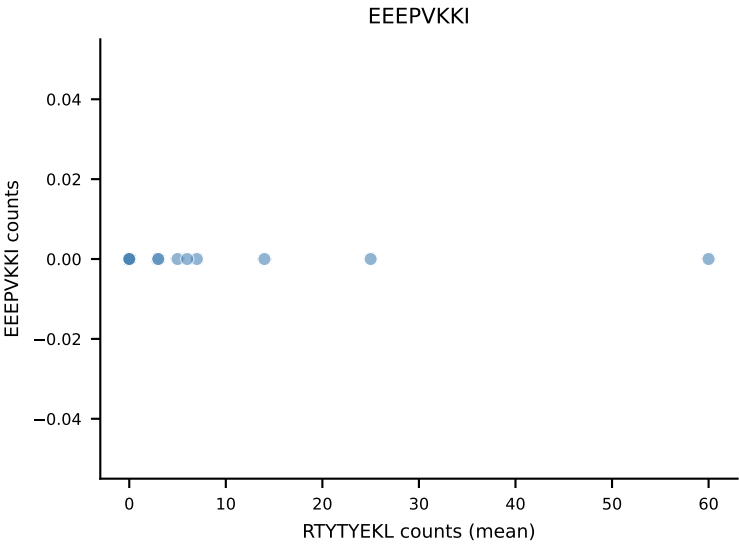
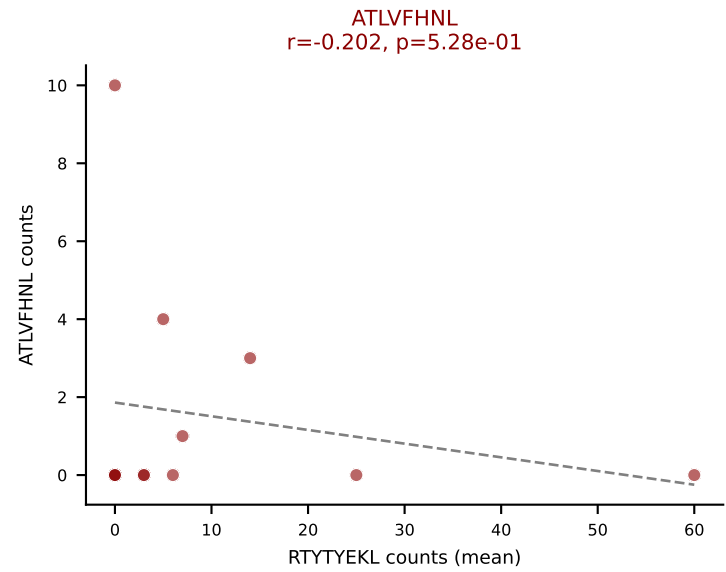
D7ABC LL (post-Ly49C + EEPPVKKI) | #184 AV4D-3-CAADTNAYKVIF-AJ30_BV29-CASSEDNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): ATLVFHNL (51.0%) | Above background: ATLVFHNL, RTTYYEKL, SNYLFTKL, VSFTYRYL



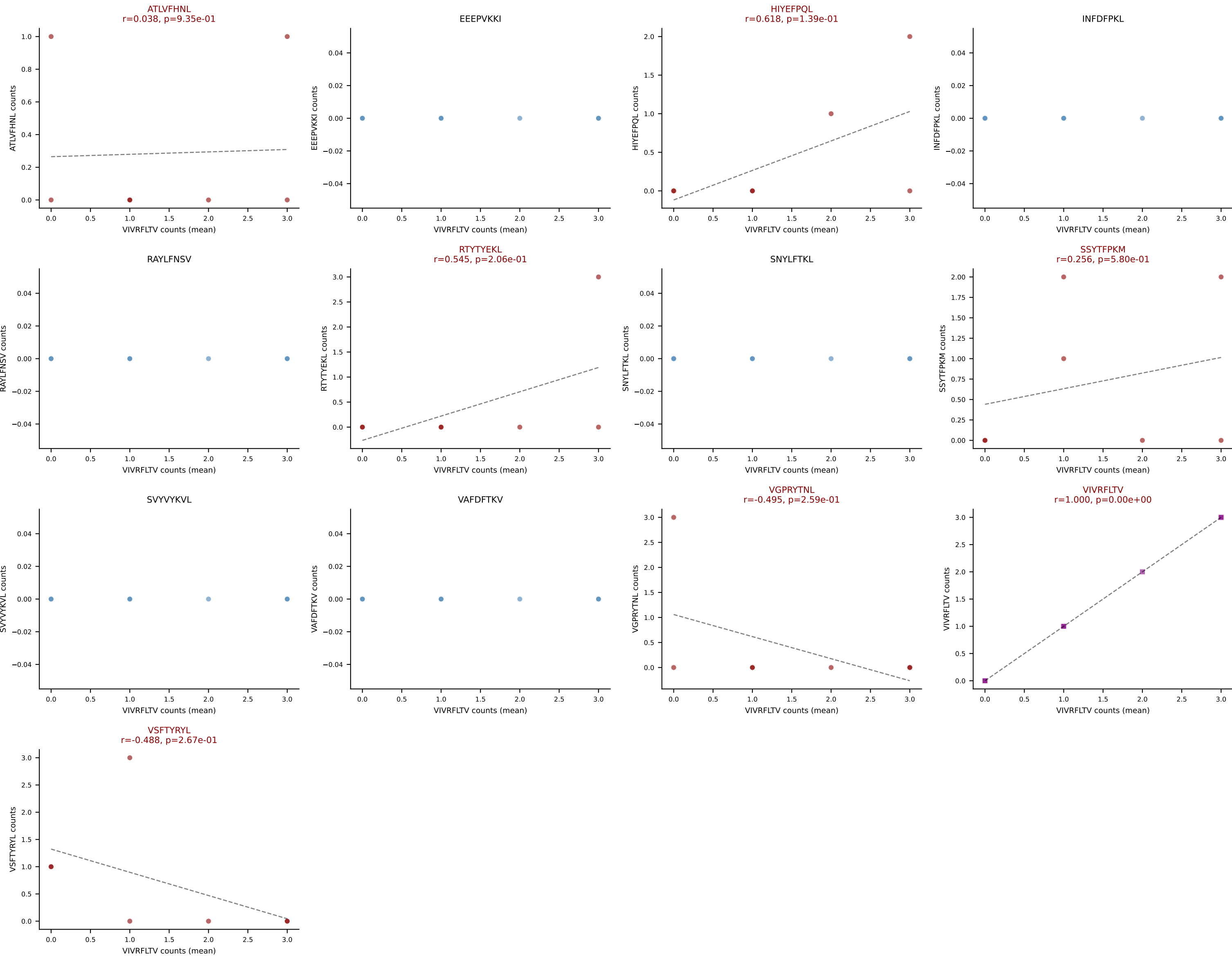
D7ABC LL (post-Ly49C + EEEPVKKI) | #185 AV16N-CAMREDASSGSWQLIF-AJ22_BV13-2-CASGDRGLGGSDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): VSFTYRYL (46.9%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



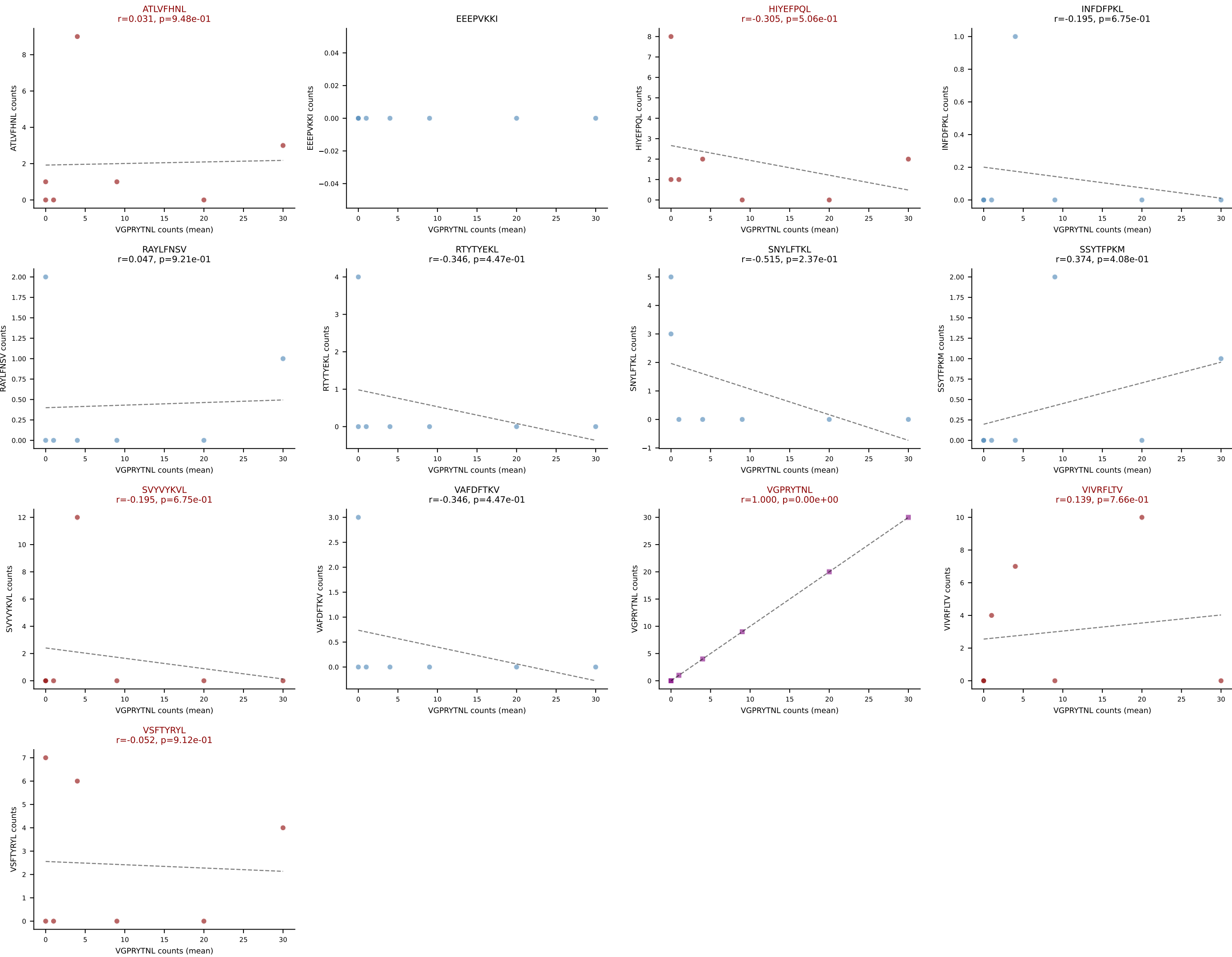
D7ABC LL (post-Ly49C + EEPPVKKI) | #186 AV12D-2-CALSDDYAQGLTF-AJ26_BV14-CASSPNRVGEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): RTYTYEKL (42.7%) | Above background: ATLVFHNL, HIYEFPL, RTYTYEKL, SVVYKVL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #187 AV8D-2-CATDNQGGRALIF-AJ15_BV19-CASSIGTSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VIVRFLTV (32.3%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



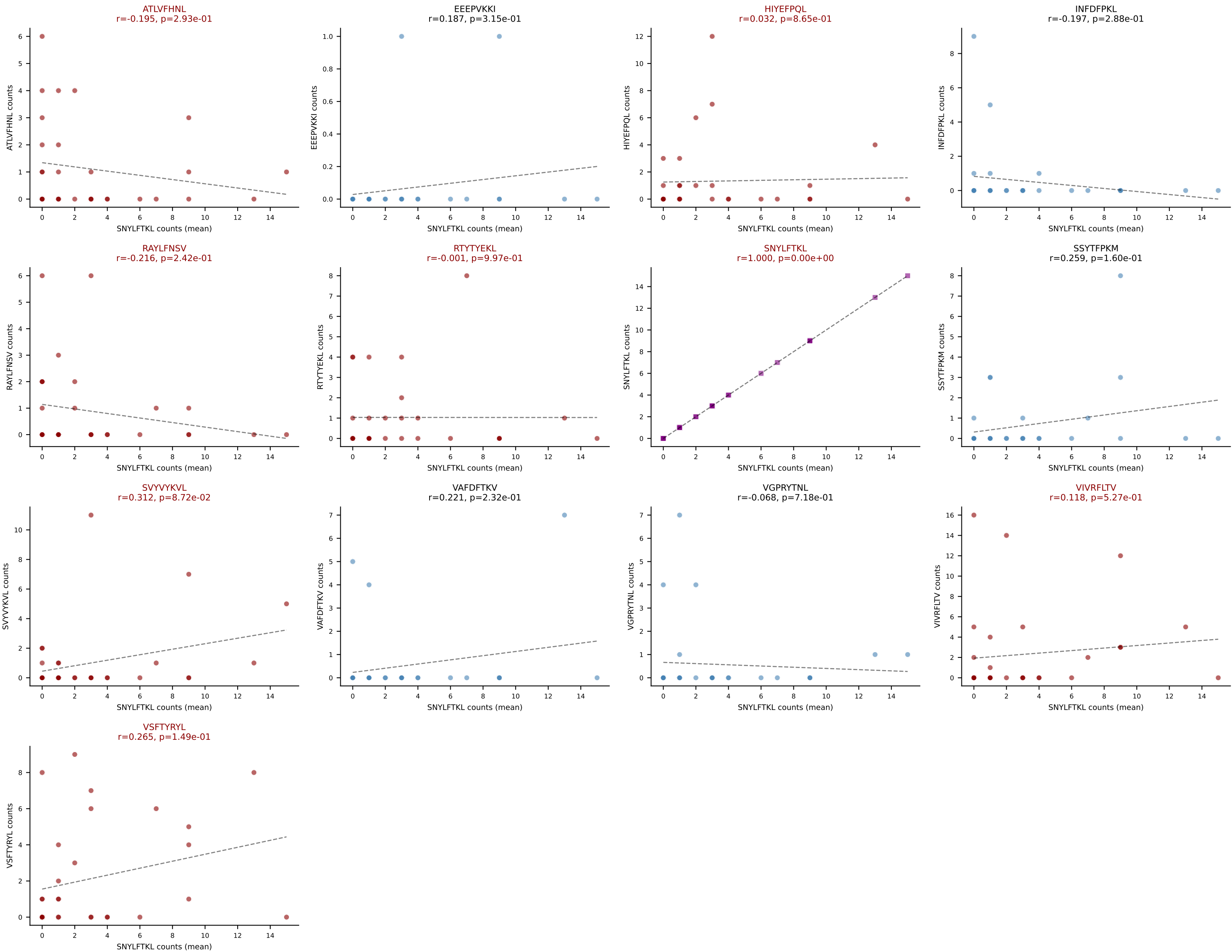
D7ABC LL (post-Ly49C + EEPPVKKI) | #188 AV10-CAASTDYNQGKLIF-AJ23_BV3-CASSLGTSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VGPRYTNL (39.0%) | Above background: ATLVFHNL, HIYEPQL, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #189 AV6N-6-CALSATSSGQKLVF-AJ16_BV23-CSSSQSQTNTNTEVFF-BJ1-1

Classification: MULTI-SPECIFIC | n_cells=31

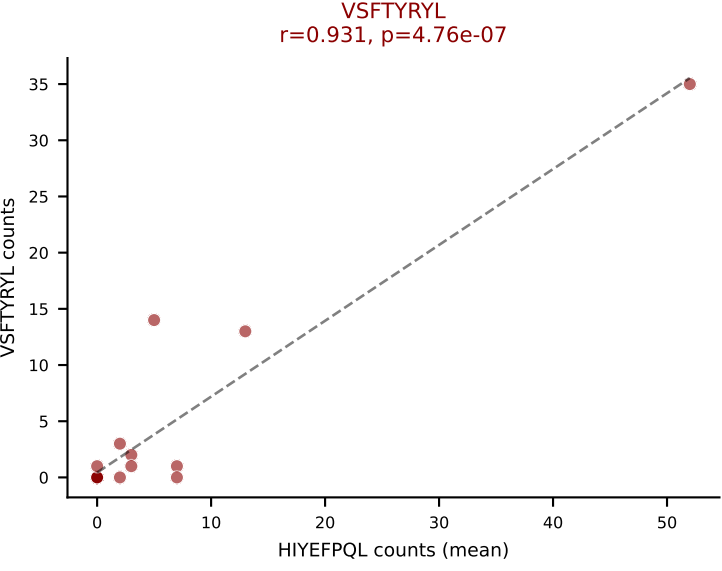
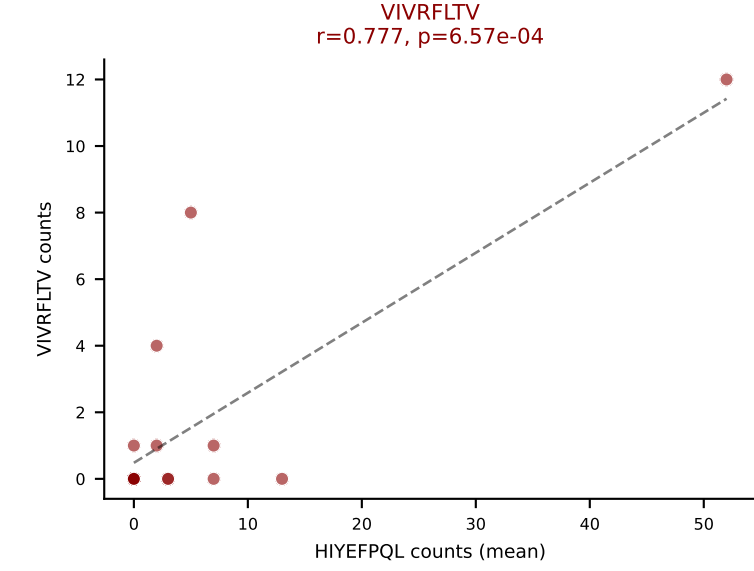
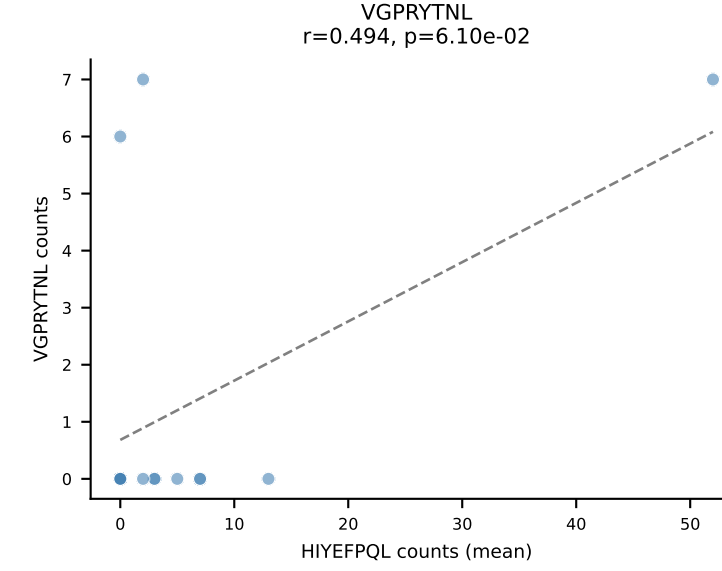
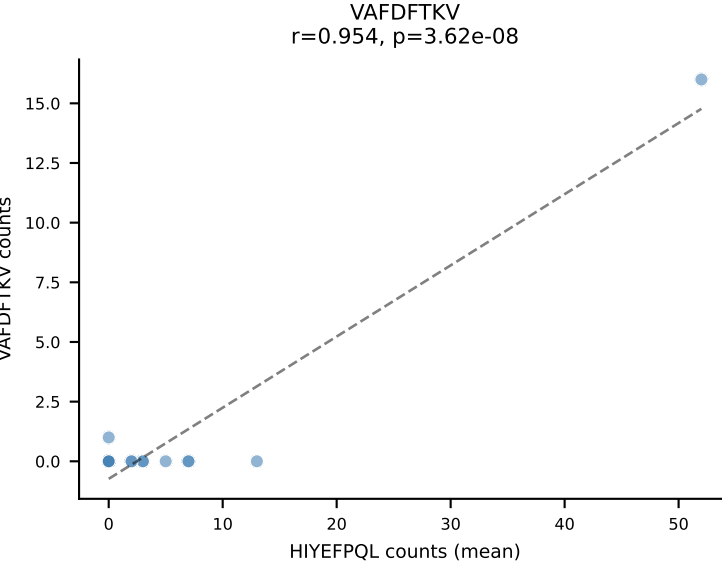
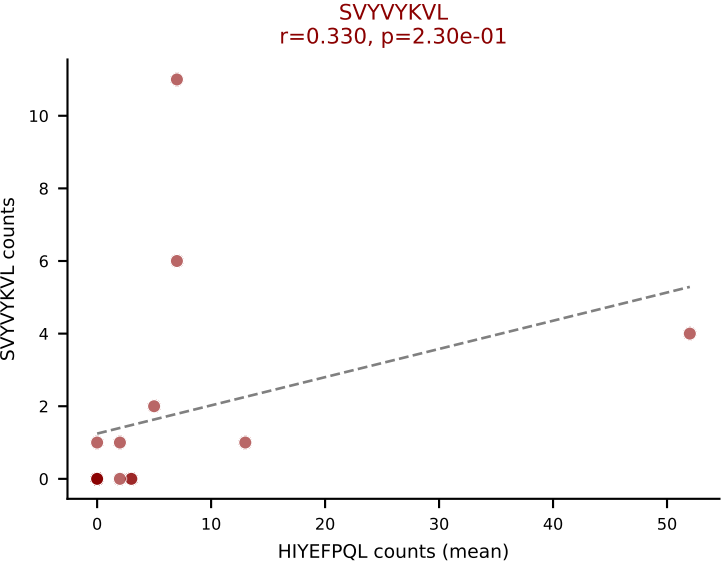
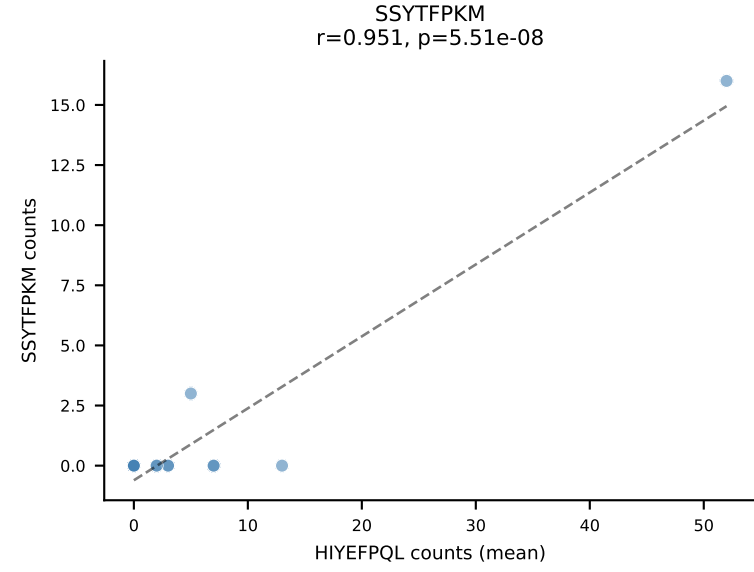
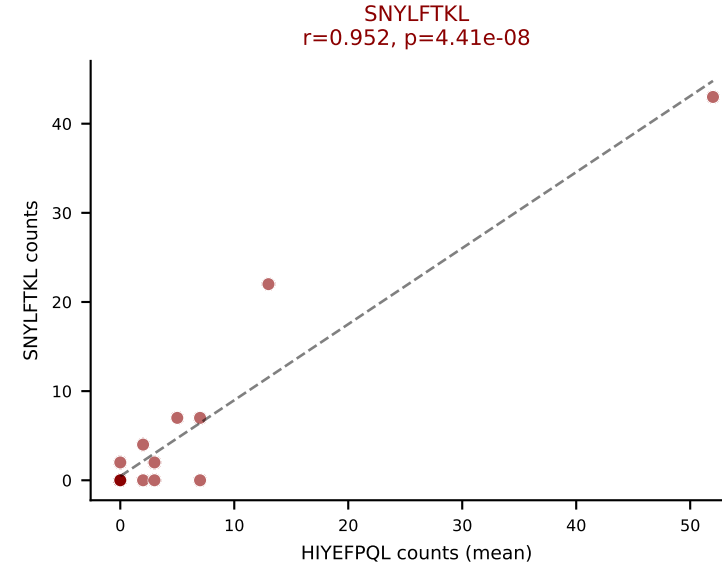
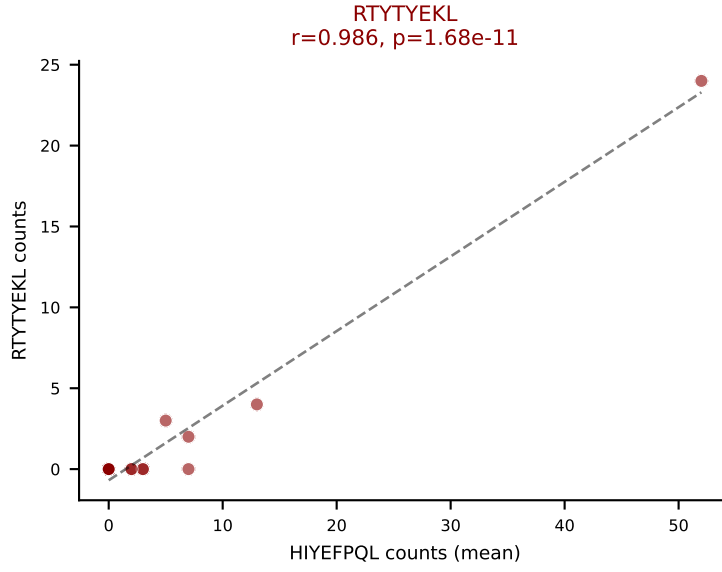
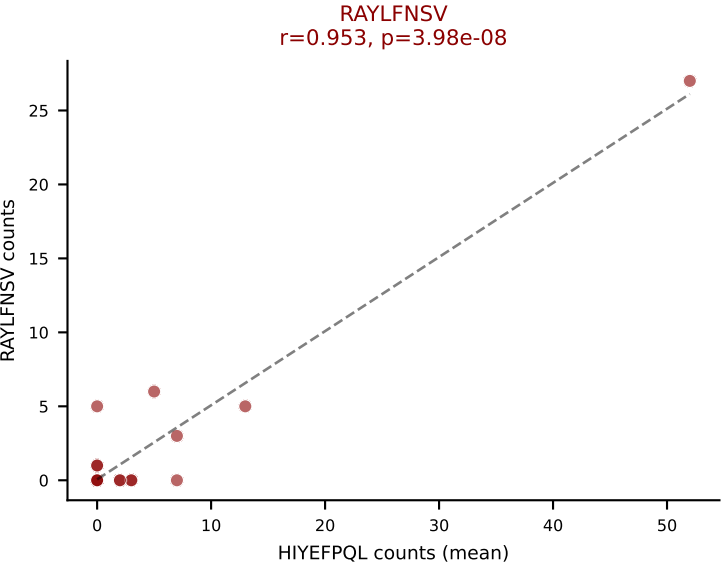
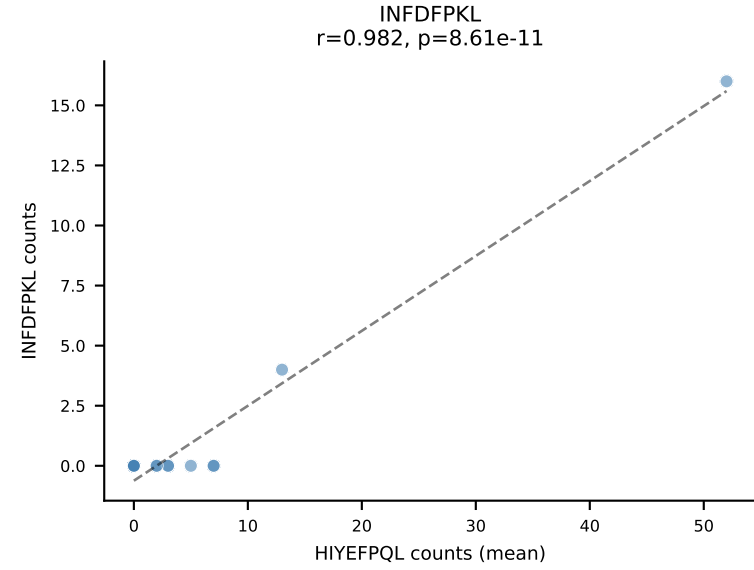
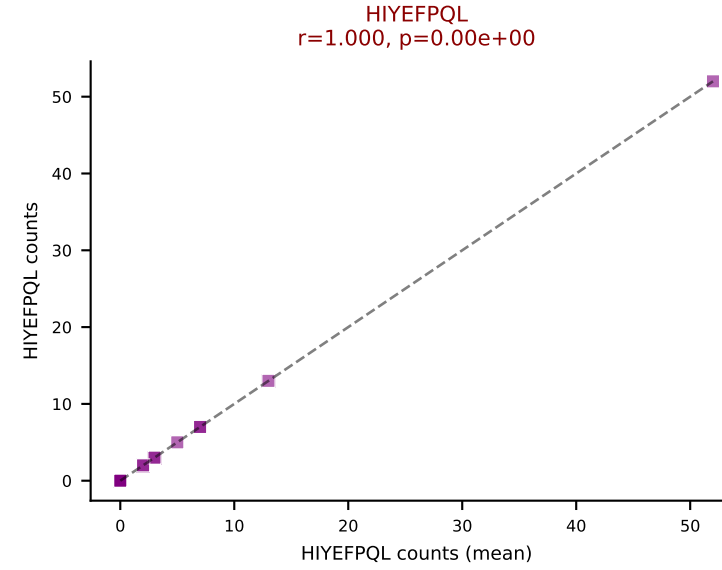
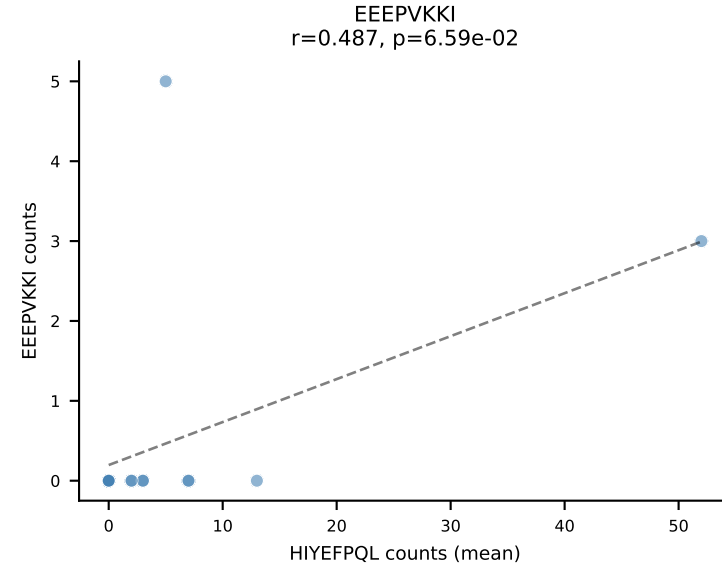
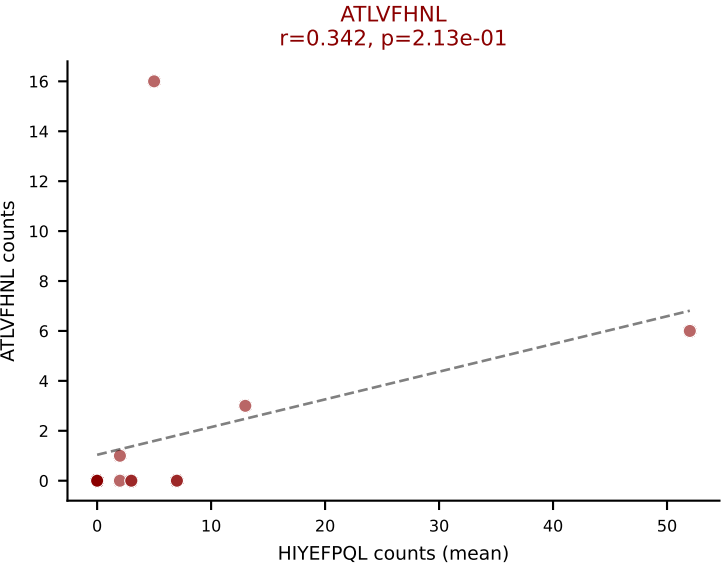
Dominant (mean): SNYLFTKL (20.6%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEEPVKKI) | #190 AV7N-4-CAVSEDRGSALGRLHF-AJ18_BV1-CTCSAGGDYAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=15

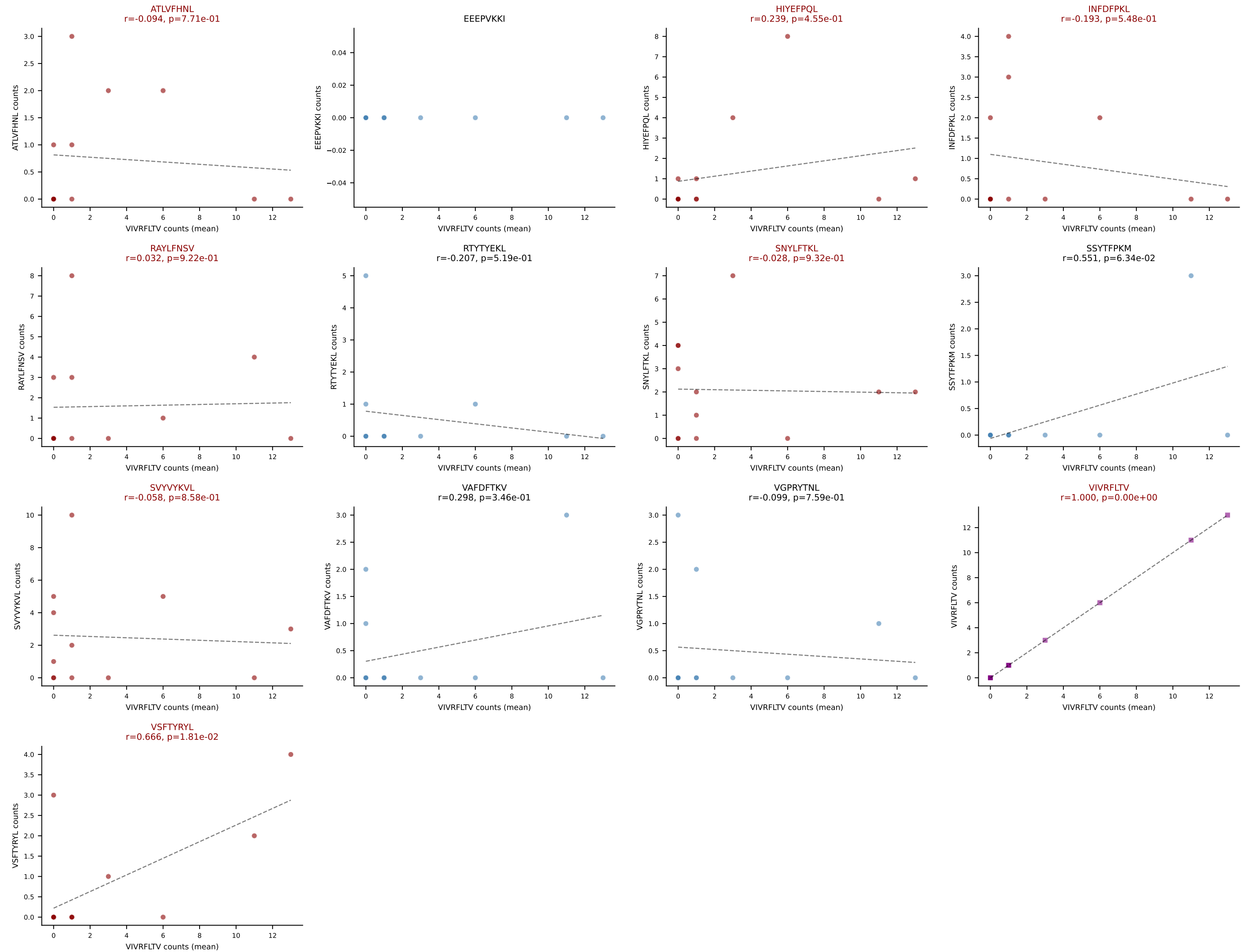
Dominant (mean): HIYEFQQL (19.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL

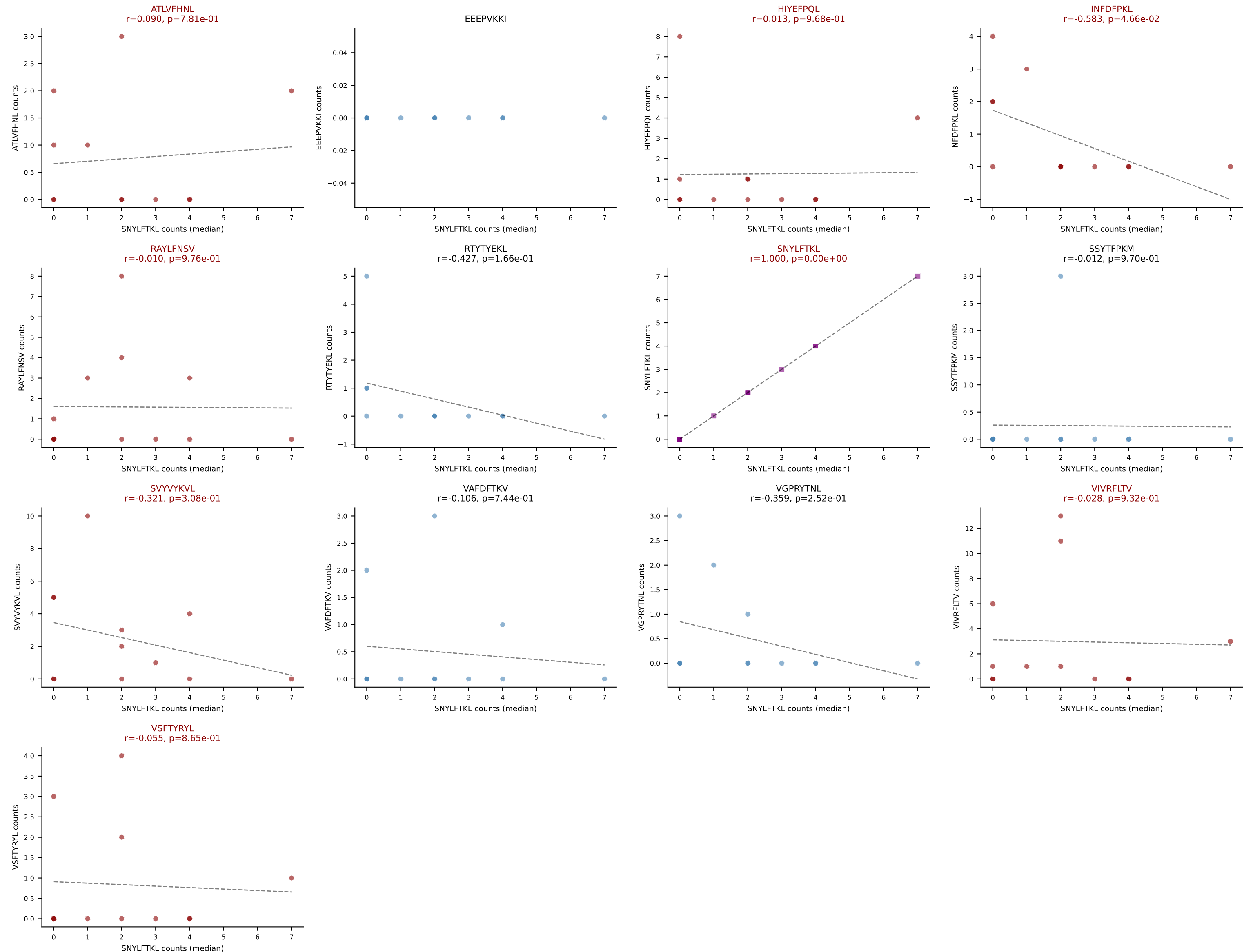


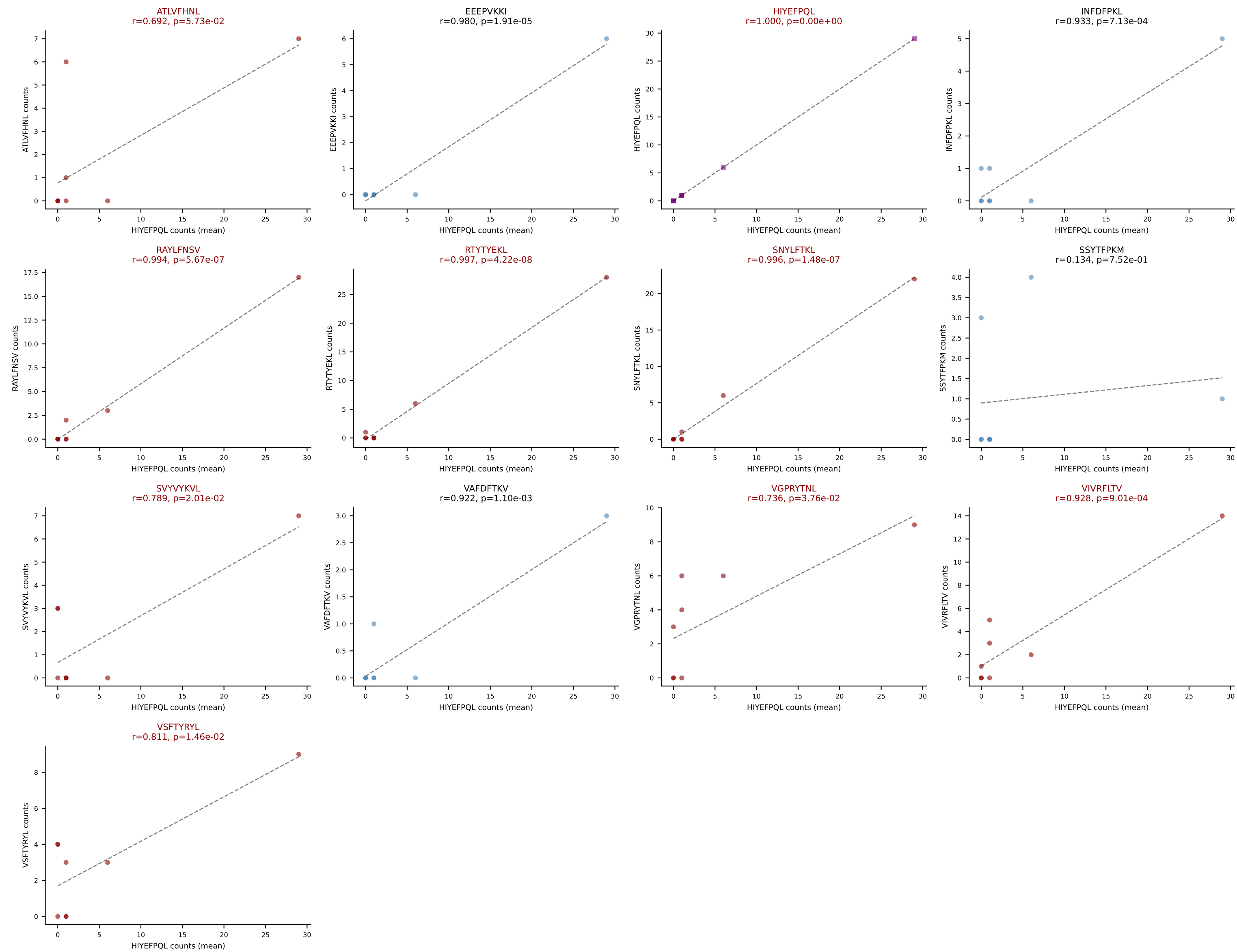
D7ABC LL (post-Ly49C + EEPPVKKI) | #191 AV12D-2-CALDYANKMIF-AJ47_BV14-CASSFRAEQFF-BJ2-1

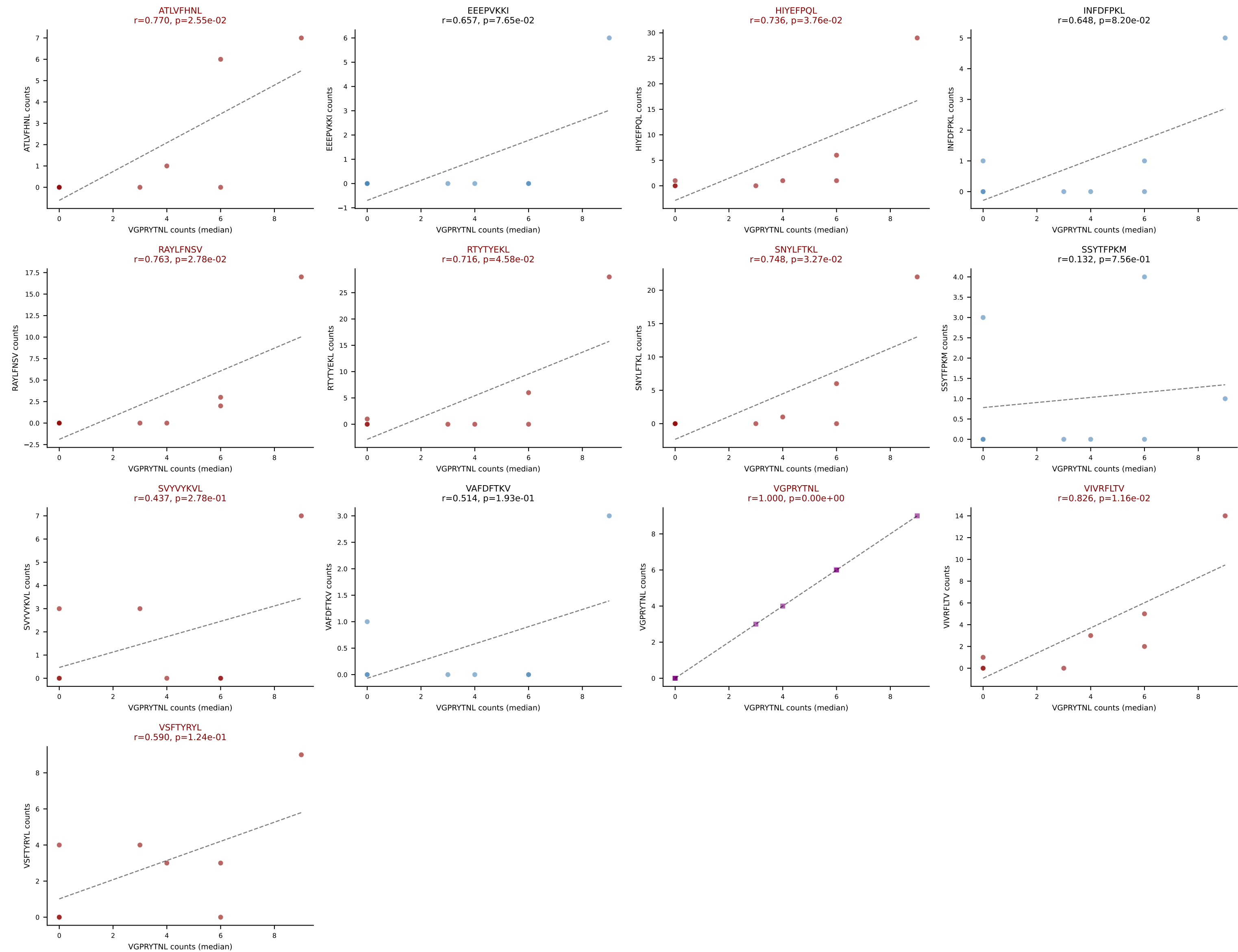
Classification: MULTI-SPECIFIC | n_cells=12

Dominant (mean): VIVRFLTV (20.3%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL

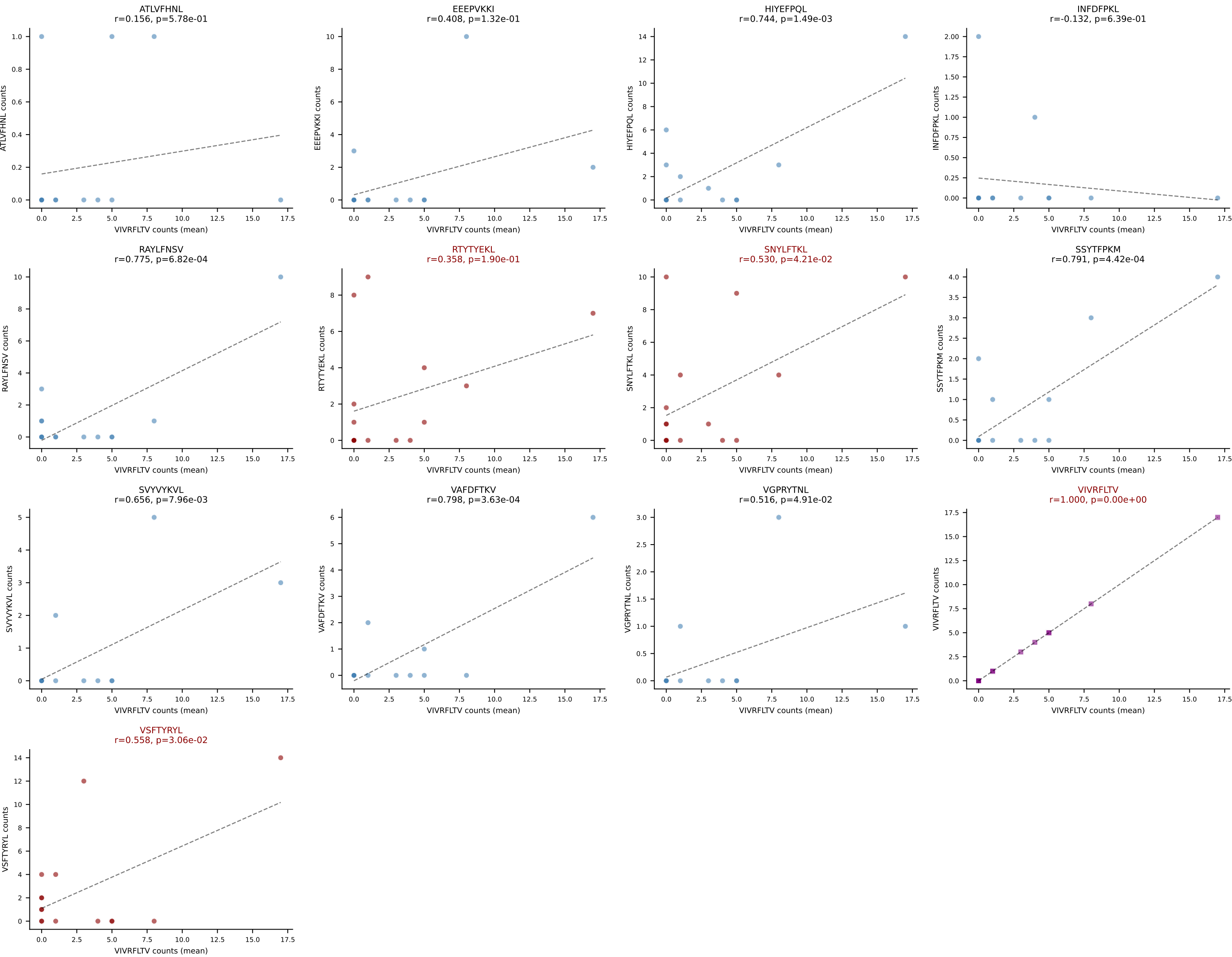




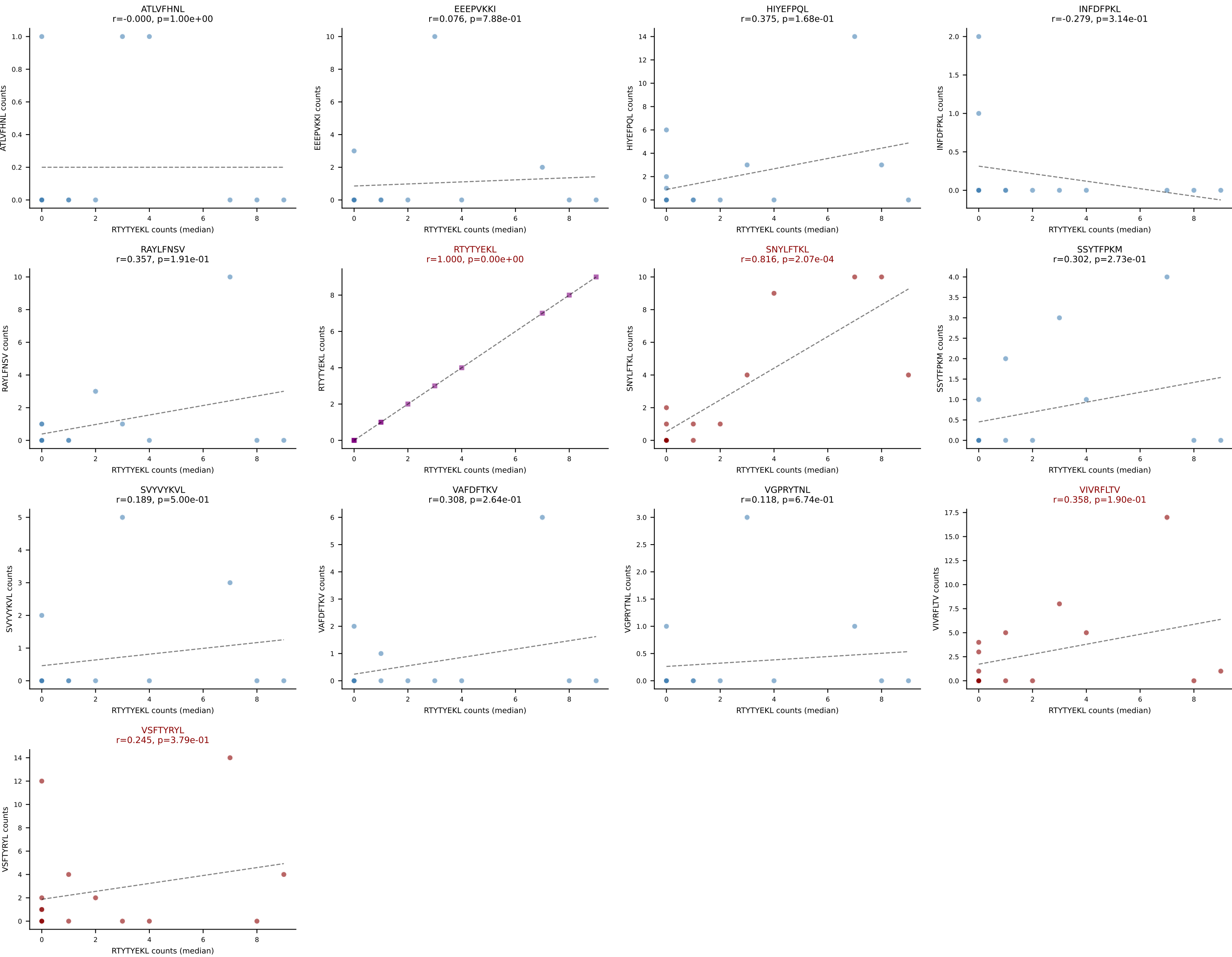




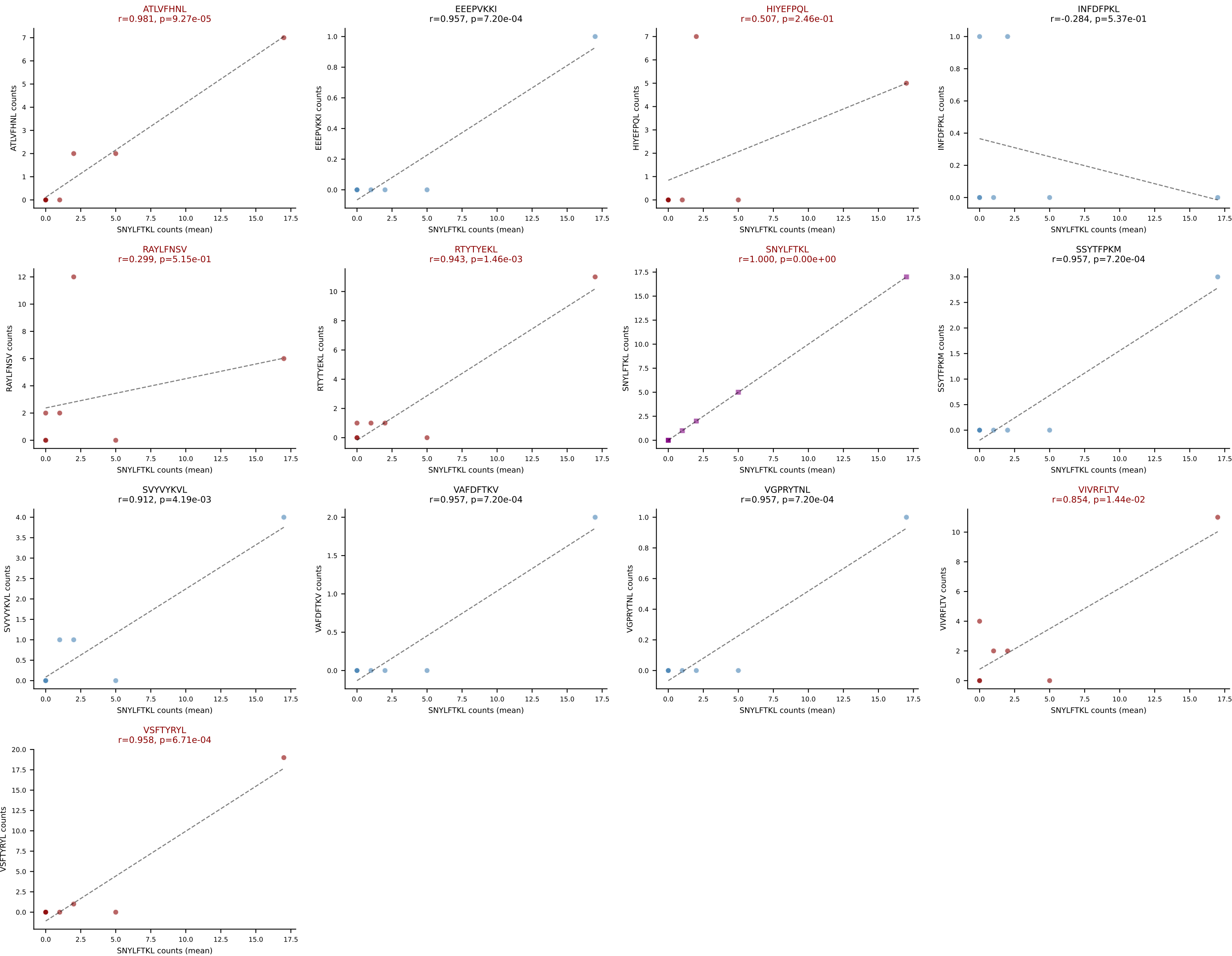
D7ABC LL (post-Ly49C + EEPPVKKI) | #193 AV6-6-CALGDTGGYKVV-AJ12_BV14-CASSFWNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): VIVRFLTV (16.8%) | Above background: RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



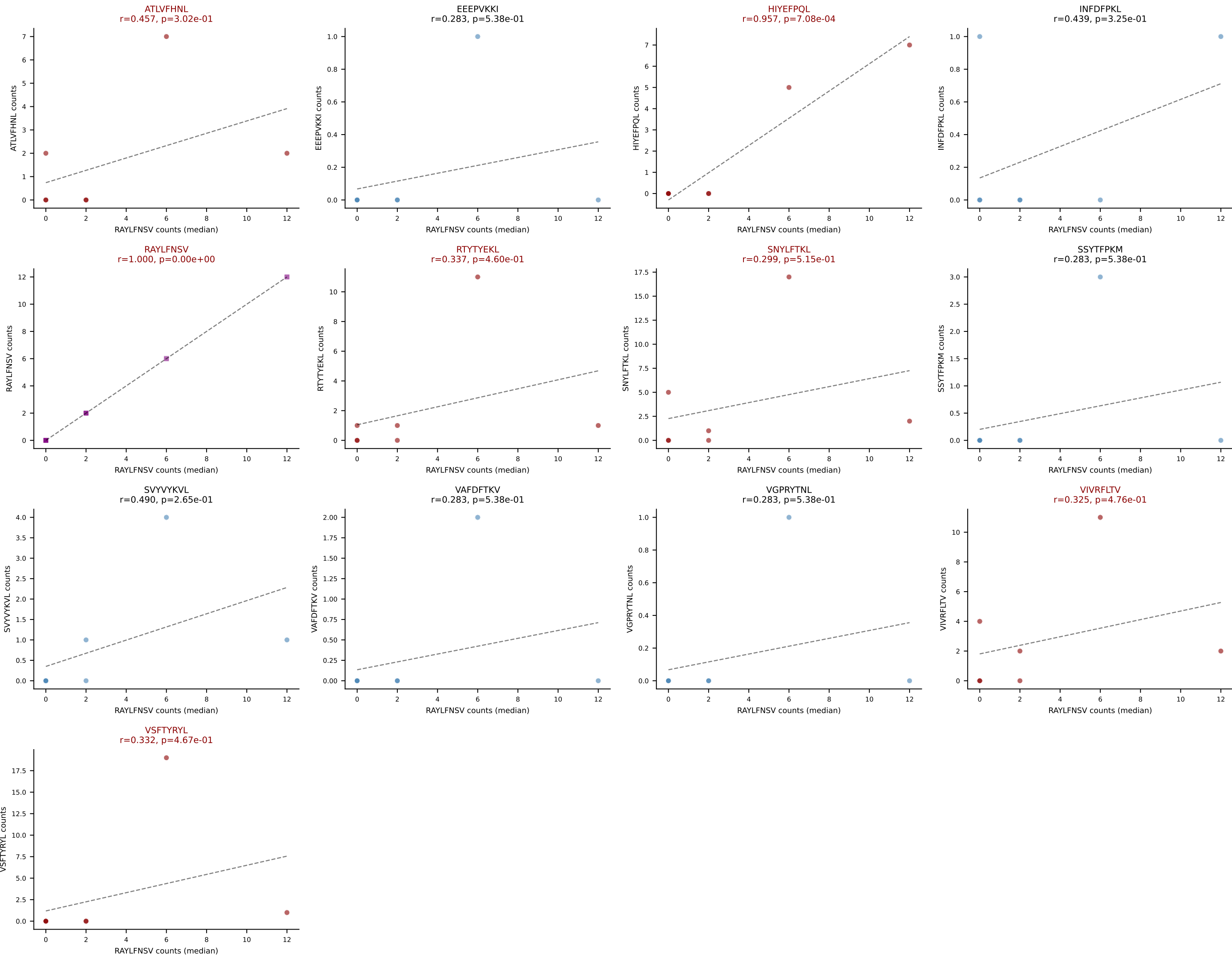
D7ABC LL (post-Ly49C + EEPPVKKI) | #193 AV6-6-CALGDTGGYKVVVF-AJ12_BV14-CASSFWNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (median): RTYTYEKL (3.3%) | Above background: RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



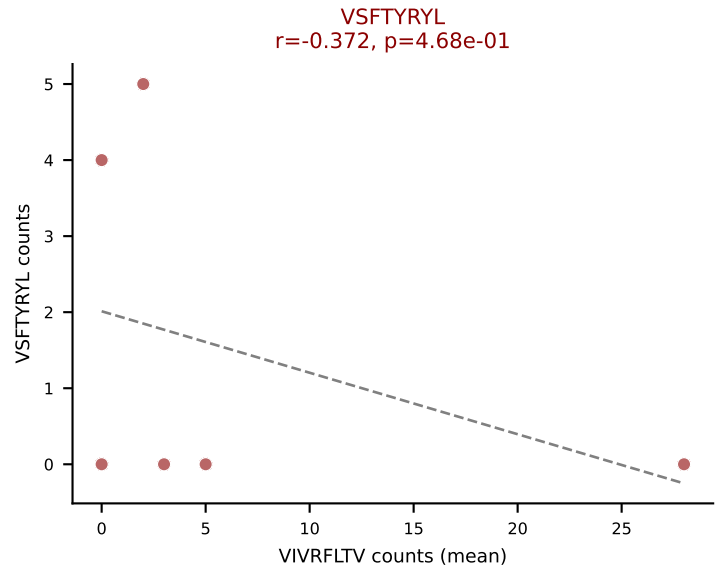
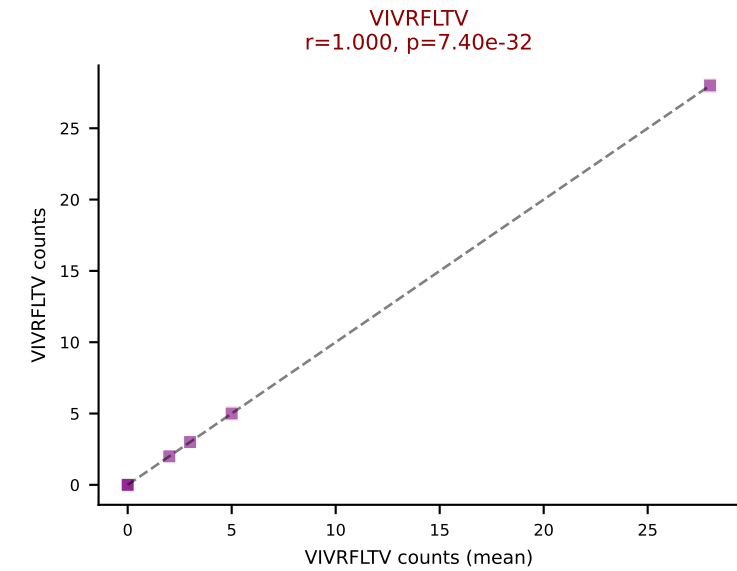
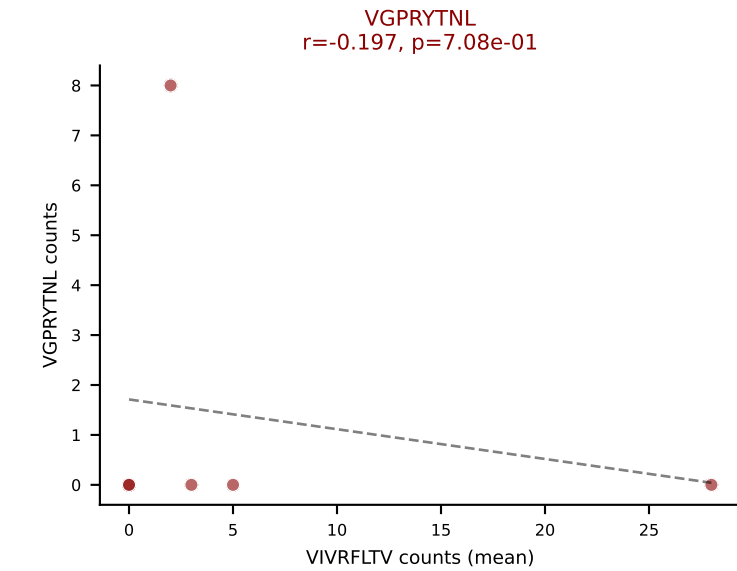
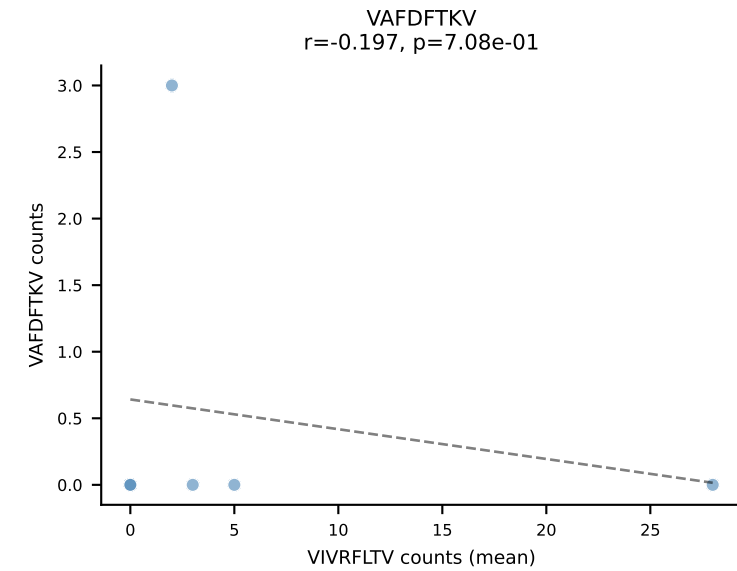
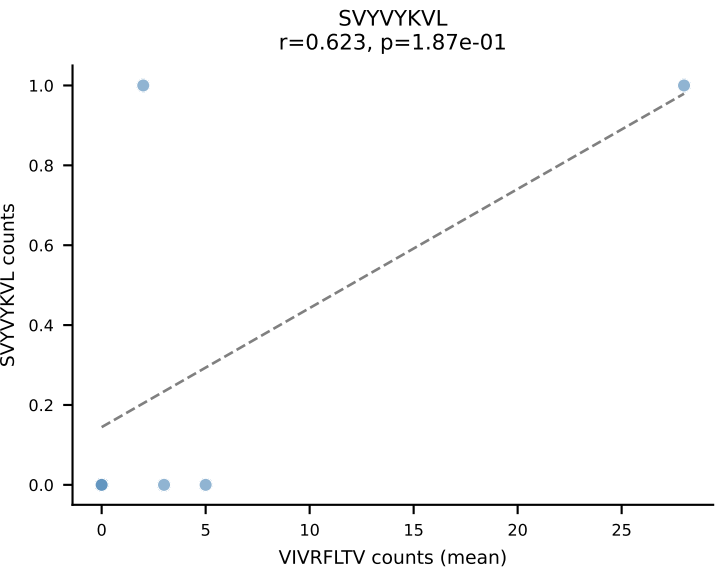
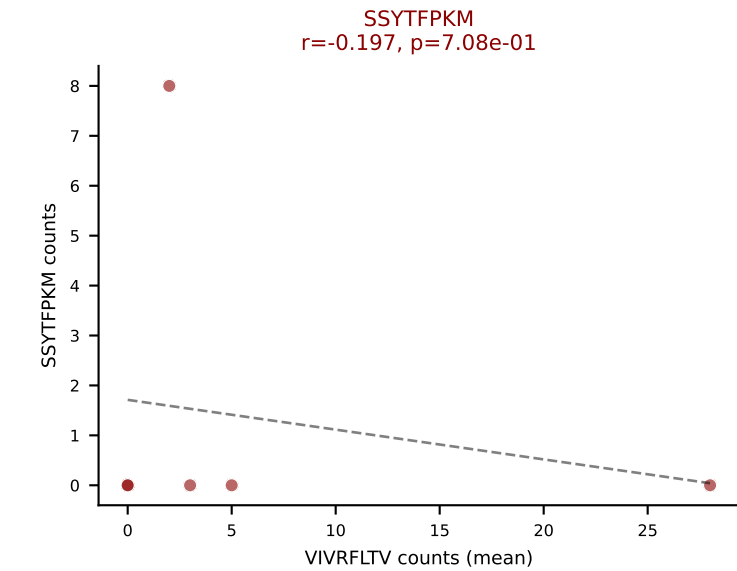
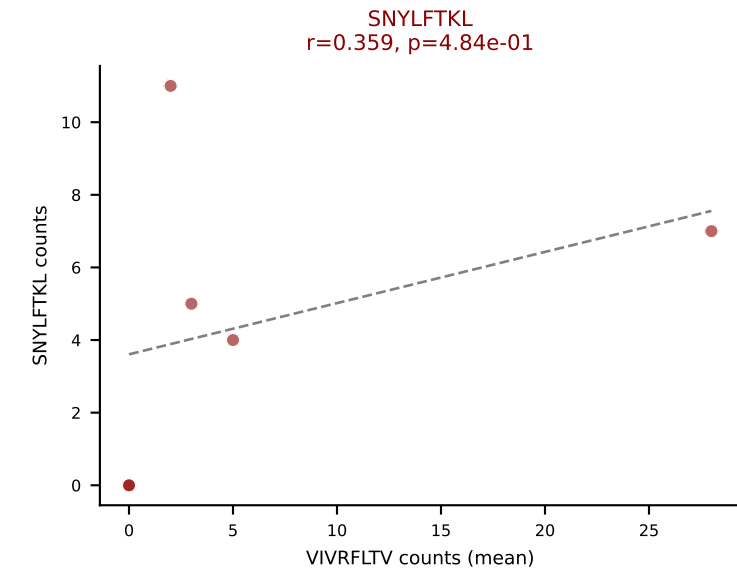
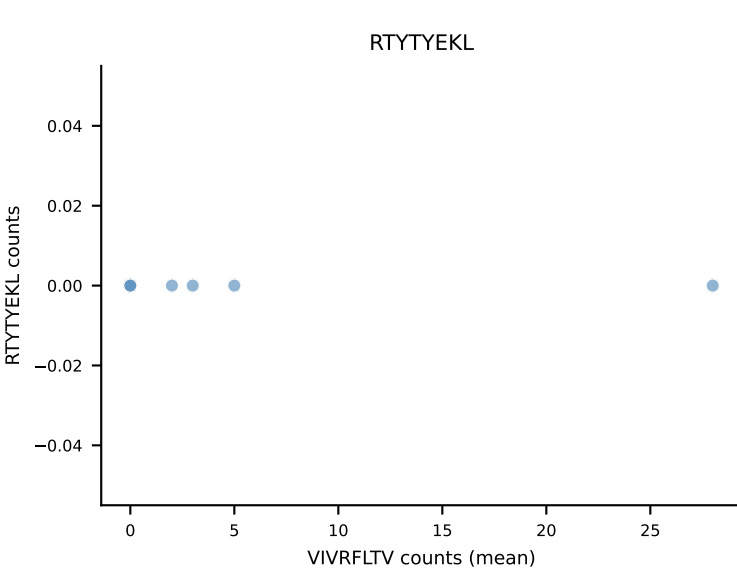
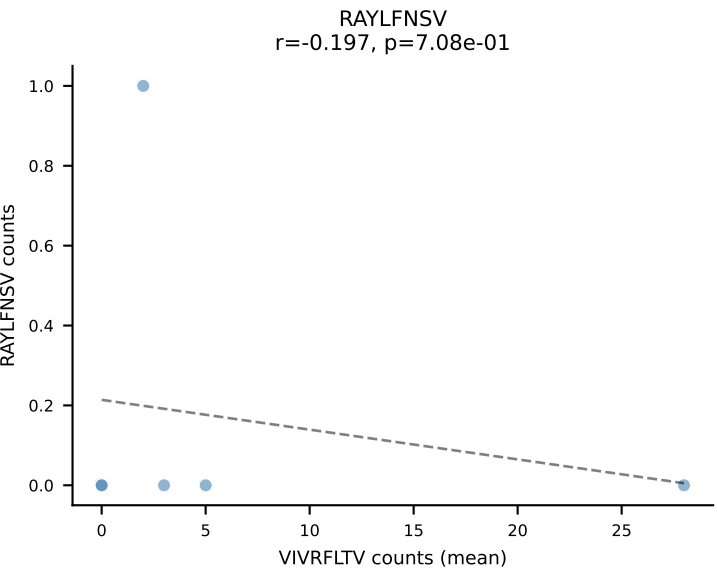
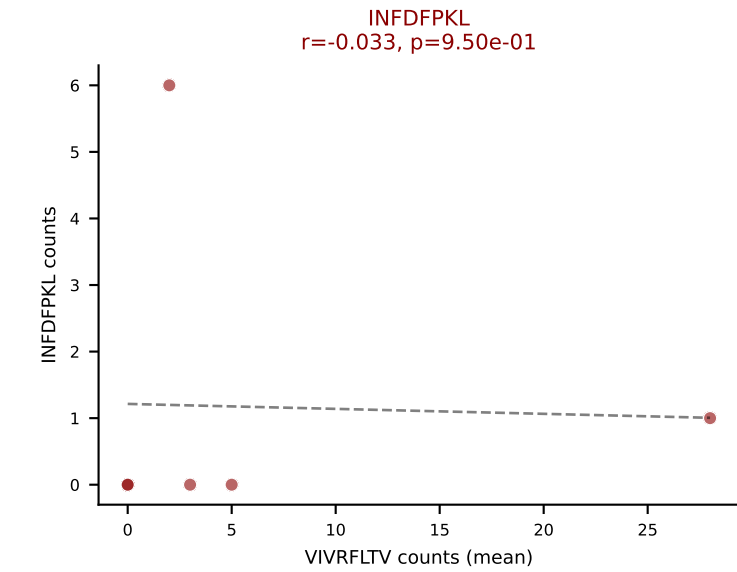
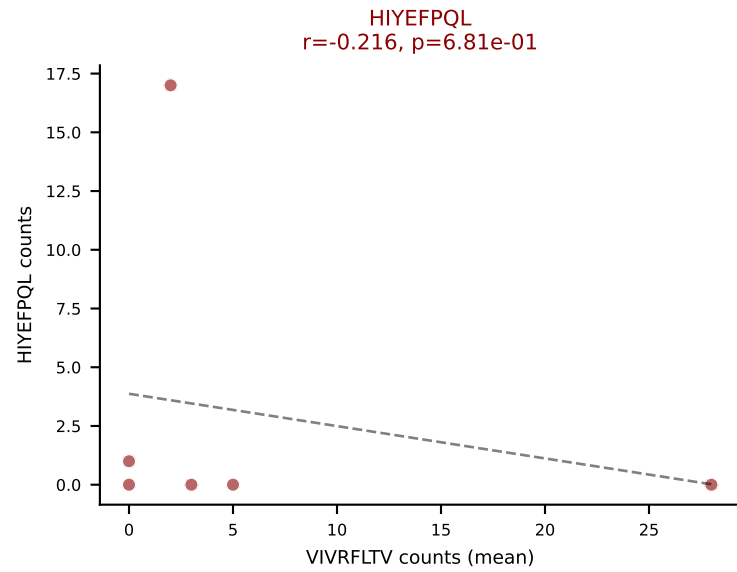
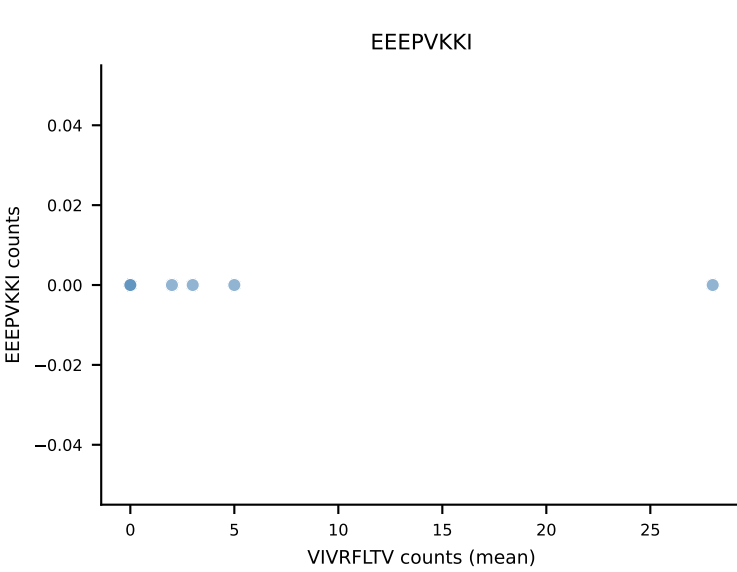
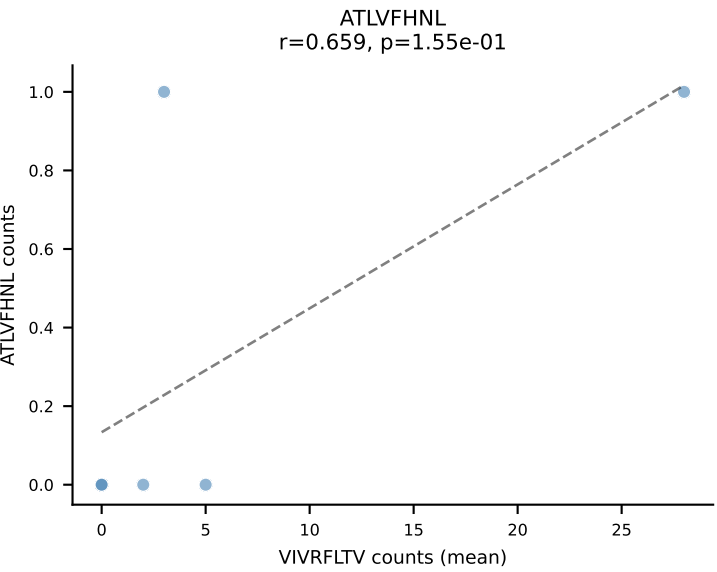
D7ABC LL (post-Ly49C + EEPVKKI) | #194 AV13D-4-CAMDNNAGAKLTF-AJ39_BV14-CASSLRGQQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (18.1%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



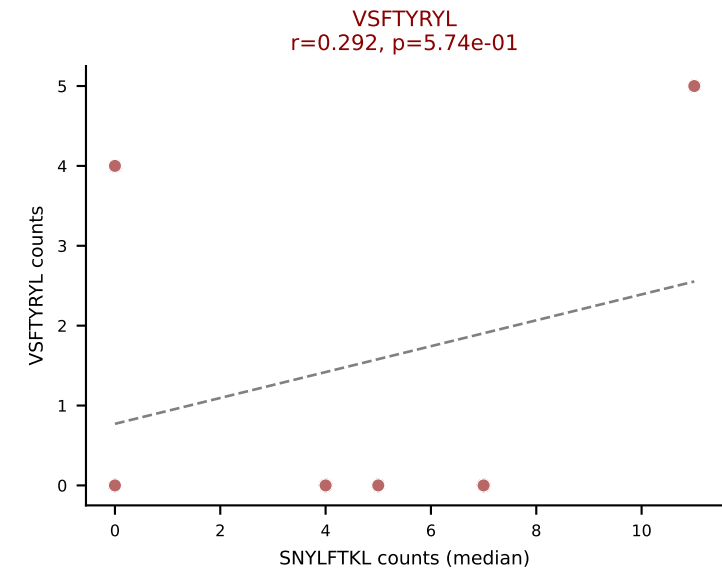
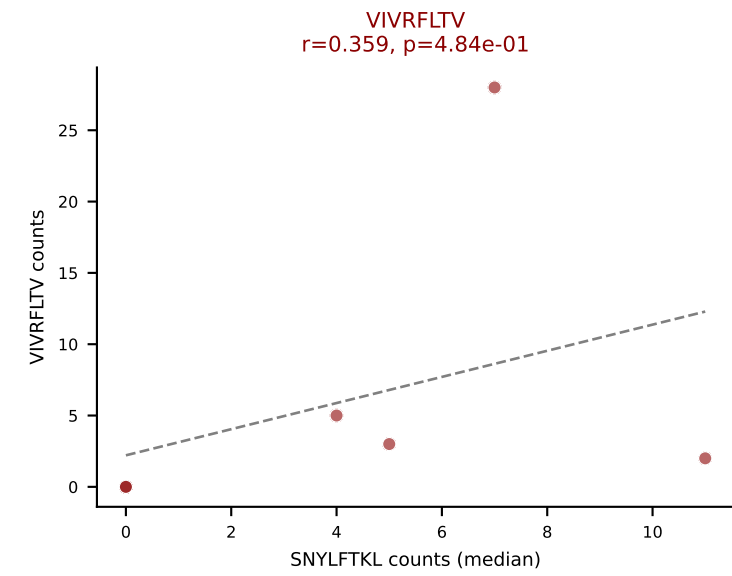
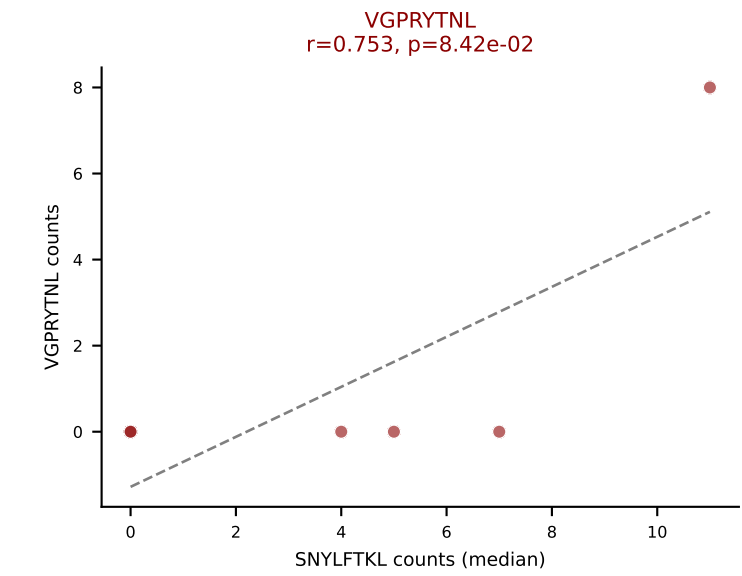
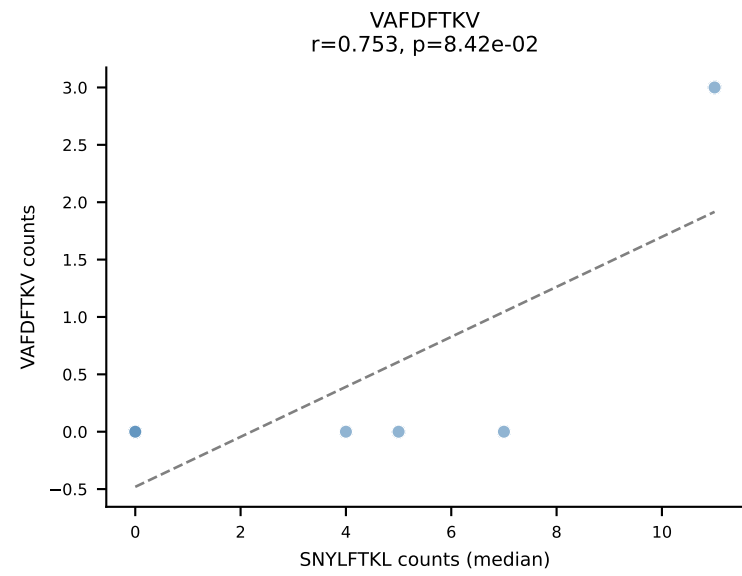
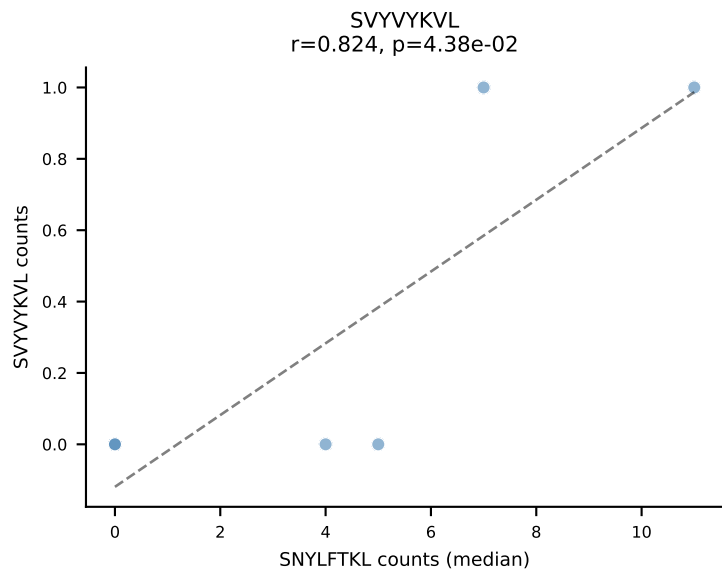
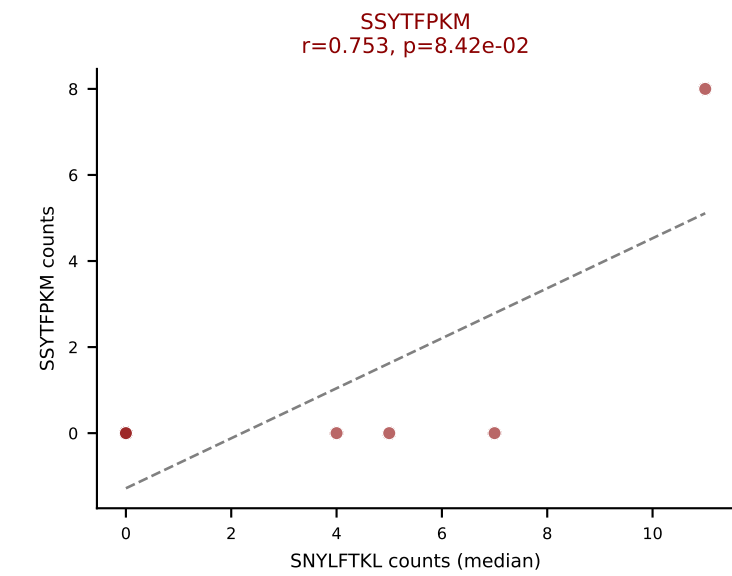
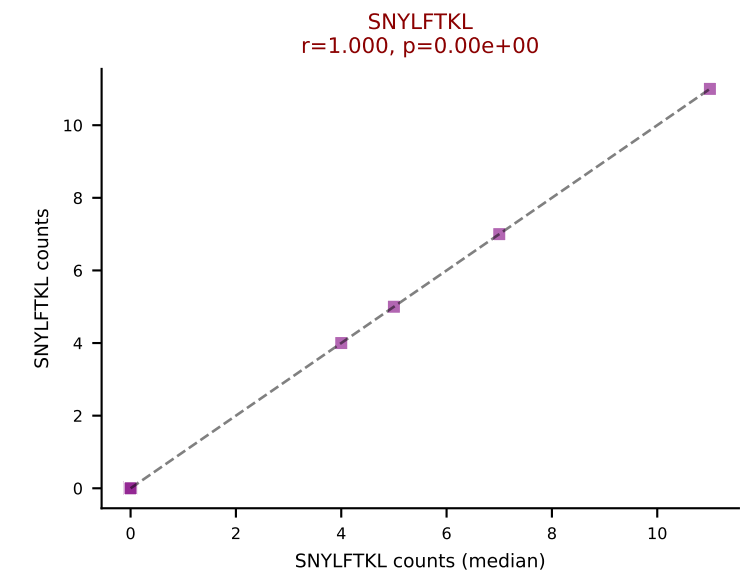
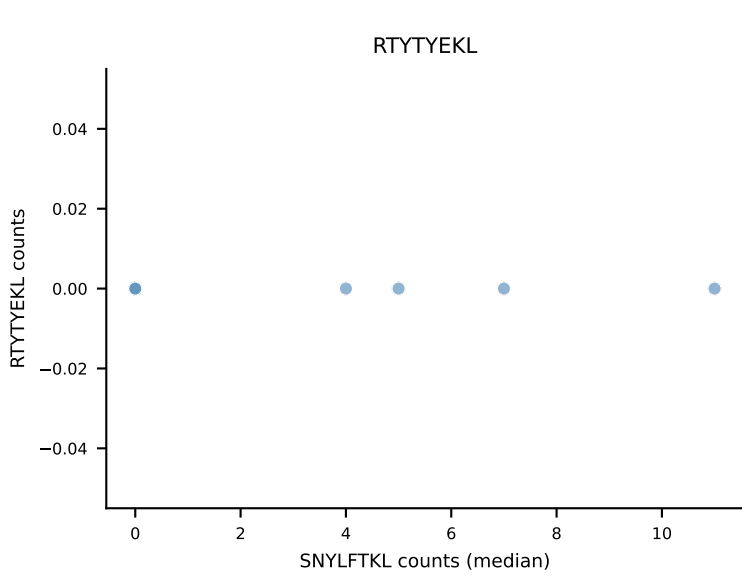
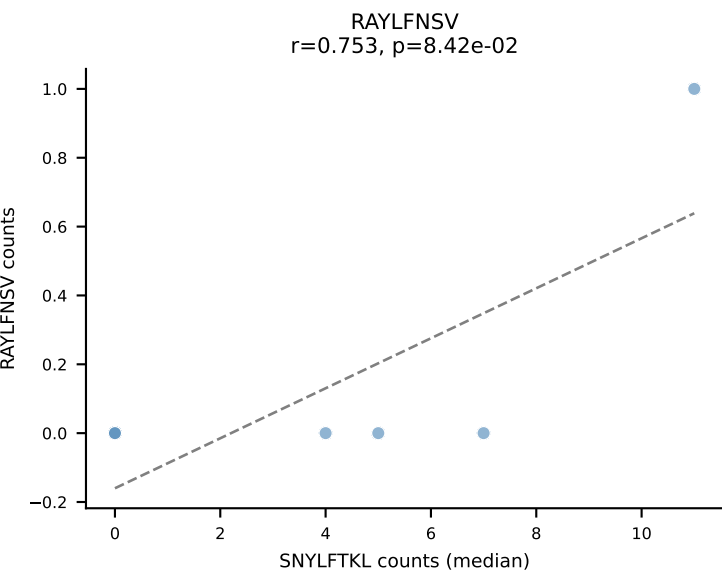
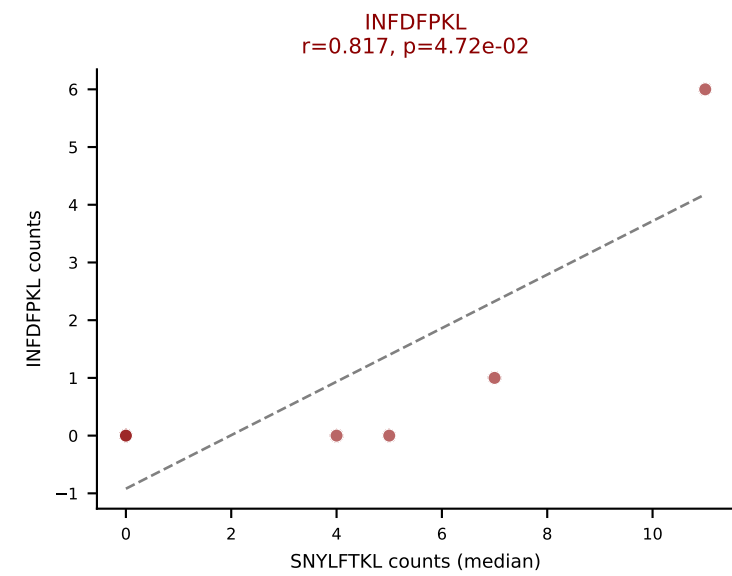
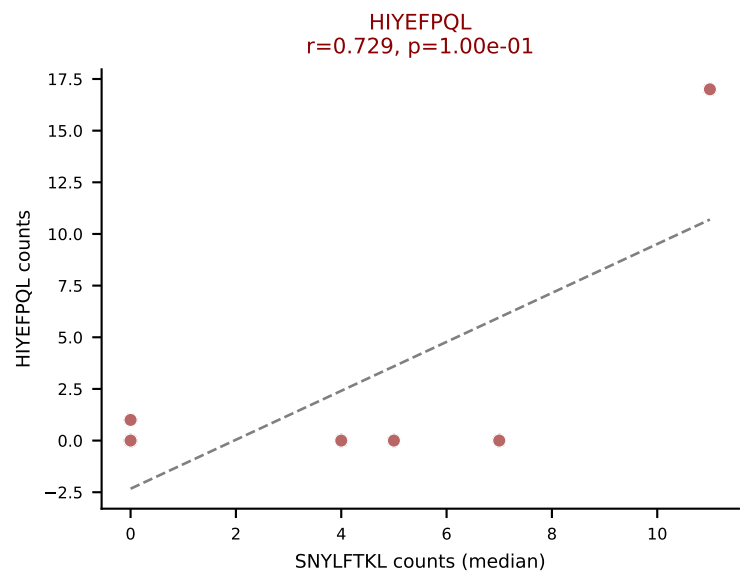
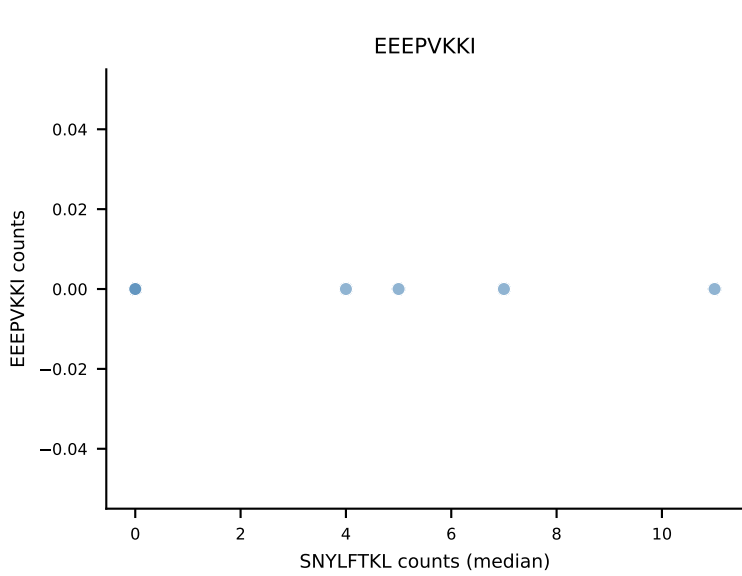
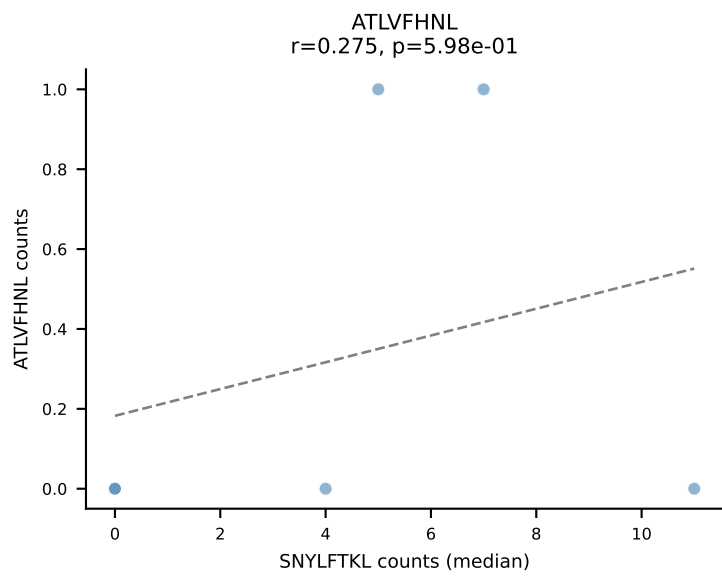
D7ABC LL (post-Ly49C + EEPPVKKI) | #194 AV13D-4-CAMDNNAGAKLTF-AJ39_BV14-CASSLRGQQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): RAYLFNSV (2.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



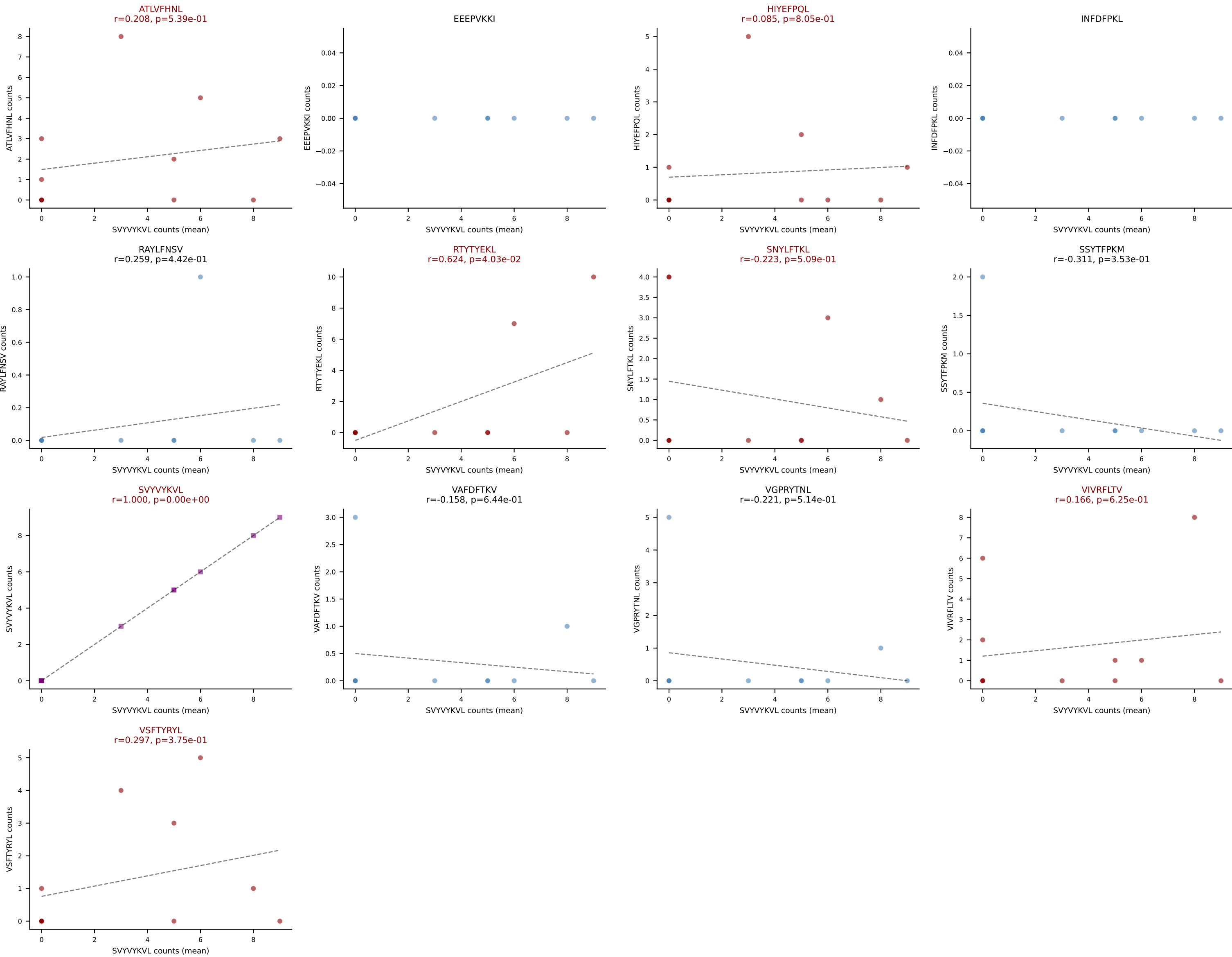
D7ABC LL (post-Ly49C + EEPPVKKI) | #195 AV13-2-CAIDPNTGKLTf-AJ27_BV13-1-CASSDAGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VIVRFLTV (30.9%) | Above background: HIYEFPQL, INFDFPKL, SNYLFTKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



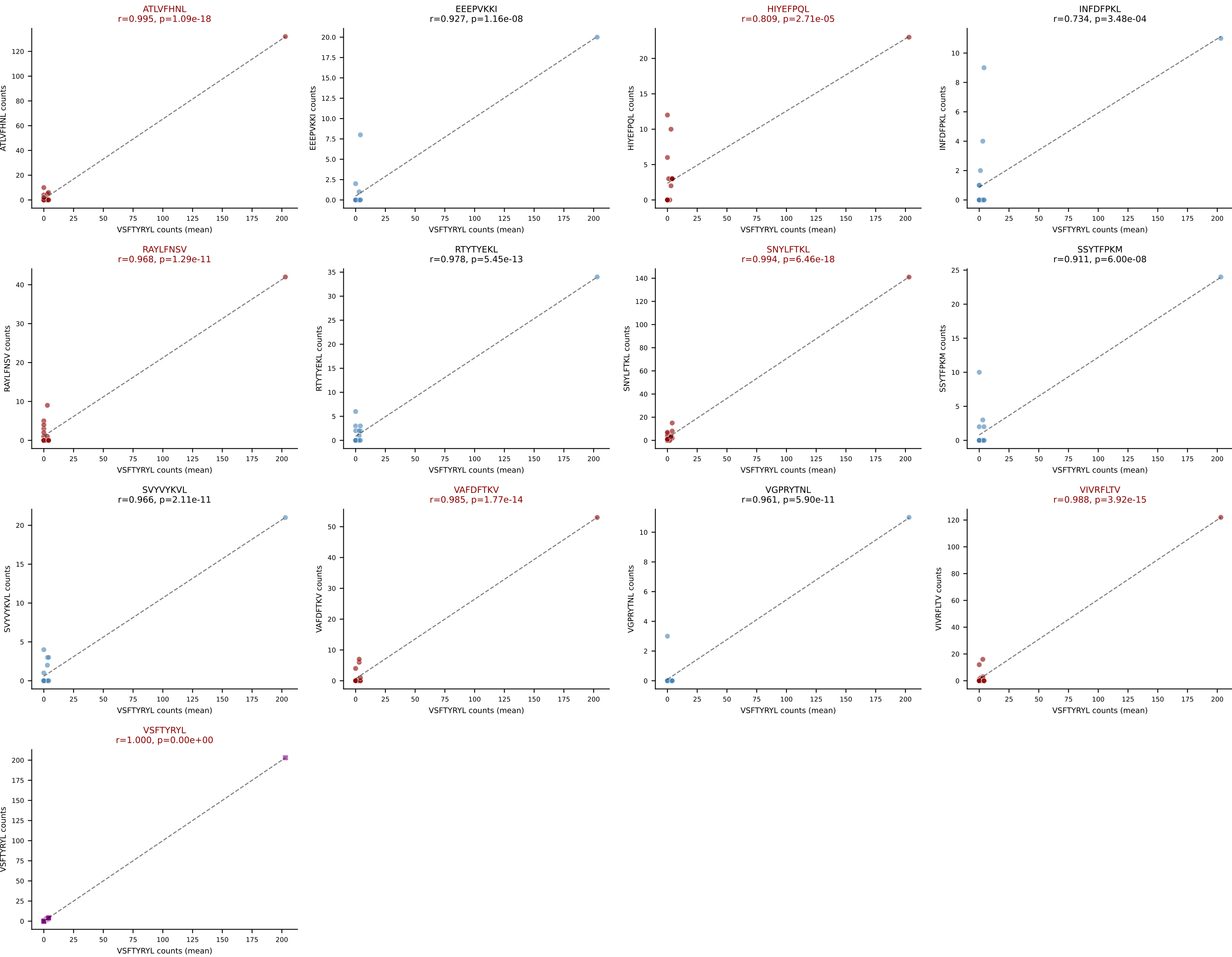
D7ABC LL (post-Ly49C + EEPVKKI) | #195 AV13-2-CAIDPNTGKLTf-AJ27_BV13-1-CASSDAGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): SNYLFTKL (3.1%) | Above background: HIYEFQQL, INFDFPKL, SNYLFTKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



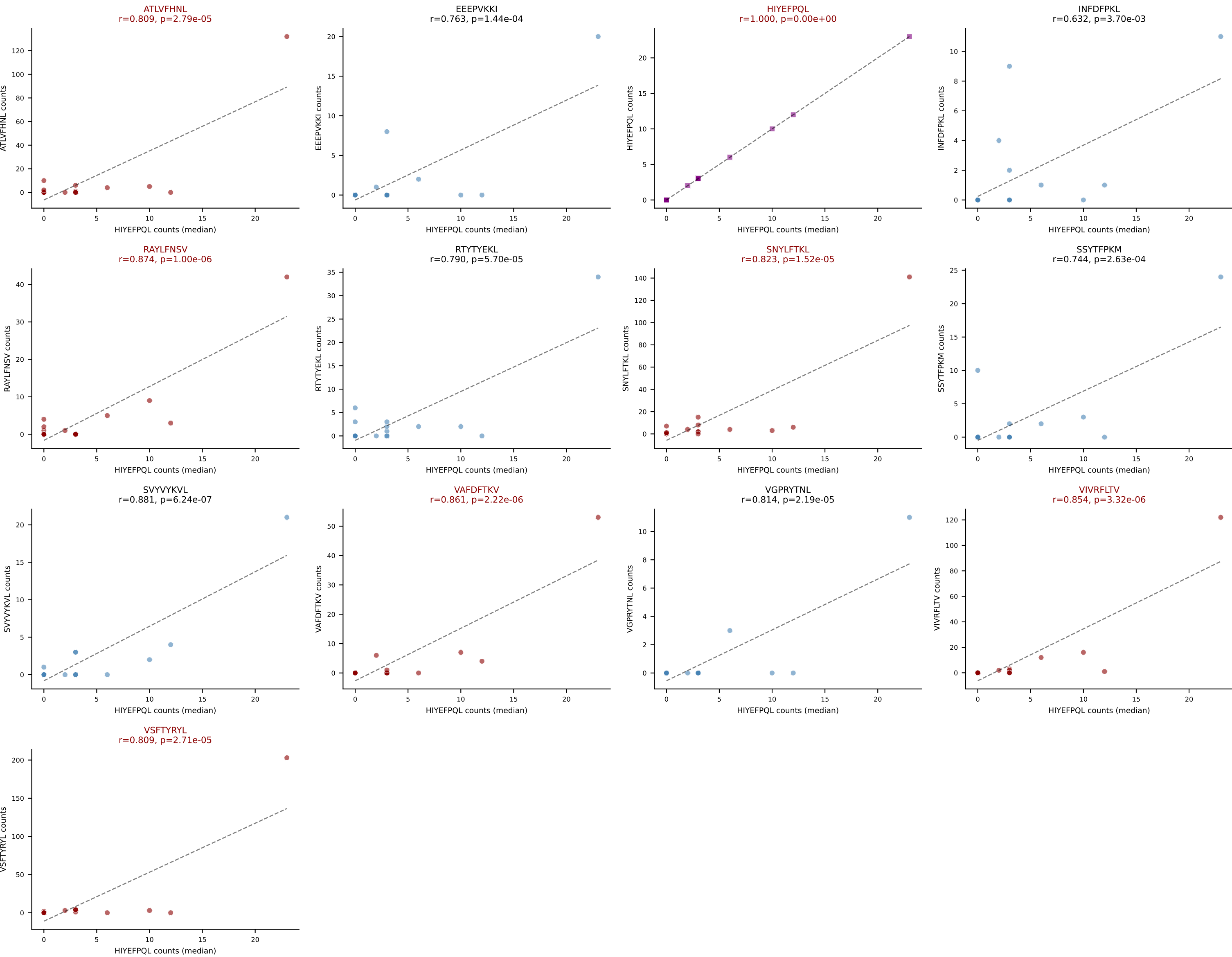
D7ABC LL (post-Ly49C + EEPVKKI) | #196 AV19-CAAGLATGNNKLTf-AJ56_BV13-1-CASSELGfSAETLYf-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): SVYVYKVL (25.5%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



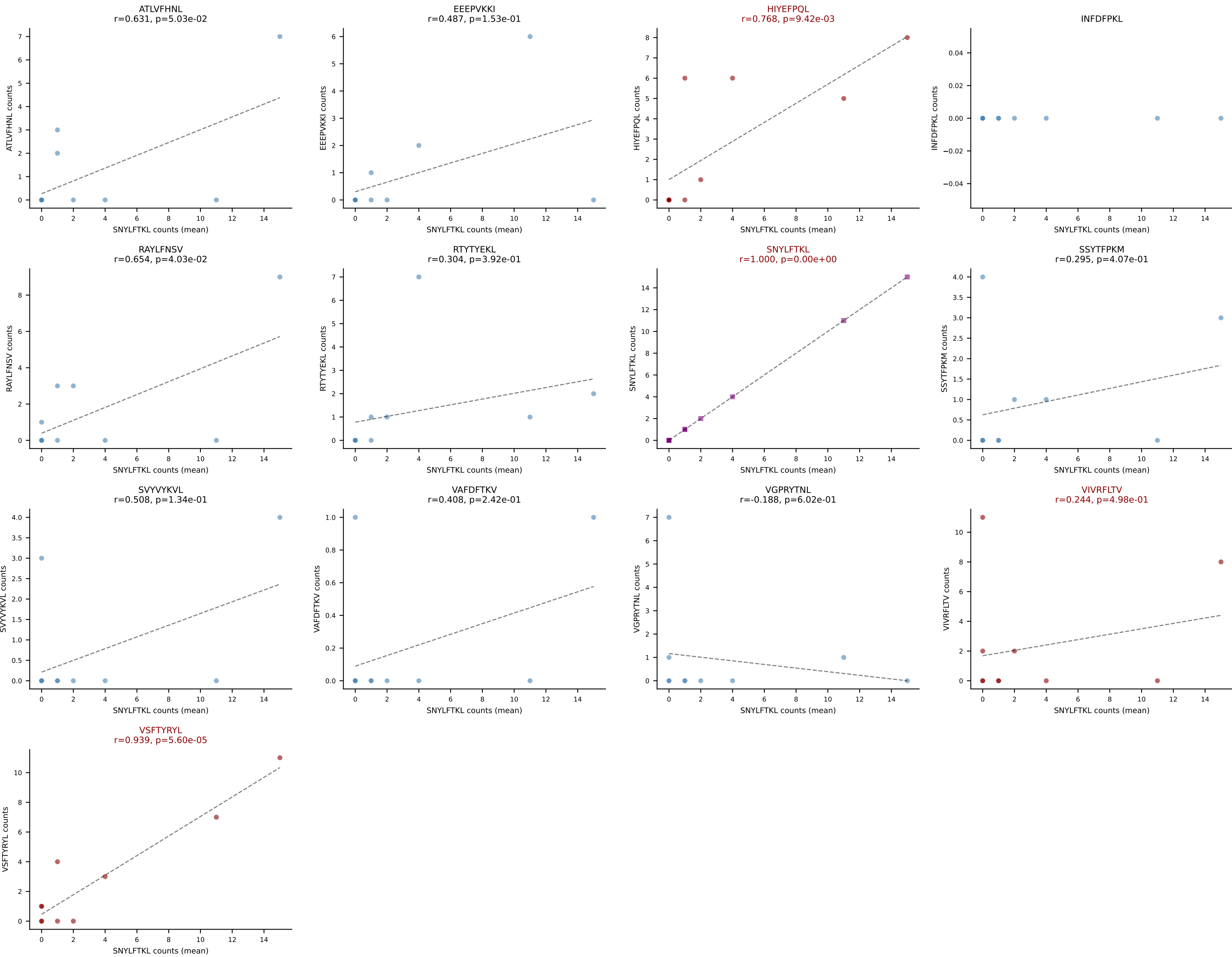
D7ABC LL (post-Ly49C + EEPVKKI) | #197 AV7-3-CAVRQTQVVGQLTF-AJ5_BV20-CGARMGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (mean): VSFTYRYL (19.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



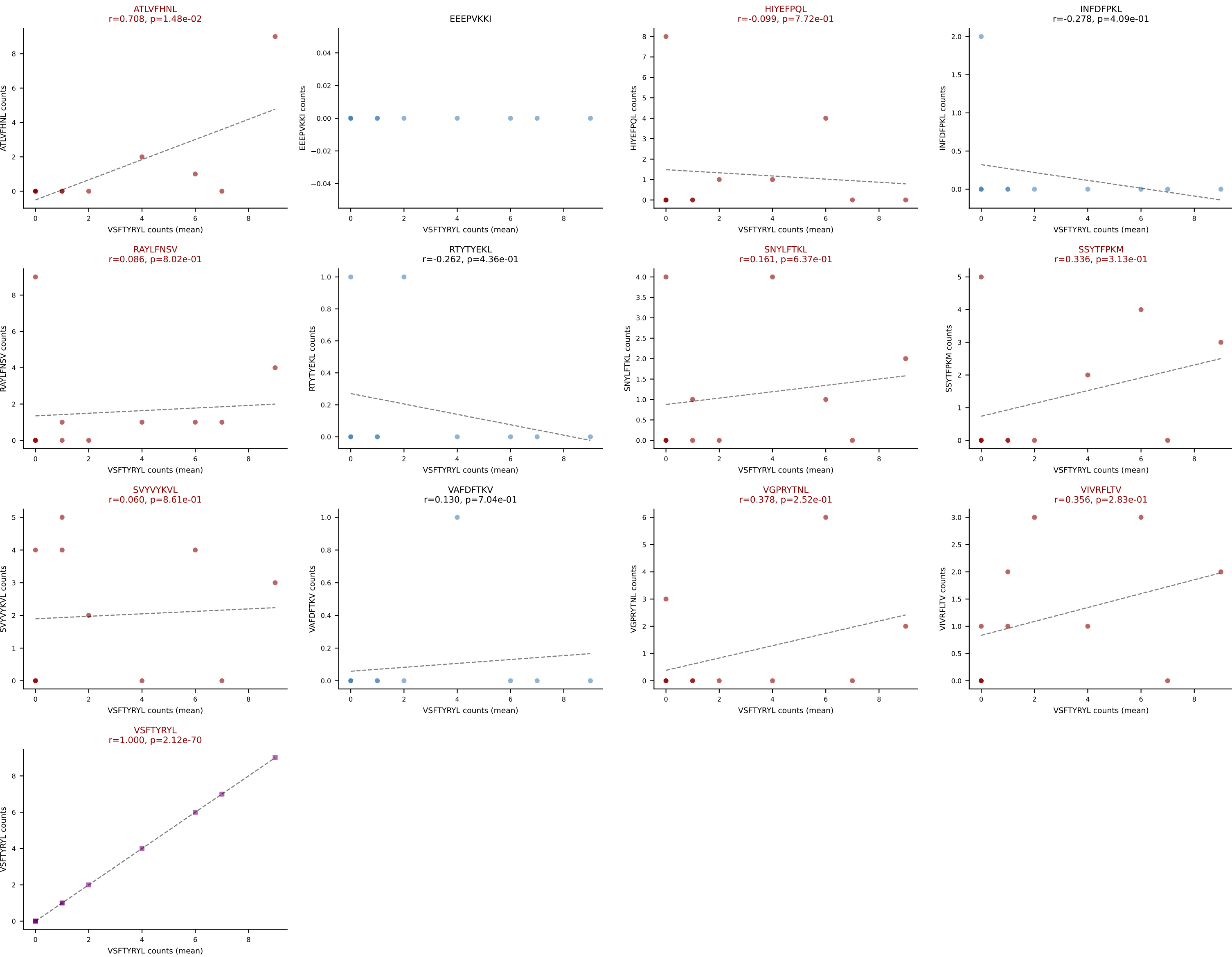
D7ABC LL (post-Ly49C + EEPVKKI) | #197 AV7-3-CAVRQTQVVGQLTF-AJ5_BV20-CGARMGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (median): HIYEFQQL (1.5%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL

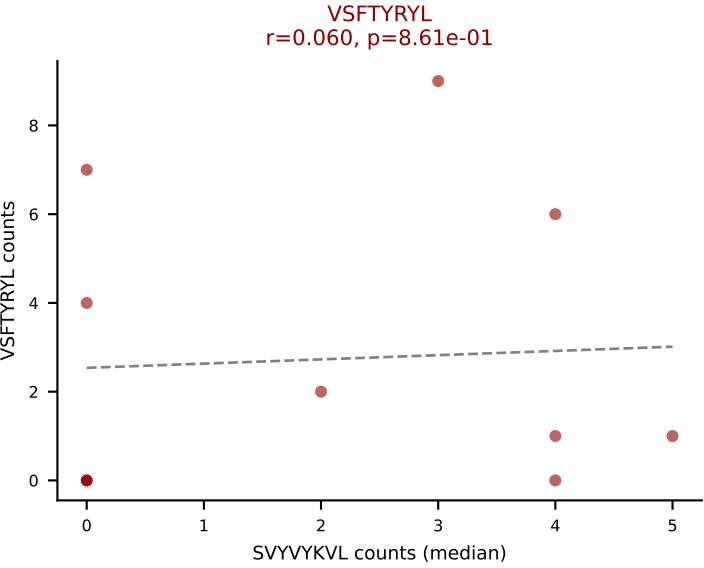
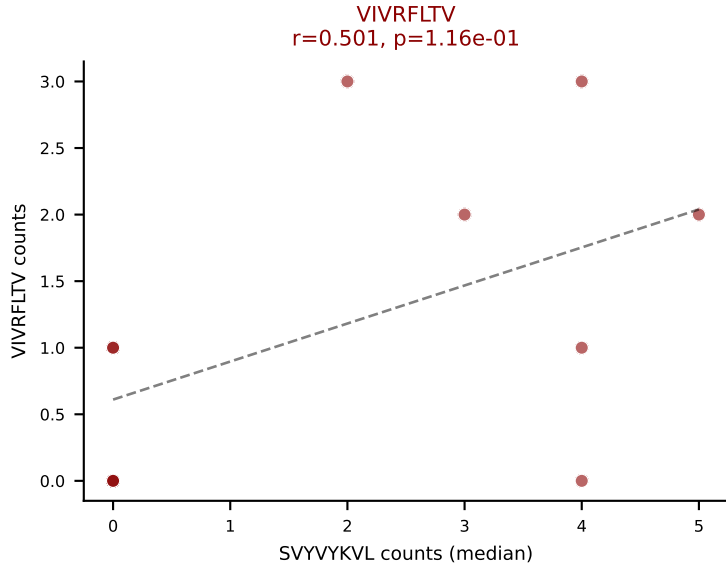
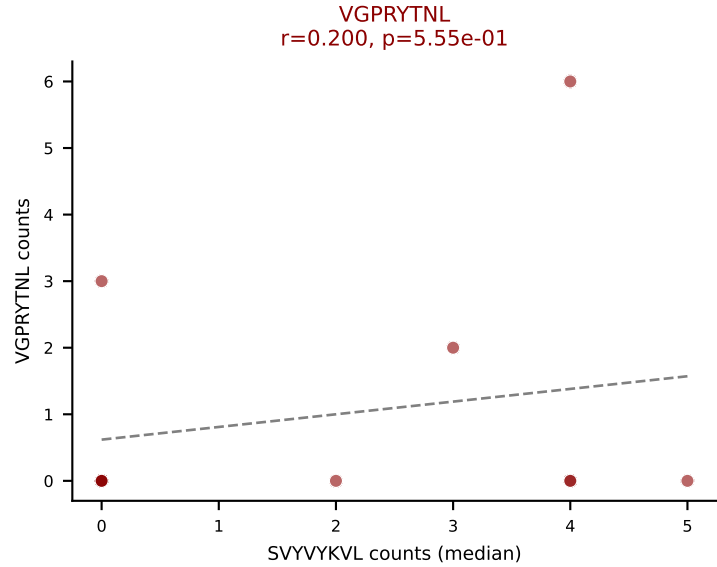
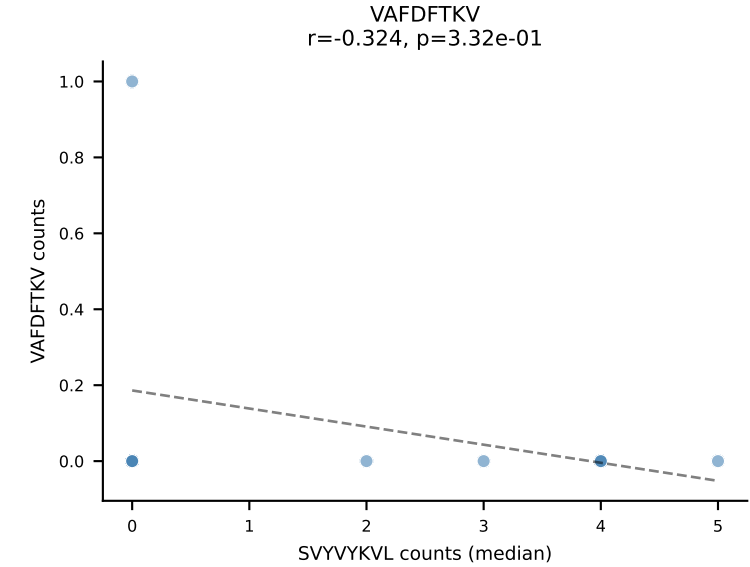
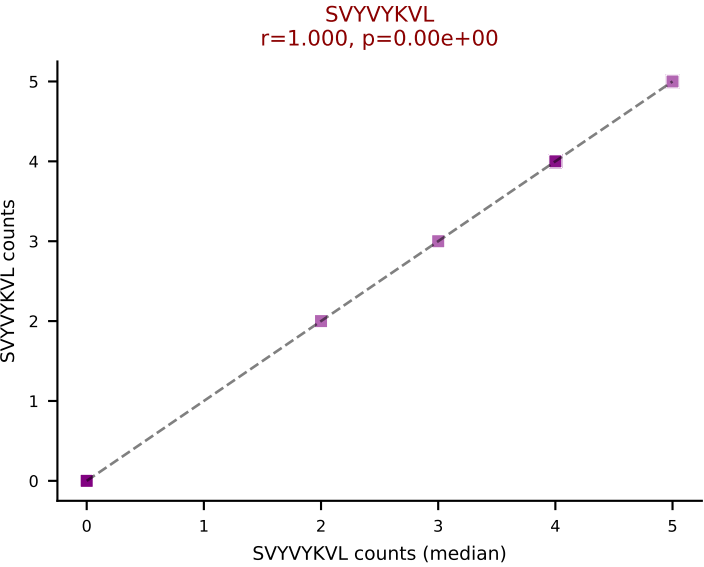
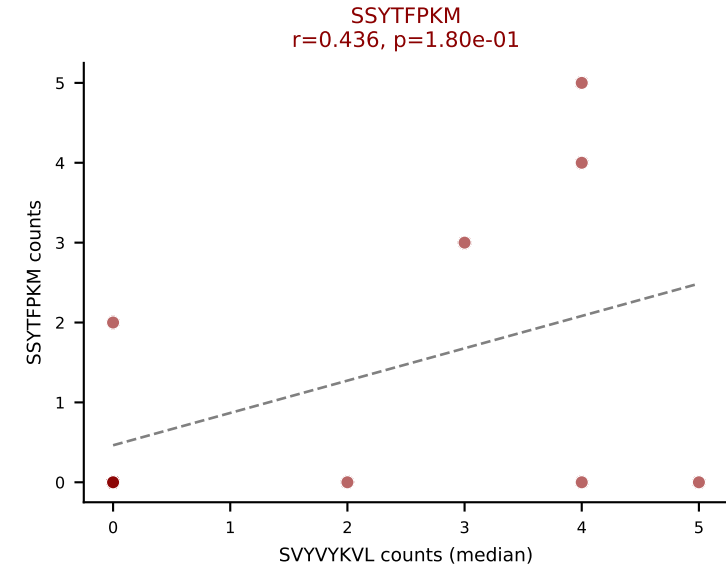
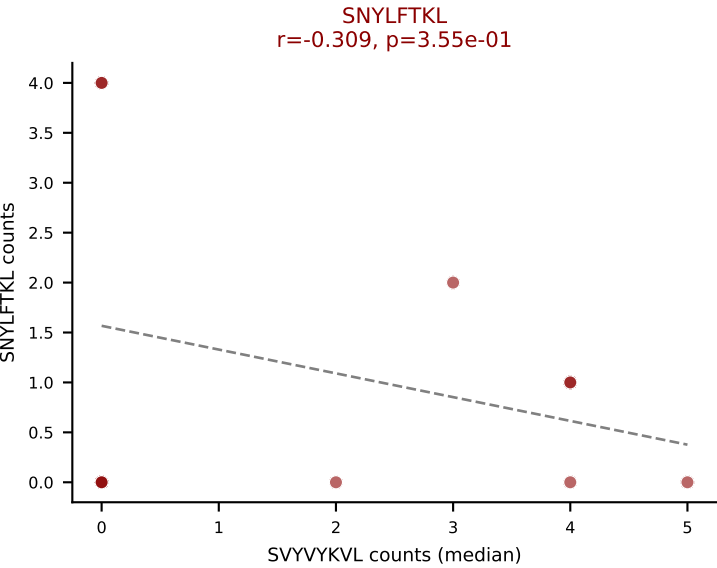
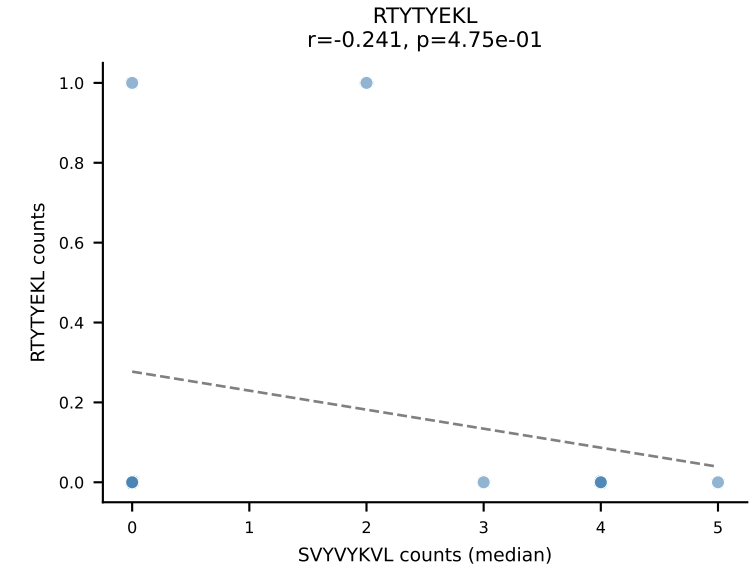
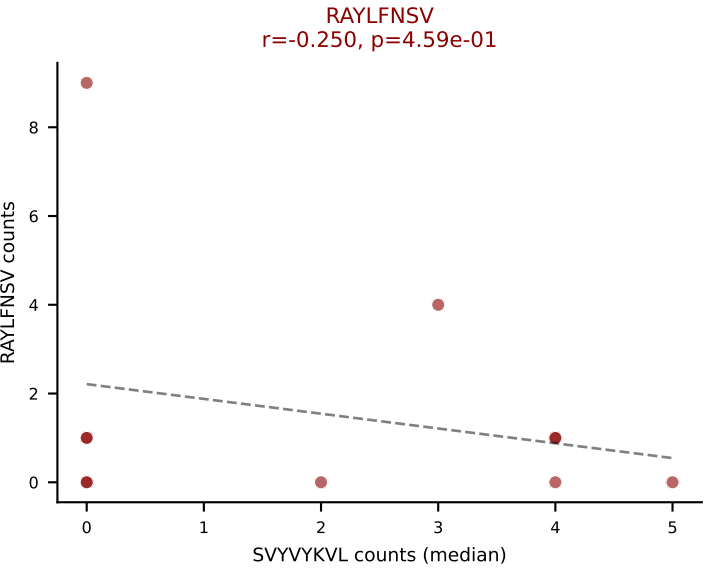
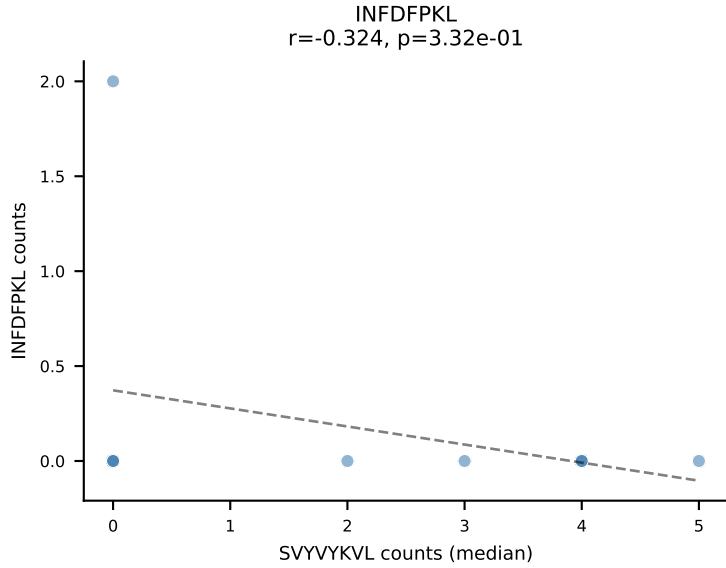
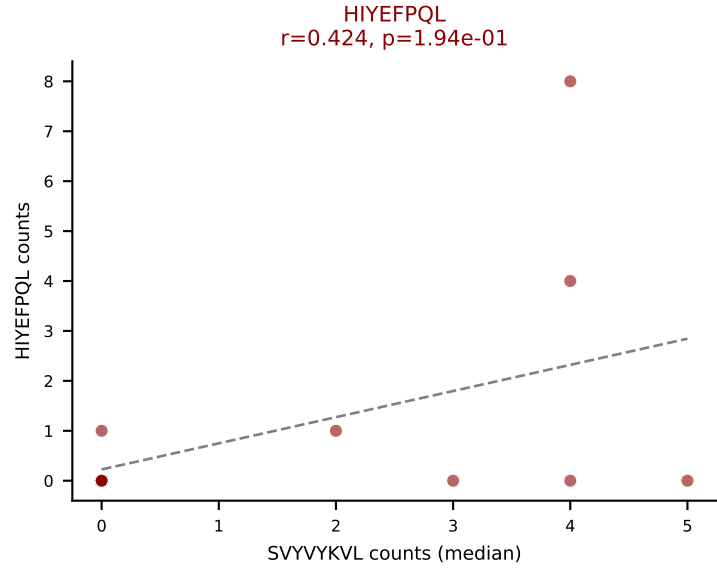
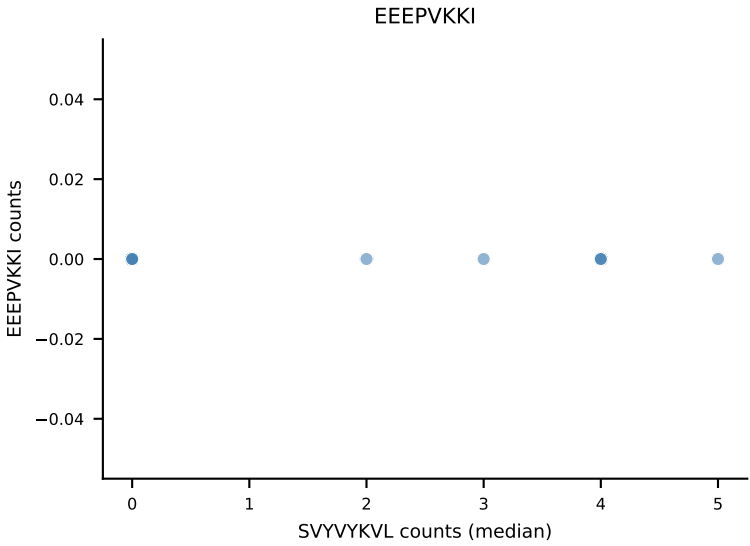
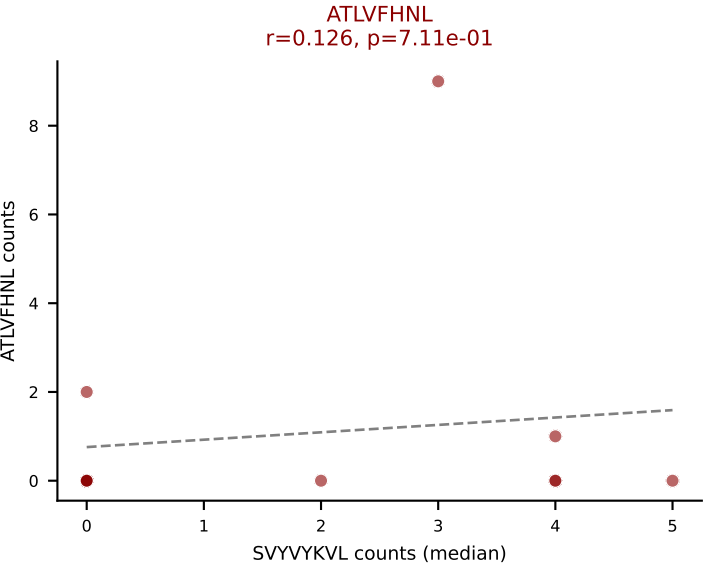


D7ABC LL (post-Ly49C + EEPVKKI) | #198 AV13D-2-CAIYQGGRALIF-AJ15_BV1-CTCSADRGNSYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): SNYLFTKL (18.3%) | Above background: HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL

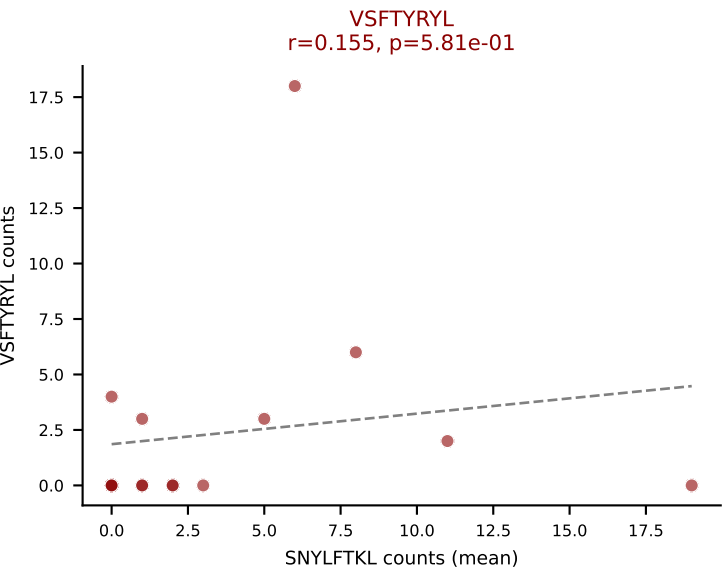
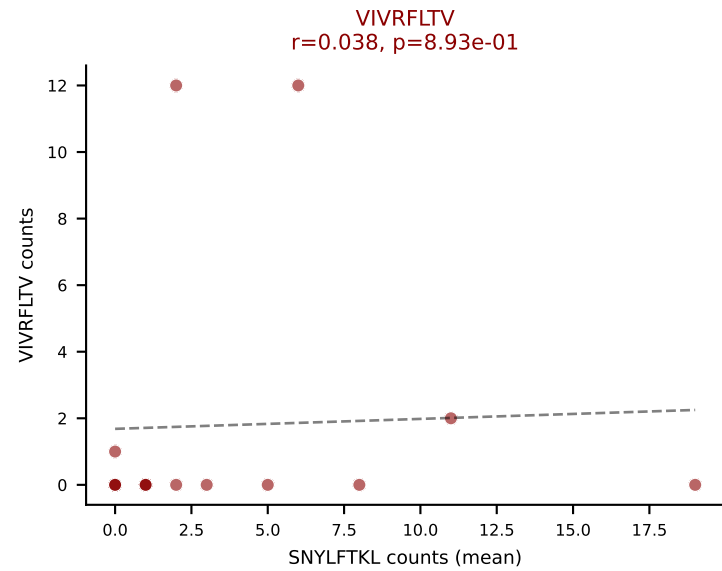
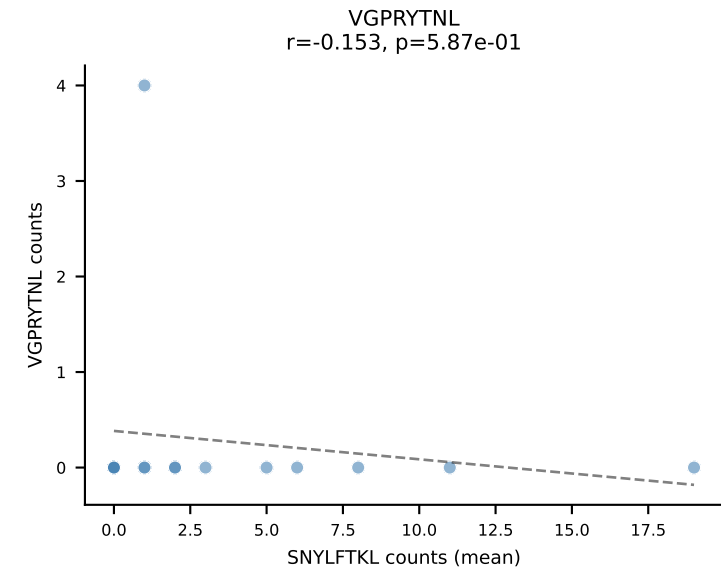
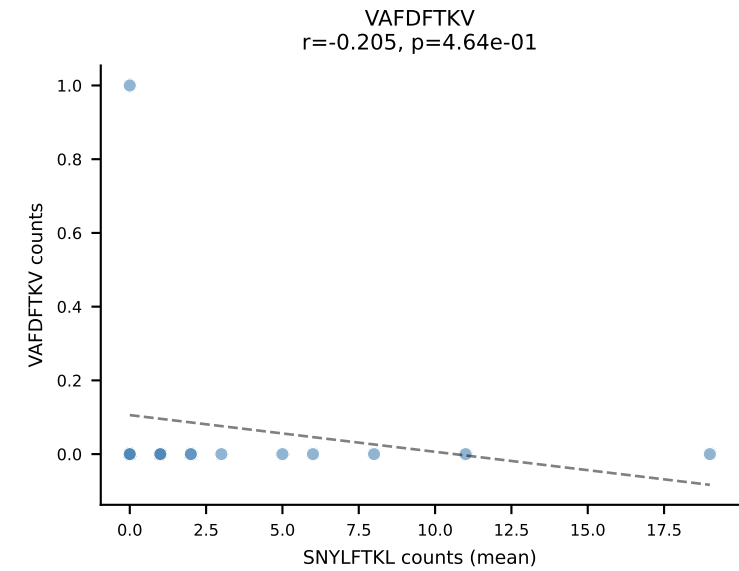
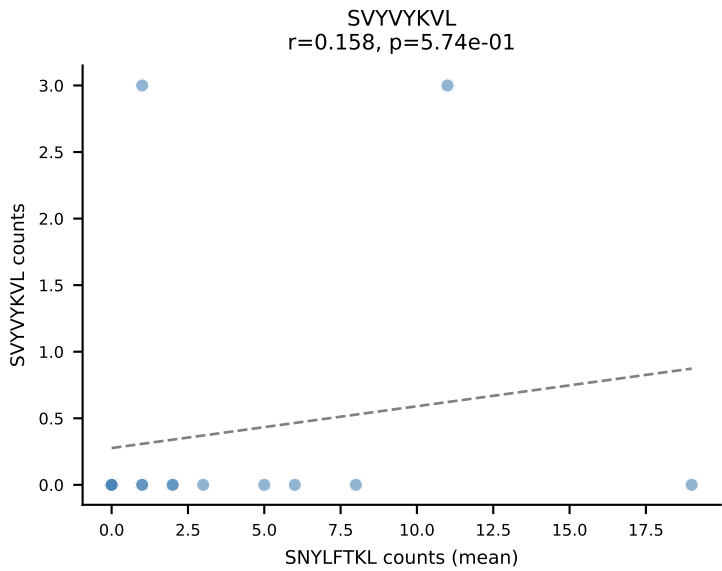
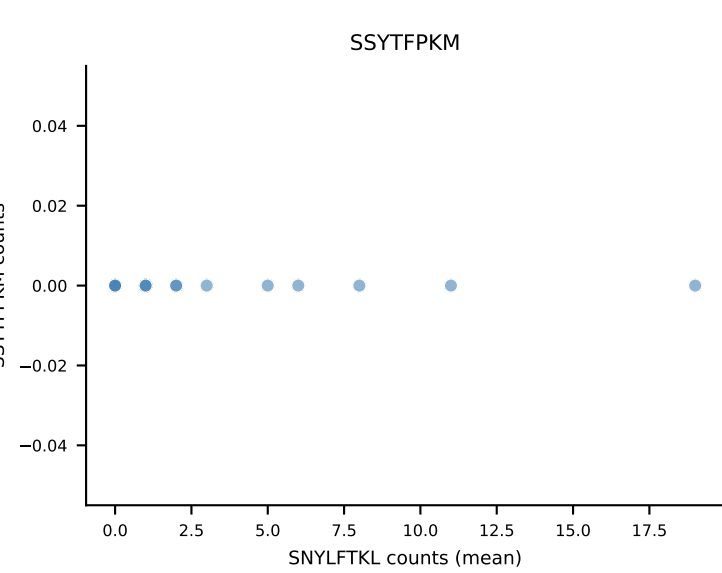
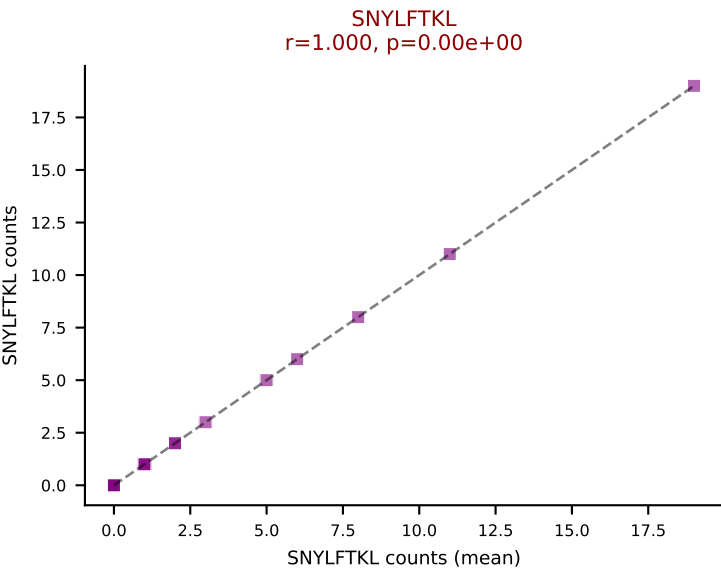
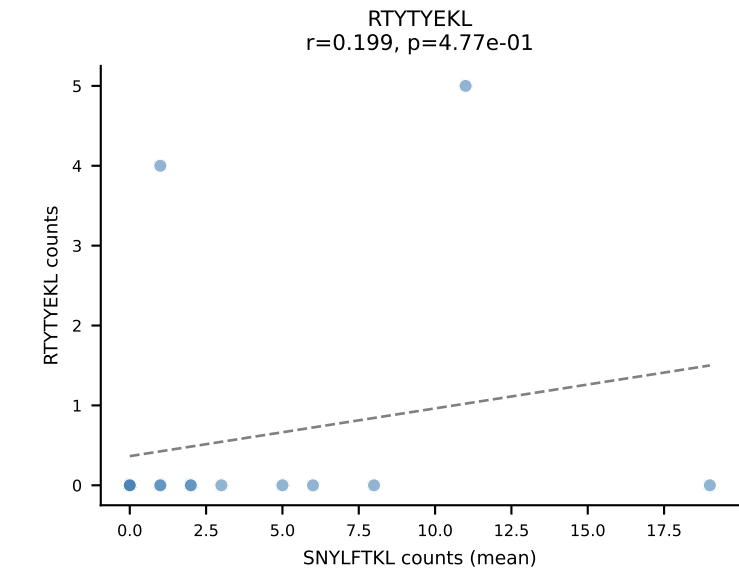
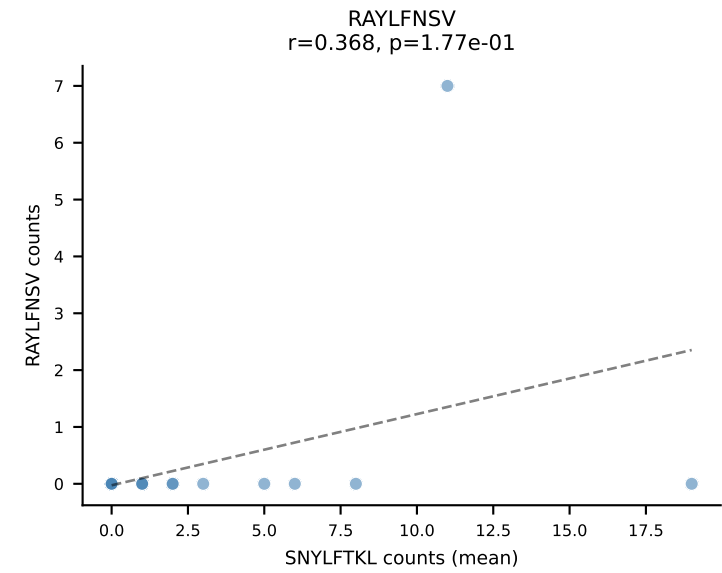
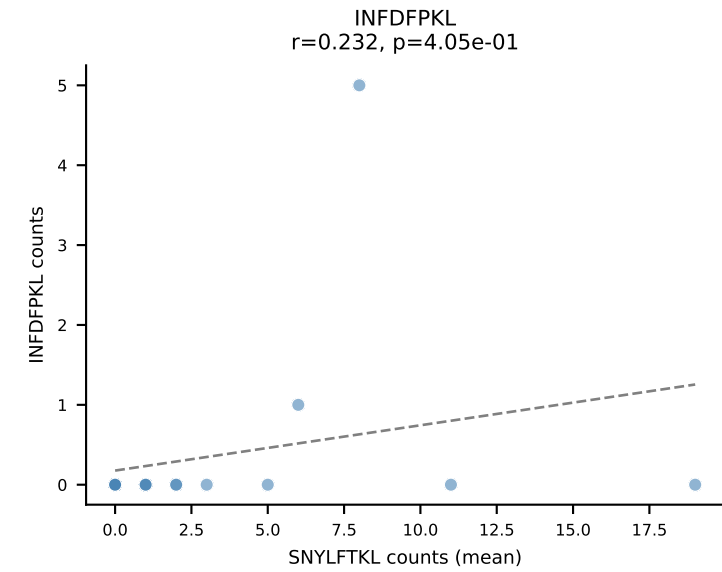
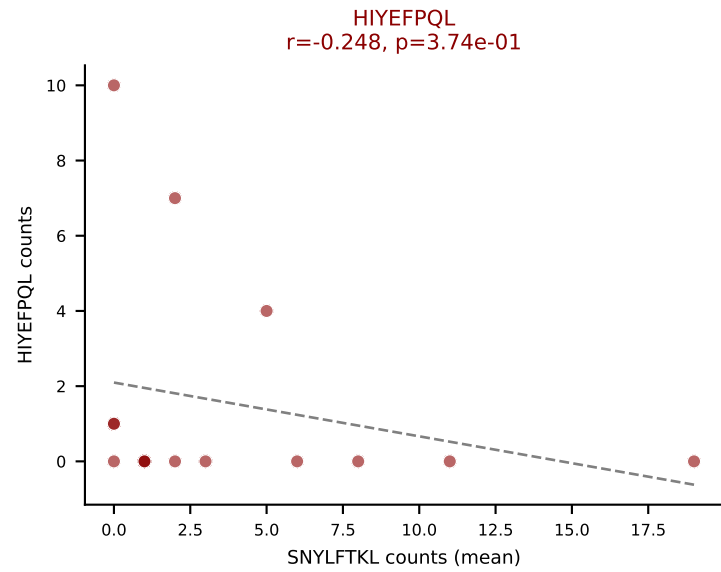
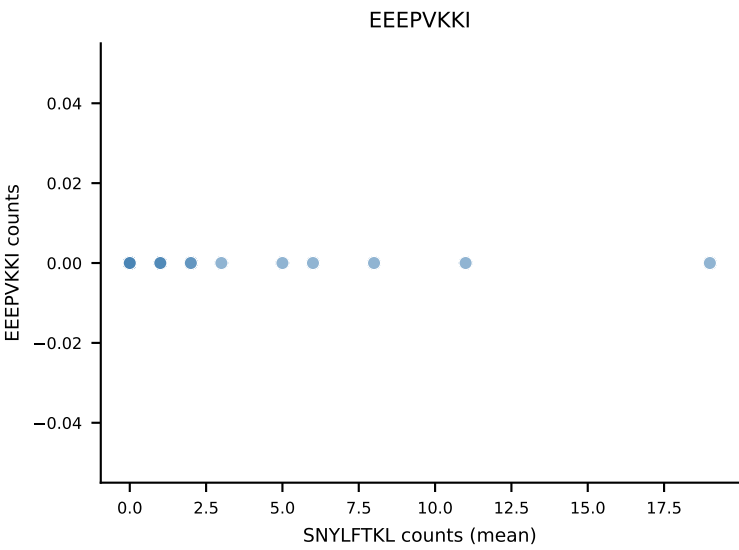
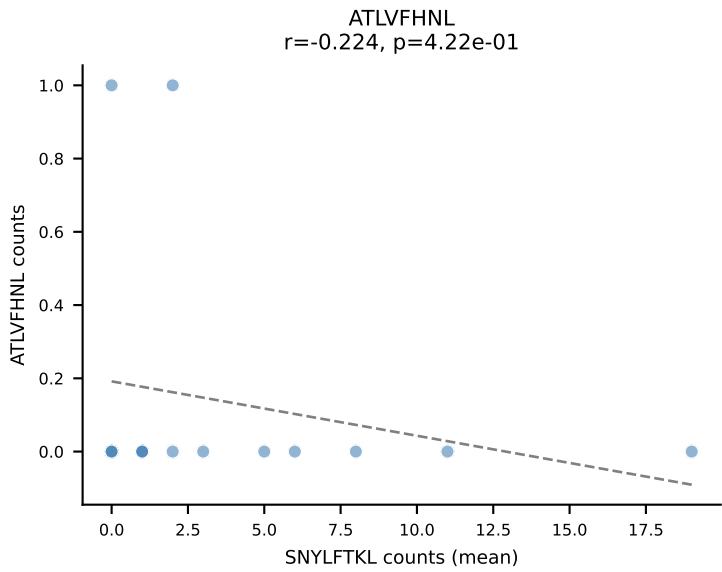


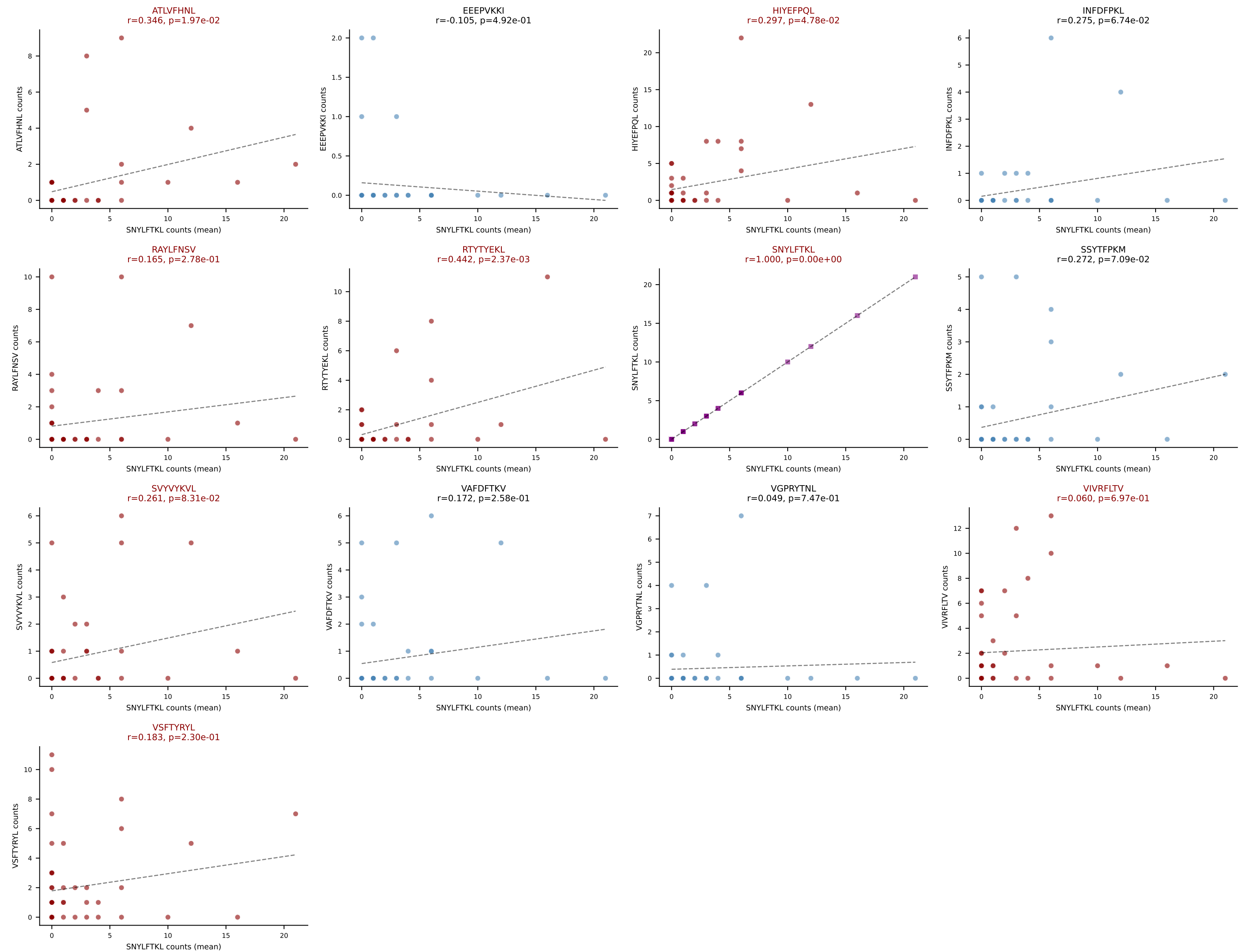
D7ABC LL (post-Ly49C + EEPVKKI) | #199 AV14D-1-CAASGYNQGLIF-AJ23_BV13-2-CASGDVGGGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): VSFTYRYL (20.0%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, SNYLFTKL, SSYTFPKM, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL

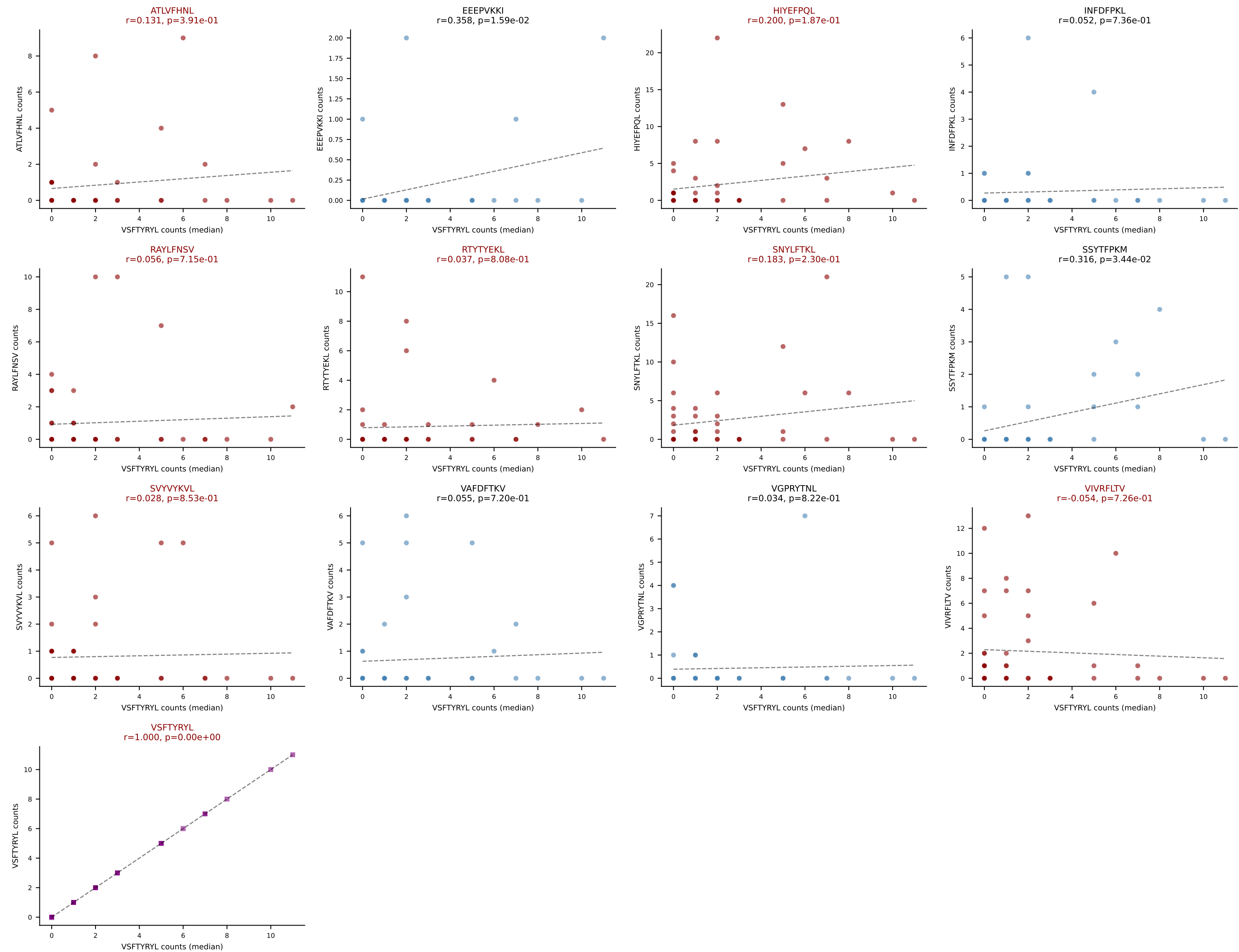


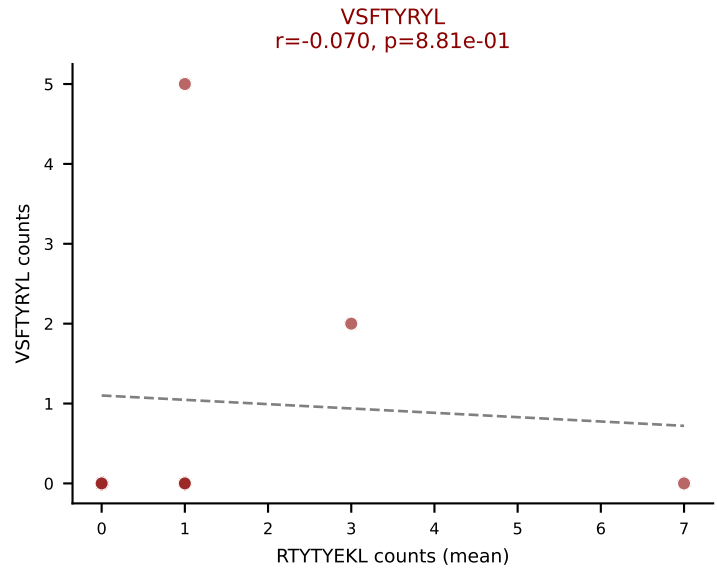
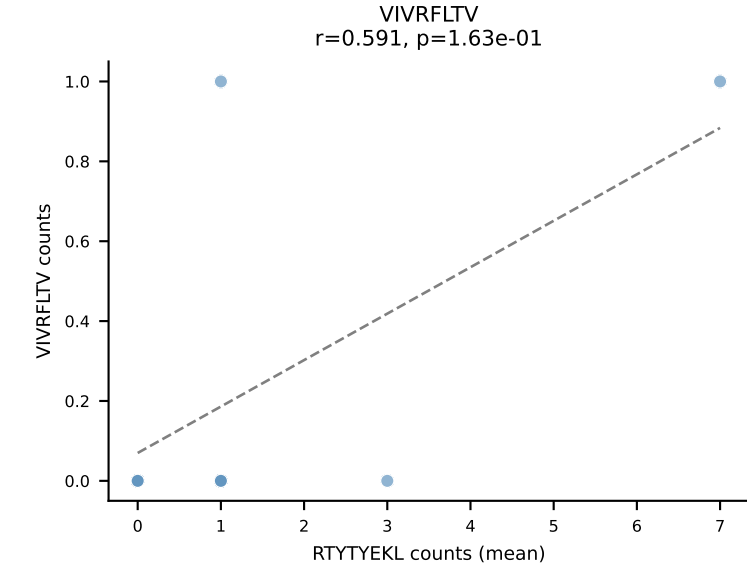
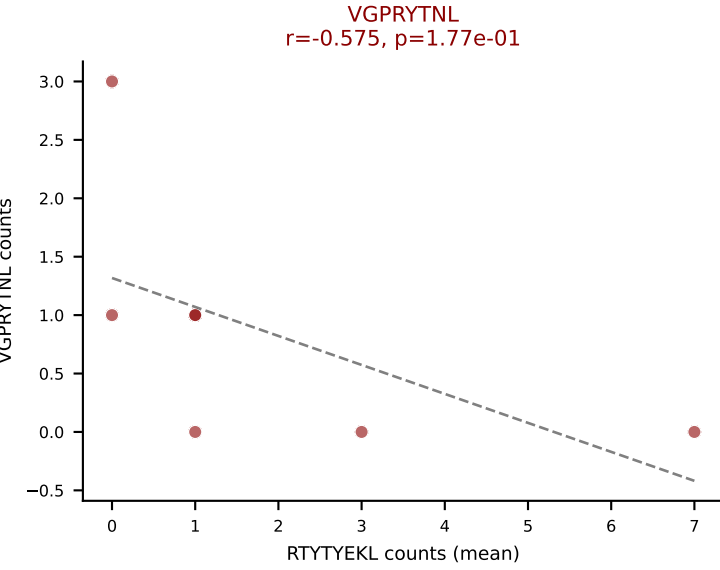
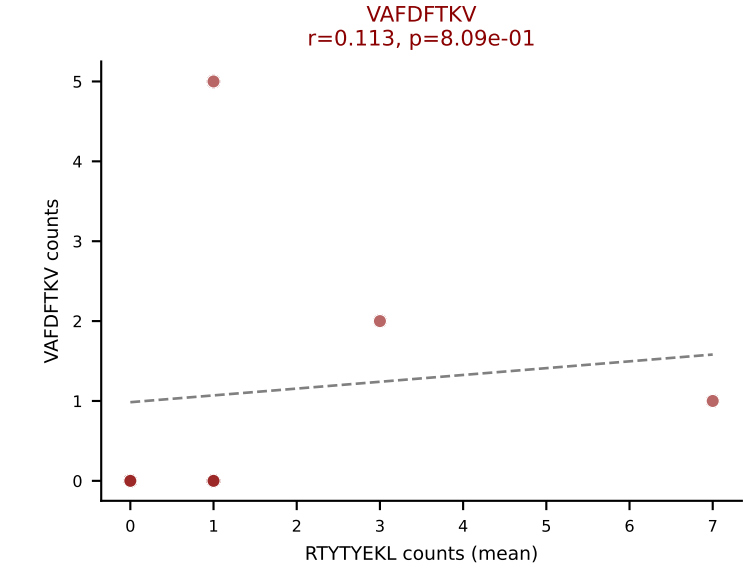
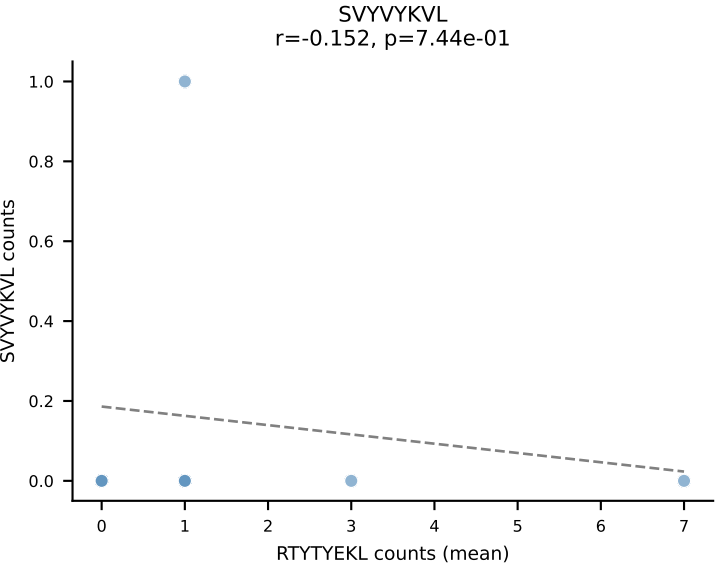
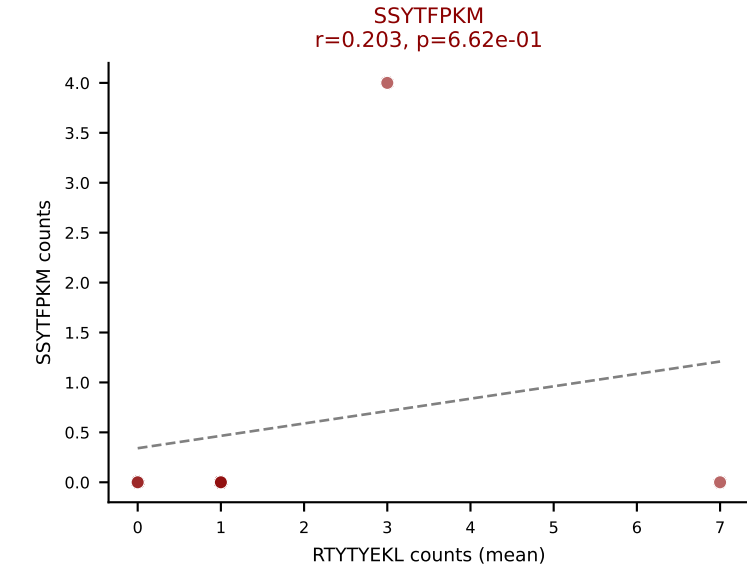
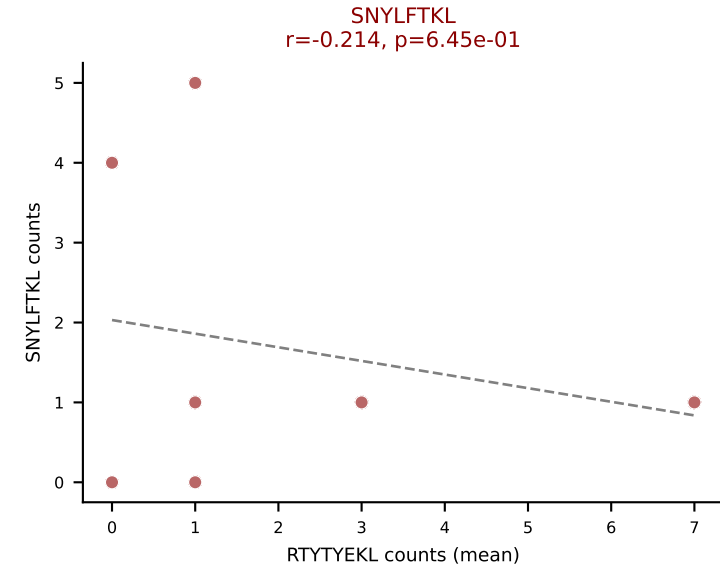
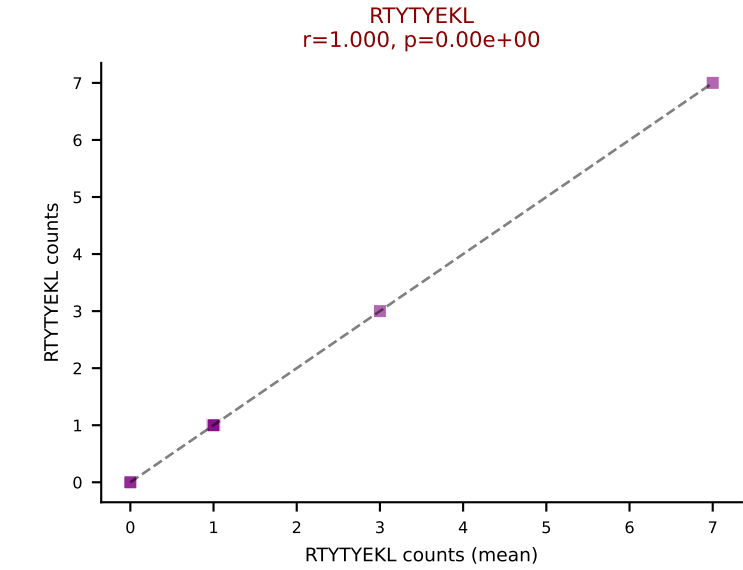
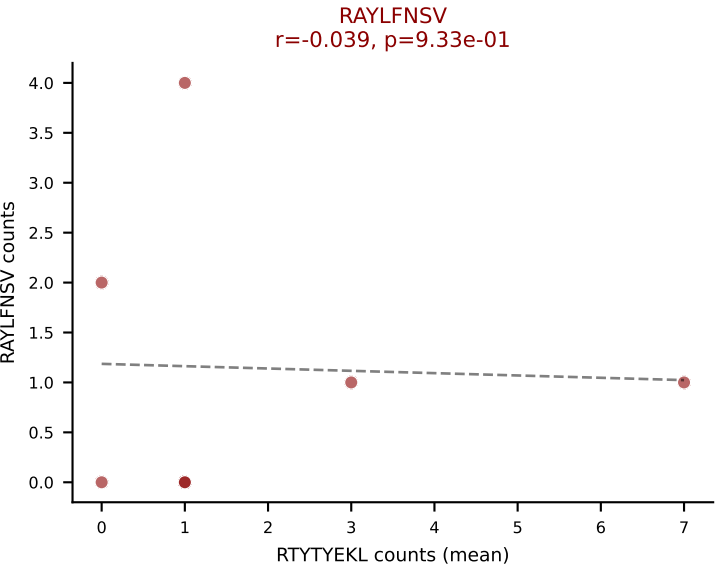
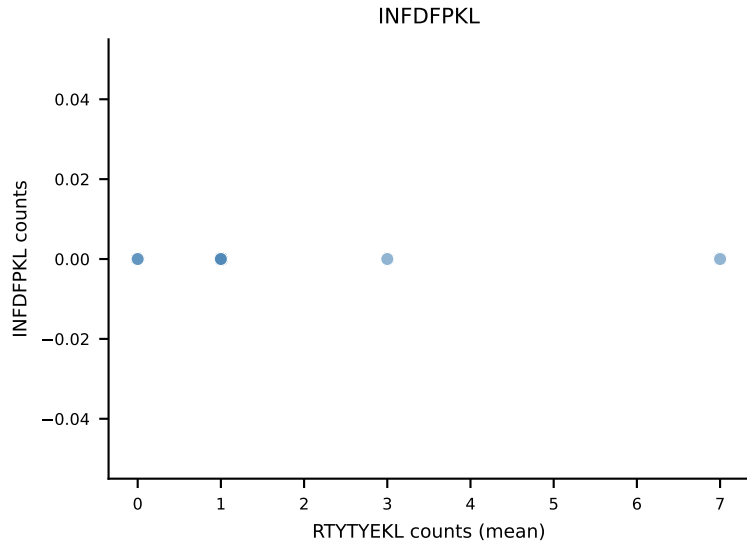
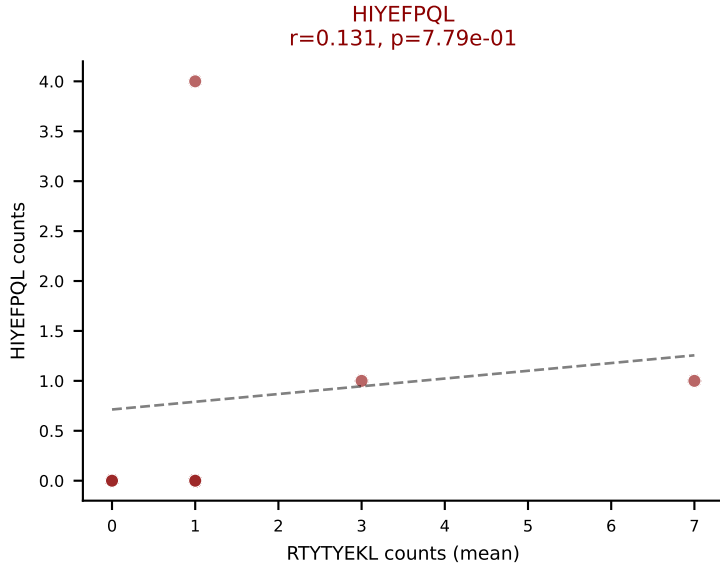
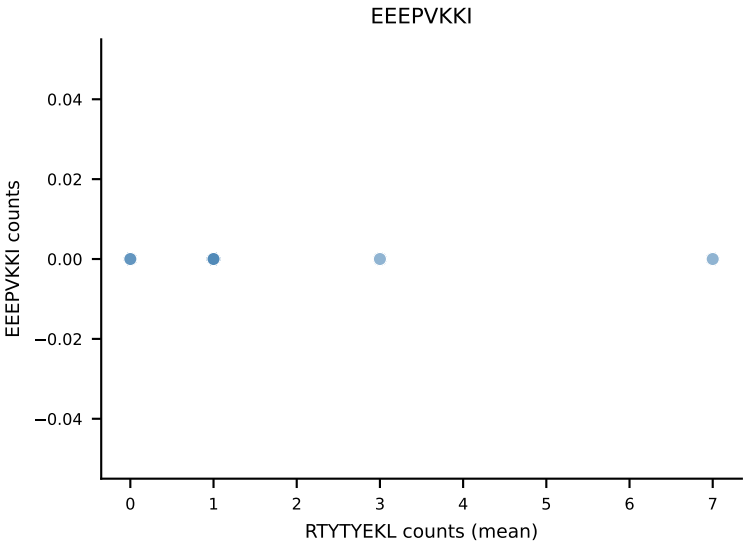
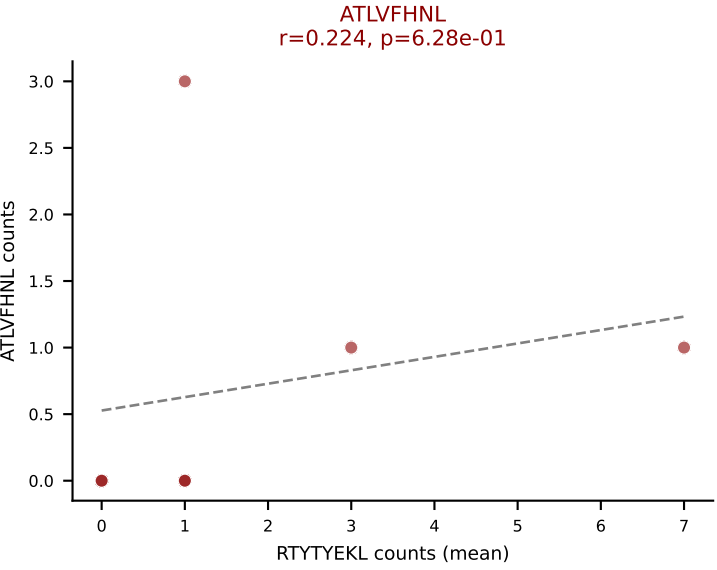


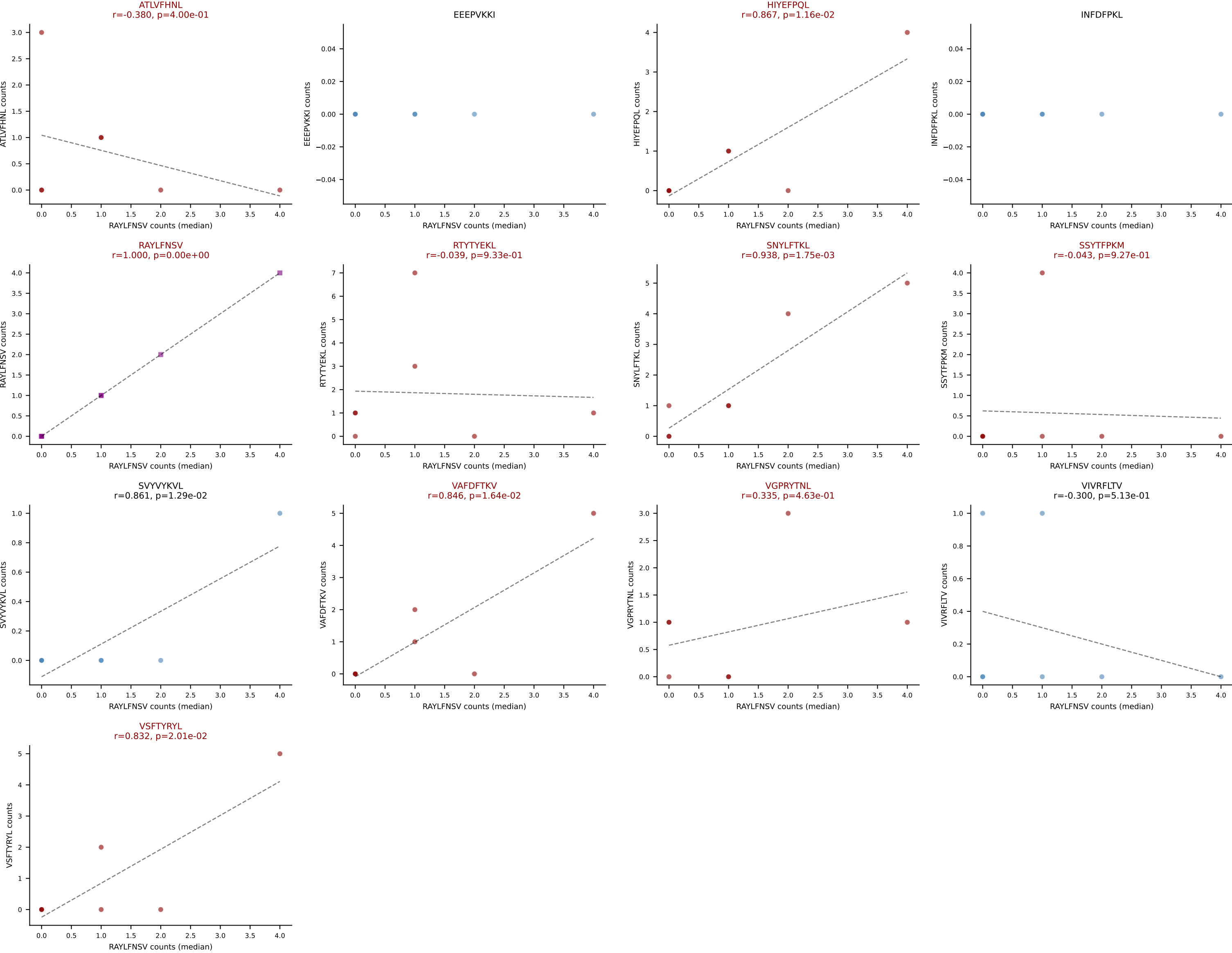
D7ABC LL (post-Ly49C + EEPPVKKI) | #200 AV14-2-CAASADQGGRALIF-AJ15_BV16-CASSLDHSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): SNYLFTKL (32.8%) | Above background: HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



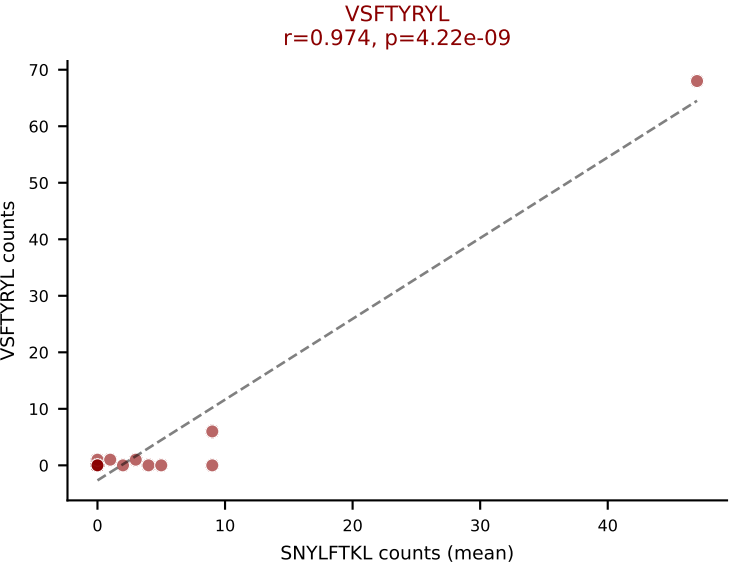
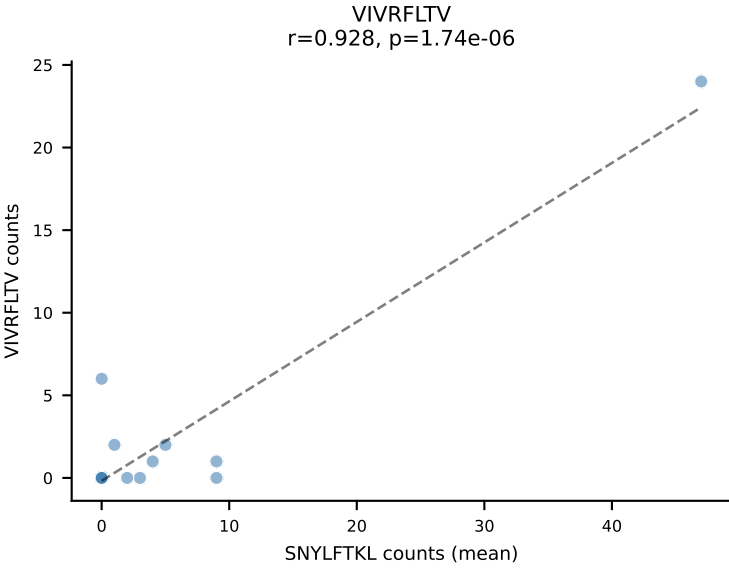
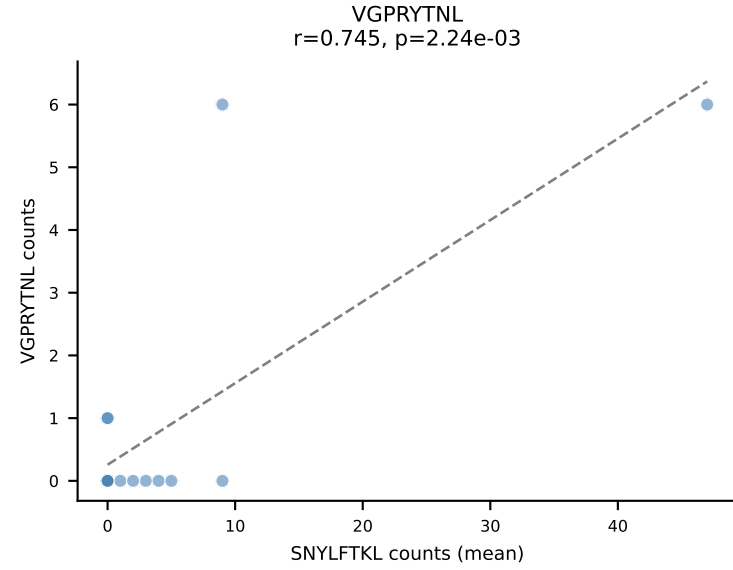
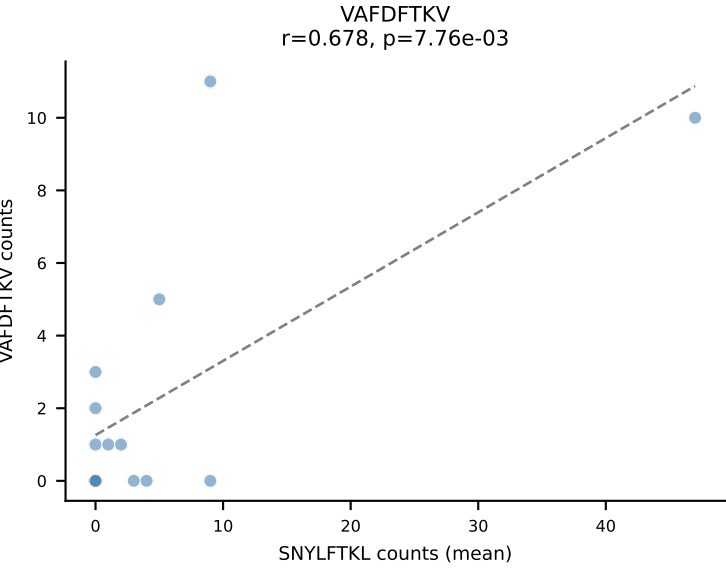
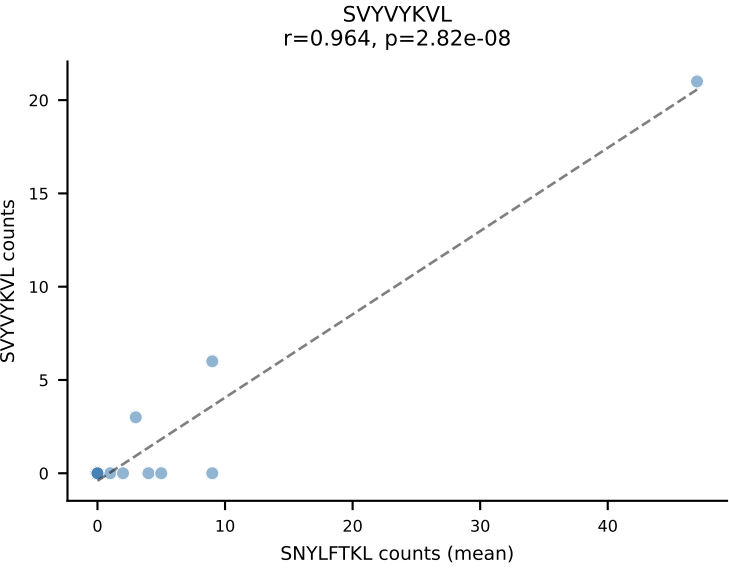
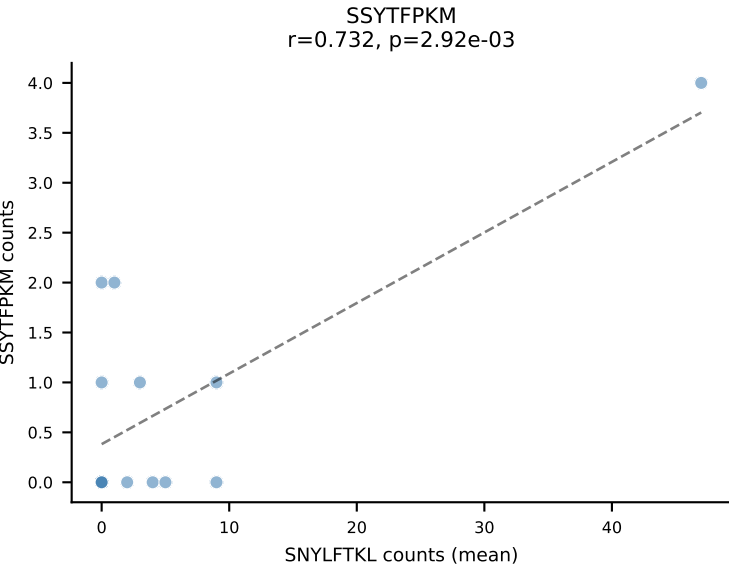
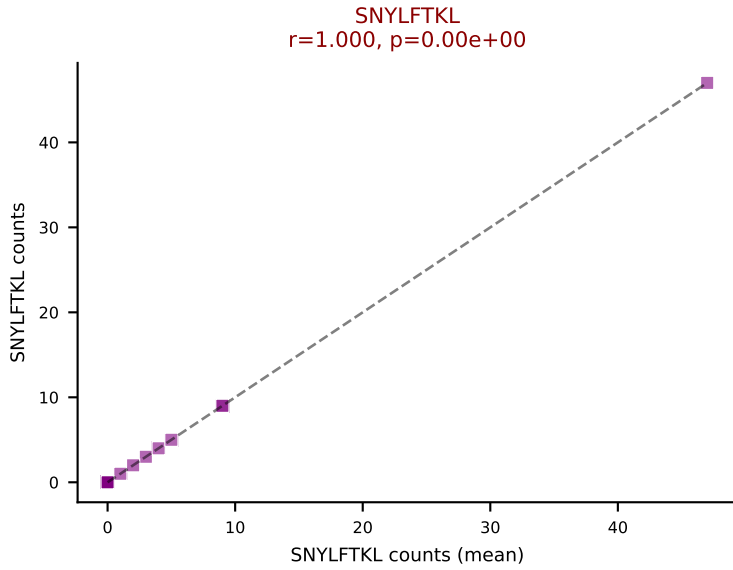
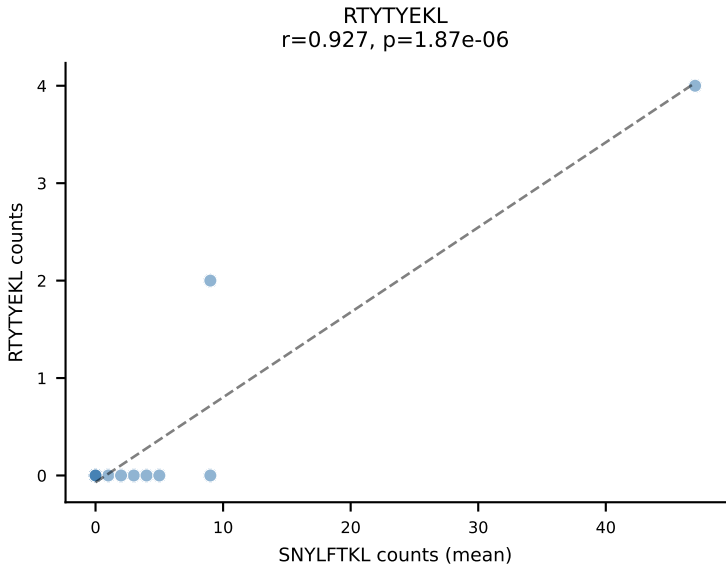
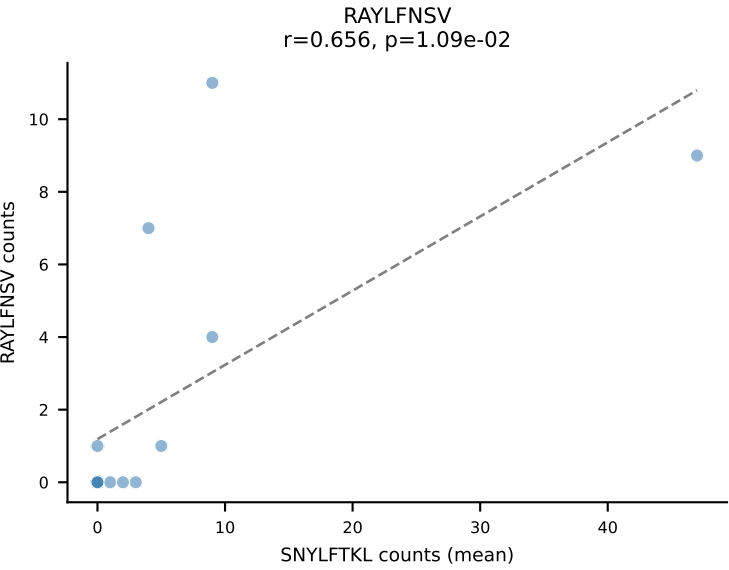
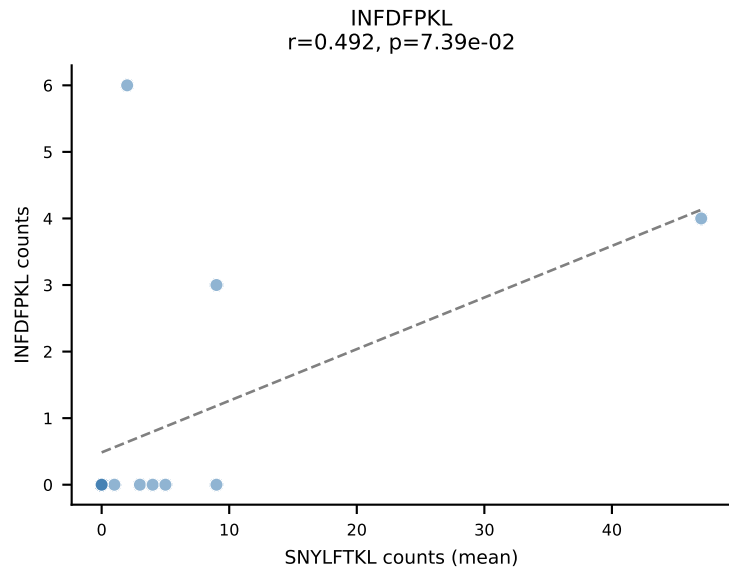
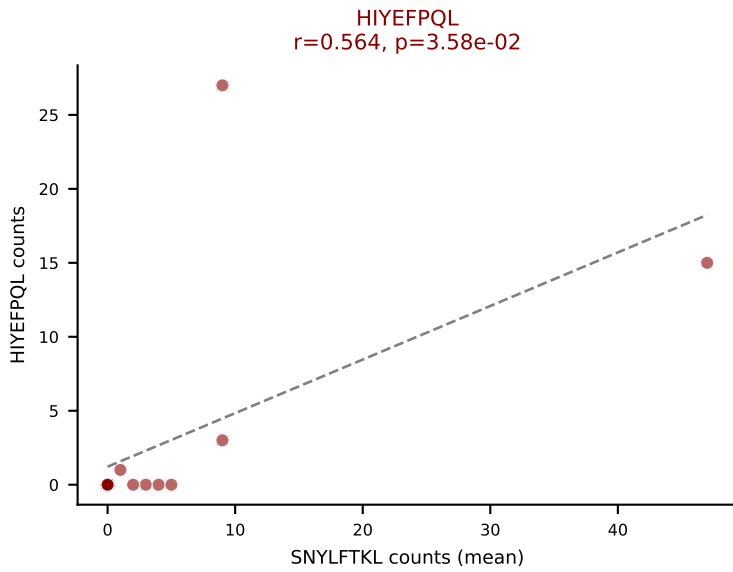
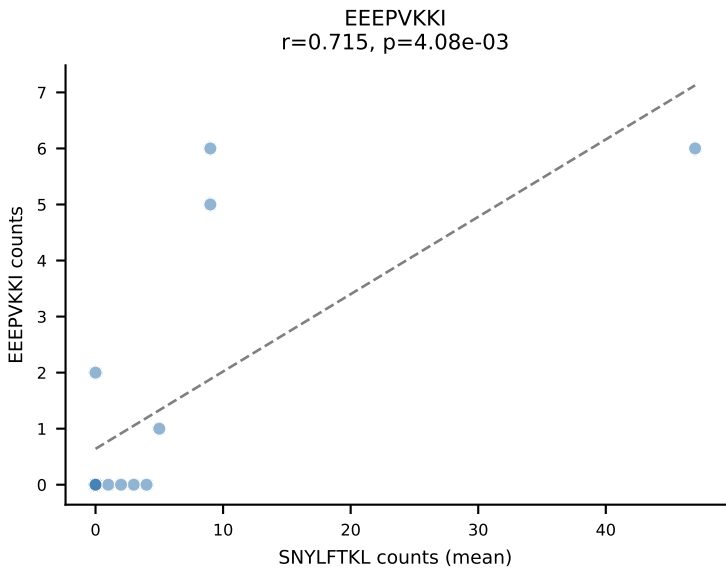
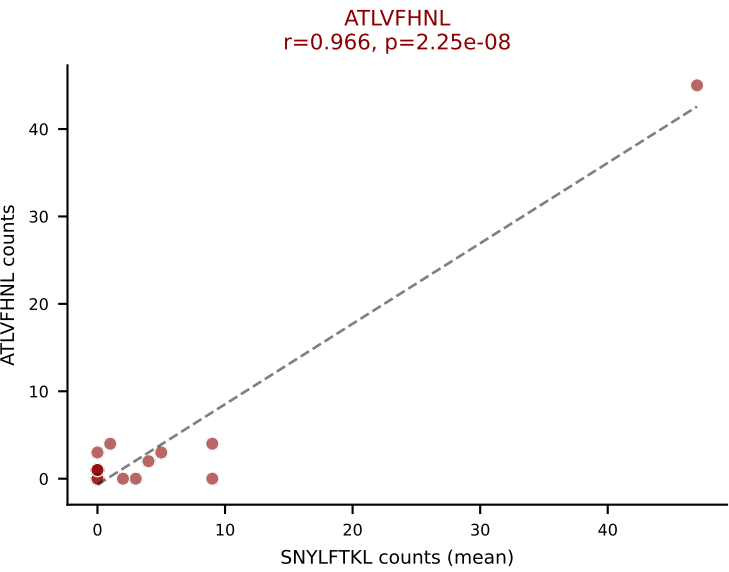




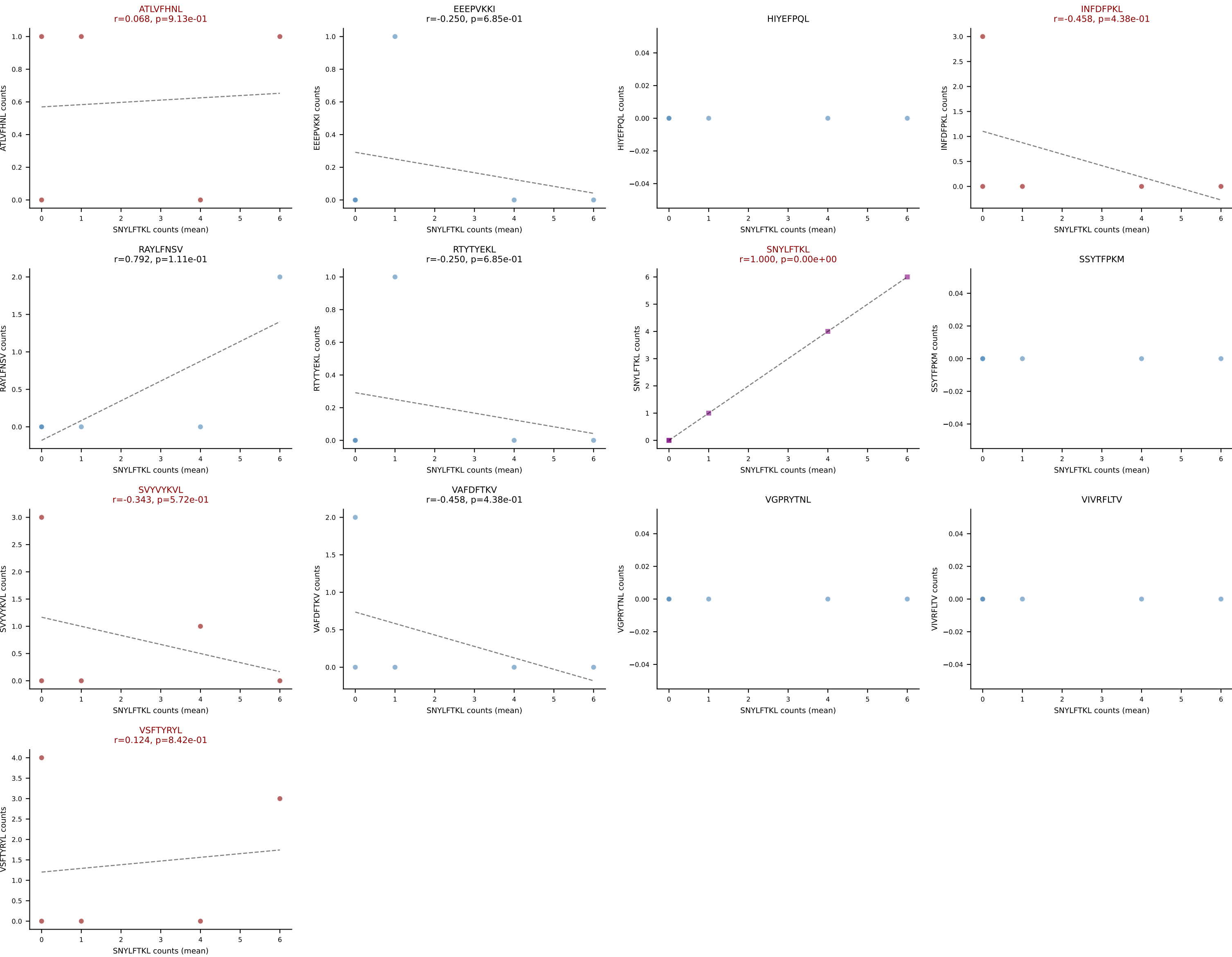




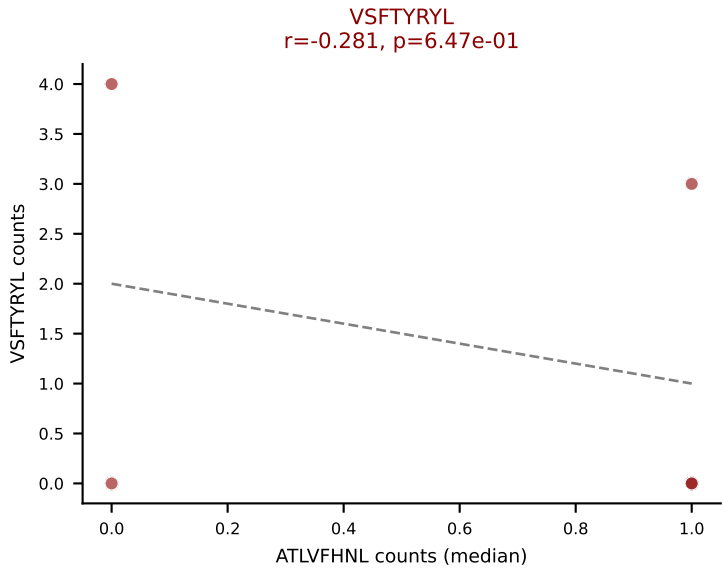
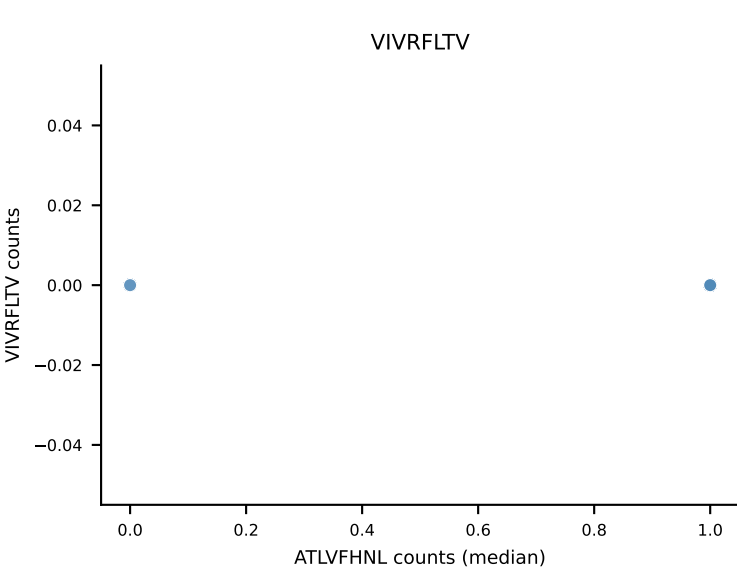
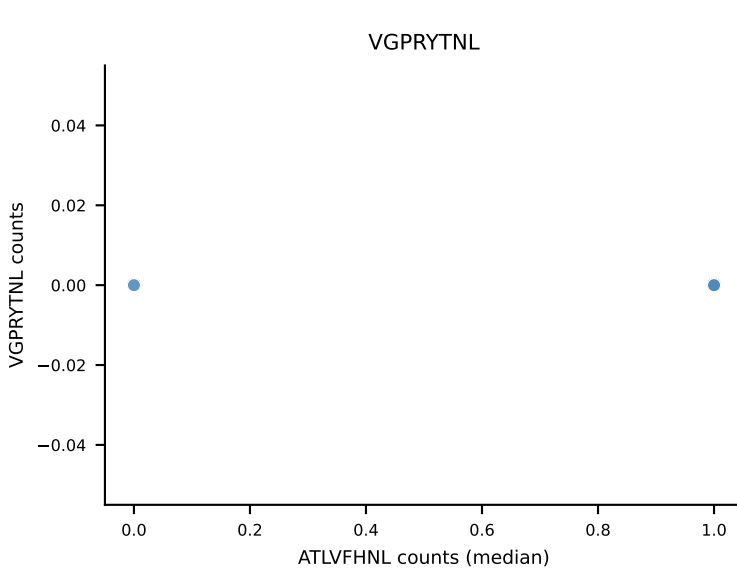
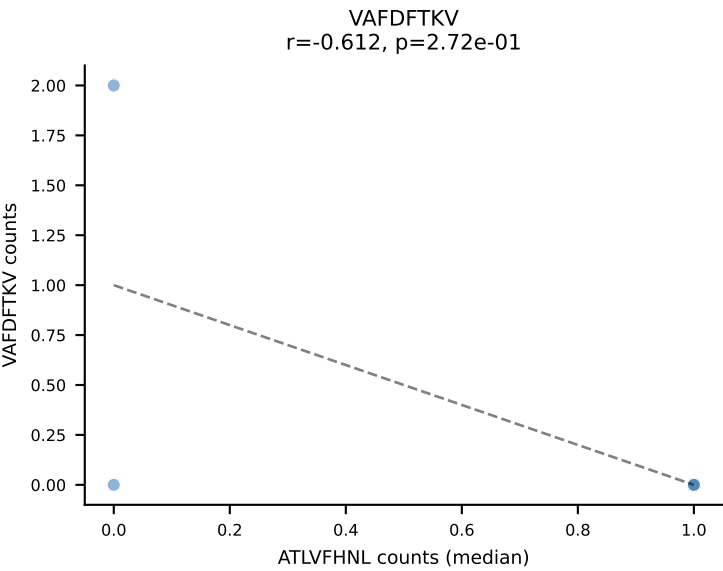
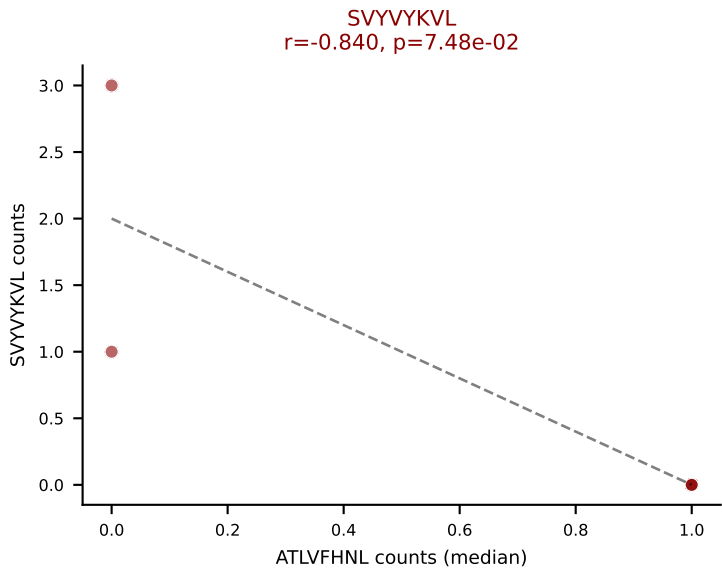
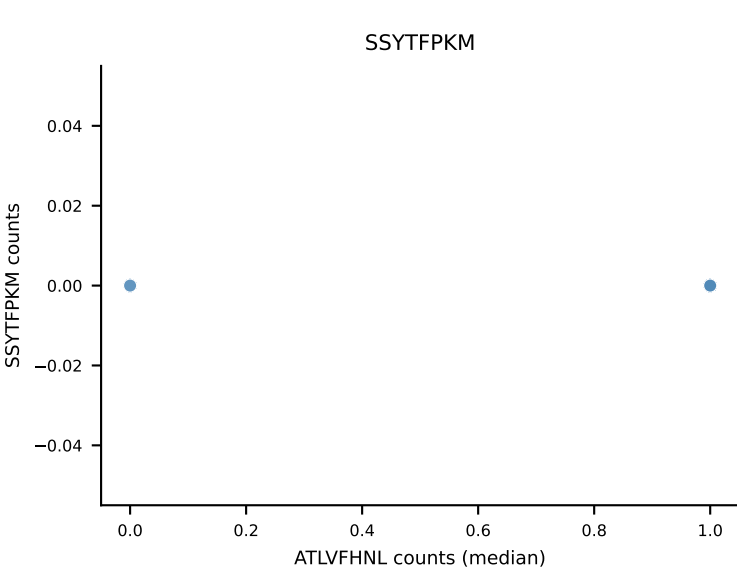
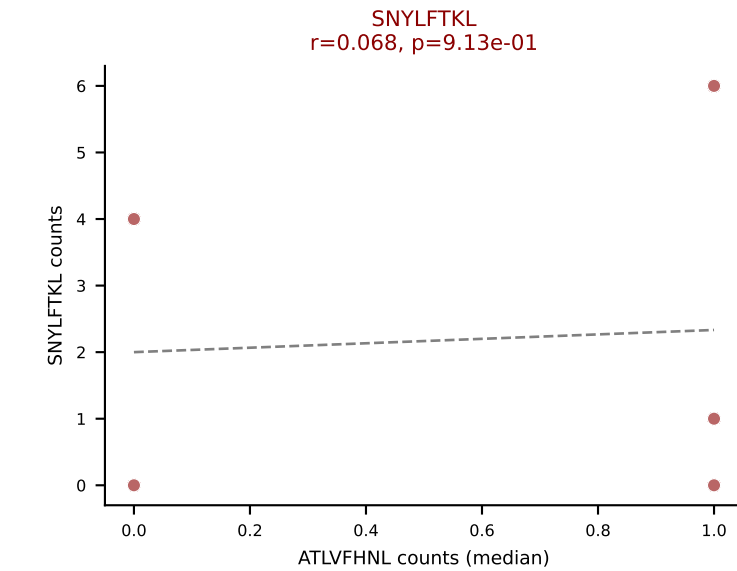
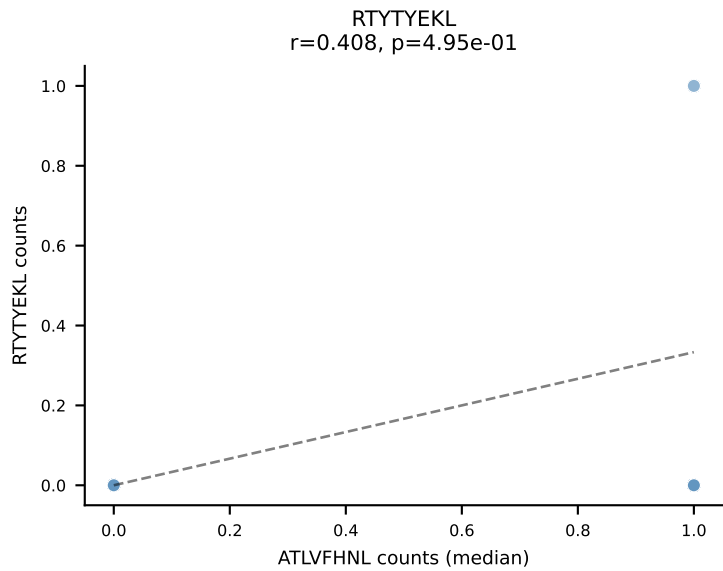
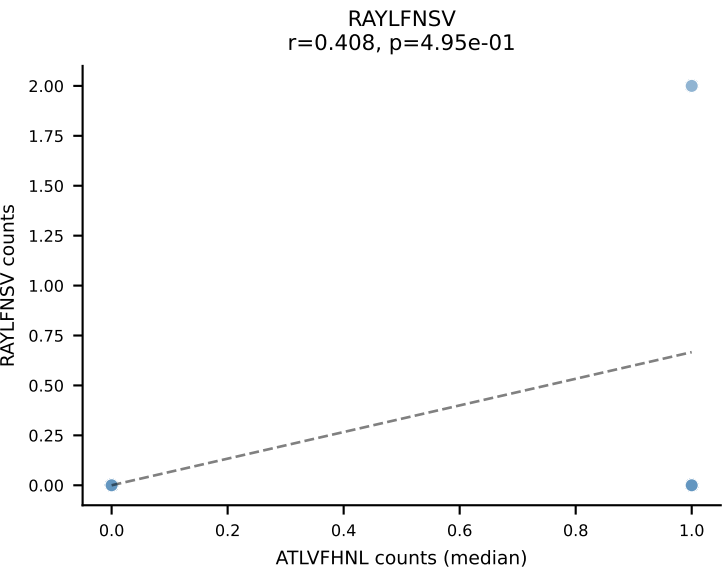
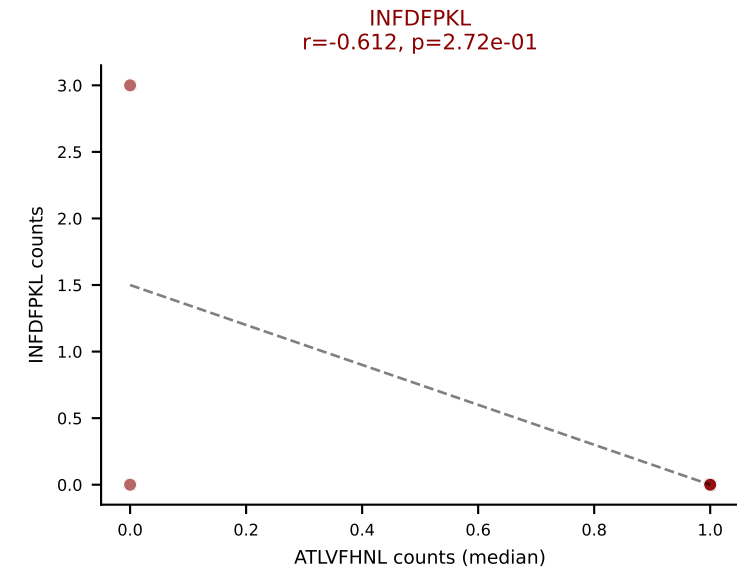
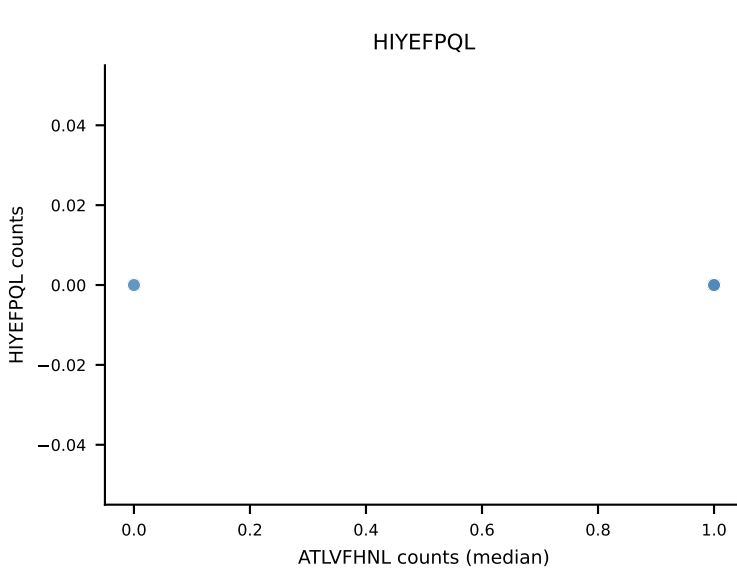
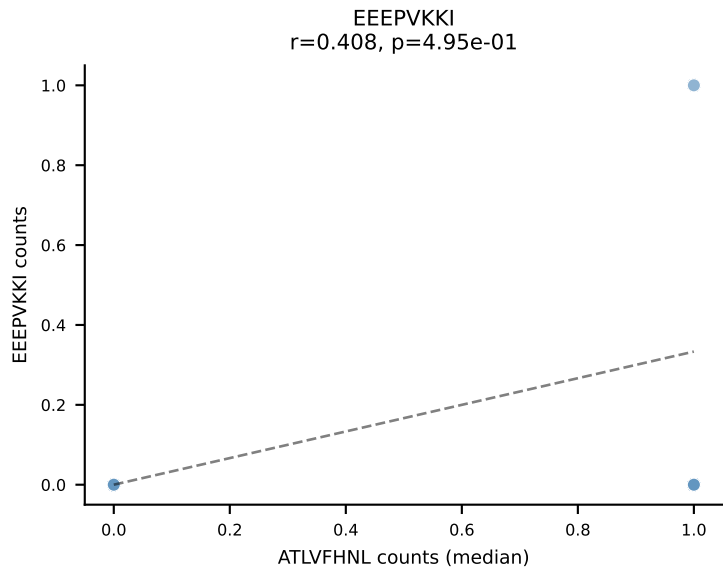
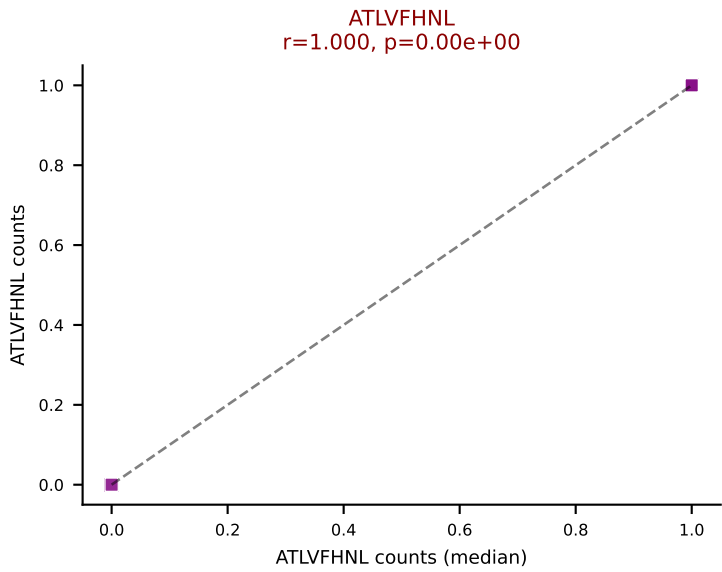
D7ABC LL (post-Ly49C + EEPVKKI) | #203 AV14-1-CAASADTGNYKYVF-AJ40_BV13-3-CASSDSNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): SNYLFTKL (17.2%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VSFTYRYL



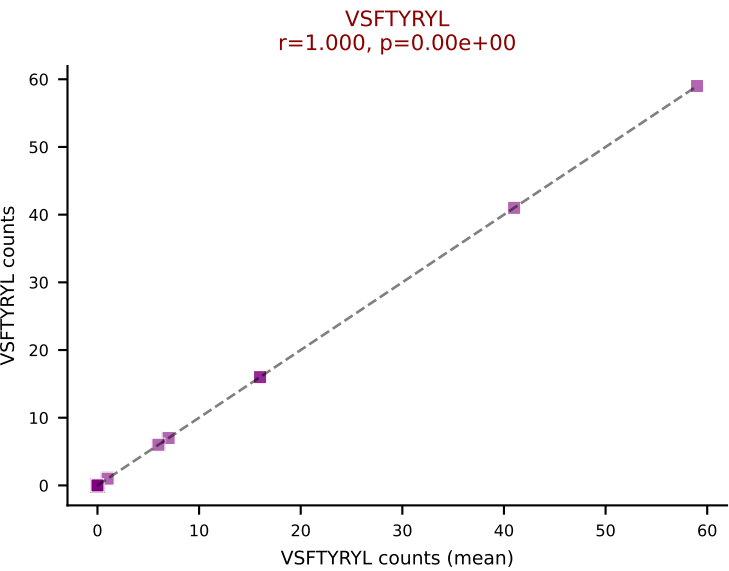
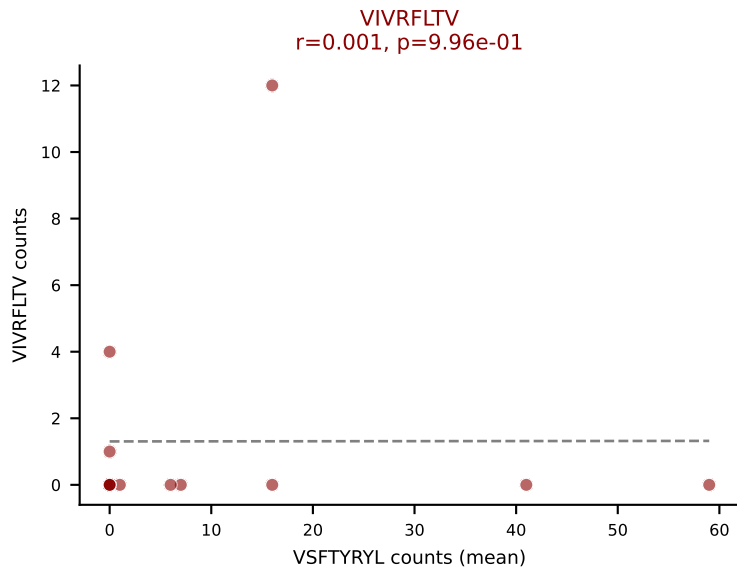
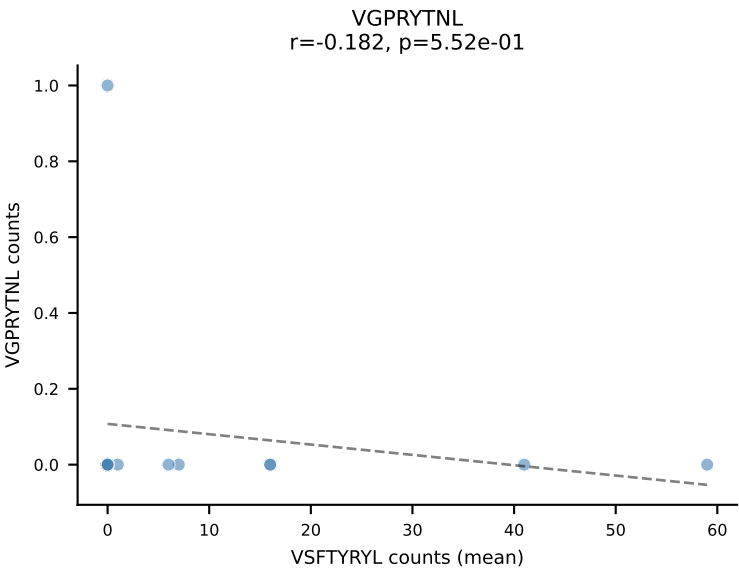
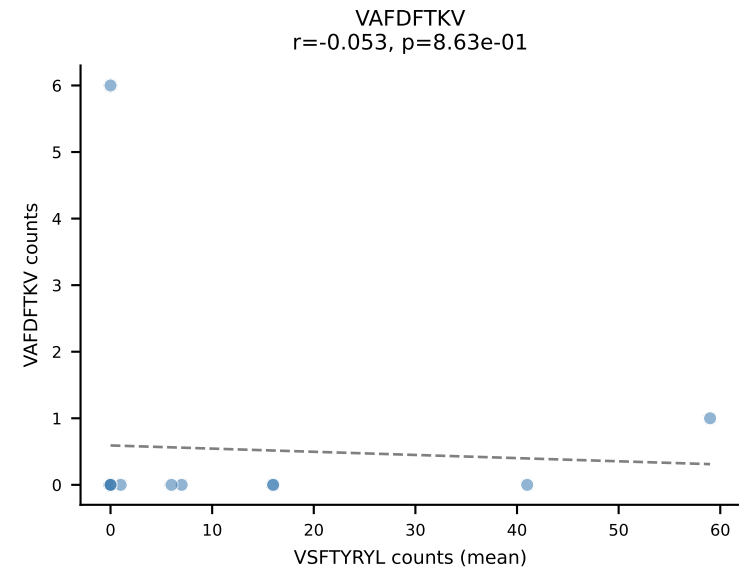
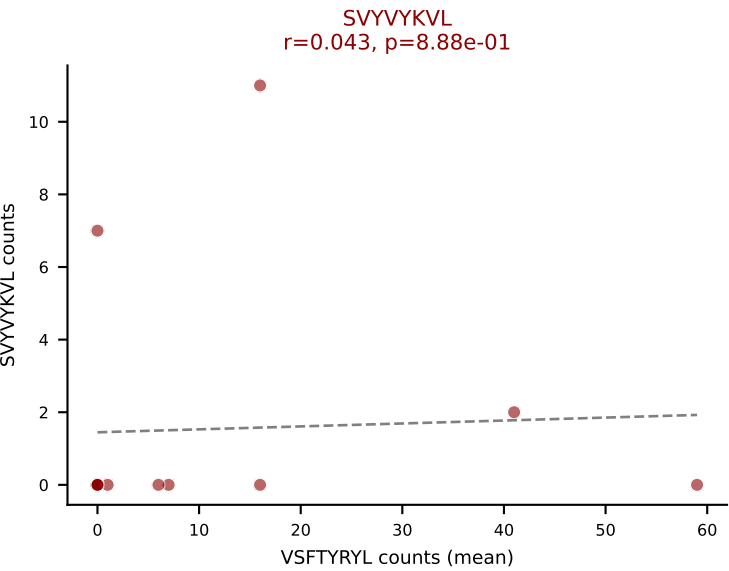
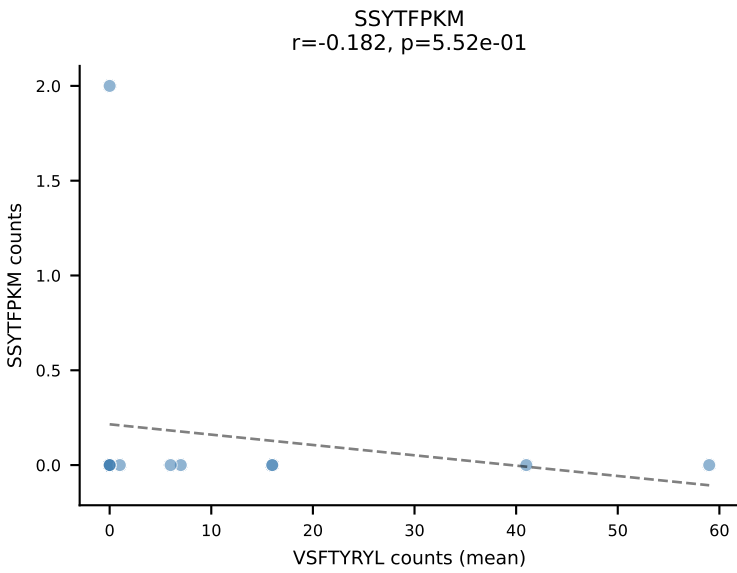
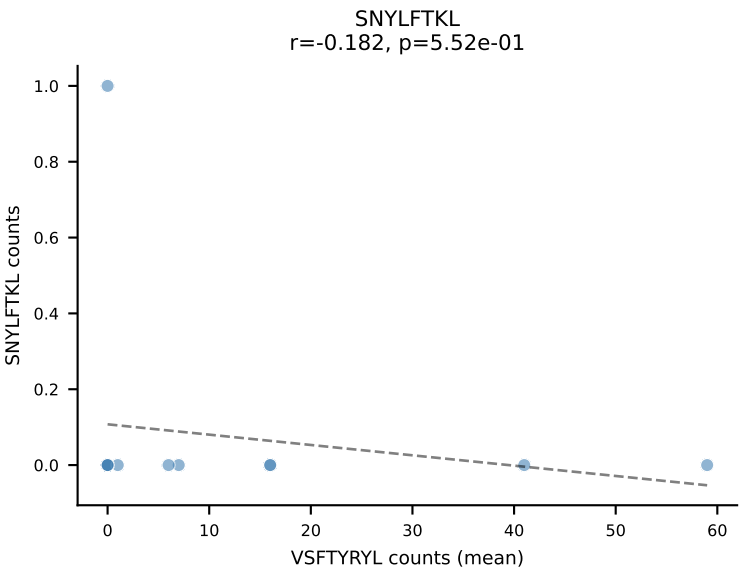
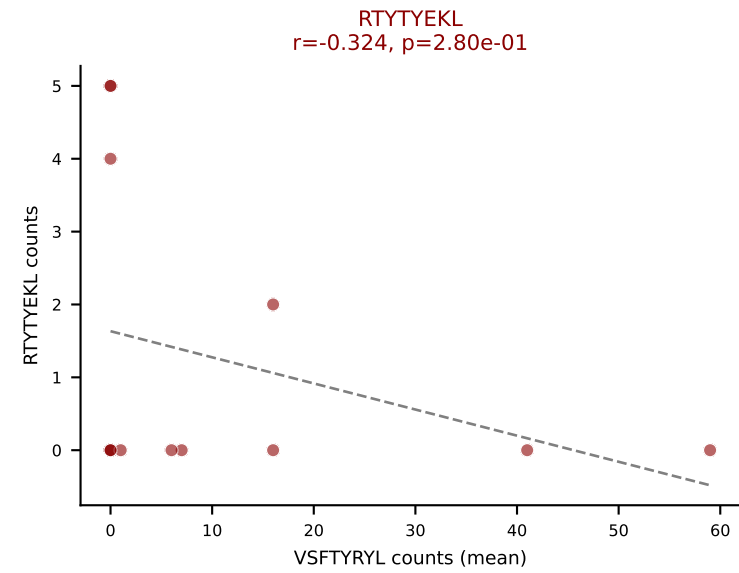
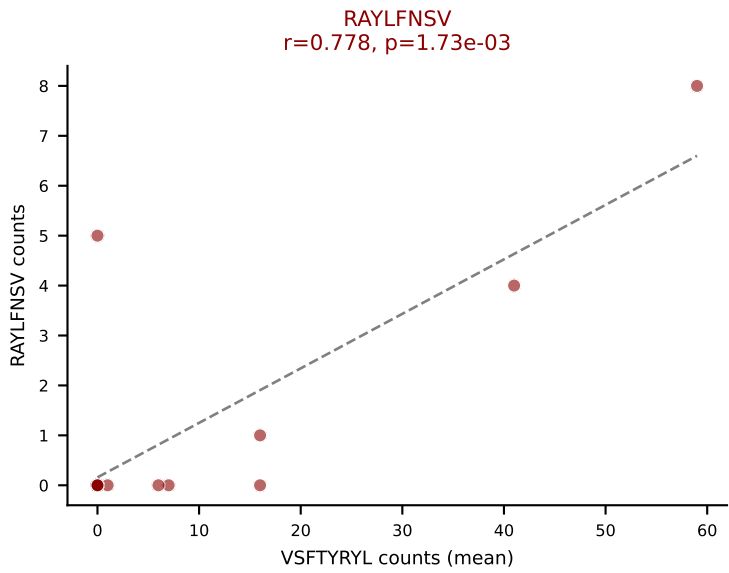
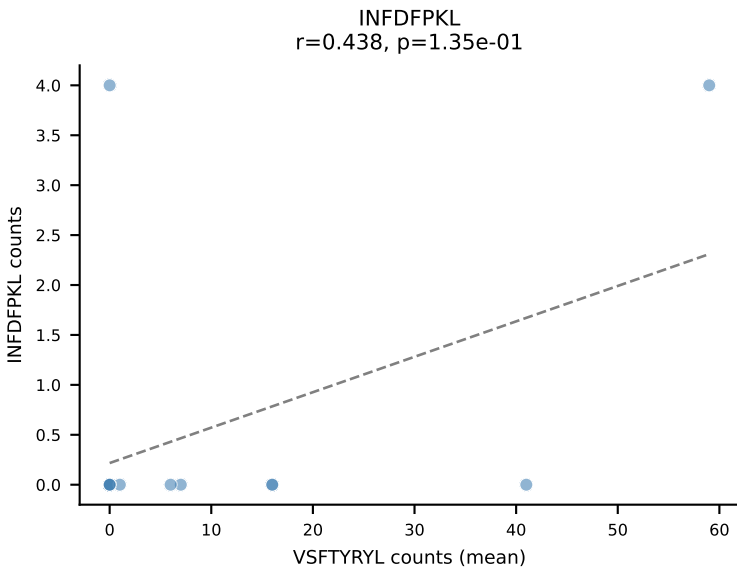
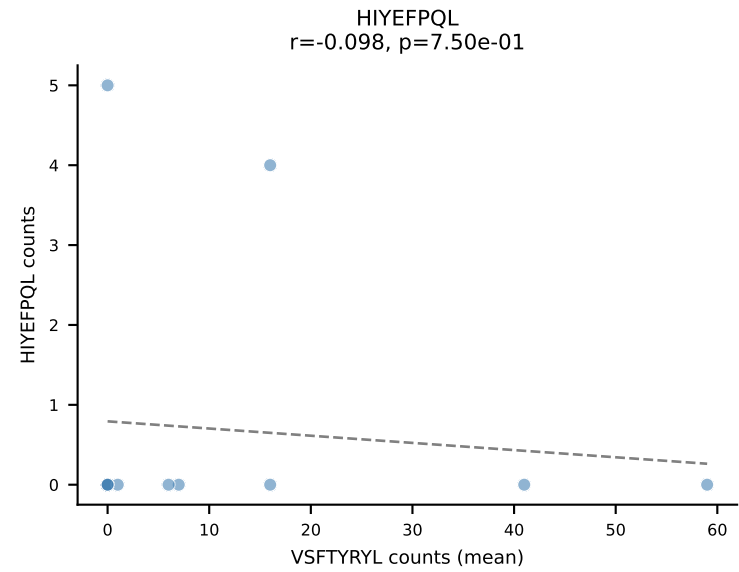
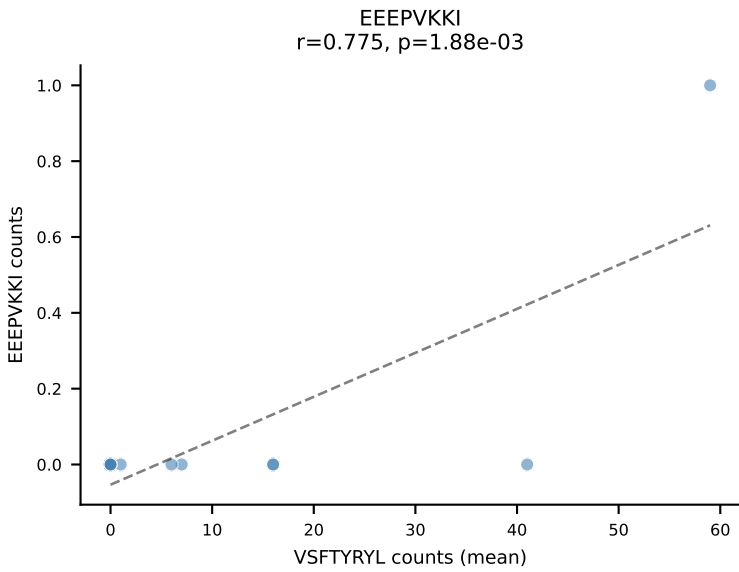
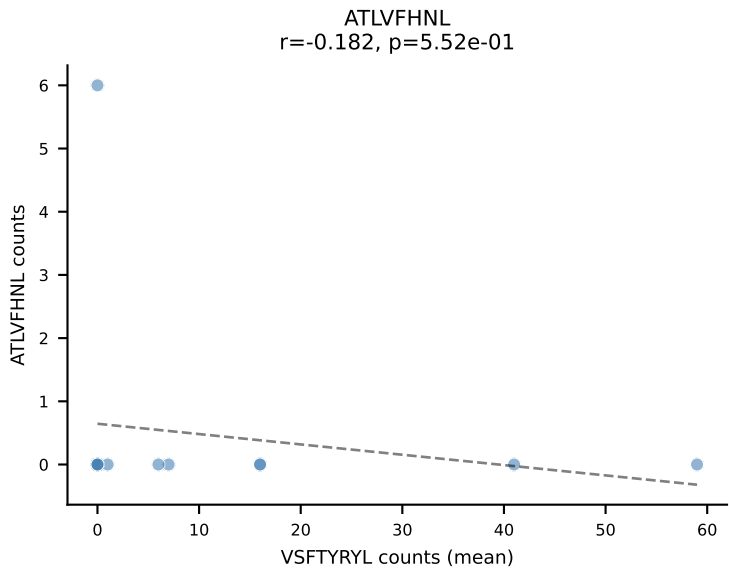
D7ABC LL (post-Ly49C + EEPPVKKI) | #204 AV3D-3-CAVSGSGSWQLIF-AJ22_BV13-3-CASSDRTGGFSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (32.4%) | Above background: ATLVFHNL, INFDFPKL, SNYLFTKL, SVVYVKVL, VSFTYRYL



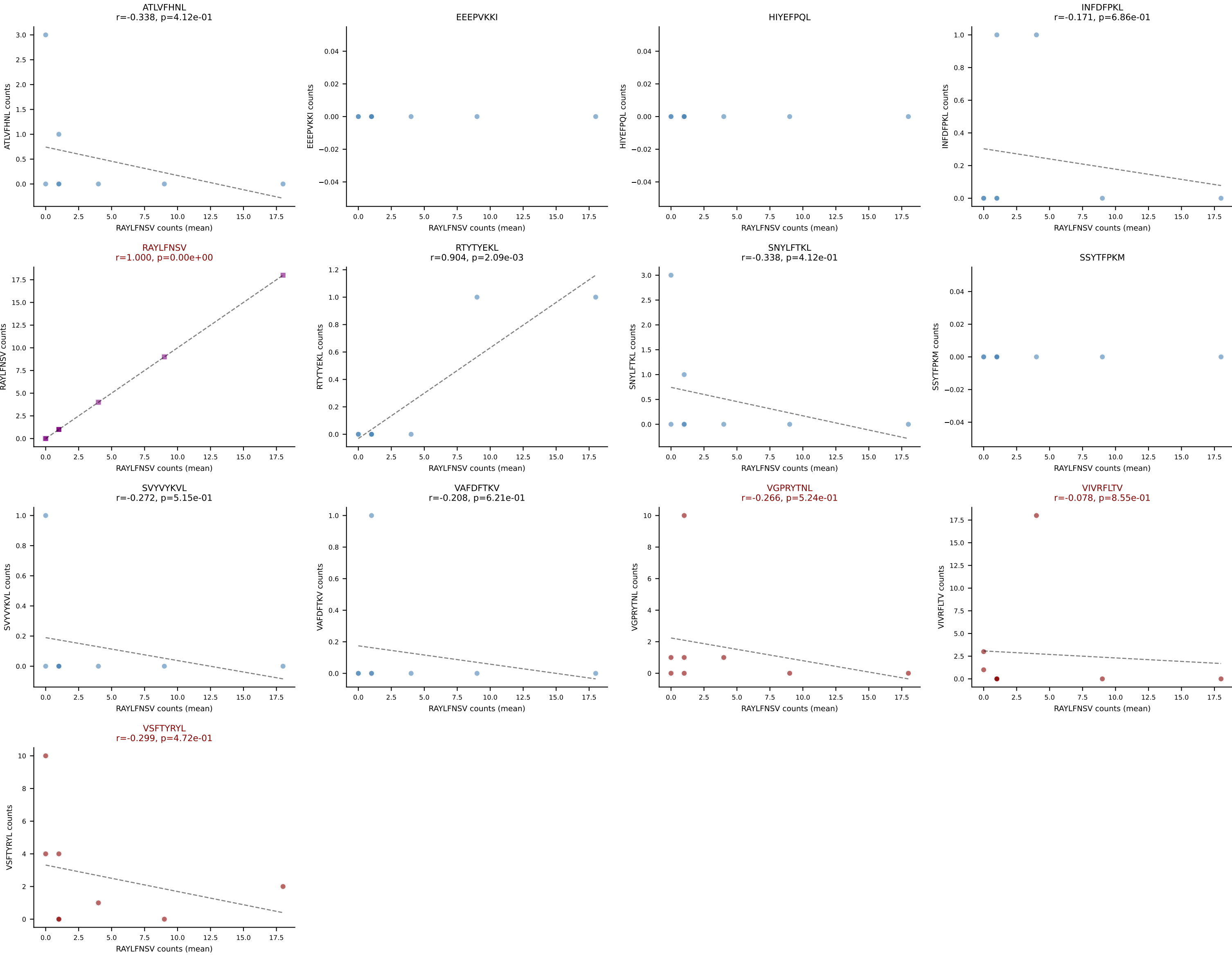
D7ABC LL (post-Ly49C + EEFPVKKI) | #204 AV3D-3-CAVSGSGSWQLIF-AJ22_BV13-3-CASSDRTGGFSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (4.4%) | Above background: ATLVFHNL, INFDFPKL, SNYLFTKL, SVVYKVL, VSFTYRYL



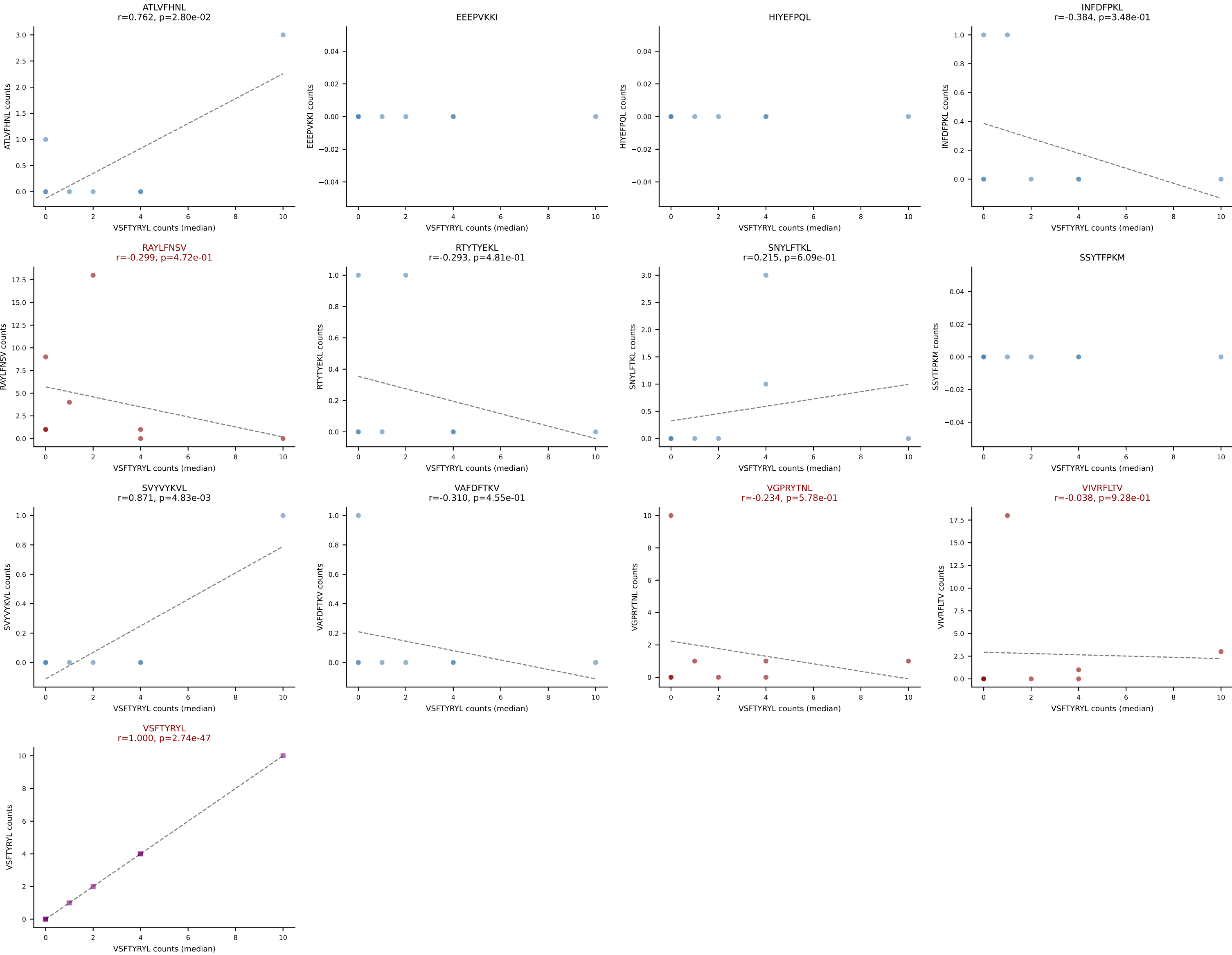
D7ABC LL (post-Ly49C + EEPPVKKI) | #205 AV3-3-CAVSRNTEGADRLTF-AJ45_BV17-CASSRDRADTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): VSFTYRYL (57.9%) | Above background: RAYLFNSV, RTYTYEKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



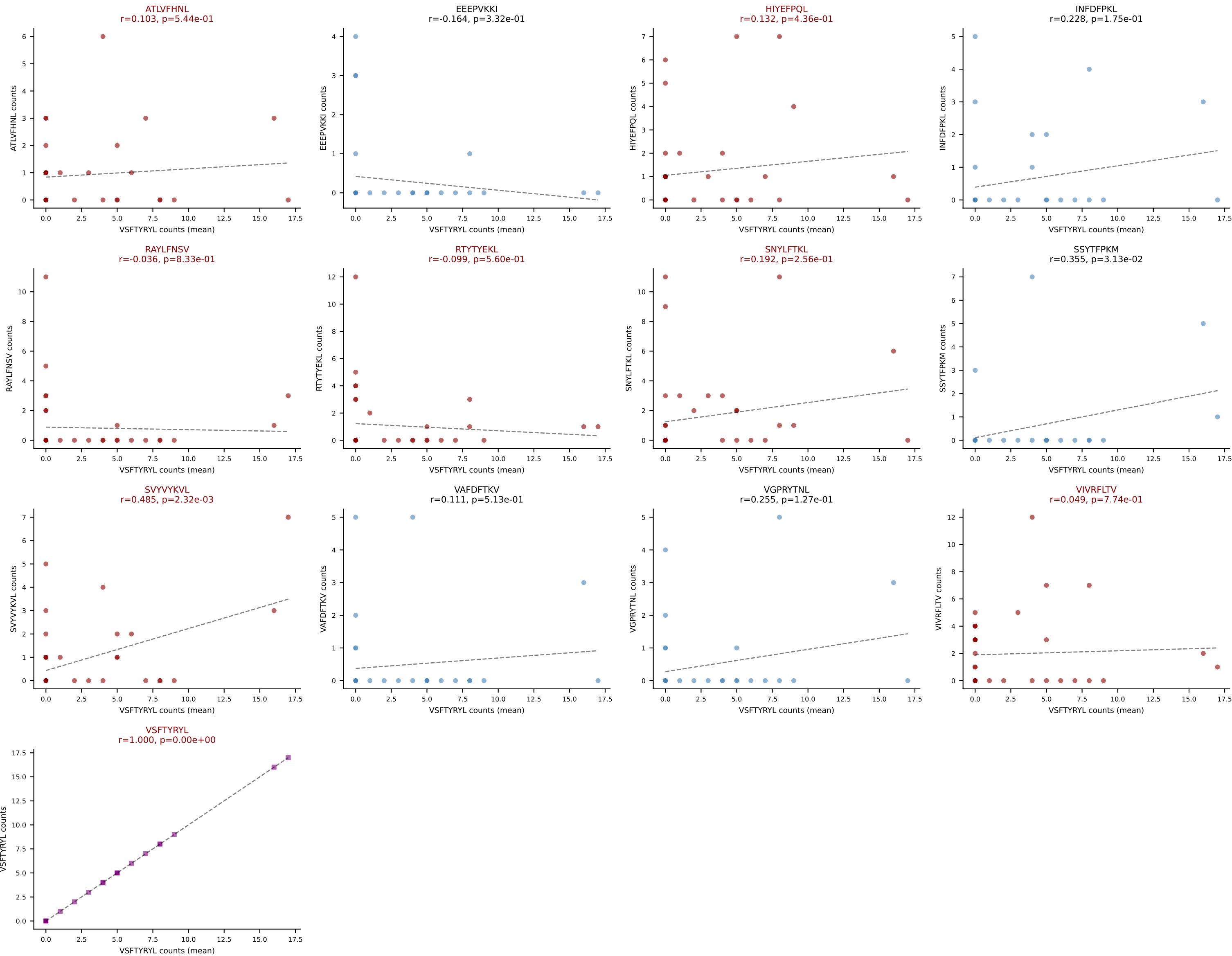
D7ABC LL (post-Ly49C + EEPPVKKI) | #206 AV12-2-CALSDRDSAGNKLTF-AJ17_BV13-3-CASSDRLNTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RAYLFNSV (32.7%) | Above background: RAYLFNSV, VGPRYTNL, VIVRFLTV, VSFTYRYL

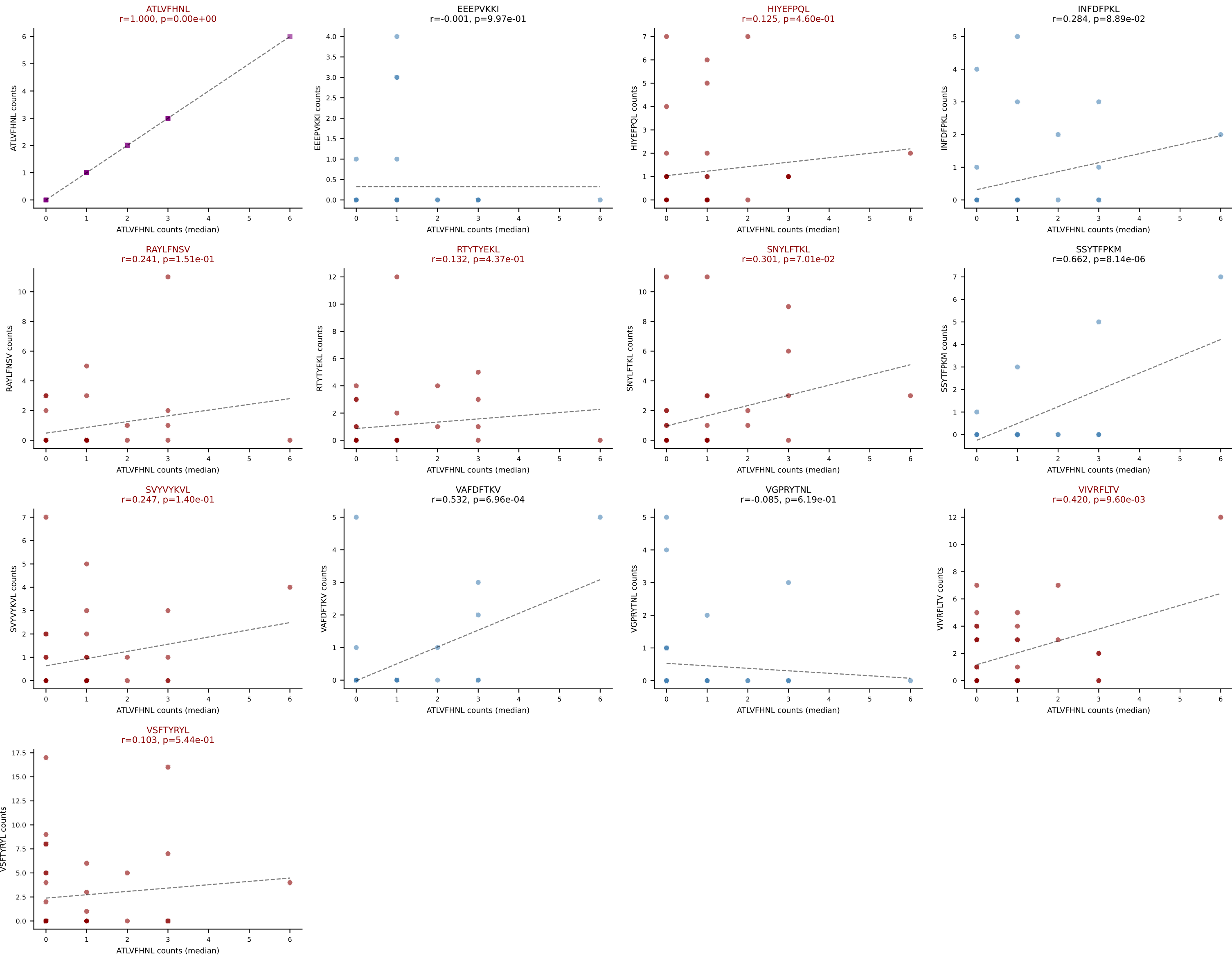


D7ABC LL (post-Ly49C + EEPVKKI) | #206 AV12-2-CALSDRDSAGNKLTF-AJ17_BV13-3-CASSDRLNTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): VSFTYRYL (6.7%) | Above background: RAYLFNSV, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #207 AV6D-5-CVLGDTGSGGLTL-AJ44_BV13-1-CASSDAMYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=37
Dominant (mean): VSFTYRYL (20.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL

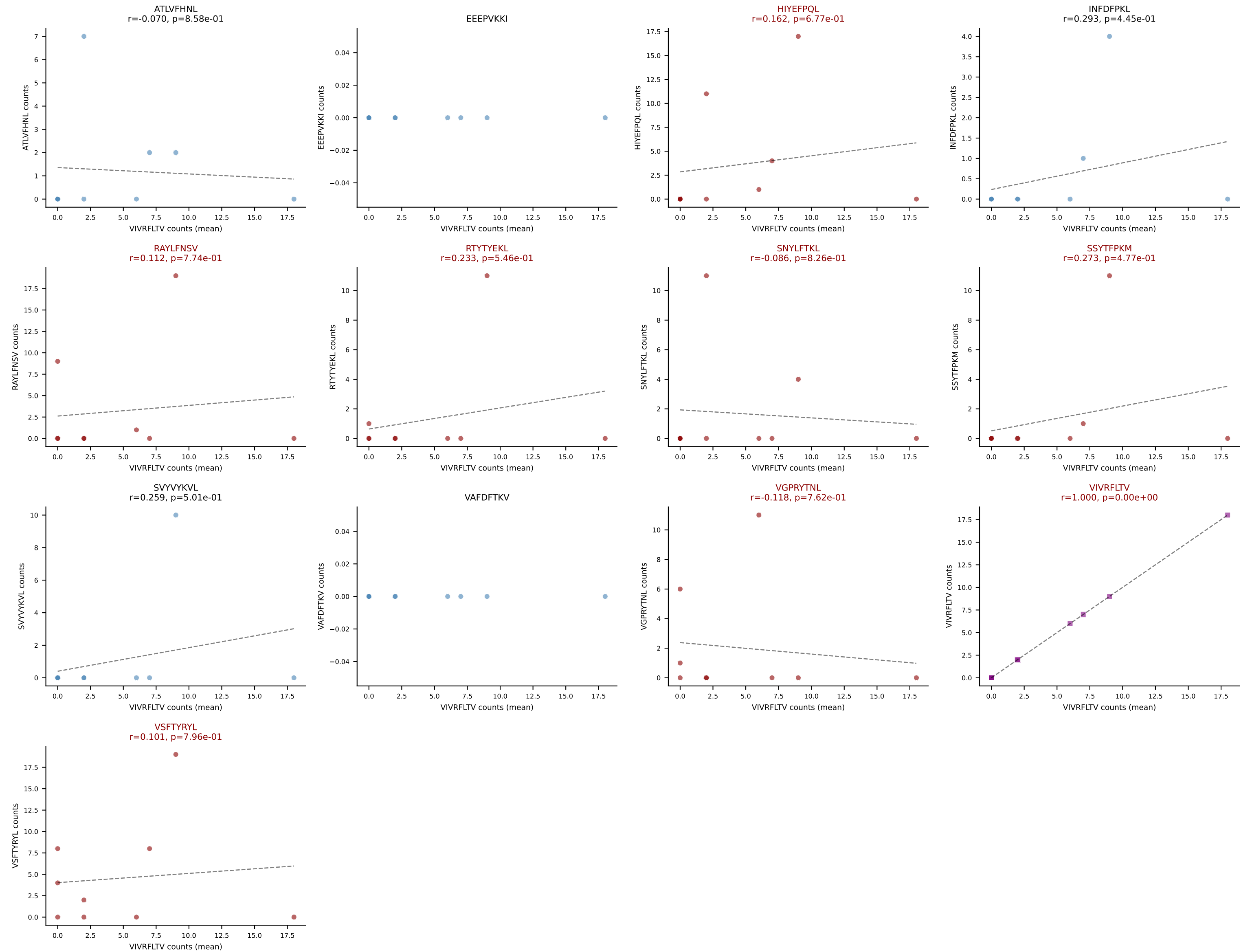




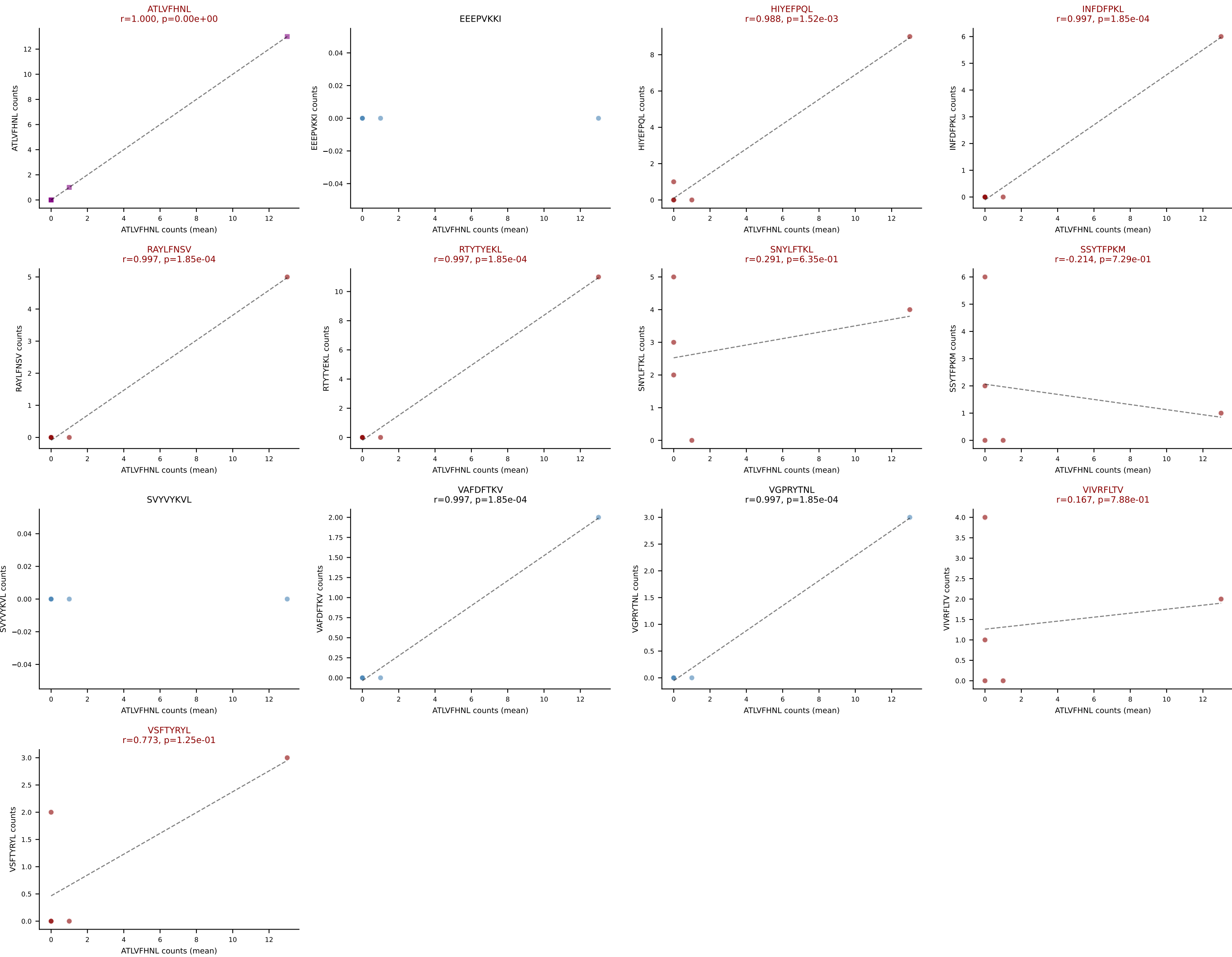
D7ABC LL (post-Ly49C + EEPPVKKI) | #208 AV8-1-CATSASSGSWQLIF-AJ22_BV13-2-CASGDEISNERLFF-BJ1-4

Classification: MULTI-SPECIFIC | n_cells=9

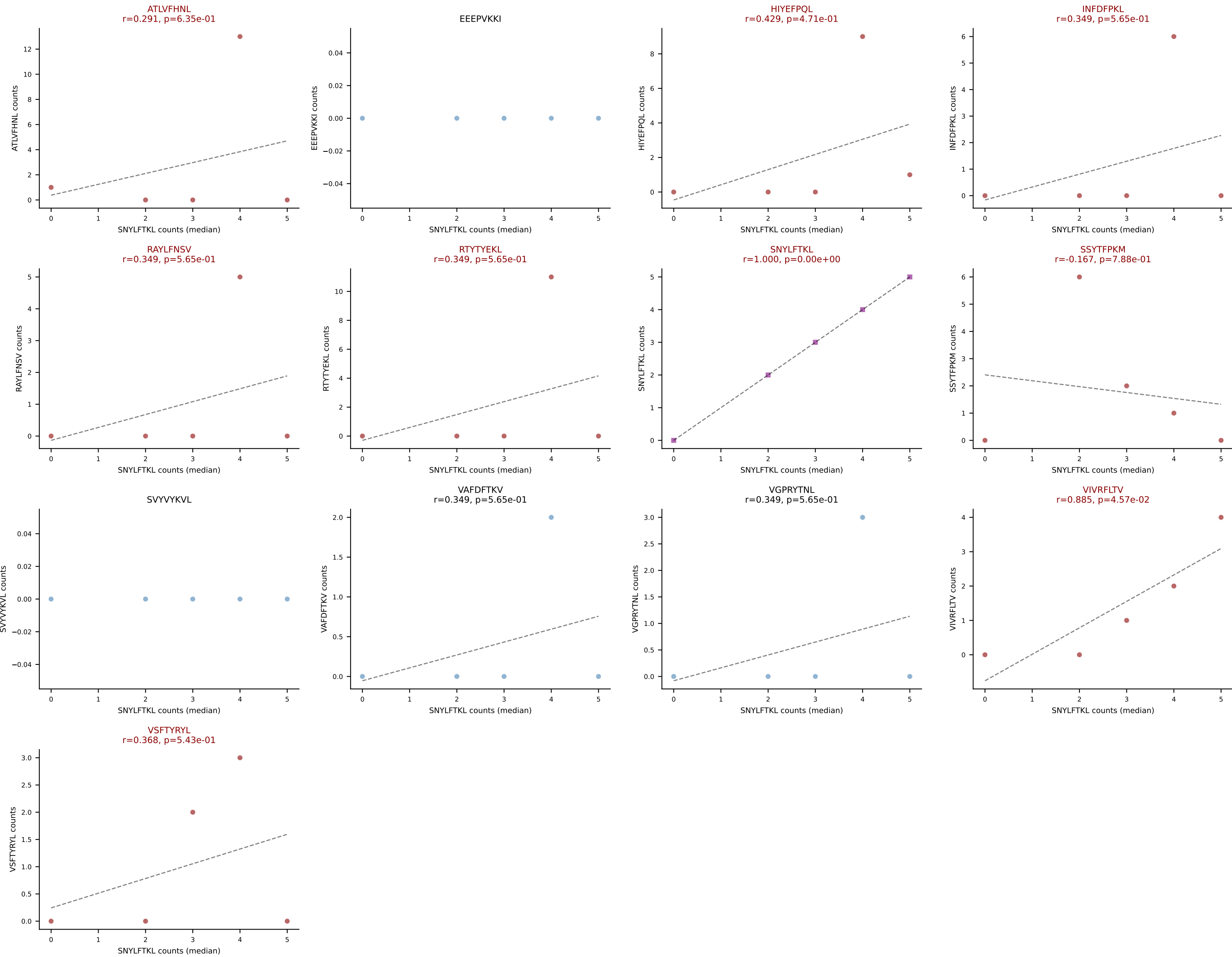
Dominant (mean): VIVRFLTV (19.1%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



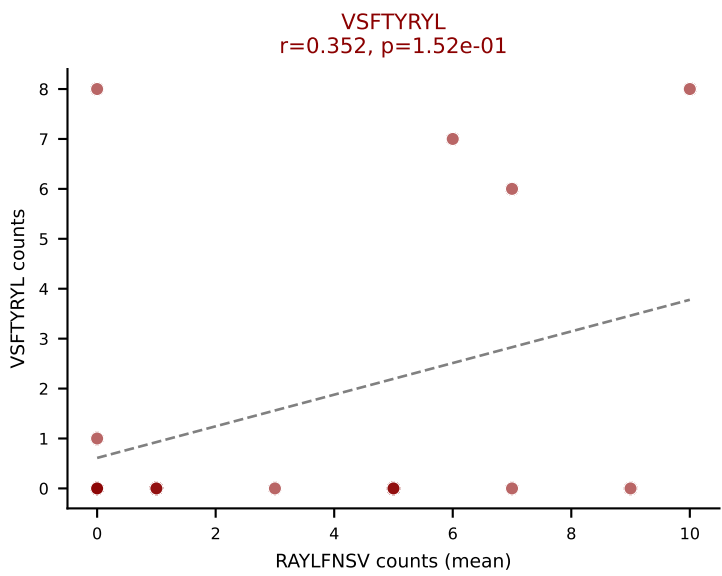
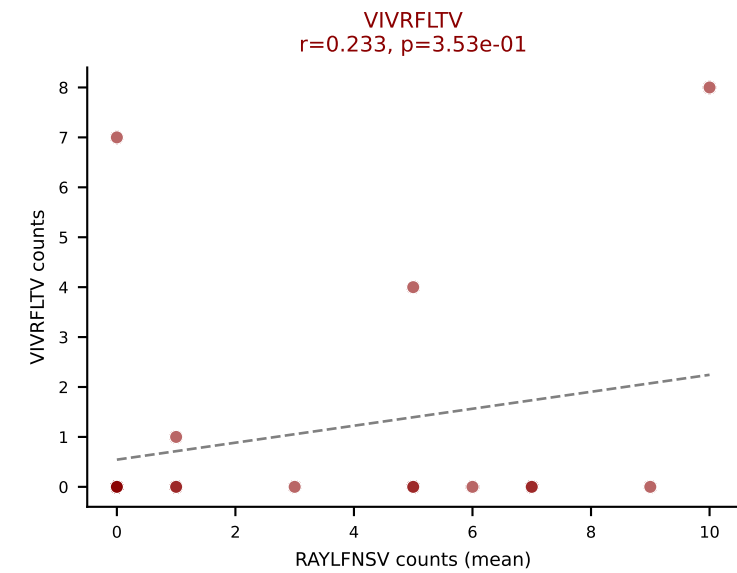
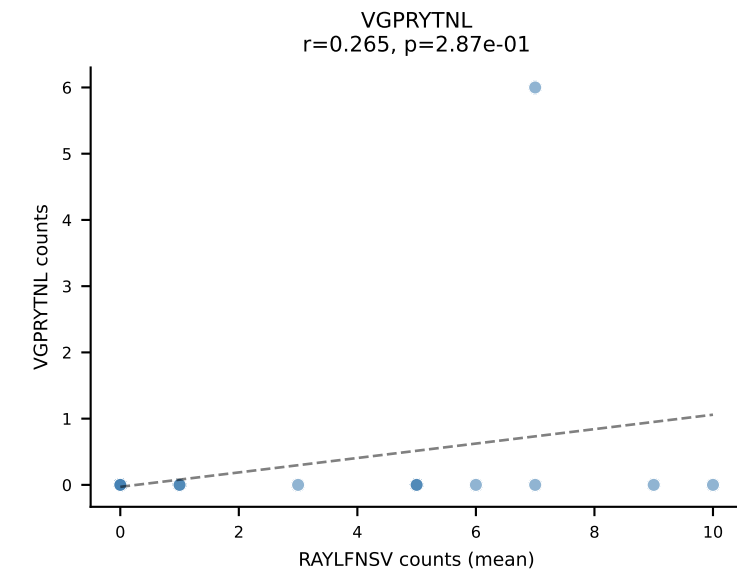
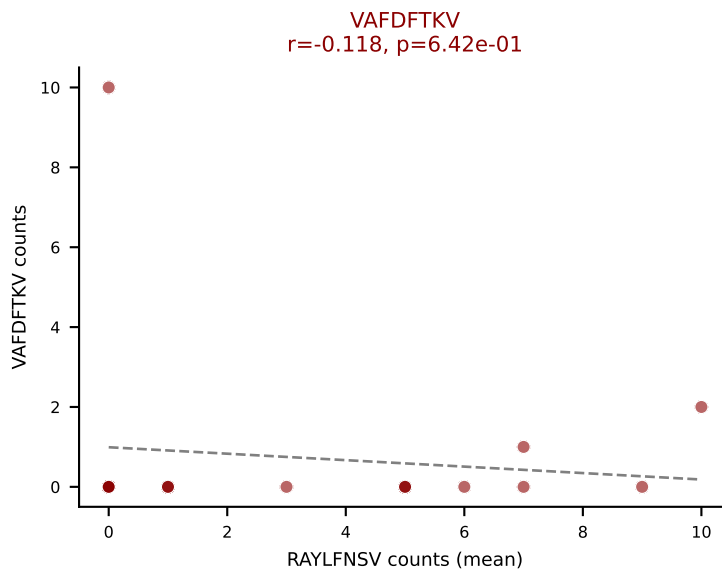
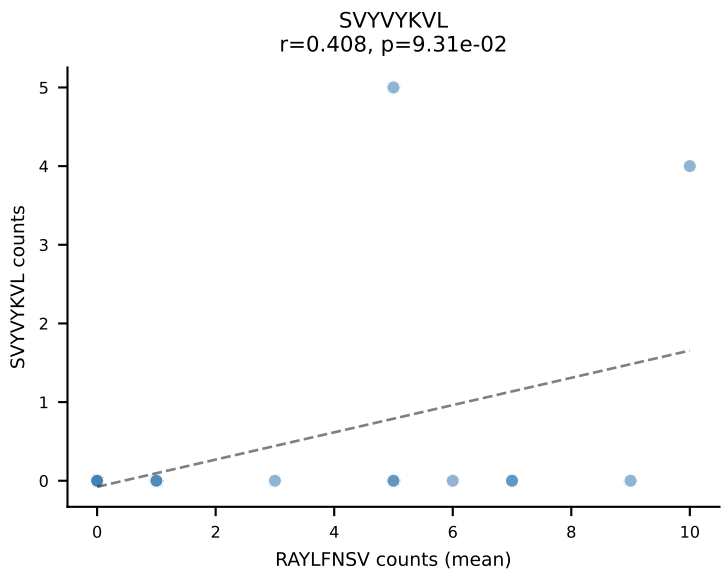
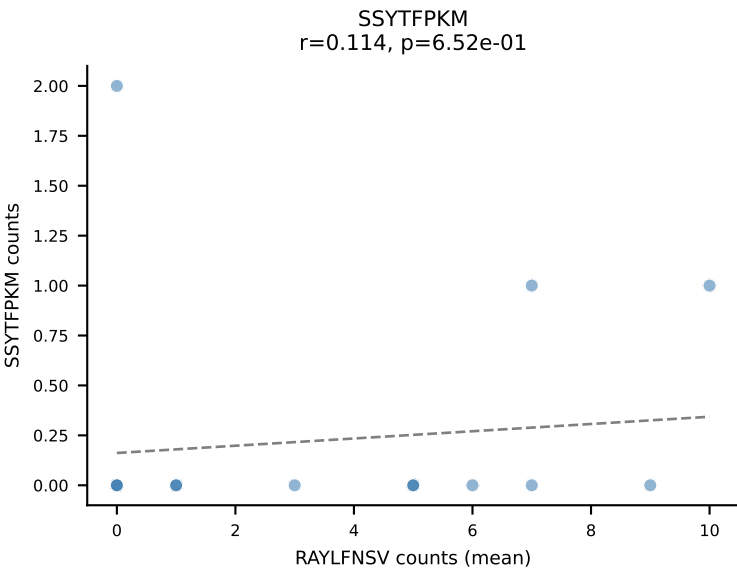
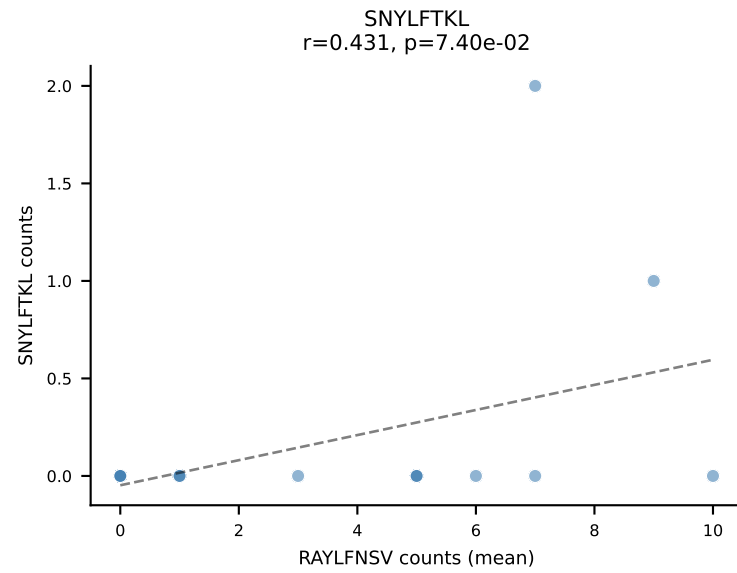
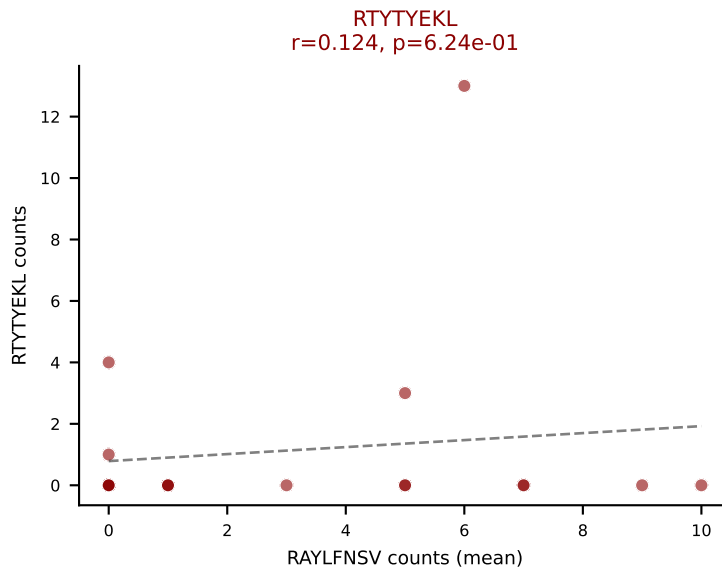
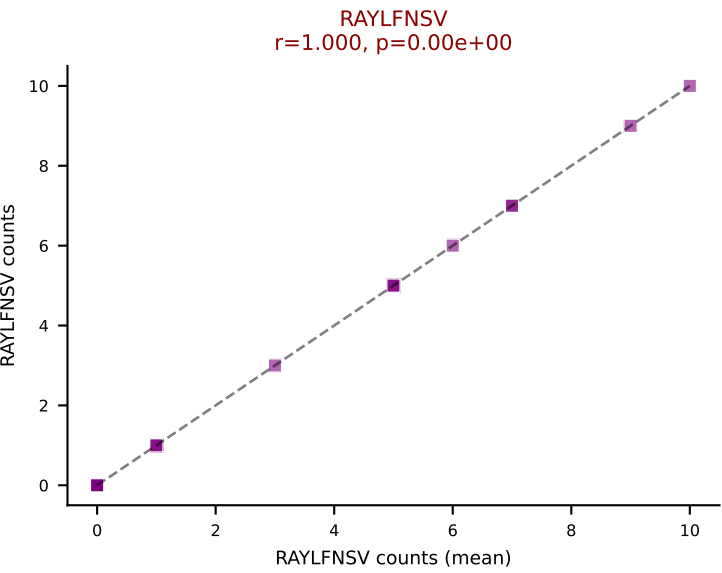
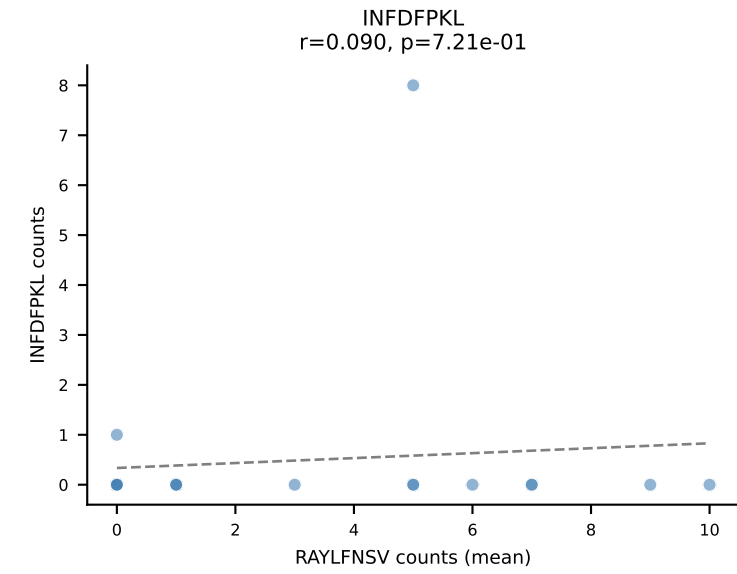
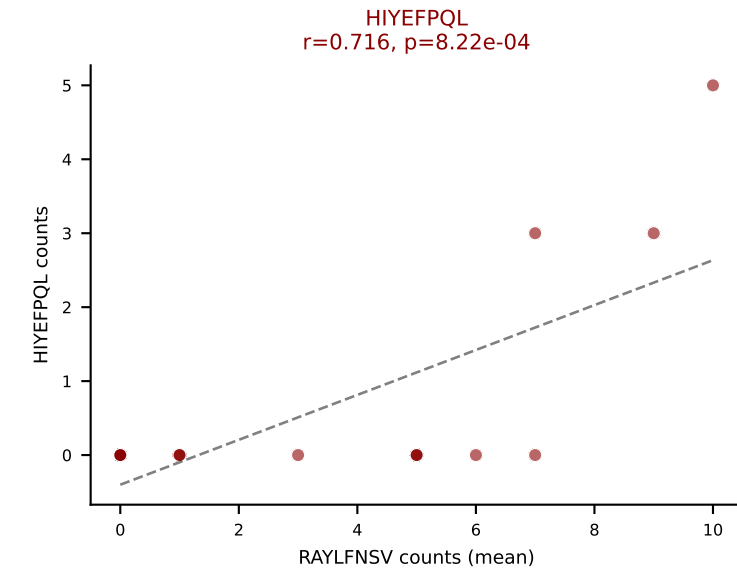
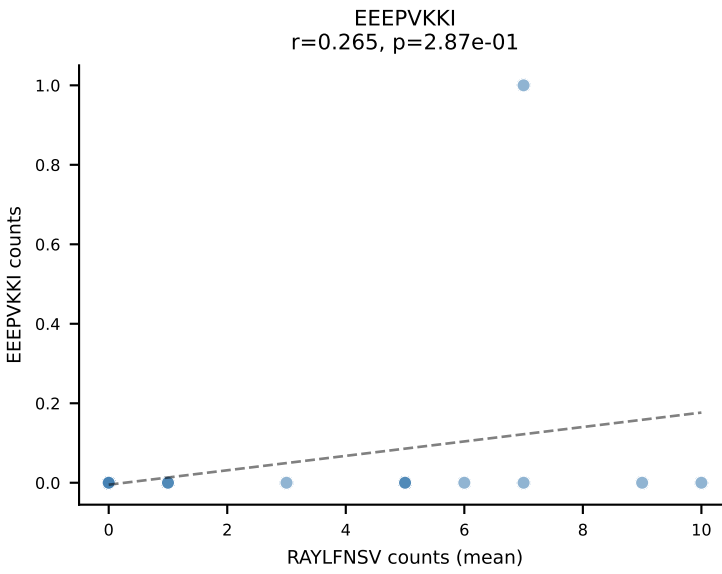
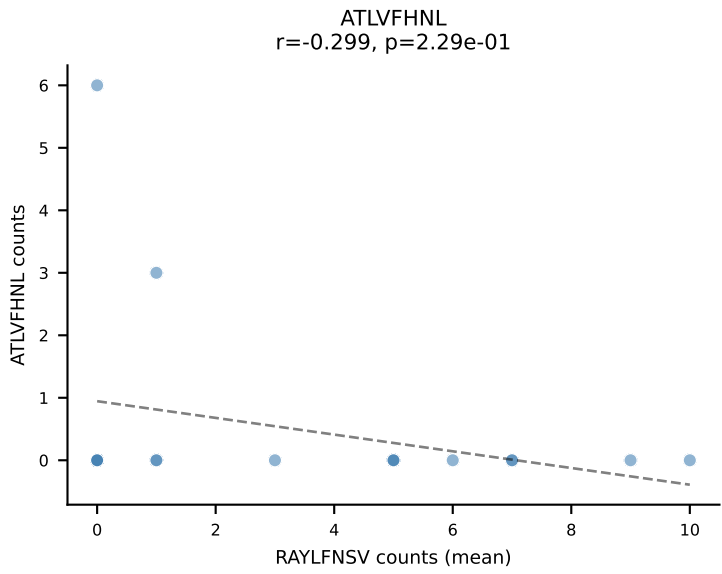
D7ABC LL (post-Ly49C + EEPPVKKI) | #209 AV13D-2-CAMNNNAGAKLTF-AJ39_BV12-2-CASSPGQGGEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): ATLVFHNL (16.3%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



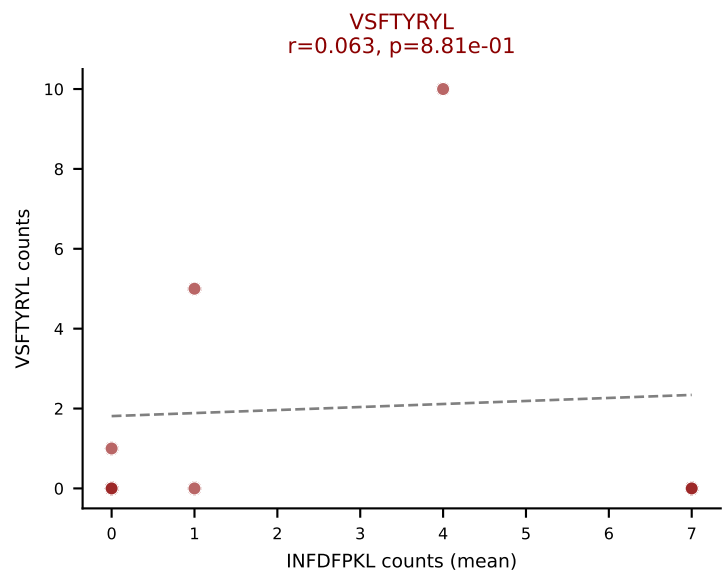
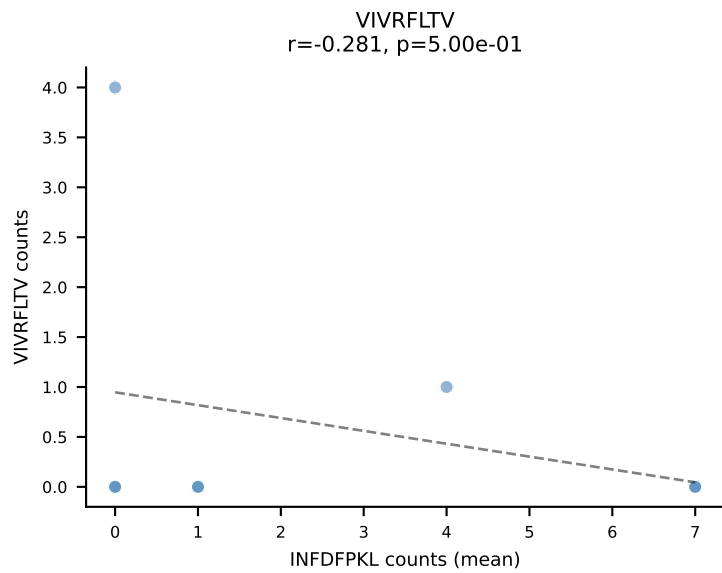
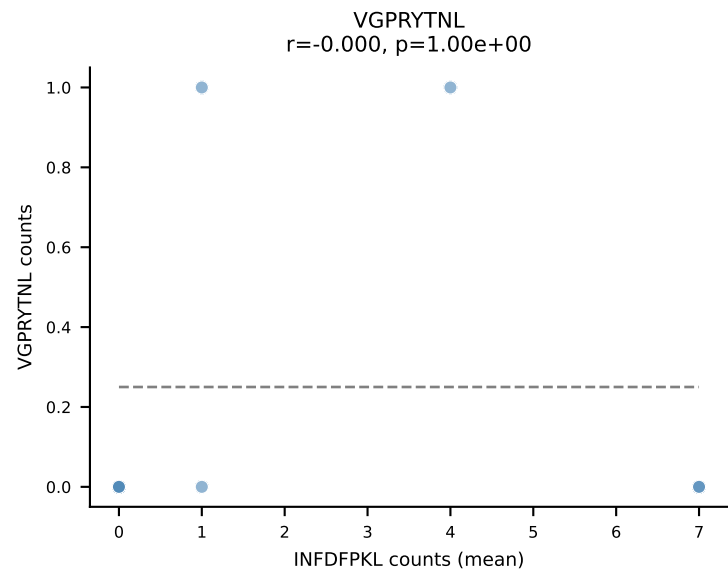
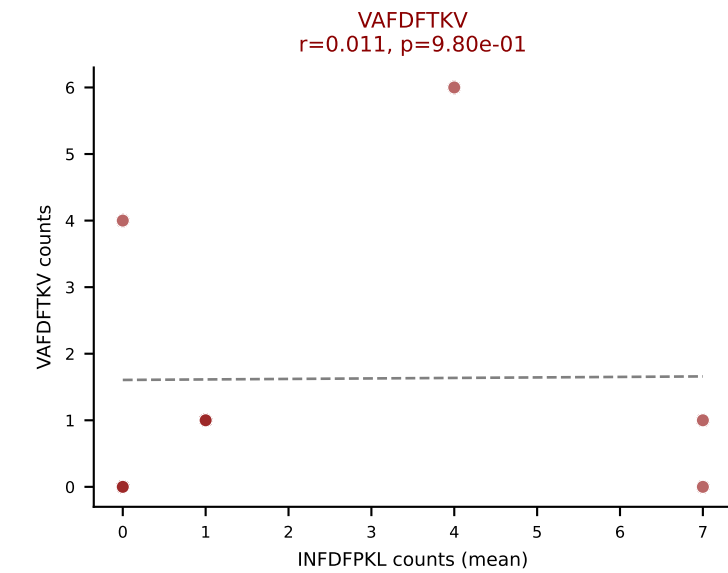
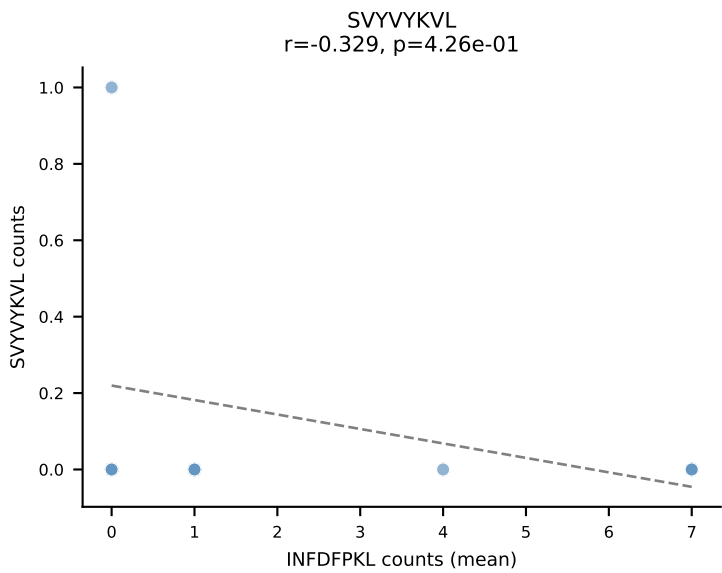
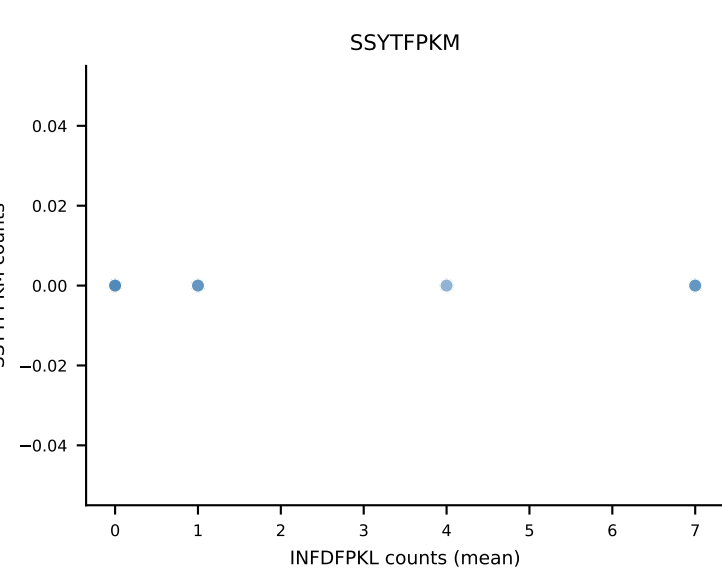
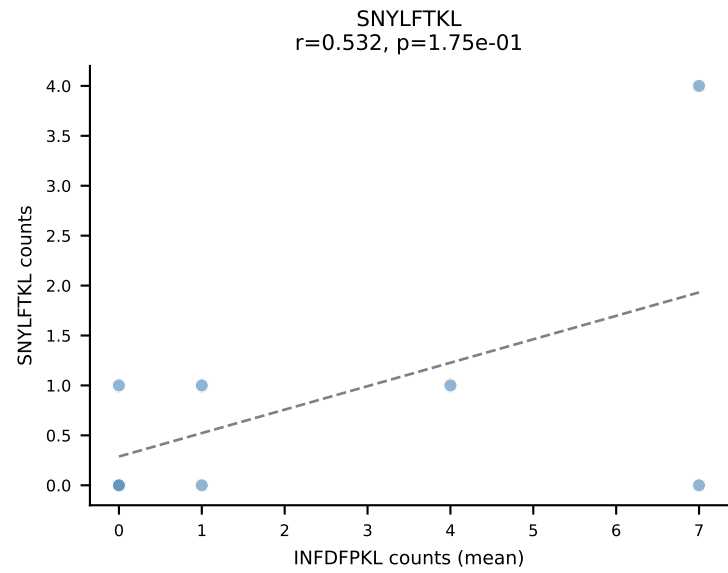
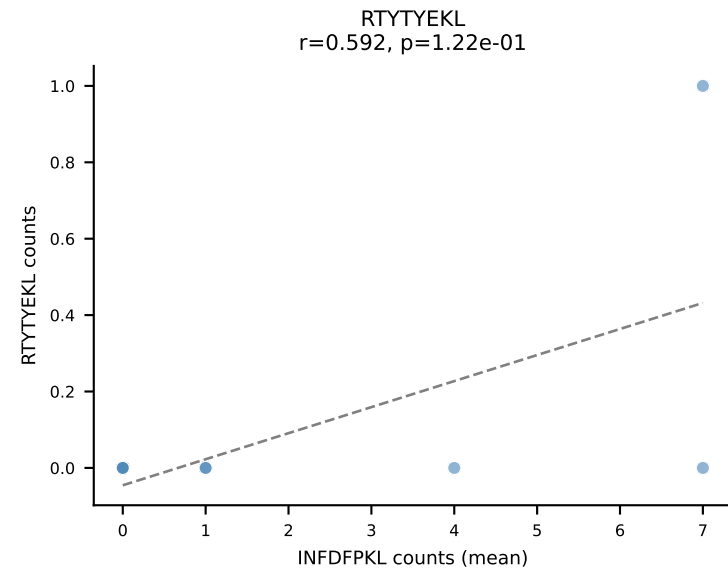
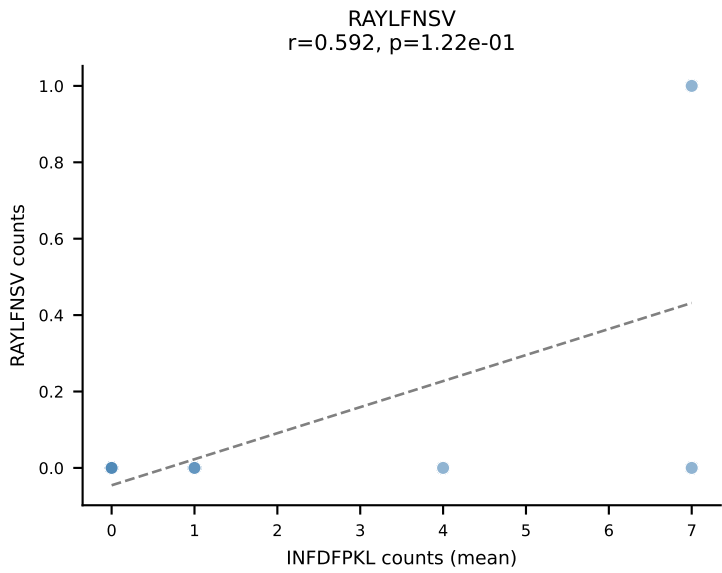
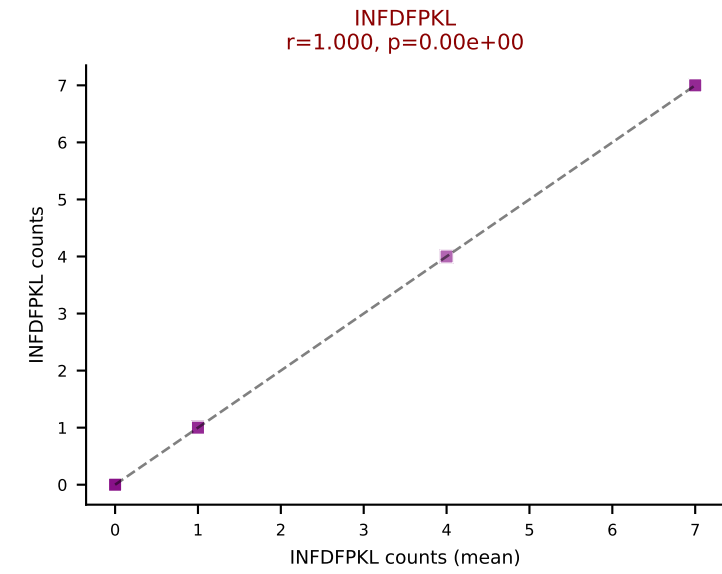
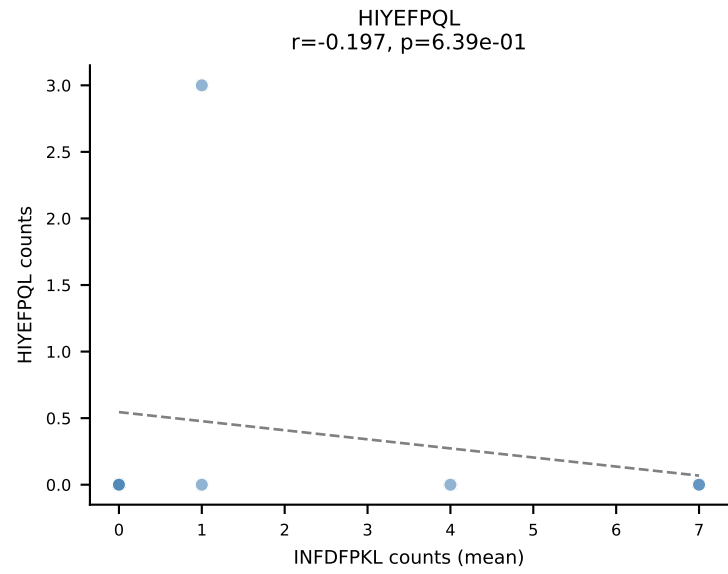
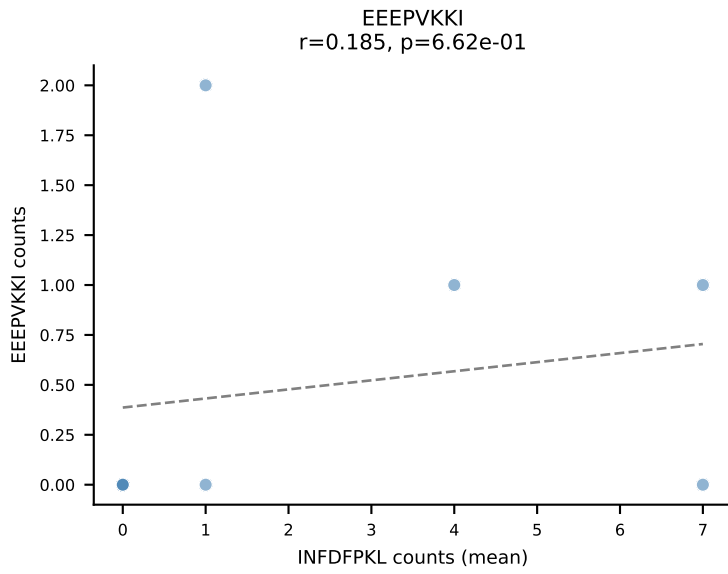
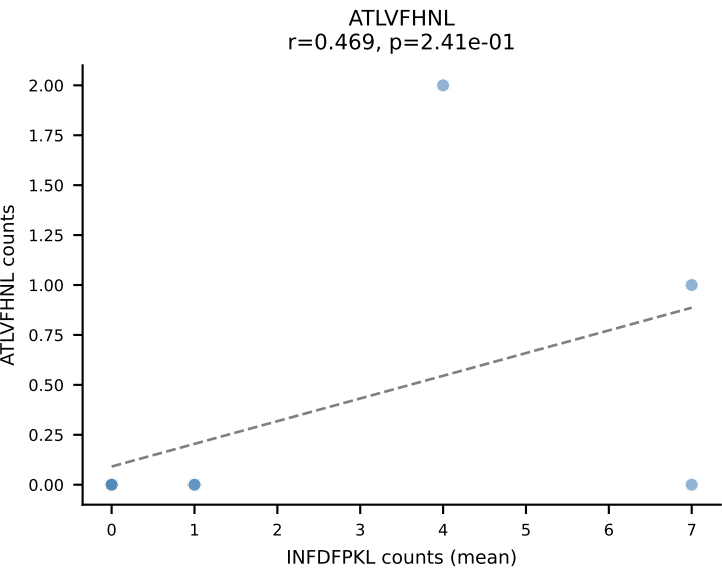
D7ABC LL (post-Ly49C + EEPPVKKI) | #209 AV13D-2-CAMNNNAGAKLTF-AJ39_BV12-2-CASSPGQGGEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): SNYLFTKL (3.3%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



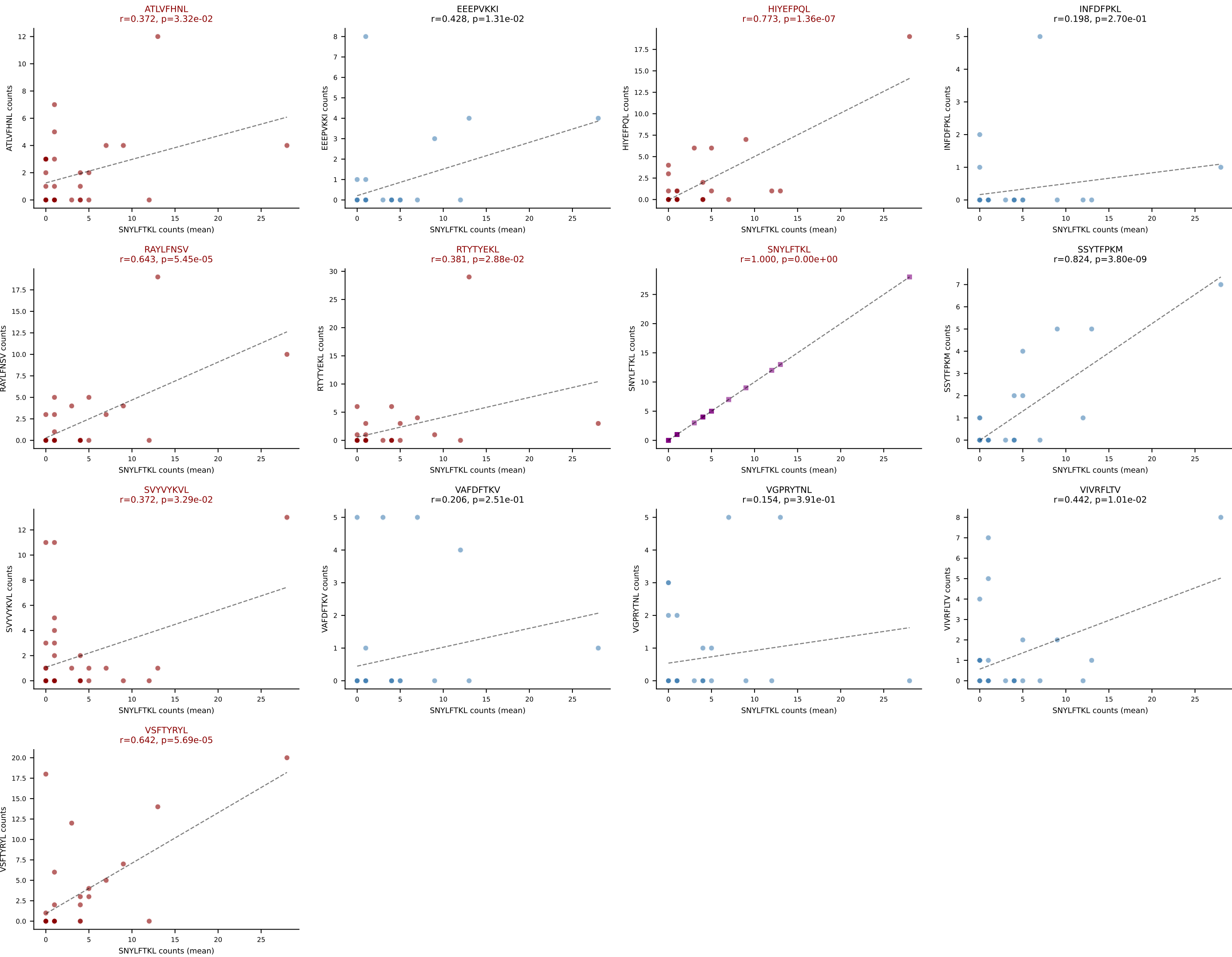
D7ABC LL (post-Ly49C + EEPVKKI) | #210 AV14D-3/DV8-CAANYGSSGNKLIF-AJ32_BV1-CTCSAVRVQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (mean): RAYLFNSV (30.6%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #211 AV13-1-CALEGRGSNYKLTF-AJ53_BV14-CASSRYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): INFDFPKL (26.3%) | Above background: INFDFPKL, VAFDFTKV, VSFTYRYL



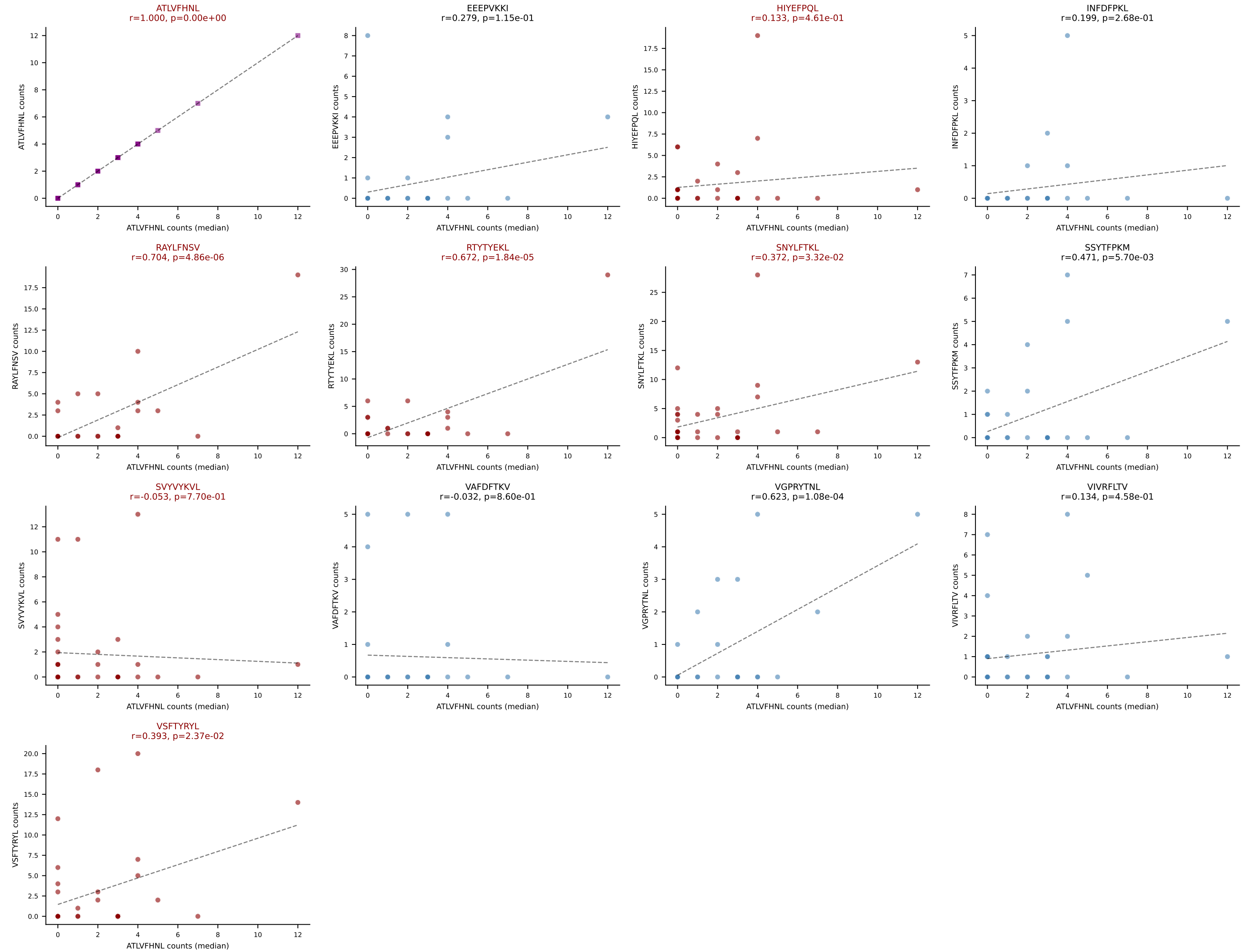
D7ABC LL (post-Ly49C + EEPVKKI) | #212 AV17-CALEGSYGNEKITF-AJ48_BV1-CTCSADRVGSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=33
Dominant (mean): SNYLFTKL (17.2%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VSFTYRYL



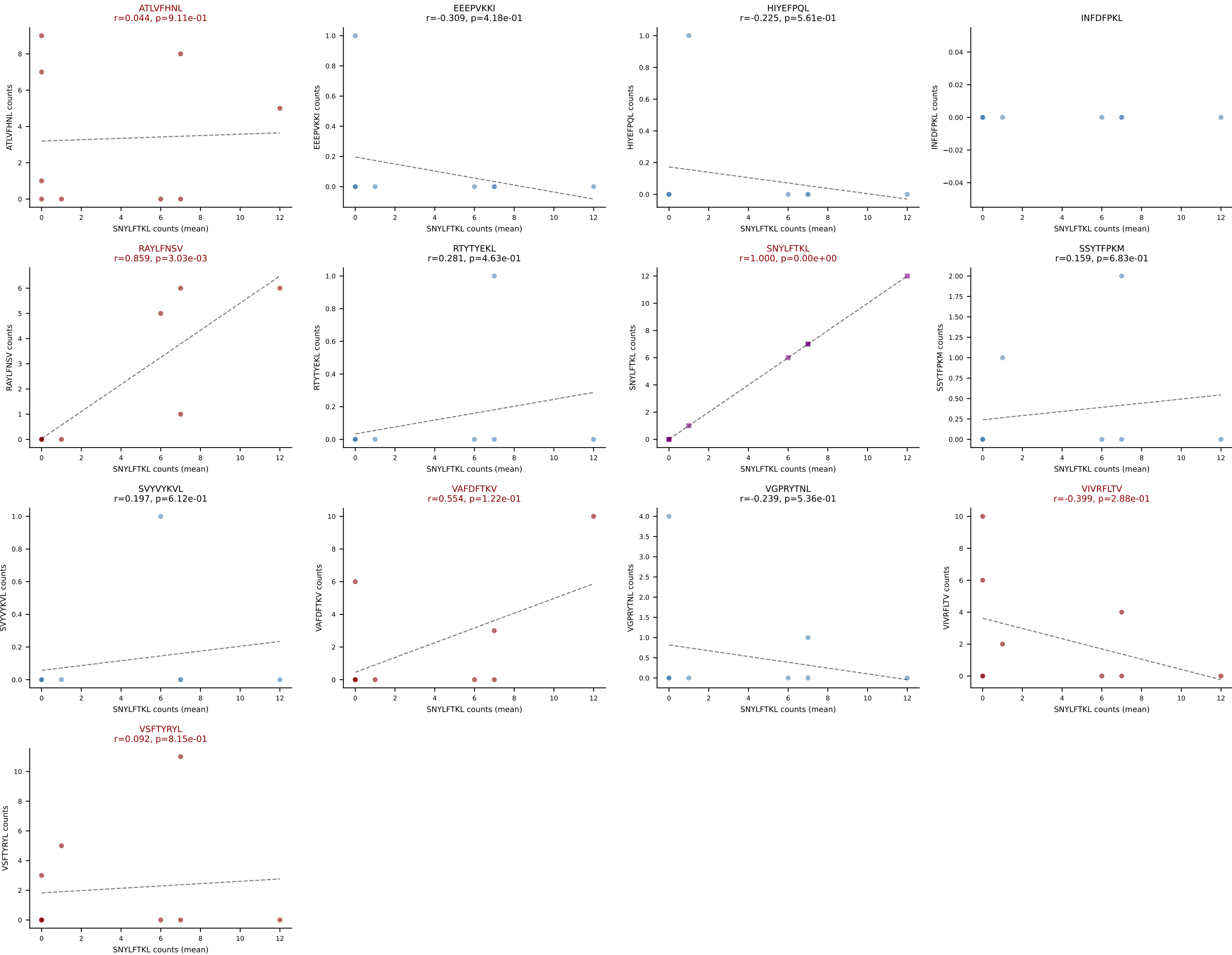
D7ABC LL (post-Ly49C + EEPPVKKI) | #212 AV17-CALEGSYGNEKITF-AJ48_BV1-CTCSADRVGSDYTF-BJ1-2

Classification: MULTI-SPECIFIC | n_cells=33

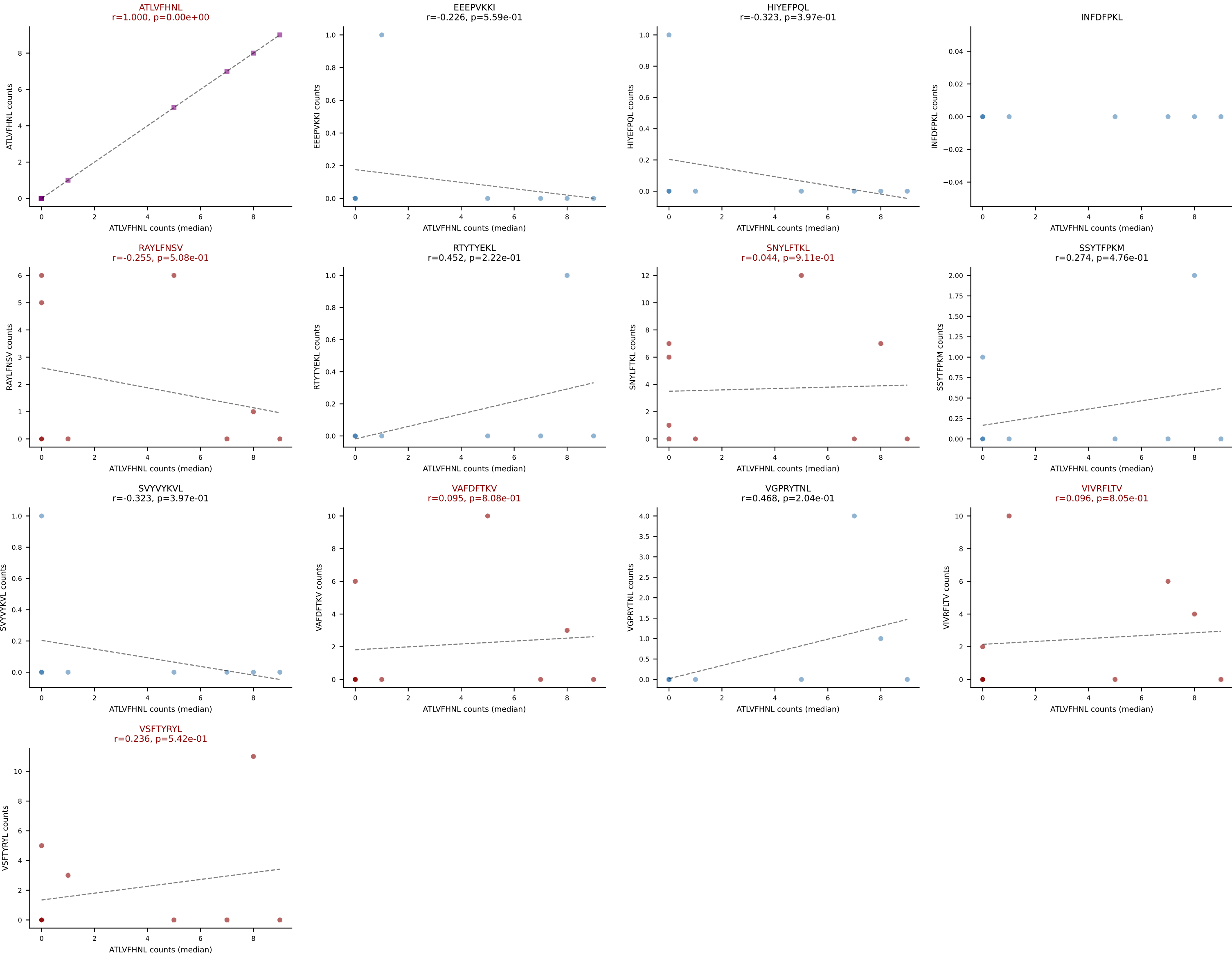
Dominant (median): ATLVFHNL (4.8%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VSFTYRYL



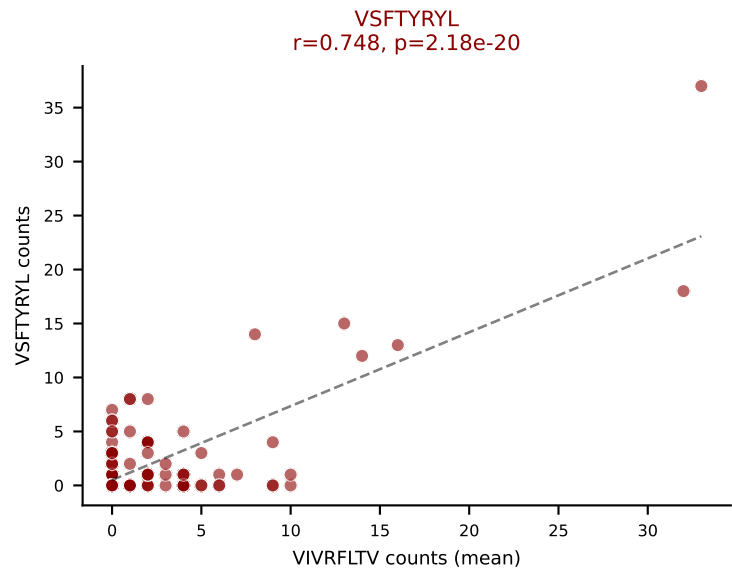
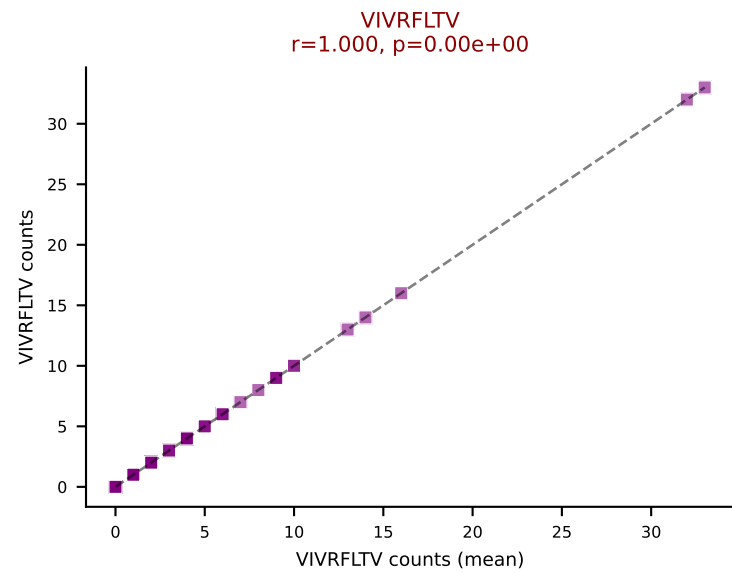
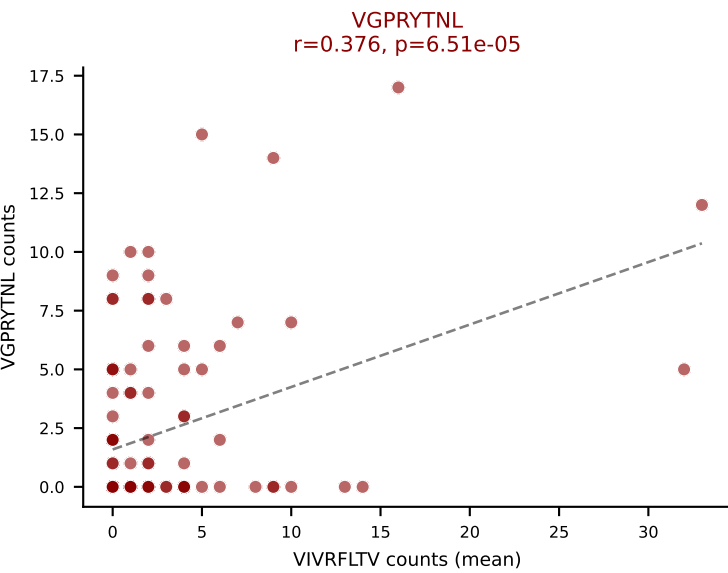
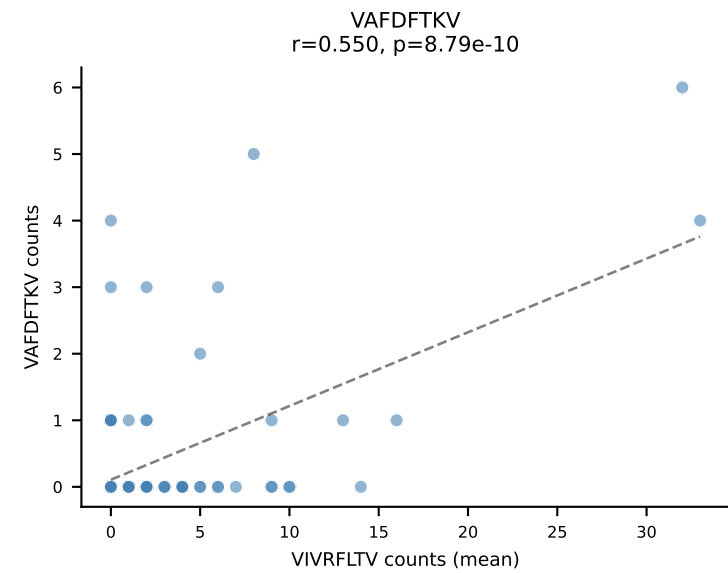
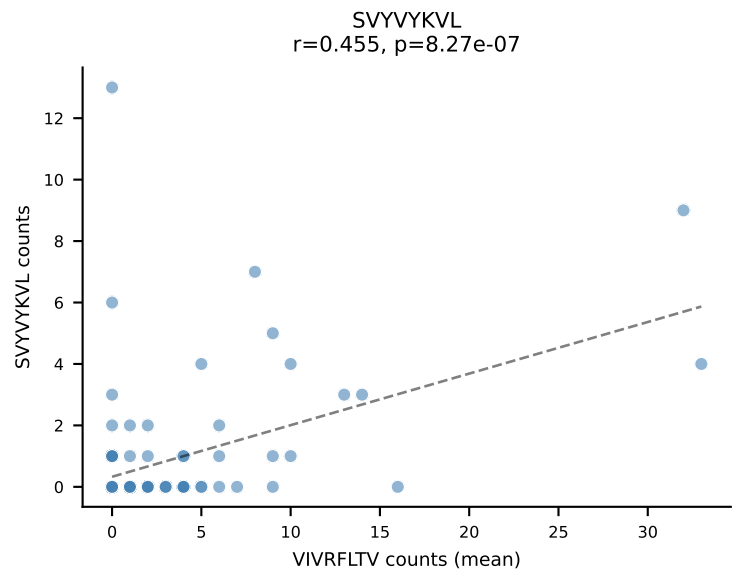
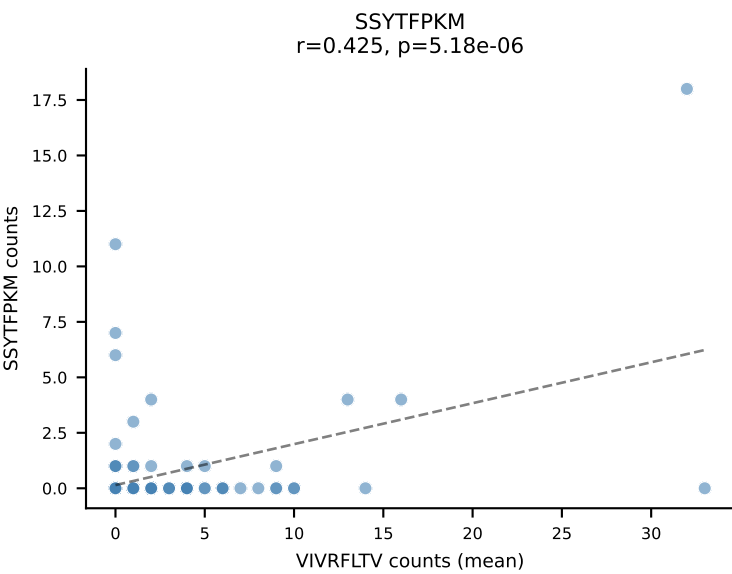
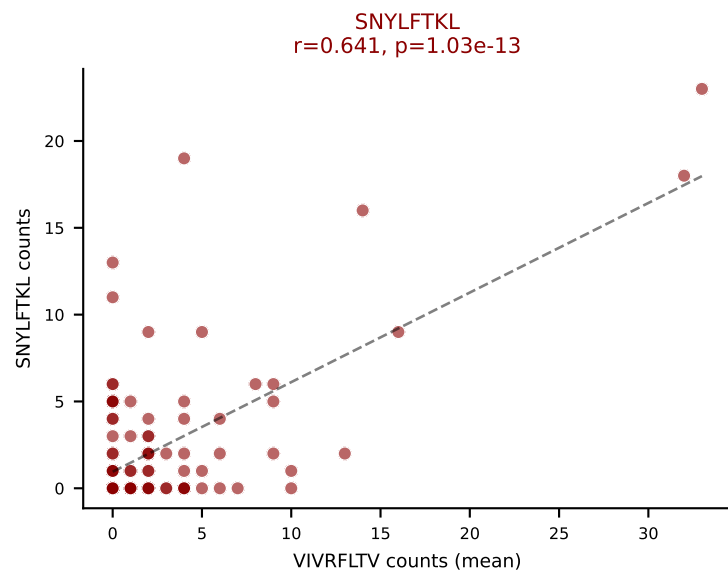
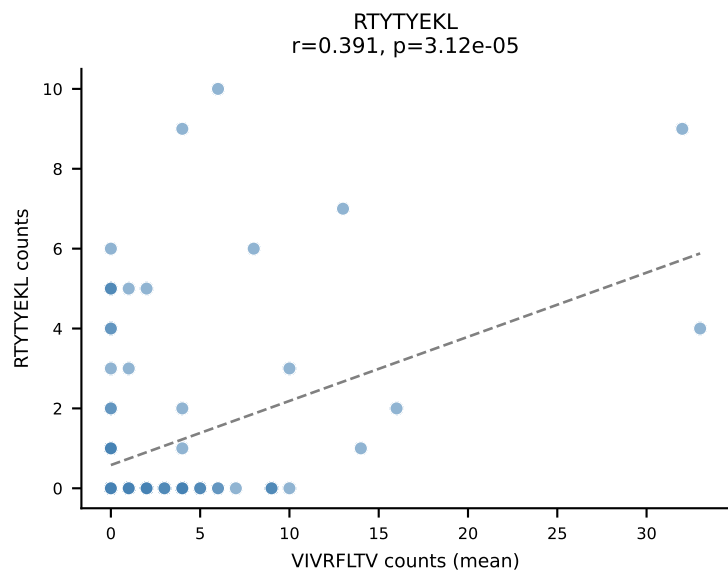
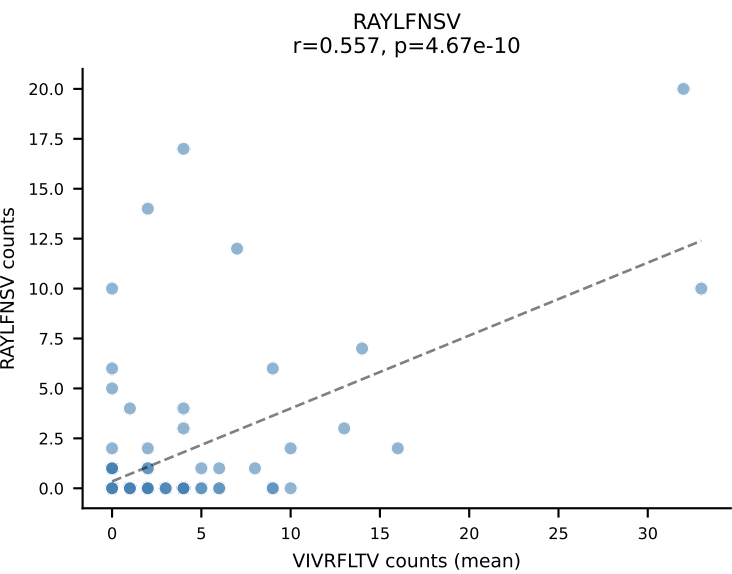
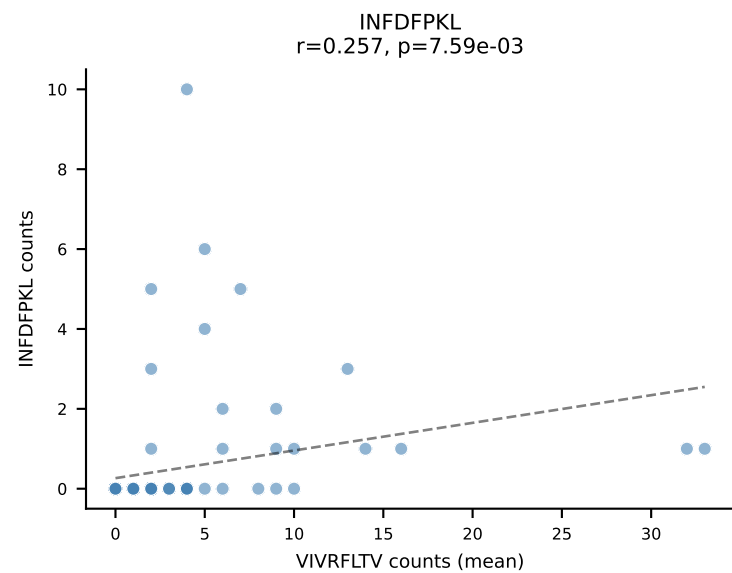
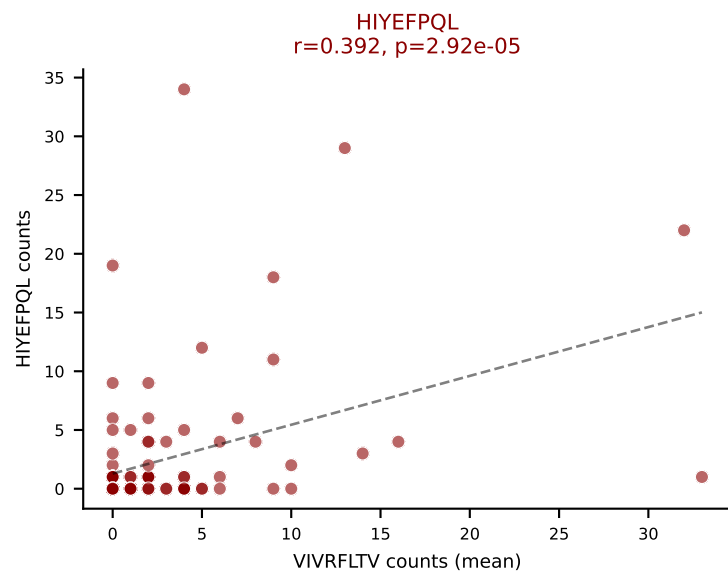
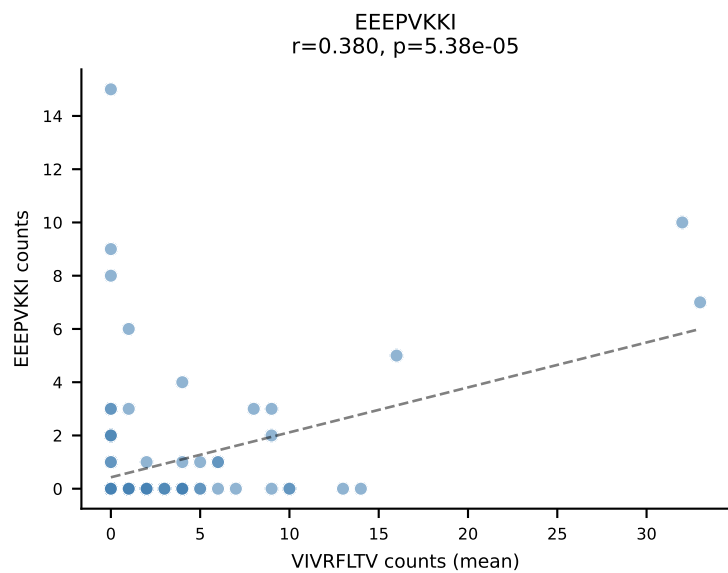
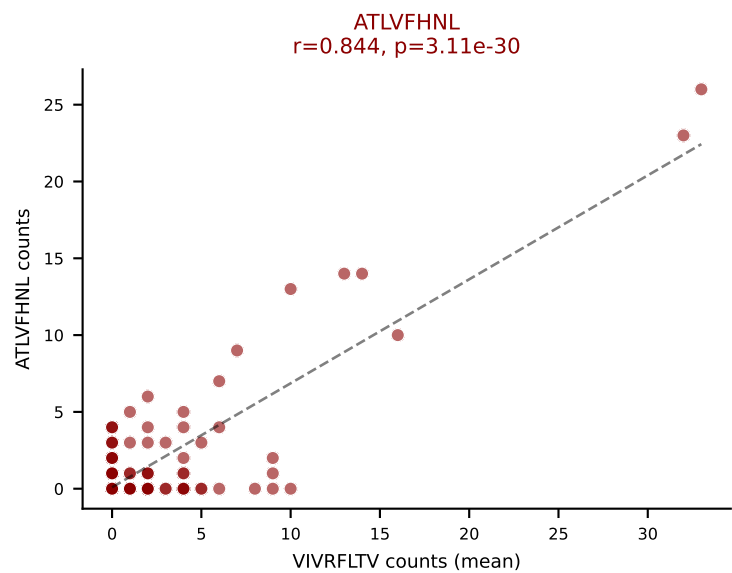
D7ABC LL (post-Ly49C + EEPVKKI) | #213 AV16N-CAMREGDSNYQLIW-AJ33_BV13-2-CASGDRANSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): SNYLFTKL (21.6%) | Above background: ATLVFHNL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



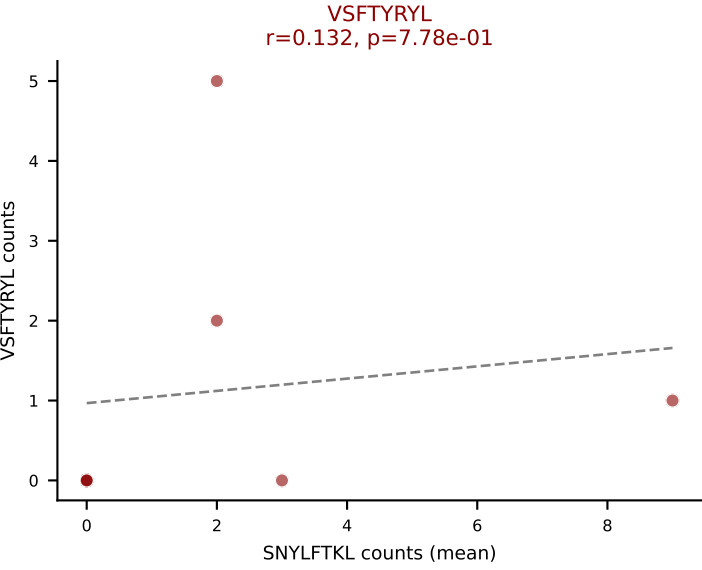
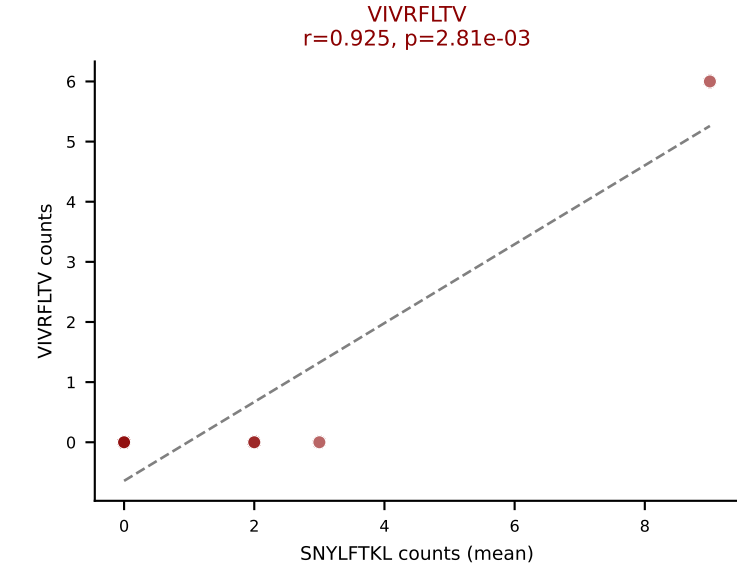
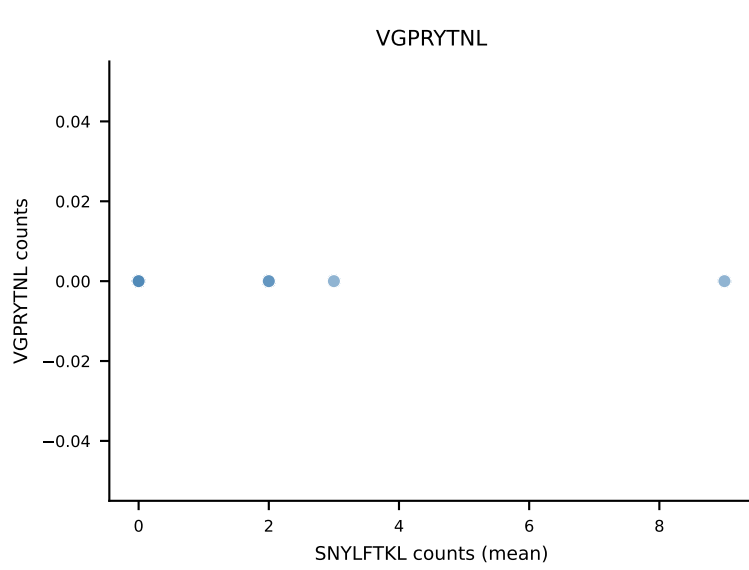
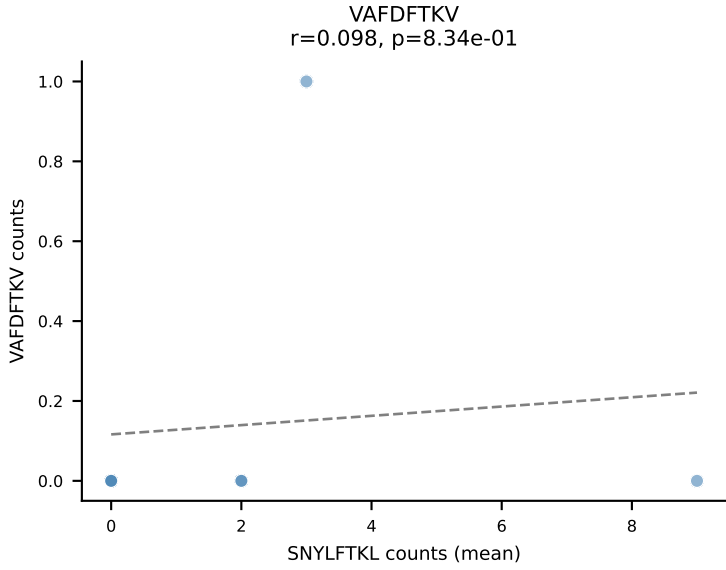
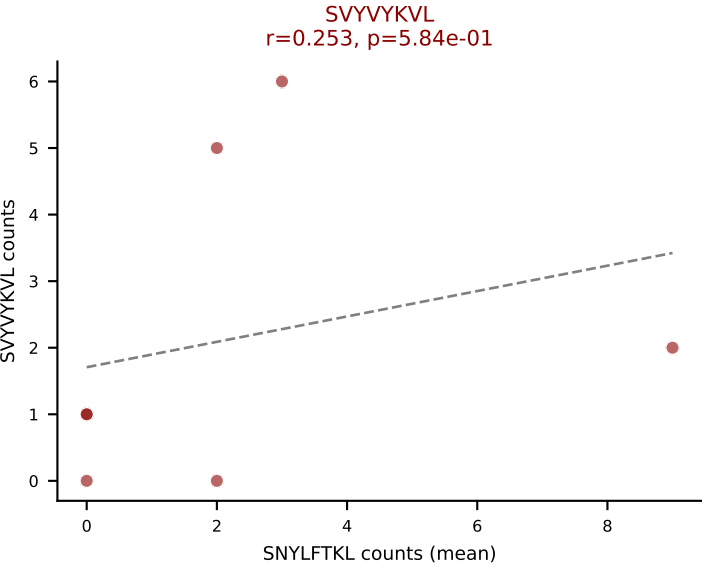
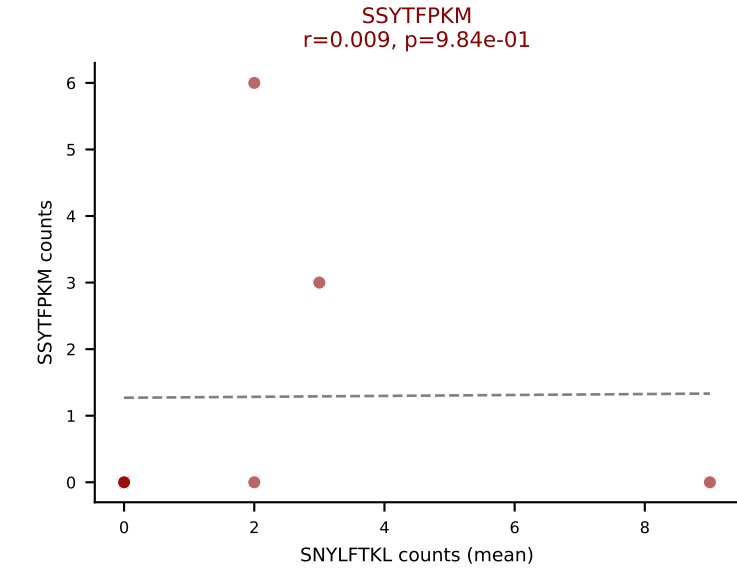
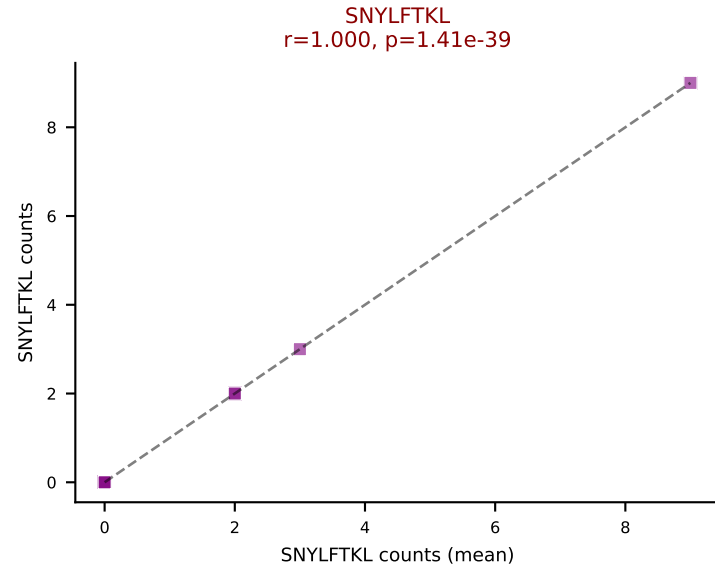
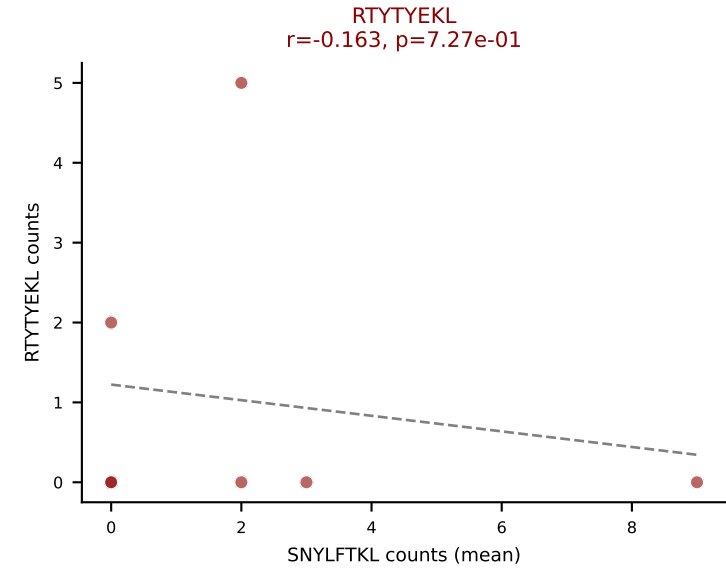
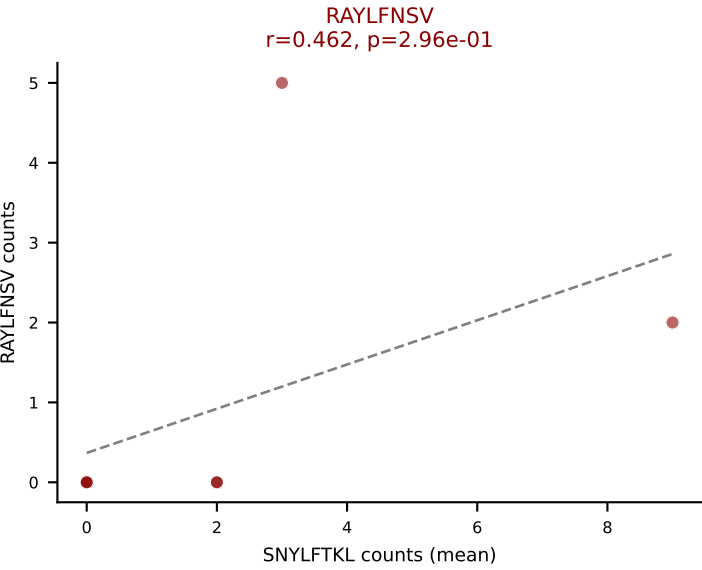
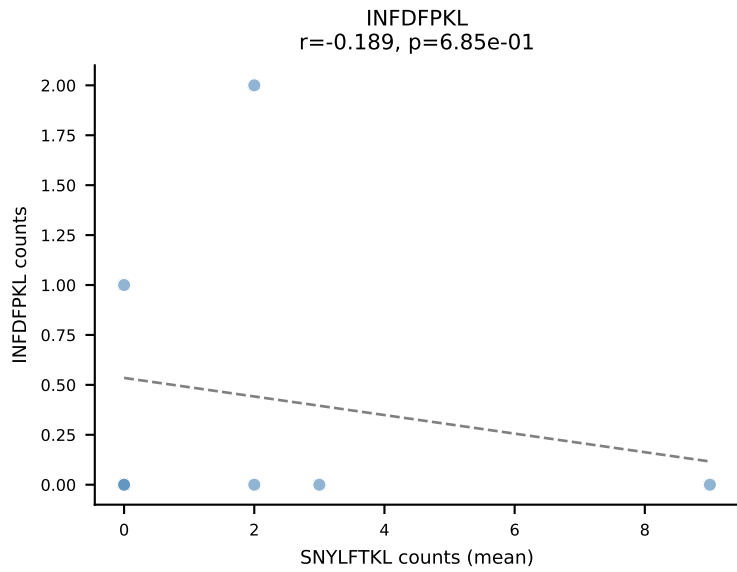
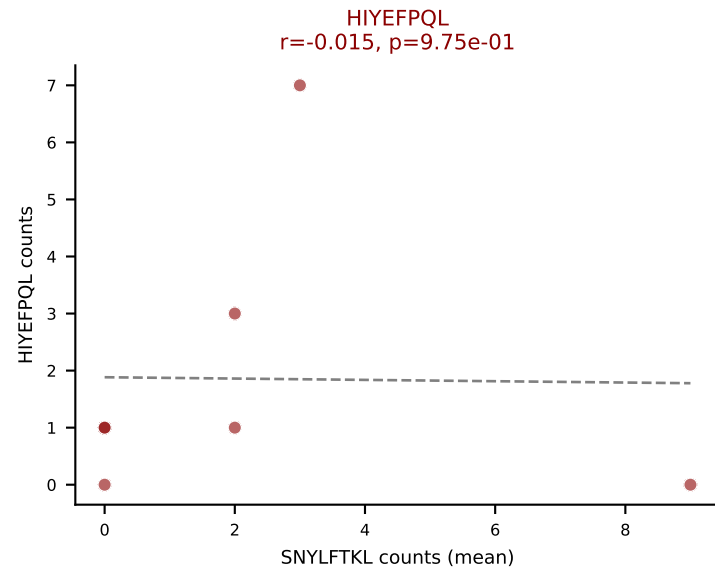
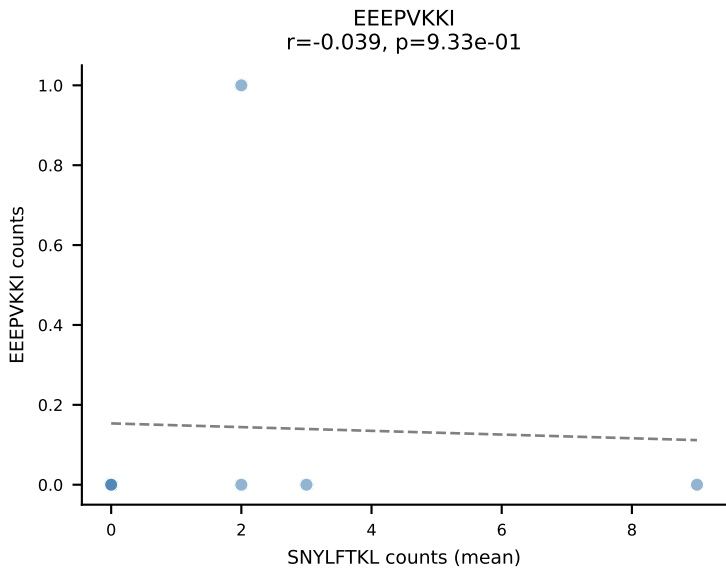
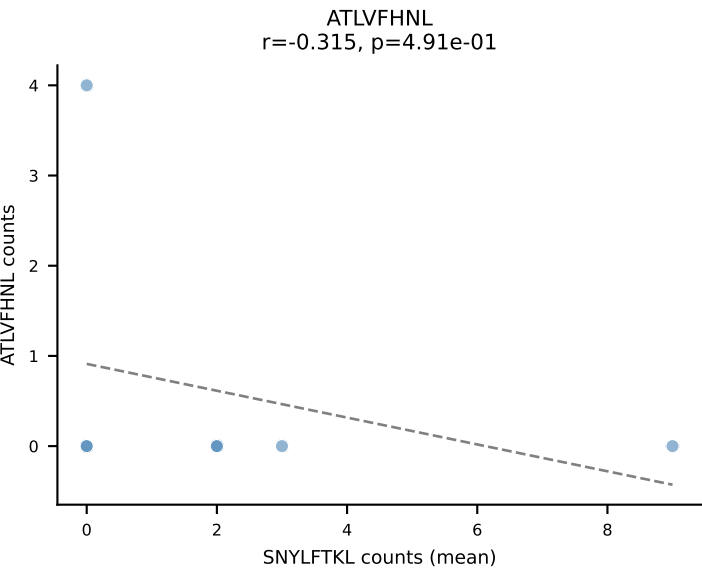
D7ABC LL (post-Ly49C + EEPPVKKI) | #213 AV16N-CAMREGDSNYQLIW-AJ33_BV13-2-CASGDRANSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (median): ATLVFHNL (9.8%) | Above background: ATLVFHNL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



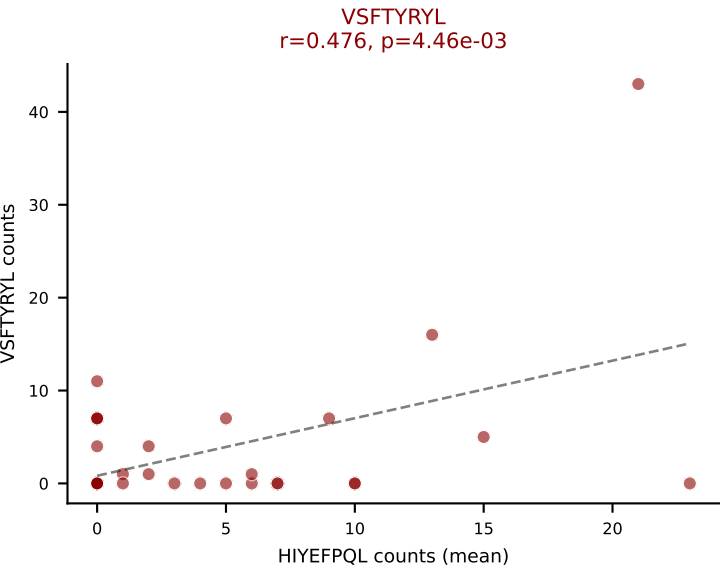
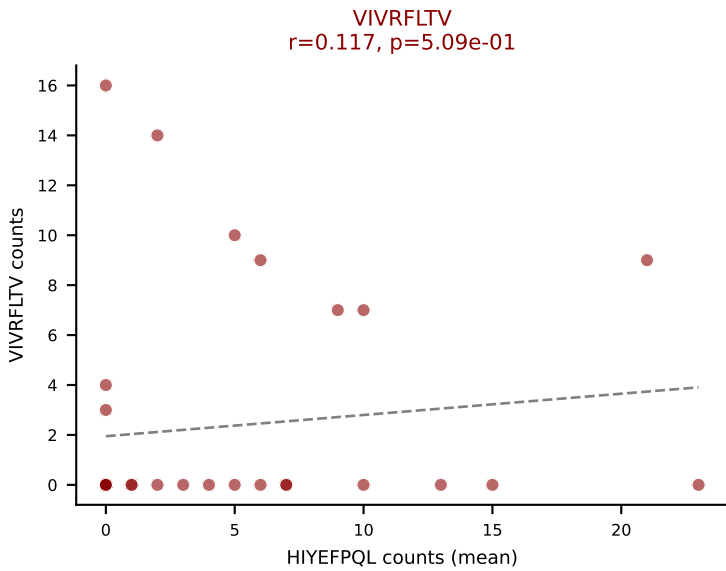
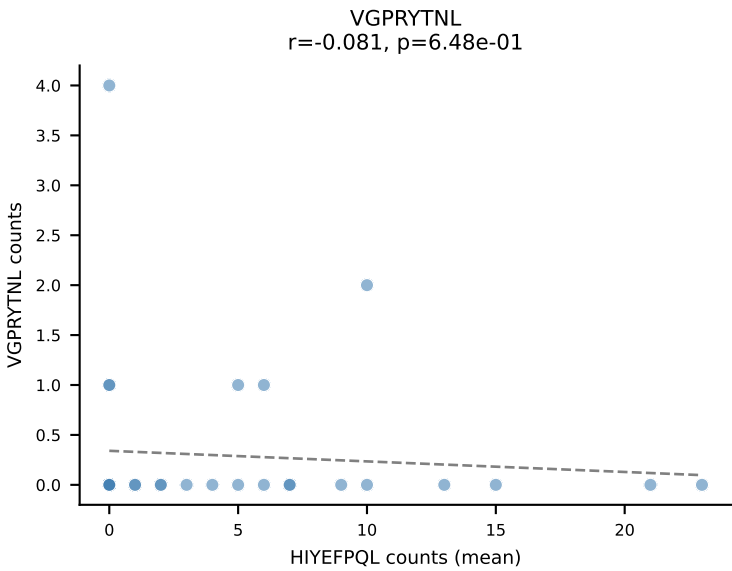
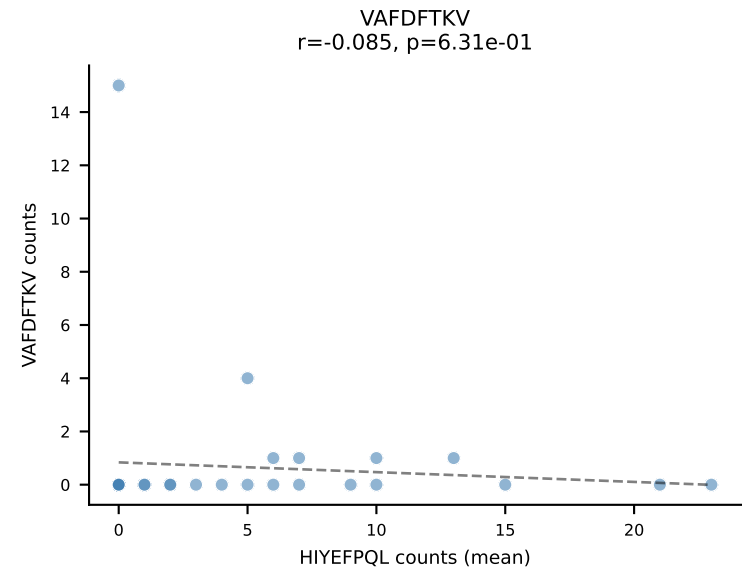
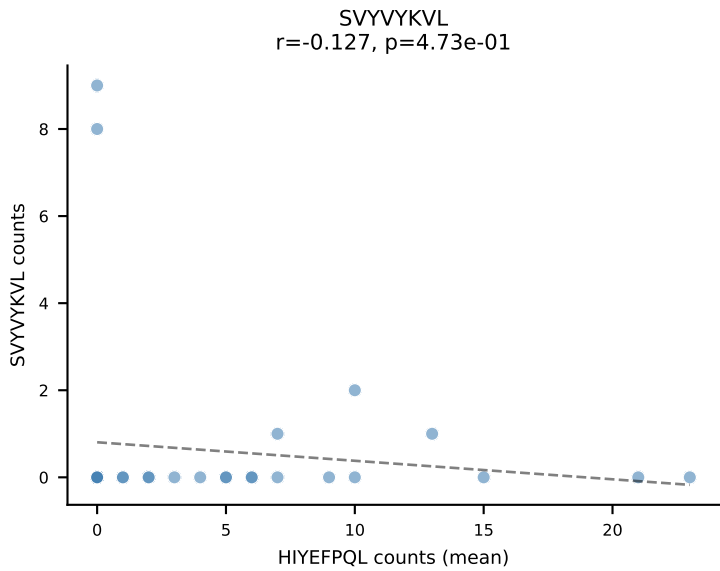
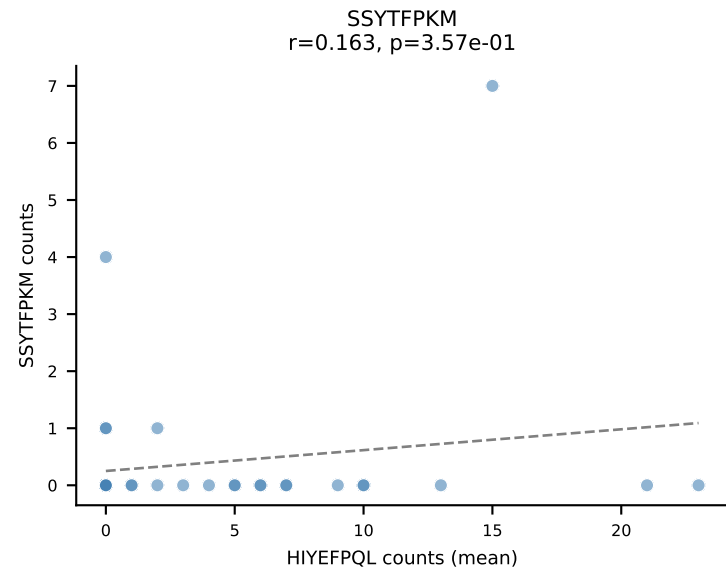
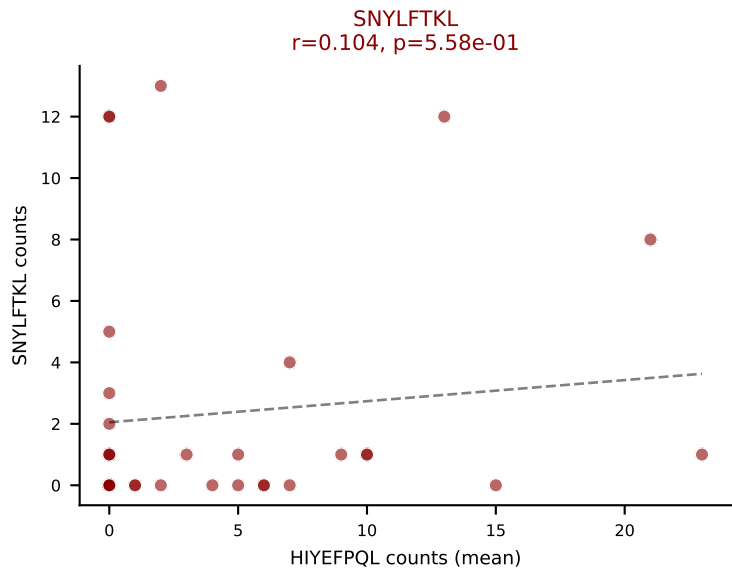
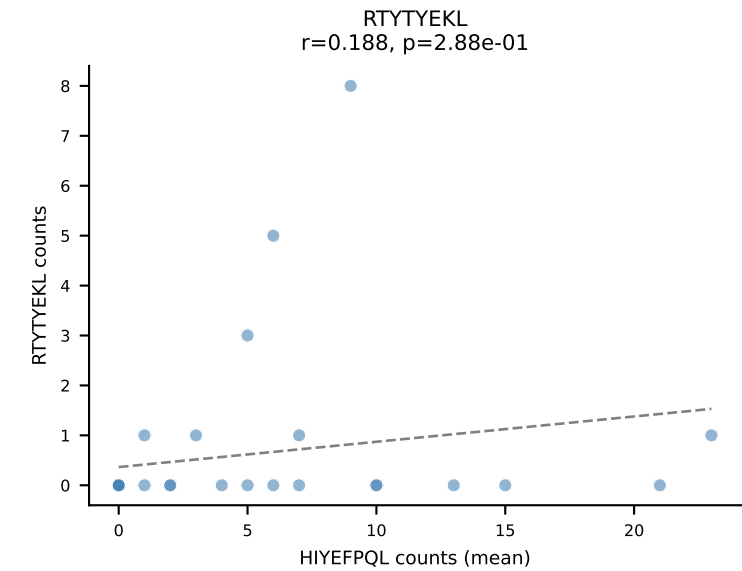
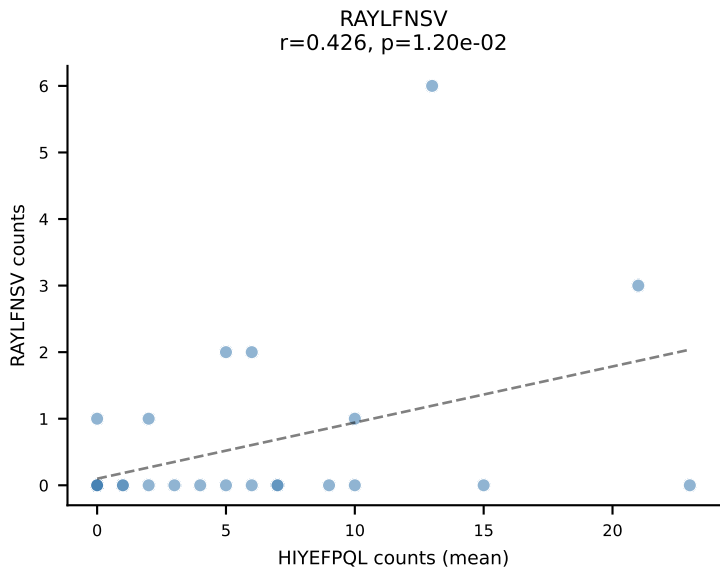
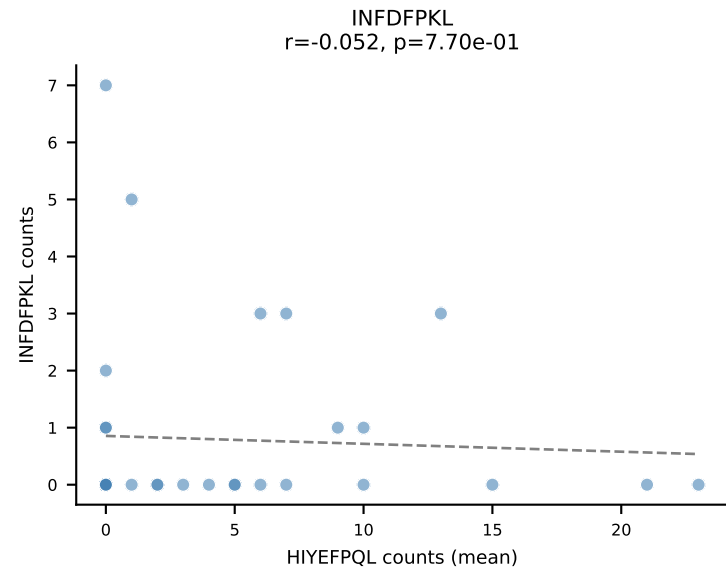
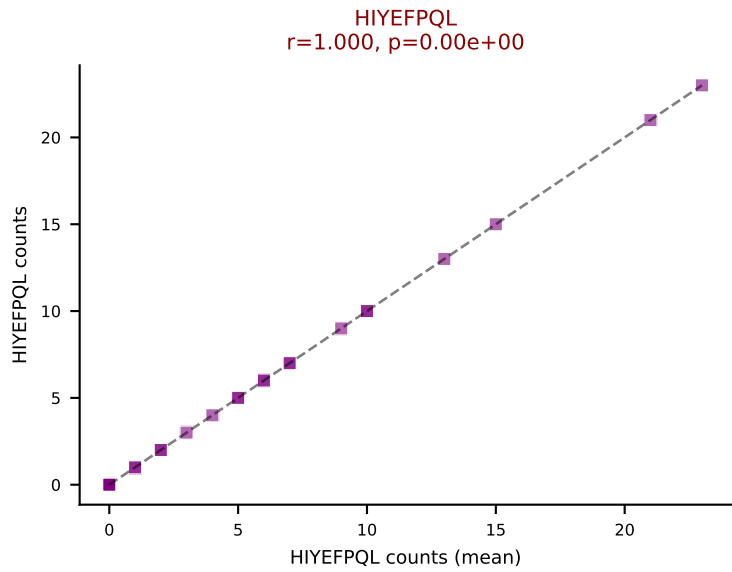
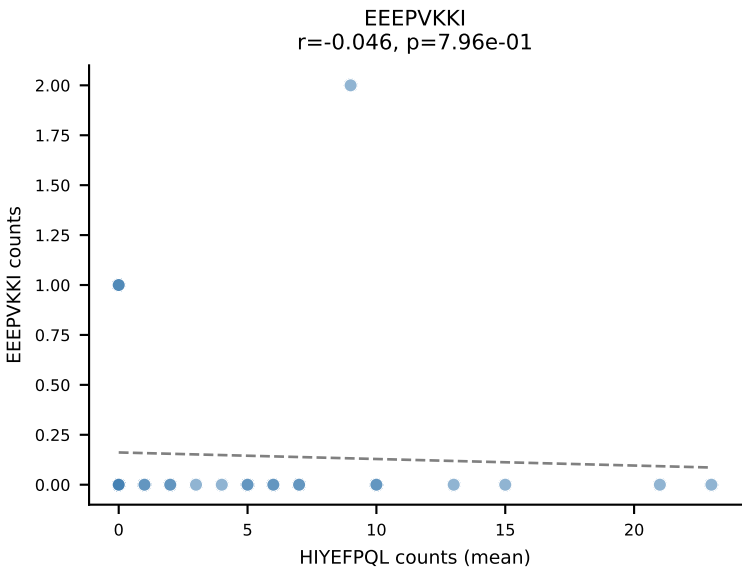
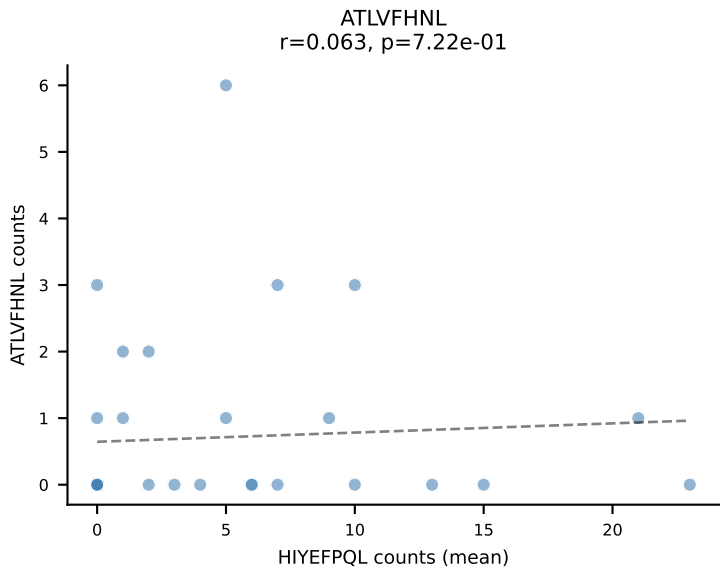
D7ABC LL (post-Ly49C + EEPPVKKI) | #214 AV8D-2-CATDGTNKVVF-AJ34_BV3-CASSLAREYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=107
Dominant (mean): VIVRFLTV (13.7%) | Above background: ATLVFHNL, HIYEFQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL

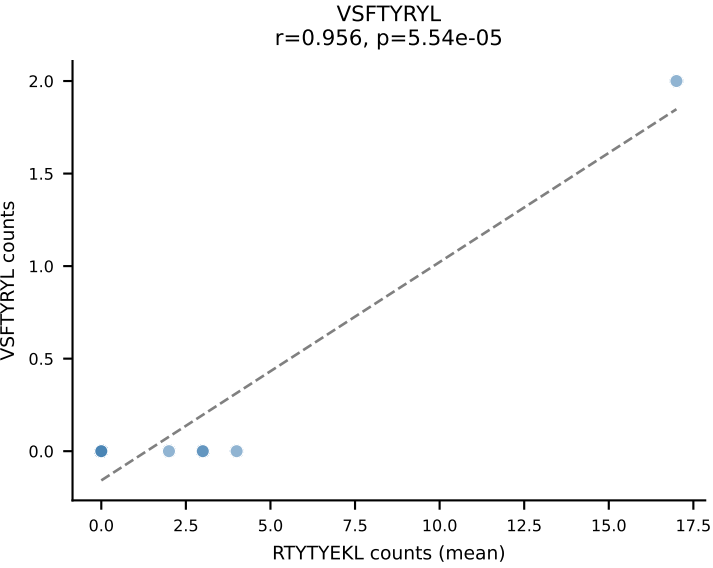
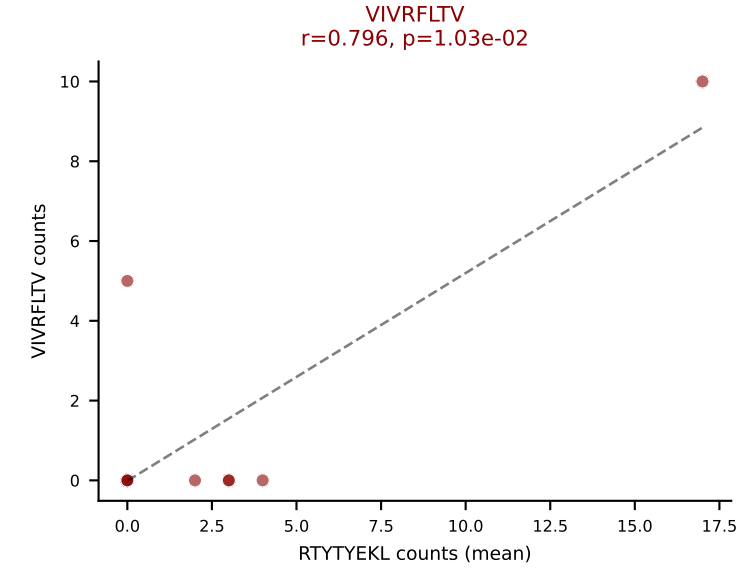
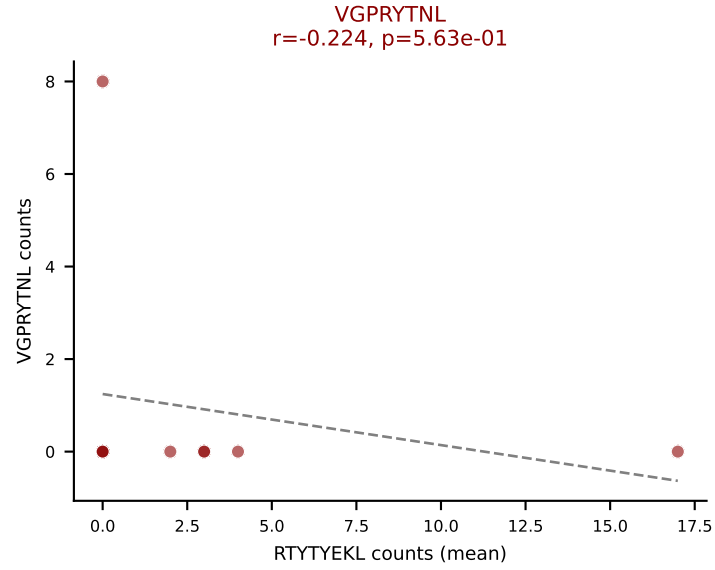
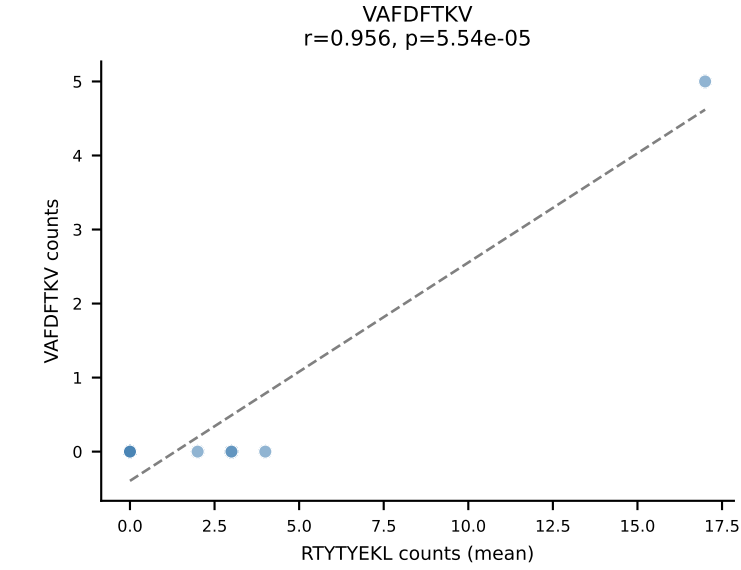
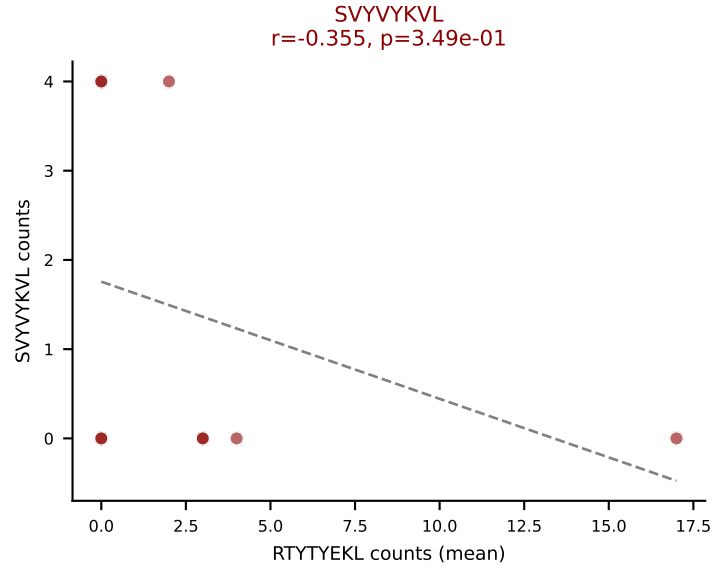
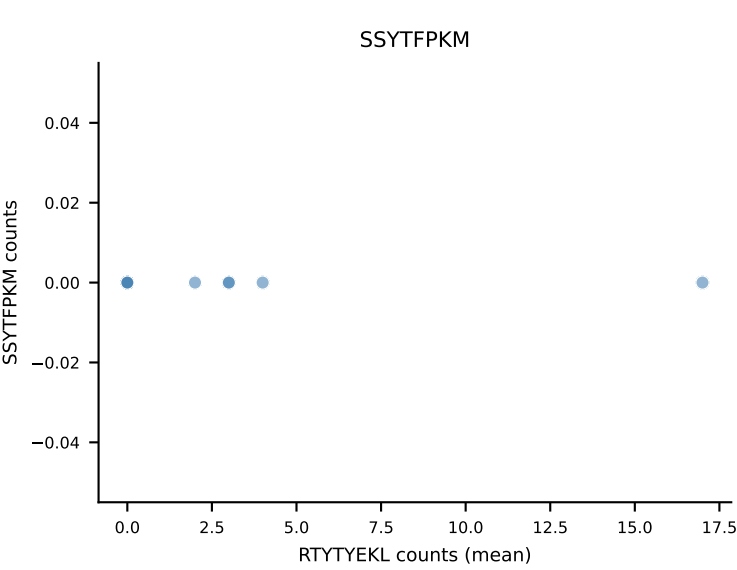
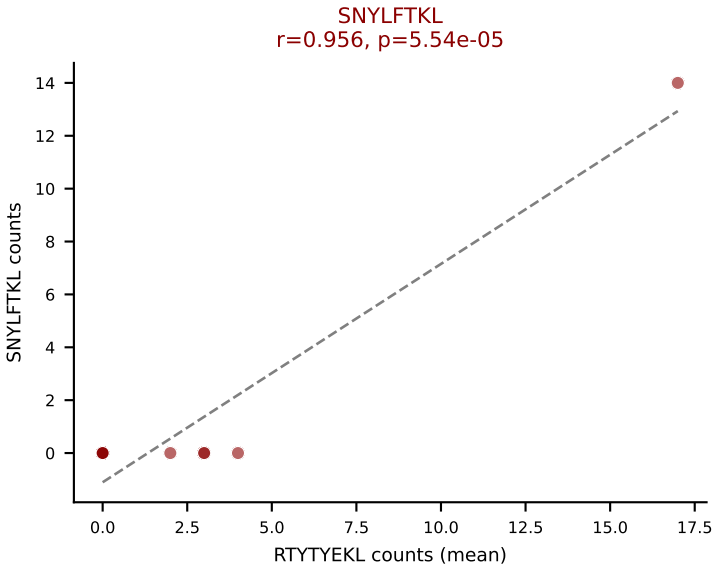
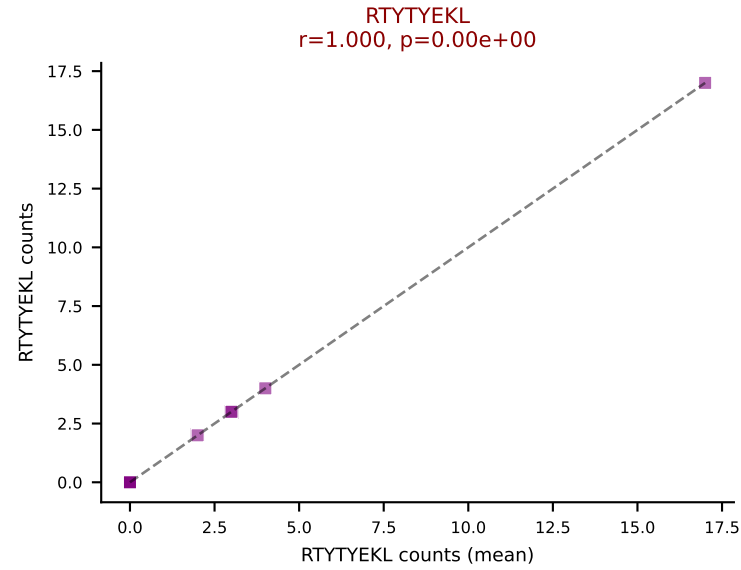
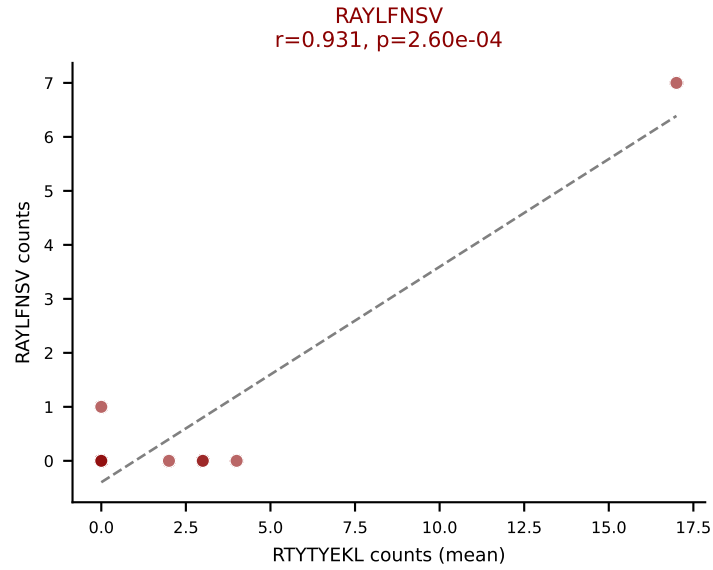
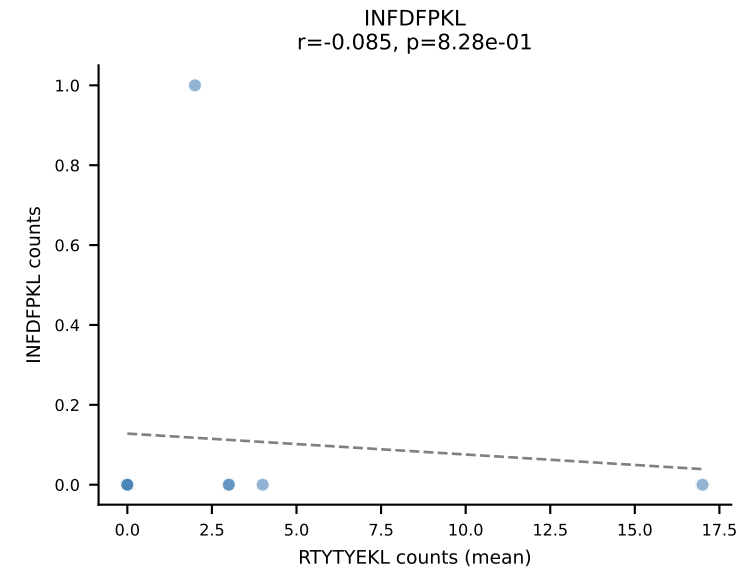
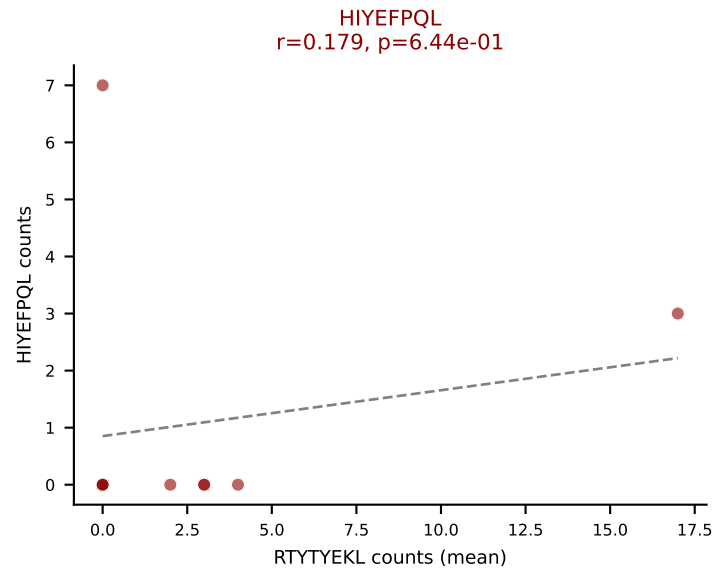
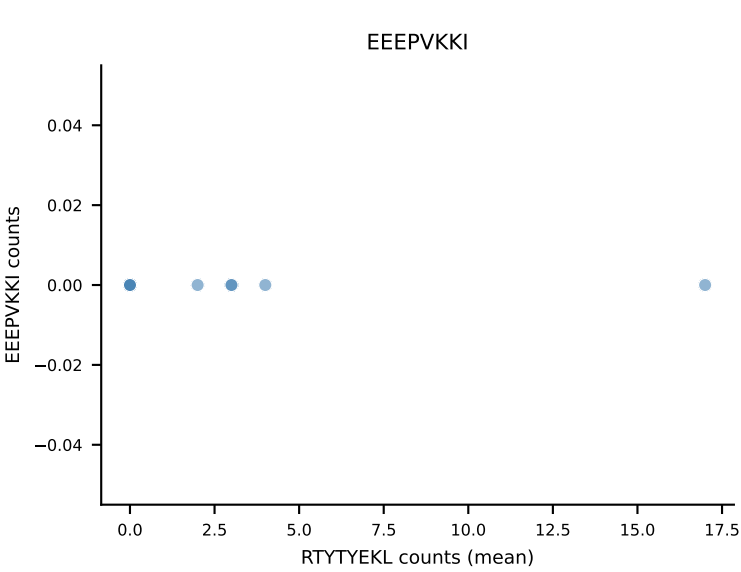
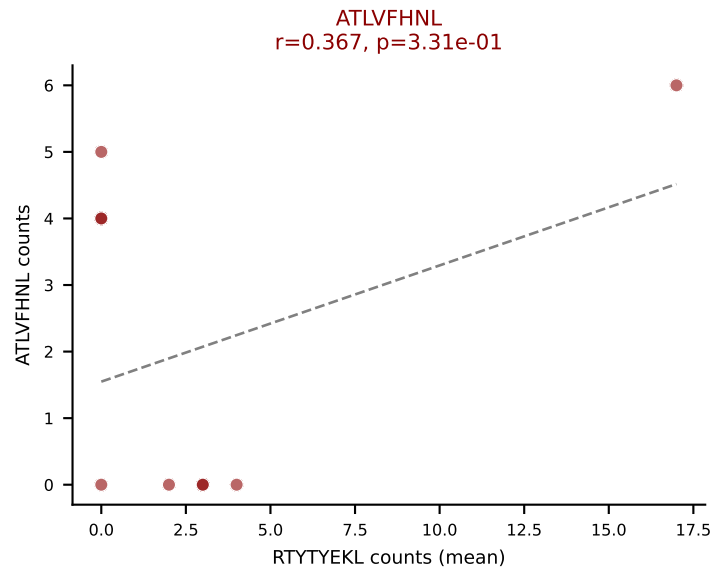


D7ABC LL (post-Ly49C + EEPPVKKI) | #215 AV7D-5-CAVRDTGGLSGKLTf-AJ2_BV1-CTCSADRLGSAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (17.8%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL

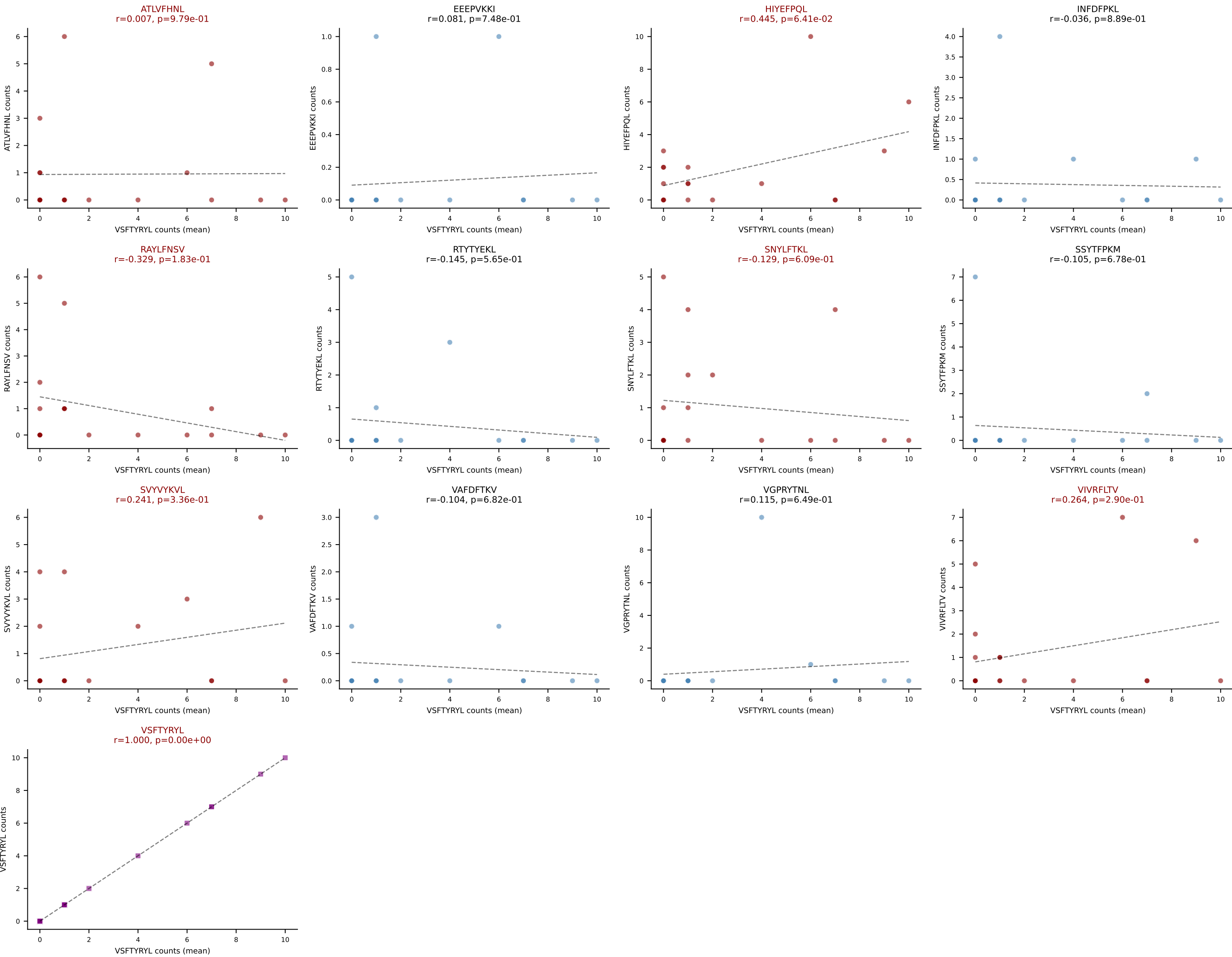


D7ABC LL (post-Ly49C + EEPPVKKI) | #216 AV13D-1-CAMERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=34
Dominant (mean): HIYEFPQL (25.4%) | Above background: HIYEFPQL, SNYLFTKL, VIVRFLTV, VSFTYRYL

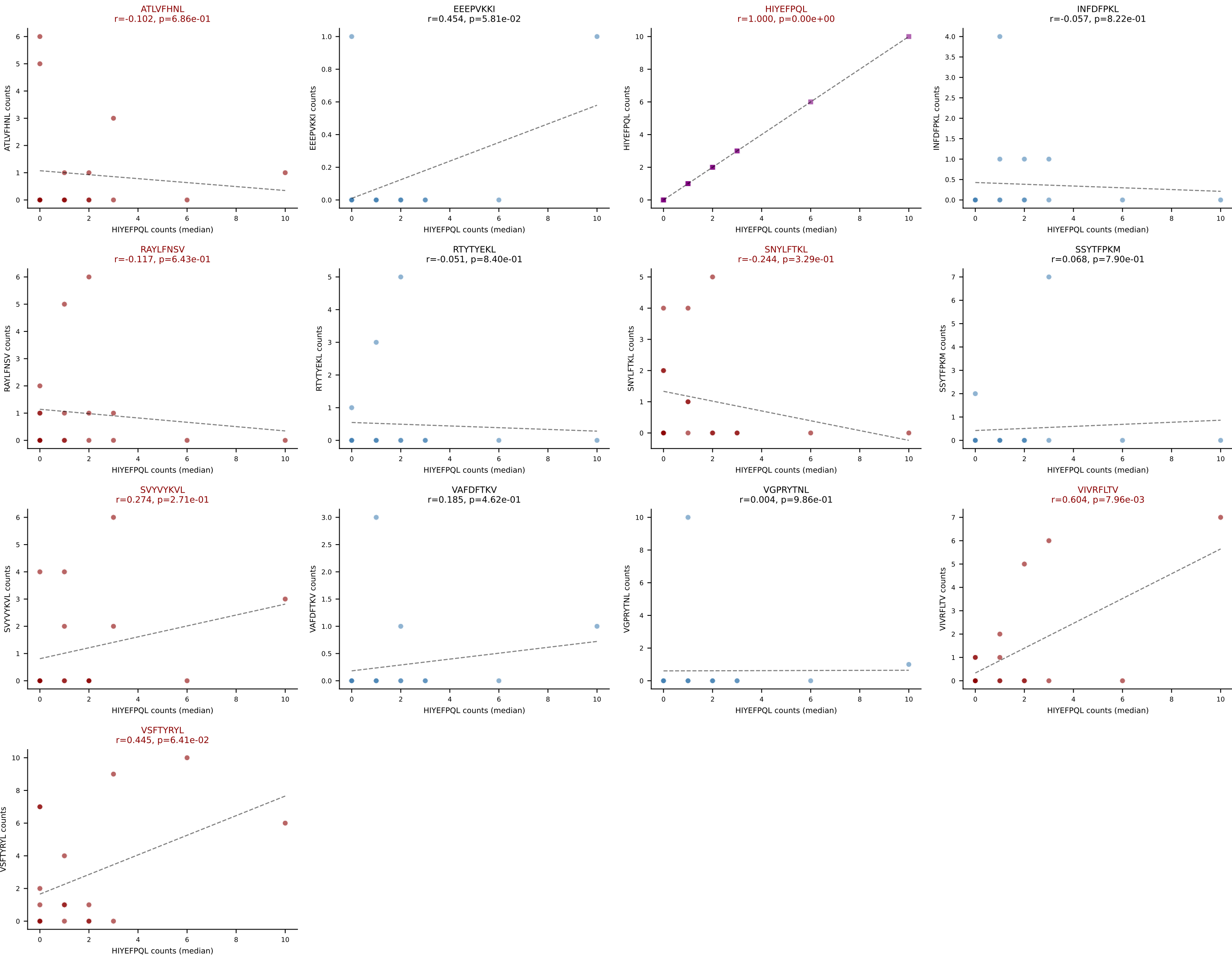




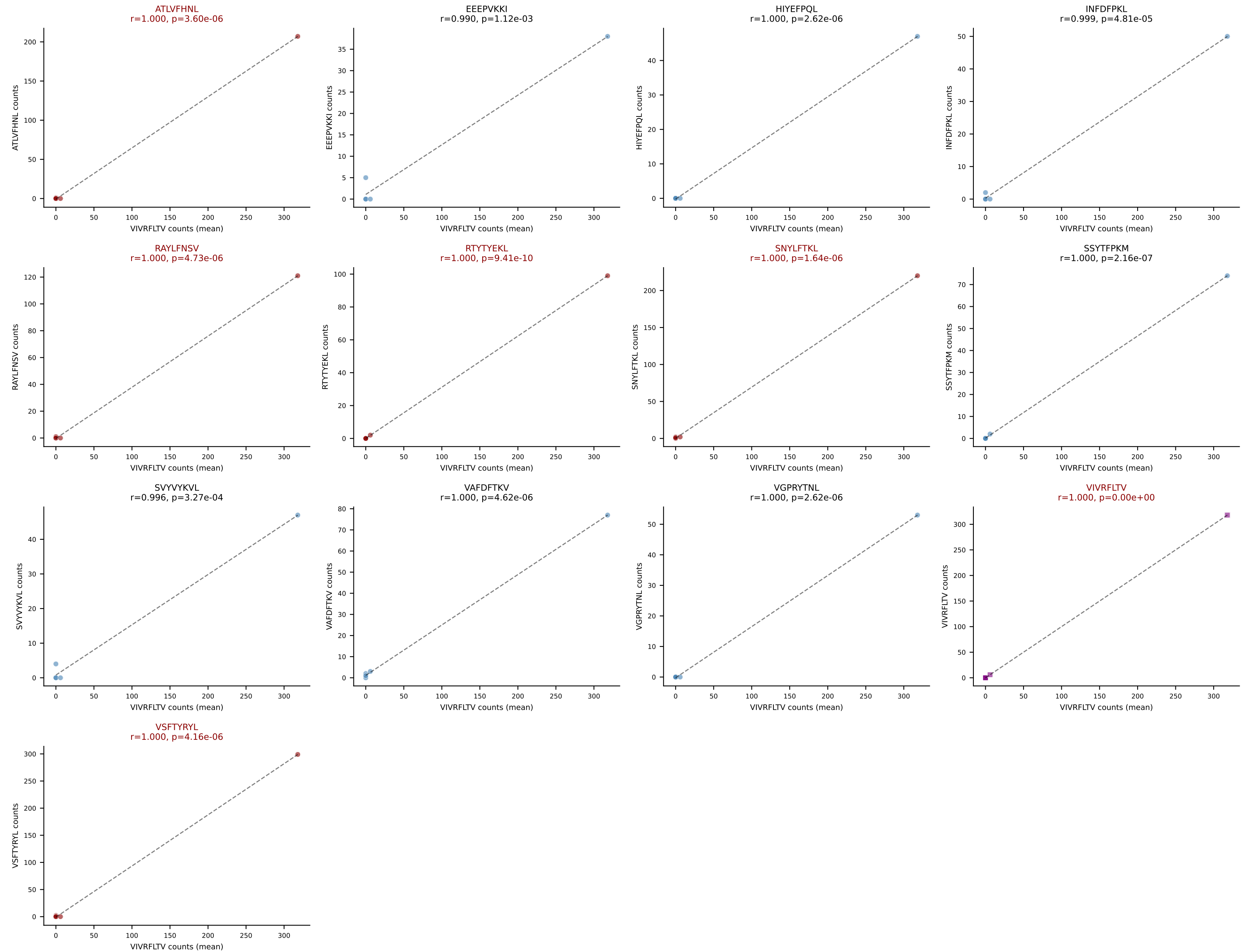
D7ABC LL (post-Ly49C + EEPPVKKI) | #218 AV8N-2-CATDHQGGRALIF-AJ15_BV29-CASSSGTSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (mean): VSFTYRYL (22.1%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



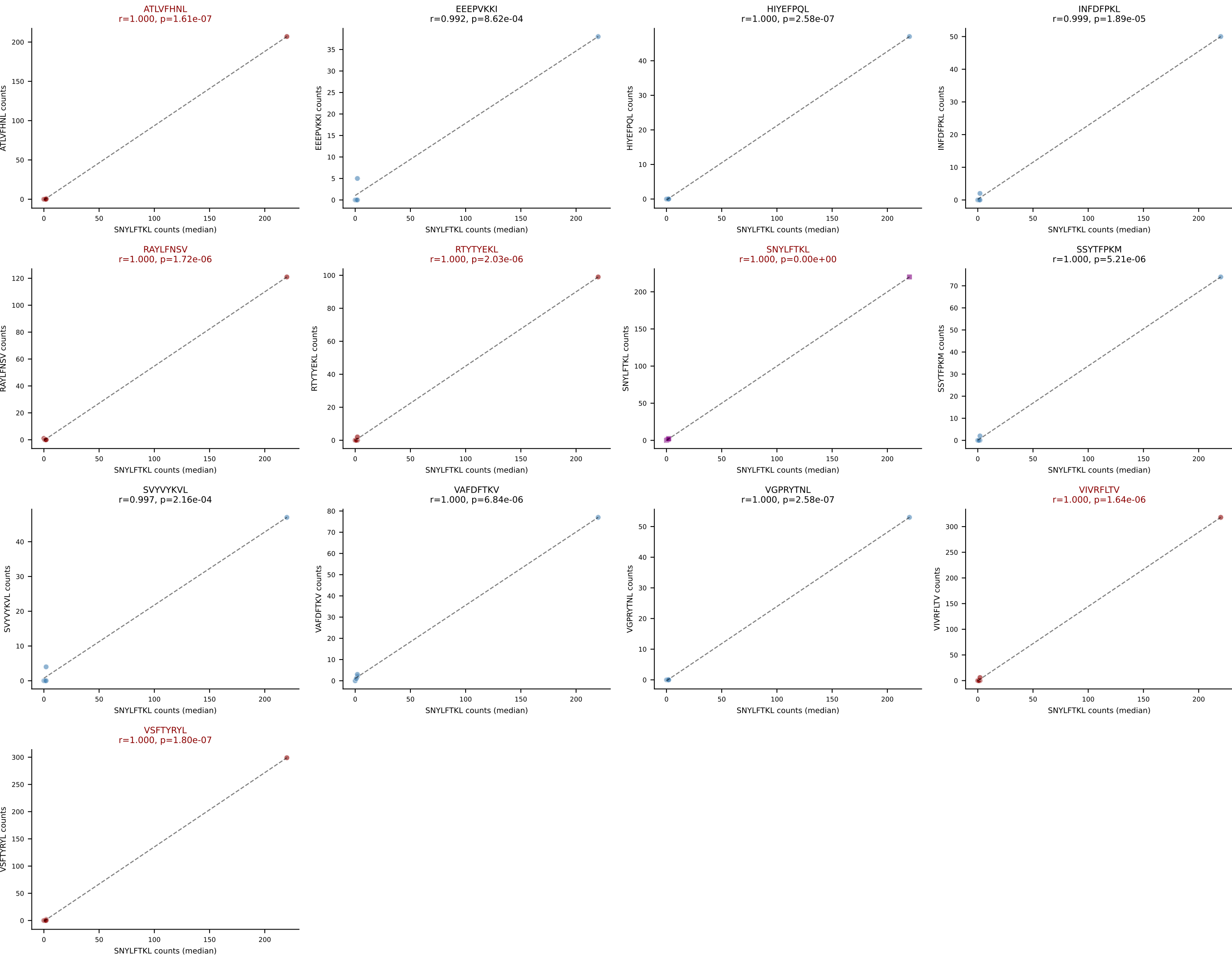
D7ABC LL (post-Ly49C + EEPPVKKI) | #218 AV8N-2-CATDHQGGRALIF-AJ15_BV29-CASSSGTSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (median): HIYEFQQL (7.2%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



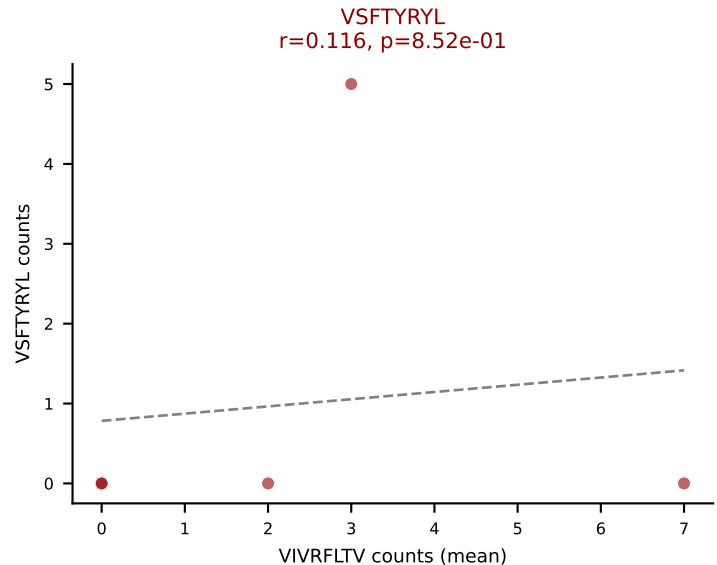
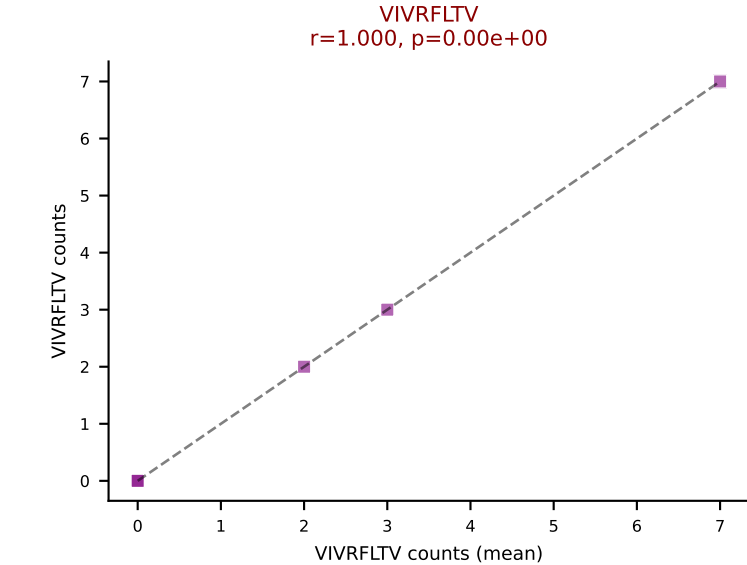
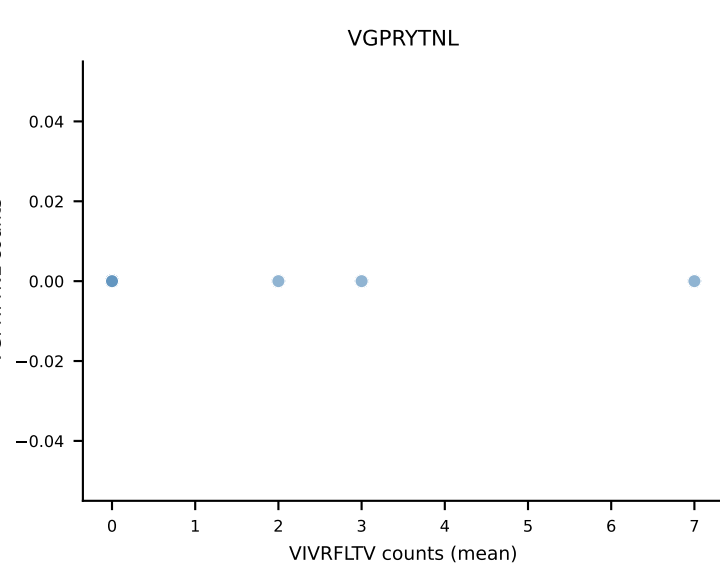
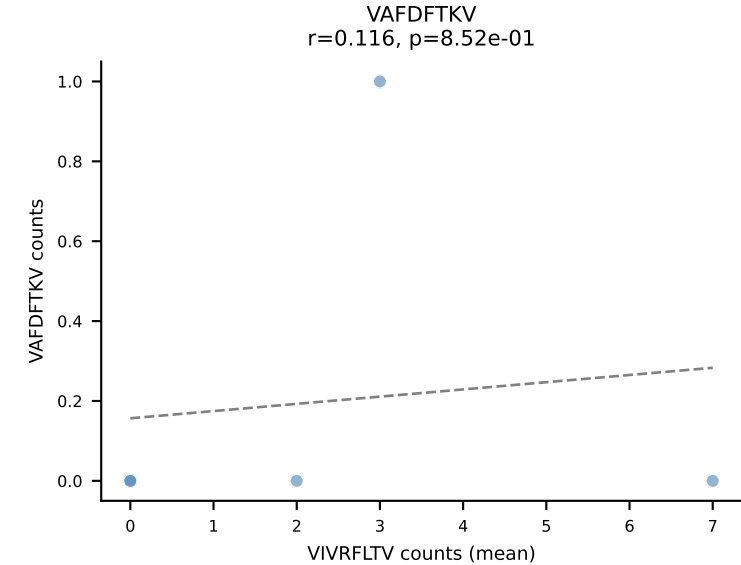
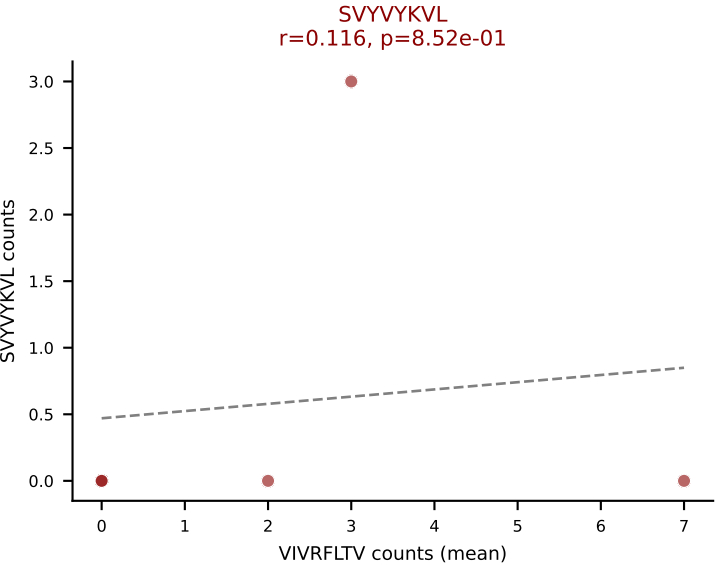
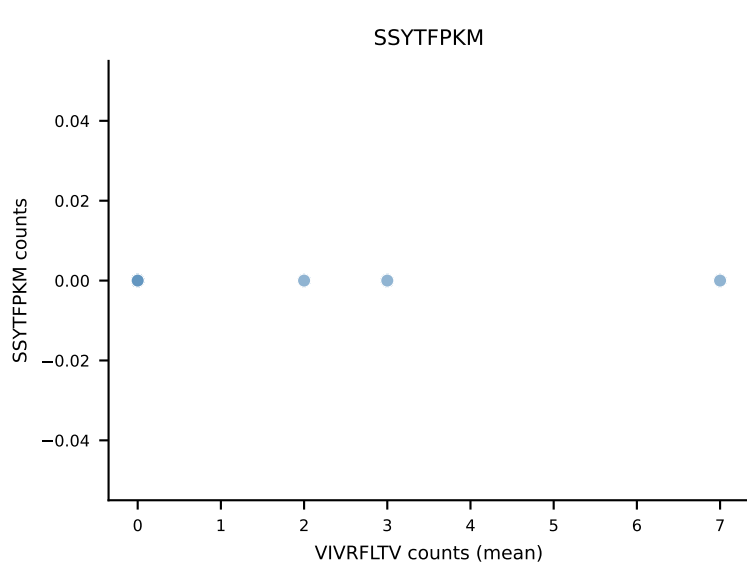
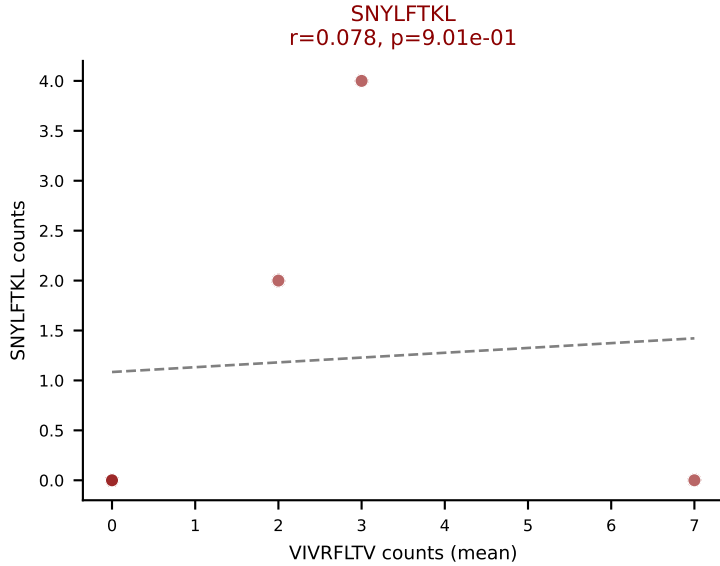
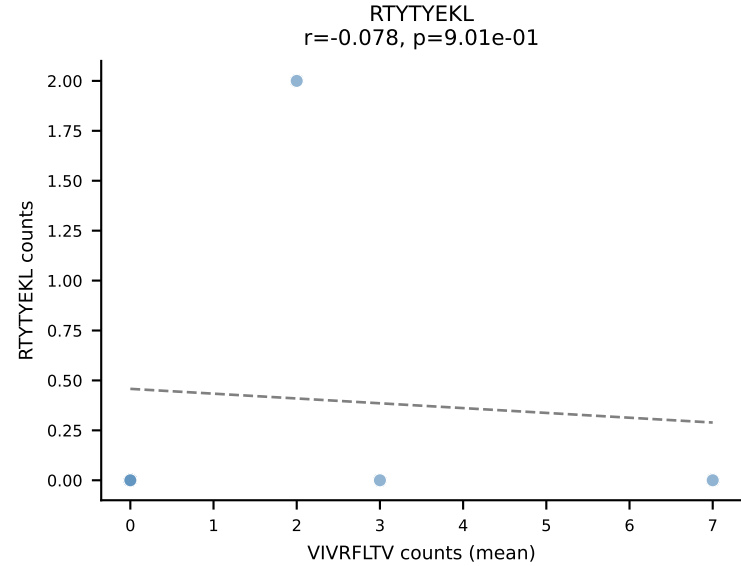
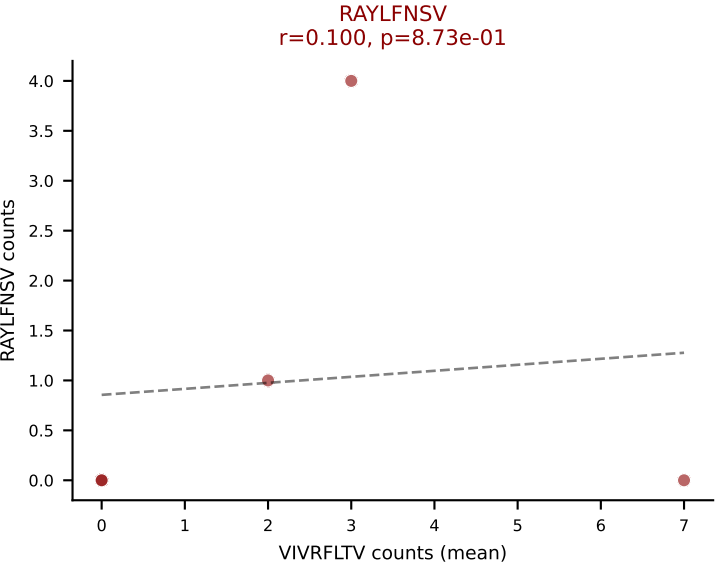
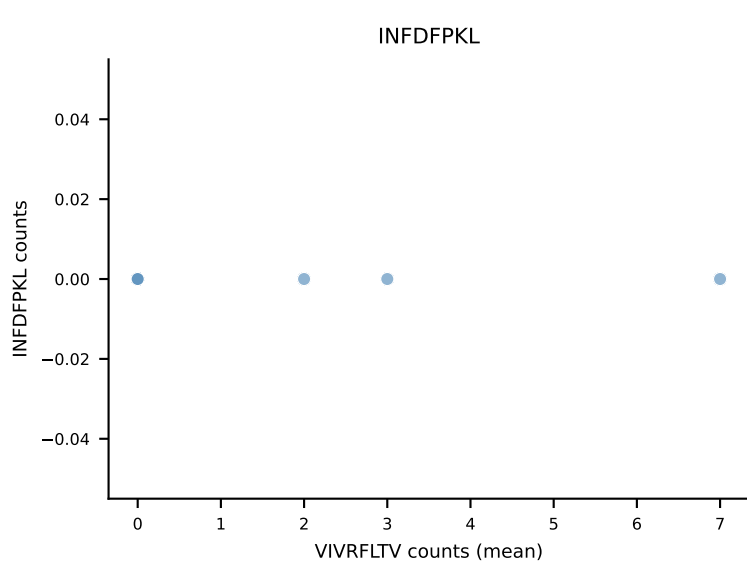
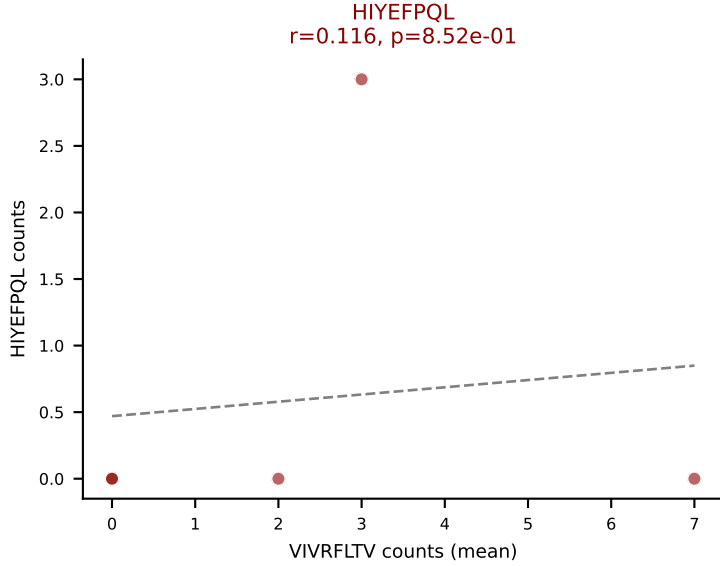
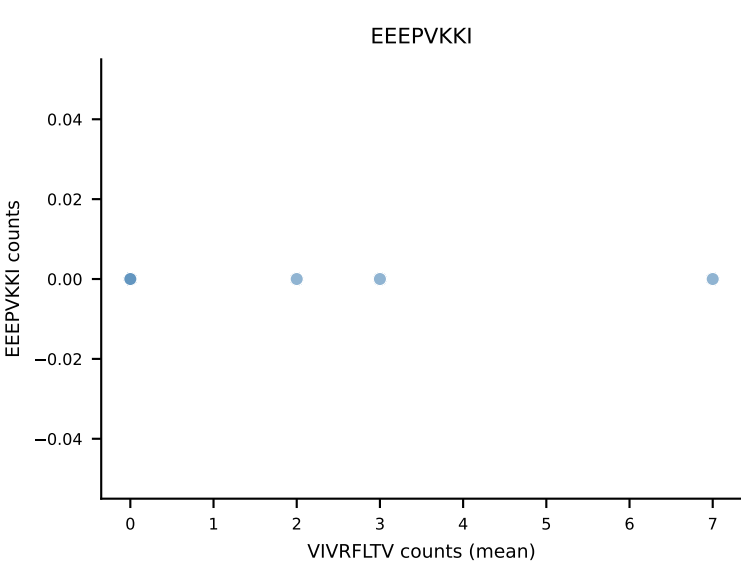
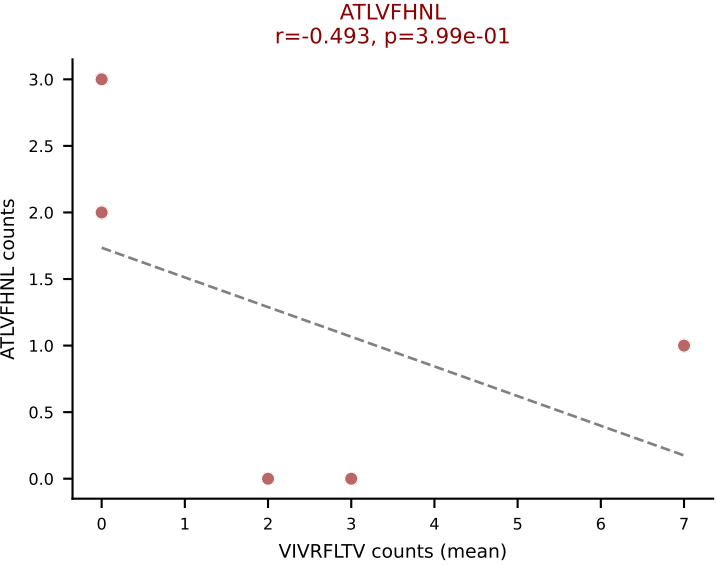
D7ABC LL (post-Ly49C + EEPVKKI) | #219 AV9-2-CVLSARSGGSNAKLTF-AJ42_BV1-CTCSSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (19.2%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



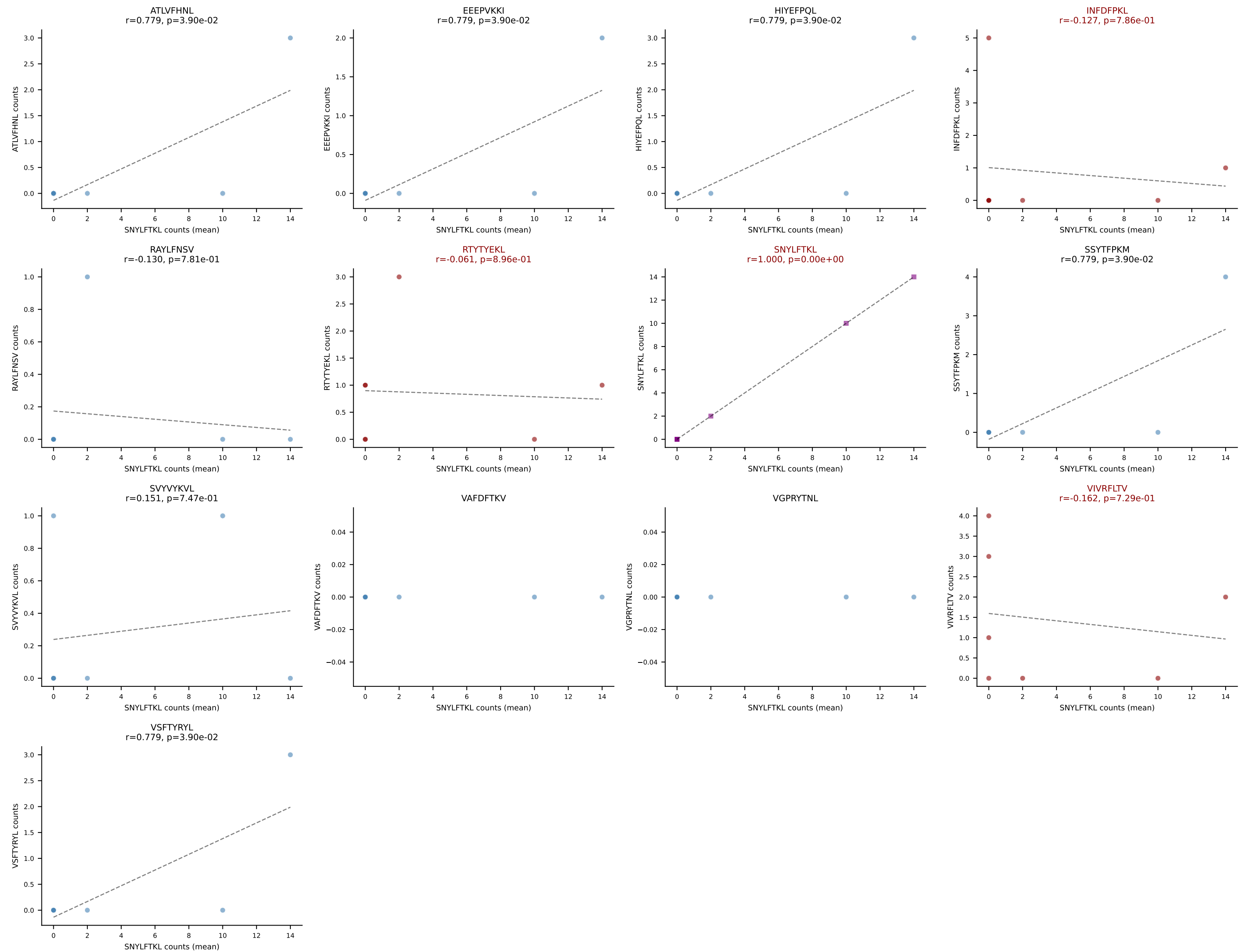
D7ABC LL (post-Ly49C + EEPVKKI) | #219 AV9-2-CVLSARSGGSNAKLTF-AJ42_BV1-CTCSSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): SNYLFTKL (3.3%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



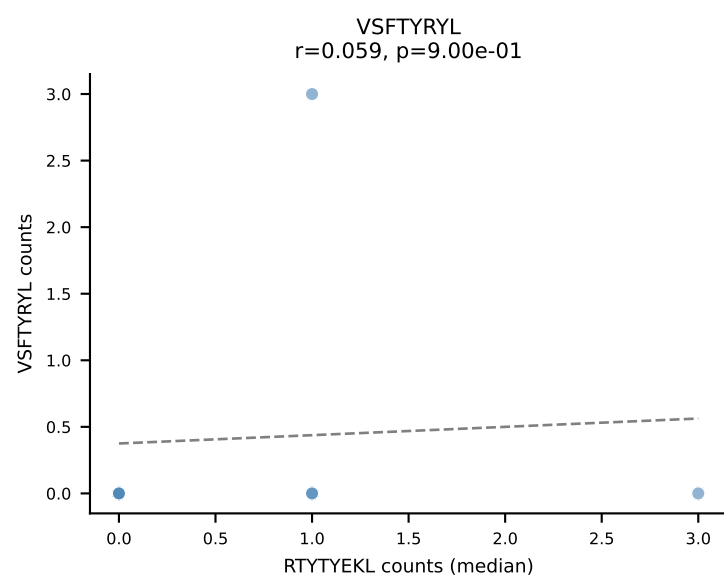
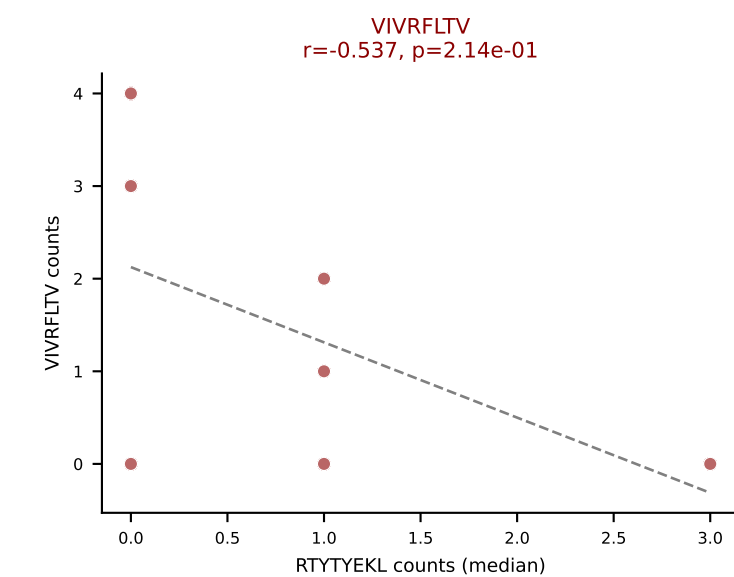
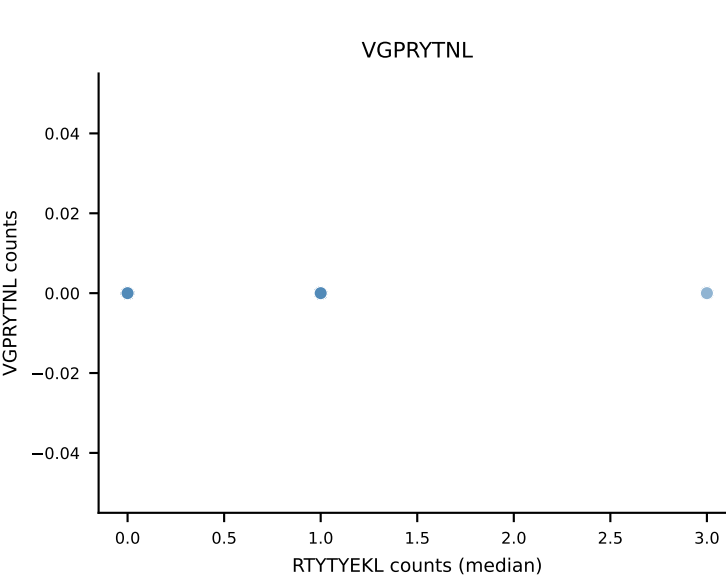
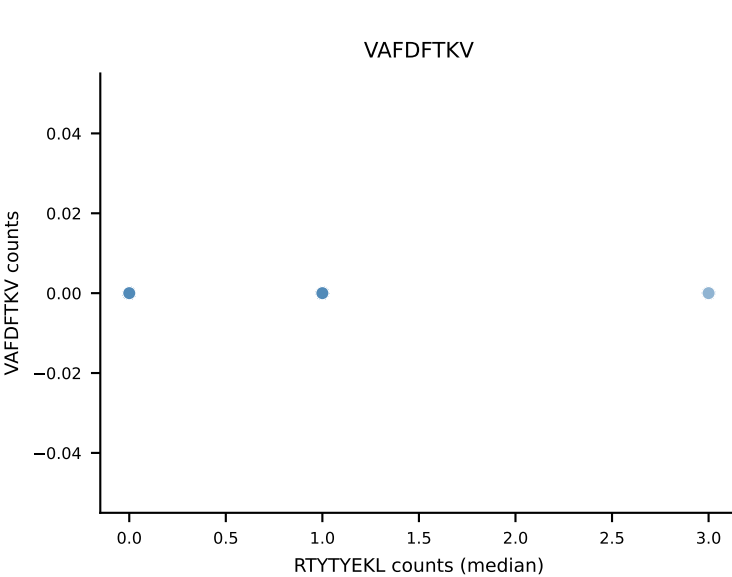
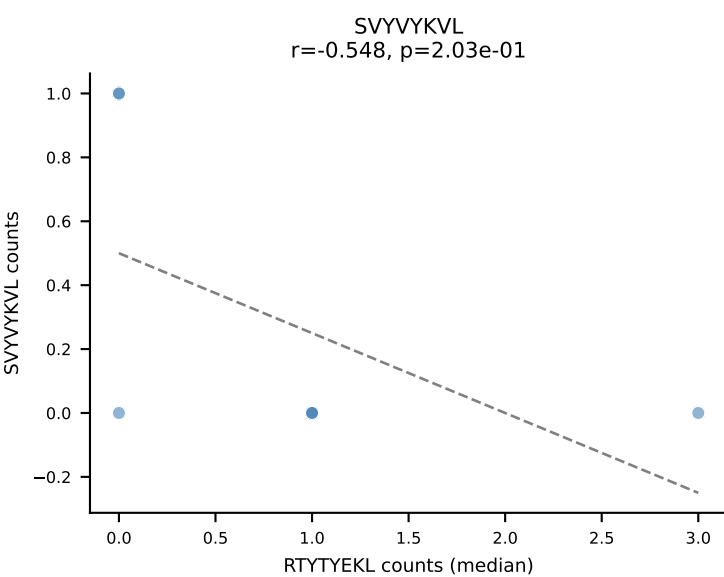
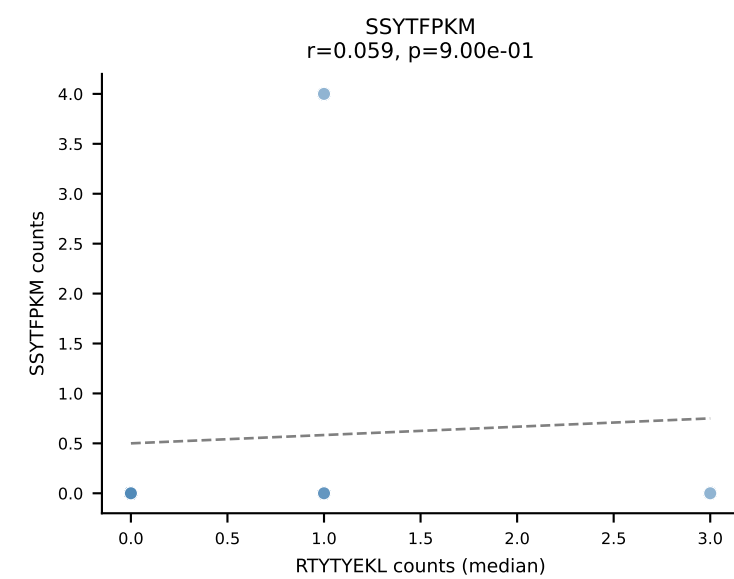
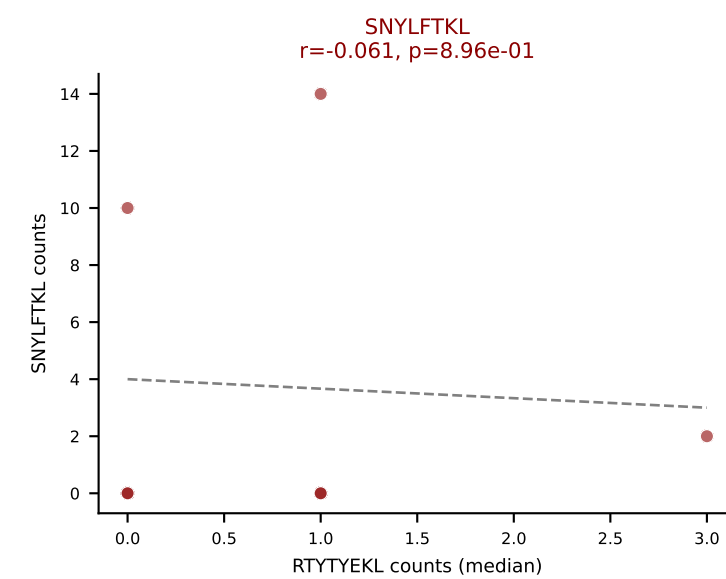
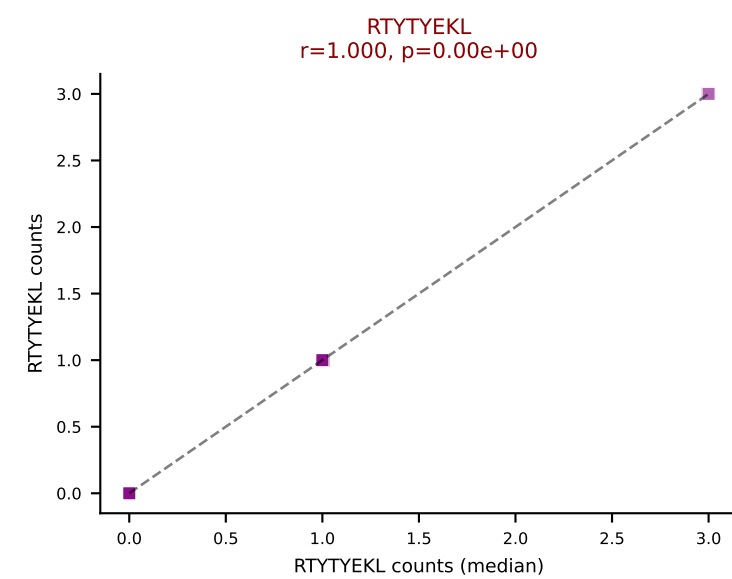
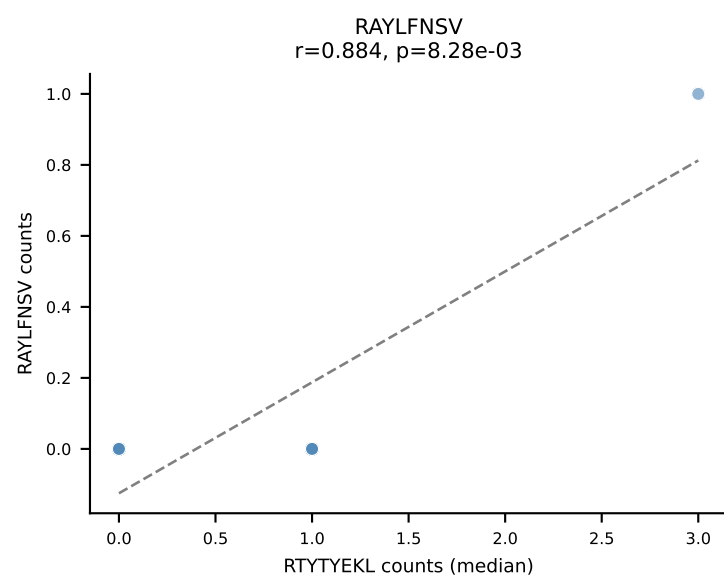
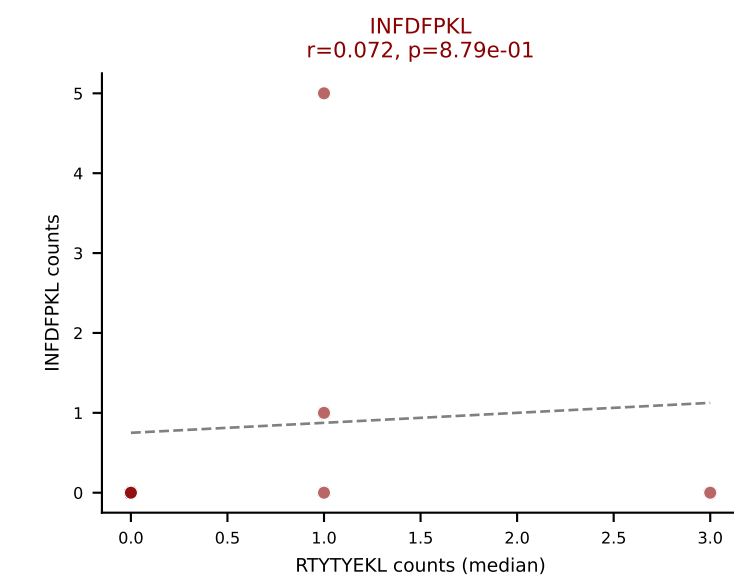
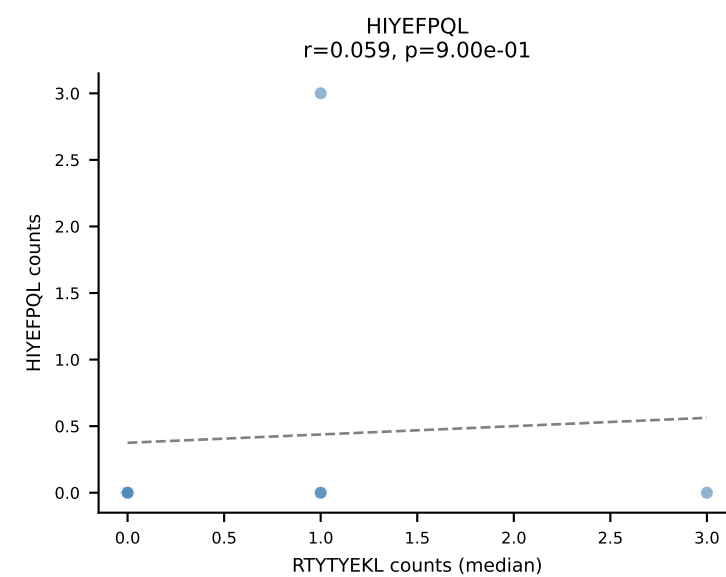
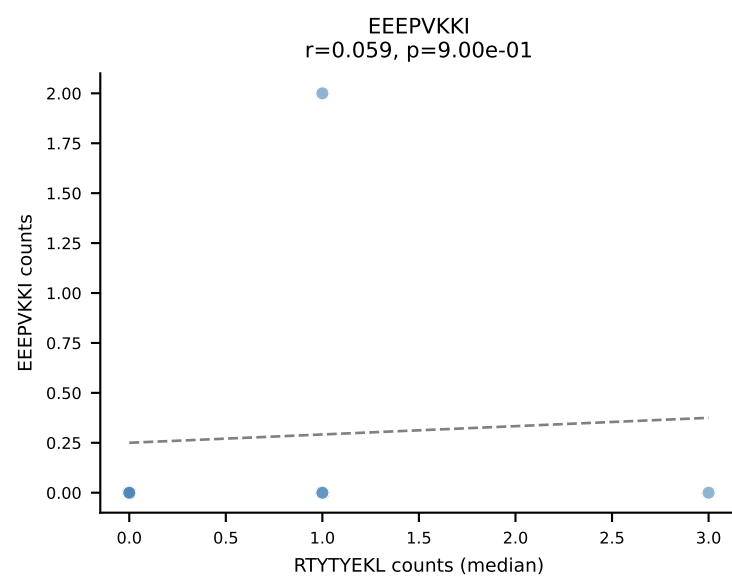
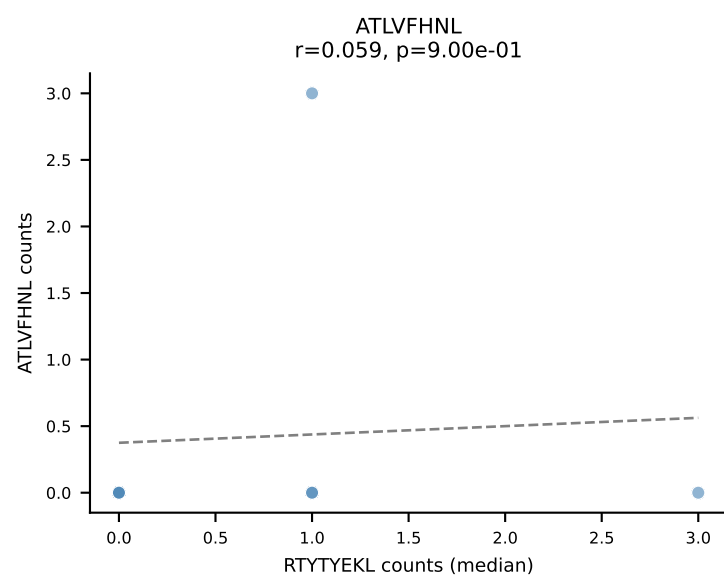
D7ABC LL (post-Ly49C + EEPPVKKI) | #220 AV13D-4-CAMANNYAQGLTF-AJ26_BV17-CASSSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (27.9%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL



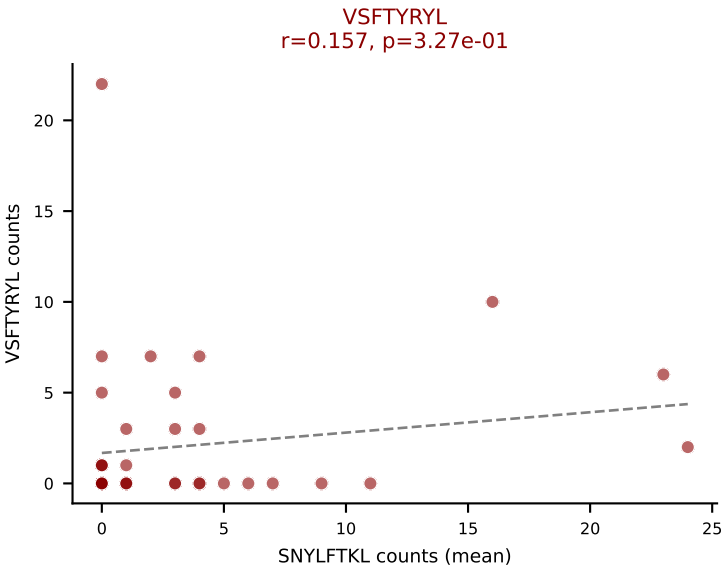
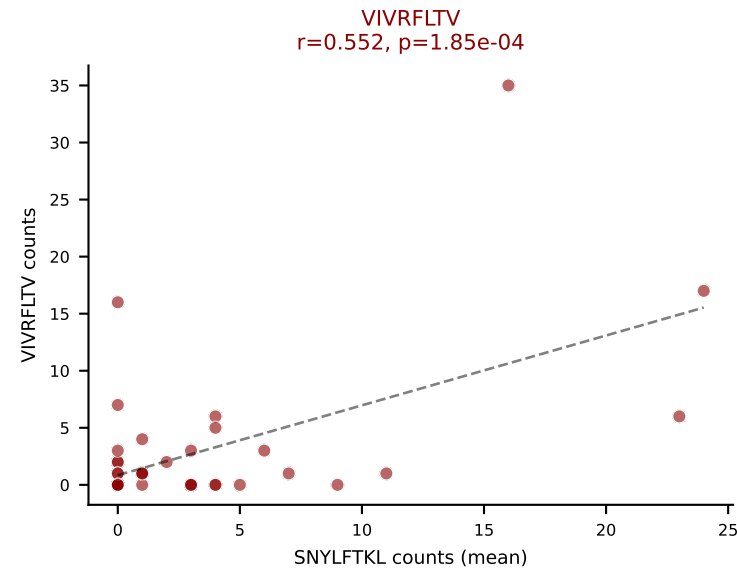
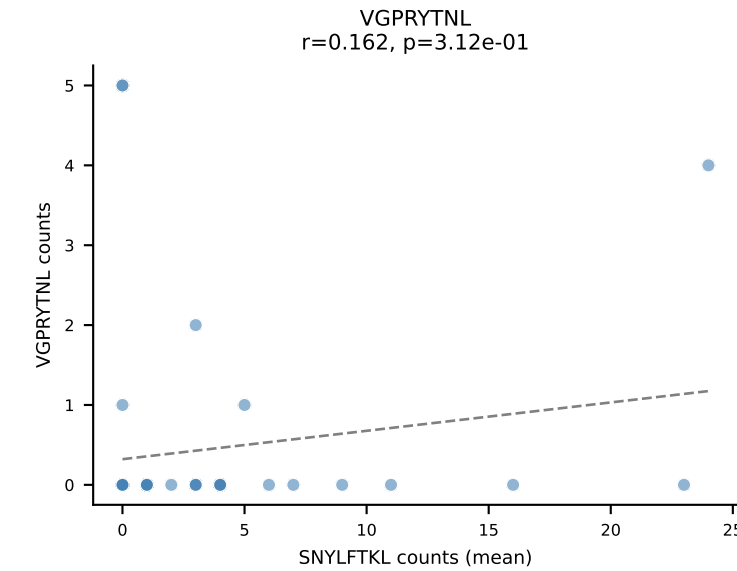
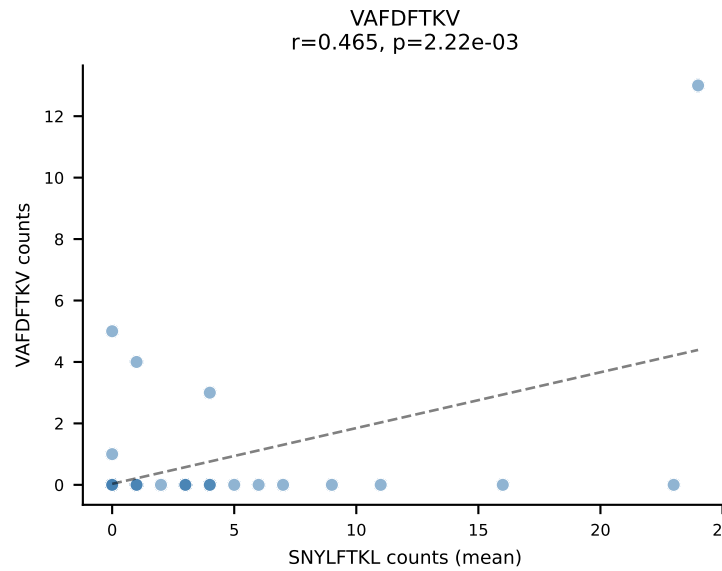
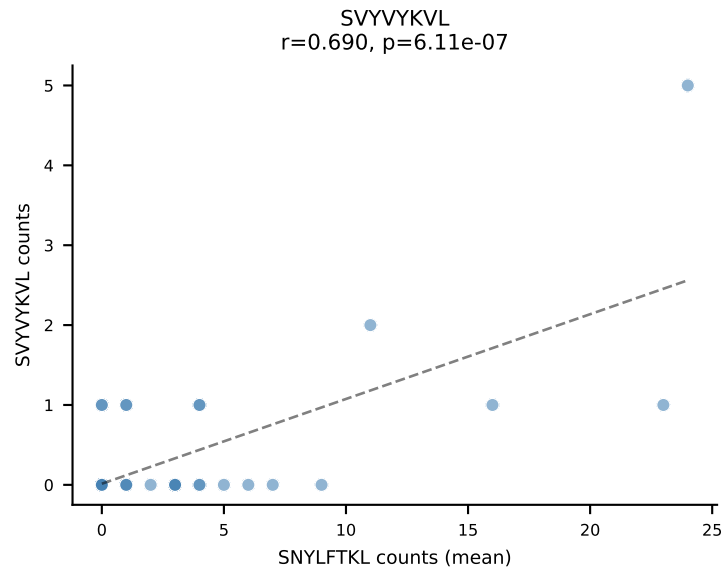
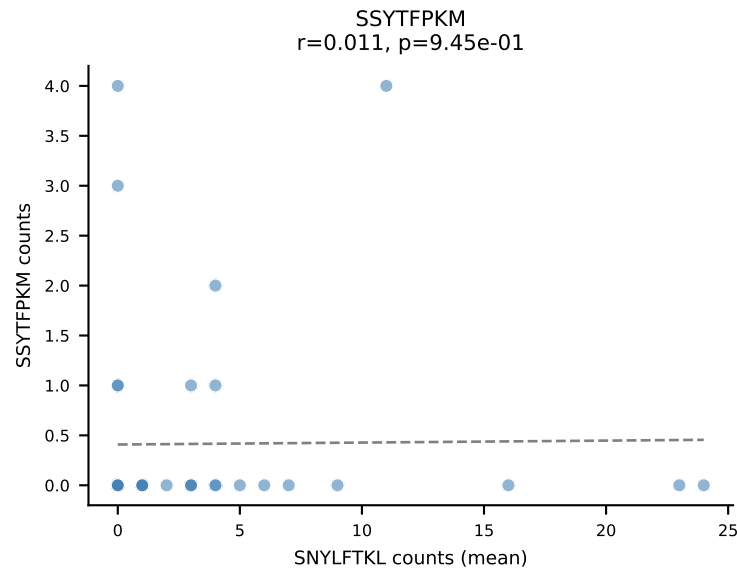
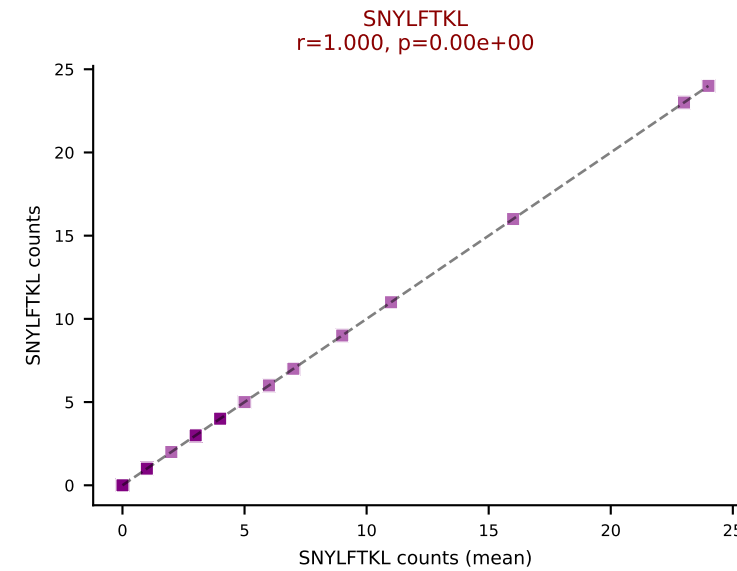
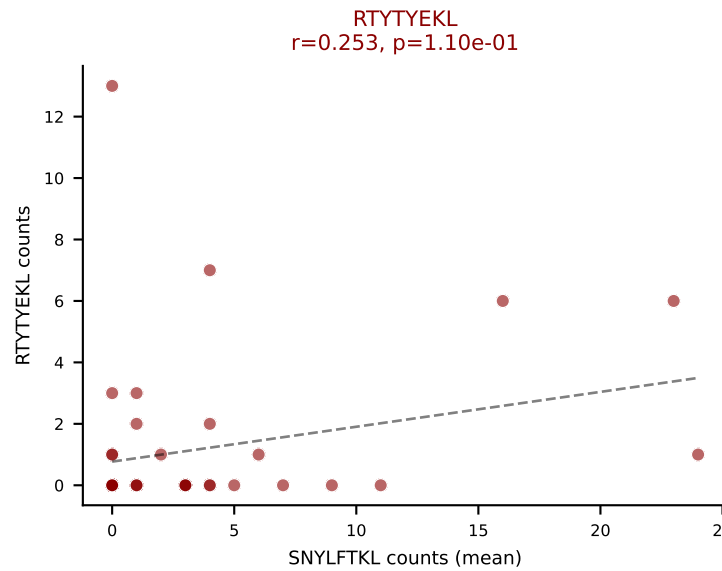
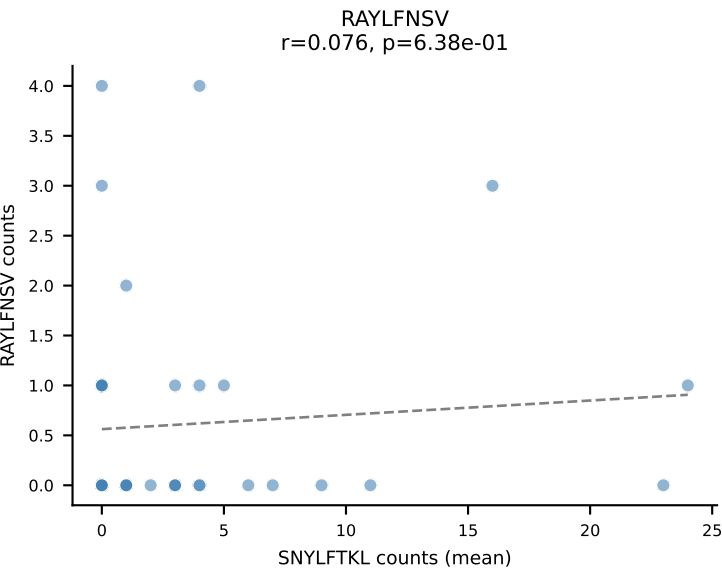
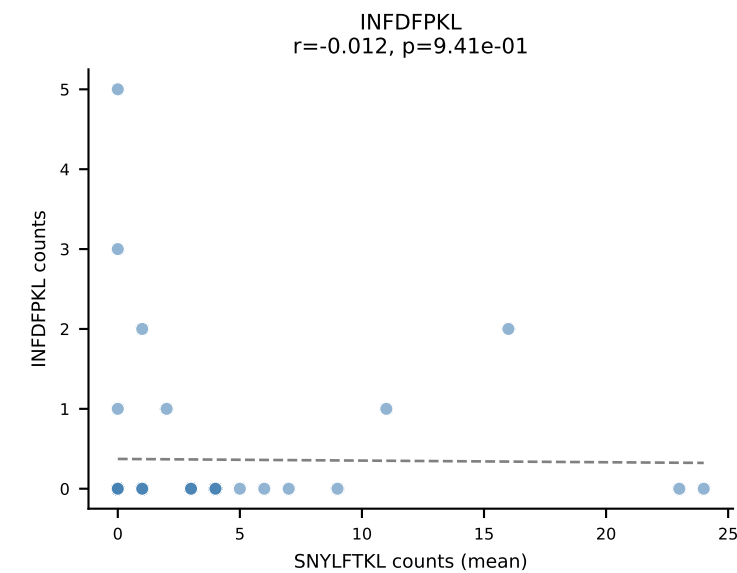
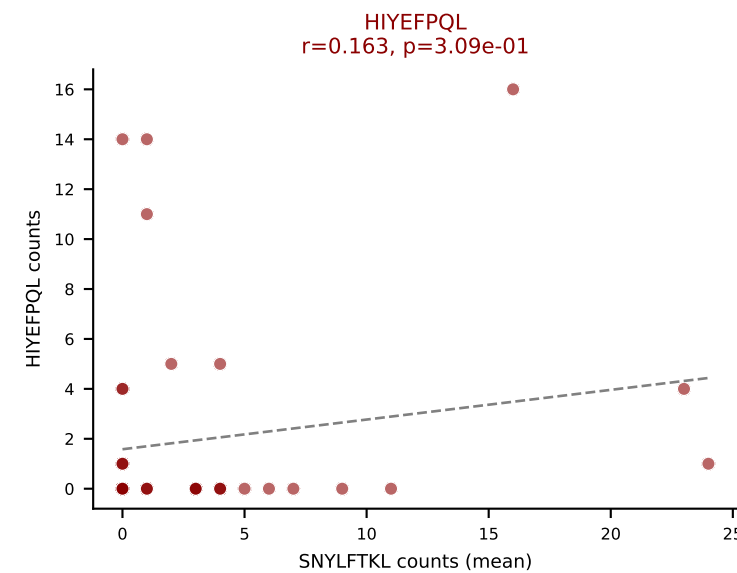
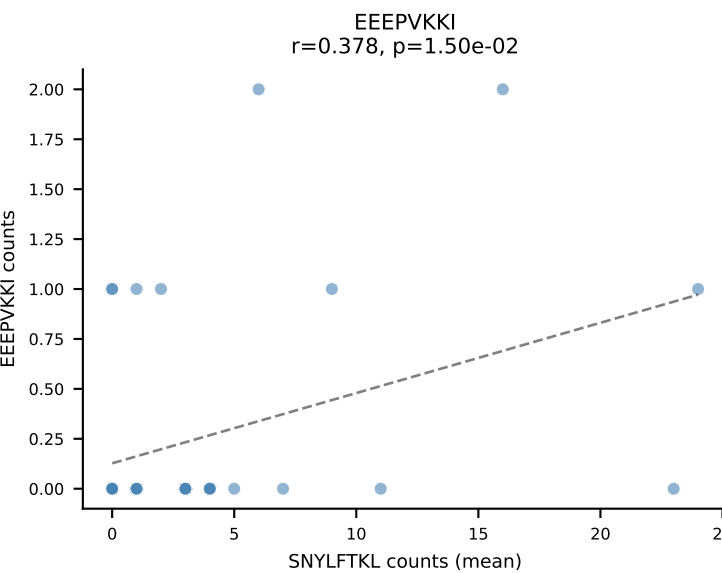
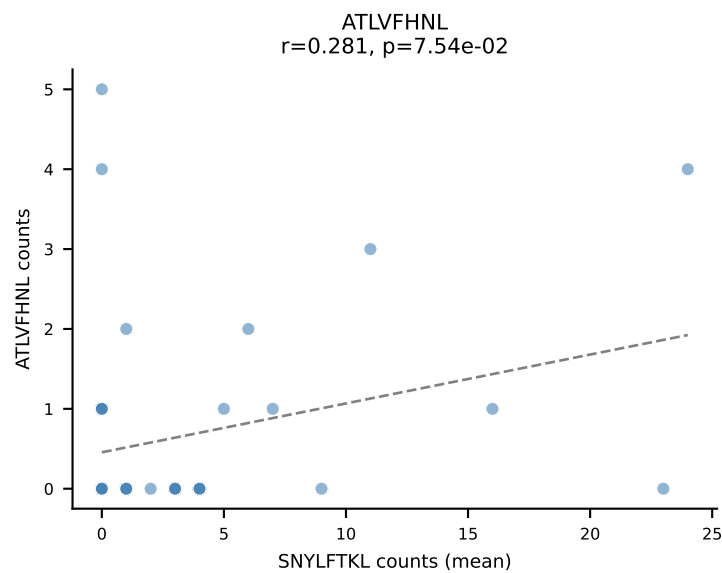
D7ABC LL (post-Ly49C + EEPPVKKI) | #221 AV8D-2-CATDAMNTGGLSGKLTf-AJ2_BV13-1-CASSPGQYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (39.4%) | Above background: INFDFPKL, RTTYEKL, SNYLFTKL, VIVRFLTV



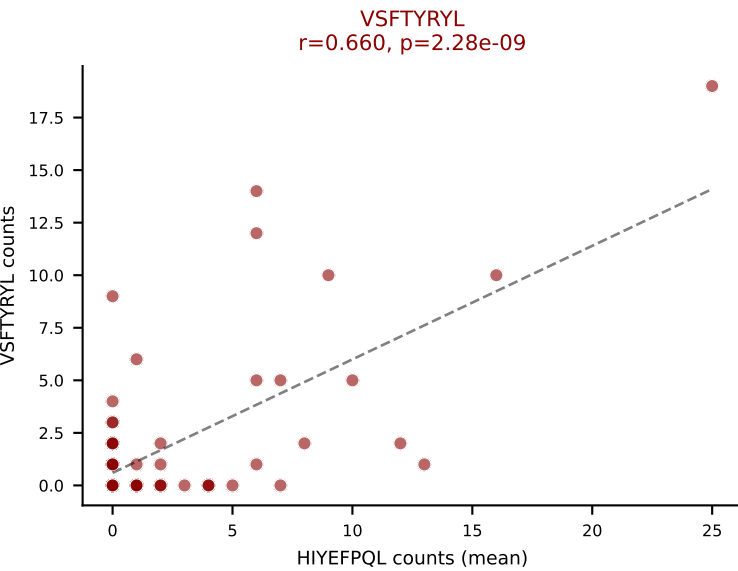
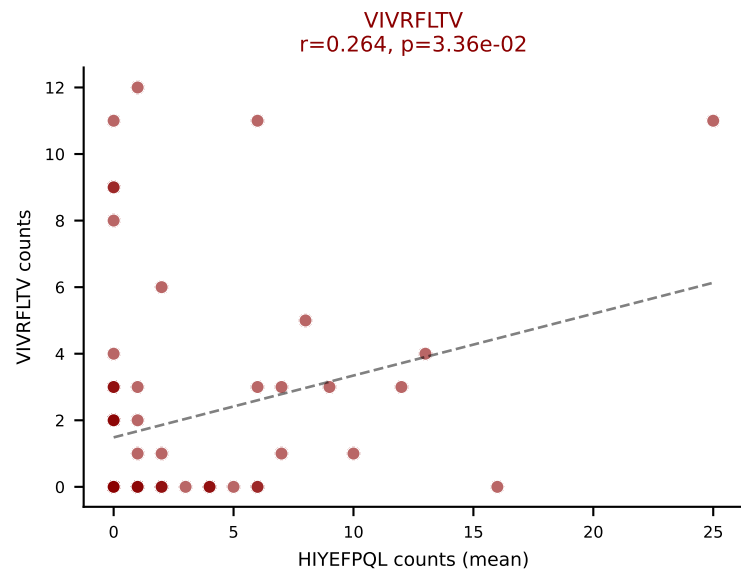
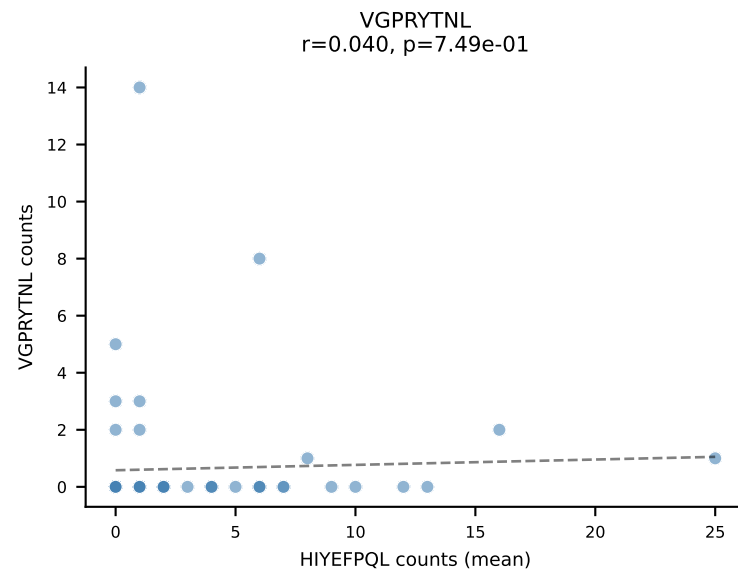
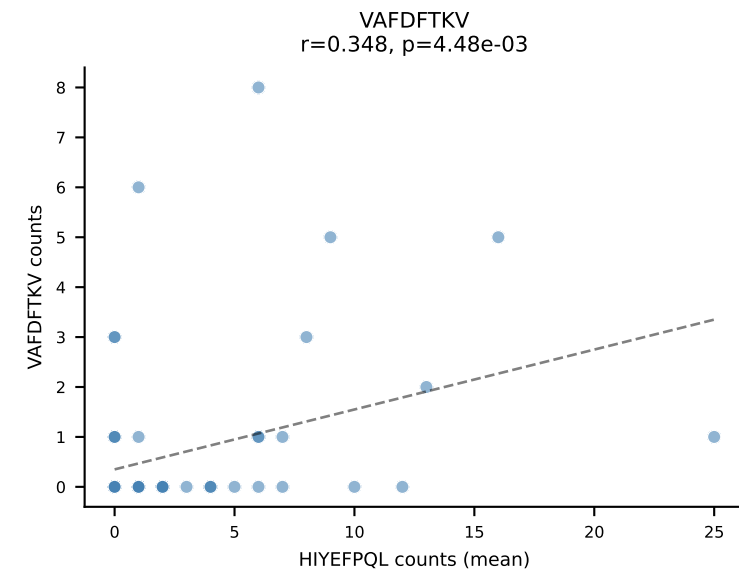
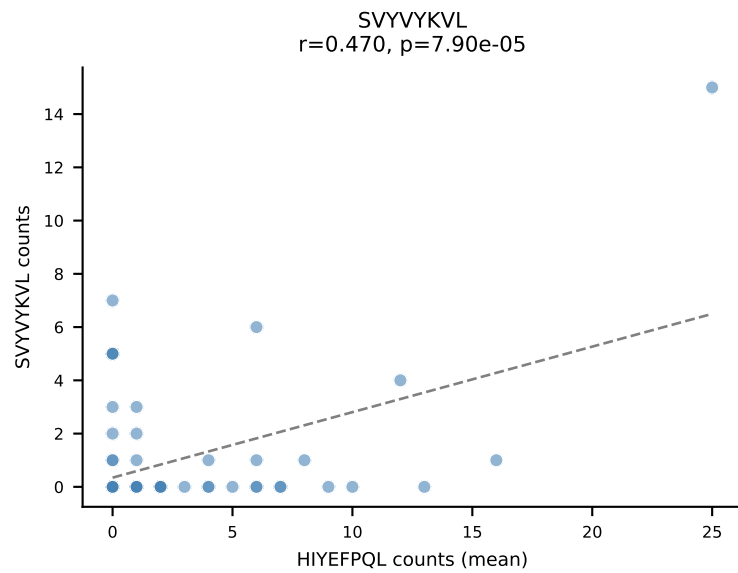
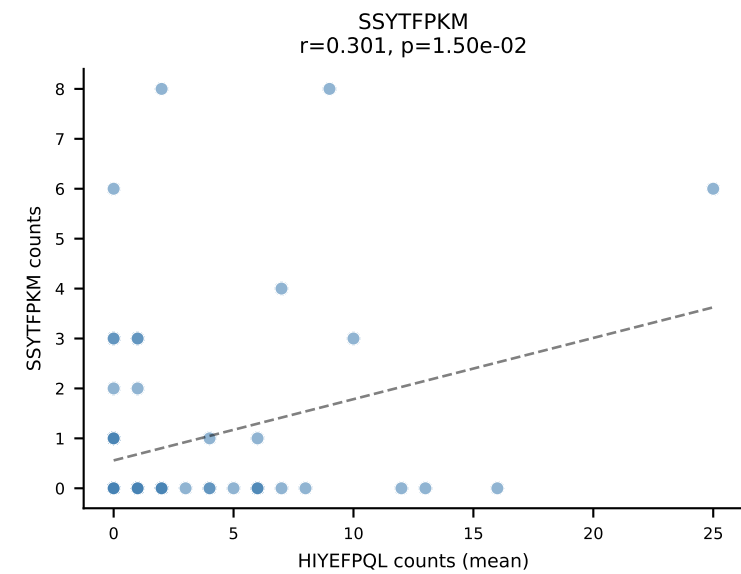
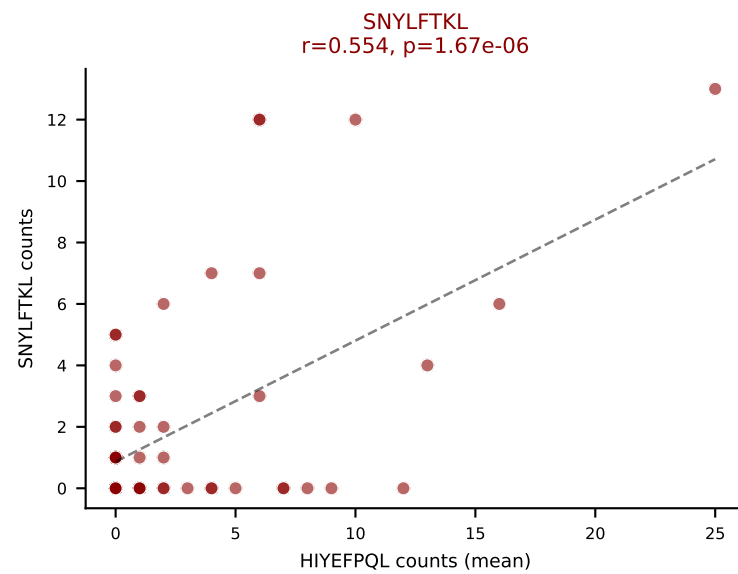
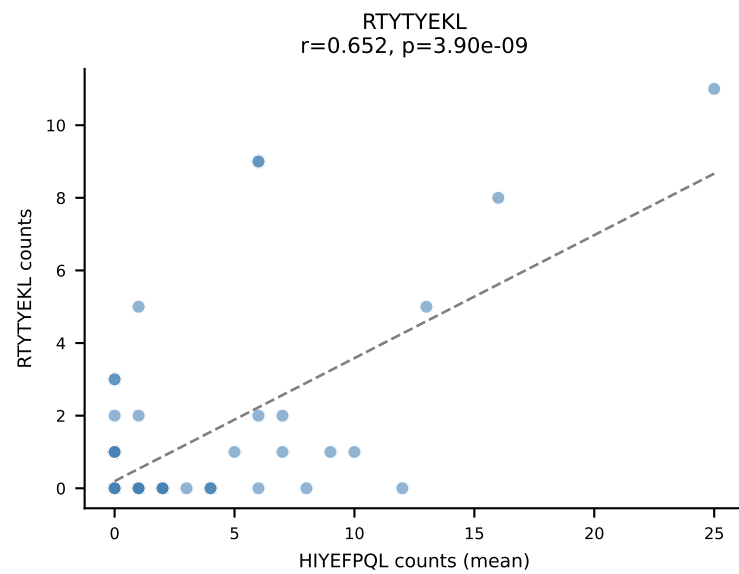
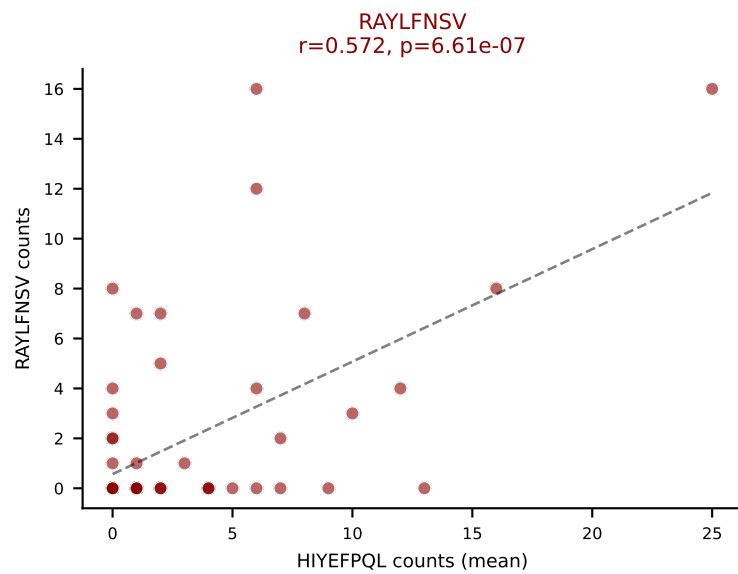
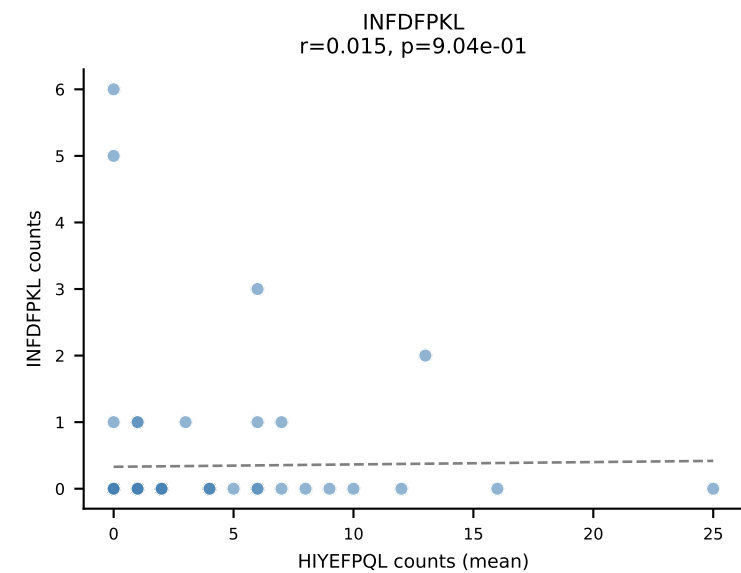
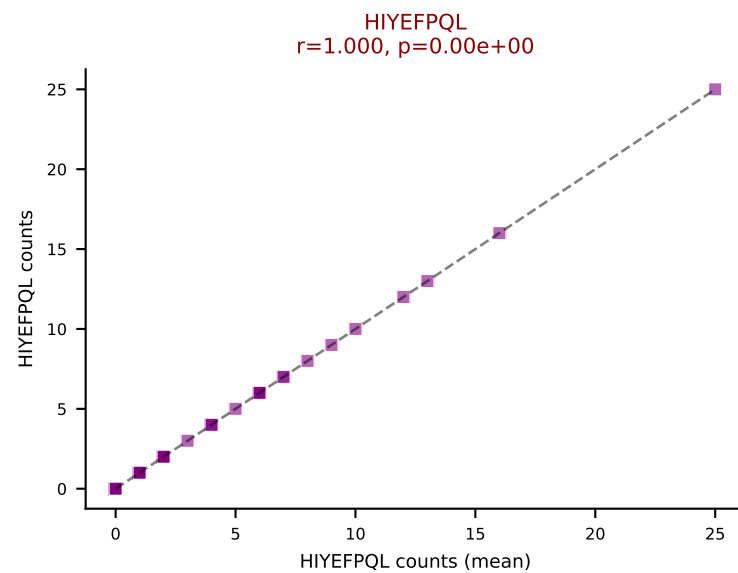
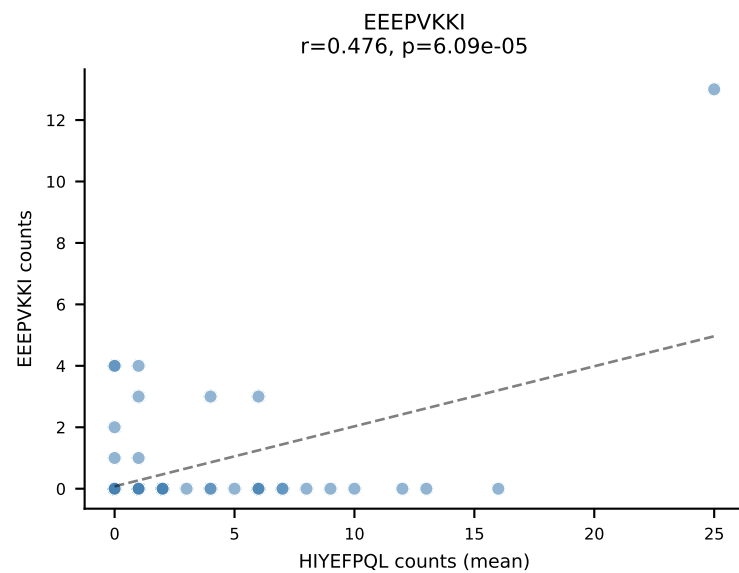
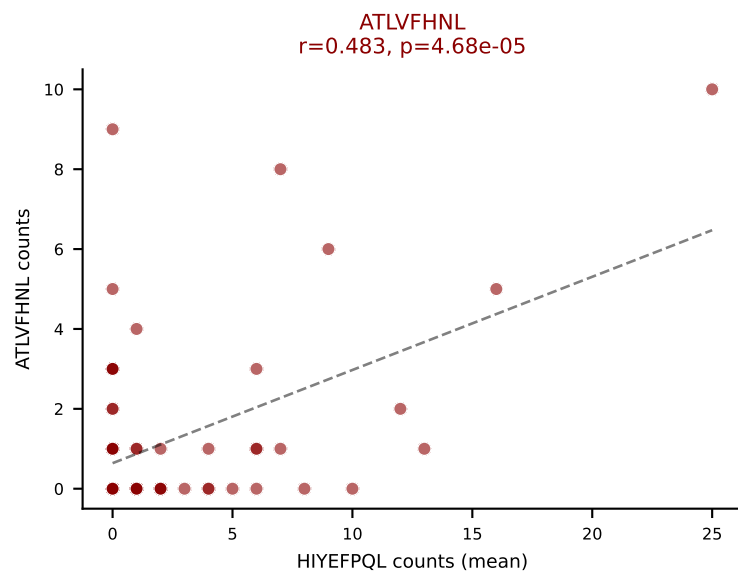
D7ABC LL (post-Ly49C + EEPVKKI) | #221 AV8D-2-CATDAMNTGGLSGKLTf-AJ2_BV13-1-CASSPGQYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): RTYTYEKL (4.5%) | Above background: INFDFPKL, RTYTYEKL, SNYLFTKL, VIVRFLTV



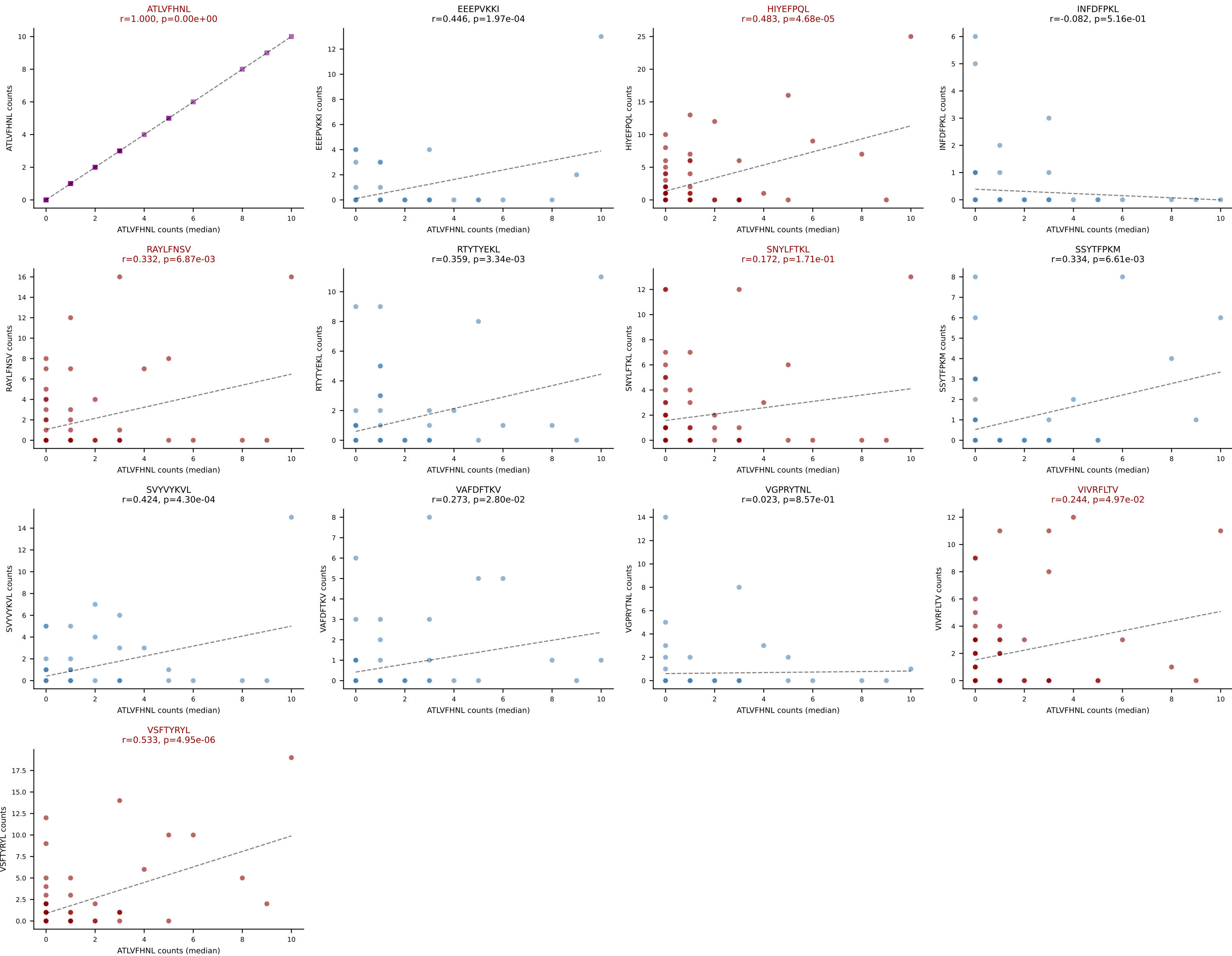
D7ABC LL (post-Ly49C + EEPVKKI) | #222 AV7-5-CAVGGSGGKLT-AJ44_BV4-CASSLGRHTEVFF-BJ1-1
 Classification: MULTI-SPECIFIC | n_cells=41
 Dominant (mean): SNYLFTKL (22.0%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



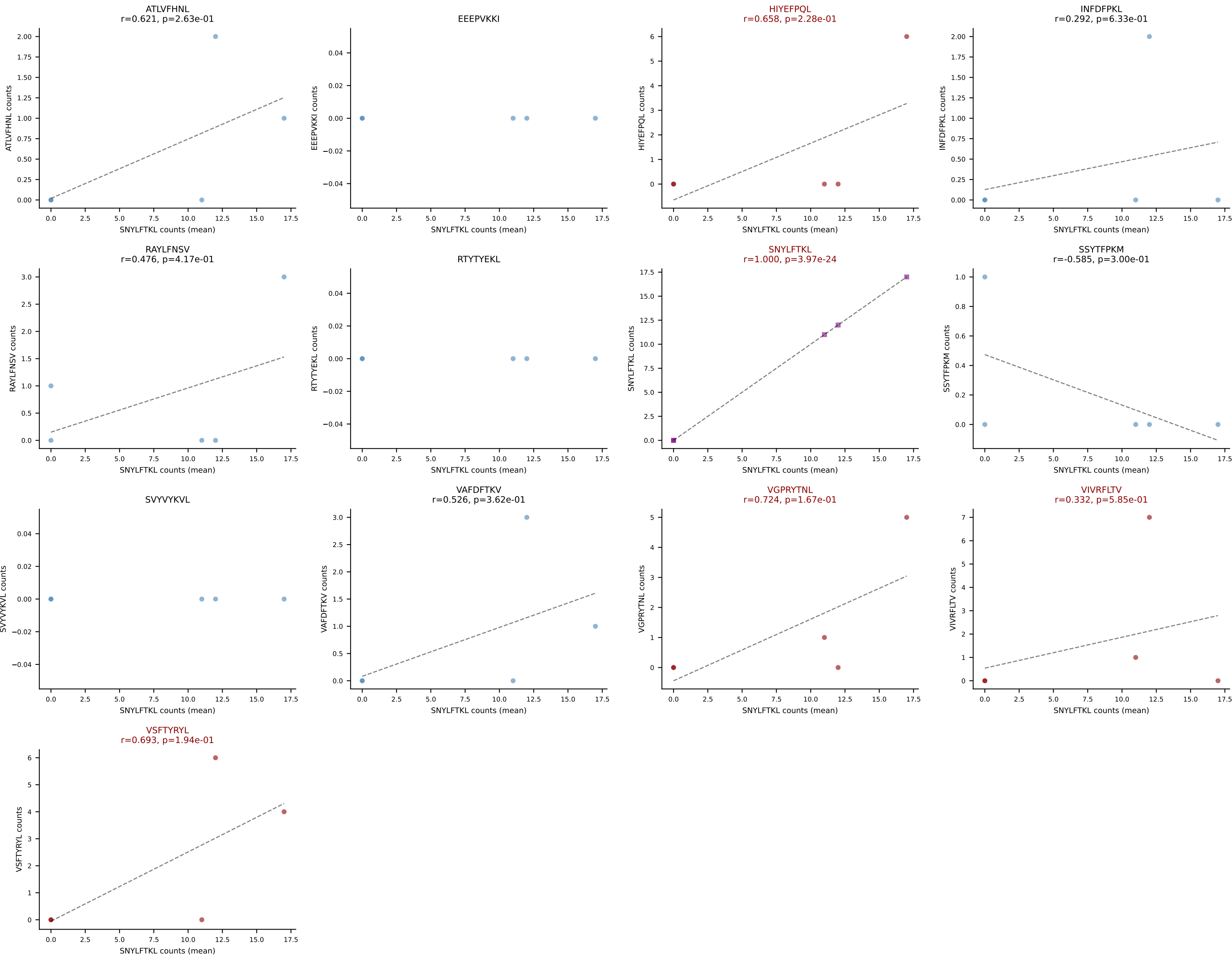
D7ABC LL (post-Ly49C + EEPVKKI) | #223 AV16N-CAMREGNNAGAKLTF-AJ39_BV16-CASSSGQKNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=65
Dominant (mean): HIYEFQQL (15.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



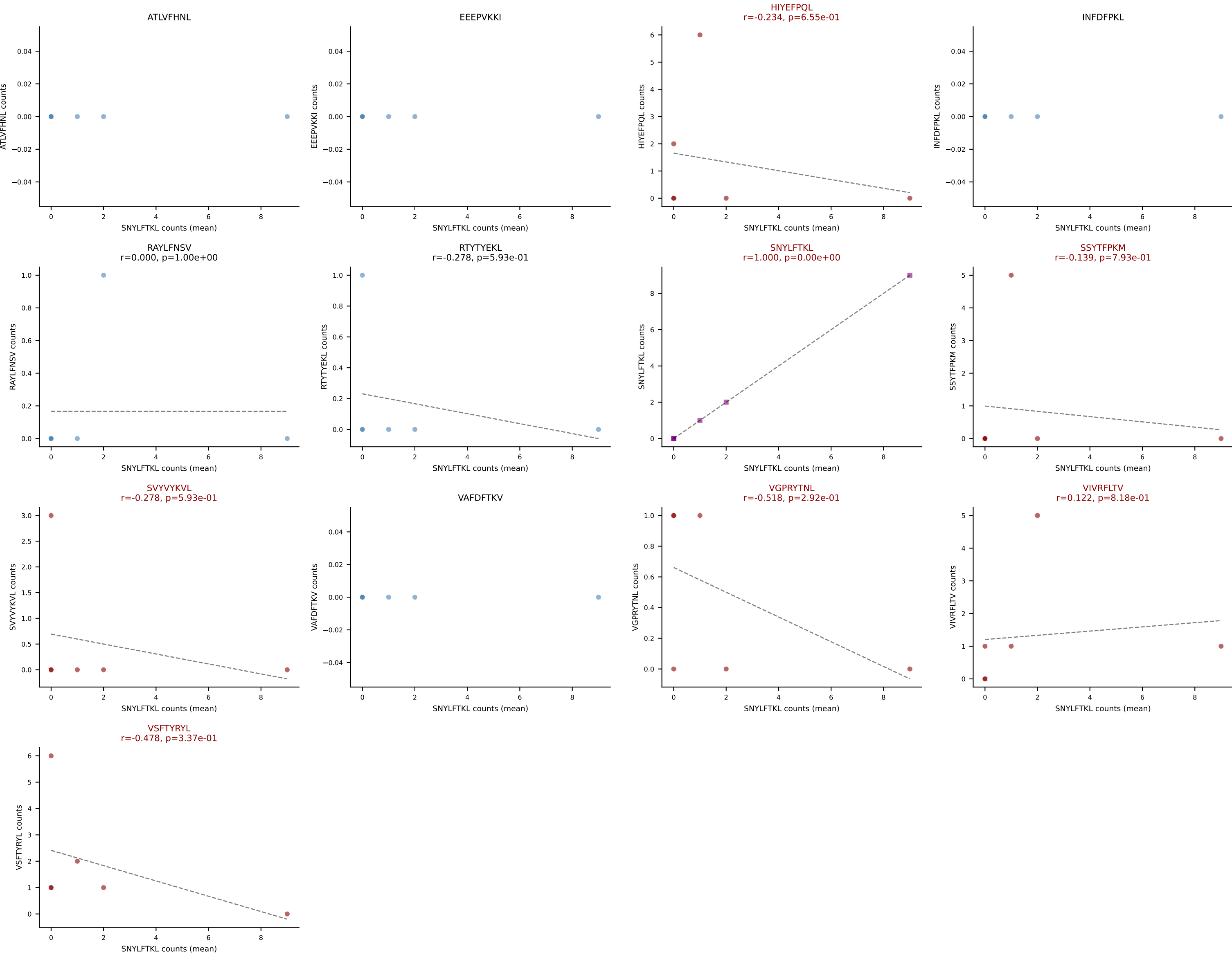
D7ABC LL (post-Ly49C + EEPVKKI) | #223 AV16N-CAMREGNNAGAKLTF-AJ39_BV16-CASSSGQKNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=65
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



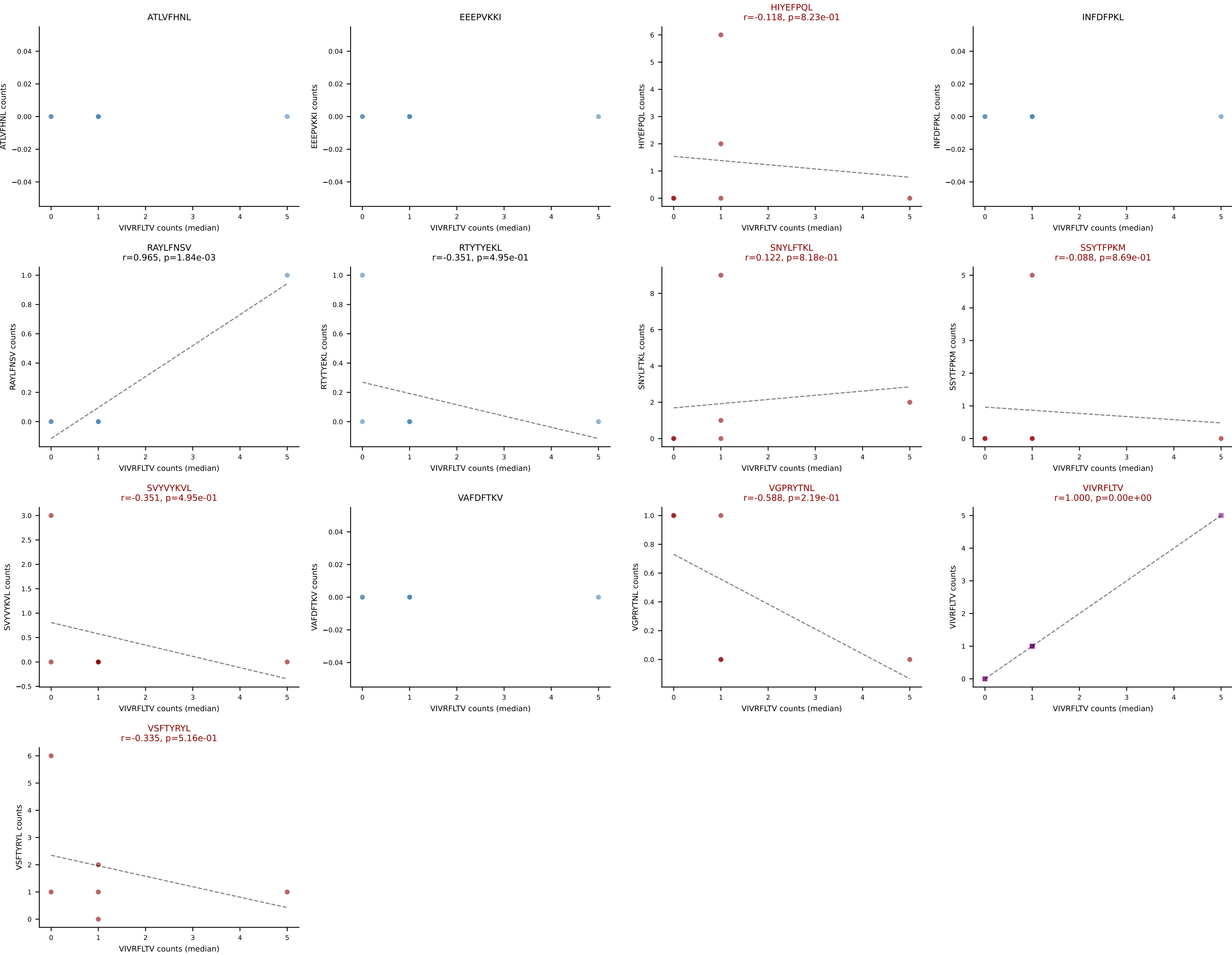
D7ABC LL (post-Ly49C + EEPPVKKI) | #224 AV15-1/DV6-1-CALWELNNYAQGLTF-AJ26_BV13-1-CASSDAGAEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (47.6%) | Above background: HIYEFQQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



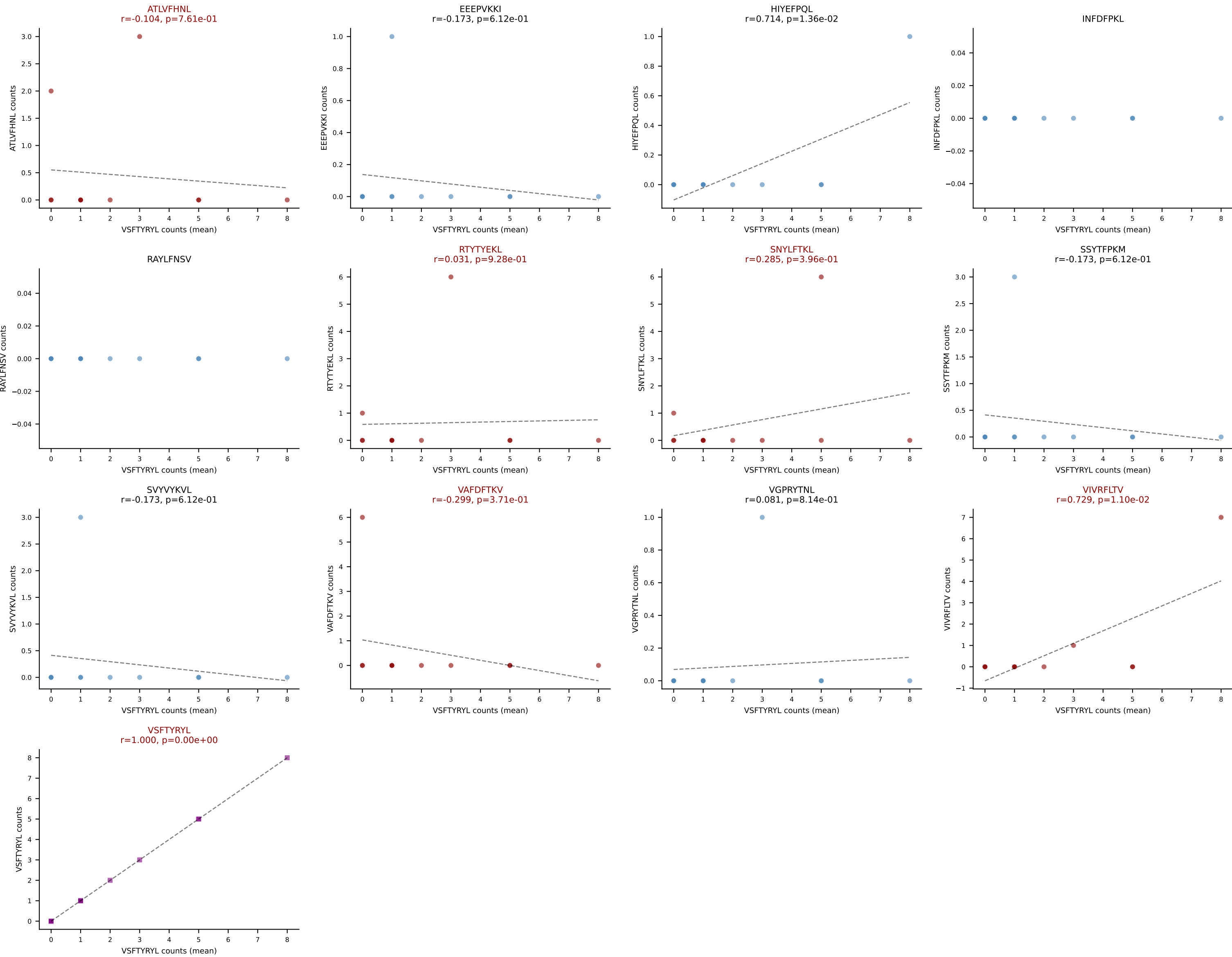
D7ABC LL (post-Ly49C + EEPPVKKI) | #225 AV8N-2-CATESQGGRALIF-AJ15_BV3-CASSDRAGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (23.1%) | Above background: HIYEFQQL, SNYLFTKL, SSYTFPKM, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



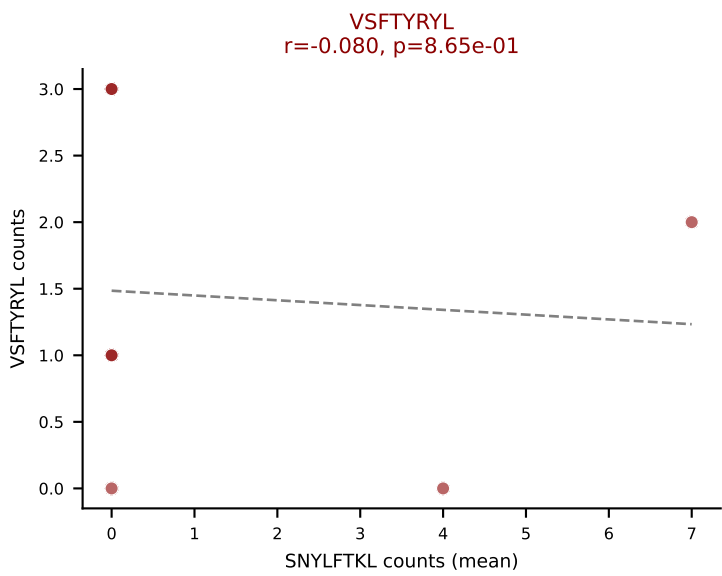
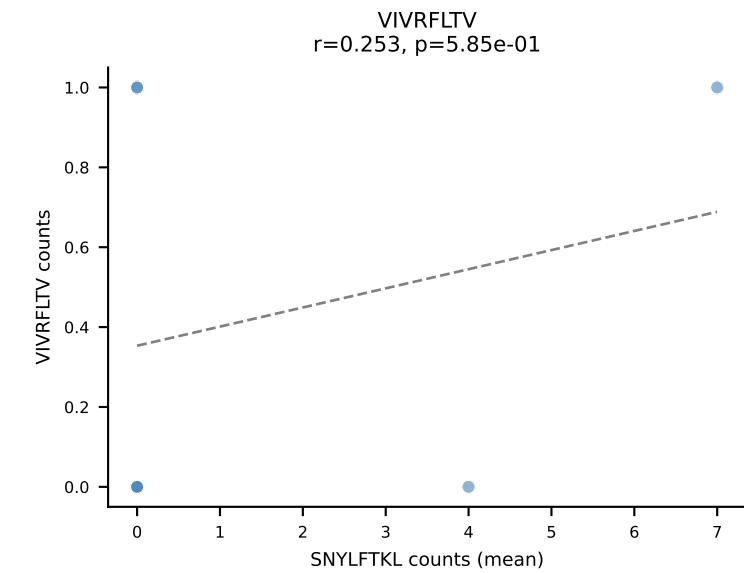
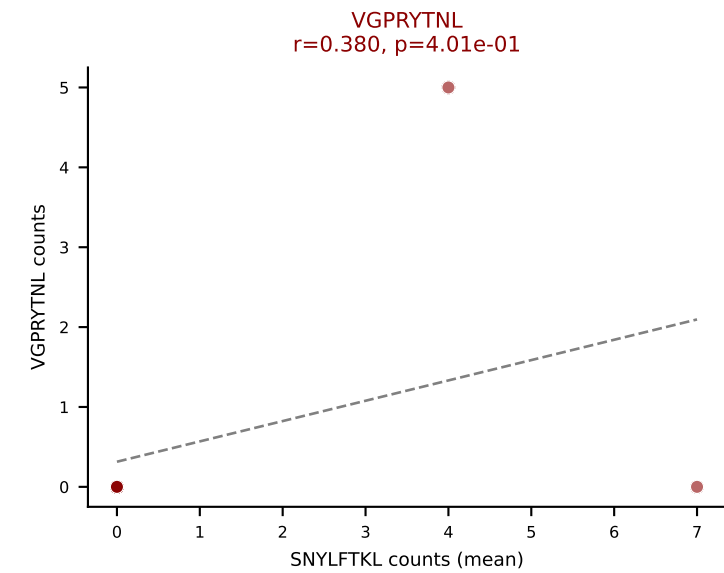
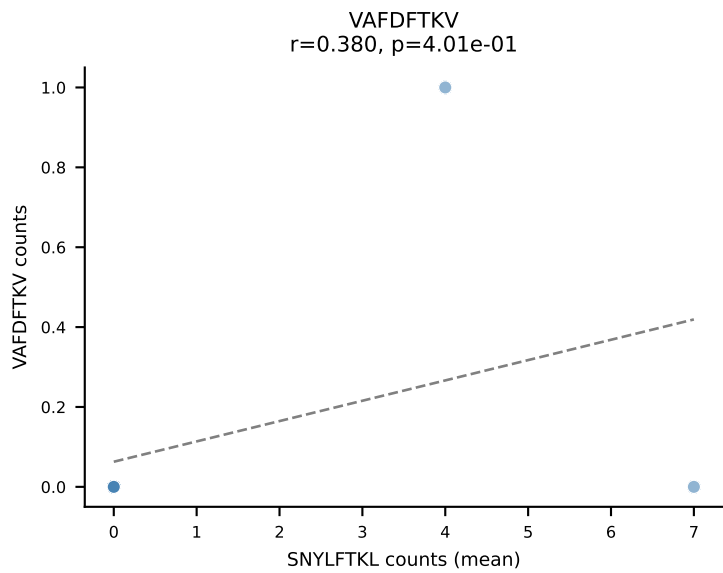
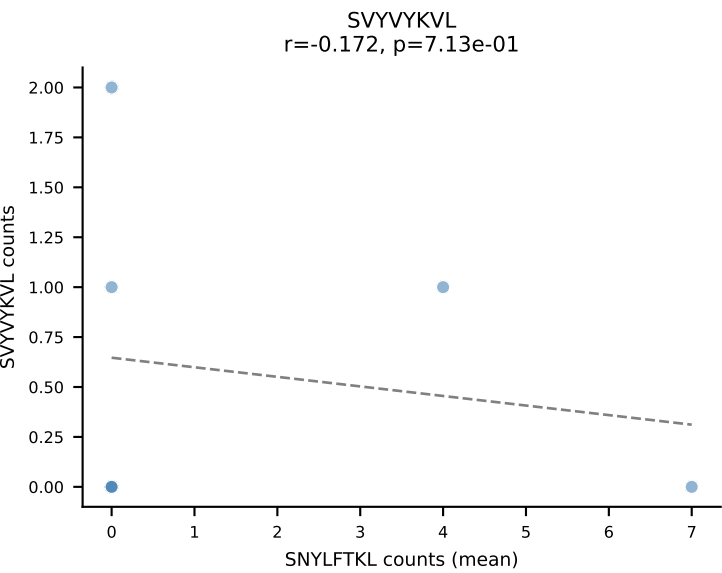
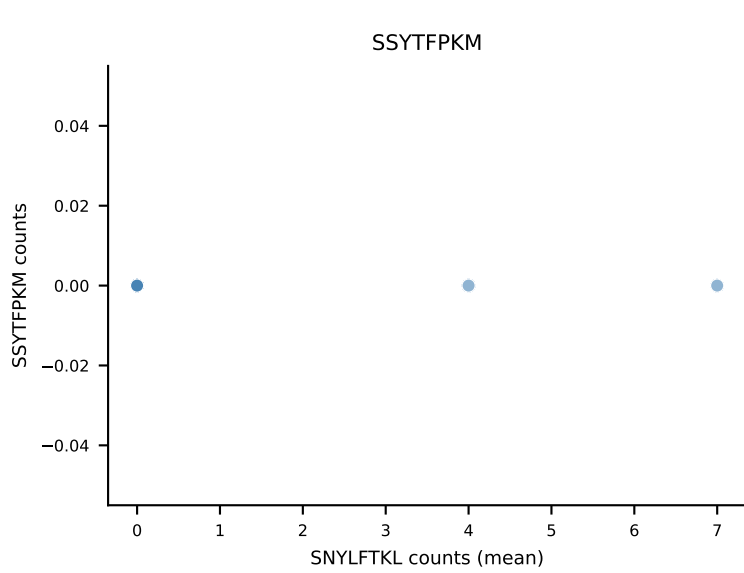
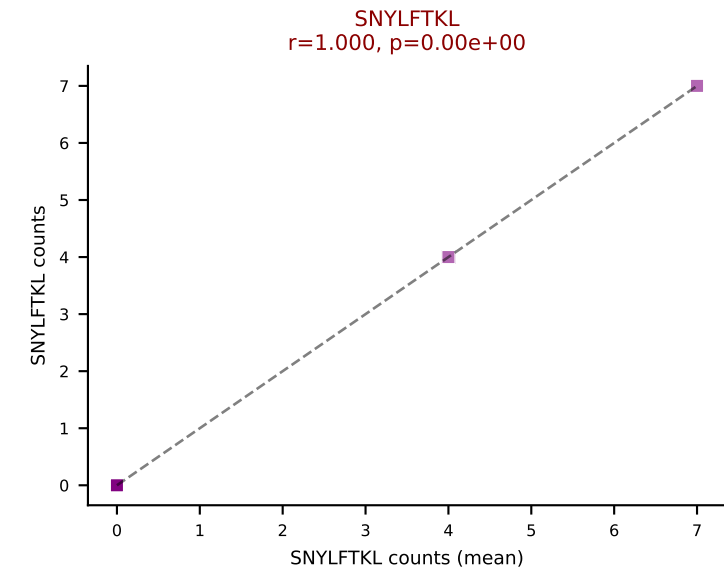
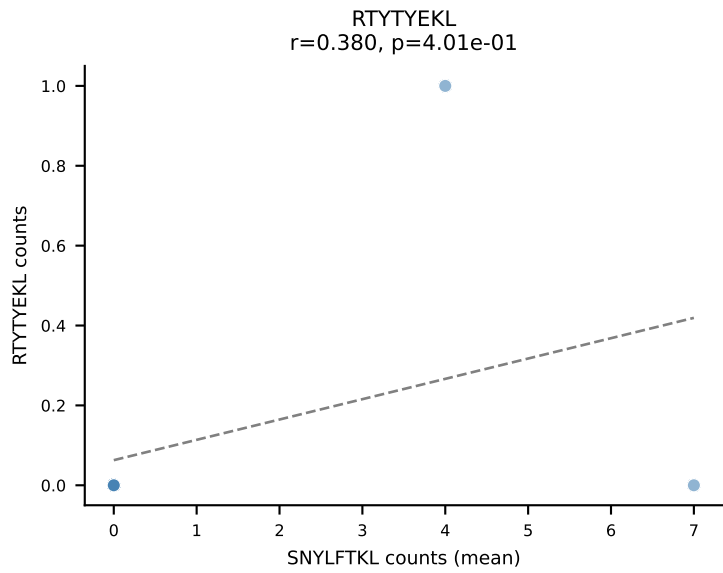
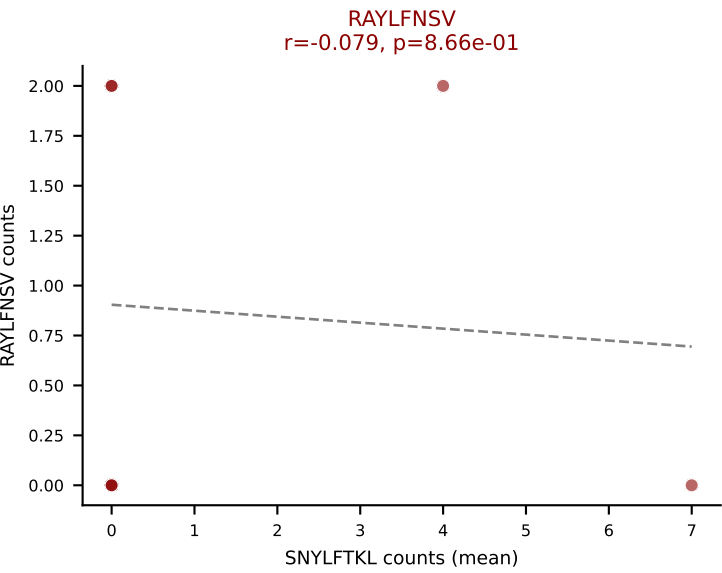
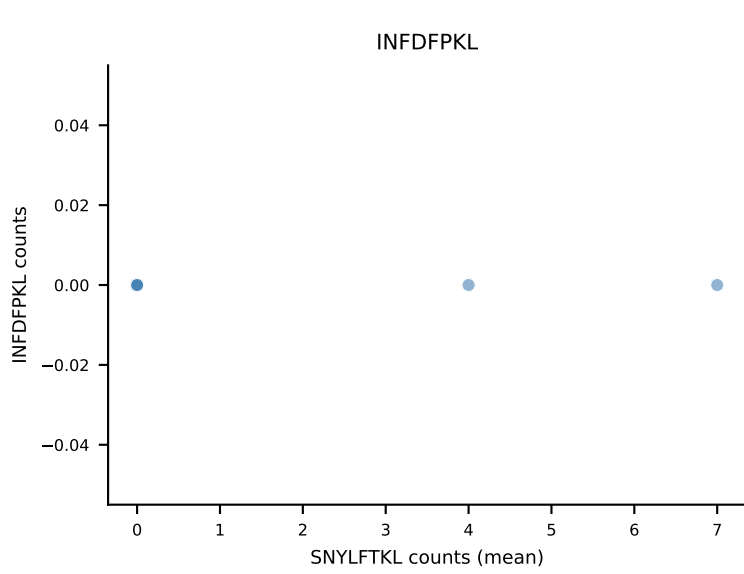
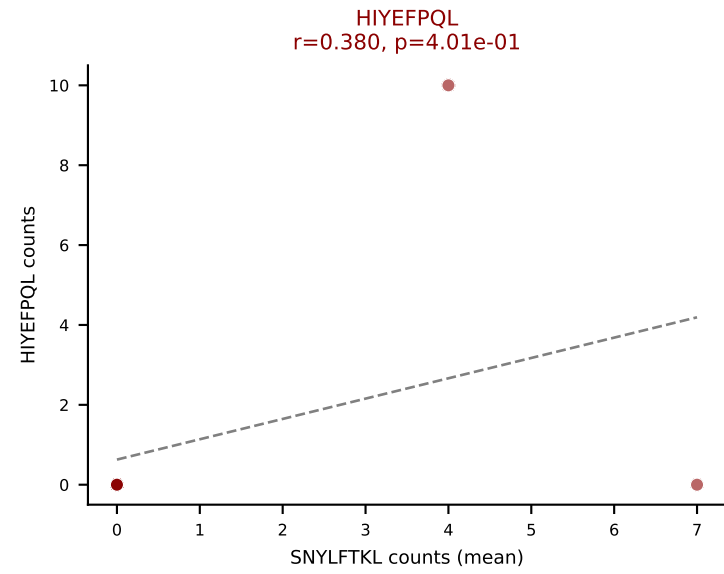
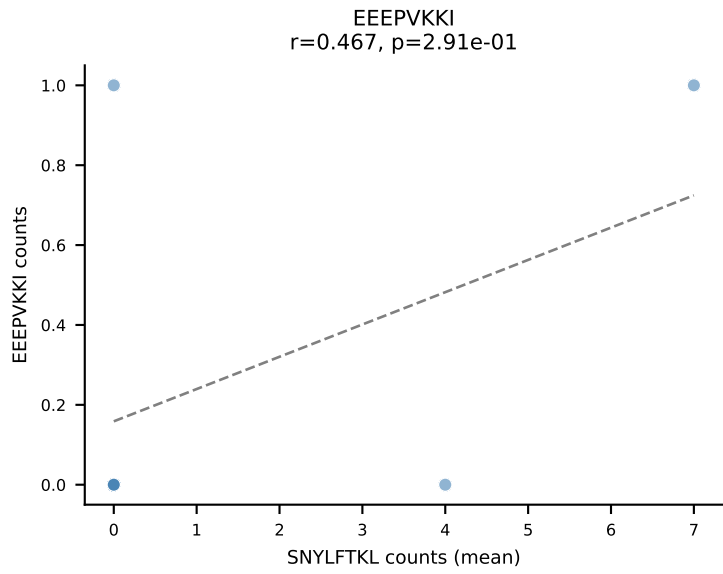
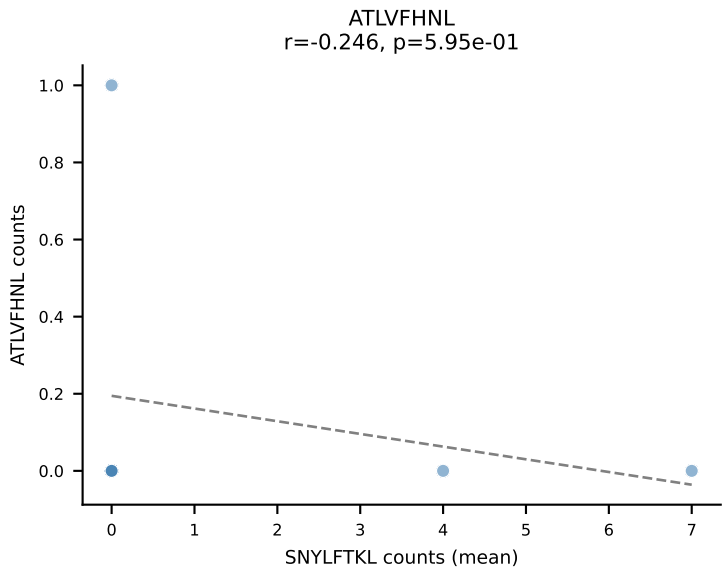
D7ABC LL (post-Ly49C + EEPPVKKI) | #225 AV8N-2-CATESQGGRALIF-AJ15_BV3-CASSDRAGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): VIVRFLTV (5.1%) | Above background: HIYEFPQL, SNYLFTKL, SSYTFPKM, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



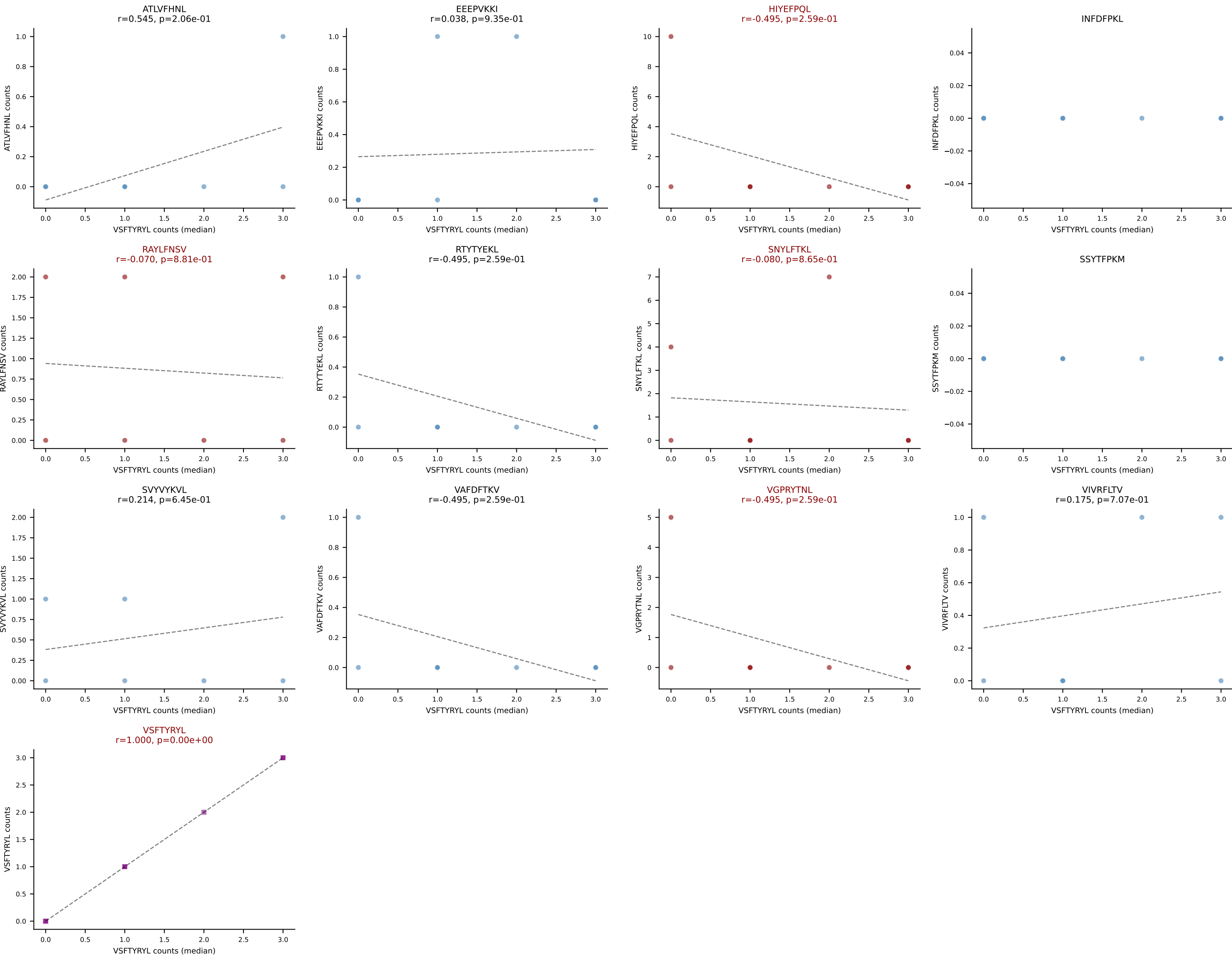
D7ABC LL (post-Ly49C + EEPPVKKI) | #226 AV6-6-CALGMSNYNVLYF-AJ21_BV13-2-CASGDEGPQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): VSFTYRYL (38.2%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #227 AV5D-4-CAASENSNYQLIW-AJ33_BV4-CASSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (20.4%) | Above background: HIYEFQQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VSFTYRYL



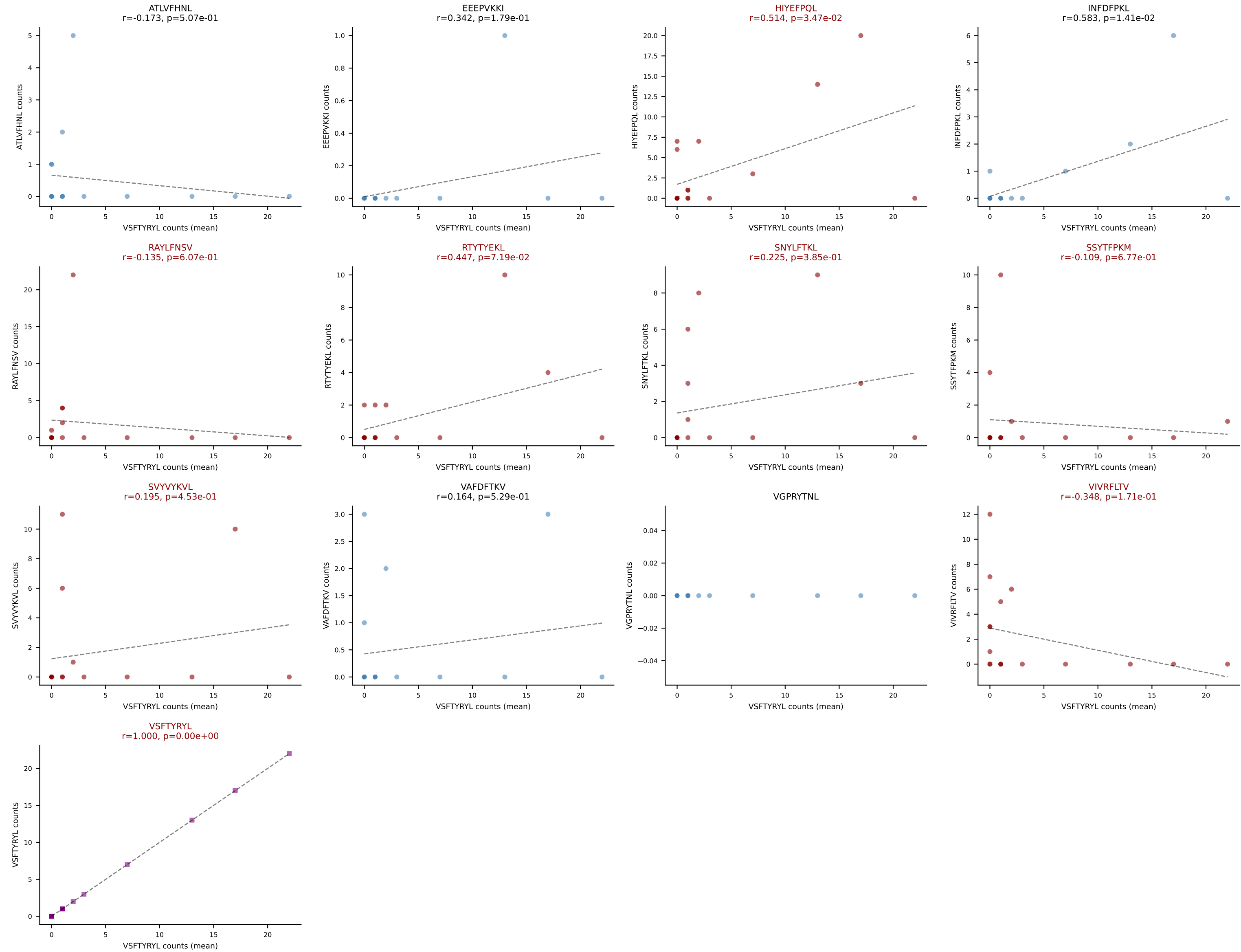
D7ABC LL (post-Ly49C + EEEPVKKI) | #227 AV5D-4-CAASENSNYQLIW-AJ33_BV4-CASSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): VSFTYRYL (18.5%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VSFTYRYL



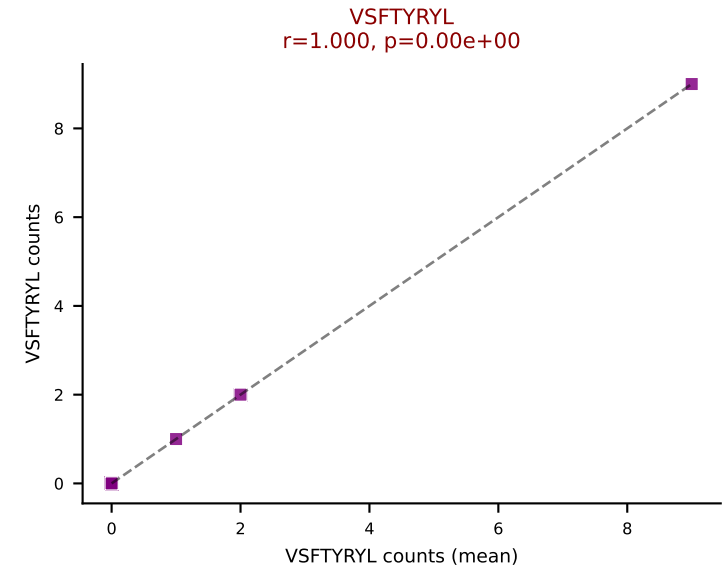
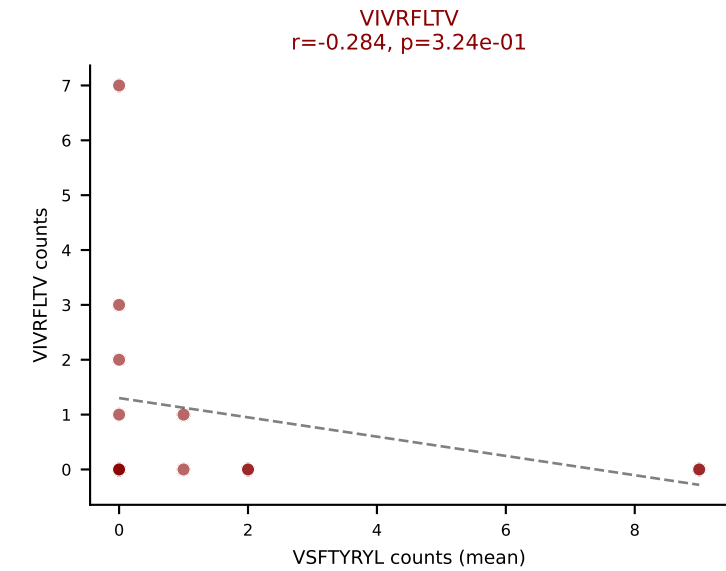
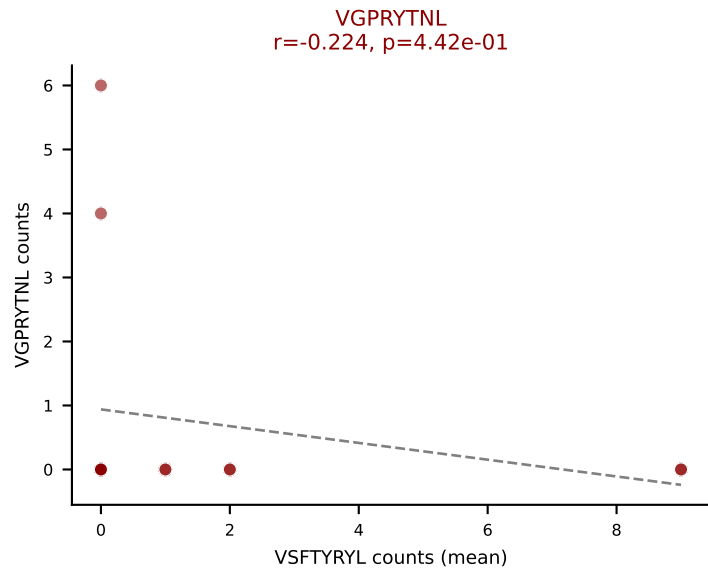
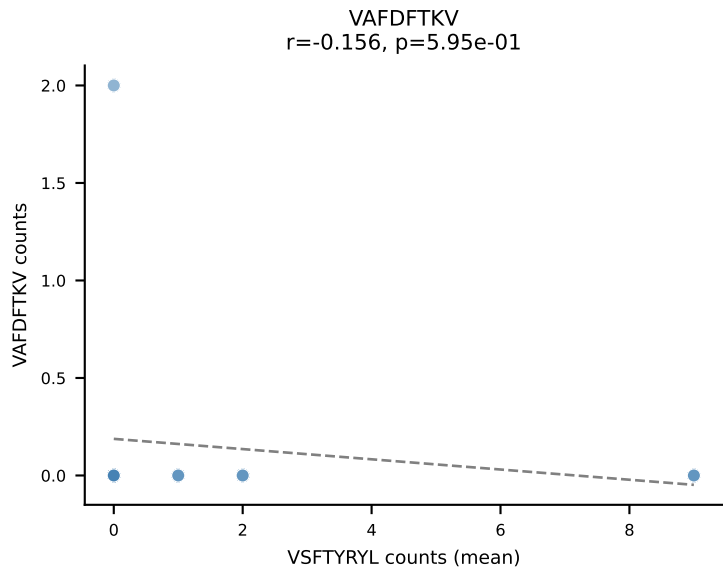
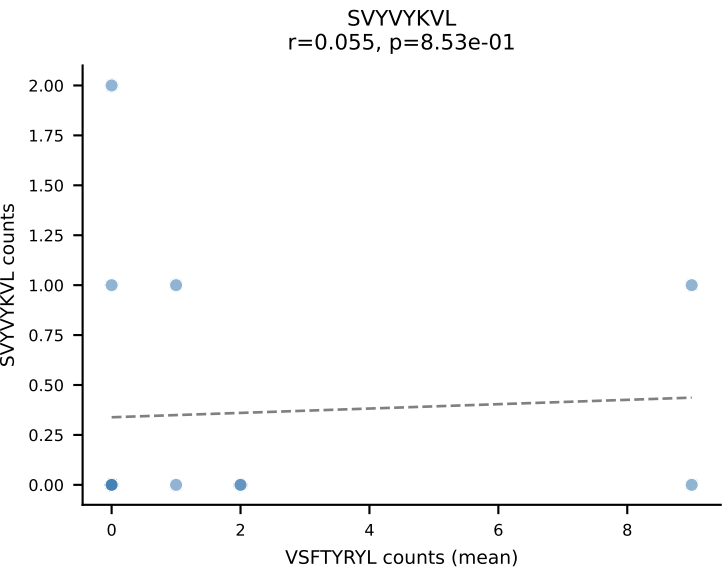
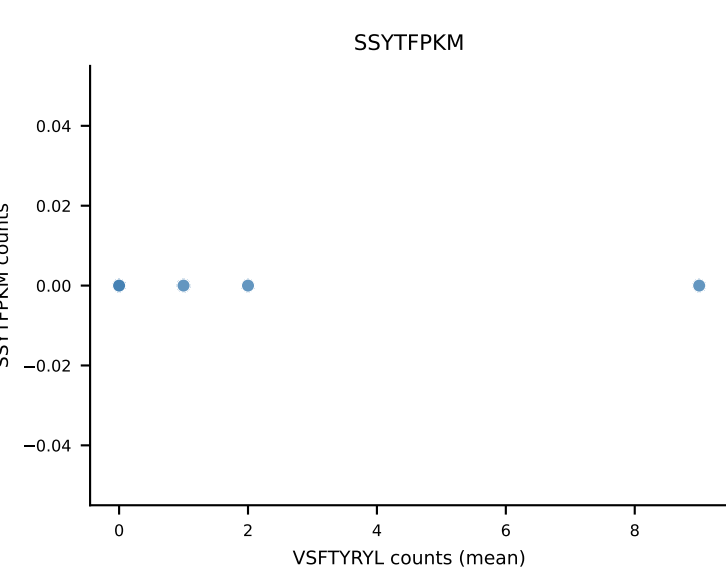
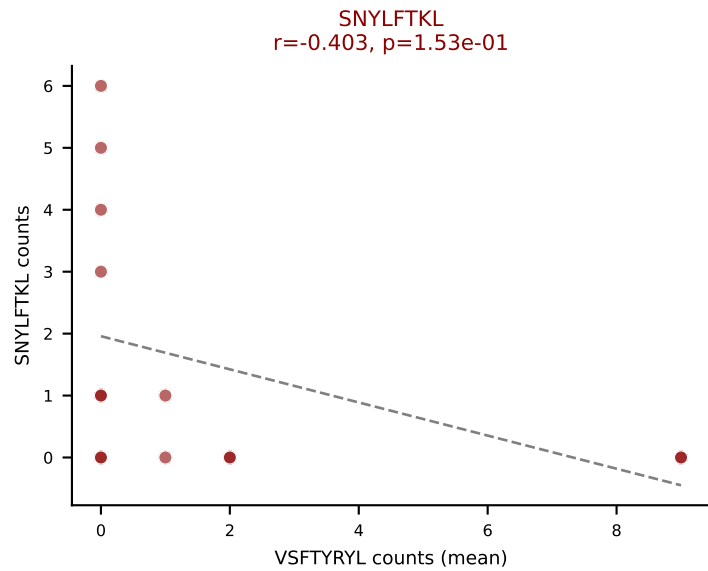
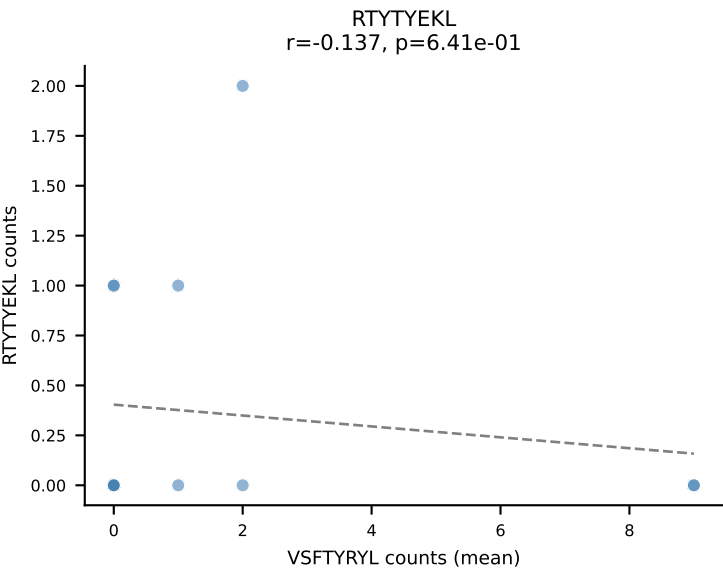
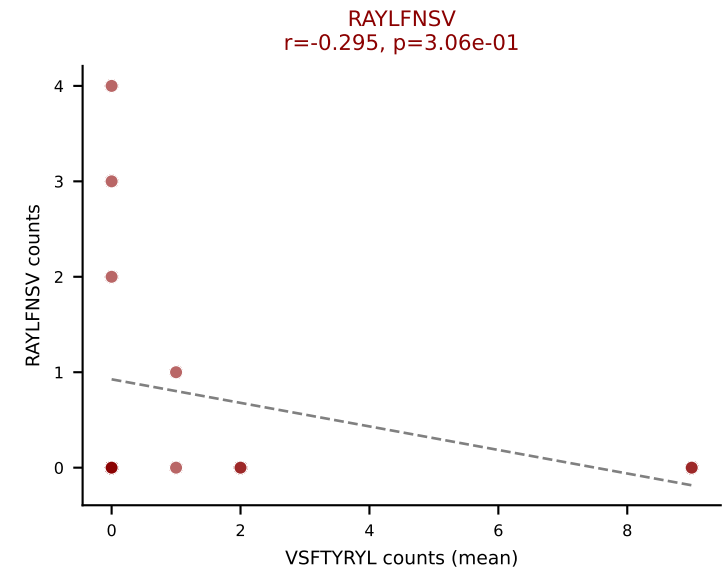
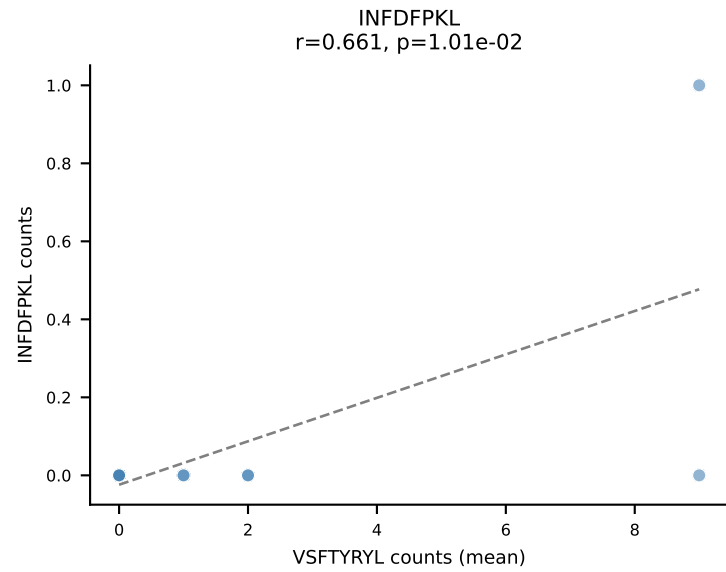
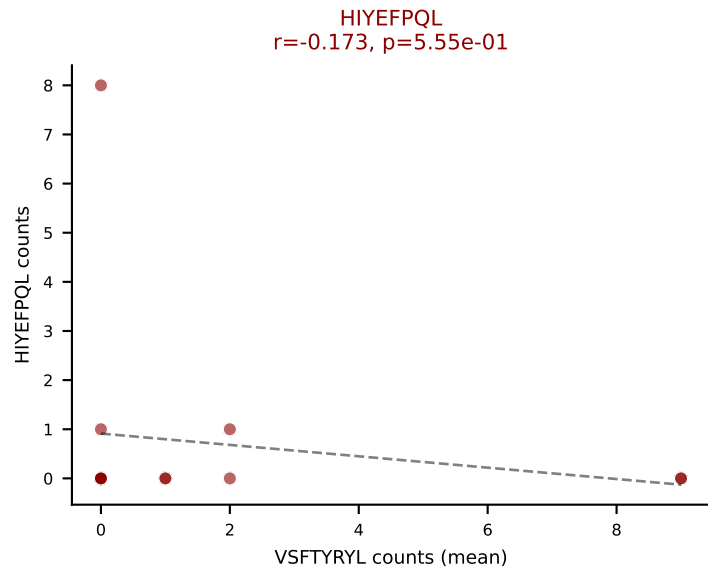
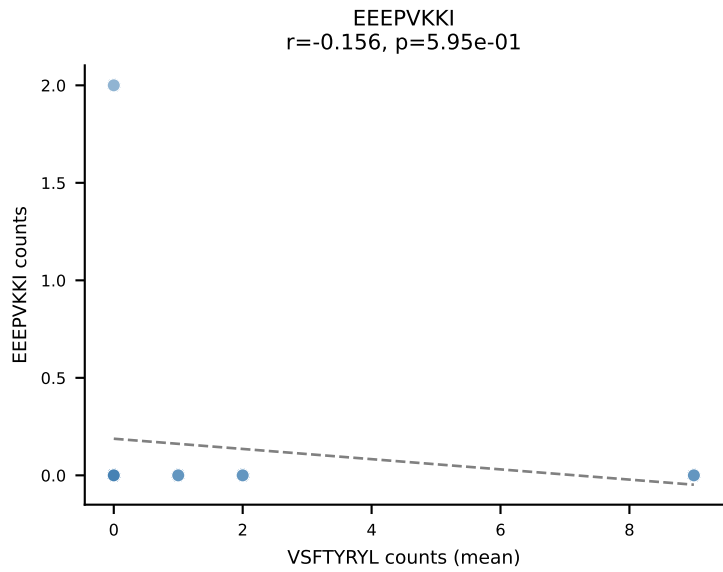
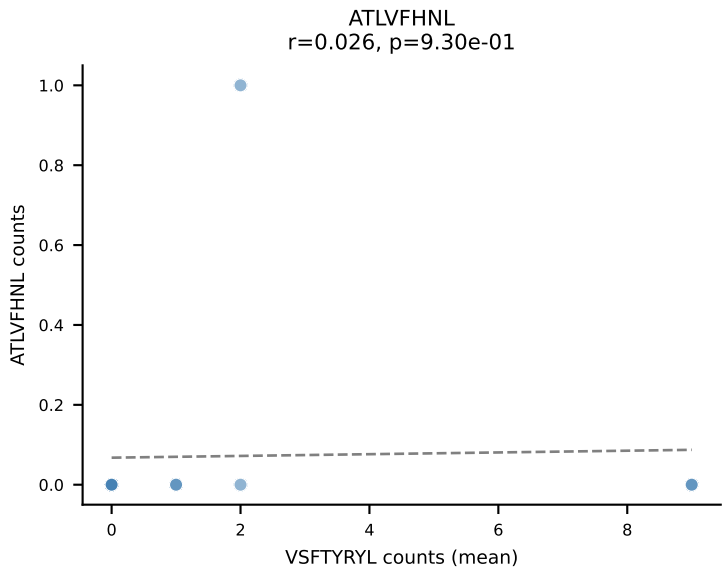
D7ABC LL (post-Ly49C + EEEPVKKI) | #228 AV12-2-CALNQGGSAKLIF-AJ57_BV1-CTCSADWGNYAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=17

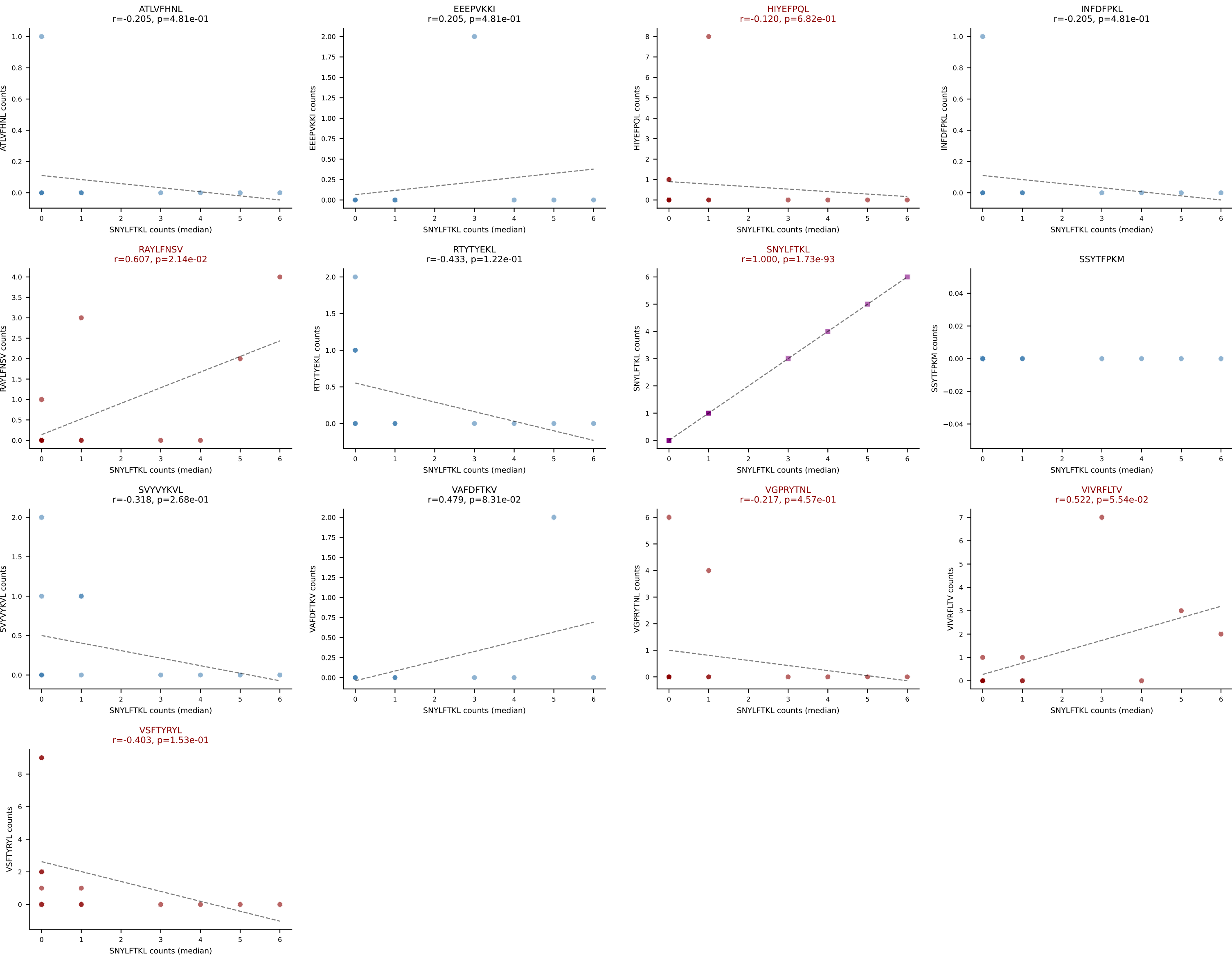
Dominant (mean): VSFTYRYL (21.3%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL



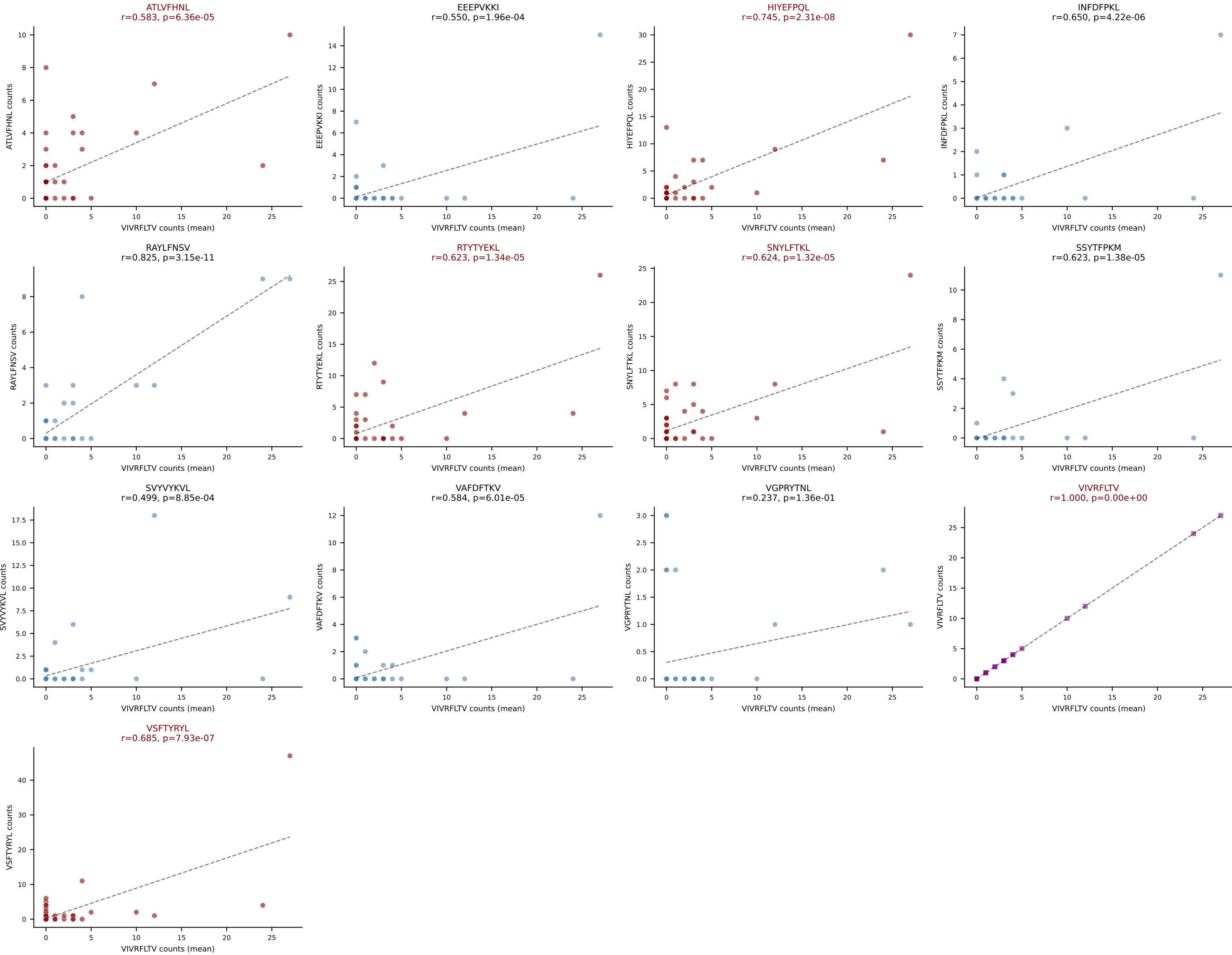
D7ABC LL (post-Ly49C + EEPPVKKI) | #229 AV13D-2-CAIDRQGGRALIF-AJ15_BV13-1-CASSDQGVYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VSFTYRYL (22.9%) | Above background: HIYEFQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



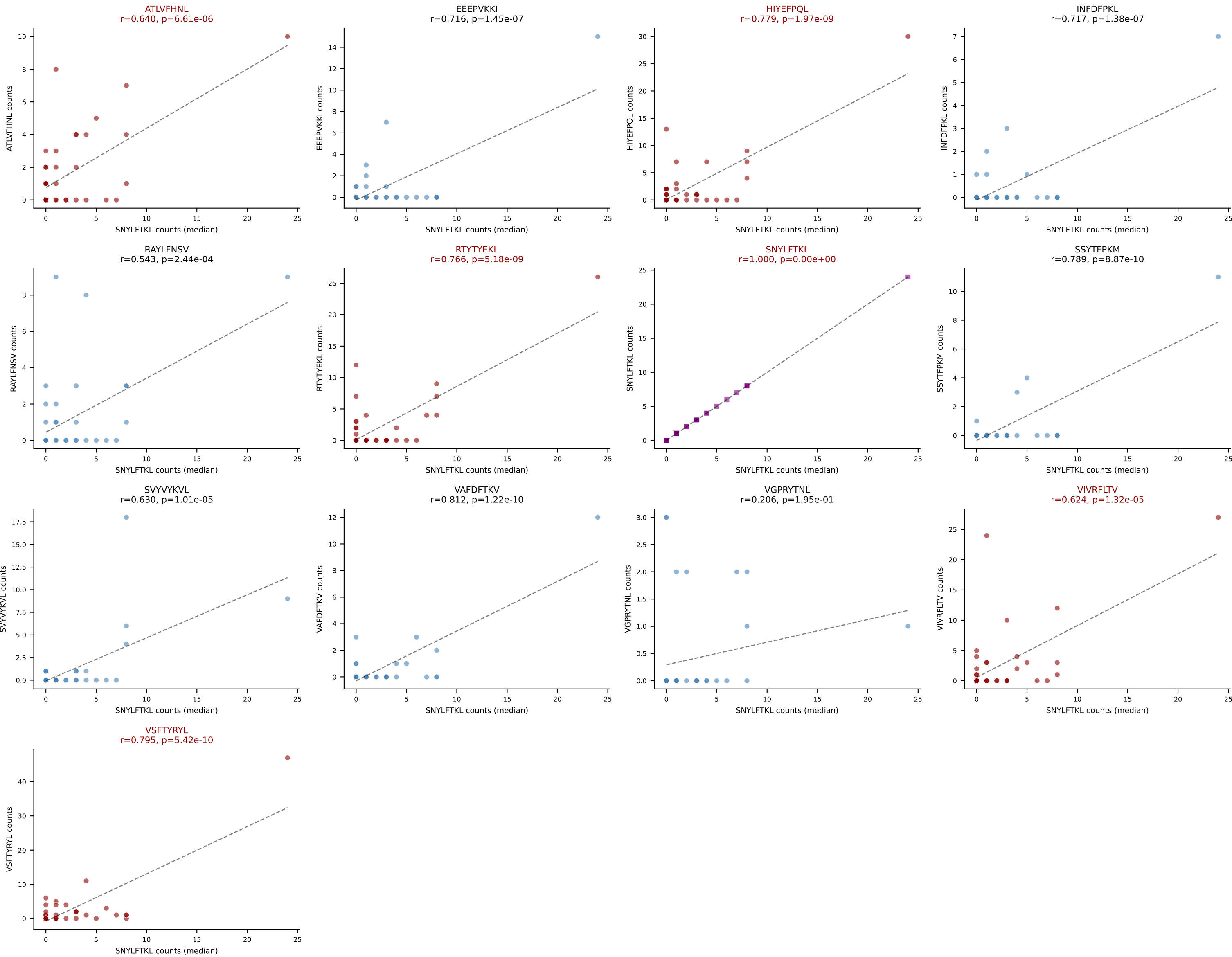
D7ABC LL (post-Ly49C + EEPPVKKI) | #229 AV13D-2-CAIDRQGGRALIF-AJ15_BV13-1-CASSDQGVYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (median): SNYLFTKL (40.0%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



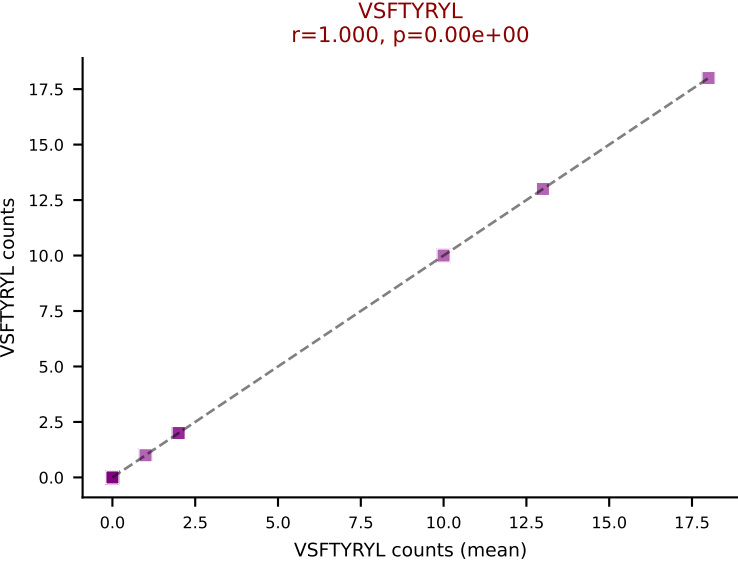
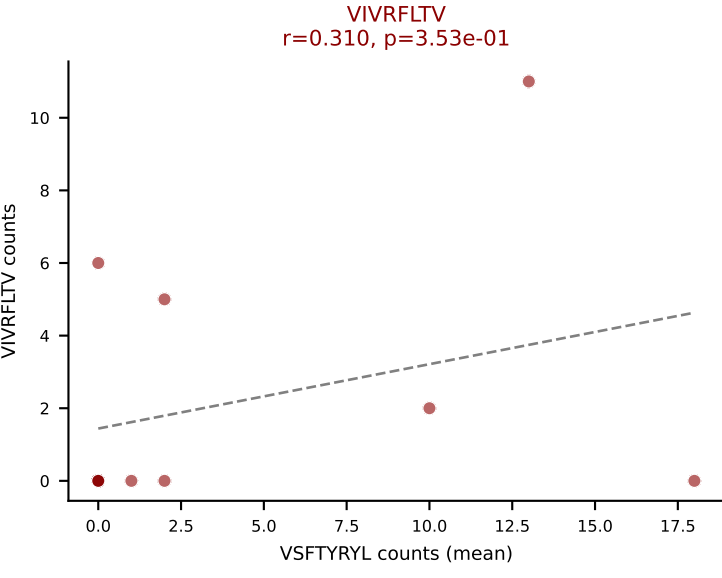
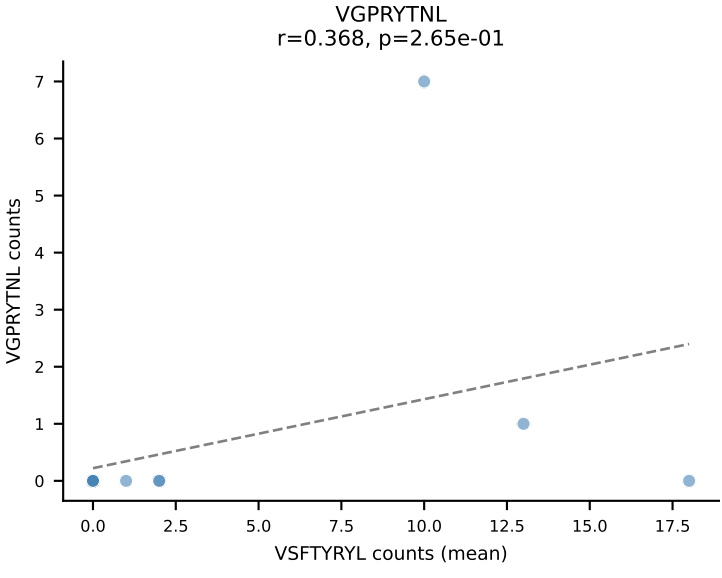
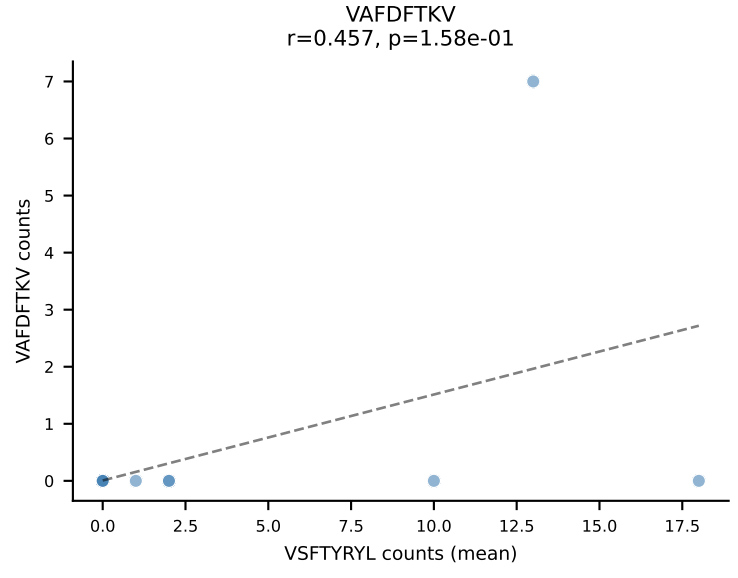
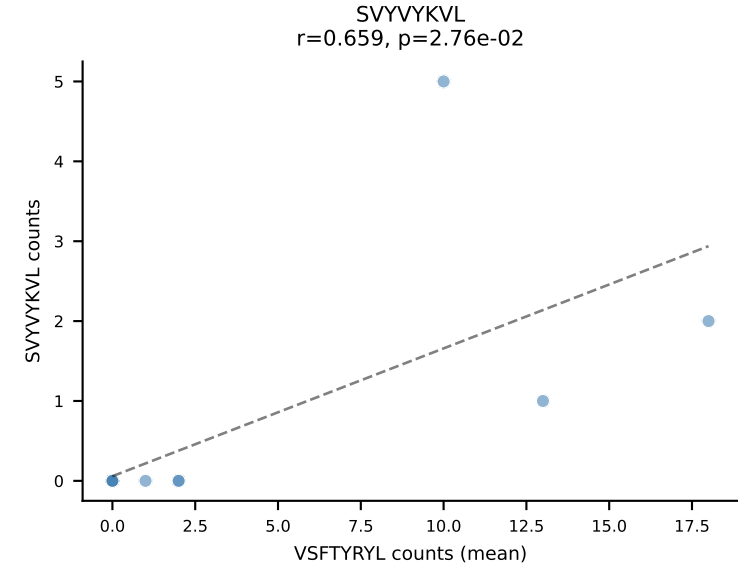
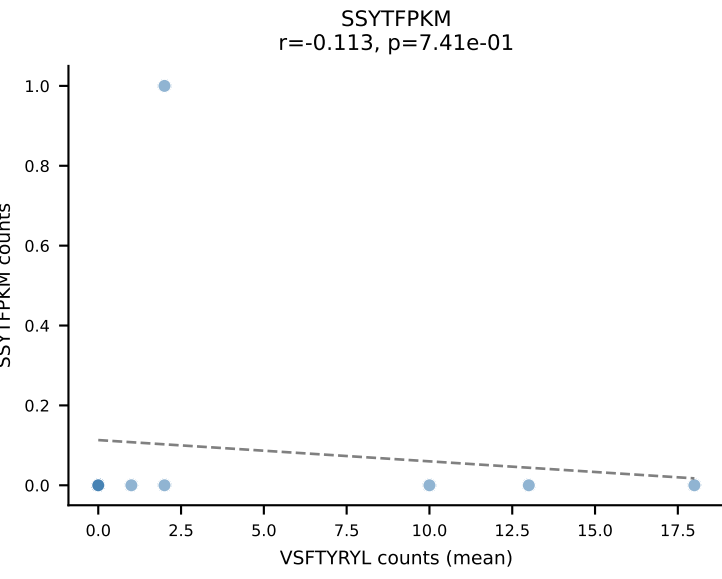
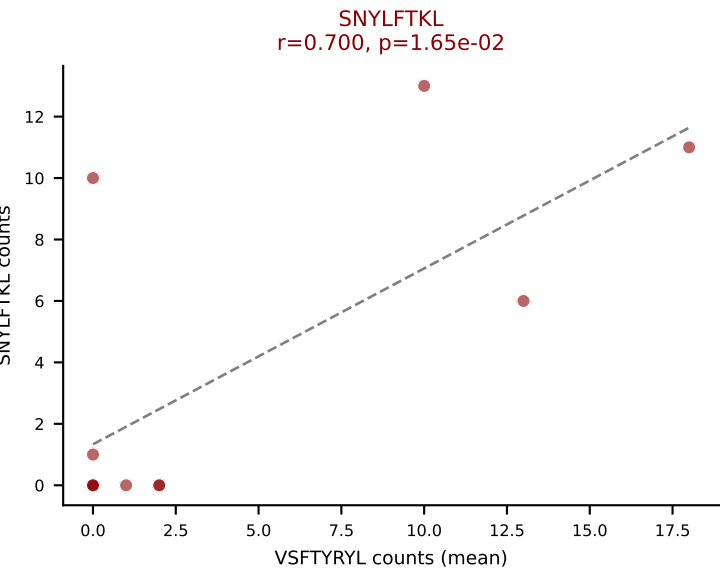
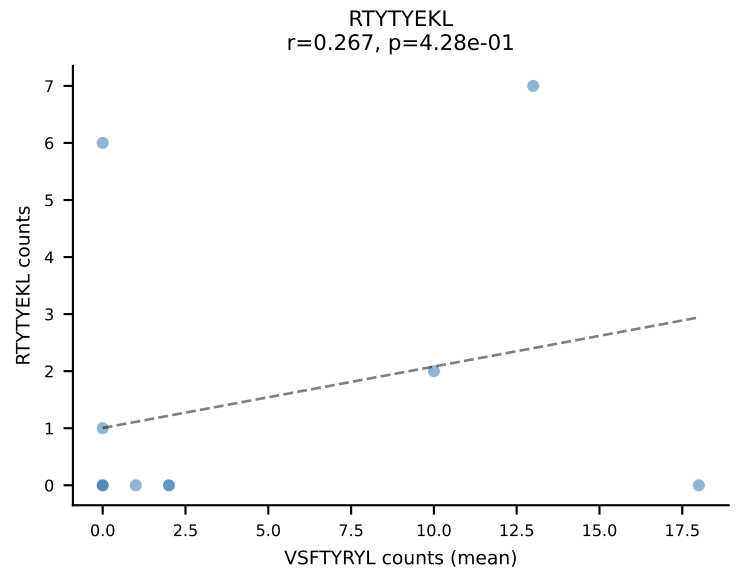
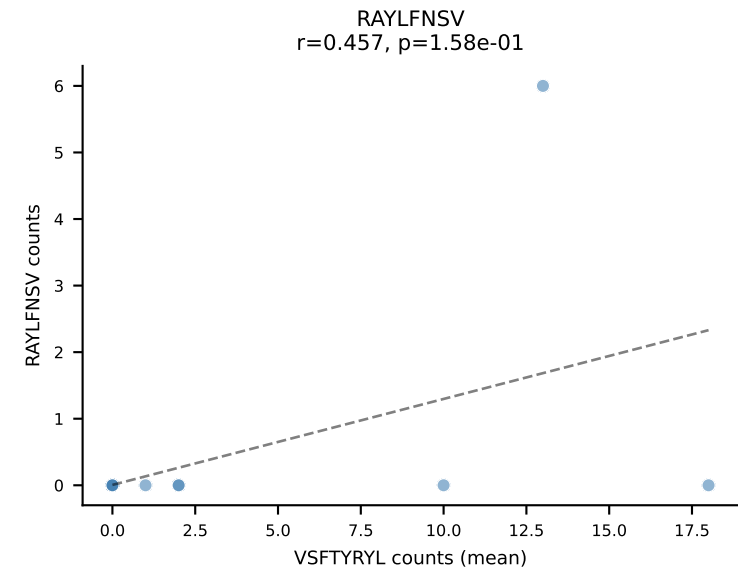
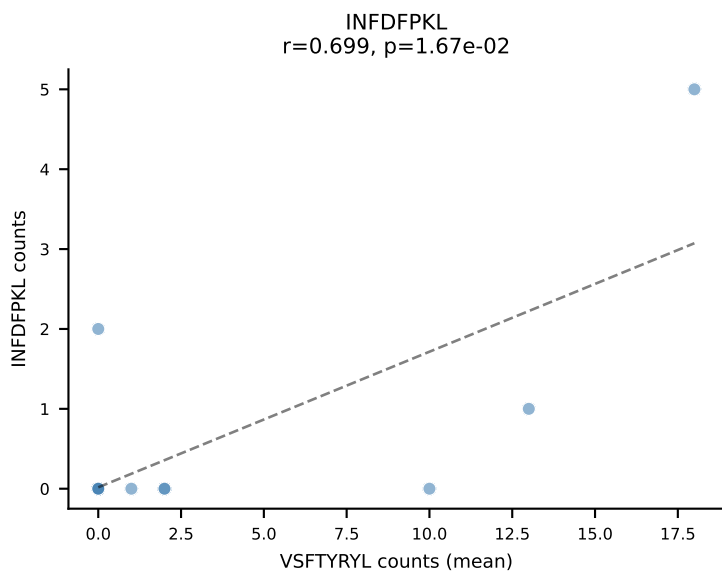
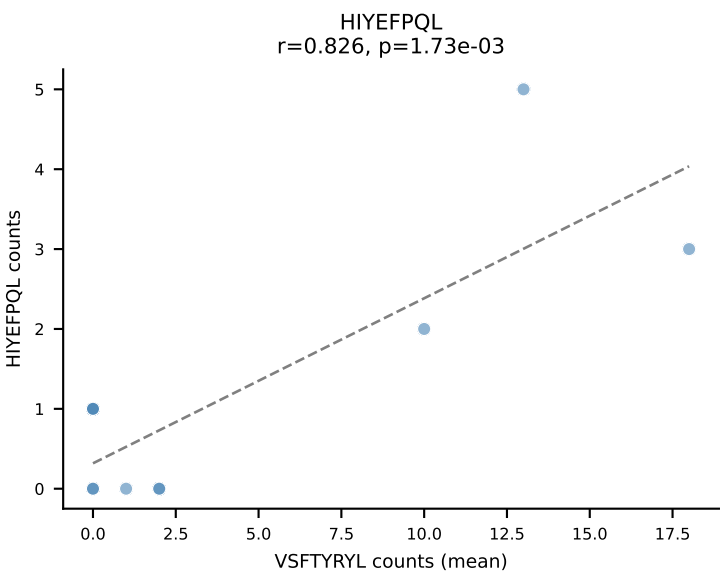
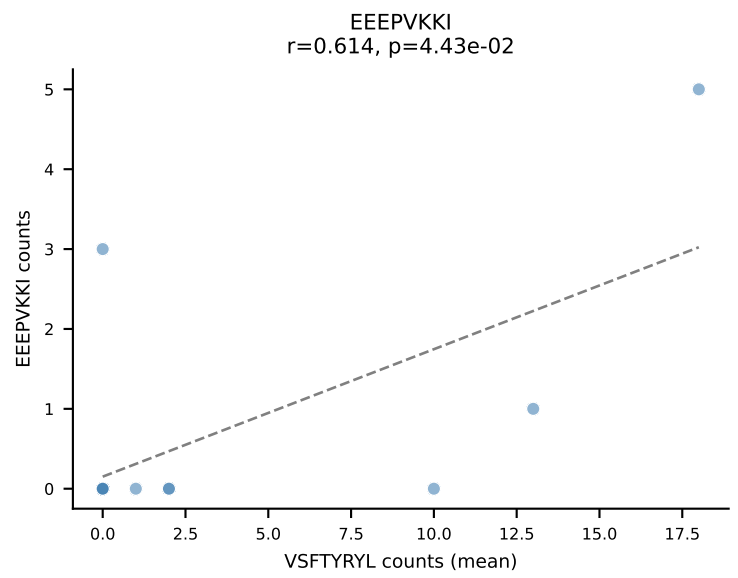
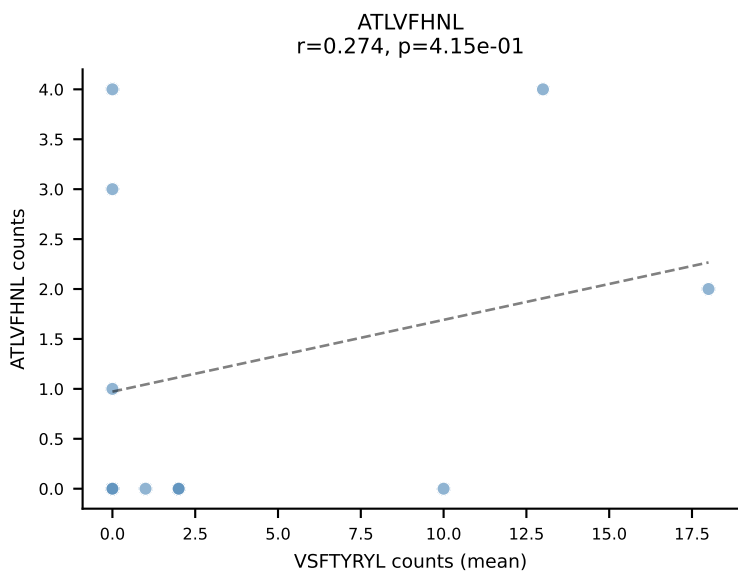
D7ABC LL (post-Ly49C + EEPPVKKI) | #230 AV14-2-CAAGASSGSWQLIF-AJ22_BV31-CAWSLAGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=41
Dominant (mean): VIVRFLTV (14.1%) | Above background: ATLVFHNL, HIYEFQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



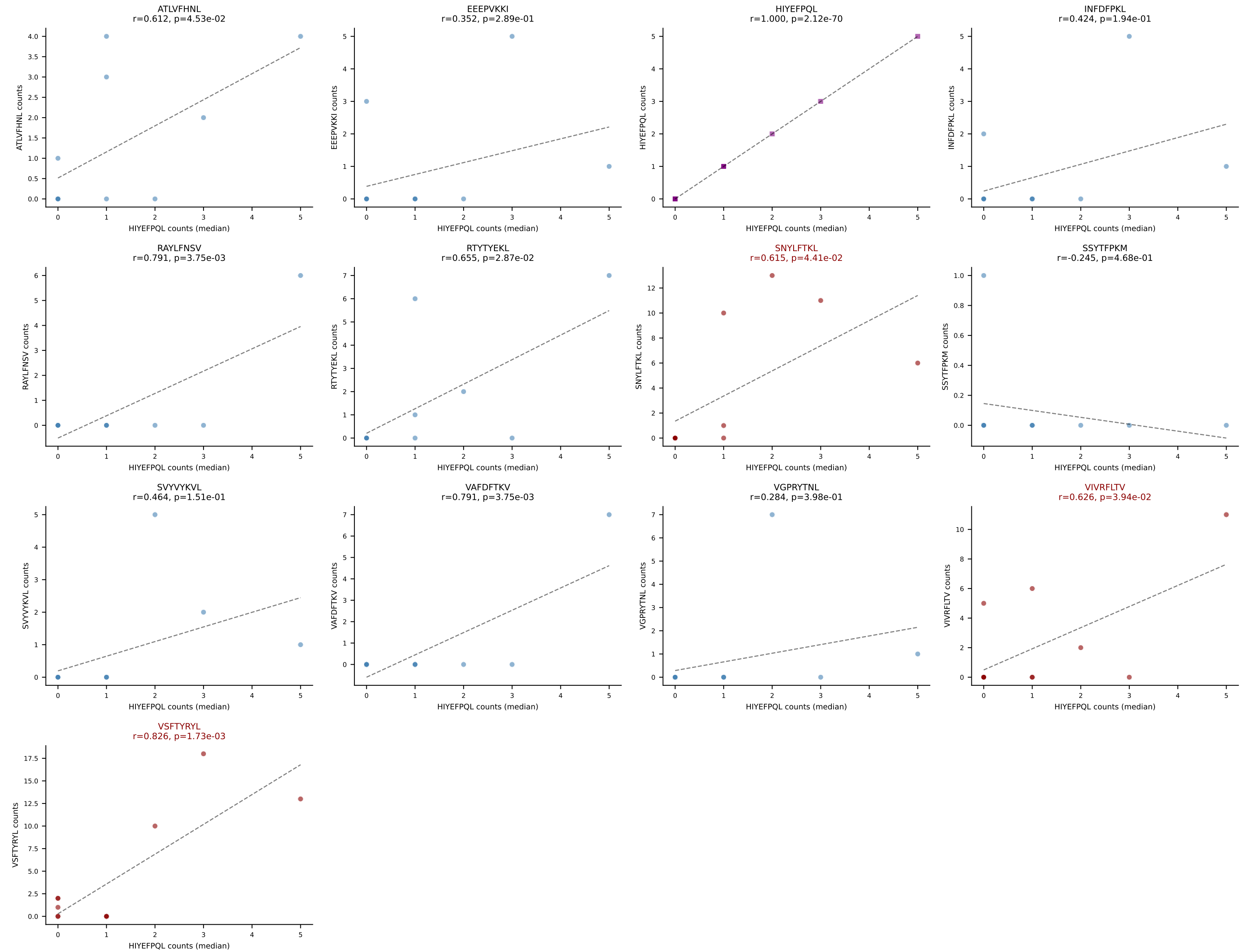
D7ABC LL (post-Ly49C + EEPPVKKI) | #230 AV14-2-CAAGASSGSWQLIF-AJ22_BV31-CAWSLAGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=41
Dominant (median): SNYLFTKL (6.5%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



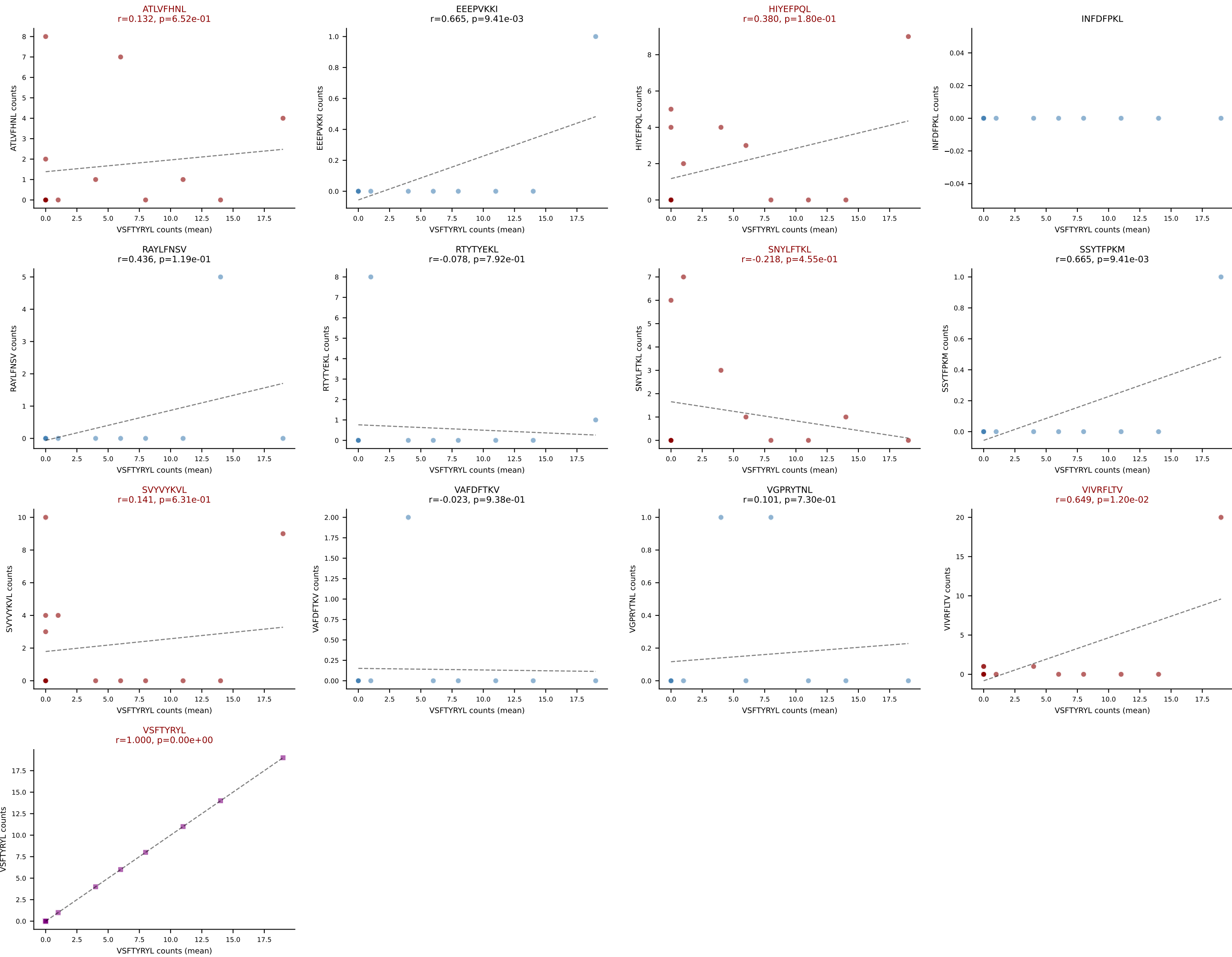
D7ABC LL (post-Ly49C + EEPPVKKI) | #231 AV8-1-CATDYDTNAYKVIF-AJ30_BV13-2-CASGDPIRNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): VSFTYRYL (22.9%) | Above background: SNYLFTKL, VIVRFLTV, VSFTYRYL



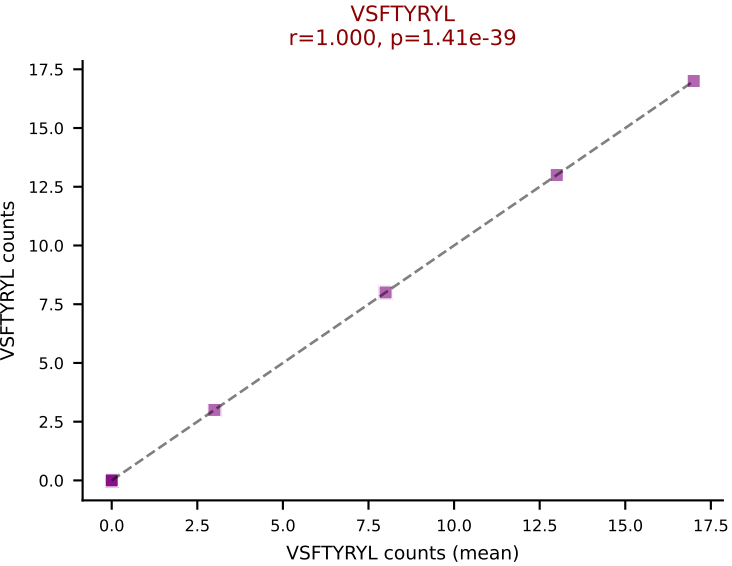
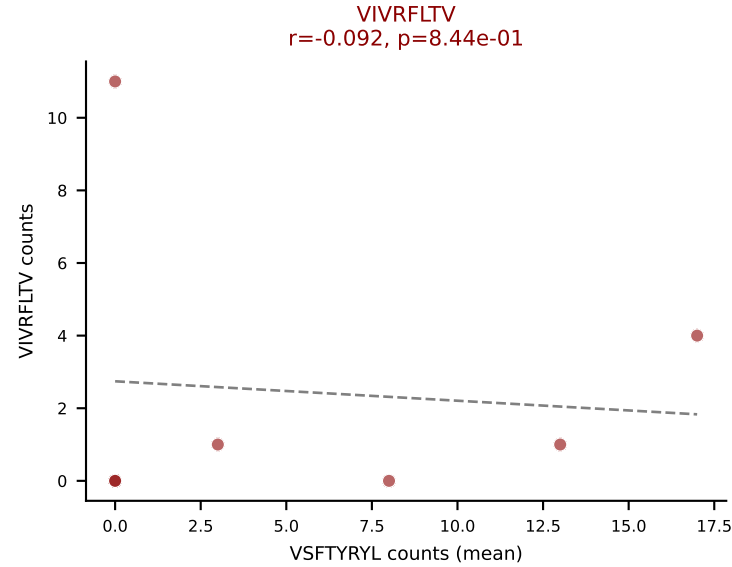
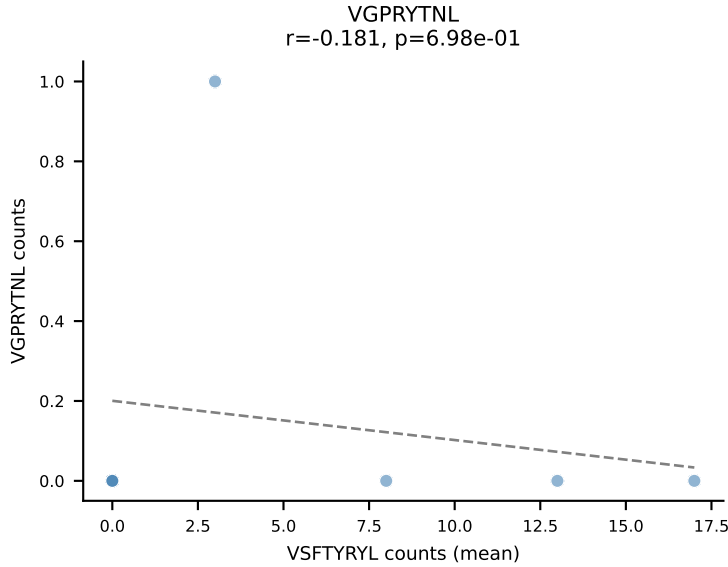
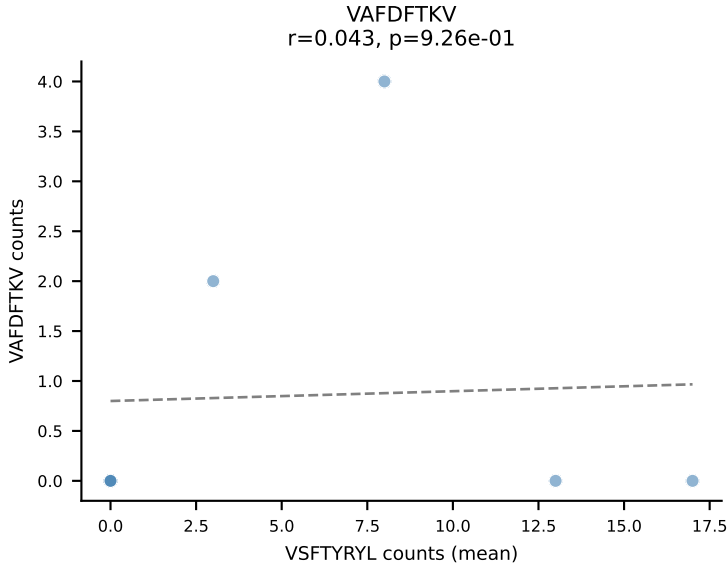
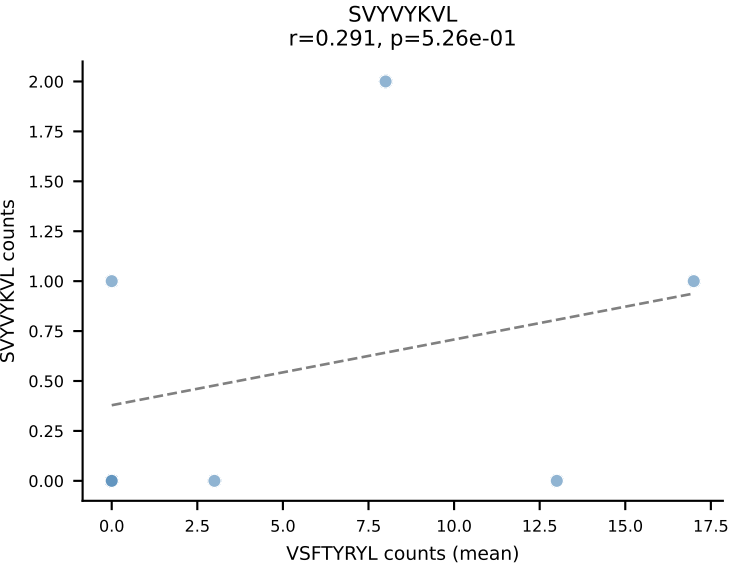
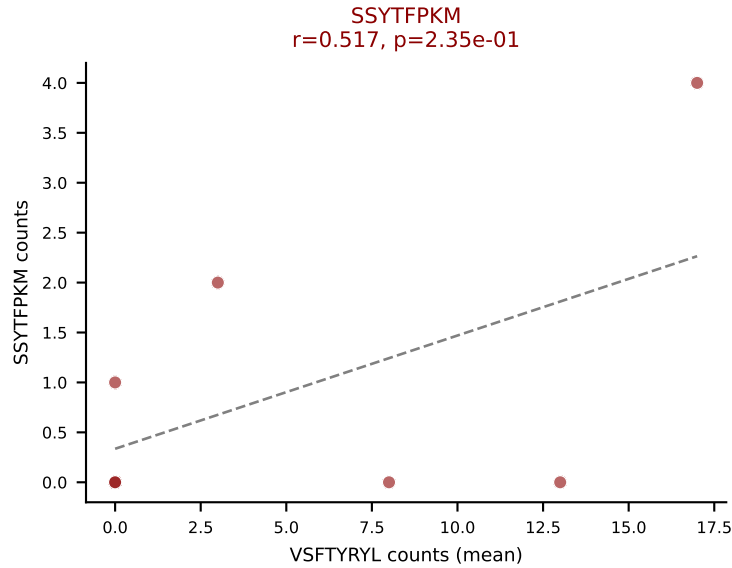
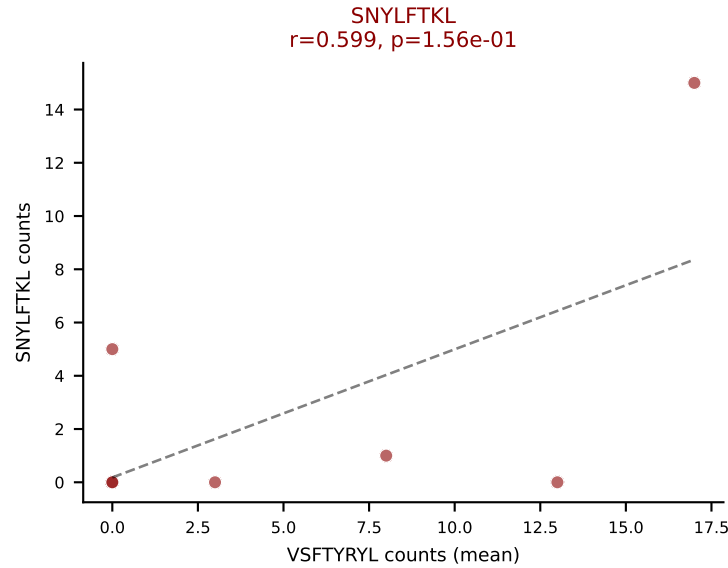
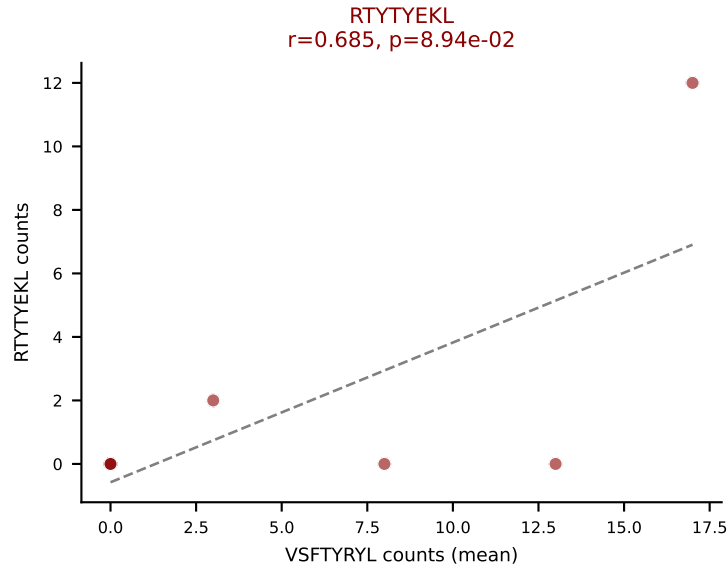
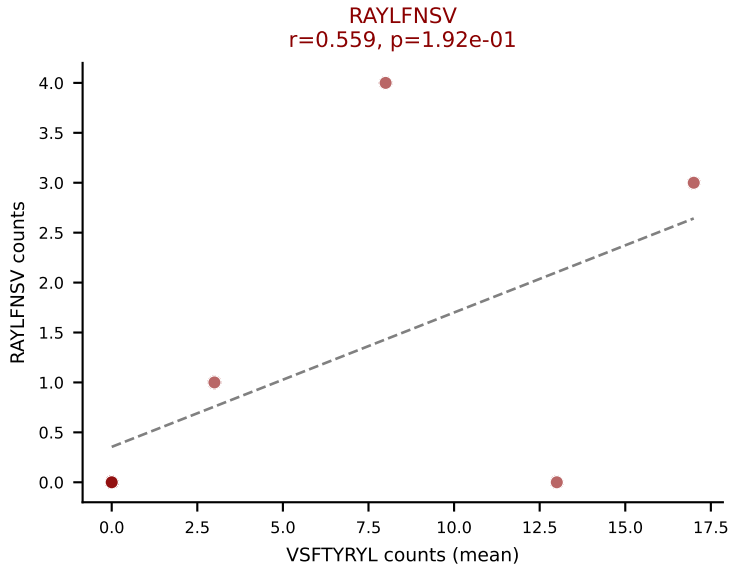
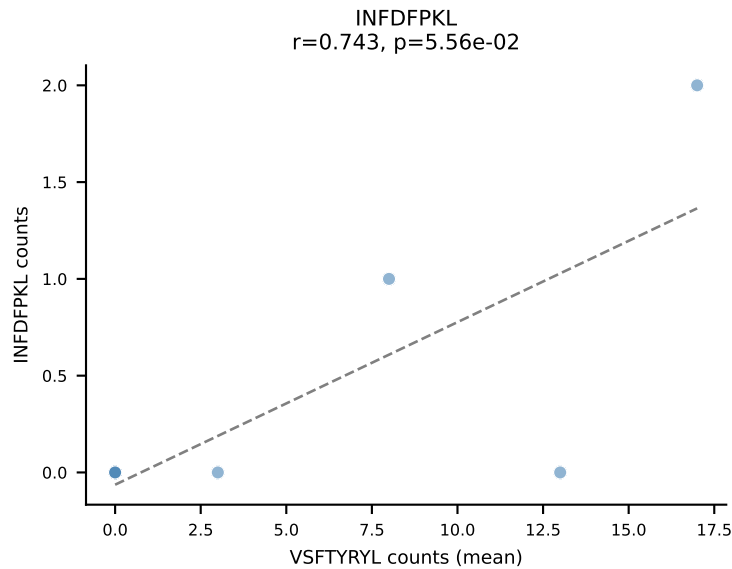
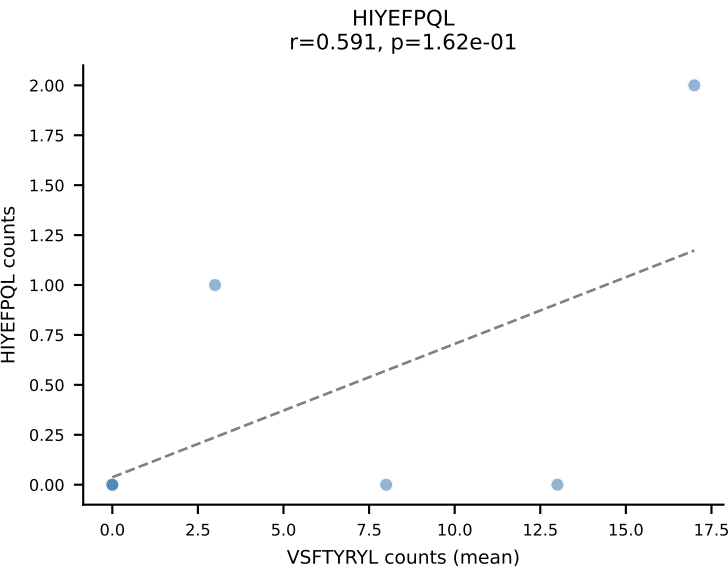
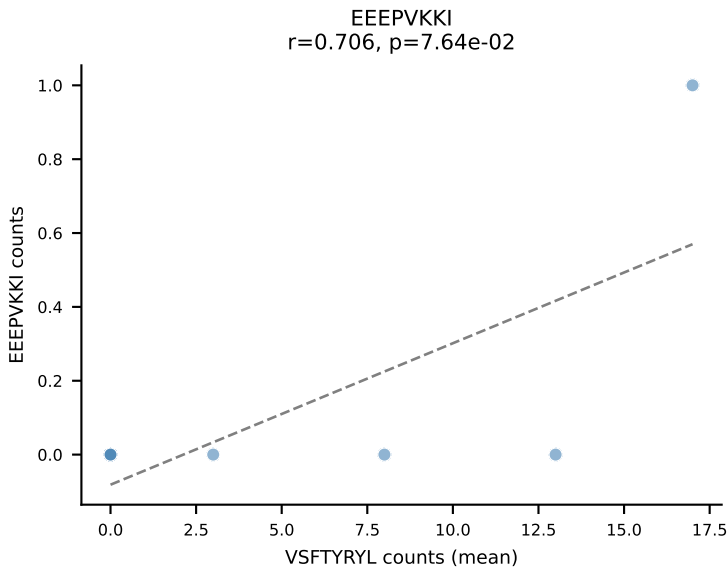
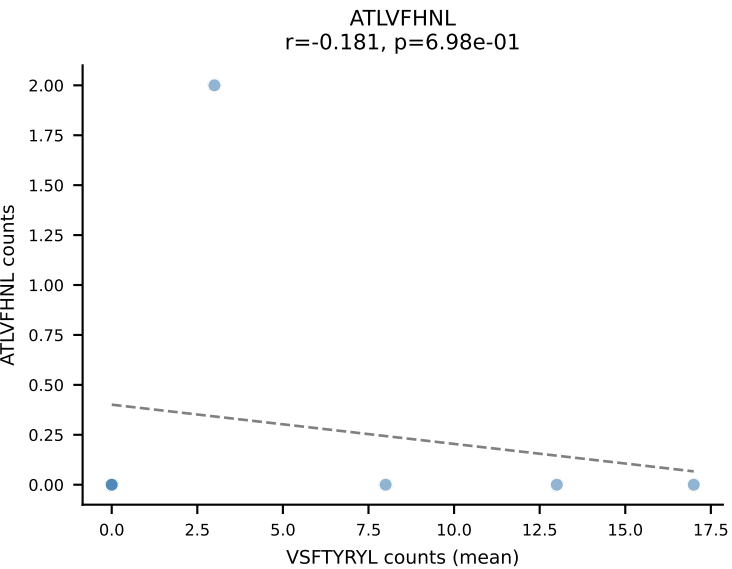
D7ABC LL (post-Ly49C + EEPPVKKI) | #231 AV8-1-CATDYDTNAYKVIF-AJ30_BV13-2-CASGDPIRNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (median): HIYEFPPQL (3.2%) | Above background: SNYLFTKL, VIVRFLTV, VSFTYRYL



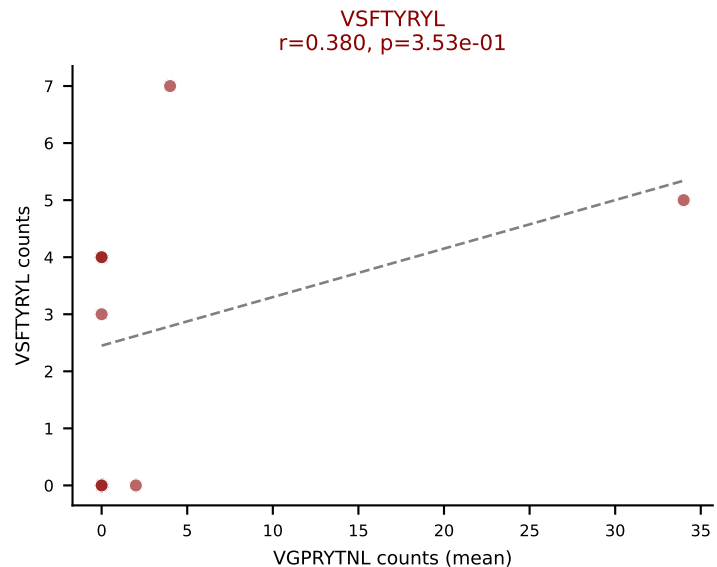
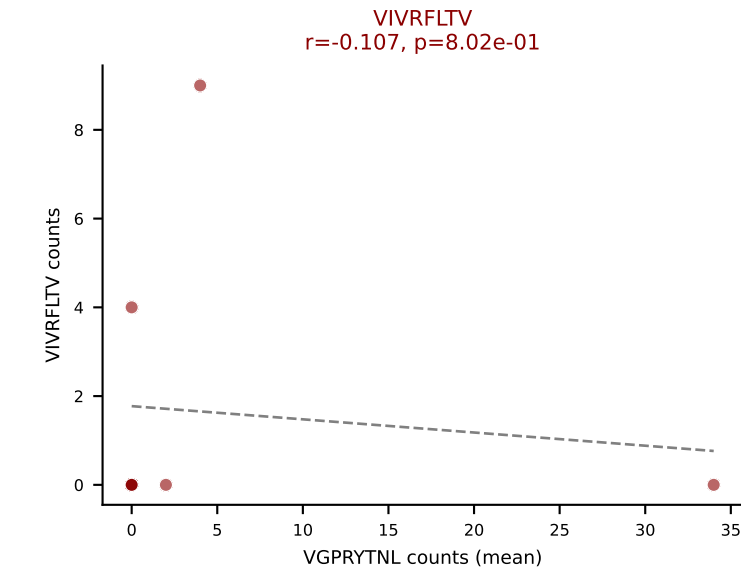
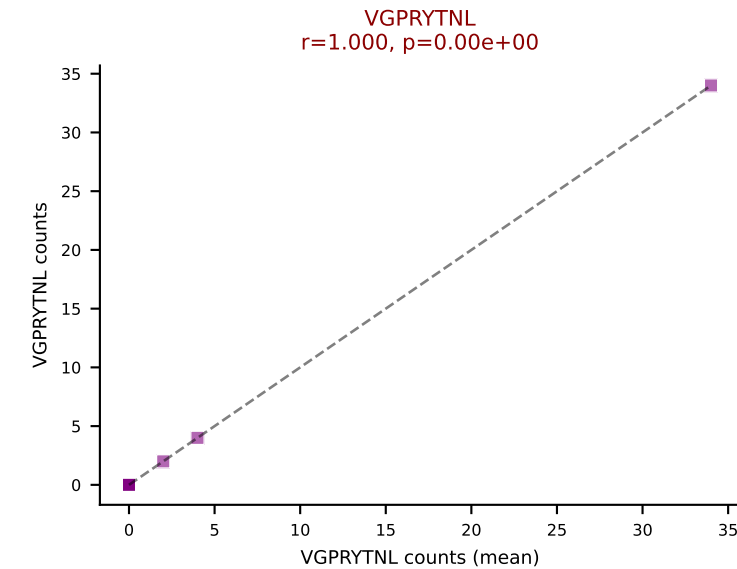
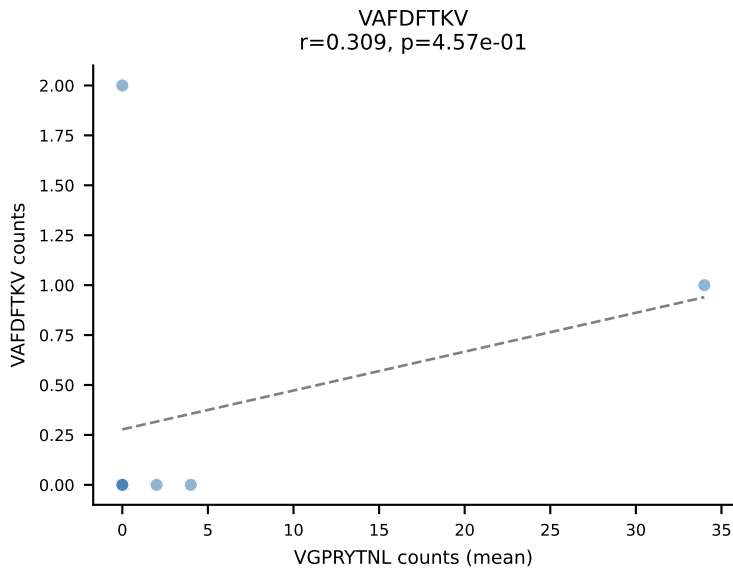
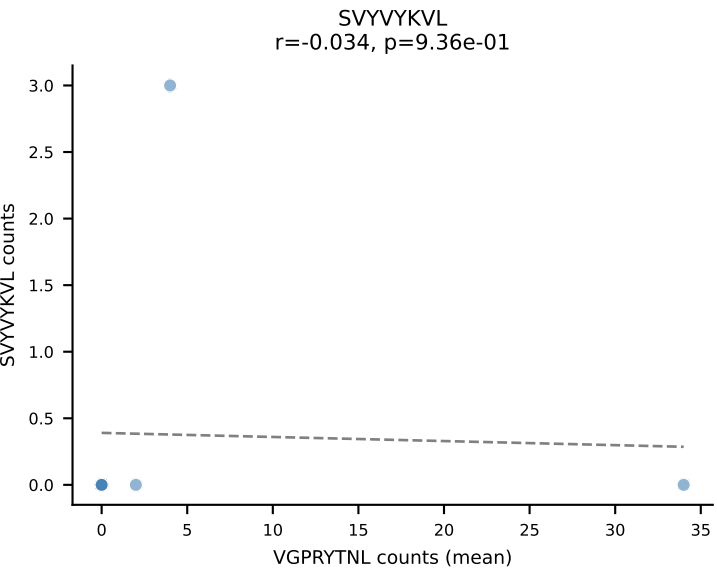
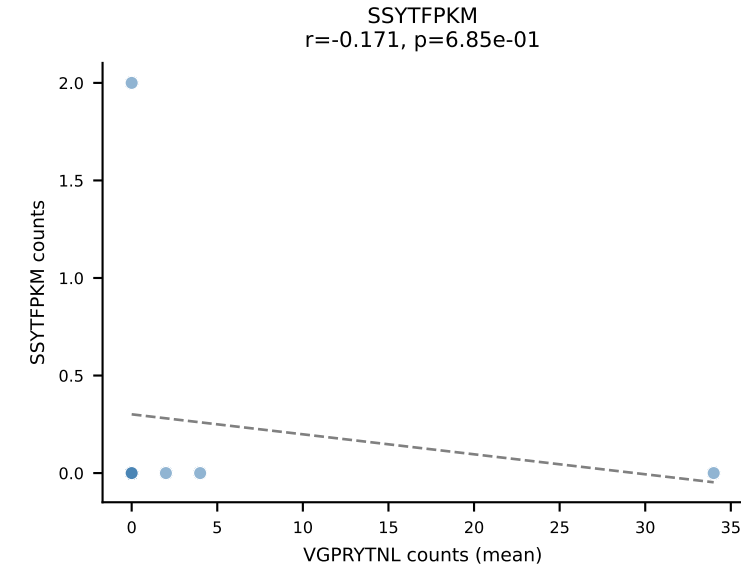
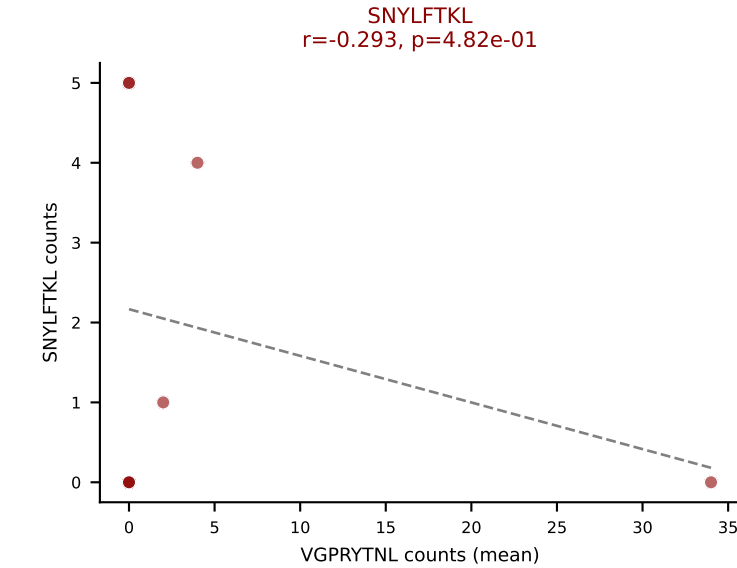
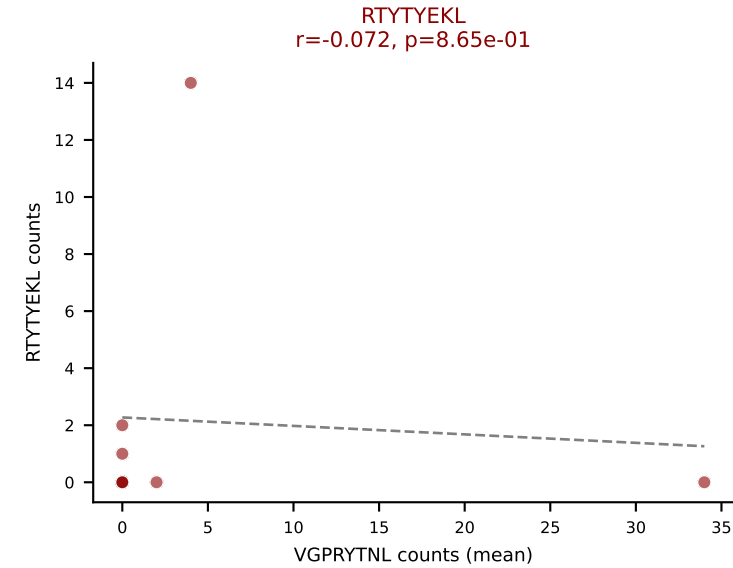
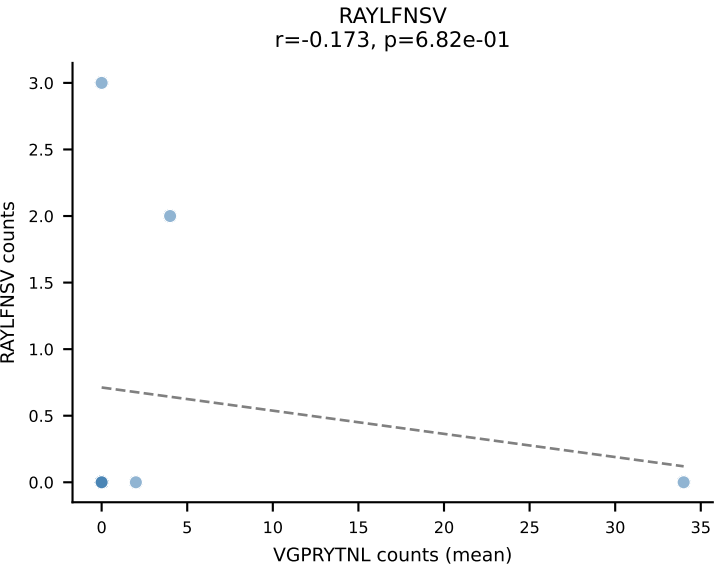
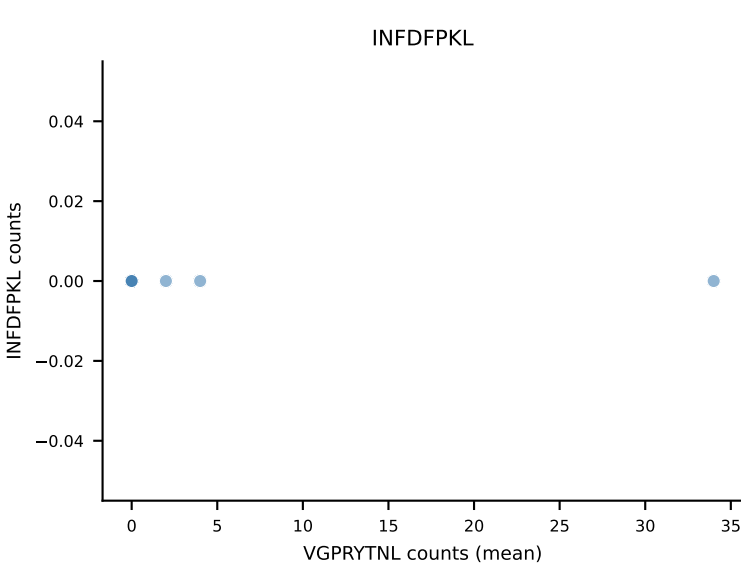
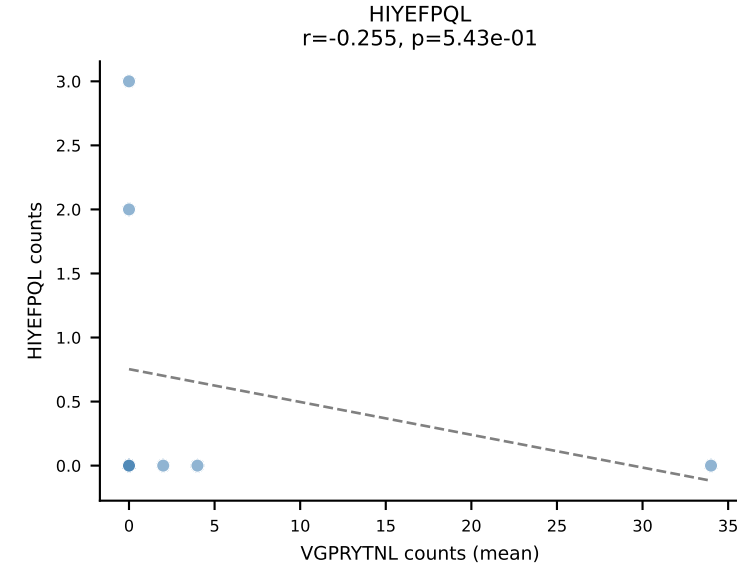
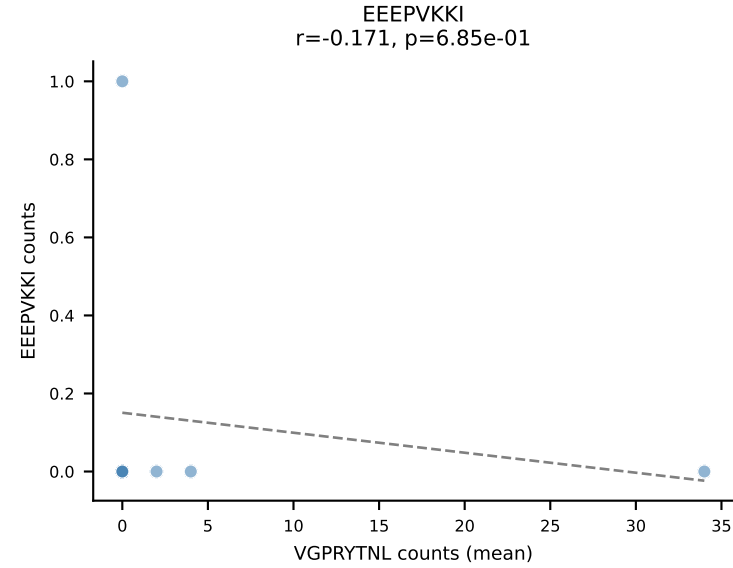
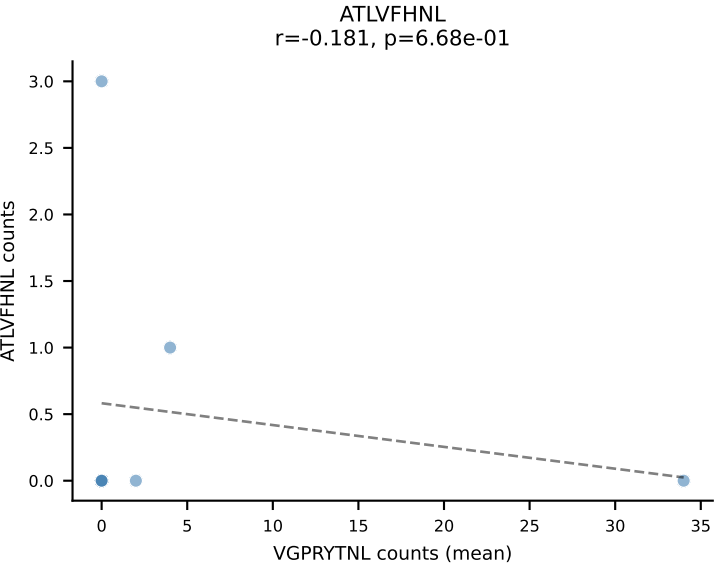
D7ABC LL (post-Ly49C + EEPPVKKI) | #232 AV14-2-CAASGNNNNAPRF-AJ43_BV16-CASSLGHSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VSFTYRYL (30.9%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, SVYVKVL, VIVRFLTV, VSFTYRYL



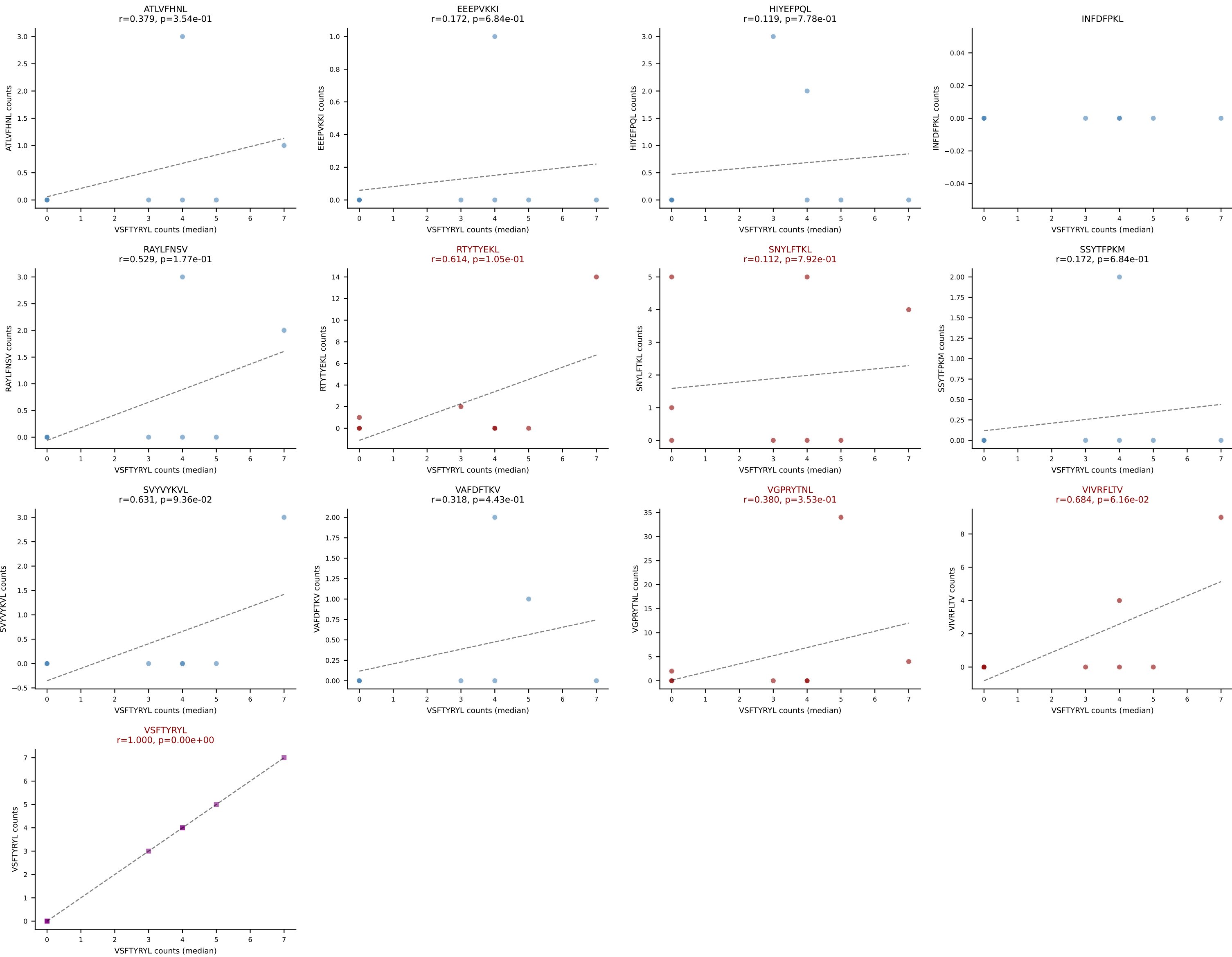
D7ABC LL (post-Ly49C + EEPPVKKI) | #233 AV10-CAASDVGDNSKLIW-AJ38_BV1-CTCSADWTSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VSFTYRYL (32.0%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



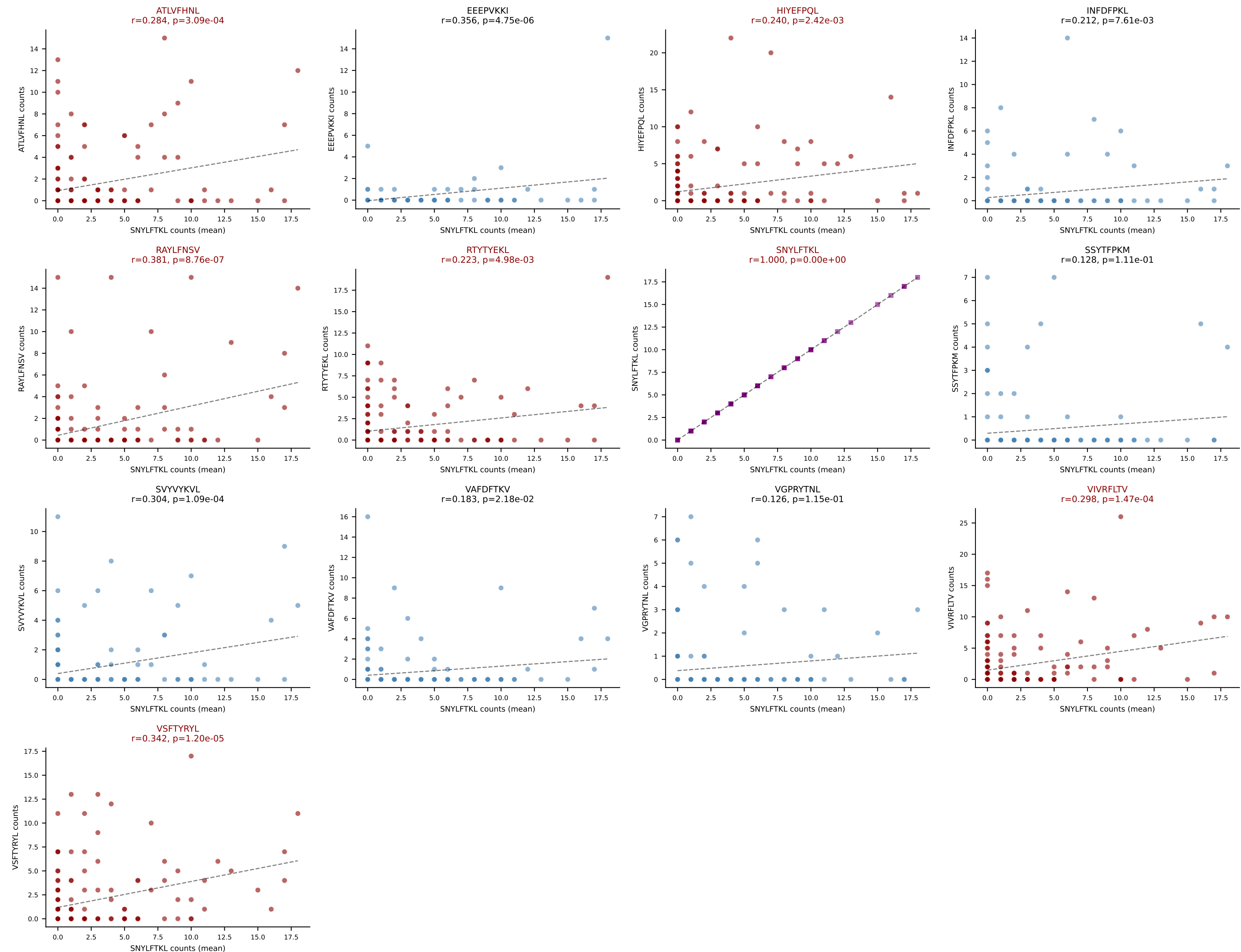
D7ABC LL (post-Ly49C + EEPPVKKI) | #234 AV14-3-CAASAAAYANKMIF-AJ47_BV3-CASSLGPANTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VGPRYTNL (30.5%) | Above background: RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #234 AV14-3-CAASAAAYANKMIF-AJ47_BV3-CASSLGPA NTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): VSFTYRYL (4.4%) | Above background: RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



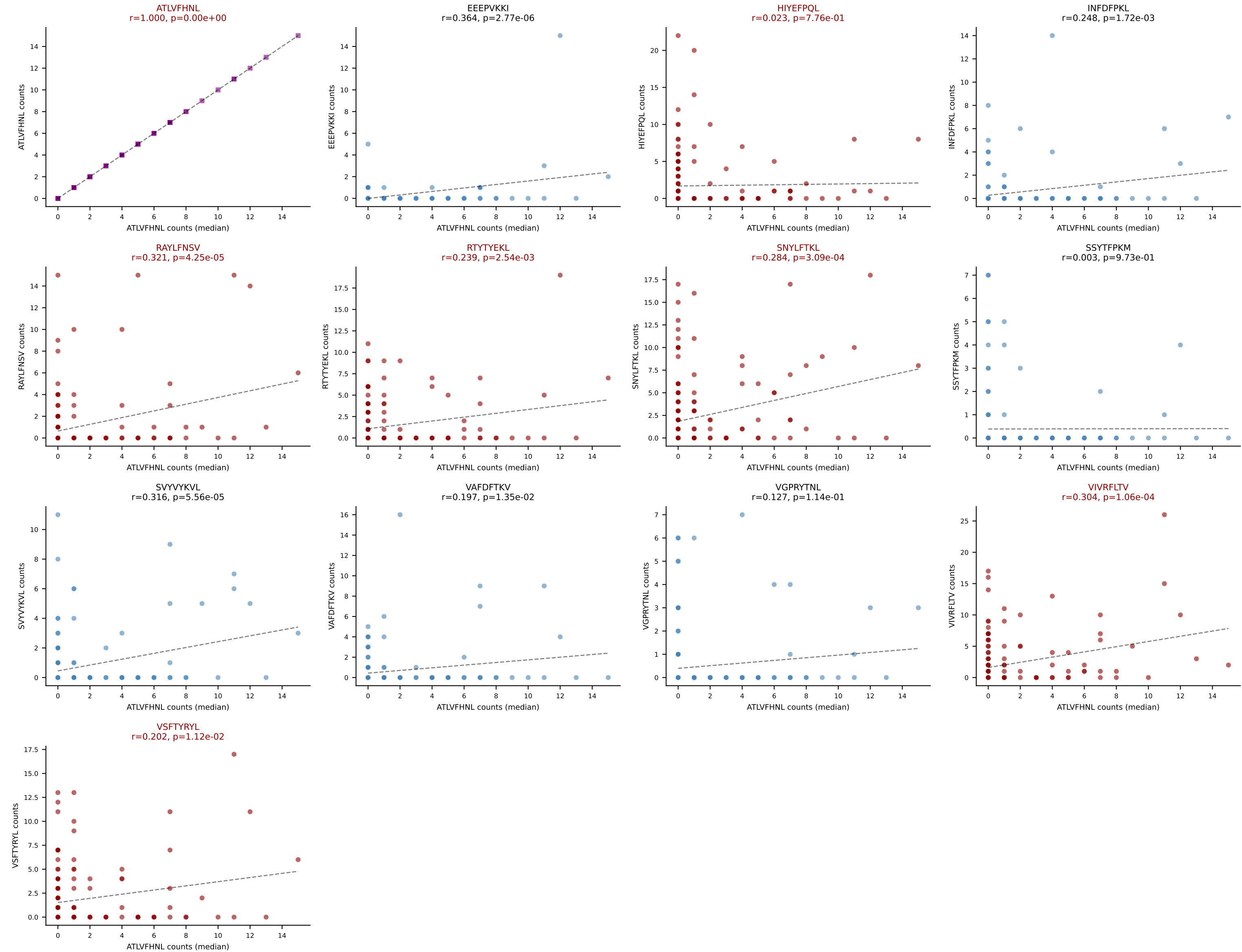
D7ABC LL (post-Ly49C + EEPVKKI) | #235 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLAGSGNTLYF-BJ1-3
 Classification: MULTI-SPECIFIC | n_cells=157
 Dominant (mean): SNYLFTKL (15.9%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



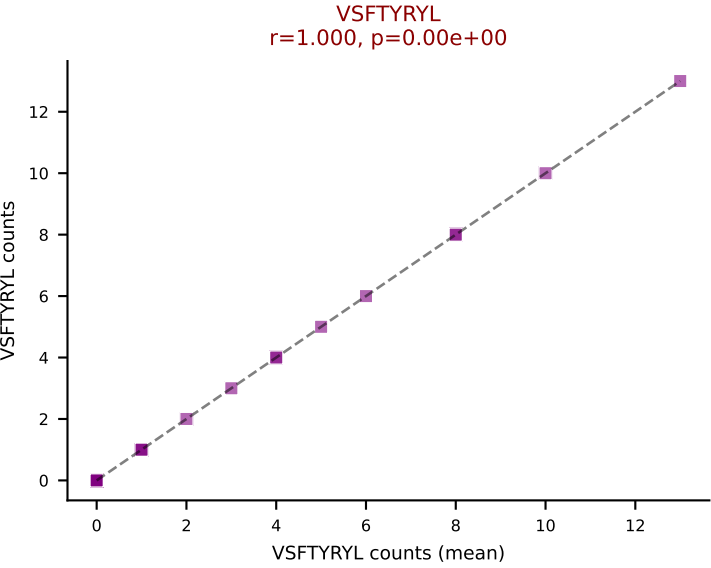
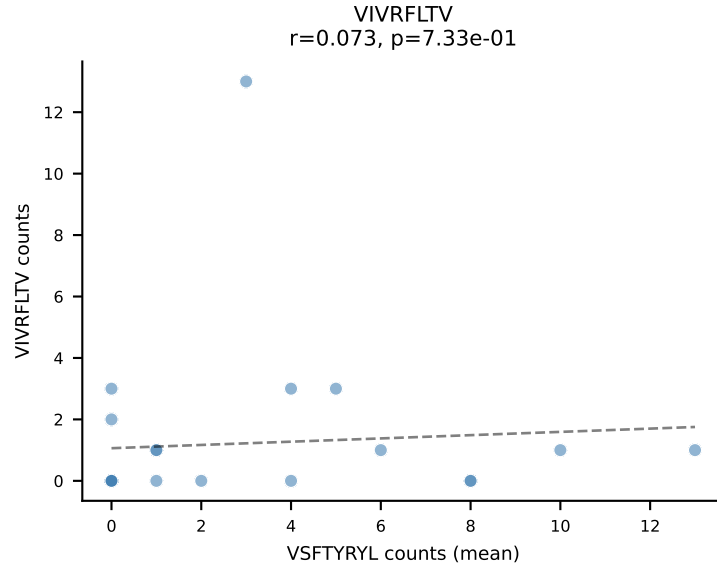
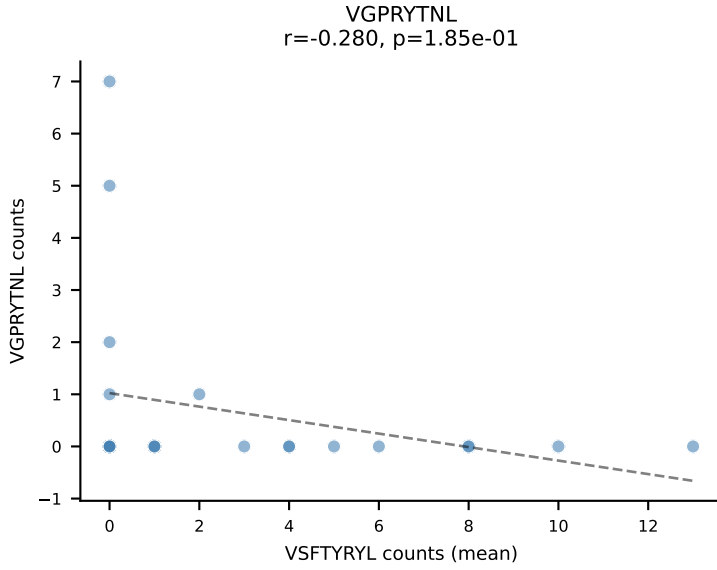
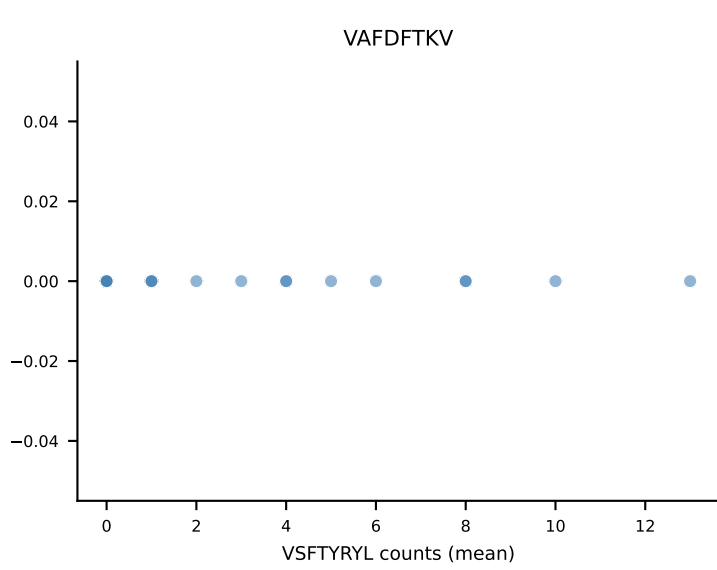
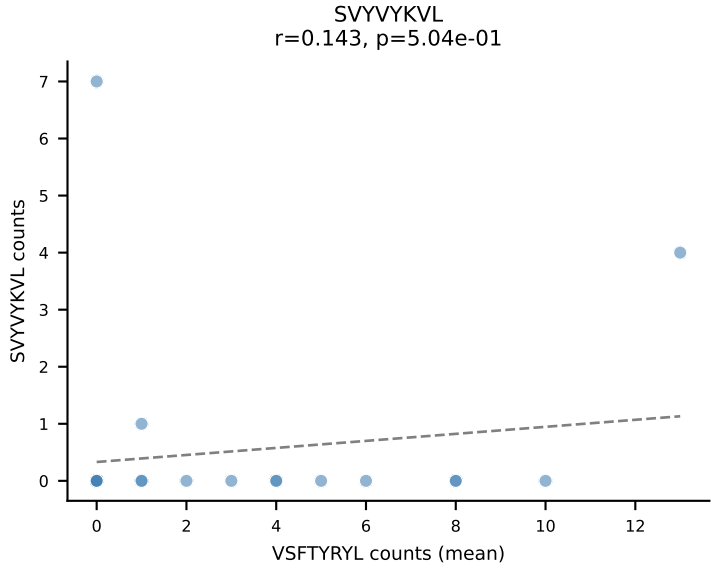
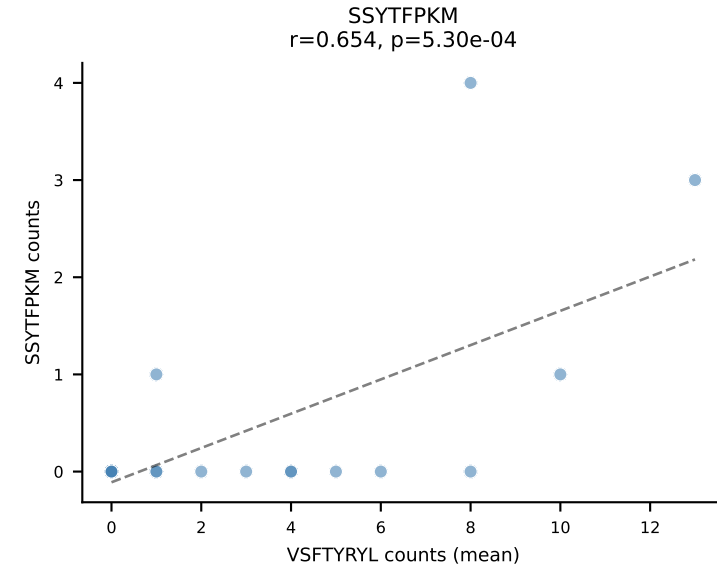
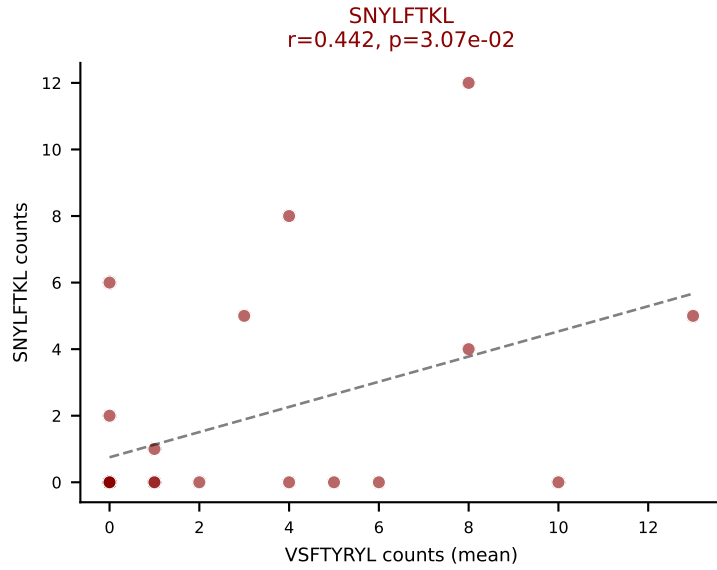
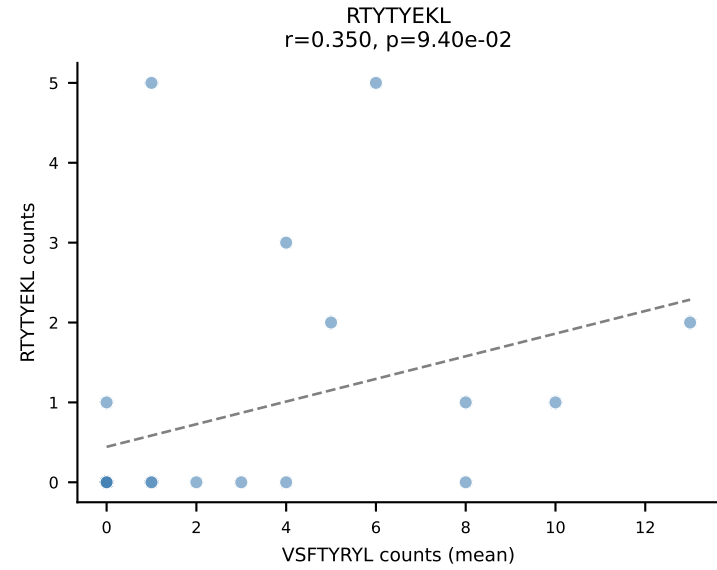
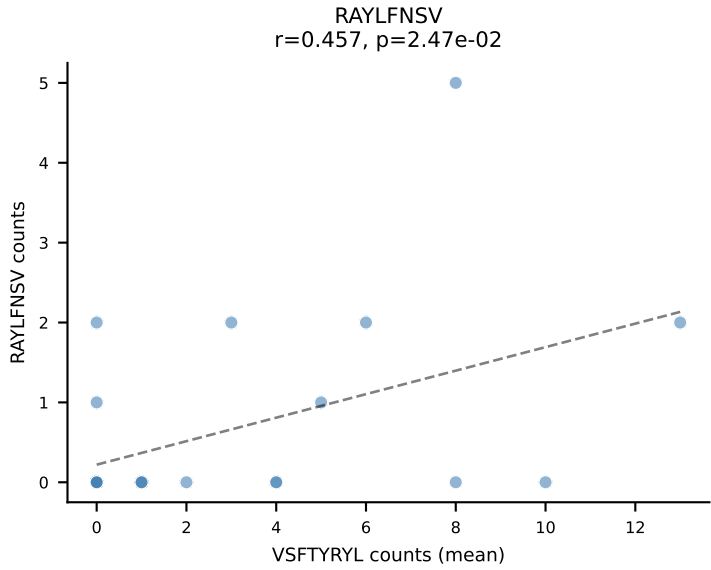
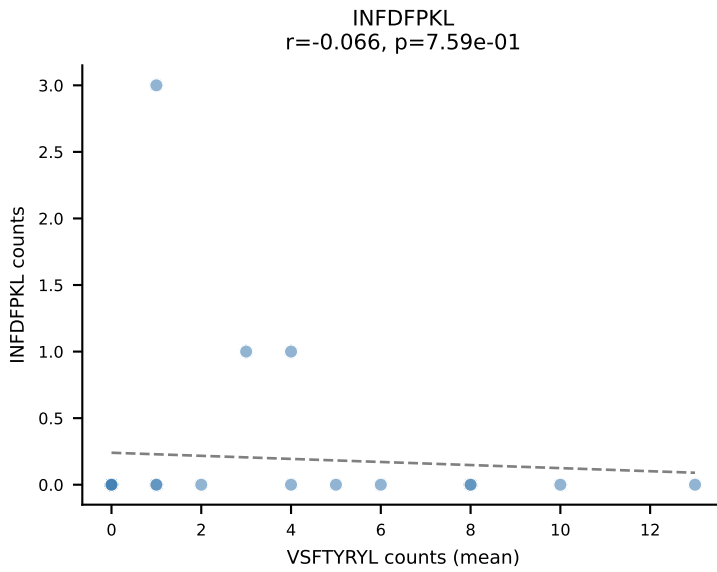
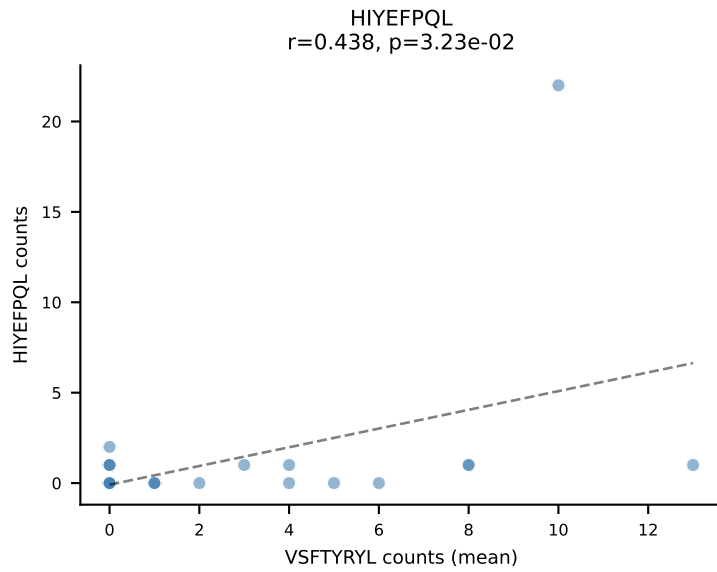
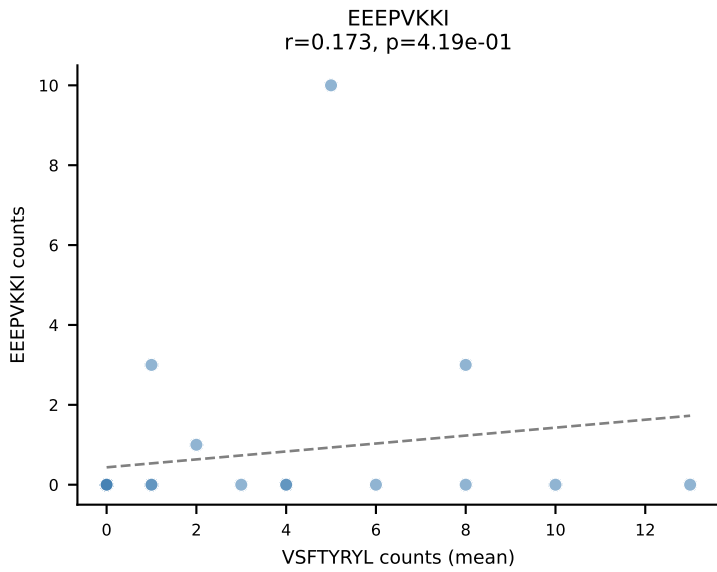
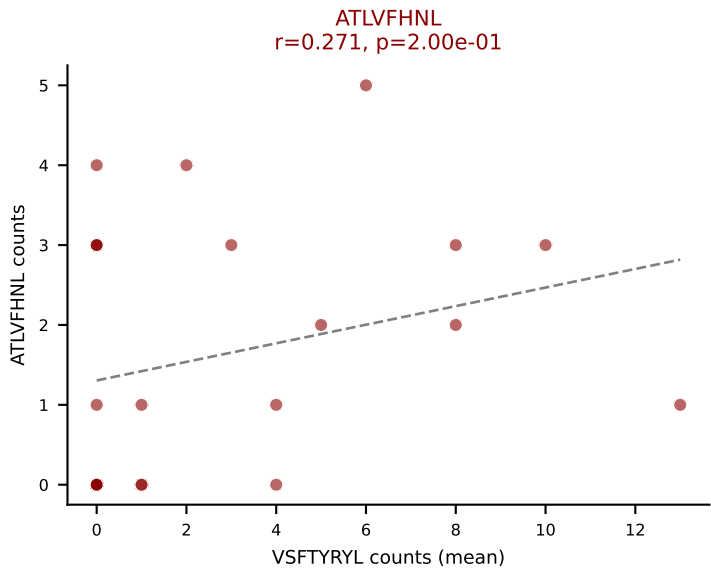
D7ABC LL (post-Ly49C + EEPVKKI) | #235 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLAGSGNTLYF-BJ1-3

Classification: MULTI-SPECIFIC | n_cells=157

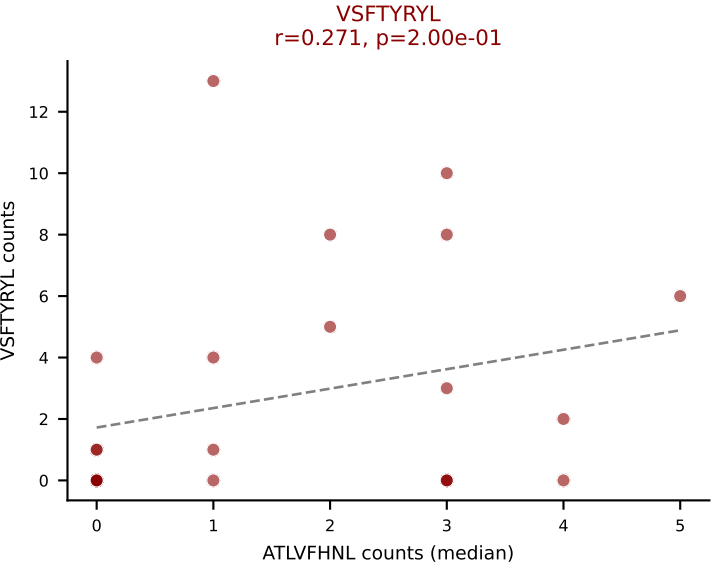
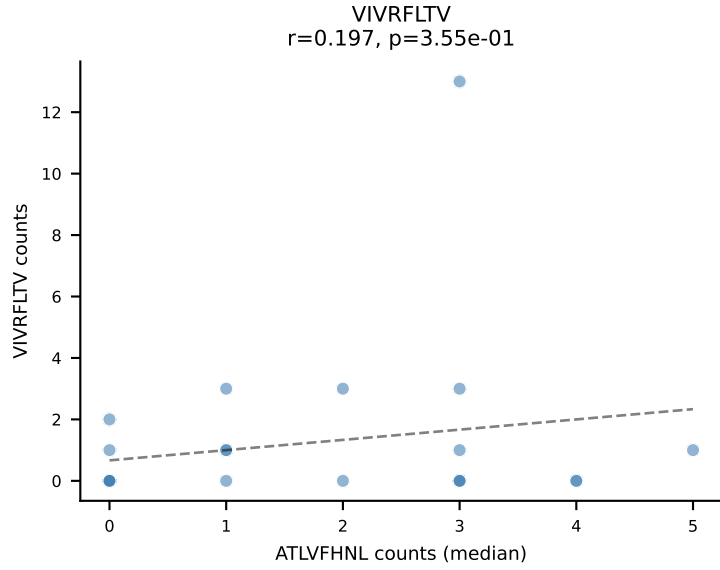
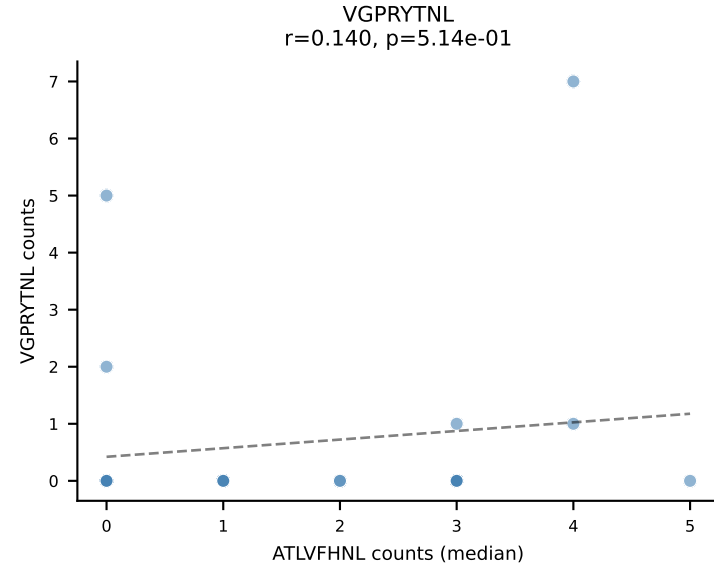
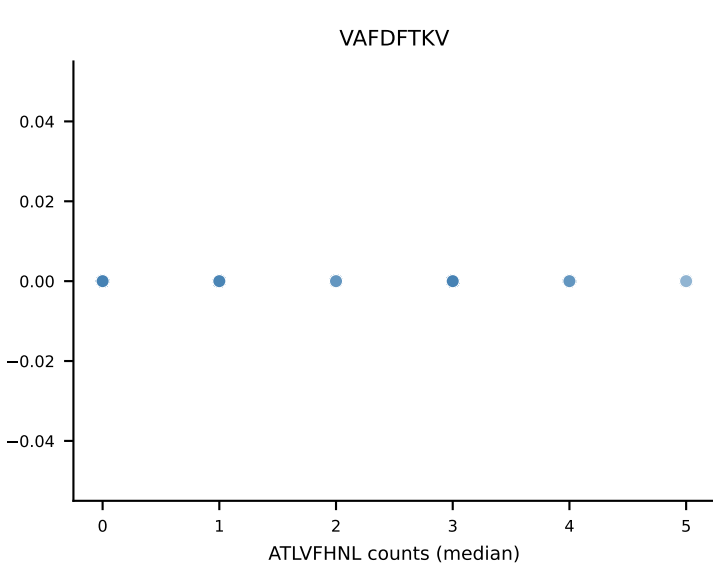
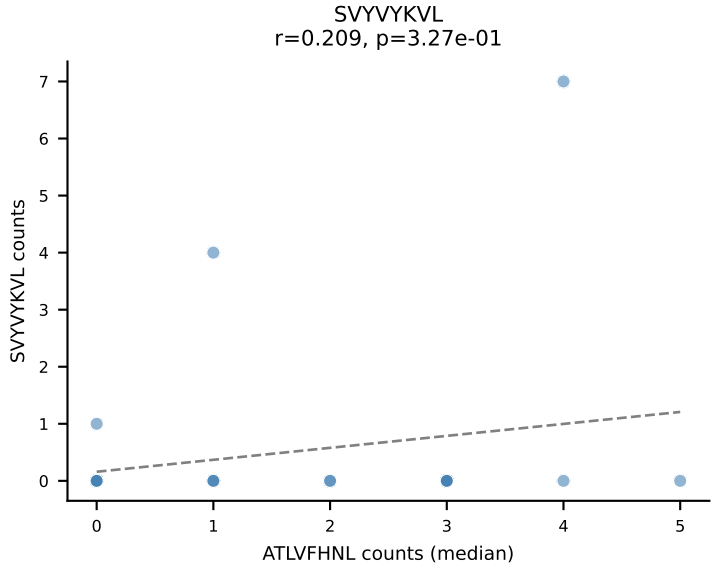
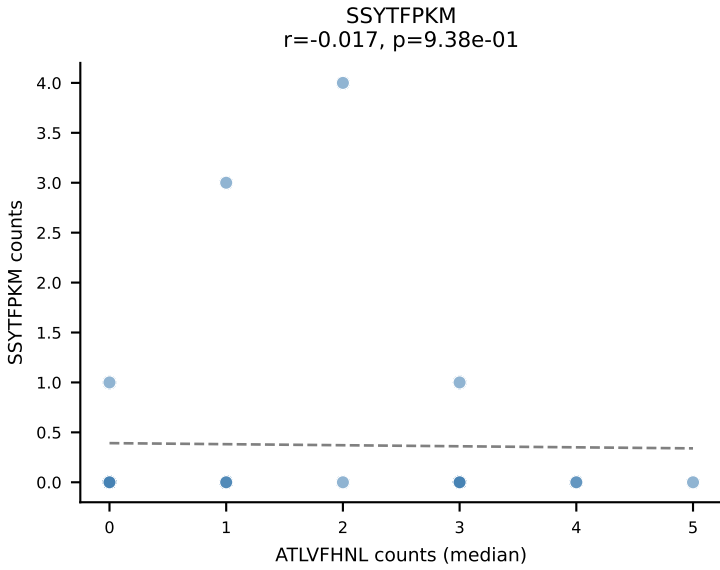
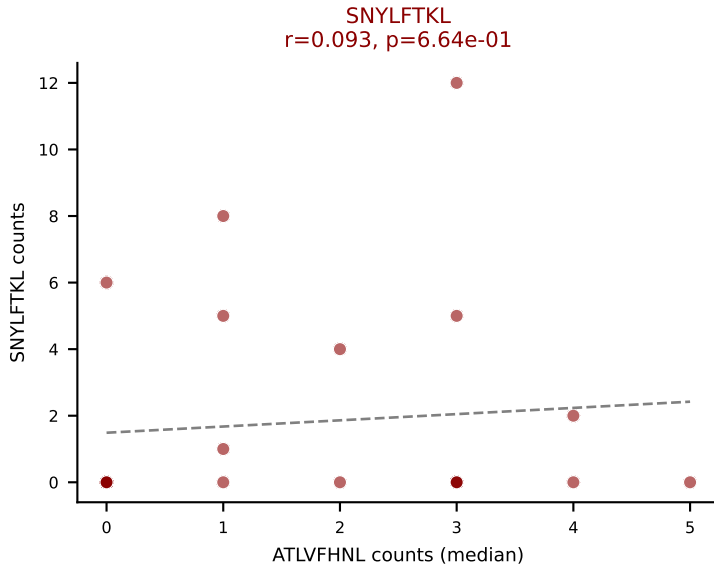
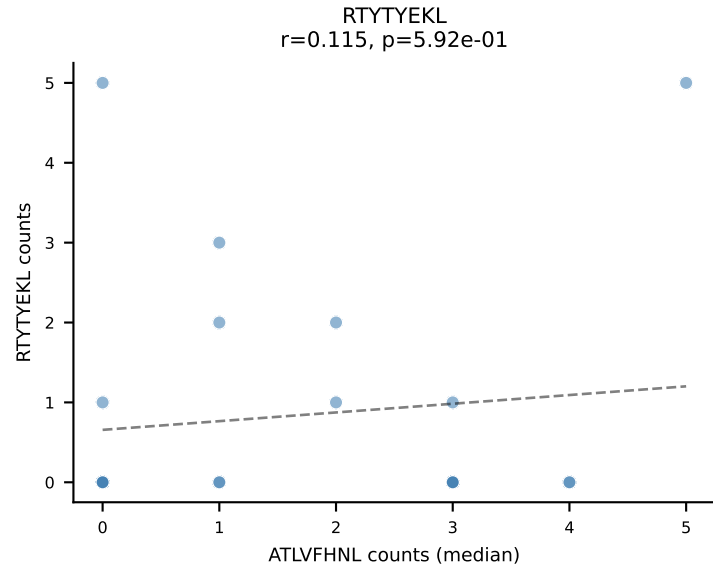
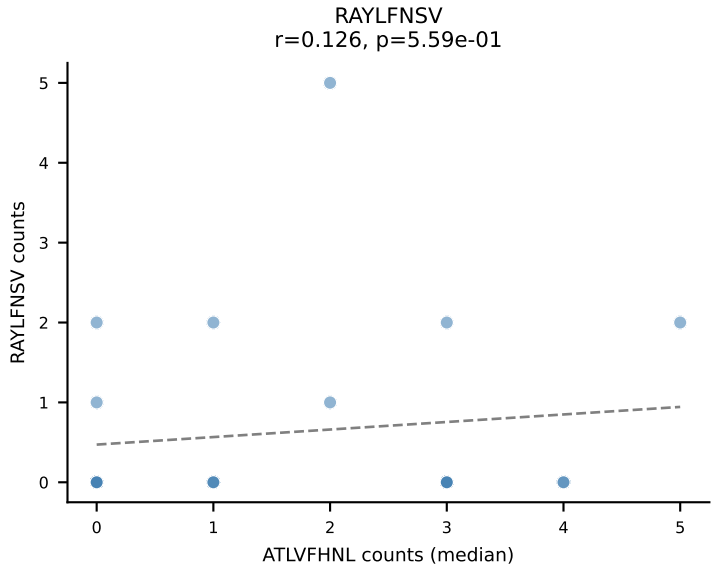
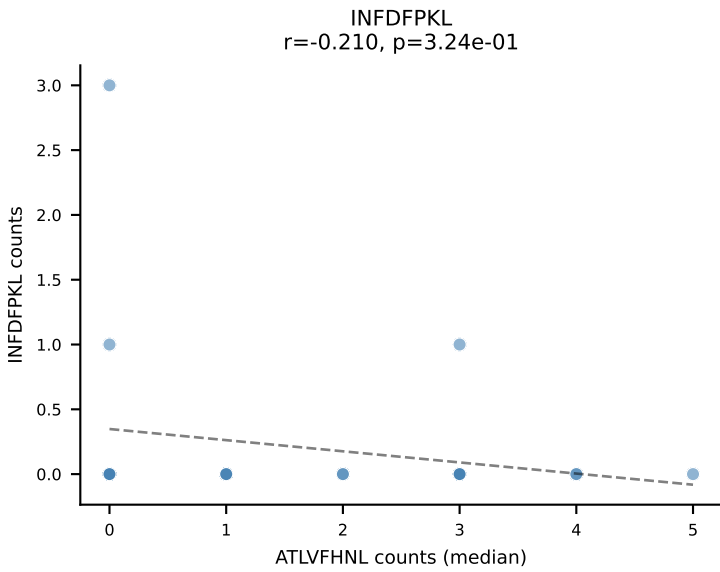
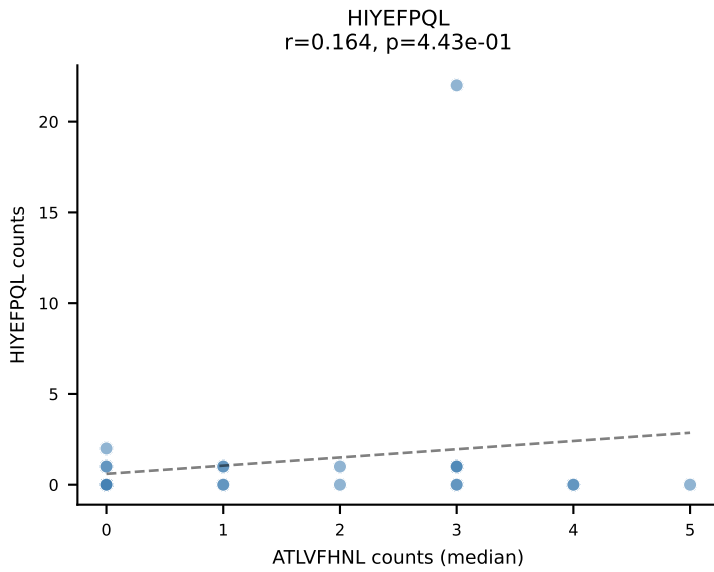
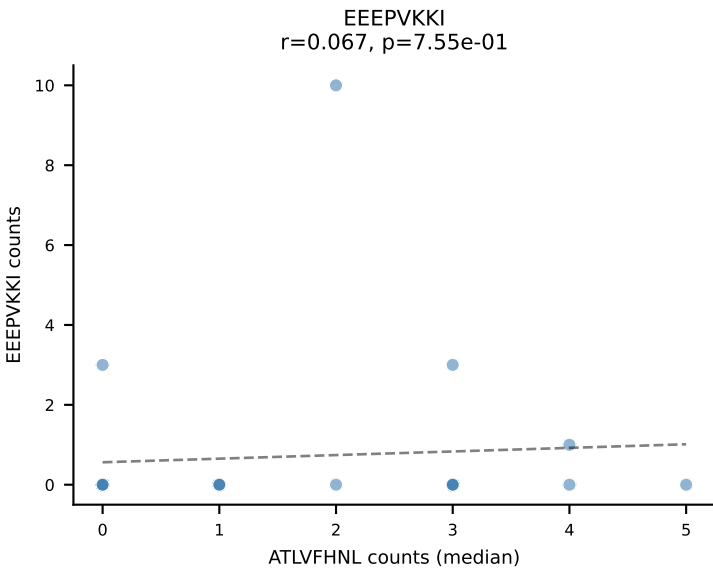
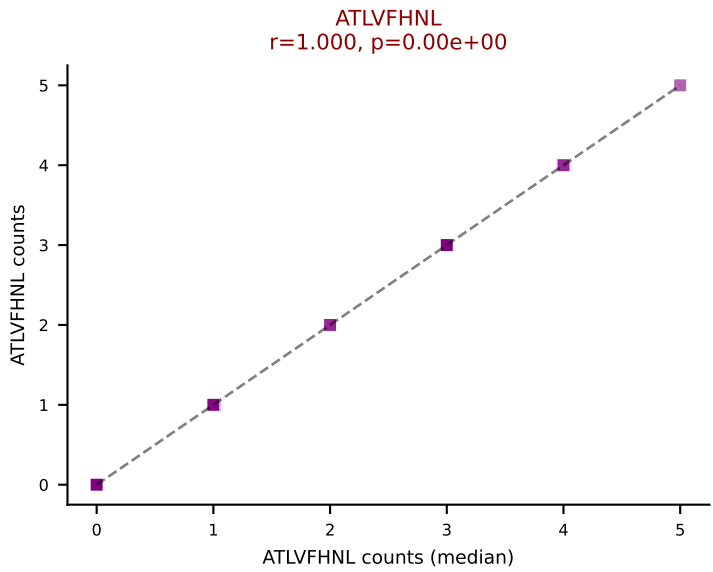
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



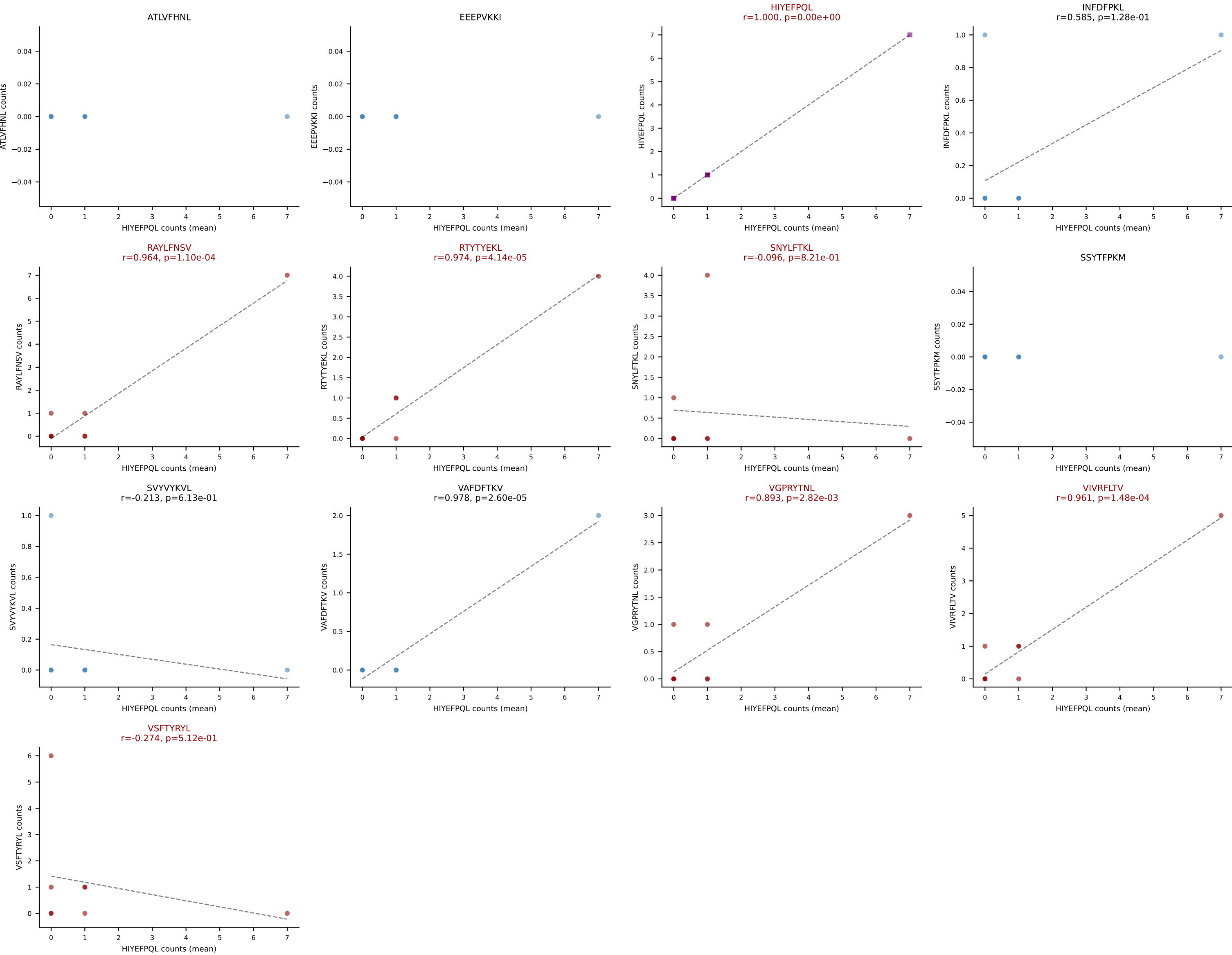
D7ABC LL (post-Ly49C + EEPPVKKI) | #236 AV5-1-CSASTEGADRLTF-AJ45_BV3-CASSFGRVGNLTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=24
Dominant (mean): VSFTYRYL (21.8%) | Above background: ATLVFHNL, SNYLFTKL, VSFTYRYL



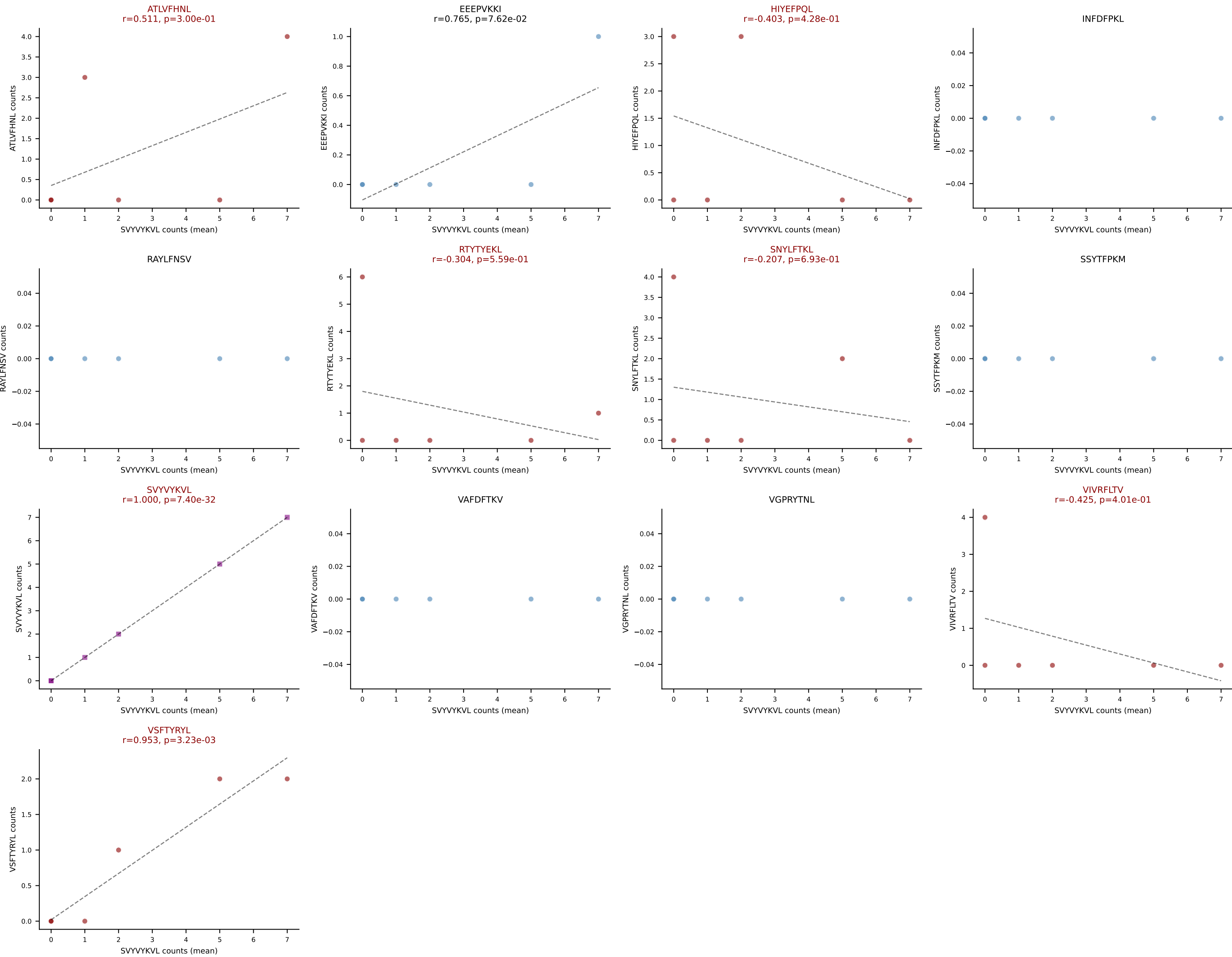
D7ABC LL (post-Ly49C + EEPVKKI) | #236 AV5-1-CSASTEGADRLTF-AJ45_BV3-CASSFGRVGNTRYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=24
Dominant (median): ATLVFHNL (6.4%) | Above background: ATLVFHNL, SNYLFTKL, VSFTYRYL

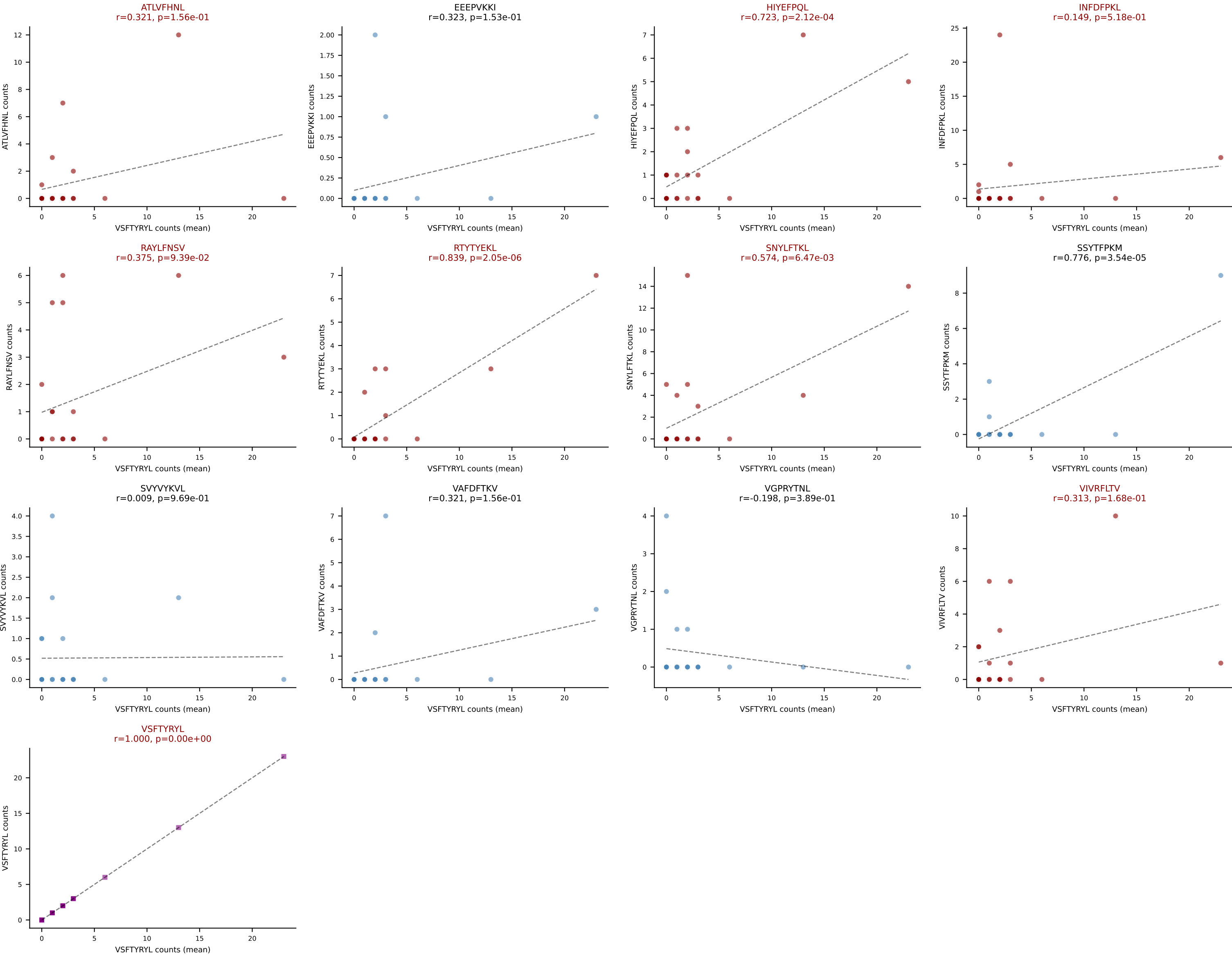


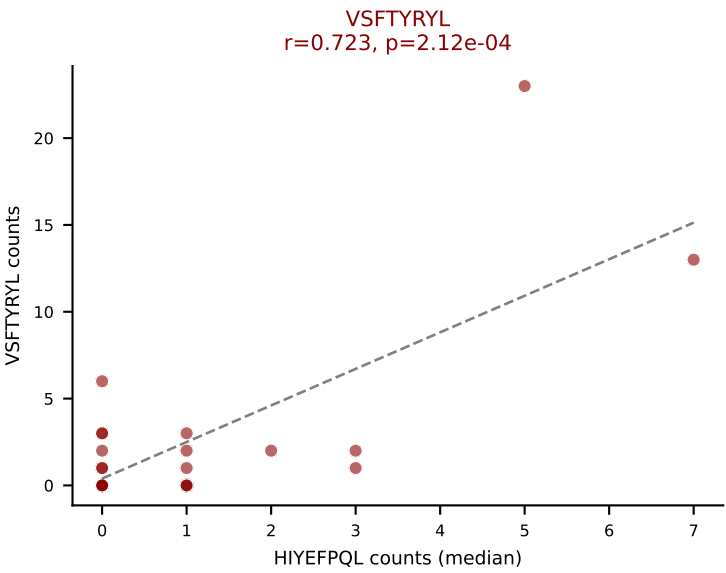
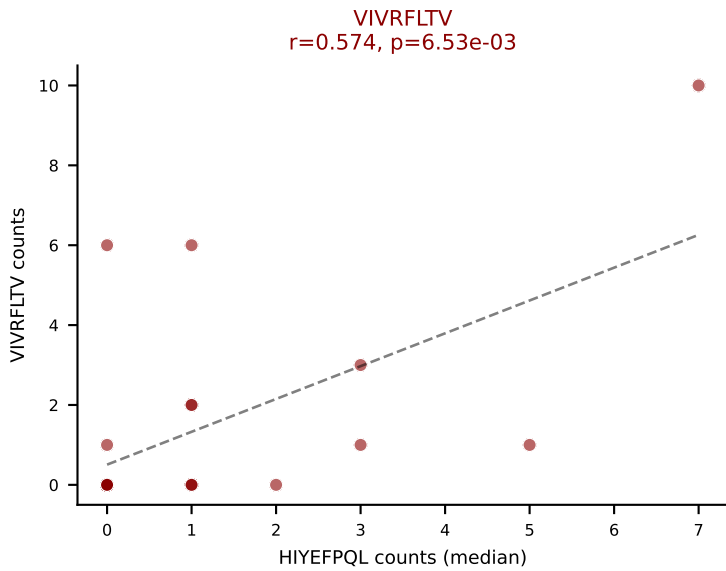
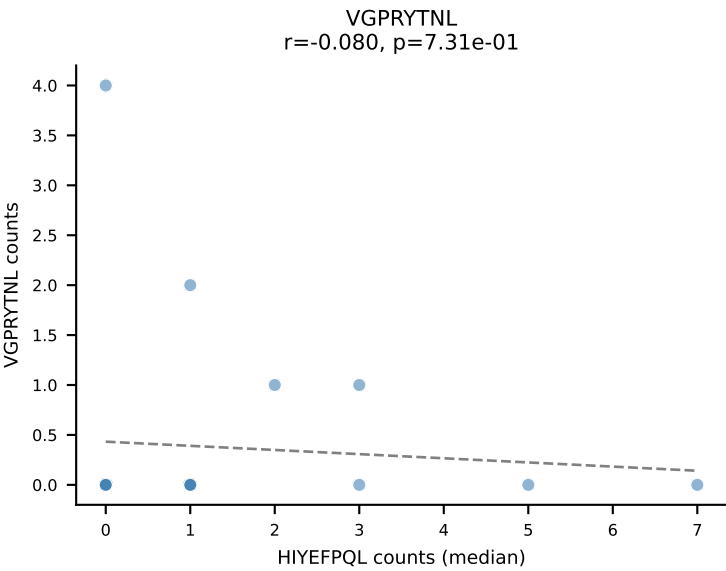
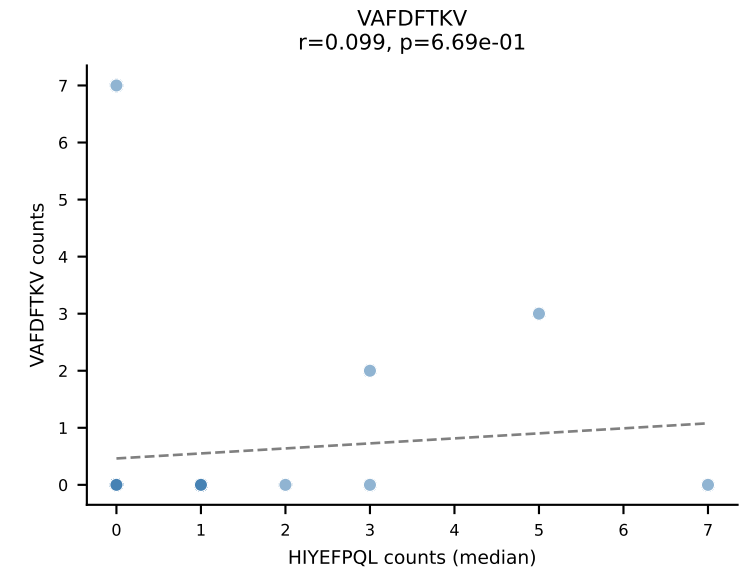
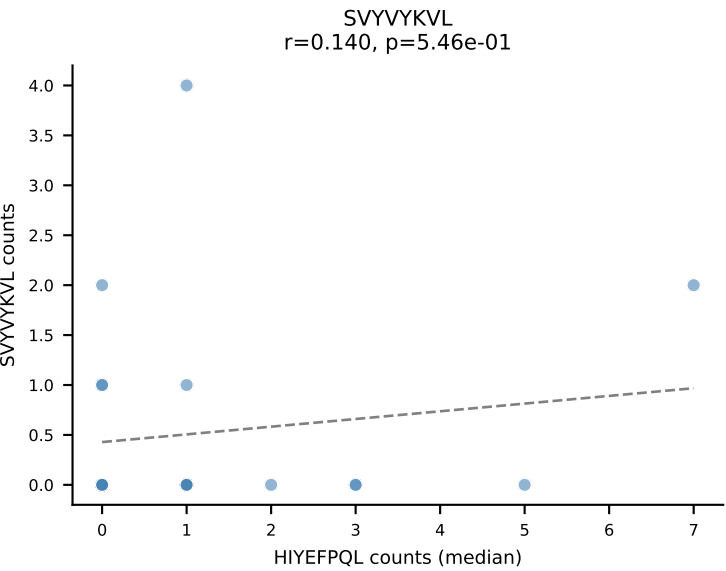
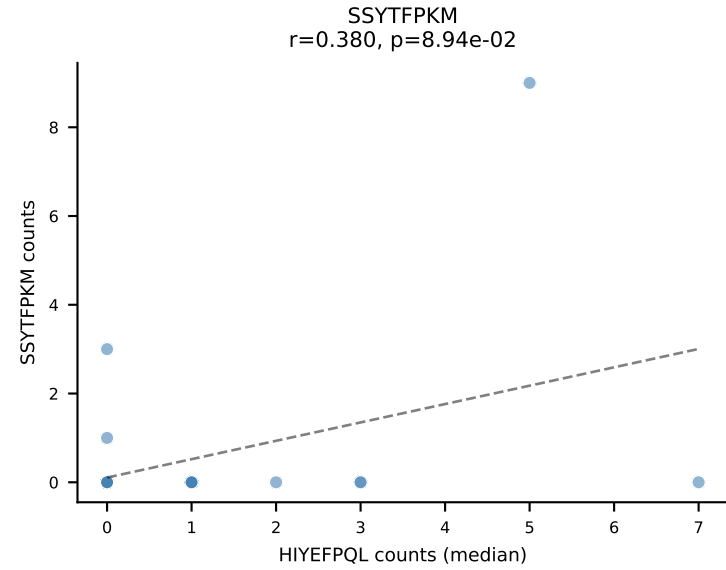
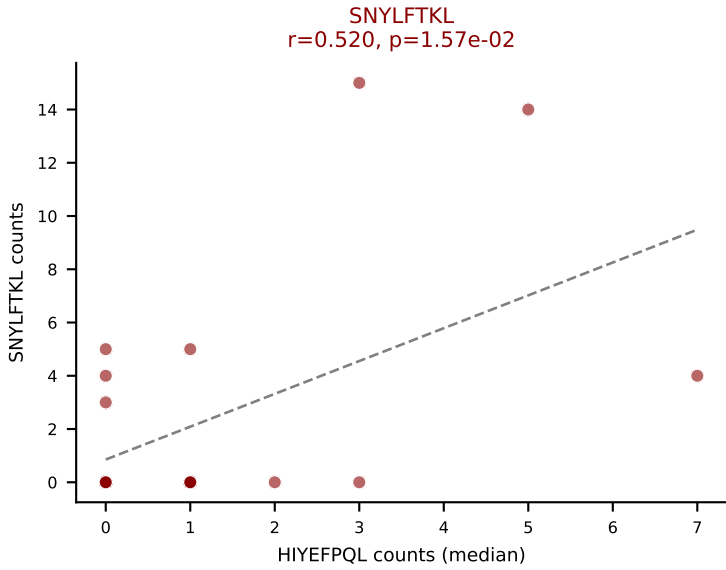
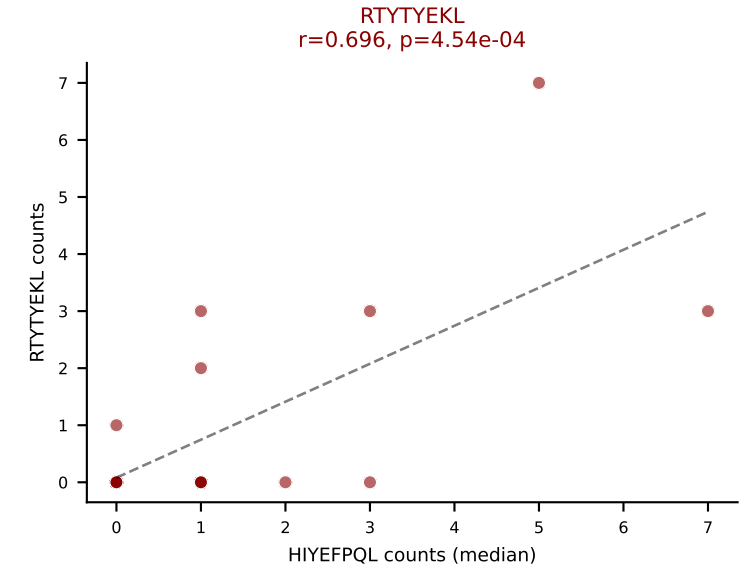
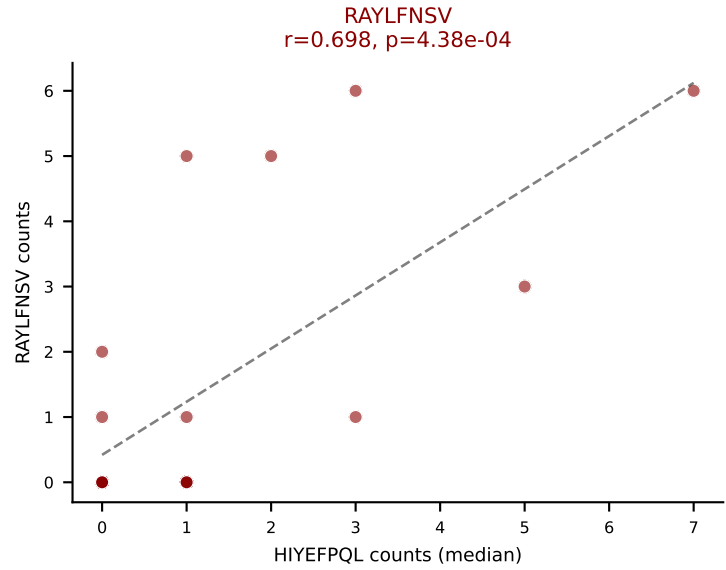
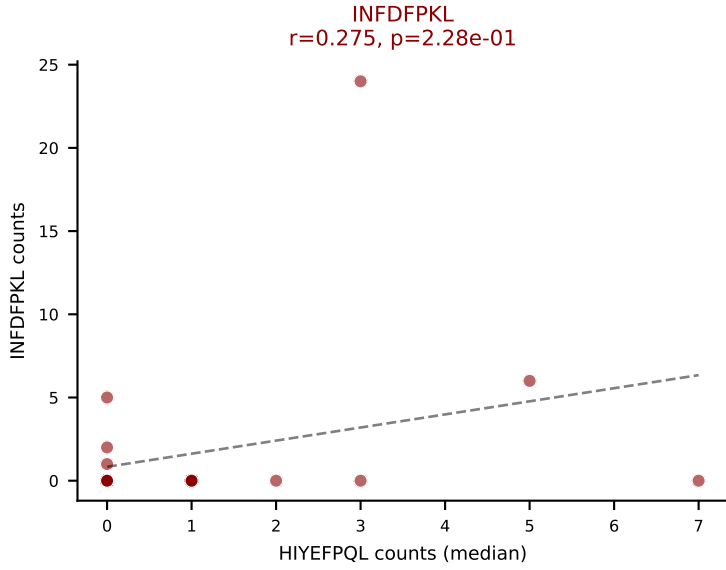
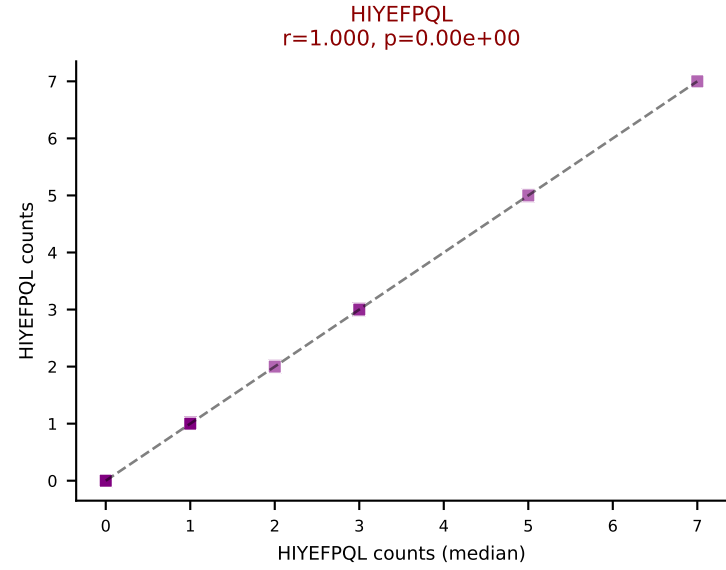
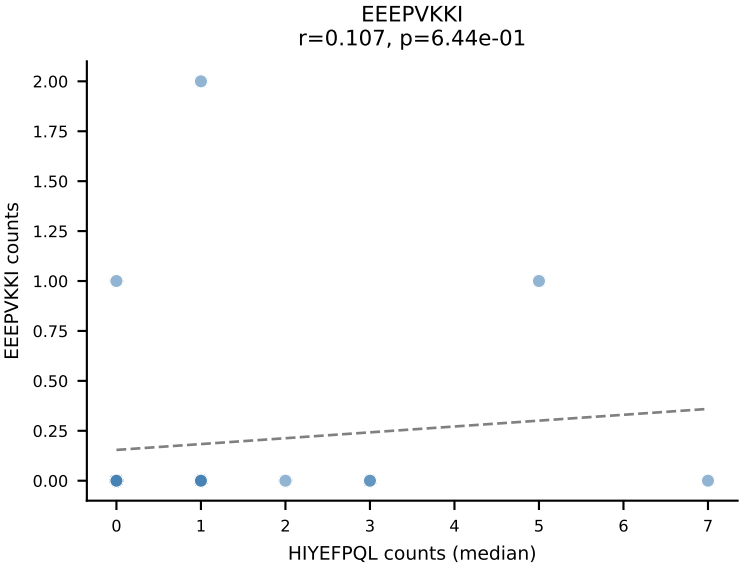
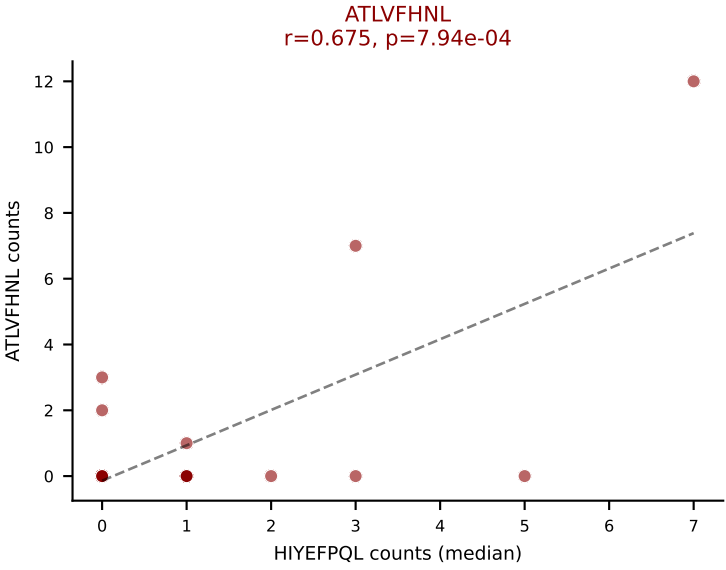
D7ABC LL (post-Ly49C + EEEPVKKI) | #237 AV6-6-CALGEDSGSWQLIF-AJ22_BV3-CASSLGGRYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): HIYEFQQL (17.5%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



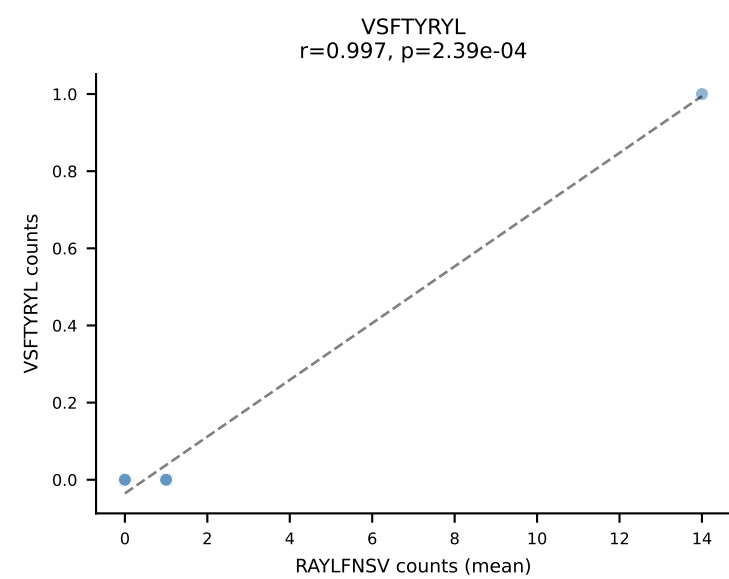
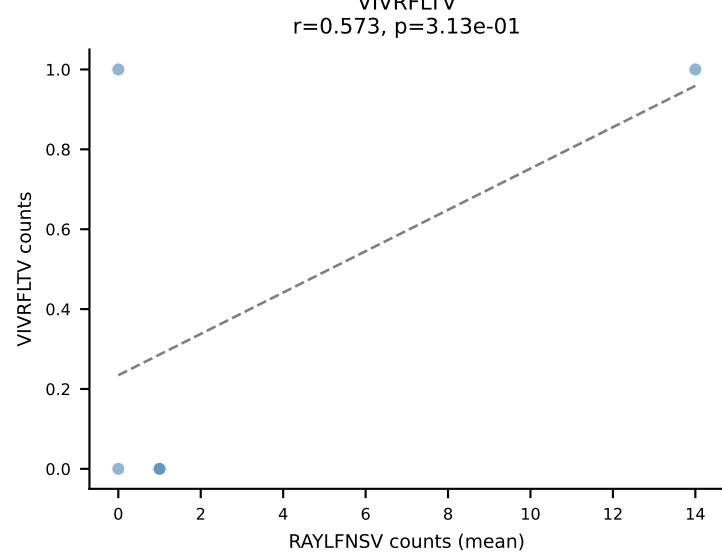
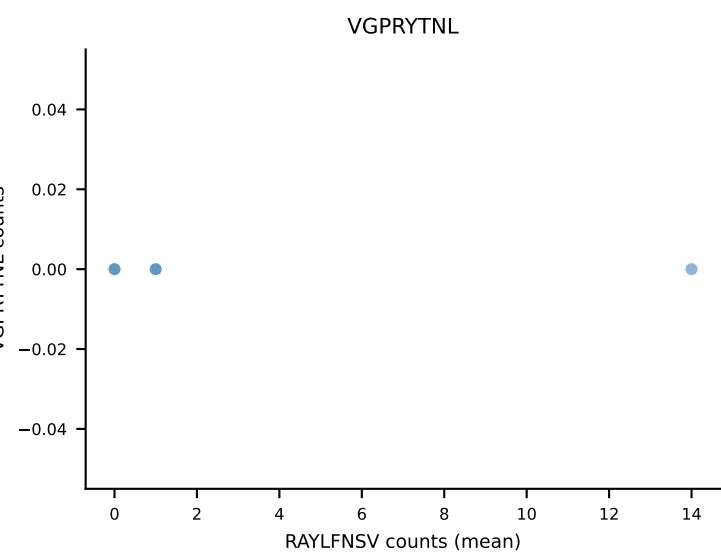
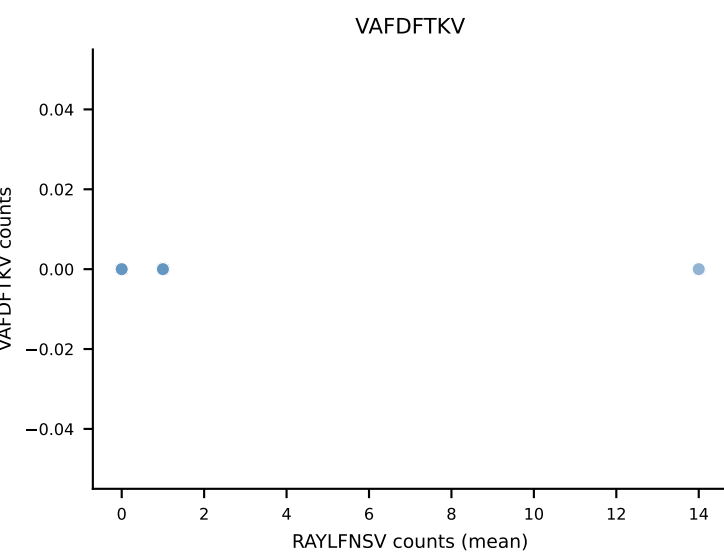
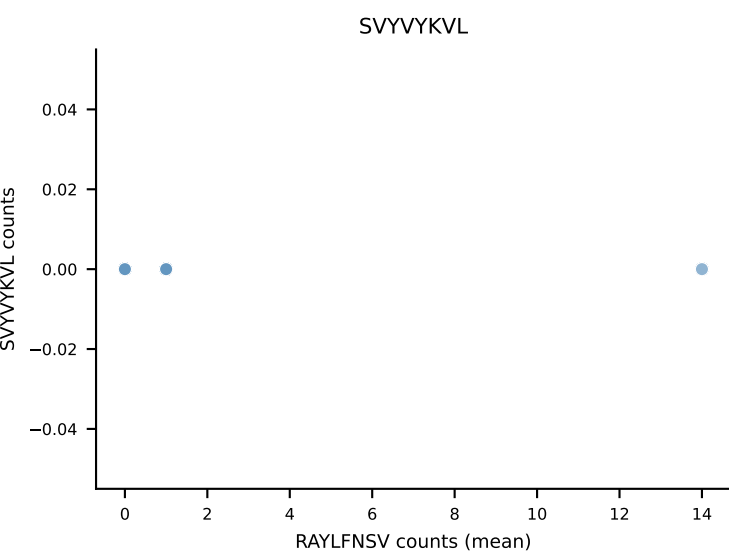
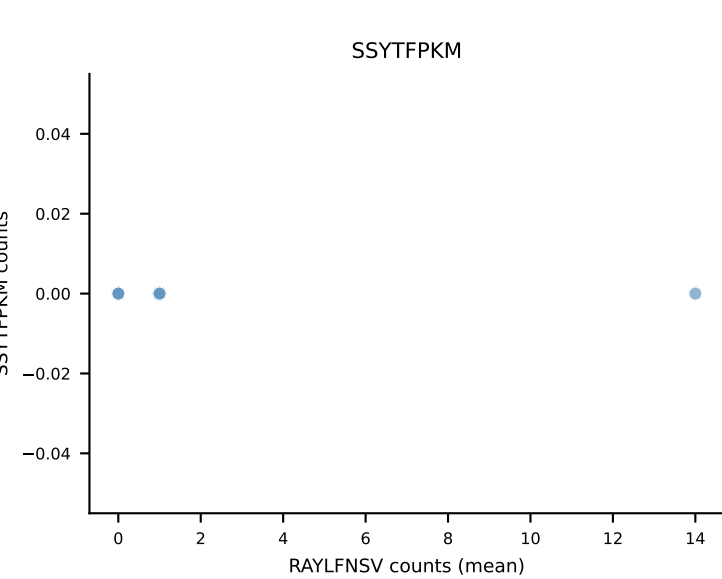
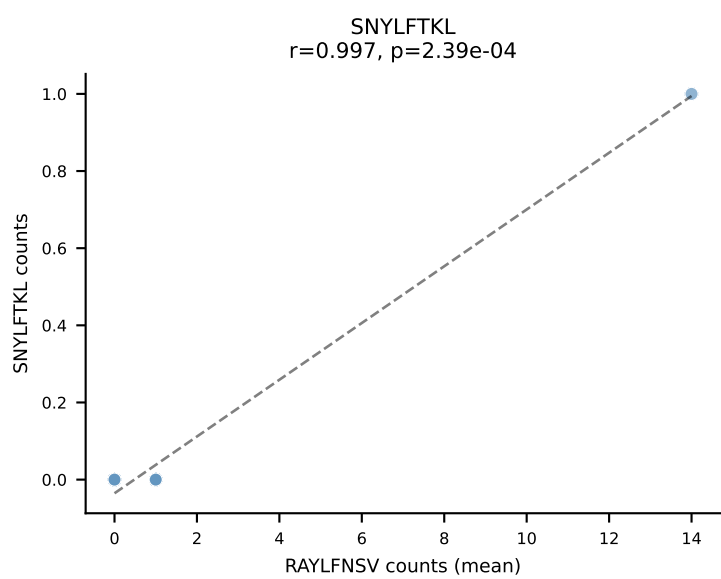
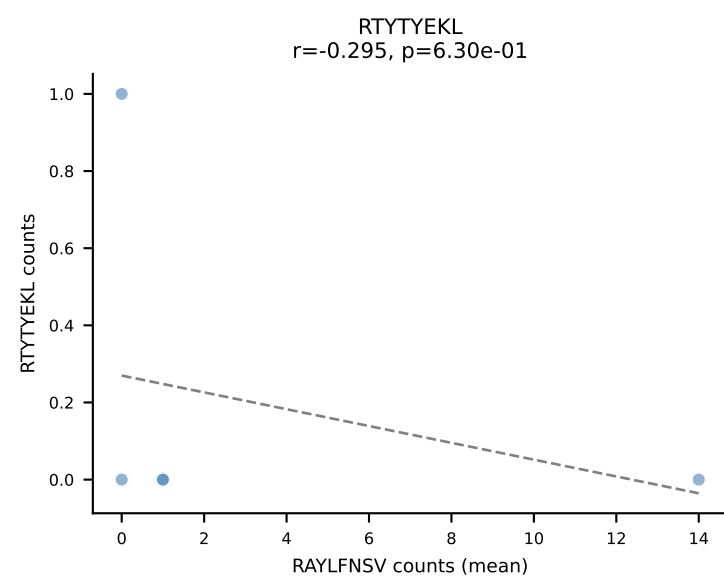
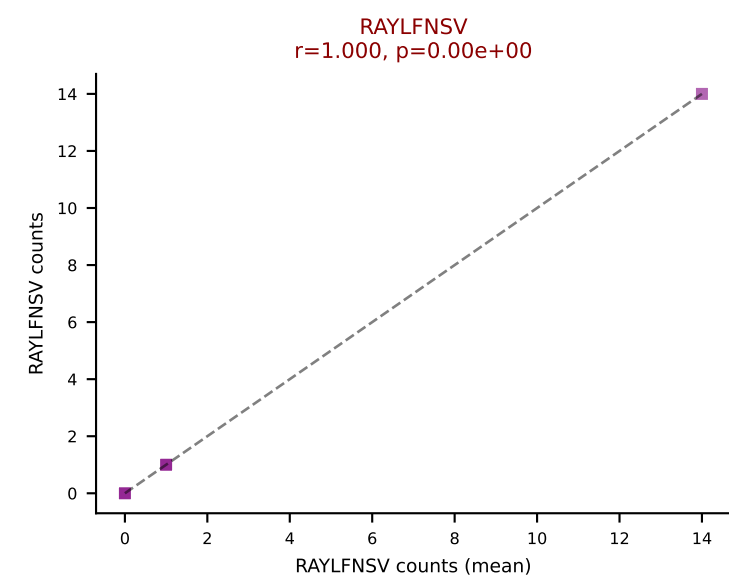
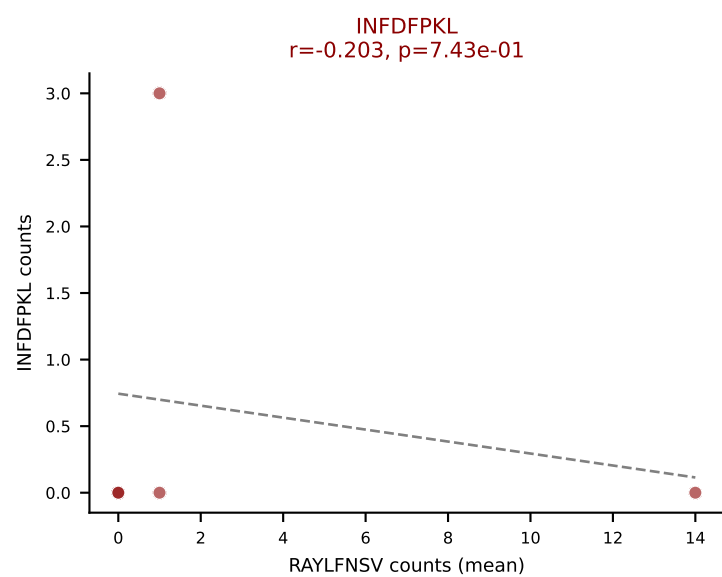
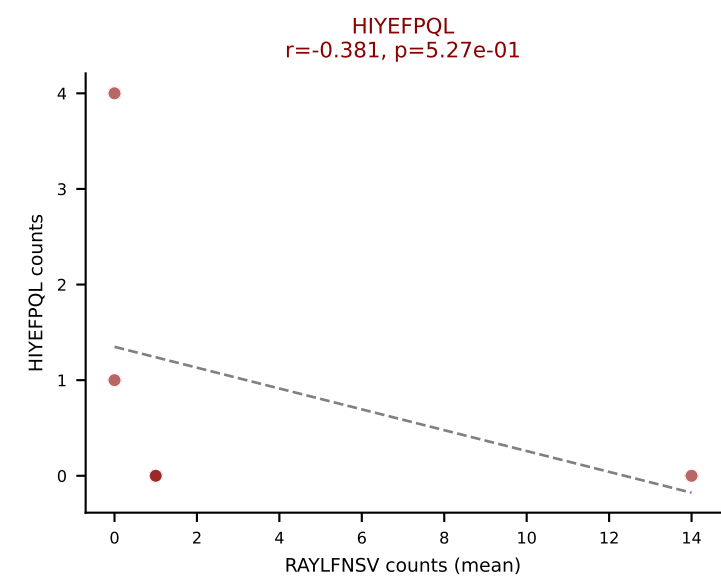
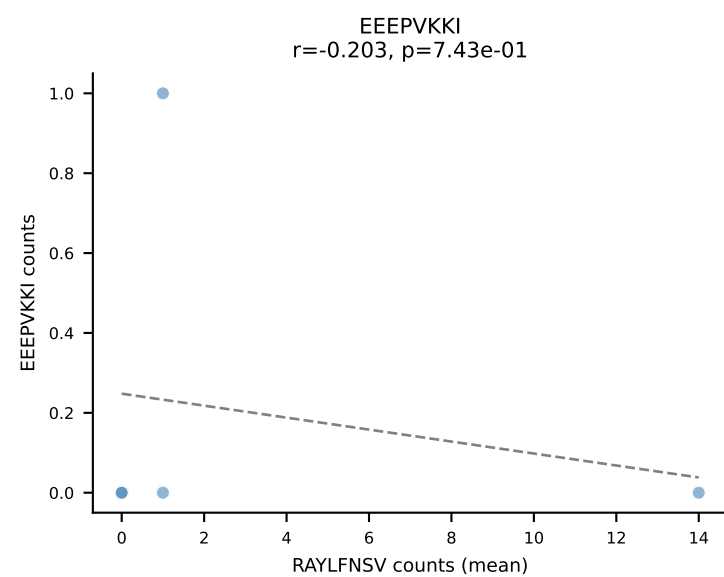
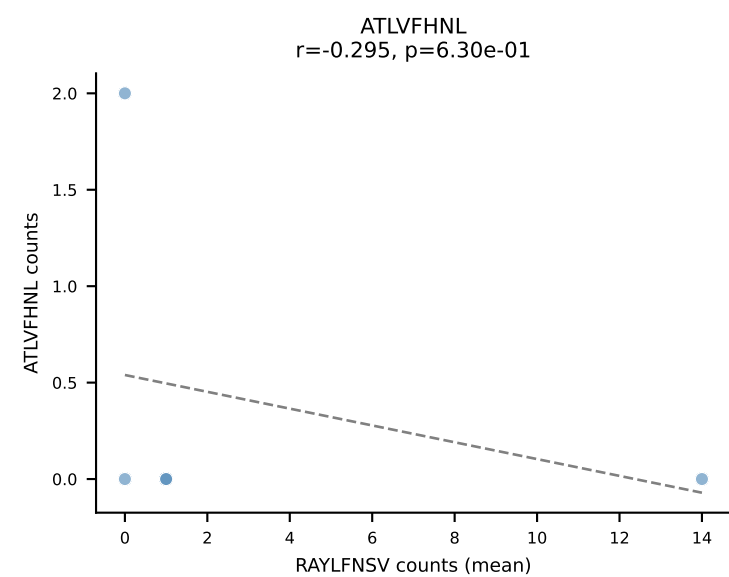
D7ABC LL (post-Ly49C + EEPPVKKI) | #238 AV8D-2-CATDPSSGQKLVF-AJ16_BV3-CASSLAWGASYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SVYVYKVL (29.4%) | Above background: ATLVFHNL, HIYEFPL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



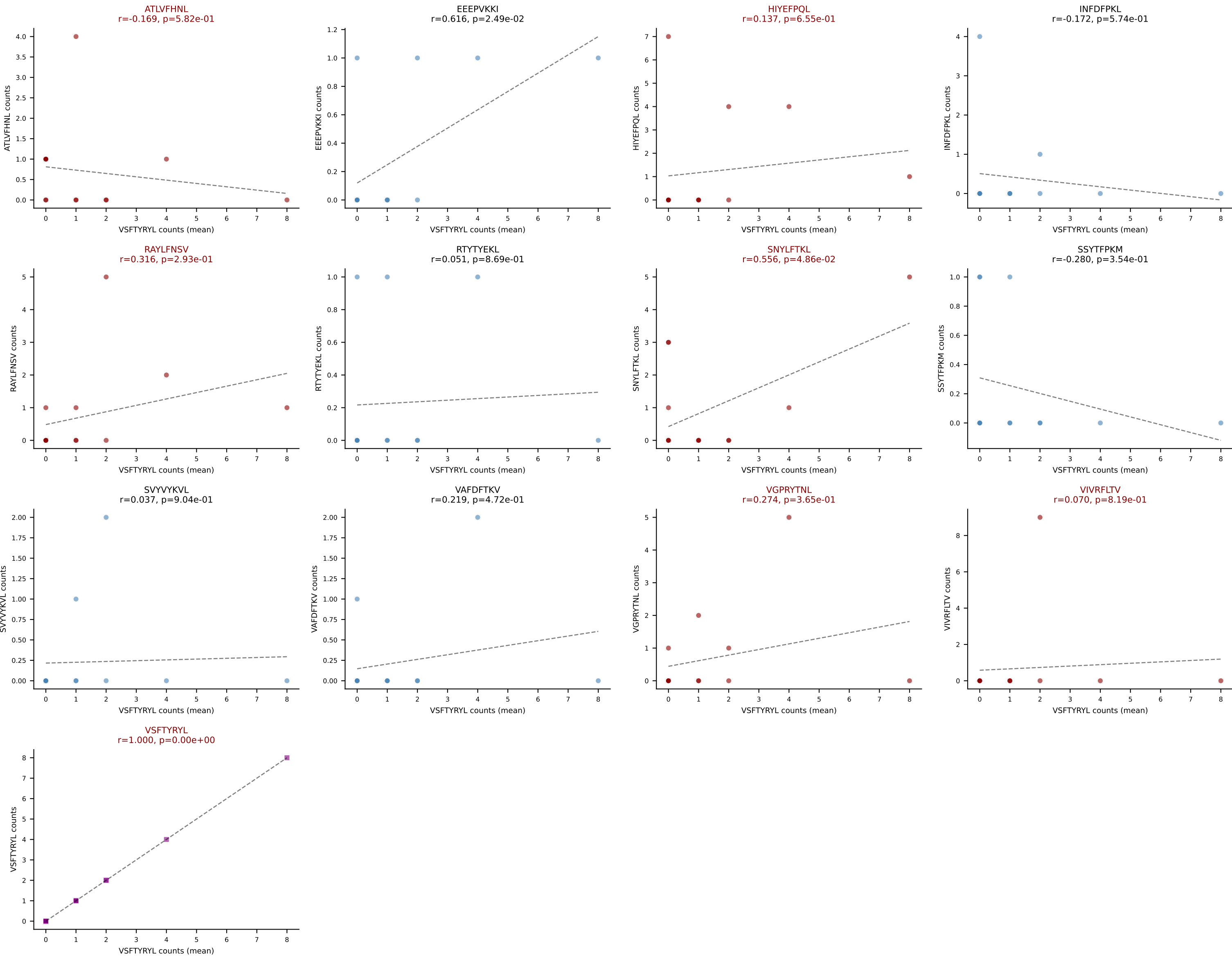




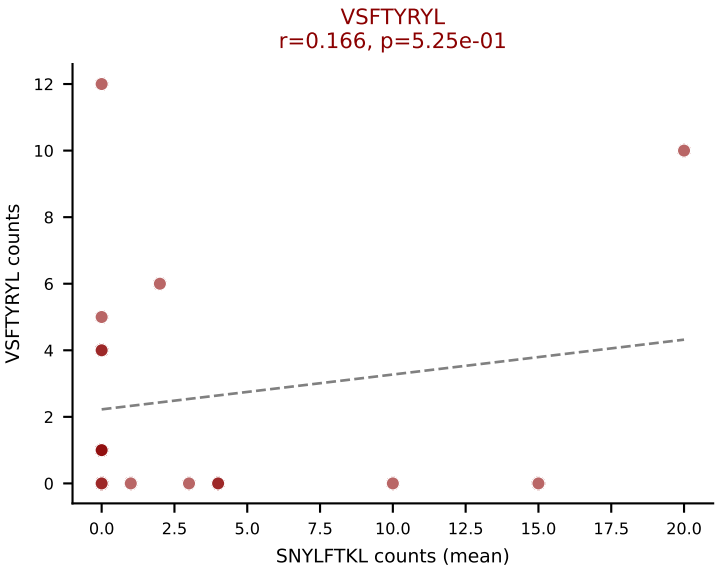
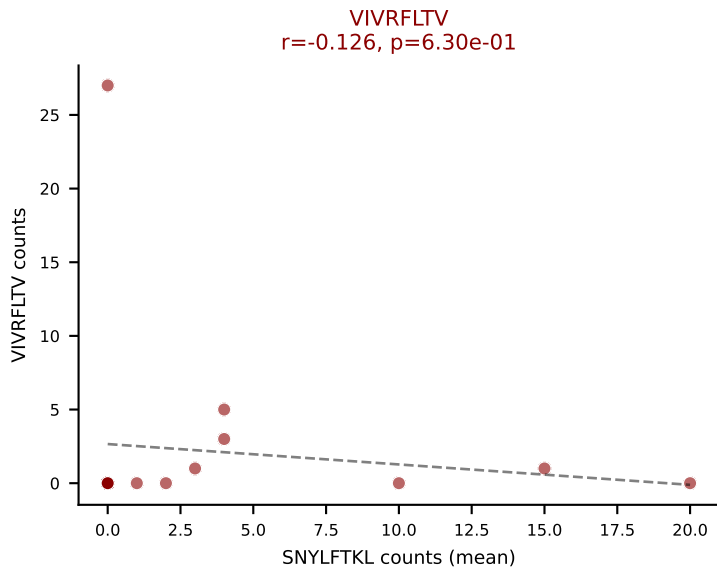
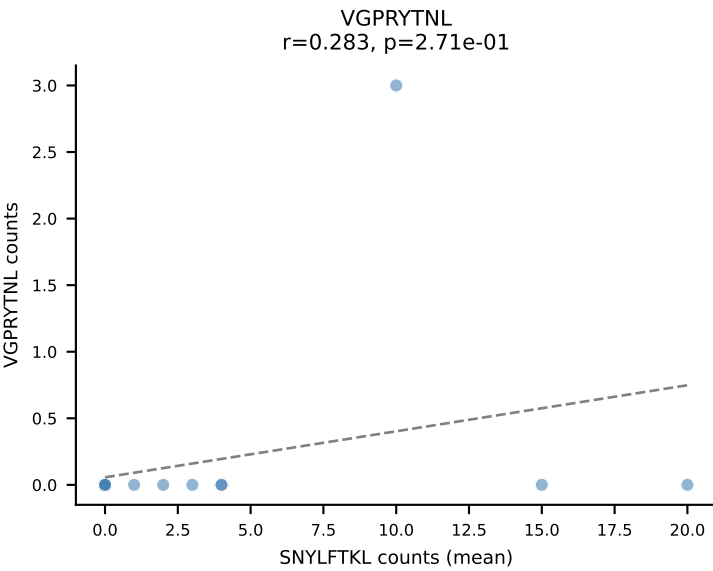
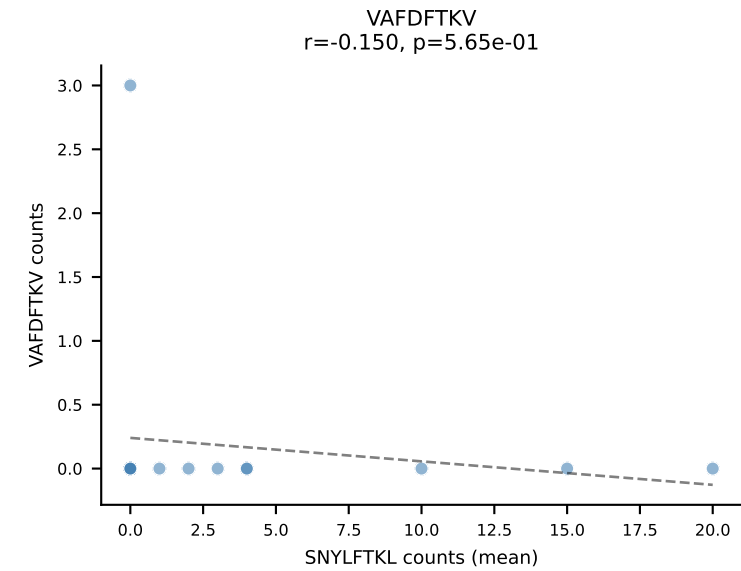
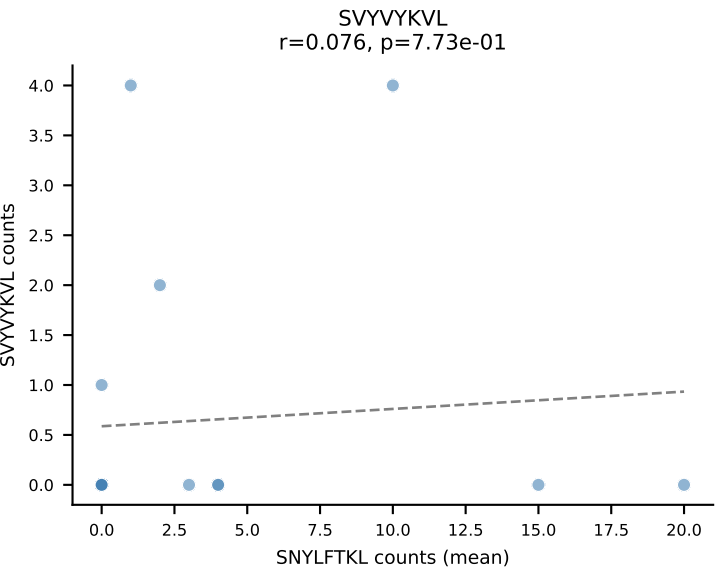
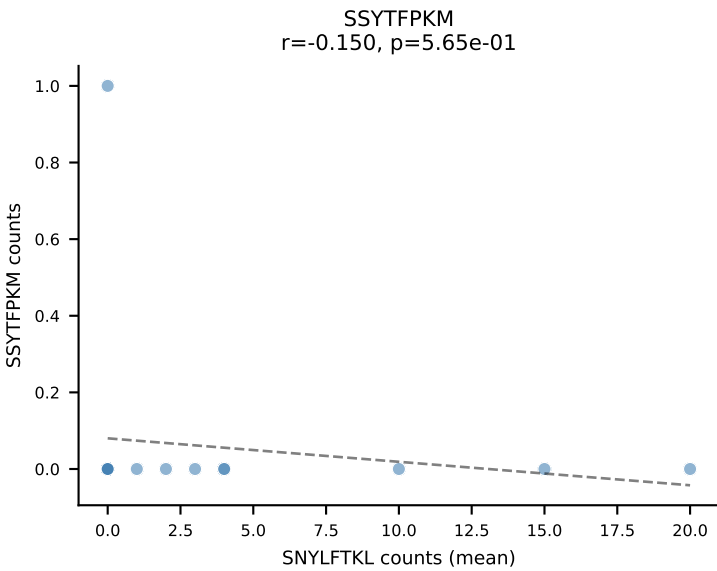
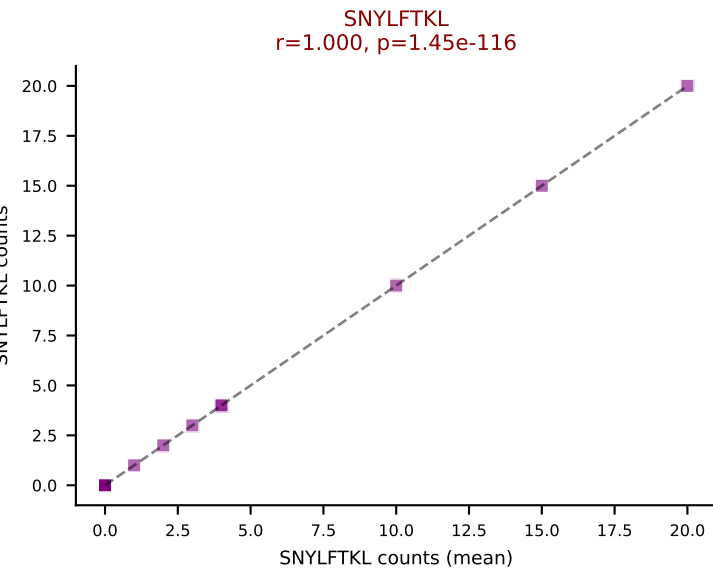
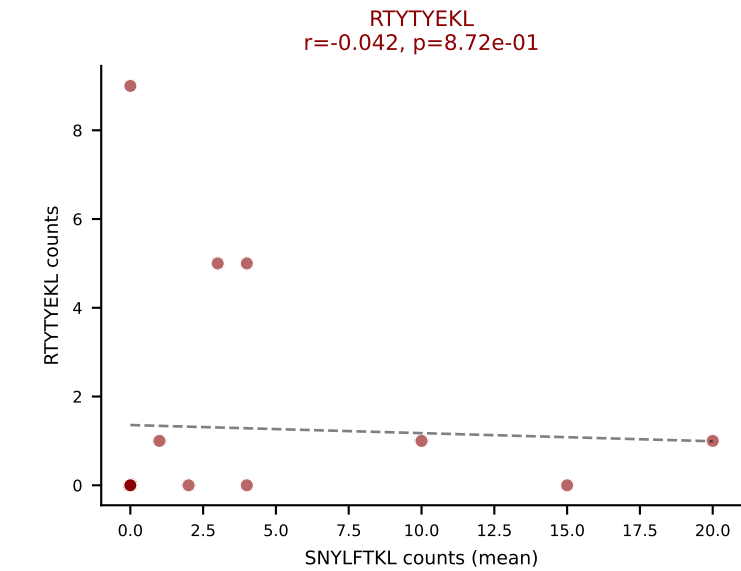
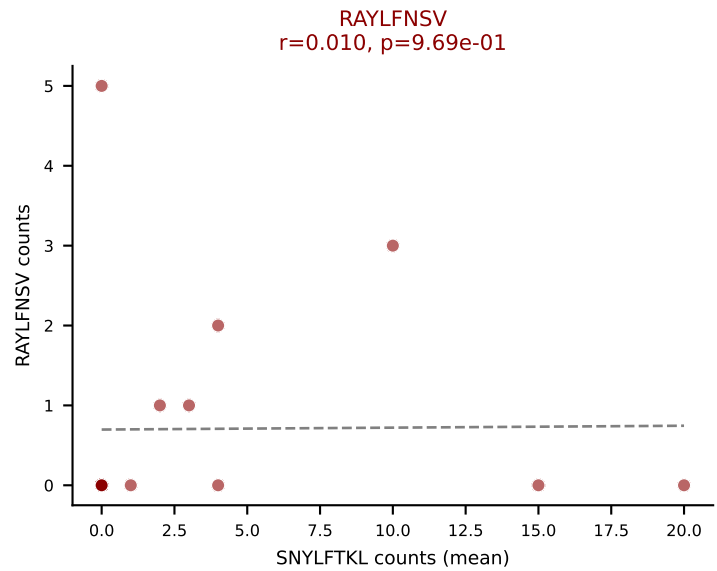
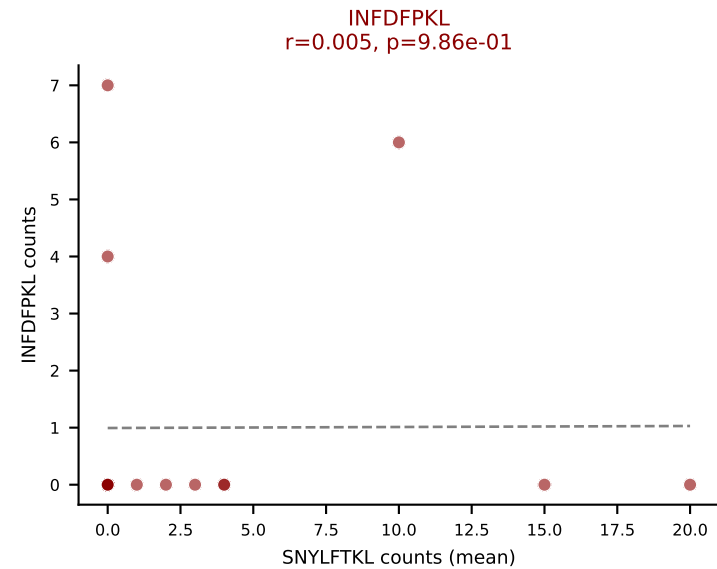
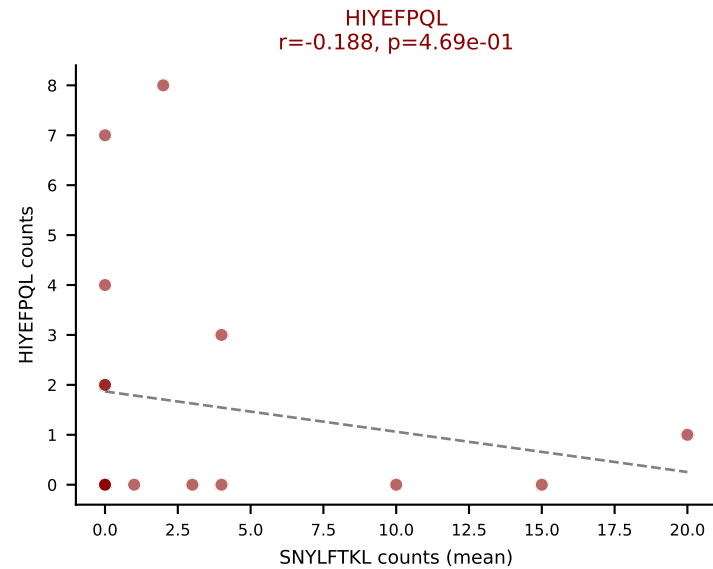
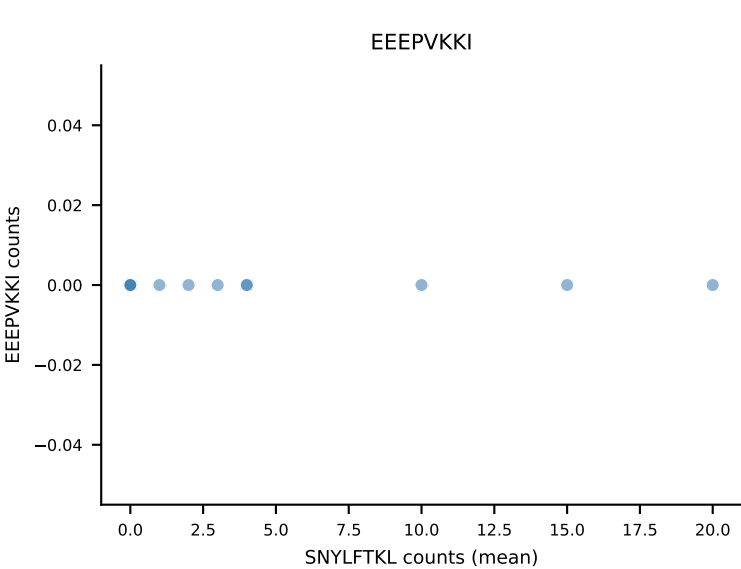
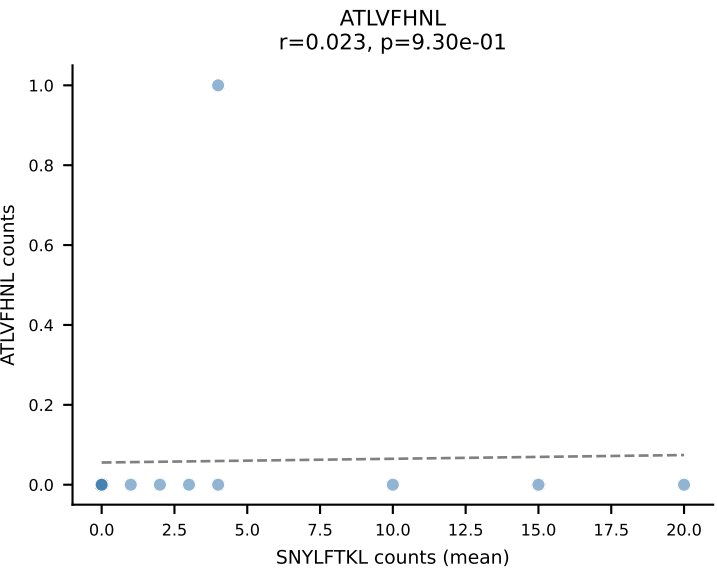
D7ABC LL (post-Ly49C + EEPPVKKI) | #240 AV14-2-CAADSNYQLIW-AJ33_BV13-1-CASSEVGGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RAYLFNSV (50.0%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV



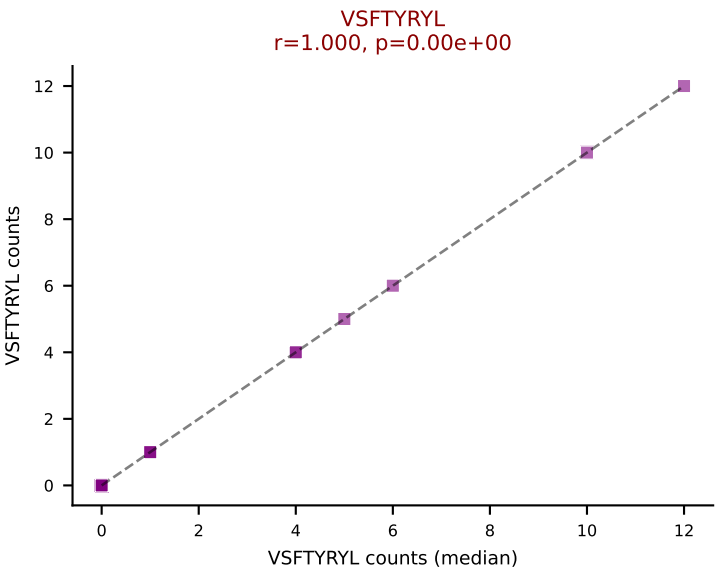
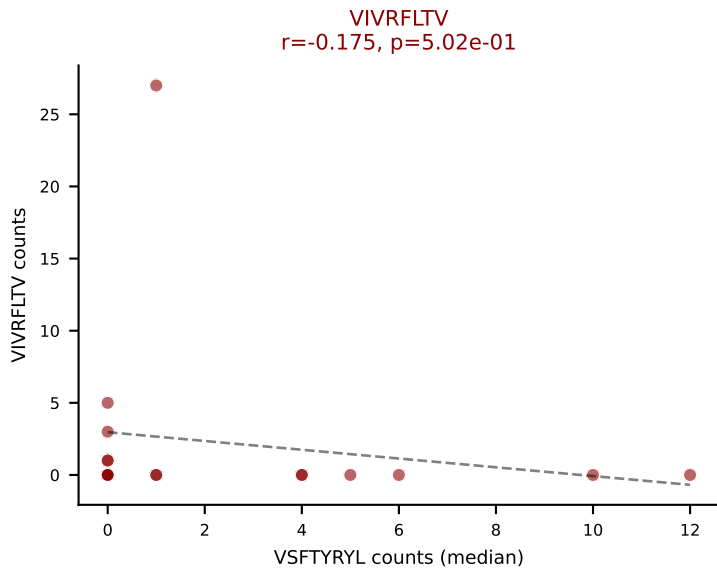
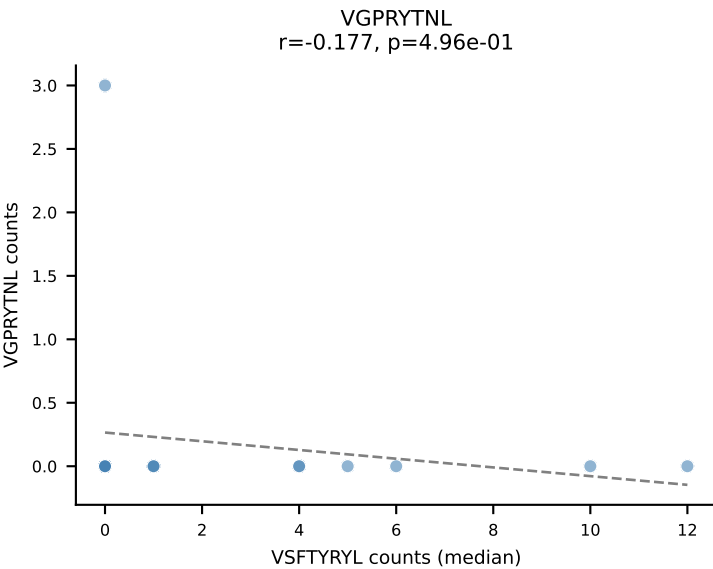
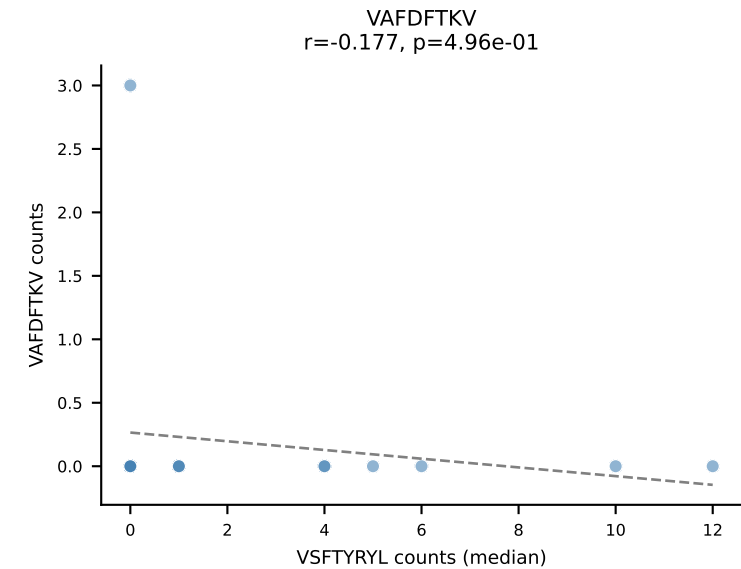
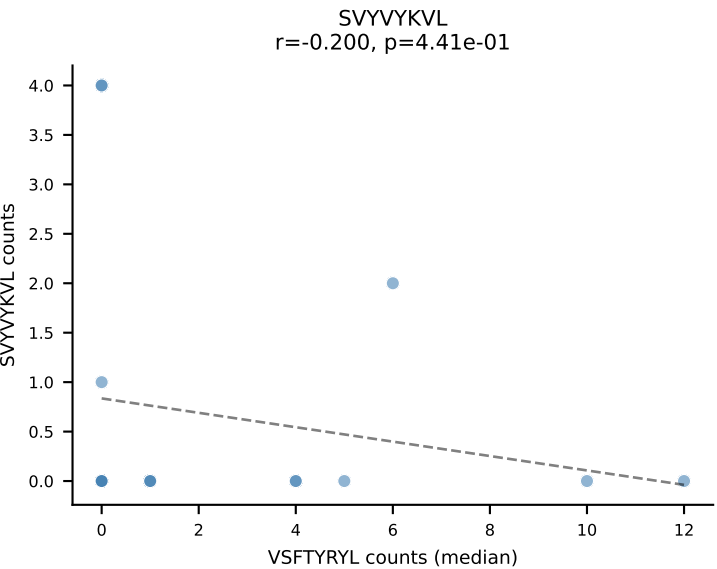
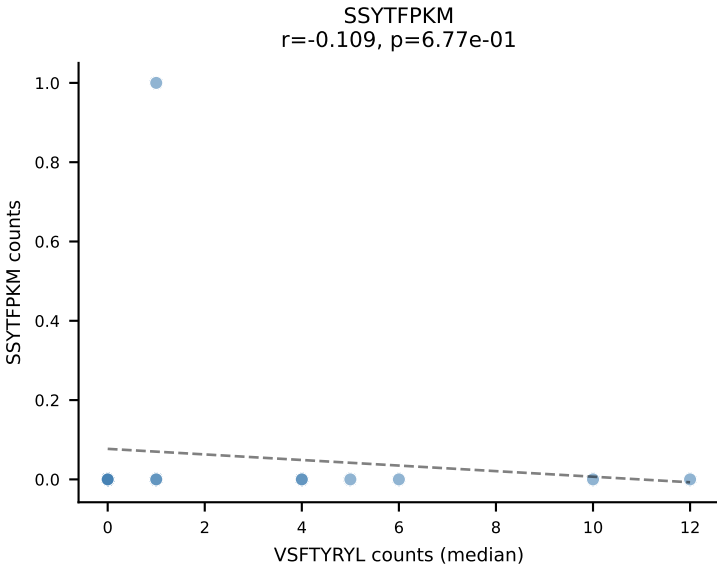
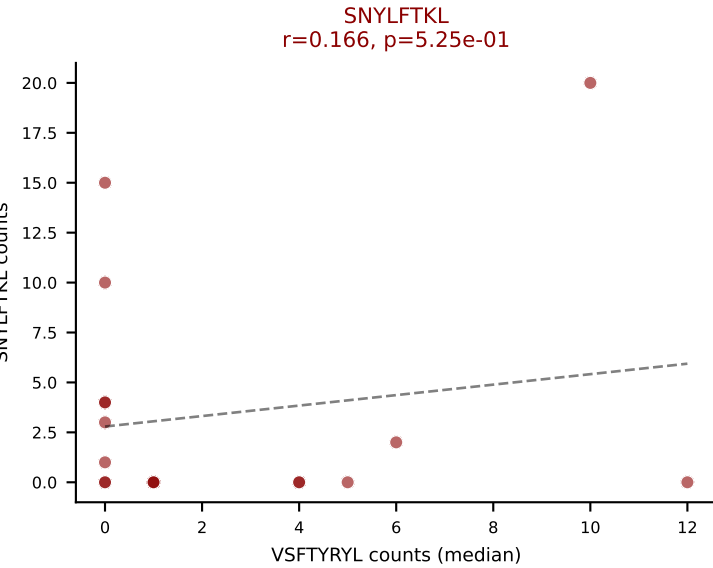
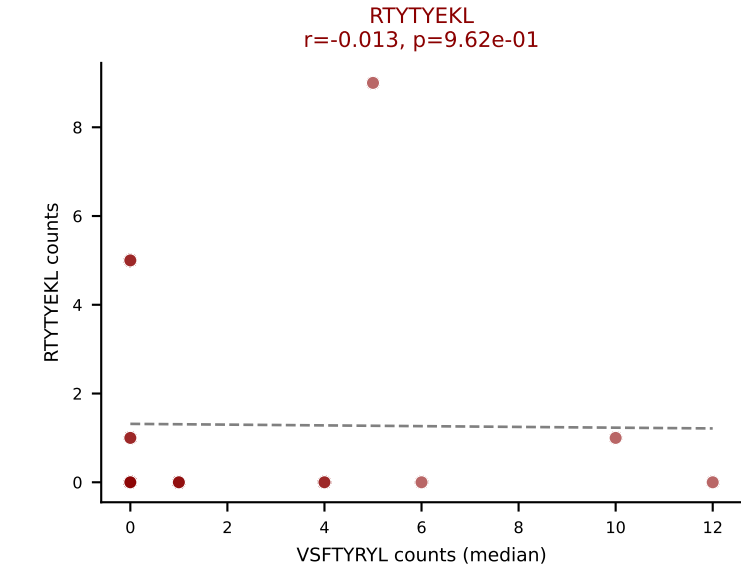
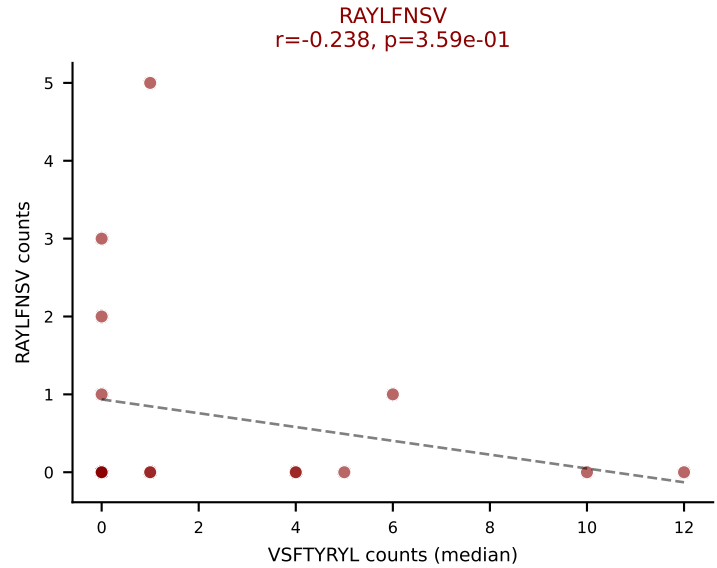
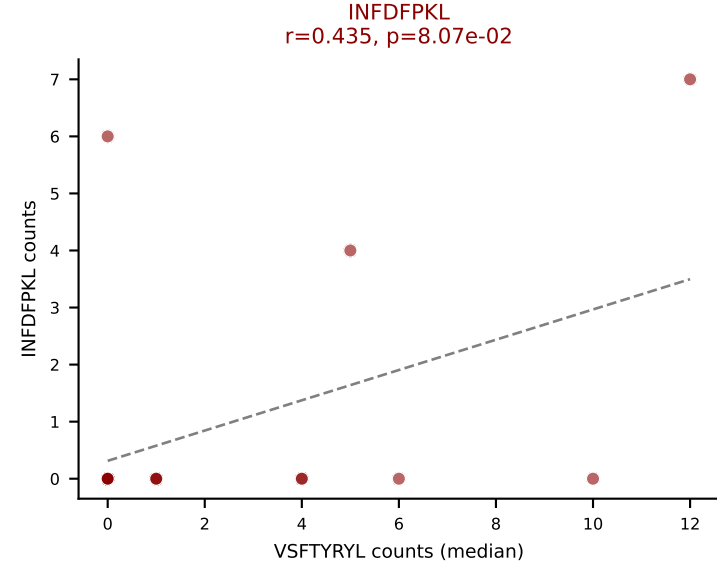
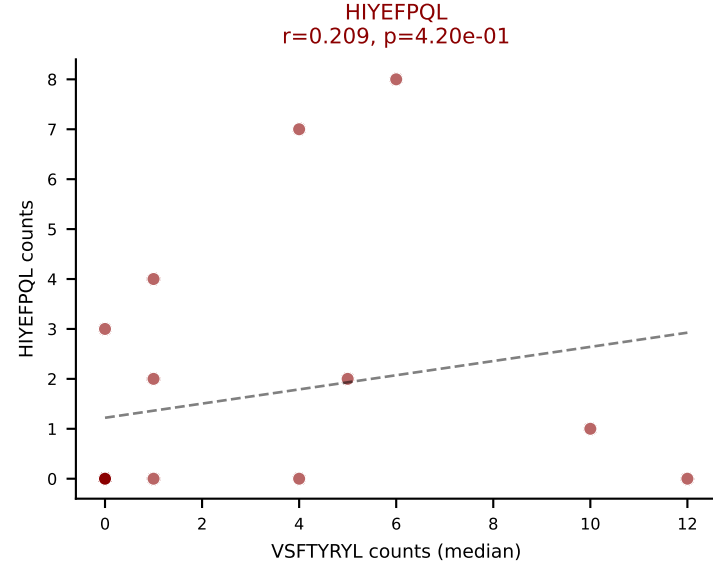
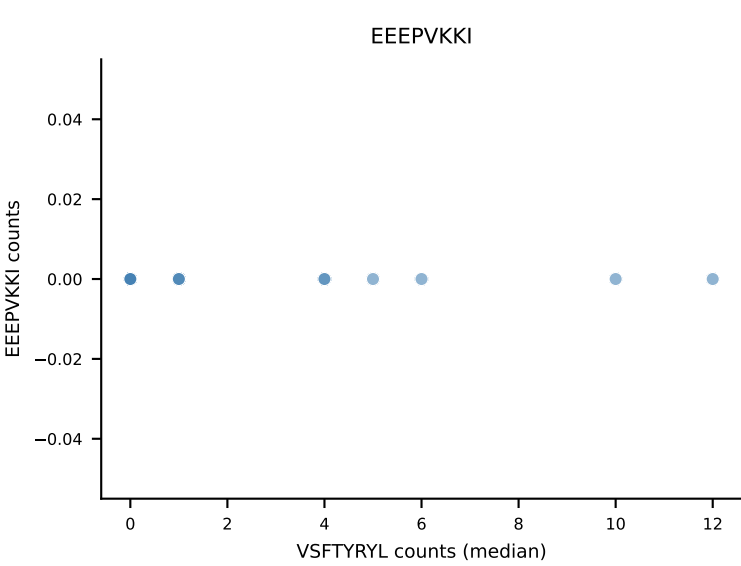
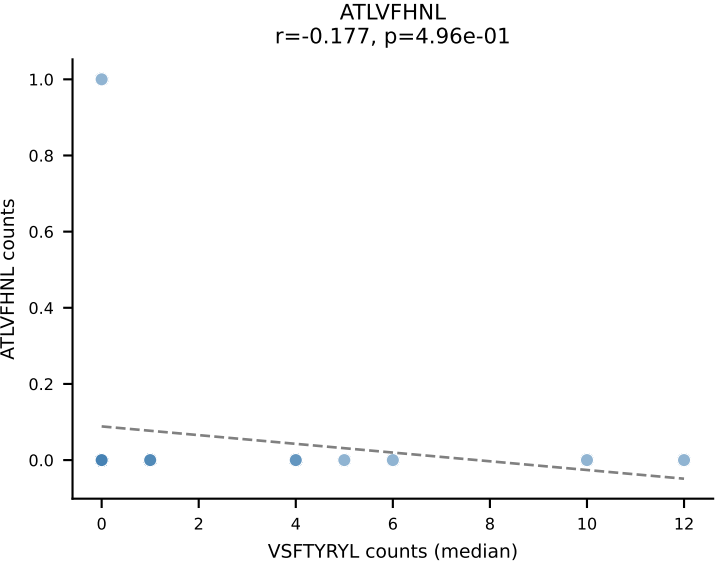
D7ABC LL (post-Ly49C + EEPPVKKI) | #241 AV19-CAAGGGSNYKLTF-AJ53_BV14-CASRDRIEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): VSFTYRYL (17.9%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



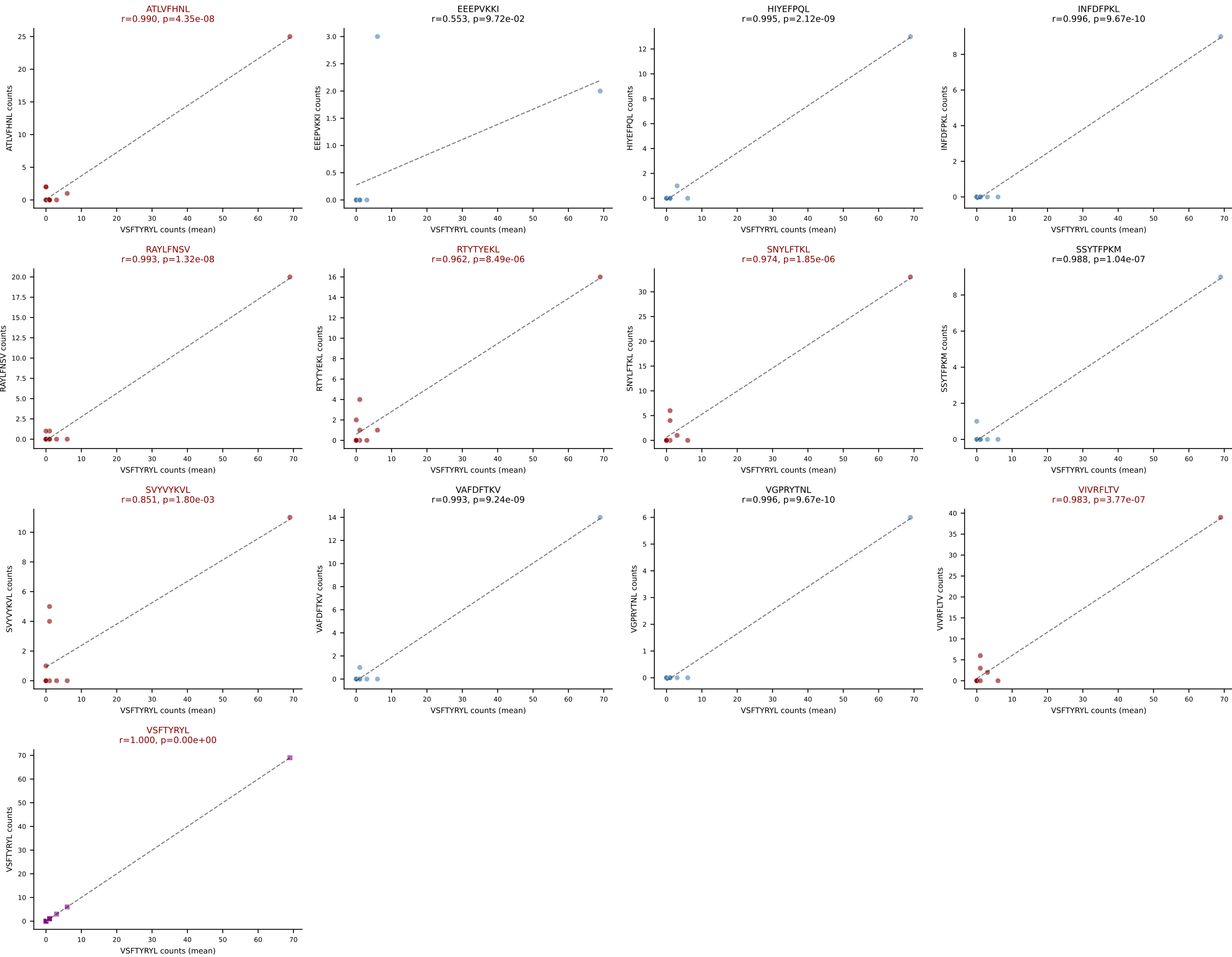
D7ABC LL (post-Ly49C + EEPPVKKI) | #242 AV4D-3-CAAENNYAQLTF-AJ26_BV1-CTCSADRLNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=17
Dominant (mean): SNYLFTKL (24.9%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



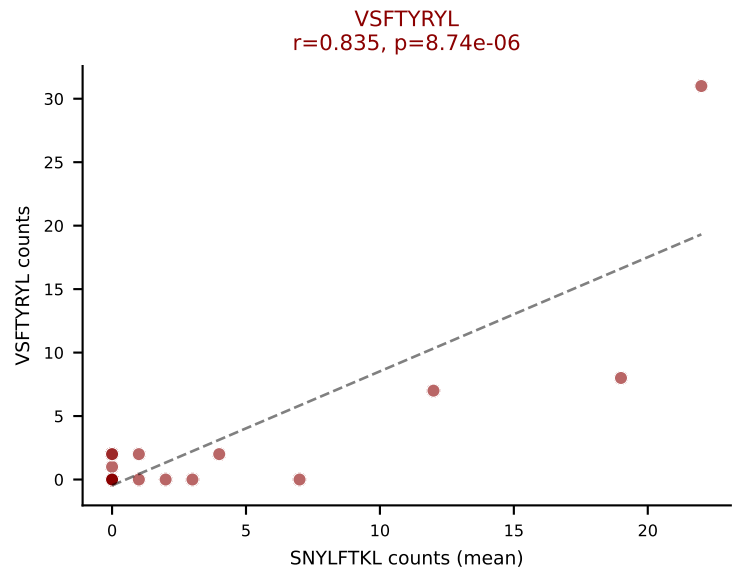
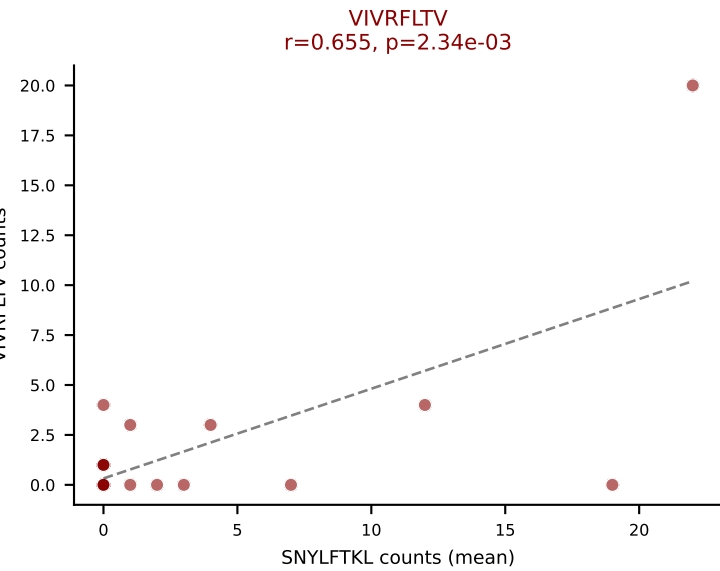
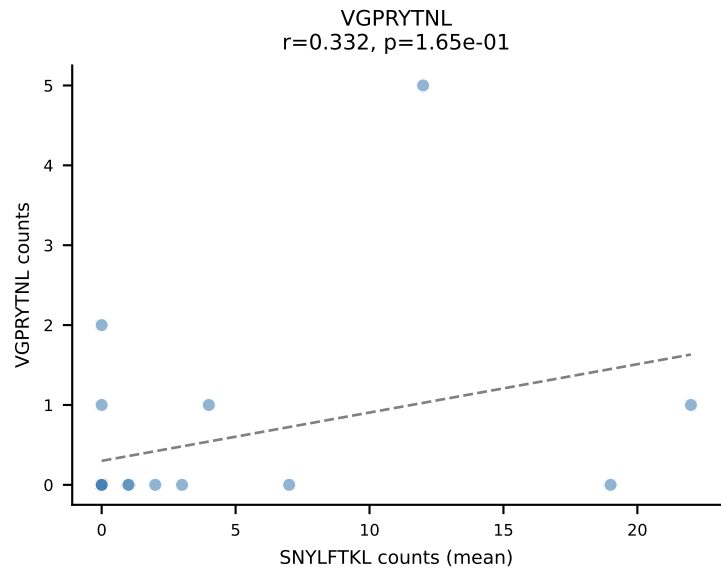
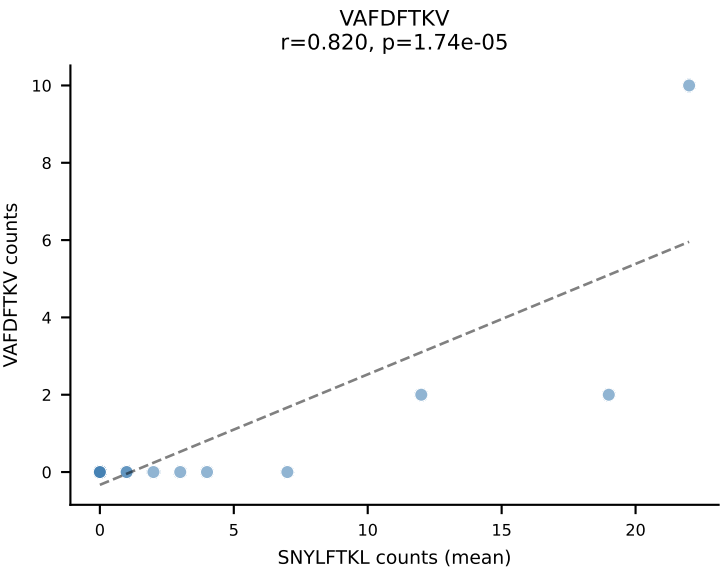
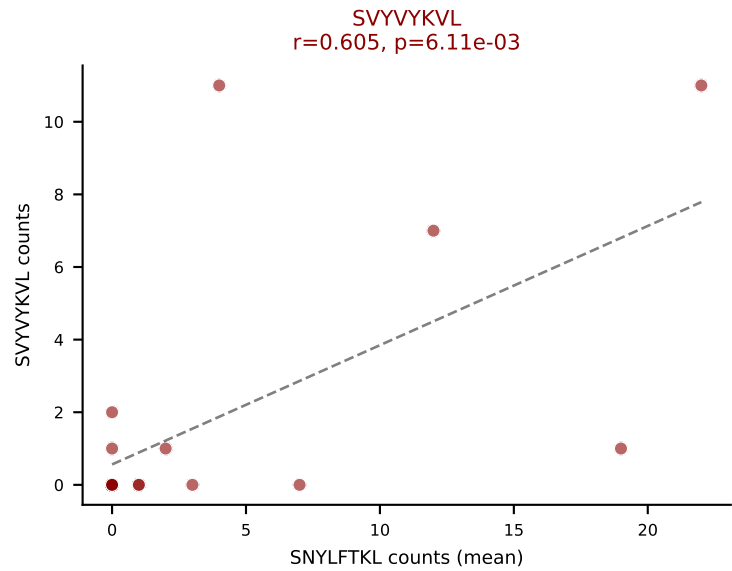
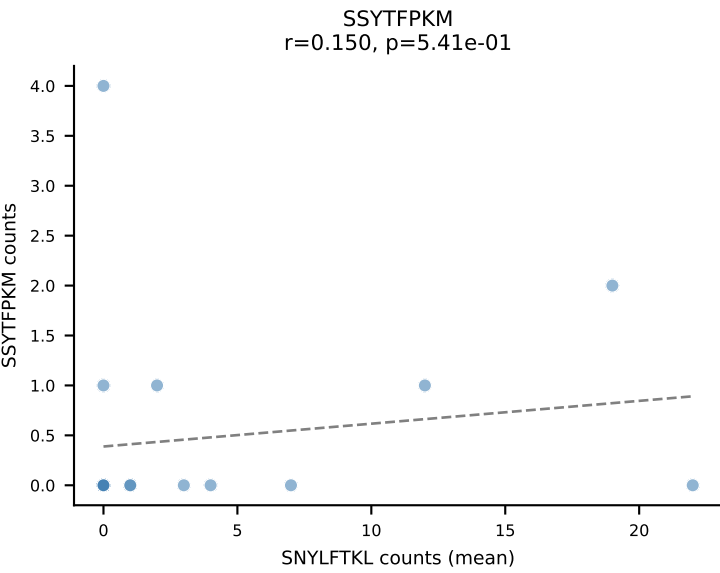
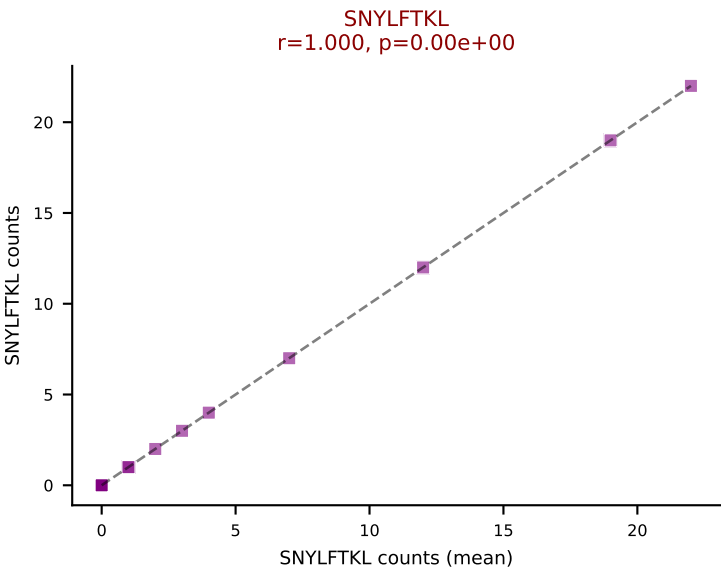
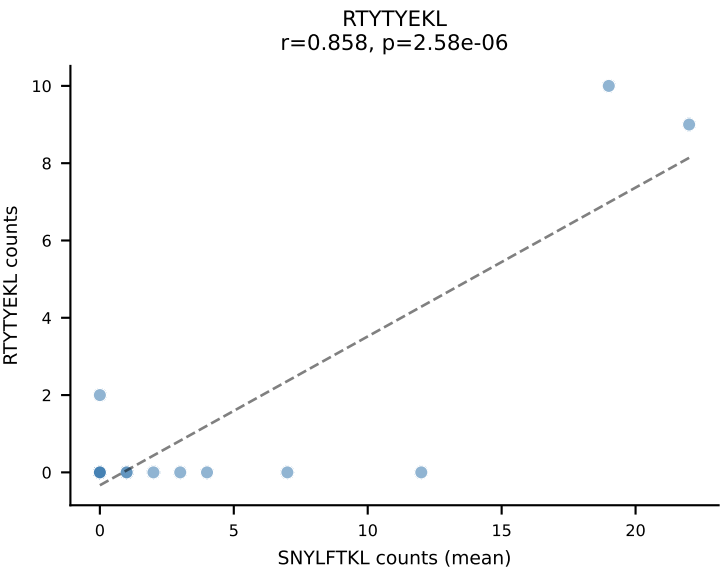
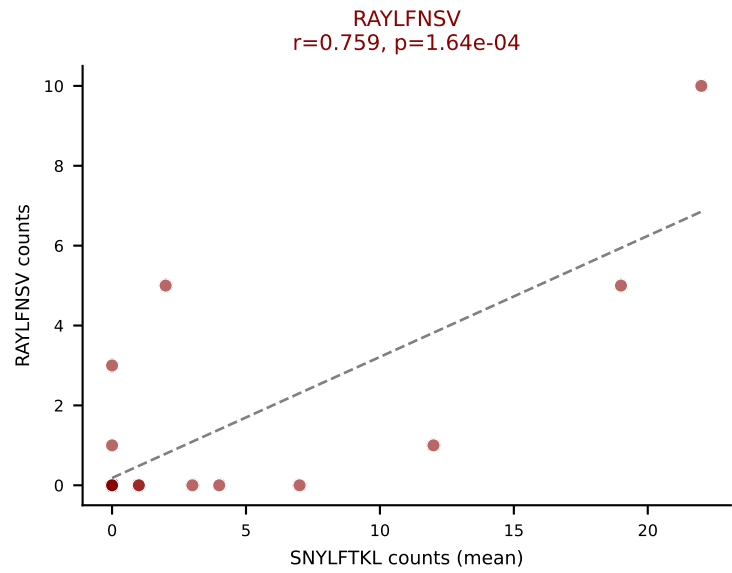
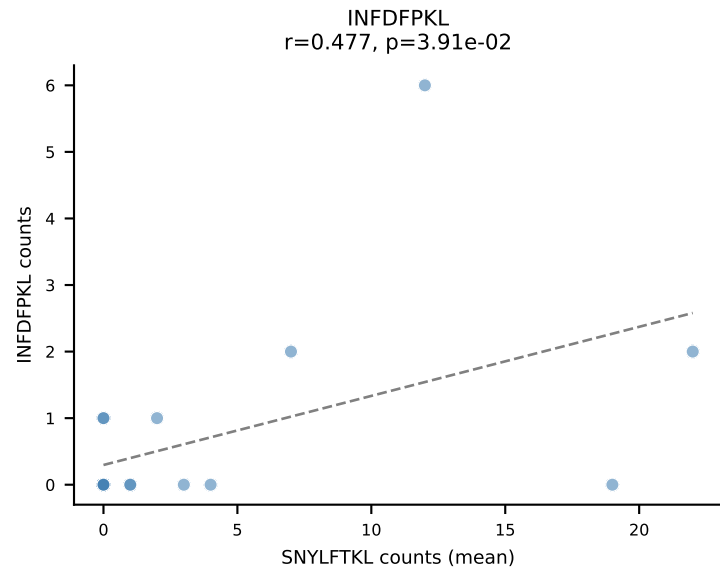
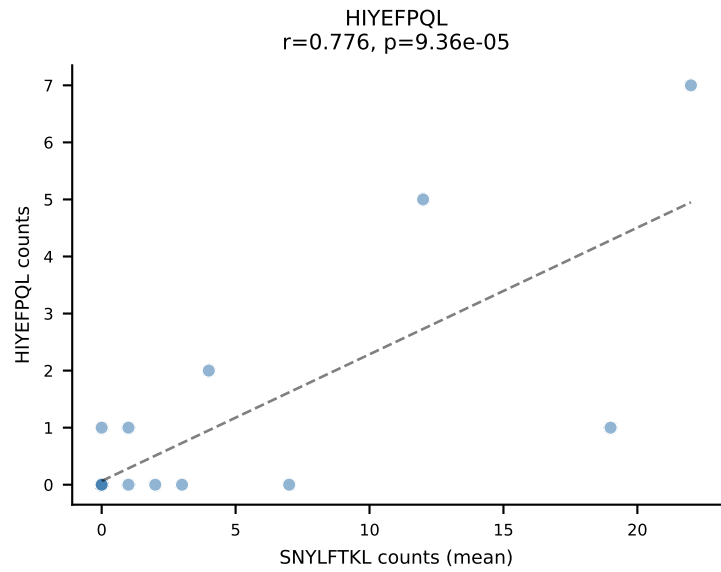
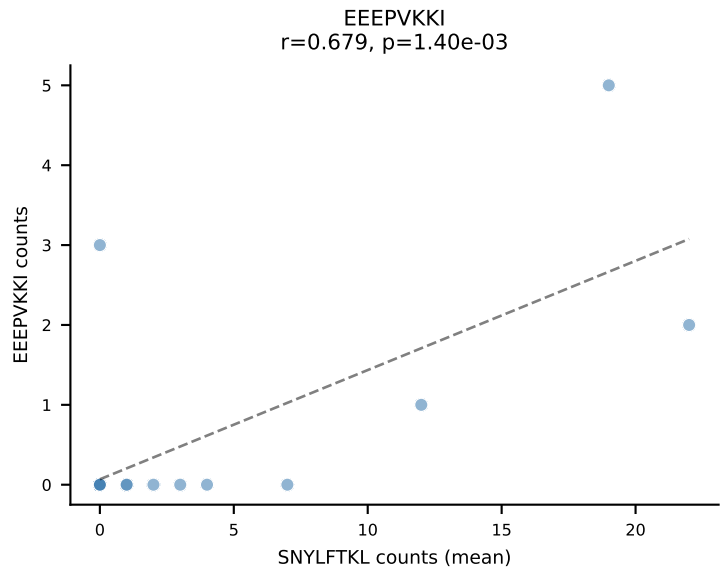
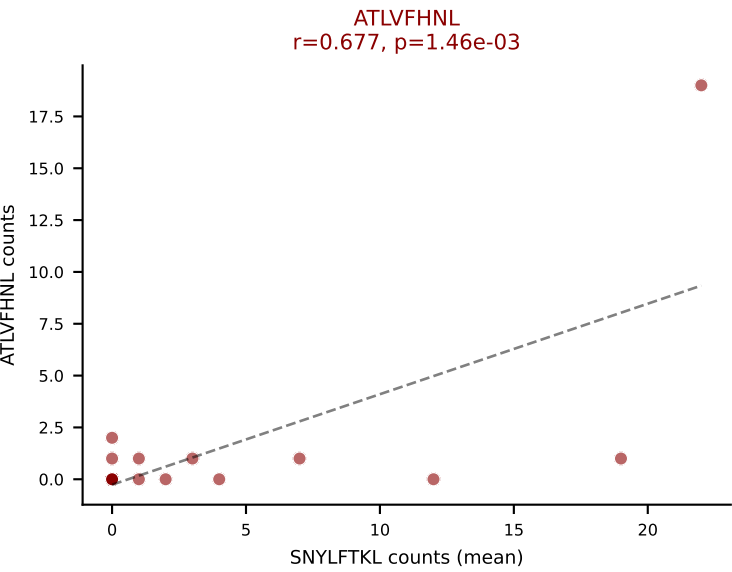
D7ABC LL (post-Ly49C + EEPPVKKI) | #242 AV4D-3-CAAENNYAQLTF-AJ26_BV1-CTCSADRLNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=17
Dominant (median): VSFTYRYL (18.6%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



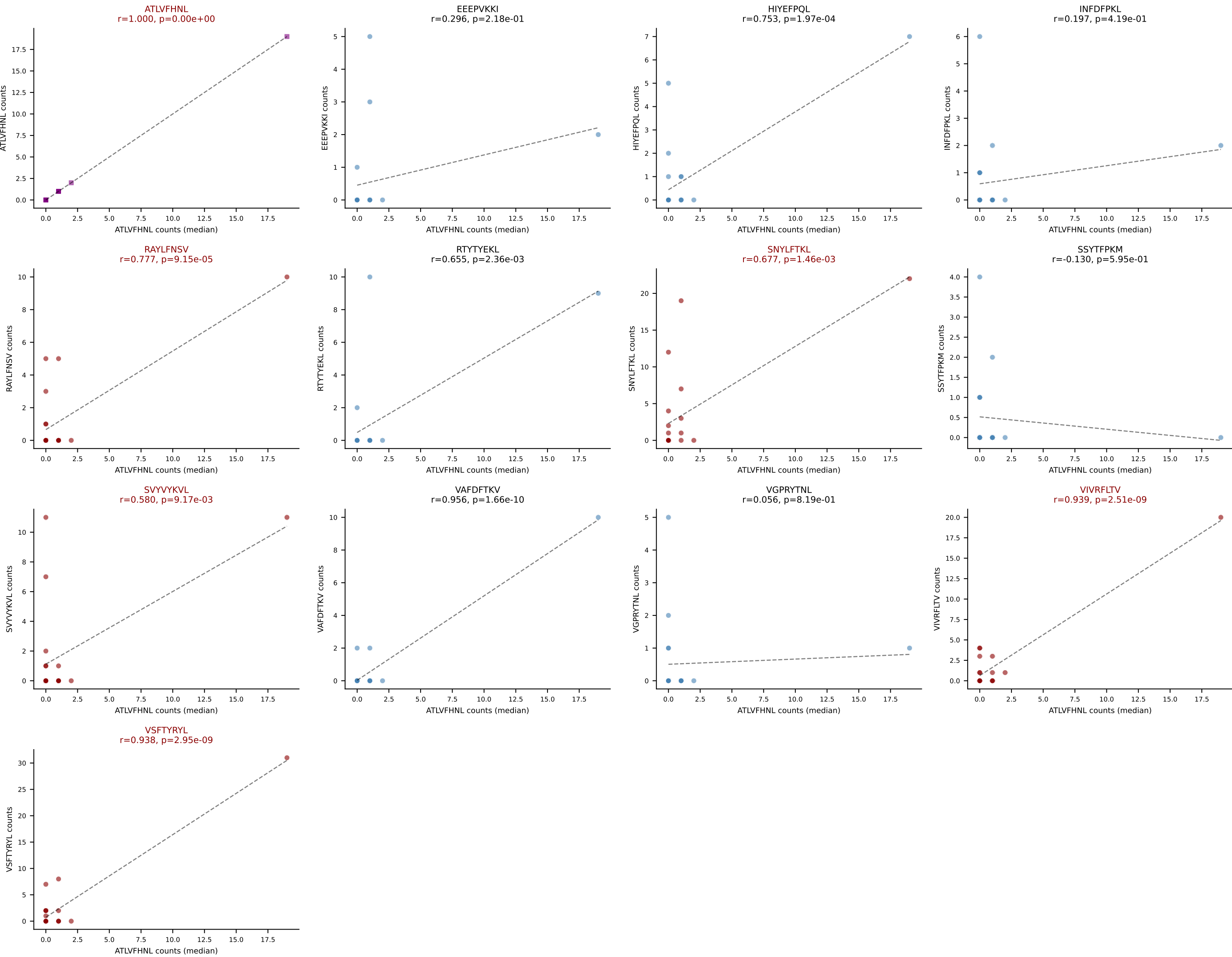
D7ABC LL (post-Ly49C + EEPVKKI) | #243 AV7-4-CAASERGASSFSKLVF-AJ50_BV1-CTCSATNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VSFTYRYL (24.5%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL

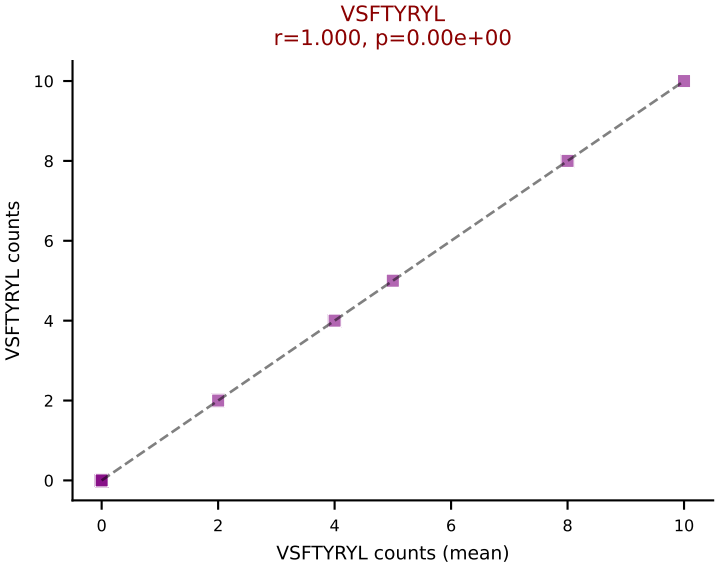
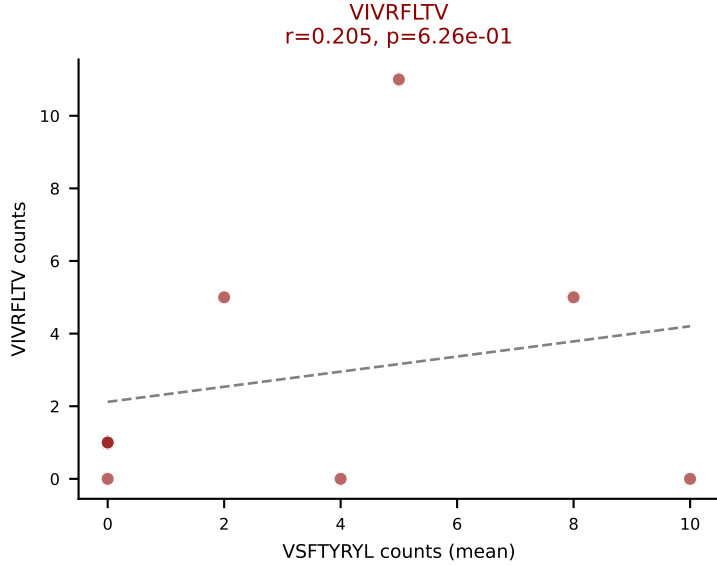
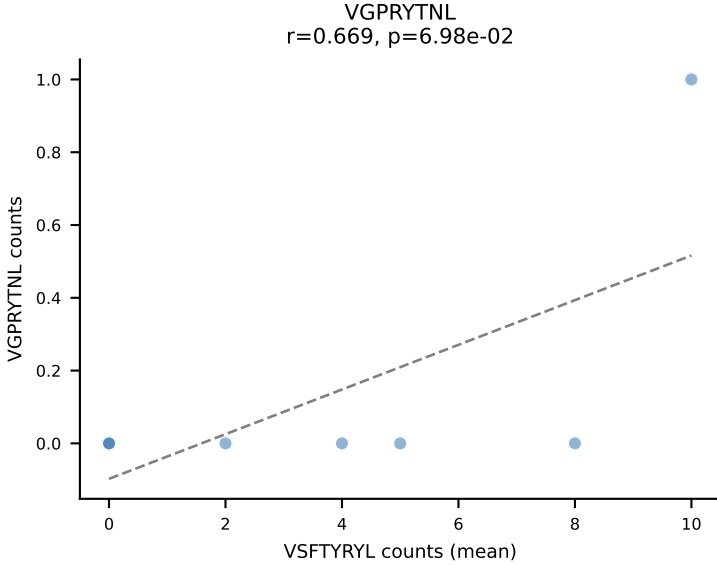
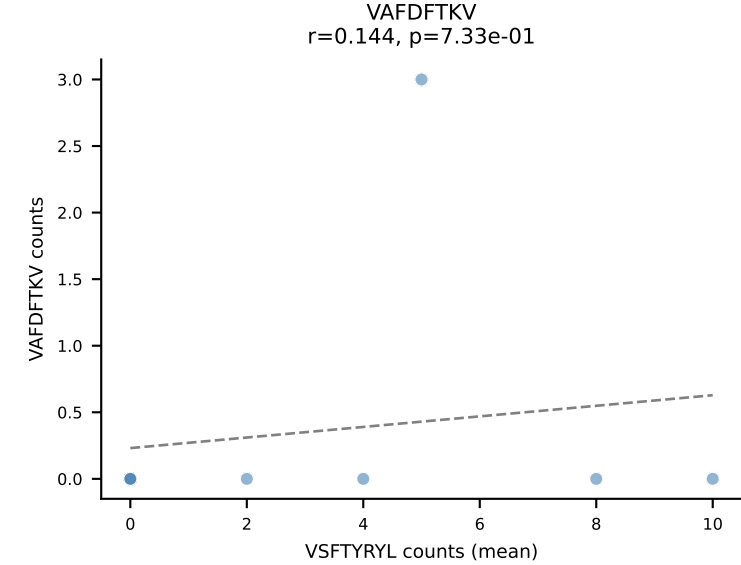
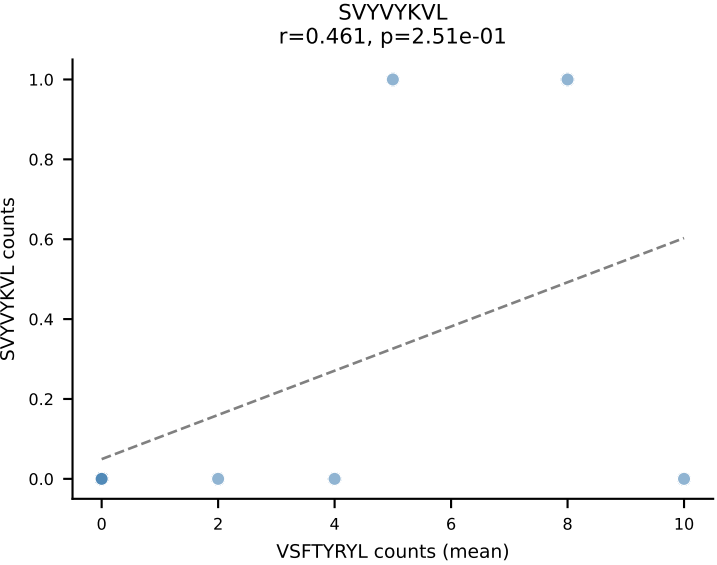
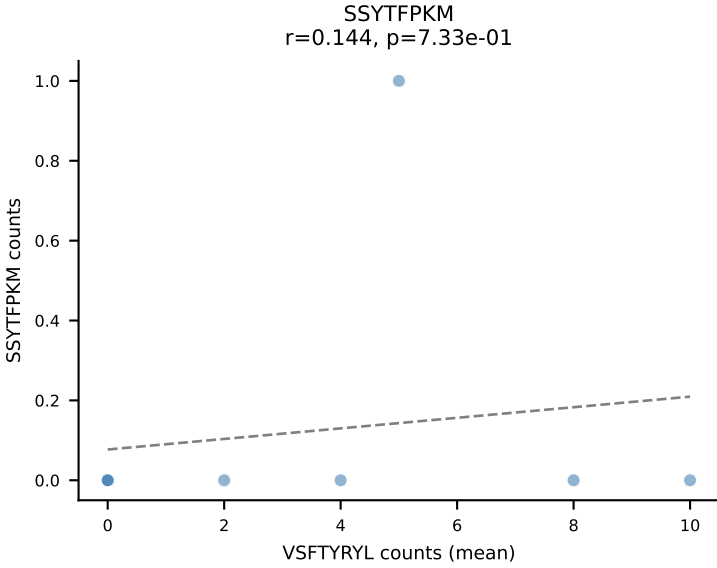
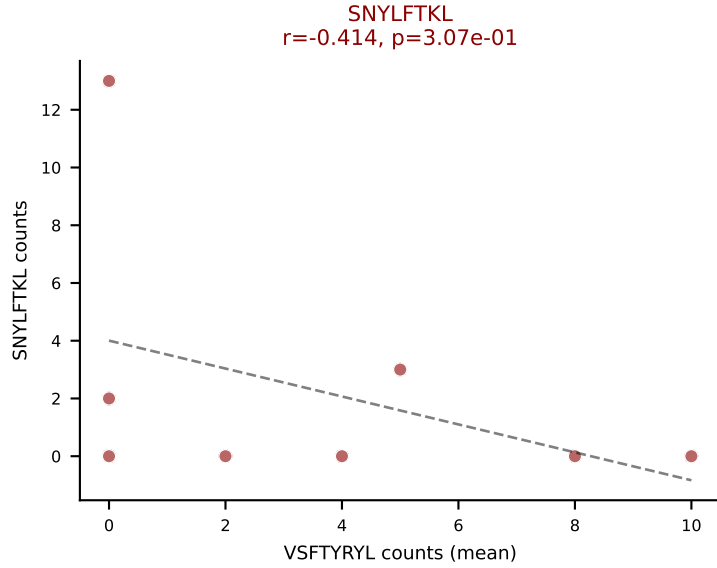
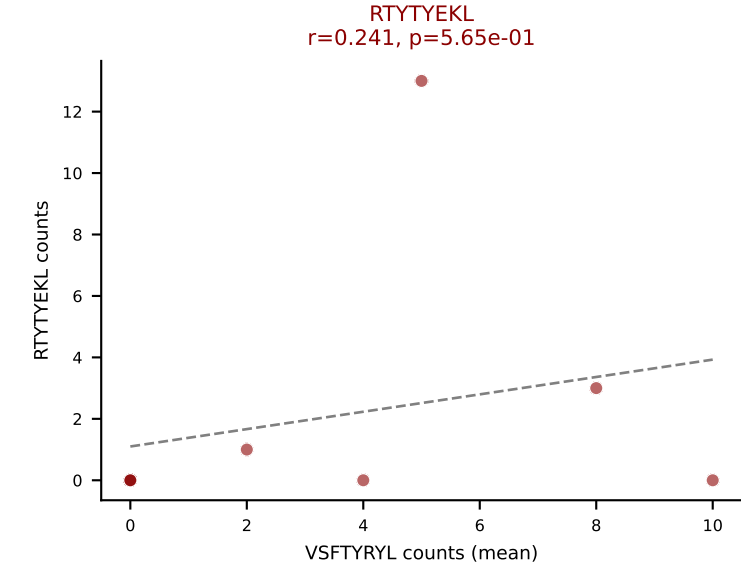
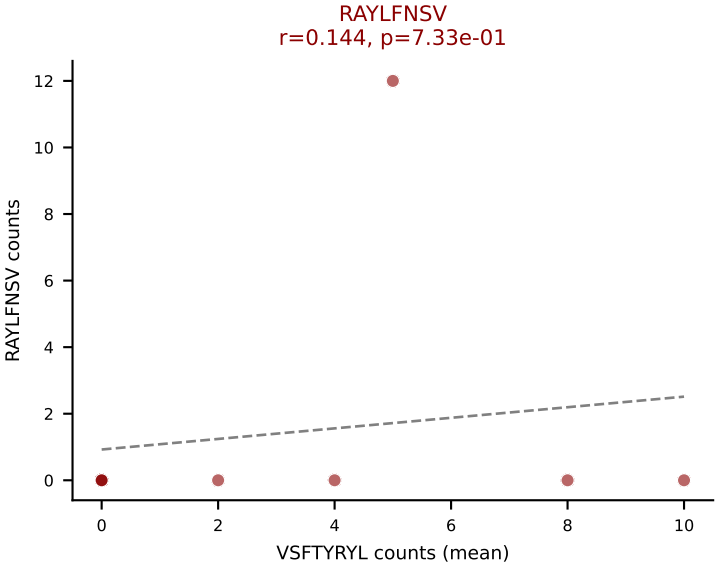
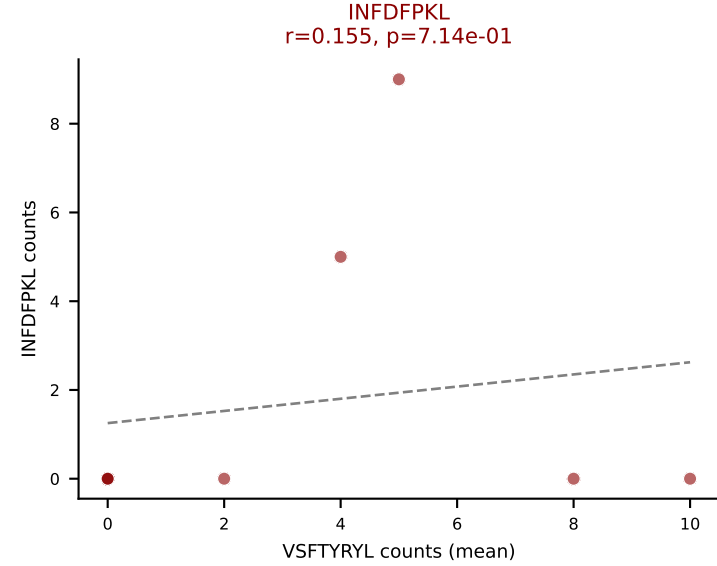
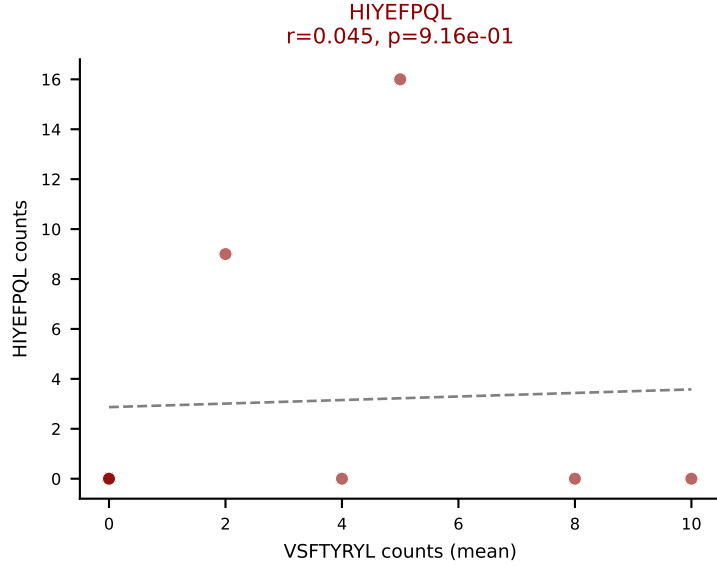
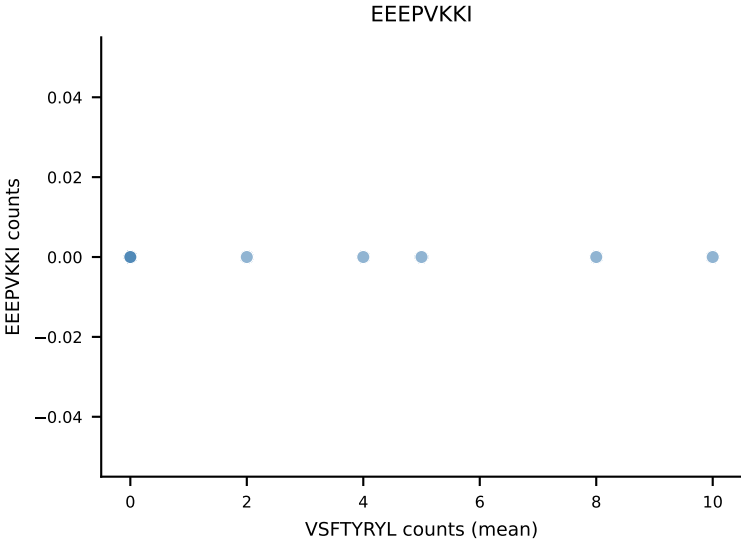
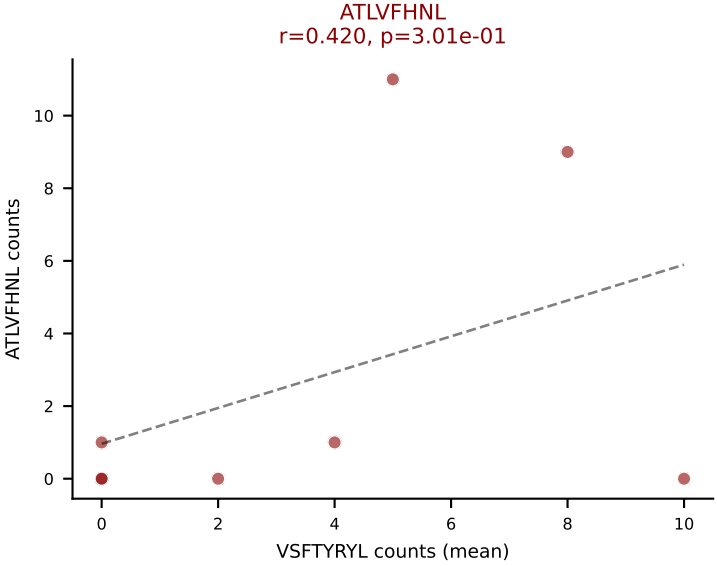


D7ABC LL (post-Ly49C + EEPVKKI) | #244 AV13-2-CAIDPNTNKVVF-AJ34_BV31-CAWSLLGSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (mean): SNYLFTKL (20.6%) | Above background: ATLVFHNL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL

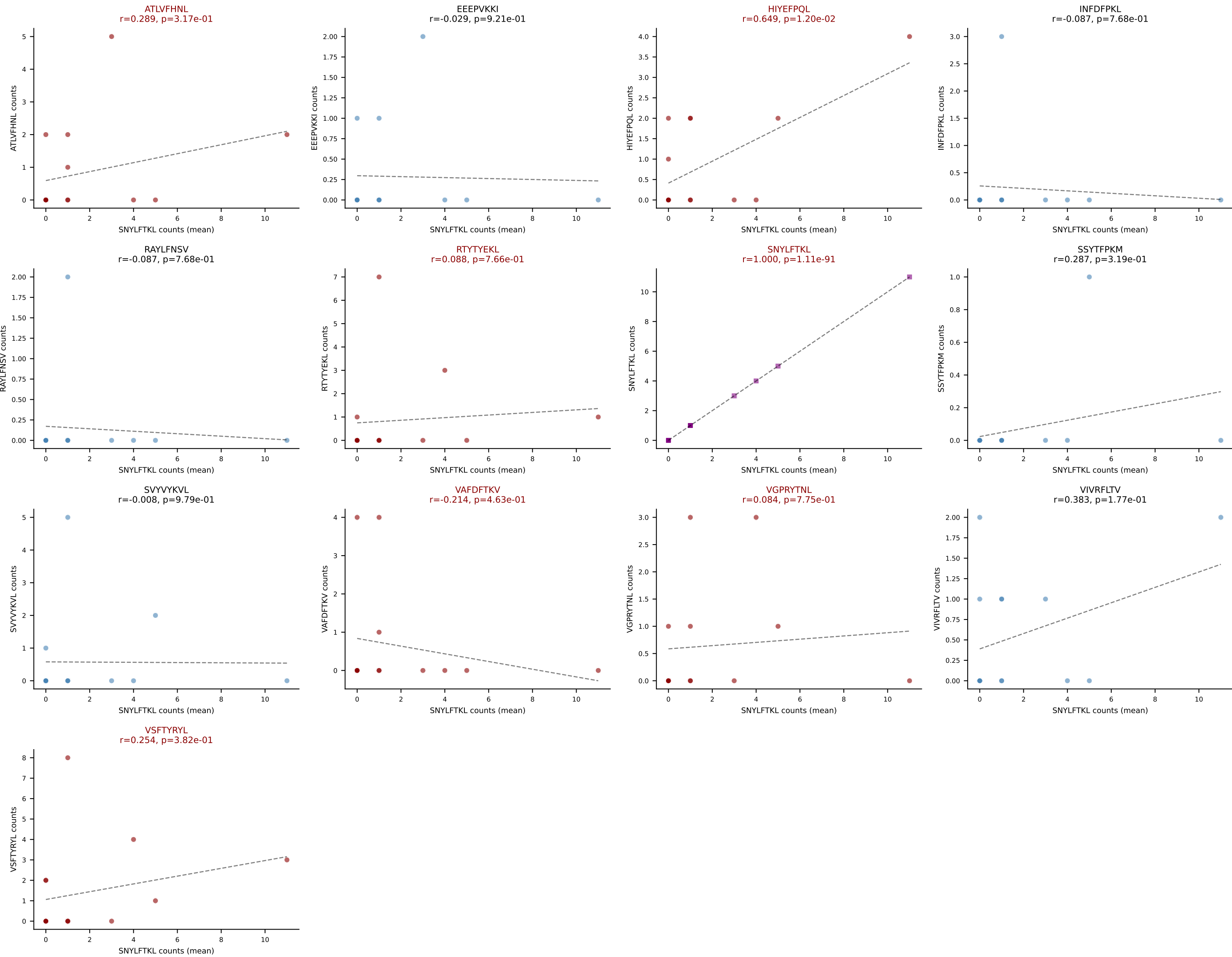


D7ABC LL (post-Ly49C + EEEPVKKI) | #244 AV13-2-CAIDPNTNKVVF-AJ34_BV31-CAWSLLGSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL

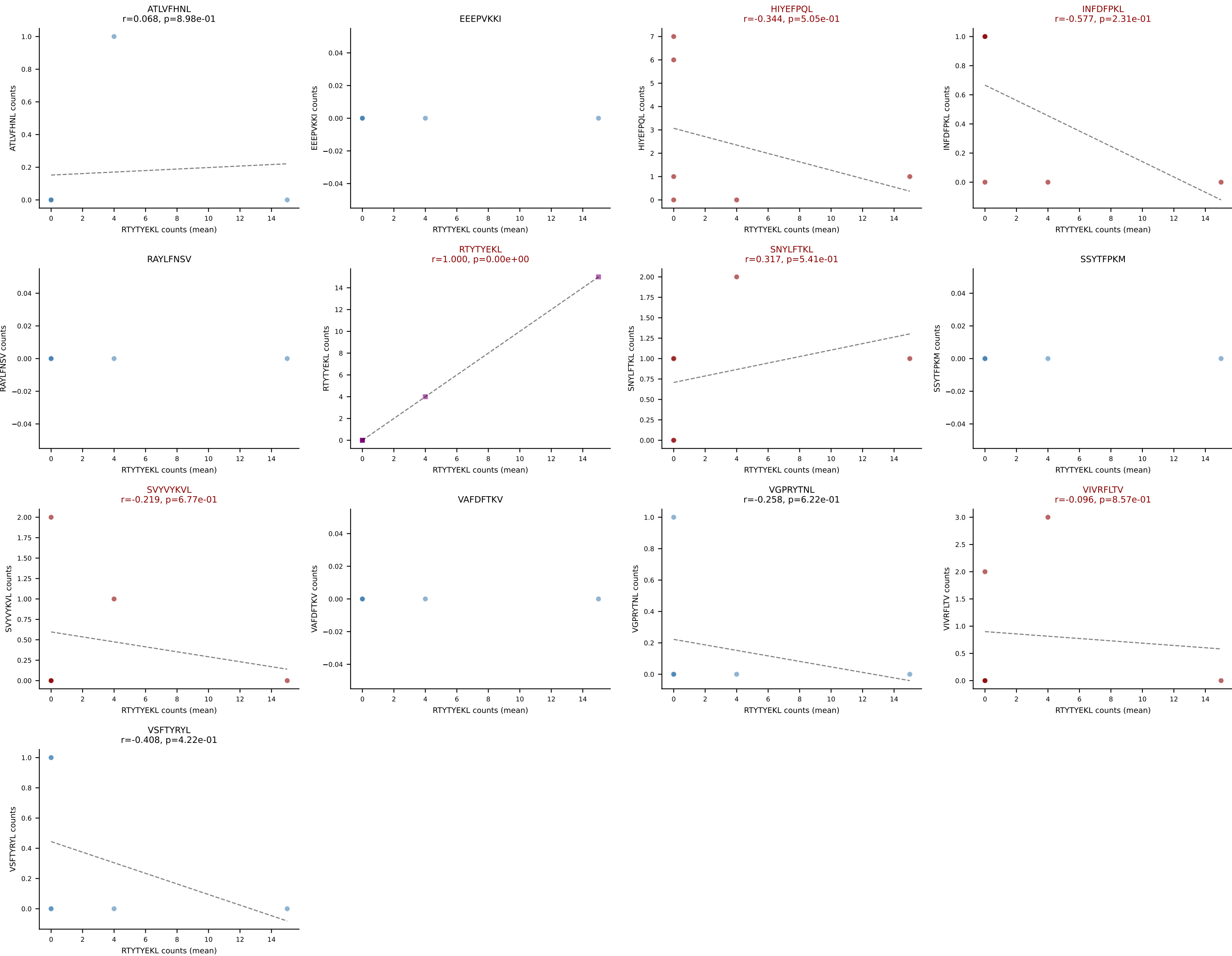




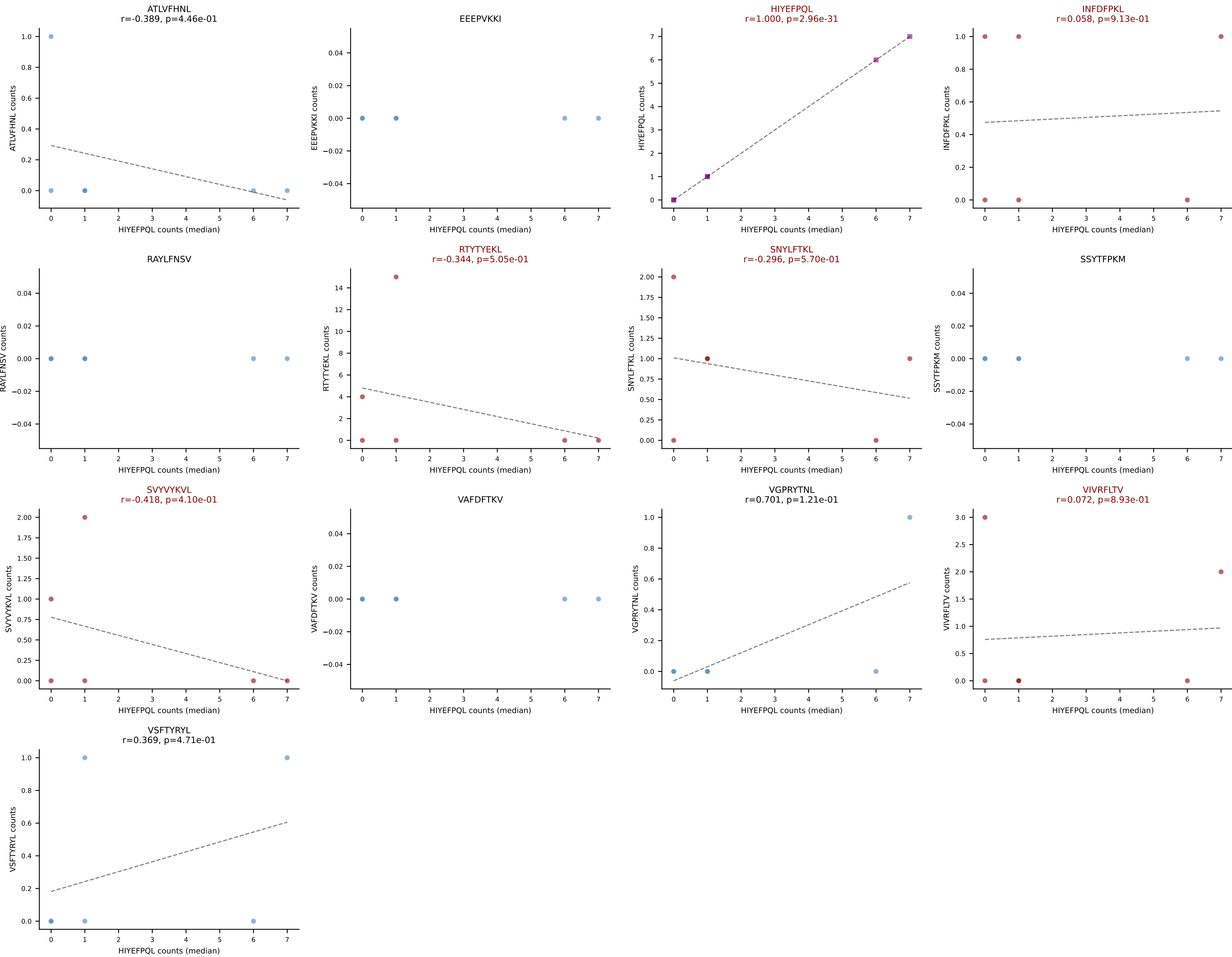
D7ABC LL (post-Ly49C + EEPPVKKI) | #246 AV14-2-CAASAASGSWQLIF-AJ22_BV31-CAWSLAGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): SNYLFTKL (21.1%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VGPRYTNL, VSFTYRYL



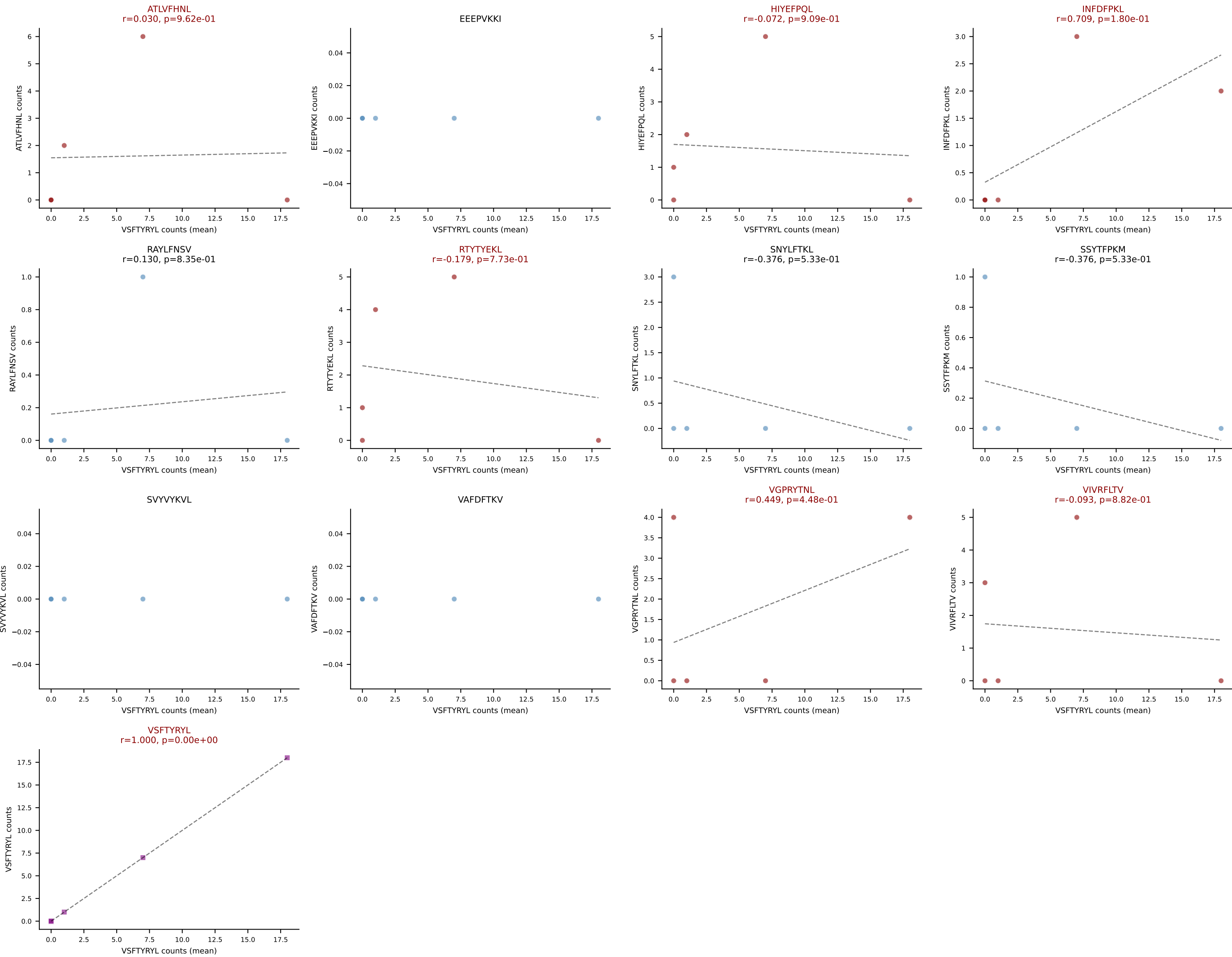
D7ABC LL (post-Ly49C + EEPPVKKI) | #247 AV13-2-CAIDQDTGYQNIFYF-AJ49_BV30-CSSRGRFNyAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RTTYYEKL (35.2%) | Above background: HIYEFQQL, INFDFPKL, RTTYYEKL, SNYLFTKL, SVVYKVL, VIVRFLTV



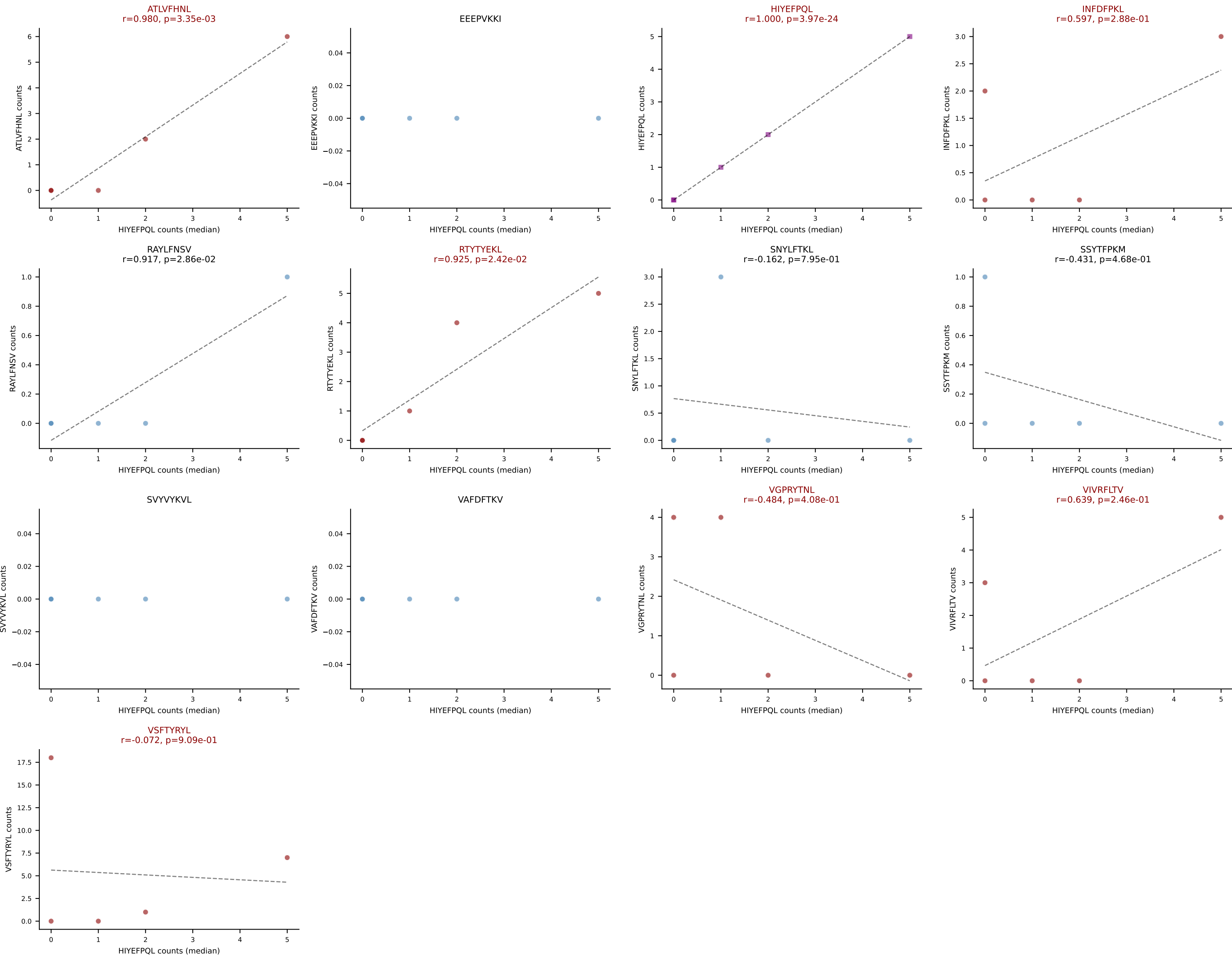
D7ABC LL (post-Ly49C + EEPPVKKI) | #247 AV13-2-CAIDQDTGYQNIFY-AJ49_BV30-CSSRGRFNIAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): HIYEFQQL (11.1%) | Above background: HIYEFQQL, INFDFPKL, RTTYYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV



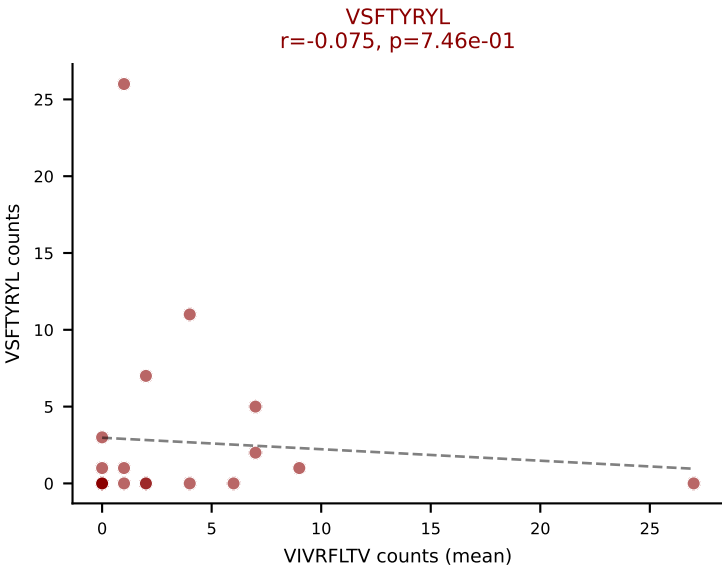
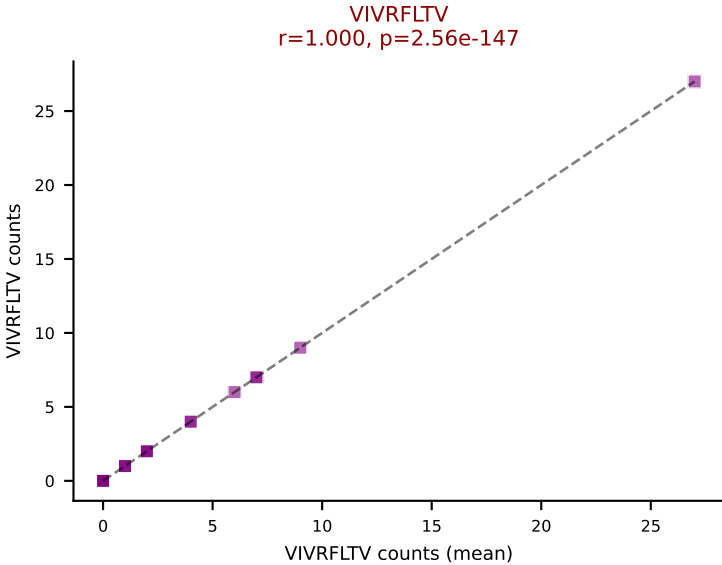
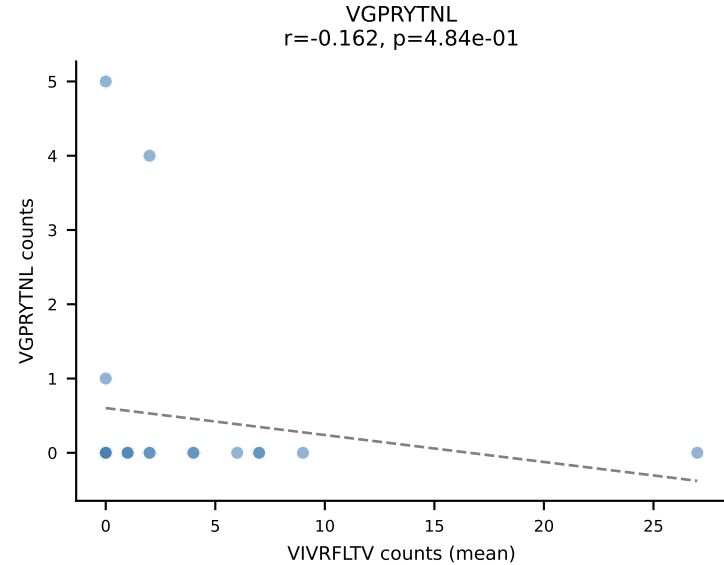
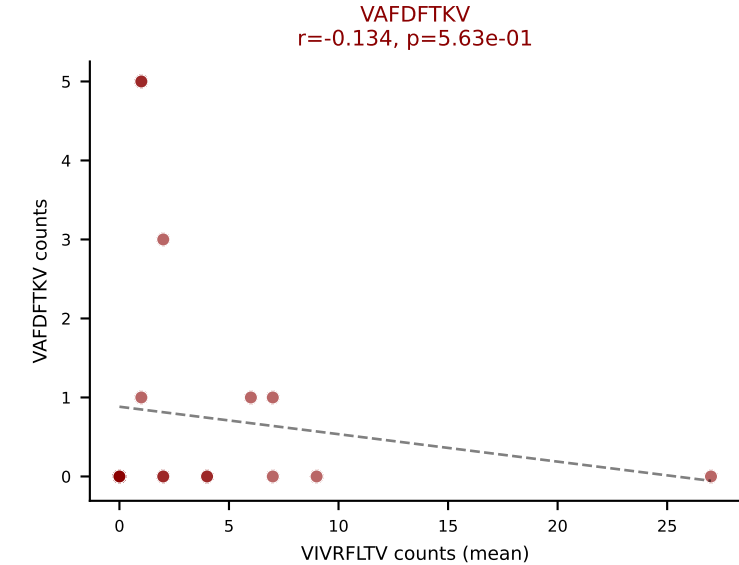
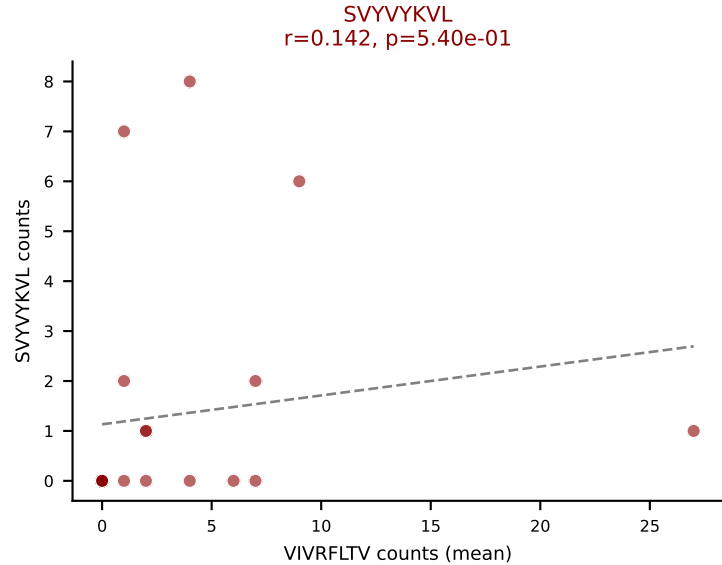
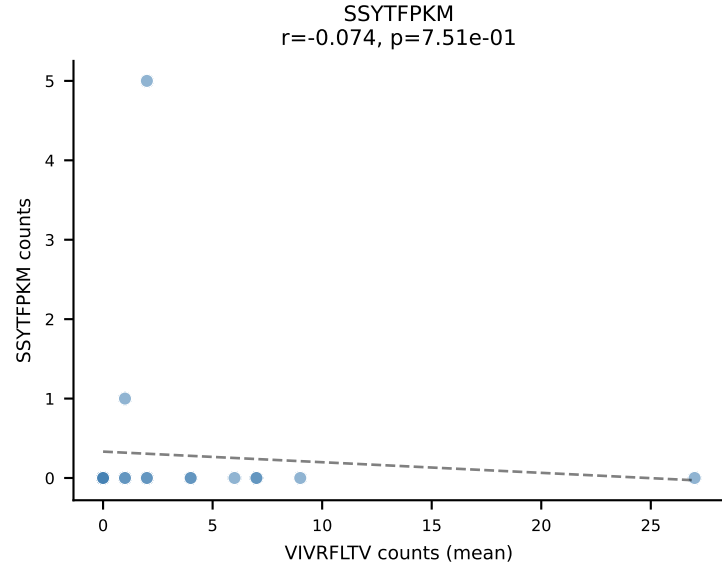
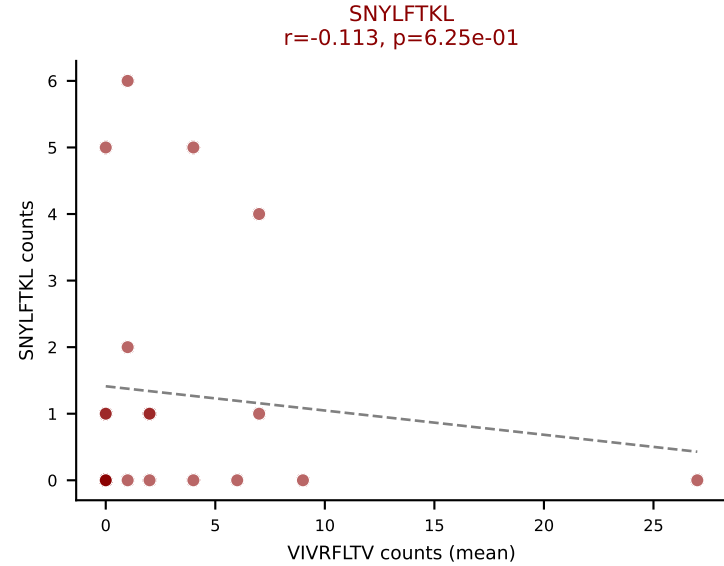
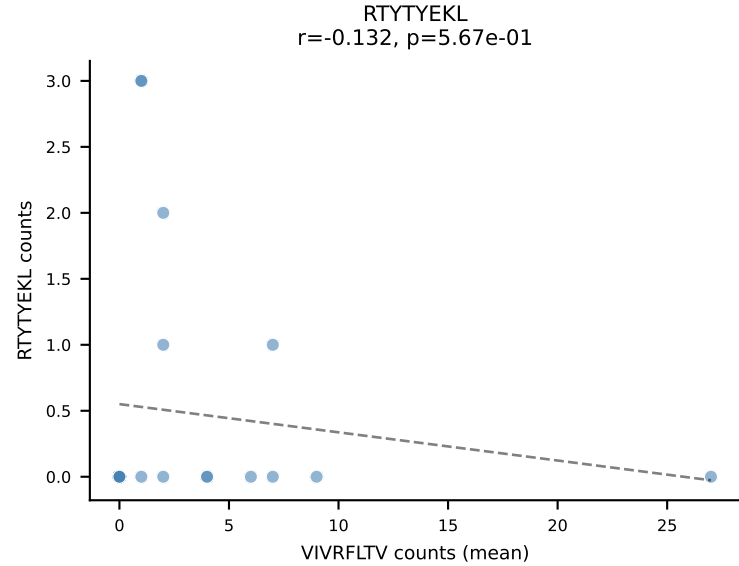
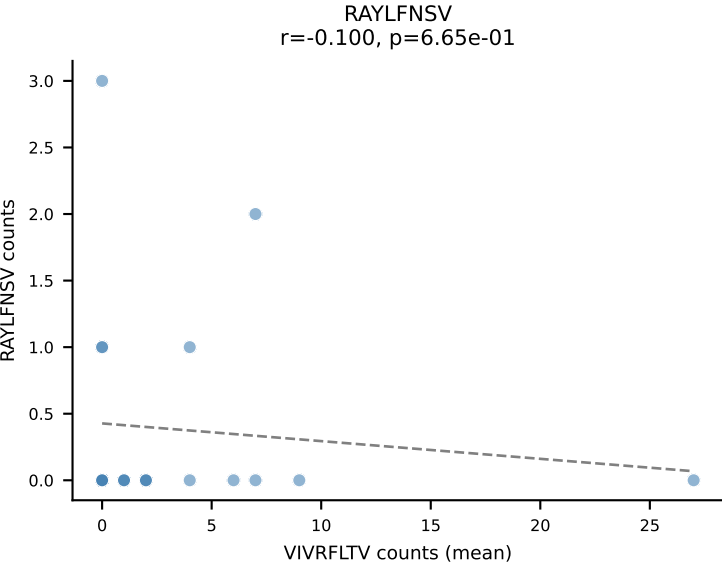
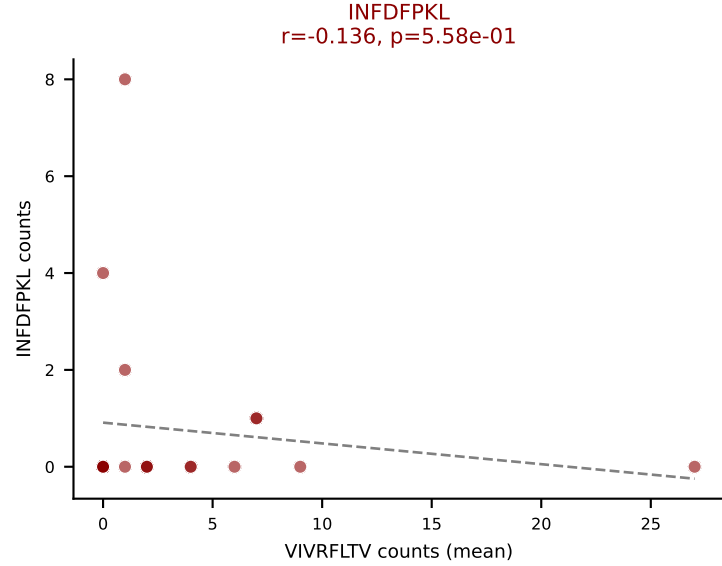
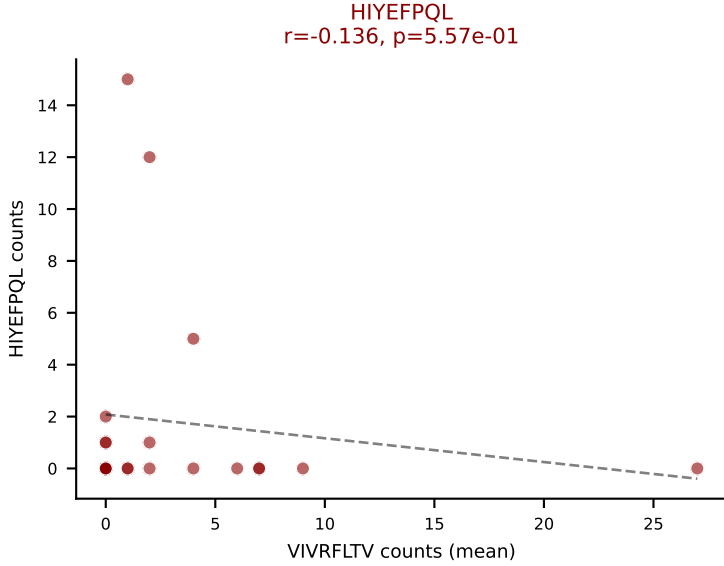
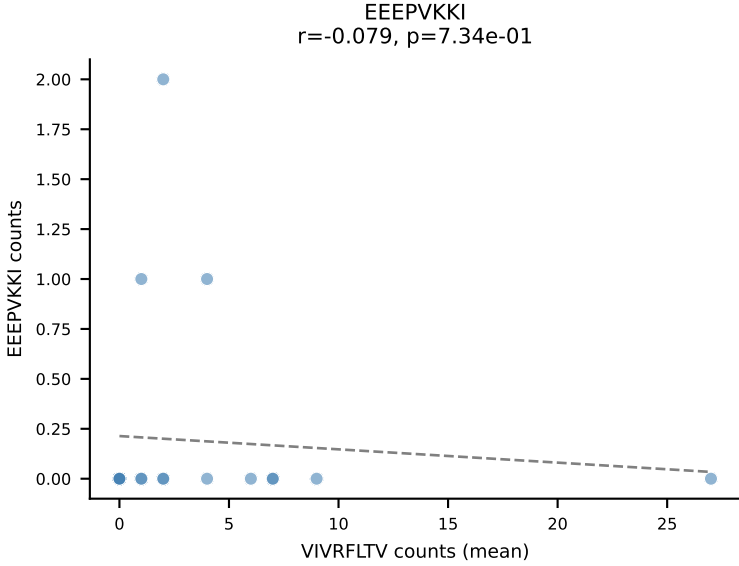
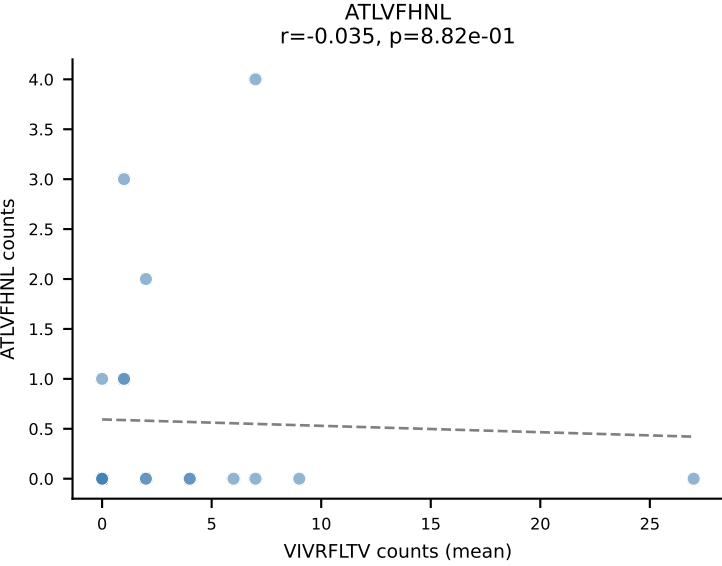
D7ABC LL (post-Ly49C + EEPVKKI) | #248 AV16N-CAMRQSSGSWQLIF-AJ22_BV1-CTCSASGTGDNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (33.3%) | Above background: ATLVFHNL, HIYEFQL, INFDFPKL, RTYTYEKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



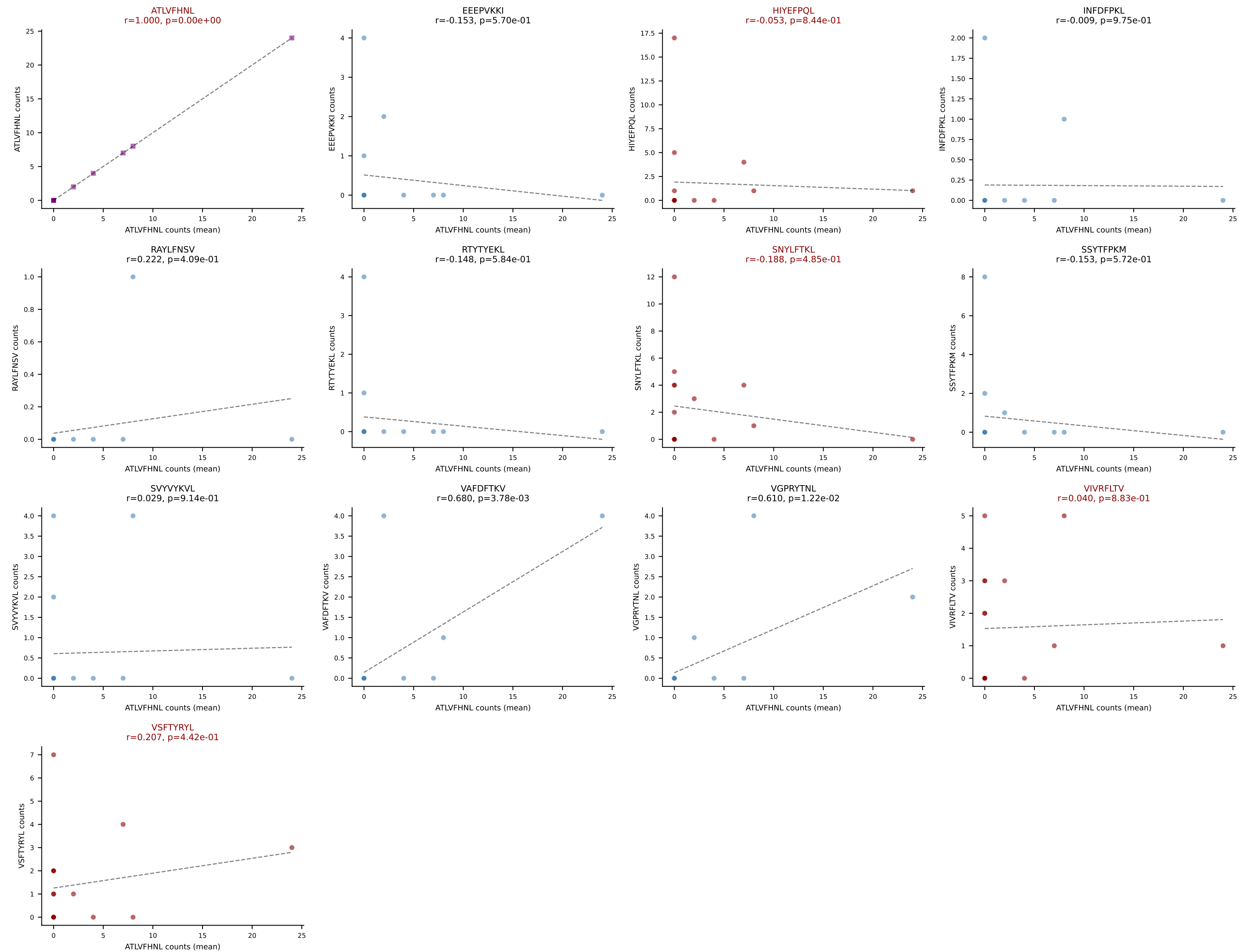
D7ABC LL (post-Ly49C + EEPVKKI) | #248 AV16N-CAMRQSSGSWQLIF-AJ22_BV1-CTCSASGTGDN SPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): HIYEFQQL (3.4%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



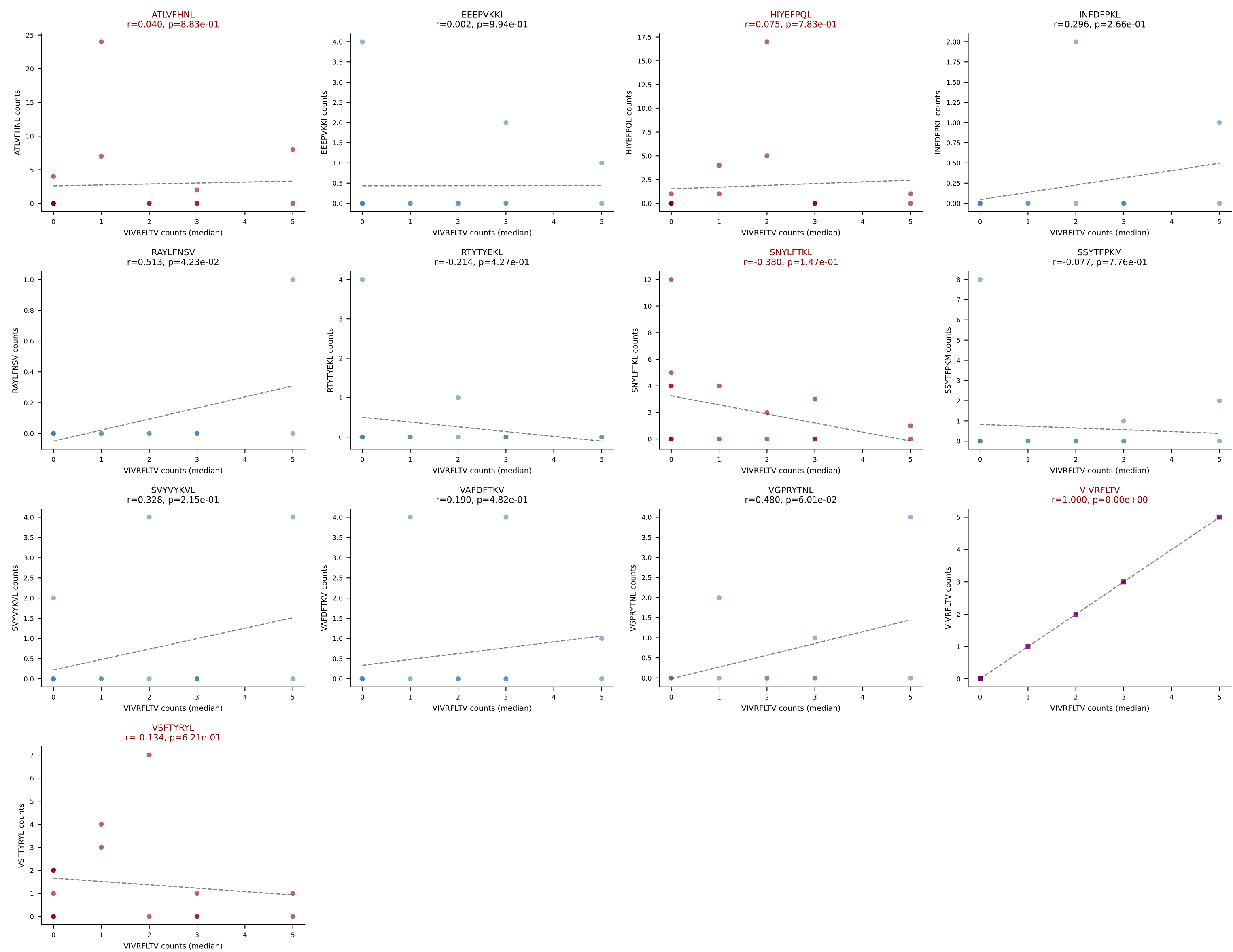
D7ABC LL (post-Ly49C + EEPVKKI) | #249 AV13-2-CAMNTGNYKYVF-AJ40_BV5-CASSRQQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=21
Dominant (mean): VIVRFLTV (24.0%) | Above background: HIYEFPQL, INFDFPKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



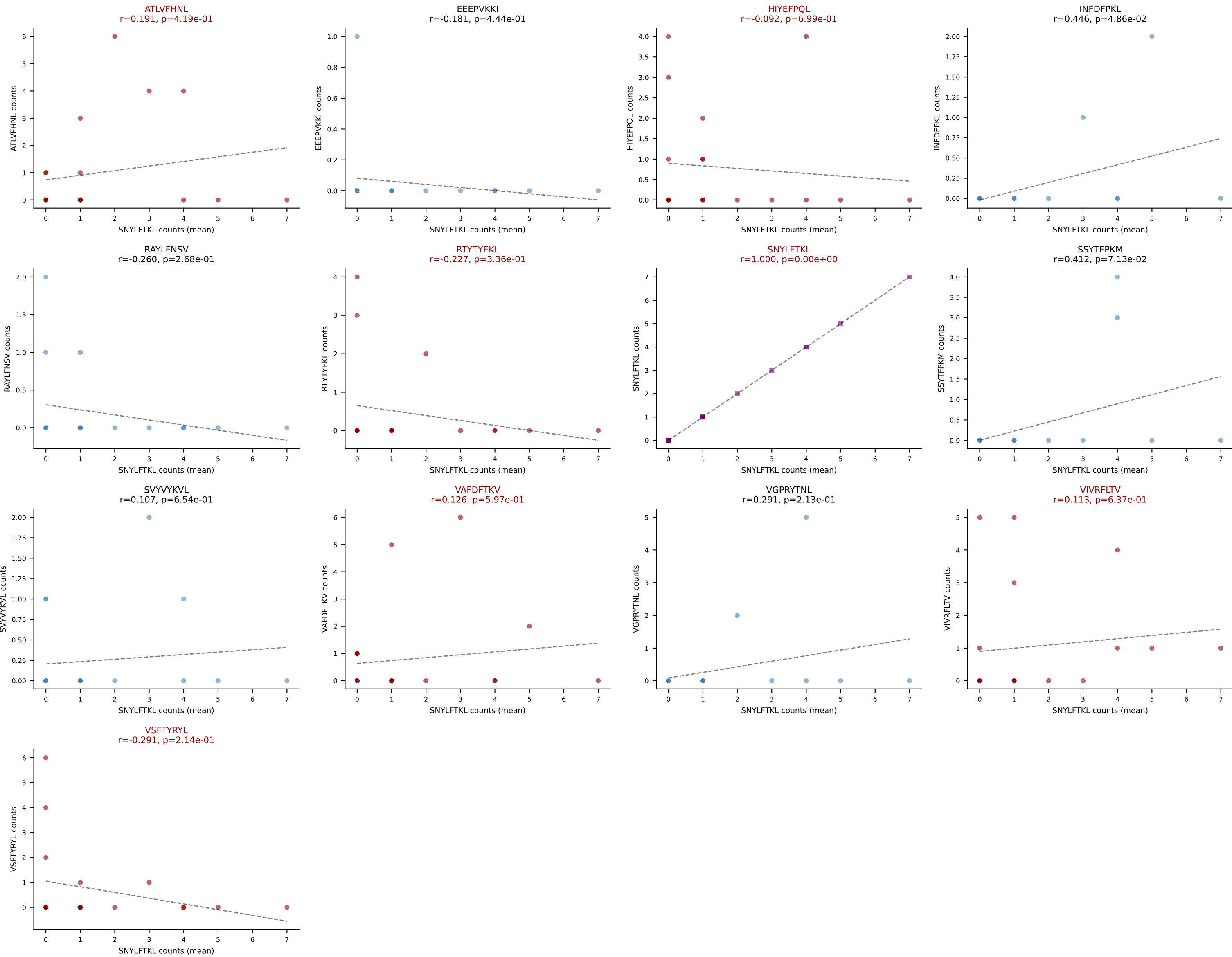
D7ABC LL (post-Ly49C + EEPPVKKI) | #250 AV8N-2-CATENYGSSGNKLIF-AJ32_BV3-CASSLGREYTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (mean): ATLVFHNL (21.4%) | Above background: ATLVFHNL, HIYEFPQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #250 AV8N-2-CATENYGSSGNKLIF-AJ32_BV3-CASSLGREYTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (median): VIVRFLTV (4.8%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL



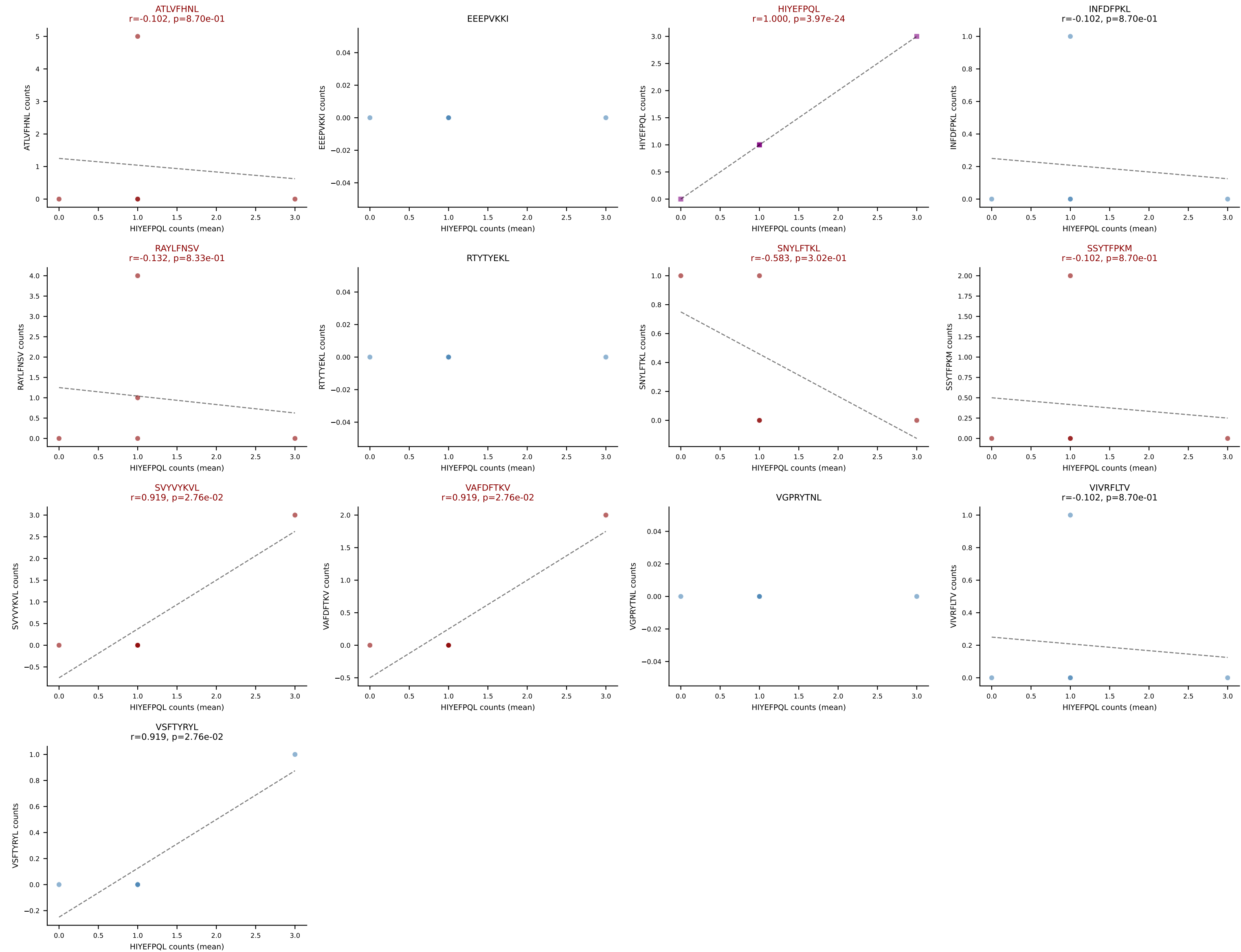
D7ABC LL (post-Ly49C + EEPPVKKI) | #251 AV16N-CAMREGDSNNRIFF-AJ31_BV3-CASSLEQKANTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=20
Dominant (mean): SNYLFTKL (20.1%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



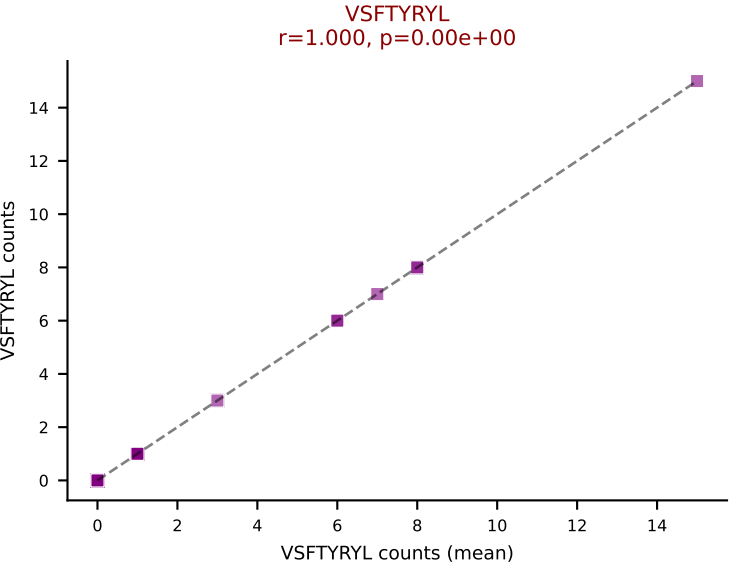
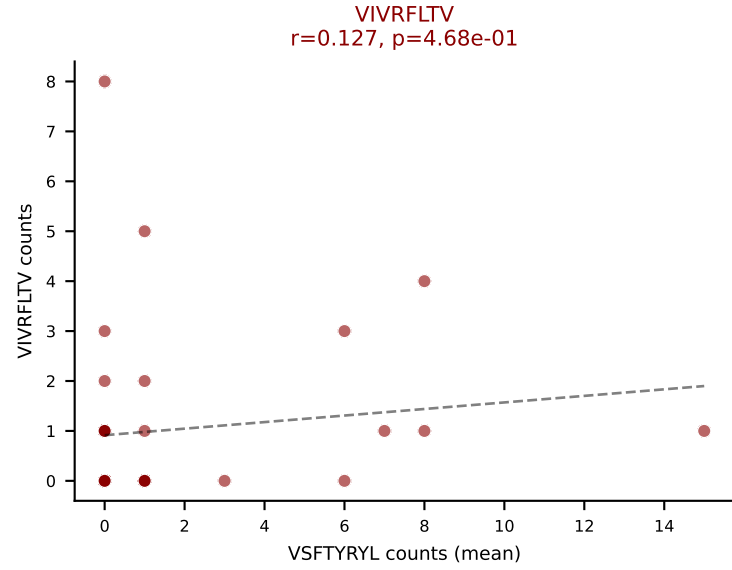
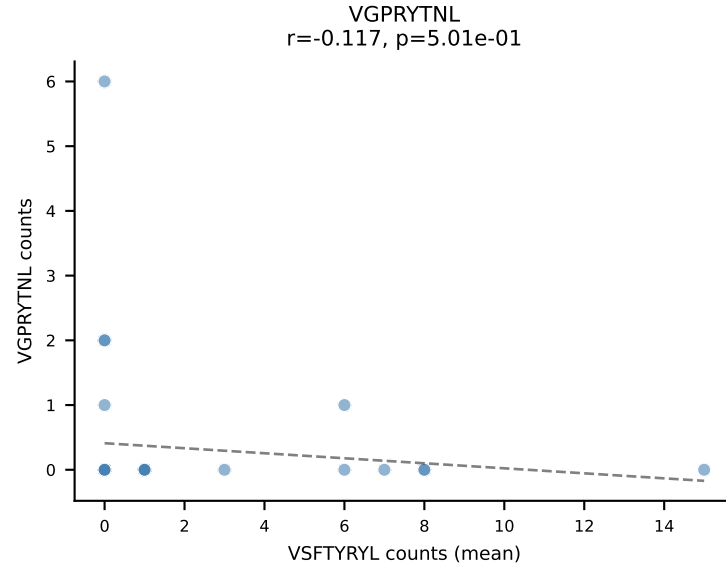
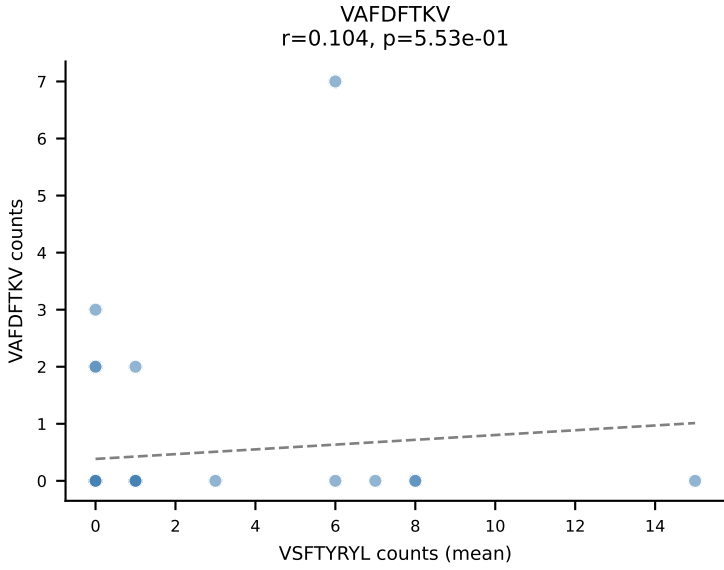
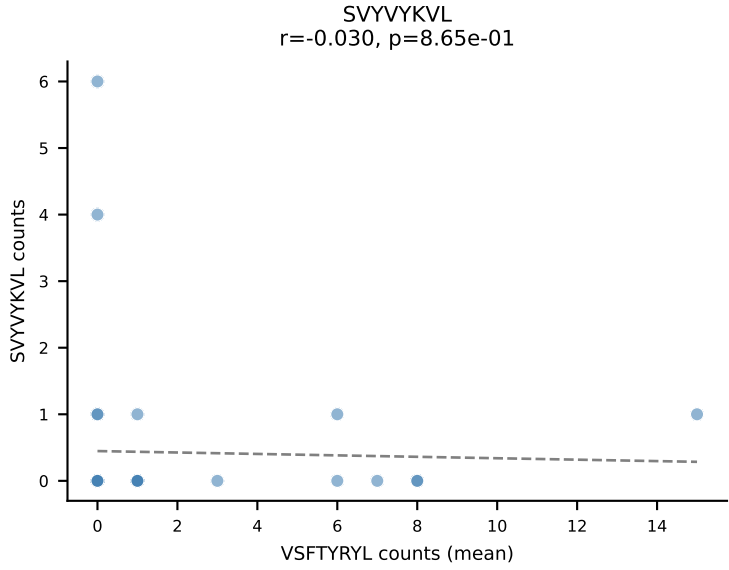
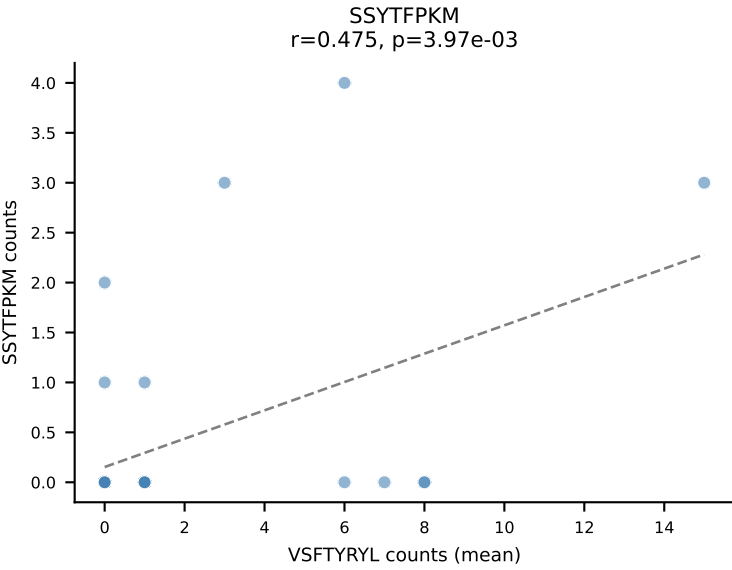
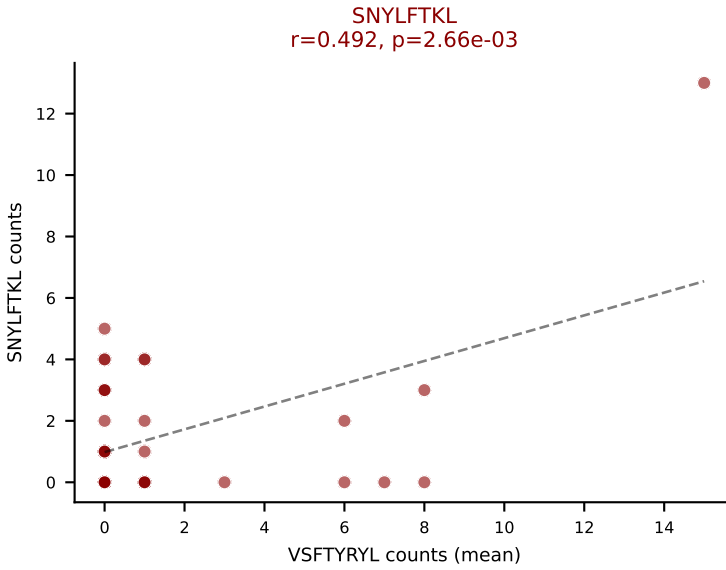
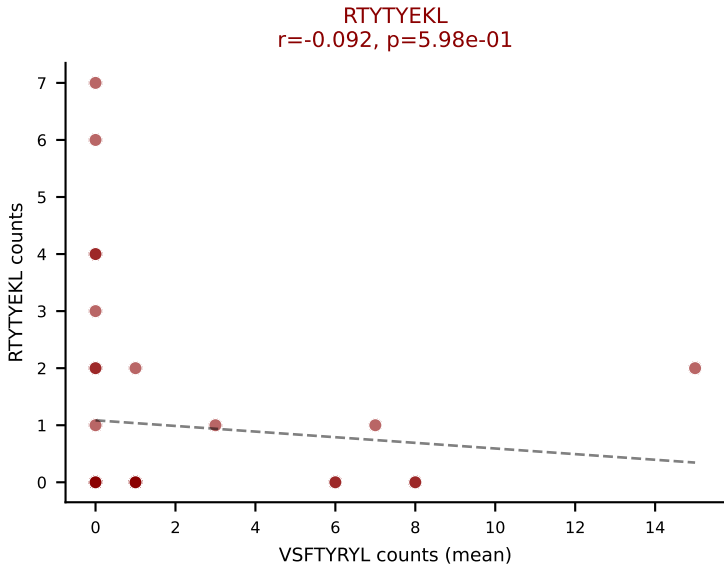
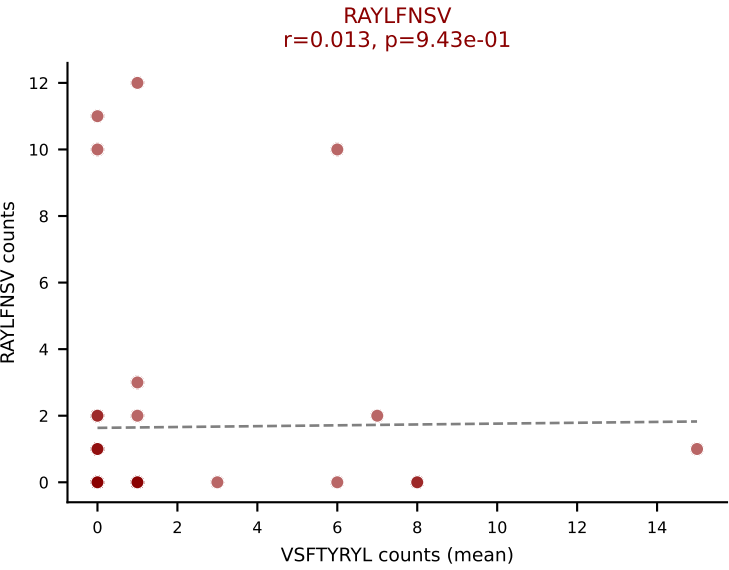
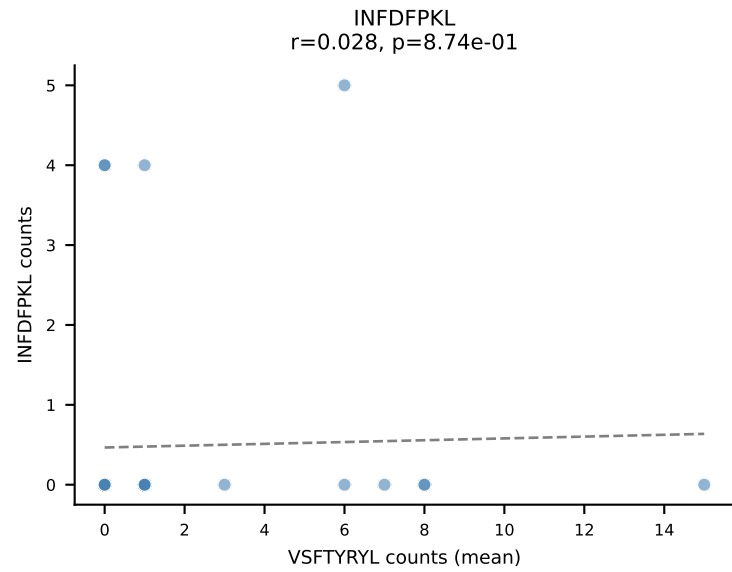
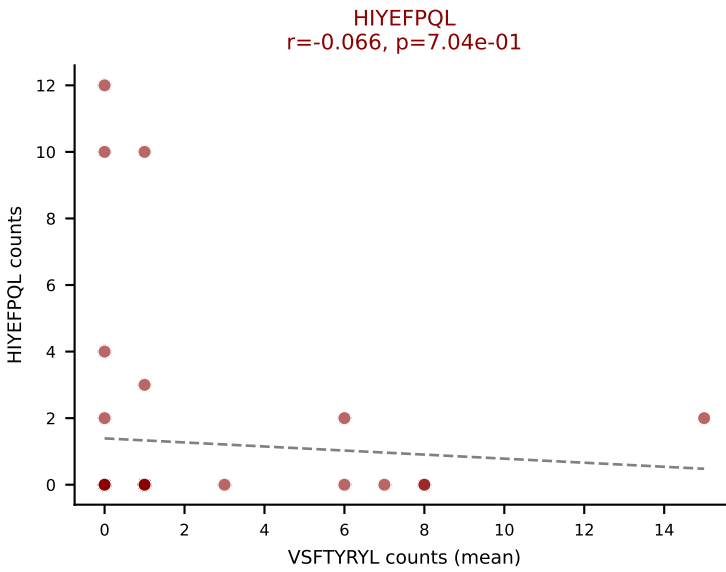
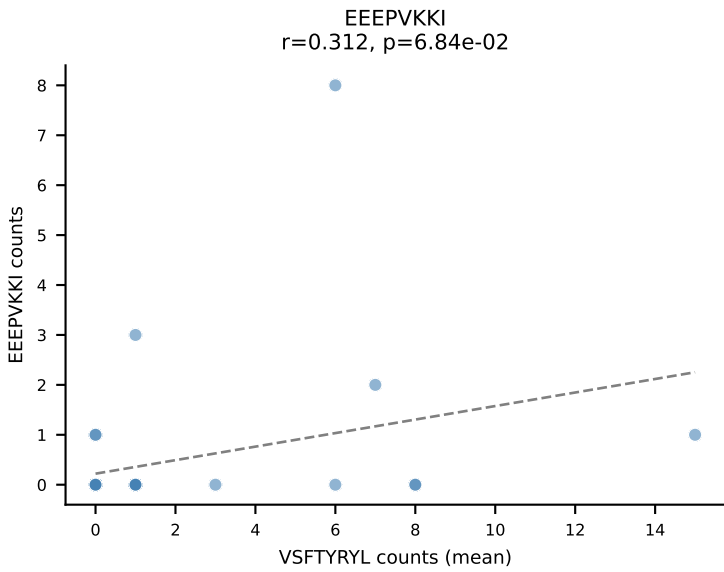
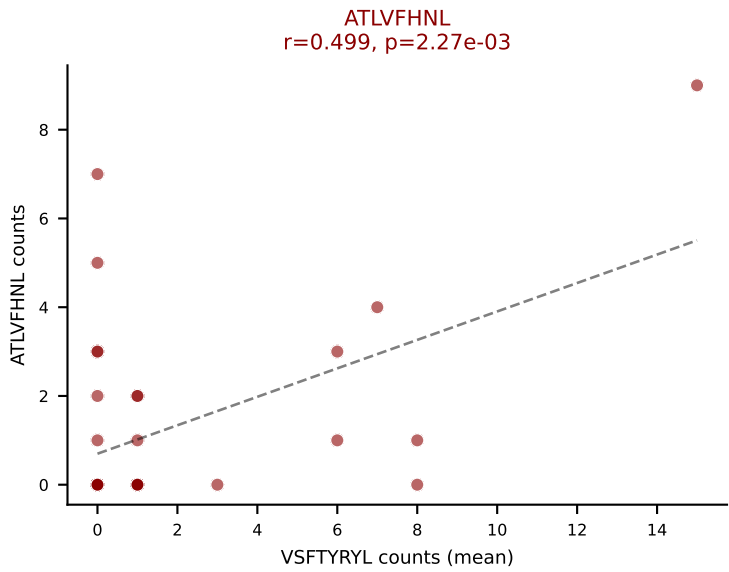
D7ABC LL (post-Ly49C + EEPPVKKI) | #252 AV5-4-CAASSNTNKVVF-AJ34_BV13-1-CASSATGDSDYTF-BJ1-2

Classification: MULTI-SPECIFIC | n_cells=5

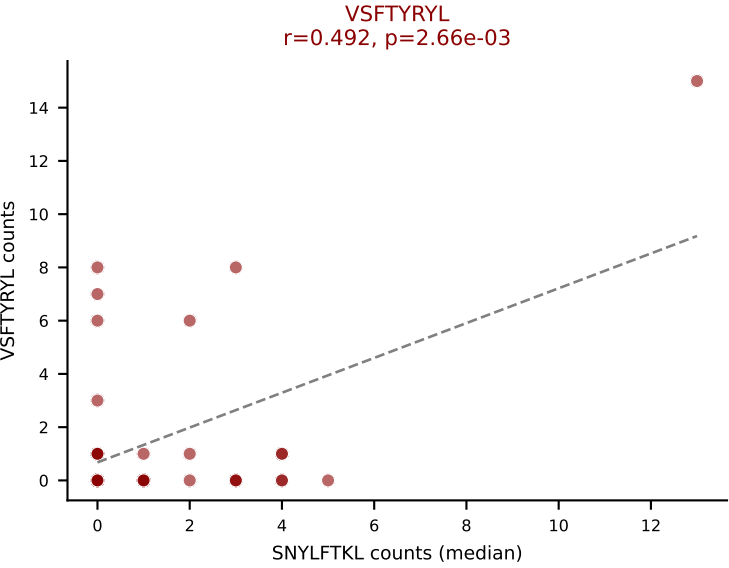
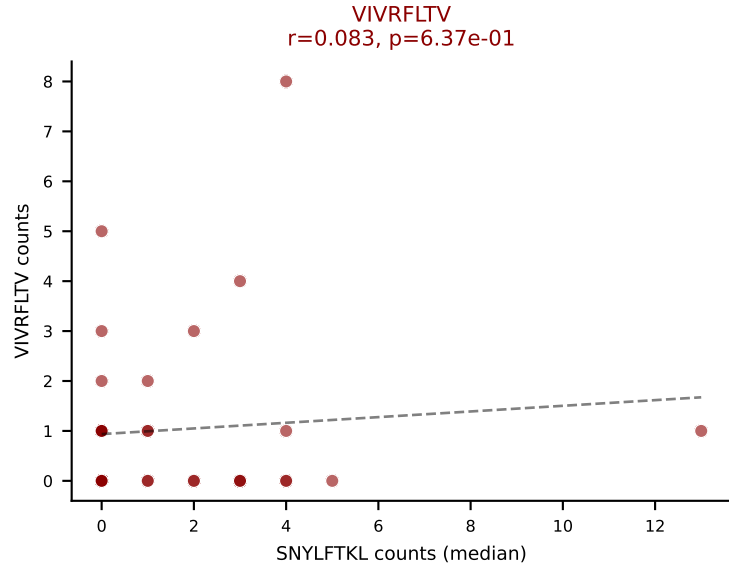
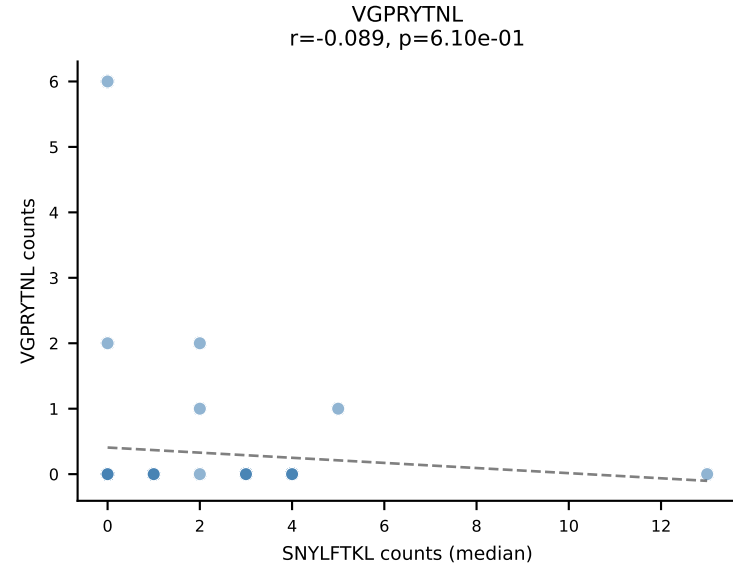
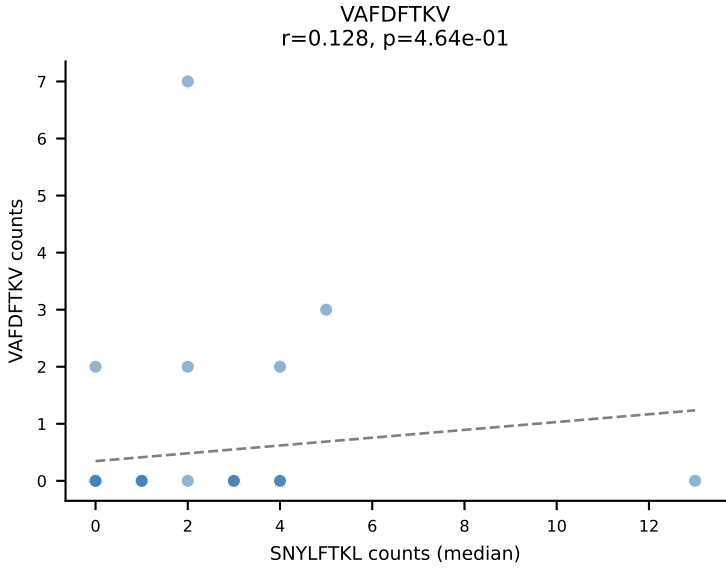
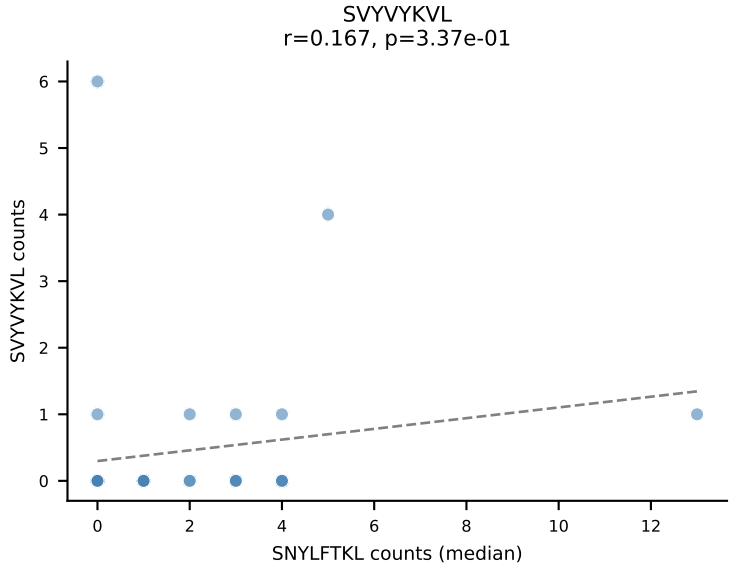
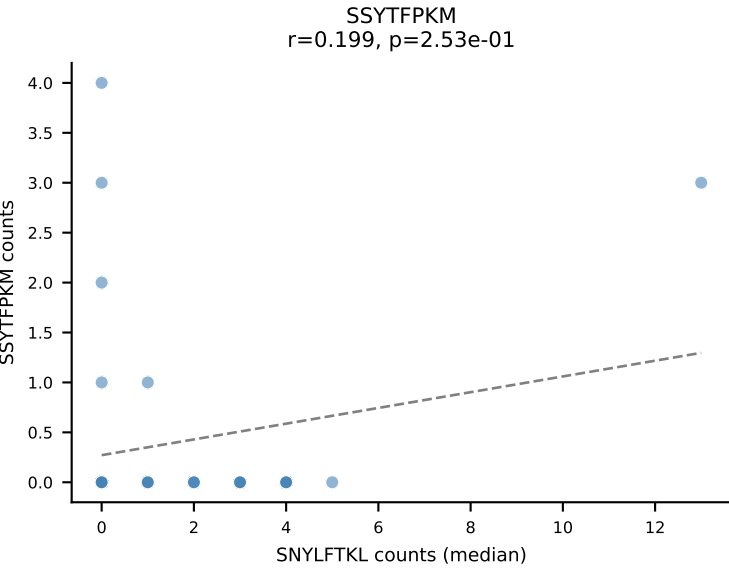
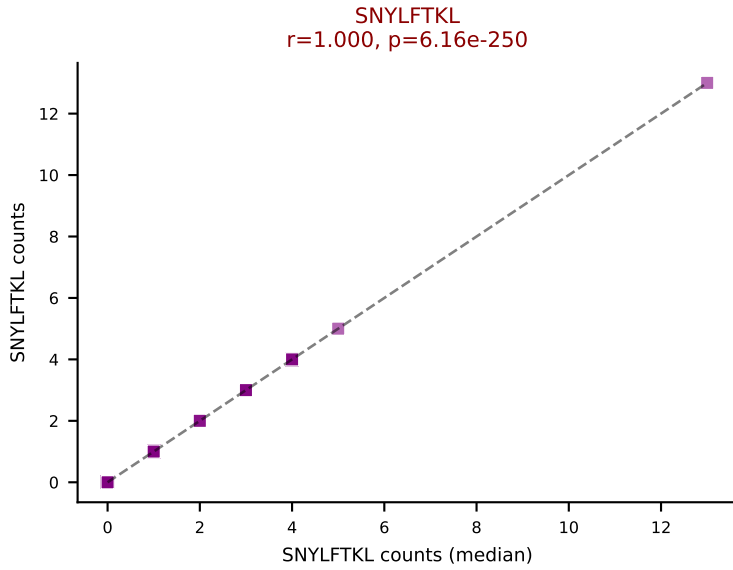
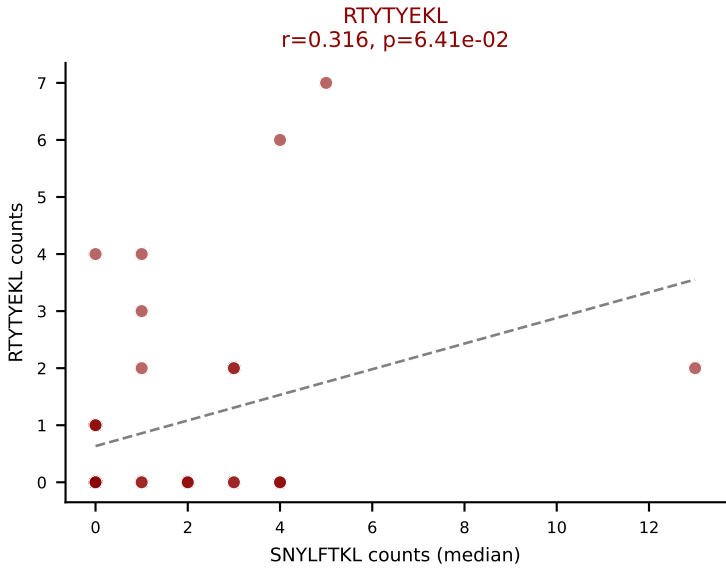
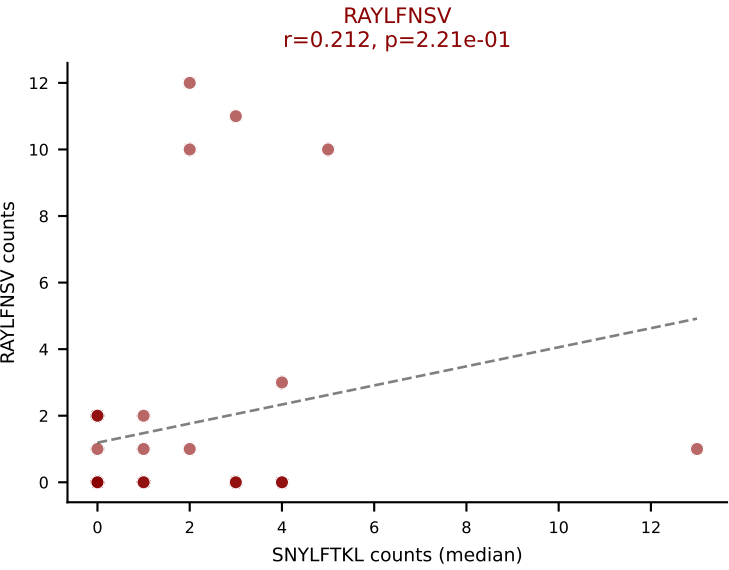
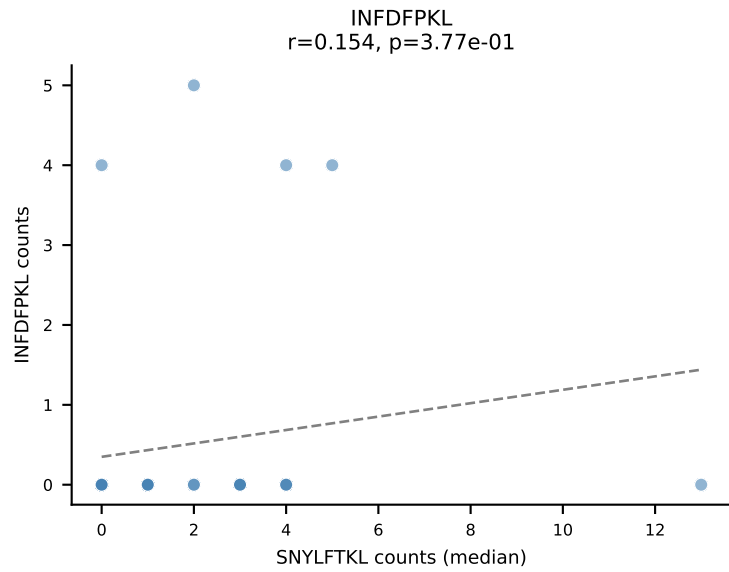
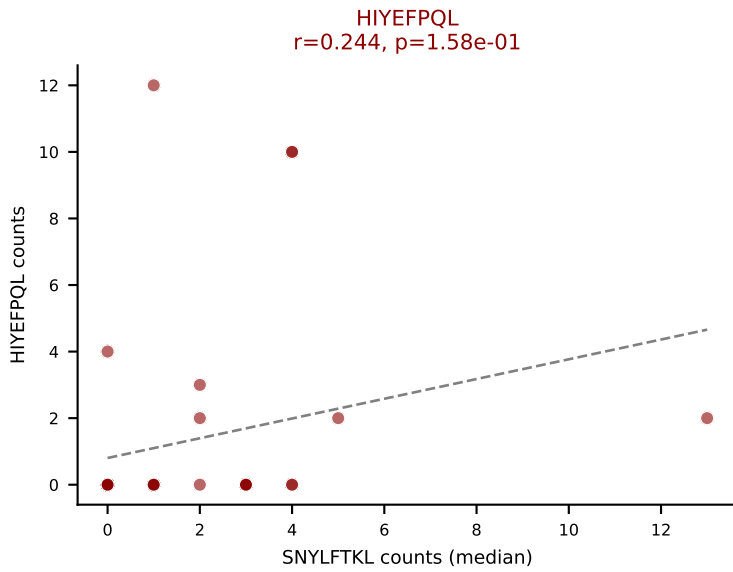
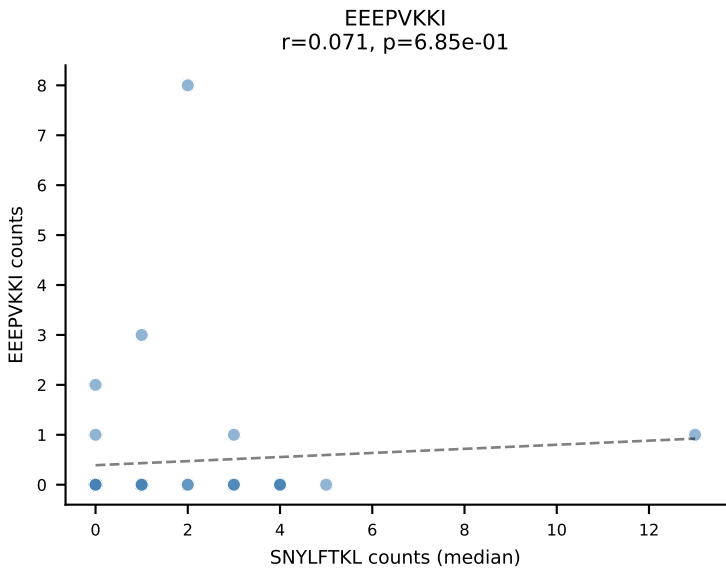
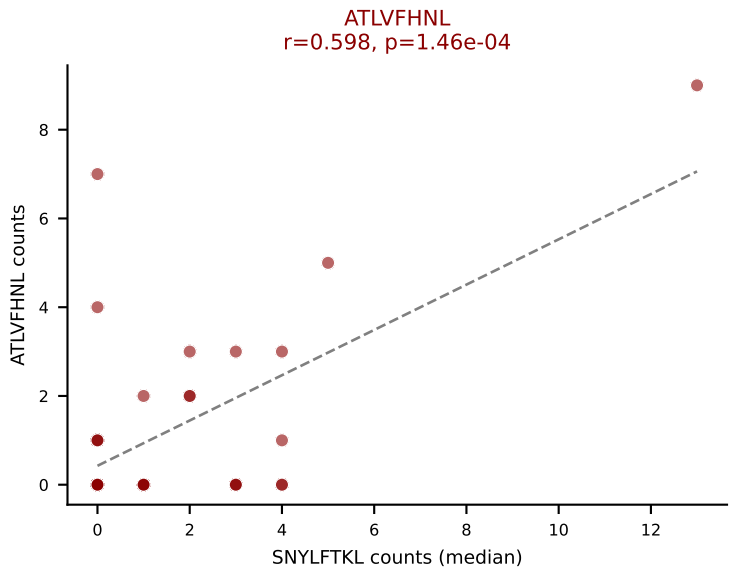
Dominant (mean): HIYEFPQL (21.4%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, SNYLFTKL, SSYTFPKM, SVVYKVL, VAFDFTKV

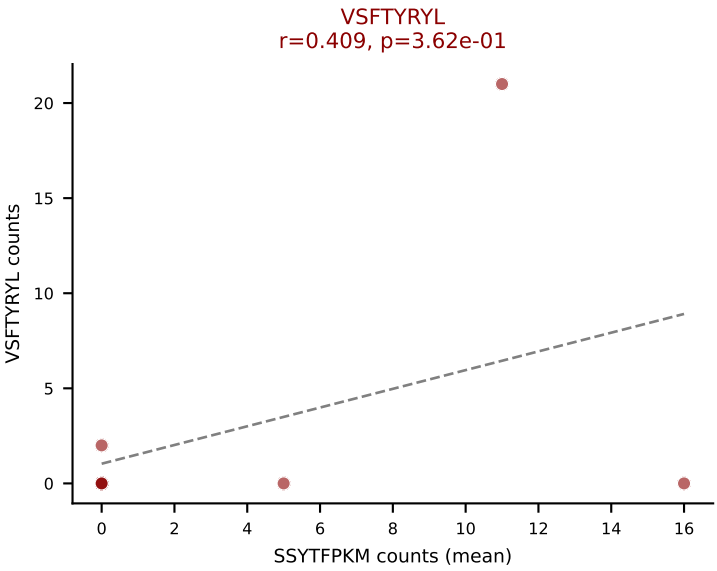
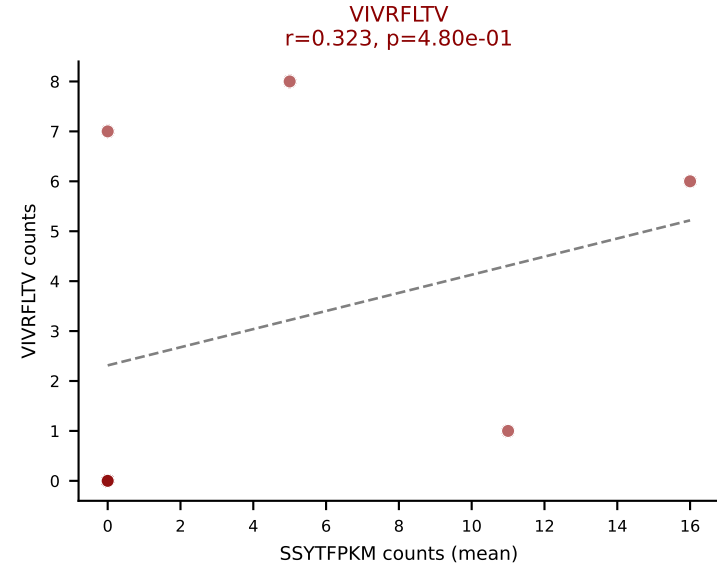
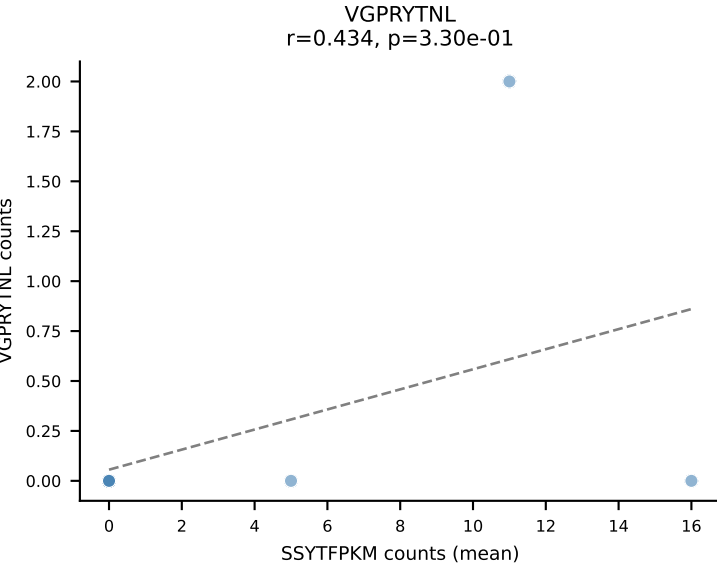
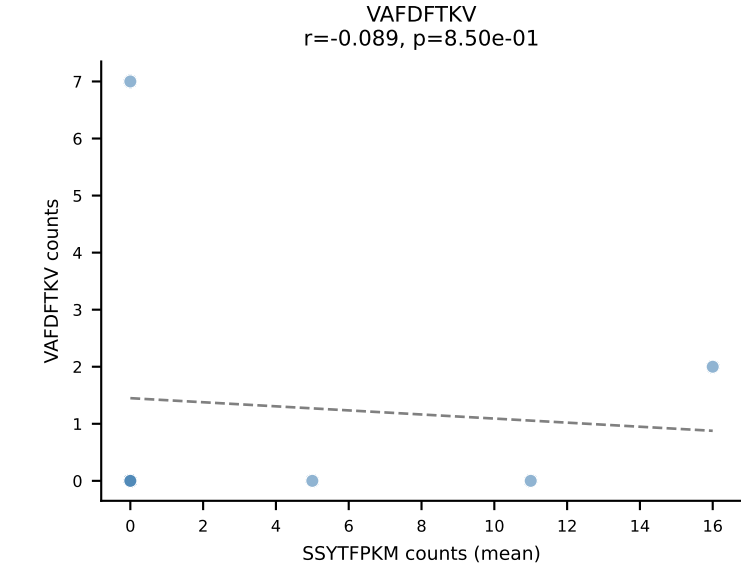
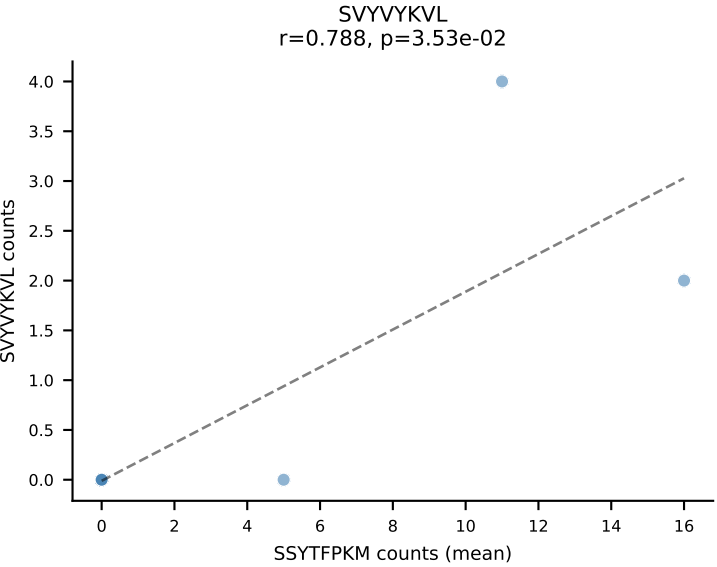
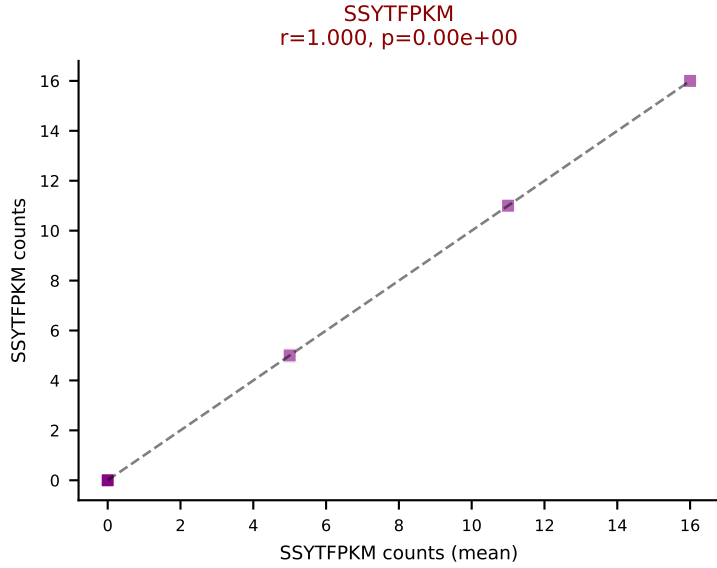
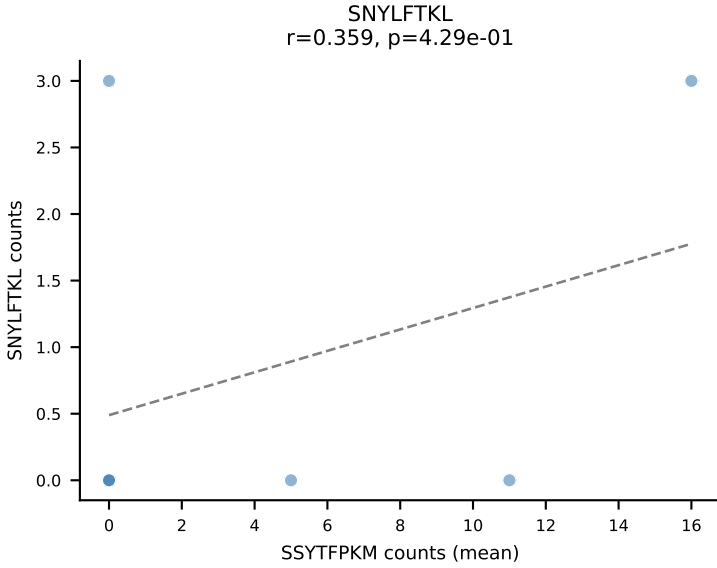
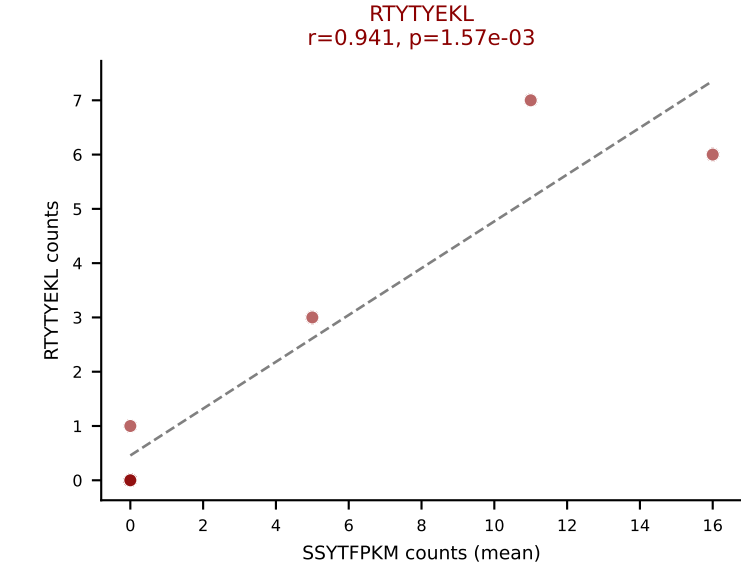
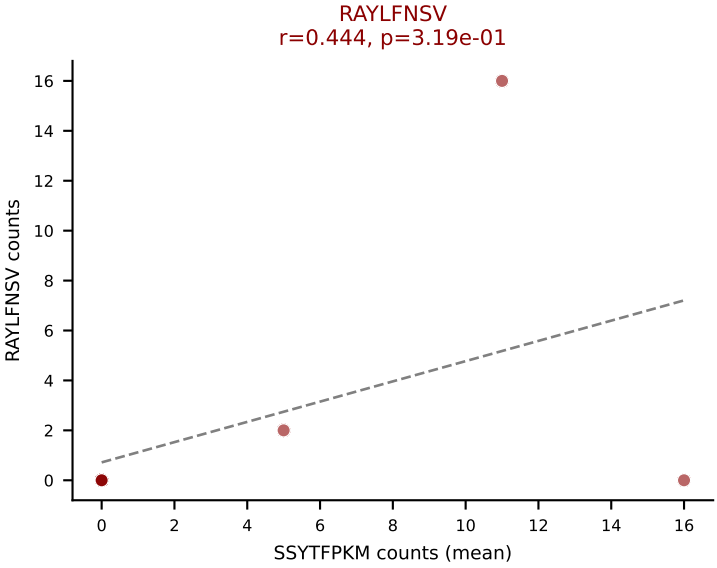
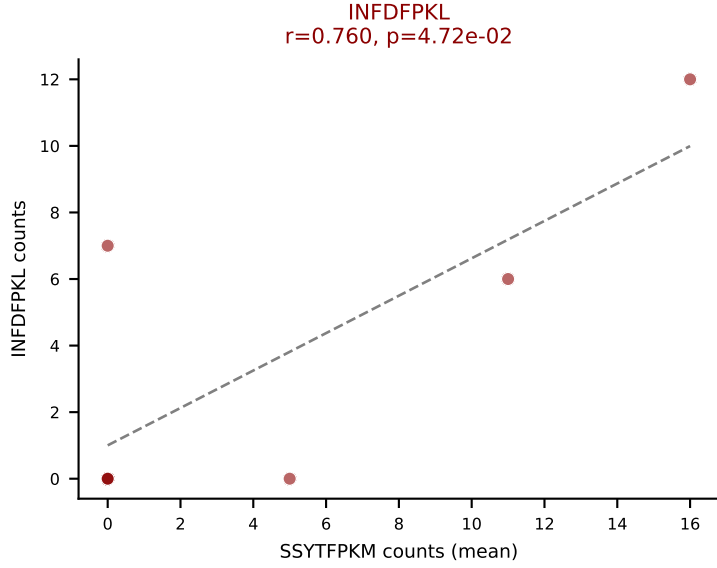
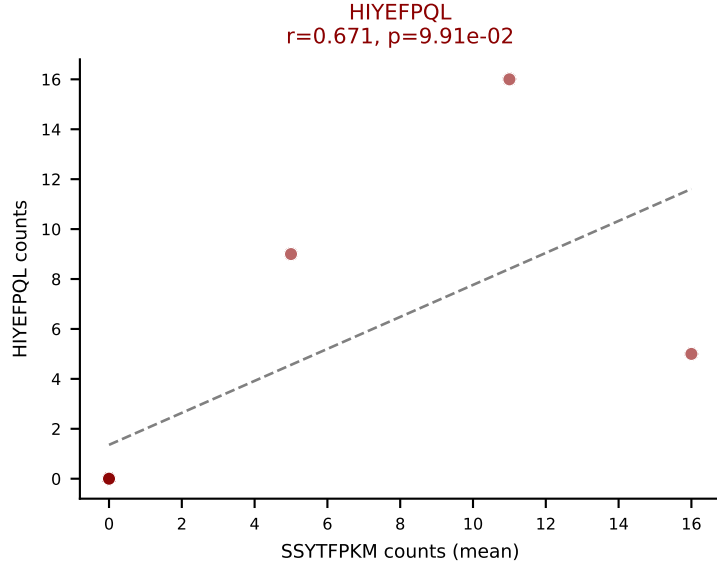
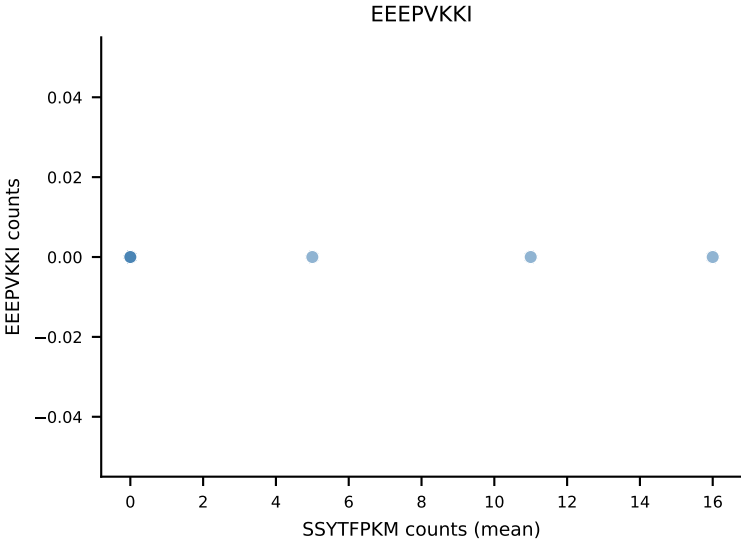
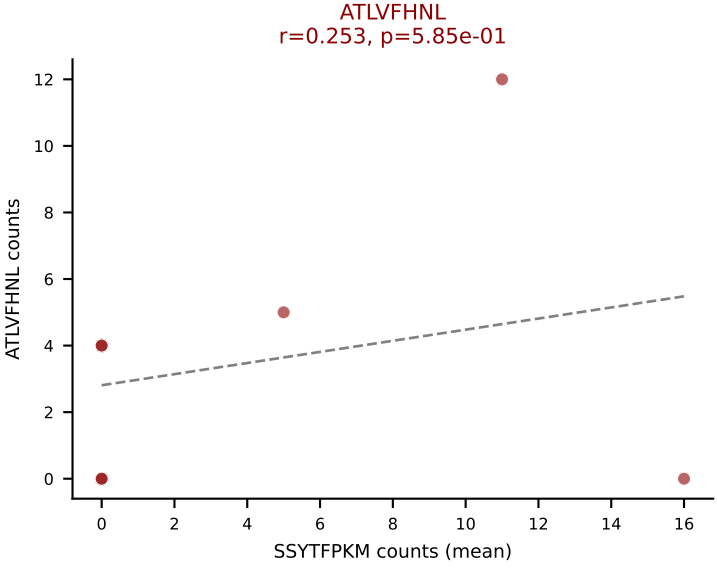


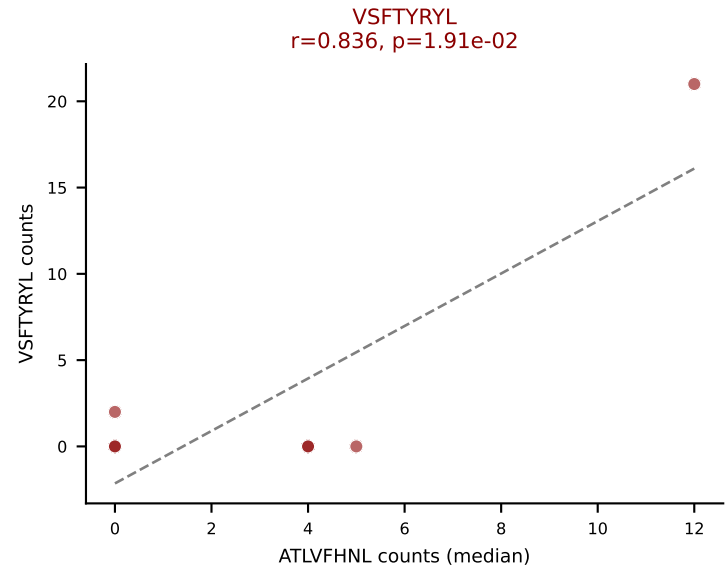
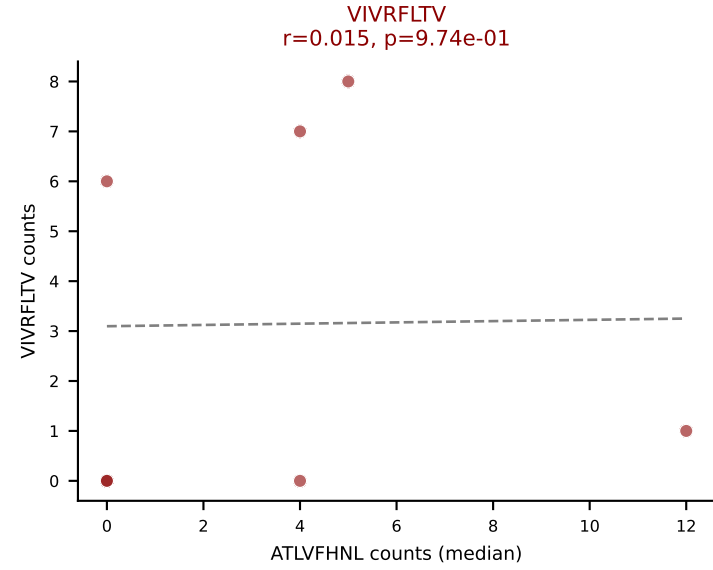
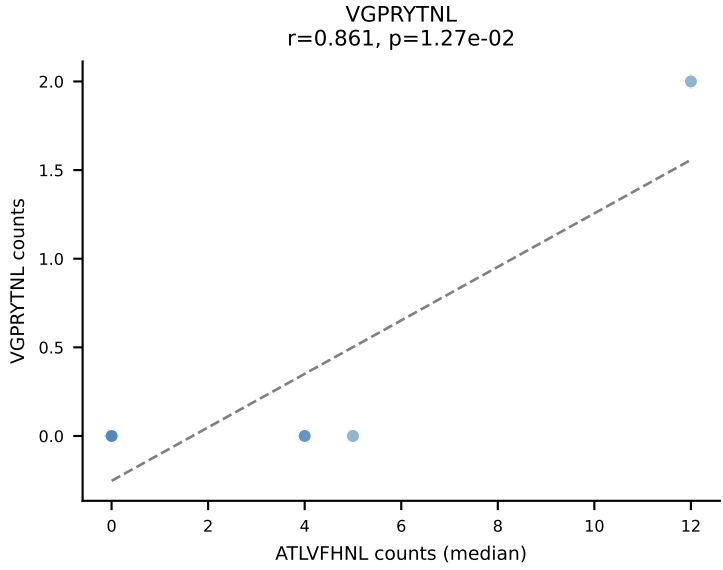
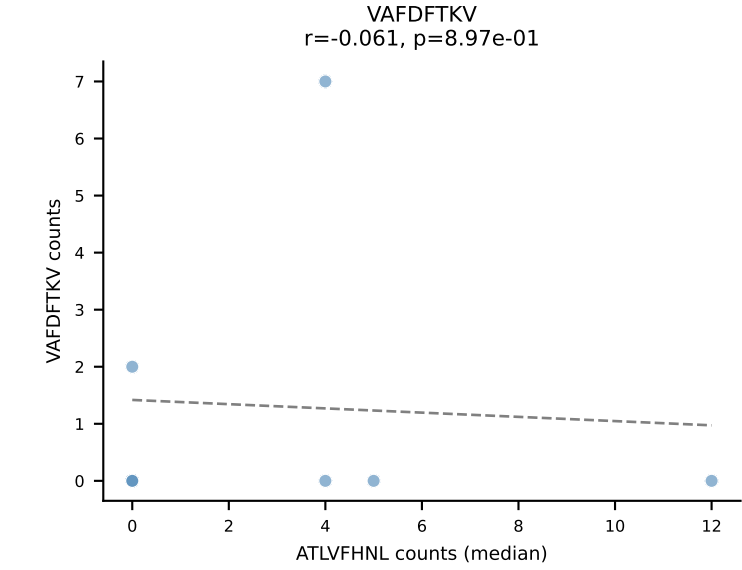
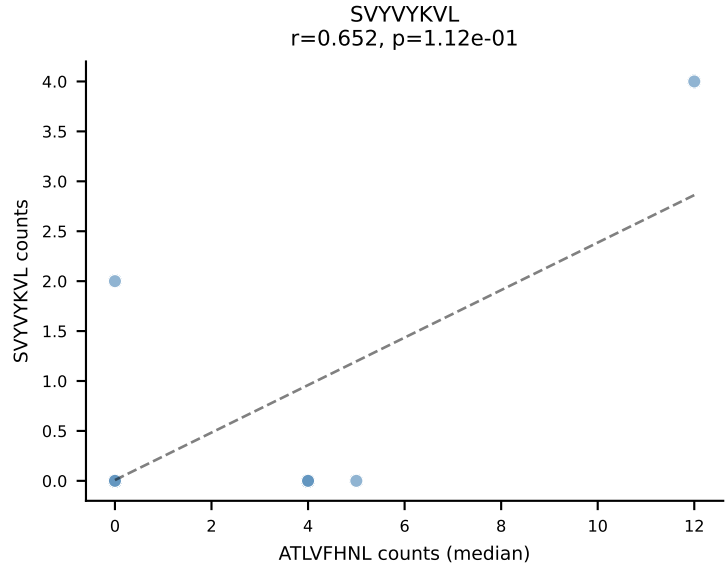
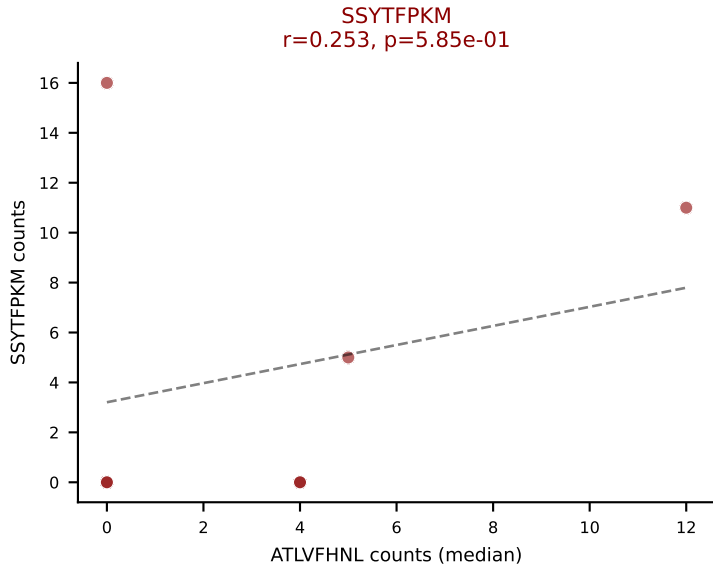
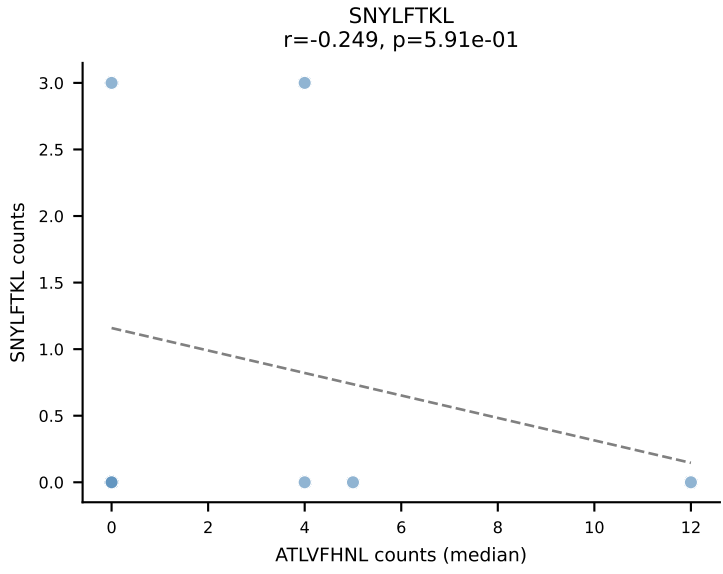
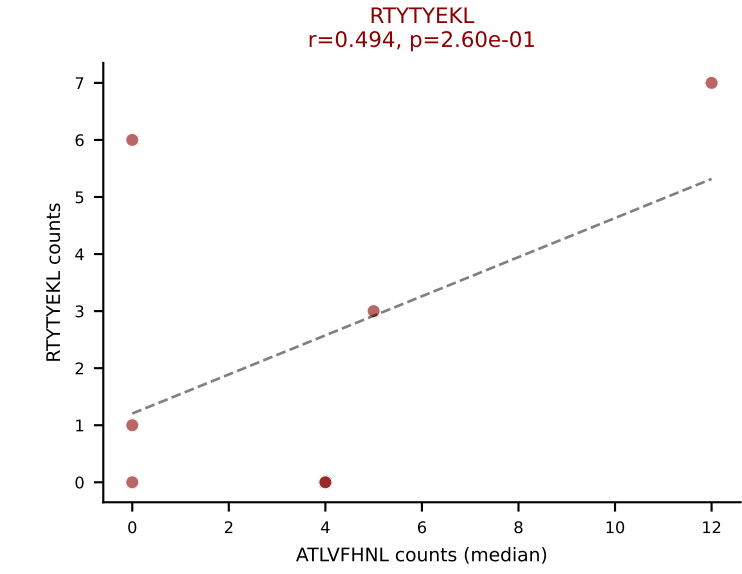
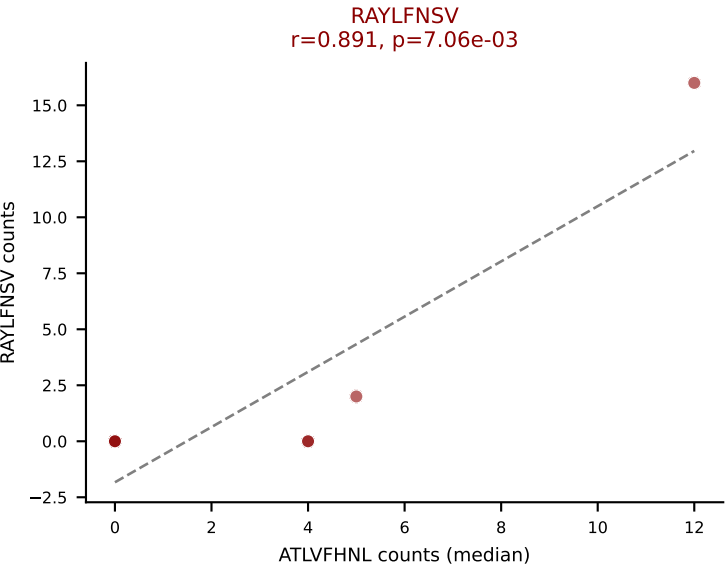
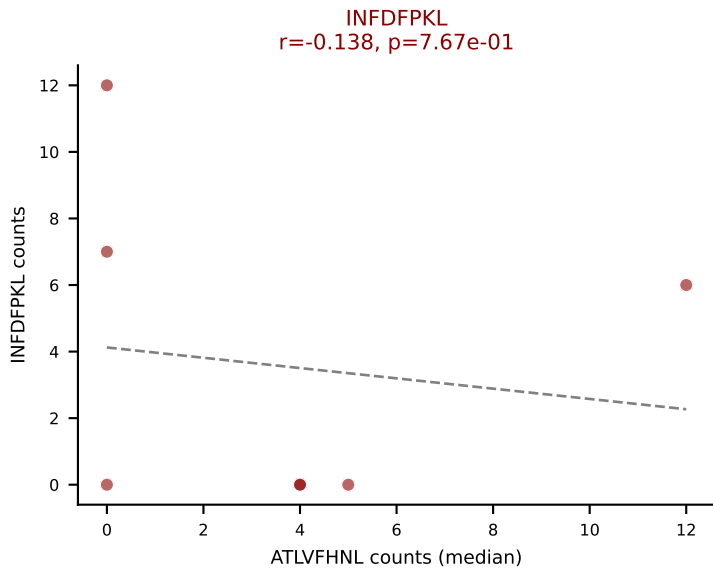
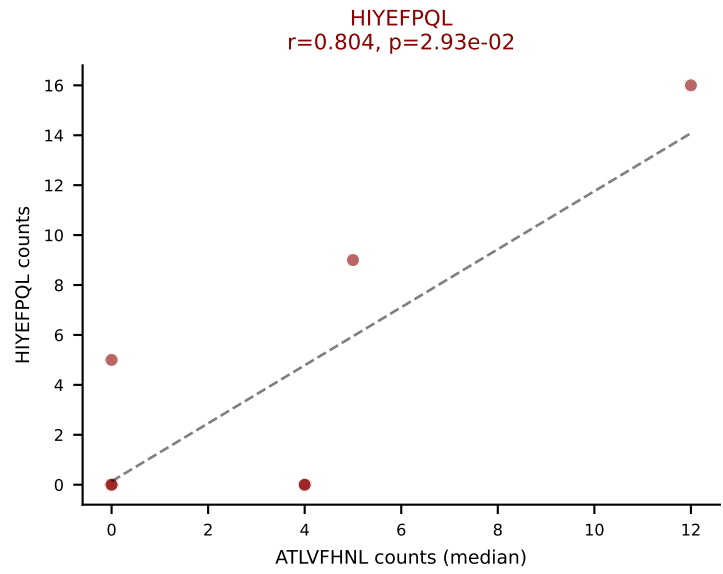
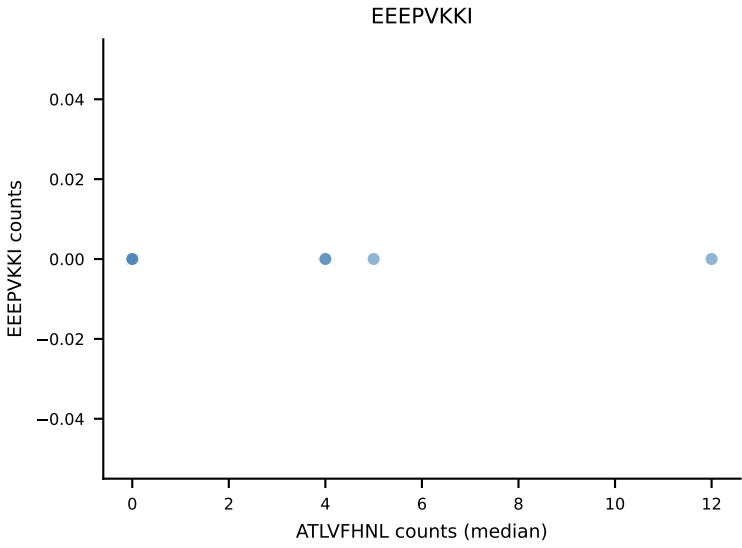
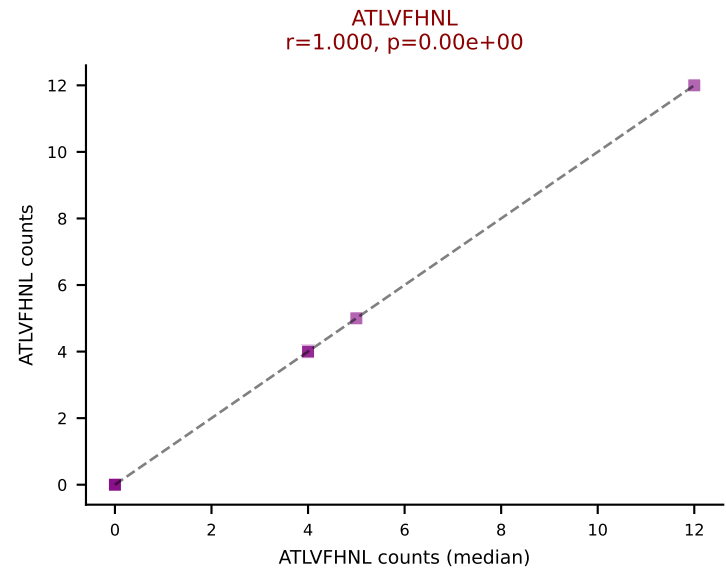
D7ABC LL (post-Ly49C + EEPVKKI) | #253 AV16-CAMGTGSGKLT-AJ44_BV1-CTCSTRGANERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=35
Dominant (mean): VSFTYRYL (14.3%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



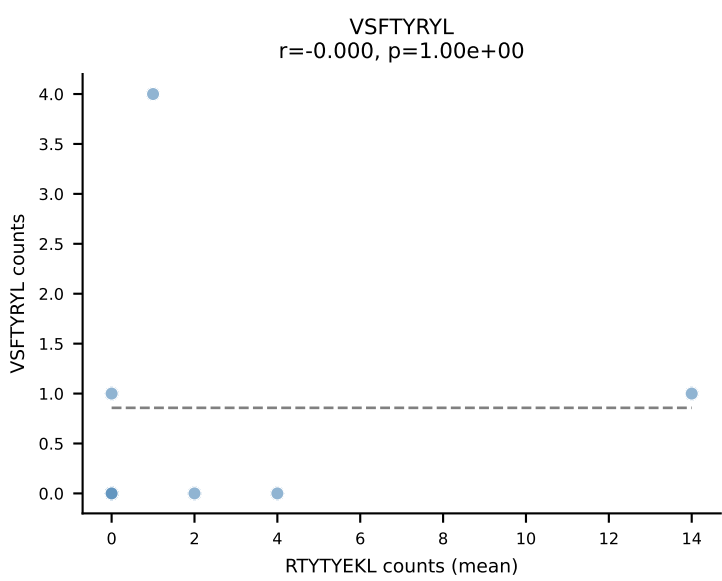
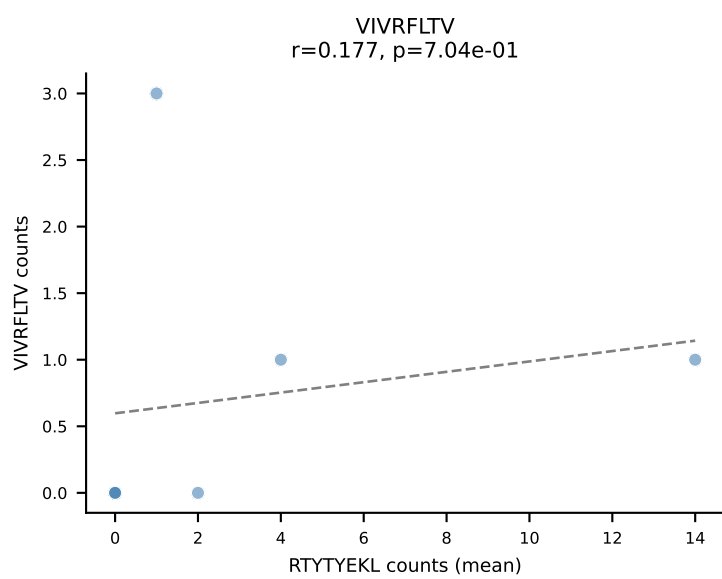
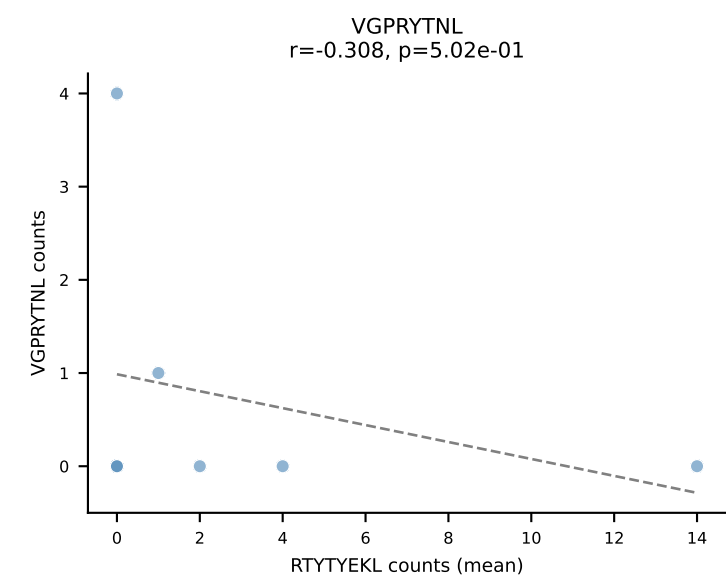
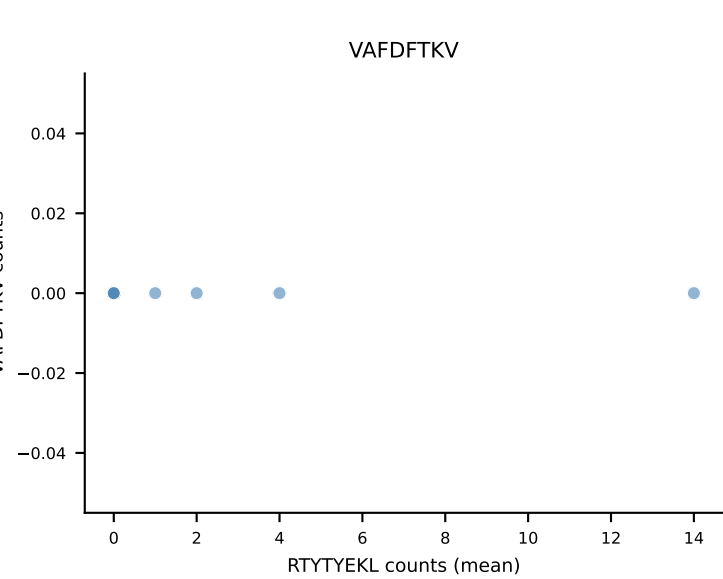
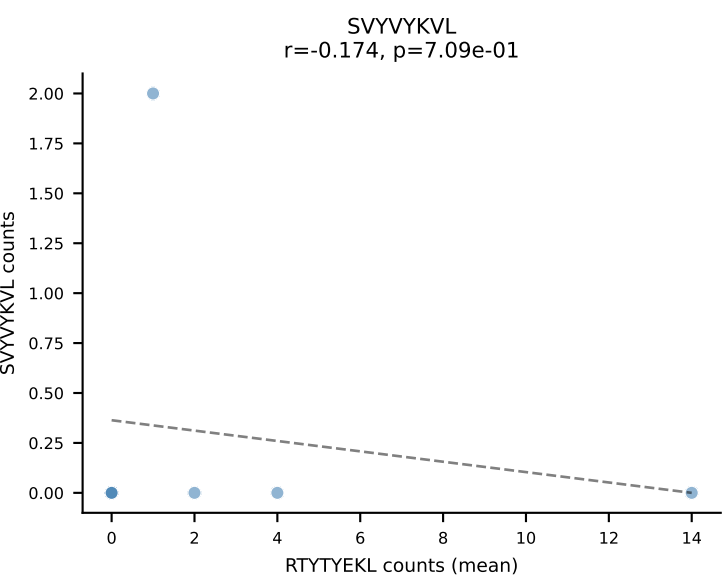
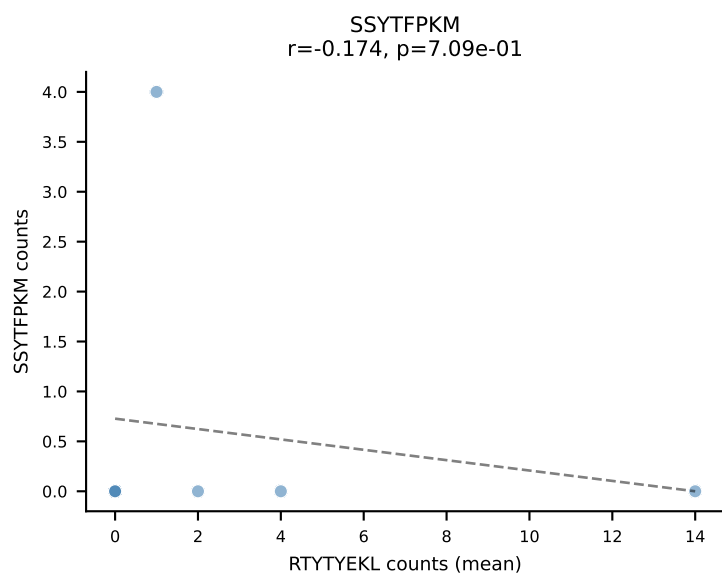
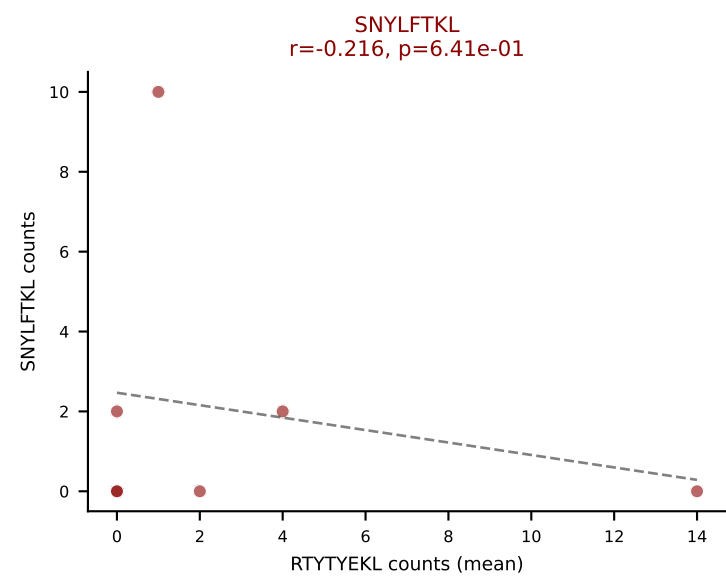
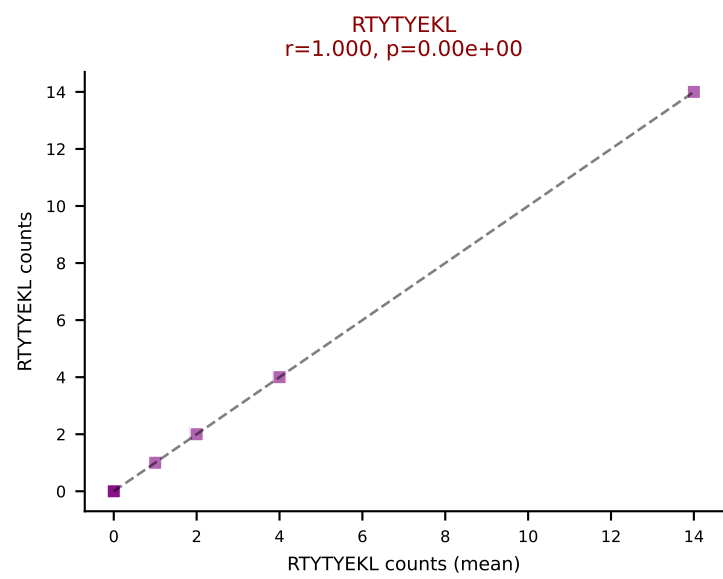
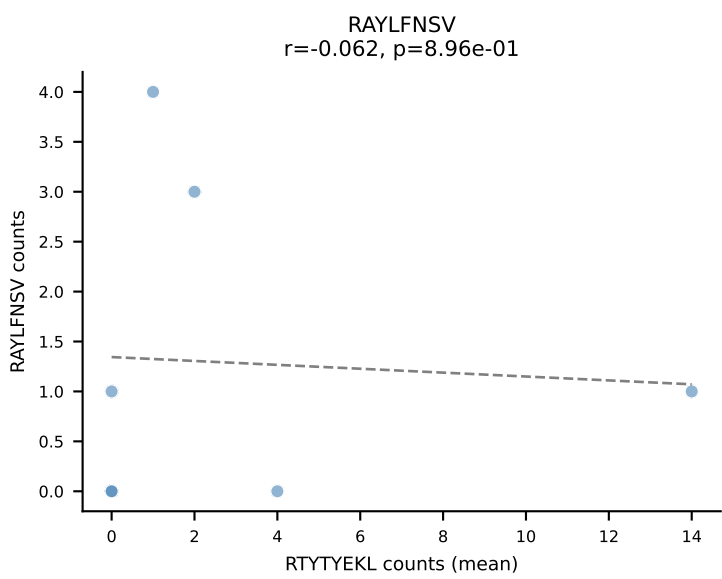
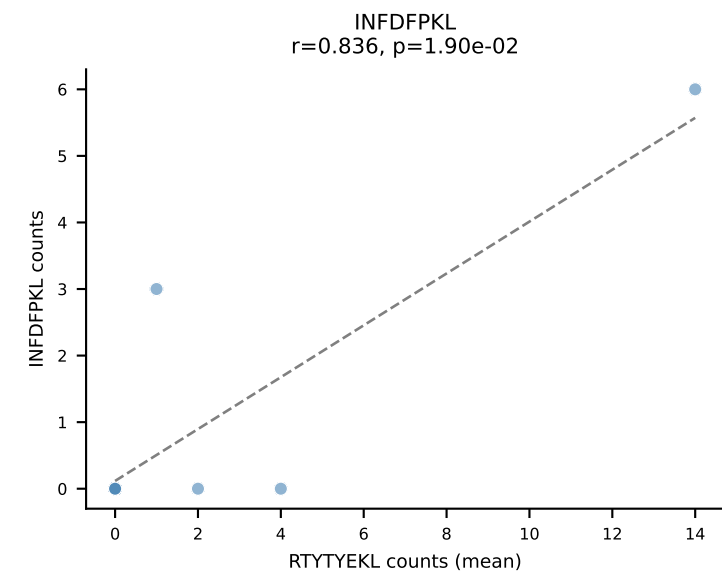
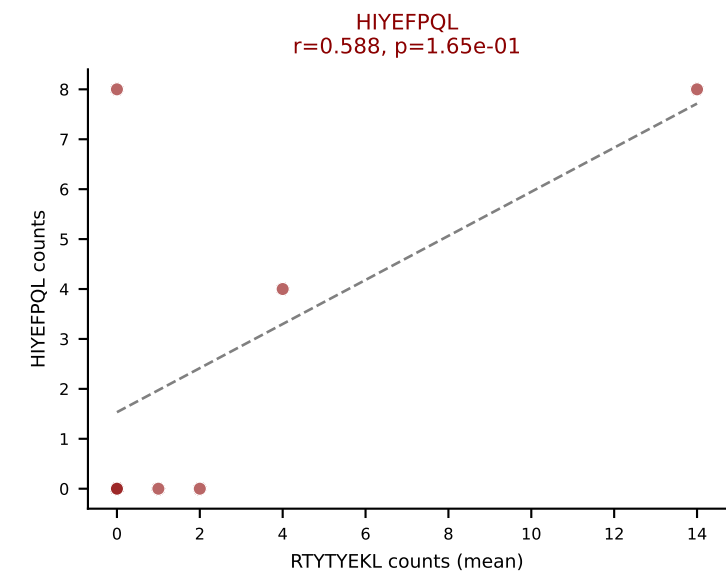
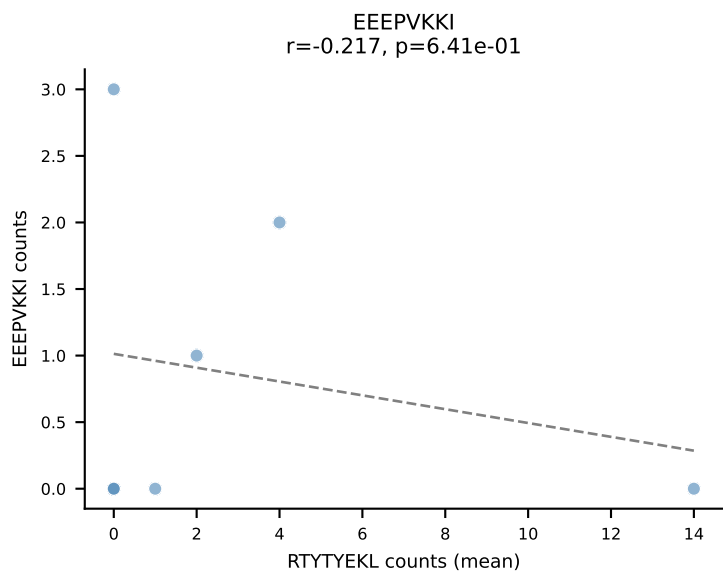
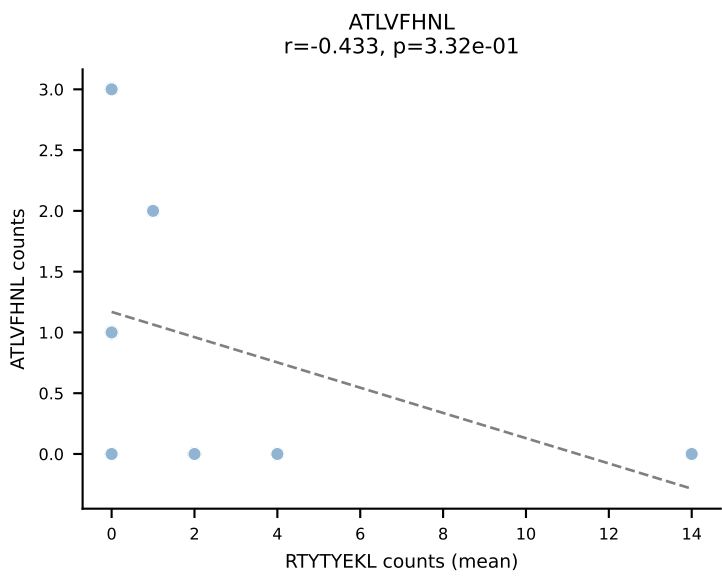
D7ABC LL (post-Ly49C + EEPVKKI) | #253 AV16-CAMGTGSGKLT-L-AJ44_BV1-CTCSTRGANERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=35
Dominant (median): SNYLFTKL (13.4%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



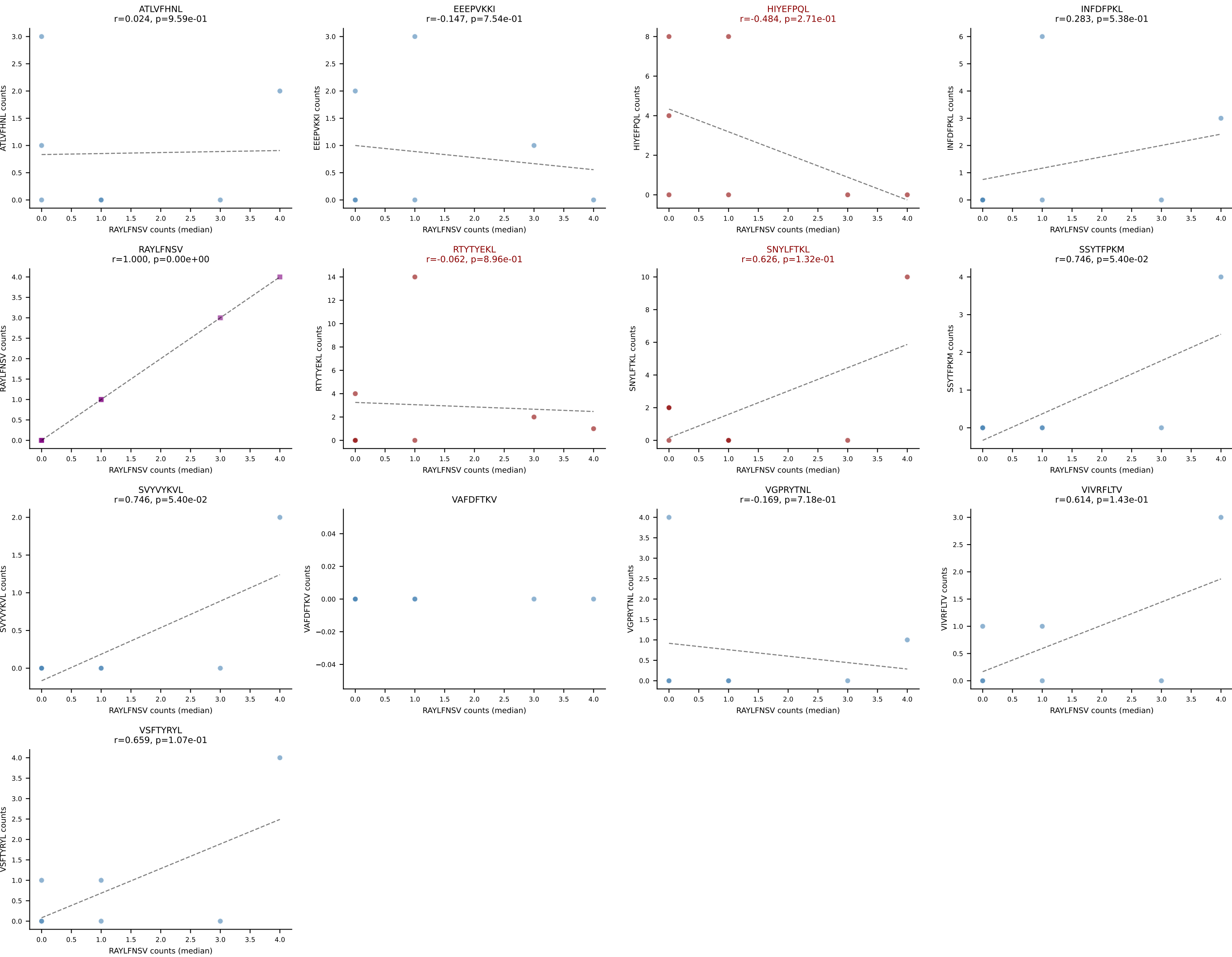




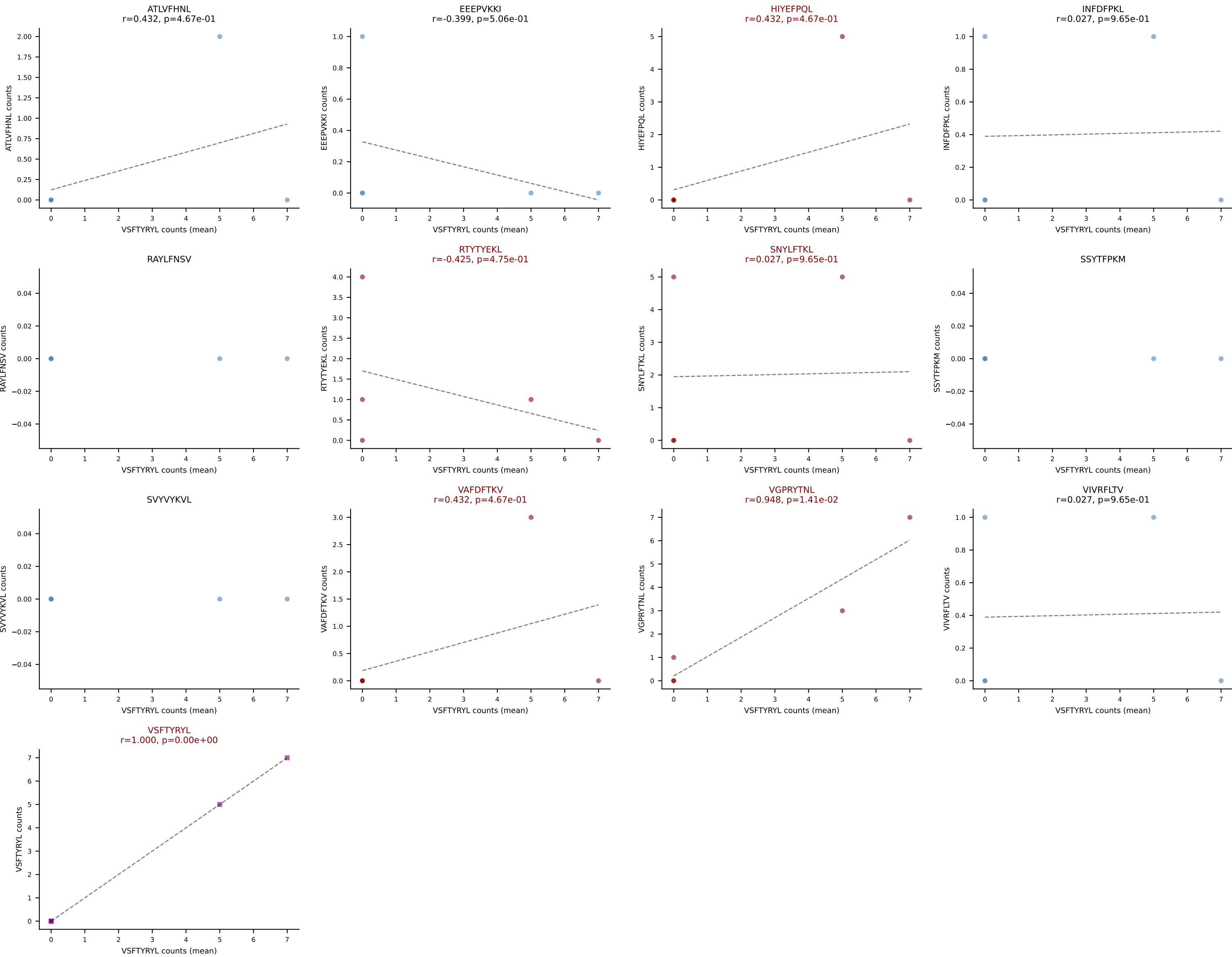
D7ABC LL (post-Ly49C + EEPPVKKI) | #255 AV14D-3/DV8-CAASETSGSWQLIF-AJ22_BV5-CASSPRLGGDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): RTTYYEKL (19.6%) | Above background: HIYEFPQL, RTTYYEKL, SNYLFTKL



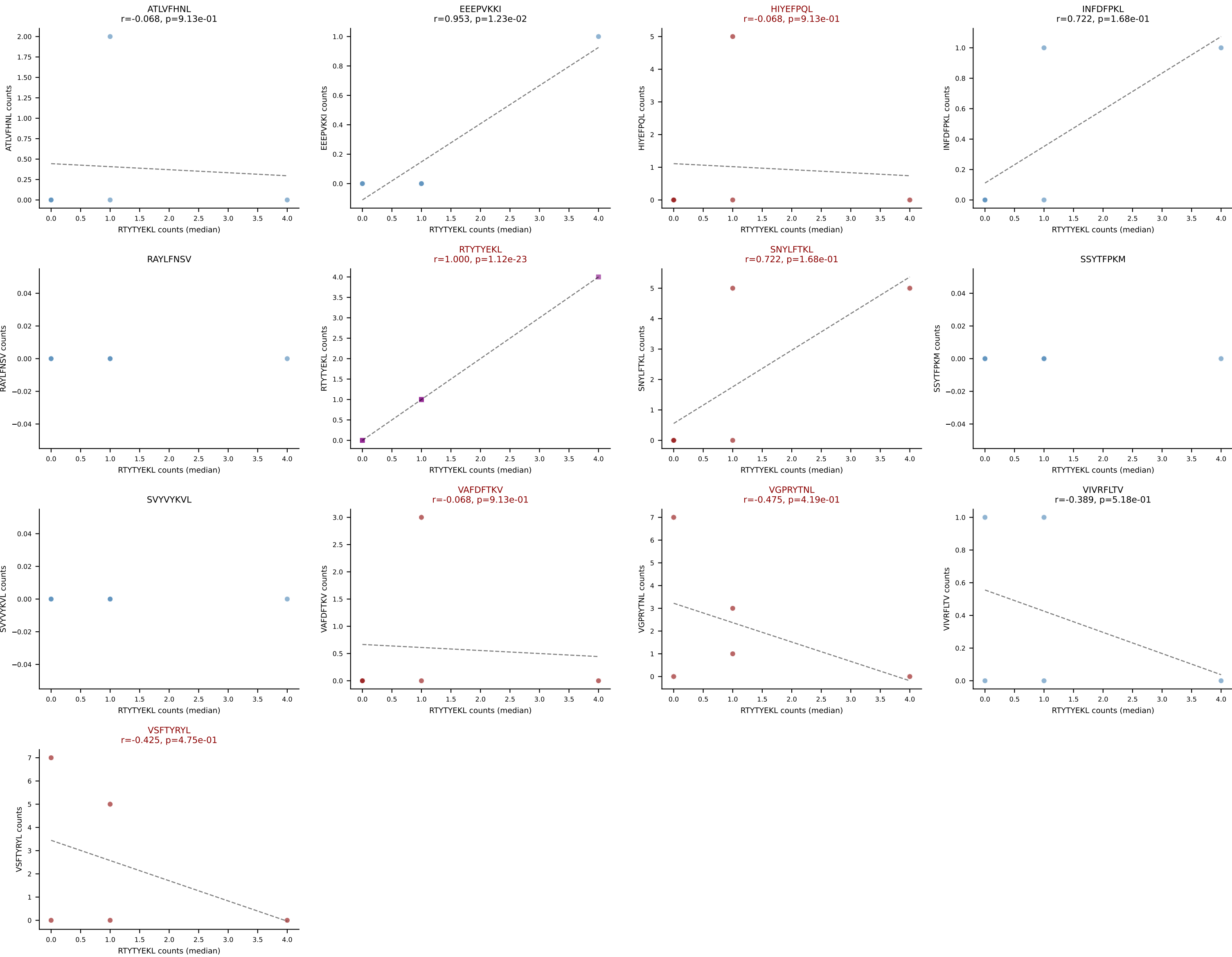
D7ABC LL (post-Ly49C + EEPVKKI) | #255 AV14D-3/DV8-CAASETSGSWQLIF-AJ22_BV5-CASSPRLGGDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): RAYLFNSV (4.2%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL



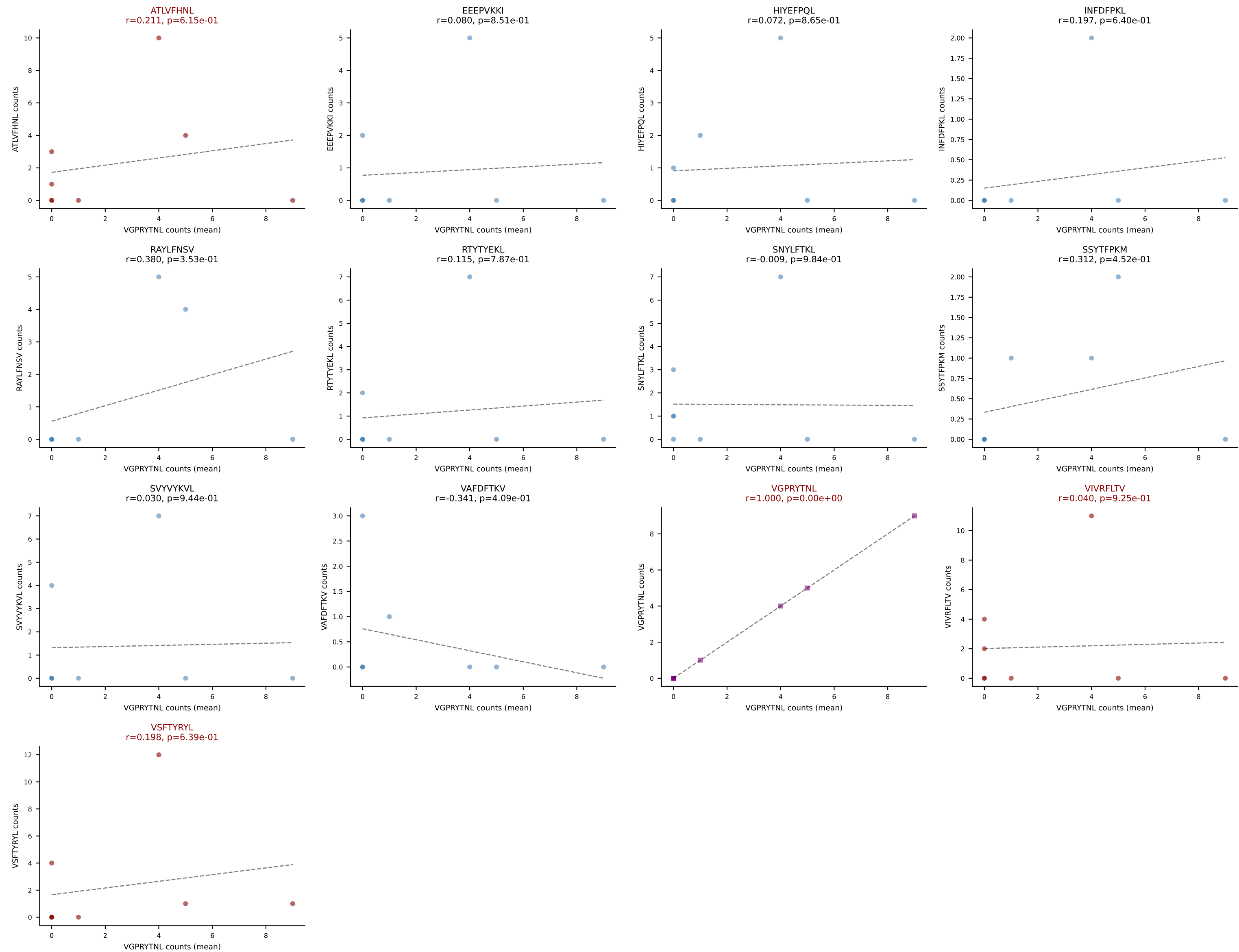
D7ABC LL (post-Ly49C + EEPPVKKI) | #256 AV8N-2-CATEDQGGRALIF-AJ15_BV19-CASSTPGQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (22.2%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VGPRYTNL, VSFTYRYL



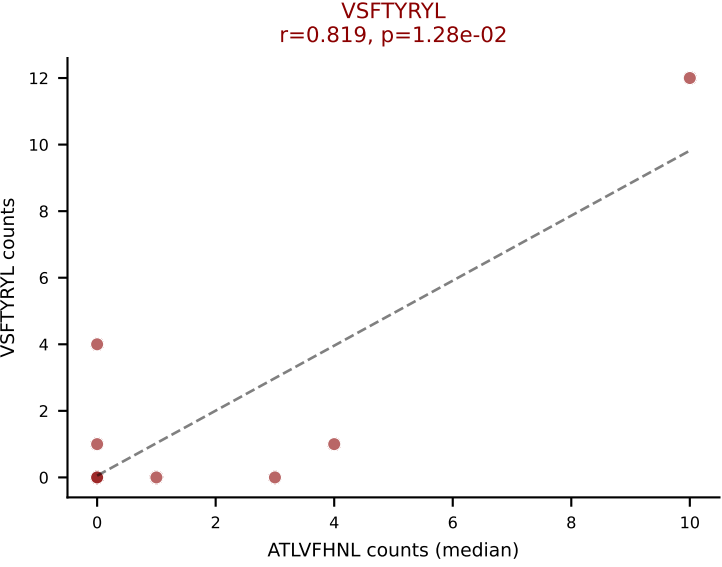
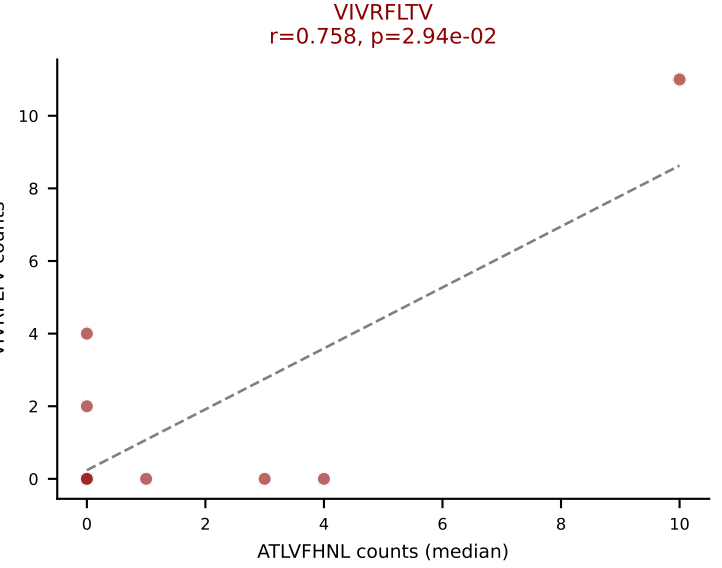
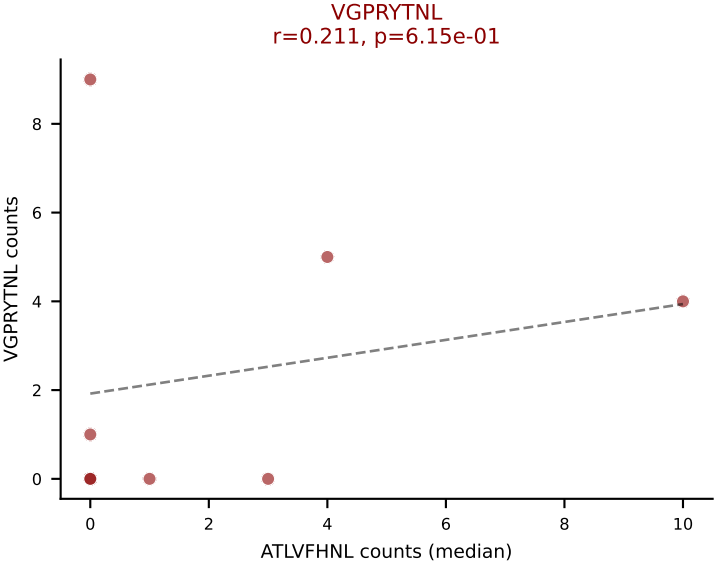
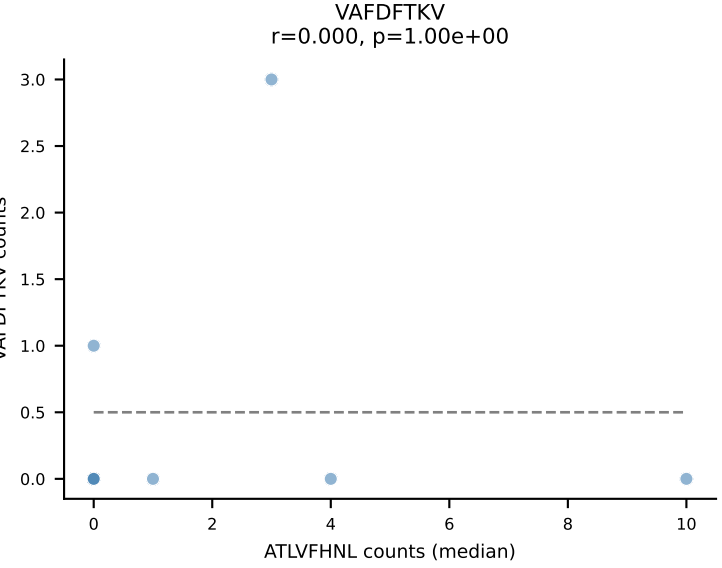
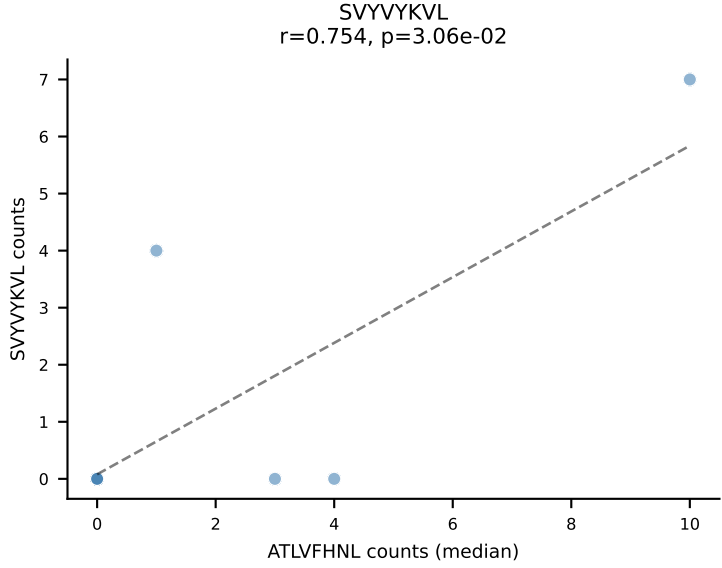
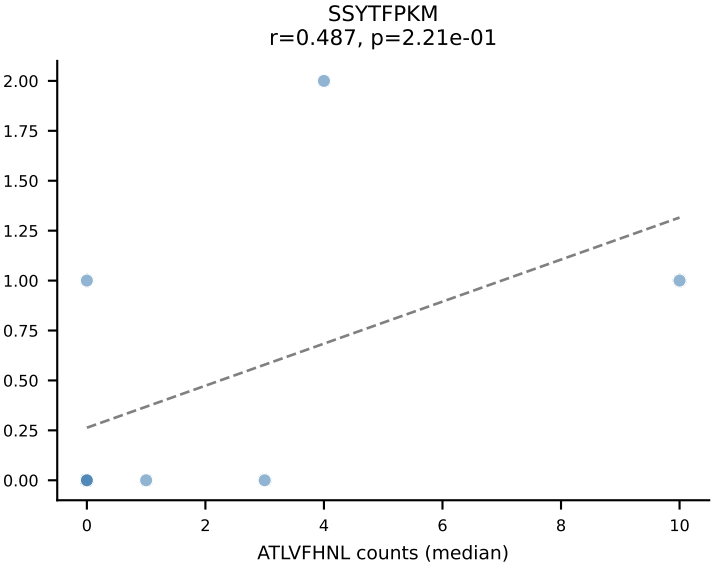
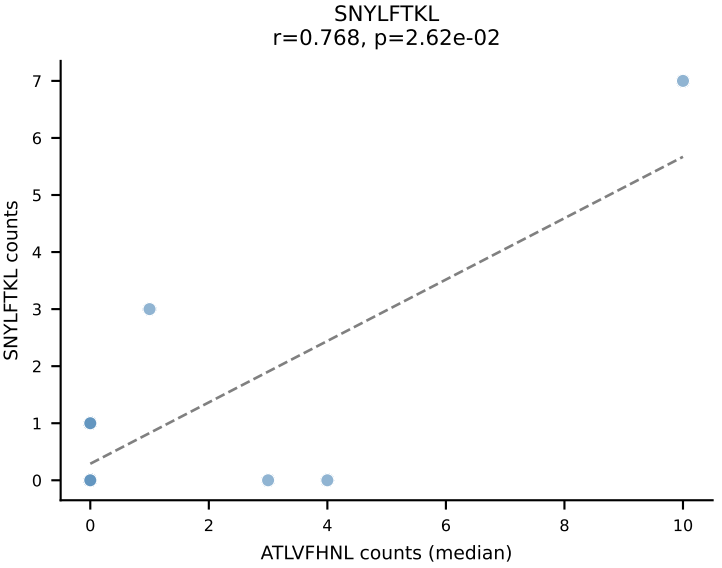
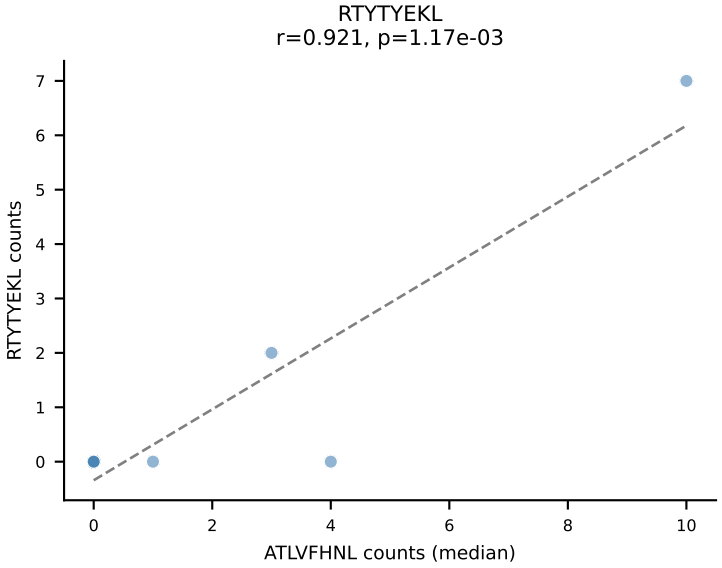
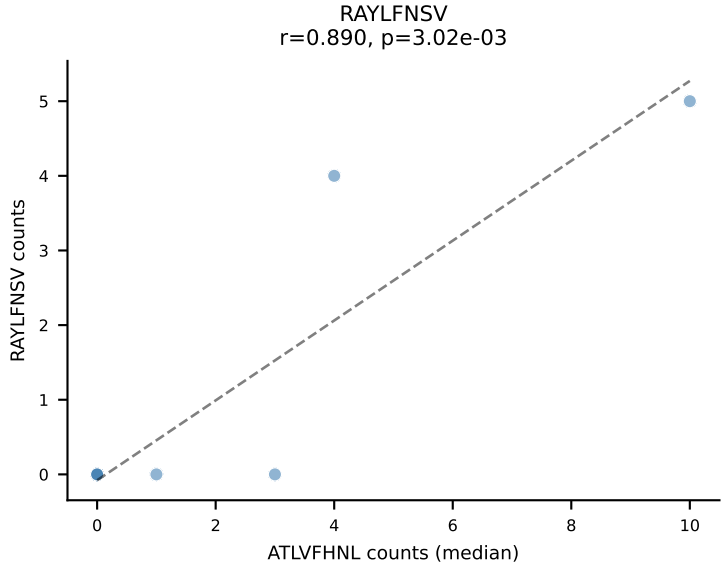
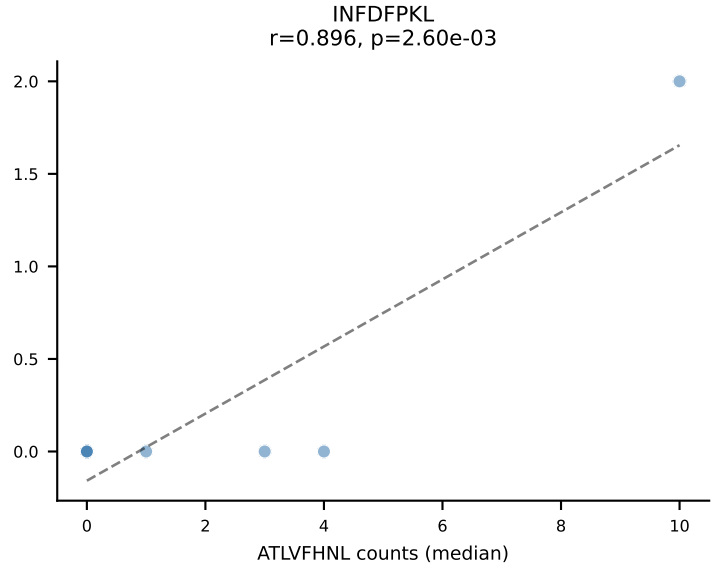
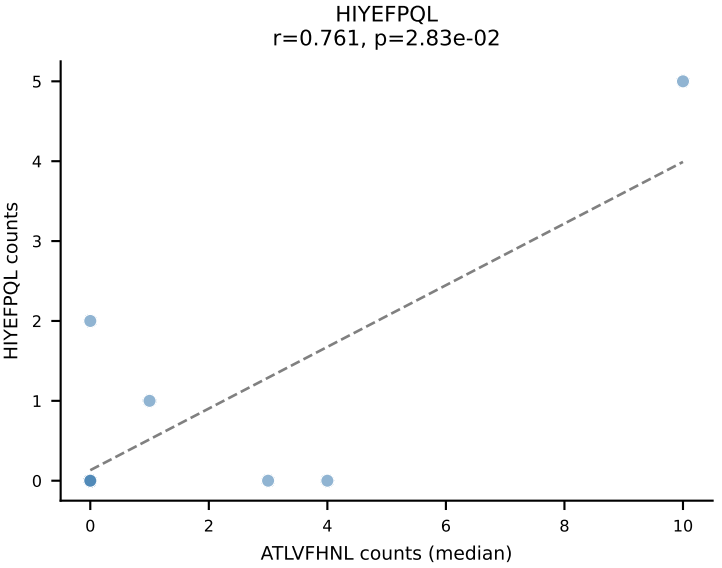
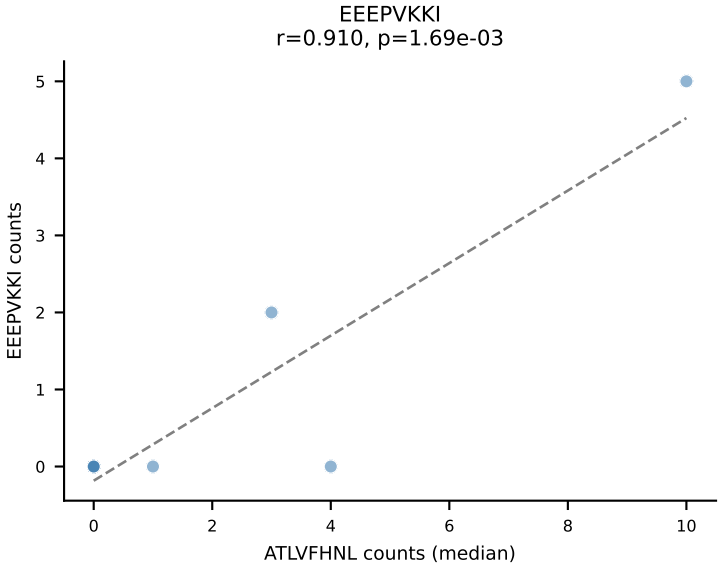
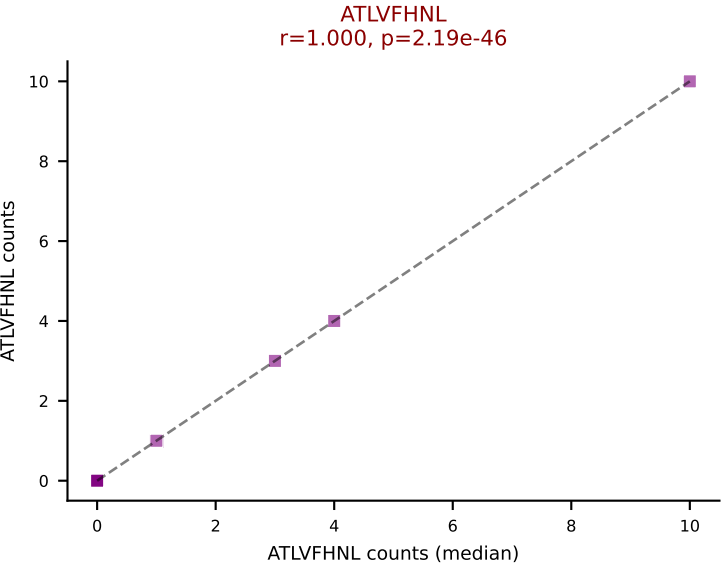
D7ABC LL (post-Ly49C + EEPPVKKI) | #256 AV8N-2-CATEDQGGRALIF-AJ15_BV19-CASSTPGQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): RTYTYEKL (5.6%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VGPRYTNL, VSFTYRYL



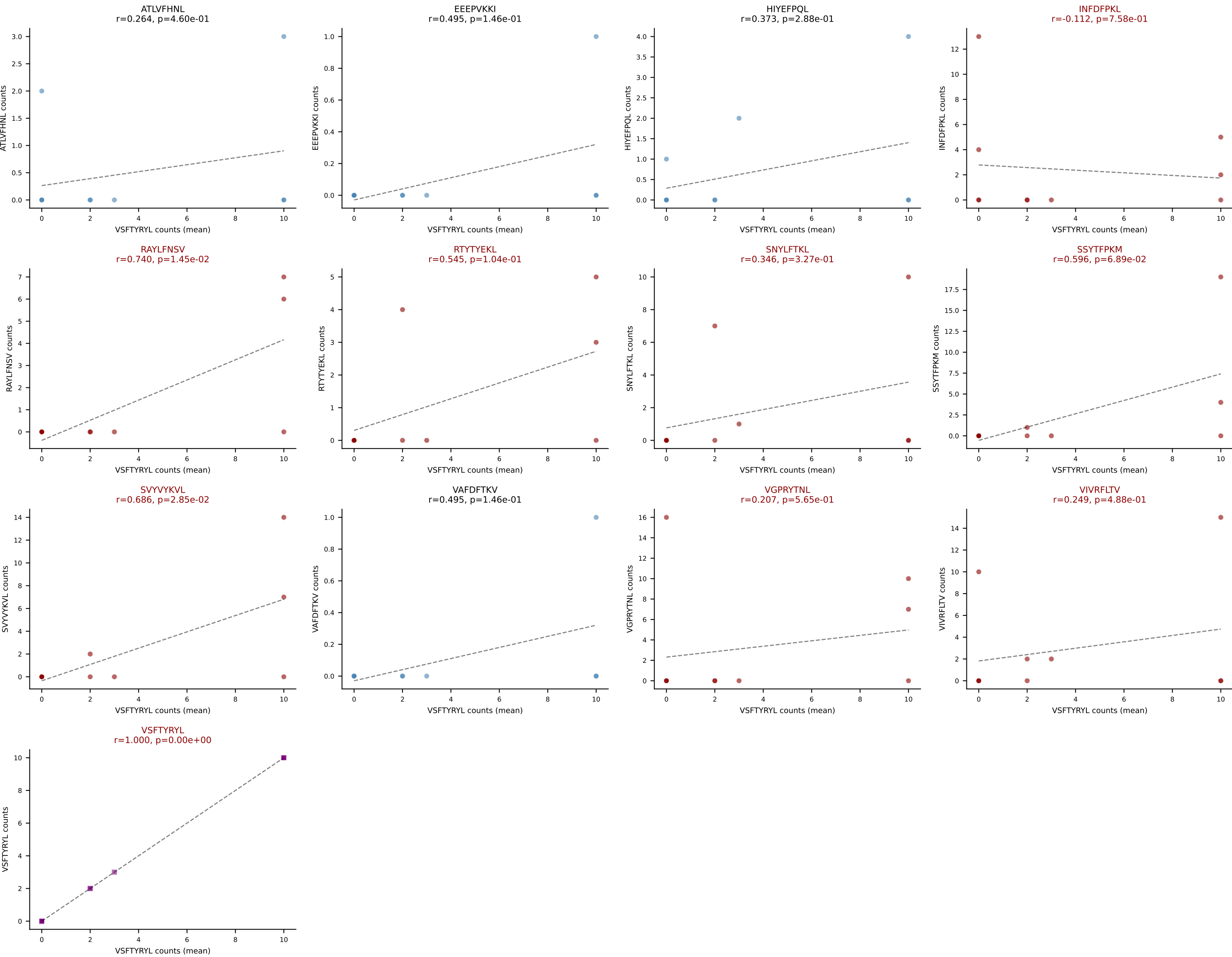
D7ABC LL (post-Ly49C + EEPPVKKI) | #257 AV3D-3-CAVSERSNYNVLYF-AJ21_BV5-CASSQGQGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VGPRYTNL (13.8%) | Above background: ATLVFHNL, VGPRYTNL, VIVRFLTV, VSFTYRYL



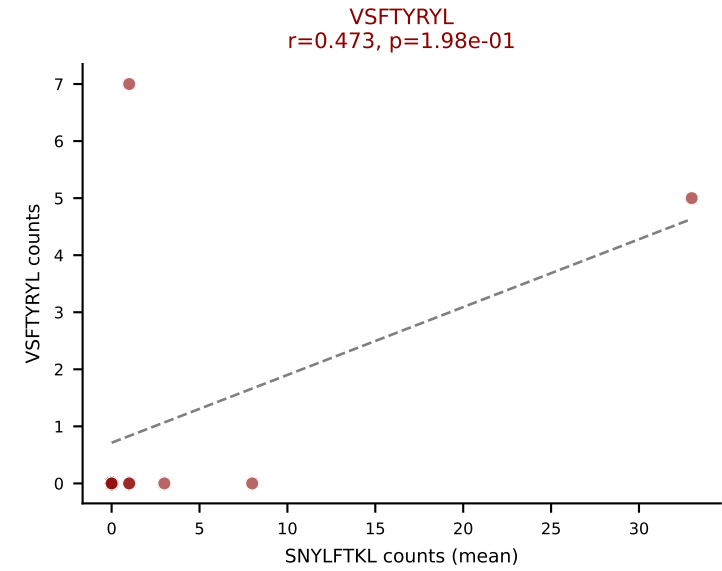
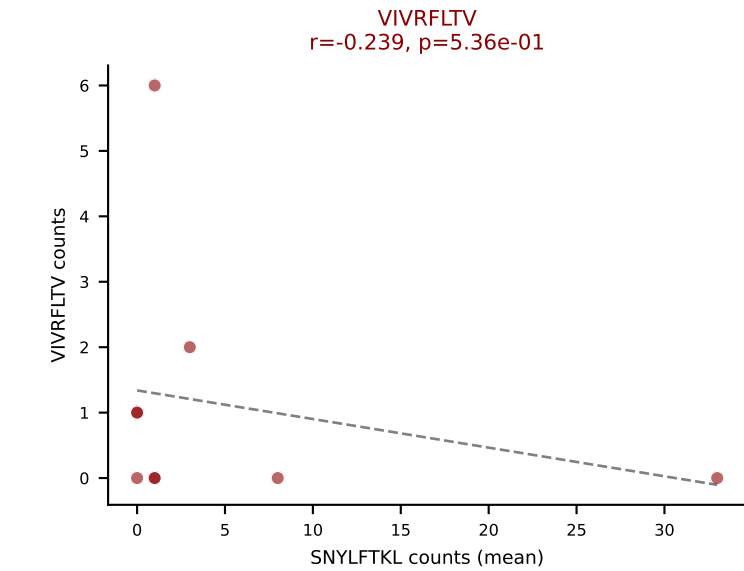
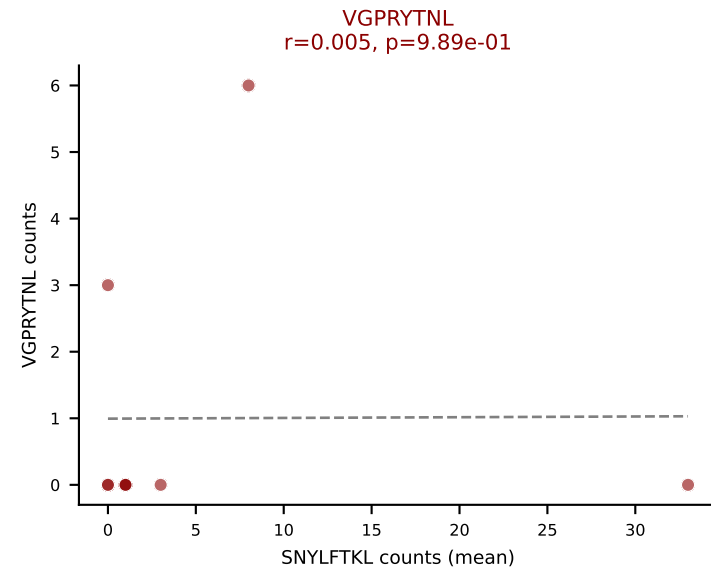
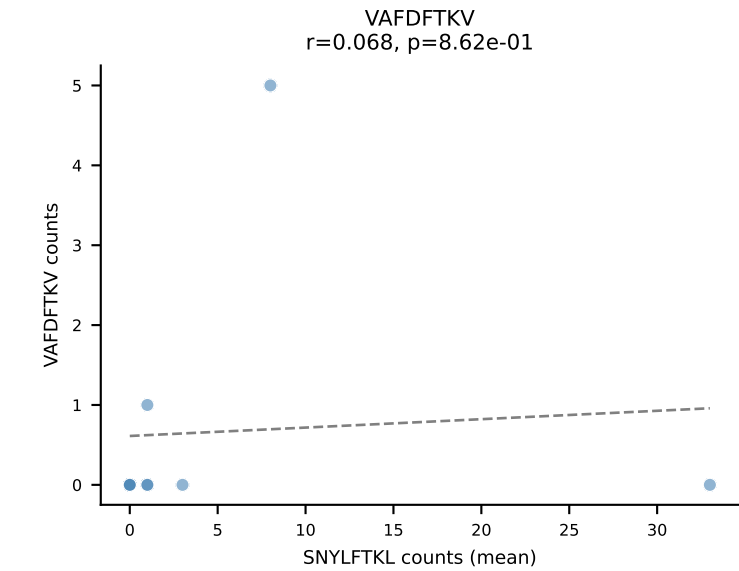
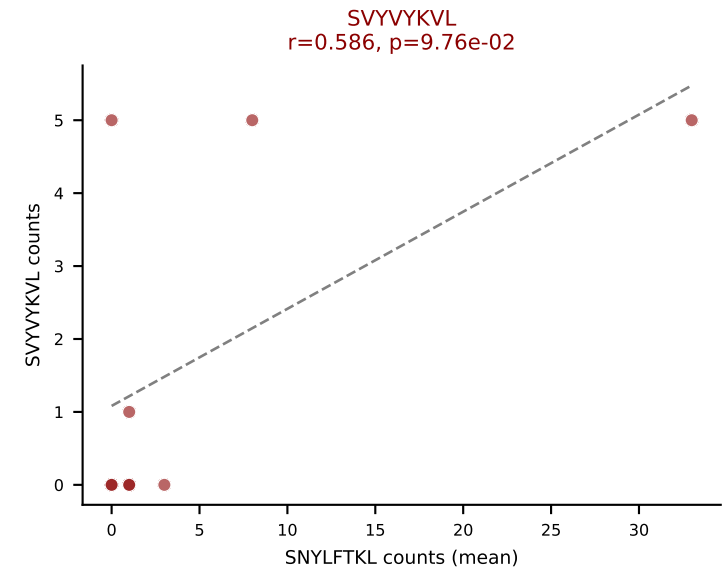
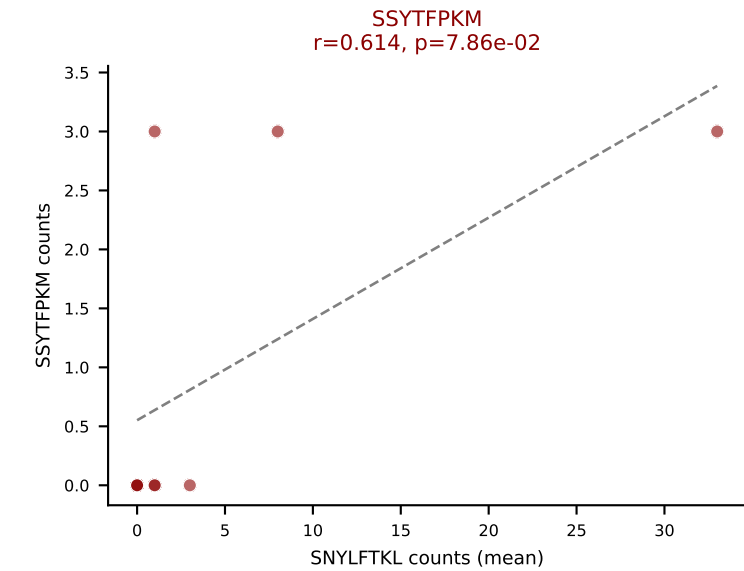
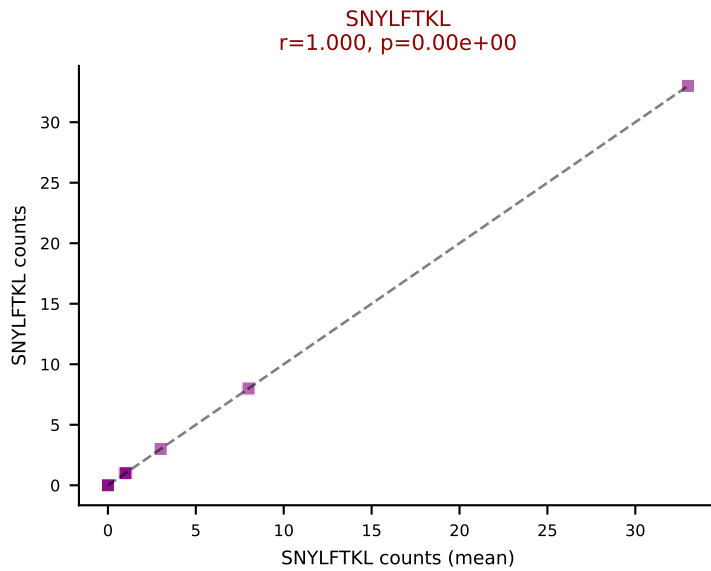
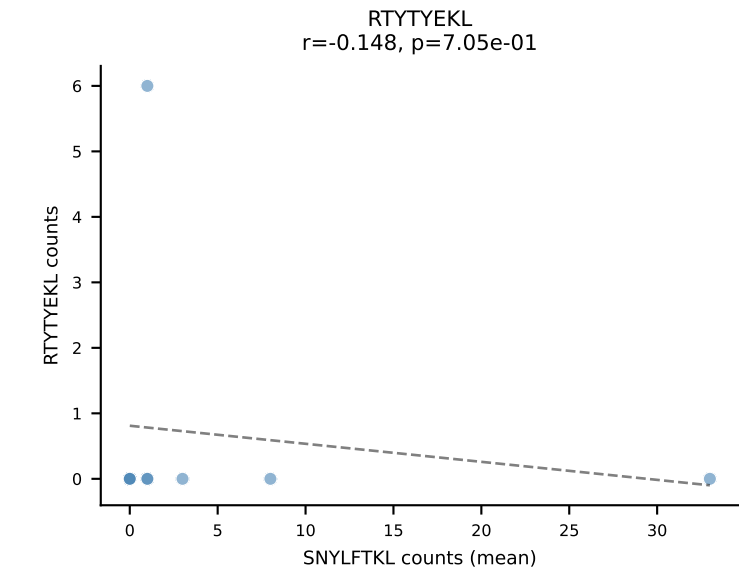
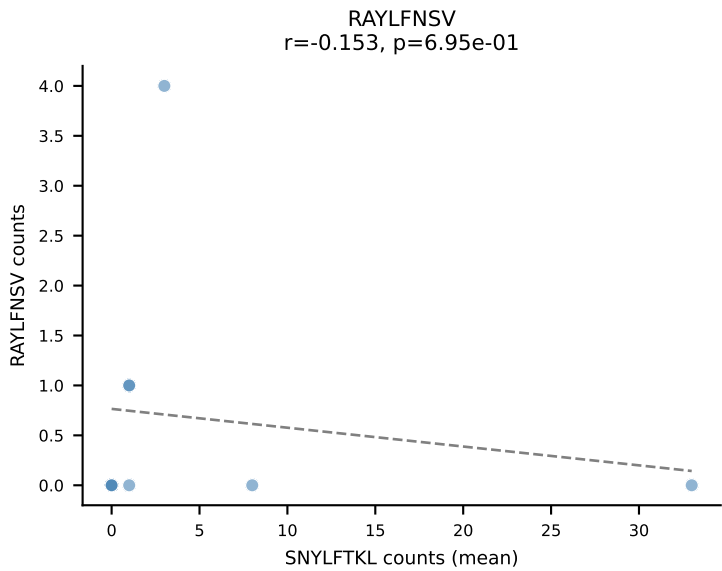
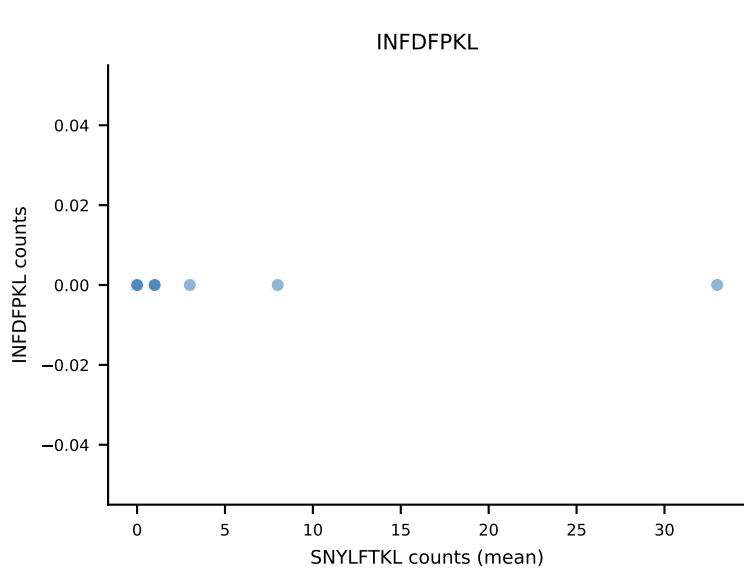
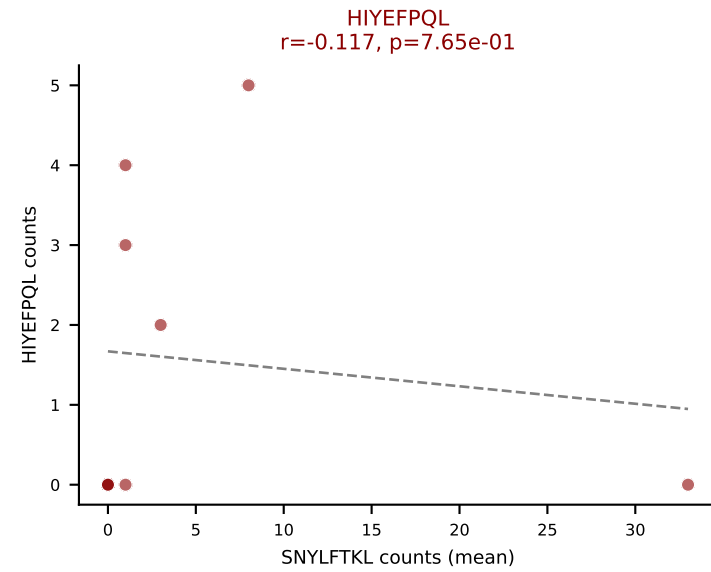
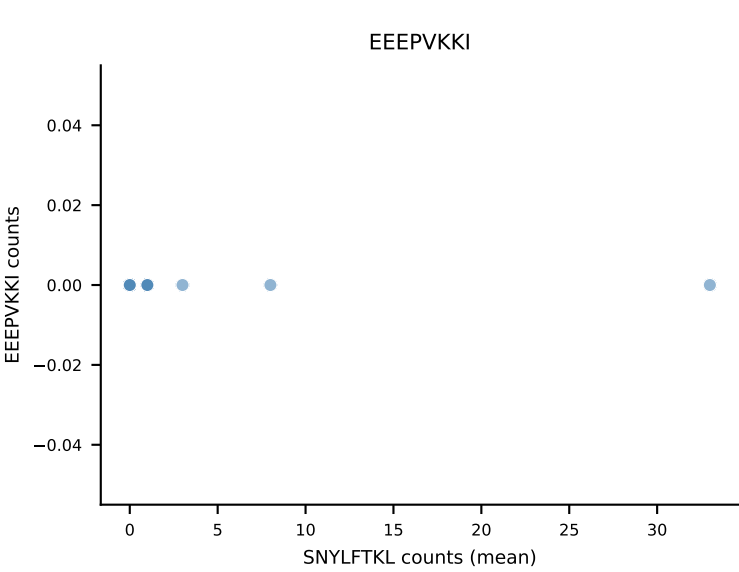
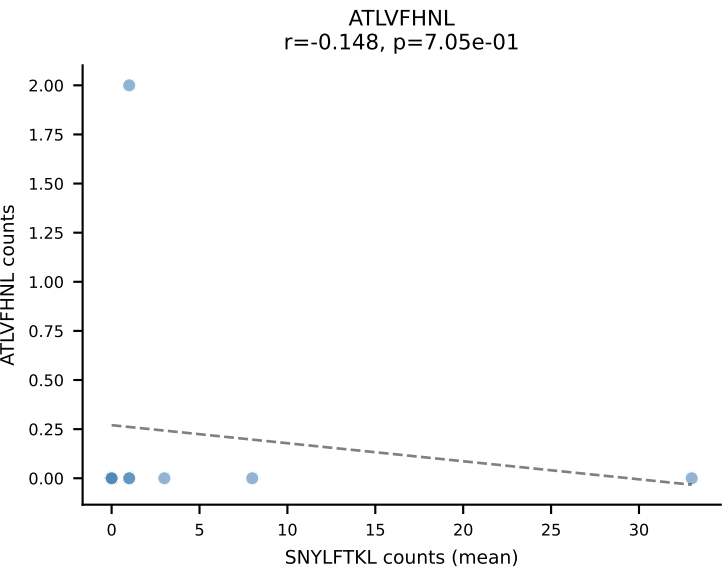
D7ABC LL (post-Ly49C + EEPPVKKI) | #257 AV3D-3-CAVSERSNYNVLYF-AJ21_BV5-CASSQGQGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): ATLVFHNL (6.5%) | Above background: ATLVFHNL, VGPRYTNL, VIVRFLTV, VSFTYRYL



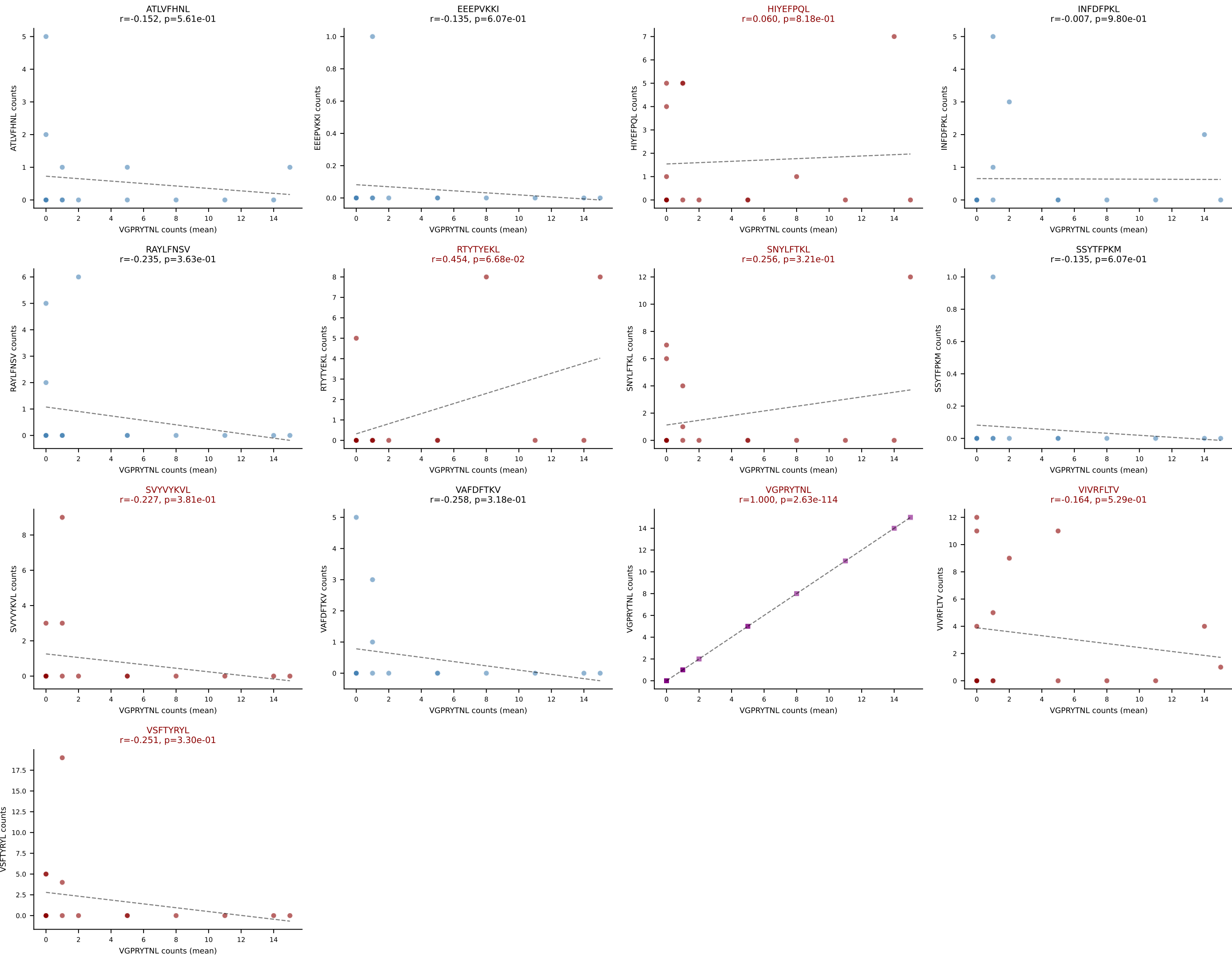
D7ABC LL (post-Ly49C + EEEPVKKI) | #258 AV14-2-CAASVAMGYKLTf-AJ9_BV19-CASSIEERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VSFTYRYL (16.3%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #259 AV16N-CAMRGDSNYQLIW-AJ33_BV13-2-CASGDATISNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): SNYLFTKL (34.3%) | Above background: HIYEFQQL, SNYLFTKL, SSYTFPKM, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



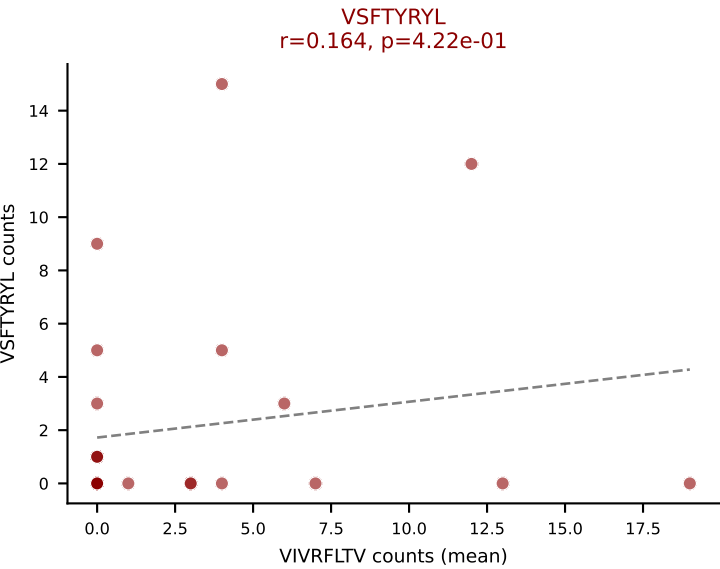
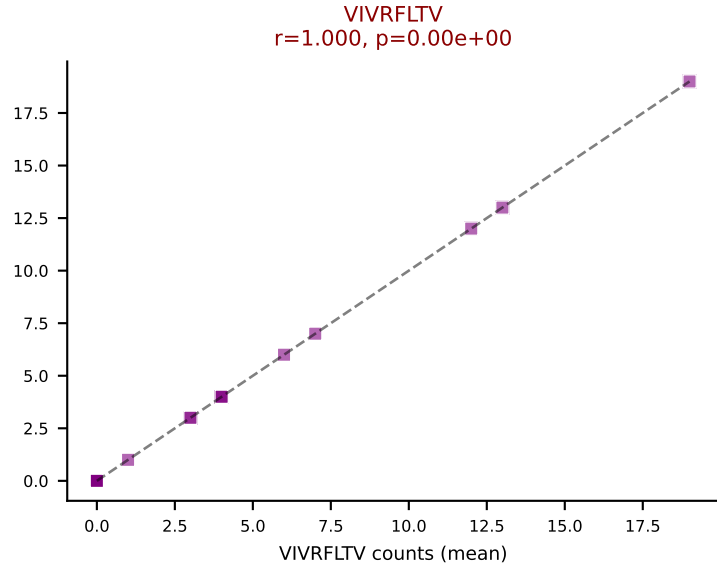
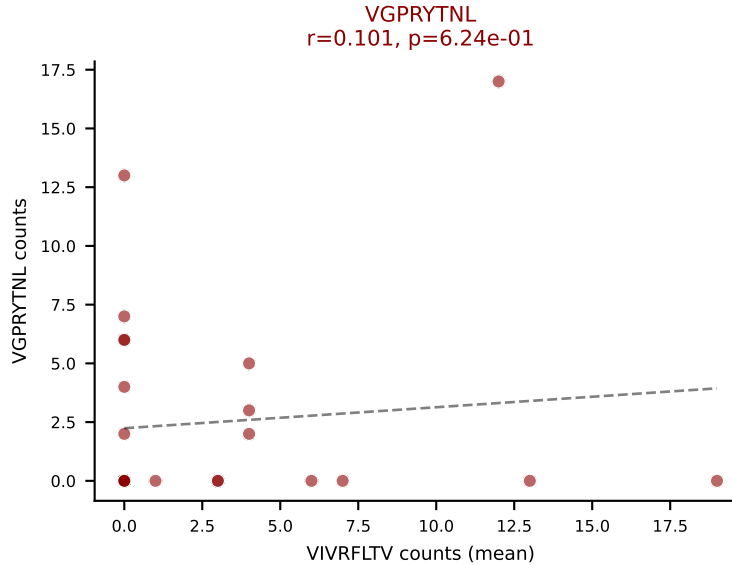
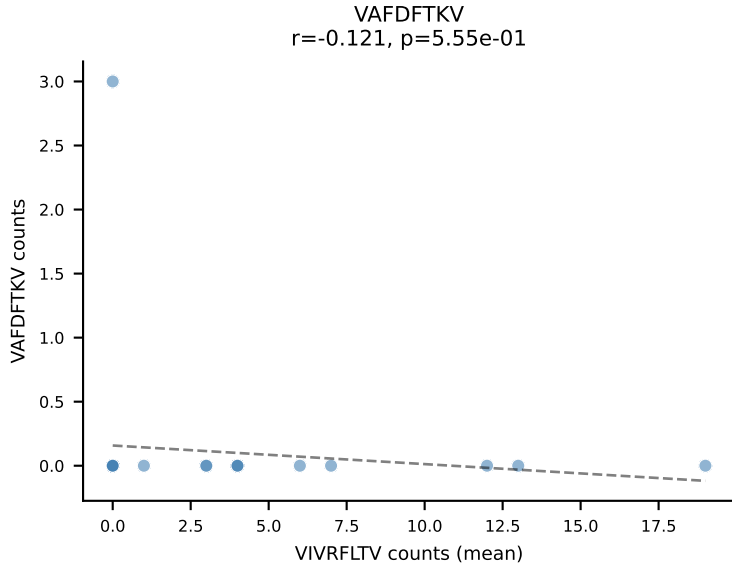
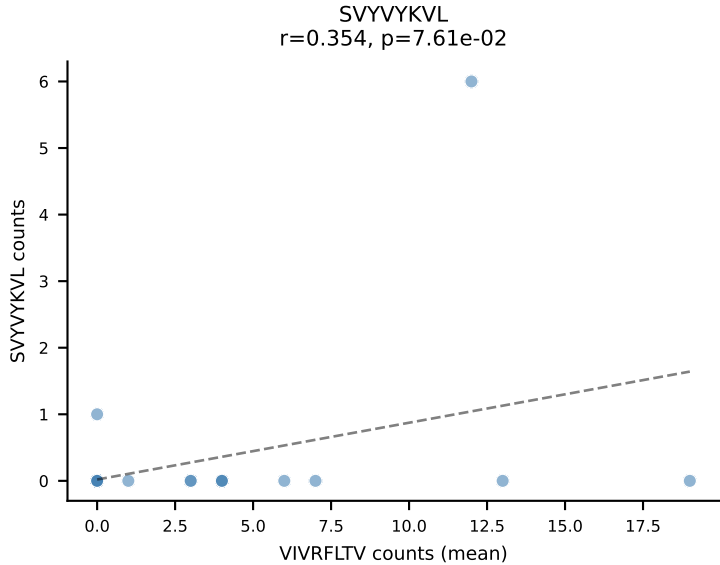
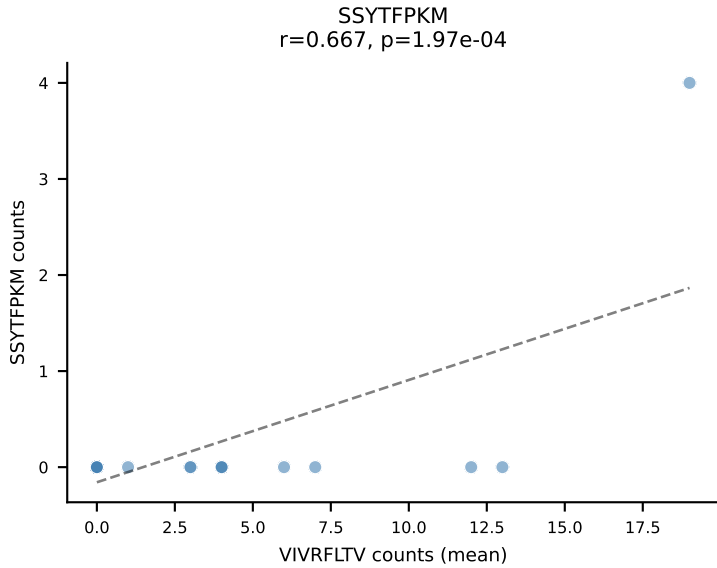
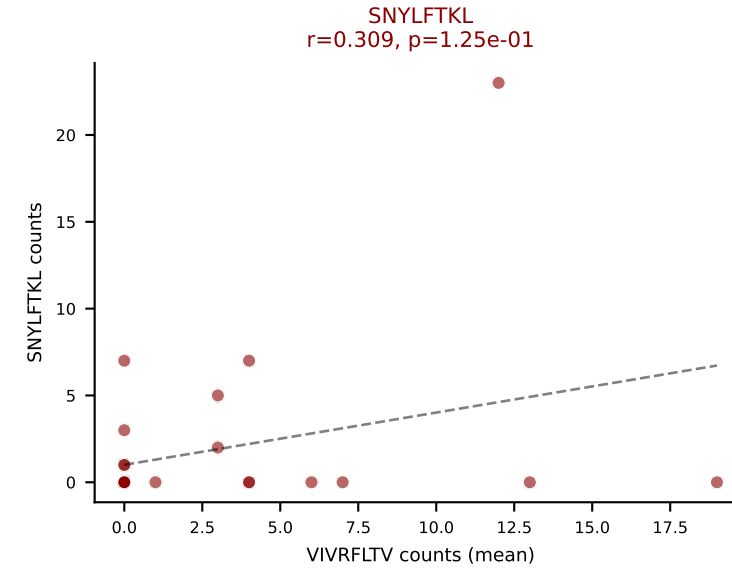
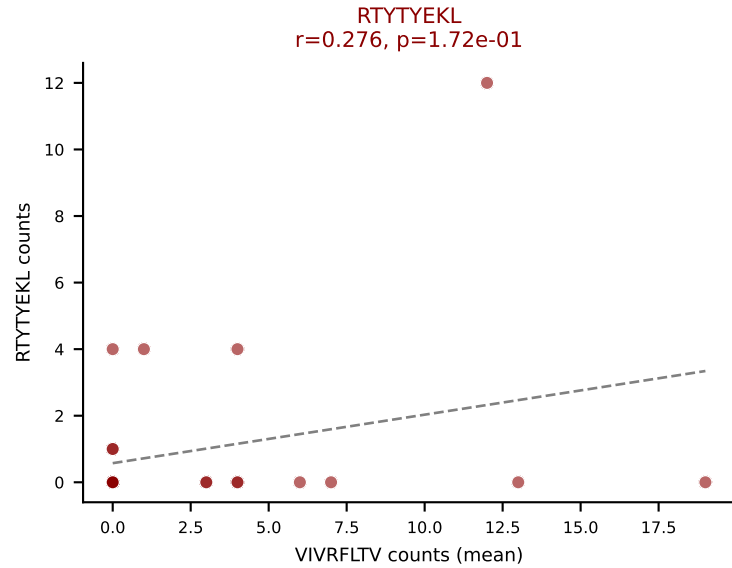
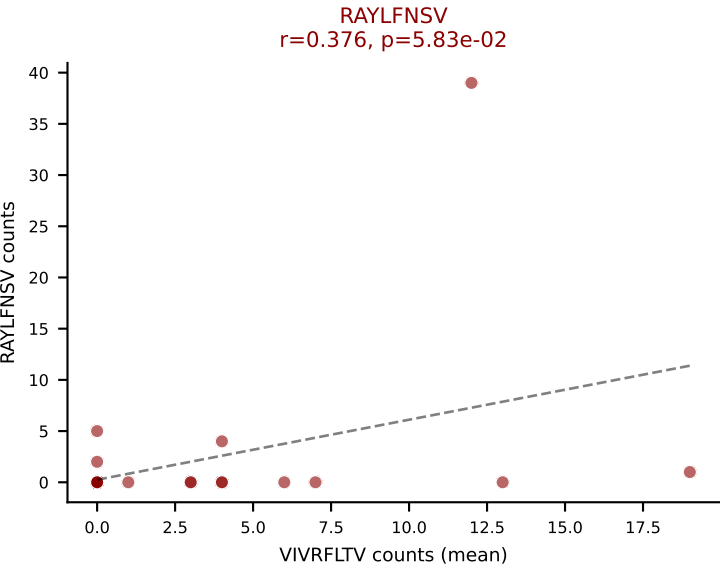
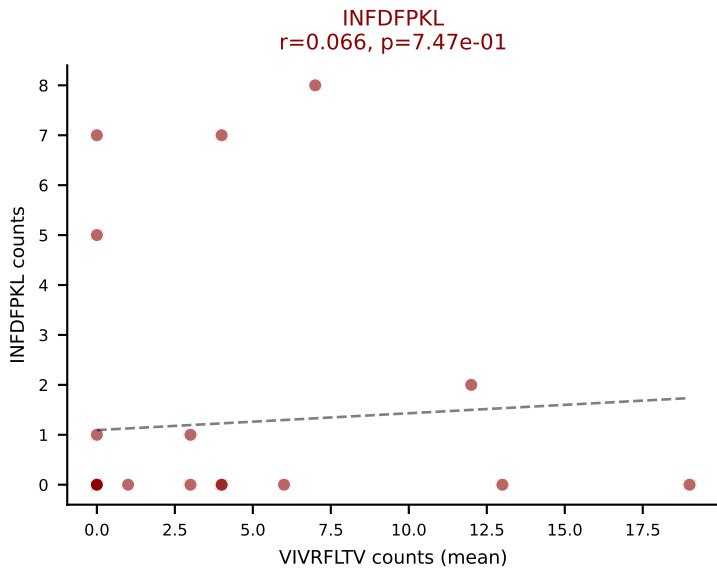
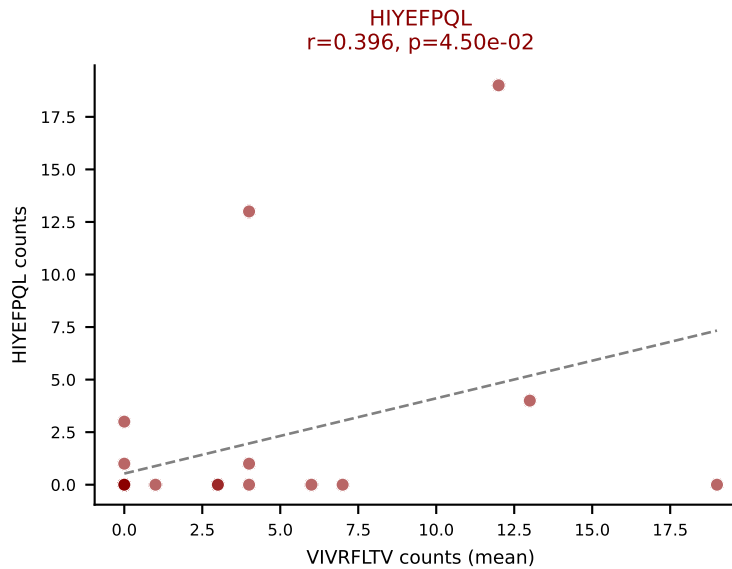
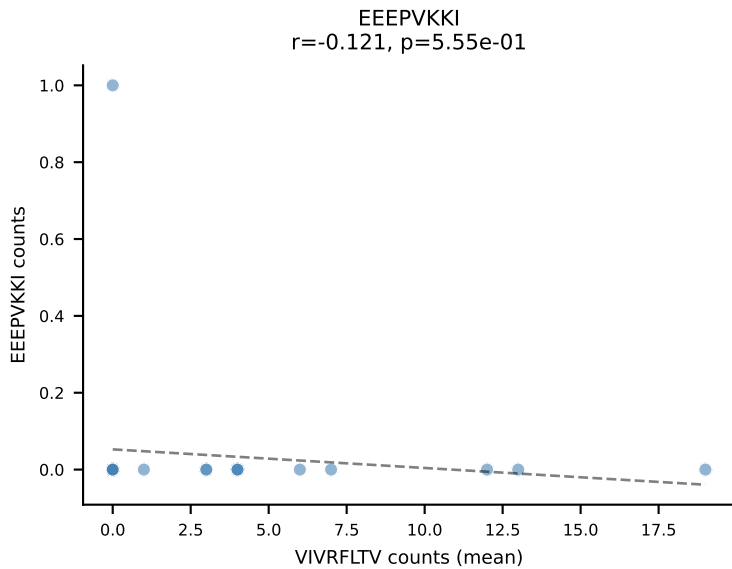
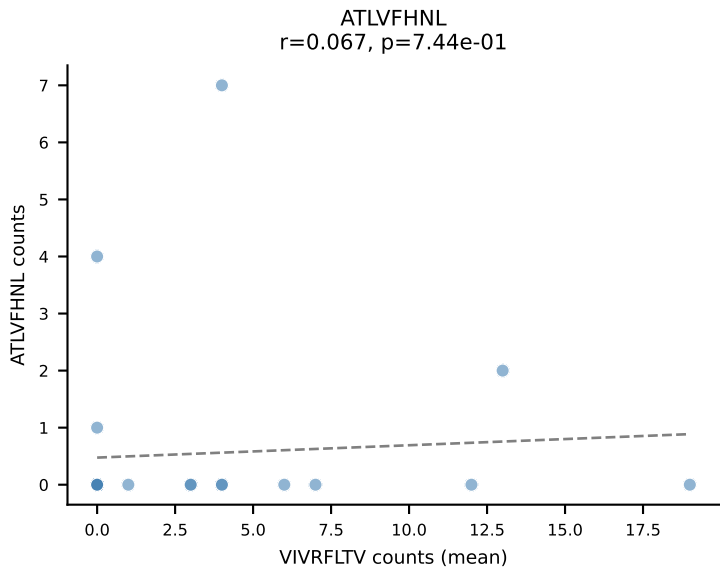
D7ABC LL (post-Ly49C + EEPPVKKI) | #260 AV19-CAAGADYANKMIF-AJ47_BV3-CASSLTVNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=17
Dominant (mean): VGPRYTNL (21.6%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL

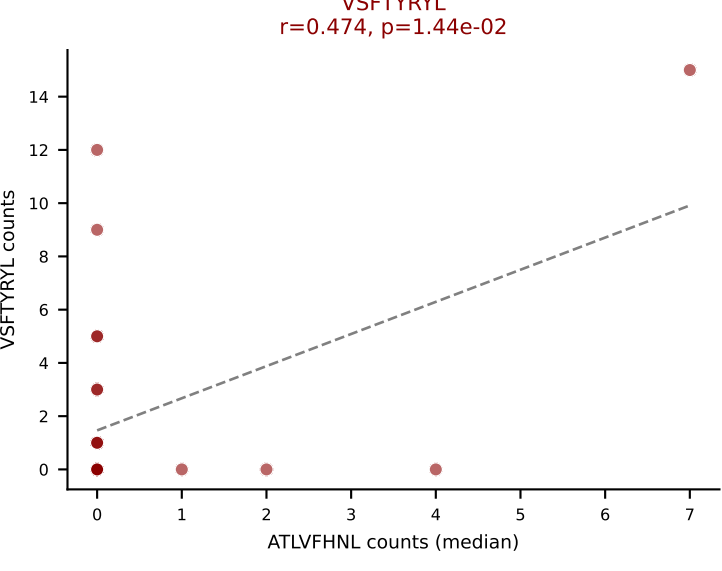
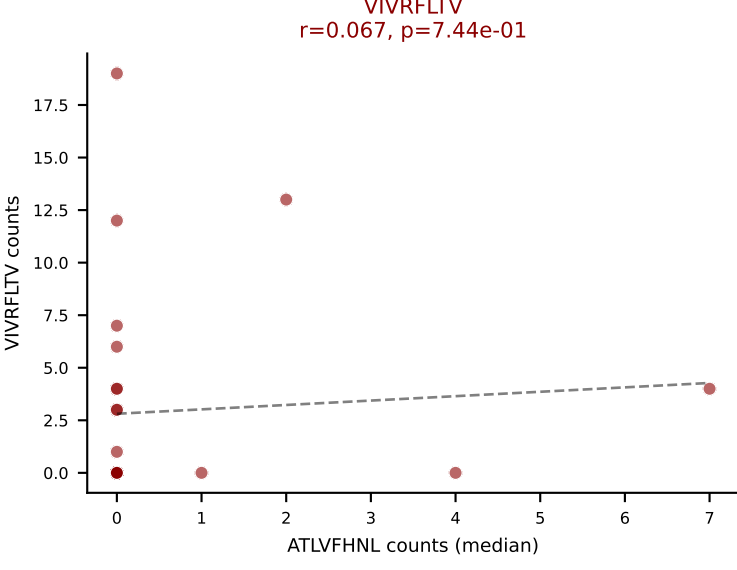
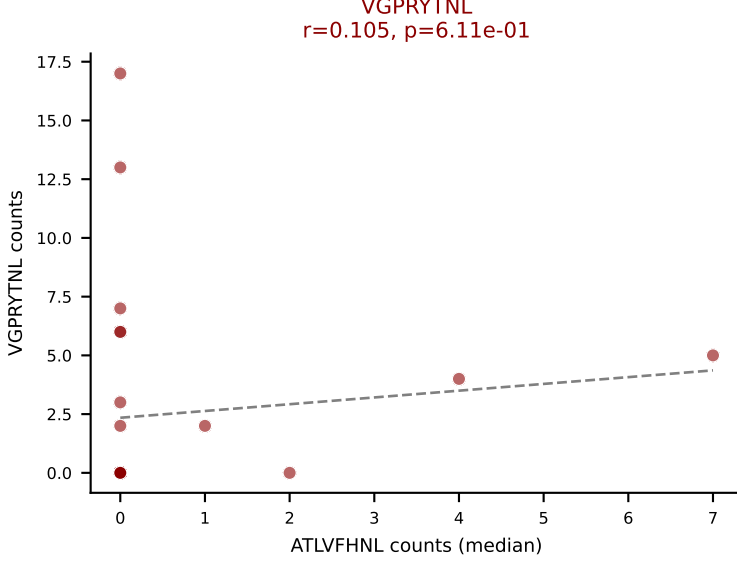
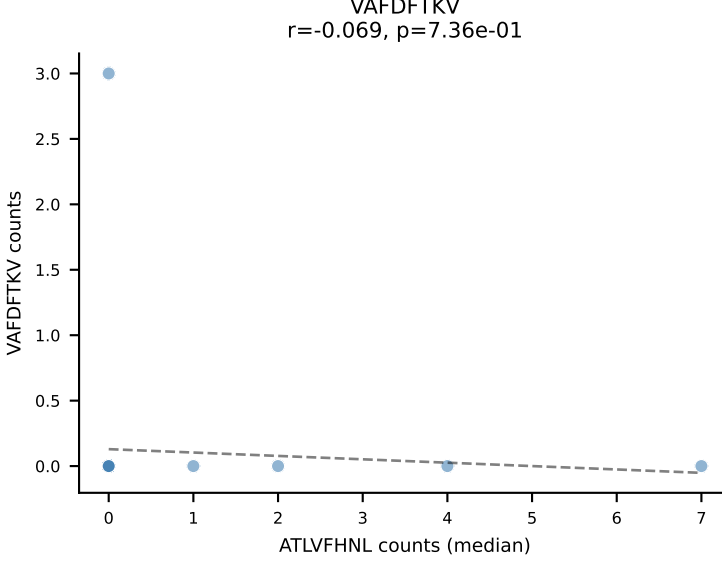
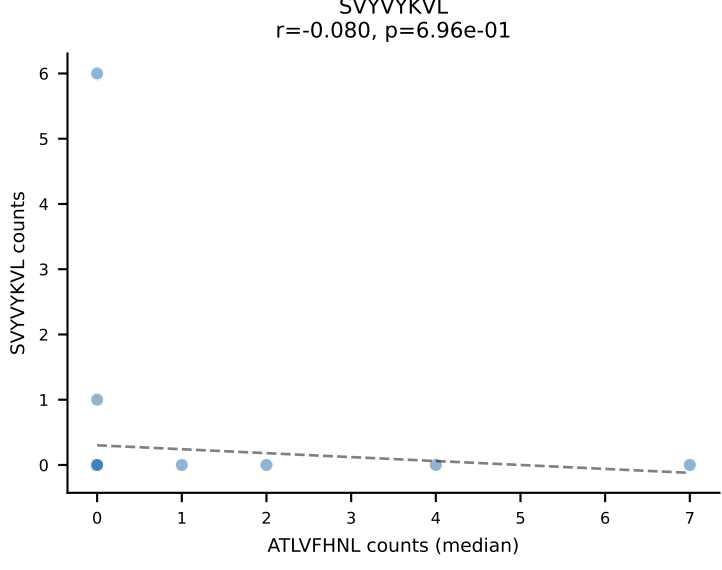
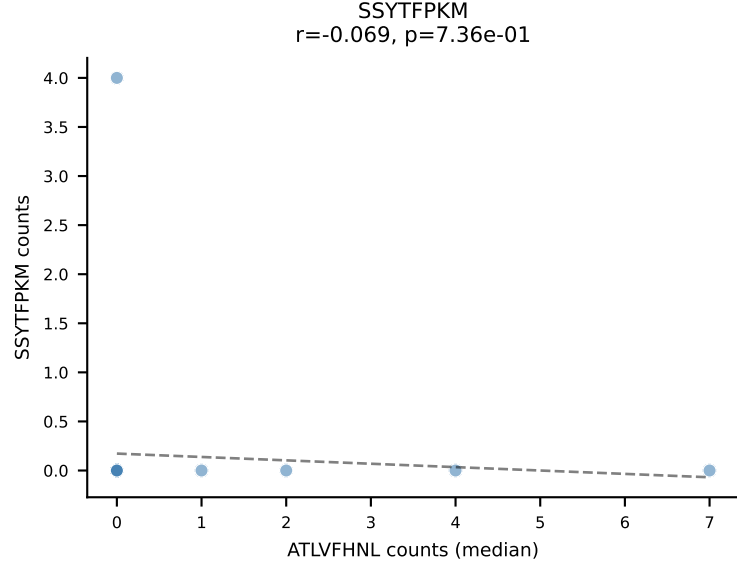
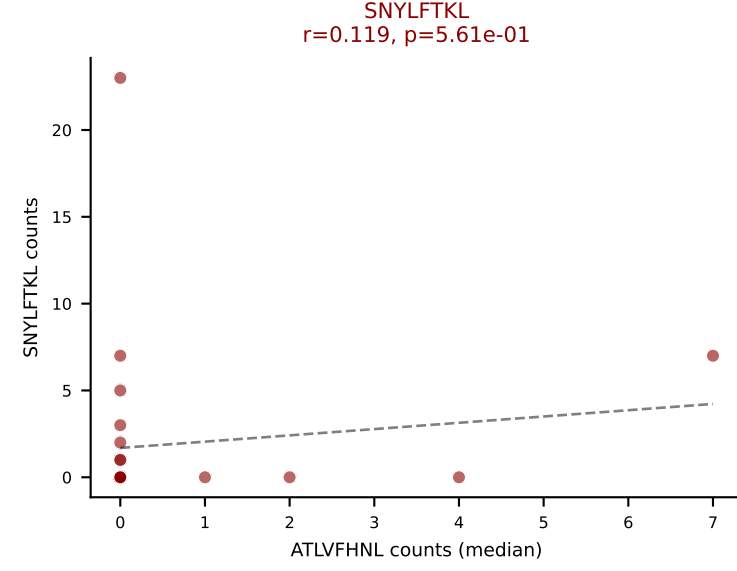
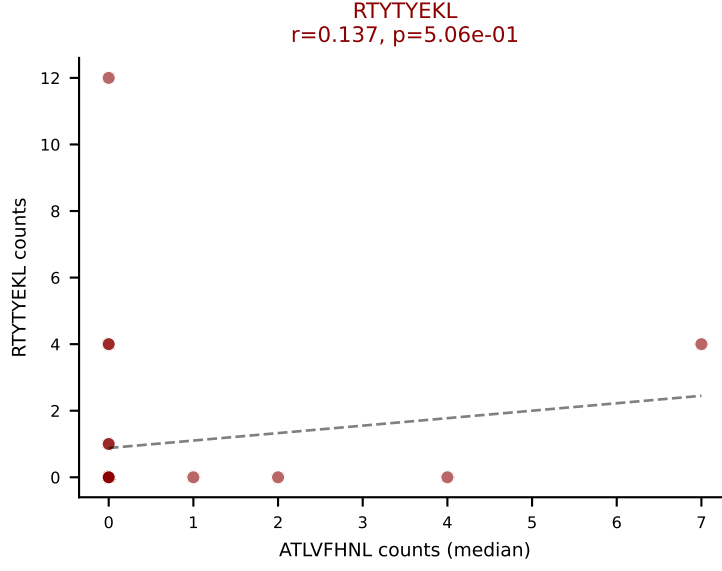
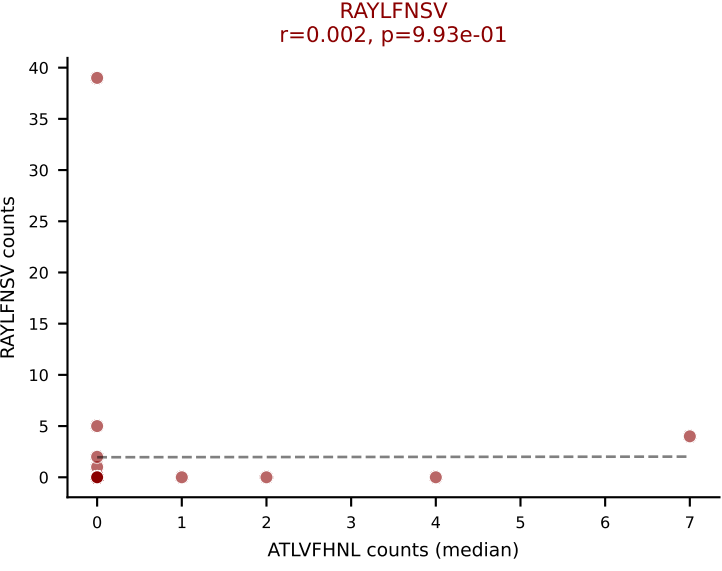
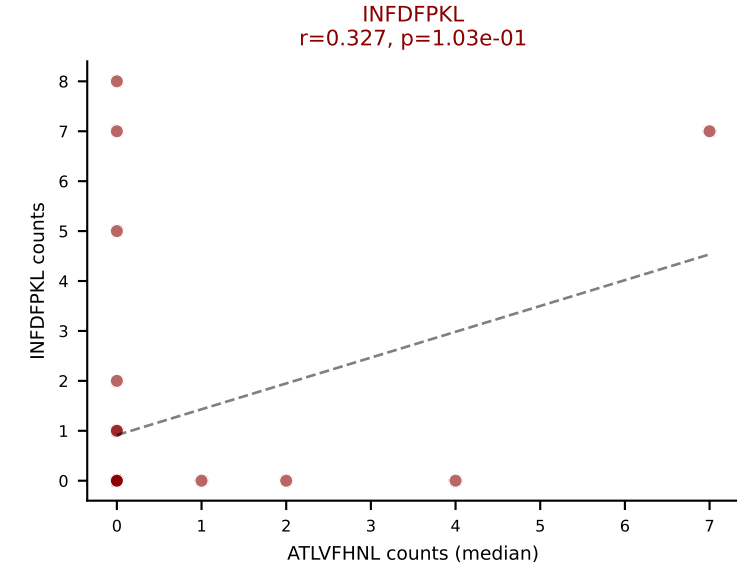
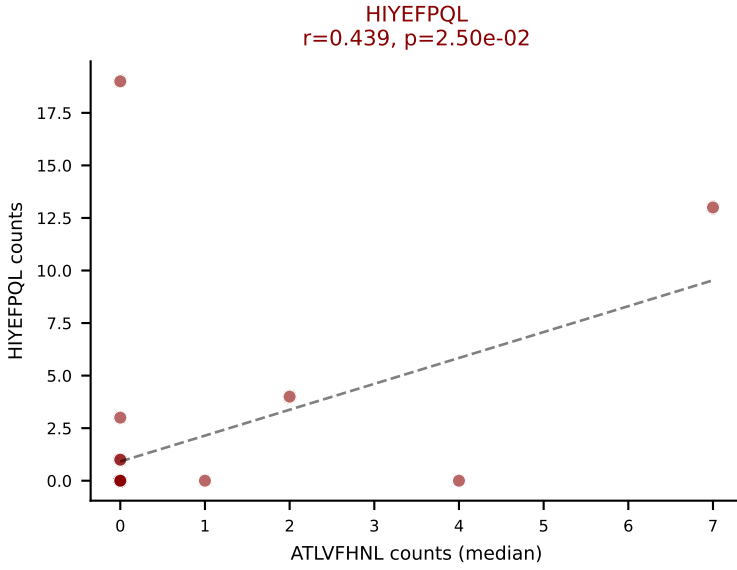
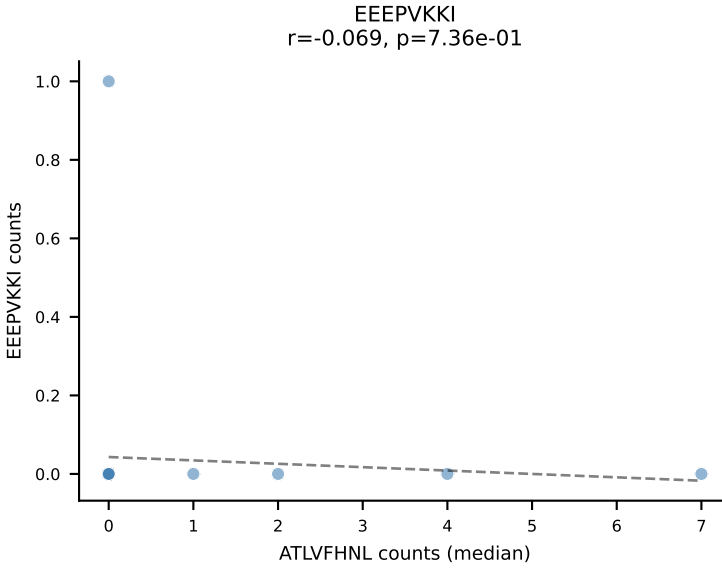
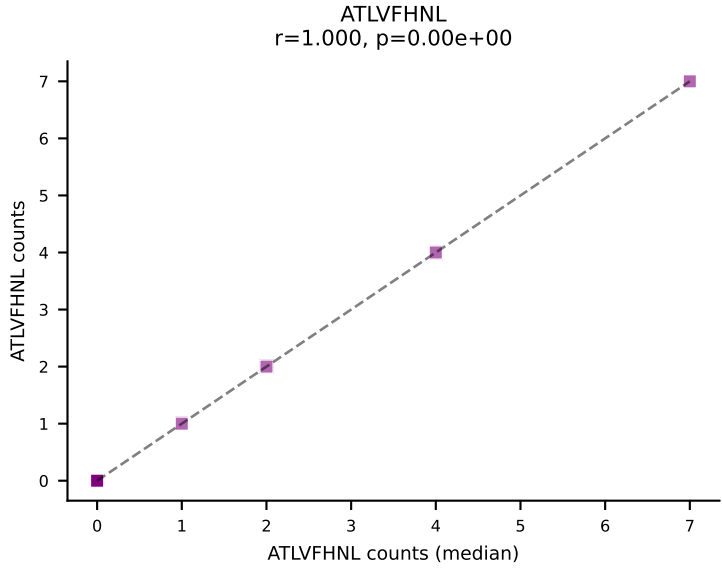


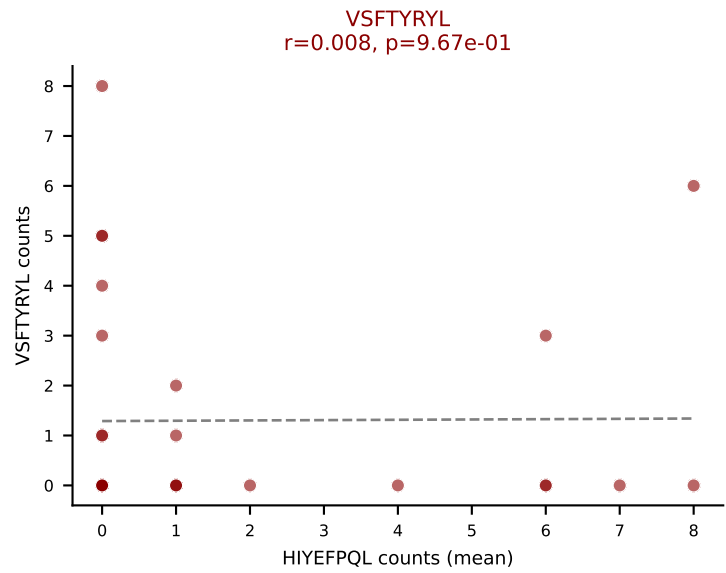
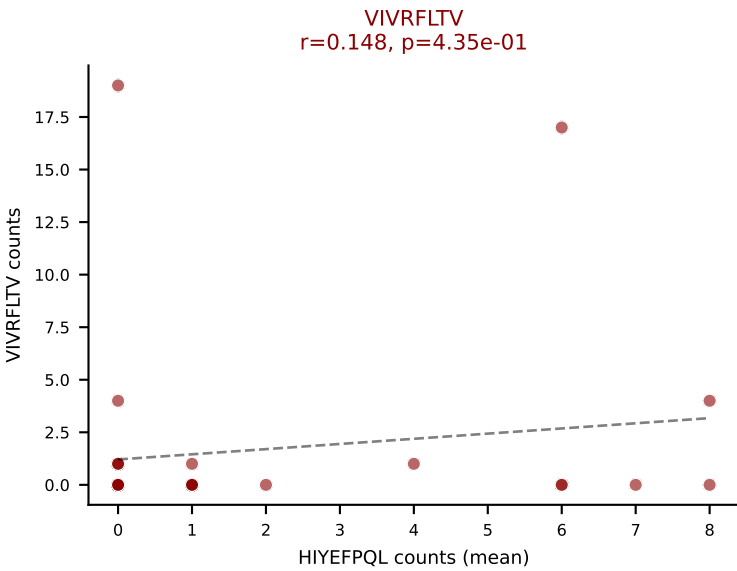
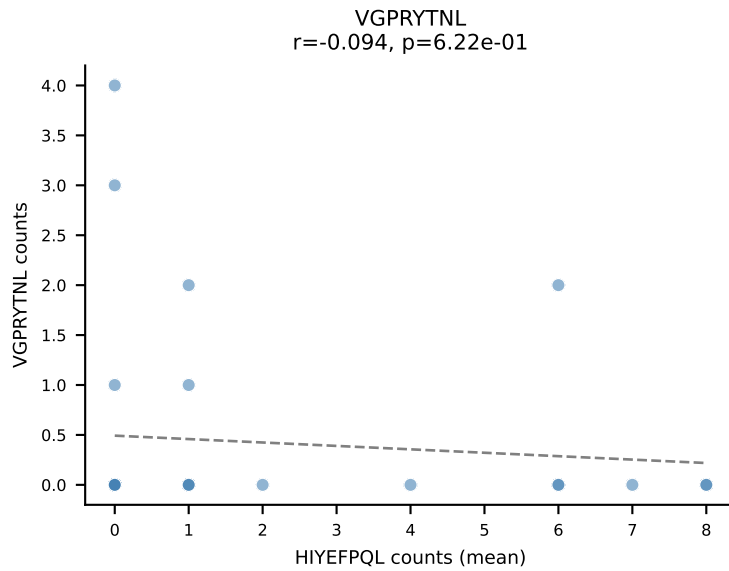
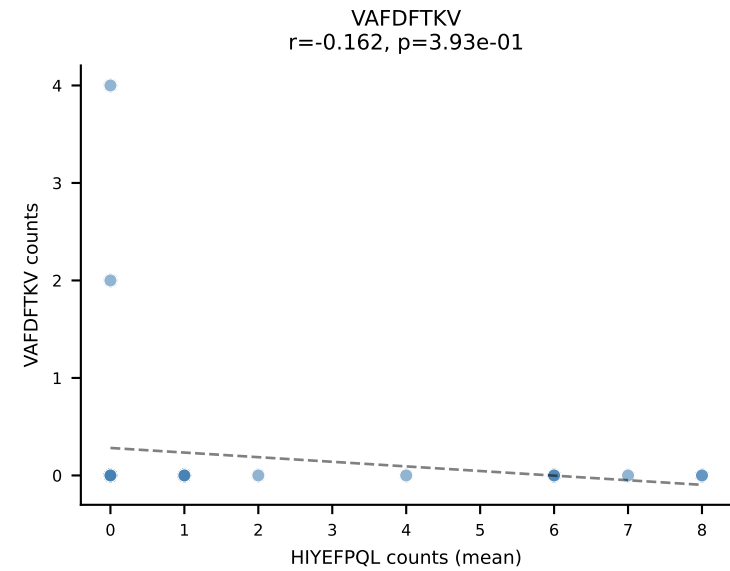
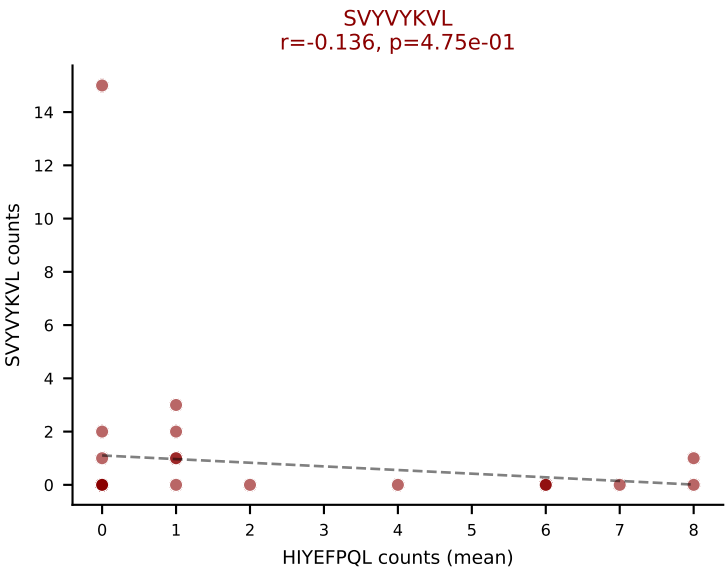
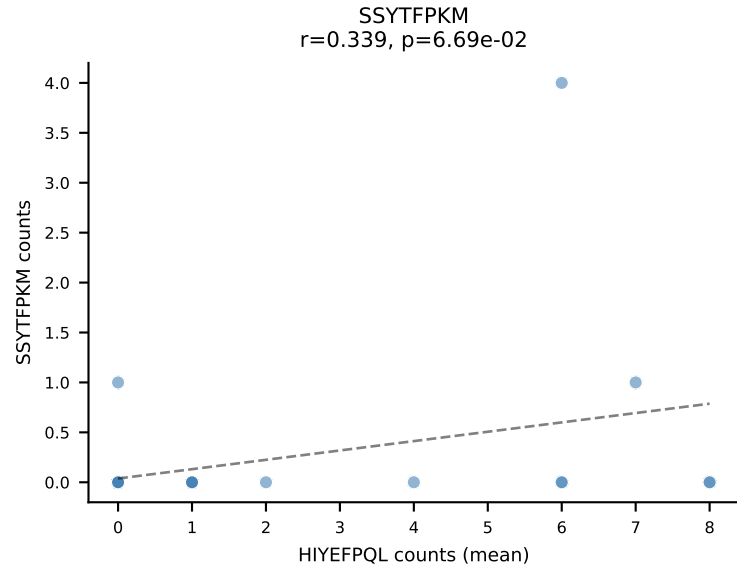
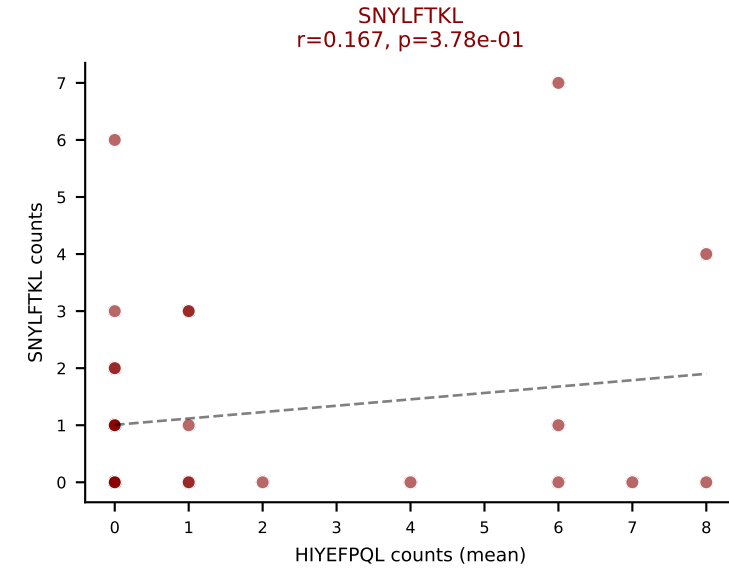
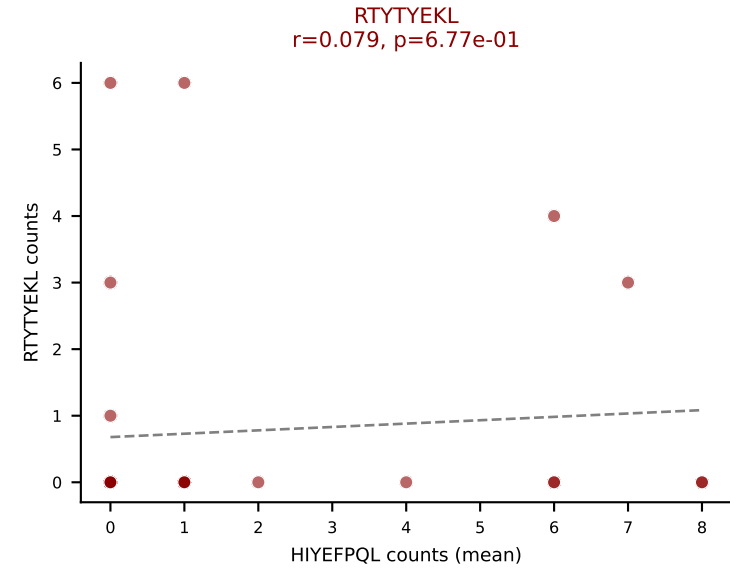
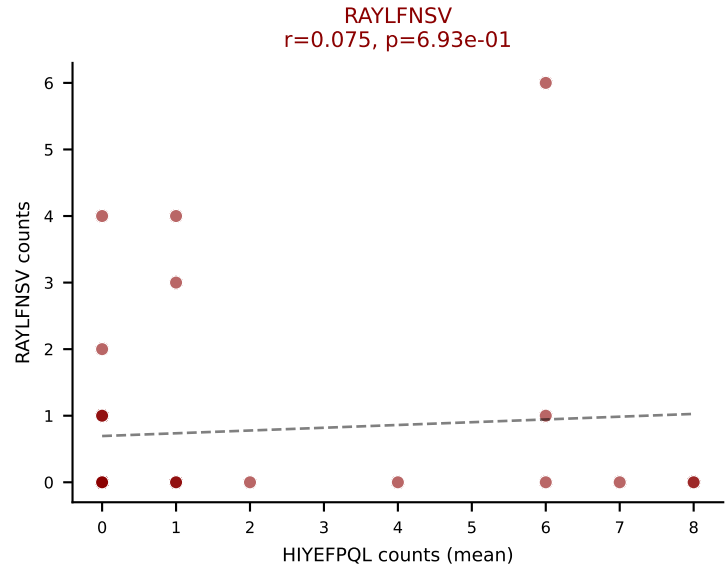
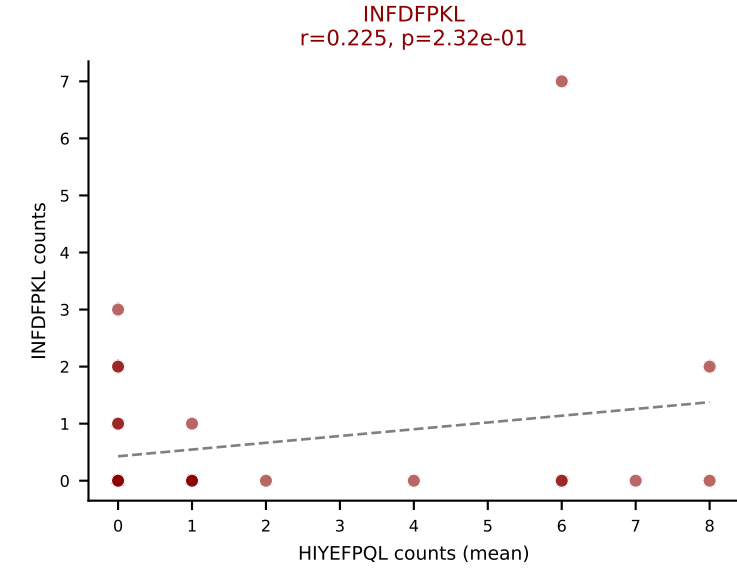
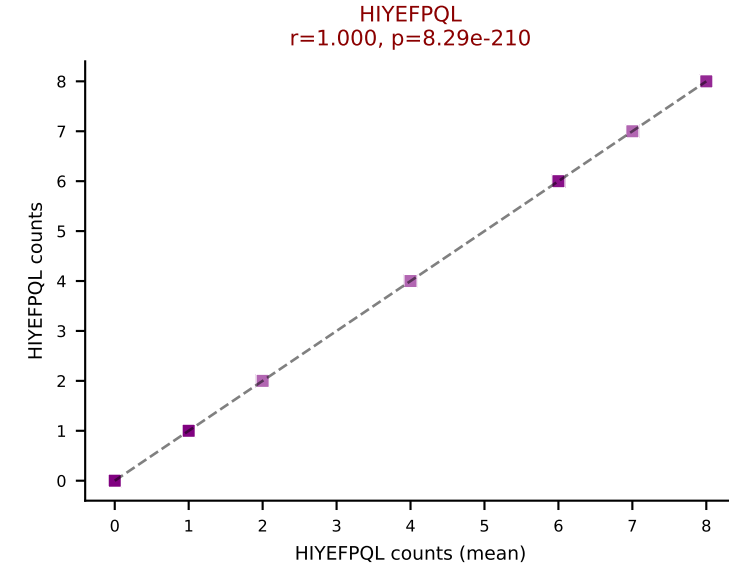
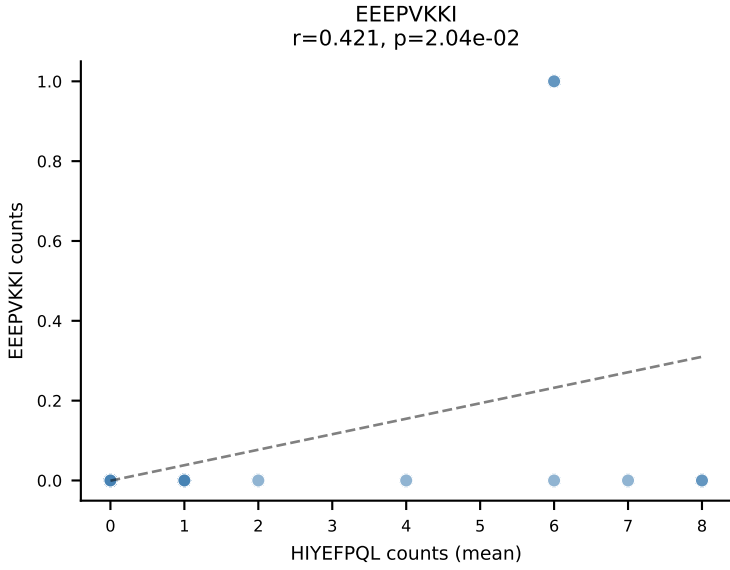
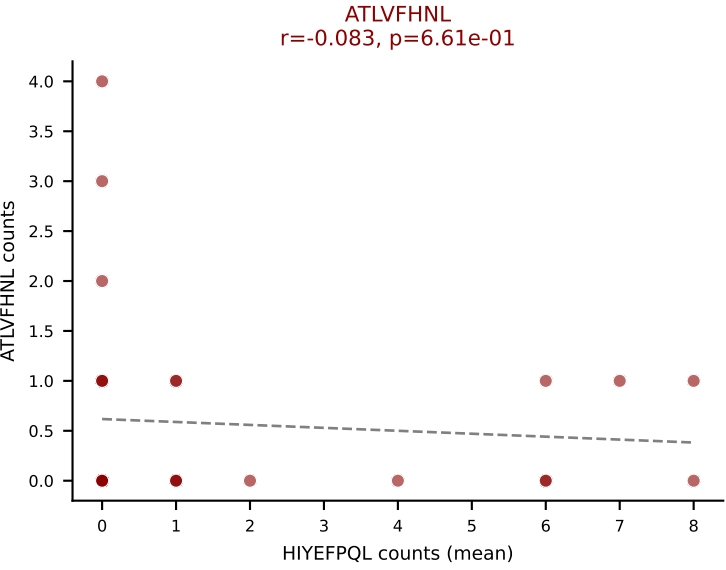
D7ABC LL (post-Ly49C + EEPPVKKI) | #261 AV14-2-CAASPYTGNYKYVF-AJ40_BV13-2-CASGDVGGLYF-BJ1-3

Classification: MULTI-SPECIFIC | n_cells=26

Dominant (mean): VIVRFLTV (18.0%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



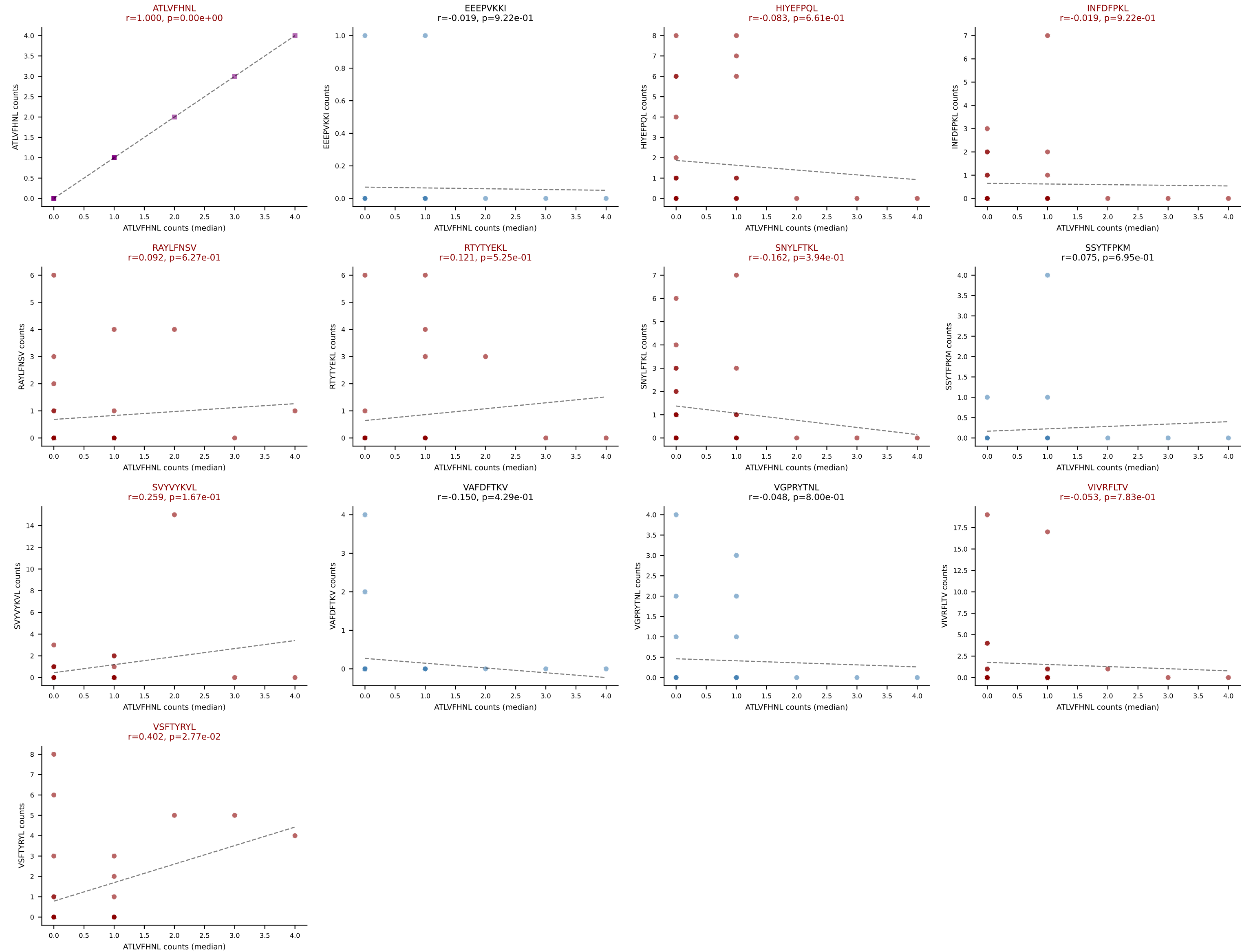




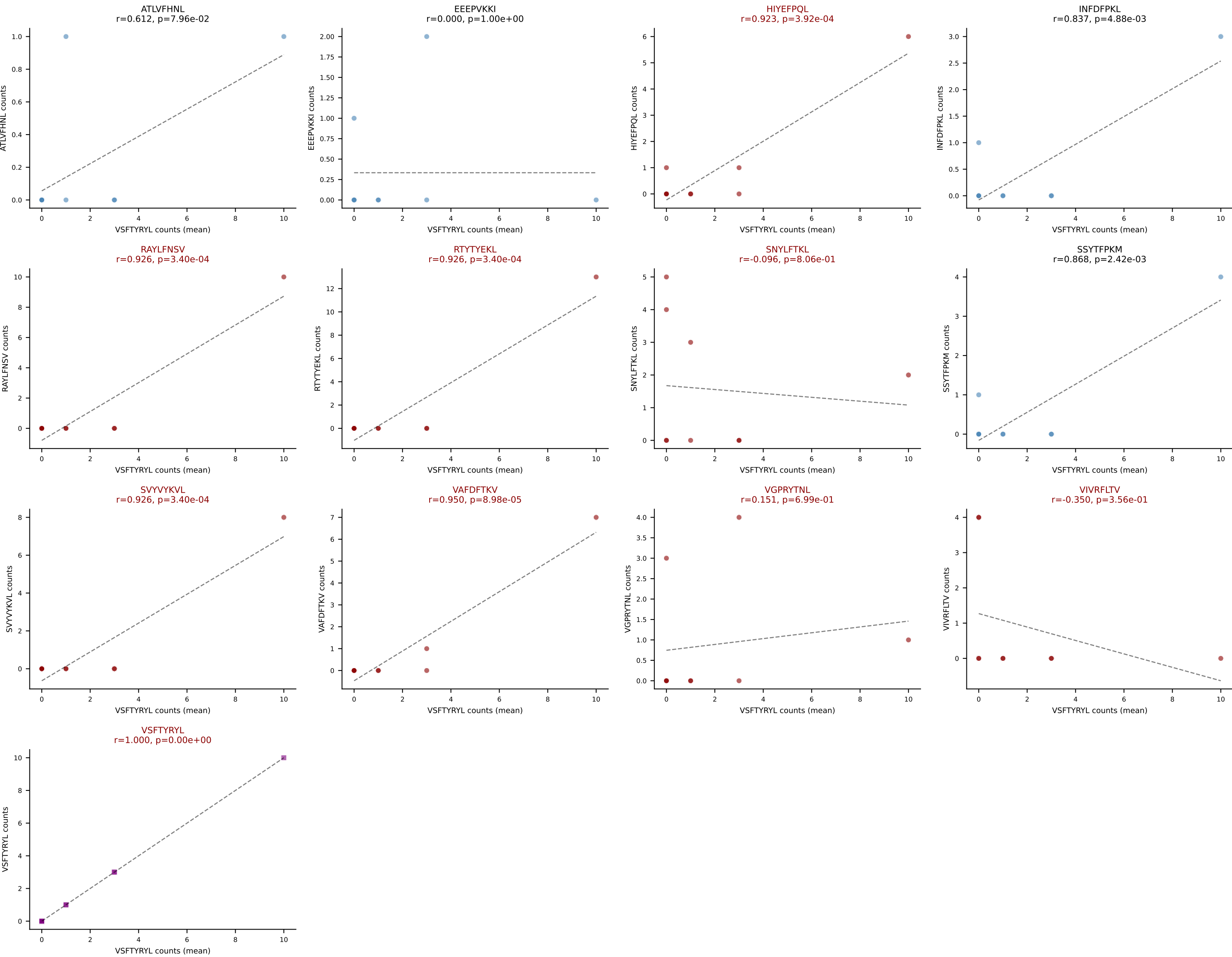
D7ABC LL (post-Ly49C + EEPVKKI) | #262 AV13N-1-CAMERSNNRIFF-AJ31_BV2-CASSQDRRGGEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=30

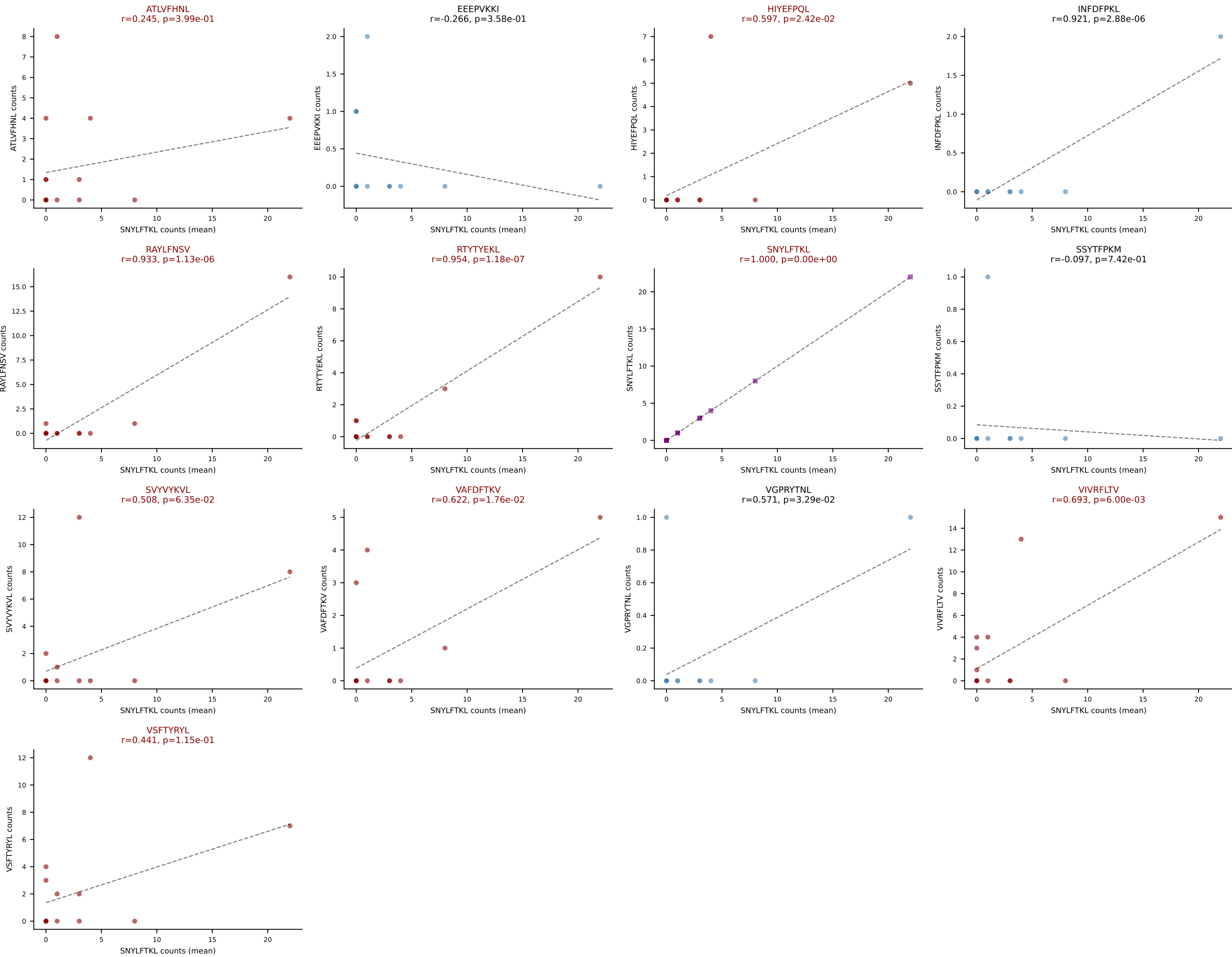
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL

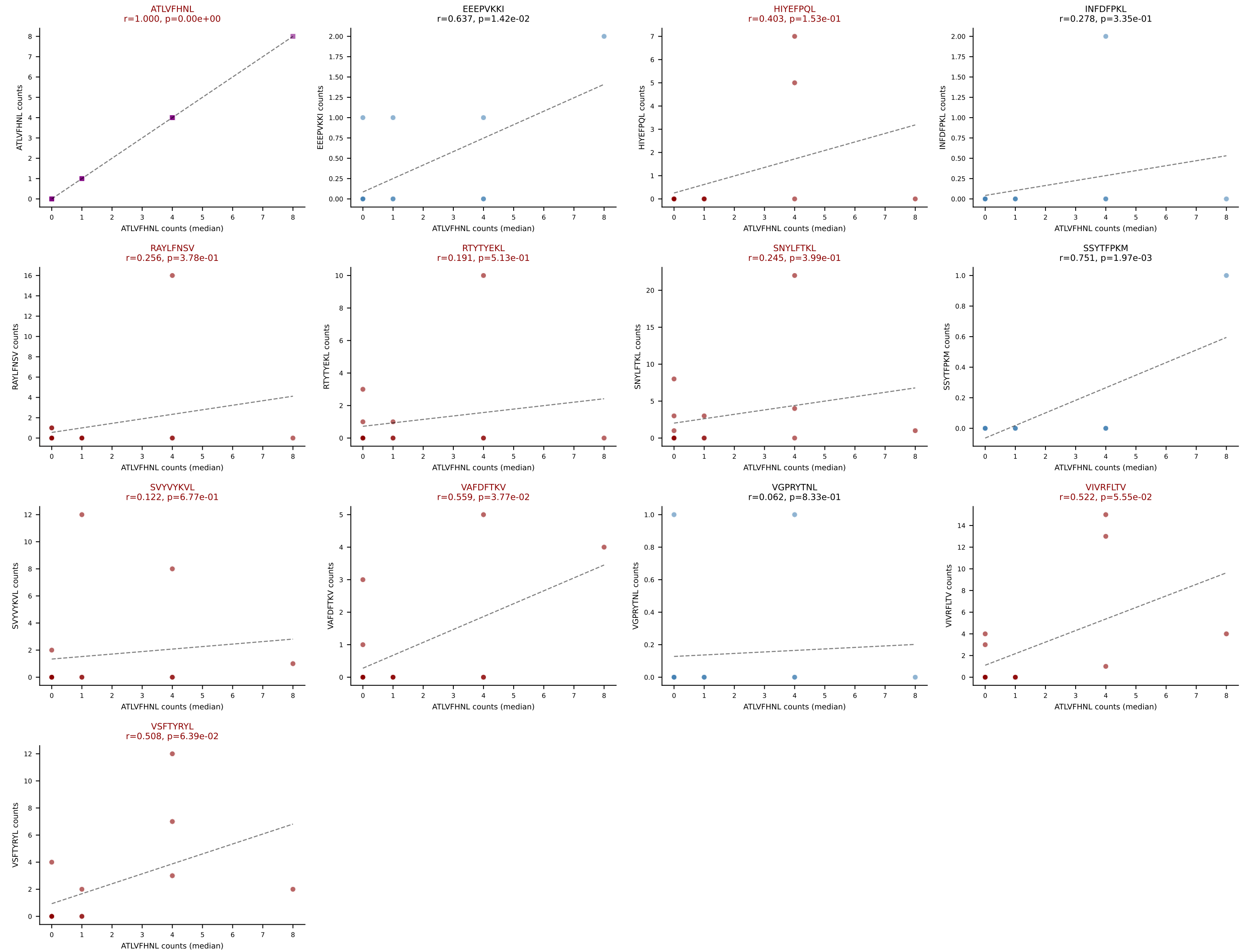


D7ABC LL (post-Ly49C + EEPPVKKI) | #263 AV5-4-CAASAGGYQNFYF-AJ49_BV1-CTCSALGGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): VSFTYRYL (16.5%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL

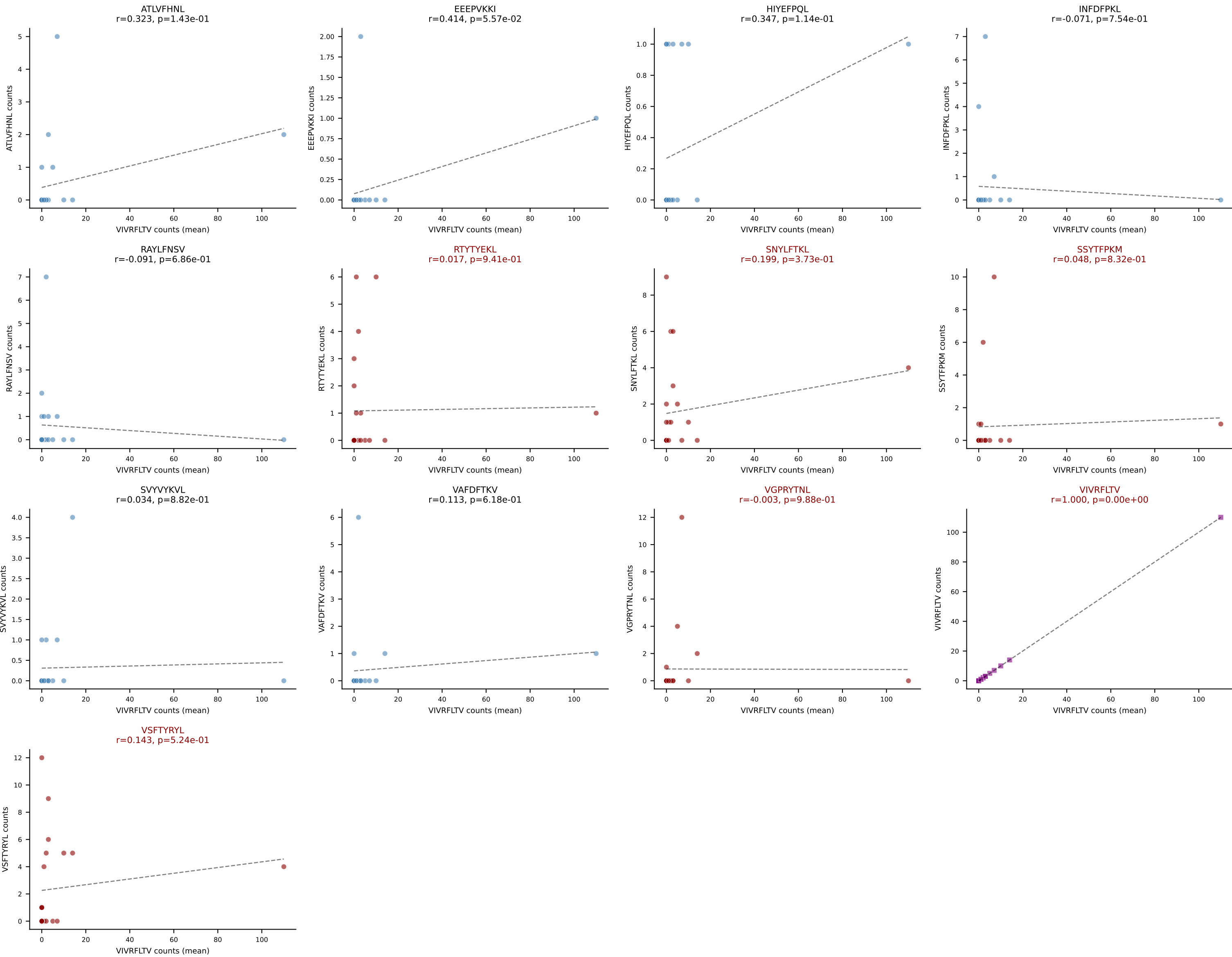


D7ABC LL (post-Ly49C + EEPPVKKI) | #264 AV9D-3-CALYGSSGNKLIF-AJ32_BV29-CASSLRVHEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): SNYLFTKL (18.6%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL

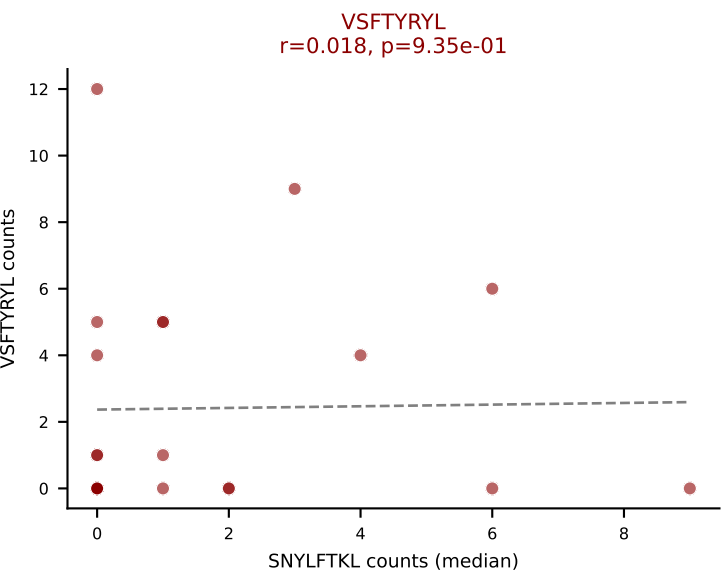
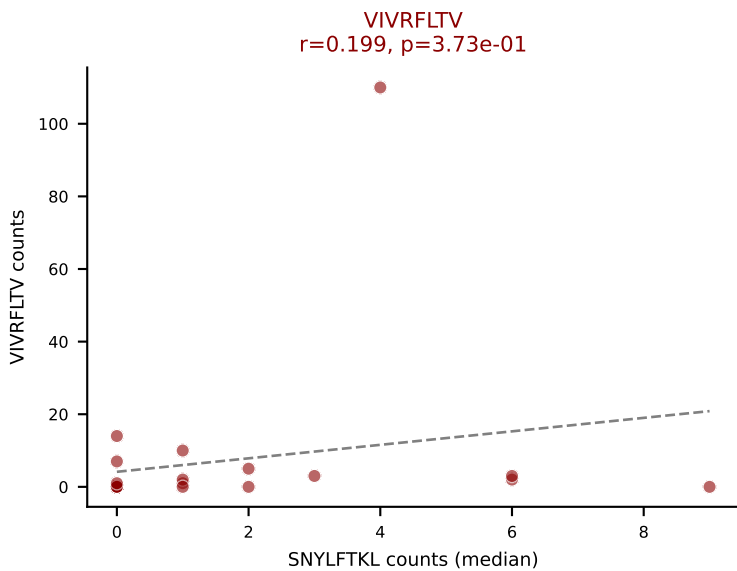
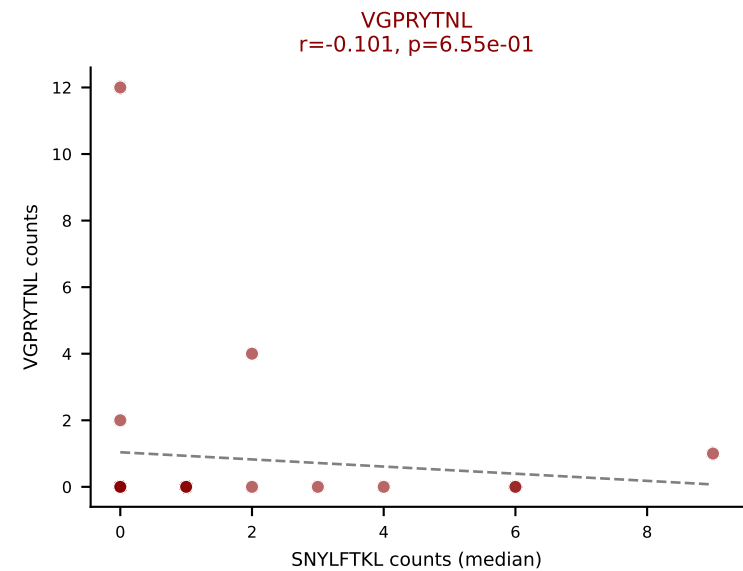
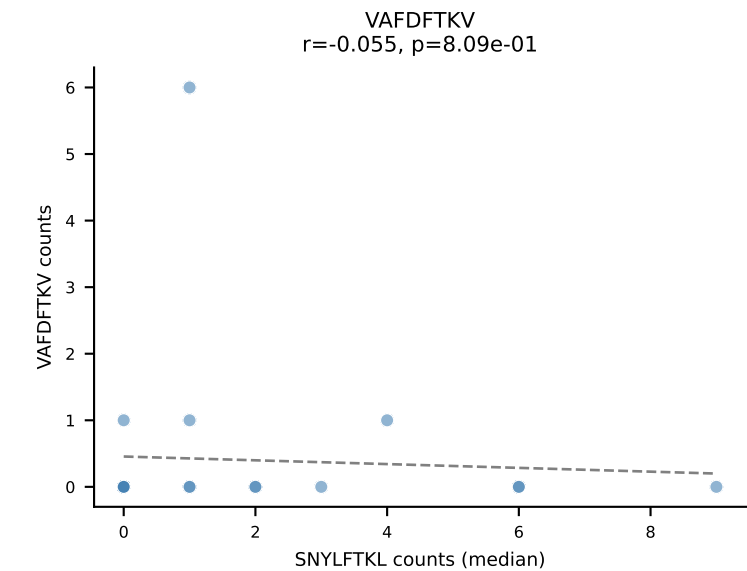
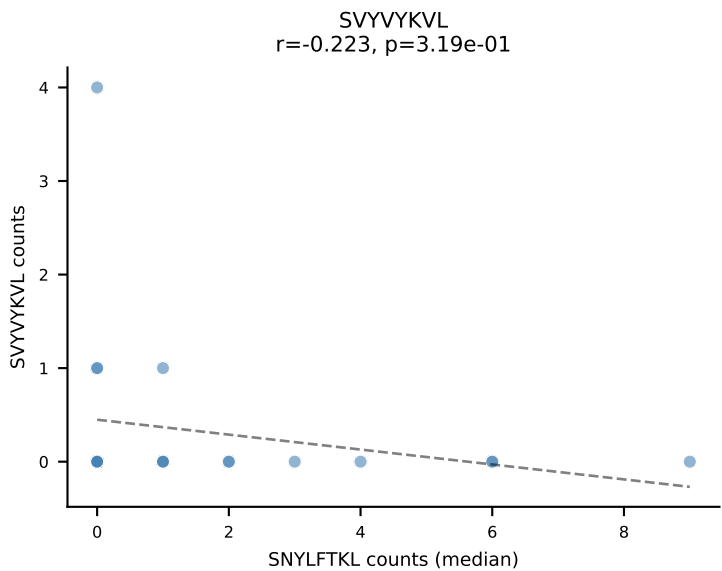
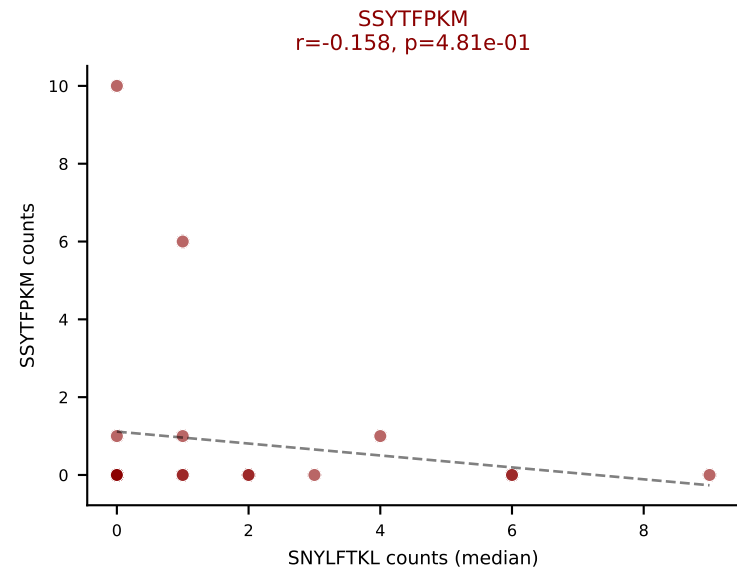
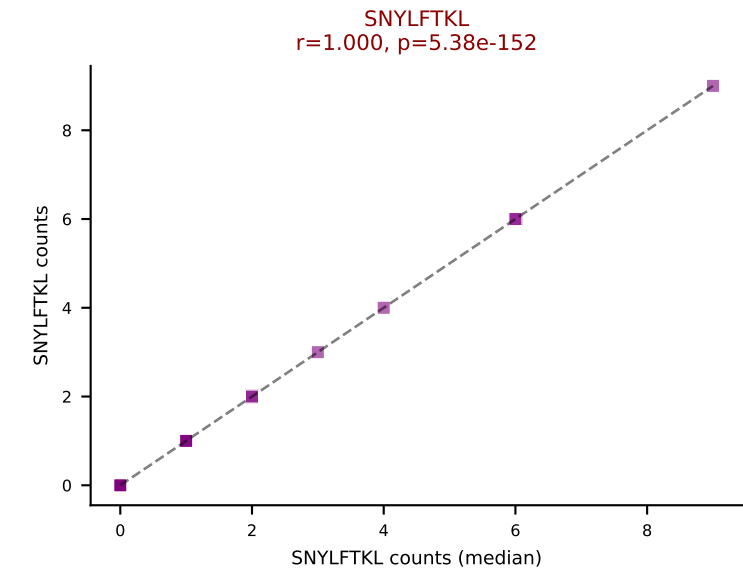
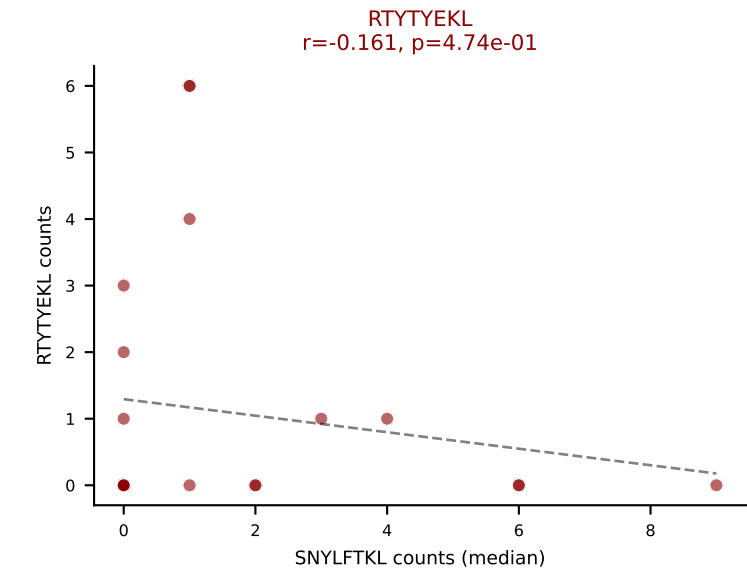
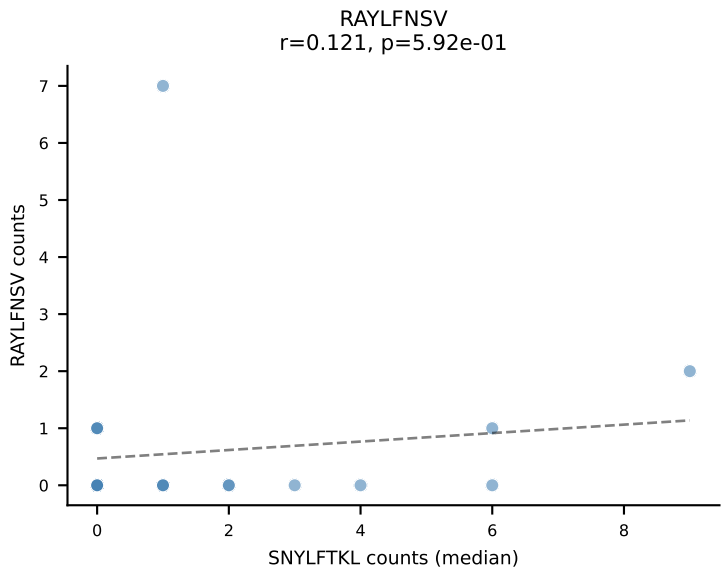
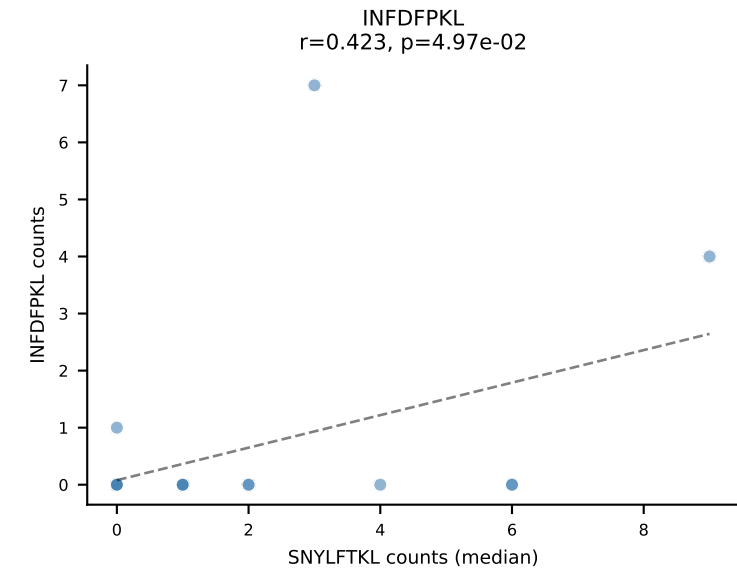
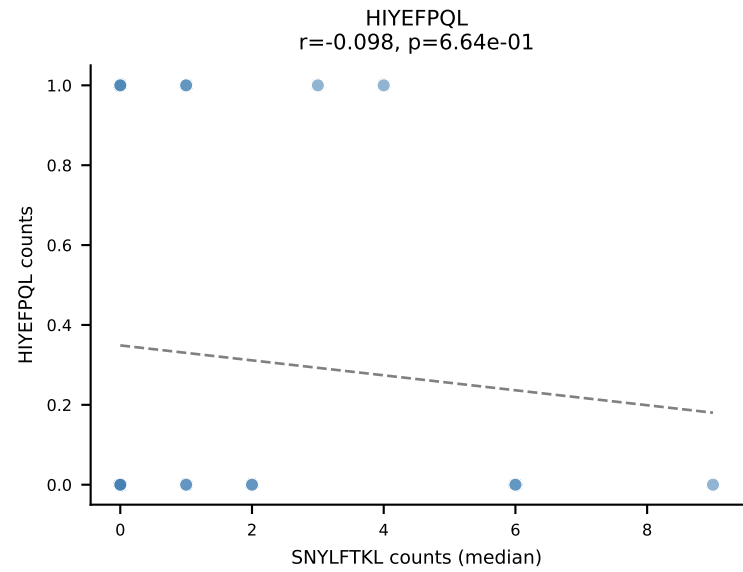
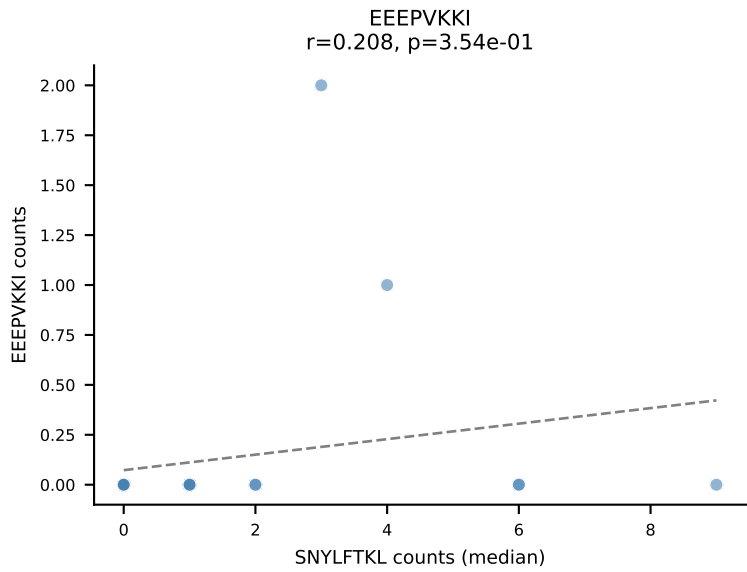
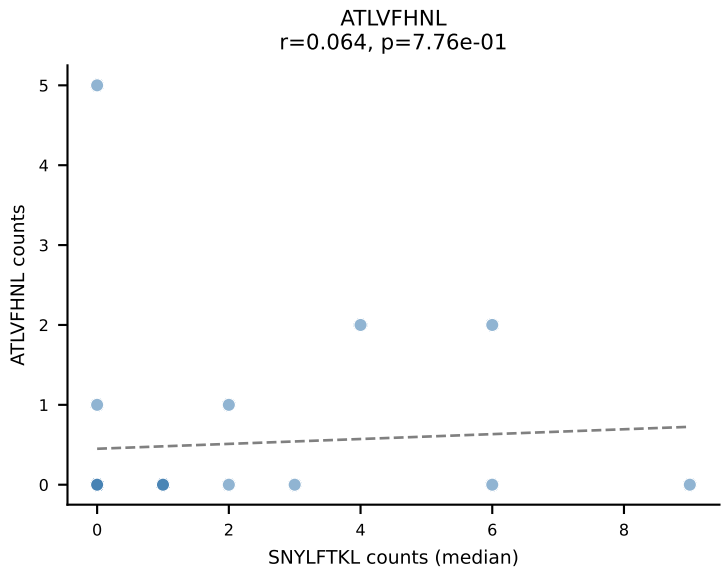




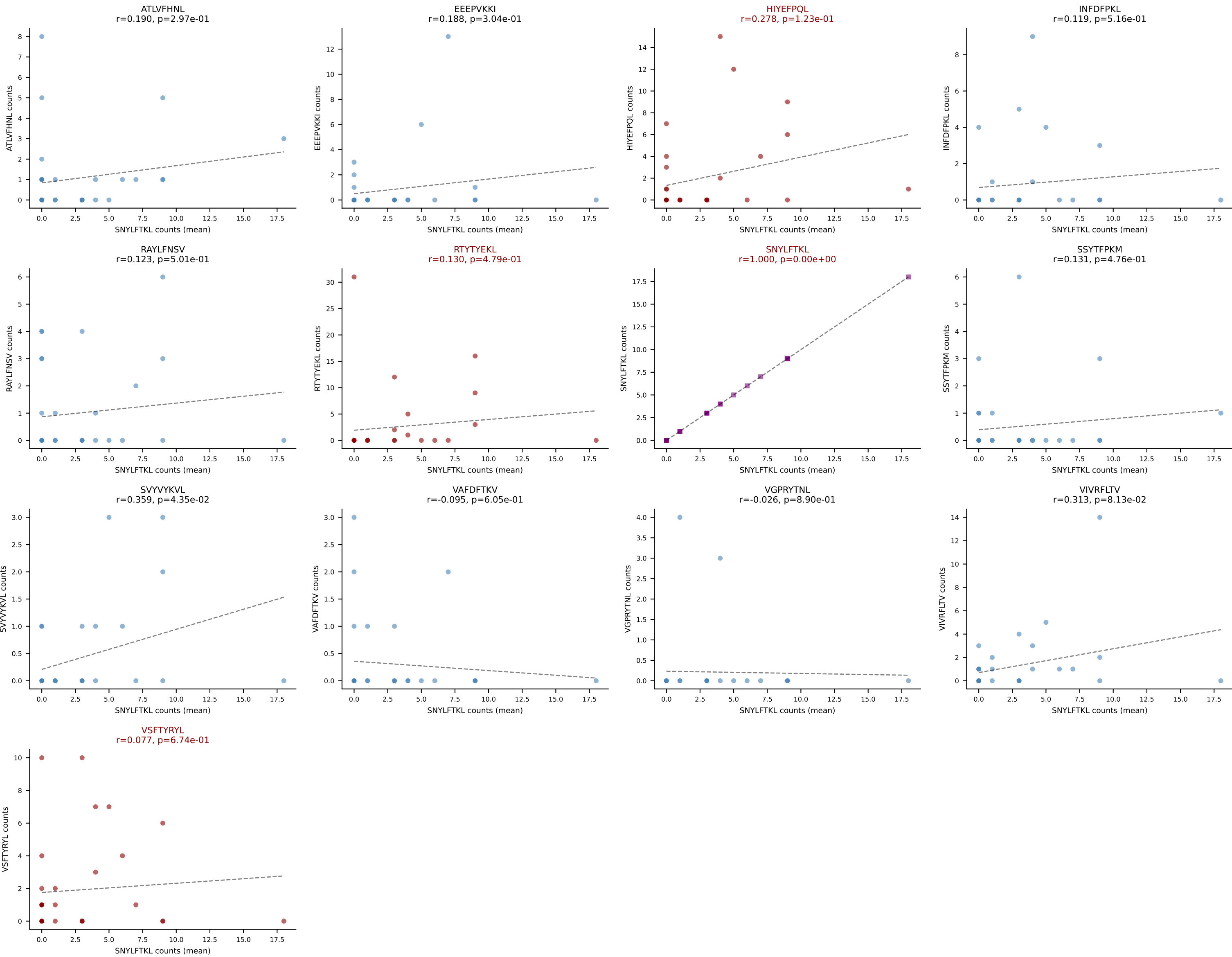
D7ABC LL (post-Ly49C + EEEPVKKI) | #265 AV19-CAEASSSFSLVF-AJ50_BV16-CASSPRTGGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=22
Dominant (mean): VIVRFLTV (42.6%) | Above background: RTYTYEKL, SNYLFTKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



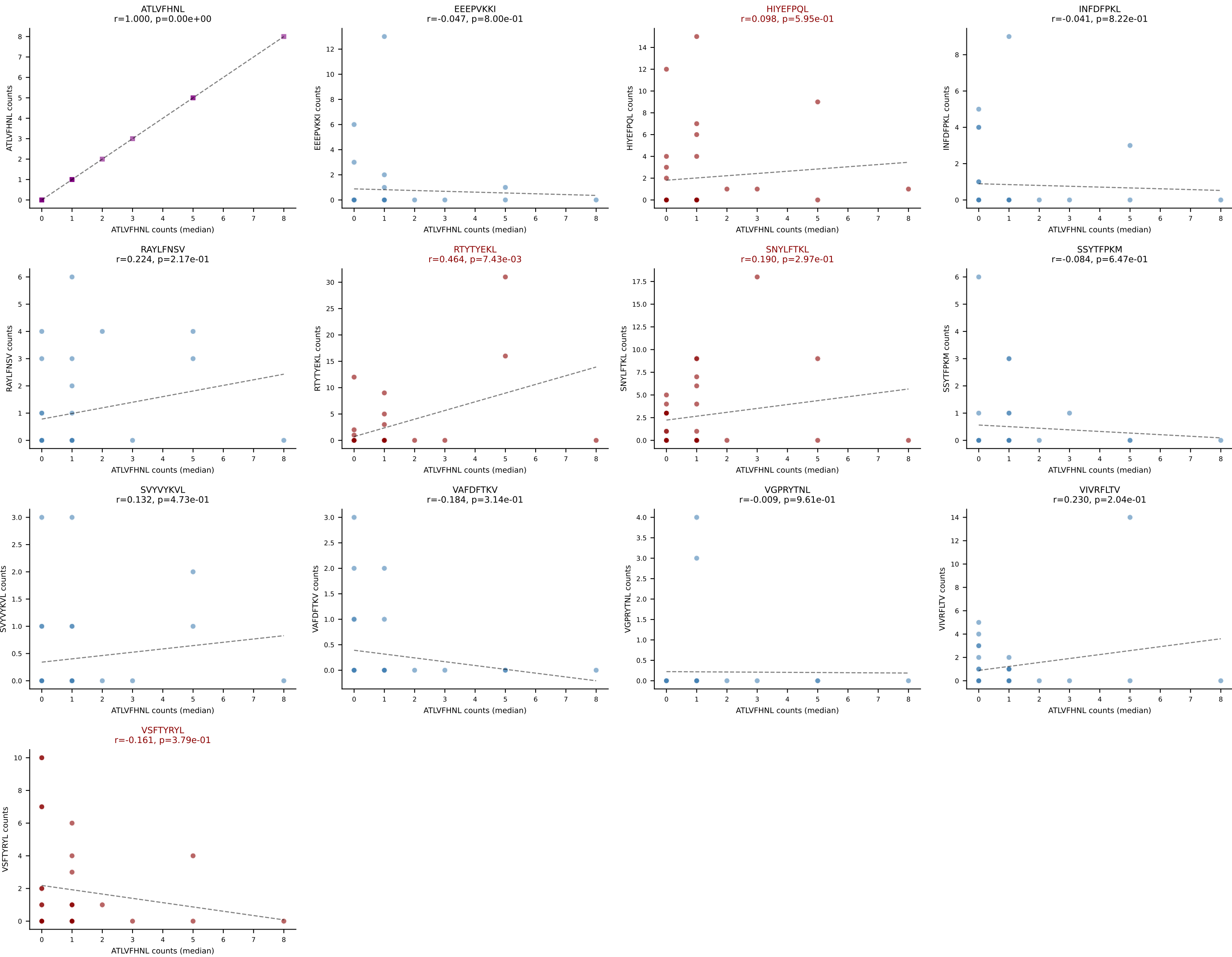
D7ABC LL (post-Ly49C + EEPVKKI) | #265 AV19-CAEASSFSKLVF-AJ50_BV16-CASSPRTGGYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=22
Dominant (median): SNYLFTKL (6.5%) | Above background: RTYTYEKL, SNYLFTKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



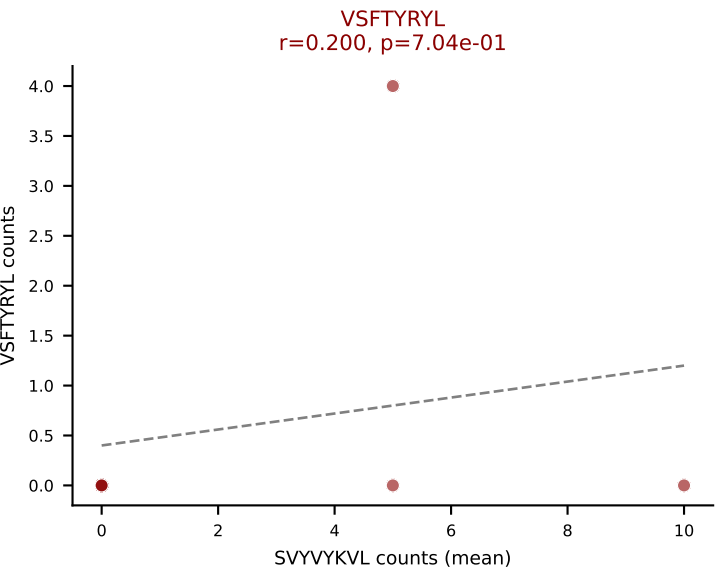
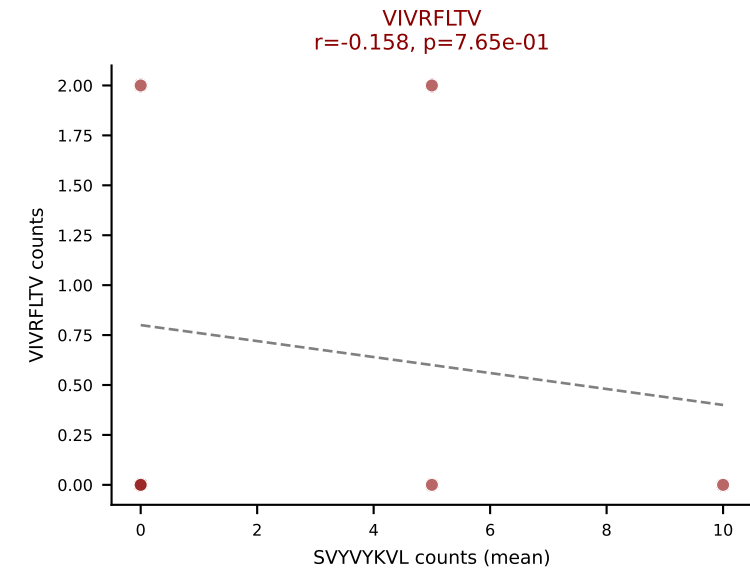
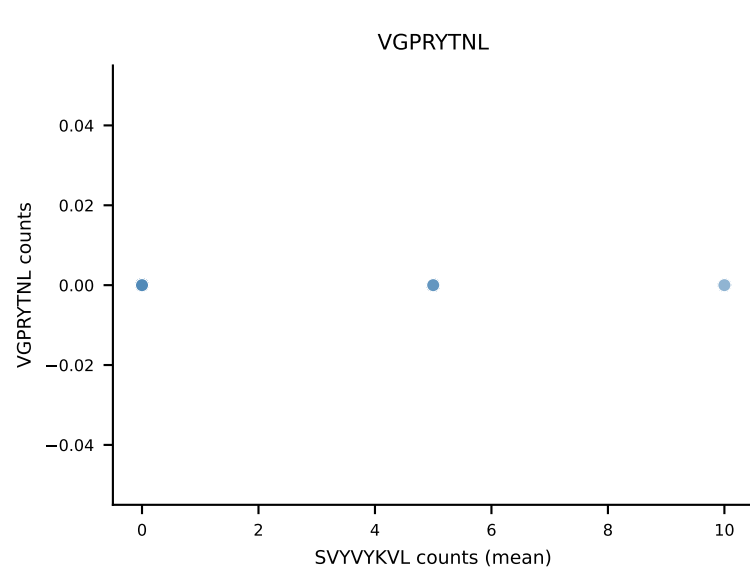
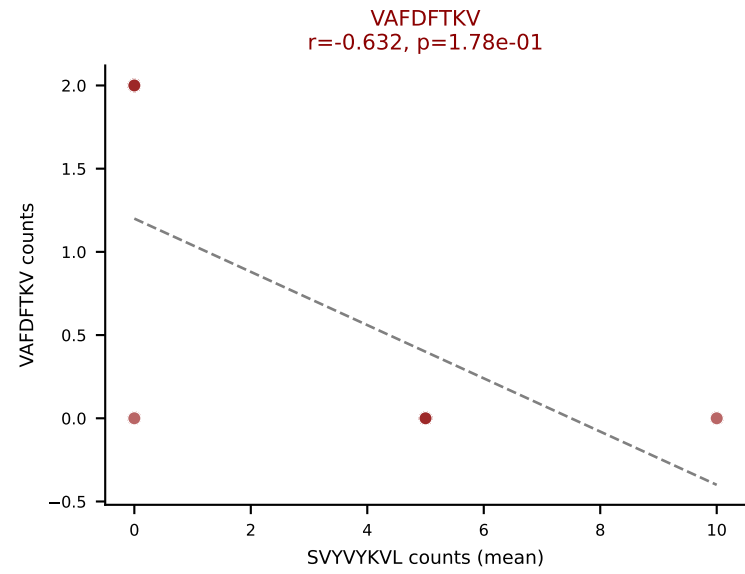
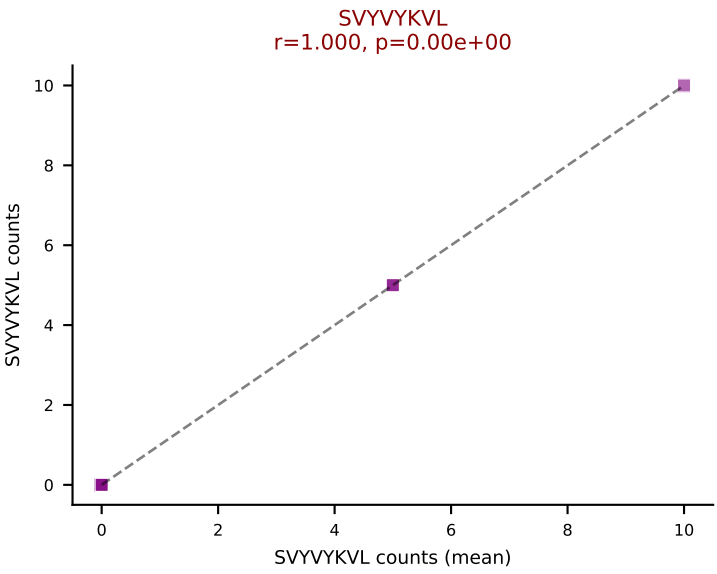
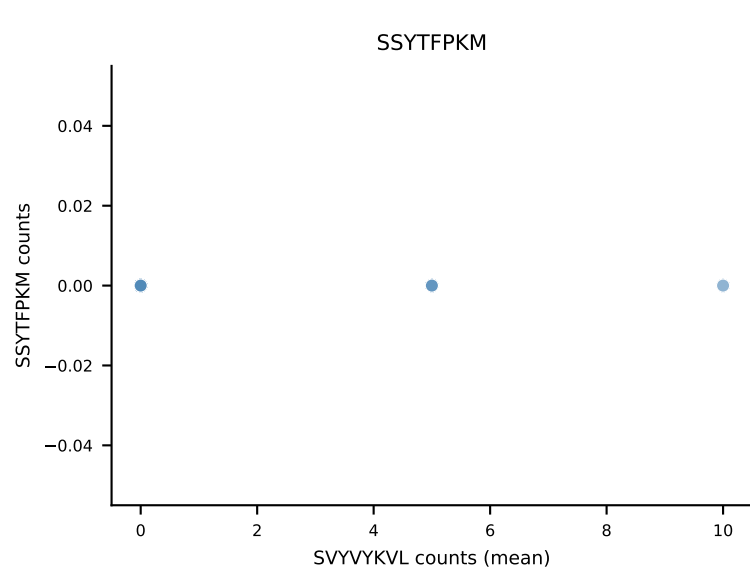
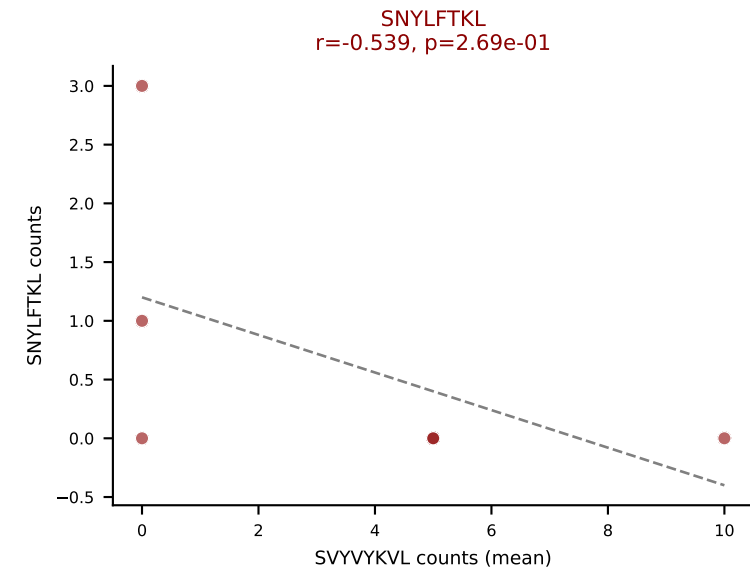
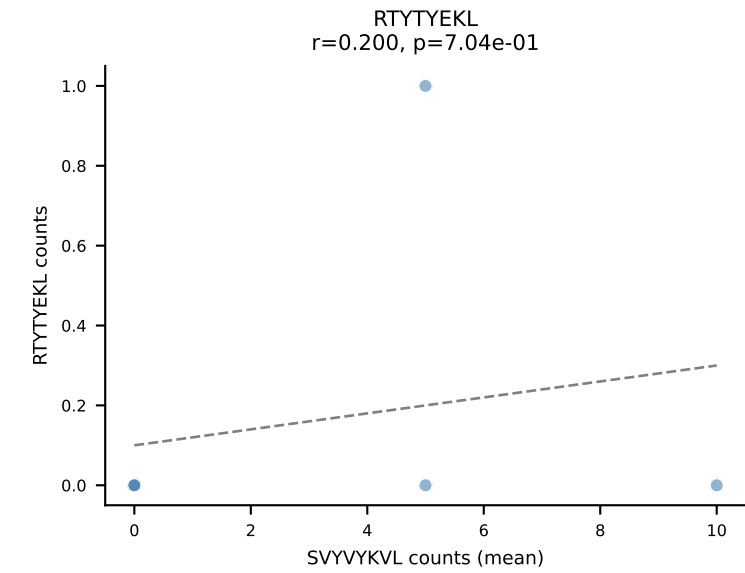
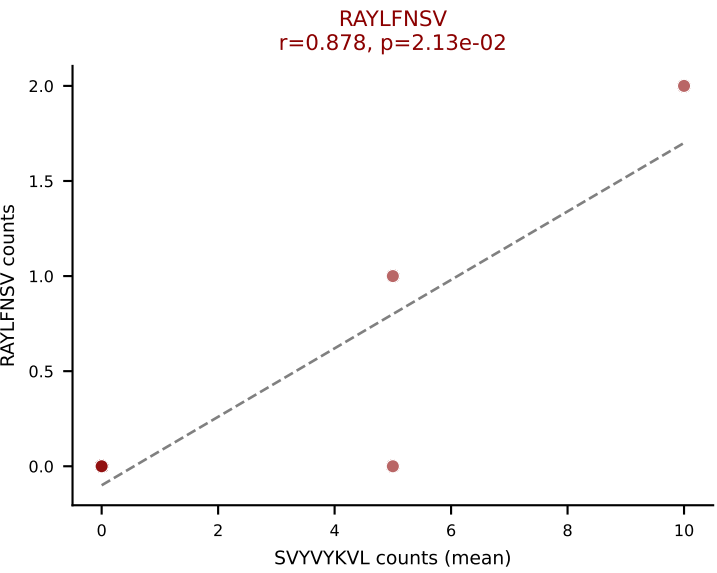
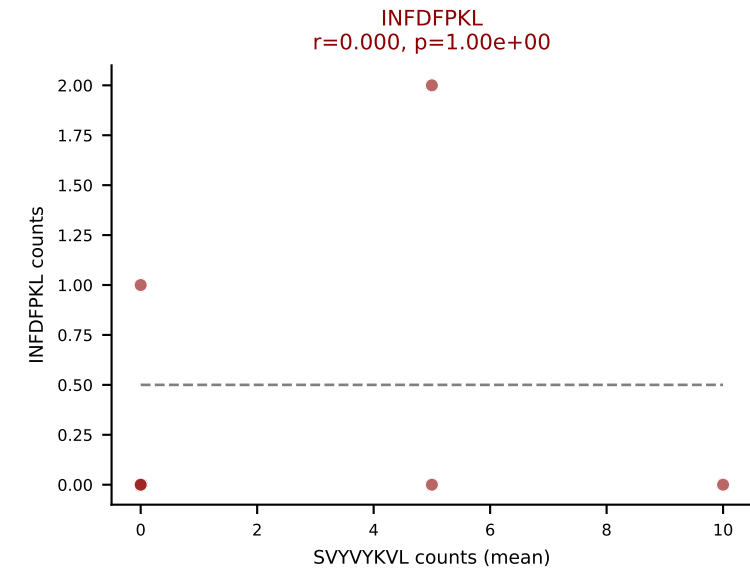
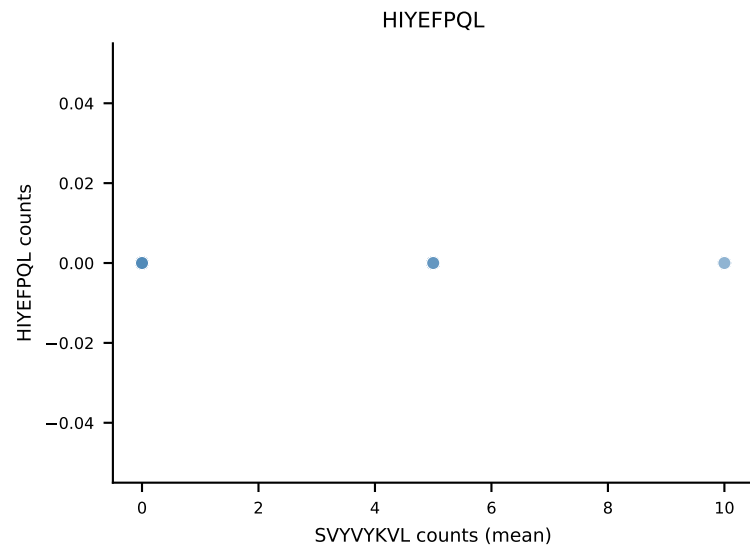
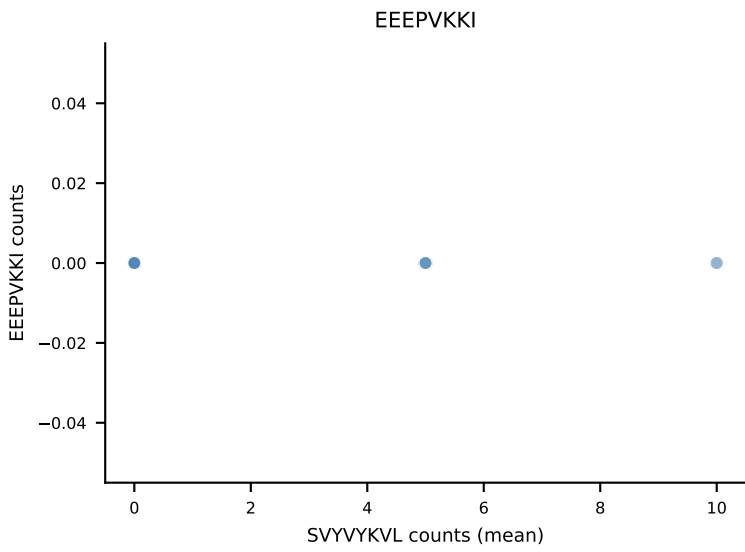
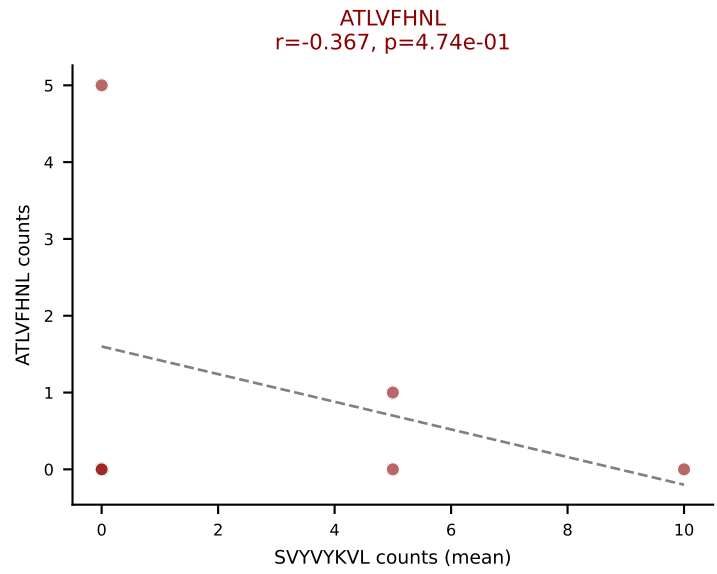
D7ABC LL (post-Ly49C + EEPPVKKI) | #266 AV14-2-CAASASSGSWQLIF-AJ22_BV13-1-CASSGTGGINQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=32
Dominant (mean): SNYLFTKL (17.3%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #266 AV14-2-CAASASSGSWQLIF-AJ22_BV13-1-CASSGTGGINQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=32
Dominant (median): ATLVFHNL (4.6%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VSFTYRYL



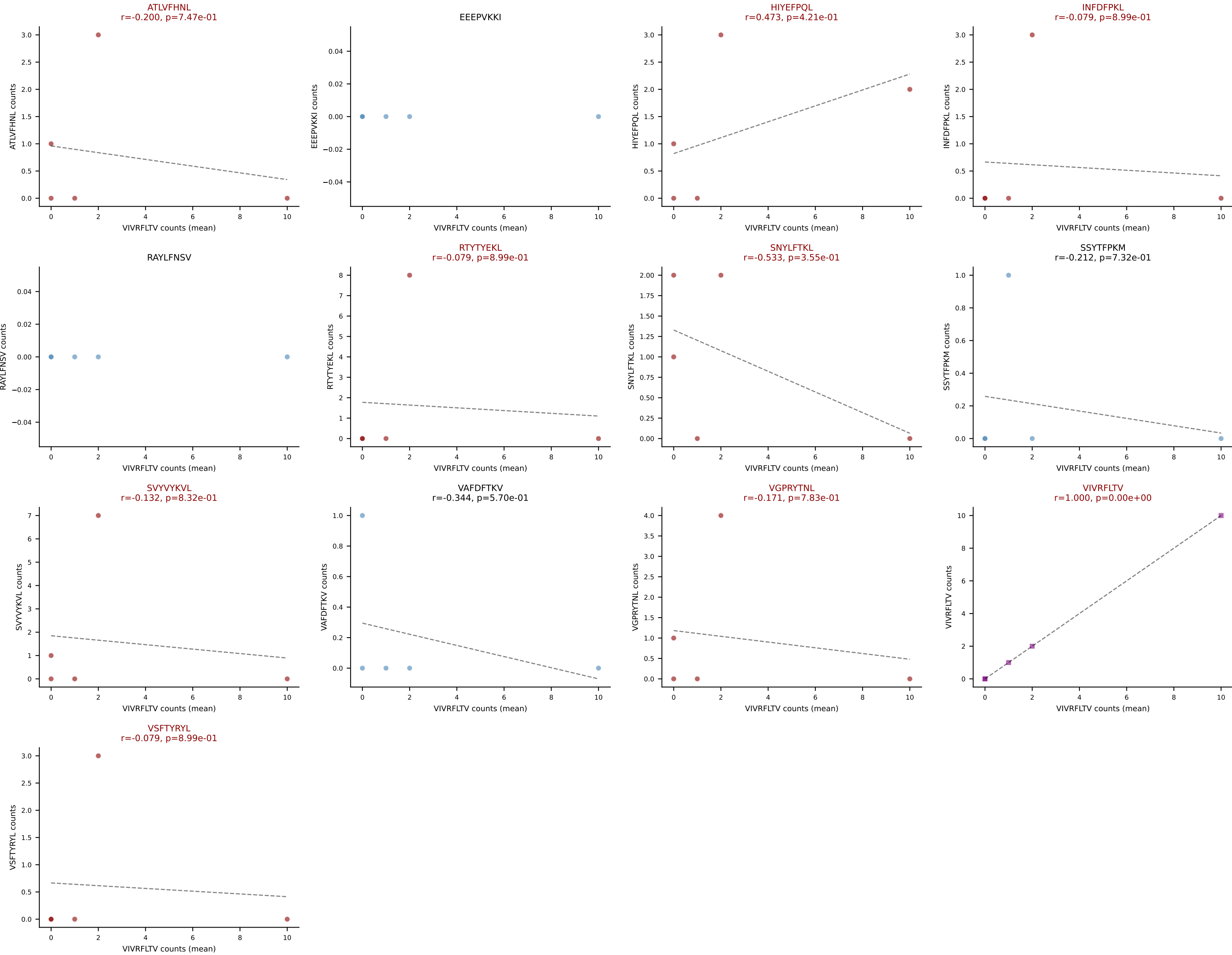
D7ABC LL (post-Ly49C + EEFPVKKI) | #267 AV14D-1-CAASAGGSAKLIF-AJ57_BV12-2-CASSLGQGAGAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SVYVYKVL (40.8%) | Above background: ATLVFHNL, INFDFPKL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL

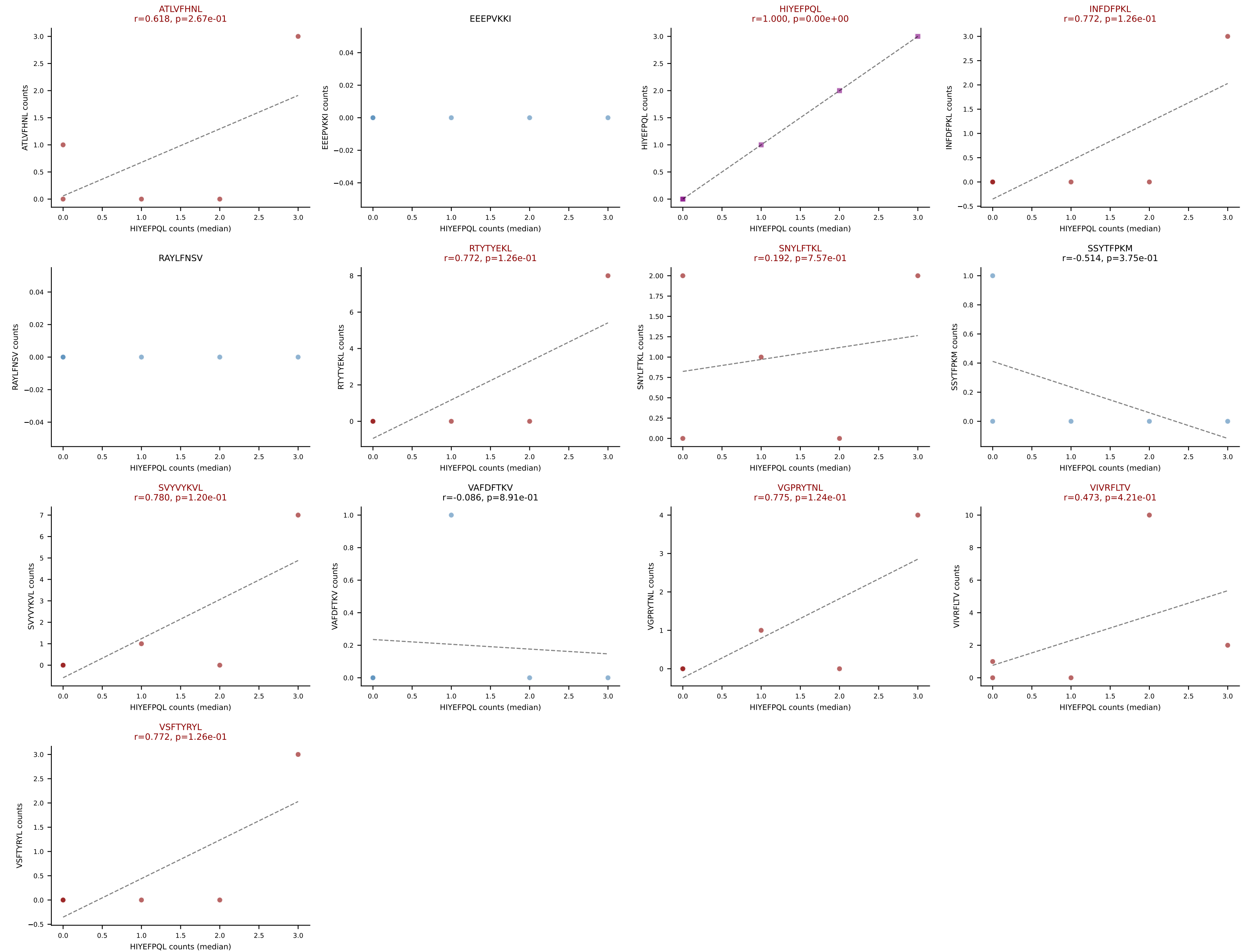


D7ABC LL (post-Ly49C + EEPPVKKI) | #268 AV7-3-CAGQGGRALIF-AJ15_BV1-CTCSADQNSGNTLYF-BJ1-3

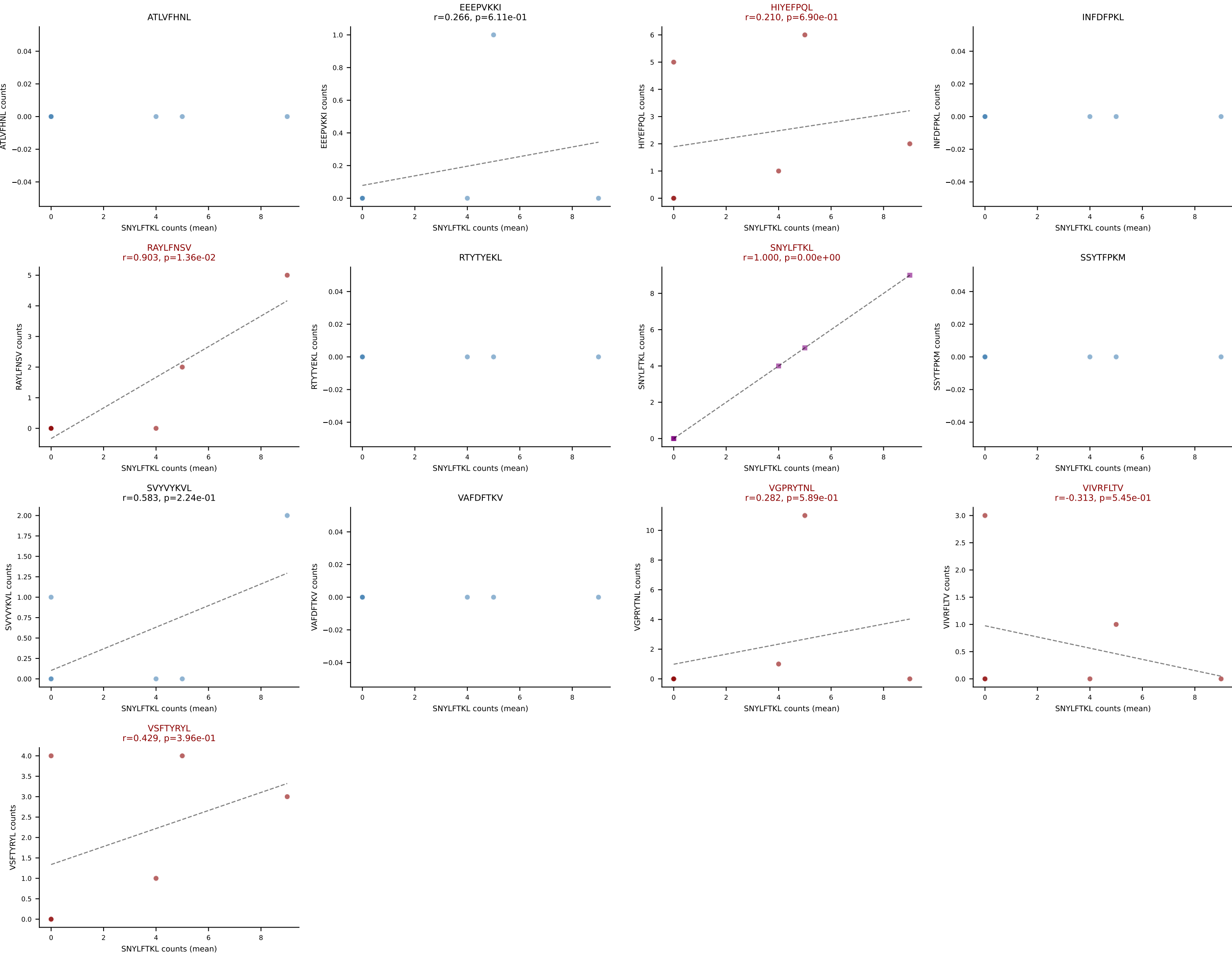
Classification: MULTI-SPECIFIC | n_cells=5

Dominant (mean): VIVRFLTV (22.8%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL

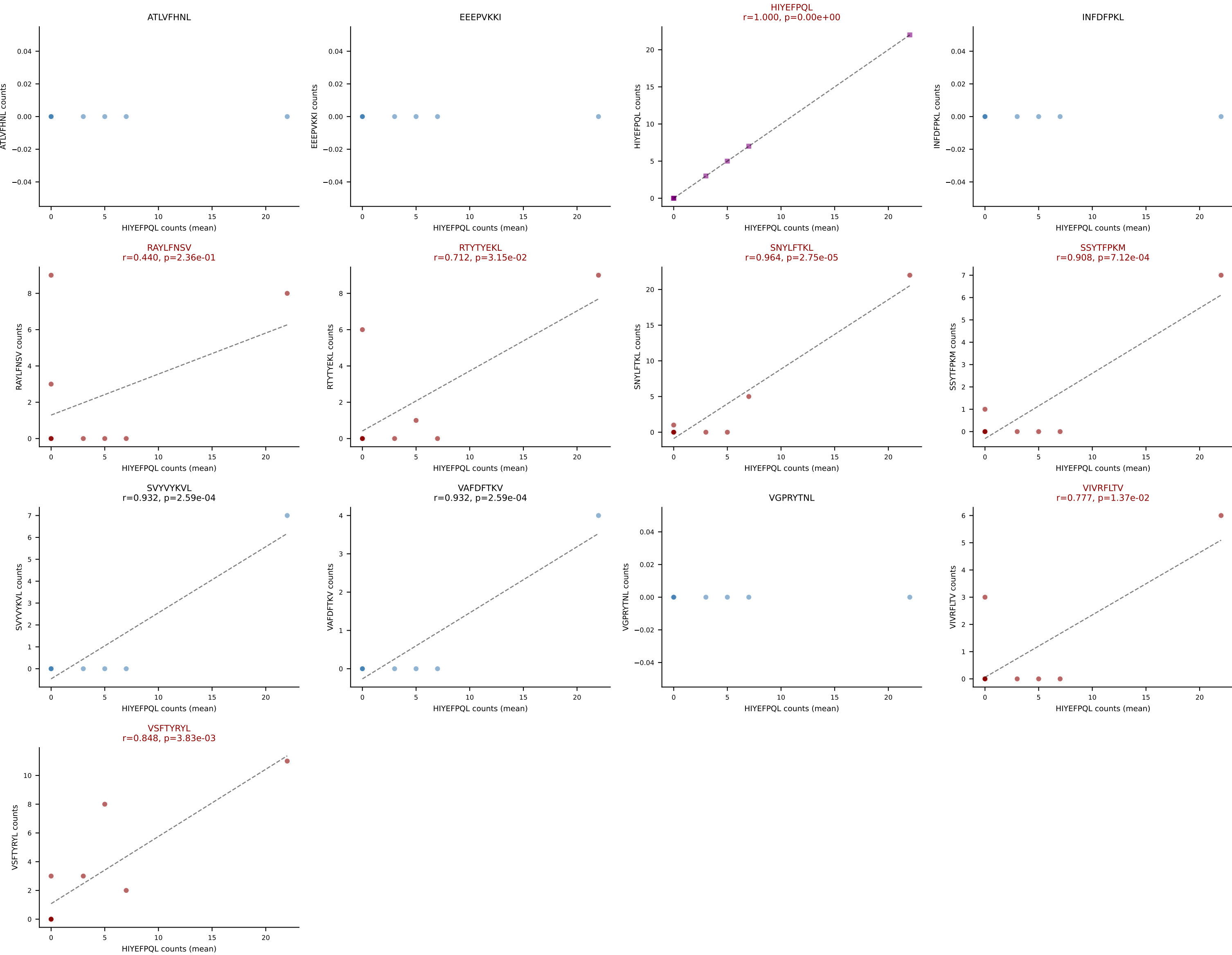




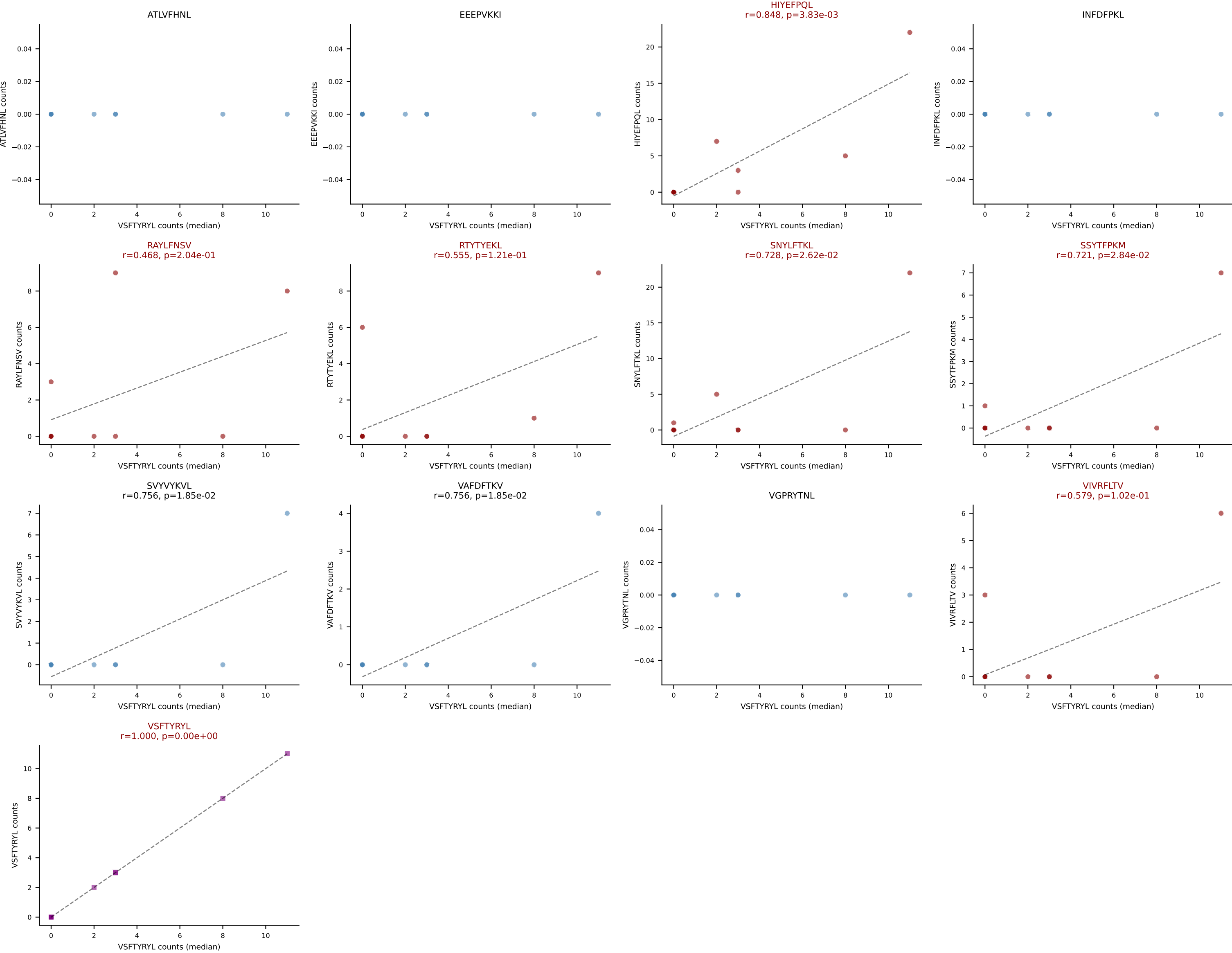
D7ABC LL (post-Ly49C + EEPPVKKI) | #269 AV13D-2-CAIDTNTGKLTf-AJ27_BV26-CASSLDRAITGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (25.4%) | Above background: HIYEFQQL, RAYLFNSV, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



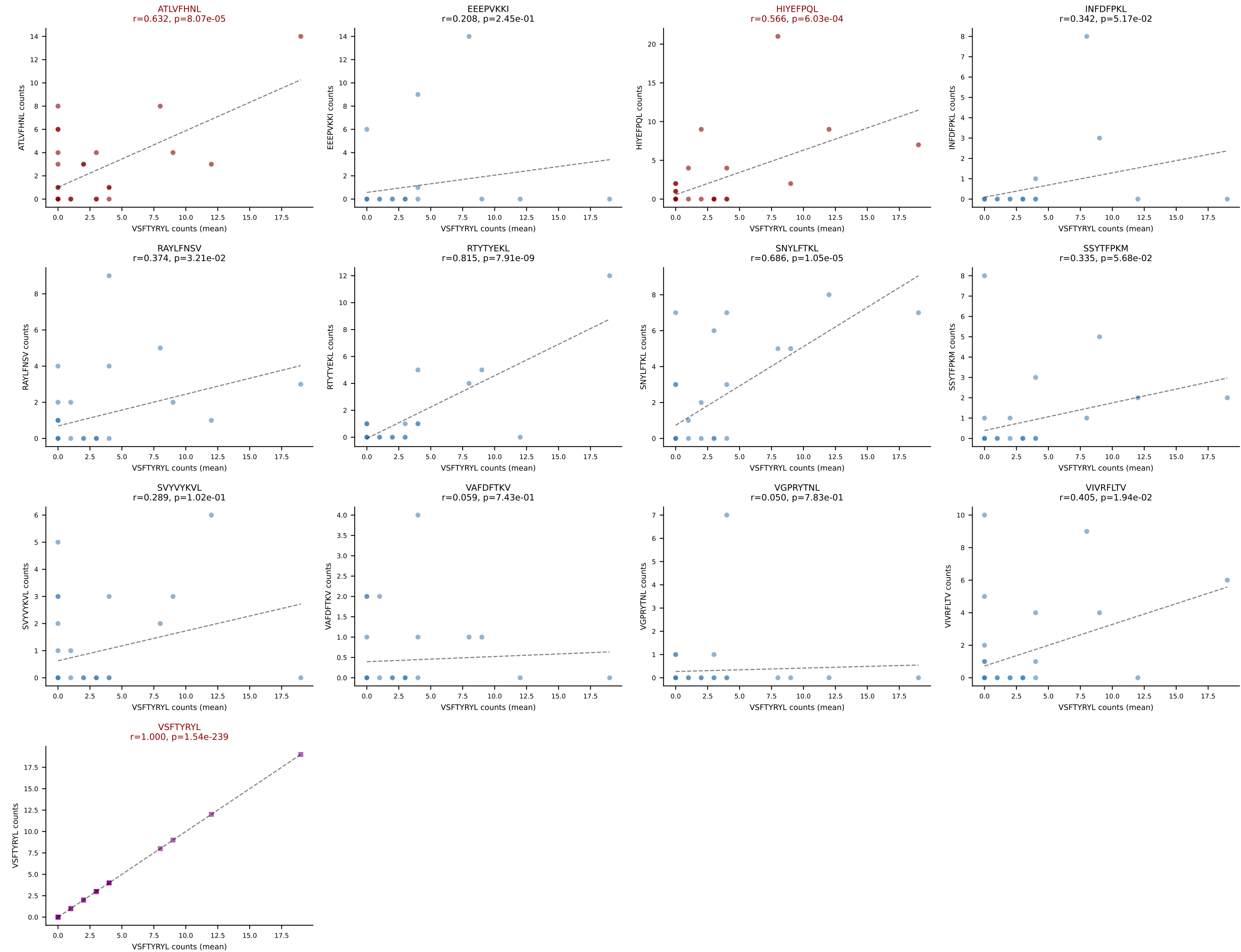
D7ABC LL (post-Ly49C + EEEPVKKI) | #270 AV13-1-CALGTNSAGNKLTF-AJ17_BV2-CASSQDRVYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): HIYEFQQL (23.7%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



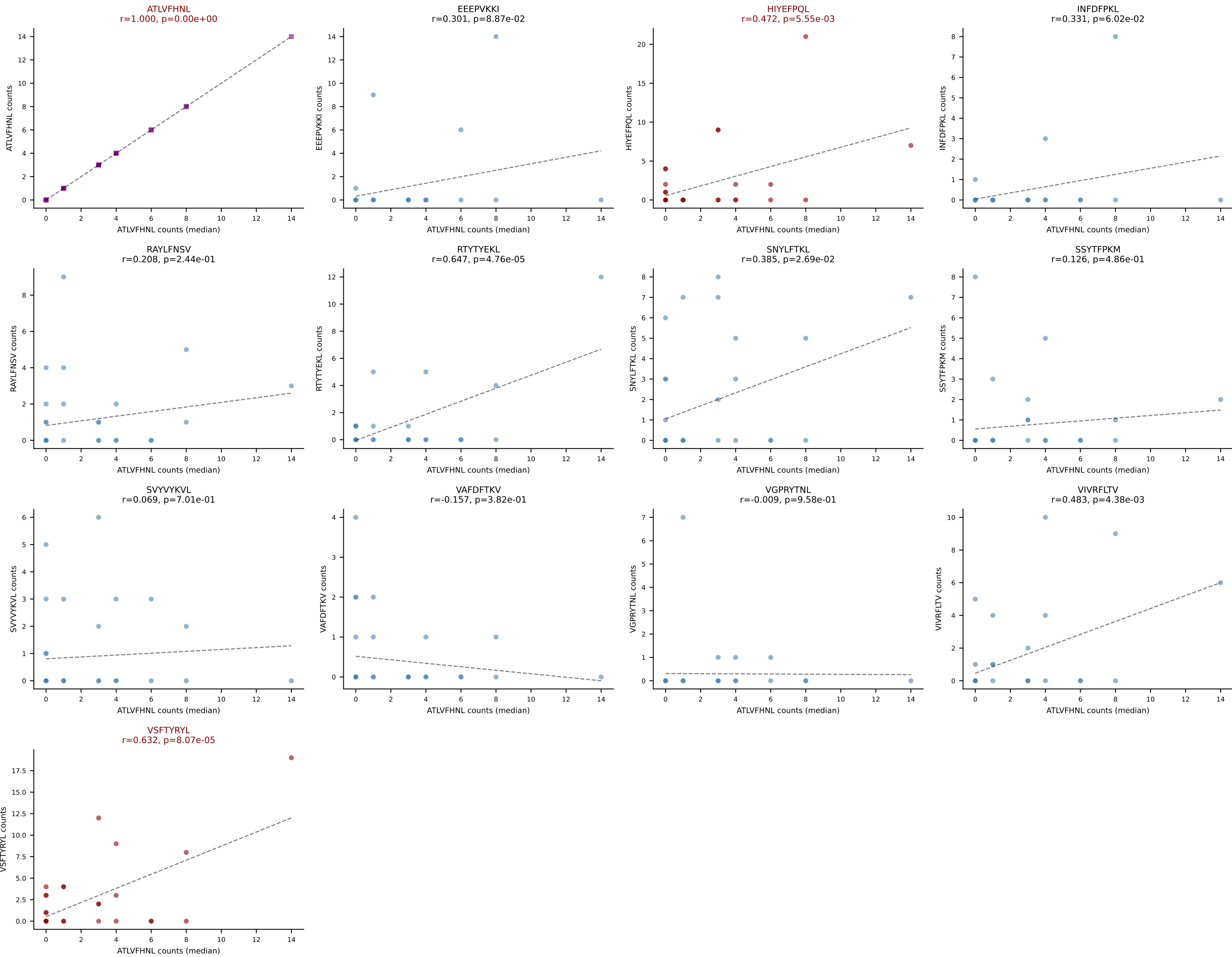
D7ABC LL (post-Ly49C + EEPPVKKI) | #270 AV13-1-CALGTNSAGNKLTF-AJ17_BV2-CASSQDRVYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (median): VSFTYRYL (8.7%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #271 AV16-CAMREDGYQNIFYF-AJ49_BV16-CASSLGWGGREQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=33
Dominant (mean): VSFTYRYL (15.2%) | Above background: ATLVFHNL, HIYEFQQL, VSFTYRYL



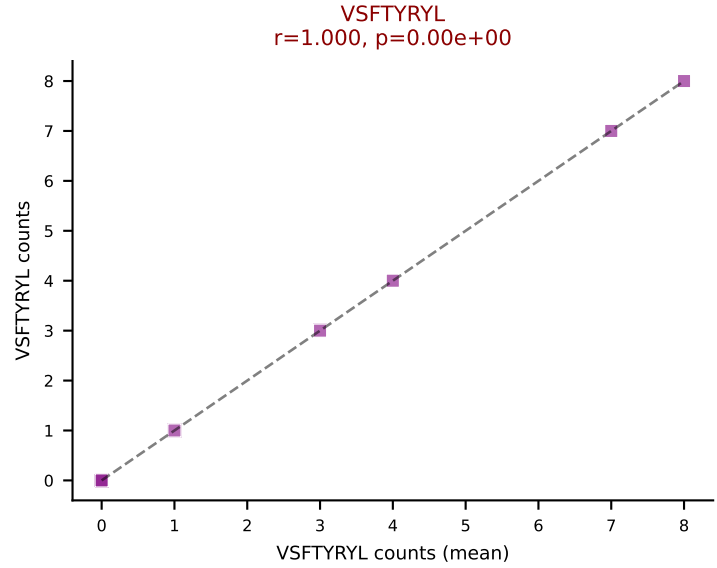
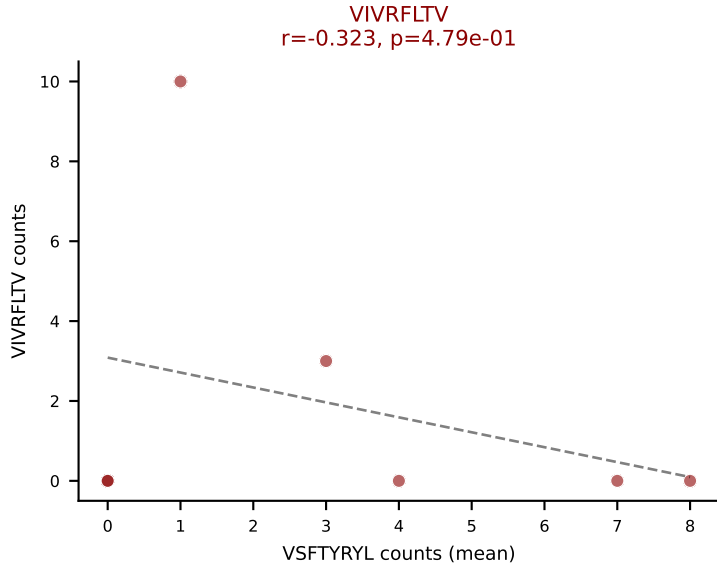
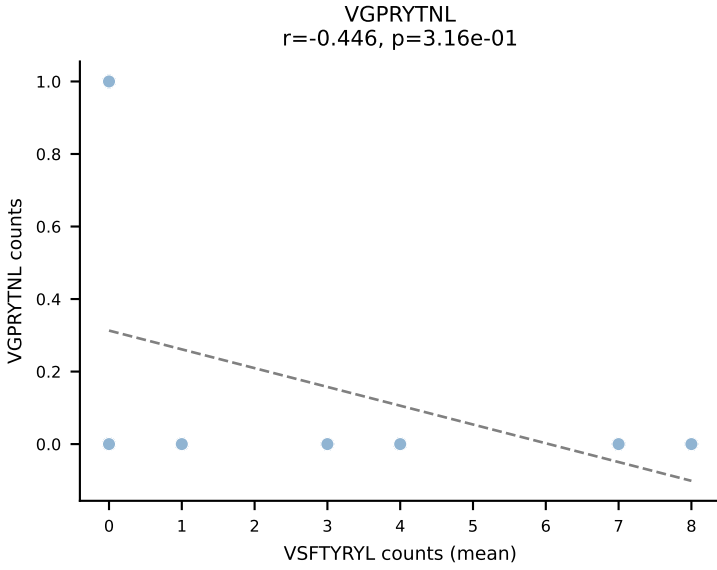
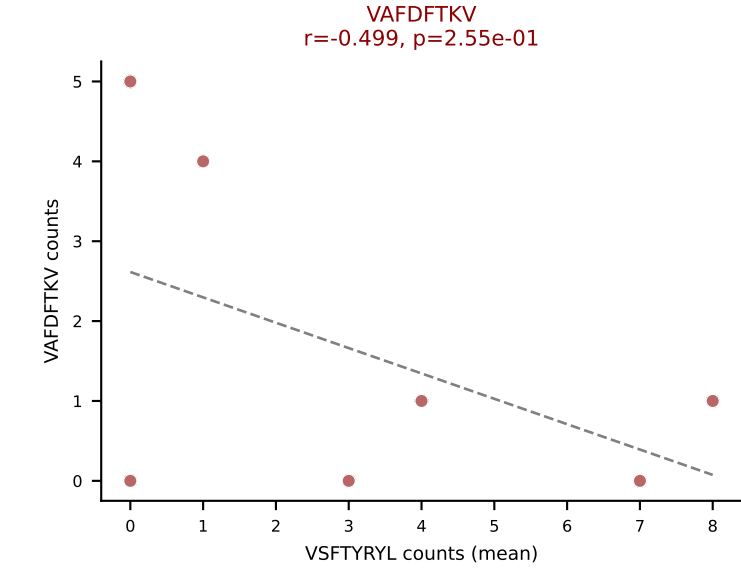
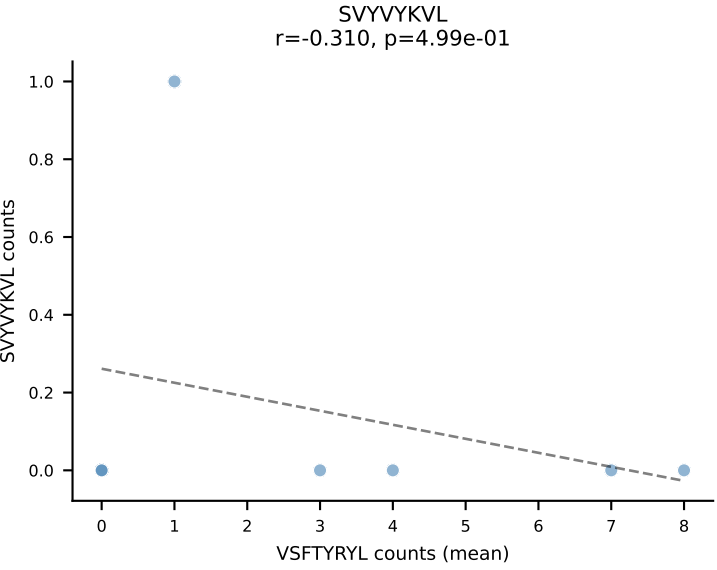
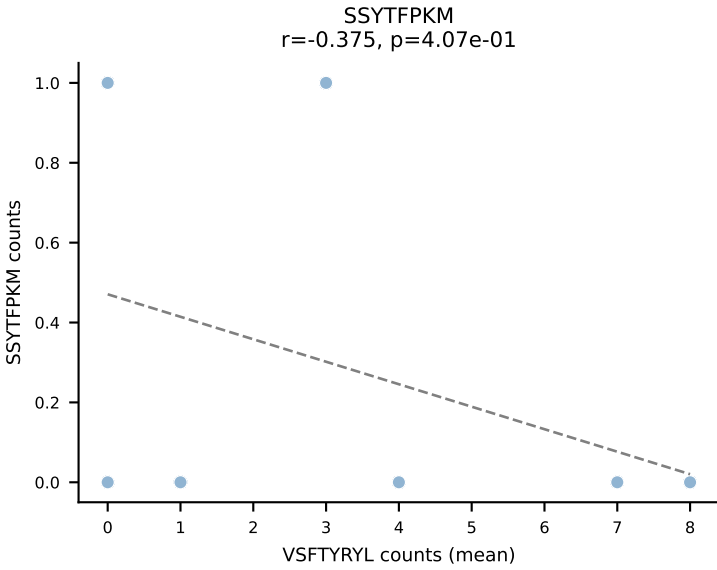
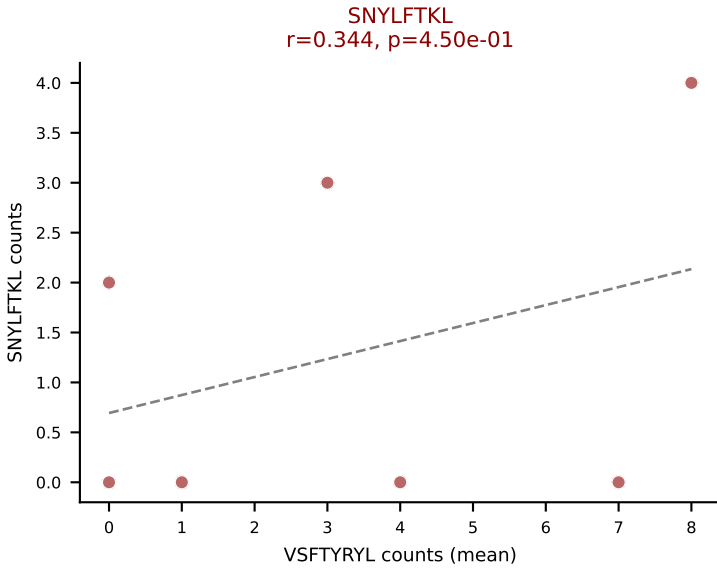
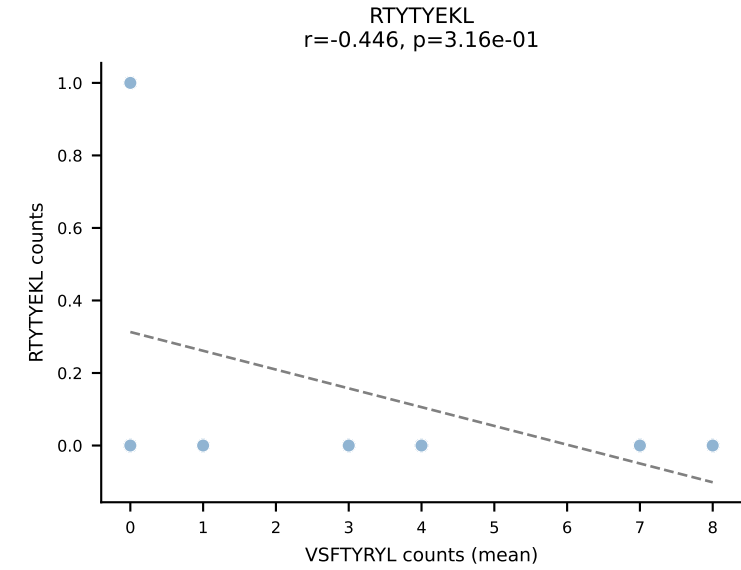
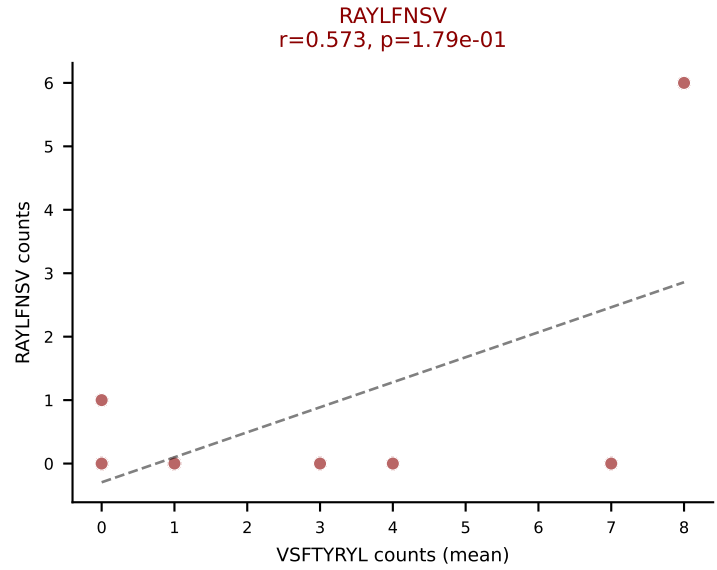
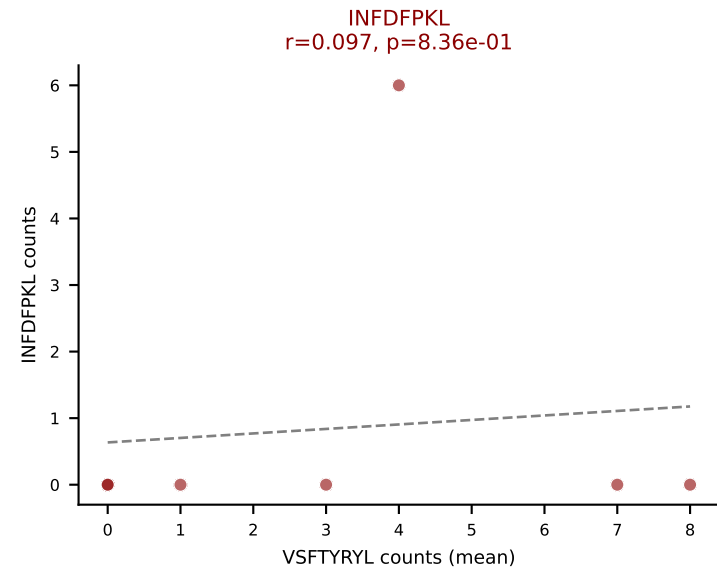
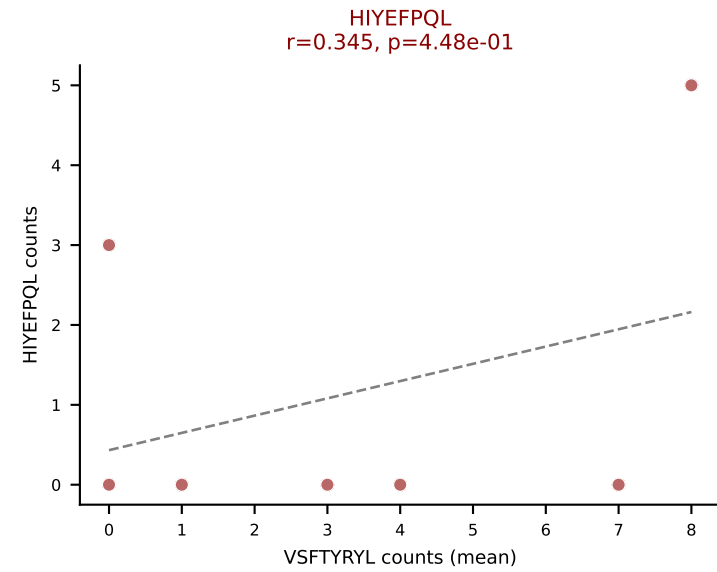
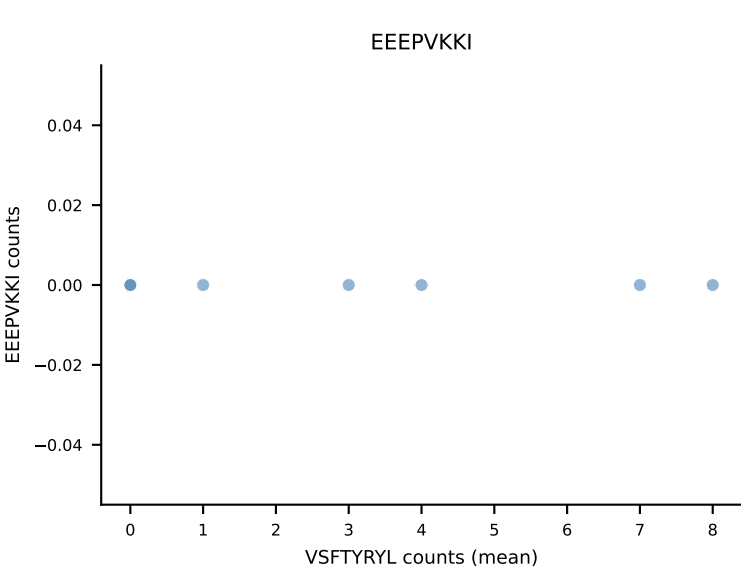
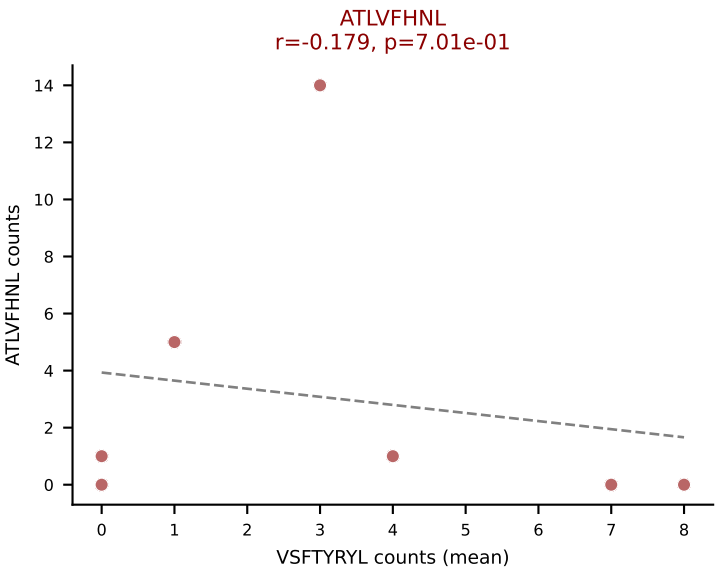
D7ABC LL (post-Ly49C + EEPVKKI) | #271 AV16-CAMREDGYQNFYF-AJ49_BV16-CASSLGWGGREQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=33
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, VSFTYRYL



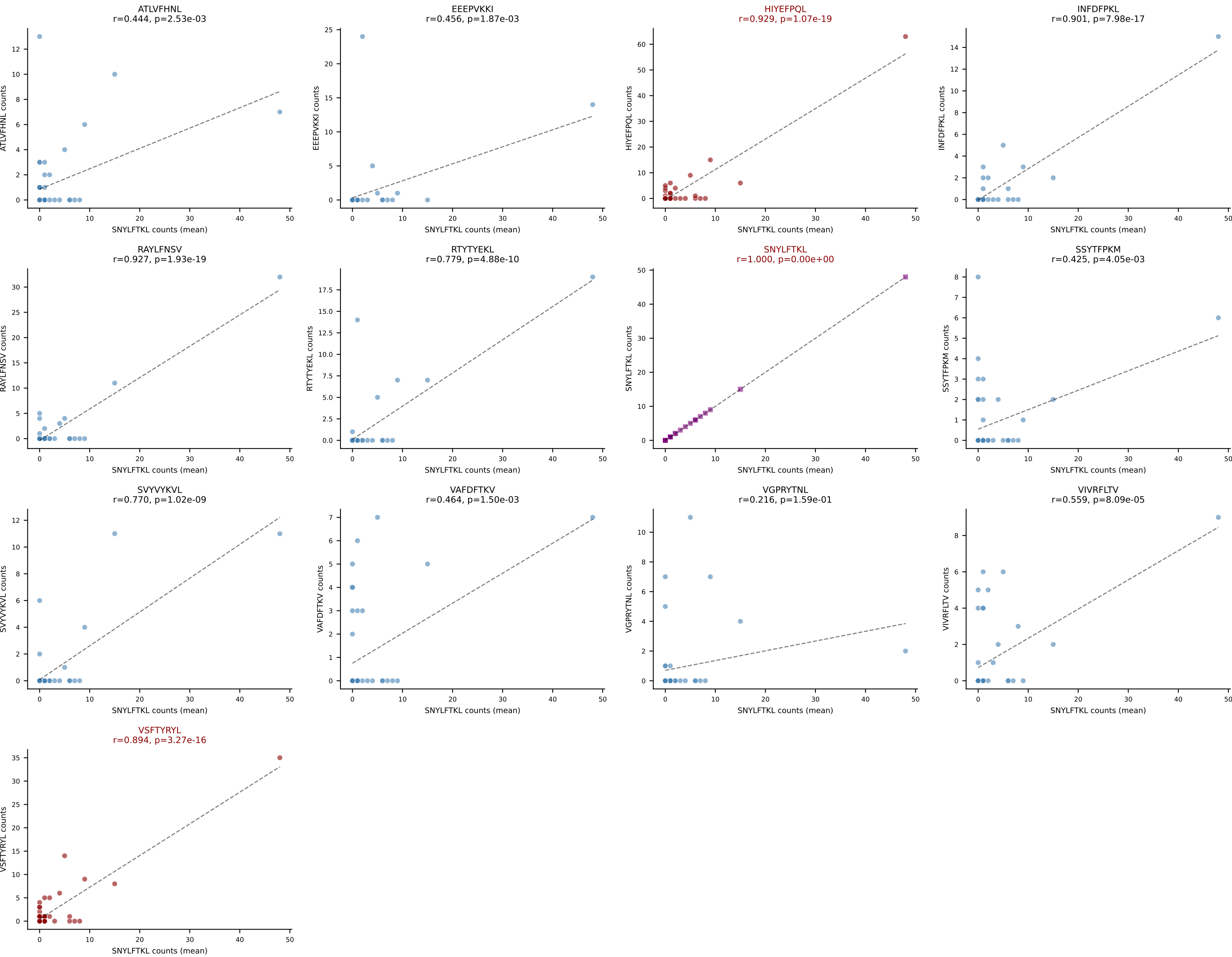
D7ABC LL (post-Ly49C + EEPPVKKI) | #272 AV4D-3-CAAYQGGRALIF-AJ15_BV1-CTCSGDRVAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=7

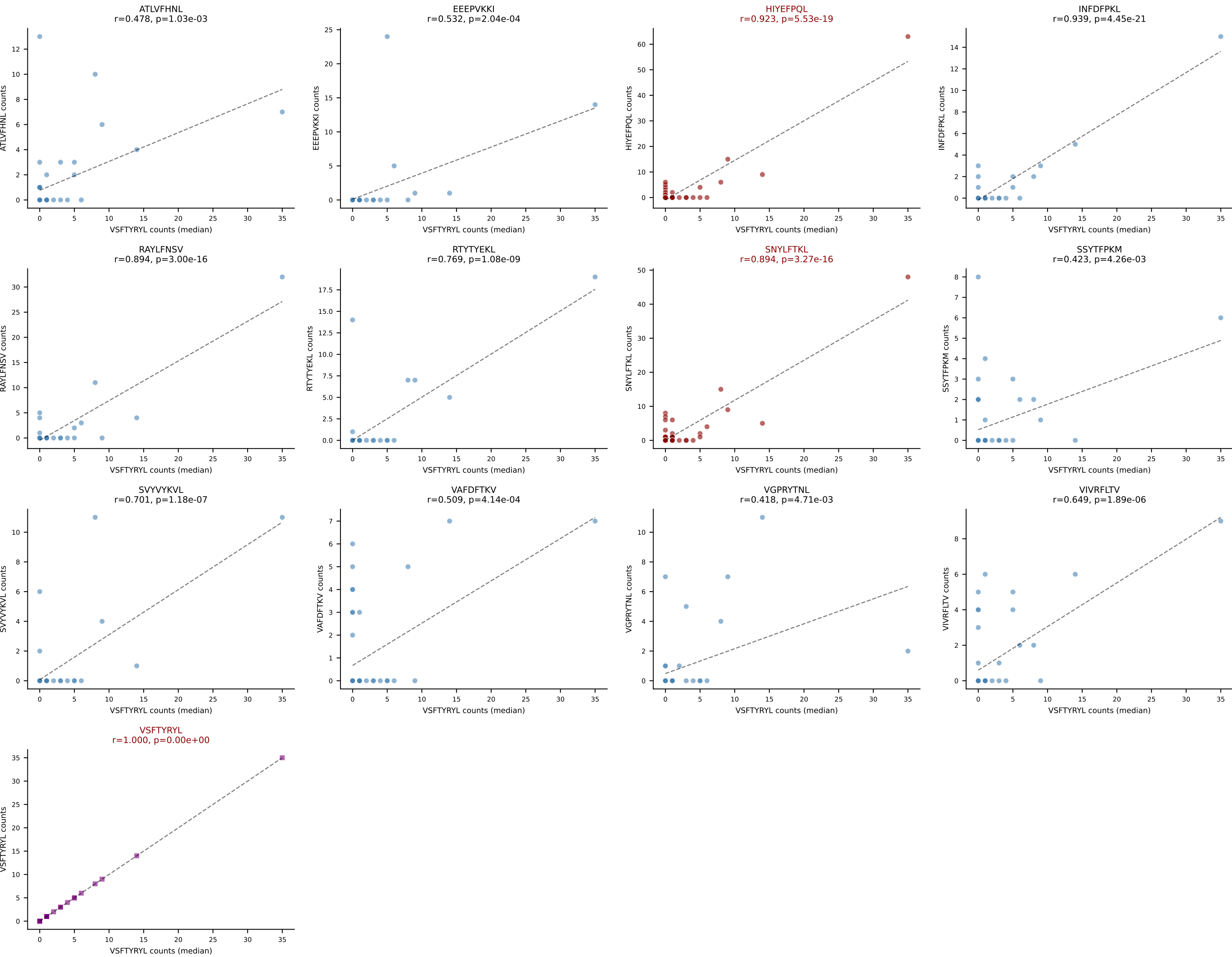
Dominant (mean): VSFTYRYL (22.3%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



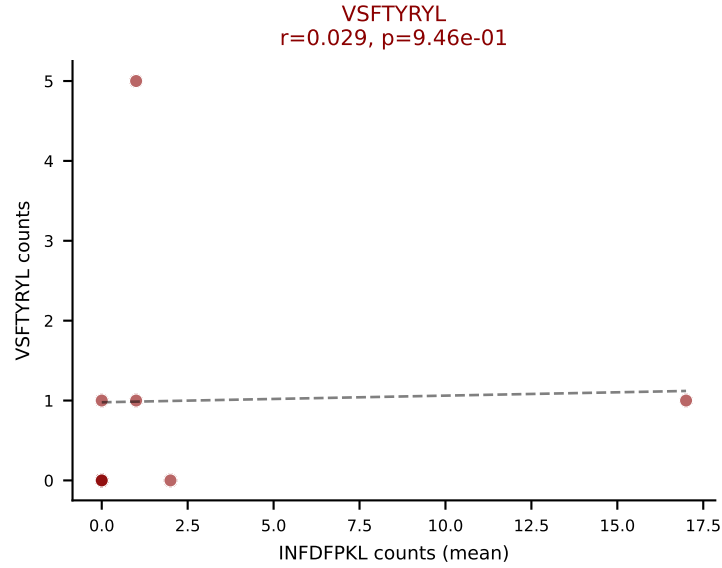
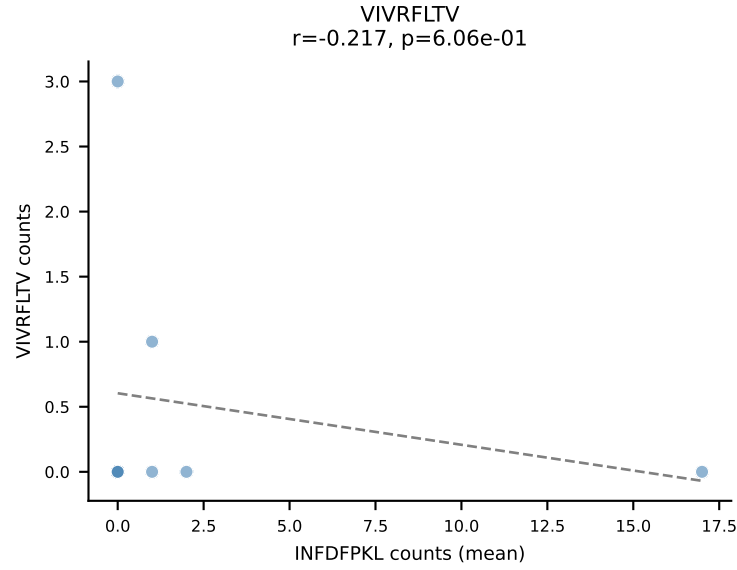
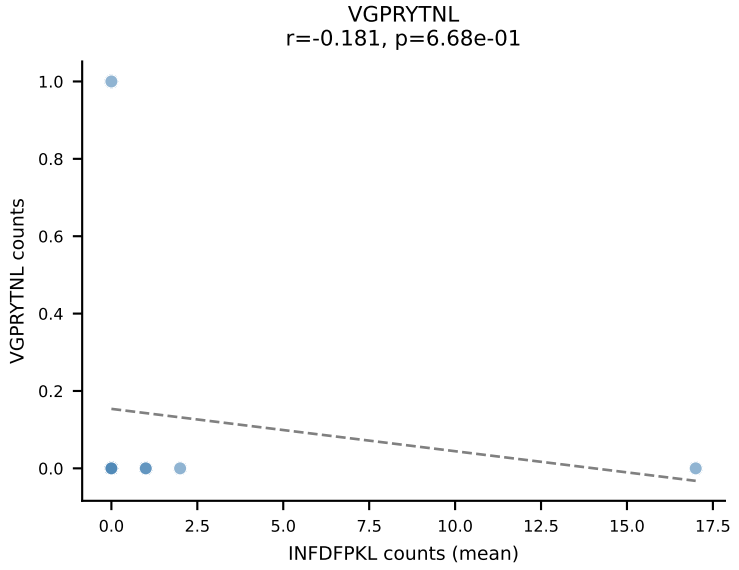
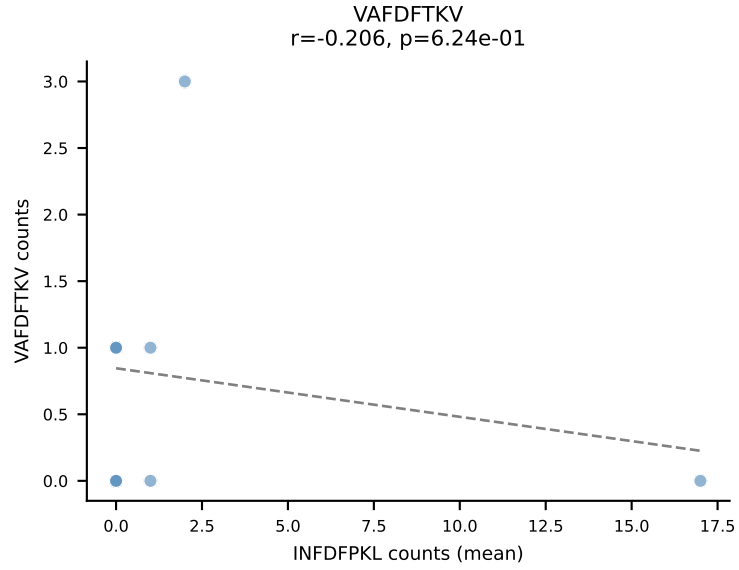
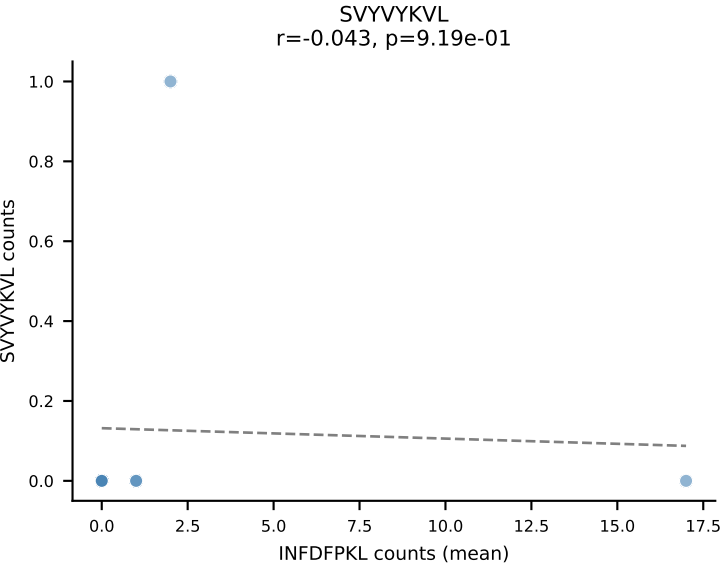
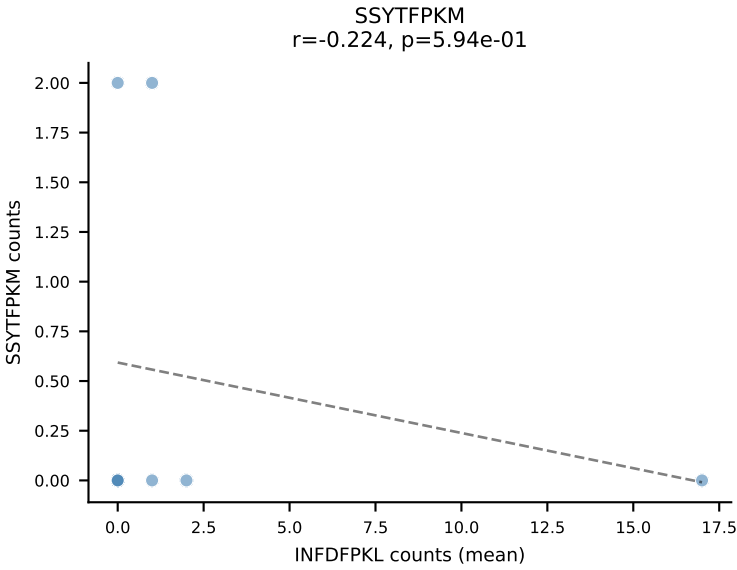
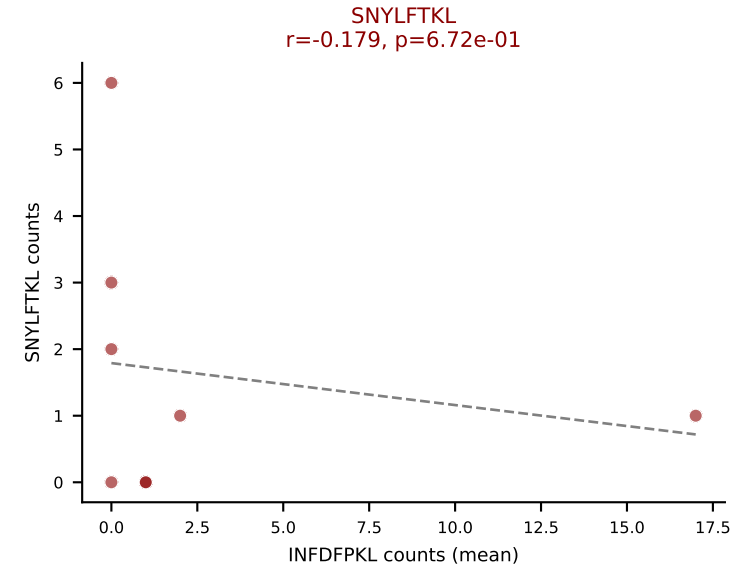
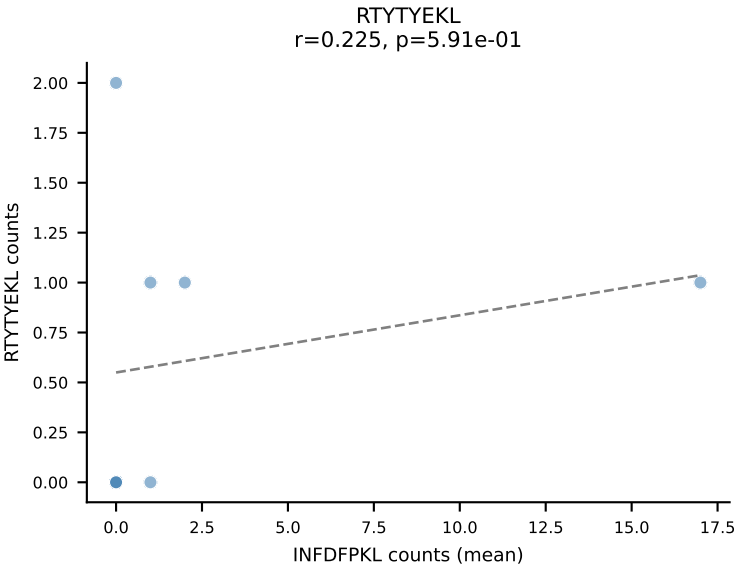
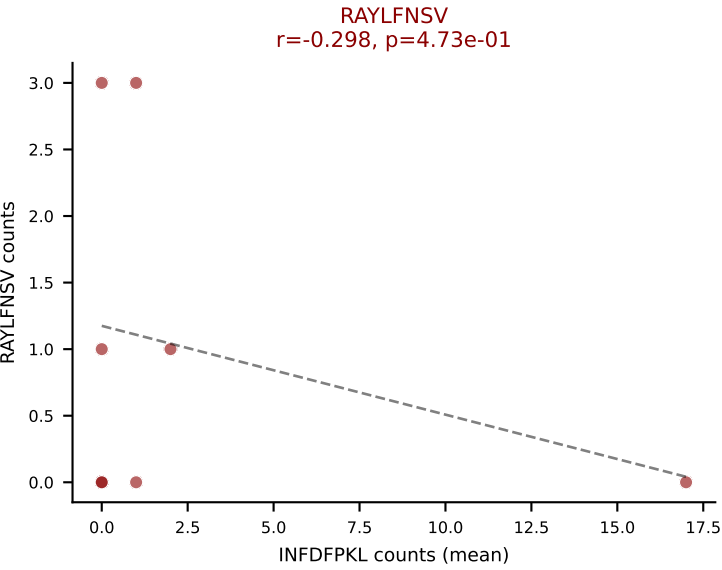
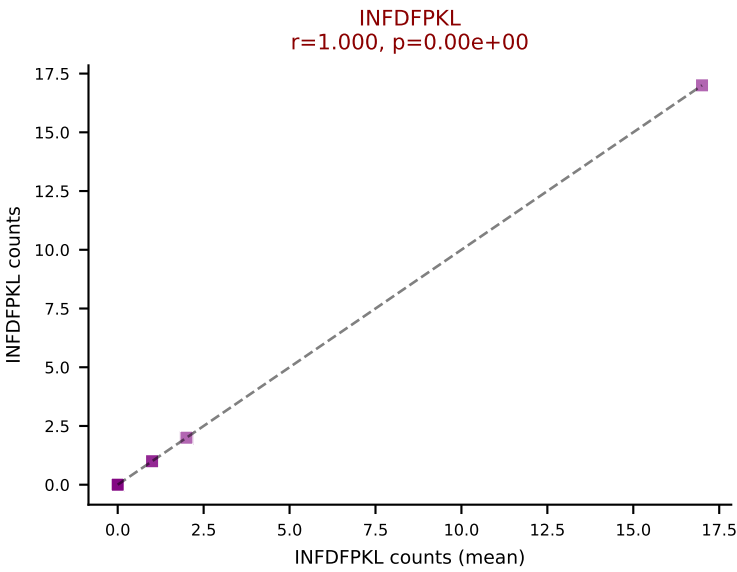
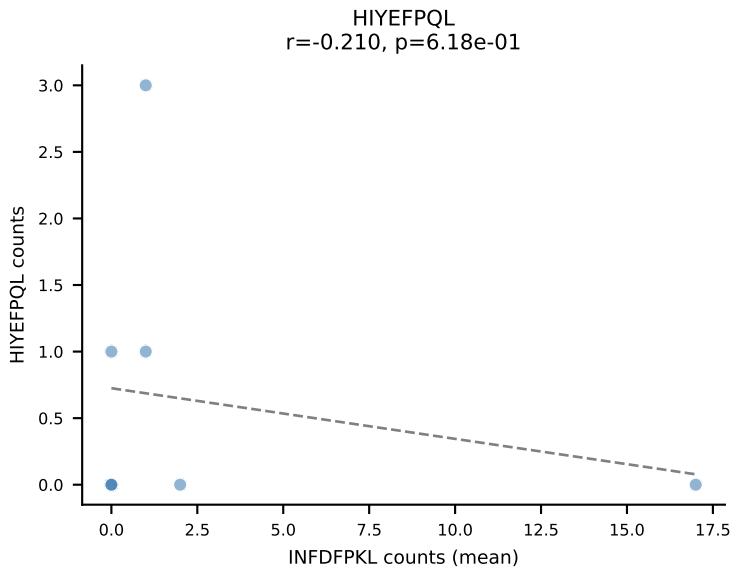
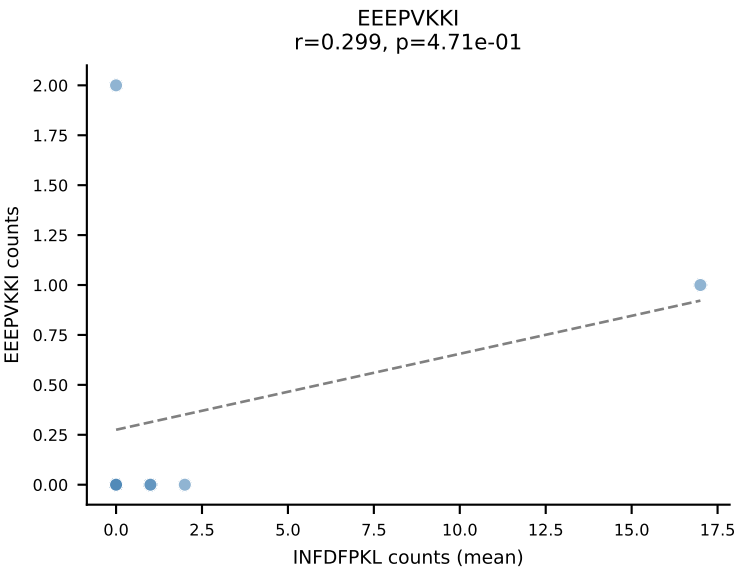
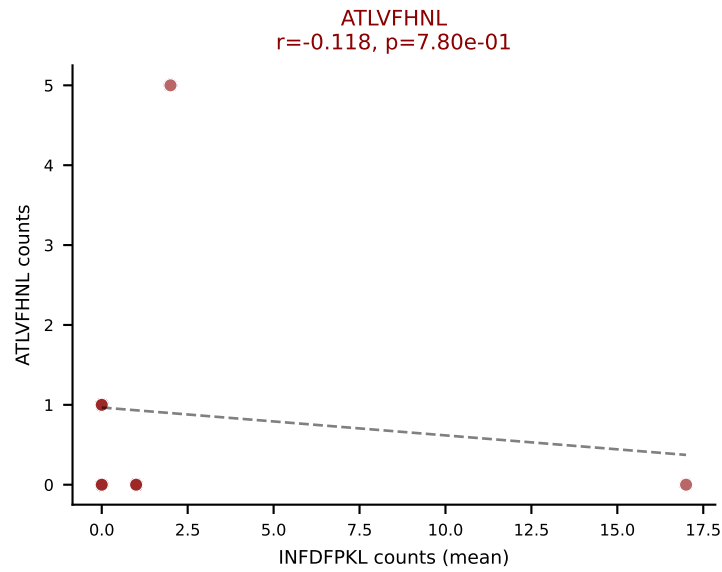
D7ABC LL (post-Ly49C + EEEPVKKI) | #273 AV6-6-CALGEEEWATGGNNKLTf-AJ56_BV1-CTCSTRGANERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=44
Dominant (mean): SNYLFTKL (15.3%) | Above background: HIYEFQQL, SNYLFTKL, VSFTYRYL



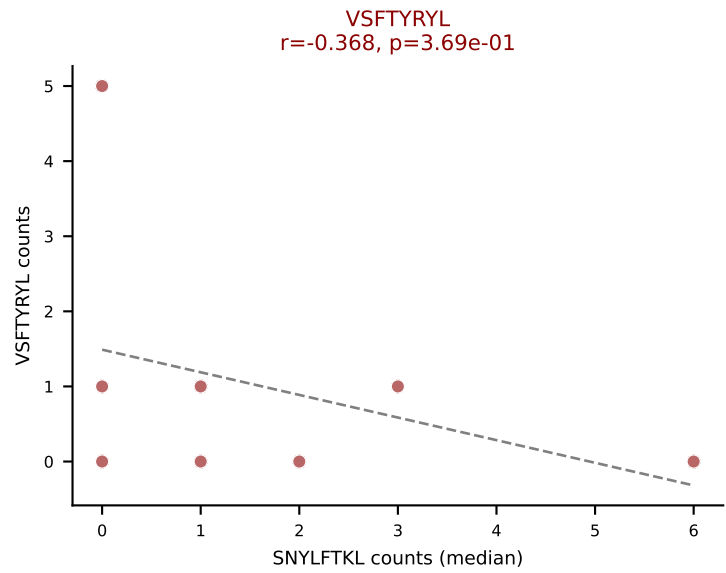
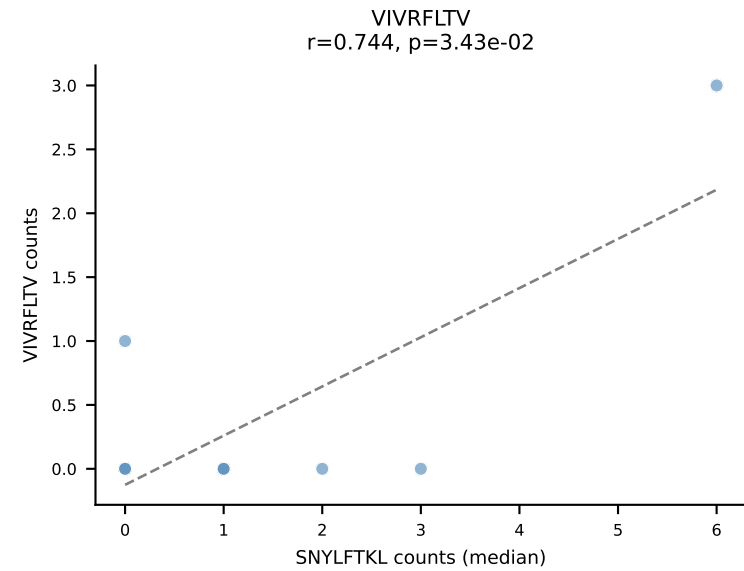
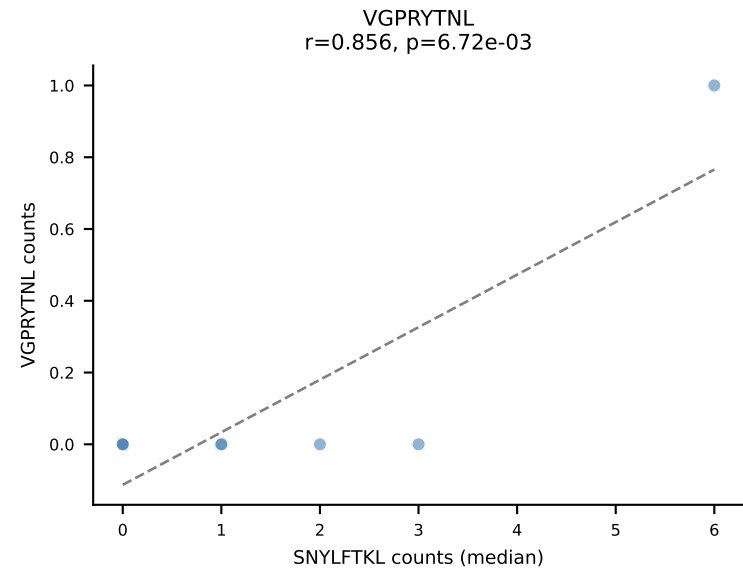
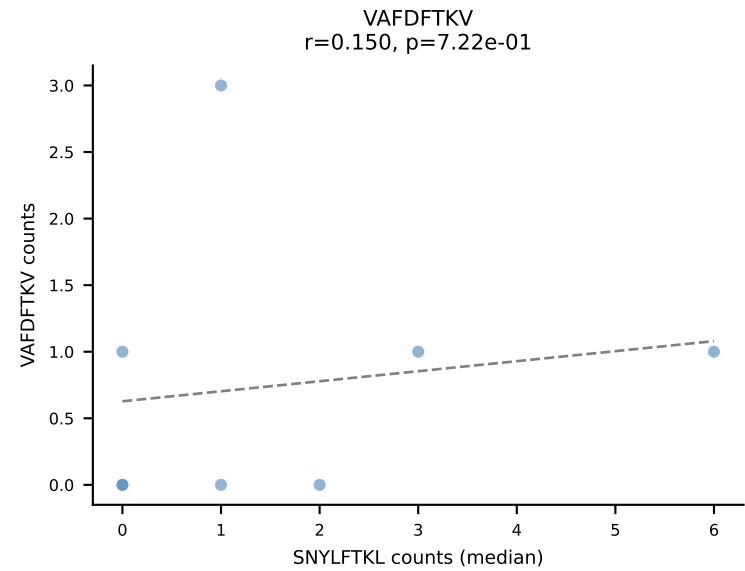
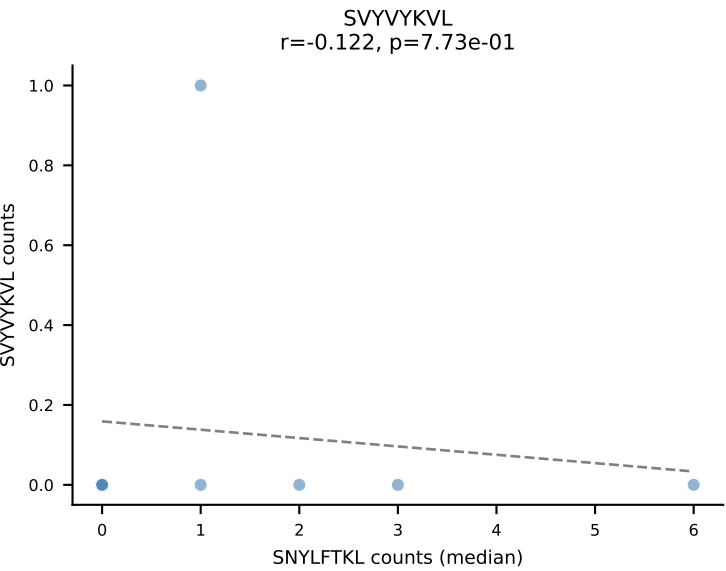
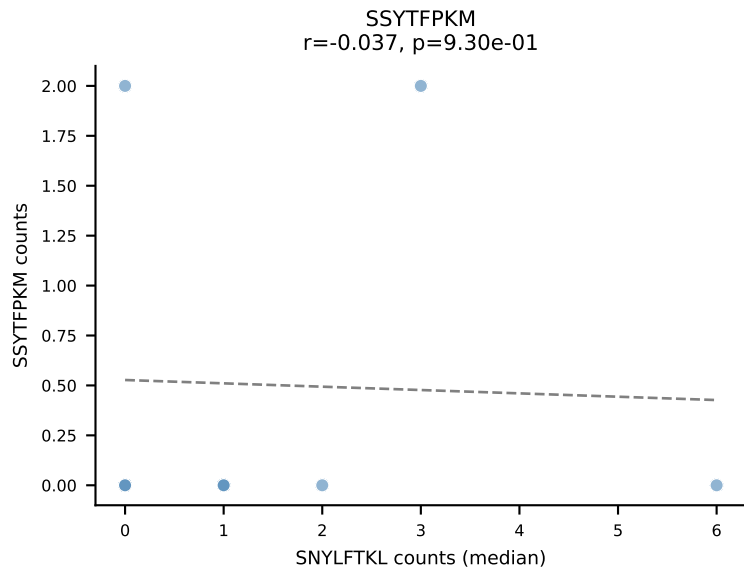
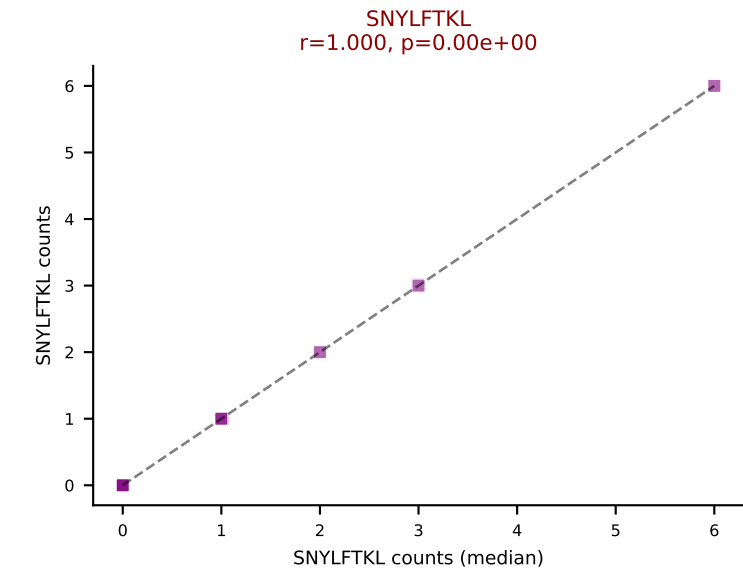
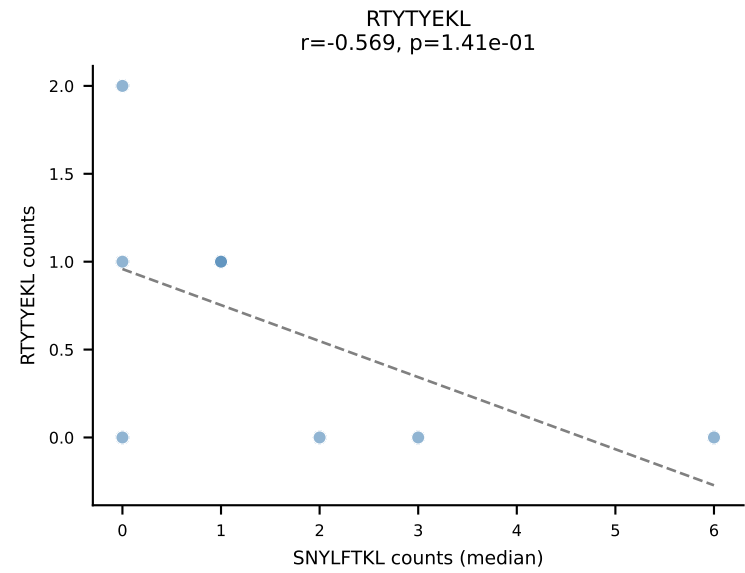
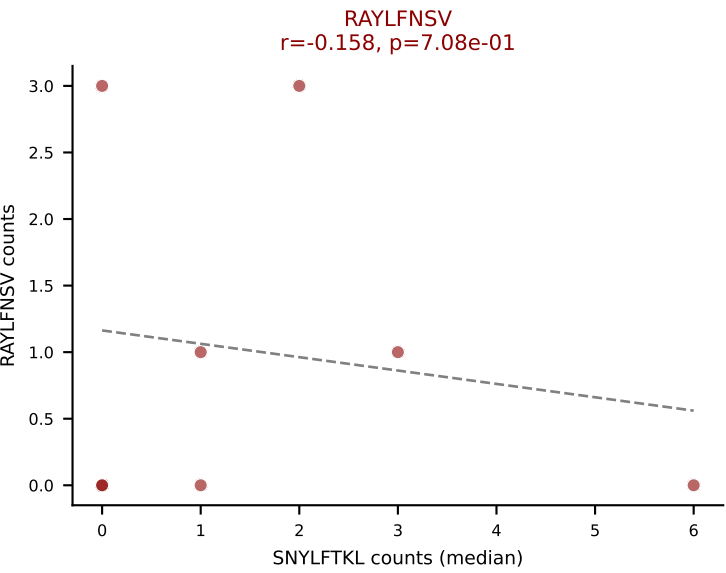
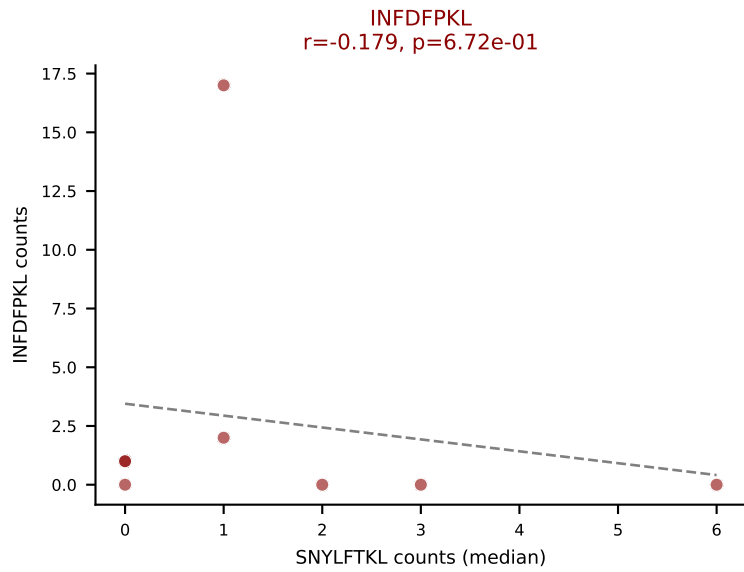
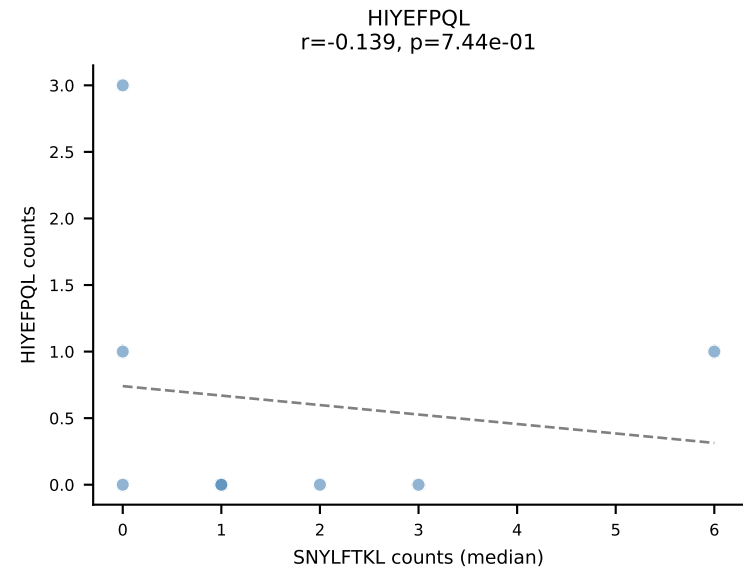
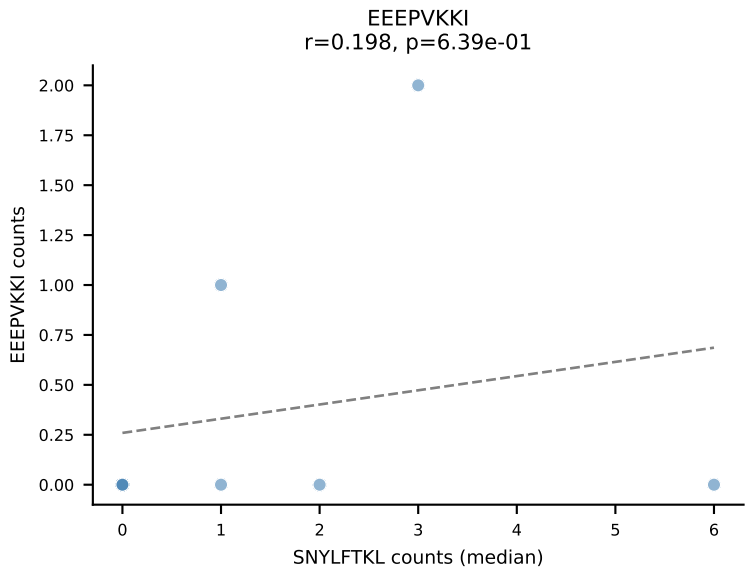
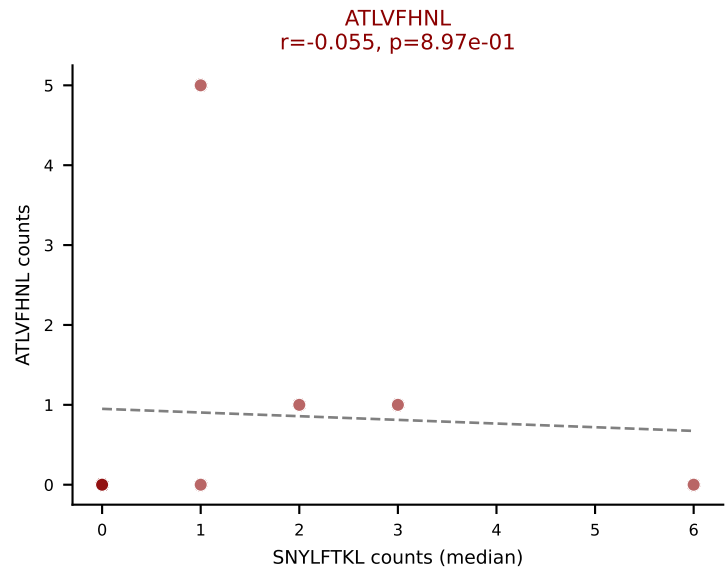
D7ABC LL (post-Ly49C + EEEPVKKI) | #273 AV6-6-CALGEEEWATGGNNKLTf-AJ56_BV1-CTCSTRGANERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=44
Dominant (median): VSFTYRYL (25.8%) | Above background: HIYEFQQL, SNYLFTKL, VSFTYRYL



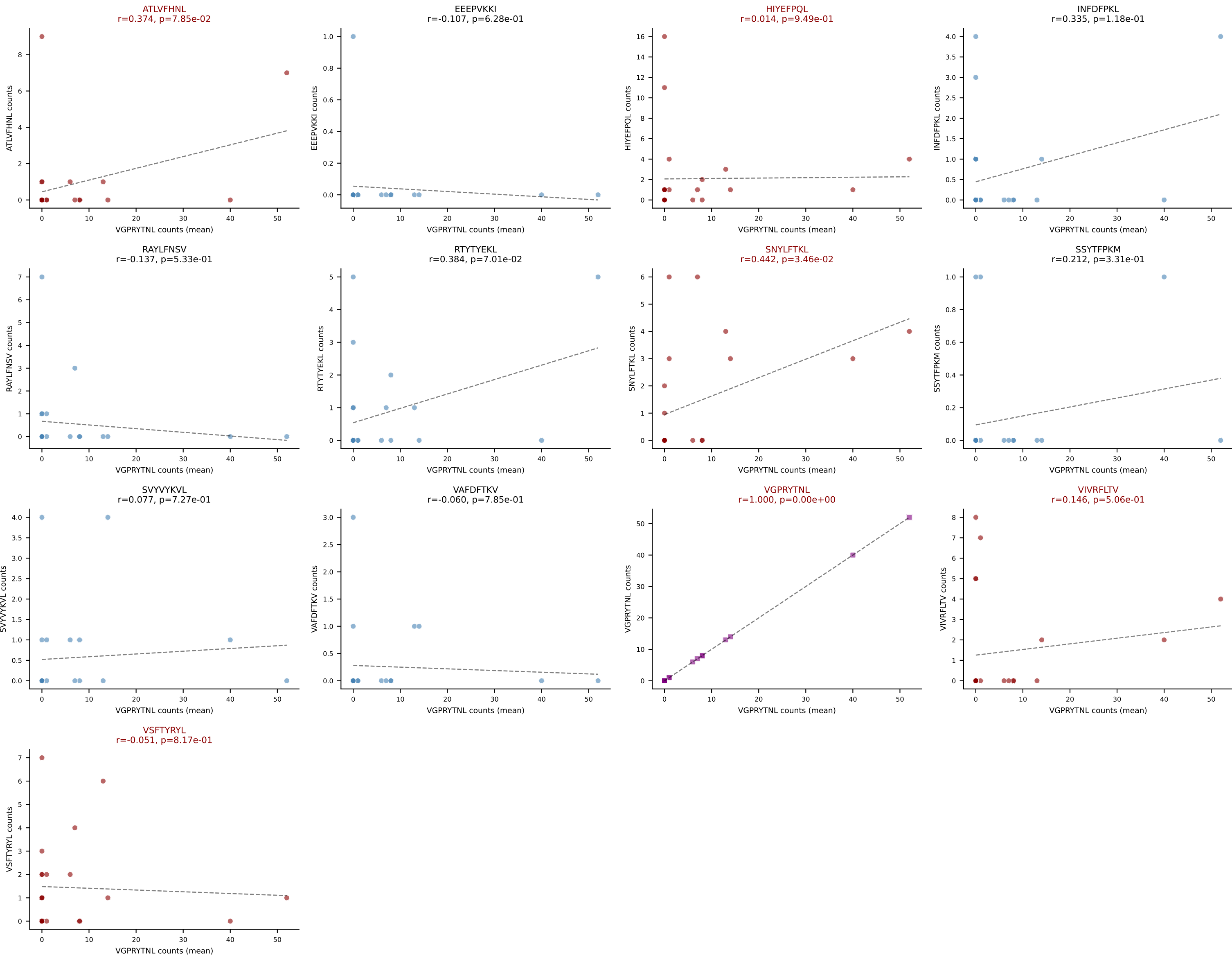
D7ABC LL (post-Ly49C + EEEPVKKI) | #274 AV4D-4-CAAEPASSGSWQLIF-AJ22_BV16-CASSLELGSDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): INFDFPKL (24.4%) | Above background: ATLVFHNL, INFDFPKL, RAYLFNSV, SNYLFTKL, VSFTYRYL



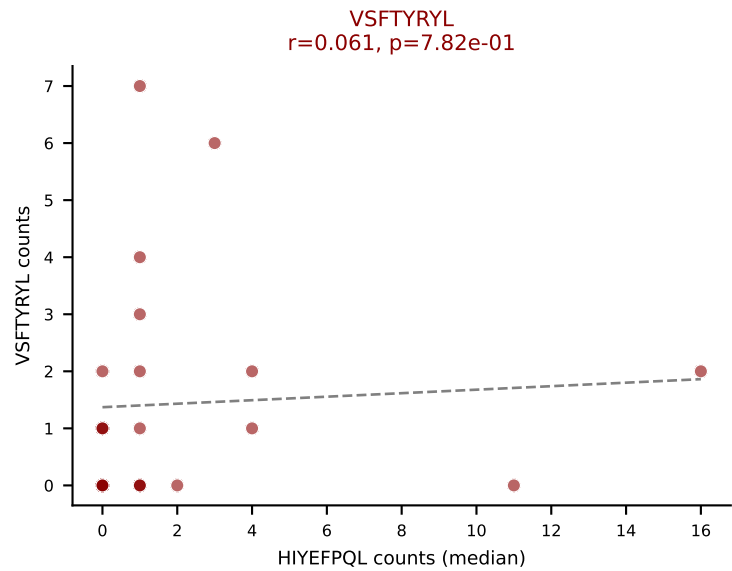
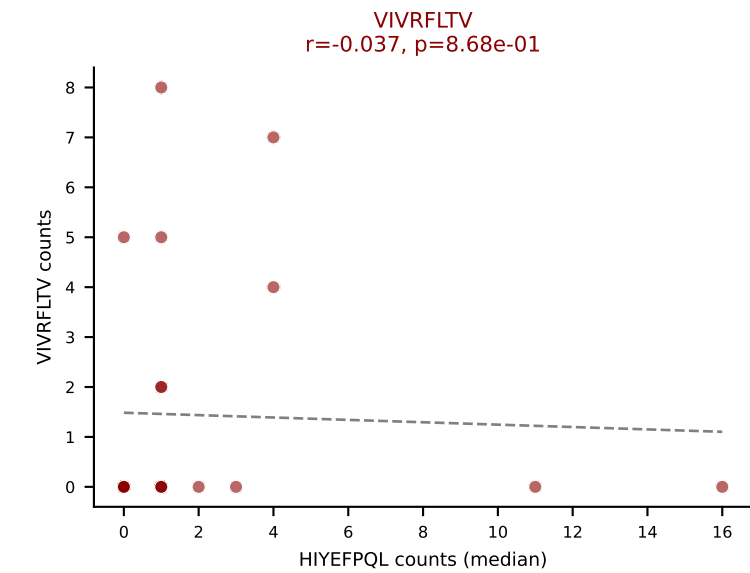
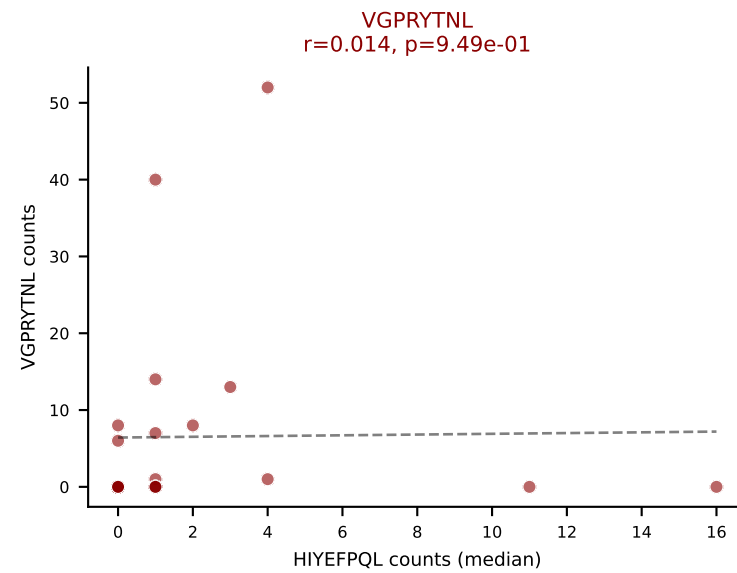
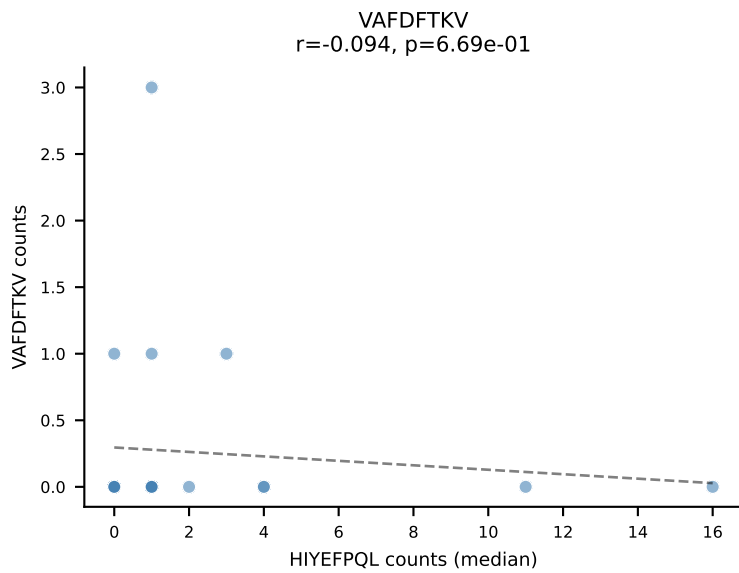
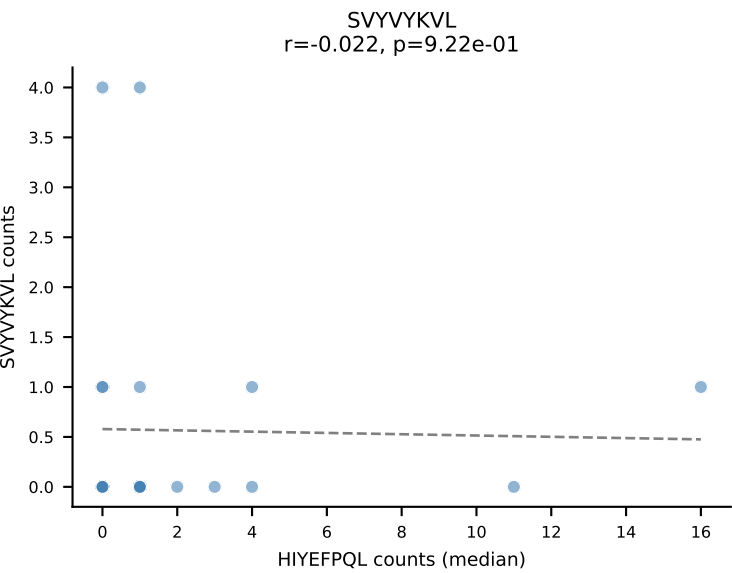
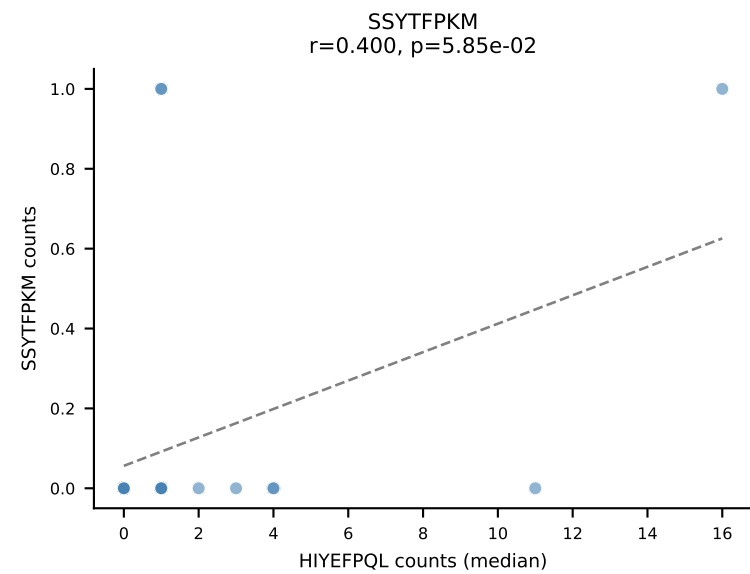
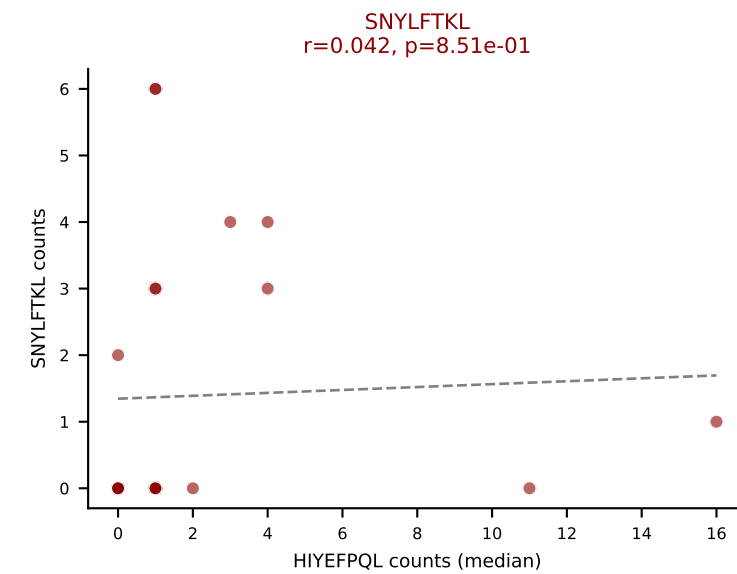
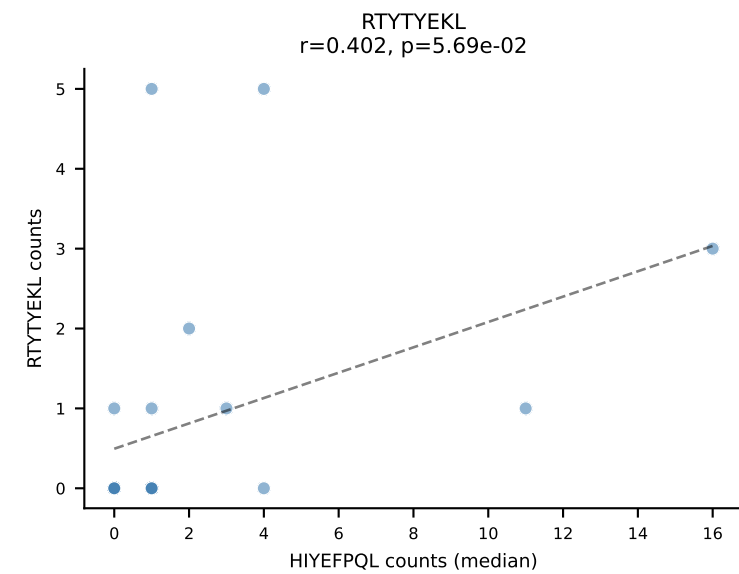
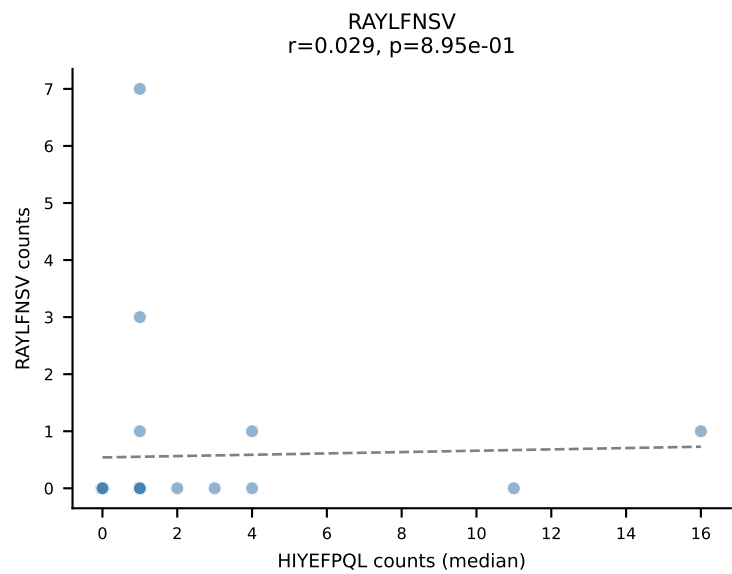
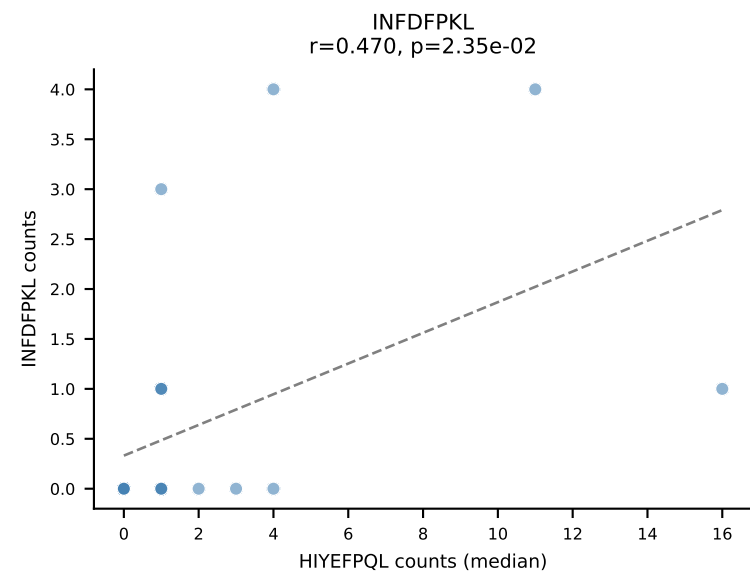
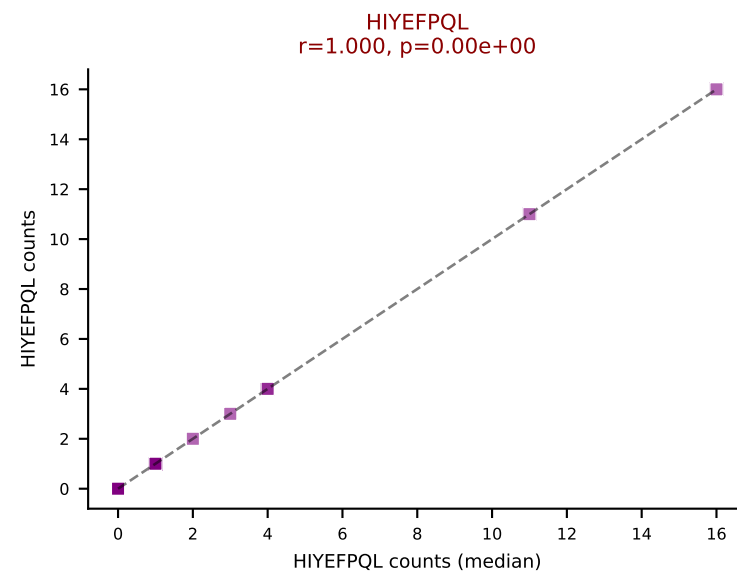
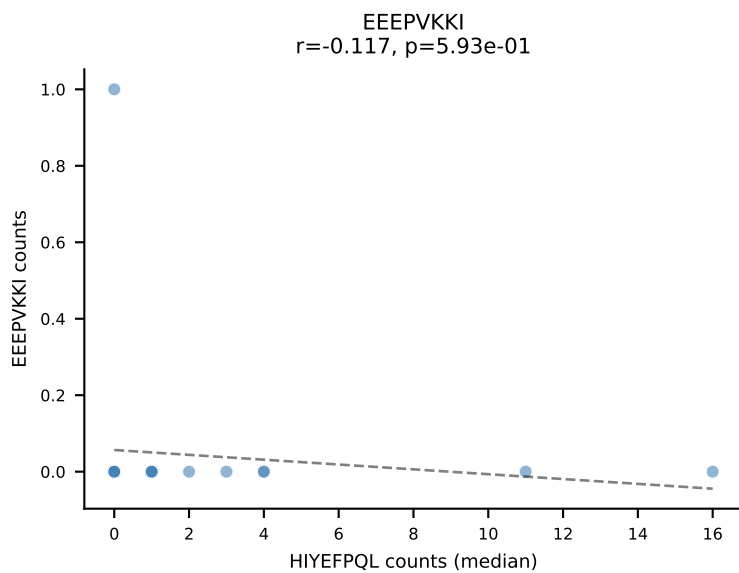
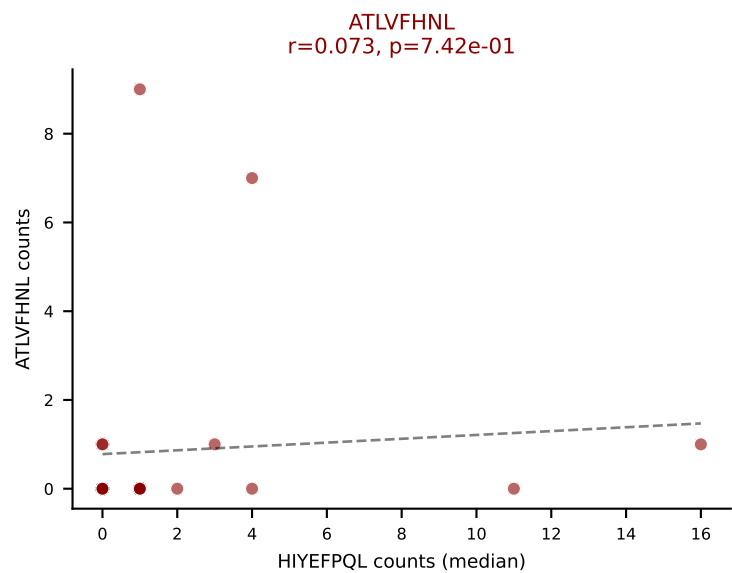
D7ABC LL (post-Ly49C + EEPVKKI) | #274 AV4D-4-CAAEPASSGSWQLIF-AJ22_BV16-CASSLELGSDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): SNYLFTKL (4.3%) | Above background: ATLVFHNL, INFDFPKL, RAYLFNSV, SNYLFTKL, VSFTYRYL



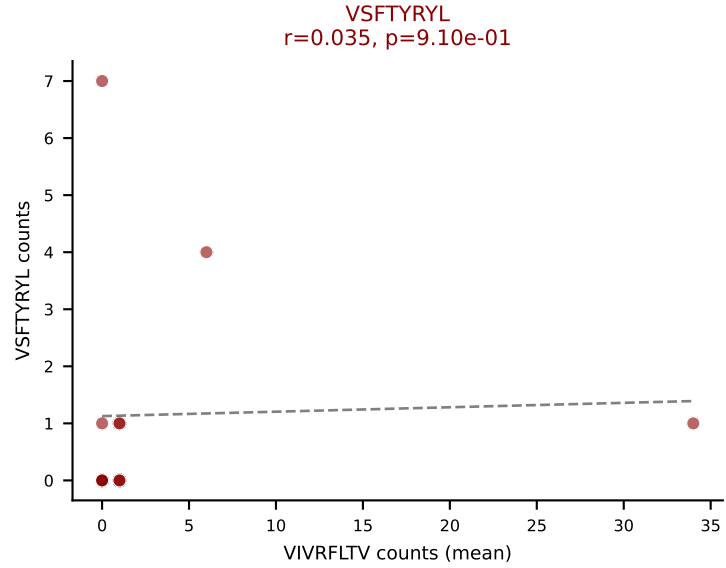
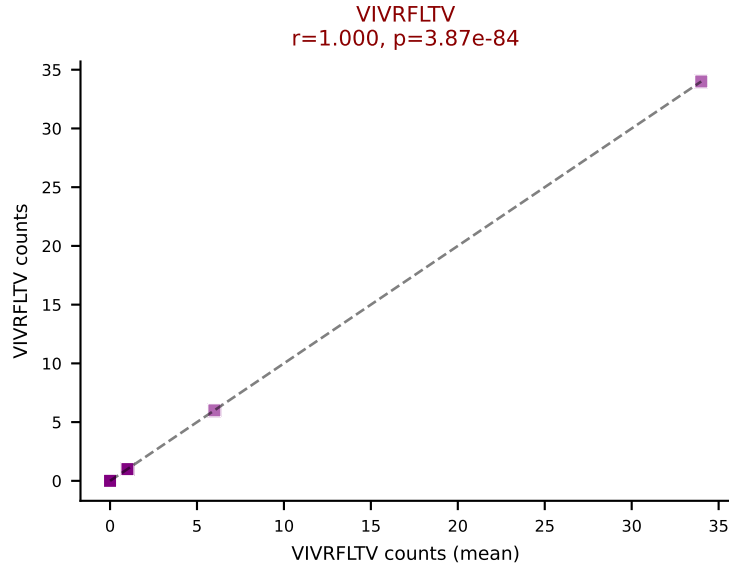
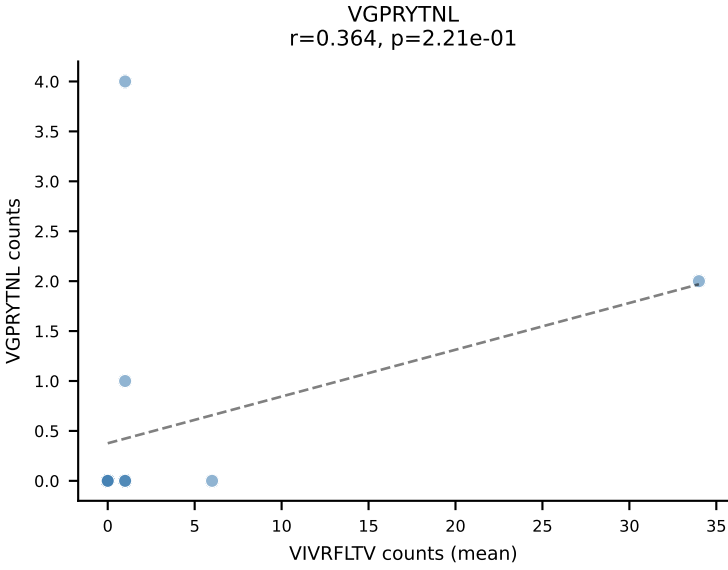
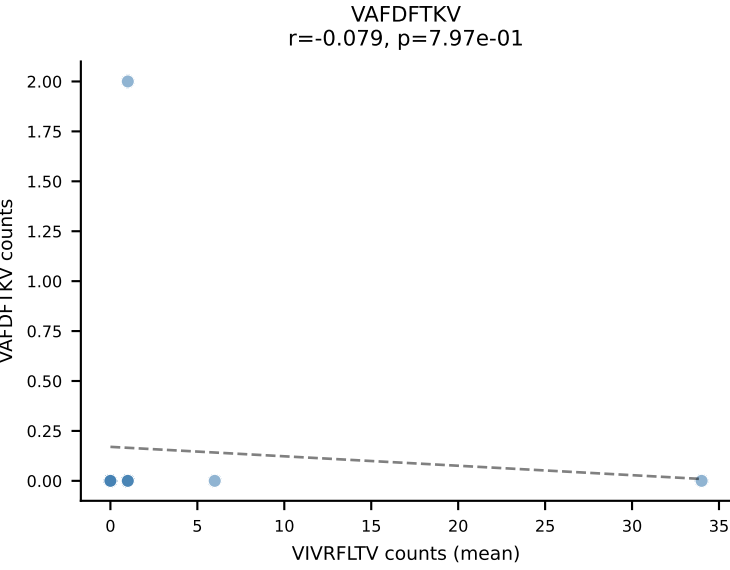
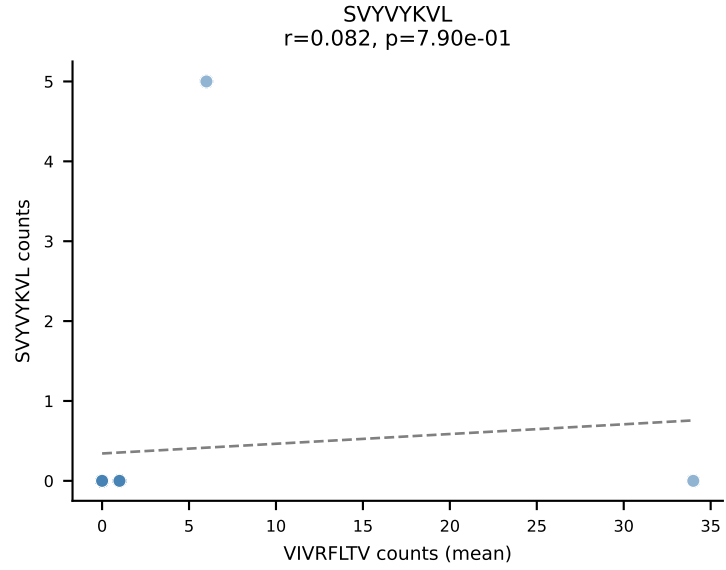
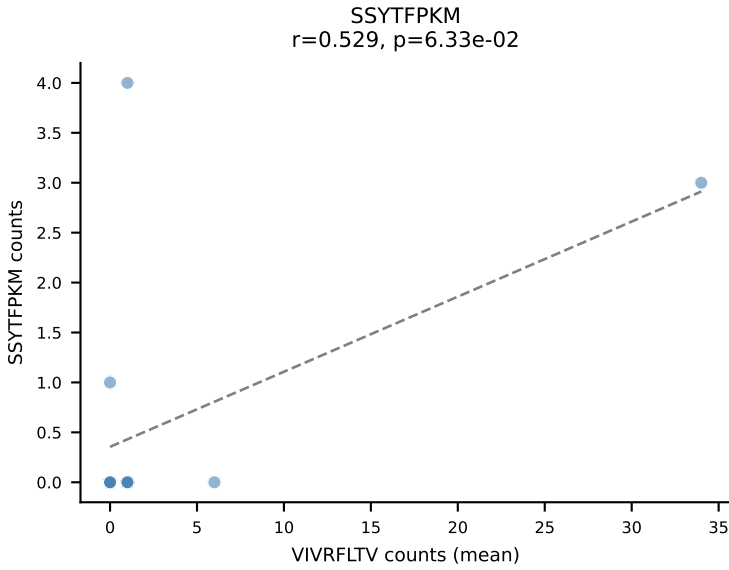
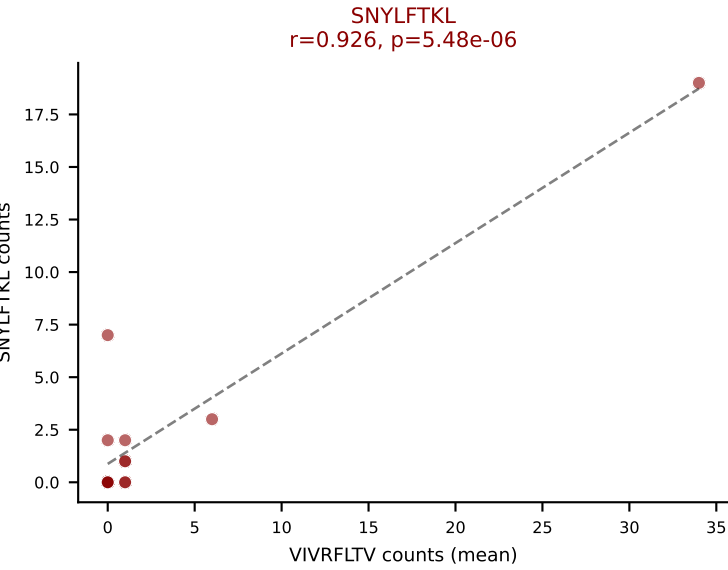
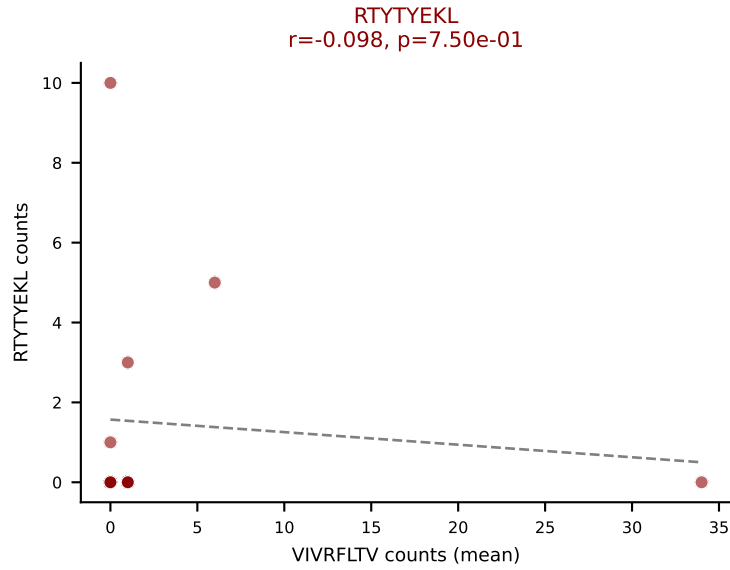
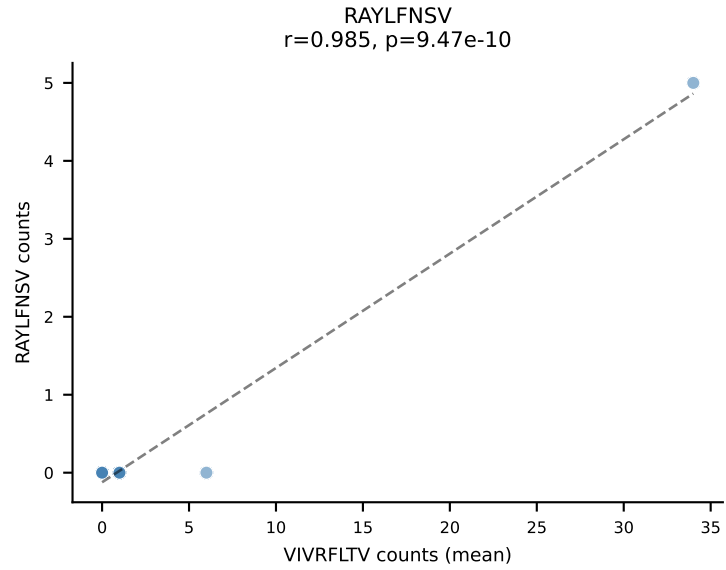
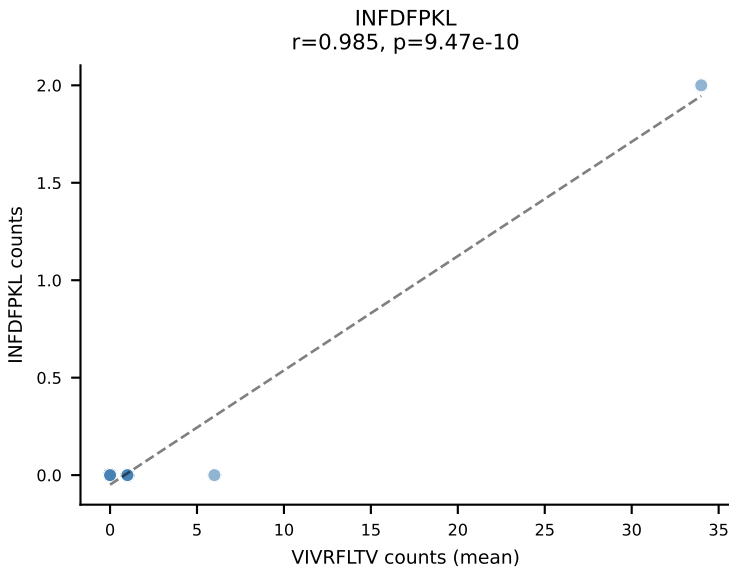
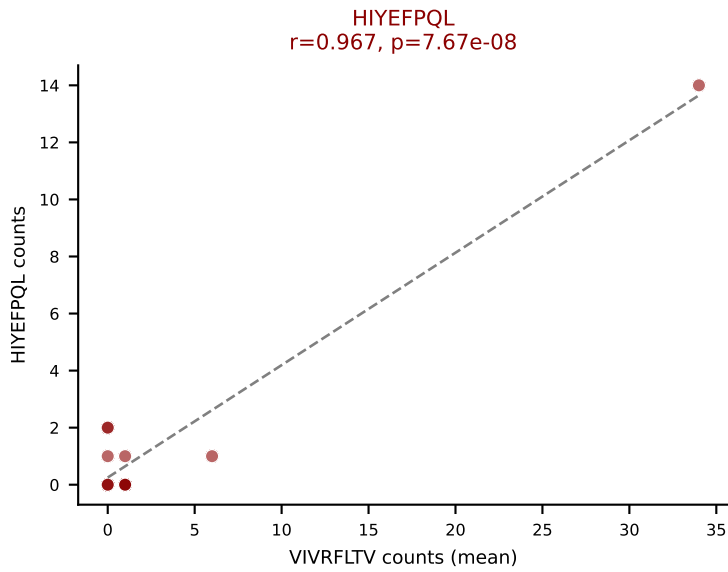
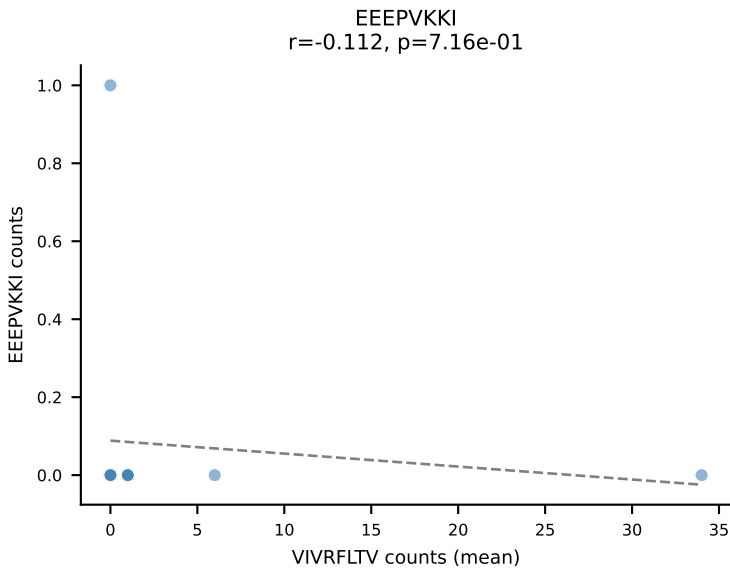
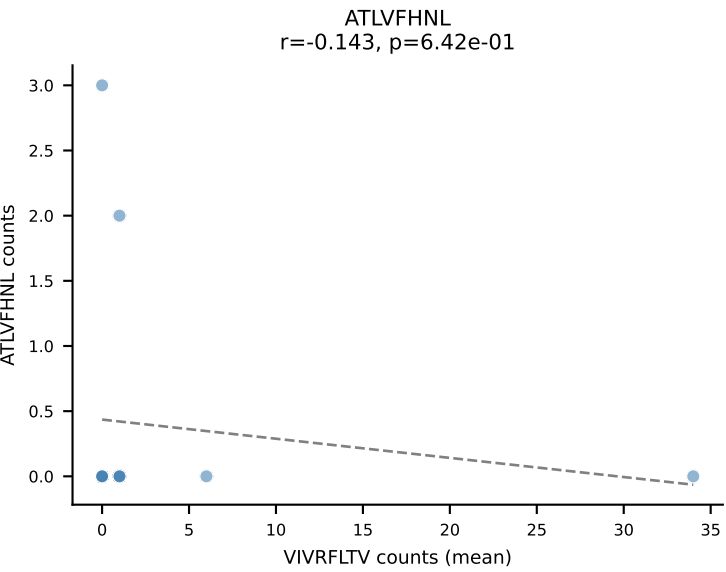
D7ABC LL (post-Ly49C + EEPPVKKI) | #275 AV7-5-CAVSMDYANKMIF-AJ47_BV3-CASSFGATYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=23
Dominant (mean): VGPRYTNL (38.9%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



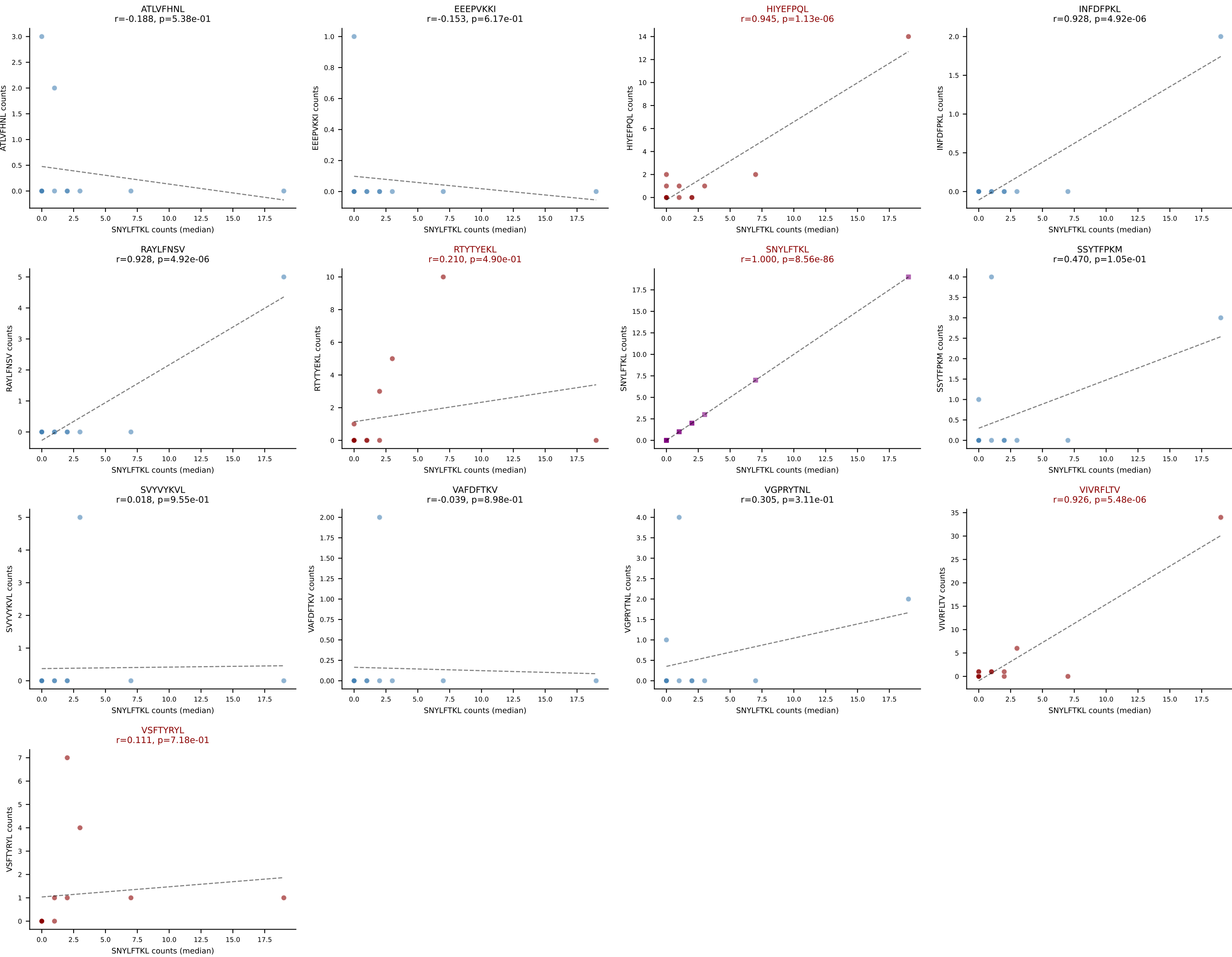
D7ABC LL (post-Ly49C + EEPPVKKI) | #275 AV7-5-CAVSMDYANKMIF-AJ47_BV3-CASSFGATYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=23
Dominant (median): HIYEFQQL (6.2%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



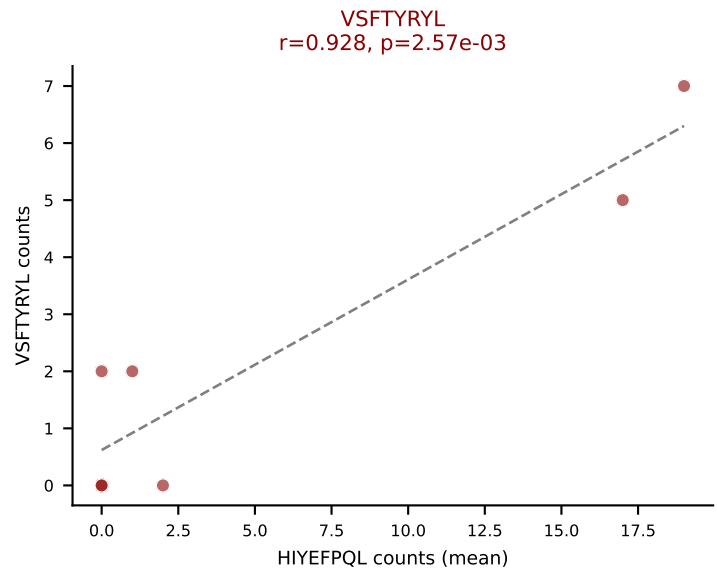
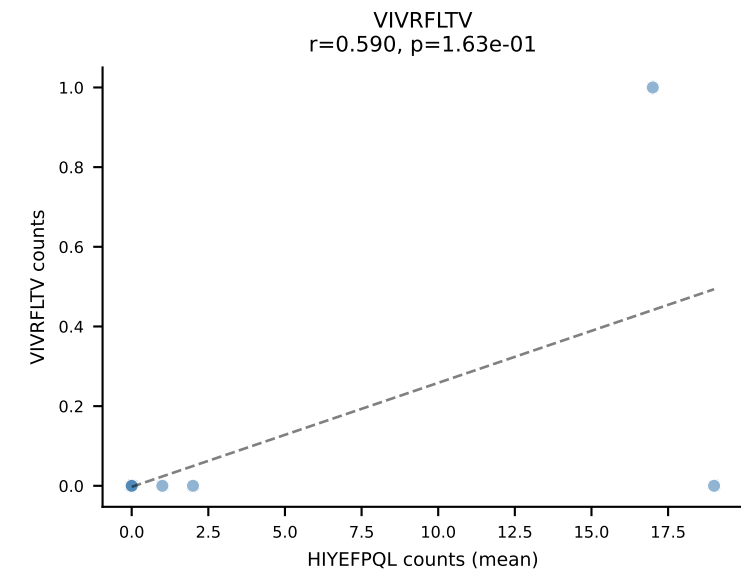
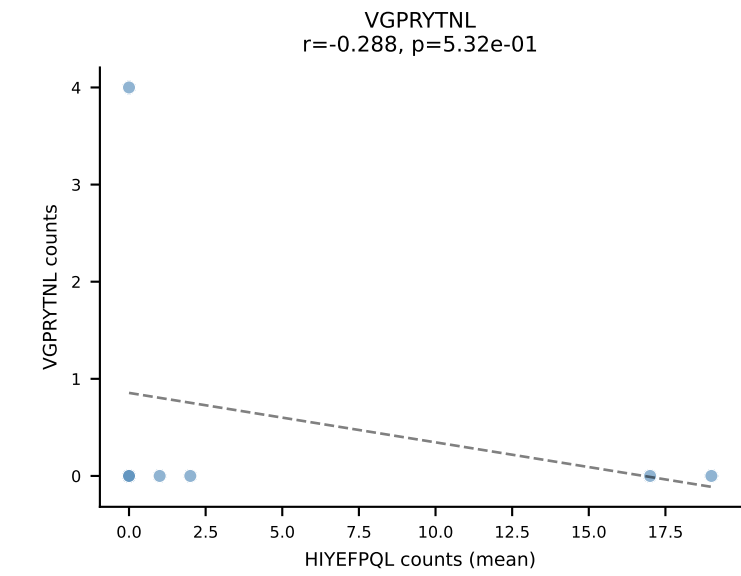
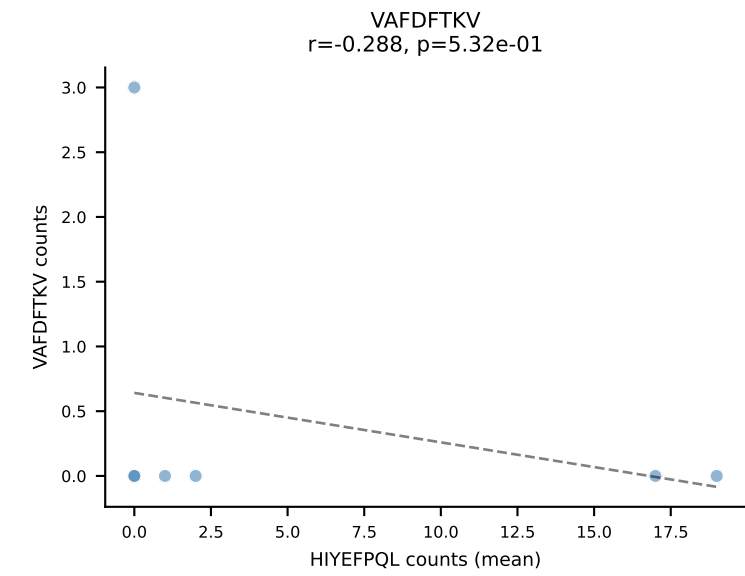
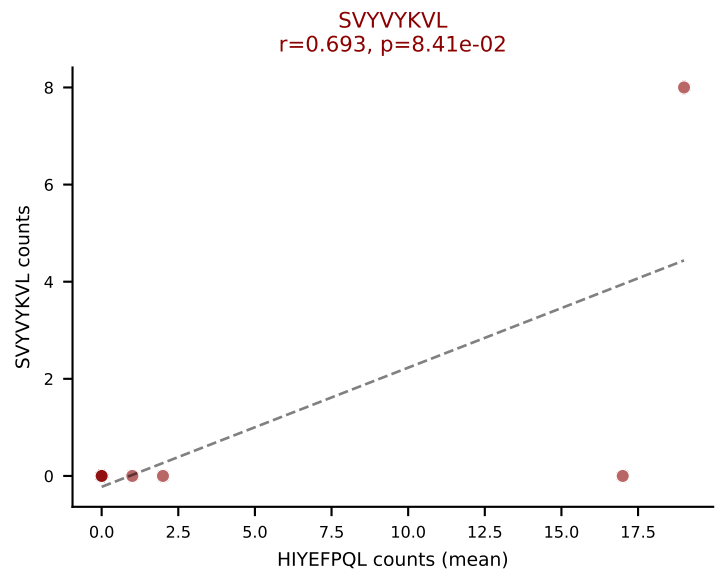
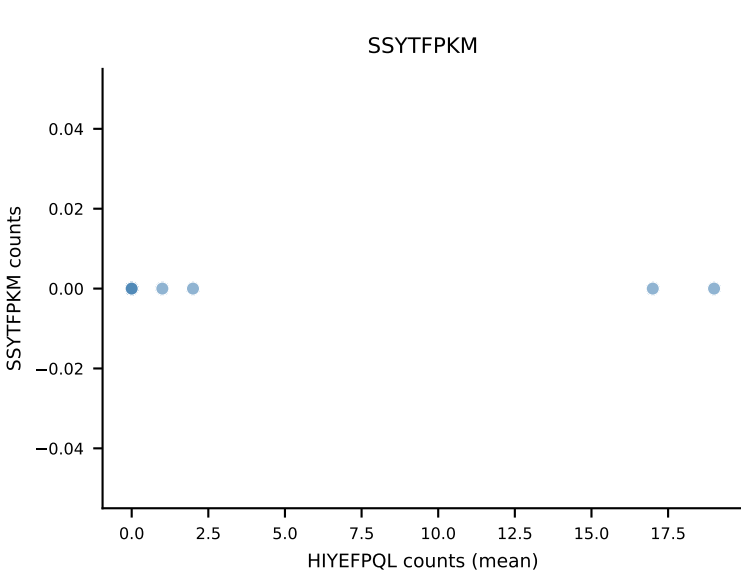
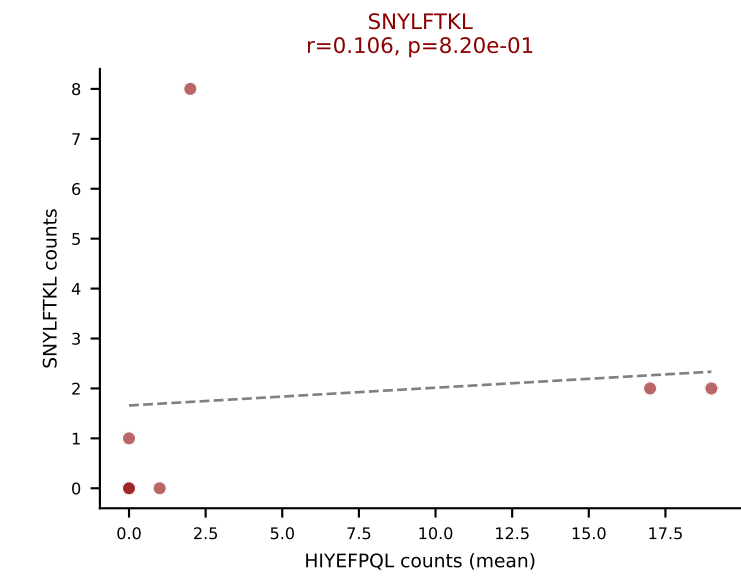
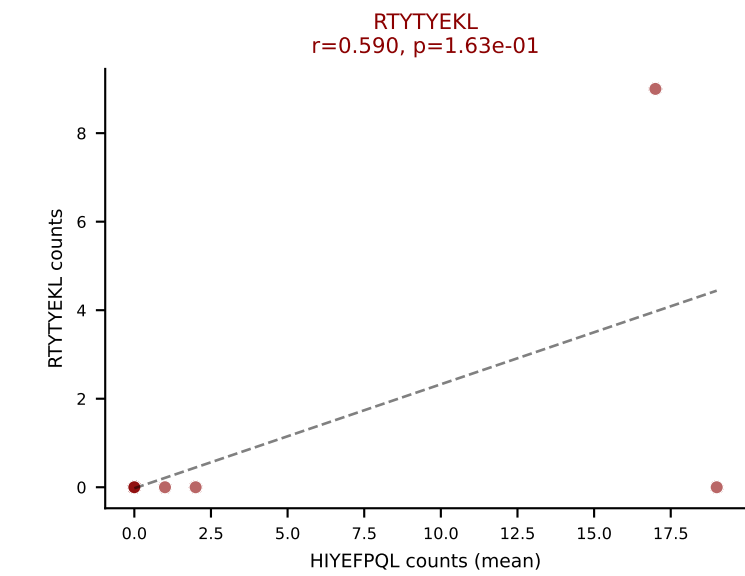
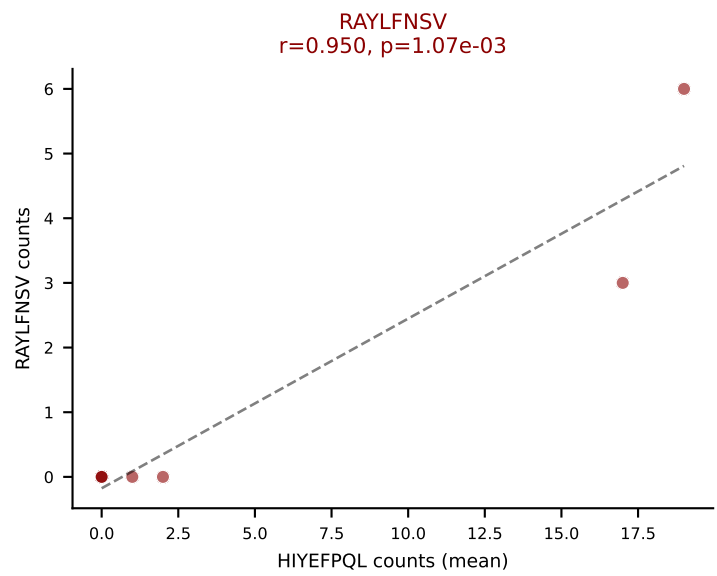
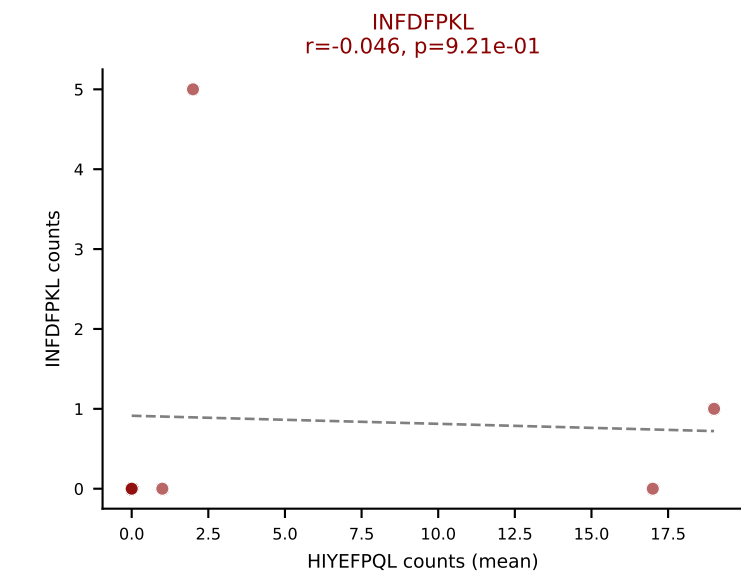
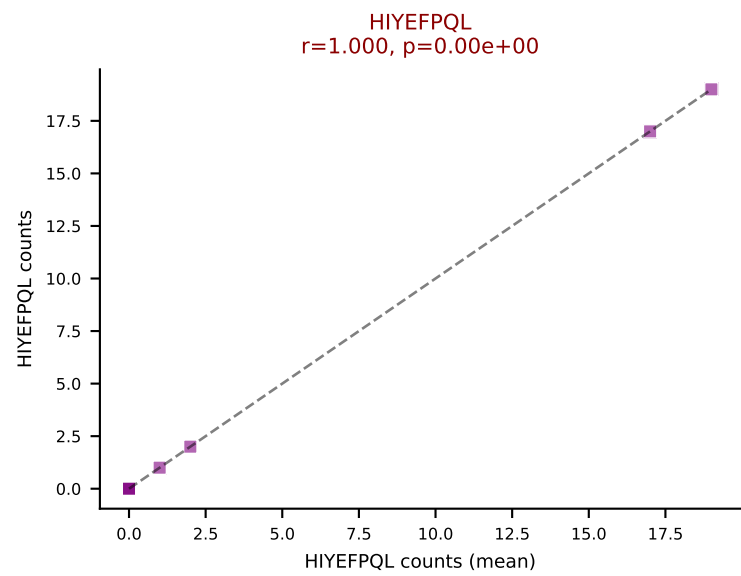
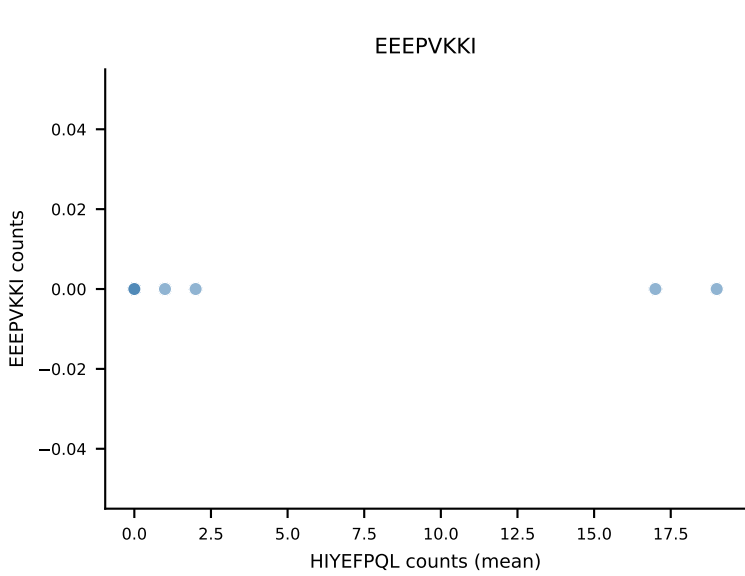
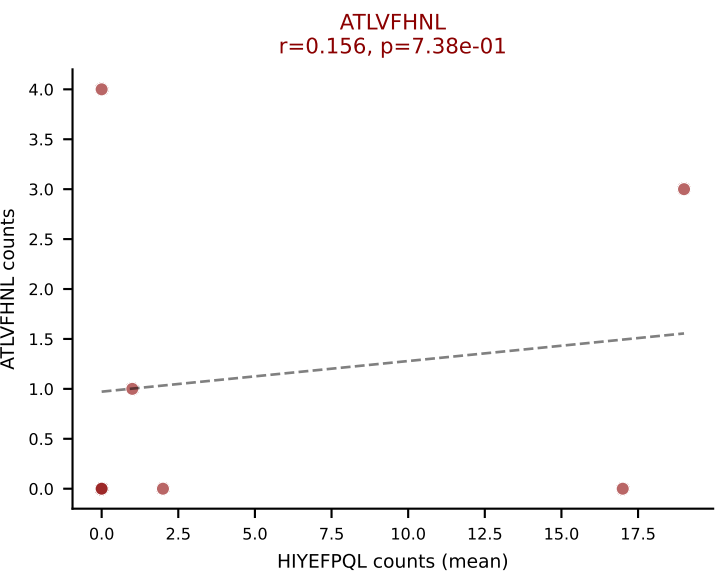
D7ABC LL (post-Ly49C + EEPPVKKI) | #276 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLSGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): VIVRFLTV (26.5%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



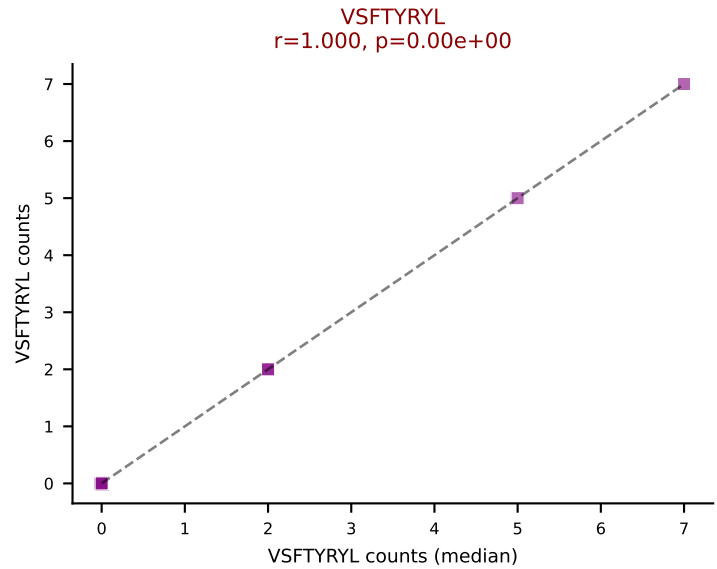
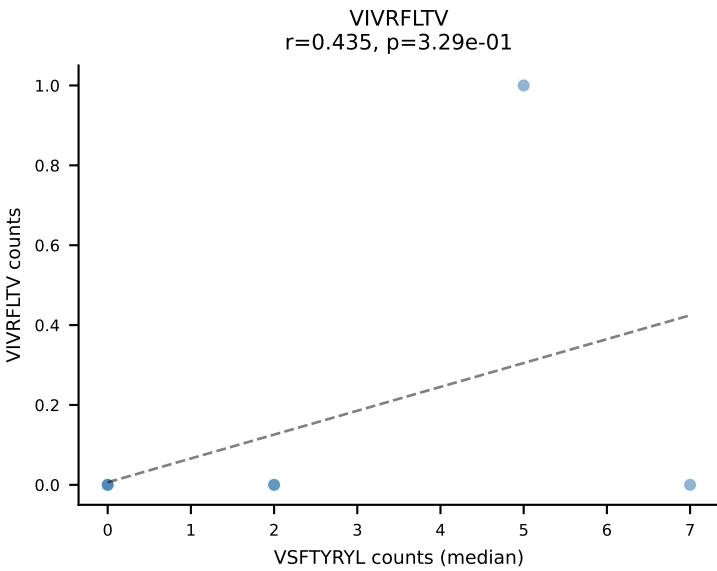
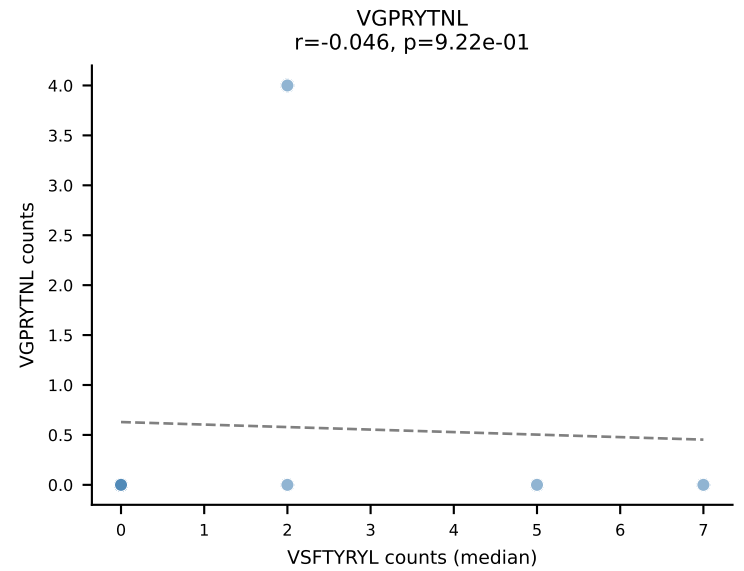
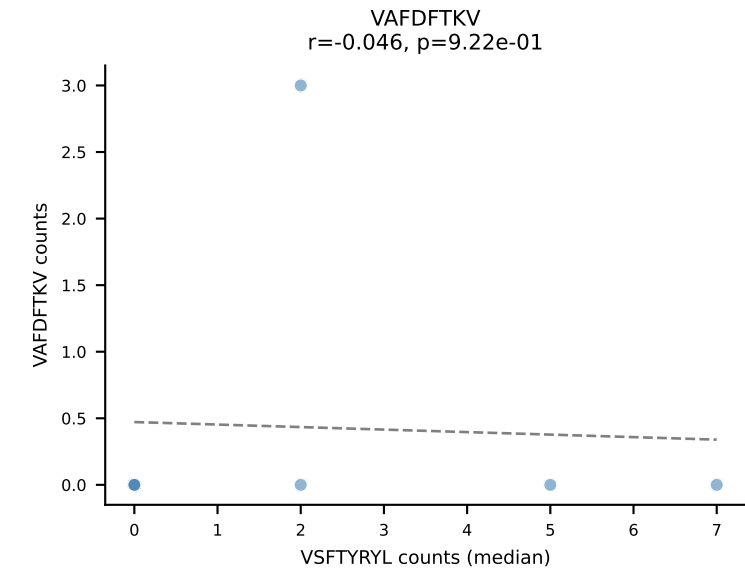
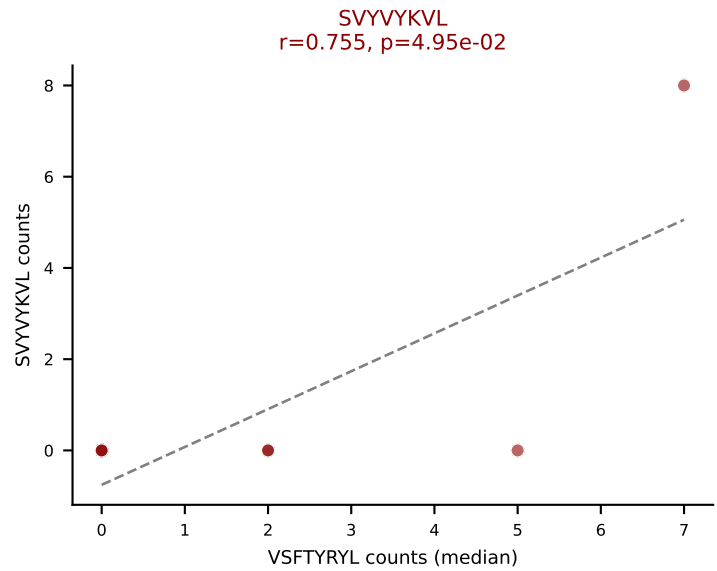
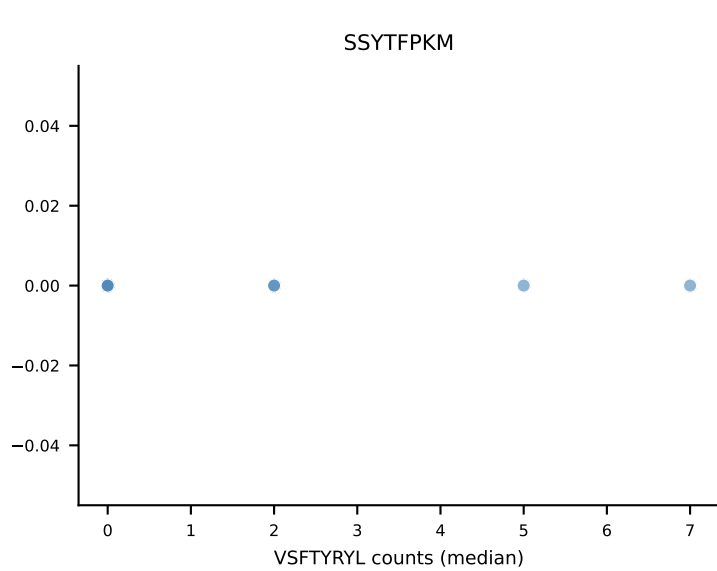
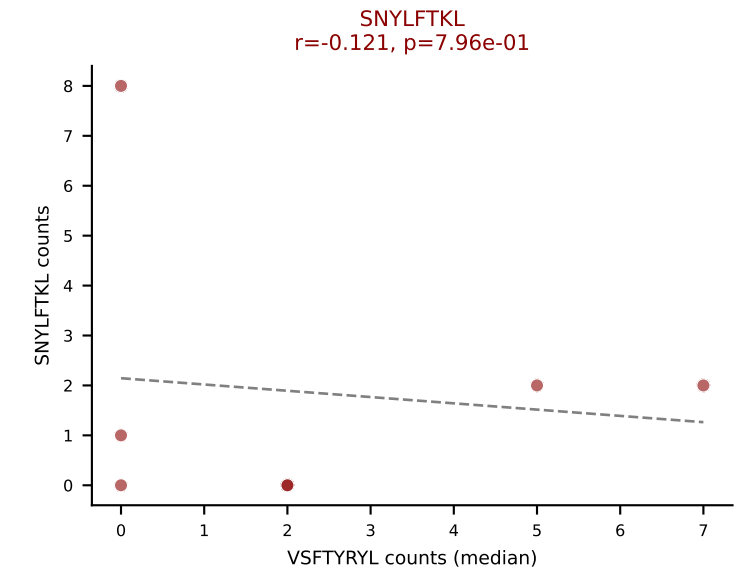
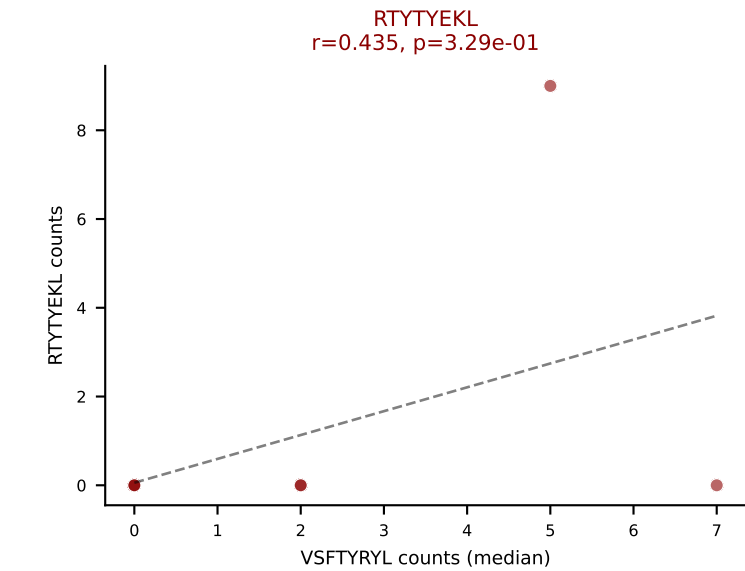
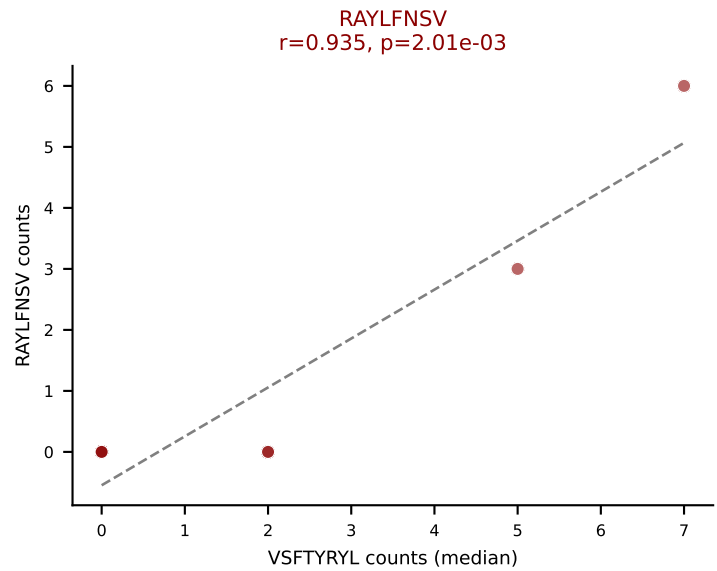
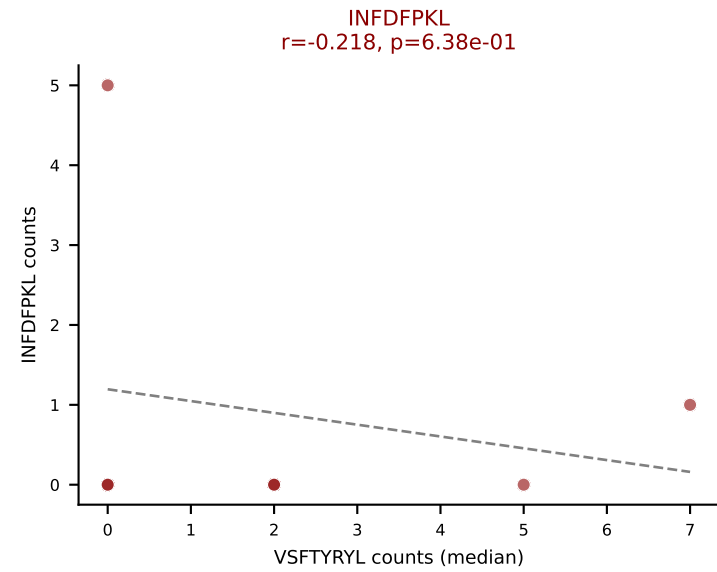
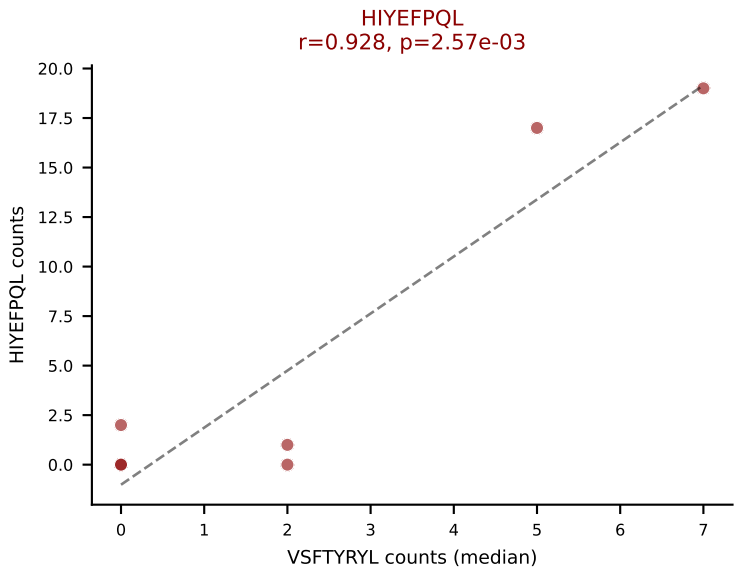
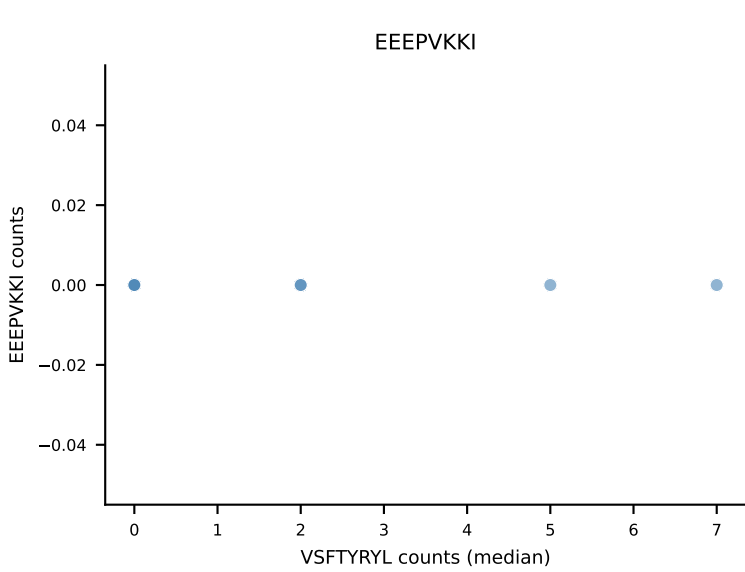
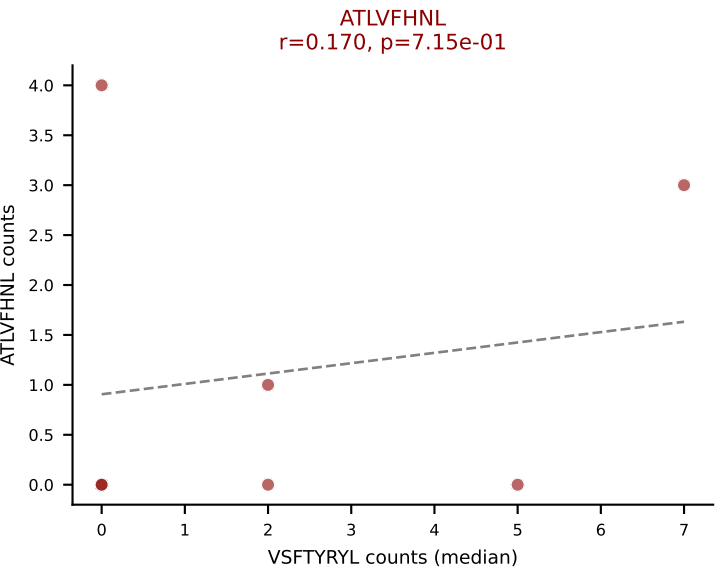
D7ABC LL (post-Ly49C + EEPVKKI) | #276 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLSGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (median): SNYLFTKL (10.3%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEFPVKKI) | #277 AV7-2-CAASMRGSALGRLHF-AJ18_BV14-CASSFRQGAVTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): HIYEFPQL (33.6%) | Above background: ATLVFHNL, HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VSFTYRYL



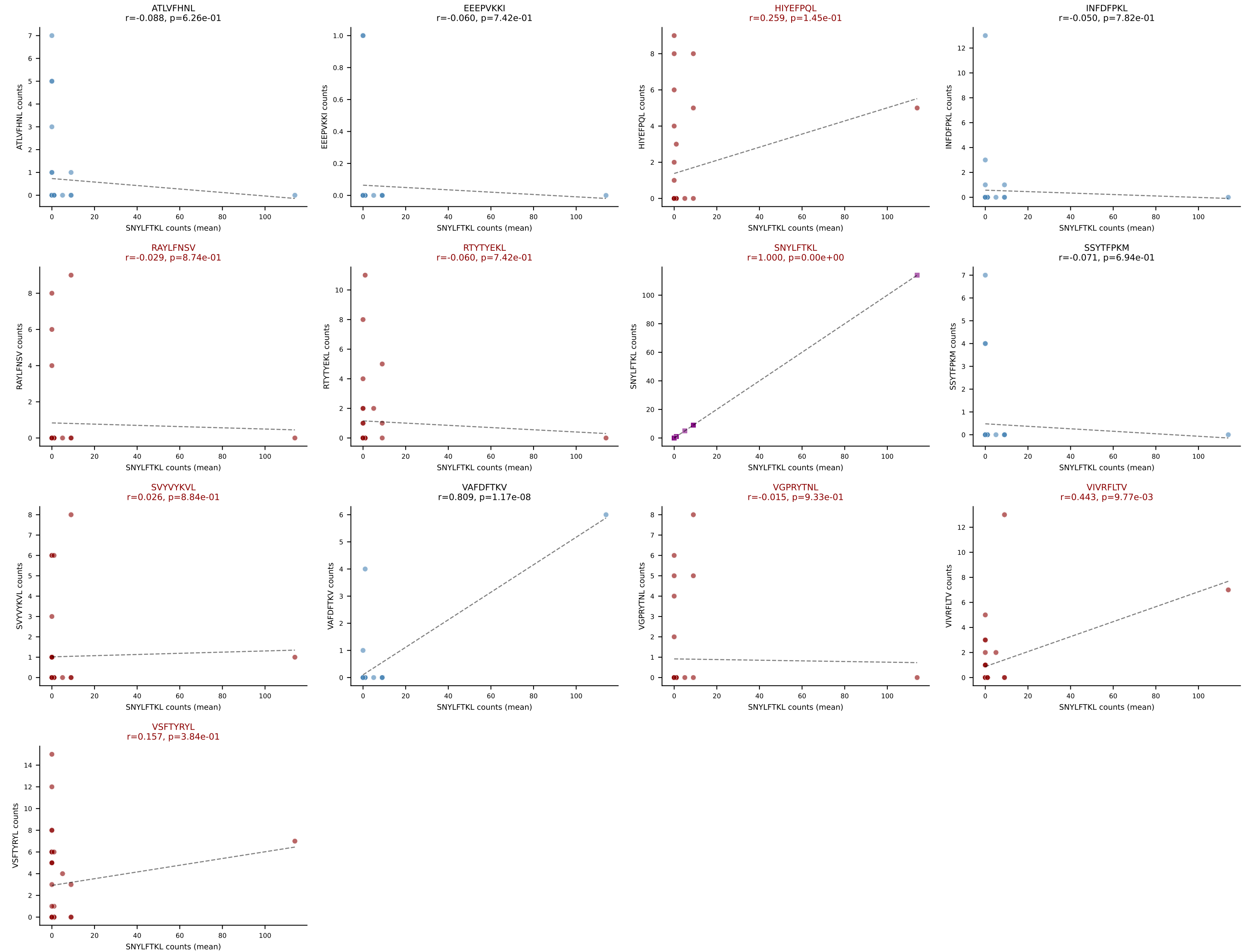
D7ABC LL (post-Ly49C + EEPPVKKI) | #277 AV7-2-CAASMRGSALGRHF-AJ18_BV14-CASSFRQGAVTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): VSFTYRYL (3.4%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #278 AV14-3-CAASAGSGKLT-L-AJ44_BV3-CASSLDFGQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=33

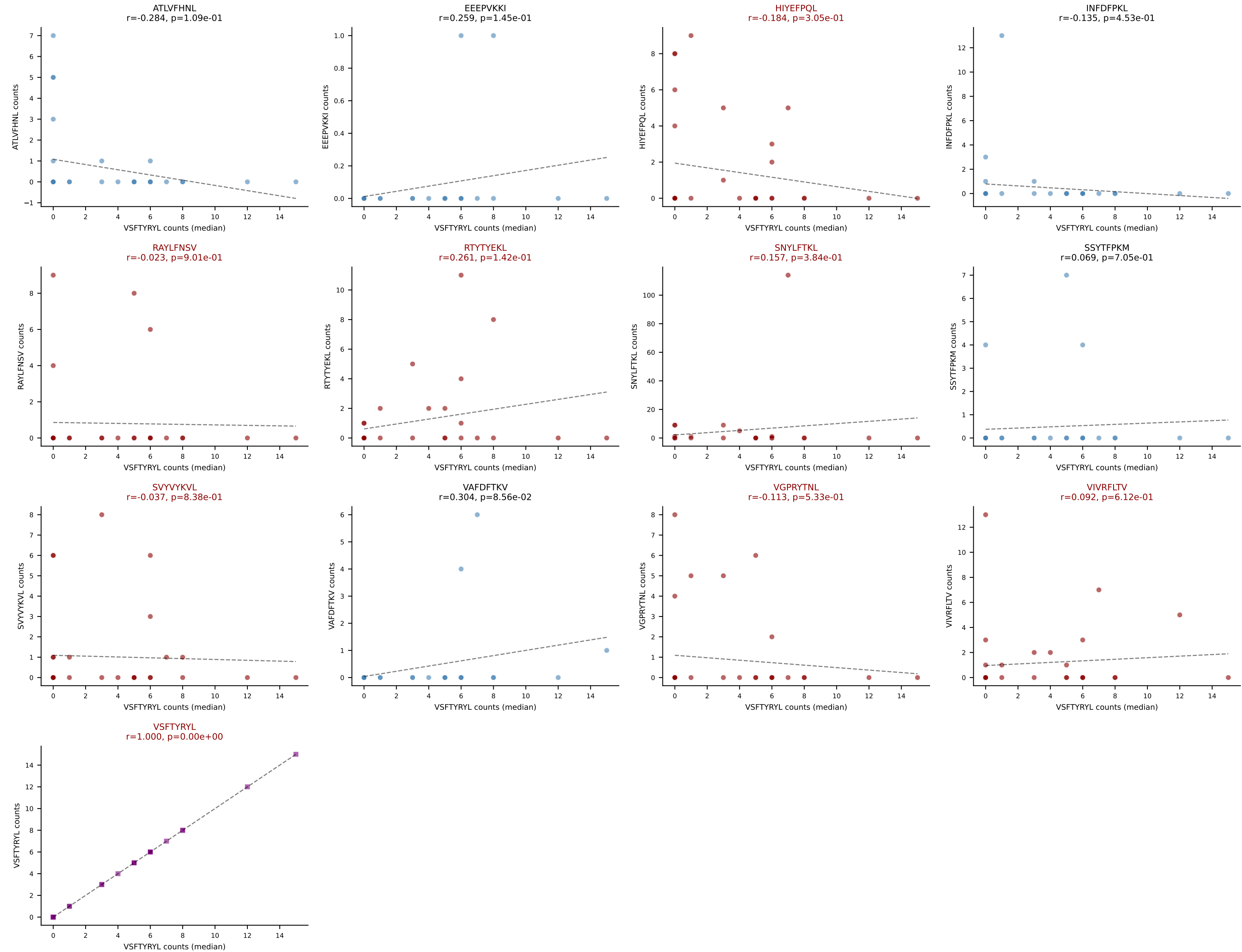
Dominant (mean): SNYLFTKL (28.1%) | Above background: HIYEFPL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



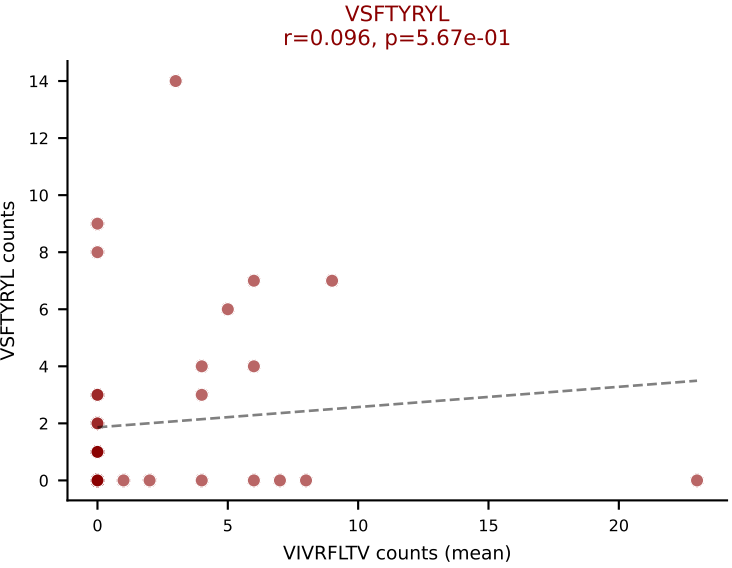
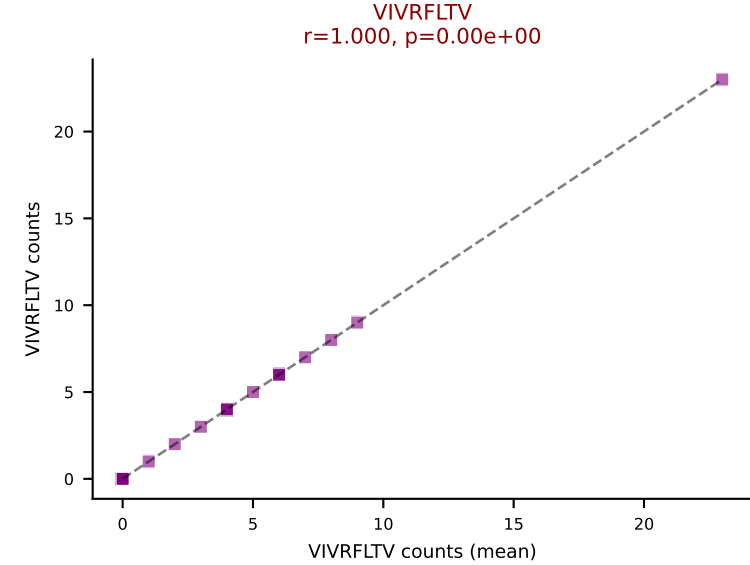
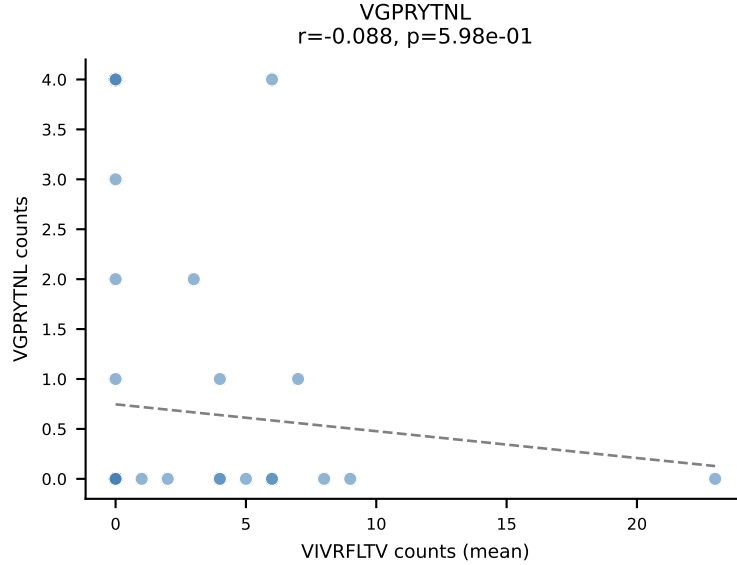
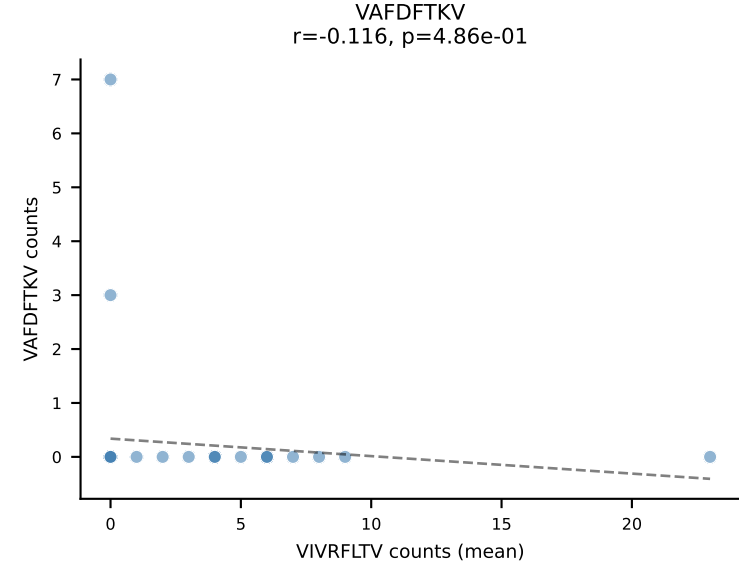
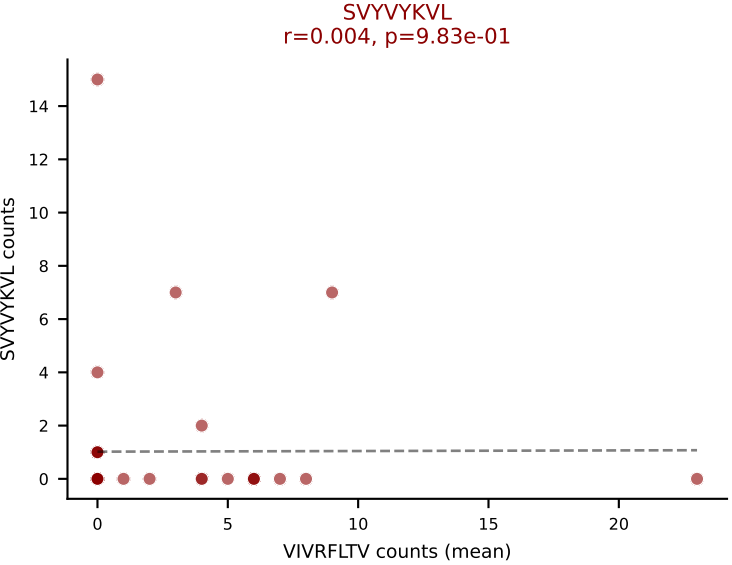
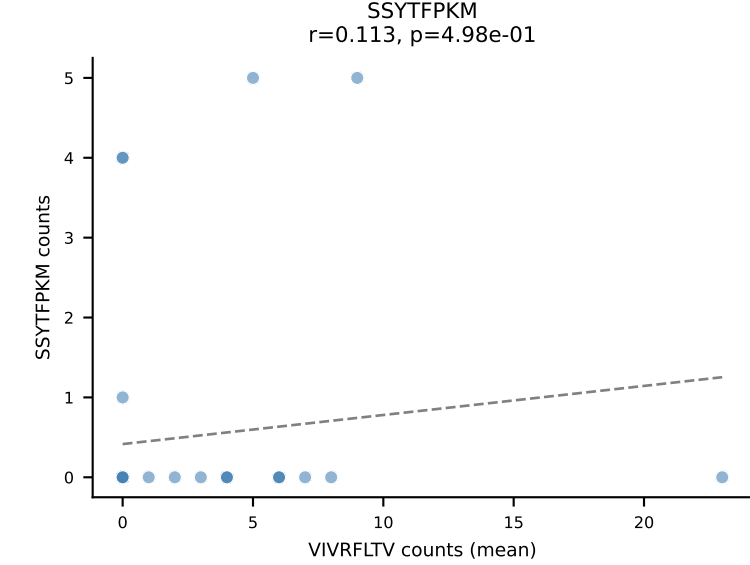
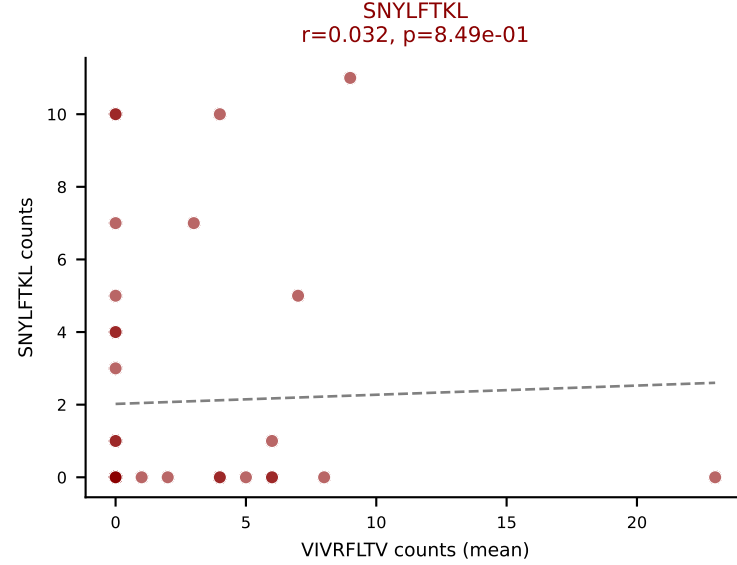
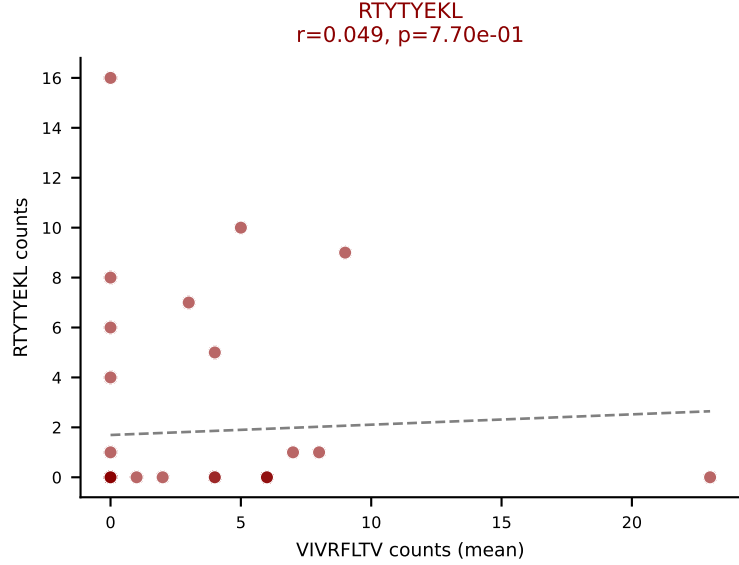
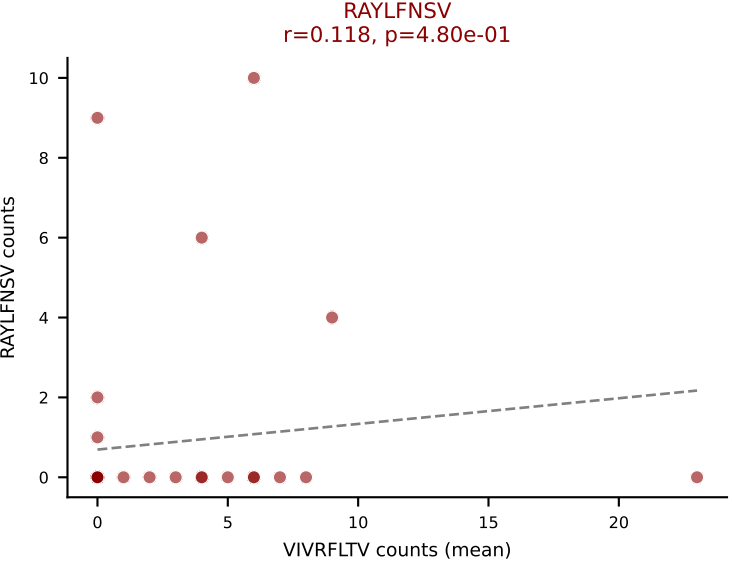
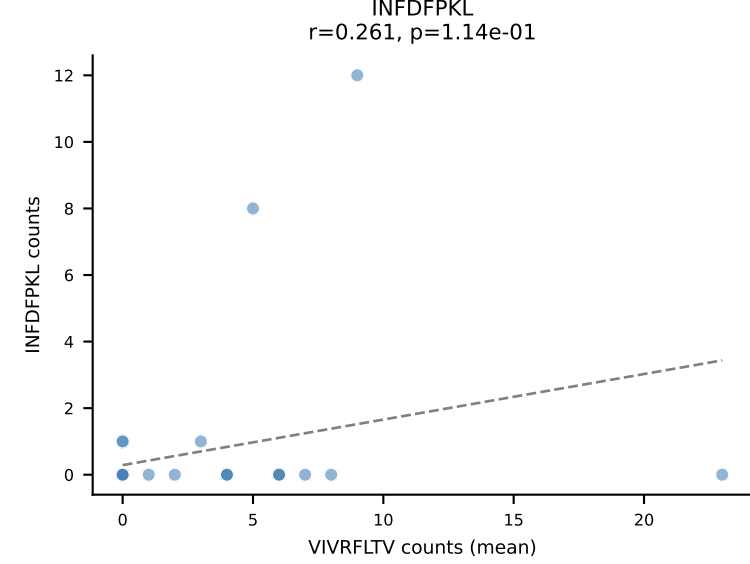
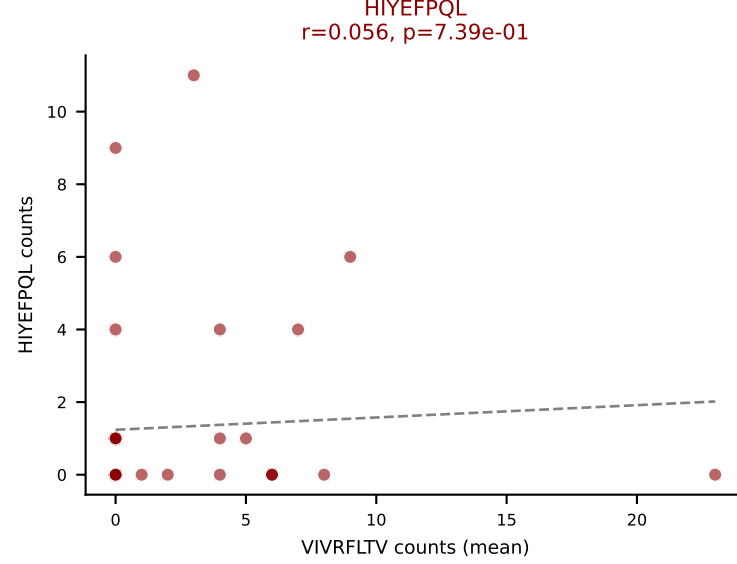
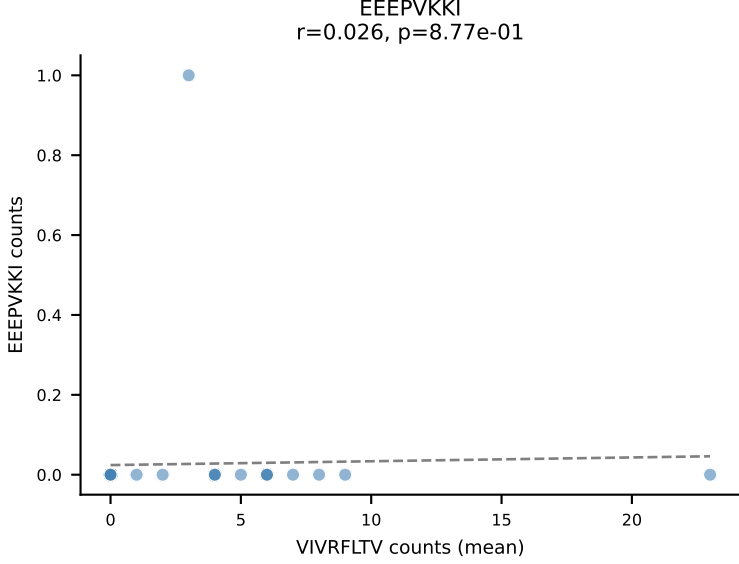
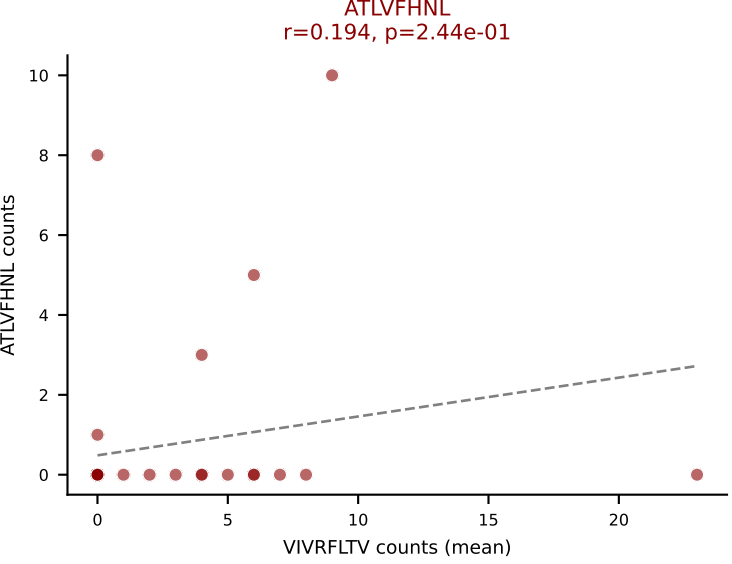
D7ABC LL (post-Ly49C + EEPPVKKI) | #278 AV14-3-CAASAGSGGKLT-L-AJ44_BV3-CASSLDFGQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=33

Dominant (median): VSFTYRYL (18.8%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



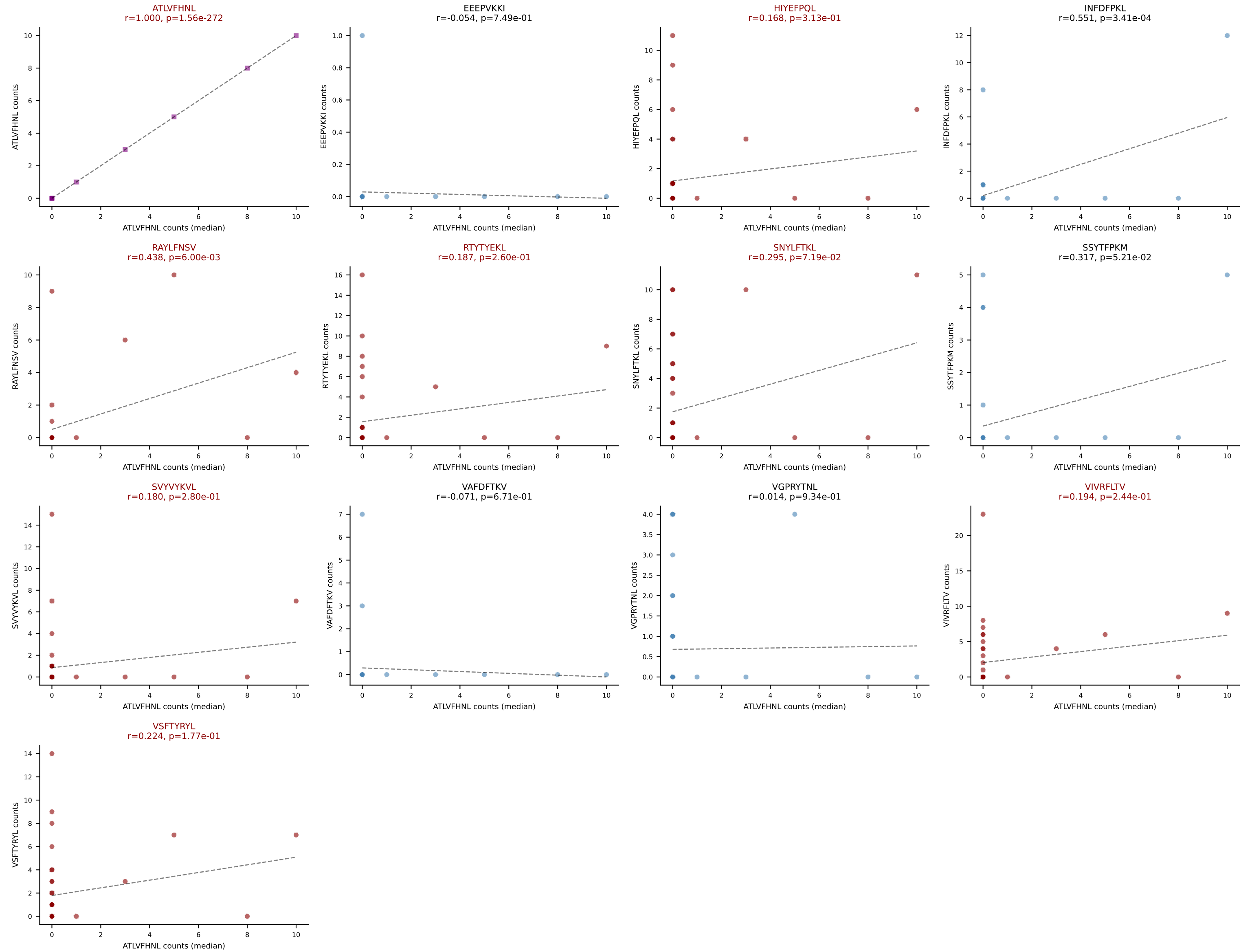
D7ABC LL (post-Ly49C + EEPVKKI) | #279 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLQGSNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=38
Dominant (mean): VIVRFLTV (16.3%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEEPVKKI) | #279 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLQGSGNTLYF-BJ1-3

Classification: MULTI-SPECIFIC | n_cells=38

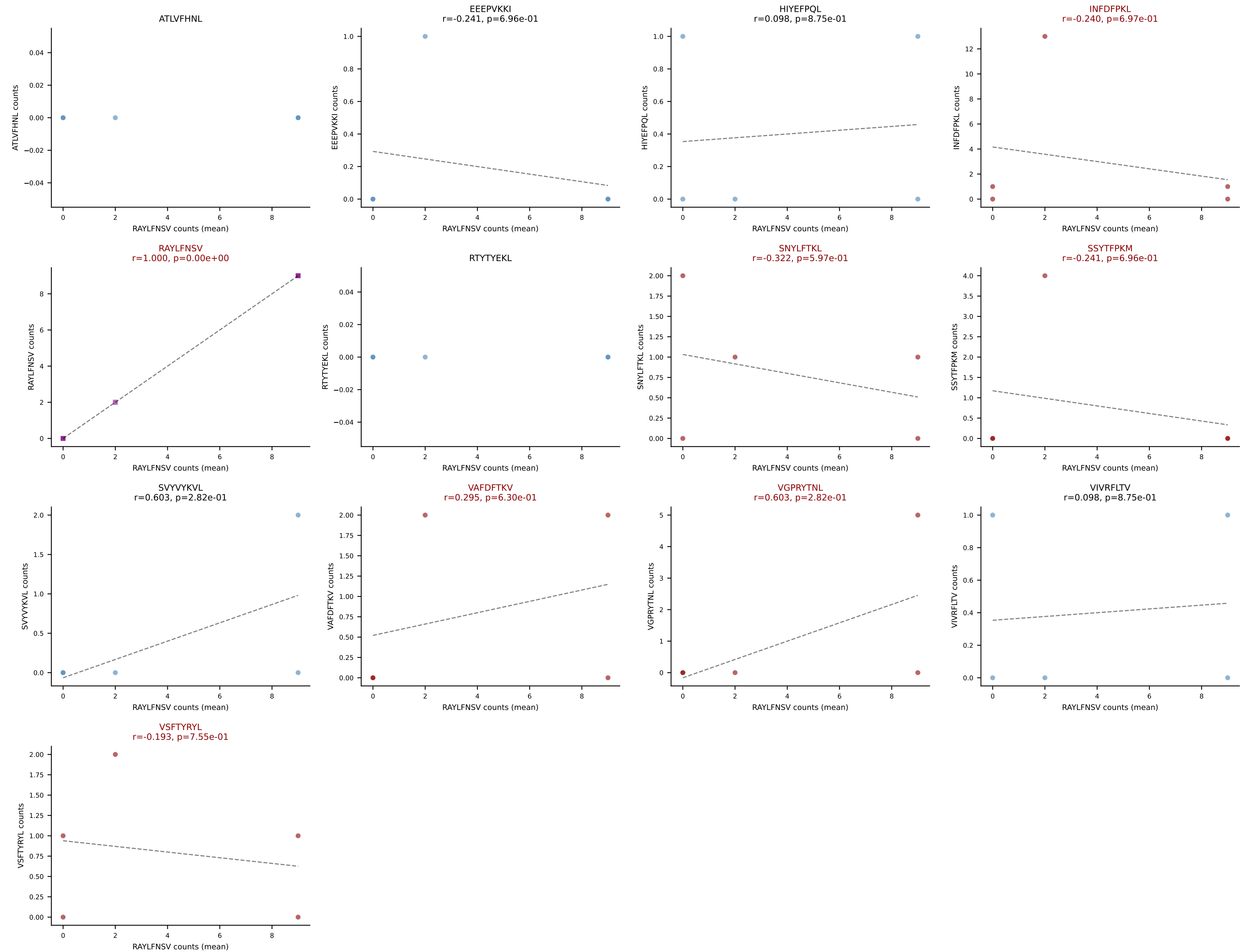
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #280 AV6-3-CAMRDDNTGKLTf-AJ27_BV13-1-CASSGGRFSDYTF-BJ1-2

Classification: MULTI-SPECIFIC | n_cells=5

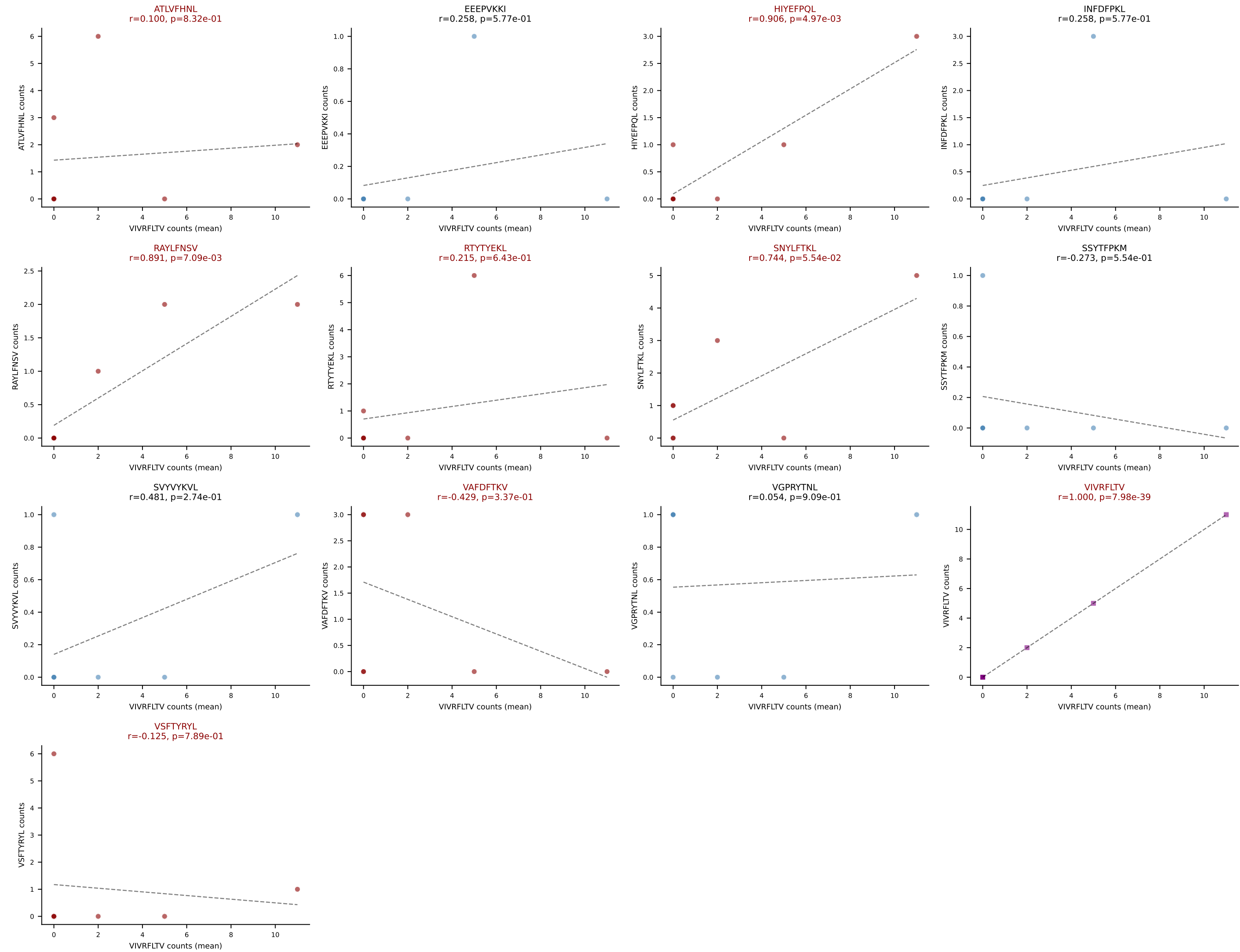
Dominant (mean): RAYLFNSV (31.7%) | Above background: INFDFPKL, RAYLFNSV, SNYLFTKL, SSYTFPKM, VAFDFTKV, VGPRYTNL, VSFTYRYL



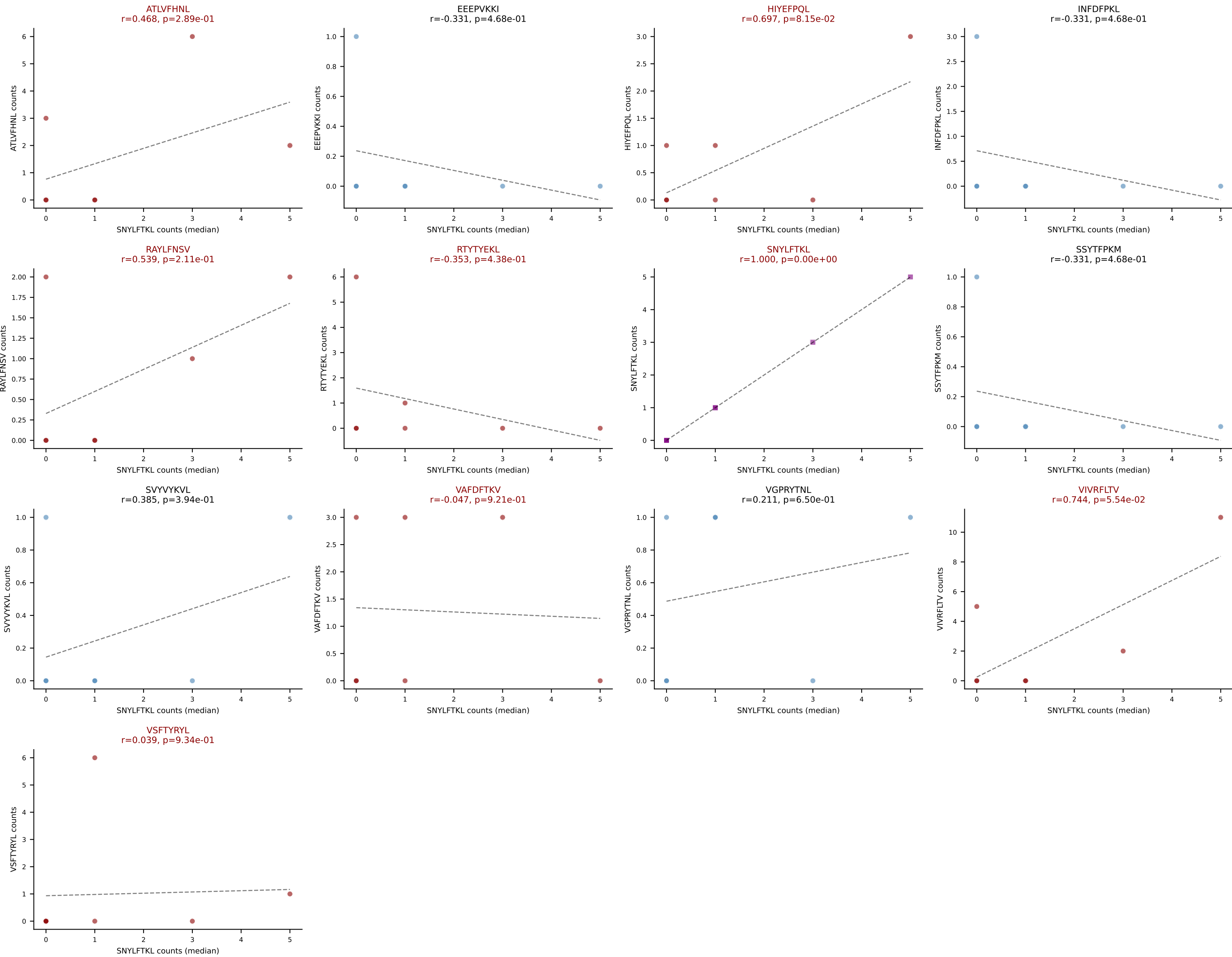
D7ABC LL (post-Ly49C + EEPPVKKI) | #281 AV19-CATNQGGSAKLIF-AJ57_BV5-CASSQQGNIAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=7

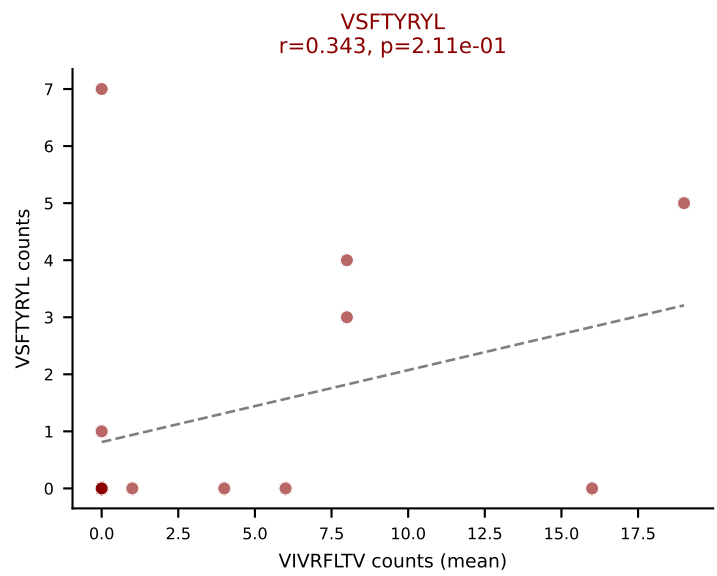
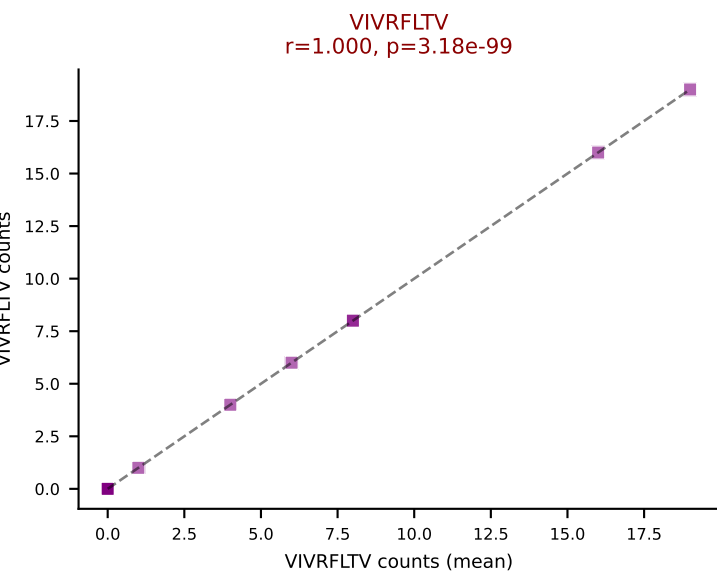
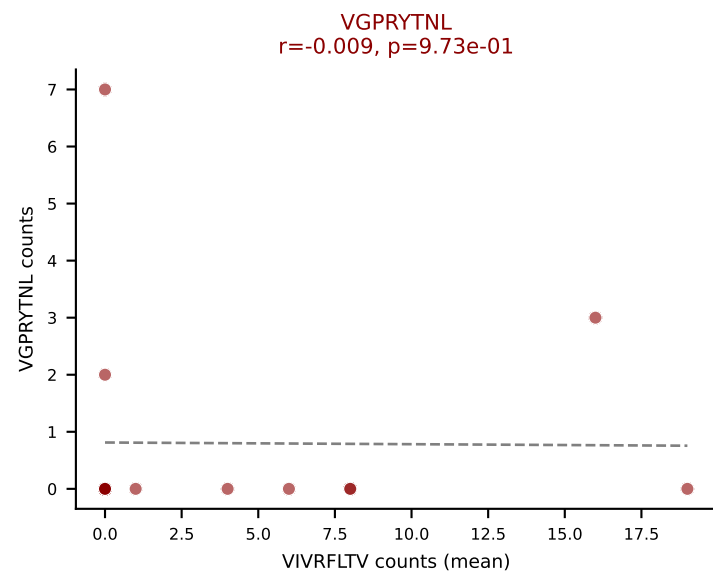
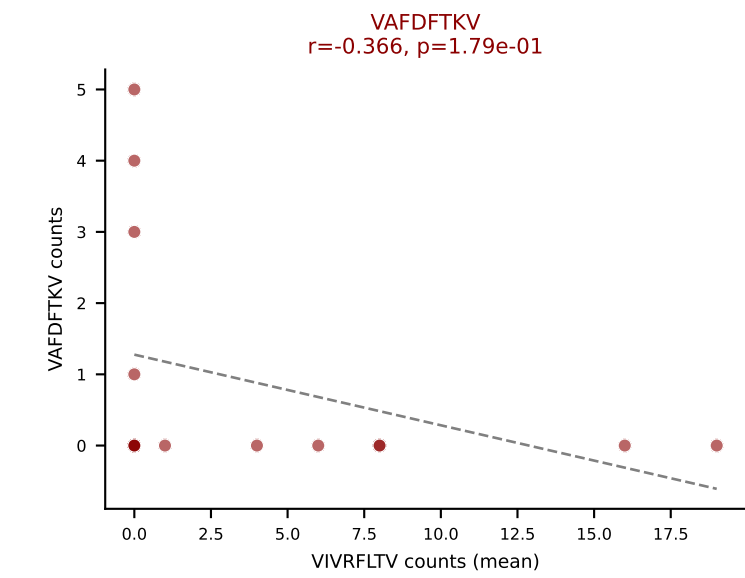
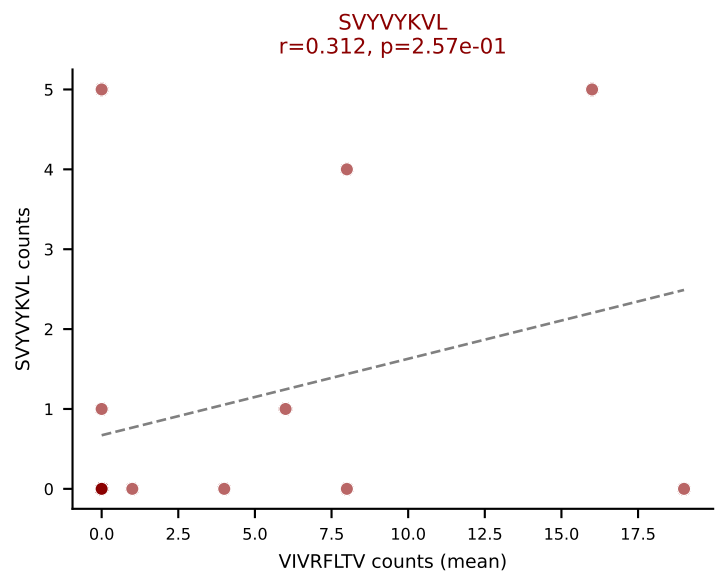
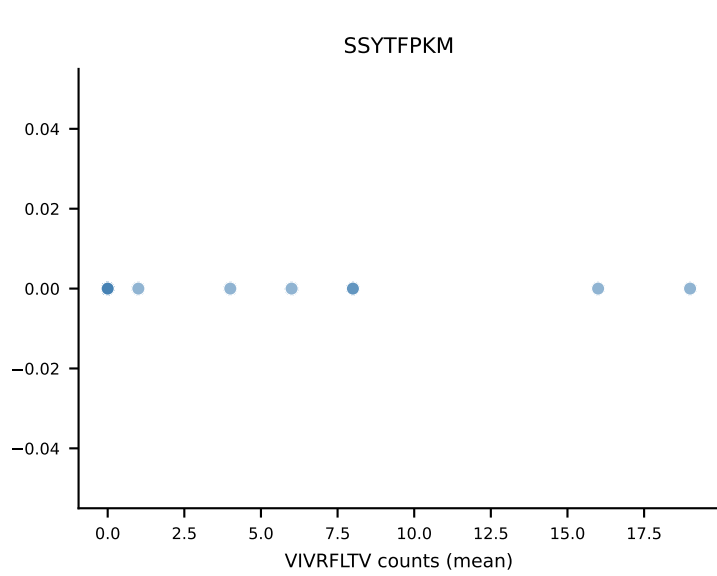
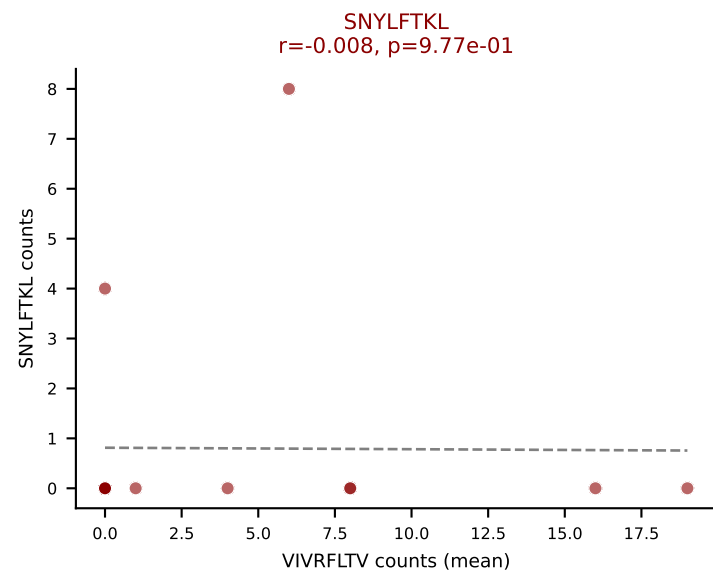
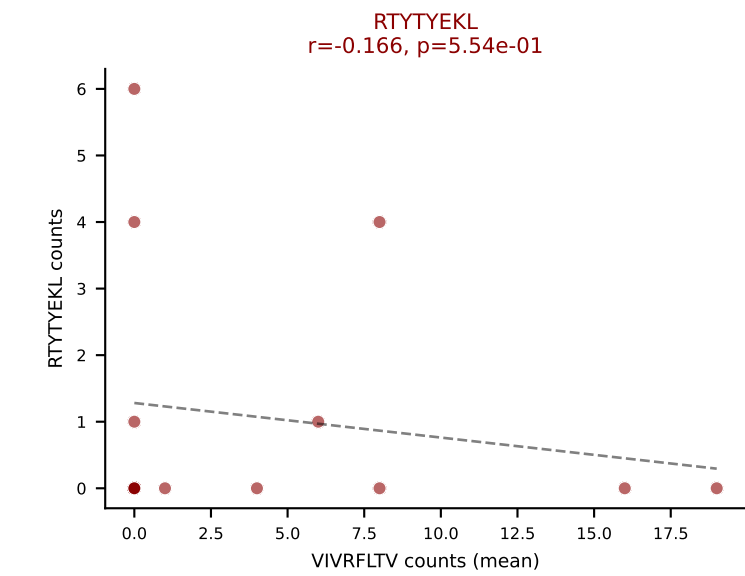
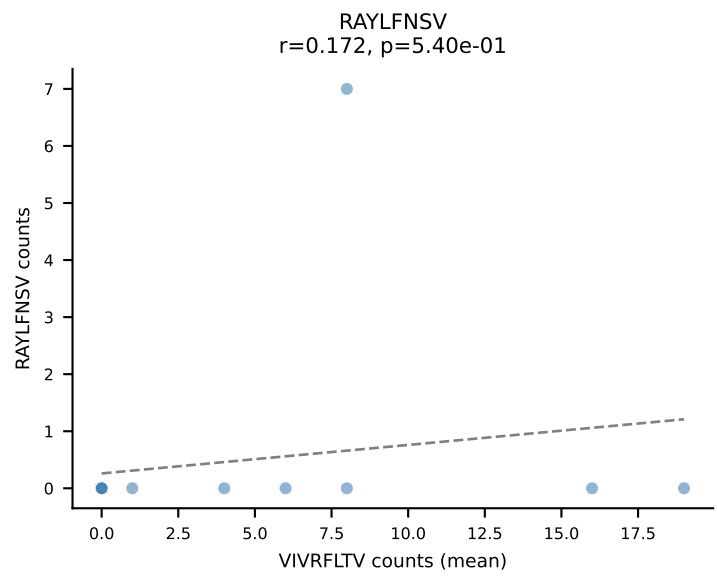
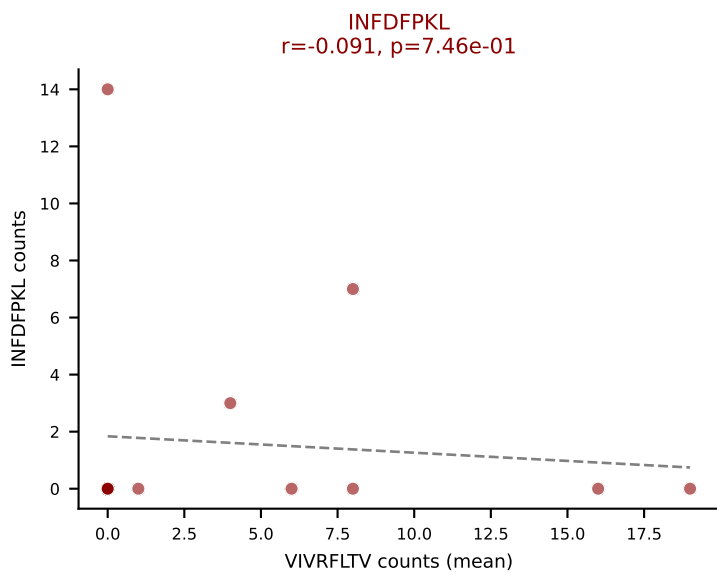
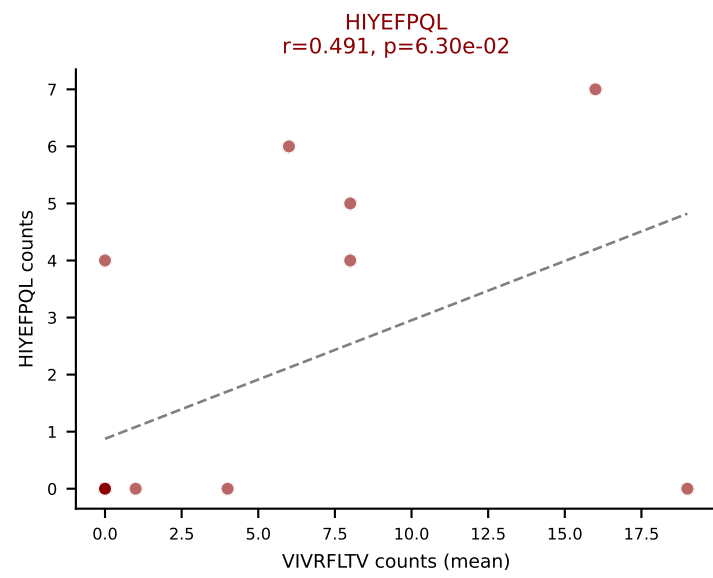
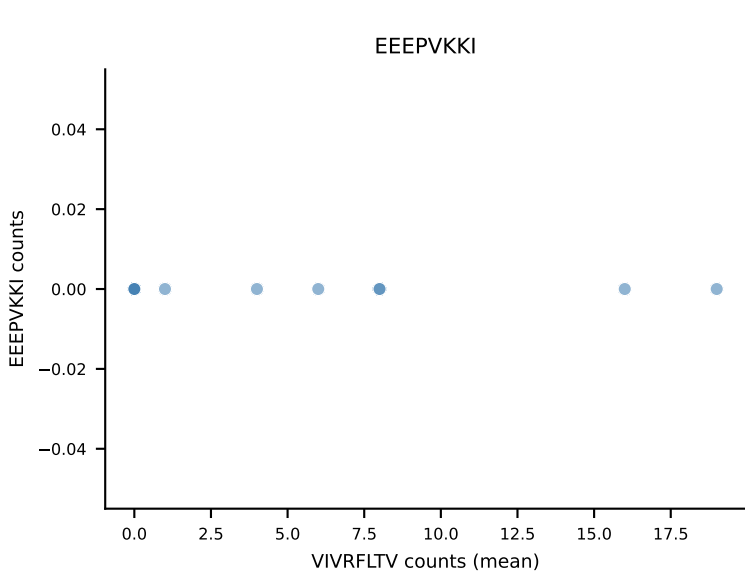
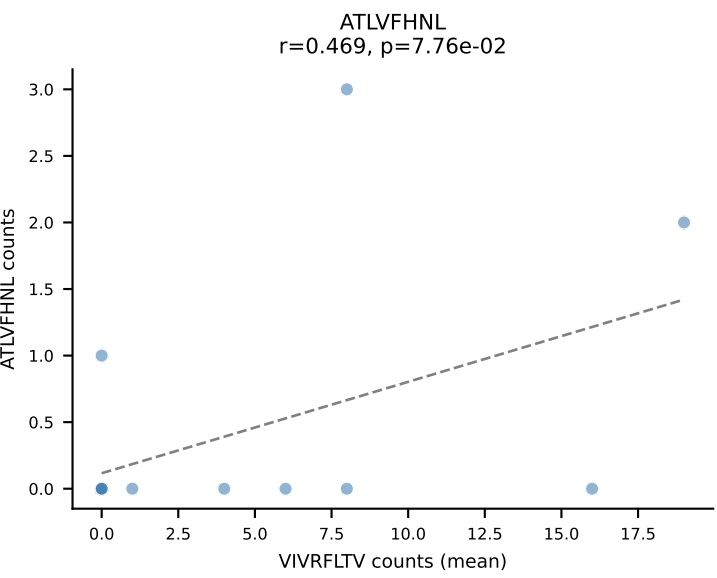
Dominant (mean): VIVRFLTV (21.7%) | Above background: ATLVFHNL, HIYEFPL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



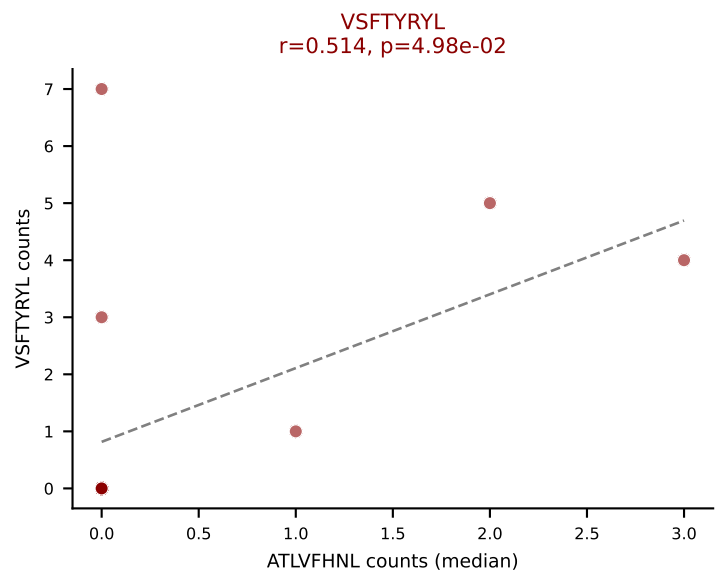
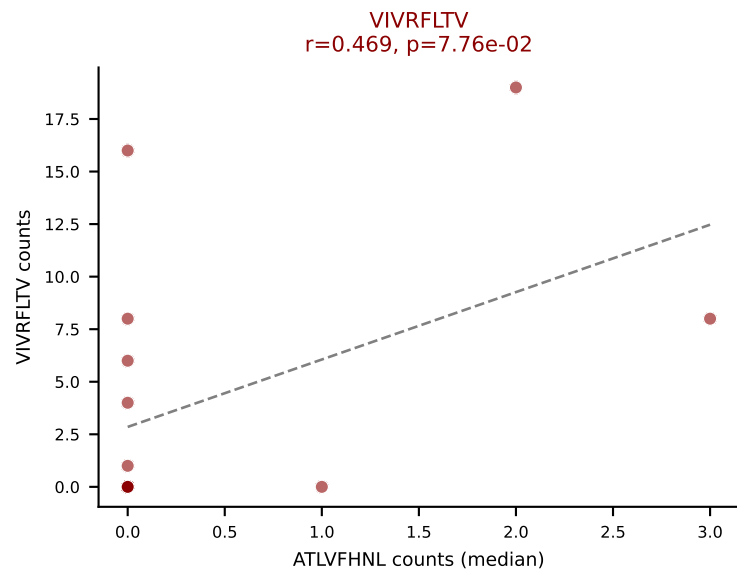
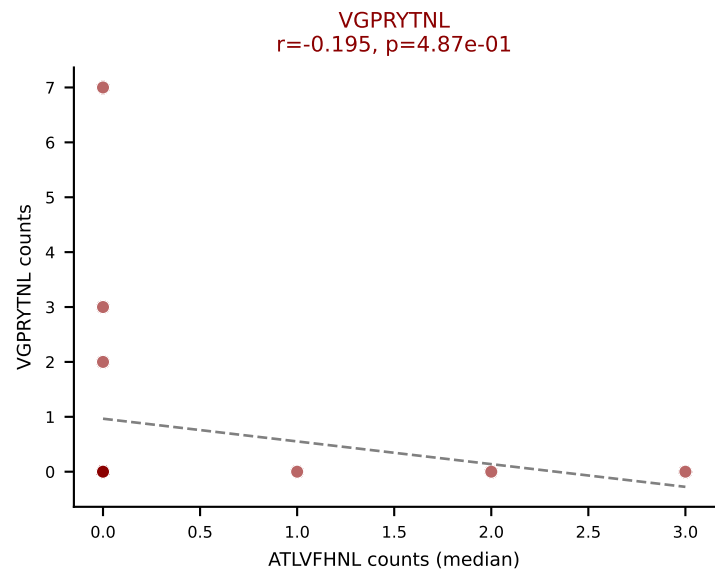
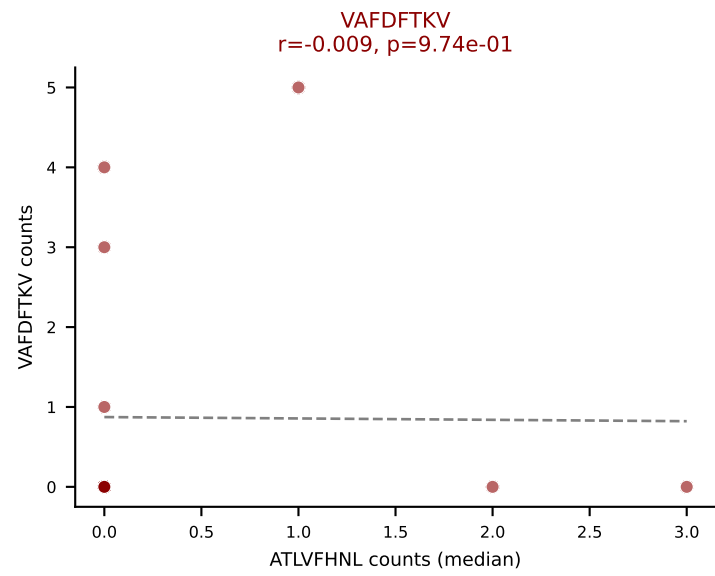
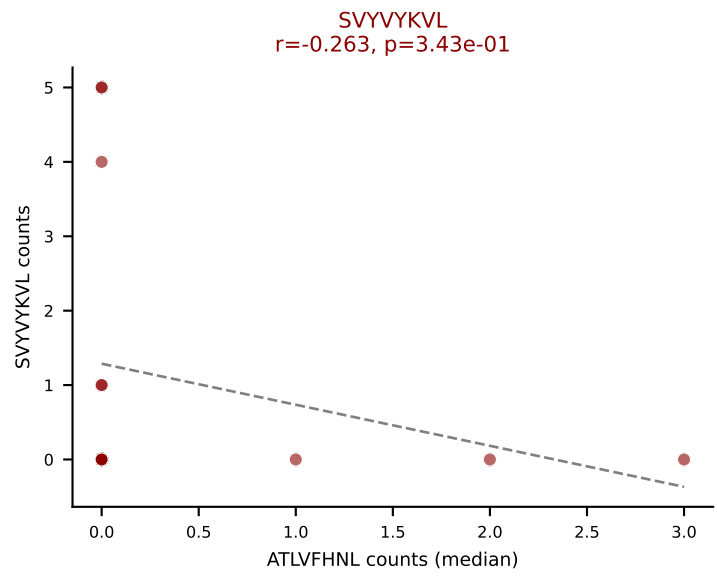
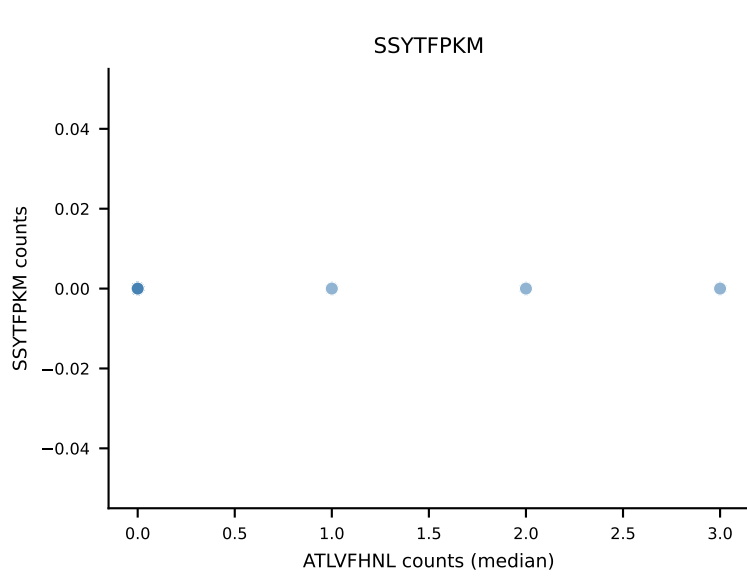
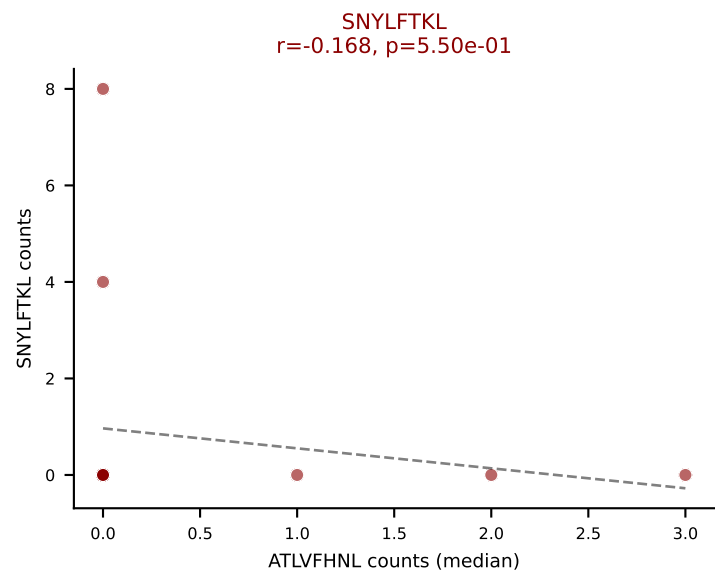
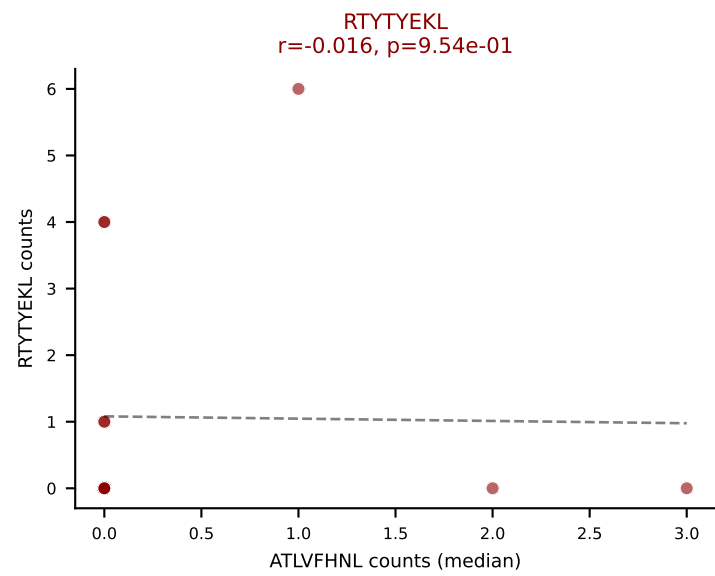
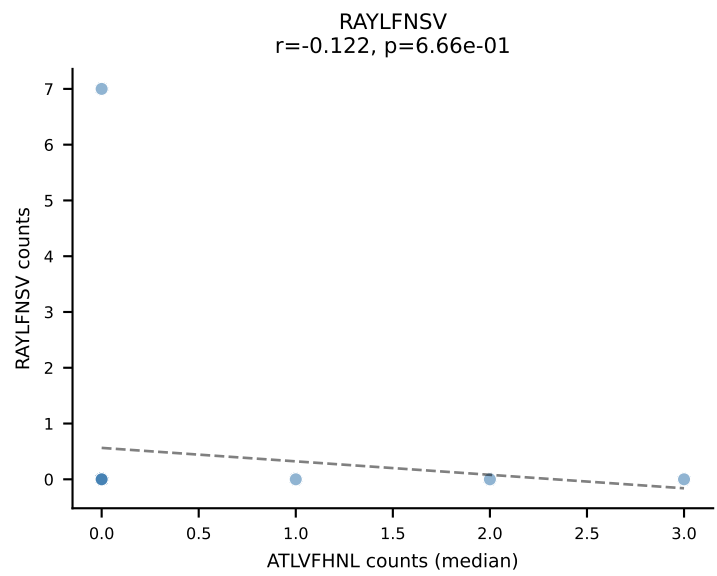
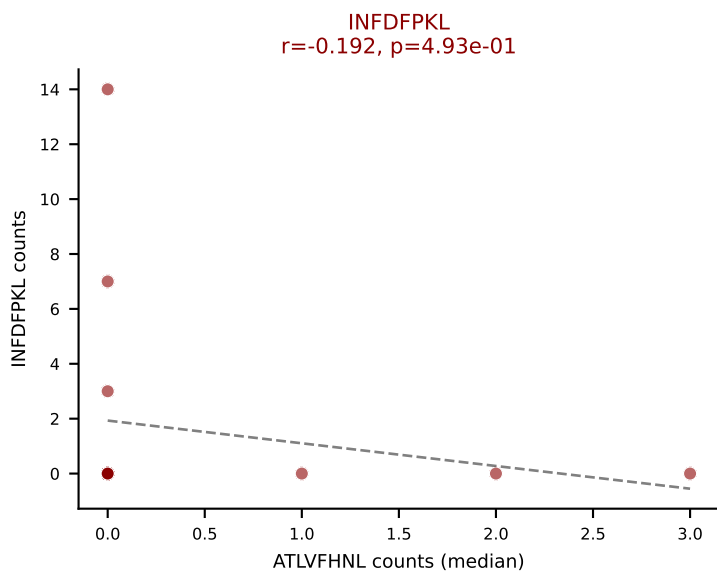
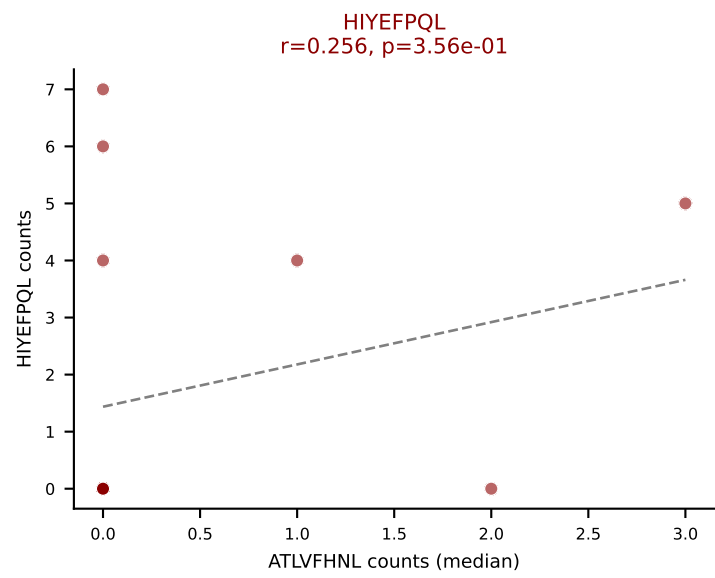
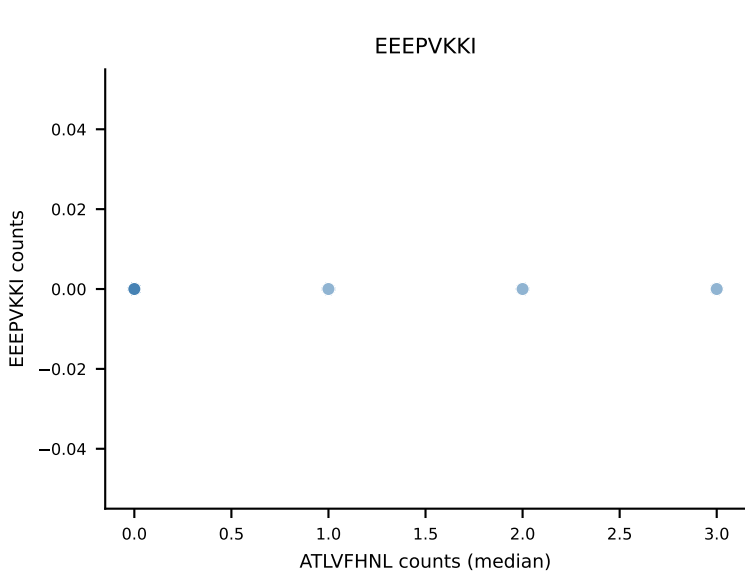
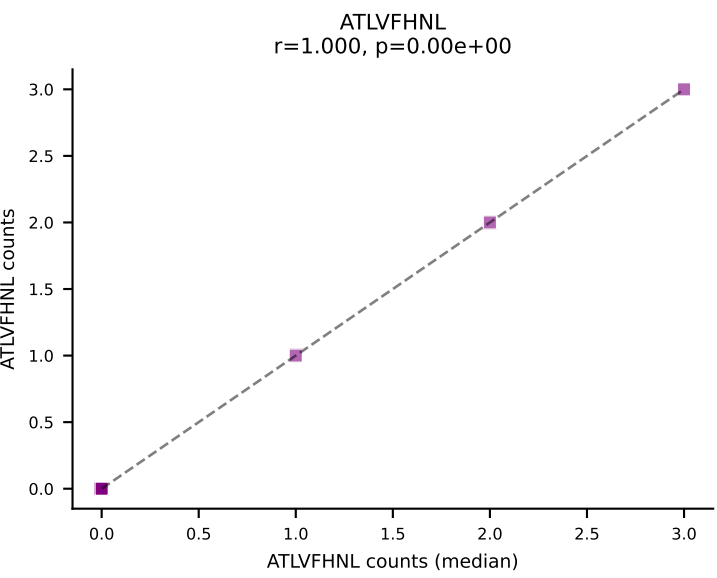
D7ABC LL (post-Ly49C + EEPVKKI) | #281 AV19-CATNQGGSAKLIF-AJ57_BV5-CASSQQGNIAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): SNYLFTKL (6.0%) | Above background: ATLVFHNL, HIYEFQKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



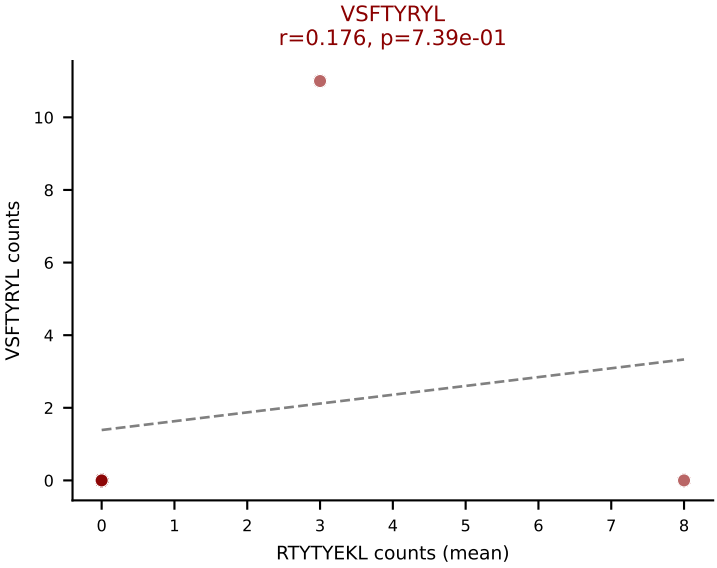
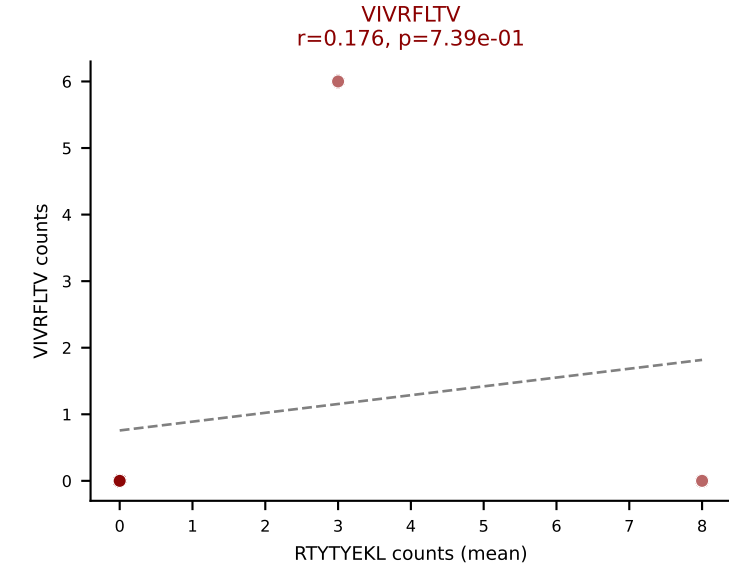
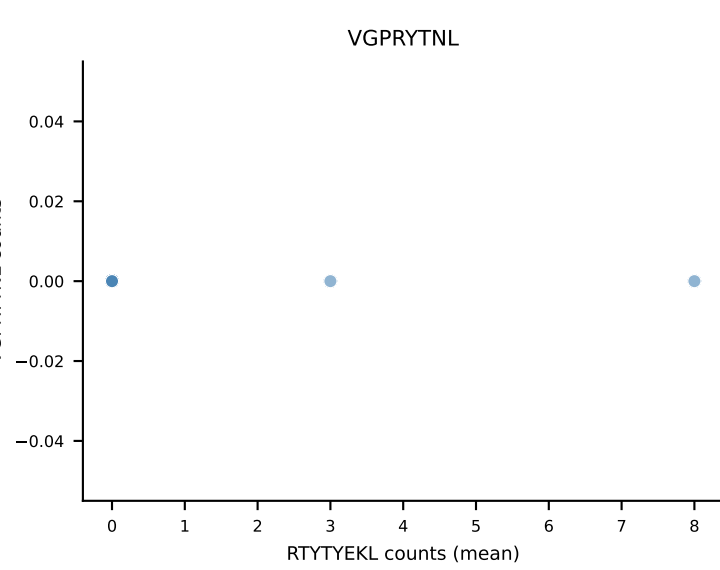
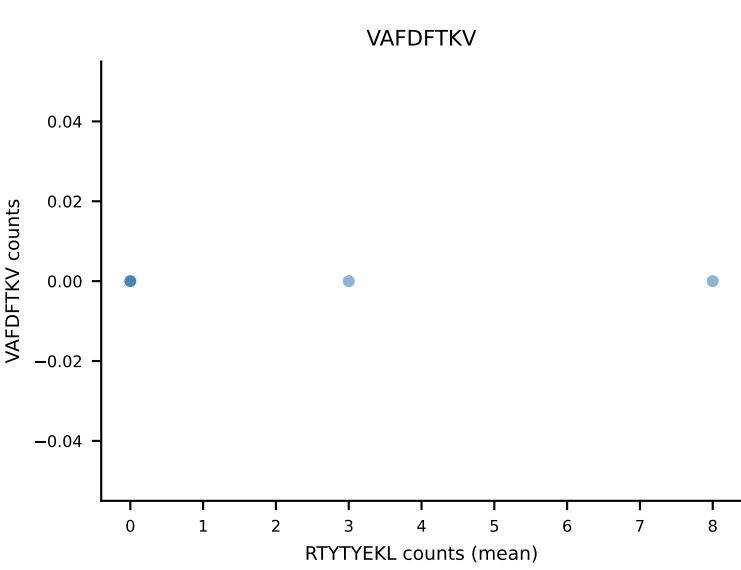
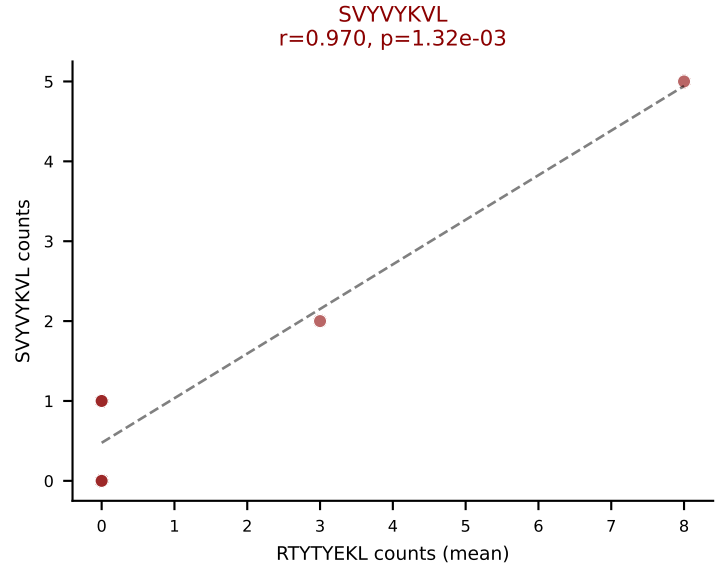
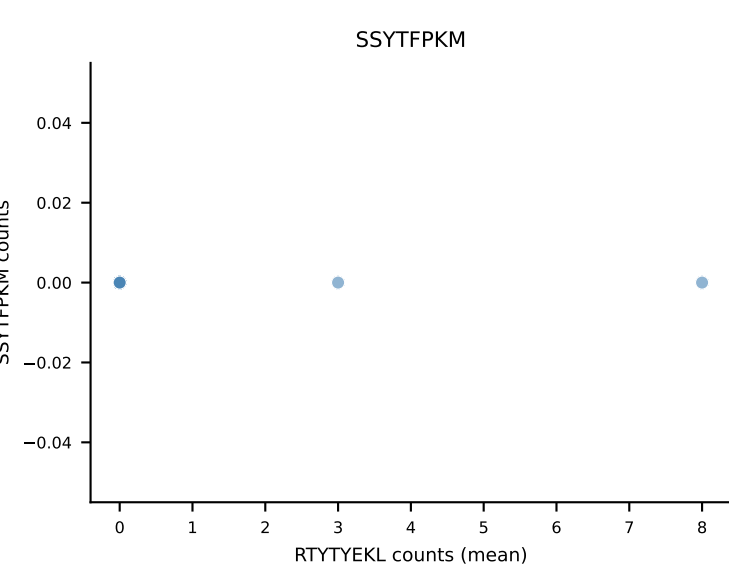
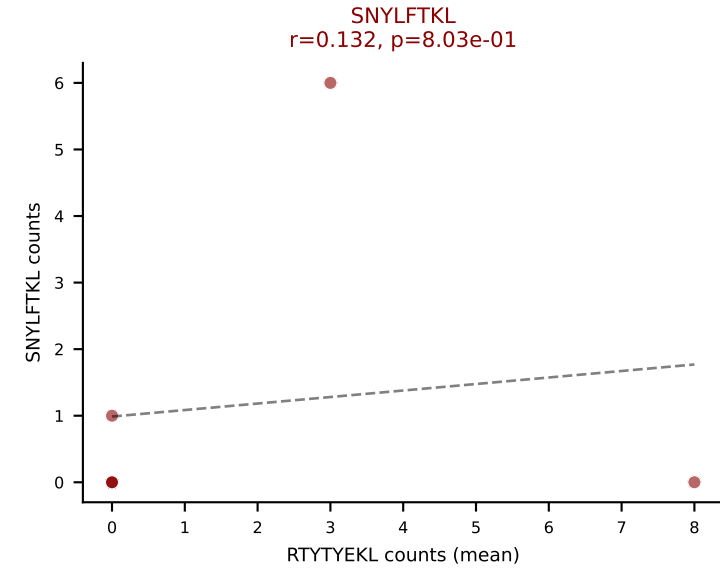
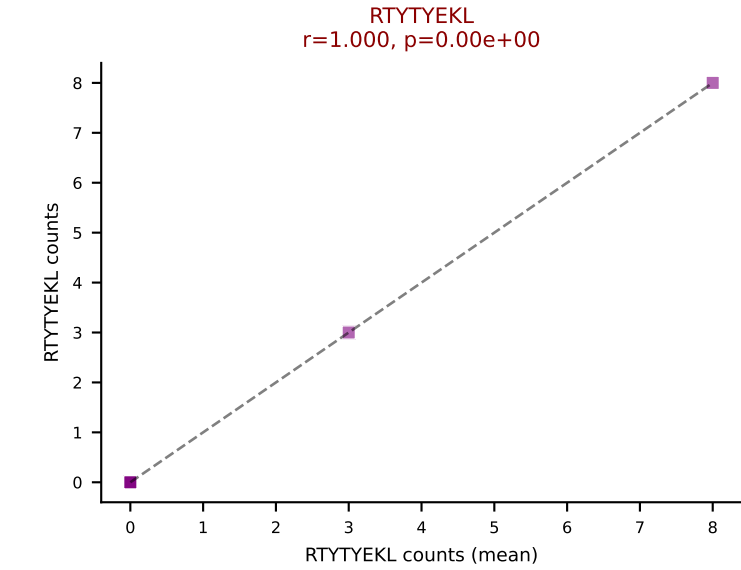
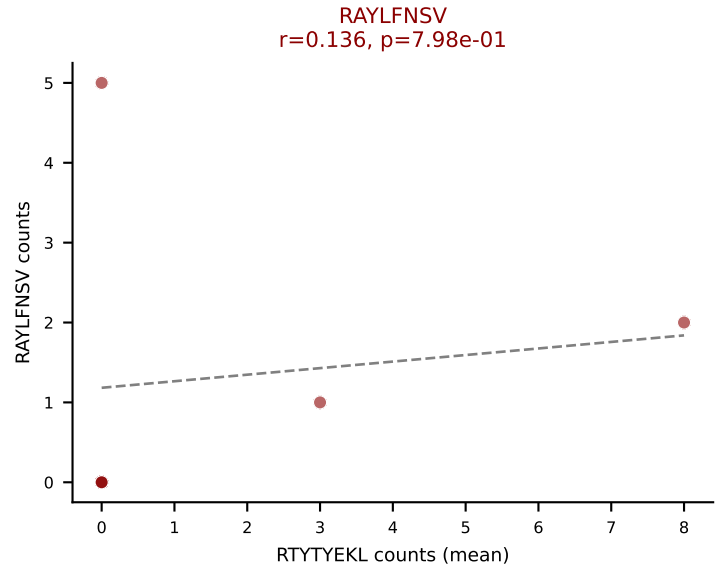
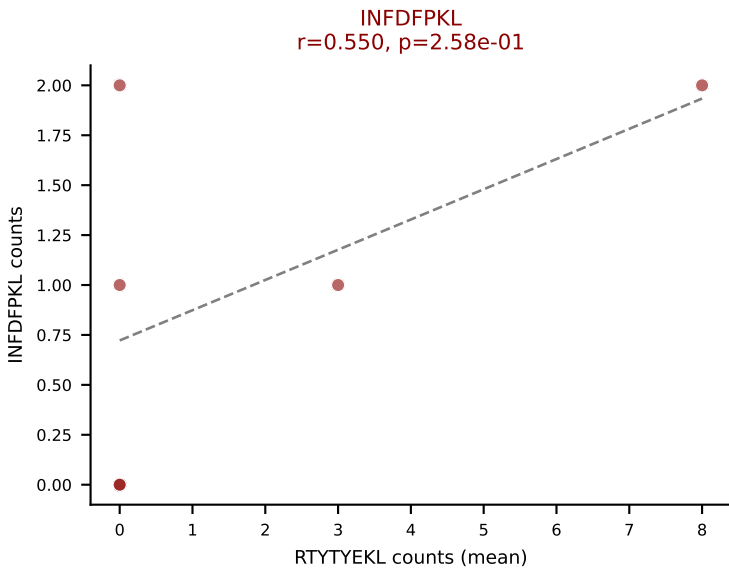
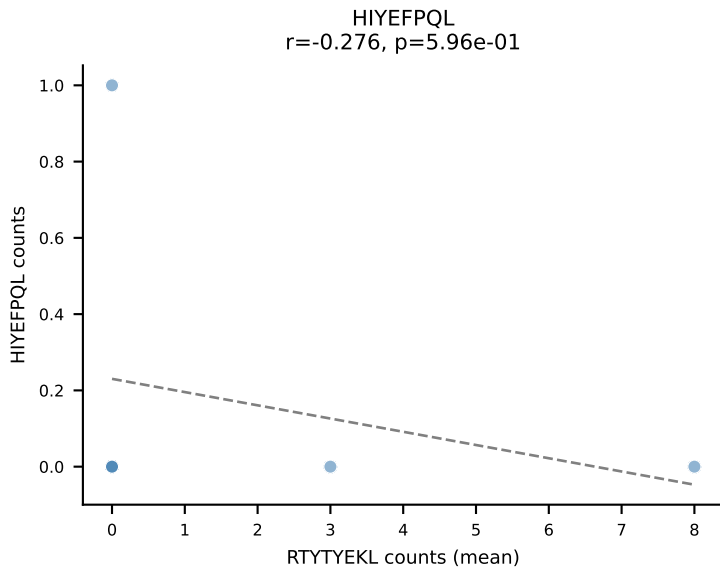
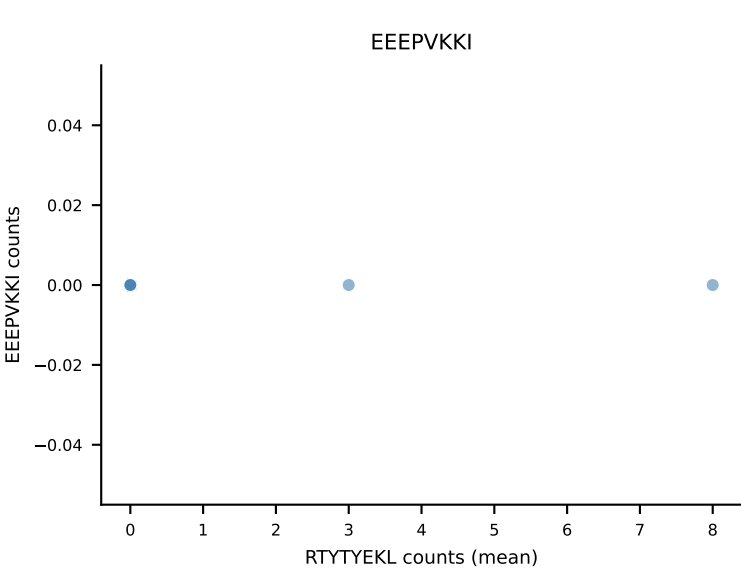
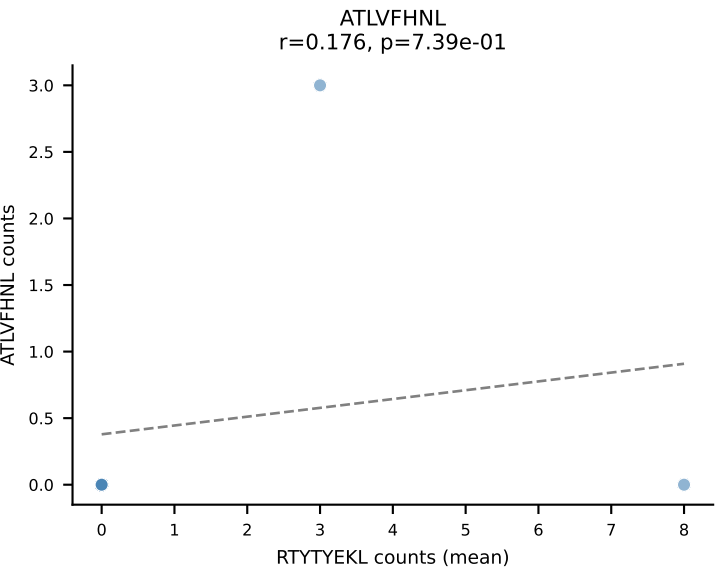
D7ABC LL (post-Ly49C + EEPPVKKI) | #282 AV13D-2-CAIDRQGGRALIF-AJ15_BV13-1-CASSRTGVNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): VIVRFLTV (29.0%) | Above background: HIYEFPQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



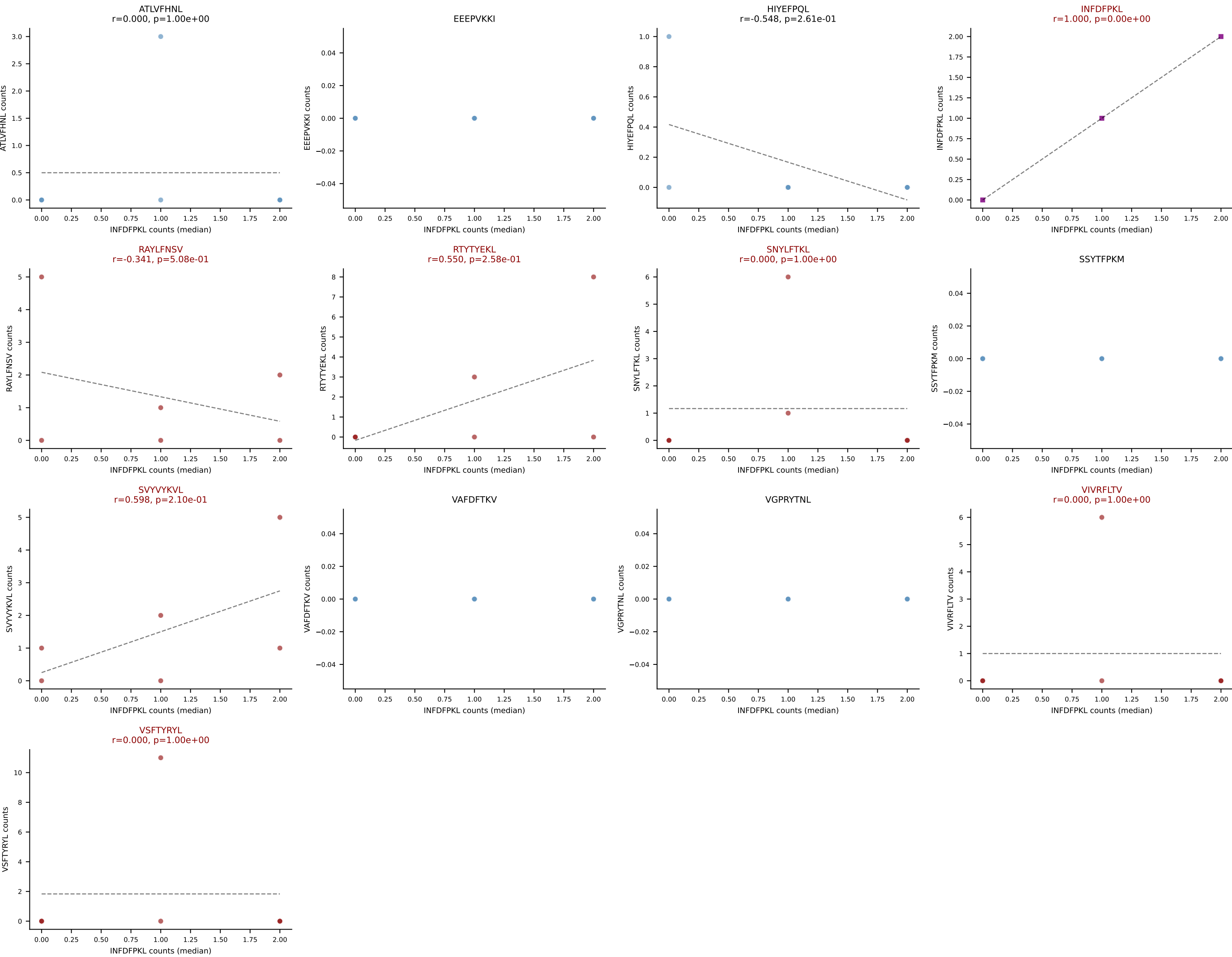
D7ABC LL (post-Ly49C + EEPPVKKI) | #282 AV13D-2-CAIDRQGGRALIF-AJ15_BV13-1-CASSRTGVNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



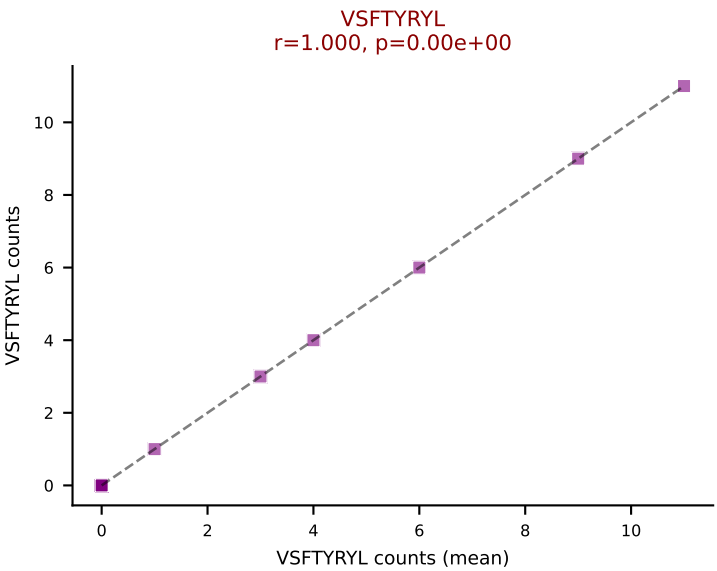
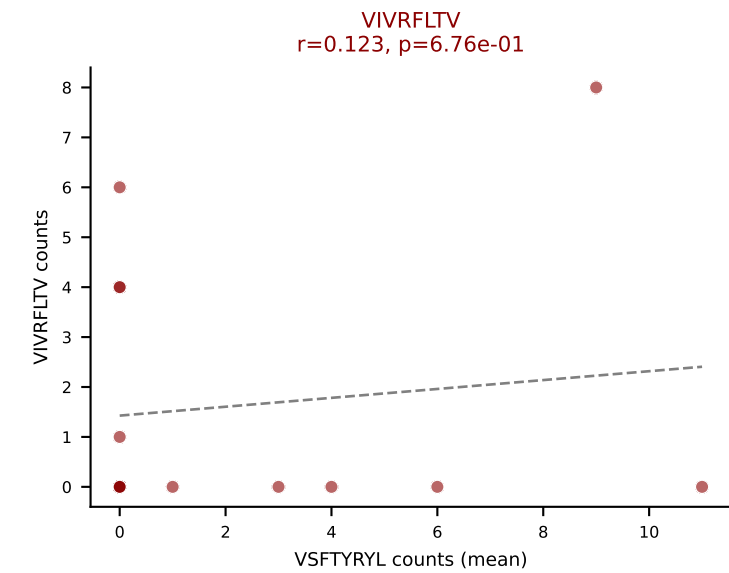
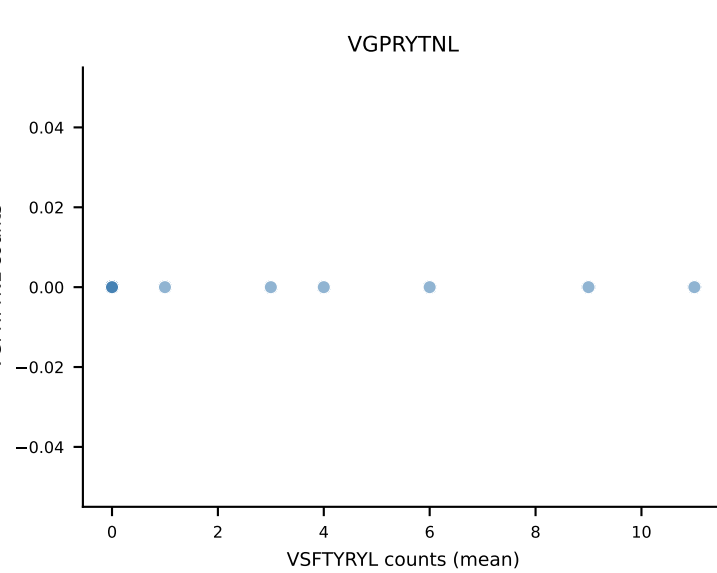
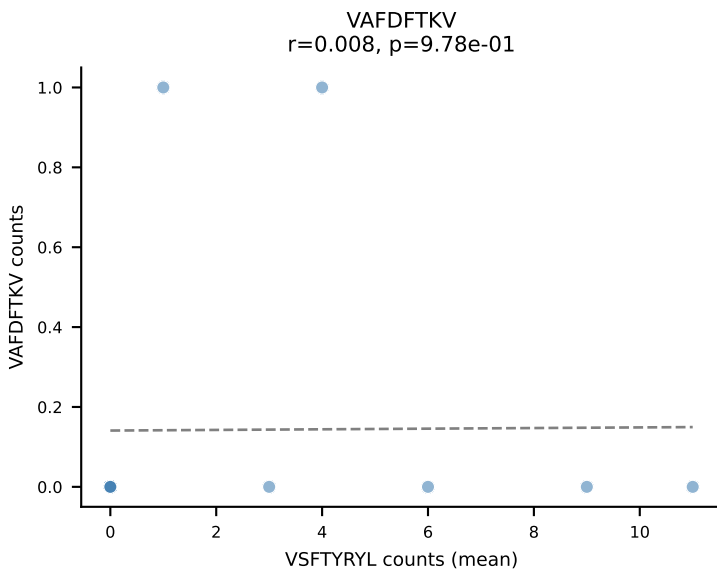
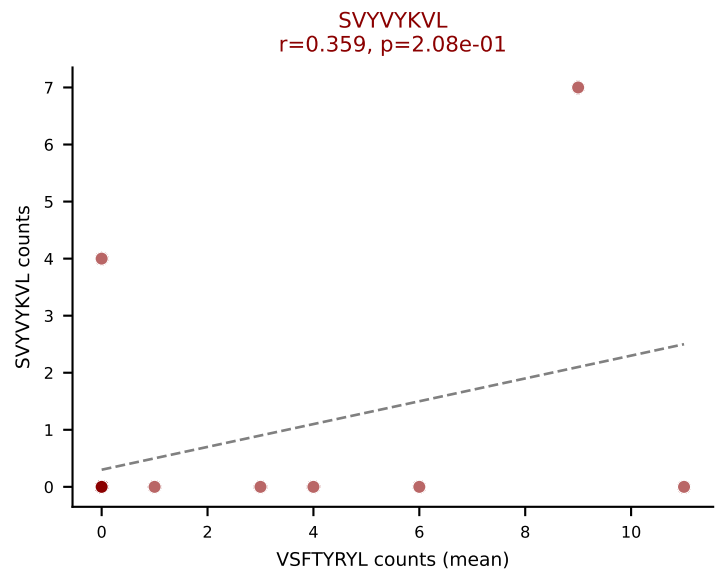
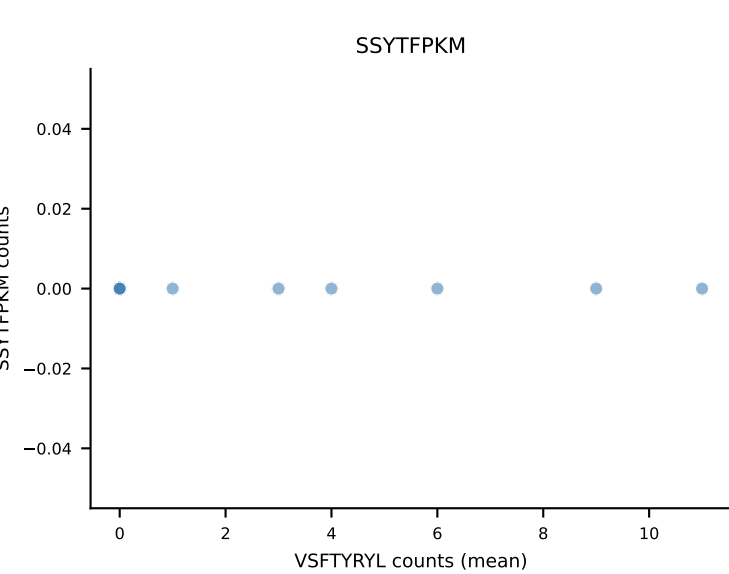
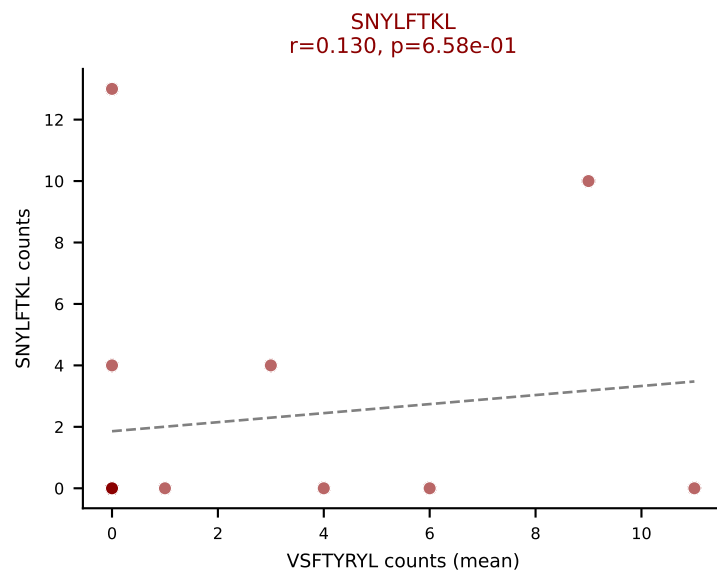
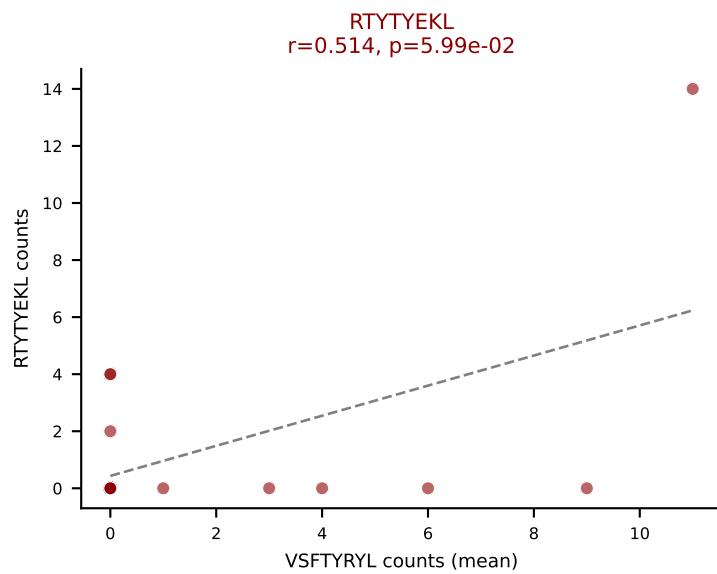
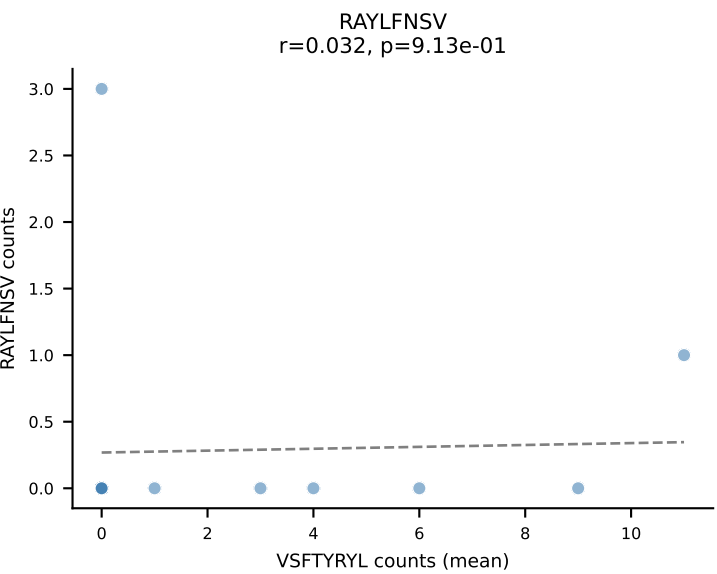
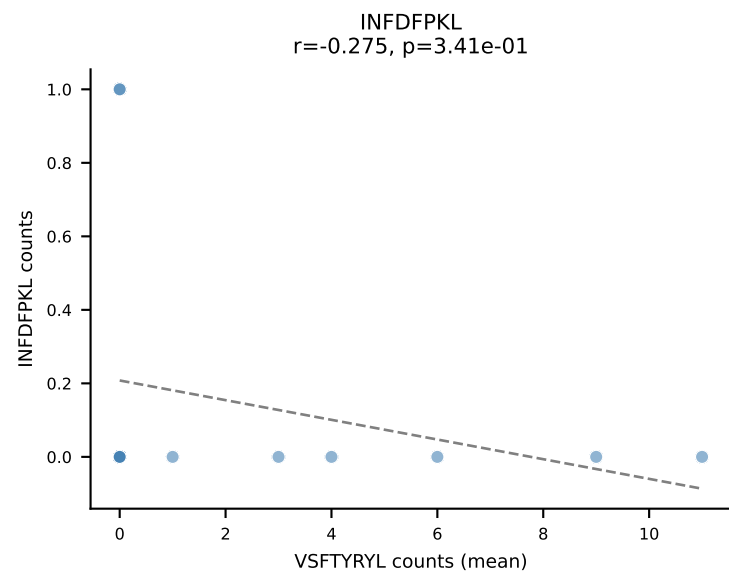
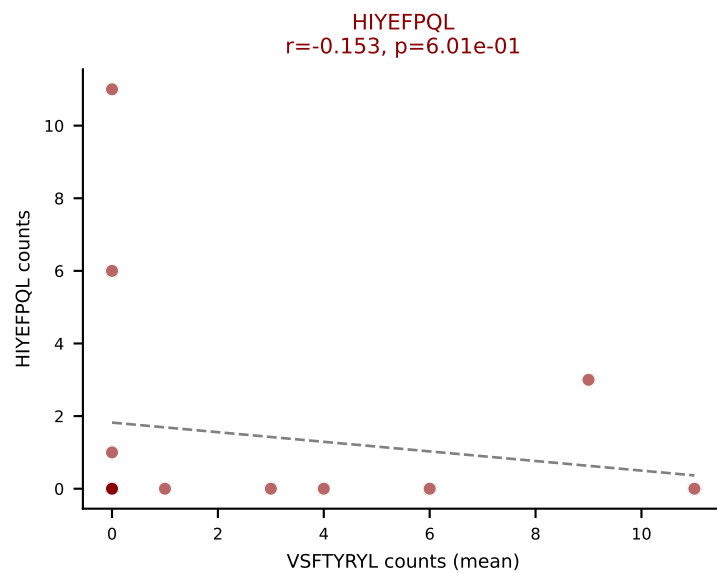
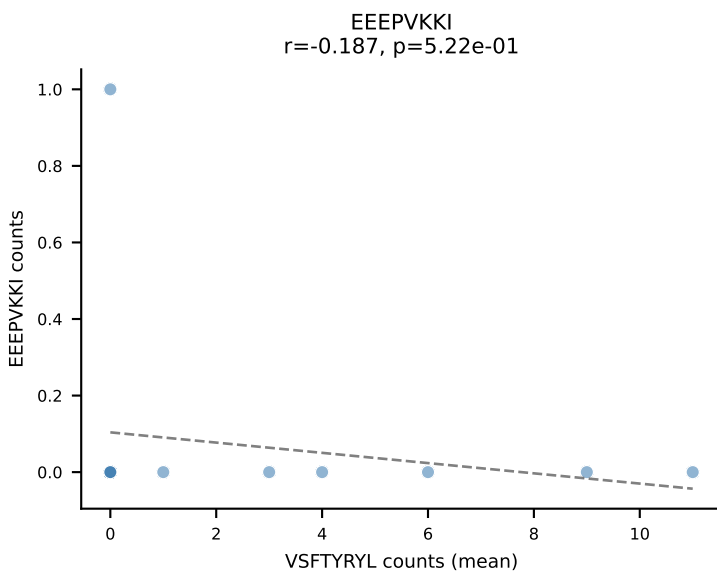
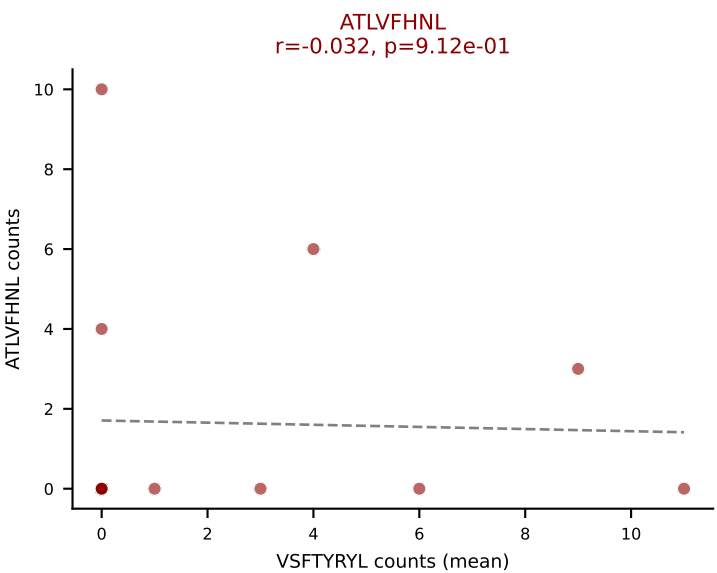
D7ABC LL (post-Ly49C + EEEPVKKI) | #283 AV12-3-CALSDSGSFNKLTF-AJ4_BV14-CASSLRGQQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RTYTYEKL (17.7%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



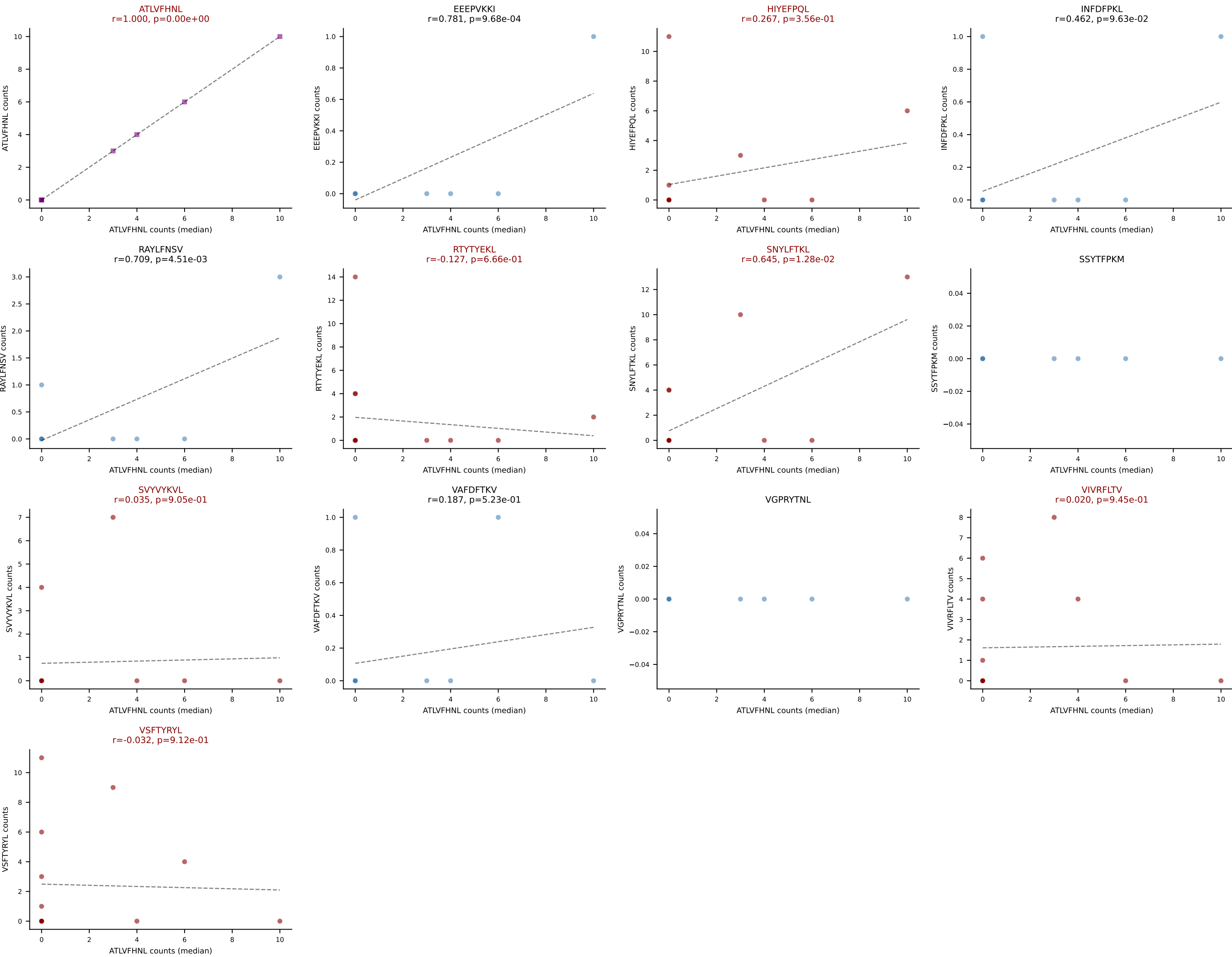
D7ABC LL (post-Ly49C + EEPPVKKI) | #283 AV12-3-CALSDSGSFNKLTF-AJ4_BV14-CASSLRGQQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): INFDFPKL (3.9%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



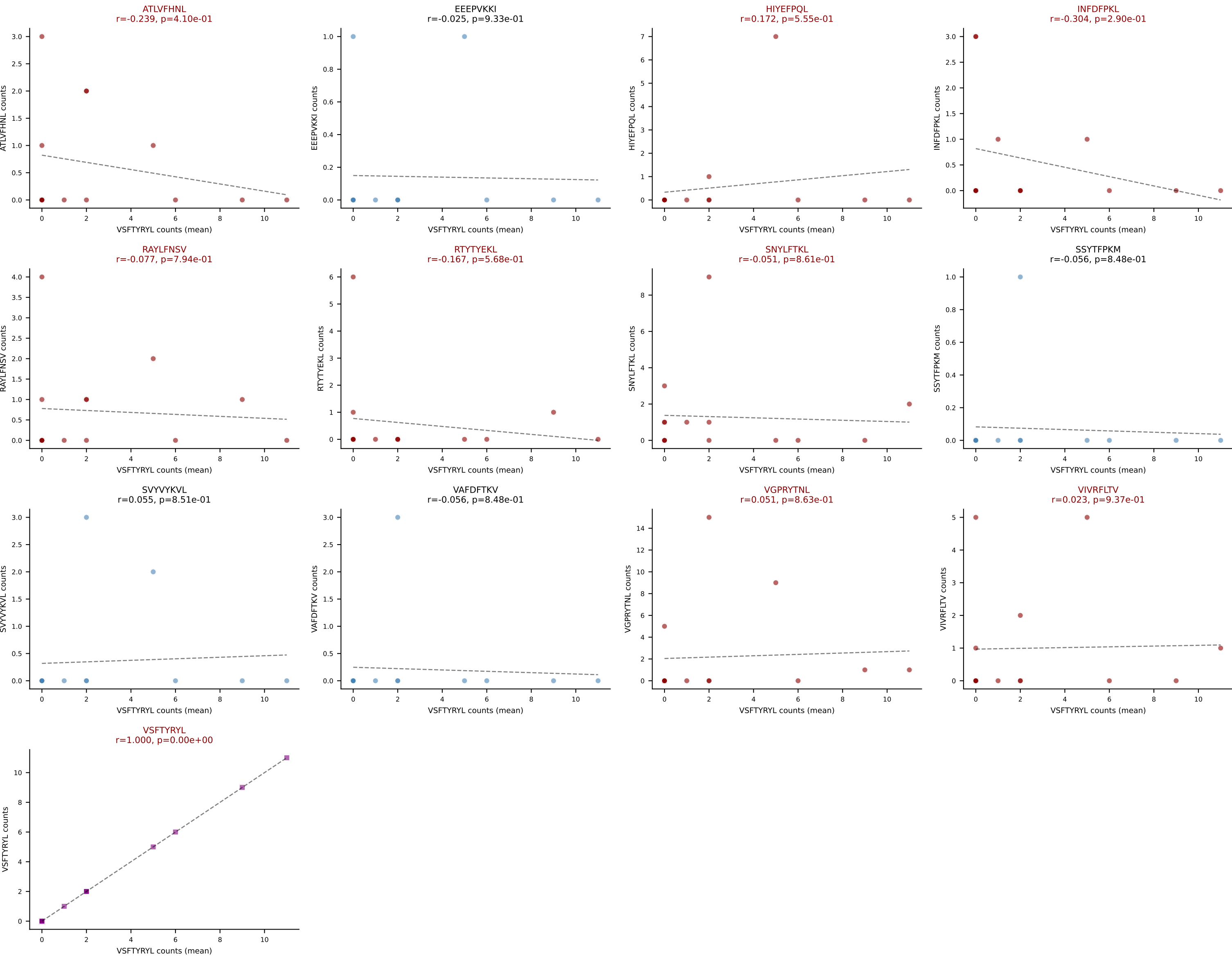
D7ABC LL (post-Ly49C + EEPVKKI) | #284 AV16-CAMREGQGGSAKLIF-AJ57_BV16-CASSLVWGQGSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VSFTYRYL (19.3%) | Above background: ATLVFHNL, HIYEFQL, RTYTYEKL, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL



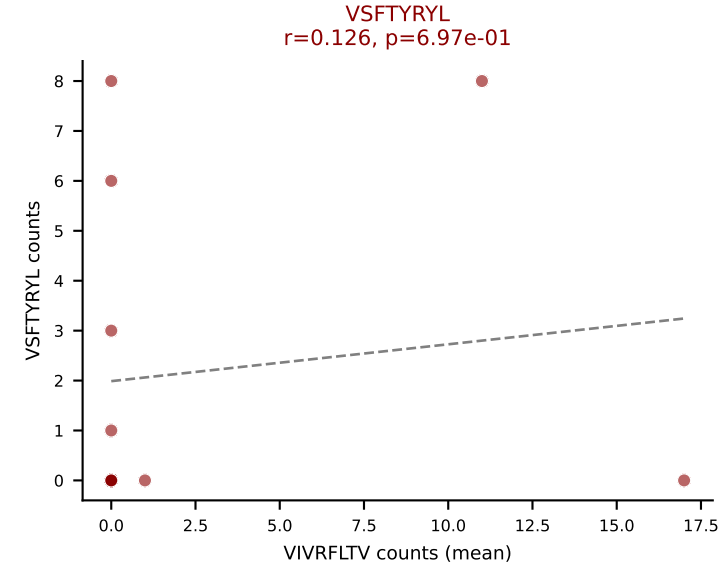
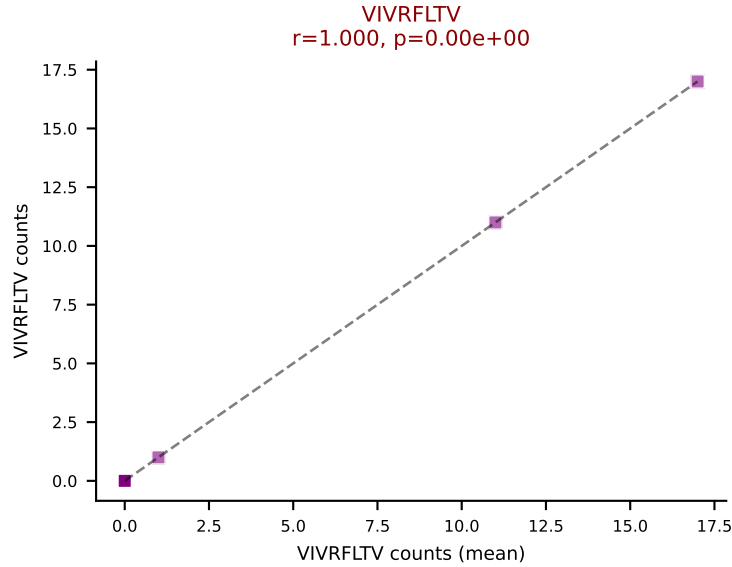
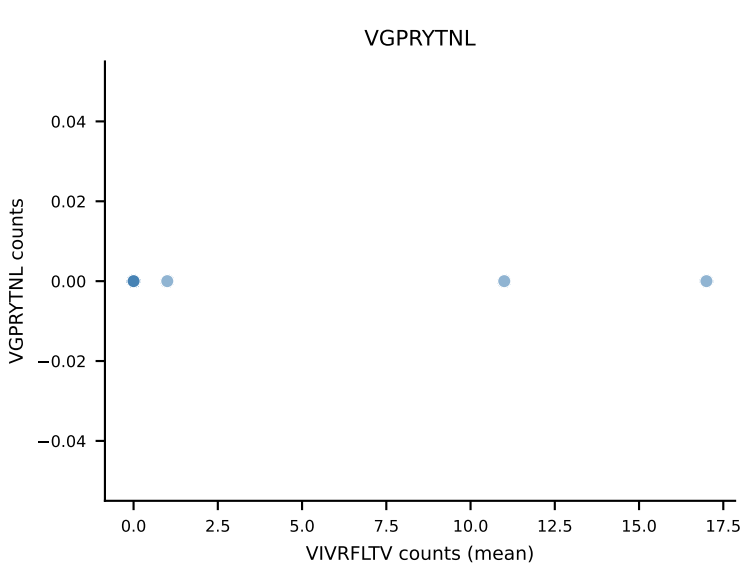
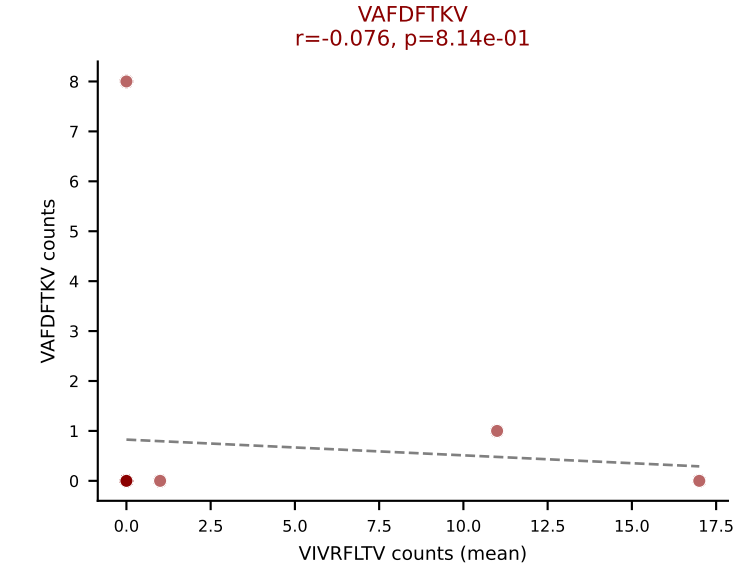
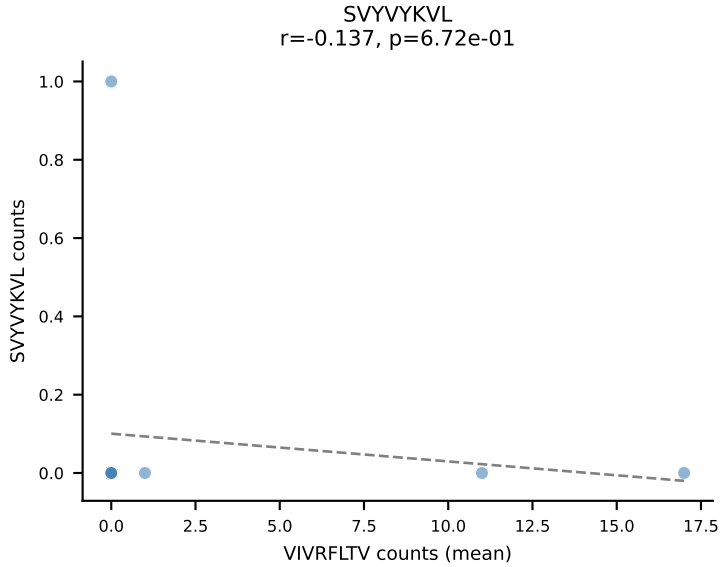
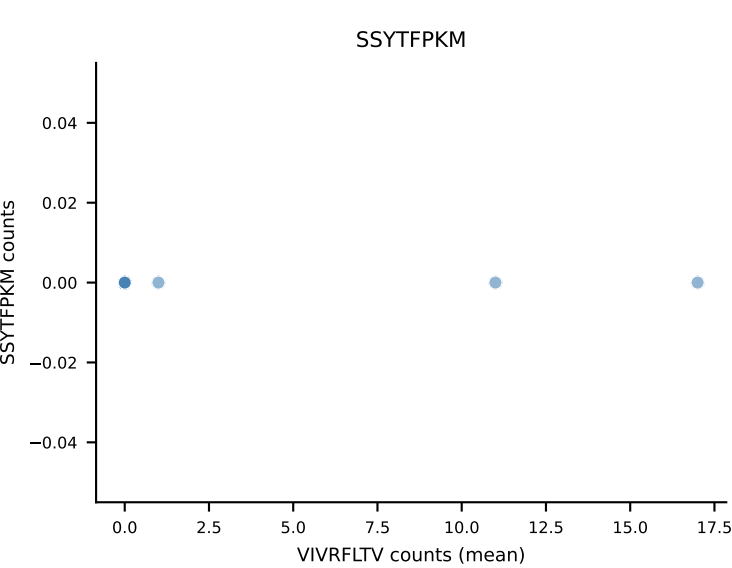
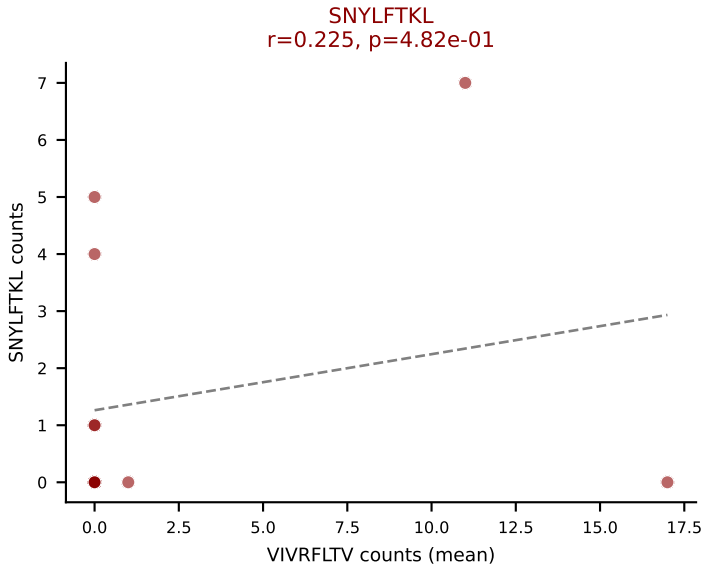
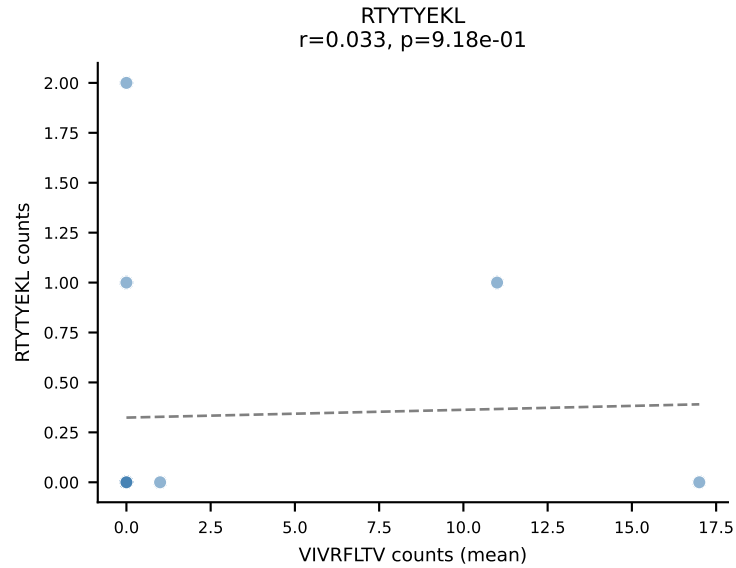
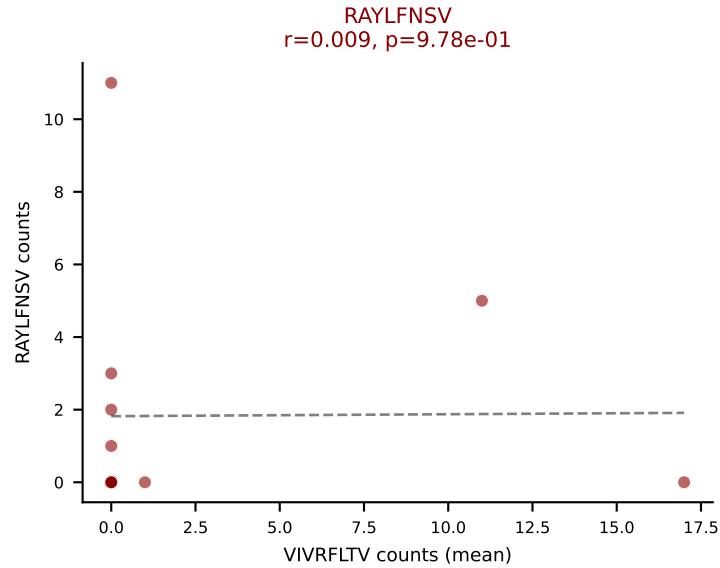
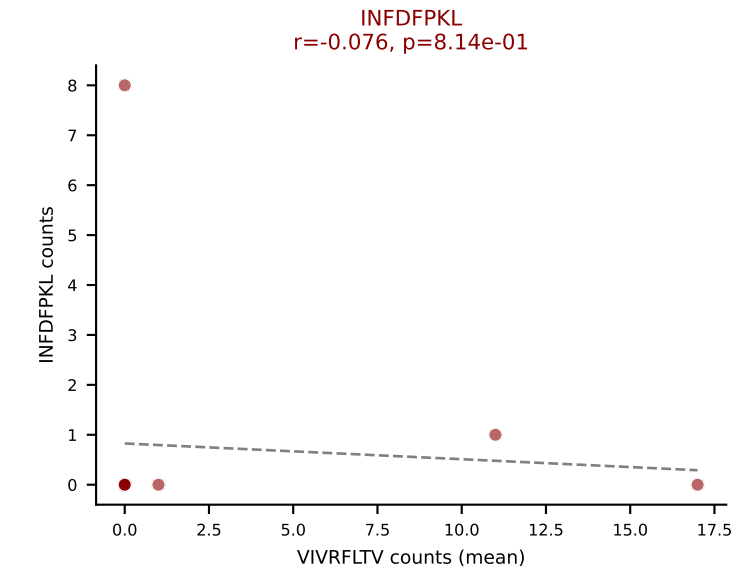
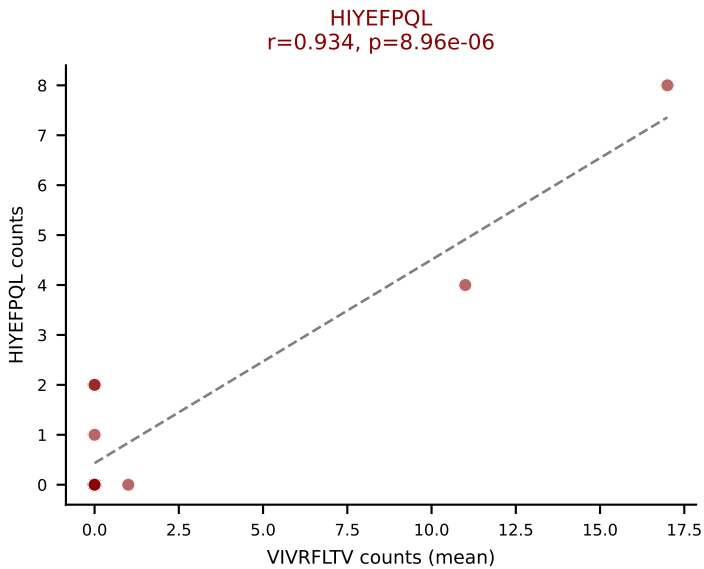
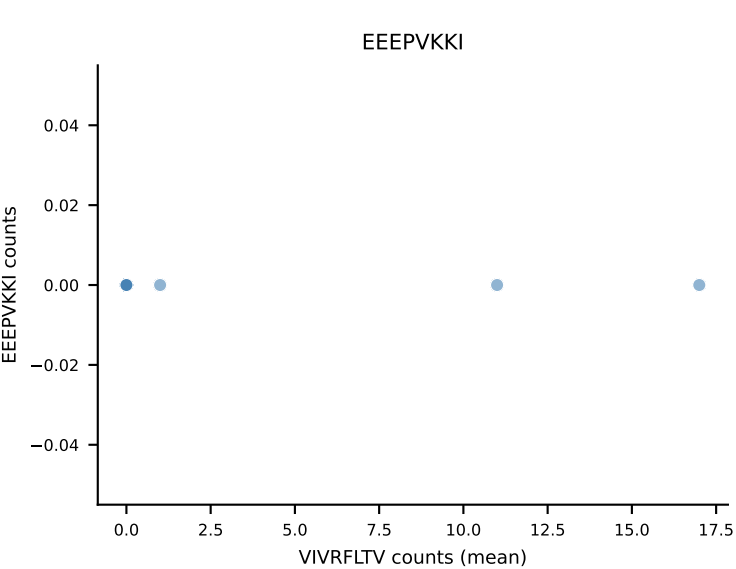
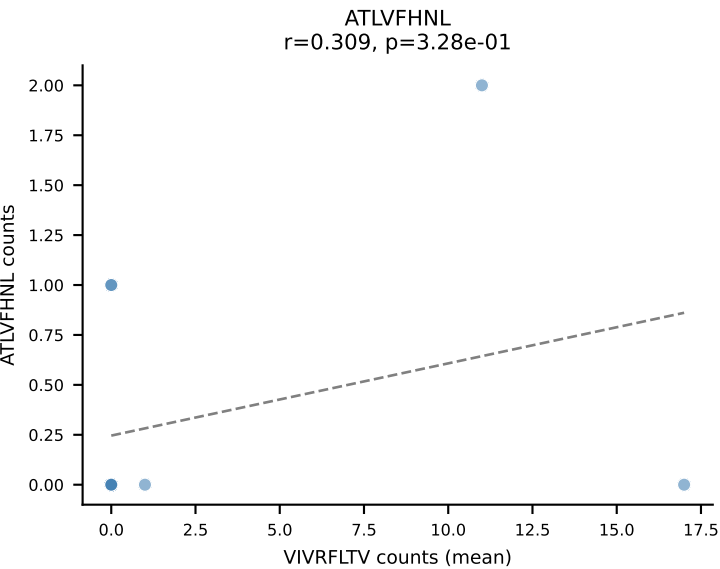
D7ABC LL (post-Ly49C + EEPPVKKI) | #284 AV16-CAMREGQGGS AKLIF-AJ57_BV16-CASSLVWGQGSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



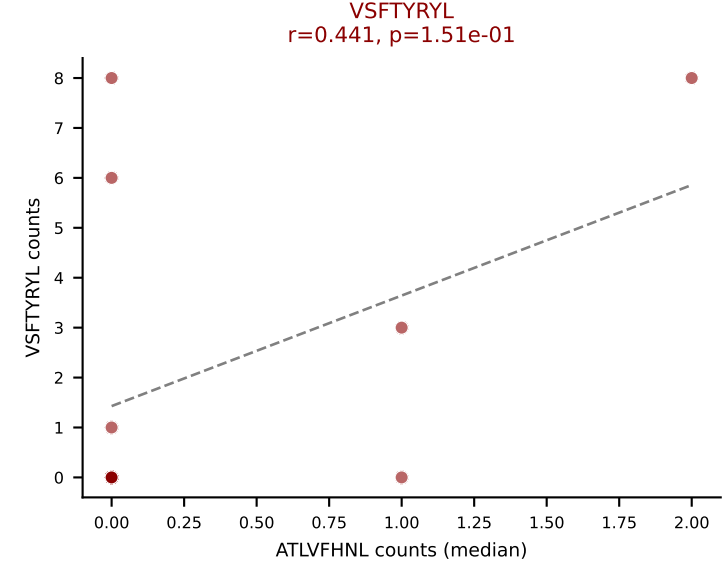
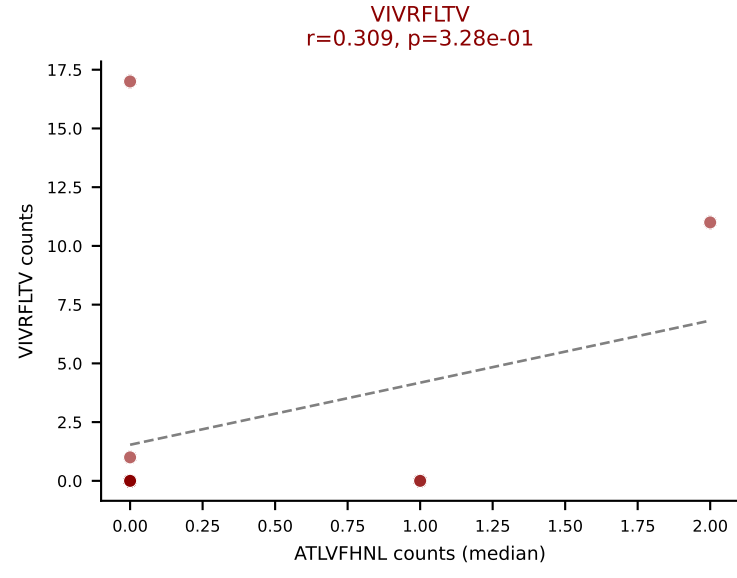
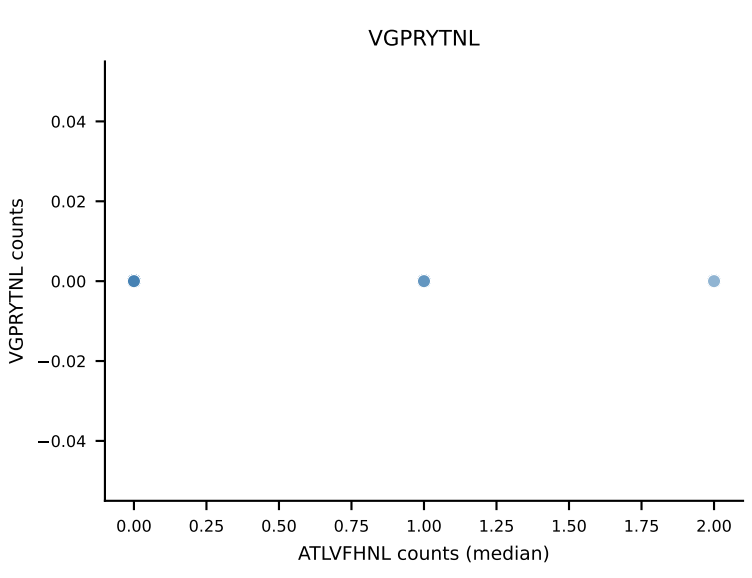
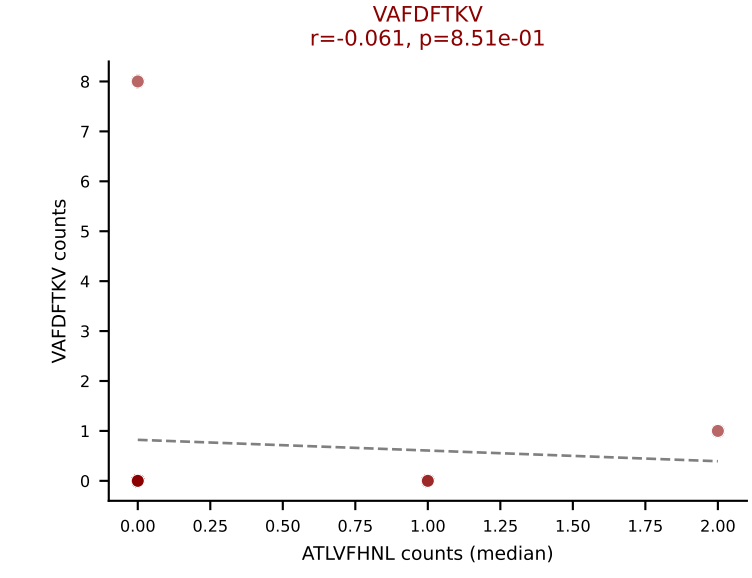
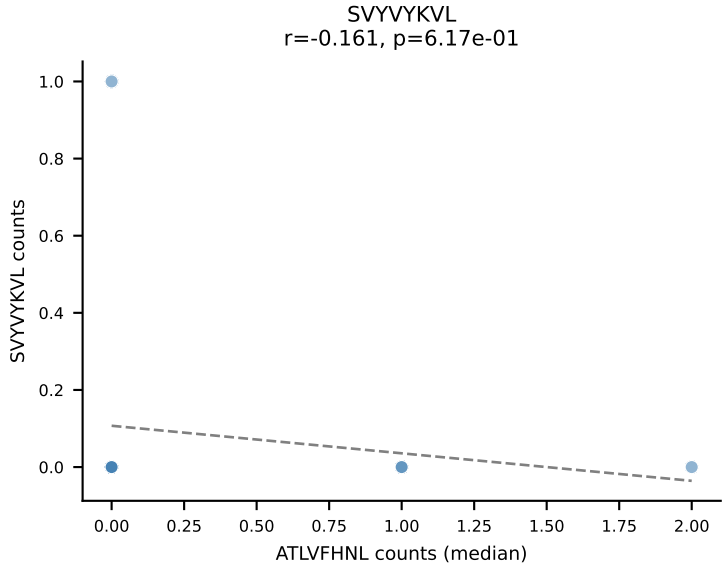
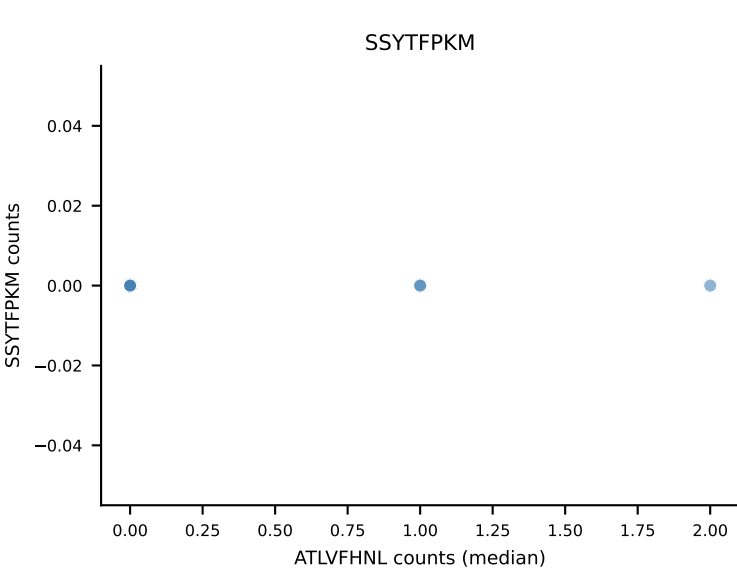
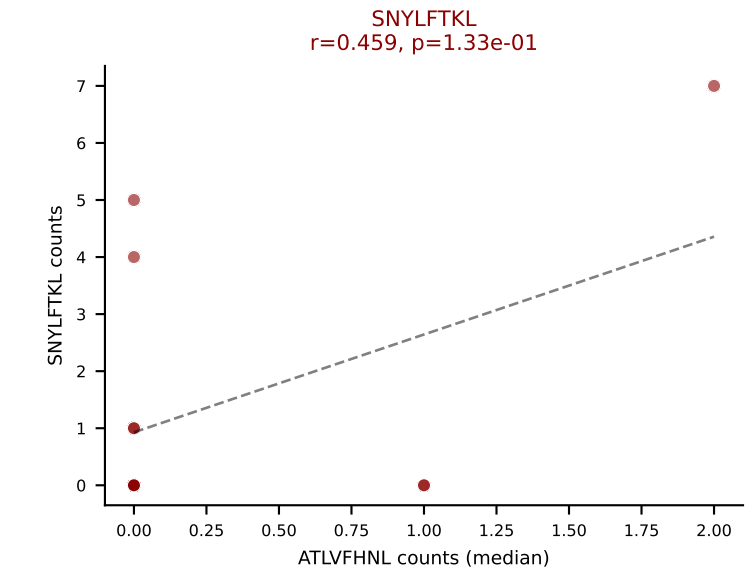
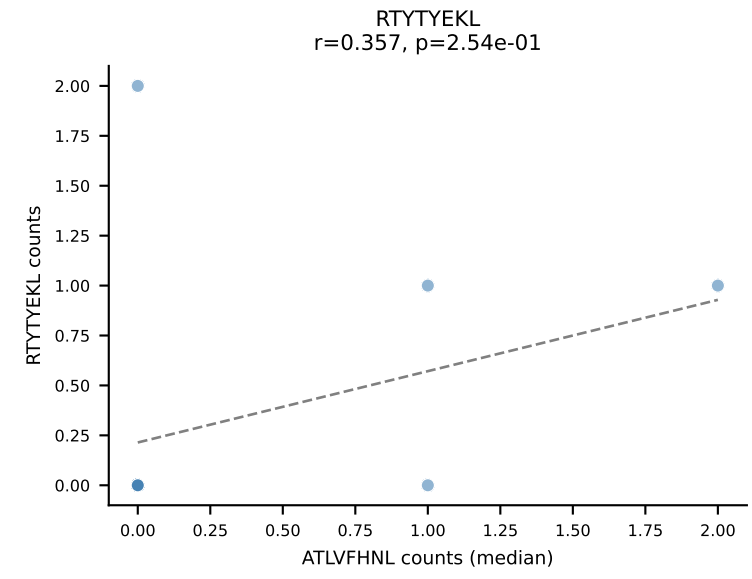
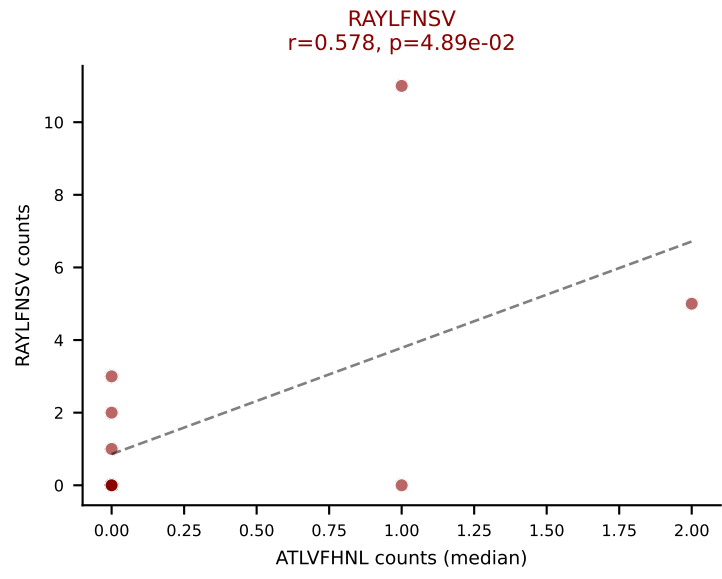
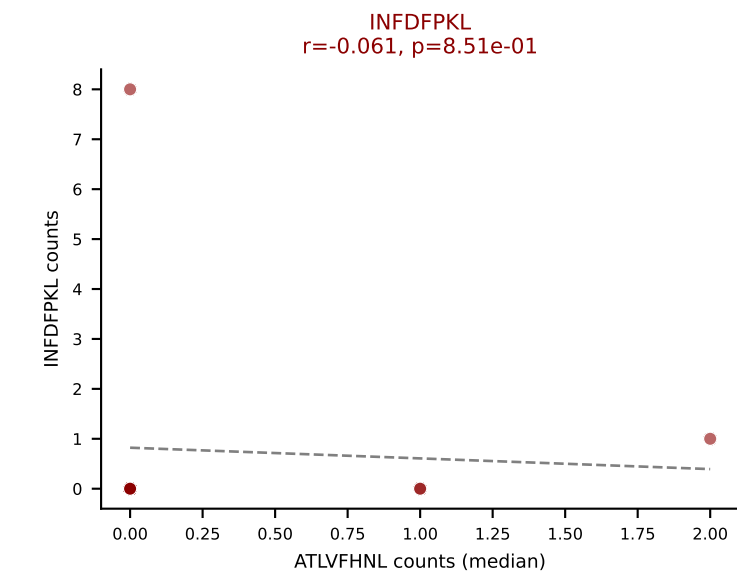
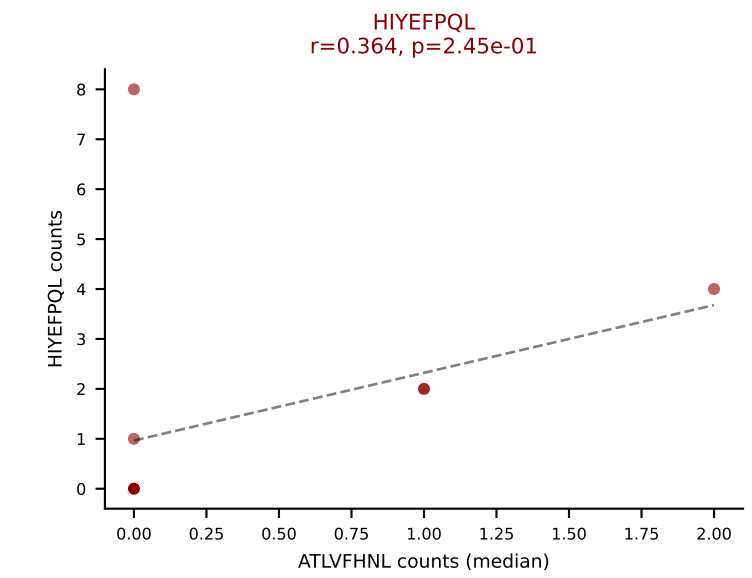
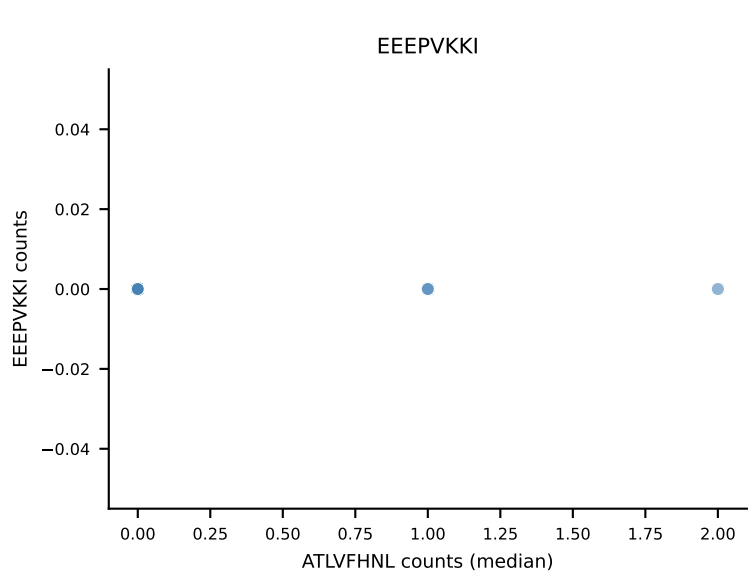
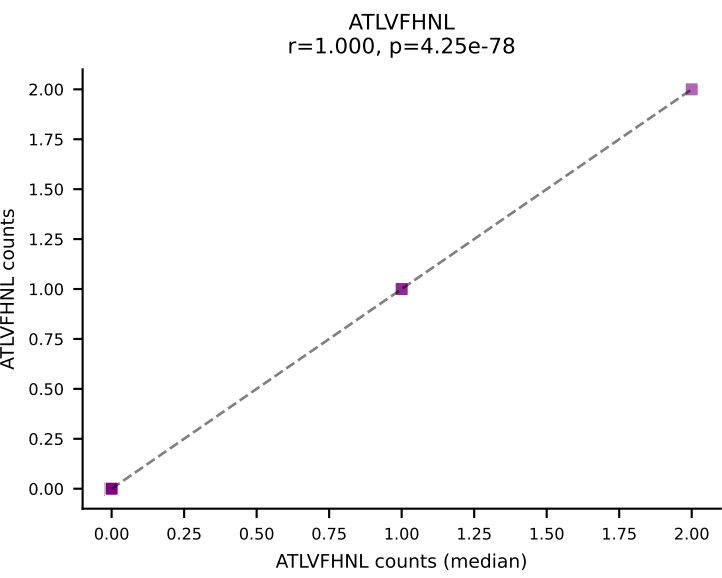
D7ABC LL (post-Ly49C + EEPPVKKI) | #285 AV7-5-CAVSMPGNTGKLIF-AJ37_BV4-CASSWGNyAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VSFTYRYL (24.5%) | Above background: ATLVFHNL, HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



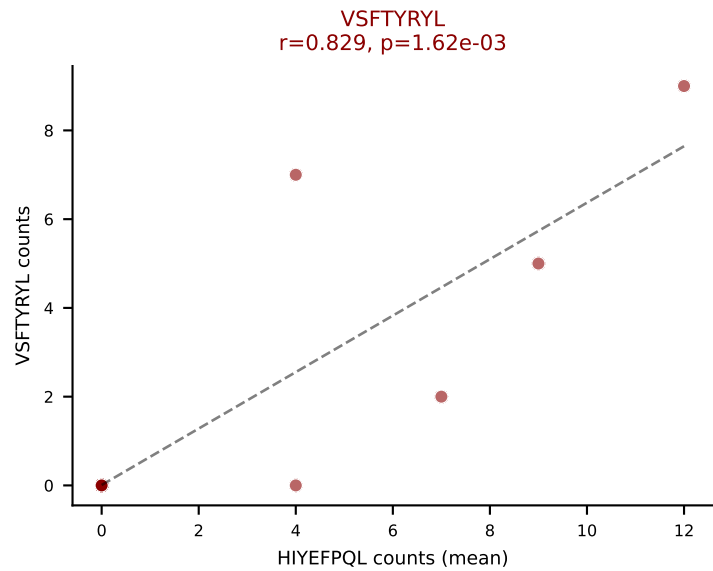
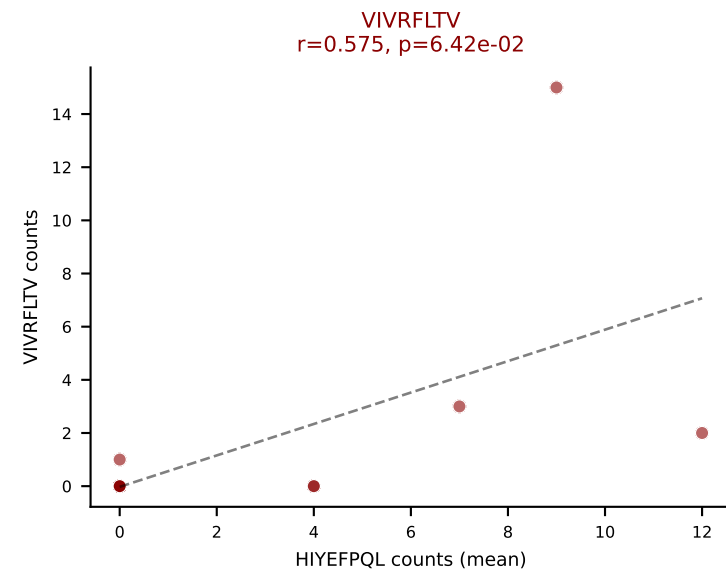
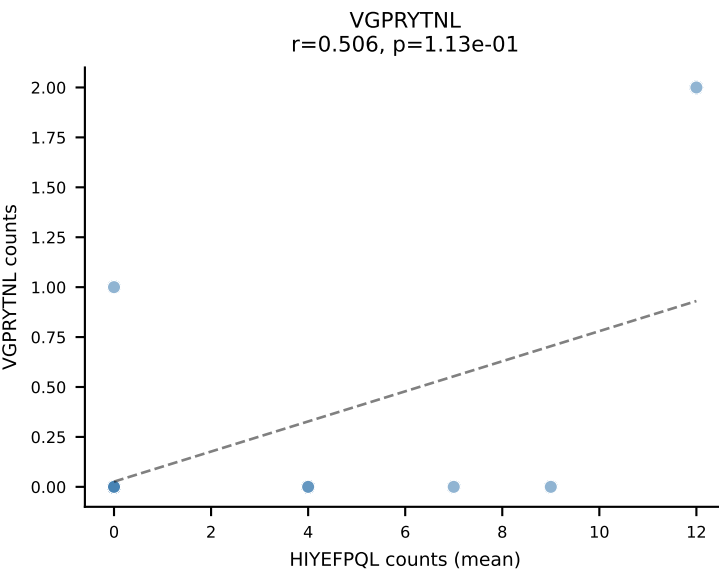
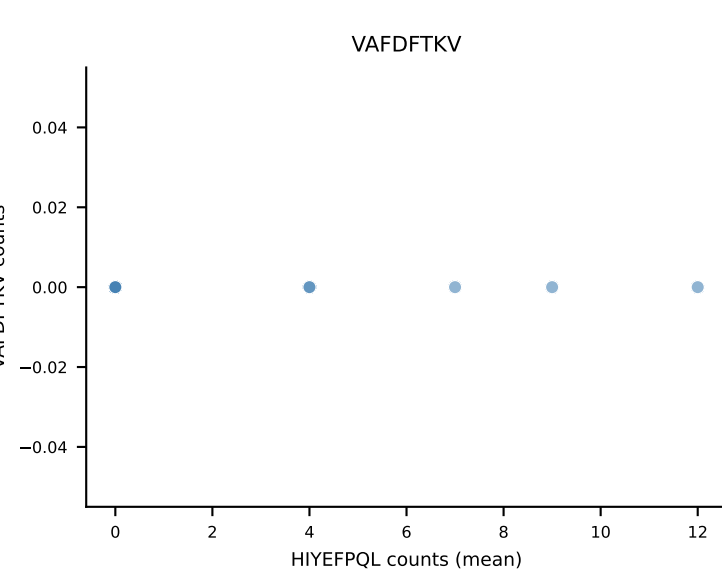
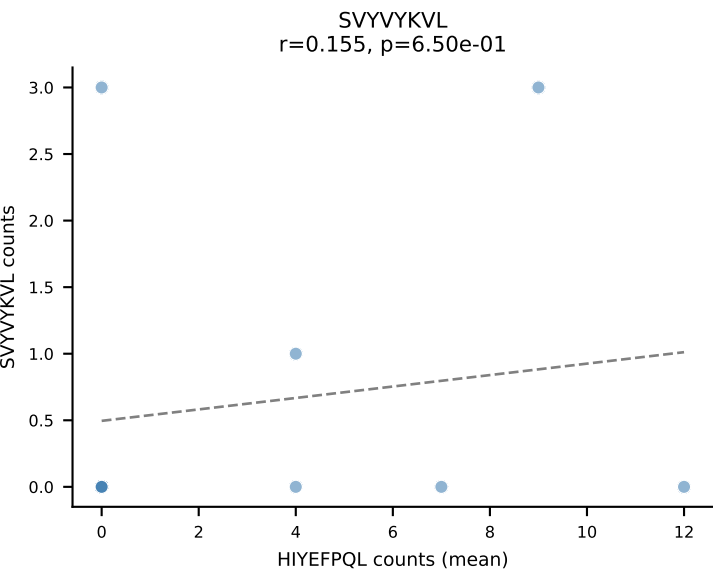
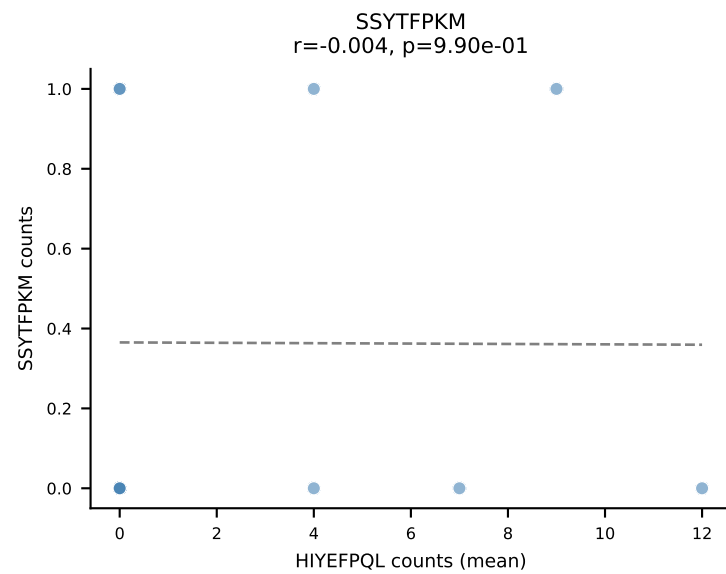
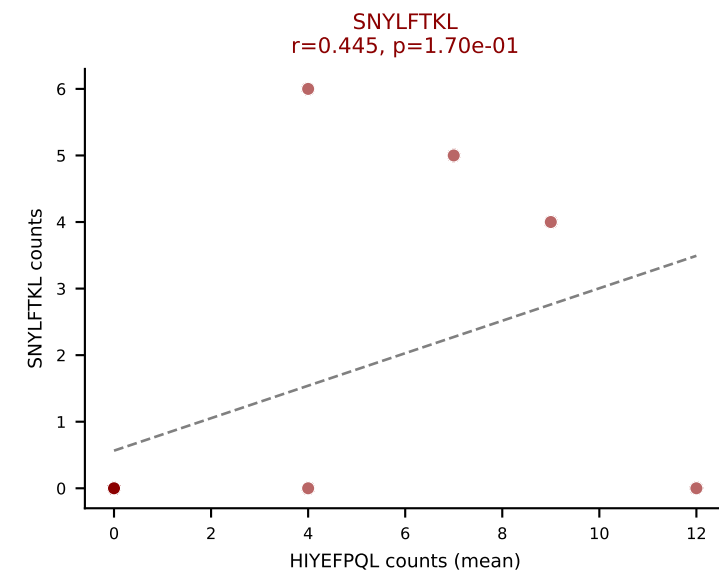
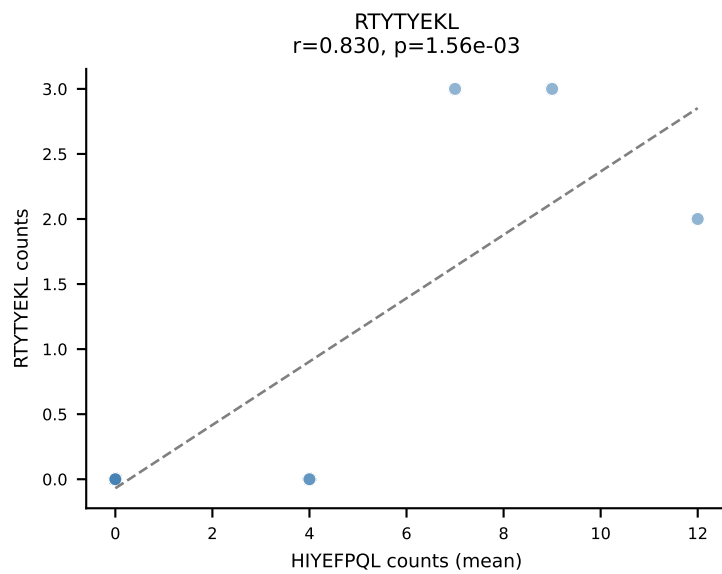
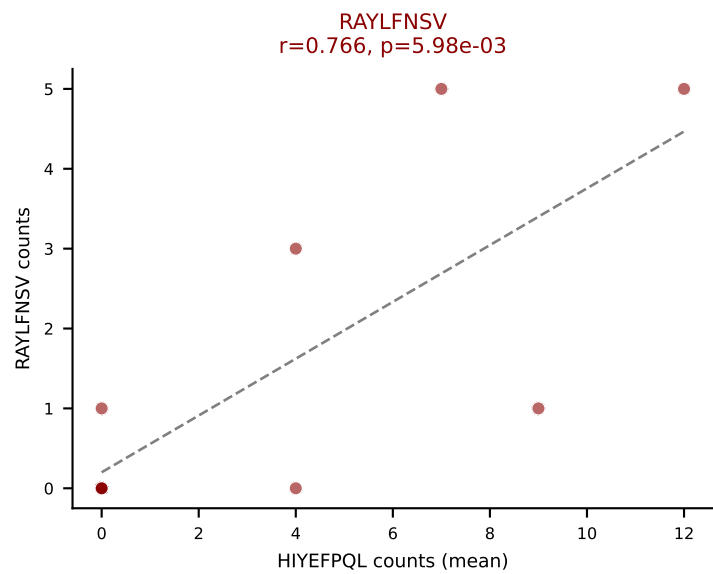
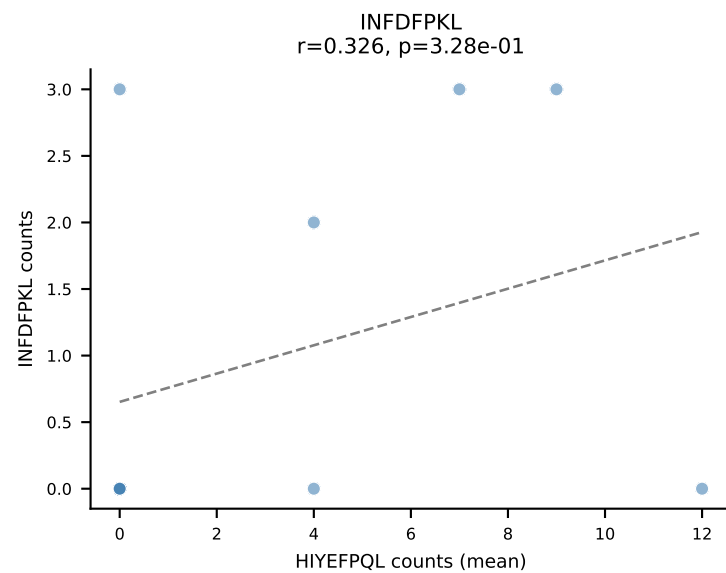
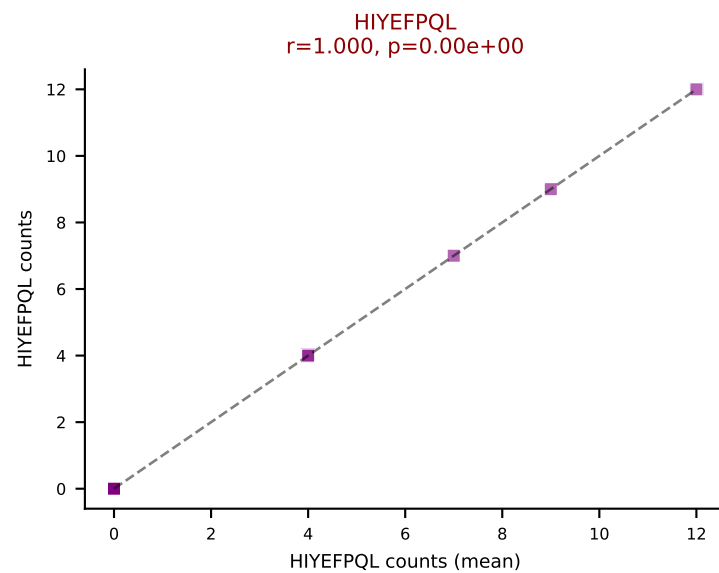
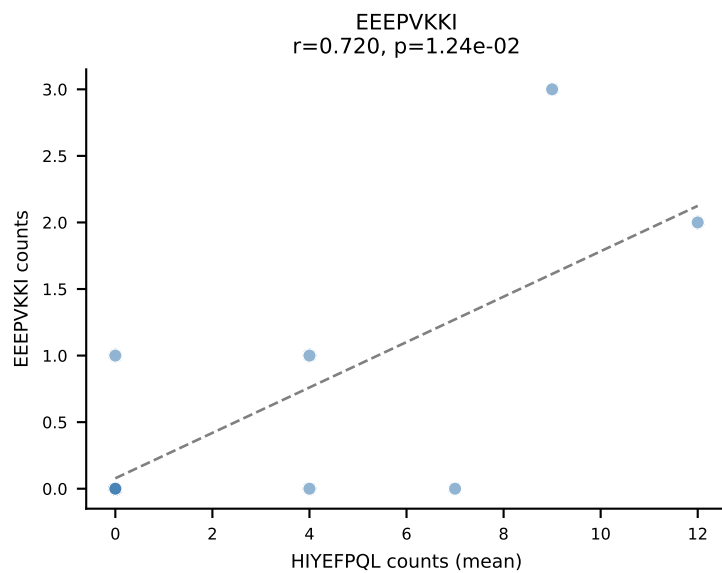
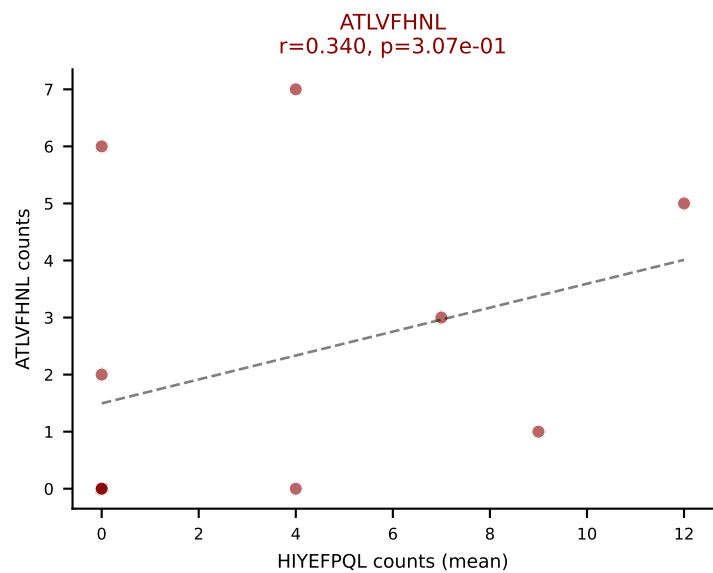
D7ABC LL (post-Ly49C + EEPPVKKI) | #286 AV10N-CAARAGSFNKLTF-AJ4_BV16-CASSFTGGGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): VIVRFLTV (20.9%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



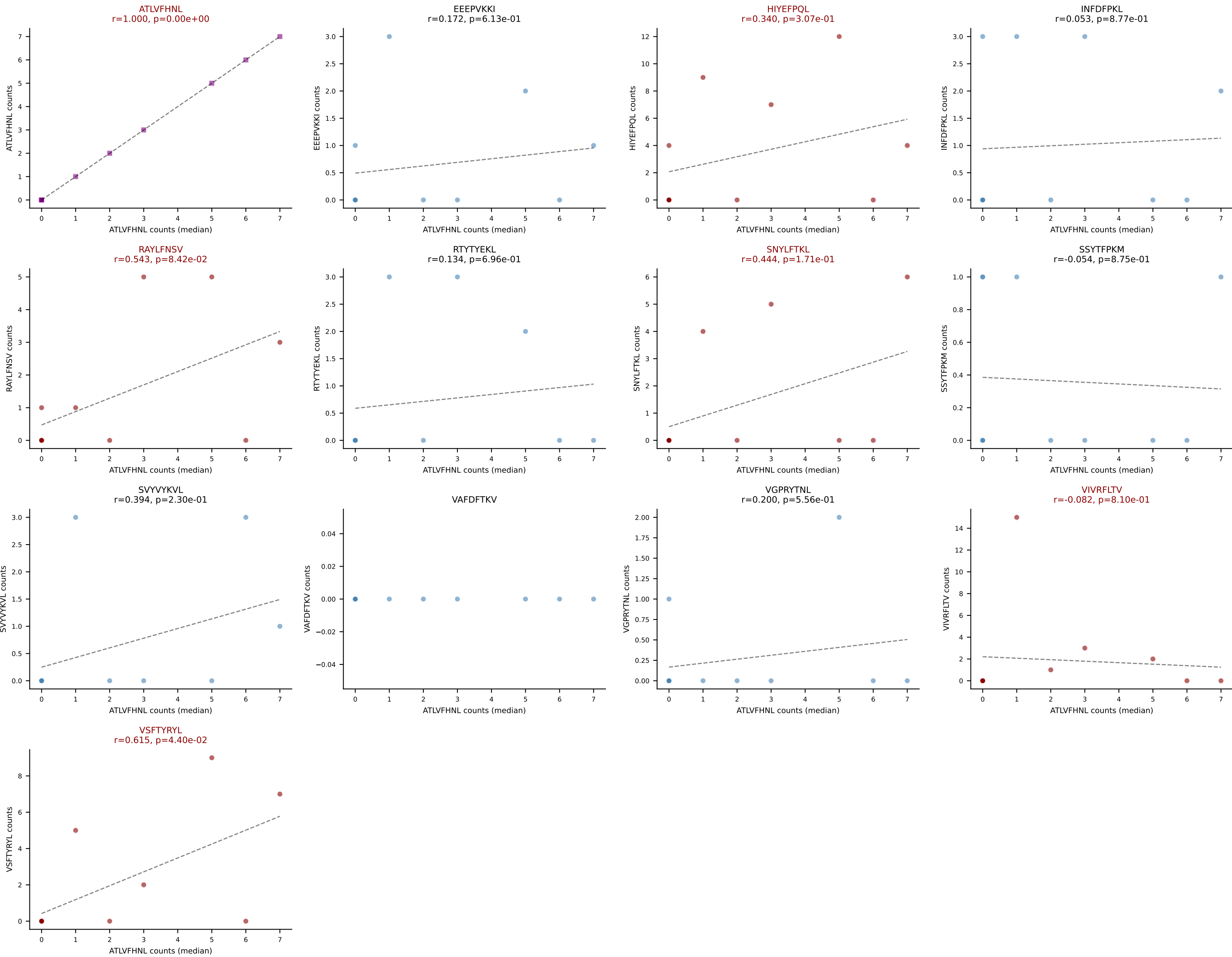
D7ABC LL (post-Ly49C + EEPVKKI) | #286 AV10N-CAARAGSFNKLTF-AJ4_BV16-CASSFTGGGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



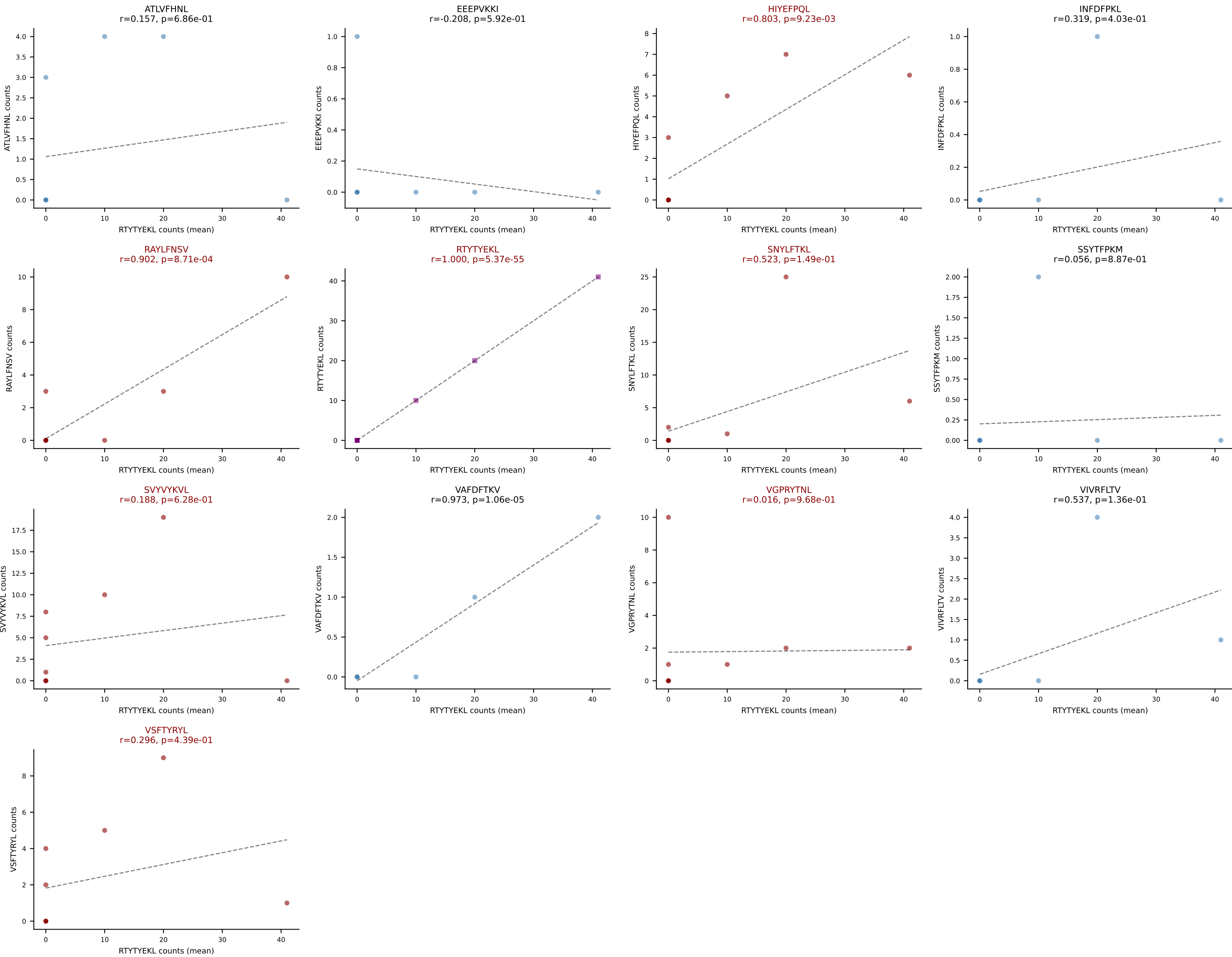
D7ABC LL (post-Ly49C + EEEPVKKI) | #287 AV14-2-CAASGTGYQNFYF-AJ49_BV2-CASSQAWGNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): HIYEFQQL (20.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEEPVKKI) | #287 AV14-2-CAASGTGYQNIFY-AJ49_BV2-CASSQAWGNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (median): ATLVFHNL (13.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



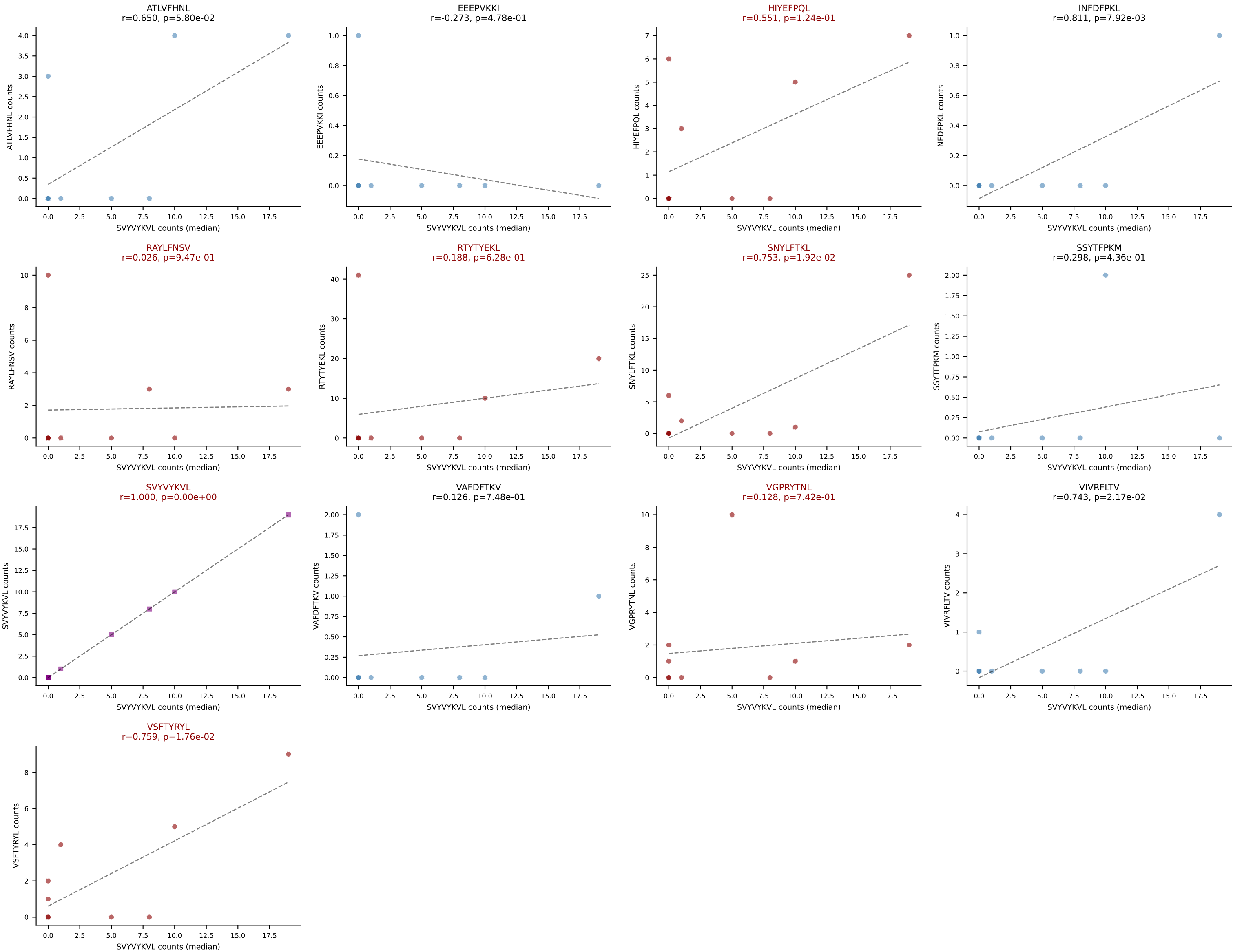
D7ABC LL (post-Ly49C + EEPPVKKI) | #288 AV16N-CAMREGGSNNRIFF-AJ31_BV13-2-CASGEGPANSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): RTYTYEKL (29.0%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VGPRYTNL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #288 AV16N-CAMREGGSNNRIFF-AJ31_BV13-2-CASGEGPANSDYTF-BJ1-2

Classification: MULTI-SPECIFIC | n_cells=9

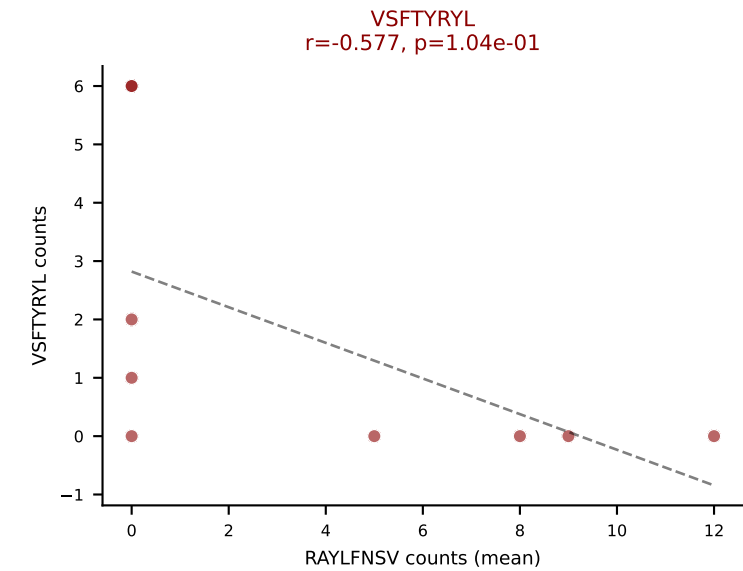
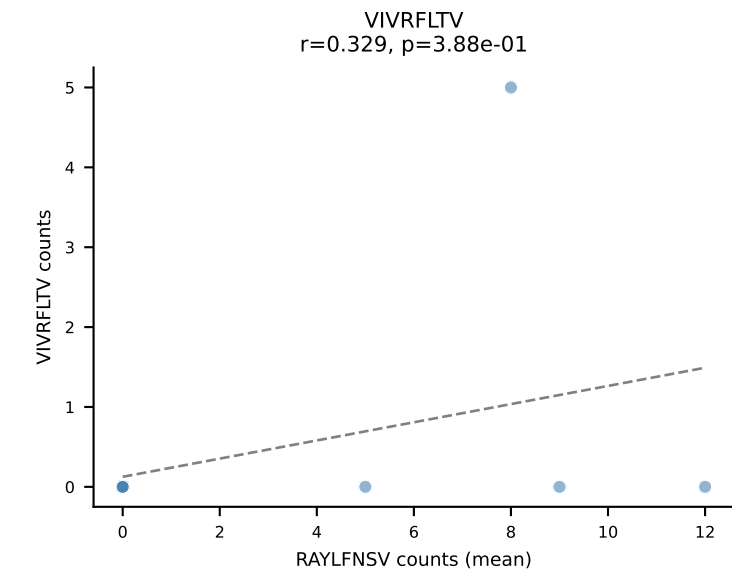
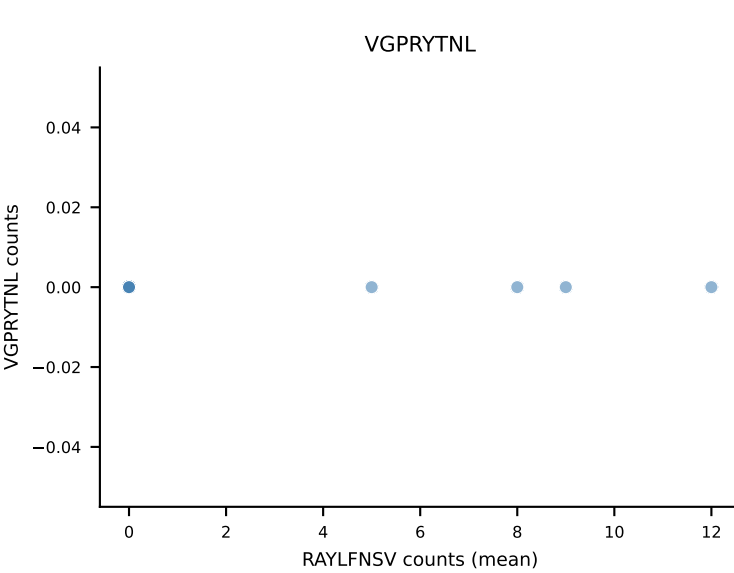
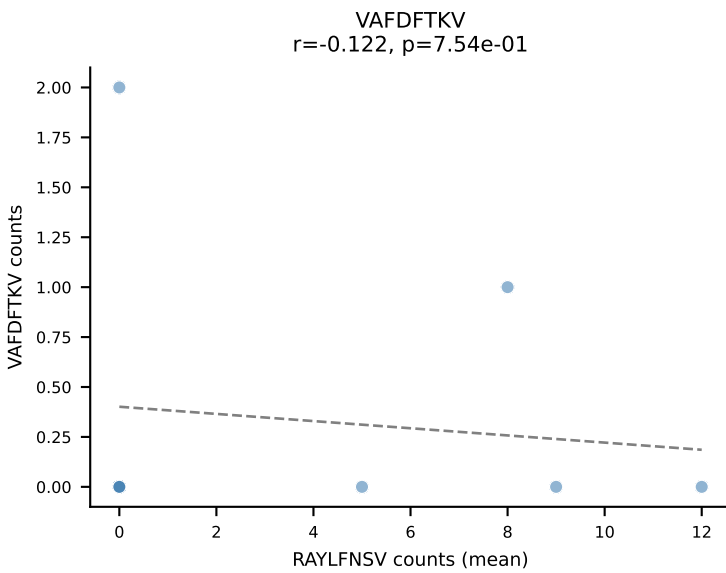
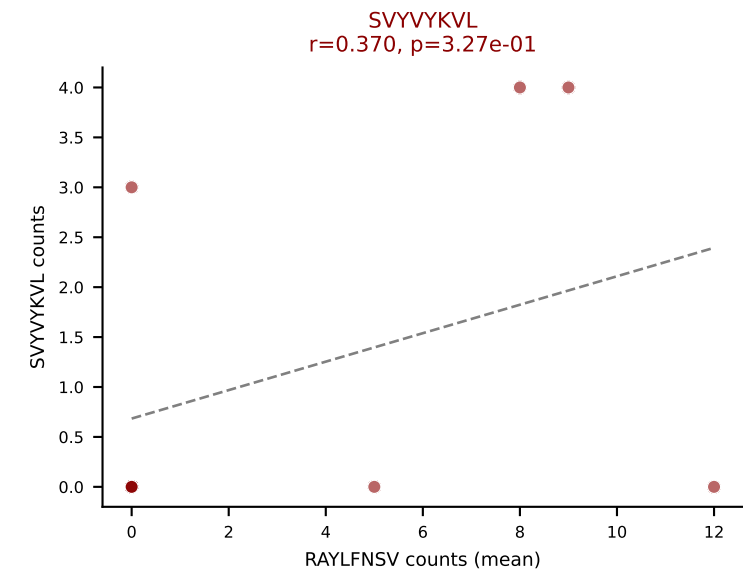
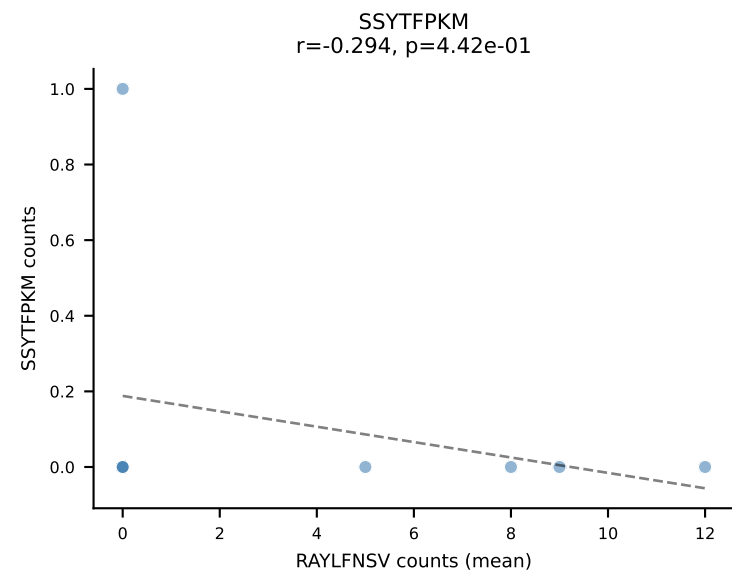
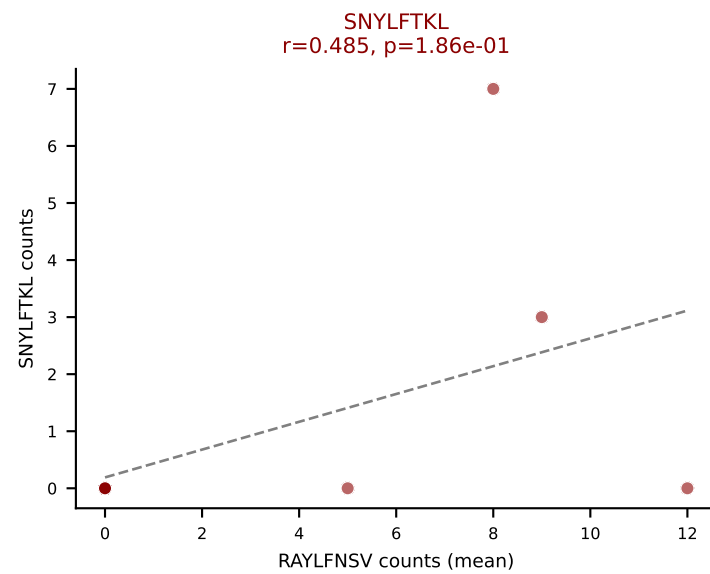
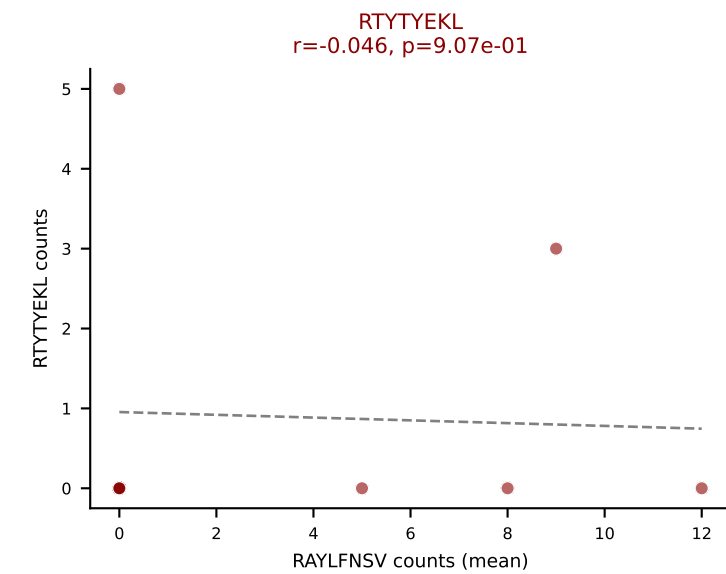
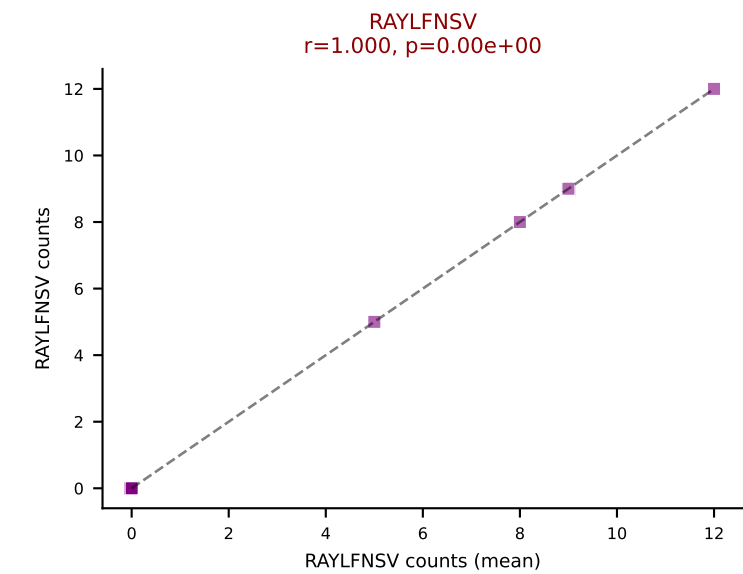
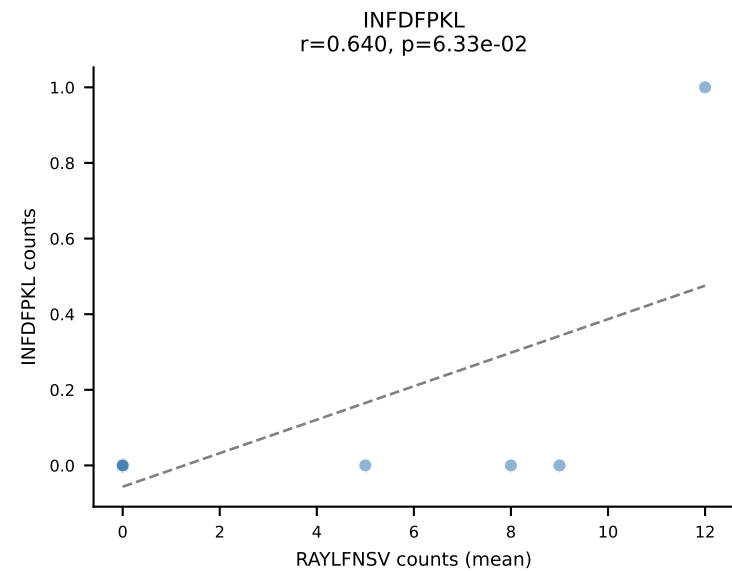
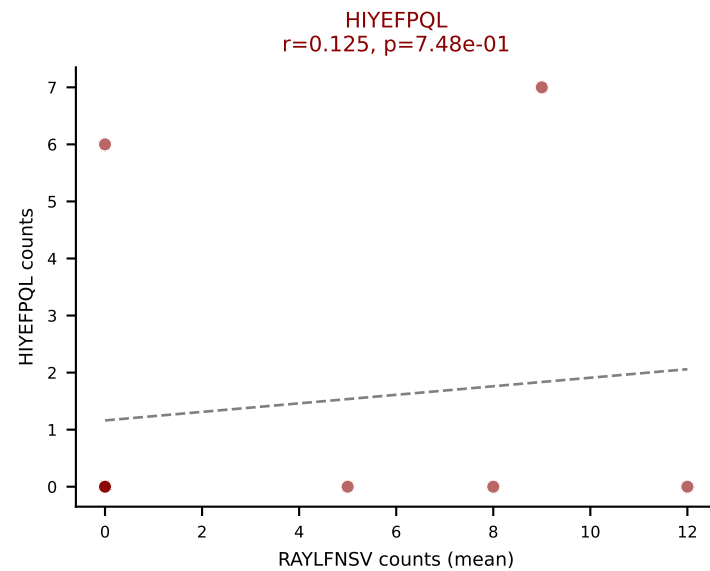
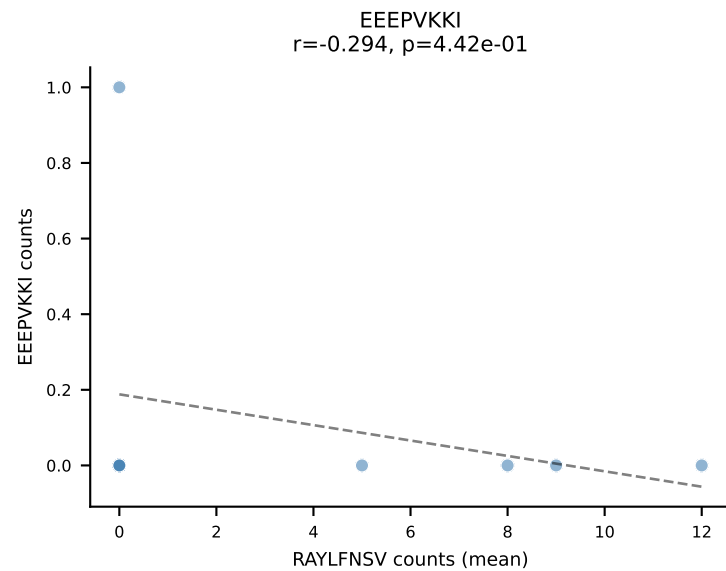
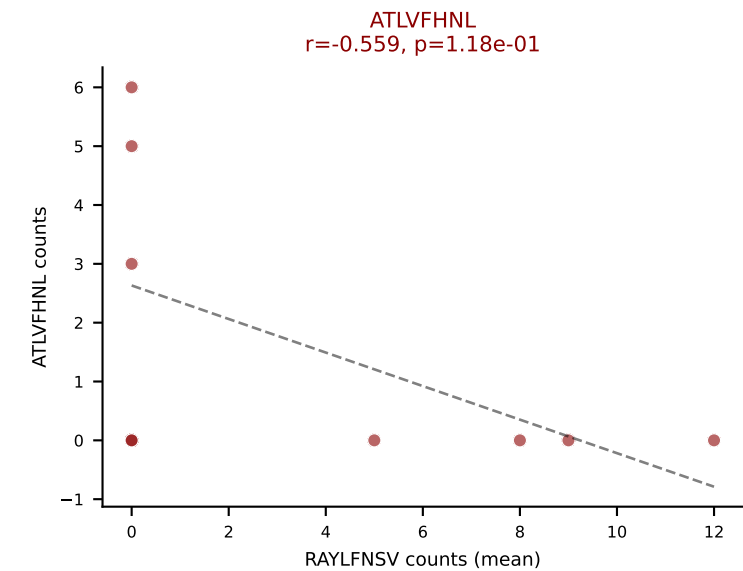
Dominant (median): SVVYVKVL (5.9%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VGPRYTNL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #289 AV14-2-CAADNNNAPRF-AJ43_BV12-1-CASSLGQANTGQLYF-BJ2-2

Classification: MULTI-SPECIFIC | n_cells=9

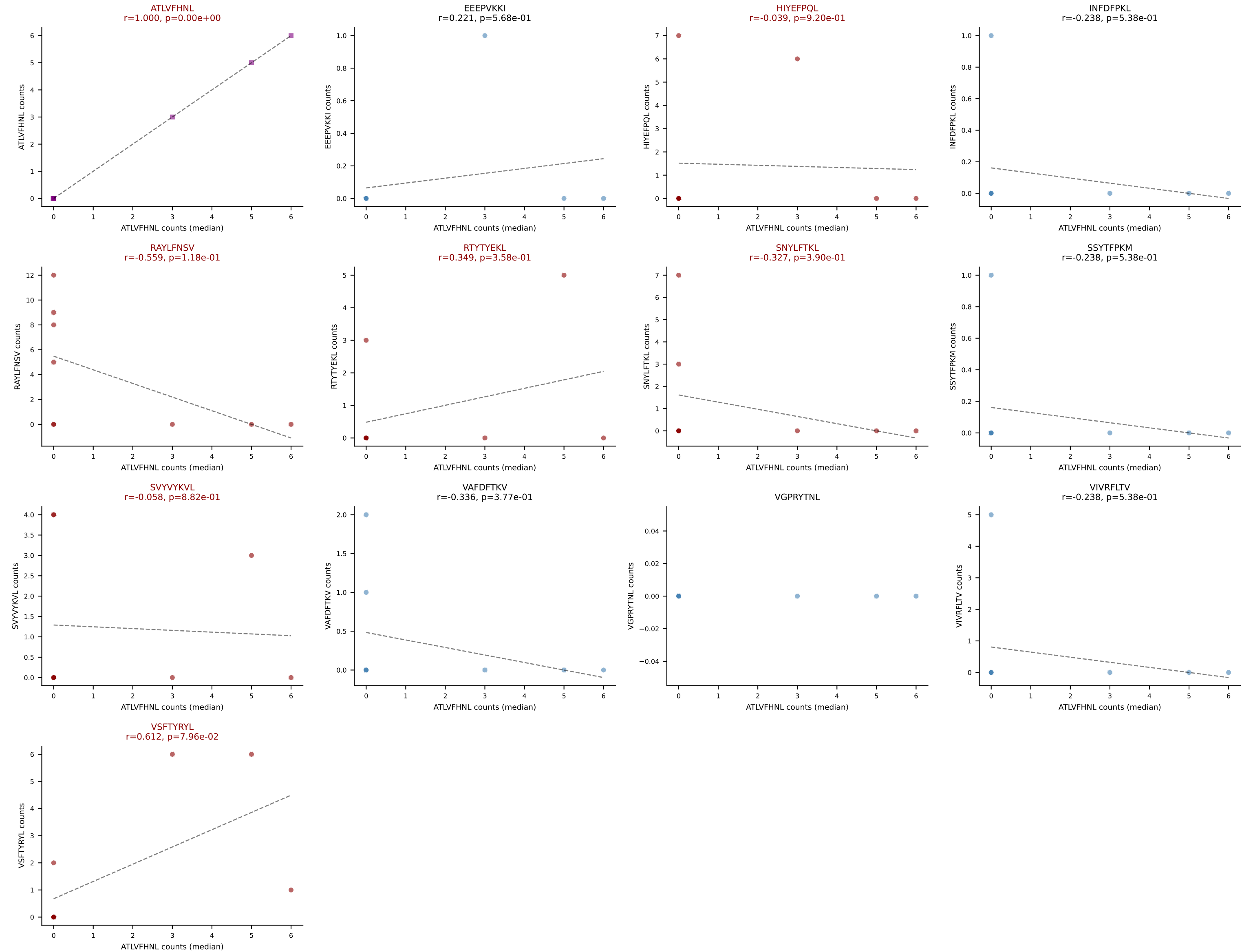
Dominant (mean): RAYLFNSV (29.3%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VSFTYRYL



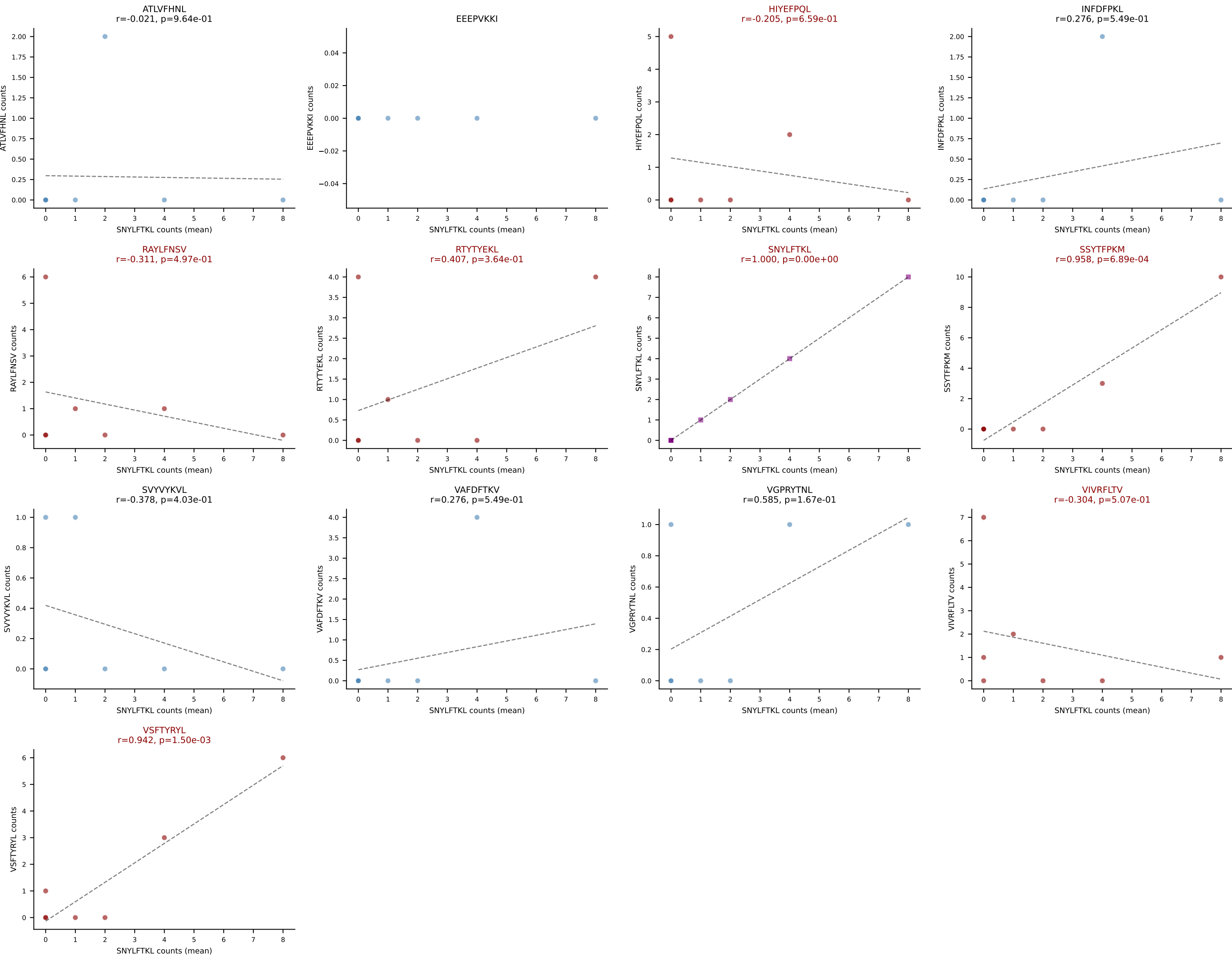
D7ABC LL (post-Ly49C + EEPPVKKI) | #289 AV14-2-CAADNNNAPRF-AJ43_BV12-1-CASSLGQANTGQLYF-BJ2-2

Classification: MULTI-SPECIFIC | n_cells=9

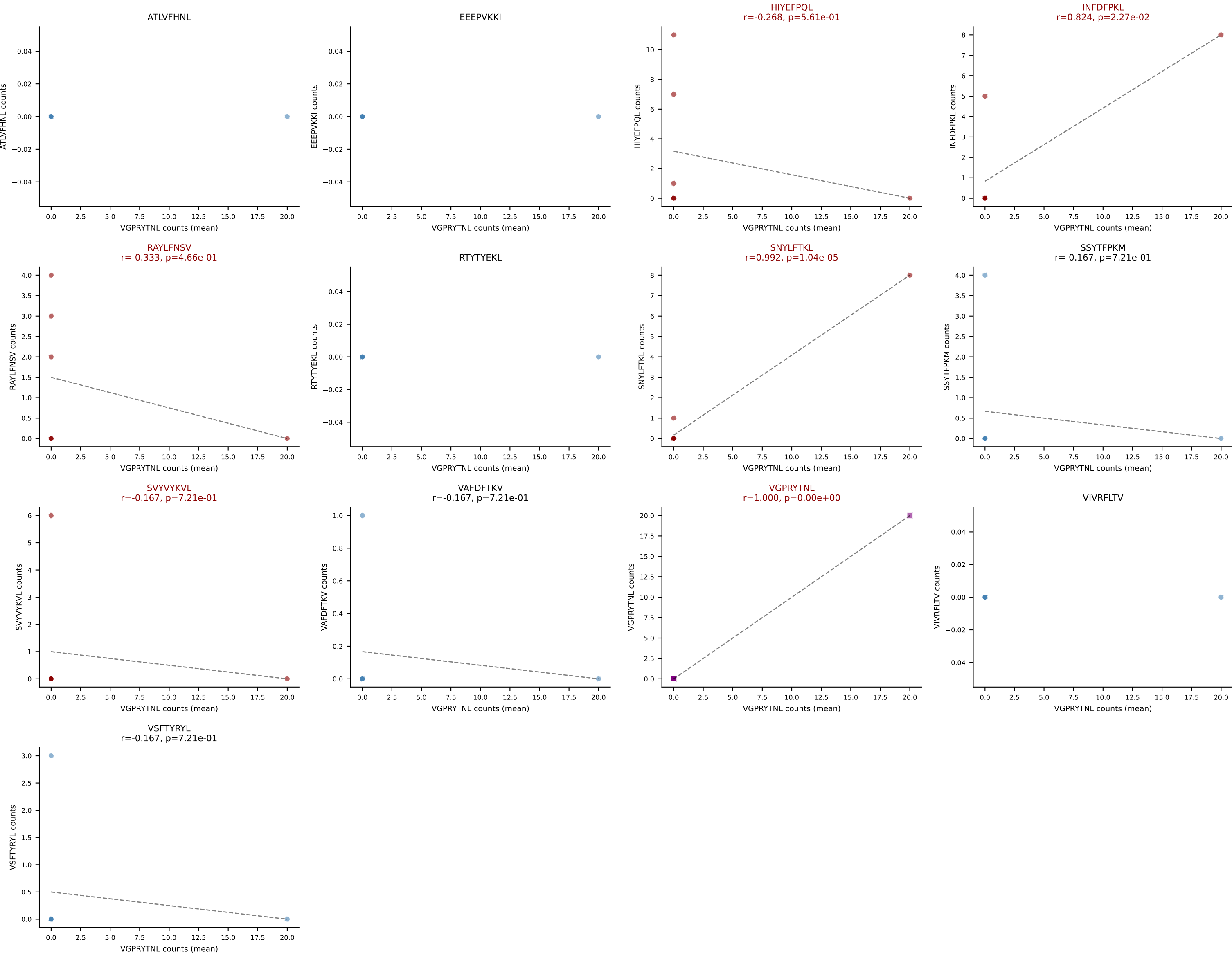
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VSFTYRYL



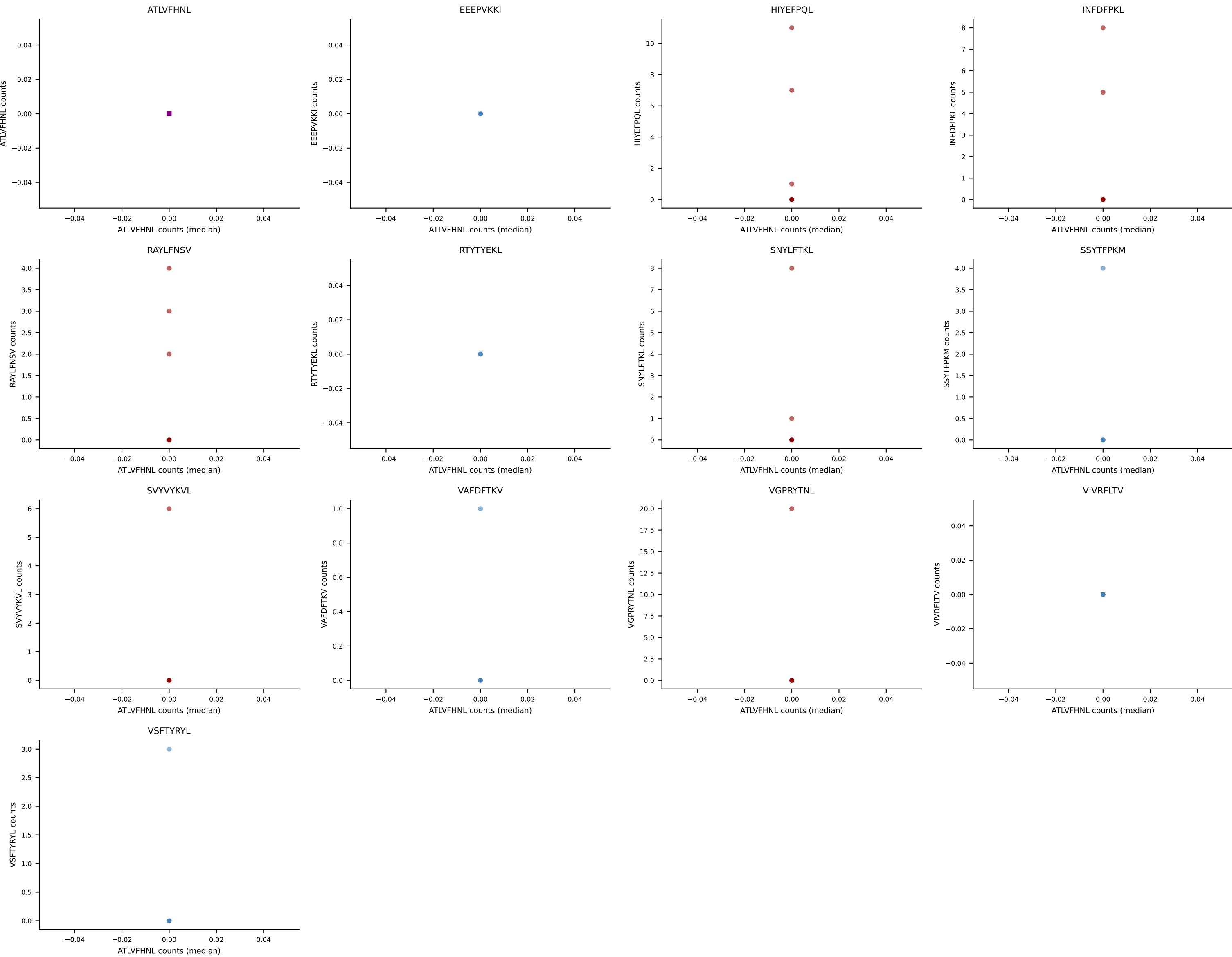
D7ABC LL (post-Ly49C + EEPPVKKI) | #290 AV13-2-CAIDTNTGKLTFF-AJ27_BV13-2-CASGDVNTTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (17.4%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



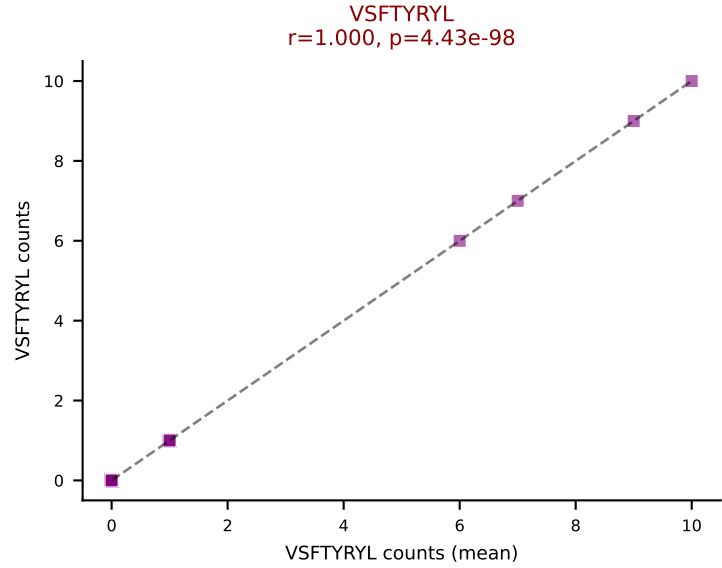
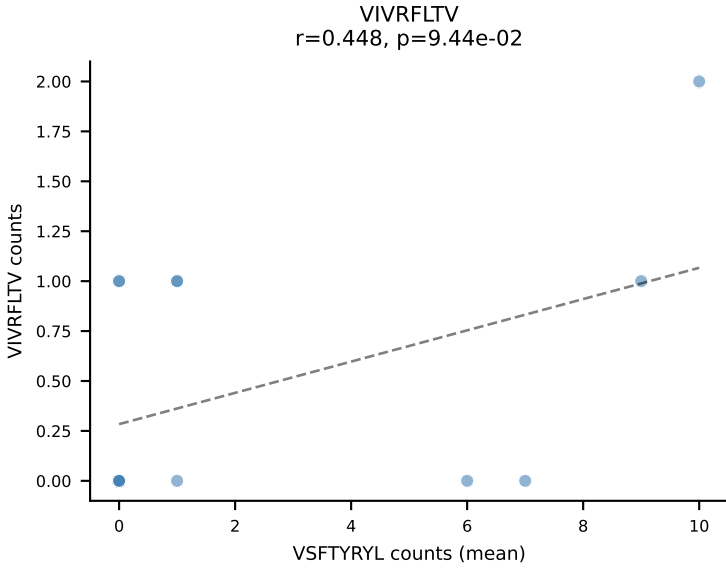
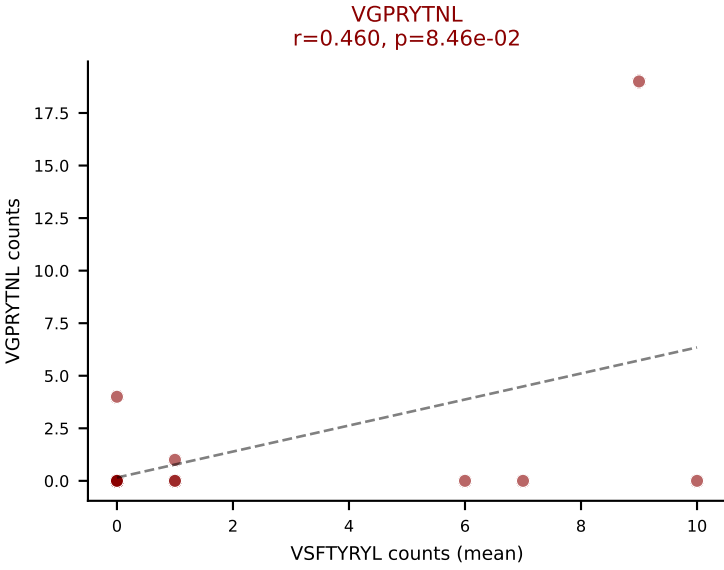
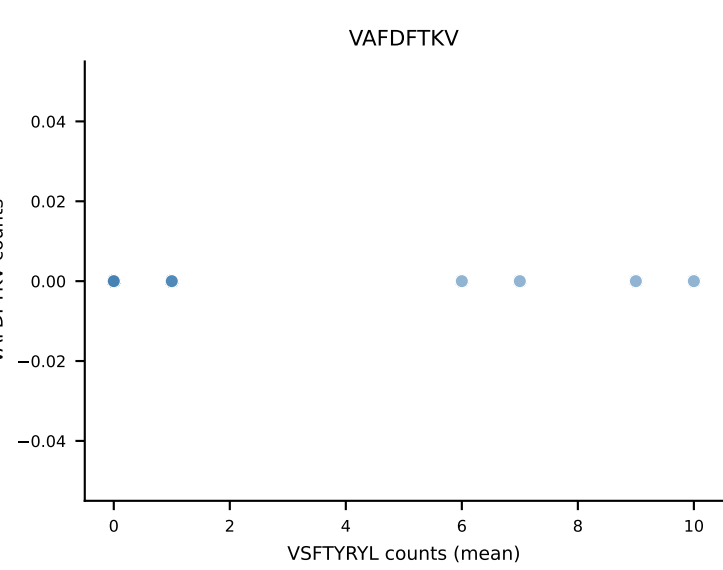
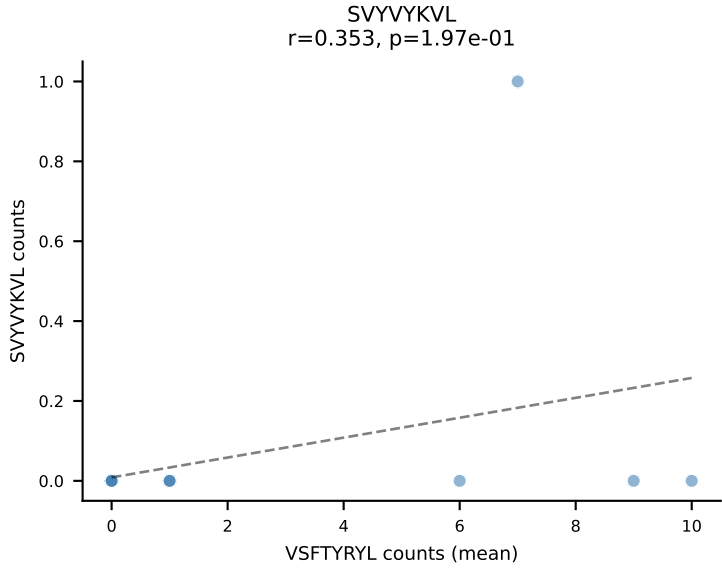
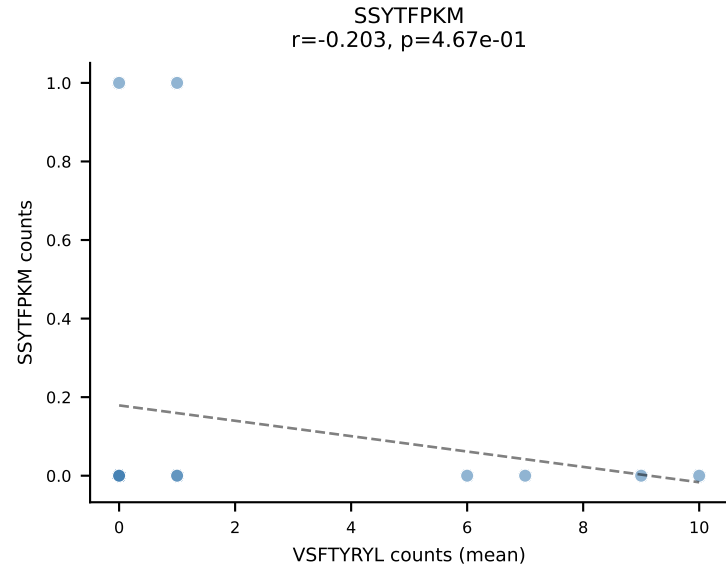
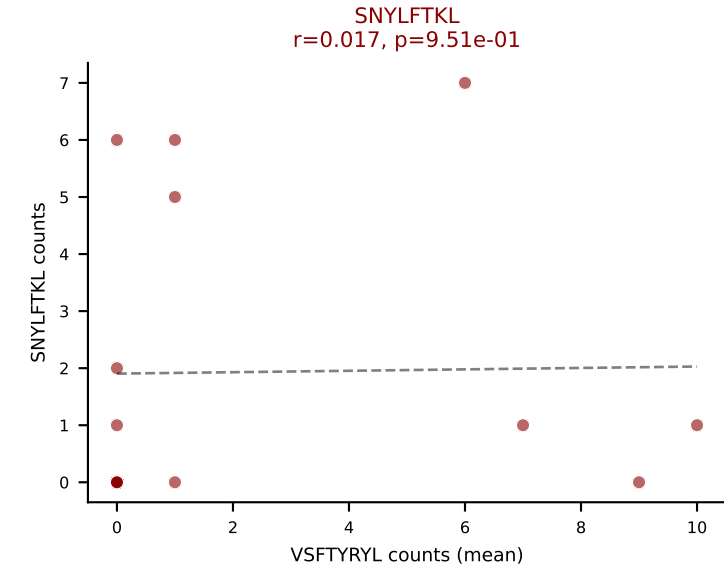
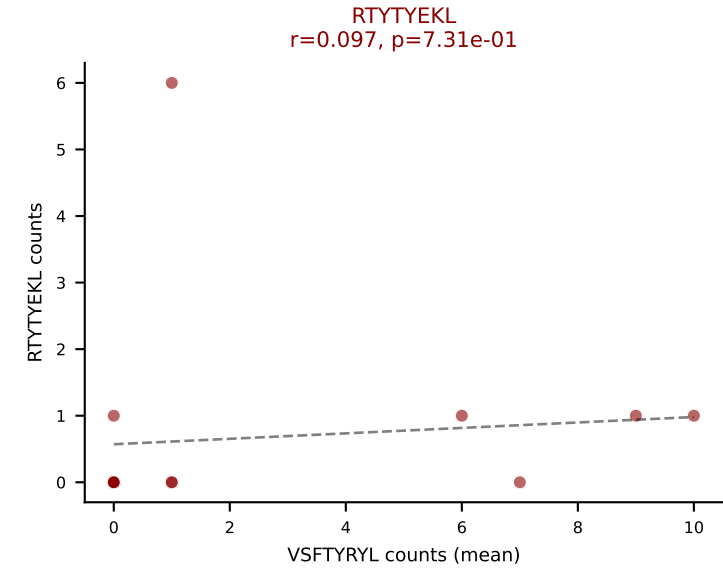
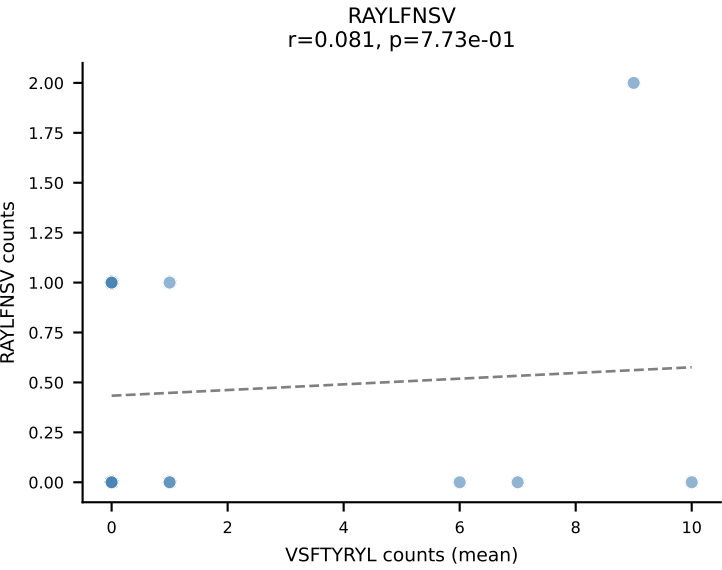
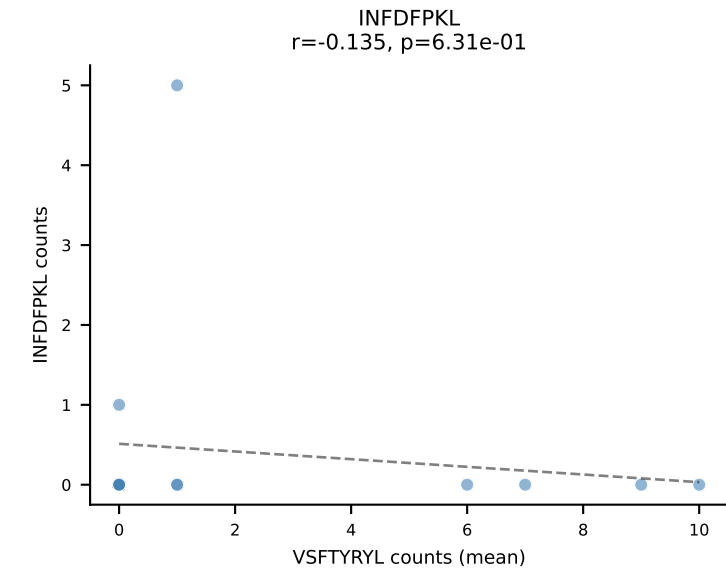
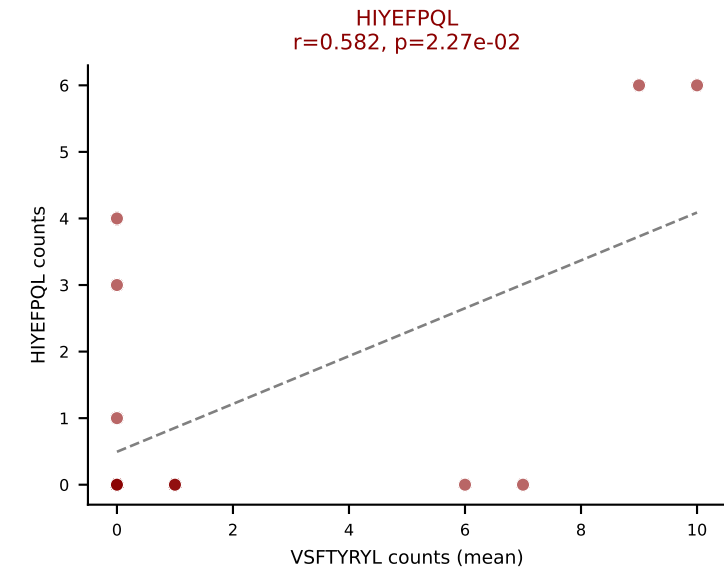
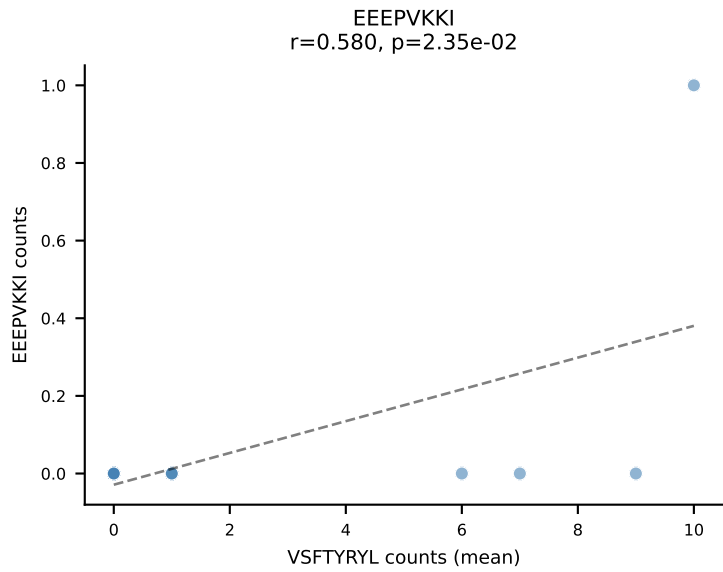
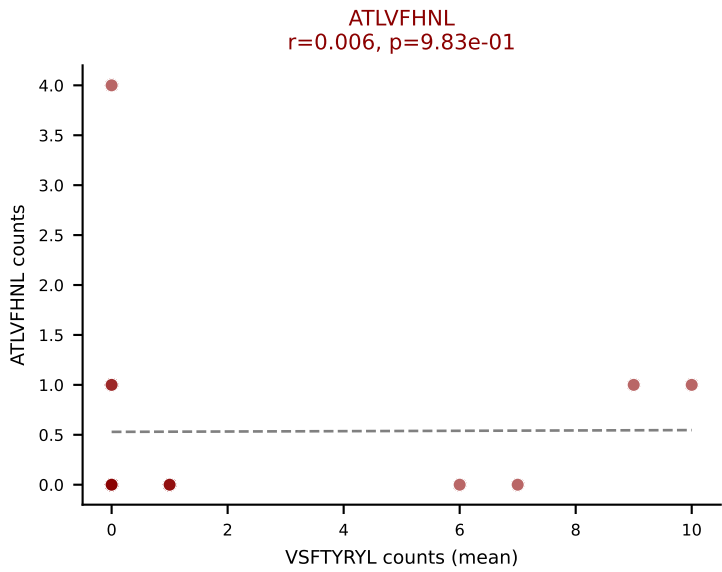
D7ABC LL (post-Ly49C + EEPPVKKI) | #291 AV14-2-CAASGNYNVLYF-AJ21_BV3-CASSLDWGGSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VGPRYTNL (23.8%) | Above background: HIYEFQKL, INFDFPKL, RAYLFNSV, SNYLFTKL, SVVYKVL, VGPRYTNL



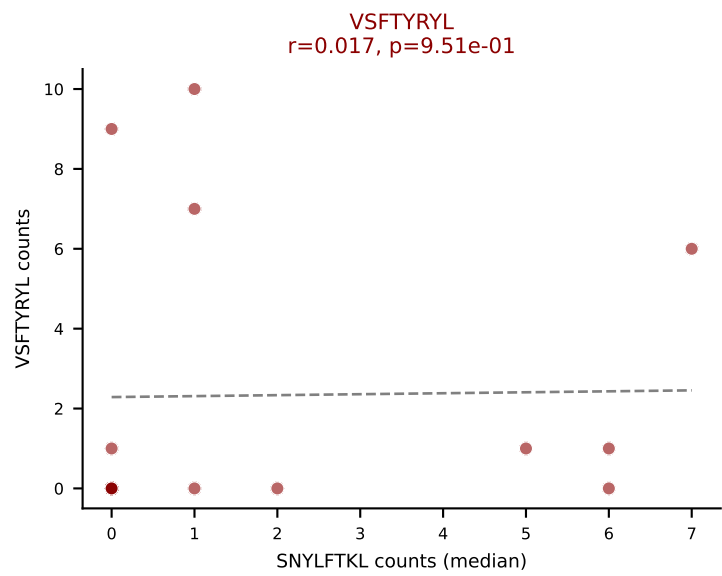
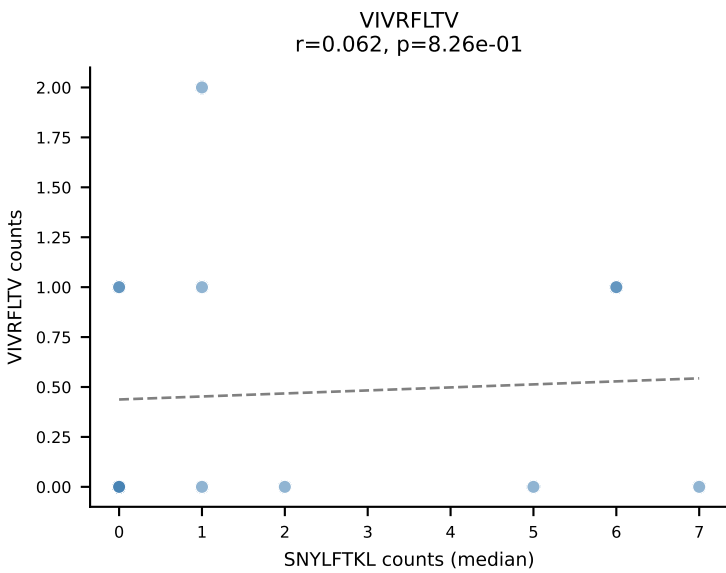
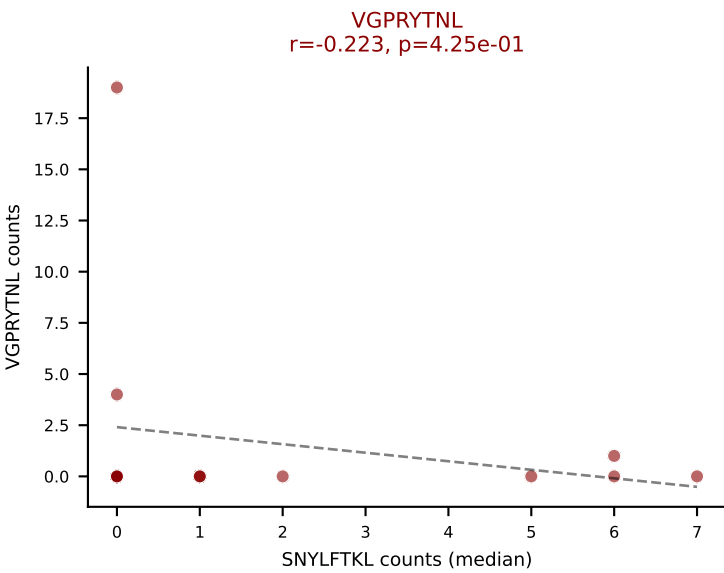
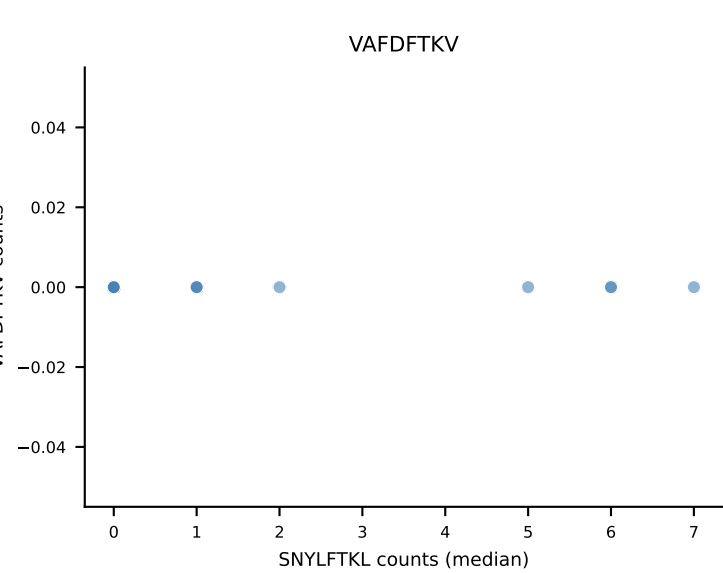
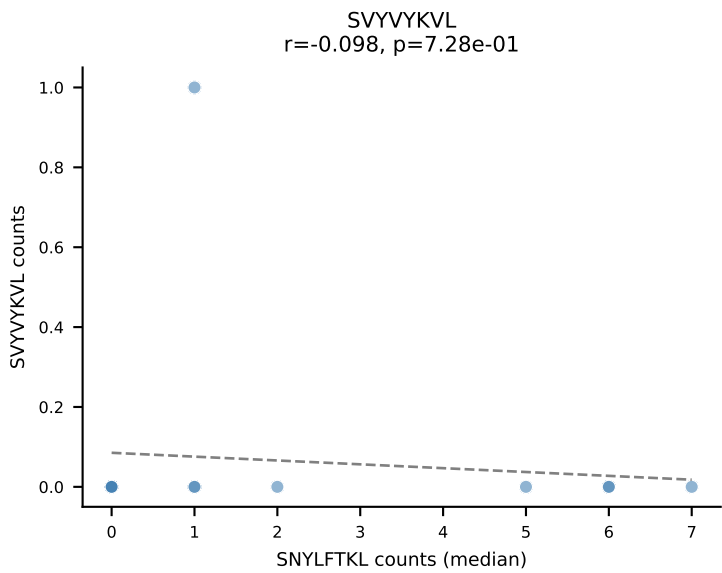
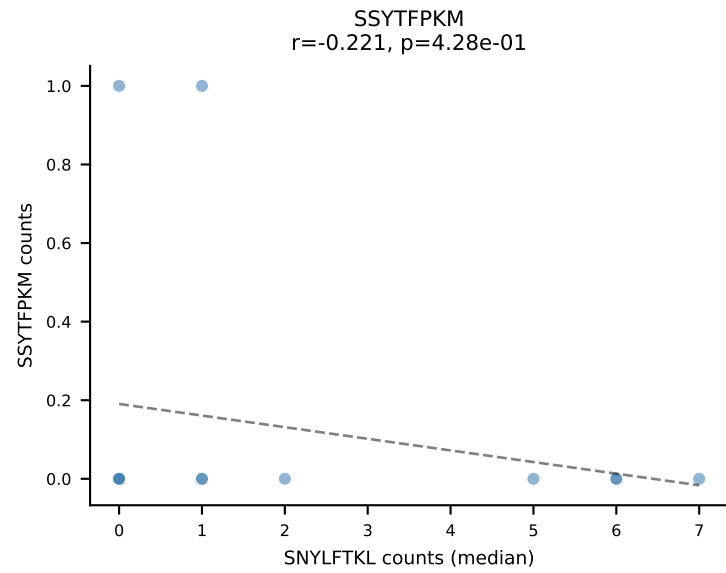
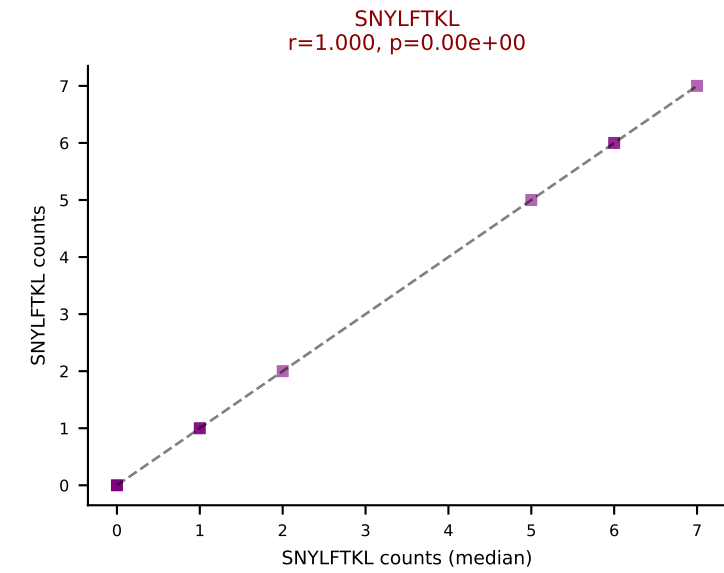
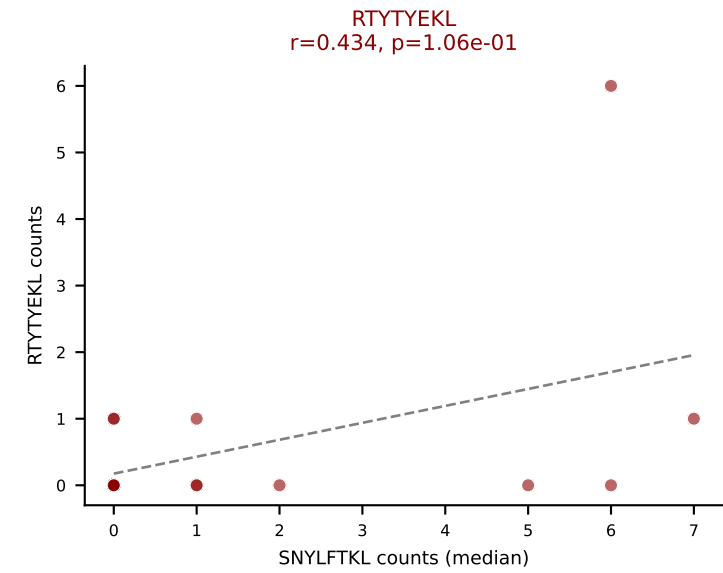
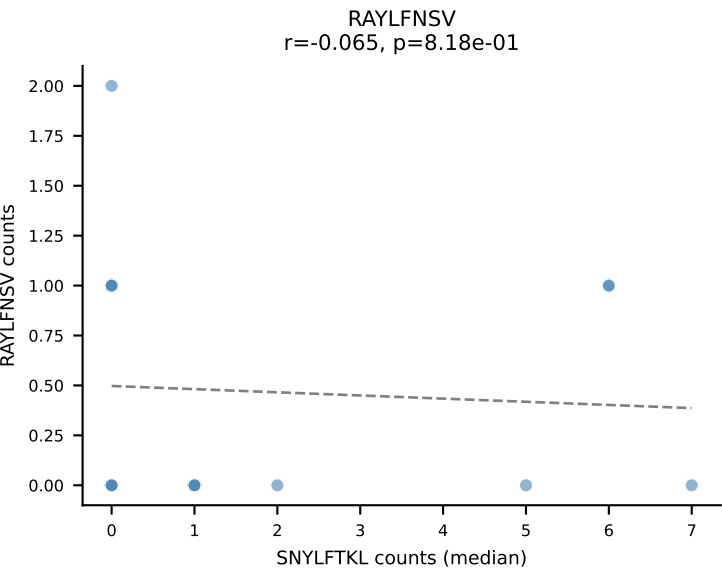
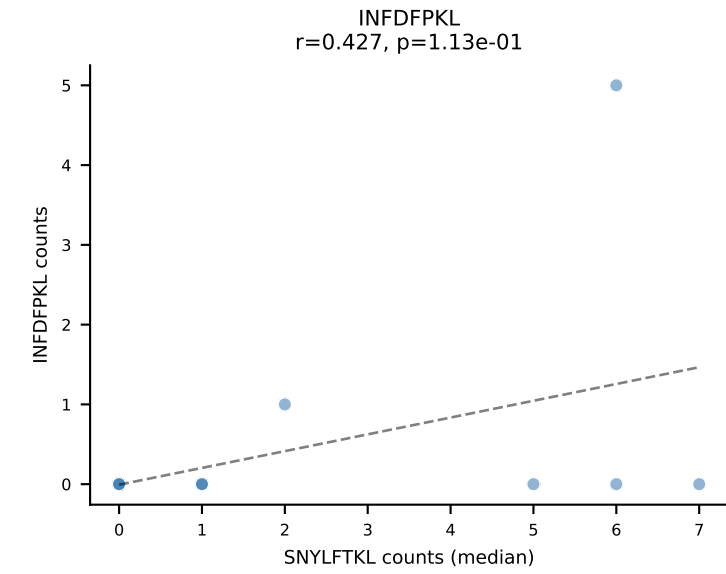
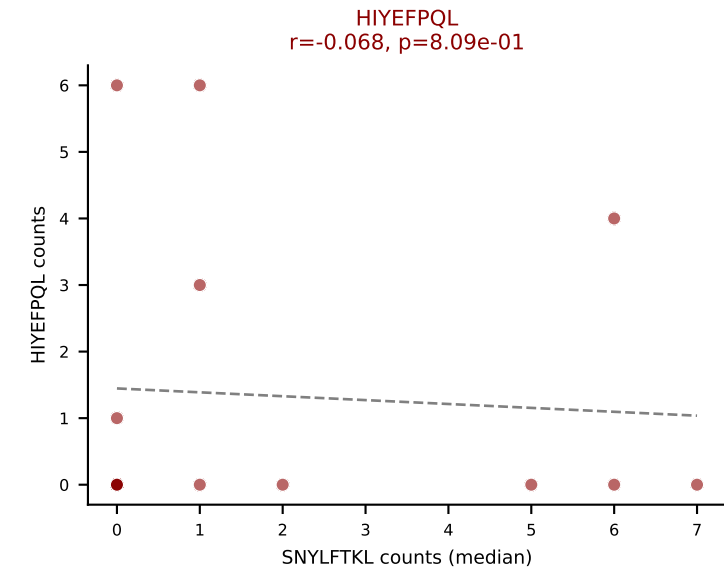
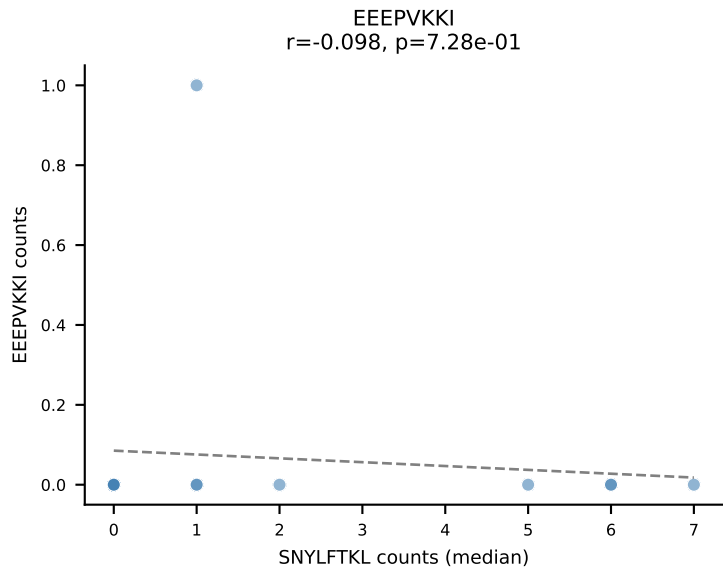
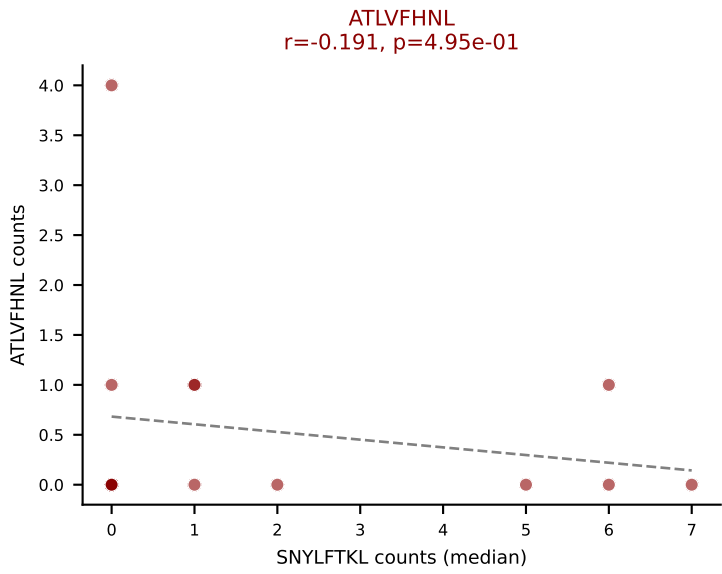
D7ABC LL (post-Ly49C + EEPPVKKI) | #291 AV14-2-CAASGNYNVLYF-AJ21_BV3-CASSLDWGGSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, SNYLFTKL, SVVYVKVL, VGPRYTNL



D7ABC LL (post-Ly49C + EEEPVKKI) | #292 AV7D-3-CAVQGGRALIF-AJ15_BV1-CTCSADQNSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): VSFTYRYL (23.3%) | Above background: ATLVFHNL, HIYĚFPQL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



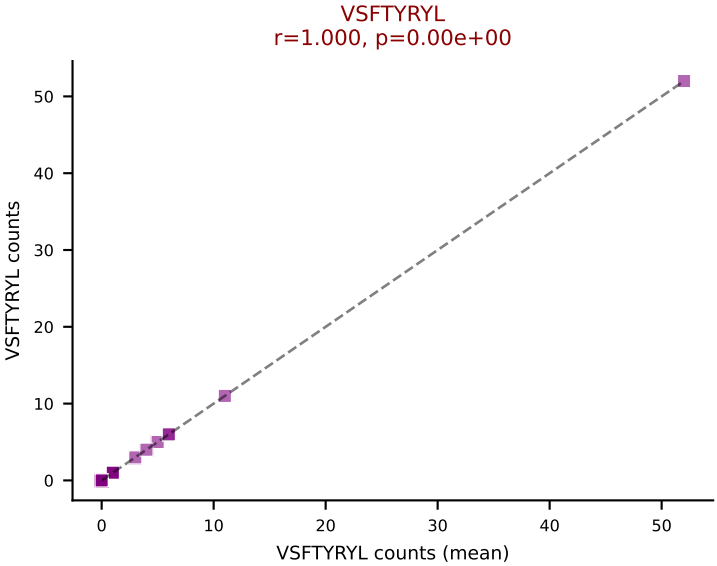
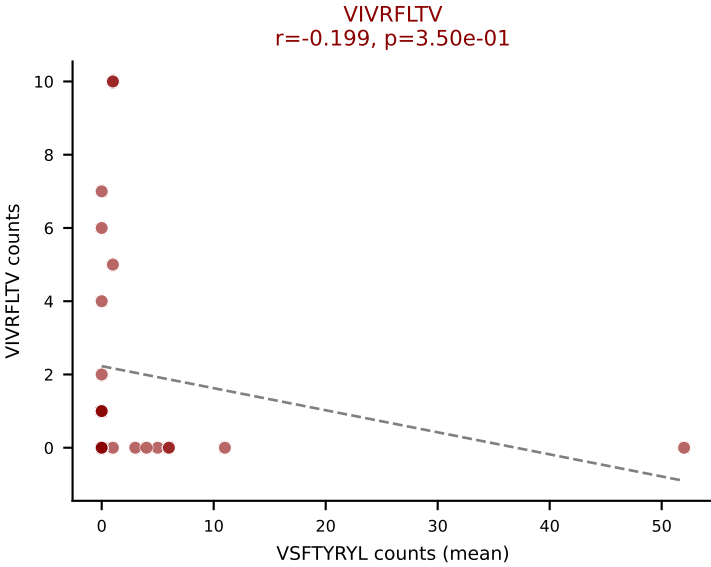
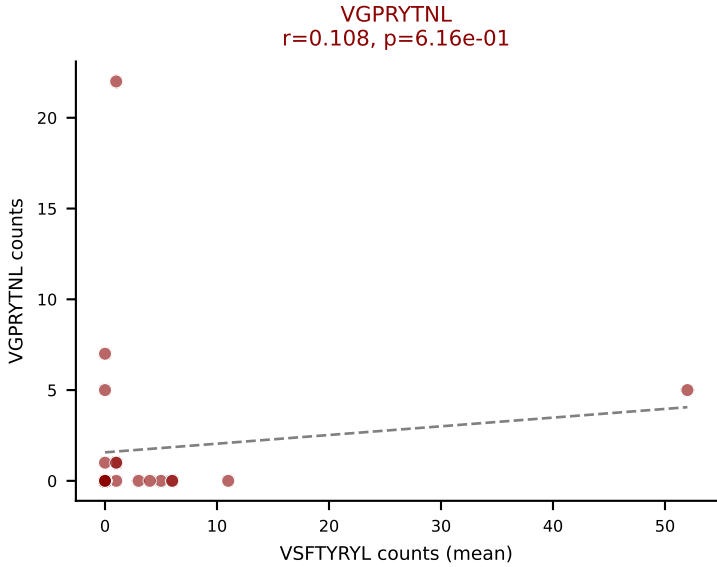
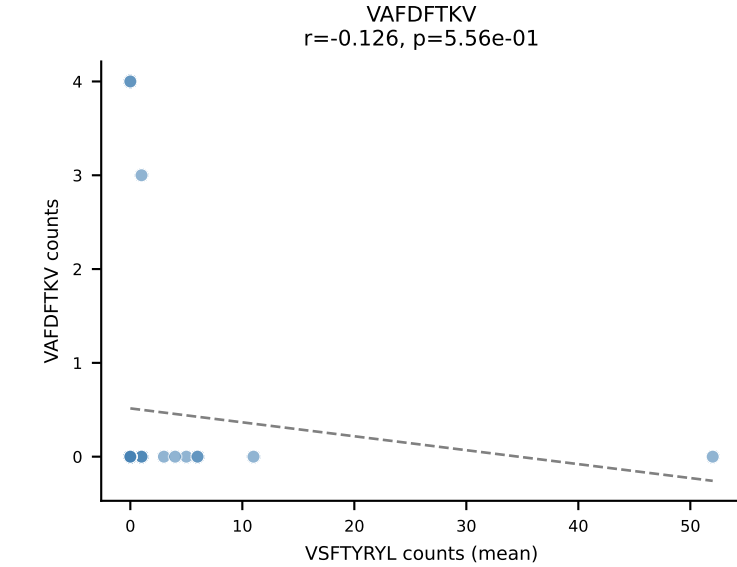
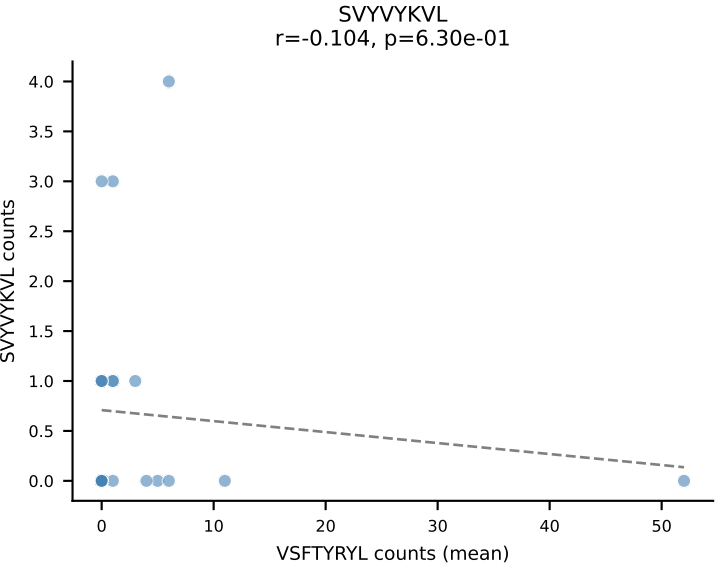
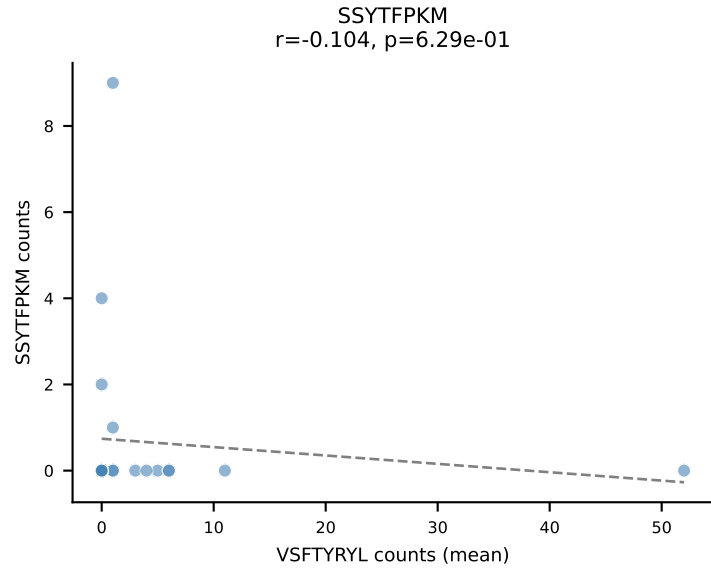
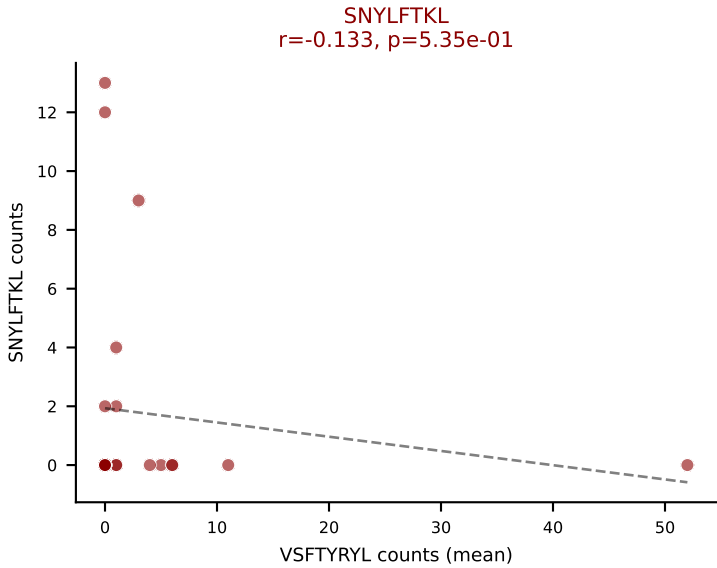
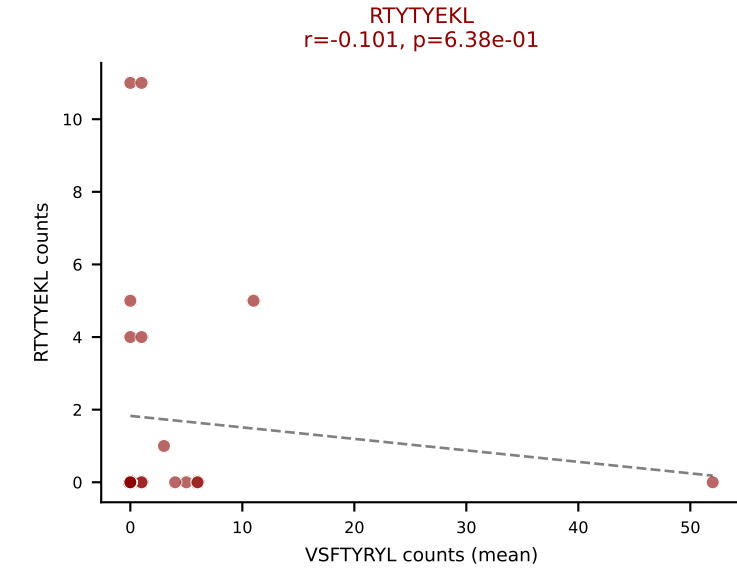
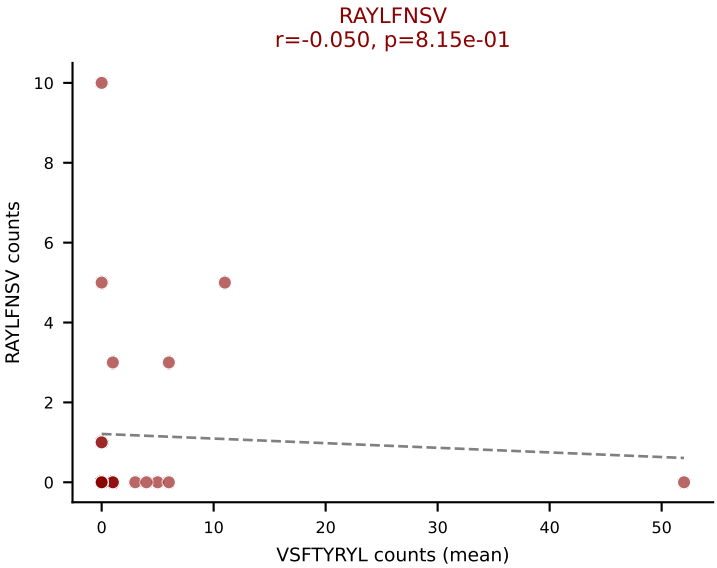
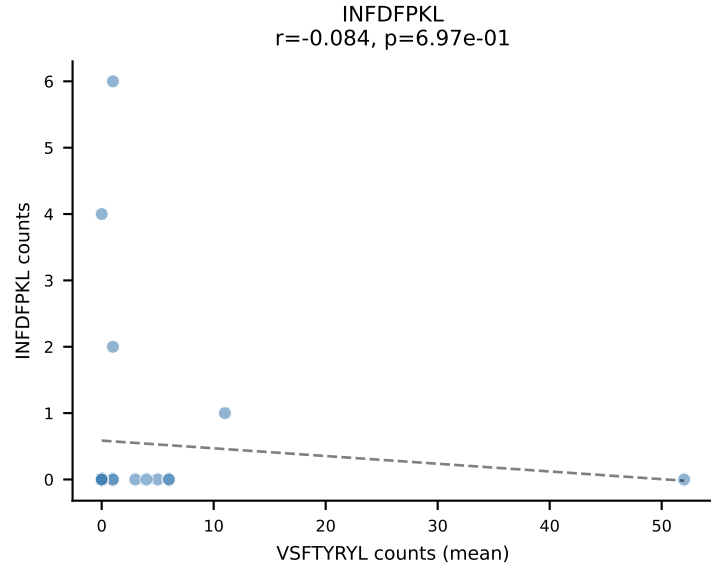
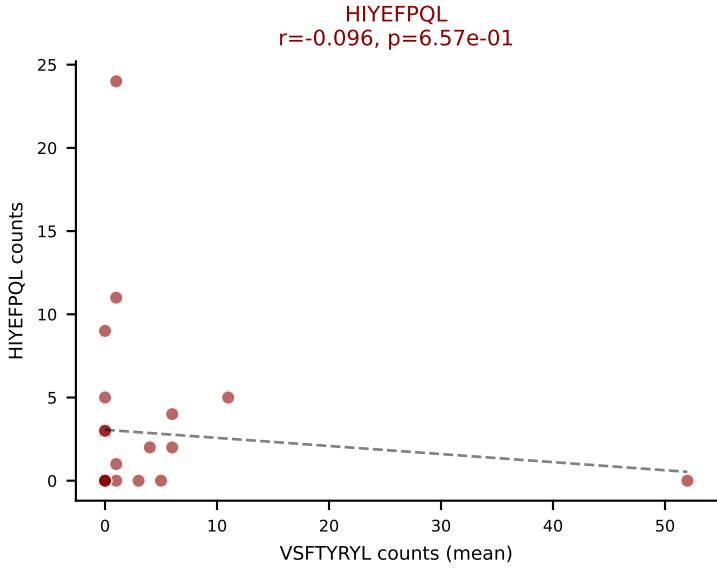
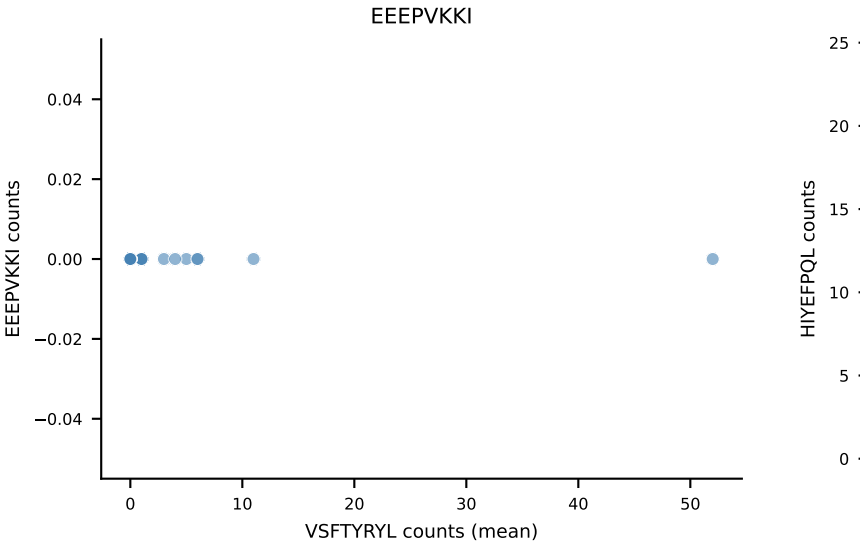
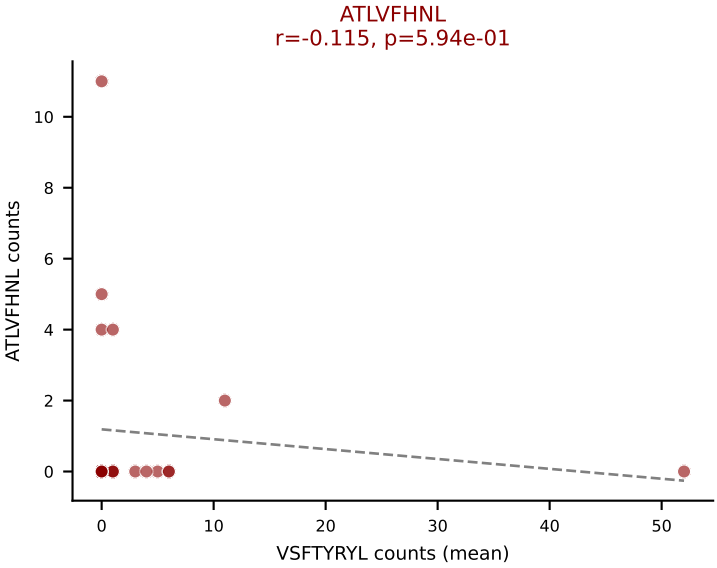
D7ABC LL (post-Ly49C + EEPVKKI) | #292 AV7D-3-CAVQGGRALIF-AJ15_BV1-CTCSADQNSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (median): SNYLFTKL (19.3%) | Above background: ATLVFHNL, HIYEFQL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



D7ABC LL (post-Ly49C + EEEPVKKI) | #293 AV14-3-CAARQGTQVVGQLTF-AJ5_BV1-CTCSGTGDEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=24

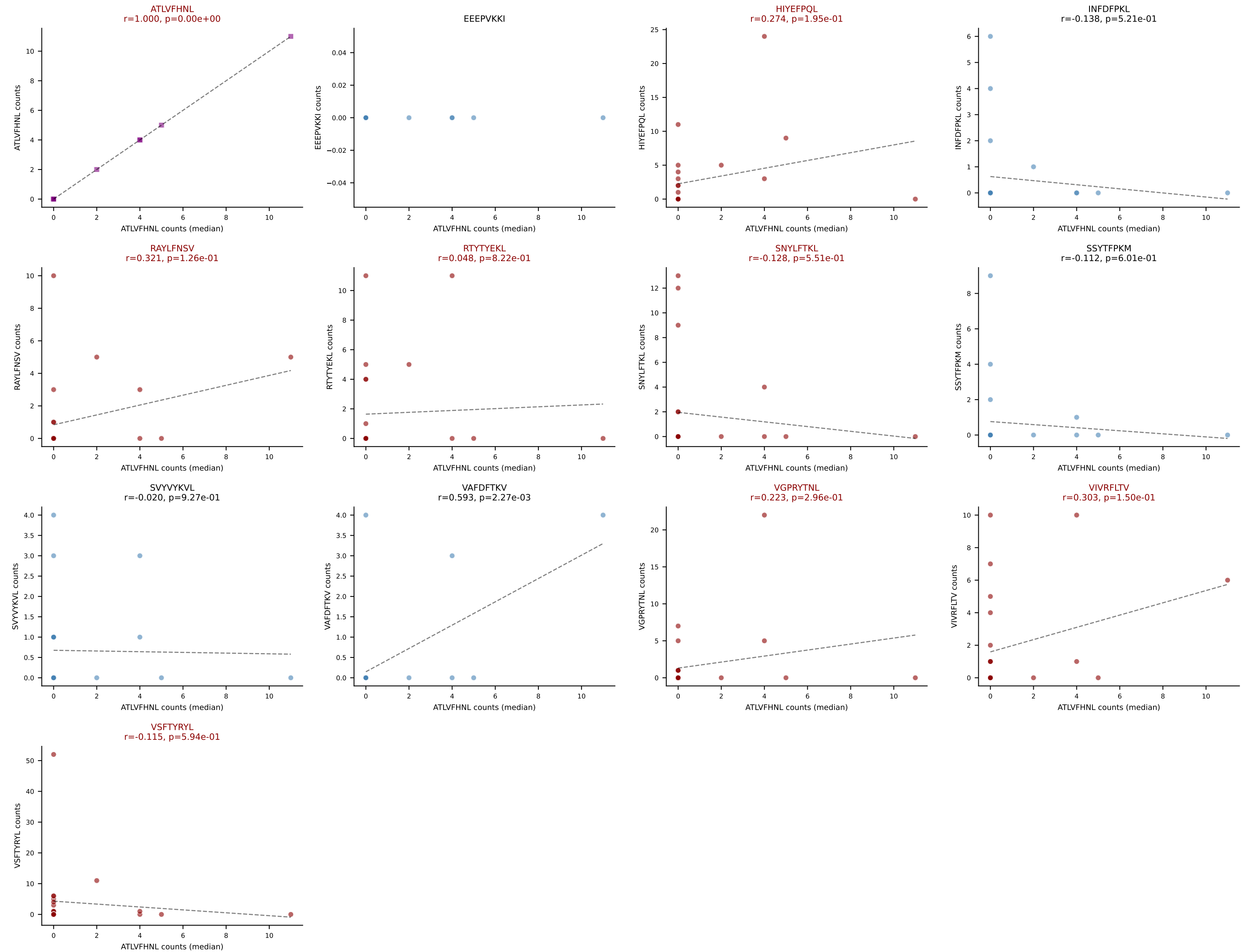
Dominant (mean): VSFTYRYL (20.5%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #293 AV14-3-CAARQGTQVVGQLTF-AJ5_BV1-CTCSGTGDEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=24

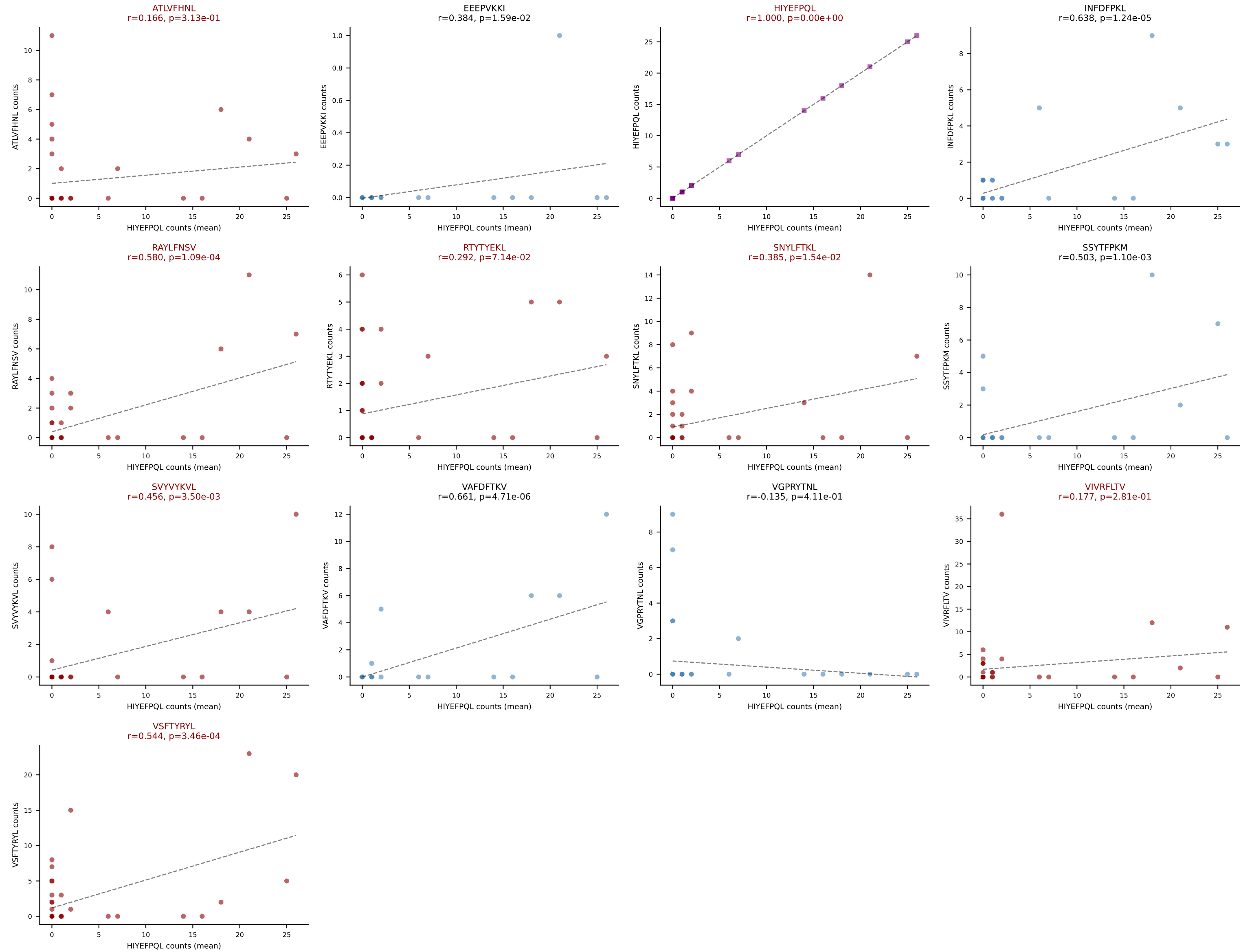
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEFPVKKI) | #294 AV7D-3-CAGQGGRALIF-AJ15_BV1-CTCSADQNSGNTLYF-BJ1-3

Classification: MULTI-SPECIFIC | n_cells=39

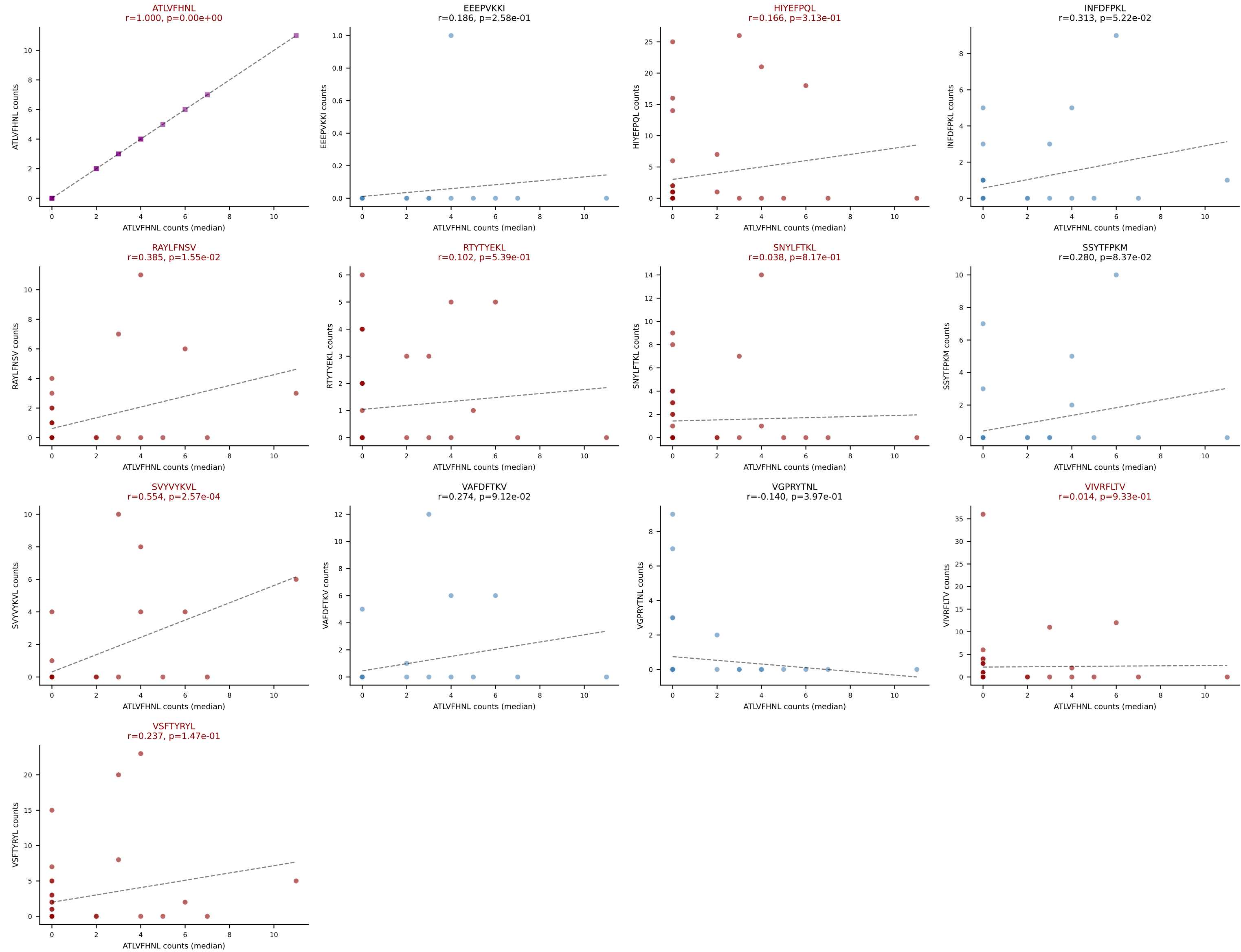
Dominant (mean): HIYEFPQL (21.0%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #294 AV7D-3-CAGQGGRALIF-AJ15_BV1-CTCSADQNSGNTLYF-BJ1-3

Classification: MULTI-SPECIFIC | n_cells=39

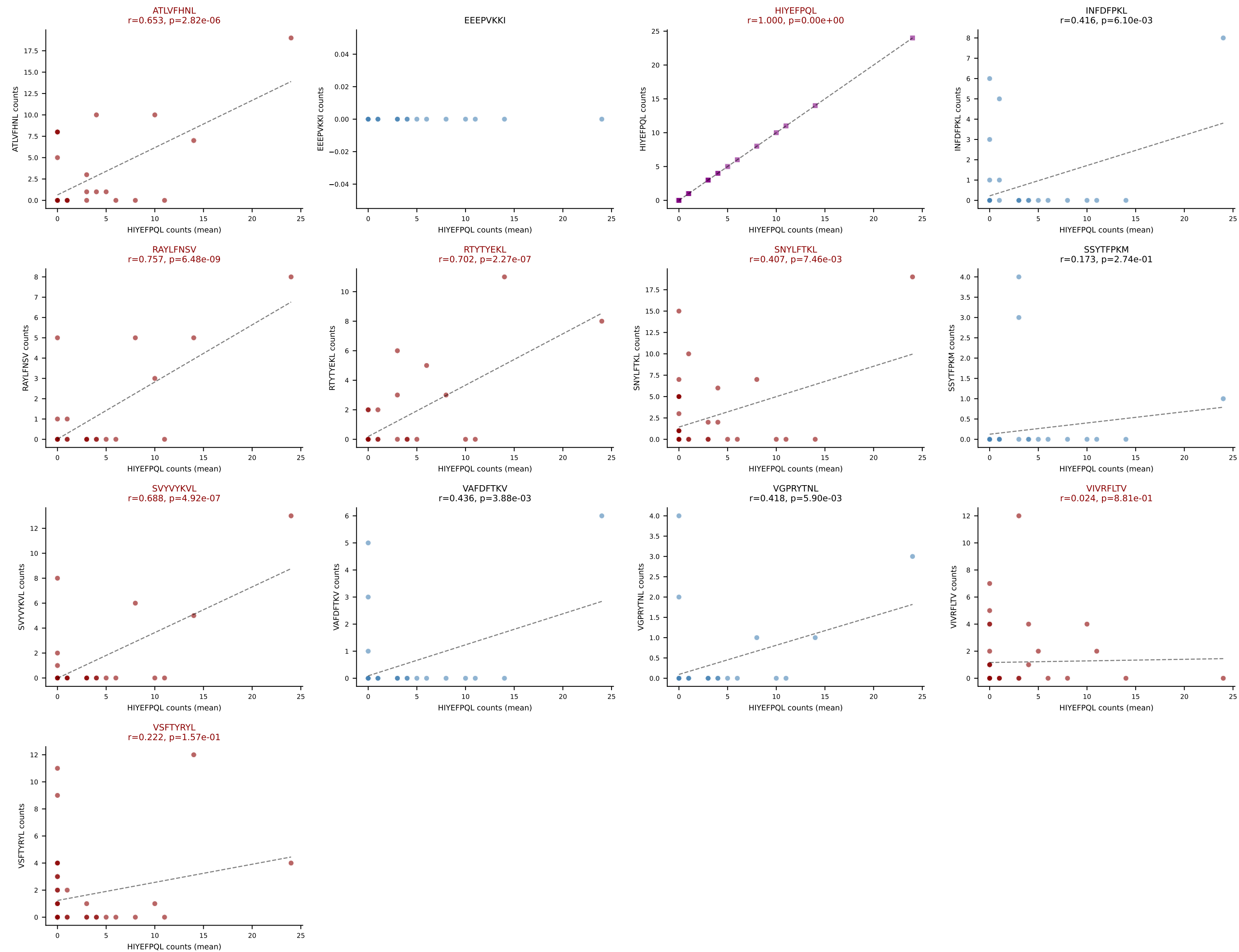
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #295 AV8D-2-CATDGQGGRALIF-AJ15_BV1-CTCSGTGGDEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=42

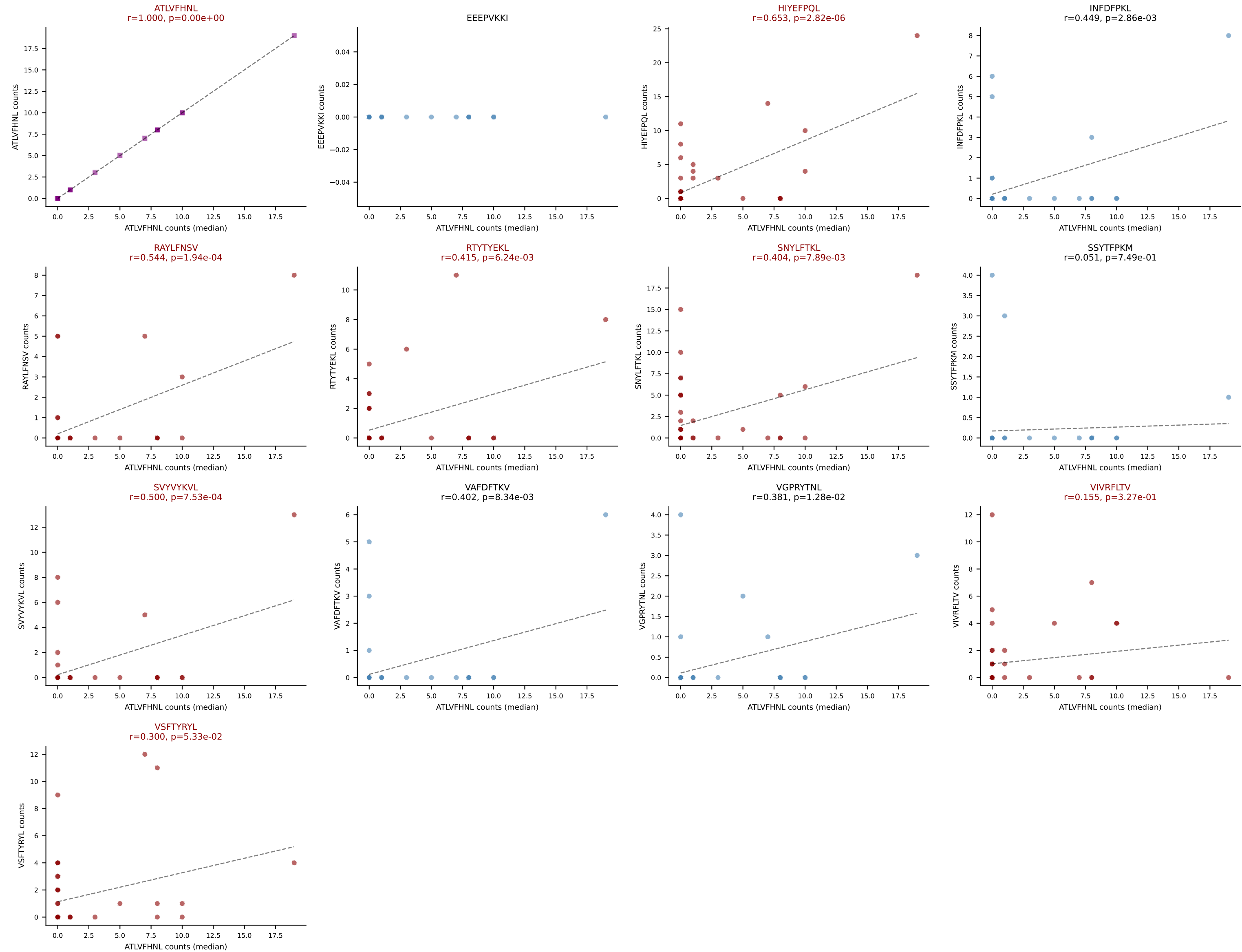
Dominant (mean): HIYEFQQL (17.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL



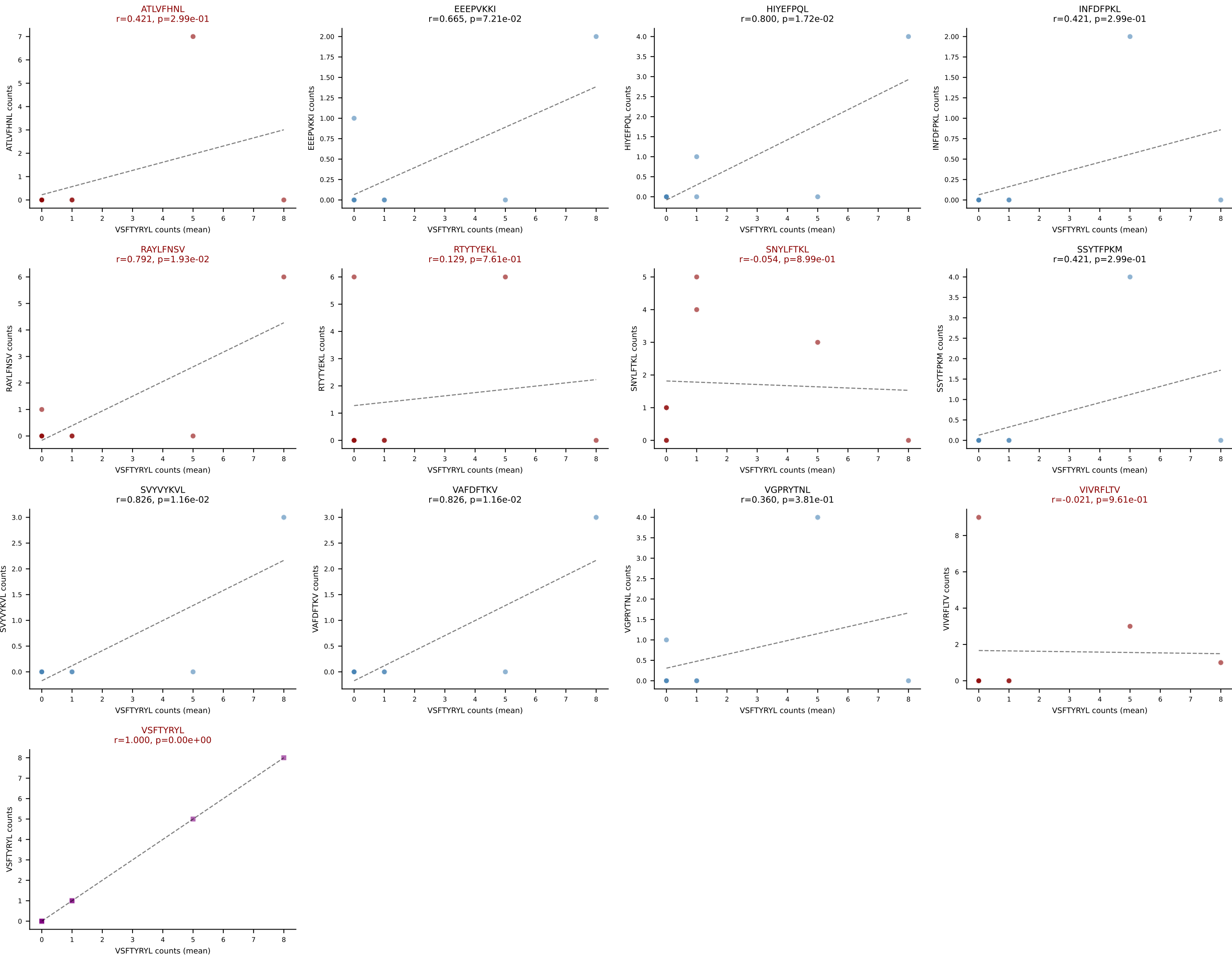
D7ABC LL (post-Ly49C + EEPPVKKI) | #295 AV8D-2-CATDGQGGRALIF-AJ15_BV1-CTCSGTGGDEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=42

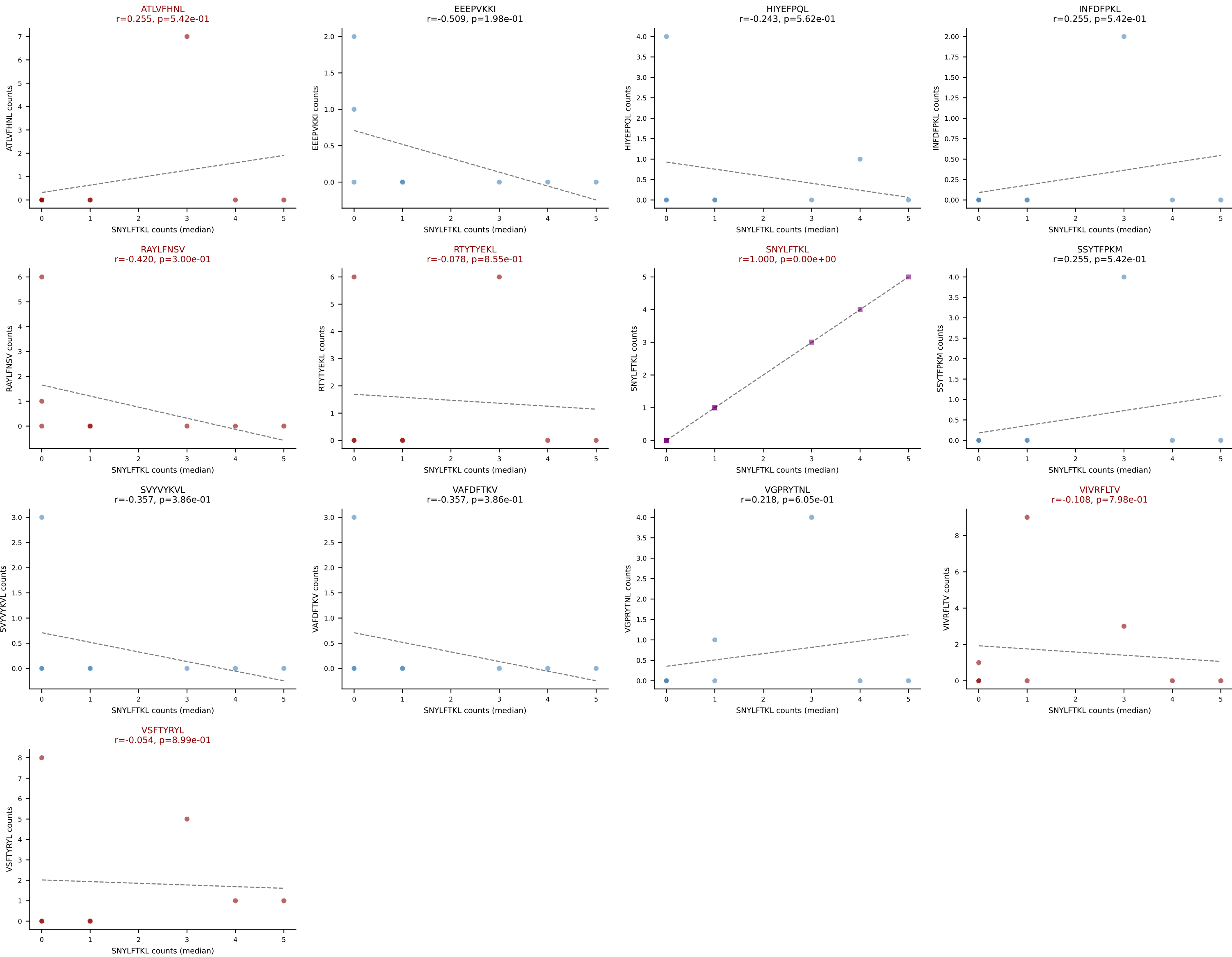
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



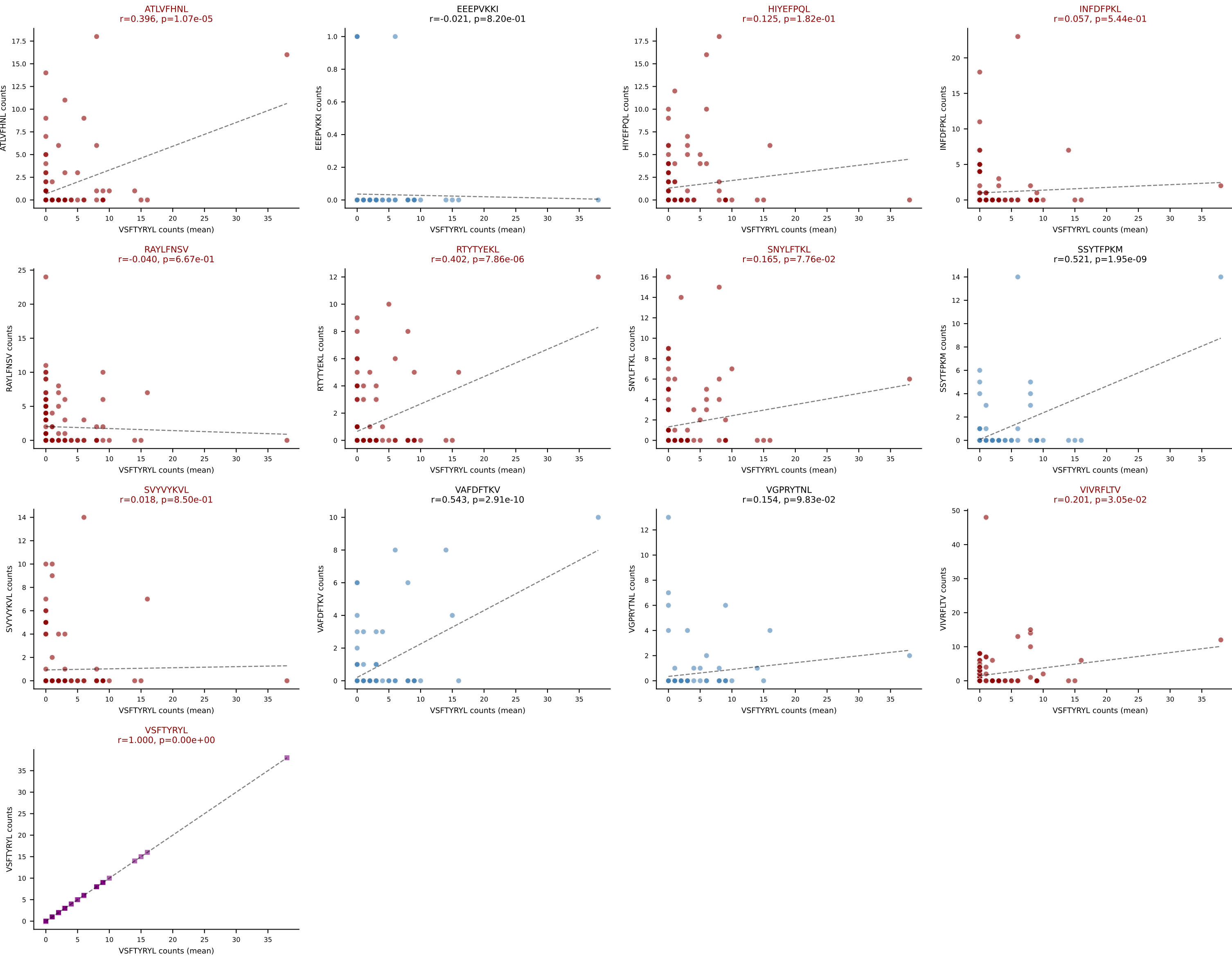
D7ABC LL (post-Ly49C + EEEPVKKI) | #296 AV13-2-CAIDPNYNVLYF-AJ21_BV13-1-CASRDNSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VSFTYRYL (16.1%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL

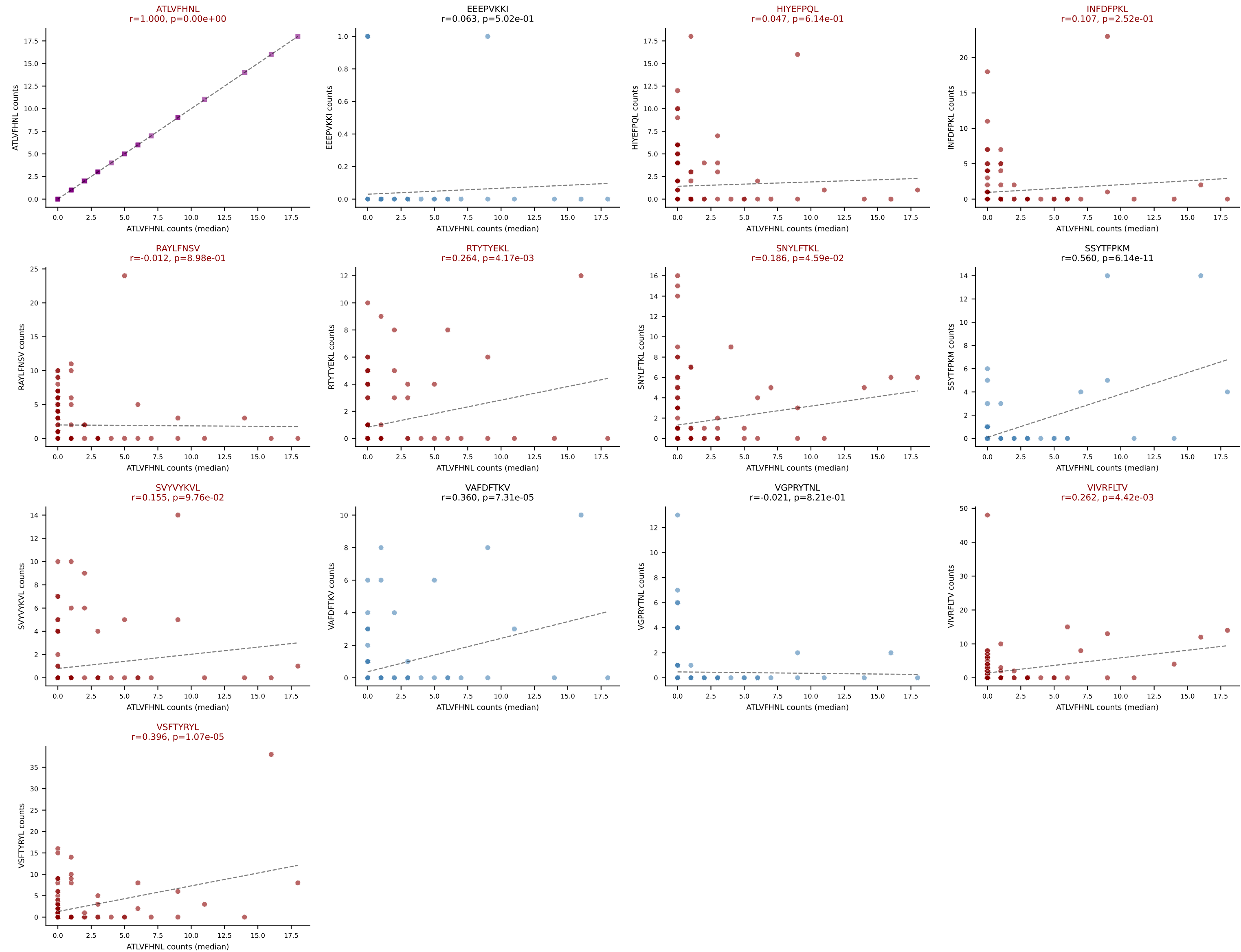


D7ABC LL (post-Ly49C + EEPPVKKI) | #296 AV13-2-CAIDPNYNVLYF-AJ21_BV13-1-CASRDNSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): SNYLFTKL (10.0%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL

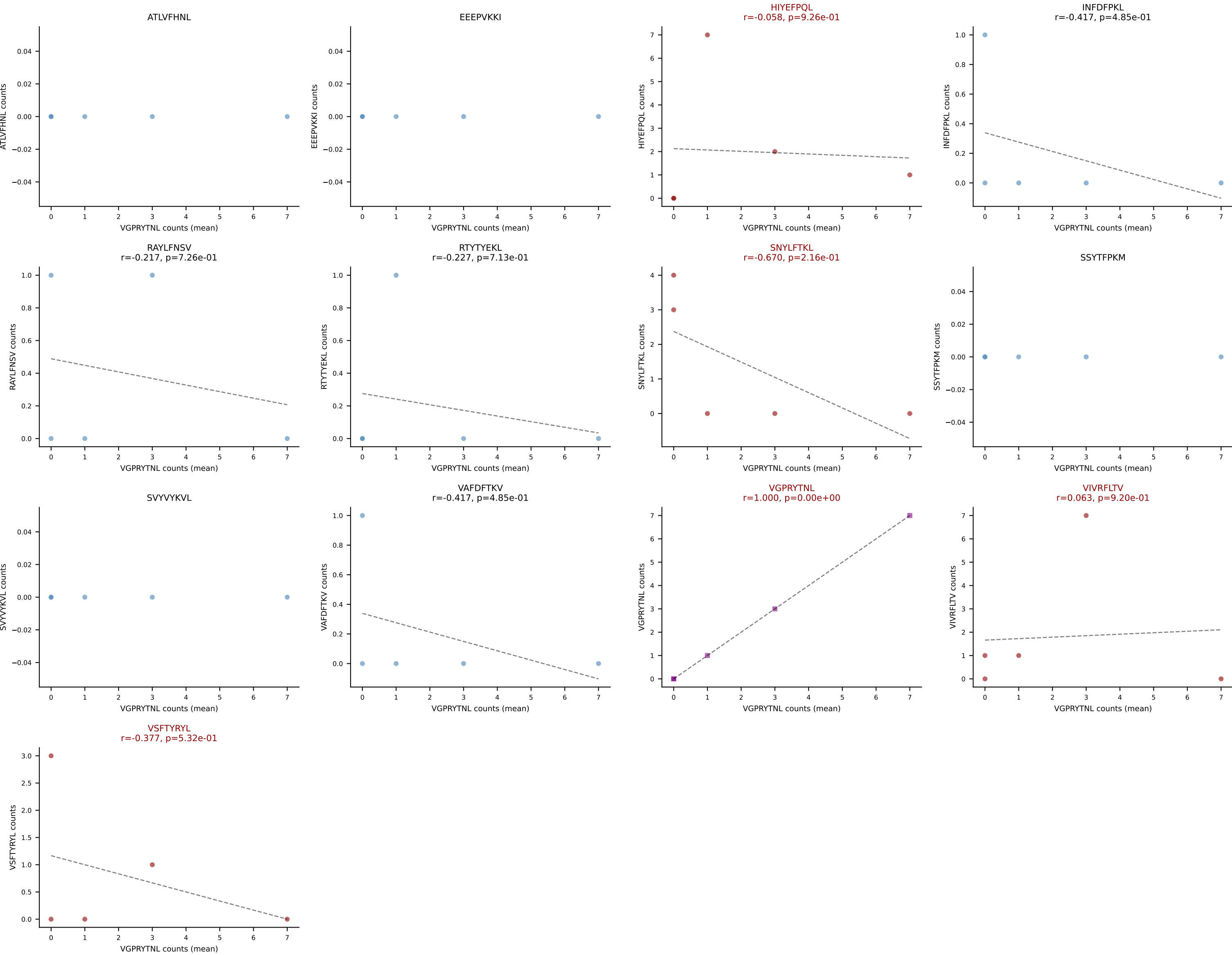


D7ABC LL (post-Ly49C + EEEPVKKI) | #297 AV9-4-CAVSGNYNVLYF-AJ21_BV13-1-CASRTGGHEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=116
Dominant (mean): VSFTYRYL (13.6%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VIVRFLTV, VSFTYRYL

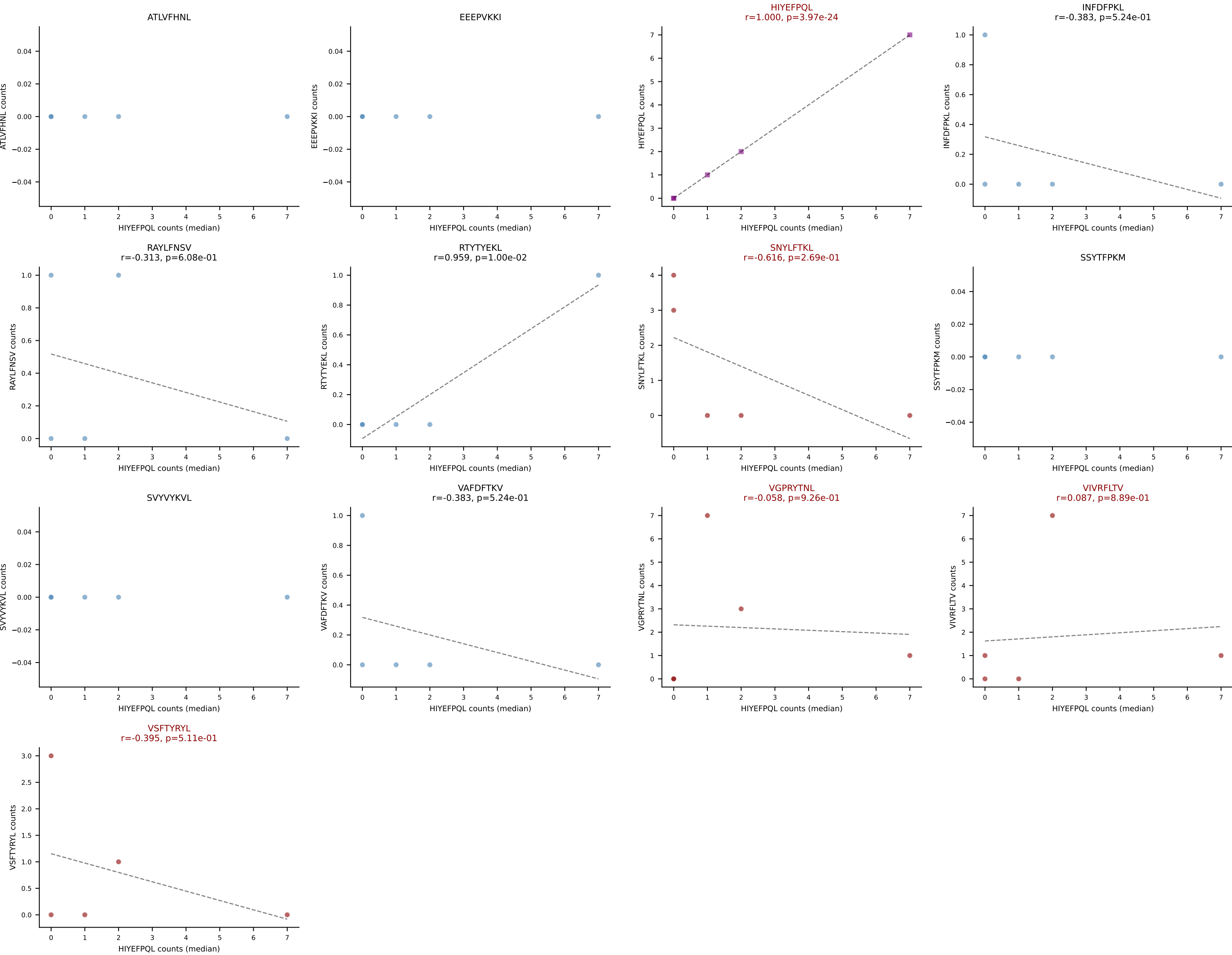




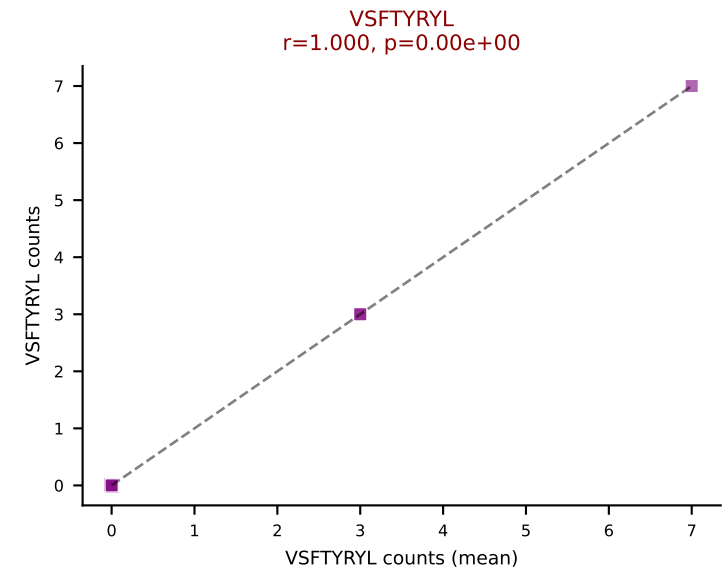
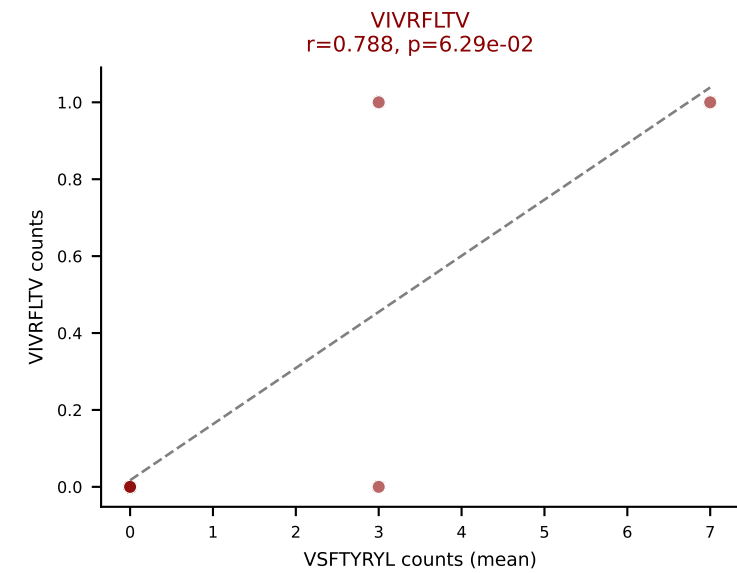
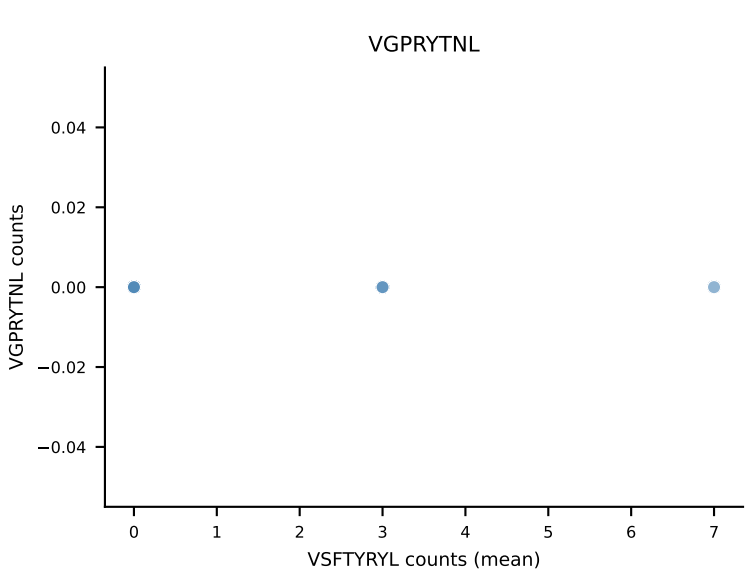
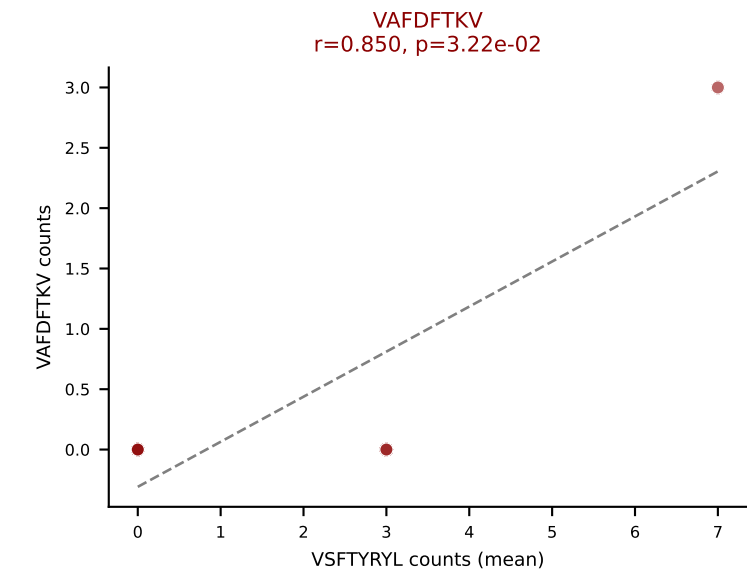
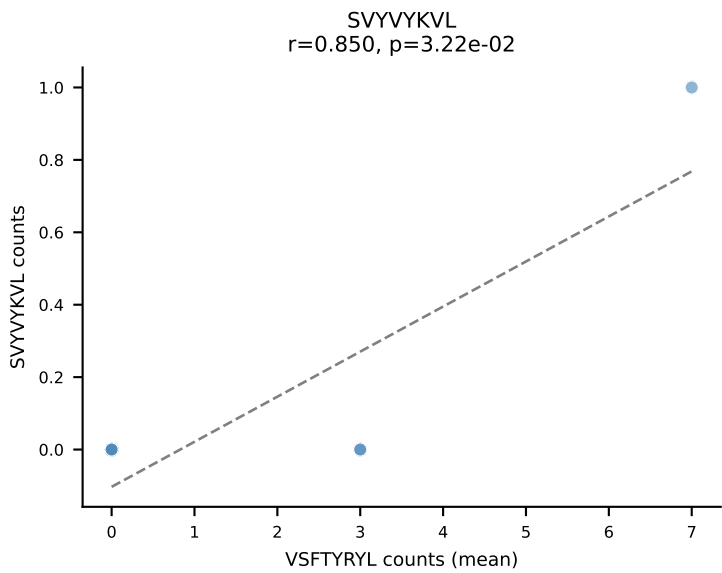
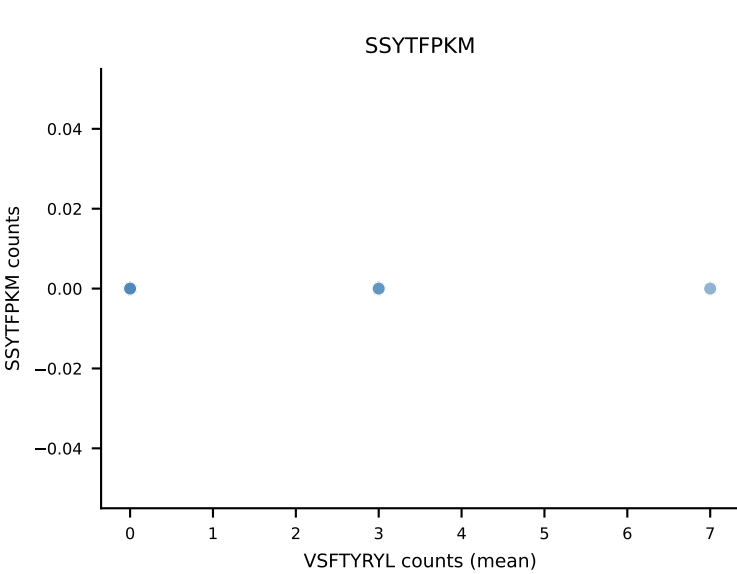
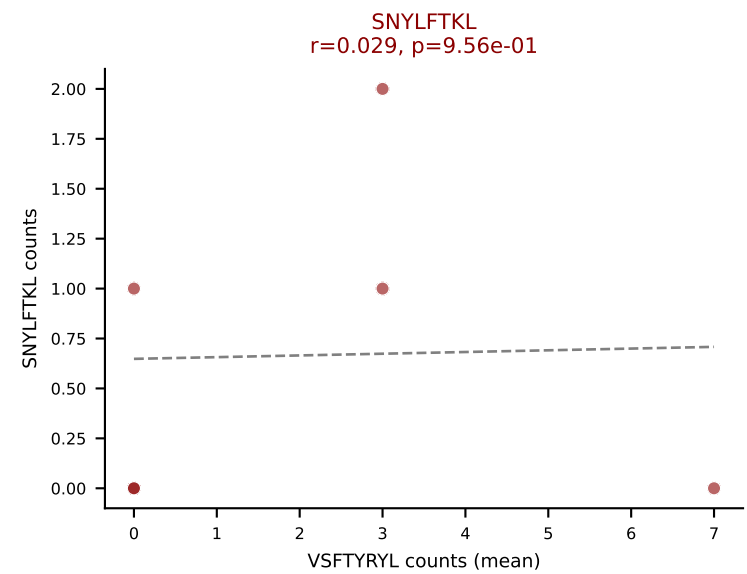
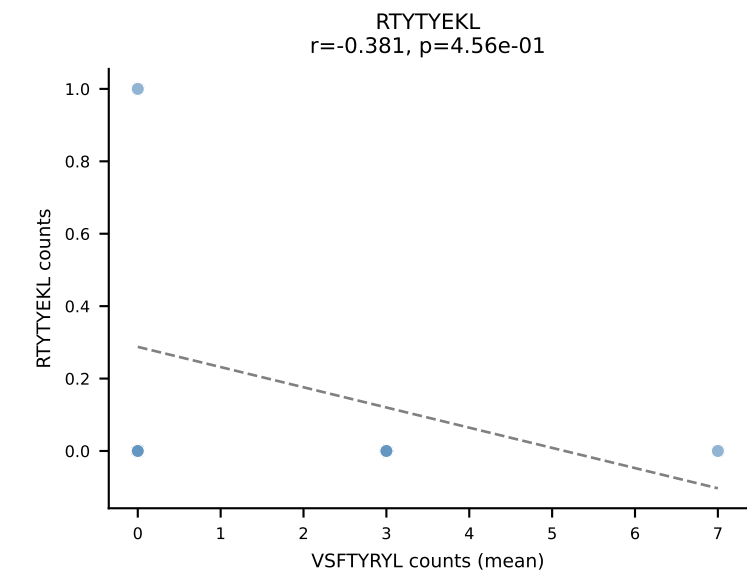
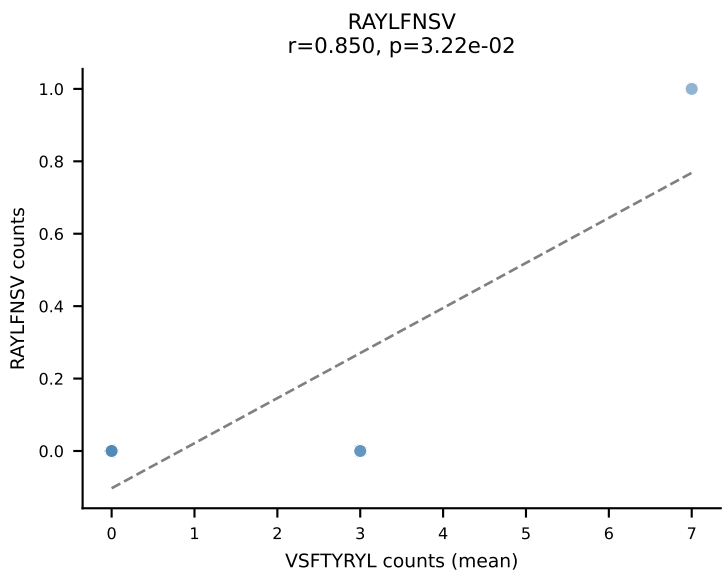
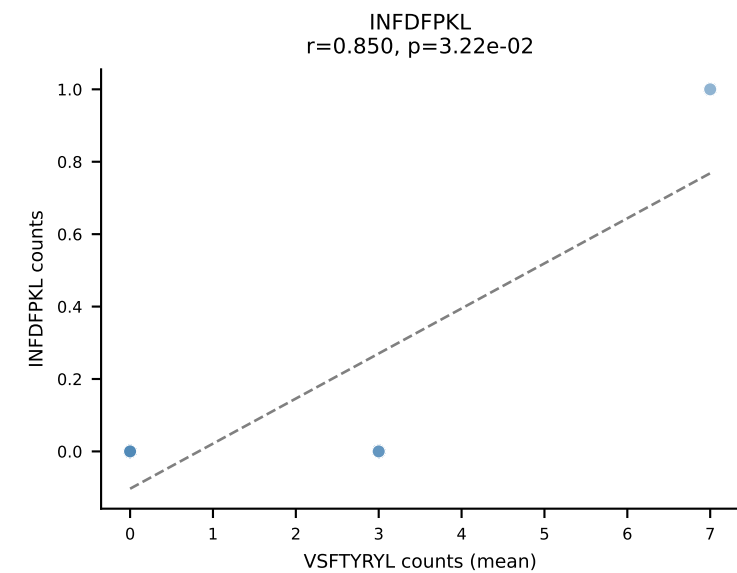
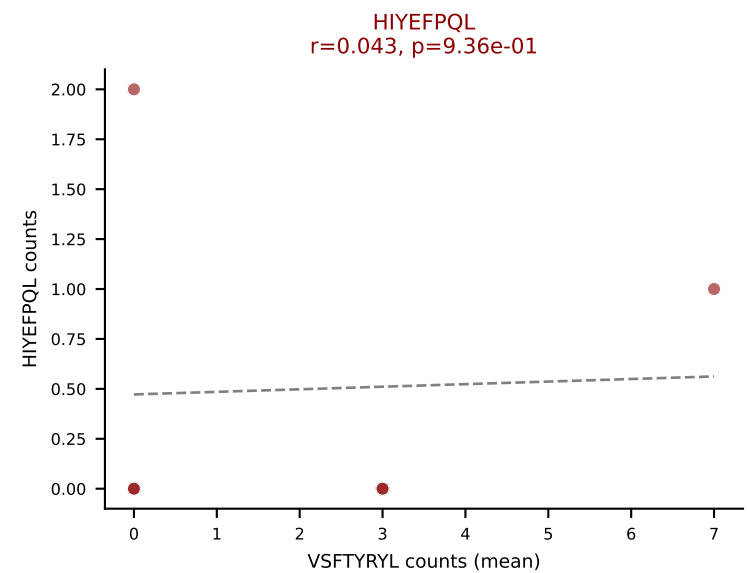
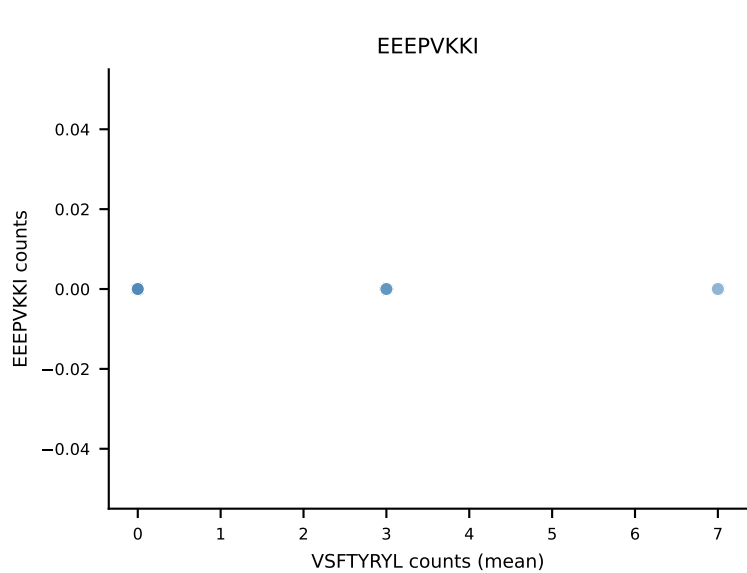
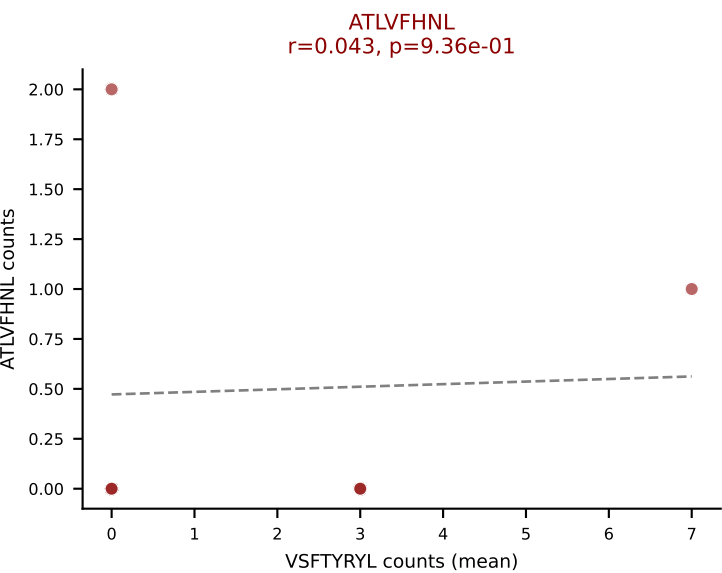
D7ABC LL (post-Ly49C + EEPVKKI) | #298 AV8D-2-CATDGSNNRIFF-AJ31_BV3-CASSIRDWEYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VGPRYTNL (23.9%) | Above background: HIYEFQQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #298 AV8D-2-CATDGSNNRIFF-AJ31_BV3-CASSIRDWEYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): HIYEFQQL (7.2%) | Above background: HIYEFQQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



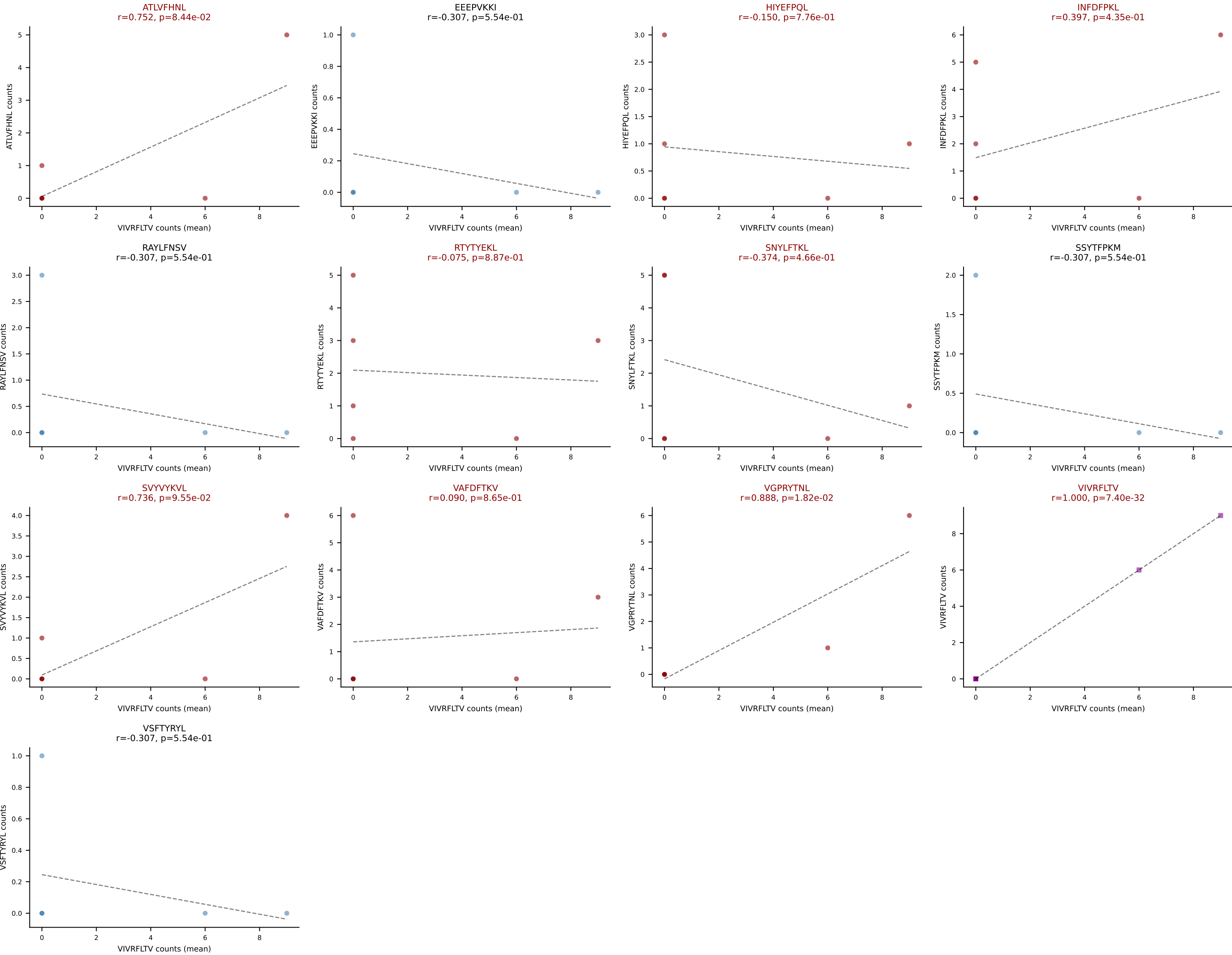
D7ABC LL (post-Ly49C + EEPPVKKI) | #299 AV12-2-CALSDNQGGRALIF-AJ15_BV13-1-CASSAGLDYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (40.6%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



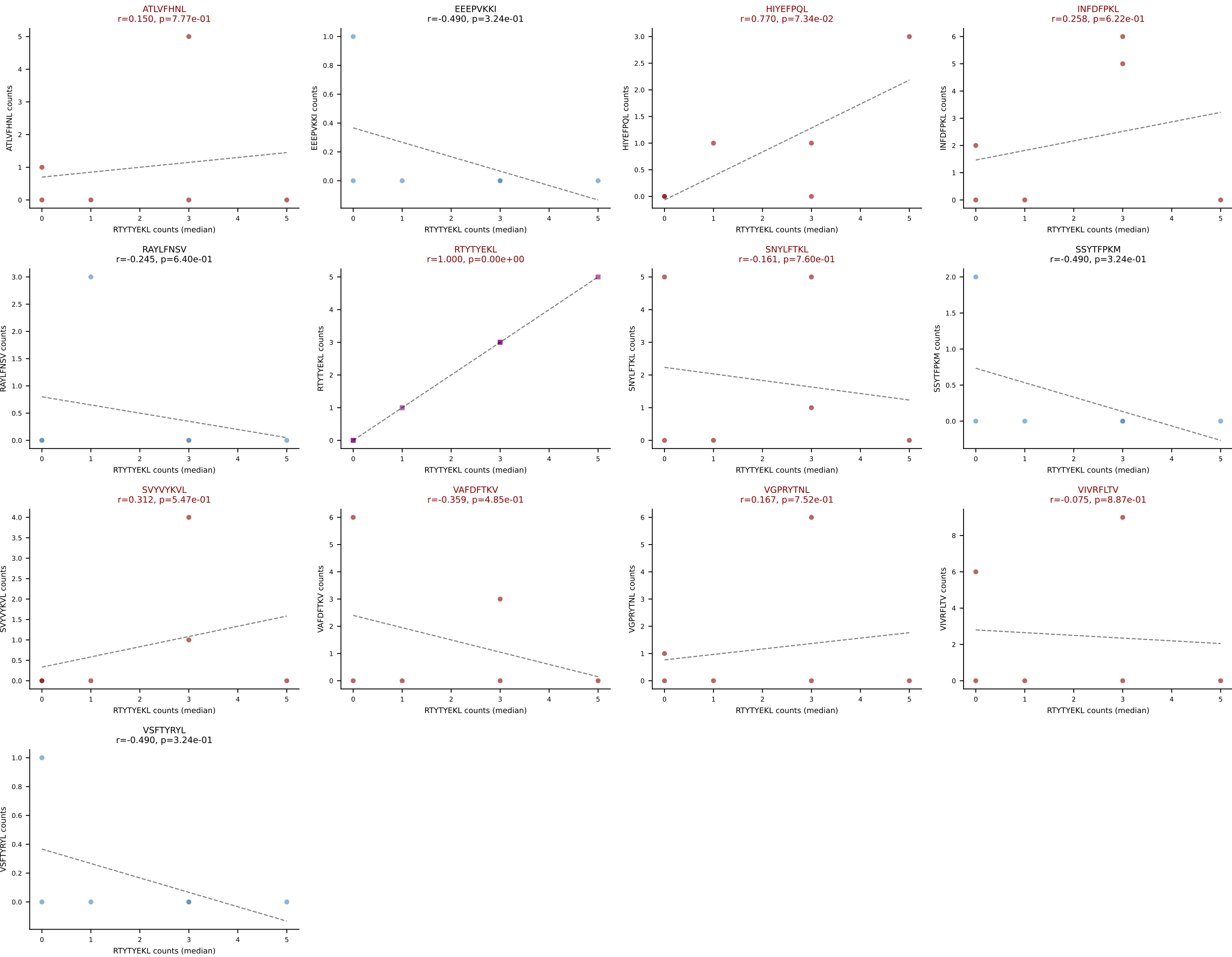
D7ABC LL (post-Ly49C + EEPPVKKI) | #300 AV9D-1-CAVSNMGYKLTf-AJ9_BV13-2-CASGVDINNQAPLF-BJ1-5

Classification: MULTI-SPECIFIC | n_cells=6

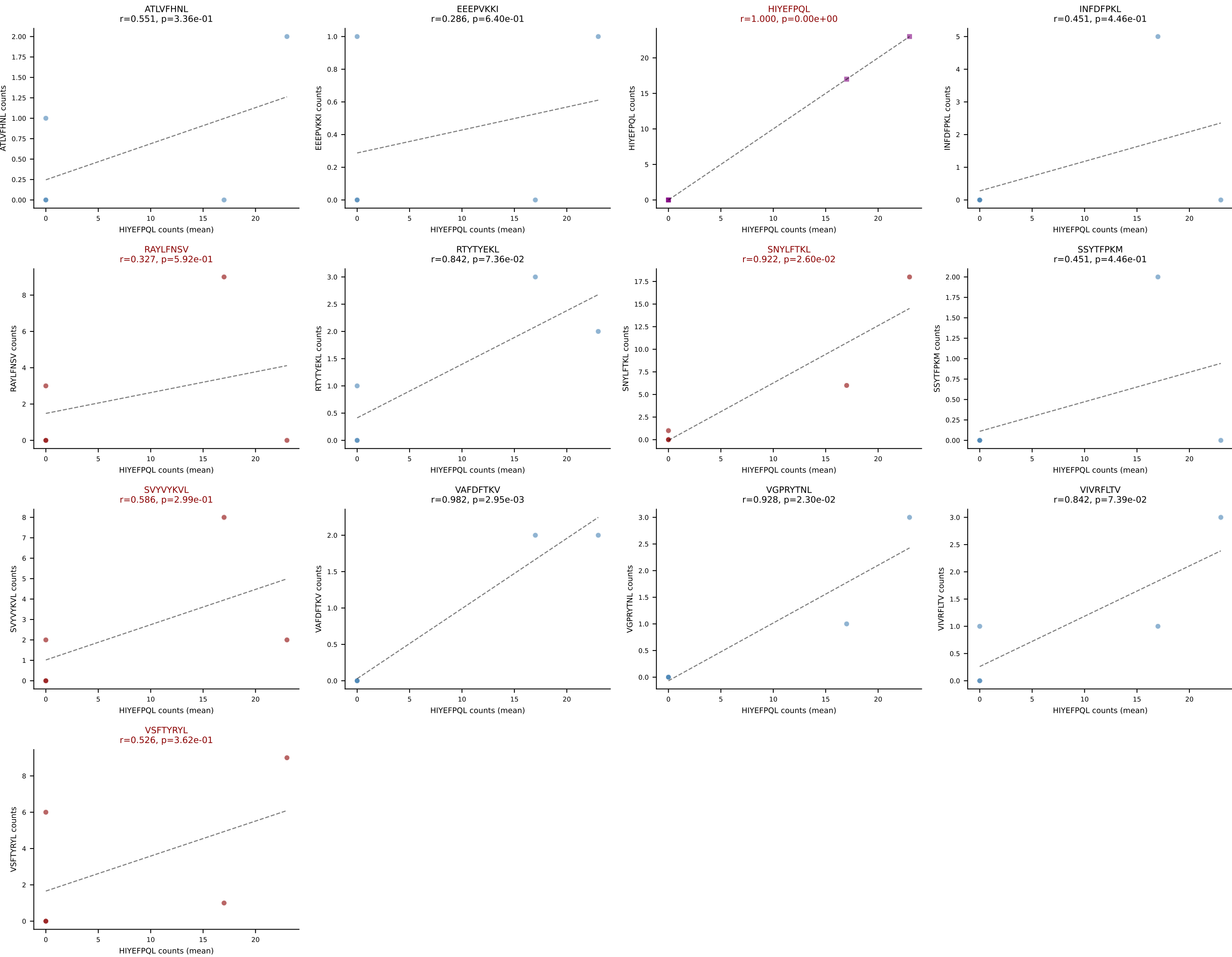
Dominant (mean): VIVRFLTV (16.7%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV



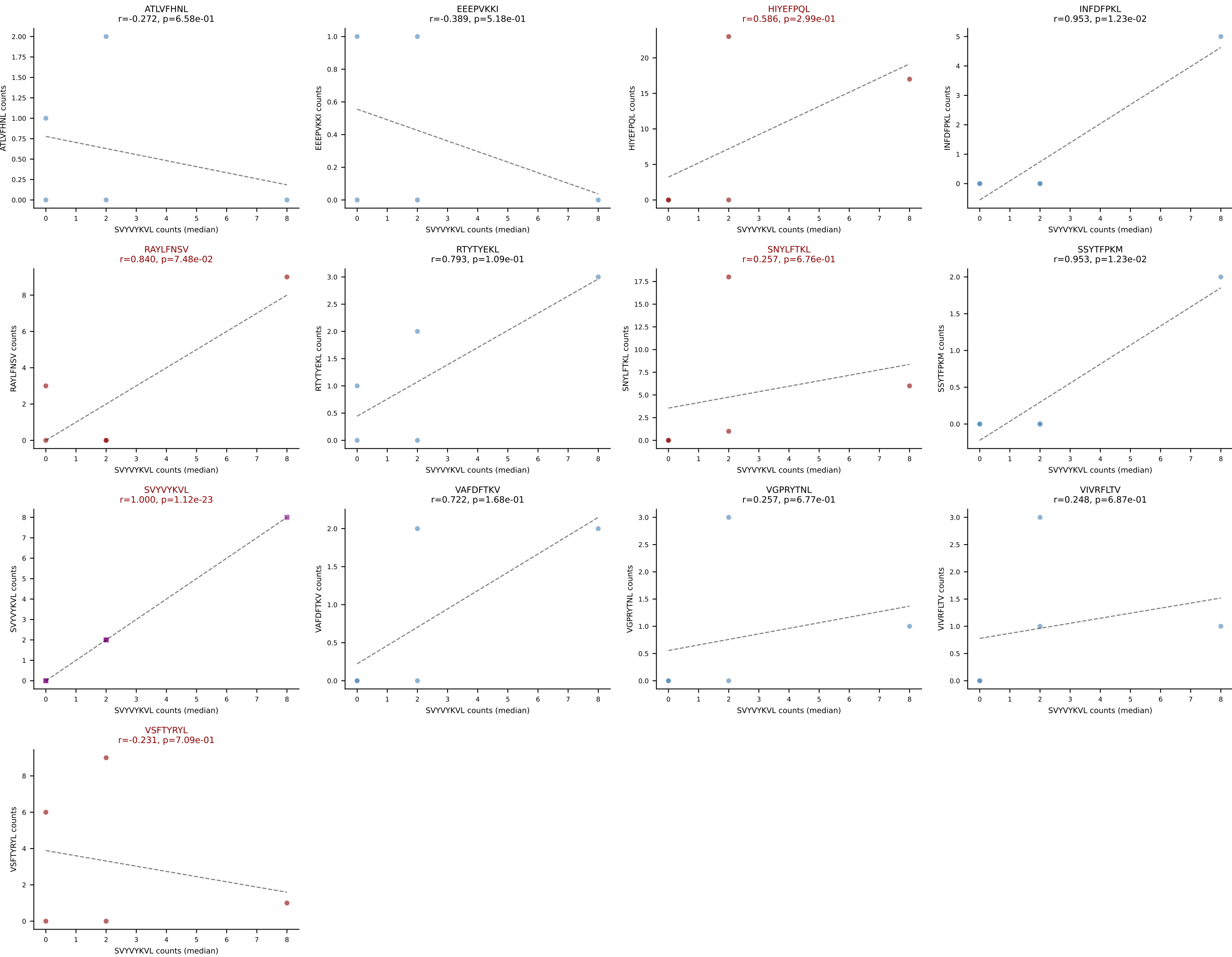
D7ABC LL (post-Ly49C + EEPPVKKI) | #300 AV9D-1-CAVSNMGYKLTf-AJ9_BV13-2-CASGVDINNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): RTYTYEKL (3.3%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV



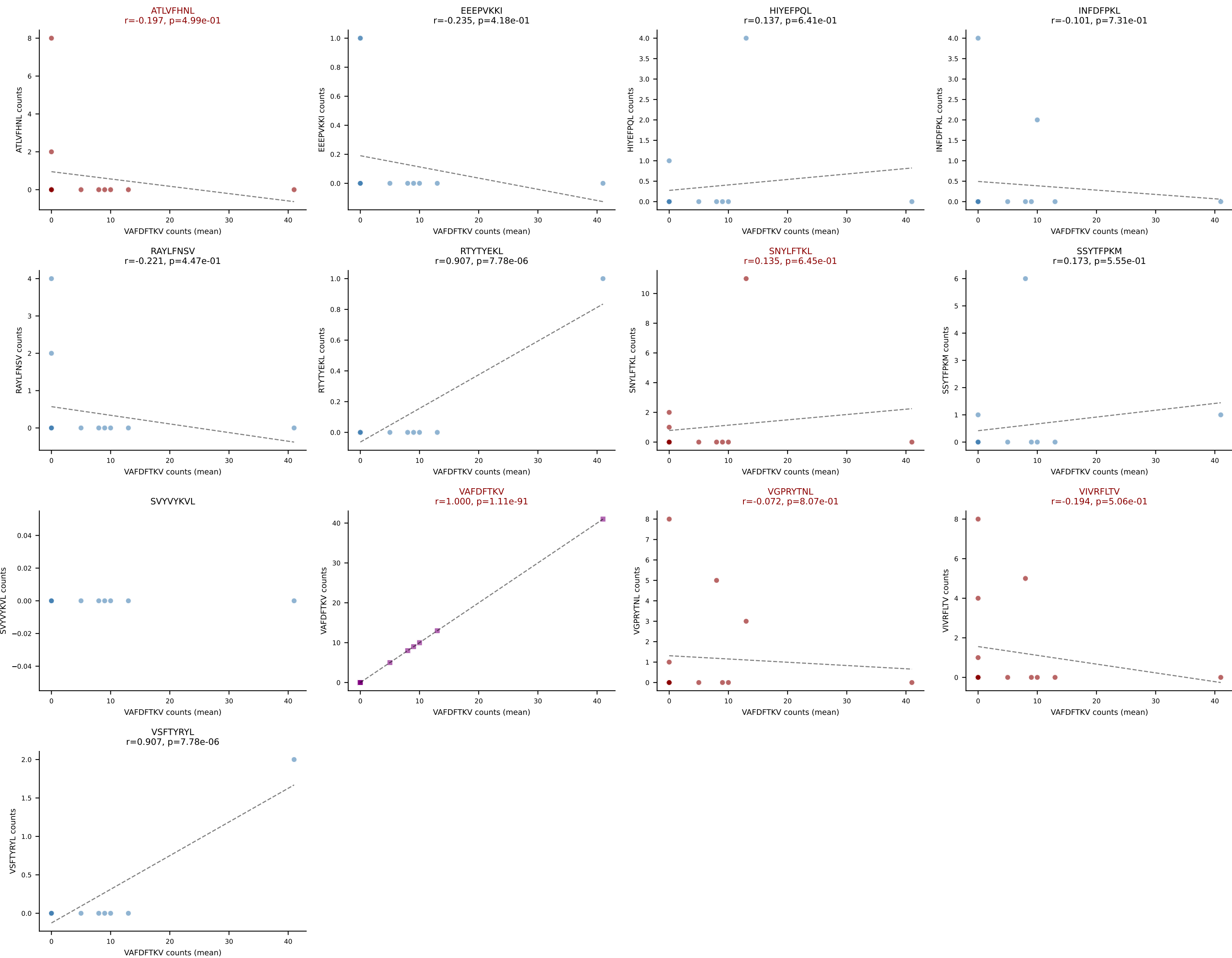
D7ABC LL (post-Ly49C + EEPVKKI) | #301 AV16N-CAMREGDQGGRALIF-AJ15_BV13-1-CASSESRGPNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): HIYEFQQL (29.4%) | Above background: HIYEFQQL, RAYLFNSV, SNYLFTKL, SVVYKVL, VSFTYRYL



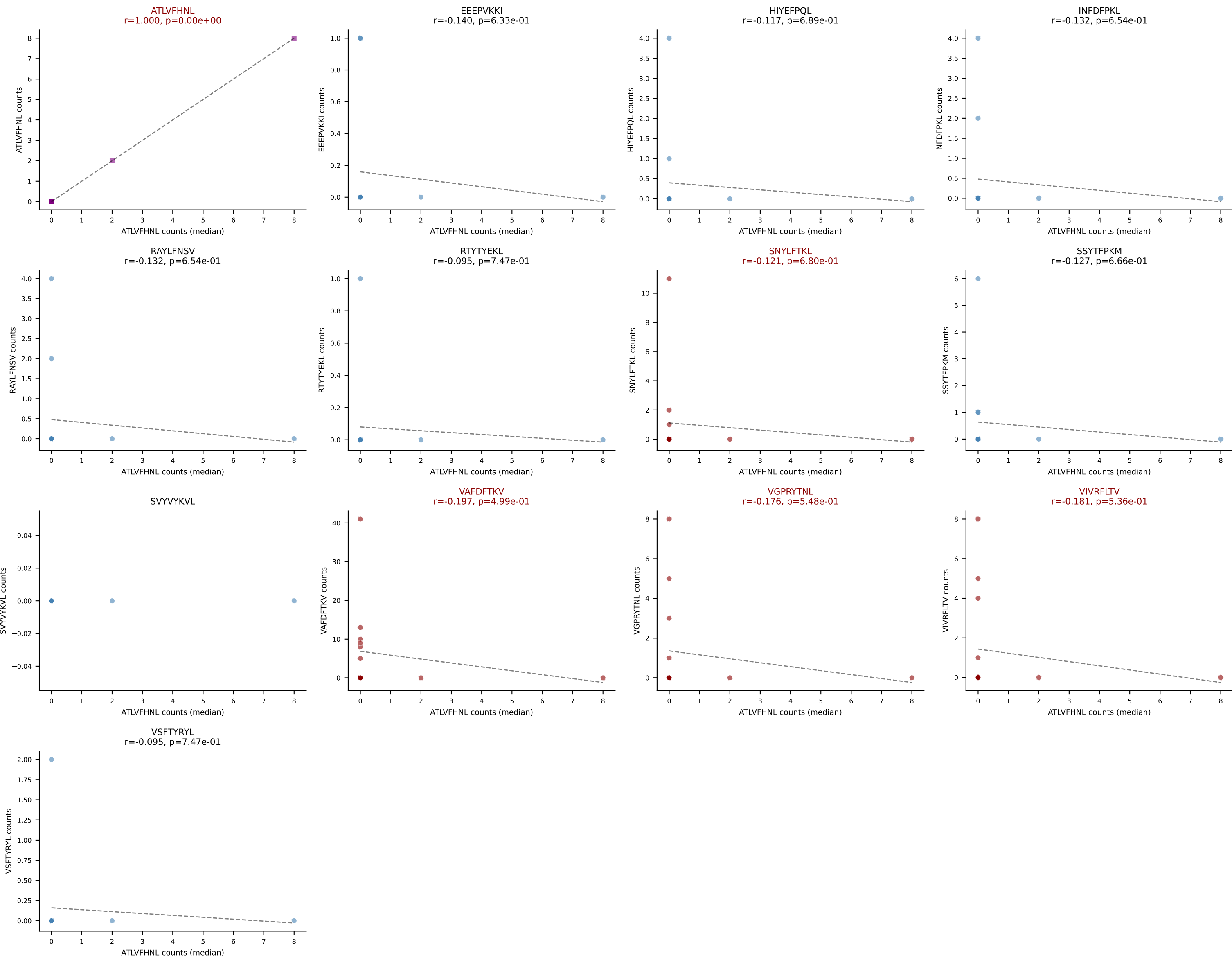
D7ABC LL (post-Ly49C + EEPPVKKI) | #301 AV16N-CAMREGDQGGRALIF-AJ15_BV13-1-CASSESRGPNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): SVYVYKVL (1.5%) | Above background: HIYEFPL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #302 AV3-1-CAVSARYSNNRLTL-AJ7_BV31-CAWRLGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VAFDFTKV (49.1%) | Above background: ATLVFHNL, SNYLF TKL, VAFDFTKV, VGPRYTNL, VIVRFLTV



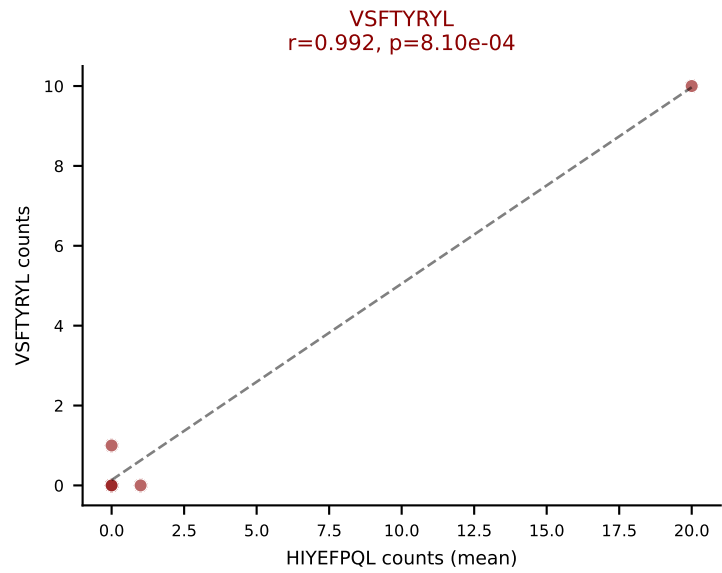
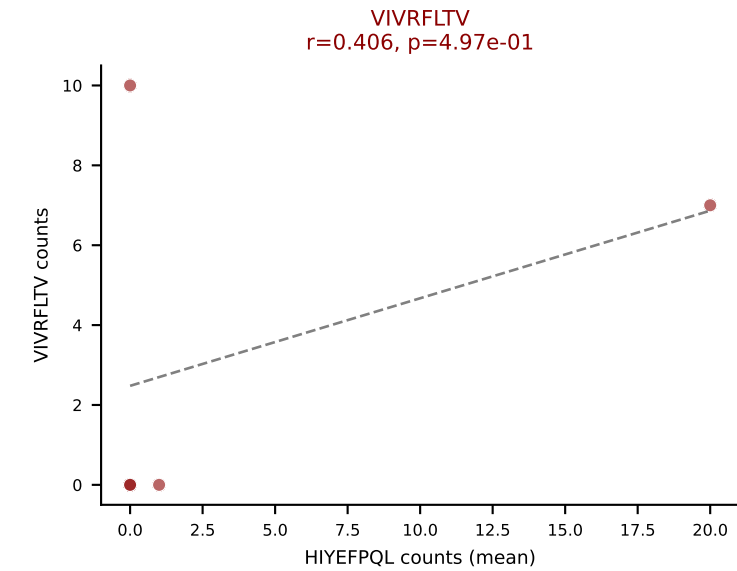
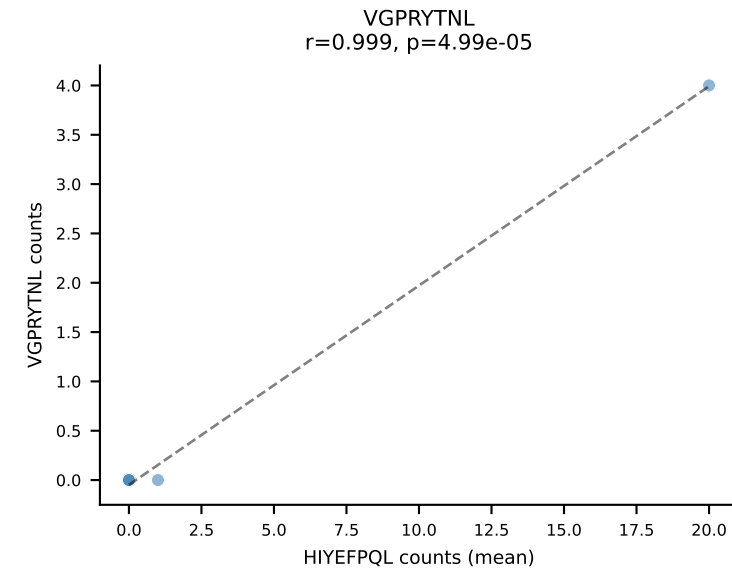
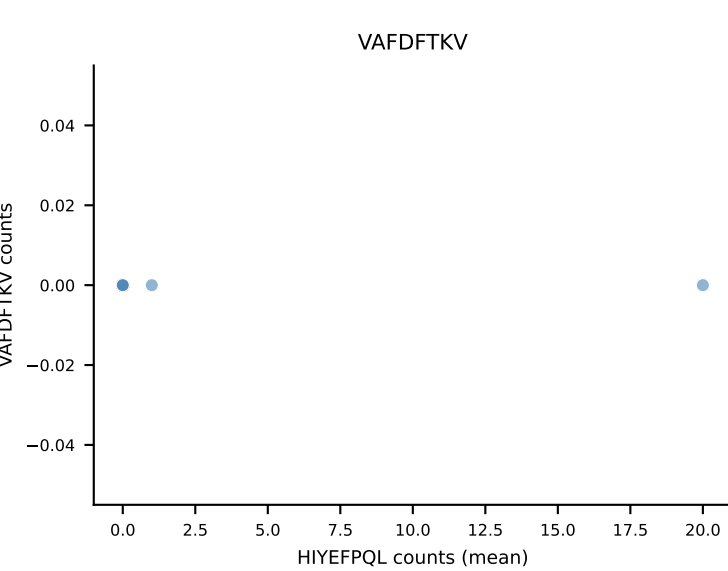
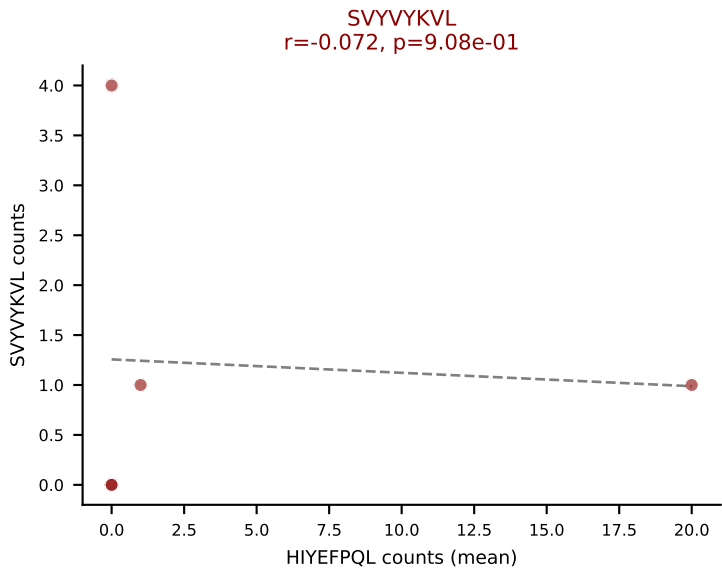
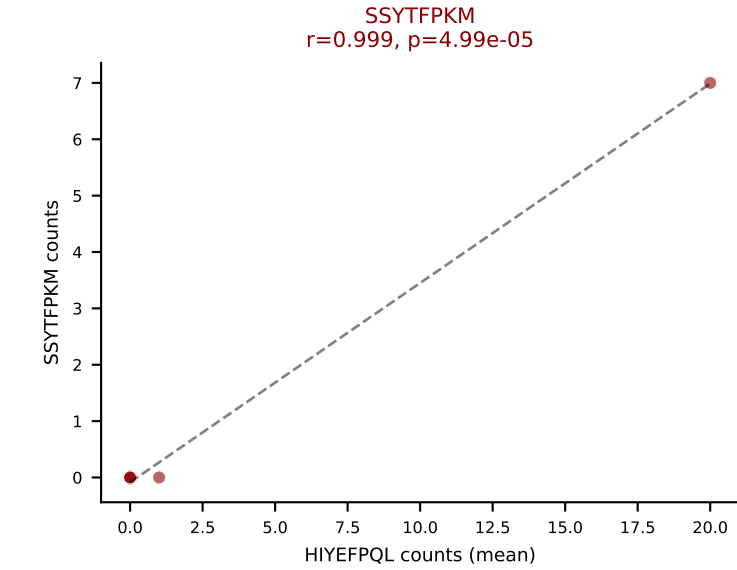
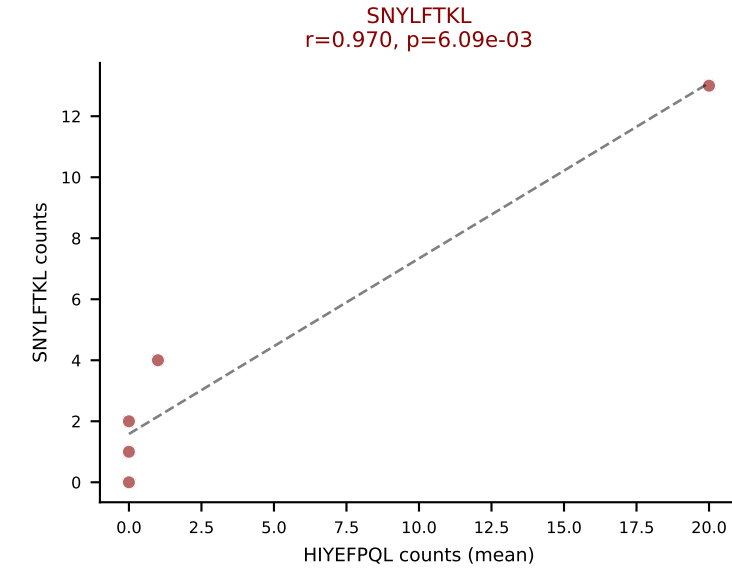
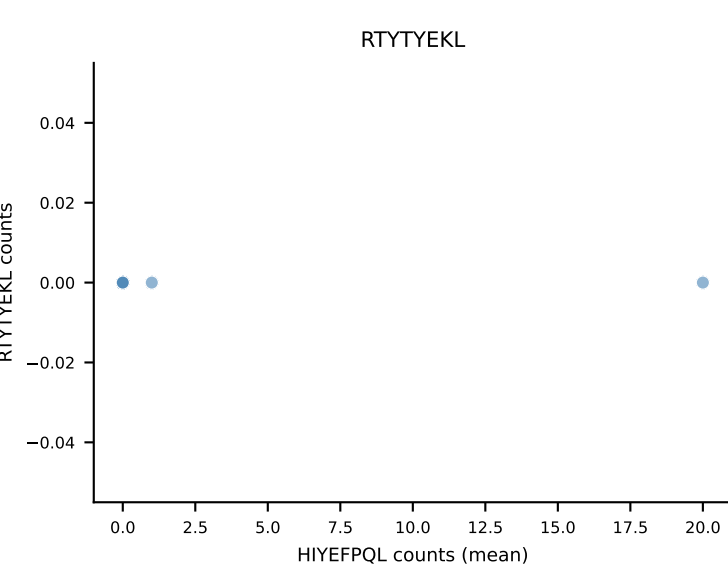
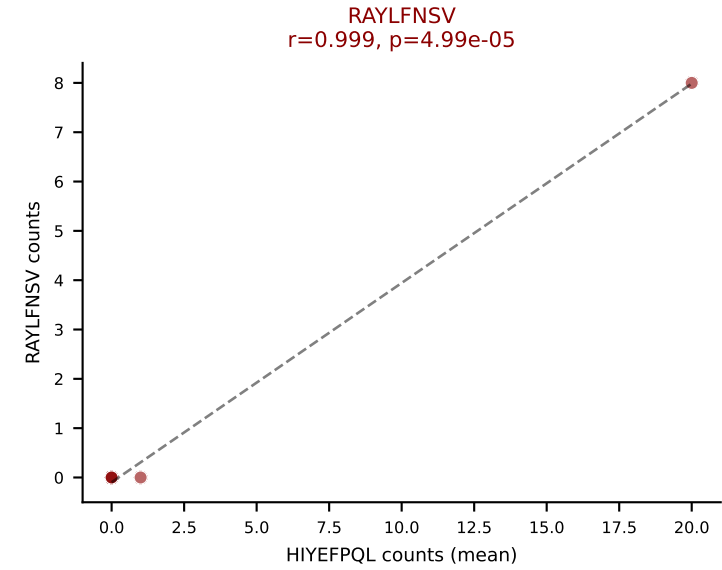
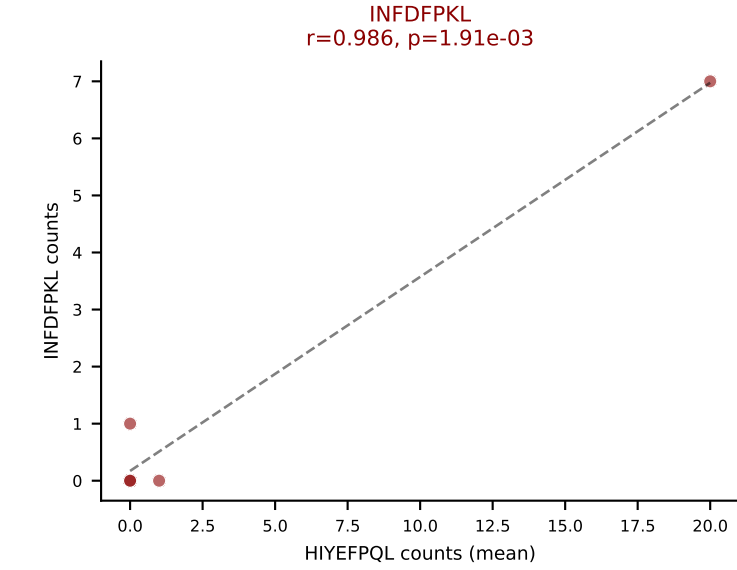
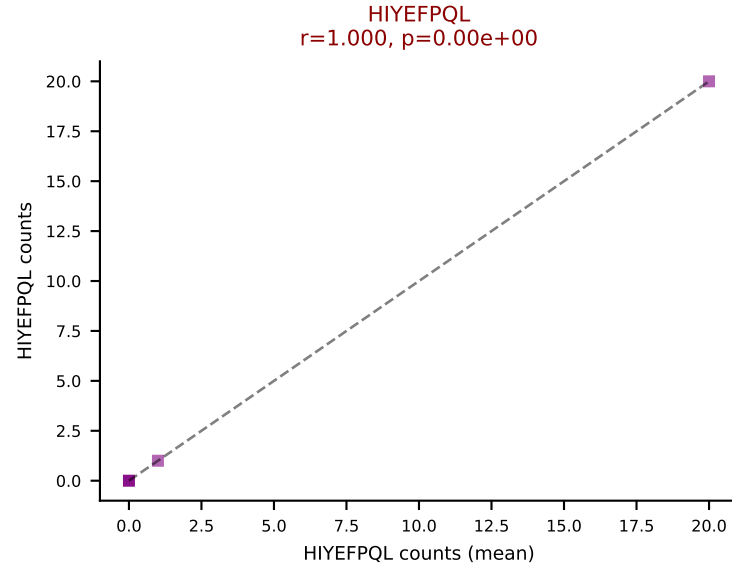
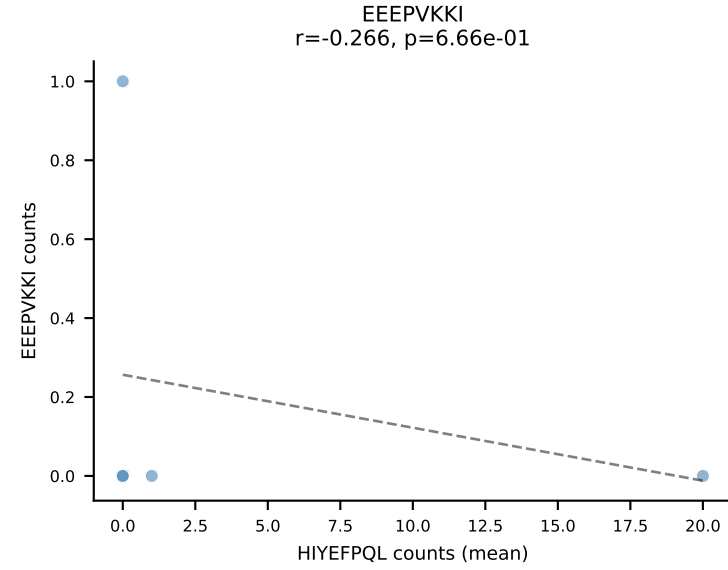
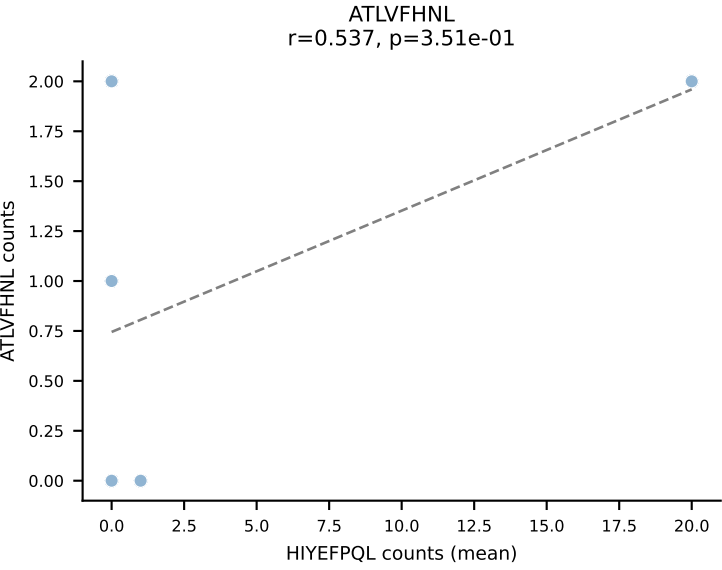
D7ABC LL (post-Ly49C + EEPPVKKI) | #302 AV3-1-CAVSARYSNNRRTL-AJ7_BV31-CAWRLGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, SNYLFTKL, VAFDFTKV, VGPRYTNL, VIVRFLTV



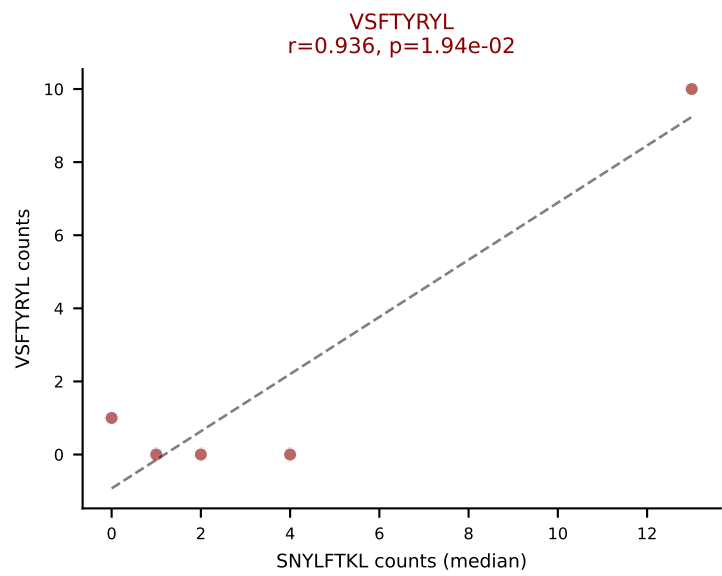
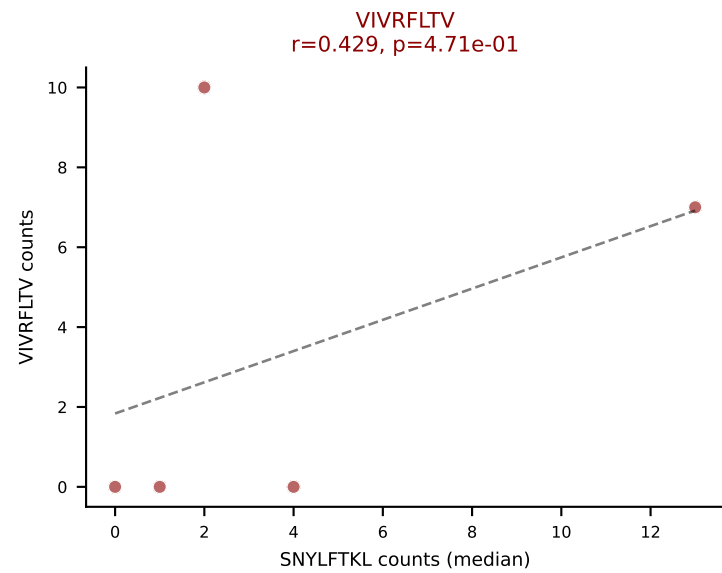
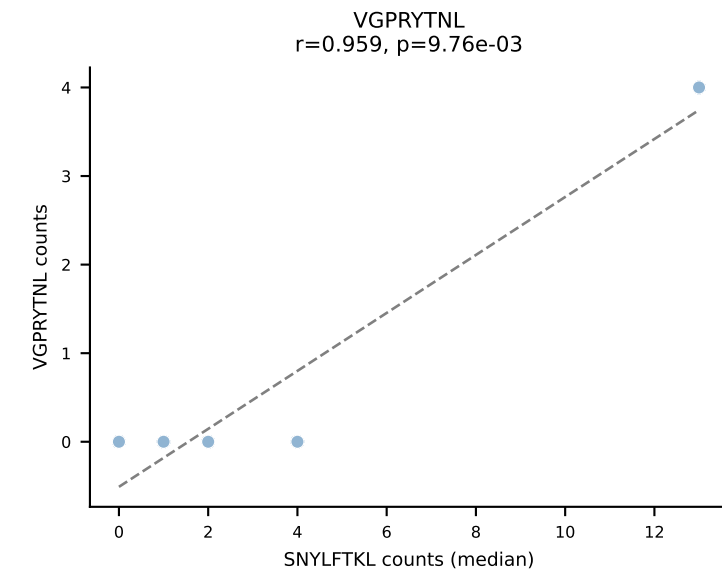
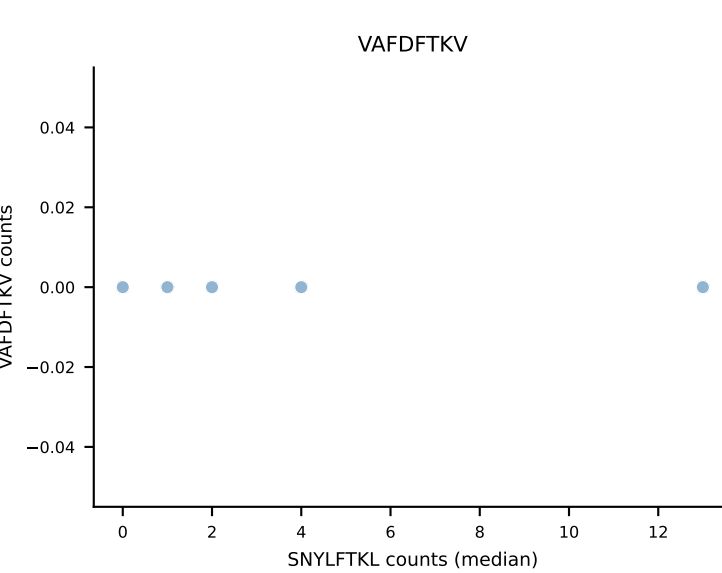
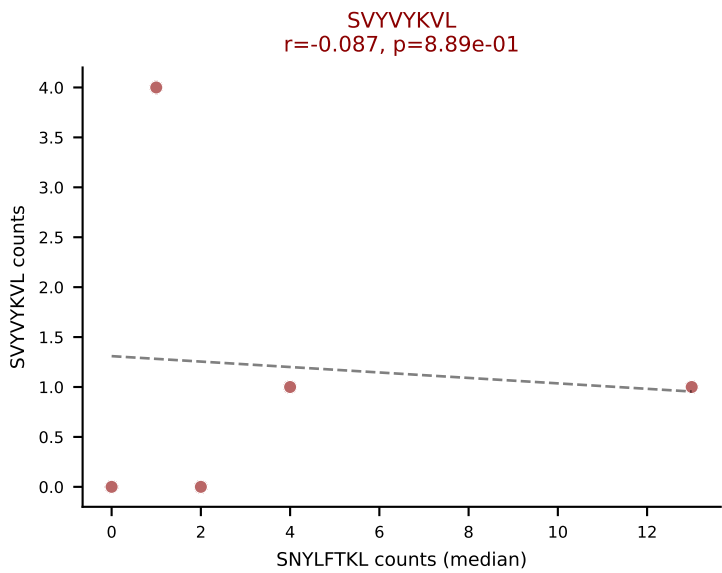
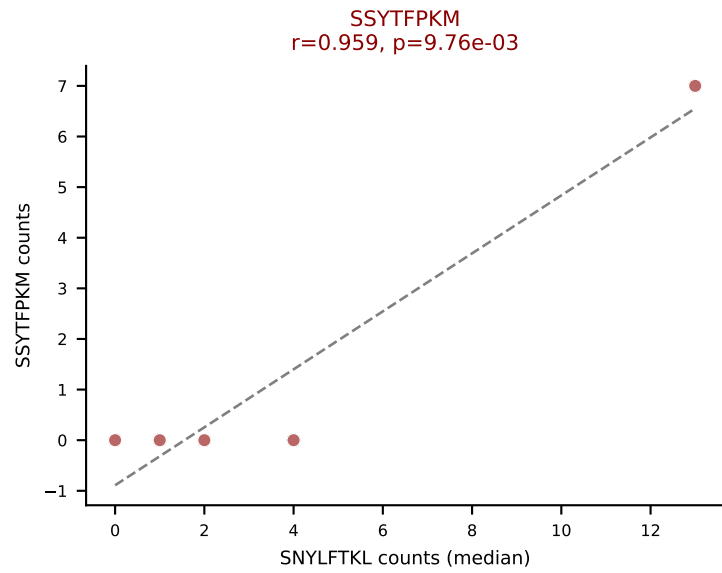
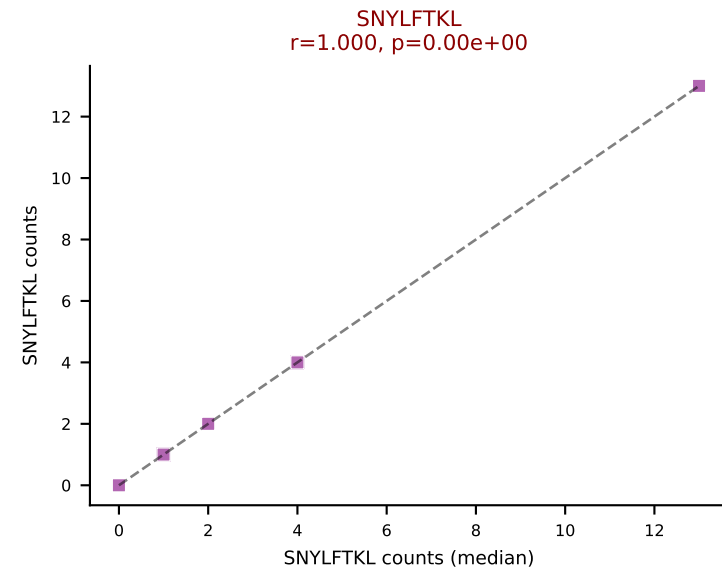
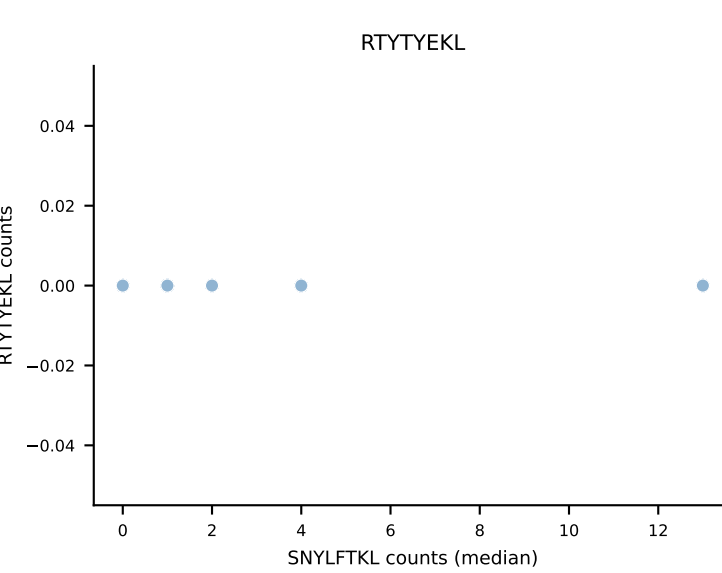
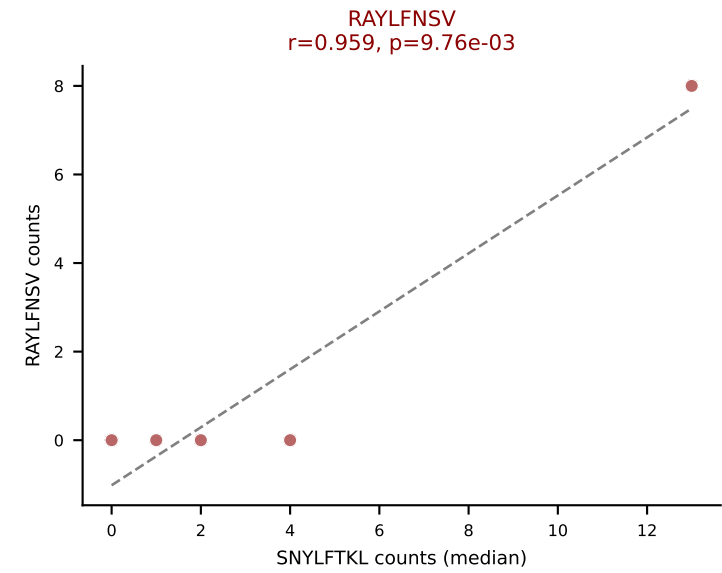
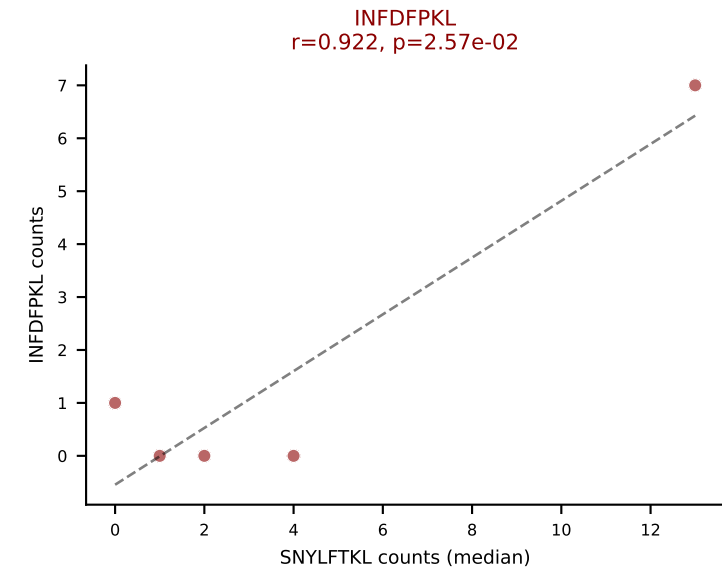
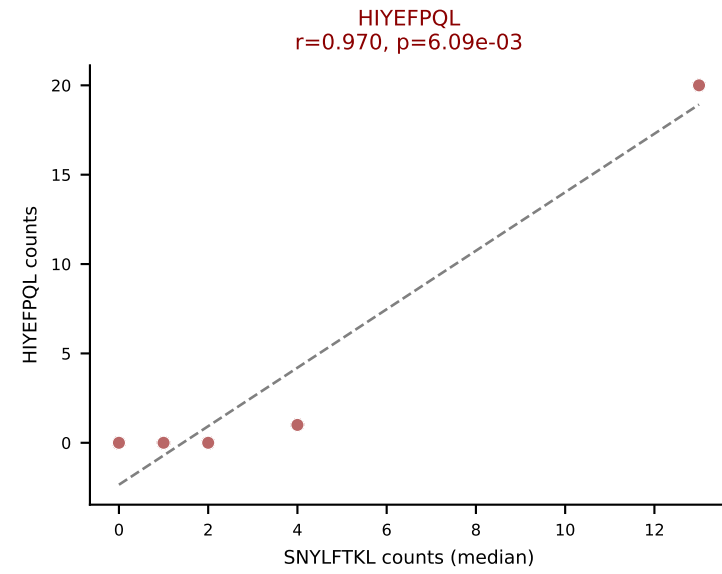
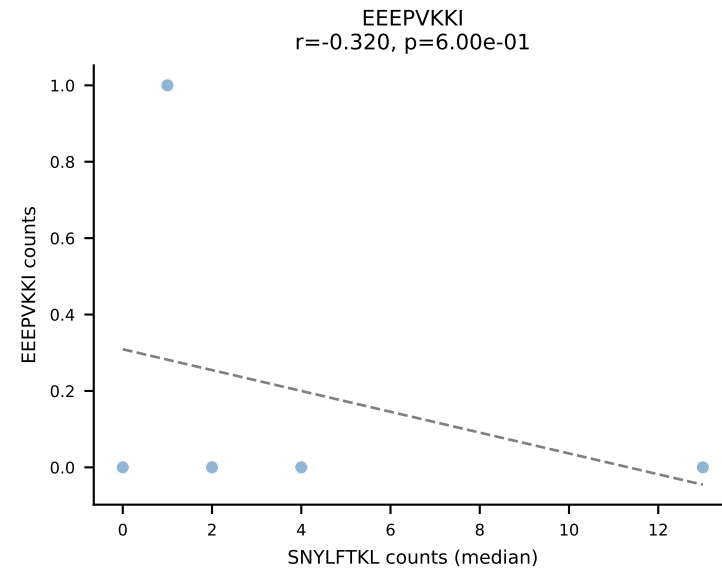
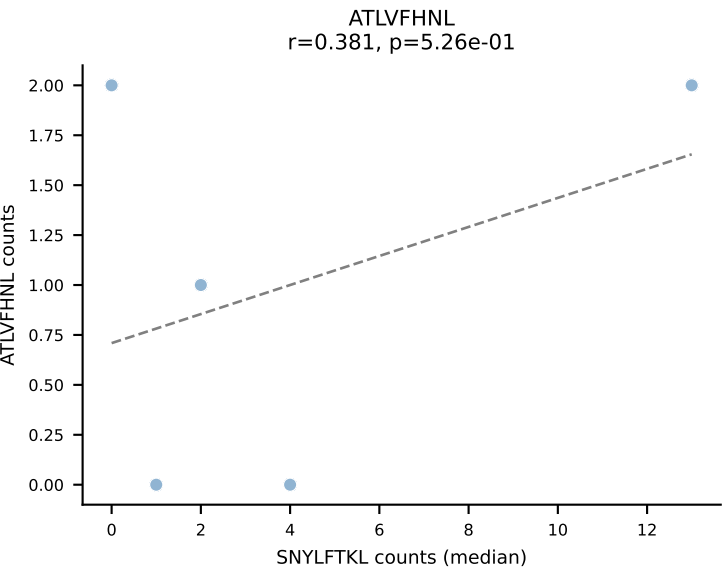
D7ABC LL (post-Ly49C + EEPPVKKI) | #303 AV16N-CAMRGGSNAKLTF-AJ42_BV1-CTCSADRVGQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=5

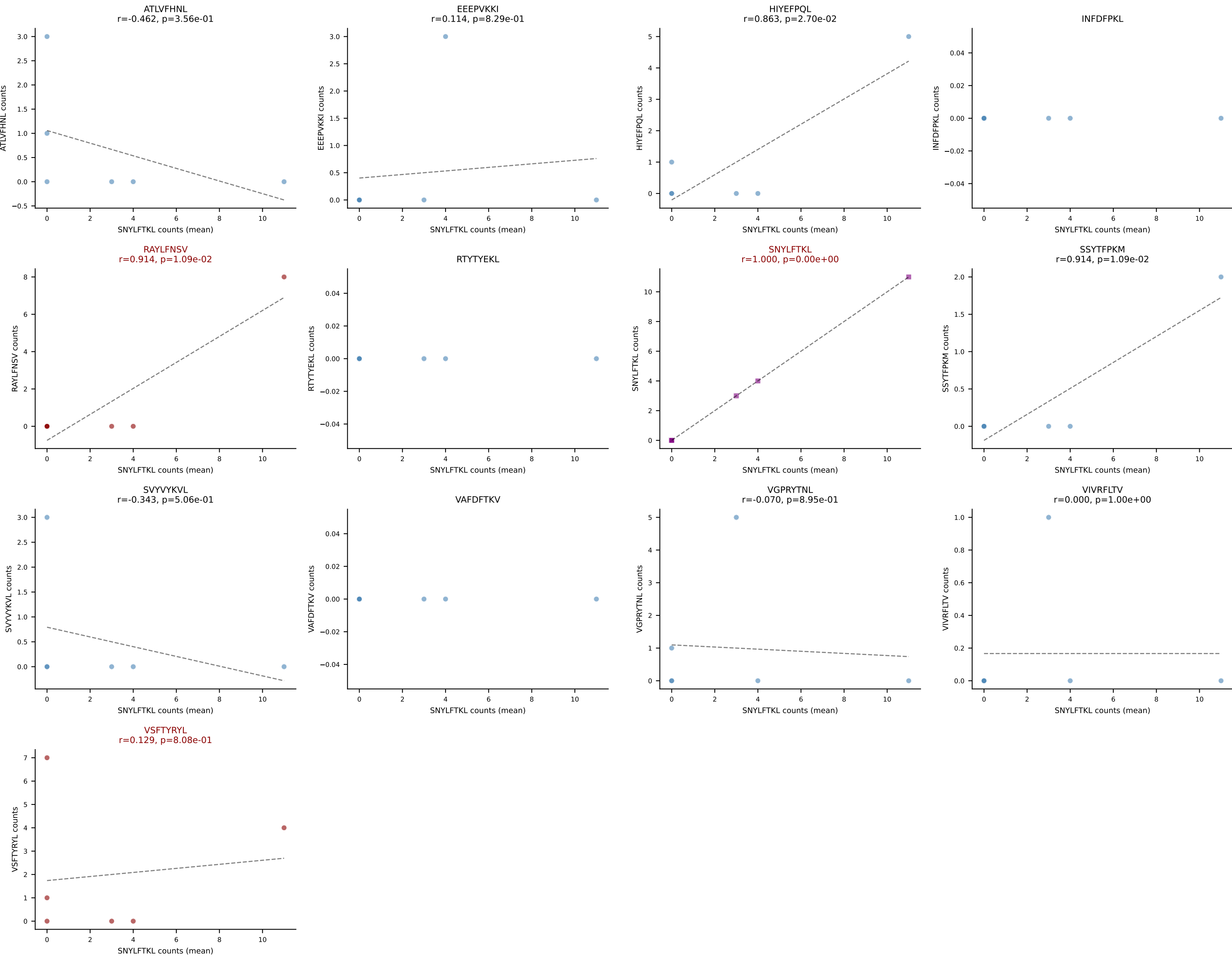
Dominant (mean): HIYEFPQL (19.4%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, SNYLFTKL, SSYTFPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #303 AV16N-CAMRGGSNAKLTF-AJ42_BV1-CTCSADRVGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): SNYLFTKL (4.6%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, SNYLFTKL, SSYTFPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL



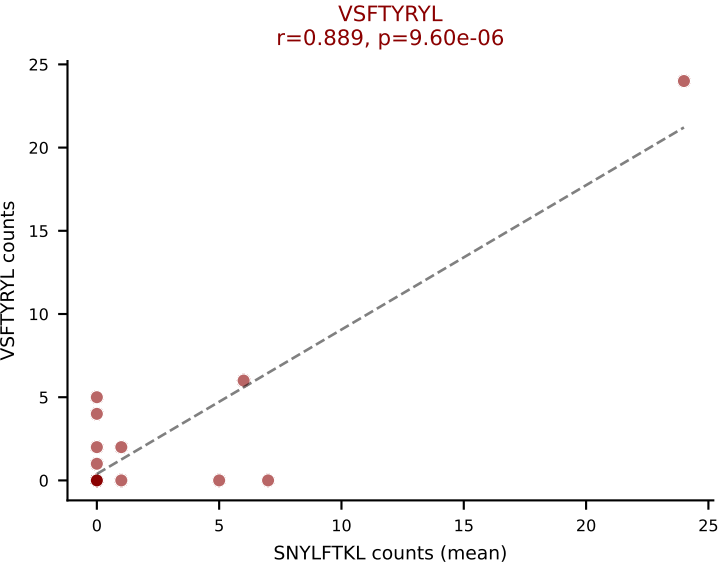
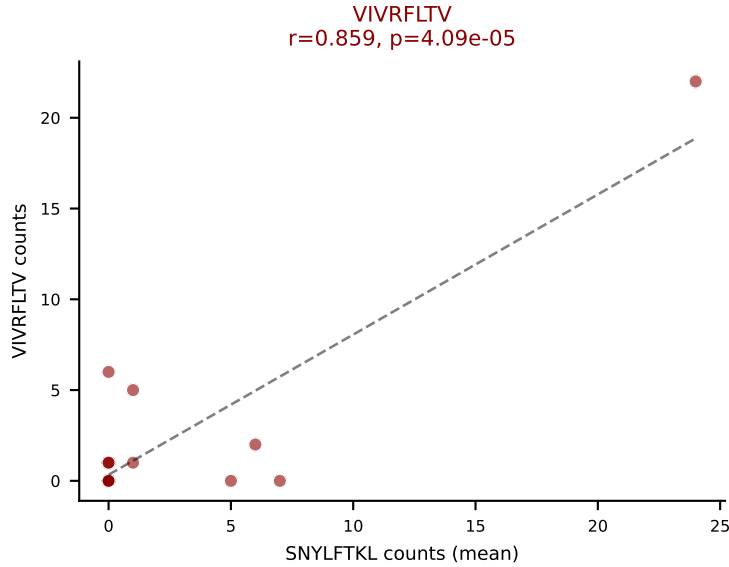
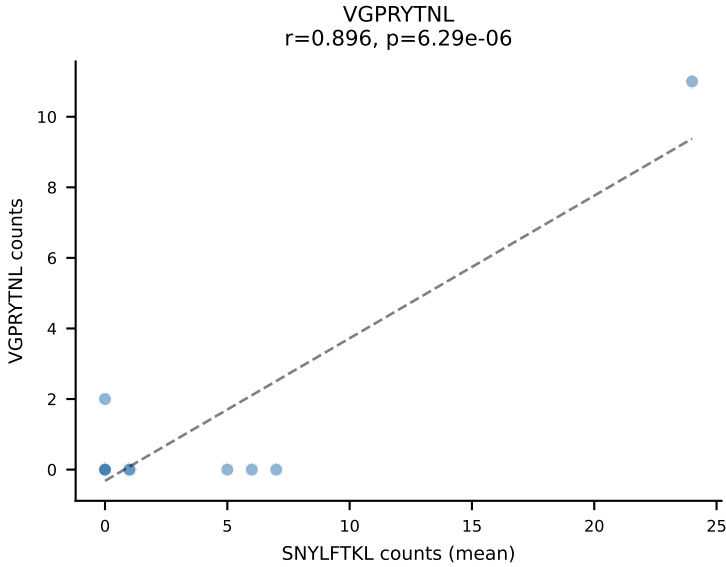
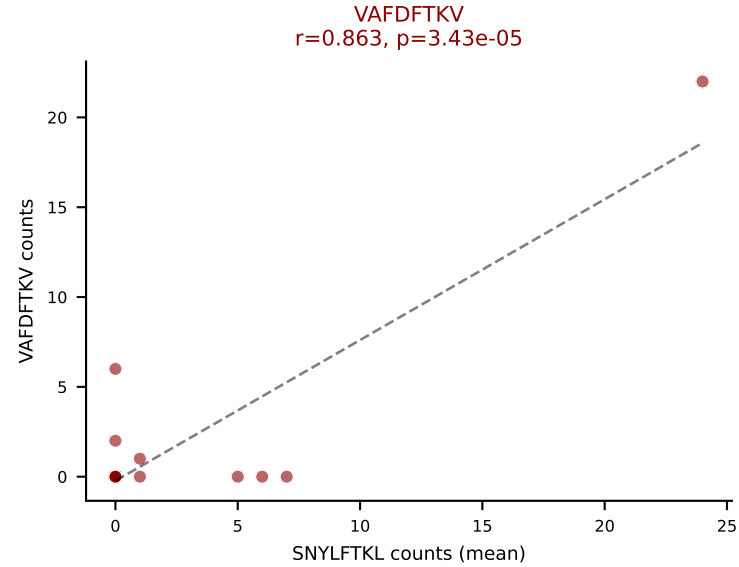
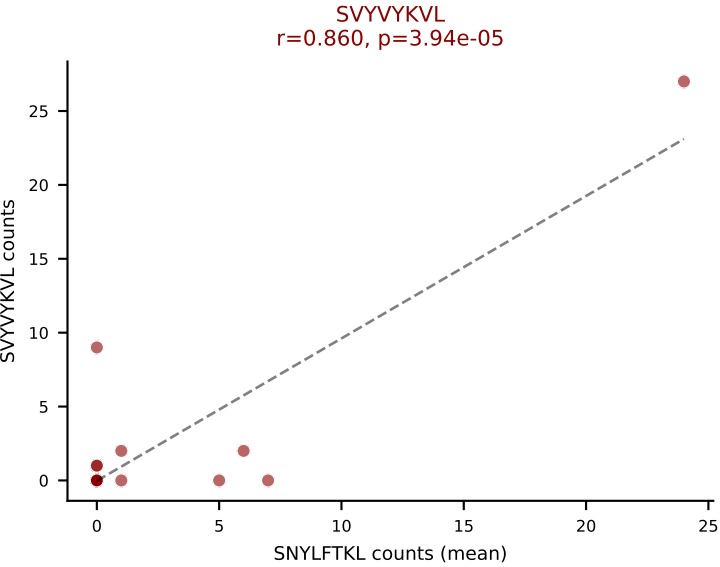
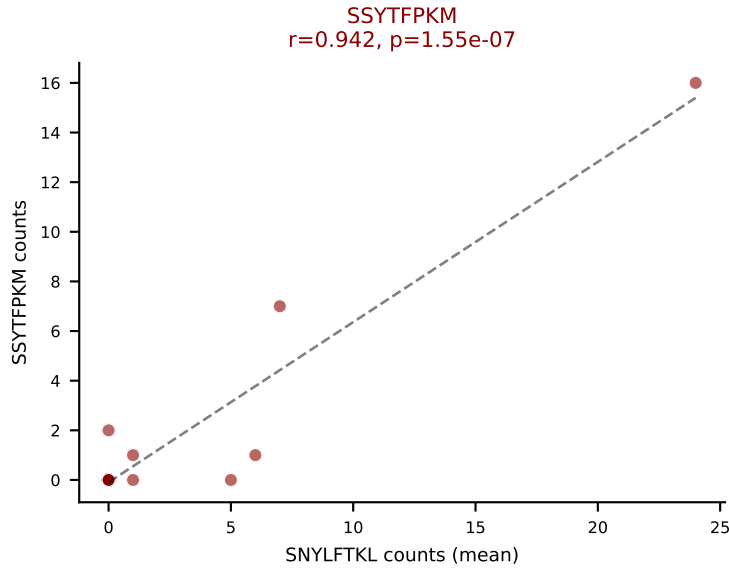
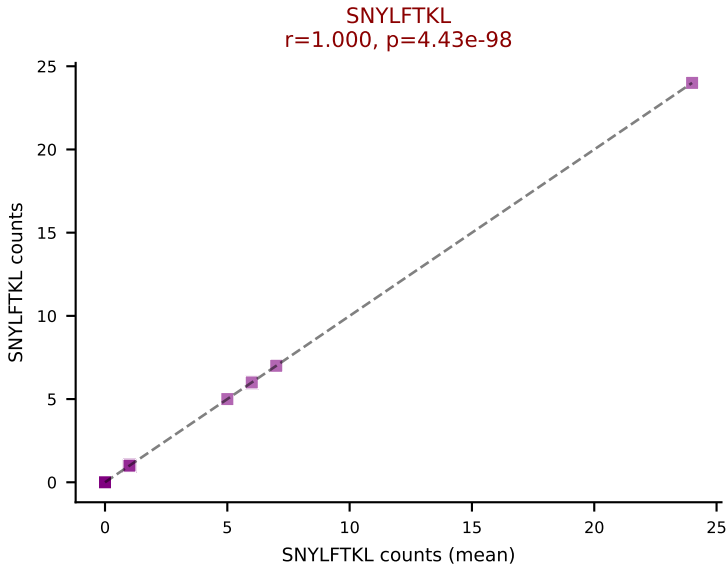
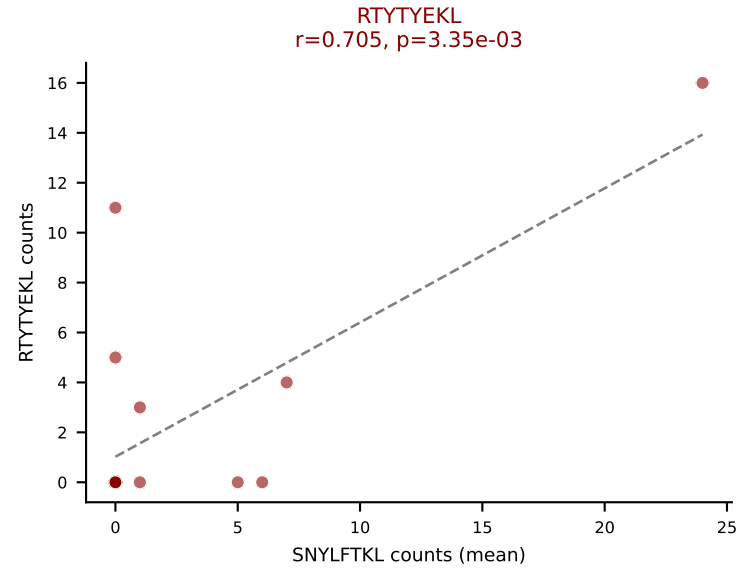
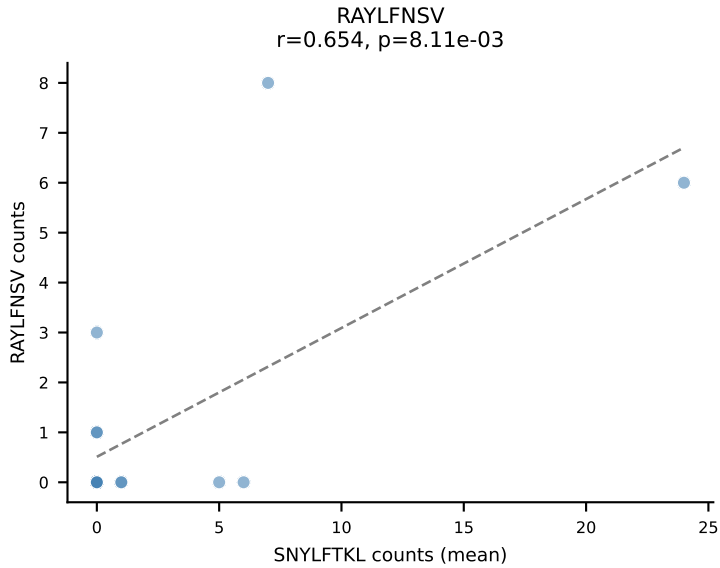
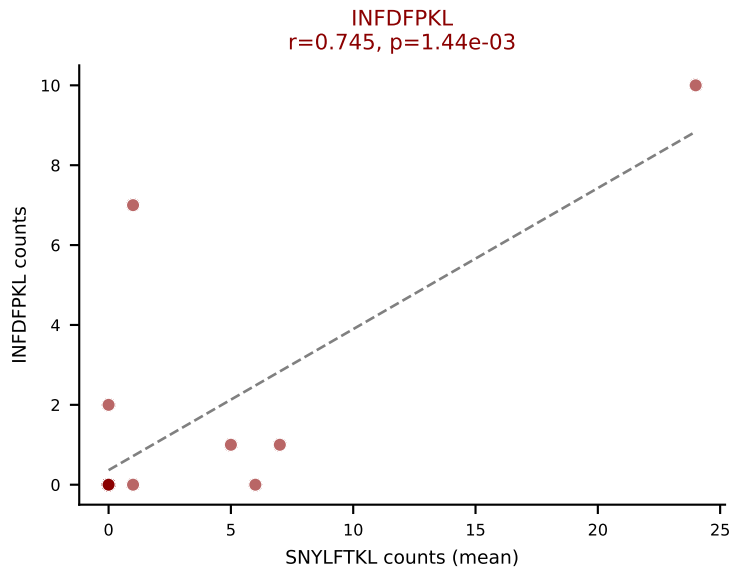
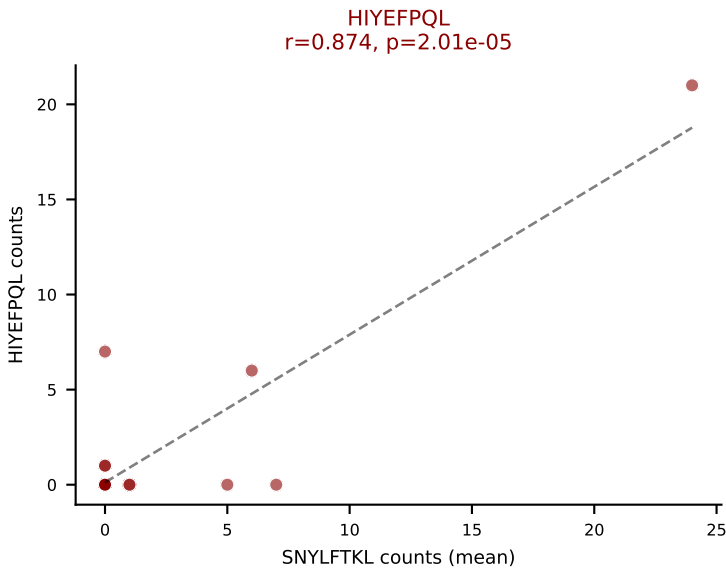
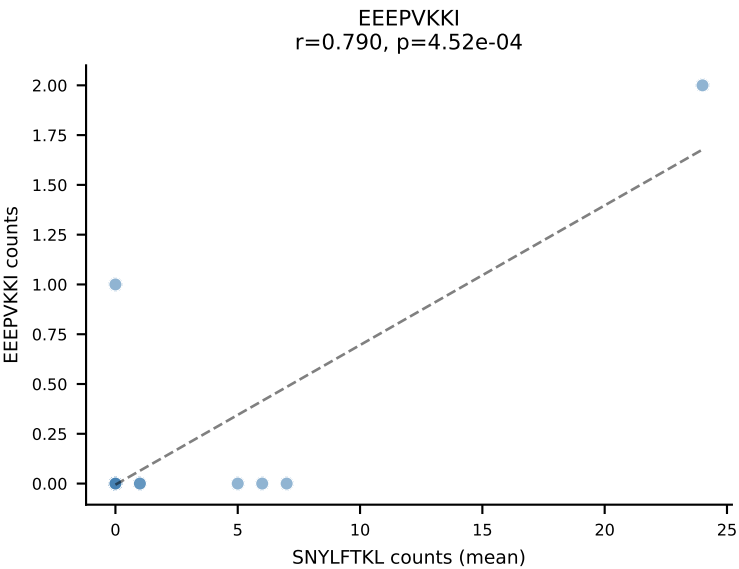
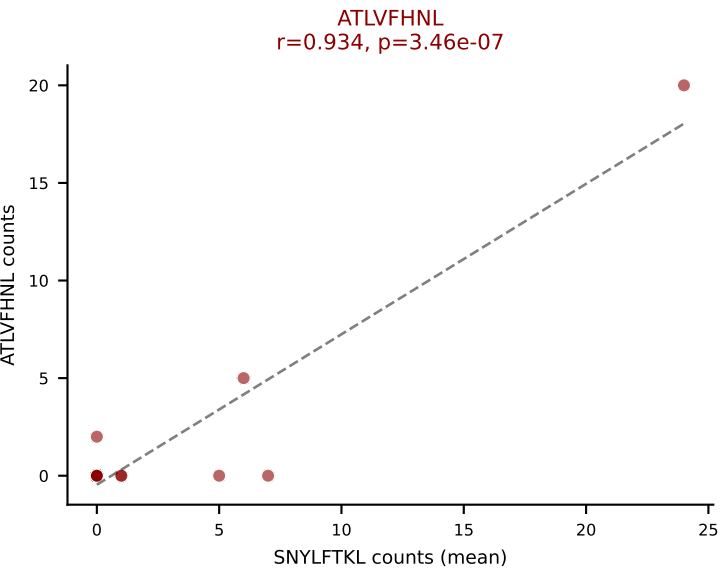
D7ABC LL (post-Ly49C + EEPPVKKI) | #304 AV7-2-CAADNVGDNSKLIW-AJ38_BV4-CASSPGTGYSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (28.6%) | Above background: RAYLFNSV, SNYLFTKL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #305 AV6D-5-CALGDSGYNKLTf-AJ11_BV31-CAWSLRLGQDTQYF-BJ2-5

Classification: MULTI-SPECIFIC | n_cells=15

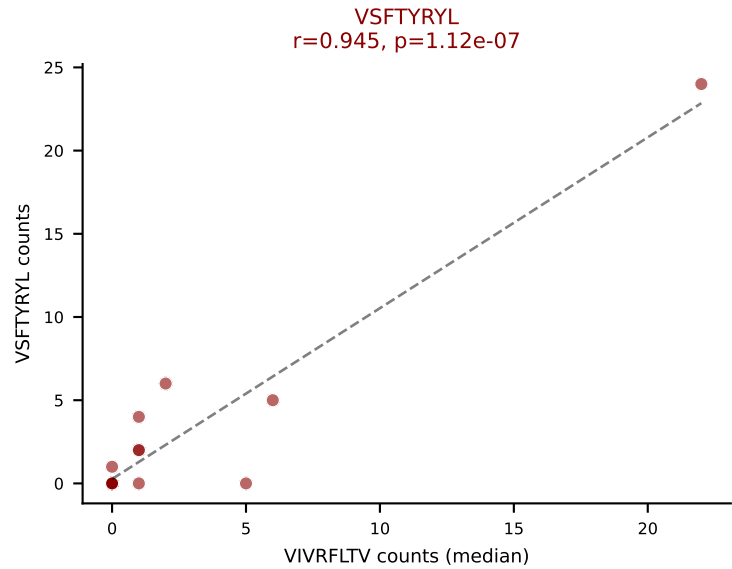
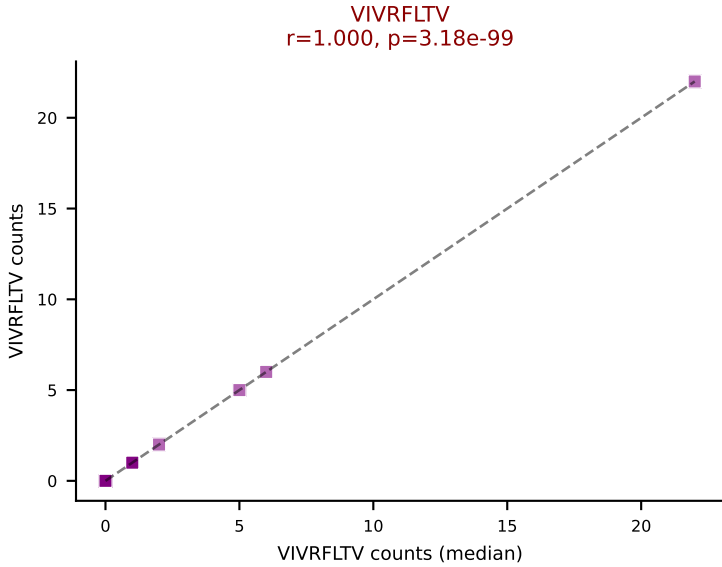
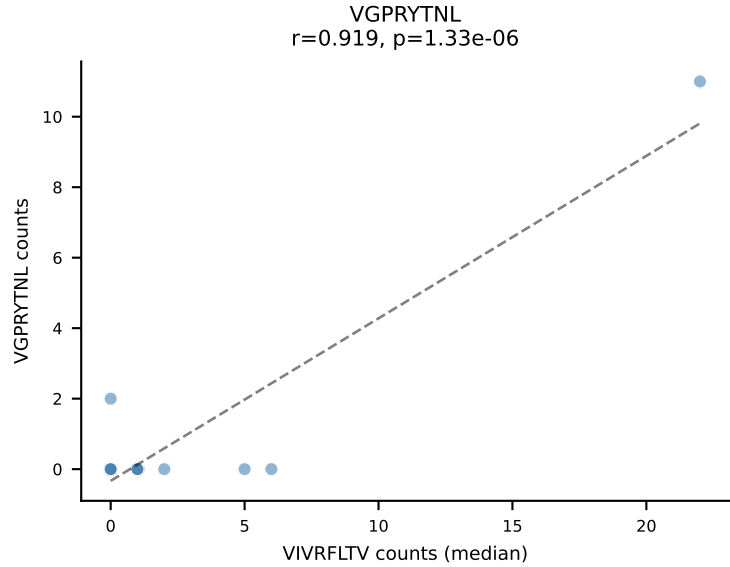
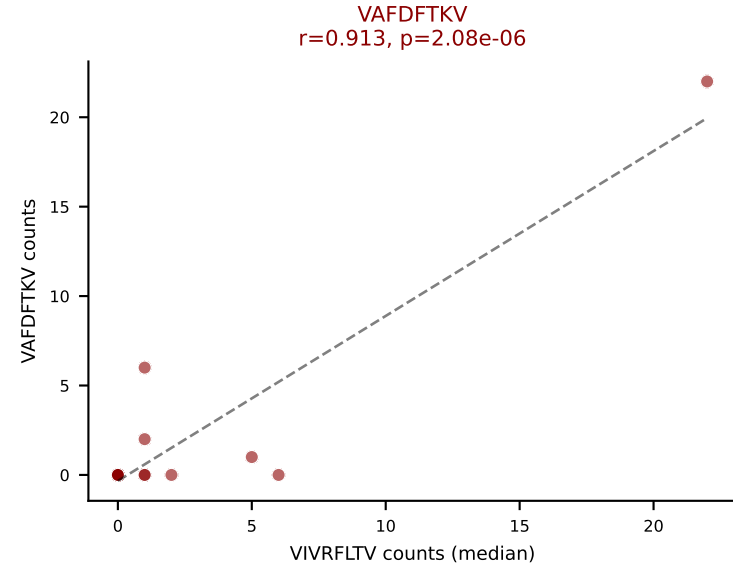
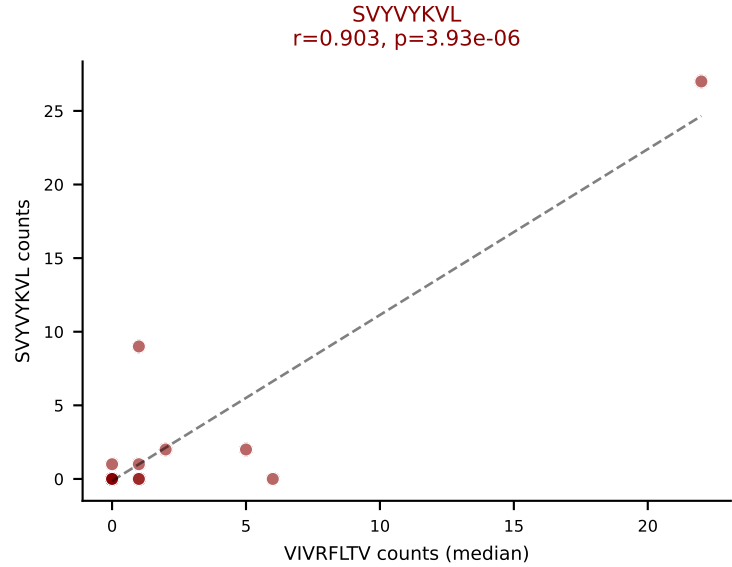
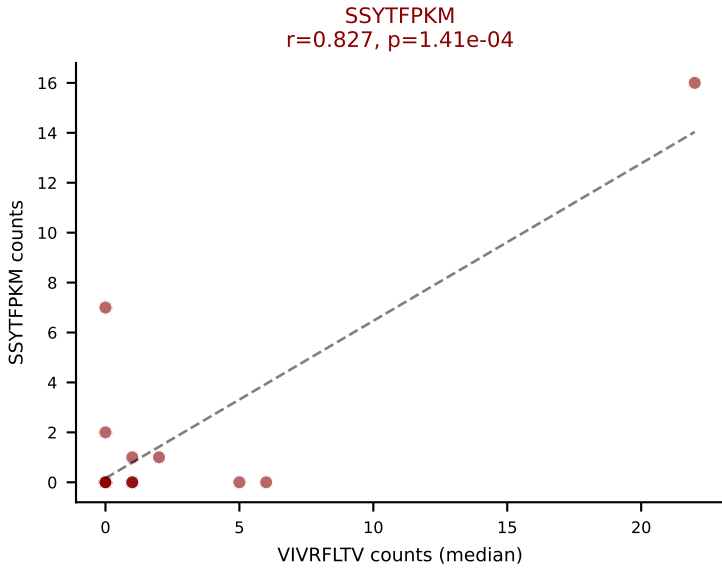
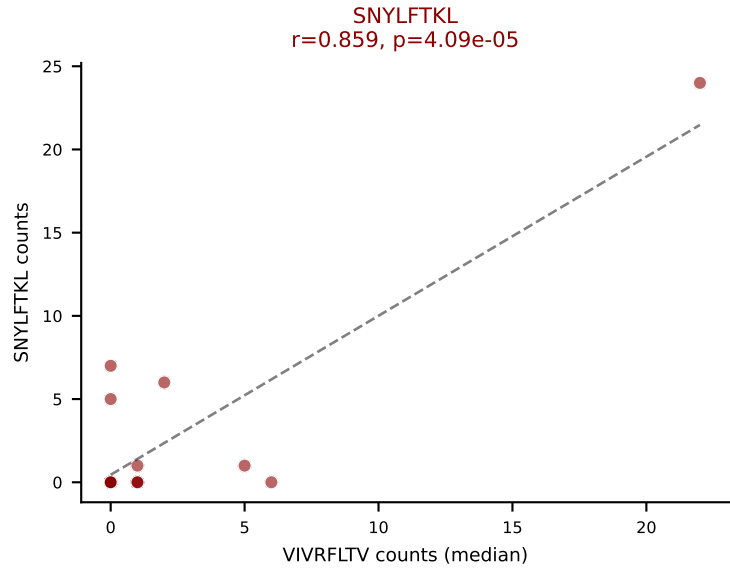
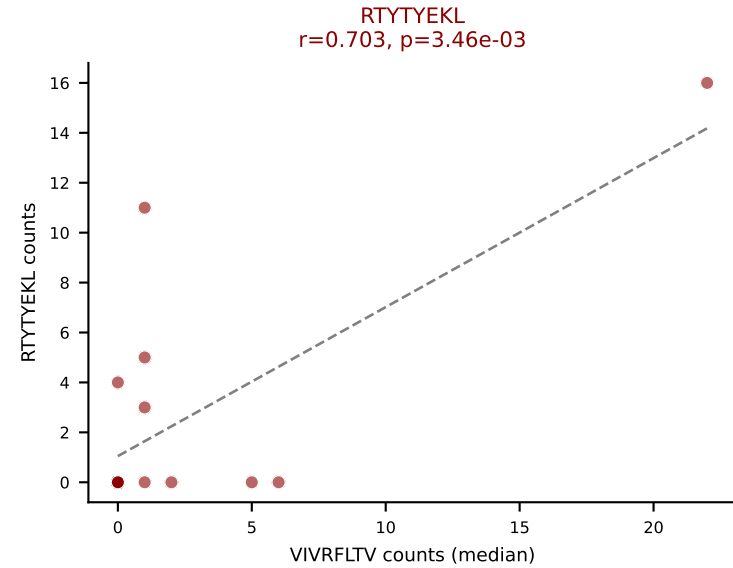
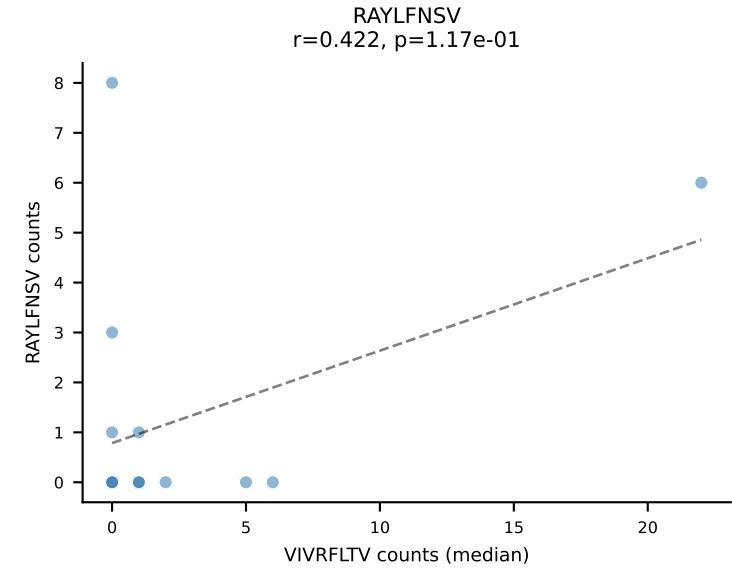
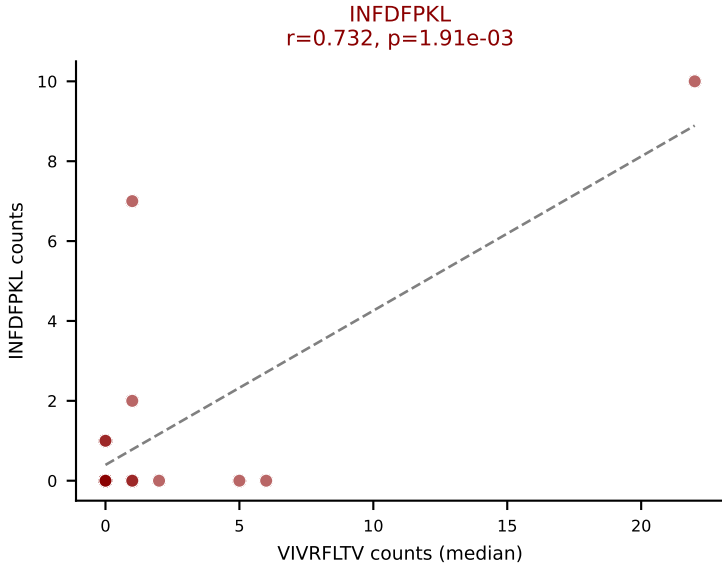
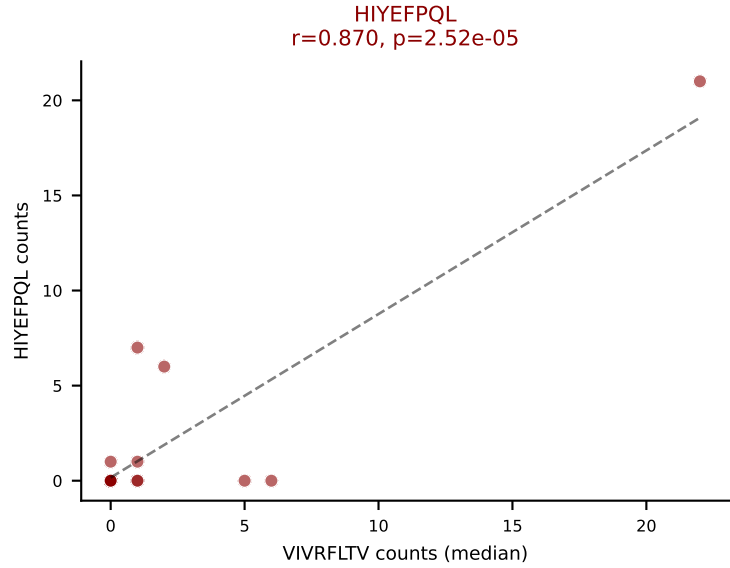
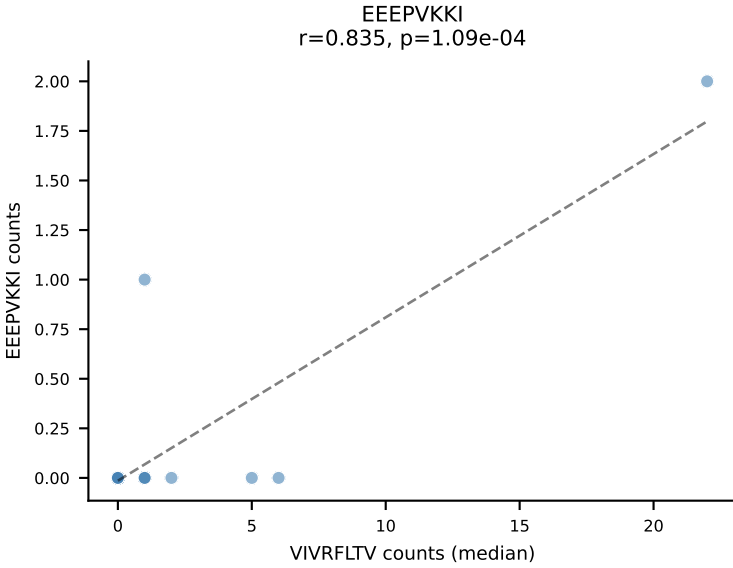
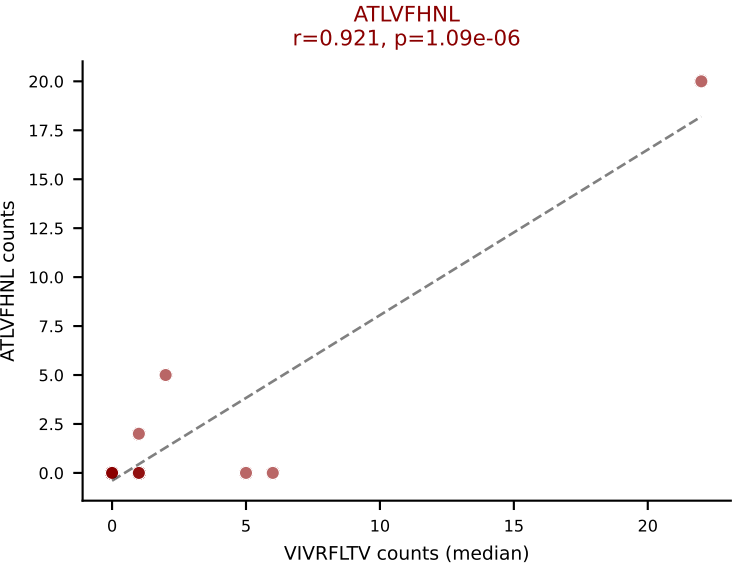
Dominant (mean): SNYLFTKL (11.4%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



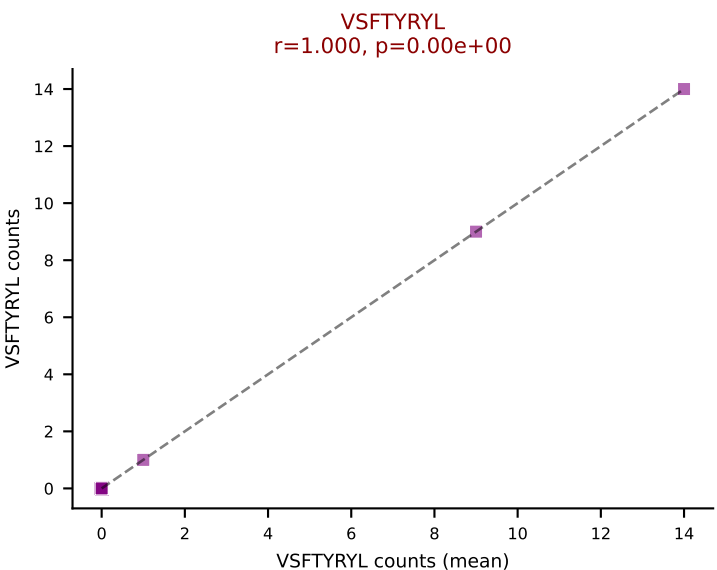
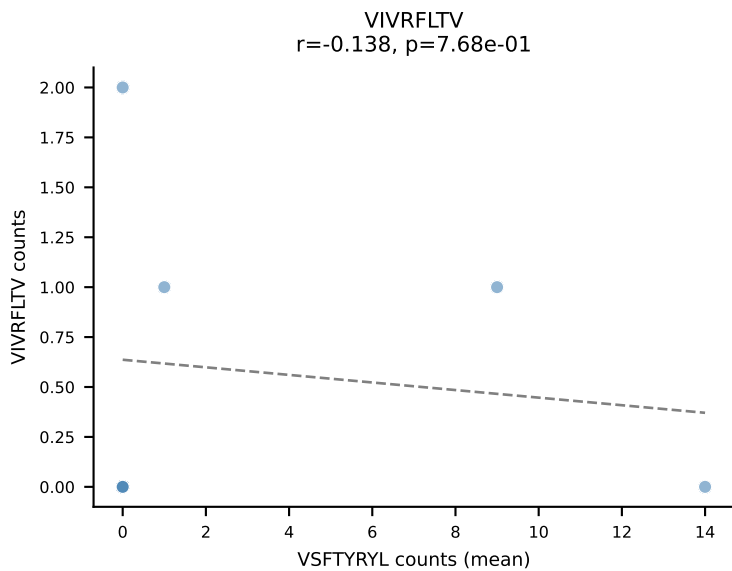
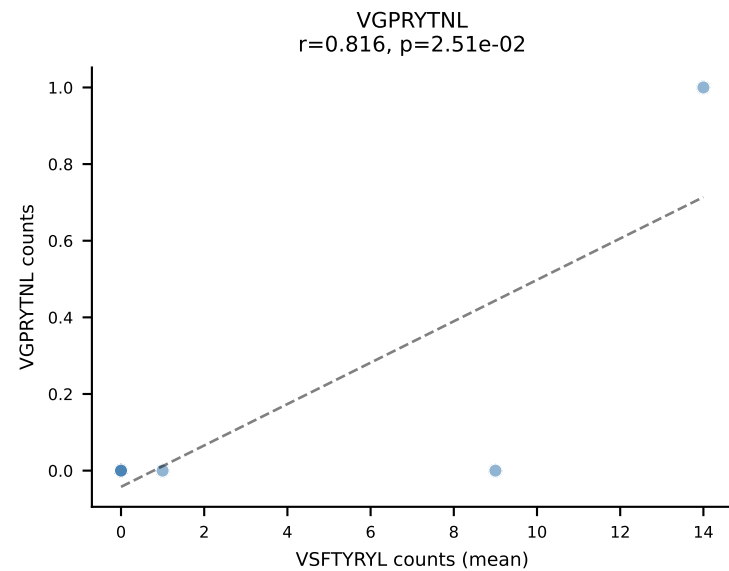
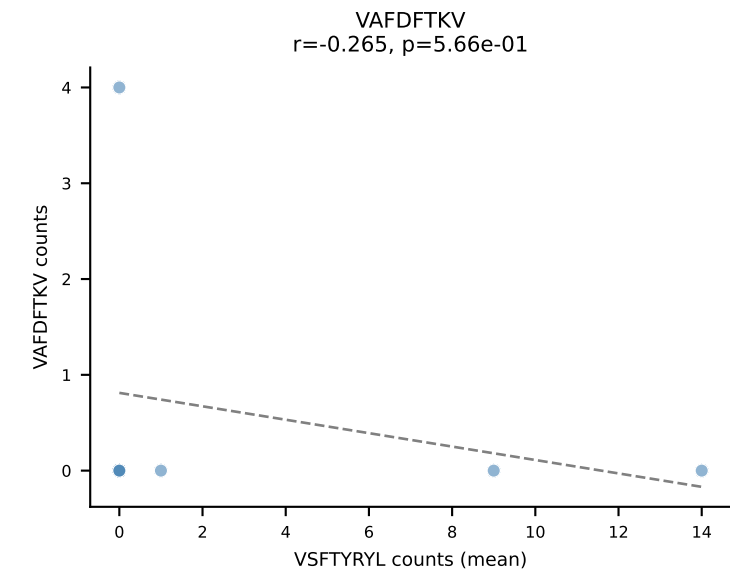
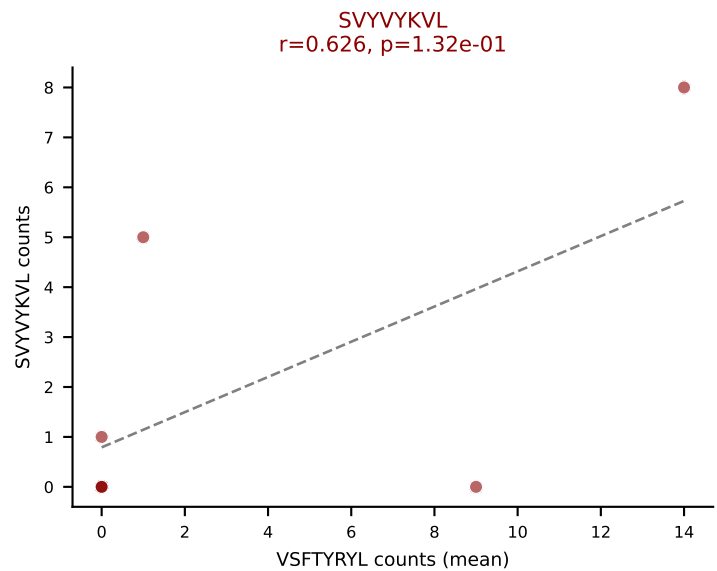
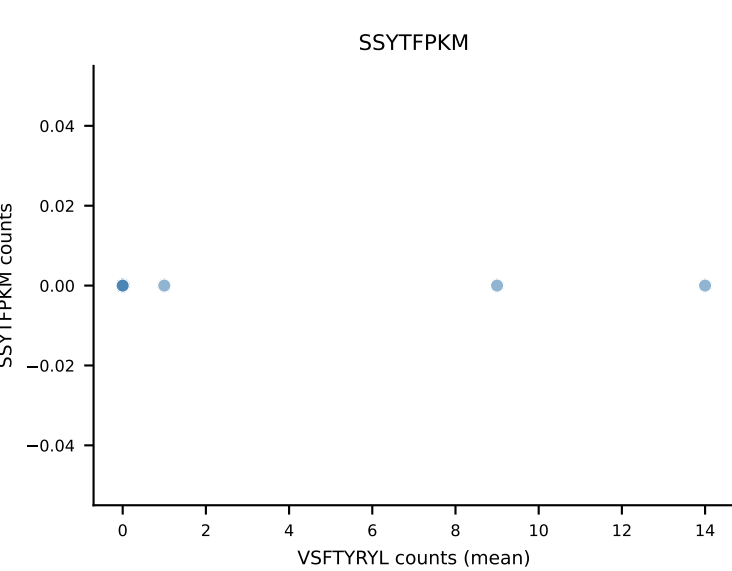
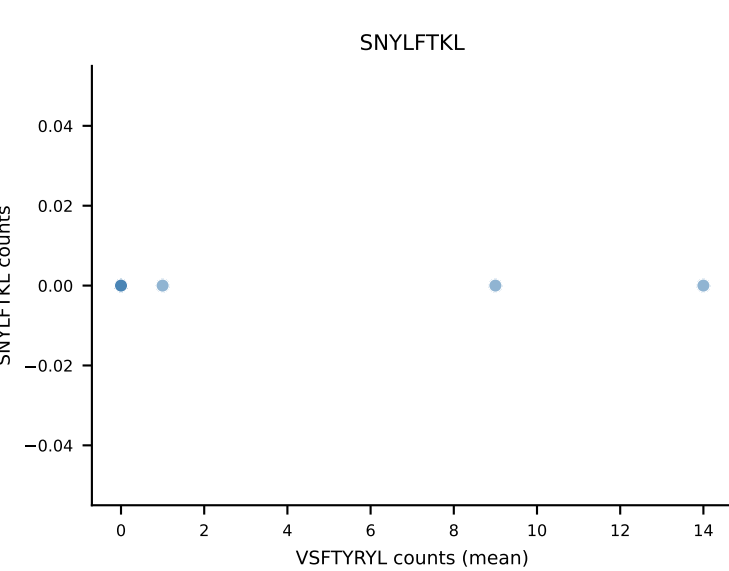
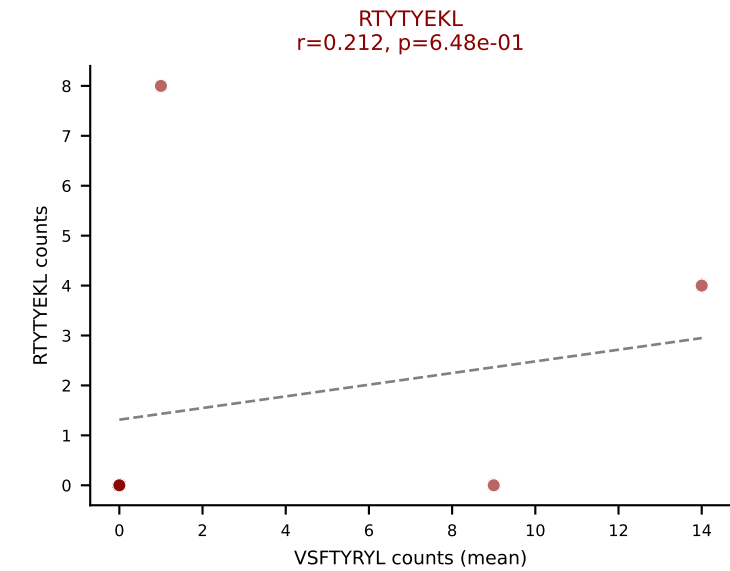
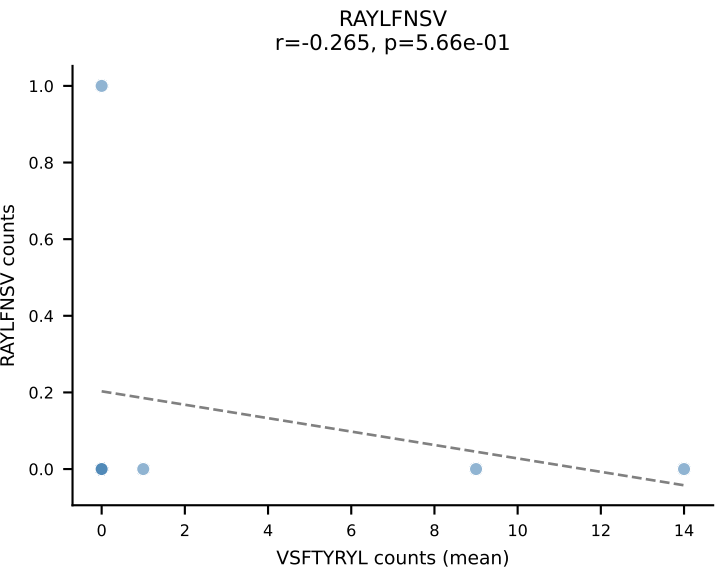
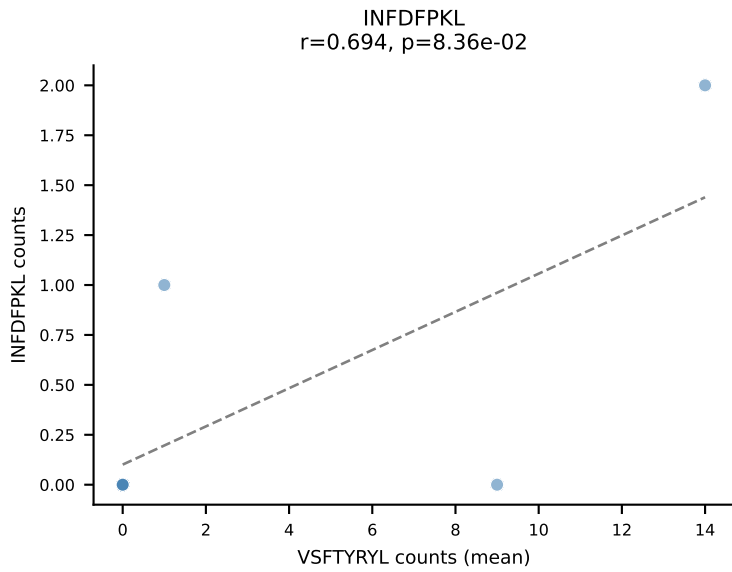
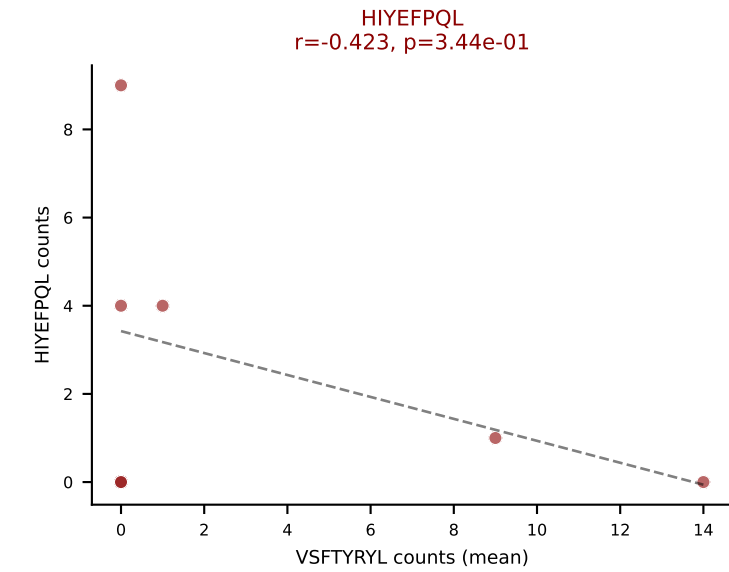
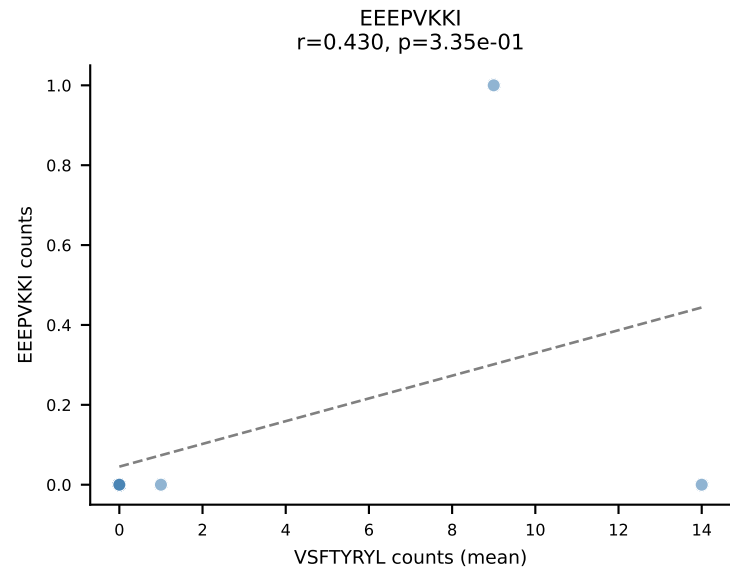
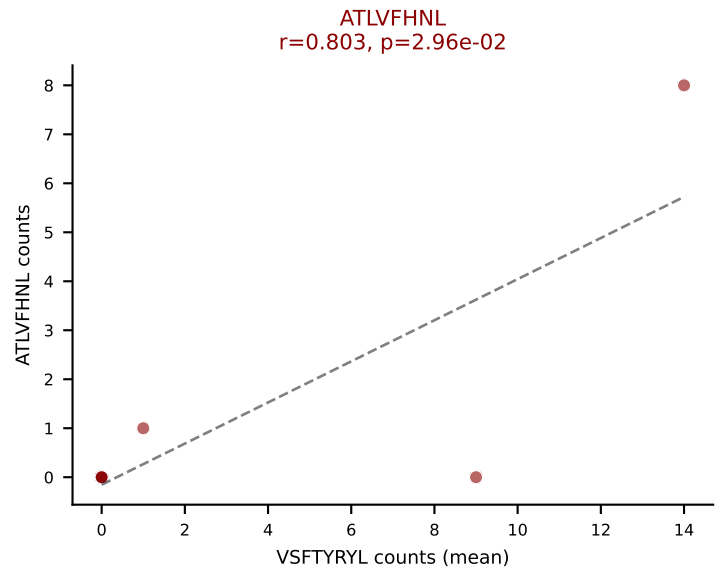
D7ABC LL (post-Ly49C + EEPVKKI) | #305 AV6D-5-CALGDSGYNKLTf-AJ11_BV31-CAWSLRLGQDTQYF-BJ2-5

Classification: MULTI-SPECIFIC | n_cells=15

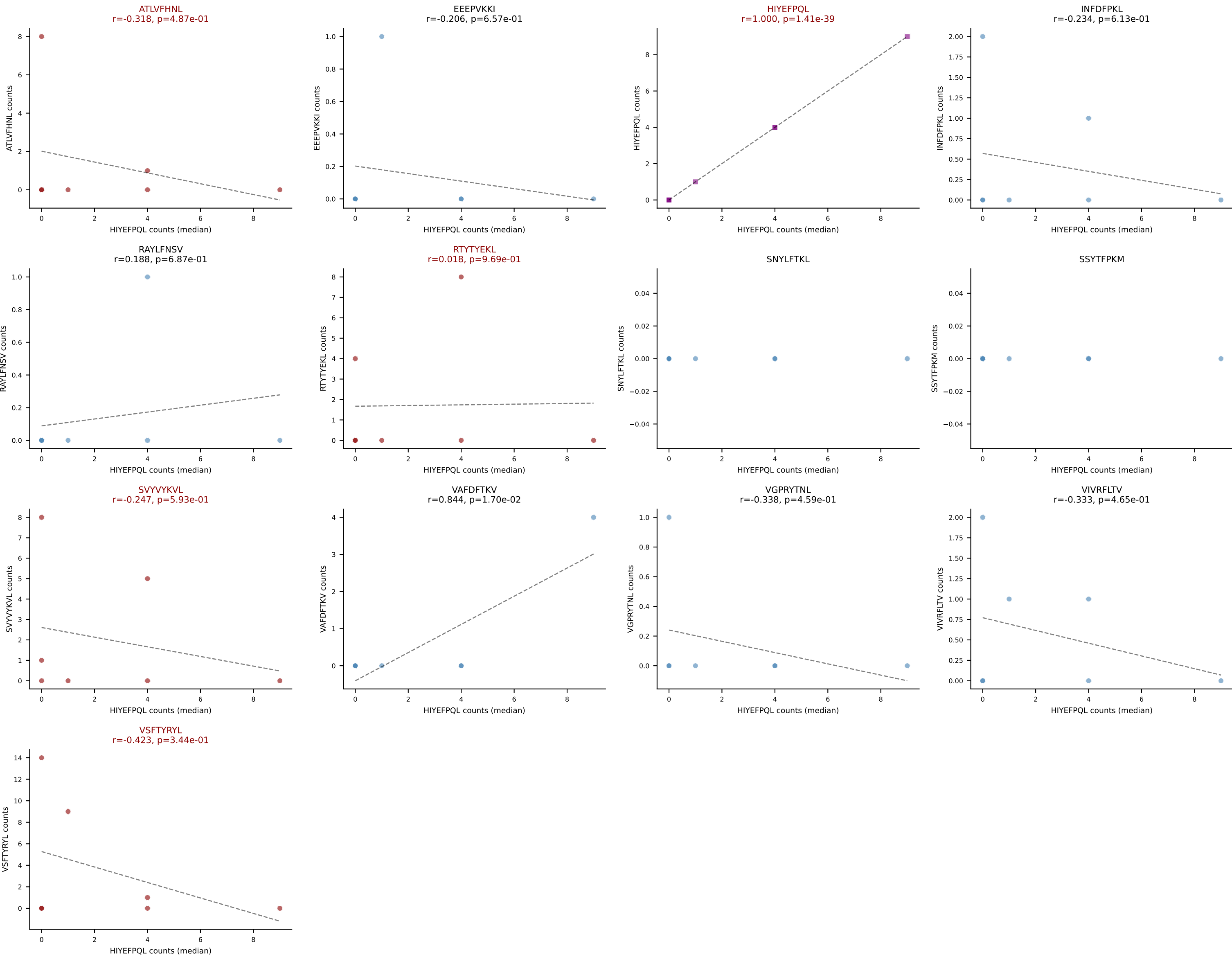
Dominant (median): VIVRFLTV (10.1%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



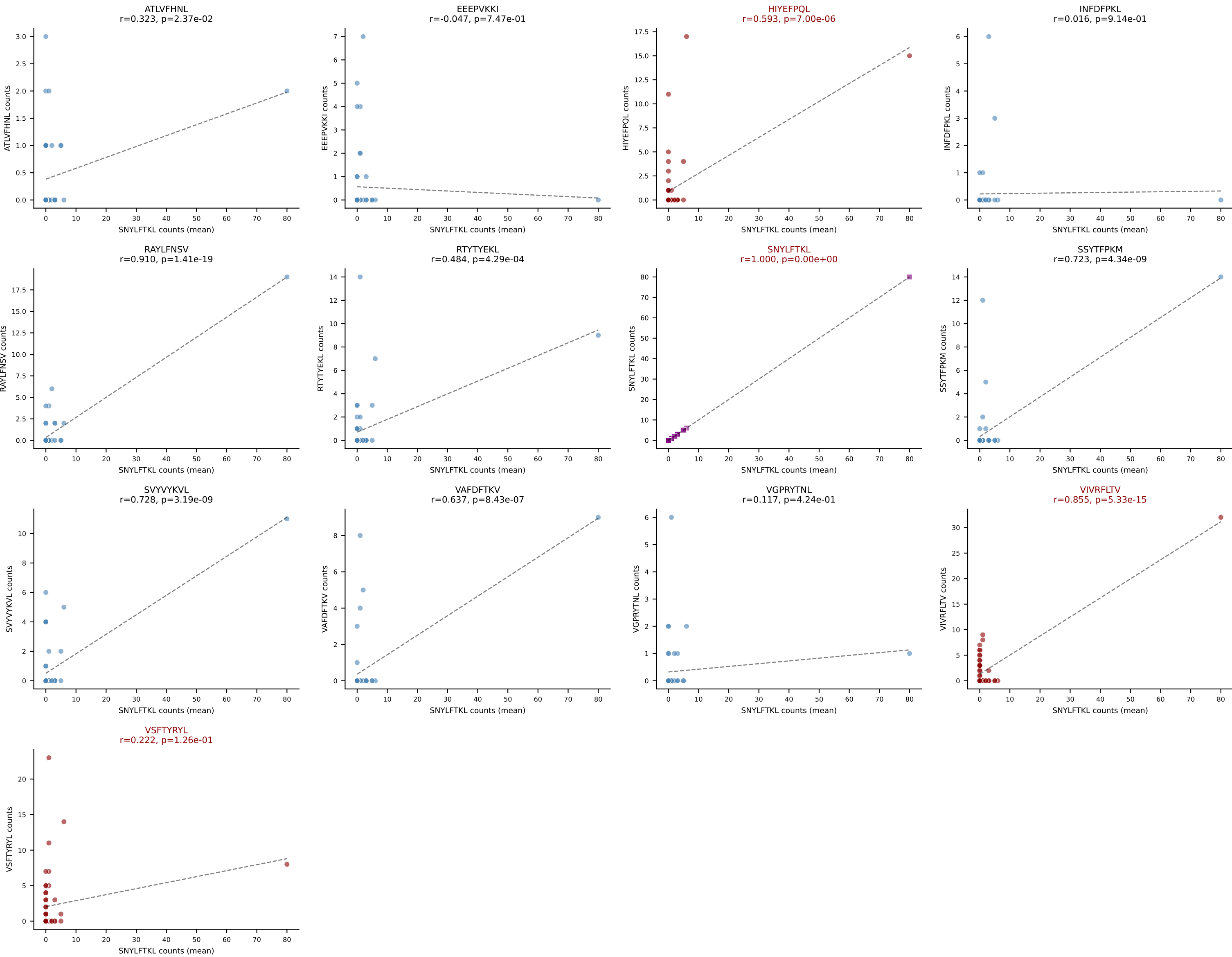
D7ABC LL (post-Ly49C + EEPPVKKI) | #306 AV7-5-CAVSLDSNYQLIW-AJ33_BV30-CSSWDRTNTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VSFTYRYL (26.4%) | Above background: ATLVFHNL, HIYEFPL, RTYTYEKL, SVVYVKVL, VSFTYRYL



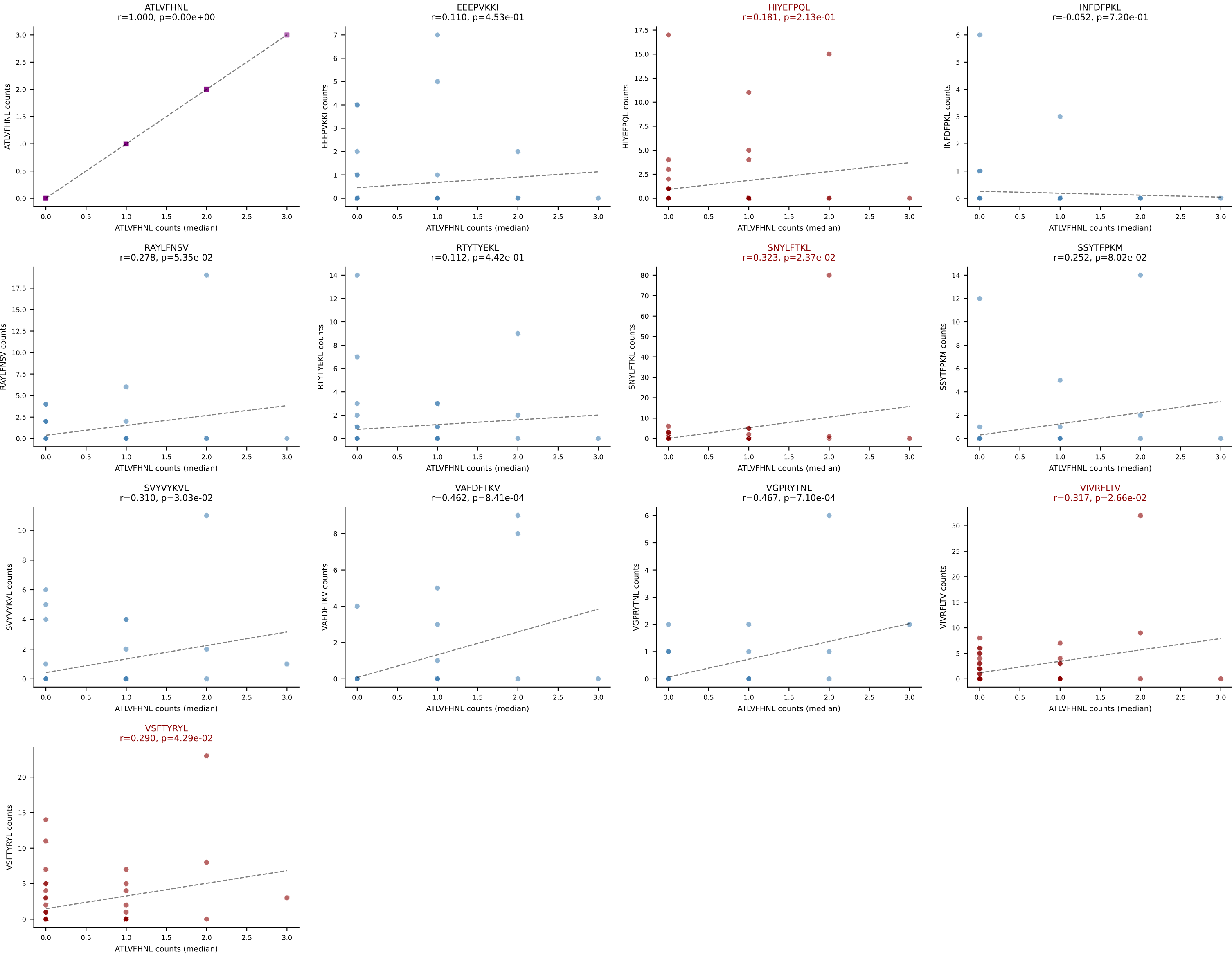
D7ABC LL (post-Ly49C + EEPPVKKI) | #306 AV7-5-CAVSLDSNYQLIW-AJ33_BV30-CSSWDRTNTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): HIYEFPQL (19.8%) | Above background: ATLVFHNL, HIYEFPQL, RTYTYEKL, SVYVYKVL, VSFTYRYL

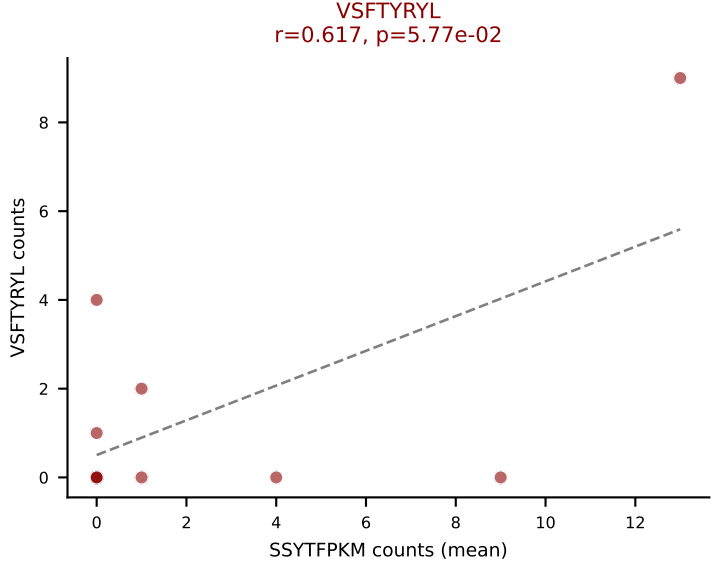
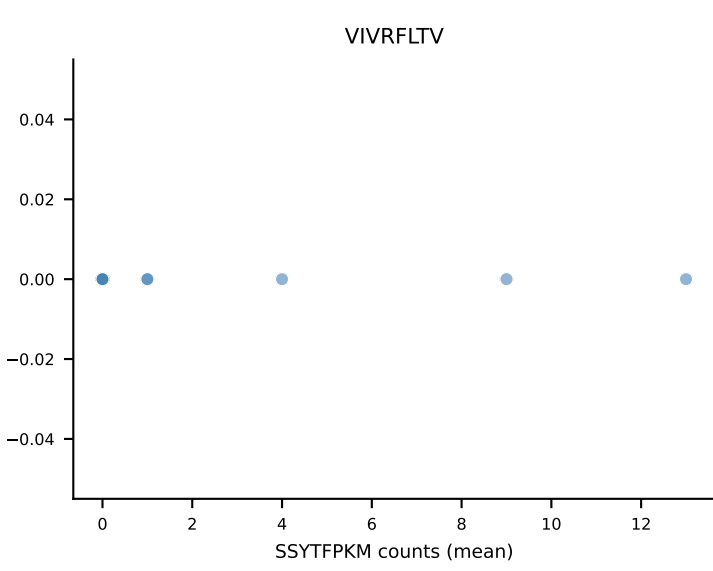
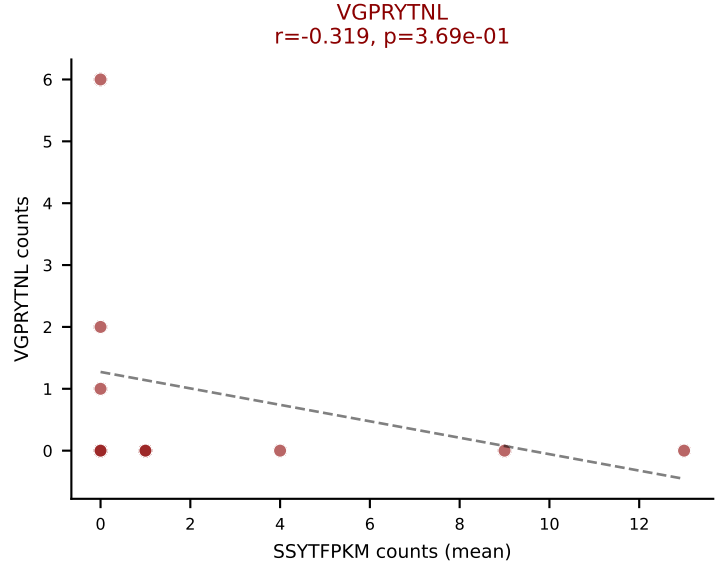
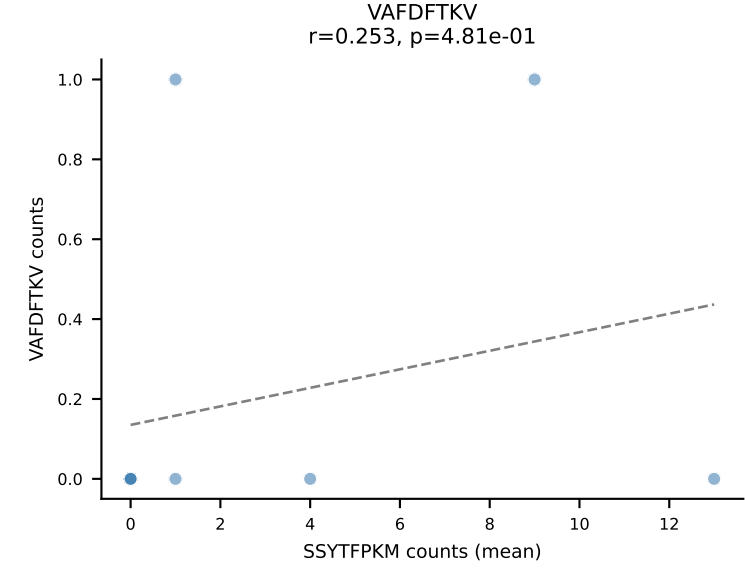
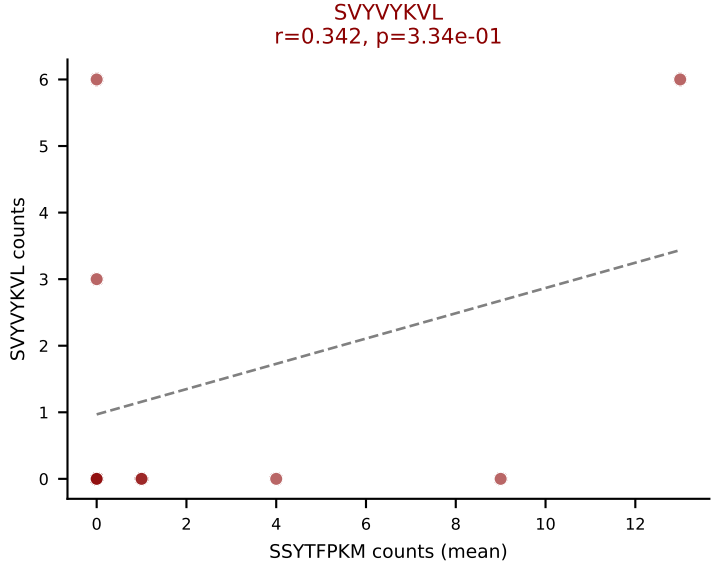
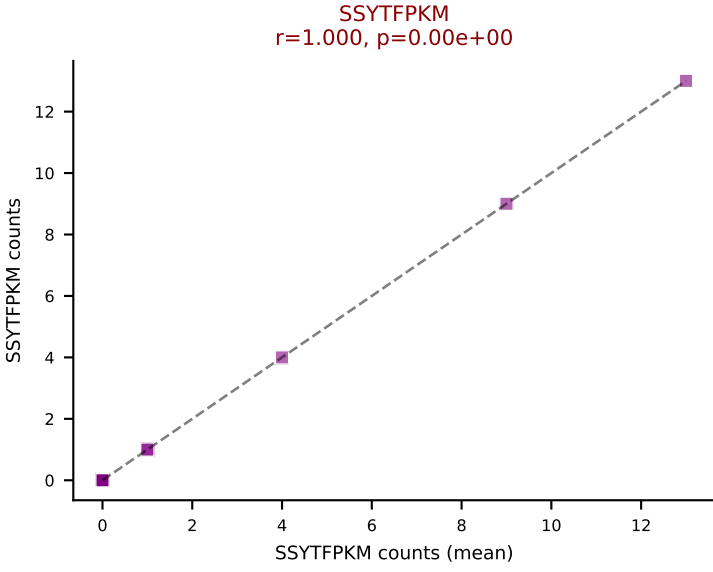
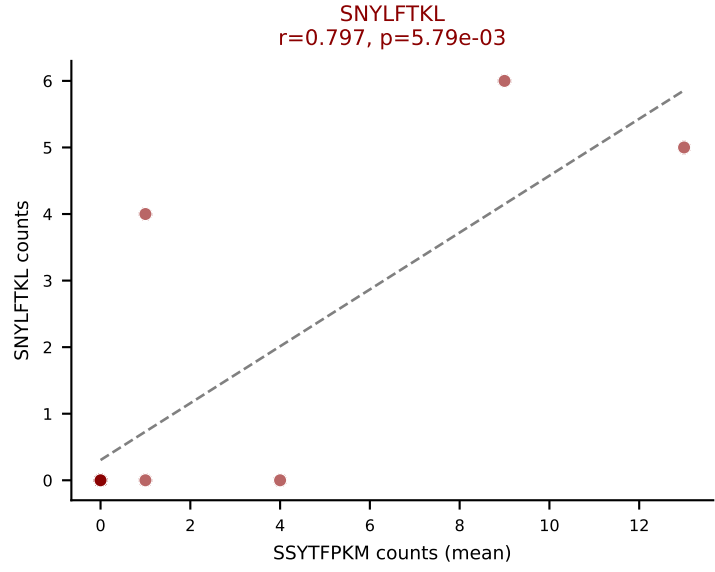
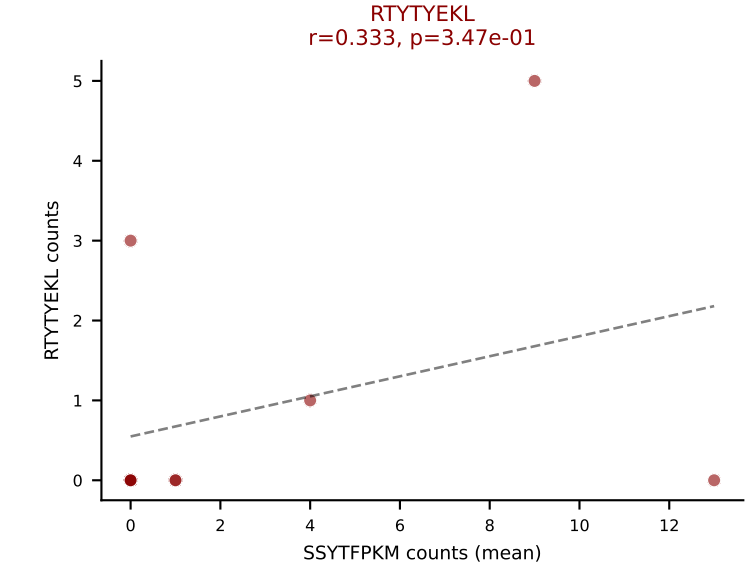
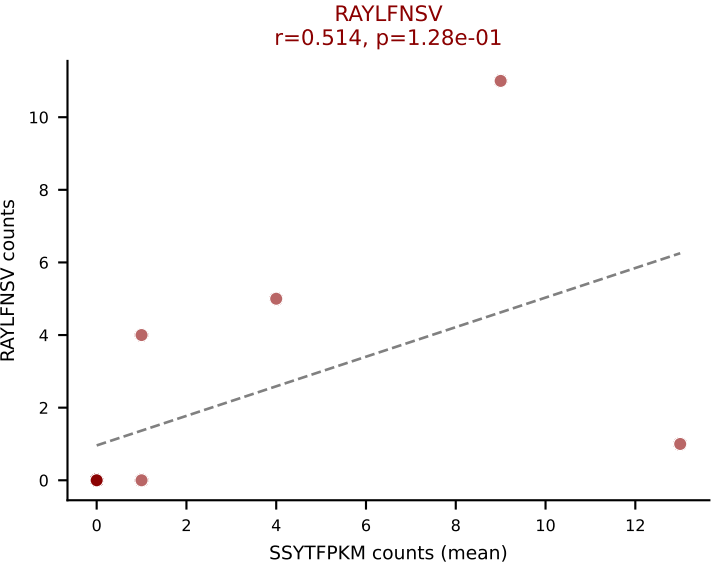
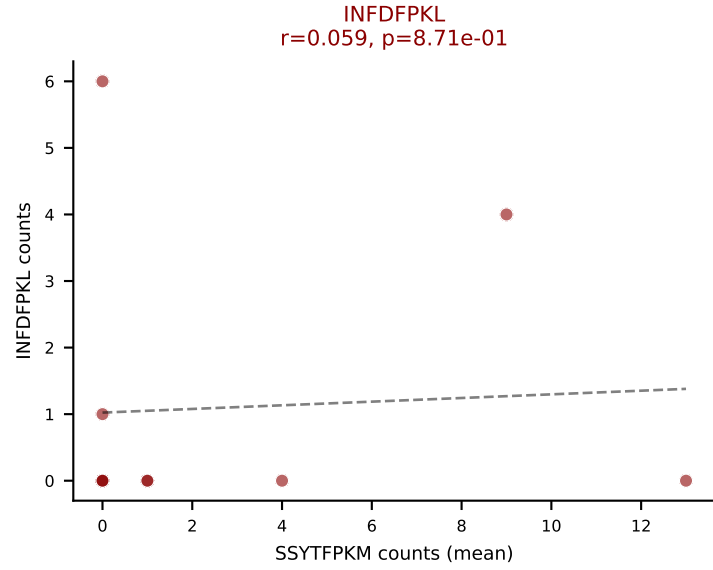
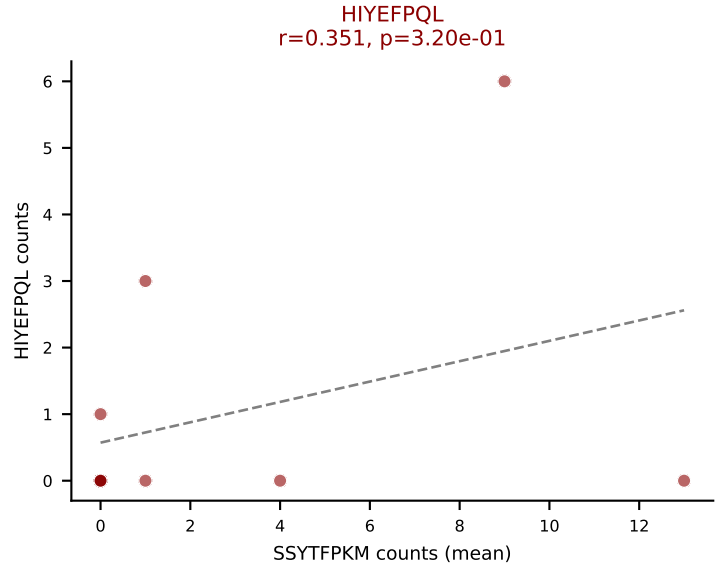
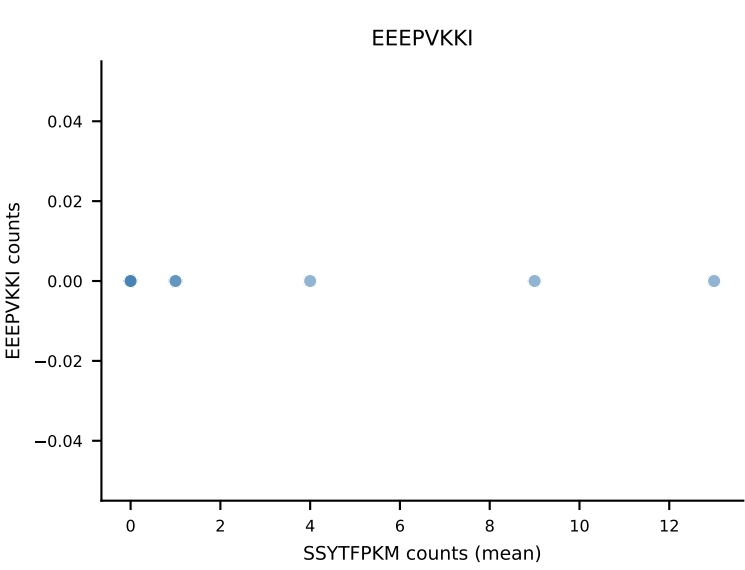
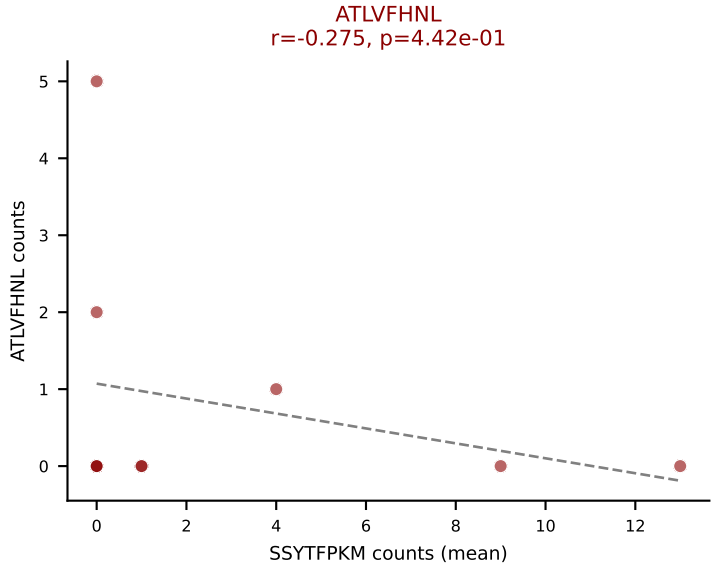


D7ABC LL (post-Ly49C + EEPPVKKI) | #307 AV3-3-CAVSAWANYNVLYF-AJ21_BV3-CASSLGRSIEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=49
Dominant (mean): SNYLFTKL (17.1%) | Above background: HIYEFQQL, SNYLFTKL, VIVRFLTV, VSFTYRYL

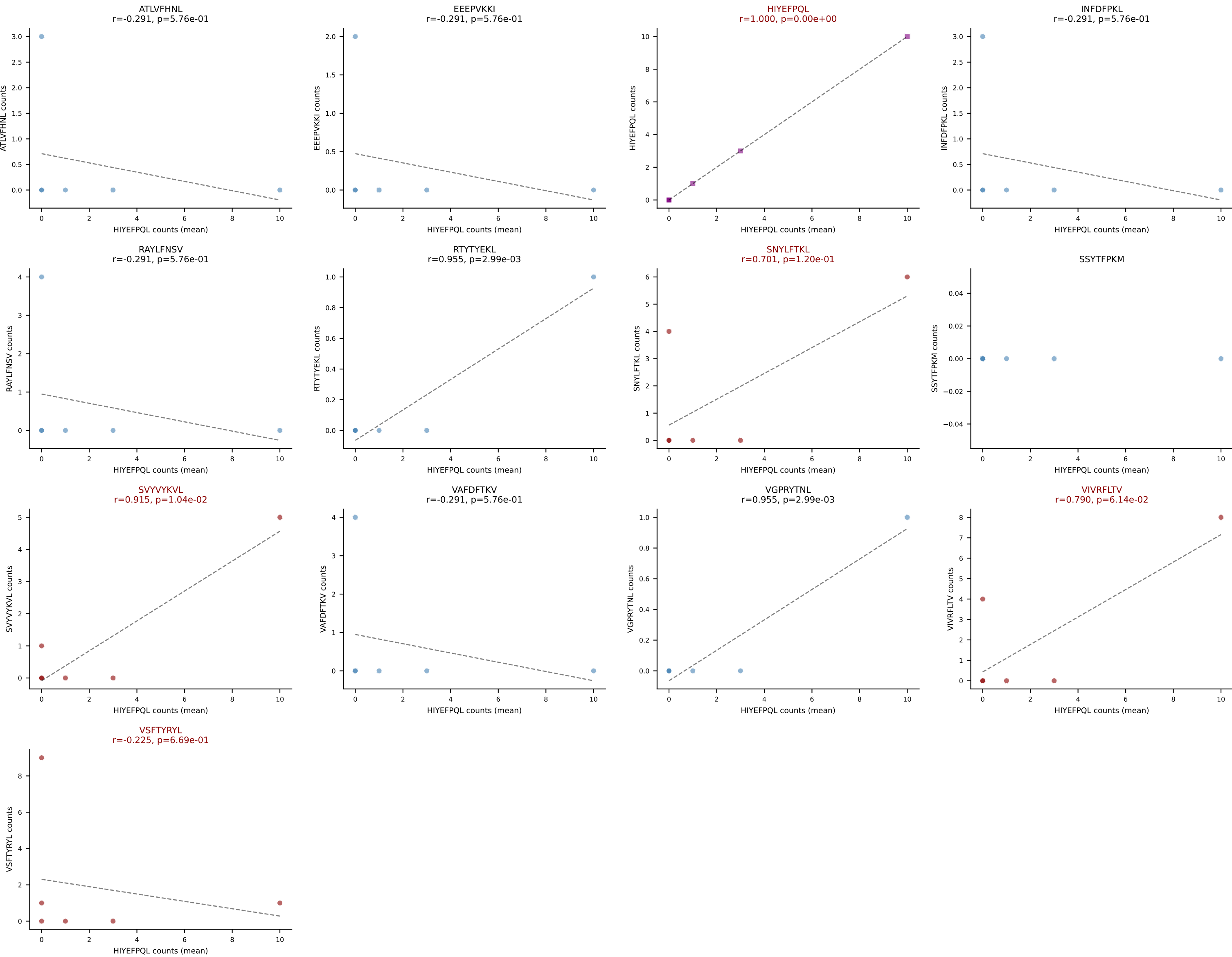


D7ABC LL (post-Ly49C + EEPVKKI) | #307 AV3-3-CAVSAWANYNVLYF-AJ21_BV3-CASSLGRSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=49
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFPQL, SNYLFTKL, VIVRFLTV, VSFTYRYL

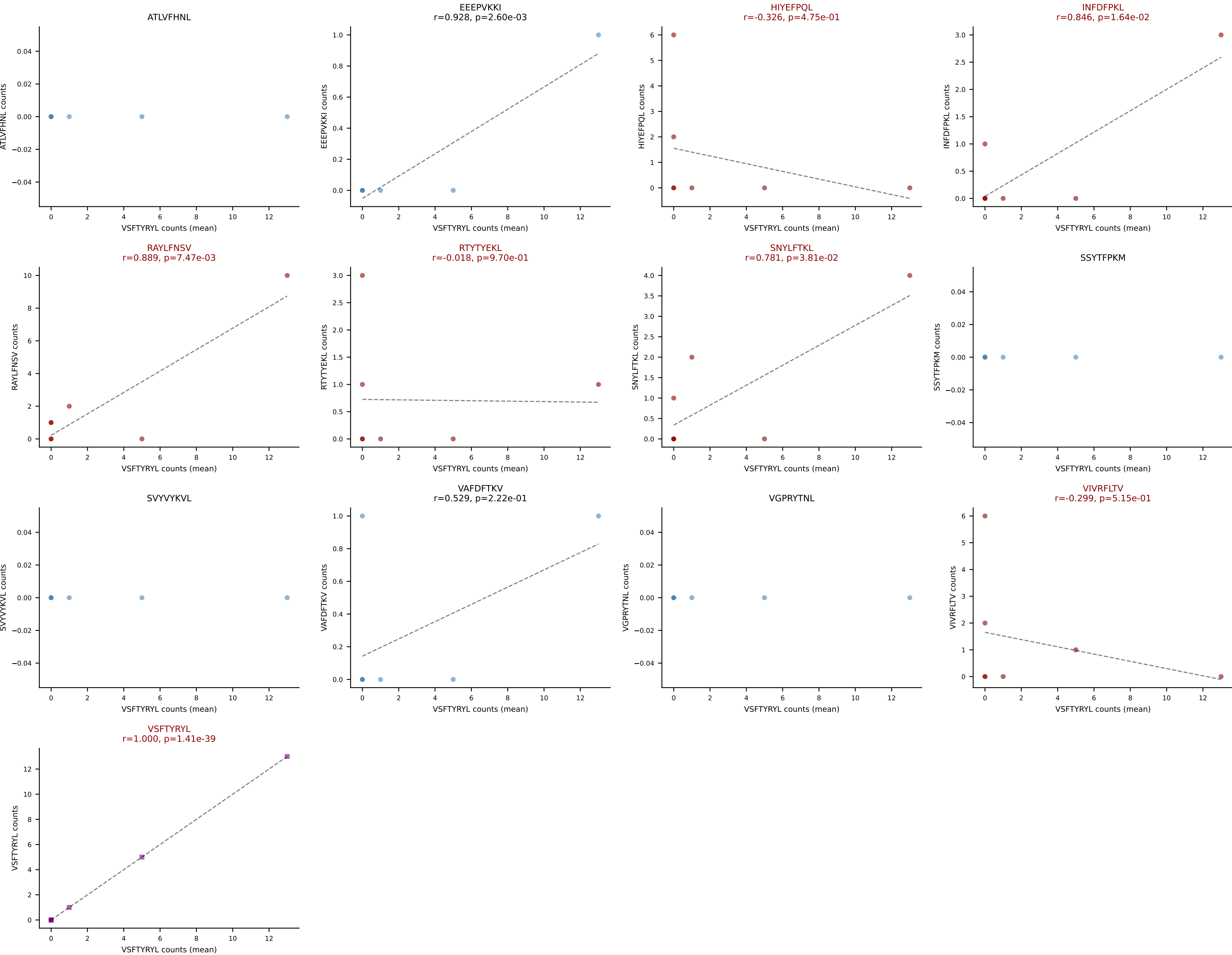




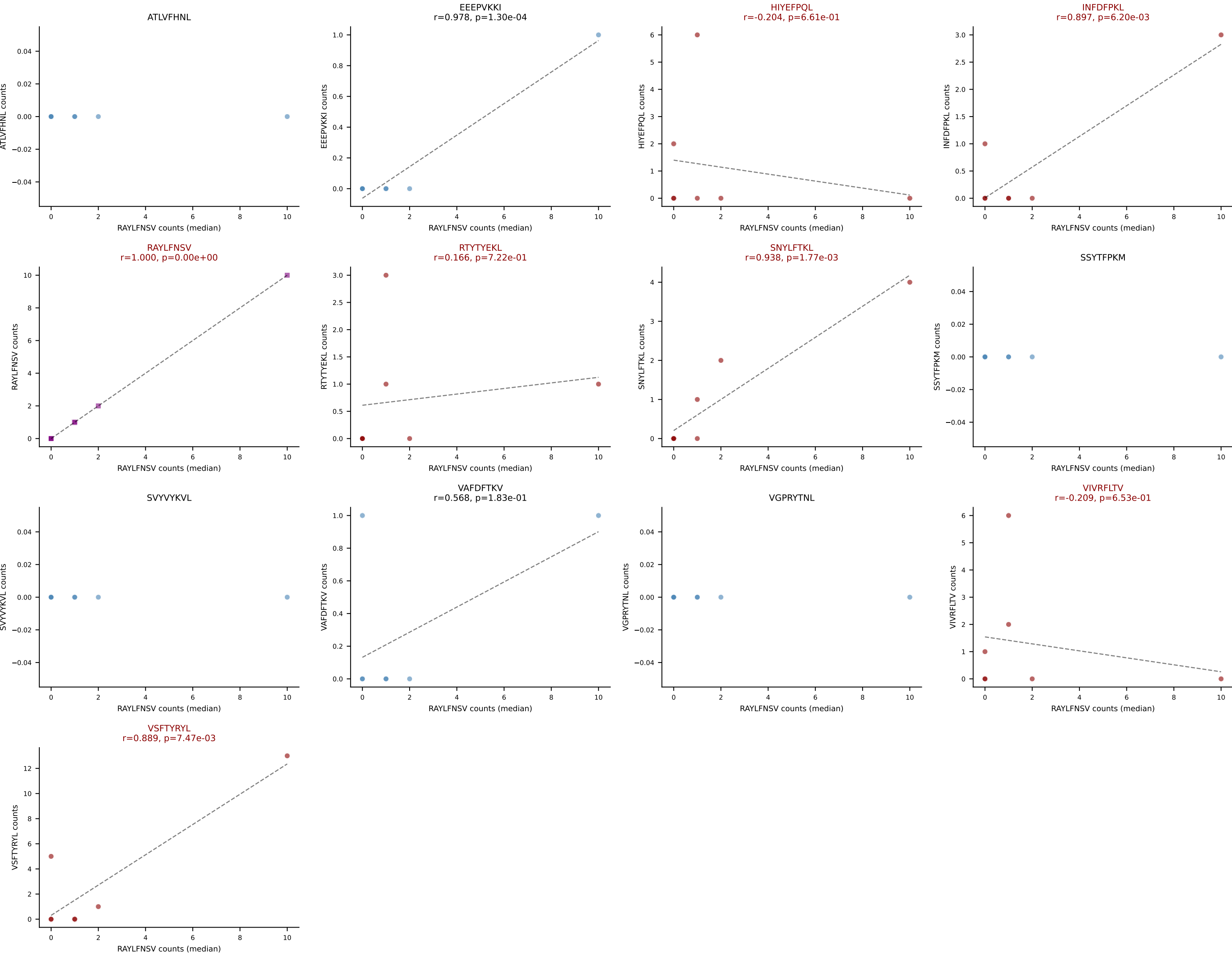
D7ABC LL (post-Ly49C + EEPPVKKI) | #309 AV14D-1-CAASSNMGYKLTf-AJ9_BV14-CASRQRDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (19.7%) | Above background: HIYEFQQL, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL



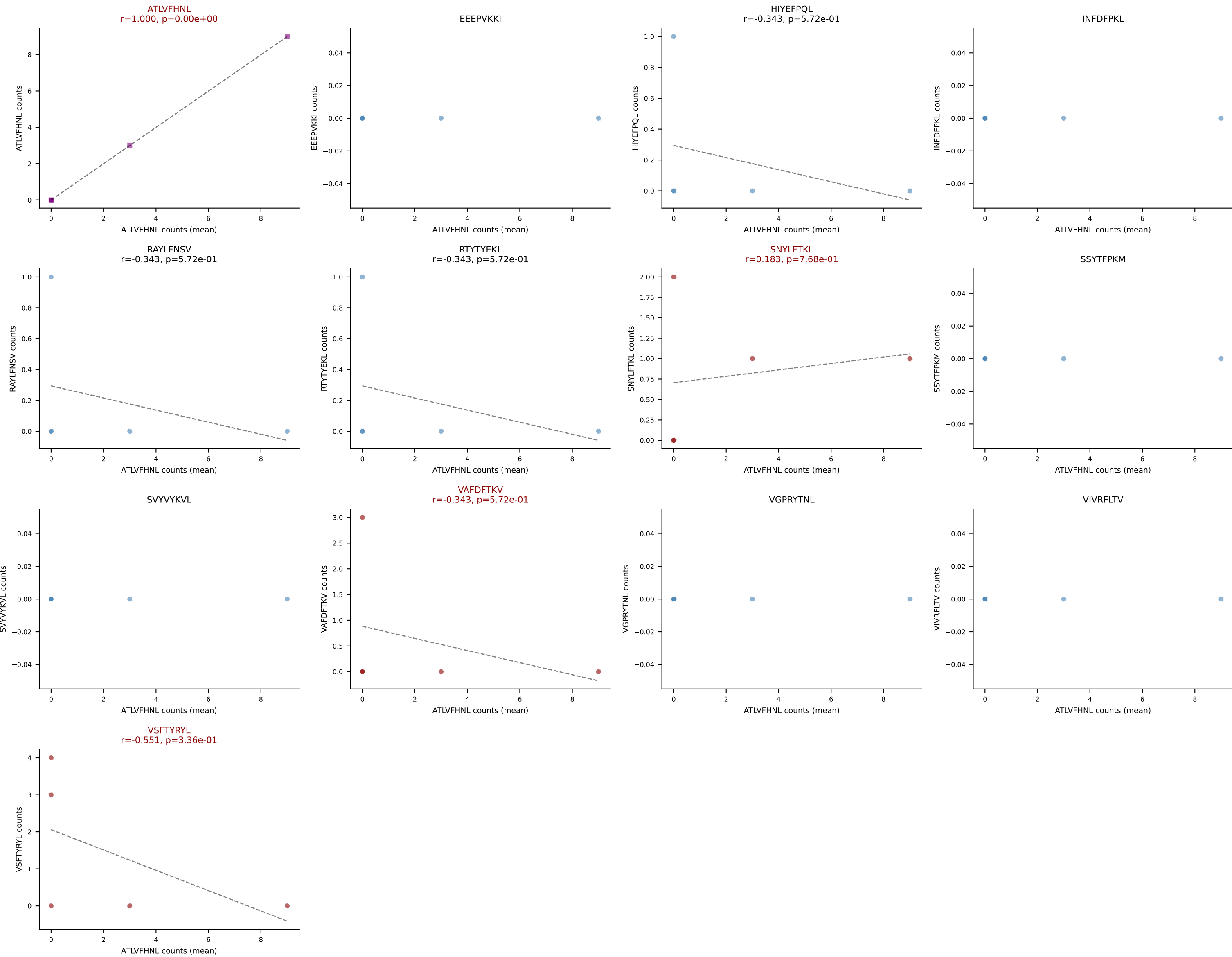
D7ABC LL (post-Ly49C + EEPVKKI) | #310 AV6-6-CALGDSGGSSNAKLTF-AJ42_BV19-CASSMGLSYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VSFTYRYL (27.5%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



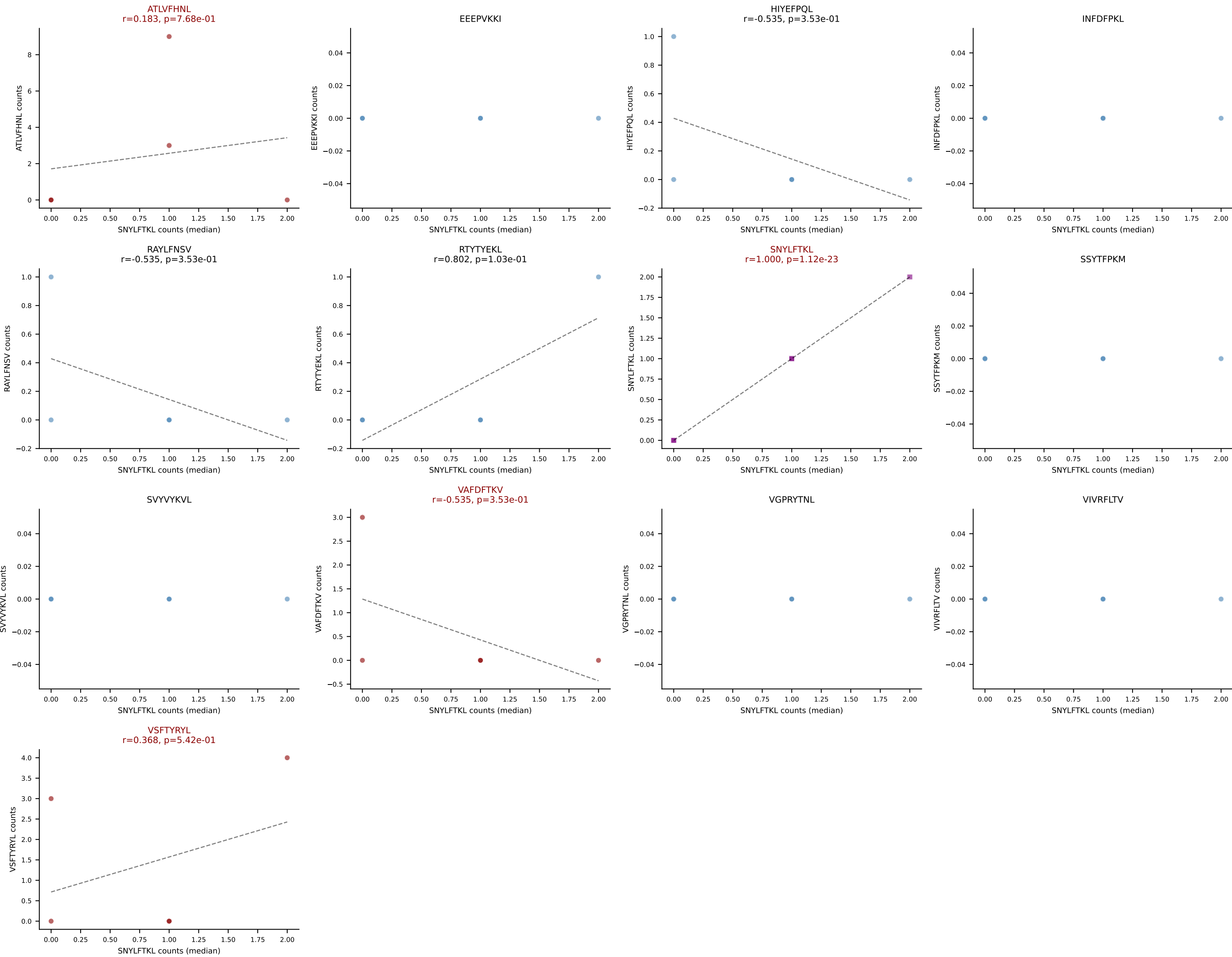
D7ABC LL (post-Ly49C + EEPVKKI) | #310 AV6-6-CALGDSGGSSNAKLTF-AJ42_BV19-CASSMGLSYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): RAYLFNSV (20.3%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #311 AV6-3-CAMIPYTGNYKYVF-AJ40_BV31-CAWSRLGVQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): ATLVFHNL (41.4%) | Above background: ATLVFHNL, SNYLFTKL, VAFDFTKV, VSFTYRYL



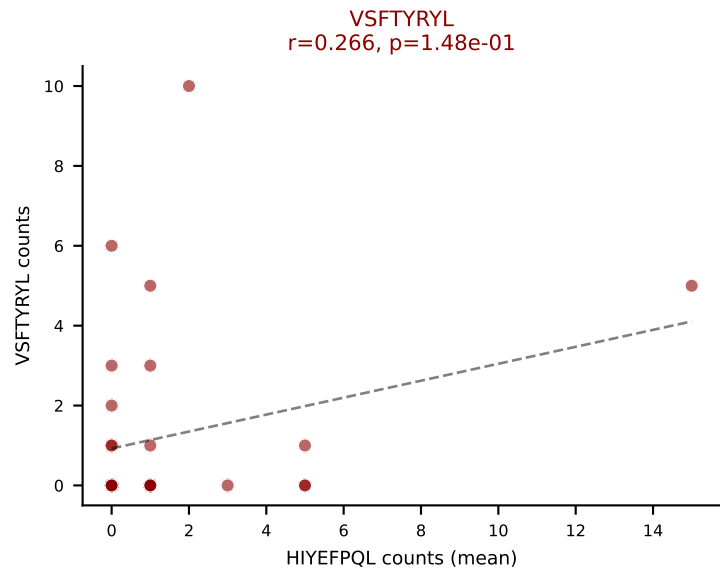
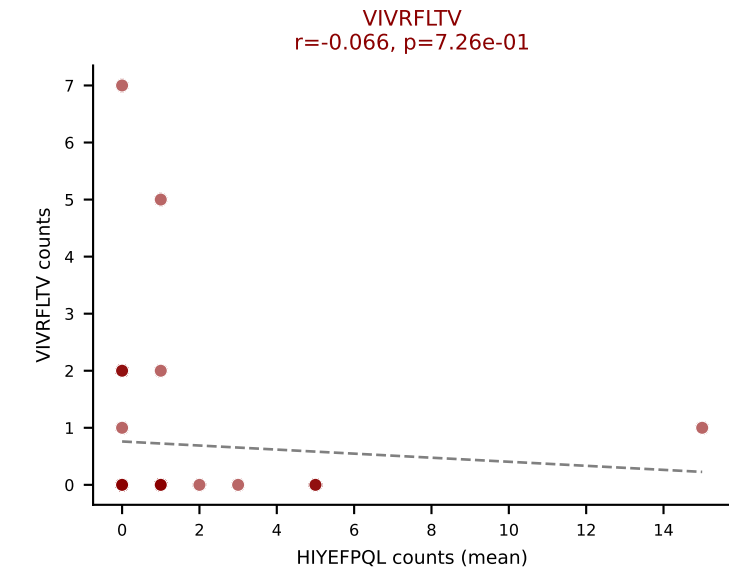
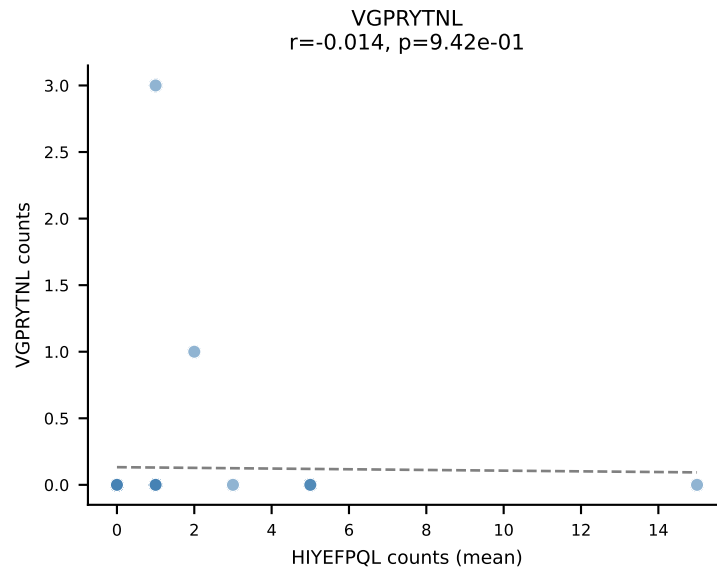
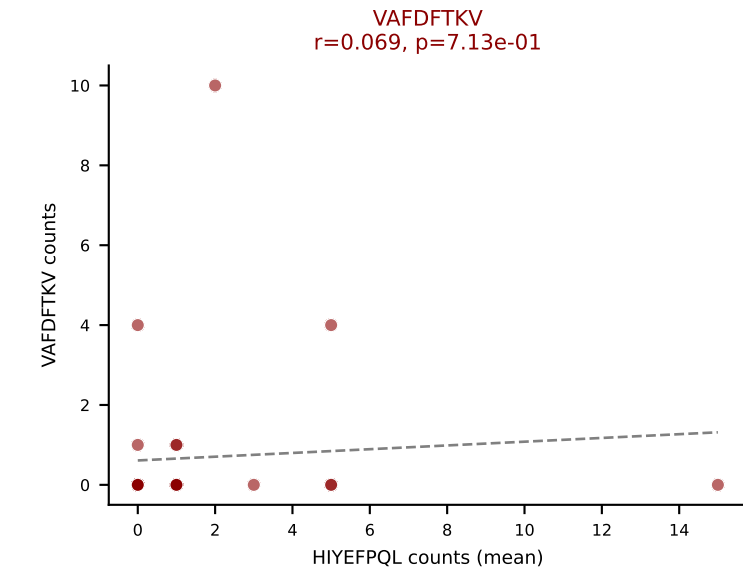
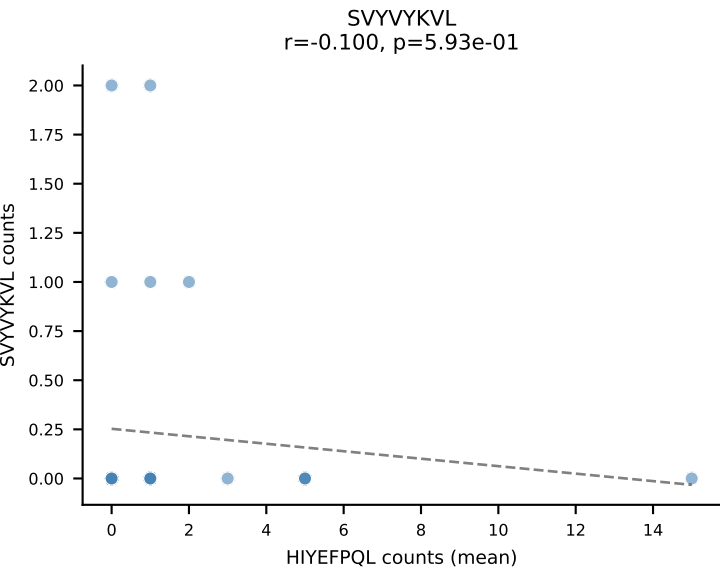
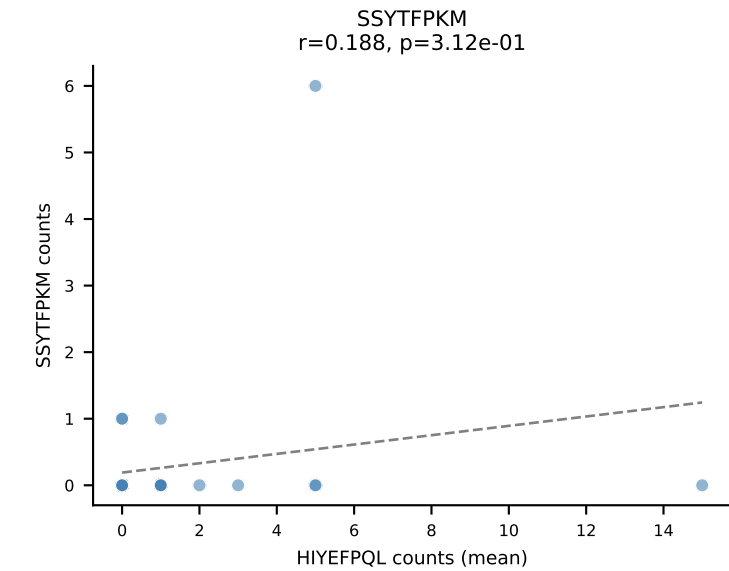
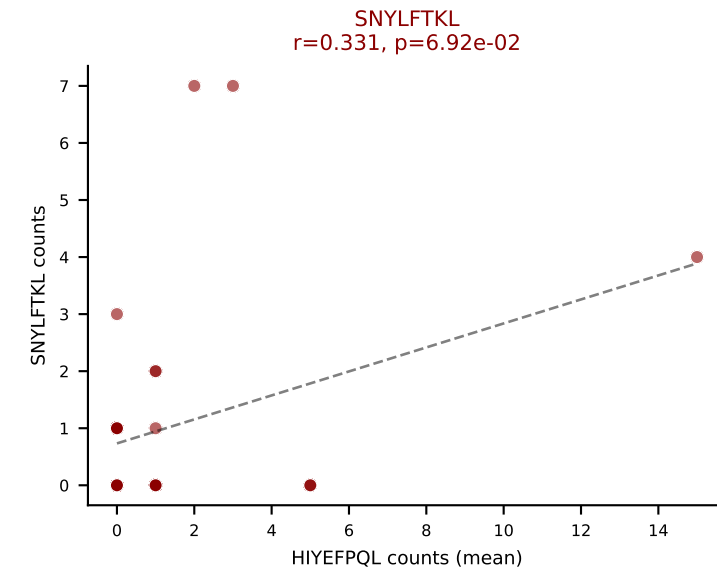
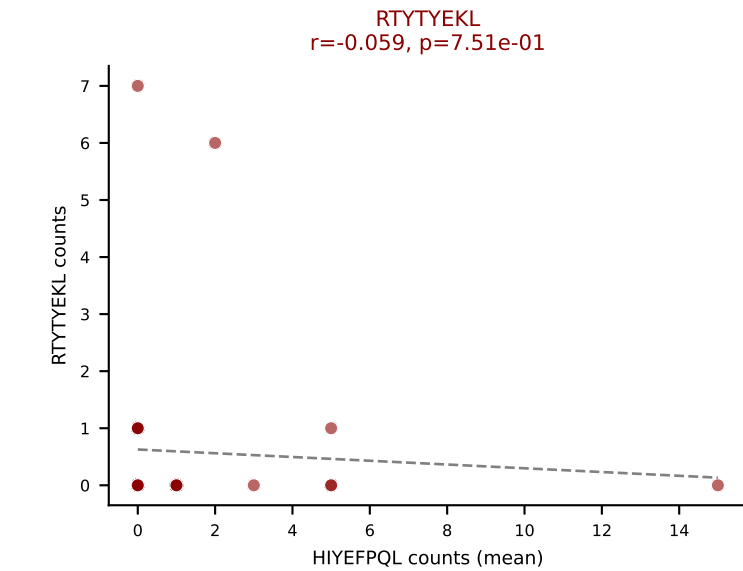
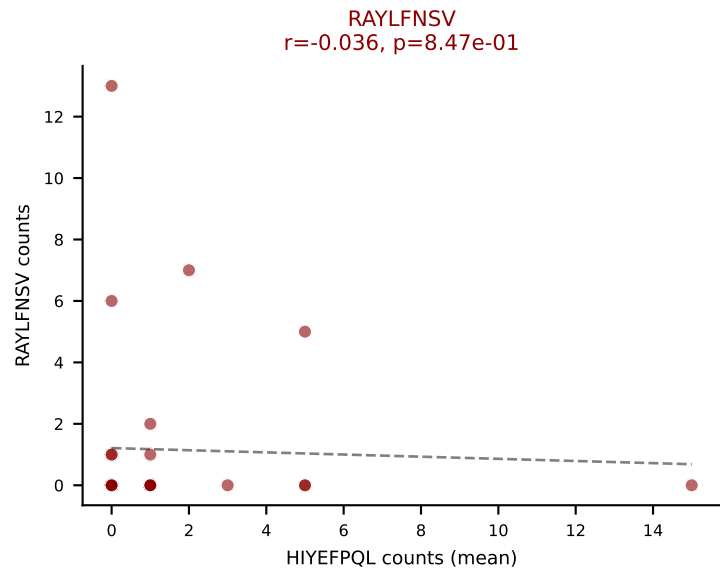
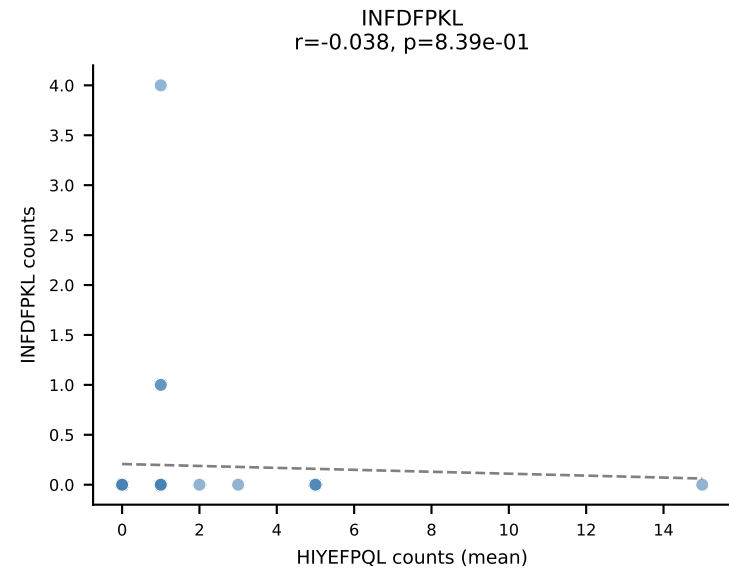
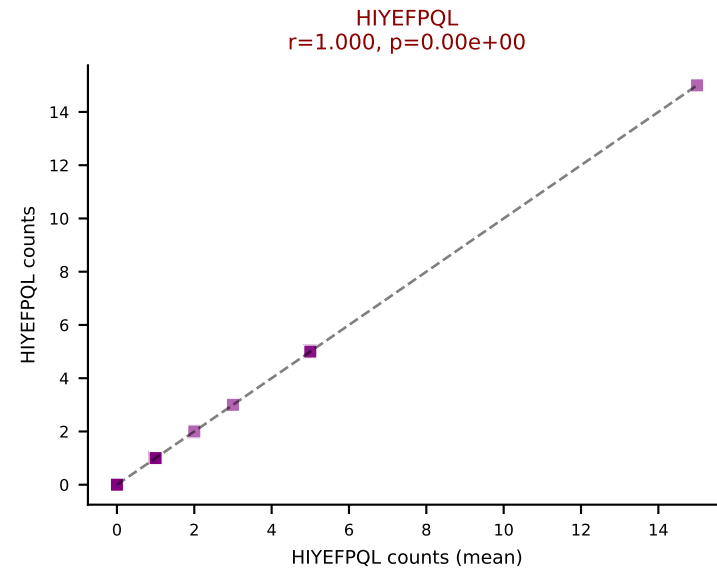
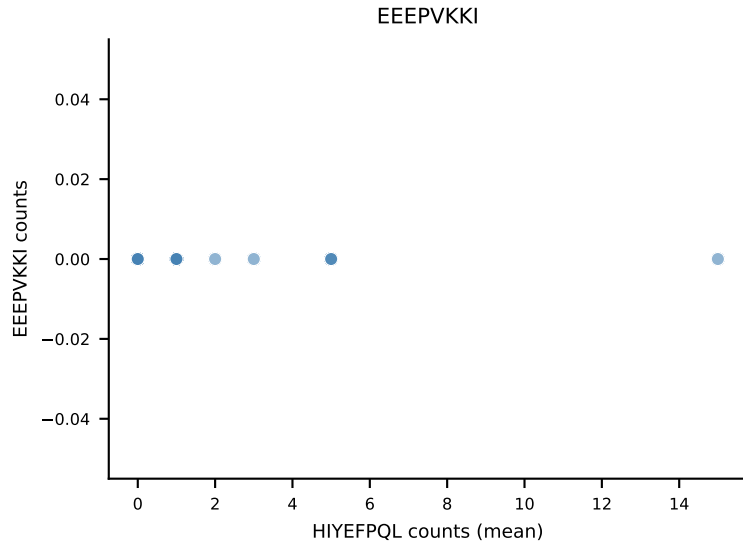
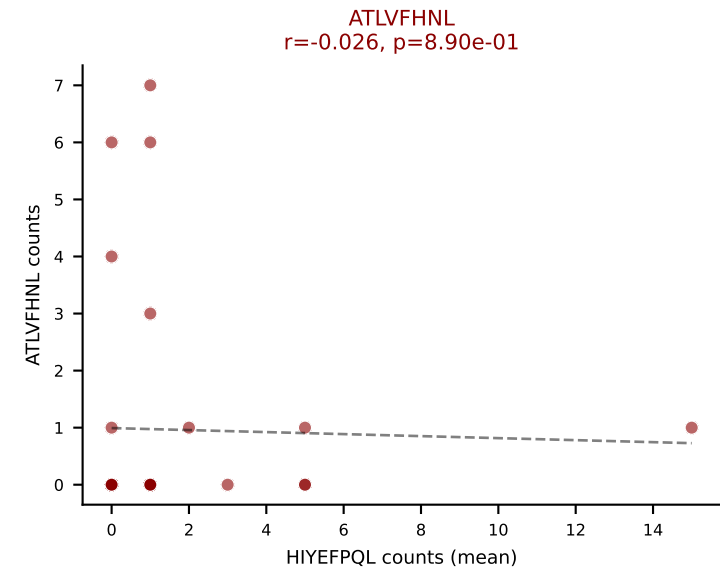
D7ABC LL (post-Ly49C + EEPPVKKI) | #311 AV6-3-CAMIPYTGNYKYVF-AJ40_BV31-CAWSRLGVQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): SNYLFTKL (13.8%) | Above background: ATL̶VFHNL, SNYLFTKL, VAFDFTKV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #312 AV6-6-CALGGTGNTGKLIF-AJ37_BV13-1-CASSAGNYAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=31

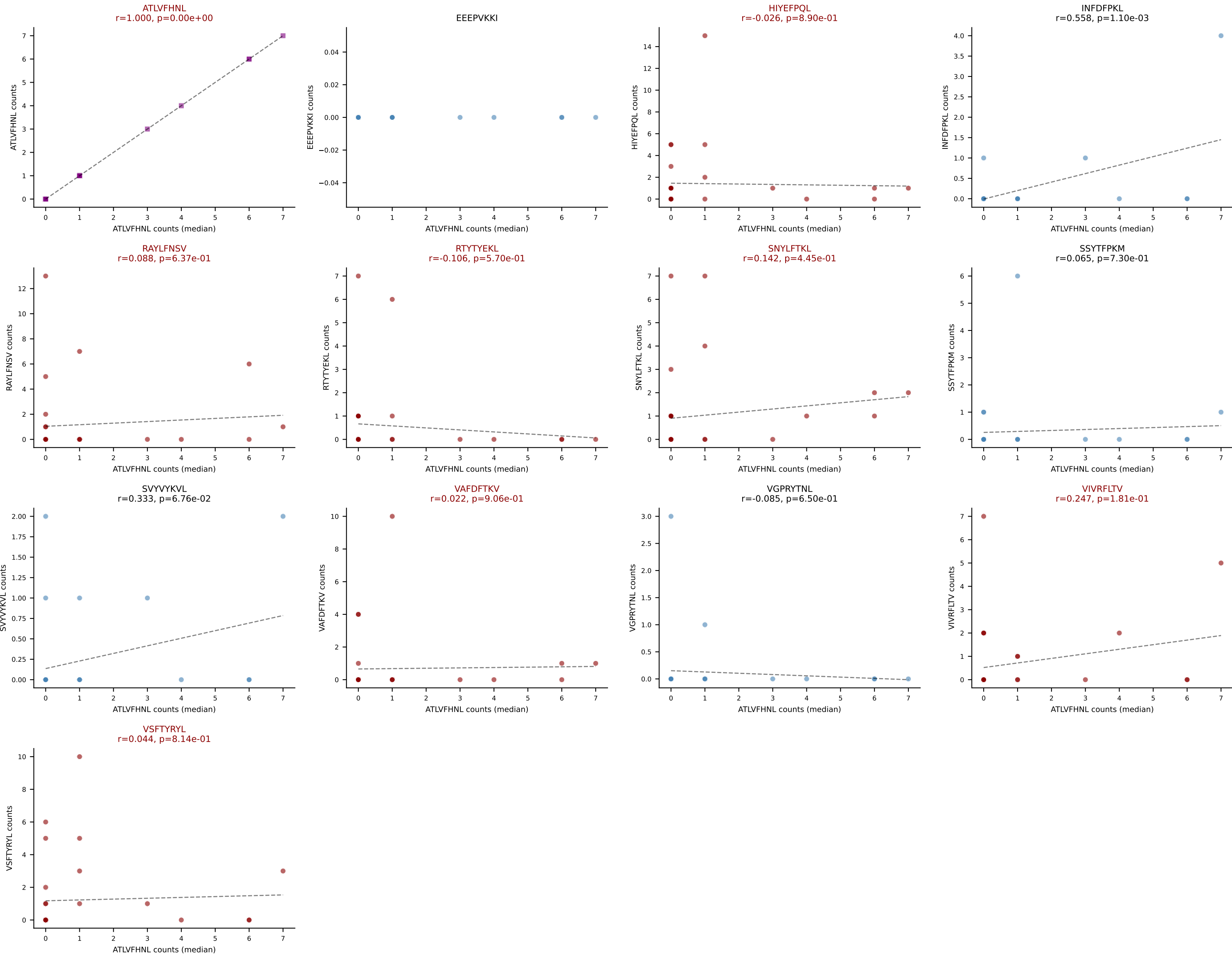
Dominant (mean): HIYEFPQL (16.5%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



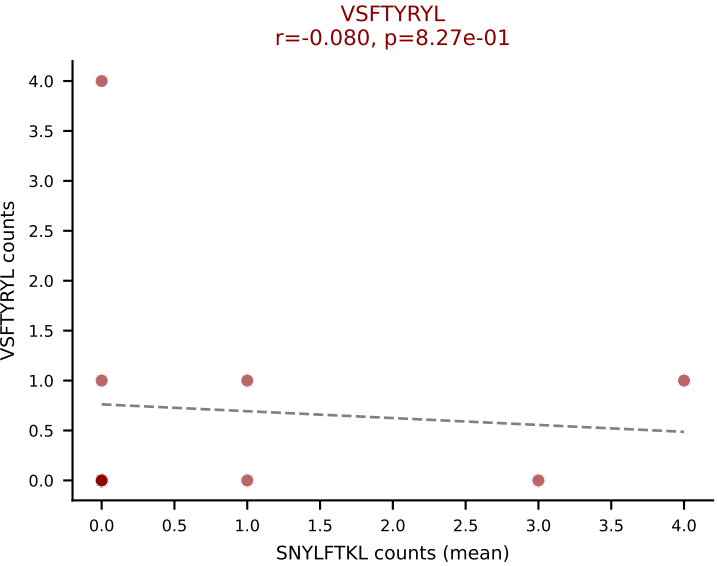
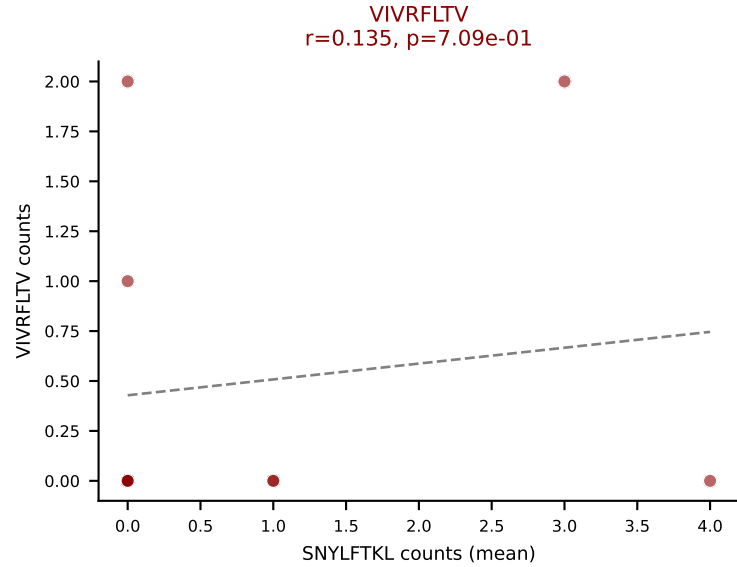
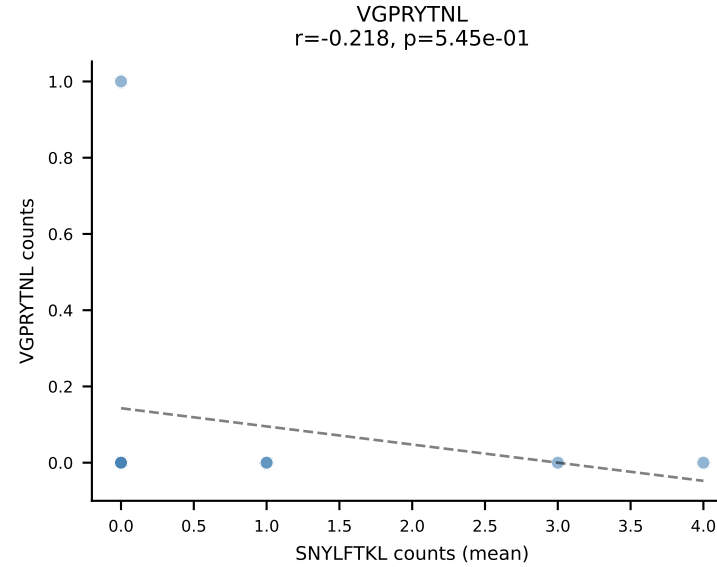
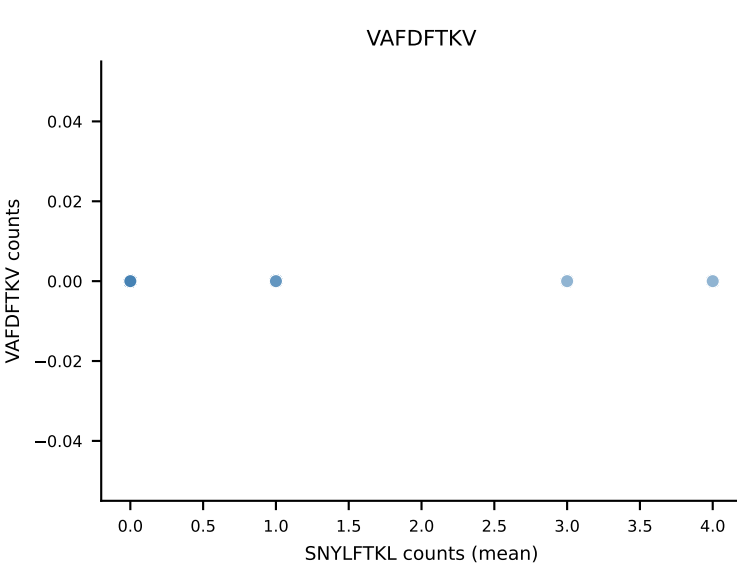
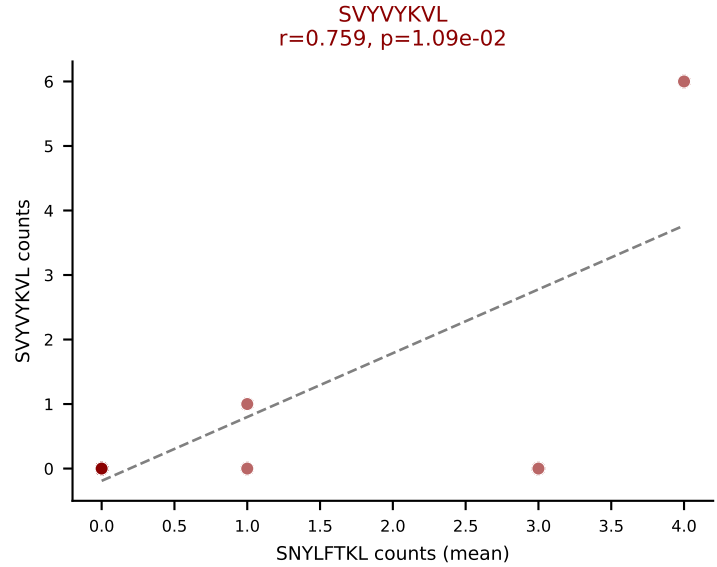
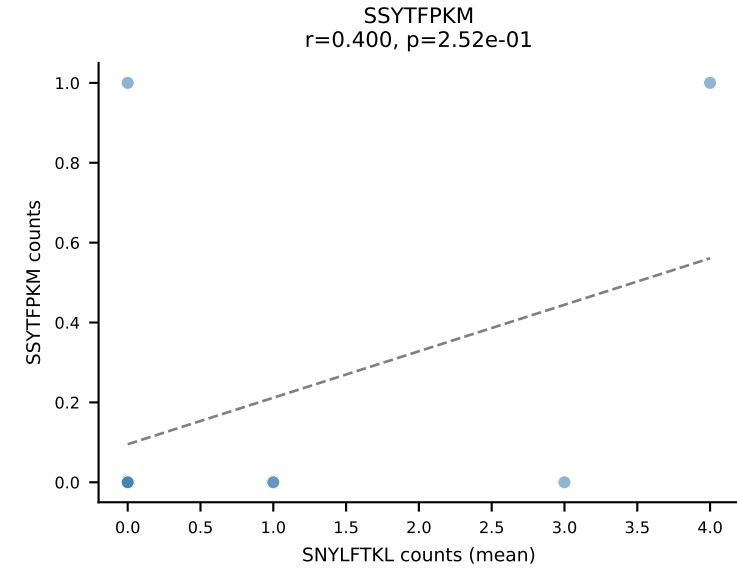
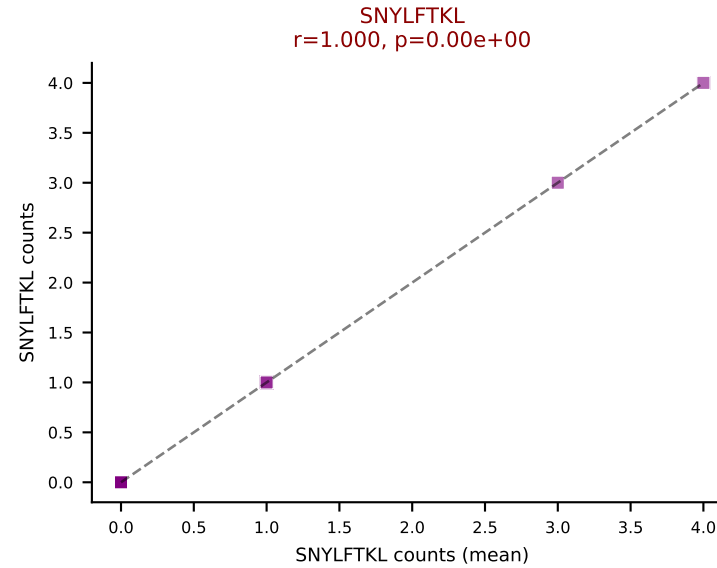
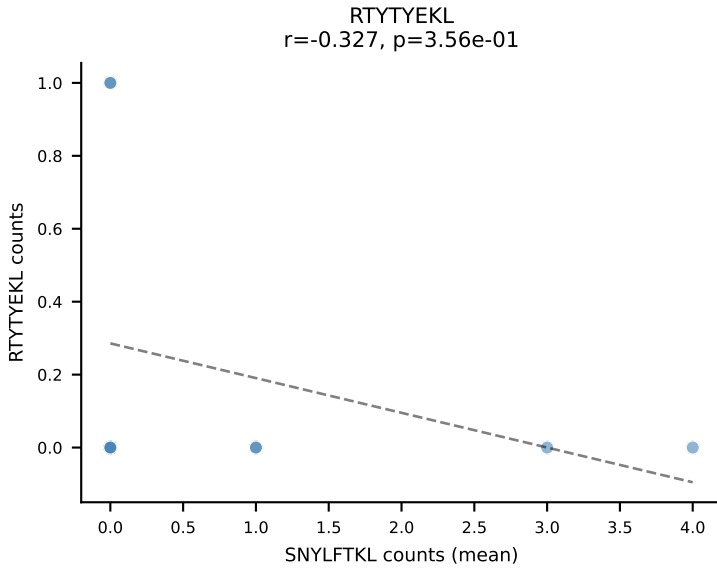
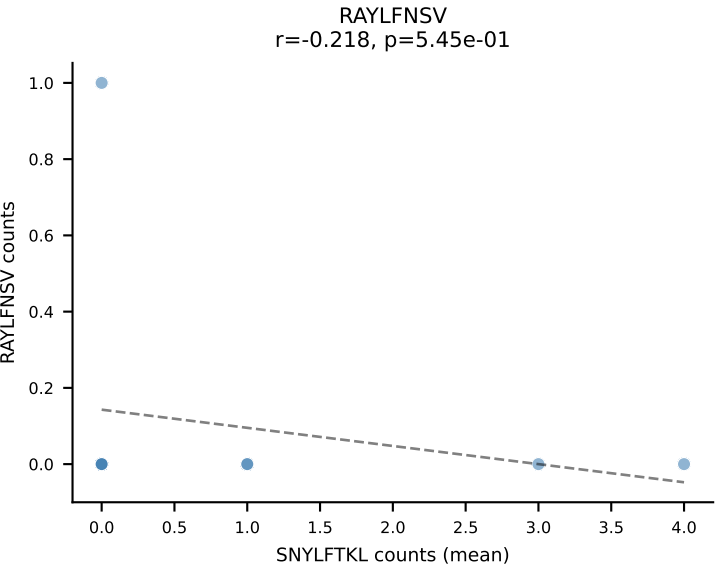
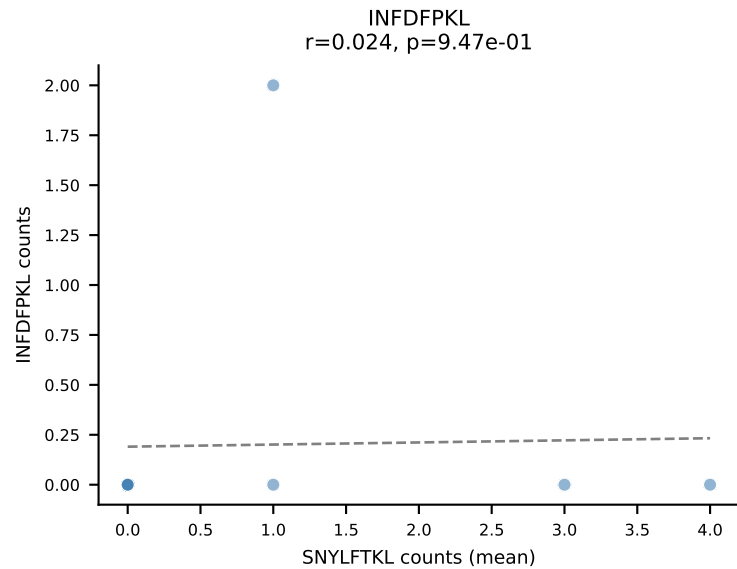
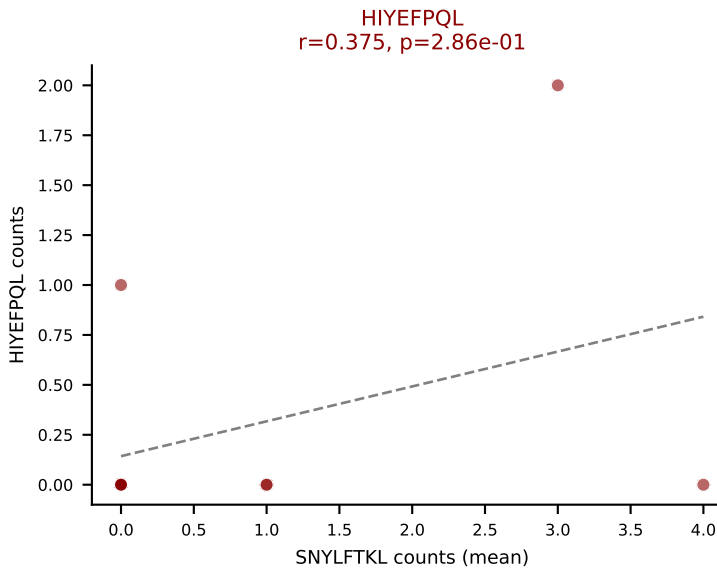
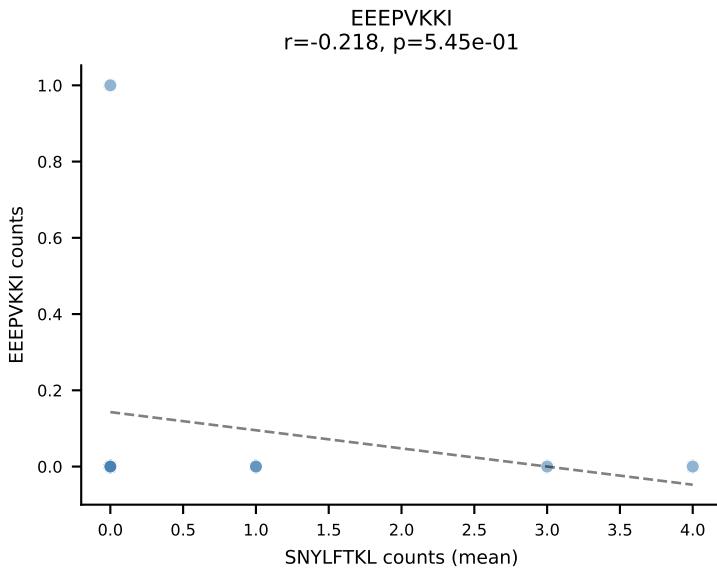
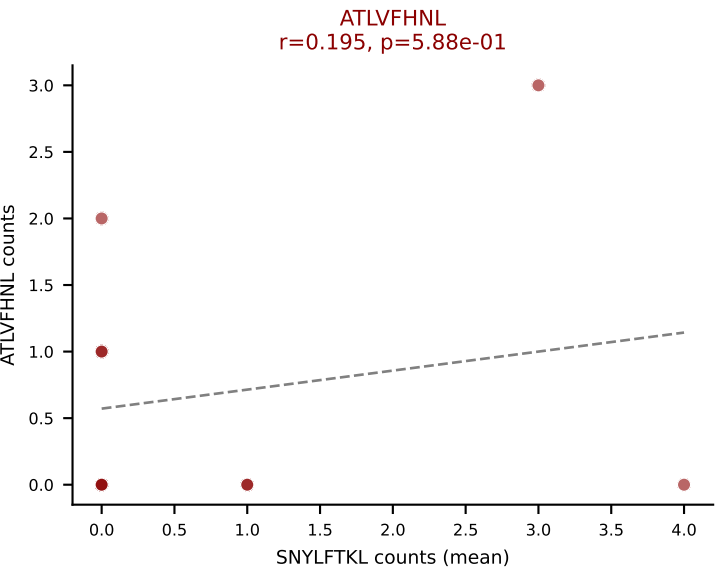
D7ABC LL (post-Ly49C + EEPPVKKI) | #312 AV6-6-CALGGTGNTGKLIF-AJ37_BV13-1-CASSAGNYAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=31

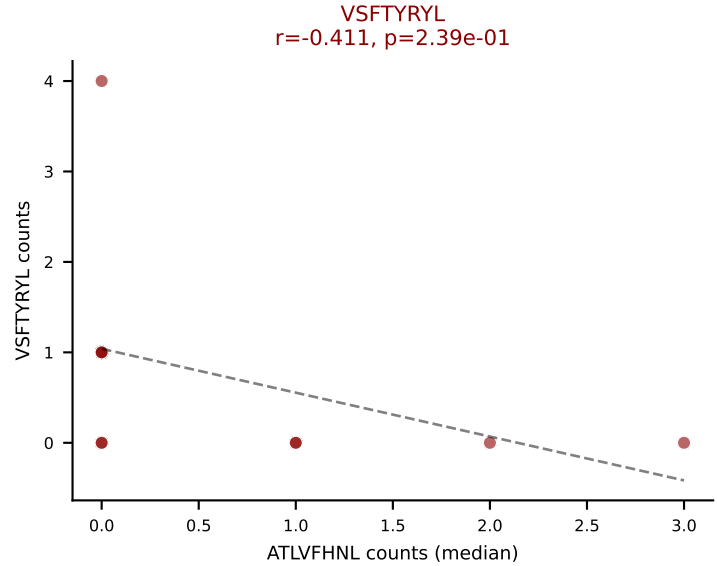
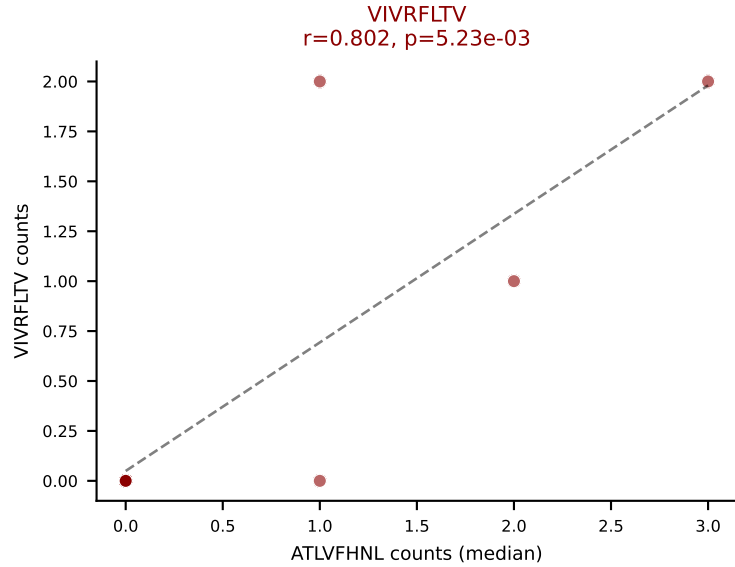
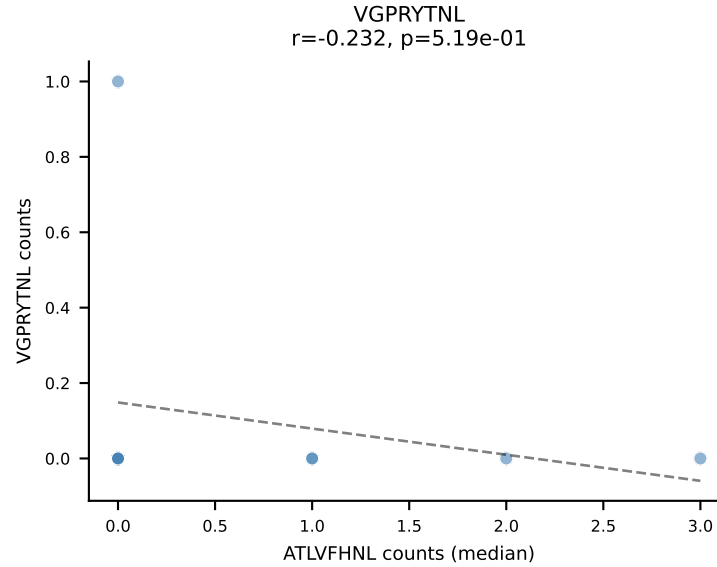
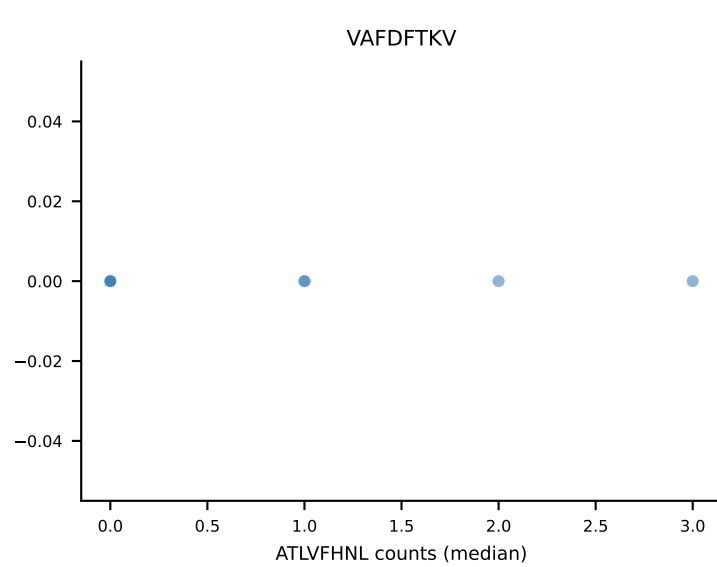
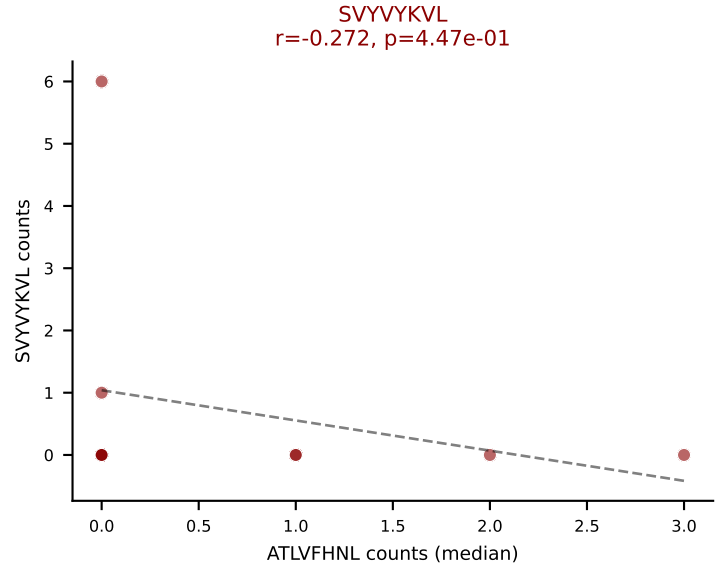
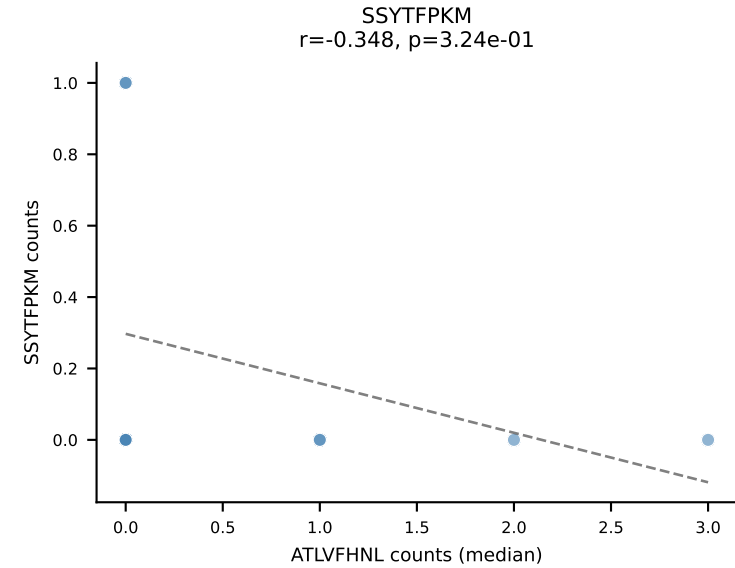
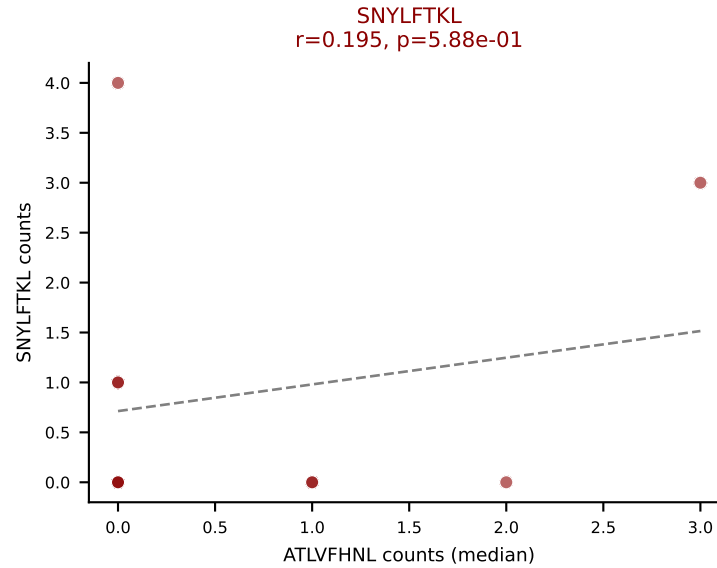
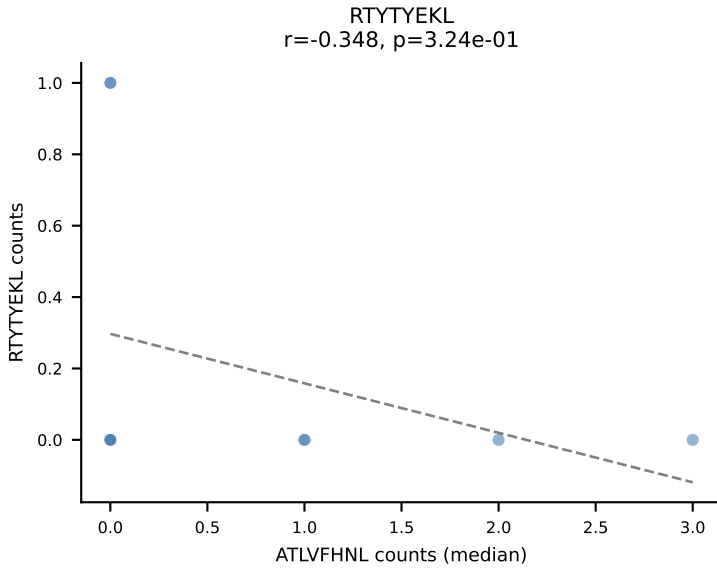
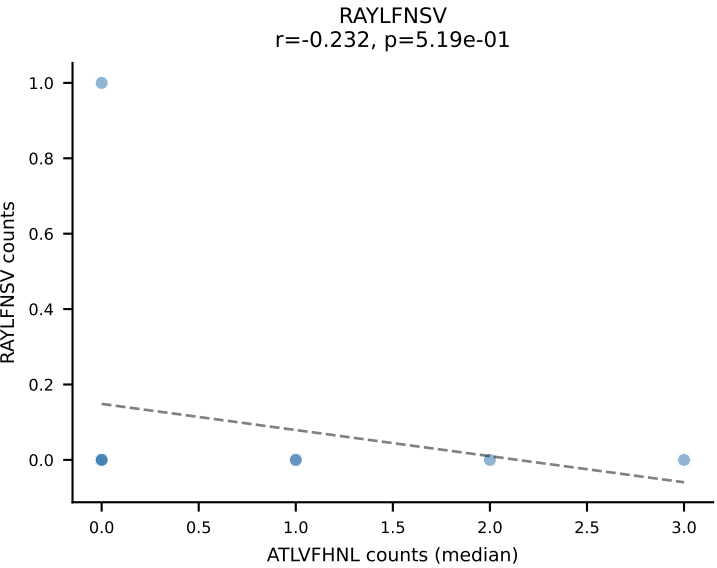
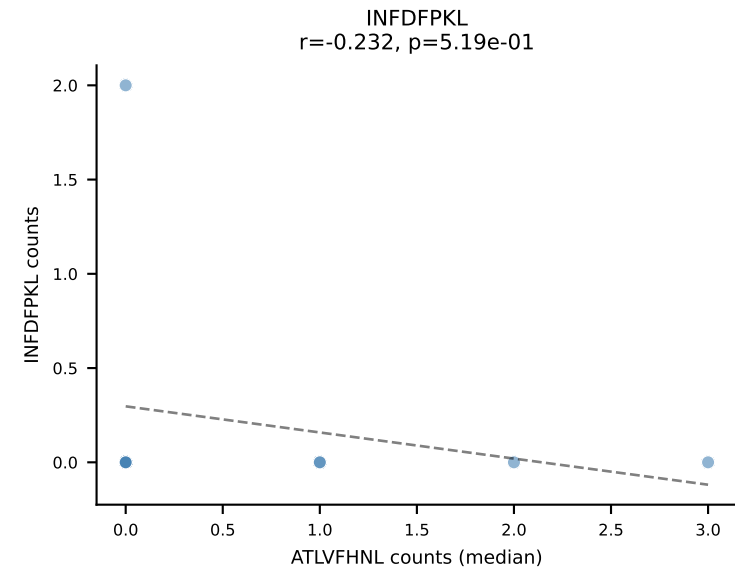
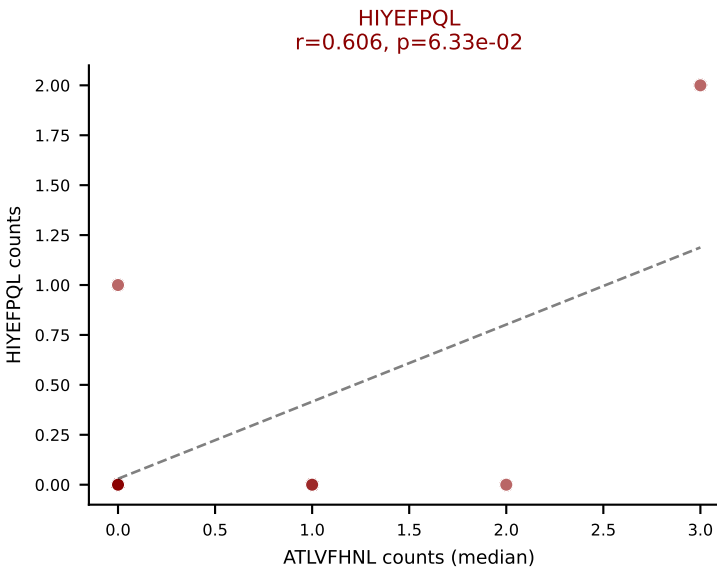
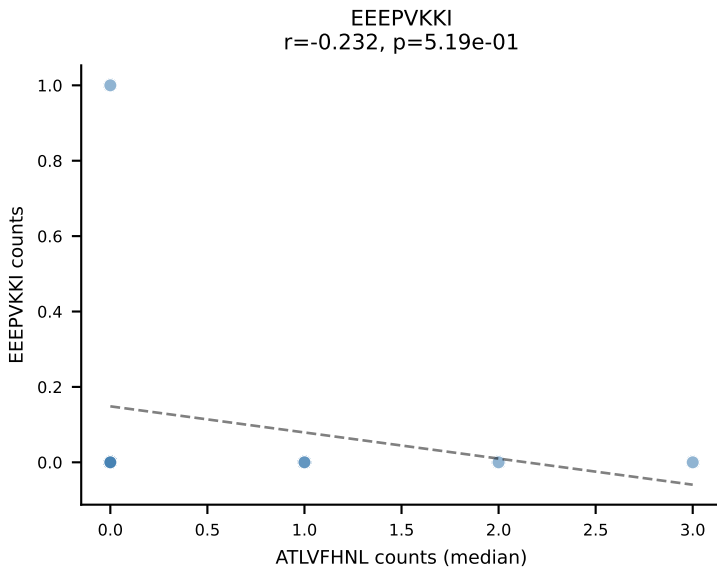
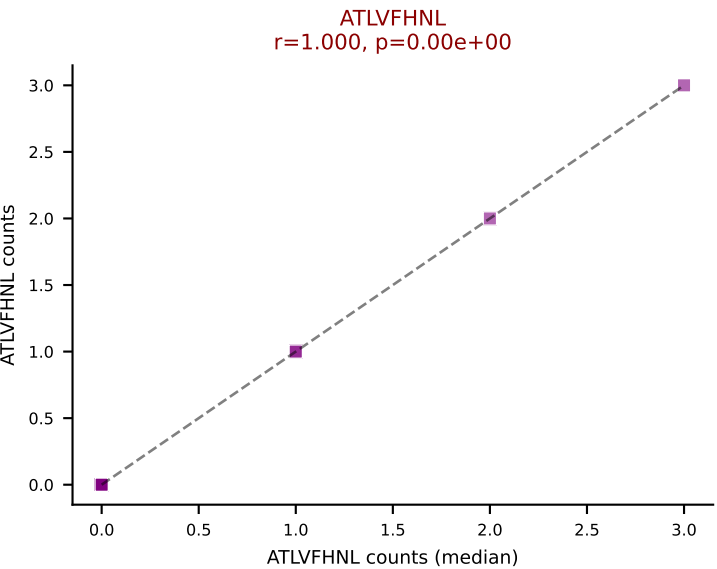
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



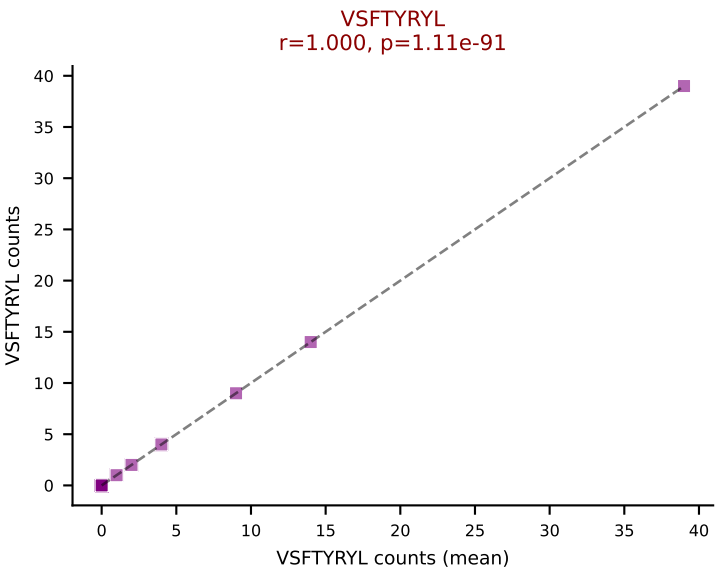
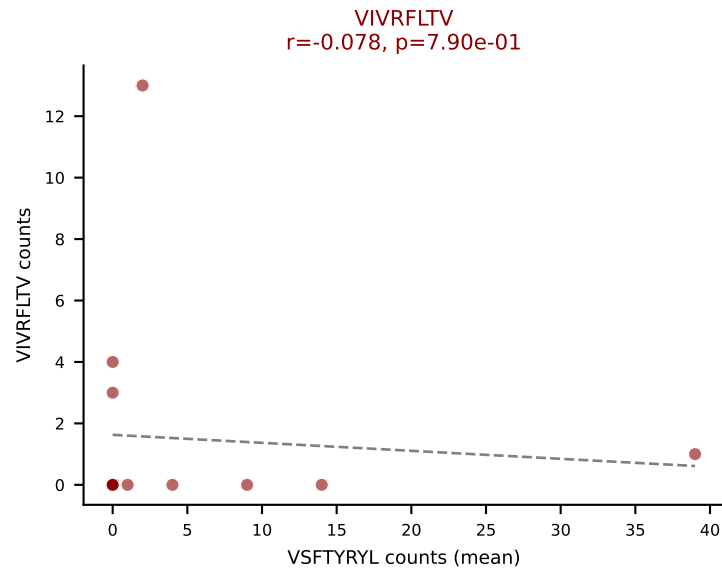
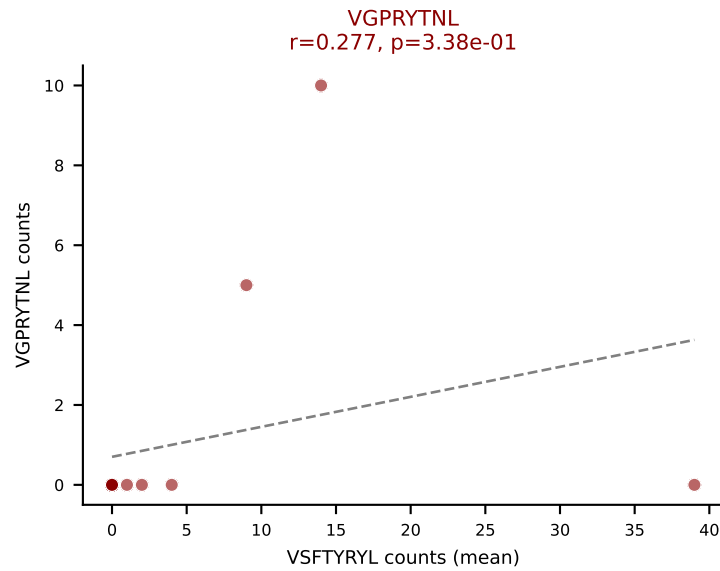
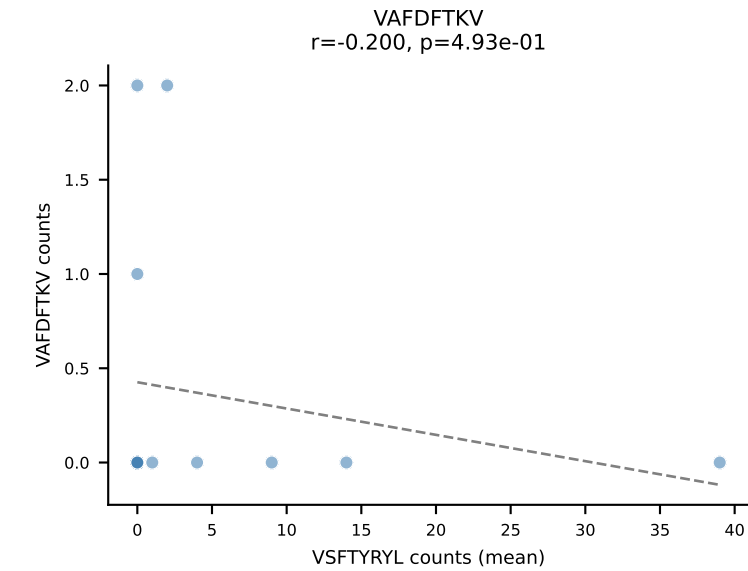
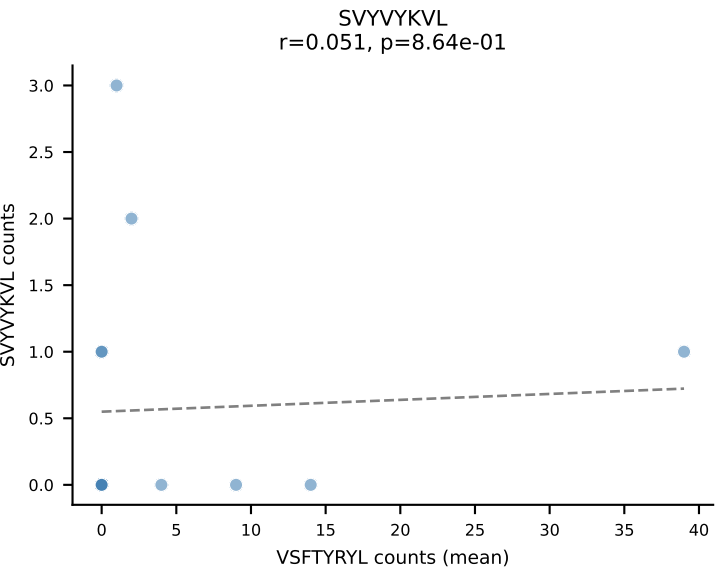
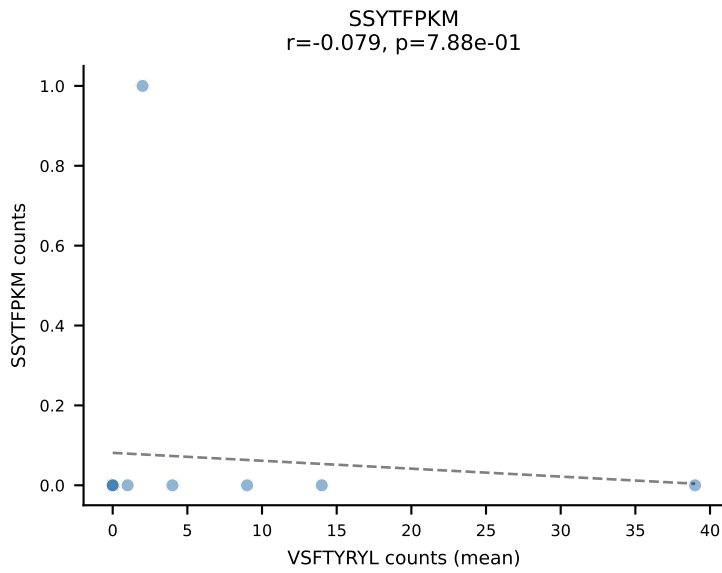
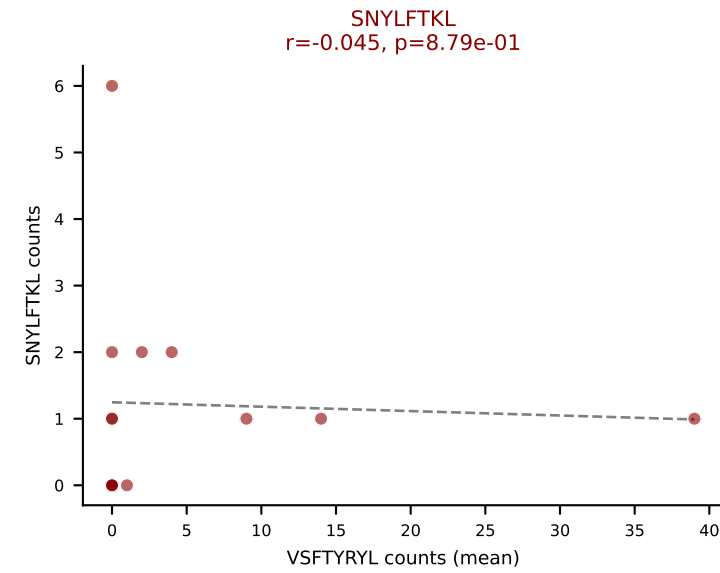
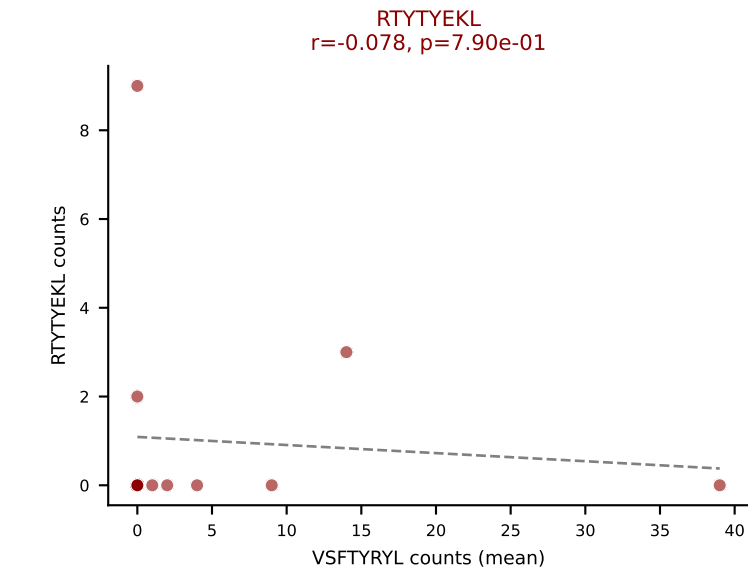
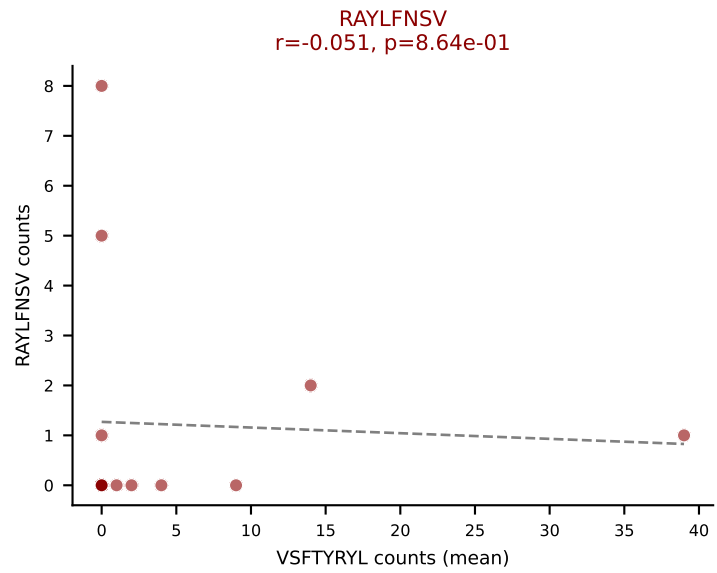
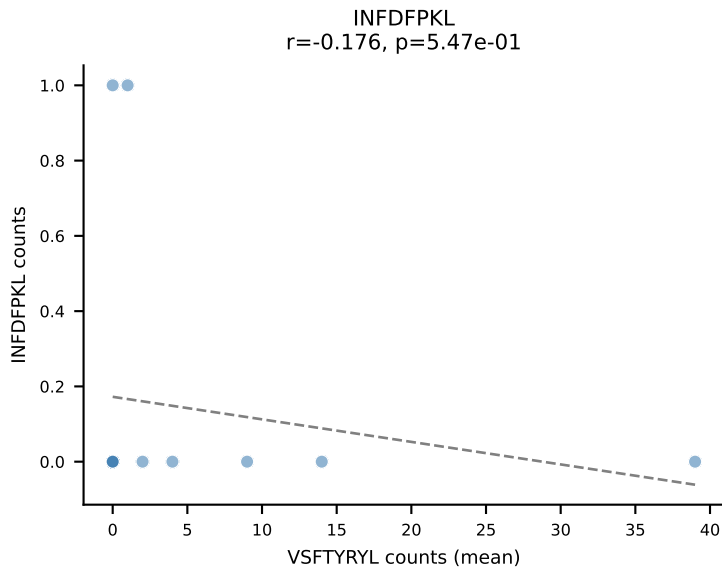
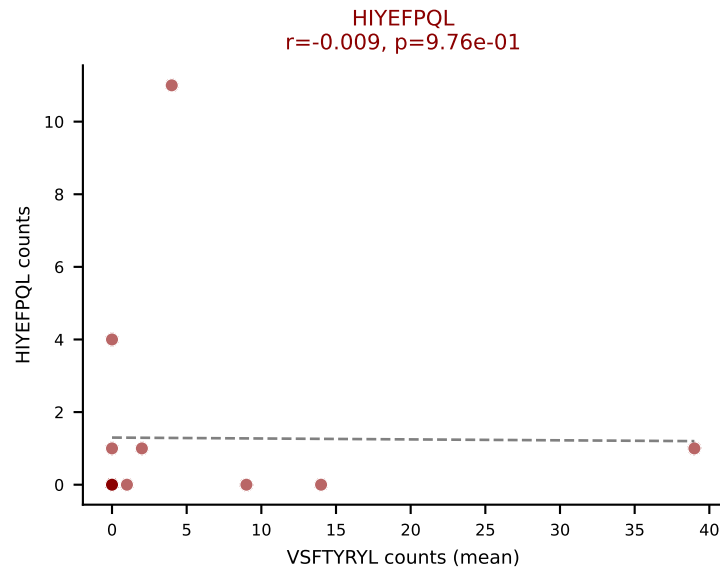
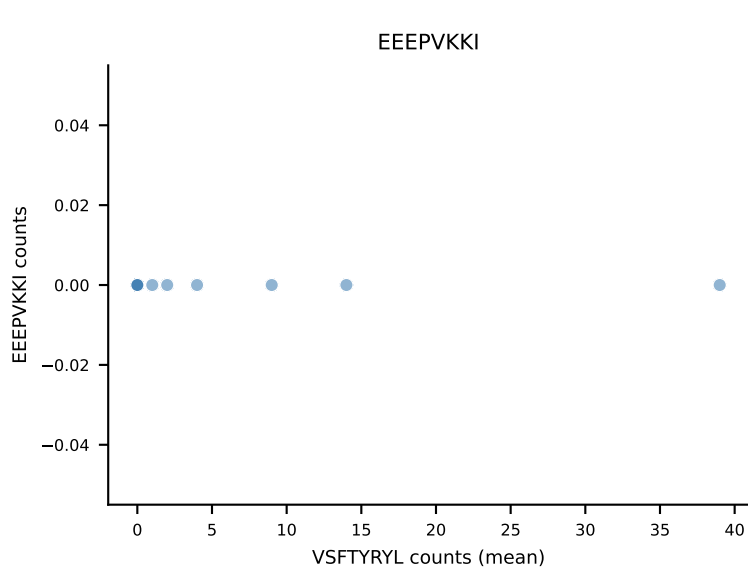
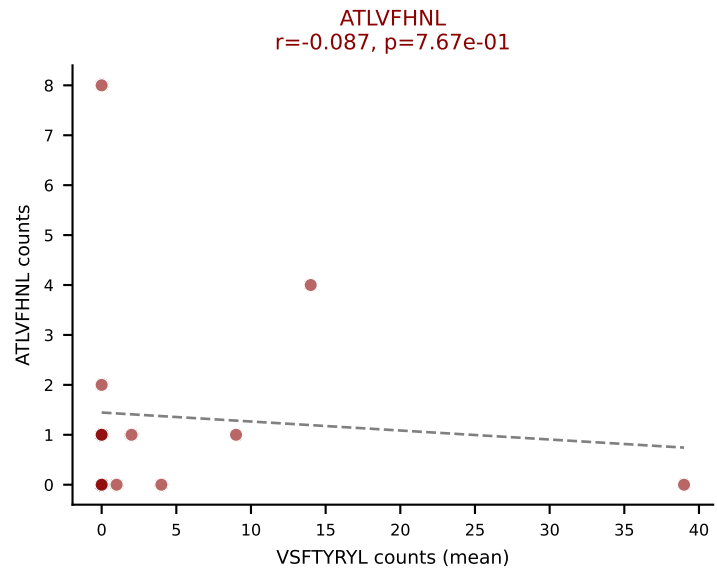
D7ABC LL (post-Ly49C + EEEPVKKI) | #313 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLGGSAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): SNYLFTKL (19.1%) | Above background: ATLVFHNL, HIYEFQL, SNYLFTKL, SVYVKVL, VIVRFLTV, VSFTYRYL

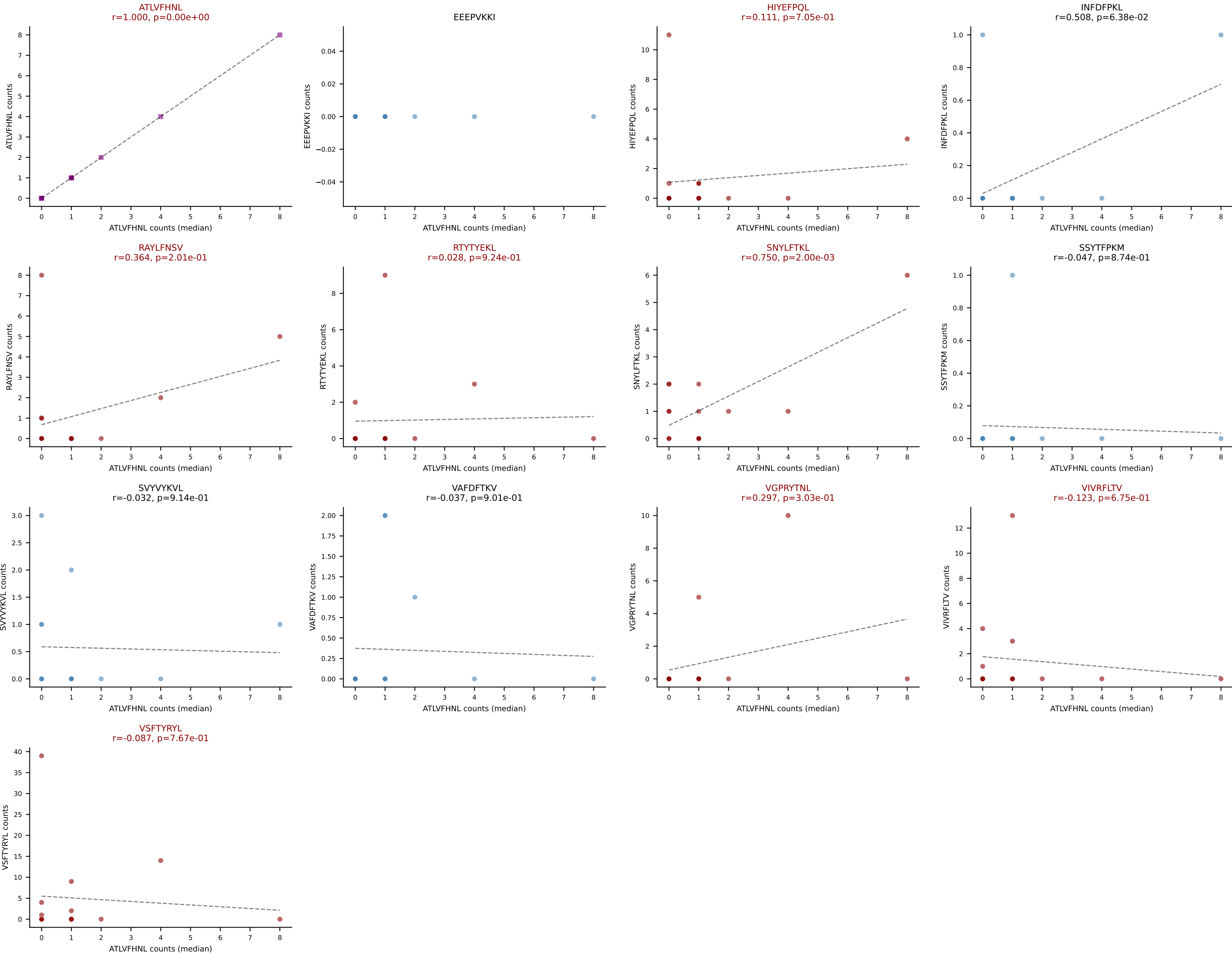


D7ABC LL (post-Ly49C + EEPVKKI) | #313 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLGGSAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL

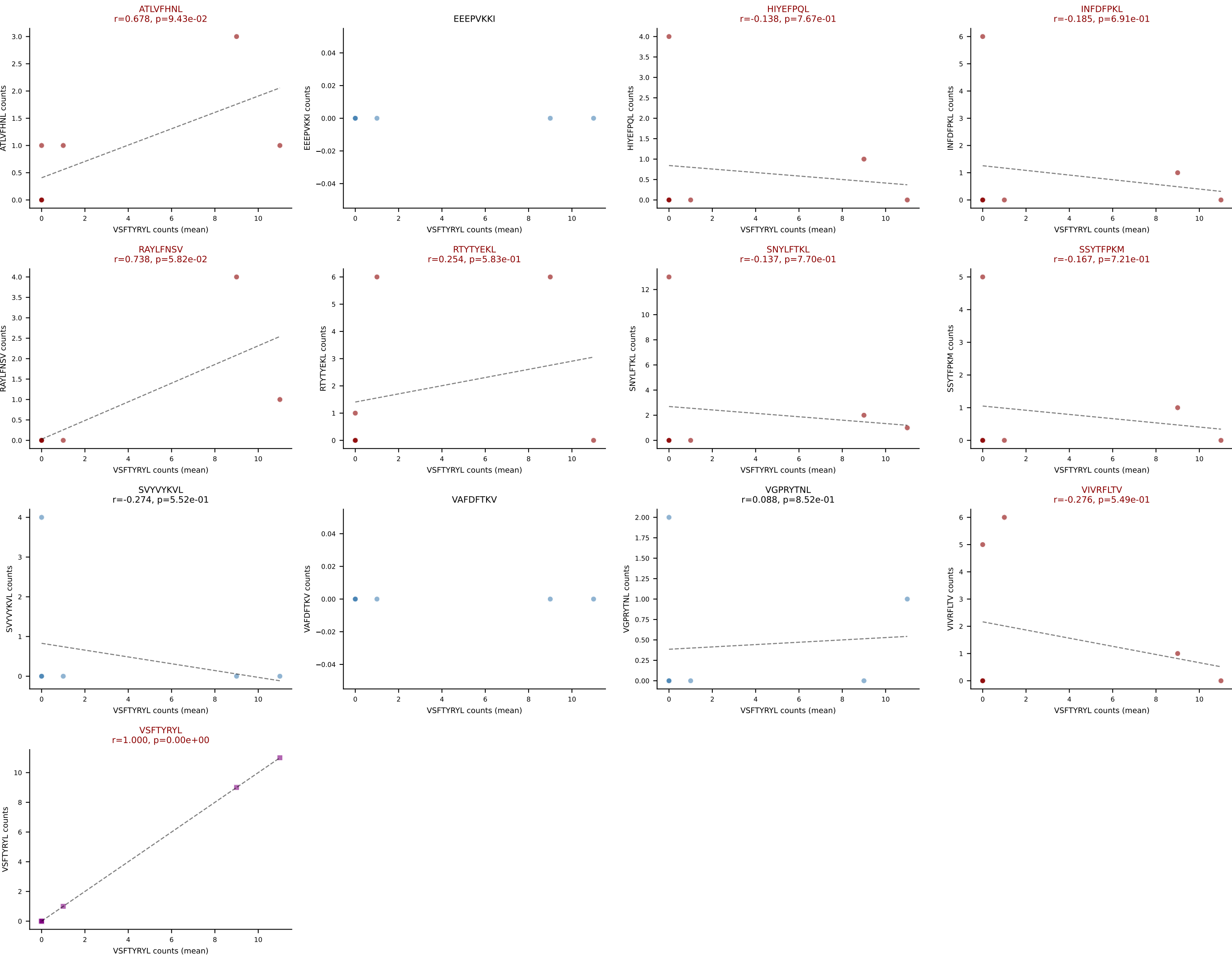


D7ABC LL (post-Ly49C + EEPVKKI) | #314 AV6-6-CALANTGANTGKLTf-AJ52_BV13-1-CASSDALYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VSFTYRYL (33.5%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL





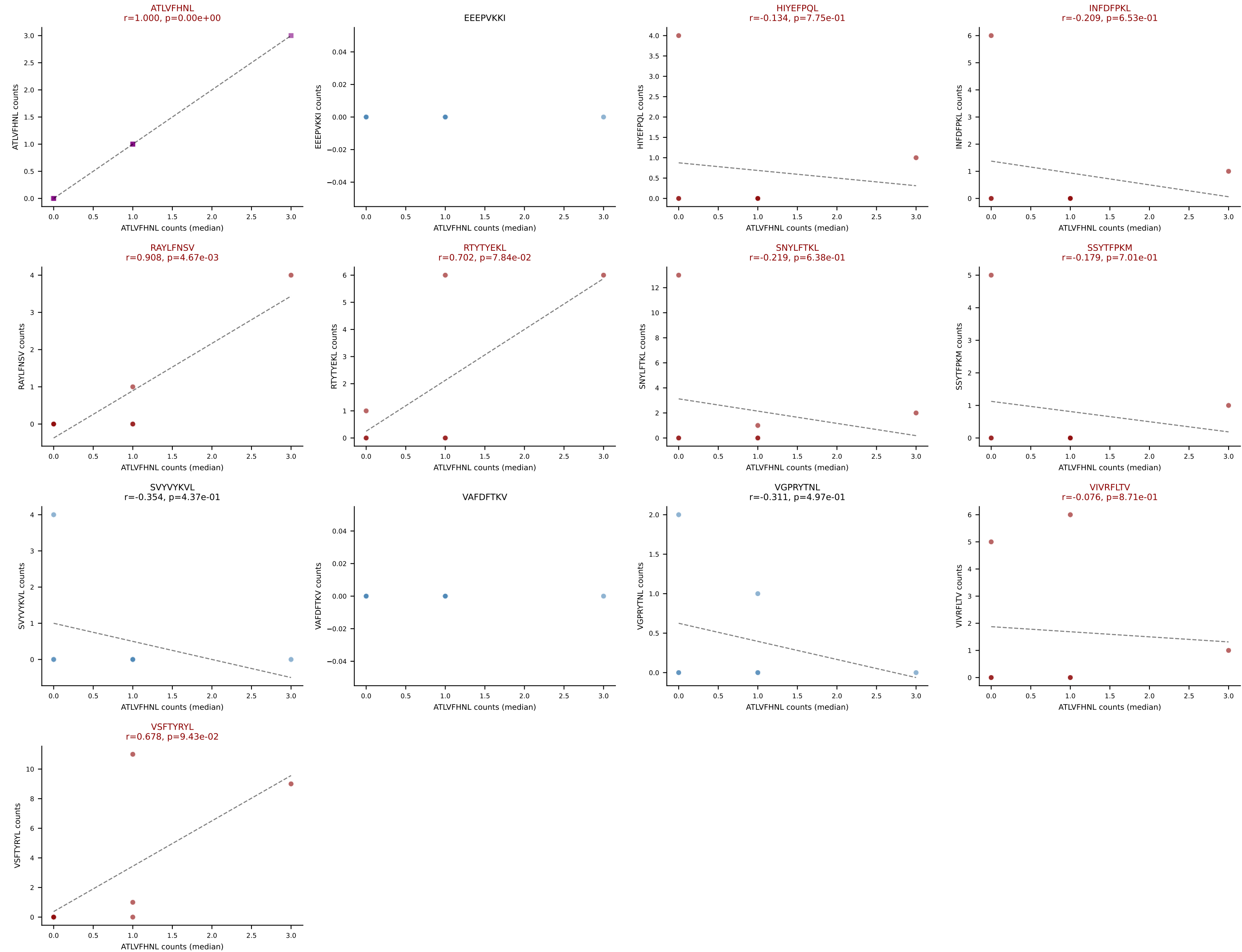
D7ABC LL (post-Ly49C + EEPPVKKI) | #315 AV13-1-CAFNNAGAKLTF-AJ39_BV3-CASSYRDWGVEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VSFTYRYL (21.4%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



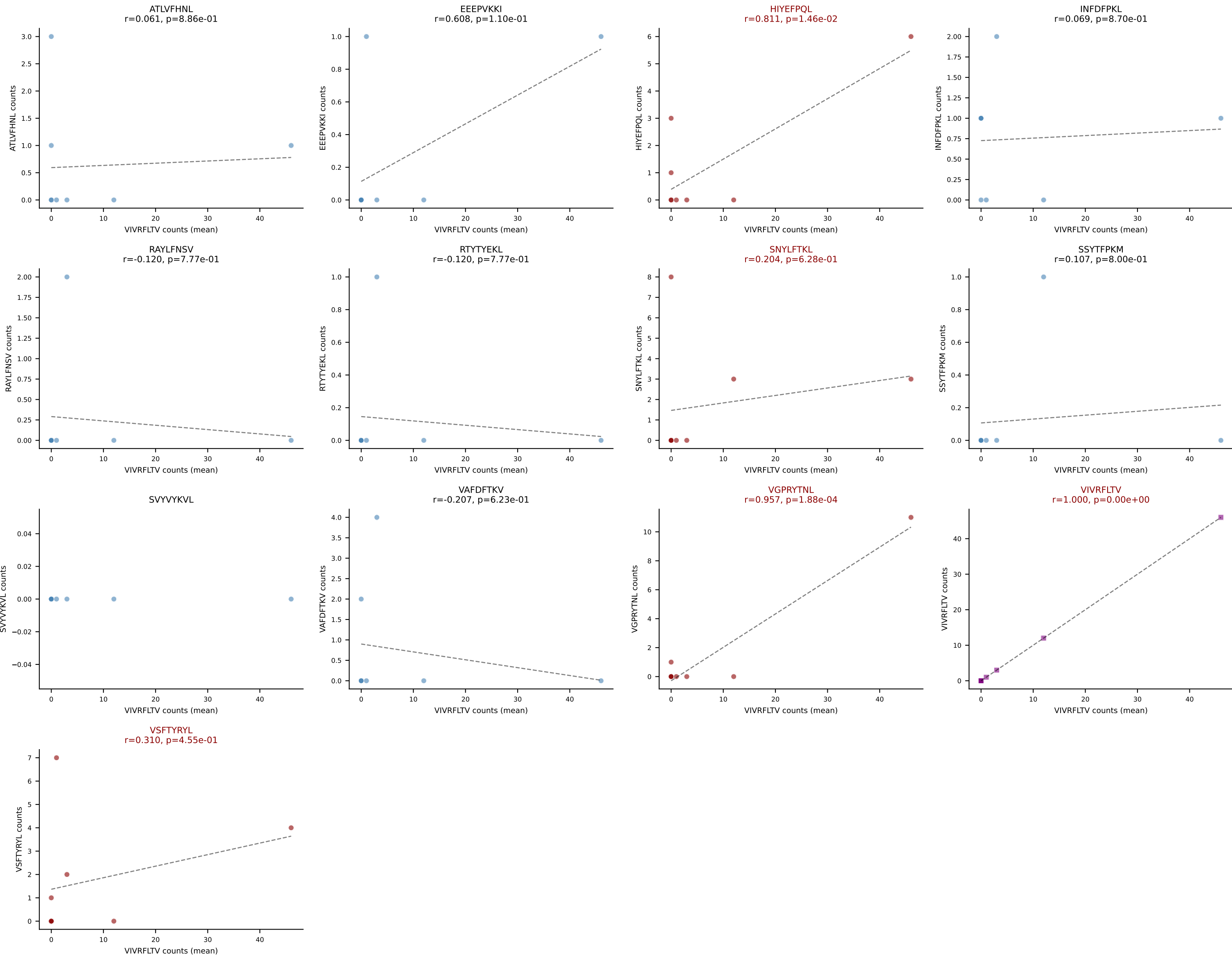
D7ABC LL (post-Ly49C + EEPPVKKI) | #315 AV13-1-CAFNNAGAKLTF-AJ39_BV3-CASSYRDWGVEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=7

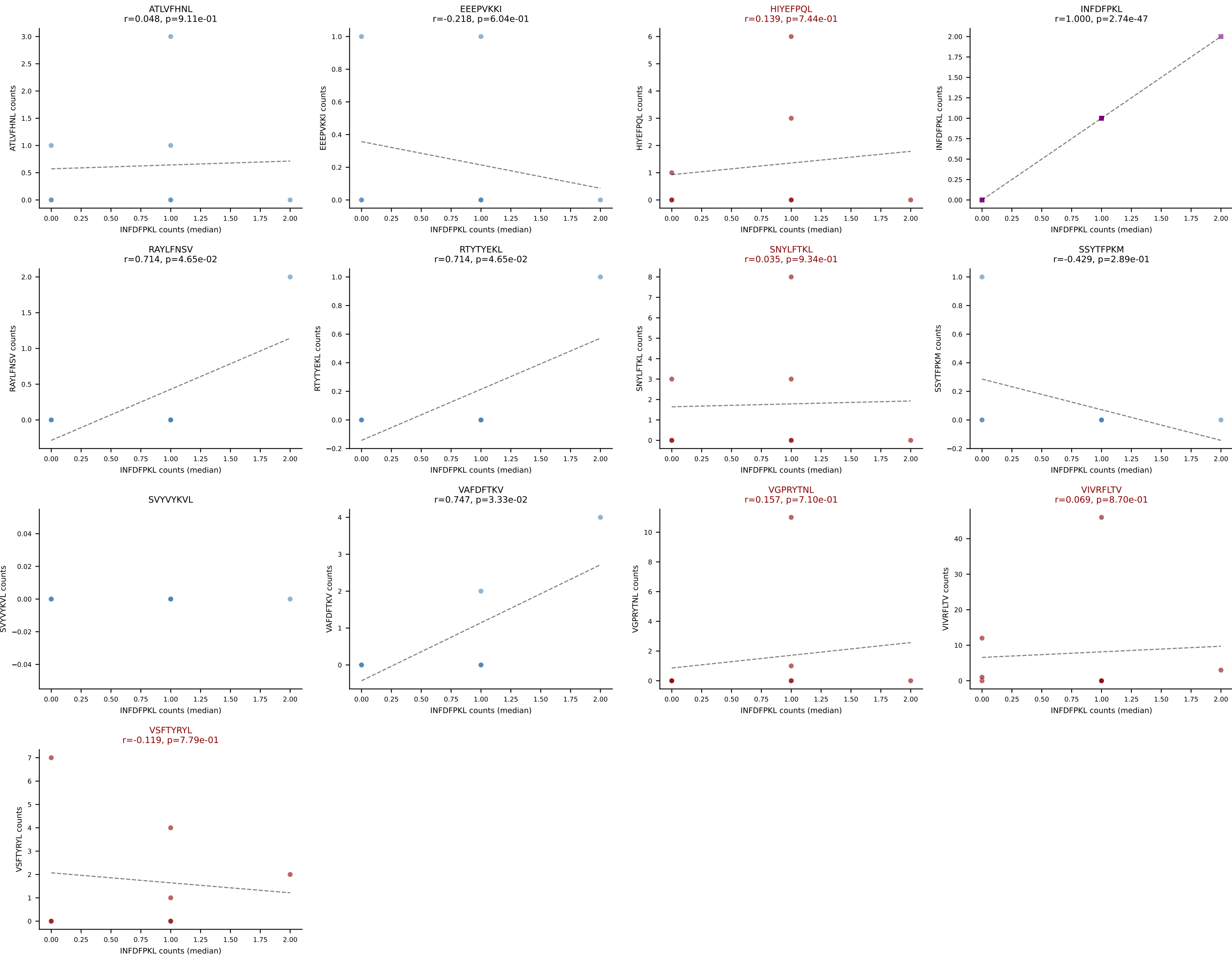
Dominant (median): ATLVFHNL (6.1%) | Above background: ATLVFHNL, HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



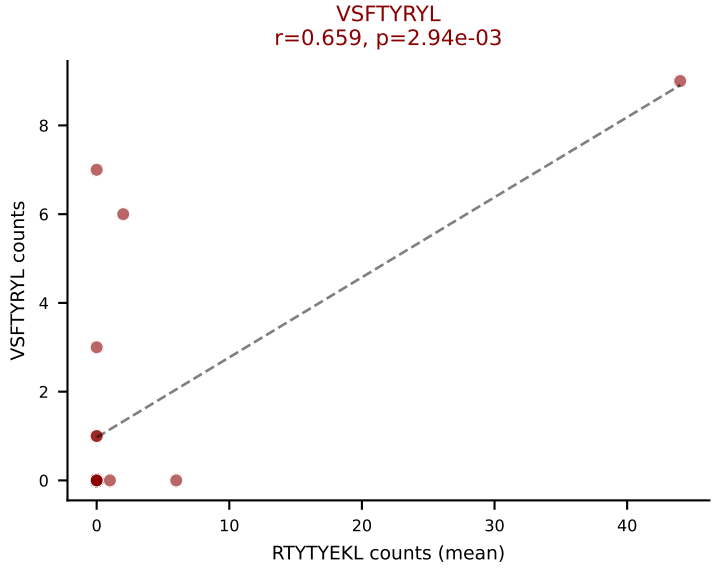
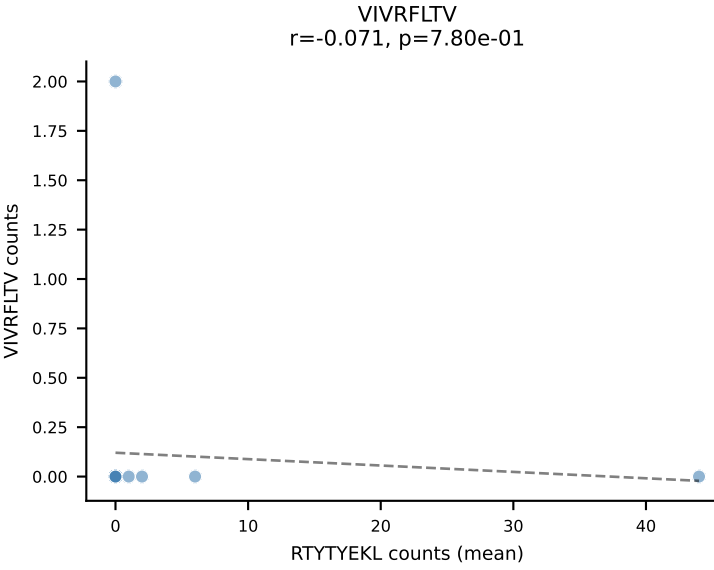
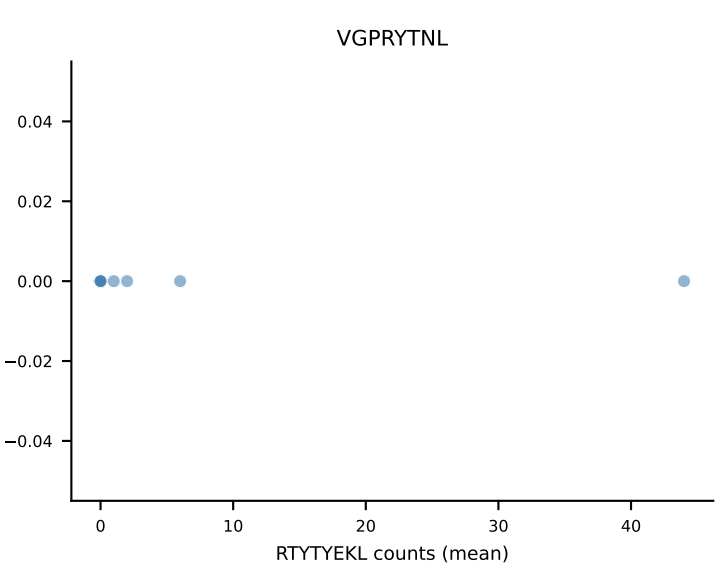
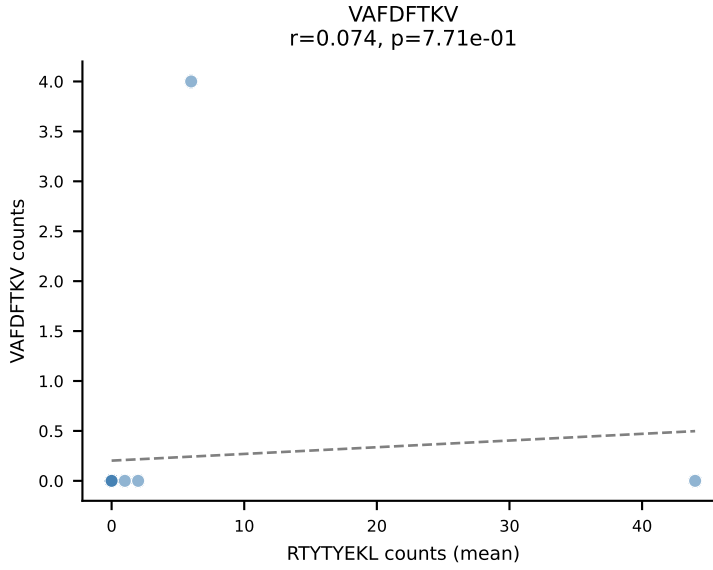
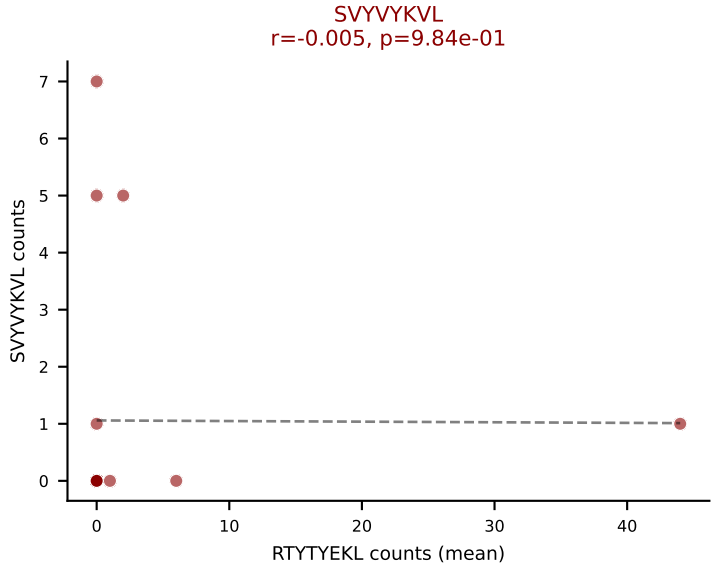
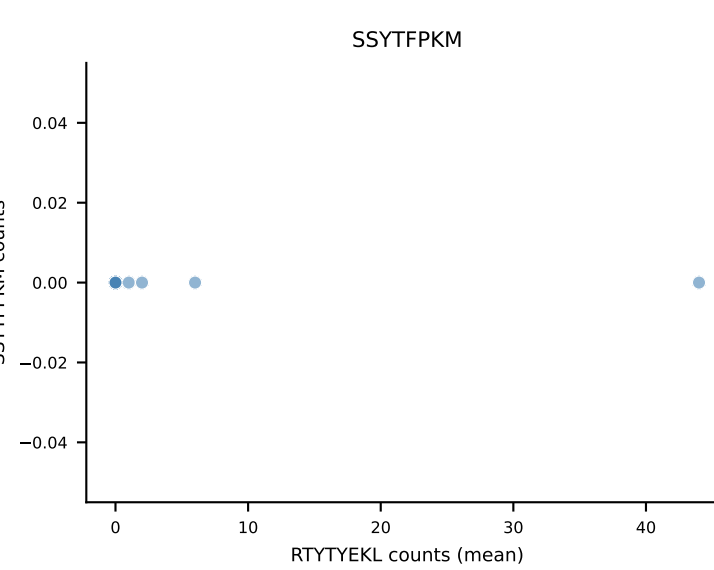
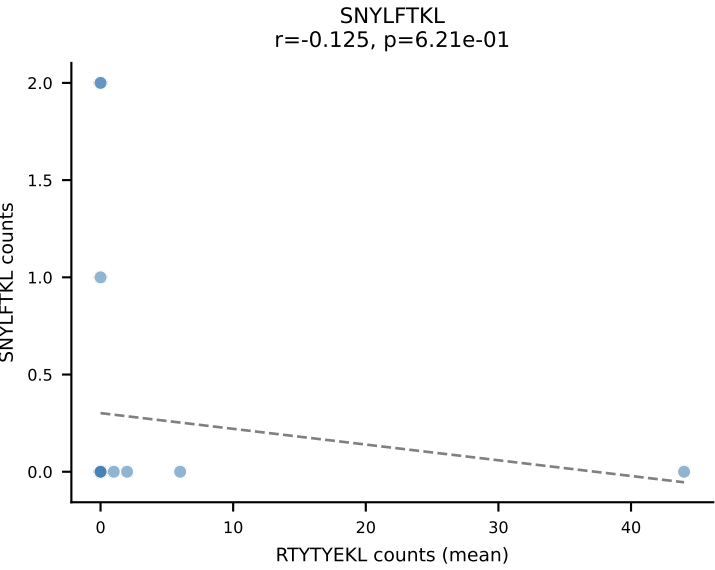
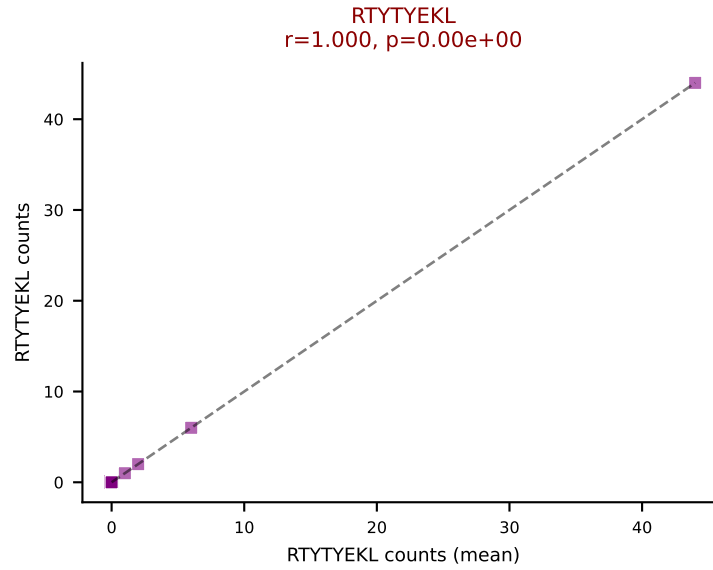
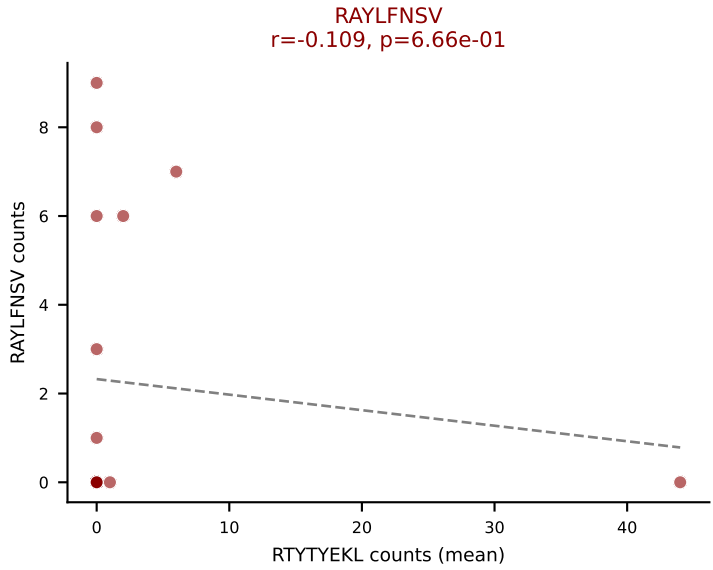
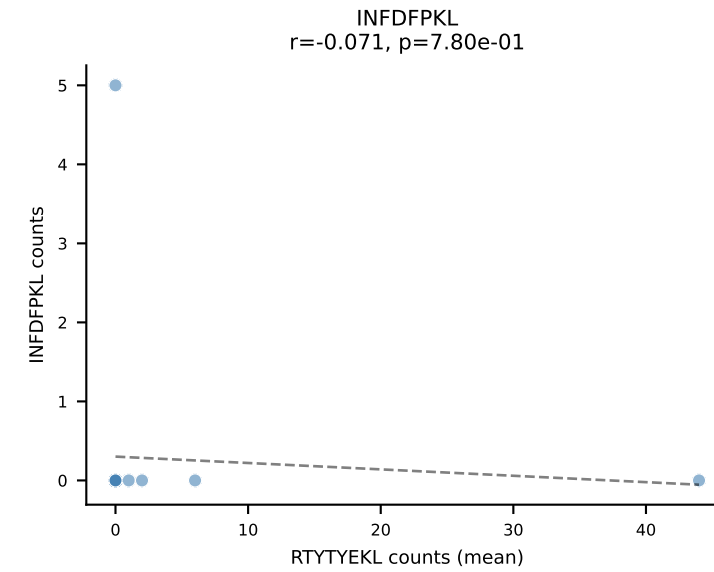
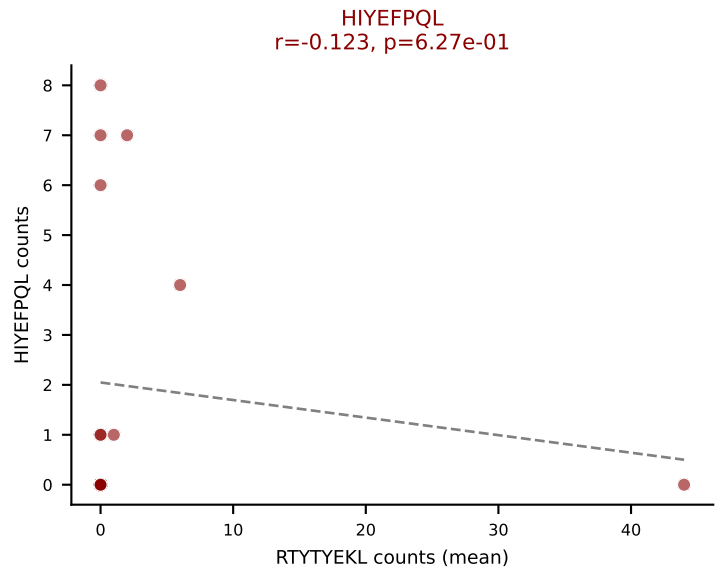
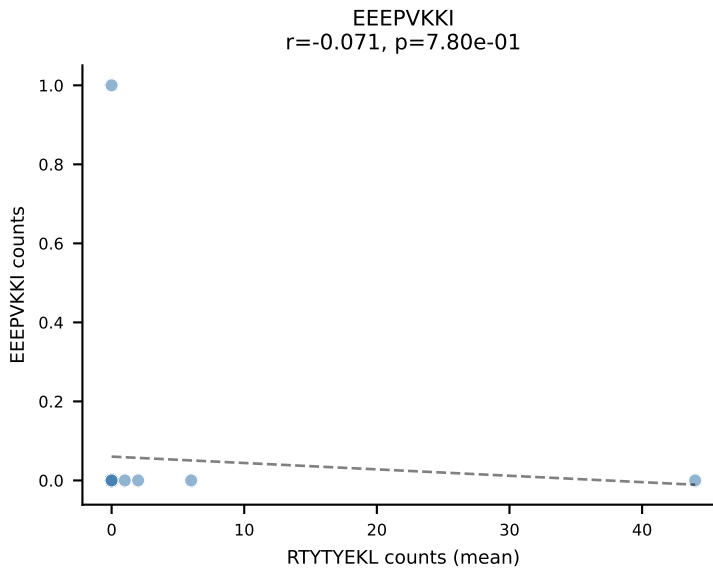
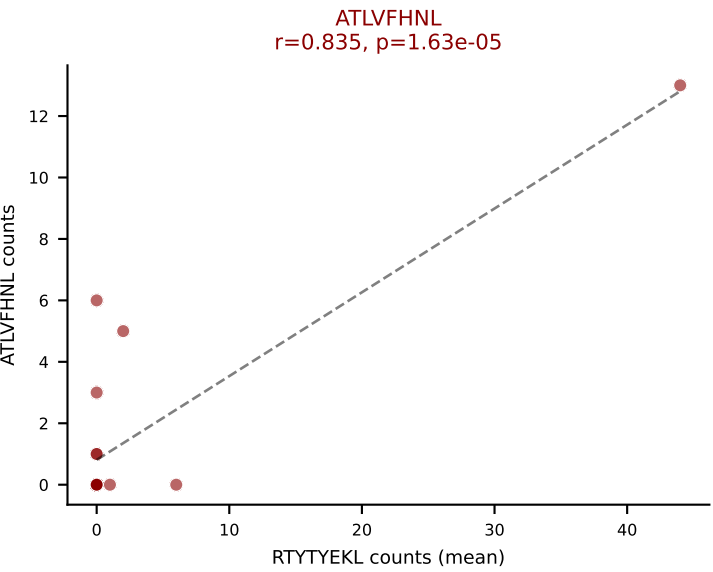
D7ABC LL (post-Ly49C + EEPPVKKI) | #316 AV15D-2/DV6D-2-CALSELRDRGSALGRLHF-AJ18_BV4-CASSPTGKVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VIVRFLTV (45.9%) | Above background: HIYEFPQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



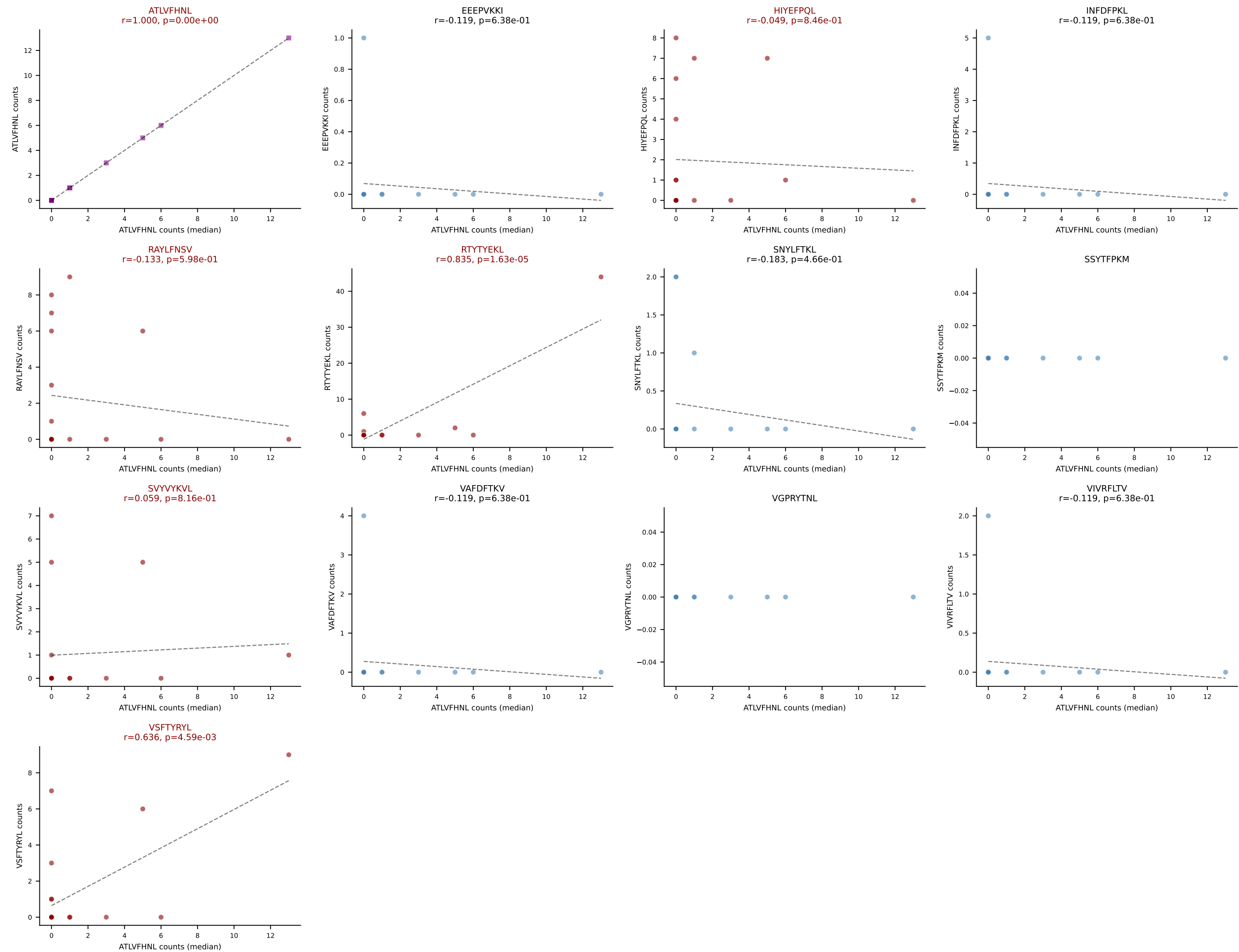
D7ABC LL (post-Ly49C + EEPPVKKI) | #316 AV15D-2/DV6D-2-CALSELRDRGSALGRLHF-AJ18_BV4-CASSPTGKVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): INFDFPKL (2.2%) | Above background: HIYEFQQL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #317 AV12D-3-CALSDHYNQGLIF-AJ23_BV2-CASSQDISYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (mean): RTYTYEKL (24.1%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, RTYTYEKL, SVVYKVL, VSFTYRYL



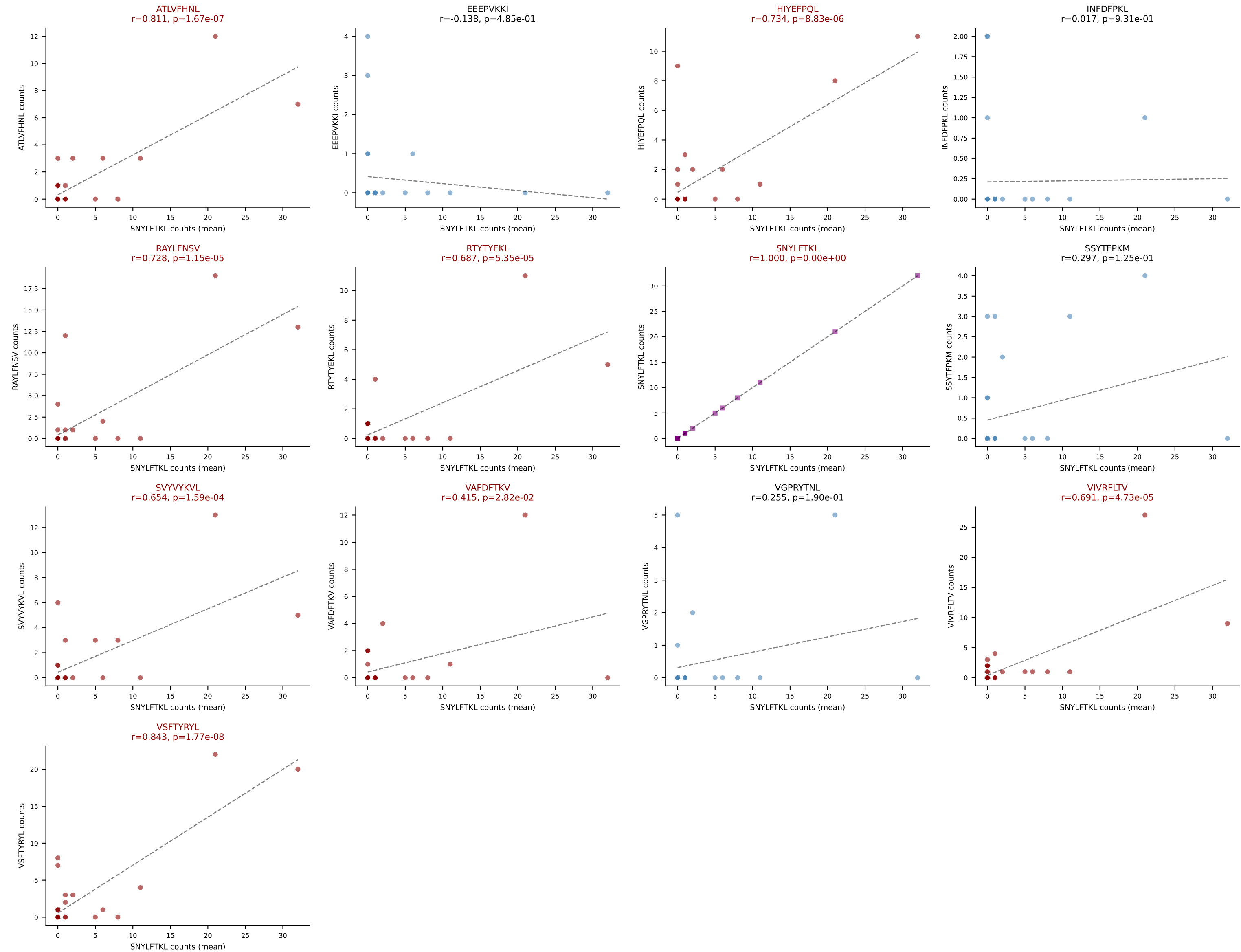
D7ABC LL (post-Ly49C + EEPPVKKI) | #317 AV12D-3-CALSDHYNQGKLIF-AJ23_BV2-CASSQDISYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SVYVYKVL, VSFTYRYL

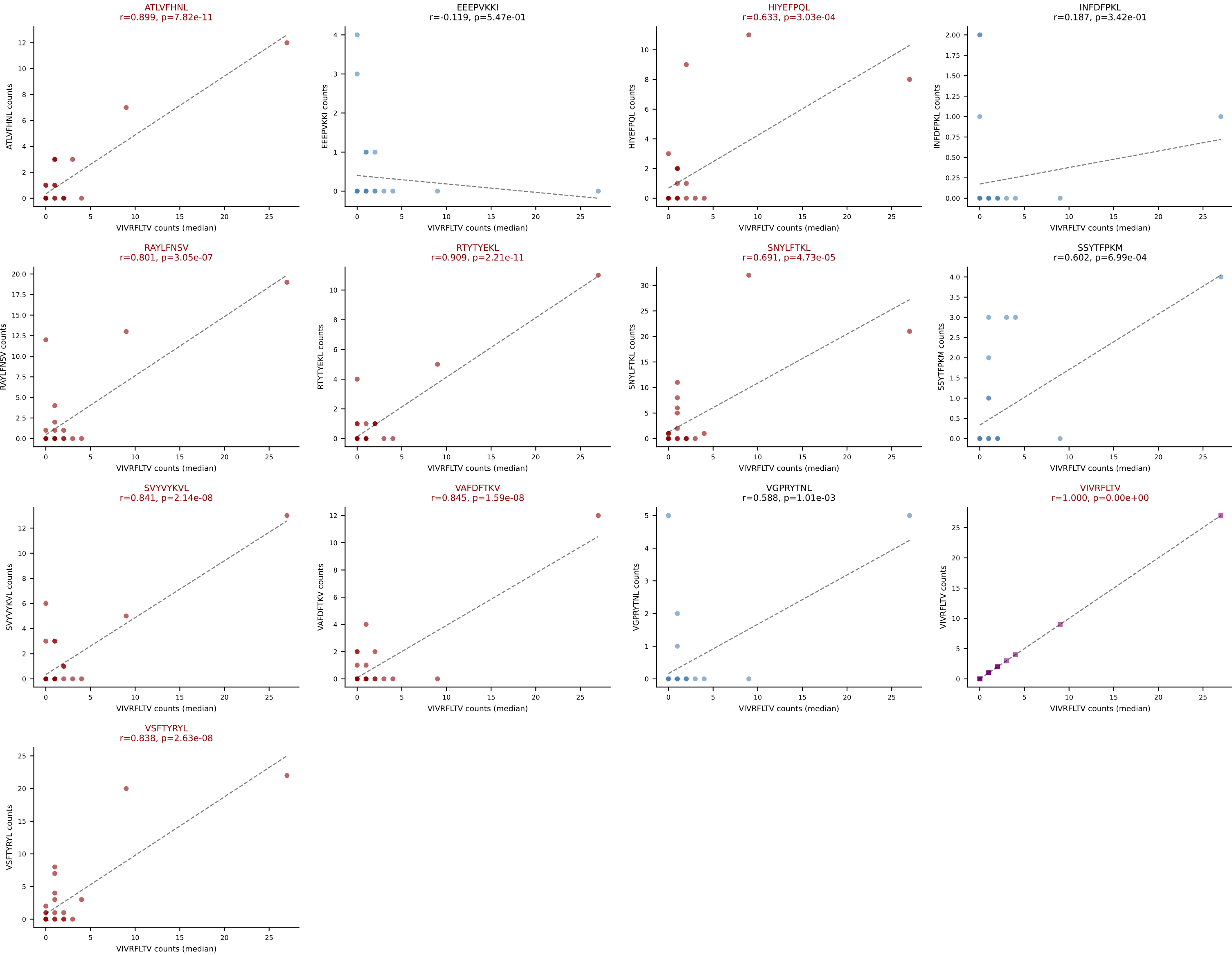


D7ABC LL (post-Ly49C + EEPPVKKI) | #318 AV9D-3-CAVSMLSGSFNKLTf-AJ4_BV3-CASSQYLRDNQDTQYF-BJ2-5

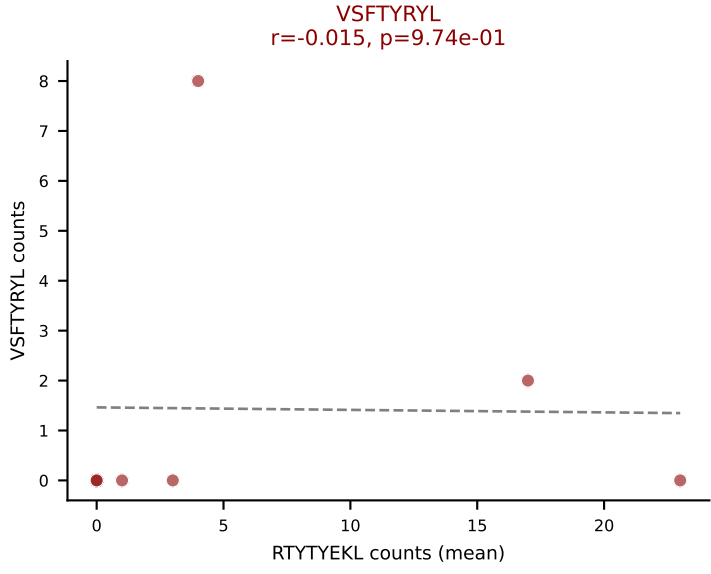
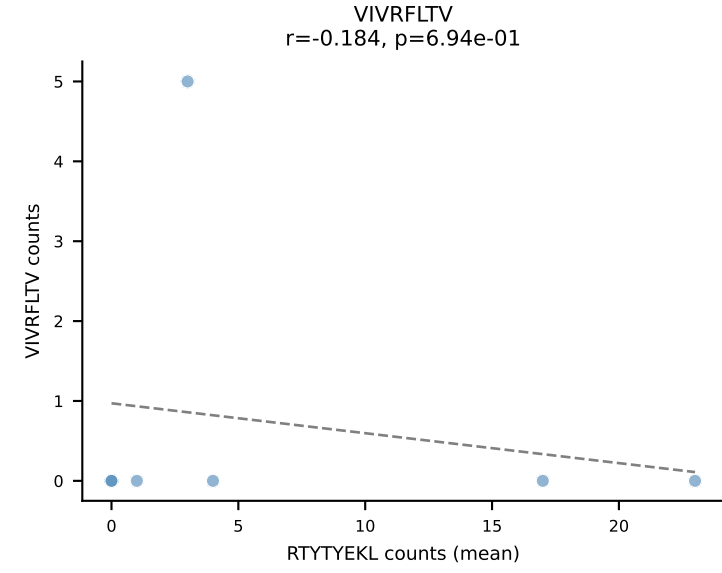
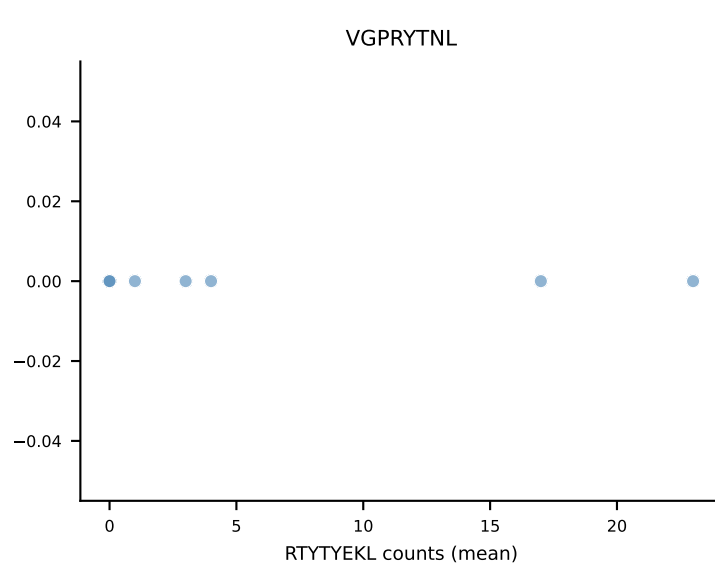
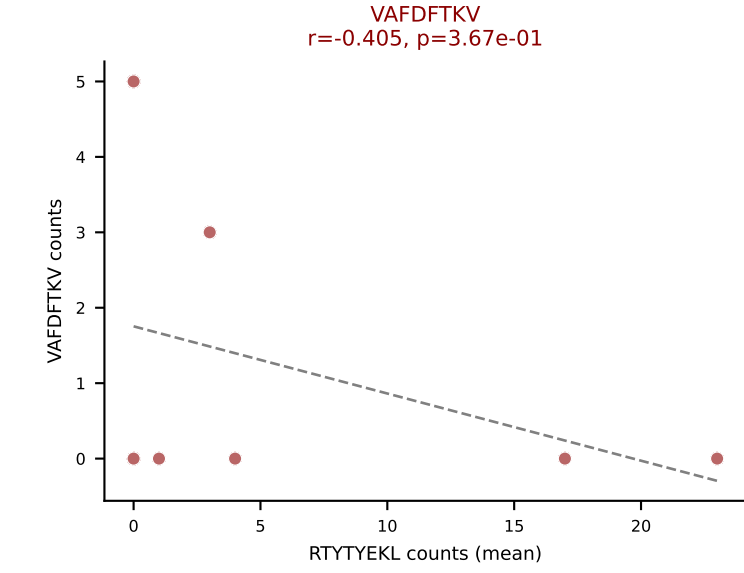
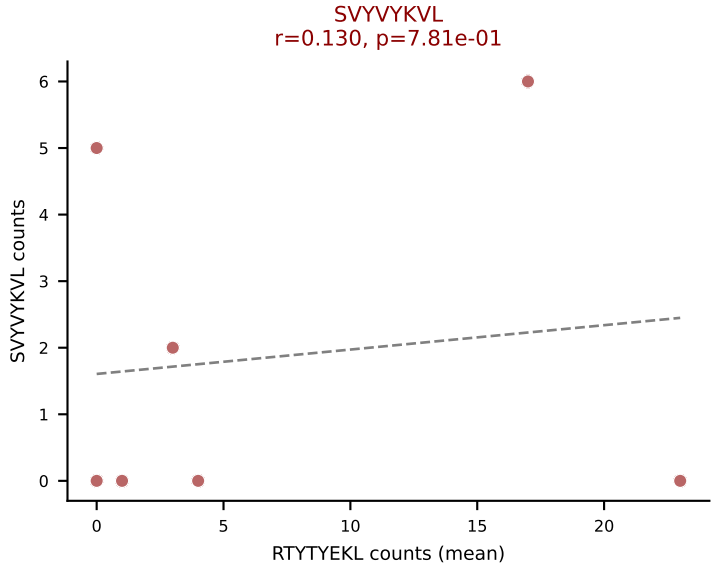
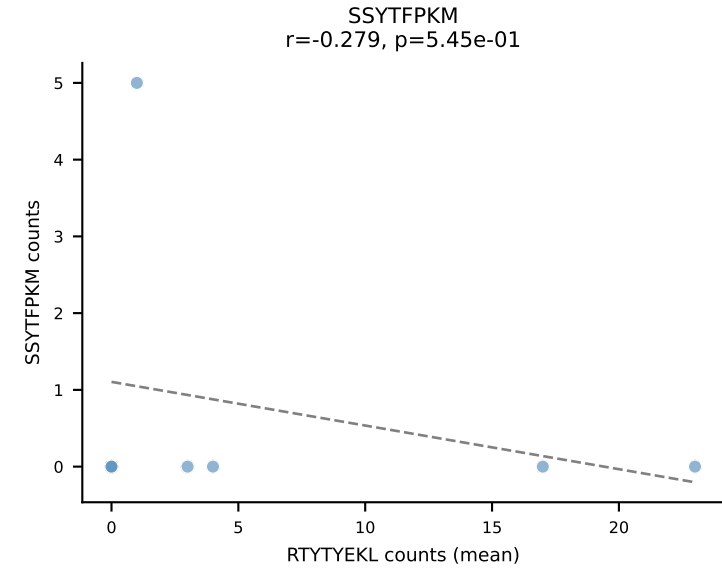
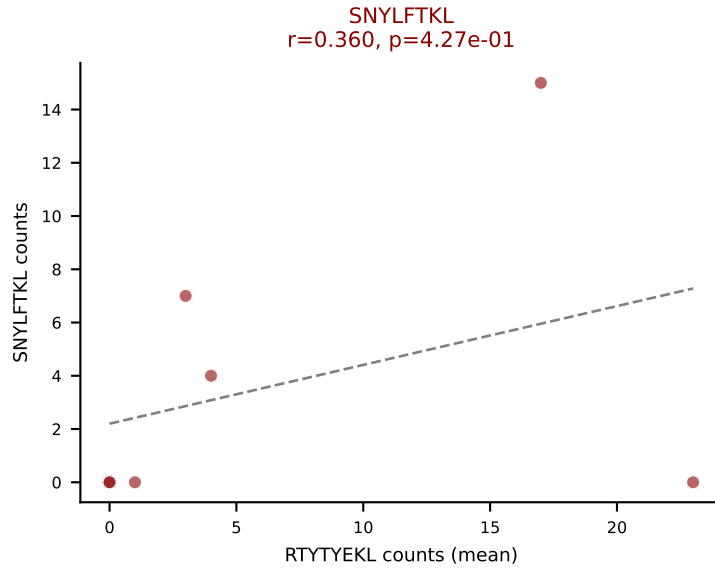
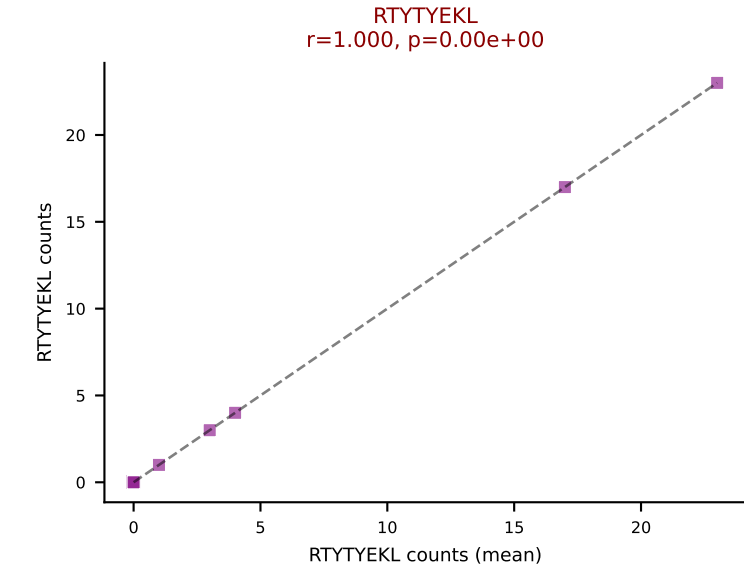
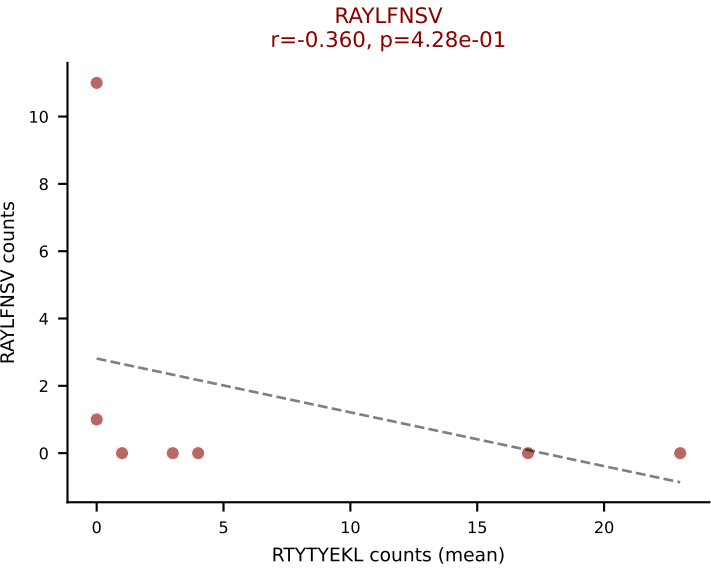
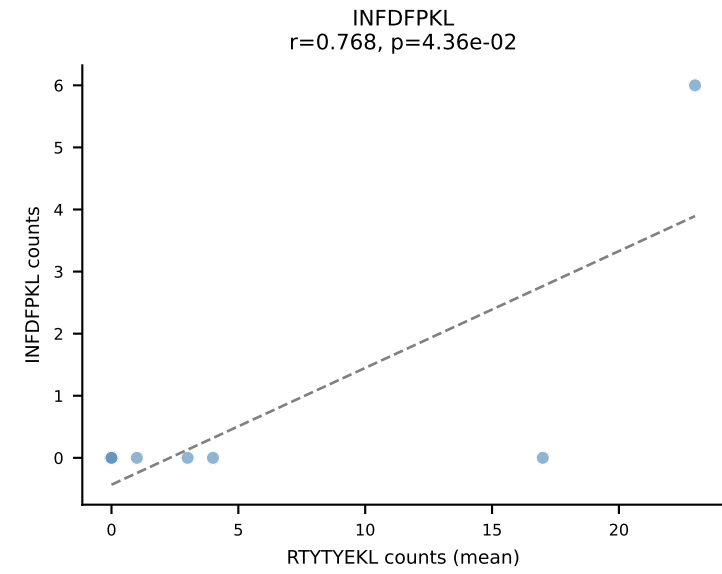
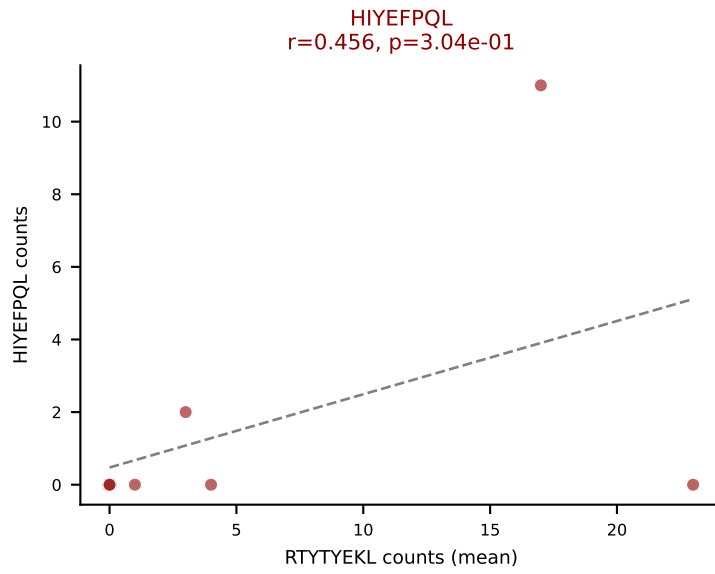
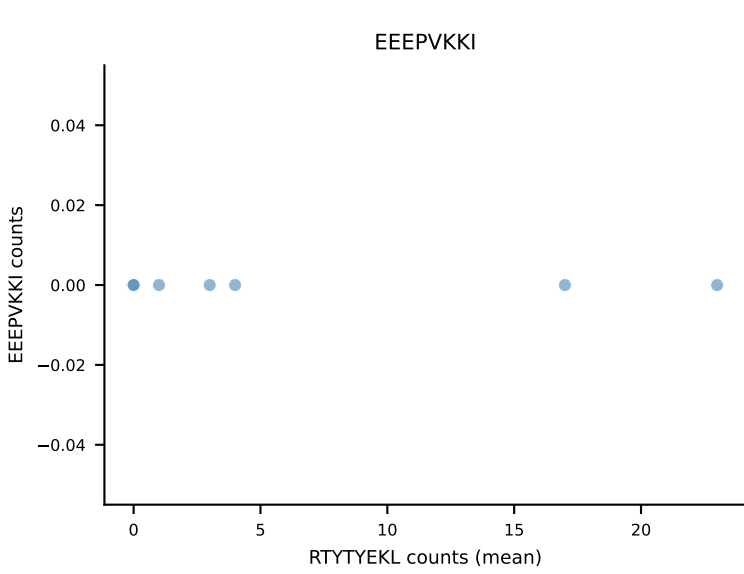
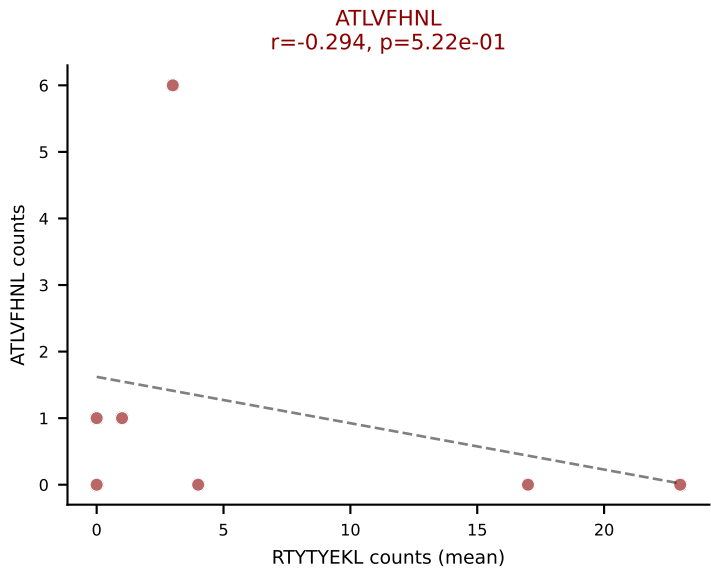
Classification: MULTI-SPECIFIC | n_cells=28

Dominant (mean): SNYLFTKL (18.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL

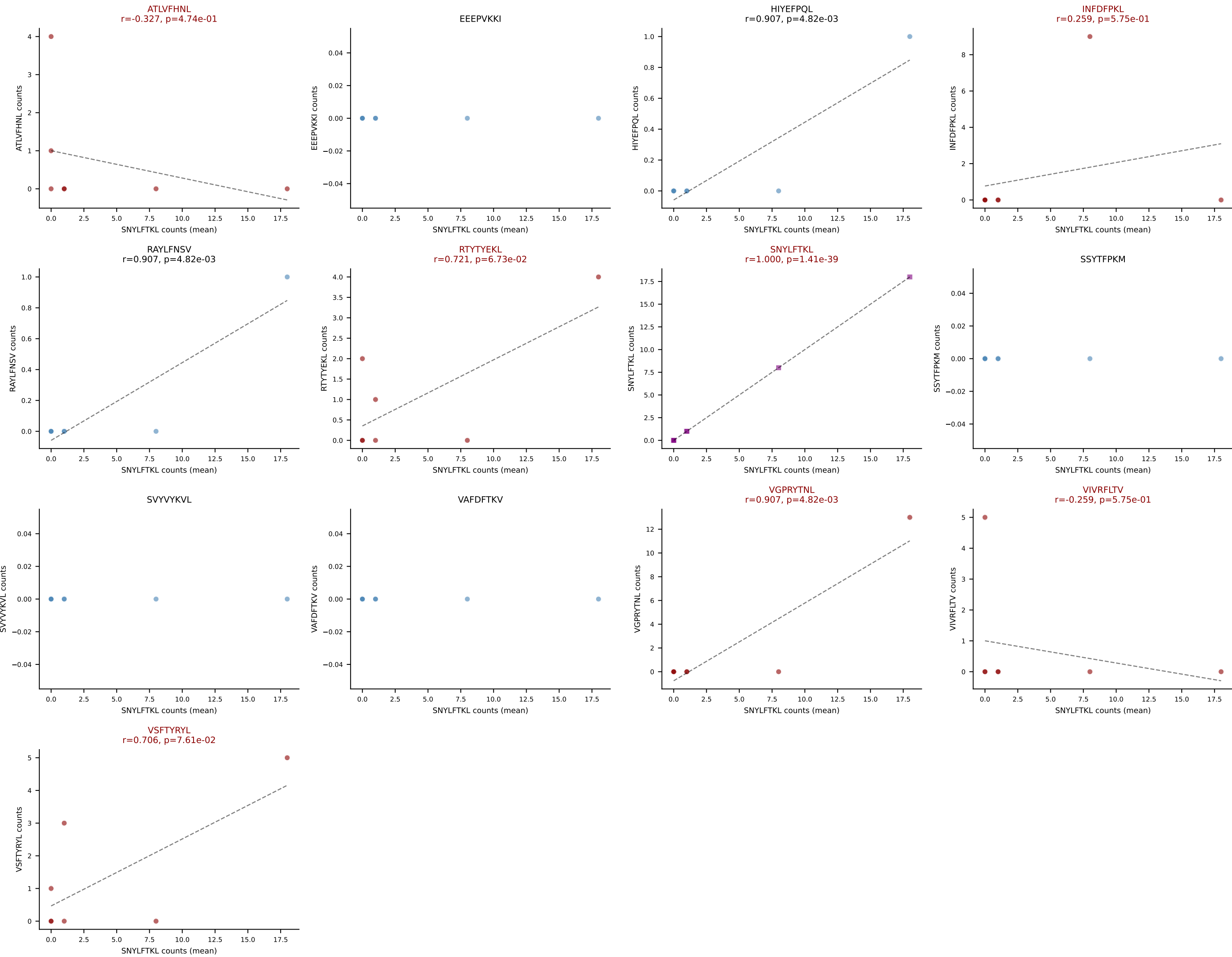




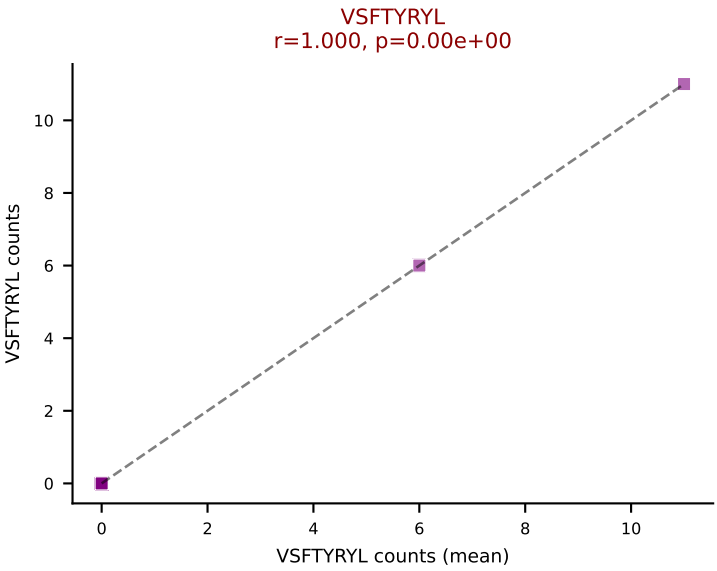
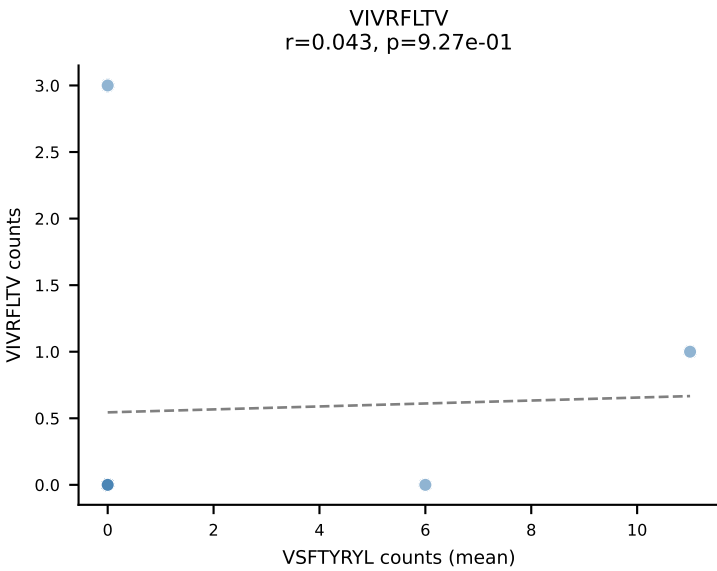
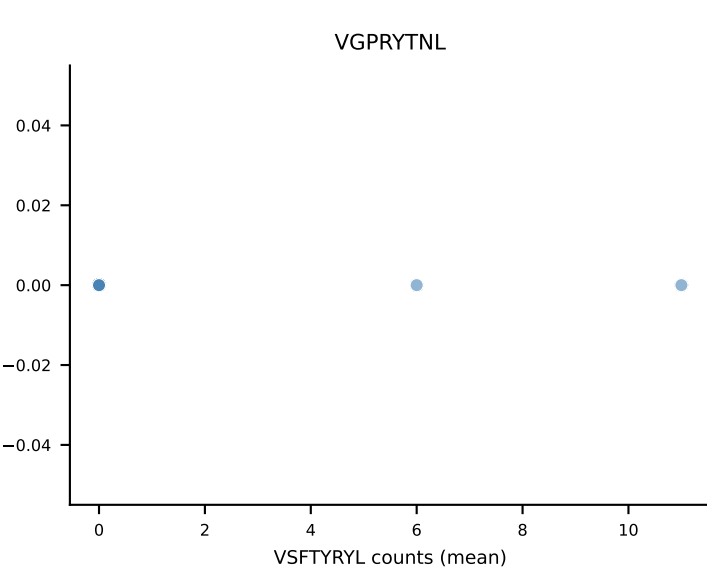
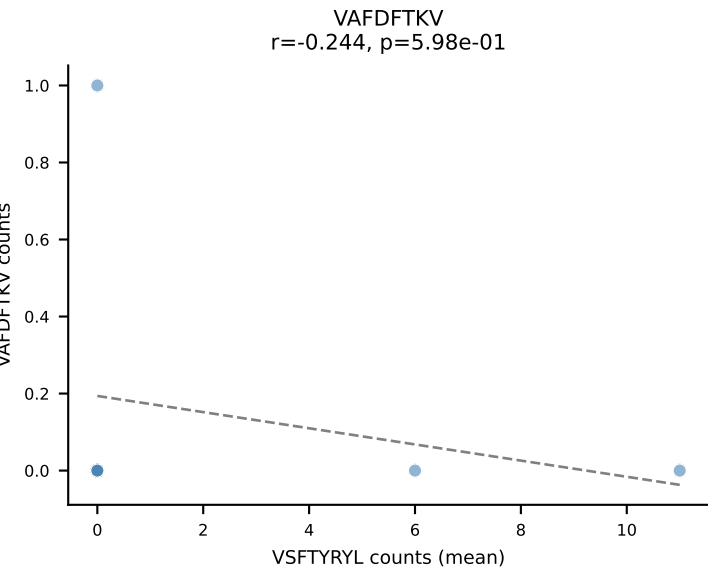
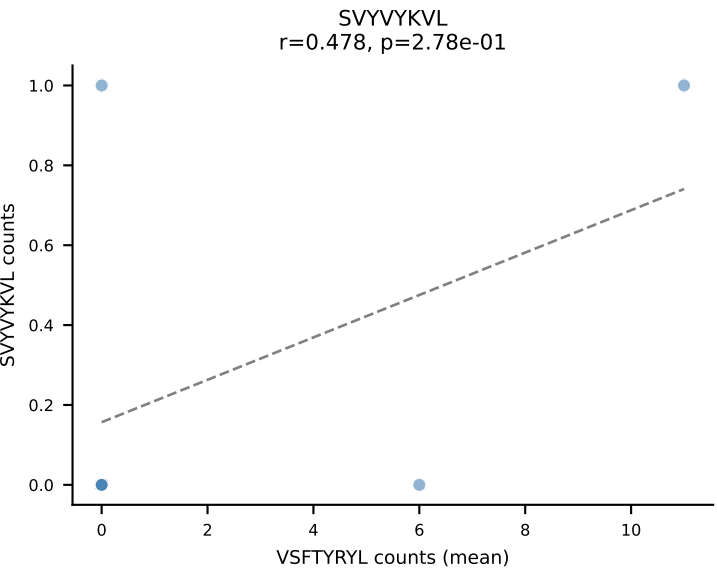
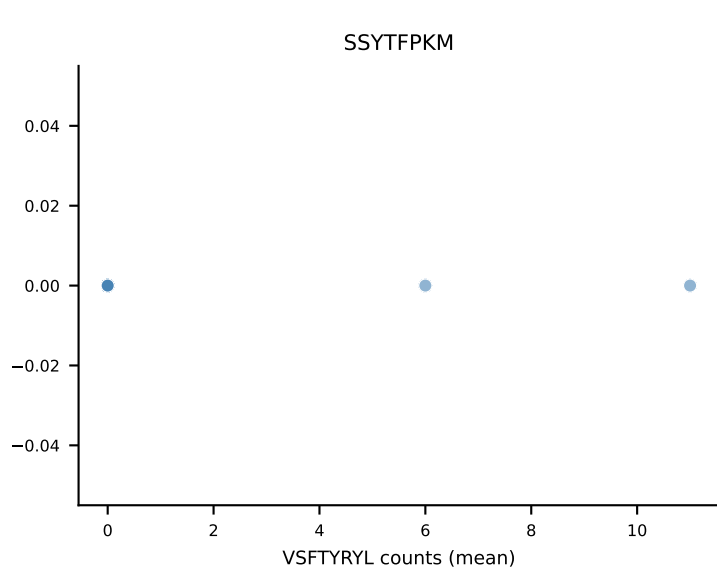
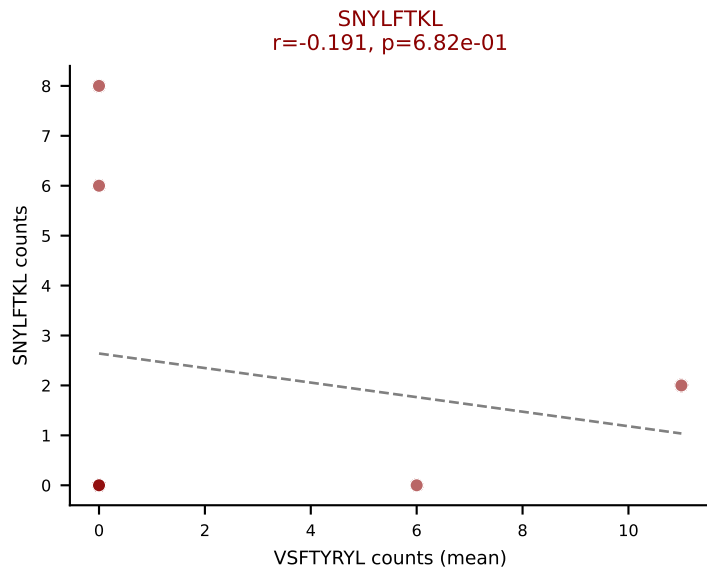
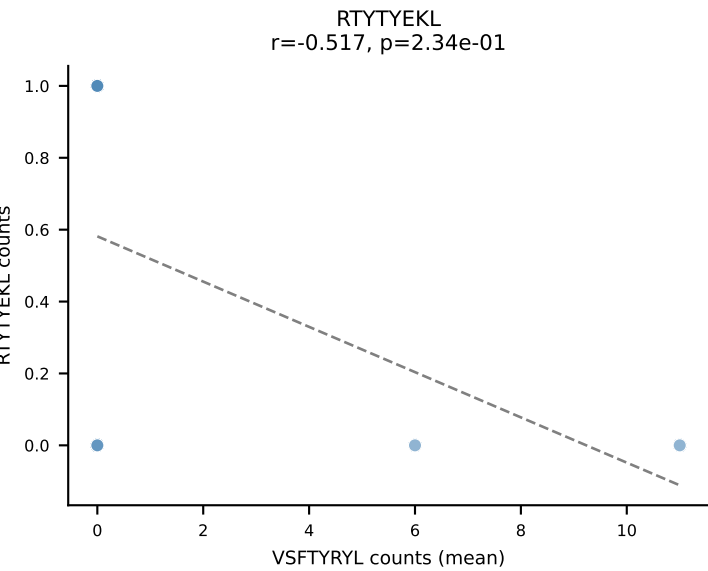
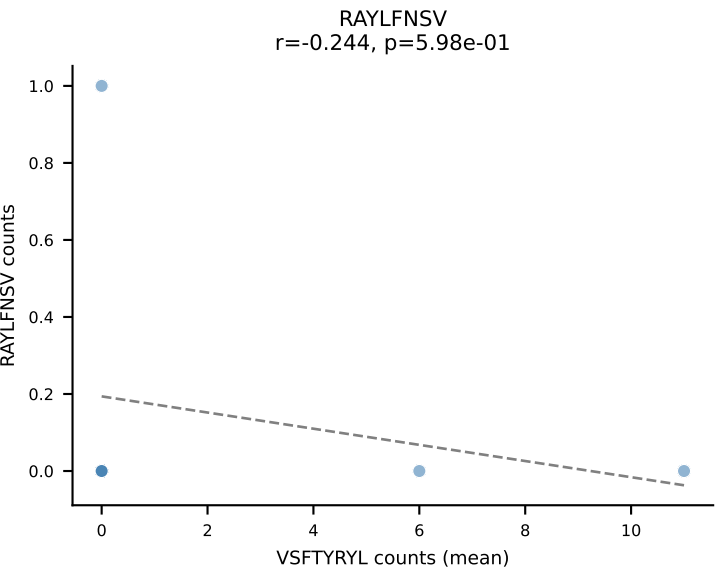
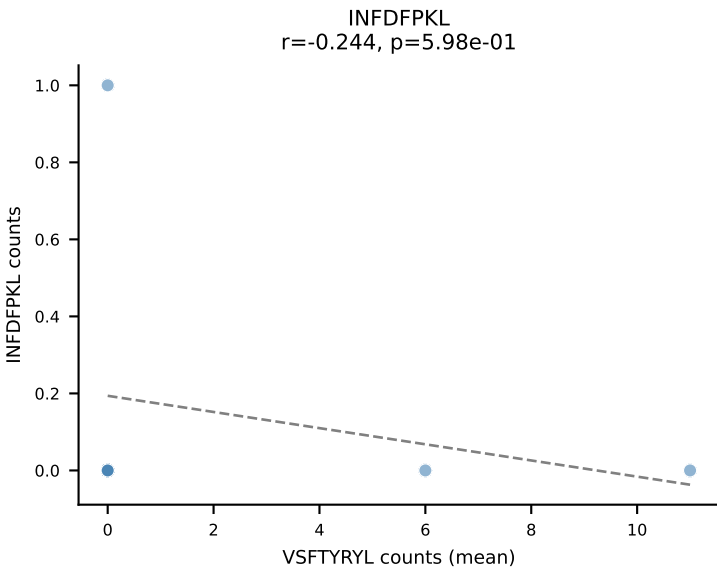
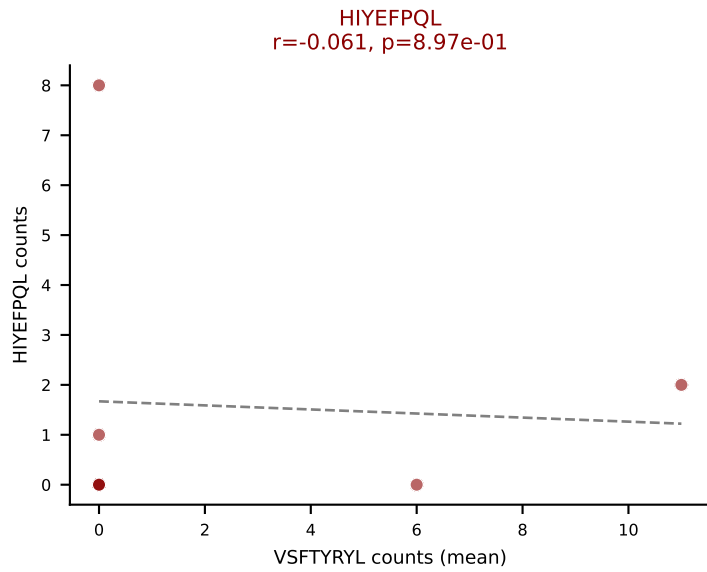
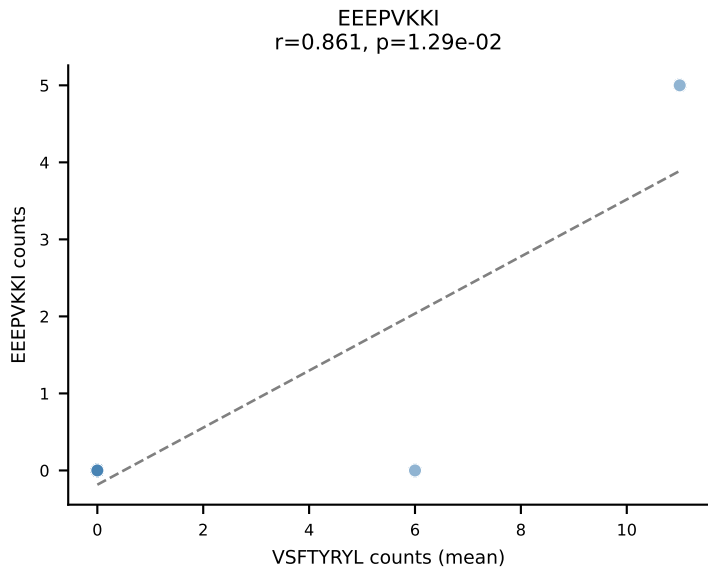
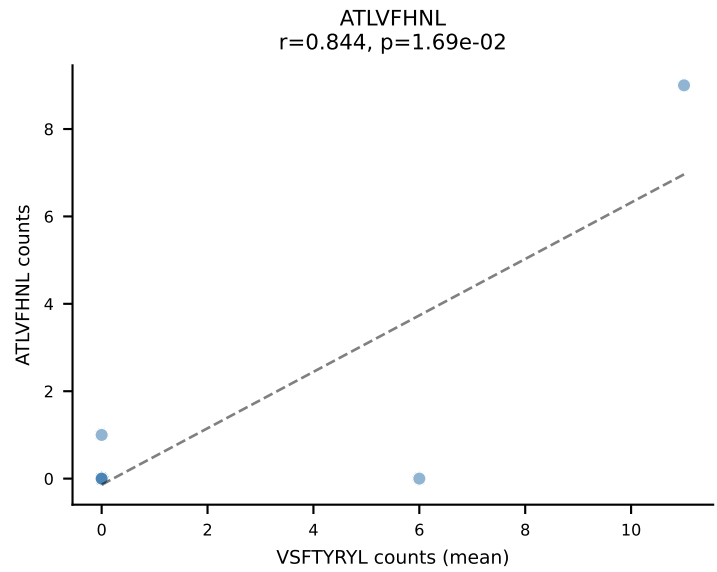
D7ABC LL (post-Ly49C + EEPPVKKI) | #319 AV14D-3/DV8-CAASATEGADRLTF-AJ45_BV13-1-CASSDAWGREQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): RTYTYEKL (31.2%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VSFTYRYL



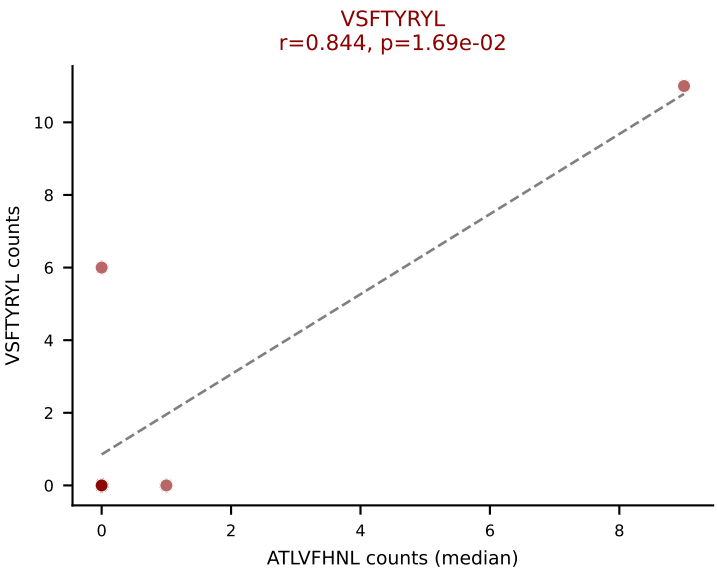
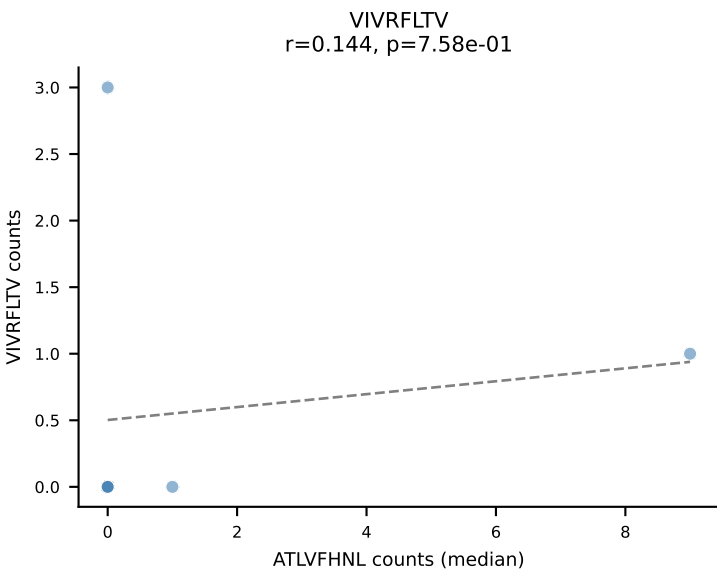
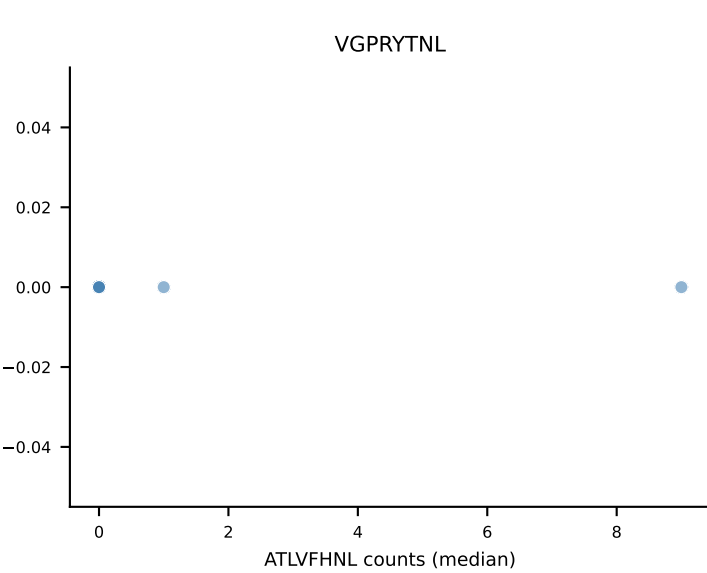
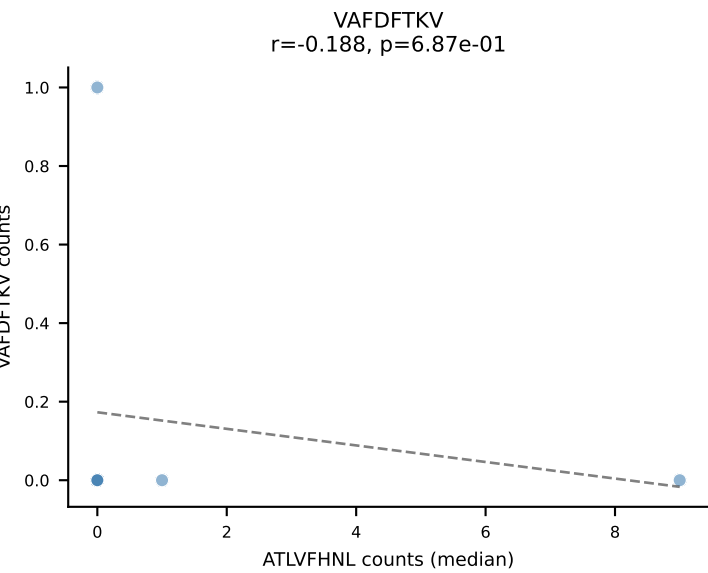
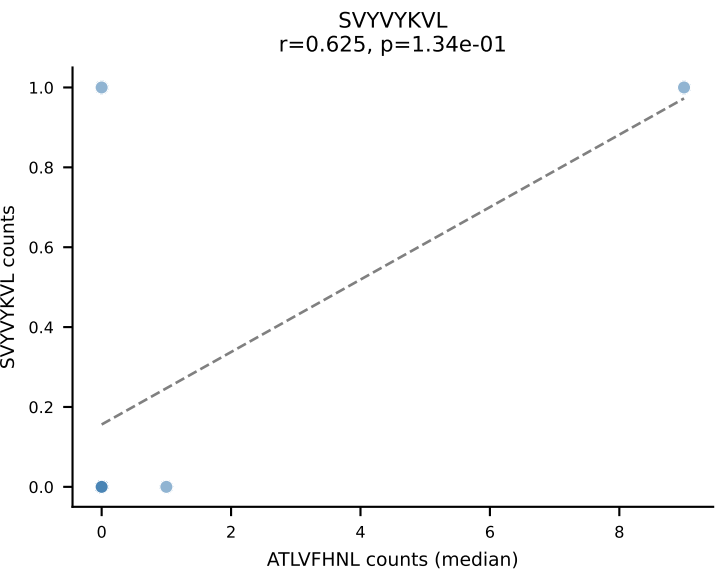
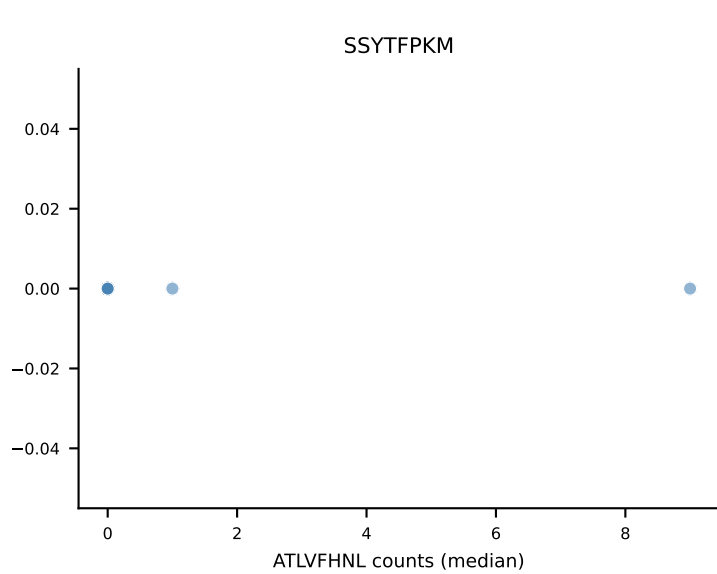
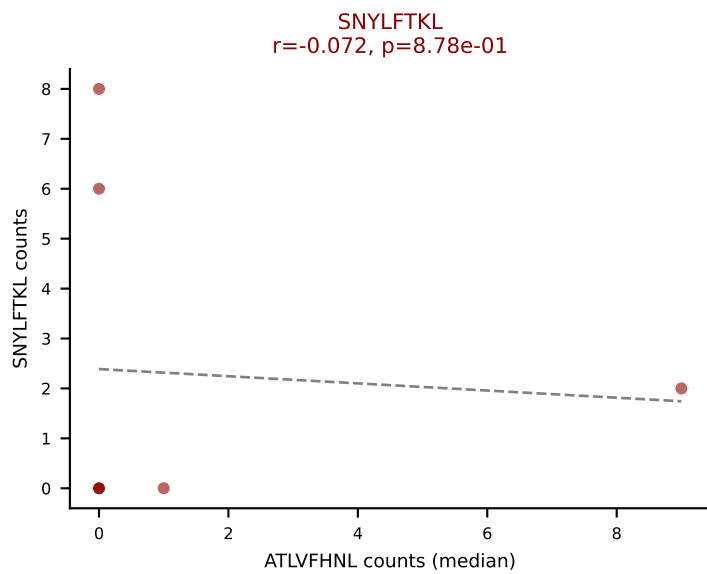
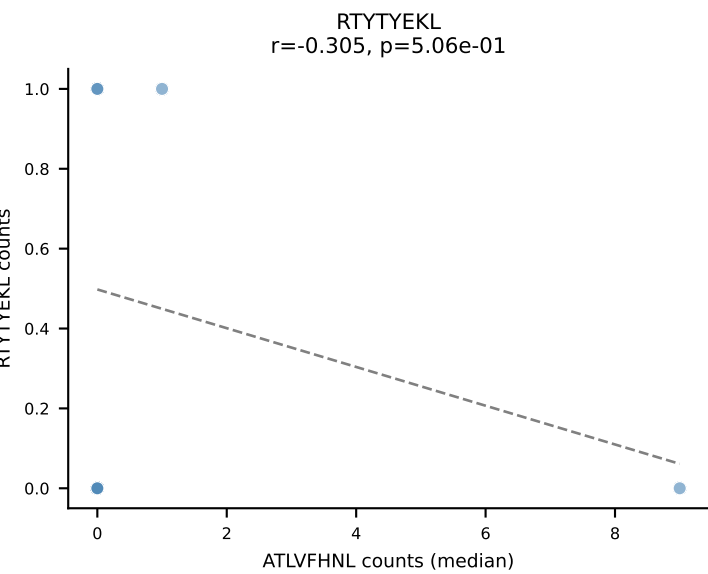
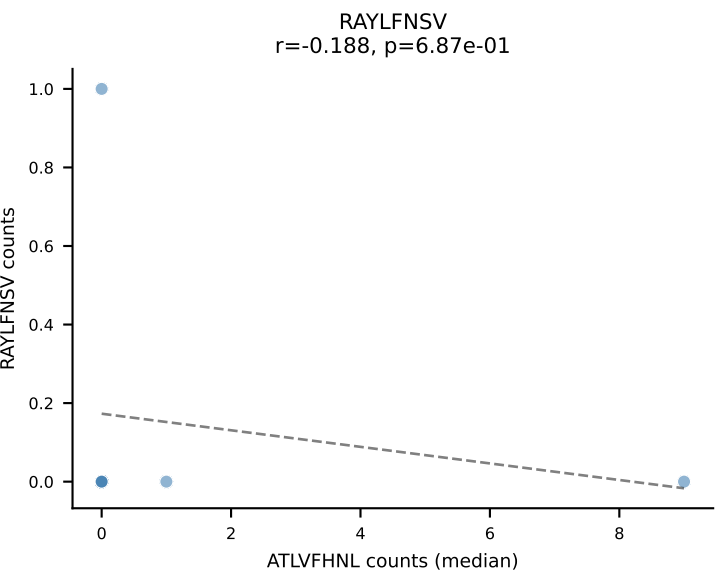
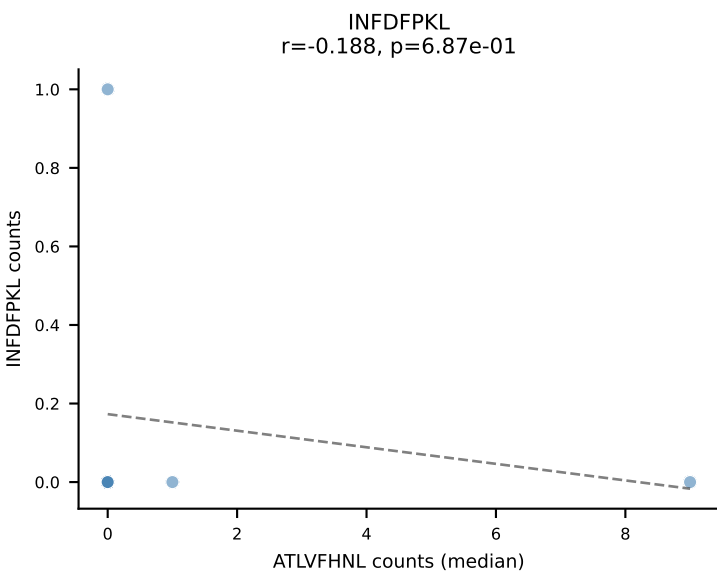
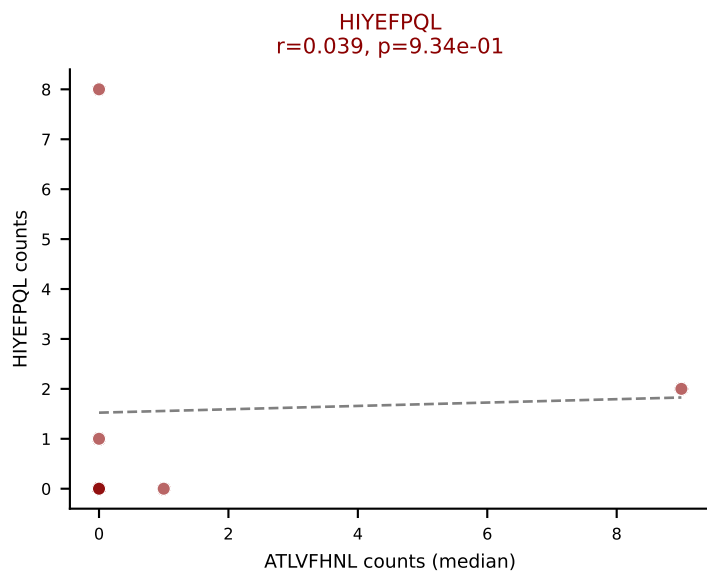
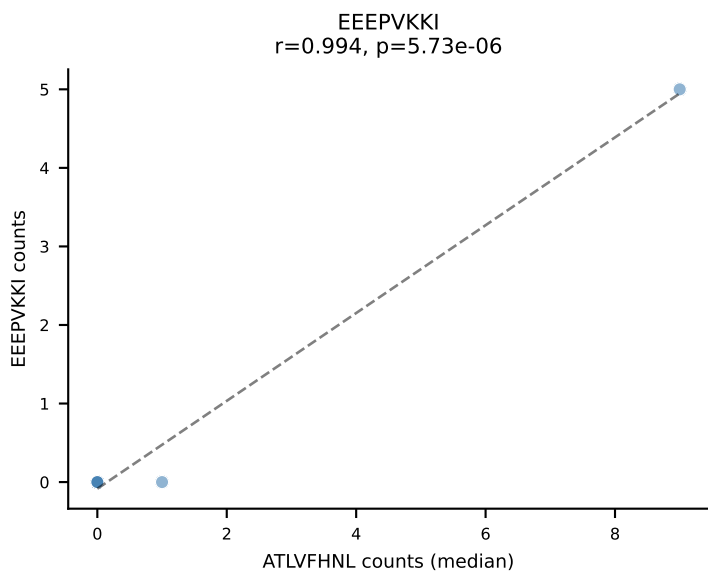
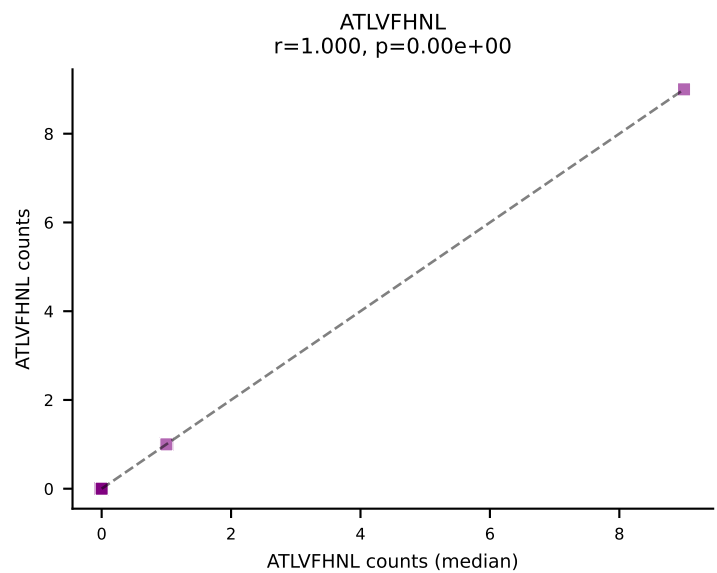
D7ABC LL (post-Ly49C + EEPPVKKI) | #320 AV7-1-CAVKGNNNAPRF-AJ43_BV13-2-CASRLGGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (35.9%) | Above background: ATLVFHNL, INFDFPKL, RTTYYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



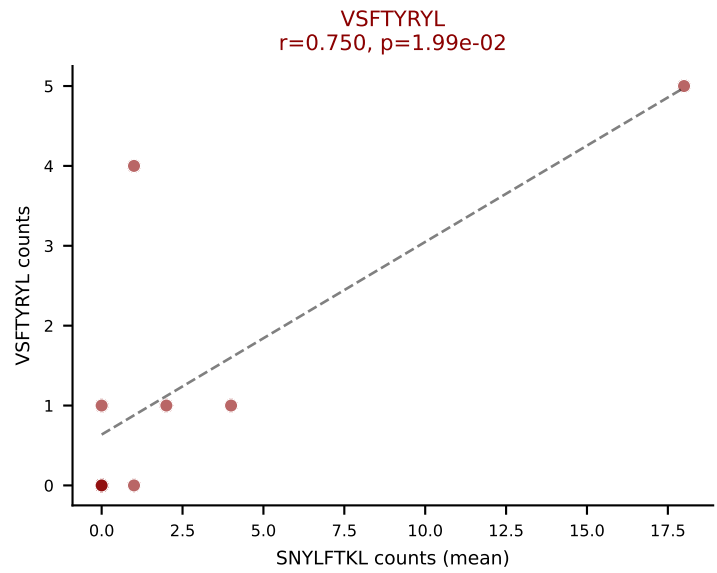
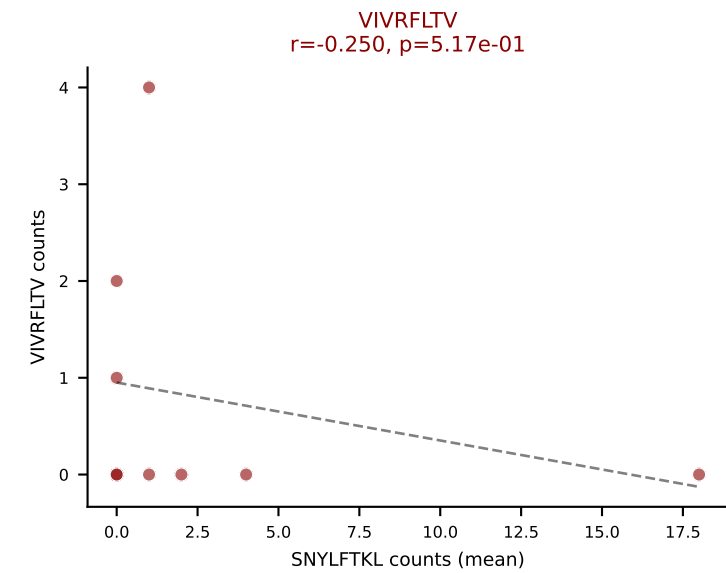
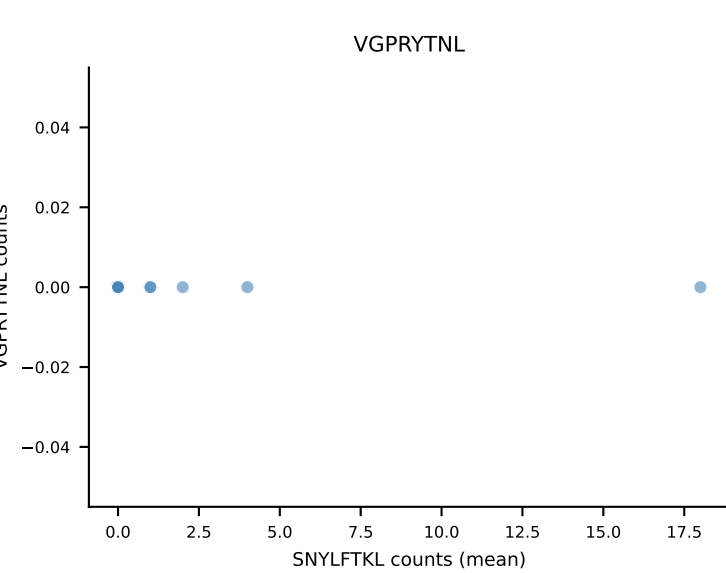
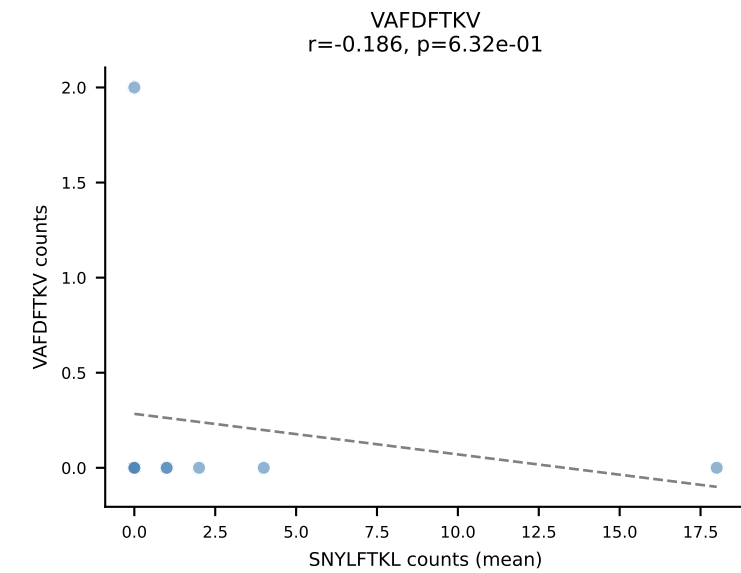
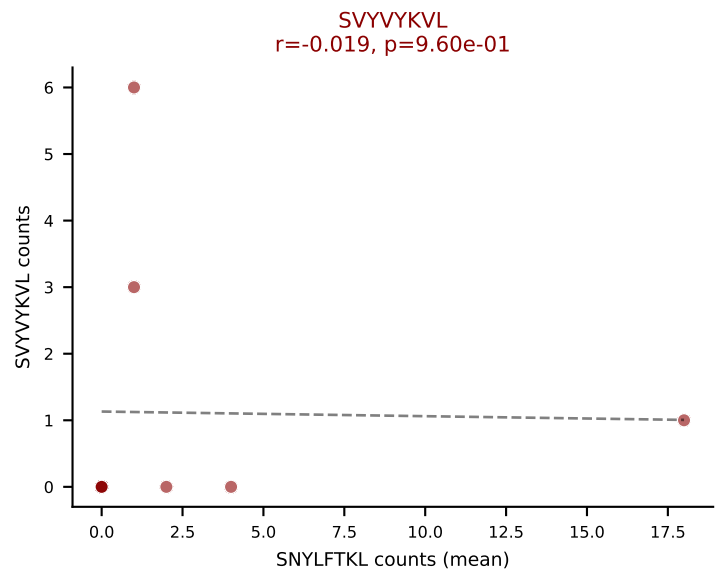
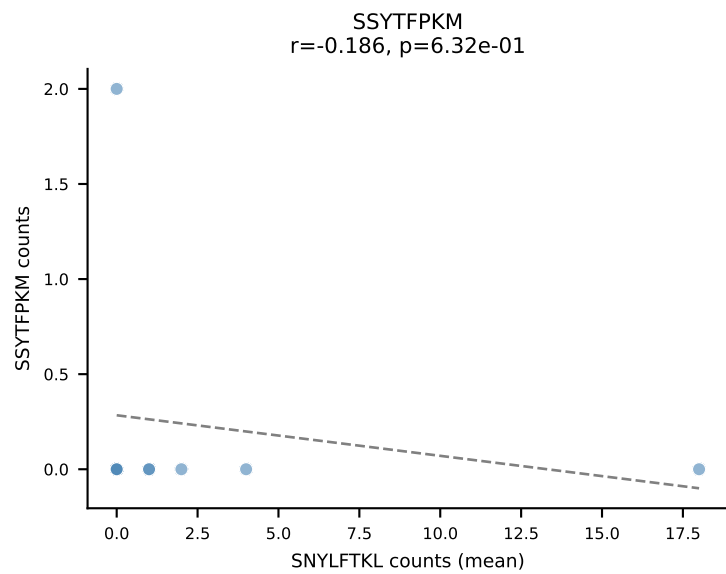
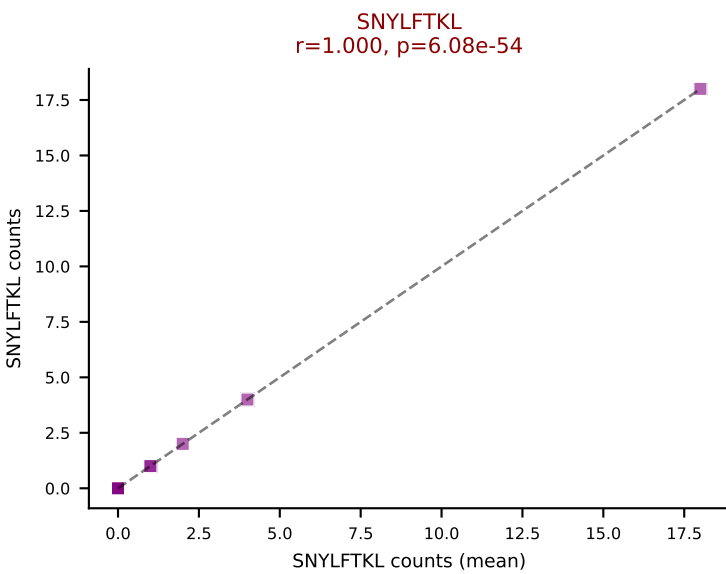
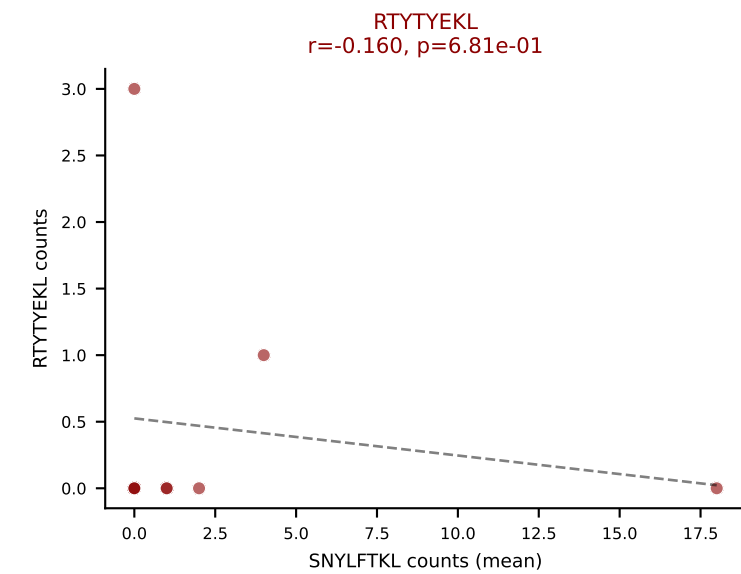
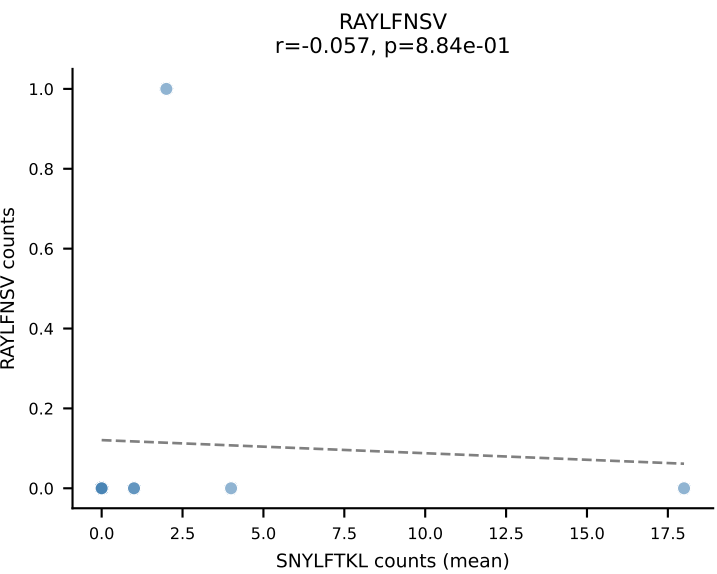
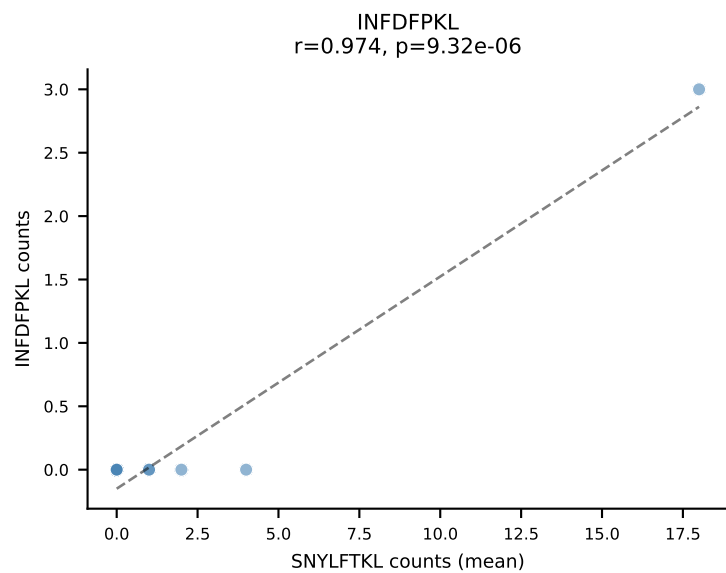
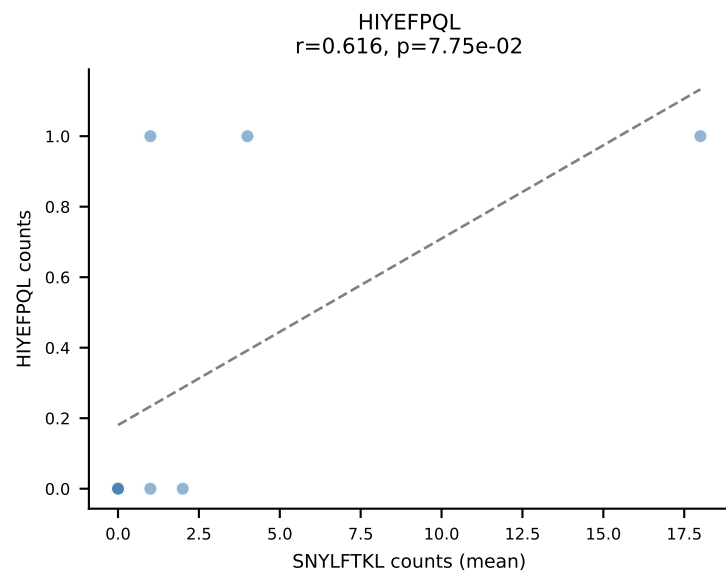
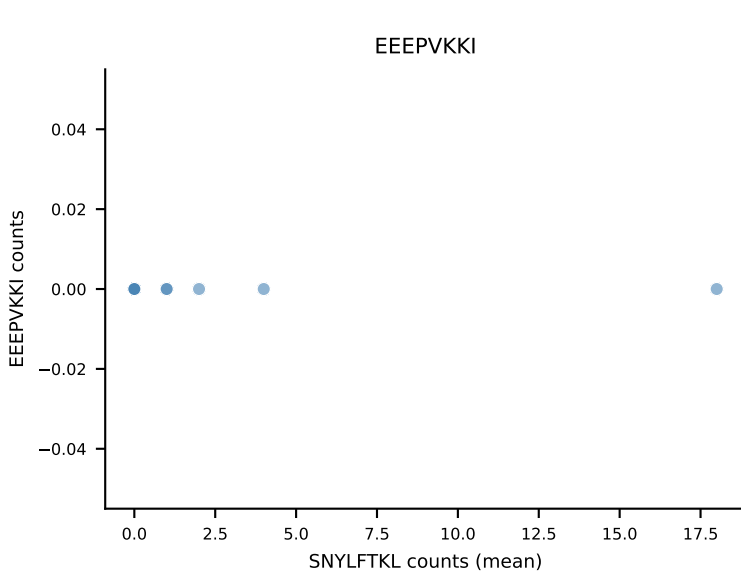
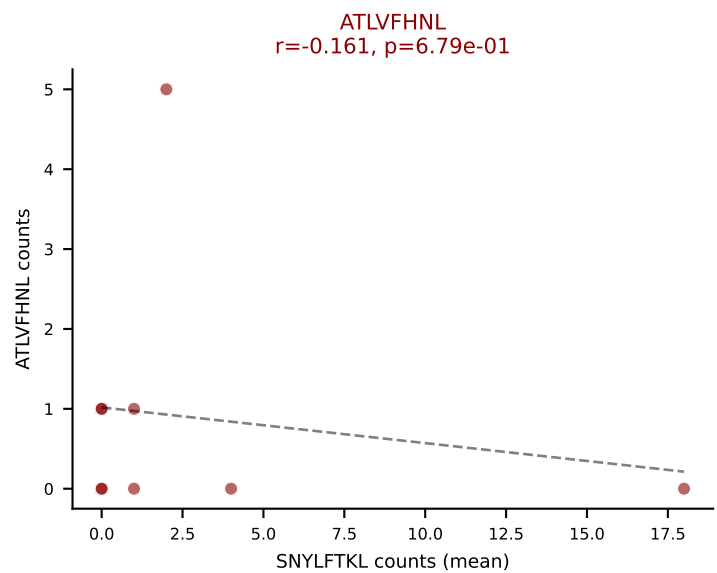
D7ABC LL (post-Ly49C + EEPPVKKI) | #321 AV10-CAASIASSFSKLVF-AJ50_BV1-CTCSATNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VSFTYRYL (23.9%) | Above background: HIYEFQQL, SNYLFTKL, VSFTYRYL



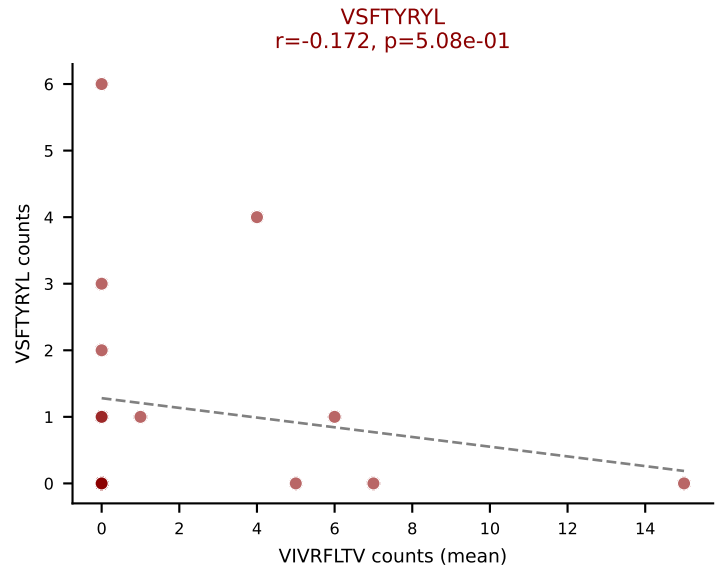
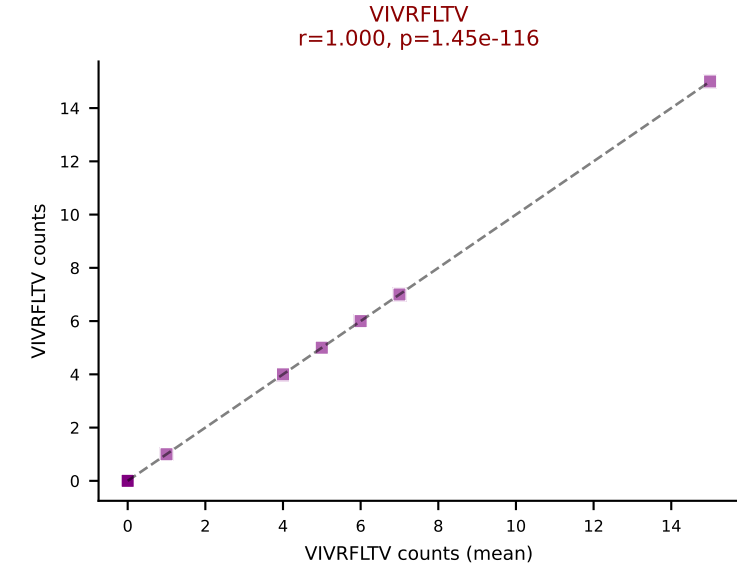
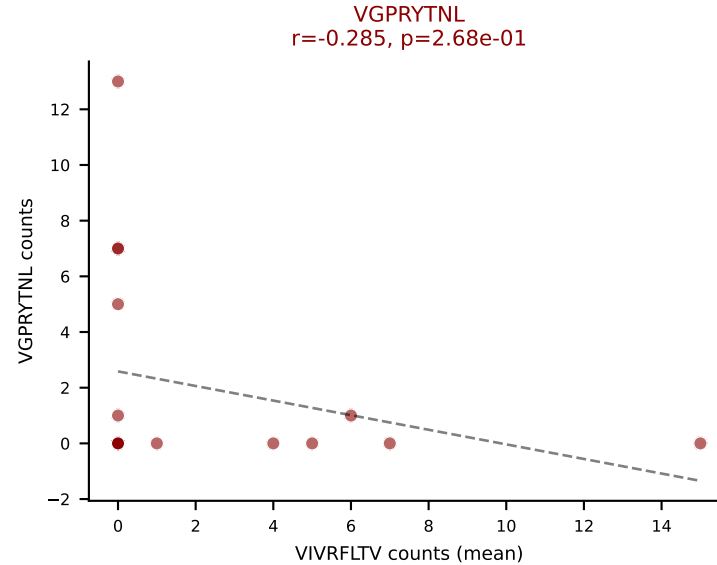
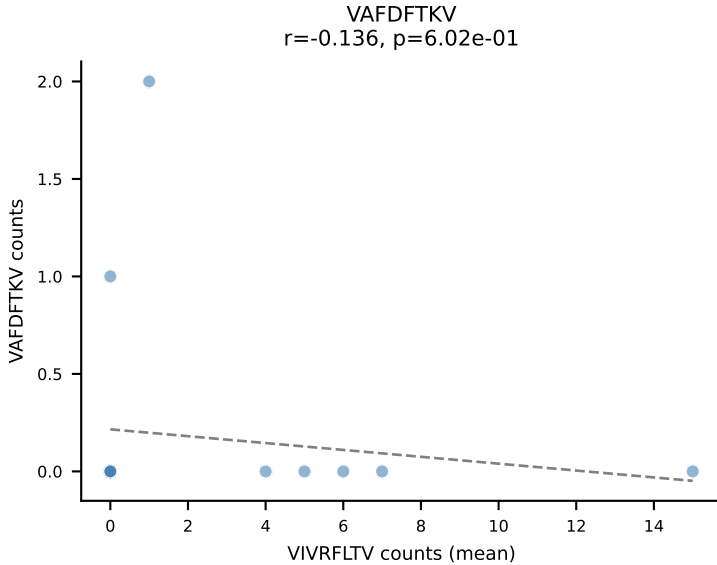
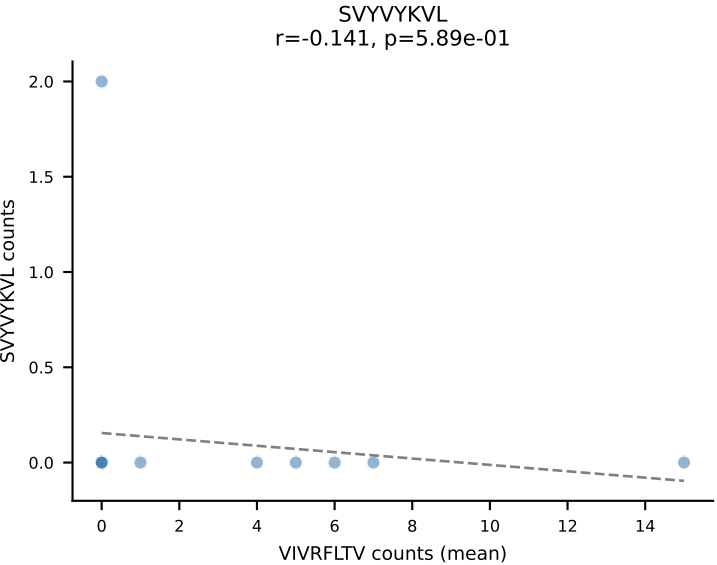
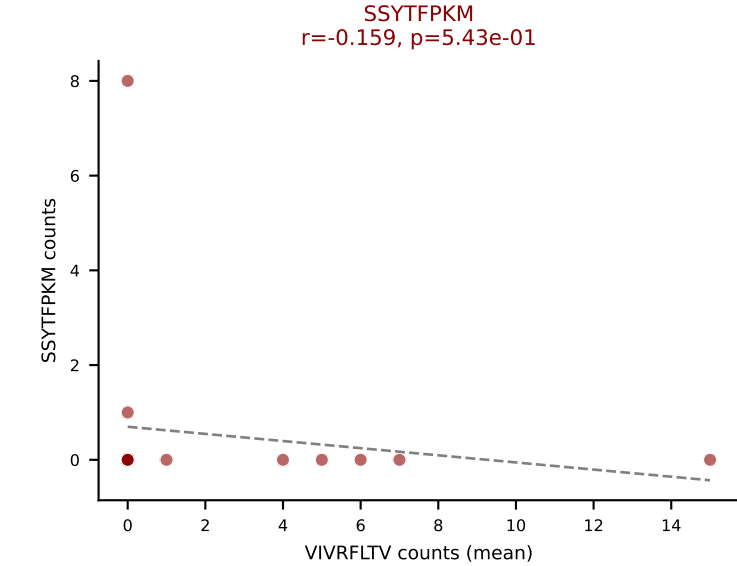
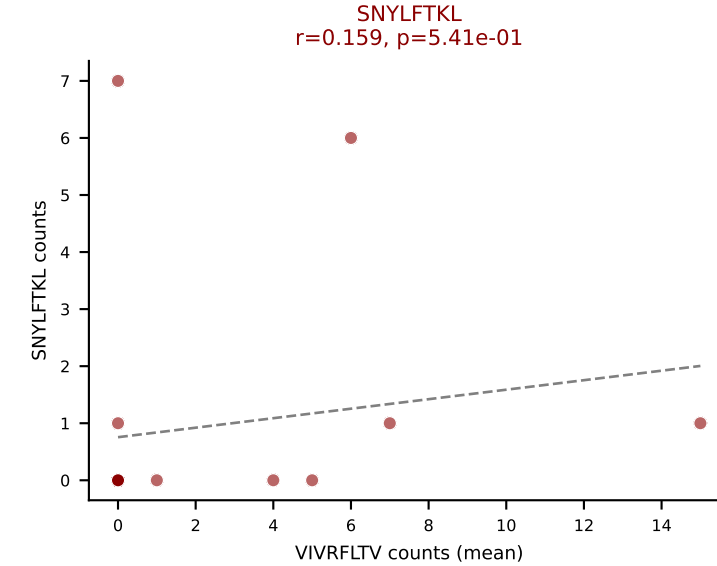
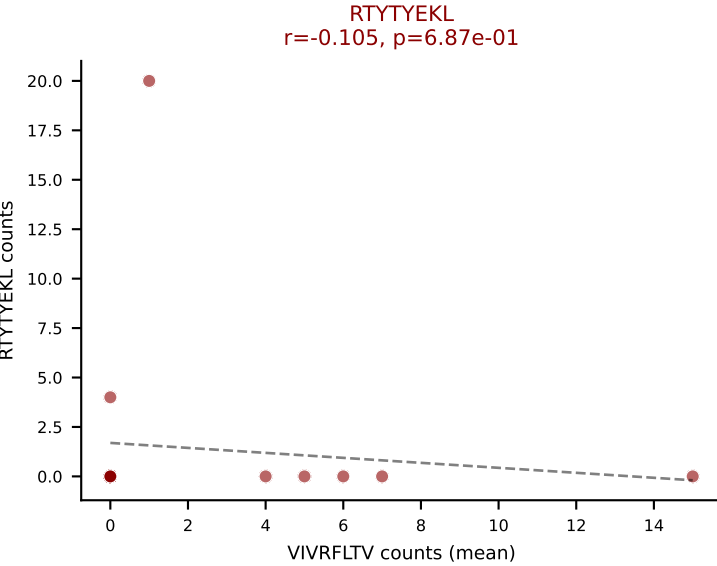
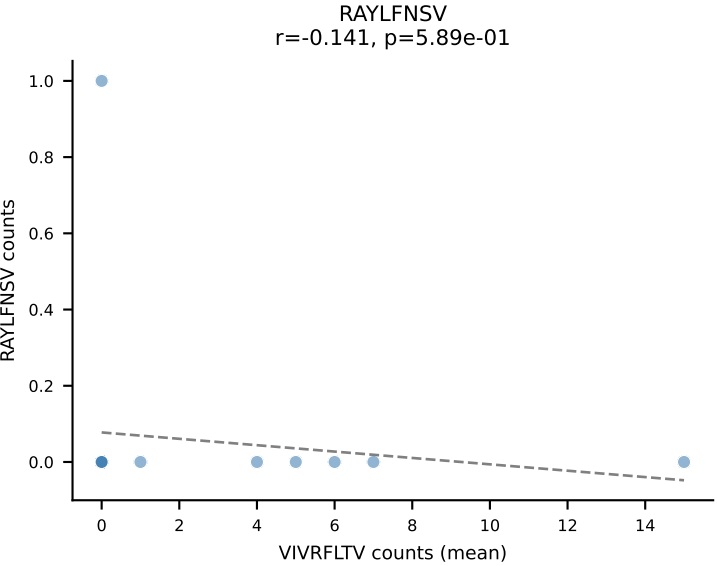
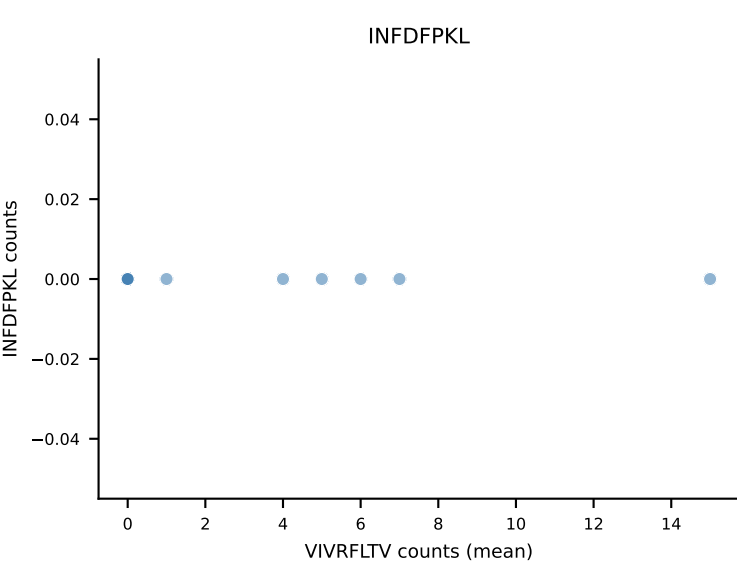
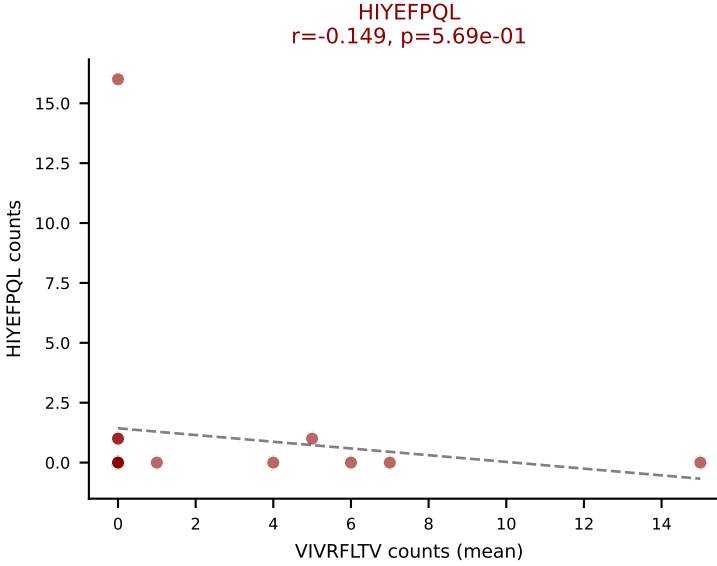
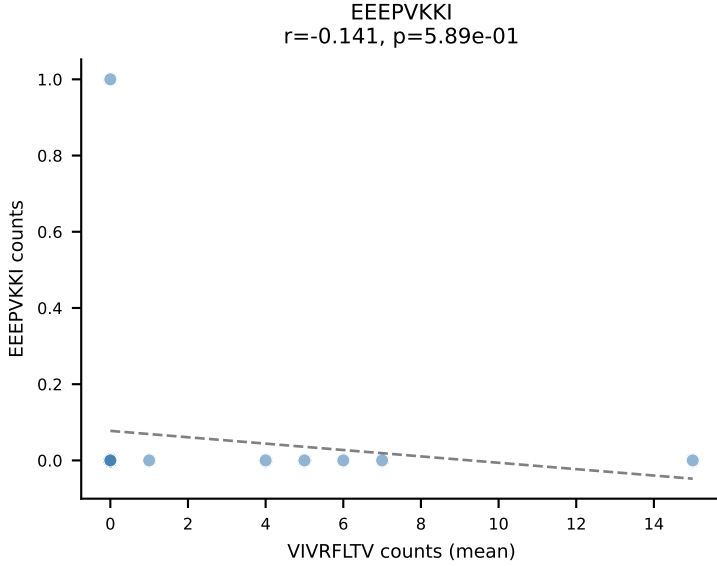
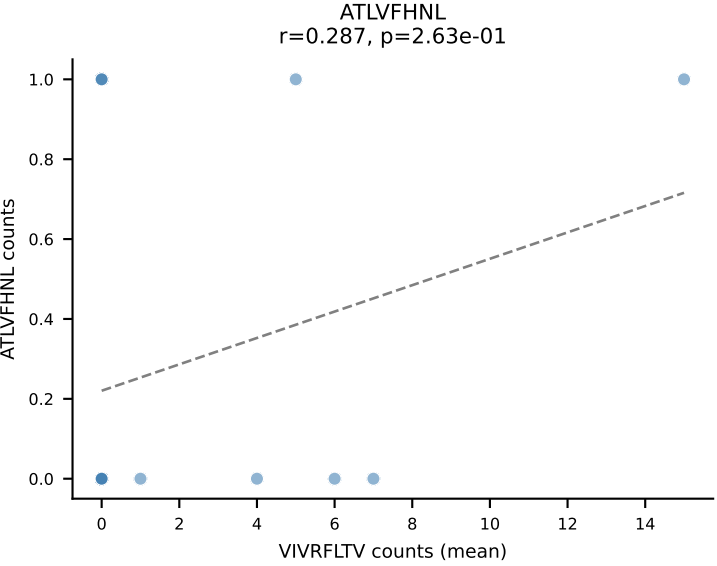
D7ABC LL (post-Ly49C + EEPVKKI) | #321 AV10-CAASIASSFSKLVF-AJ50_BV1-CTCSATNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, SNYLF TKL, VSFTYRYL



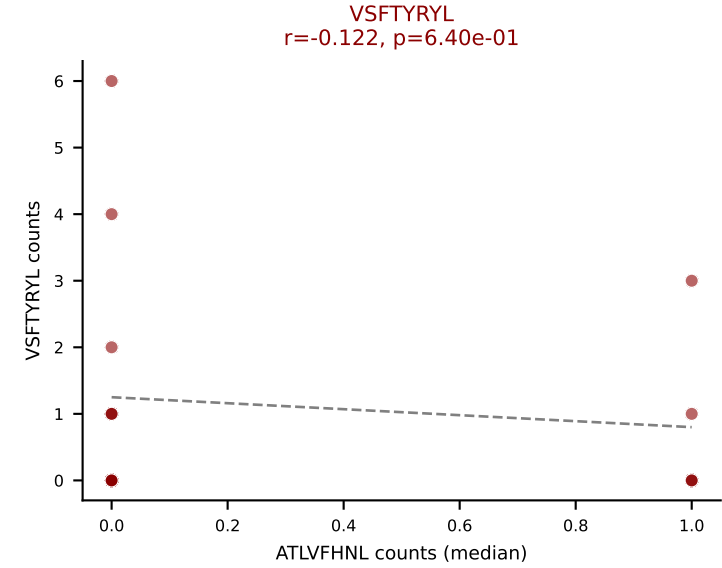
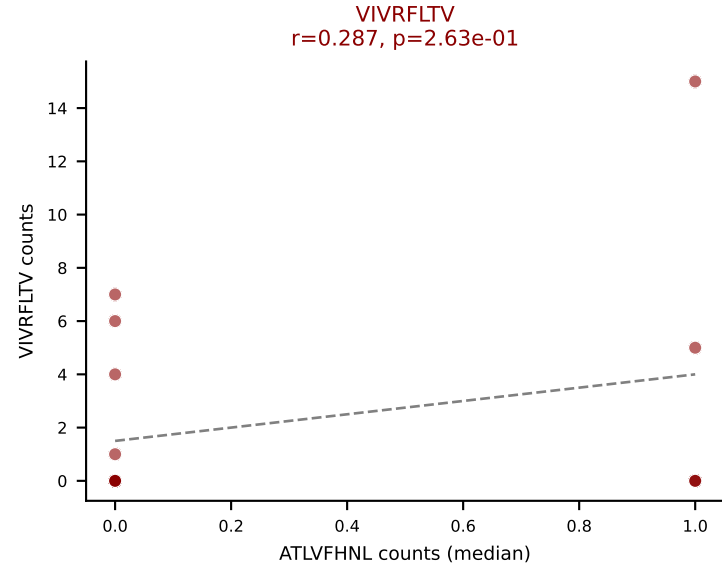
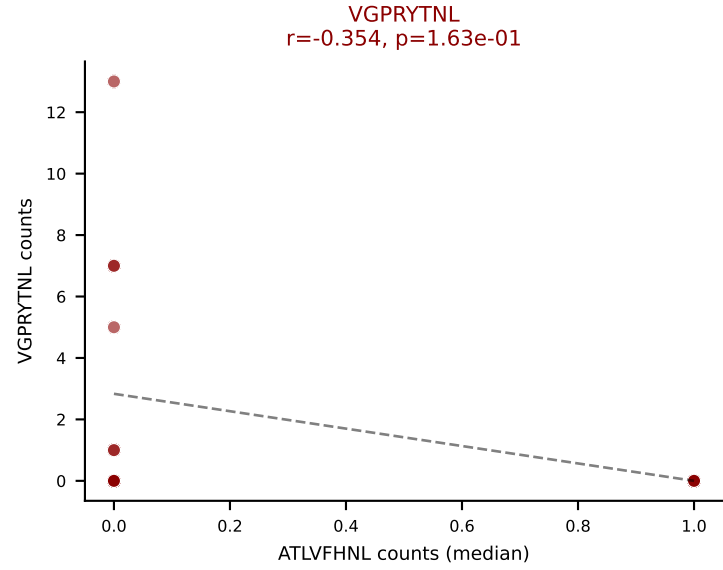
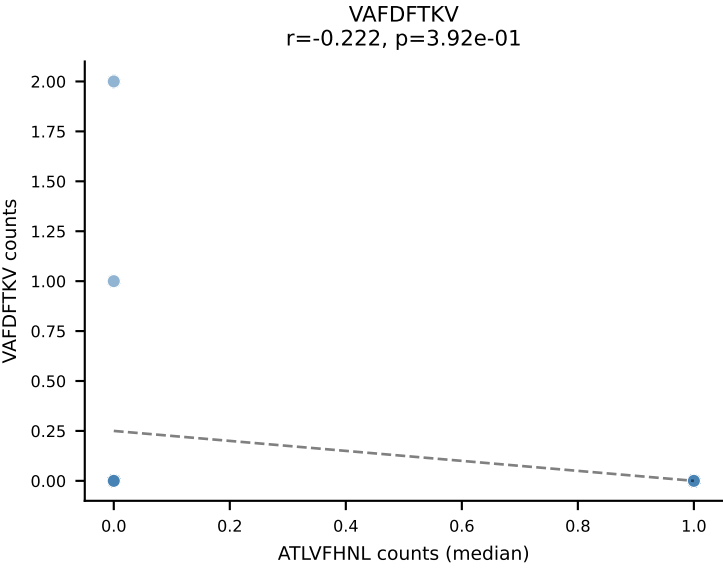
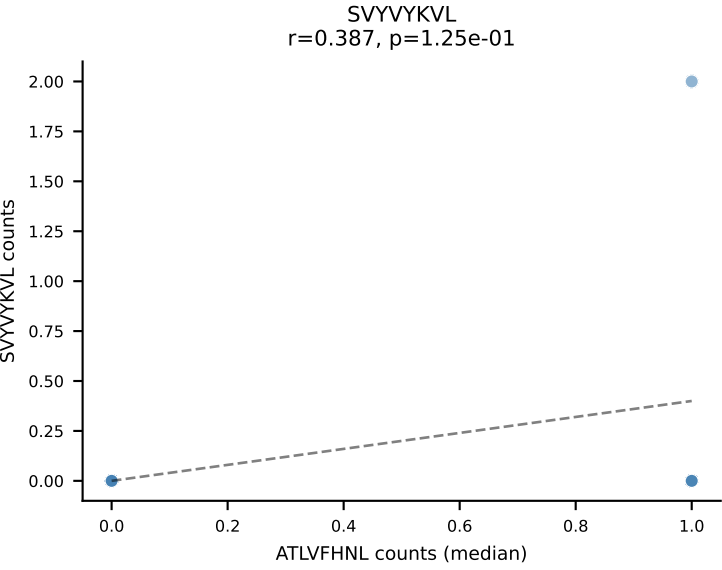
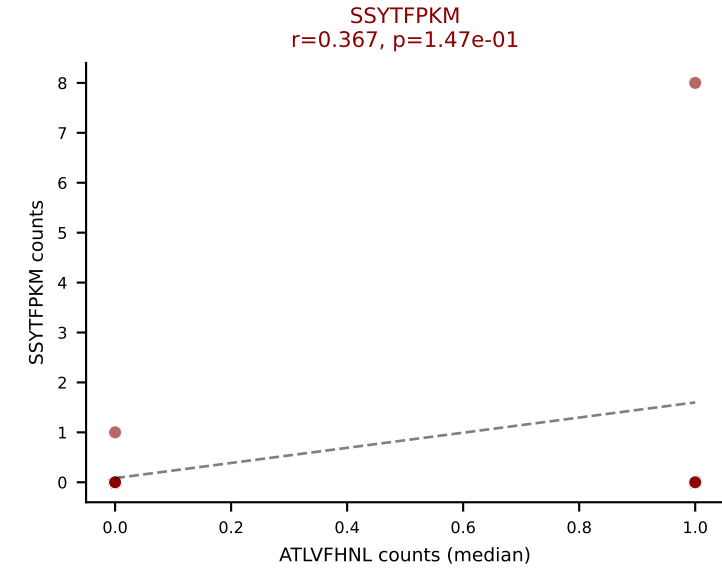
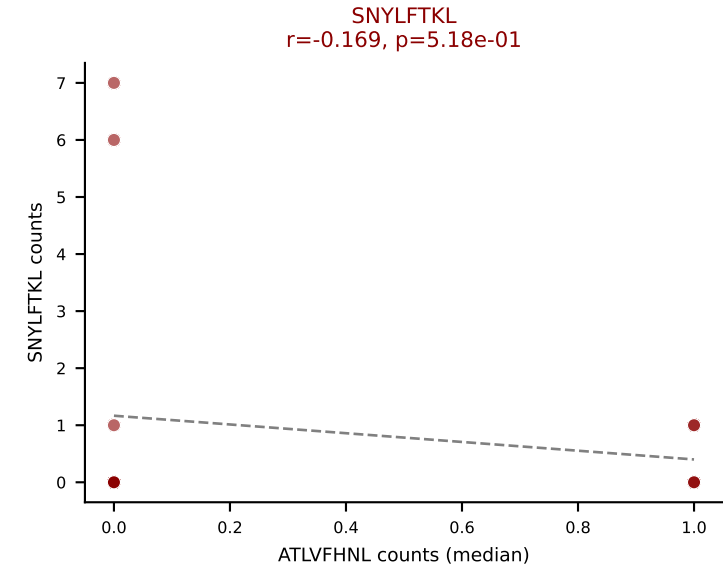
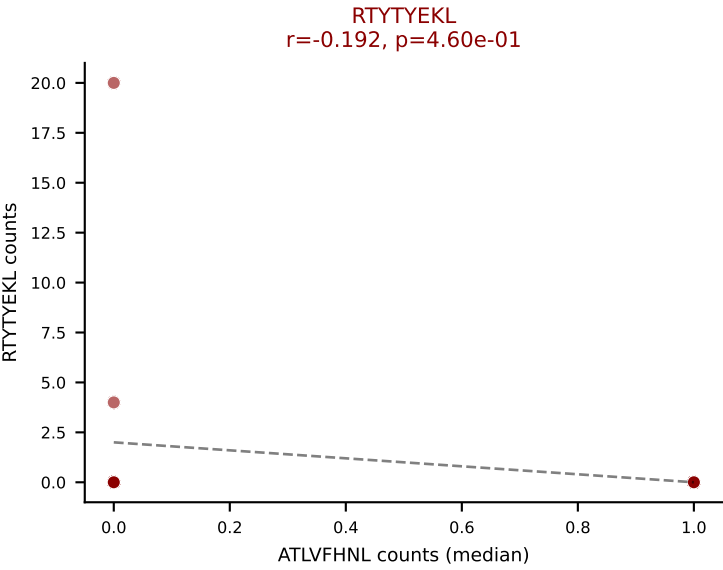
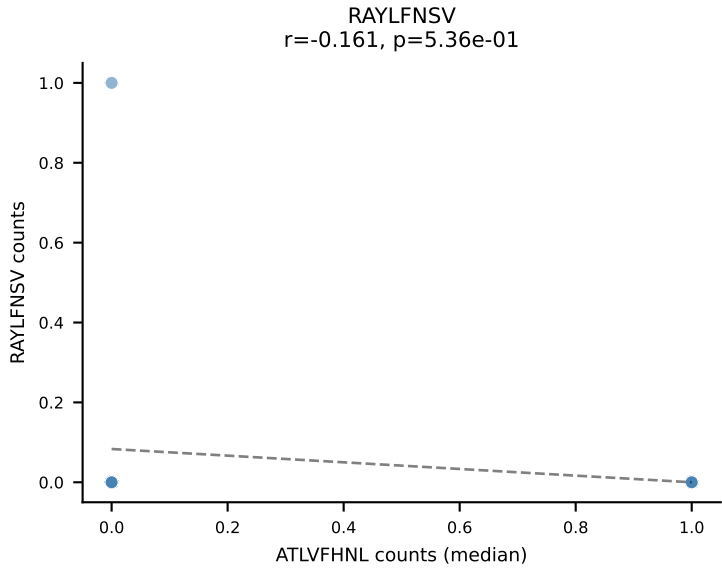
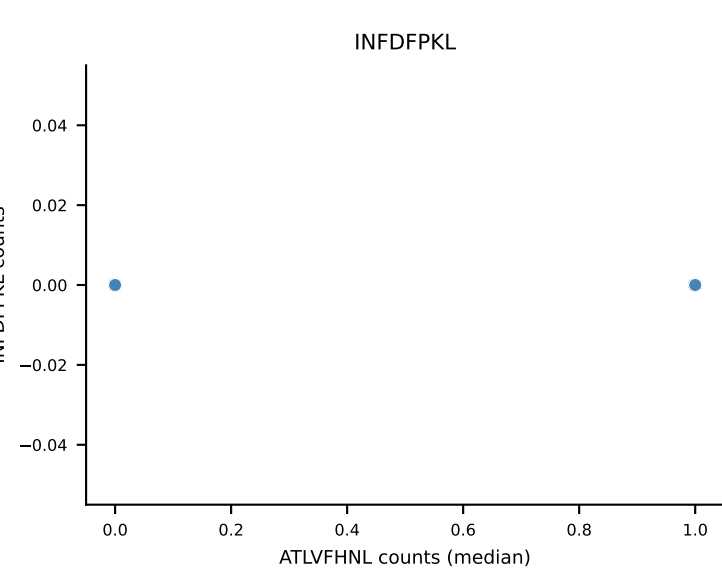
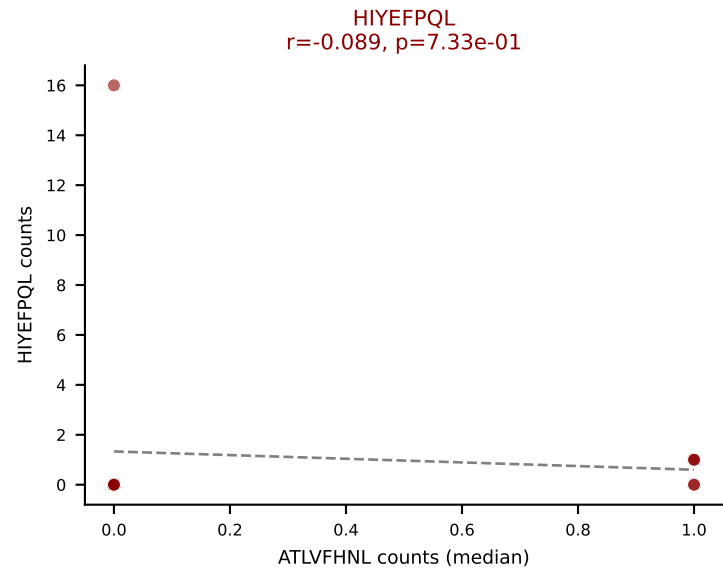
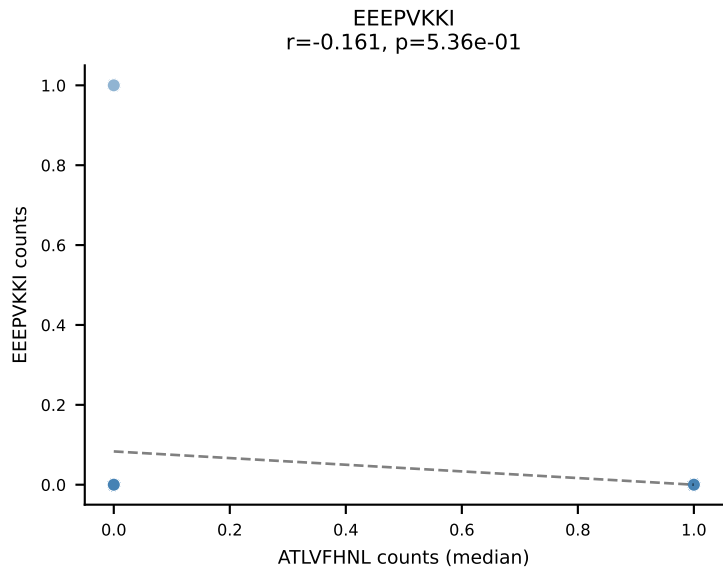
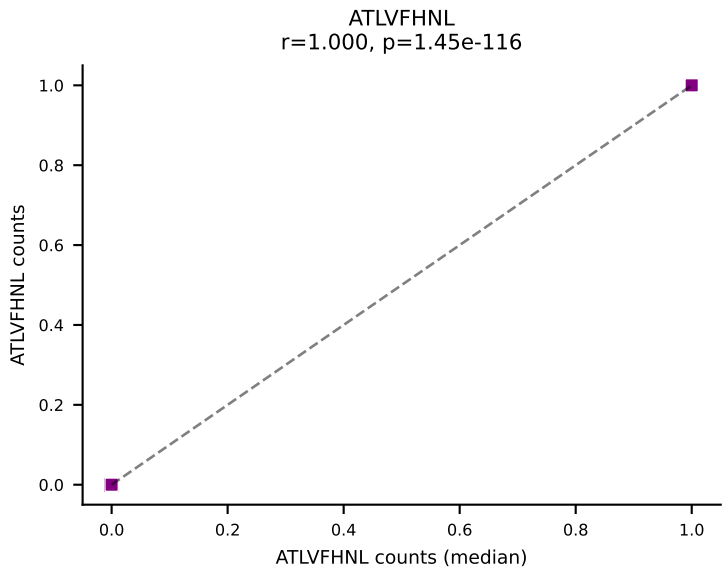
D7ABC LL (post-Ly49C + EEPPVKKI) | #322 AV8D-2-CATDDQGGRALIF-AJ15_BV19-CASSIGTSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): SNYLFTKL (33.3%) | Above background: ATLVFHNL, RTTYYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #323 AV14-2-CAASPYTGNYKYVF-AJ40_BV13-2-CASTNNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=17
Dominant (mean): VIVRFLTV (22.2%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



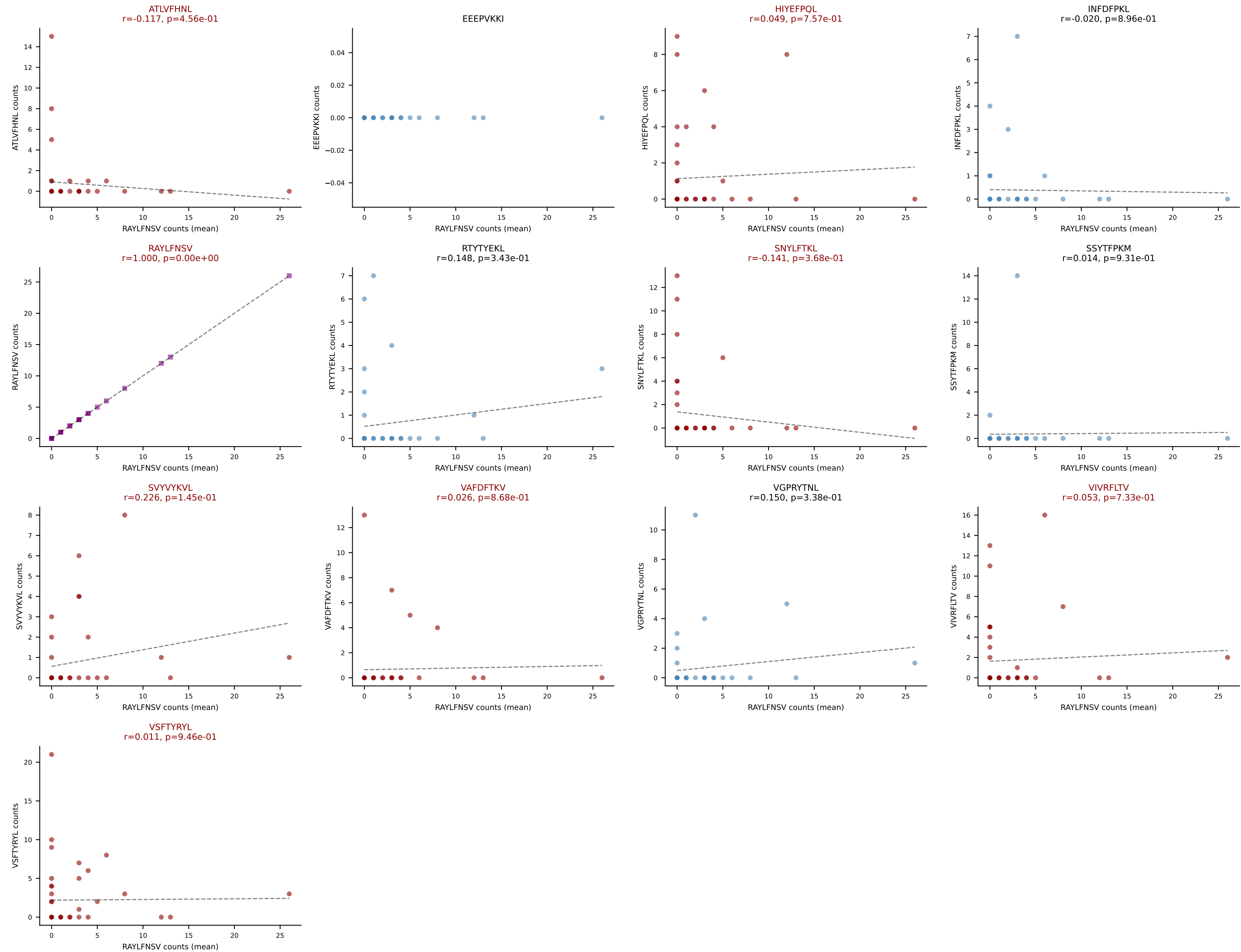
D7ABC LL (post-Ly49C + EEEPVKKI) | #323 AV14-2-CAASPTYGNYKYVF-AJ40_BV13-2-CASTNNNQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=17
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #324 AV7-2-CAAGNTGKLIF-AJ37_BV1-CTCSAVRVGYEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=43

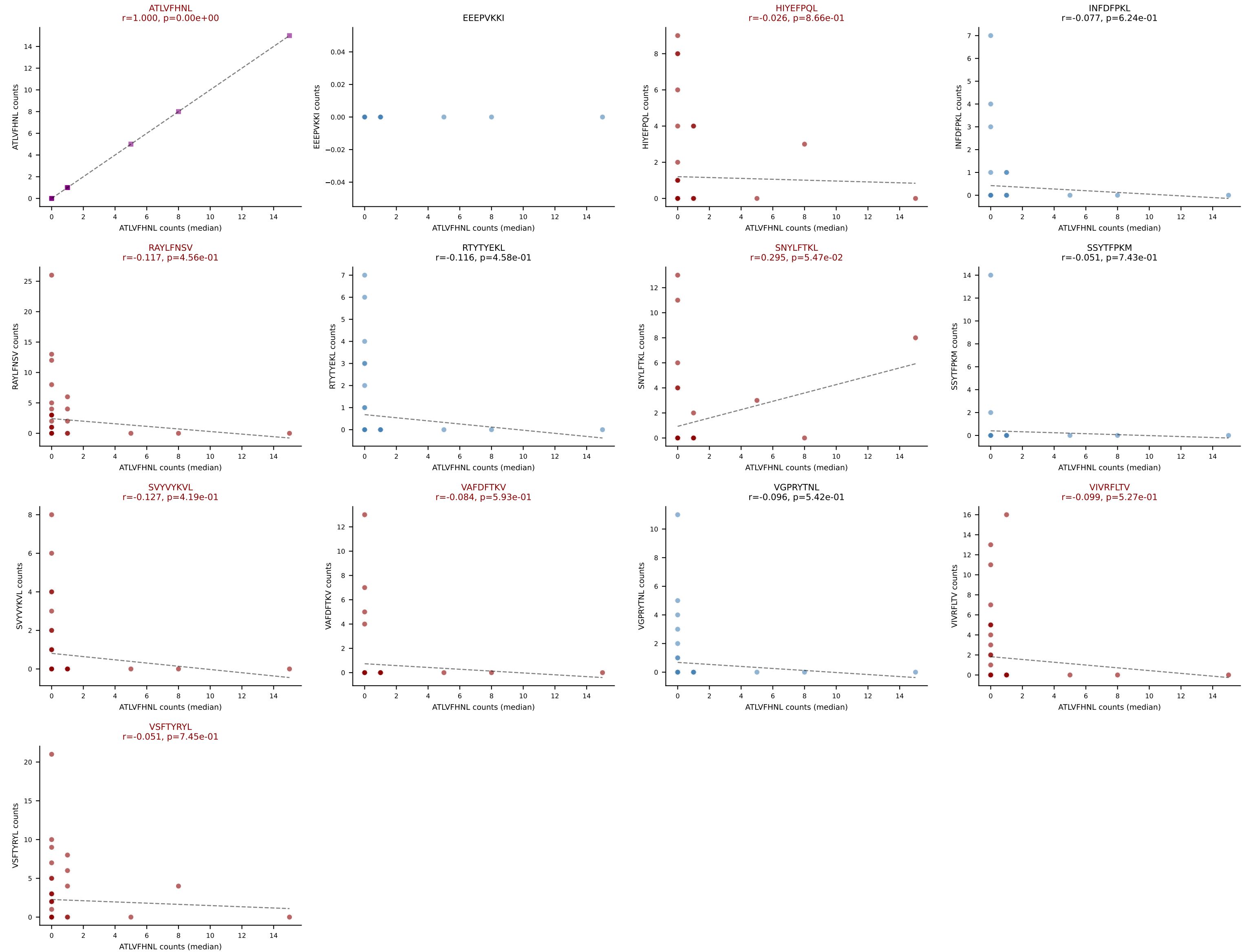
Dominant (mean): RAYLFNSV (17.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



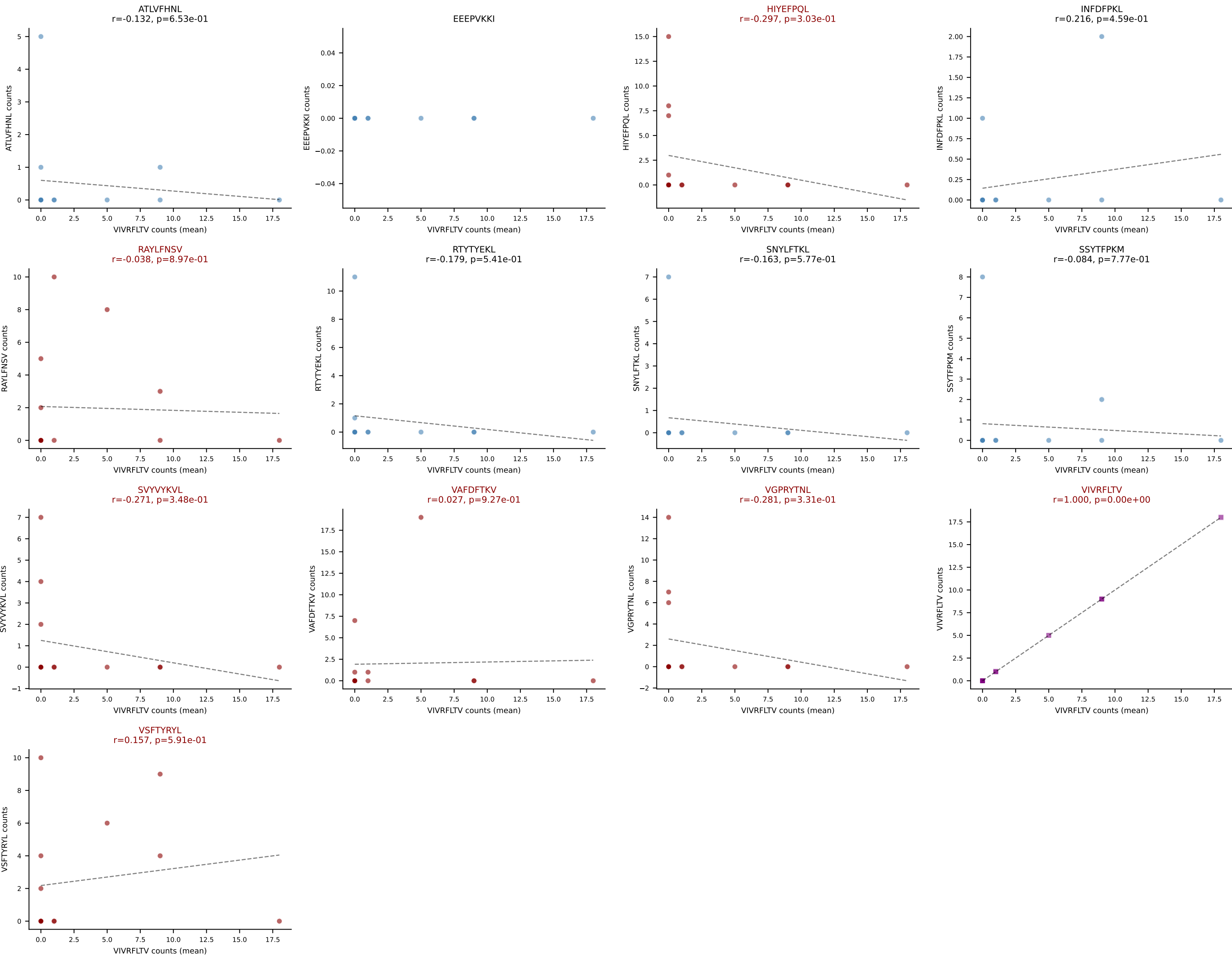
D7ABC LL (post-Ly49C + EEPPVKKI) | #324 AV7-2-CAAGNTGKLIF-AJ37_BV1-CTCSAVRVGYEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=43

Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



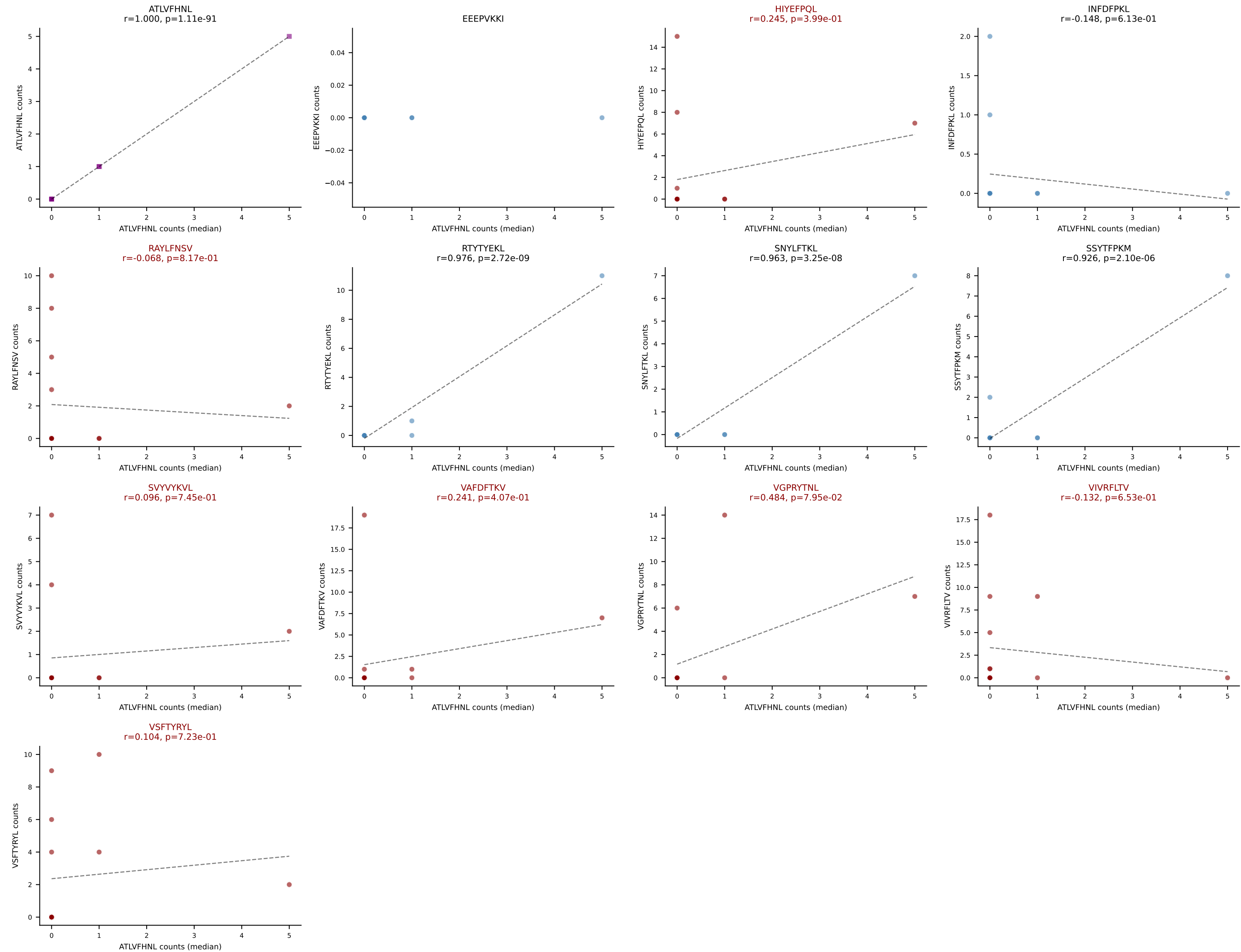
D7ABC LL (post-Ly49C + EEPVKKI) | #325 AV16N-CAMREDQGGRALIF-AJ15_BV16-CASSLVGAQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VIVRFLTV (17.6%) | Above background: HIYEFPQL, RAYLFNSV, SVYVYKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



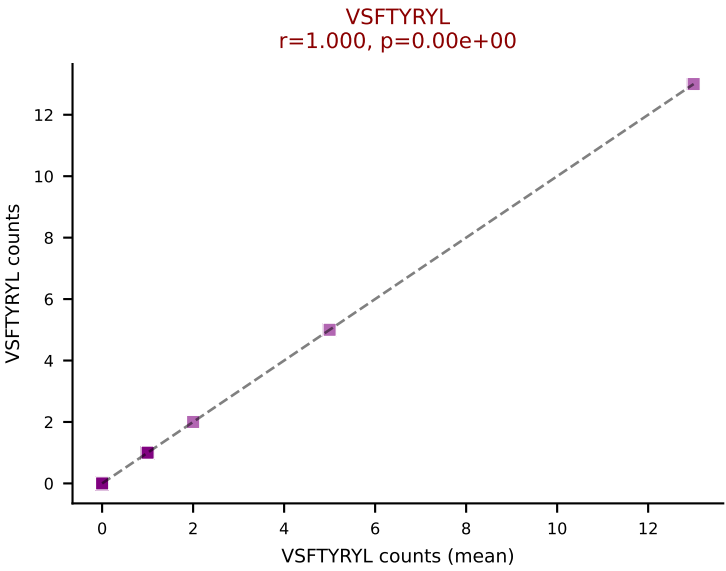
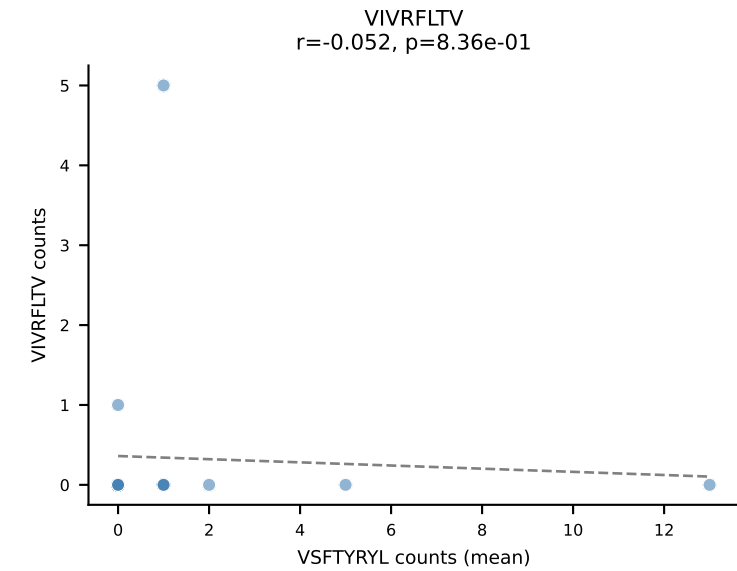
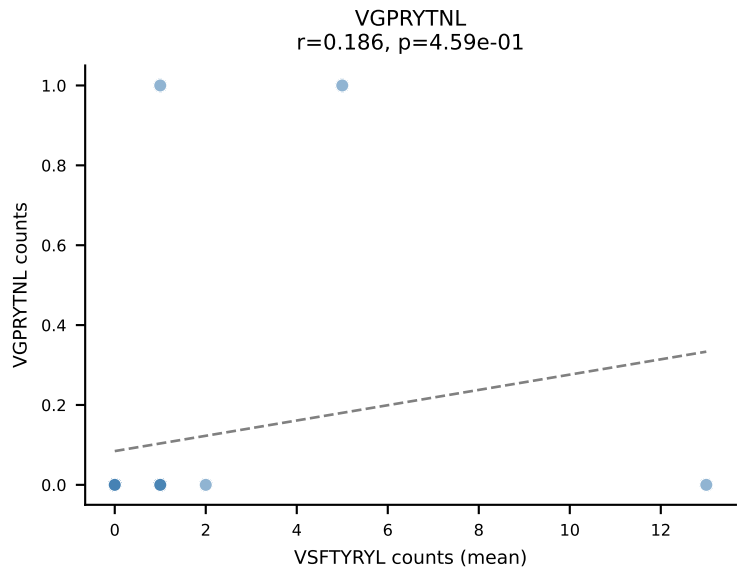
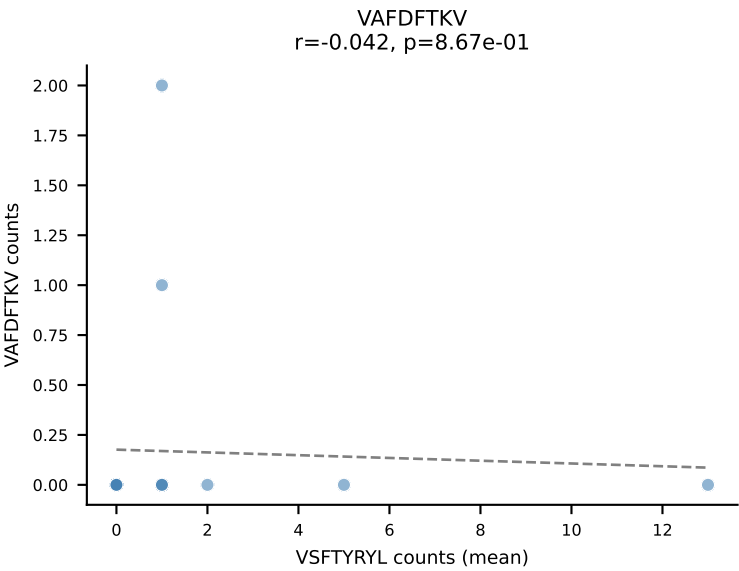
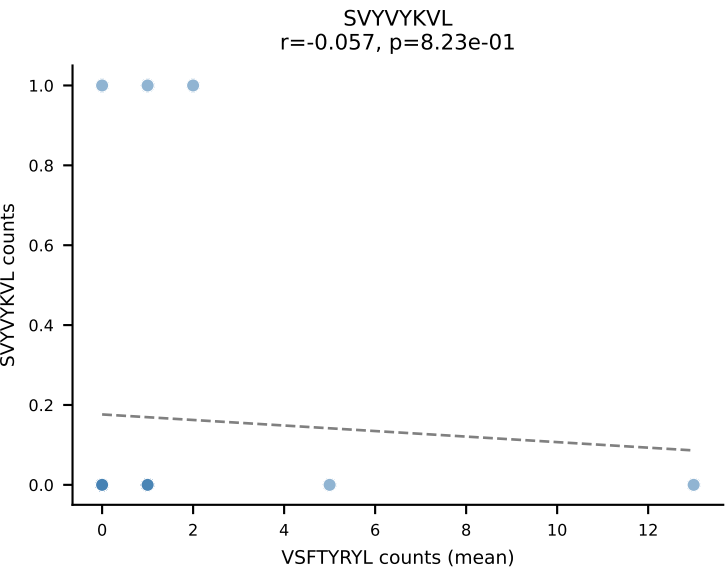
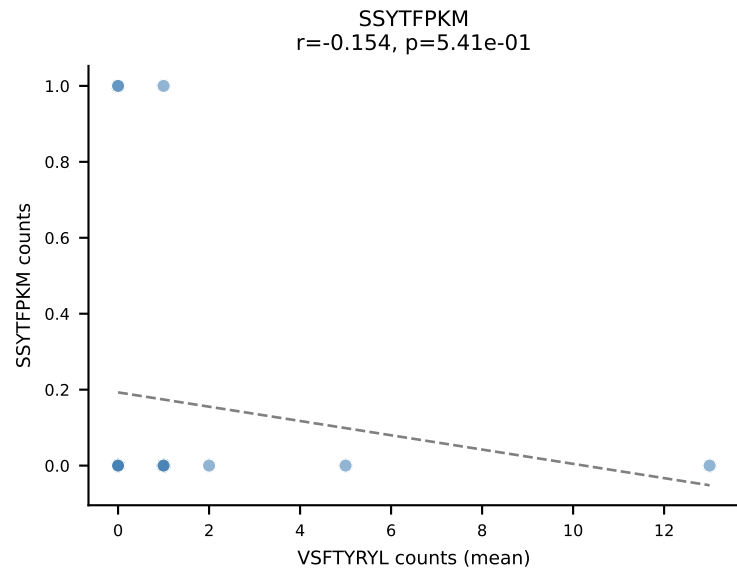
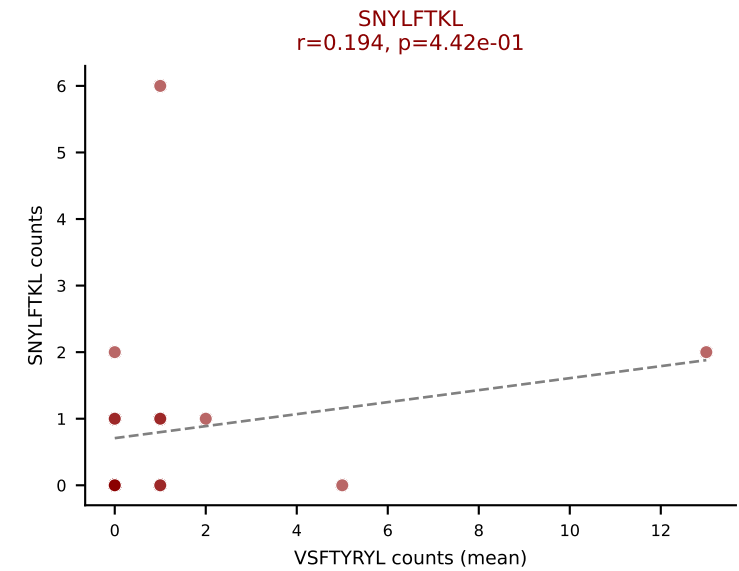
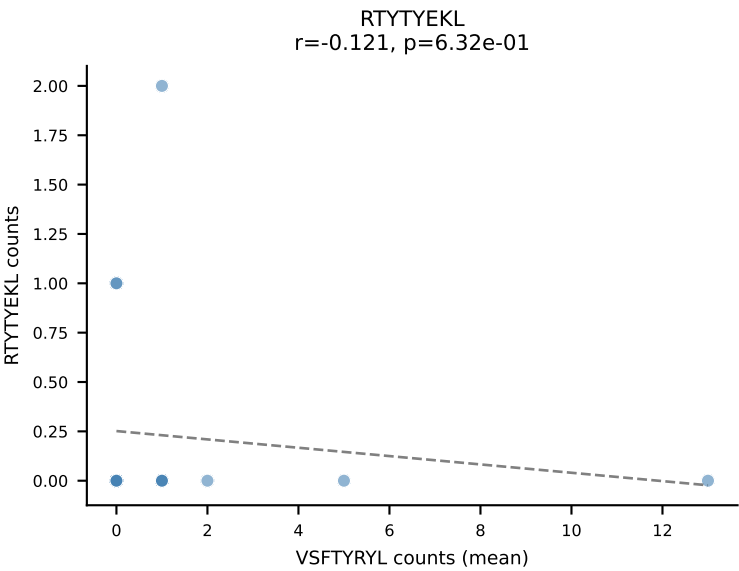
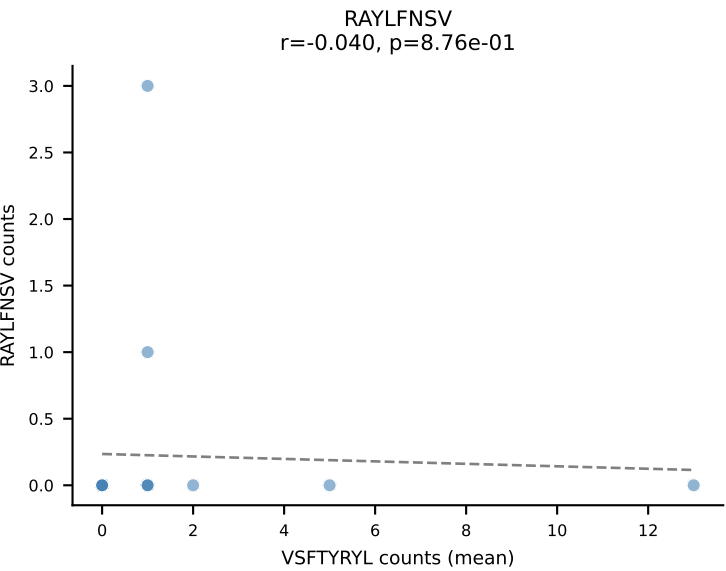
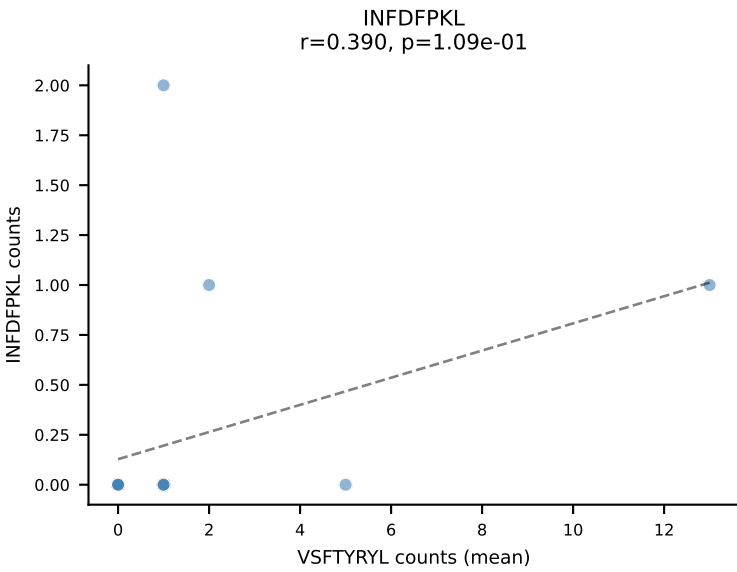
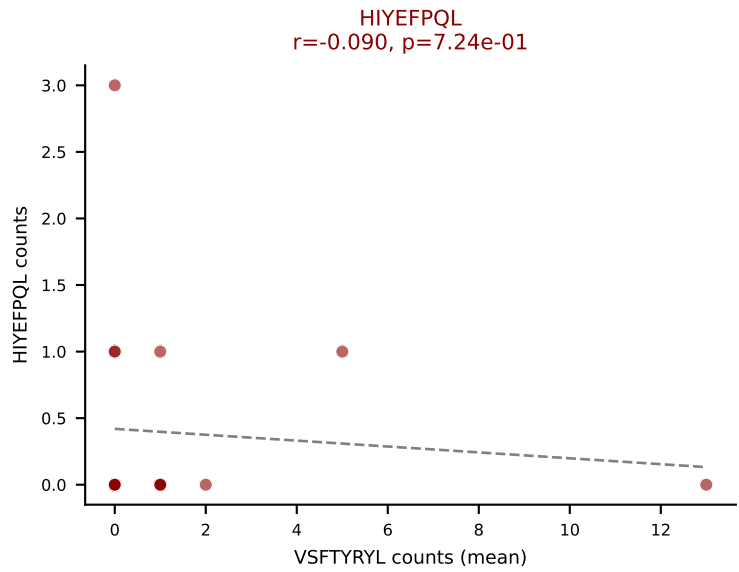
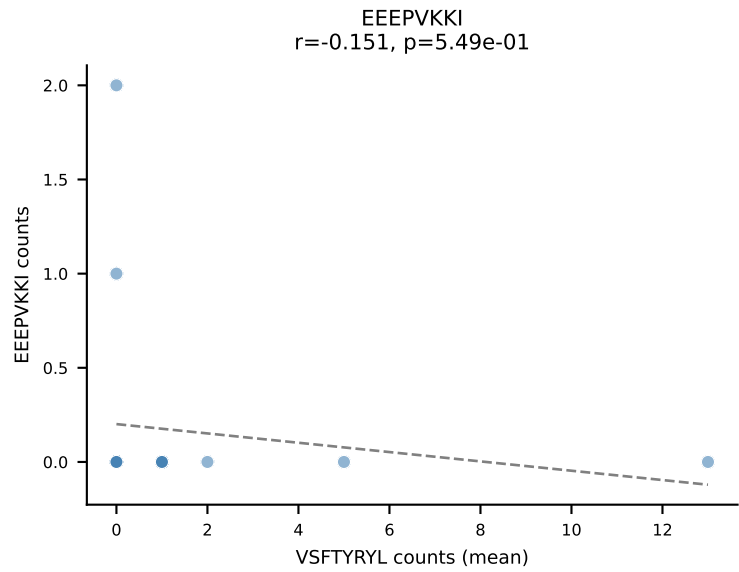
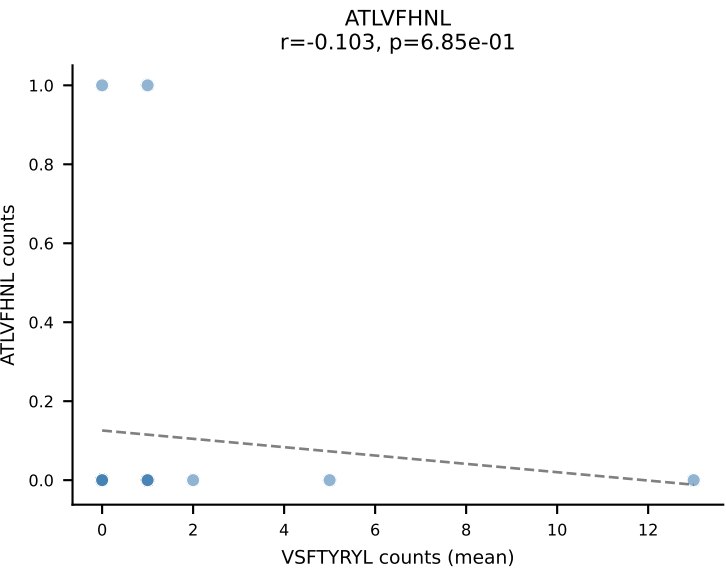
D7ABC LL (post-Ly49C + EEPPVKKI) | #325 AV16N-CAMREDQGGRALIF-AJ15_BV16-CASSLVGAQDTQYF-BJ2-5

Classification: MULTI-SPECIFIC | n_cells=14

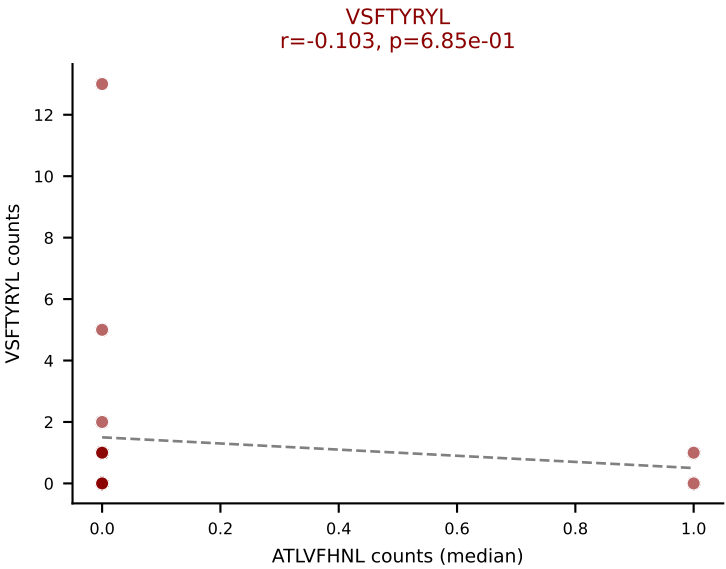
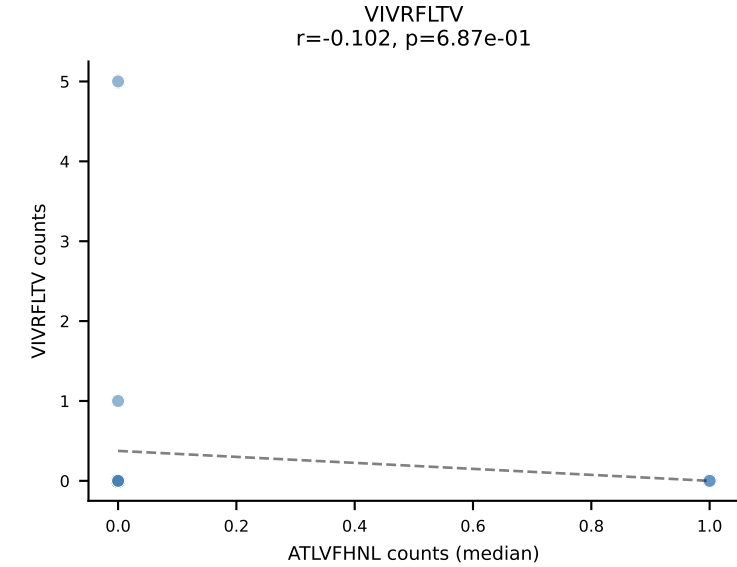
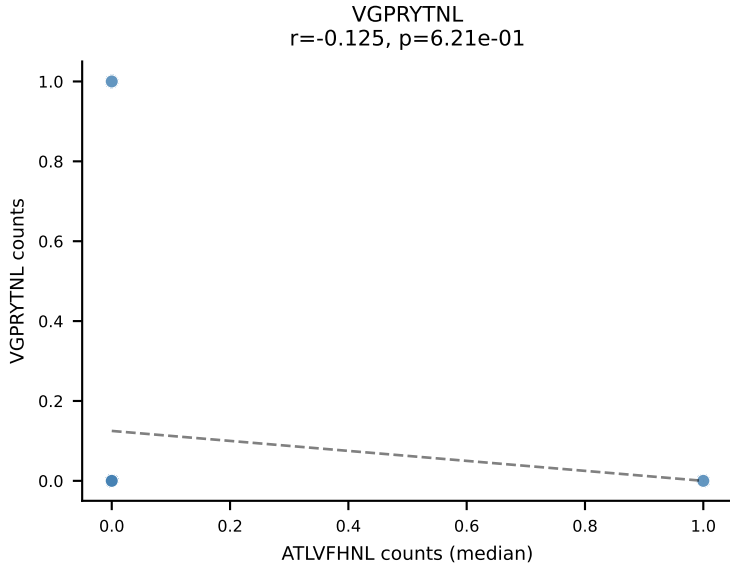
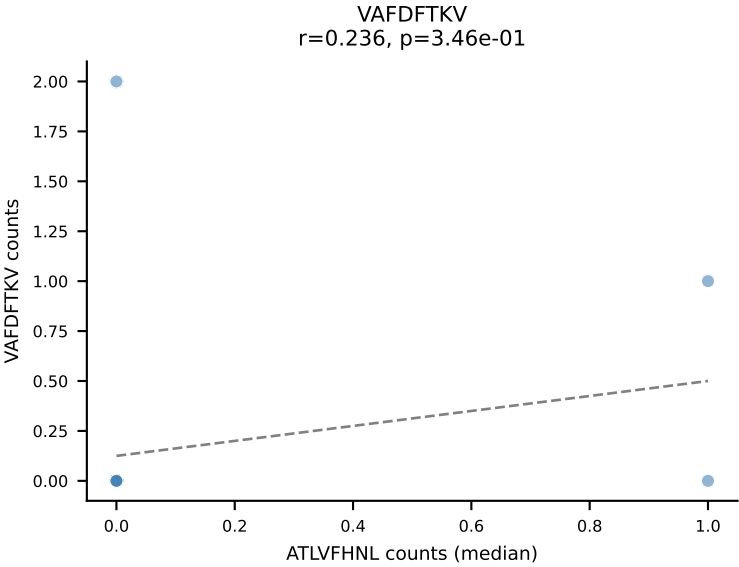
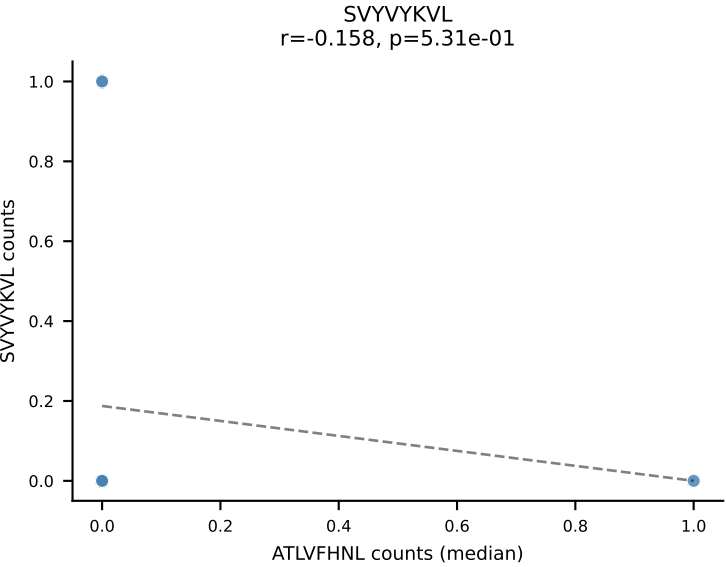
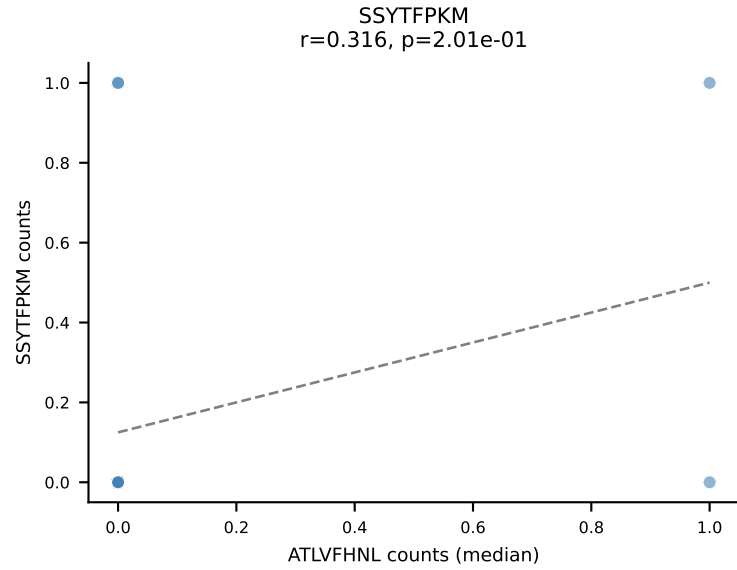
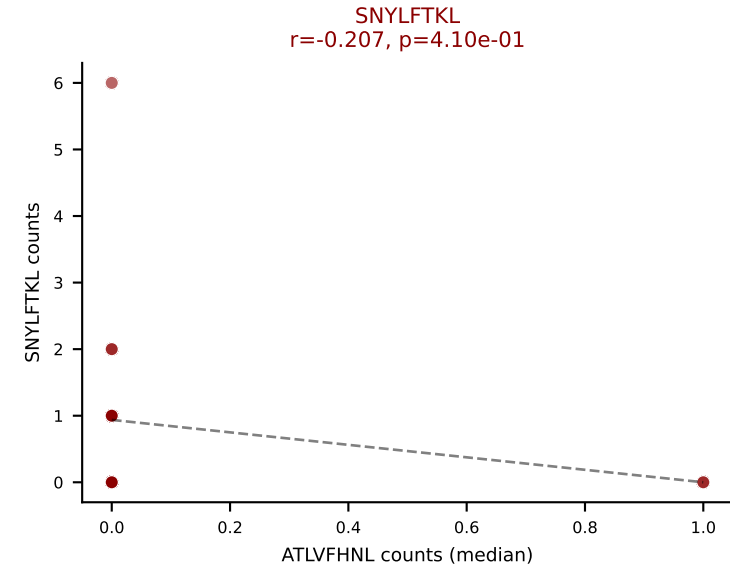
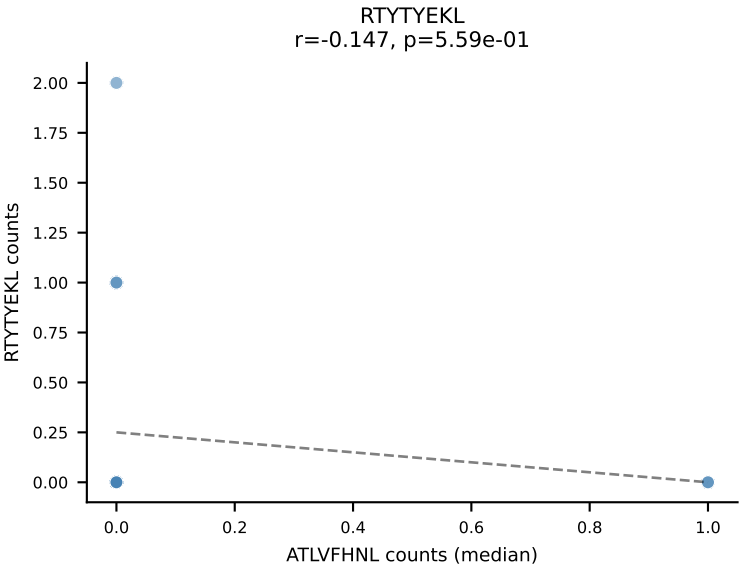
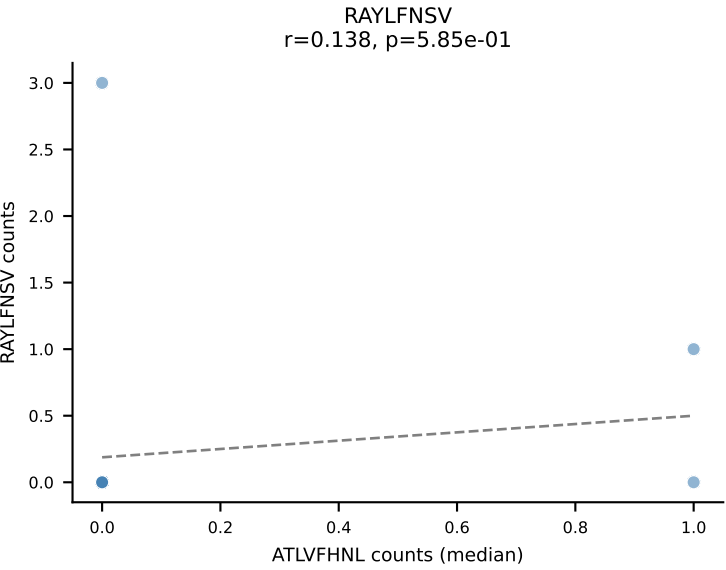
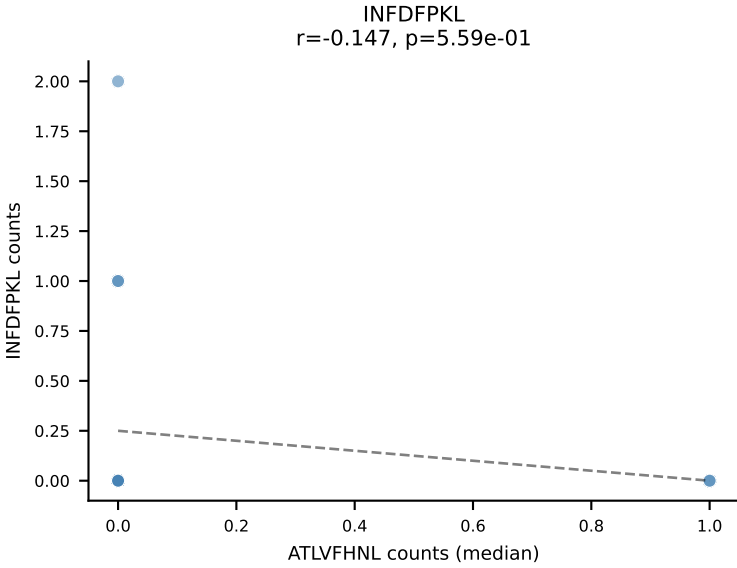
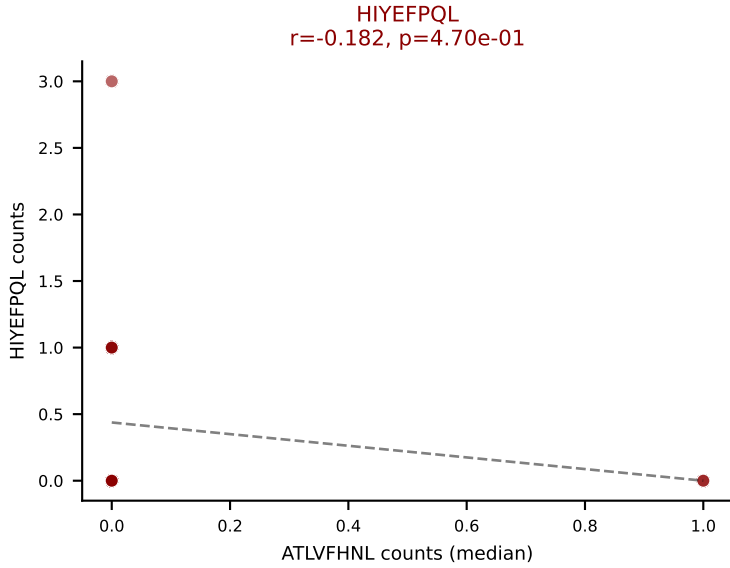
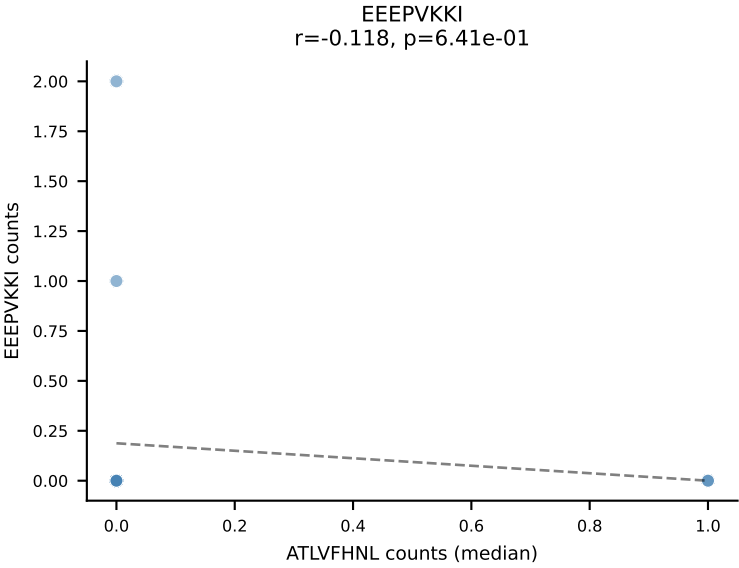
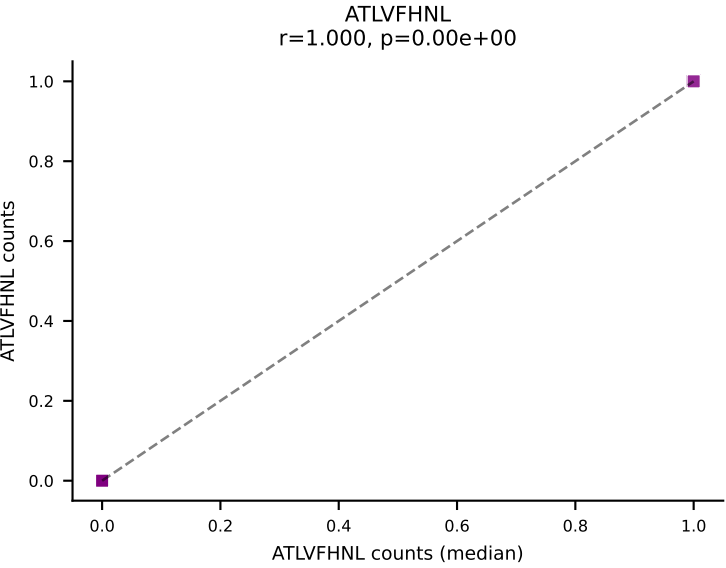
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, RAYLFNSV, SVVYVKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



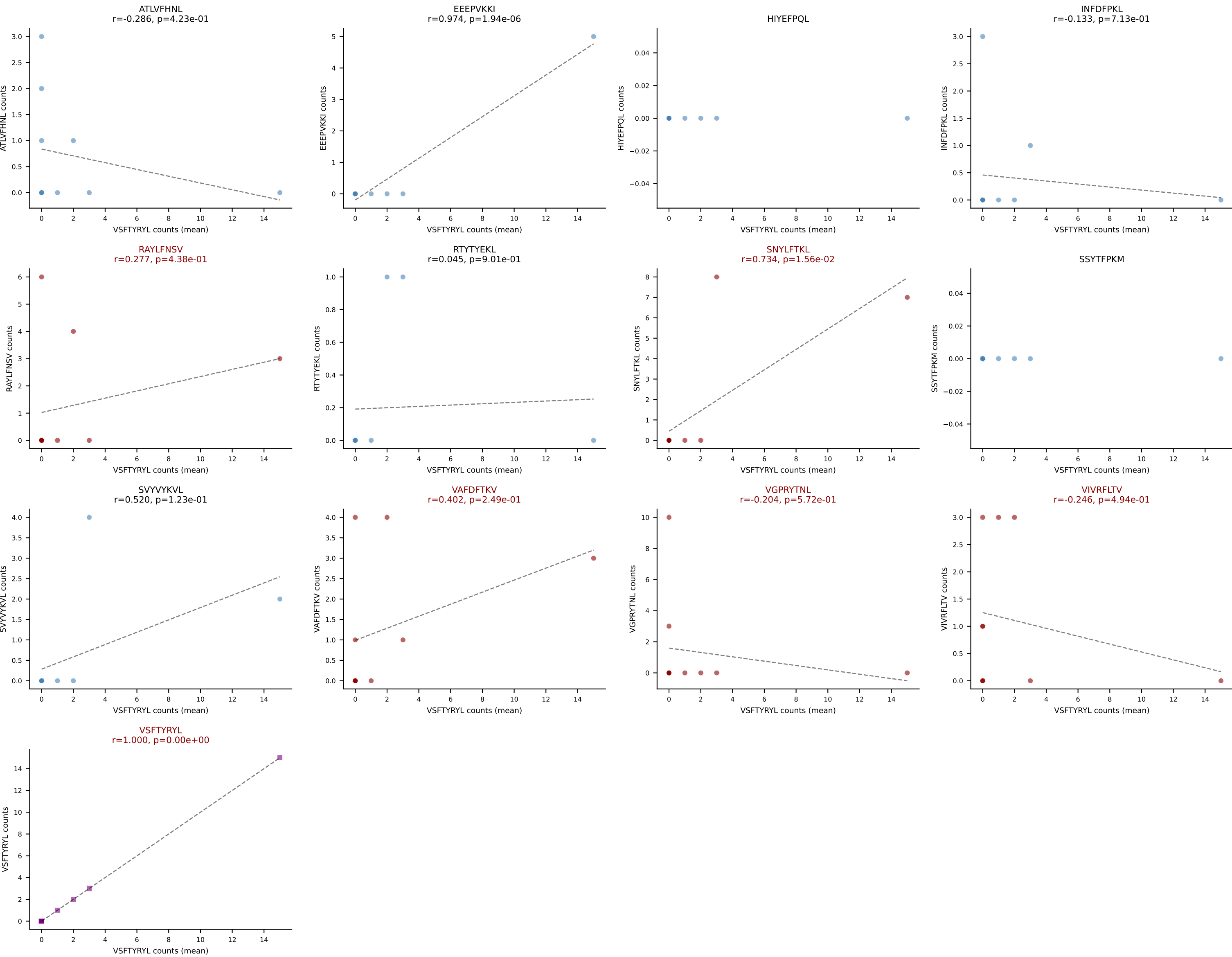
D7ABC LL (post-Ly49C + EEPPVKKI) | #326 AV12D-3-CALTNYNVLYF-AJ21_BV19-CASSITGDNISPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (mean): VSFTYRYL (30.9%) | Above background: HIYEFQPL, SNYLFTKL, VSFTYRYL



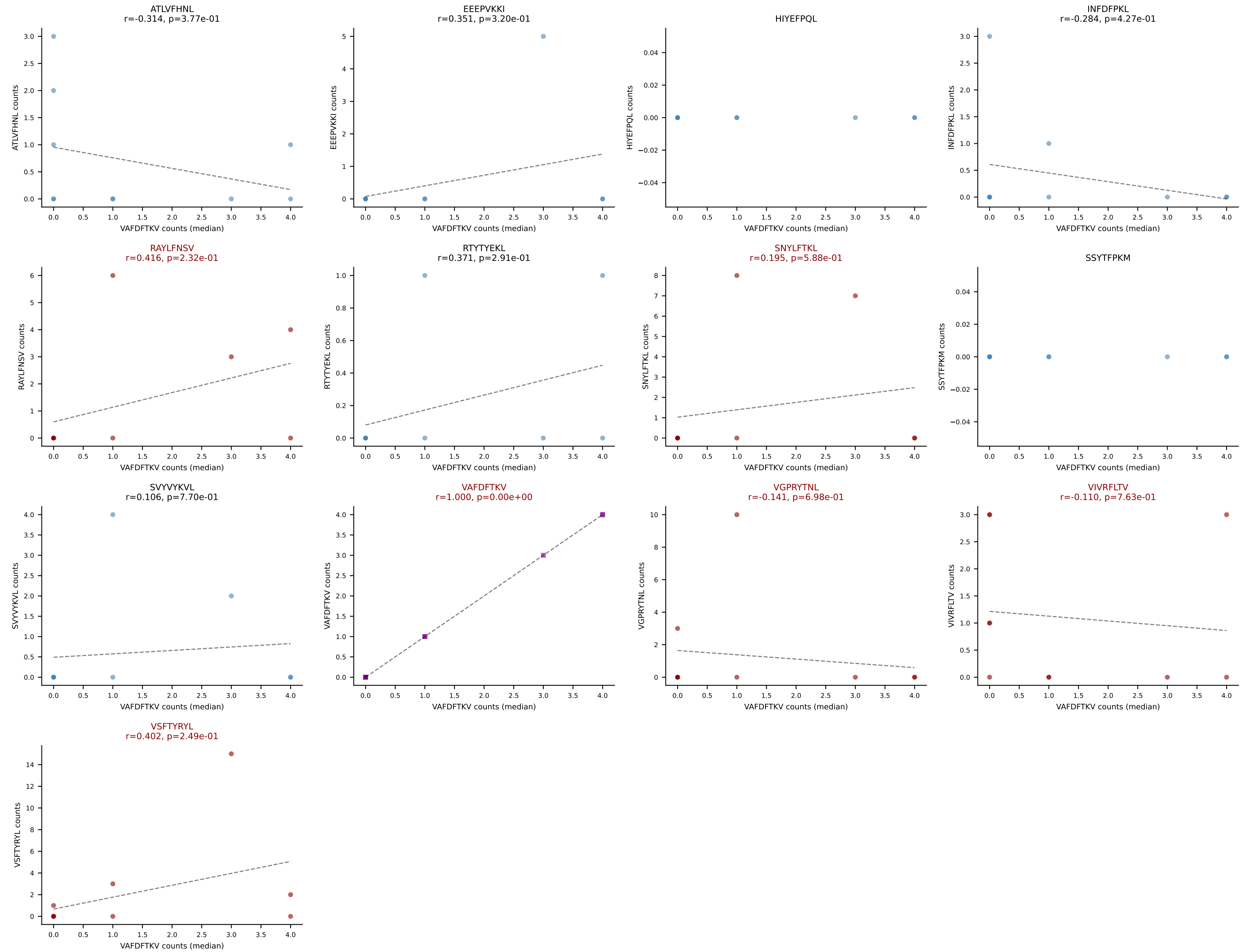
D7ABC LL (post-Ly49C + EEPPVKKI) | #326 AV12D-3-CALTNYNVLYF-AJ21_BV19-CASSITGDNISPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, SNYLFTKL, VSFTYRYL



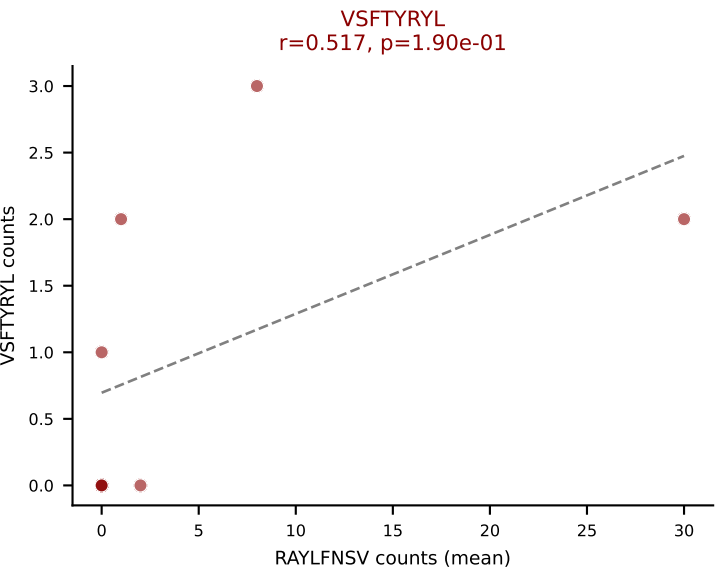
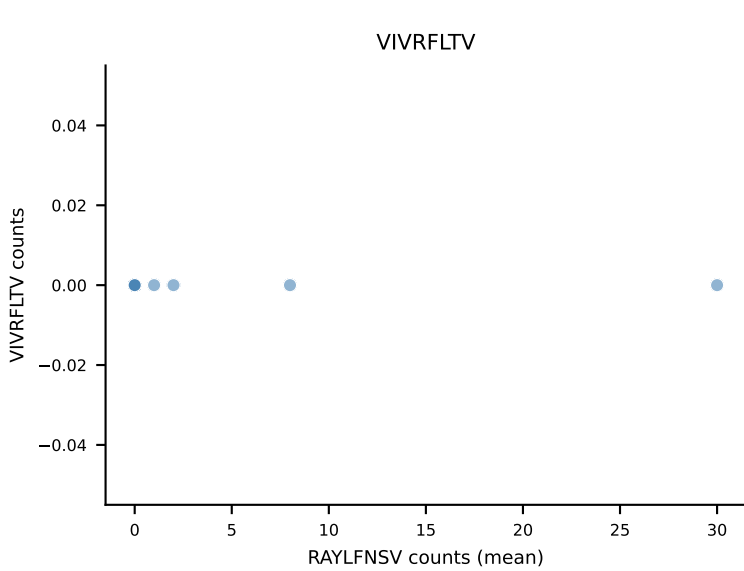
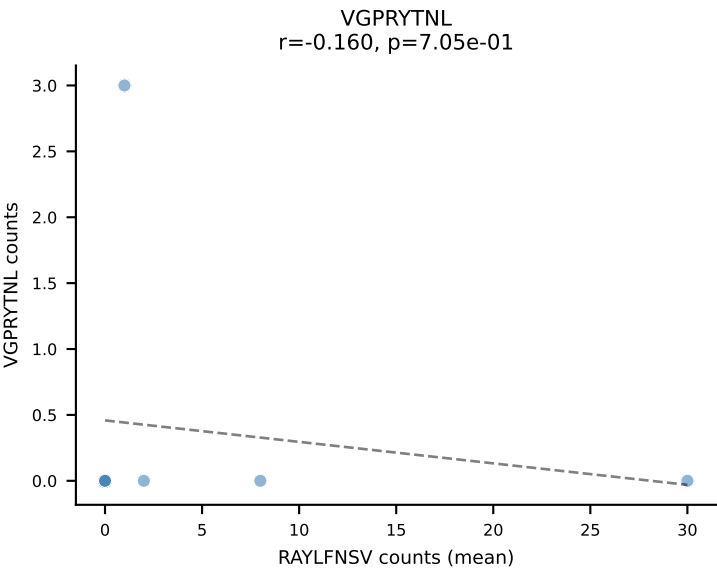
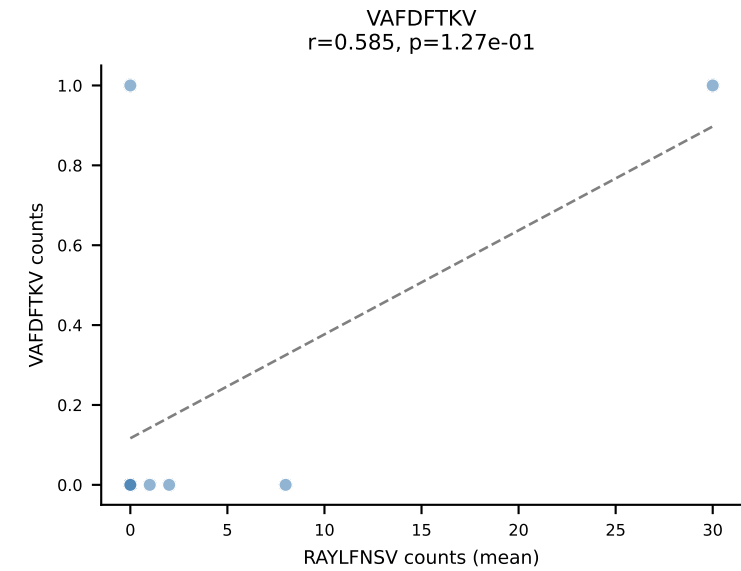
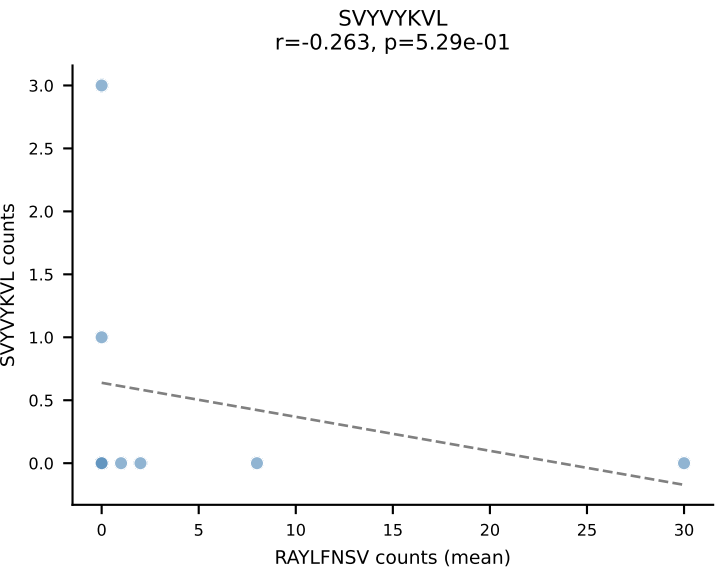
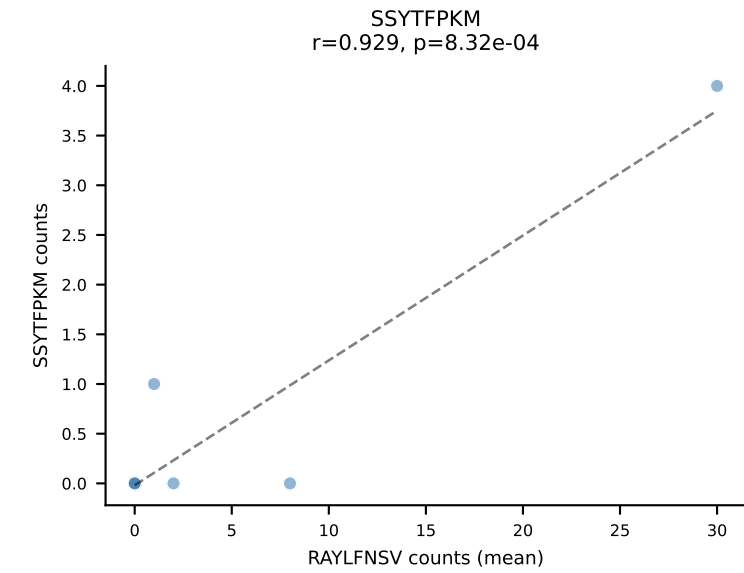
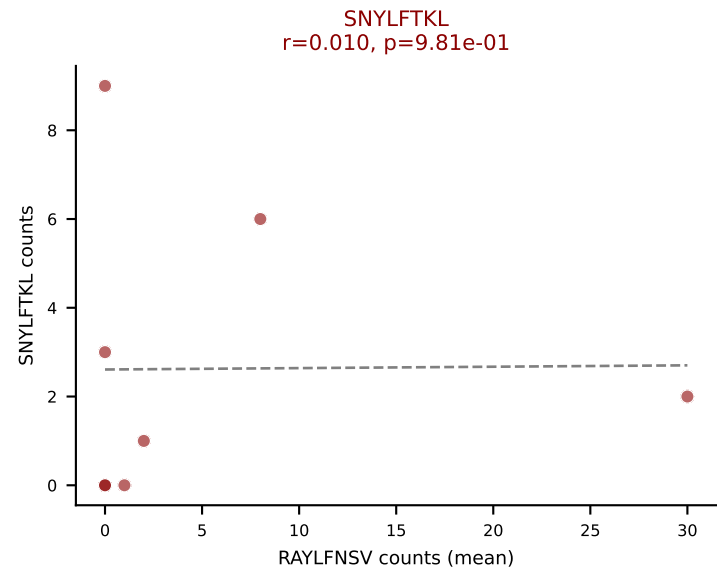
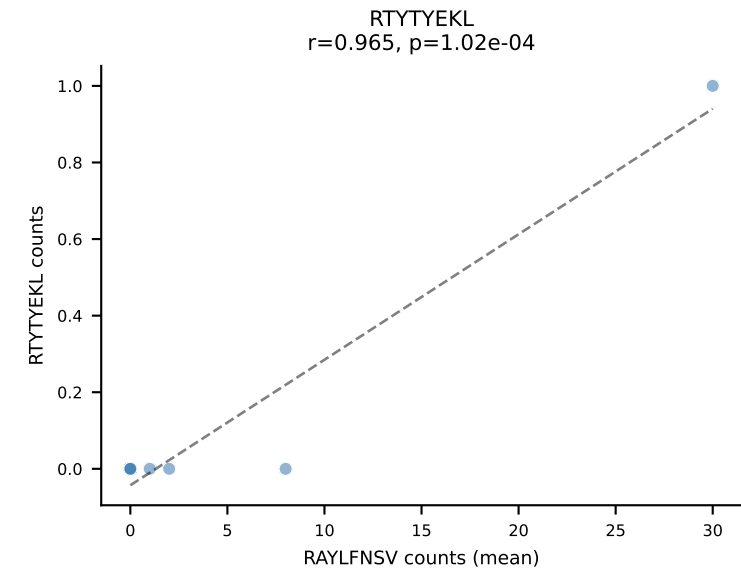
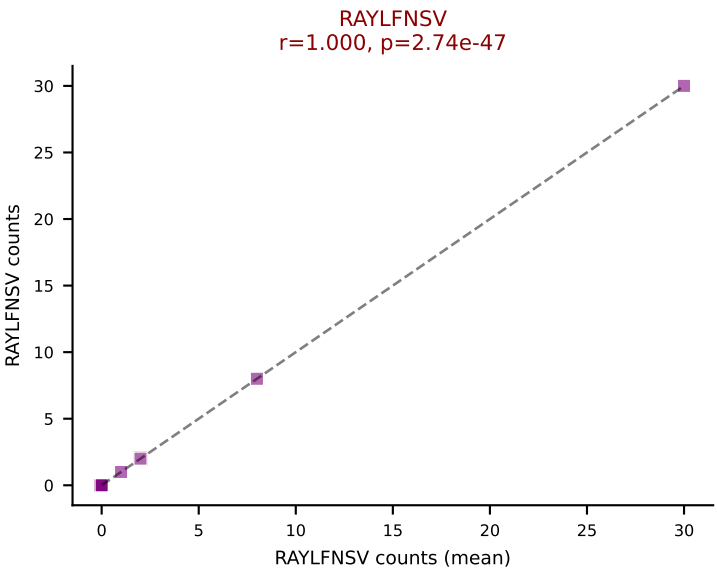
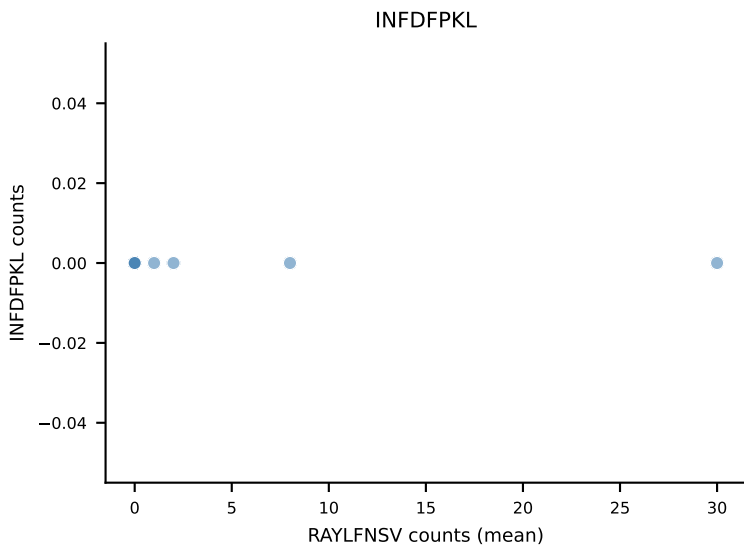
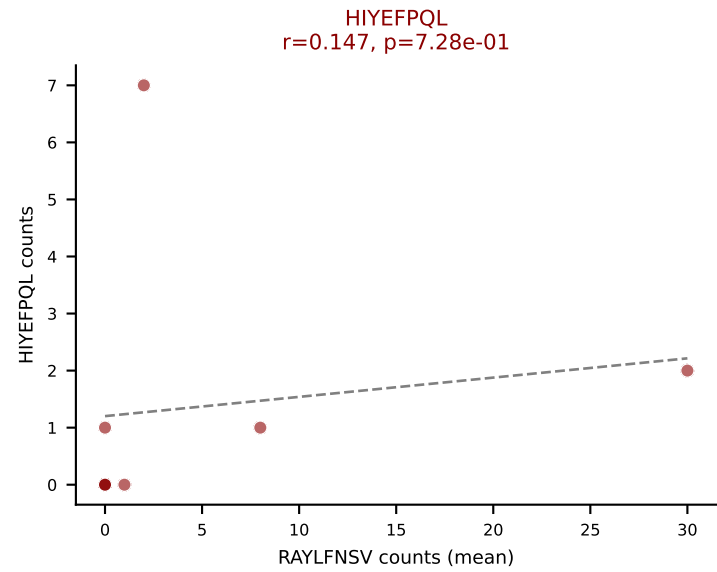
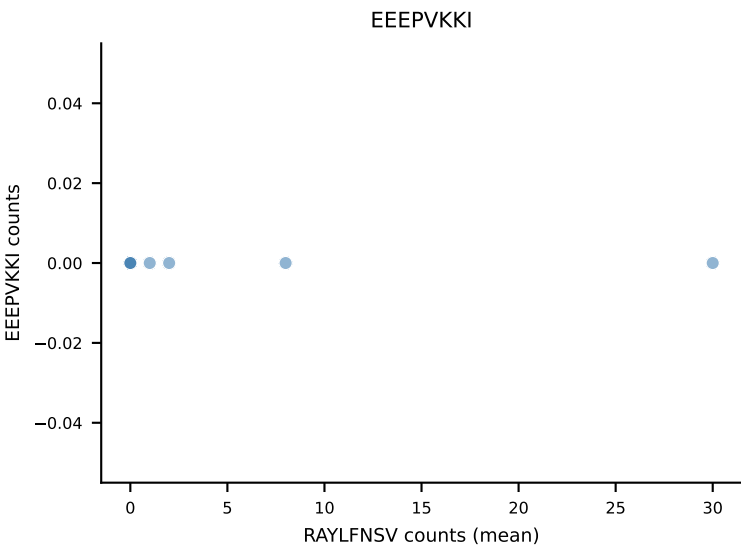
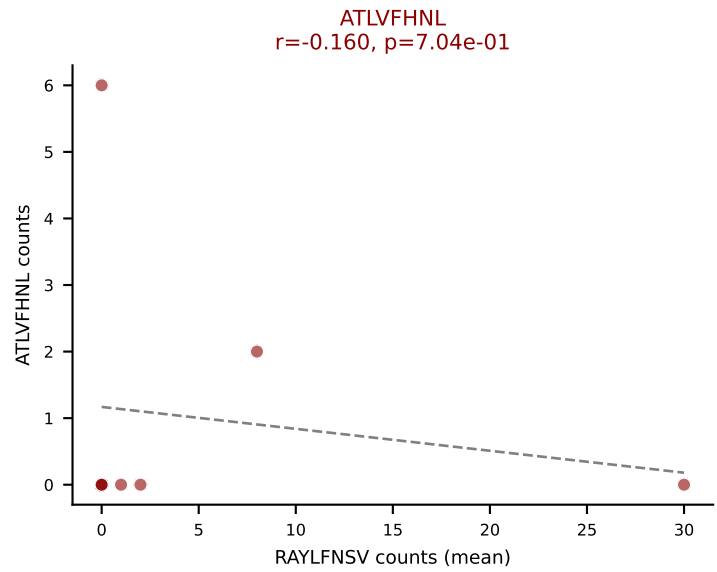
D7ABC LL (post-Ly49C + EEPPVKKI) | #327 AV7D-6-CAGNYSNNRTL-AJ7_BV16-CASSLNWGANYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VSFTYRYL (19.1%) | Above background: RAYLFNSV, SNYLFTKL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



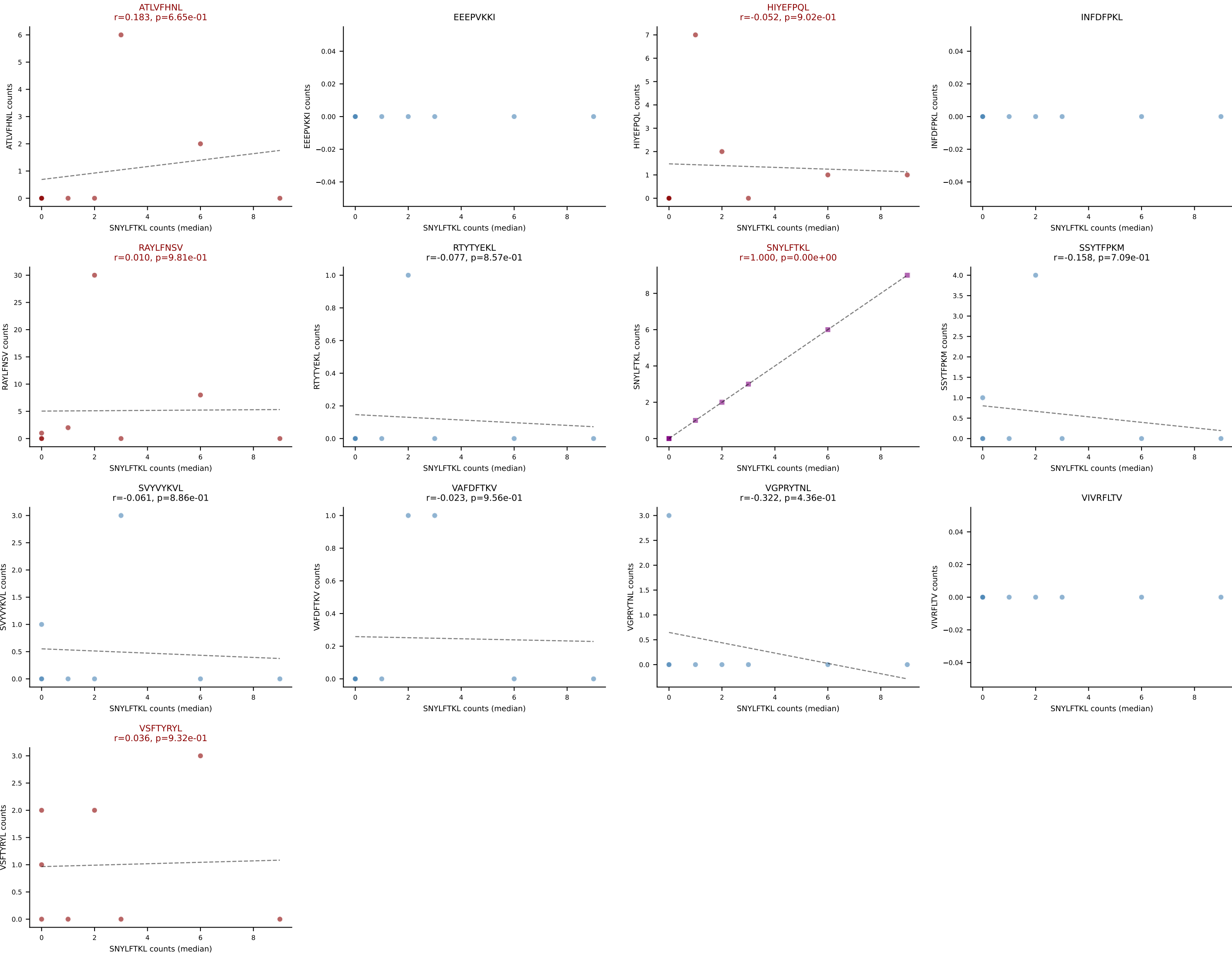
D7ABC LL (post-Ly49C + EEPPVKKI) | #327 AV7D-6-CAGNYSNNRTL-AJ7_BV16-CASSLNWGANAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (median): VAFDFTKV (11.8%) | Above background: RAYLFNSV, SNYLFTKL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



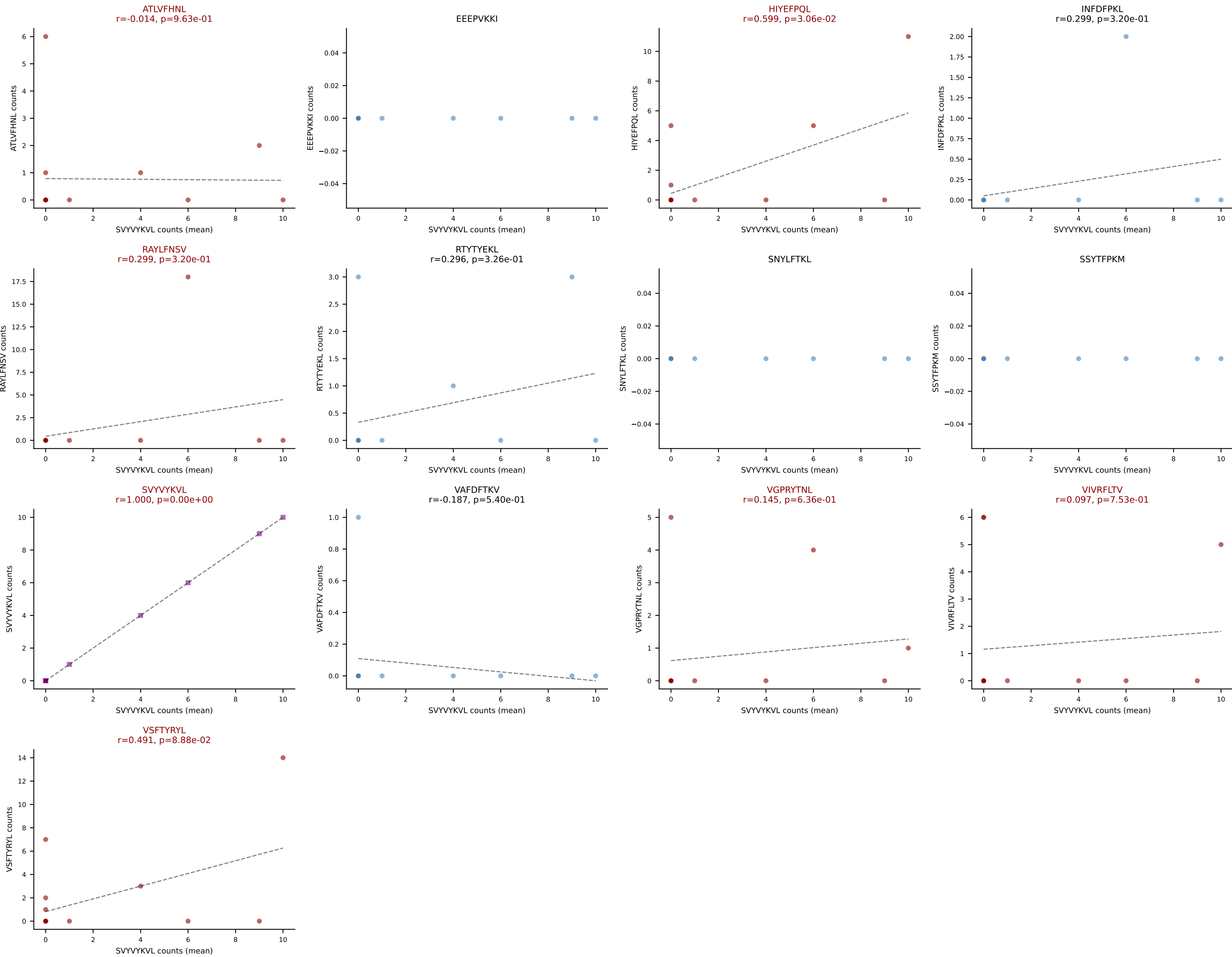
D7ABC LL (post-Ly49C + EEPPVKKI) | #328 AV9-1-CAVSADGSSGNKLIF-AJ32_BV1-CTCSAVRINTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RAYLFNSV (39.4%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VSFTYRYL



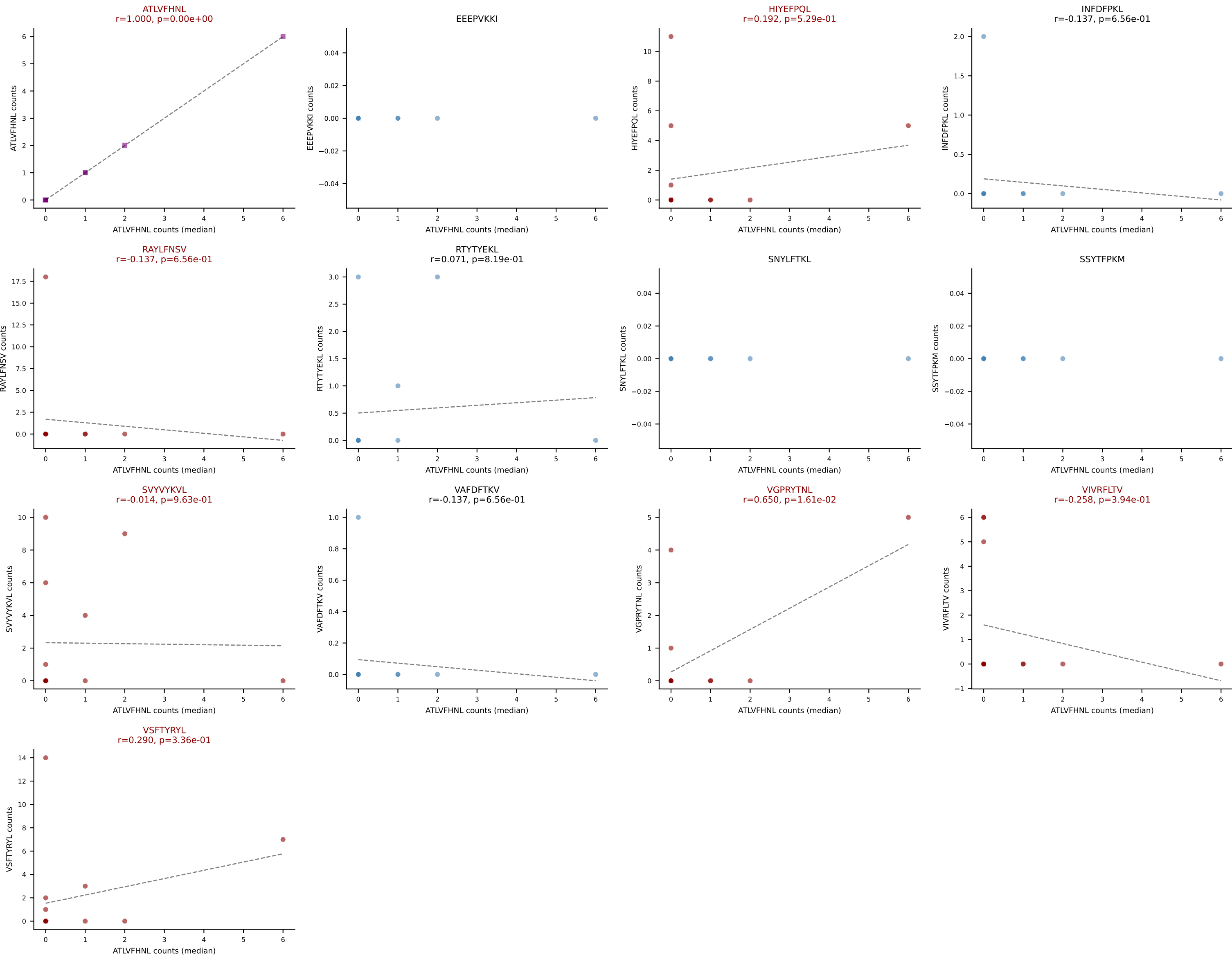
D7ABC LL (post-Ly49C + EEPPVKKI) | #328 AV9-1-CAVSADGSSGNKLIF-AJ32_BV1-CTCSAVRINTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): SNYLFTKL (6.7%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, SNYLFTKL, VSFTYRYL



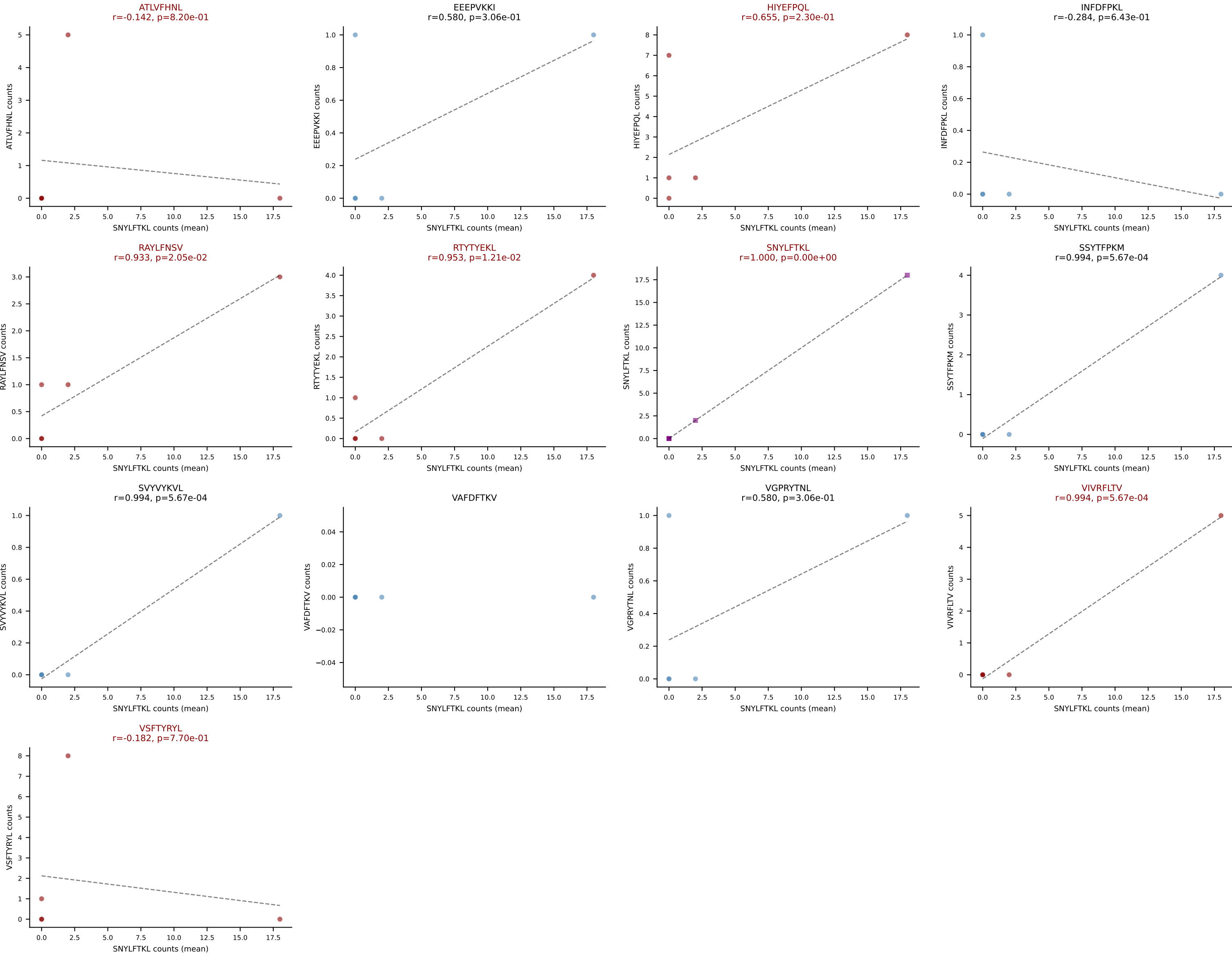
D7ABC LL (post-Ly49C + EEEPVKKI) | #329 AV16-CAMREANYGNEKITF-AJ48_BV16-CASSLRTGVYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): SVYVYKVL (20.8%) | Above background: ATLVFHNL, HIYEFQKL, RAYLFNSV, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



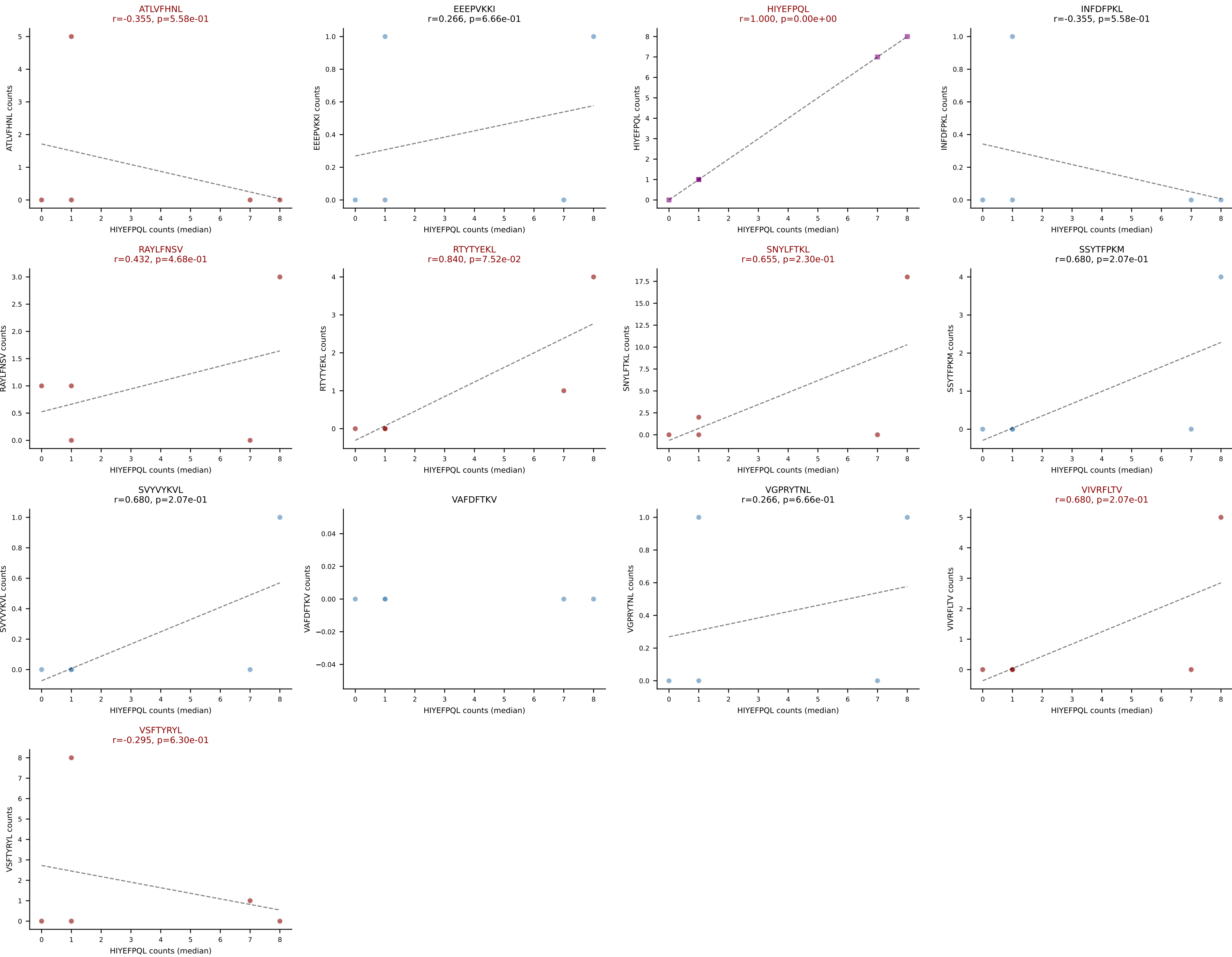
D7ABC LL (post-Ly49C + EEPPVKKI) | #329 AV16-CAMREANYGNEKITF-AJ48_BV16-CASSLRTGVYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEPQL, RAYLFNSV, SVYVKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



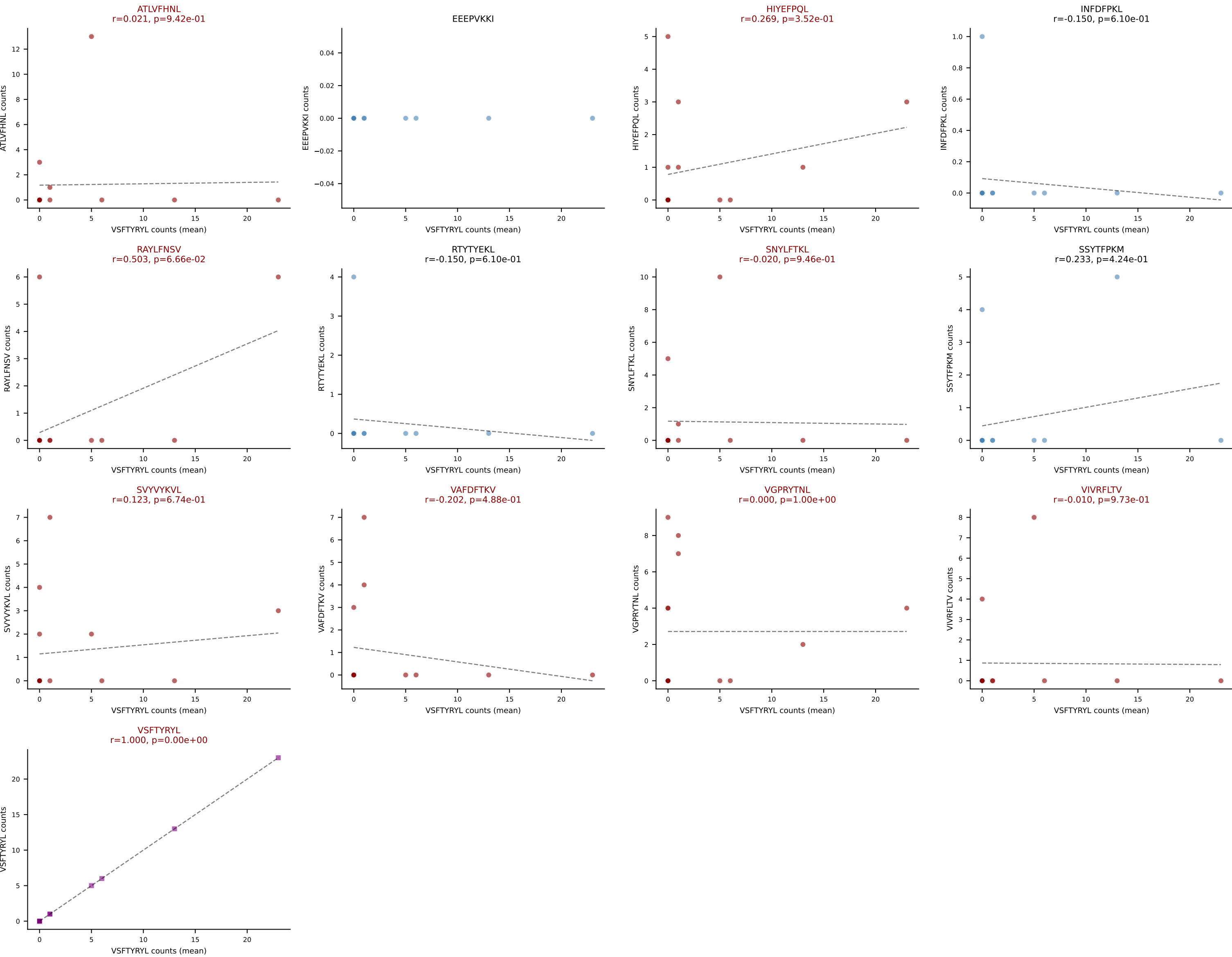
D7ABC LL (post-Ly49C + EEPPVKKI) | #330 AV14D-1-CAAKEDSNYQLIW-AJ33_BV13-2-CASGDRTVSNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (26.3%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL

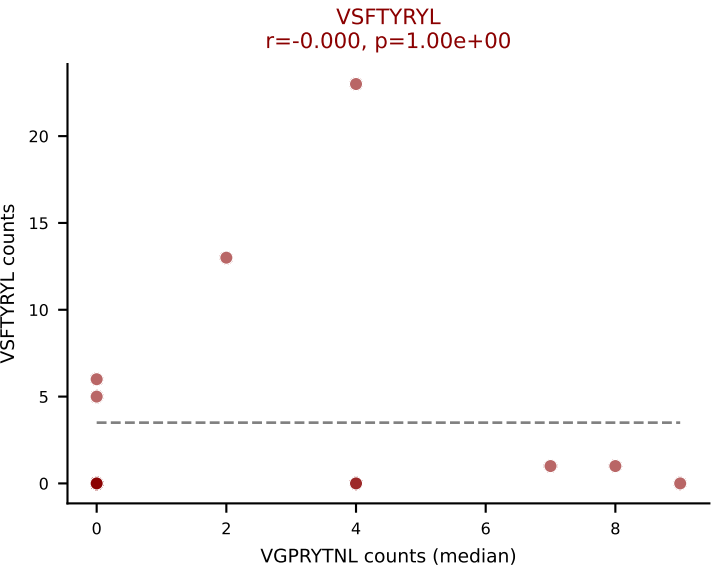
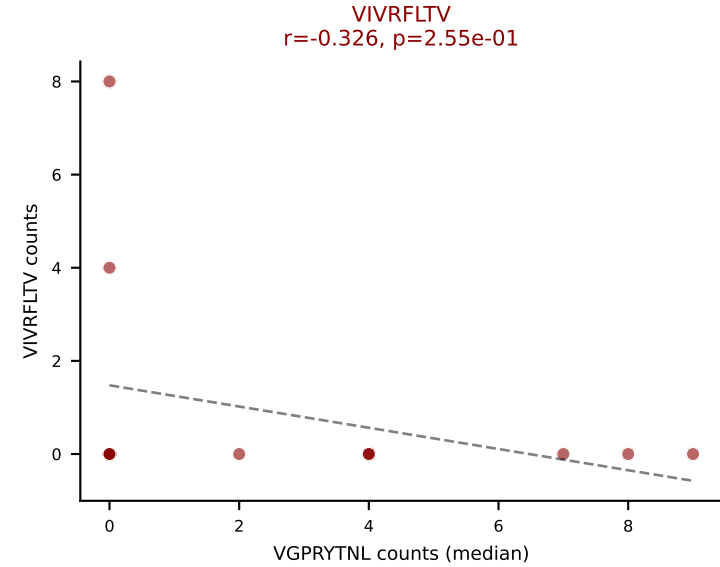
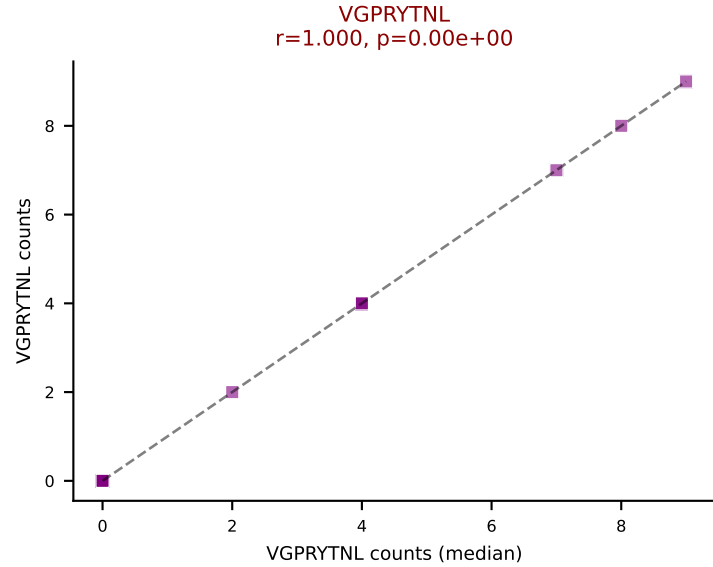
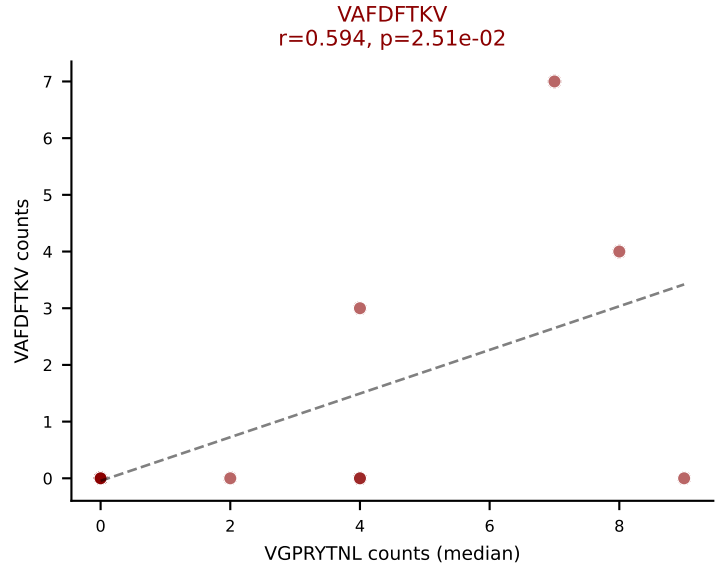
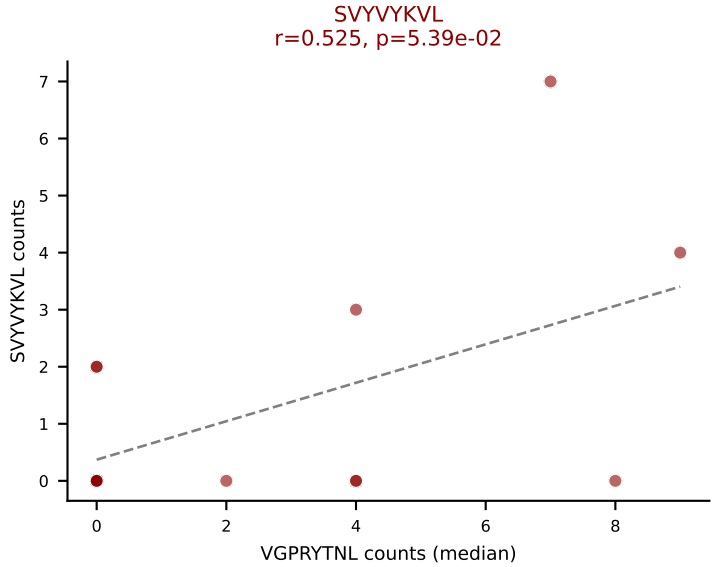
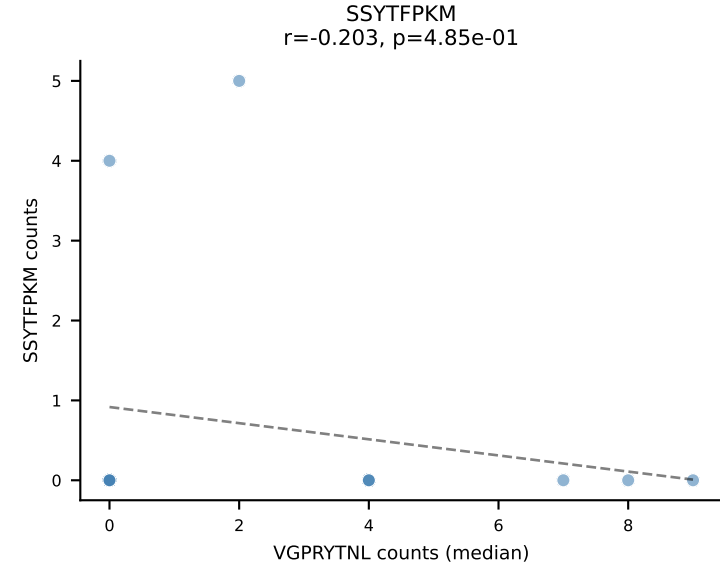
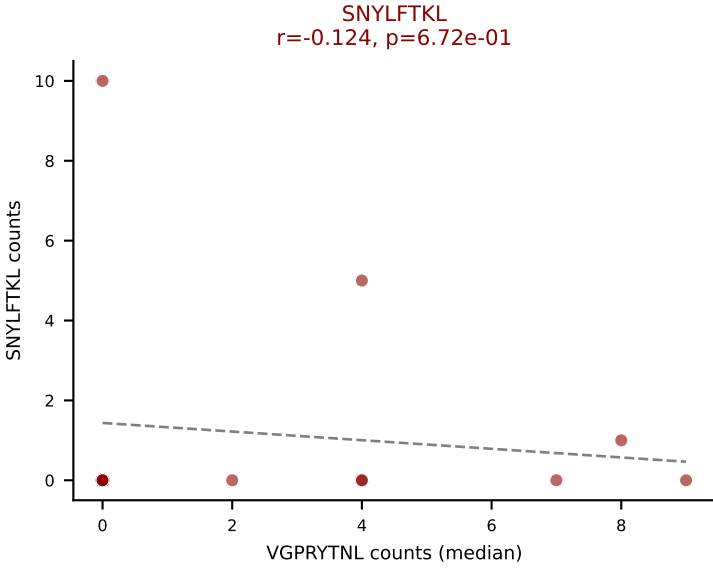
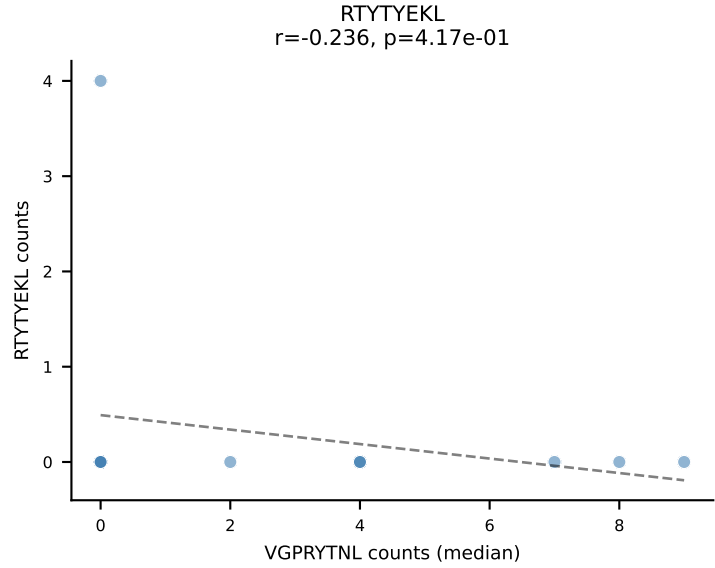
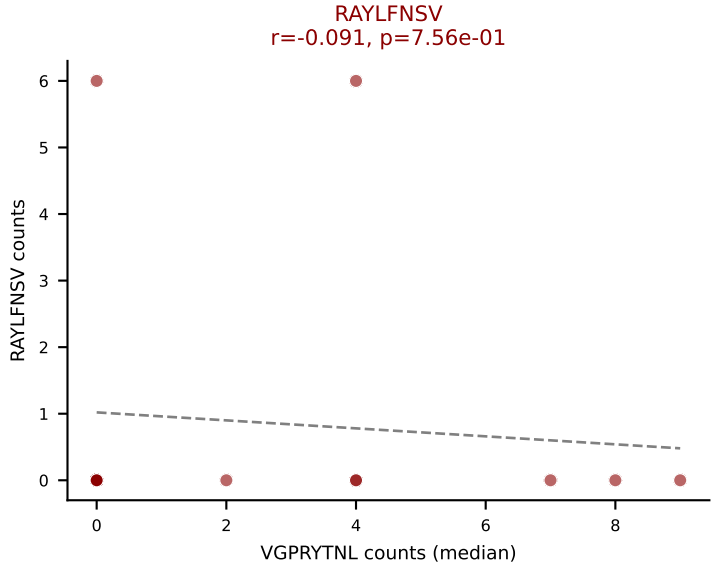
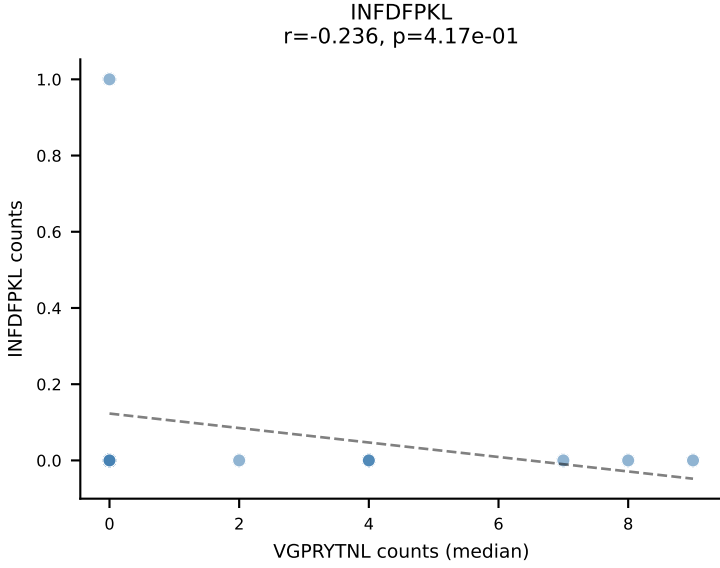
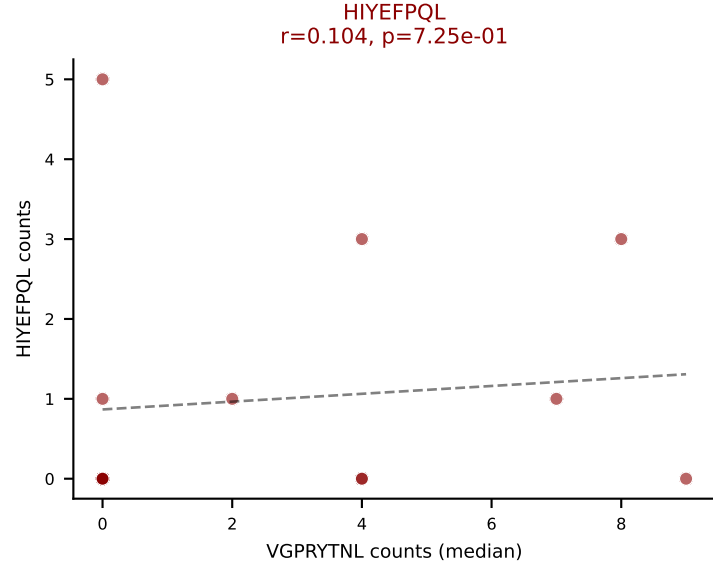
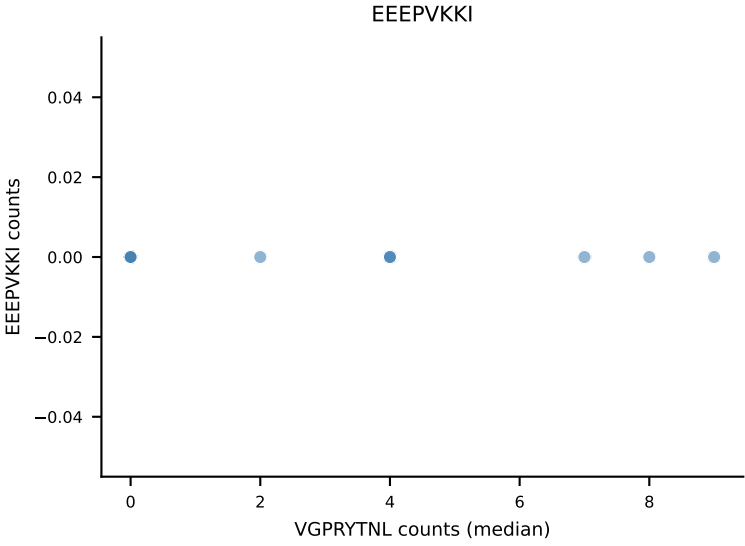
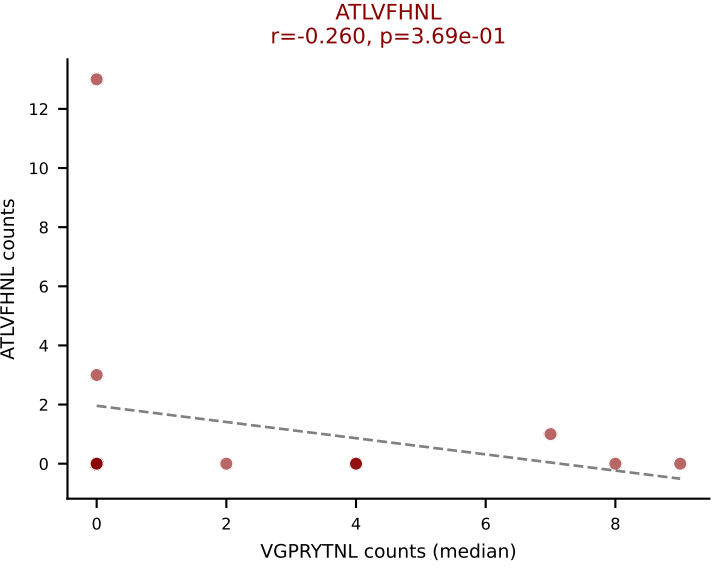


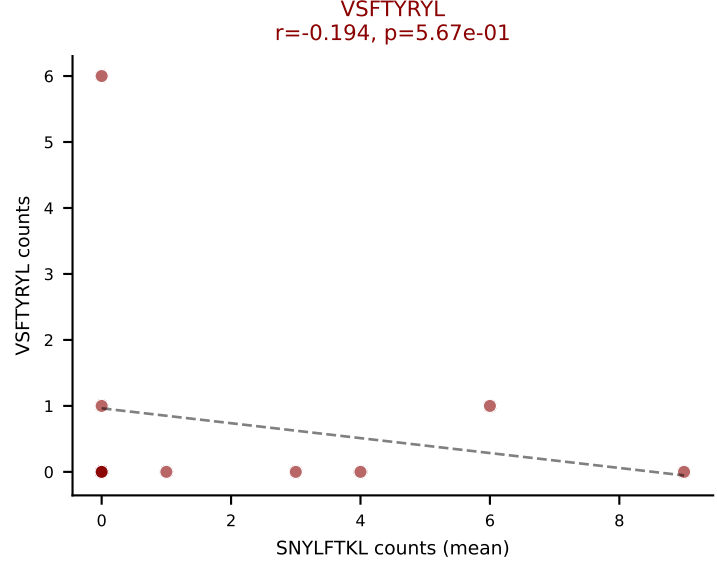
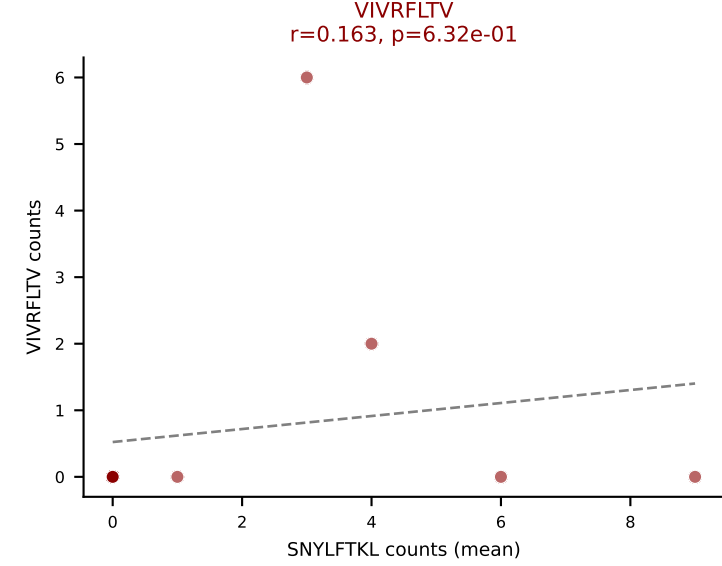
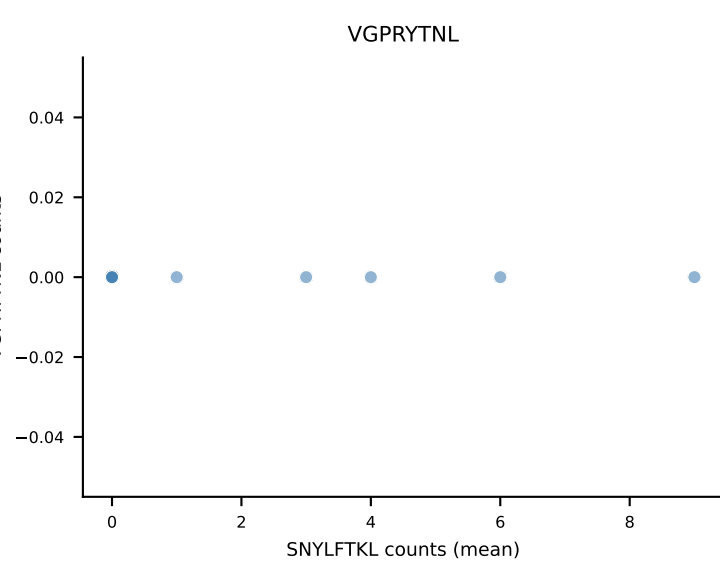
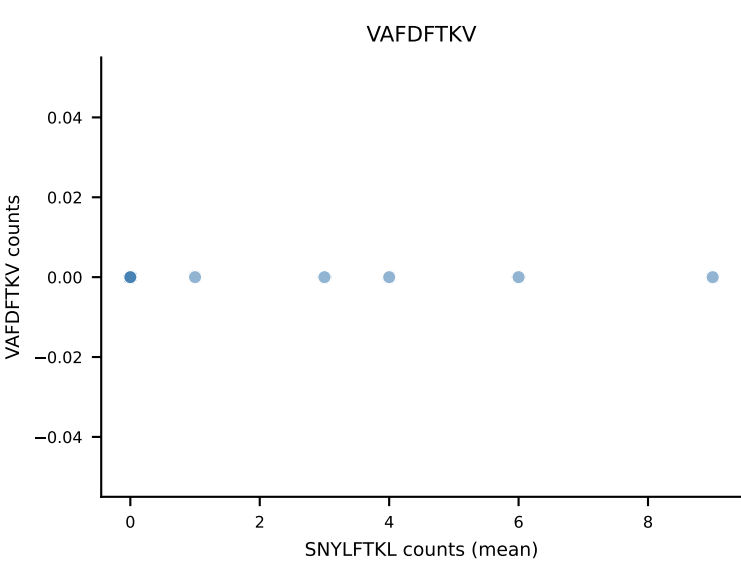
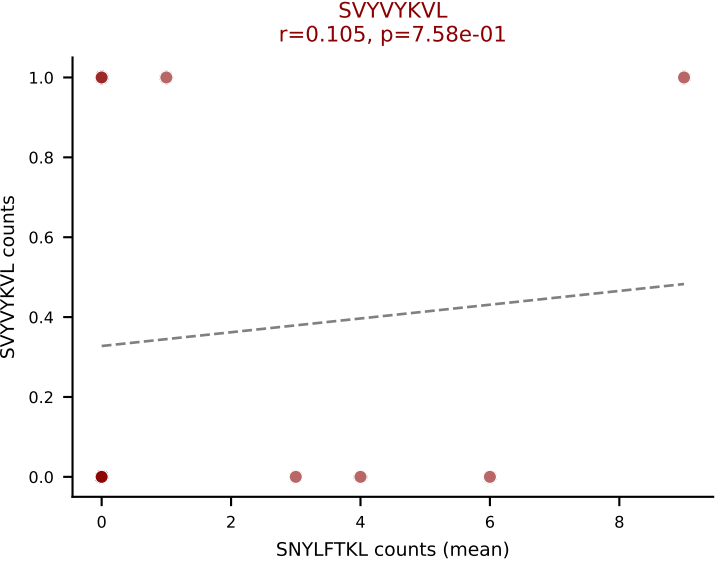
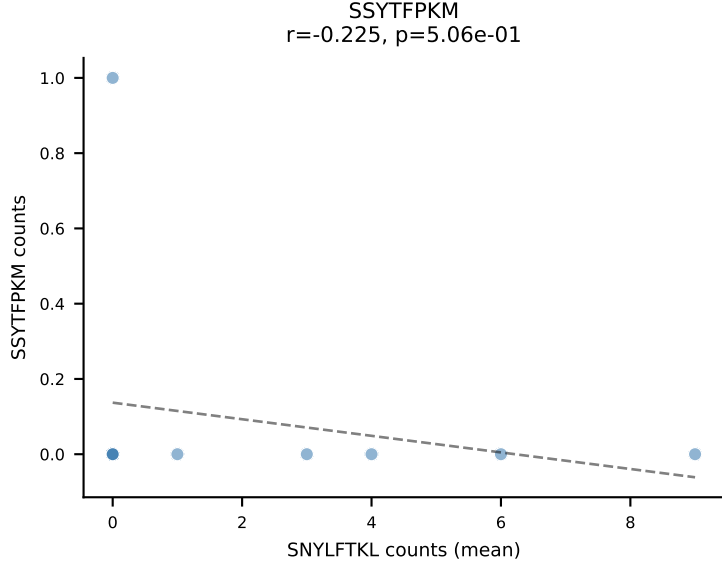
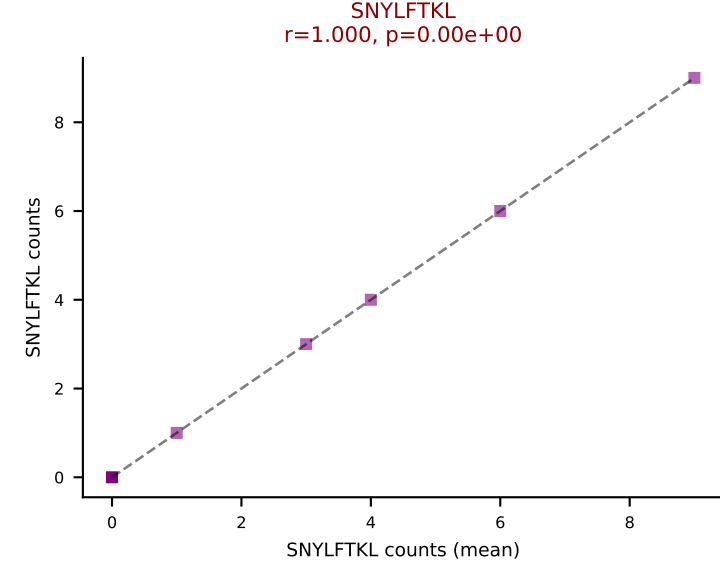
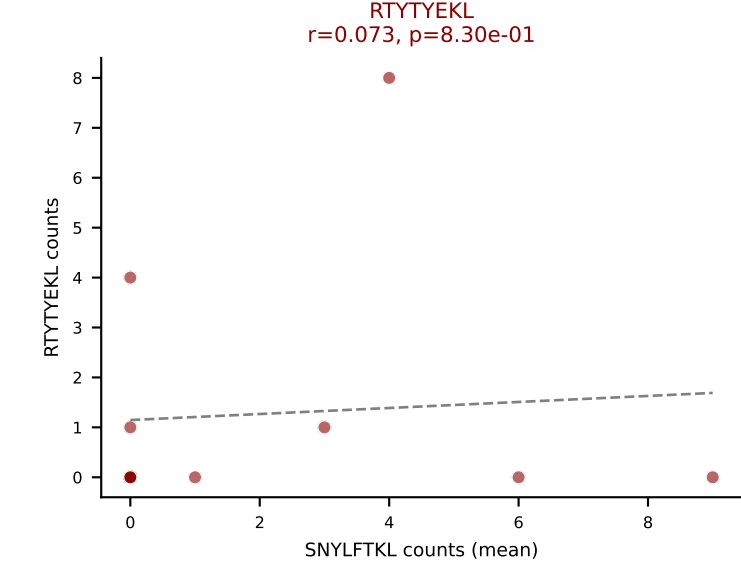
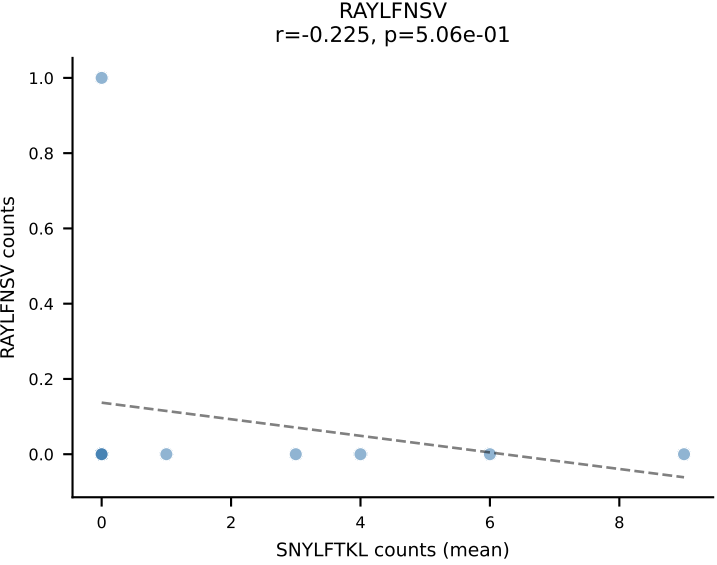
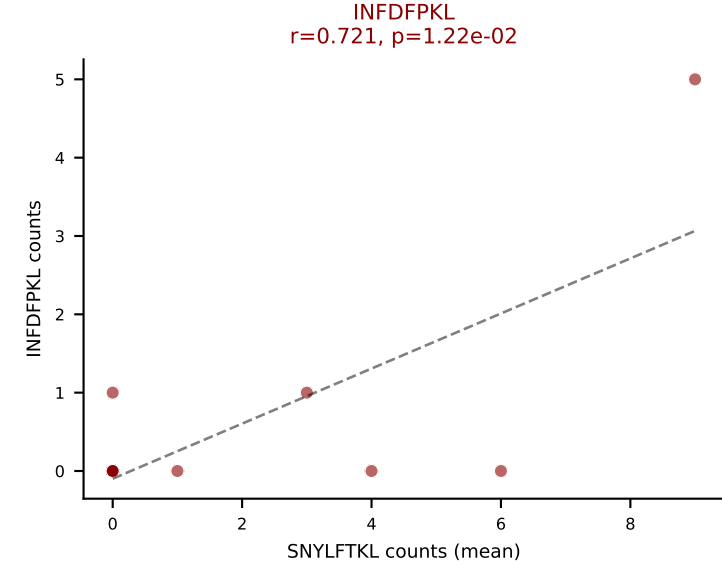
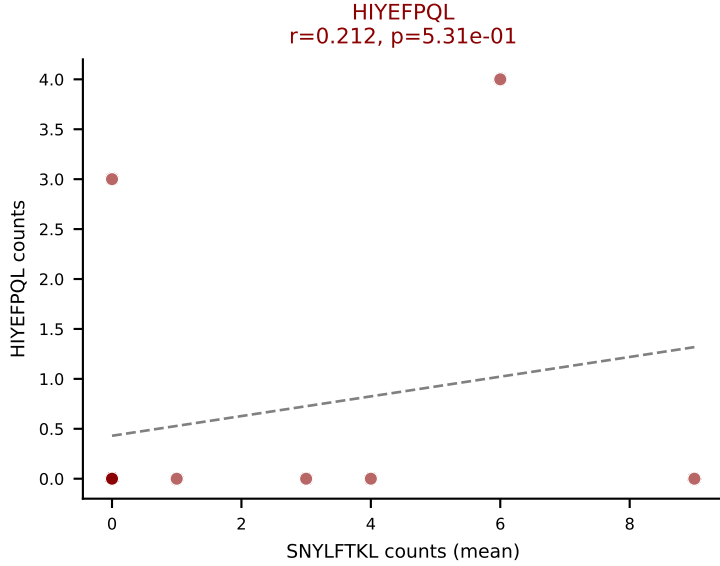
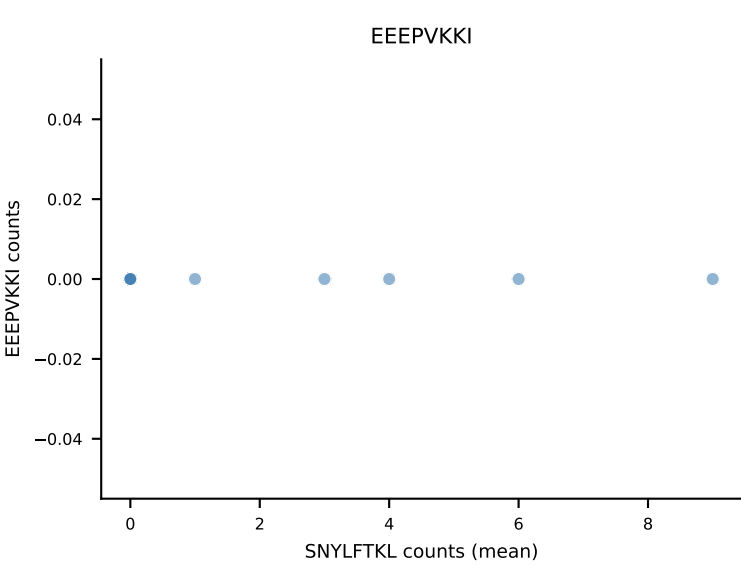
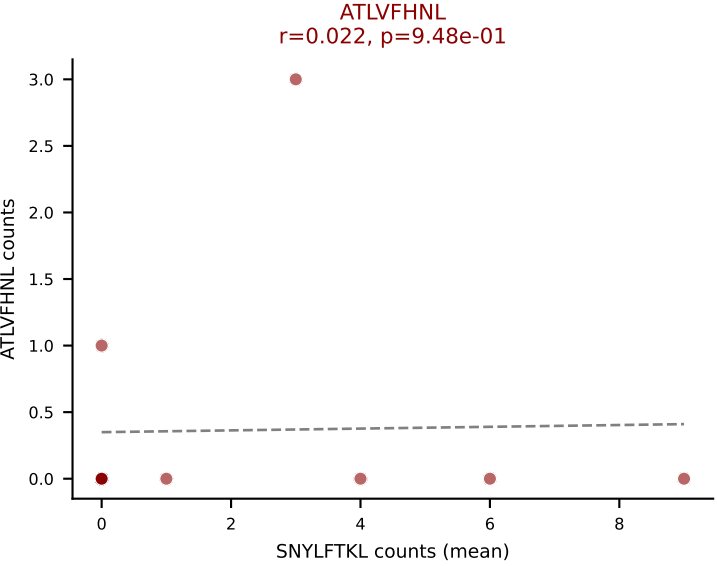
D7ABC LL (post-Ly49C + EEFPVKKI) | #330 AV14D-1-CAAKEDSNYQLIW-AJ33_BV13-2-CASGDRTVSNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): HIYEFQQL (11.2%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



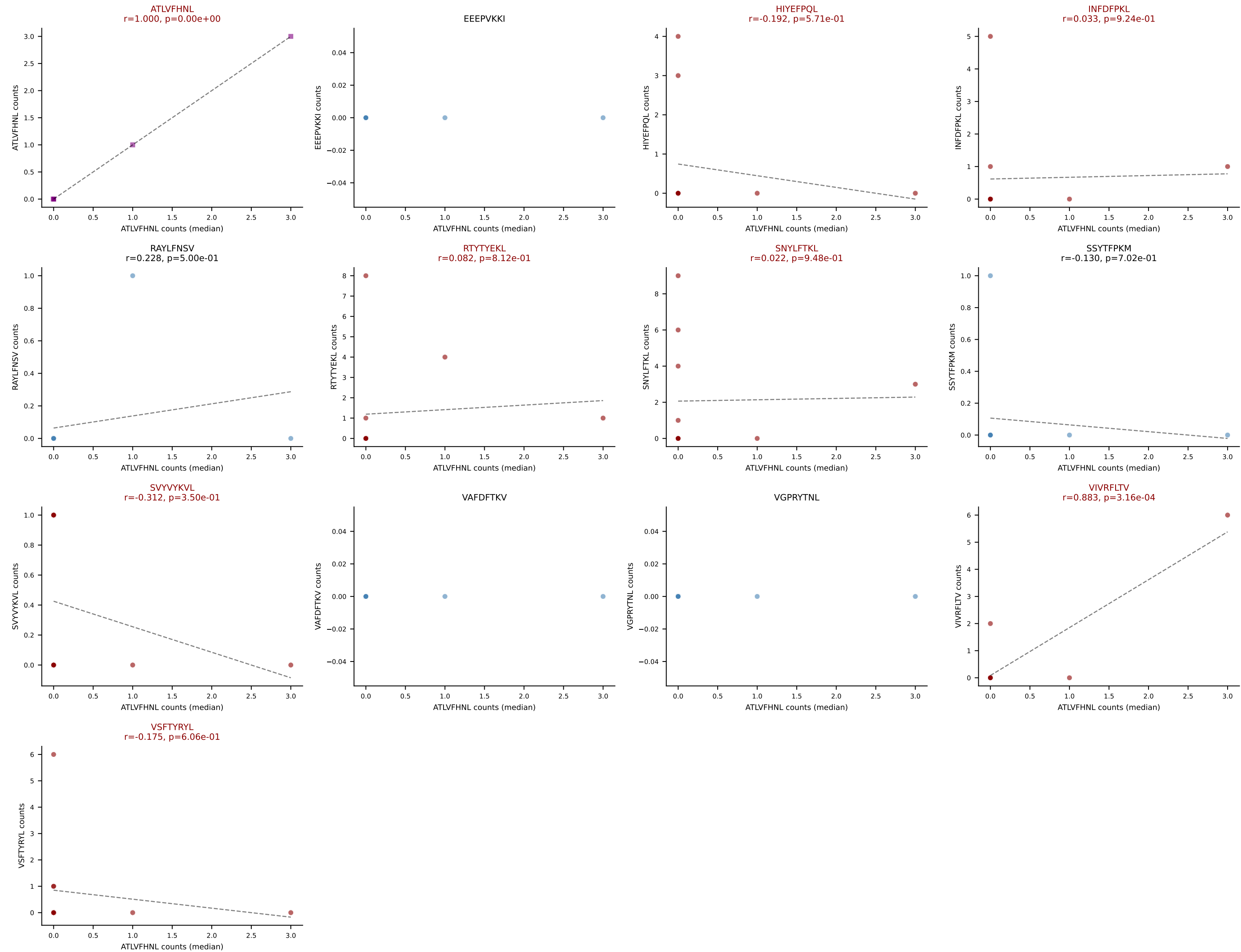
D7ABC LL (post-Ly49C + EEPPVKKI) | #331 AV14-2-CAAENSAGNKLTF-AJ17_BV3-CASSLGTGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VSFTYRYL (24.0%) | Above background: ATLVFHNL, HIYEFQPL, RAYLFNSV, SNYLFTKL, SVVYVKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL







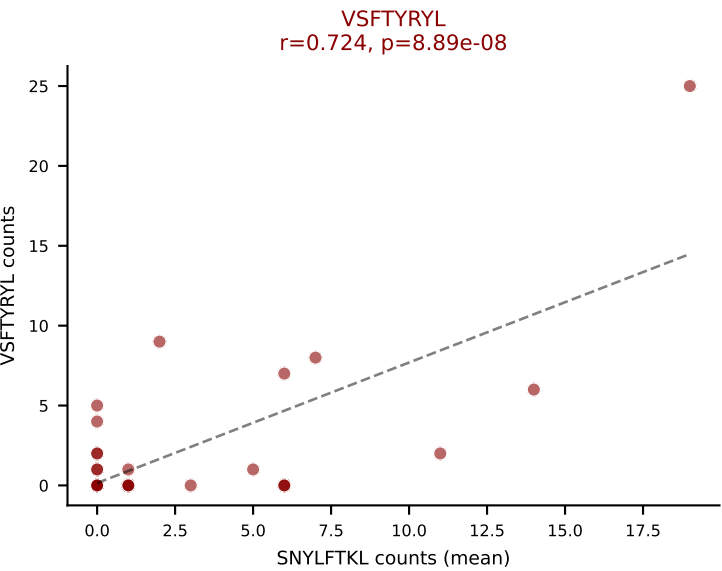
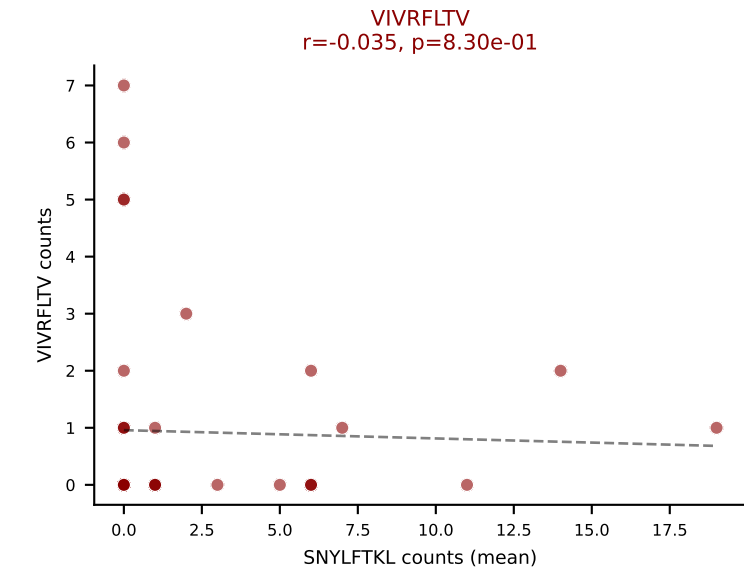
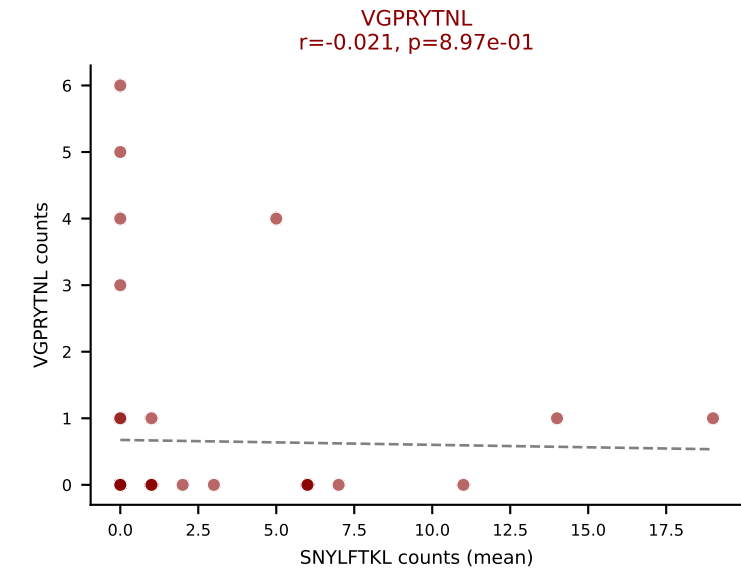
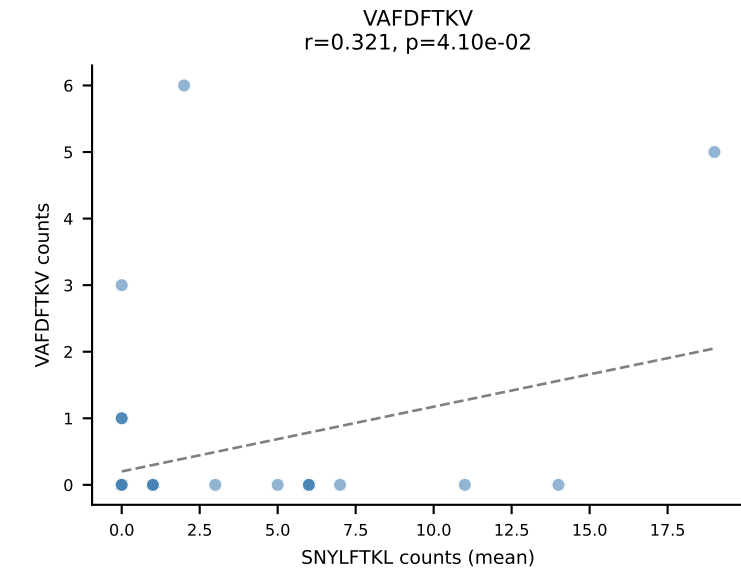
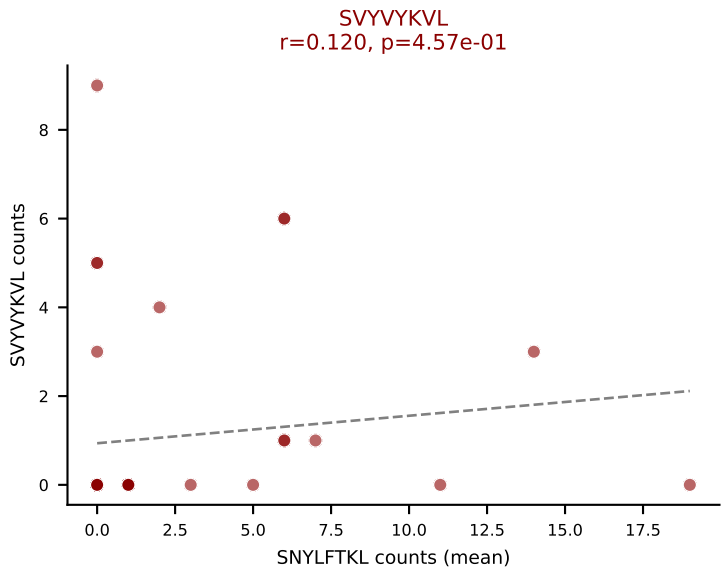
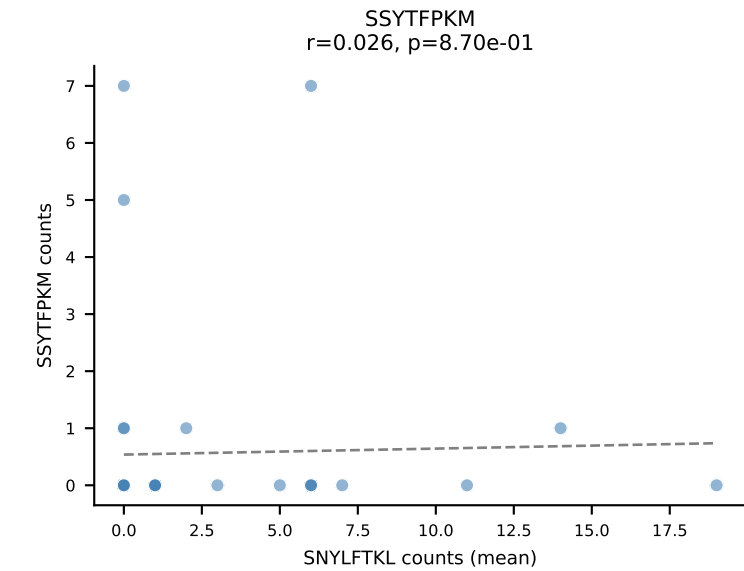
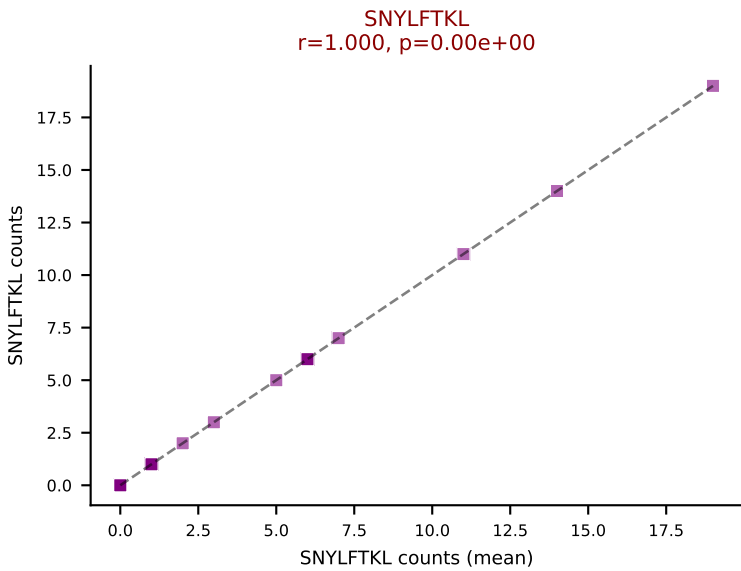
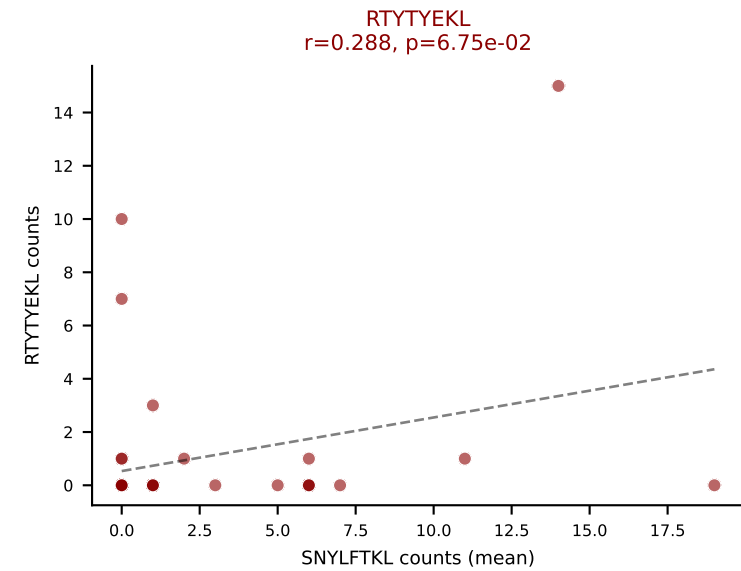
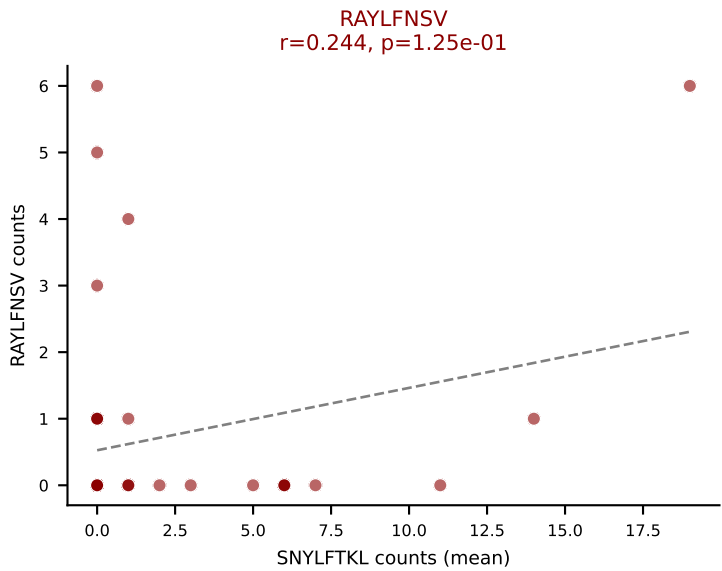
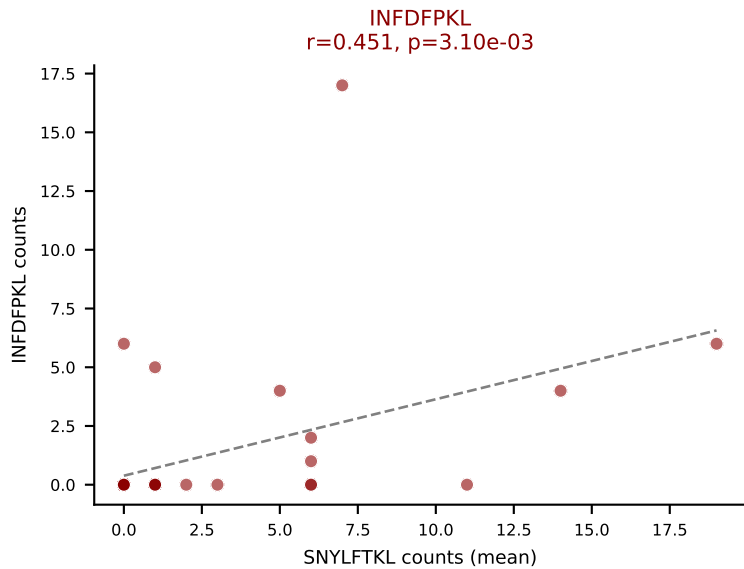
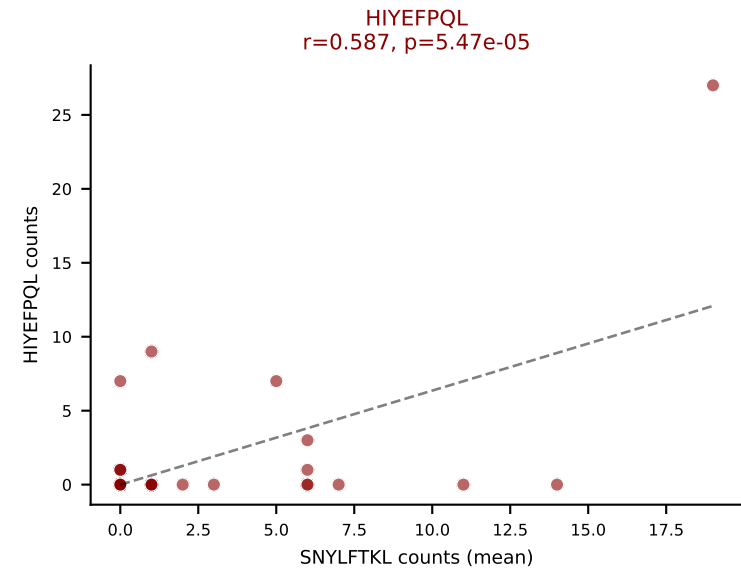
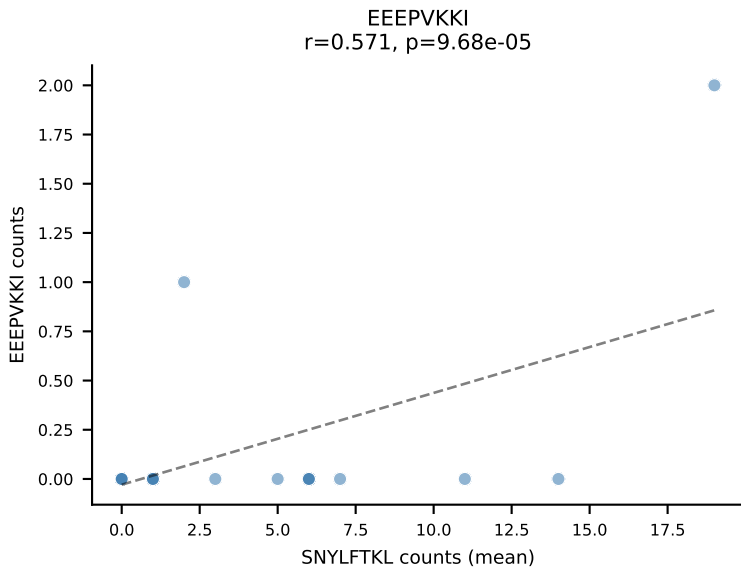
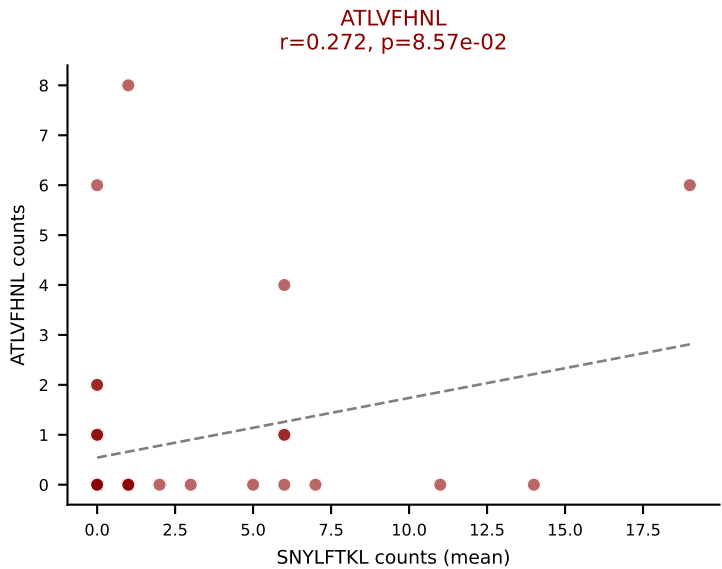
D7ABC LL (post-Ly49C + EEEPVKKI) | #332 AV14D-1-CAASDSGYNKLTF-AJ11_BV5-CASSQGQANTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL

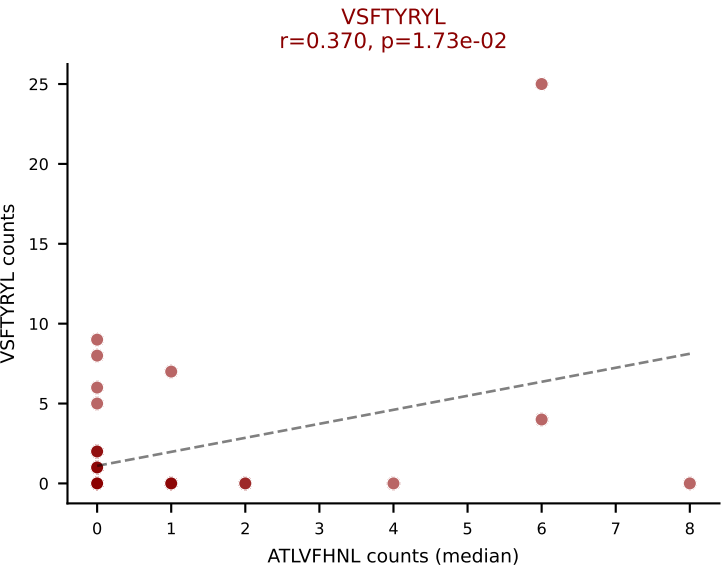
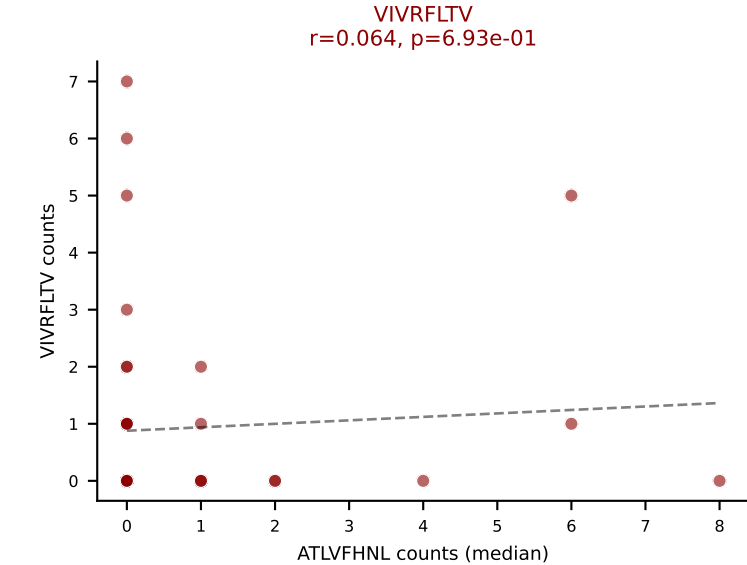
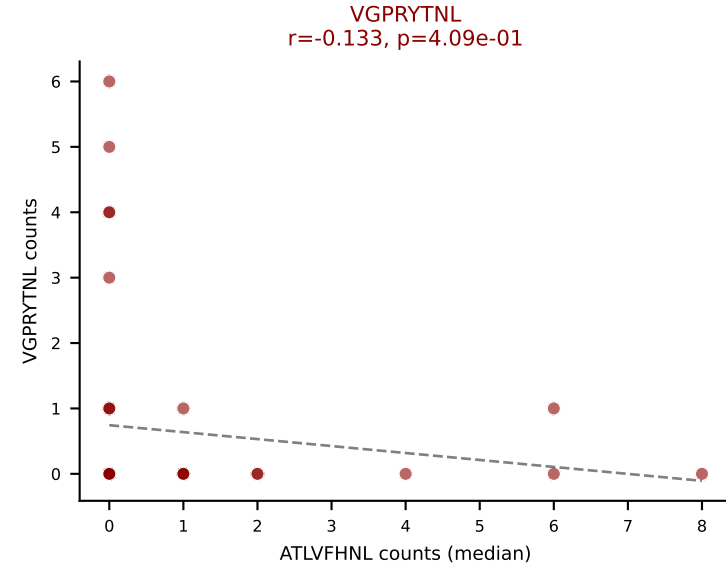
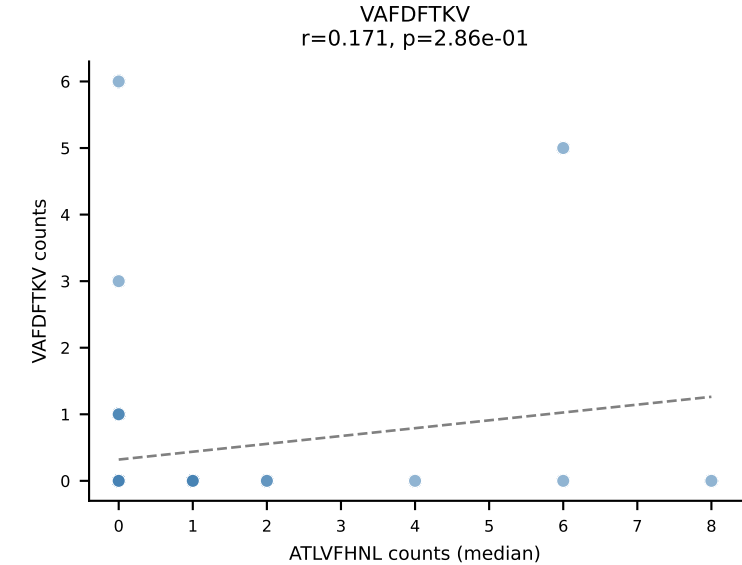
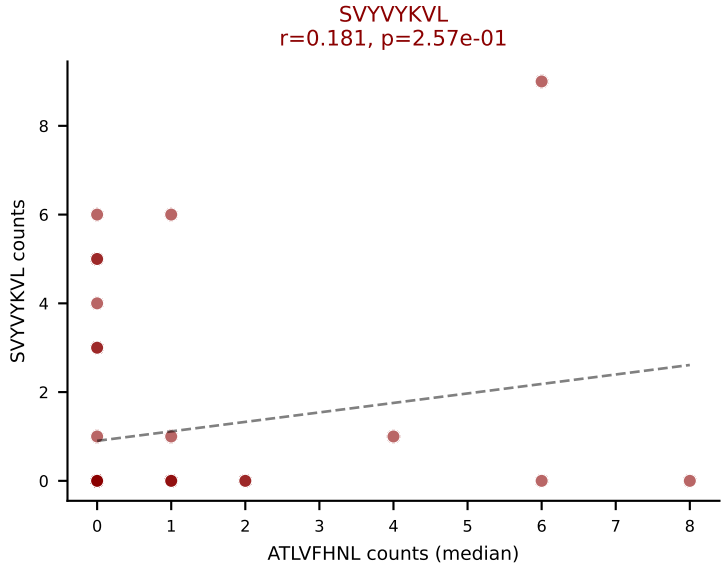
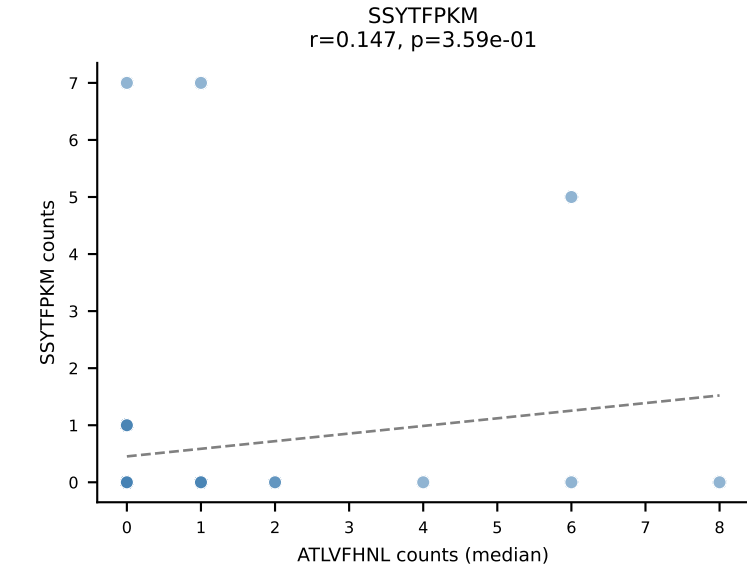
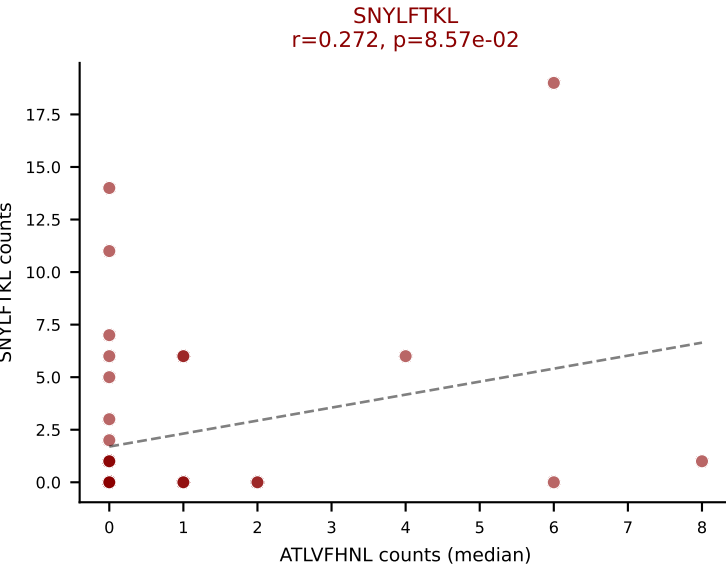
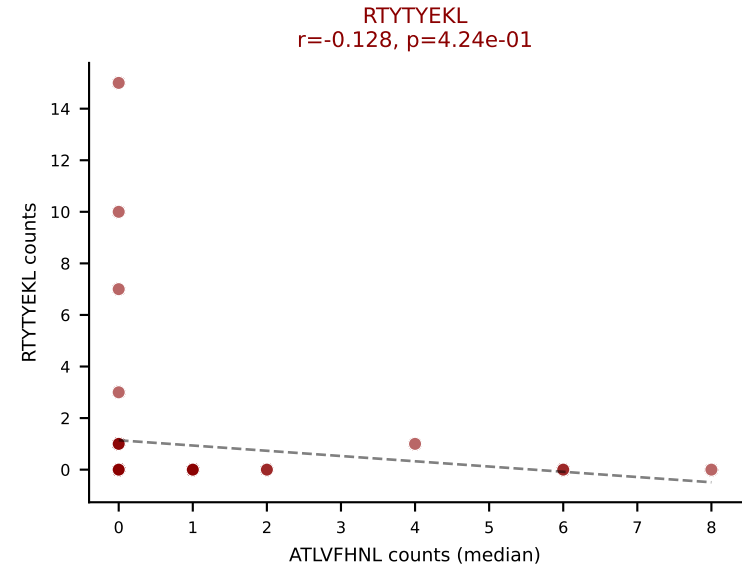
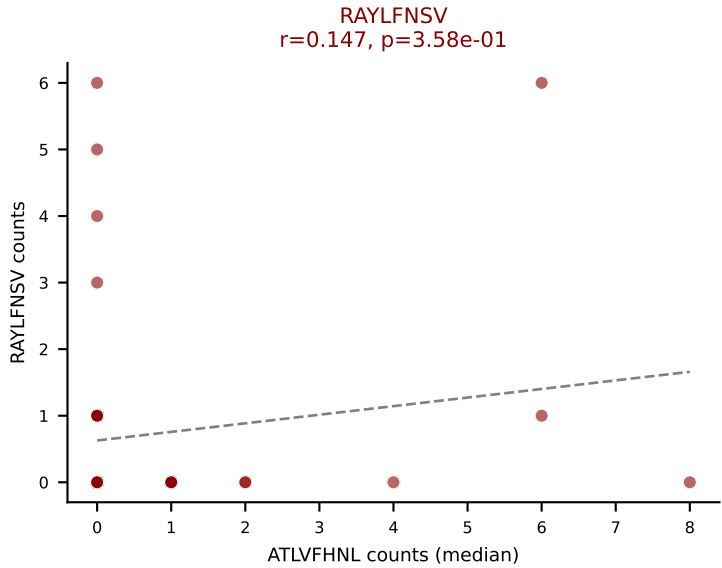
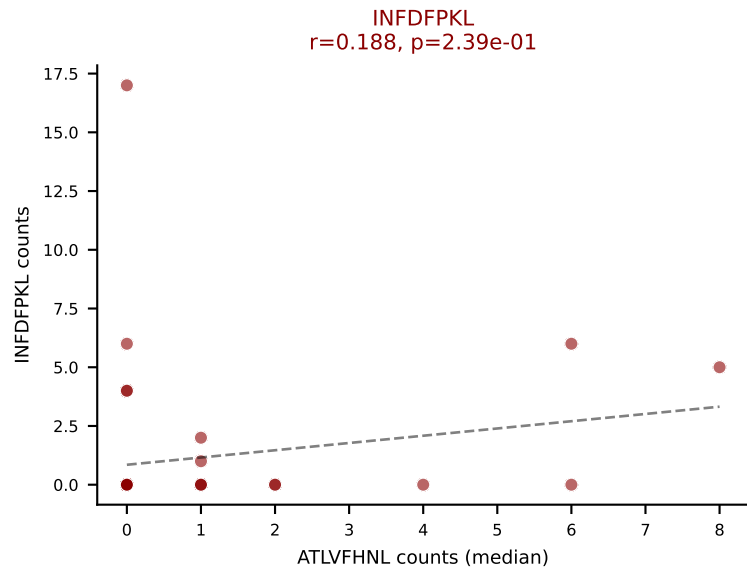
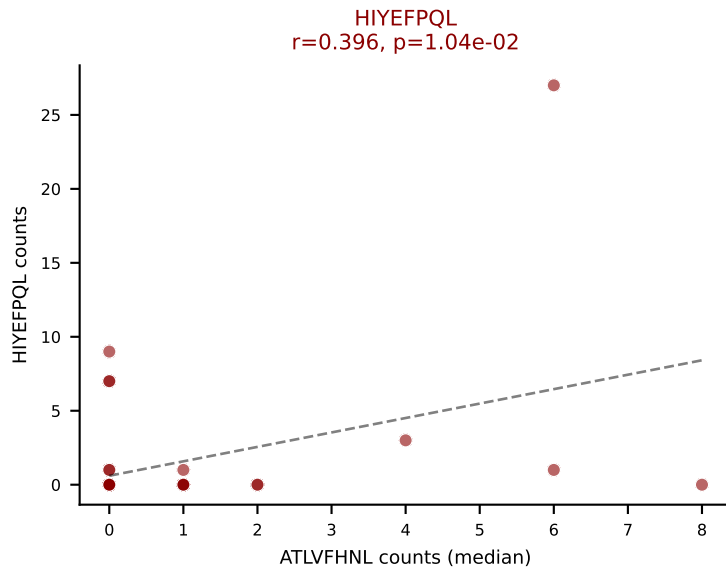
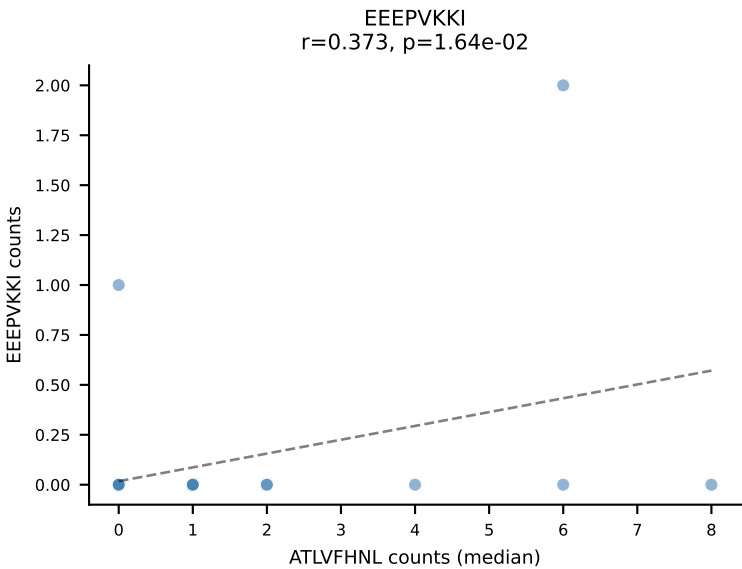
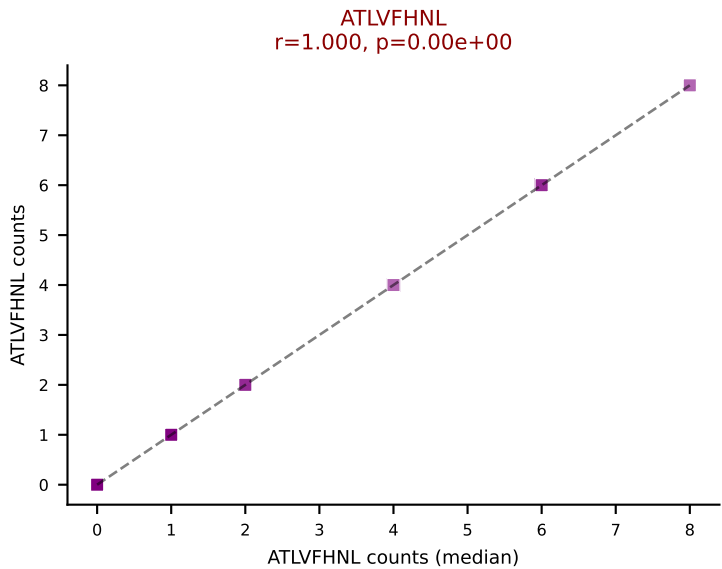


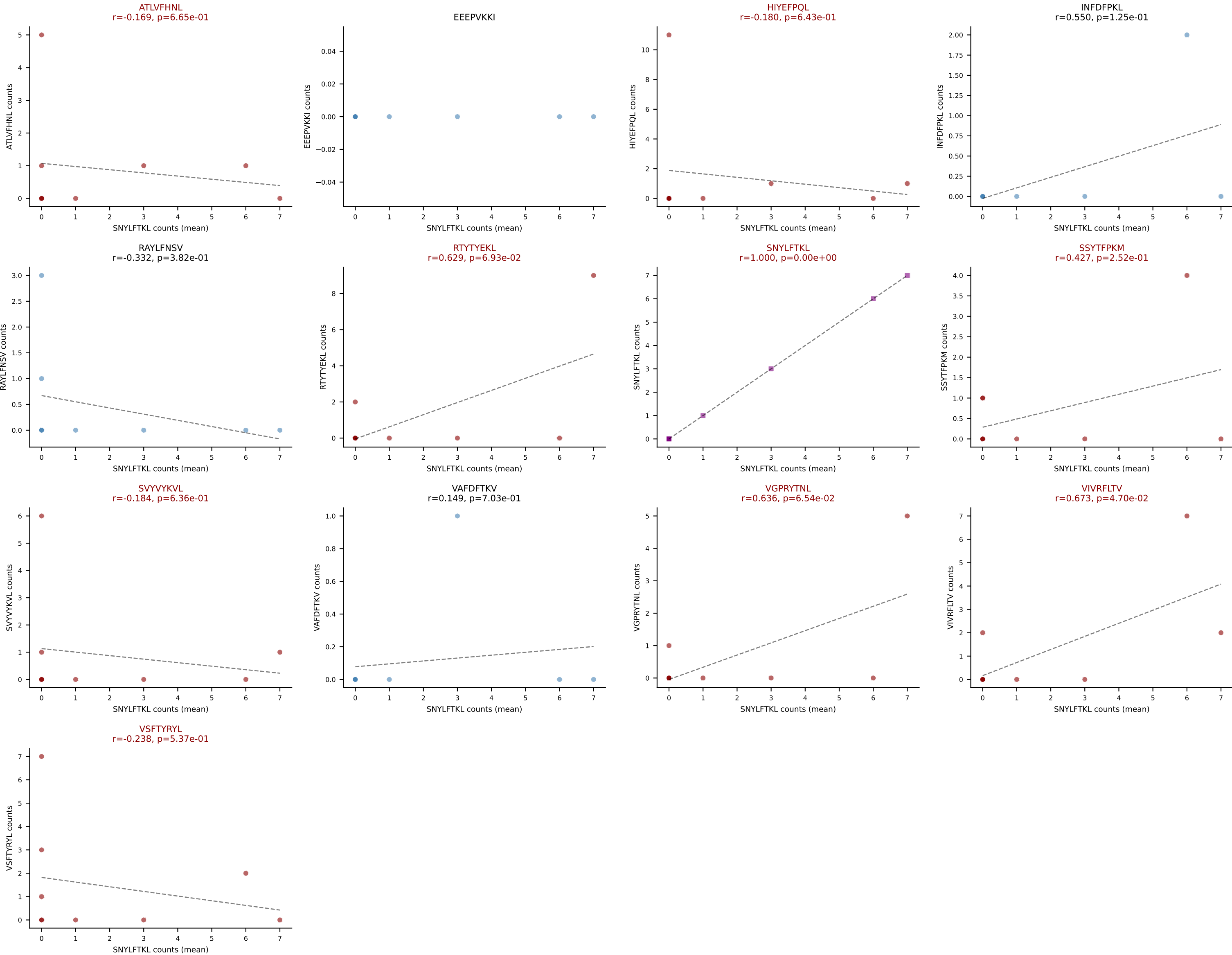
D7ABC LL (post-Ly49C + EEPPVKKI) | #333 AV8D-2-CATDTGGLSGKLTf-AJ2_BV13-1-CASSPGQYAEQFF-BJ2-1

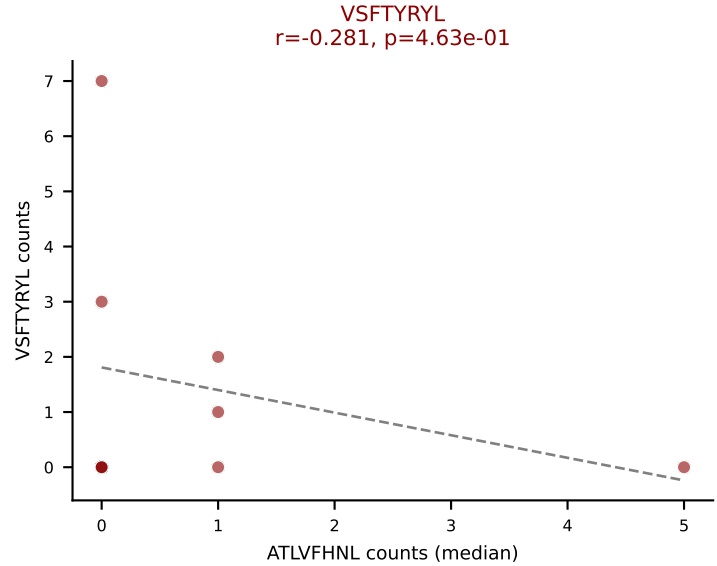
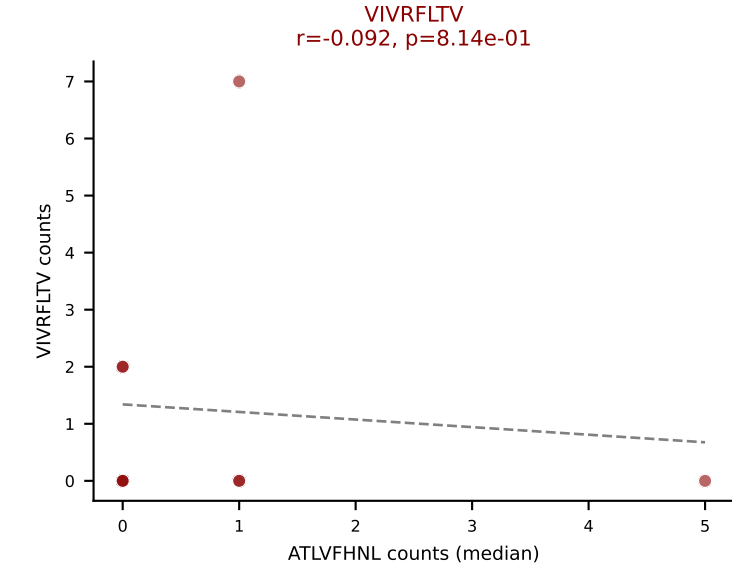
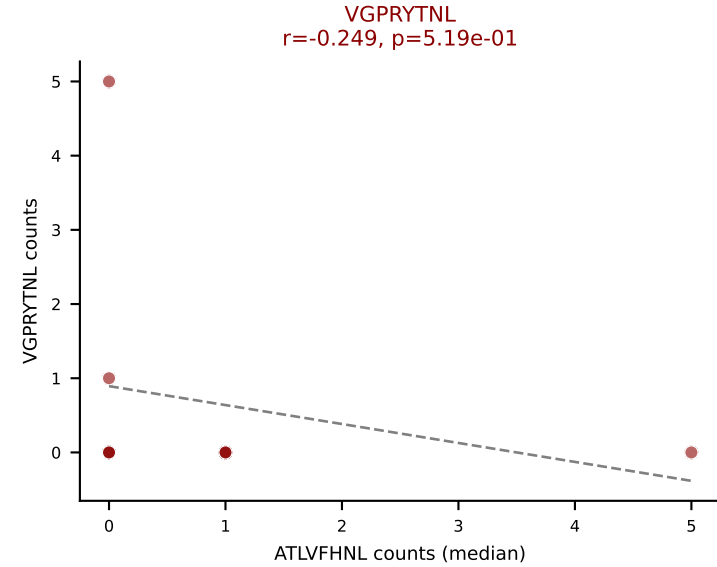
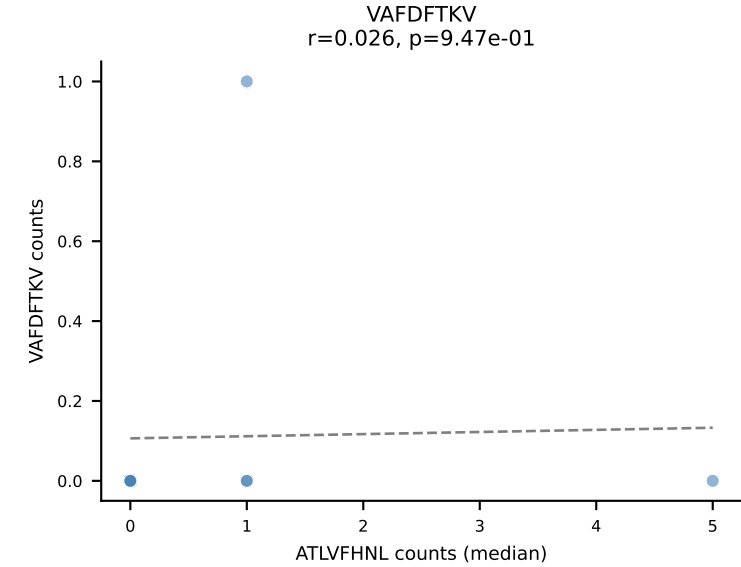
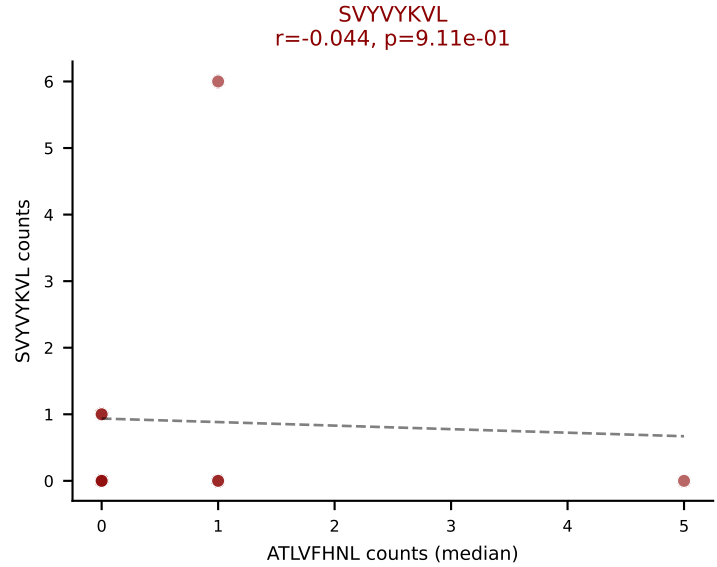
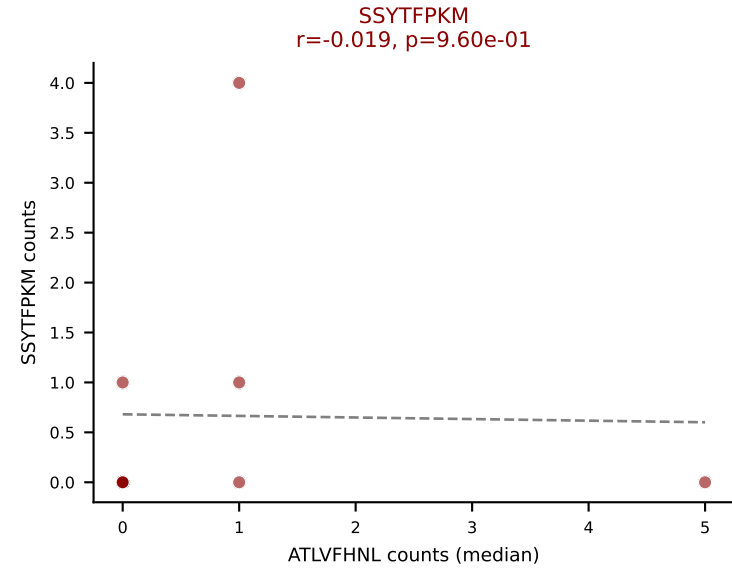
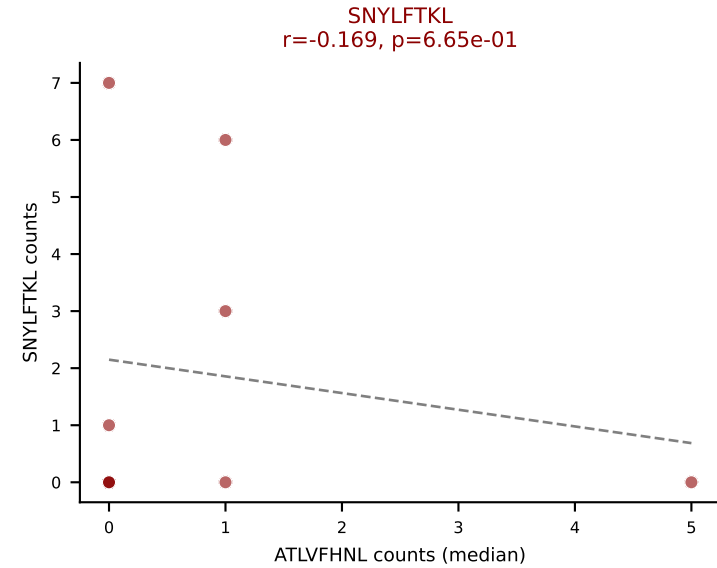
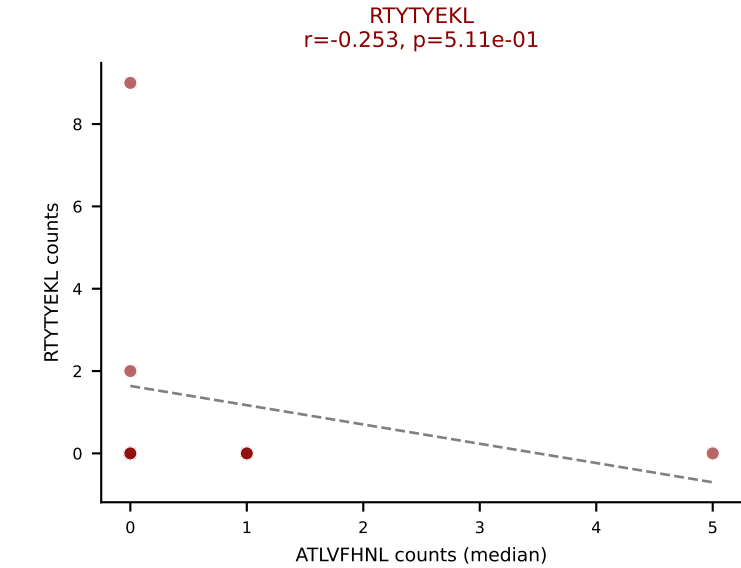
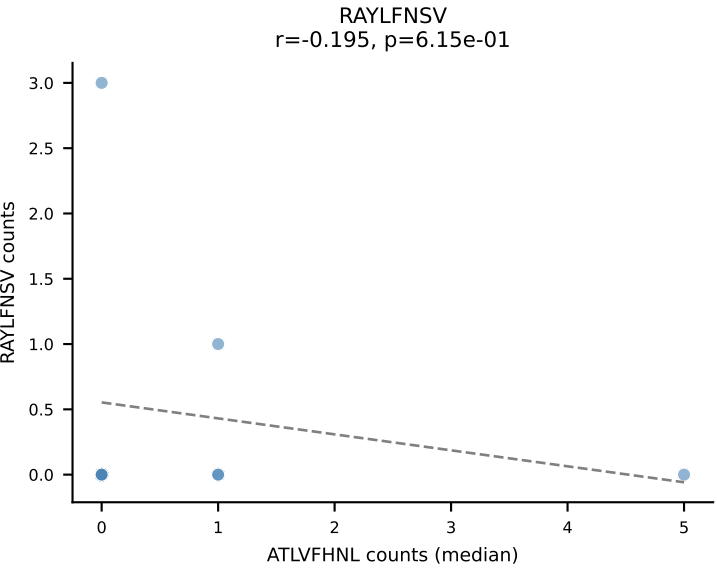
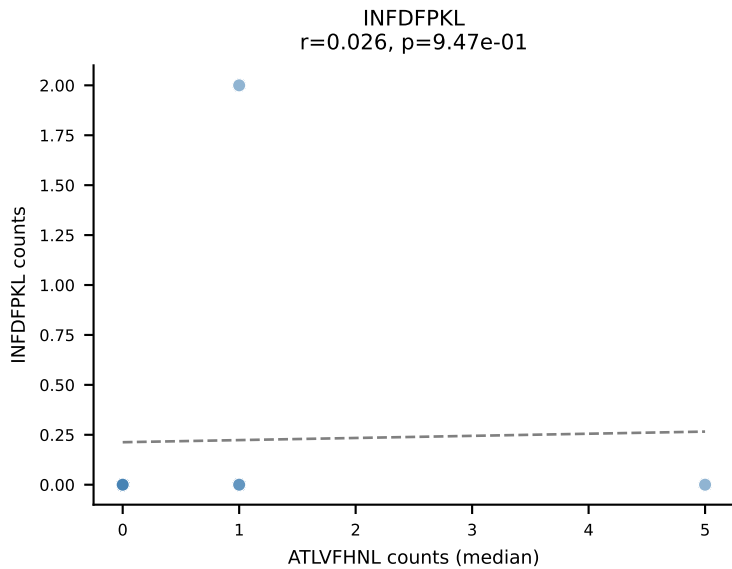
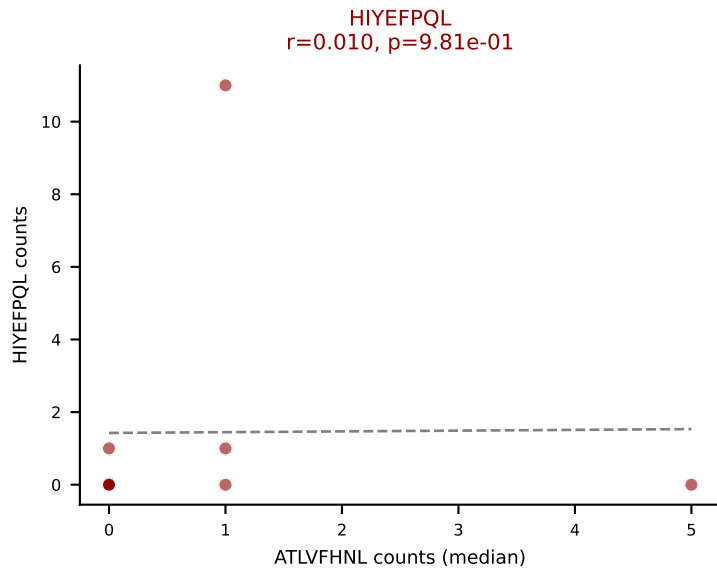
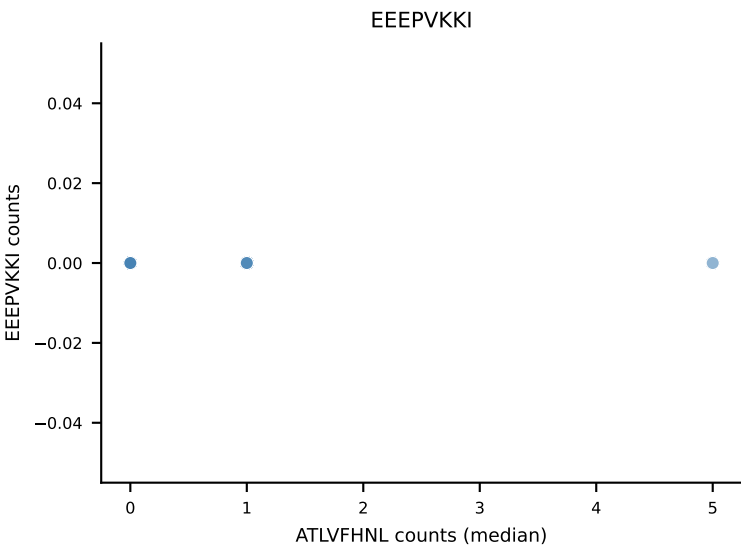
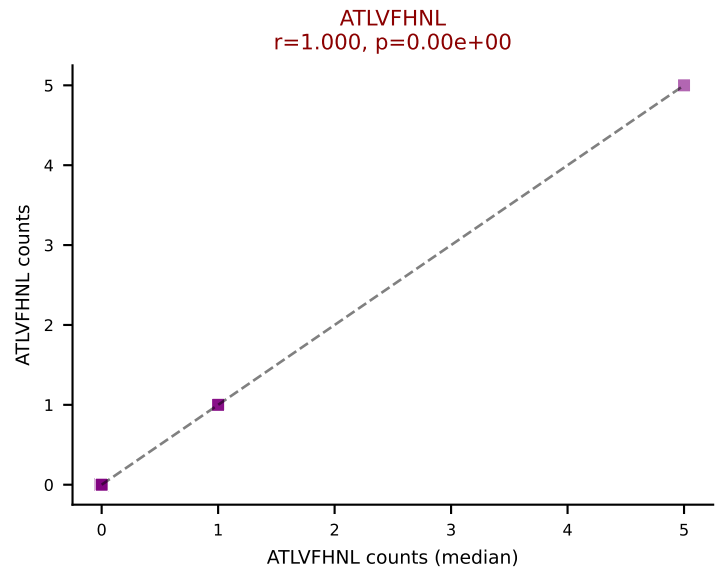
Classification: MULTI-SPECIFIC | n_cells=41

Dominant (mean): SNYLFTKL (17.3%) | Above background: ATLVFHNL, HIYEFPQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL

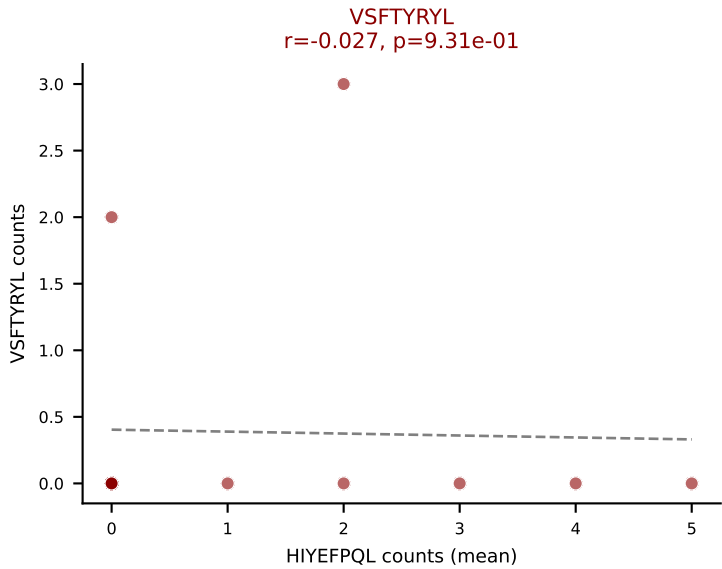
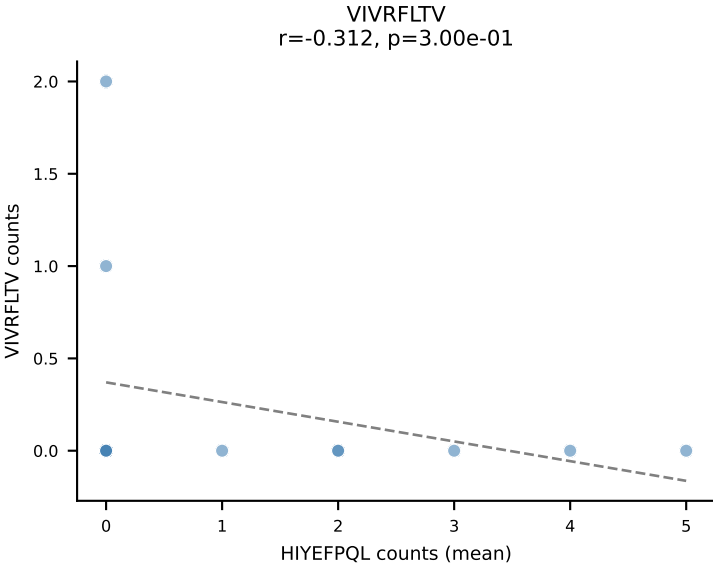
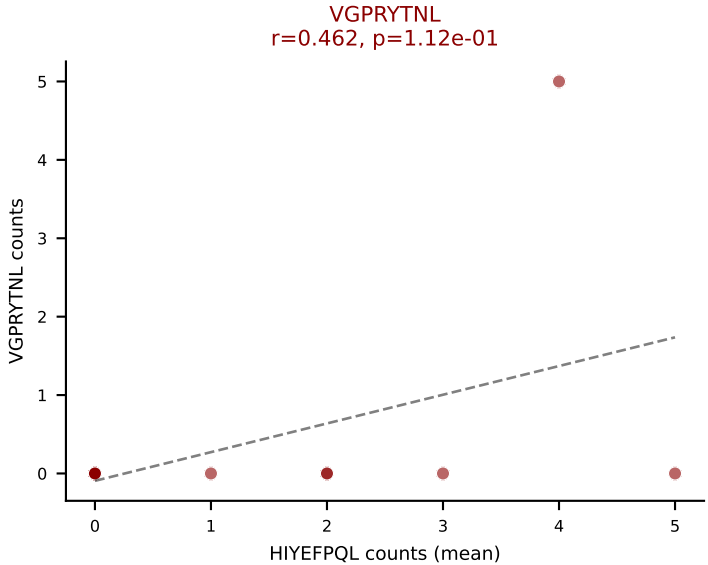
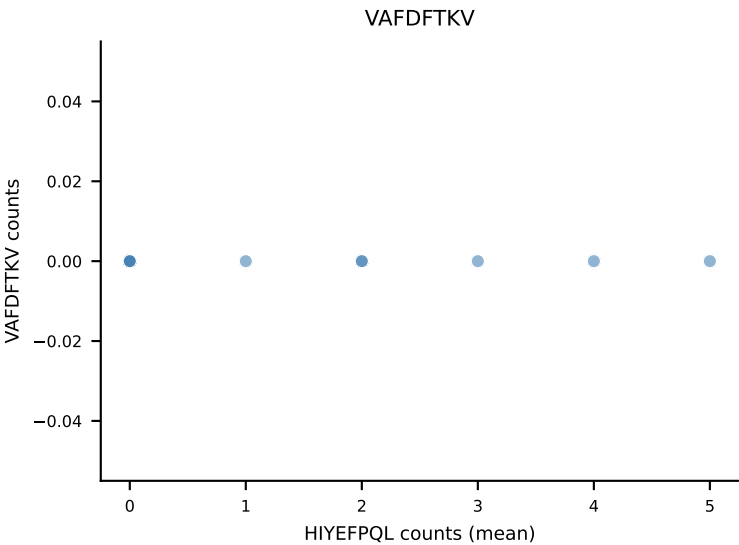
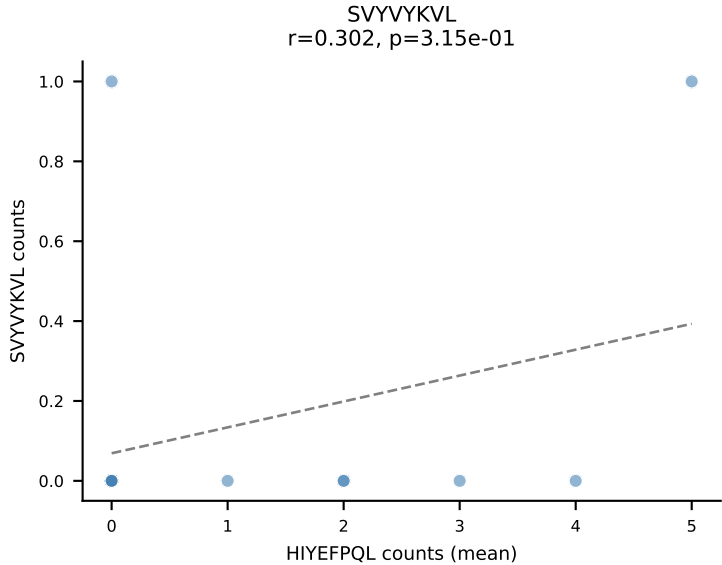
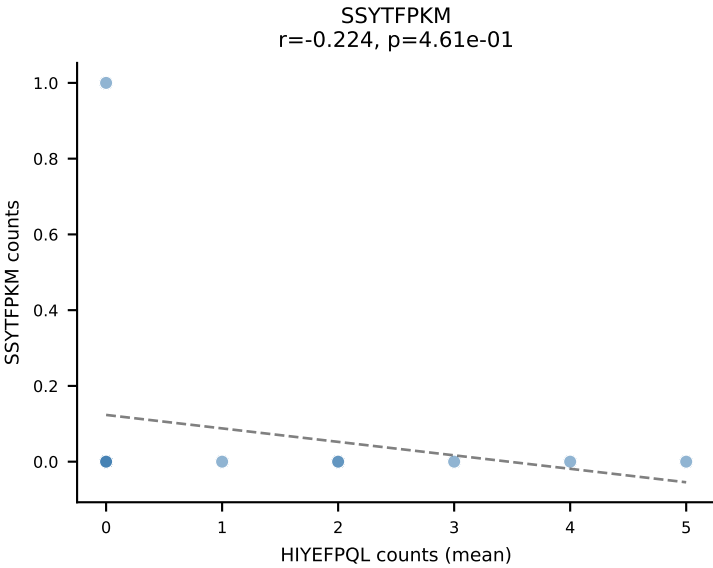
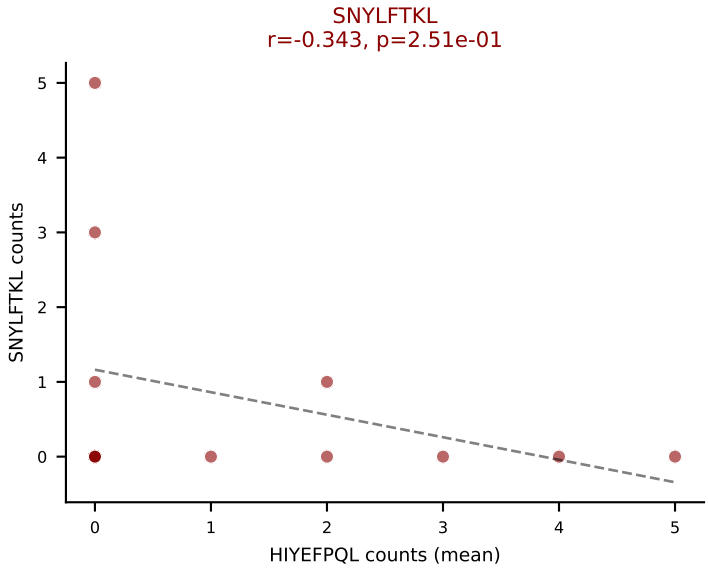
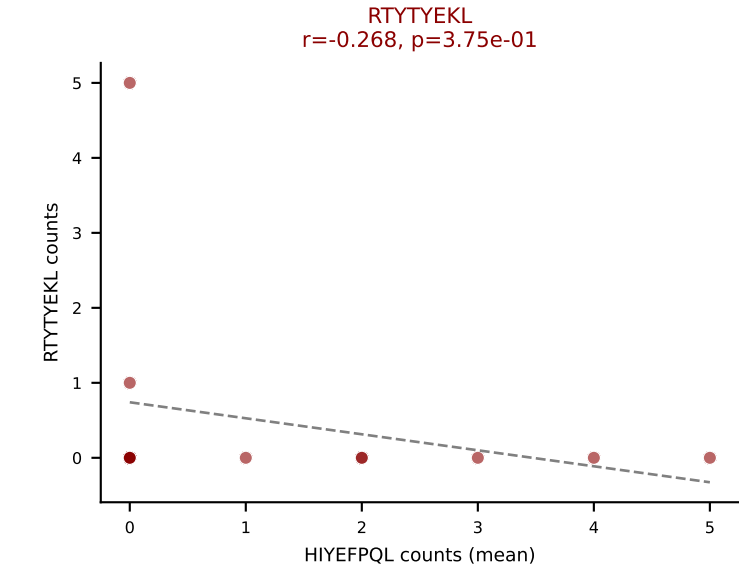
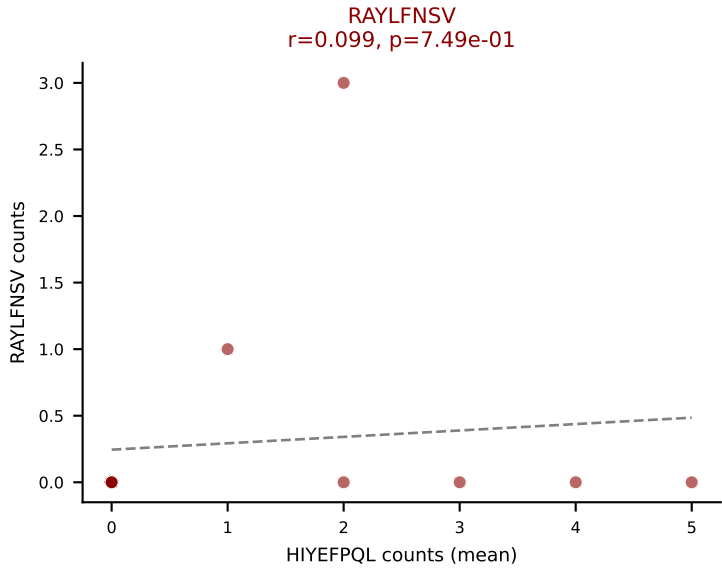
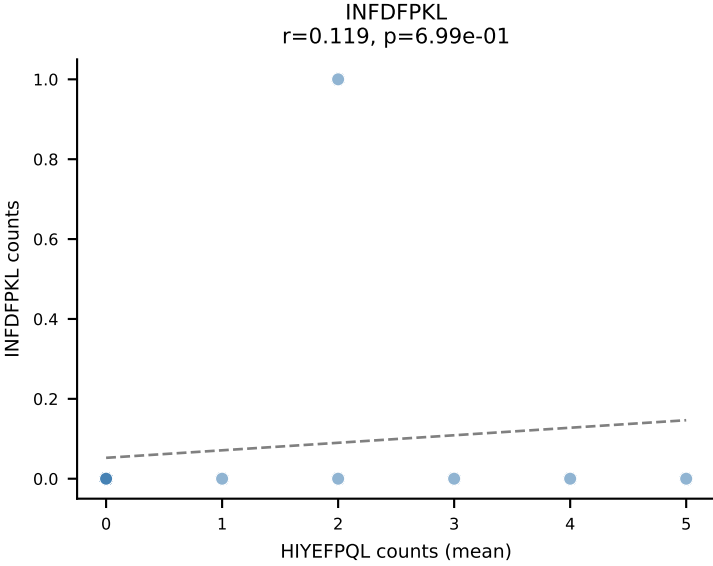
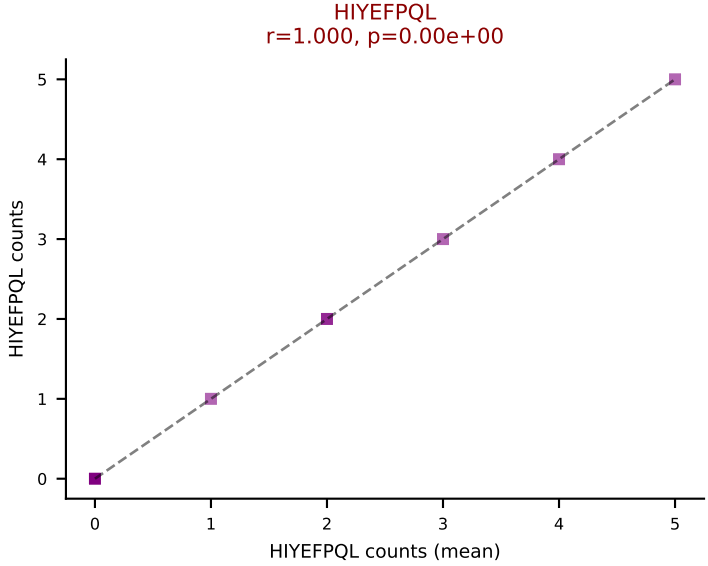
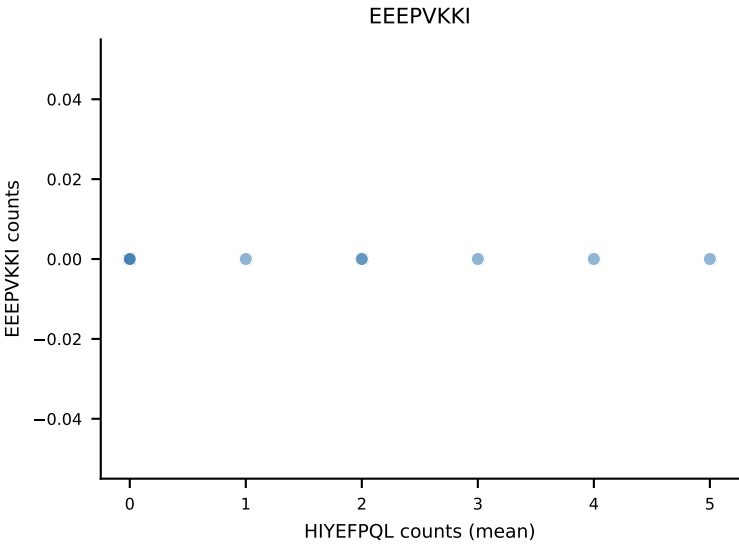
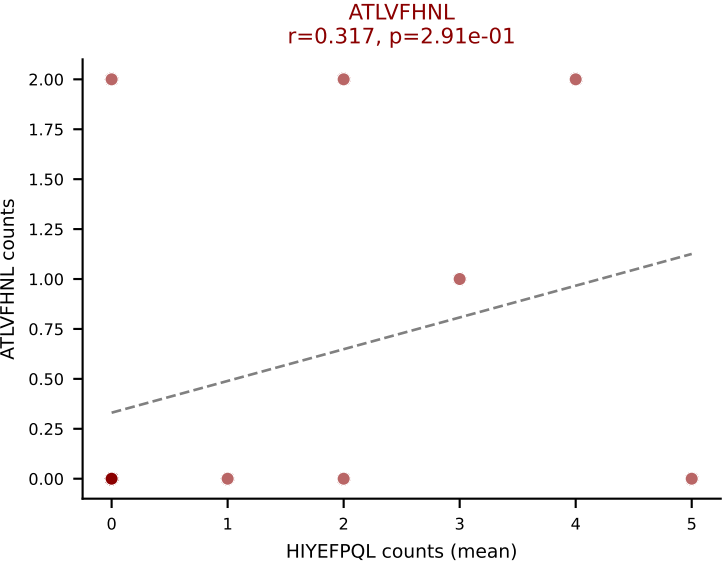








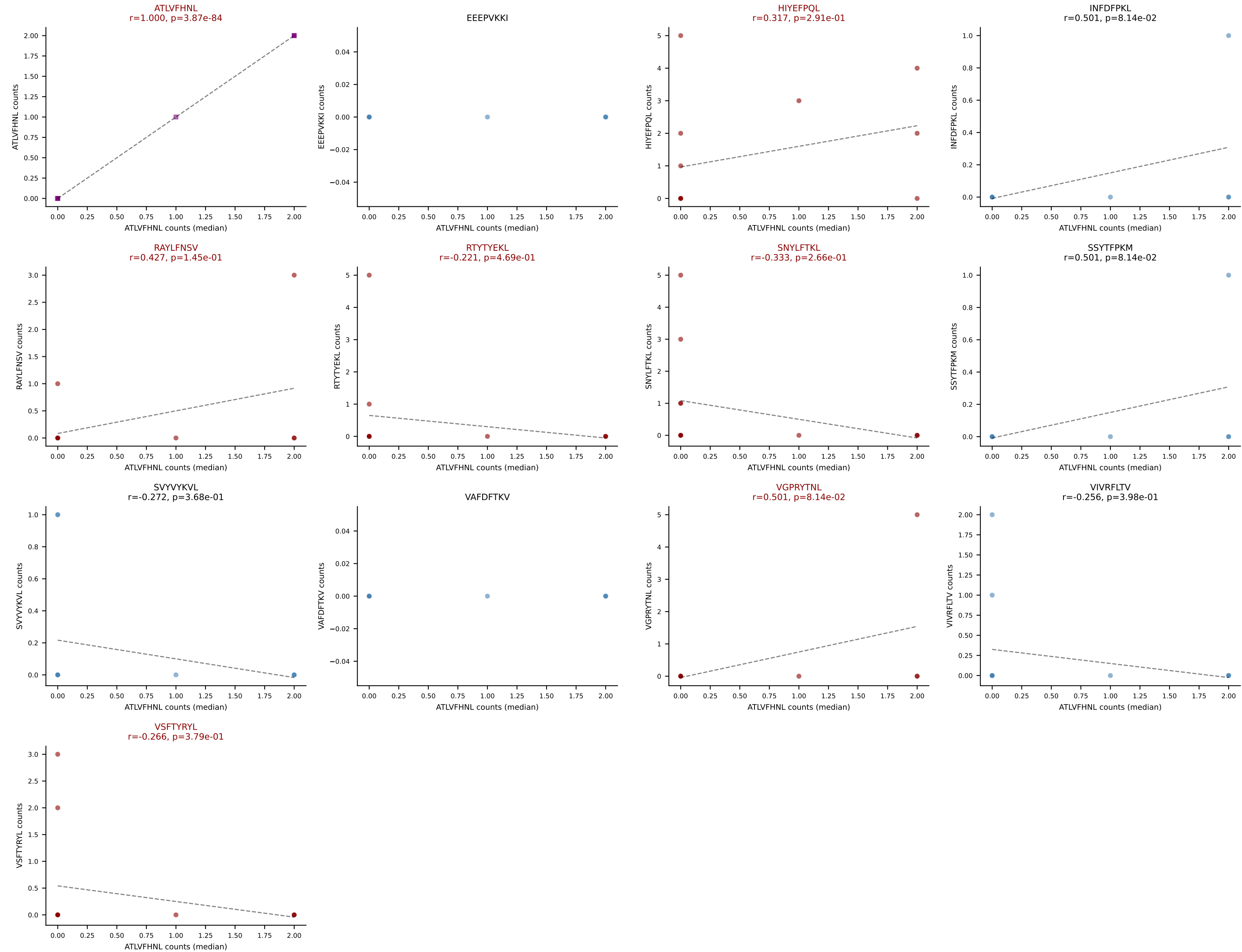
D7ABC LL (post-Ly49C + EEPPVKKI) | #335 AV10-CAASIDSNYQLIW-AJ33_BV19-CASSPSGTTNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): HIYEFQQL (27.9%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #335 AV10-CAASIDSNYQLIW-AJ33_BV19-CASSPSGTTNTEVFF-BJ1-1

Classification: MULTI-SPECIFIC | n_cells=13

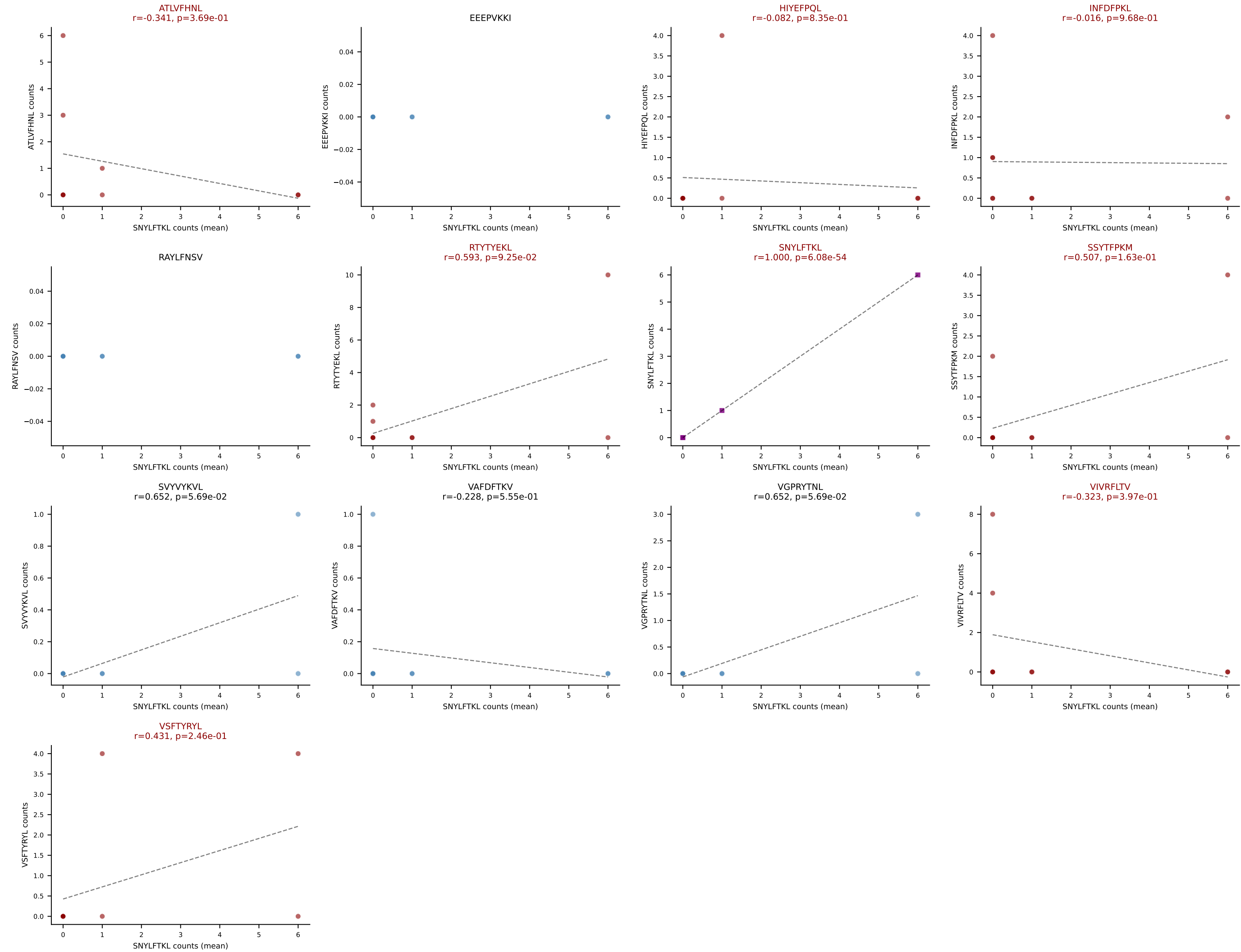
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



D7ABC LL (post-Ly49C + EEEPVKKI) | #336 AV3D-3-CAVSPYQGGRALIF-AJ15_BV1-CTCRAGTGENTGQLYF-BJ2-2

Classification: MULTI-SPECIFIC | n_cells=9

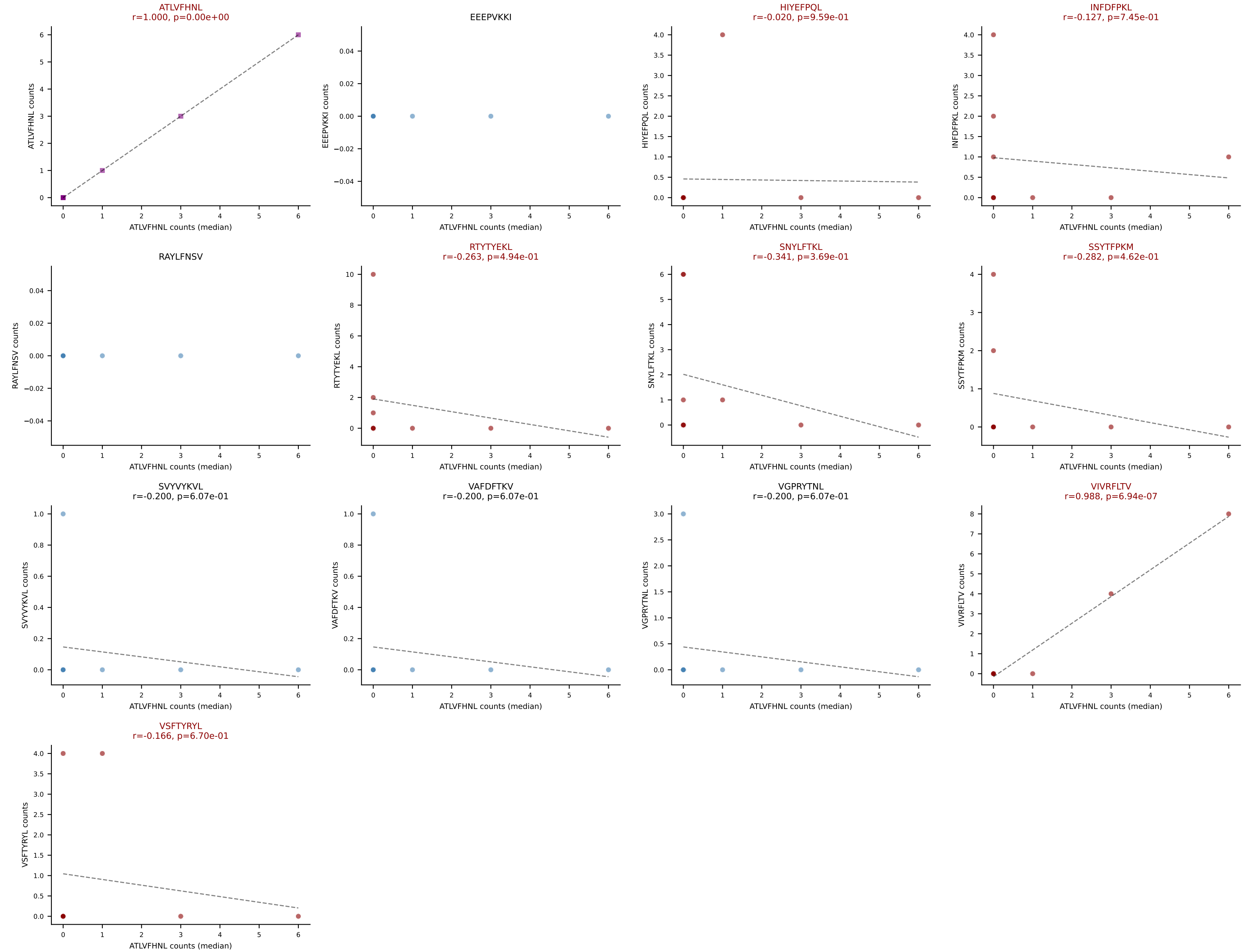
Dominant (mean): SNYLFTKL (17.5%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #336 AV3D-3-CAVSPYQGGRALIF-AJ15_BV1-CTCRAGTGENTGQLYF-BJ2-2

Classification: MULTI-SPECIFIC | n_cells=9

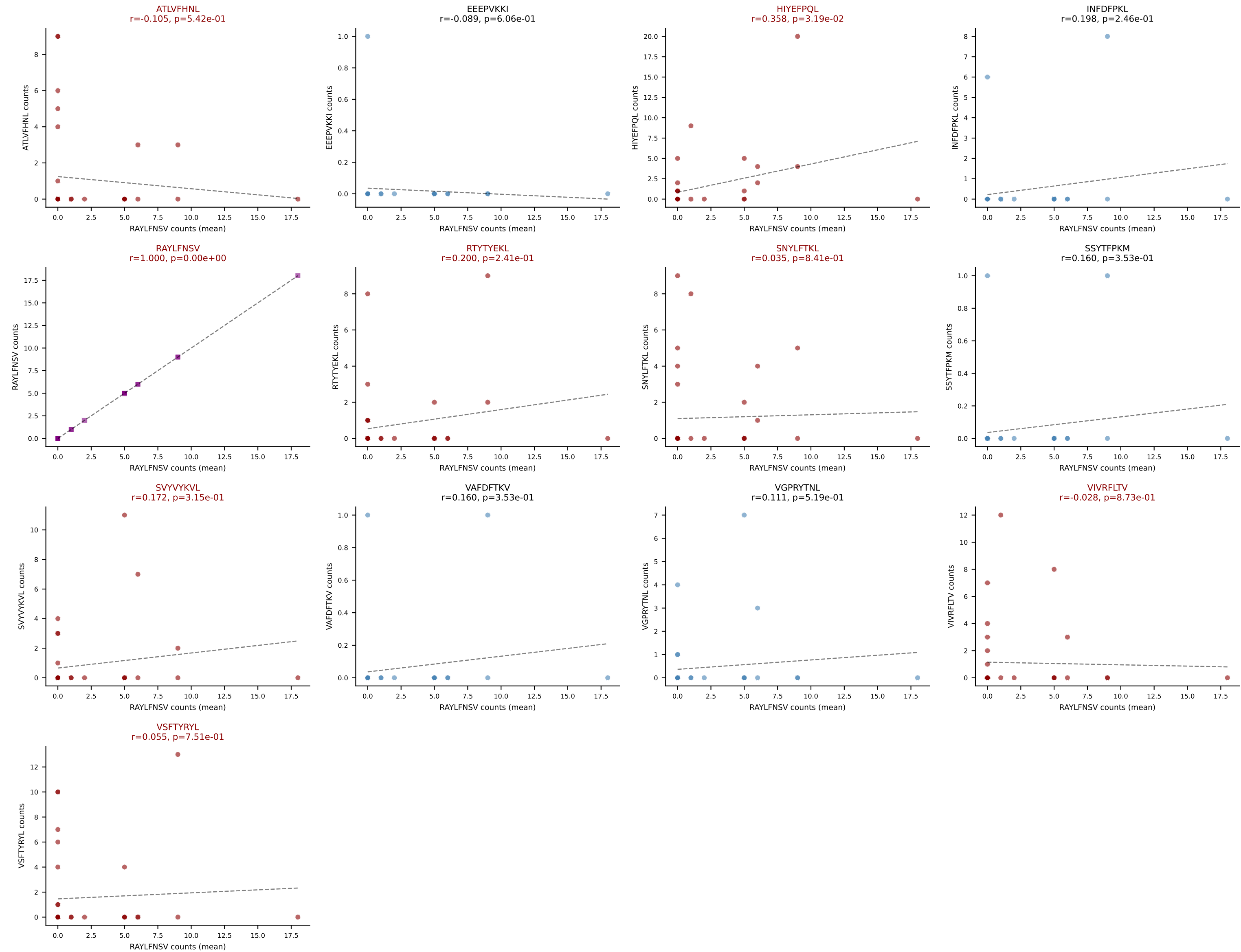
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #337 AV9-2-CVLSVTGSGGKLT-AJ44_BV14-CASSFANTGQLYF-BJ2-2

Classification: MULTI-SPECIFIC | n_cells=36

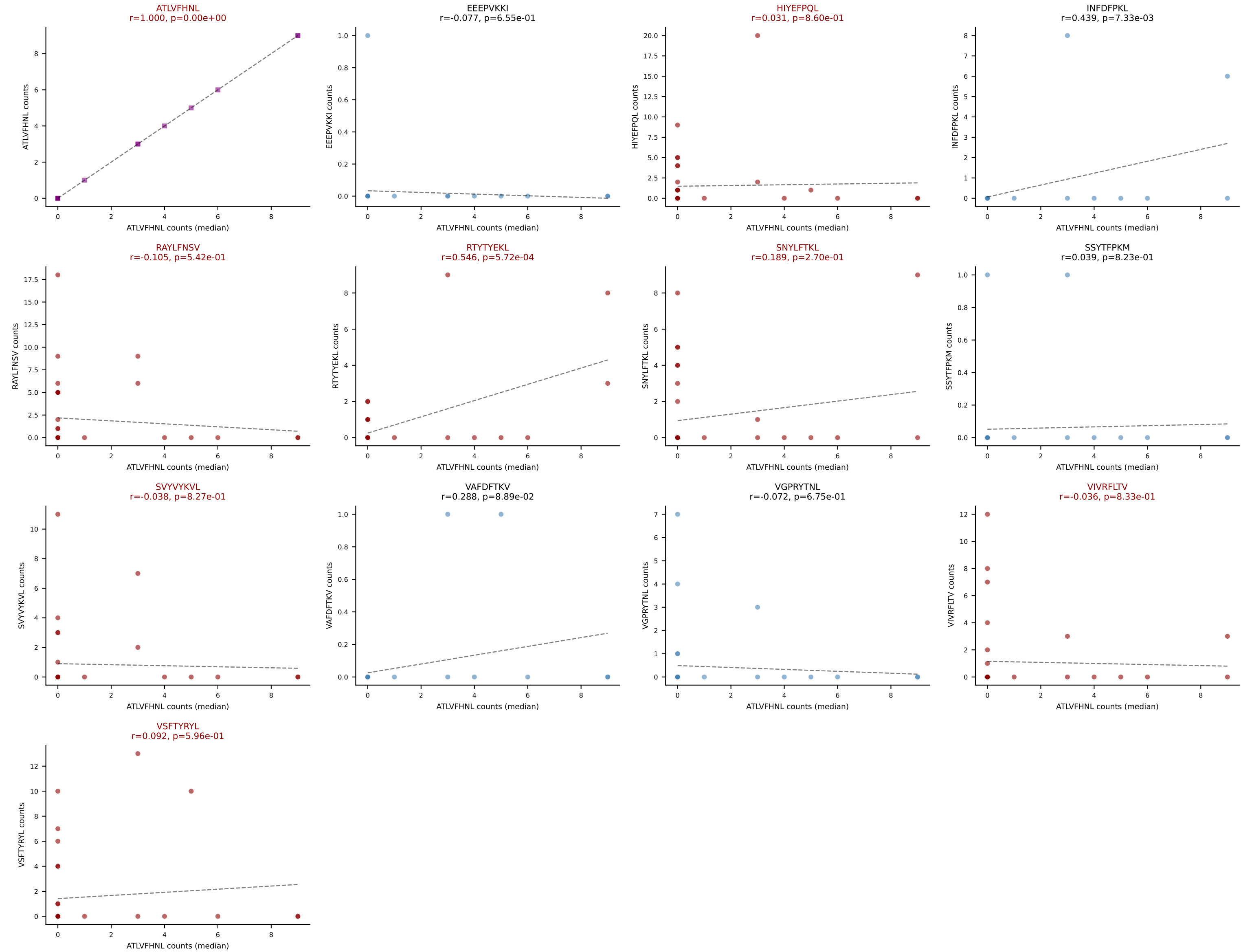
Dominant (mean): RAYLFNSV (18.1%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



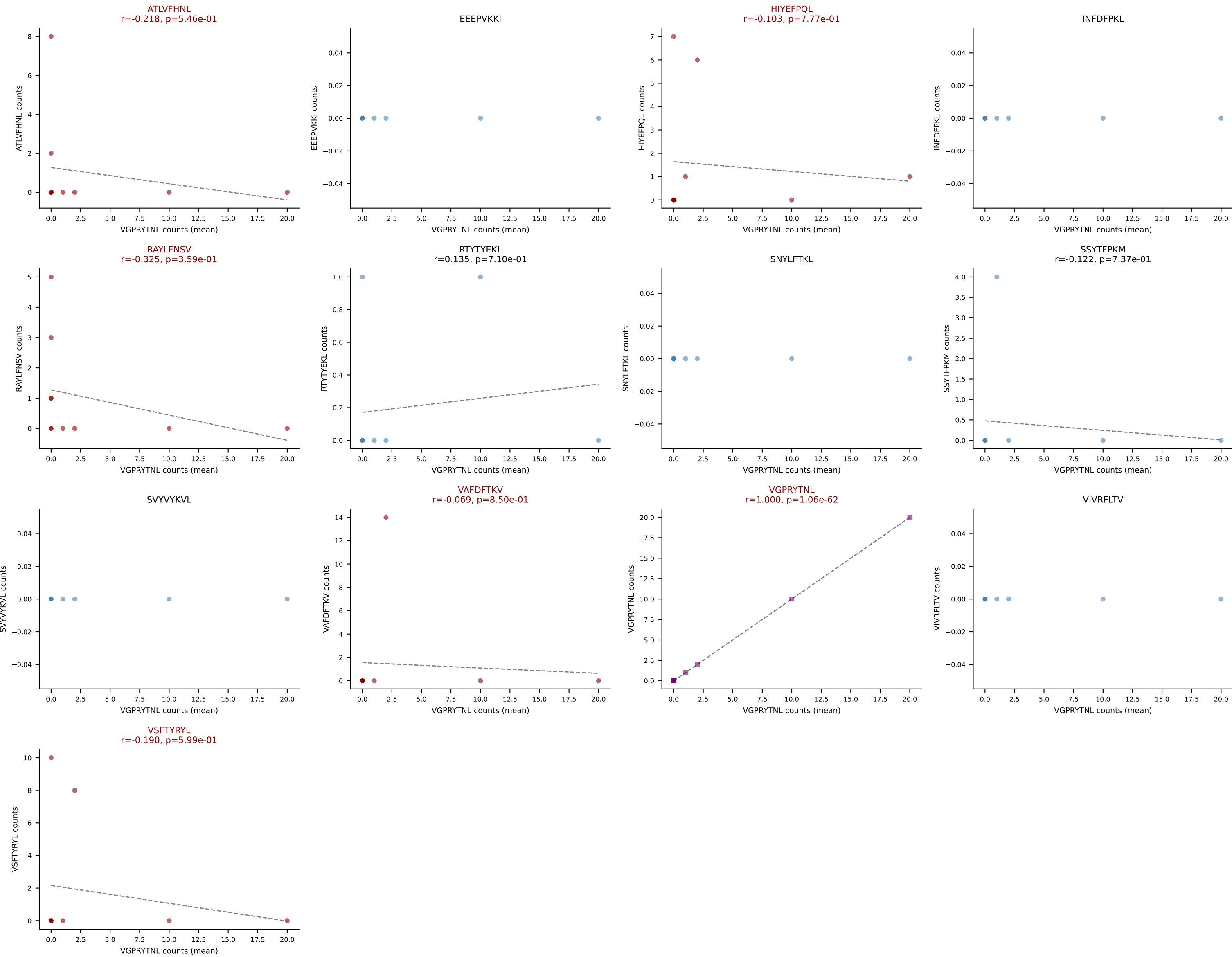
D7ABC LL (post-Ly49C + EEPPVKKI) | #337 AV9-2-CVLSVTGSGGKLT-L-AJ44_BV14-CASSFANTGQLYF-BJ2-2

Classification: MULTI-SPECIFIC | n_cells=36

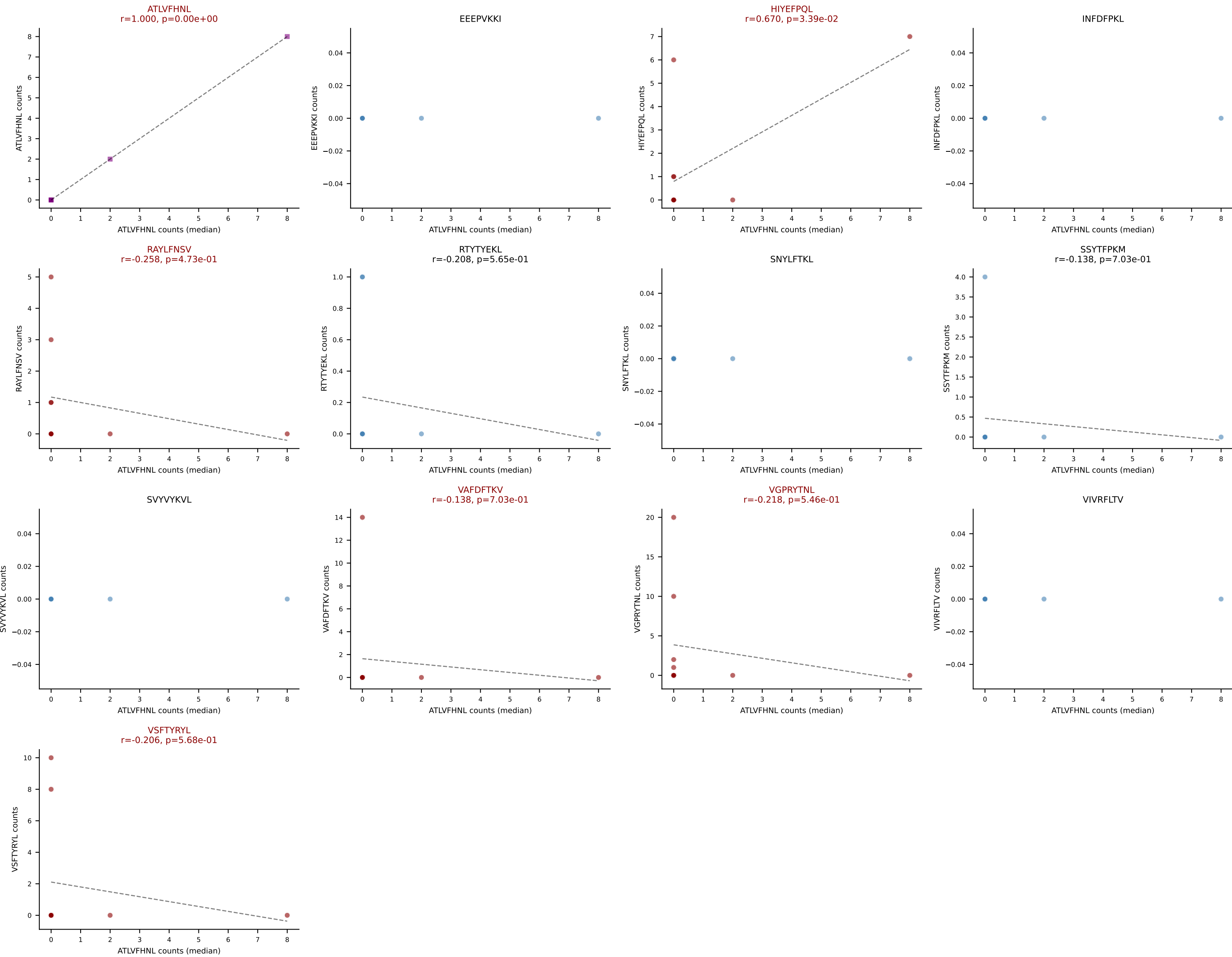
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



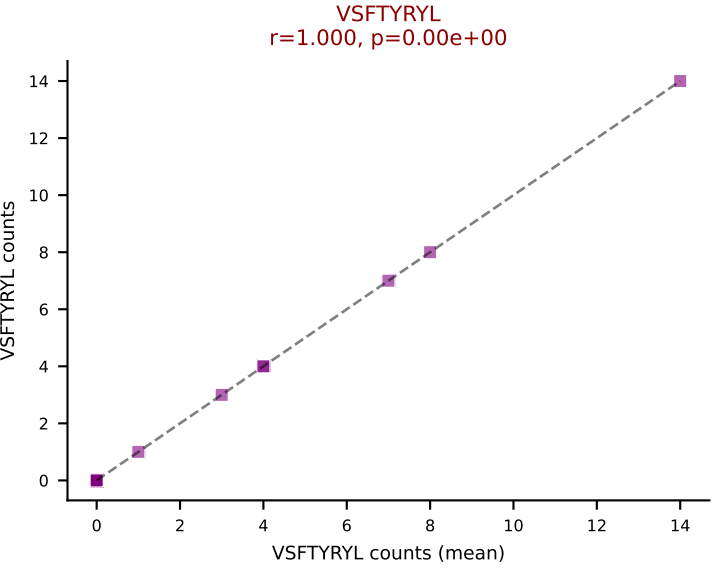
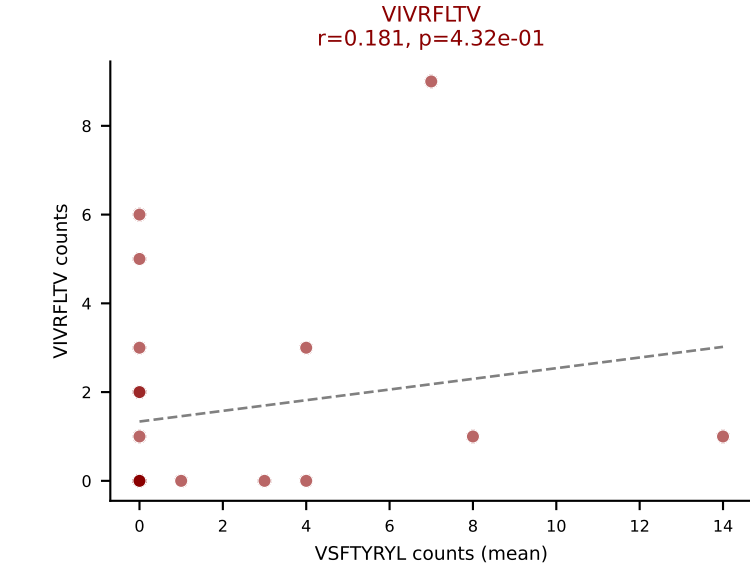
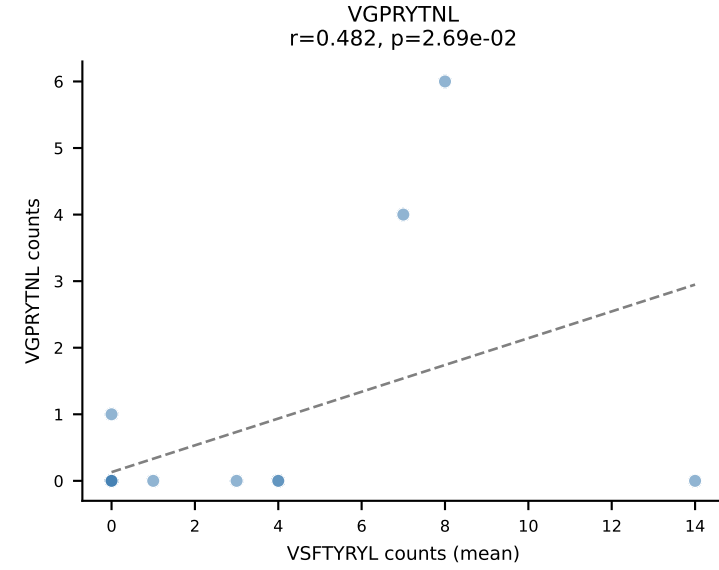
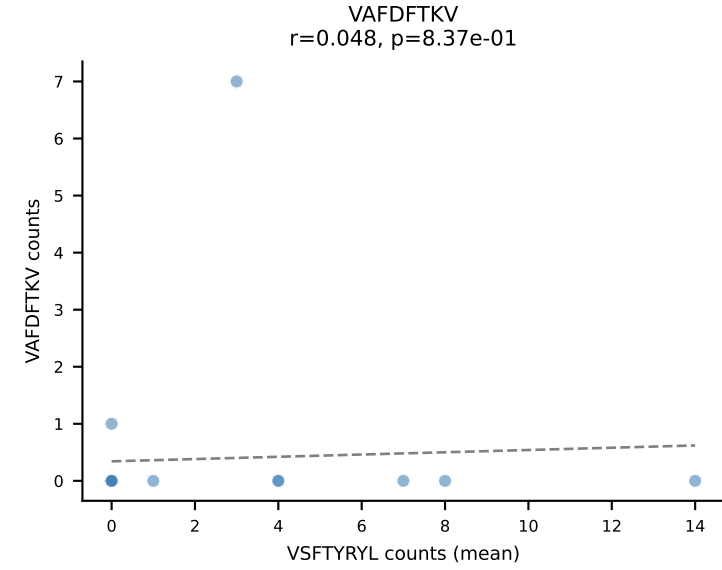
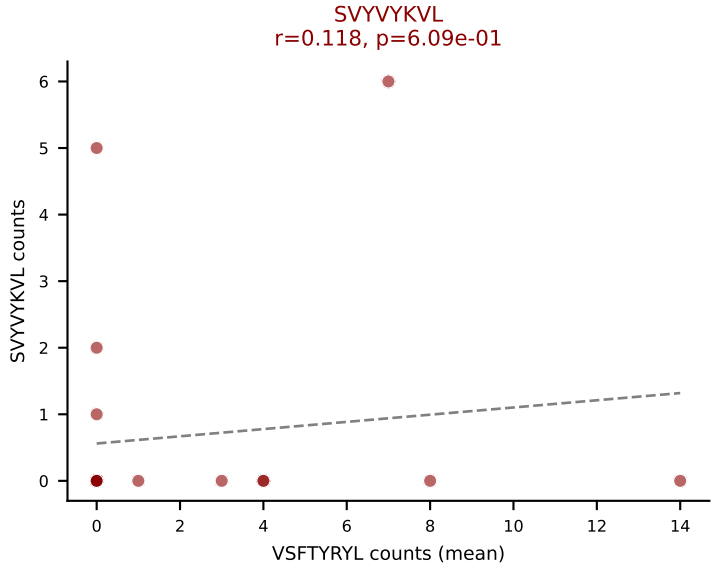
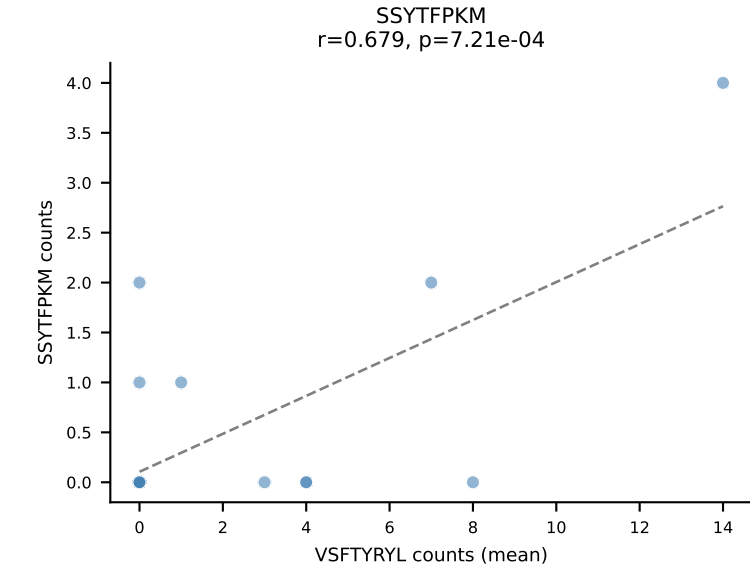
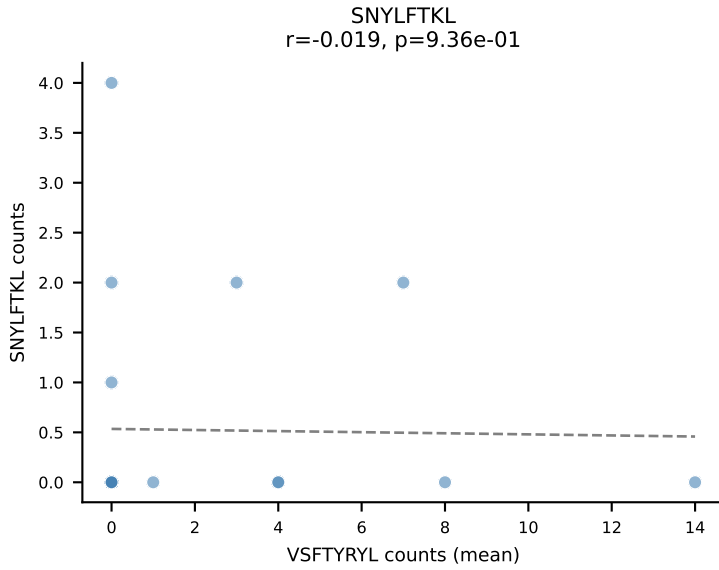
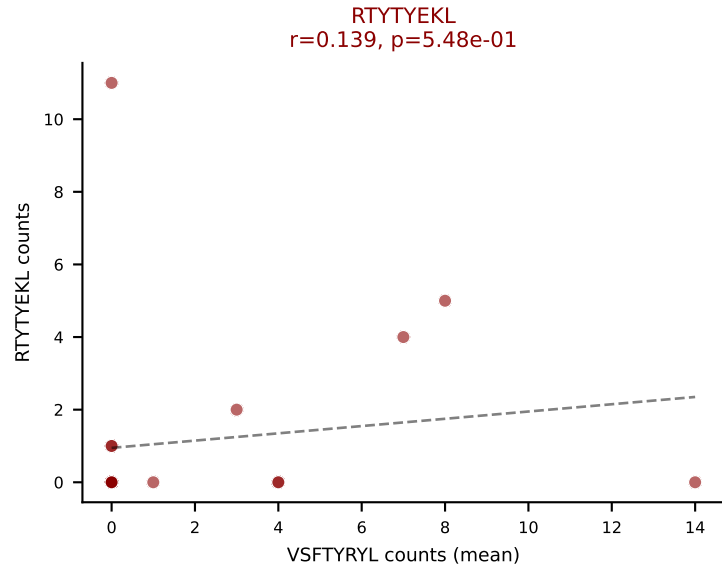
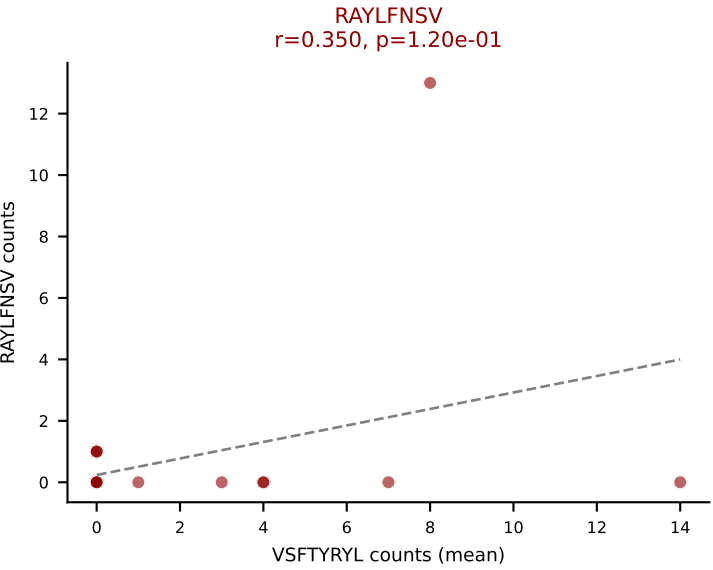
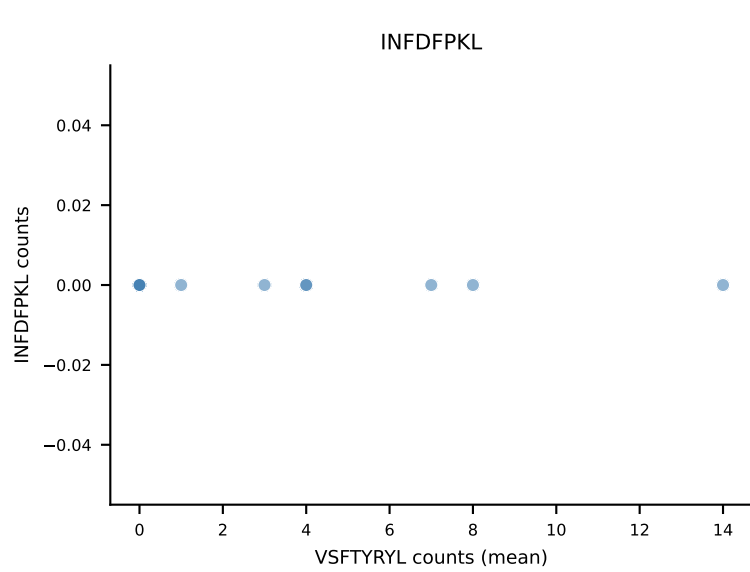
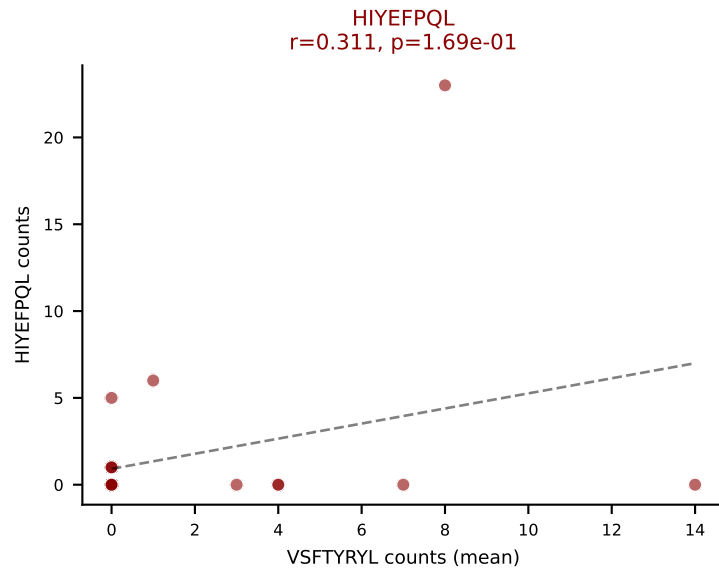
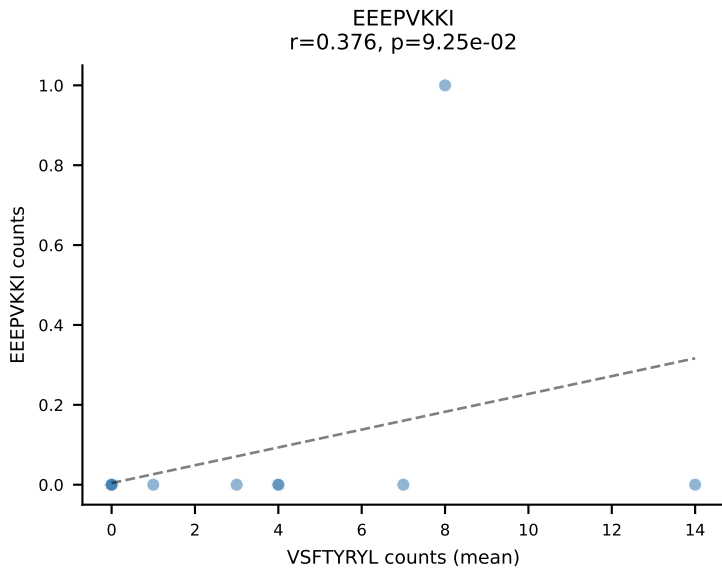
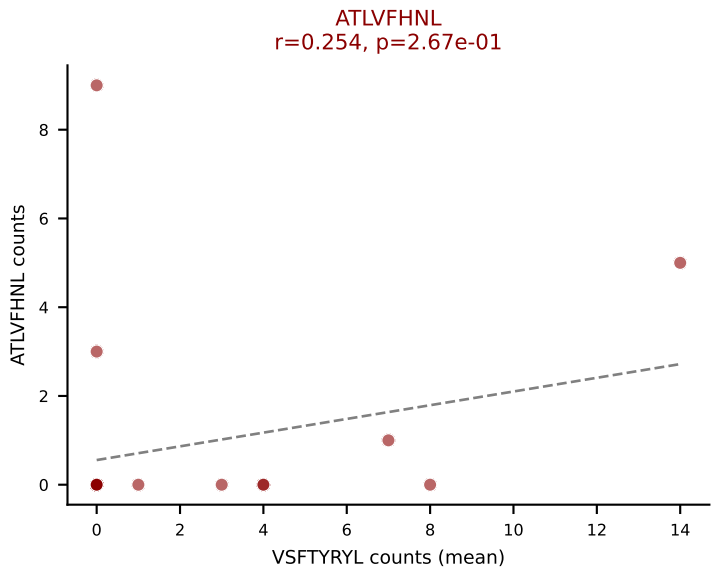
D7ABC LL (post-Ly49C + EEPPVKKI) | #338 AV8D-2-CATDGQGGRALIF-AJ15_BV3-CASSPQGHSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VGPRYTNL (31.1%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, VAFDFTKV, VGPRYTNL, VSFTYRYL



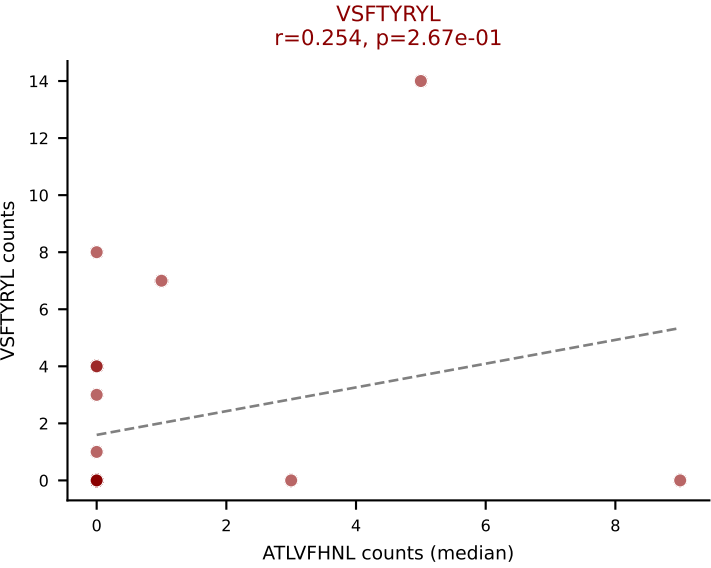
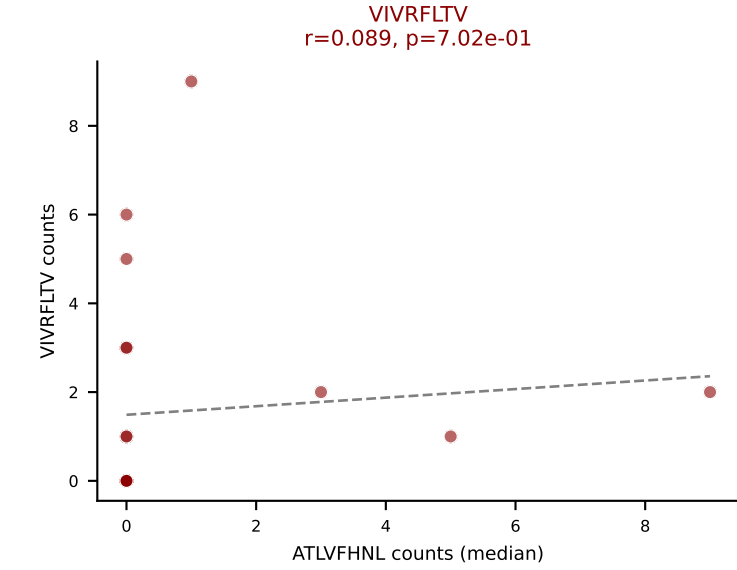
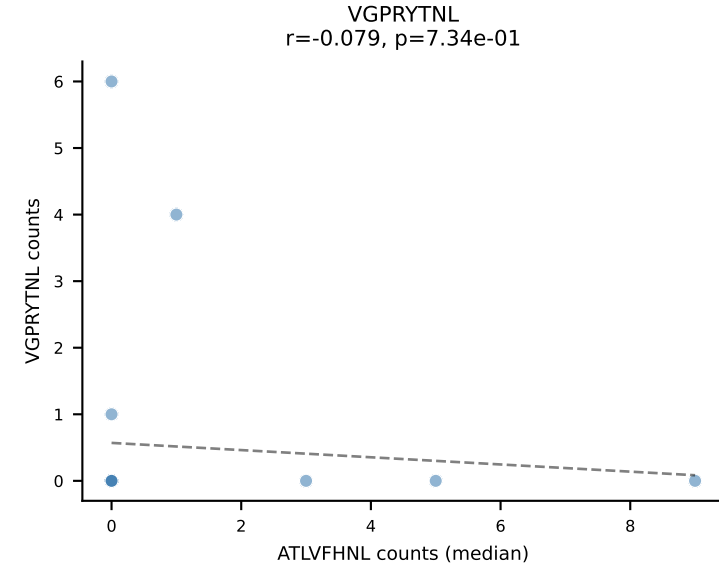
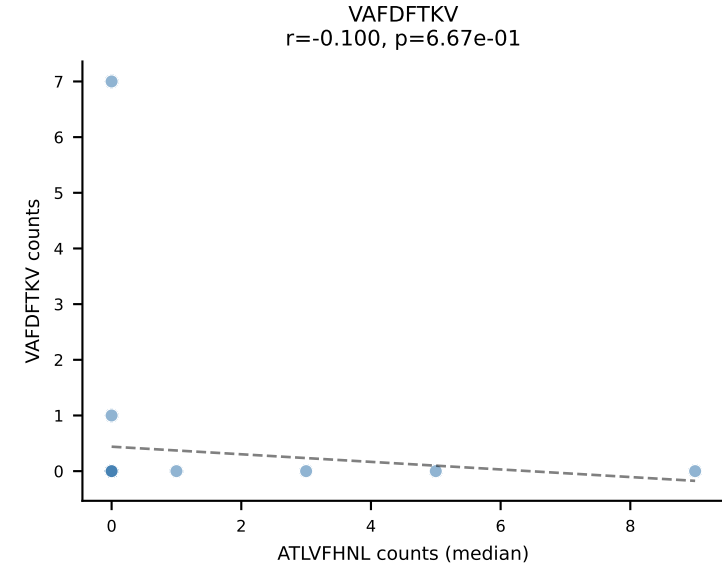
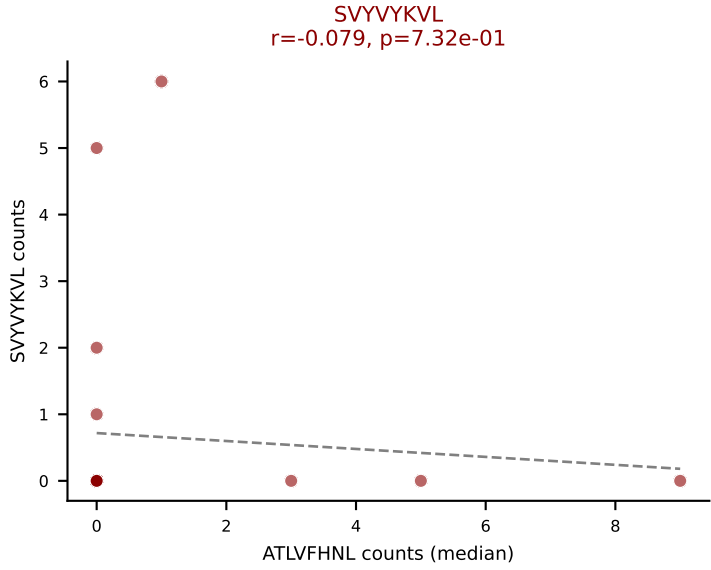
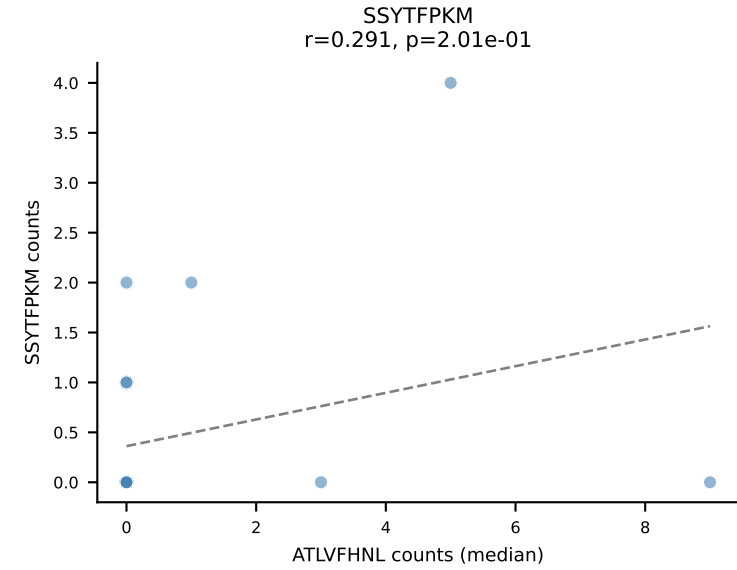
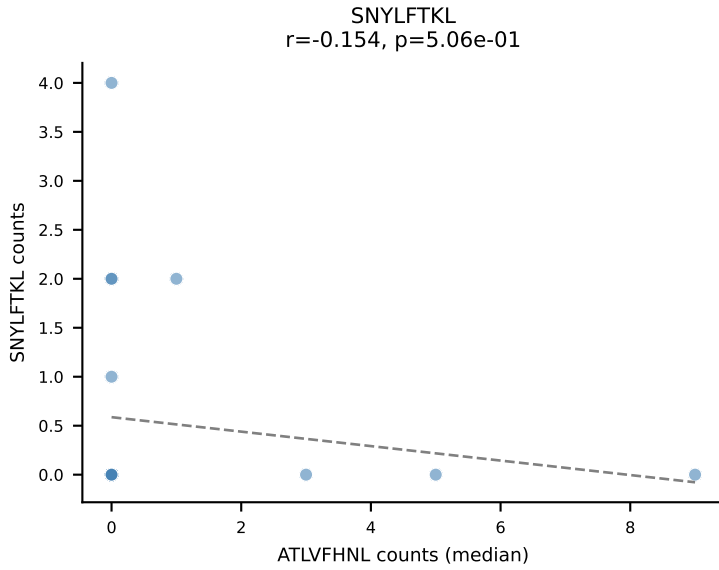
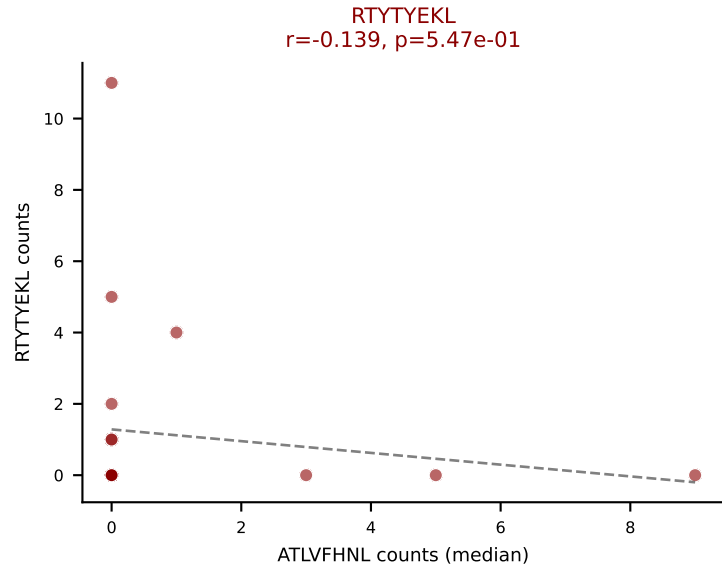
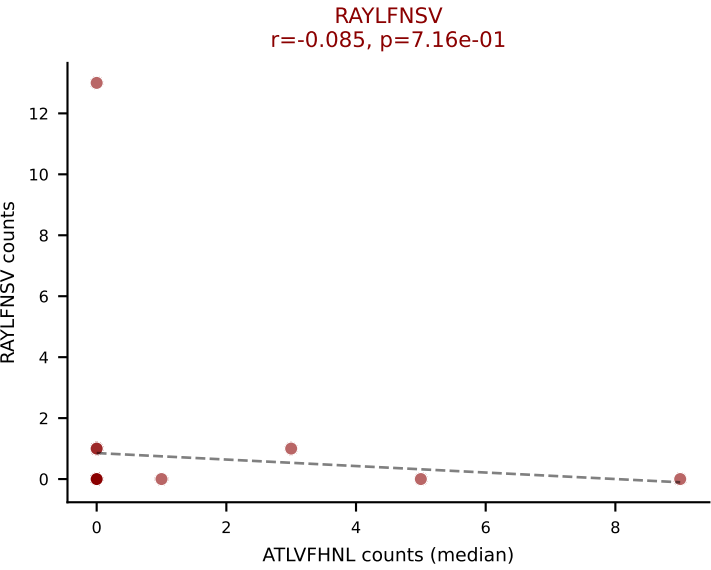
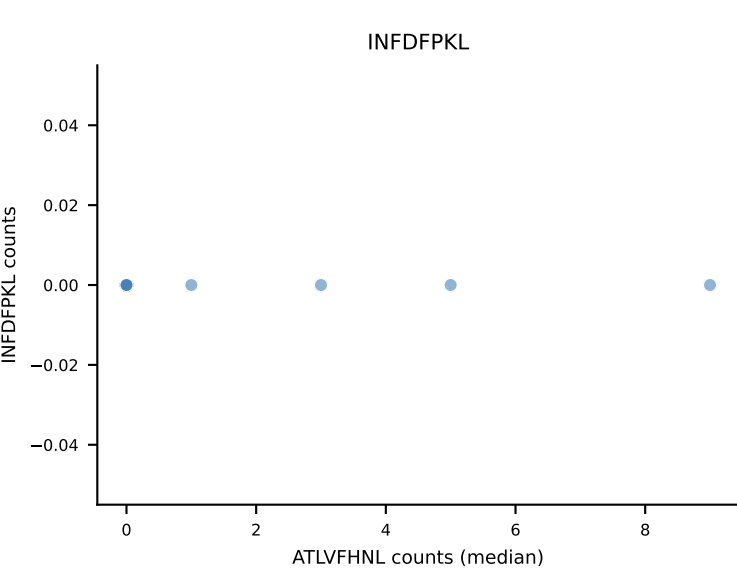
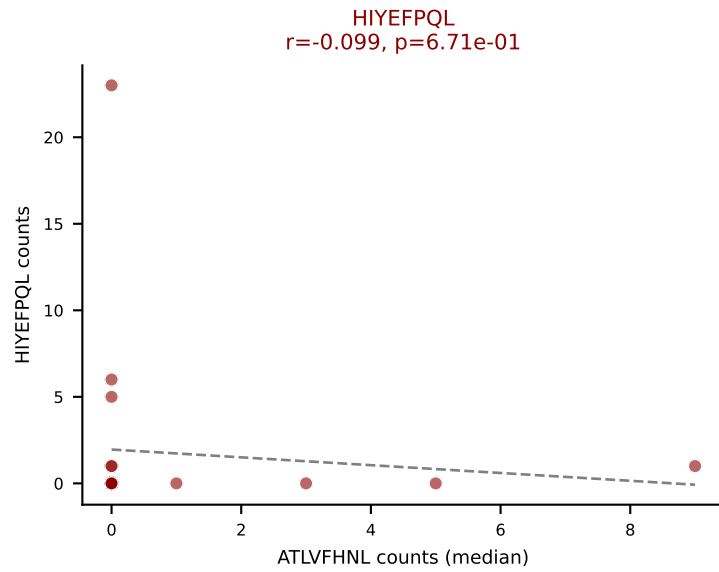
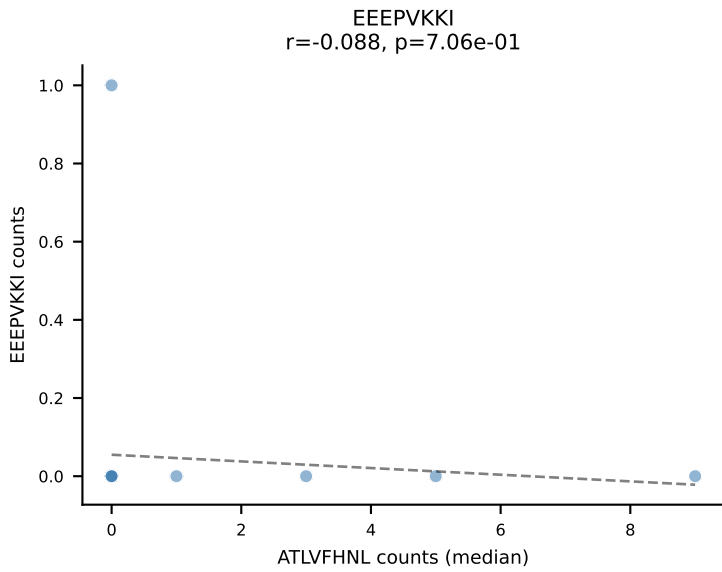
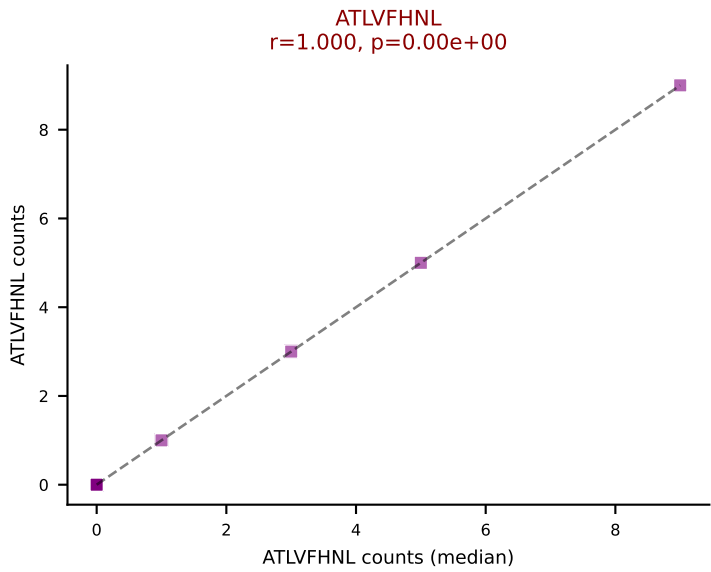
D7ABC LL (post-Ly49C + EEPPVKKI) | #338 AV8D-2-CATDGQGGRALIF-AJ15_BV3-CASSPQGHSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, VAFDFTKV, VGPRYTNL, VSFTYRYL



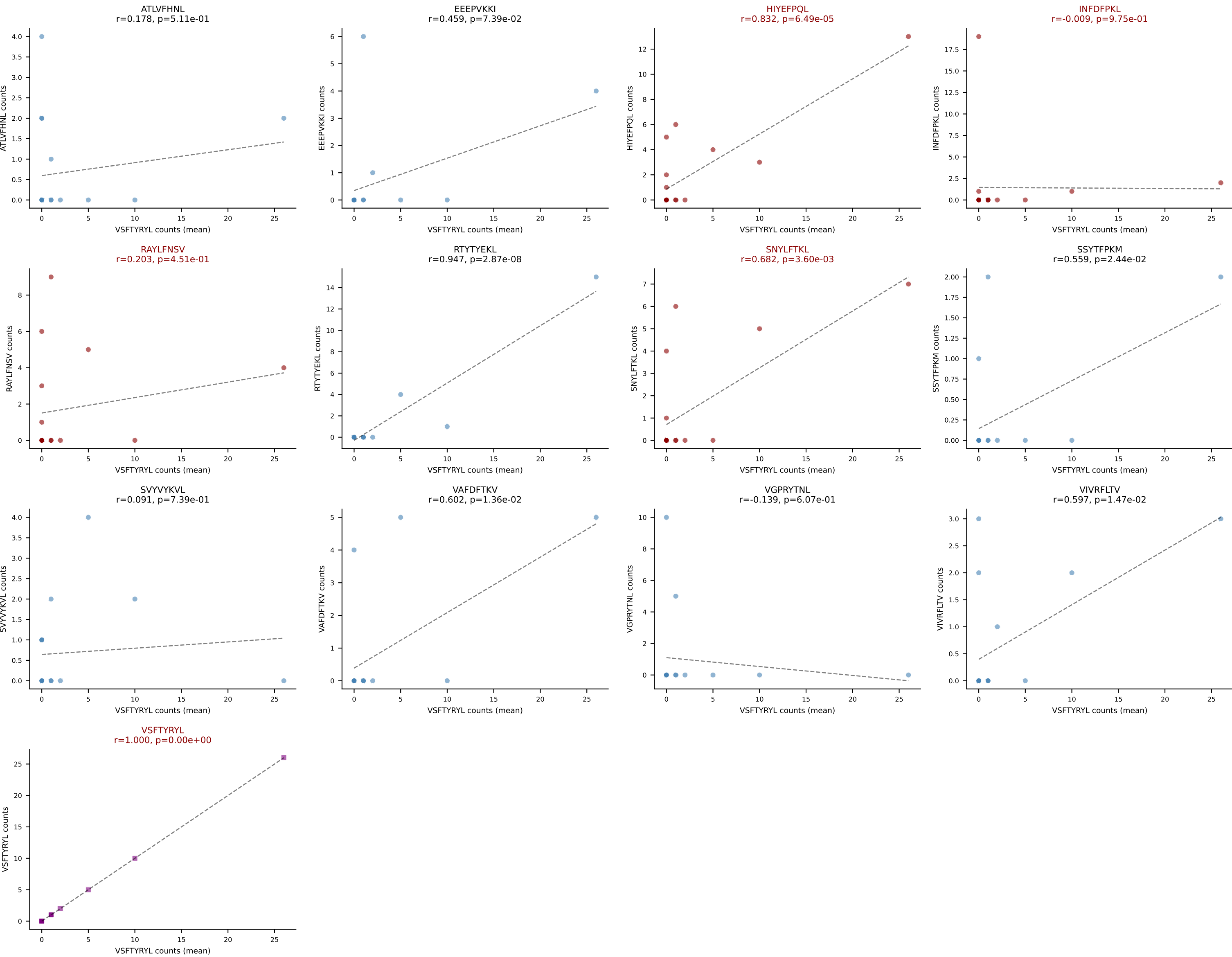
D7ABC LL (post-Ly49C + EEPPVKKI) | #339 AV7-3-CAVSPGGYKVVV-AJ12_BV13-2-CASGDAQGAGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=21
Dominant (mean): VSFTYRYL (18.3%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



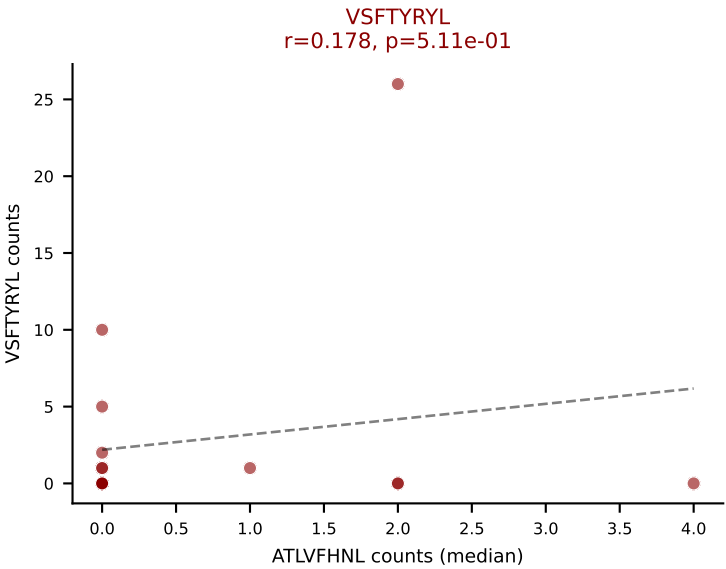
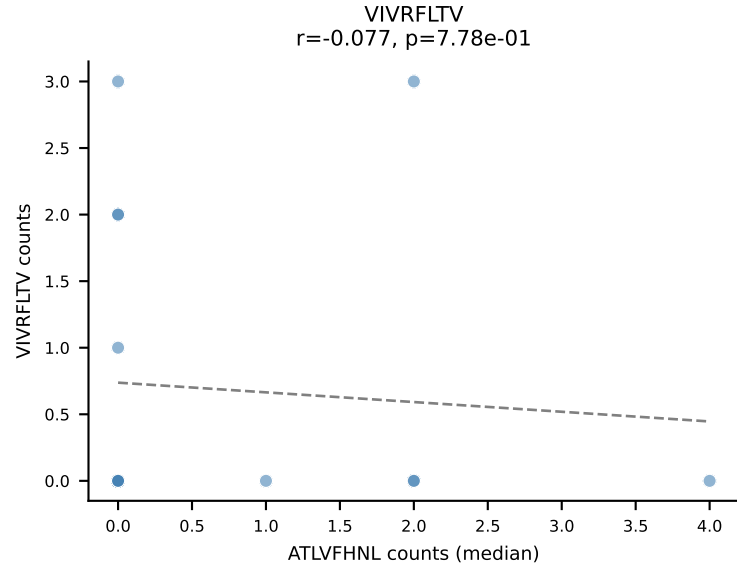
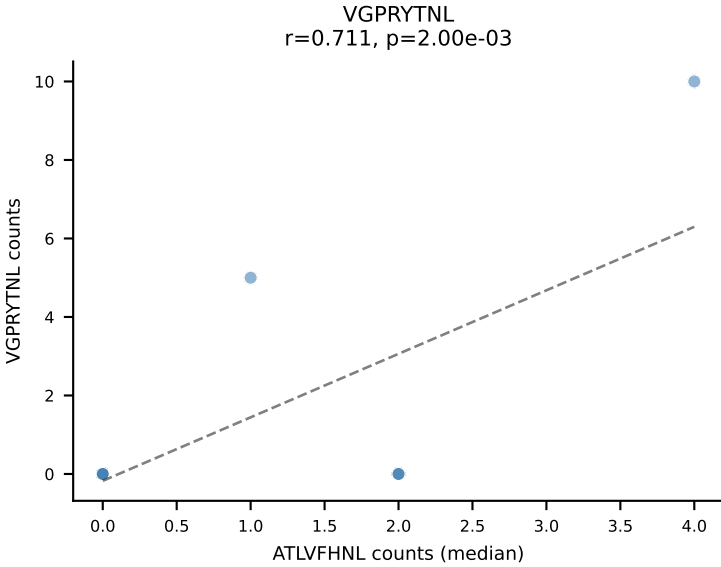
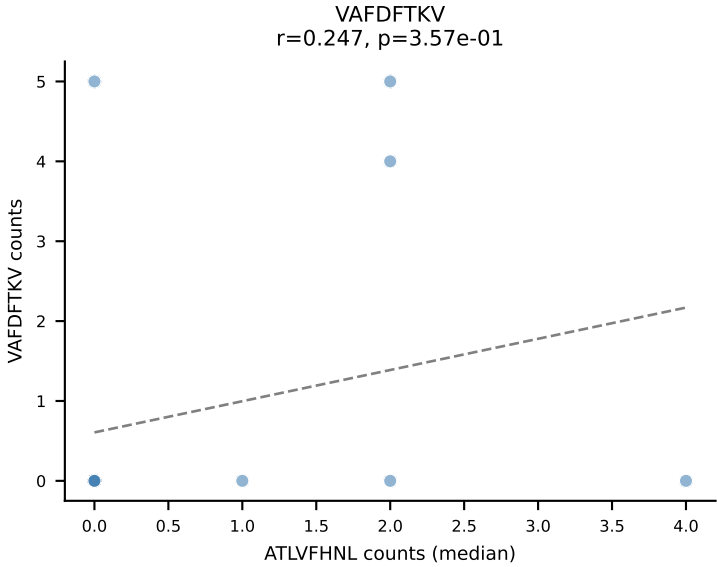
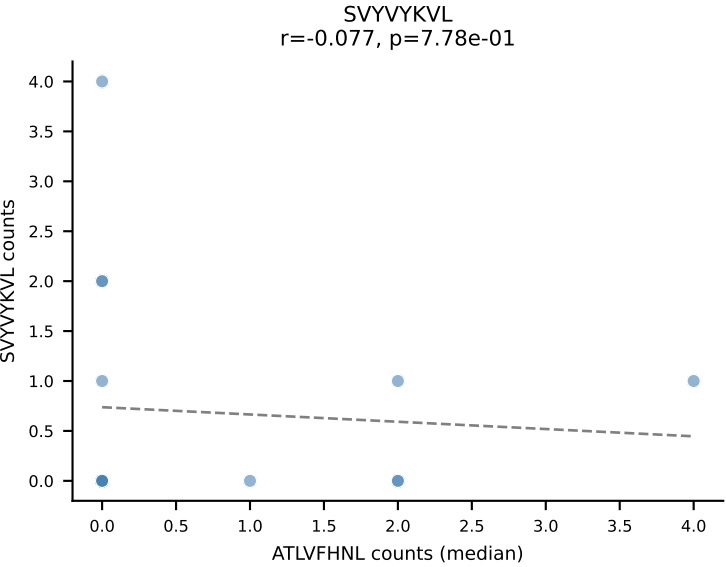
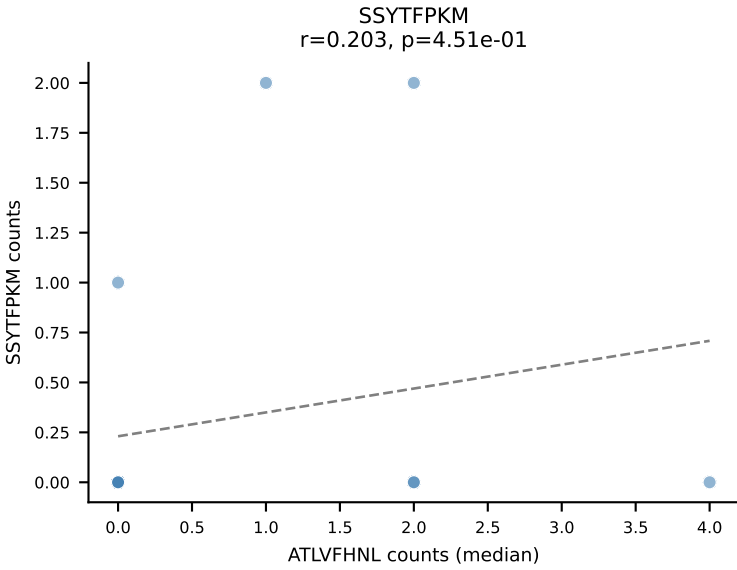
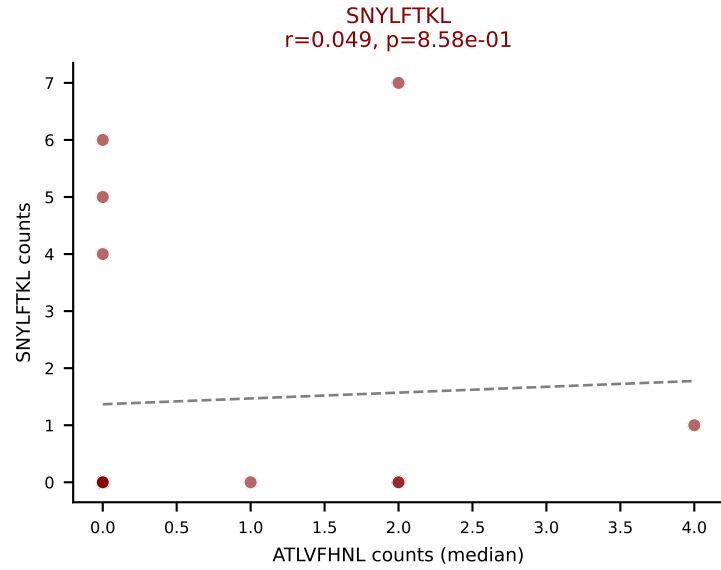
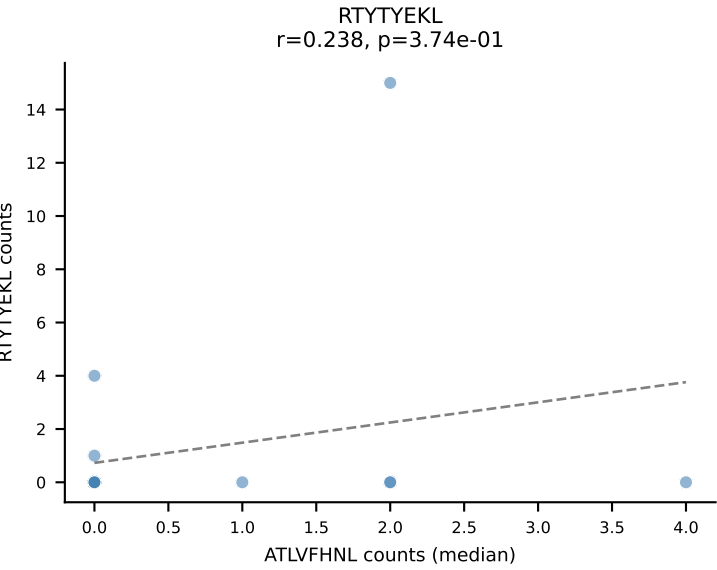
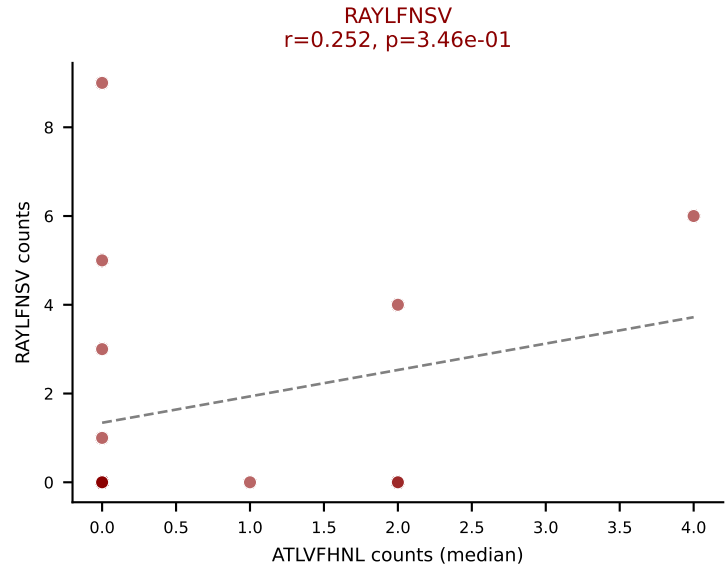
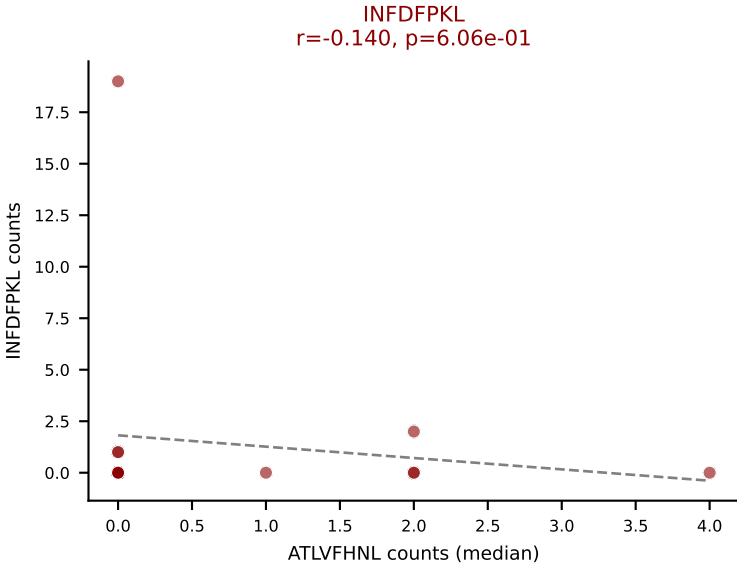
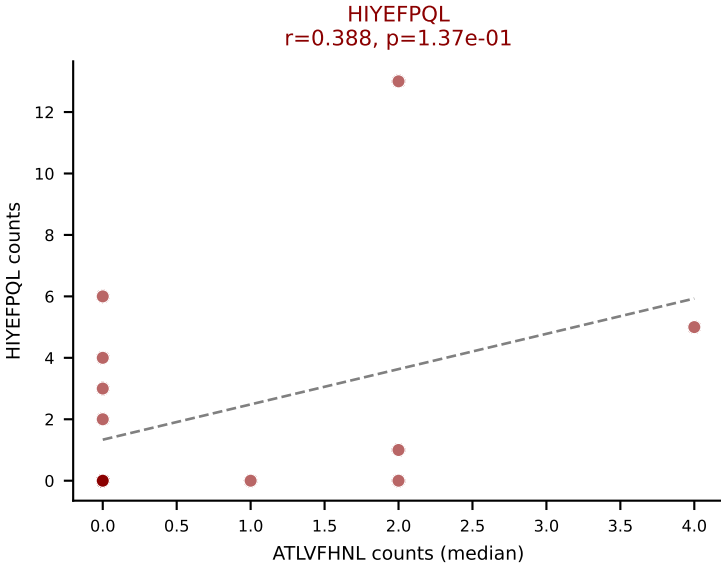
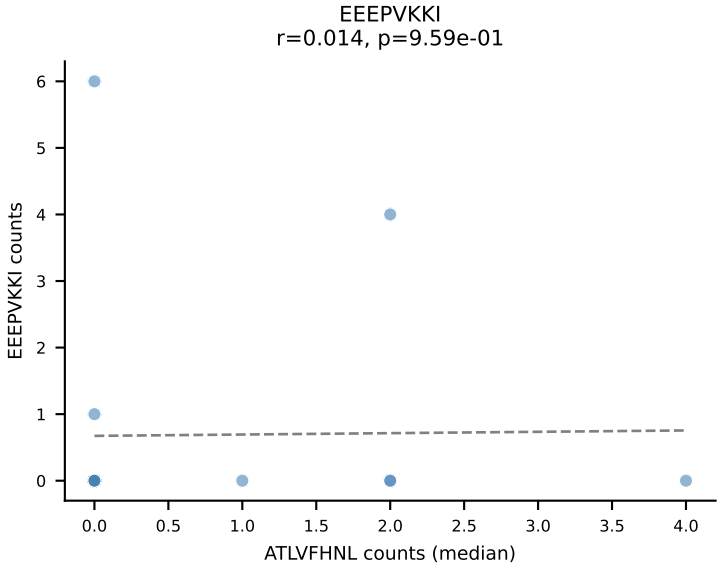
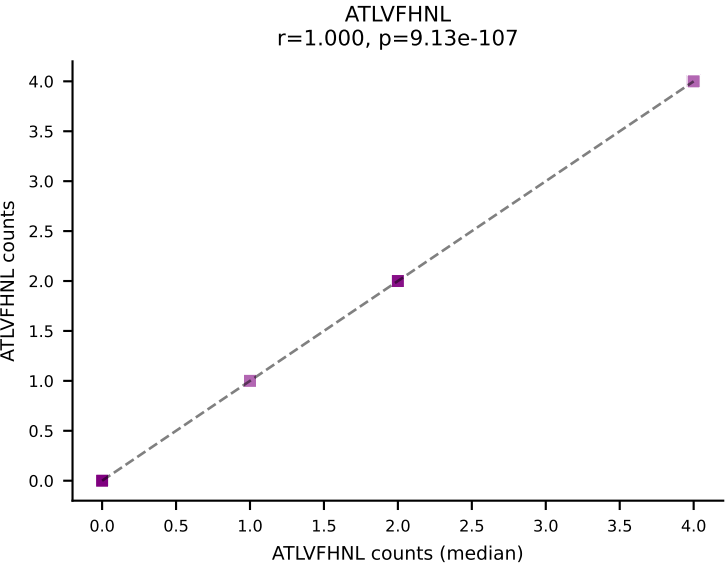
D7ABC LL (post-Ly49C + EEPPVKKI) | #339 AV7-3-CAVSPGGYKVVV-AJ12_BV13-2-CASGDAQGAGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=21
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #340 AV6-6-CALGDLTGGNNKLTf-AJ56_BV13-3-CASKDRGREQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (mean): VSFTYRYL (18.3%) | Above background: HIYEFPQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VSFTYRYL

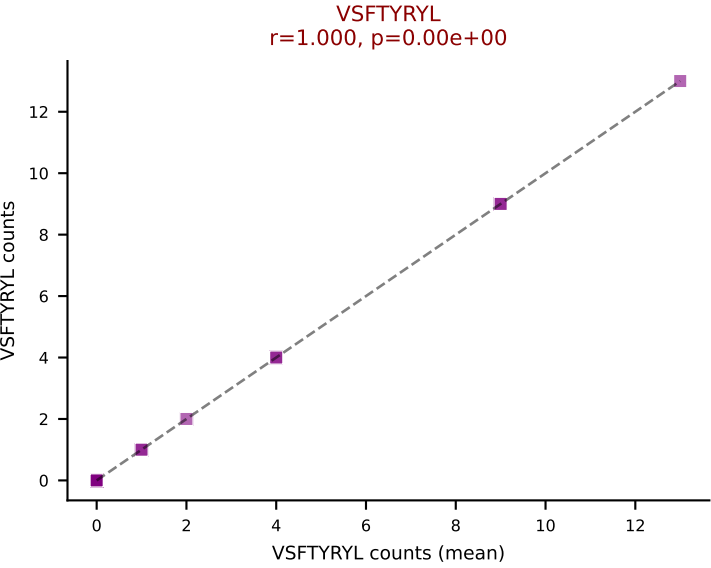
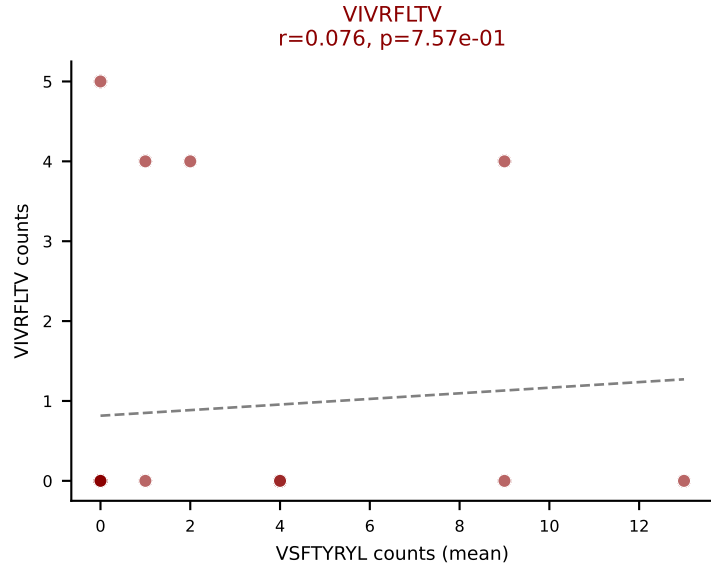
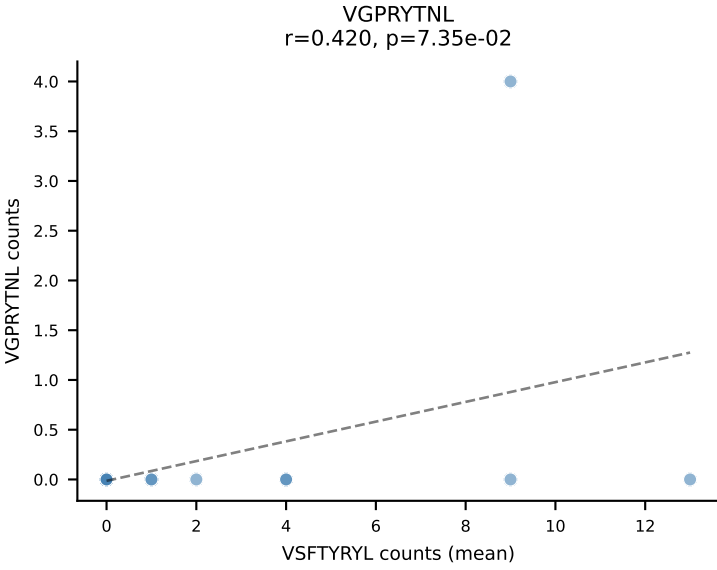
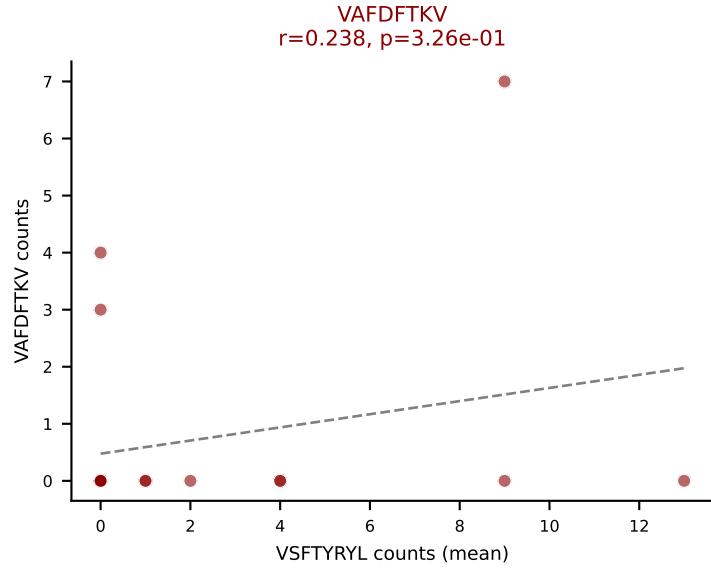
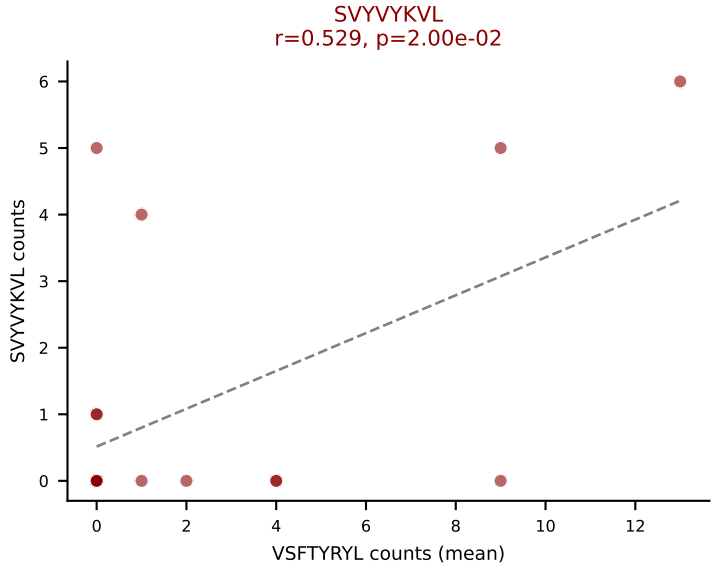
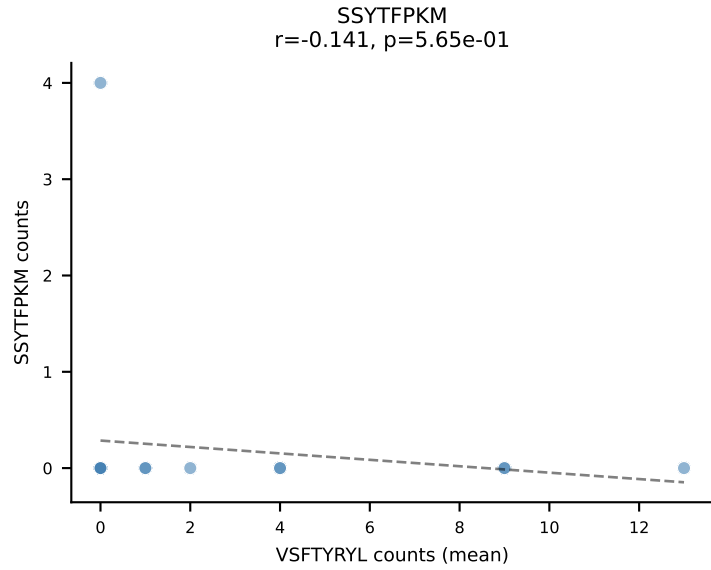
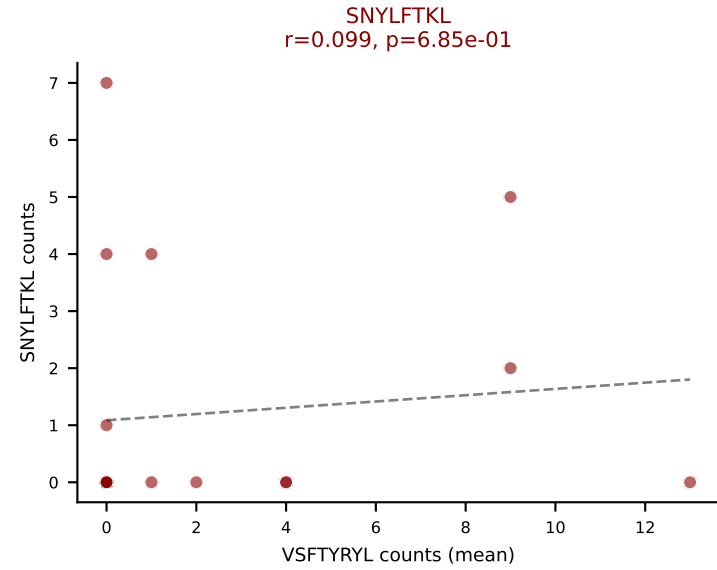
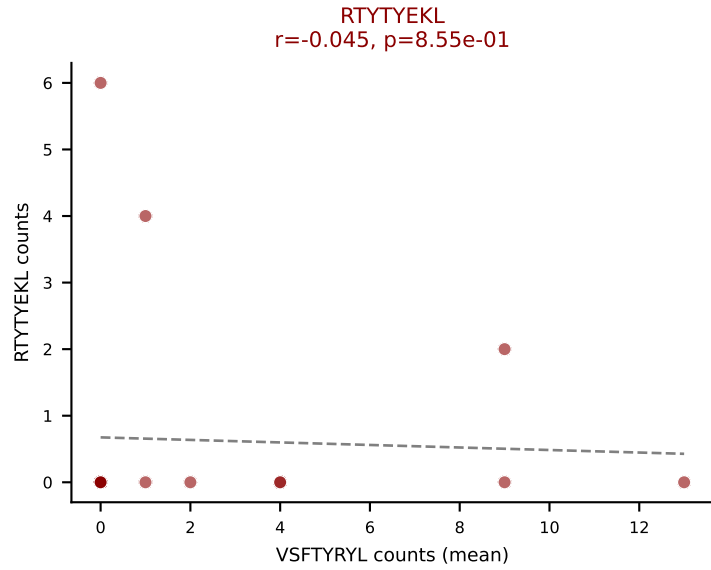
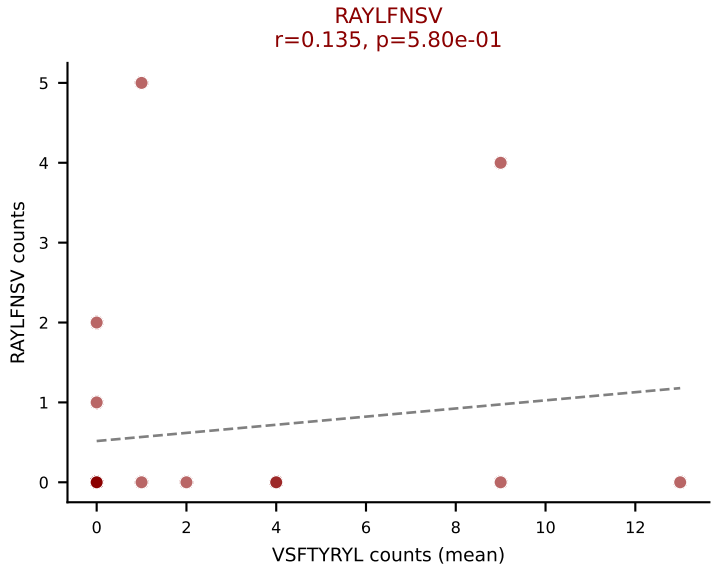
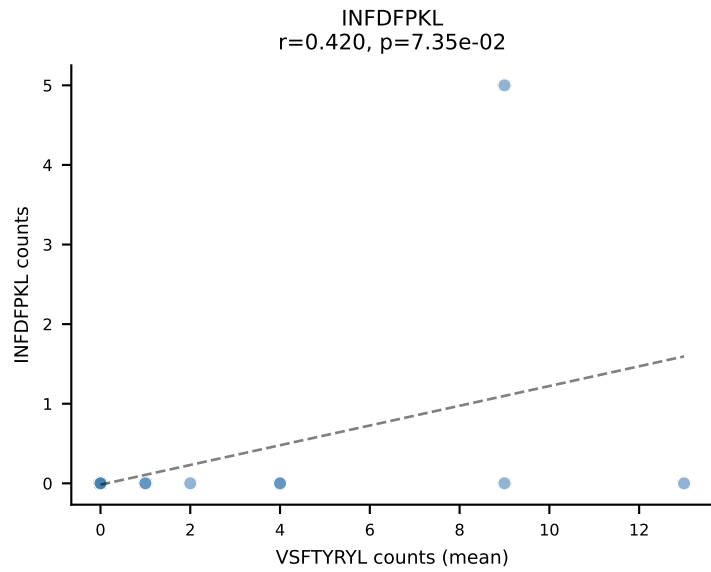
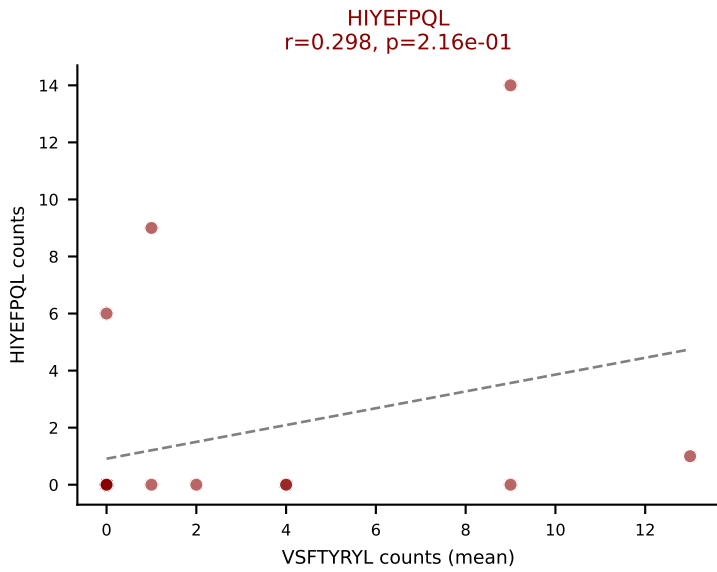
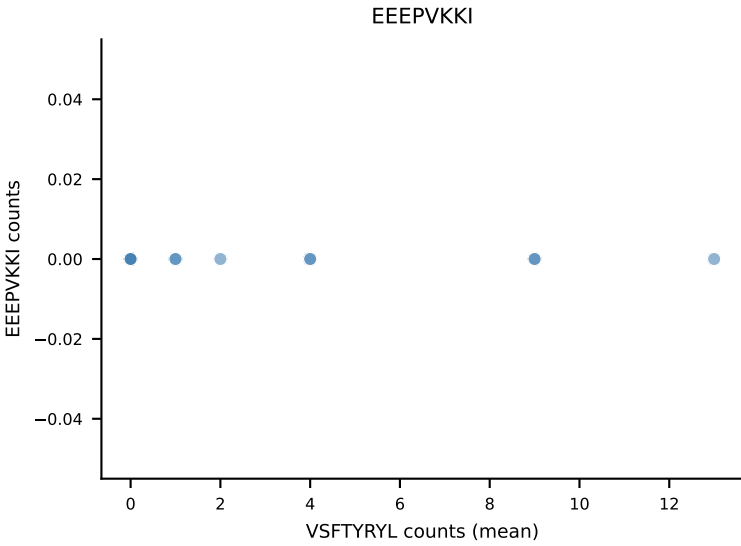
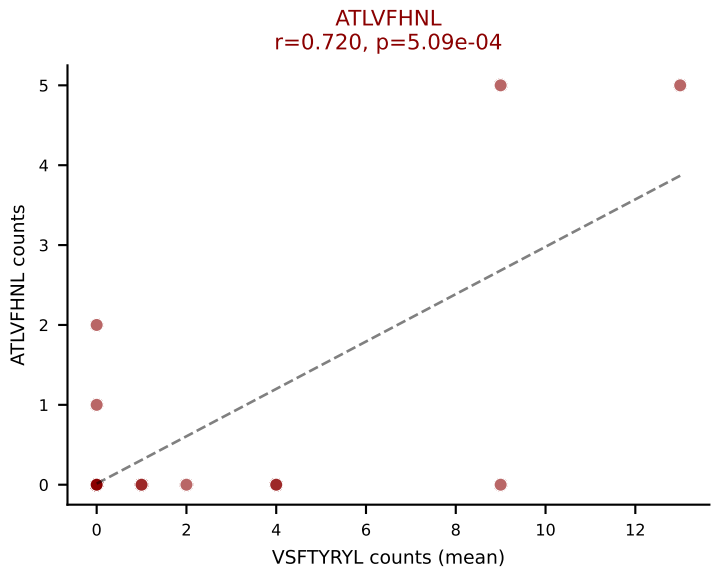


D7ABC LL (post-Ly49C + EEPPVKKI) | #340 AV6-6-CALGDLTGNNKLTf-AJ56_BV13-3-CASKDRGREQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=16
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, VSFTYRYL

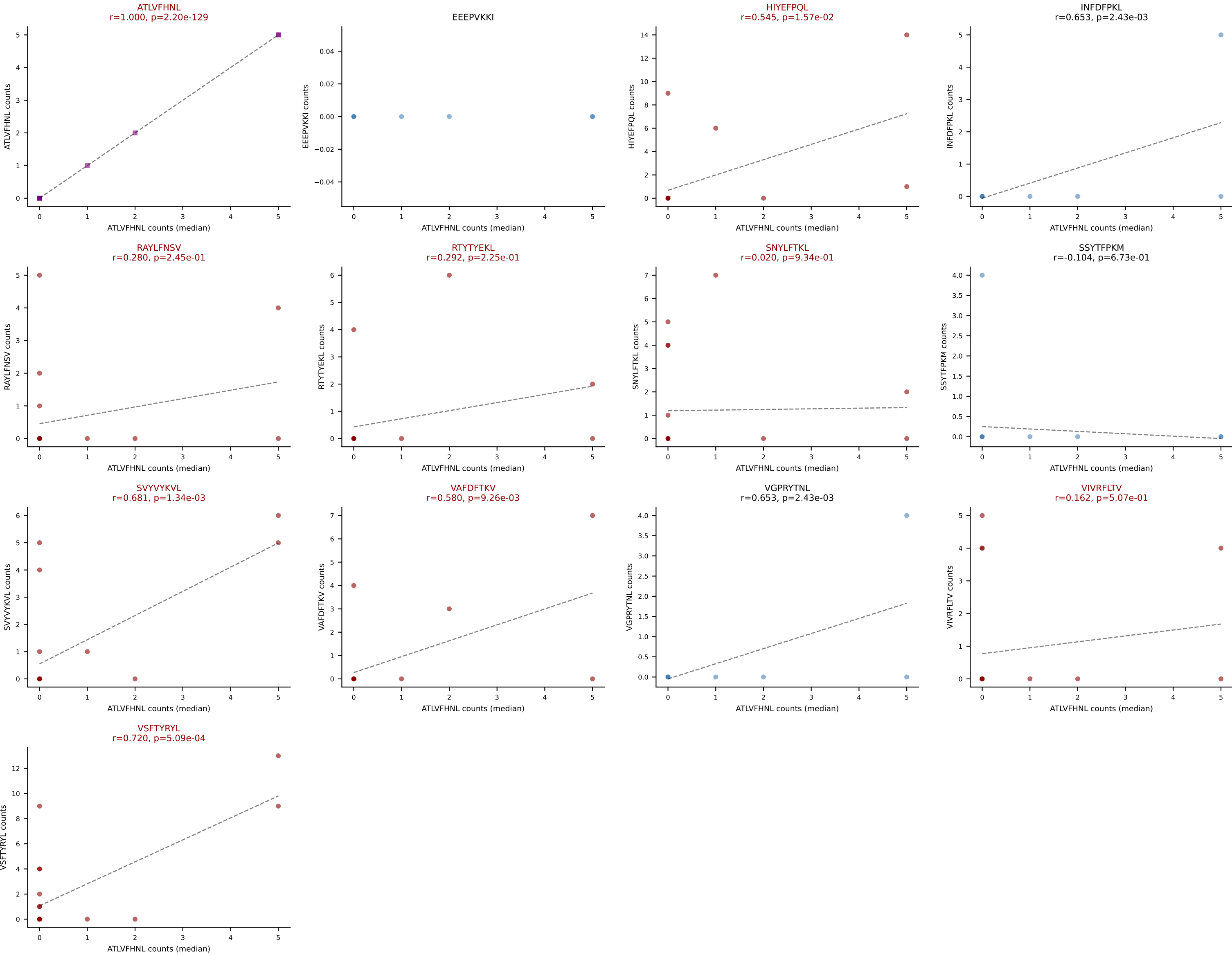


D7ABC LL (post-Ly49C + EEPPVKKI) | #341 AV13N-3-CASSGSWQLIF-AJ22_BV31-CAWSLAGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=19

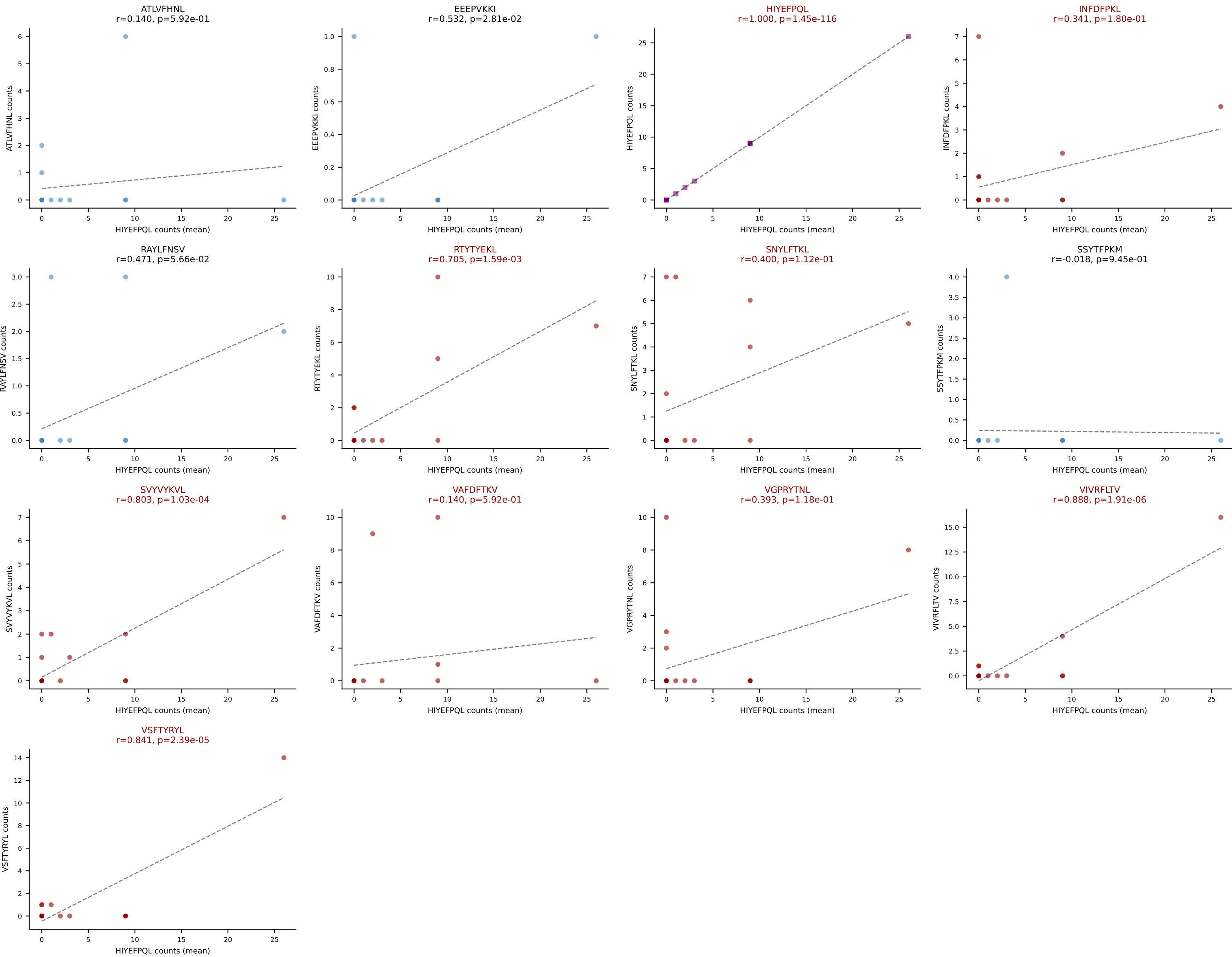
Dominant (mean): VSFTYRYL (21.6%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



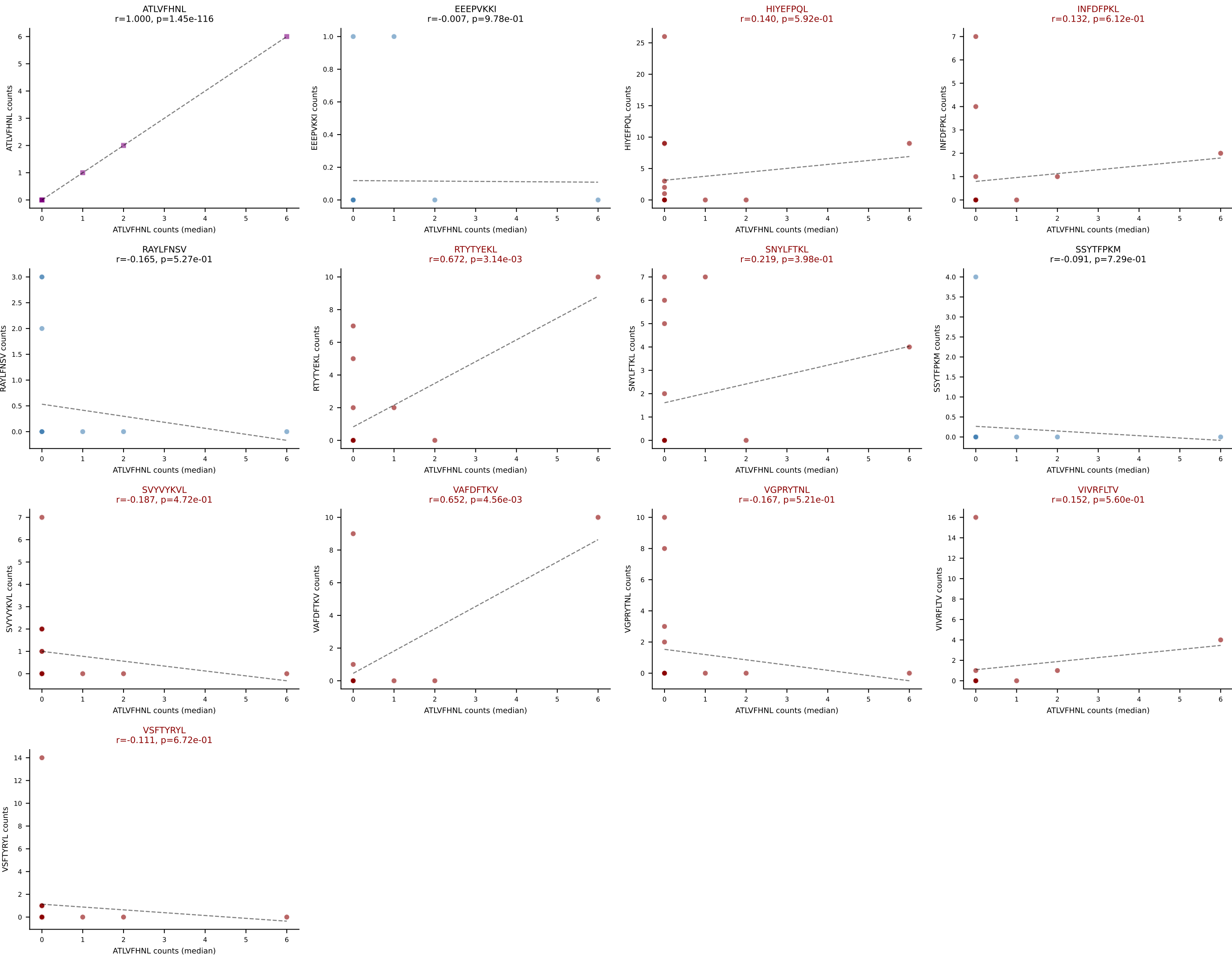
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, RTTYEKL, SNYLFTKL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



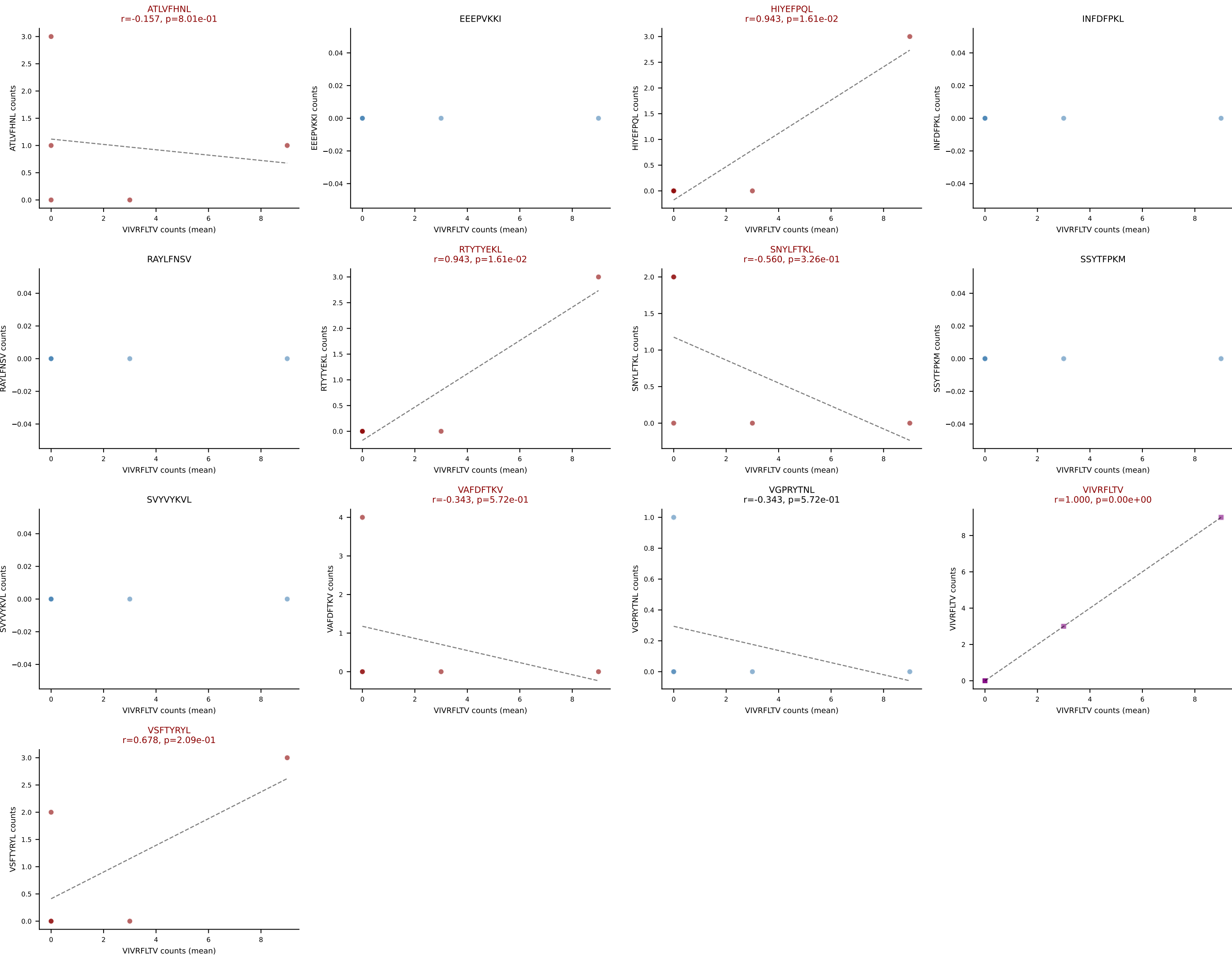
D7ABC LL (post-Ly49C + EEPVKKI) | #342 AV6N-6-CALSAHYGNEKITF-AJ48_BV14-CASSFPSGQNTDEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=17
Dominant (mean): HIYEFPQL (23.5%) | Above background: HIYEFPQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



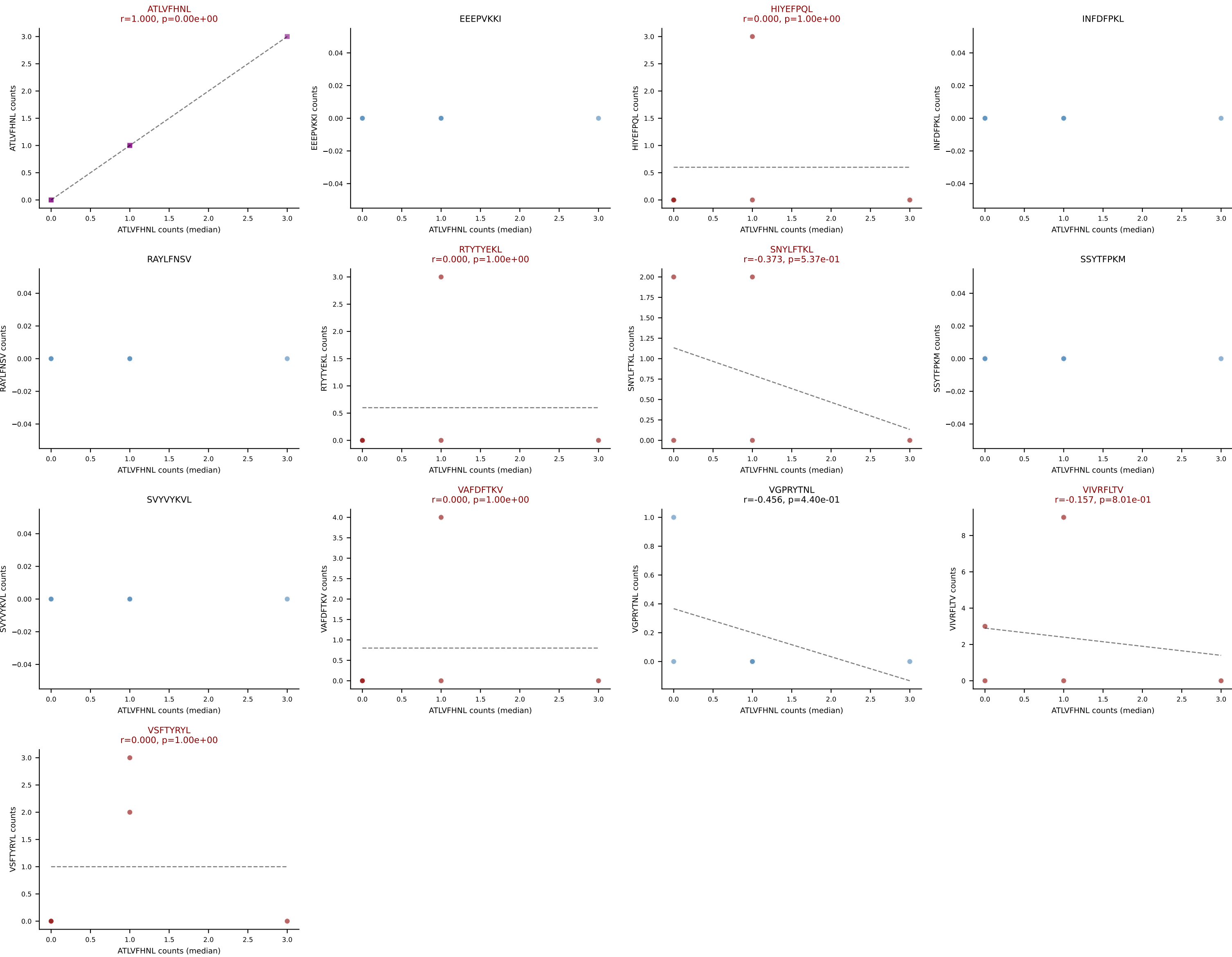
D7ABC LL (post-Ly49C + EEPPVKKI) | #342 AV6N-6-CALSAHYGNEKITF-AJ48_BV14-CASSFPSGQNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=17
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, INFDFPKL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



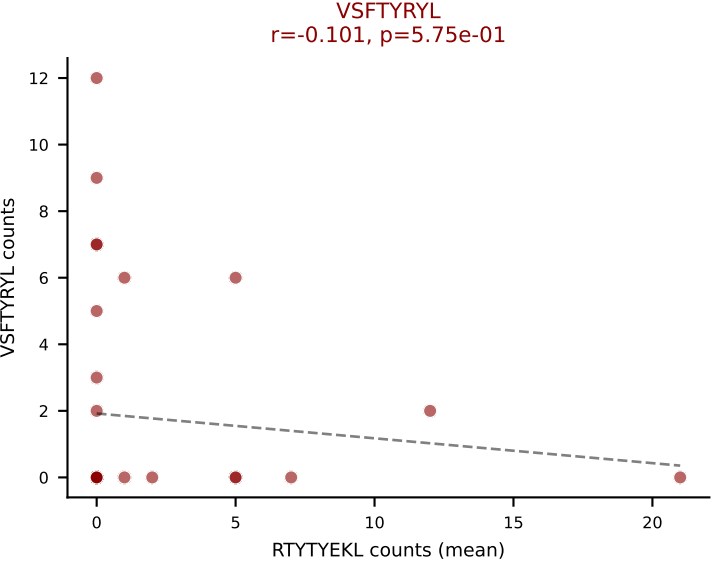
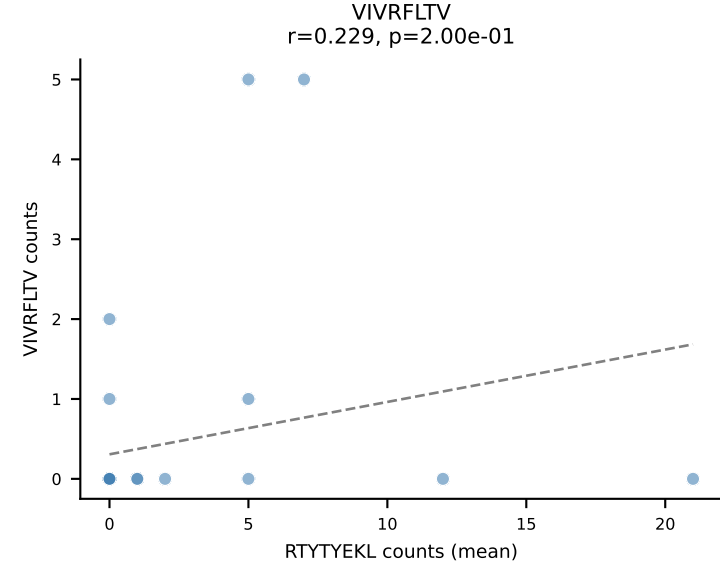
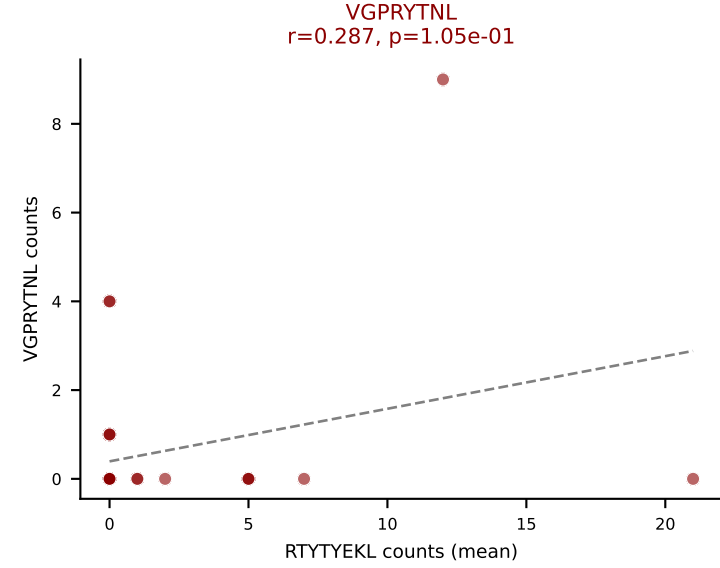
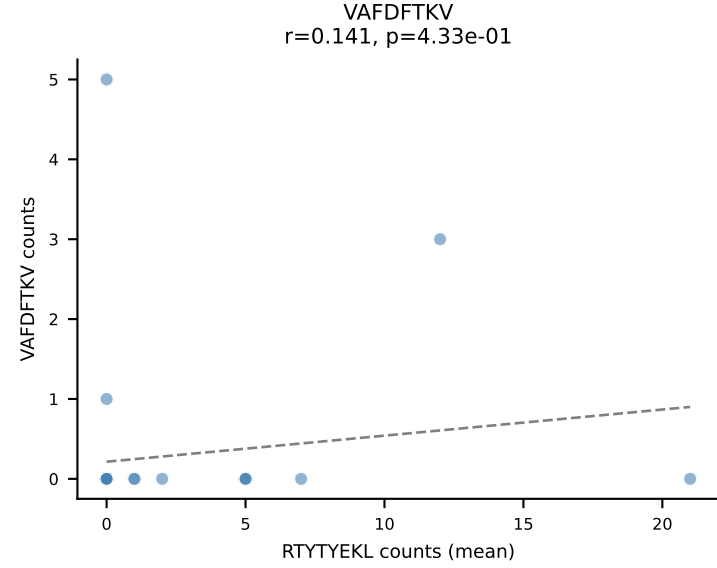
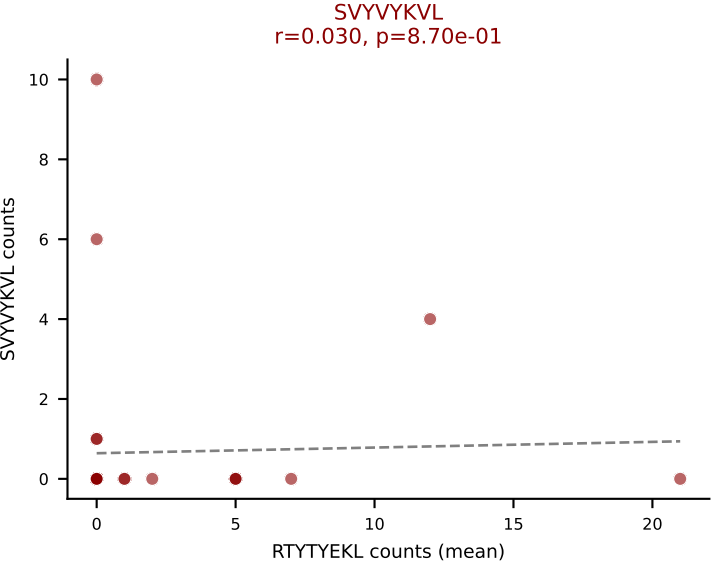
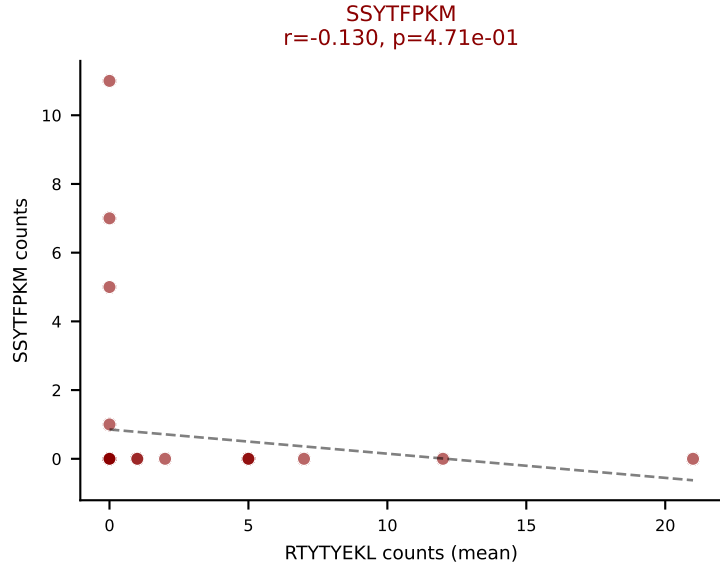
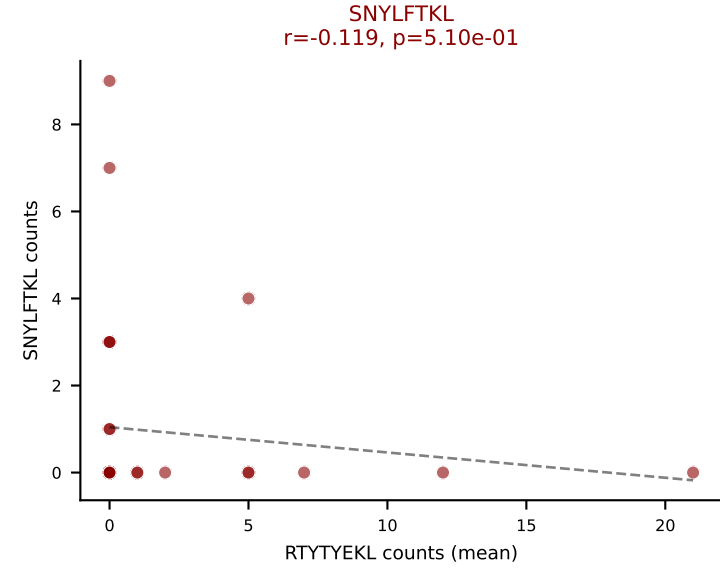
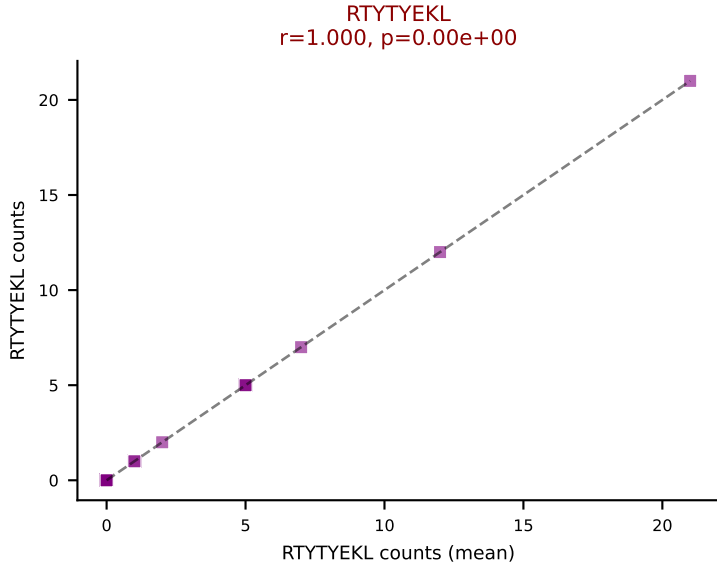
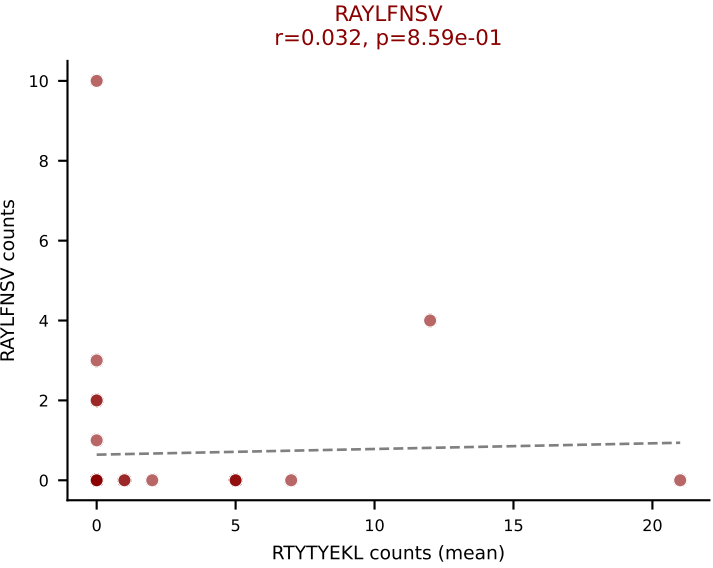
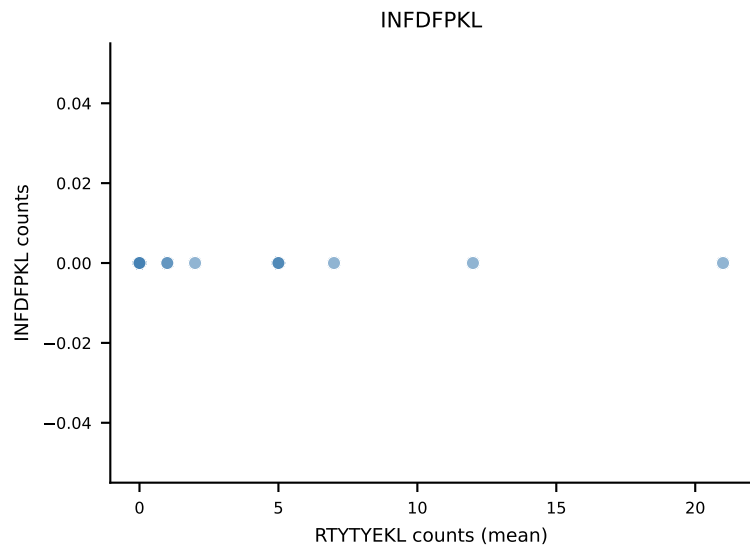
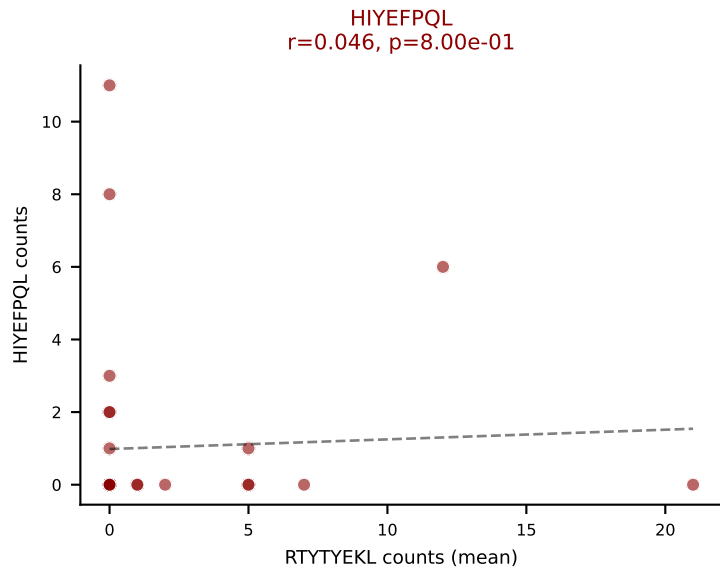
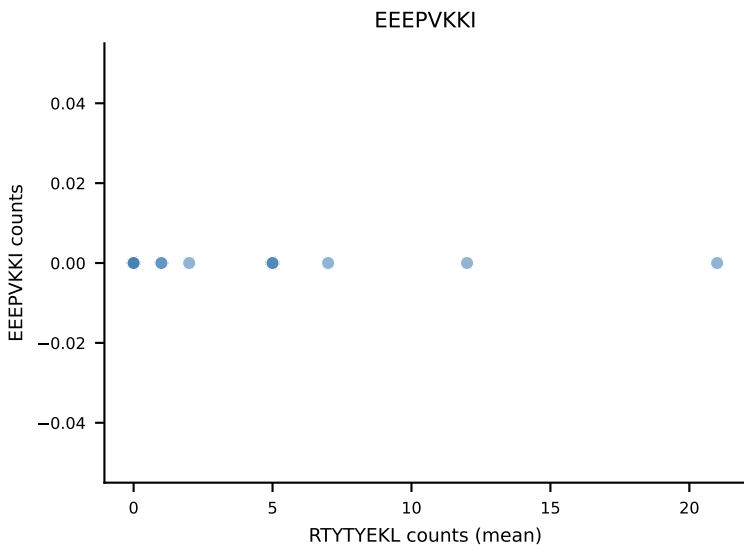
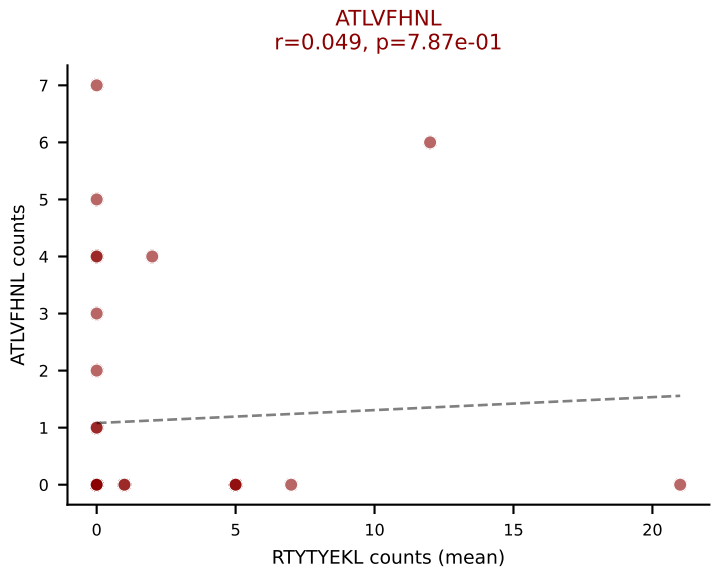
D7ABC LL (post-Ly49C + EEPPVKKI) | #343 AV14-2-CAATASSGSWQLIF-AJ22_BV13-2-CASGDWGGEVETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (32.4%) | Above background: ATLVFHNL, HIYEFQL, RTTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



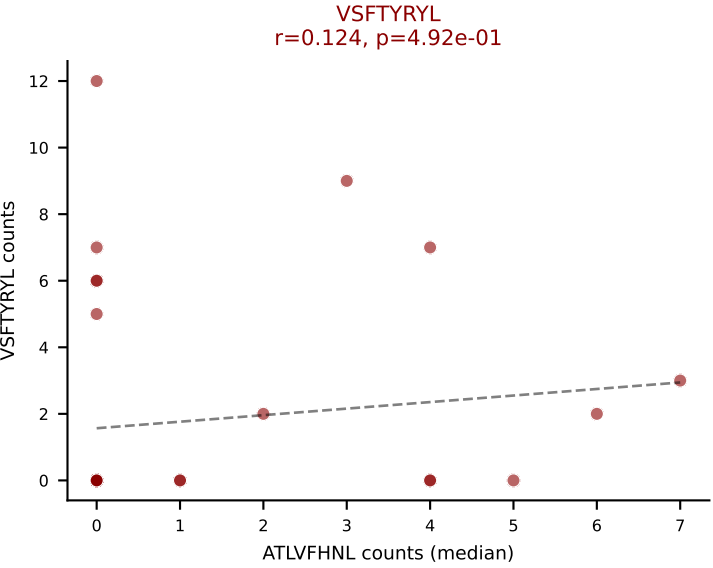
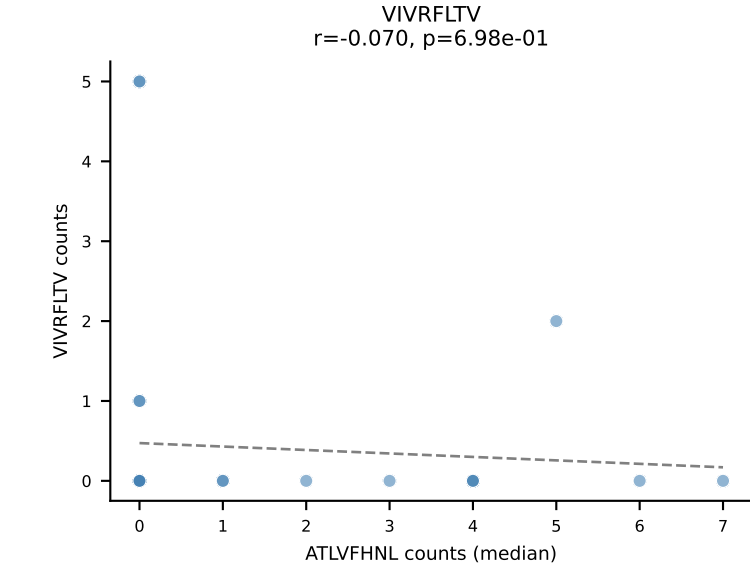
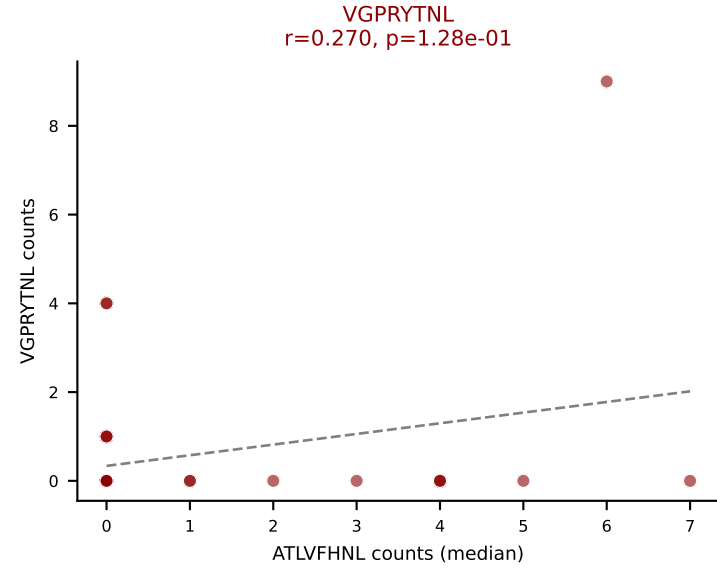
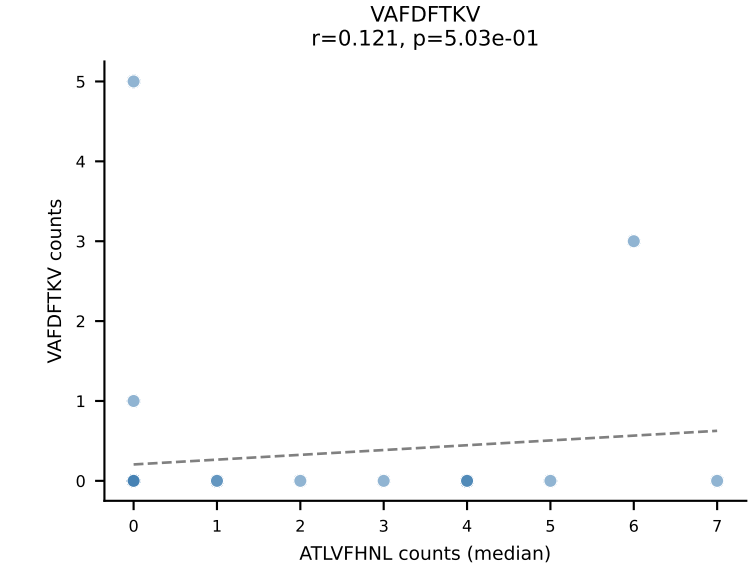
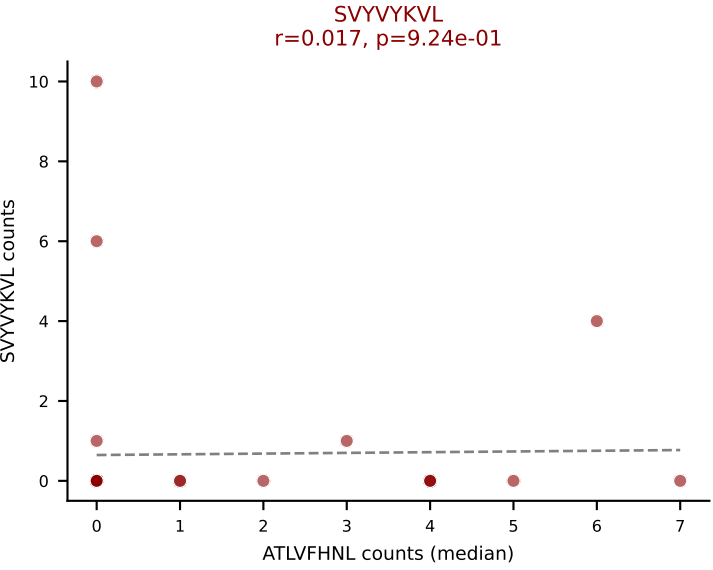
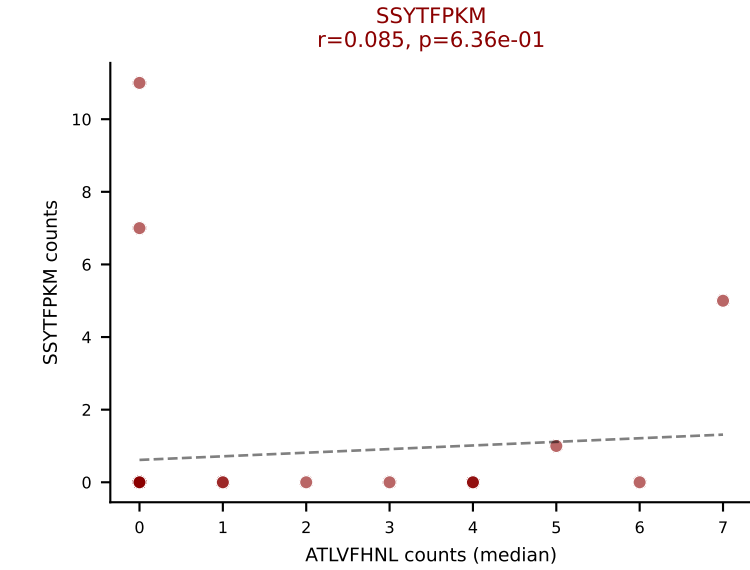
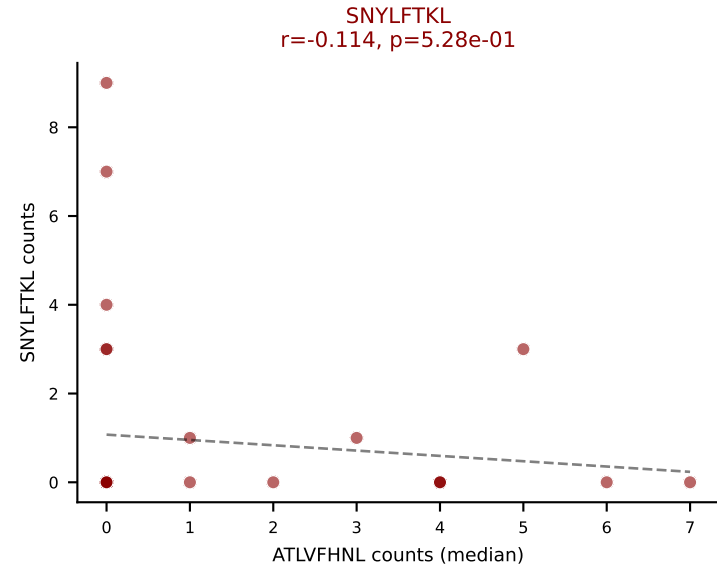
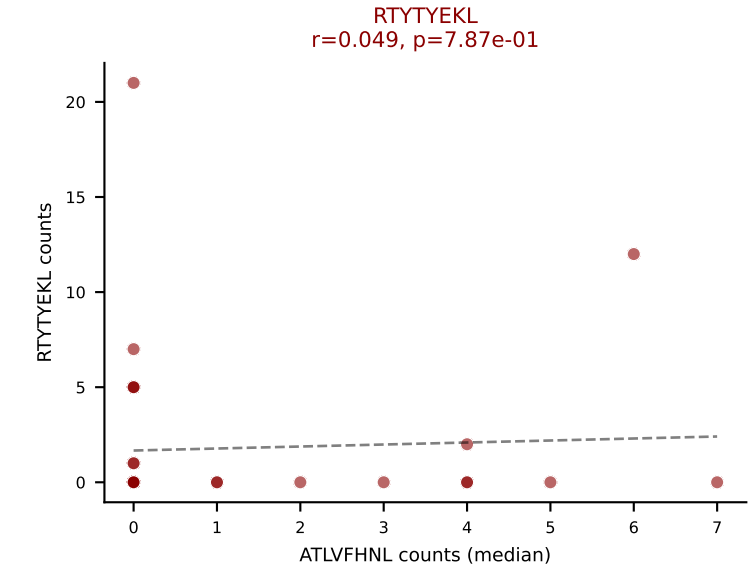
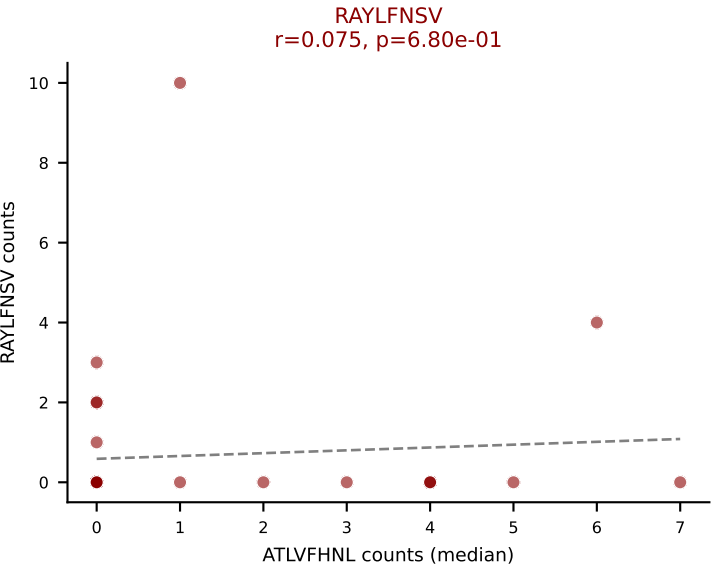
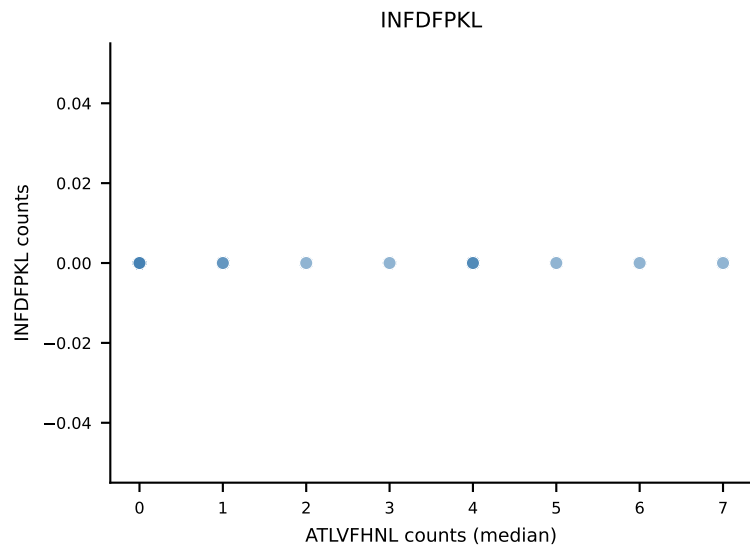
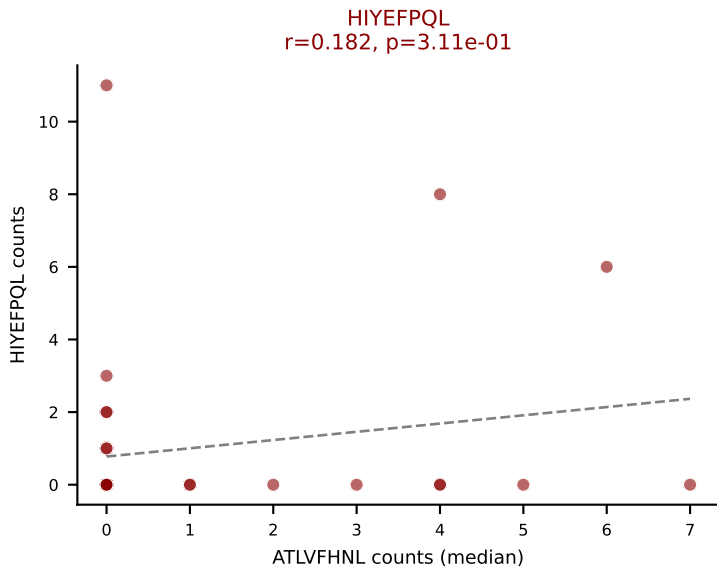
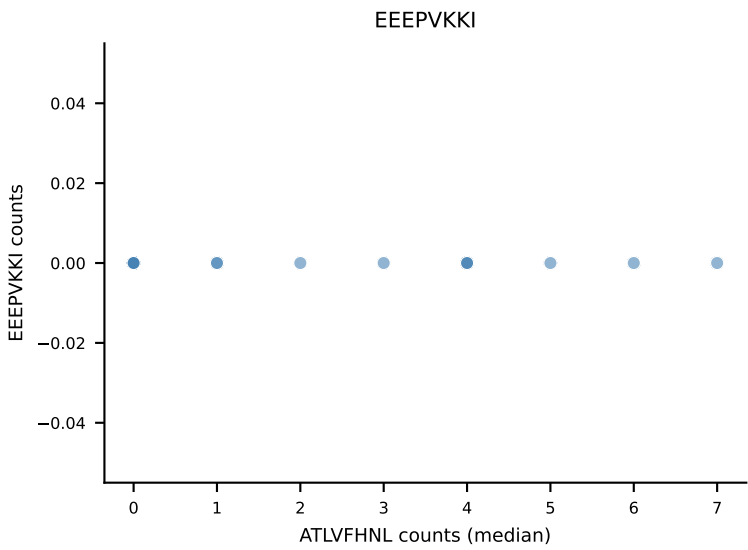
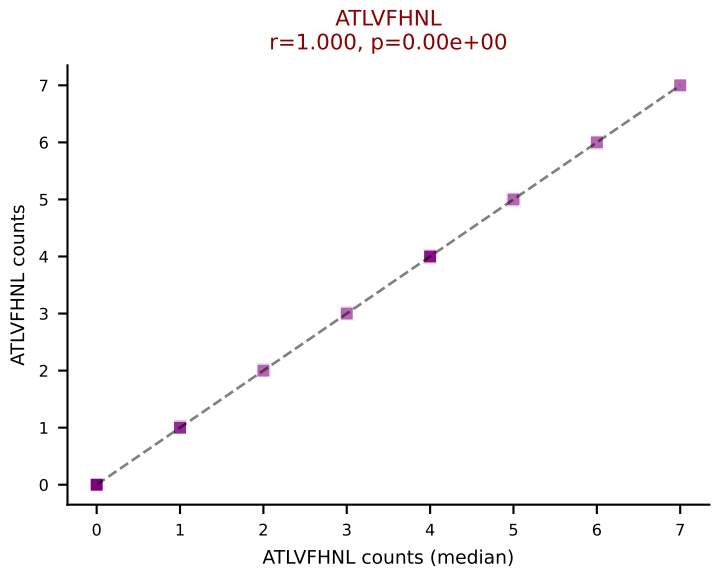
D7ABC LL (post-Ly49C + EEPPVKKI) | #343 AV14-2-CAATASSGSWQLIF-AJ22_BV13-2-CASGDWGGEVETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (13.5%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL

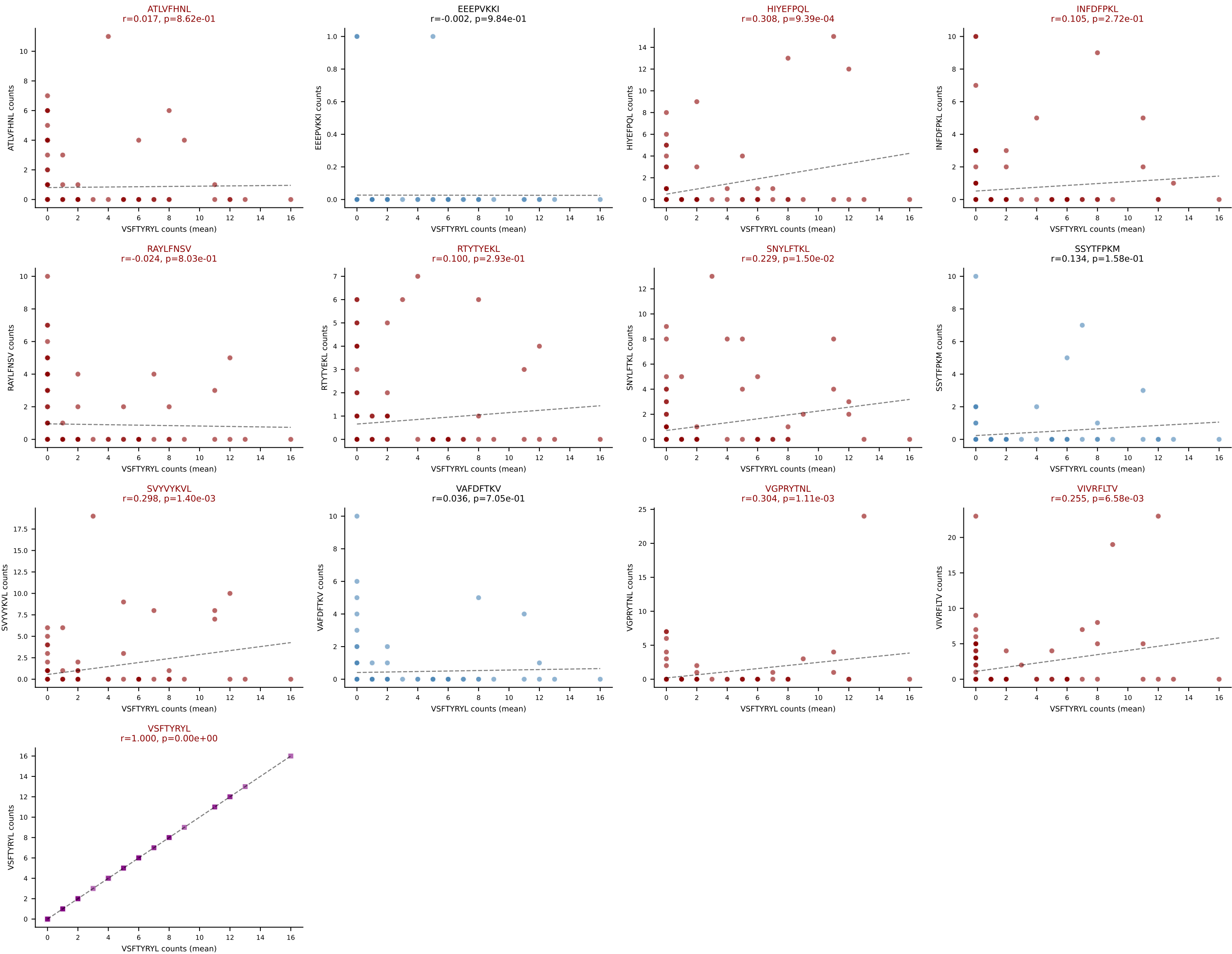


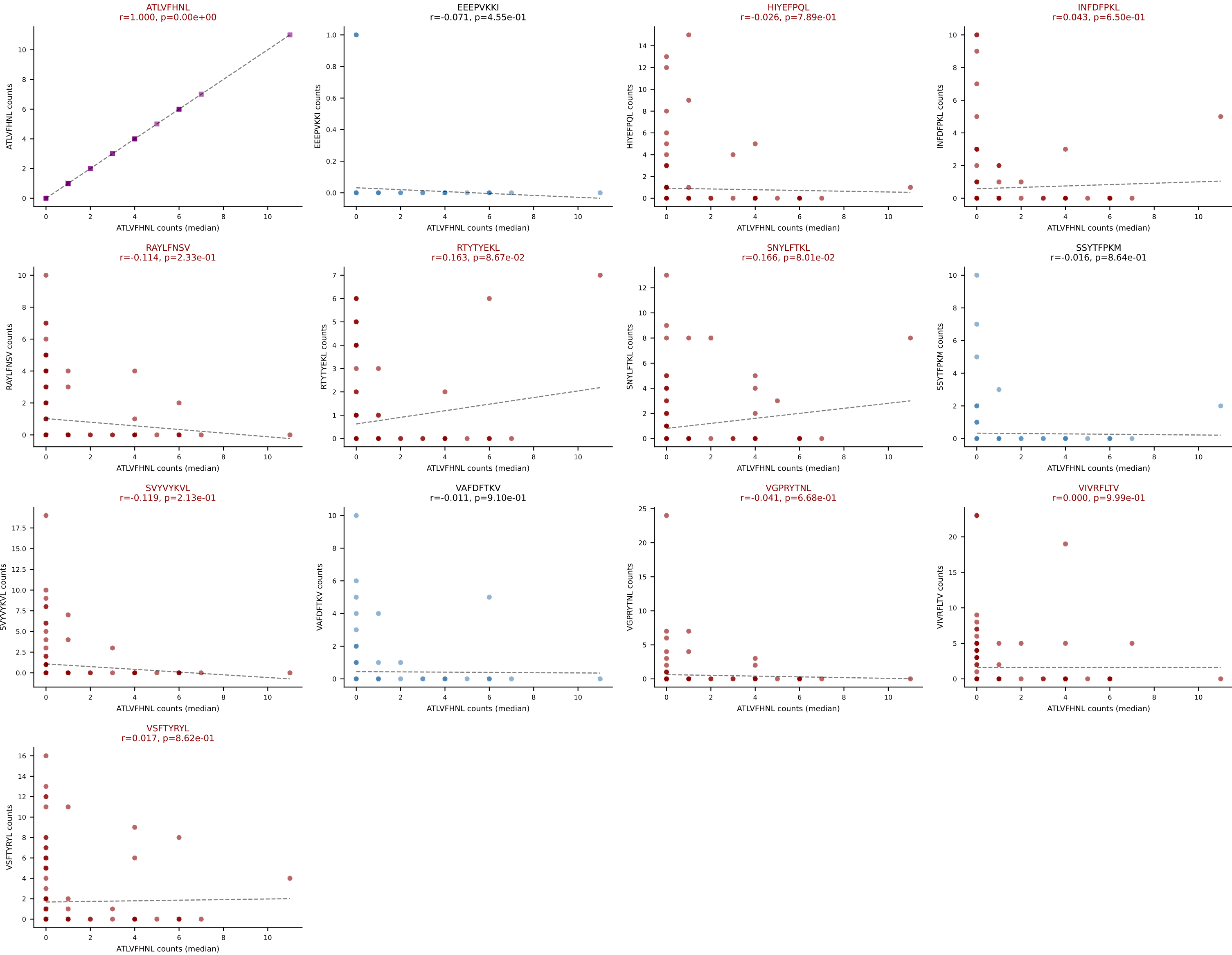
Dominant (mean): RTYTYEKL (17.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVVYVKVL, VGPRYTNL, VSFTYRYL

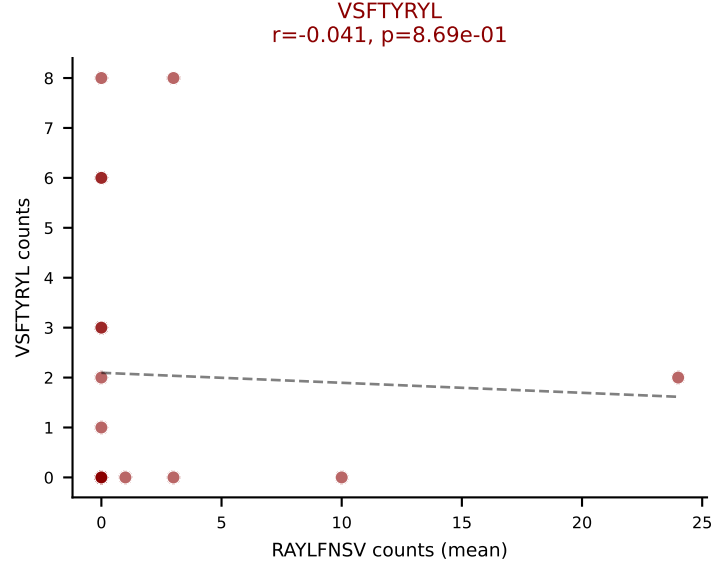
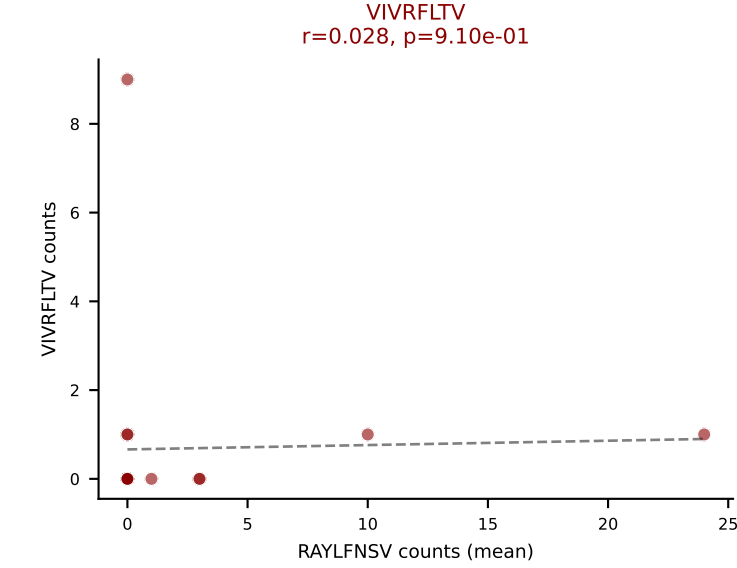
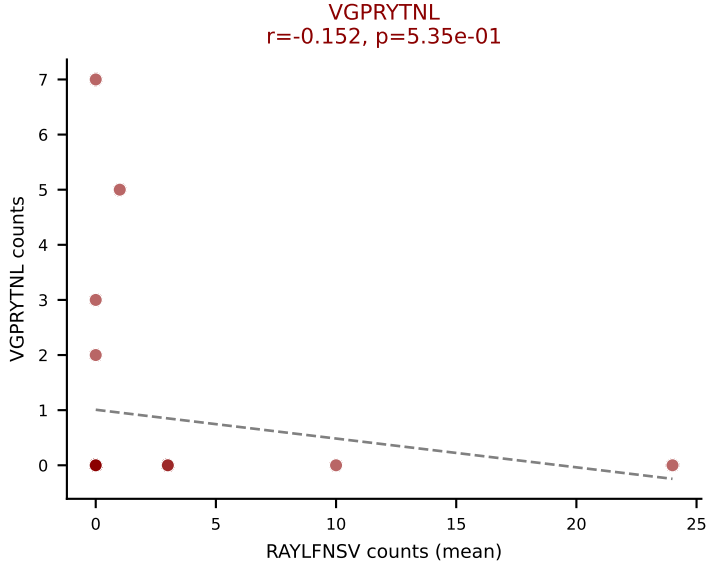
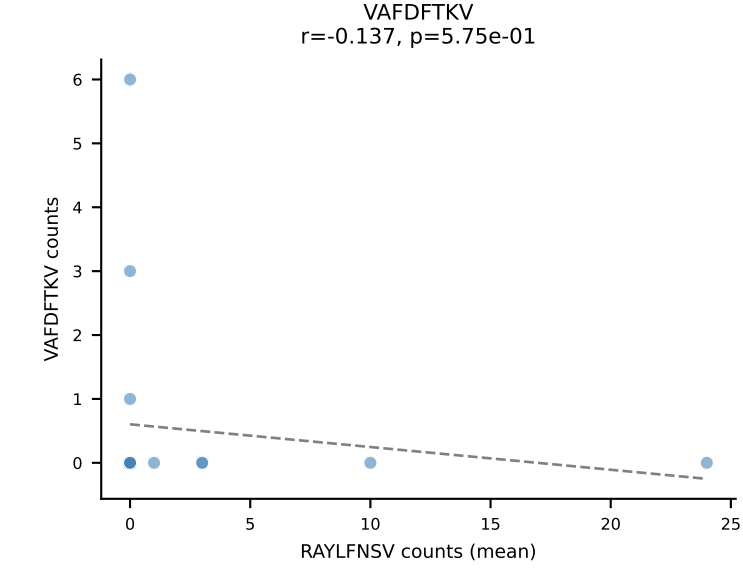
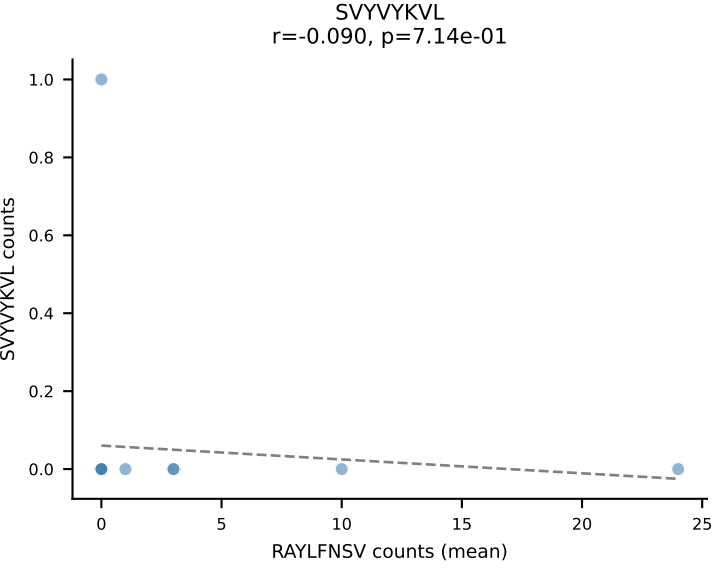
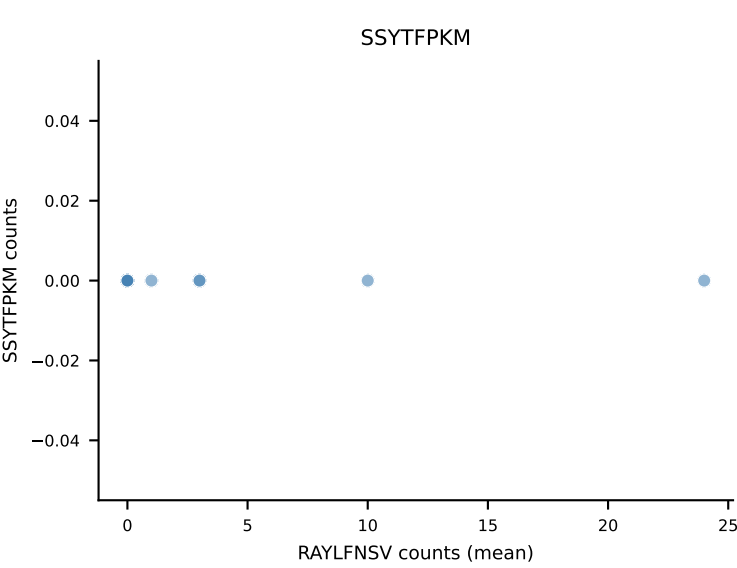
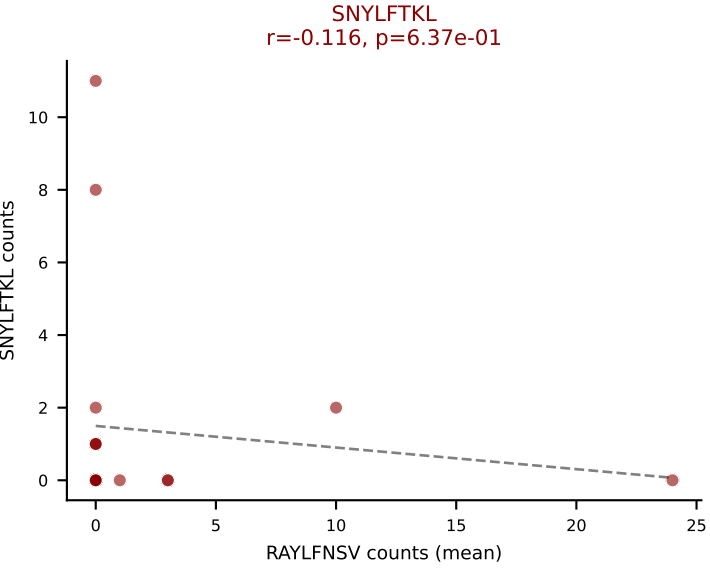
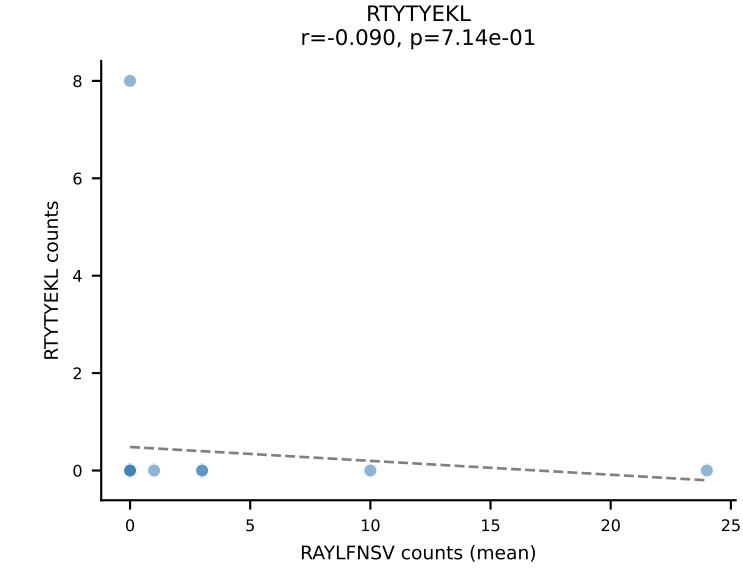
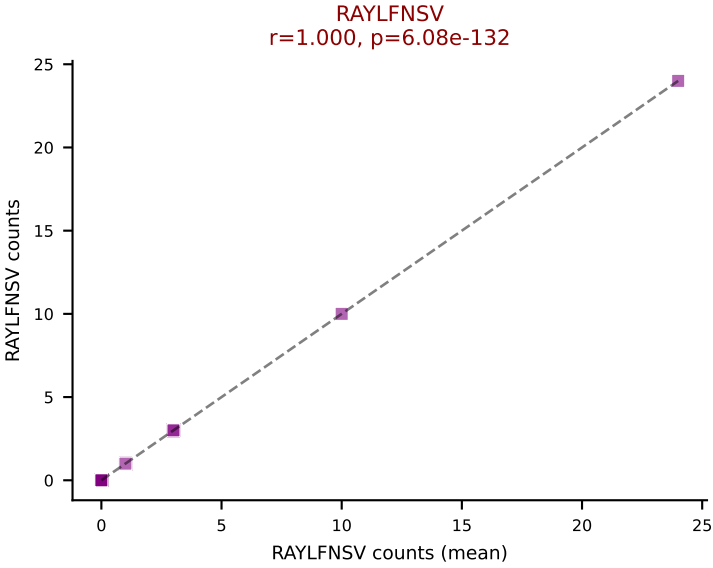
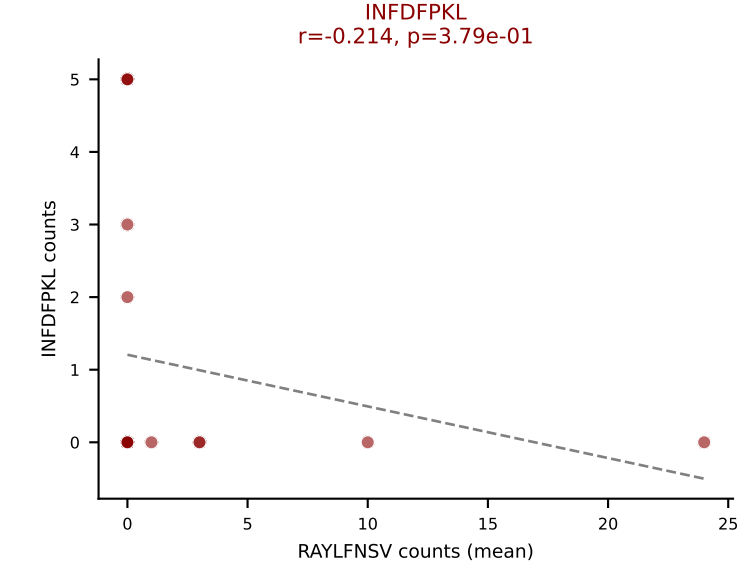
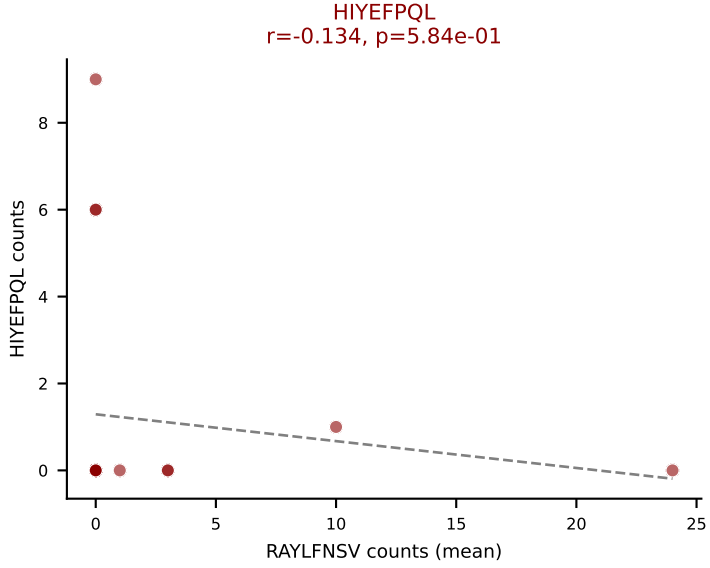
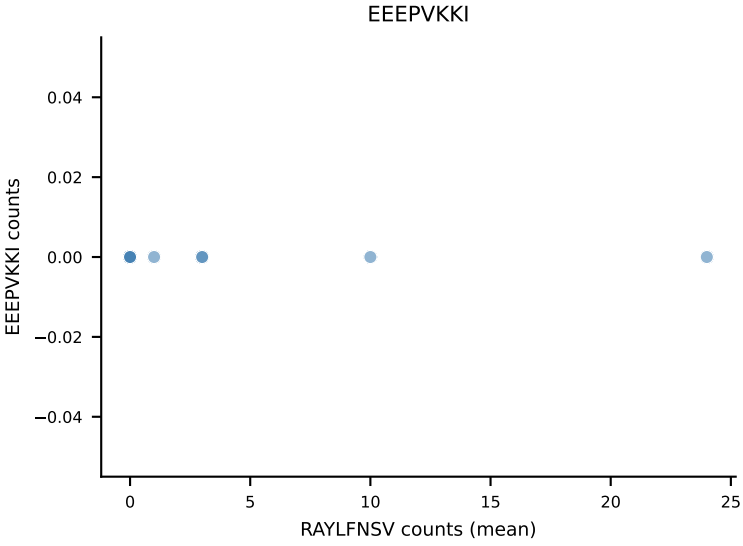
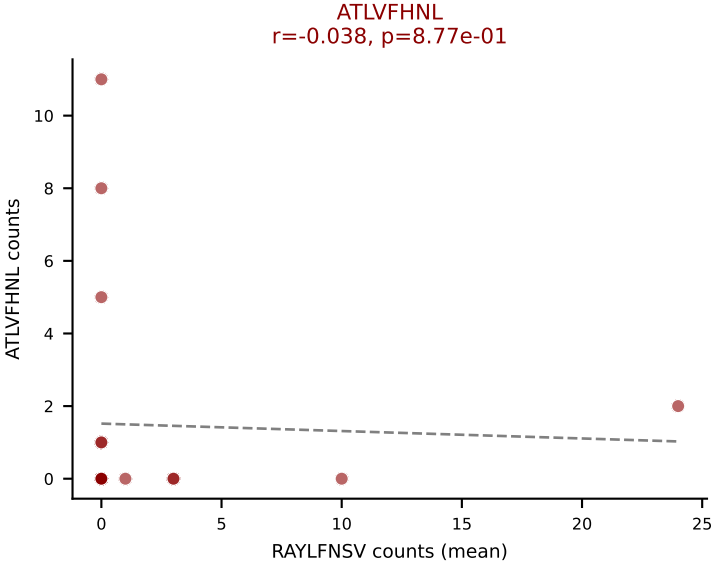


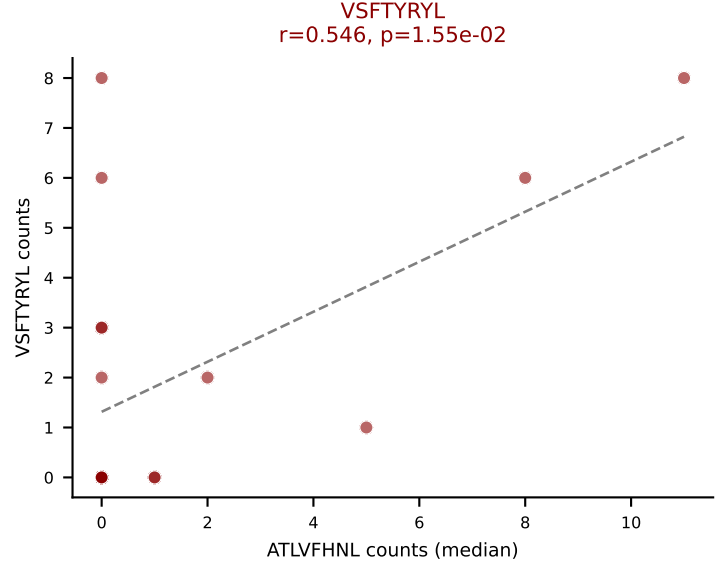
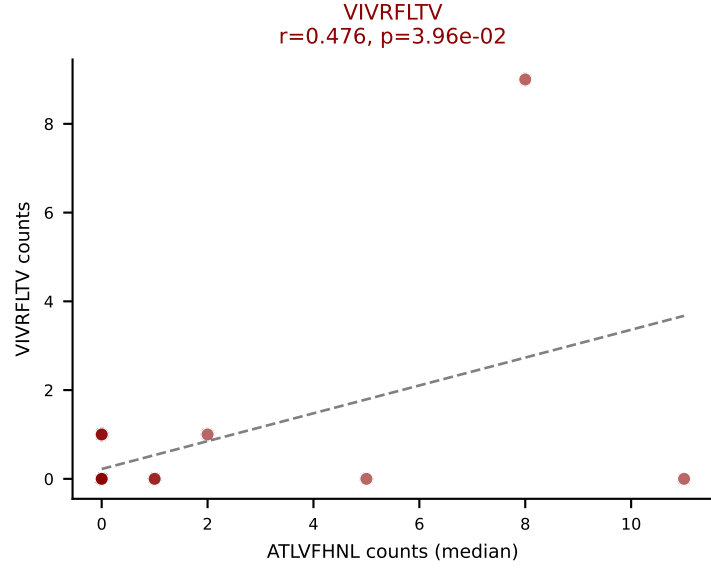
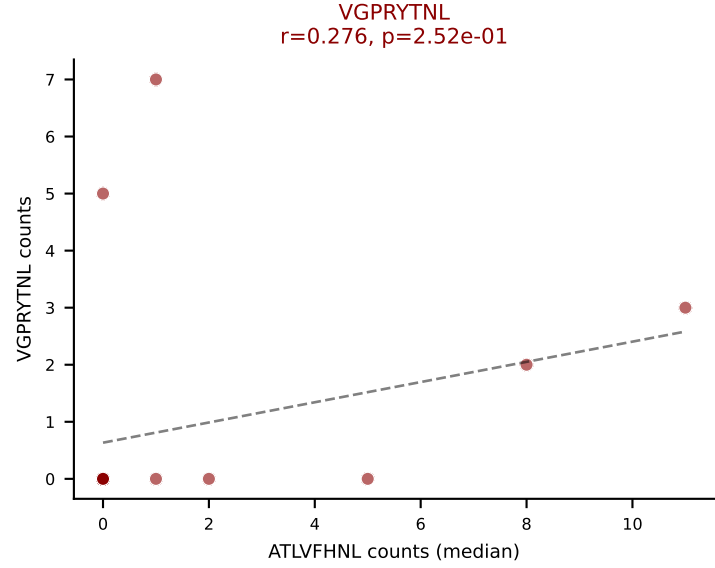
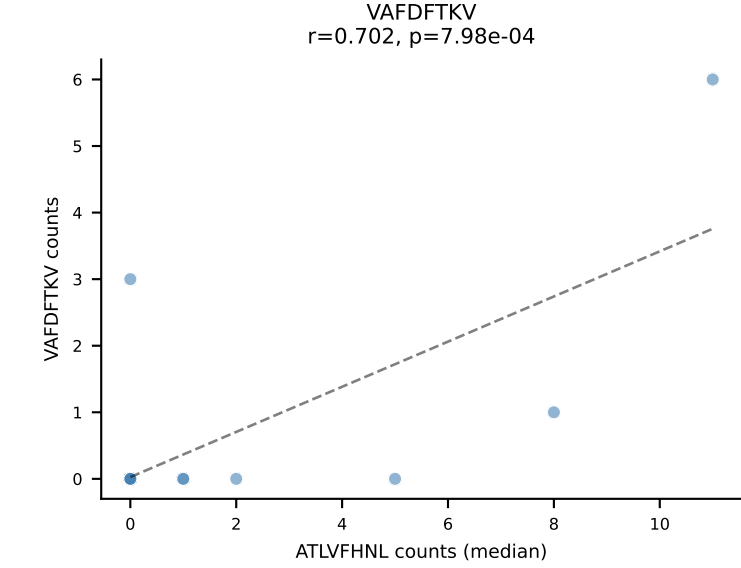
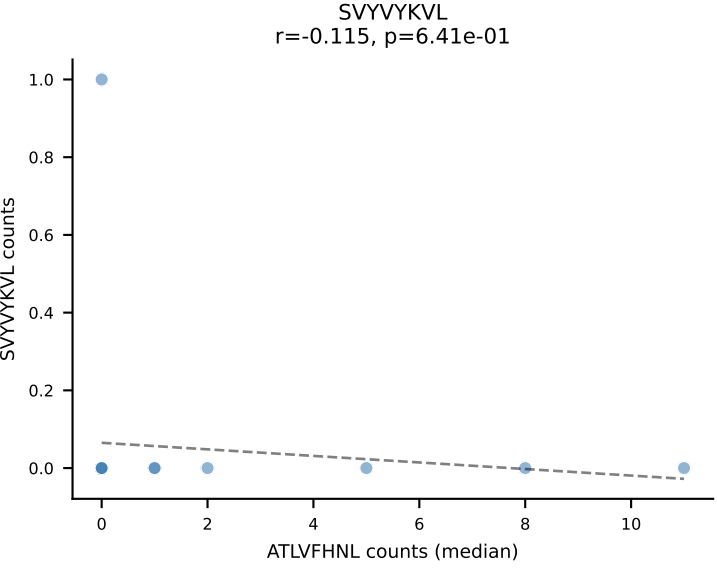
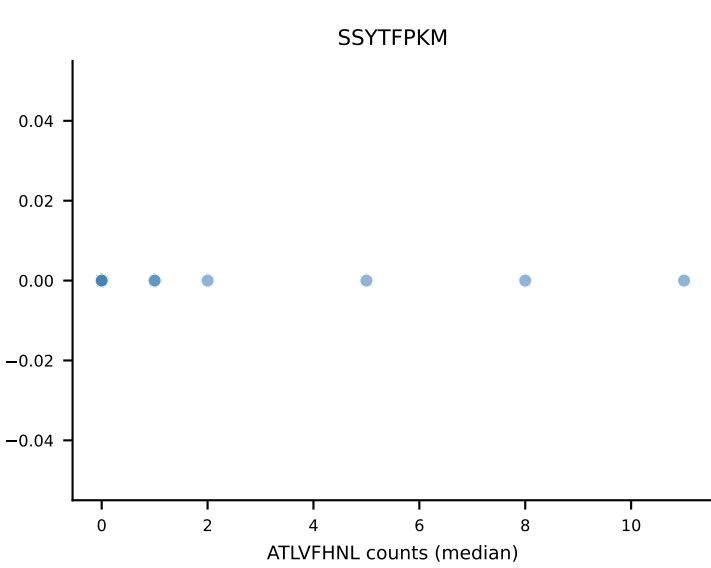
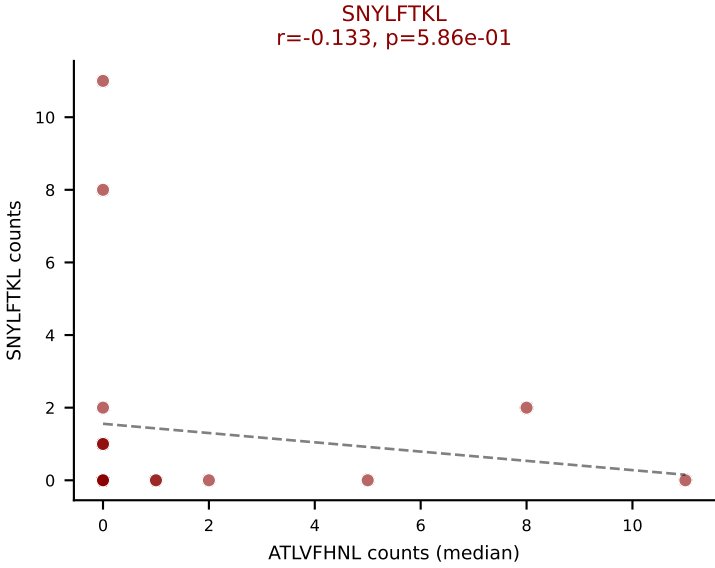
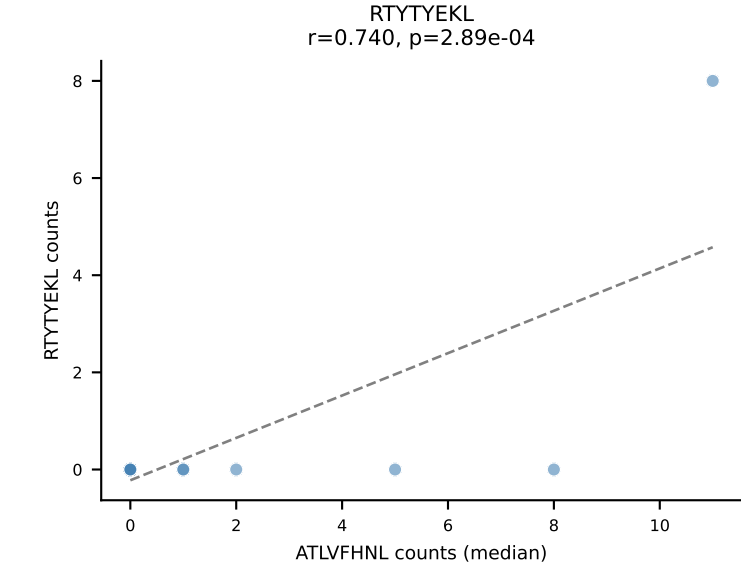
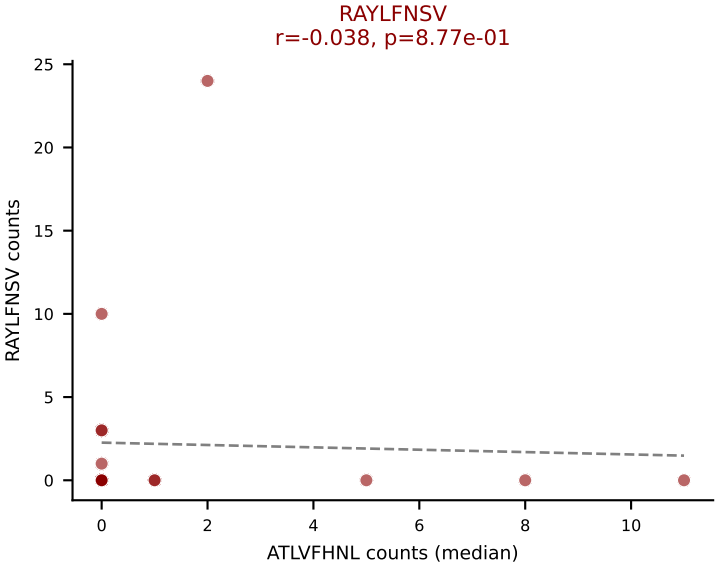
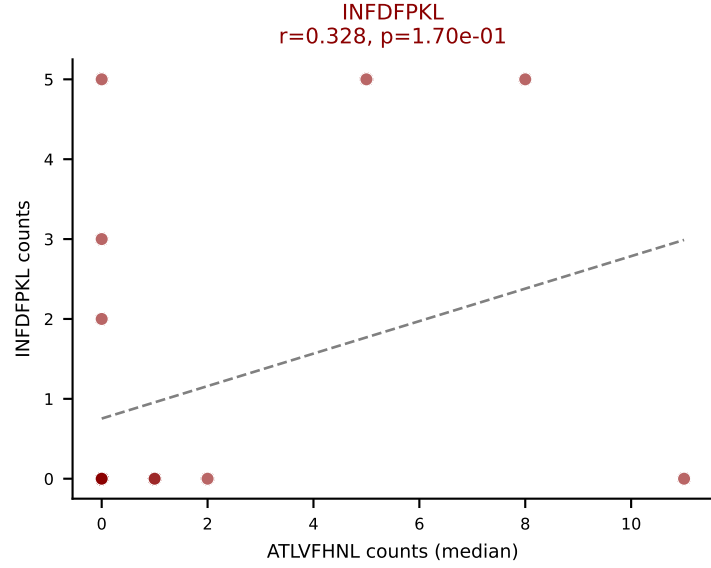
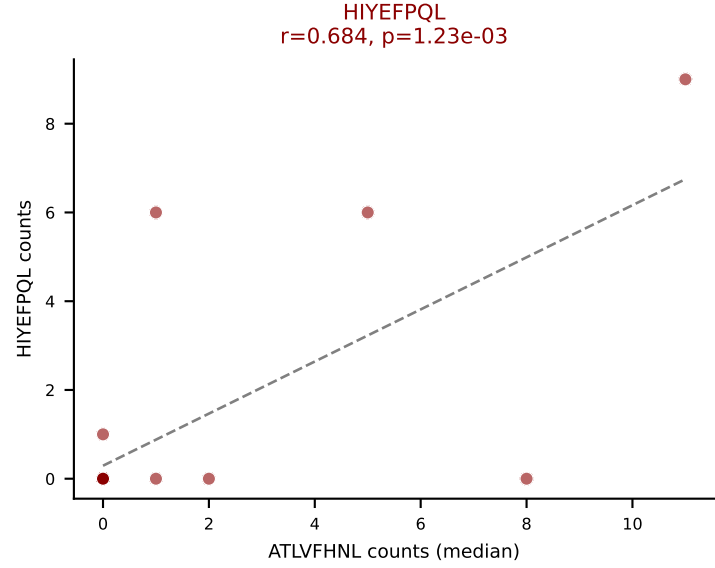
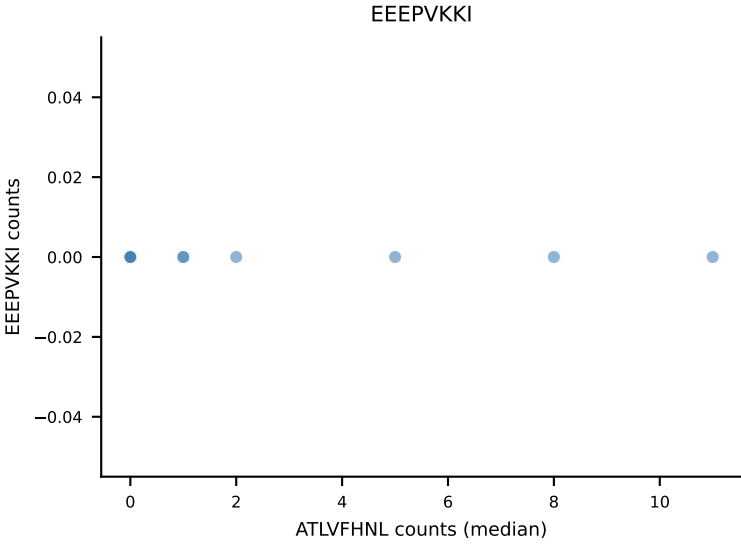
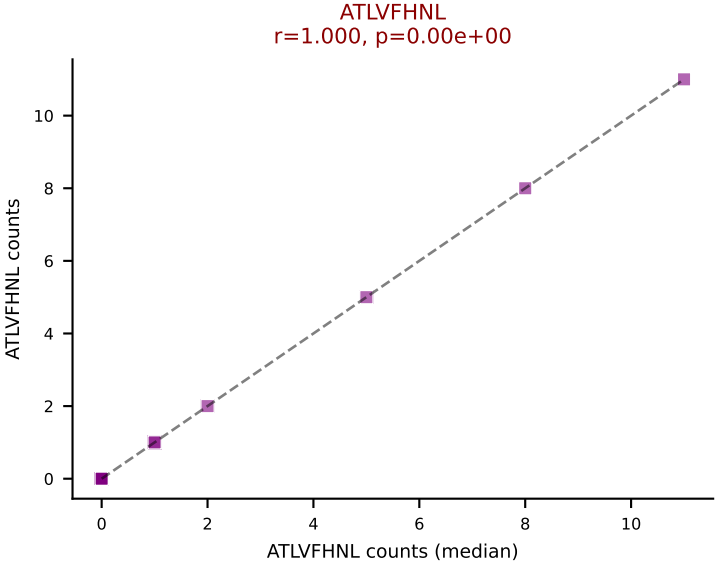
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SSYTFPKM, SVYVYKVL, VGPRYTNL, VSFTYRYL







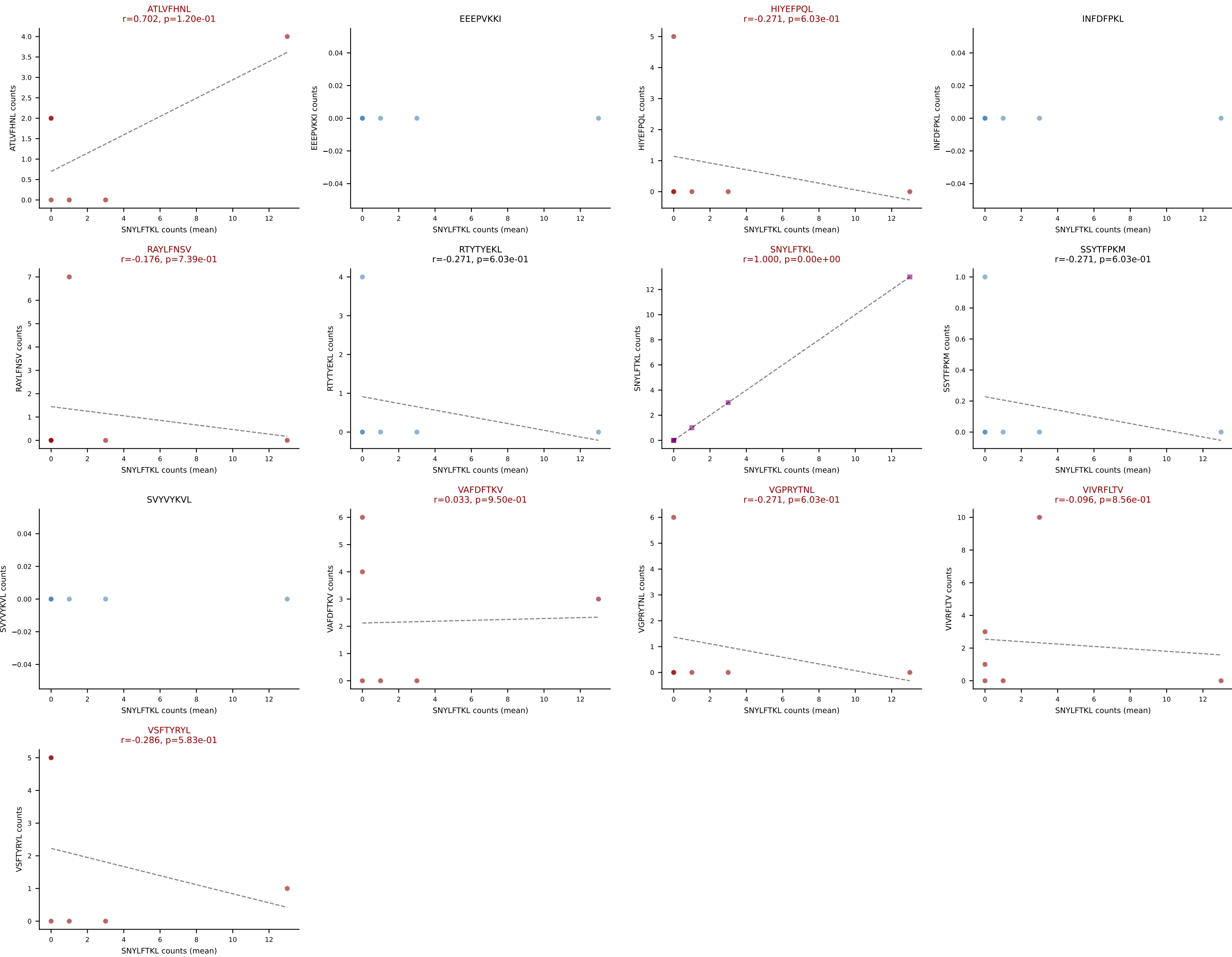




D7ABC LL (post-Ly49C + EEPPVKKI) | #347 AV8-1-CATDDGTNAYKVIF-AJ30_BV13-2-CASGAETLYF-BJ2-3

Classification: MULTI-SPECIFIC | n_cells=6

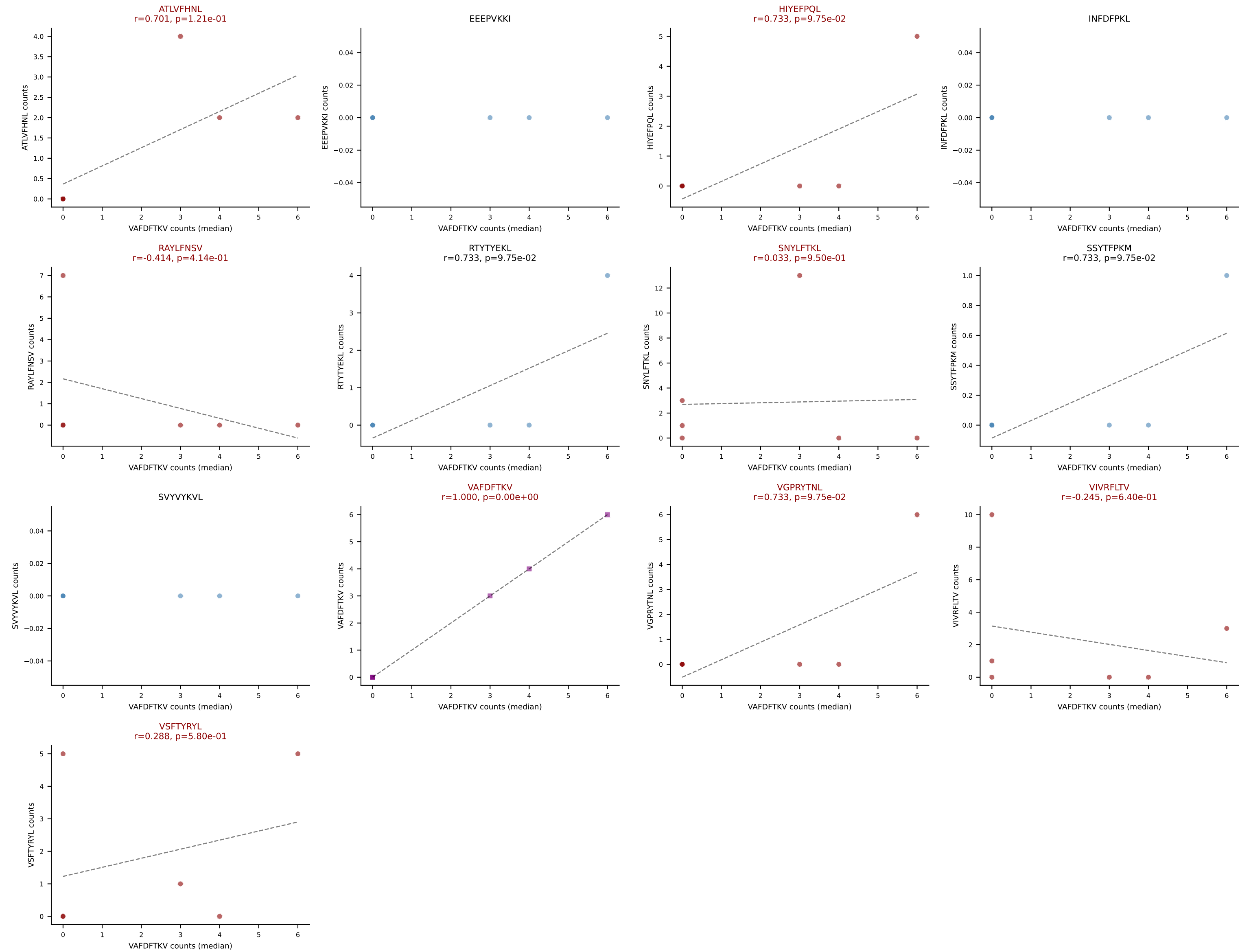
Dominant (mean): SNYLFTKL (19.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #347 AV8-1-CATDDGTNAYKVIF-AJ30_BV13-2-CASGAETLYF-BJ2-3

Classification: MULTI-SPECIFIC | n_cells=6

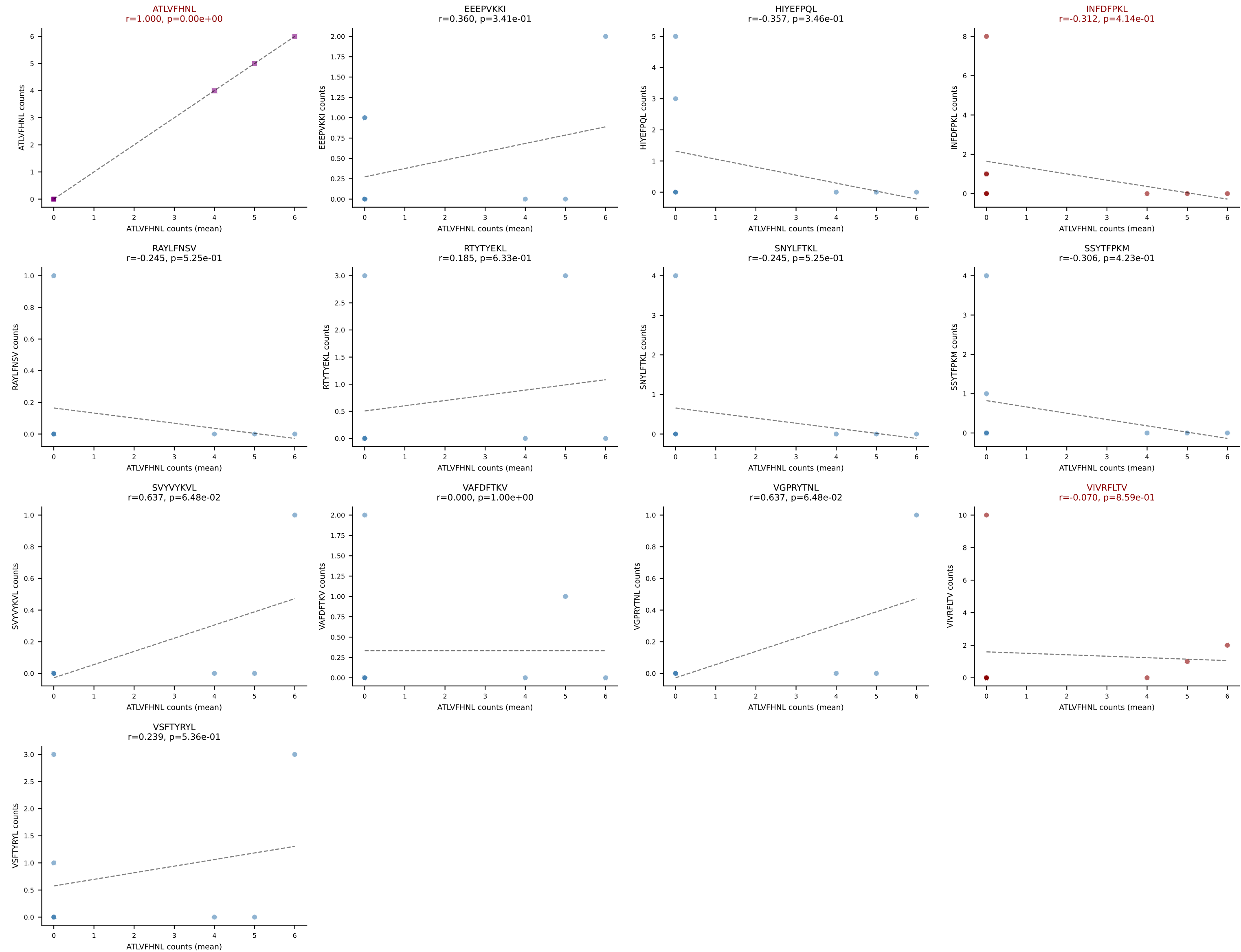
Dominant (median): VAFDFTKV (3.8%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #348 AV14-2-CAATNSAGNKLTF-AJ17_BV26-CASSRTLSGNTLYF-BJ1-3

Classification: MULTI-SPECIFIC | n_cells=9

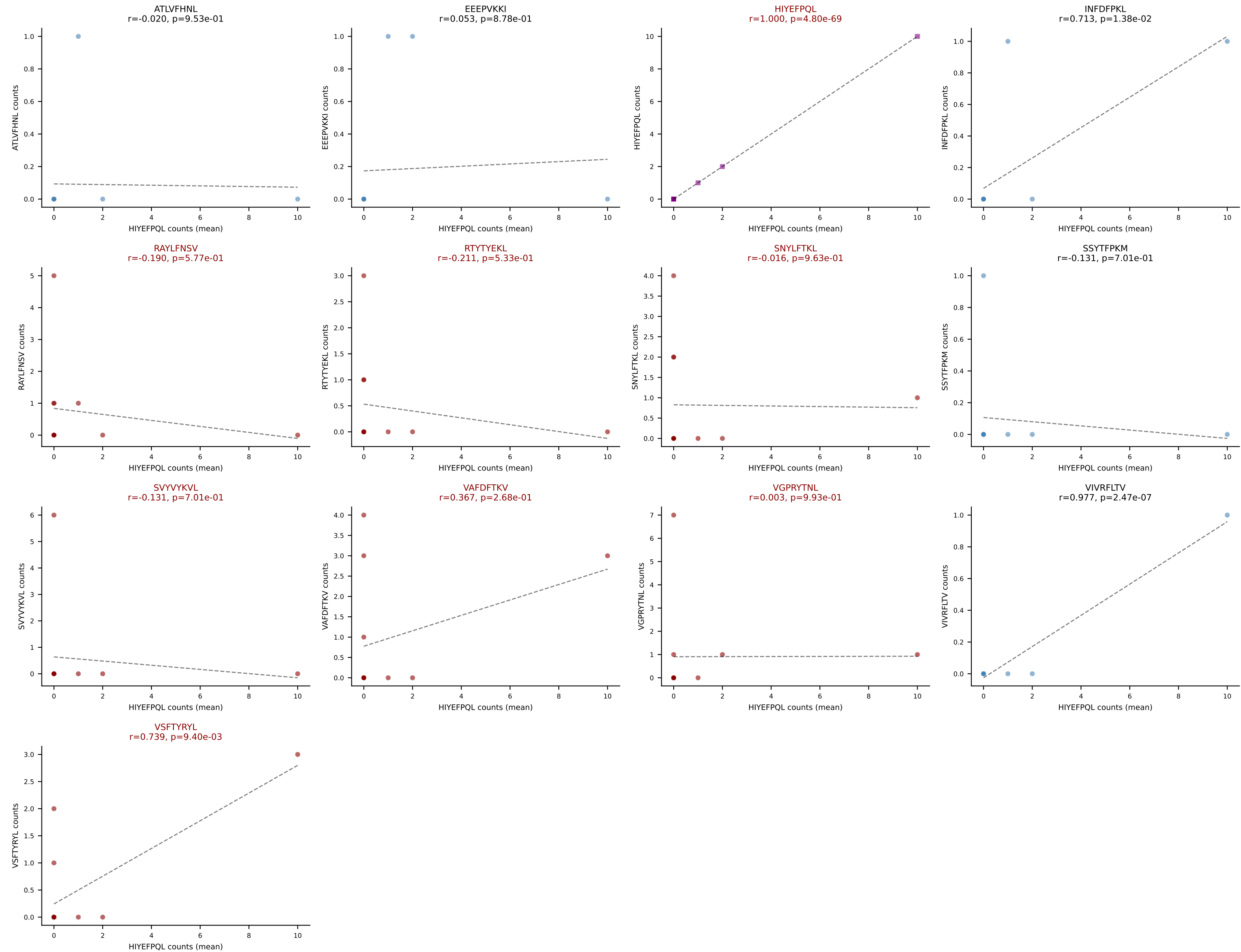
Dominant (mean): ATLVFHNL (19.2%) | Above background: ATLVFHNL, INFDFPKL, VIVRFLTV



D7ABC LL (post-Ly49C + EEPPVKKI) | #349 AV14D-1-CAASASNYNVLYF-AJ21_BV5-CASSRDWDEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=11

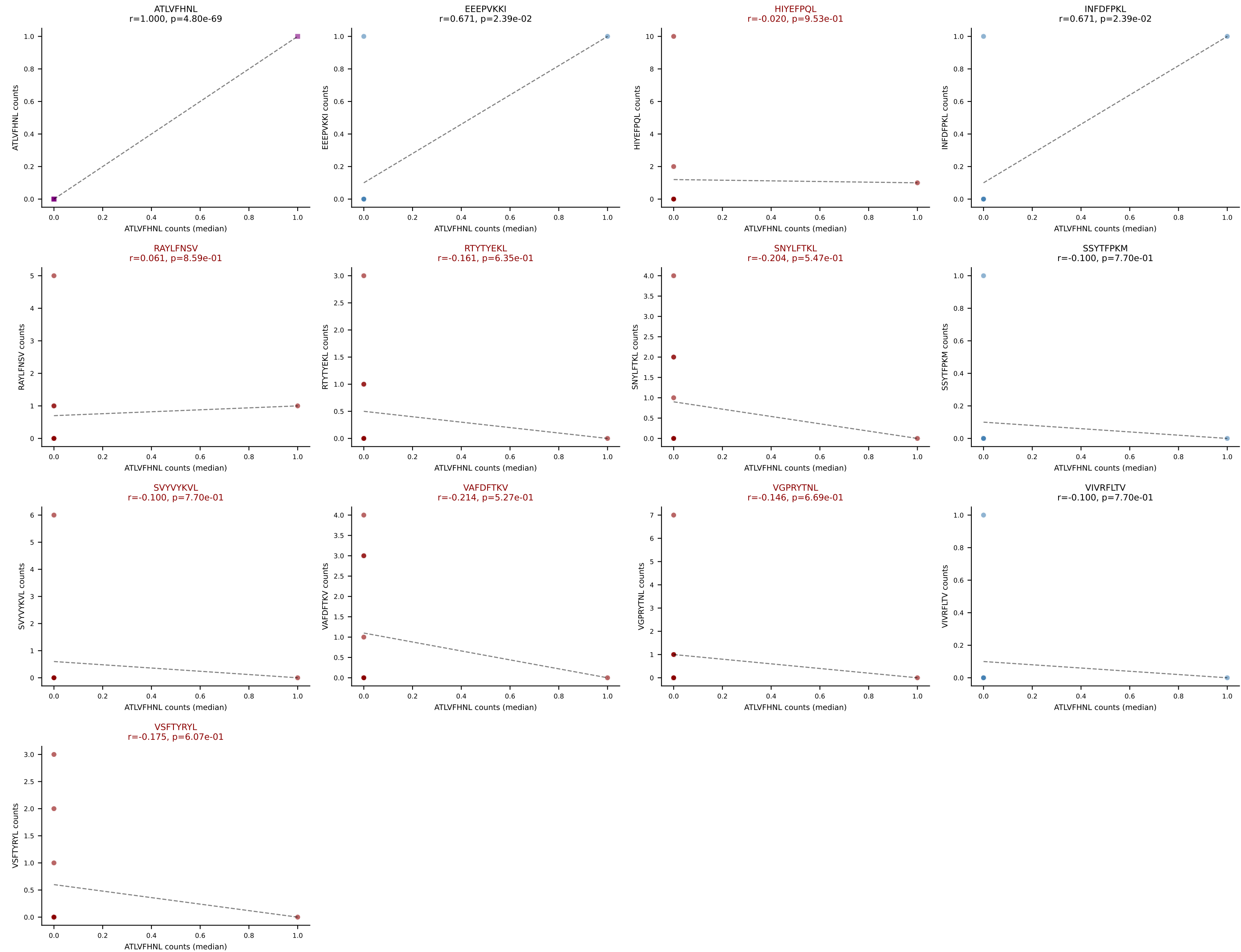
Dominant (mean): HIYEFPQL (17.3%) | Above background: HIYEFPQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VSFTYRYL



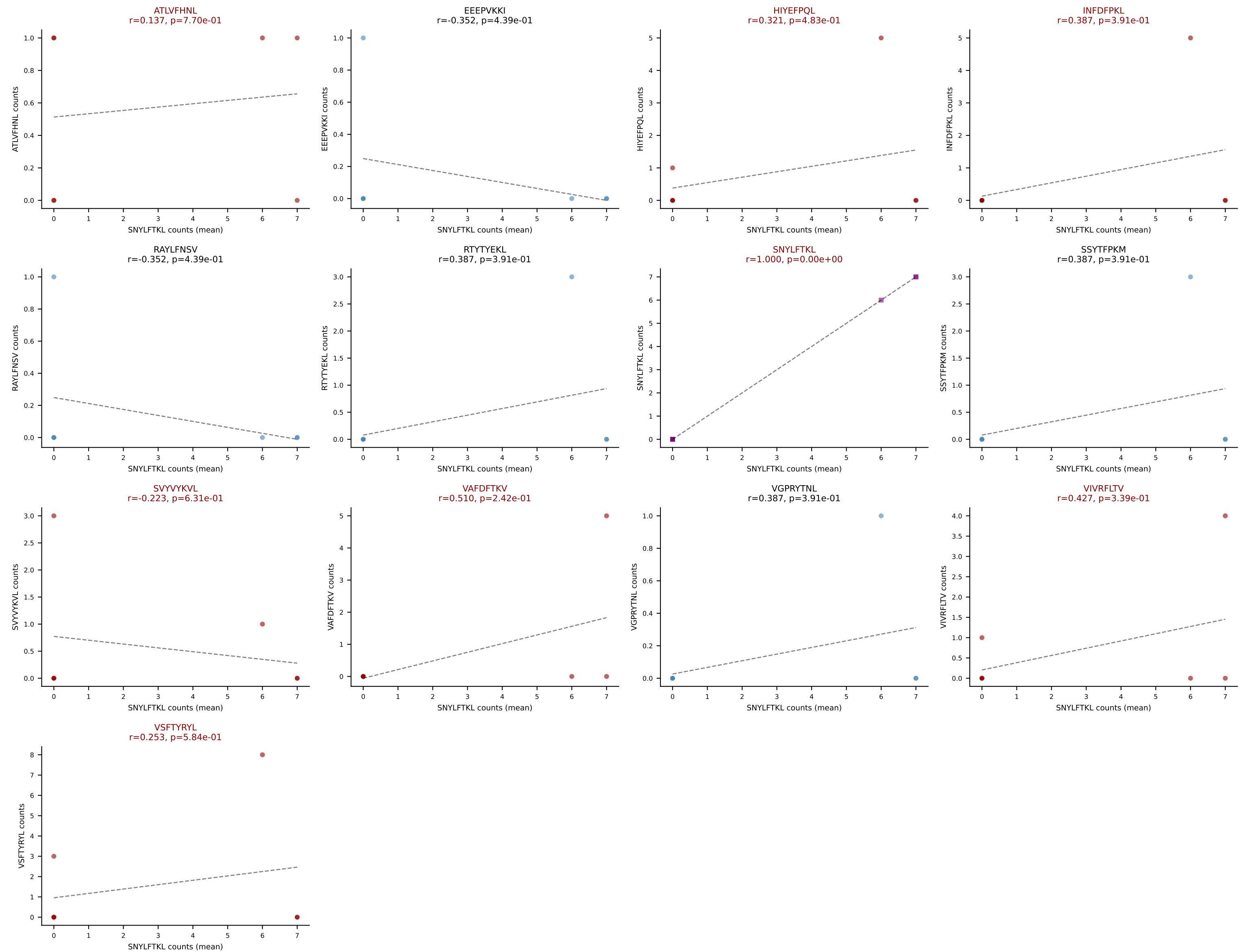
D7ABC LL (post-Ly49C + EEEPVKKI) | #349 AV14D-1-CAASASNYNVLYF-AJ21_BV5-CASSRDWDEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=11

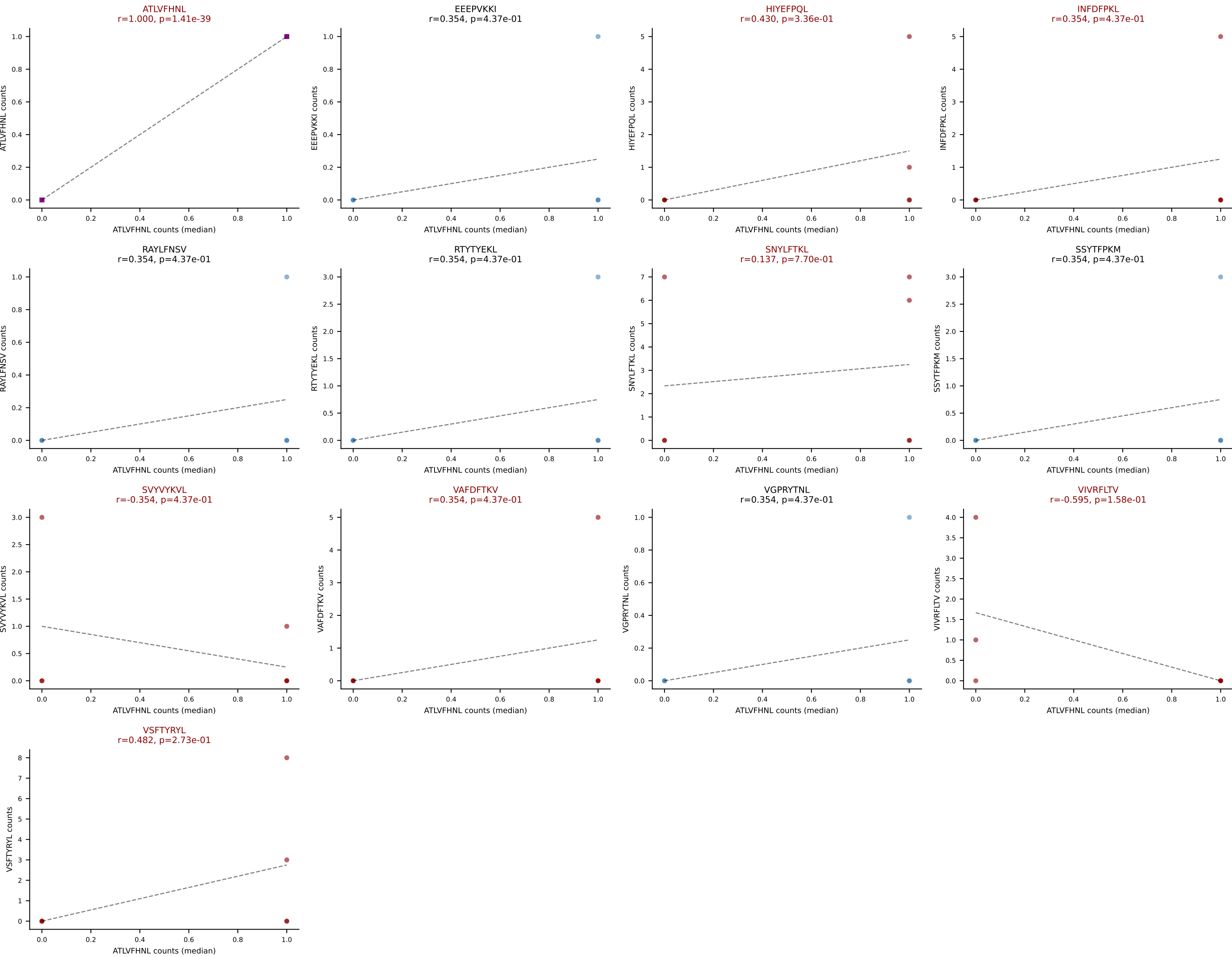
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VGPRYTNL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPVKKI) | #350 AV11-CVVGRRYGSSGNKLIF-AJ32_BV19-CASSTDRLNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SNYLFTKL (29.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



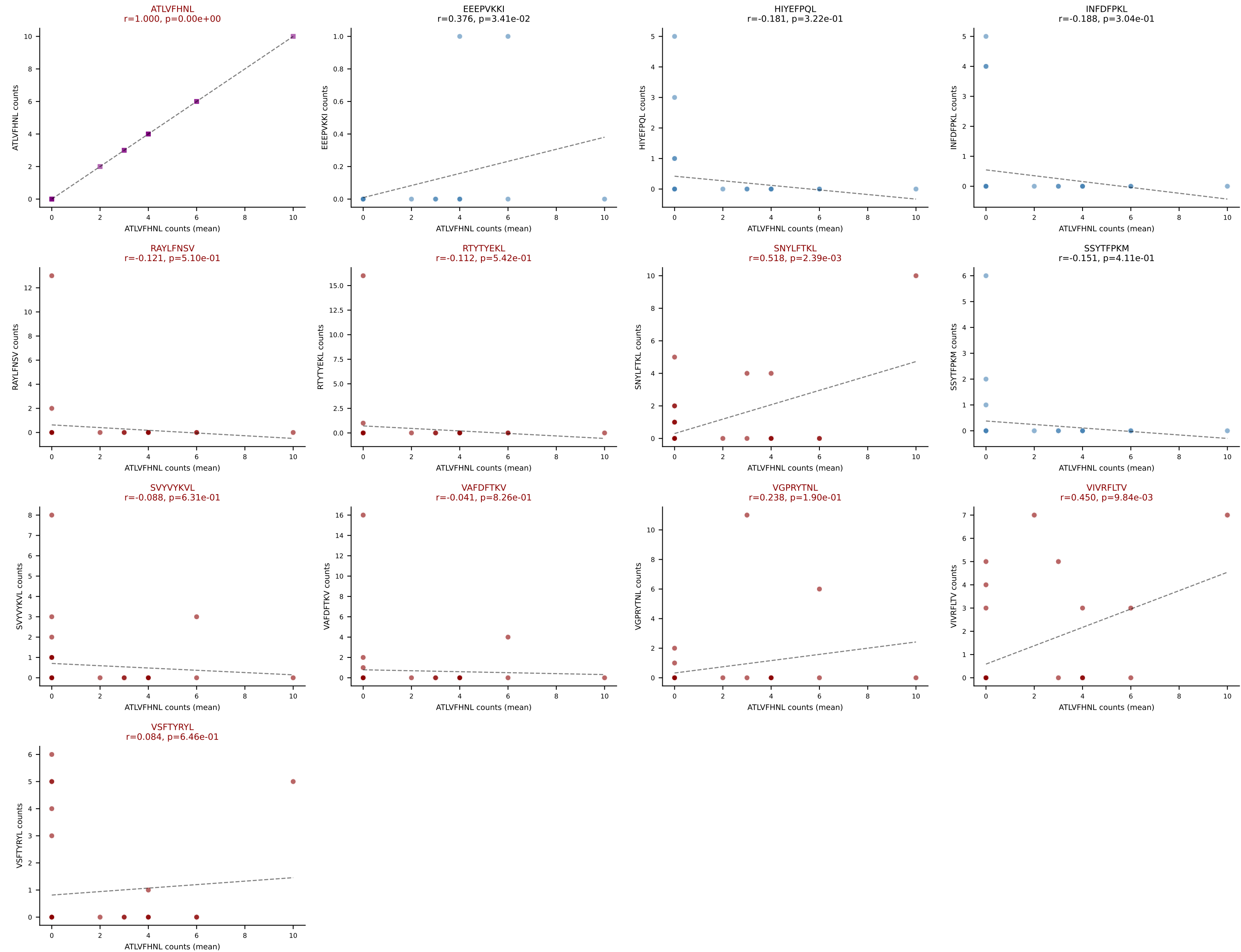
D7ABC LL (post-Ly49C + EEPPVKKI) | #350 AV11-CVVGRRYGSSGNKLIF-AJ32_BV19-CASSTDRGLNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): ATLVFHNL (5.8%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



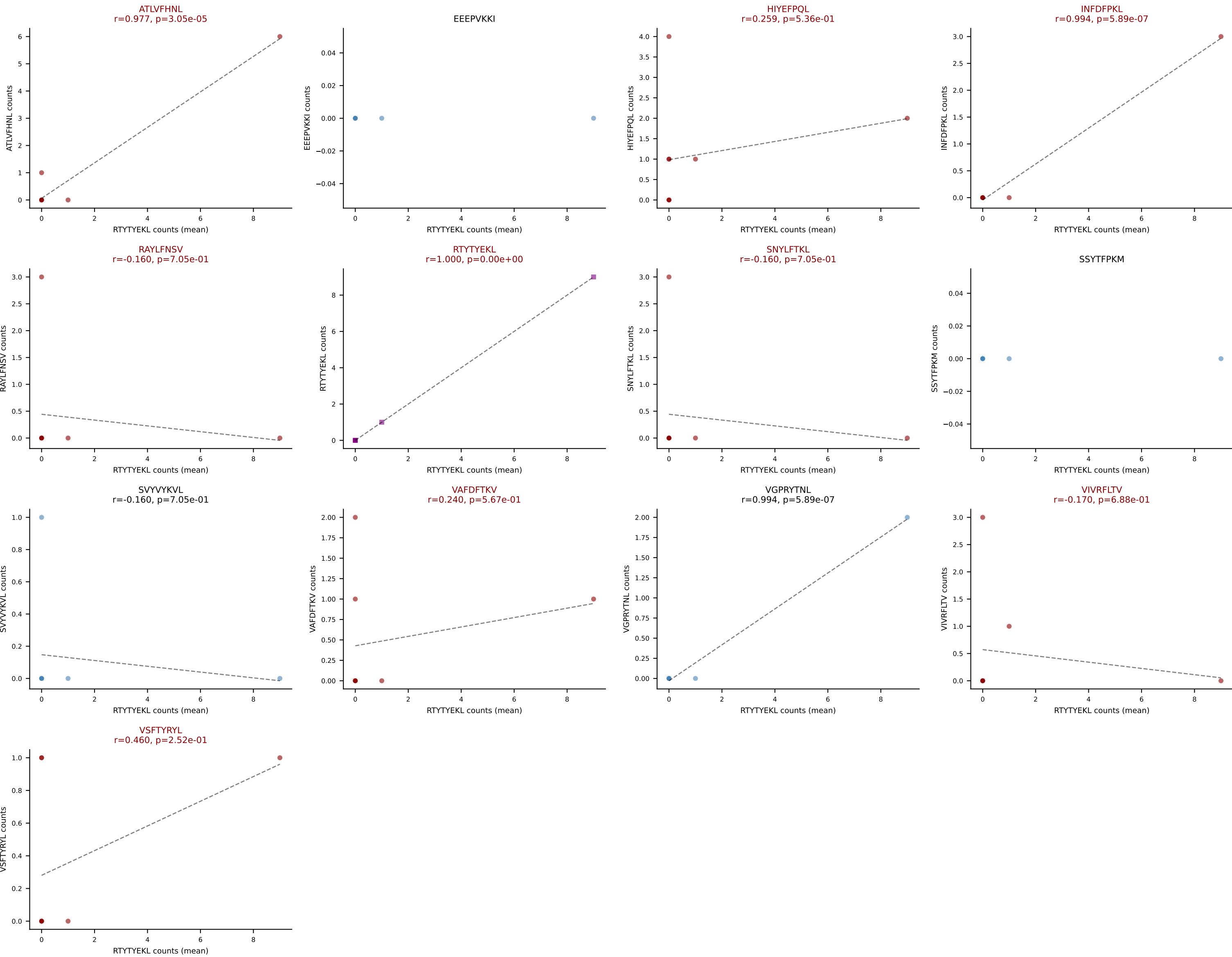
D7ABC LL (post-Ly49C + EEPPVKKI) | #351 AV7D-5-CADRNNYAQLTF-AJ26_BV1-CTCSADRLQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=32

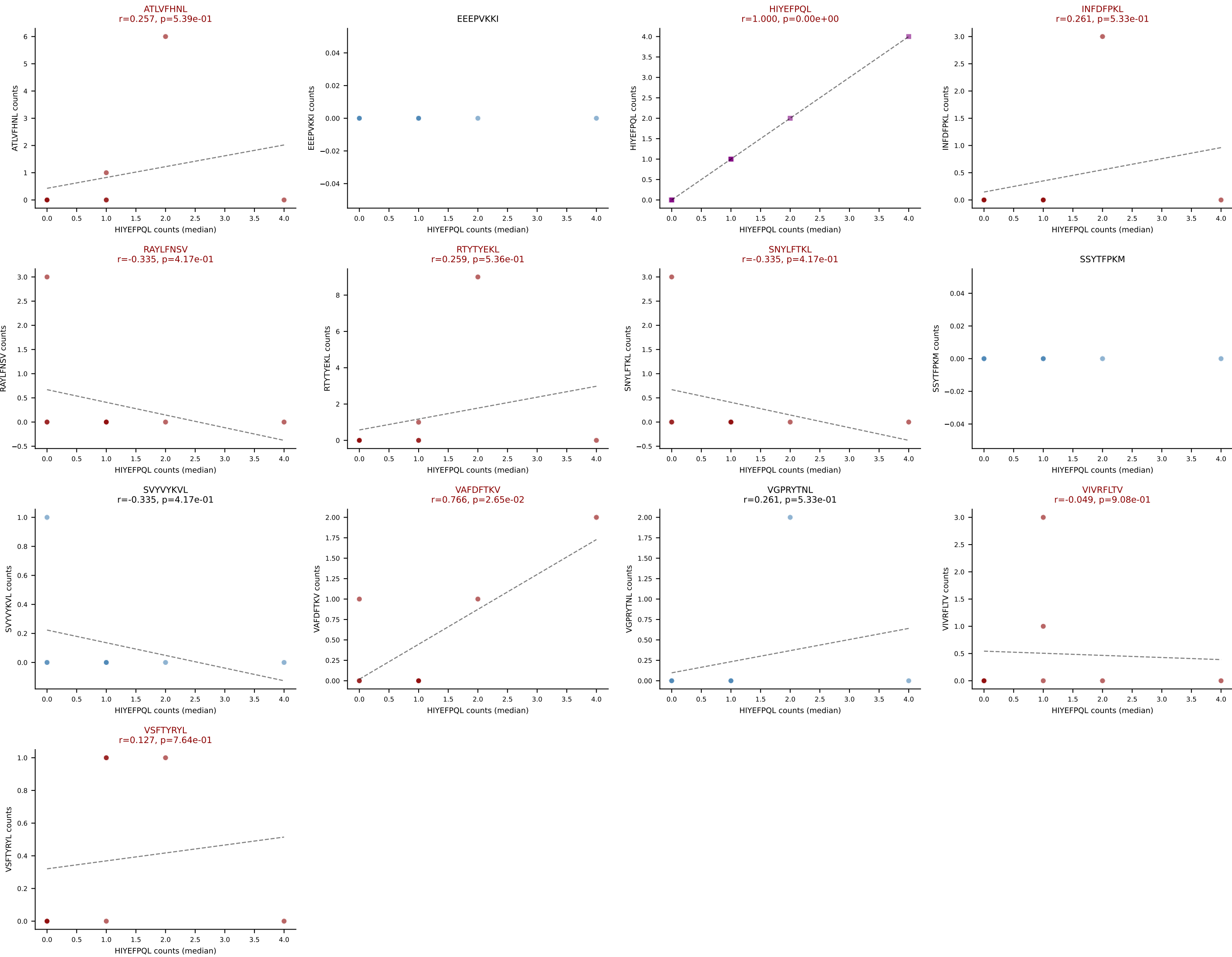
Dominant (mean): ATLVFHNL (17.0%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #352 AV8D-1-CALTSGGNYKPTF-AJ6_BV12-1-CASSPGTGVNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RTYTYEKL (20.4%) | Above background: ATLVFHNL, HIYEFQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



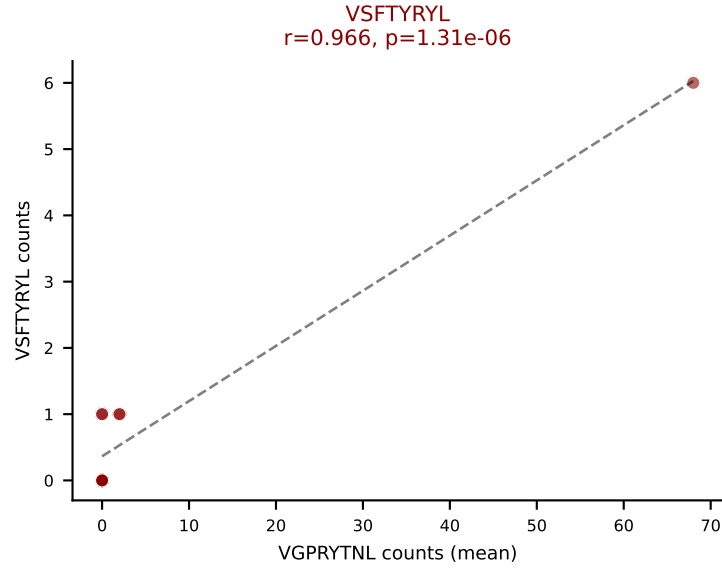
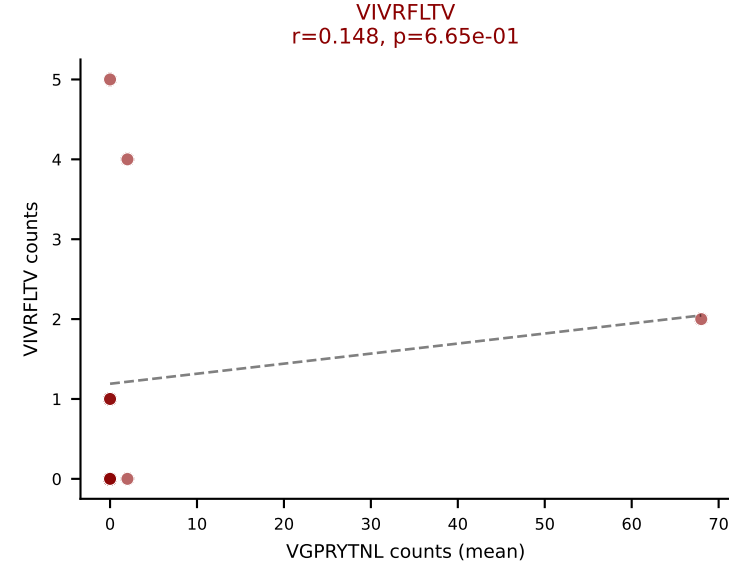
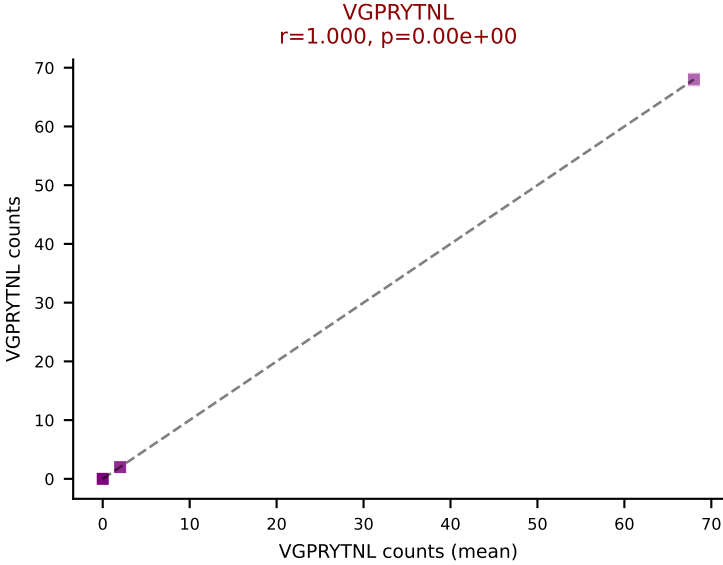
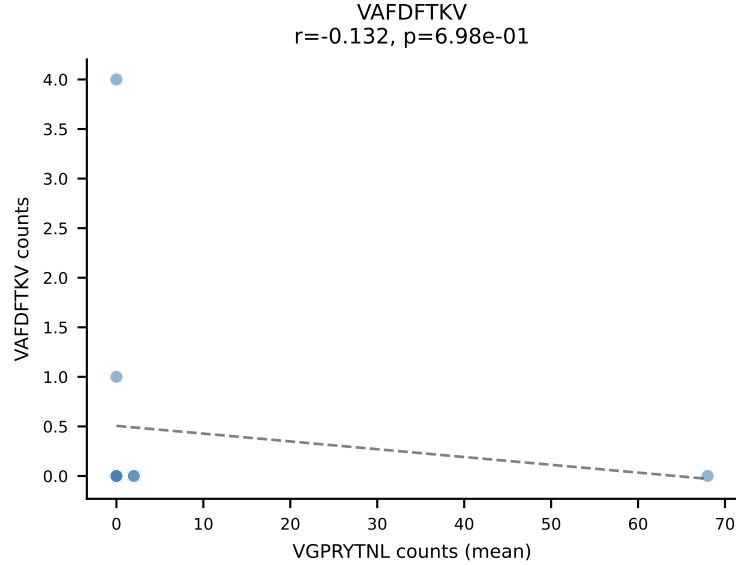
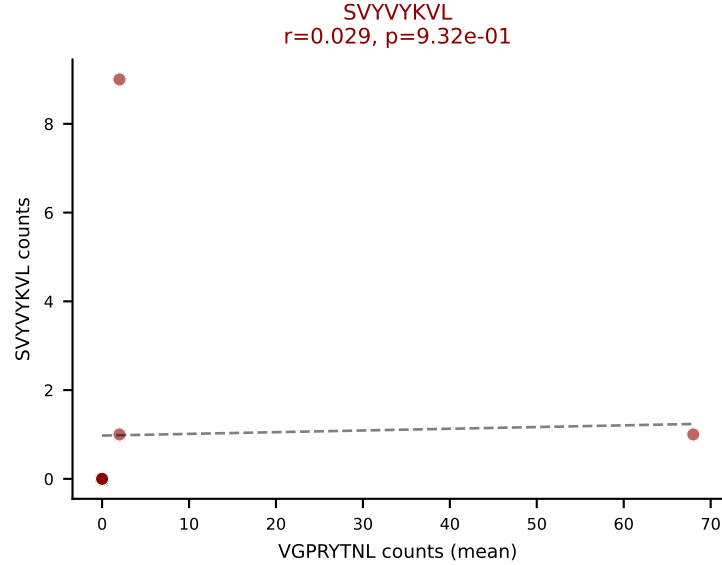
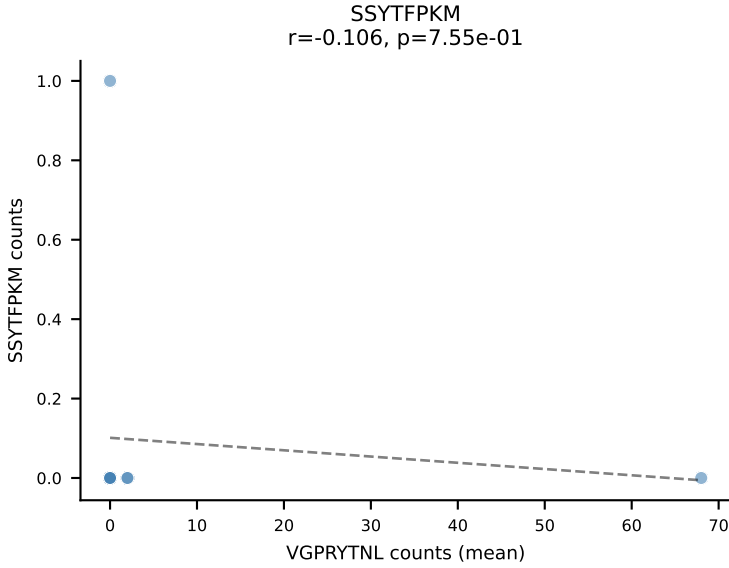
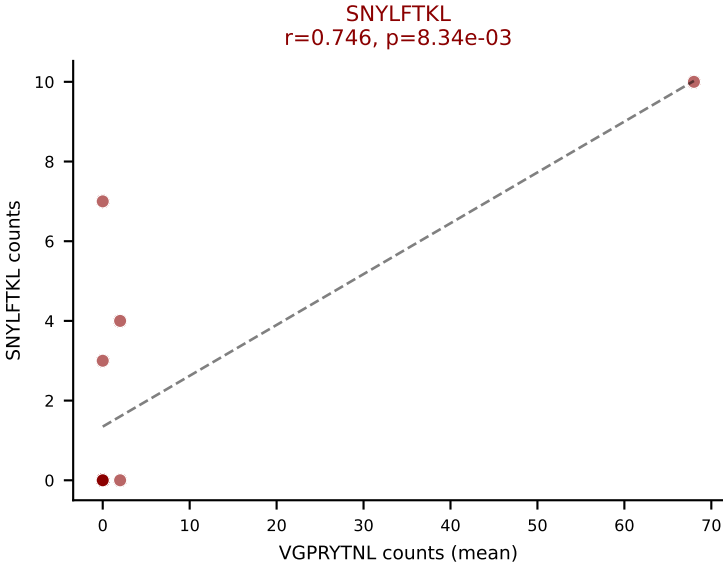
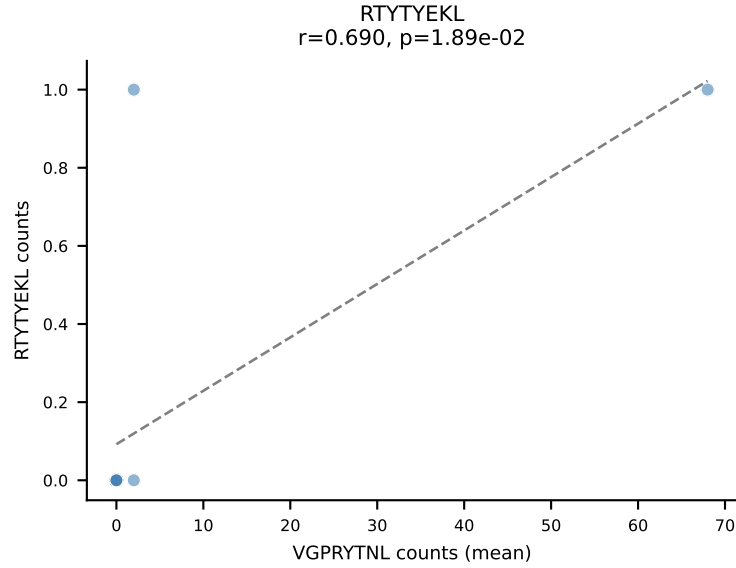
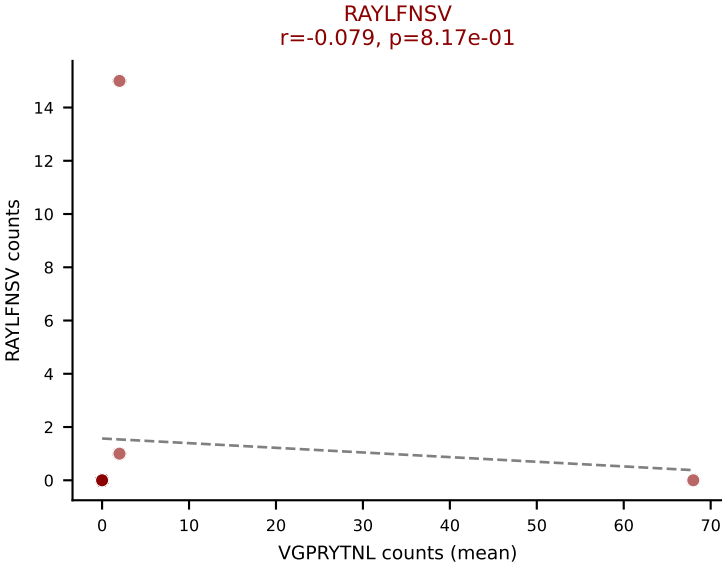
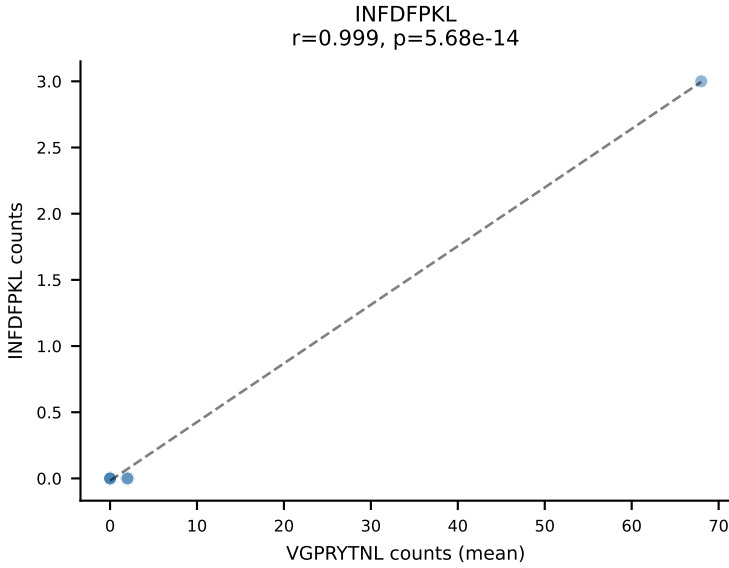
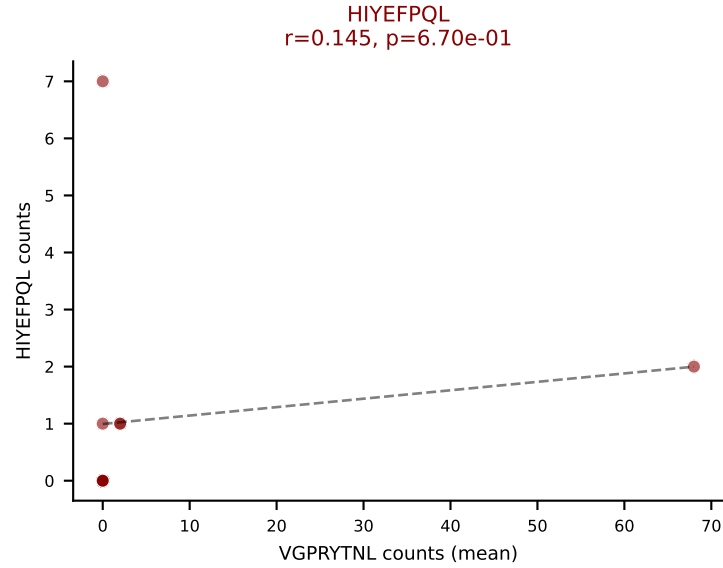
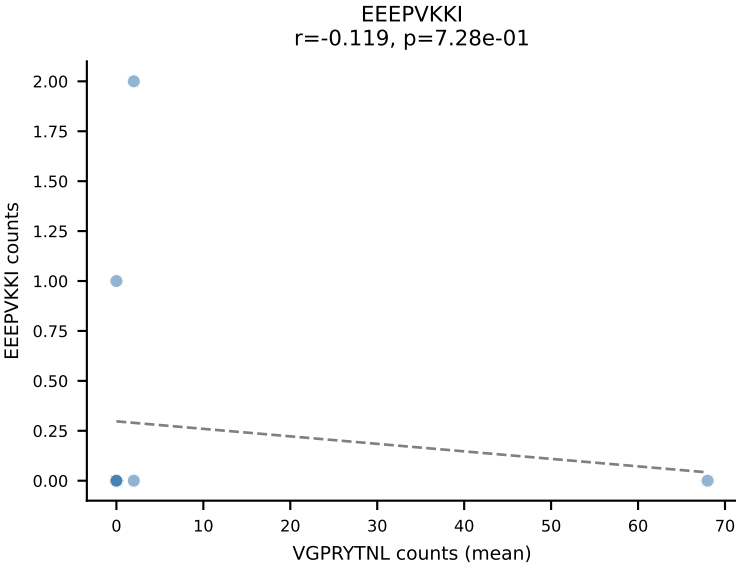
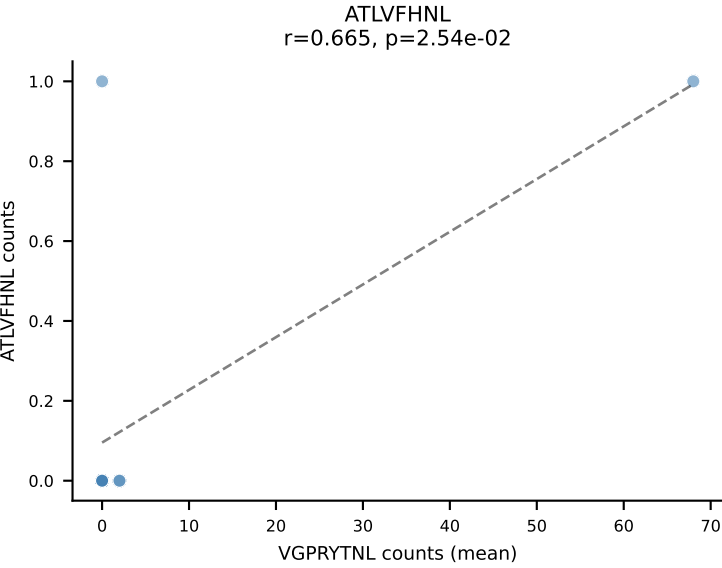
D7ABC LL (post-Ly49C + EEFPVKKI) | #352 AV8D-1-CALTSGGNYKPTF-AJ6_BV12-1-CASSPGTGVNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): HIYEFQQL (18.4%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



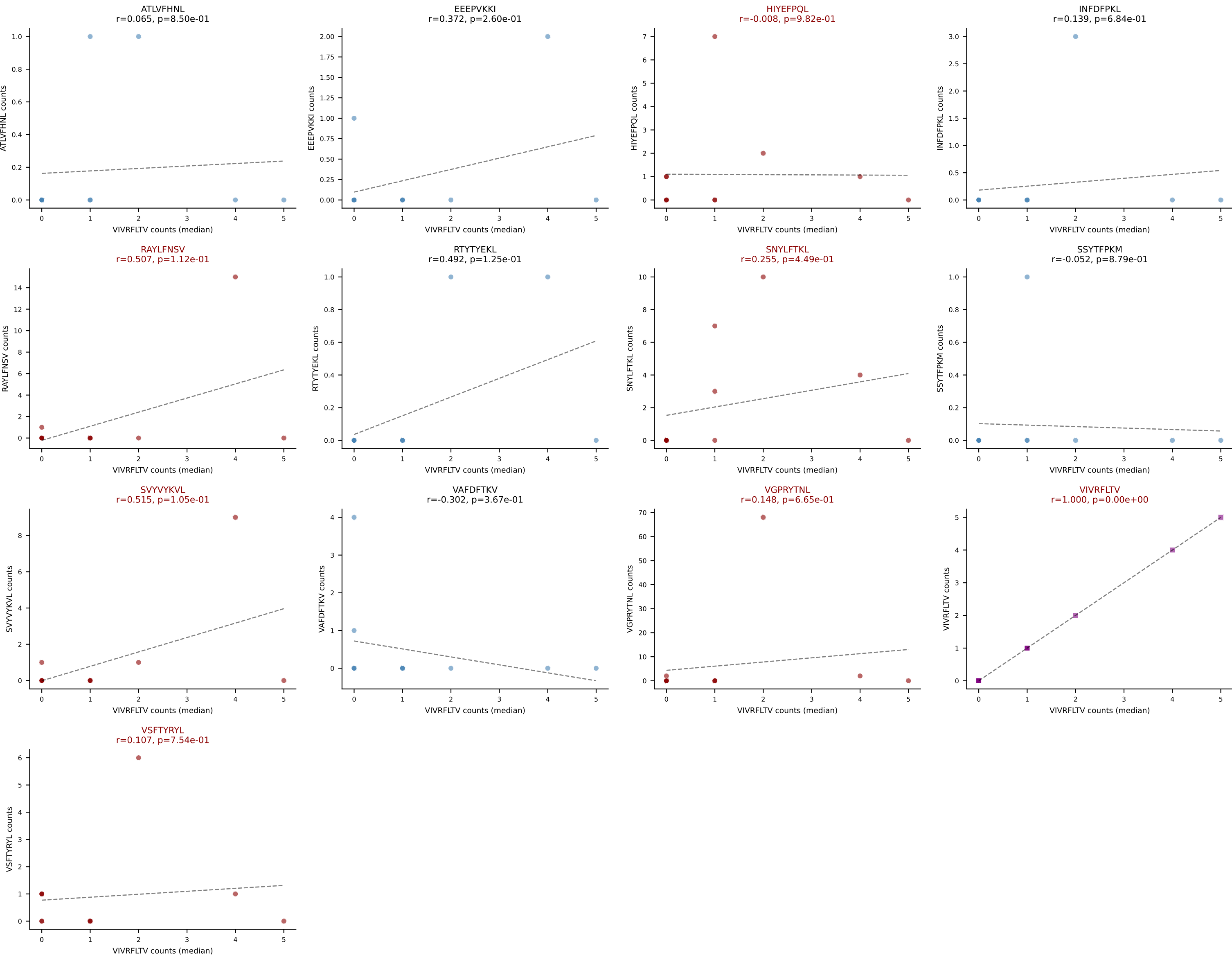
D7ABC LL (post-Ly49C + EEPPVKKI) | #353 AV4-4/DV10-CAAEEVASSFSKLVF-AJ50_BV16-CASSLEGATQYF-BJ2-5

Classification: MULTI-SPECIFIC | n_cells=11

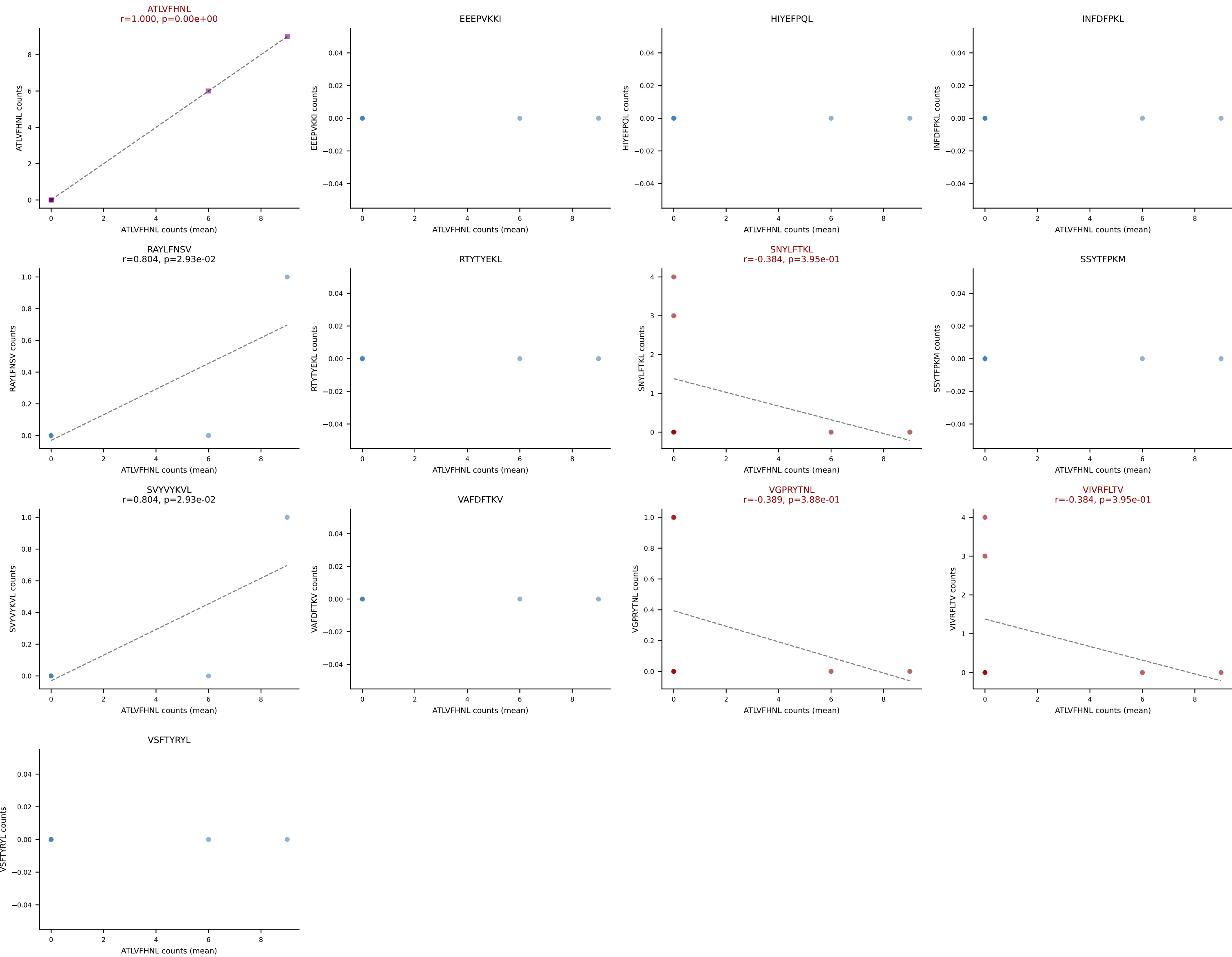
Dominant (mean): VGPRYTNL (41.1%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



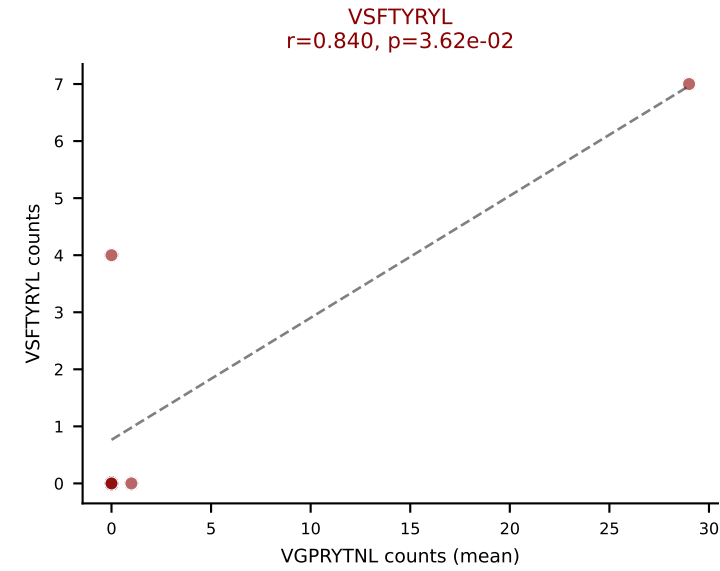
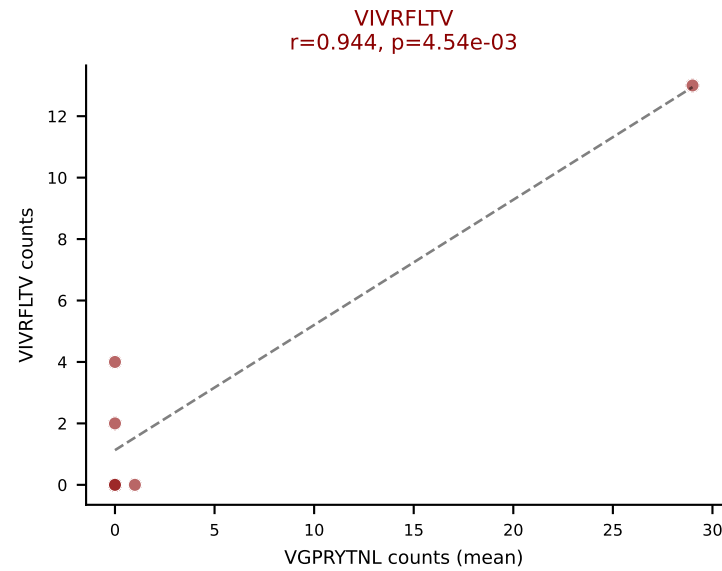
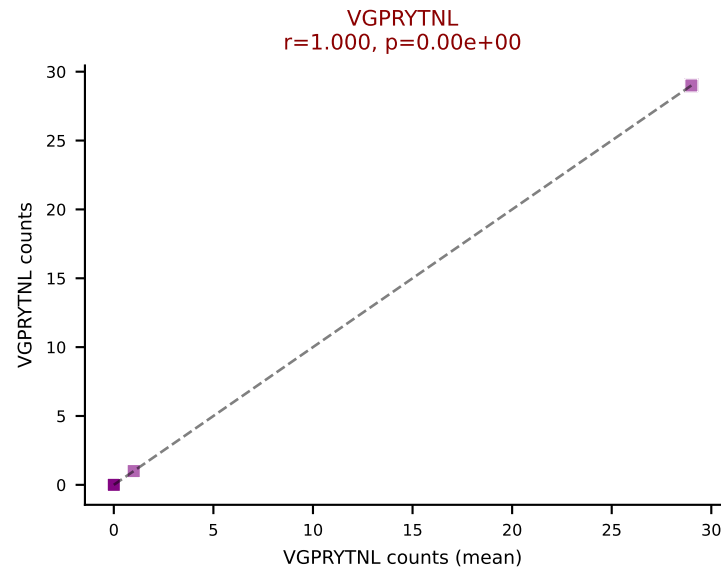
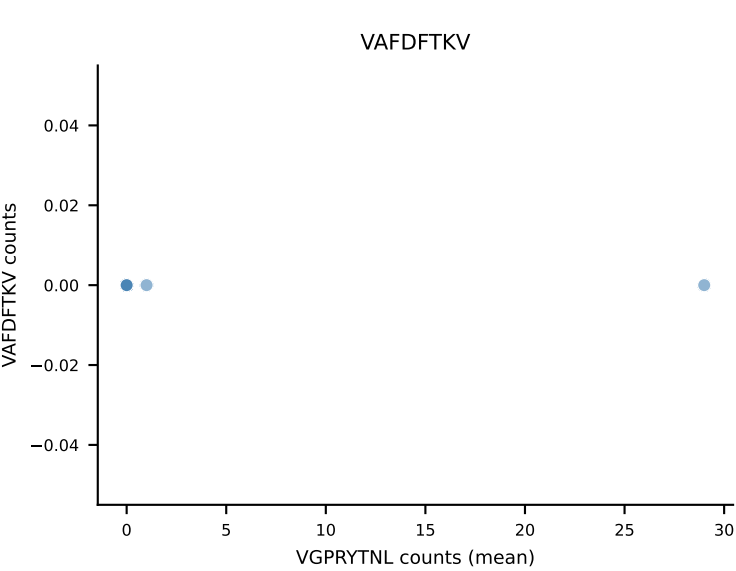
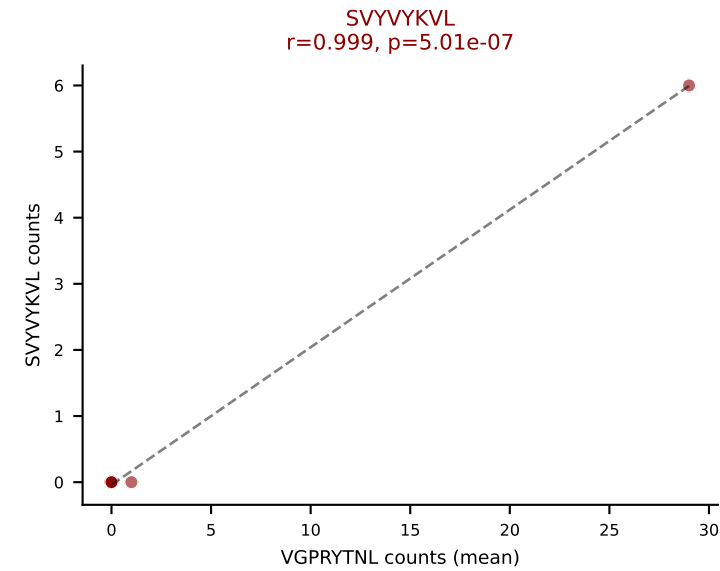
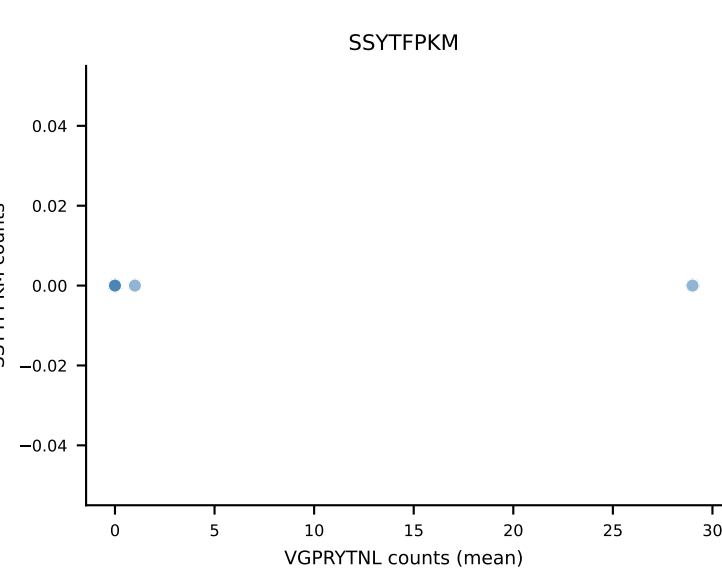
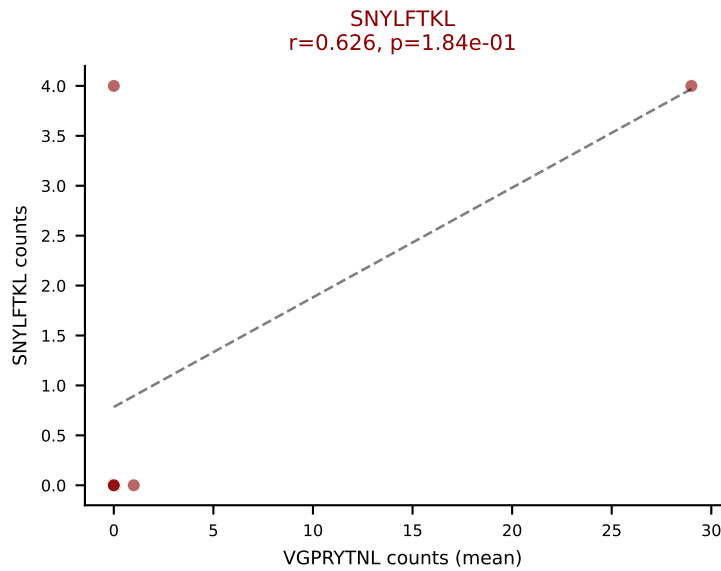
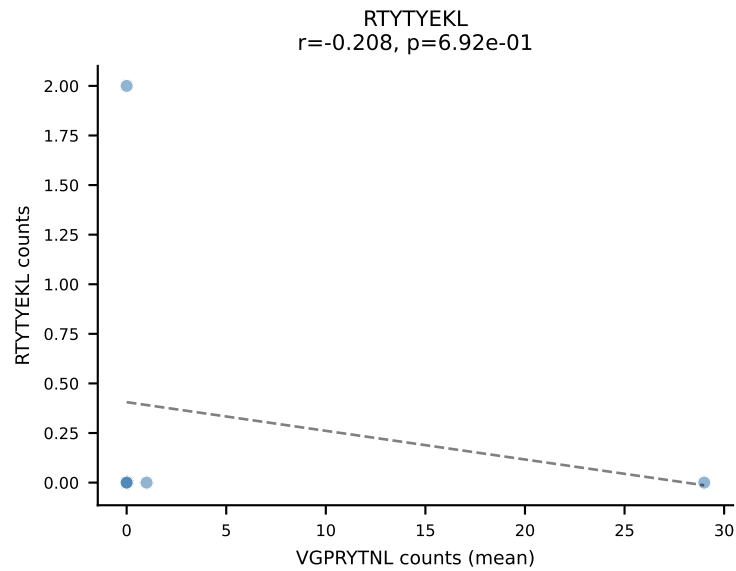
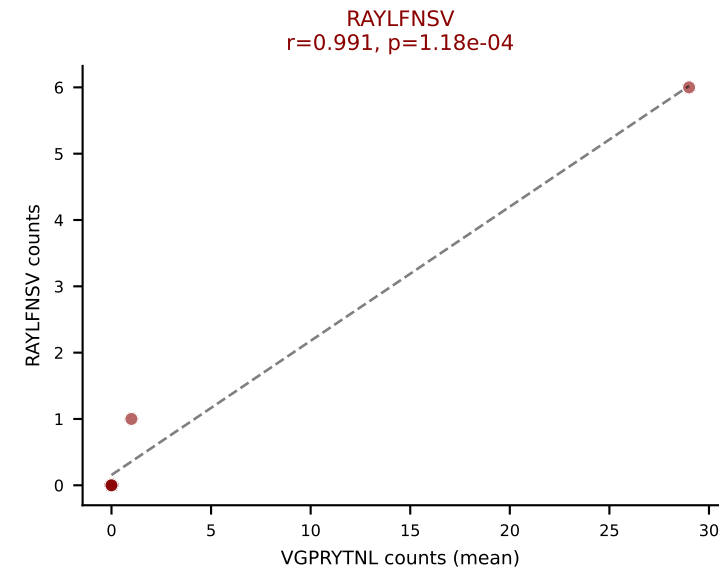
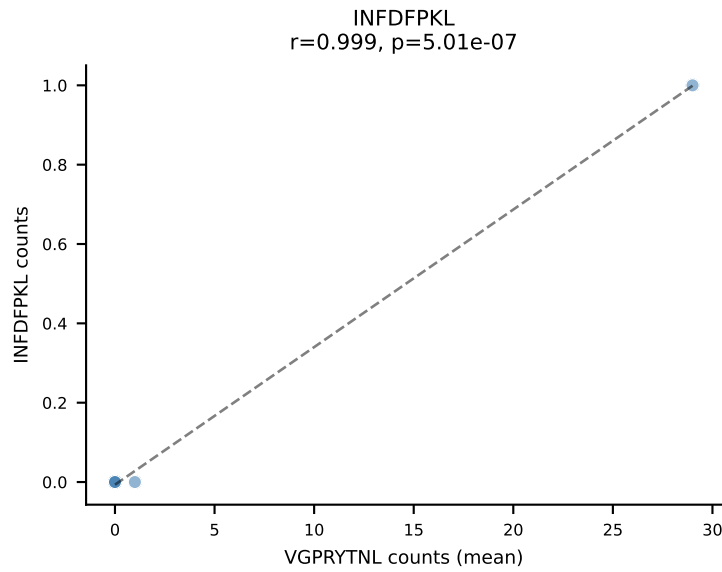
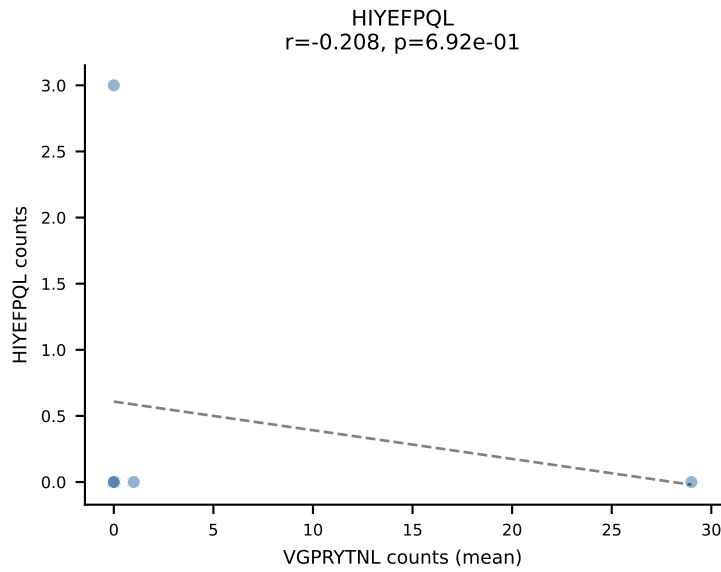
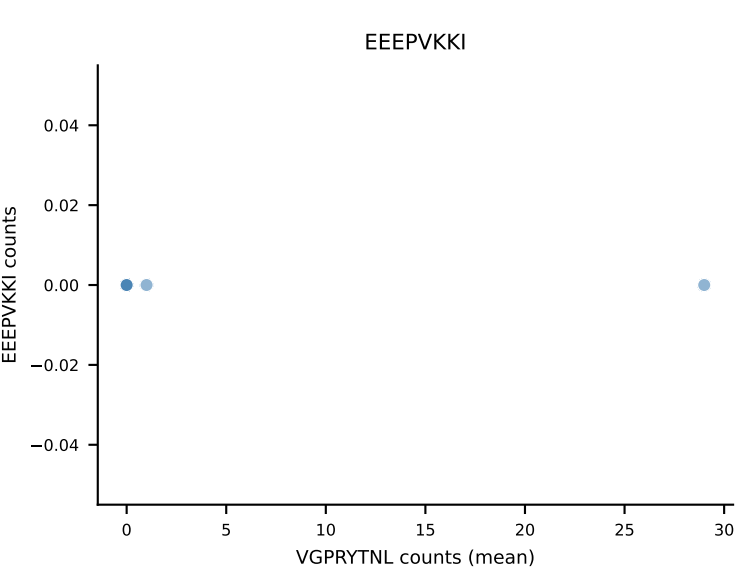
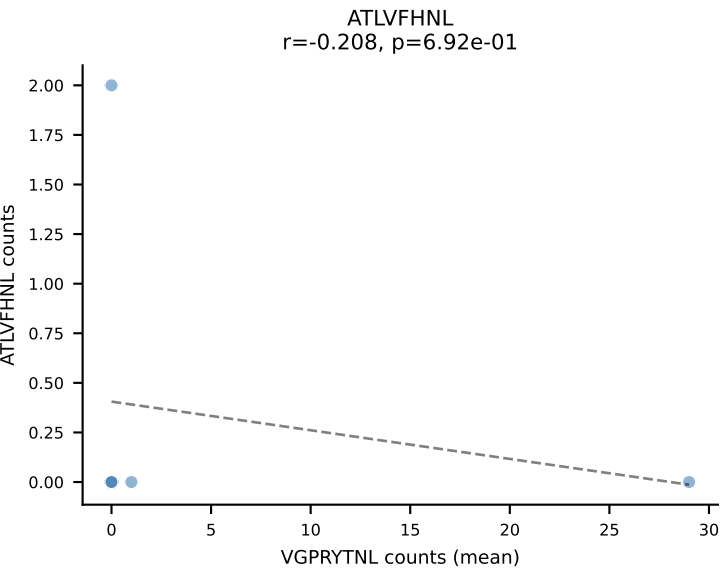
D7ABC LL (post-Ly49C + EEPPVKKI) | #353 AV4-4/DV10-CAAEEVASSSFSLVF-AJ50_BV16-CASSLEGATQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (median): VIVRFLTV (8.0%) | Above background: HIYEFPQL, RAYLFNSV, SNYLFTKL, SVVYVKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



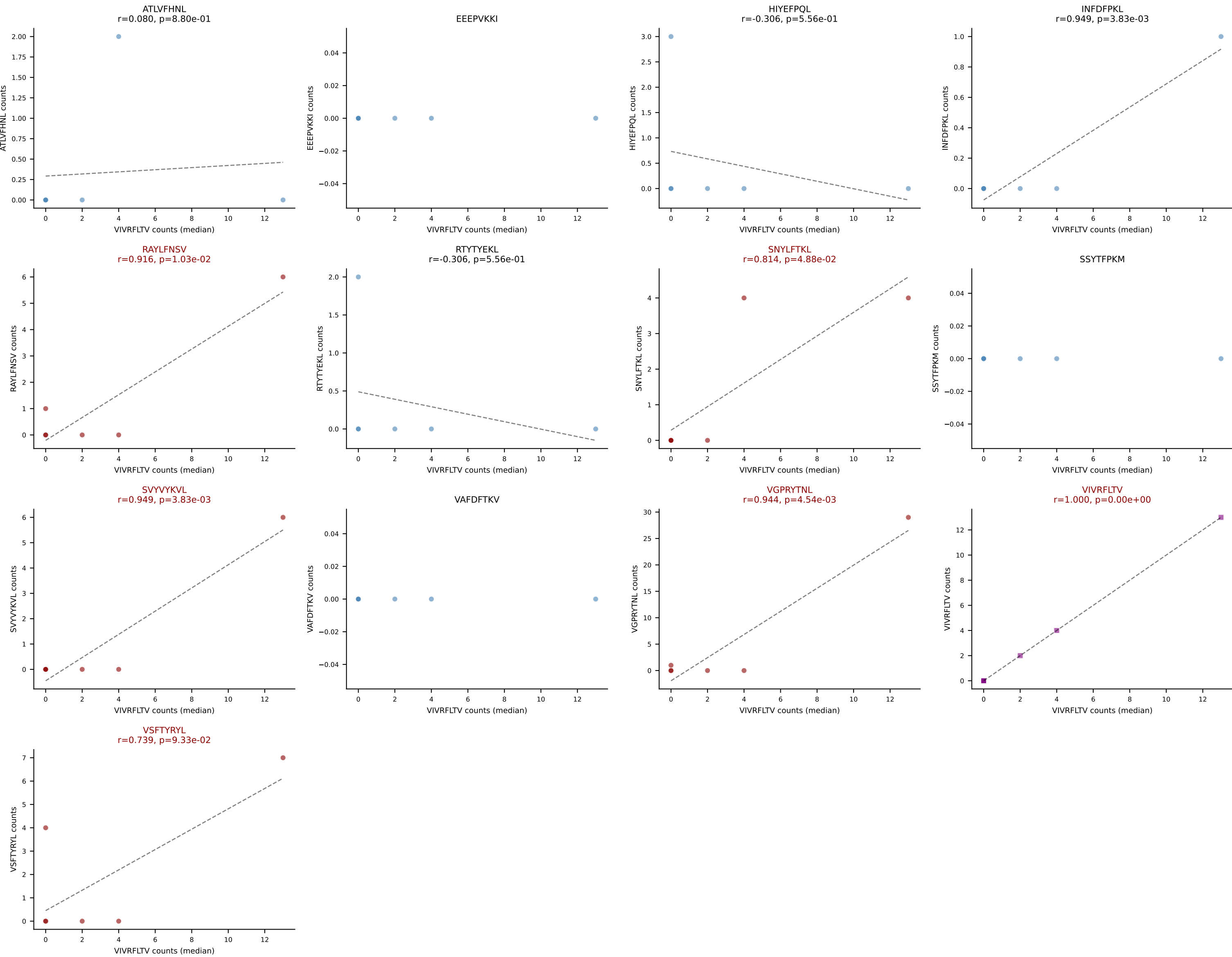
D7ABC LL (post-Ly49C + EEPVKKI) | #354 AV8D-2-CATDSQGGRALIF-AJ15_BV3-CASSLHSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): ATLVFHNL (45.5%) | Above background: ATLVFHNL, SNYLFTKL, VGPRYTNL, VIVRFLTV



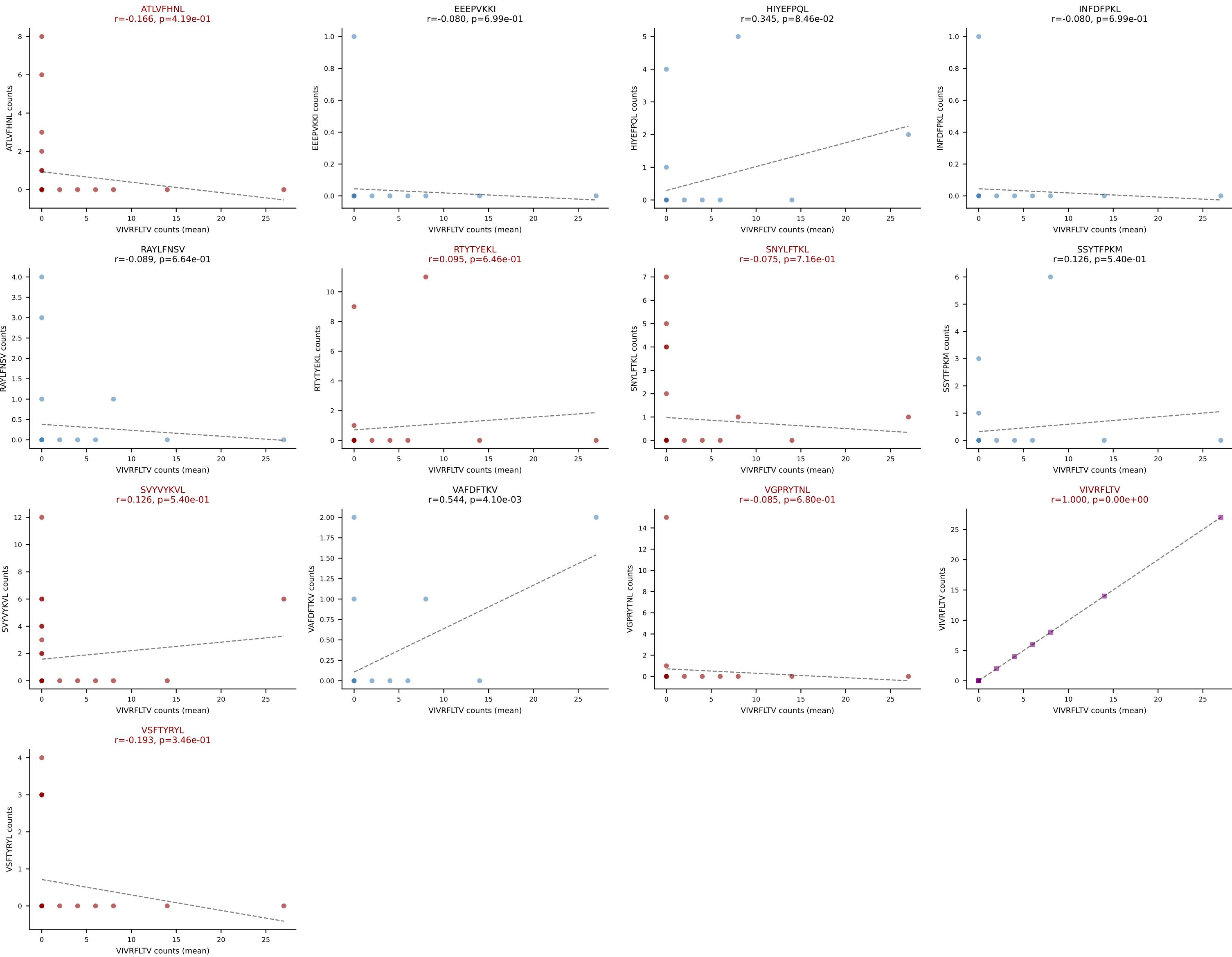
D7ABC LL (post-Ly49C + EEPPVKKI) | #355 AV7-4-CAAVITGNTGKLIF-AJ37_BV13-1-CASSGGNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VGPRYTNL (33.7%) | Above background: RAYLFNSV, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #355 AV7-4-CAAVITGNTGKLIF-AJ37_BV13-1-CASSGGNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): VIVRFLTV (21.3%) | Above background: RAYLFNSV, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



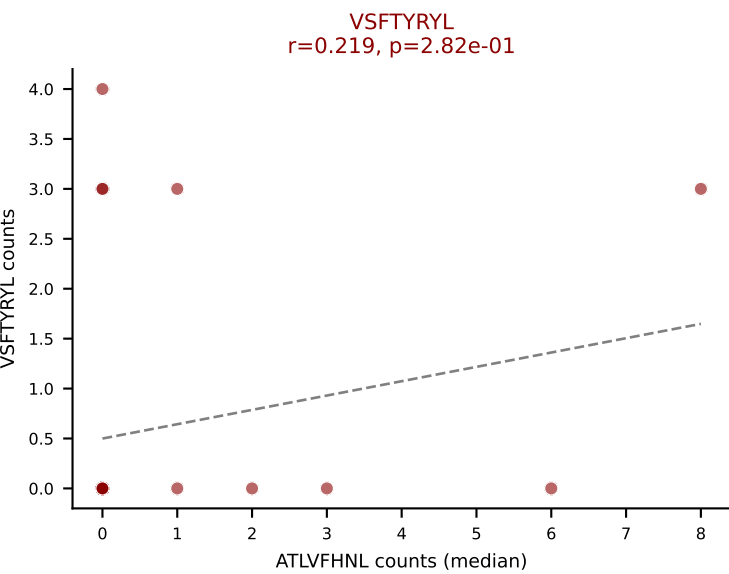
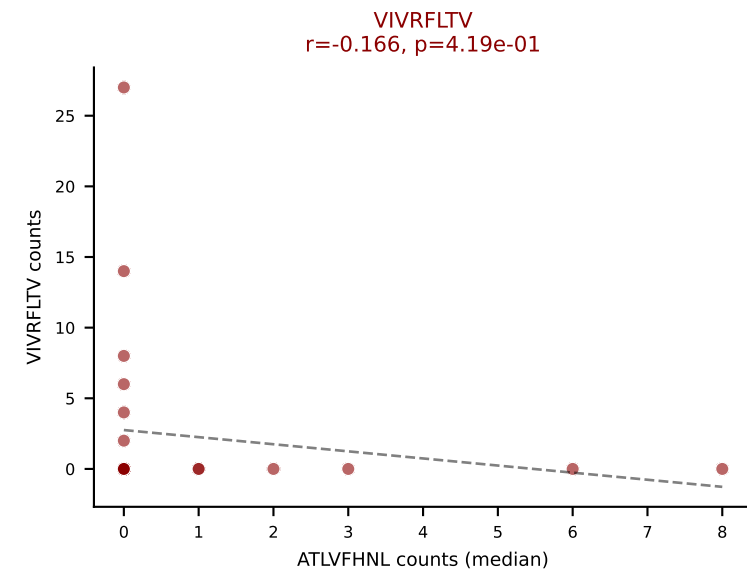
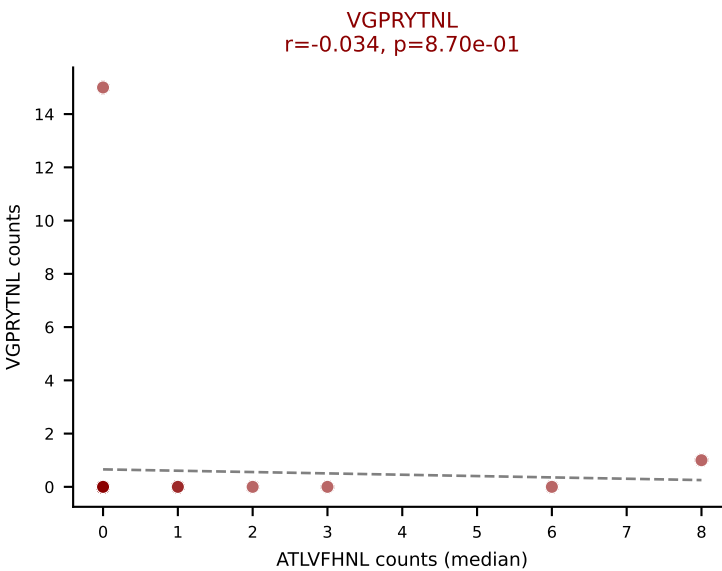
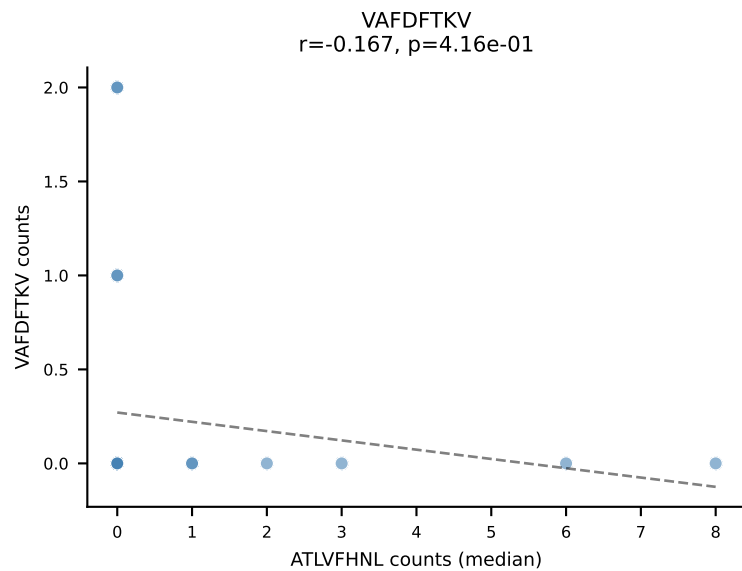
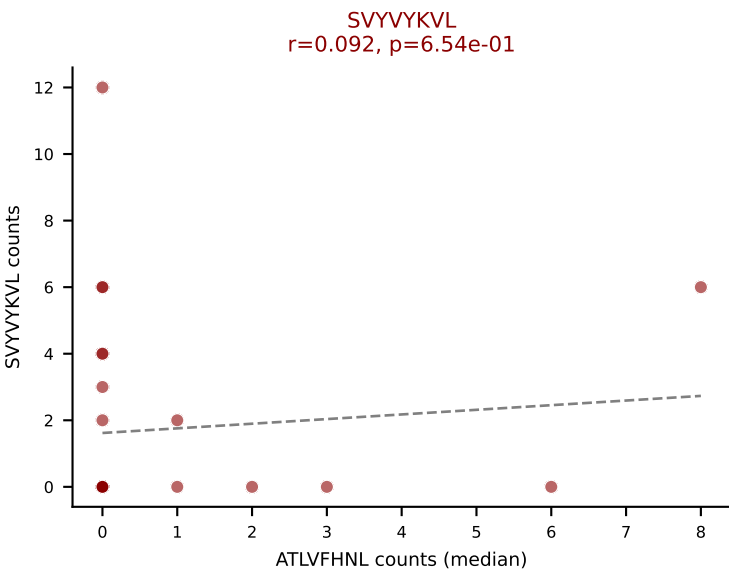
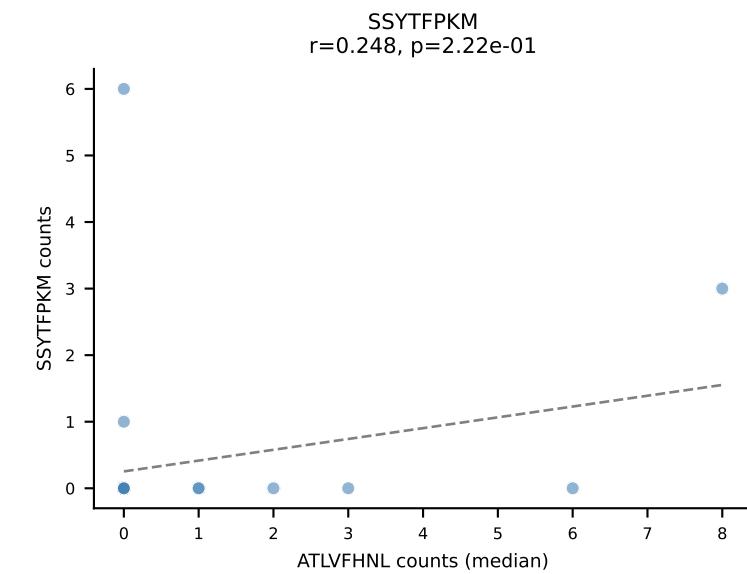
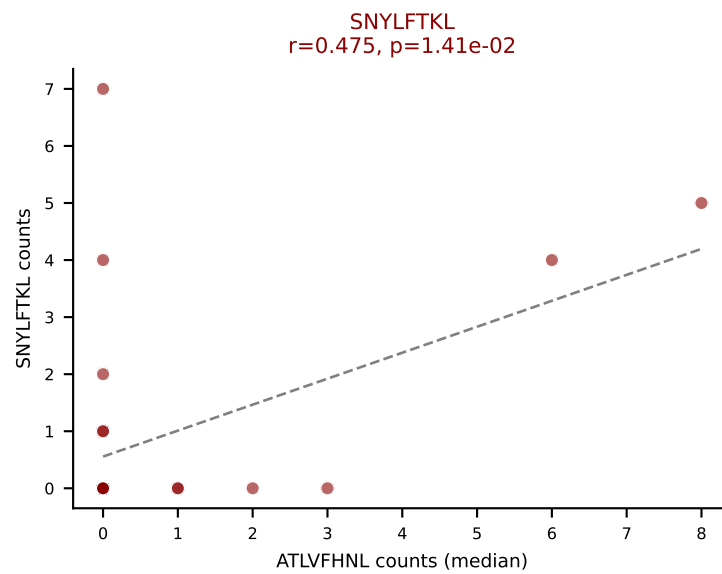
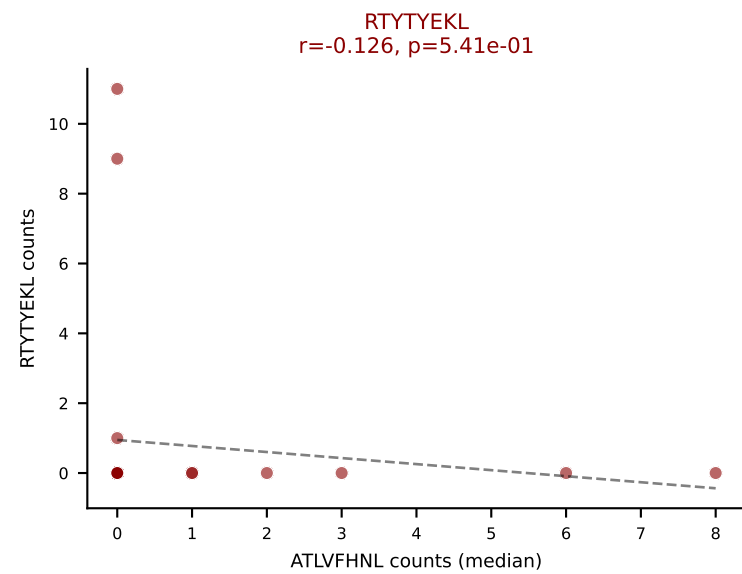
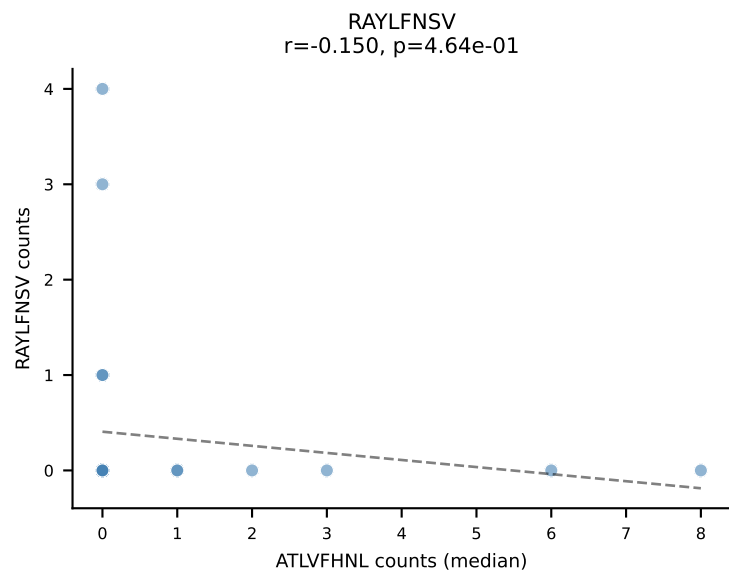
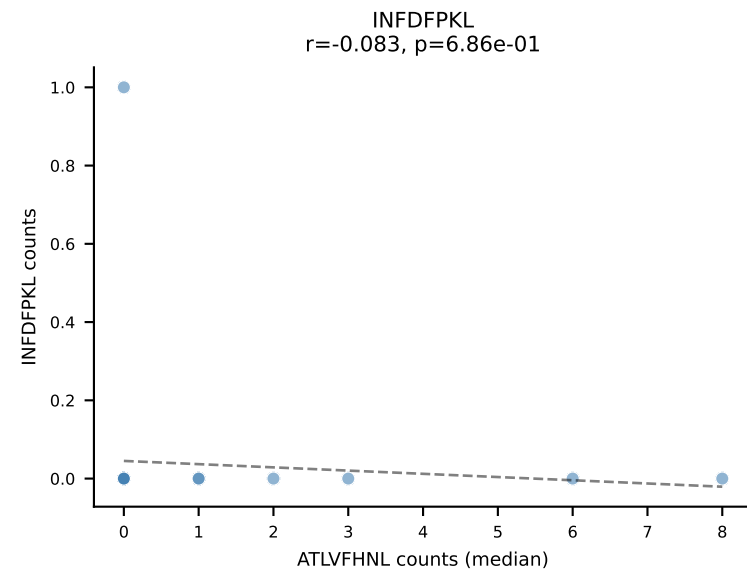
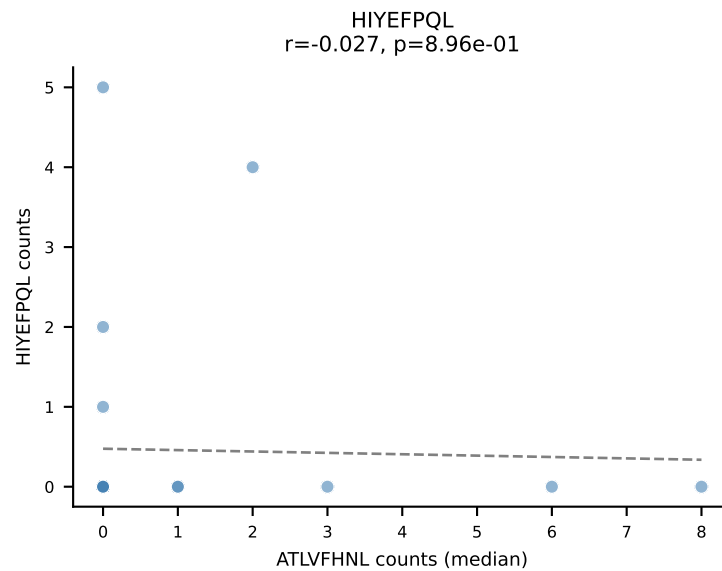
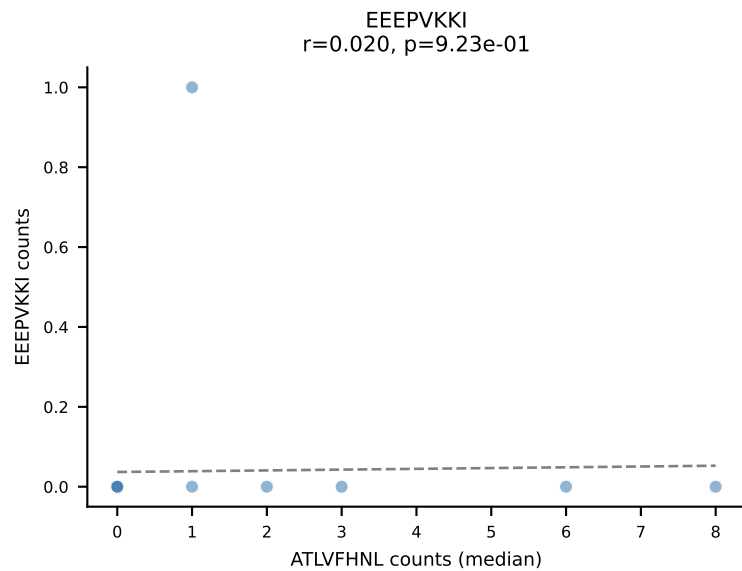
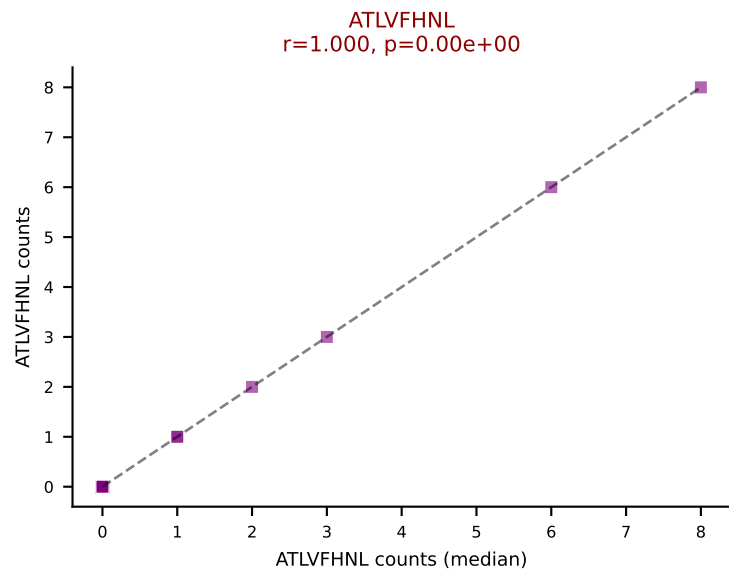
D7ABC LL (post-Ly49C + EEPVKKI) | #356 AV16-CAMRETGYQNFYF-AJ49_BV13-1-CASSDAYTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=26
Dominant (mean): VIVRFLTV (25.1%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, SVVYVKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



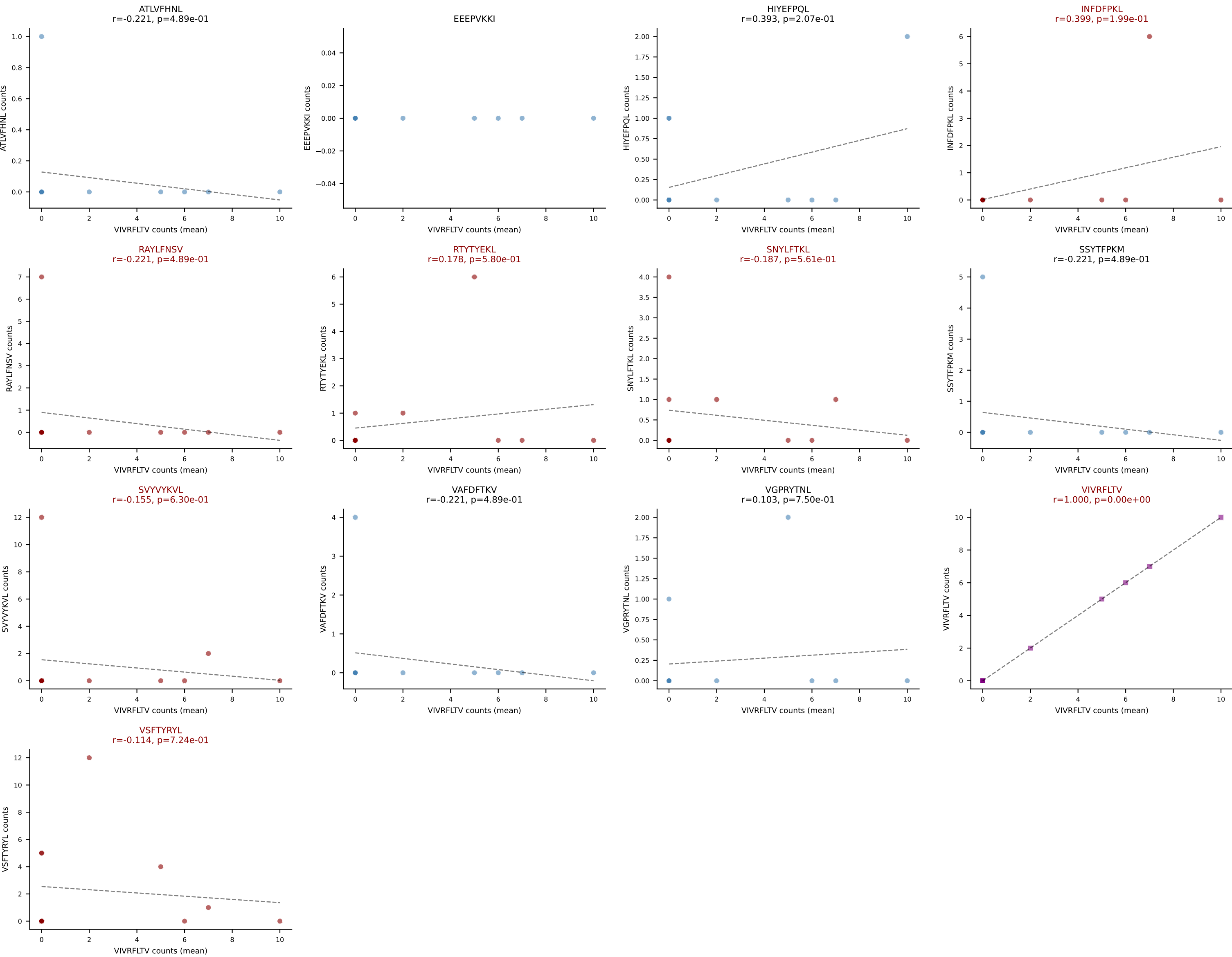
D7ABC LL (post-Ly49C + EEPPVKKI) | #356 AV16-CAMRETGYQNFYF-AJ49_BV13-1-CASSDAYTEVFF-BJ1-1

Classification: MULTI-SPECIFIC | n_cells=26

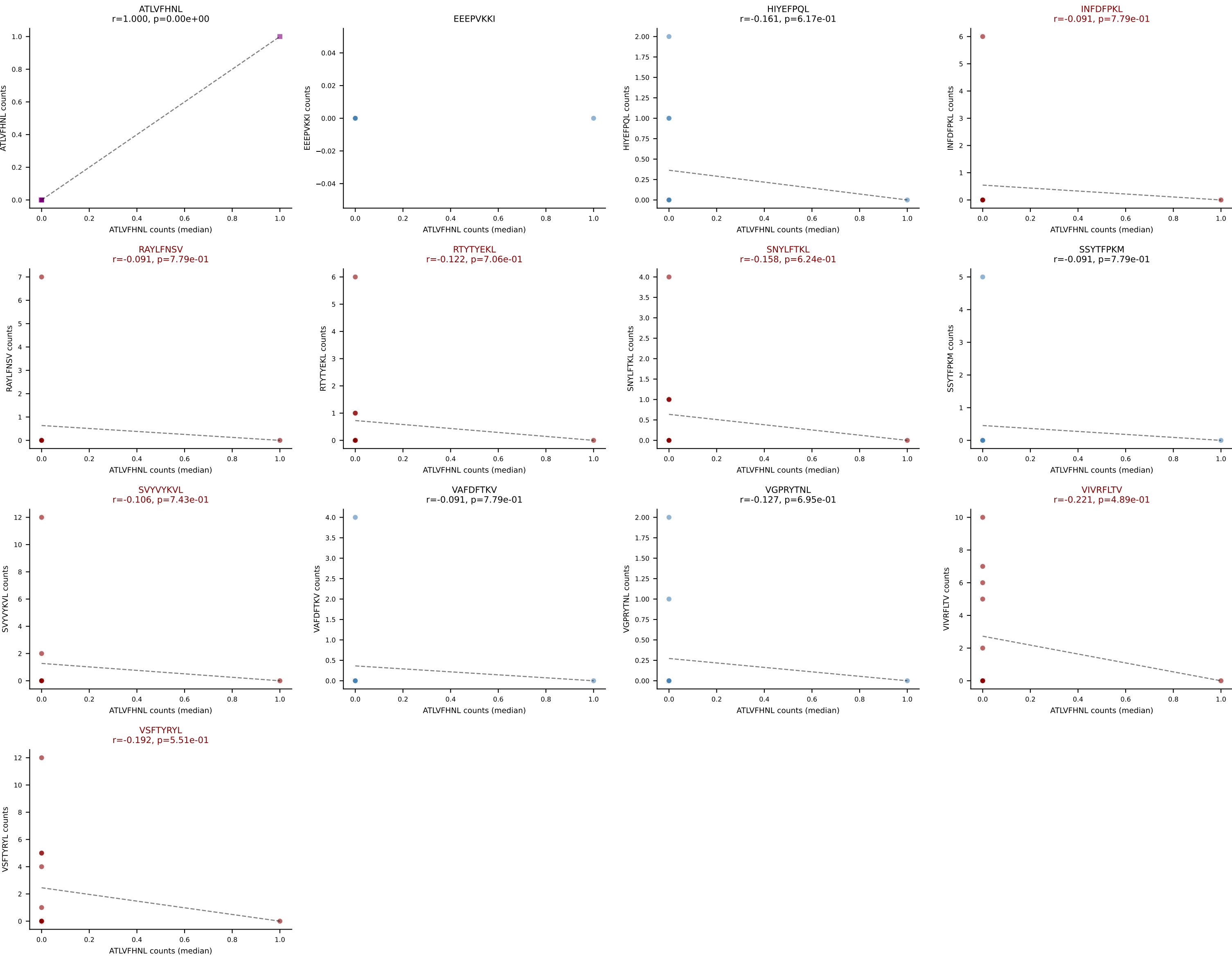
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



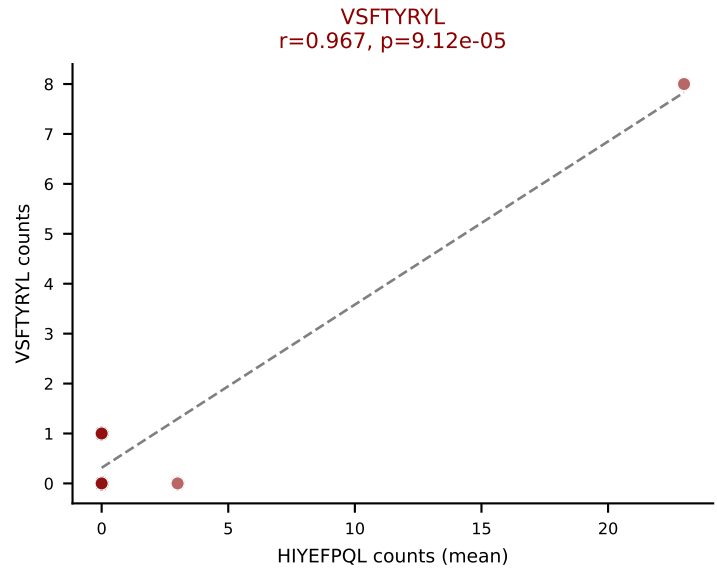
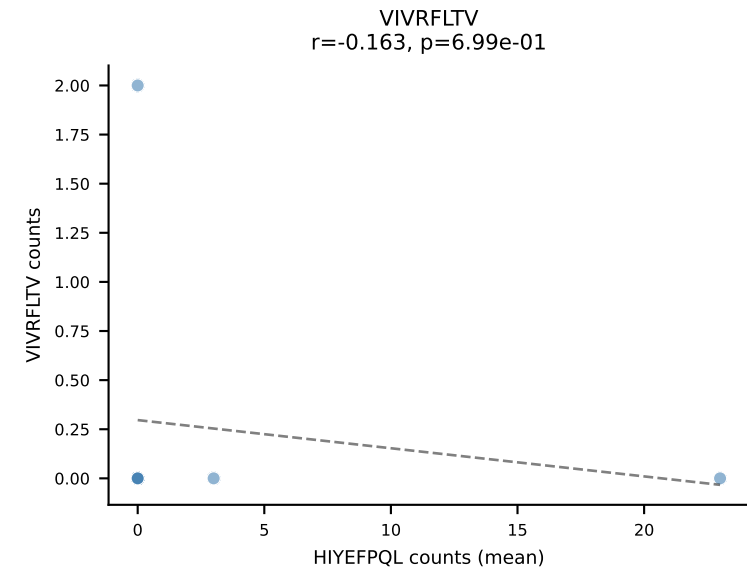
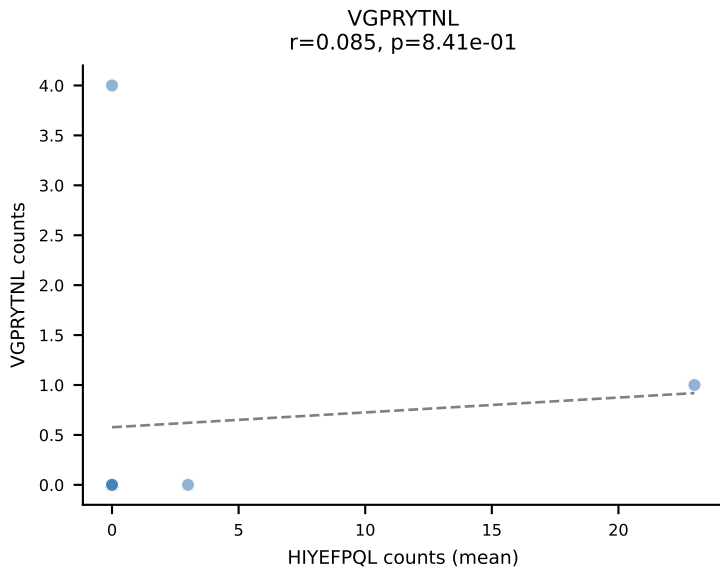
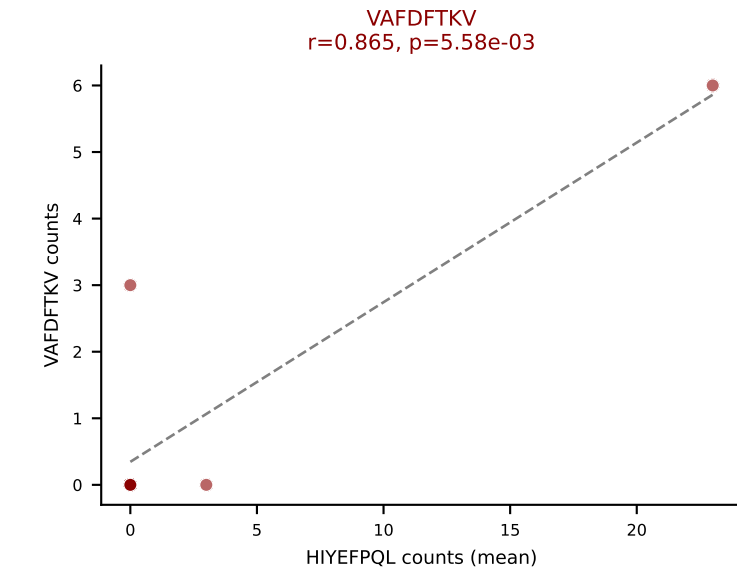
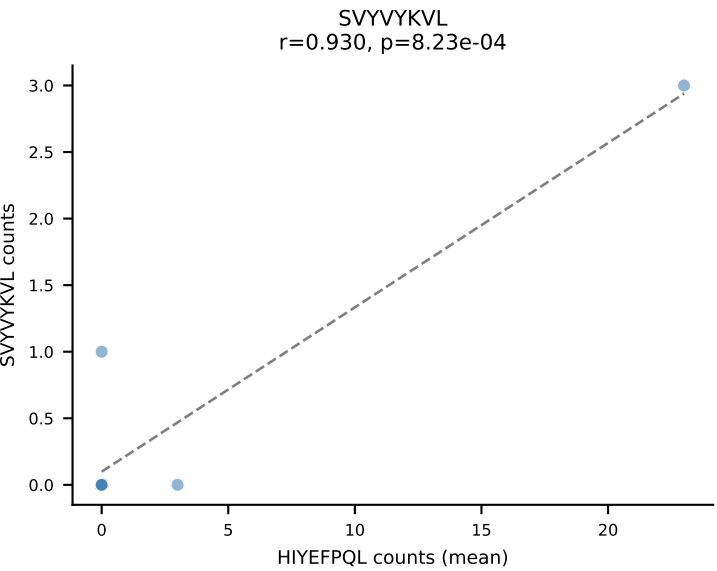
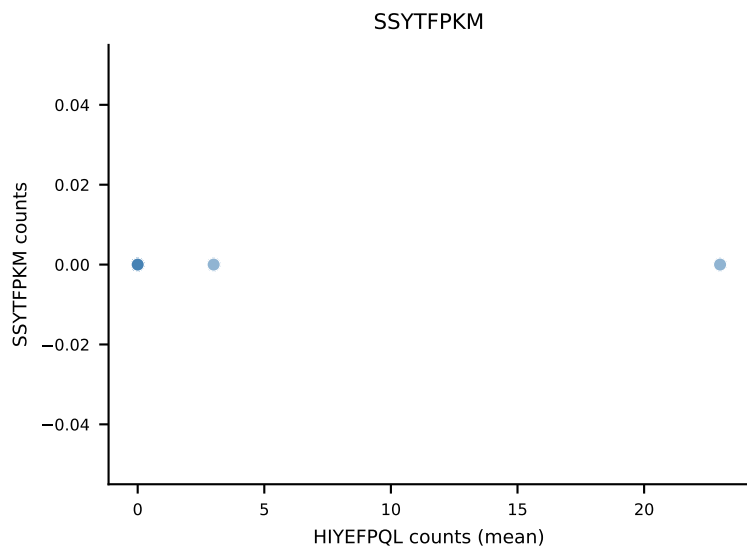
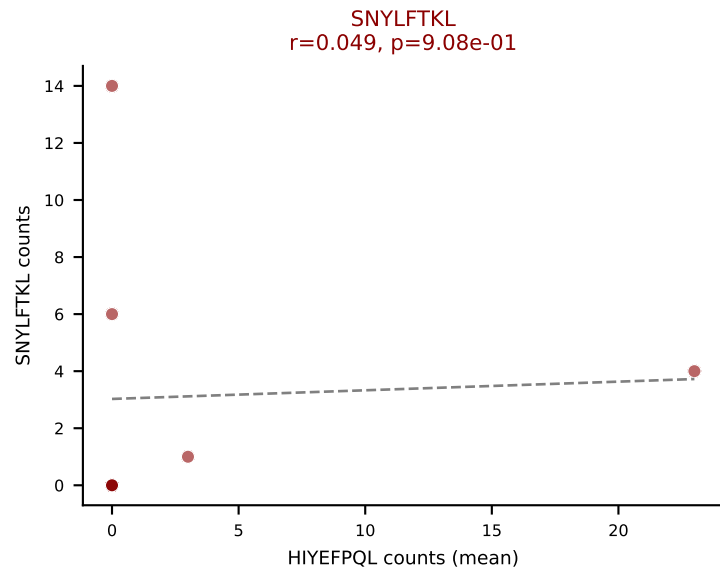
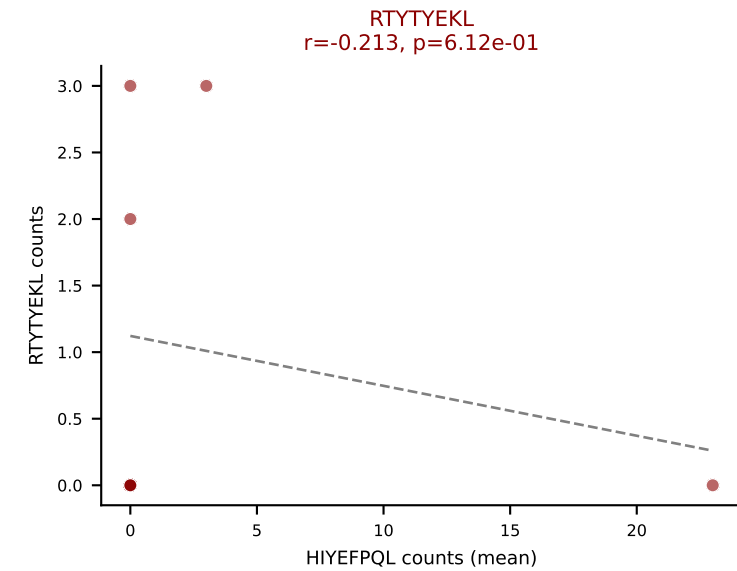
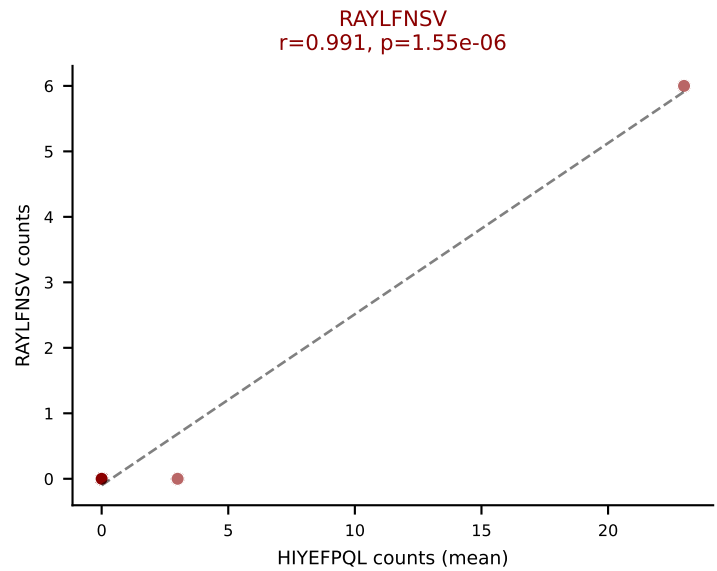
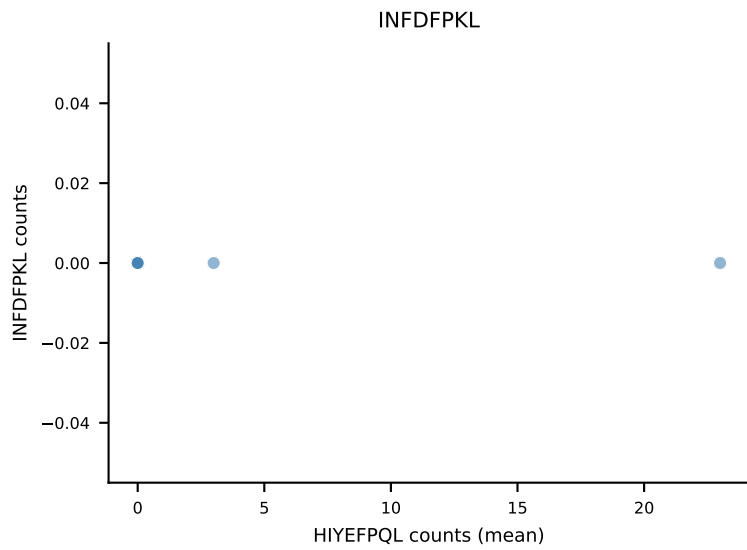
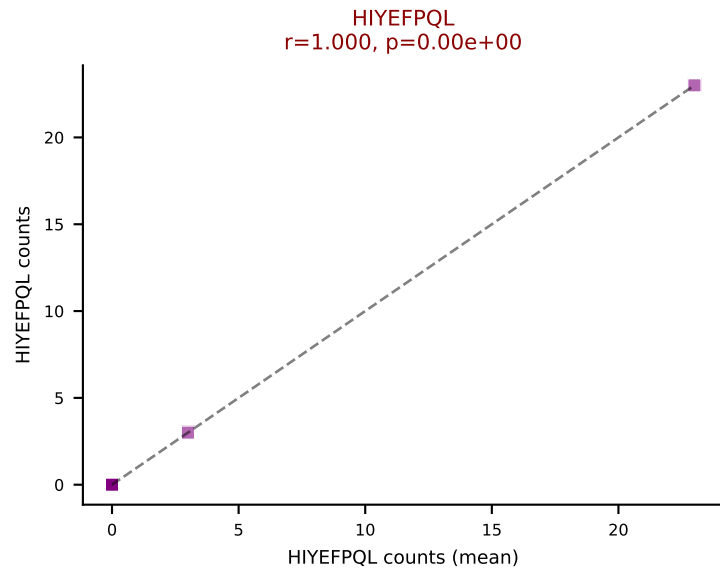
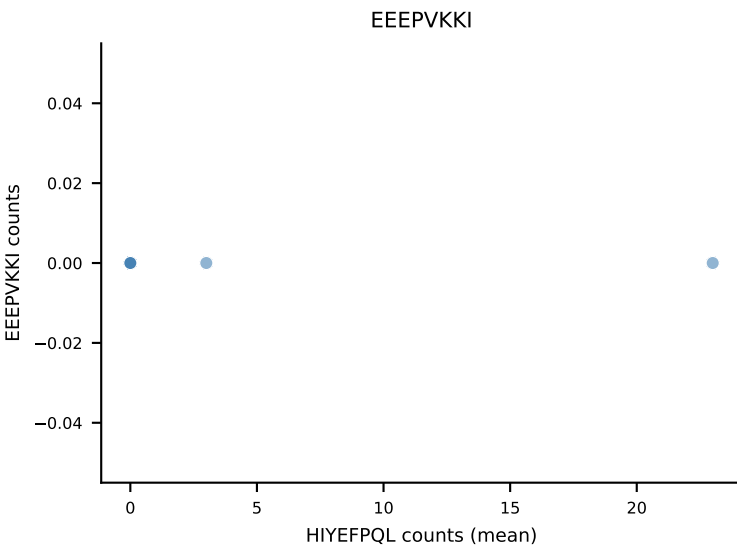
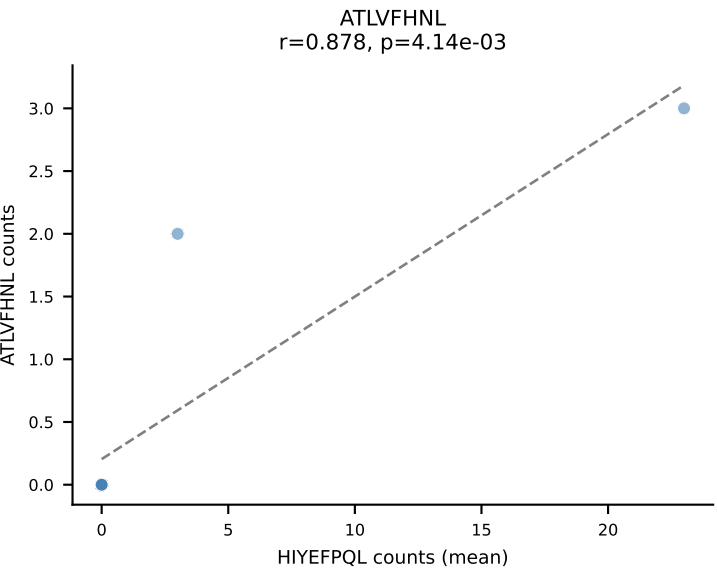
D7ABC LL (post-Ly49C + EEPPVKKI) | #357 AV9D-3-CALRSSSFSLVF-AJ50_BV19-CASSSRTGGHAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): VIVRFLTV (25.9%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VIVRFLTV, VSFTYRYL



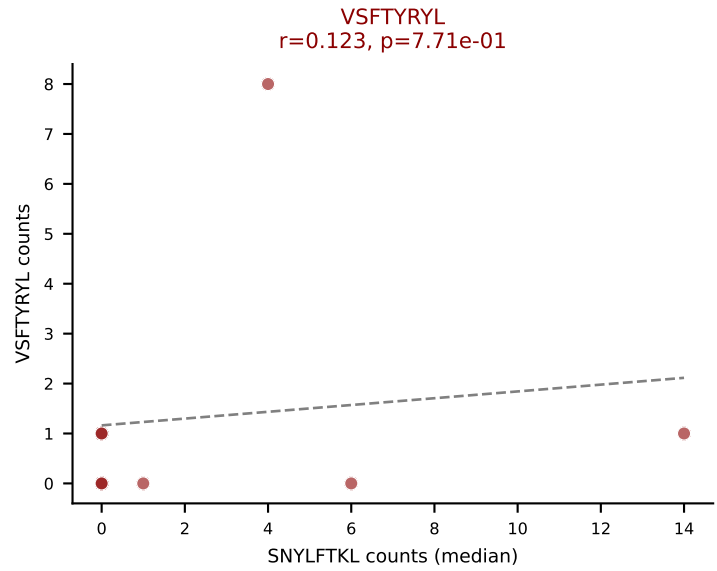
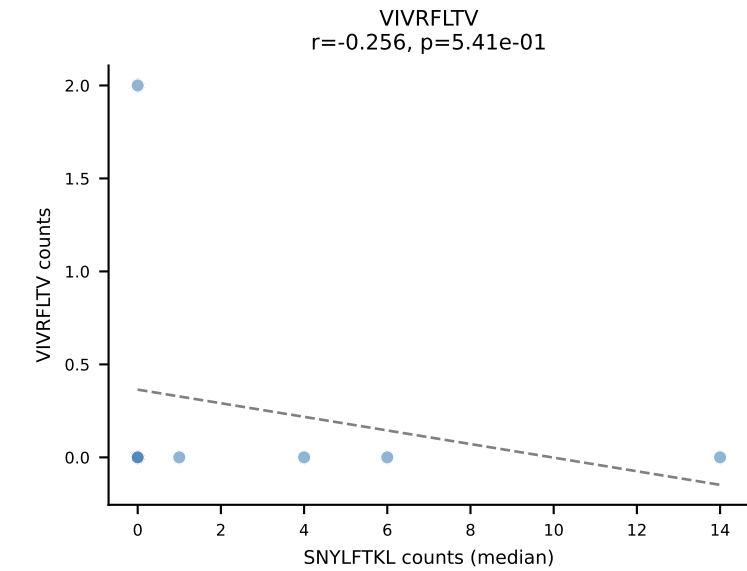
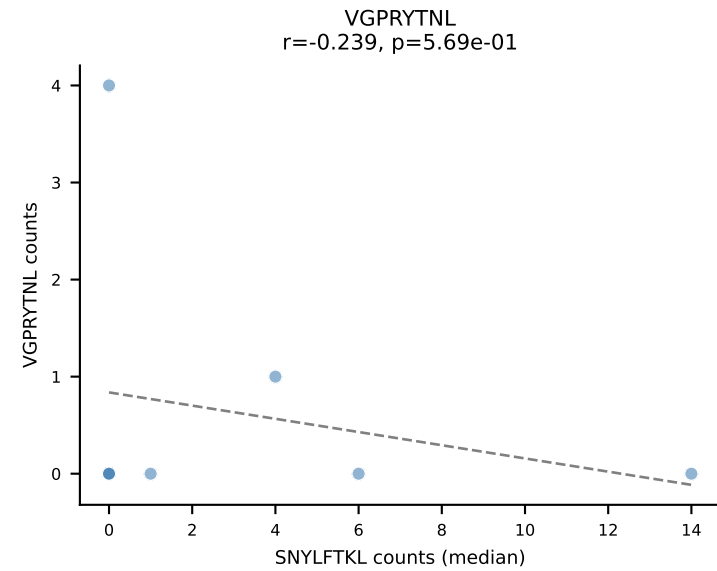
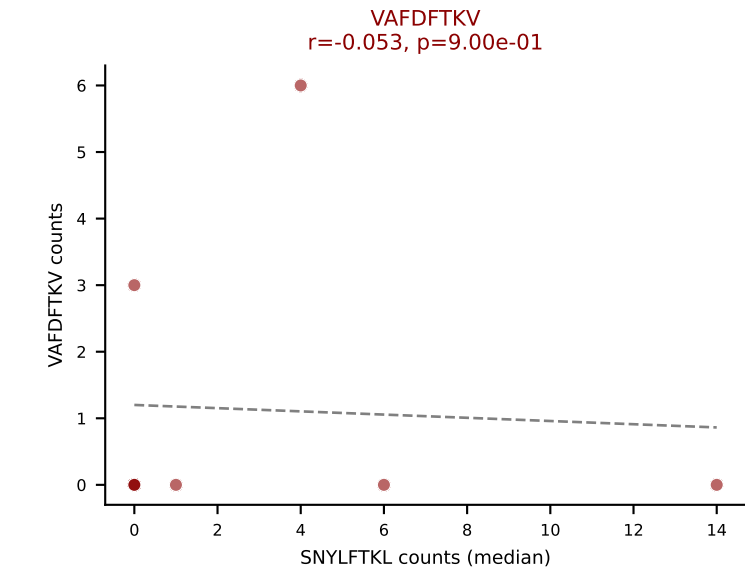
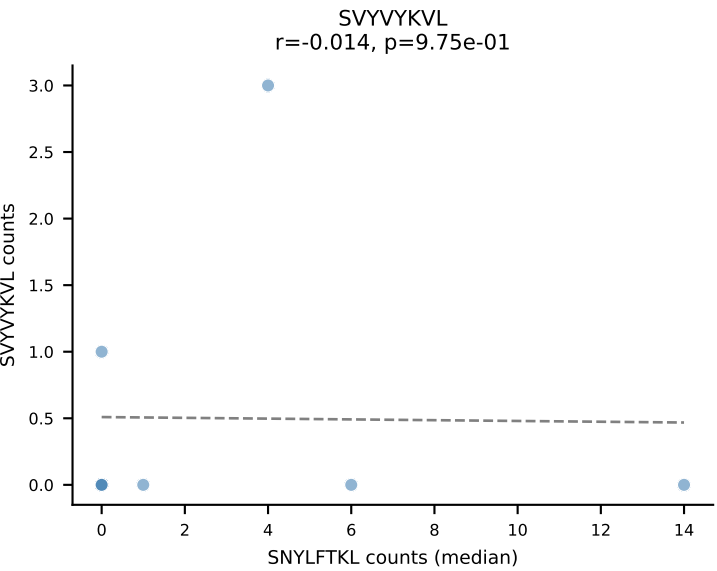
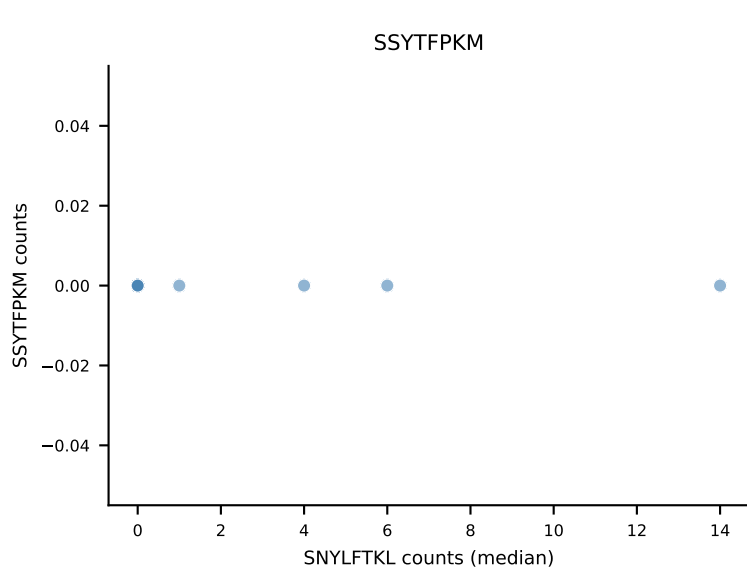
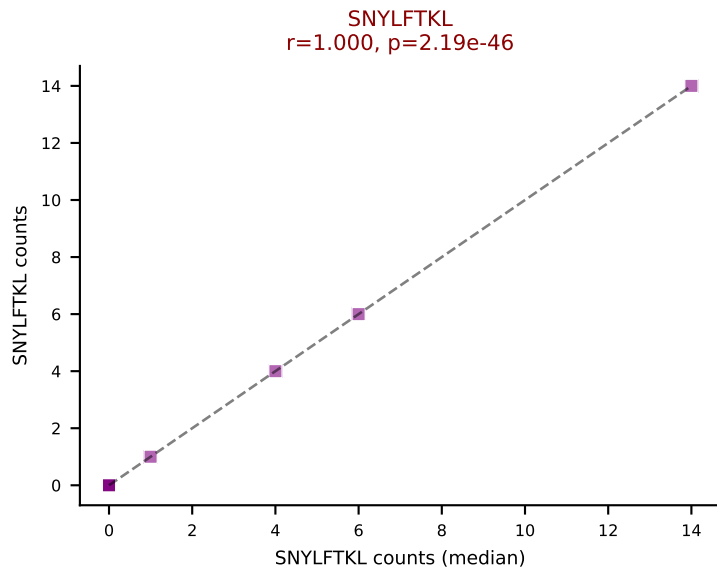
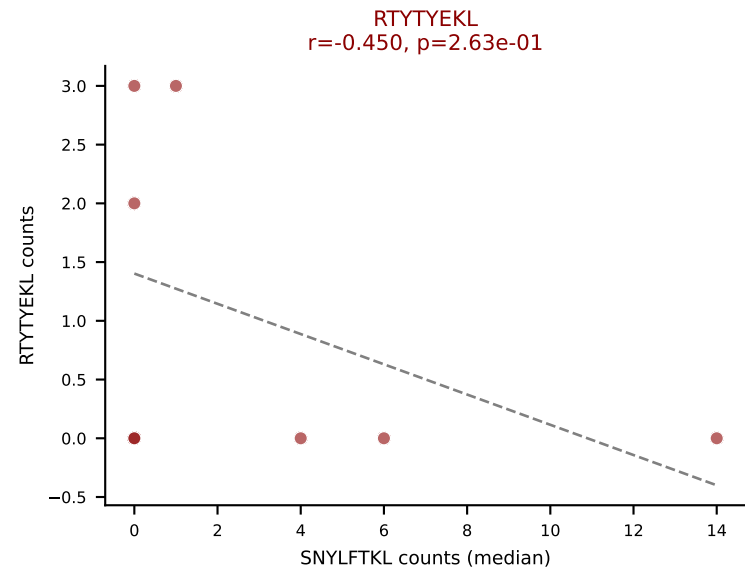
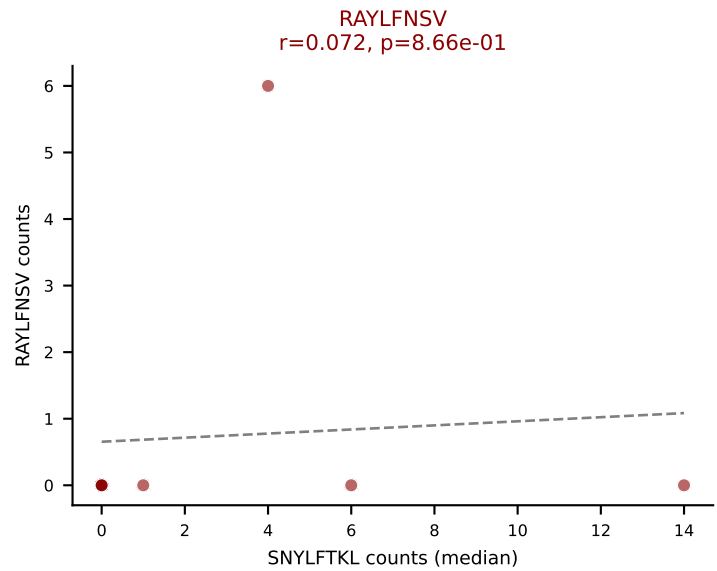
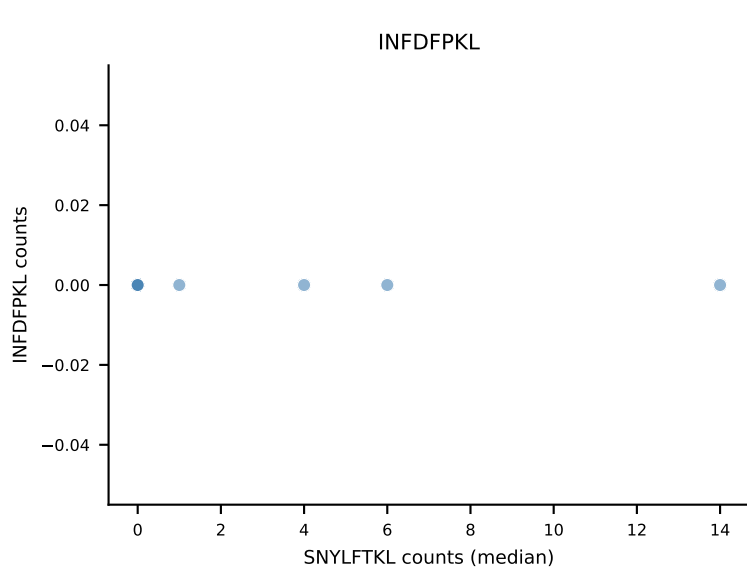
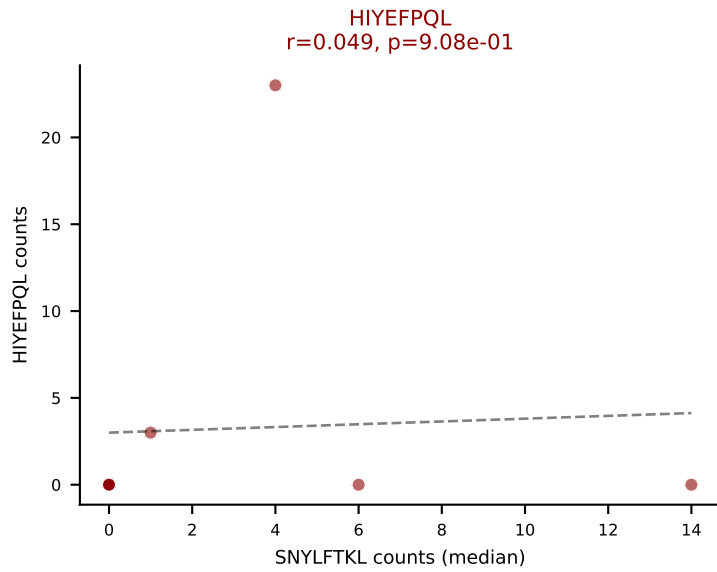
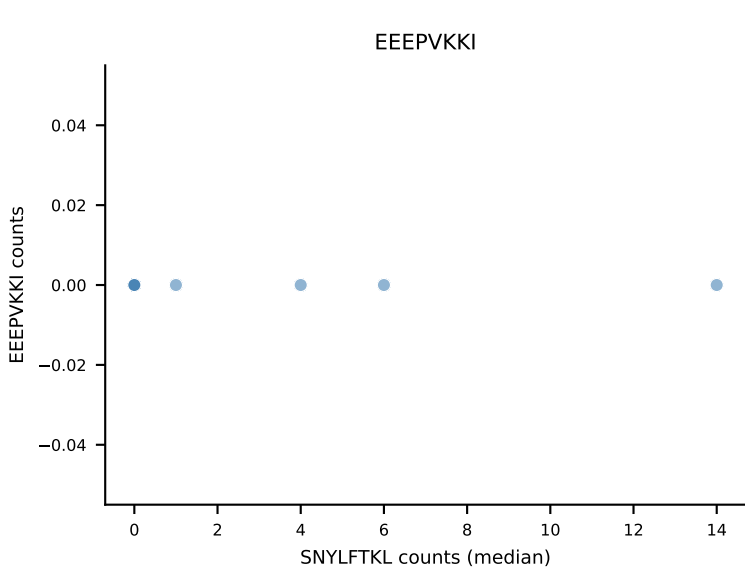
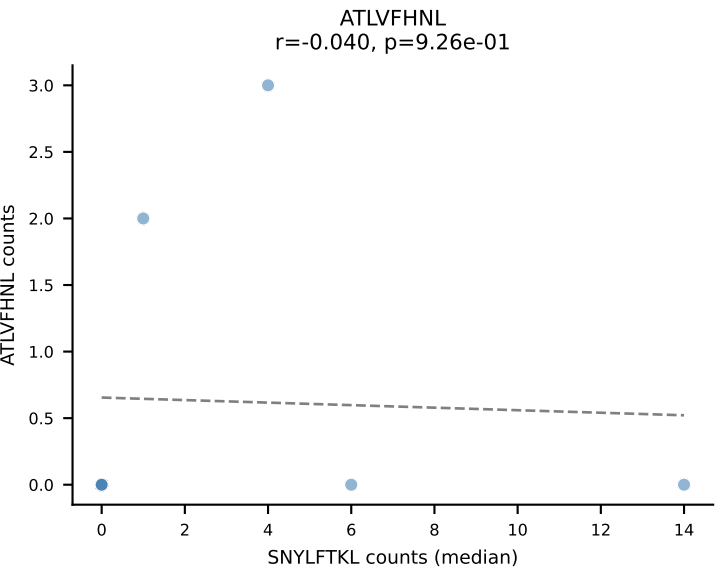
D7ABC LL (post-Ly49C + EEPPVKKI) | #357 AV9D-3-CALRSSSFSLVF-AJ50_BV19-CASSSRTGGHAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (median): ATLVFHNL (0.0%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



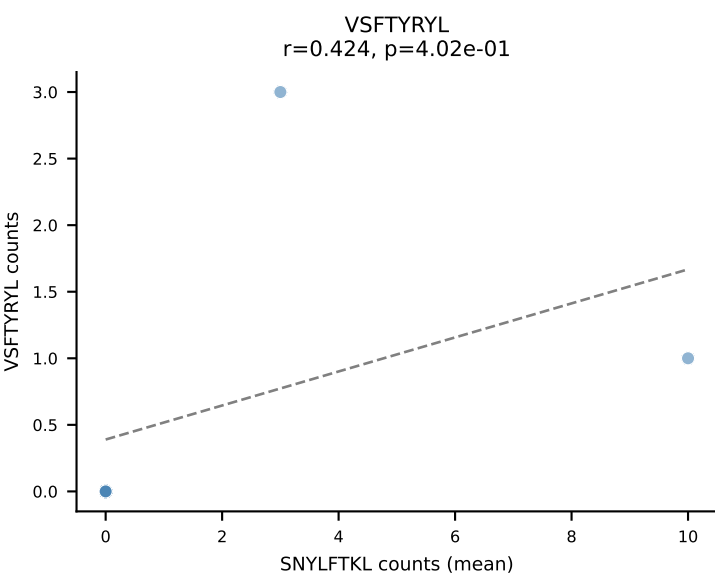
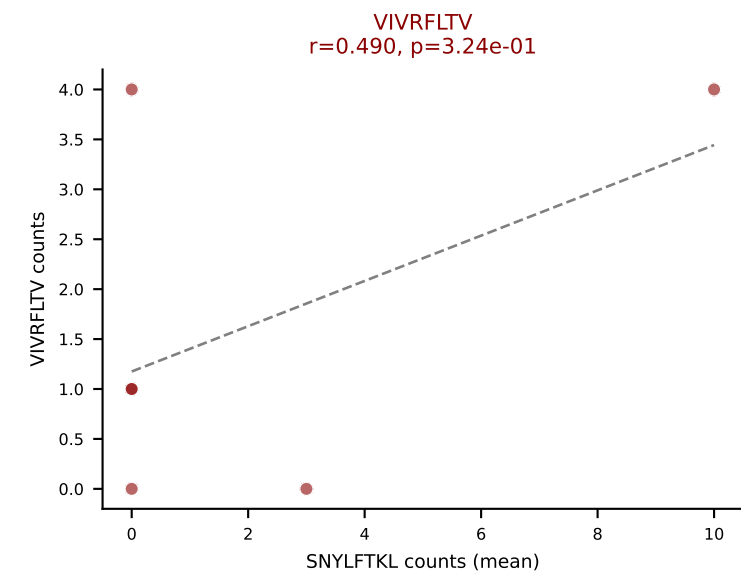
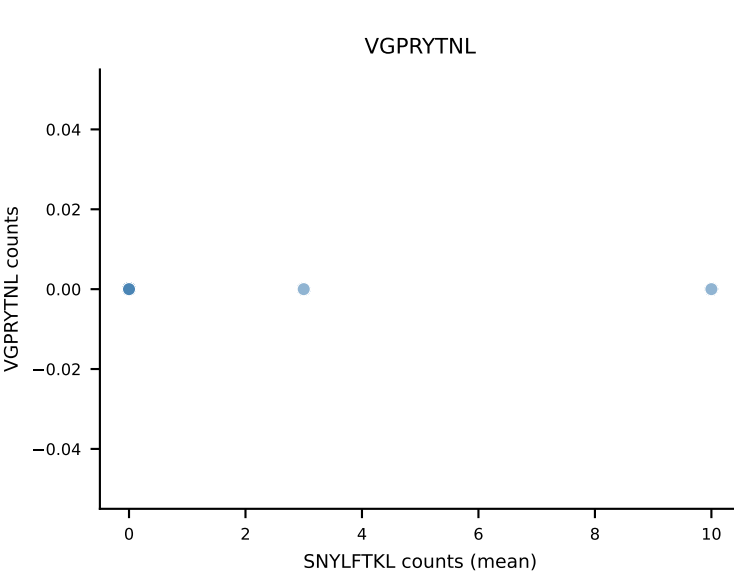
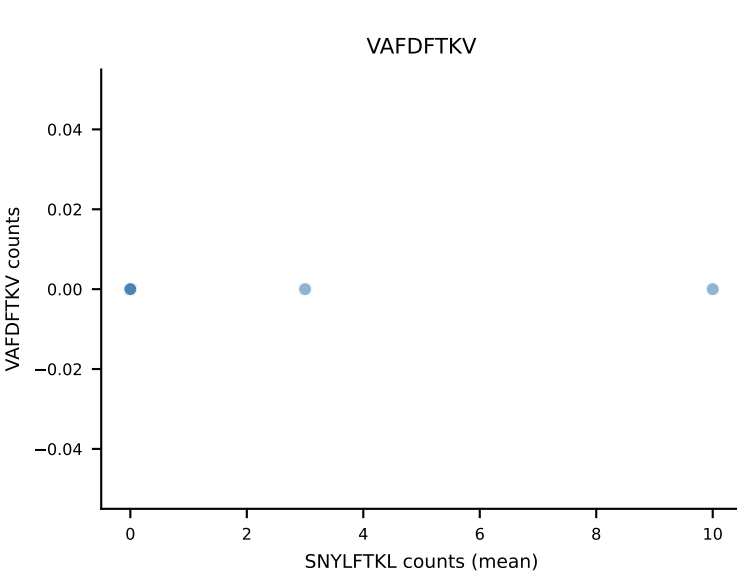
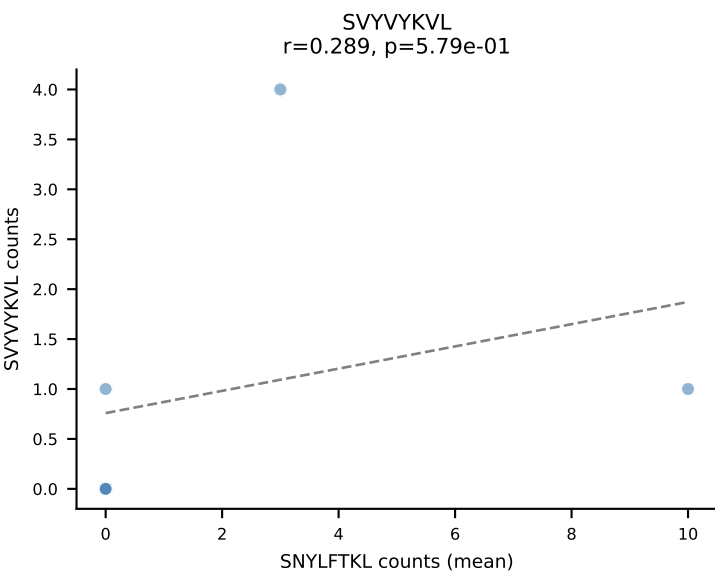
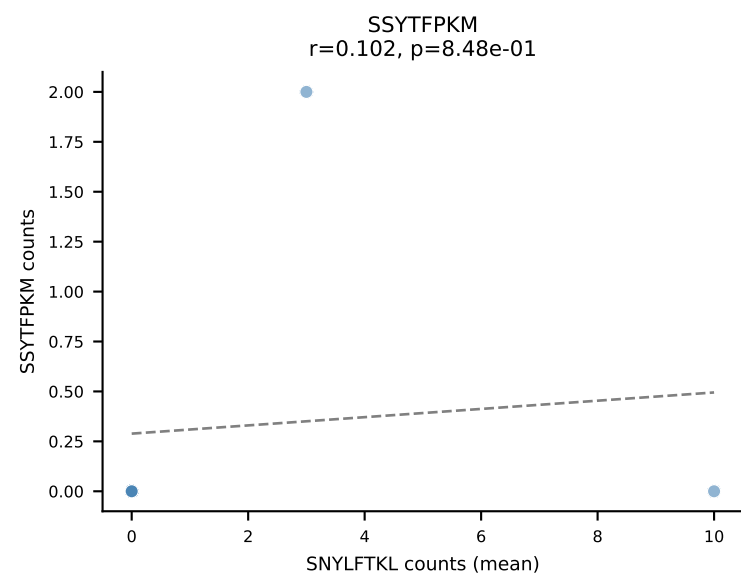
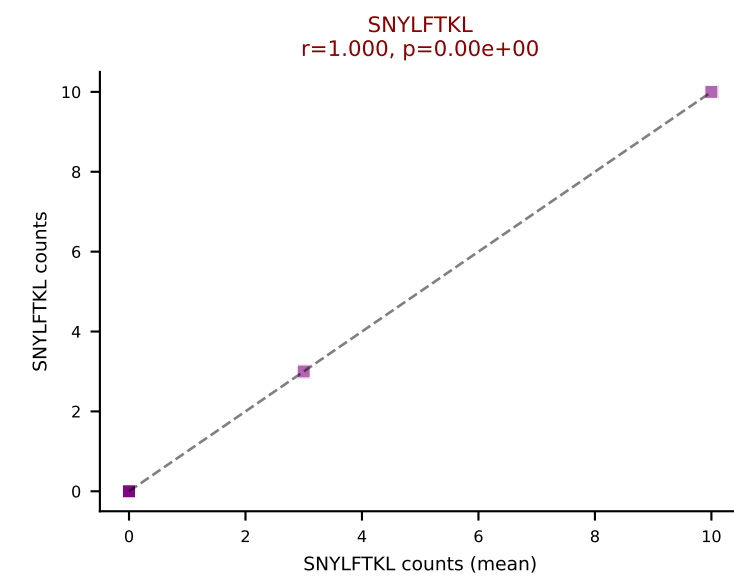
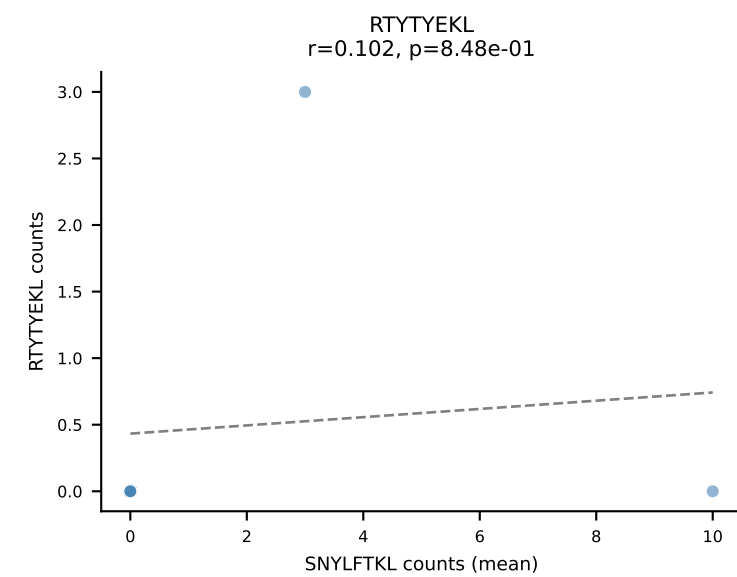
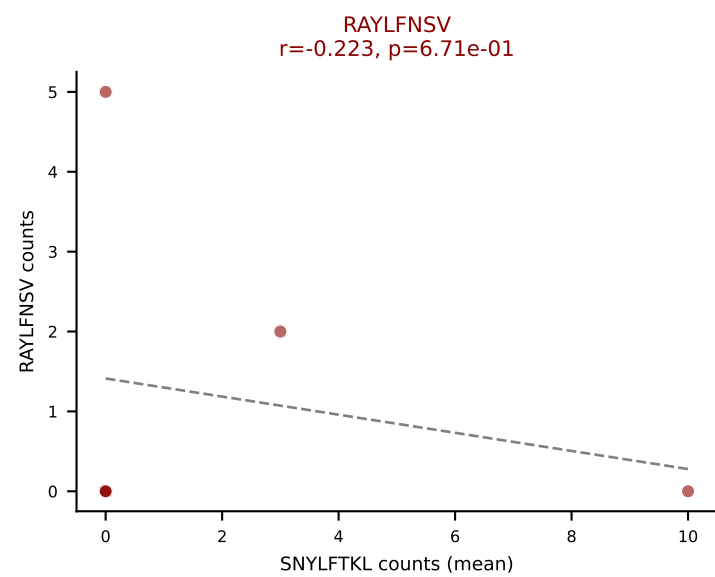
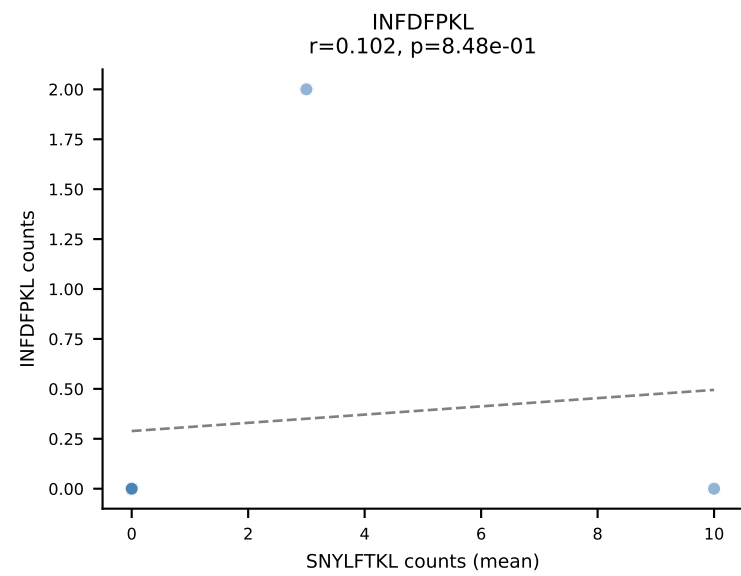
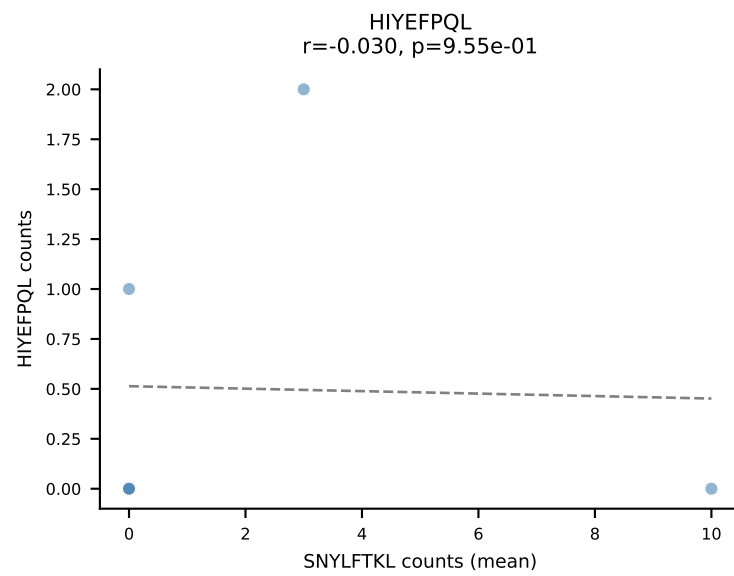
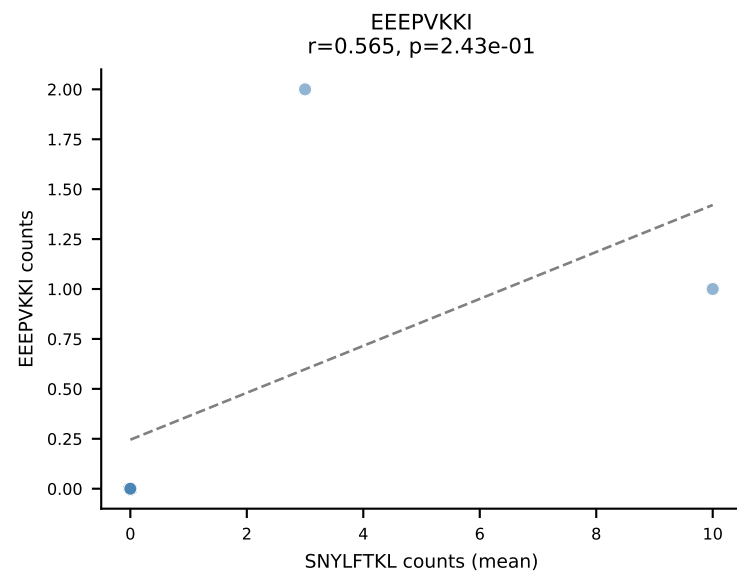
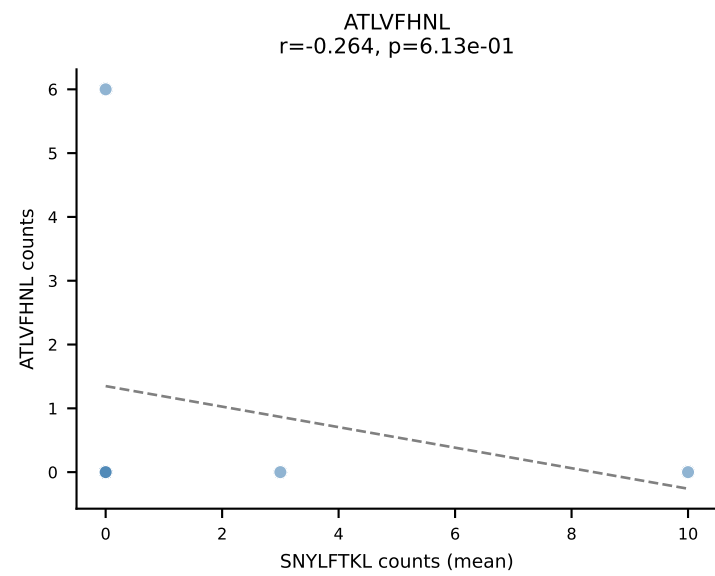
D7ABC LL (post-Ly49C + EEPPVKKI) | #358 AV8D-2-CATDAQGGRALIF-AJ15_BV19-CASSIGTSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): HIYEFQQL (25.7%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VSFTYRYL



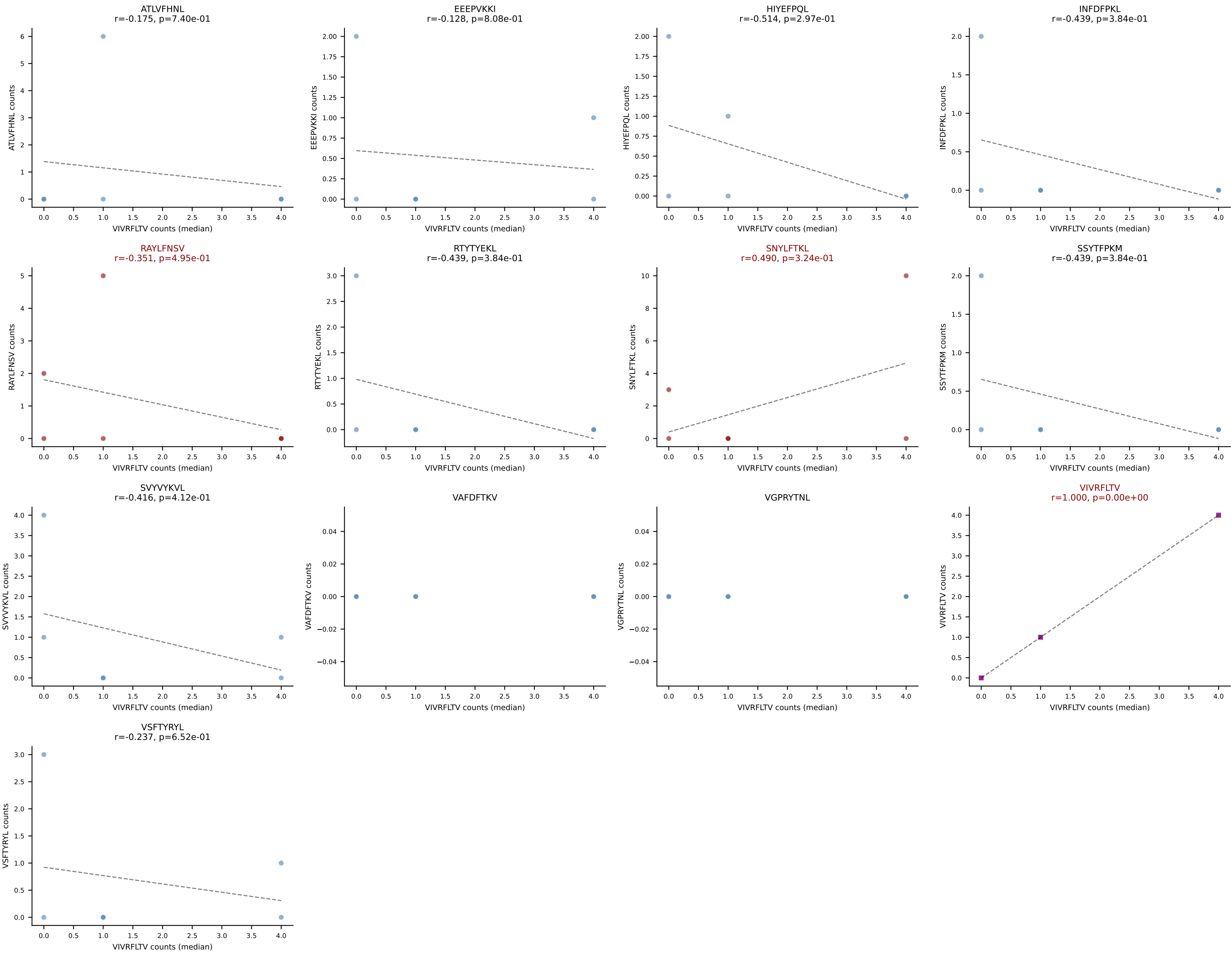
D7ABC LL (post-Ly49C + EEPPVKKI) | #358 AV8D-2-CATDAQGGRALIF-AJ15_BV19-CASSIGTSQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): SNYLFTKL (24.8%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VSFTYRYL



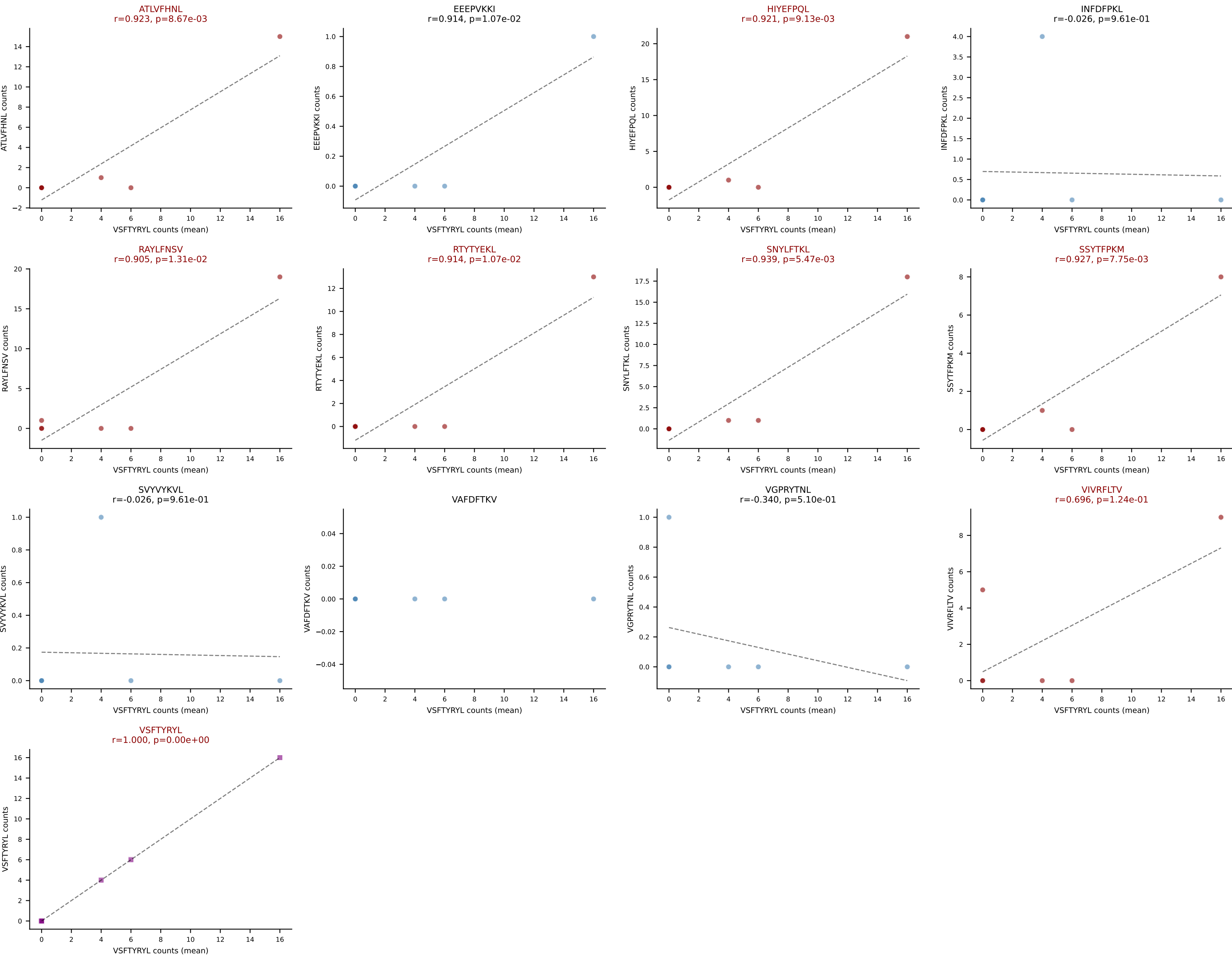
D7ABC LL (post-Ly49C + EEPPVKKI) | #359 AV6D-7-CALVLNNTNTGKLTf-AJ27_BV31-CAWSLAGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (22.0%) | Above background: RAYLFNSV, SNYLFTKL, VIVRFLTV



D7ABC LL (post-Ly49C + EEPVKKI) | #359 AV6D-7-CALVLNTNTGKLTf-AJ27_BV31-CAWSLAGSGNTLYF-BJ1-3
 Classification: MULTI-SPECIFIC | n_cells=6
 Dominant (median): VIVRFLTV (11.3%) | Above background: RAYLFNSV, SNYLFTKL, VIVRFLTV



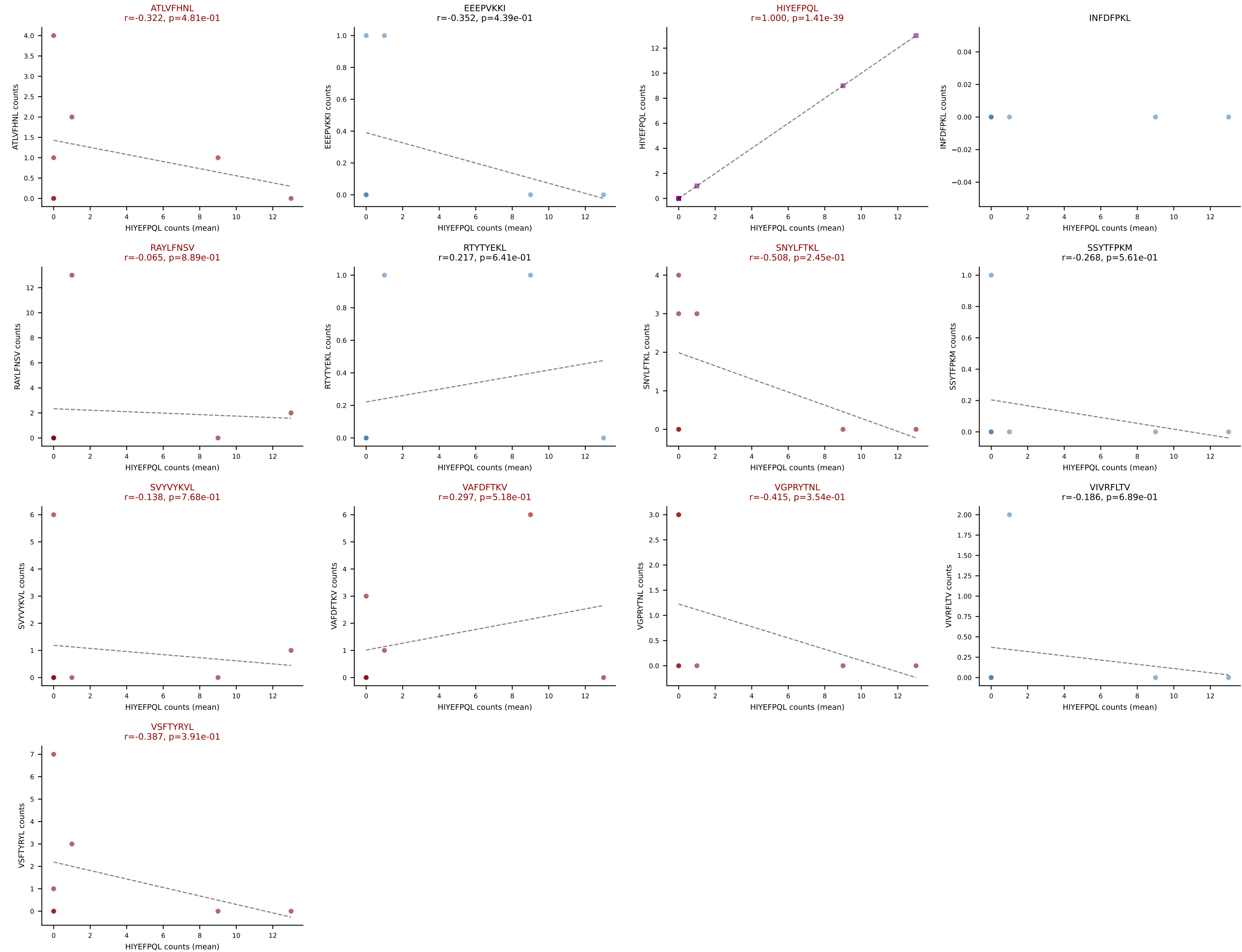
D7ABC LL (post-Ly49C + EEEPVKKI) | #360 AV12-2-CALSDQGGSAKLIF-AJ57_BV1-CTCSAGLGEGAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (17.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTTYYEKL, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #361 AV13-2-CAIDPNTNKVVF-AJ34_BV31-CAWSRLGVQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=7

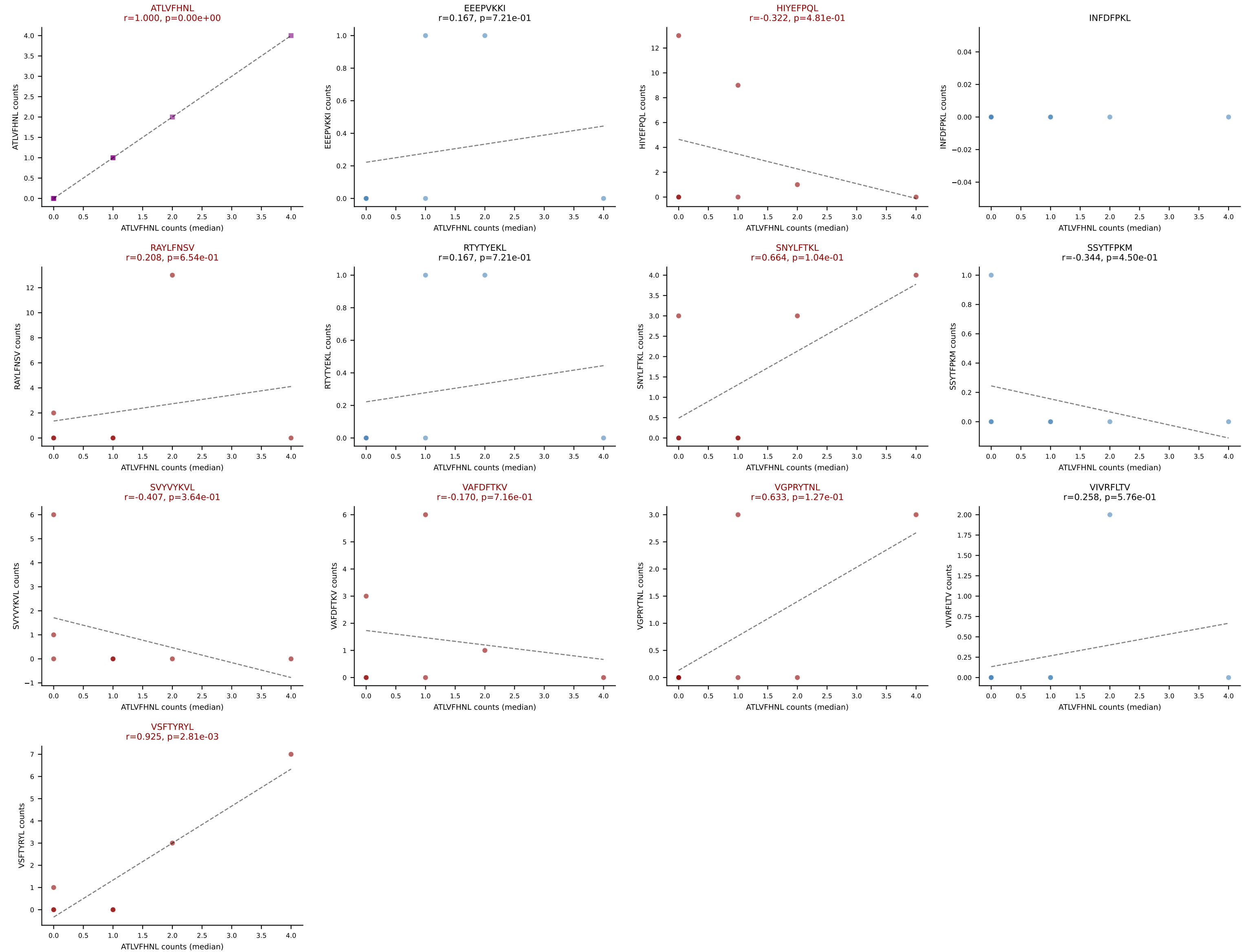
Dominant (mean): HIYEFQQL (23.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VAFDFTKV, VGPRYTNL, VSFTYRYL



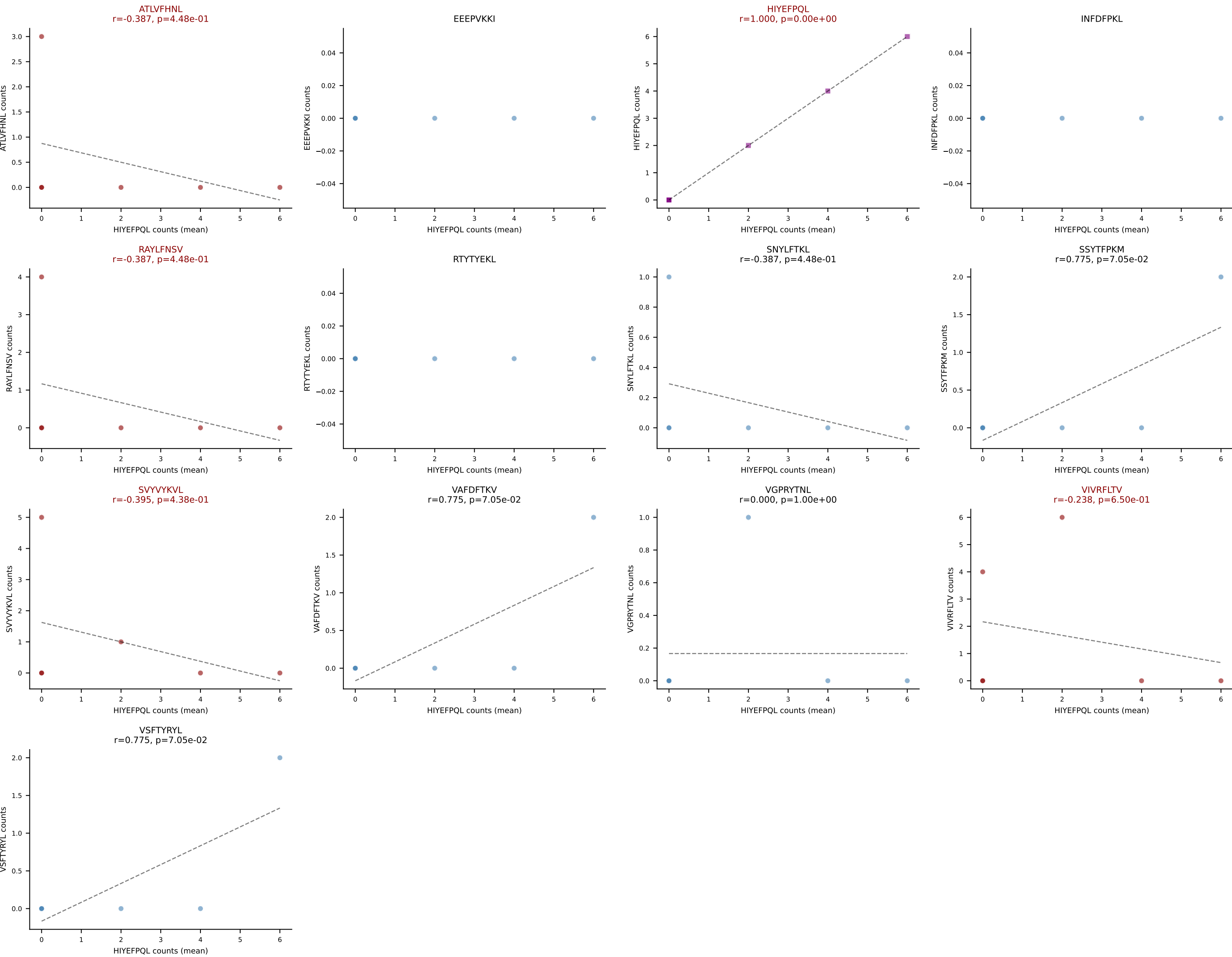
D7ABC LL (post-Ly49C + EEPPVKKI) | #361 AV13-2-CAIDPNTNKVVF-AJ34_BV31-CAWSRLGVQNTLYF-BJ2-4

Classification: MULTI-SPECIFIC | n_cells=7

Dominant (median): ATLVFHNL (8.2%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVVYKVL, VAFDFTKV, VGPRYTNL, VSFTYRYL



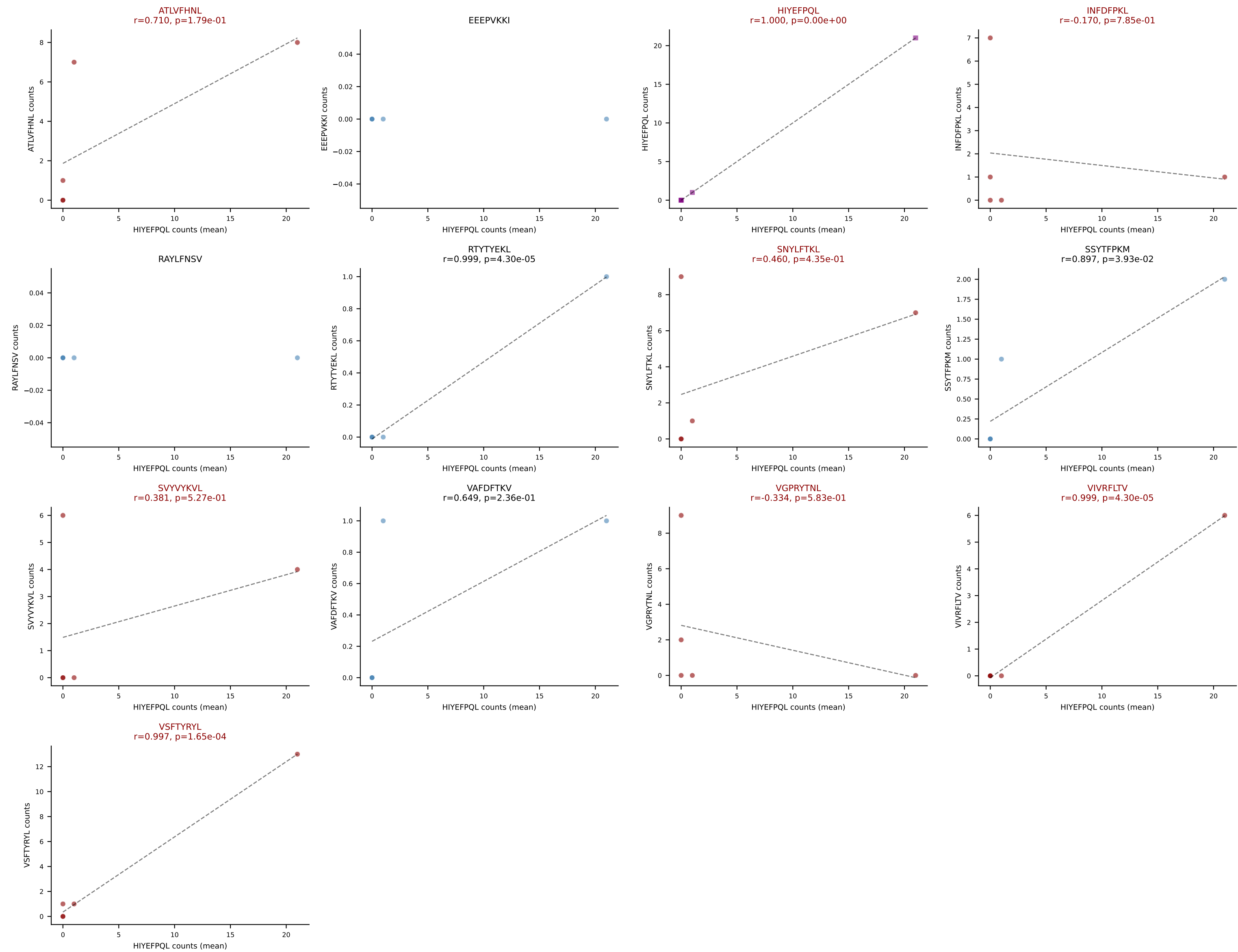
D7ABC LL (post-Ly49C + EEPPVKKI) | #362 AV3D-3-CAVSLYGSSGNKLIF-AJ32_BV5-CASSRDRGDERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFPQL (27.9%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, SVYVYKVL, VIVRFLTV



D7ABC LL (post-Ly49C + EEPVKKI) | #363 AV19-CAADQGGSAKLIF-AJ57_BV4-CASSYAETLYF-BJ2-3

Classification: MULTI-SPECIFIC | n_cells=5

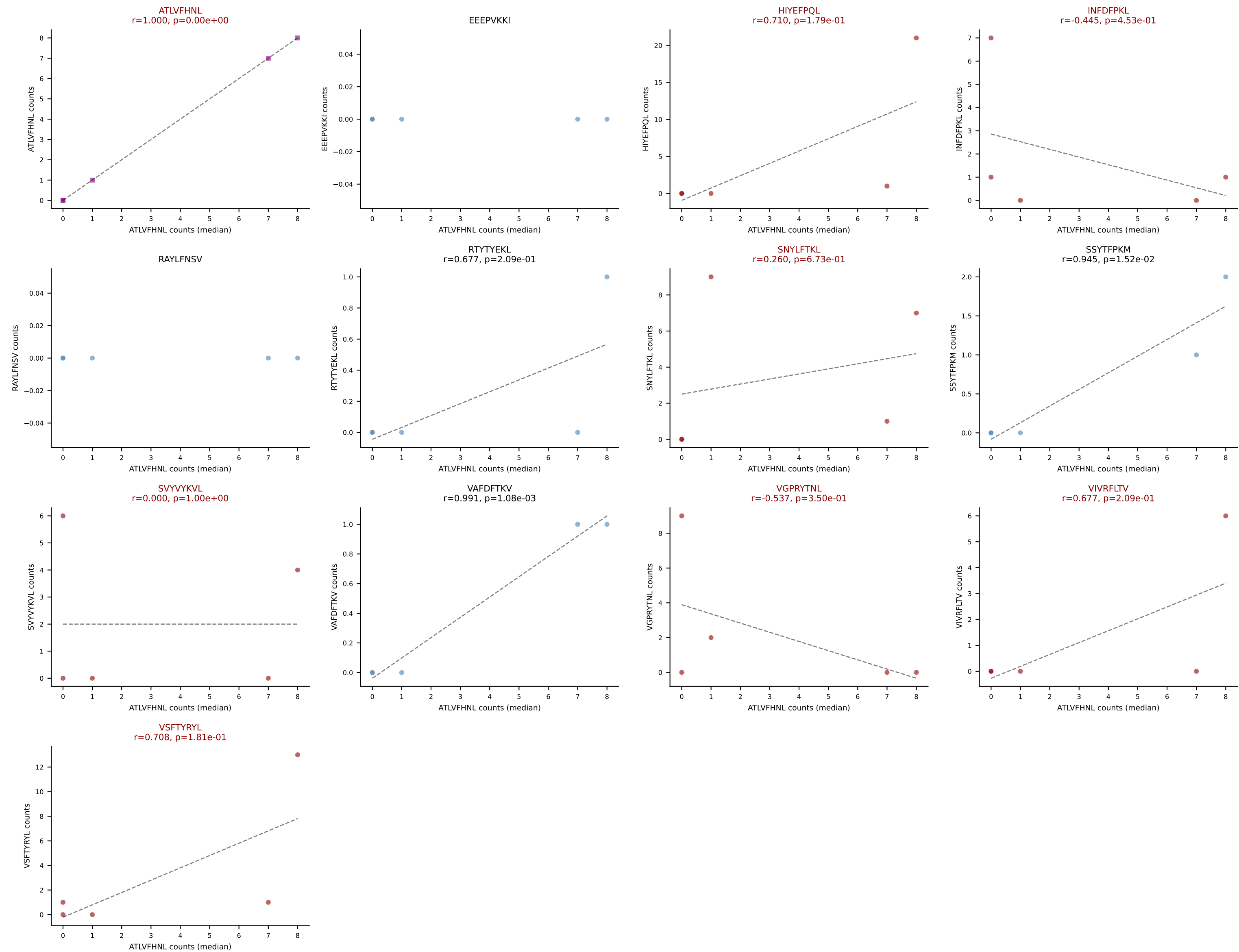
Dominant (mean): HIYEFQQL (19.6%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, SNYLFTKL, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



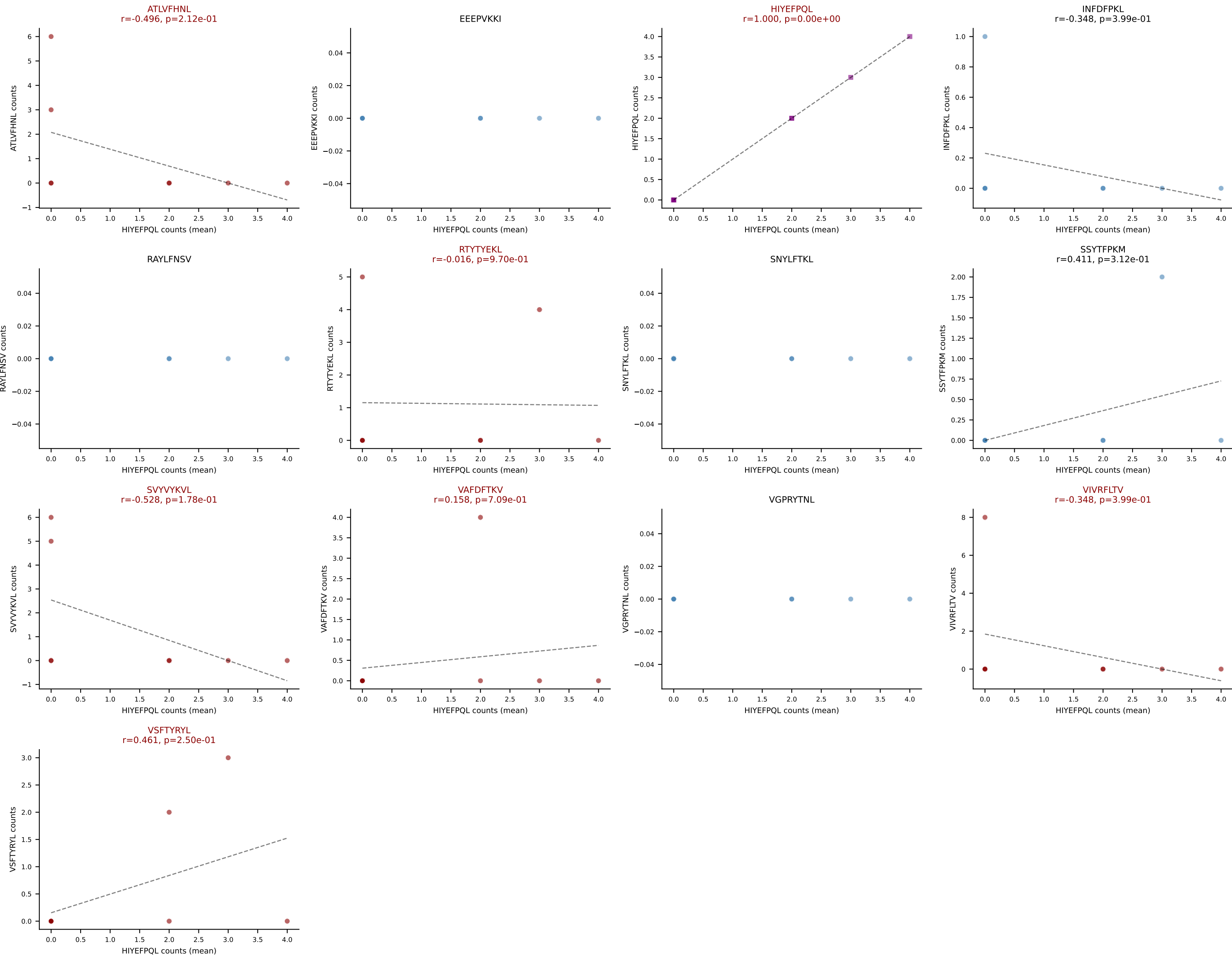
D7ABC LL (post-Ly49C + EEPVKKI) | #363 AV19-CAADQGGSAKLIF-AJ57_BV4-CASSYAETLYF-BJ2-3

Classification: MULTI-SPECIFIC | n_cells=5

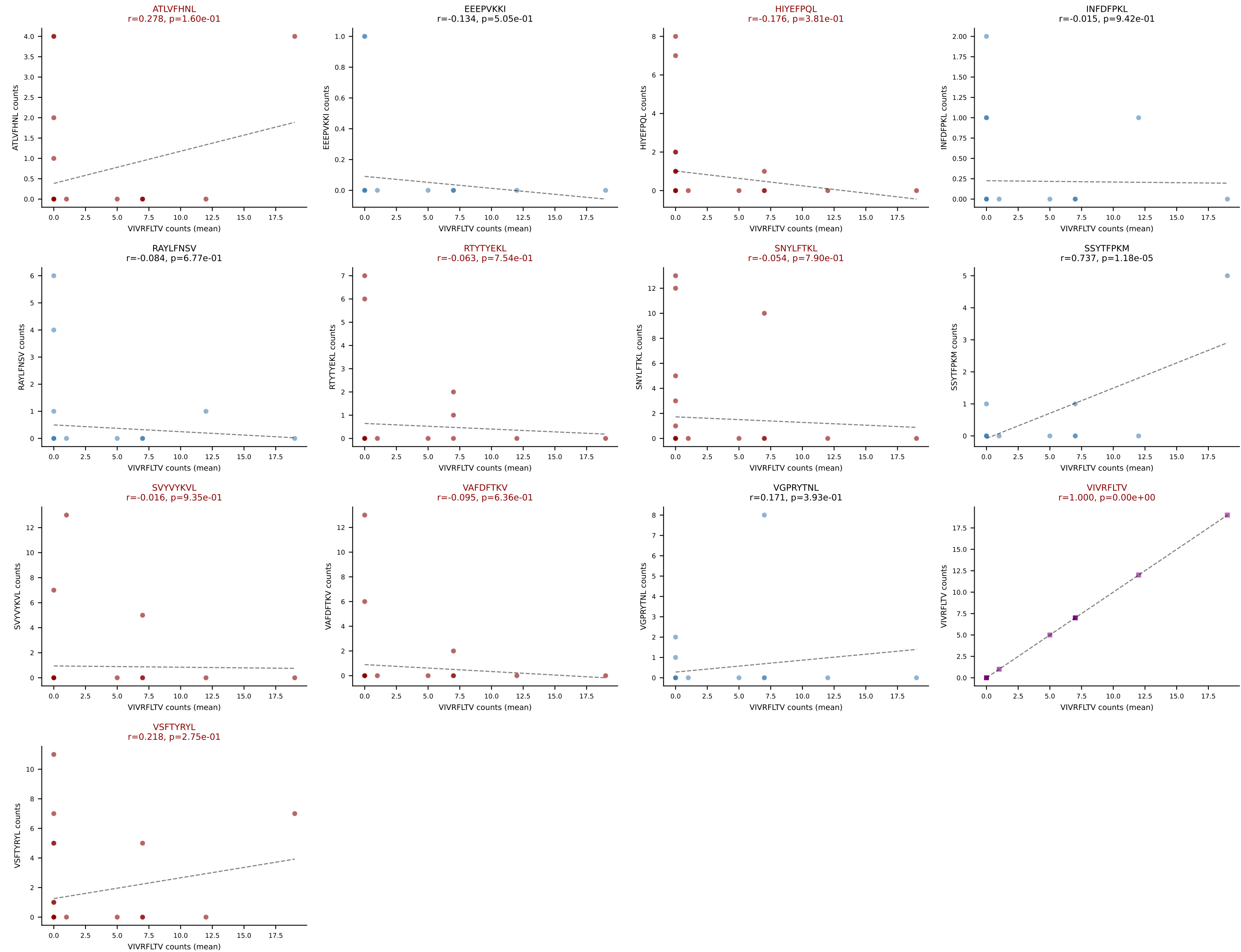
Dominant (median): ATLVFHNL (3.6%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, SNYLFTKL, SVVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #364 AV4D-4-CAAEAVTGGYKVVV-AJ12_BV5-CASSPREGTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): HIYEFQQL (18.3%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



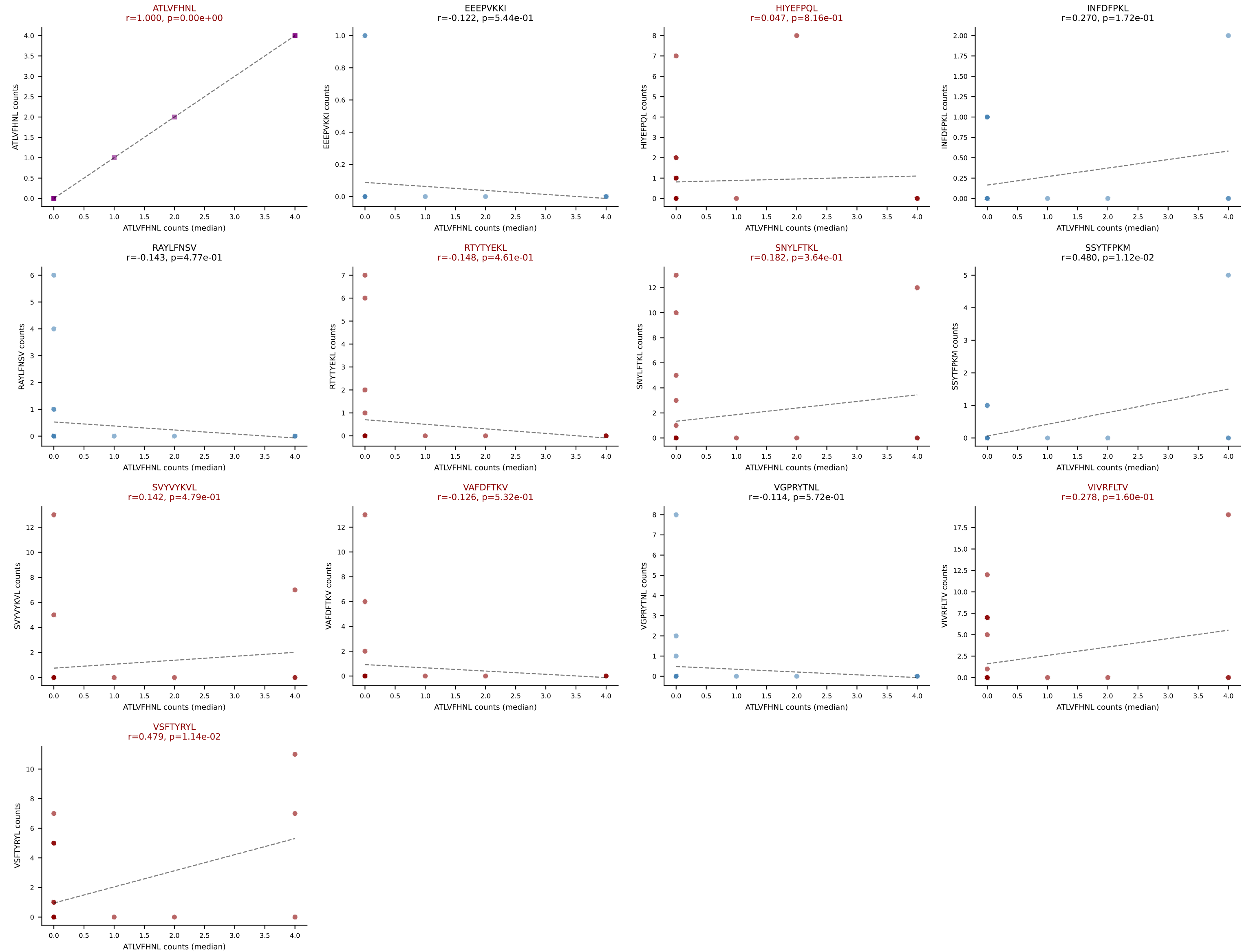
D7ABC LL (post-Ly49C + EEPVKKI) | #365 AV6D-7-CALGGNYNQGLIF-AJ23_BV13-1-CASSDALYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=27
Dominant (mean): VIVRFLTV (20.6%) | Above background: ATLVFHNL, HIYEFQL, RTYTYEKL, SNYLFTKL, SVVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



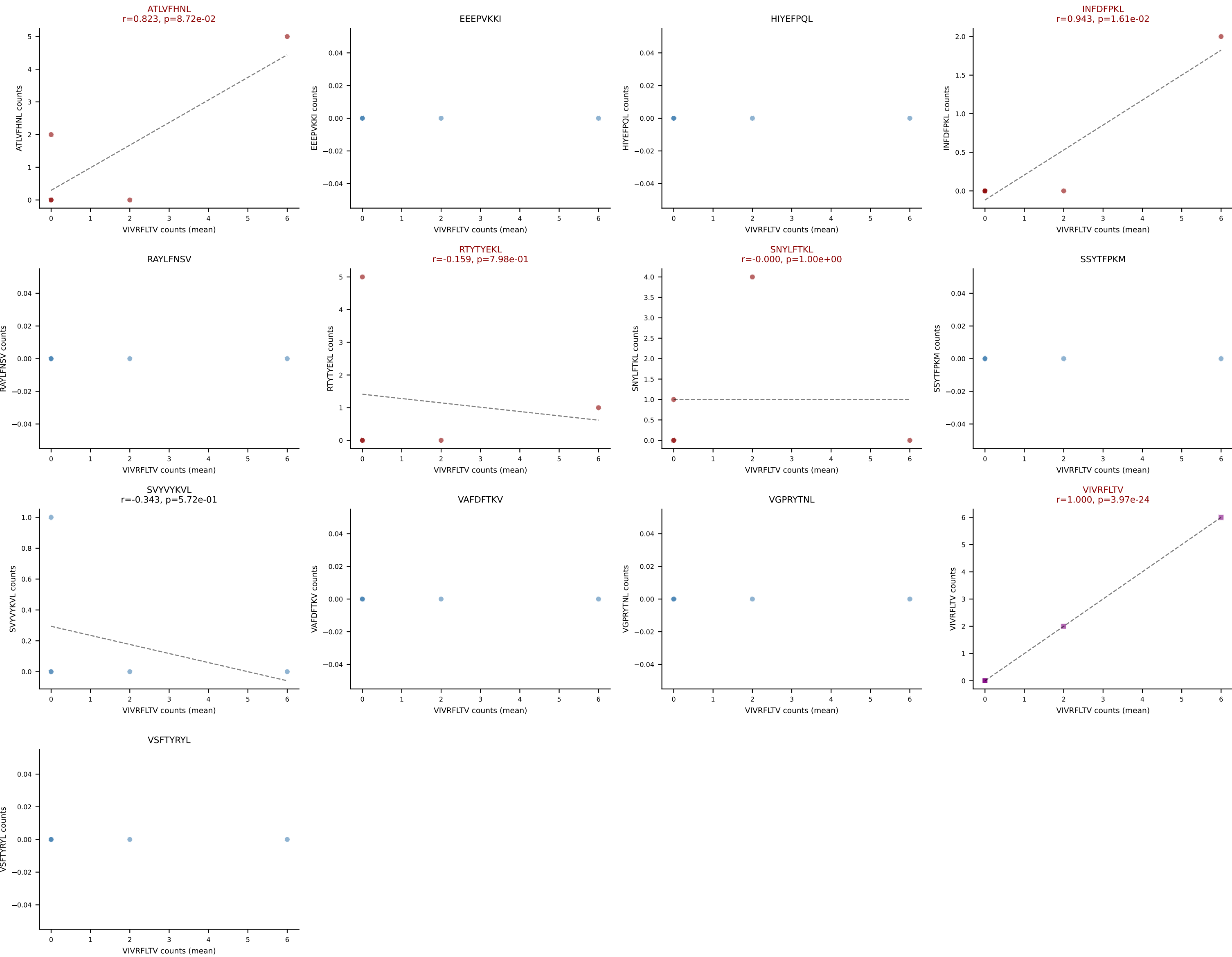
D7ABC LL (post-Ly49C + EEPPVKKI) | #365 AV6D-7-CALGGNYNQGLIF-AJ23_BV13-1-CASSDALYAEQFF-BJ2-1

Classification: MULTI-SPECIFIC | n_cells=27

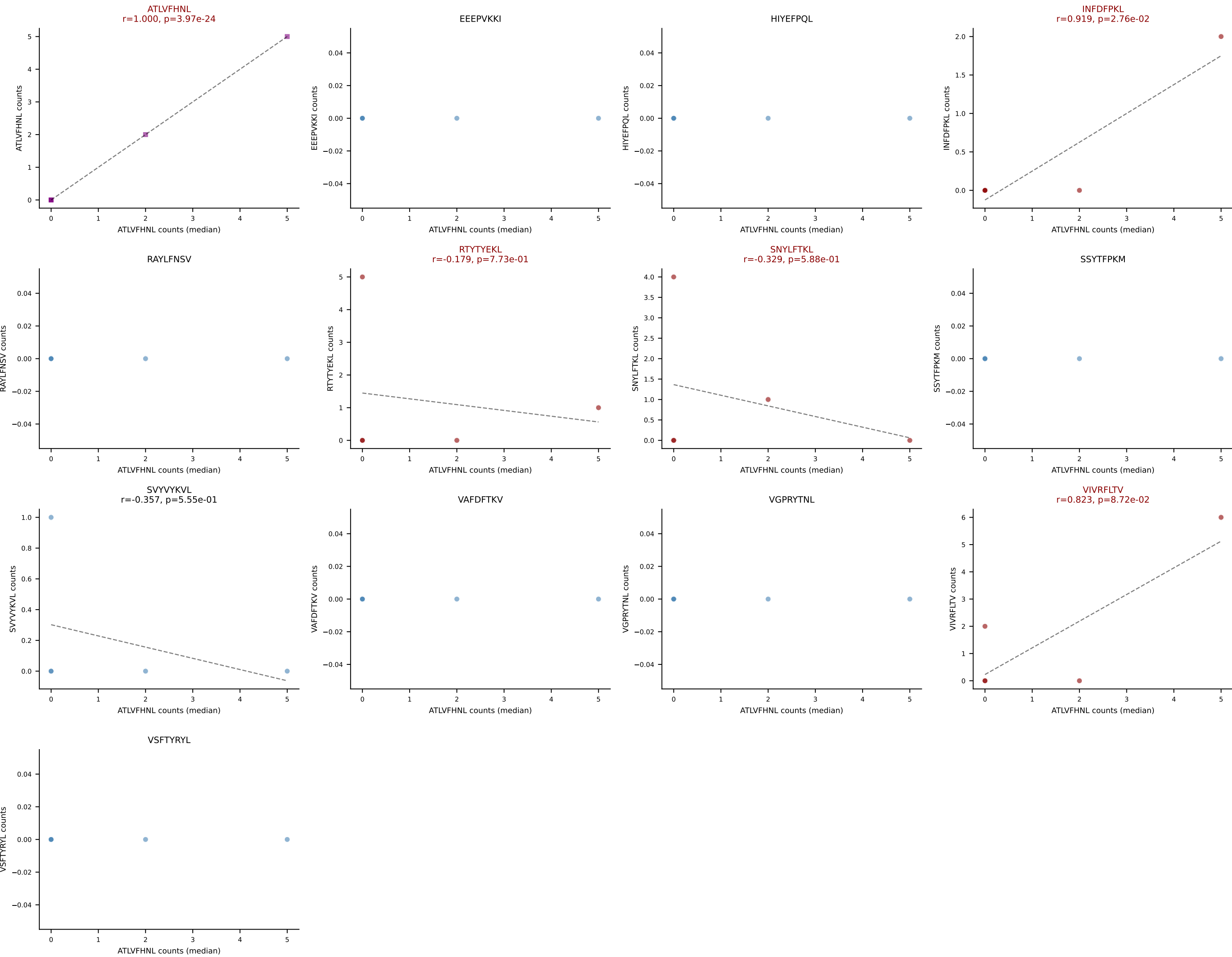
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



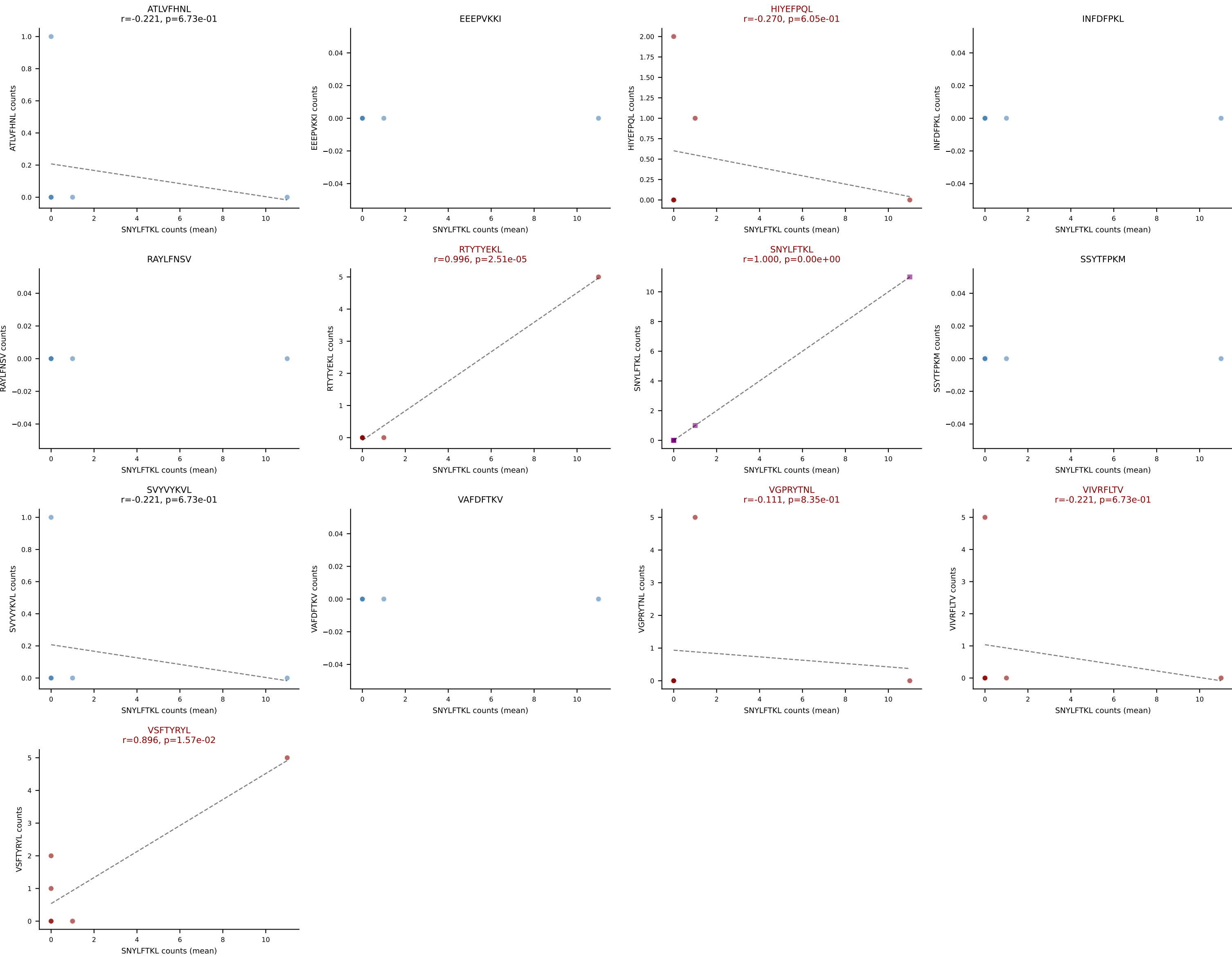
D7ABC LL (post-Ly49C + EEPPVKKI) | #366 AV16-CAMRESITGNTGKLIF-AJ37_BV26-CASSRDWDQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (27.6%) | Above background: ATLVFHNL, INFDFPKL, RTYTYEKL, SNYLFTKL, VIVRFLTV



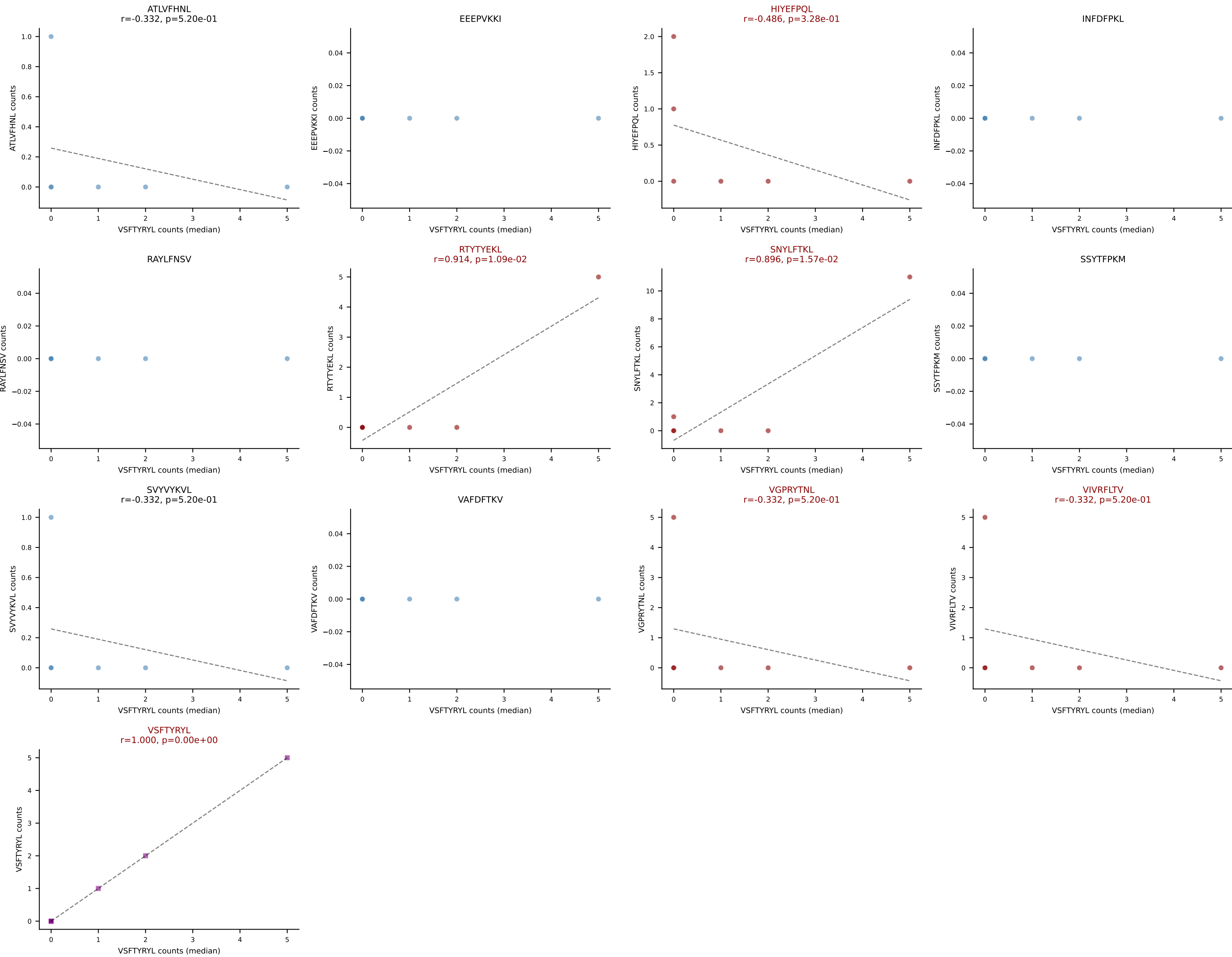
D7ABC LL (post-Ly49C + EEPVKKI) | #366 AV16-CAMRESITGNTGKLIF-AJ37_BV26-CASSRDWDQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, INFDFPKL, RTYTYEKL, SNYLFTKL, VIVRFLTV



D7ABC LL (post-Ly49C + EEPVKKI) | #367 AV13-2-CAIEENAGAKLTF-AJ39_BV13-3-CASSDRYTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (30.0%) | Above background: HIYEFQL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



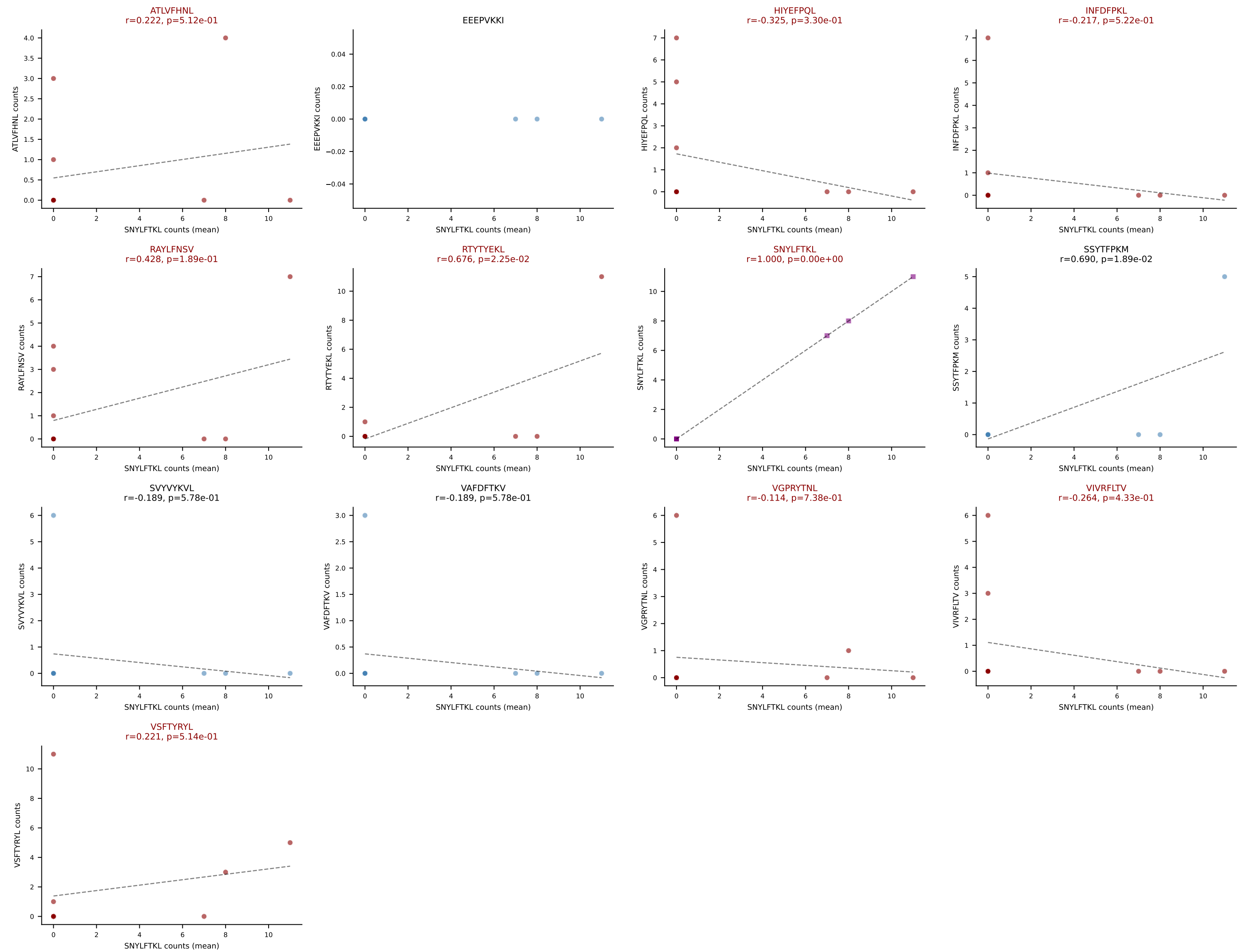
D7ABC LL (post-Ly49C + EEPVKKI) | #367 AV13-2-CAIEENAGAKLTF-AJ39_BV13-3-CASSDRYTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): VSFTYRYL (40.0%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



D7ABC LL (post-Ly49C + EEEPVKKI) | #368 AV15-1/DV6-1-CALWEPPHNNNAPRF-AJ43_BV16-CASSLRTGVYEQYF-BJ2-7

Classification: MULTI-SPECIFIC | n_cells=11

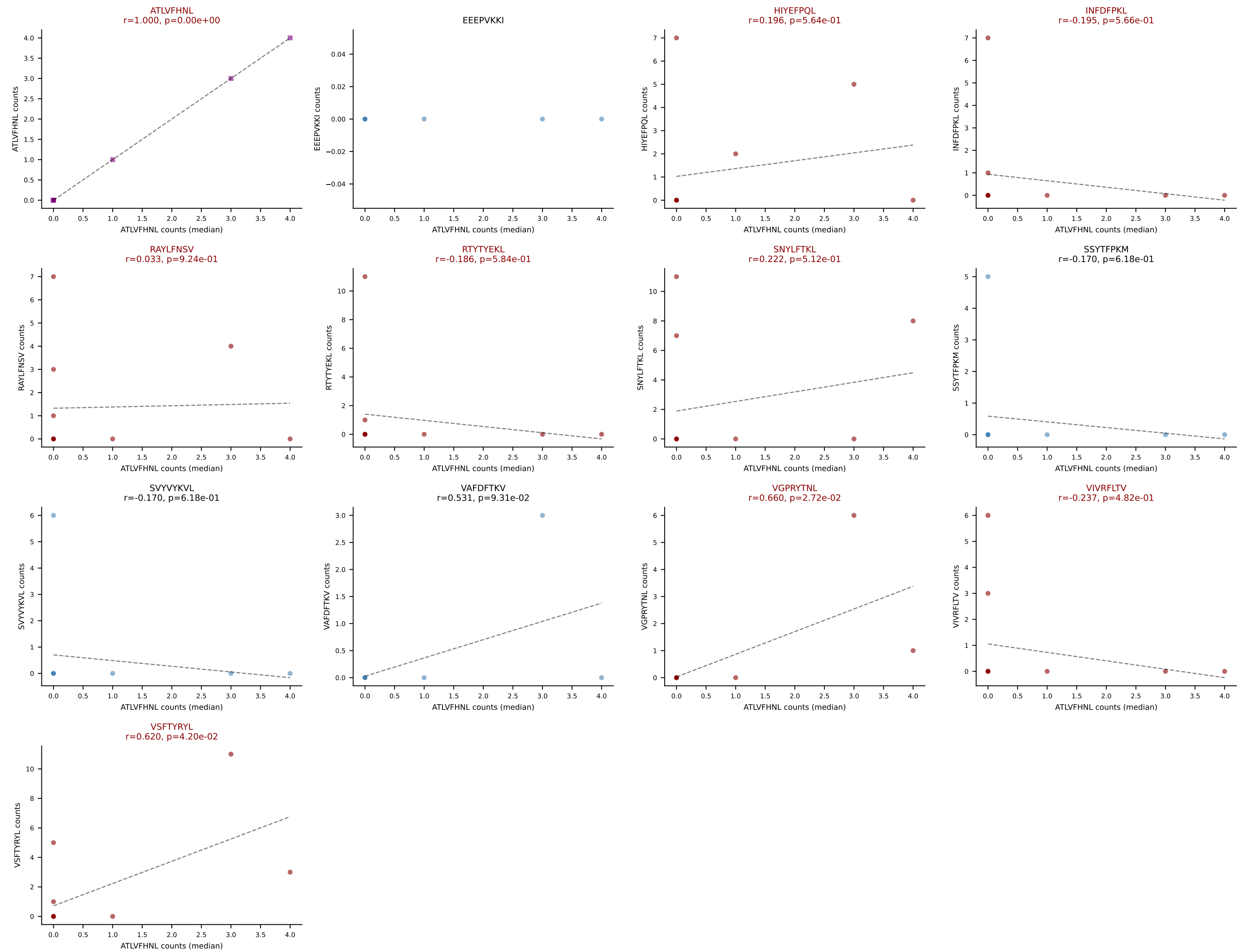
Dominant (mean): SNYLFTKL (19.5%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL

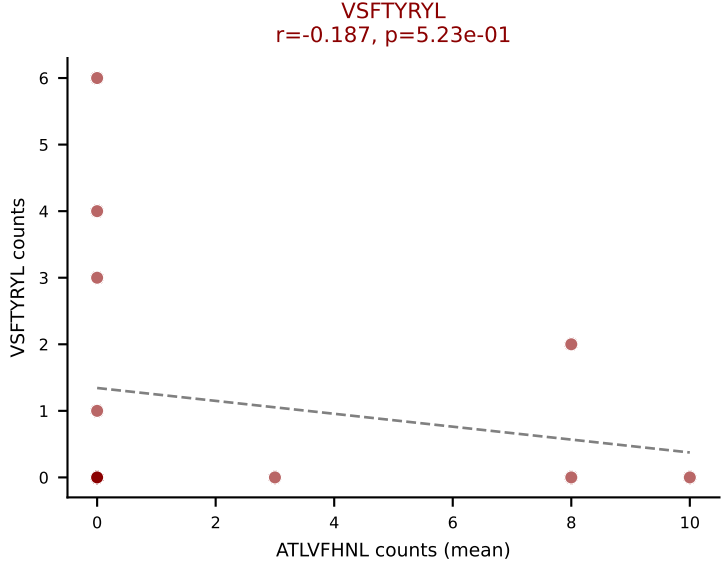
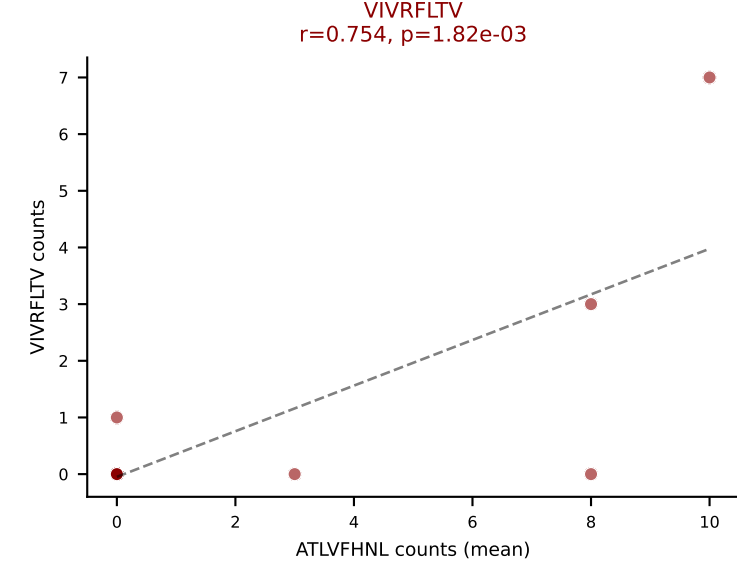
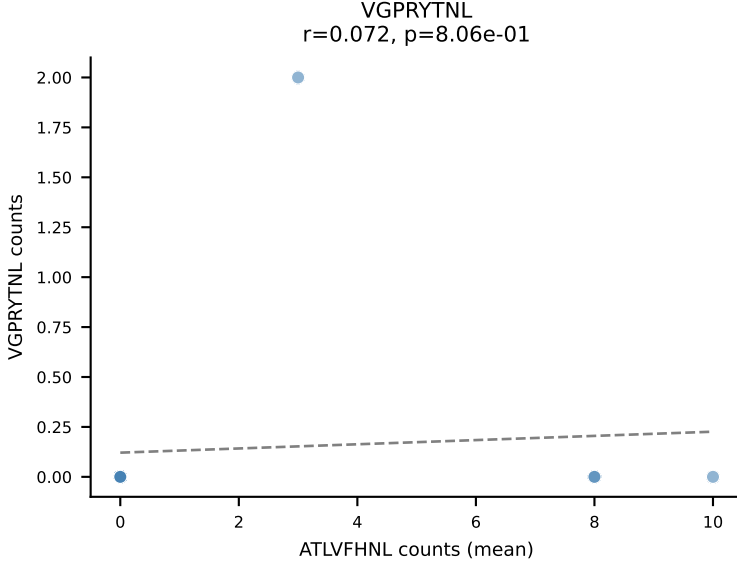
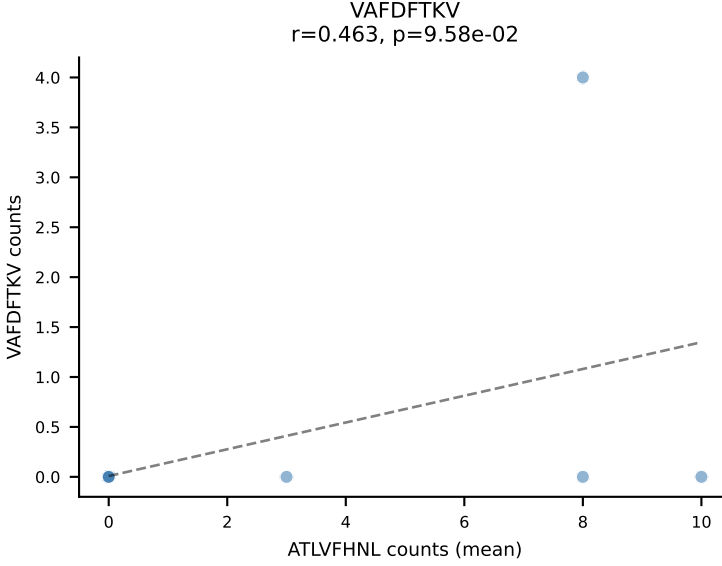
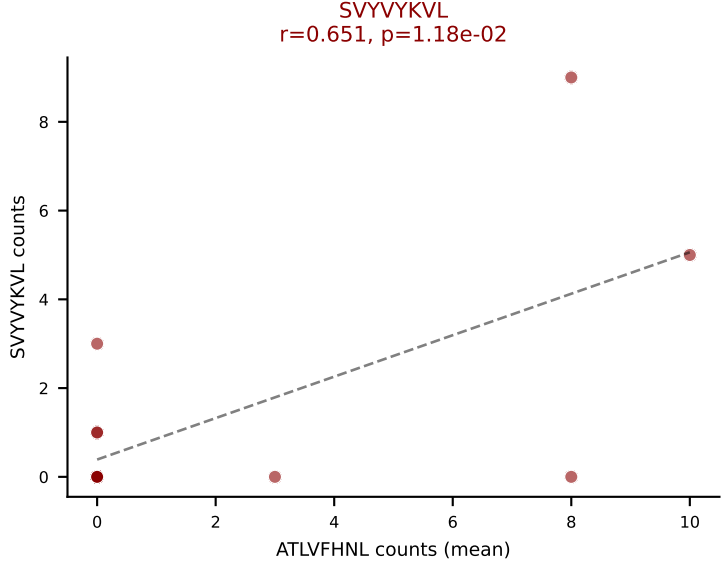
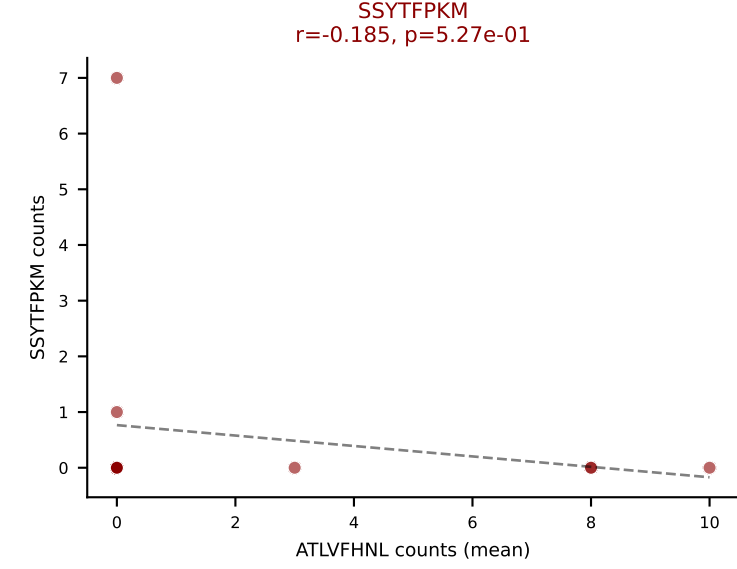
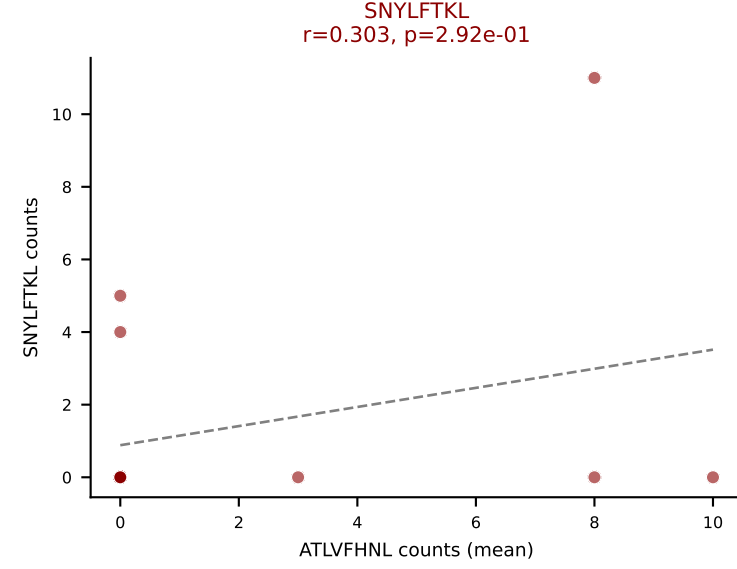
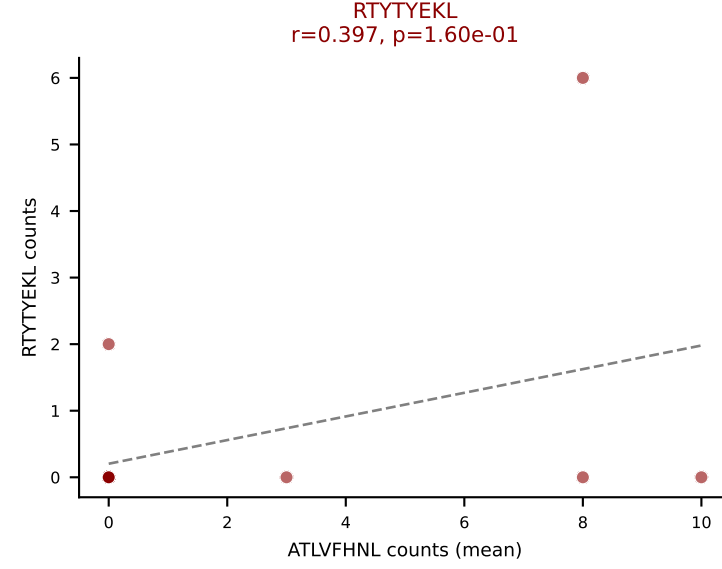
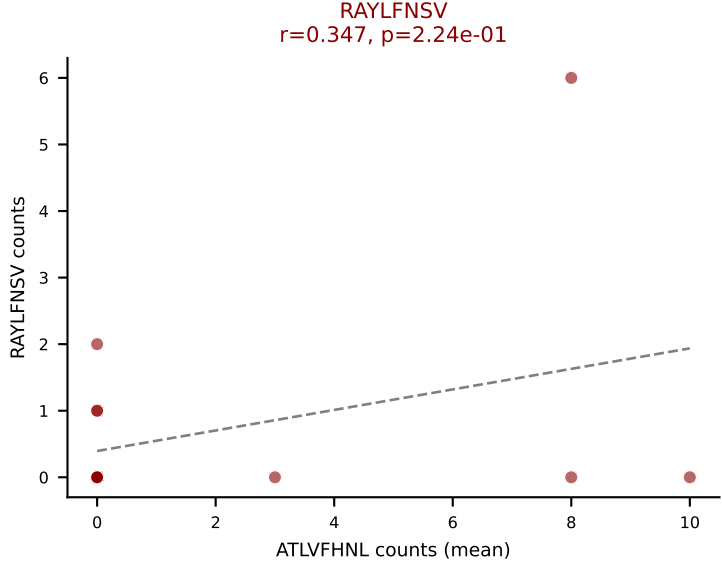
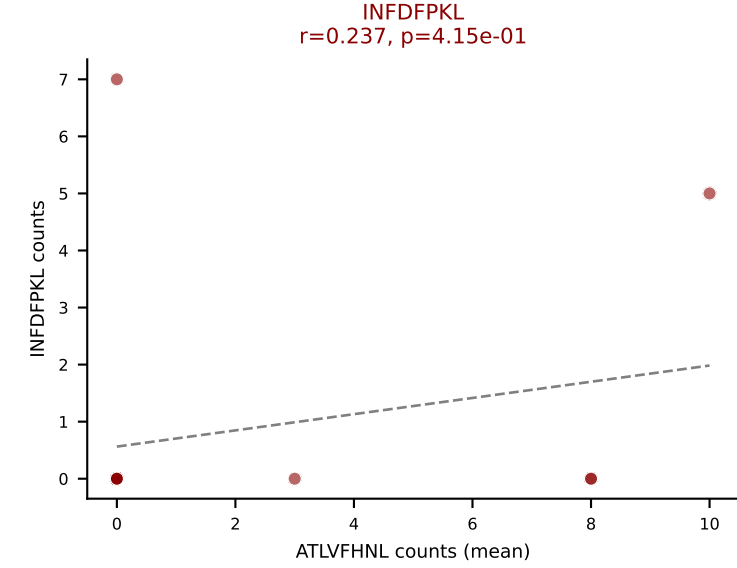
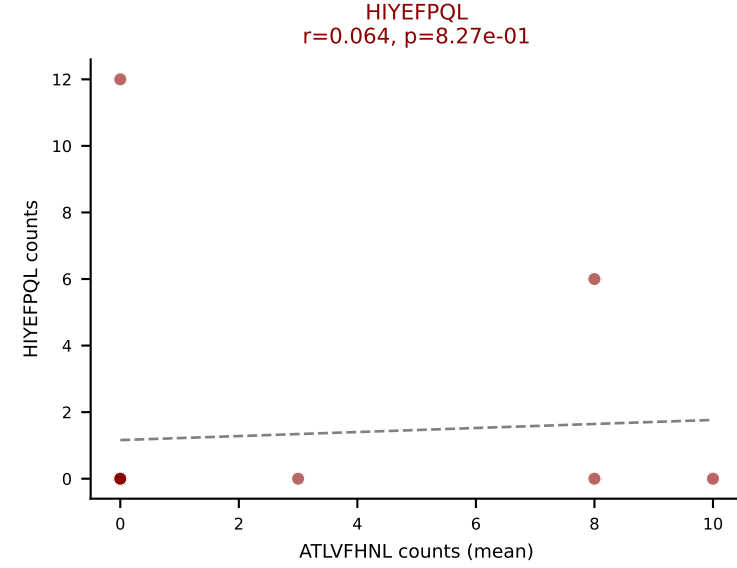
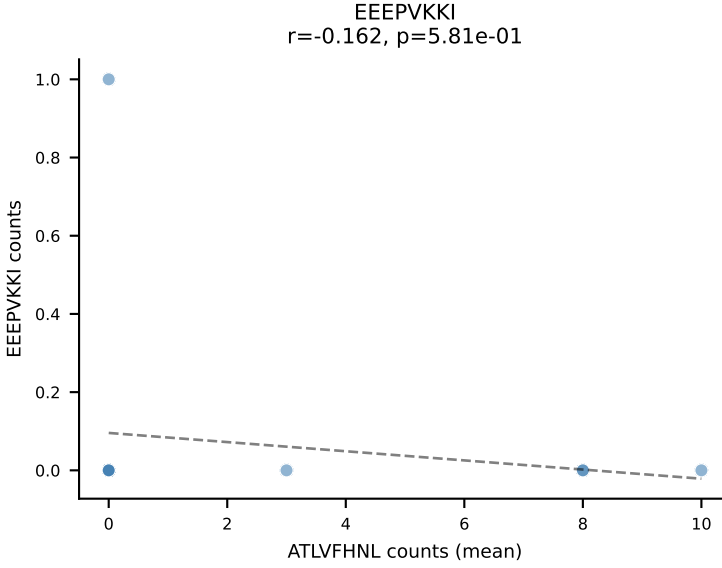
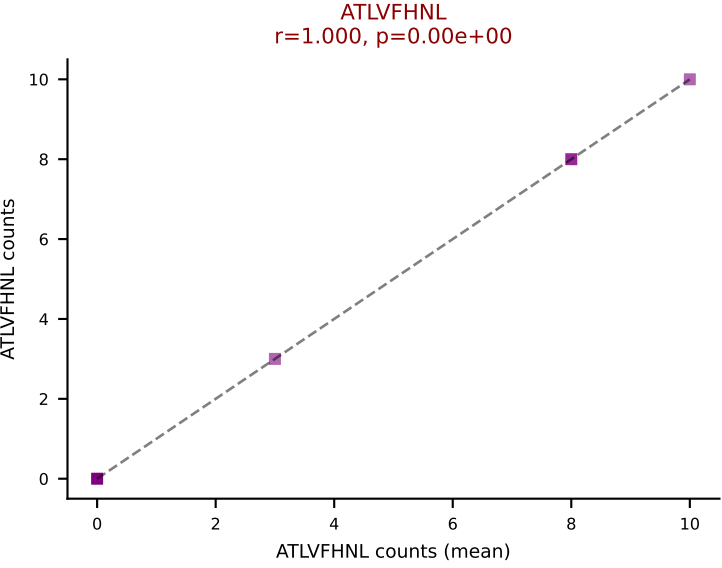


D7ABC LL (post-Ly49C + EEPPVKKI) | #368 AV15-1/DV6-1-CALWEPPHNNNAPRF-AJ43_BV16-CASSLRTGVYEQYF-BJ2-7

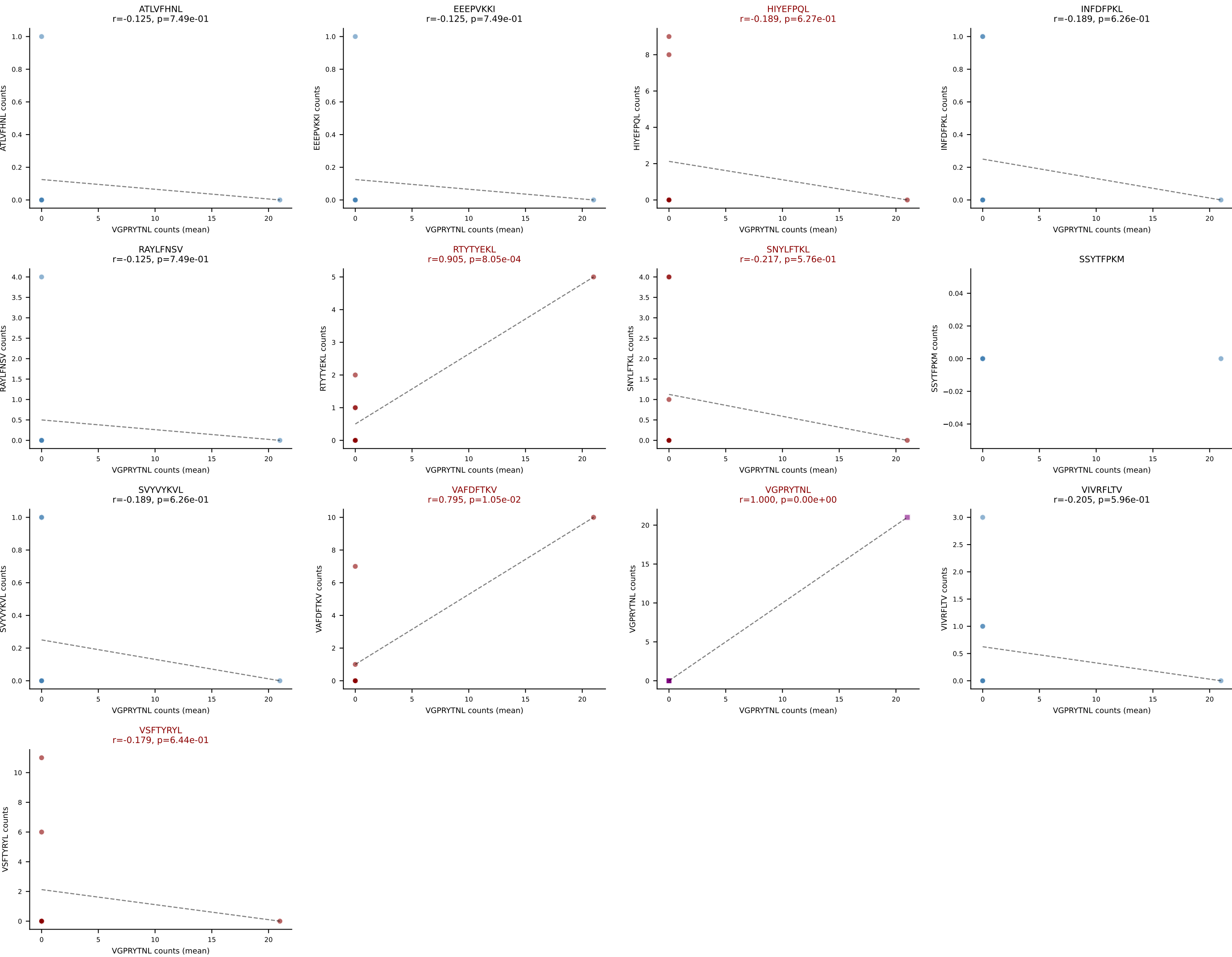
Classification: MULTI-SPECIFIC | n_cells=11

Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL

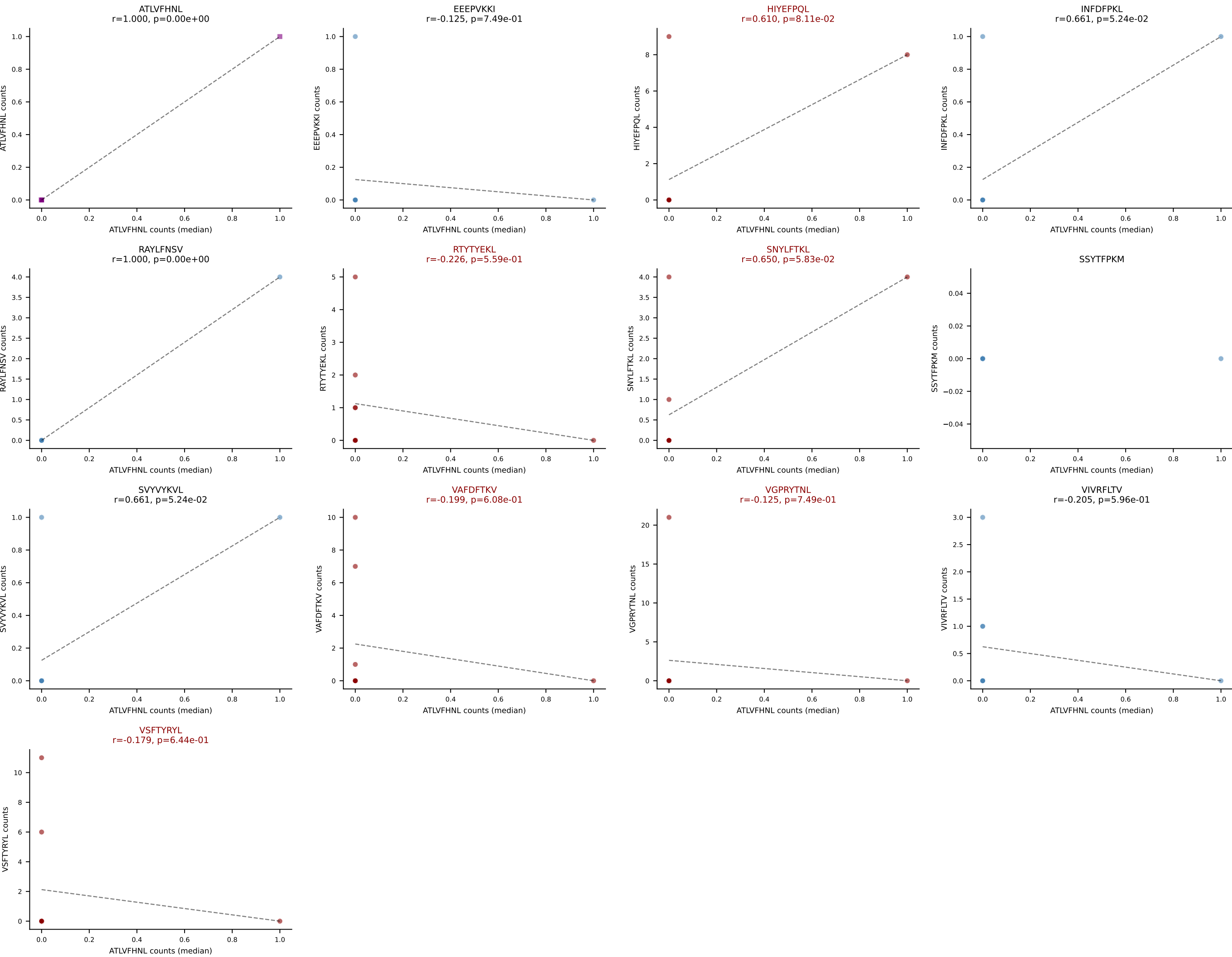




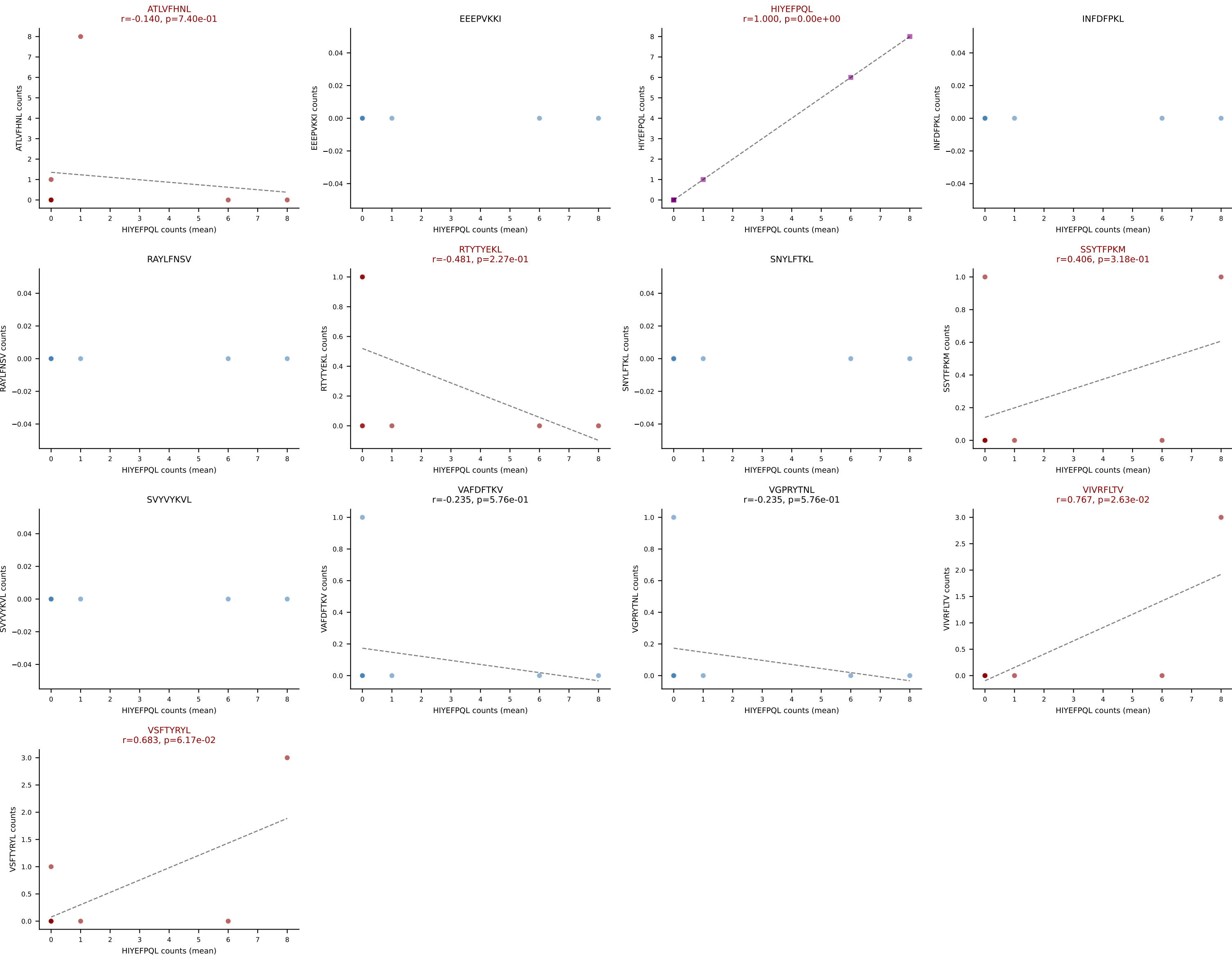
D7ABC LL (post-Ly49C + EEPVKKI) | #370 AV16-CAMRETASSFSKLVF-AJ50_BV29-CASSTGTAEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): VGPRYTNL (19.8%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VGPRYTNL, VSFTYRYL



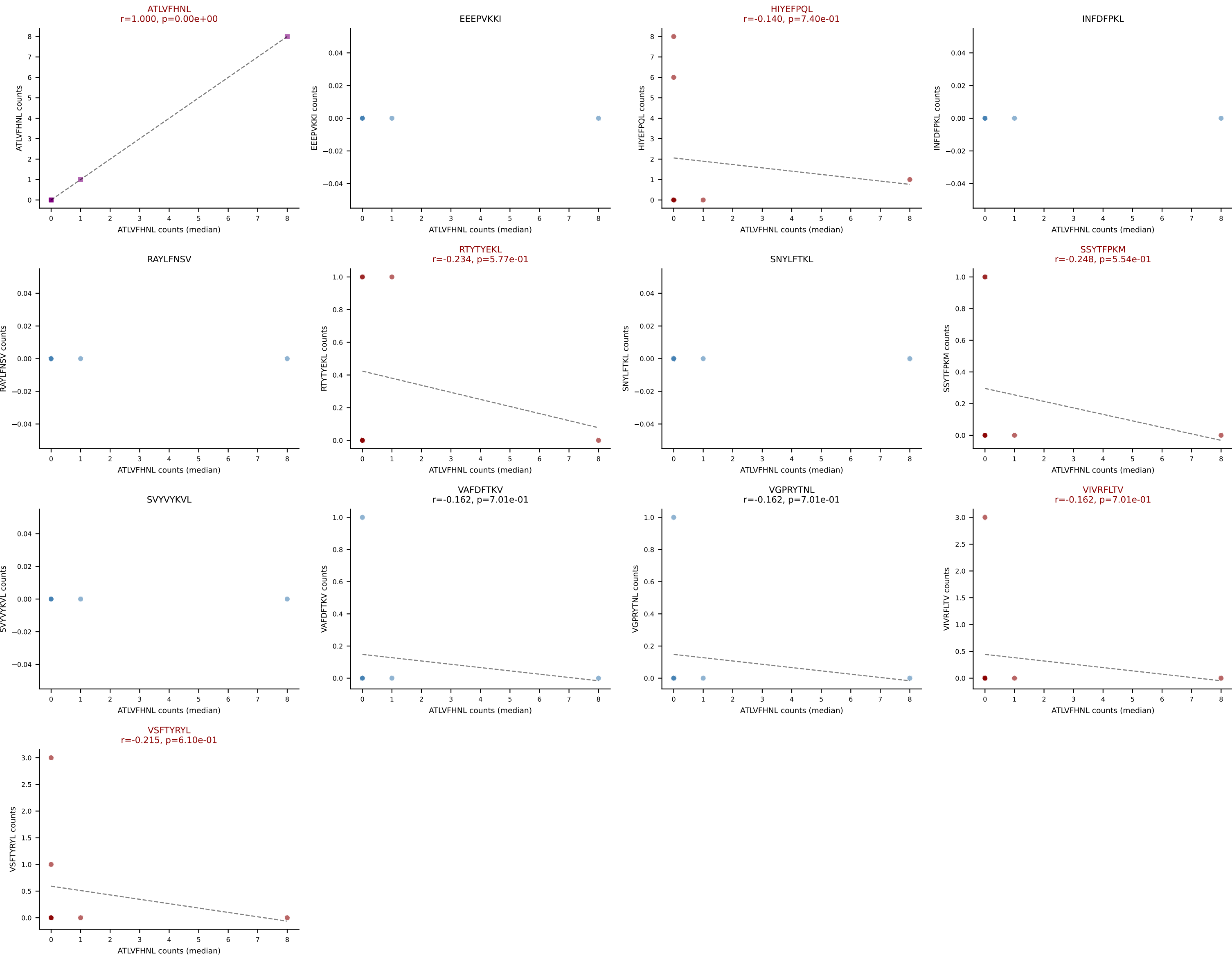
D7ABC LL (post-Ly49C + EEPPVKKI) | #370 AV16-CAMRETASSFSKLVF-AJ50_BV29-CASSTGTAEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFPQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VGPRYTNL, VSFTYRYL



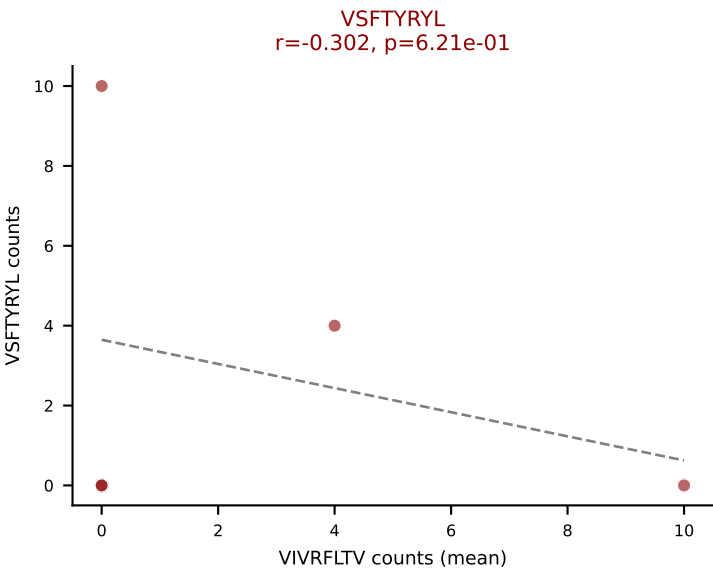
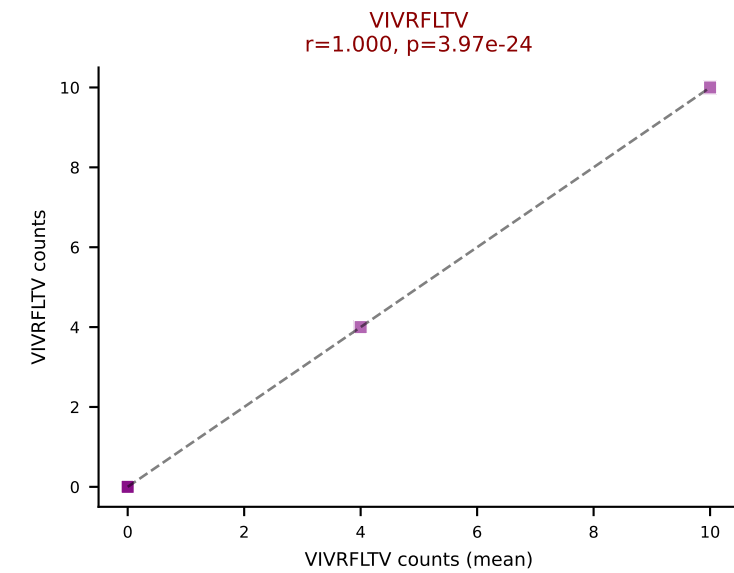
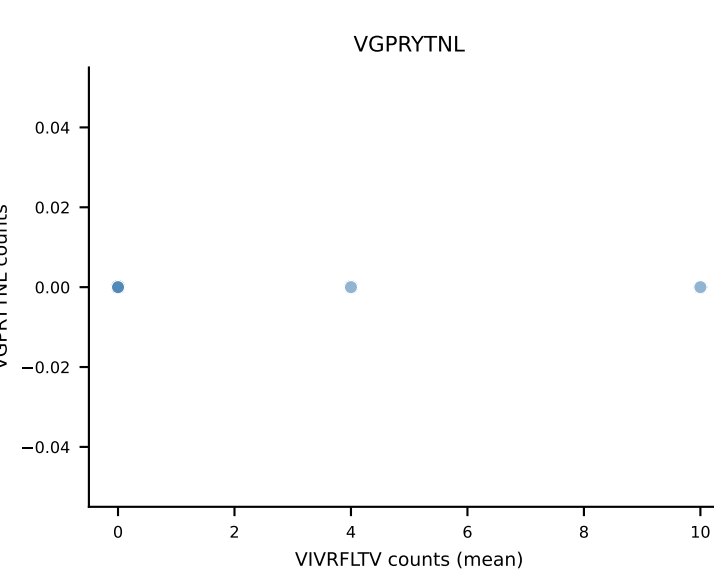
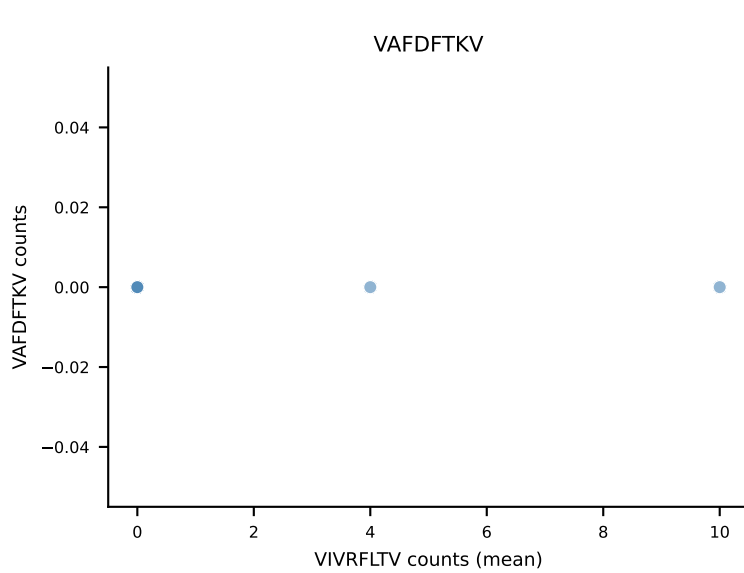
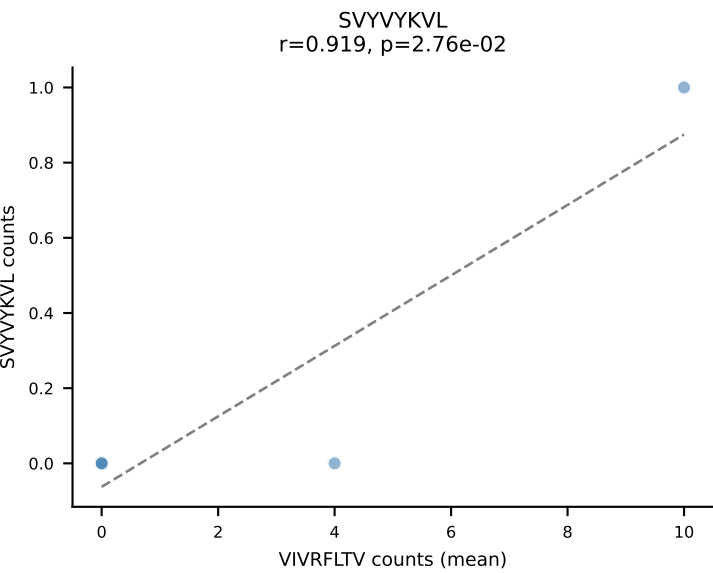
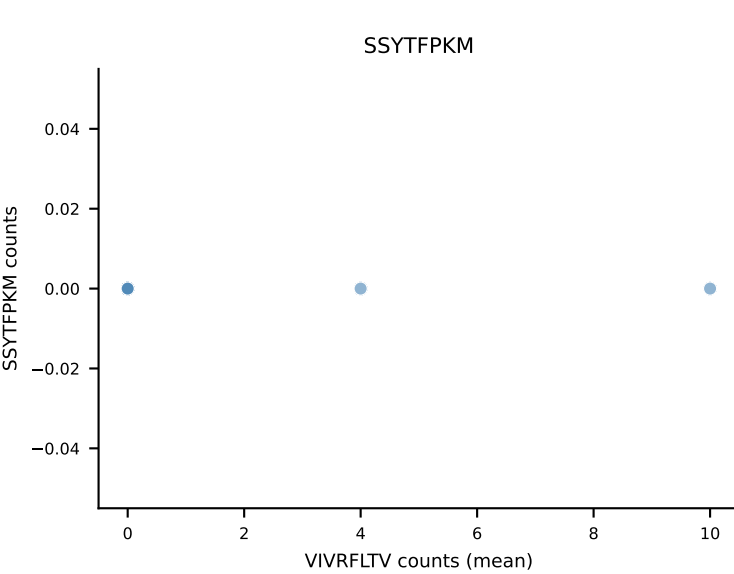
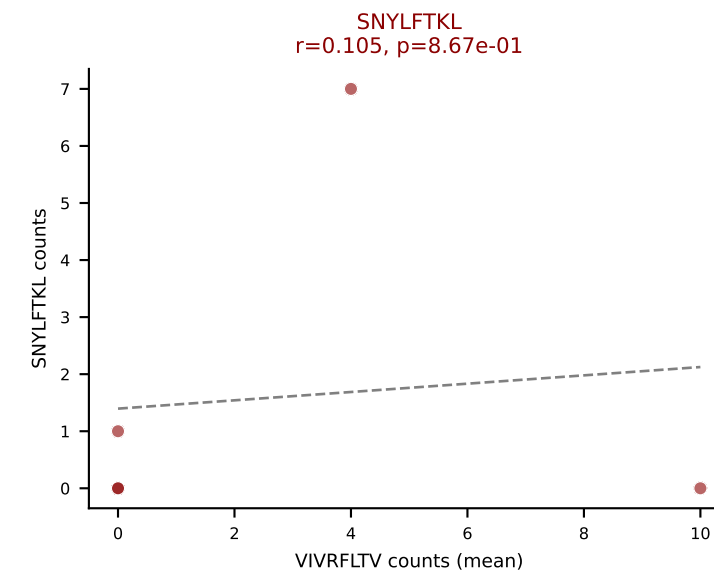
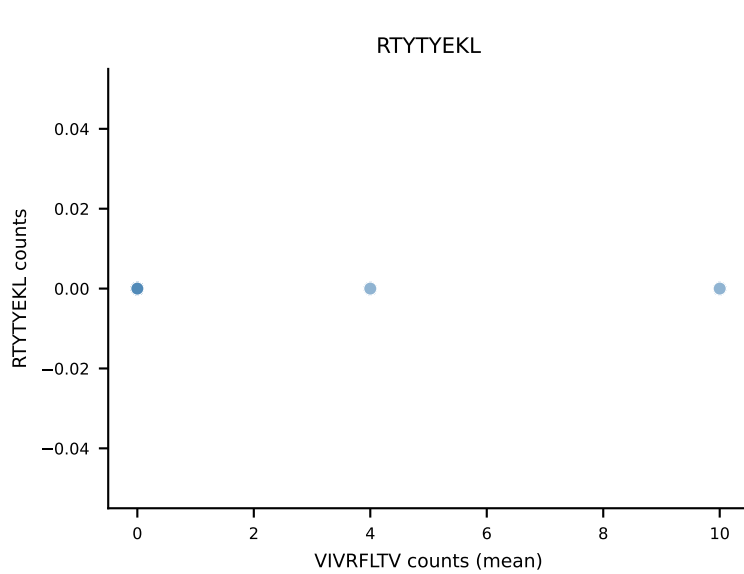
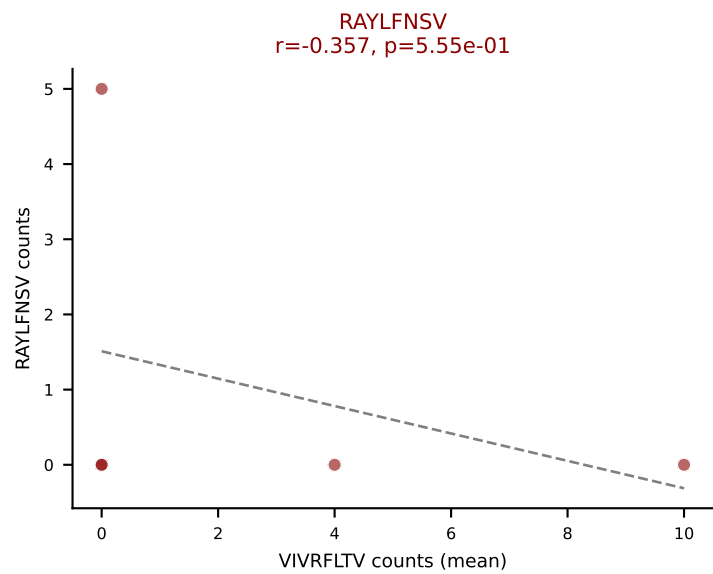
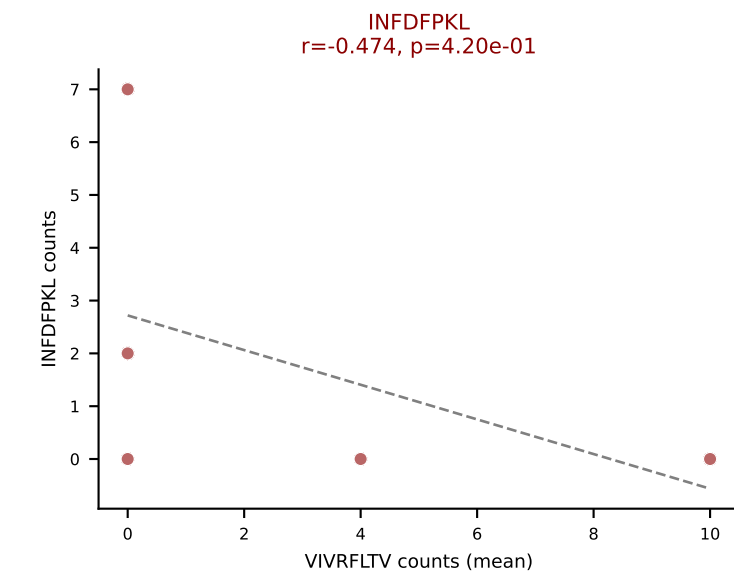
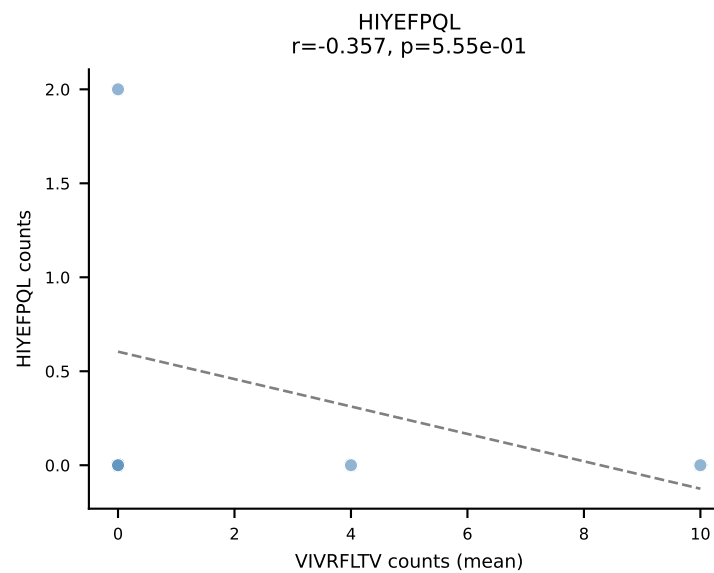
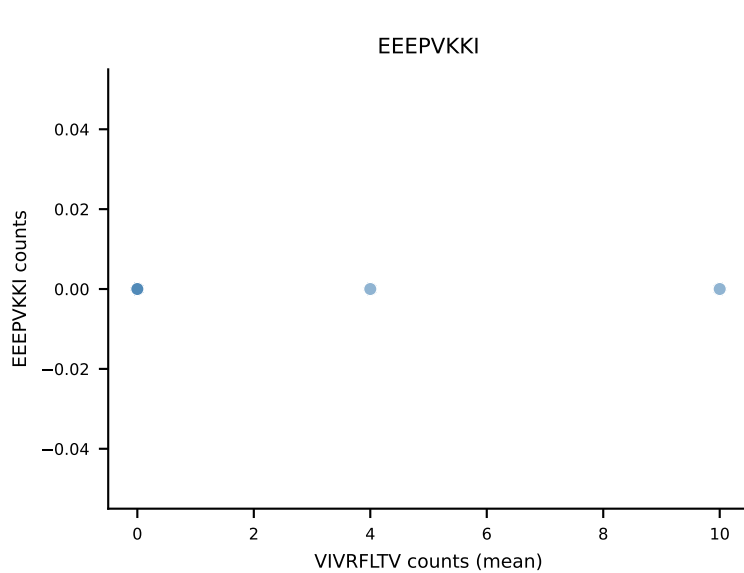
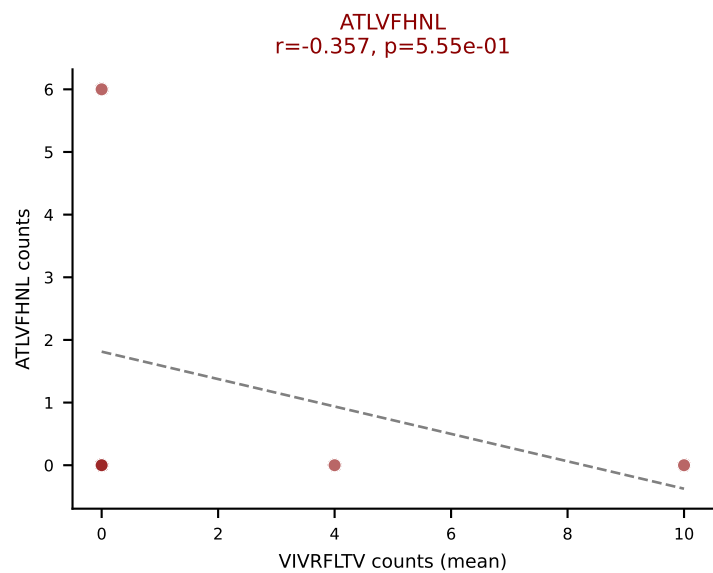
D7ABC LL (post-Ly49C + EEPPVKKI) | #371 AV12-3-CALNSGTYQRF-AJ13_BV19-CASSPSGTTNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): HIYEFQQL (39.5%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



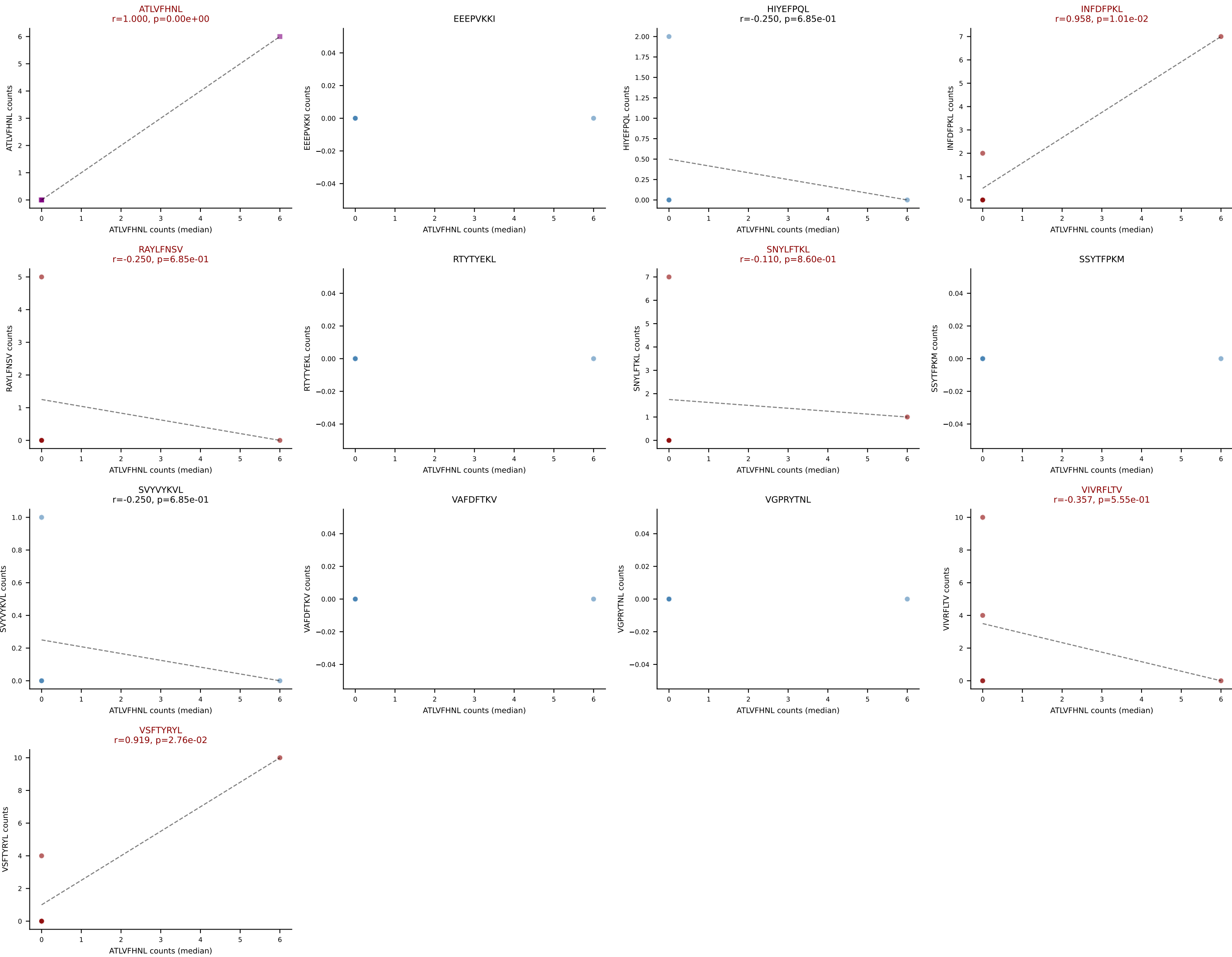
D7ABC LL (post-Ly49C + EEPPVKKI) | #371 AV12-3-CALSNSGTYQRF-AJ13_BV19-CASSPSGTTNTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



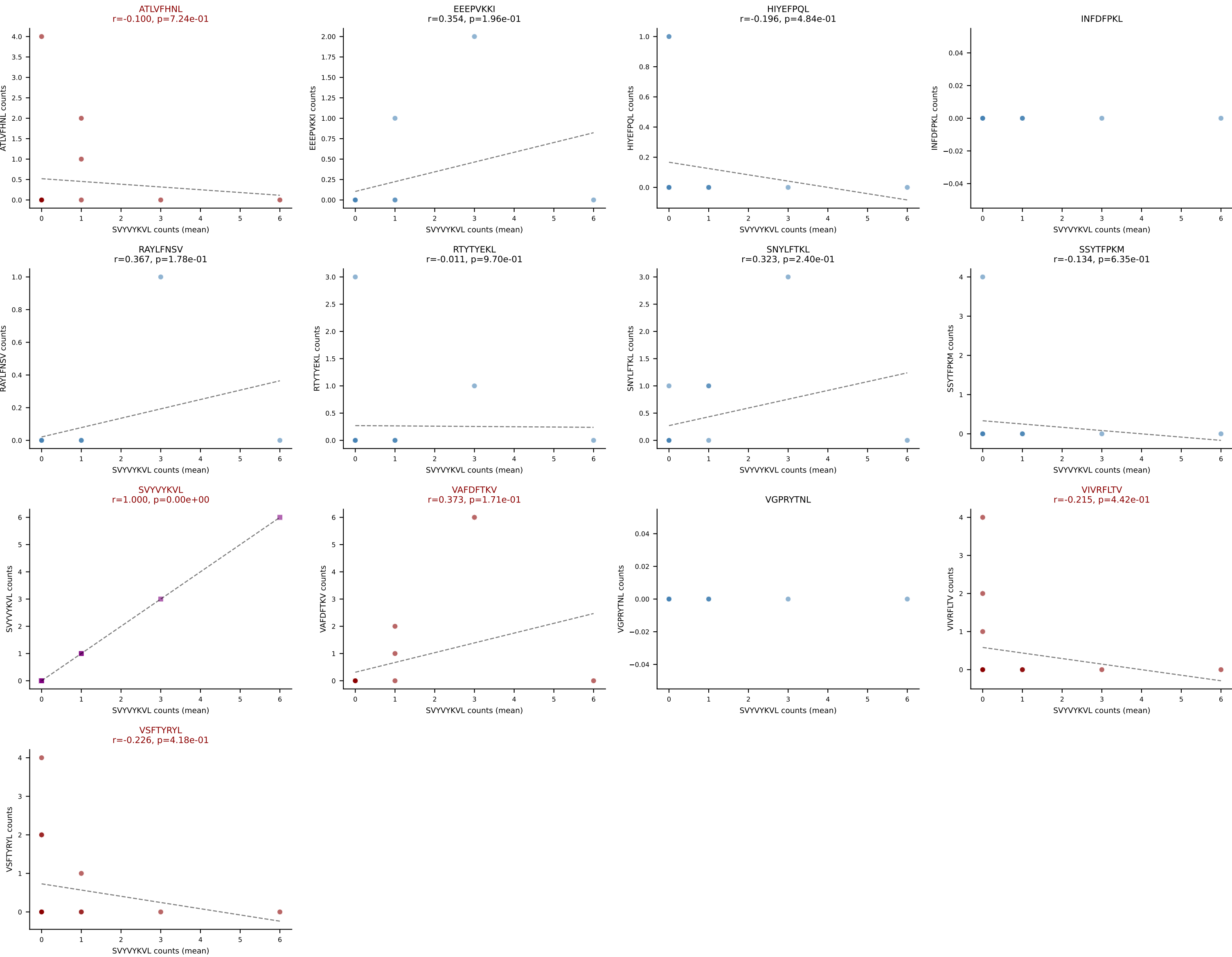
D7ABC LL (post-Ly49C + EEPPVKKI) | #372 AV3-1-CAVSATGNTGKLIF-AJ37_BV31-CAWDWTNTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (23.7%) | Above background: ATLVFHNL, INFDFPKL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



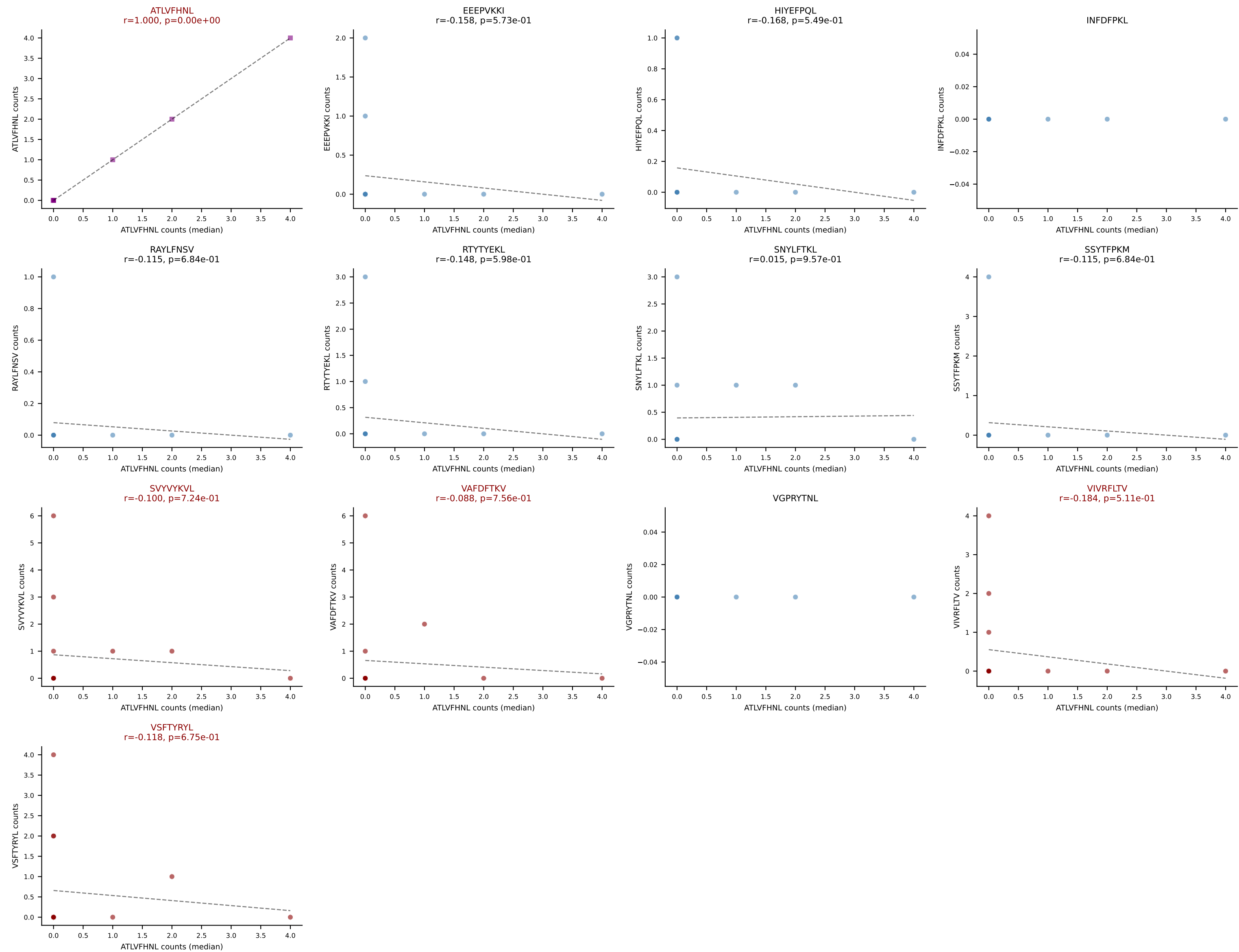
D7ABC LL (post-Ly49C + EEPPVKKI) | #372 AV3-1-CAVSATGNTGKLIF-AJ37_BV31-CAWDWTNTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, INFDFPKL, RAYLFNSV, SNYLFTKL, VIVRFLTV, VSFTYRYL



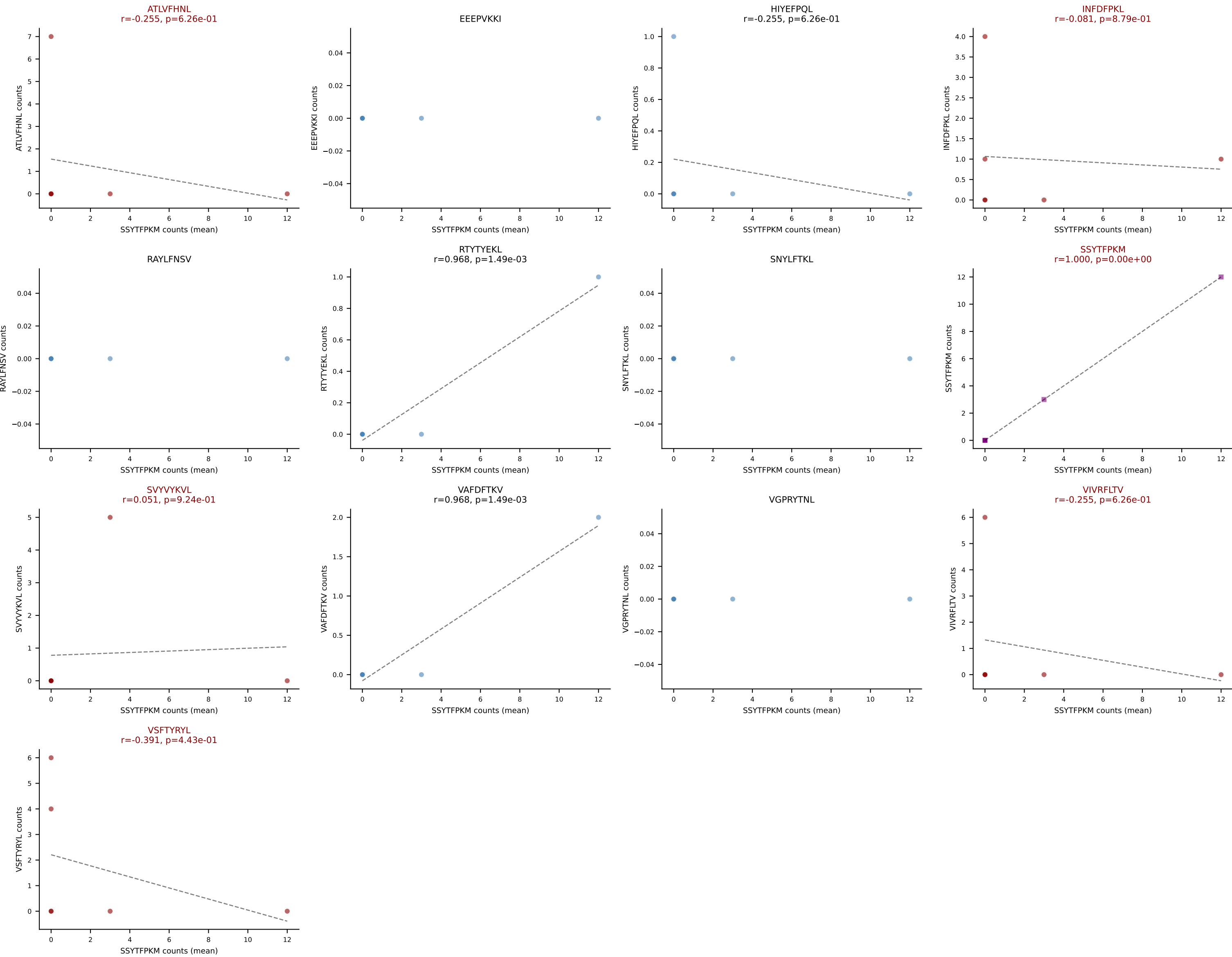
D7ABC LL (post-Ly49C + EEPPVKKI) | #373 AV2-CIVTDMNYNQGKLIF-AJ23_BV19-CASSPTGPNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): SVVYKVL (18.8%) | Above background: ATLVFHNL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



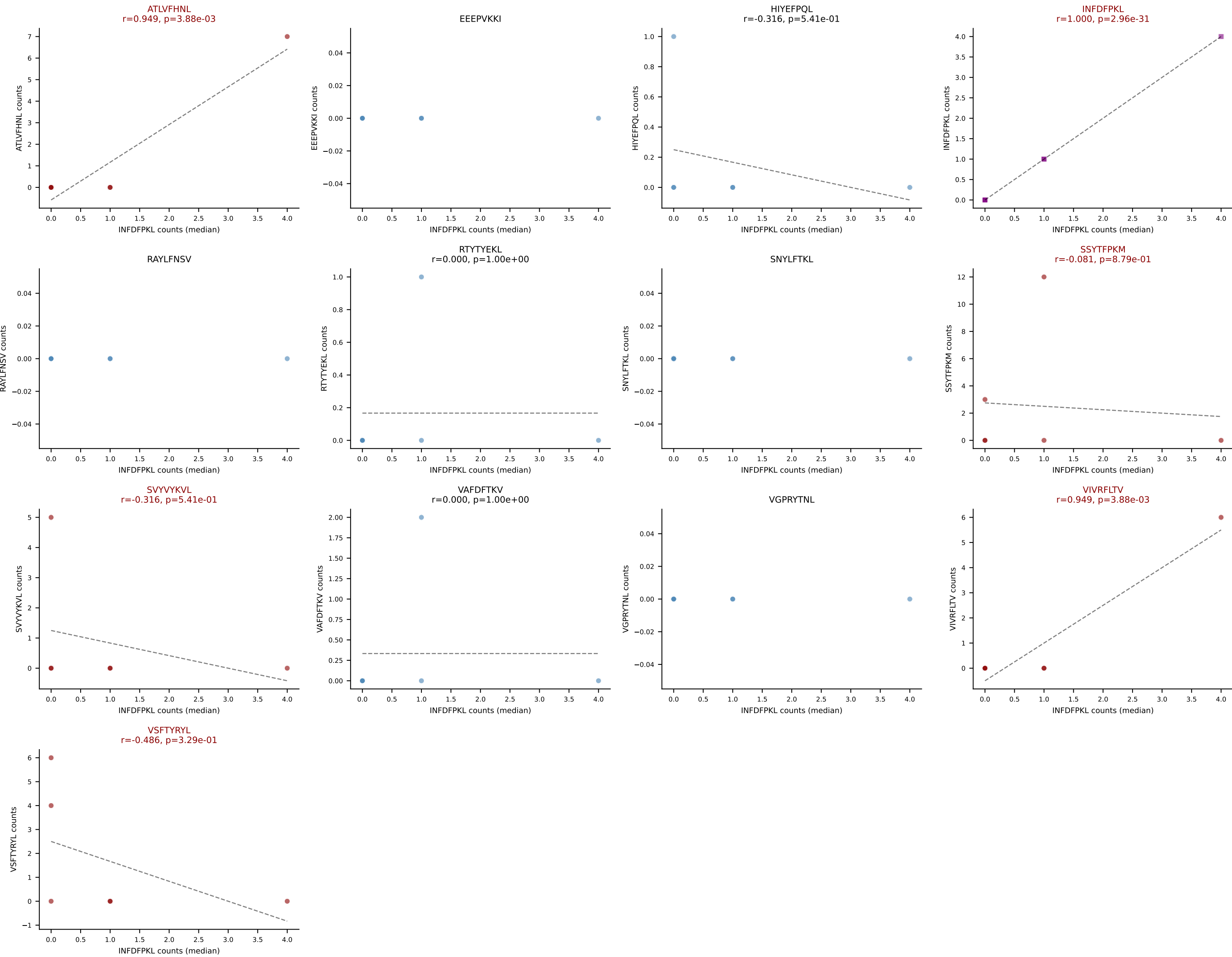
D7ABC LL (post-Ly49C + EEPPVKKI) | #373 AV2-CIVTDMNYNQGKLIF-AJ23_BV19-CASSPTGPNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, SVYVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



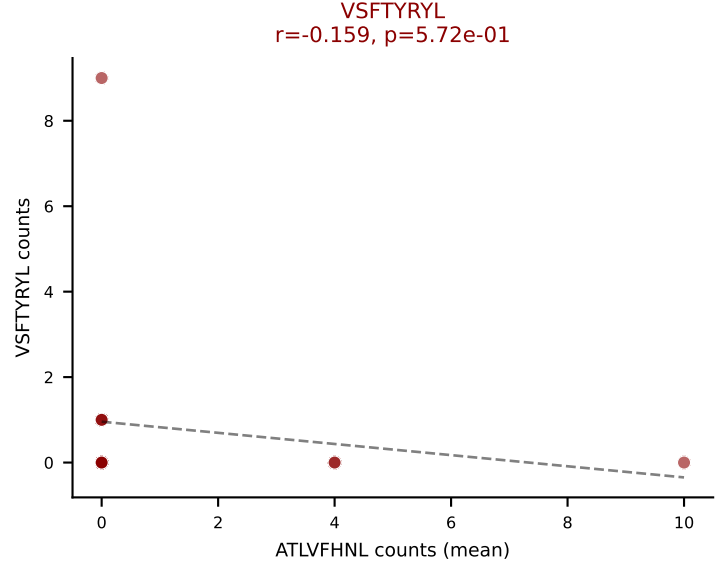
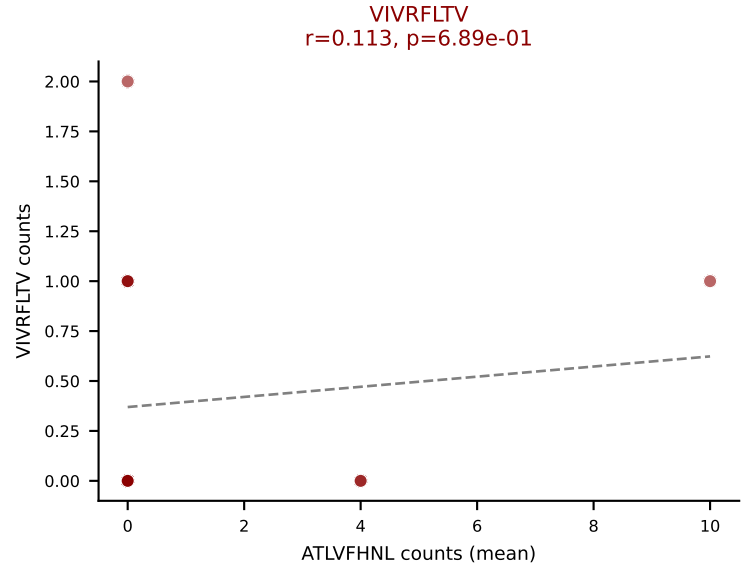
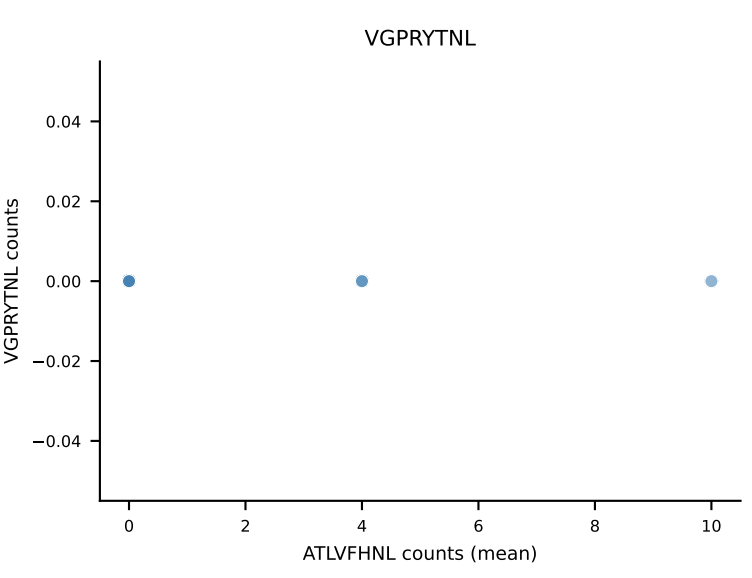
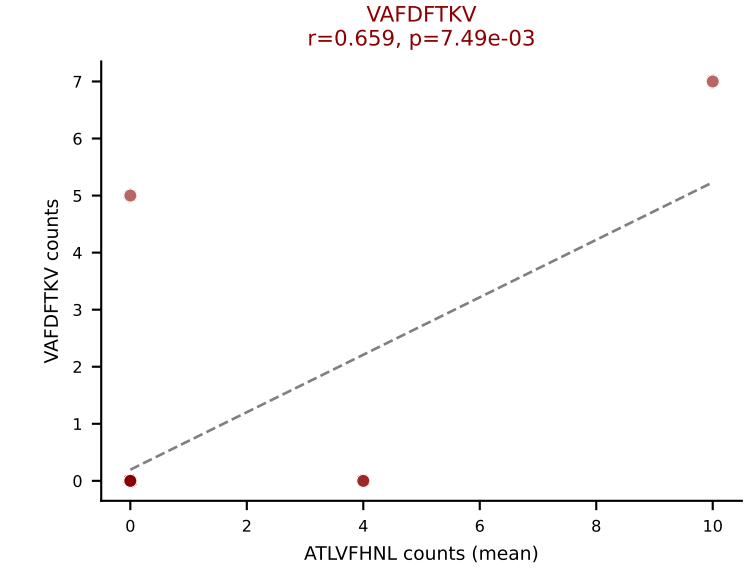
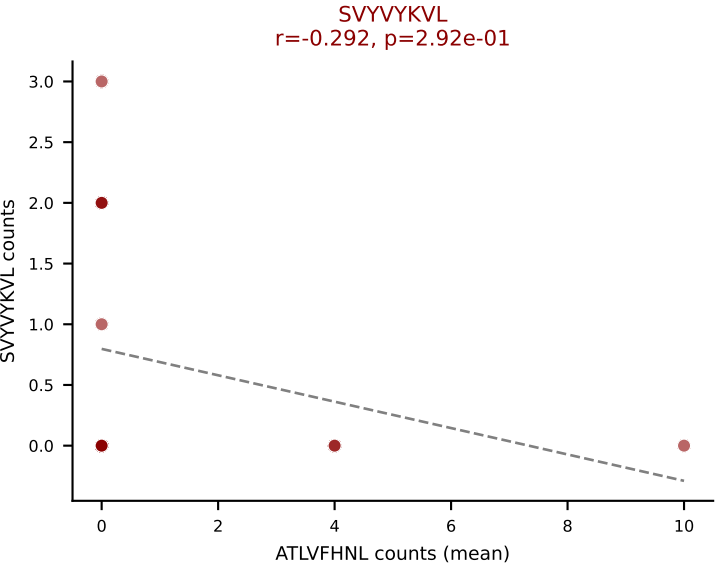
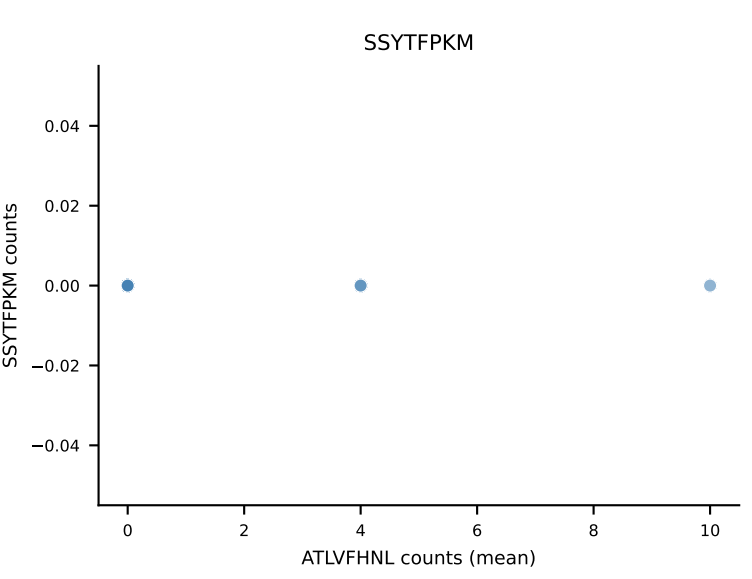
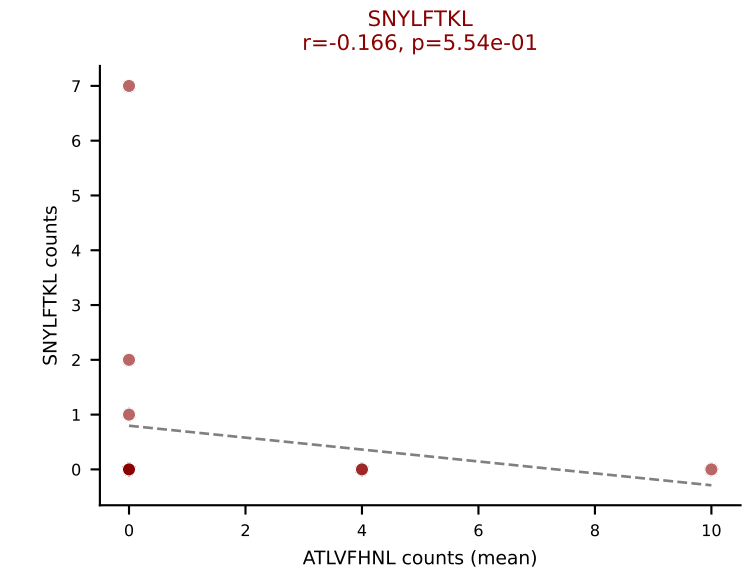
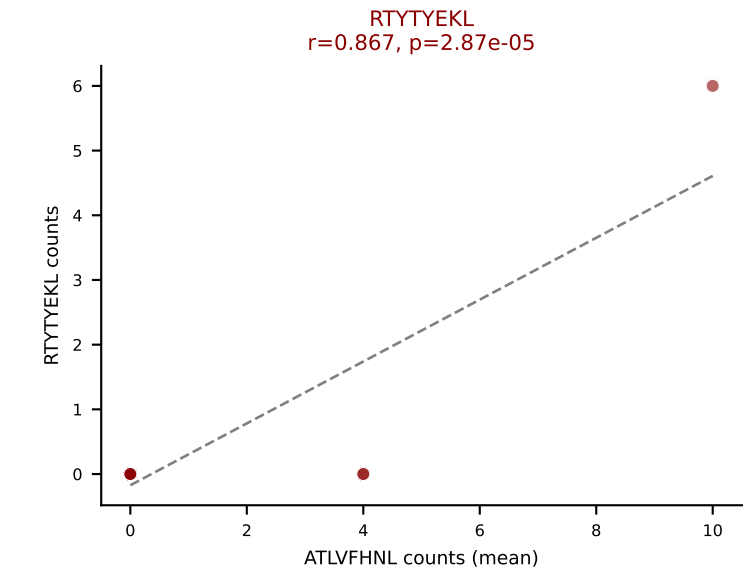
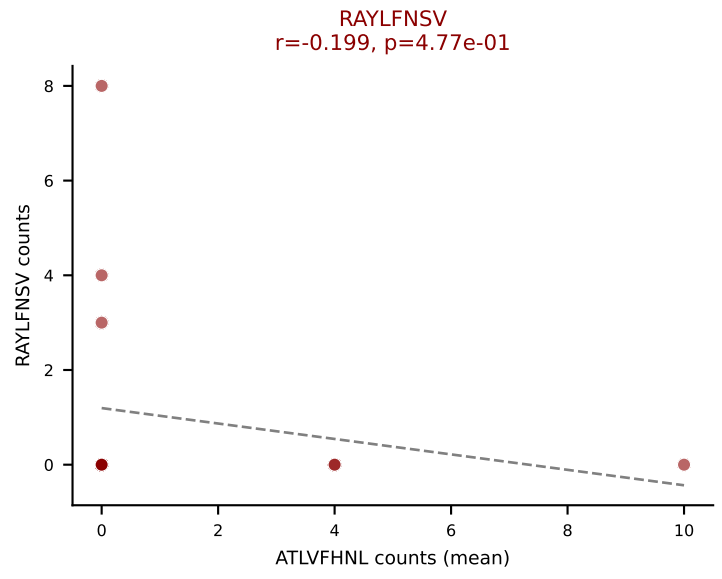
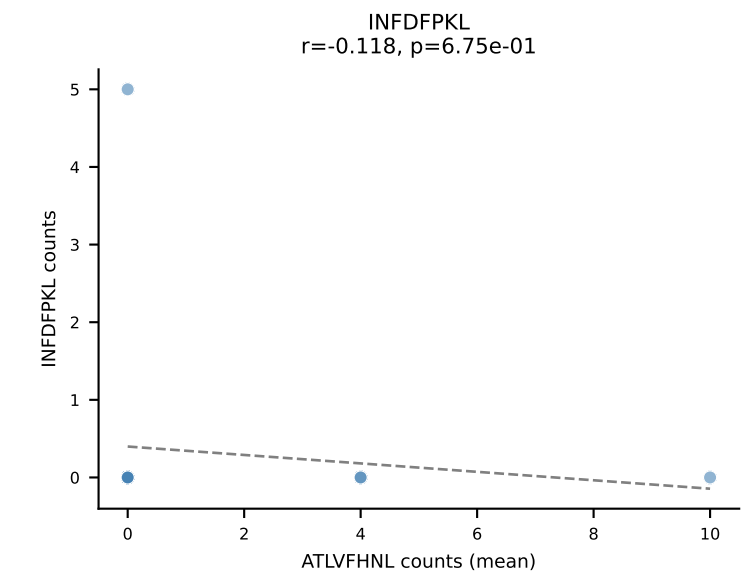
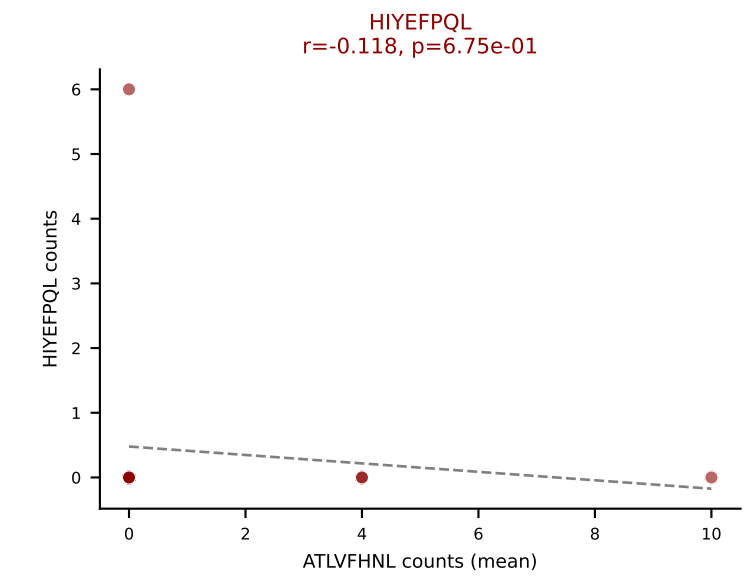
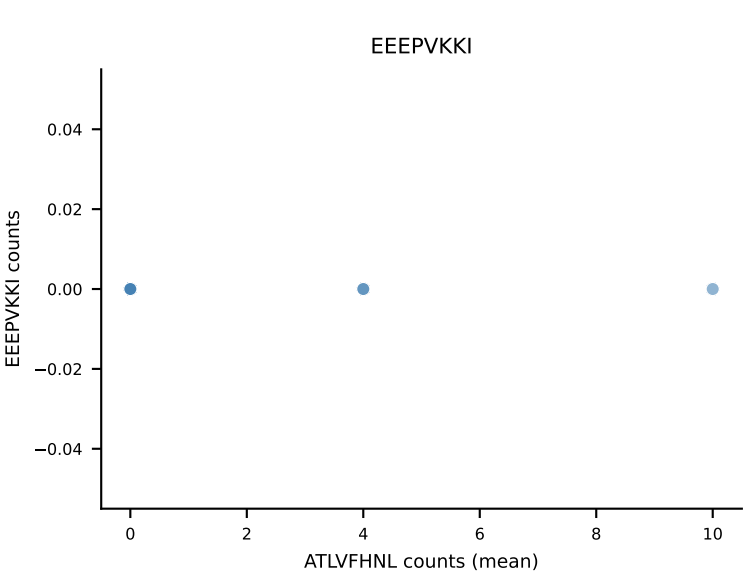
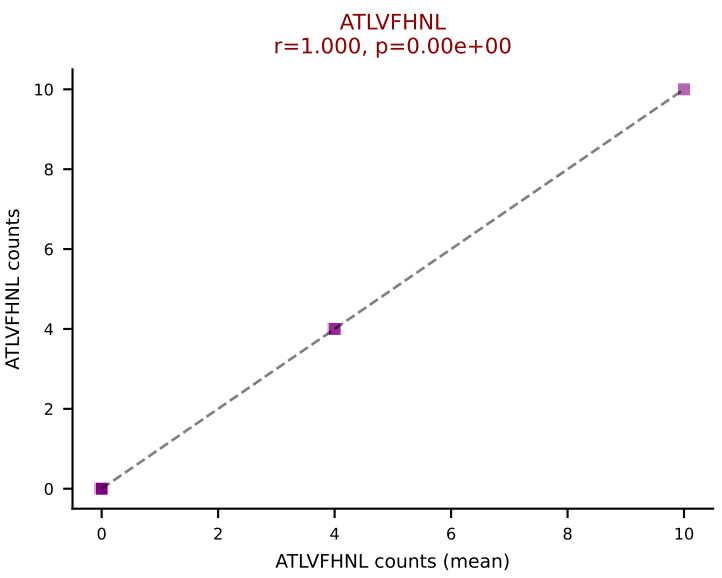
D7ABC LL (post-Ly49C + EEPPVKKI) | #374 AV8N-2-CATPNYNVLYF-AJ21_BV3-CASSLLGEYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SSYTFPKM (28.3%) | Above background: ATLVFHNL, INFDFPKL, SSYTFPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL



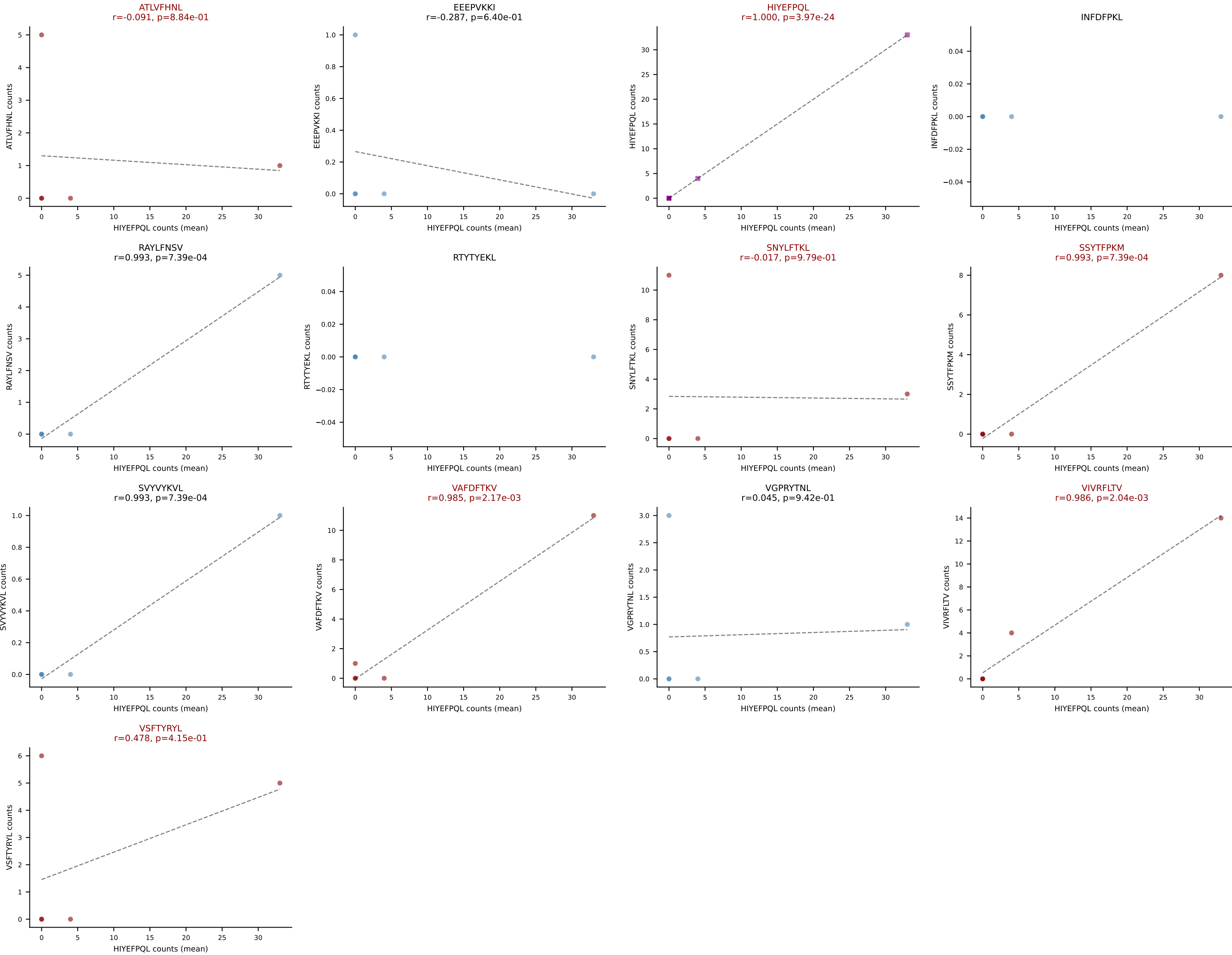
D7ABC LL (post-Ly49C + EEPPVKKI) | #374 AV8N-2-CATPNYNVLYF-AJ21_BV3-CASSLLGEYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): INFDFPKL (22.6%) | Above background: ATLVFHNL, INFDFPKL, SSYTfPKM, SVYVYKVL, VIVRFLTV, VSFTYRYL



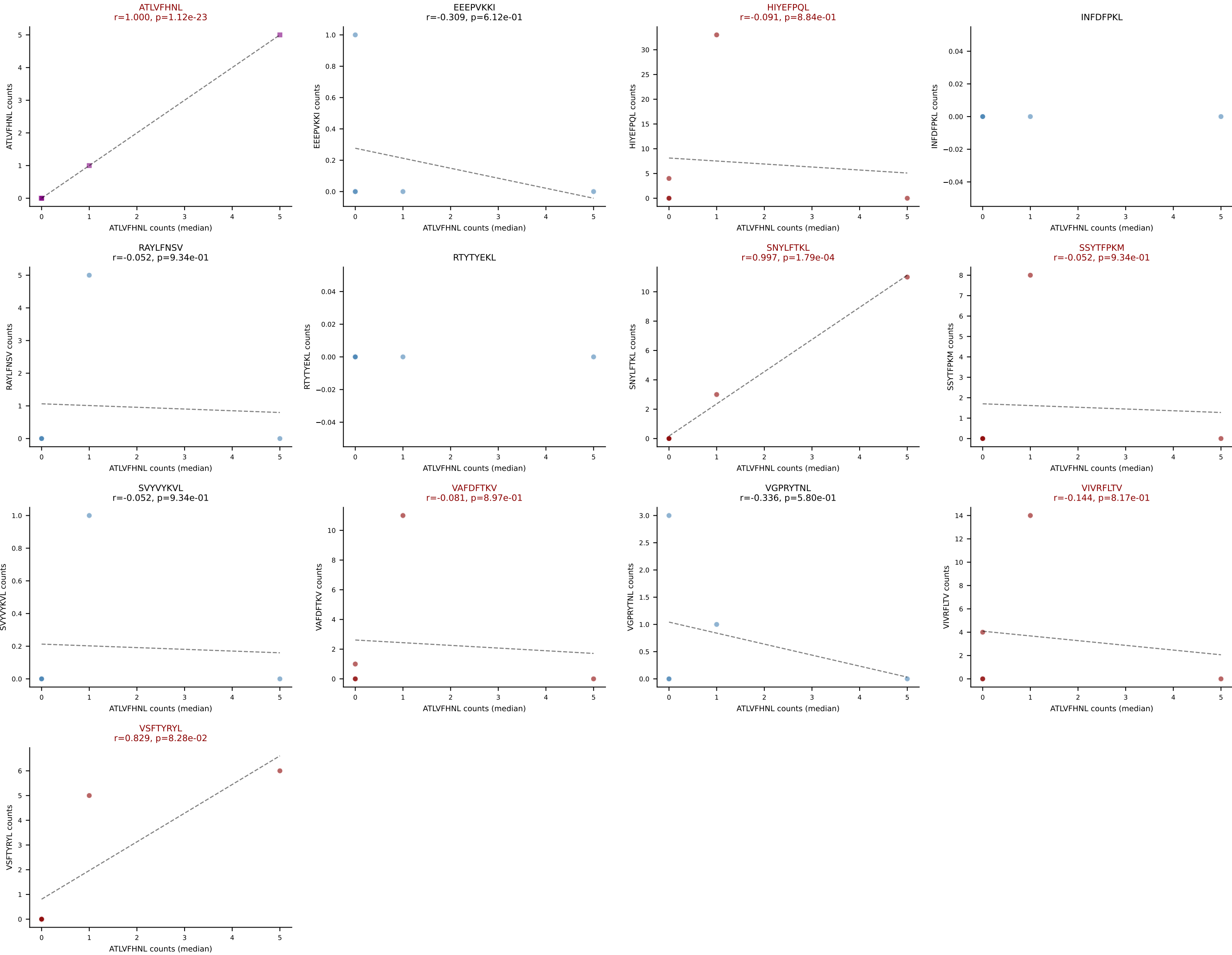
D7ABC LL (post-Ly49C + EEPPVKKI) | #375 AV14D-1-CAASSAGNTGKLIF-AJ37_BV31-CAWSARGSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): ATLVFHNL (18.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



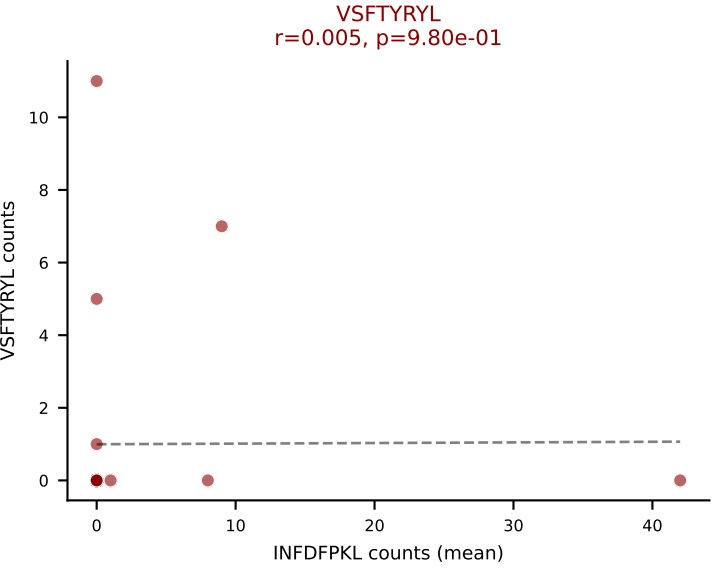
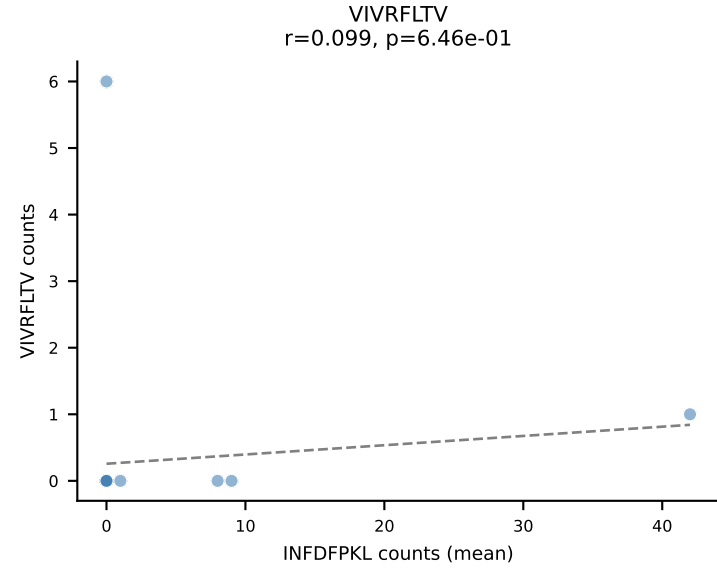
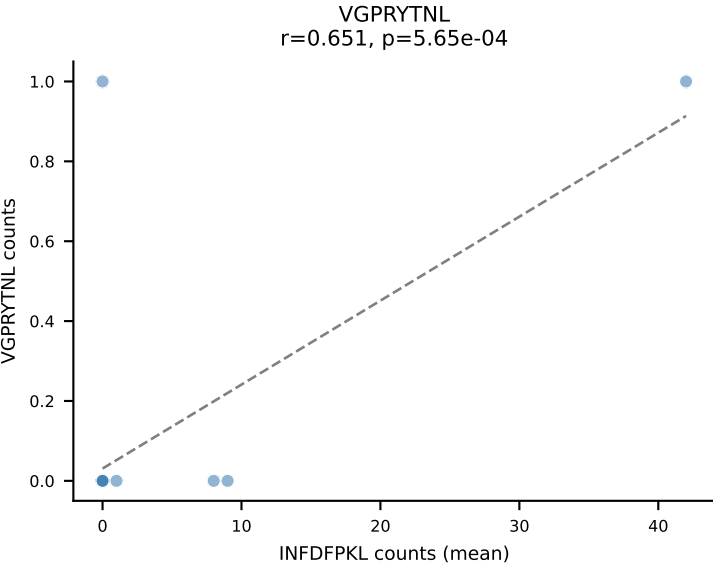
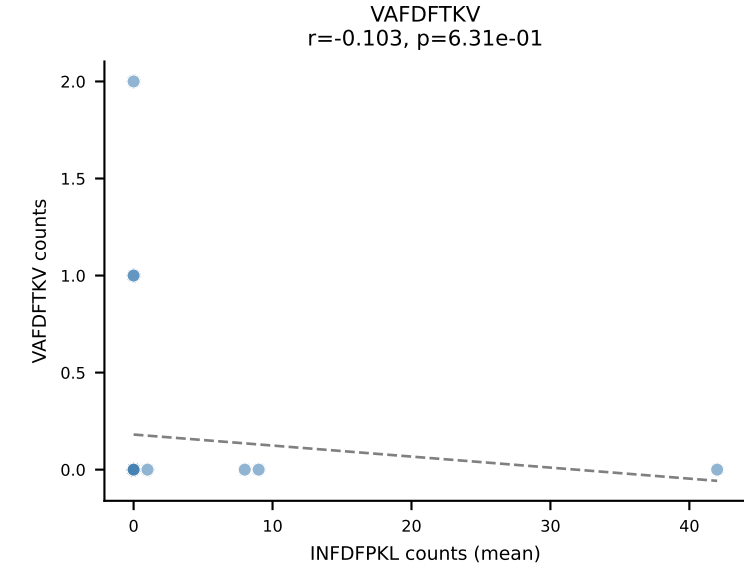
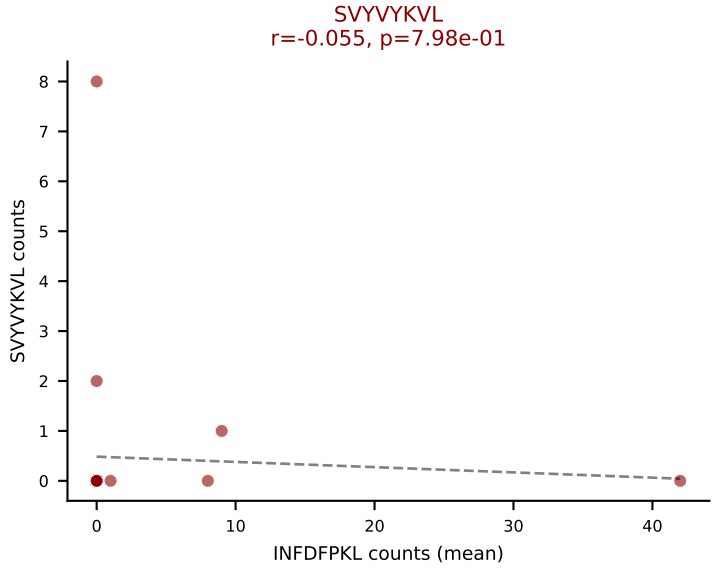
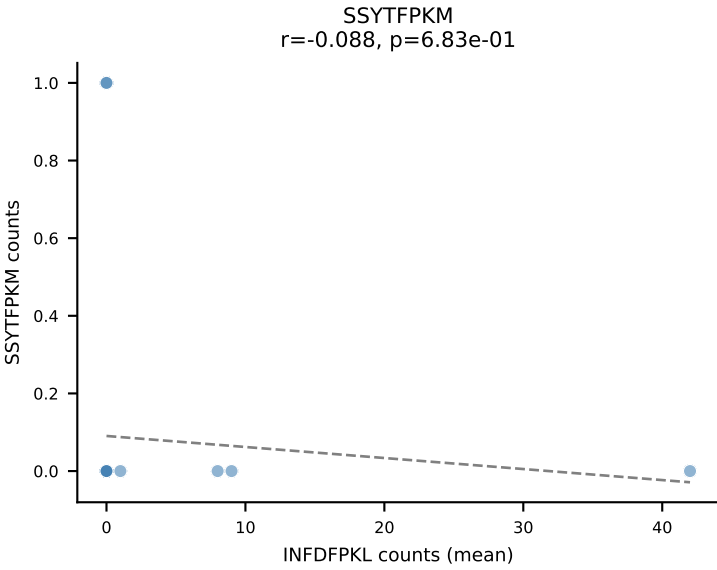
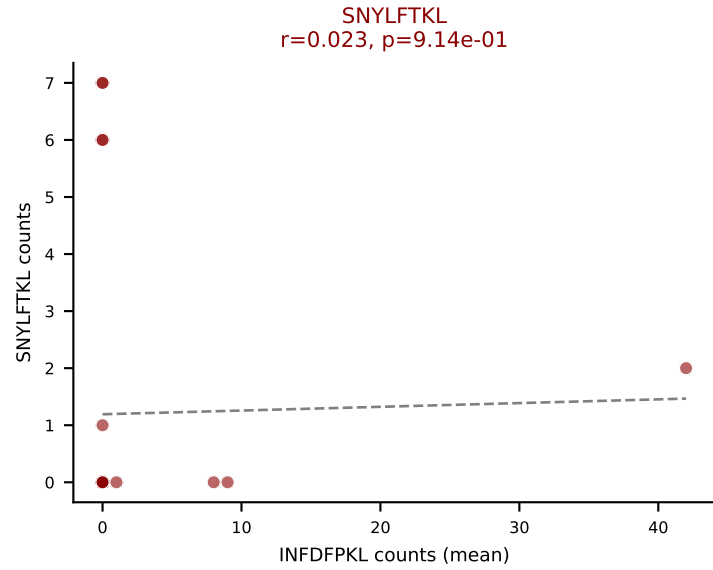
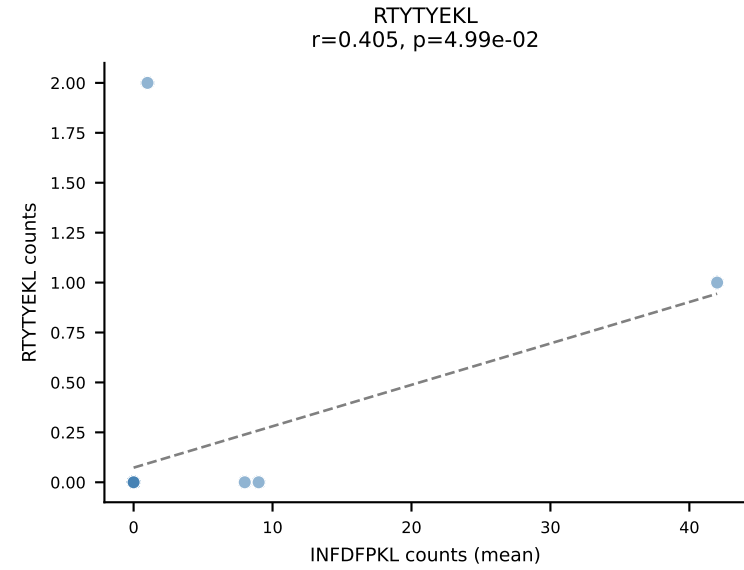
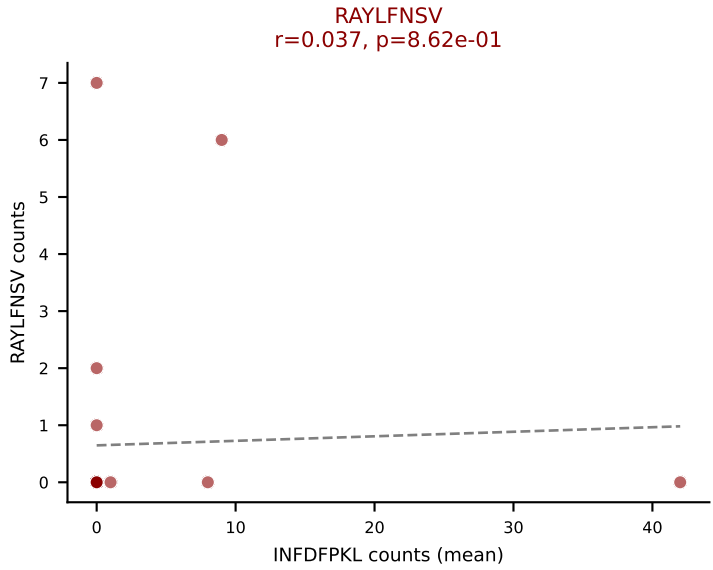
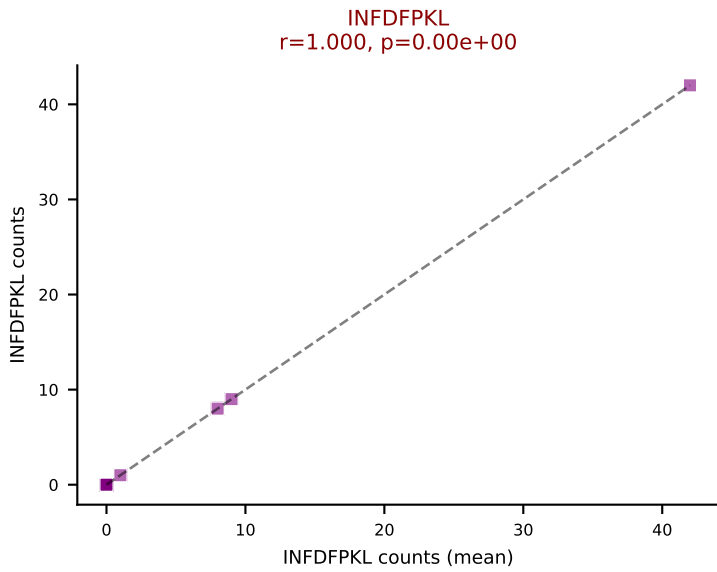
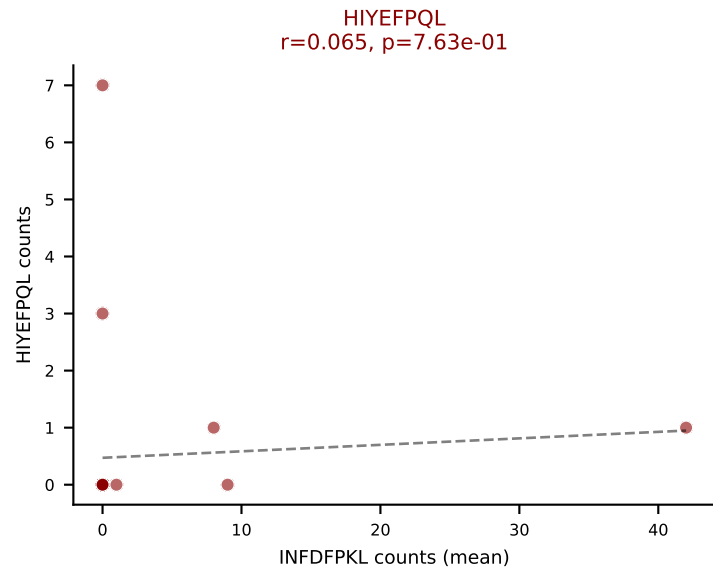
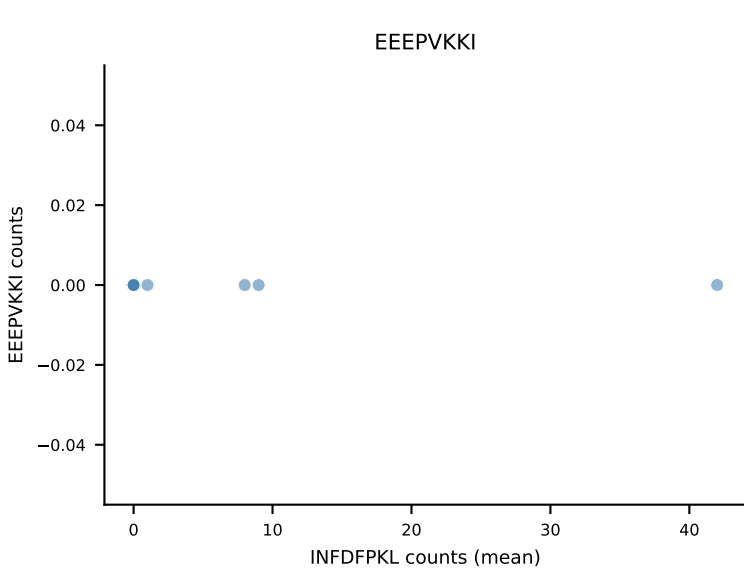
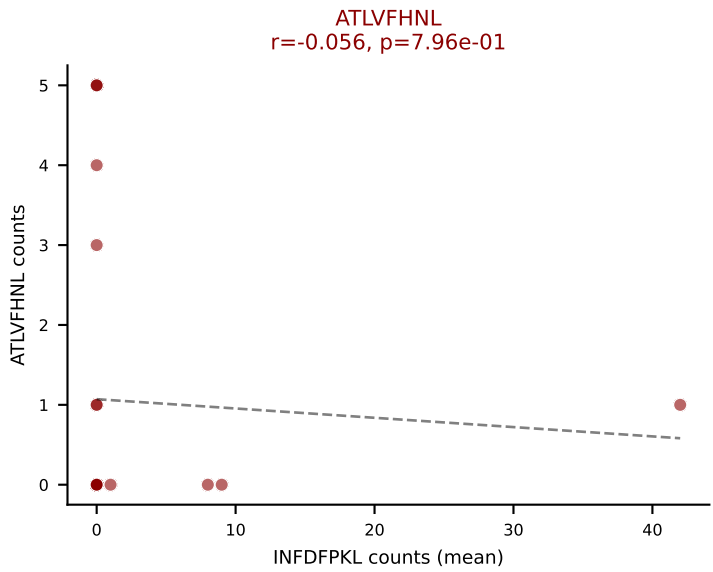
D7ABC LL (post-Ly49C + EEPPVKKI) | #376 AV13N-1-CAMERDQGGRALIF-AJ15_BV3-CASSLDWGGPYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): HIYEFQQL (31.6%) | Above background: ATLVFHNL, HIYEFQQL, SNYLFTKL, SSYTFPKM, VAFDFTKV, VIVRFLTV, VSFTYRYL



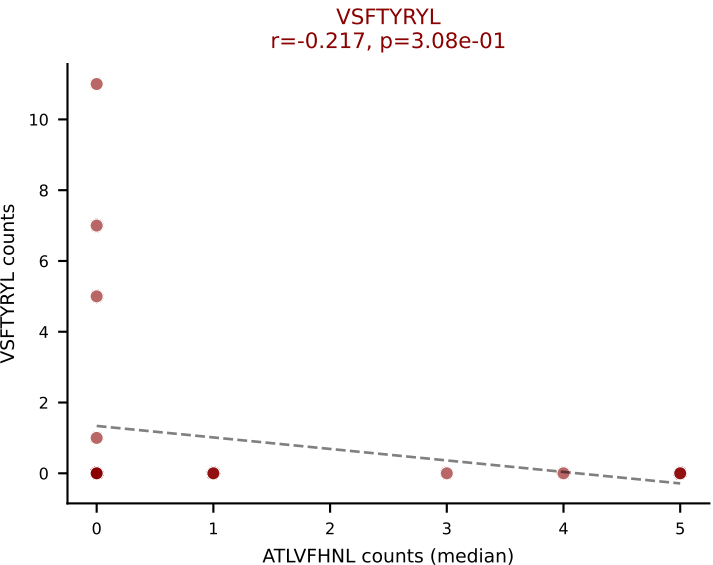
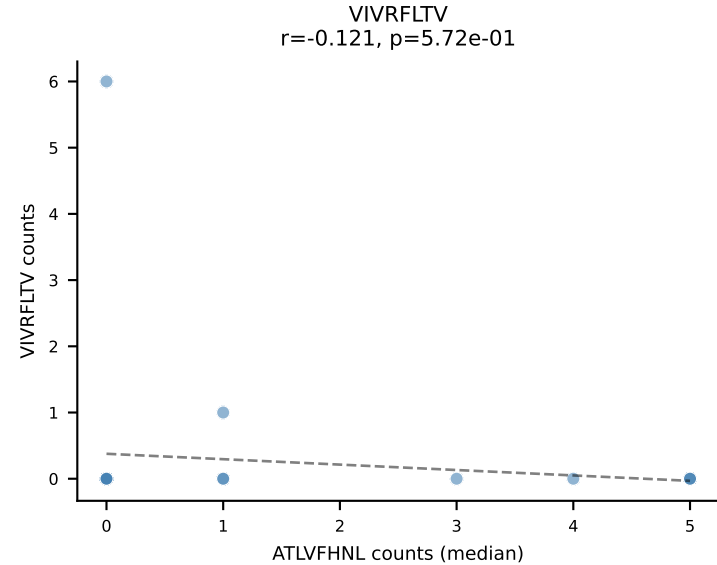
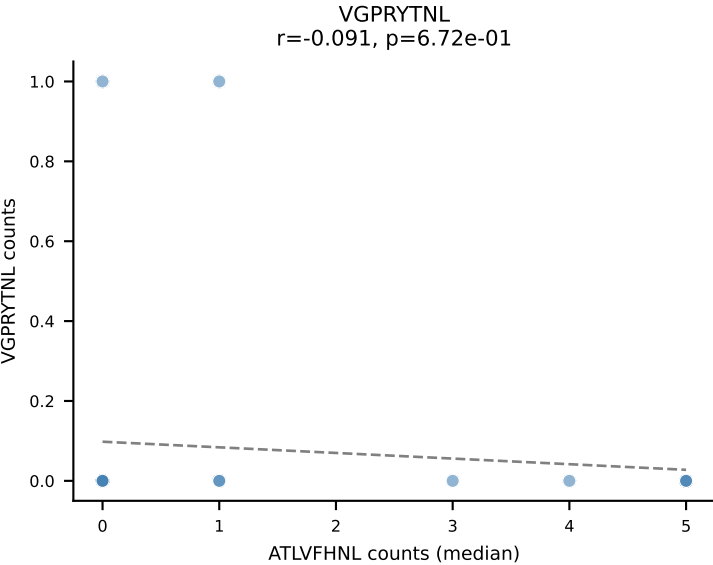
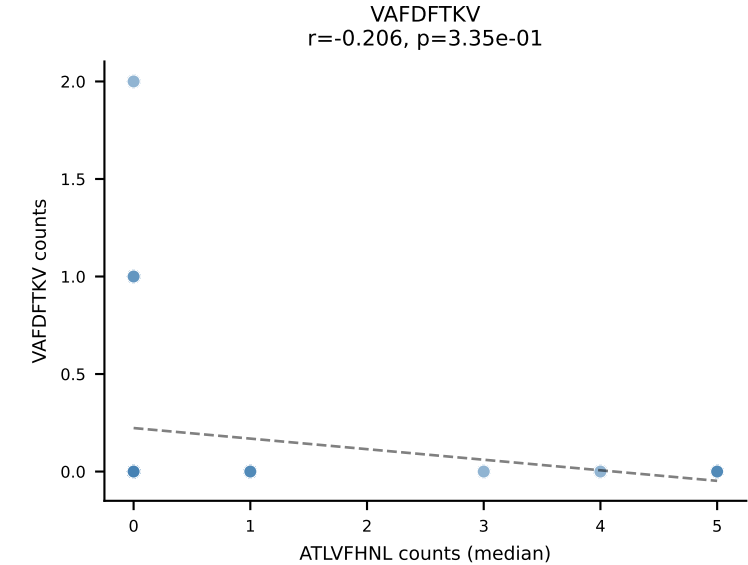
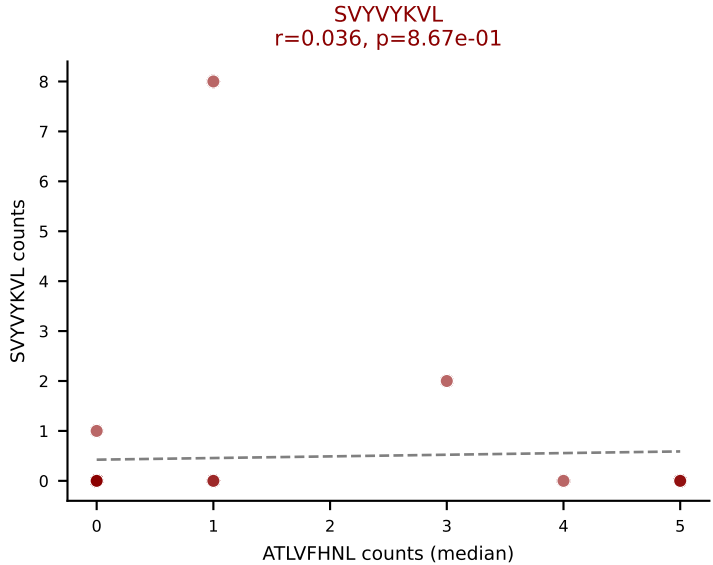
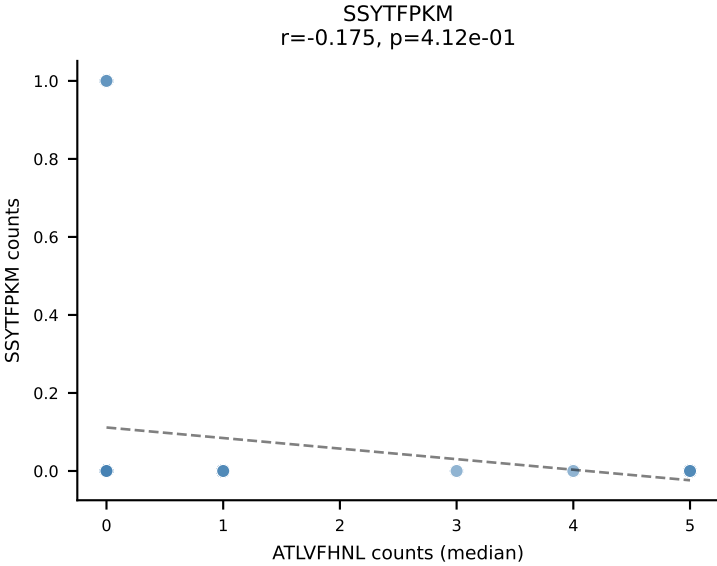
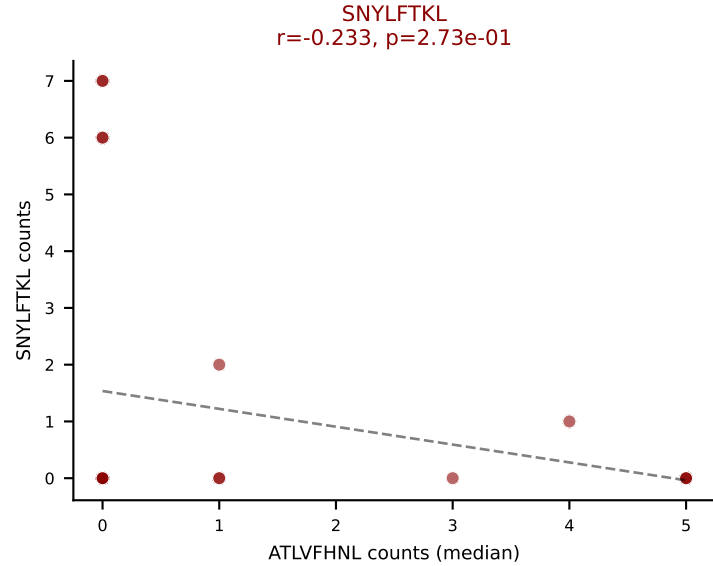
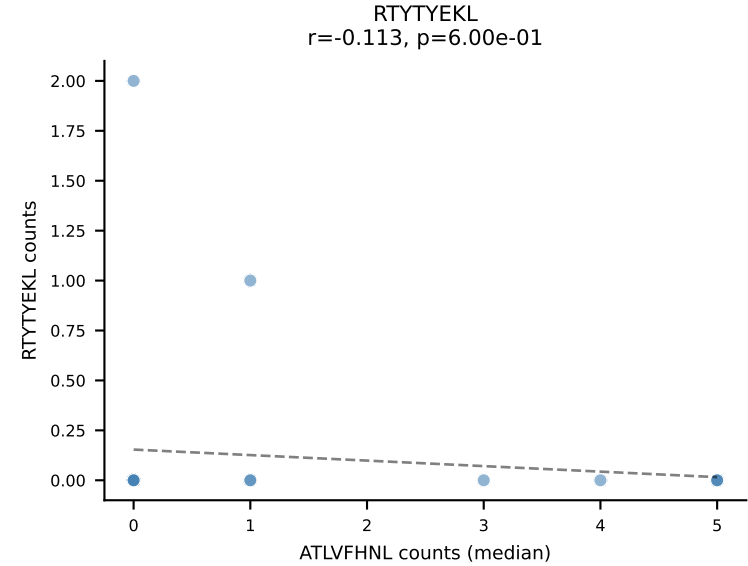
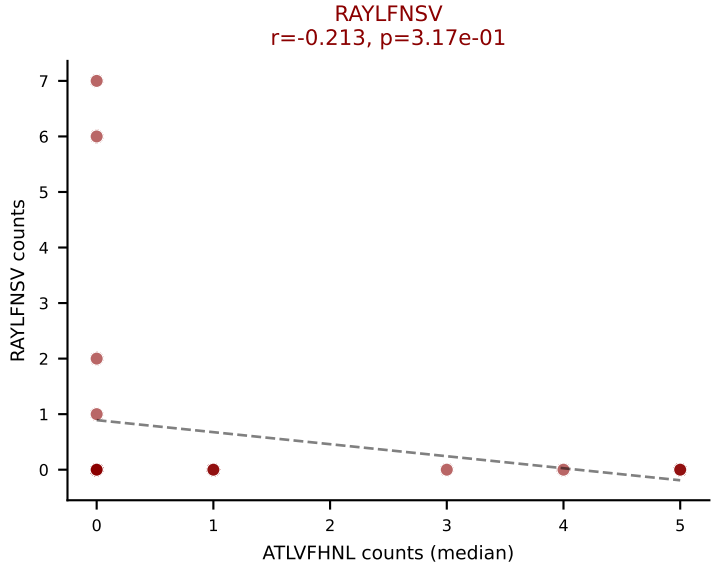
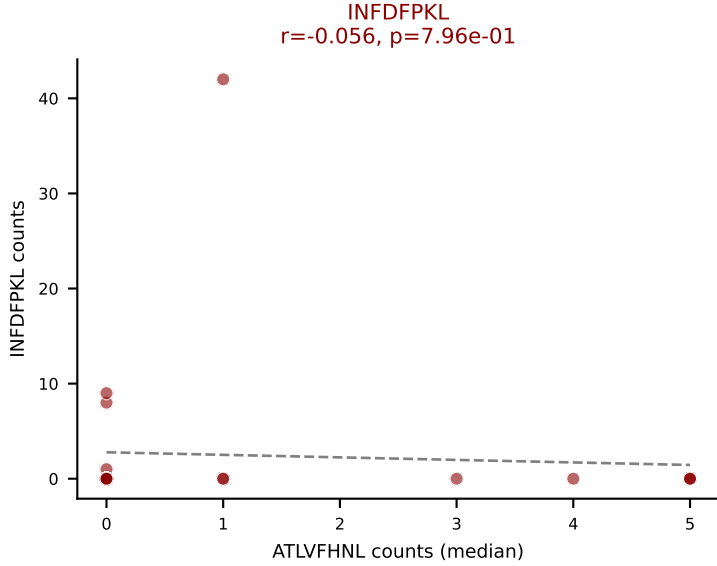
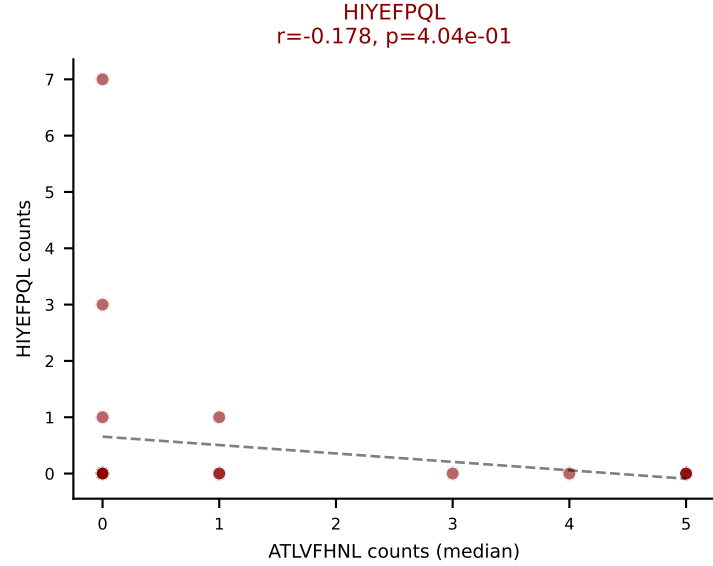
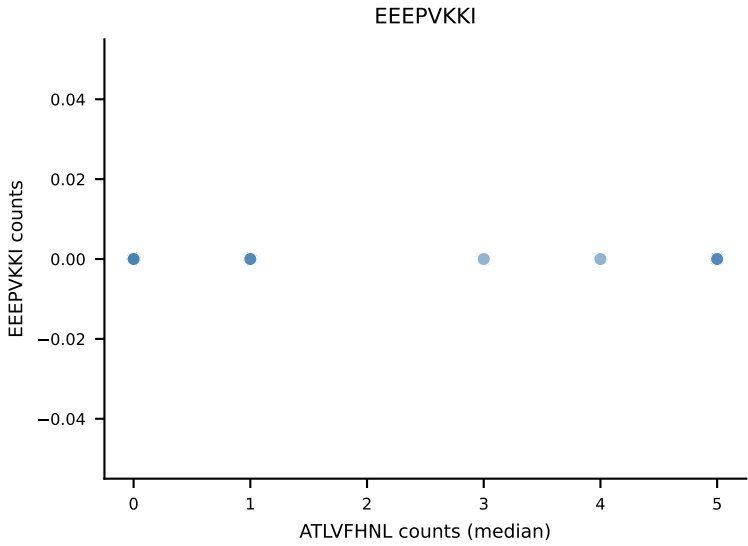
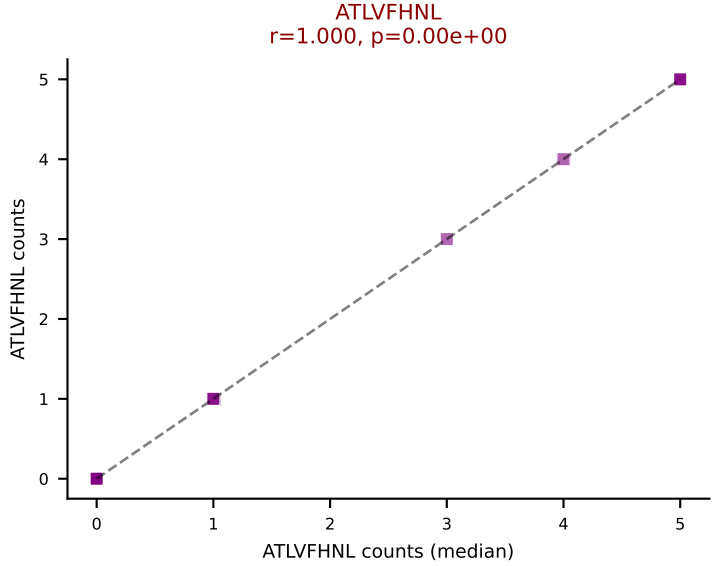
D7ABC LL (post-Ly49C + EEPVKKI) | #376 AV13N-1-CAMERDQGGRALIF-AJ15_BV3-CASSLDWGGPYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQL, SNYLFTKL, SSYTFPKM, VAFDFTKV, VIVRFLTV, VSFTYRYL



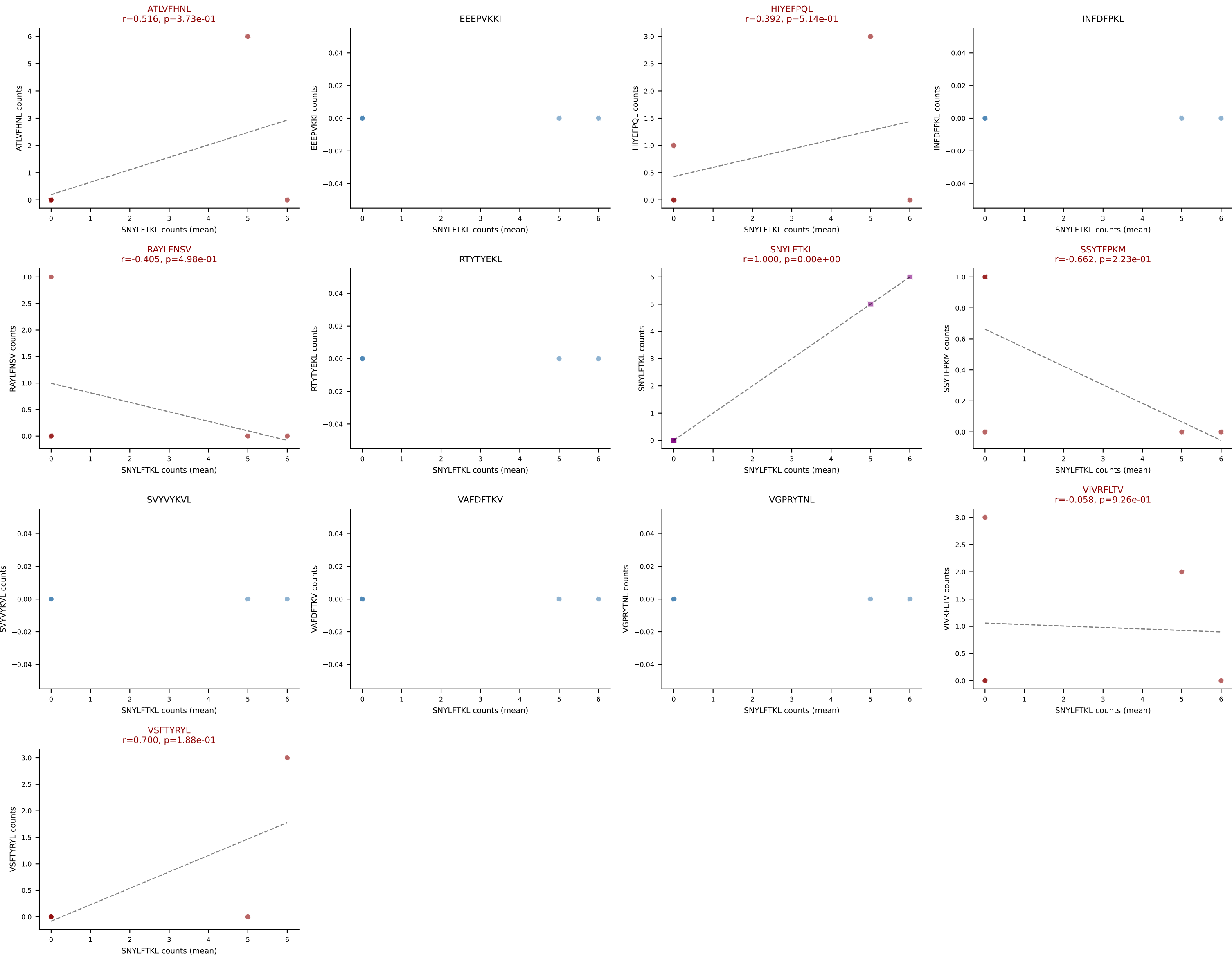
D7ABC LL (post-Ly49C + EEPPVKKI) | #377 AV12-2-CALSDDGSGGKTL-AJ44_BV1-CTCSADGGLATEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=24
Dominant (mean): INFDFPKL (30.8%) | Above background: ATLVFHNL, HIYEFPQL, INFDFPKL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VSFTYRYL



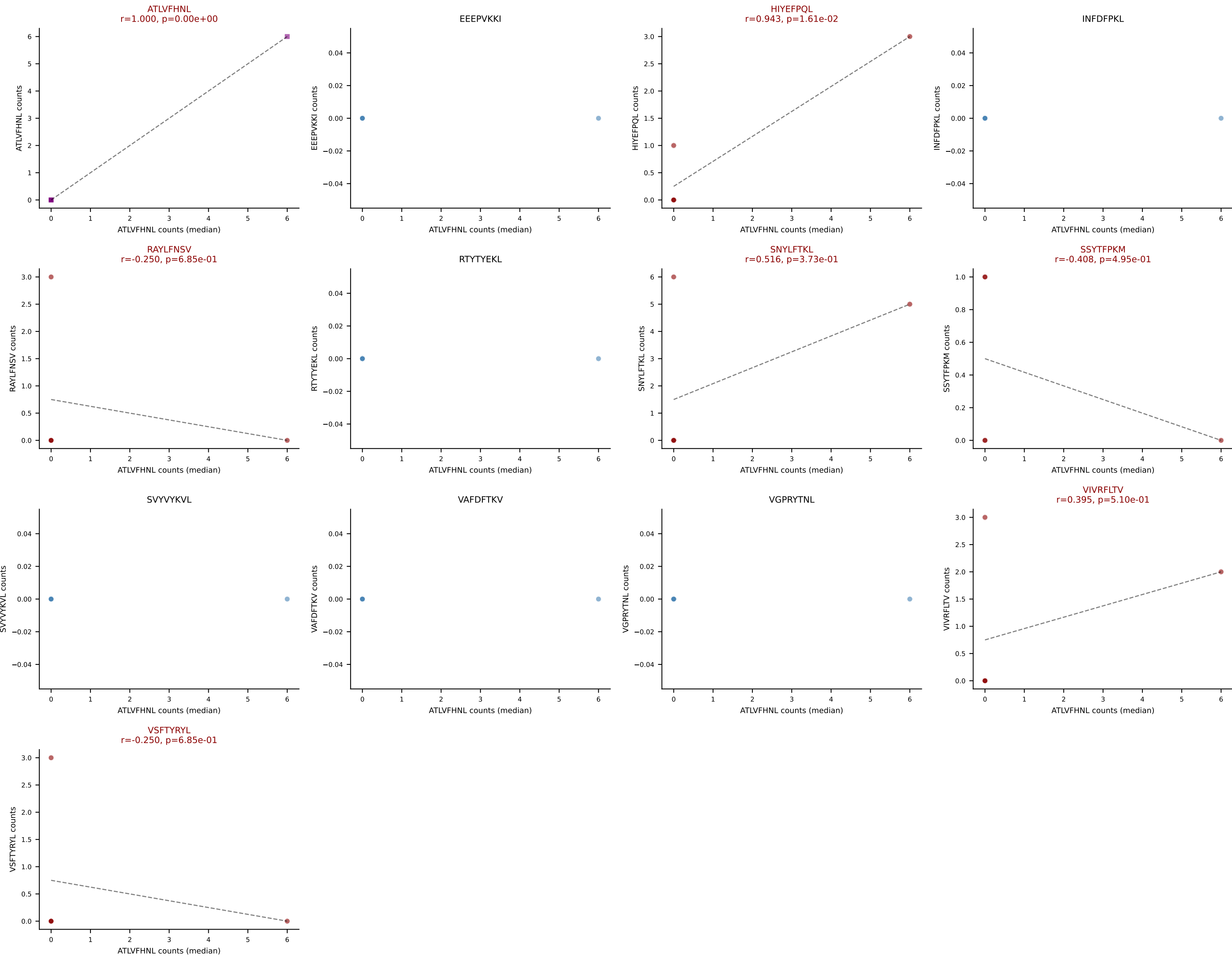
D7ABC LL (post-Ly49C + EEPPVKKI) | #377 AV12-2-CALSDDGSGGKLT-AJ44_BV1-CTCSADGGLATEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=24
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VSFTYRYL



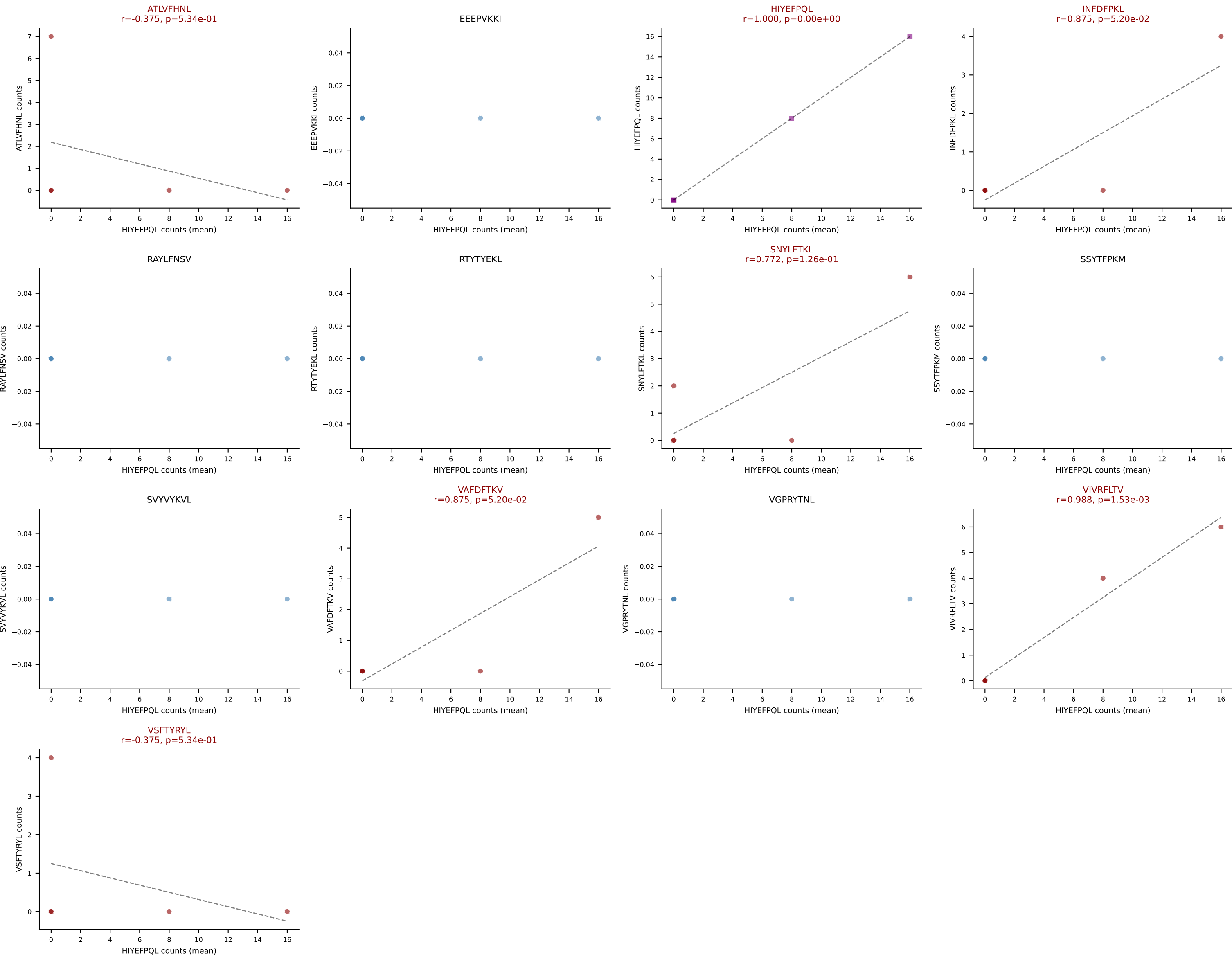
D7ABC LL (post-Ly49C + EEPVKKI) | #378 AV3D-3-CALNMGYKLTf-AJ9_BV13-2-CASGARDWGGAQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (32.4%) | Above background: ATLVFHNL, HIYEFQL, RAYLFNSV, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



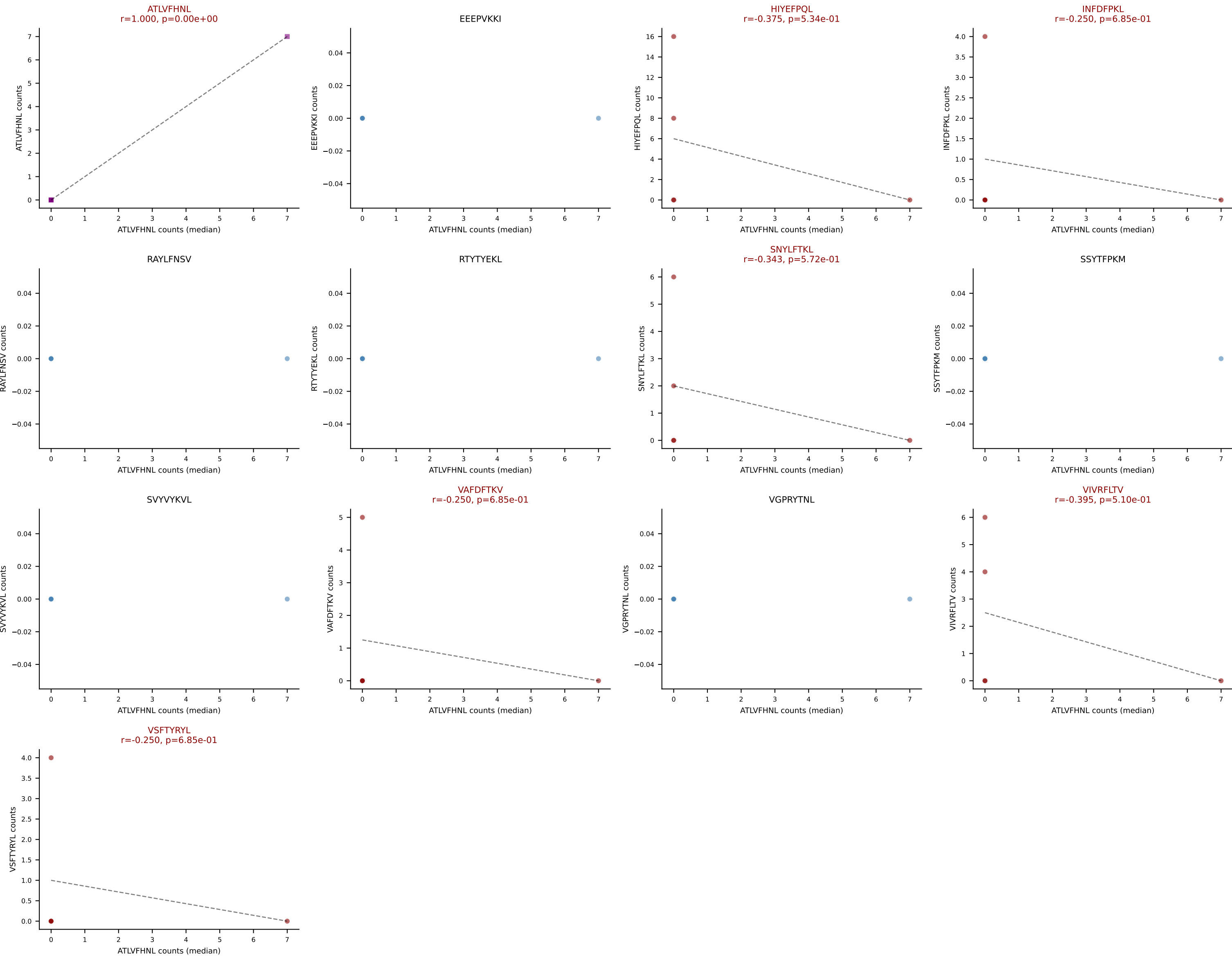
D7ABC LL (post-Ly49C + EEPPVKKI) | #378 AV3D-3-CALNMGYKLTf-AJ9_BV13-2-CASGARDWGGAQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SSYTFPKM, VIVRFLTV, VSFTYRYL



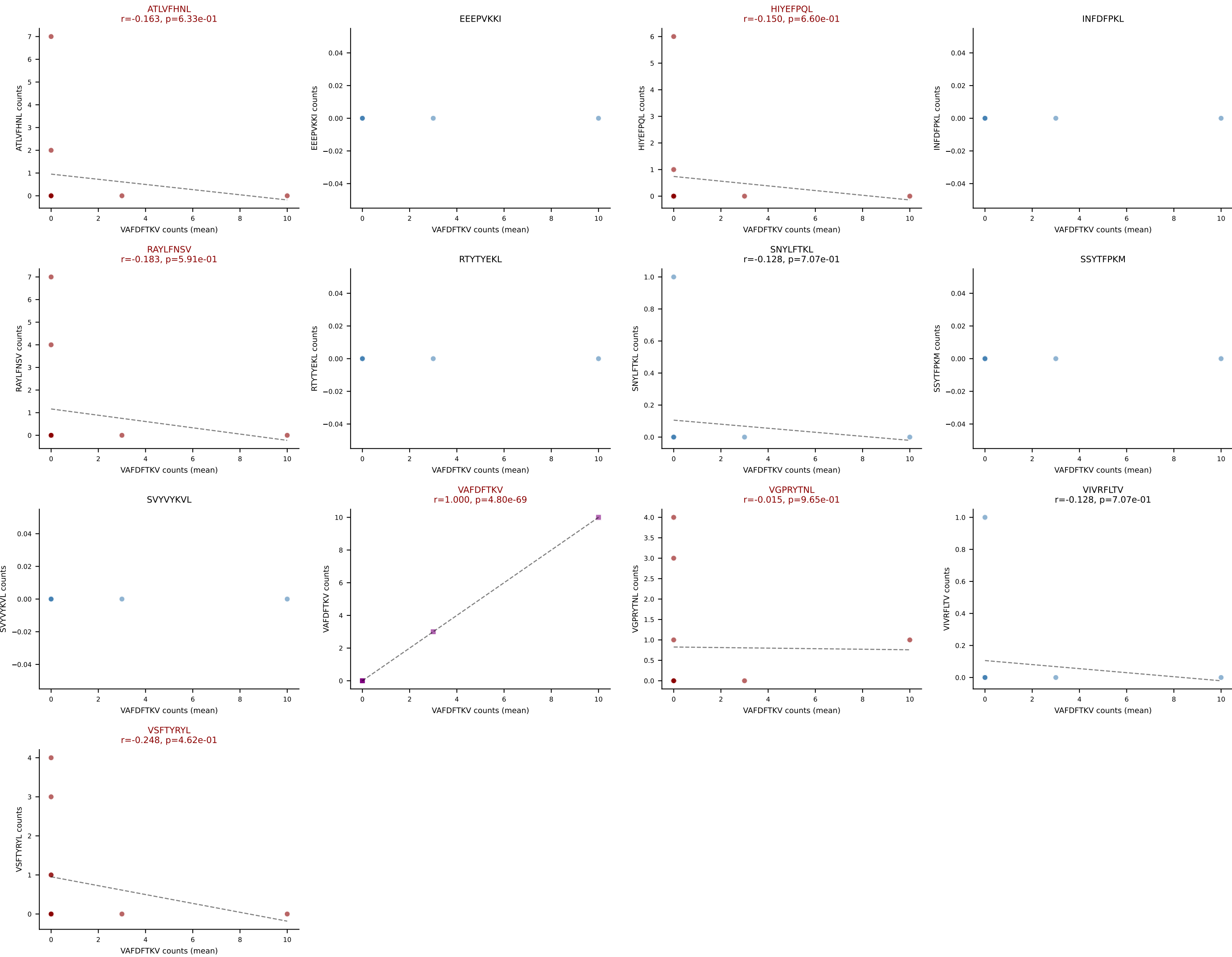
D7ABC LL (post-Ly49C + EEPPVKKI) | #379 AV16N-CAMREGTGGNNKLTf-AJ56_BV1-CTCRTGTDSYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): HIYEFQQL (38.7%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



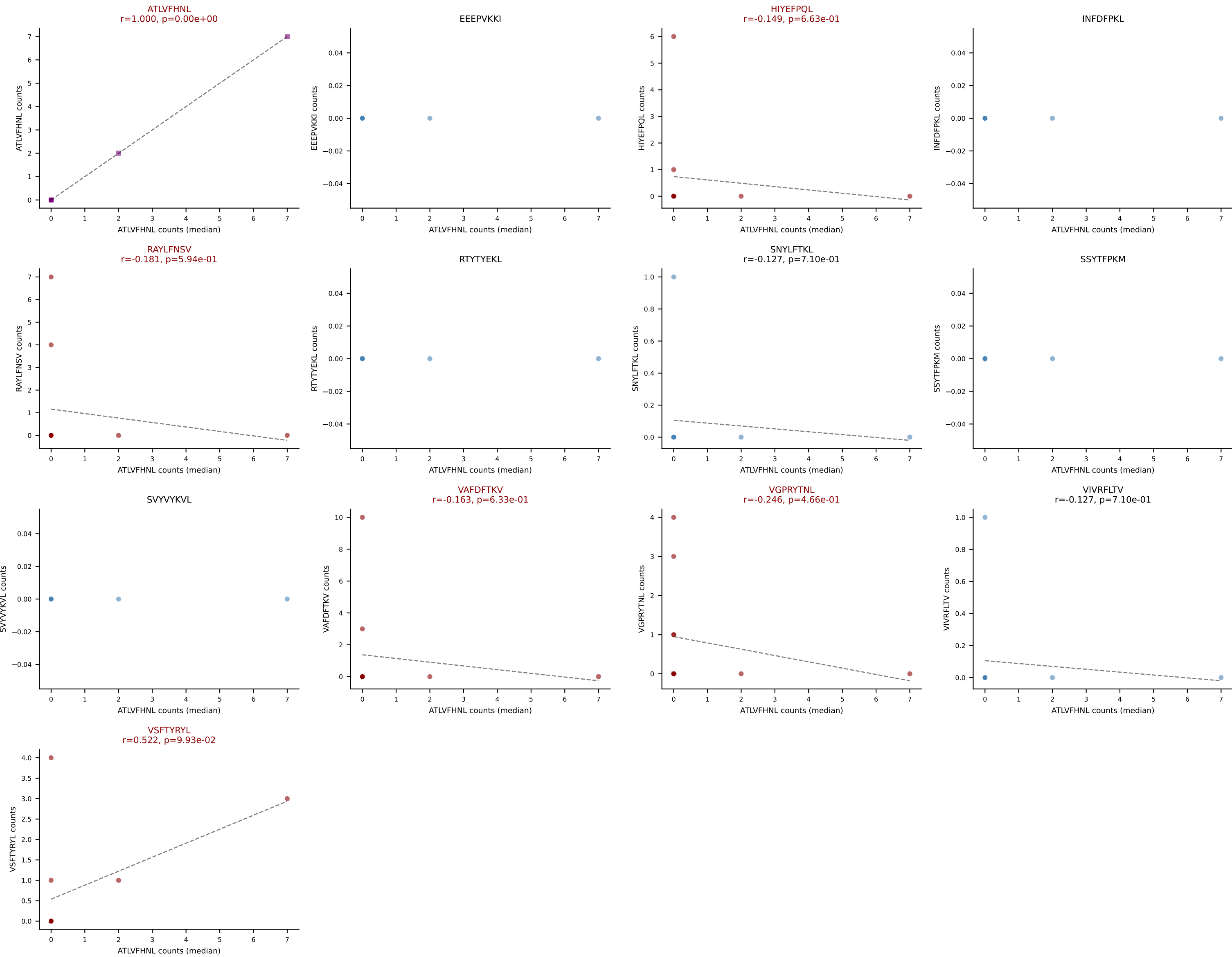
D7ABC LL (post-Ly49C + EEPPVKKI) | #379 AV16N-CAMREGTGGNNKLTf-AJ56_BV1-CTCRTGTDSYNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, INFDFPKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



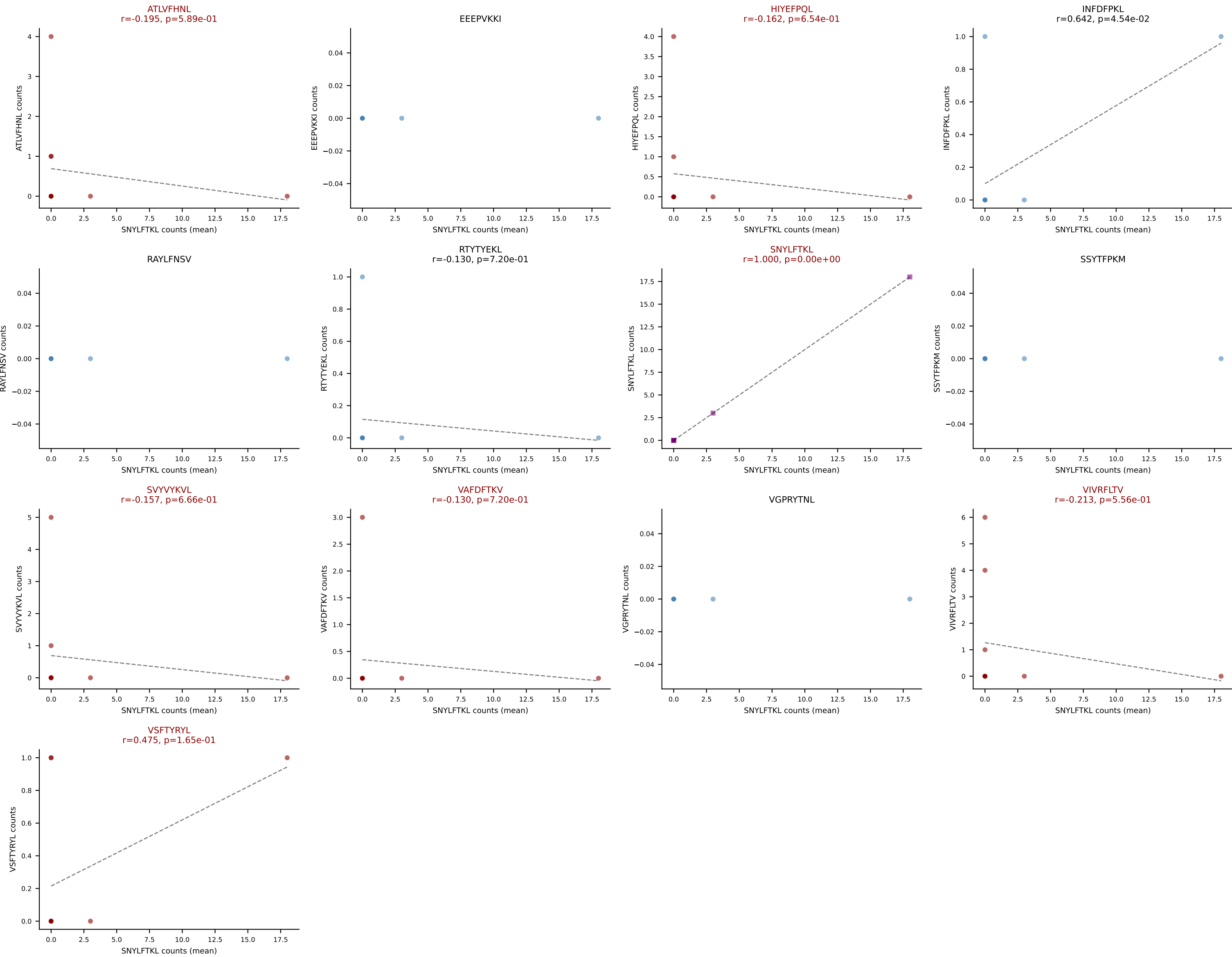
D7ABC LL (post-Ly49C + EEEPVKKI) | #380 AV7-6-CAVYGNEKITF-AJ48_BV5-CASSPDRGYTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): VAFDFTKV (21.7%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, VAFDFTKV, VGPRYTNL, VSFTYRYL



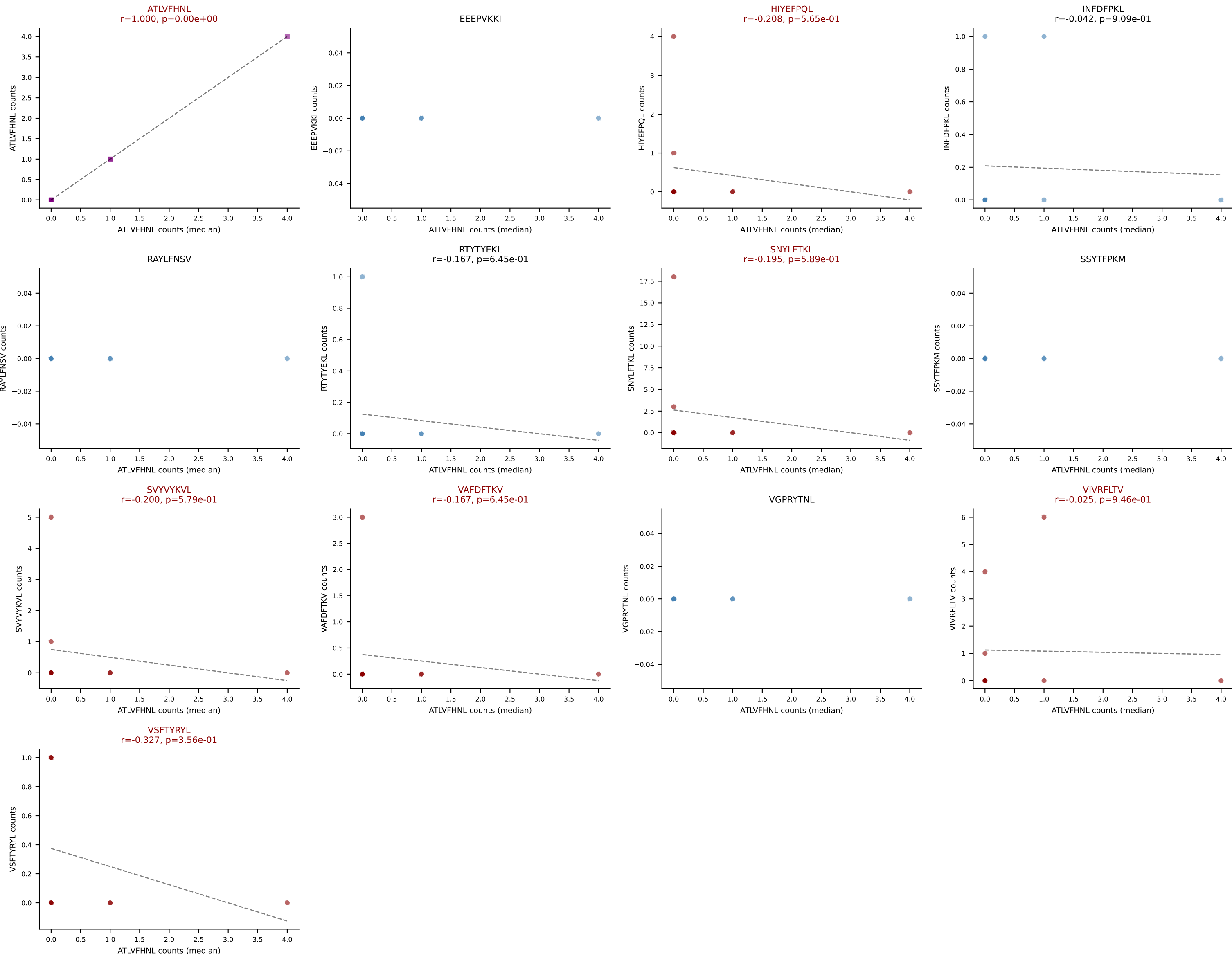
D7ABC LL (post-Ly49C + EEPPVKKI) | #380 AV7-6-CAVYGNEKITF-AJ48_BV5-CASSPDRGYTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFPQL, RAYLFNSV, VAFDFTKV, VGPRYTNL, VSFTYRYL



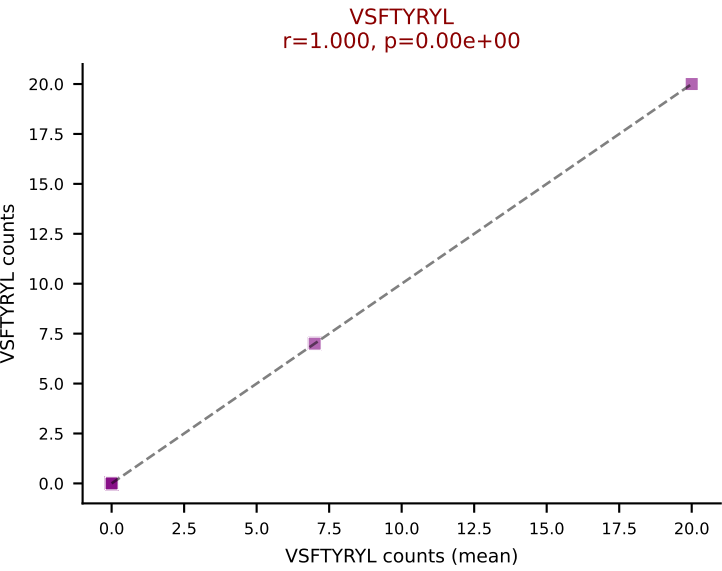
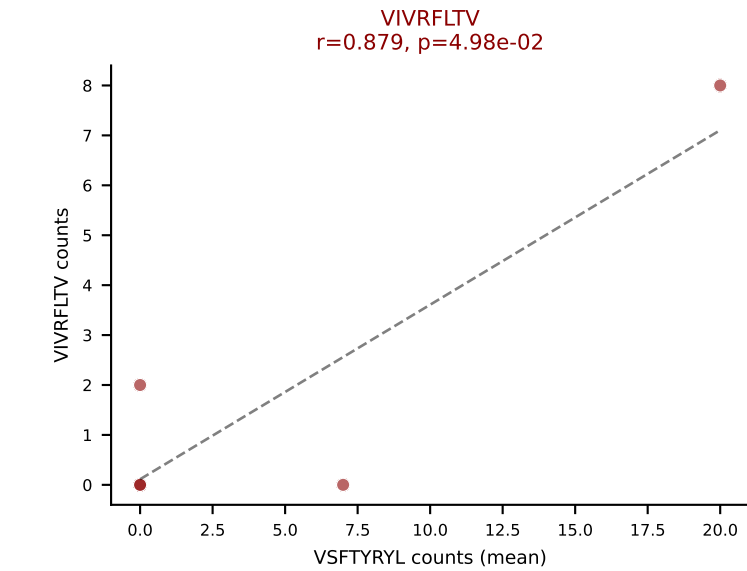
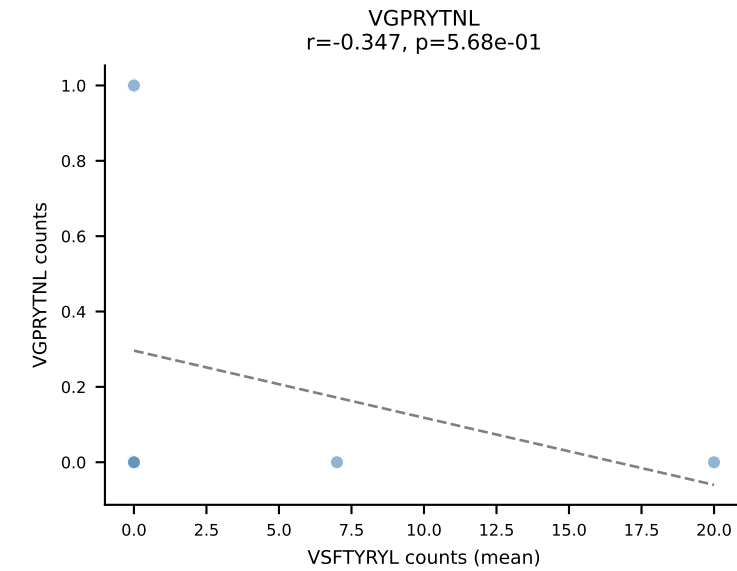
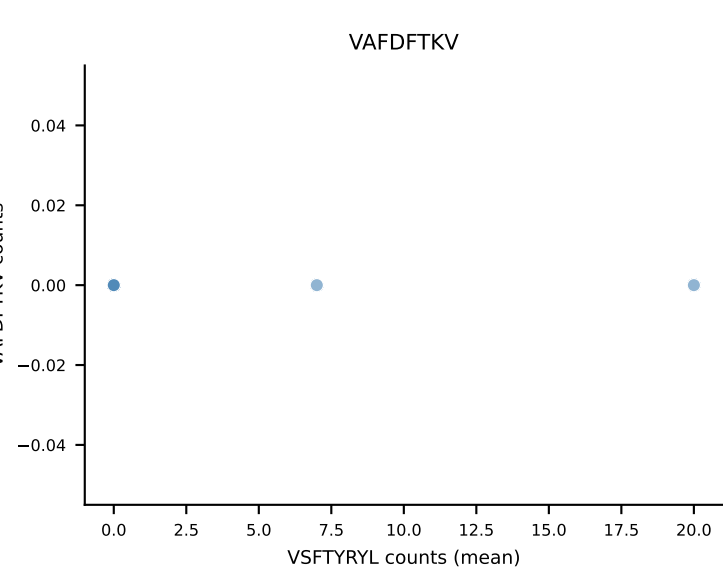
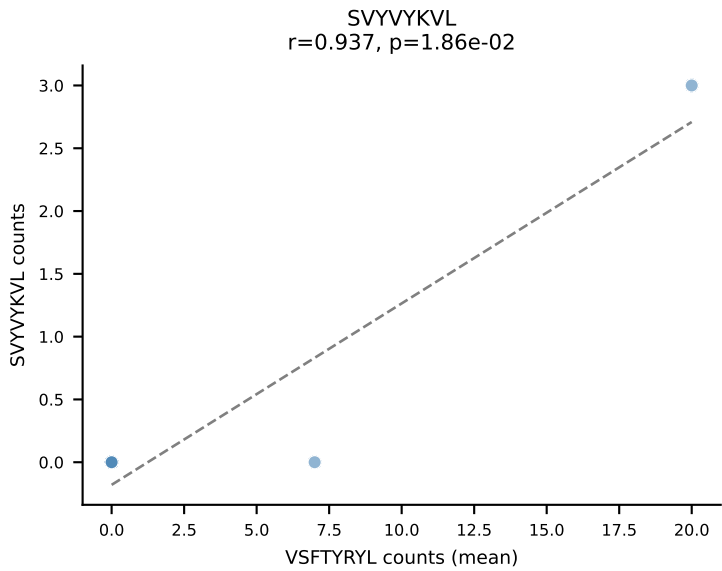
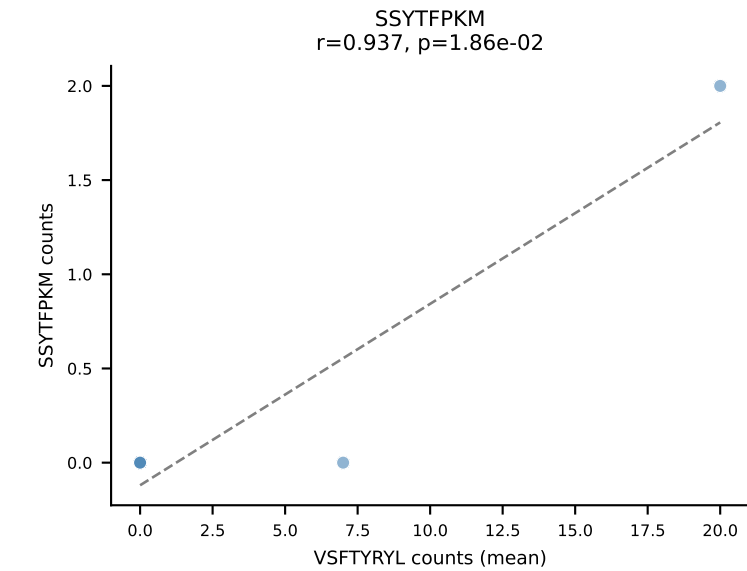
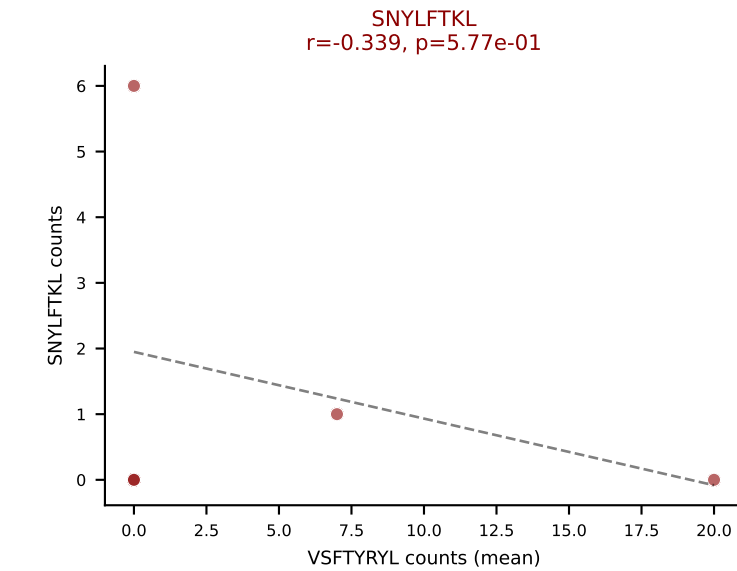
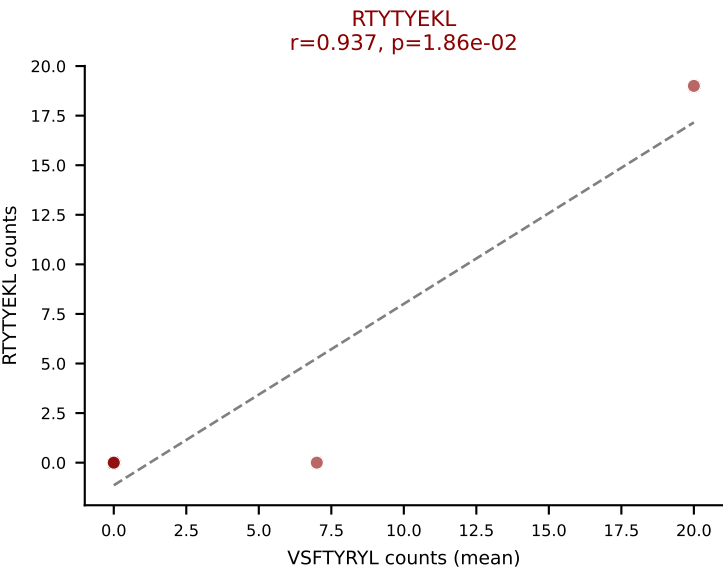
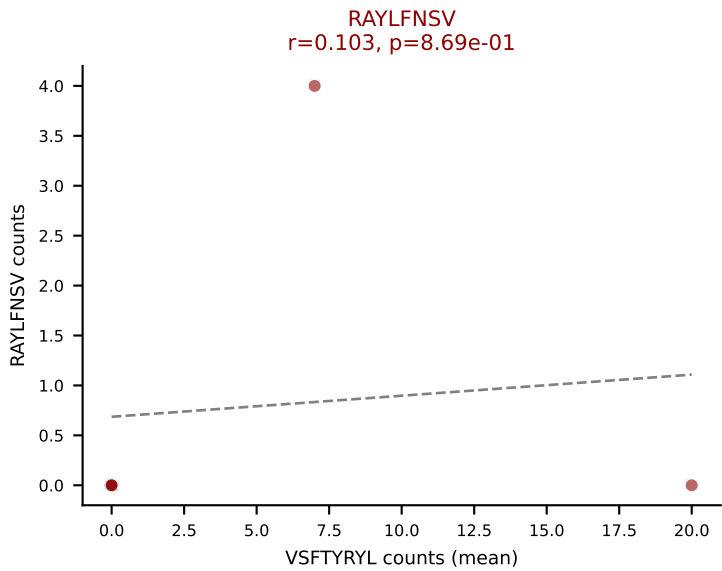
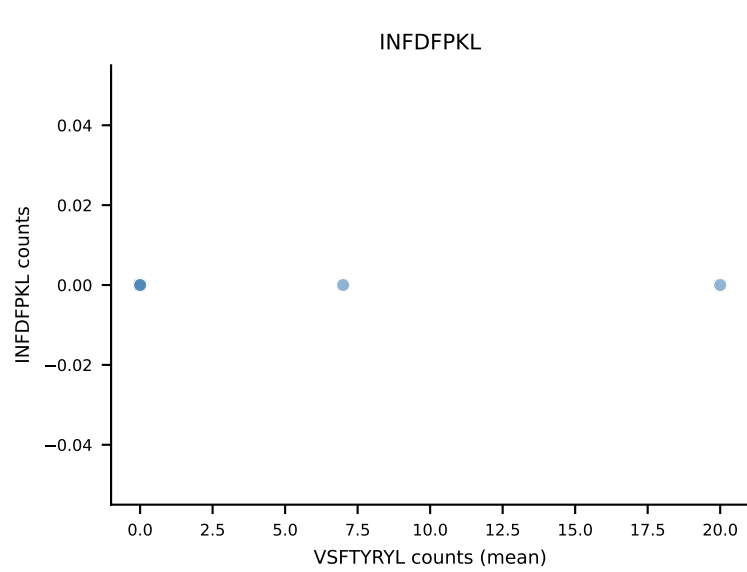
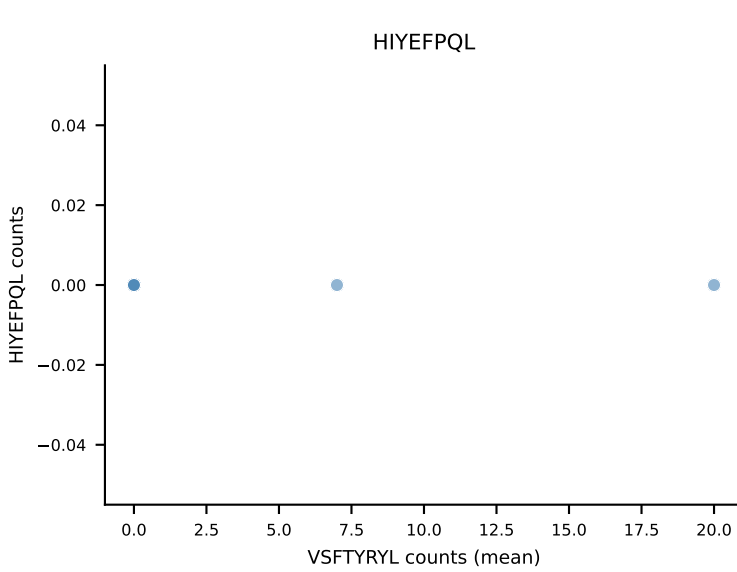
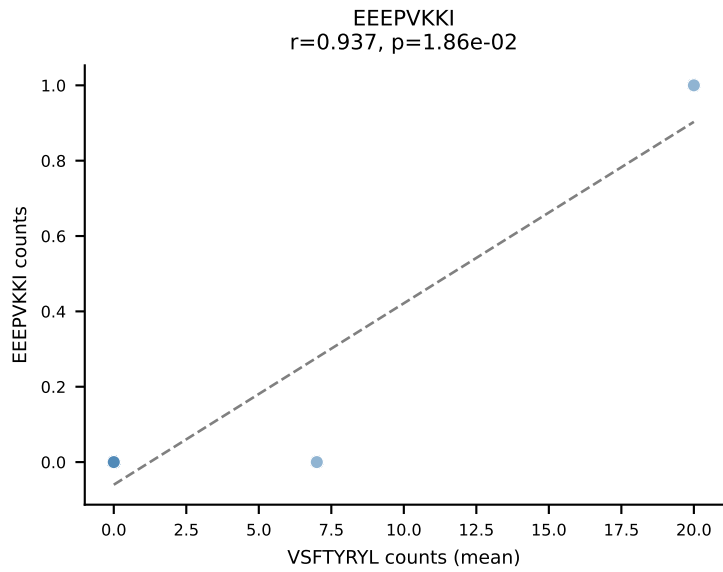
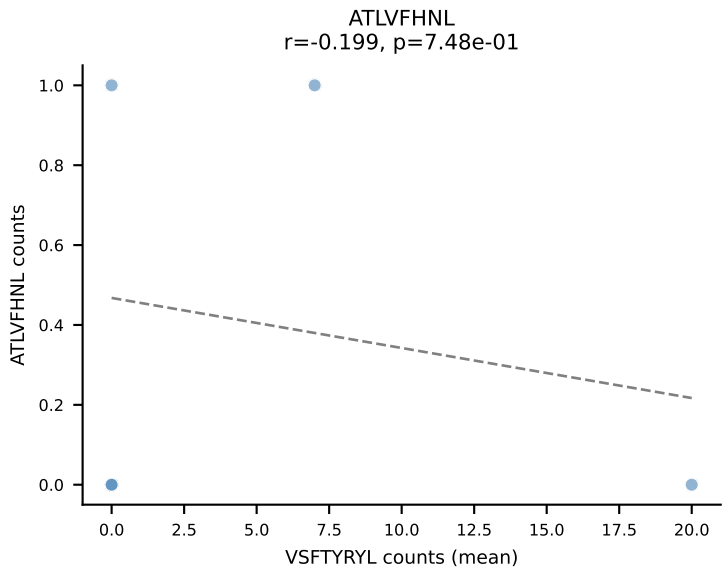
D7ABC LL (post-Ly49C + EEPPVKKI) | #381 AV8D-2-CATDNQGGRALIF-AJ15_BV13-1-CASSDLGVSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): SNYLFTKL (36.2%) | Above background: ATLVFHNL, HIYEFQL, SNYLFTKL, SVVYKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



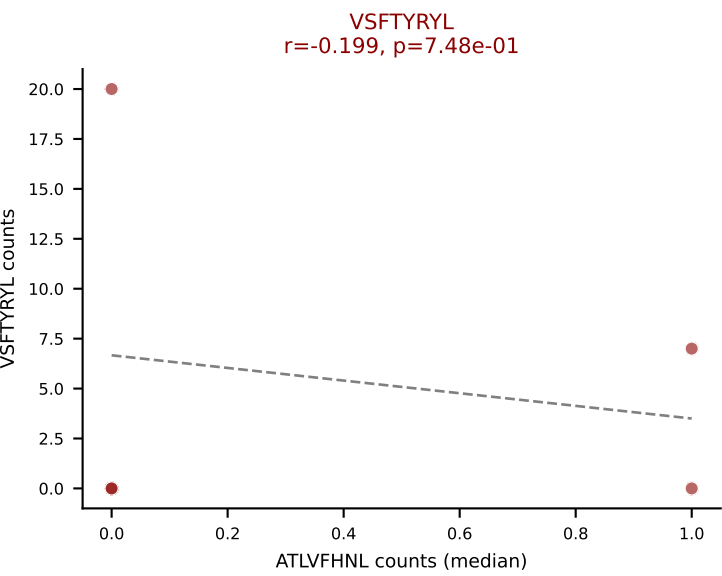
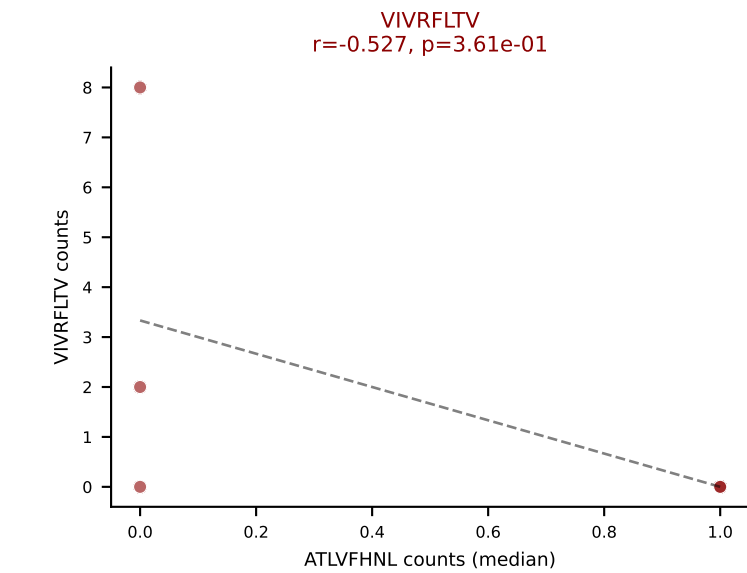
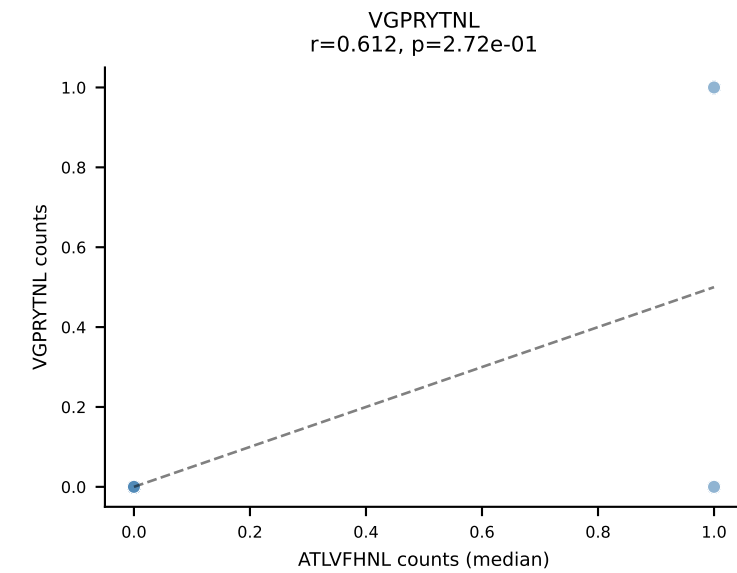
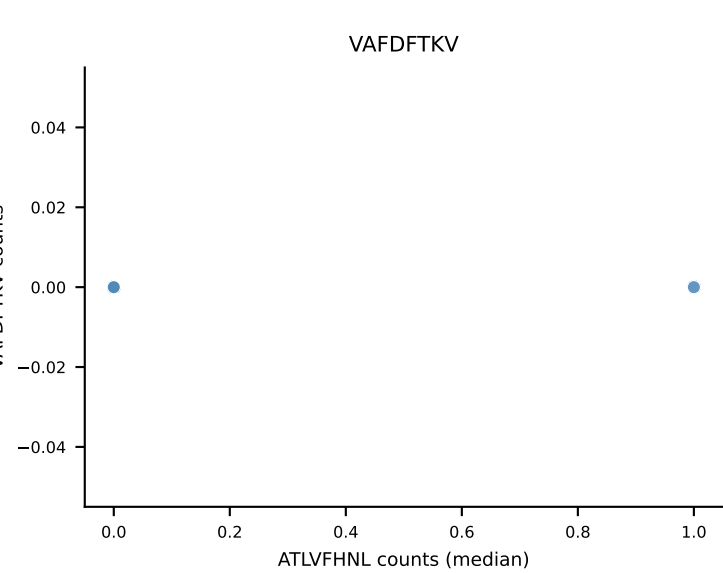
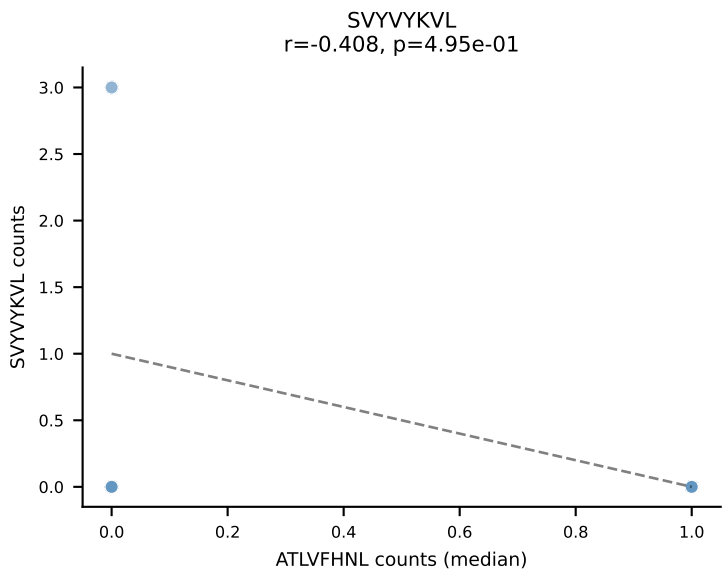
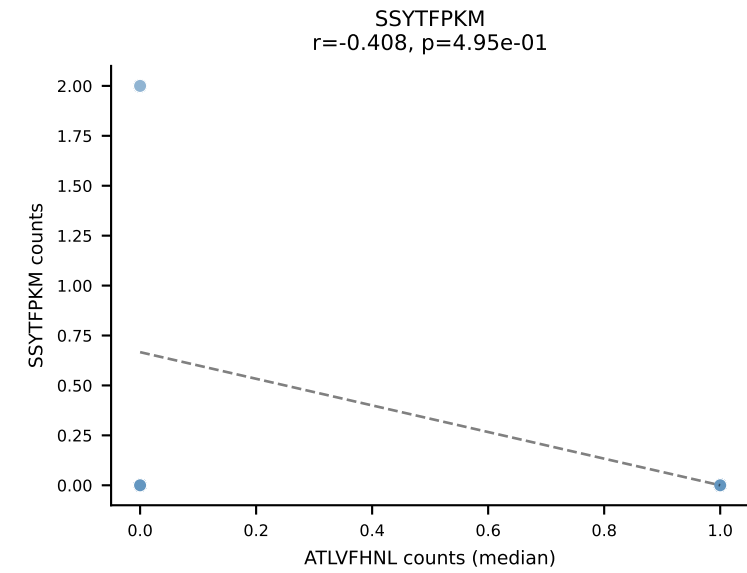
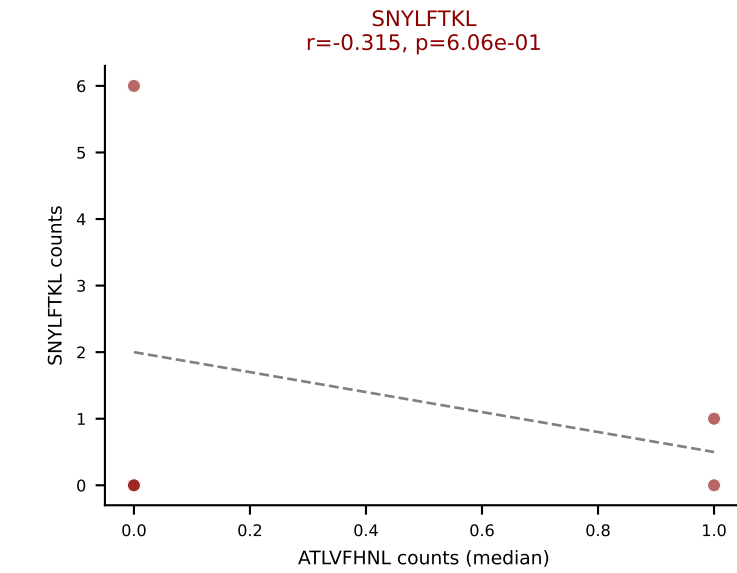
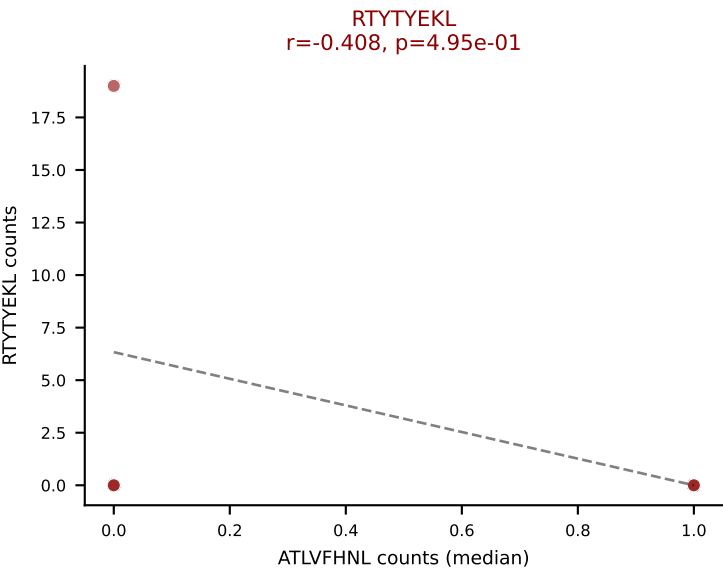
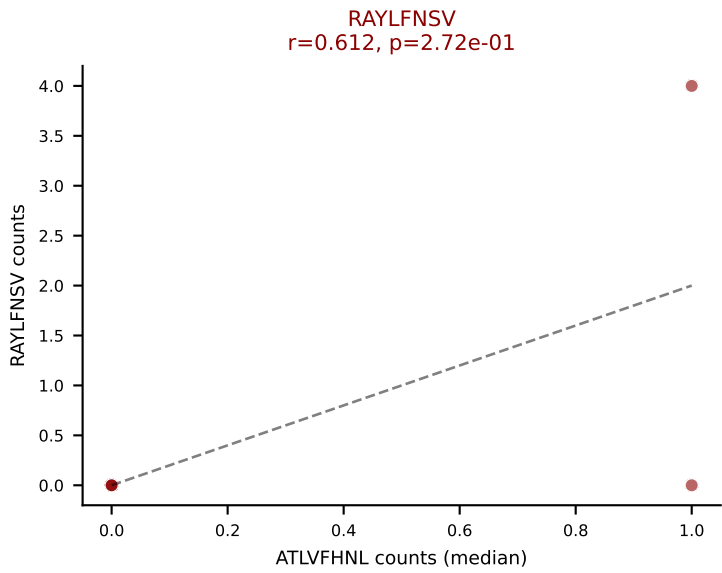
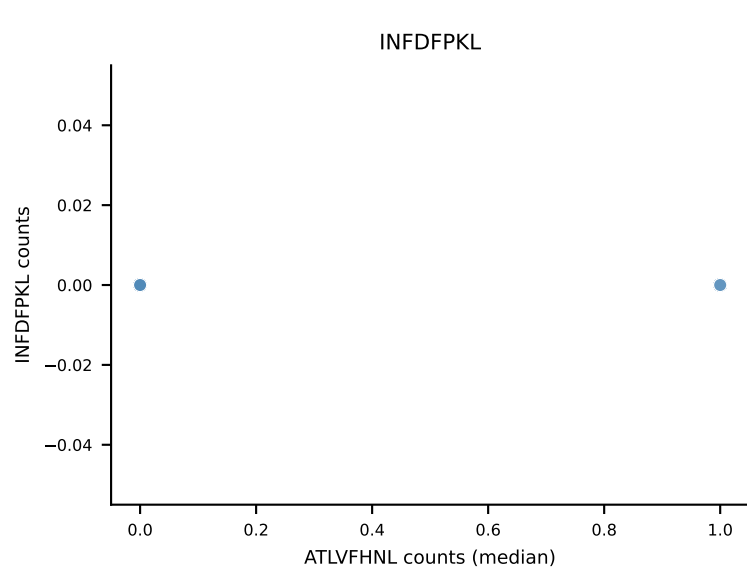
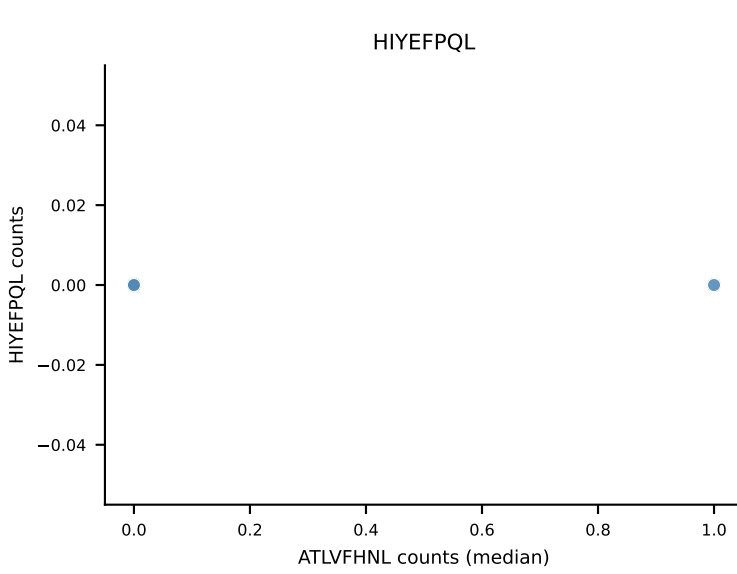
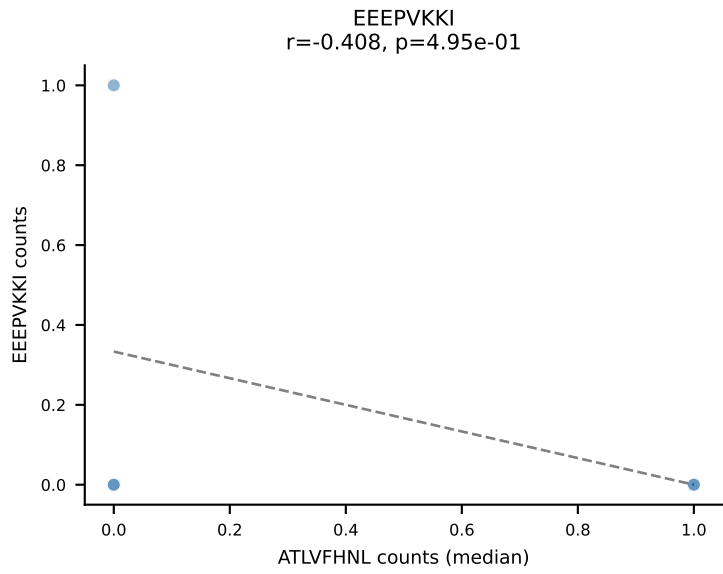
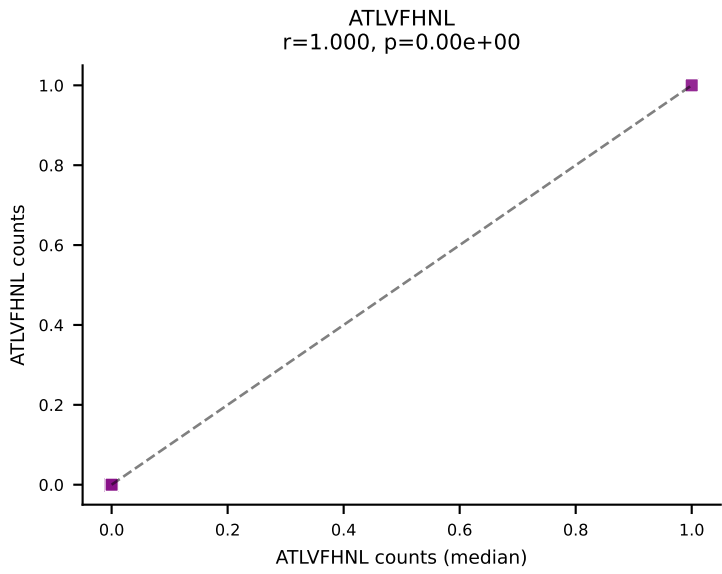
D7ABC LL (post-Ly49C + EEPPVKKI) | #381 AV8D-2-CATDNQGGRALIF-AJ15_BV13-1-CASSDLGVSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEPQL, SNYLFTKL, SVYVKVL, VAFDFTKV, VIVRFLTV, VSFTYRYL



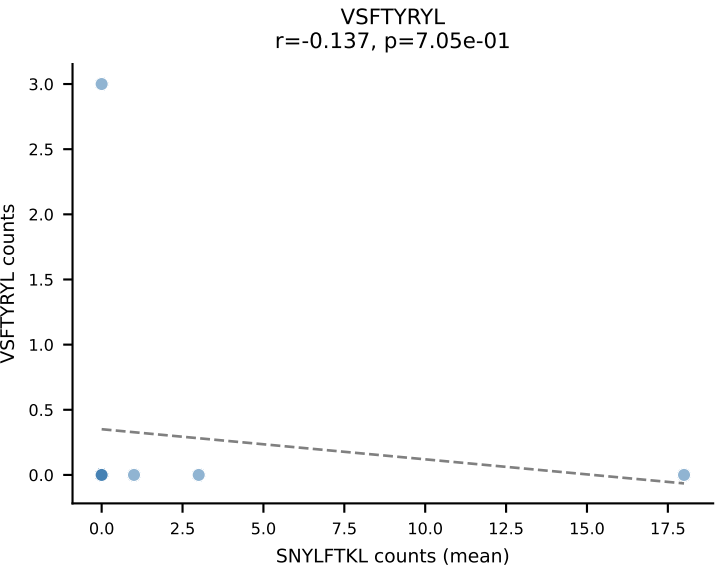
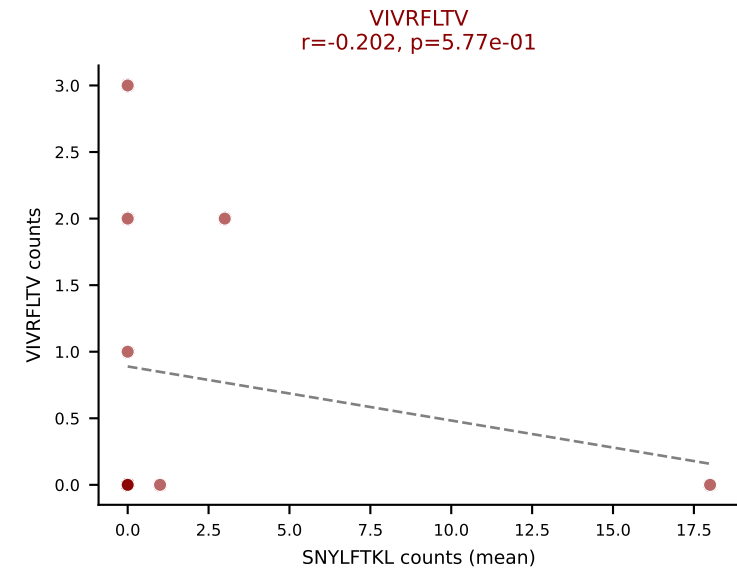
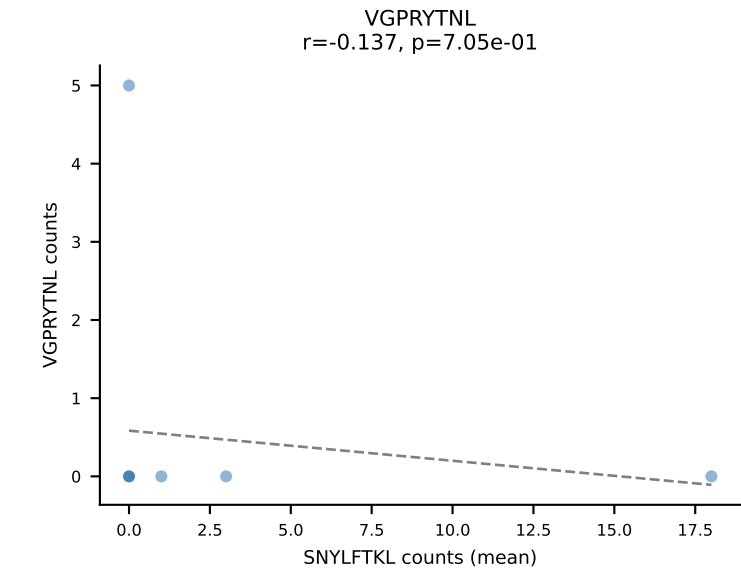
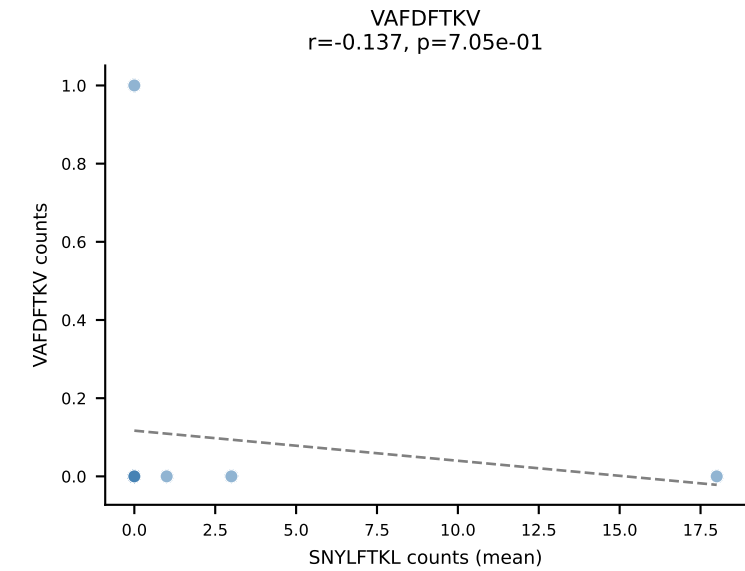
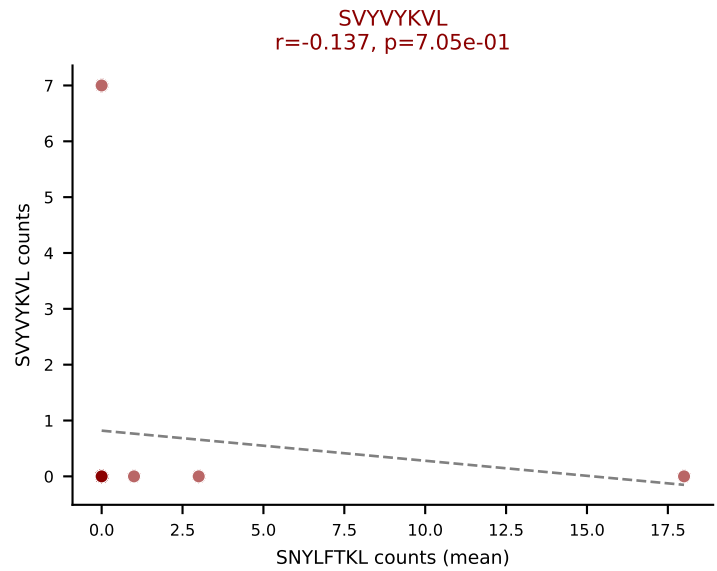
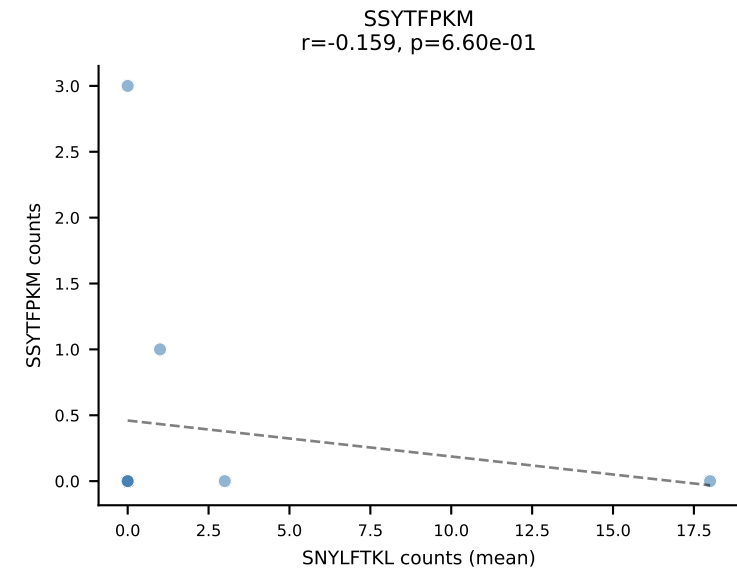
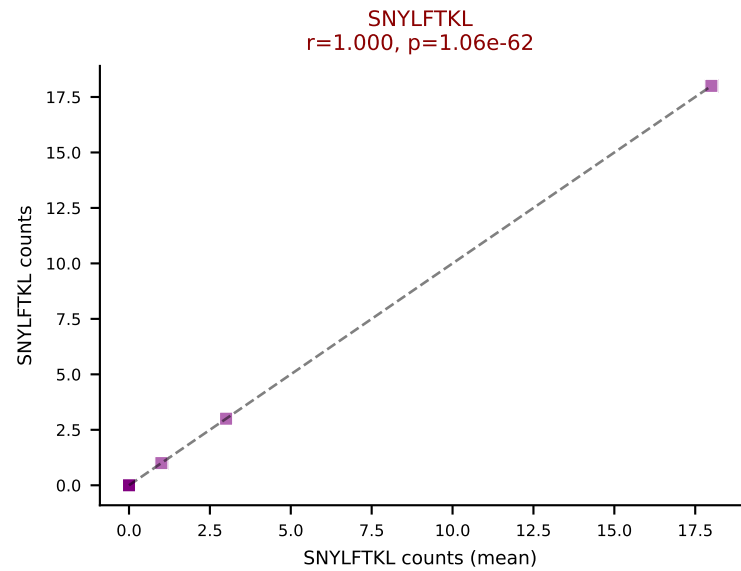
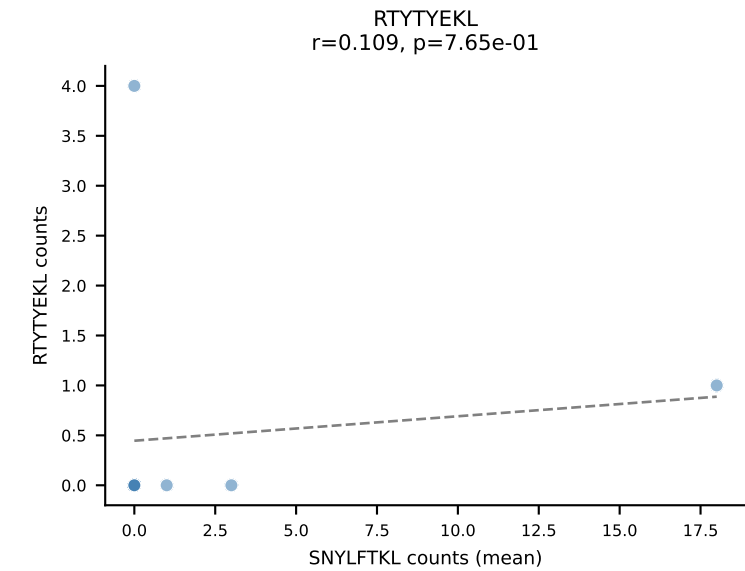
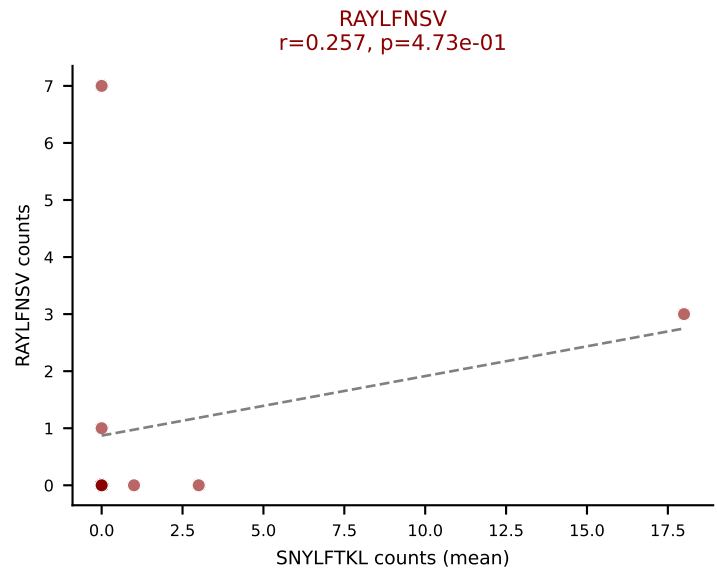
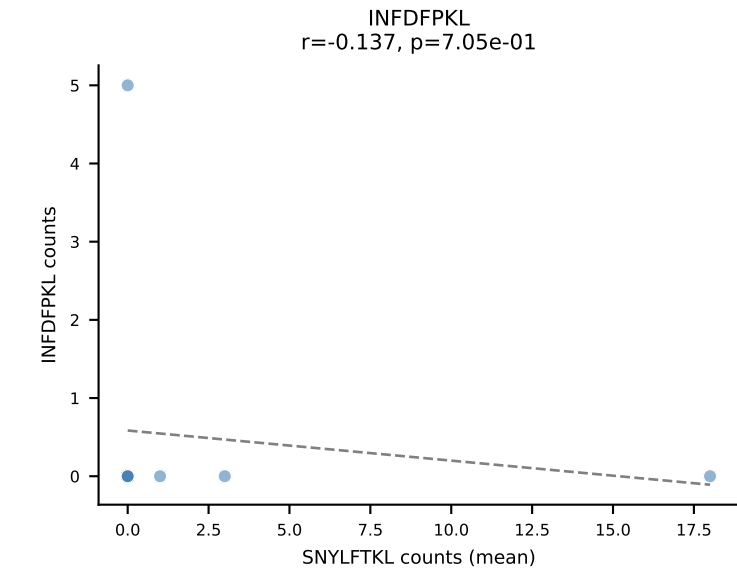
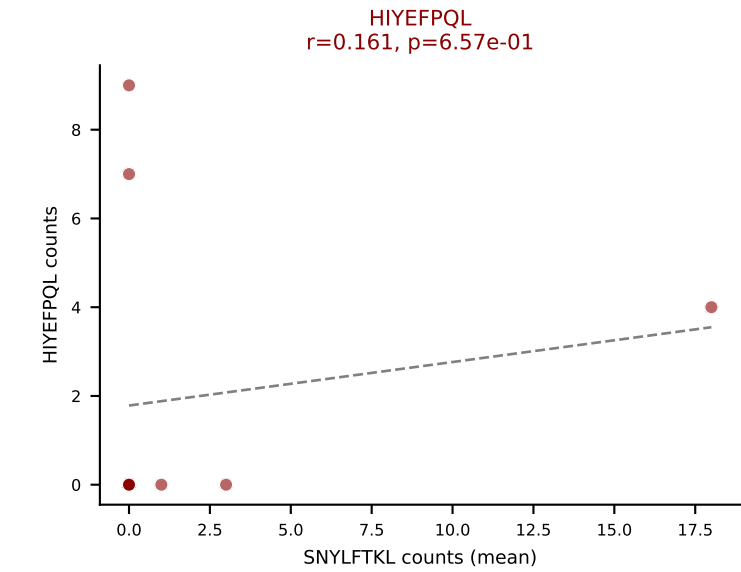
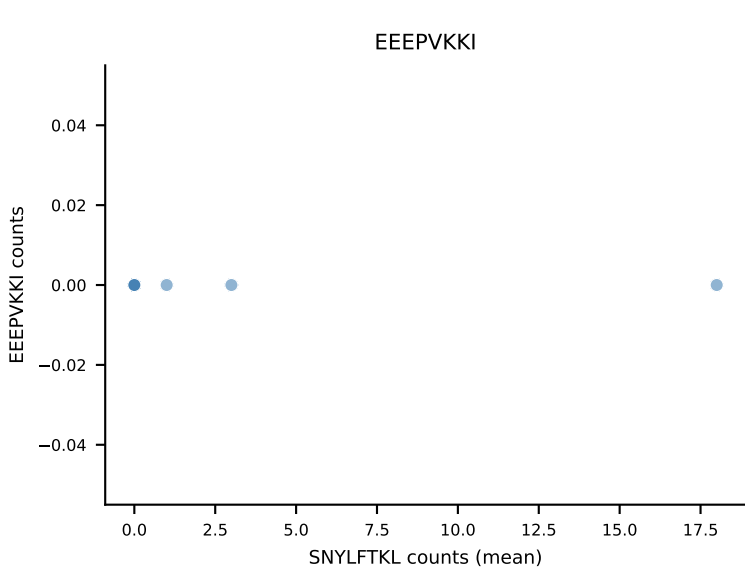
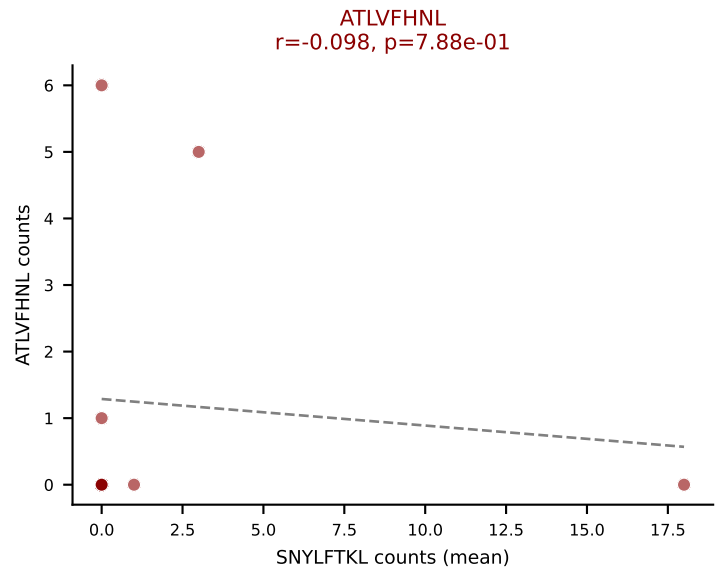
D7ABC LL (post-Ly49C + EEPPVKKI) | #382 AV7-3-CAVSDYNQGLIF-AJ23_BV1-CTCSGDRVGNLTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (35.5%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



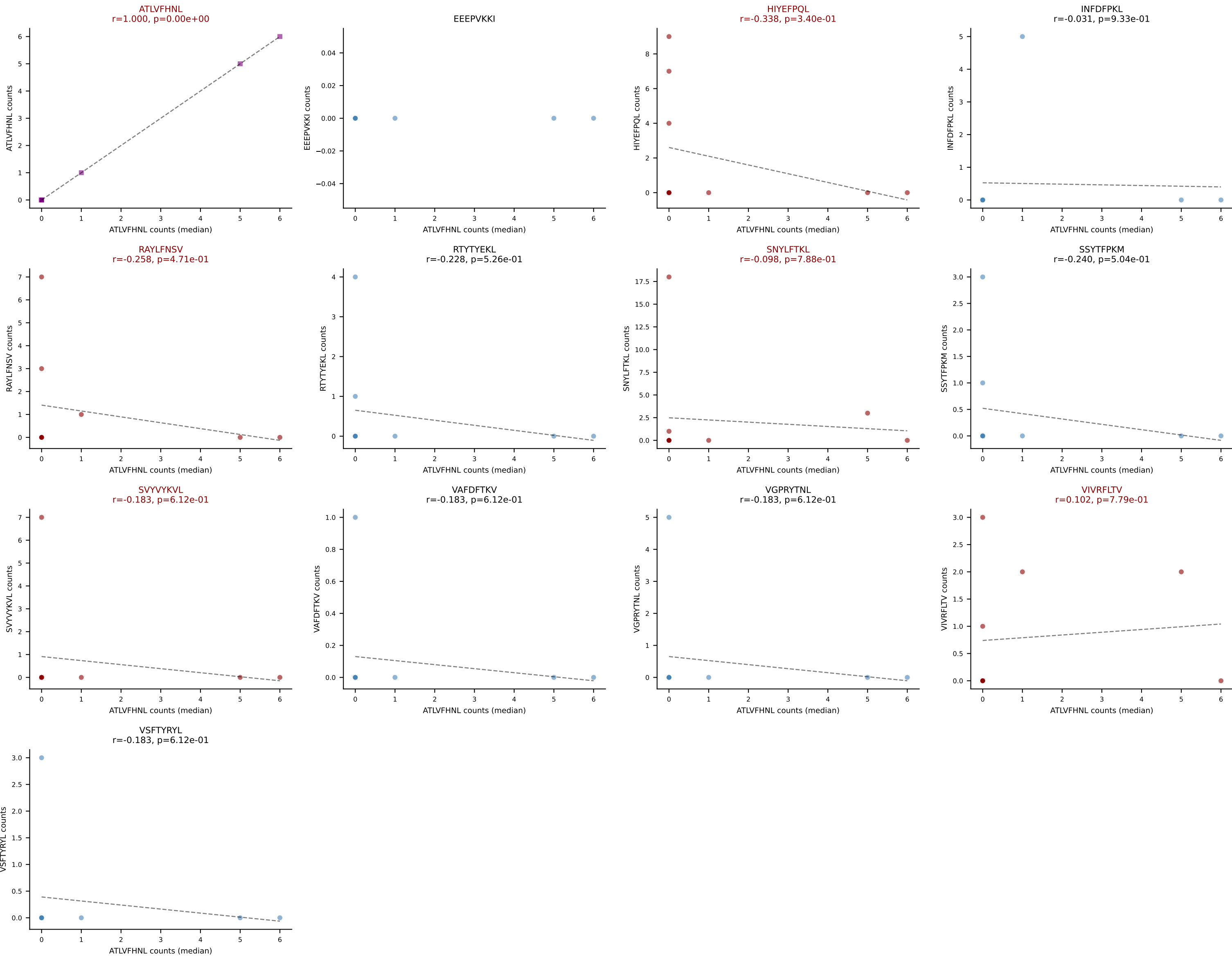
D7ABC LL (post-Ly49C + EEPPVKKI) | #382 AV7-3-CAVSDYNQGKLIF-AJ23_BV1-CTCSGDRVGNLTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



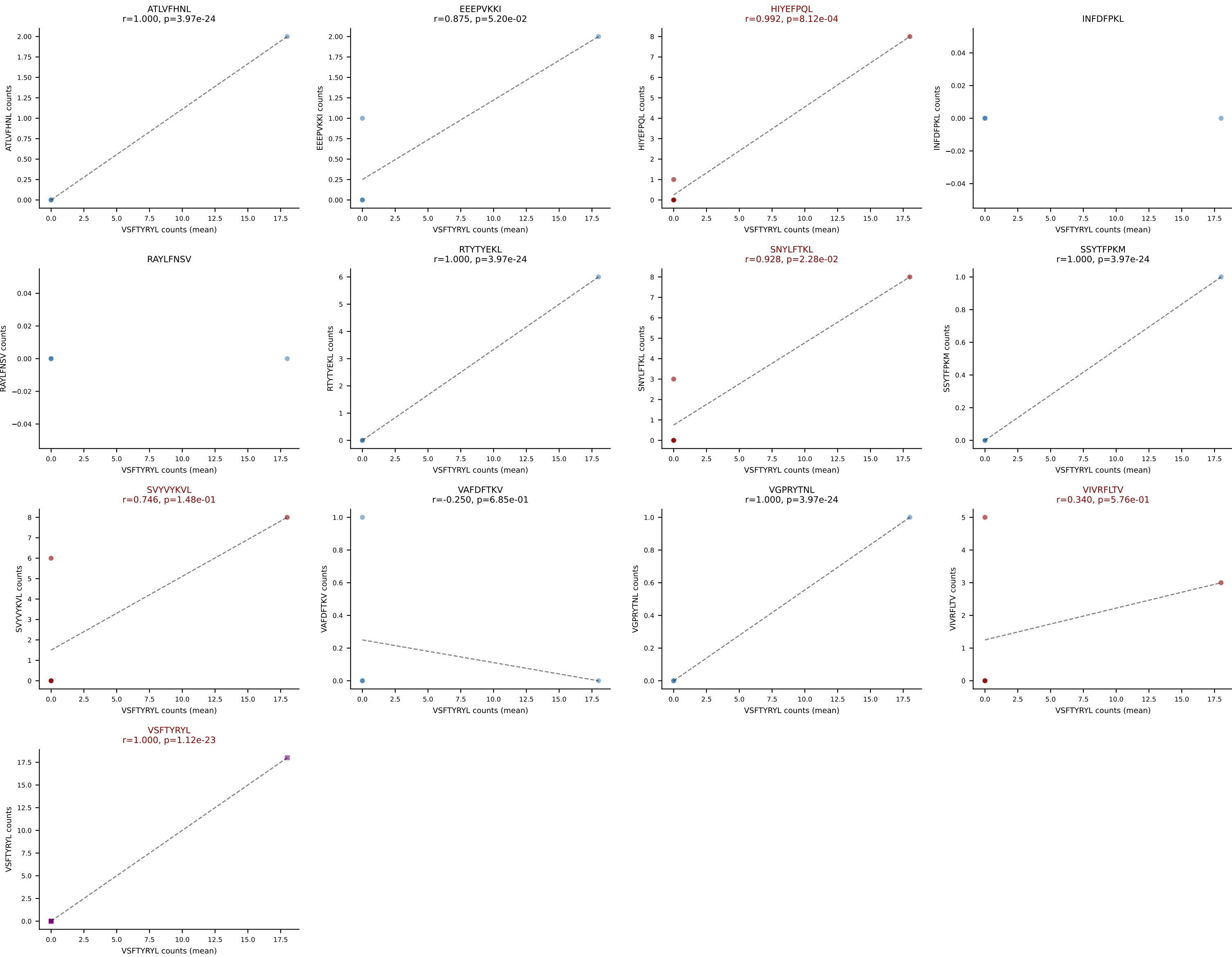
D7ABC LL (post-Ly49C + EEPPVKKI) | #383 AV19-CAAGVEQQGTGSKLSF-AJ58_BV12-1-CASSLGLNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): SNYLFTKL (21.4%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVVYKVL, VIVRFLTV



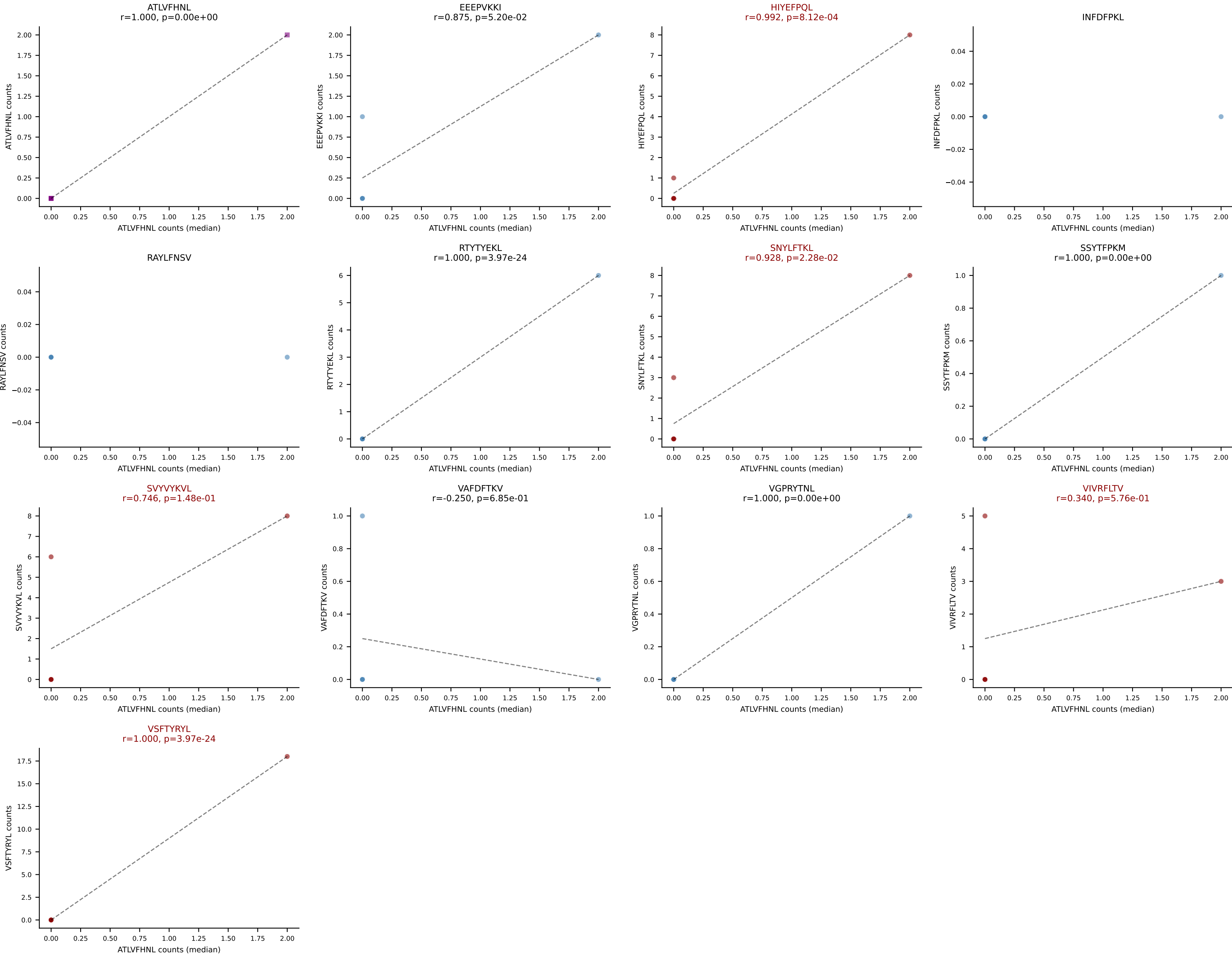
D7ABC LL (post-Ly49C + EEPPVKKI) | #383 AV19-CAAGVEQQGTGSKLSF-AJ58_BV12-1-CASSLGLNQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SVYVYKVL, VIVRFLTV



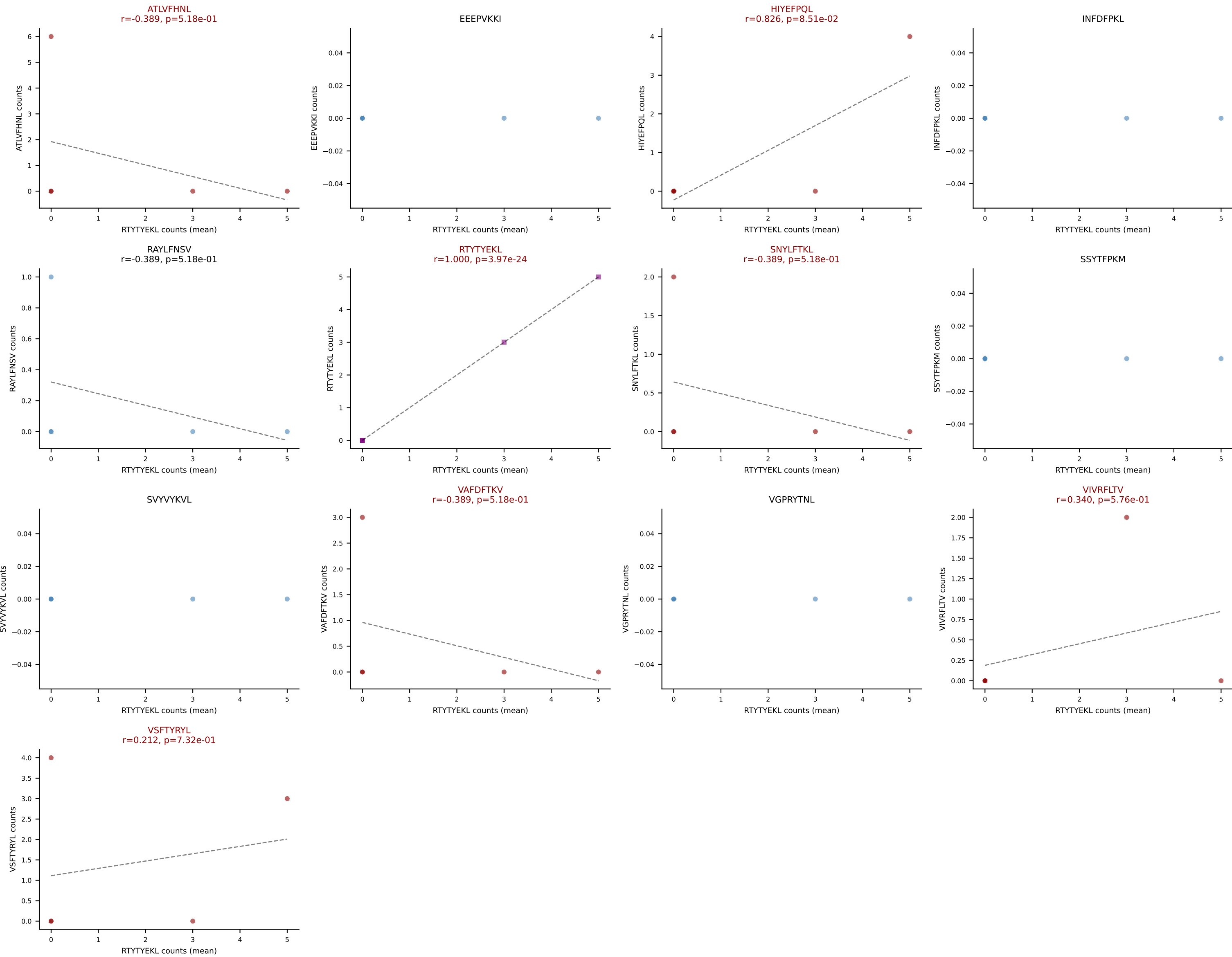
D7ABC LL (post-Ly49C + EEPPVKKI) | #384 AV7-1-CAVSITGANTGKLTf-AJ52_BV1-CTCSAGGNyAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (24.3%) | Above background: HIYEFpQL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



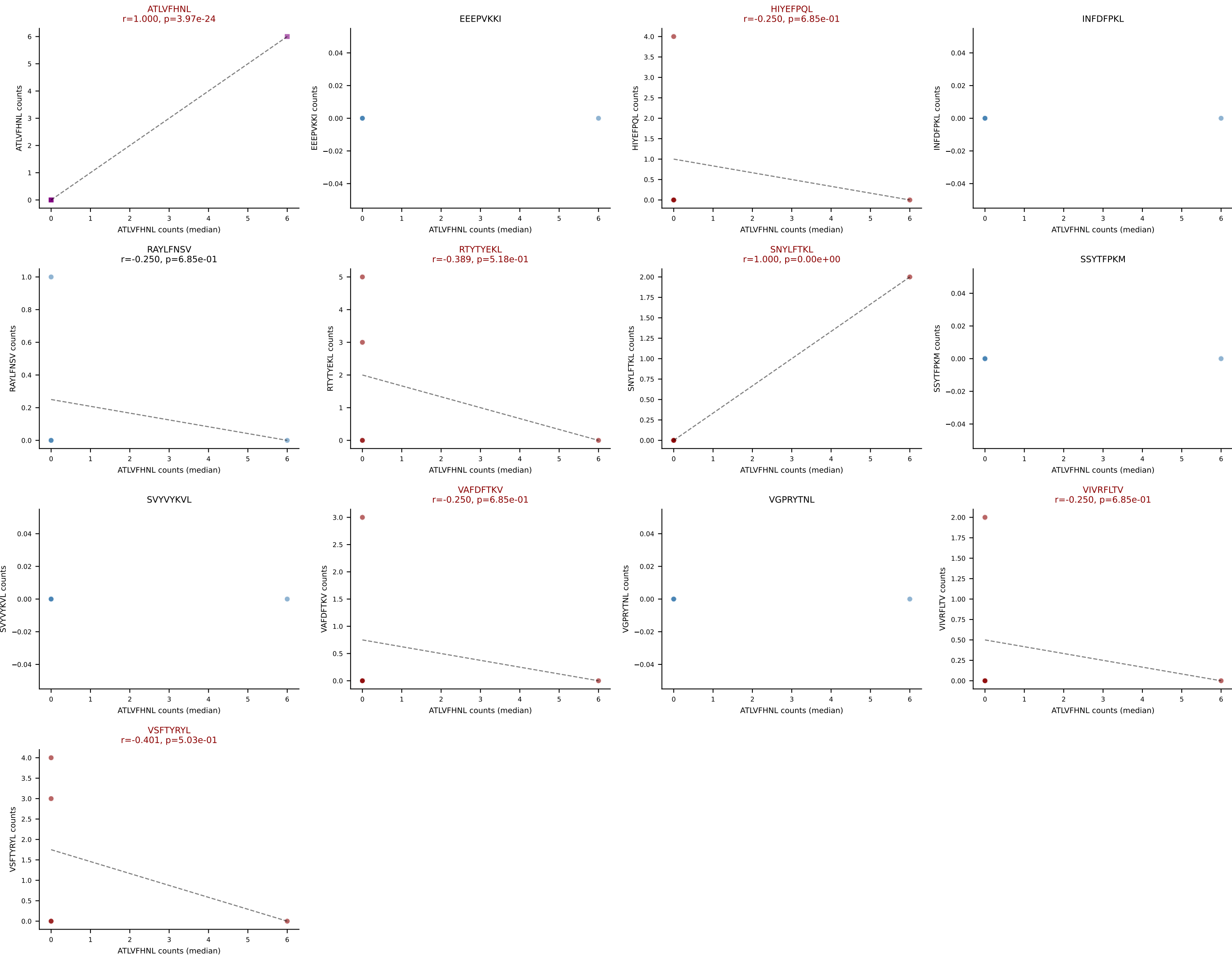
D7ABC LL (post-Ly49C + EEPPVKKI) | #384 AV7-1-CAVSITGANTGKLTf-AJ52_BV1-CTCSAGGNyAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFpQL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



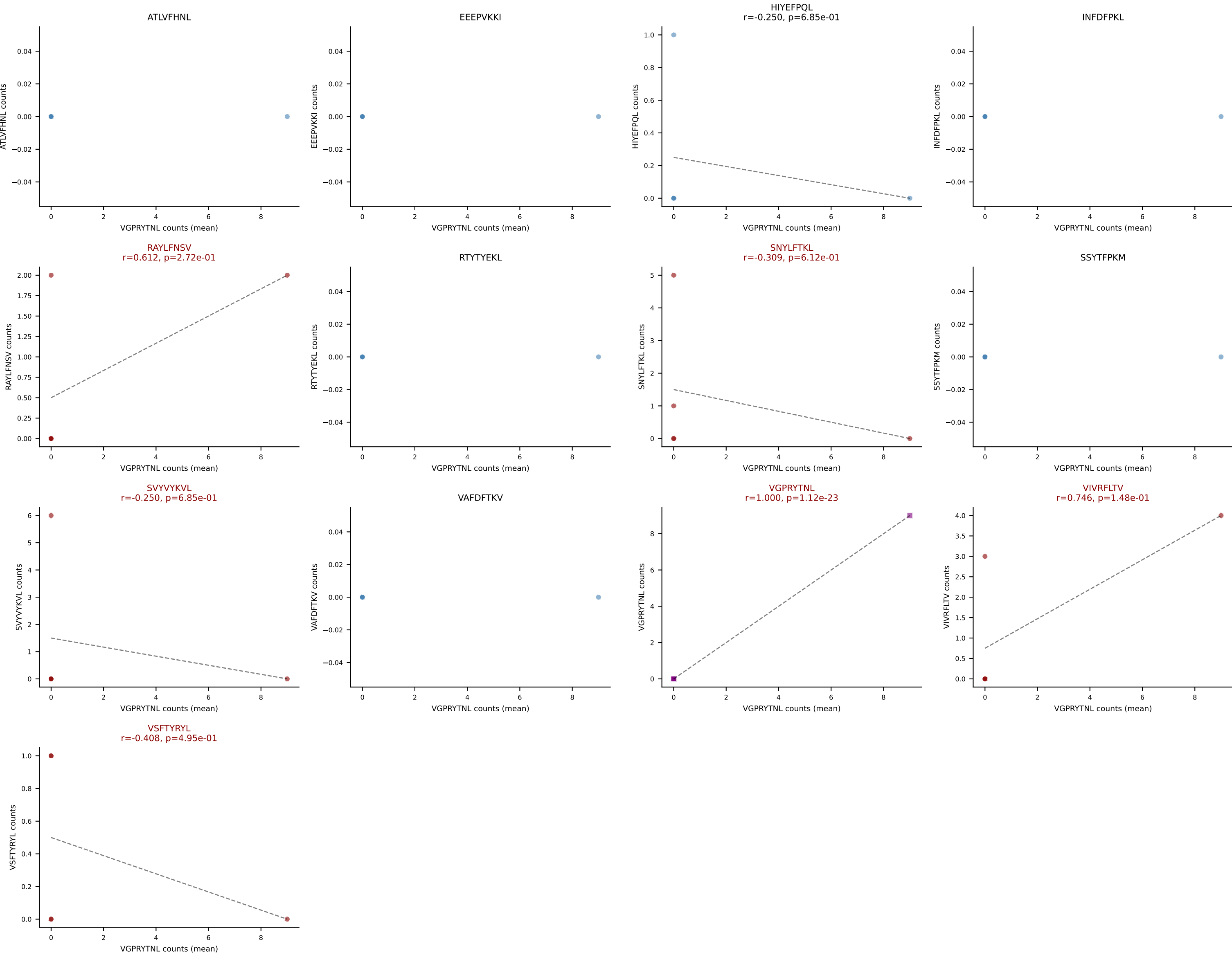
D7ABC LL (post-Ly49C + EEPPVKKI) | #385 AV14-2-CAASLASSGSWQLIF-AJ22_BV26-CASSWTGGAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RTYTYEKL (24.2%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



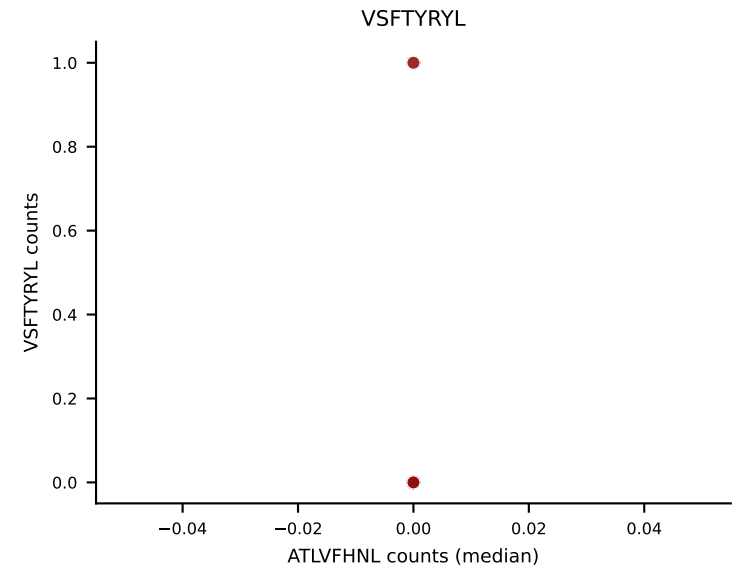
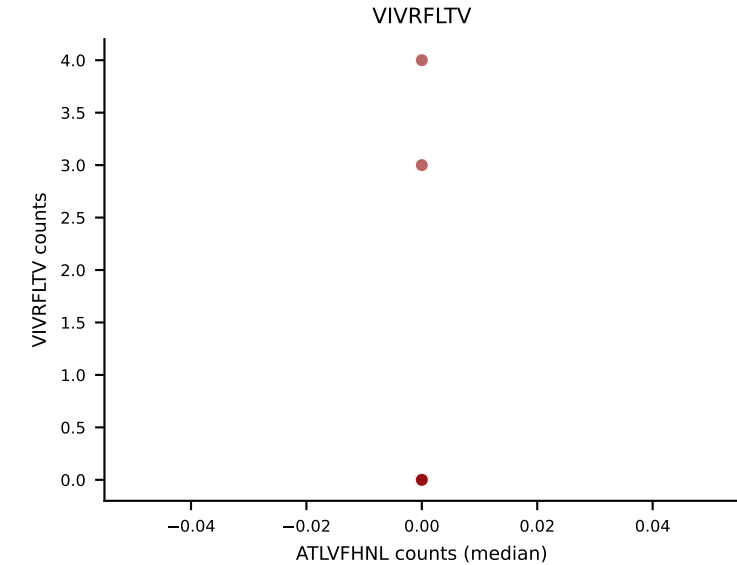
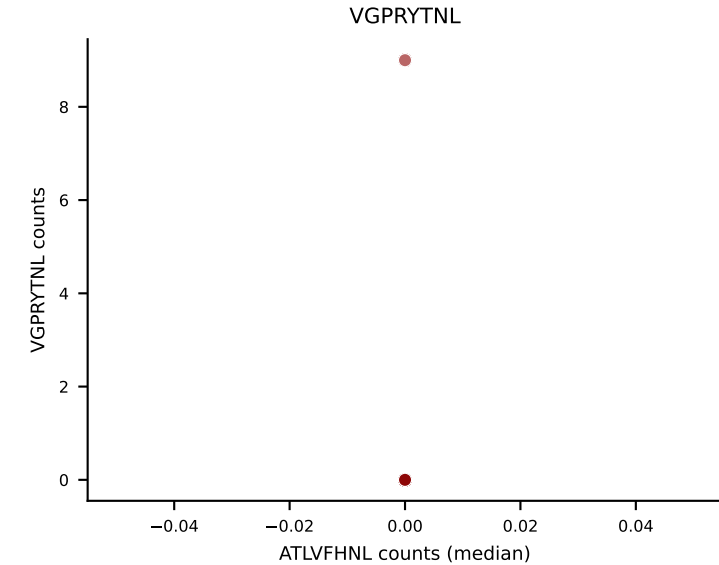
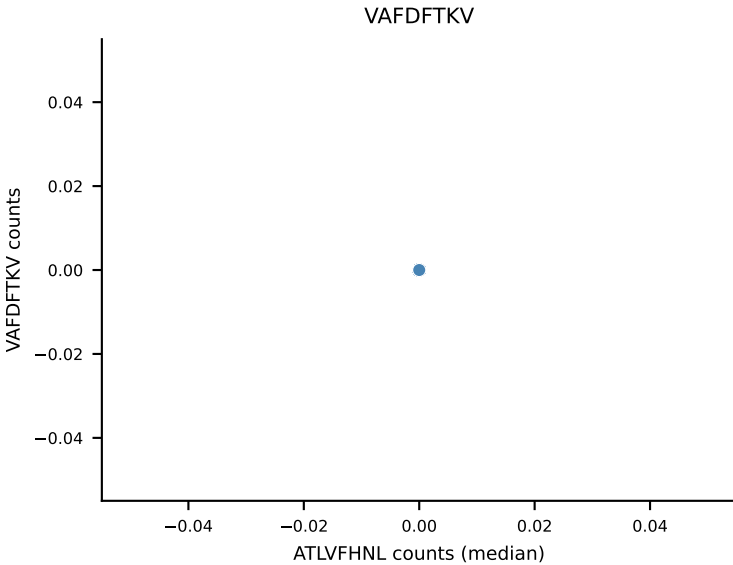
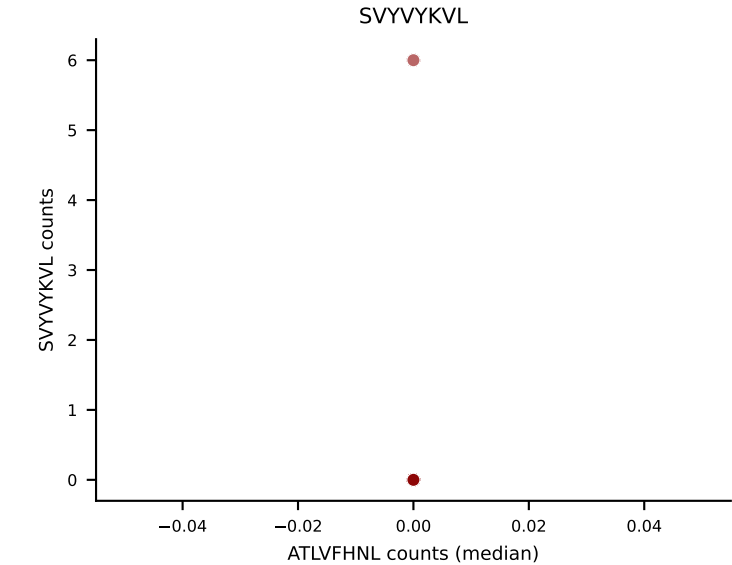
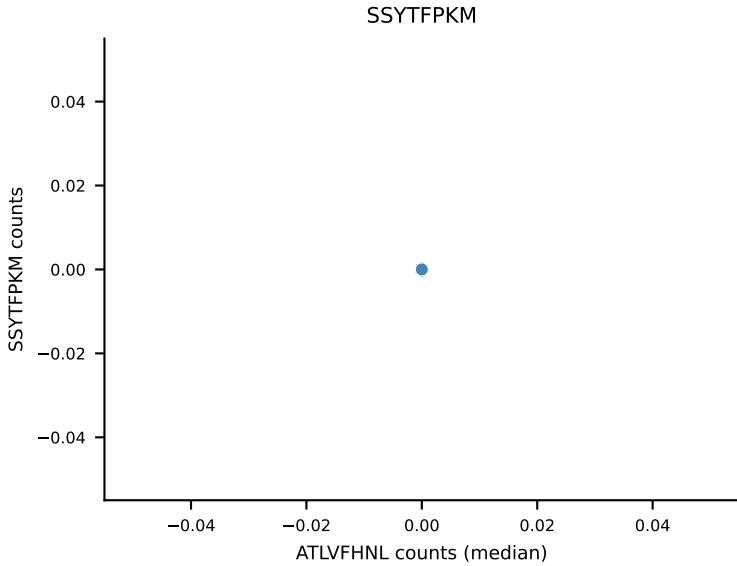
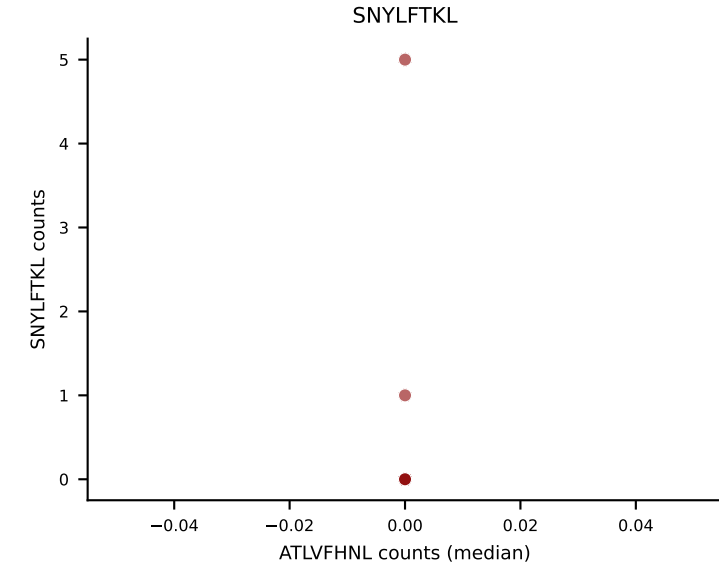
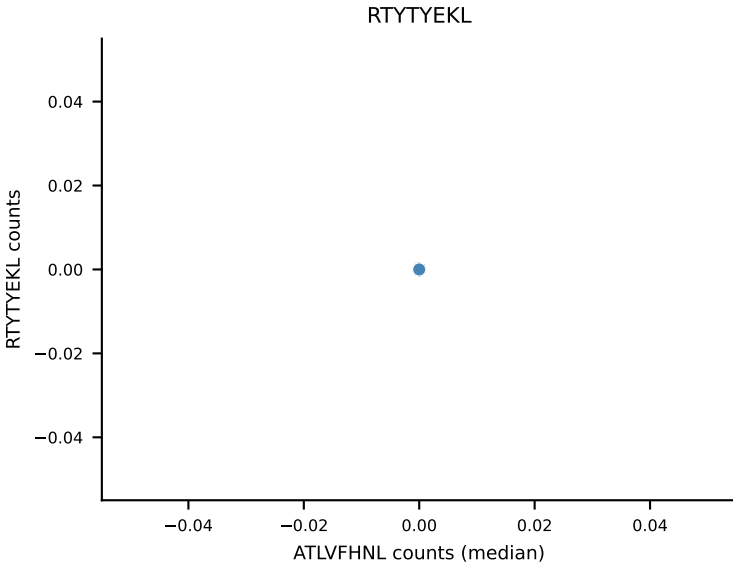
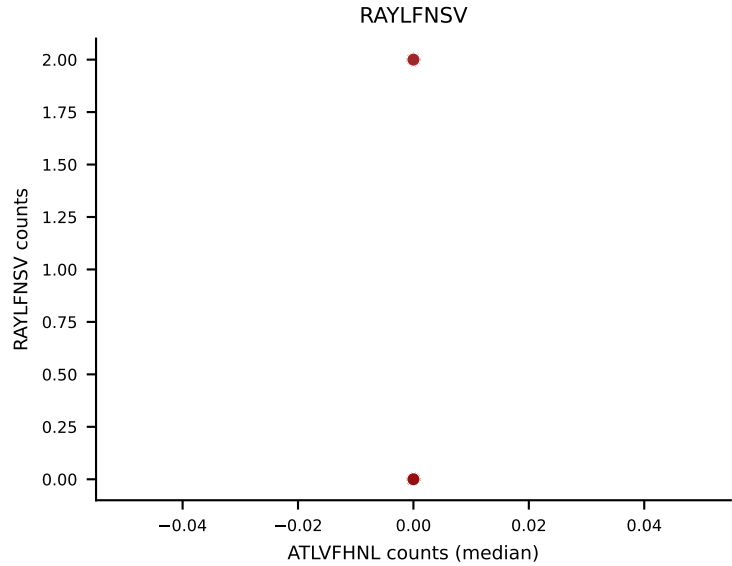
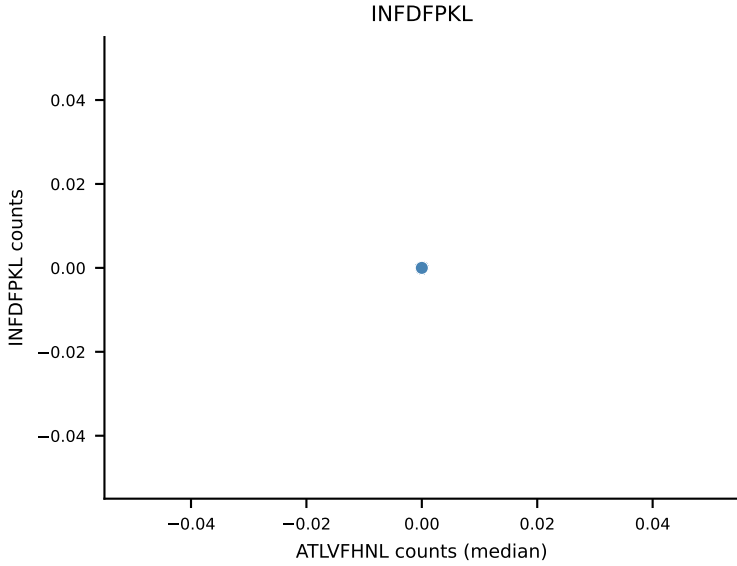
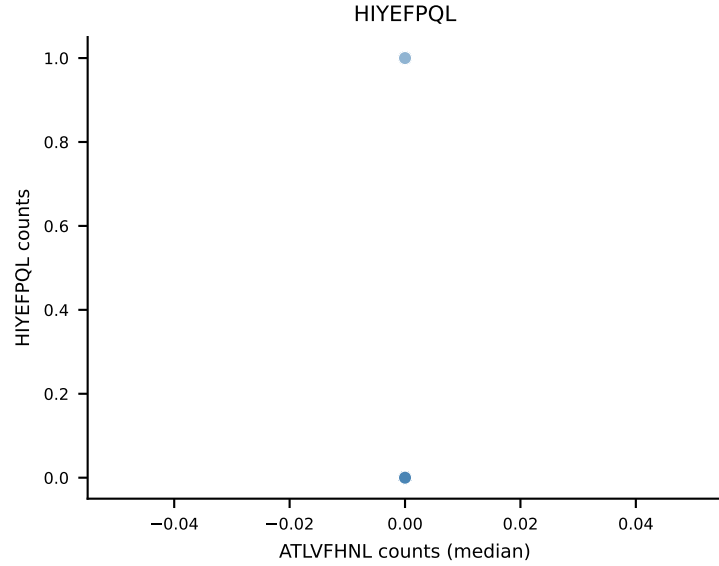
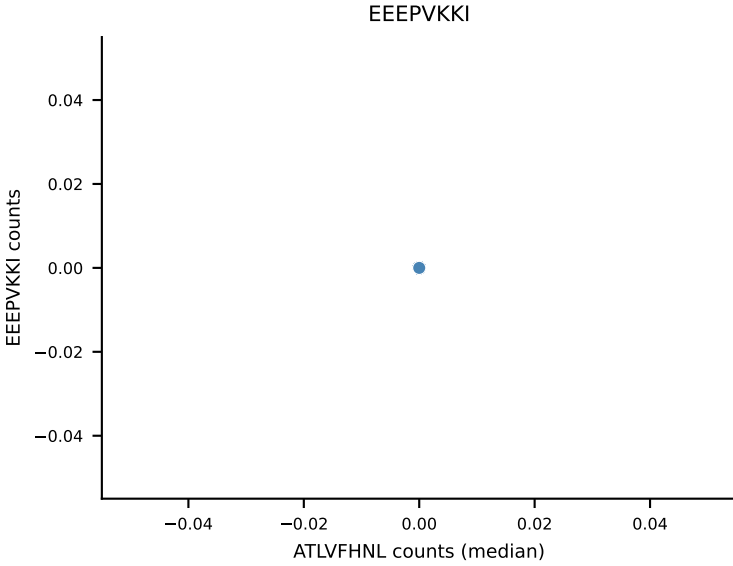
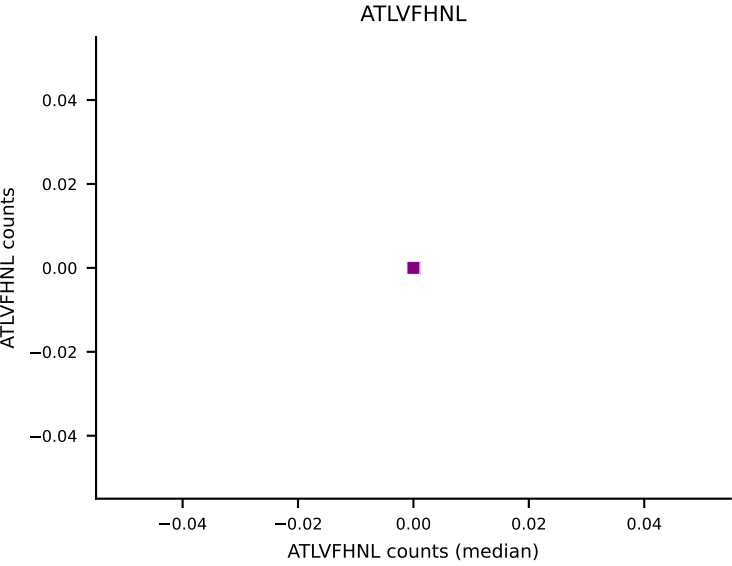
D7ABC LL (post-Ly49C + EEPPVKKI) | #385 AV14-2-CAASLASSGSWQLIF-AJ22_BV26-CASSWTGGAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, HIYEFQQL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



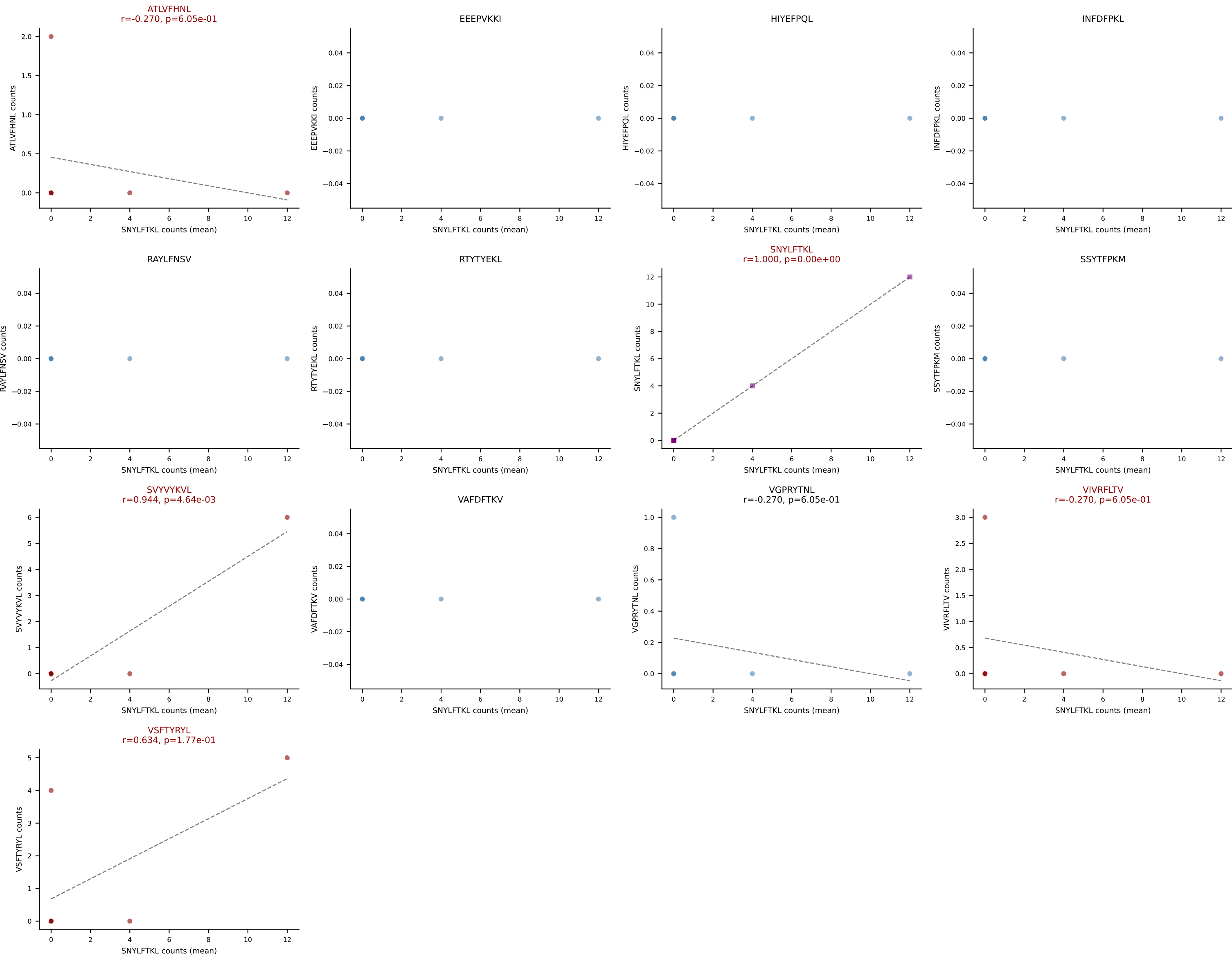
D7ABC LL (post-Ly49C + EEPVKKI) | #386 AV7D-5-CAVRDSGYNKLTf-AJ11_BV1-CTCSADRLGNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VGPRYTNL (25.7%) | Above background: RAYLFNSV, SNYLFTKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



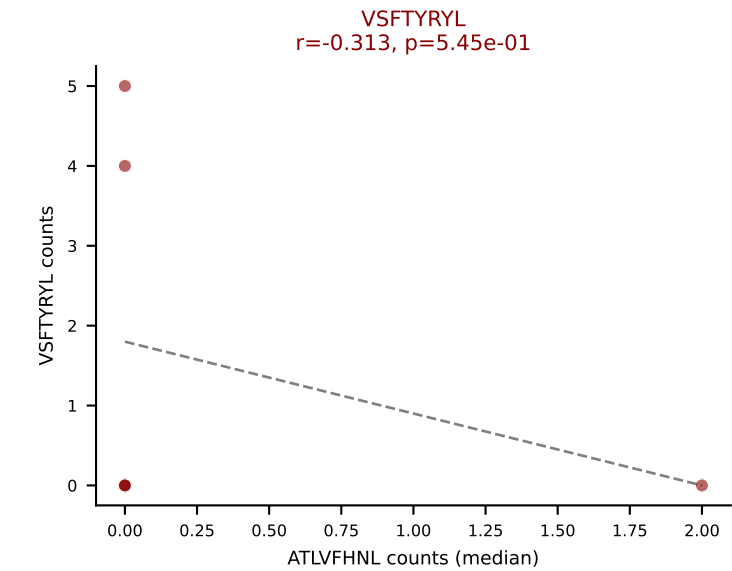
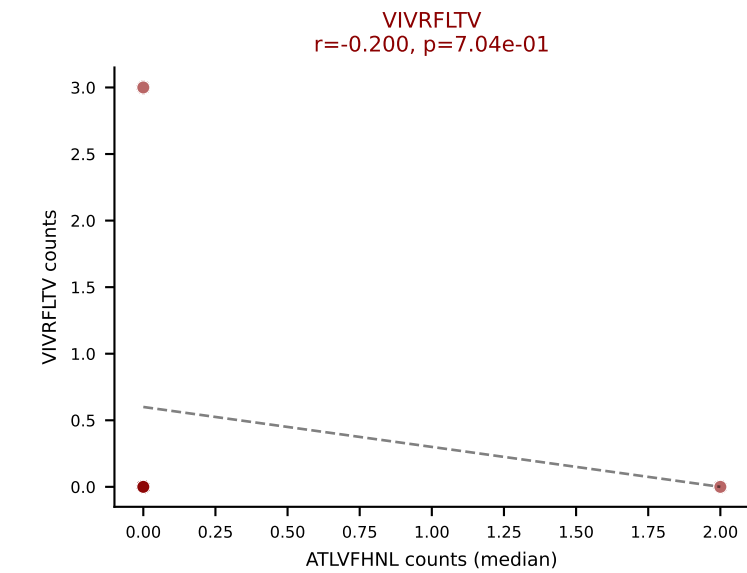
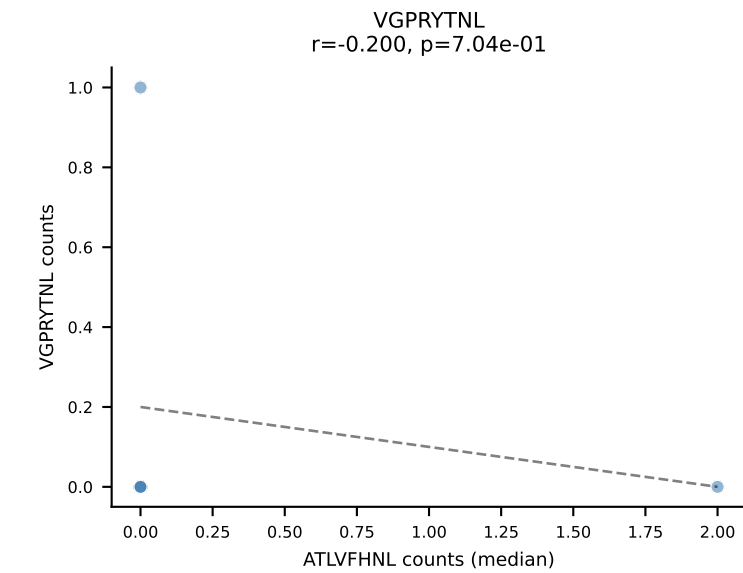
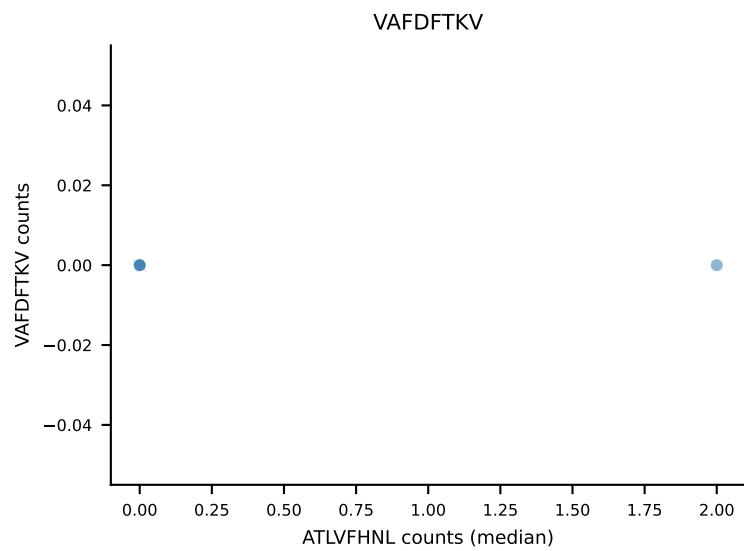
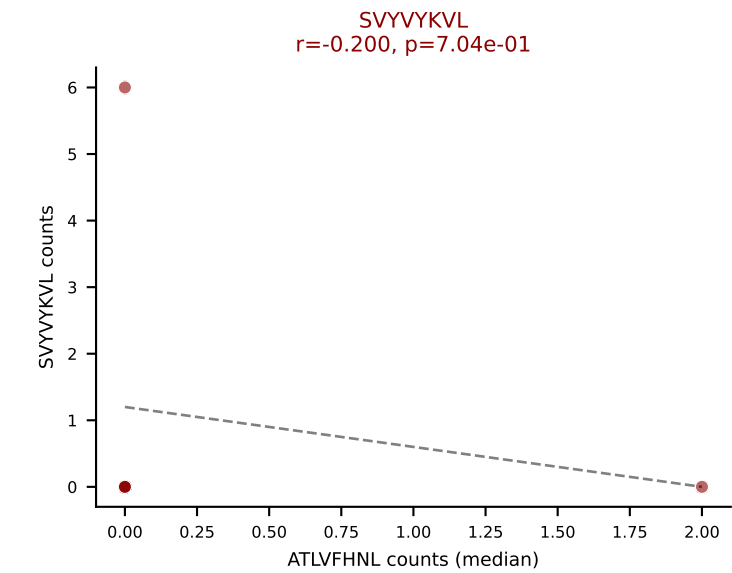
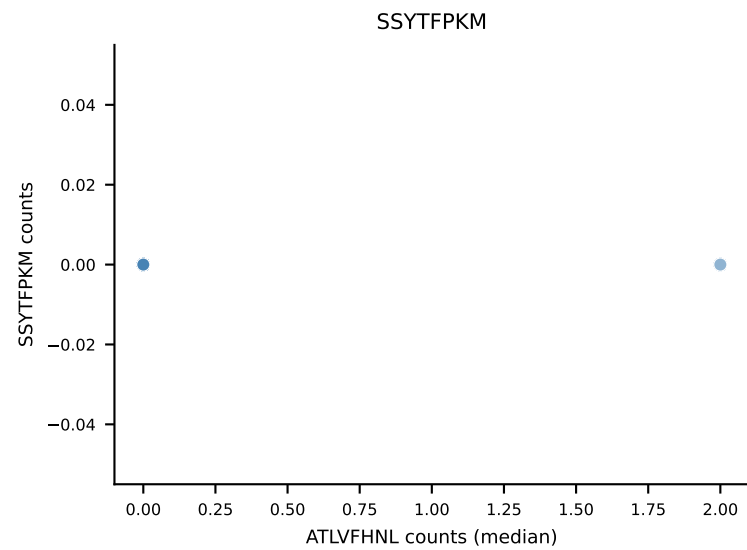
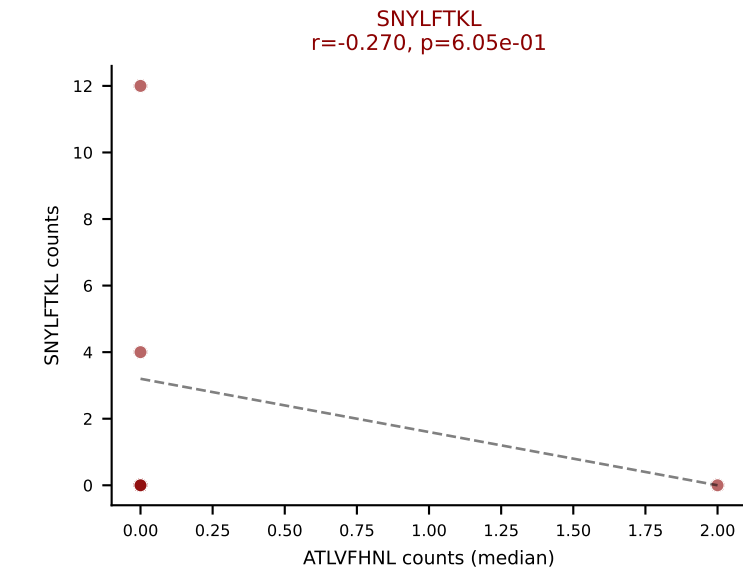
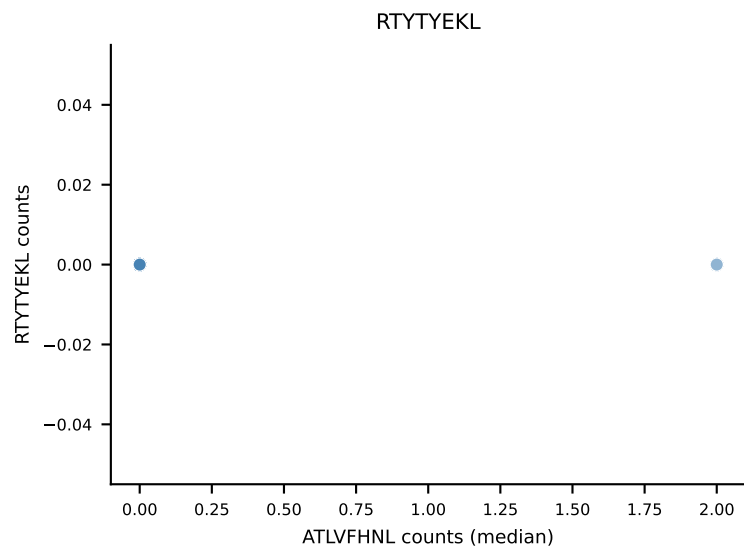
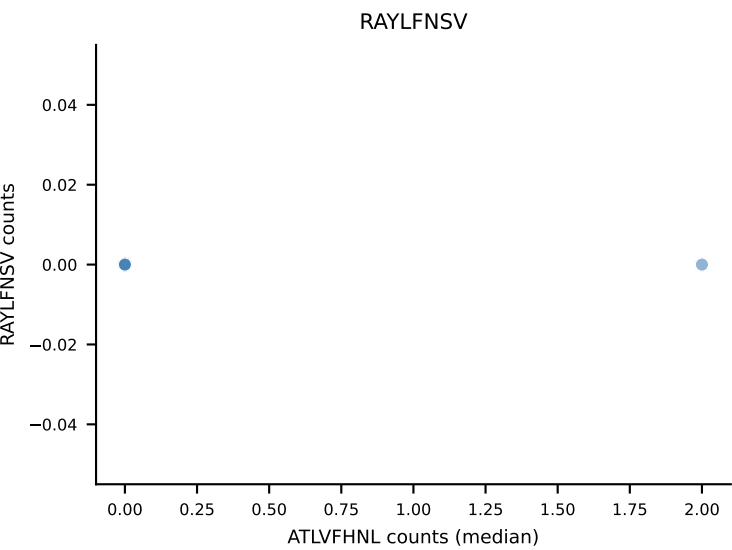
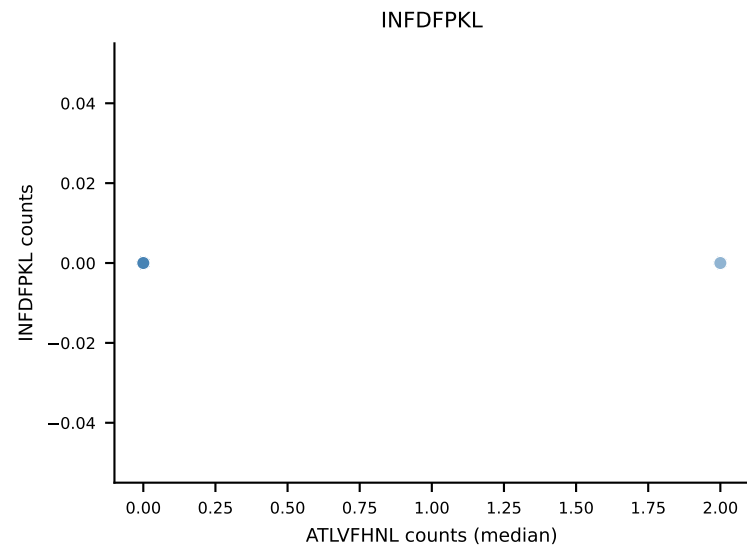
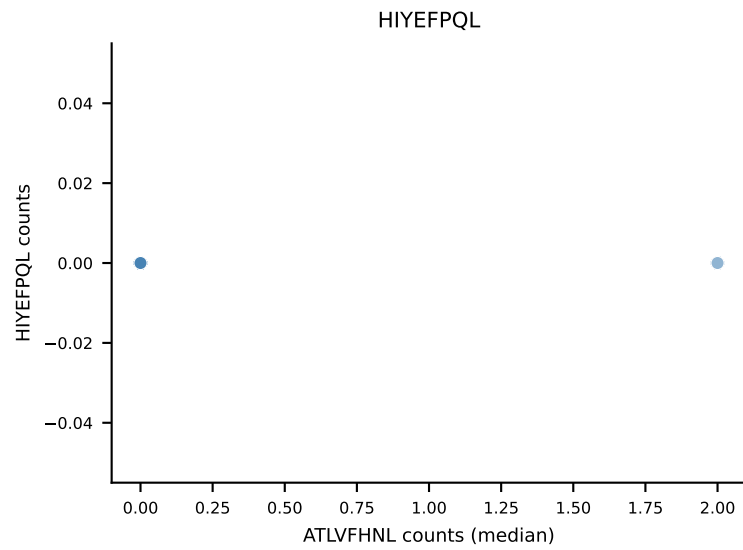
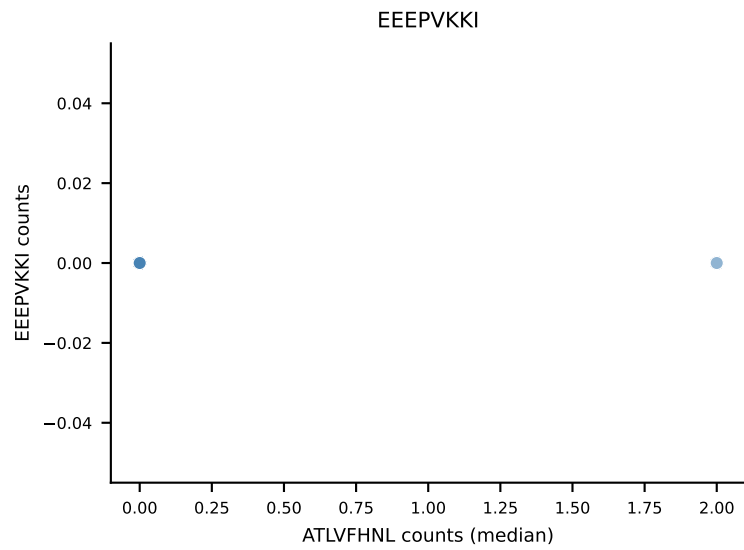
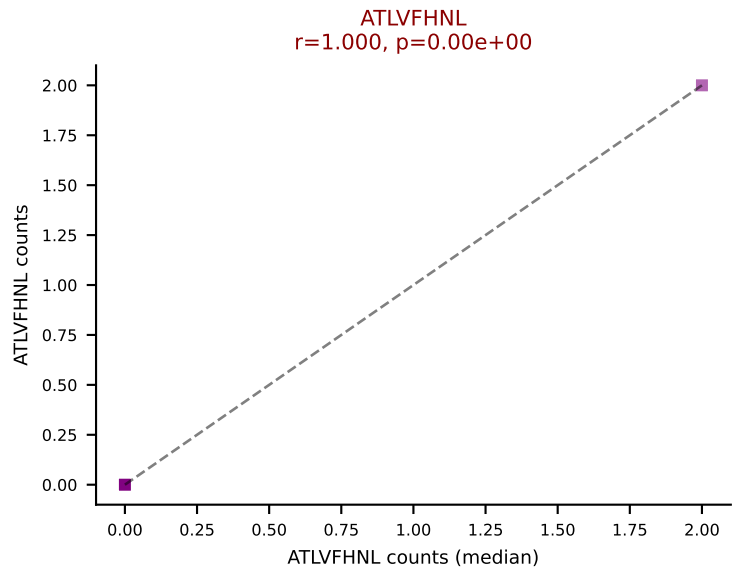
D7ABC LL (post-Ly49C + EEPPVKKI) | #386 AV7D-5-CAVRDSGYNKLTF-AJ11_BV1-CTCSADRLGNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: RAYLFNSV, SNYLF TKL, SVYVYKVL, VGPRYTNL, VIVRFLTV, VSFTYRYL



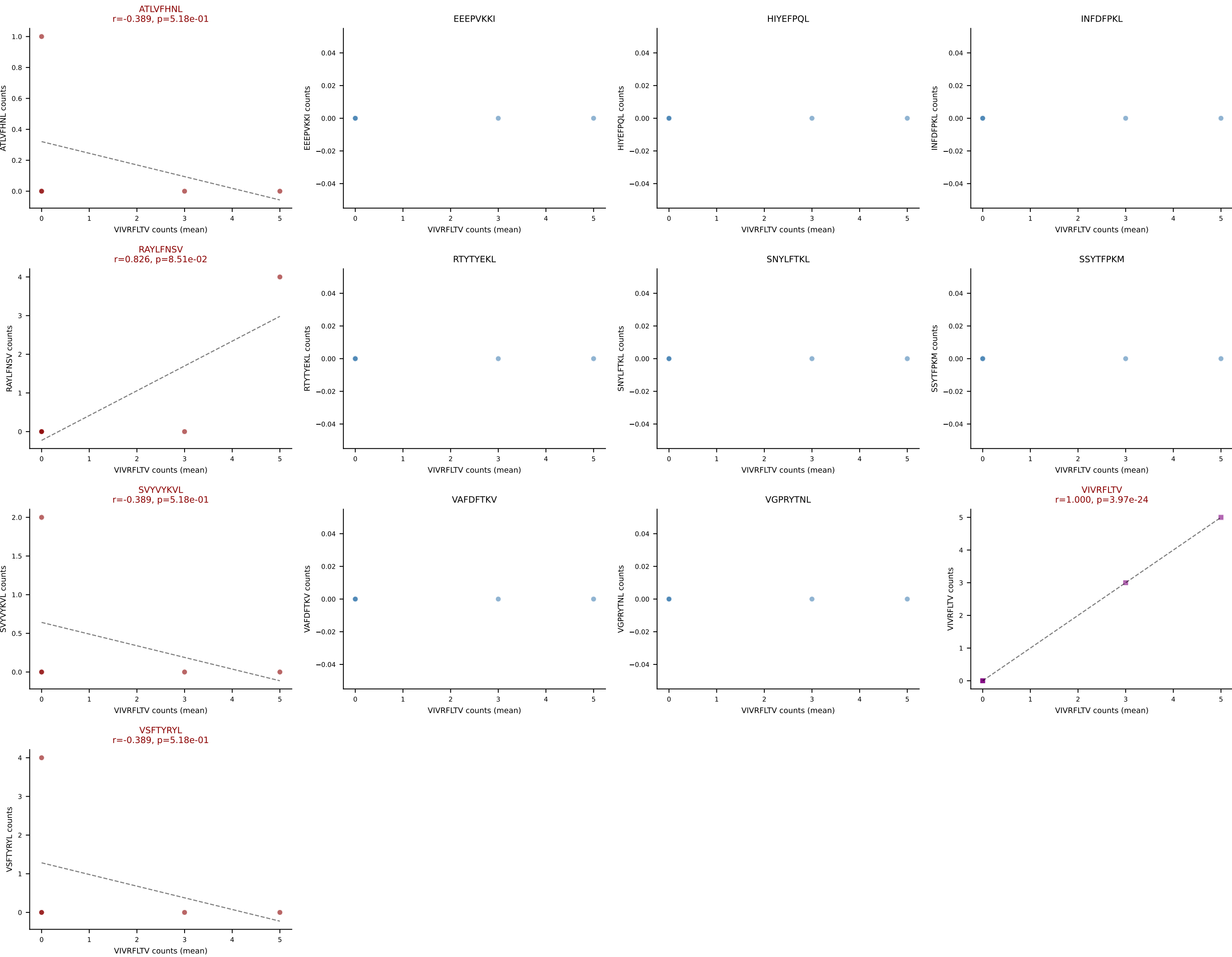
D7ABC LL (post-Ly49C + EEPPVKKI) | #387 AV10D-CAASPLASSSFSKLVF-AJ50_BV5-CASSQVQGAEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): SNYLFTKL (43.2%) | Above background: ATLVFHNL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



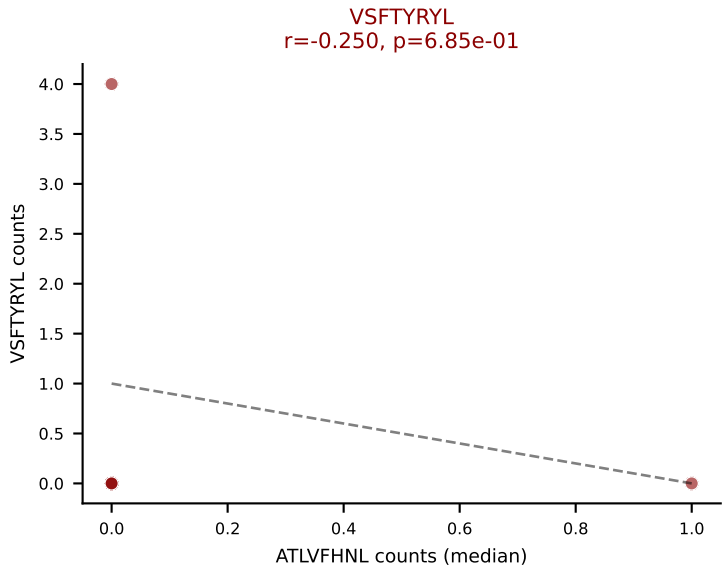
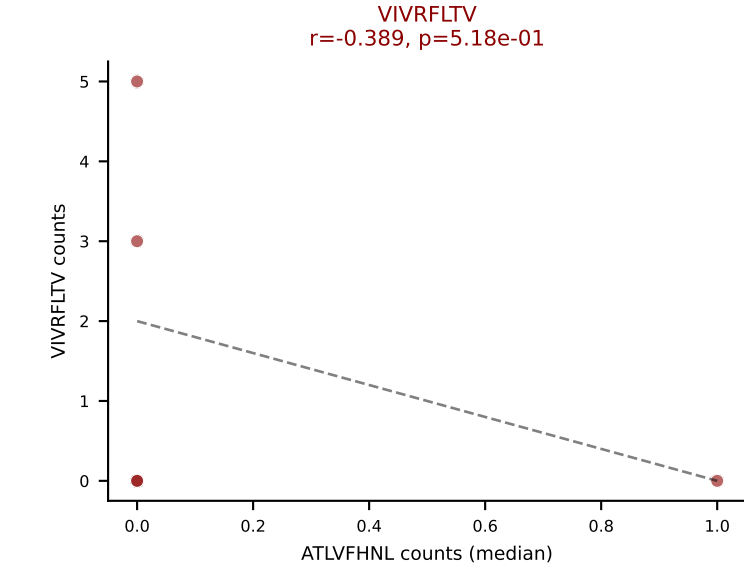
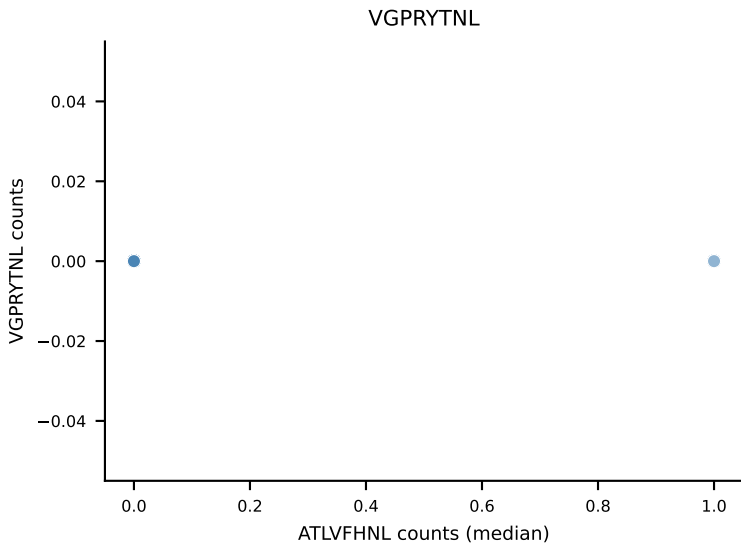
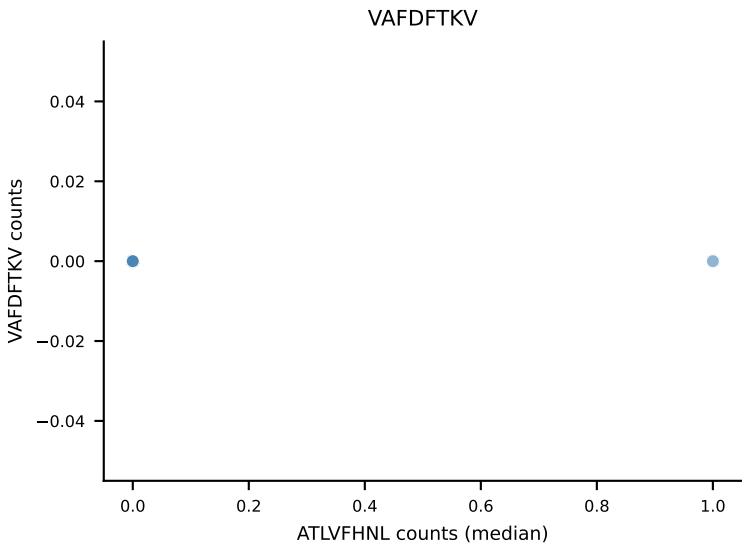
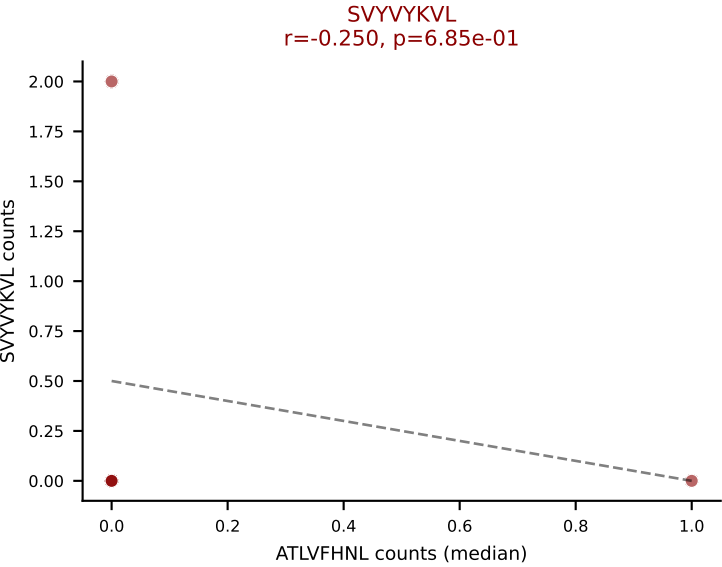
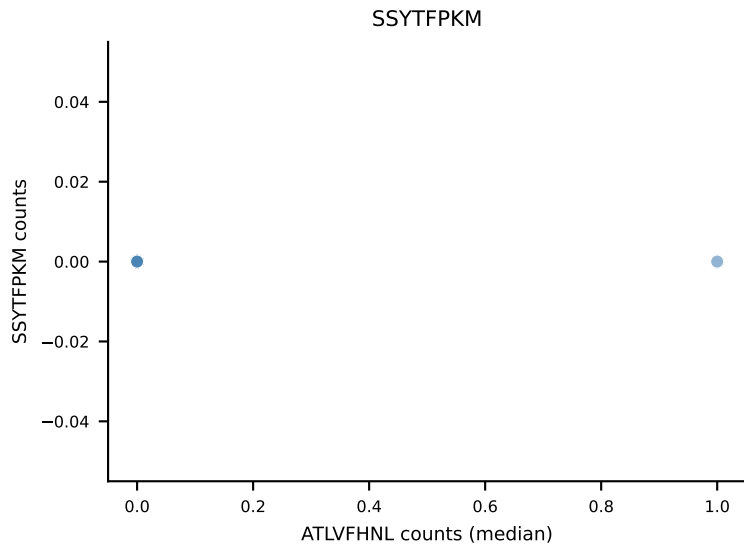
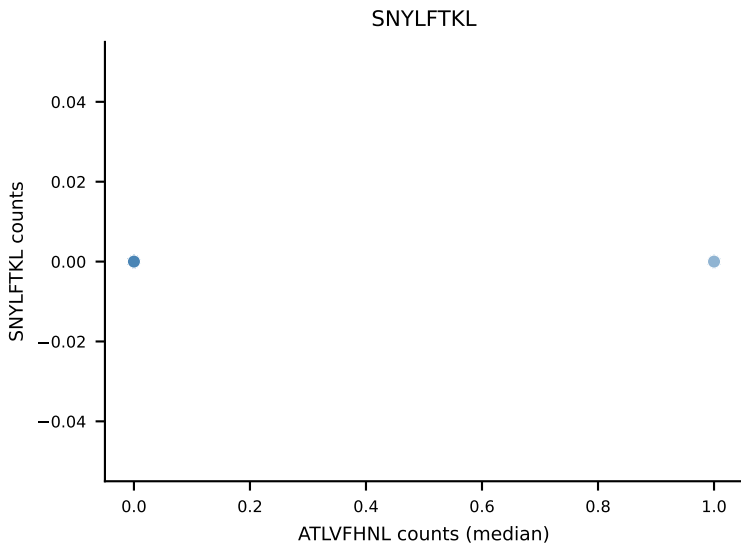
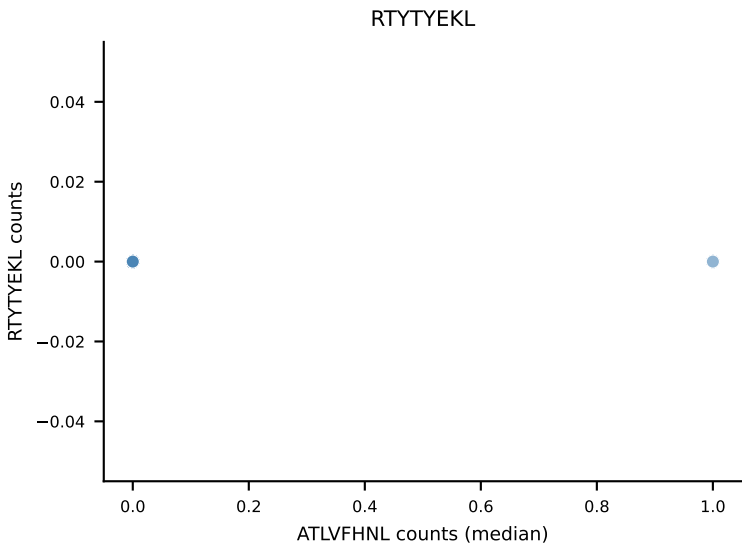
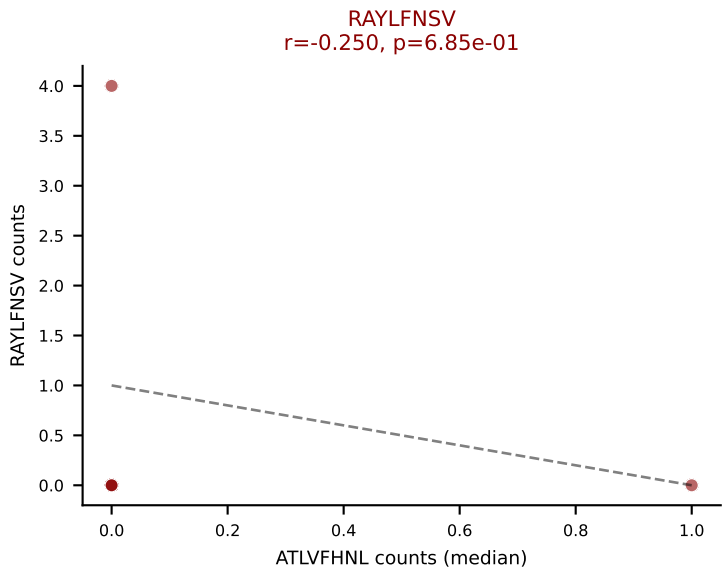
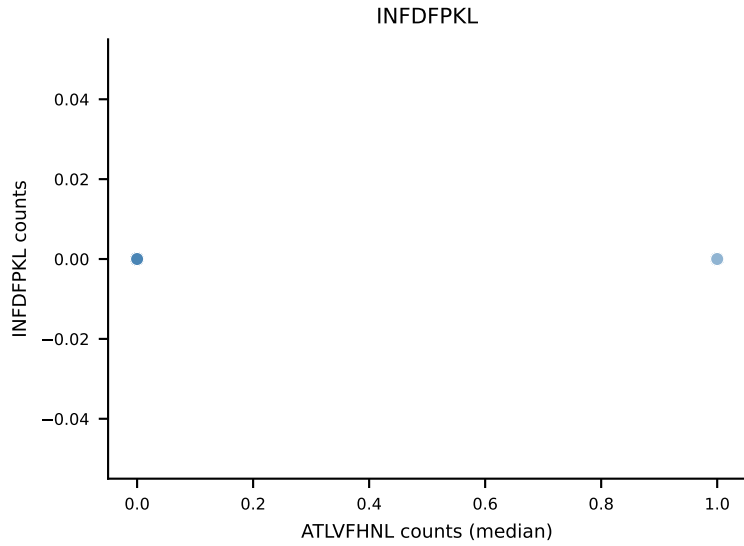
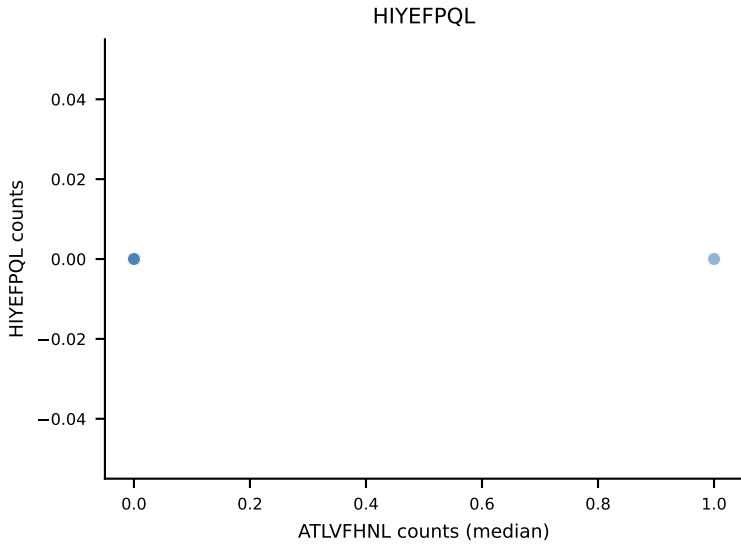
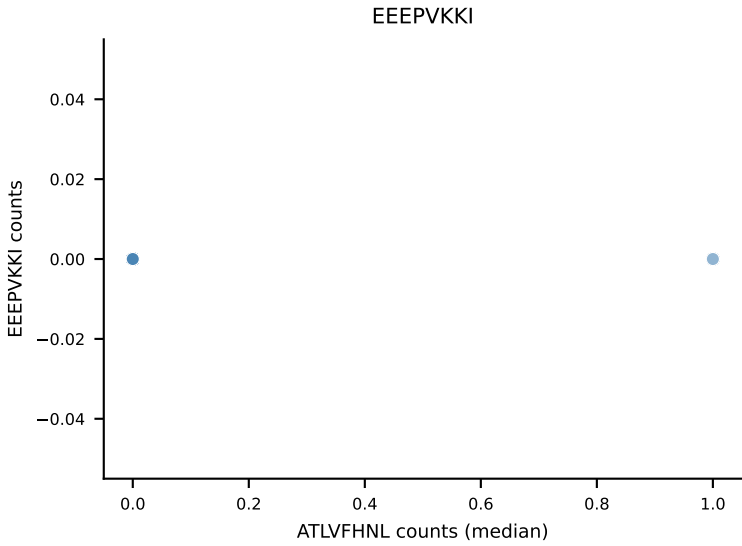
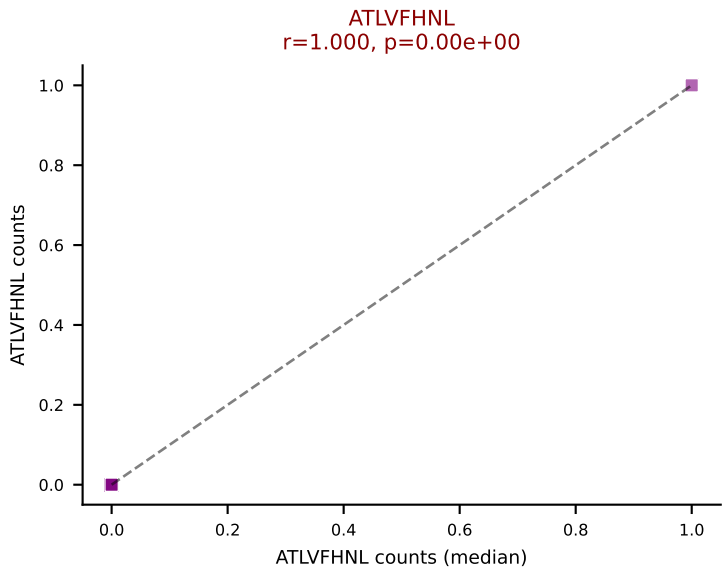
D7ABC LL (post-Ly49C + EEPPVKKI) | #387 AV10D-CAASPLASSSFSLVF-AJ50_BV5-CASSQVQGAEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, SNYLFTKL, SVYVYKVL, VIVRFLTV, VSFTYRYL



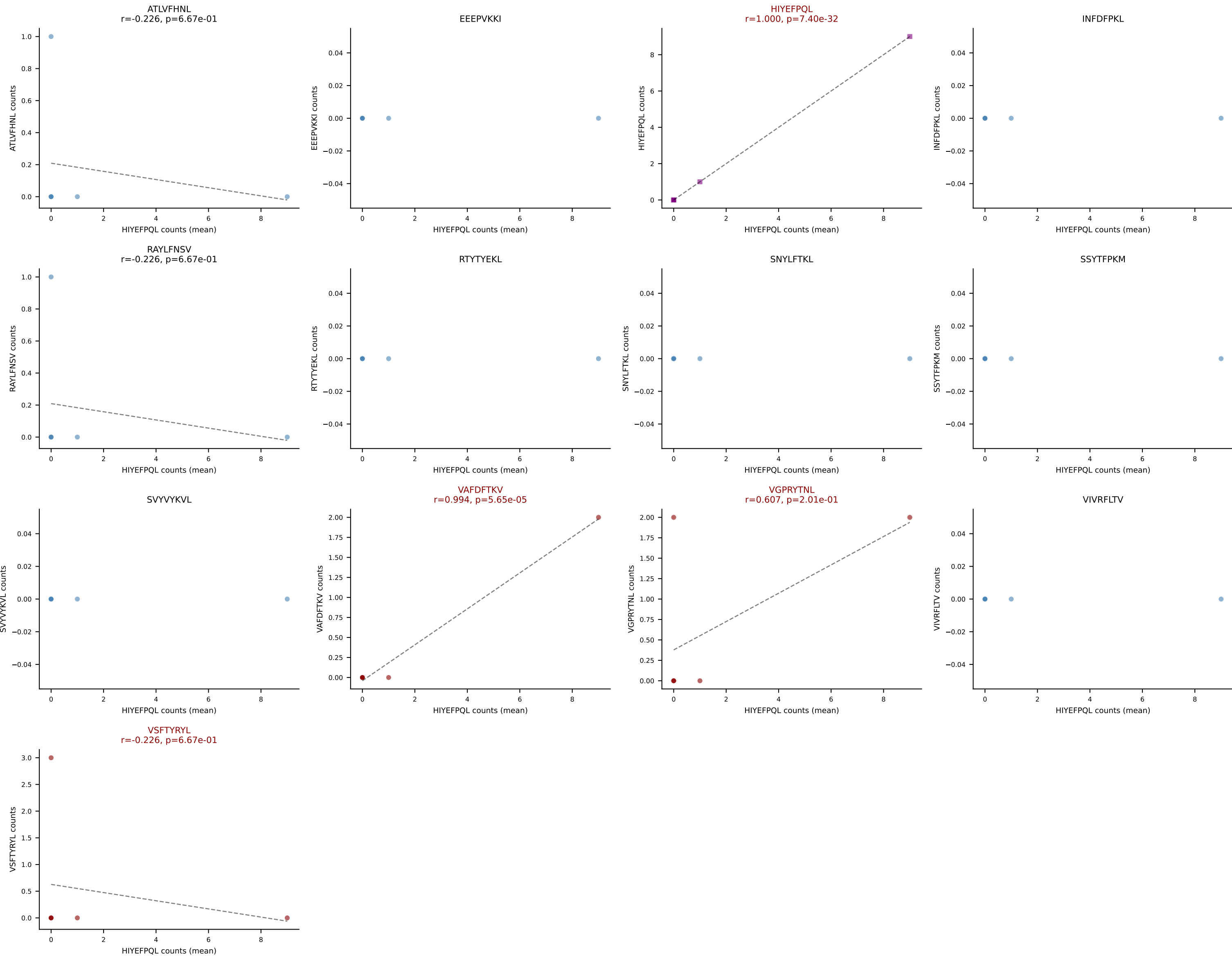
D7ABC LL (post-Ly49C + EEEPVKKI) | #388 AV10-CAASGDTNAYKVIF-AJ30_BV3-CASSLVRHPNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VIVRFLTV (42.1%) | Above background: ATLVFHNL, RAYLFNSV, SVVYKVL, VIVRFLTV, VSFTYRYL



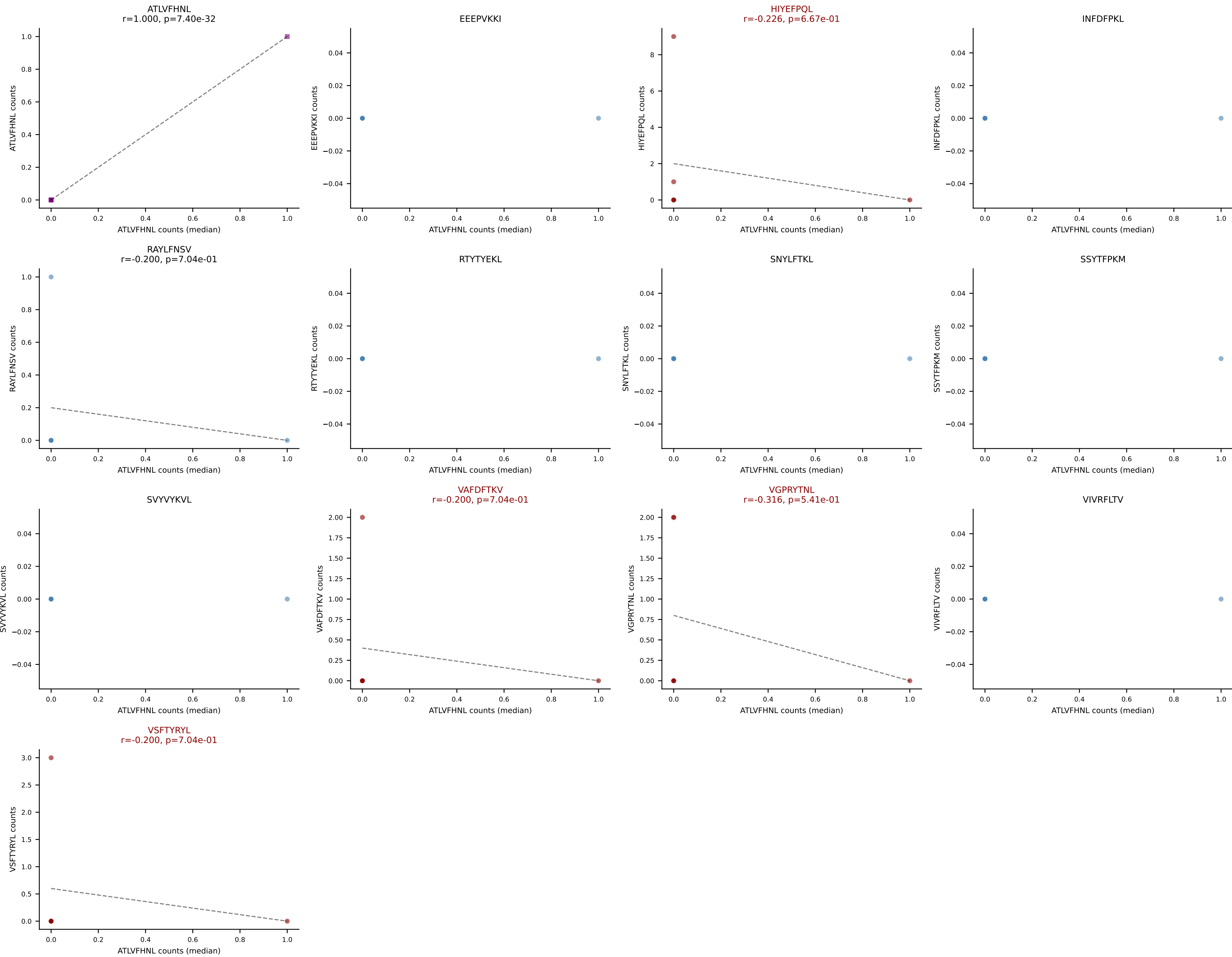
D7ABC LL (post-Ly49C + EEPVKKI) | #388 AV10-CAASGDTNAYKVIF-AJ30_BV3-CASSLVRHPNSDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, RAYLFNSV, SVYVYKVL, VIVRFLTV, VSFTYRYL



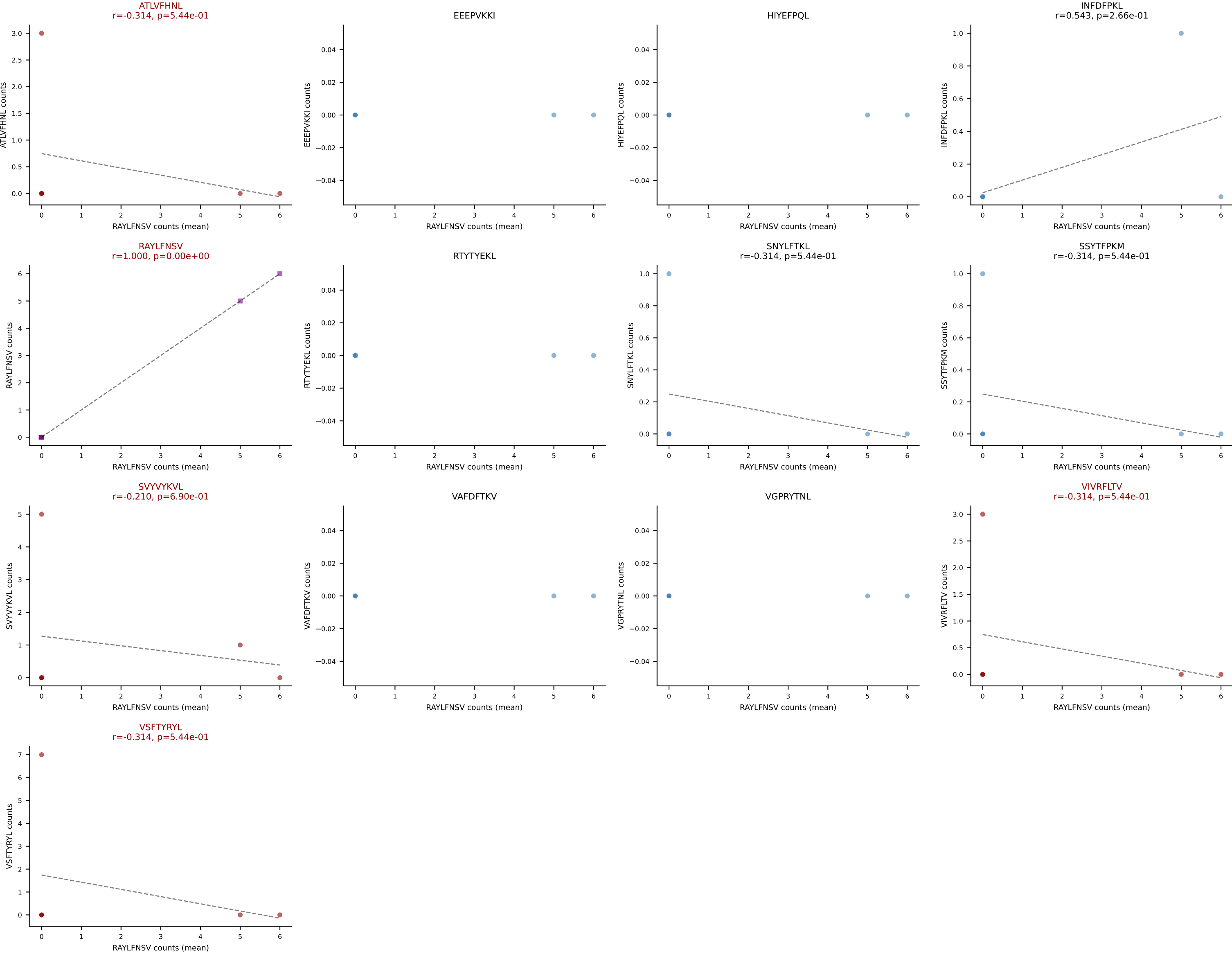
D7ABC LL (post-Ly49C + EEPPVKKI) | #389 AV16-CAMREGGGASSFSKLVF-AJ50_BV16-CASSSGQYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (47.6%) | Above background: HIYEFQQL, VAFDFTKV, VGPRYTNL, VSFTYRYL



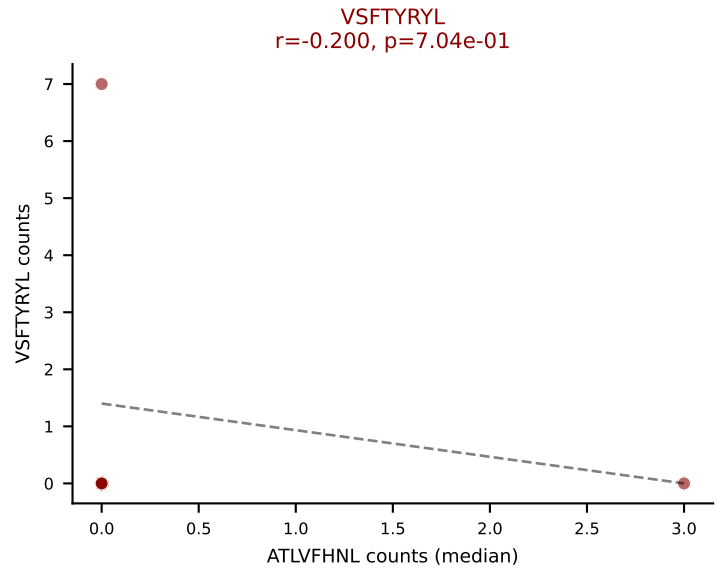
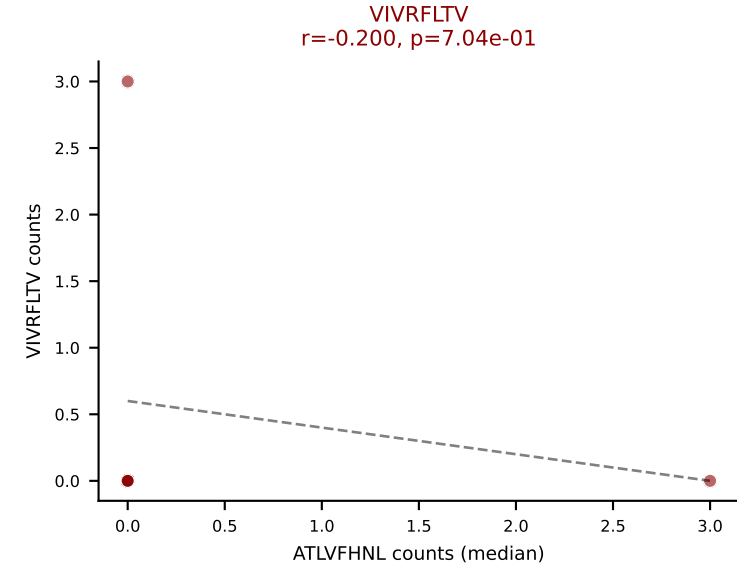
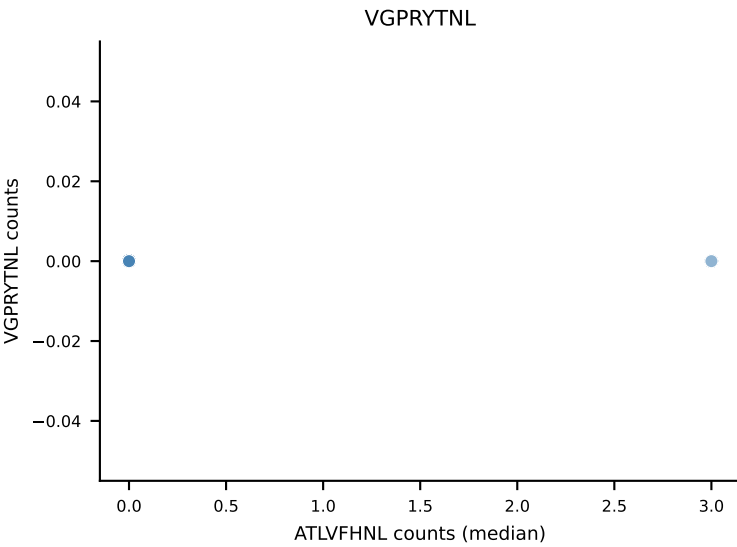
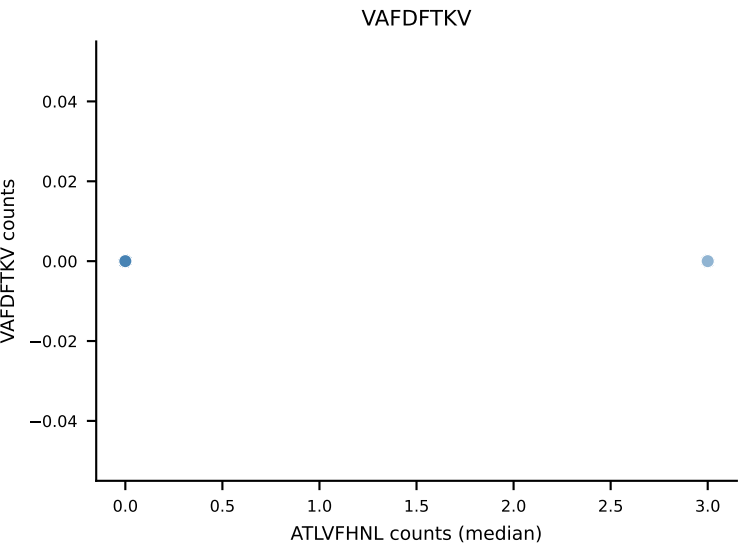
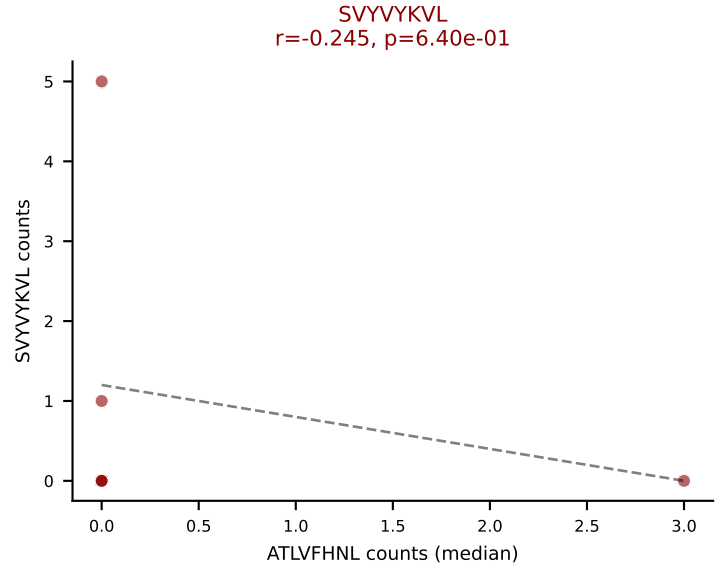
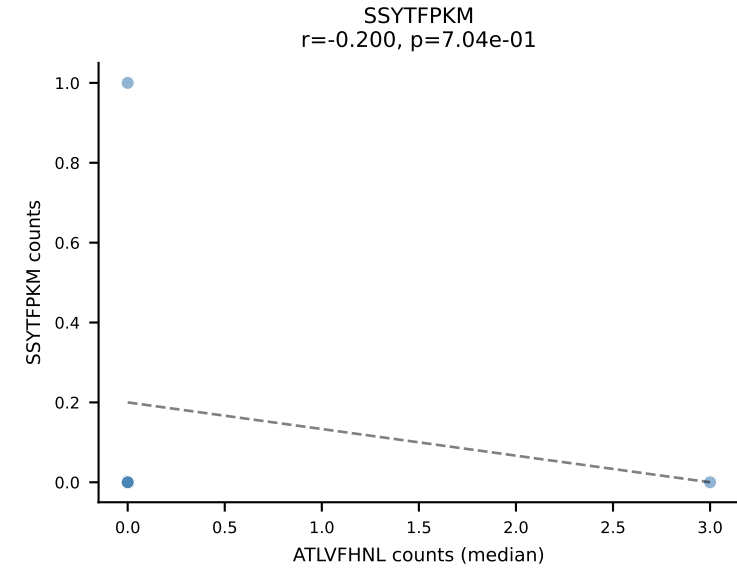
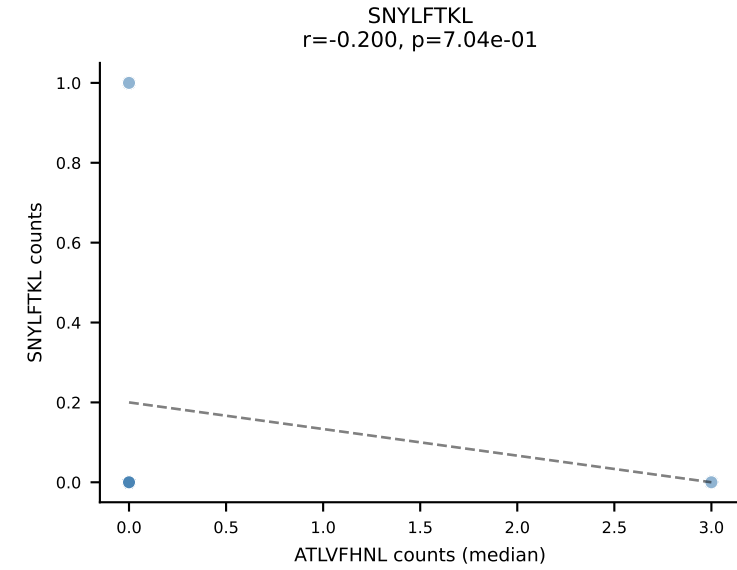
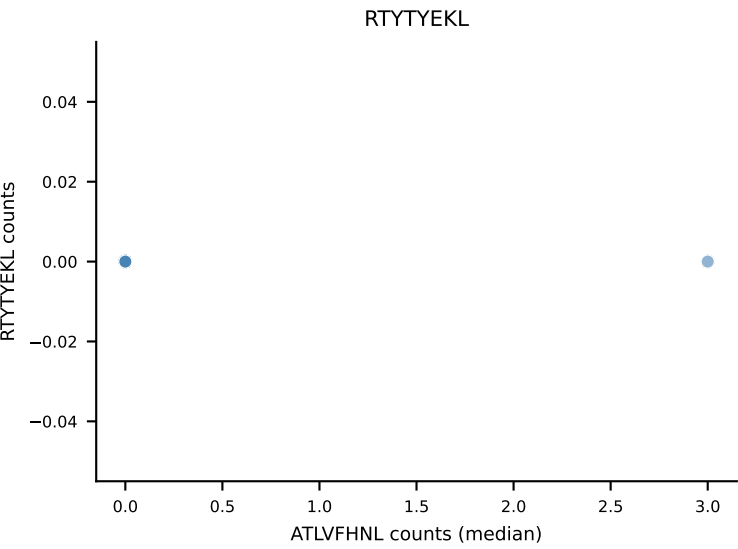
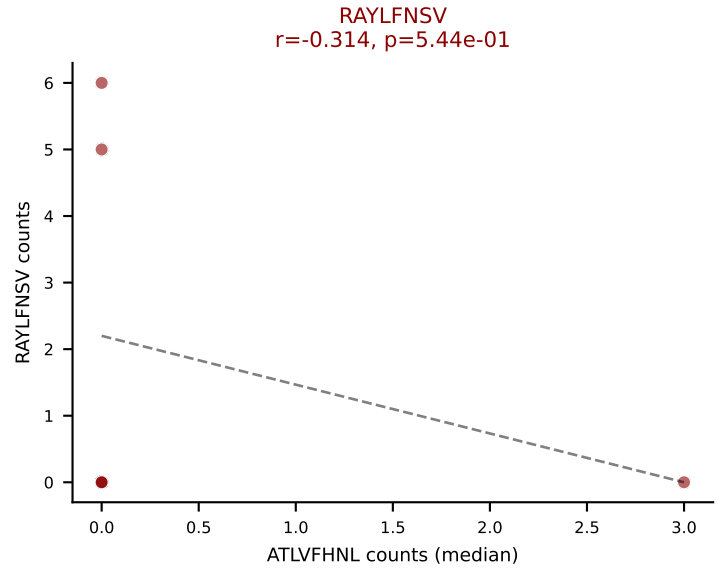
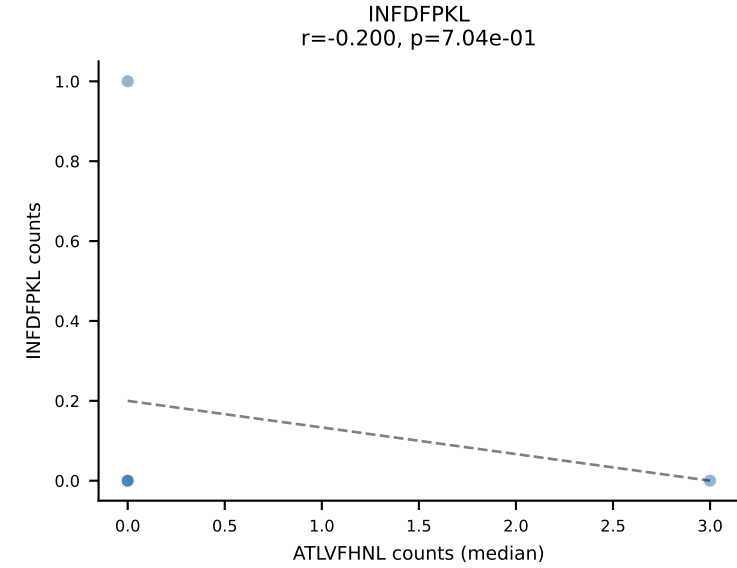
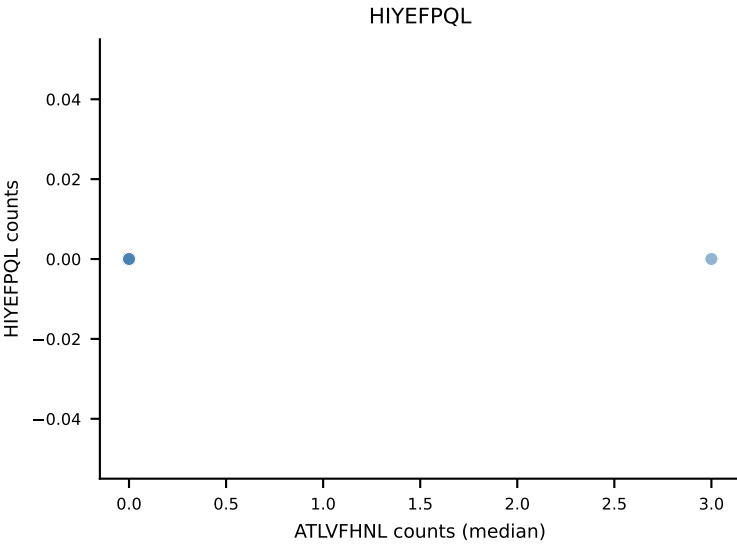
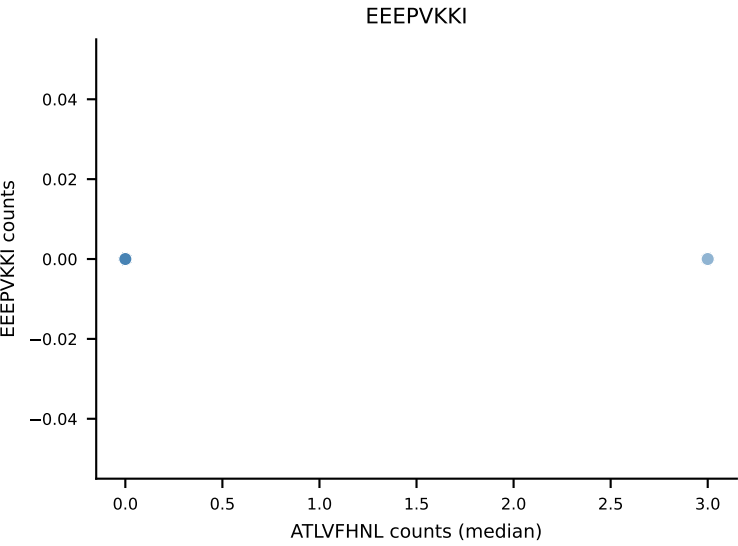
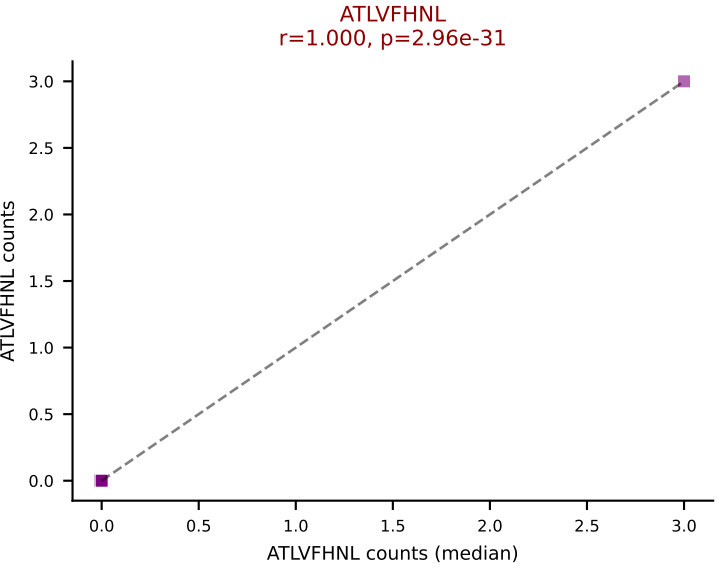
D7ABC LL (post-Ly49C + EEPPVKKI) | #389 AV16-CAMREGGGASSFSKLVF-AJ50_BV16-CASSSGQYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFQQL, VAFDFTKV, VGPRYTNL, VSFTYRYL



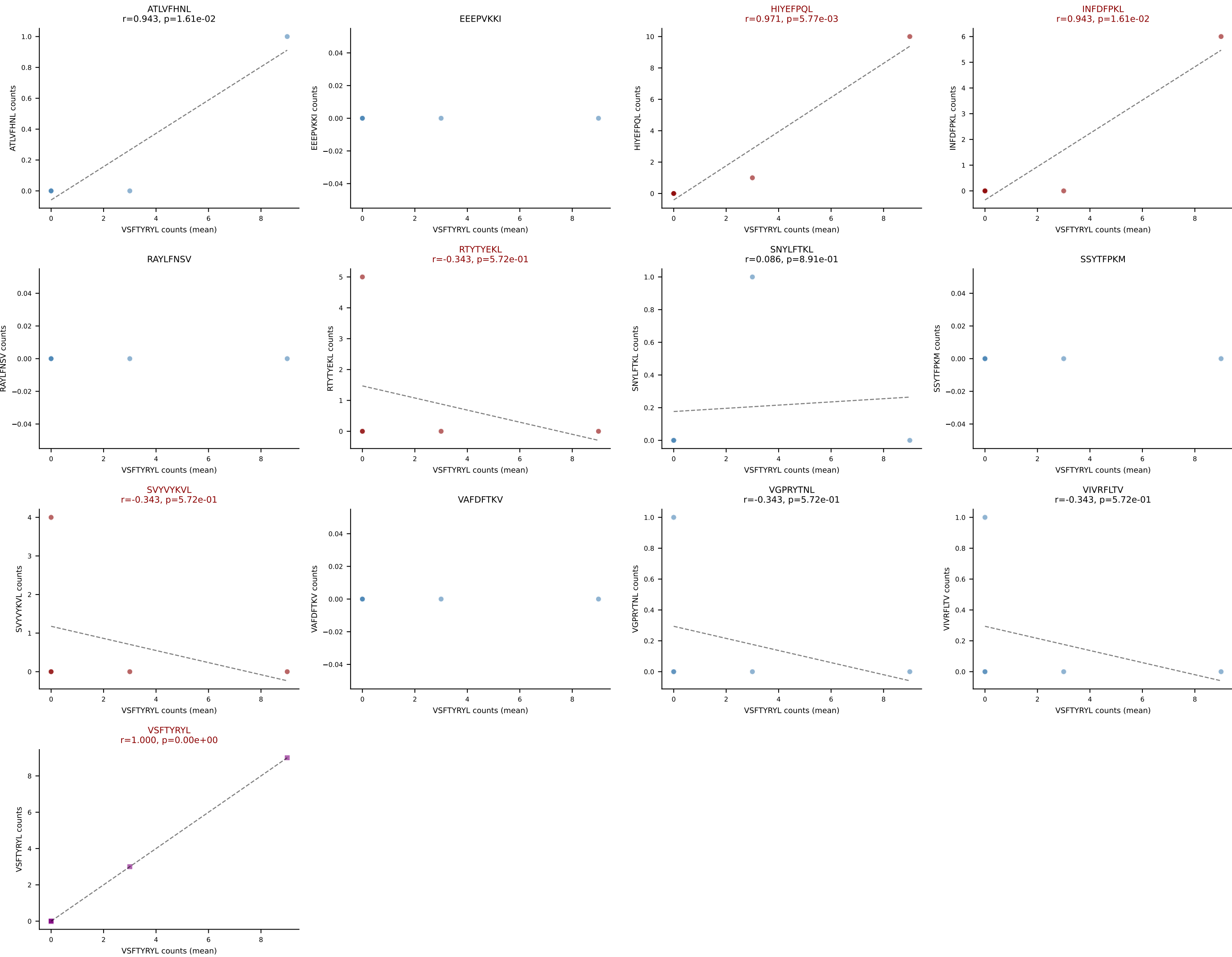
D7ABC LL (post-Ly49C + EEPVKKI) | #390 AV14-3/DV8-CAAGHDTNAYKVIF-AJ30_BV13-2-CASGDAAEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RAYLFNSV (33.3%) | Above background: ATLVFHNL, RAYLFNSV, SVYVYKVL, VIVRFLTV, VSFTYRYL



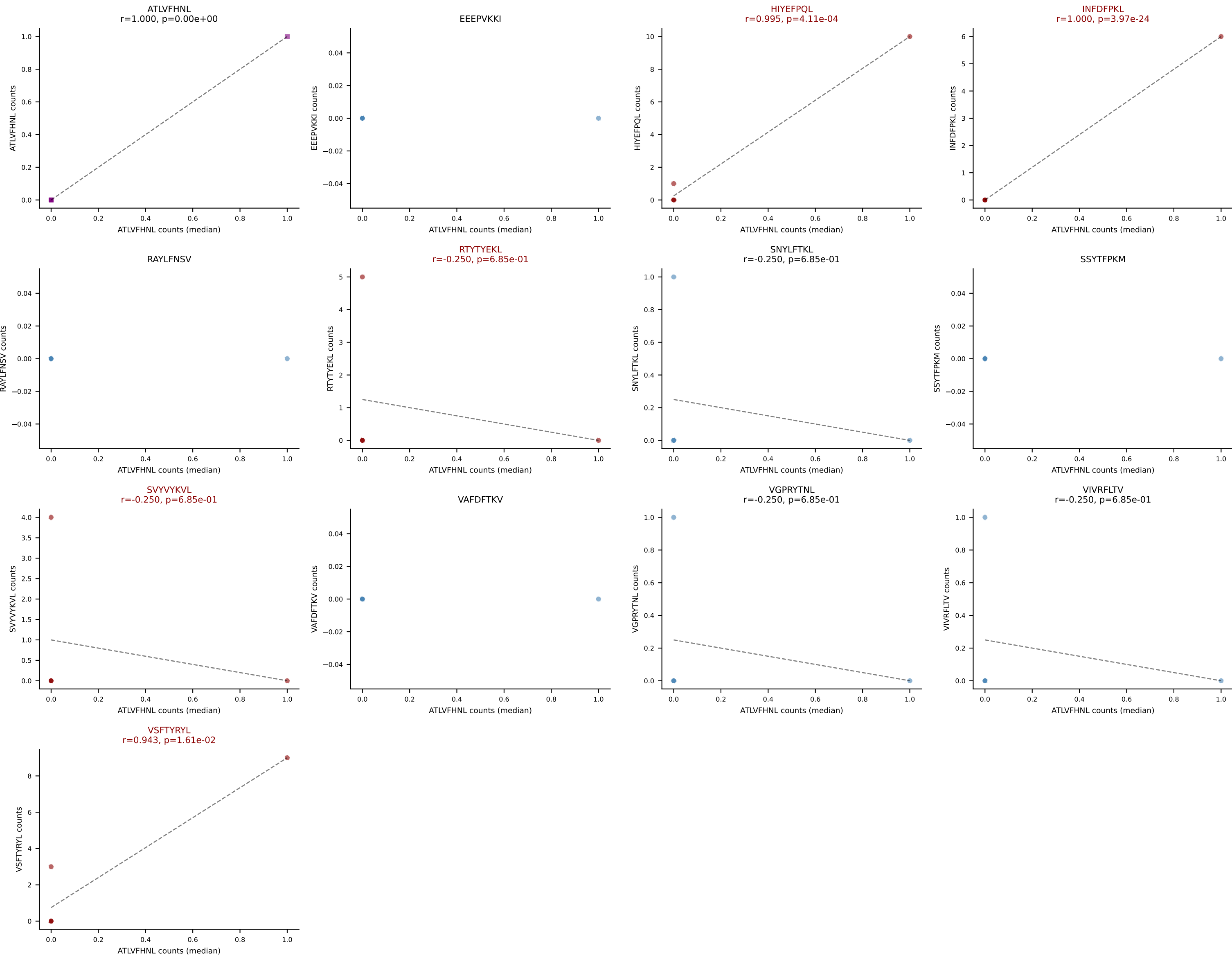
D7ABC LL (post-Ly49C + EEPPVKKI) | #390 AV14-3/DV8-CAAGHDTNAYKVIF-AJ30_BV13-2-CASGDAAEYQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): ATLVFHNL (0.0%) | Above background: ATLVFHNL, RAYLFNSV, SVYVYKVL, VIVRFLTV, VSFTYRYL



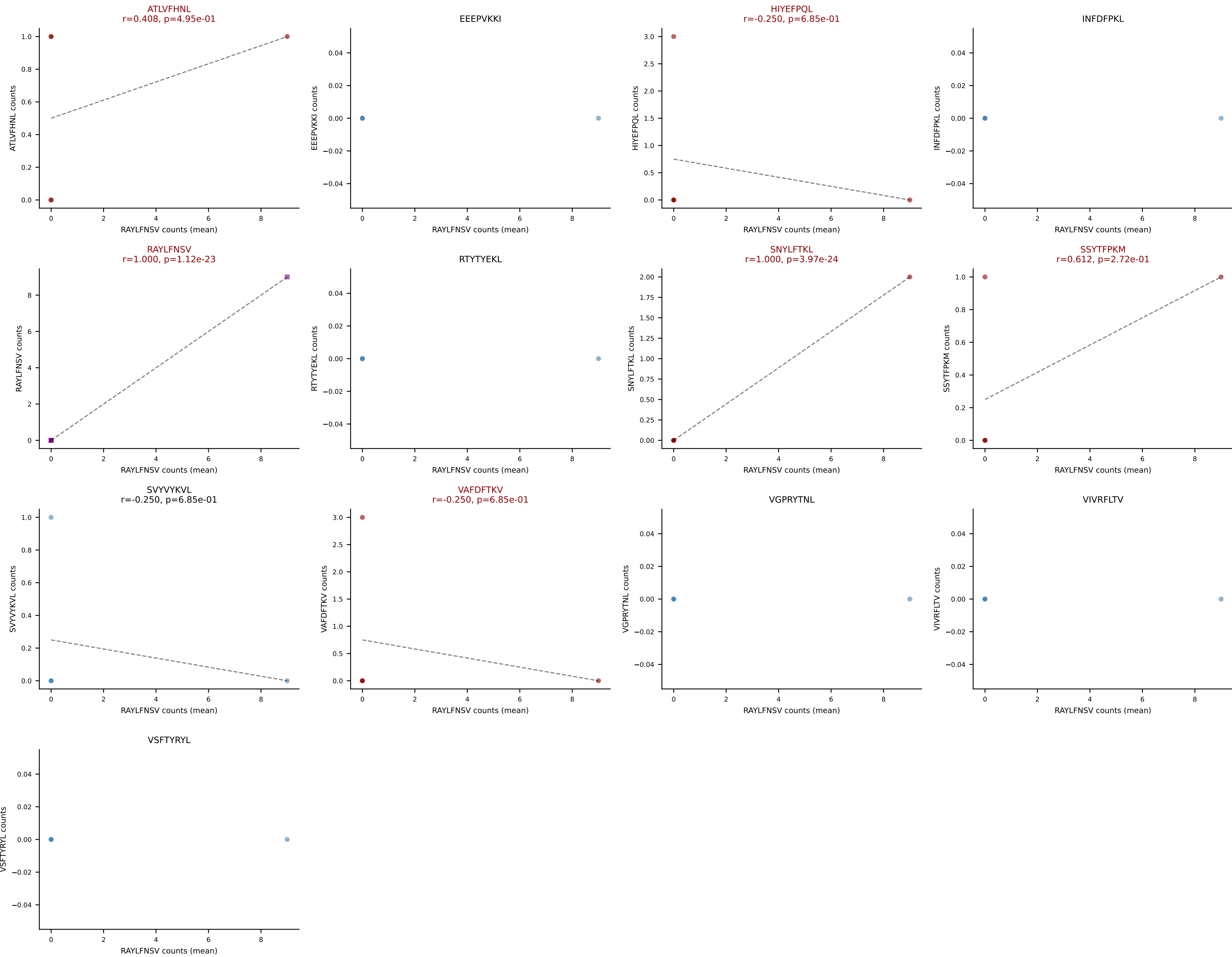
D7ABC LL (post-Ly49C + EEPPVKKI) | #391 AV9-4-CAVSALNAYKVIF-AJ30_BV1-CTCSAAGGDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (28.6%) | Above background: HIYEFPQL, INFDFPKL, RTYTYEKL, SVYVYKVL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #391 AV9-4-CAVSALNAYKVIF-AJ30_BV1-CTCSAAGGDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (0.0%) | Above background: HIYEFPQL, INFDFPKL, RTYTYEKL, SVVYKVL, VSFTYRYL



D7ABC LL (post-Ly49C + EEPPVKKI) | #392 AV16N-CAMREGDSNYQLIW-AJ33_BV13-2-CASGEAPSAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RAYLFNSV (39.1%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SSYTFPKM, VAFDFTKV



D7ABC LL (post-Ly49C + EEPPVKKI) | #392 AV16N-CAMREGDSNYQLIW-AJ33_BV13-2-CASGEAPSAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (median): ATLVFHNL (13.0%) | Above background: ATLVFHNL, HIYEFQQL, RAYLFNSV, SNYLFTKL, SSYTFPKM, VAFDFTKV

