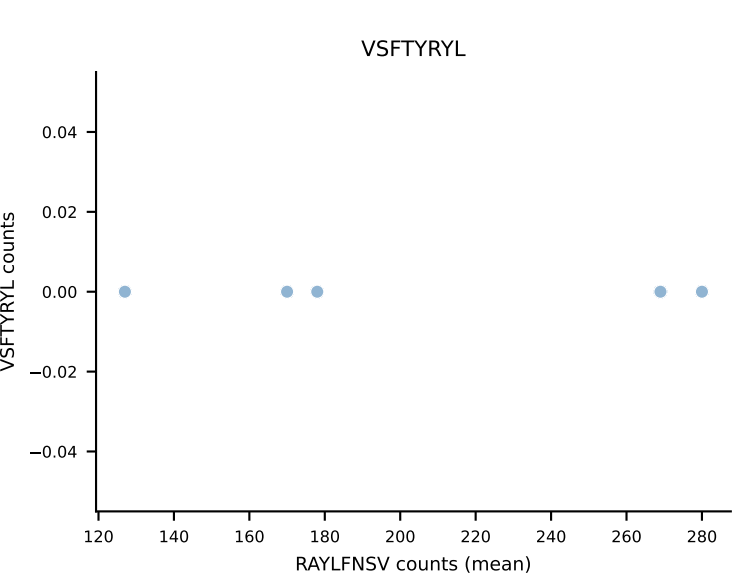
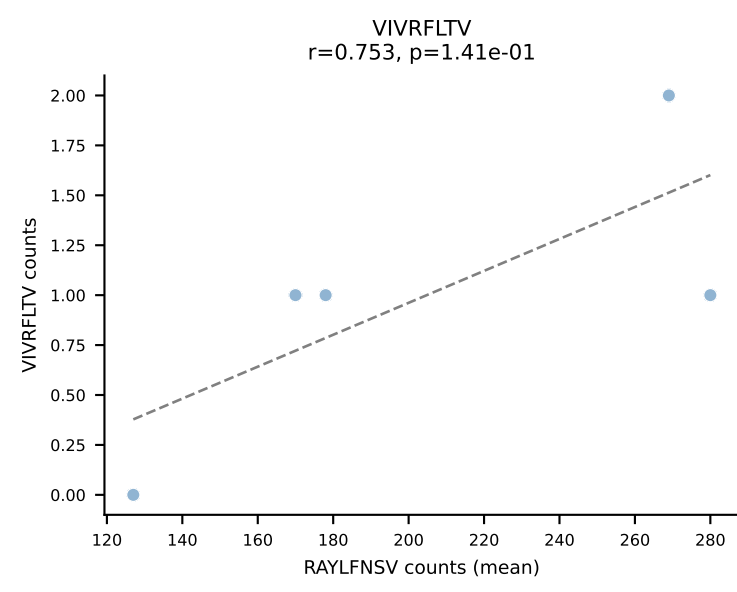
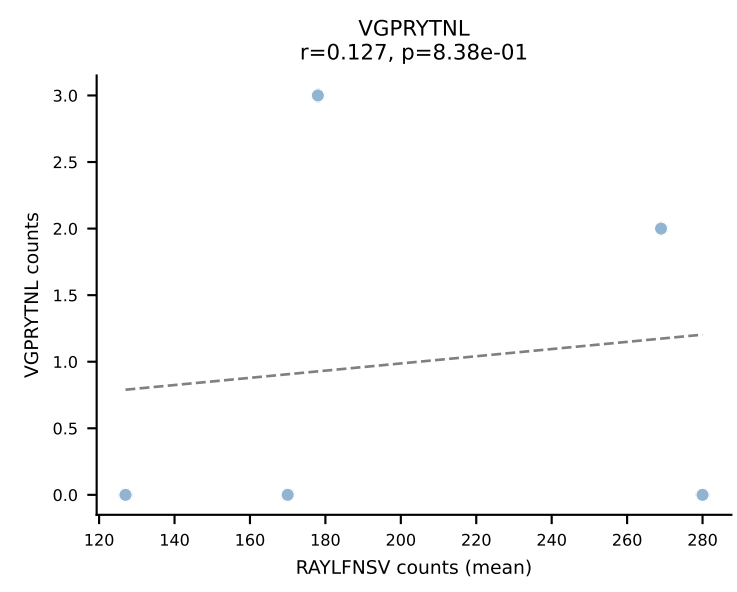
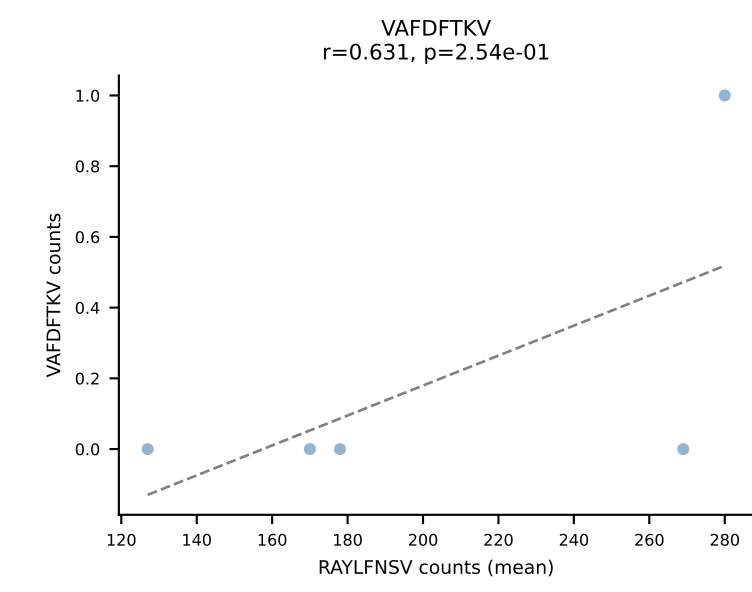
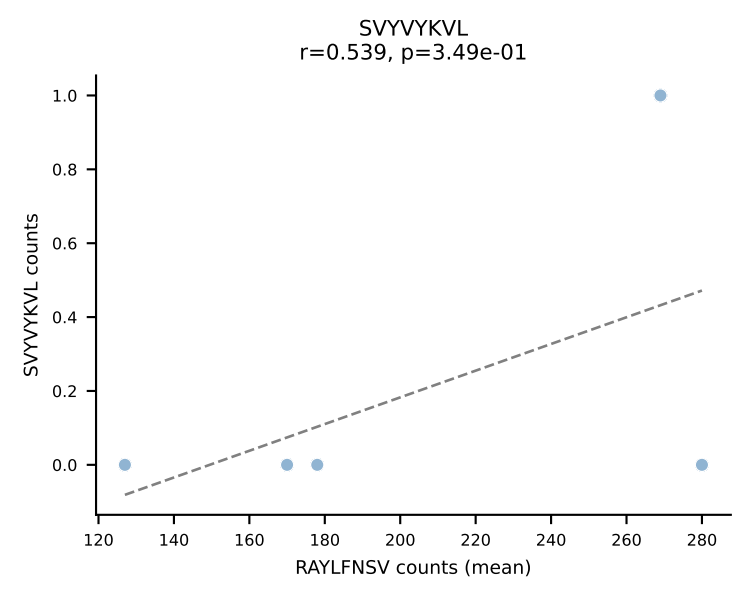
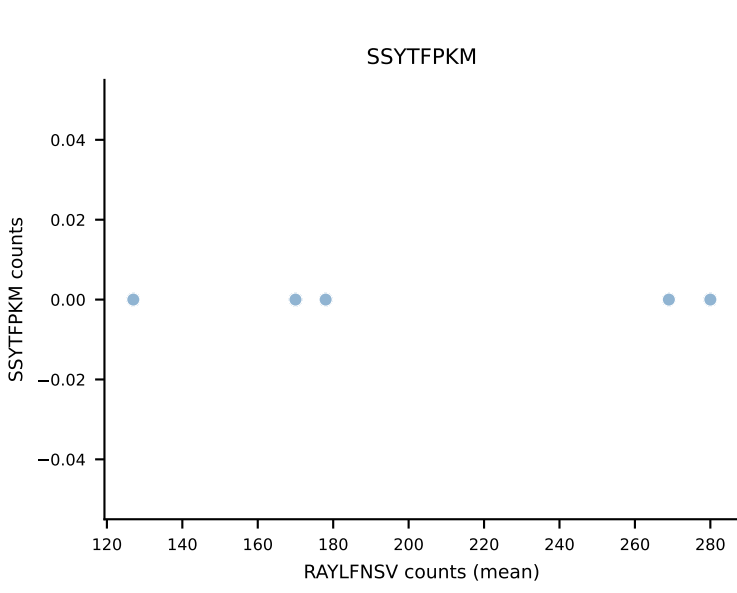
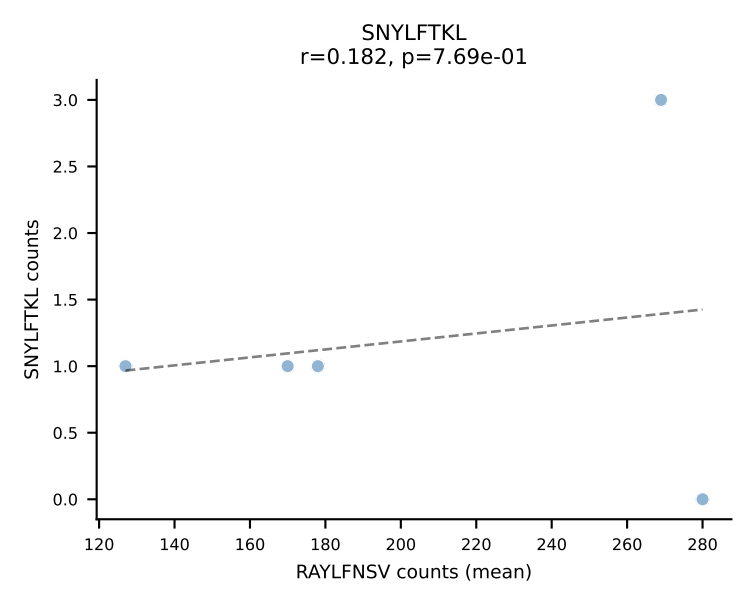
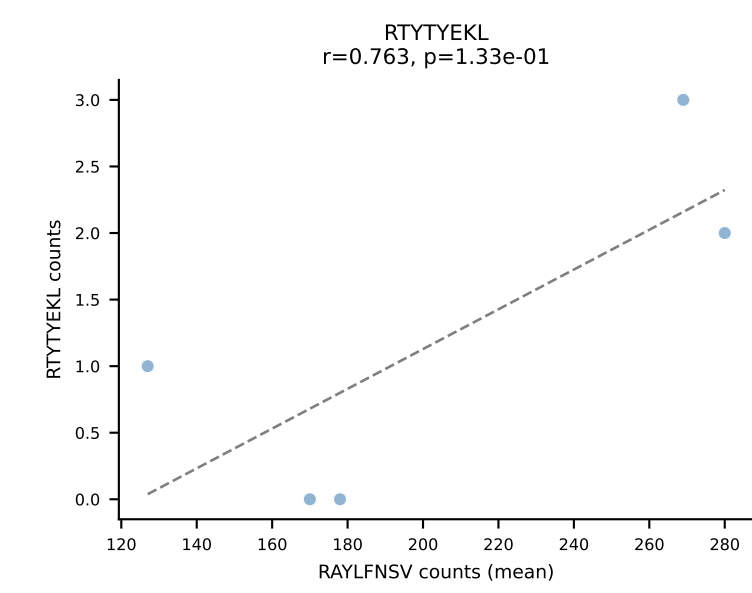
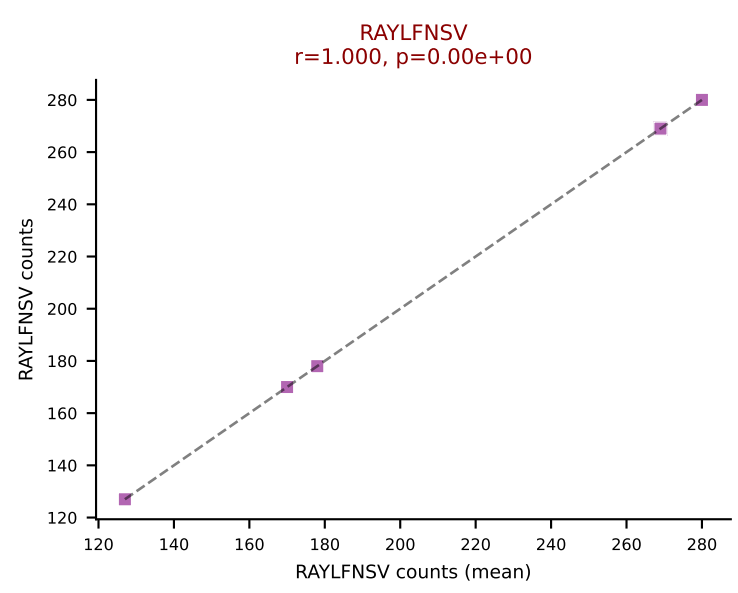
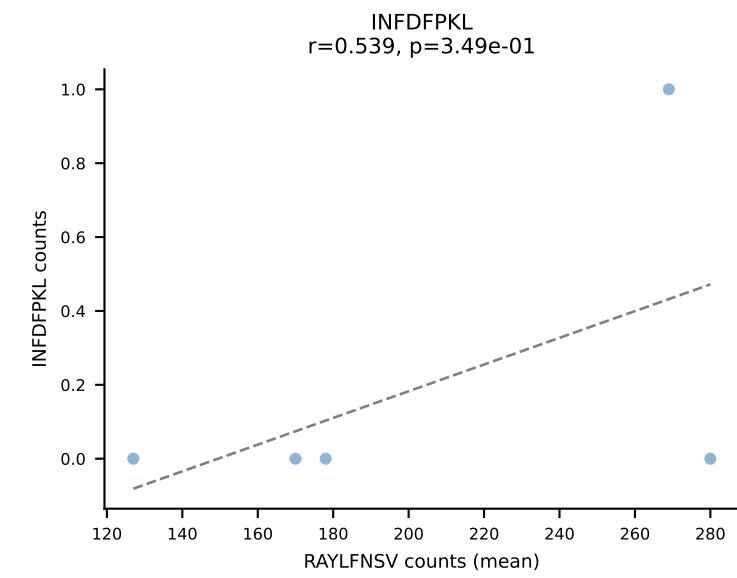
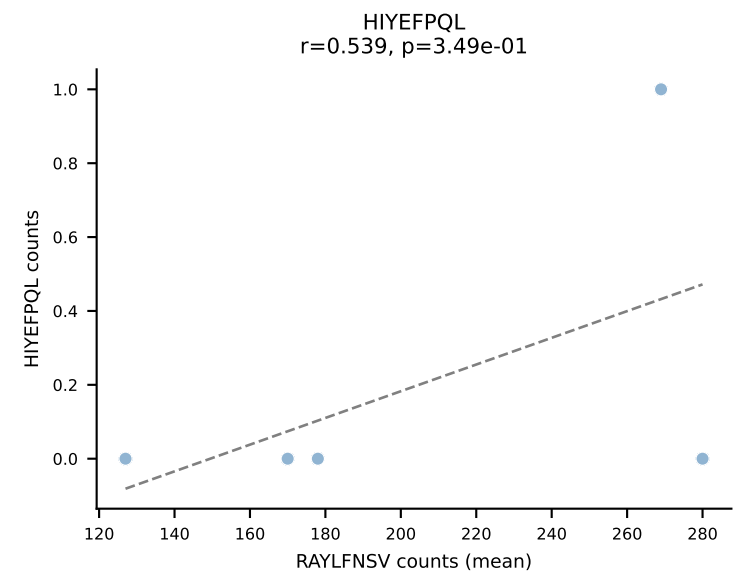
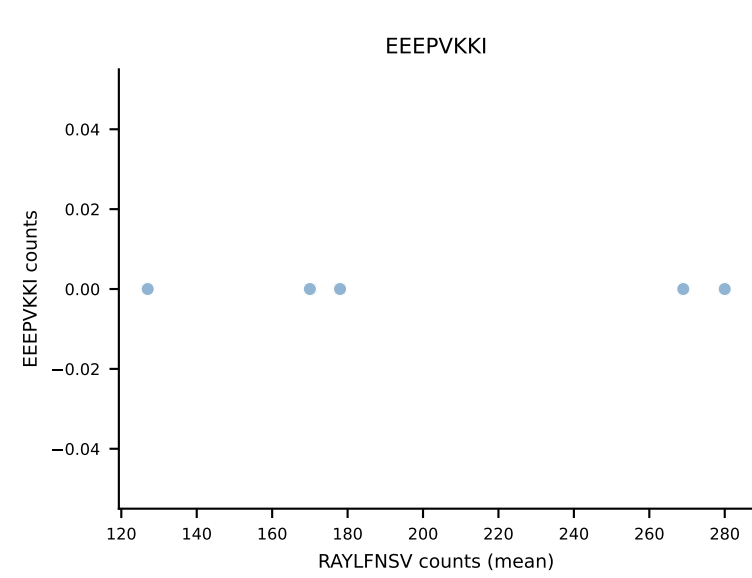
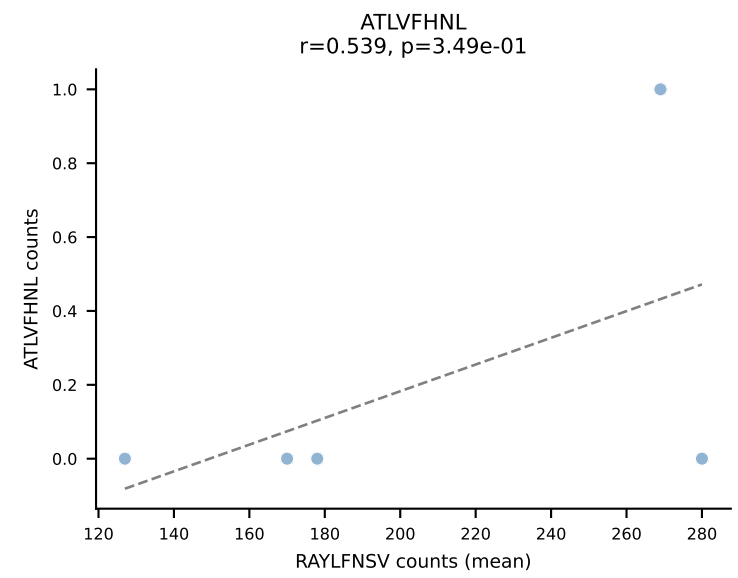
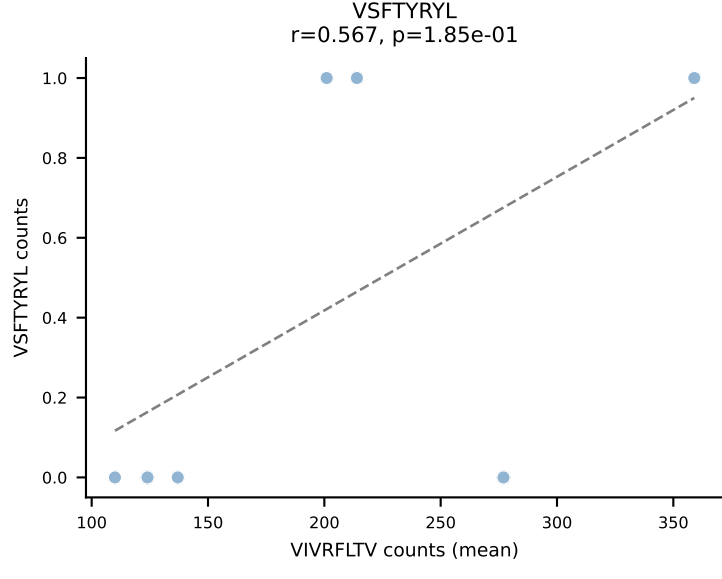
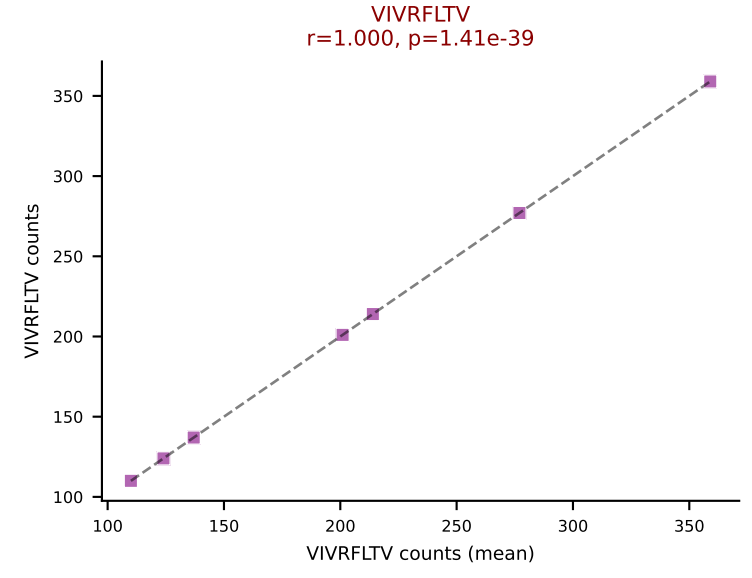
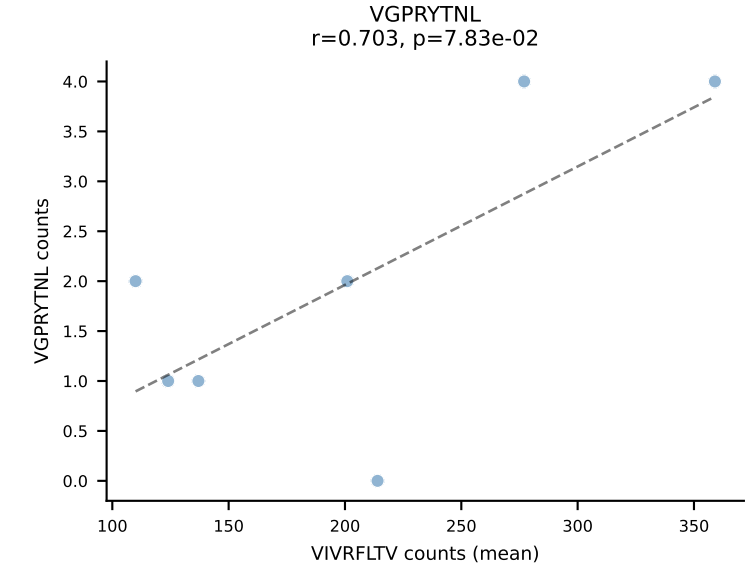
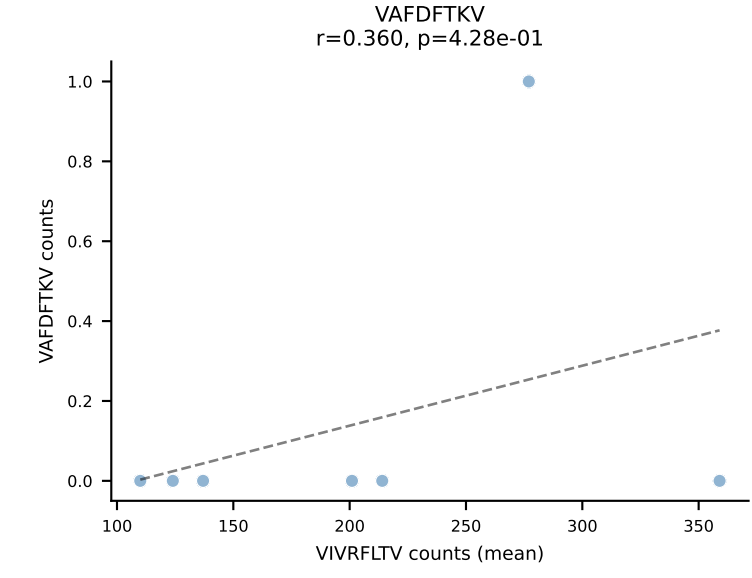
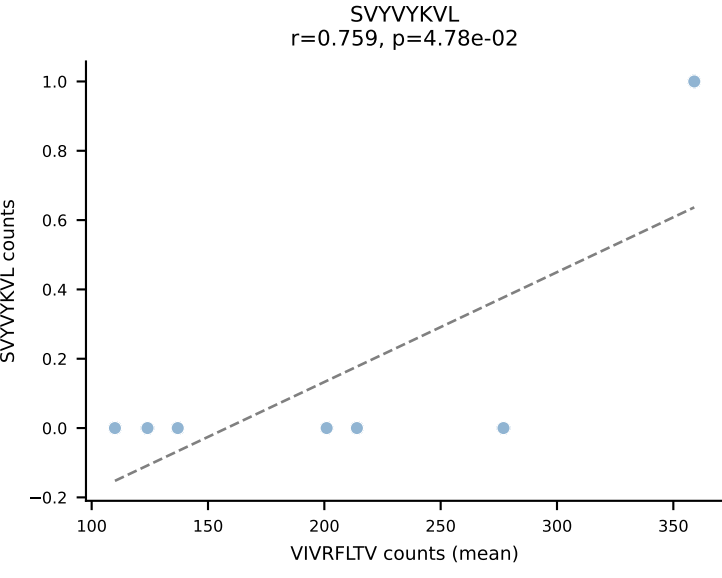
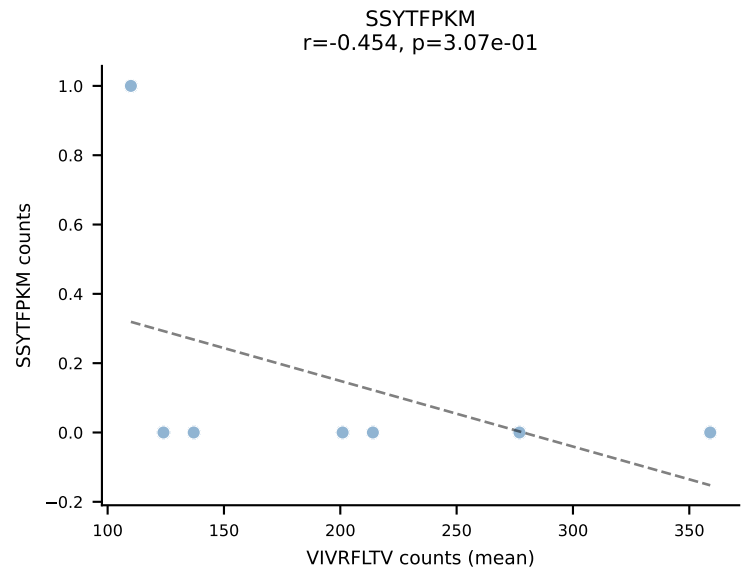
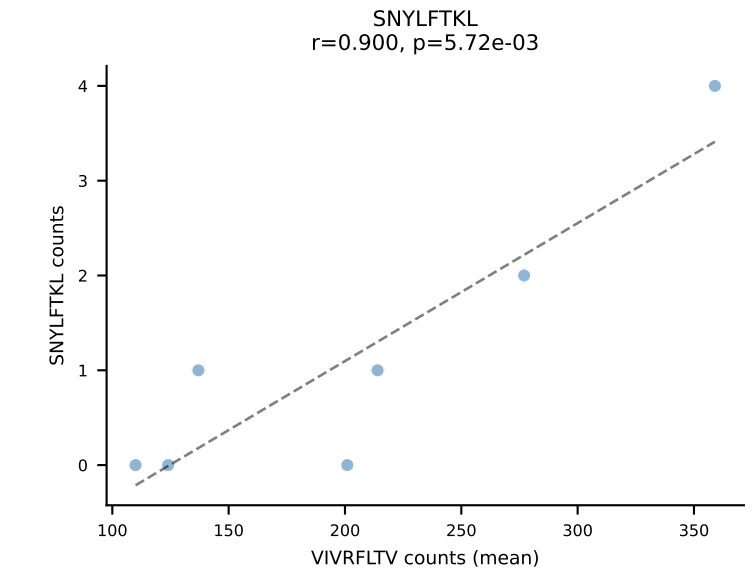
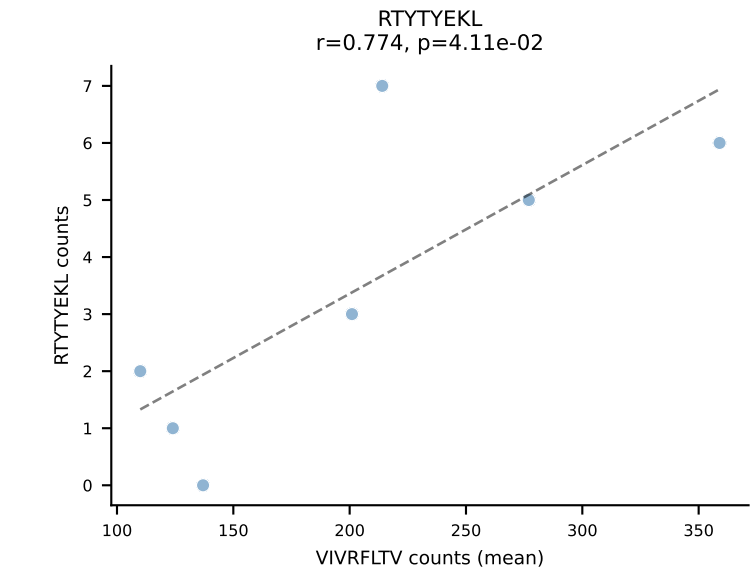
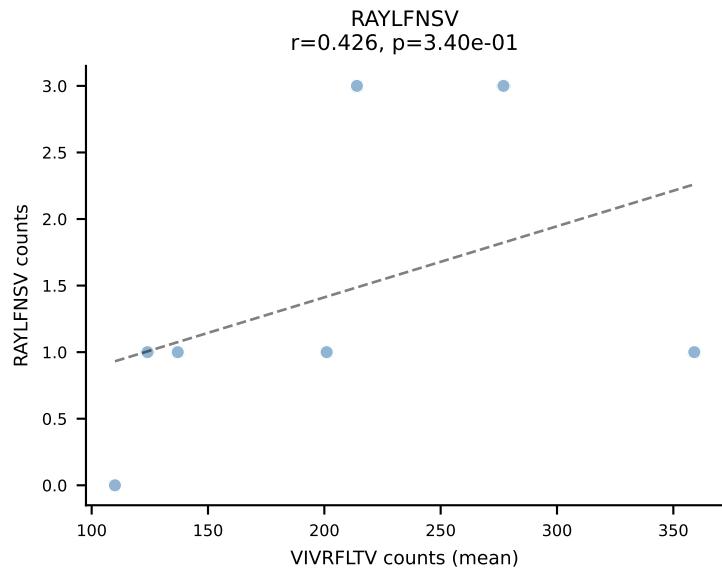
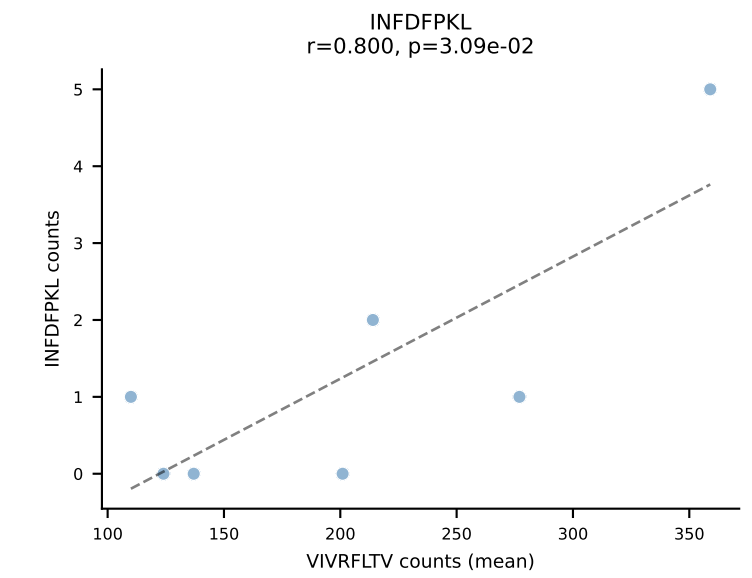
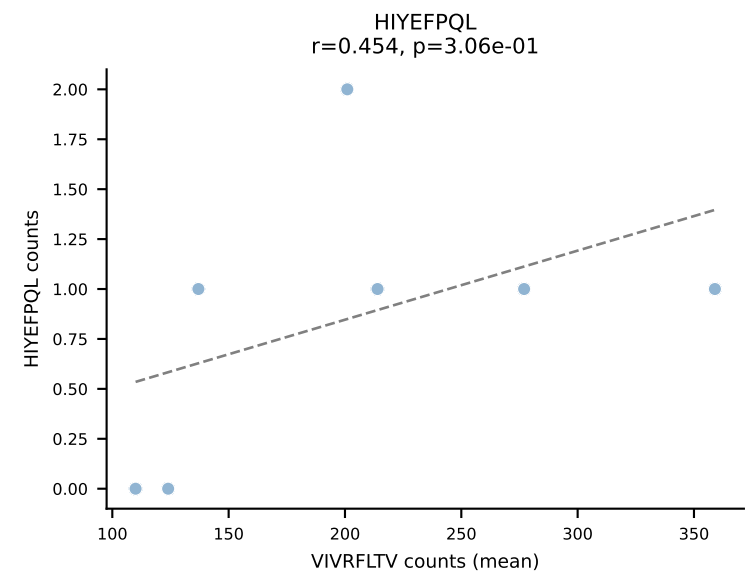
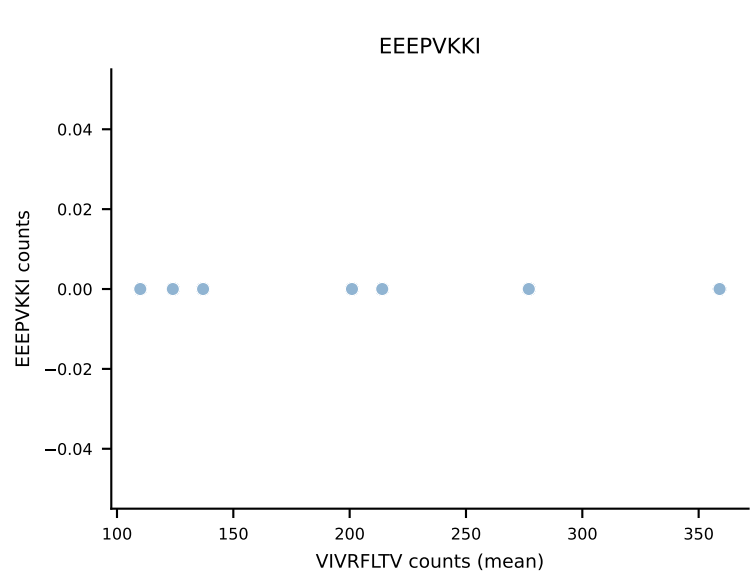
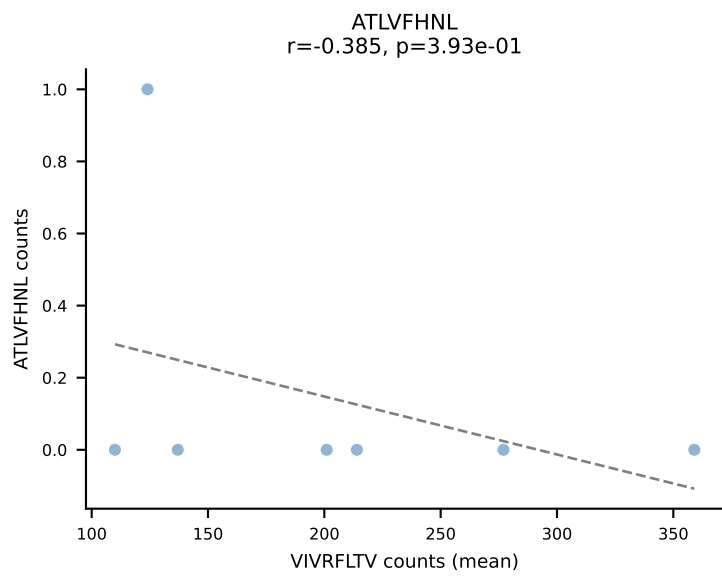


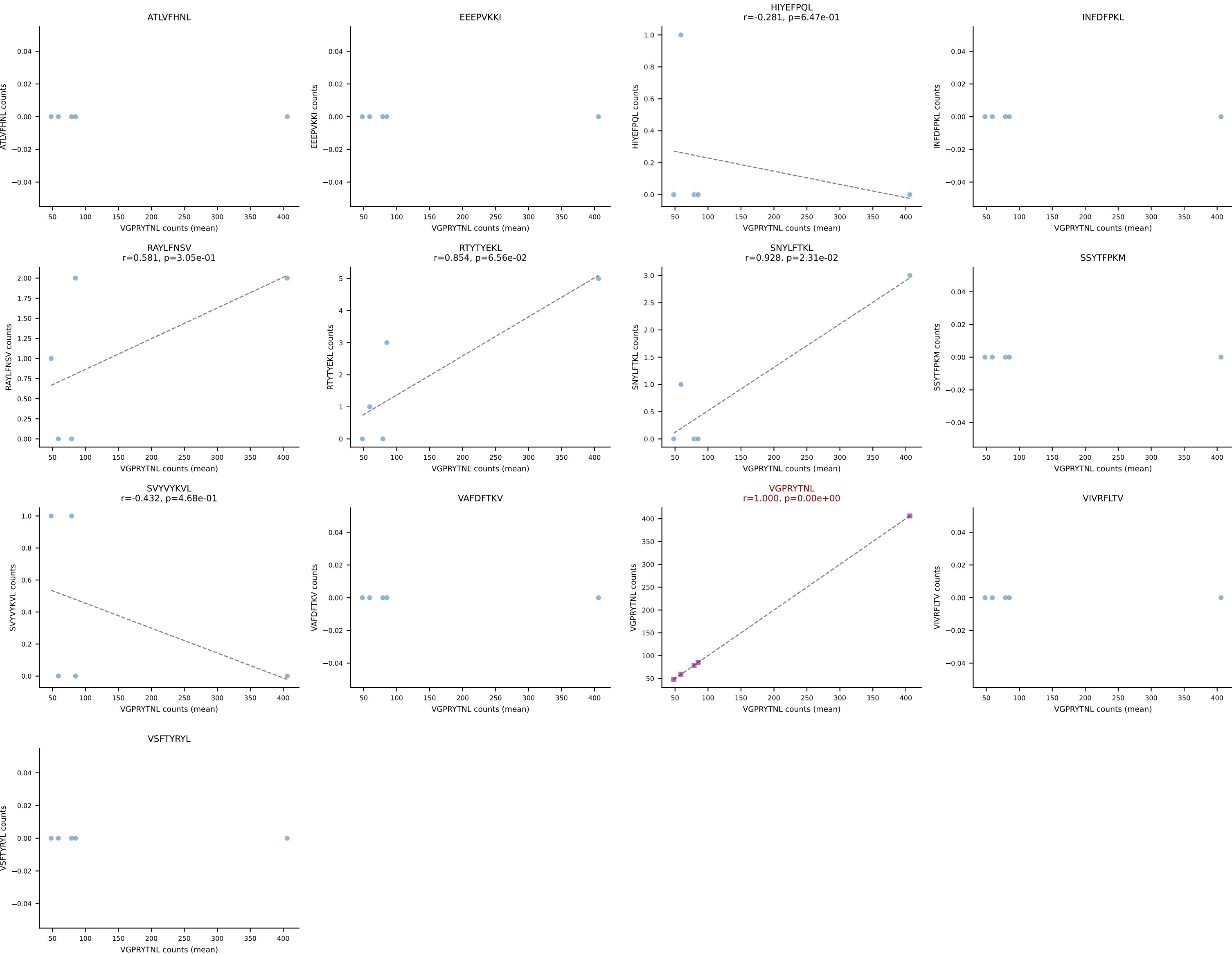
B10BR Combined (Filtered OE 5x) | #1 AV16N-CAMREADSNYQLIW-AJ33_BV13-2-CASGRVDSPLYF-BJ1-6
Classification: SINGLE | n_cells=5
Dominant (mean): RAYLFNSV (97.4%) | Above background: RAYLFNSV



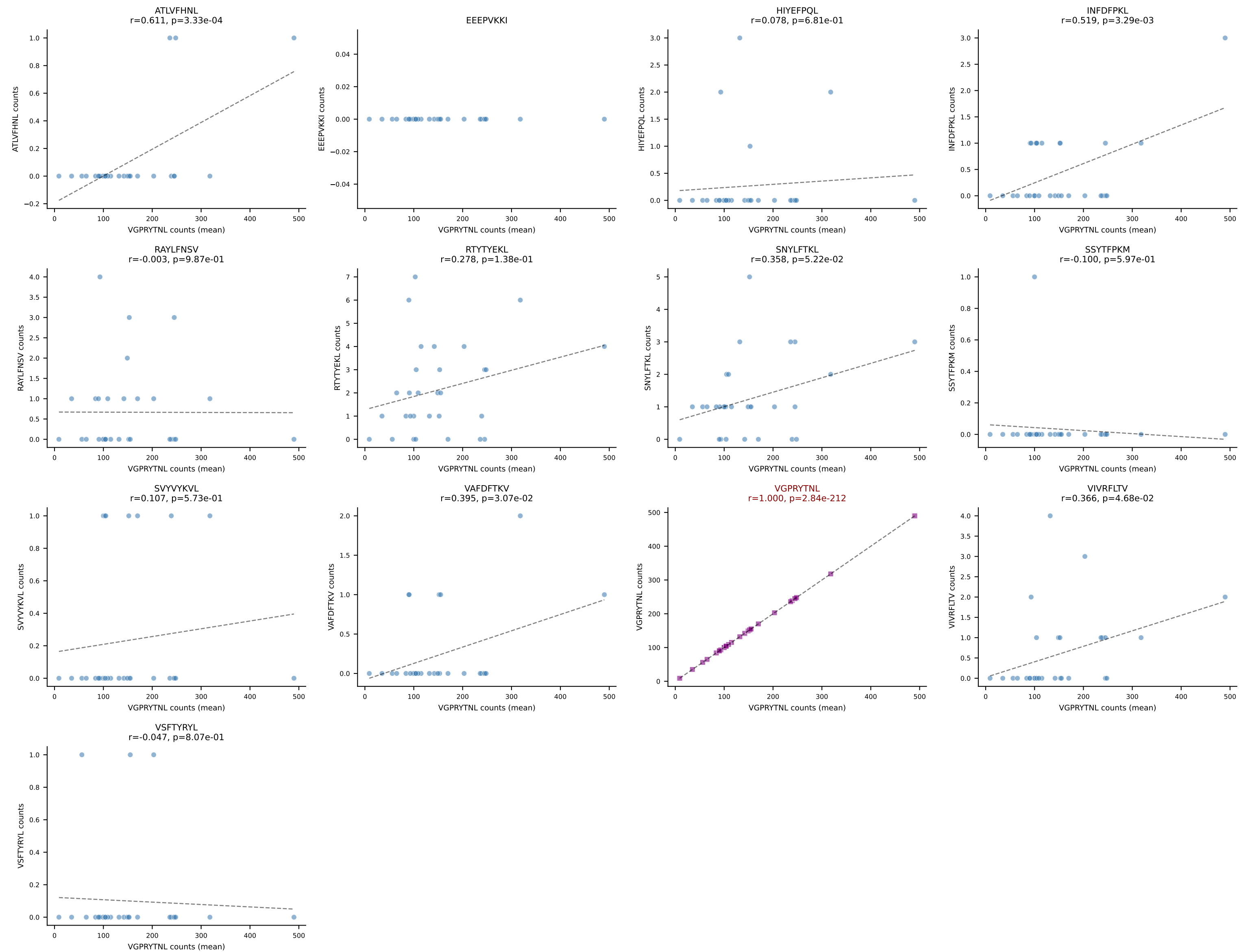
B10BR Combined (Filtered OE 5x) | #2 AV6D-7-CALGLSSGSWQLIF-AJ22_BV13-3-CASSLRGPEVFF-BJ1-1
Classification: SINGLE | n_cells=7
Dominant (mean): VIVRFLTV (94.8%) | Above background: VIVRFLTV



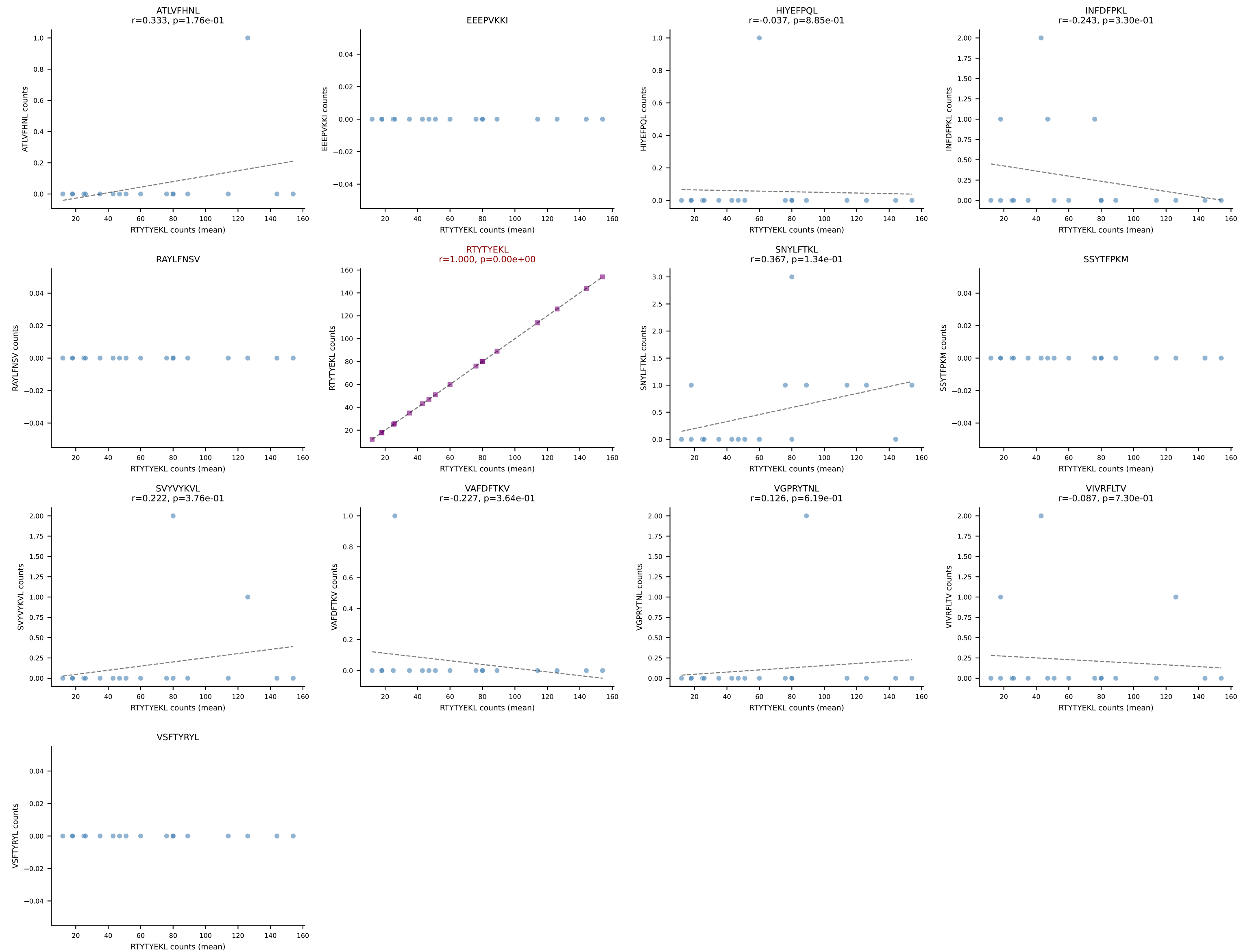
B10BR Combined (Filtered OE 5x) | #3 AV14D-1-CAASADYNQGKLIF-AJ23_BV3-CASSFNQDTQYF-BJ2-5
Classification: SINGLE | n_cells=5
Dominant (mean): VGPRYTNL (97.0%) | Above background: VGPRYTNL



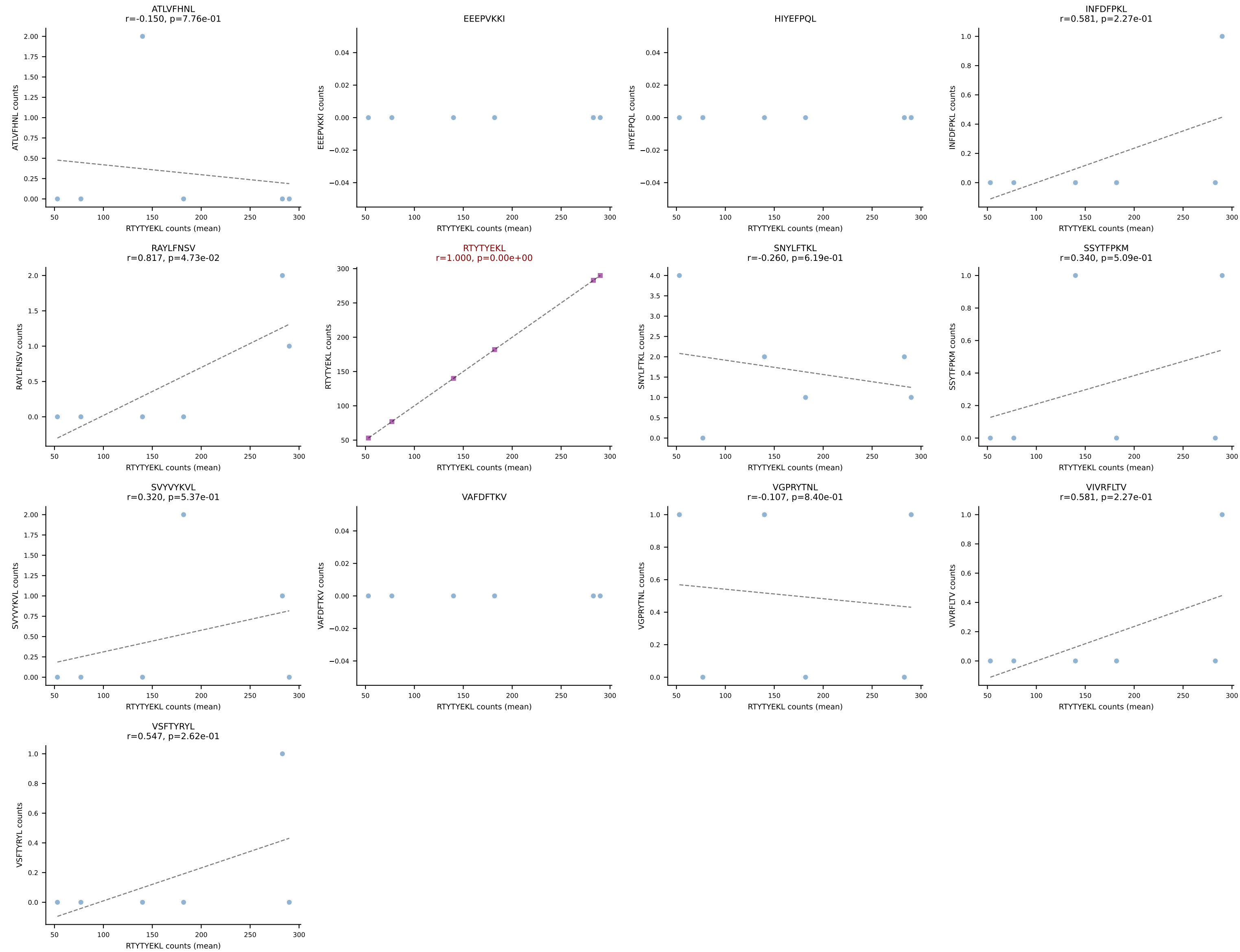
B10BR Combined (Filtered OE 5x) | #4 AV6N-6-CALSDMGYKLTf-AJ9_BV3-CASSLGLDTQYF-BJ2-5
Classification: SINGLE | n_cells=30
Dominant (mean): VGPRYTNL (96.2%) | Above background: VGPRYTNL



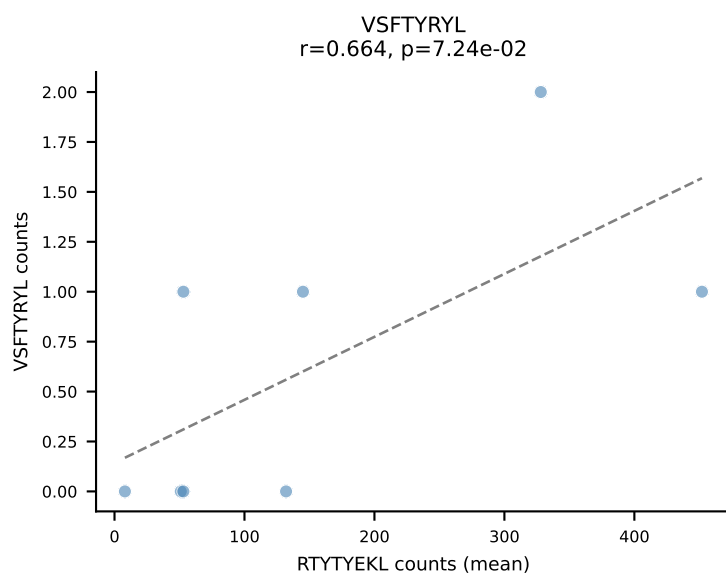
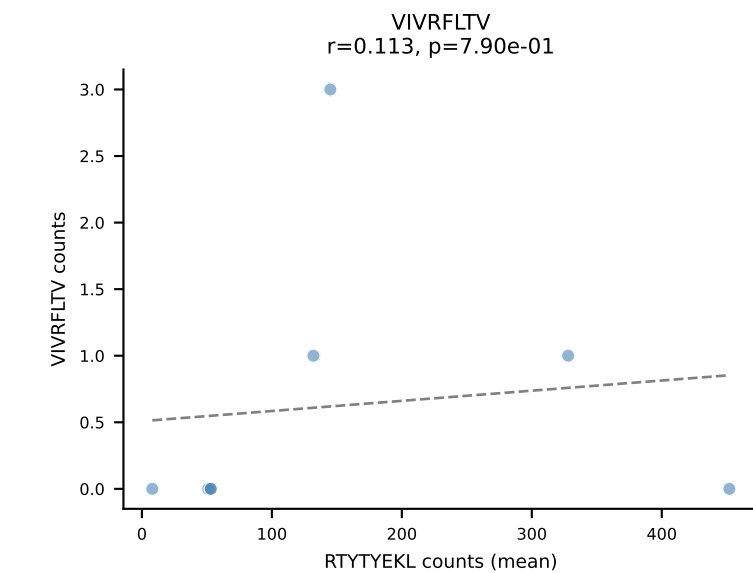
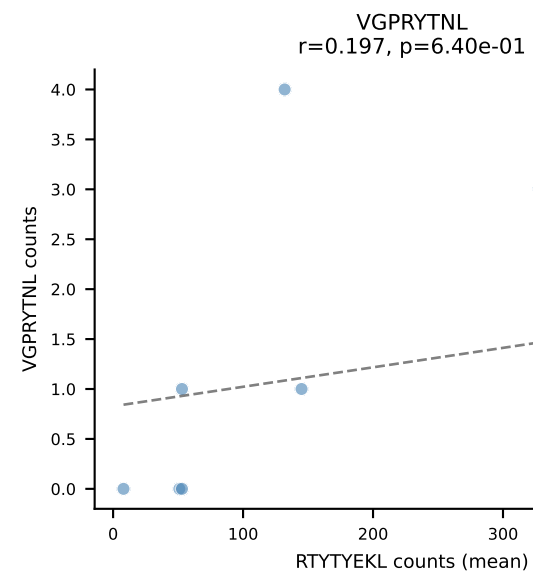
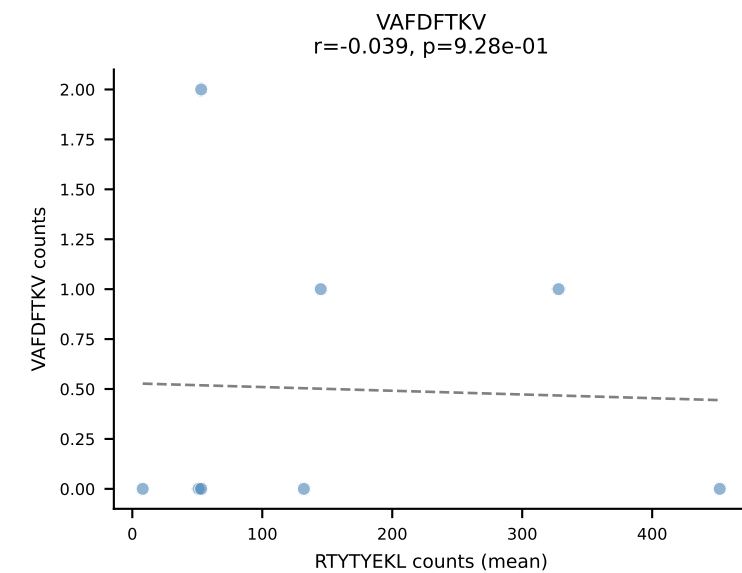
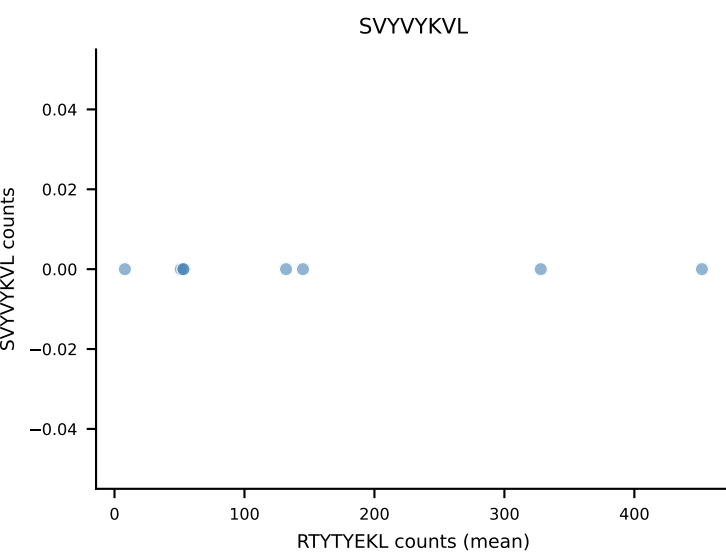
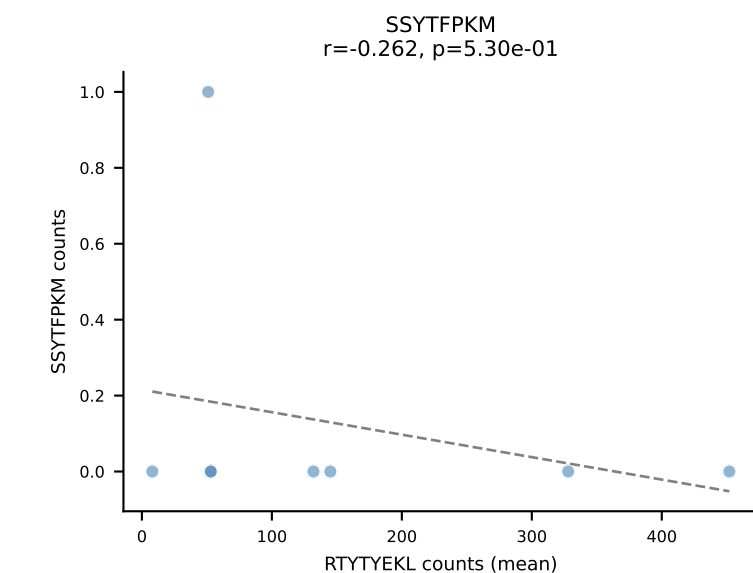
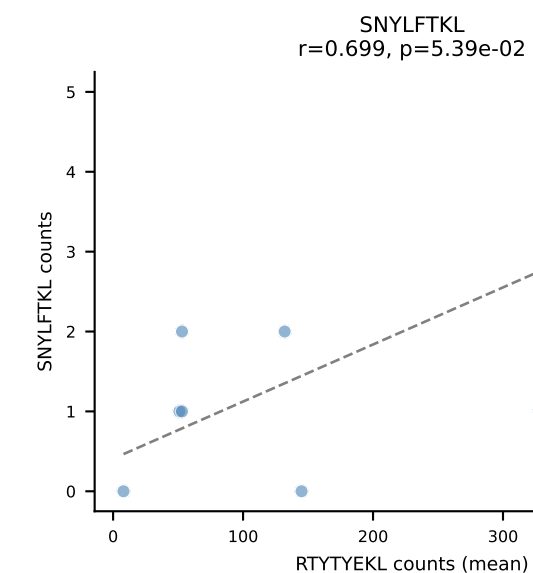
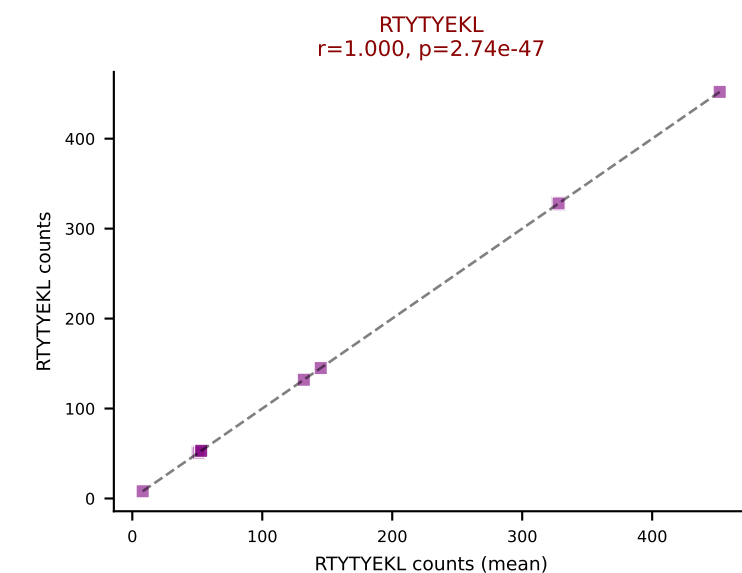
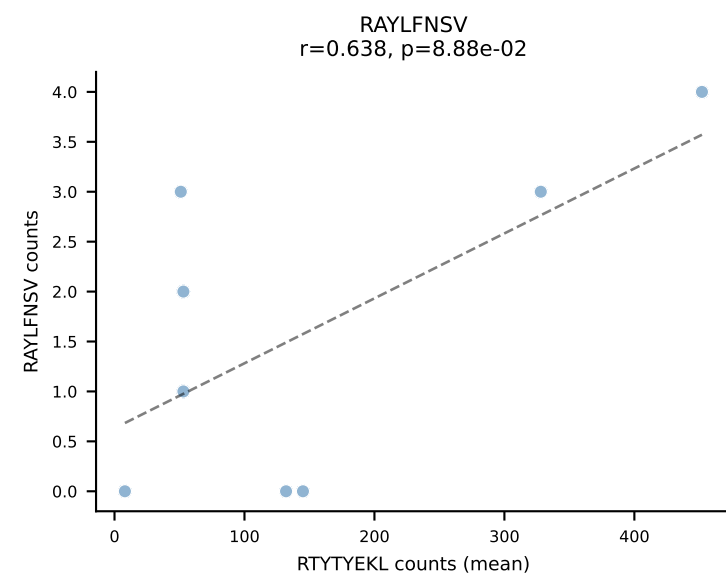
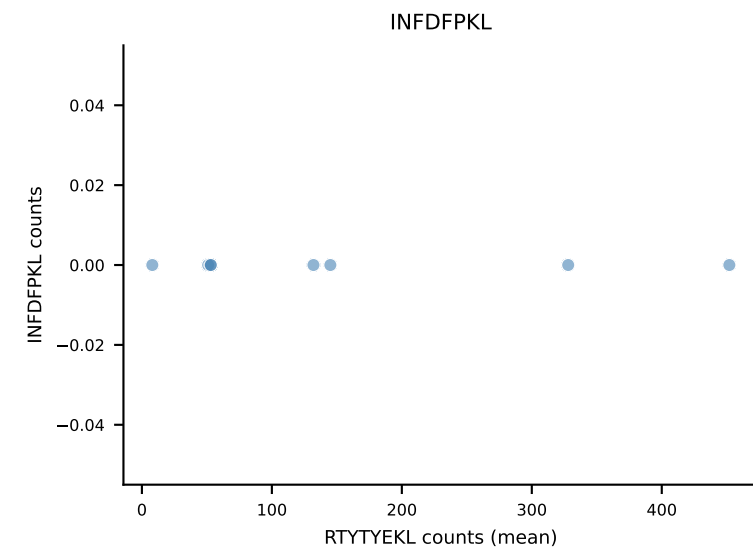
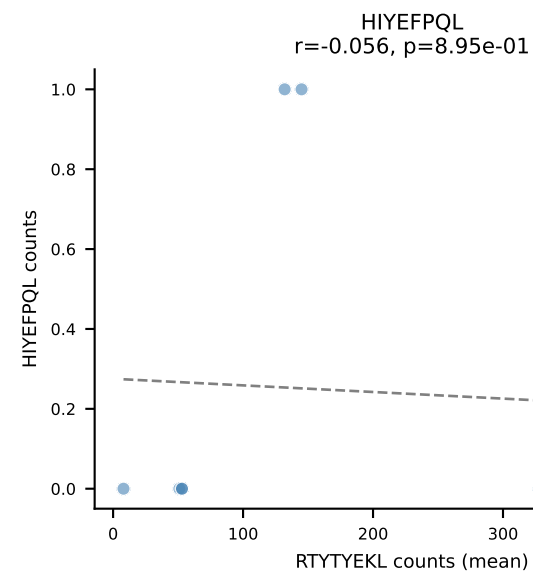
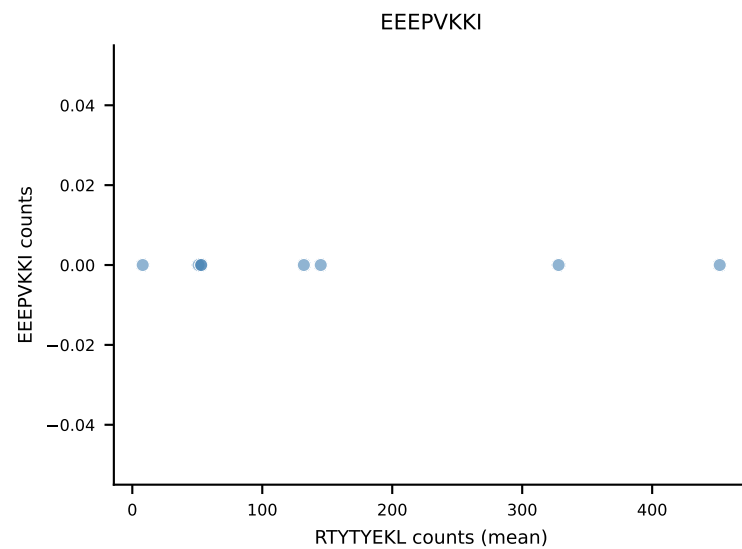
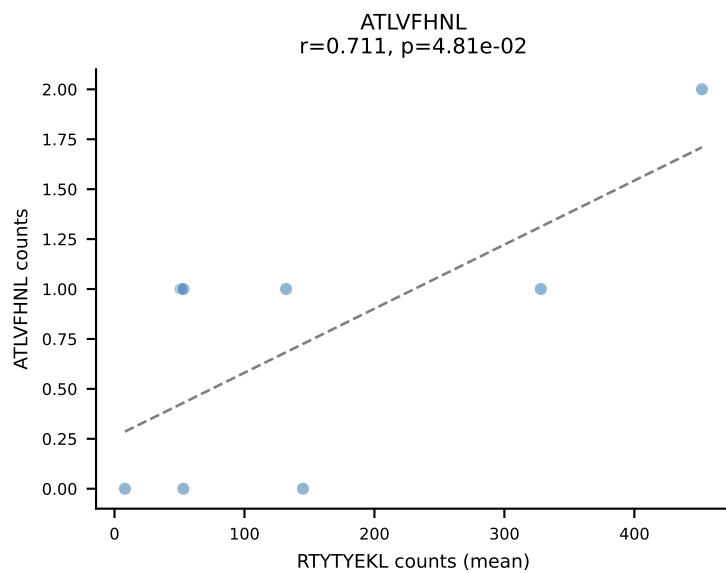
B10BR Combined (Filtered OE 5x) | #5 AV16N-CAMRDPGTQVVGQLTF-AJ5_BV13-1-CASMGANTEVFF-BJ1-1
Classification: SINGLE | n_cells=18
Dominant (mean): RTYTYEKL (97.9%) | Above background: RTYTYEKL



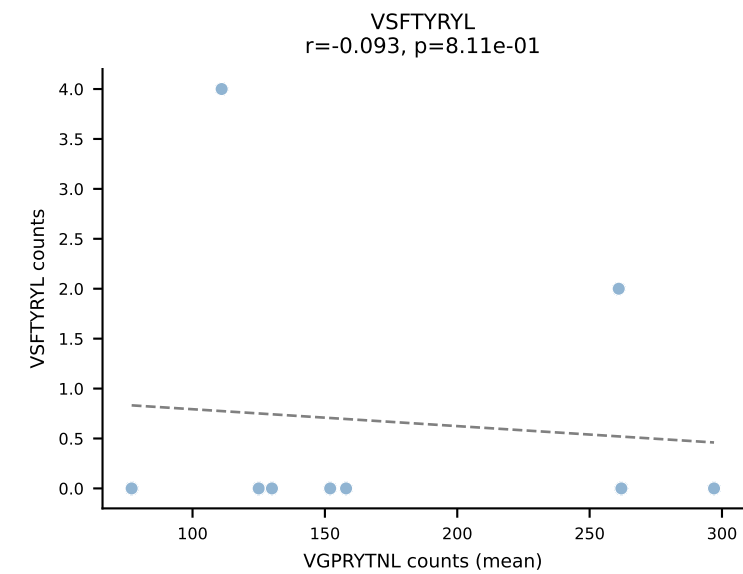
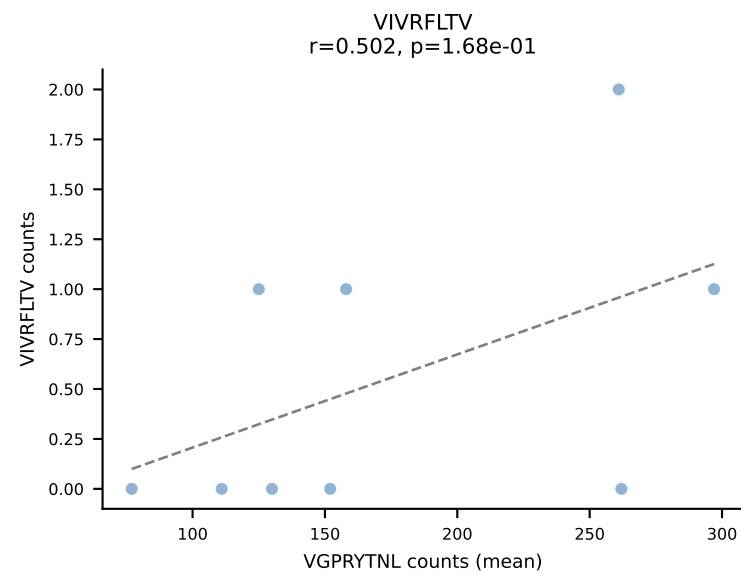
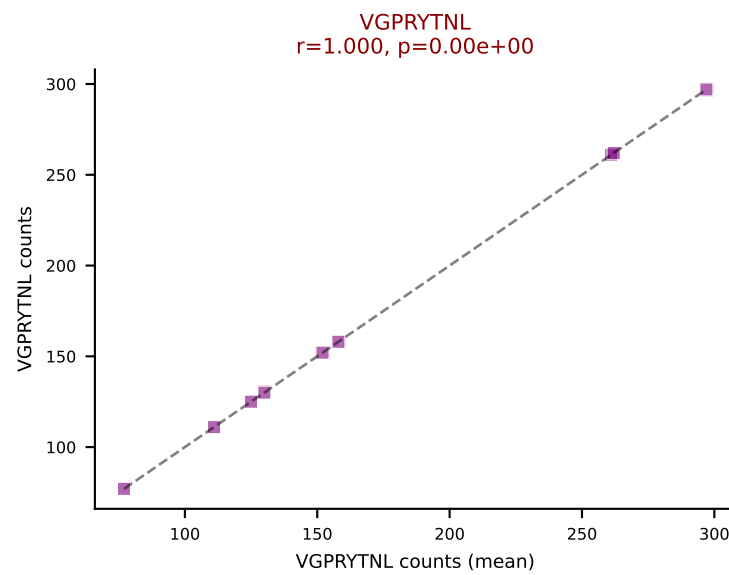
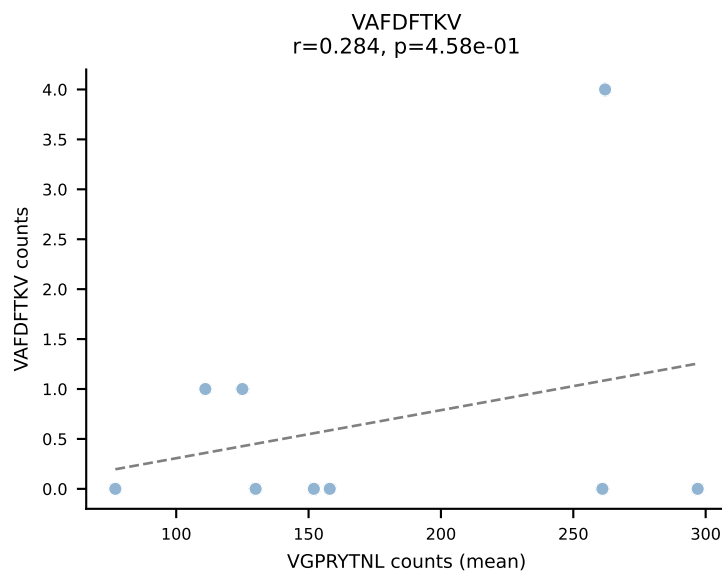
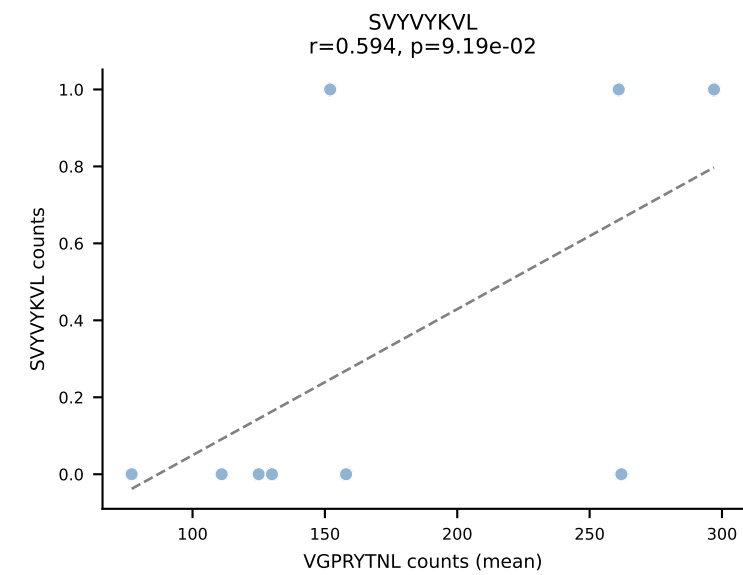
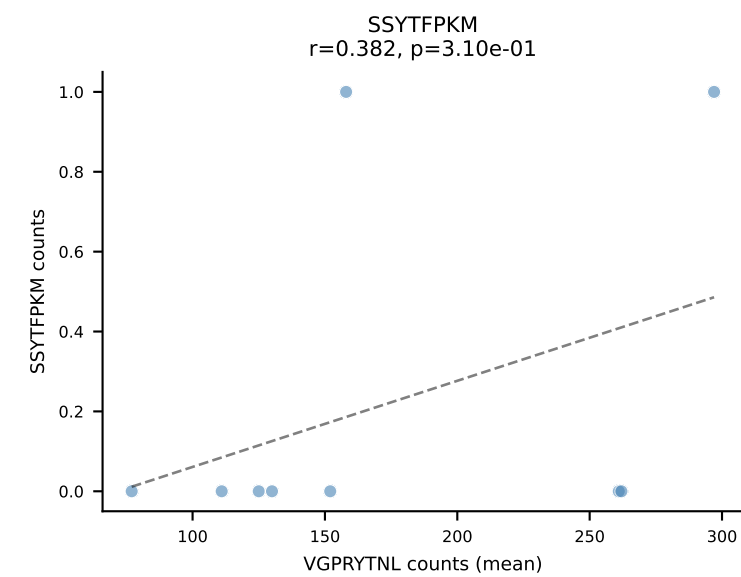
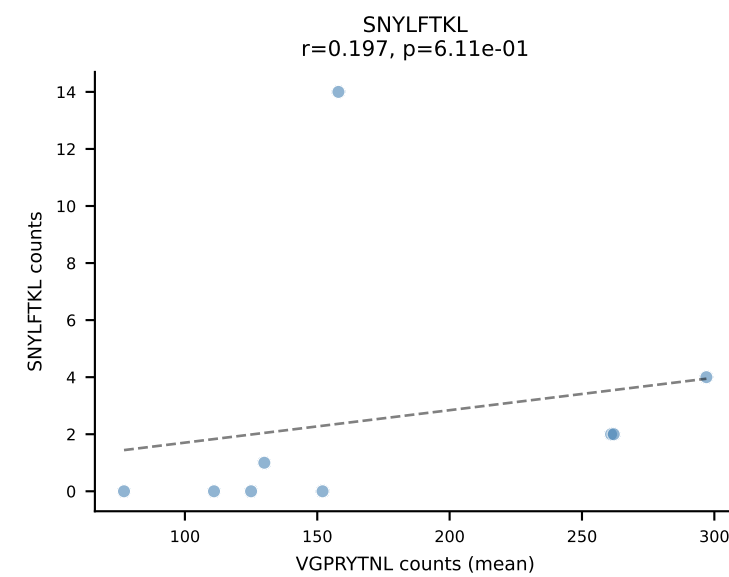
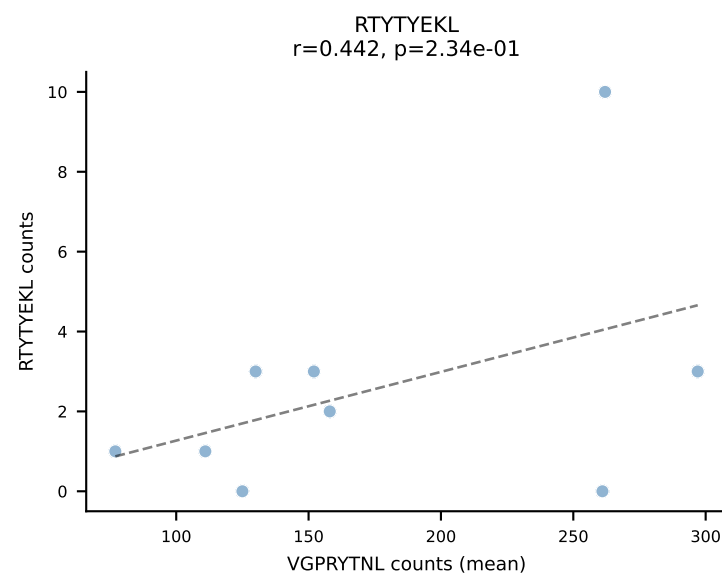
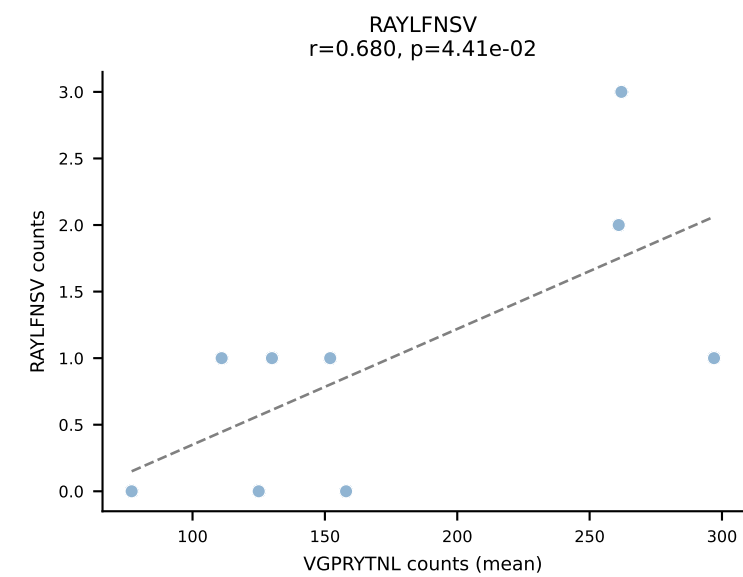
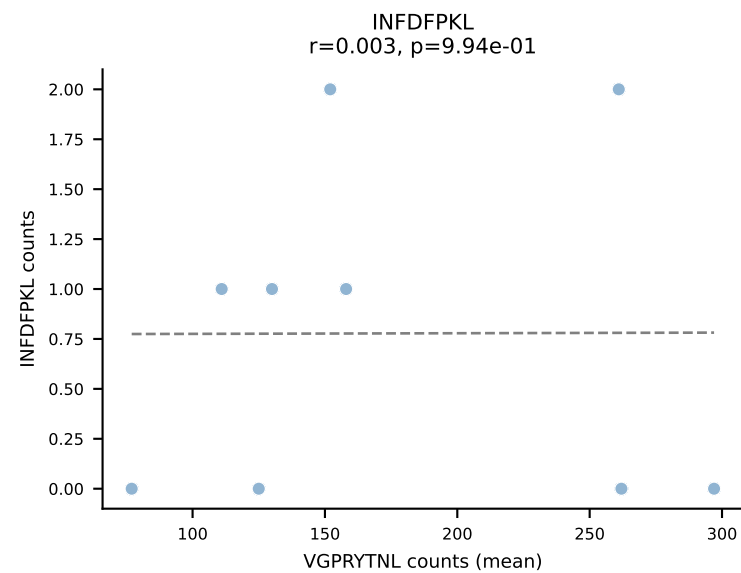
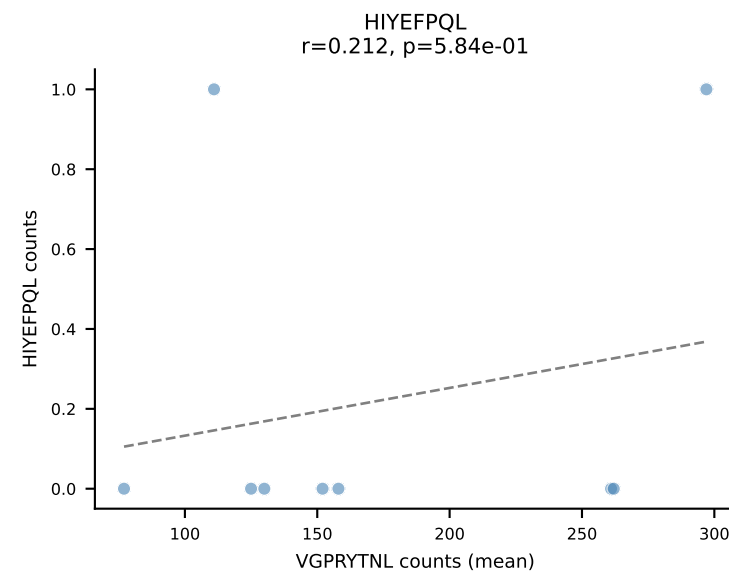
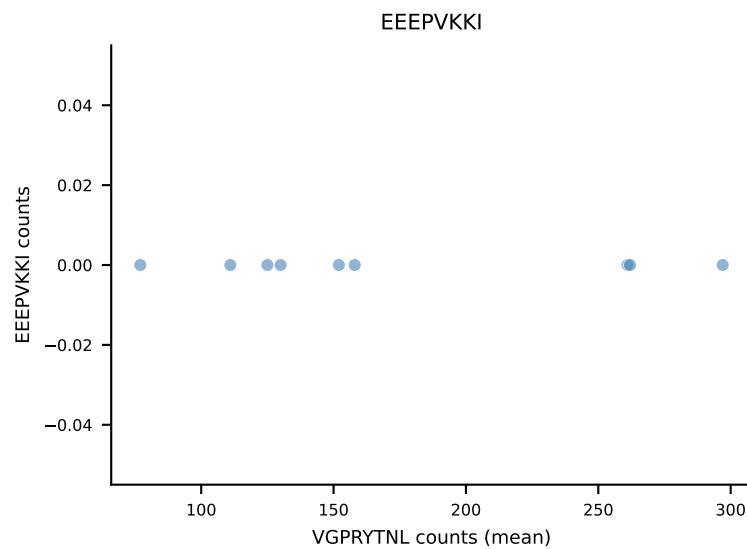
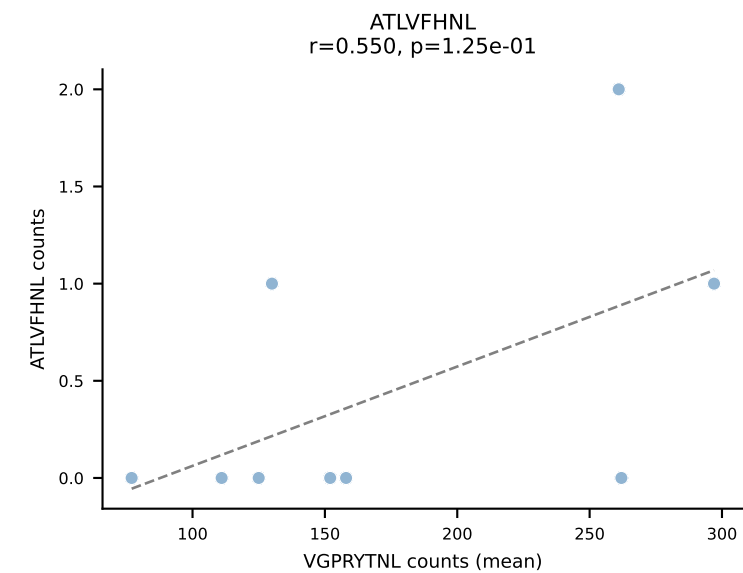
B10BR Combined (Filtered OE 5x) | #6 AV16-CAMRKEGADRLTF-AJ45_BV13-1-CASSDNYEQYF-BJ2-7
Classification: SINGLE | n_cells=6
Dominant (mean): RTYTYEKL (97.5%) | Above background: RTYTYEKL



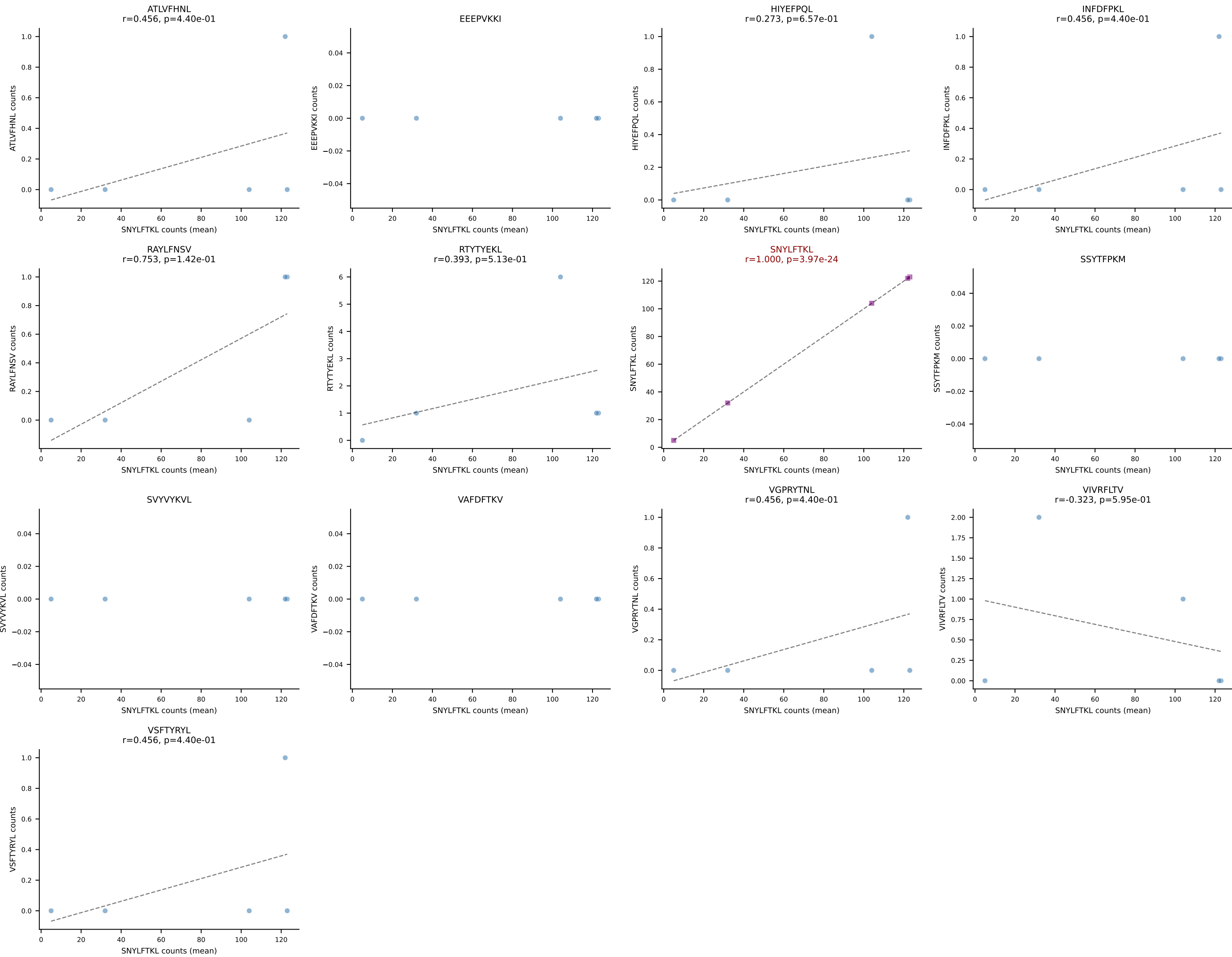
B10BR Combined (Filtered OE 5x) | #7 AV14-2-CA AIDSNNRIFF-AJ31_BV13-3-CASSGGHLNTEVFF-BJ1-1
Classification: SINGLE | n_cells=8
Dominant (mean): RTTYYEKL (95.5%) | Above background: RTTYYEKL



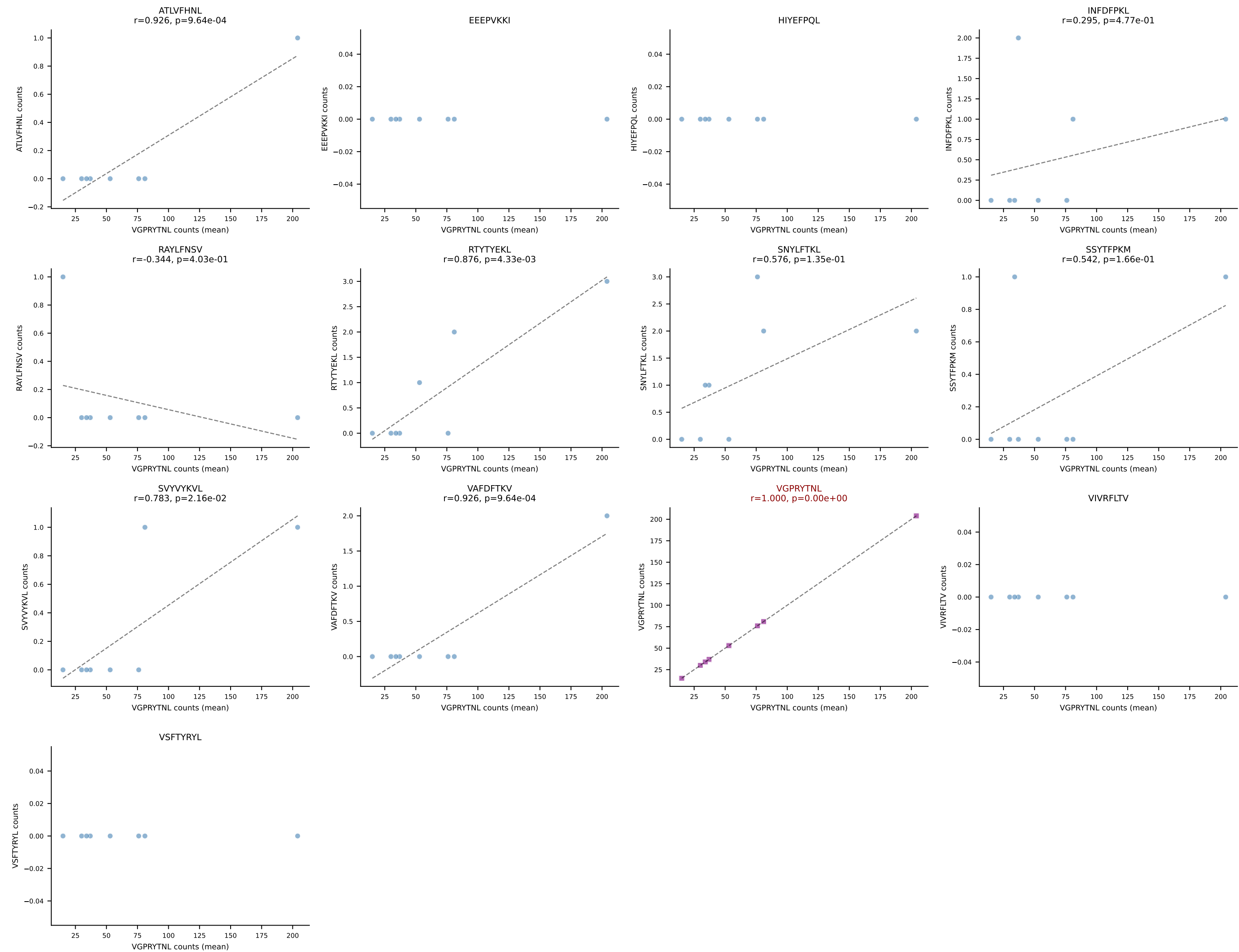
B10BR Combined (Filtered OE 5x) | #8 AV9-2-CVLSLNYGSSGNKLIF-AJ32_BV3-CASSPGYYAEQFF-BJ2-1
Classification: SINGLE | n_cells=9
Dominant (mean): VGPRYTNL (94.6%) | Above background: VGPRYTNL



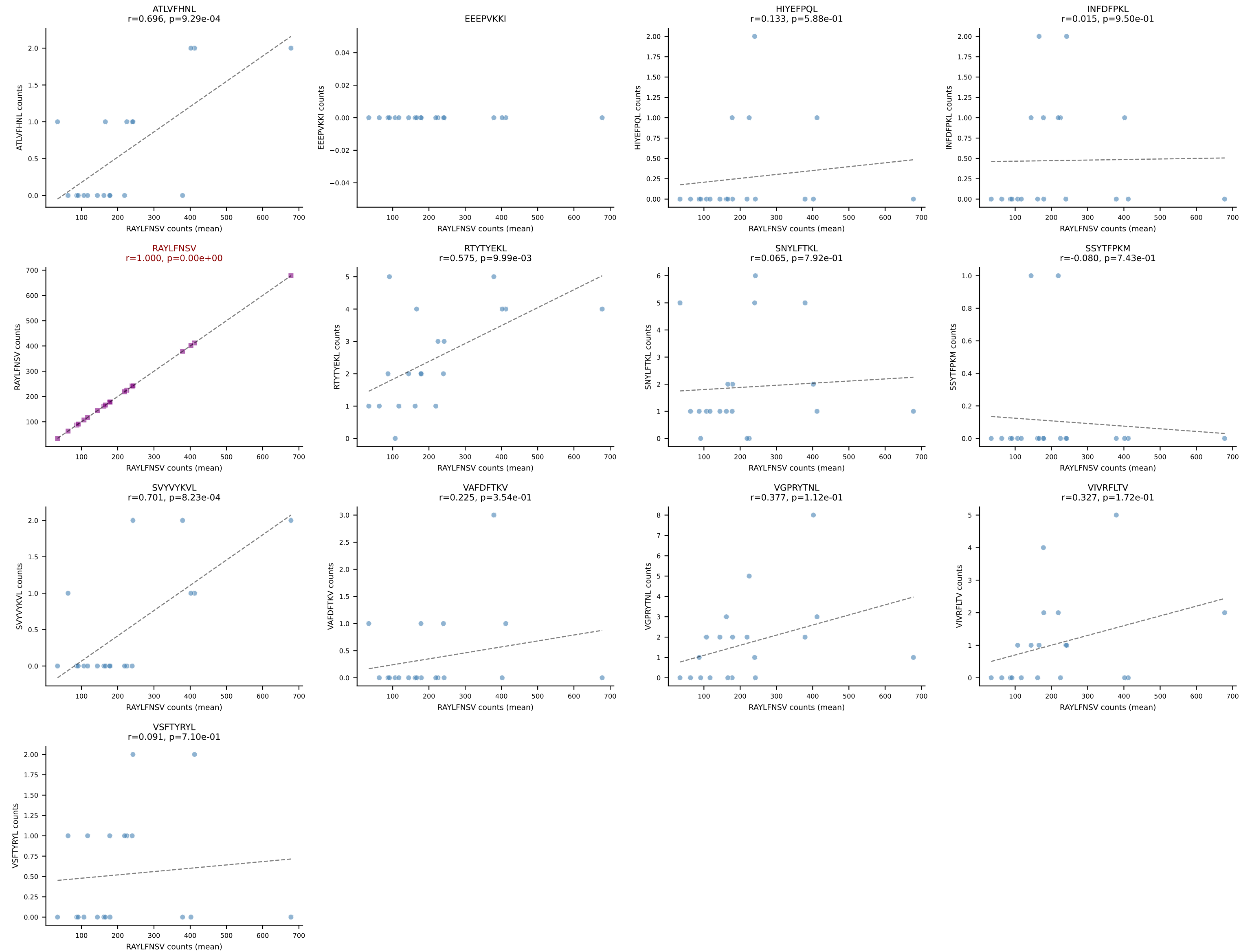
B10BR Combined (Filtered OE 5x) | #9 AV16/DV11-CAMREGTNAYKVIF-AJ30_BV13-2-CASGDAWGQAGNTLYF-BJ1-3
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (95.3%) | Above background: SNYLFTKL



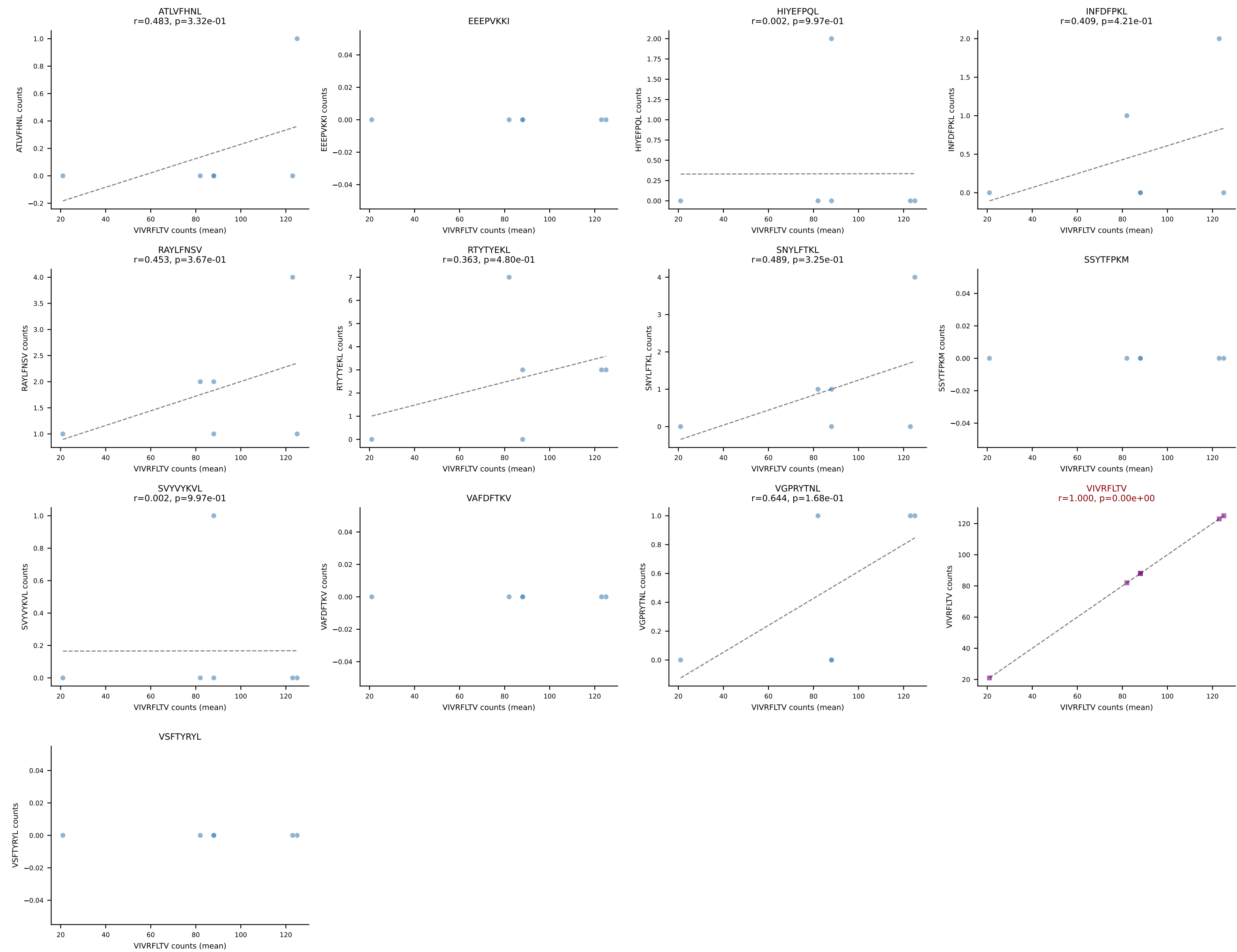
B10BR Combined (Filtered OE 5x) | #10 AV7-3-CAGTGNKYVF-AJ40_BV13-1-CASSDAQGSNERLFF-BJ1-4
Classification: SINGLE | n_cells=8
Dominant (mean): VGPRYTNL (95.2%) | Above background: VGPRYTNL



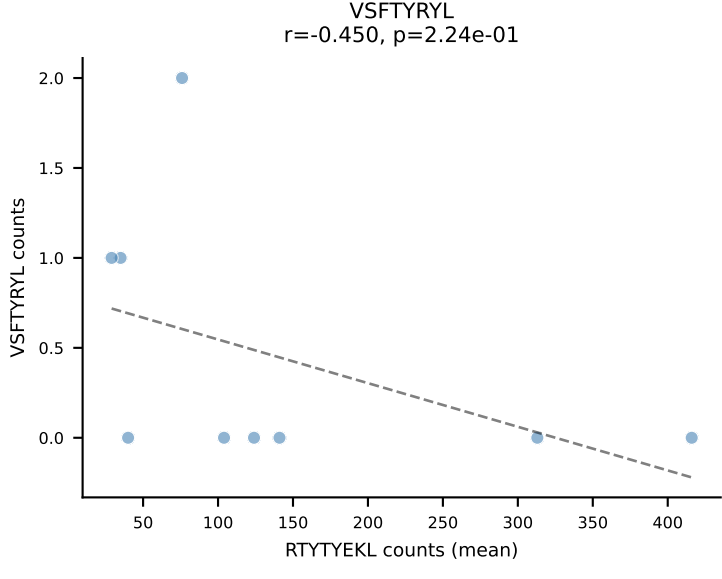
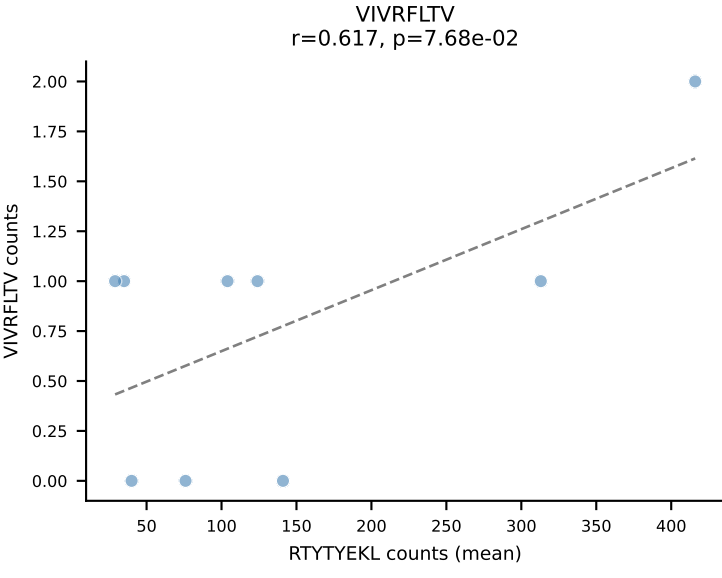
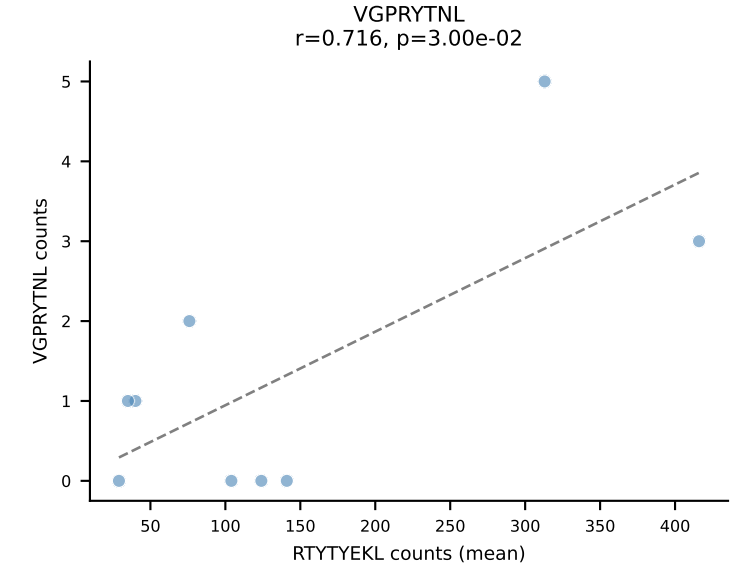
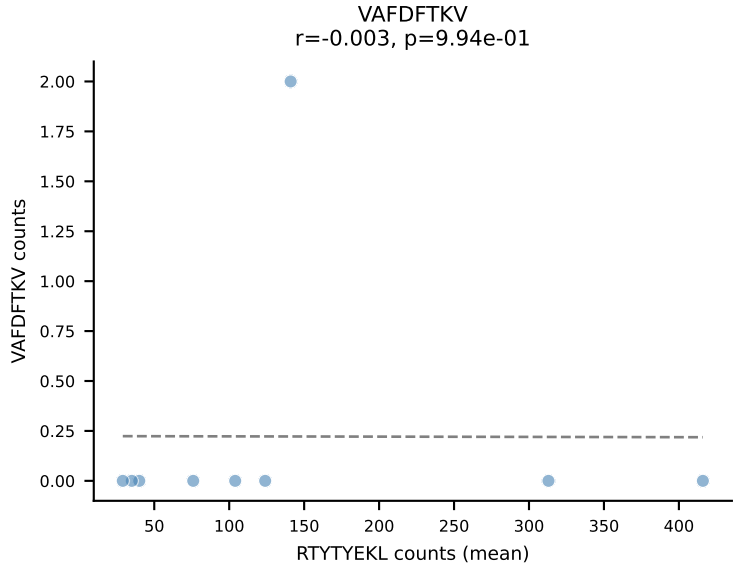
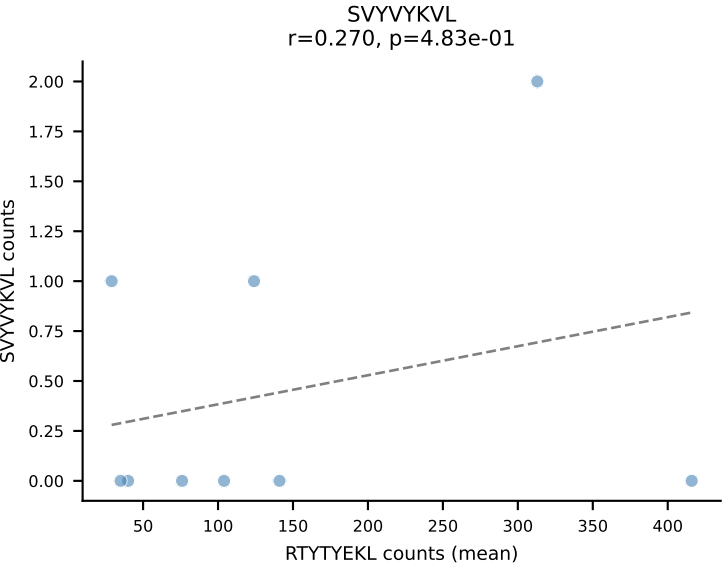
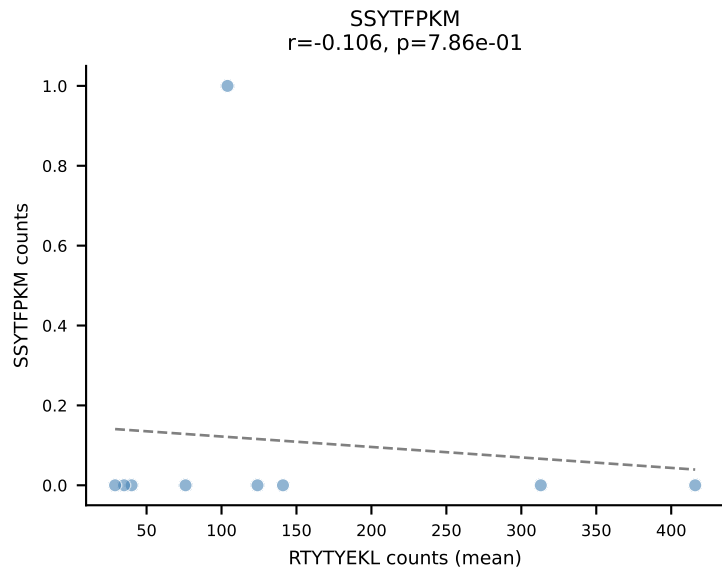
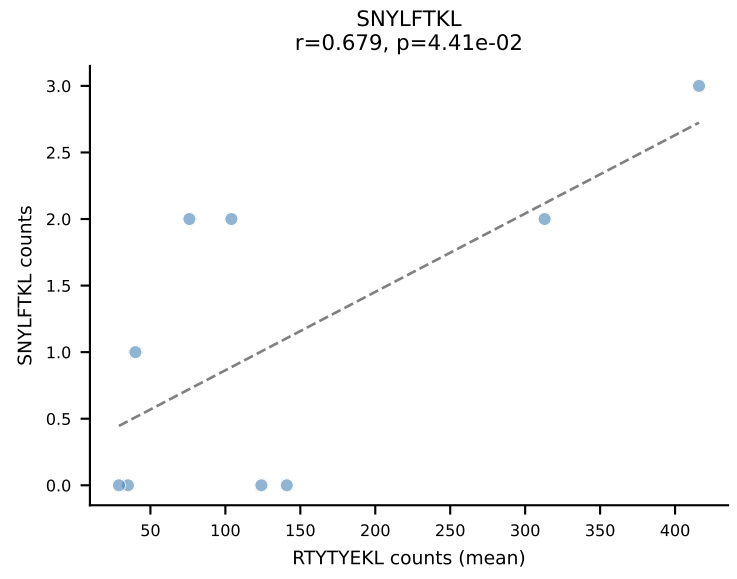
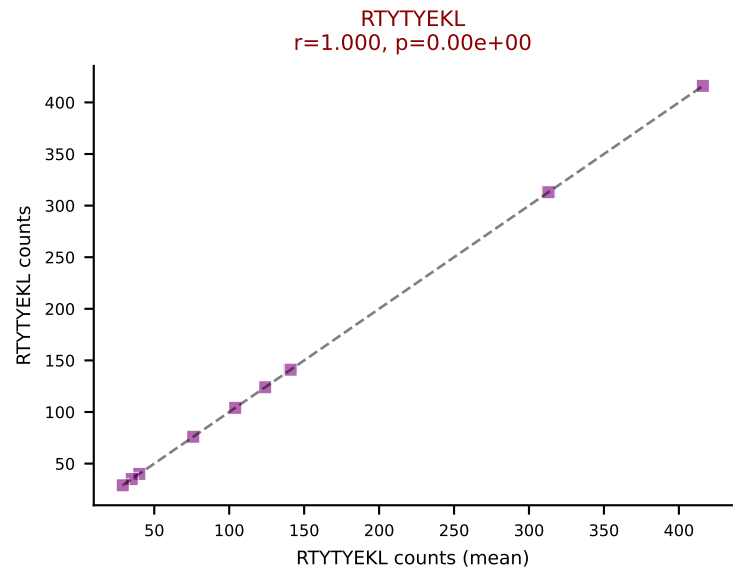
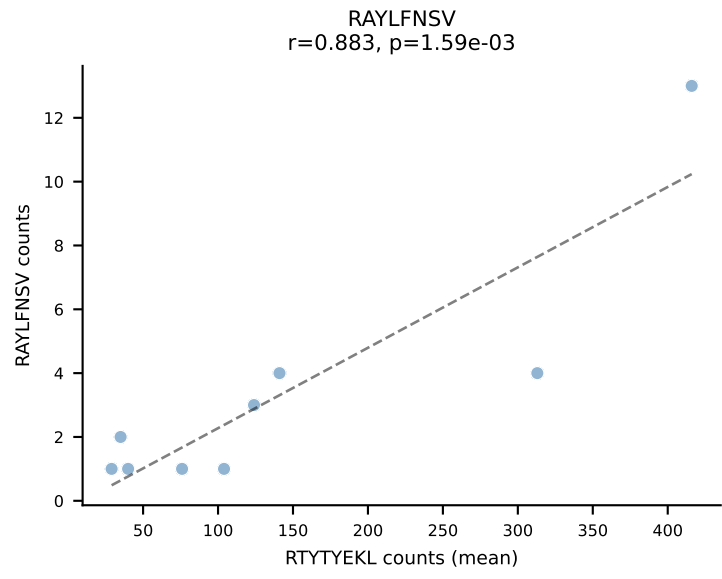
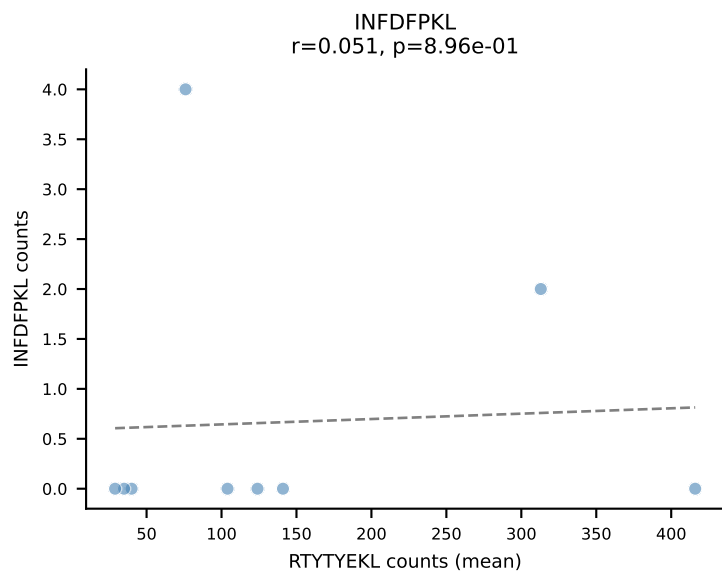
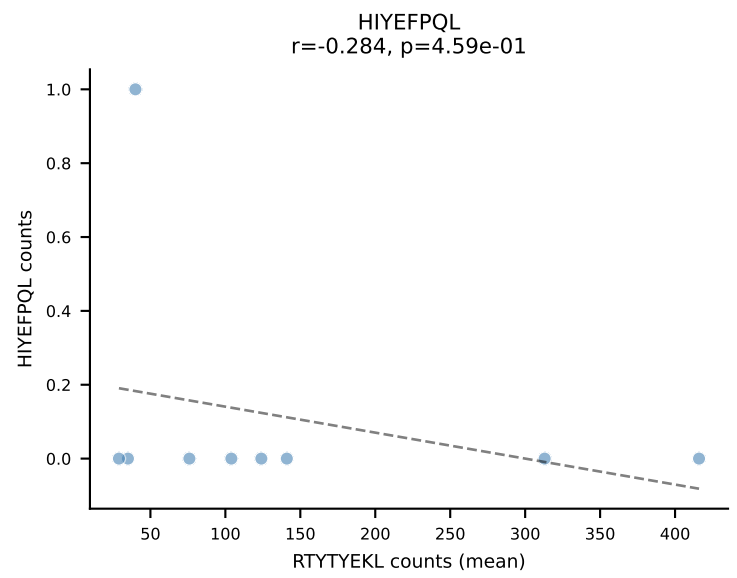
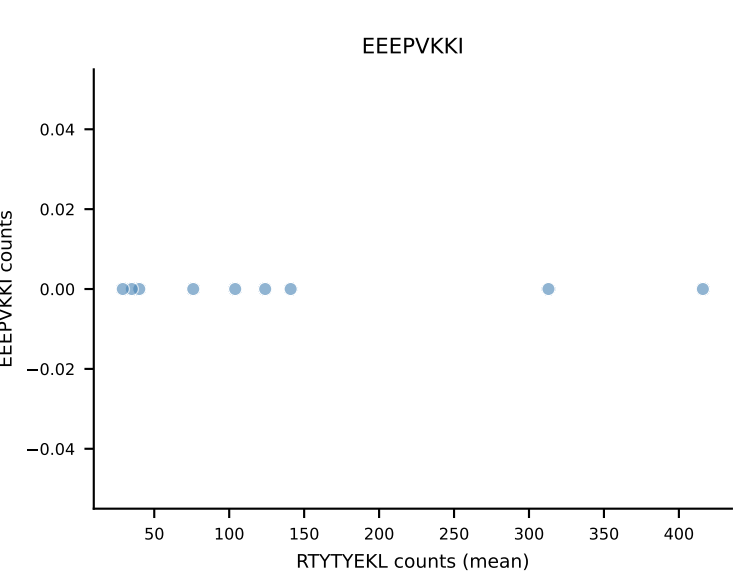
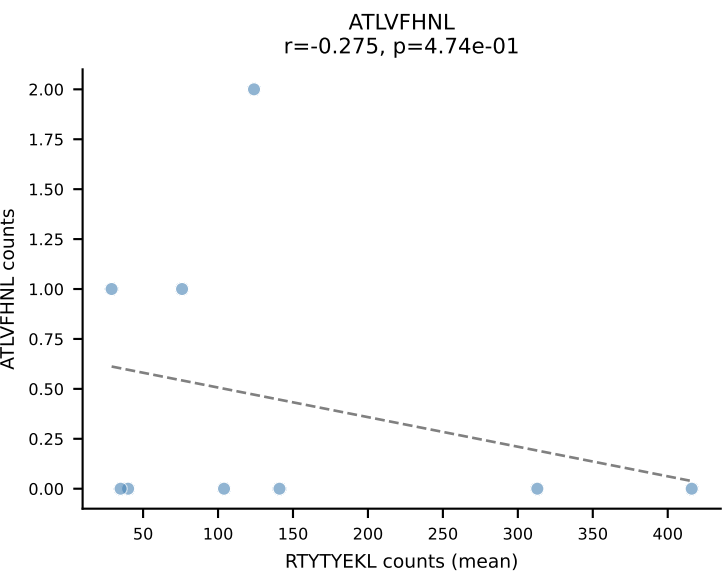
B10BR Combined (Filtered OE 5x) | #11 AV7-2-CAAPDTNAYKVIF-AJ30_BV4-CASSWTGRAEQFF-BJ2-1
Classification: SINGLE | n_cells=19
Dominant (mean): RAYLFNSV (95.6%) | Above background: RAYLFNSV



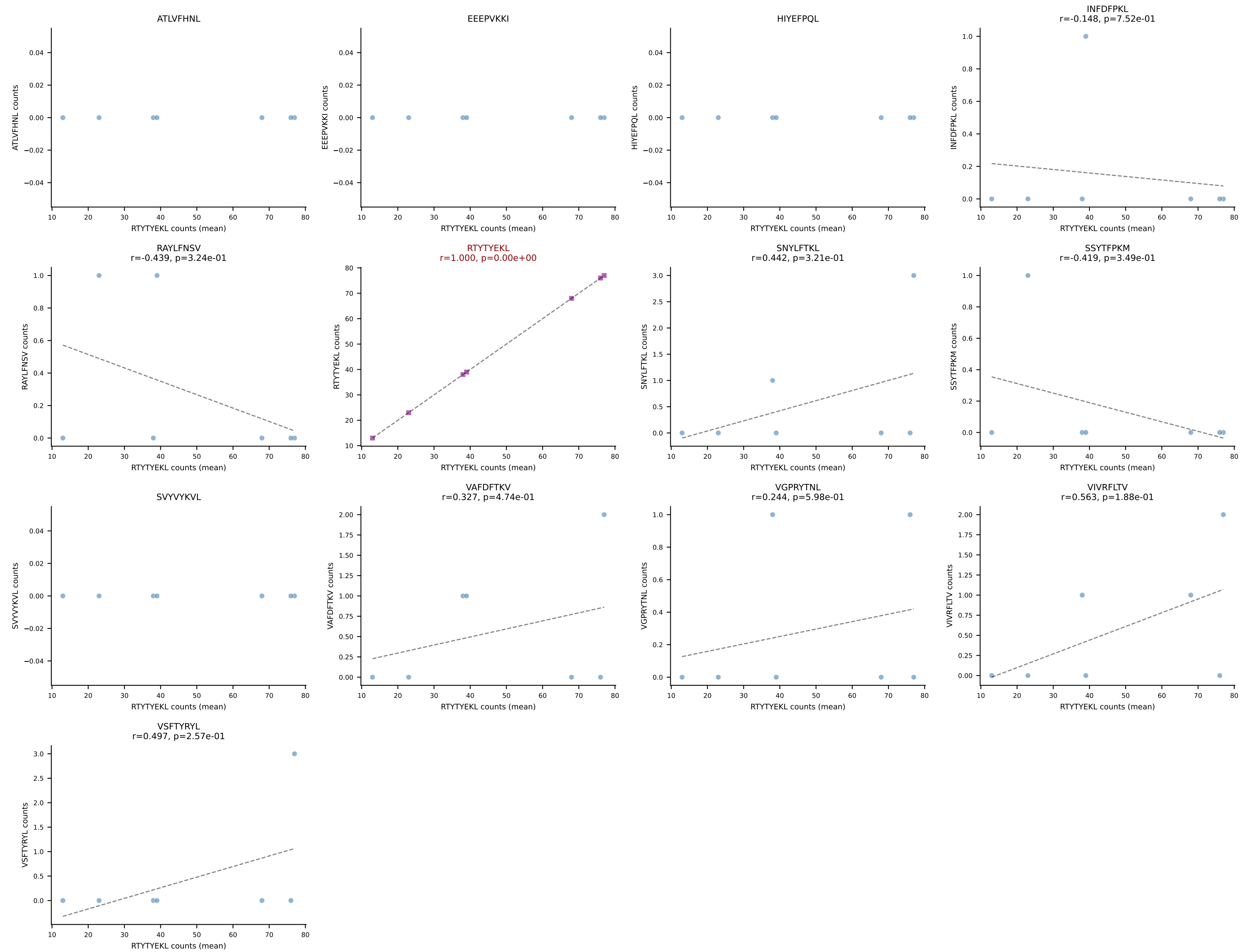
B10BR Combined (Filtered OE 5x) | #12 AV6D-7-CALGDRTGYQNFYF-AJ49_BV13-1-CASSPGFSNERLFF-BJ1-4
Classification: SINGLE | n_cells=6
Dominant (mean): VIVRFLTV (92.5%) | Above background: VIVRFLTV



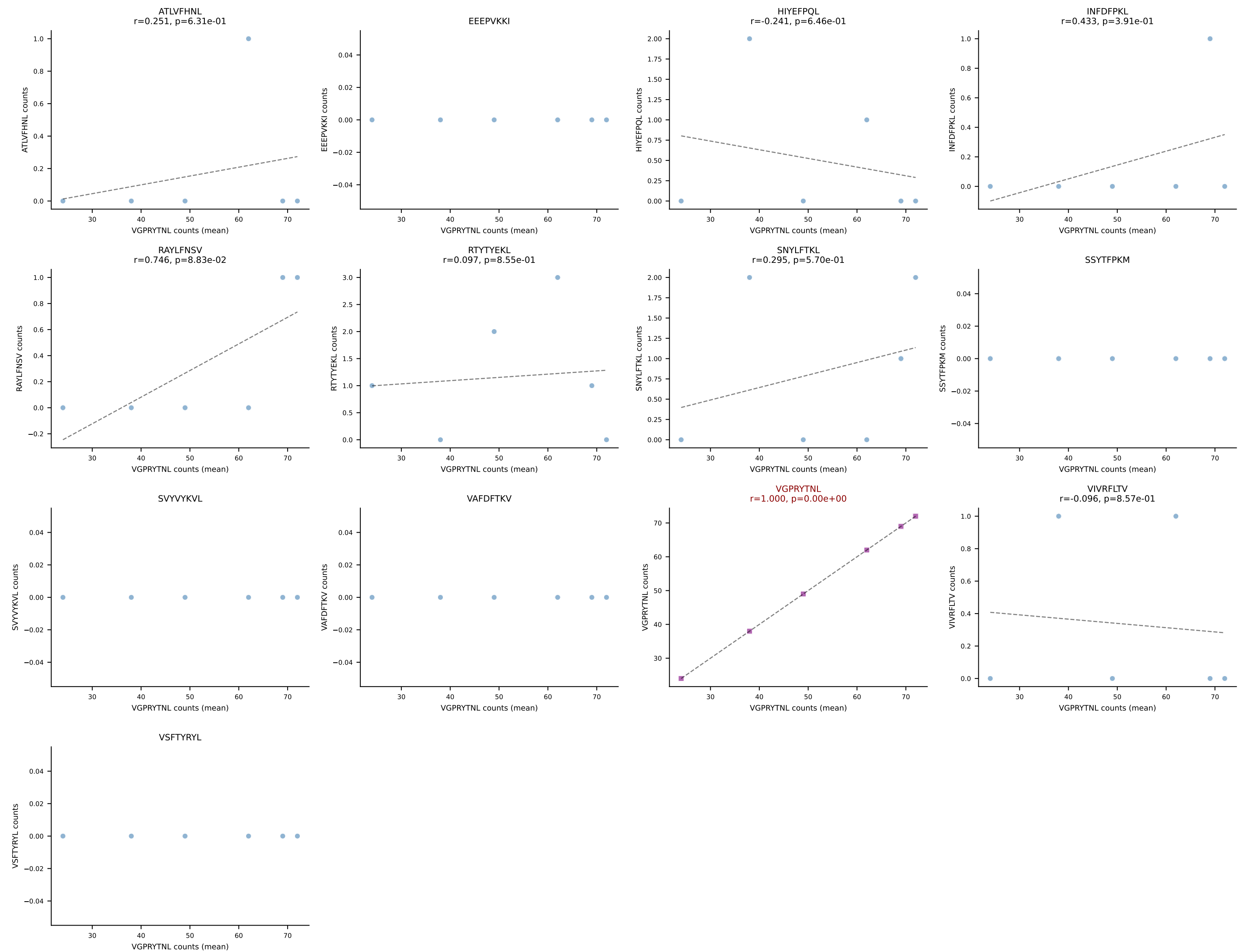
B10BR Combined (Filtered OE 5x) | #13 AV16-CAMREGDSNNRIFF-AJ31_BV13-2-CASGGTYEQYF-BJ2-7
Classification: SINGLE | n_cells=9
Dominant (mean): RTYTYEKL (94.0%) | Above background: RTYTYEKL



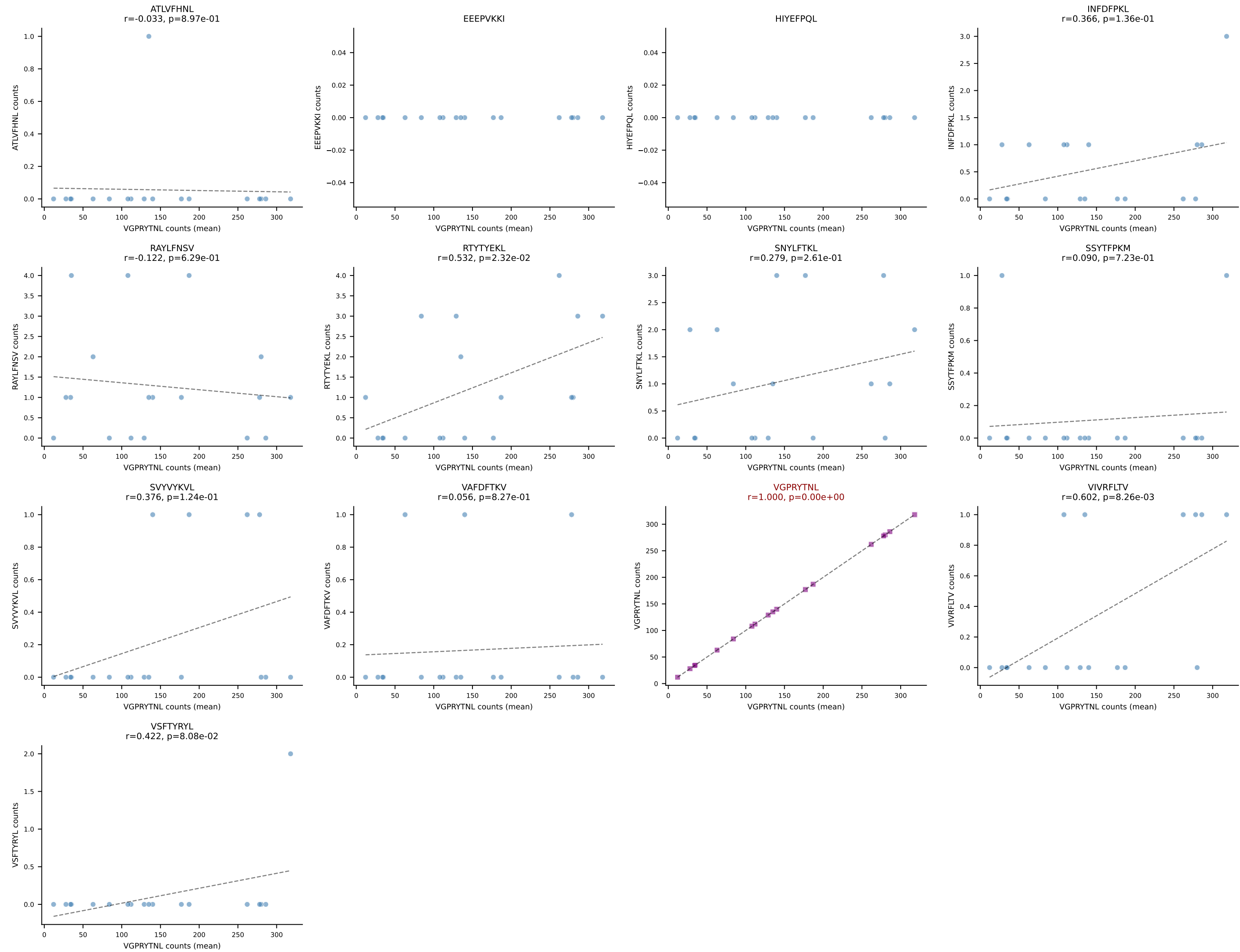
B10BR Combined (Filtered OE 5x) | #14 AV3-3-CAVSPNYAQGLTF-AJ26_BV13-2-CASGQGANSDYTF-BJ1-2
Classification: SINGLE | n_cells=7
Dominant (mean): RTYTYEKL (94.1%) | Above background: RTYTYEKL



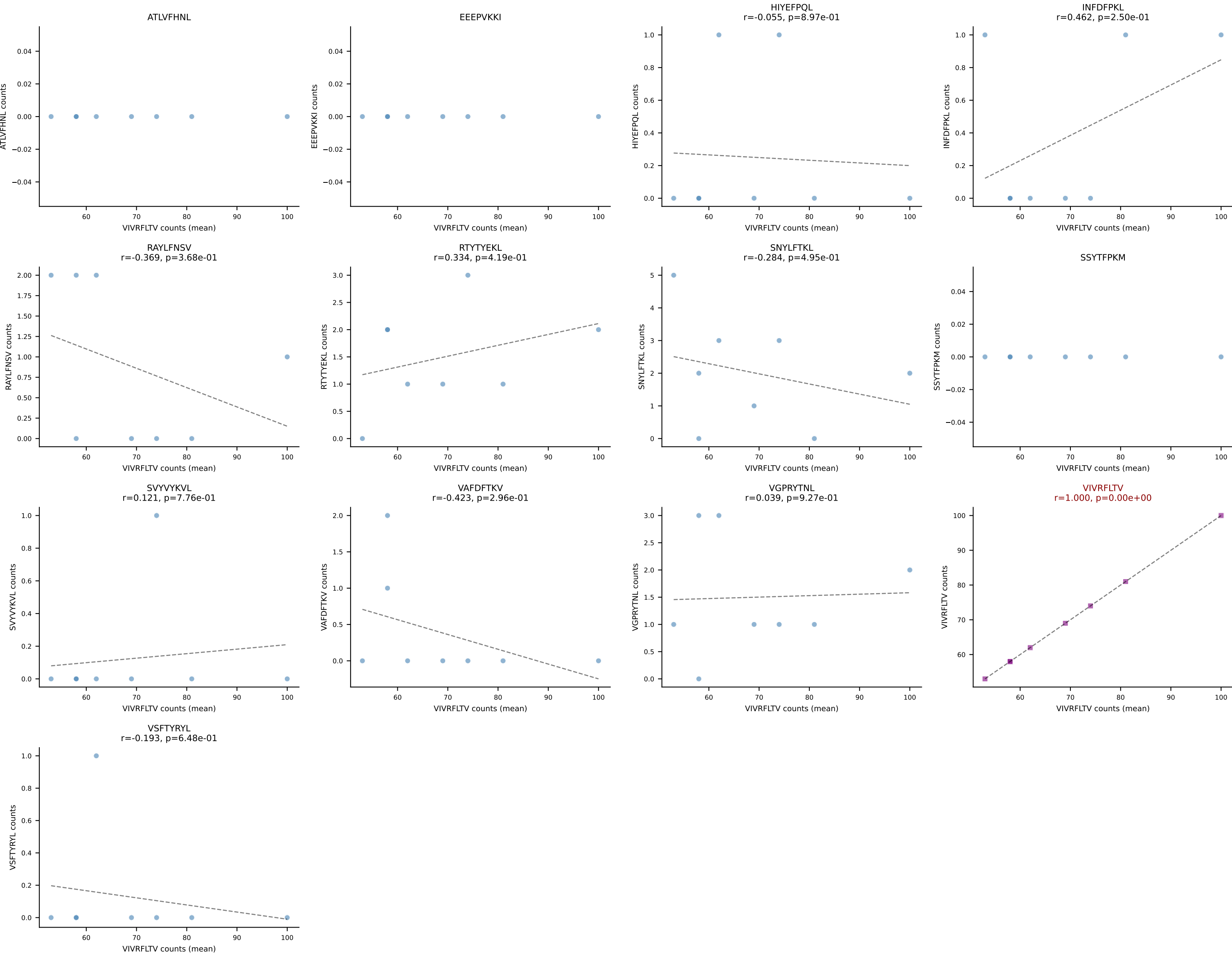
B10BR Combined (Filtered OE 5x) | #15 AV8D-2-CATDGDYSNNRLTL-AJ7_BV3-CASSLATEYEQYF-BJ2-7
Classification: SINGLE | n_cells=6
Dominant (mean): VGPRYTNL (93.7%) | Above background: VGPRYTNL



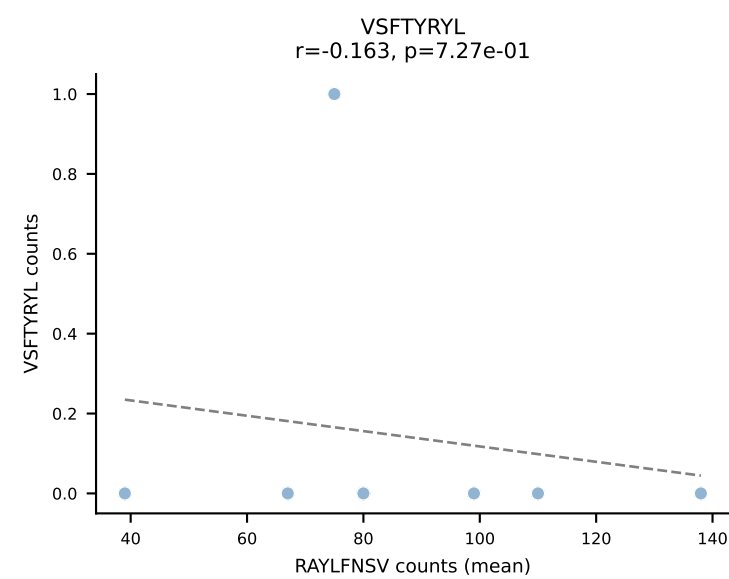
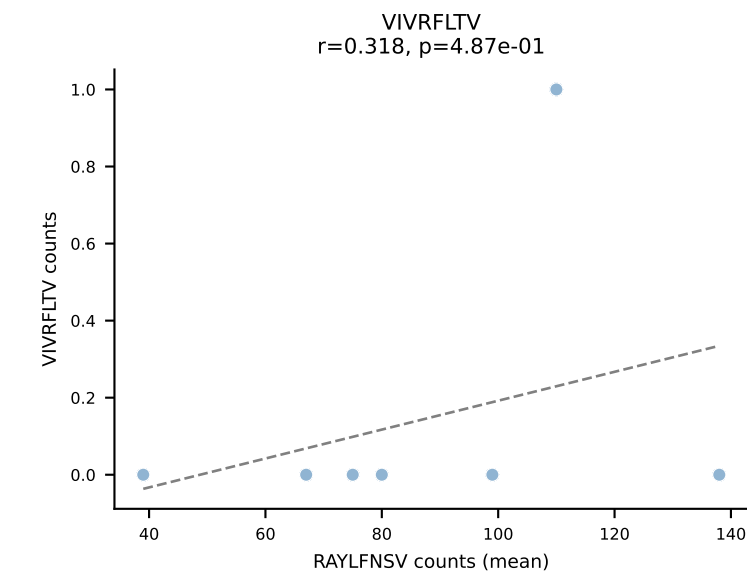
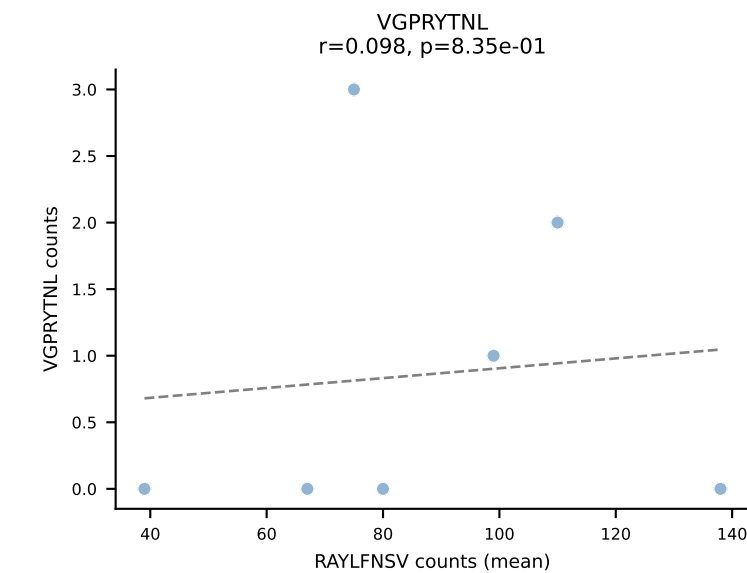
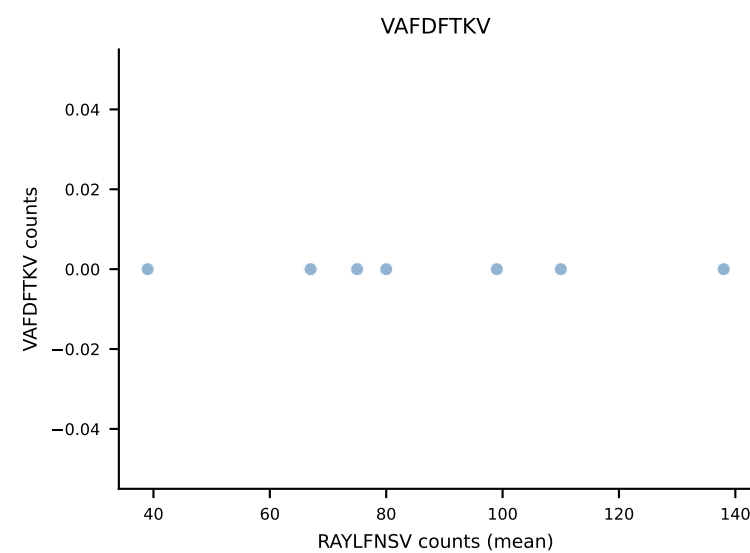
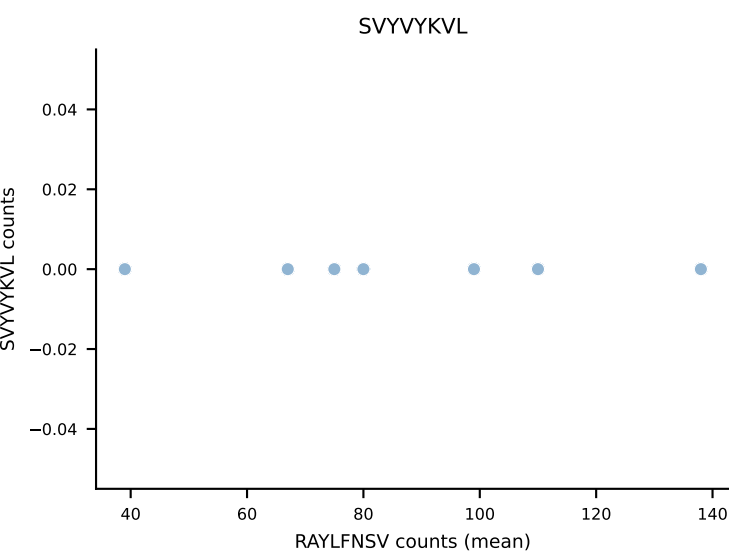
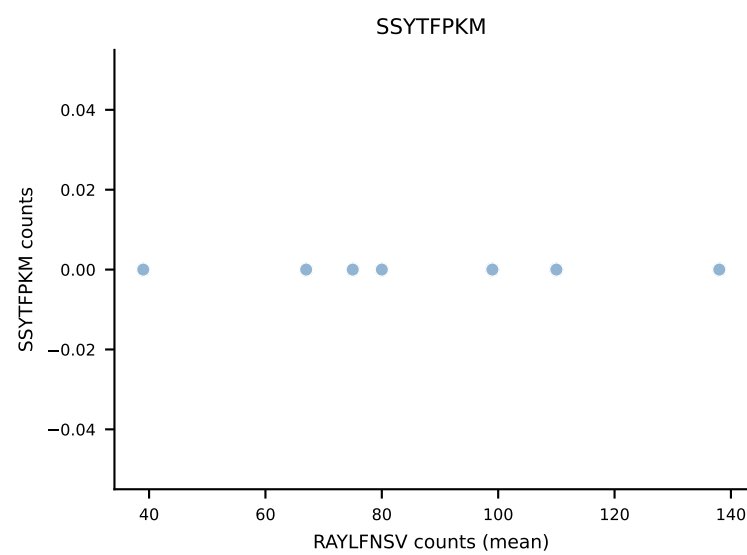
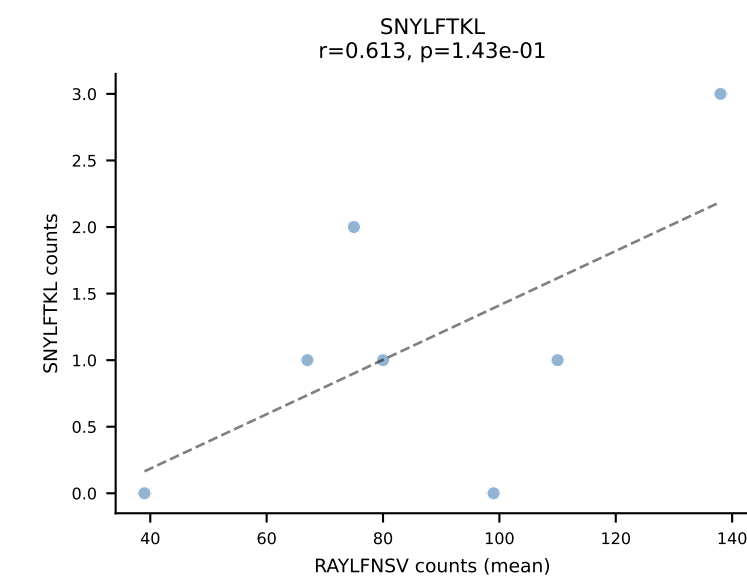
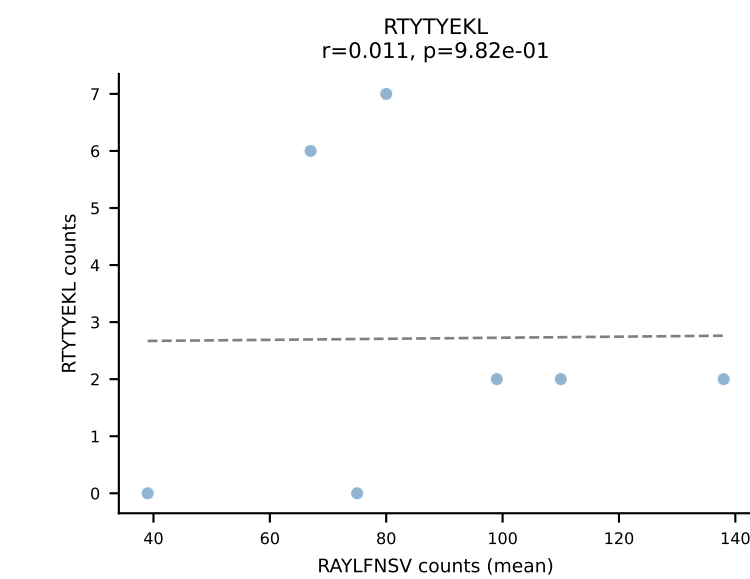
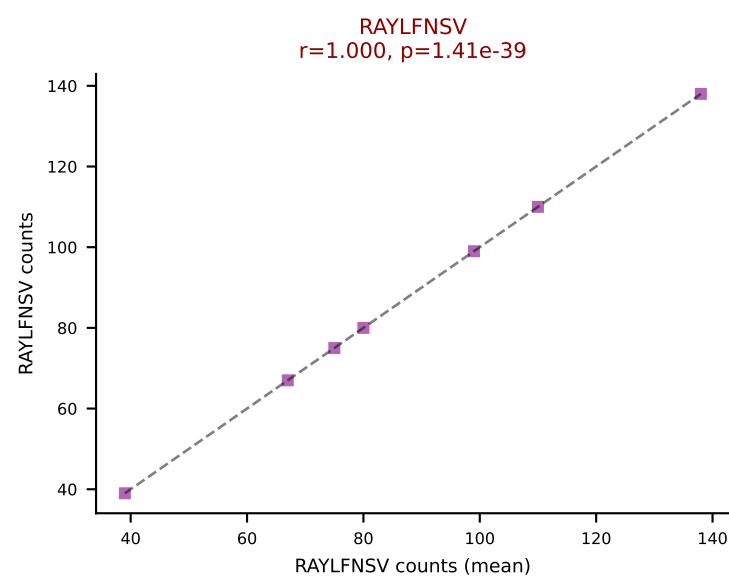
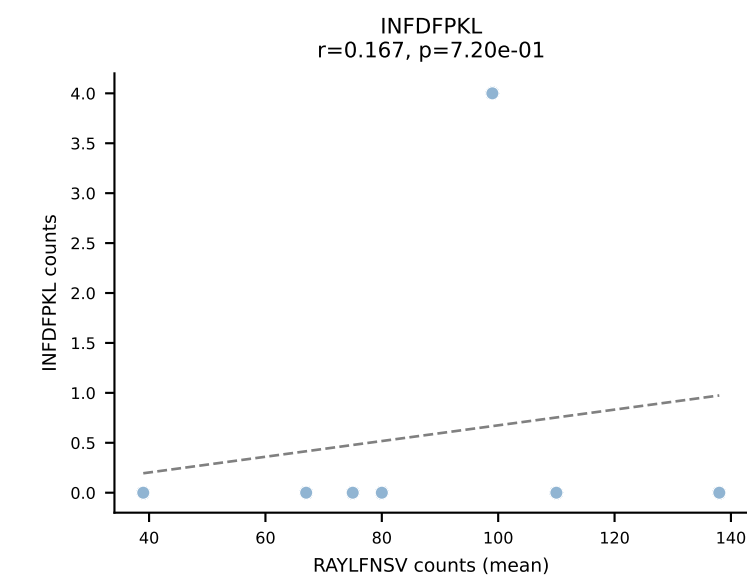
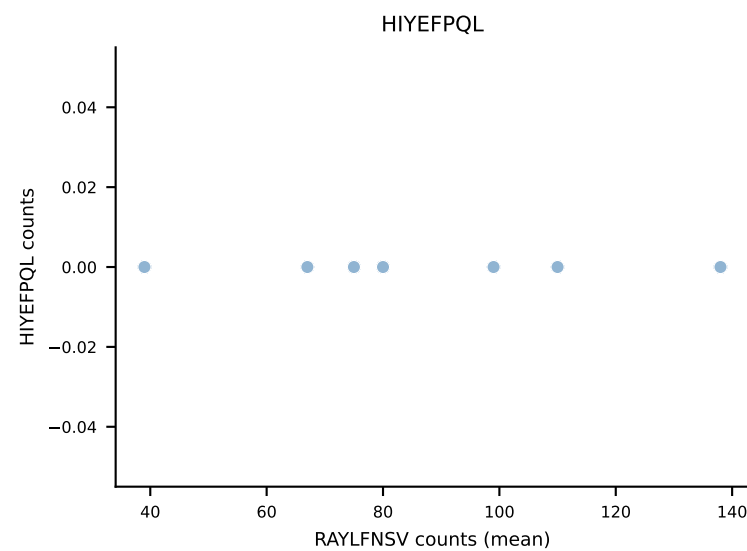
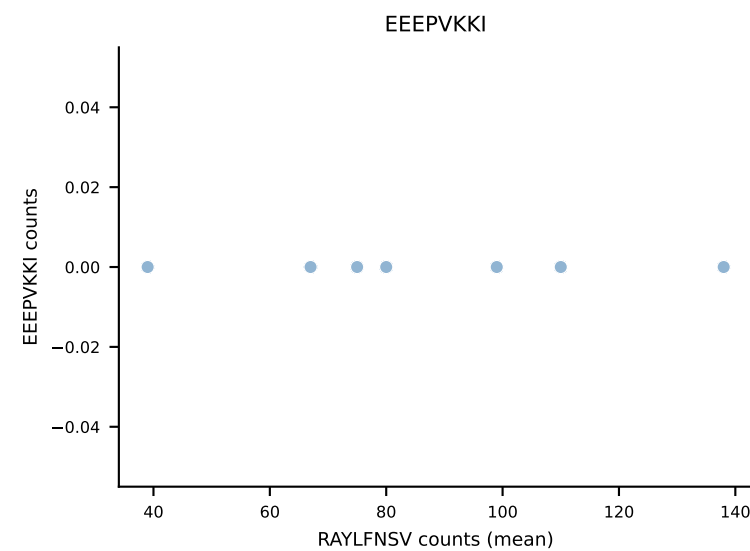
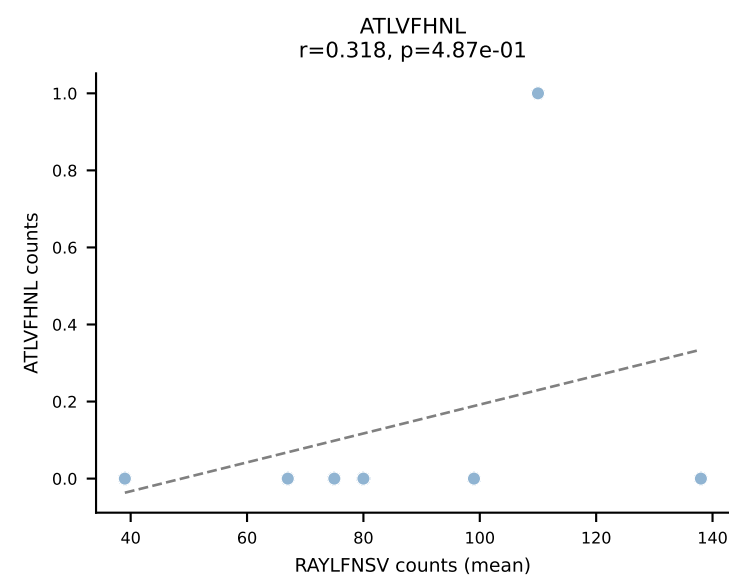
B10BR Combined (Filtered OE 5x) | #16 AV6-2-CVLGDDYAQGLTF-AJ26_BV4-CASSWTGSYNSPLYF-BJ1-6
Classification: SINGLE | n_cells=18
Dominant (mean): VGPRYTNL (96.7%) | Above background: VGPRYTNL



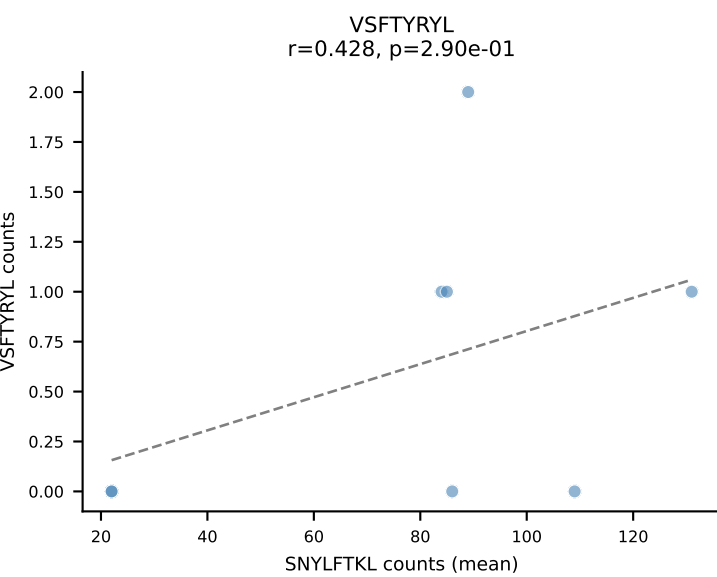
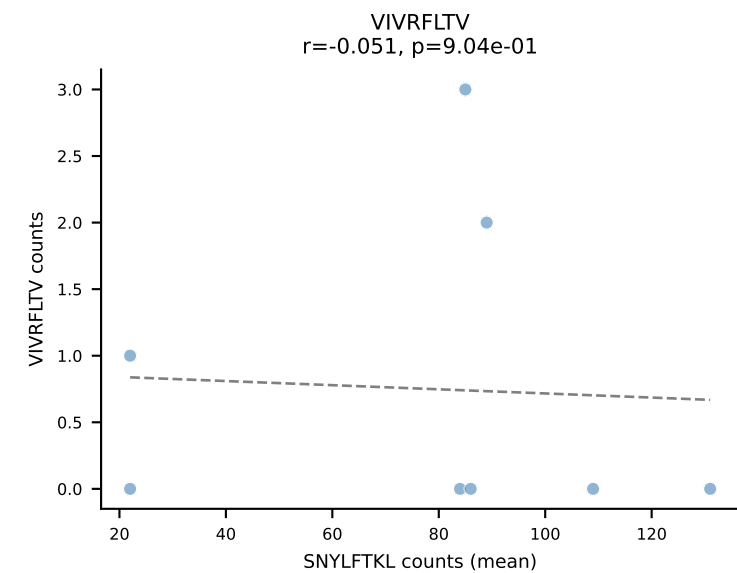
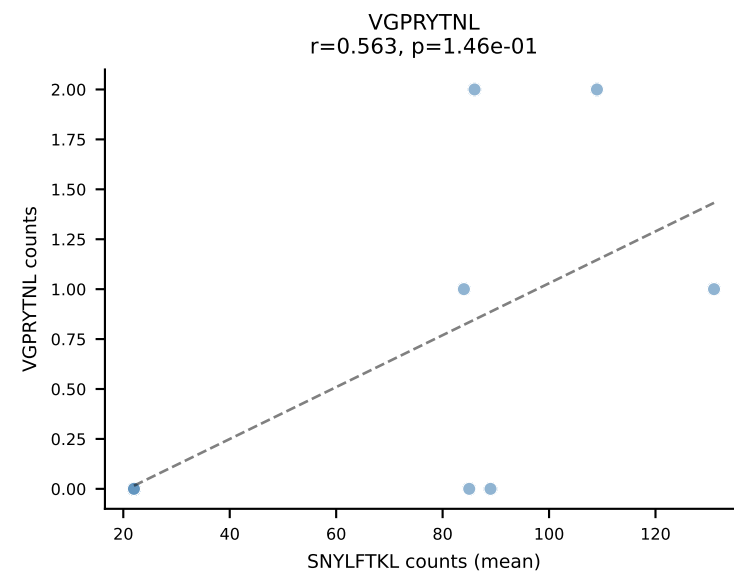
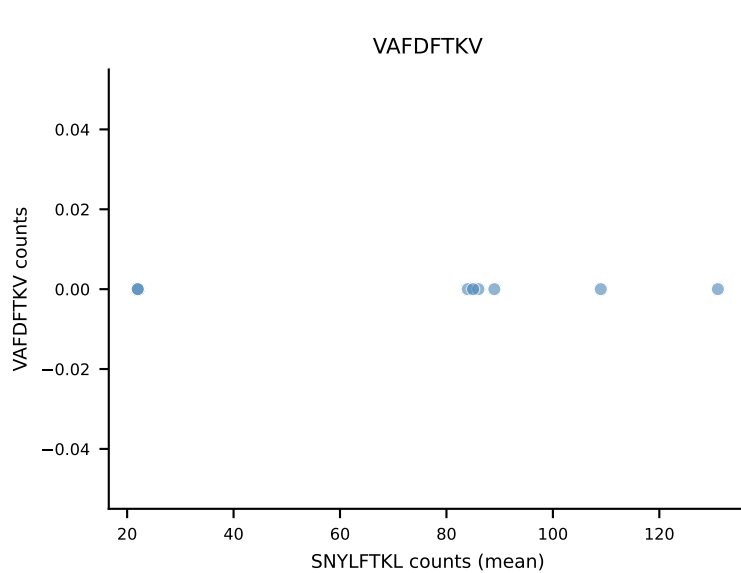
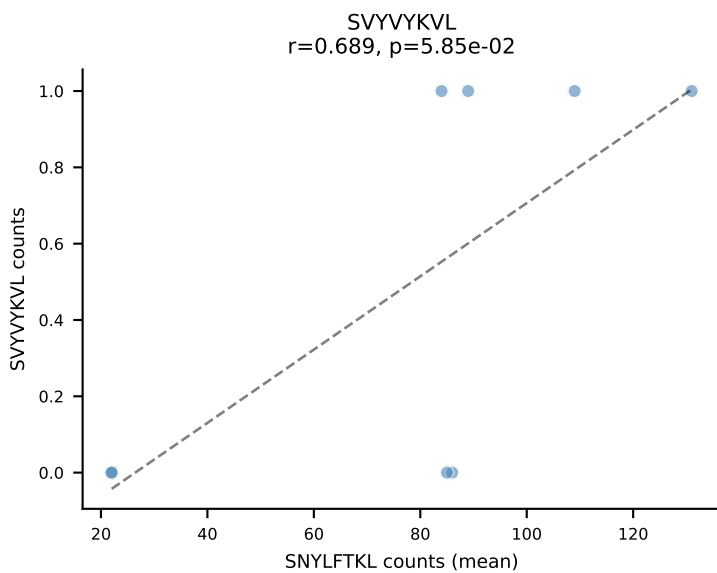
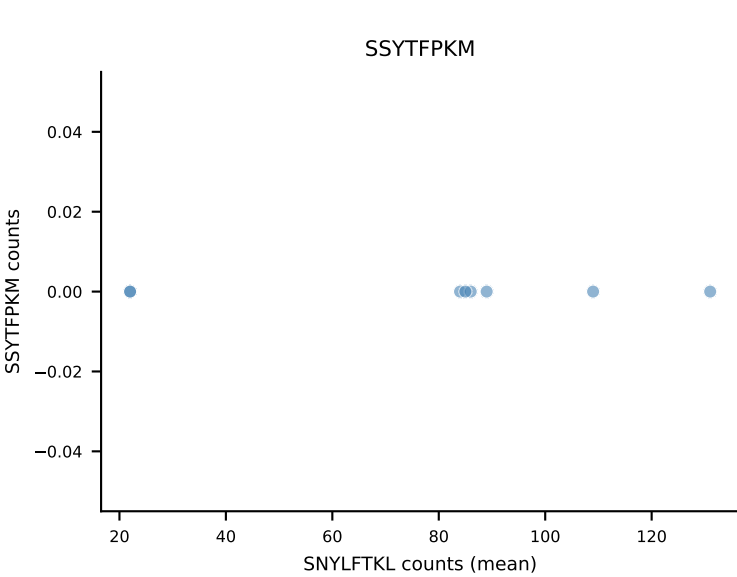
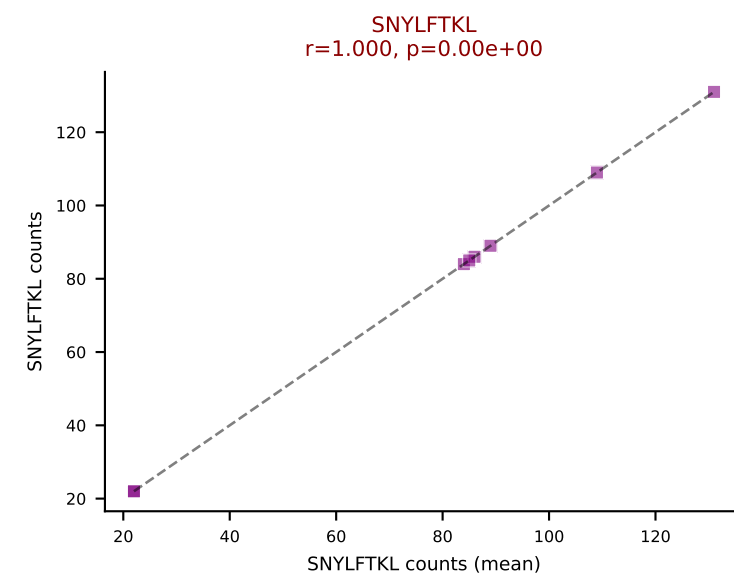
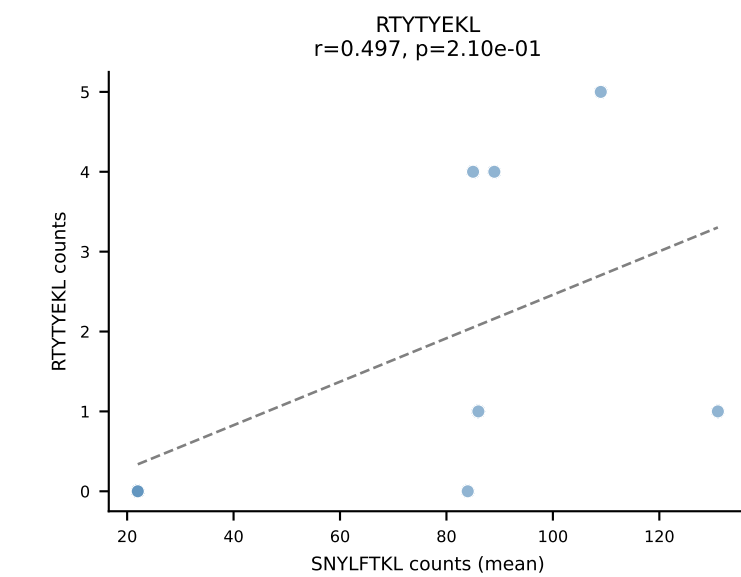
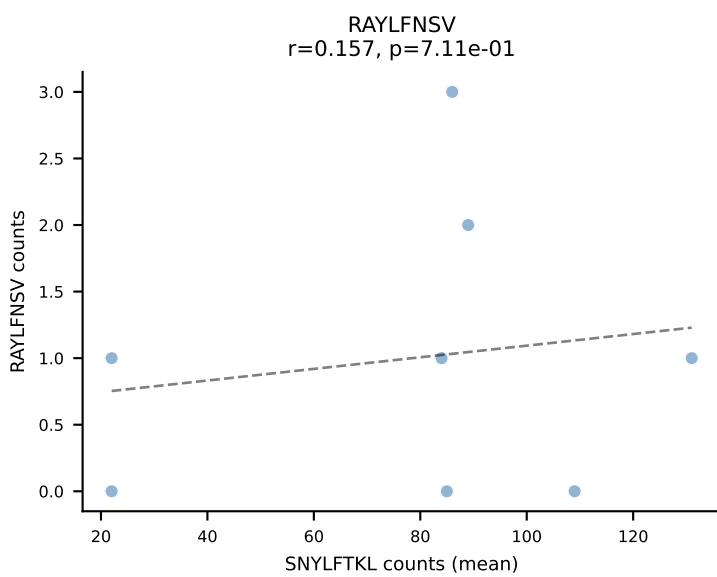
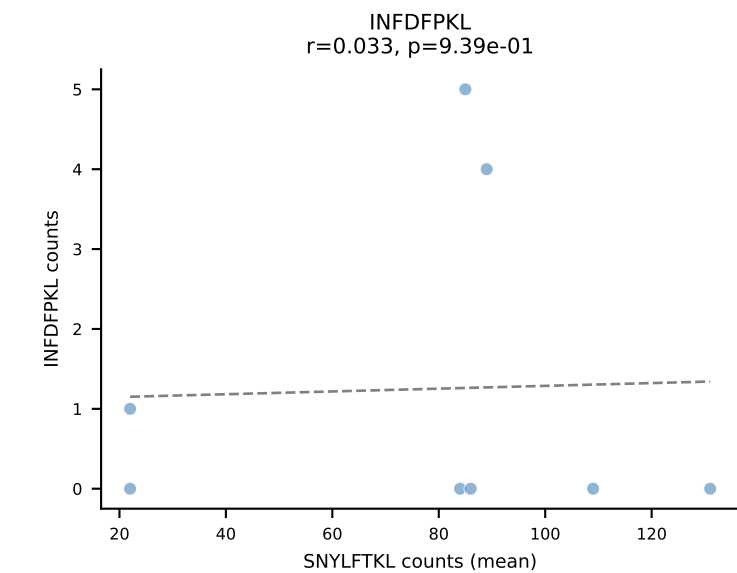
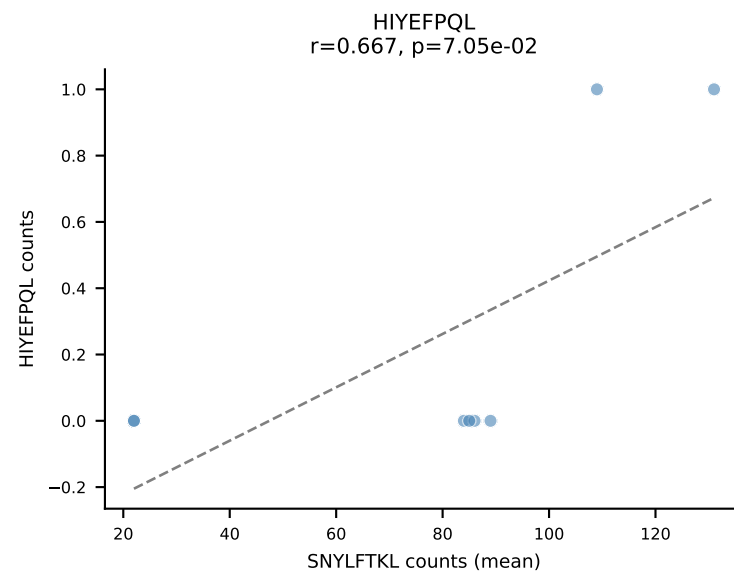
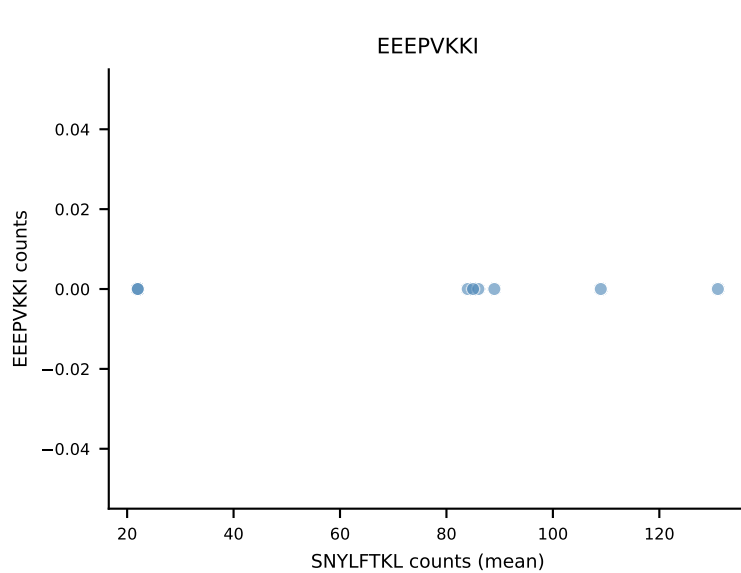
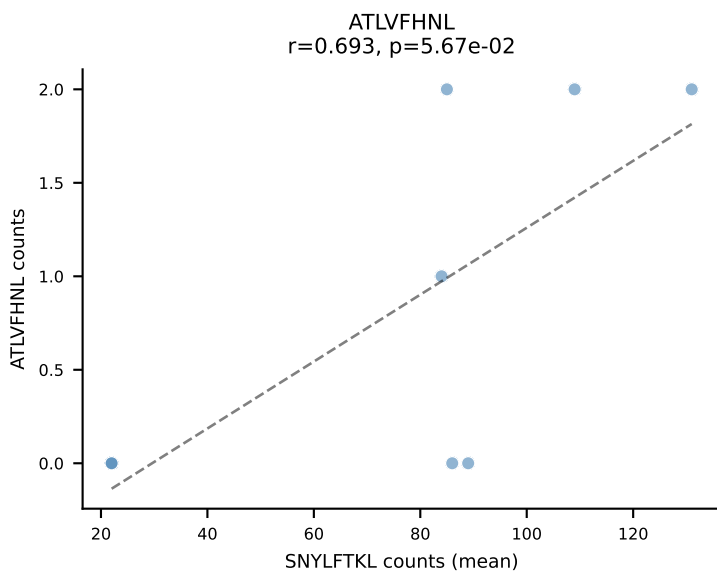
B10BR Combined (Filtered OE 5x) | #17 AV12D-3-CALSEGDSGTYQRF-AJ13_BV19-CASSIREGQNTLYF-BJ2-4
Classification: SINGLE | n_cells=8
Dominant (mean): VIVRFLTV (90.7%) | Above background: VIVRFLTV



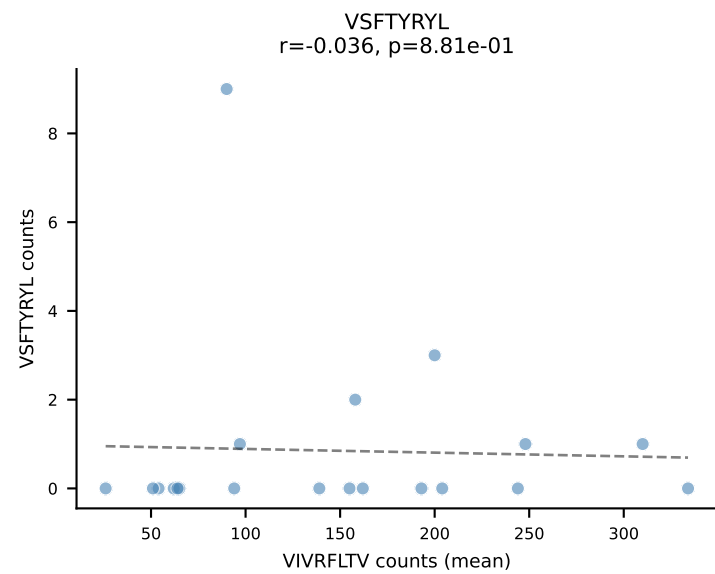
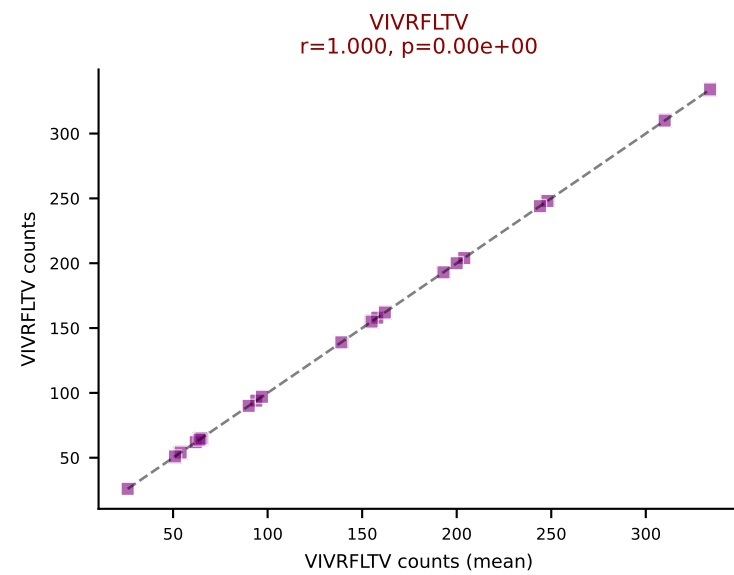
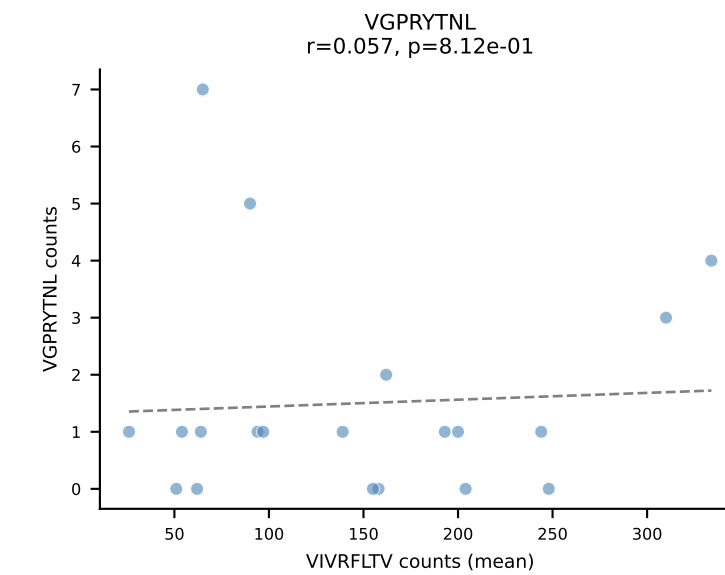
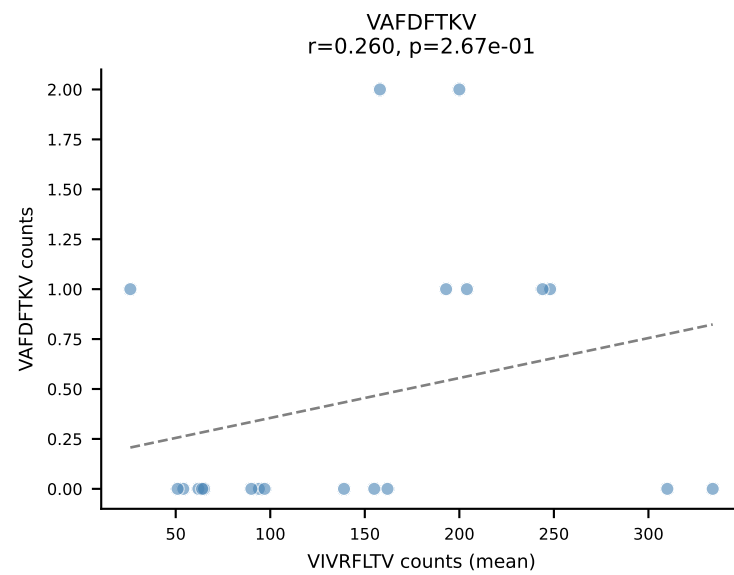
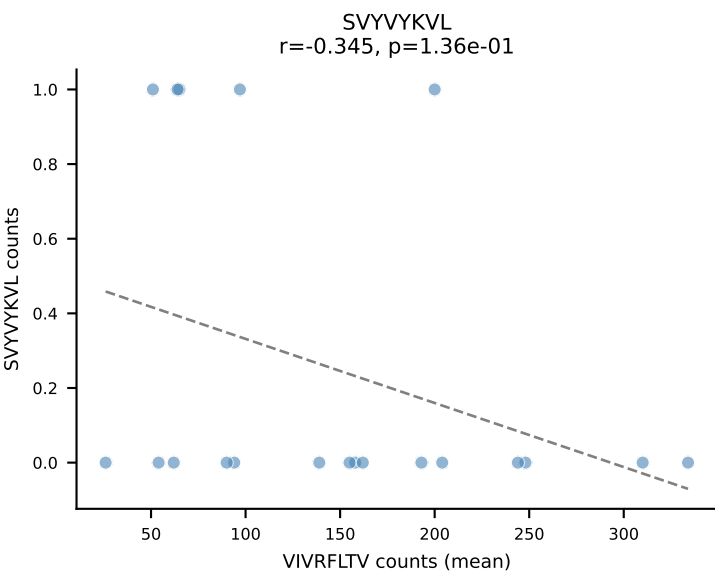
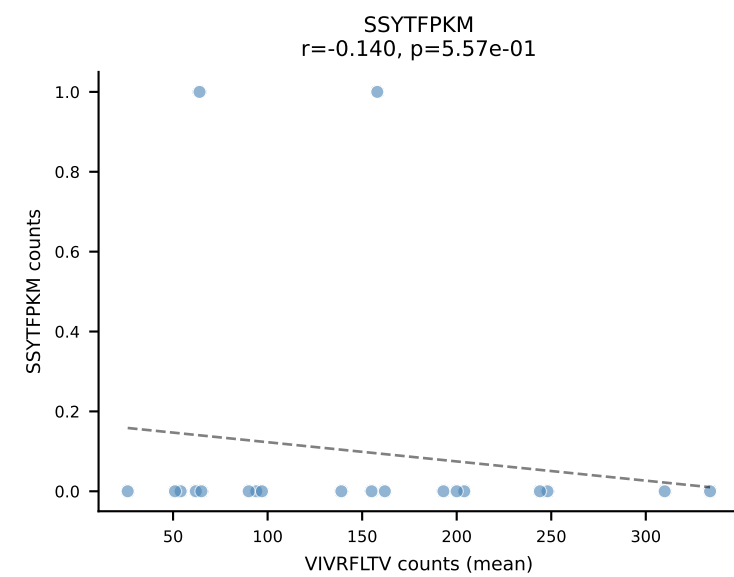
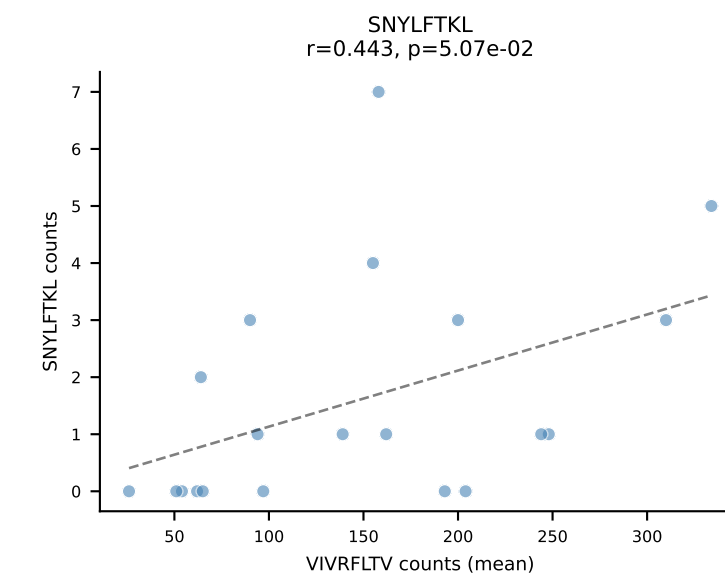
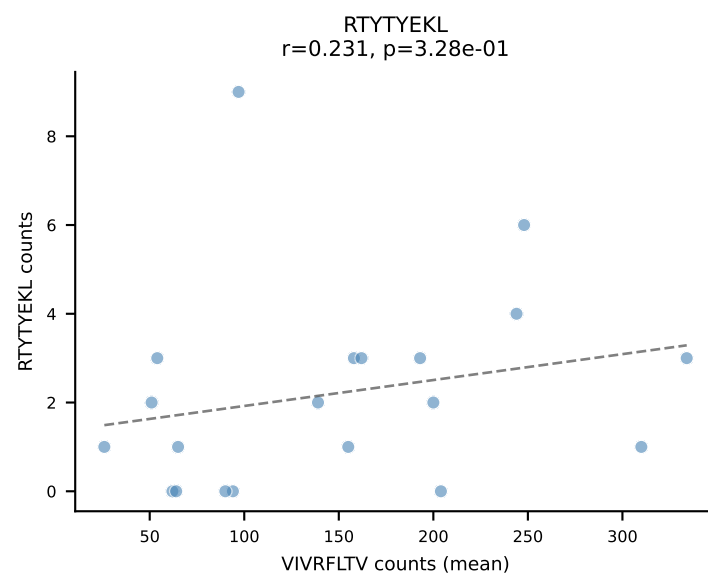
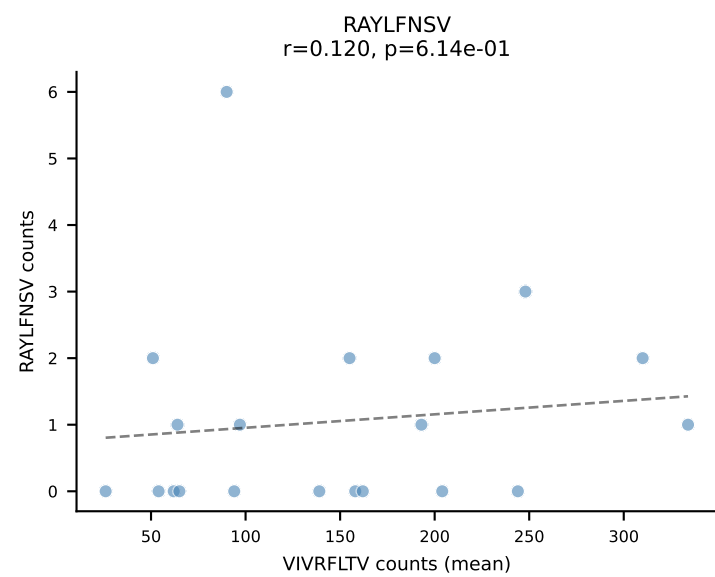
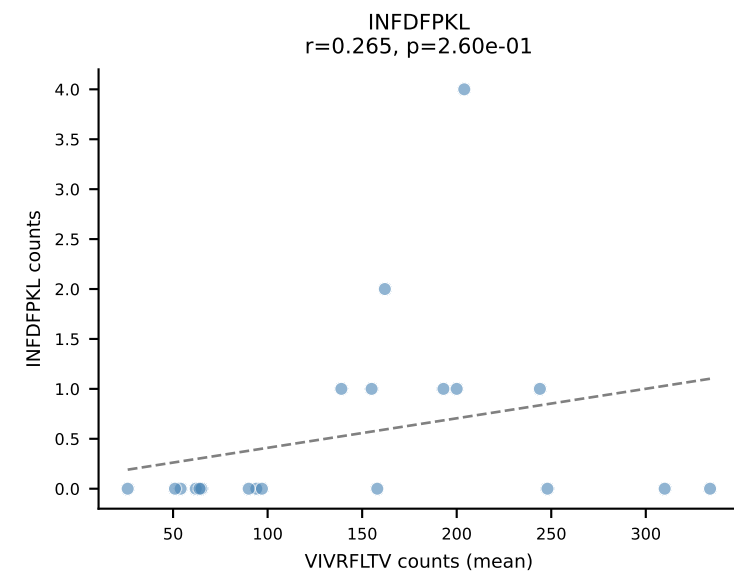
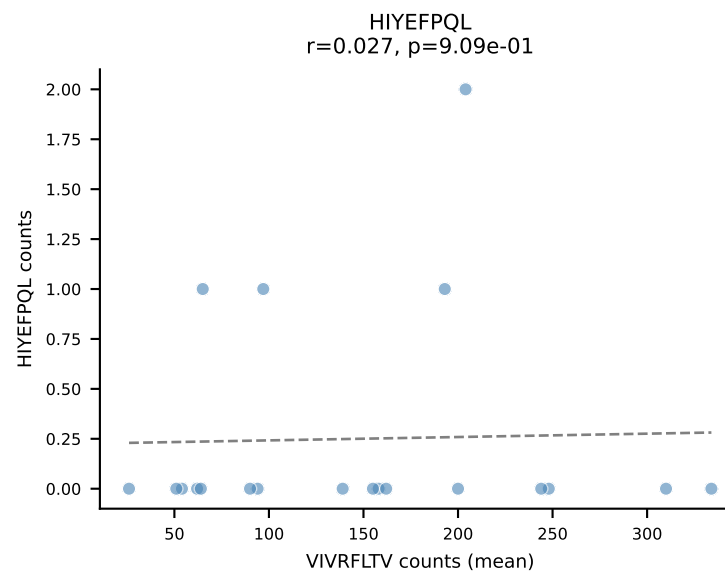
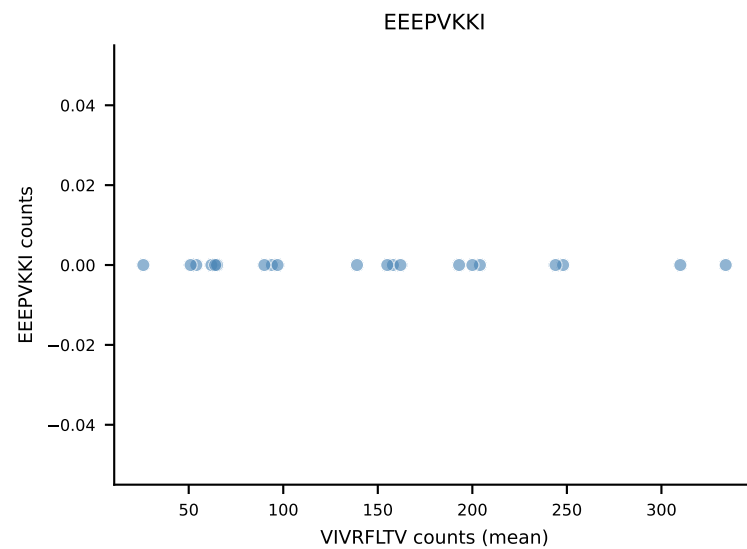
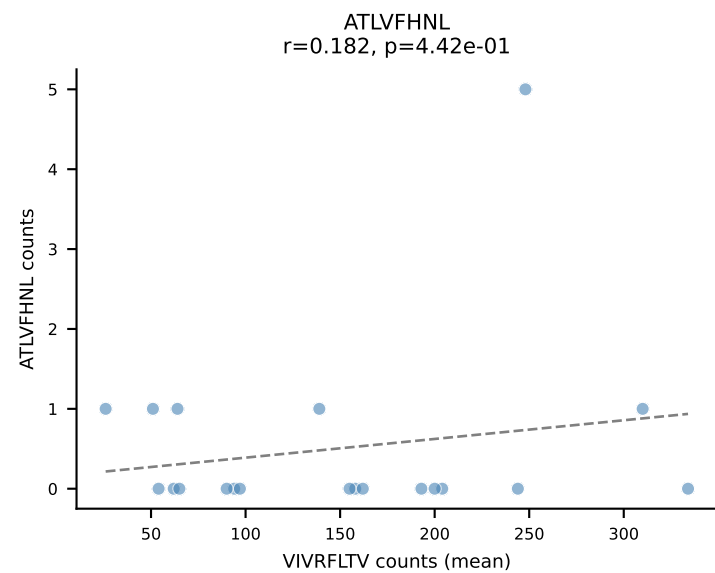
B10BR Combined (Filtered OE 5x) | #18 AV19-CASNTGYQNIFY-AJ49_BV31-CAWSARGDTQYF-BJ2-5
Classification: SINGLE | n_cells=7
Dominant (mean): RAYLFNSV (93.8%) | Above background: RAYLFNSV



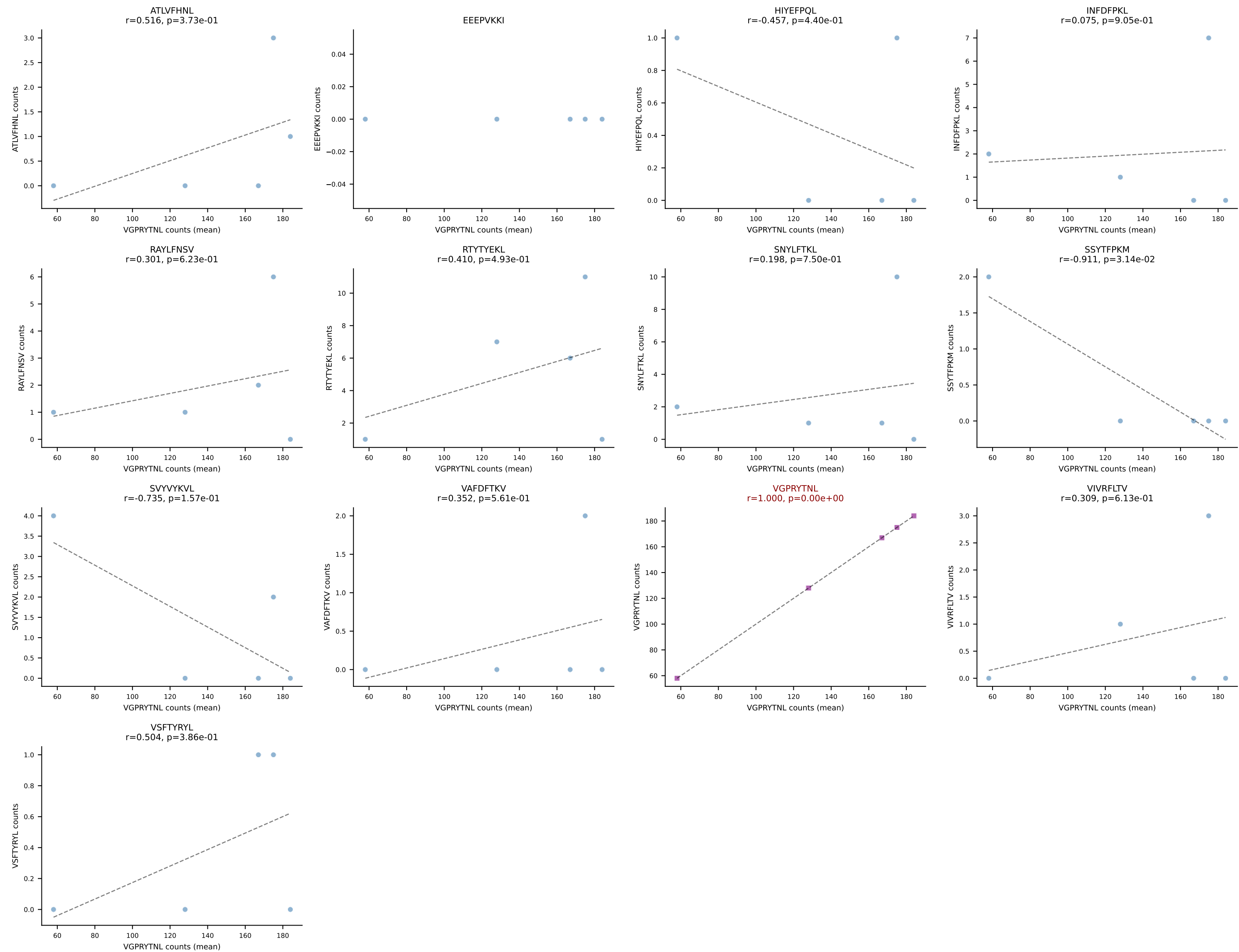
B10BR Combined (Filtered OE 5x) | #19 AV13-2-CAIDPNTGKLT-AJ27_BV13-3-CASSDSNQAPLF-BJ1-5
Classification: SINGLE | n_cells=8
Dominant (mean): SNYLFTKL (90.9%) | Above background: SNYLFTKL



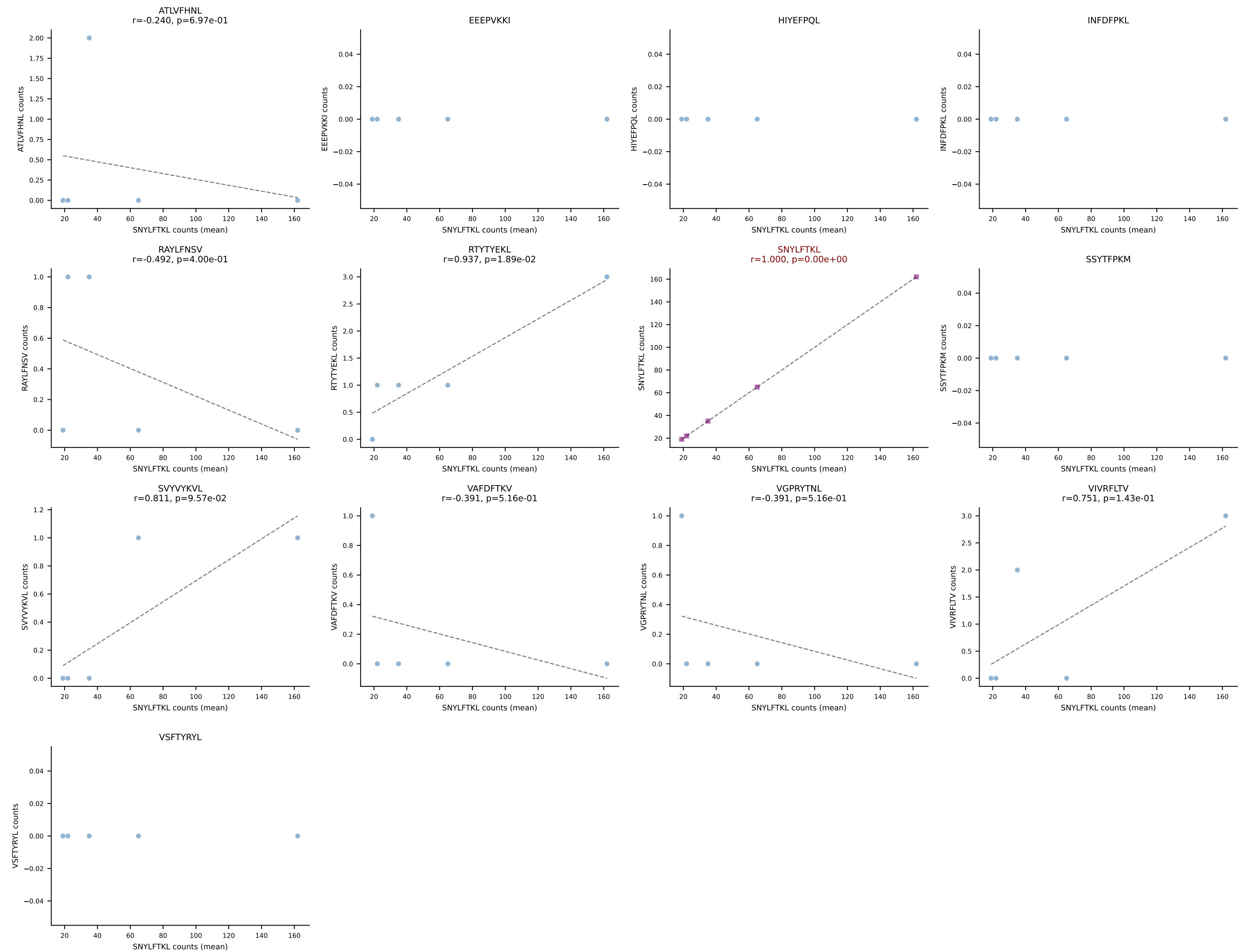
B10BR Combined (Filtered OE 5x) | #20 AV3-1-CAVTASSGSWQLIF-AJ22_BV4-CASSFSYEQYF-BJ2-7
Classification: SINGLE | n_cells=20
Dominant (mean): VIVRFLTV (94.1%) | Above background: VIVRFLTV



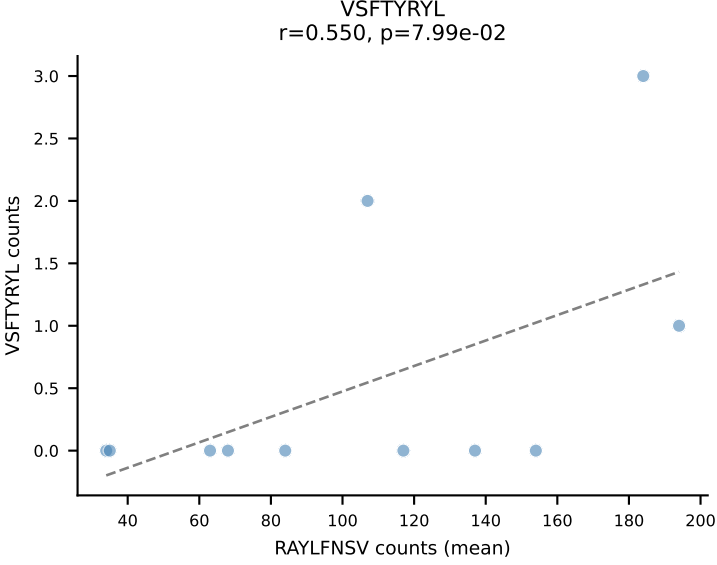
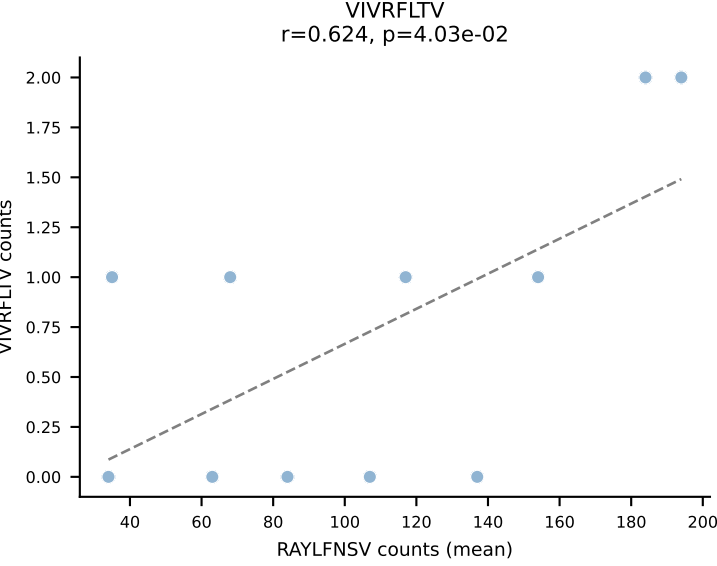
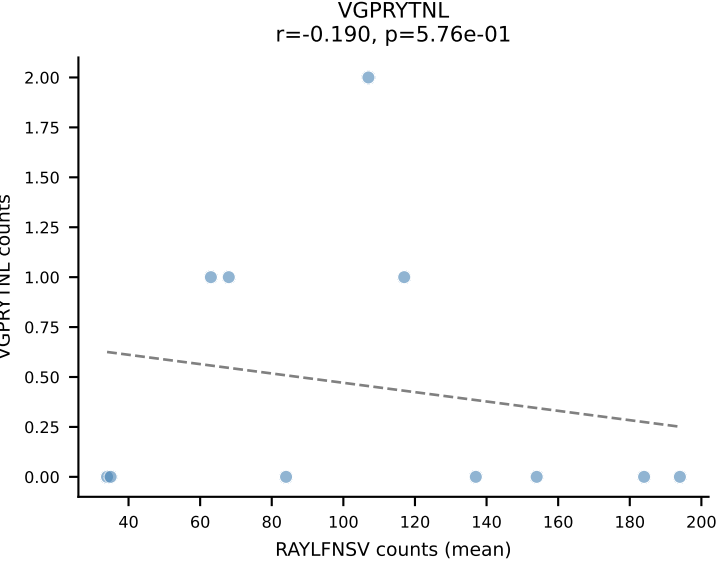
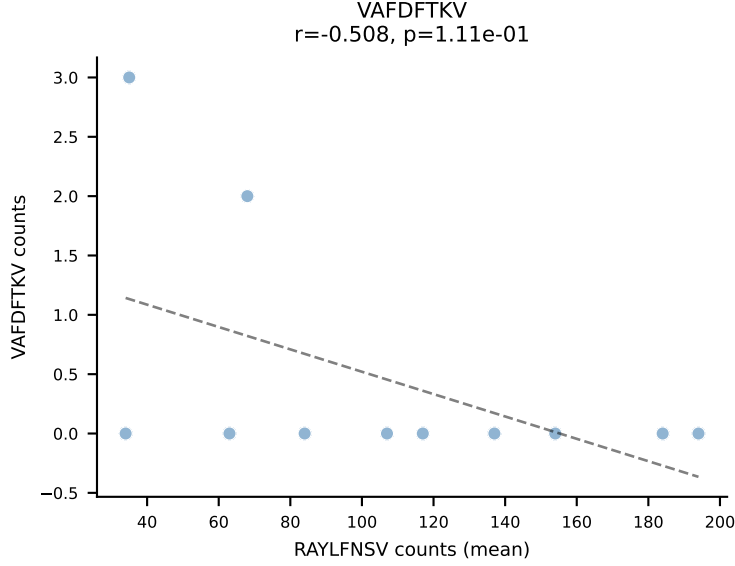
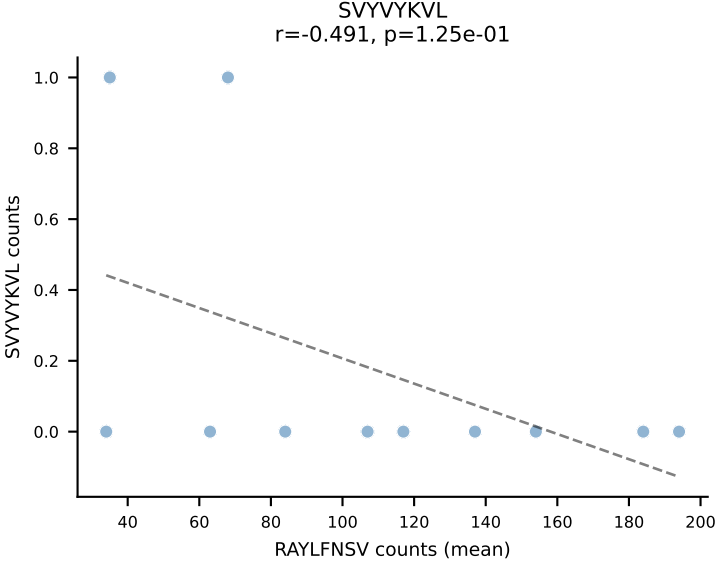
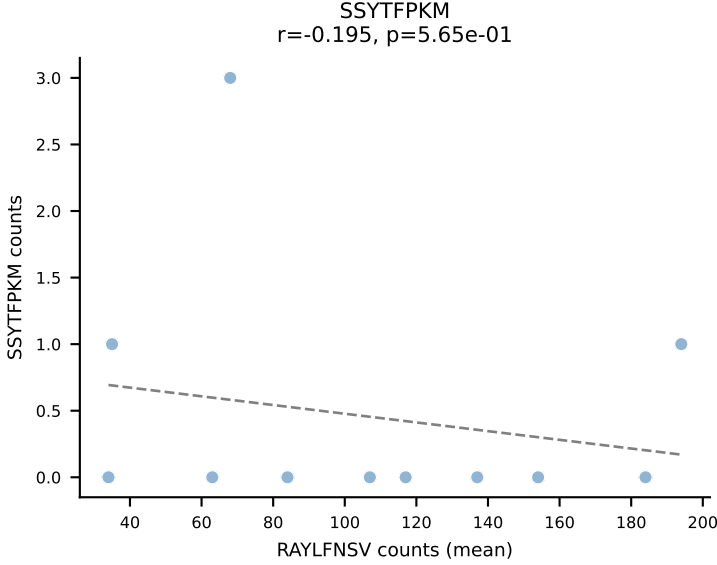
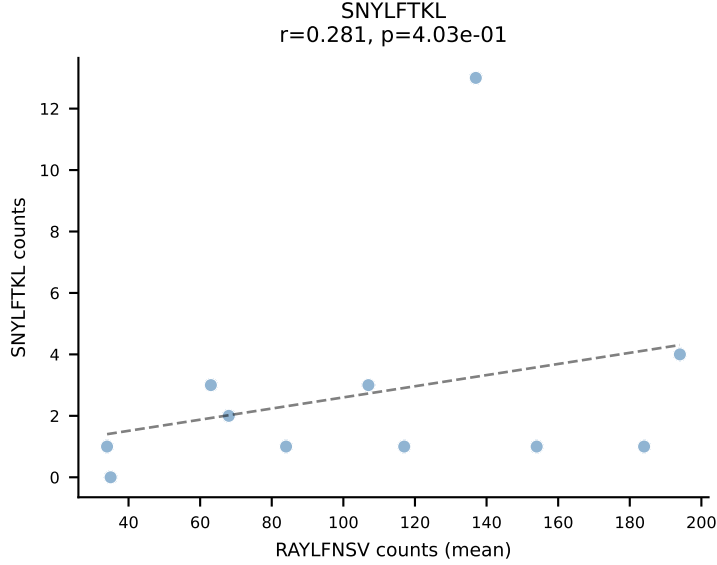
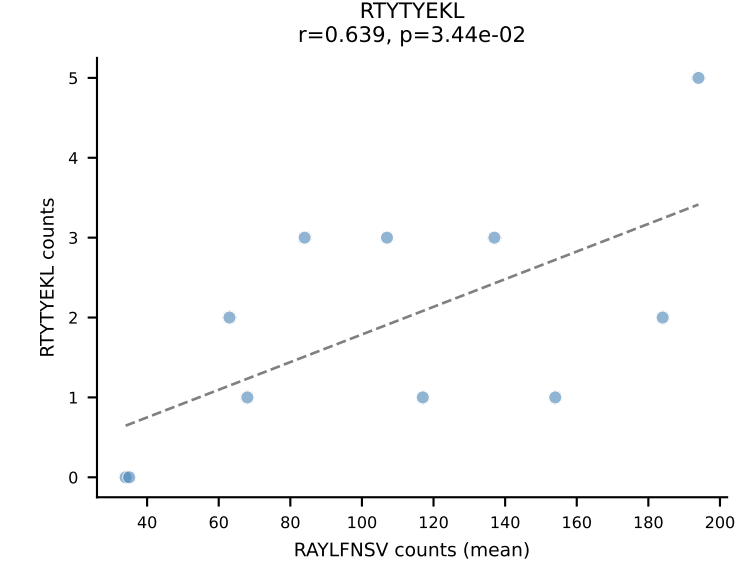
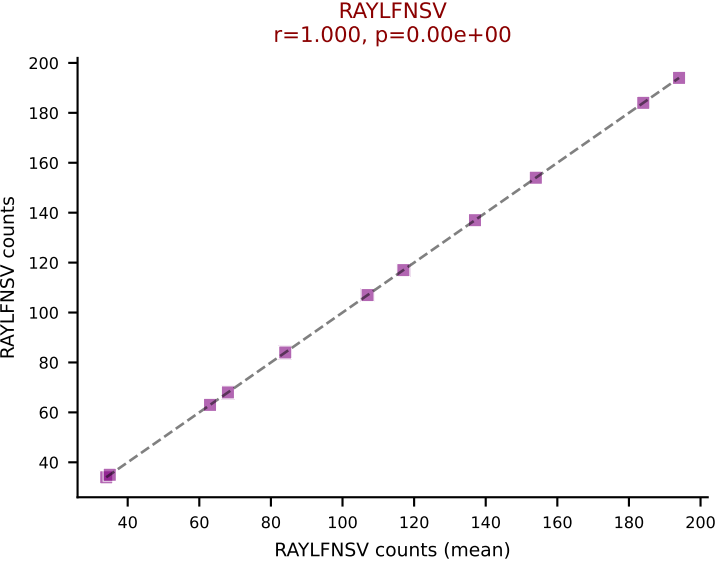
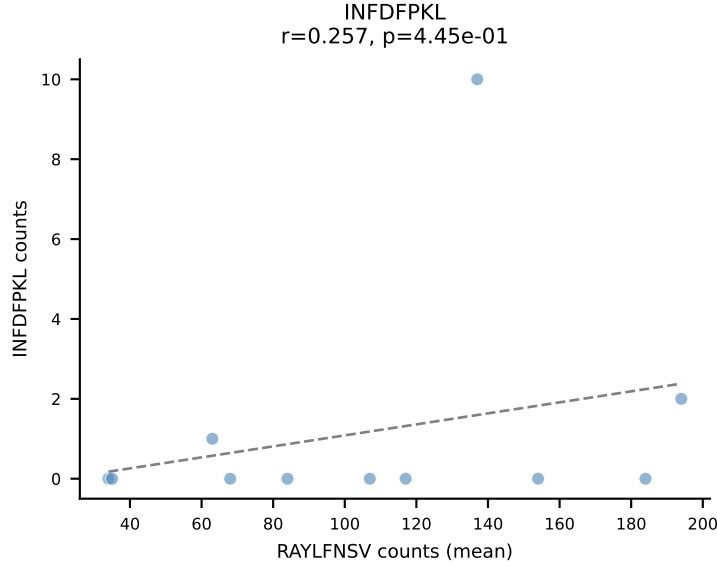
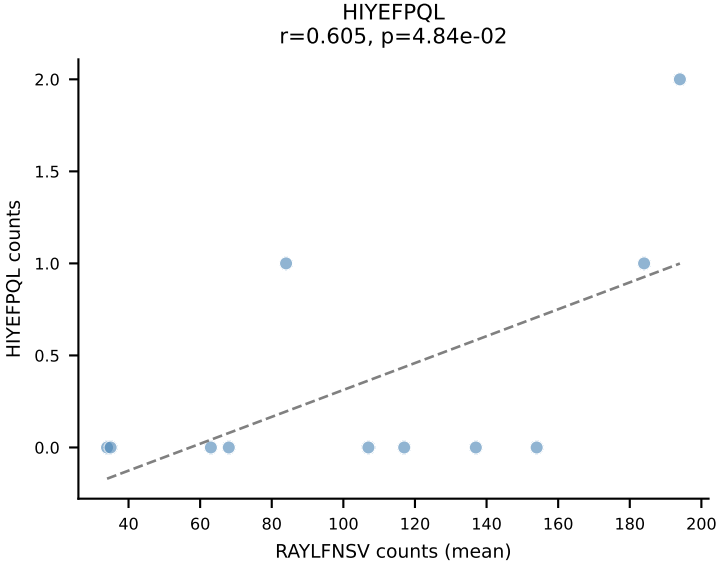
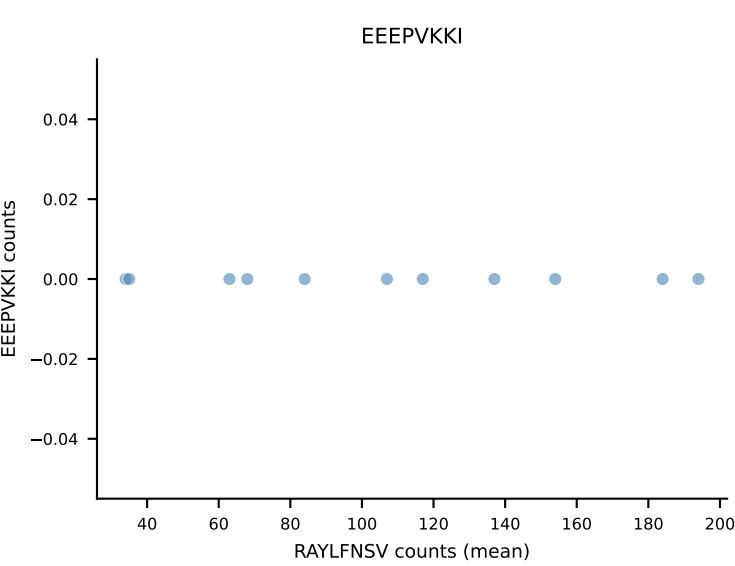
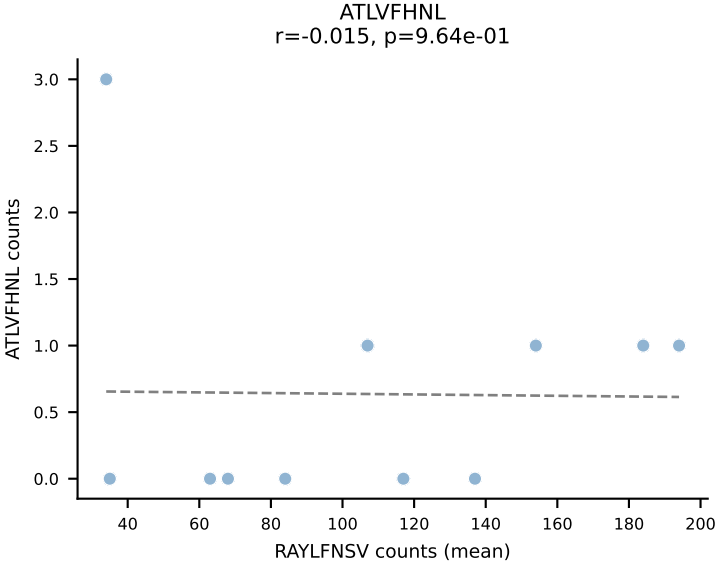
B10BR Combined (Filtered OE 5x) | #21 AV9D-4-CALSTDYNQGKLIF-AJ23_BV3-CASSLGVEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): VGPRYTNL (89.7%) | Above background: VGPRYTNL



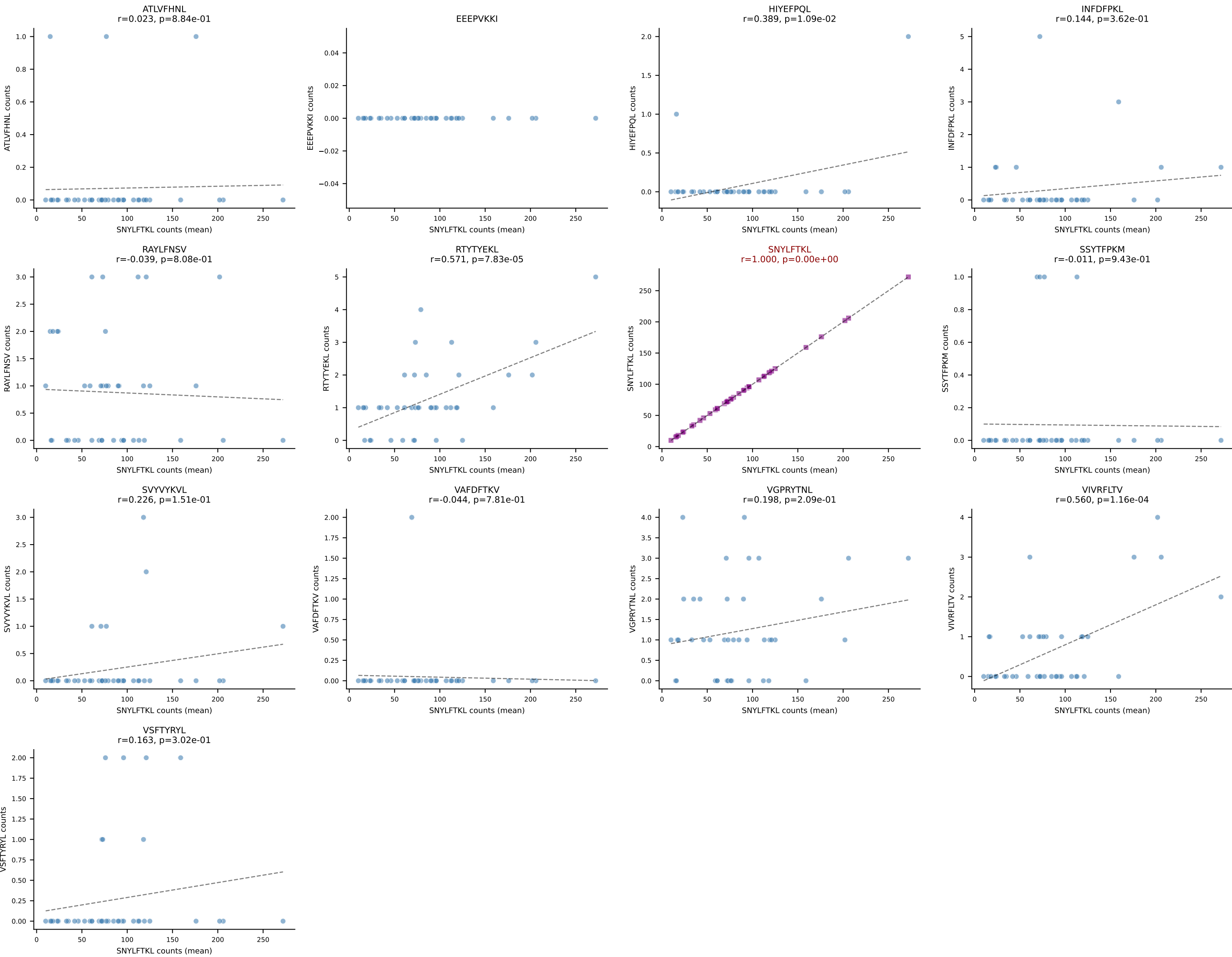
B10BR Combined (Filtered OE 5x) | #22 AV11-CVVGANNYAQGLTF-AJ26_BV13-2-CASGDVGGNSPLYF-BJ1-6
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (94.1%) | Above background: SNYLFTKL



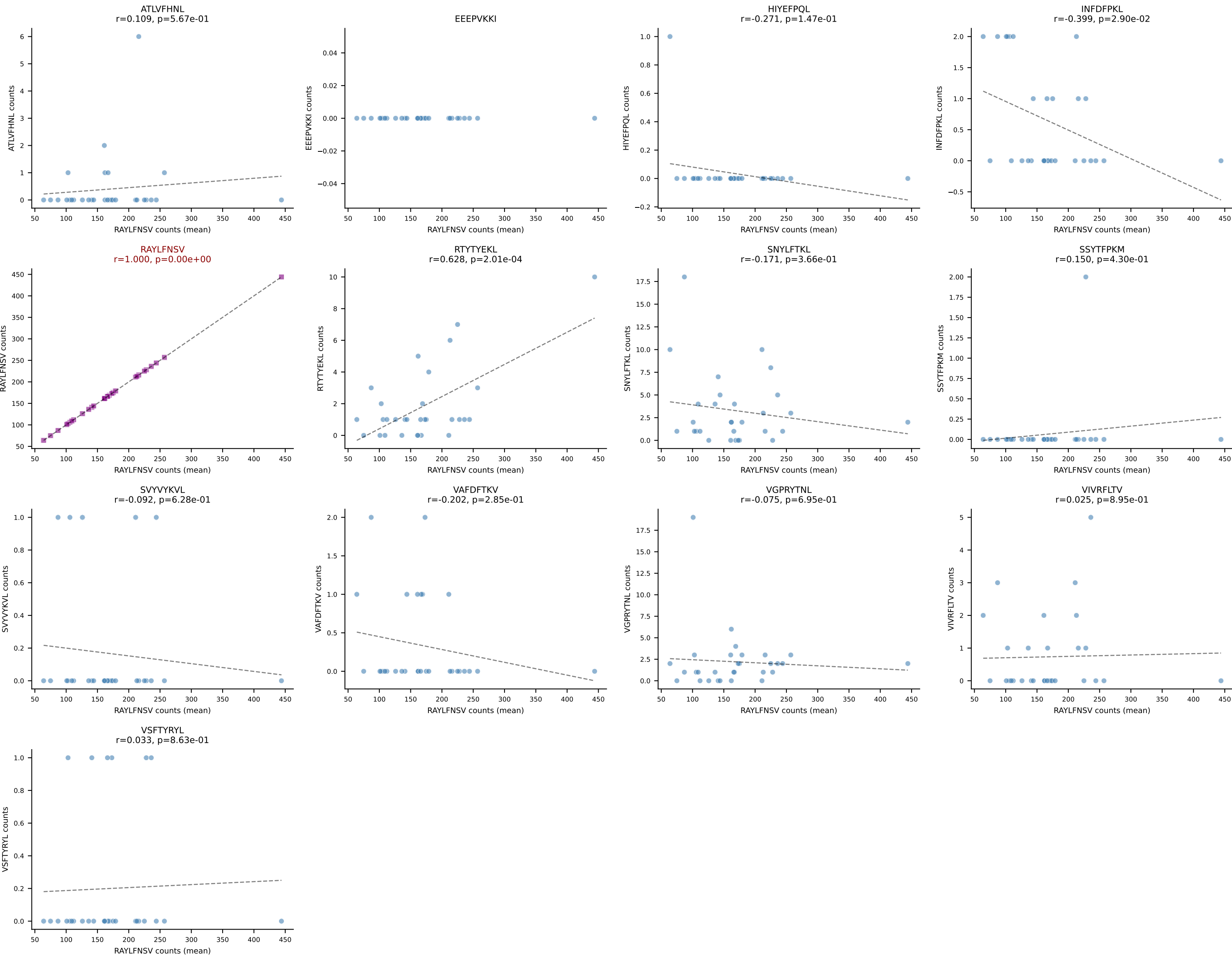
B10BR Combined (Filtered OE 5x) | #23 AV3-3-CAVSAPEGADRLTF-AJ45_BV13-2-CASGDARDNQAPLF-BJ1-5
Classification: SINGLE | n_cells=11
Dominant (mean): RAYLFNSV (91.7%) | Above background: RAYLFNSV



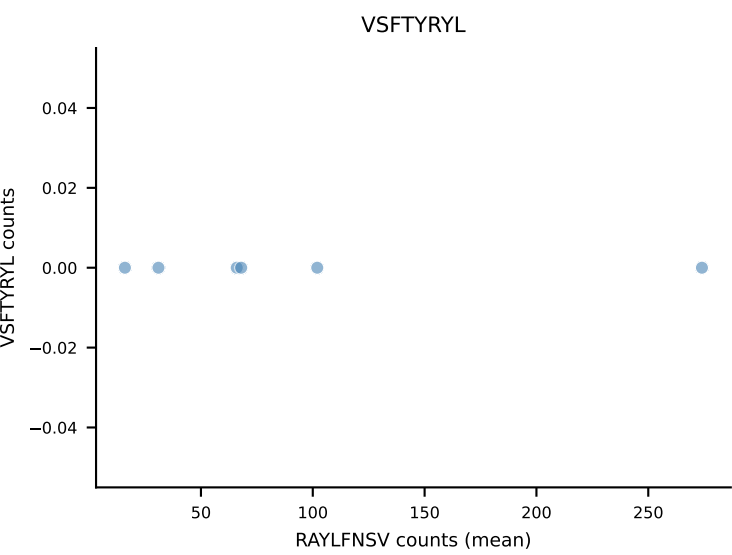
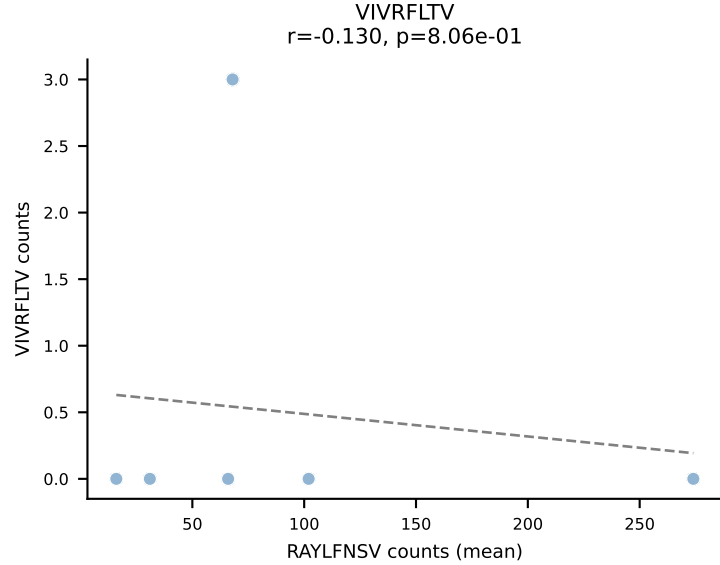
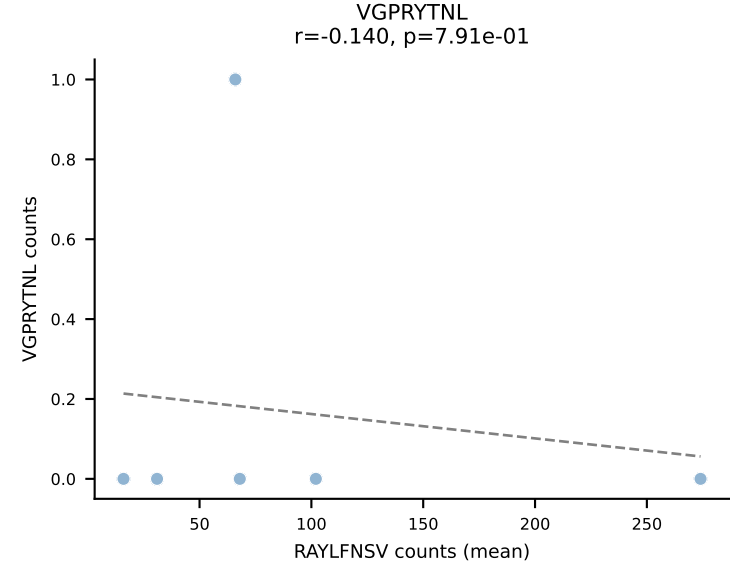
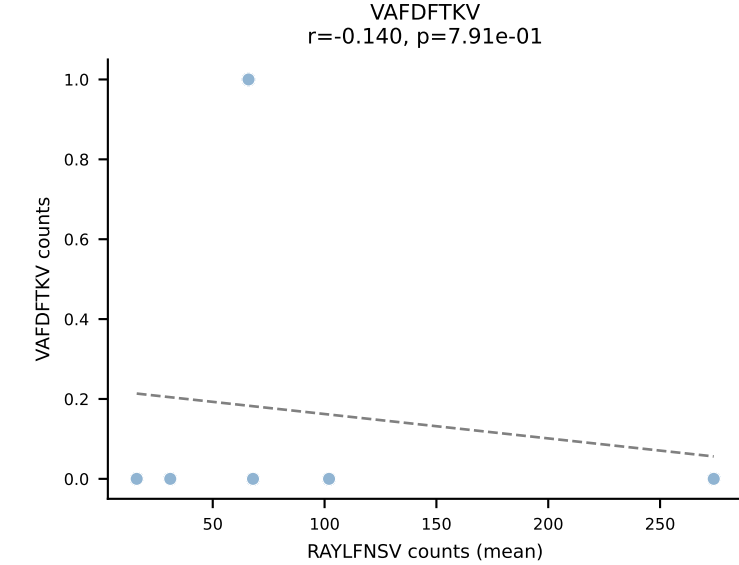
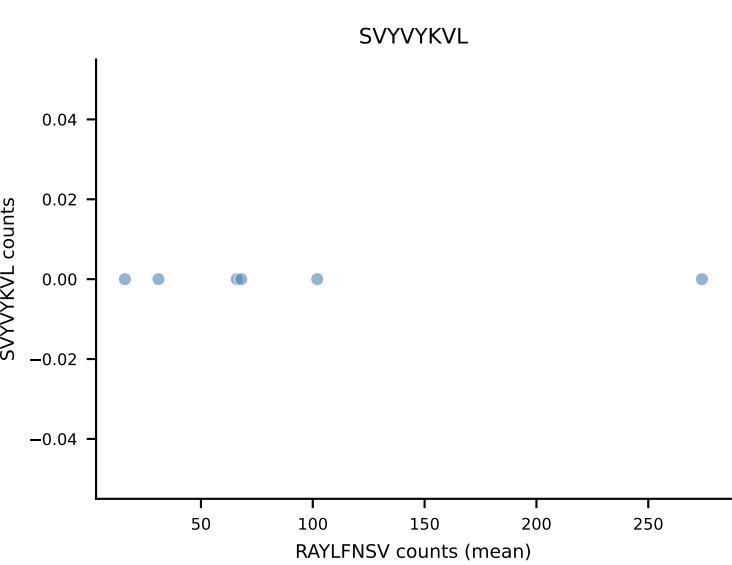
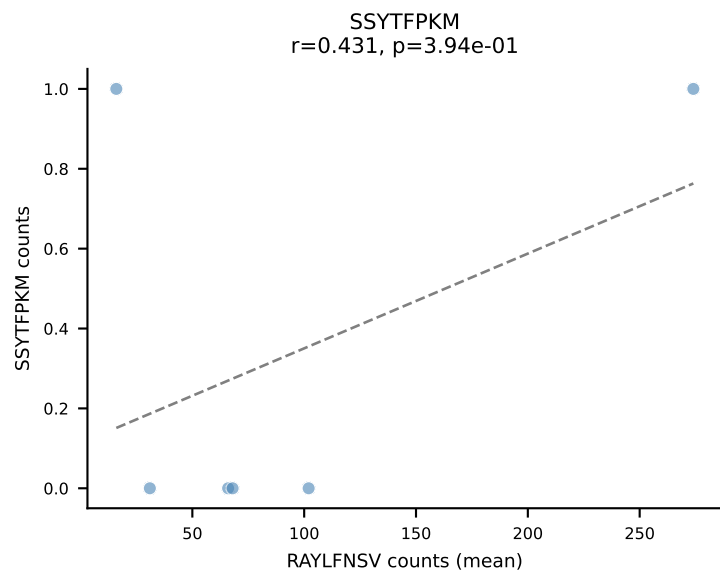
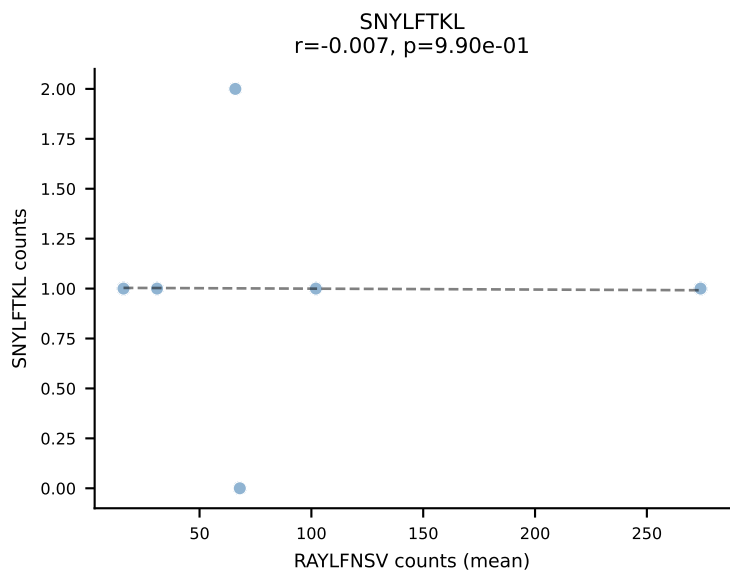
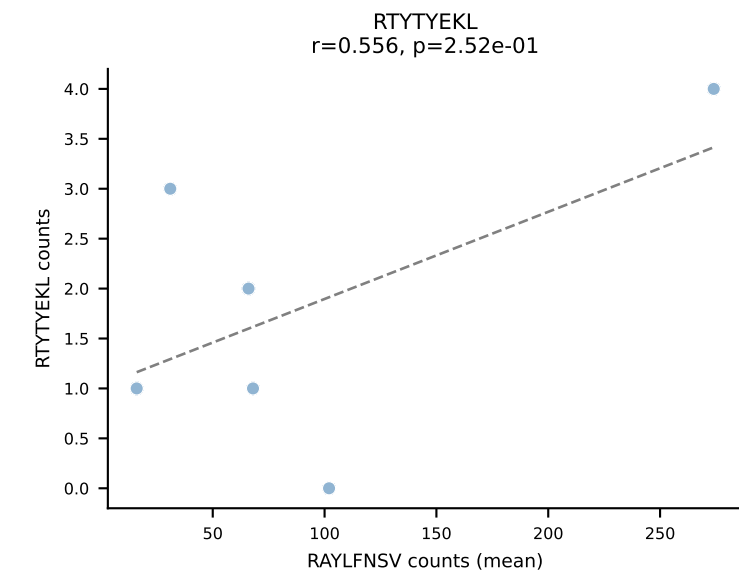
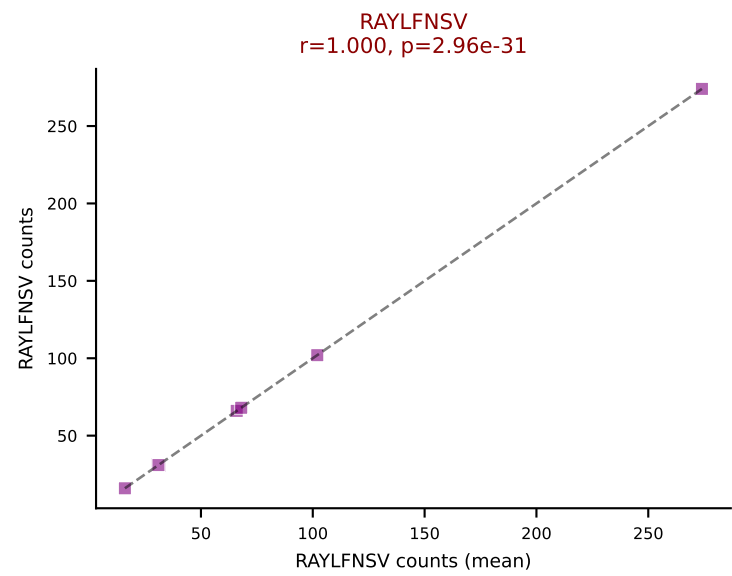
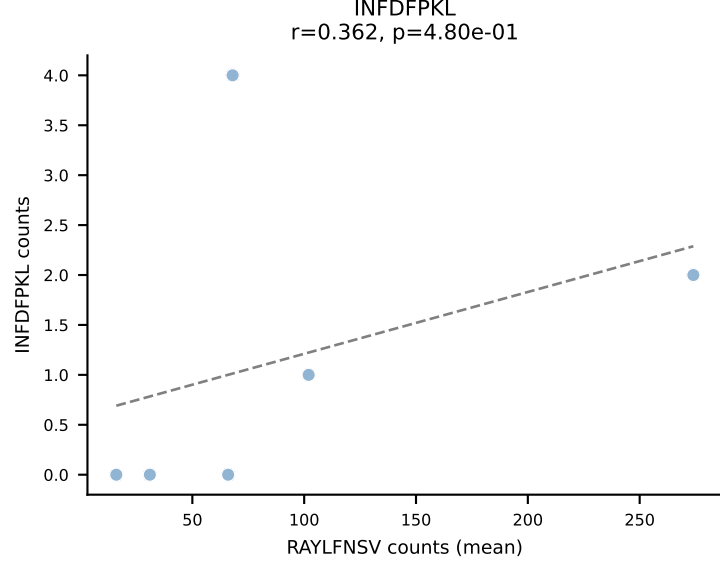
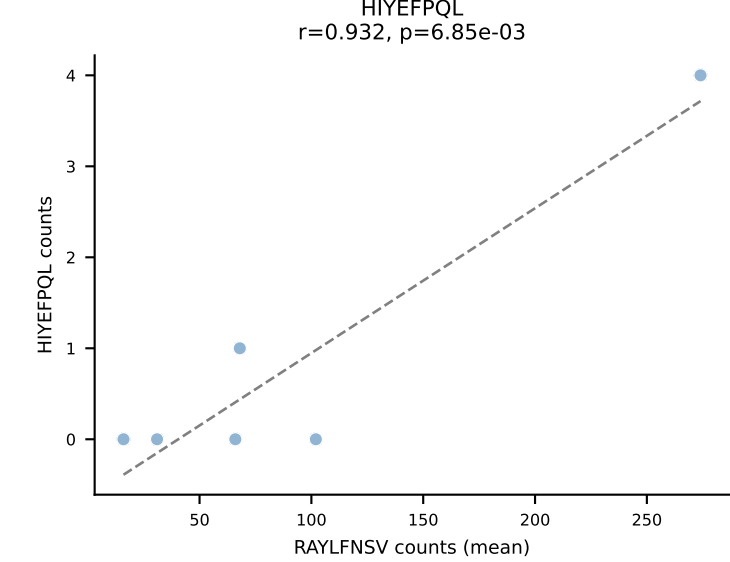
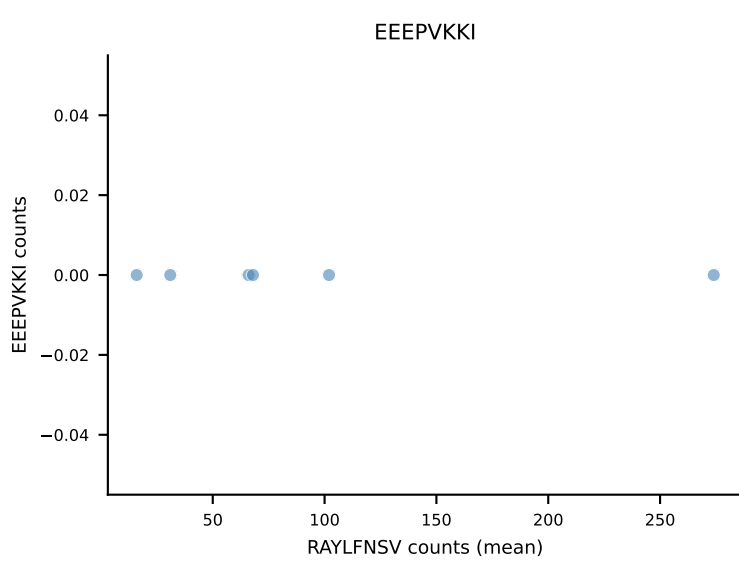
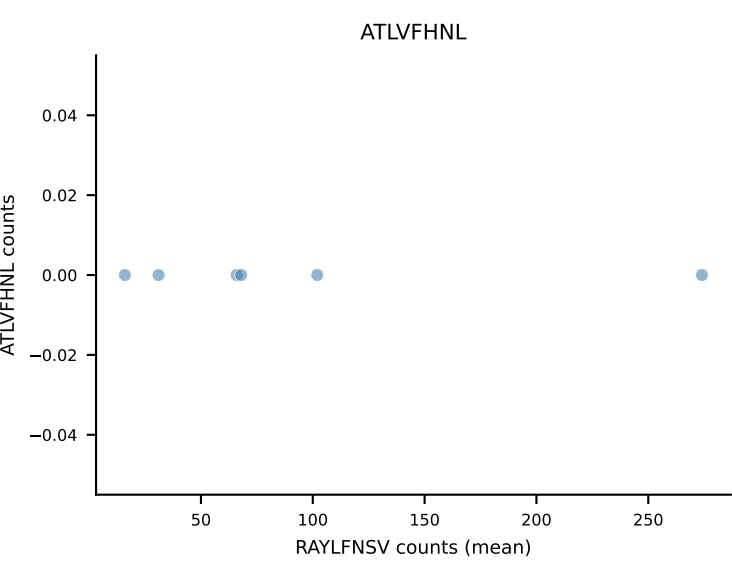
B10BR Combined (Filtered OE 5x) | #24 AV13-2-CAMDNNAGAKLTF-AJ39_BV13-3-CASSERTEVFF-BJ1-1
Classification: SINGLE | n_cells=42
Dominant (mean): SNYLFTKL (94.4%) | Above background: SNYLFTKL

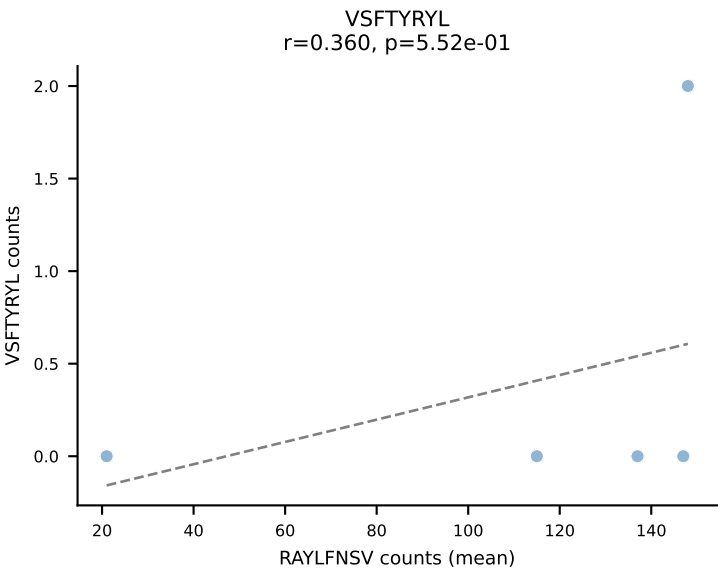
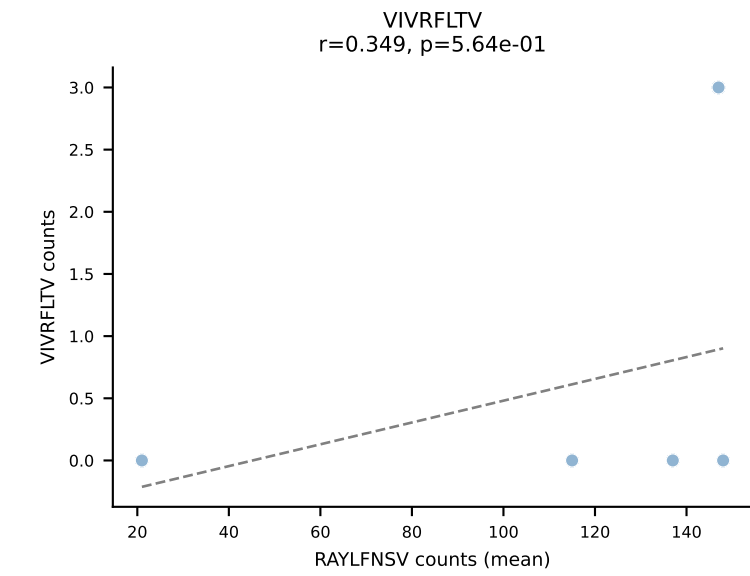
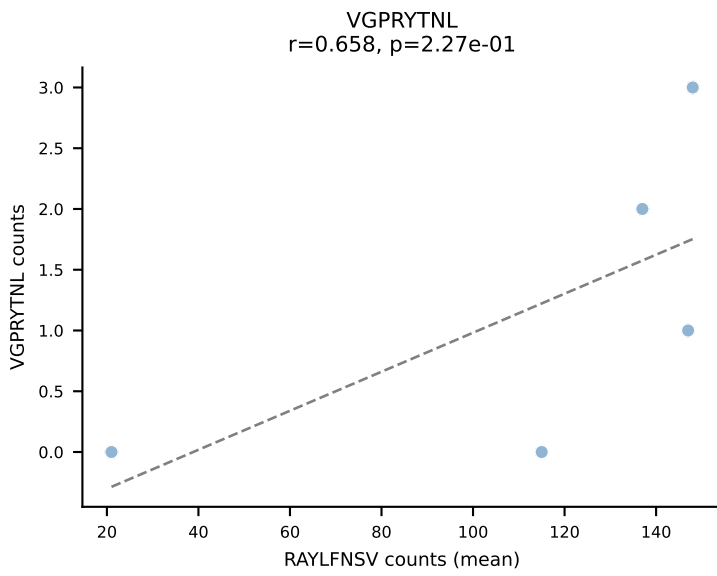
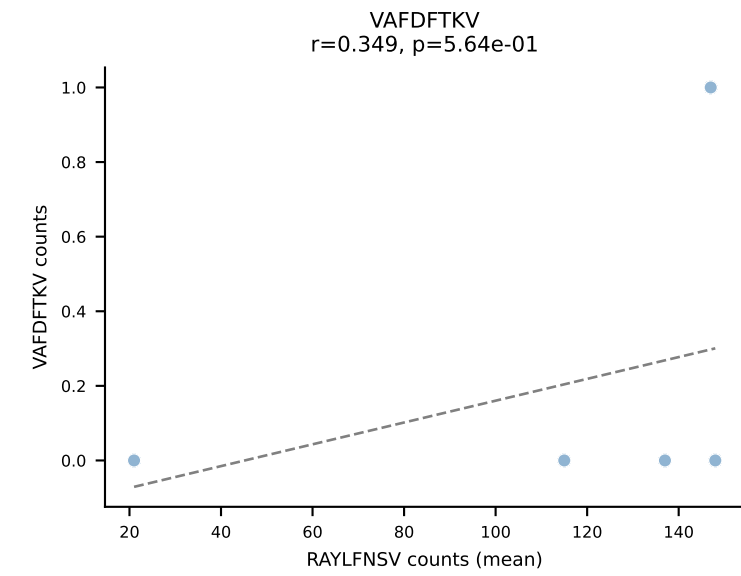
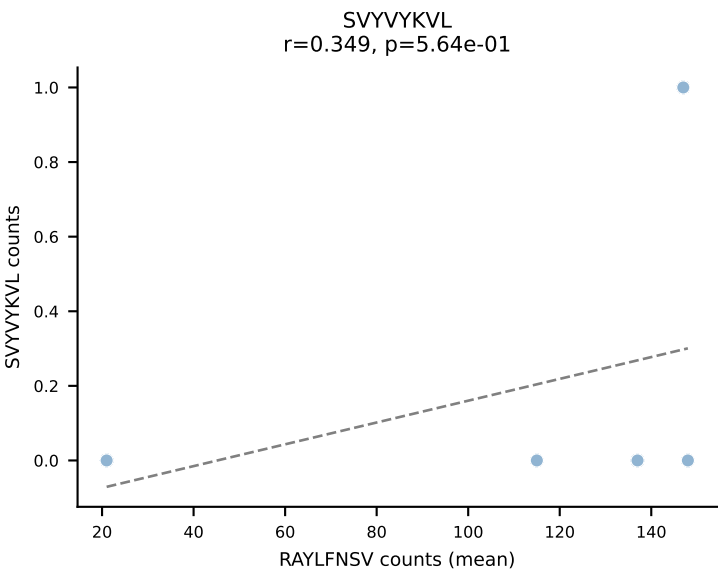
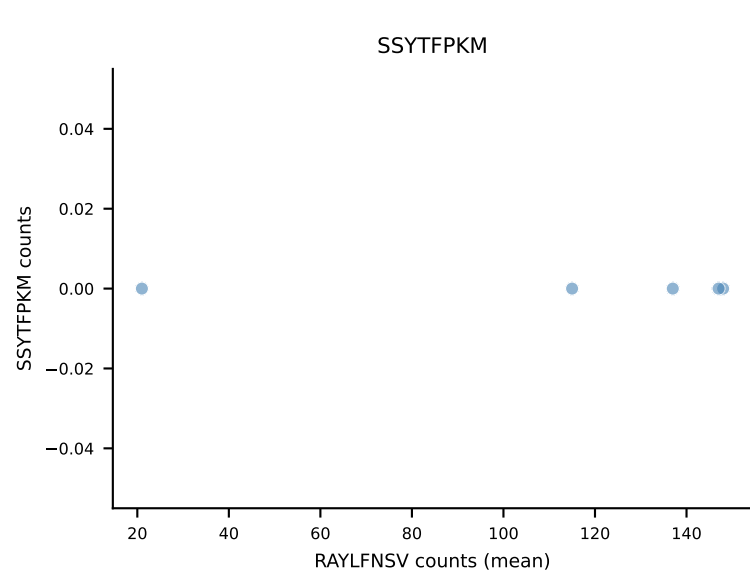
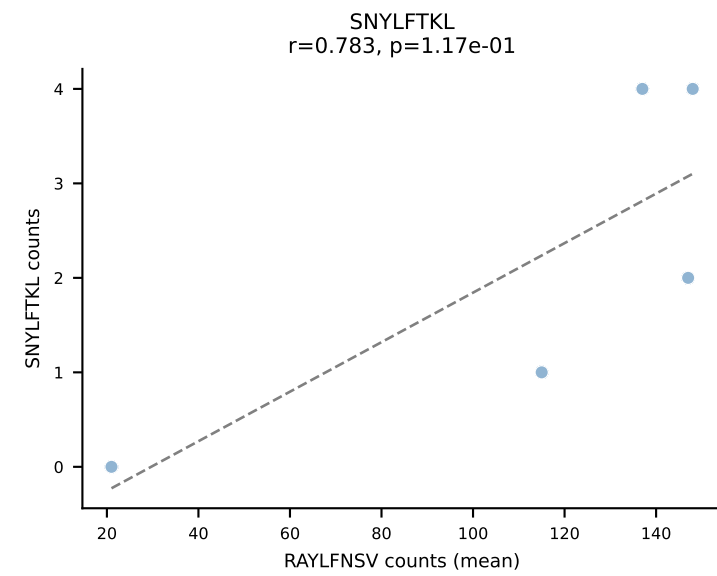
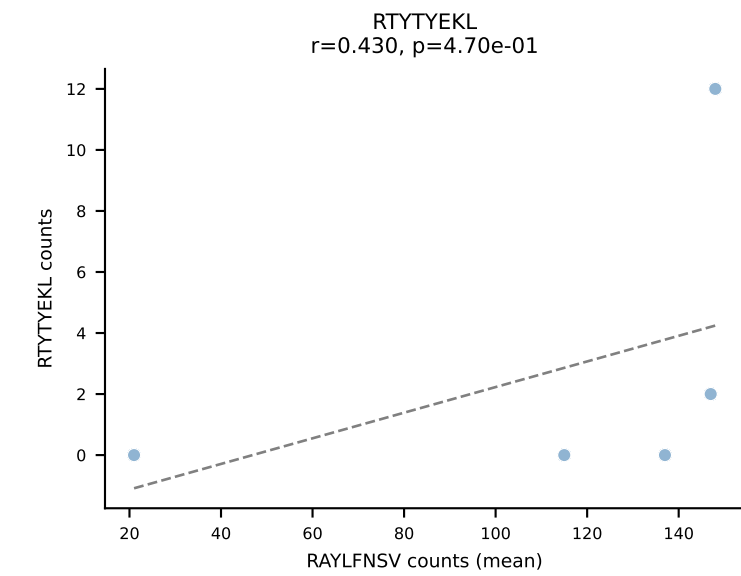
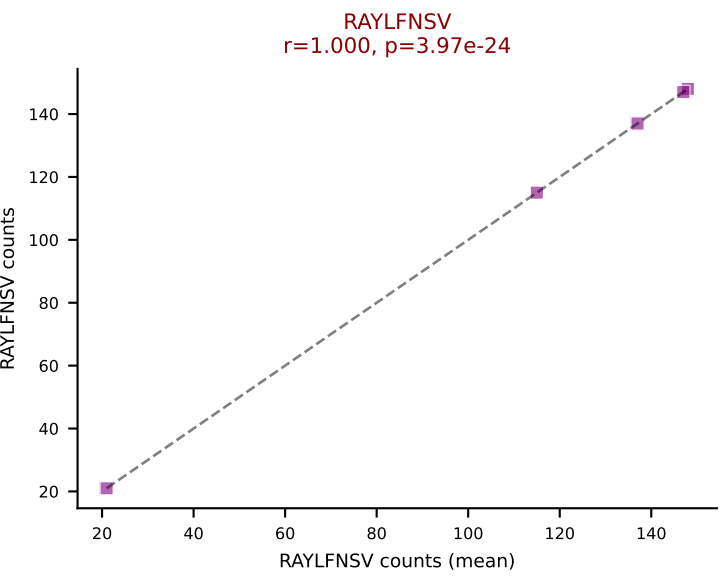
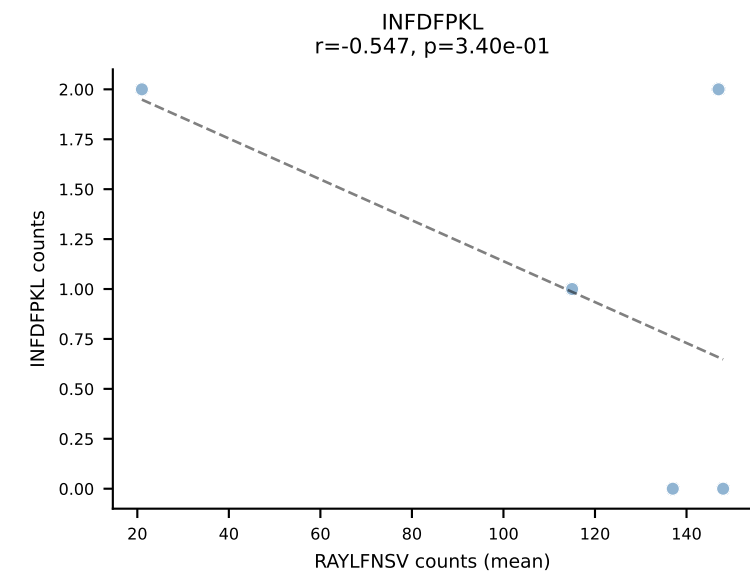
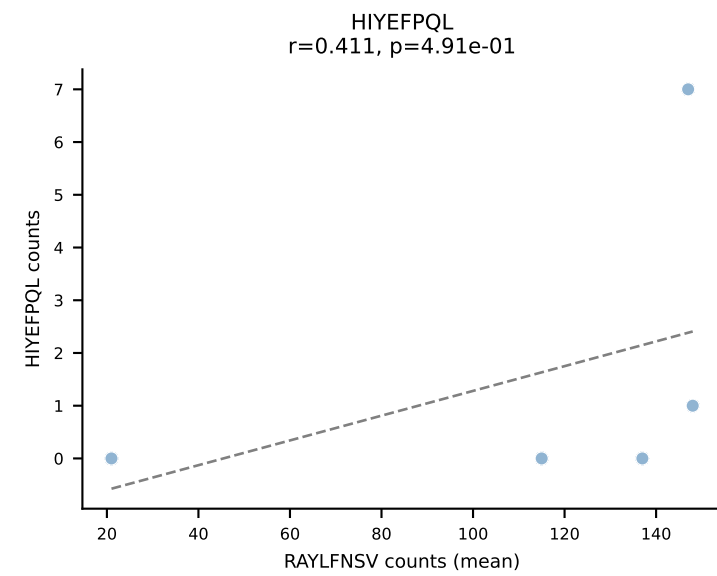
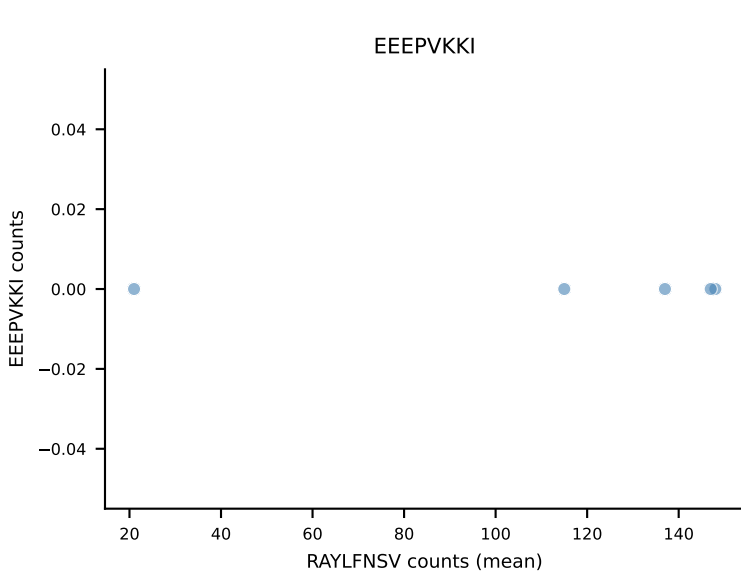
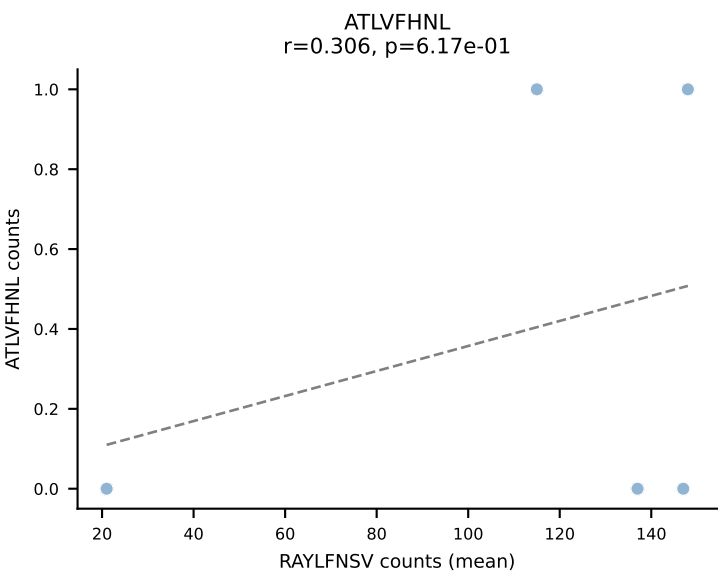


B10BR Combined (Filtered OE 5x) | #25 AV12D-2-CALSDNYAQGLTF-AJ26_BV14-CASSGDRVSETLYF-BJ2-3
Classification: SINGLE | n_cells=30
Dominant (mean): RAYLFNSV (94.5%) | Above background: RAYLFNSV

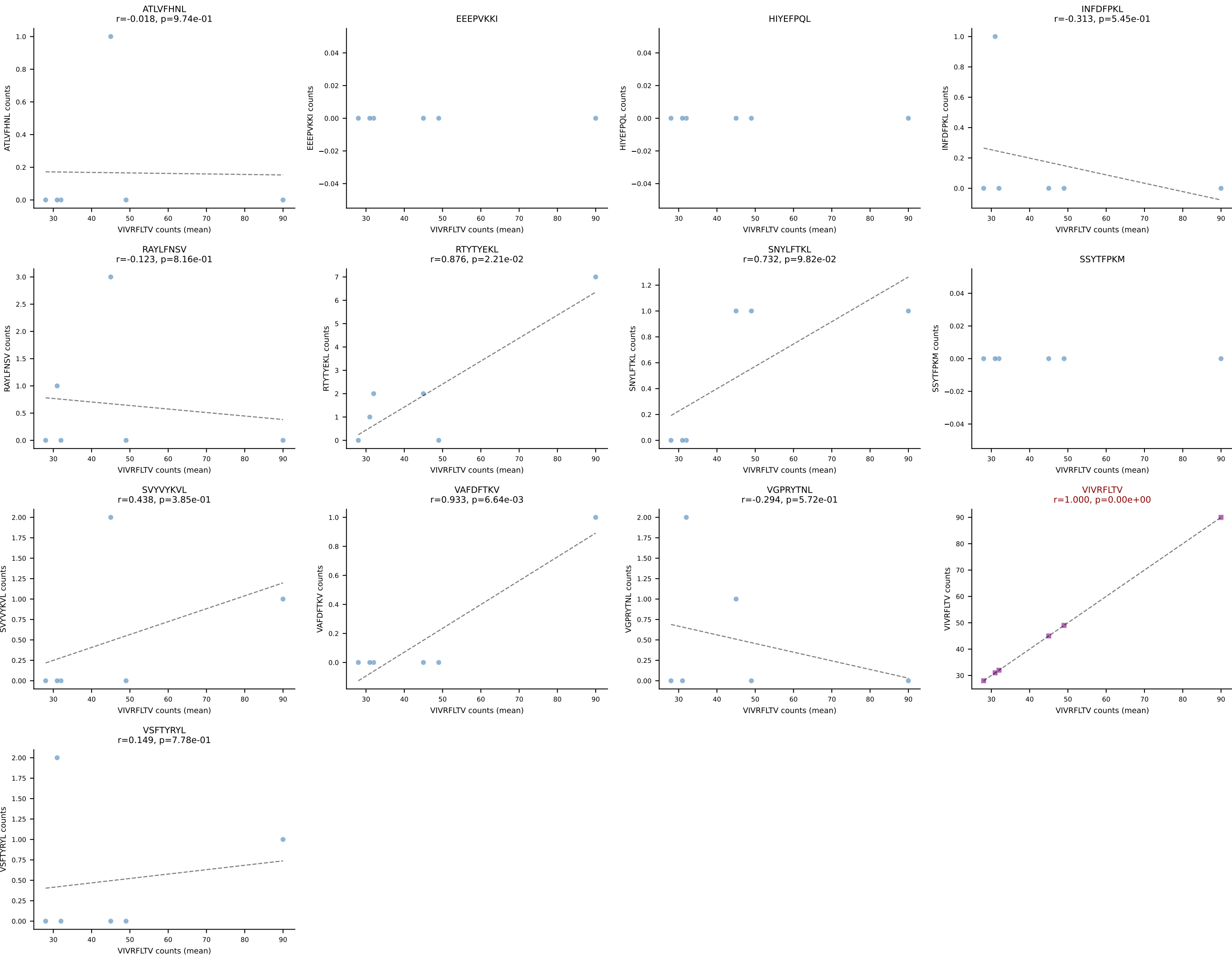


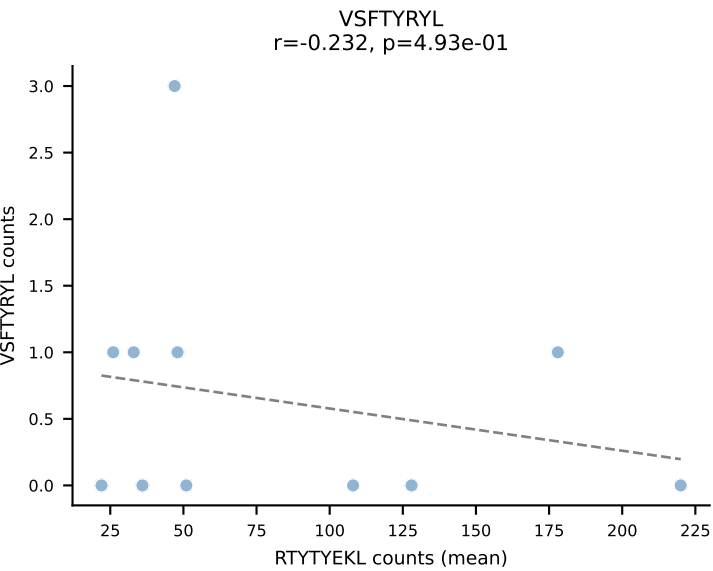
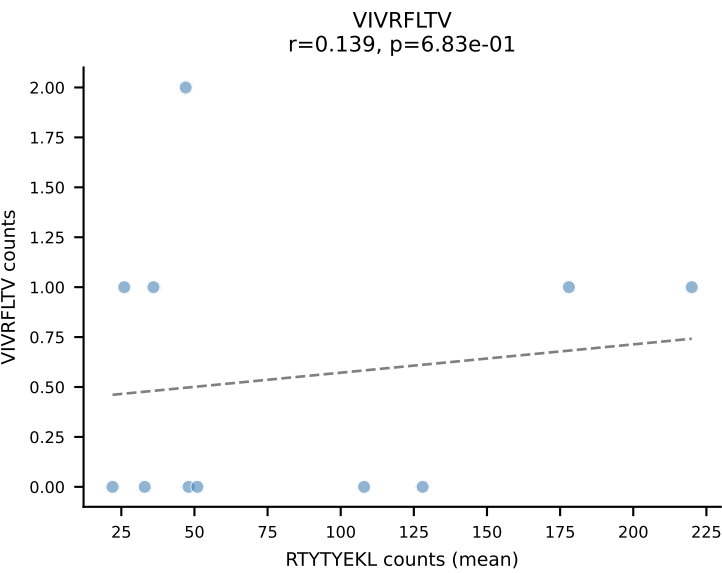
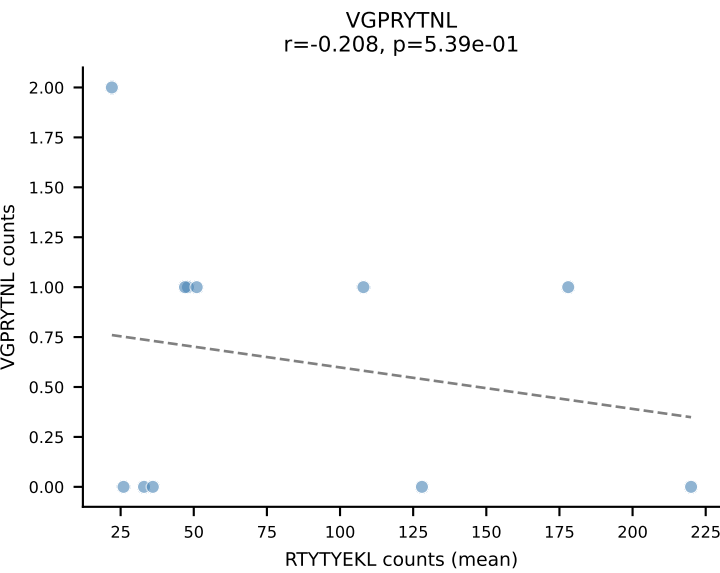
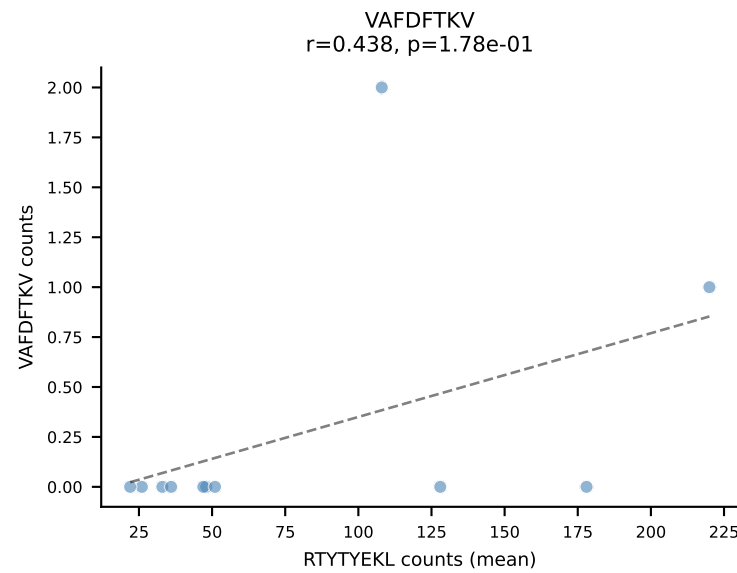
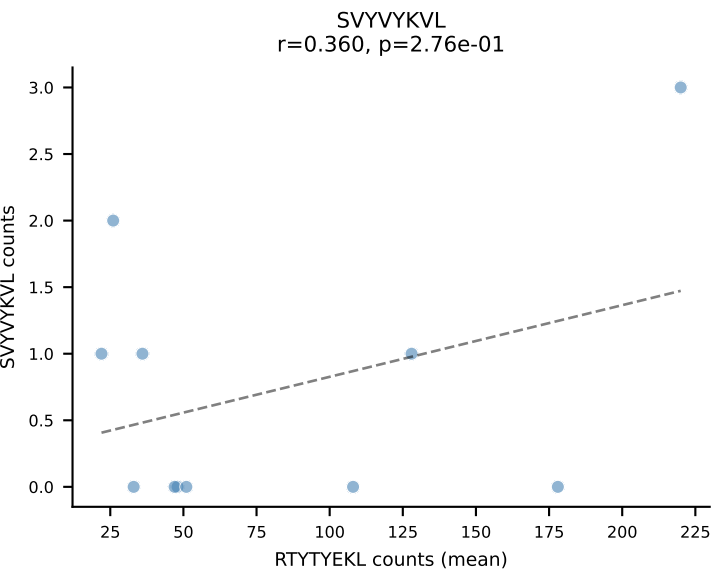
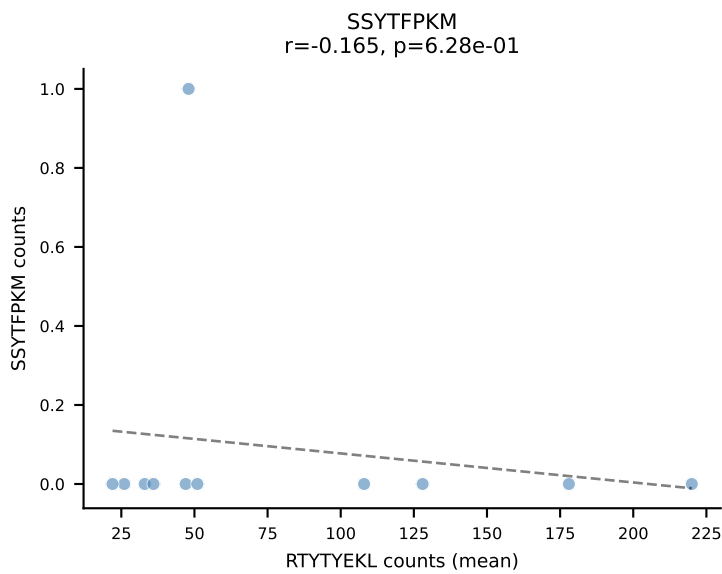
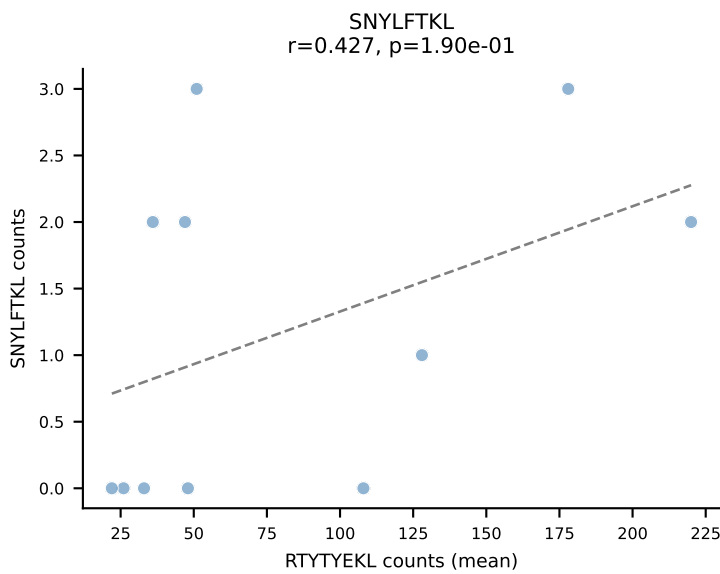
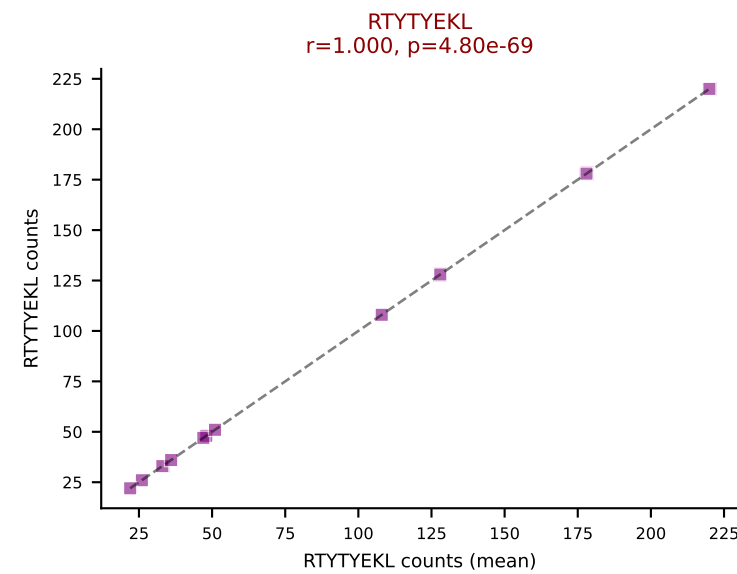
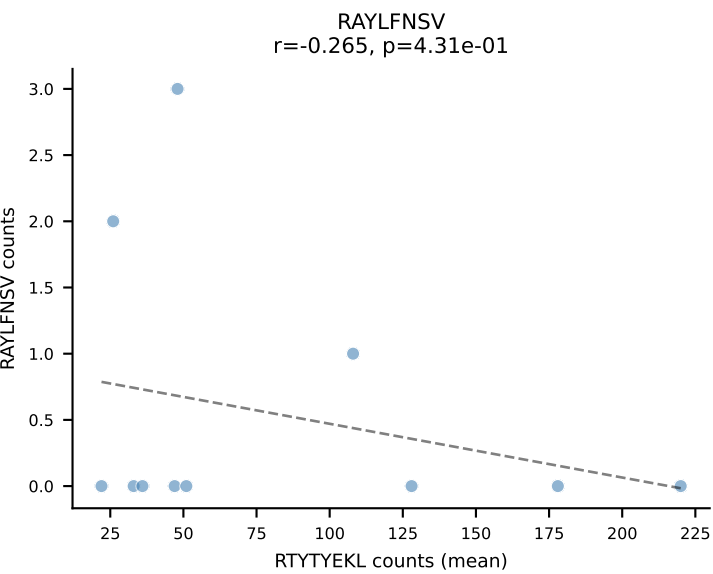
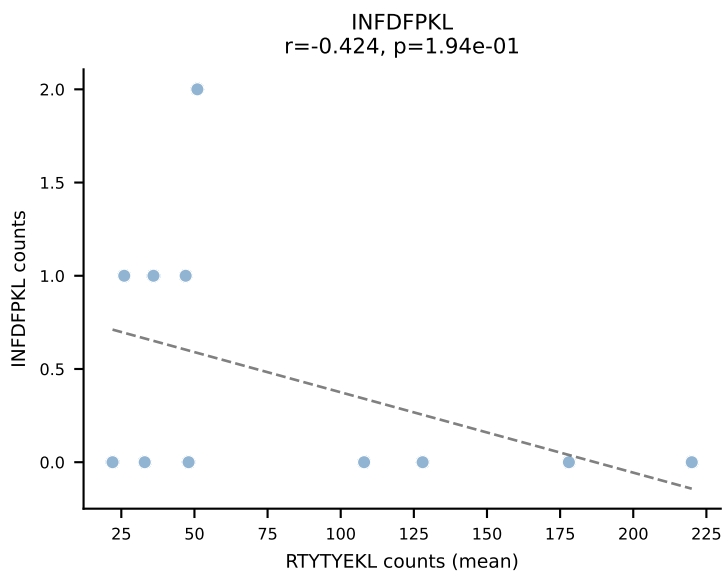
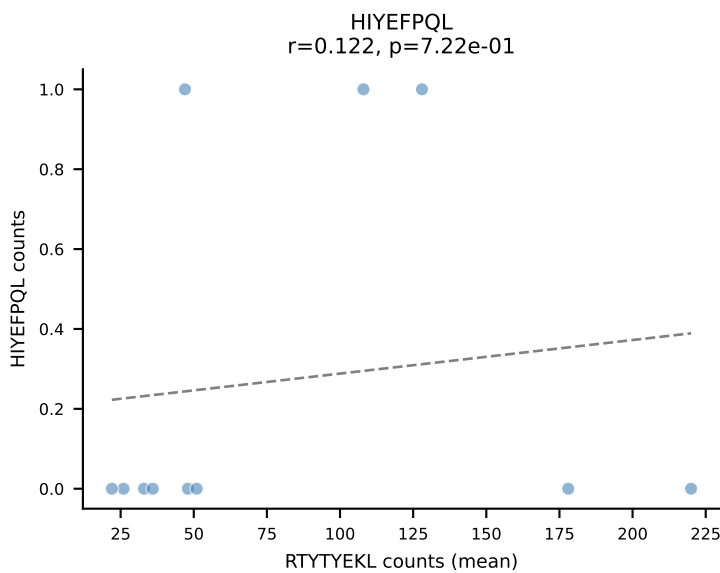
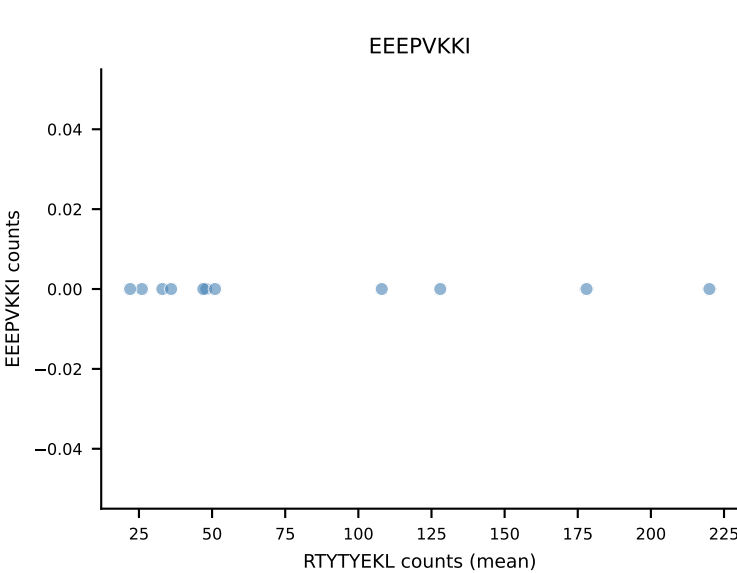
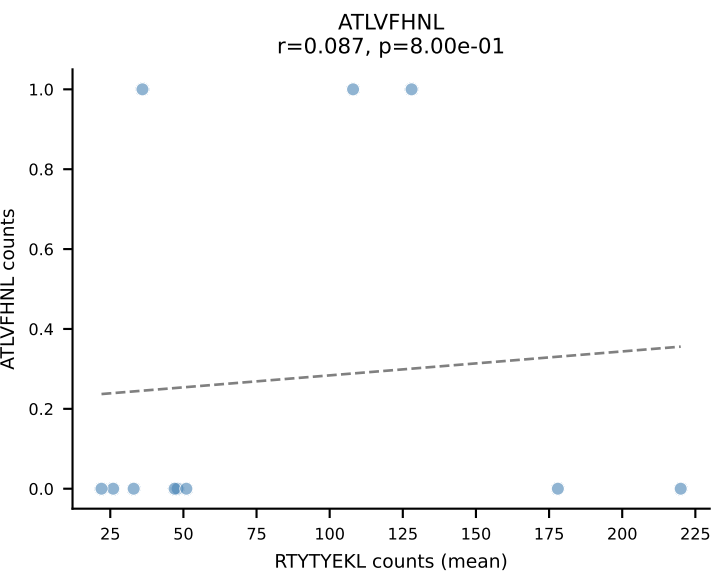
B10BR Combined (Filtered OE 5x) | #26 AV16/DV11-CAMREDSNYQLIW-AJ33_BV3-CASSWGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=6
Dominant (mean): RAYLFNSV (93.9%) | Above background: RAYLFNSV



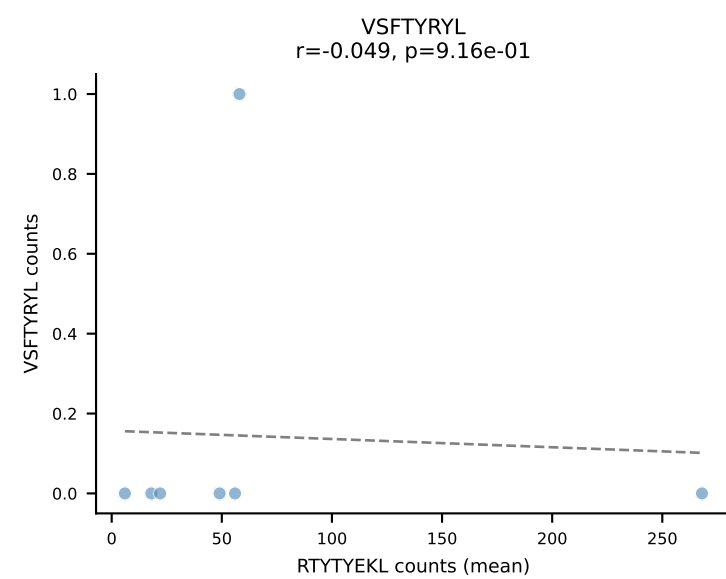
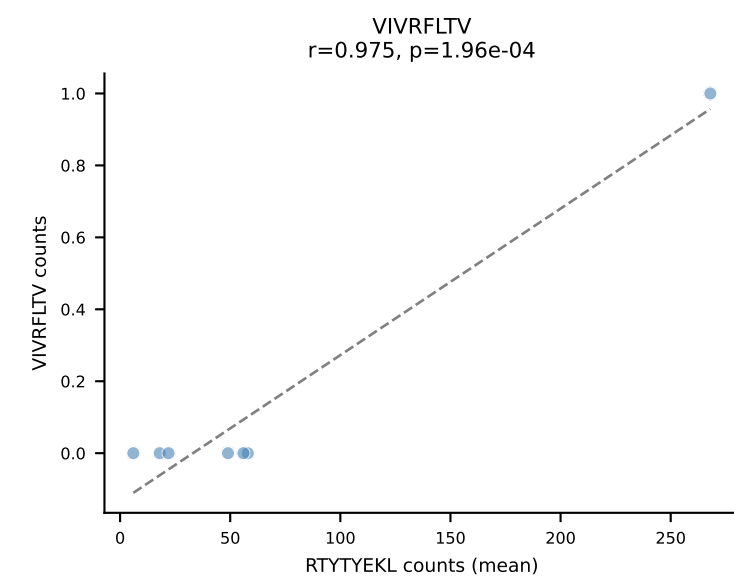
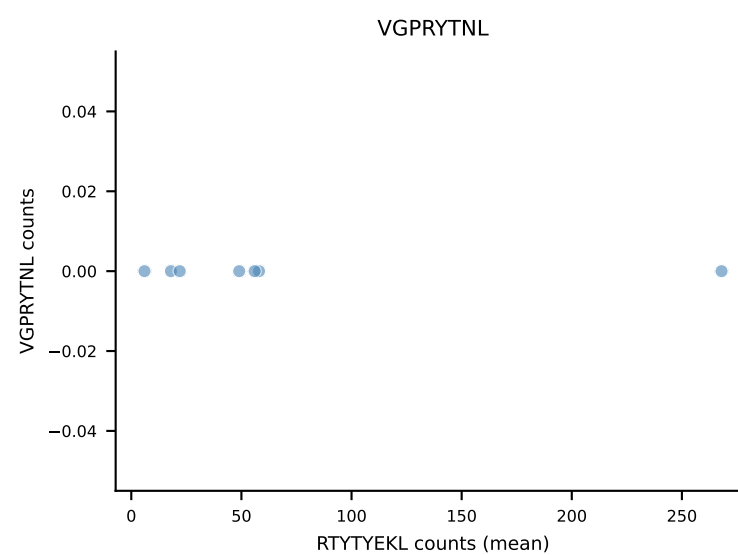
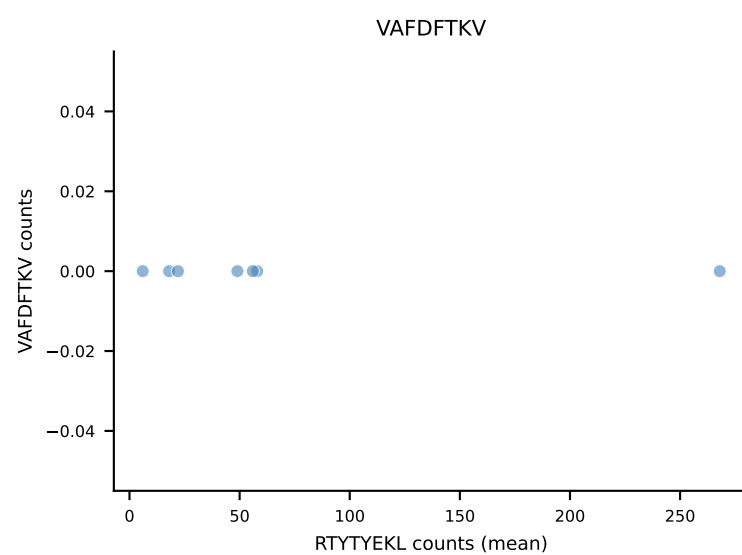
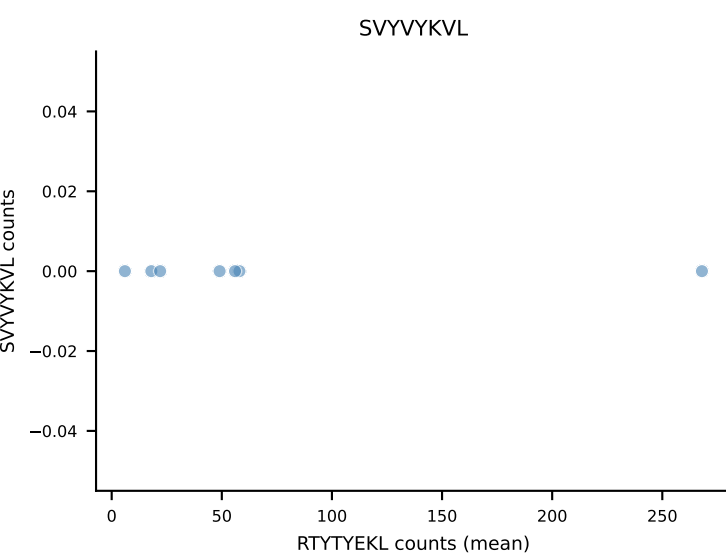
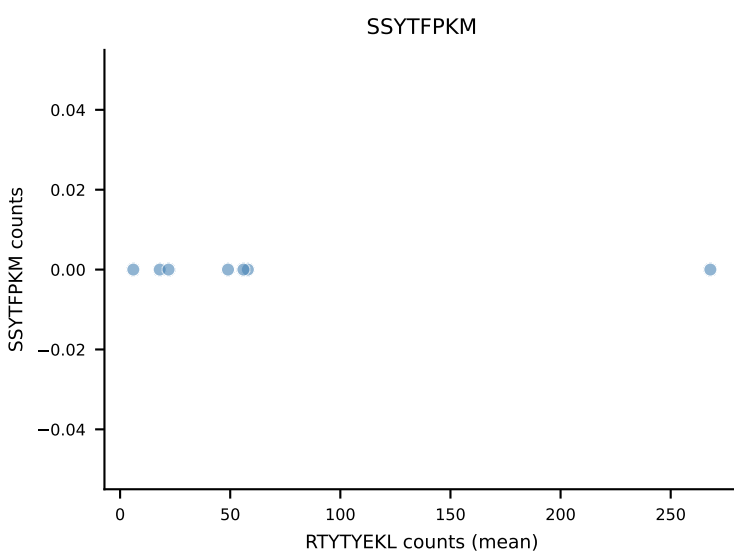
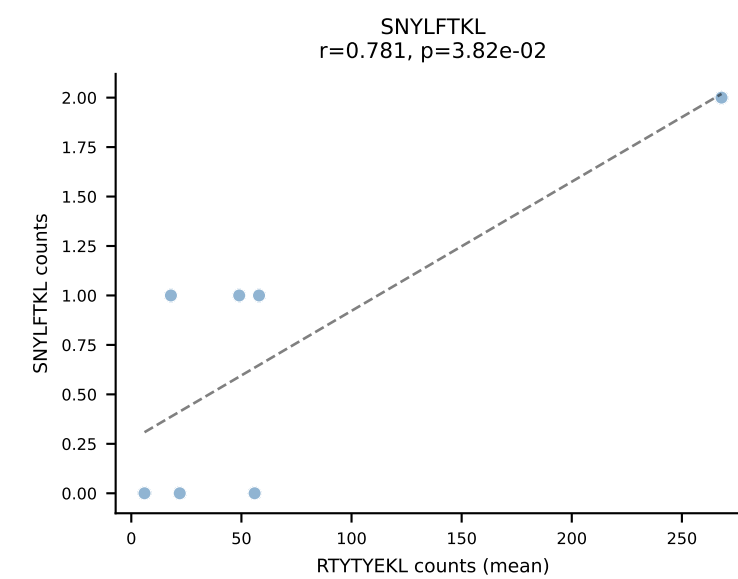
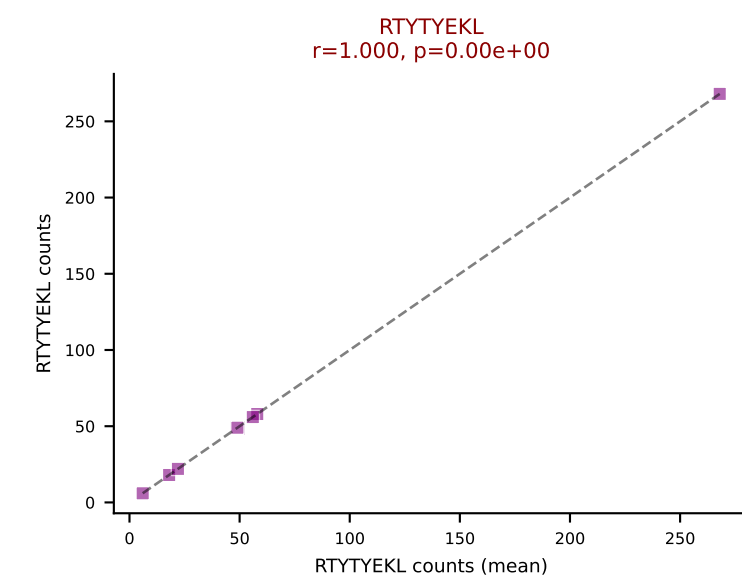
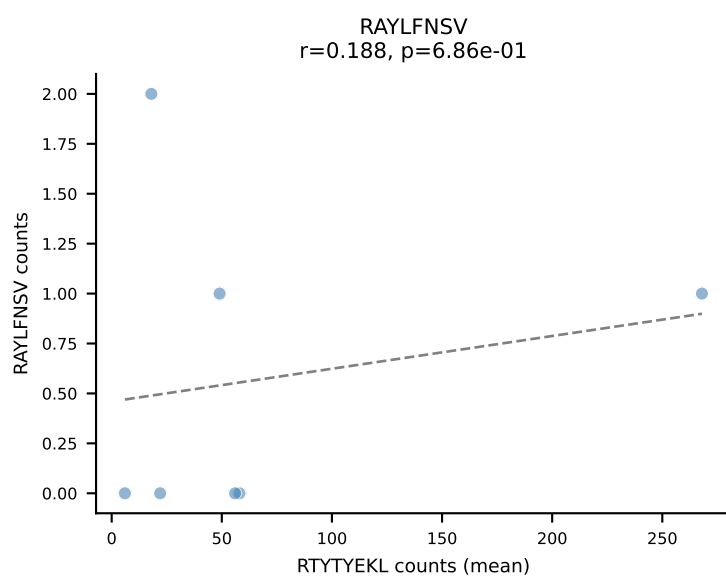
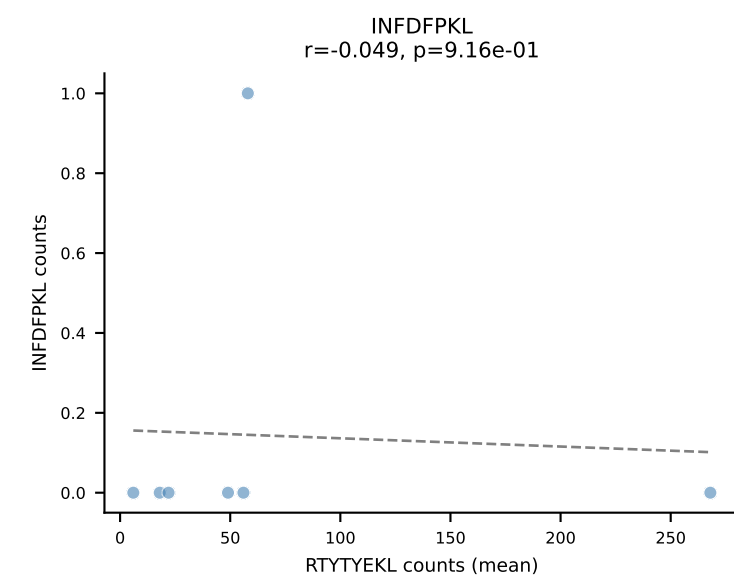
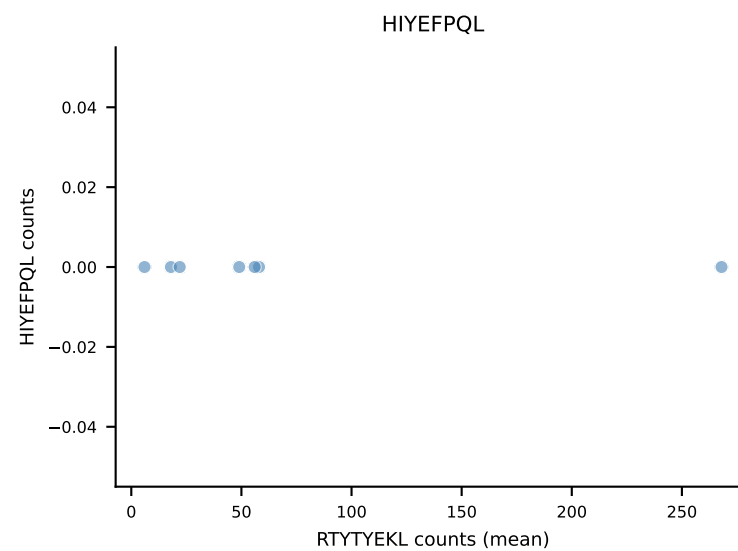
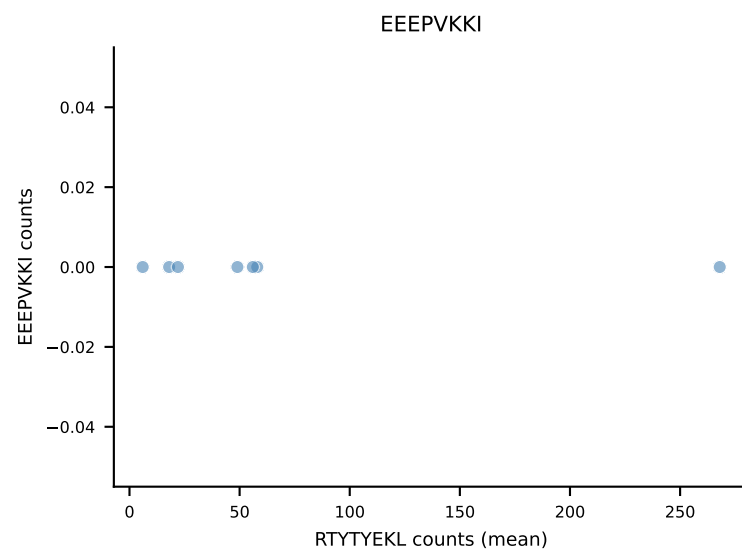
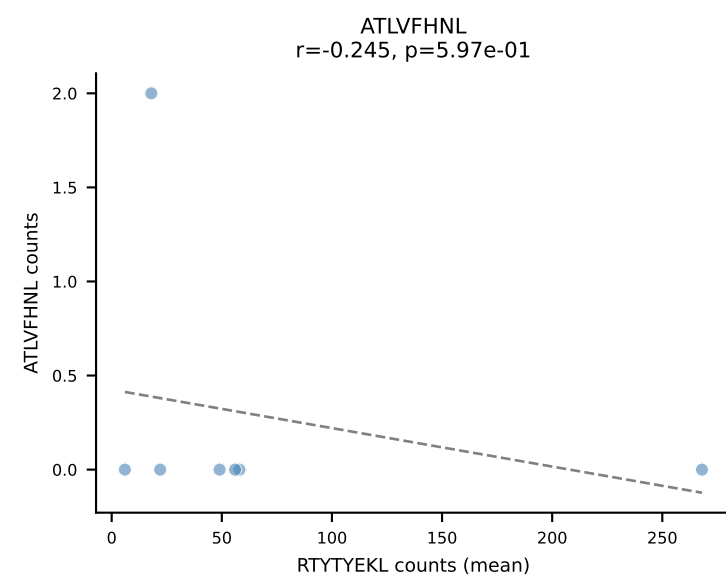


B10BR Combined (Filtered OE 5x) | #28 AV19-CAADQGGS AKLIF-AJ57_BV13-3-CASSDAGLSYNSPLYF-BJ1-6
Classification: SINGLE | n_cells=6
Dominant (mean): VIVRFLTV (89.9%) | Above background: VIVRFLTV

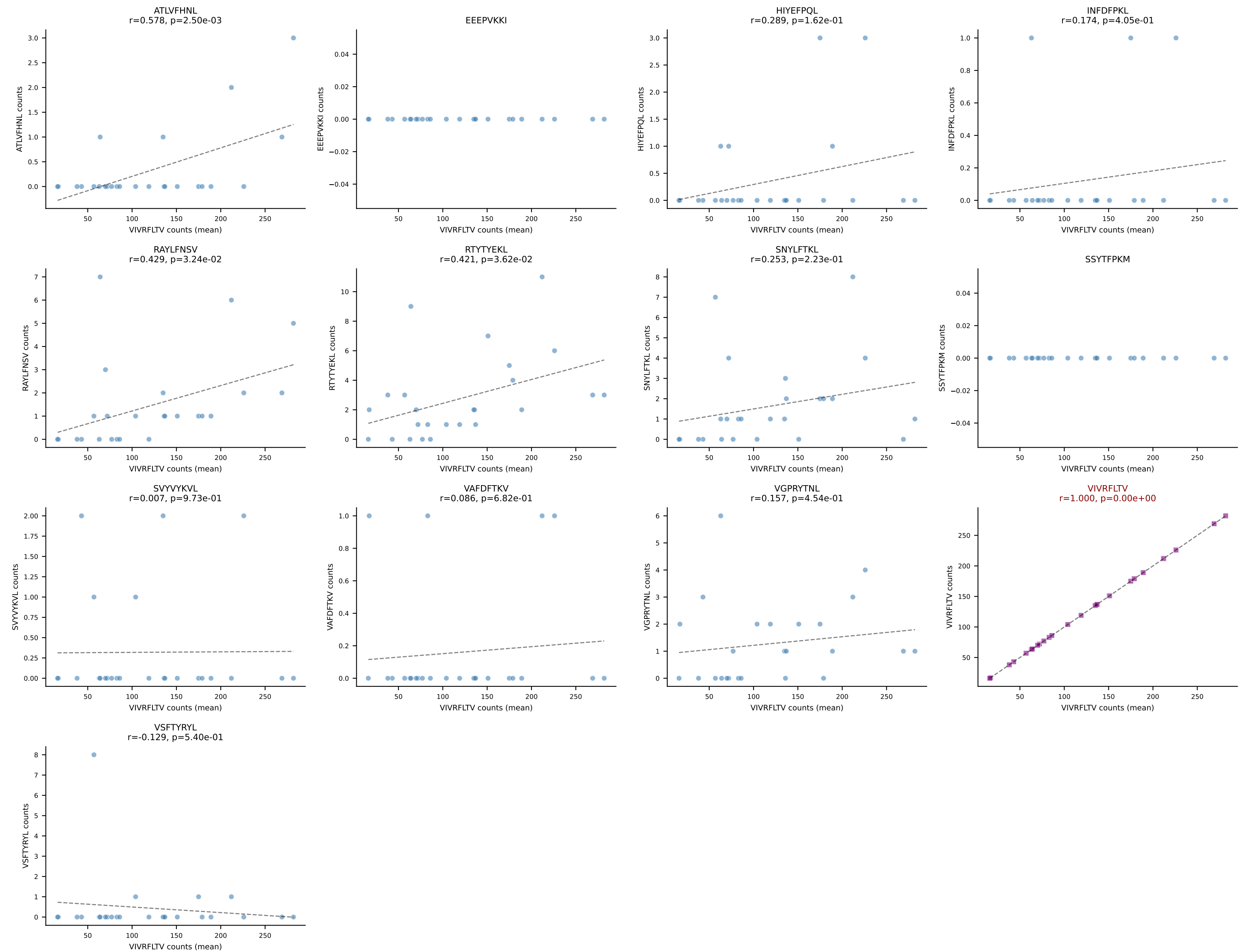




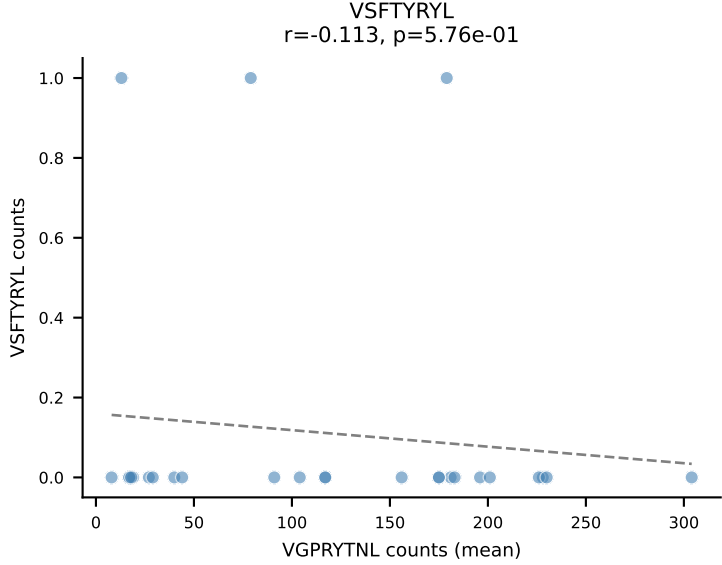
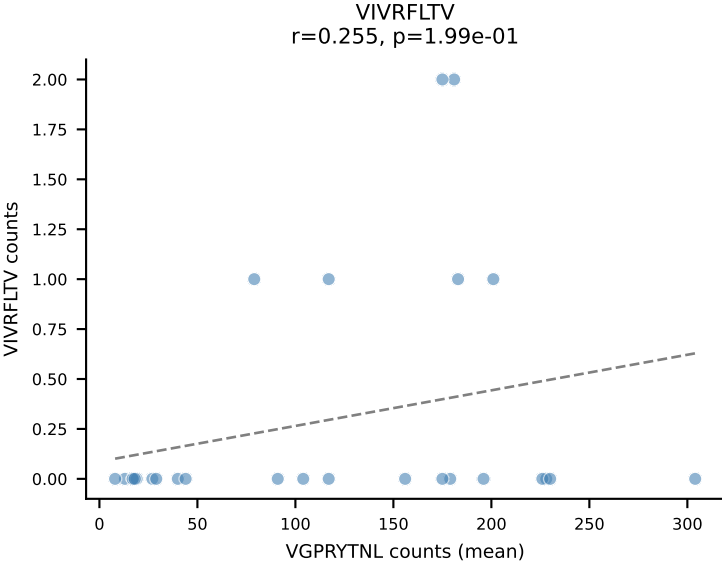
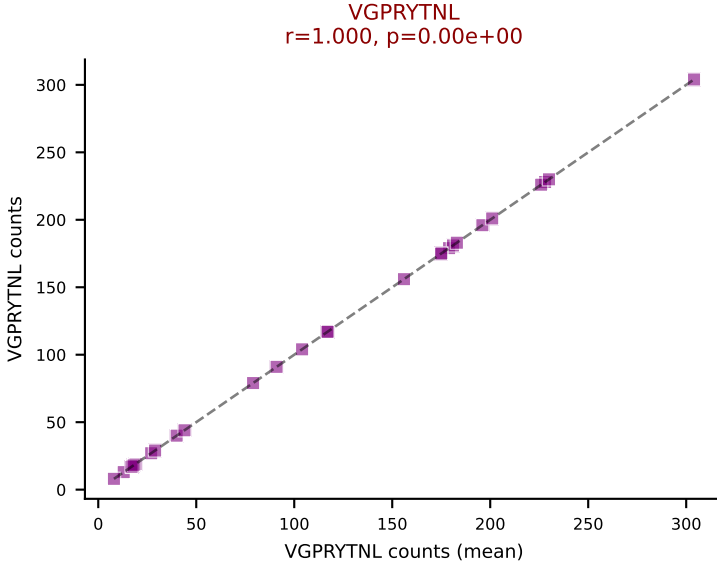
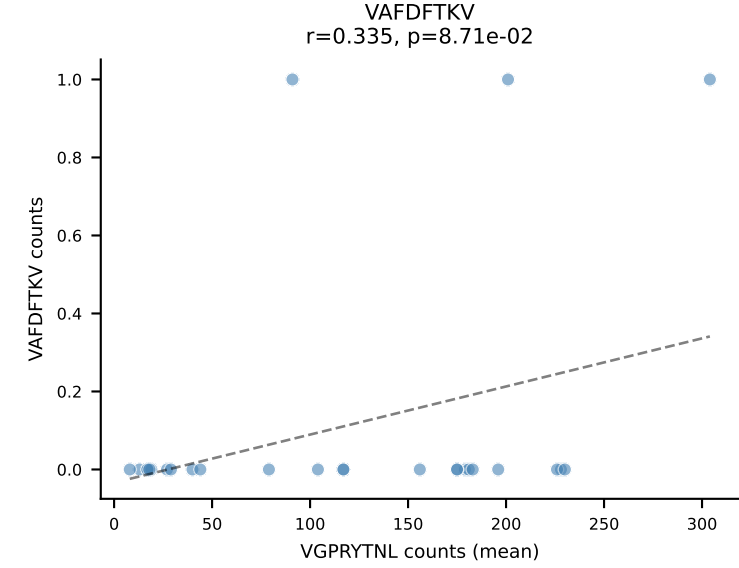
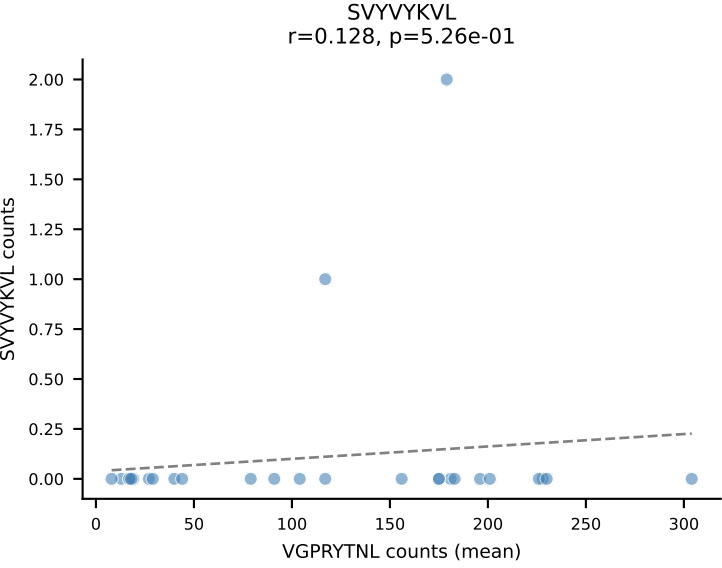
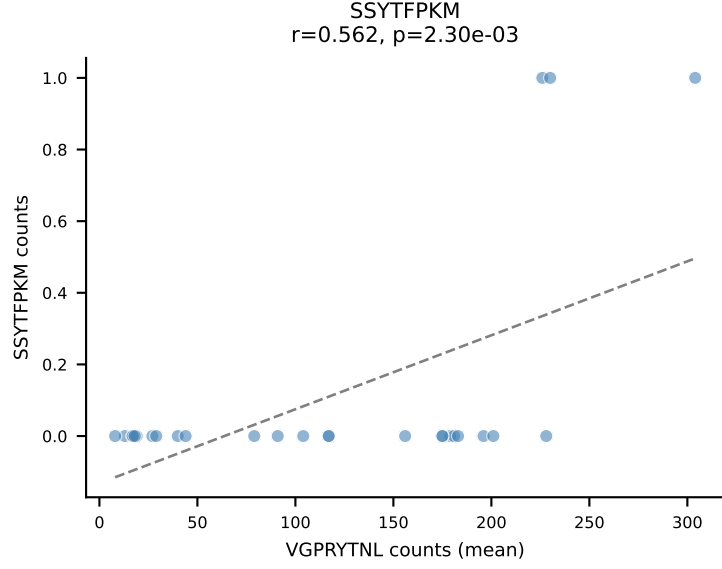
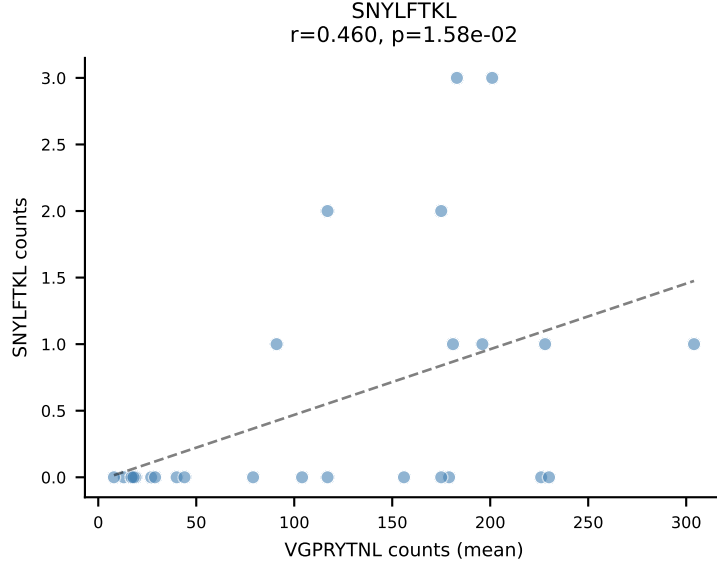
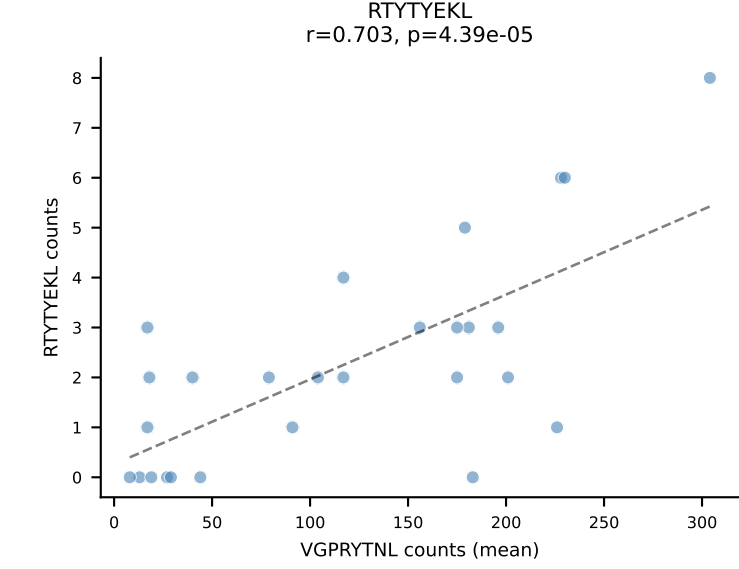
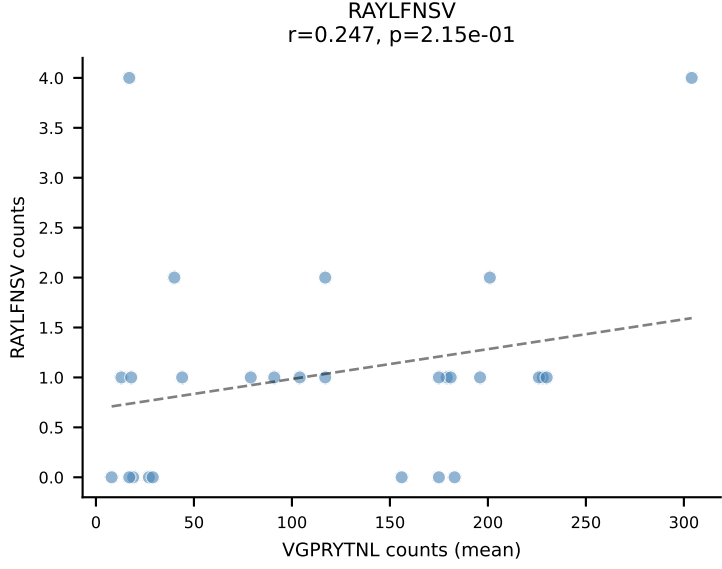
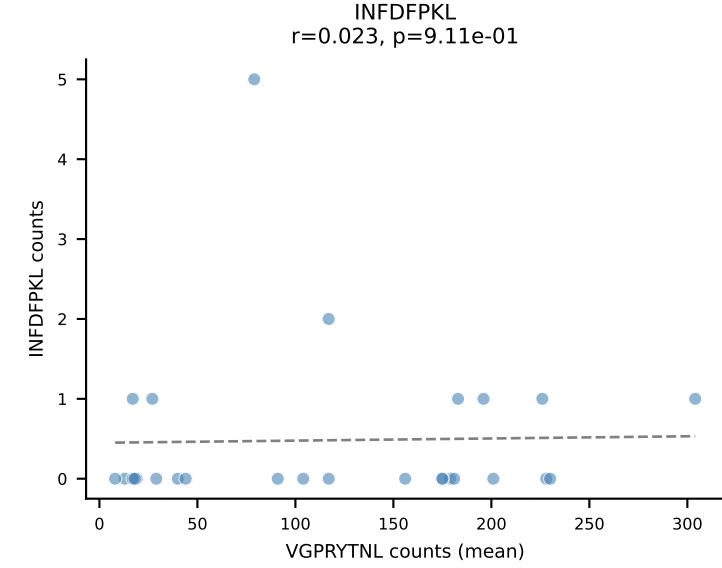
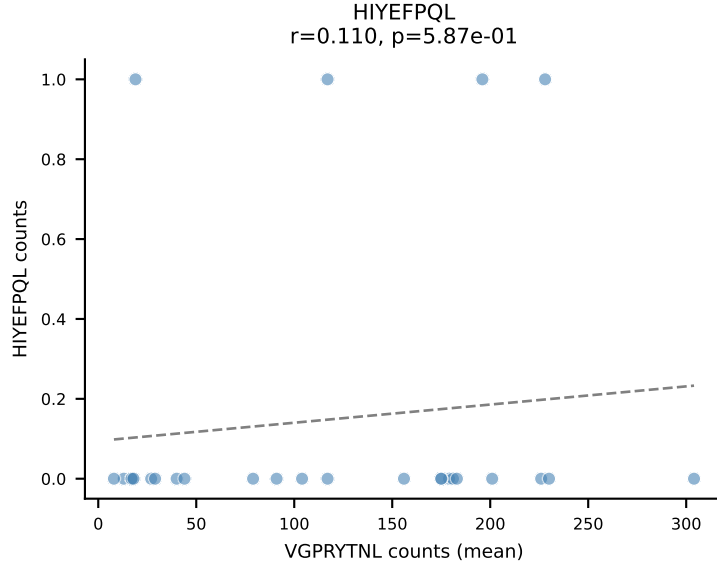
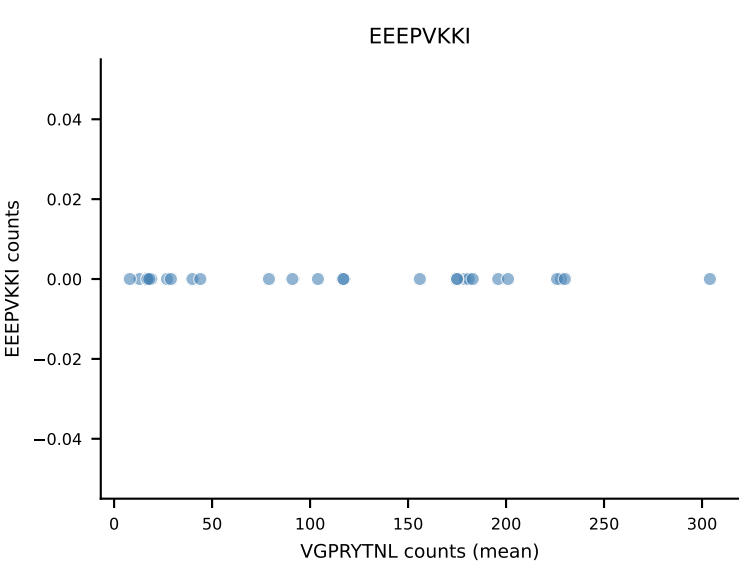
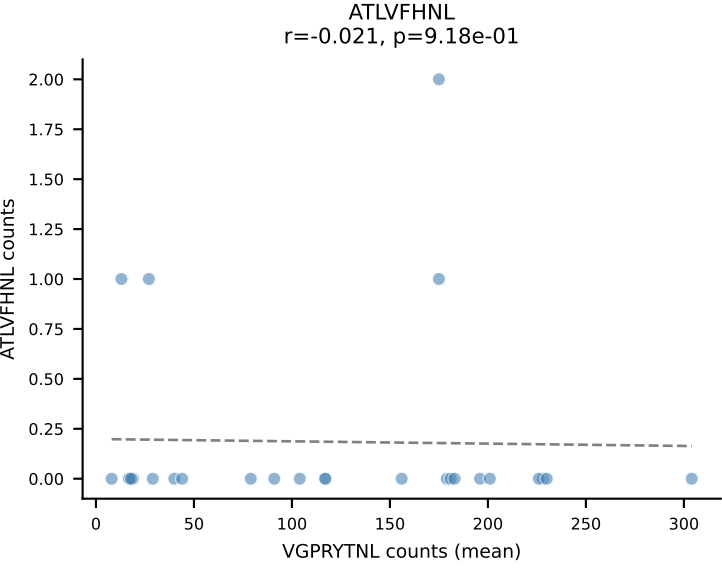
B10BR Combined (Filtered OE 5x) | #30 AV13-2-CAIDTEGADRLTF-AJ45_BV16-CASRQSQNTLYF-BJ2-4
Classification: SINGLE | n_cells=7
Dominant (mean): RTYTYEKL (97.1%) | Above background: RTYTYEKL



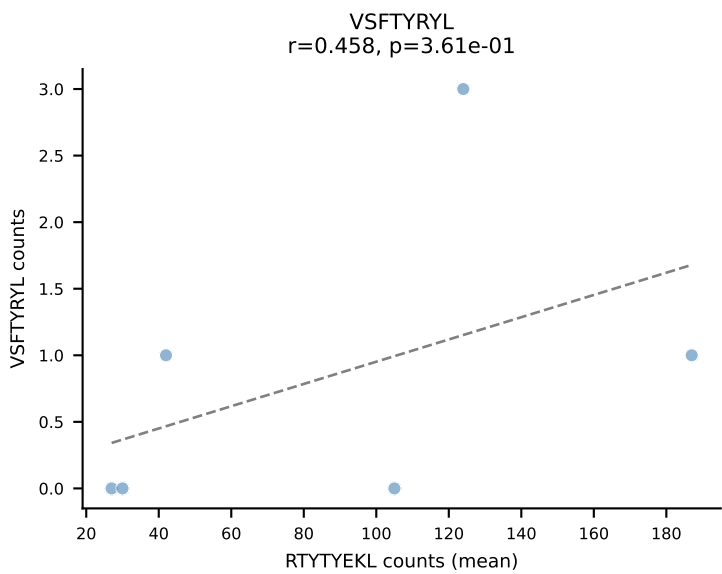
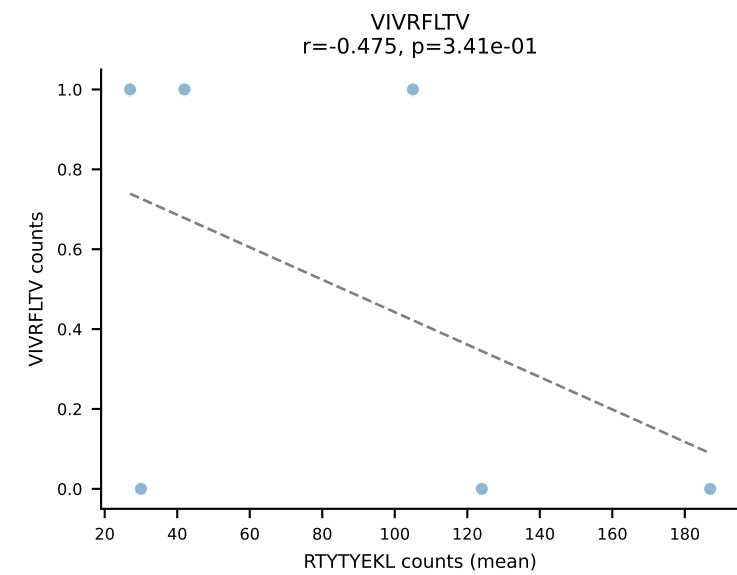
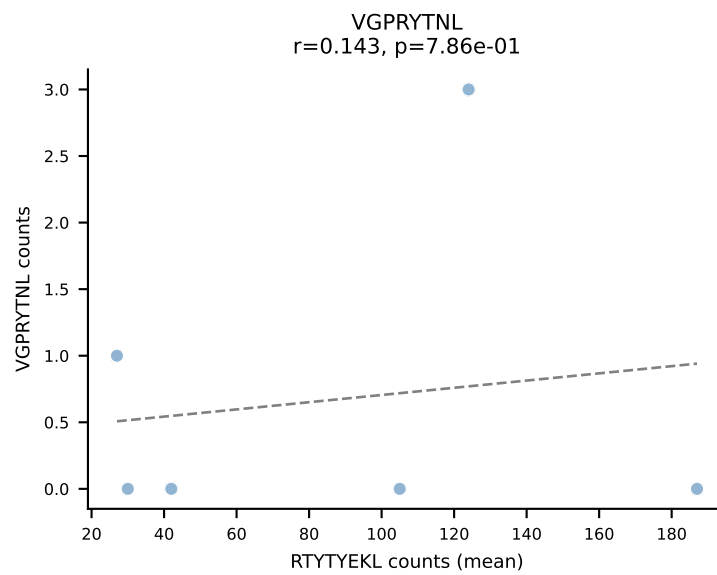
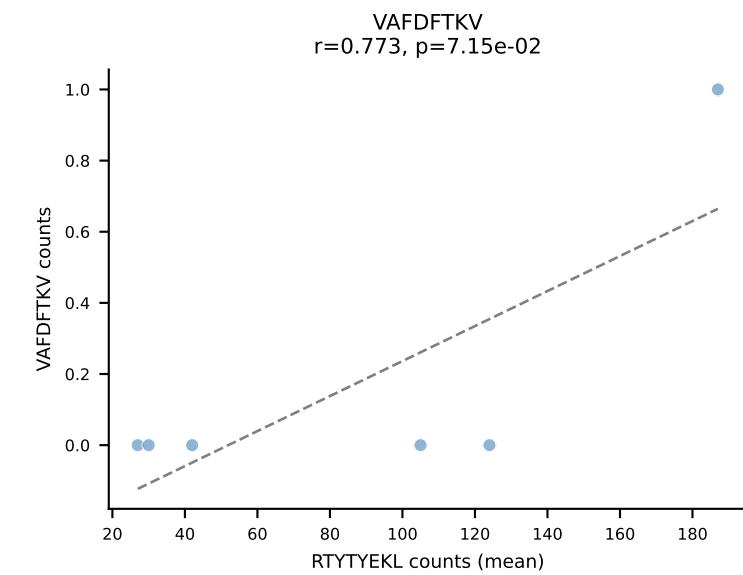
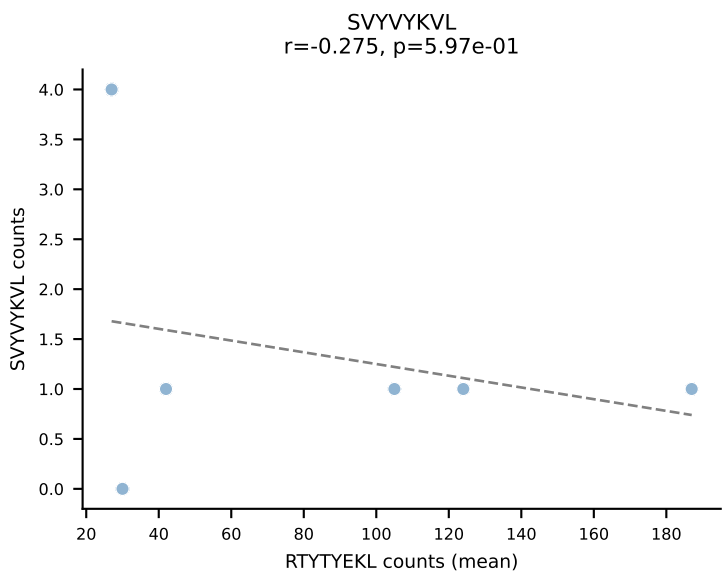
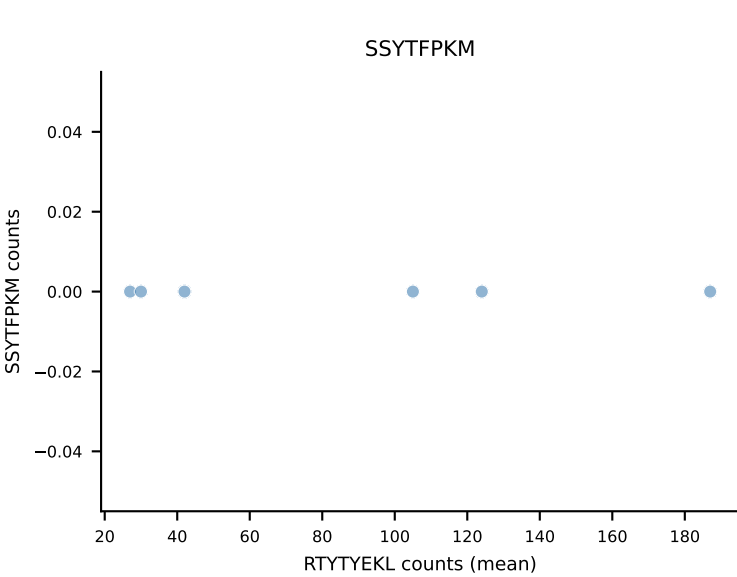
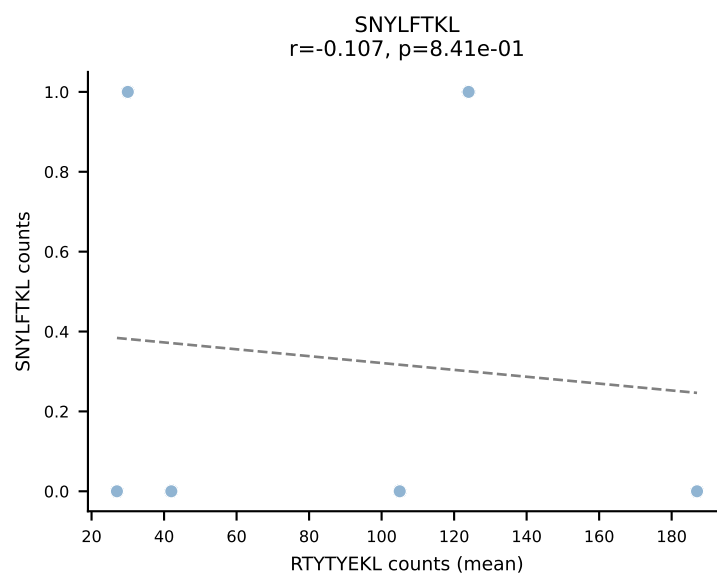
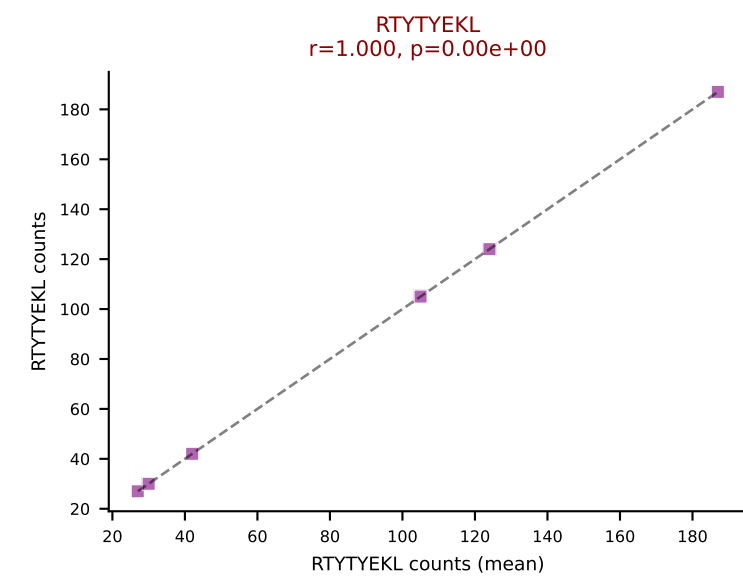
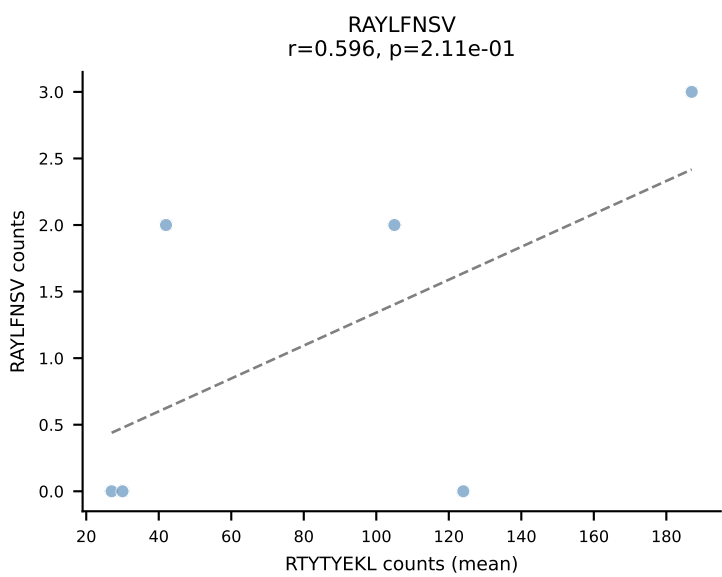
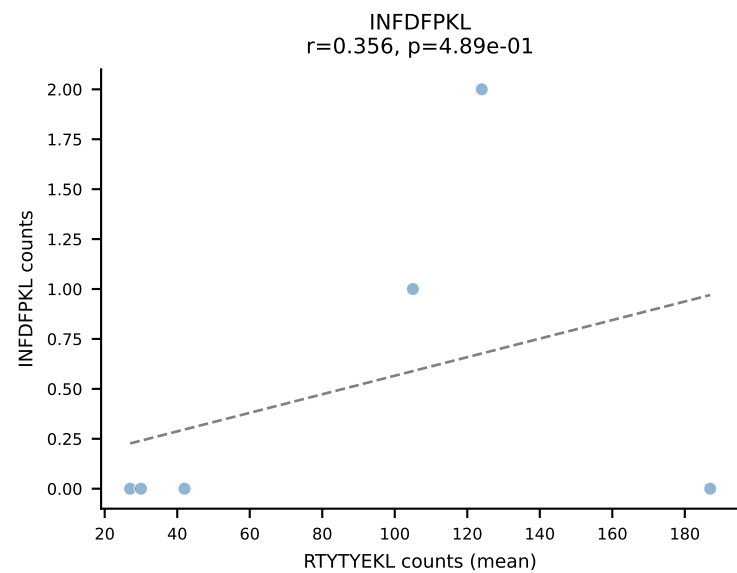
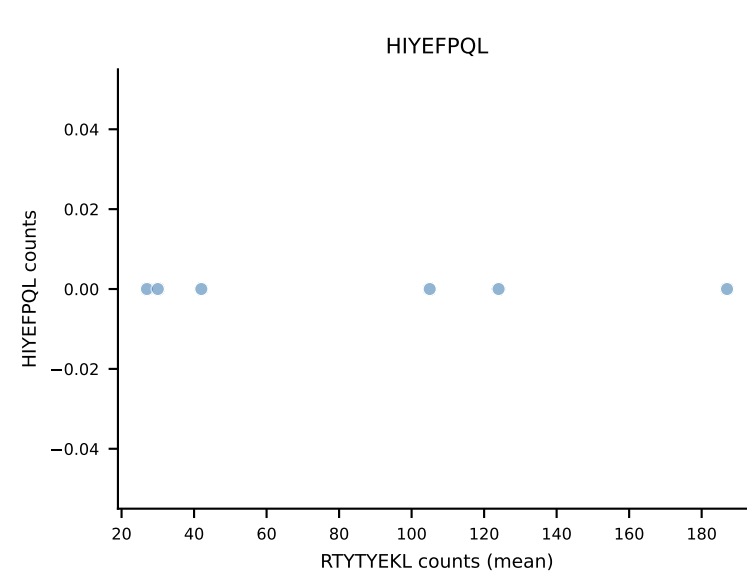
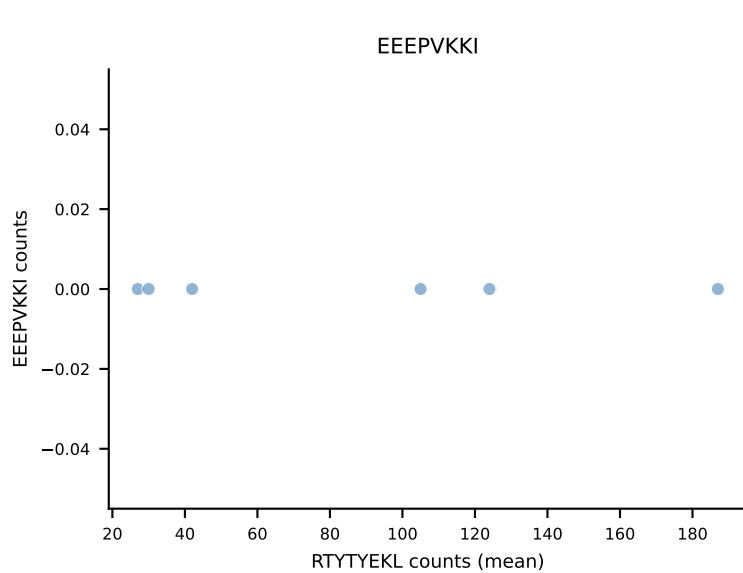
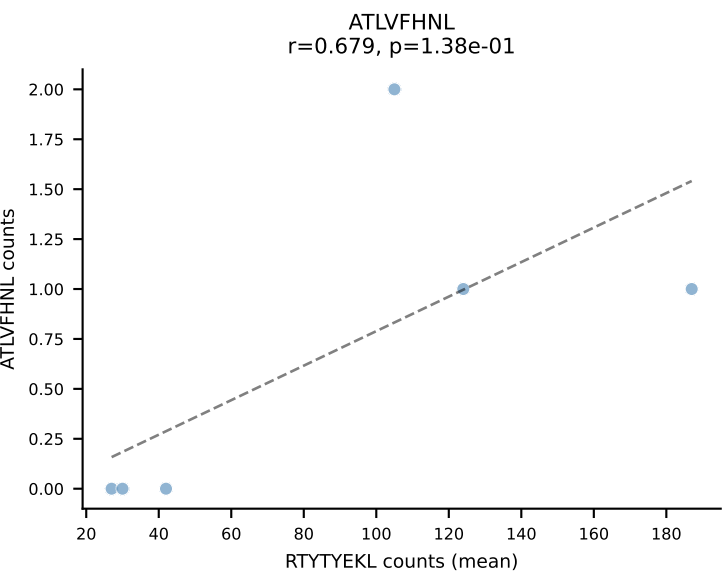
B10BR Combined (Filtered OE 5x) | #31 AV3-1-CAVTASSGSWQLIF-AJ22_BV4-CASSYSTEVFF-BJ1-1
 Classification: SINGLE | n_cells=25
 Dominant (mean): VIVRFLTV (93.1%) | Above background: VIVRFLTV



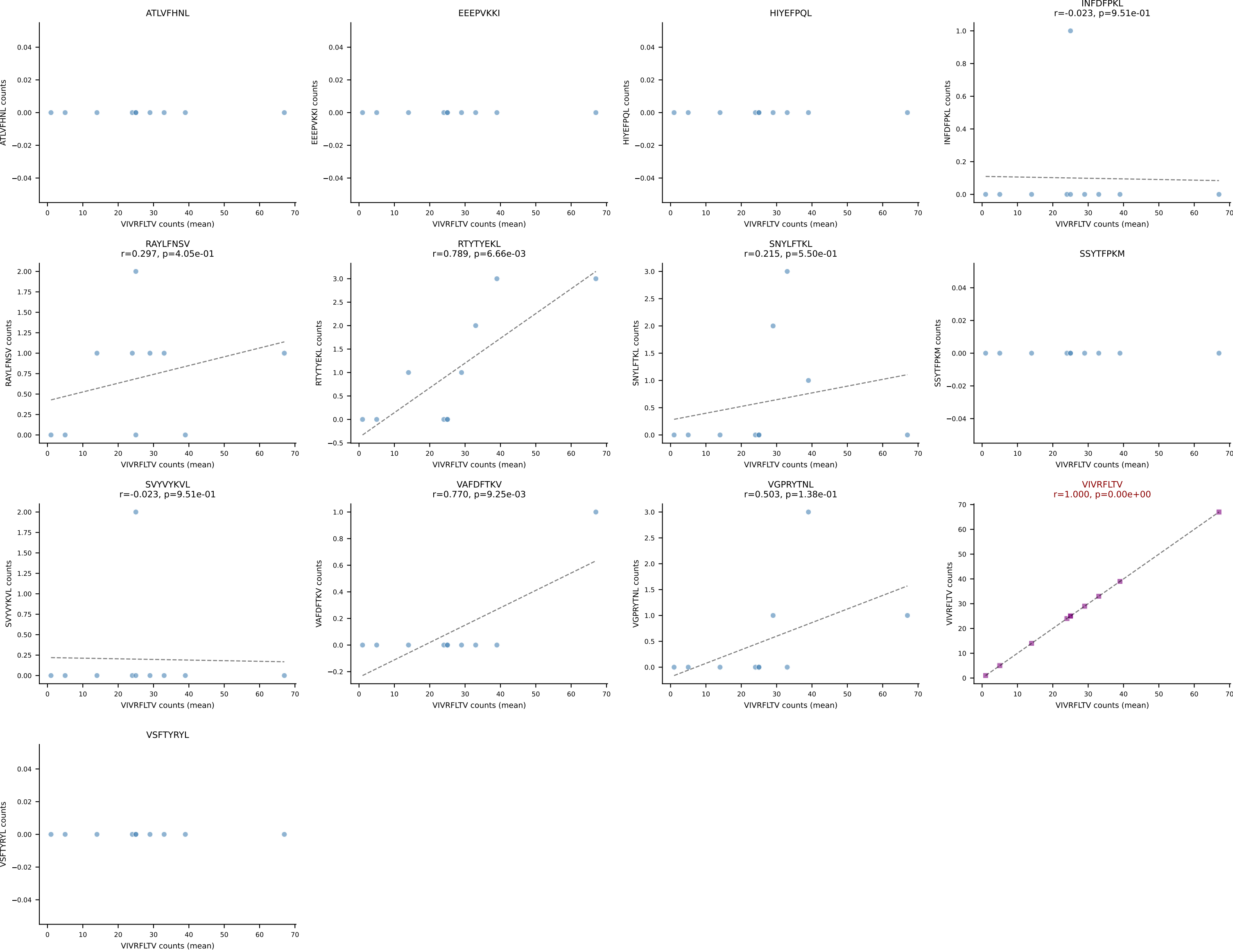
B10BR Combined (Filtered OE 5x) | #32 AV8D-2-CATDSNNRLTL-AJ7_BV3-CASSLAREYEQYF-BJ2-7
Classification: SINGLE | n_cells=27
Dominant (mean): VGPRYTNL (95.6%) | Above background: VGPRYTNL



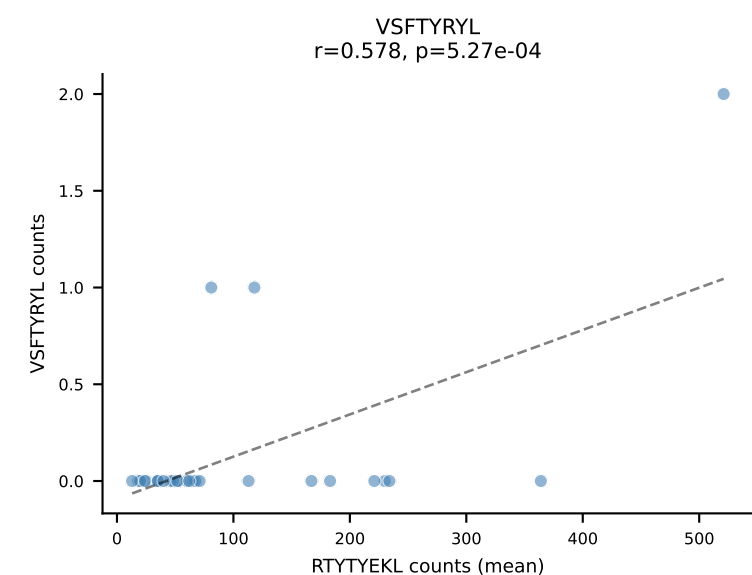
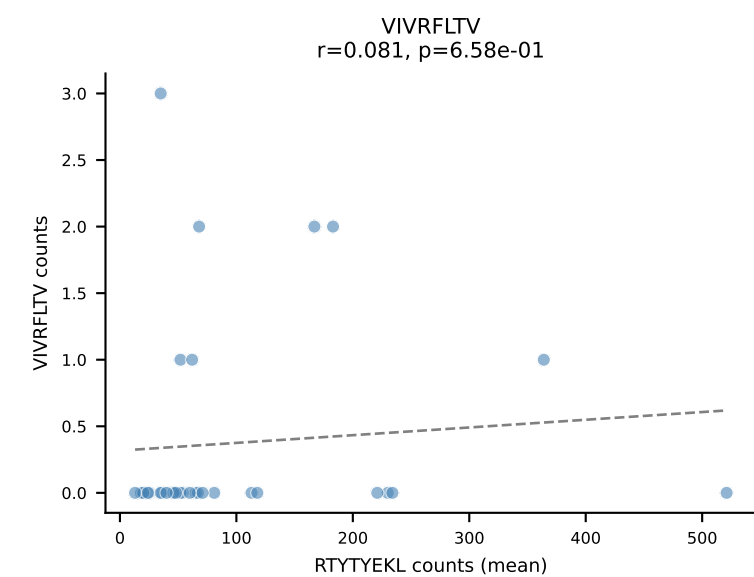
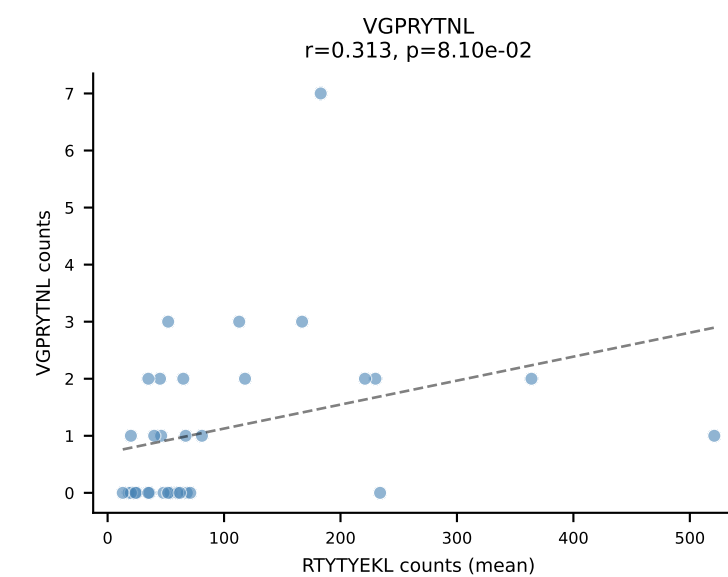
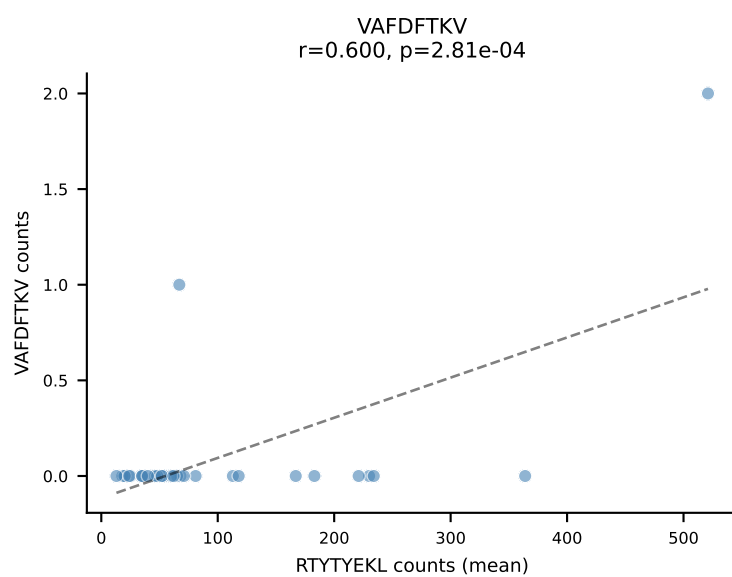
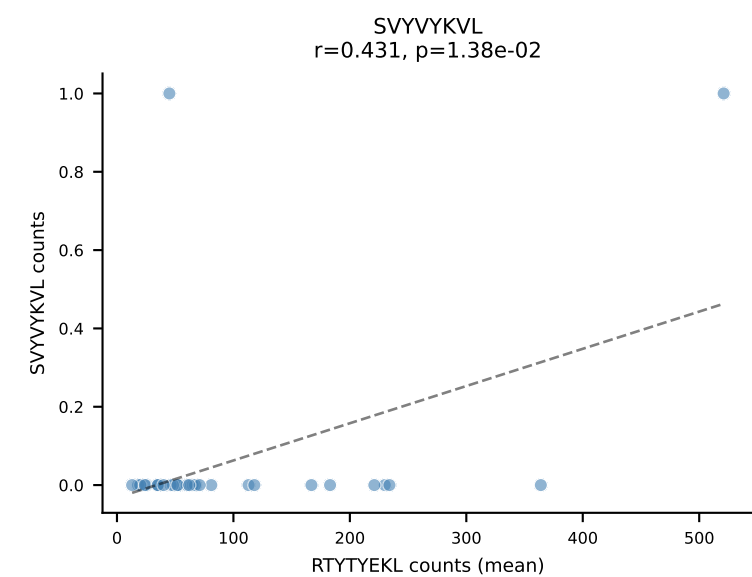
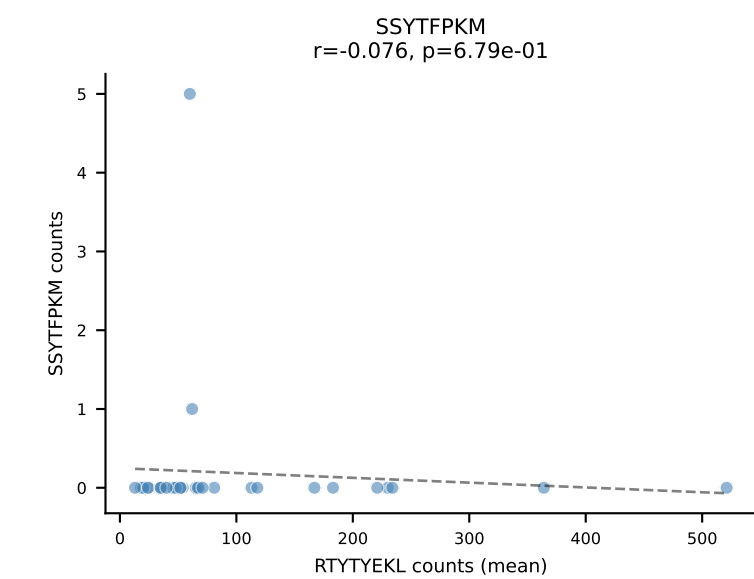
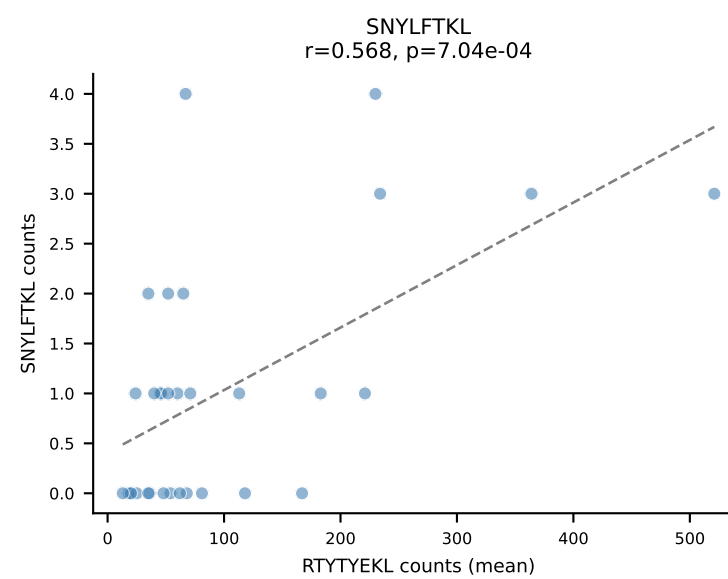
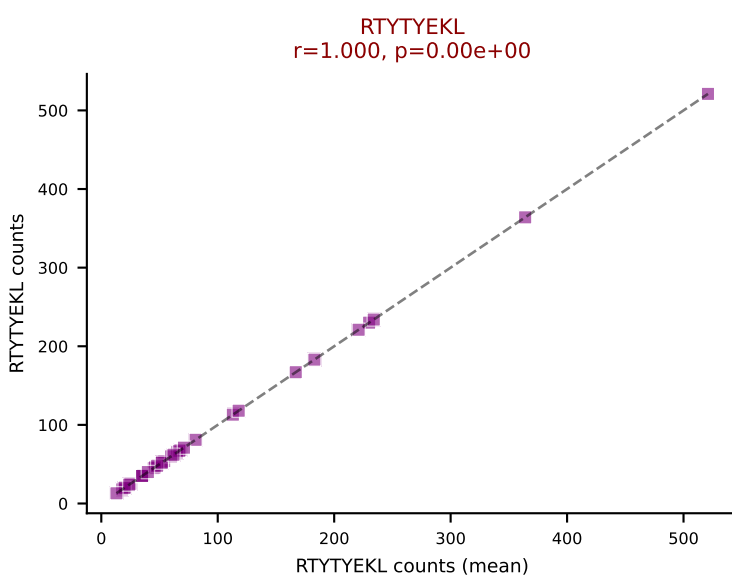
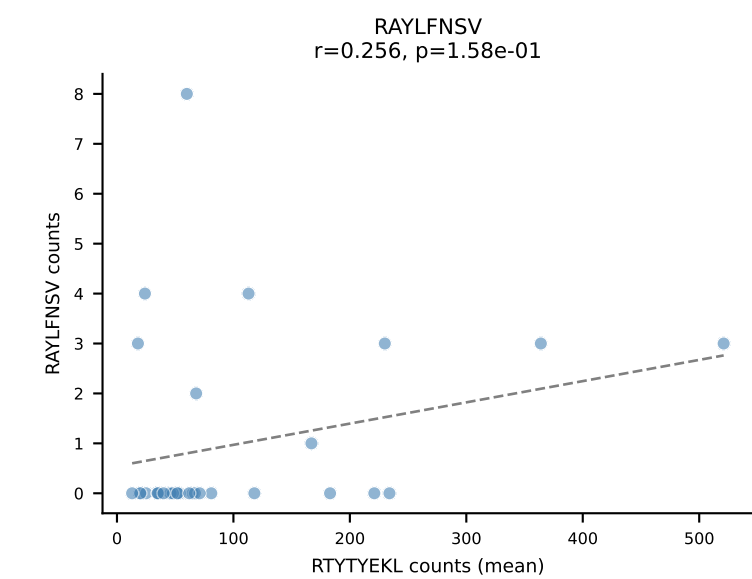
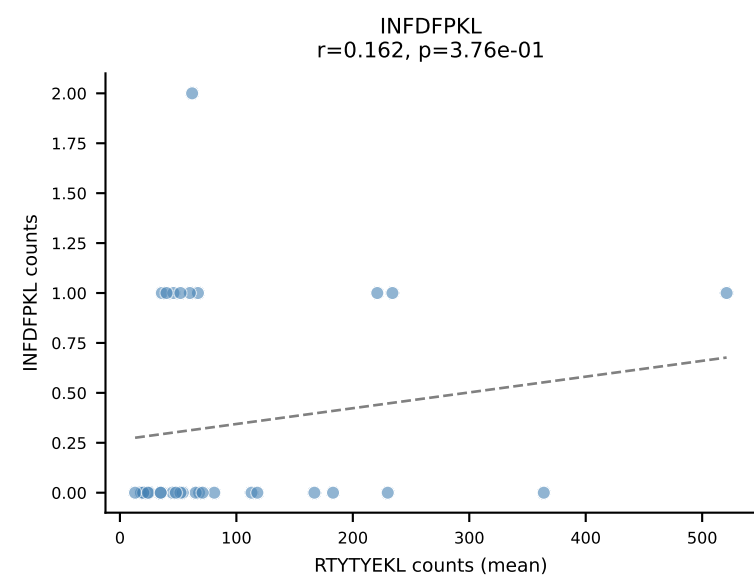
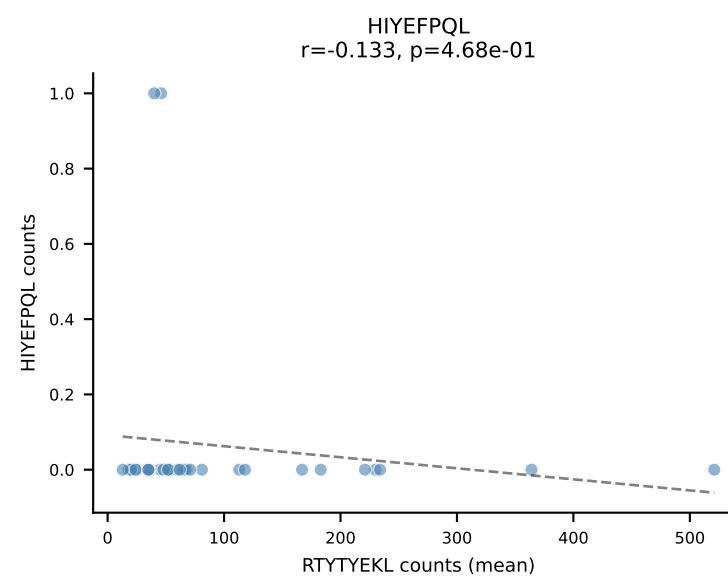
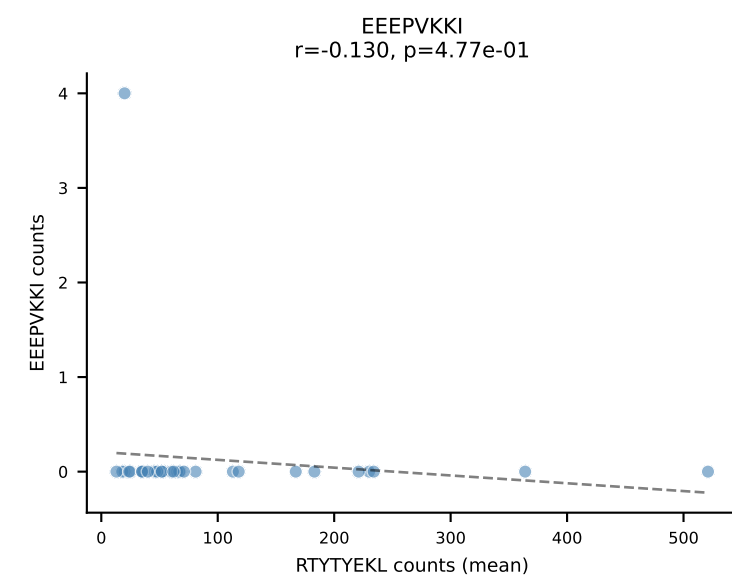
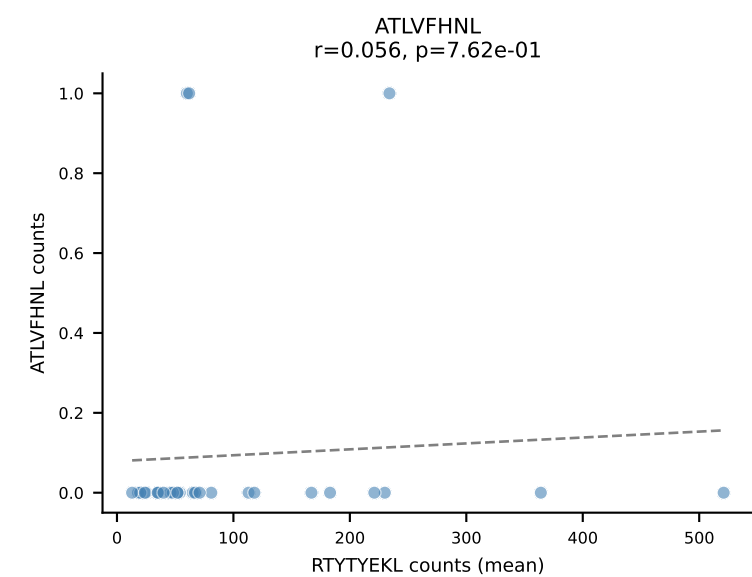
B10BR Combined (Filtered OE 5x) | #33 AV7D-5-CAVSNTGNYKYVF-AJ40_BV4-CASSSGQNQAPLF-BJ1-5
Classification: SINGLE | n_cells=6
Dominant (mean): RTYTYEKL (93.3%) | Above background: RTYTYEKL



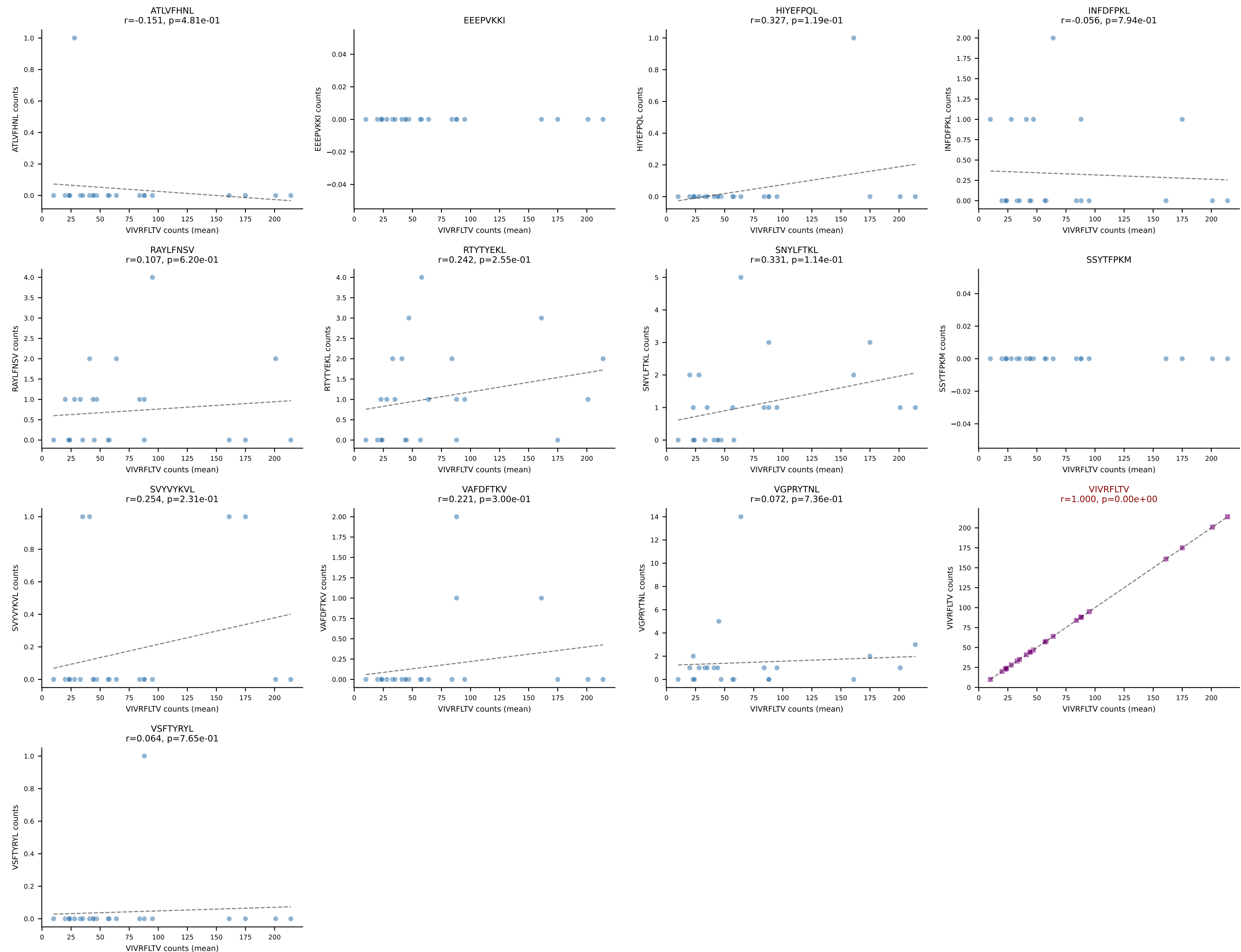
B10BR Combined (Filtered OE 5x) | #34 AV19-CAAGPMATGGNNKLTf-AJ56_BV12-2-CASSWGGYAEQFF-BJ2-1
Classification: SINGLE | n_cells=10
Dominant (mean): VIVRFLTV (89.1%) | Above background: VIVRFLTV



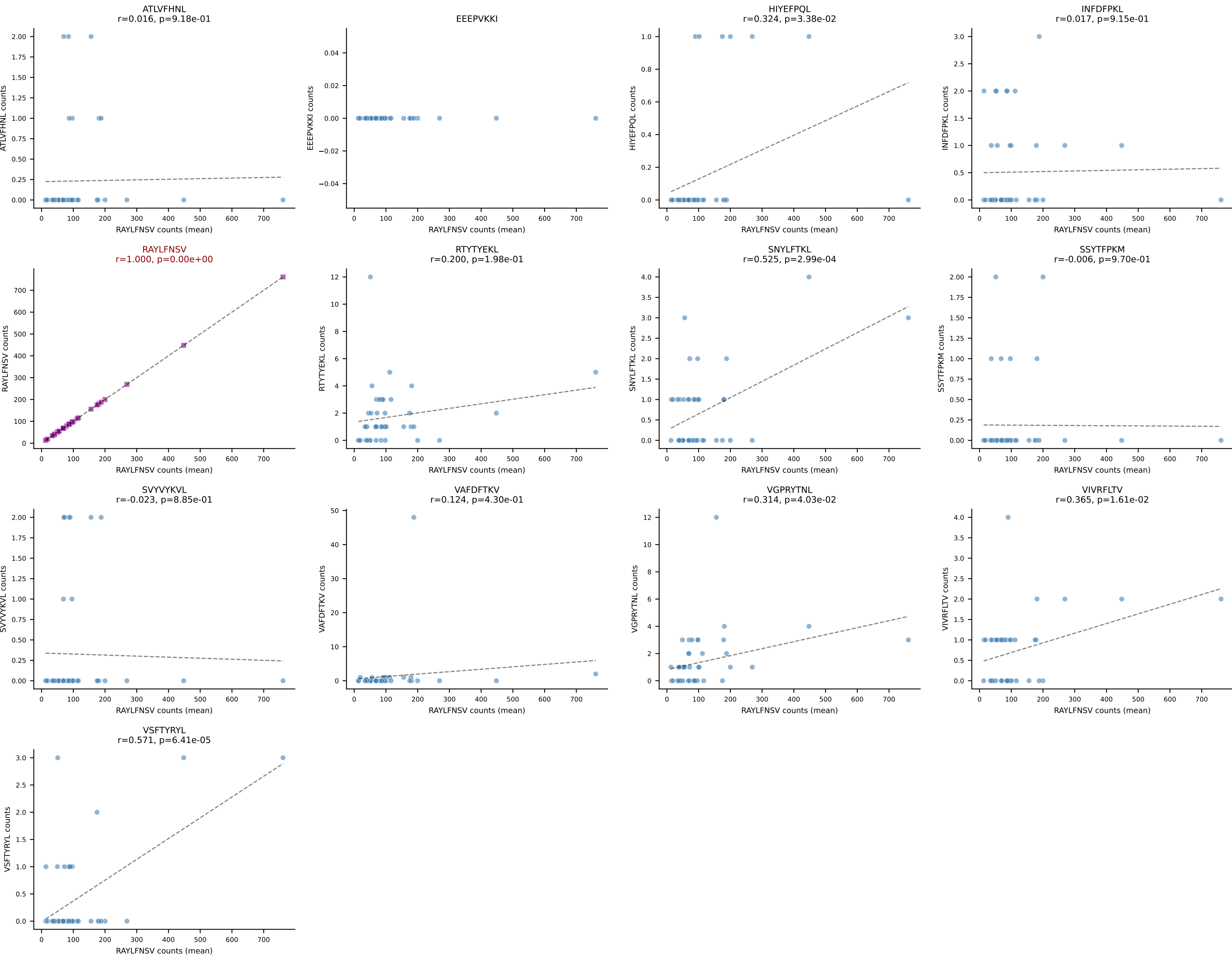
B10BR Combined (Filtered OE 5x) | #35 AV14-2-CAARDQGGS AKLIF-AJ57_BV5-CASSQQGRANTGQLYF-BJ2-2
Classification: SINGLE | n_cells=32
Dominant (mean): RTYTYEKL (95.6%) | Above background: RTYTYEKL



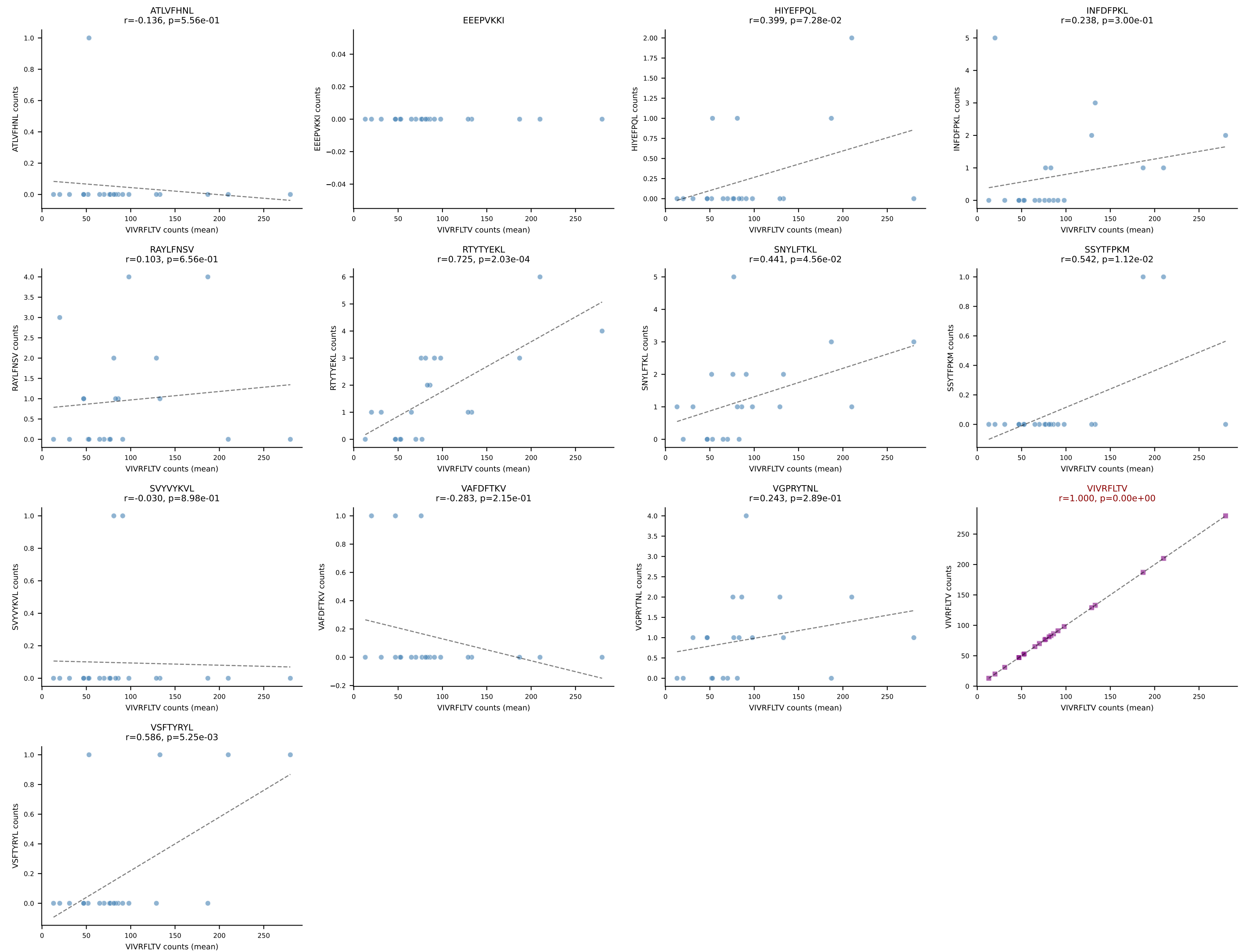
B10BR Combined (Filtered OE 5x) | #36 AV5-4-CAALDSNYQLIW-AJ33_BV1-CTCSADRGWSPLYF-BJ1-6
Classification: SINGLE | n_cells=24
Dominant (mean): VIVRFLTV (93.3%) | Above background: VIVRFLTV



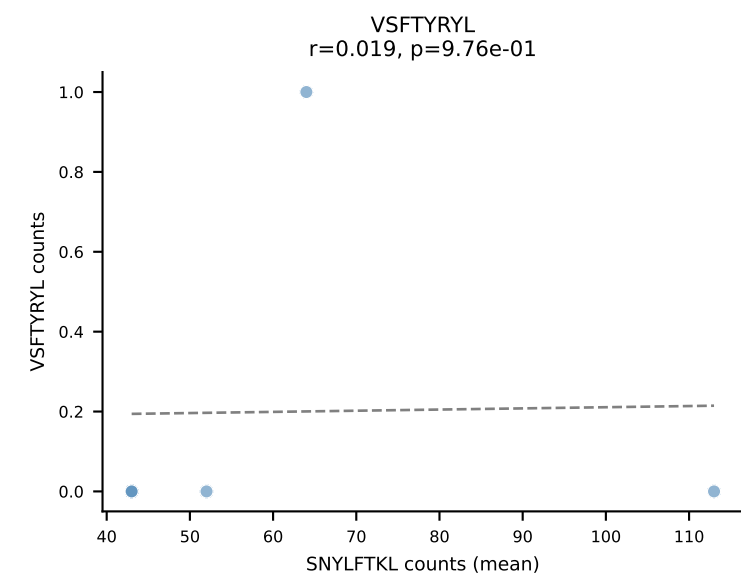
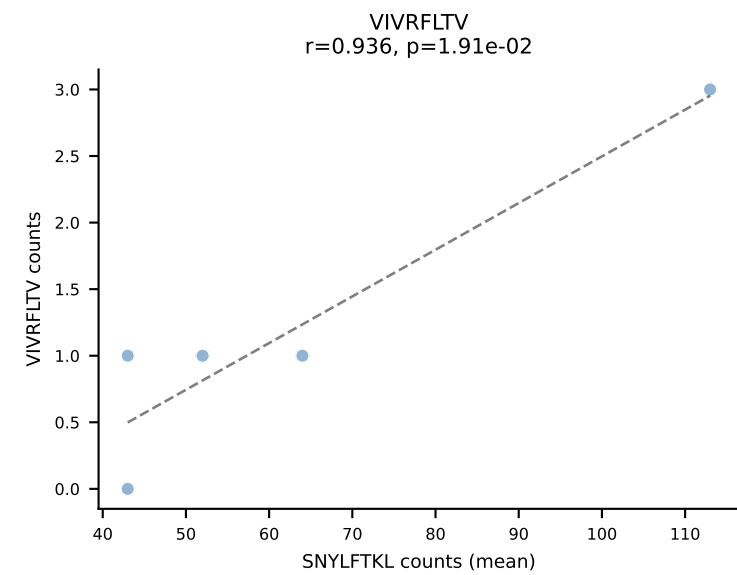
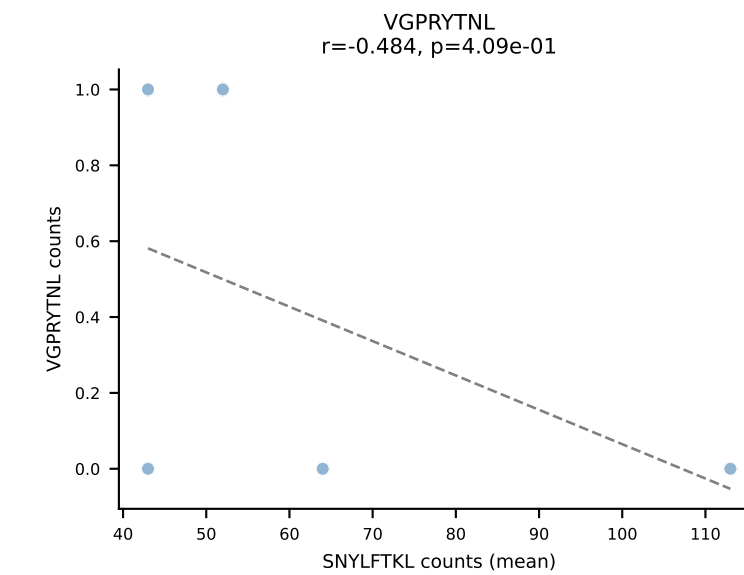
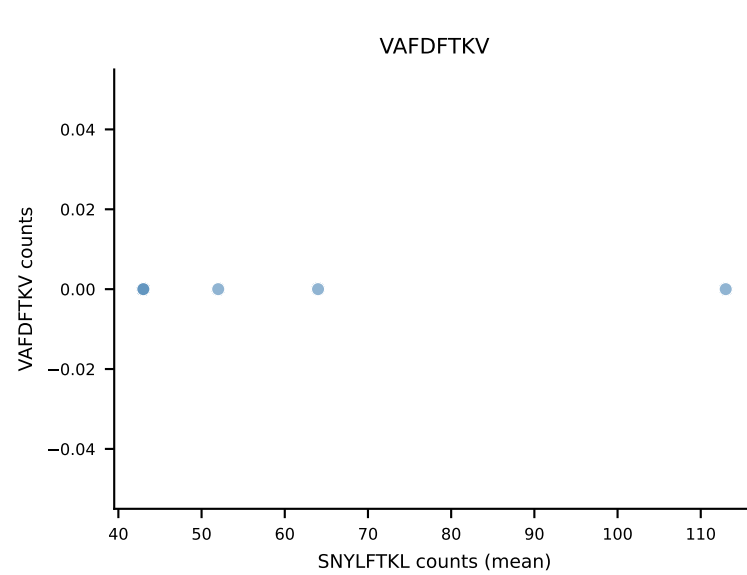
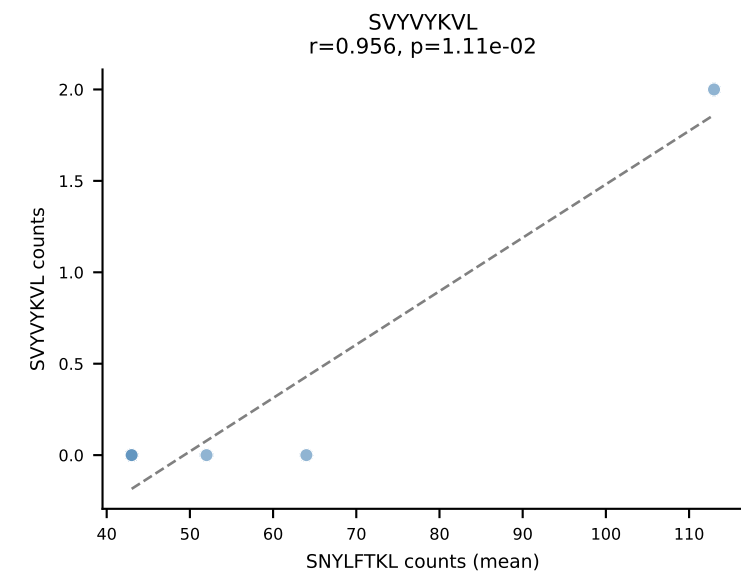
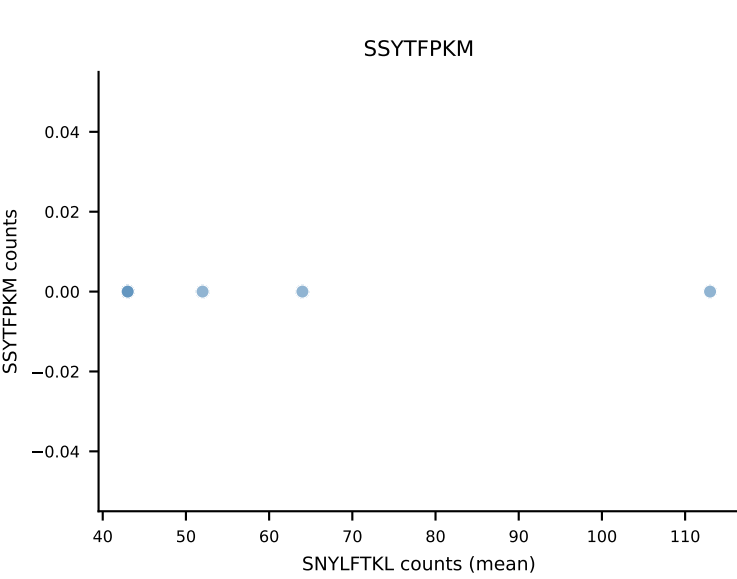
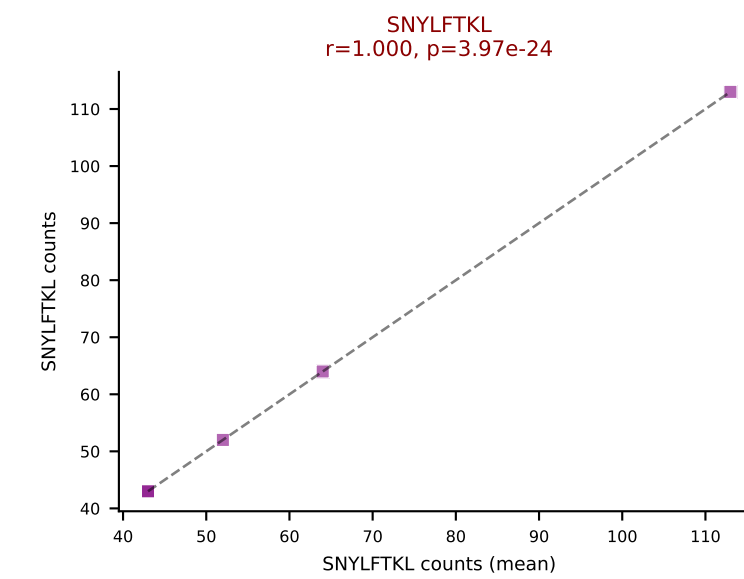
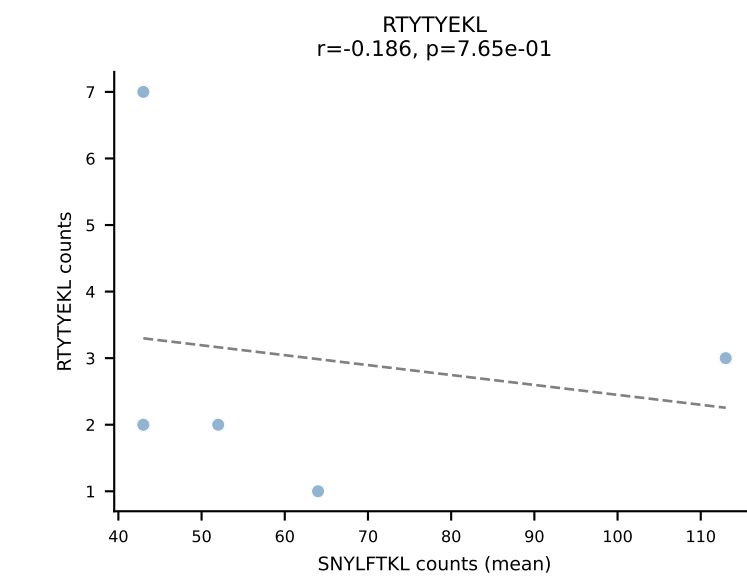
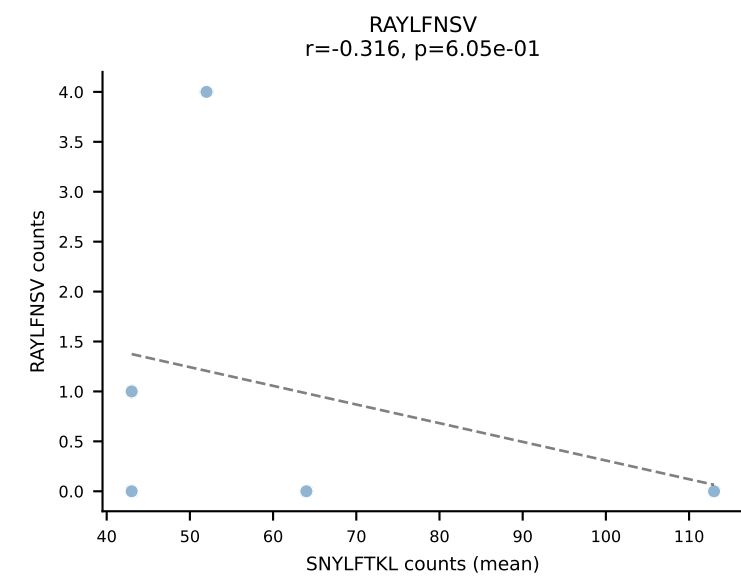
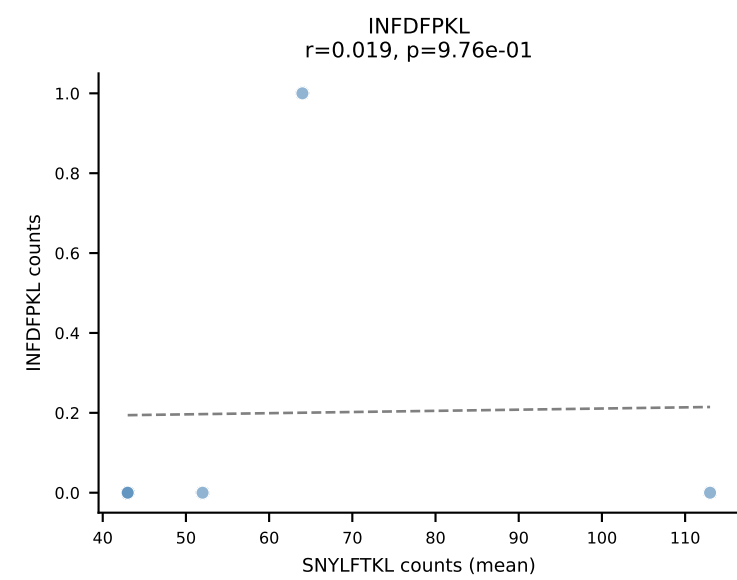
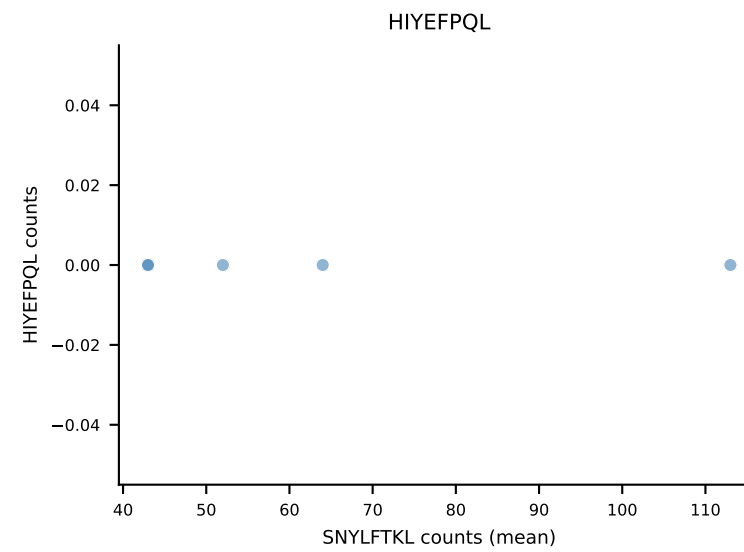
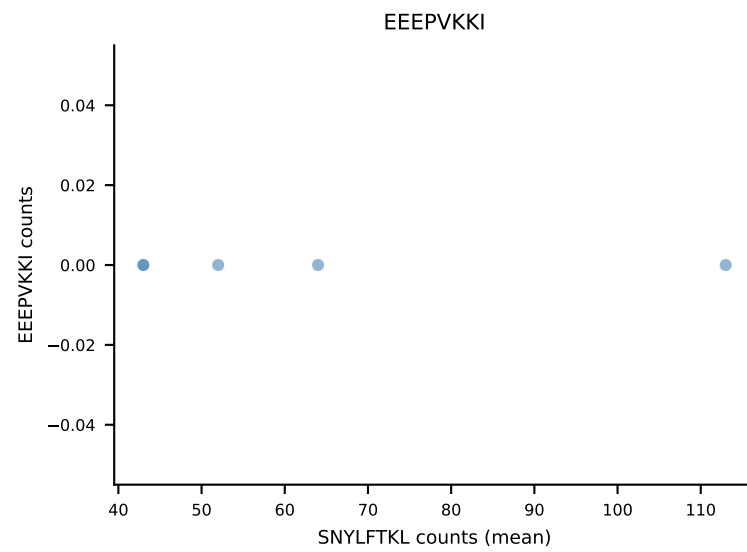
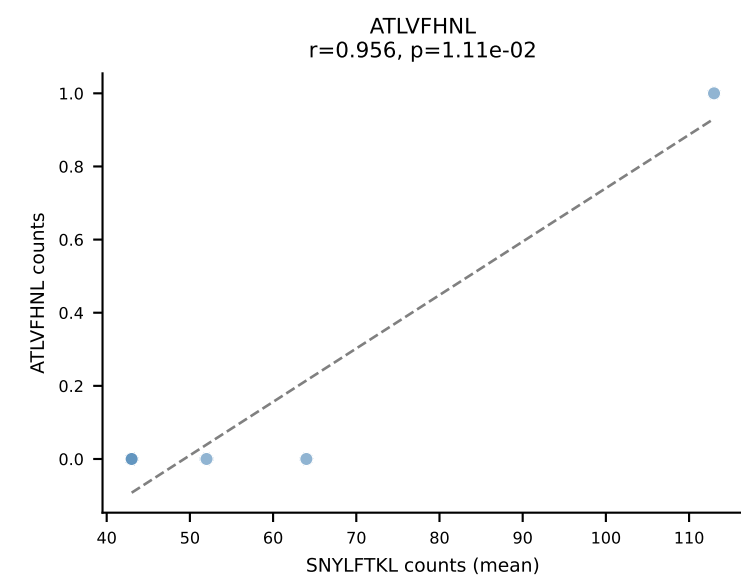
B10BR Combined (Filtered OE 5x) | #37 AV7-2-CAATGNTGKLIF-AJ37_BV13-1-CASSDARVGEQYF-BJ2-7
Classification: SINGLE | n_cells=43
Dominant (mean): RAYLFNSV (93.6%) | Above background: RAYLFNSV



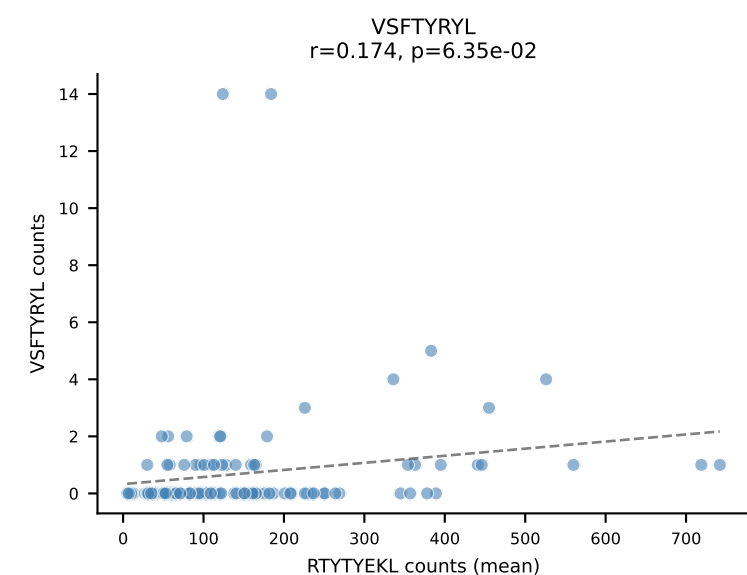
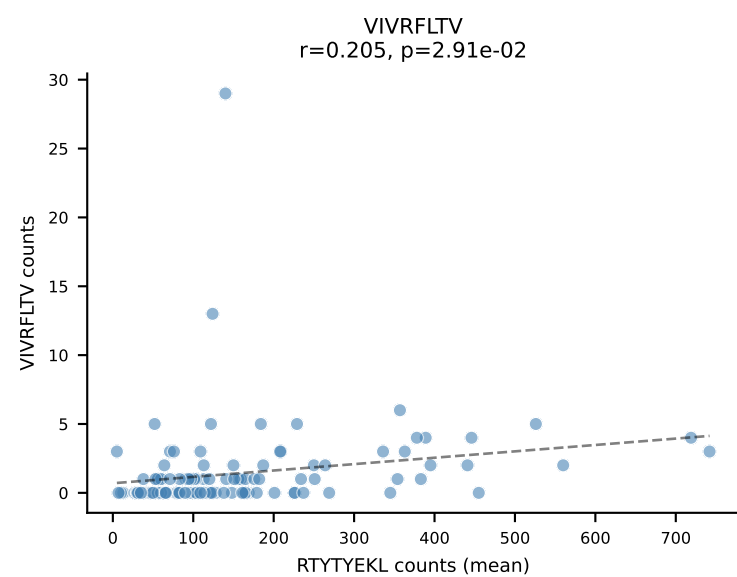
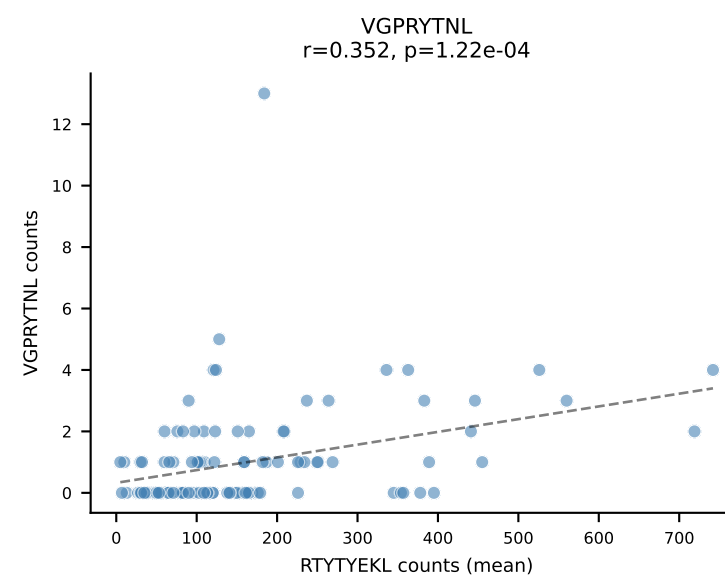
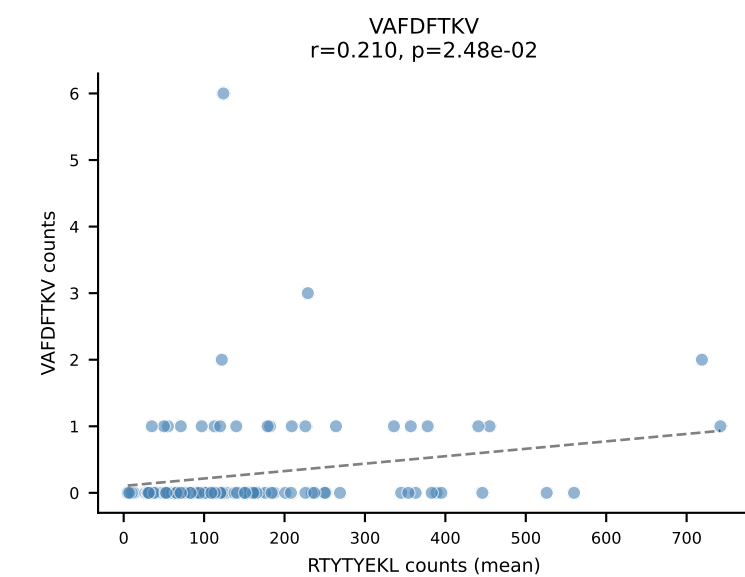
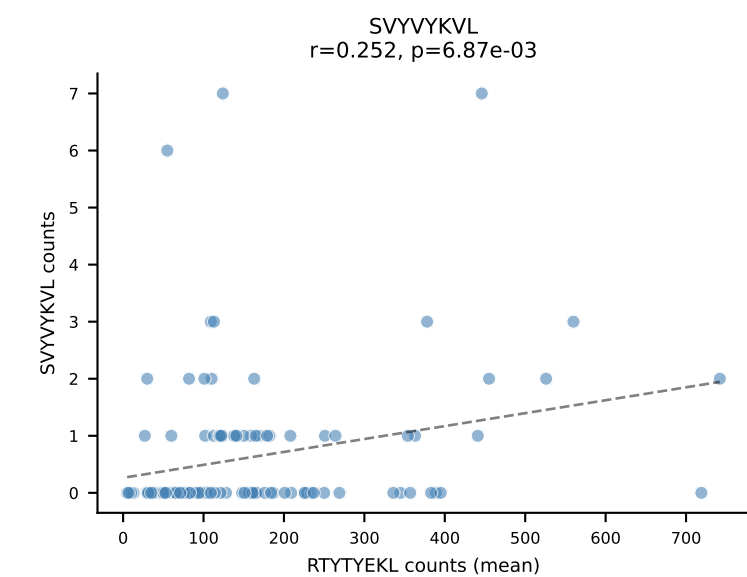
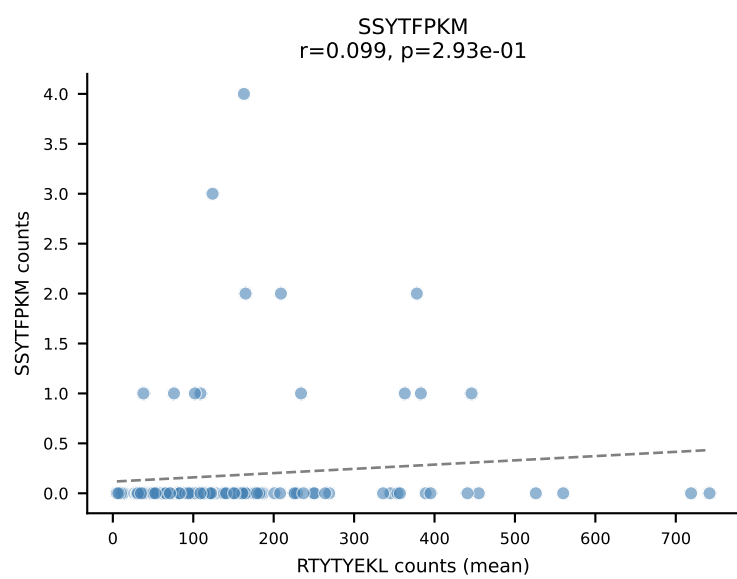
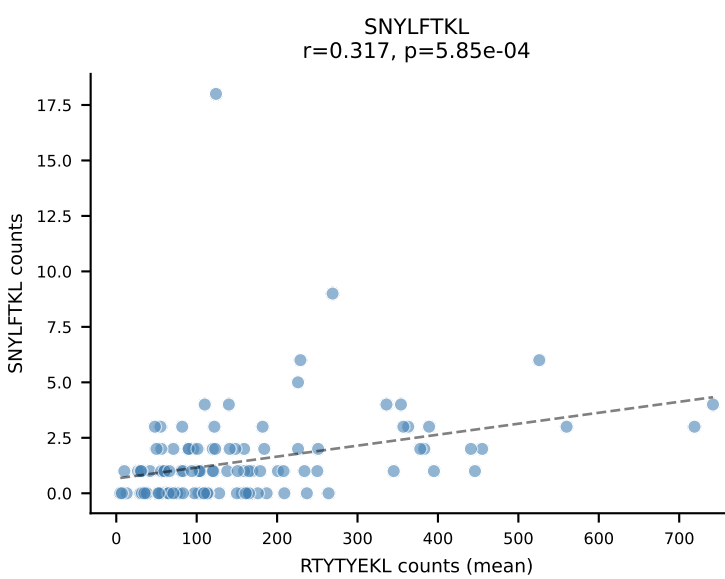
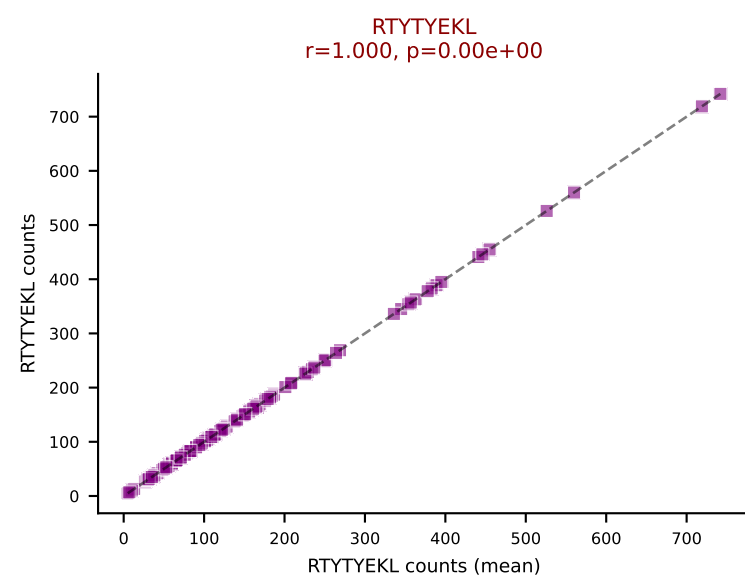
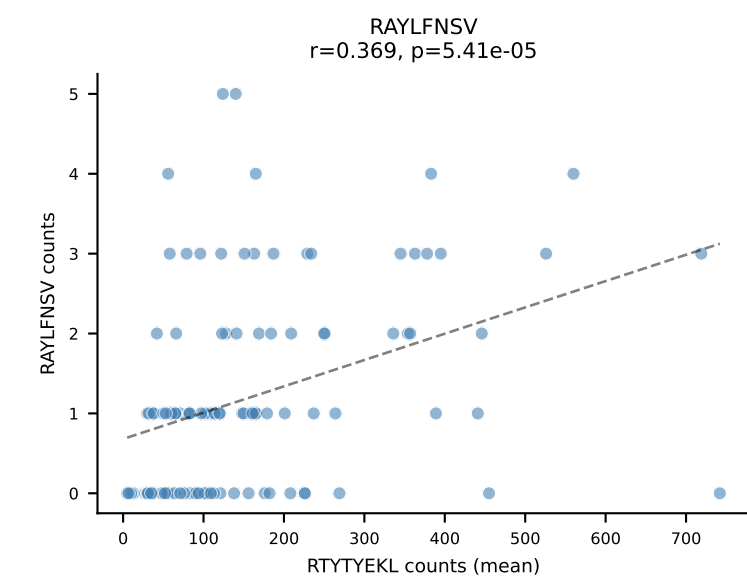
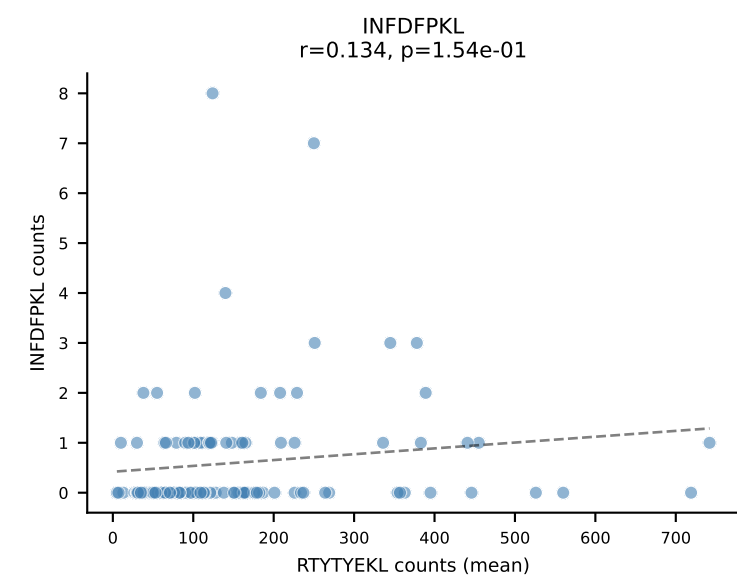
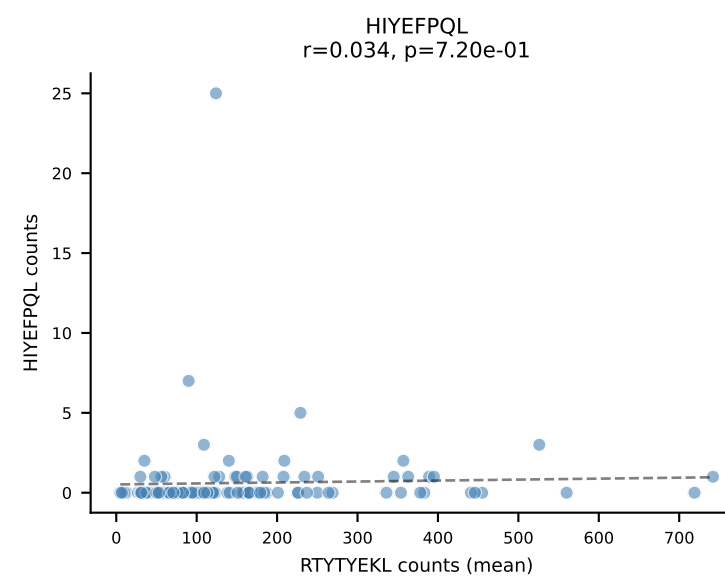
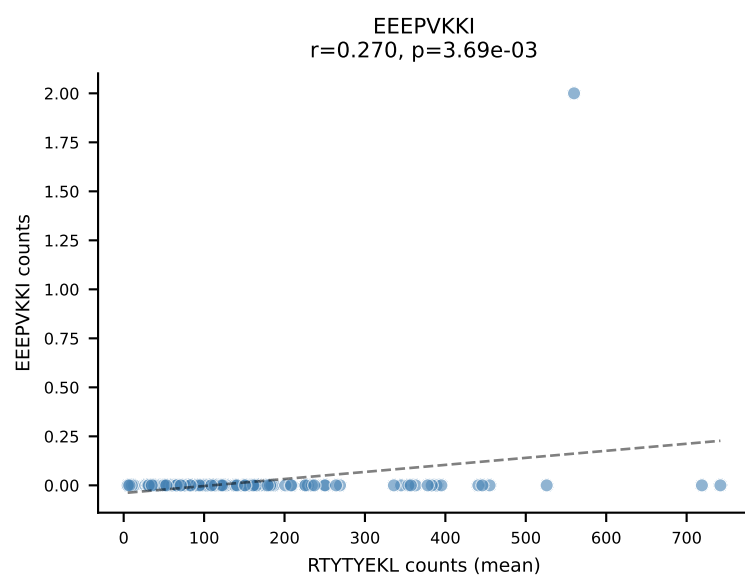
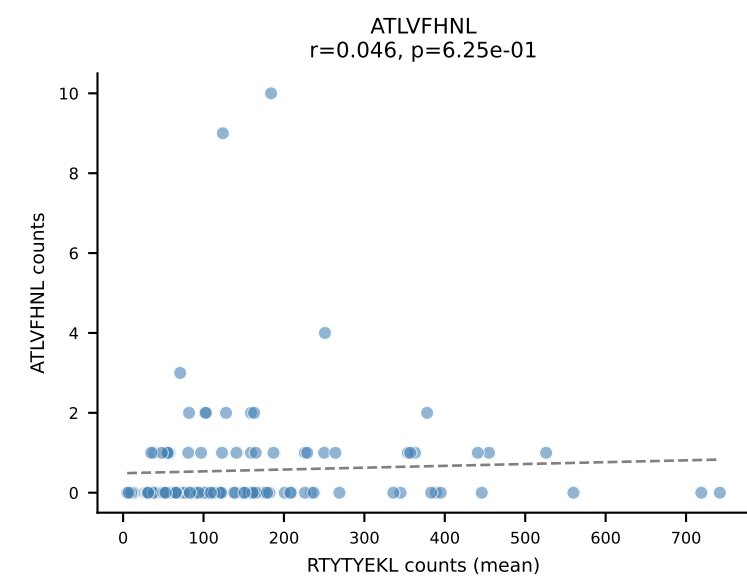
B10BR Combined (Filtered OE 5x) | #38 AV6D-7-CALGDPQGGRALIF-AJ15_BV13-1-CASSDGVHYAEQFF-BJ2-1
Classification: SINGLE | n_cells=21
Dominant (mean): VIVRFLTV (93.5%) | Above background: VIVRFLTV



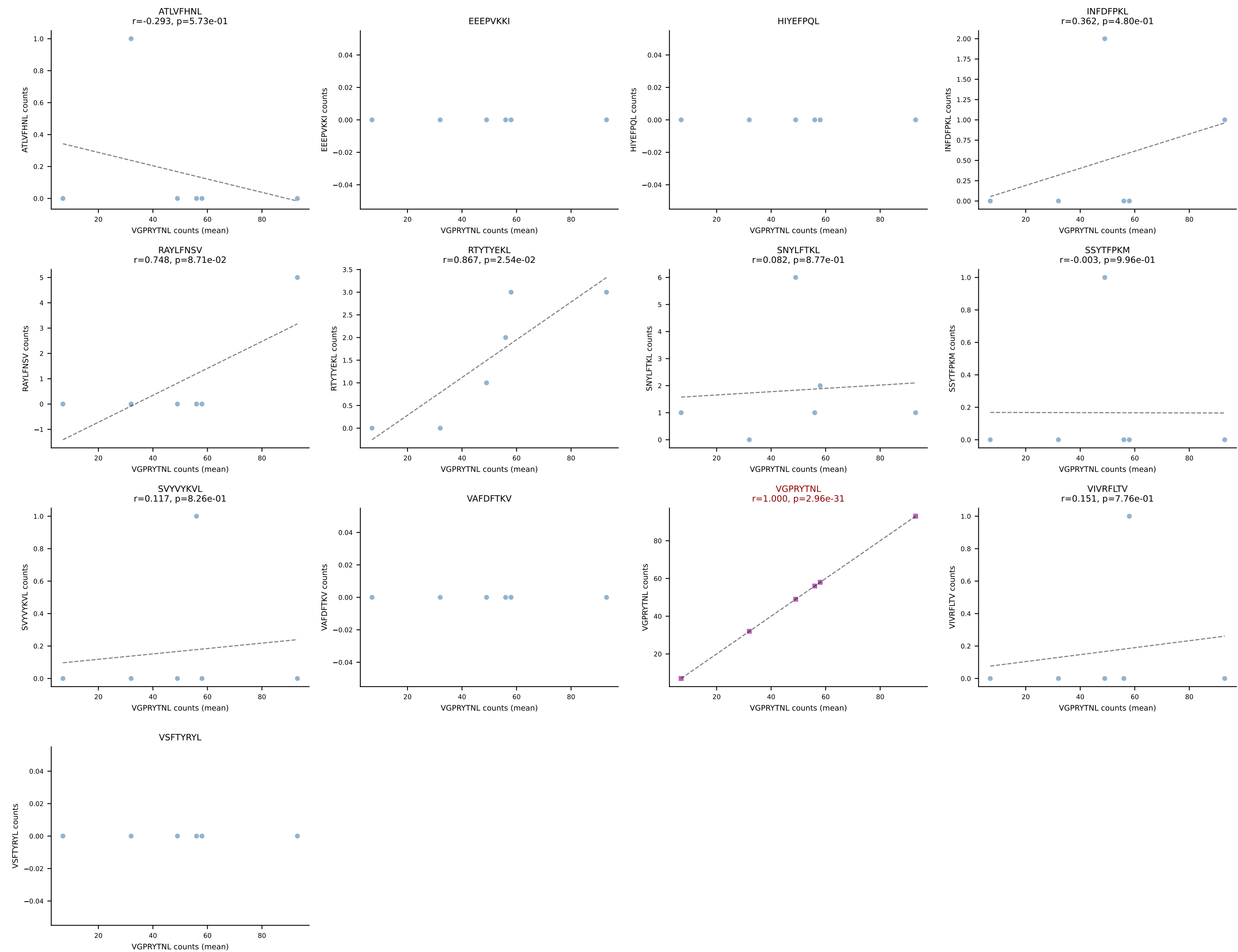
B10BR Combined (Filtered OE 5x) | #39 AV7-4-CAASDSSGSWQLIF-AJ22_BV13-1-CASSDAGYEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (90.5%) | Above background: SNYLFTKL



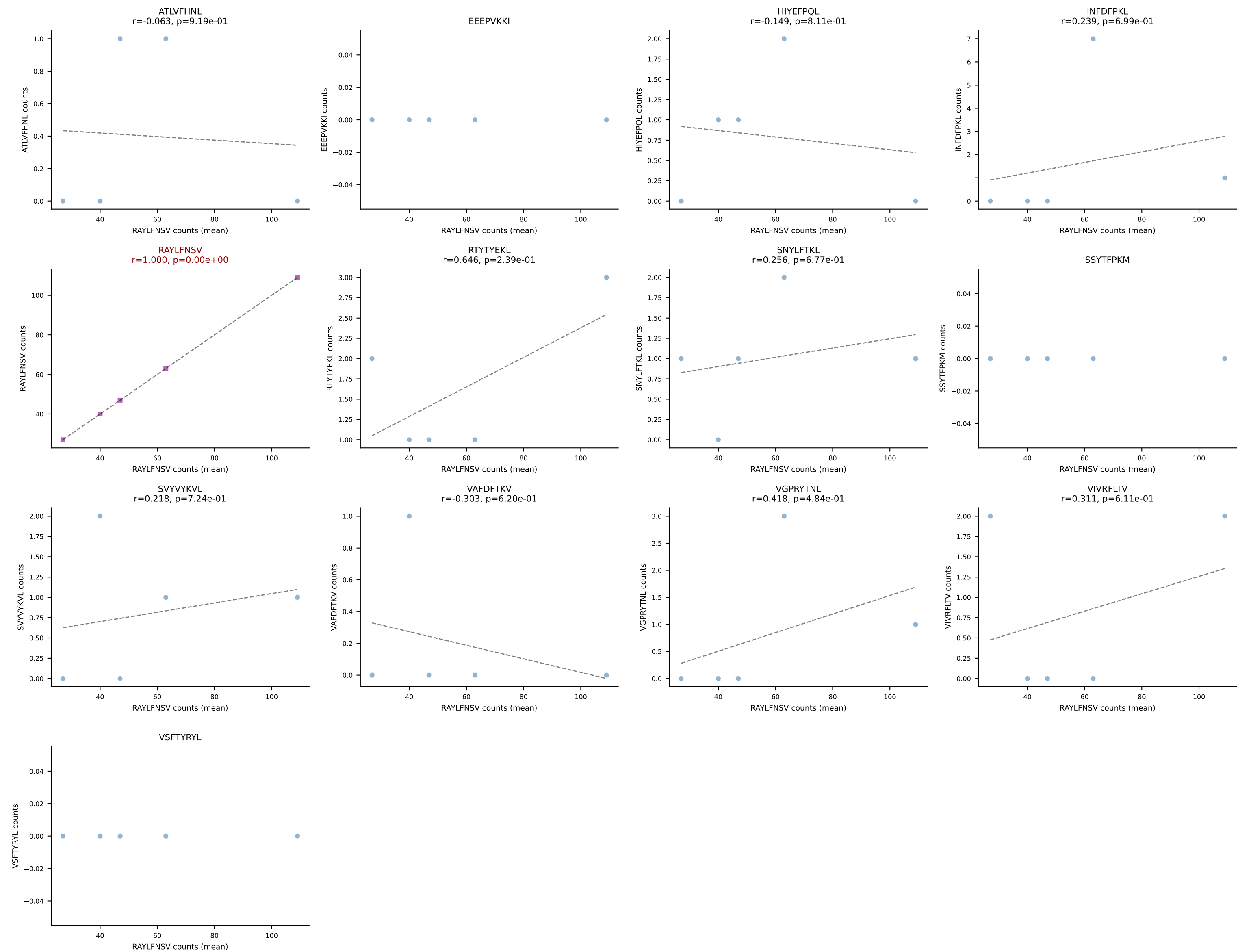
B10BR Combined (Filtered OE 5x) | #40 AV16N-CAMREEGNYQLIW-AJ33_BV13-2-CASGDQGNSGNTLYF-BJ1-3
Classification: SINGLE | n_cells=114
Dominant (mean): RTTYYEKL (94.8%) | Above background: RTTYYEKL



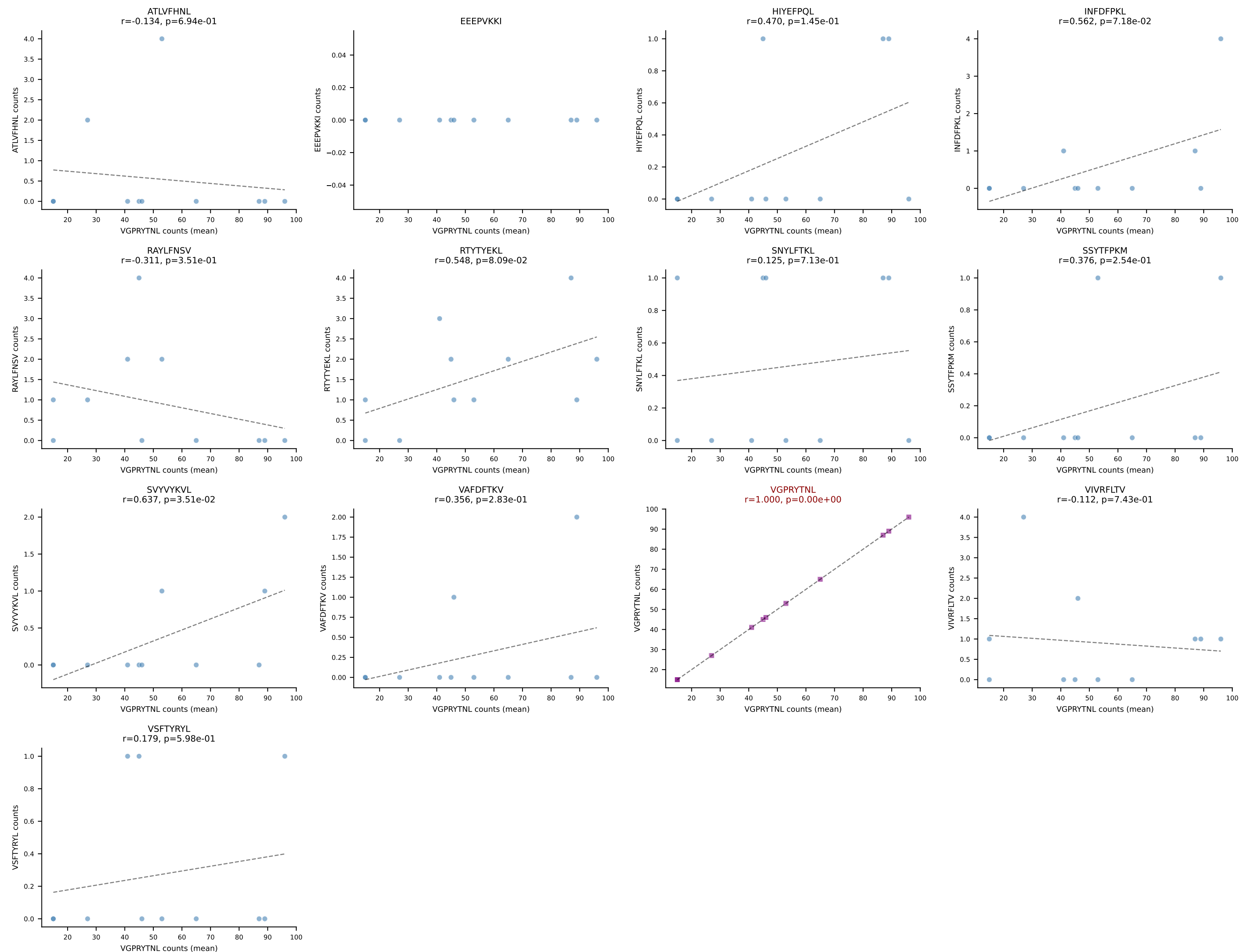
B10BR Combined (Filtered OE 5x) | #41 AV8D-2-CATDYSNNRLTL-AJ7_BV3-CASSLRDSSYEQYF-BJ2-7
Classification: SINGLE | n_cells=6
Dominant (mean): VGPRYTNL (90.2%) | Above background: VGPRYTNL



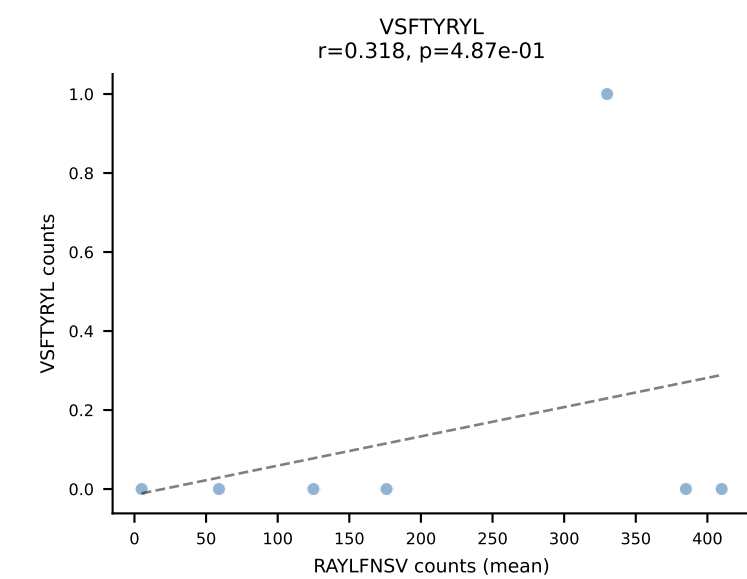
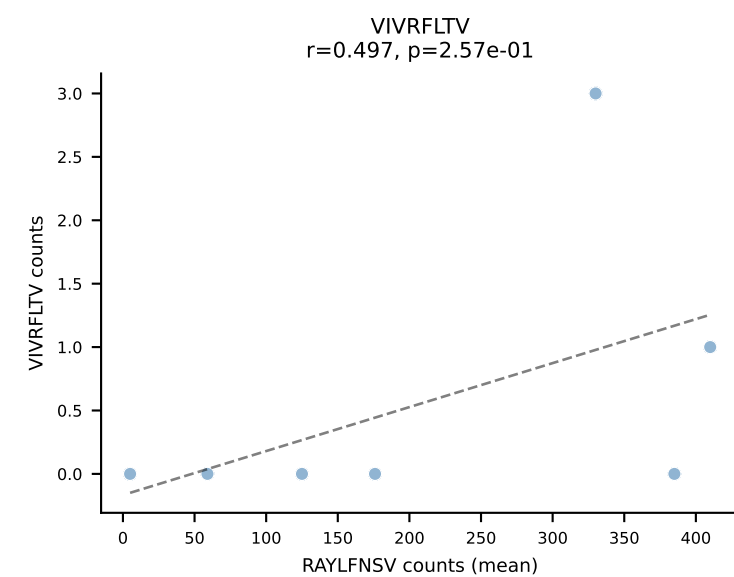
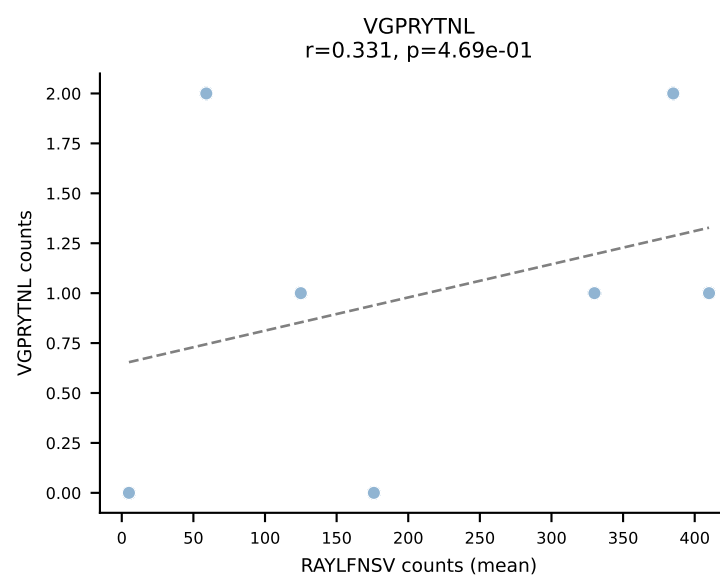
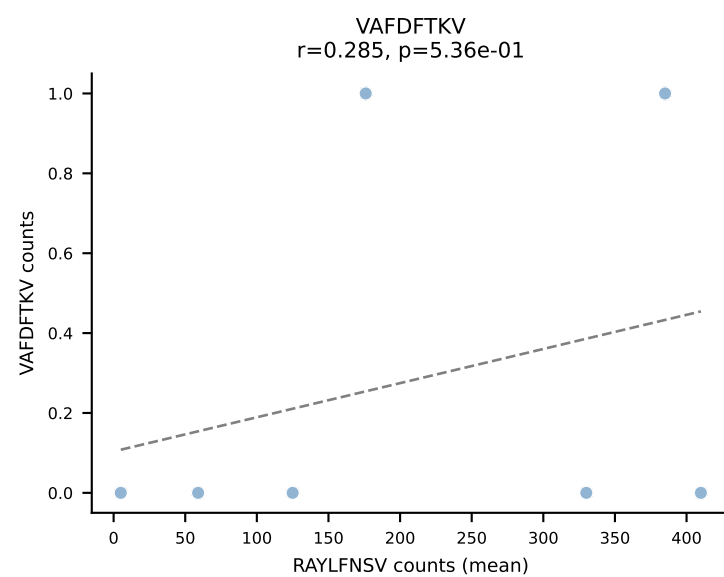
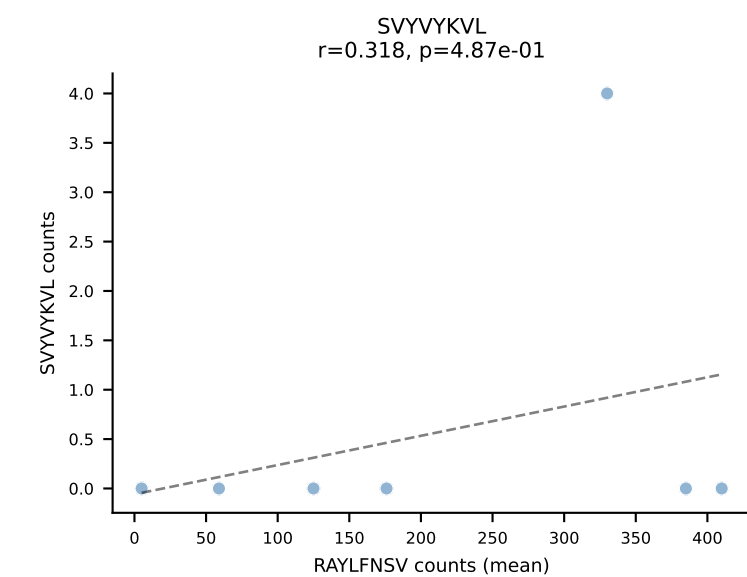
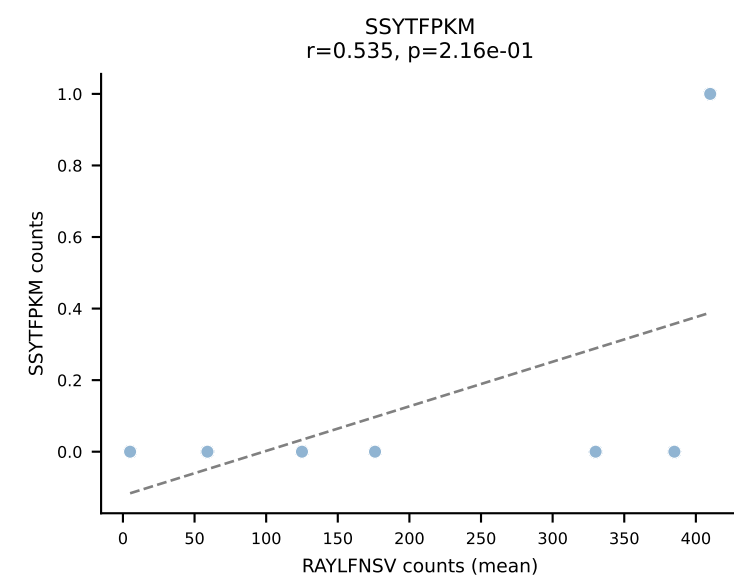
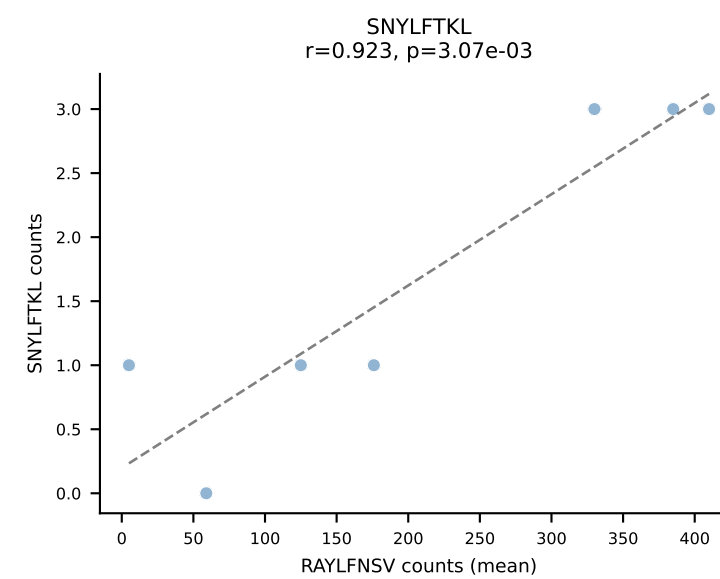
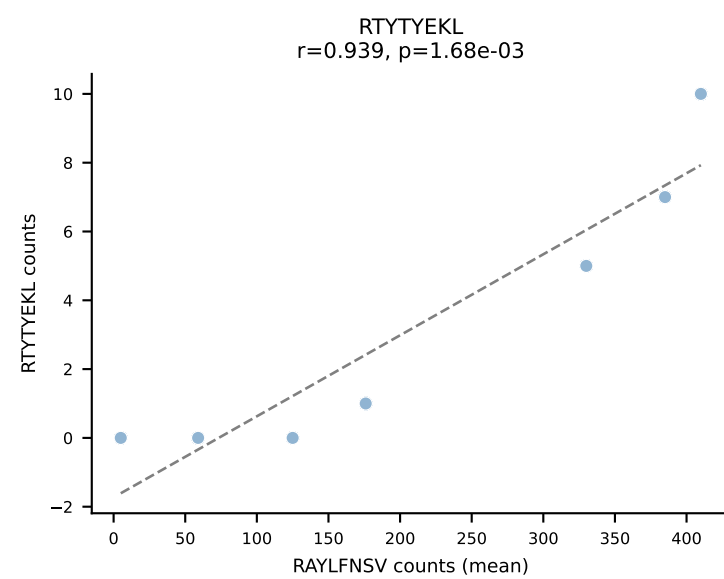
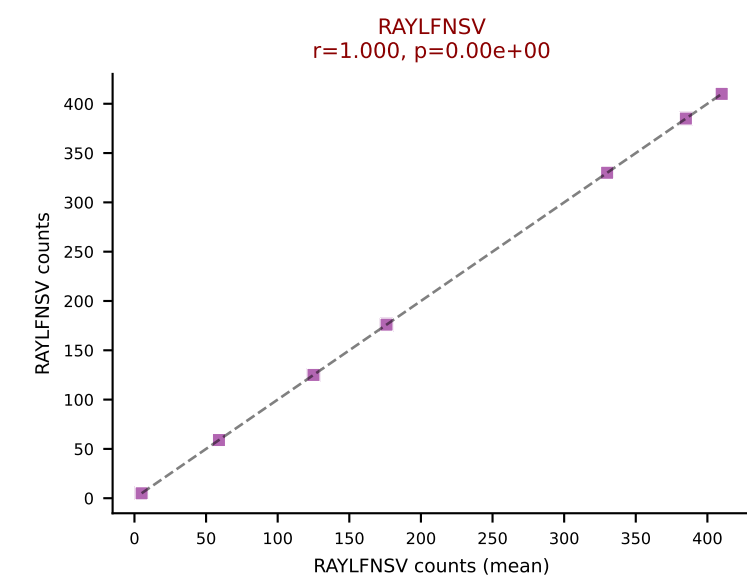
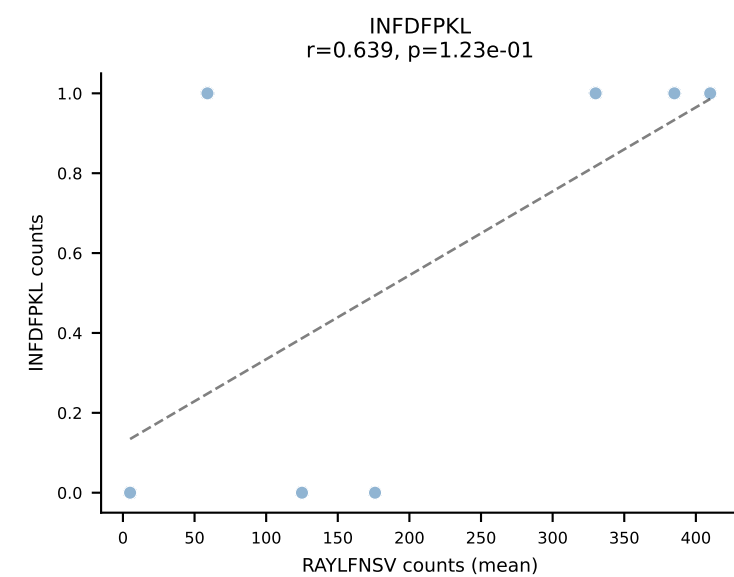
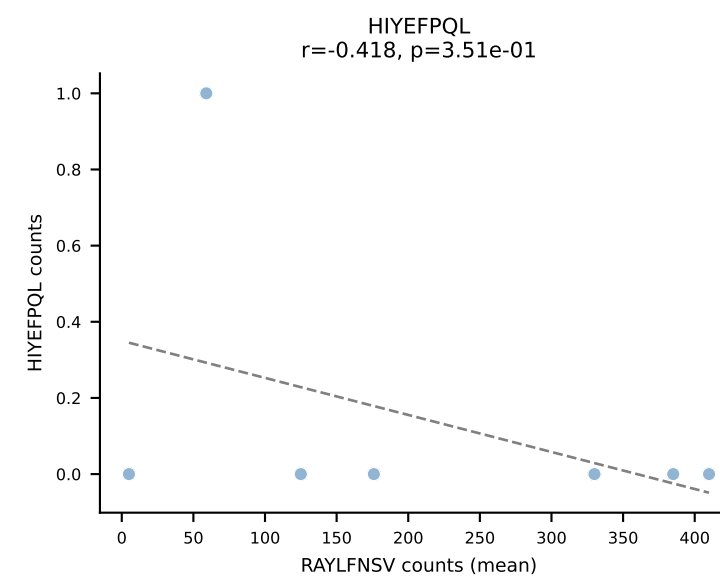
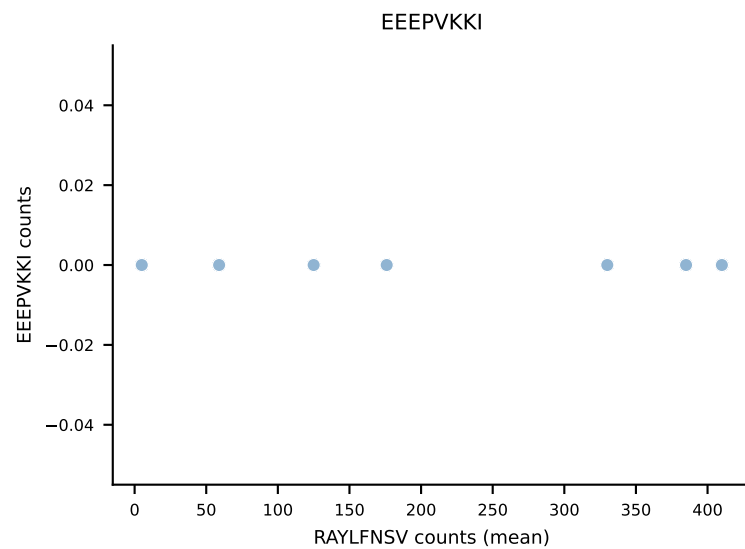
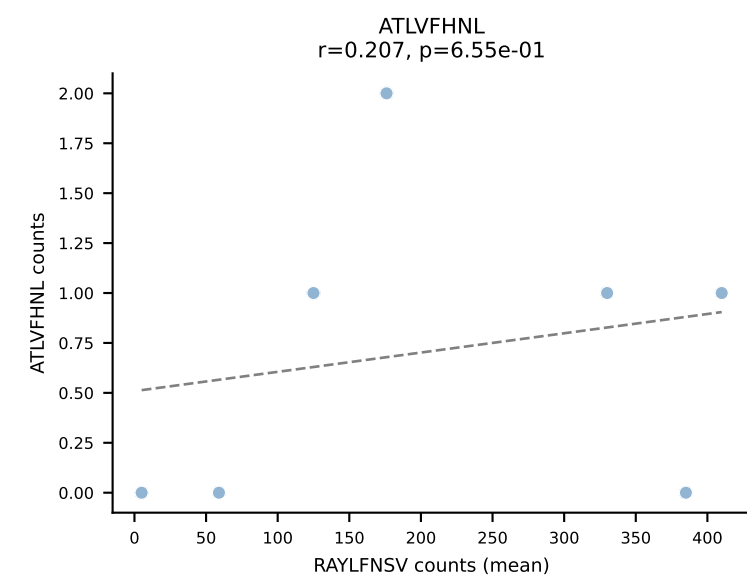
B10BR Combined (Filtered OE 5x) | #42 AV1-CAVIGTGGYKVVF-AJ12_BV1-CTCSGTGVNTEVFF-BJ1-1
Classification: SINGLE | n_cells=5
Dominant (mean): RAYLFNSV (87.7%) | Above background: RAYLFNSV



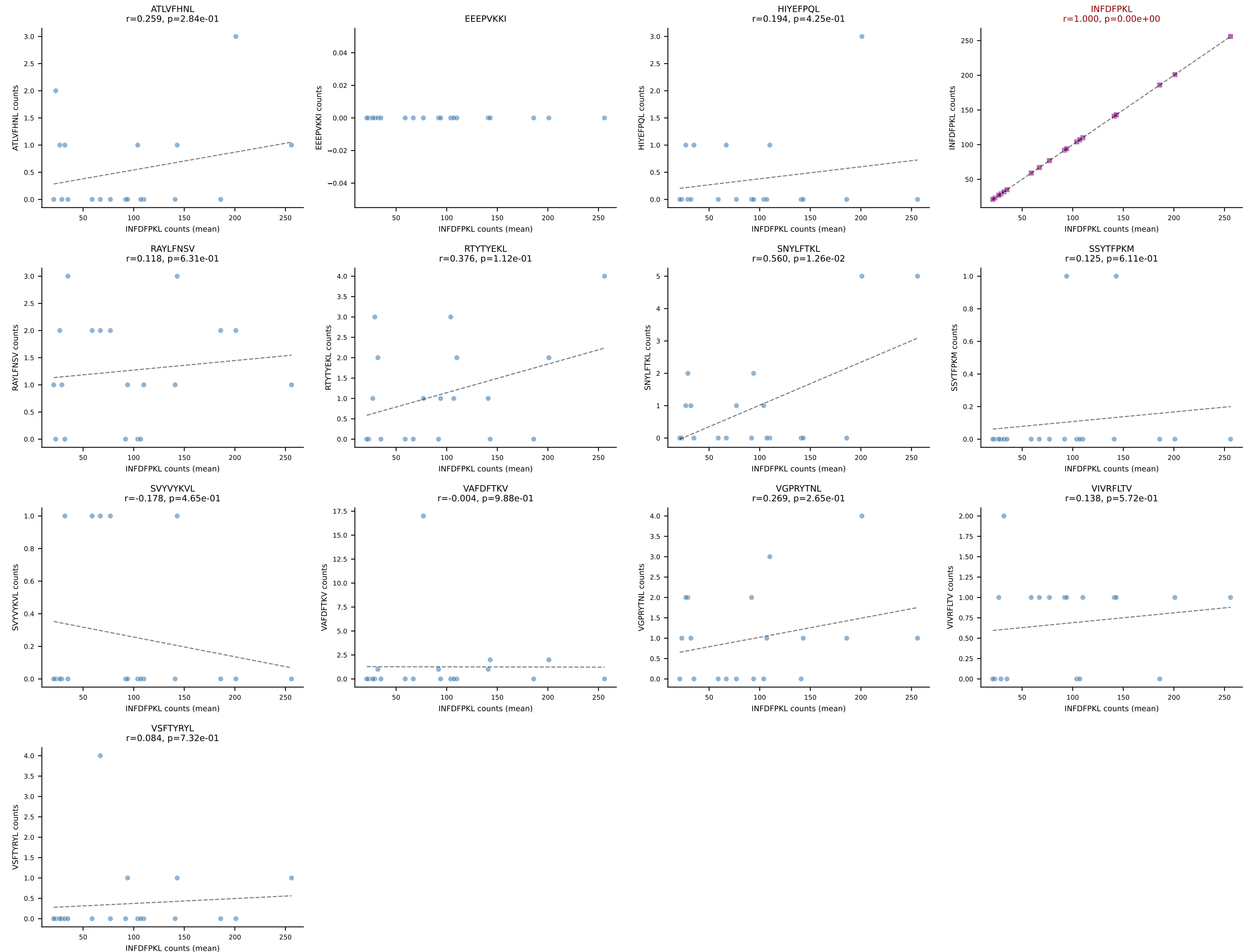
B10BR Combined (Filtered OE 5x) | #43 AV5-4-CAASADYNQGKLIF-AJ23_BV3-CASSLGLGYEQYF-BJ2-7
Classification: SINGLE | n_cells=11
Dominant (mean): VGPRYTNL (89.4%) | Above background: VGPRYTNL



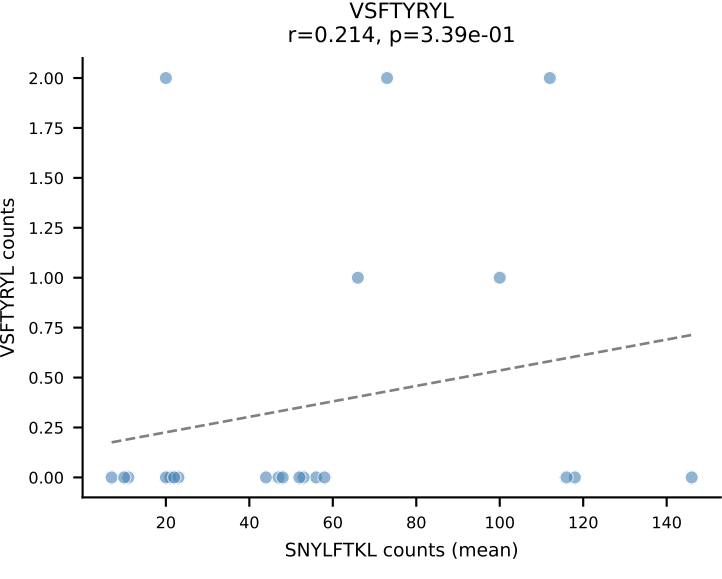
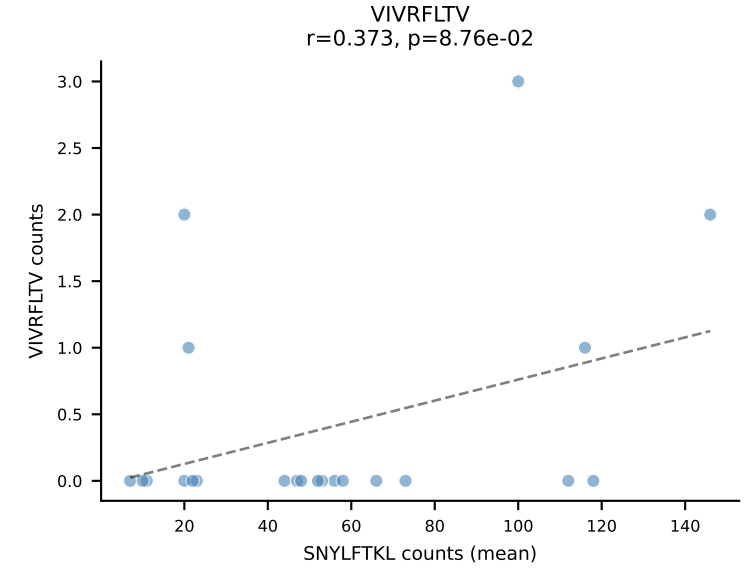
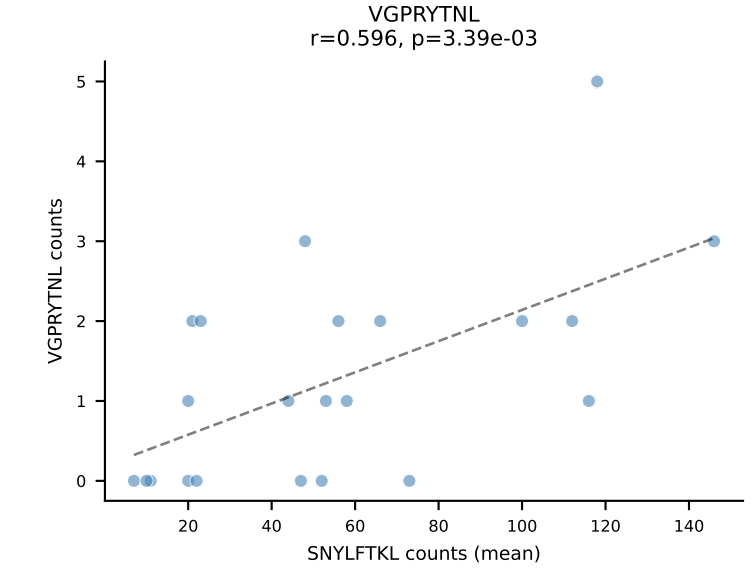
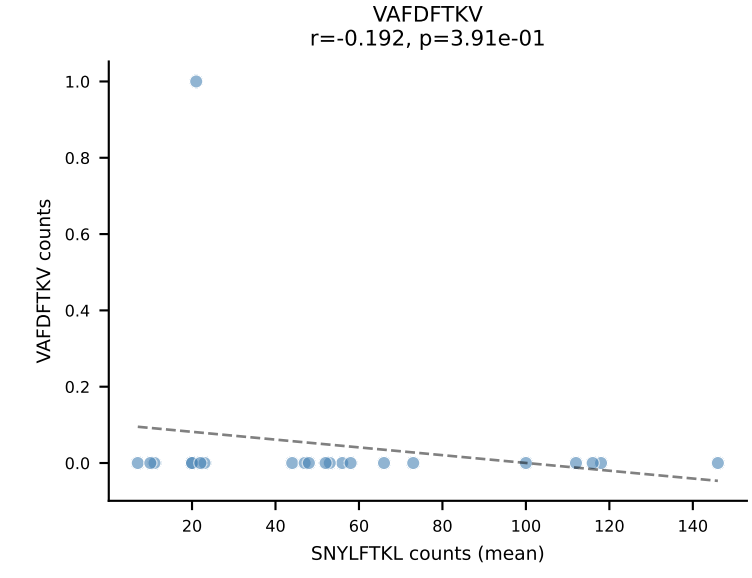
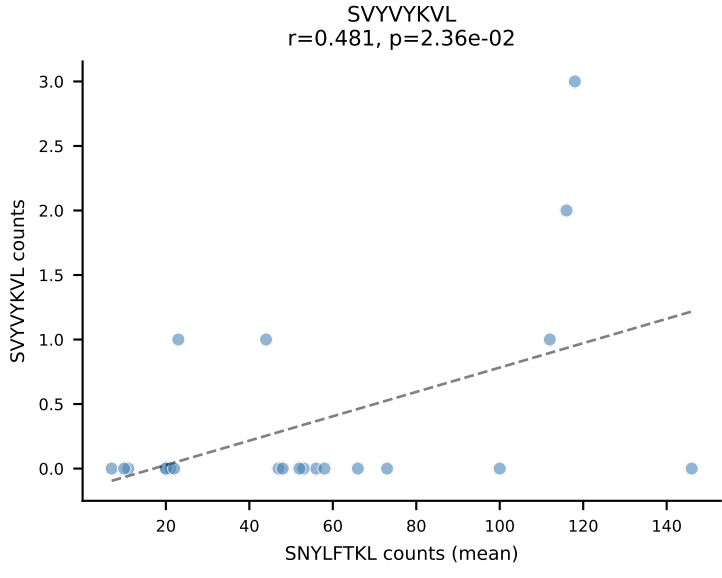
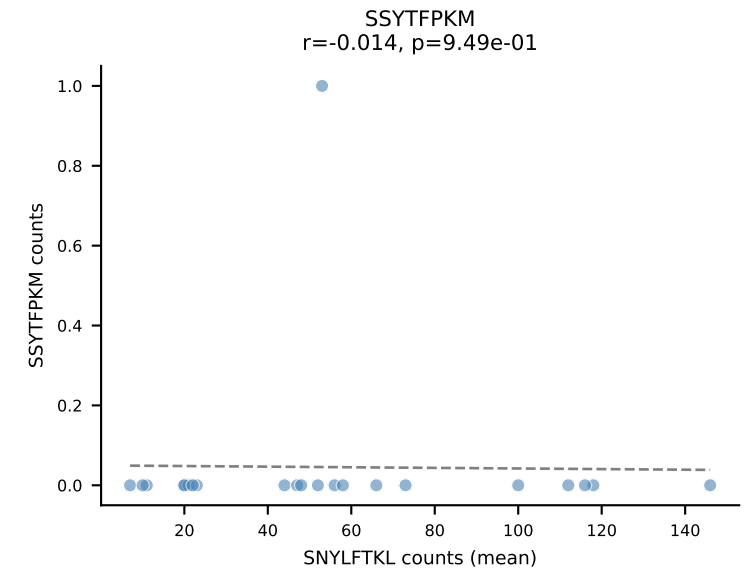
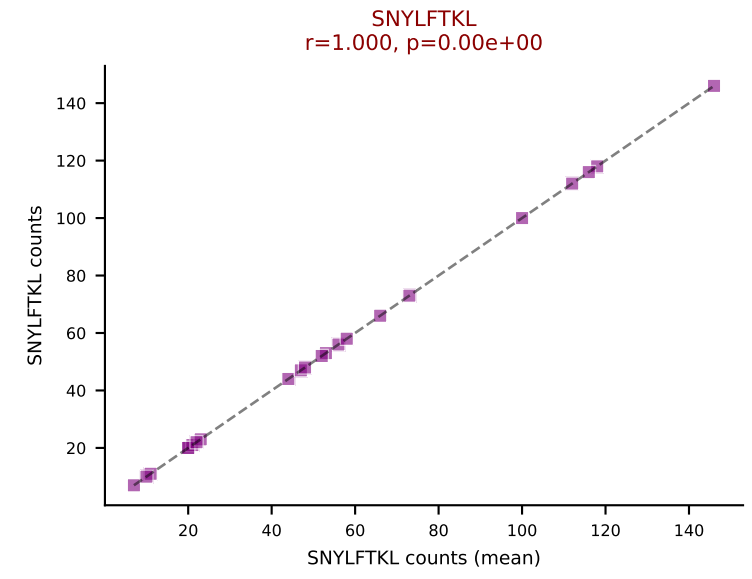
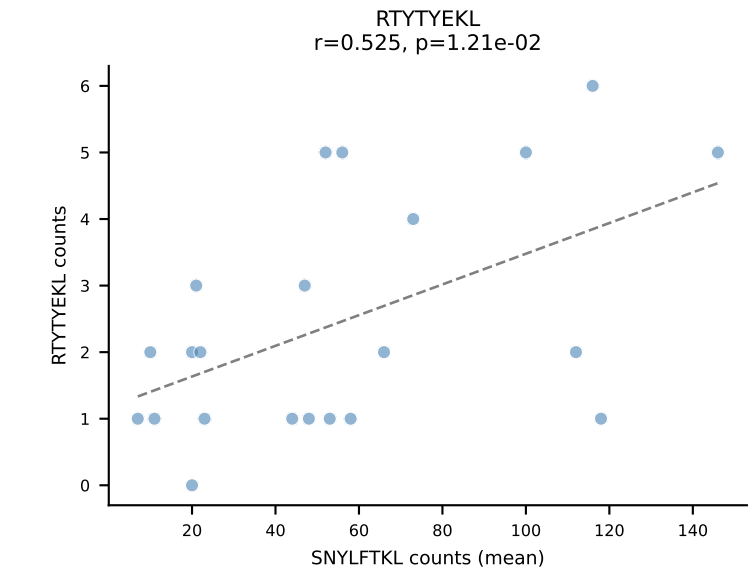
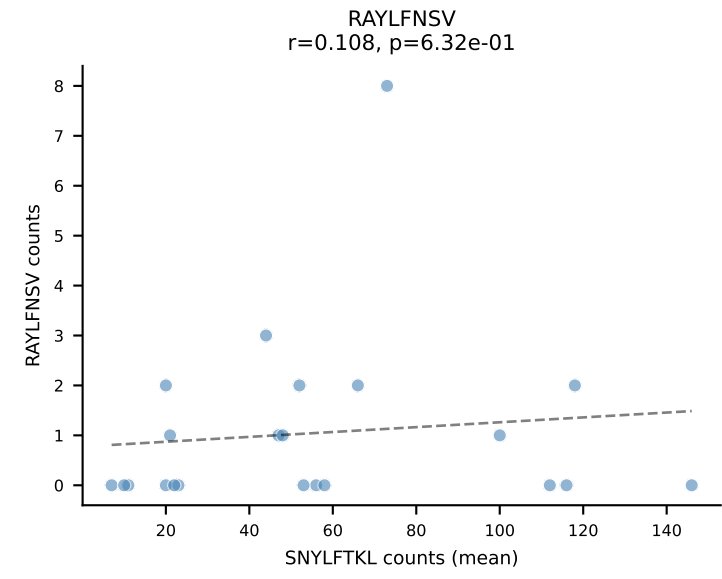
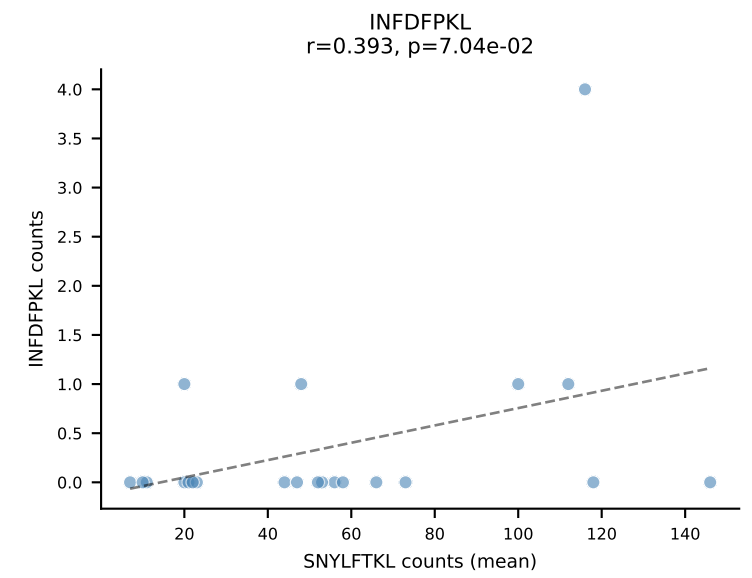
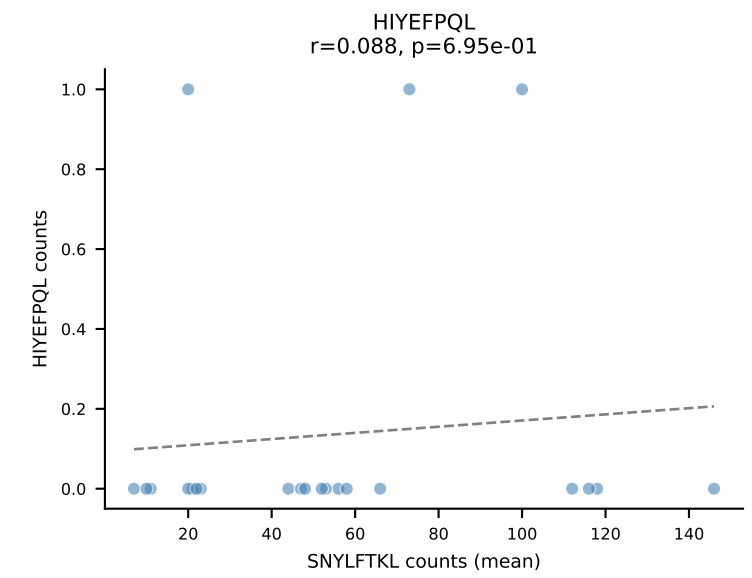
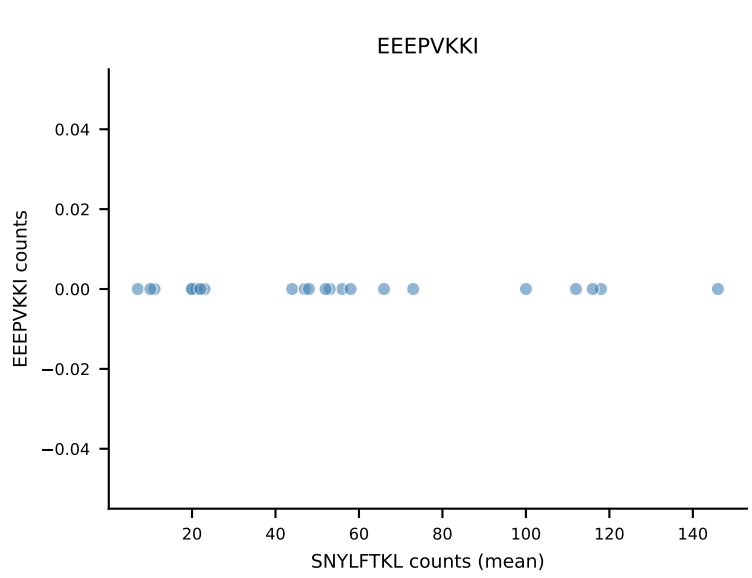
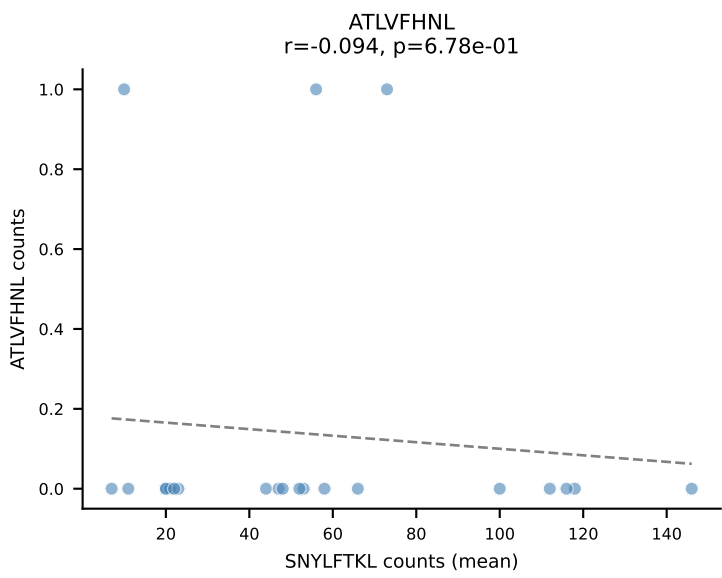
B10BR Combined (Filtered OE 5x) | #44 AV16N-CAMREGLSAGNKLTF-AJ17_BV1-CTCSAGQGAETLYF-BJ2-3
Classification: SINGLE | n_cells=7
Dominant (mean): RAYLFNSV (95.9%) | Above background: RAYLFNSV



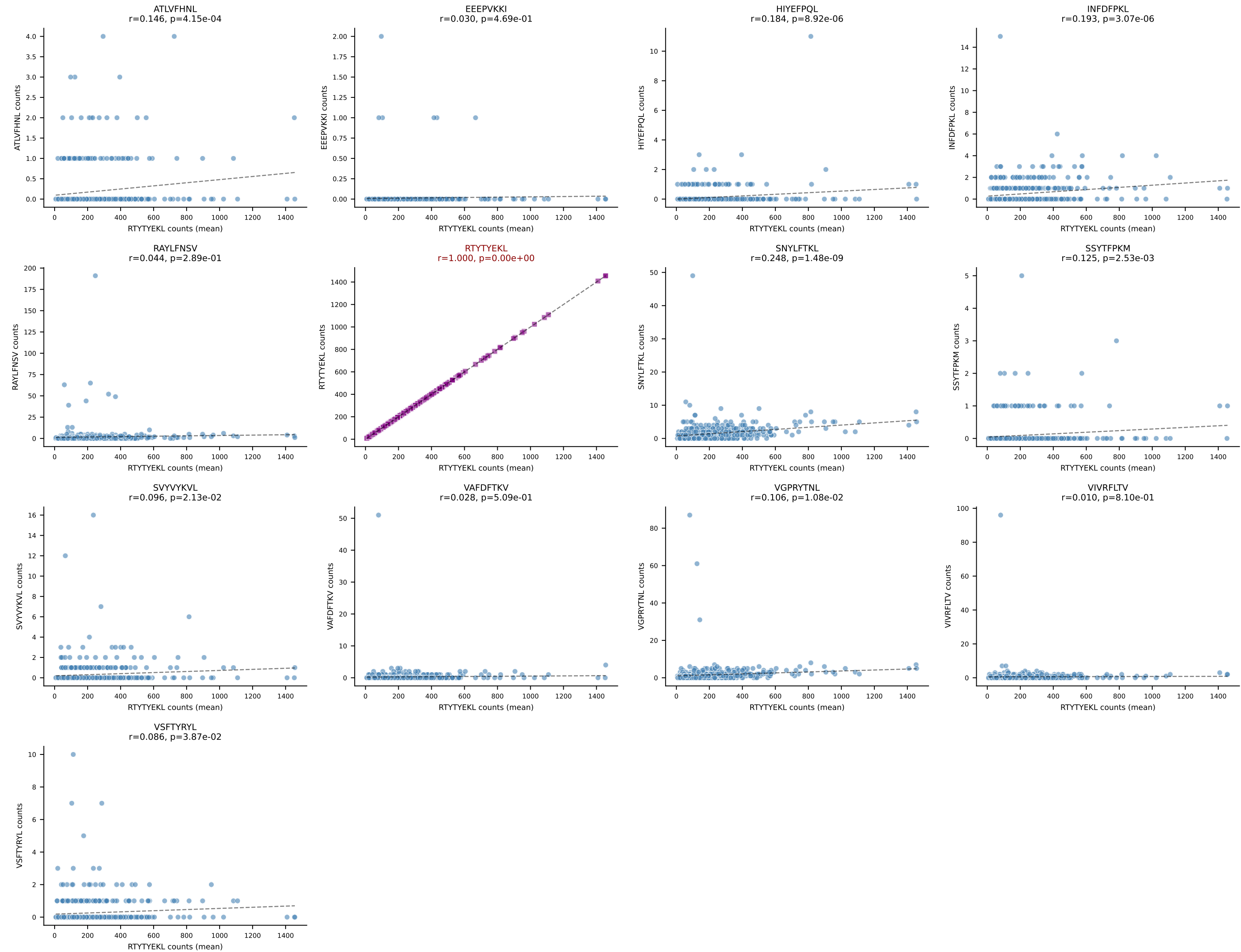
B10BR Combined (Filtered OE 5x) | #45 AV8D-2-CATDNQGGRALIF-AJ15_BV14-CASSDRAEVFF-BJ1-1
Classification: SINGLE | n_cells=19
Dominant (mean): INFDFPKL (92.3%) | Above background: INFDFPKL



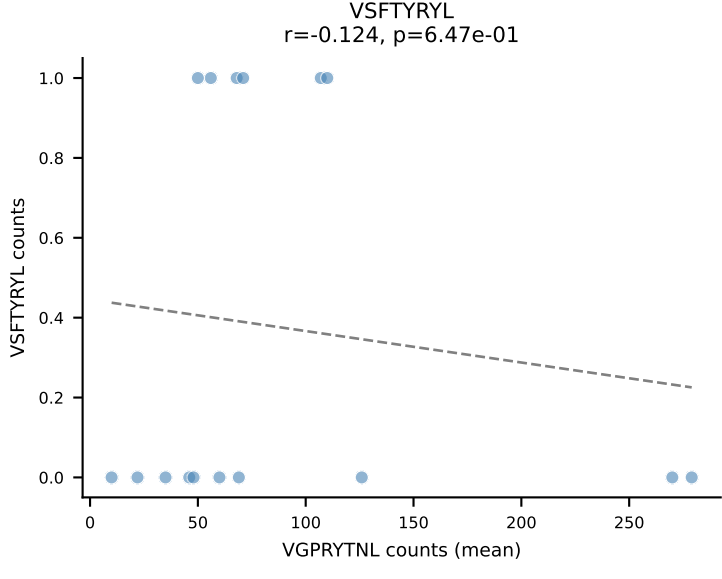
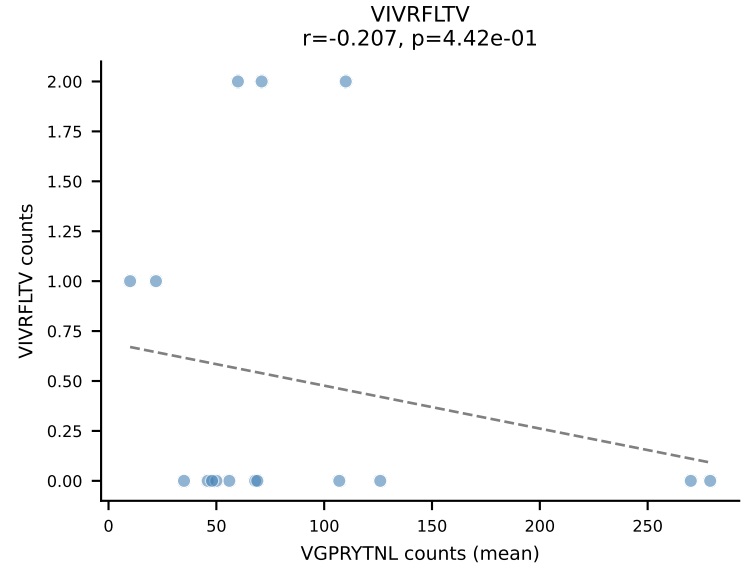
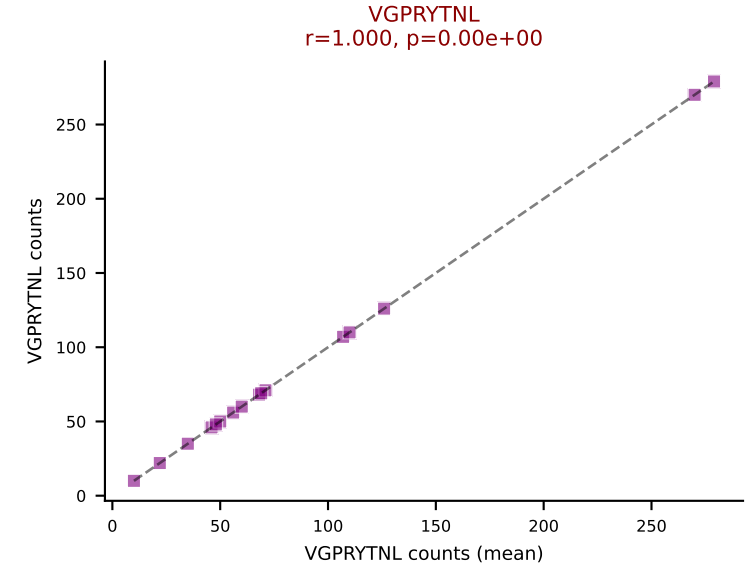
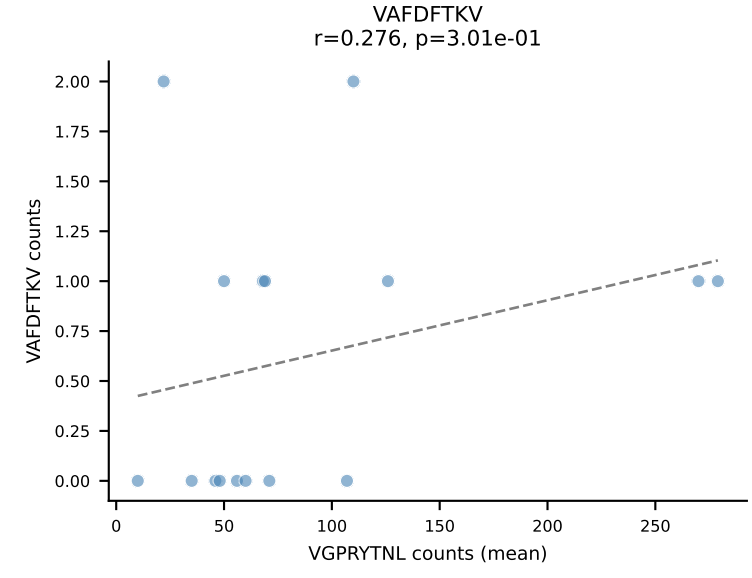
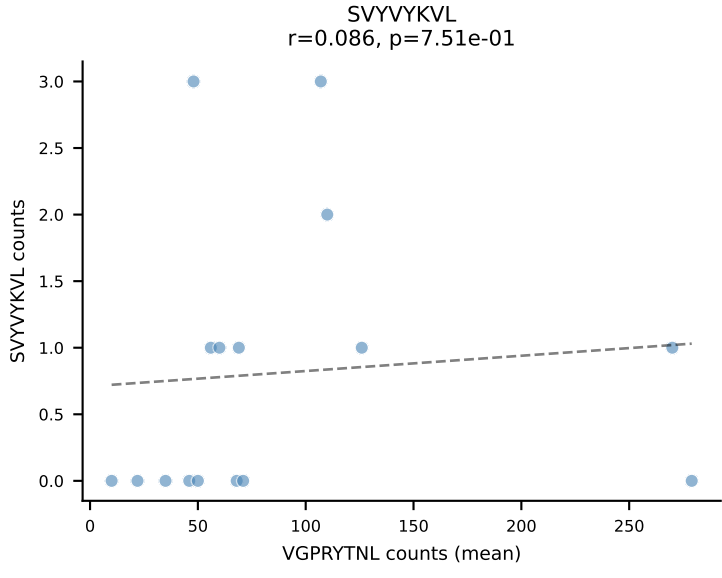
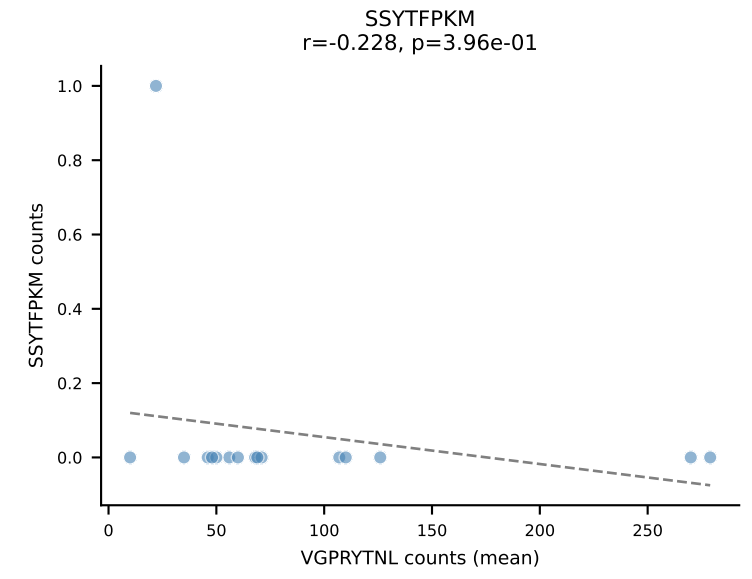
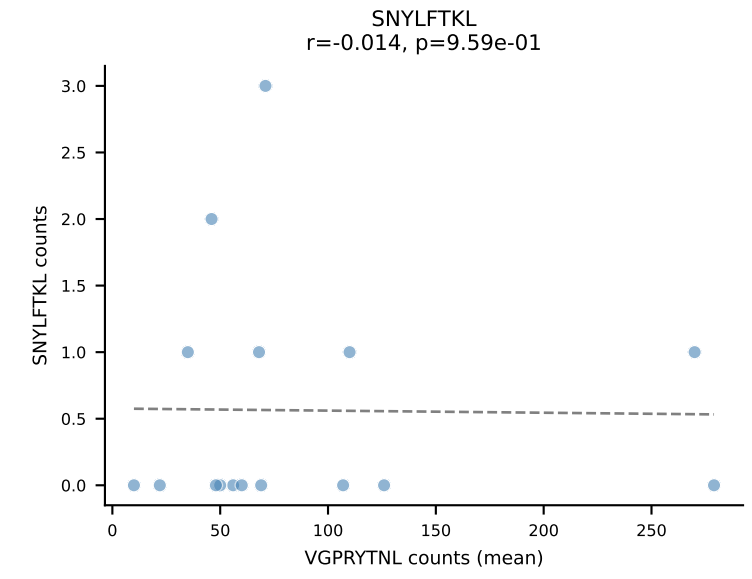
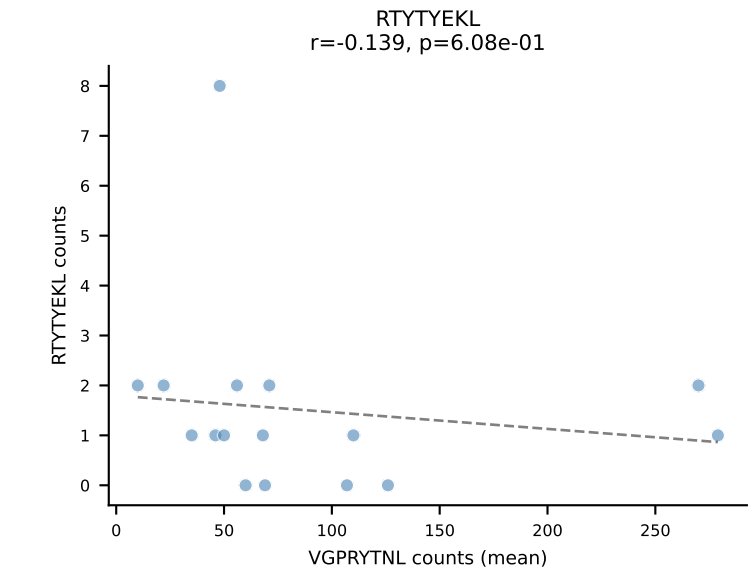
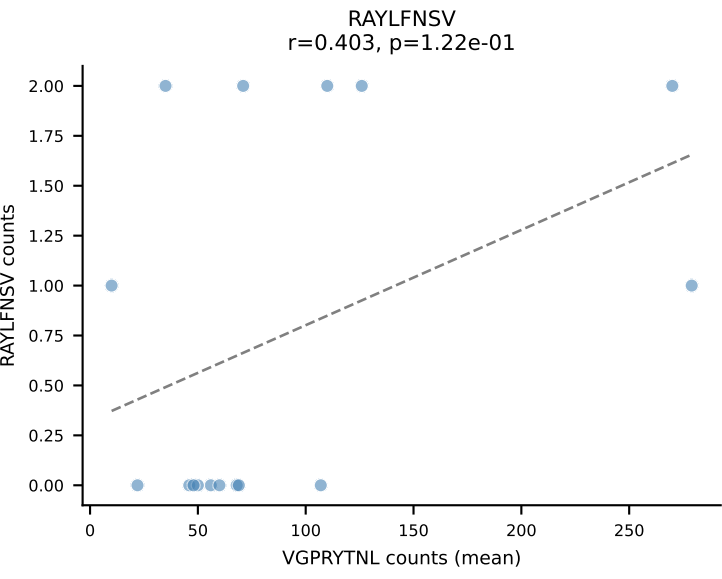
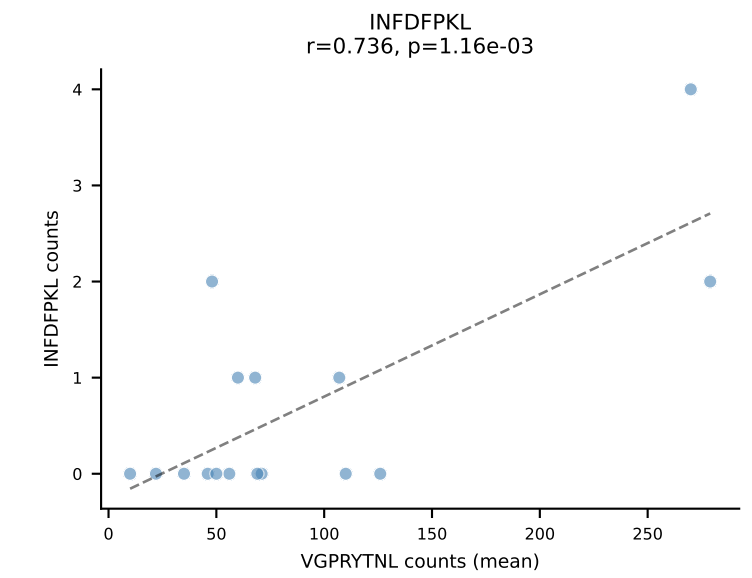
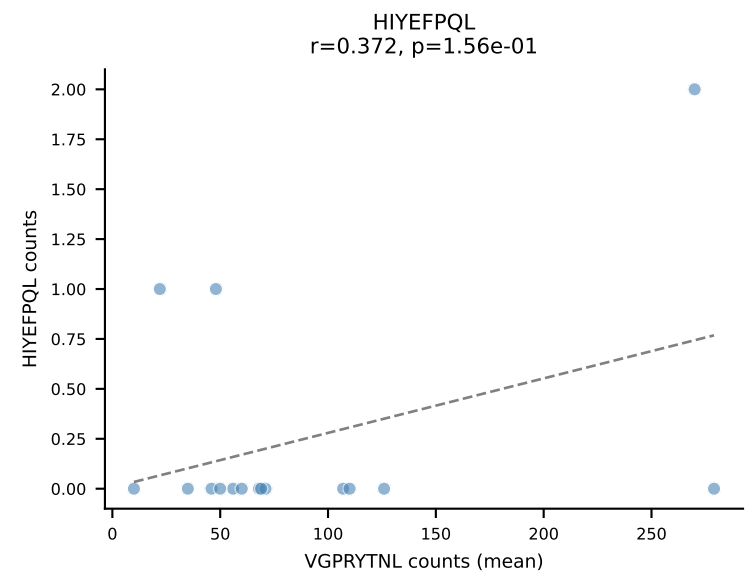
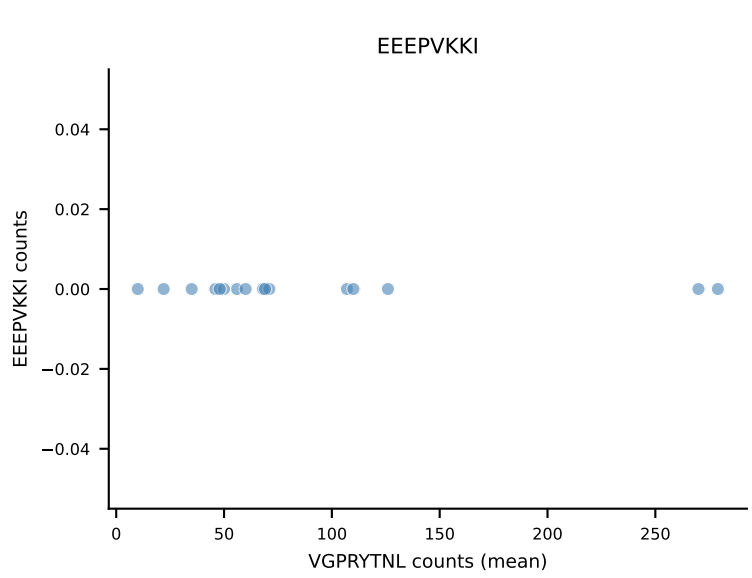
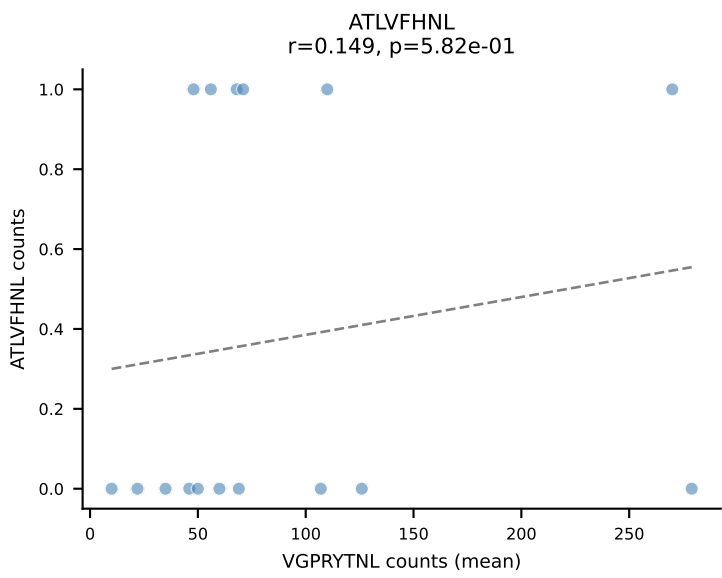
B10BR Combined (Filtered OE 5x) | #46 AV19-CAAGAAGYQNFYF-AJ49_BV17-CASSRLGGLAEQFF-BJ2-1
Classification: SINGLE | n_cells=22
Dominant (mean): SNYLFTKL (89.3%) | Above background: SNYLFTKL



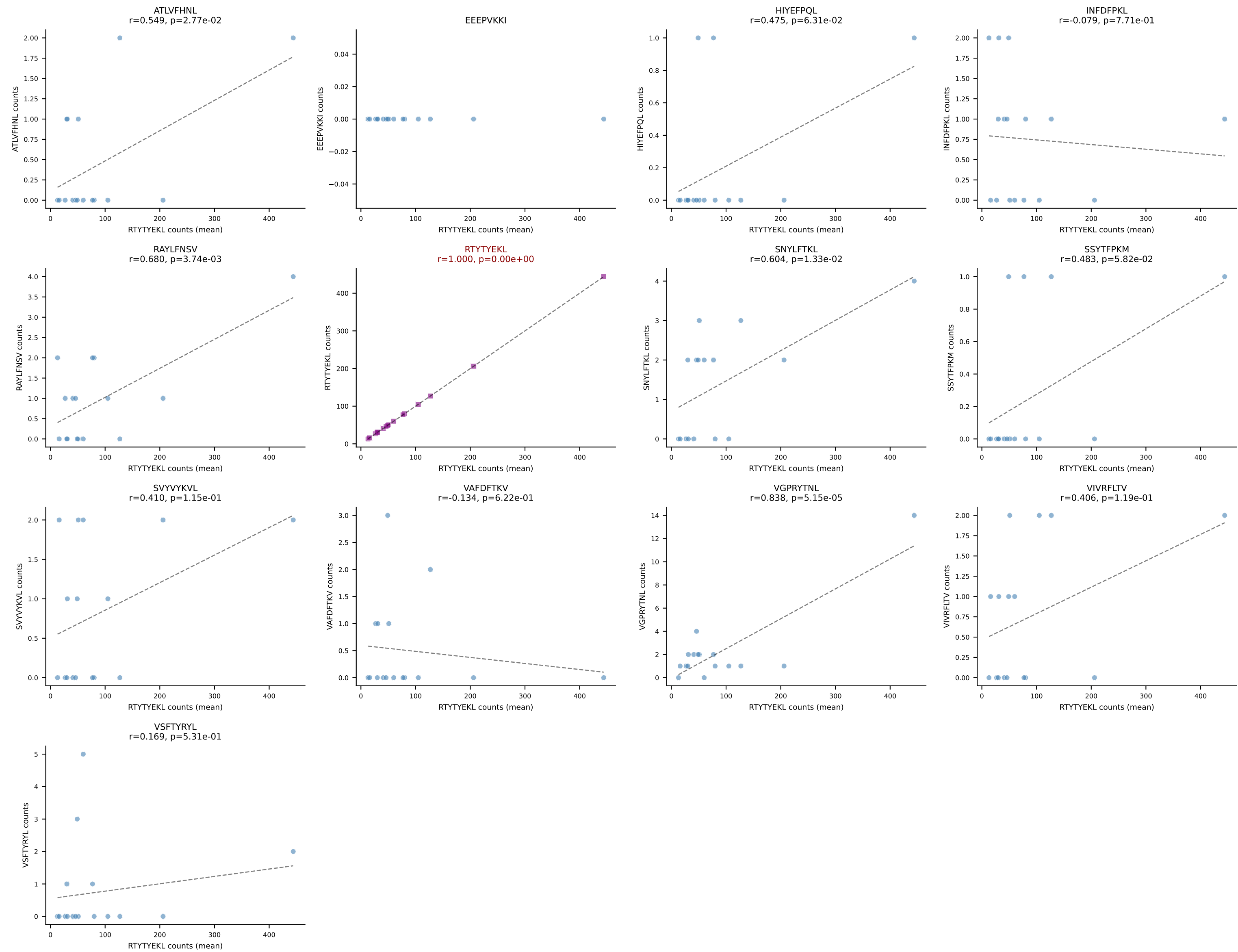
B10BR Combined (Filtered OE 5x) | #47 AV16/DV11-CAMREEGGRALIF-AJ15_BV13-2-CASGDQGASGNTLYF-BJ1-3
Classification: SINGLE | n_cells=577
Dominant (mean): RTYTYEKL (96.7%) | Above background: RTYTYEKL



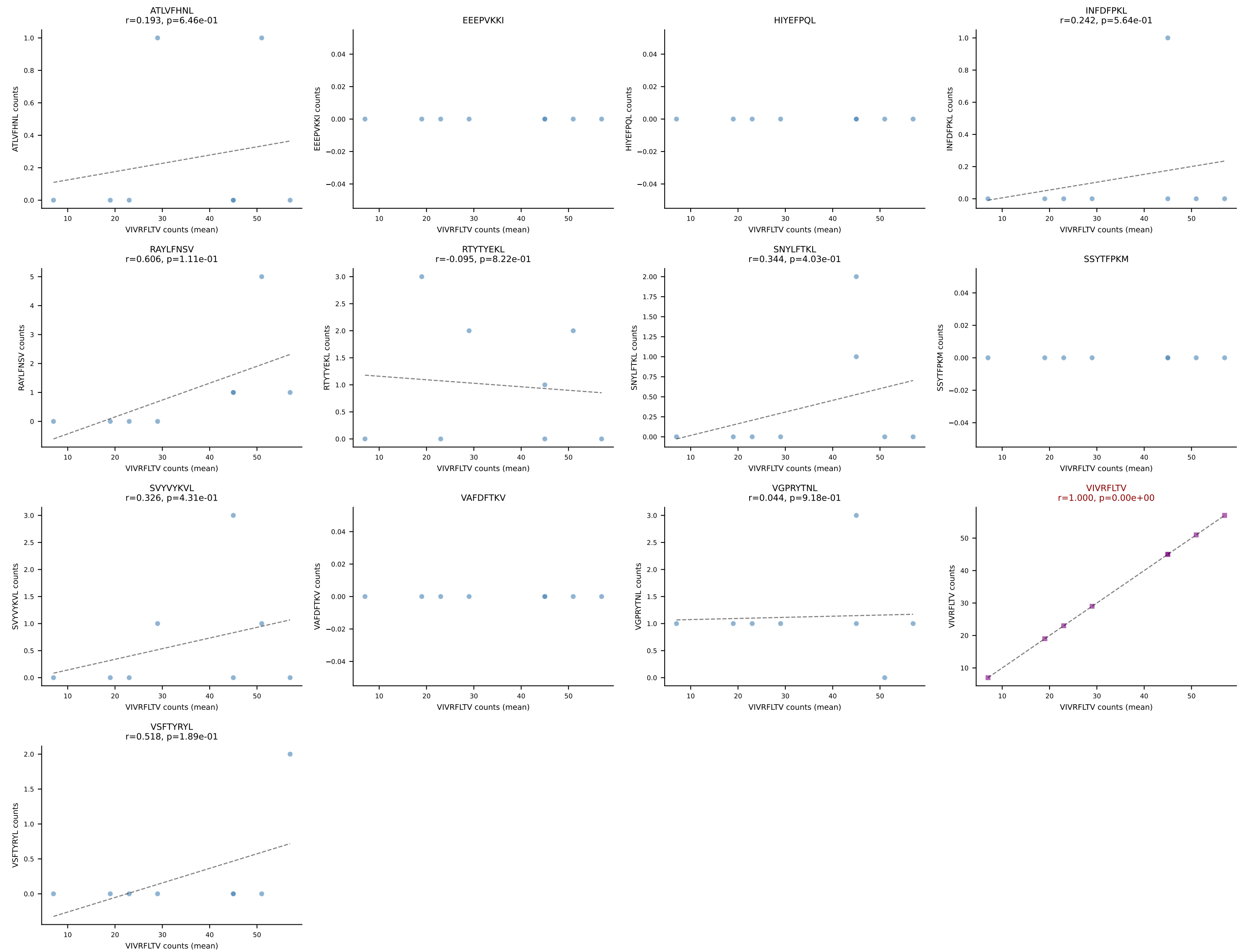
B10BR Combined (Filtered OE 5x) | #48 AV5-1-CSASSDYNQGKLIF-AJ23_BV3-CASSPSGGADTQYF-BJ2-5
Classification: SINGLE | n_cells=16
Dominant (mean): VGPRYTNL (93.2%) | Above background: VGPRYTNL



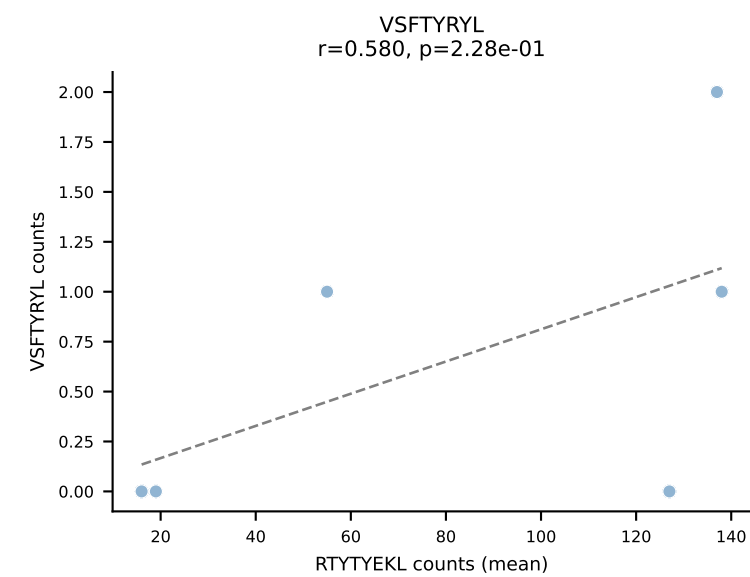
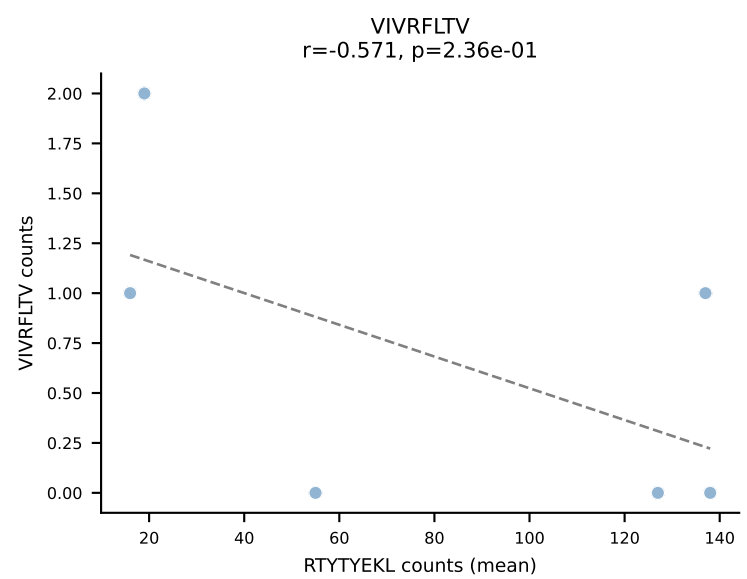
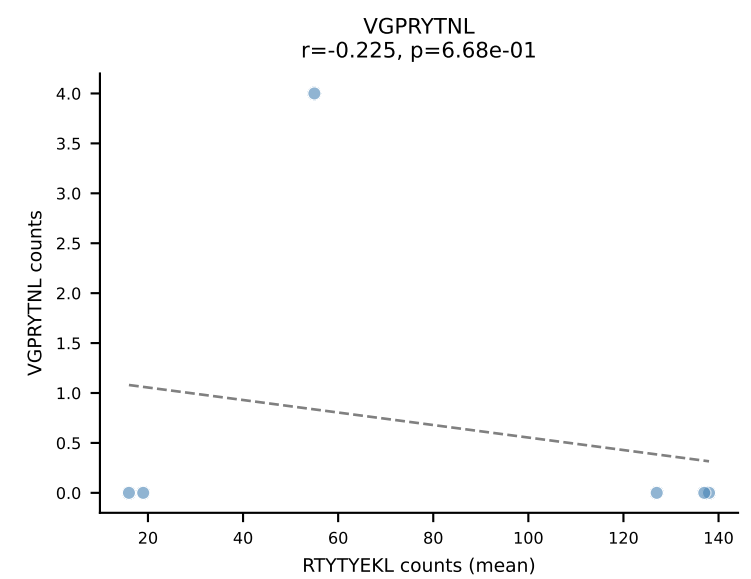
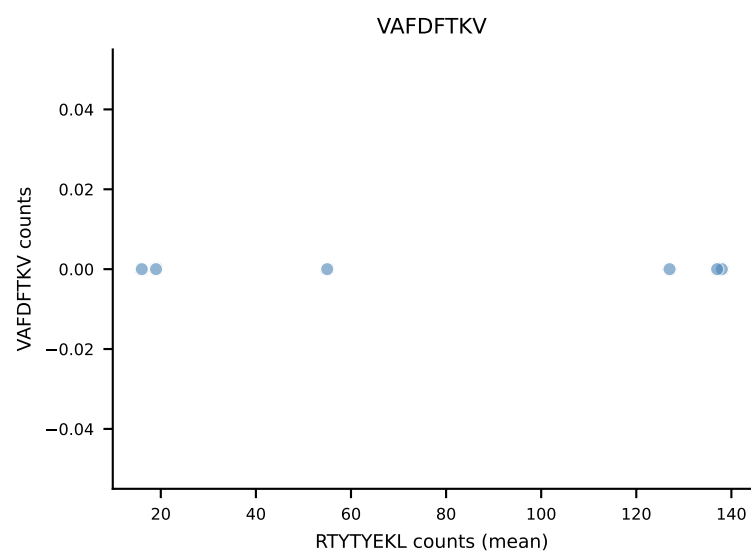
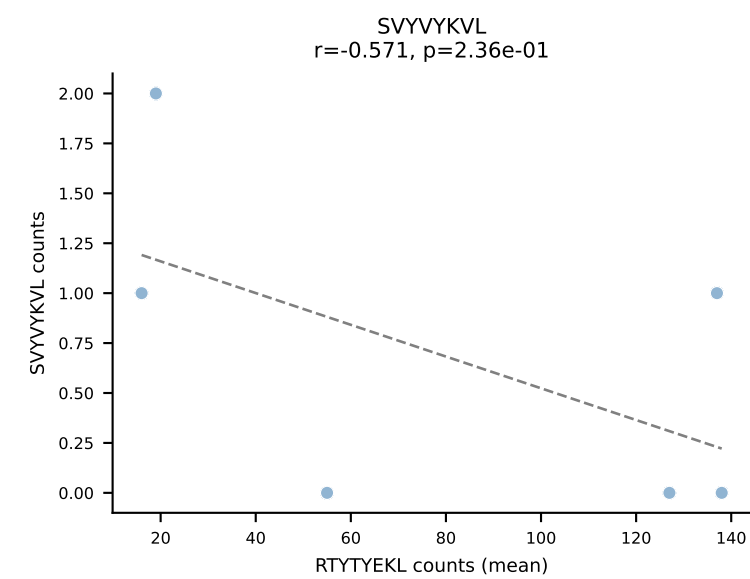
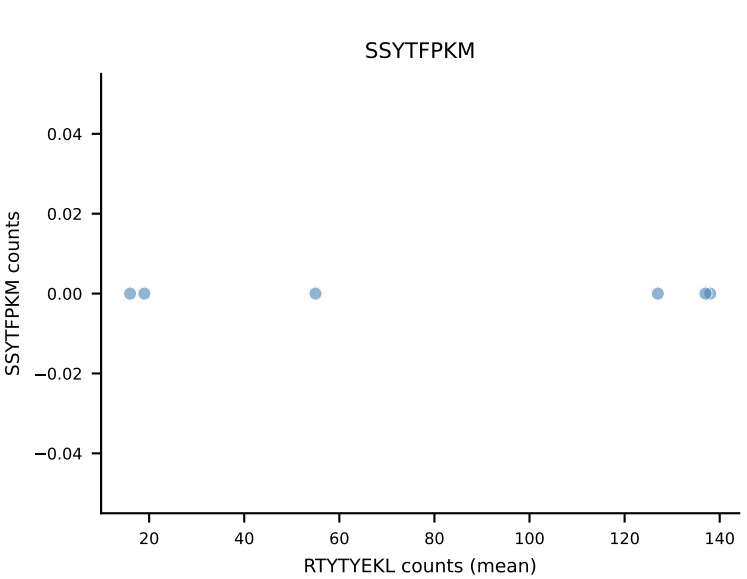
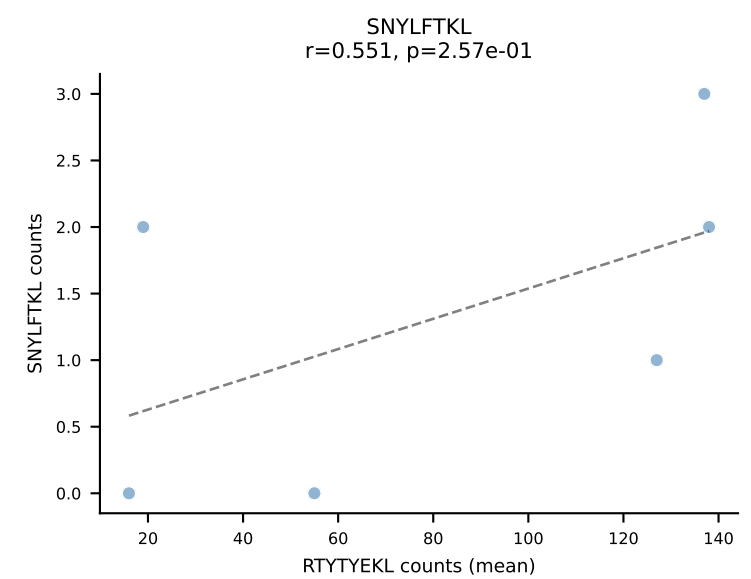
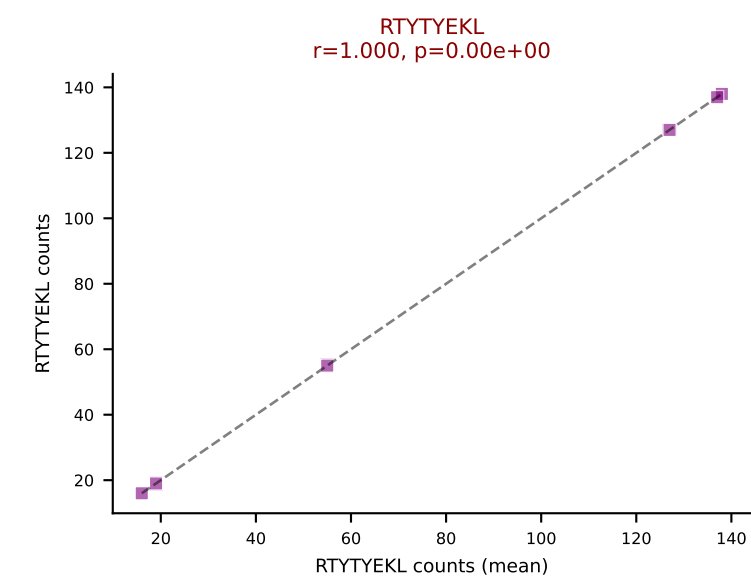
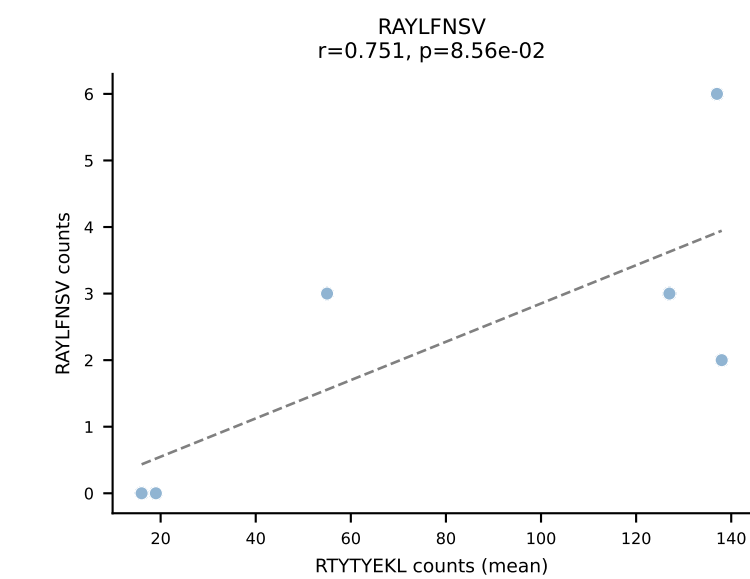
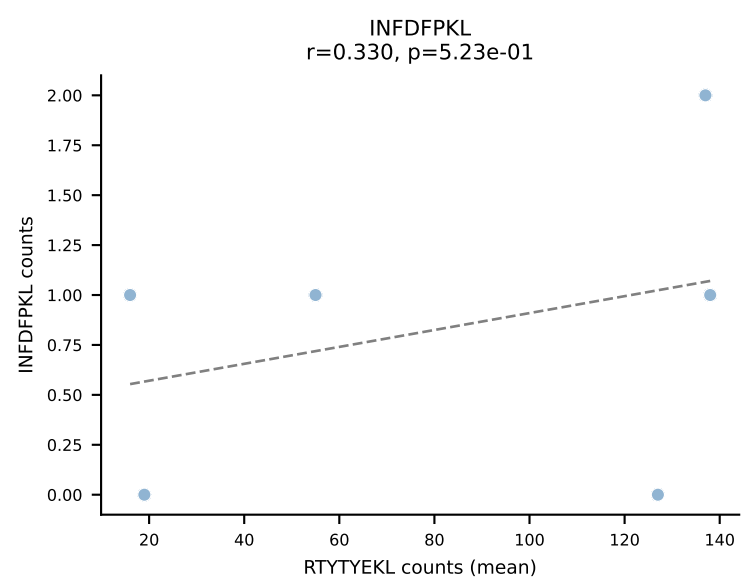
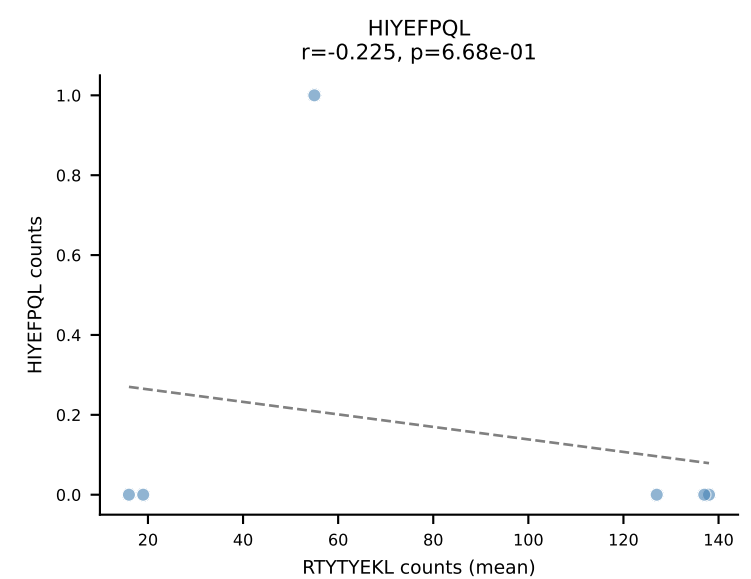
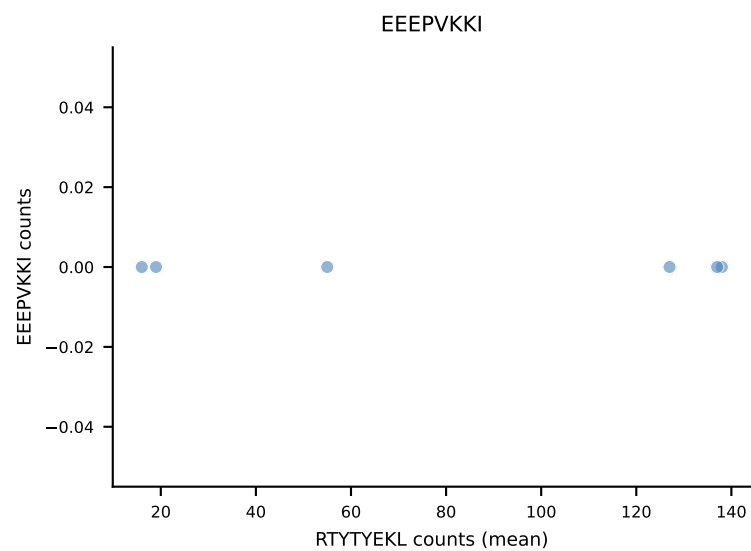
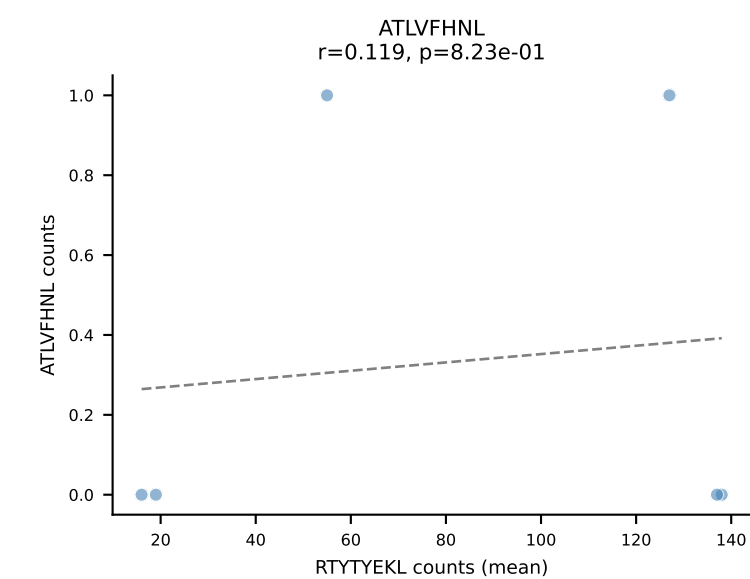
B10BR Combined (Filtered OE 5x) | #49 AV7-2-CAAMSNNVLYF-AJ21_BV31-CAWKTGGLNYAEQFF-BJ2-1
Classification: SINGLE | n_cells=16
Dominant (mean): RTTYYEKL (90.8%) | Above background: RTTYYEKL



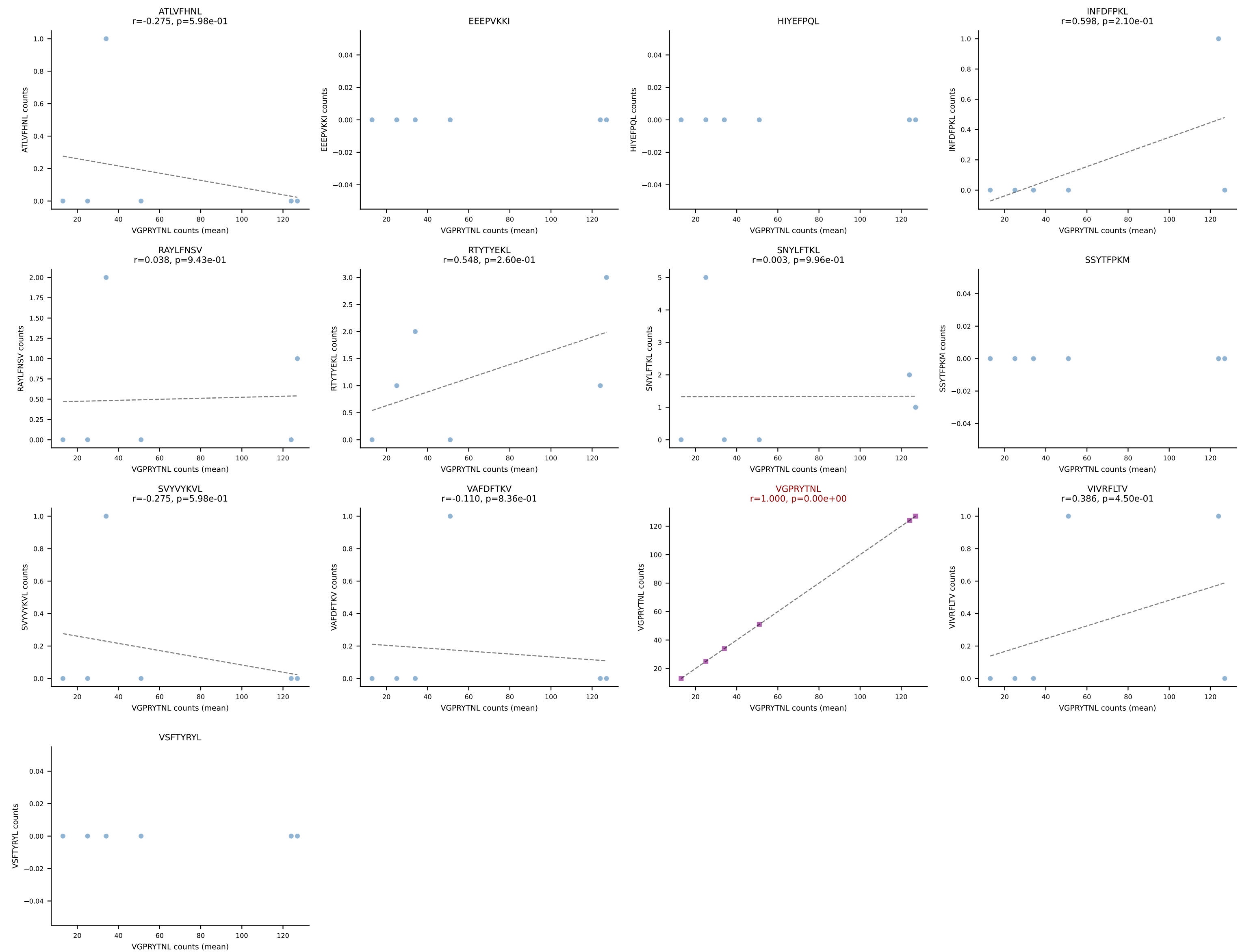
B10BR Combined (Filtered OE 5x) | #50 AV10-CAASLDTNAYKVIF-AJ30_BV13-2-CASGGQTEVFF-BJ1-1
Classification: SINGLE | n_cells=8
Dominant (mean): VIVRFLTV (87.9%) | Above background: VIVRFLTV



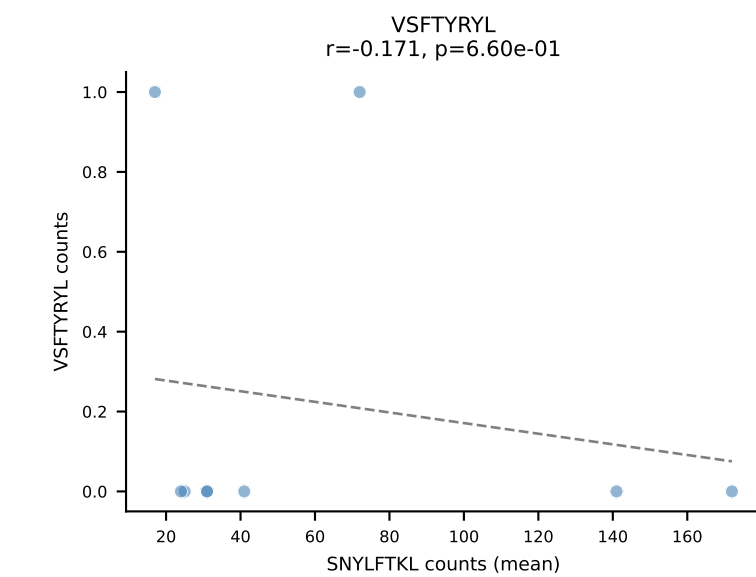
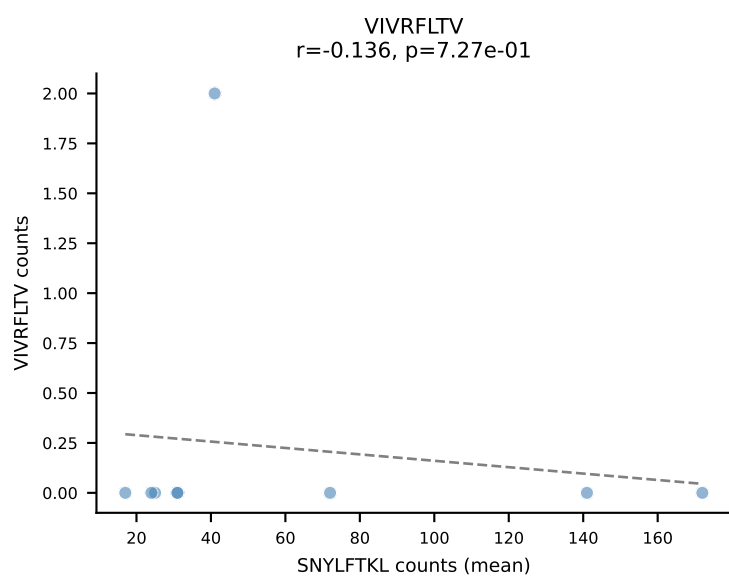
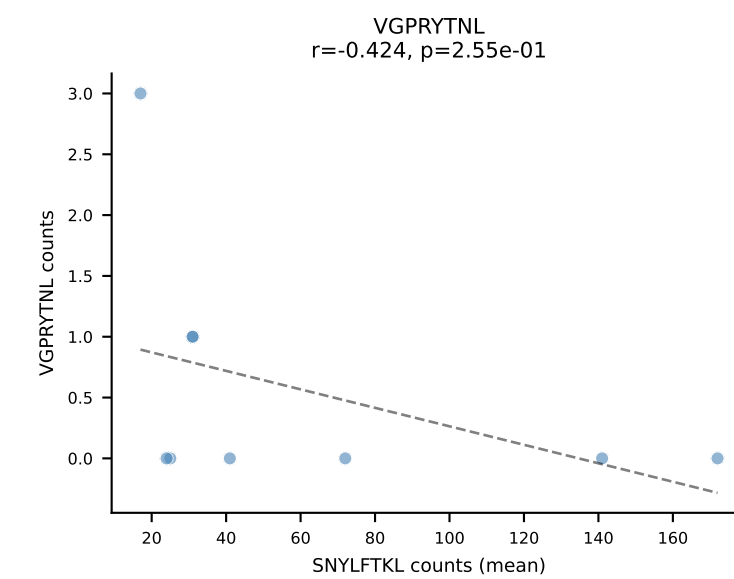
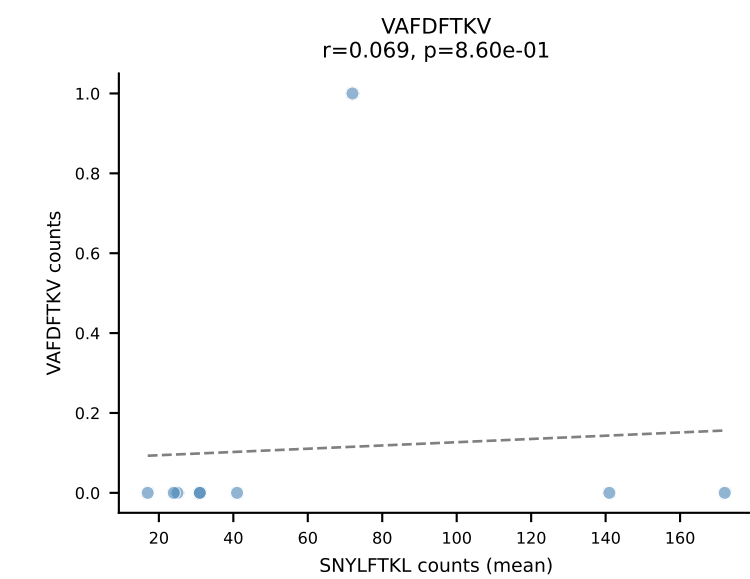
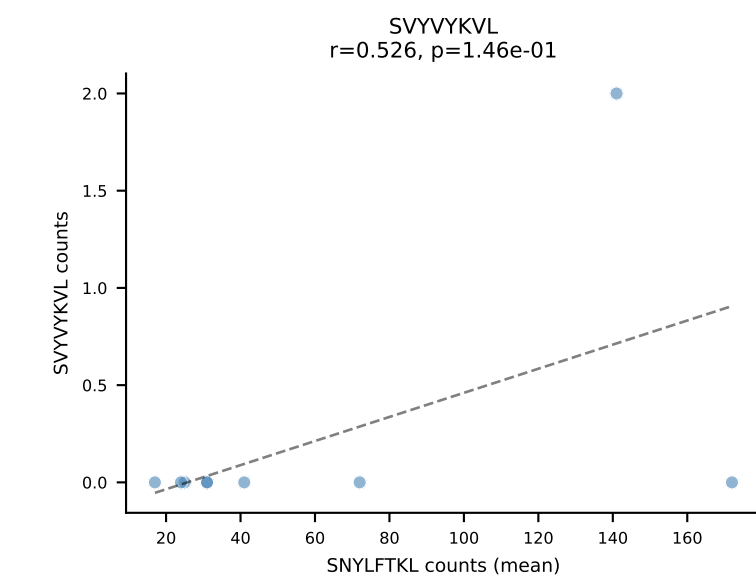
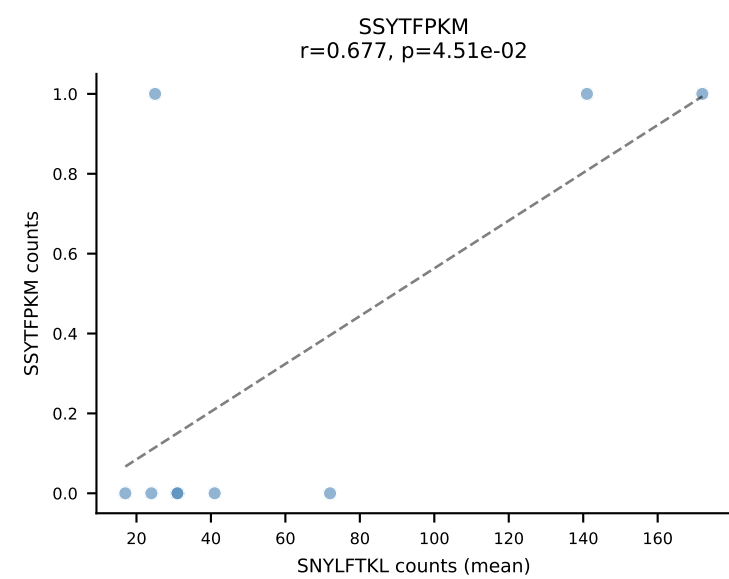
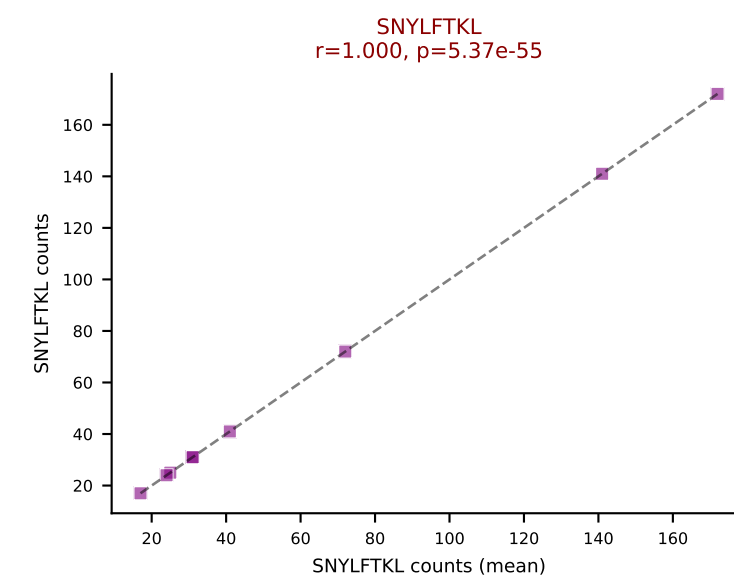
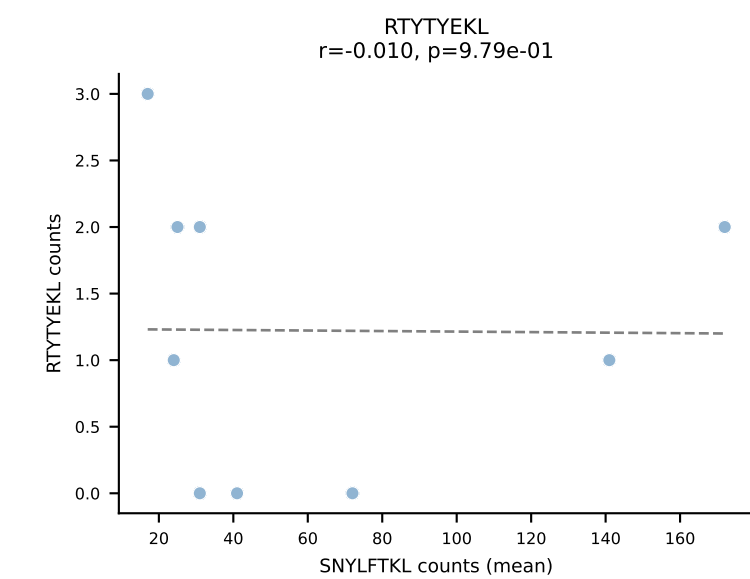
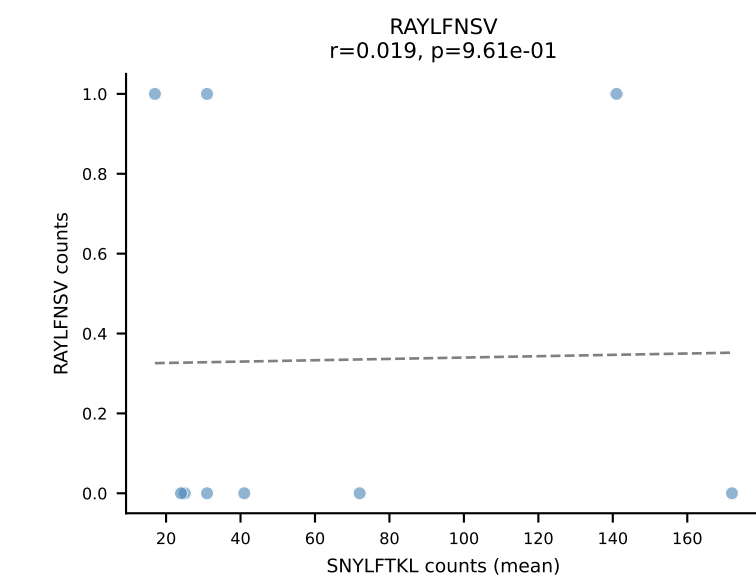
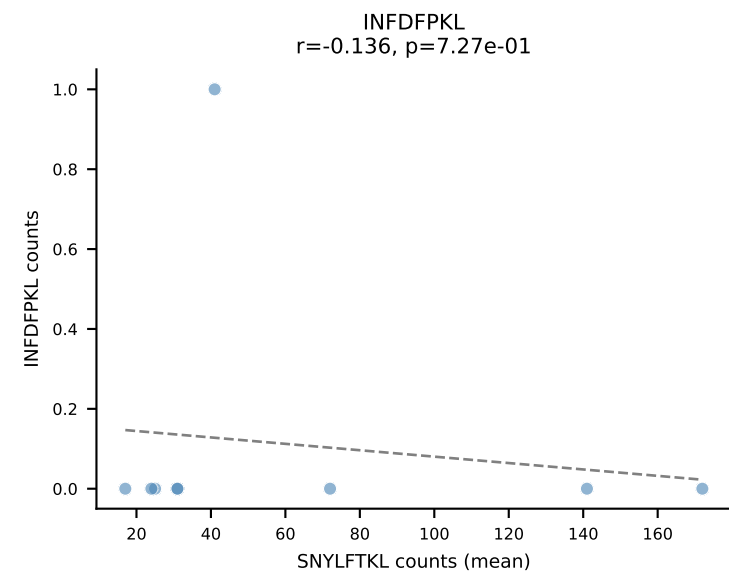
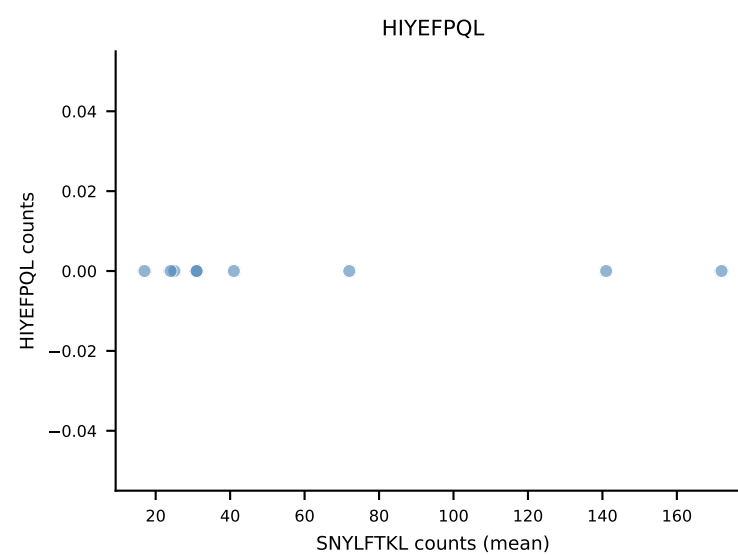
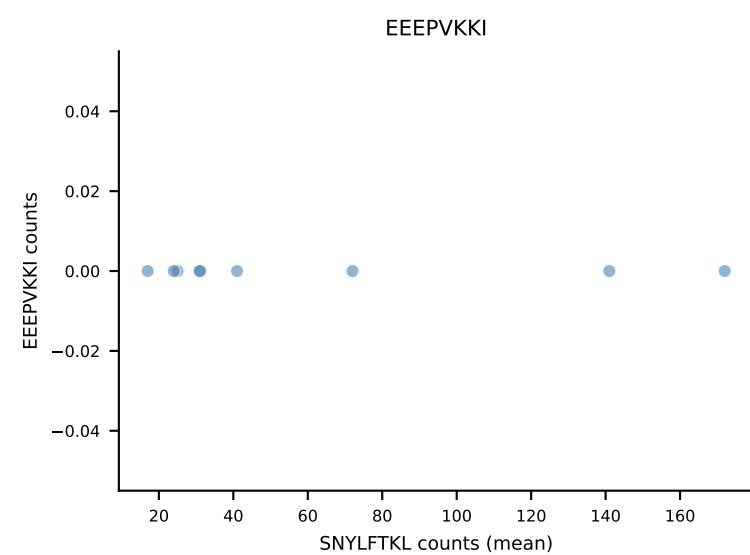
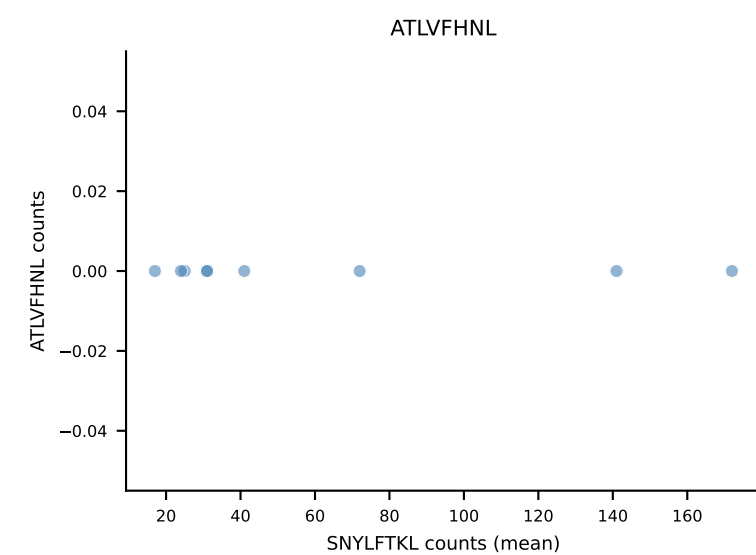
B10BR Combined (Filtered OE 5x) | #51 AV16N-CAMREGDSNYQLIW-AJ33_BV13-1-CASSDVNQAPLF-BJ1-5
Classification: SINGLE | n_cells=6
Dominant (mean): RTYTYEKL (91.4%) | Above background: RTYTYEKL

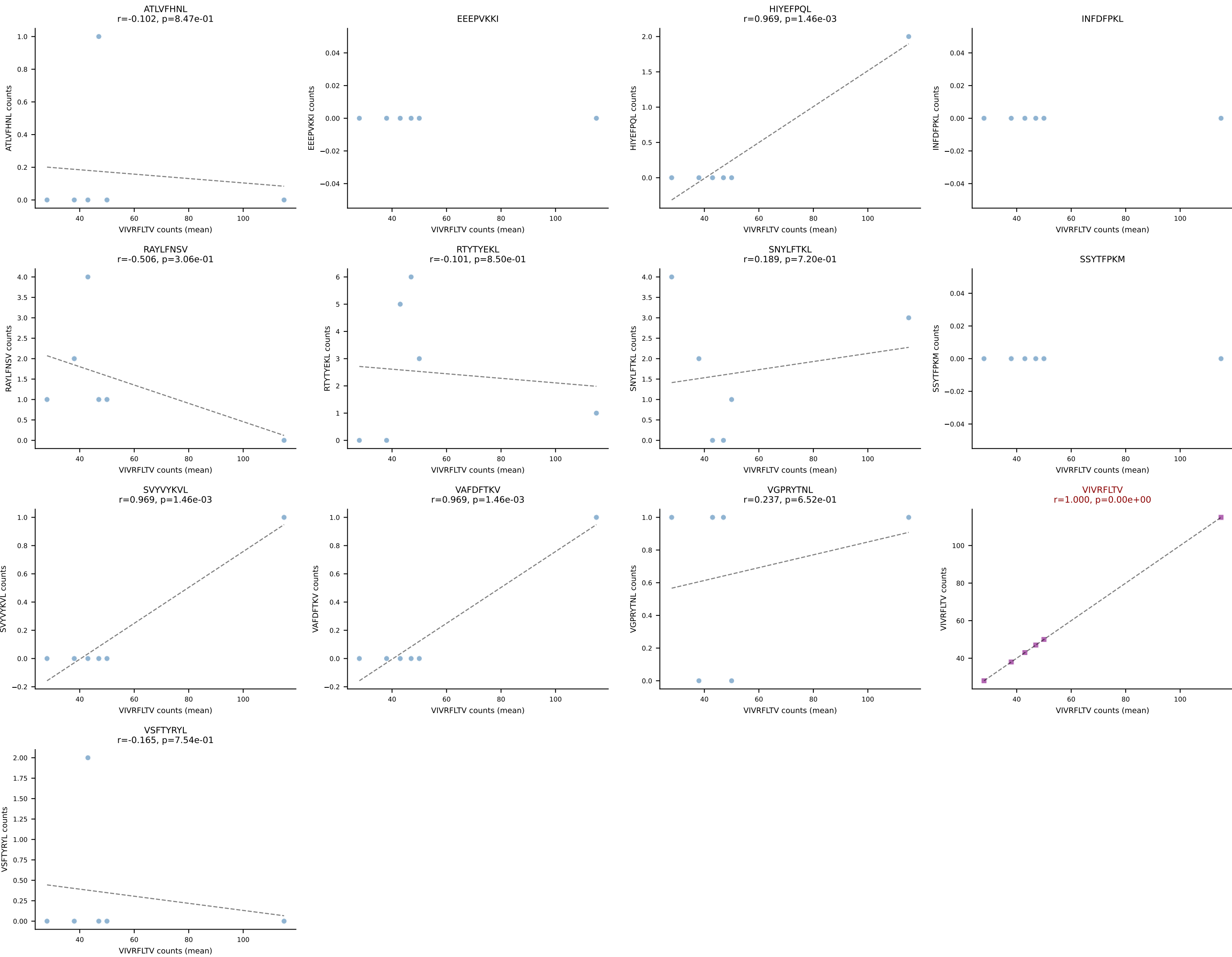


B10BR Combined (Filtered OE 5x) | #52 AV10-CAASTDYANKMIF-AJ47_BV3-CASSLAHSYEQYF-BJ2-7
Classification: SINGLE | n_cells=6
Dominant (mean): VGPRYTNL (94.0%) | Above background: VGPRYTNL

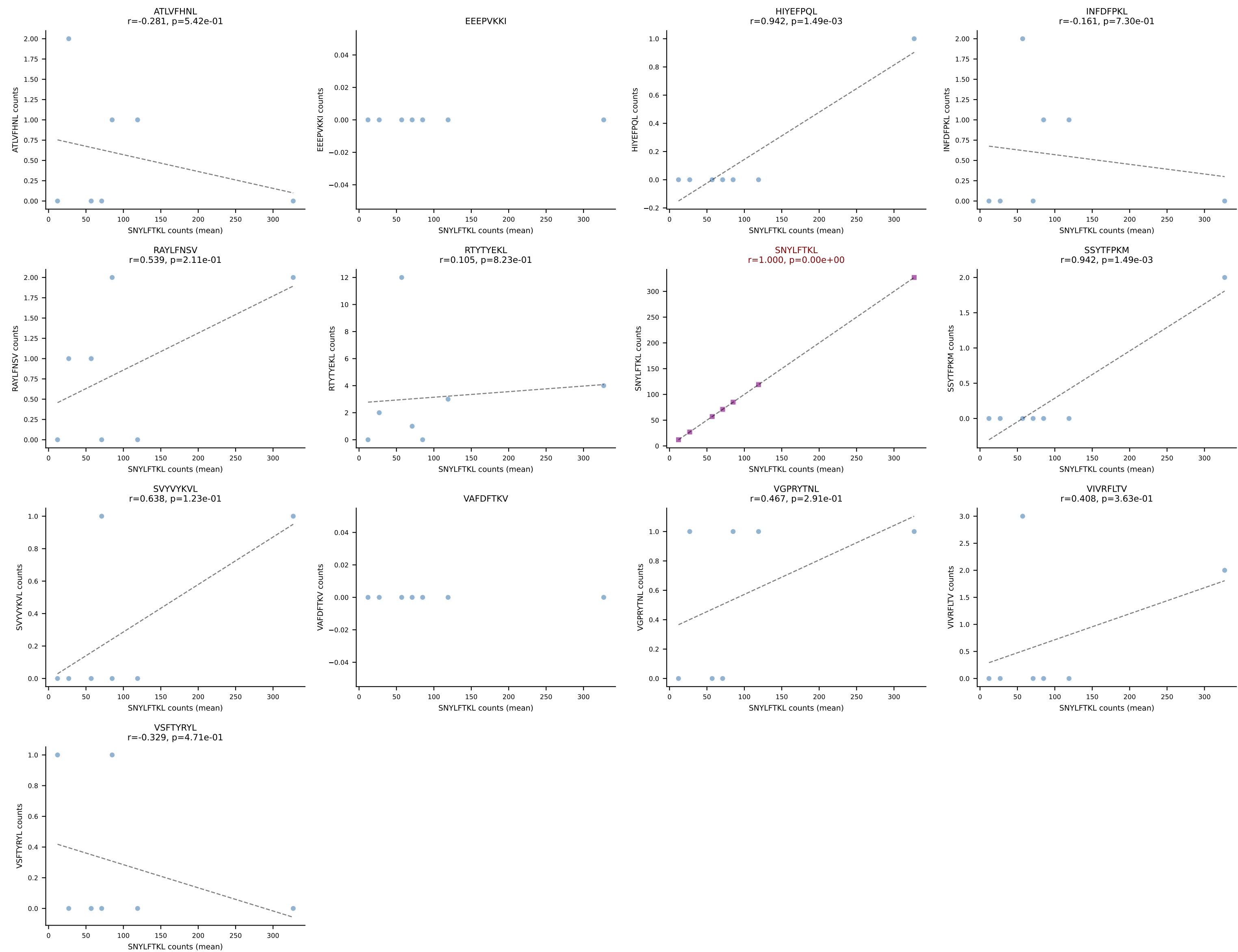


B10BR Combined (Filtered OE 5x) | #53 AV10-CASNYGSSGNKLIF-AJ32_BV13-3-CASSDRDTQYF-BJ2-5
Classification: SINGLE | n_cells=9
Dominant (mean): SNYLFTKL (94.9%) | Above background: SNYLFTKL

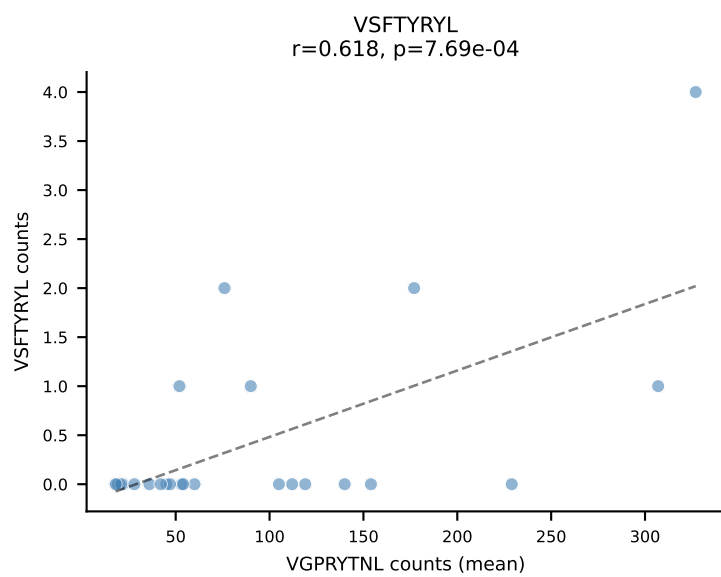
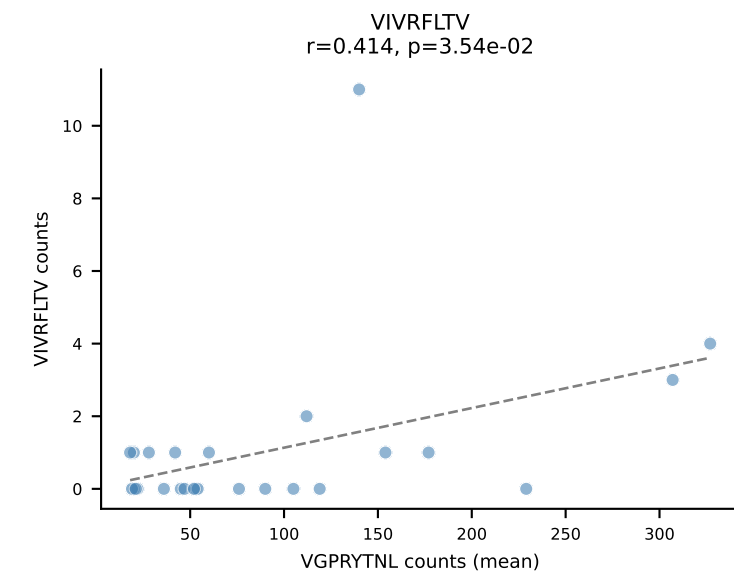
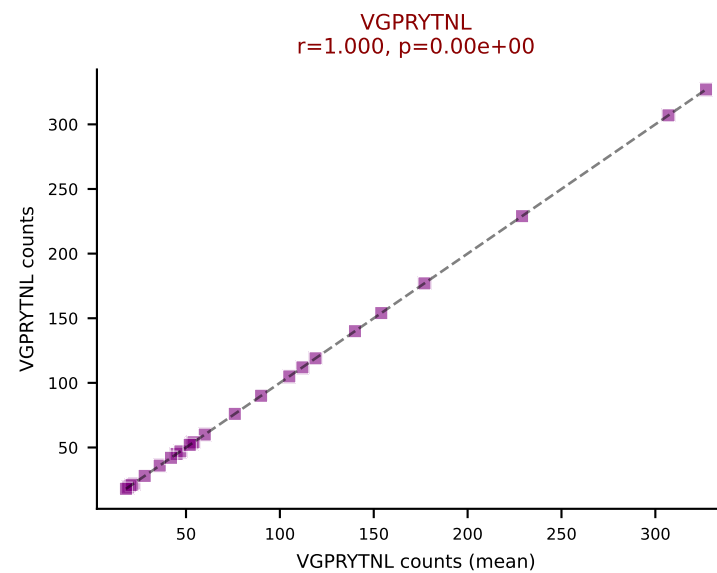
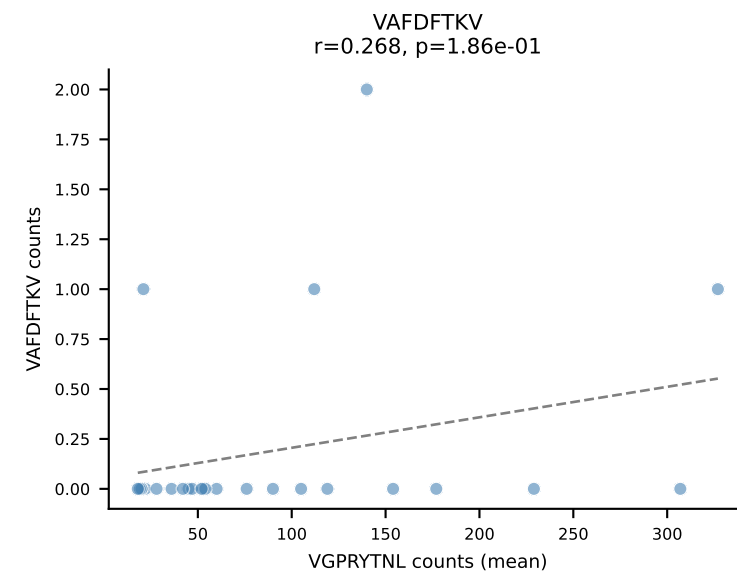
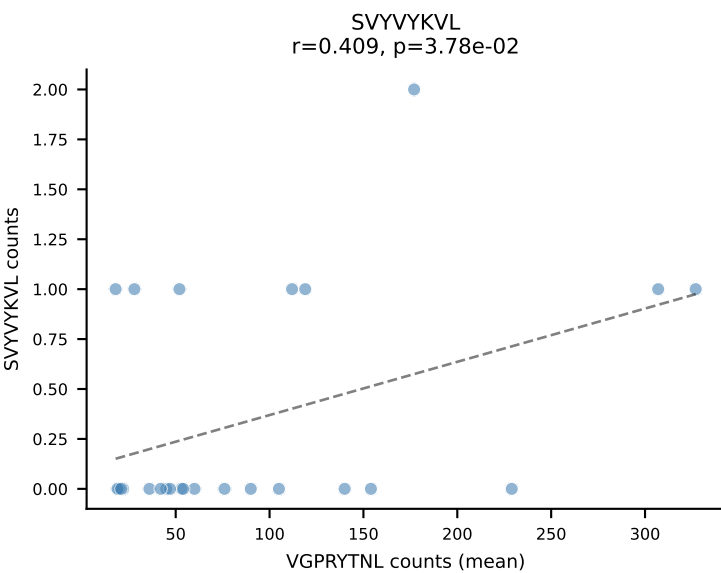
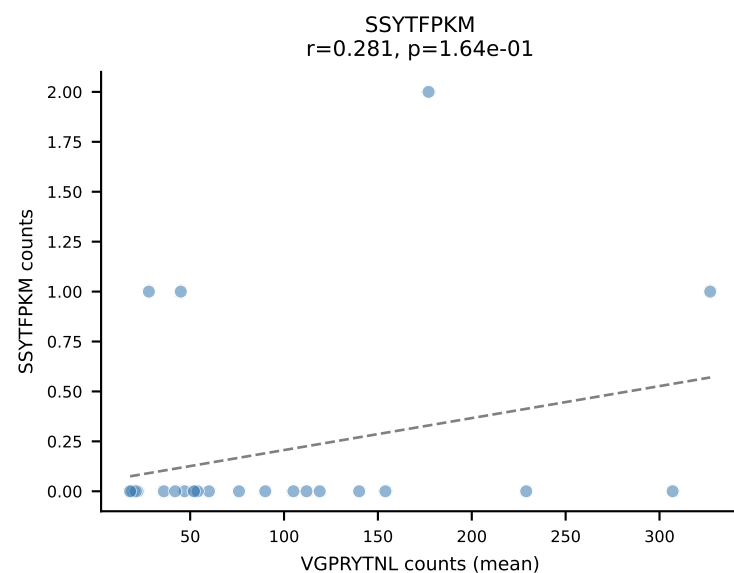
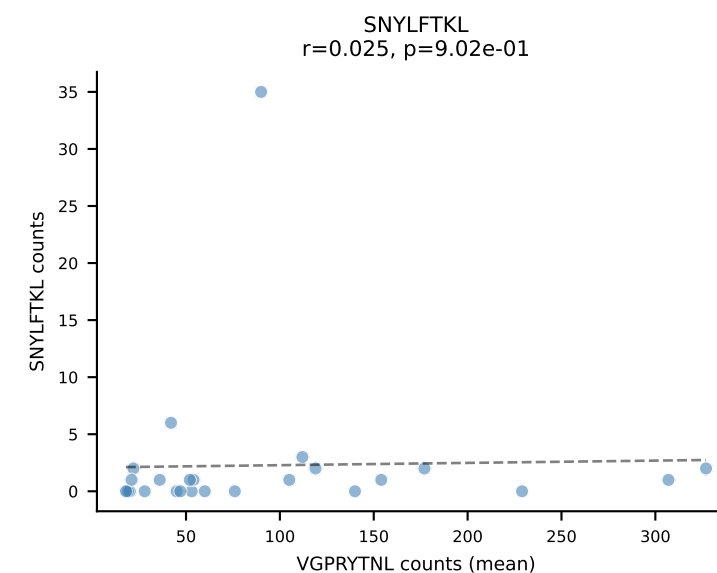
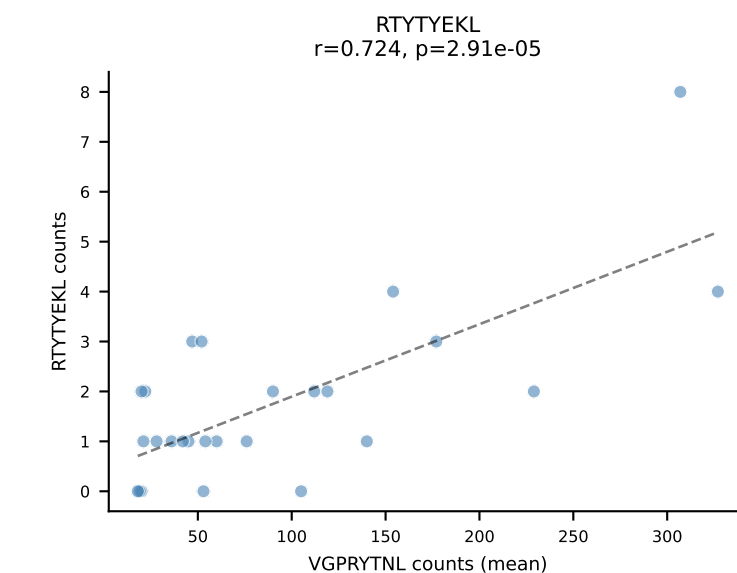
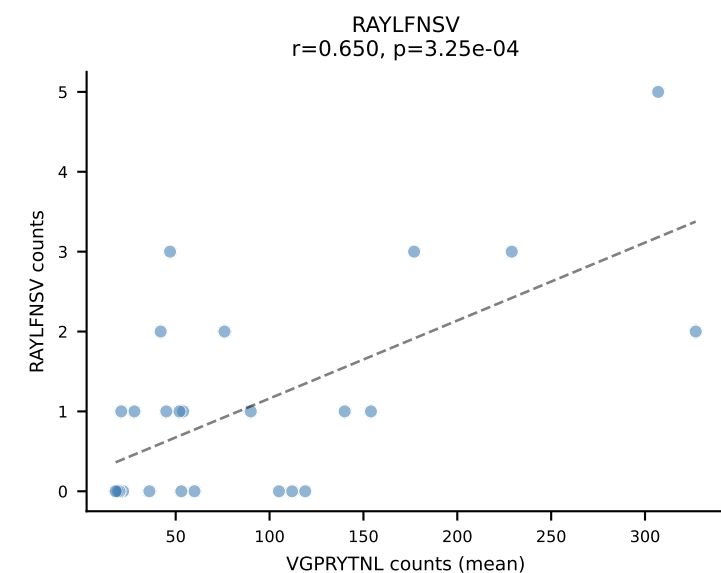
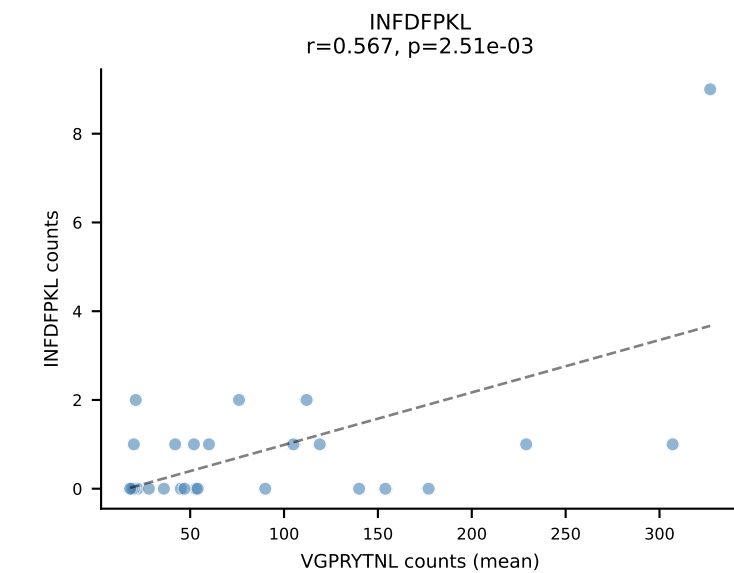
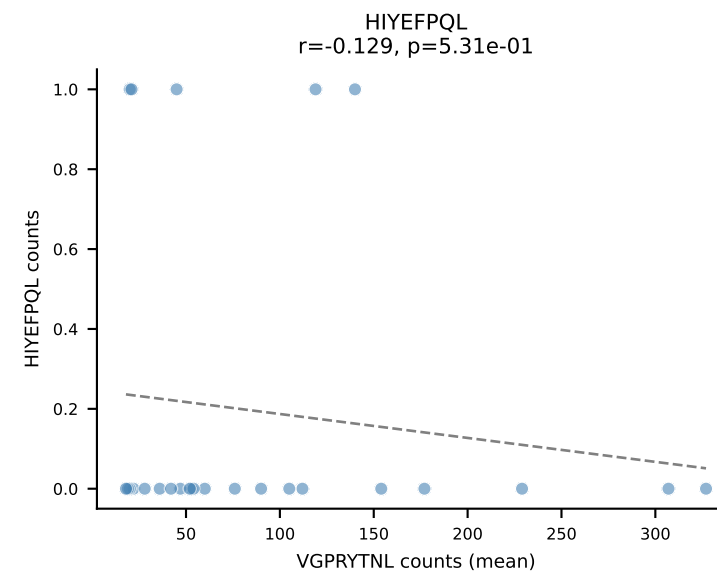
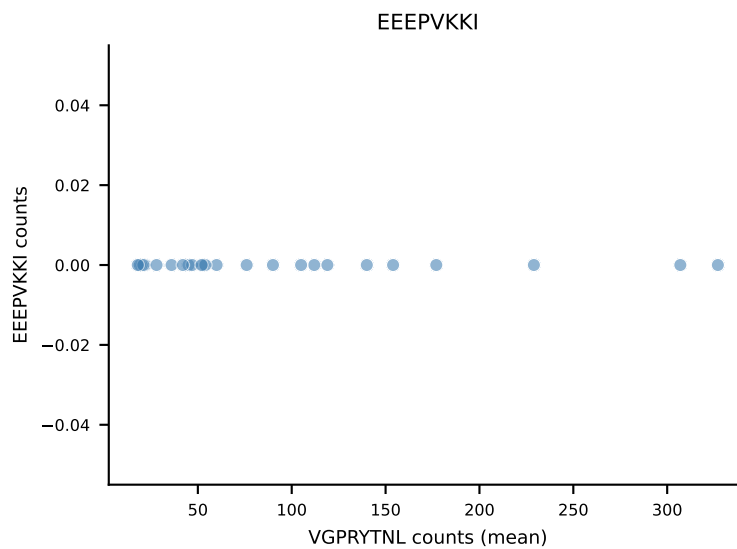
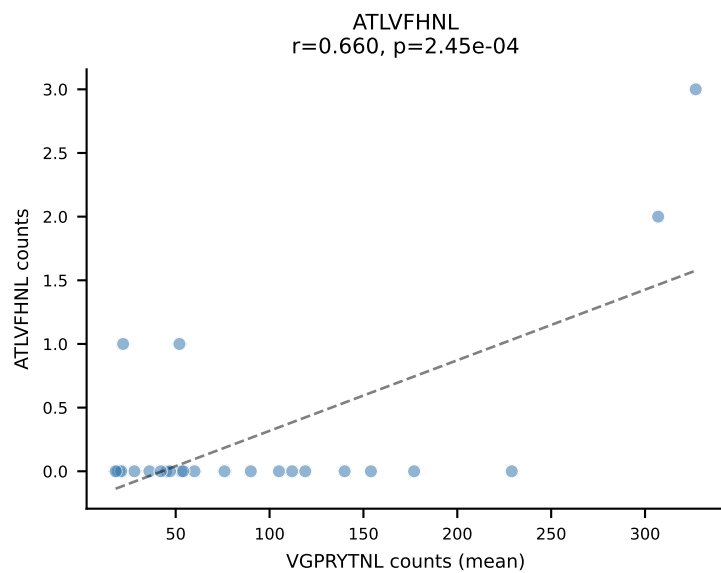




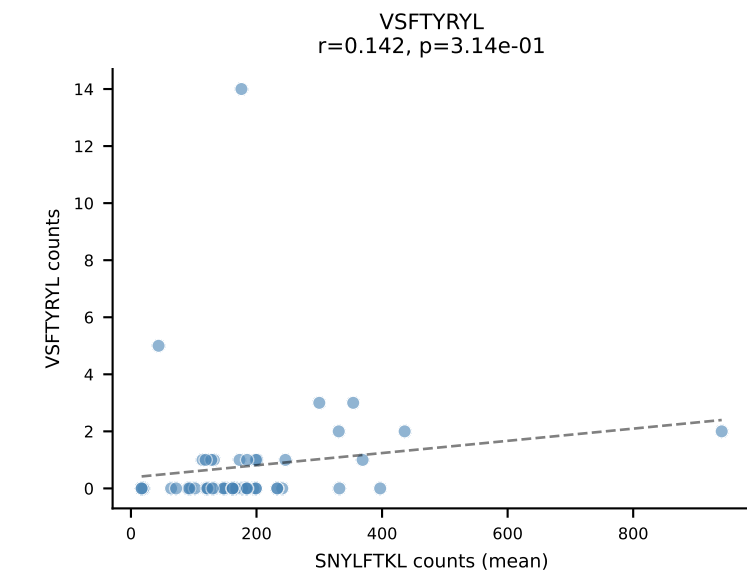
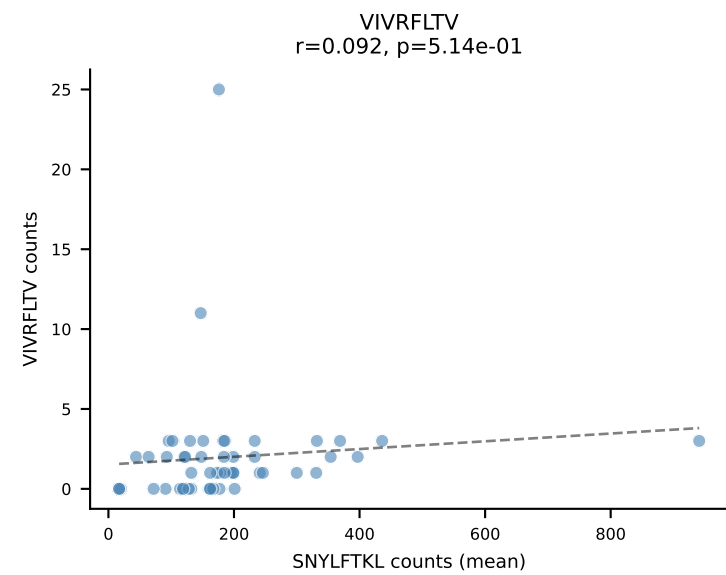
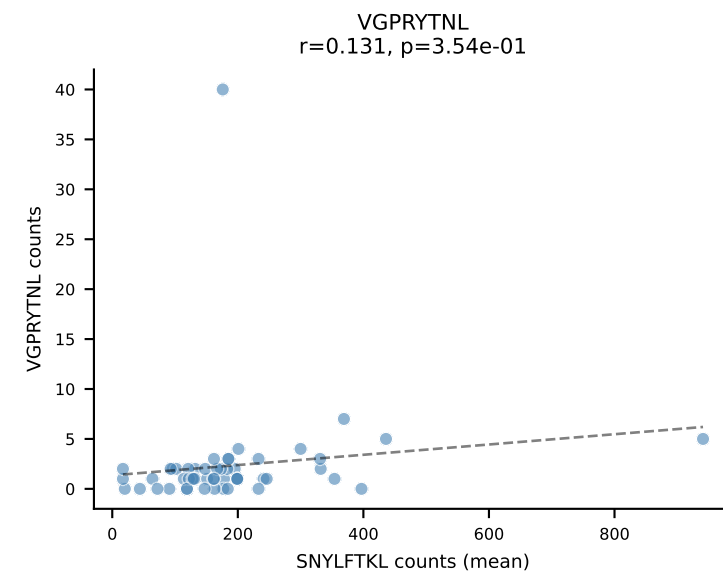
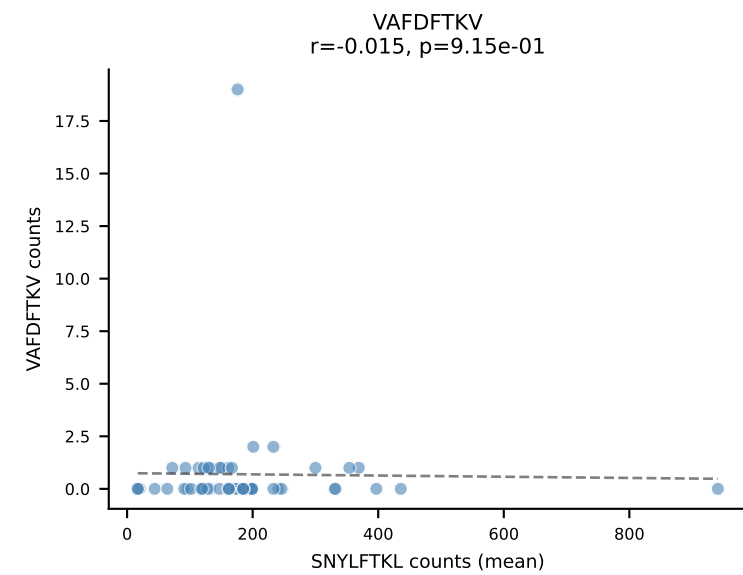
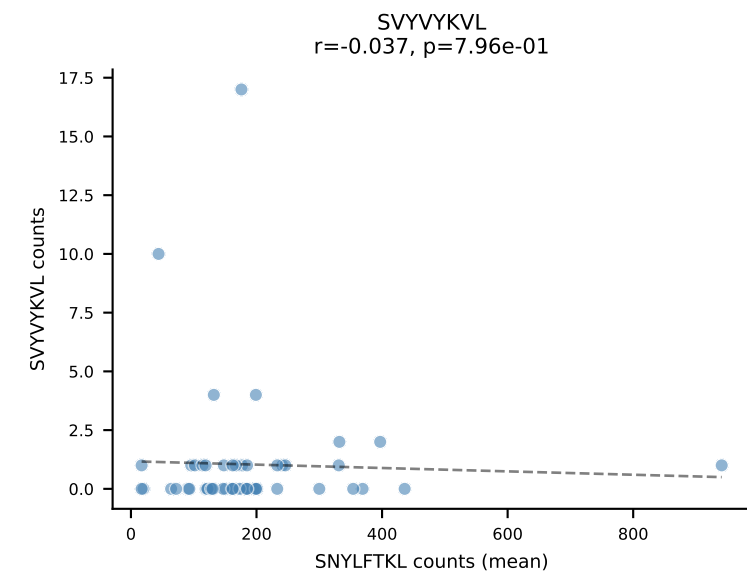
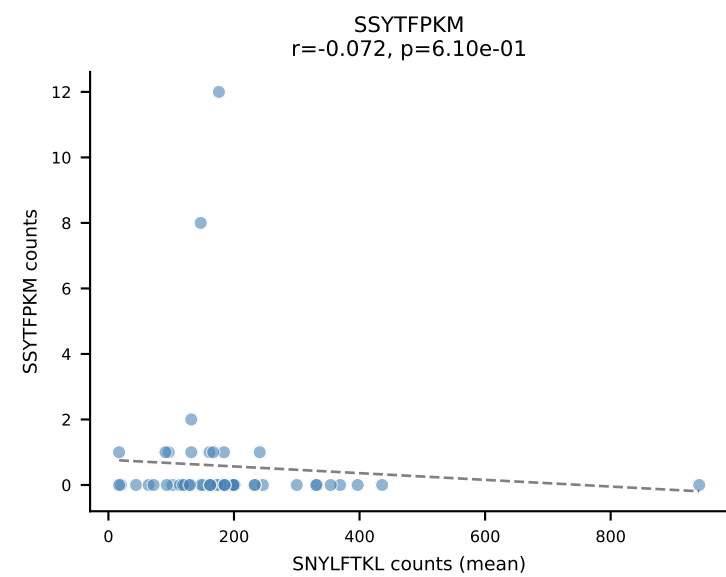
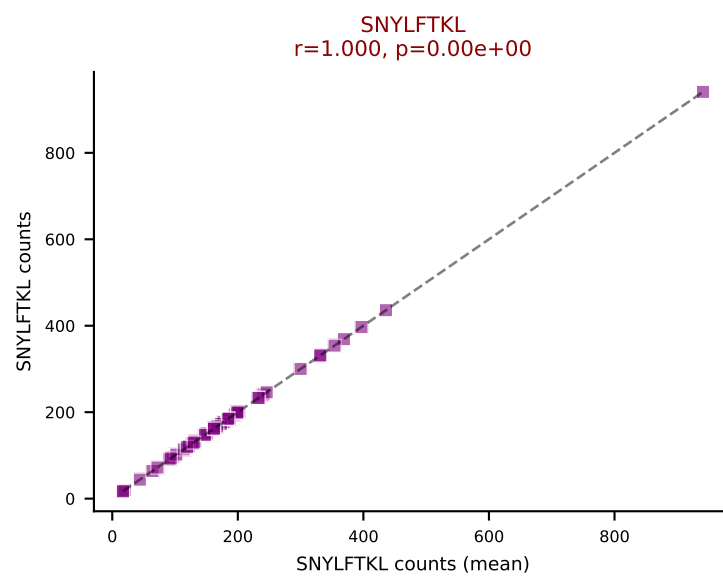
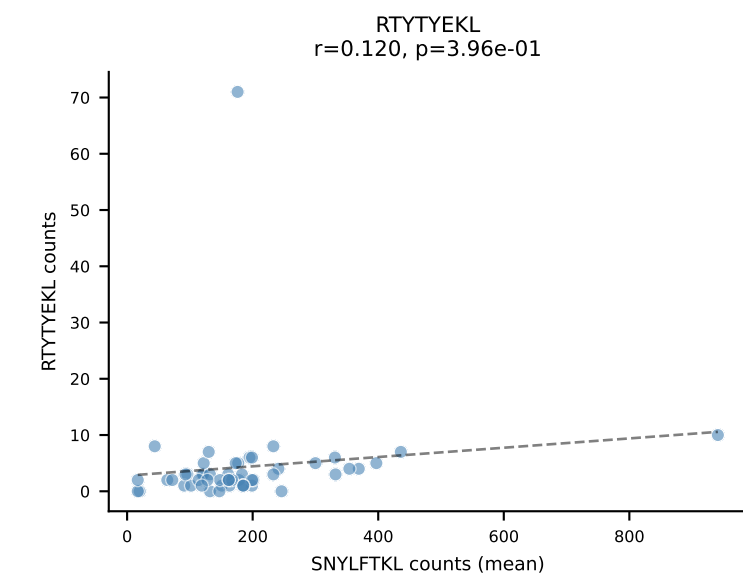
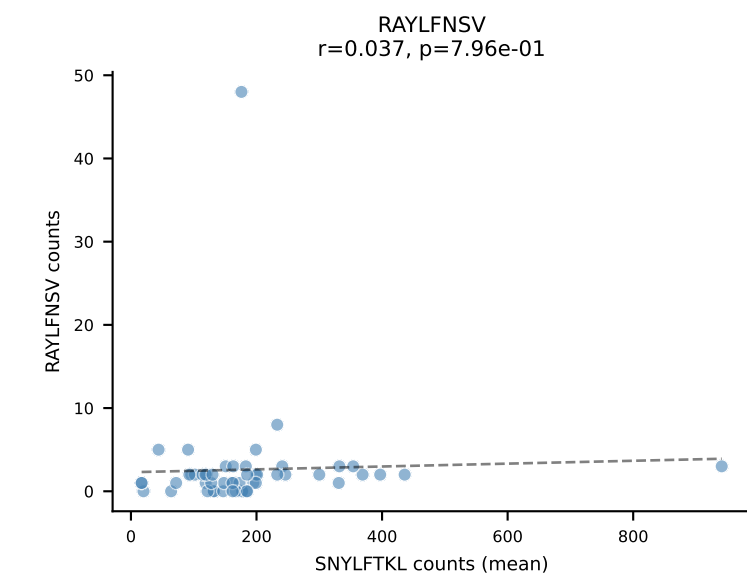
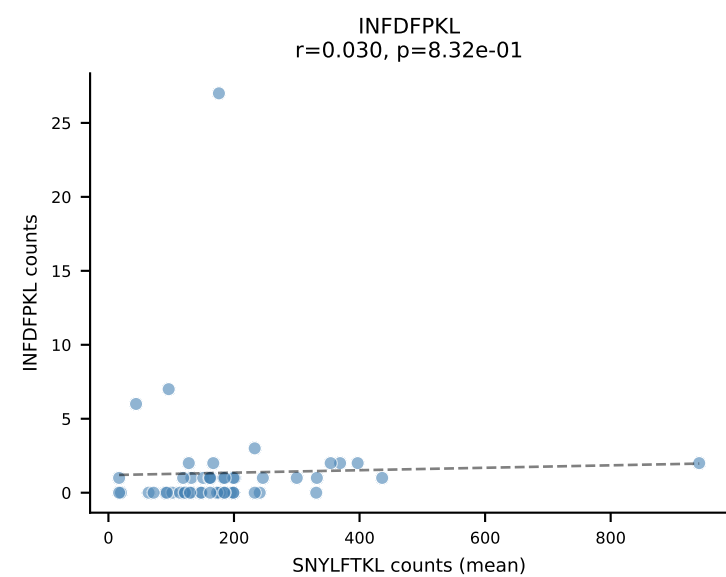
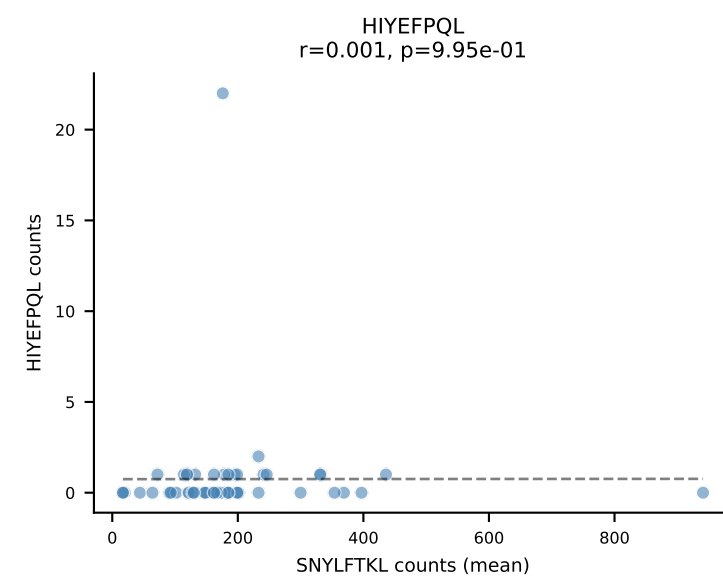
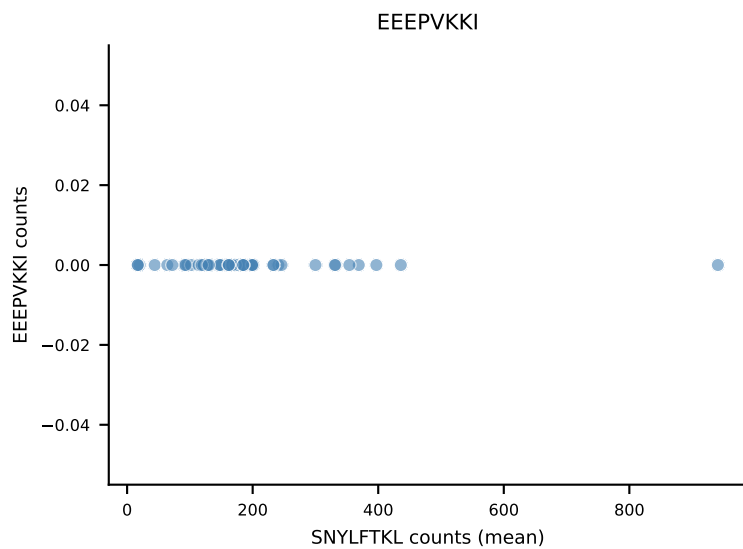
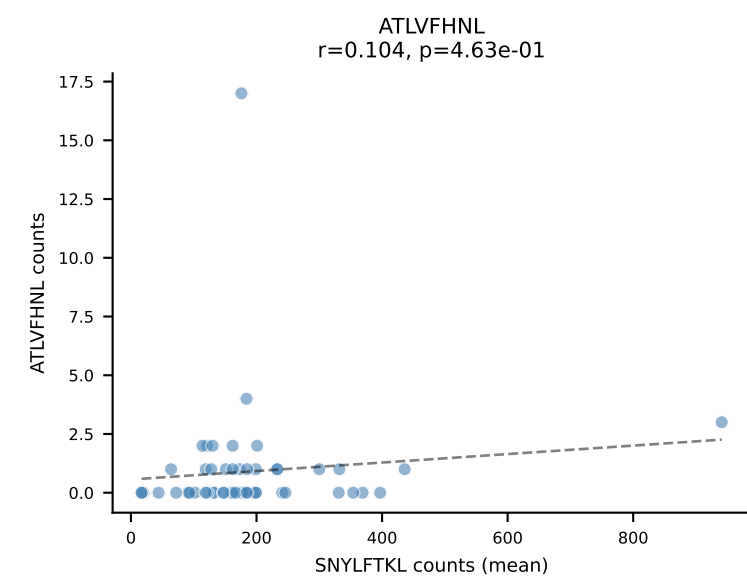
B10BR Combined (Filtered OE 5x) | #55 AV7-2-CAAASSGSWQLIF-AJ22_BV13-1-CASSDAGYEQYF-BJ2-7
Classification: SINGLE | n_cells=7
Dominant (mean): SNYLFTKL (93.1%) | Above background: SNYLFTKL



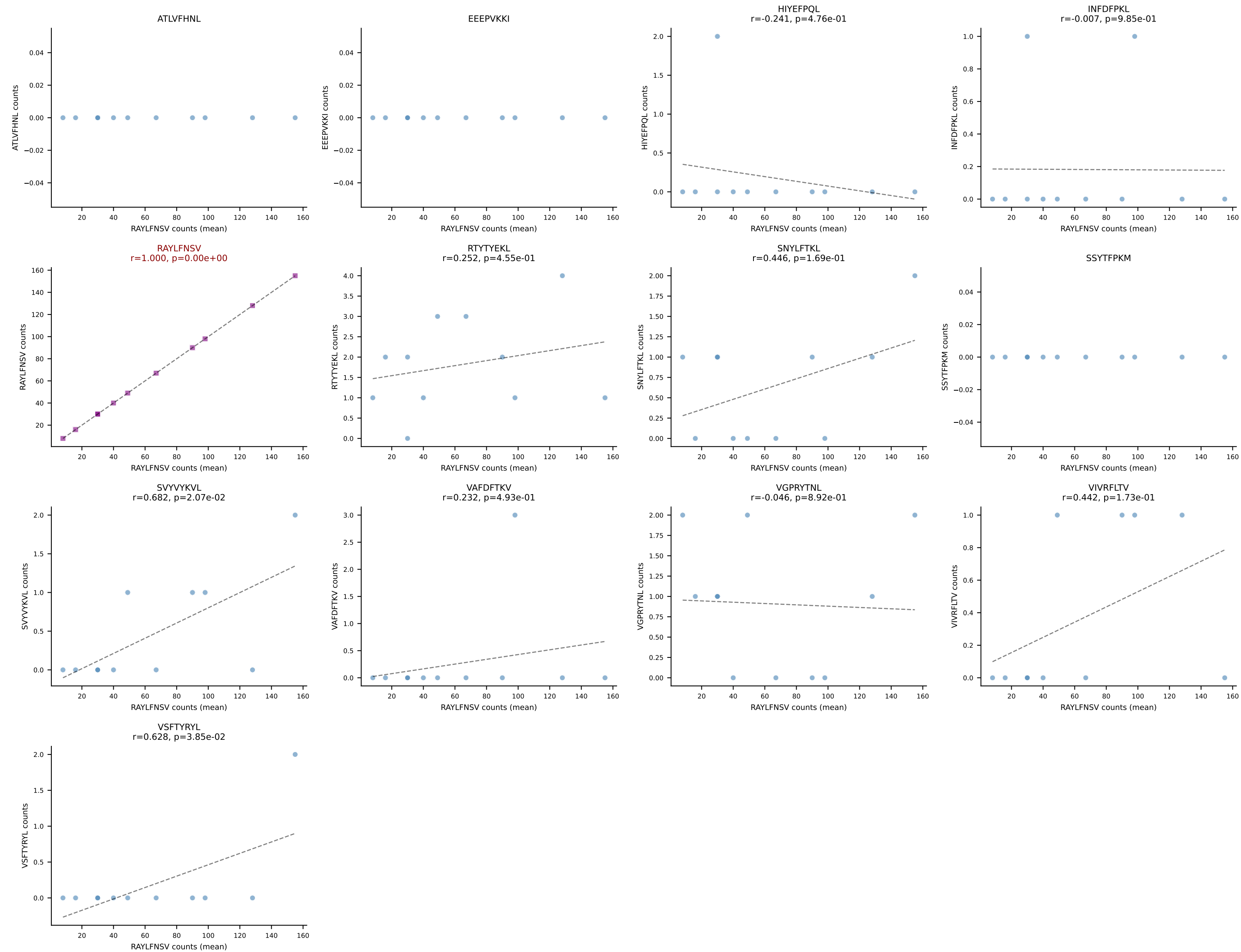
B10BR Combined (Filtered OE 5x) | #56 AV5-4-CAASGDYNQGKLIF-AJ23_BV3-CASSLGLGYEQYF-BJ2-7
Classification: SINGLE | n_cells=26
Dominant (mean): VGPRYTNL (91.3%) | Above background: VGPRYTNL



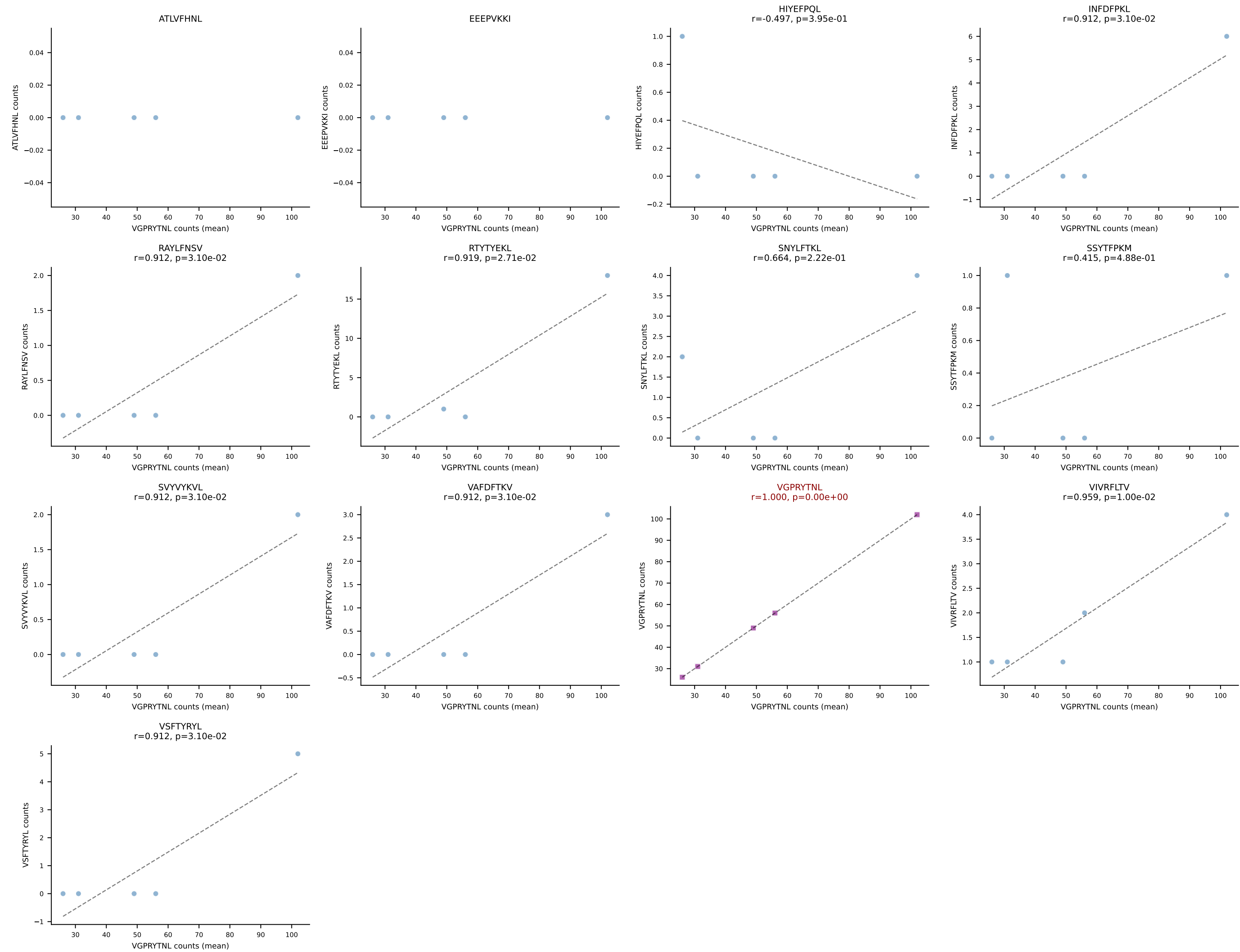
B10BR Combined (Filtered OE 5x) | #57 AV16N-CAMRENNYAQGLTF-AJ26_BV13-2-CASGDWGVQYF-BJ2-7
Classification: SINGLE | n_cells=52
Dominant (mean): SNYLFTKL (91.6%) | Above background: SNYLFTKL



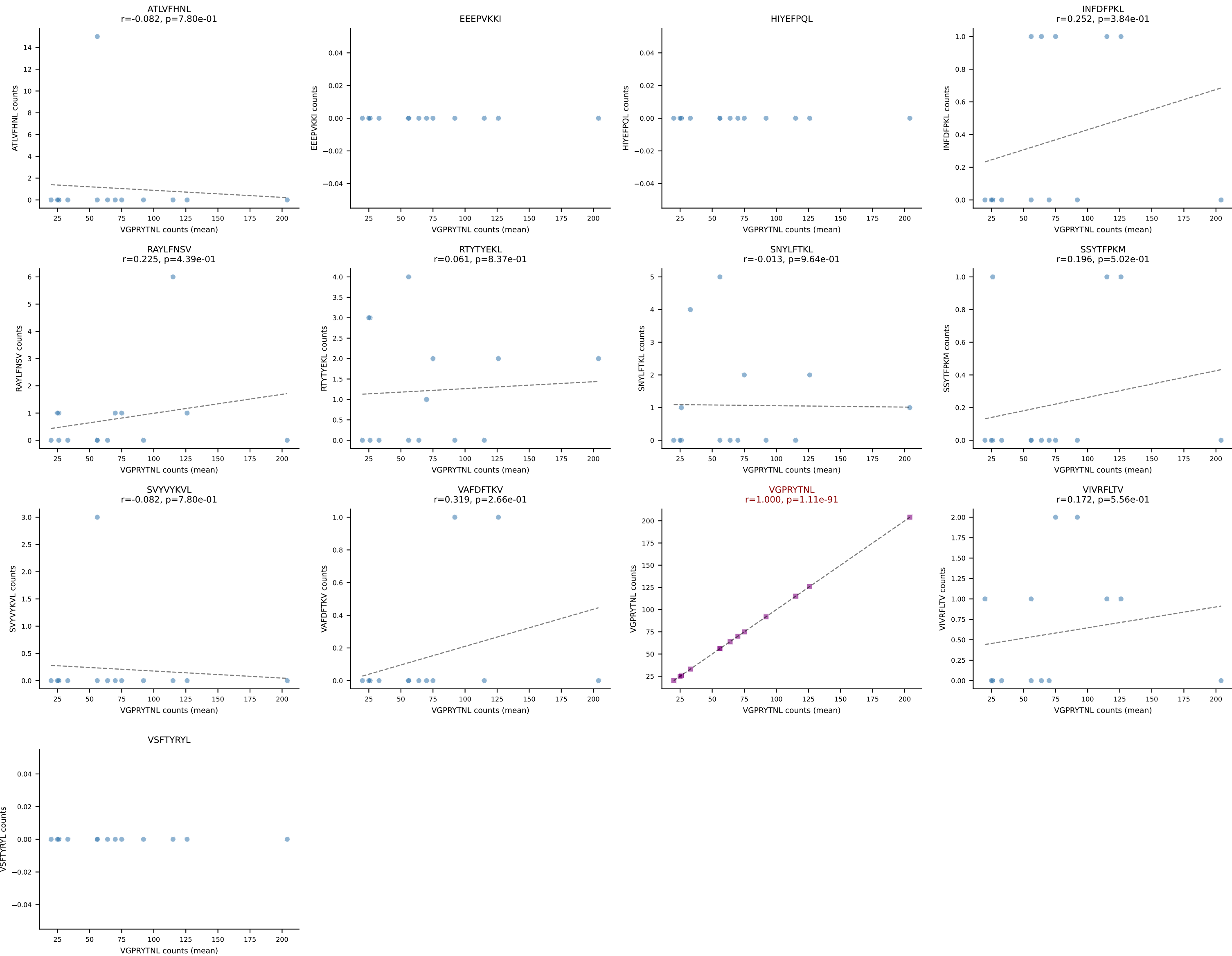
B10BR Combined (Filtered OE 5x) | #58 AV16N-CAMREDSNYQLIW-AJ33_BV13-2-CASGGTGGAREQYF-BJ2-7
Classification: SINGLE | n_cells=11
Dominant (mean): RAYLFNSV (92.8%) | Above background: RAYLFNSV



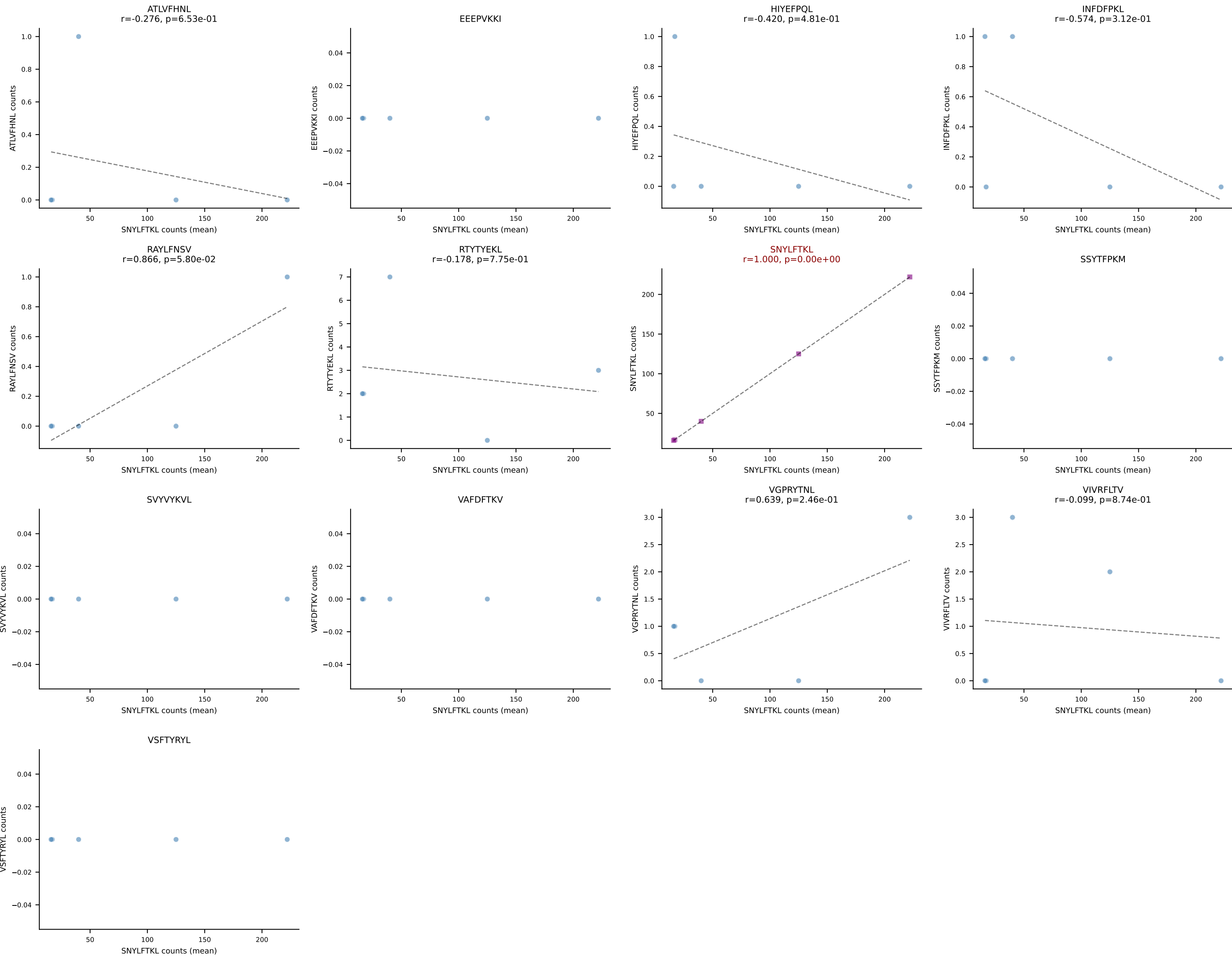
B10BR Combined (Filtered OE 5x) | #59 AV6D-7-CALNTEGADRLTF-AJ45_BV3-CASSLGTGWYEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): VGPRYTNL (82.8%) | Above background: VGPRYTNL



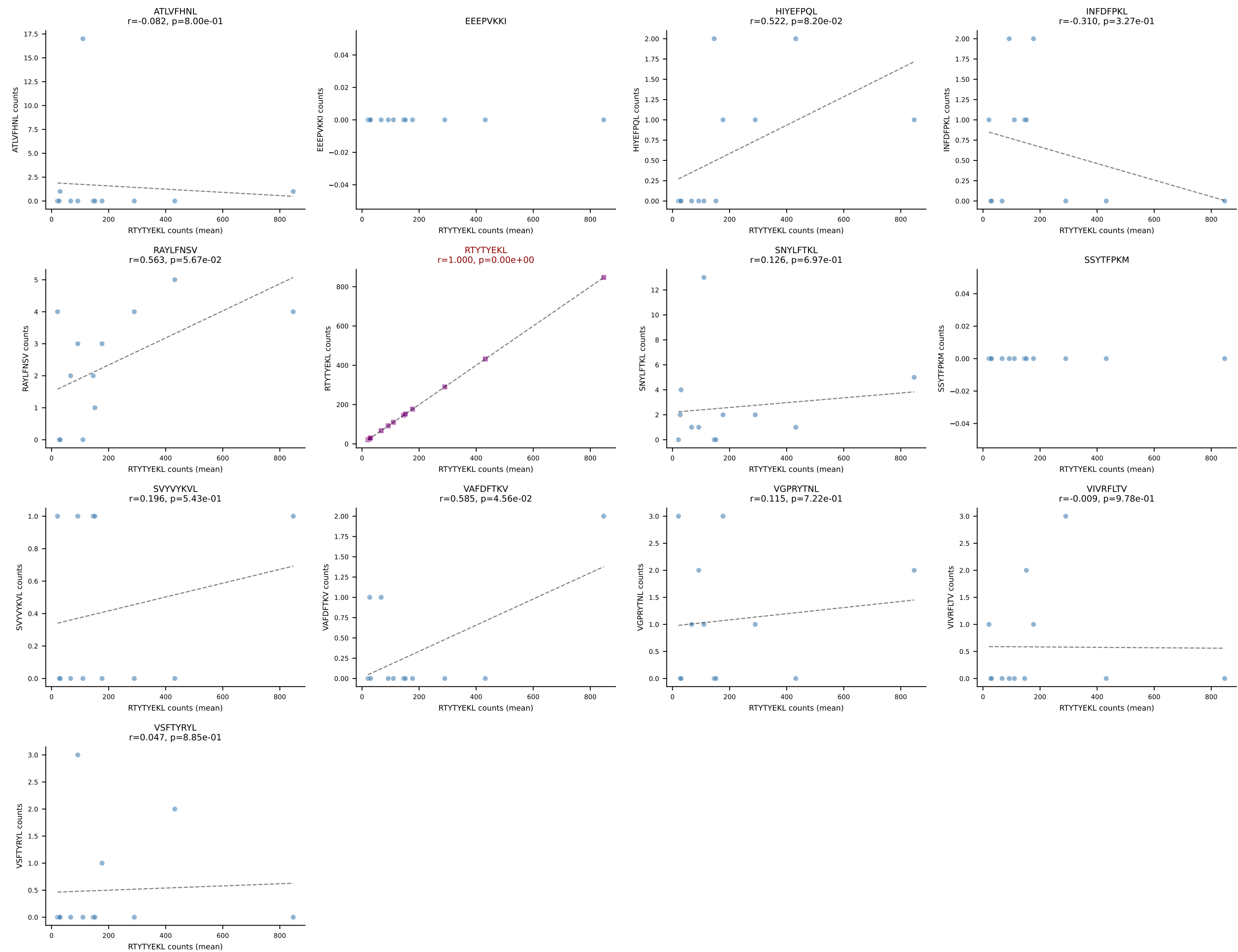
B10BR Combined (Filtered OE 5x) | #60 AV9-2-CVLSVAEGADRLTF-AJ45_BV13-2-CASGDWGYAEQFF-BJ2-1
Classification: SINGLE | n_cells=14
Dominant (mean): VGPRYTNL (92.6%) | Above background: VGPRYTNL



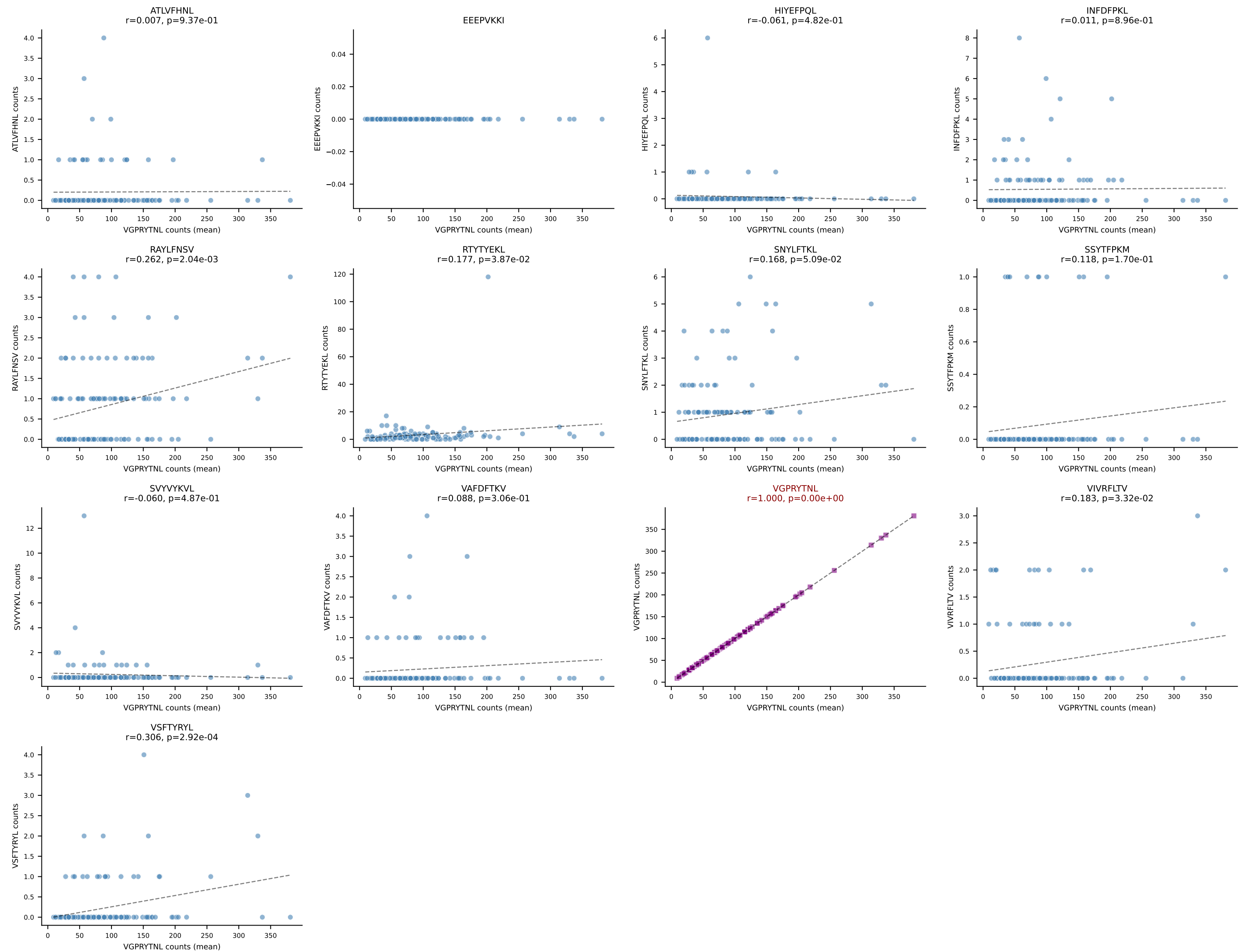
B10BR Combined (Filtered OE 5x) | #61 AV9D-3-CALVSNTNKVVF-AJ34_BV13-1-CASSDVNTEVFF-BJ1-1
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (93.5%) | Above background: SNYLFTKL



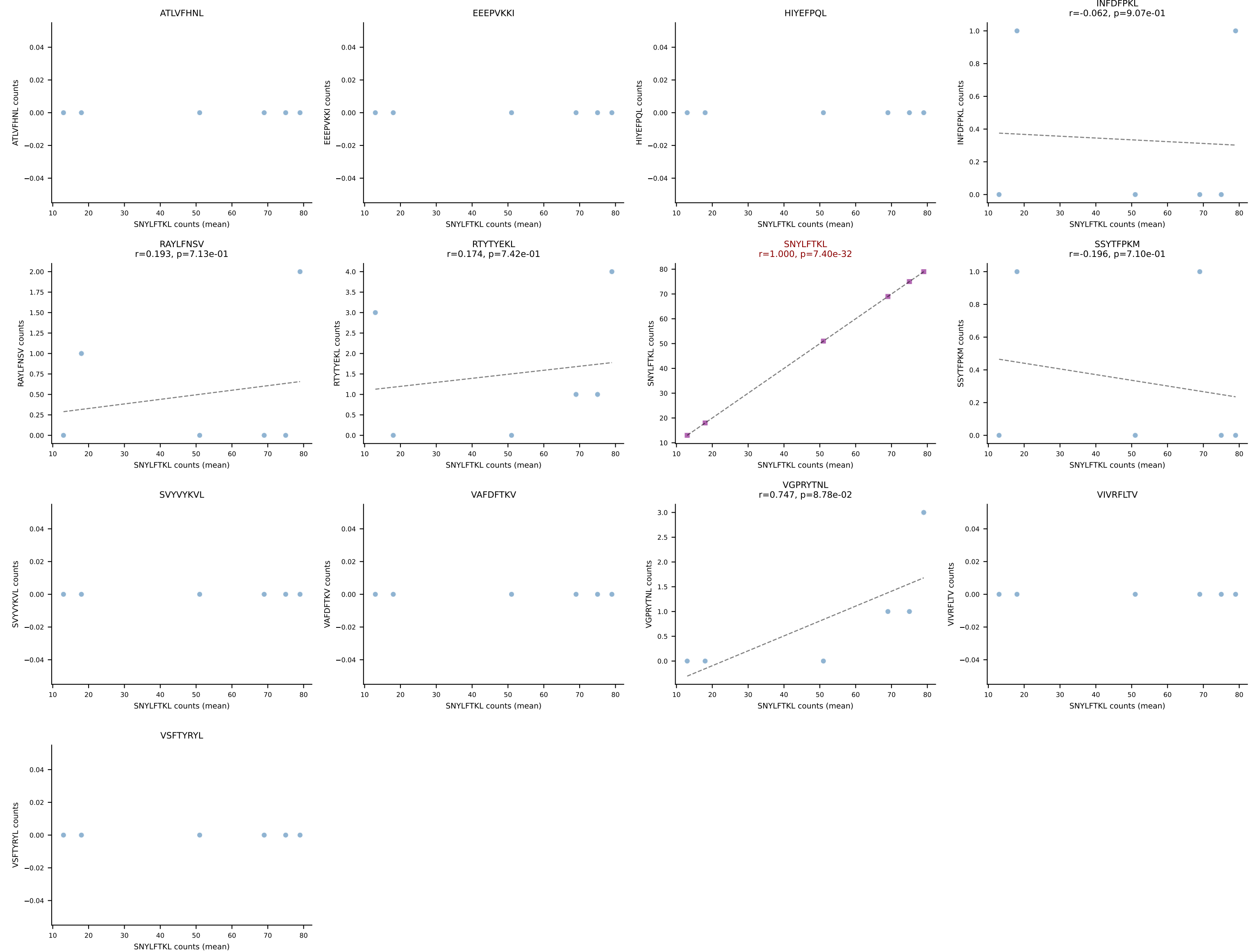
B10BR Combined (Filtered OE 5x) | #62 AV16/DV11-CAMRDTNAYKVIF-AJ30_BV13-2-CASGGQNQAPLF-BJ1-5
Classification: SINGLE | n_cells=12
Dominant (mean): RTYTYEKL (94.9%) | Above background: RTYTYEKL



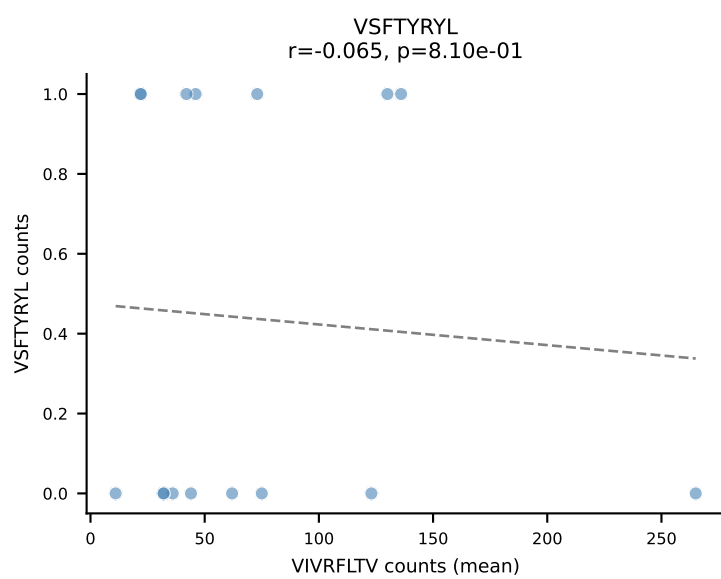
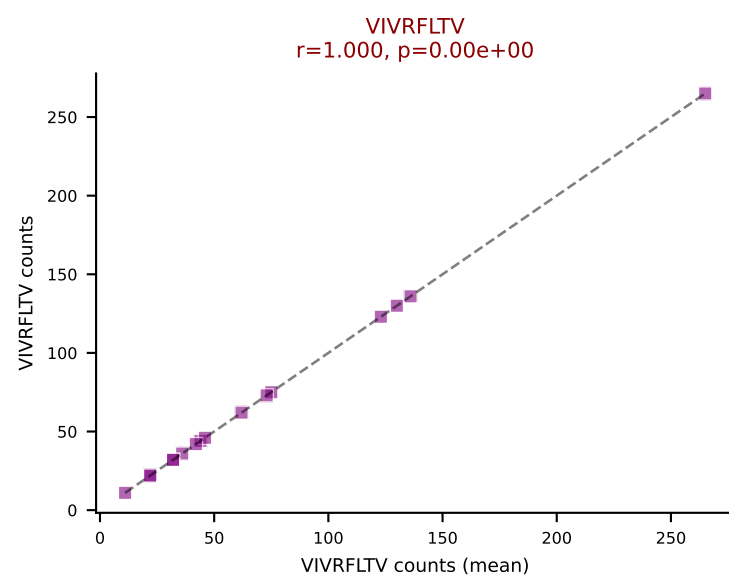
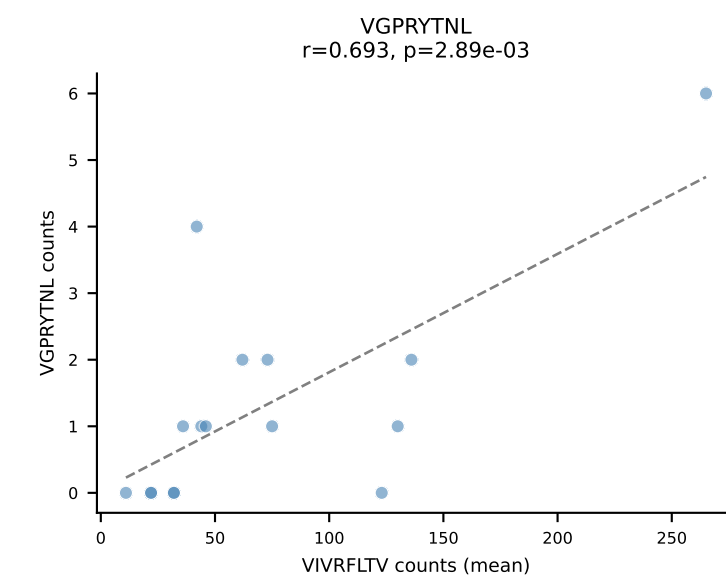
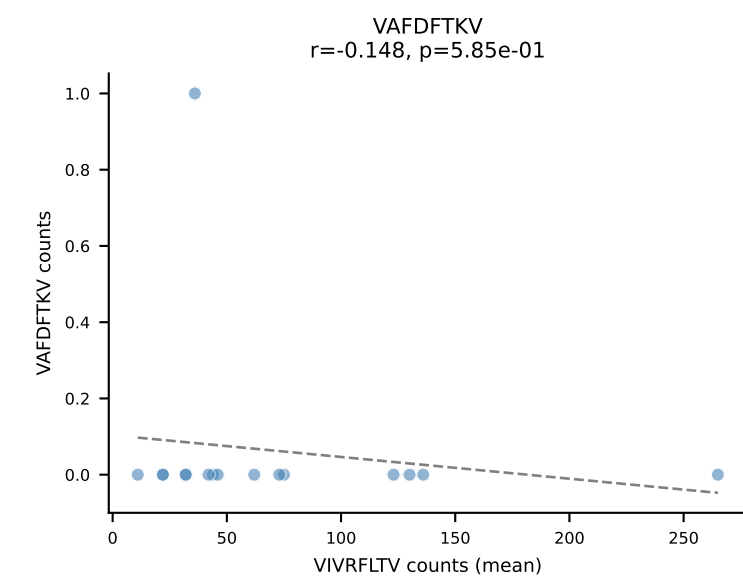
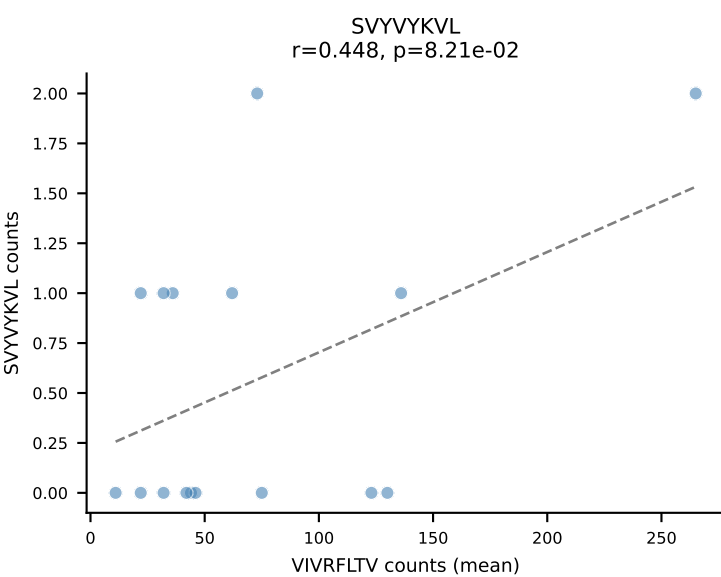
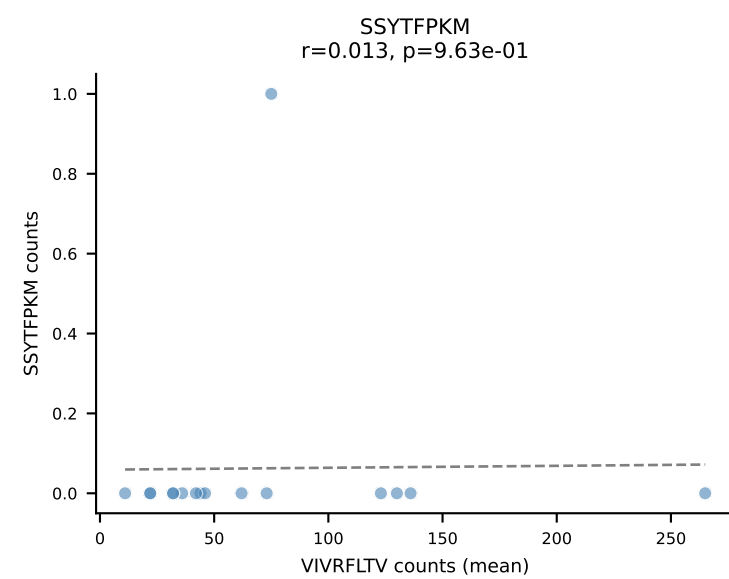
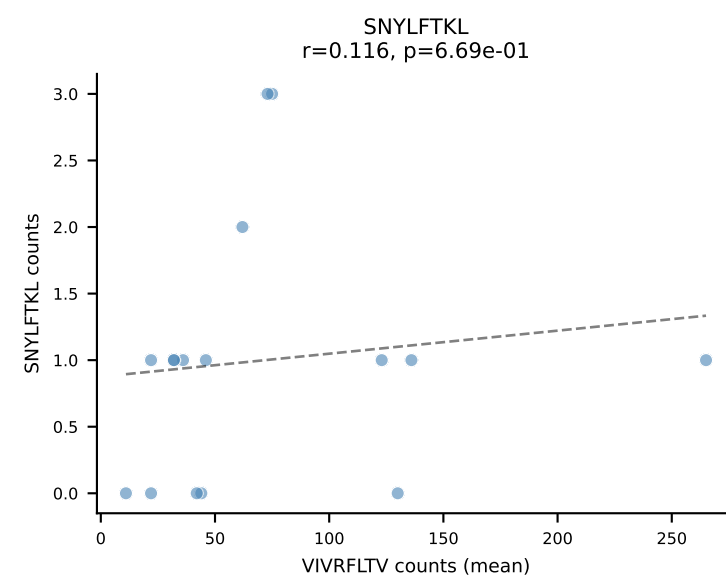
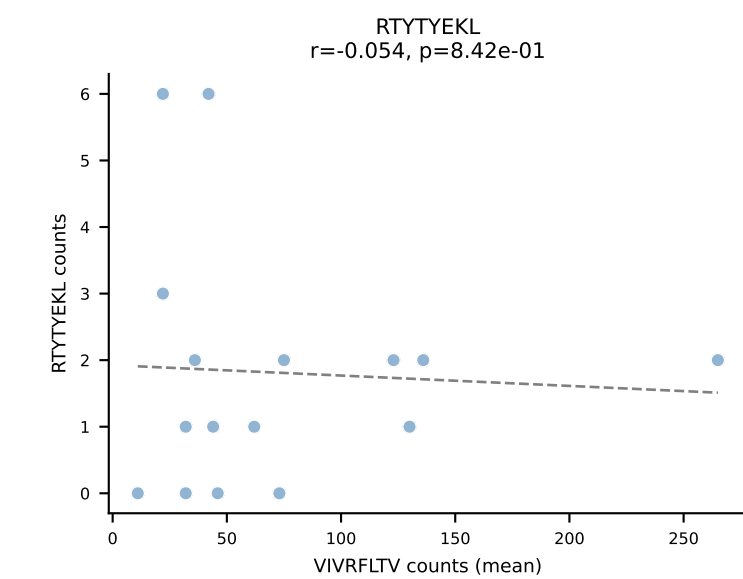
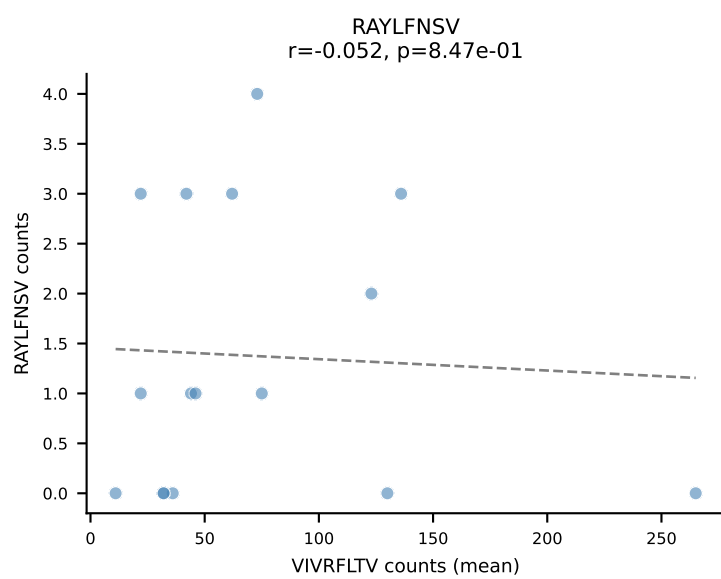
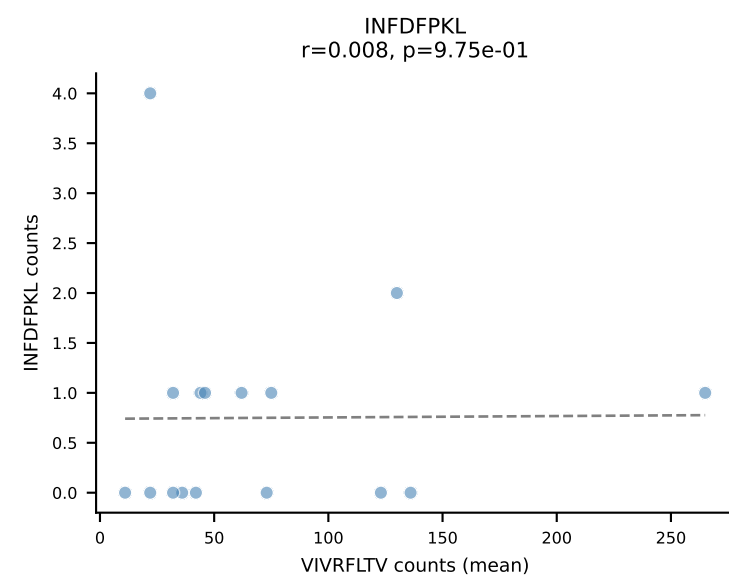
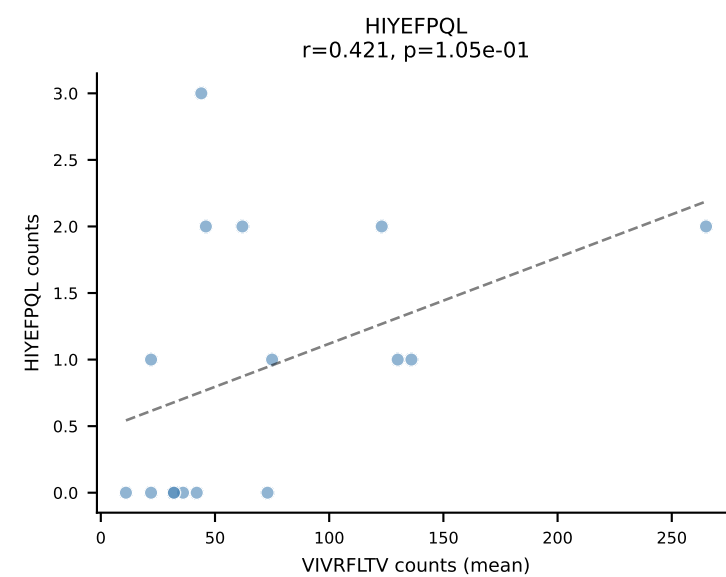
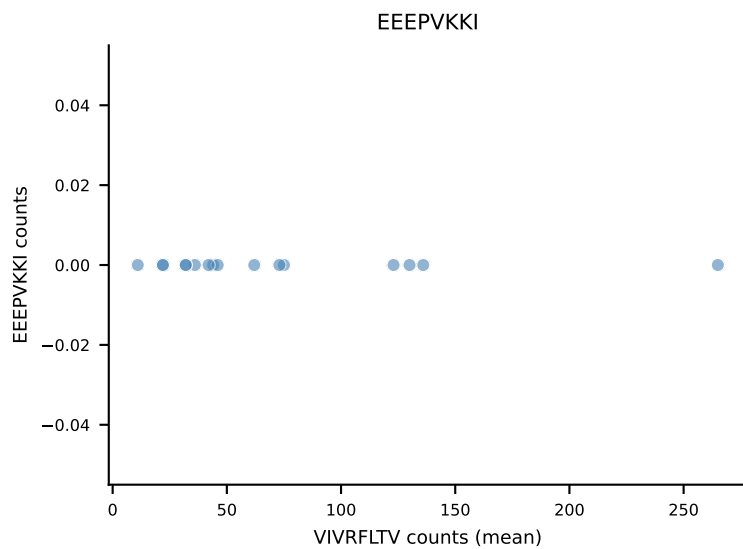
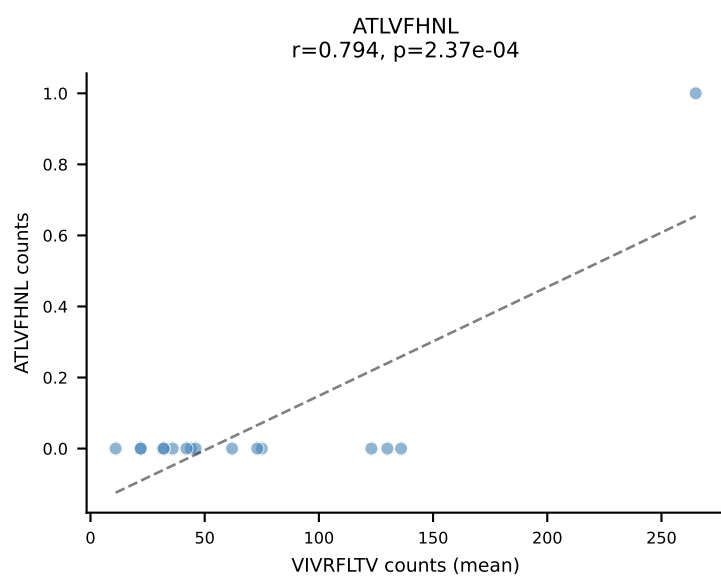
B10BR Combined (Filtered OE 5x) | #63 AV7D-3-CAVTGNYKYVF-AJ40_BV13-2-CASGDAQGSNERLFF-BJ1-4
 Classification: SINGLE | n_cells=136
 Dominant (mean): VGPRYTNL (92.9%) | Above background: VGPRYTNL



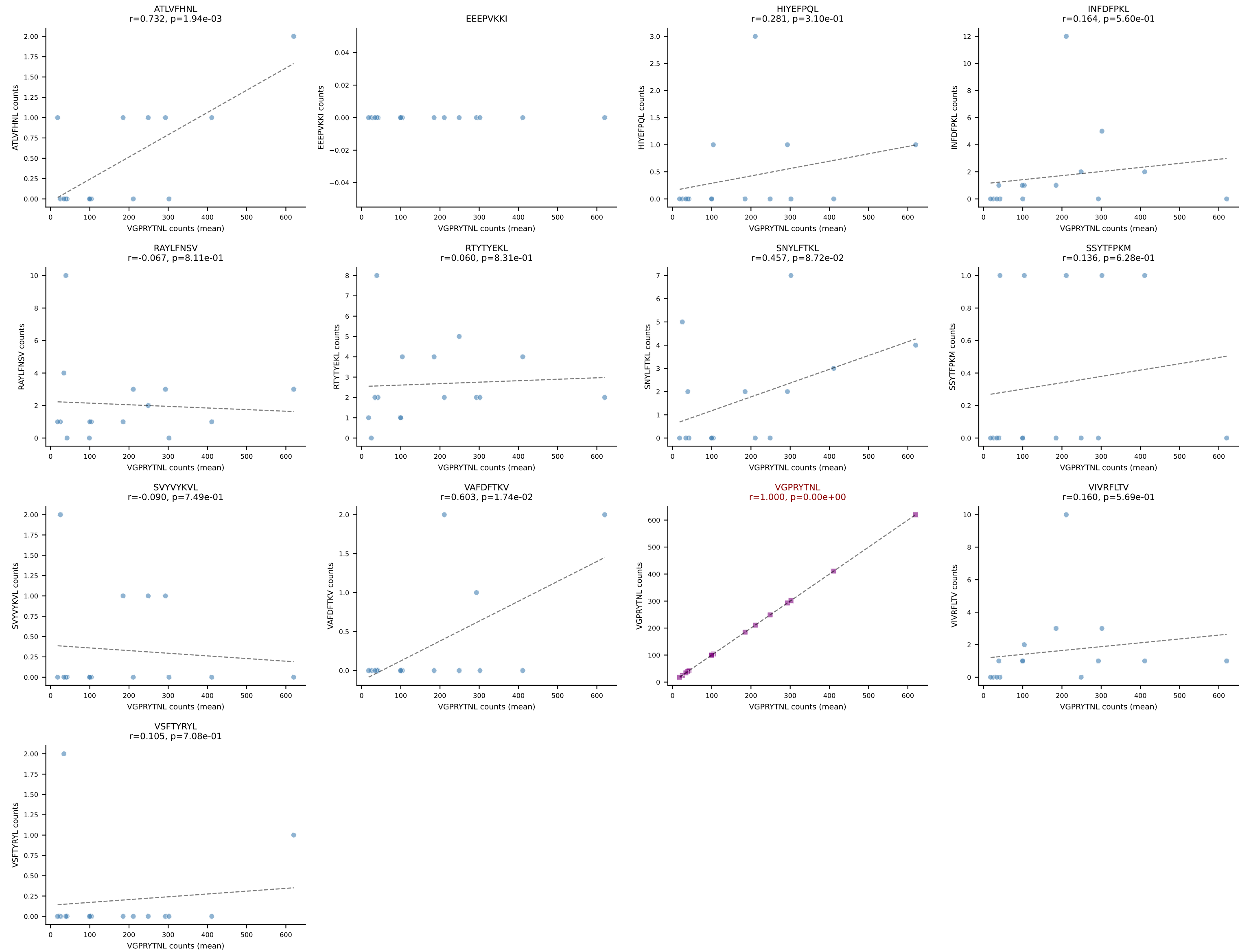
B10BR Combined (Filtered OE 5x) | #64 AV16-CAMRERSNYNVLYF-AJ21_BV13-2-CASGDQGASGNTLYF-BJ1-3
Classification: SINGLE | n_cells=6
Dominant (mean): SNYLFTKL (93.6%) | Above background: SNYLFTKL



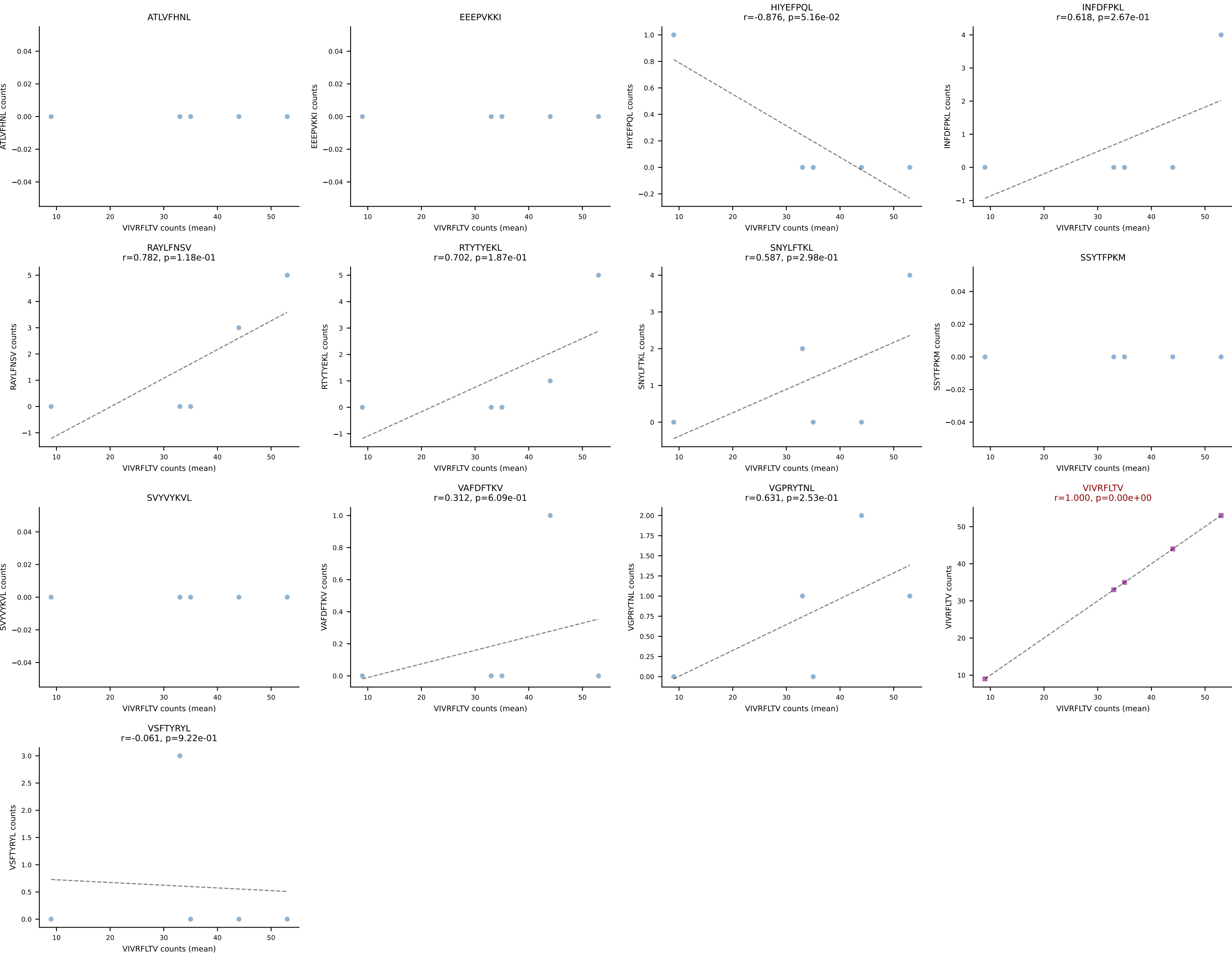
B10BR Combined (Filtered OE 5x) | #65 AV6D-7-CALGDHMGYKLTf-AJ9_BV19-CASRGFAEQFF-BJ2-1
Classification: SINGLE | n_cells=16
Dominant (mean): VIVRFLTV (89.6%) | Above background: VIVRFLTV



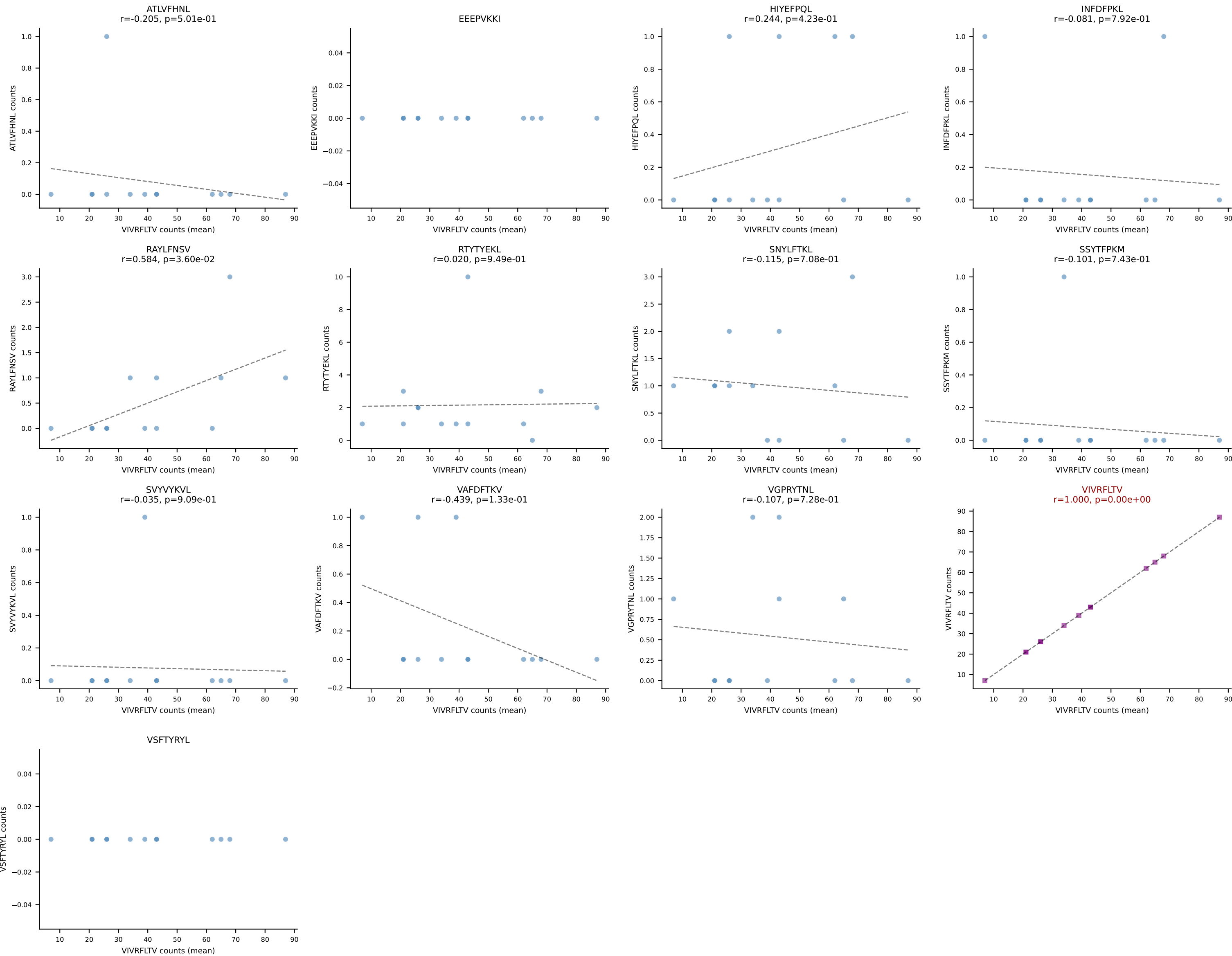
B10BR Combined (Filtered OE 5x) | #66 AV14-1-CAARNTGADRLTF-AJ45_BV3-CASSFSGGYEQYF-BJ2-7
Classification: SINGLE | n_cells=15
Dominant (mean): VGPRYTNL (93.9%) | Above background: VGPRYTNL



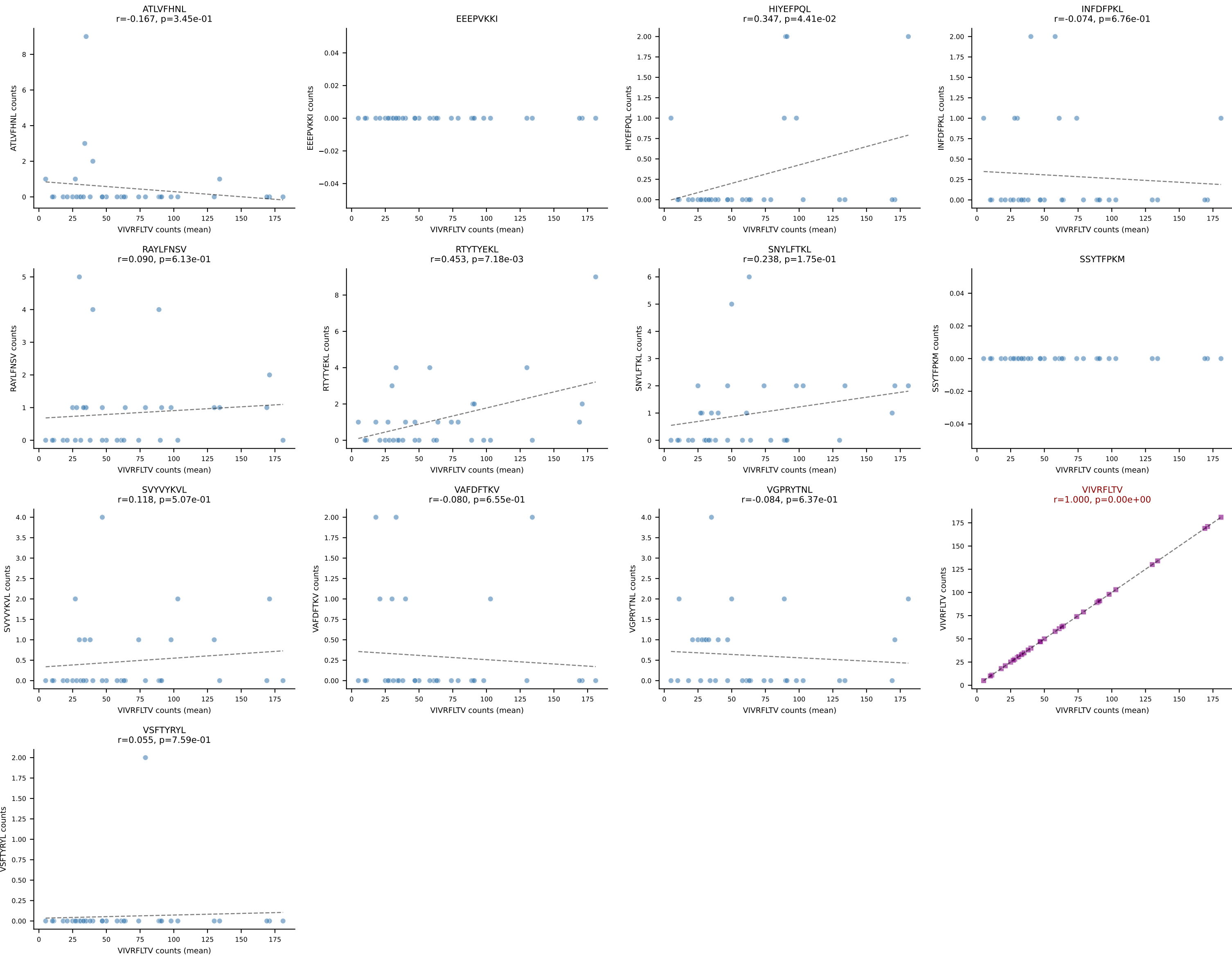
B10BR Combined (Filtered OE 5x) | #67 AV14D-1-CAASEGSNTNKVVF-AJ34_BV1-CTCSVLGGEDTQYF-BJ2-5
Classification: SINGLE | n_cells=5
Dominant (mean): VIVRFLTV (84.1%) | Above background: VIVRFLTV



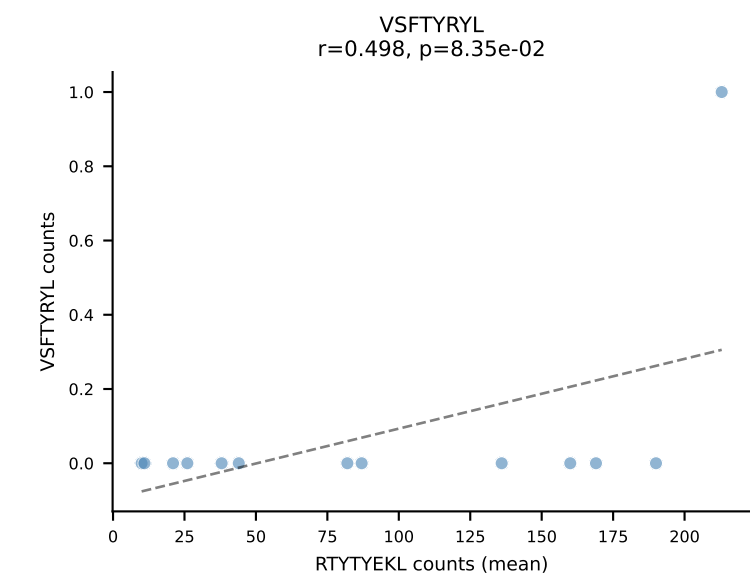
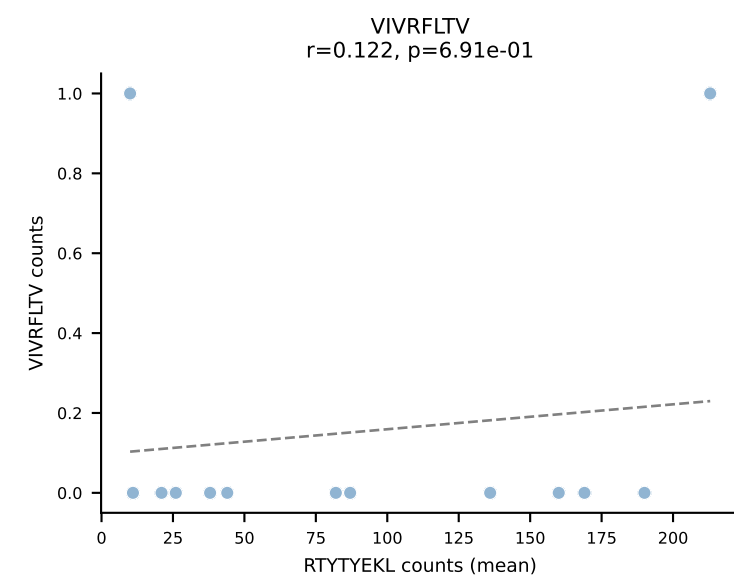
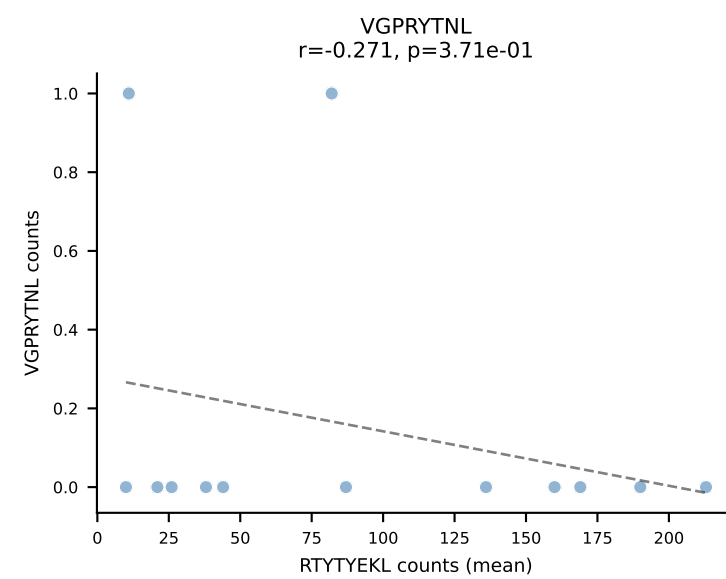
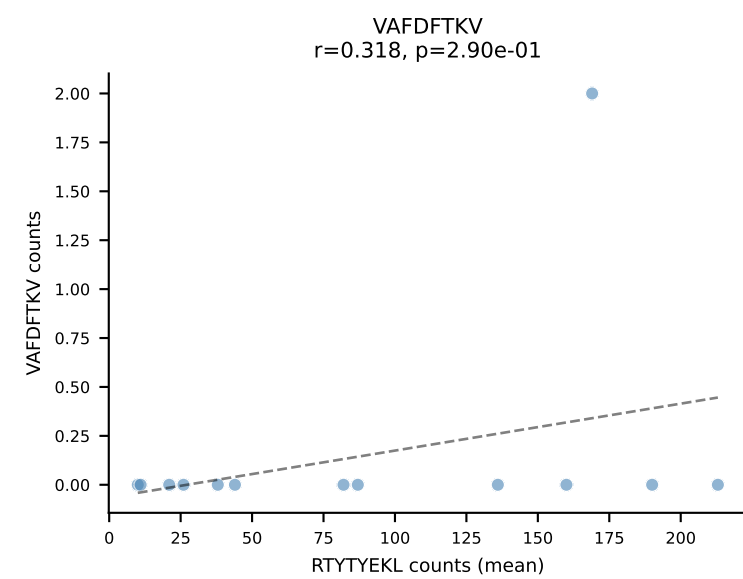
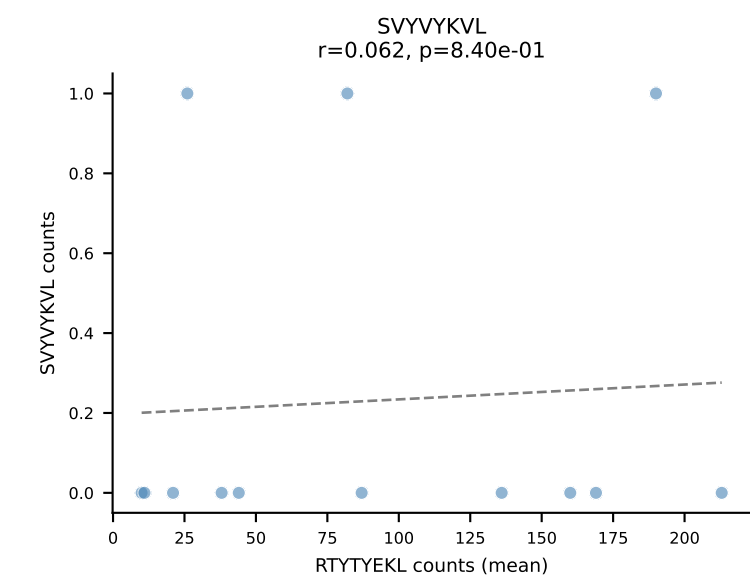
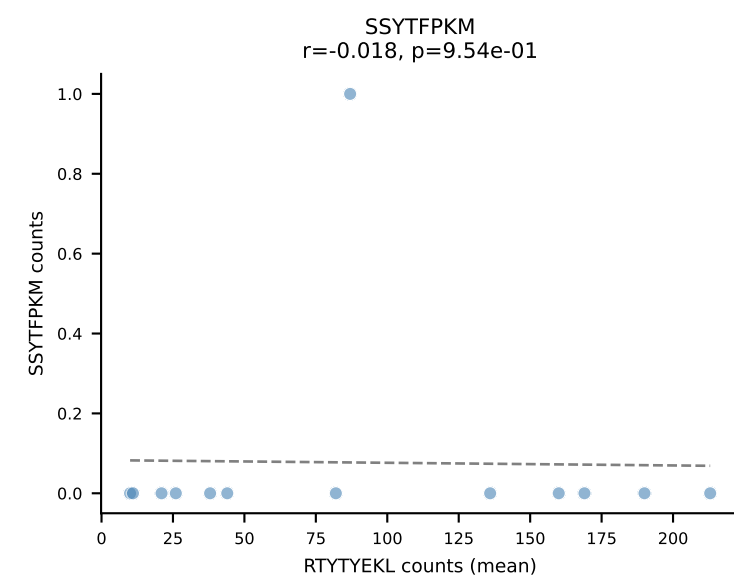
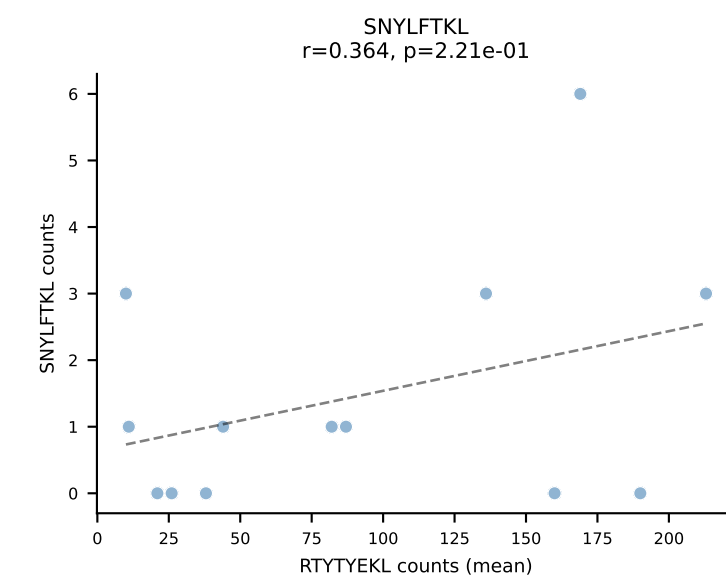
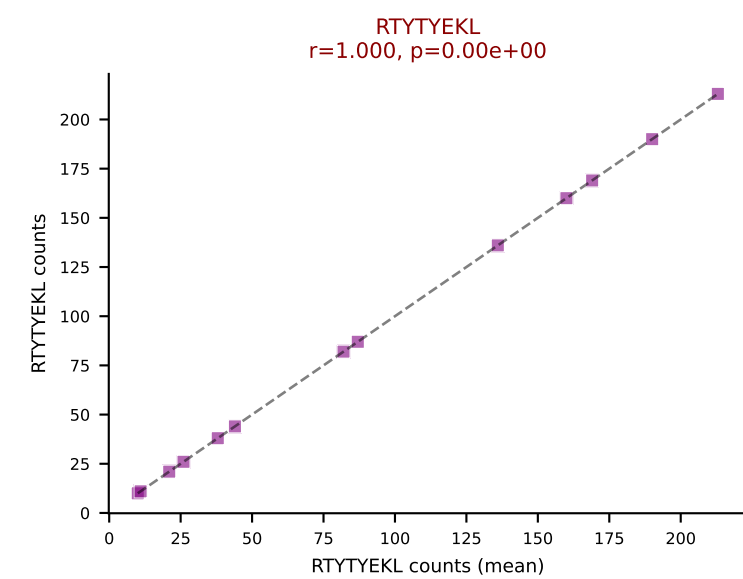
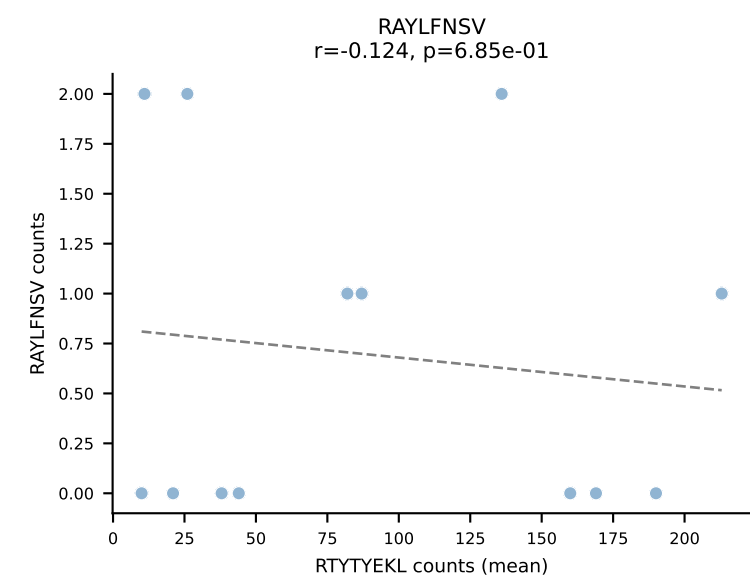
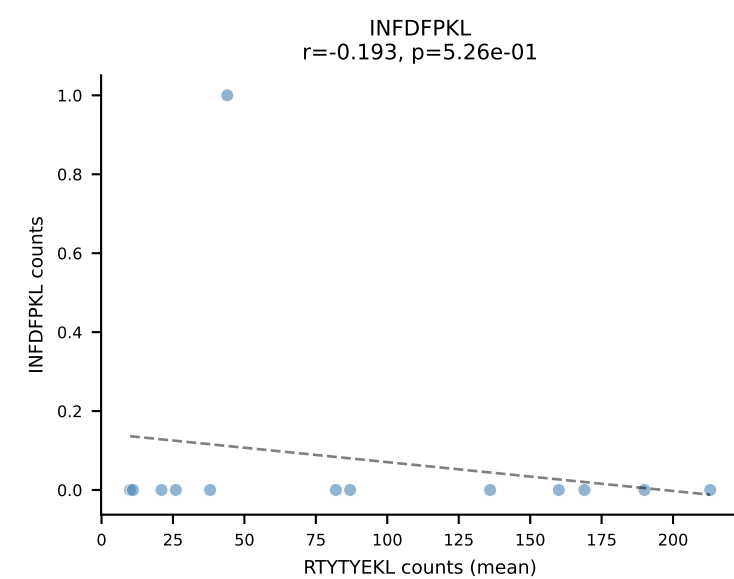
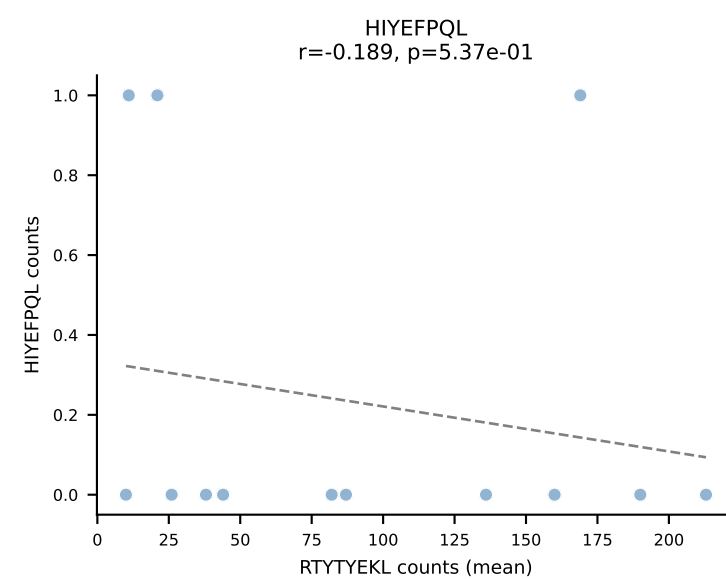
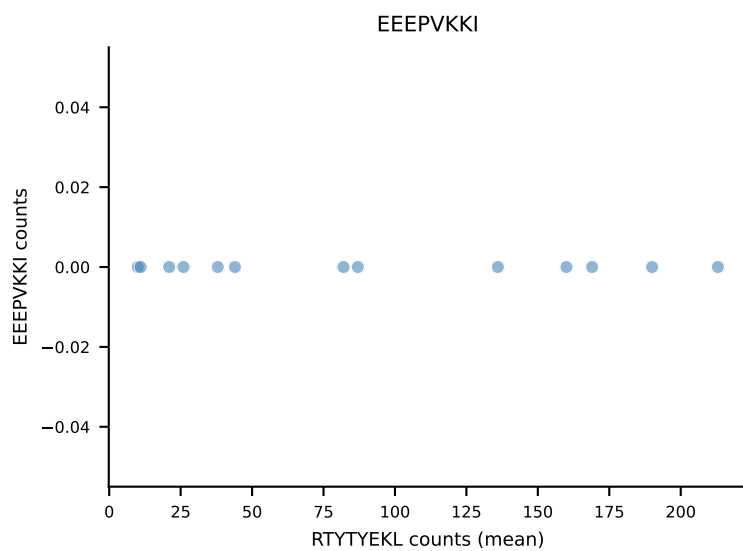
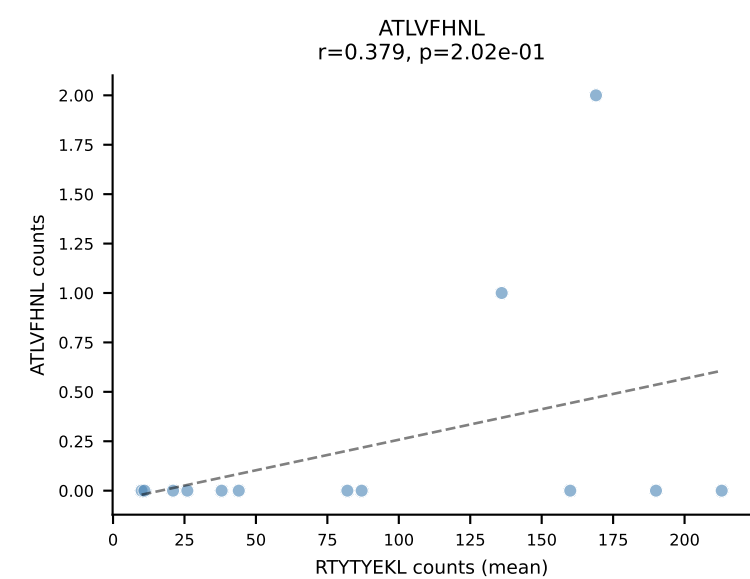
B10BR Combined (Filtered OE 5x) | #68 AV17-CALGNNAGAKLTF-AJ39_BV17-CASSRQGAREQYF-BJ2-7
Classification: SINGLE | n_cells=13
Dominant (mean): VIVRFLTV (89.0%) | Above background: VIVRFLTV



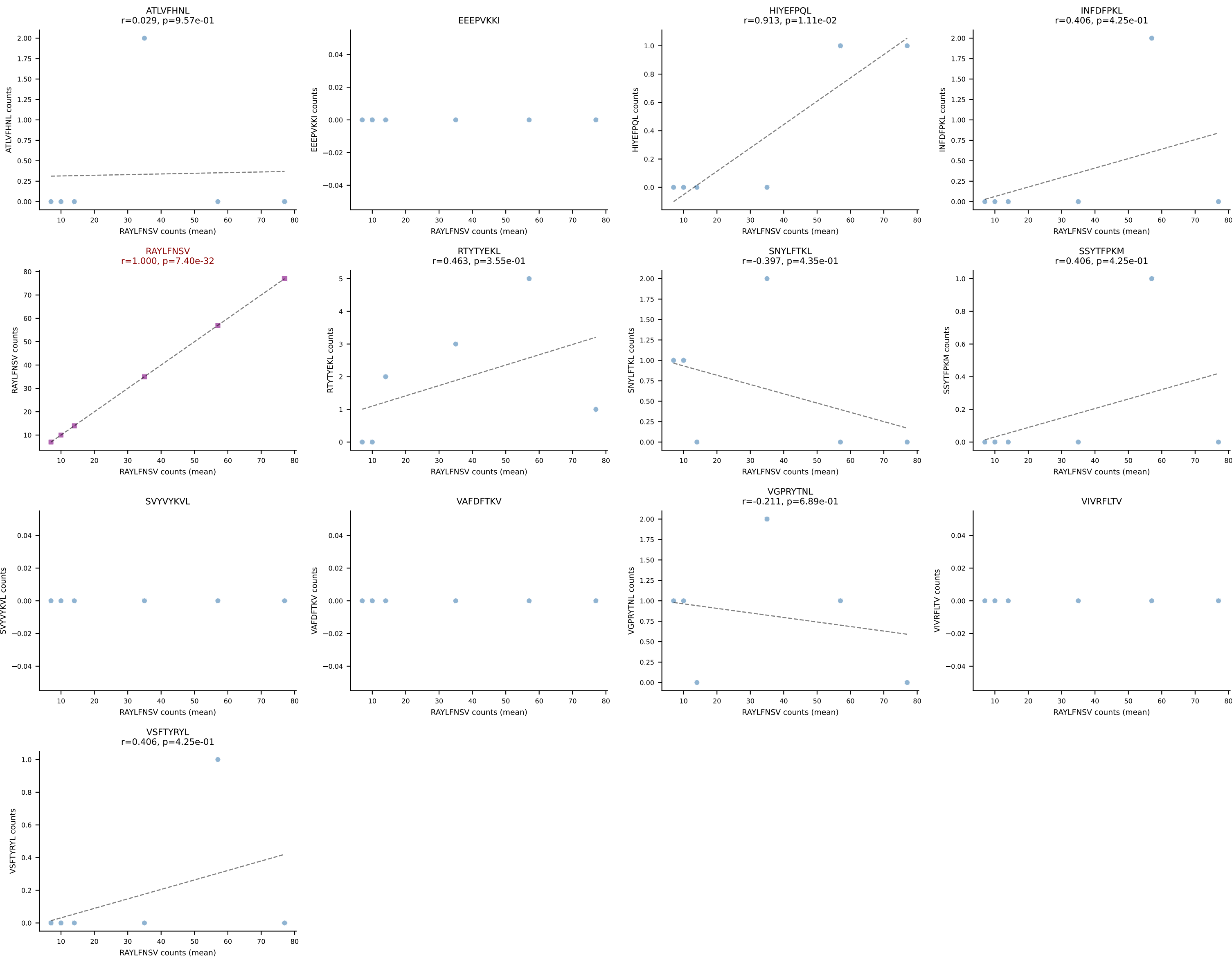
B10BR Combined (Filtered OE 5x) | #69 AV6D-7-CALGDGSGGKLT-AJ44_BV13-3-CASSDVRTSQNTLYF-BJ2-4
Classification: SINGLE | n_cells=34
Dominant (mean): VIVRFLTV (92.2%) | Above background: VIVRFLTV



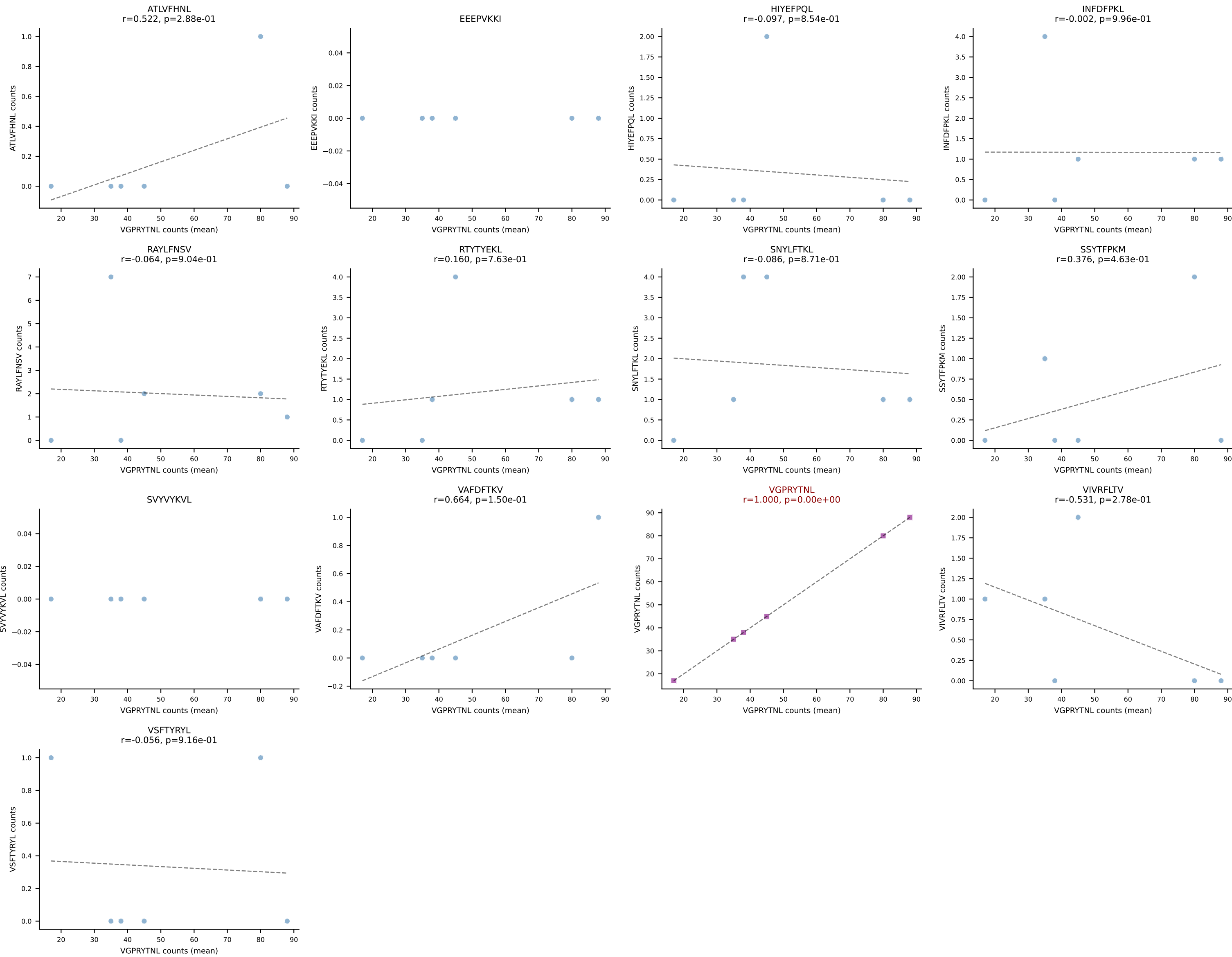
B10BR Combined (Filtered OE 5x) | #70 AV13-2-CAIDSEGADRLTF-AJ45_BV30-CSSSPGQNEQYF-BJ2-7
Classification: SINGLE | n_cells=13
Dominant (mean): RTYTYEKL (96.3%) | Above background: RTYTYEKL



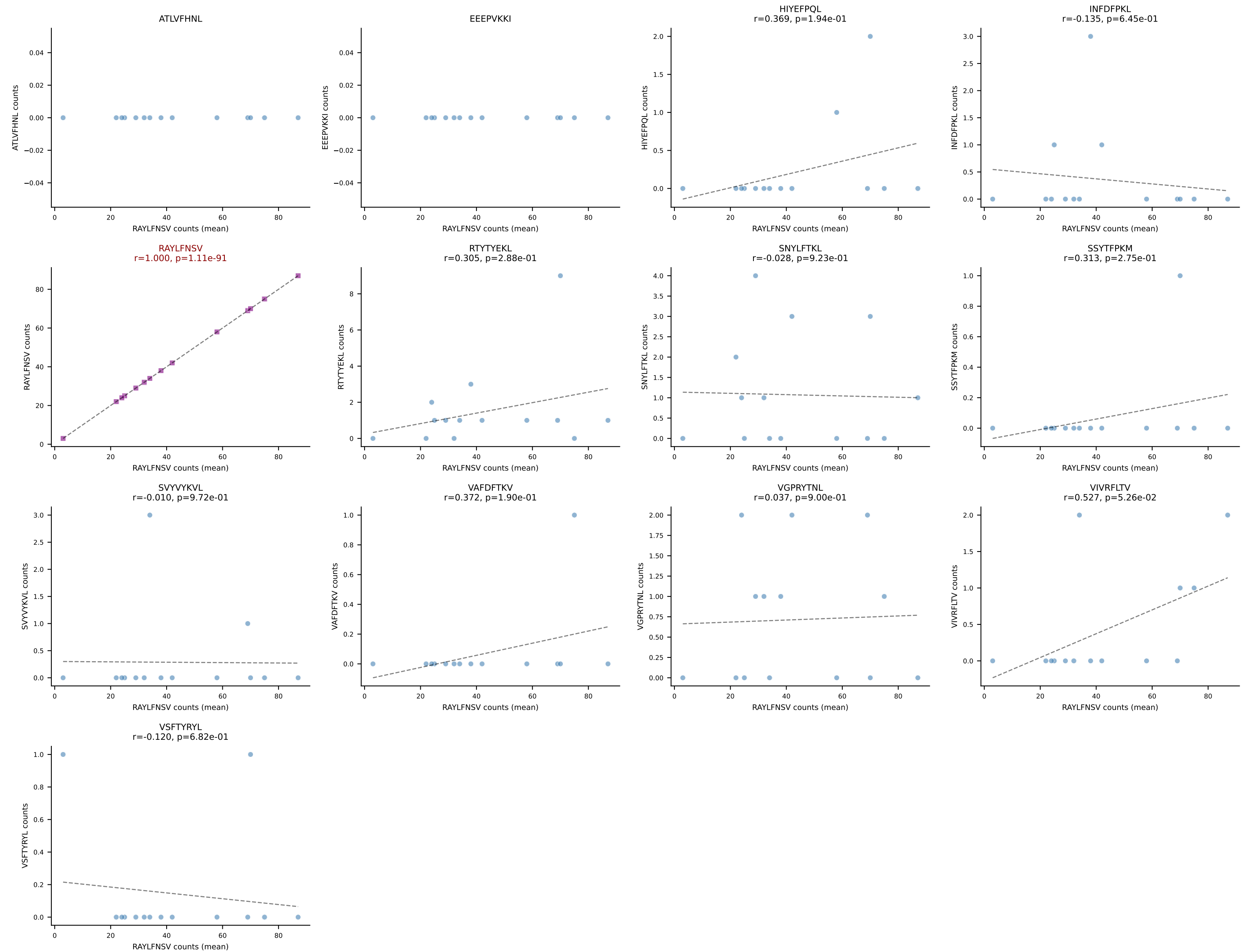
B10BR Combined (Filtered OE 5x) | #71 AV7-5-CAVPGYQNFYF-AJ49_BV1-CTCSAGQGNTGQLYF-BJ2-2
Classification: SINGLE | n_cells=6
Dominant (mean): RAYLFNSV (87.7%) | Above background: RAYLFNSV



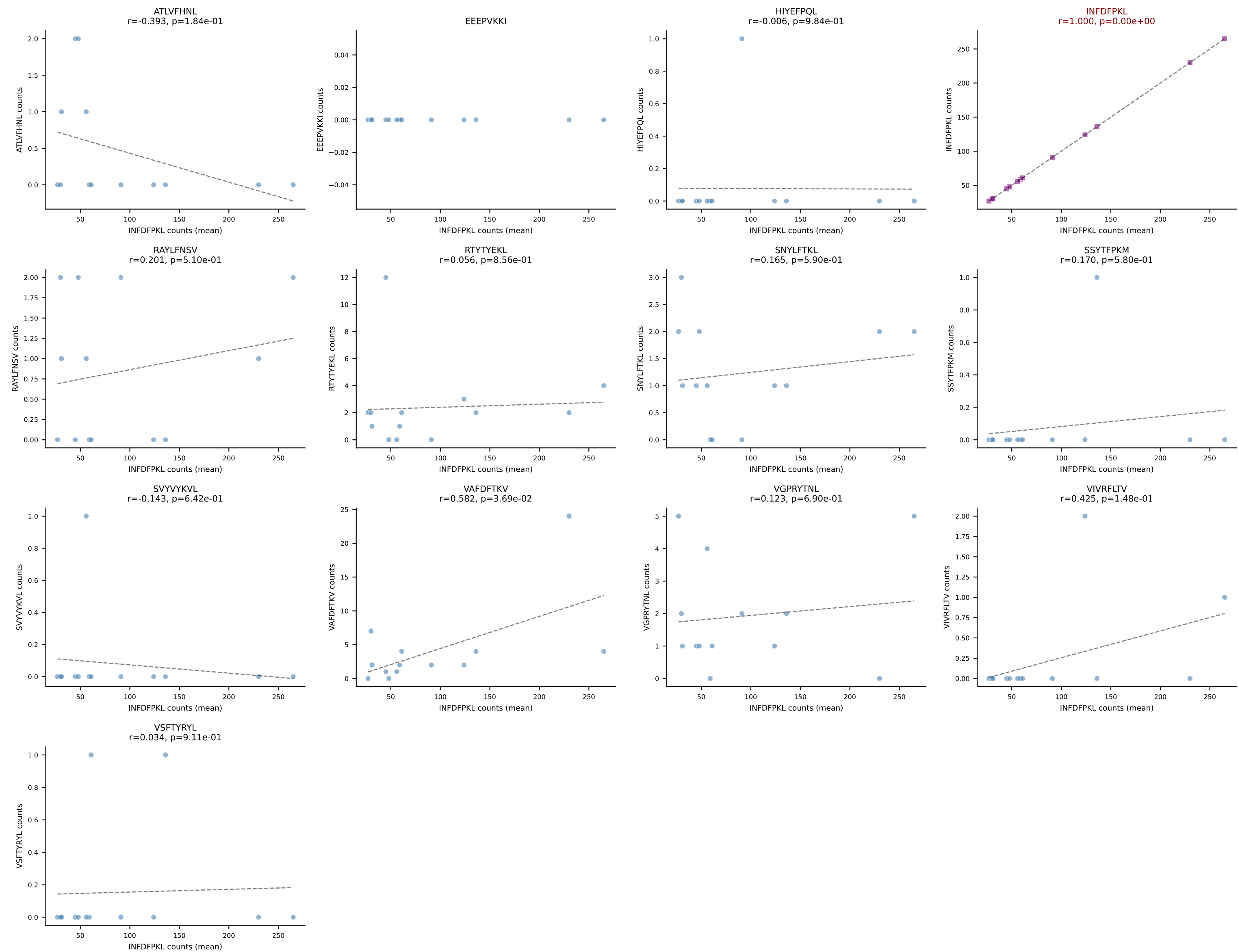
B10BR Combined (Filtered OE 5x) | #72 AV10N-CAASTDYNQGKLIF-AJ23_BV3-CASSSGLGYEQYF-BJ2-7
Classification: SINGLE | n_cells=6
Dominant (mean): VGPRYTNL (85.8%) | Above background: VGPRYTNL



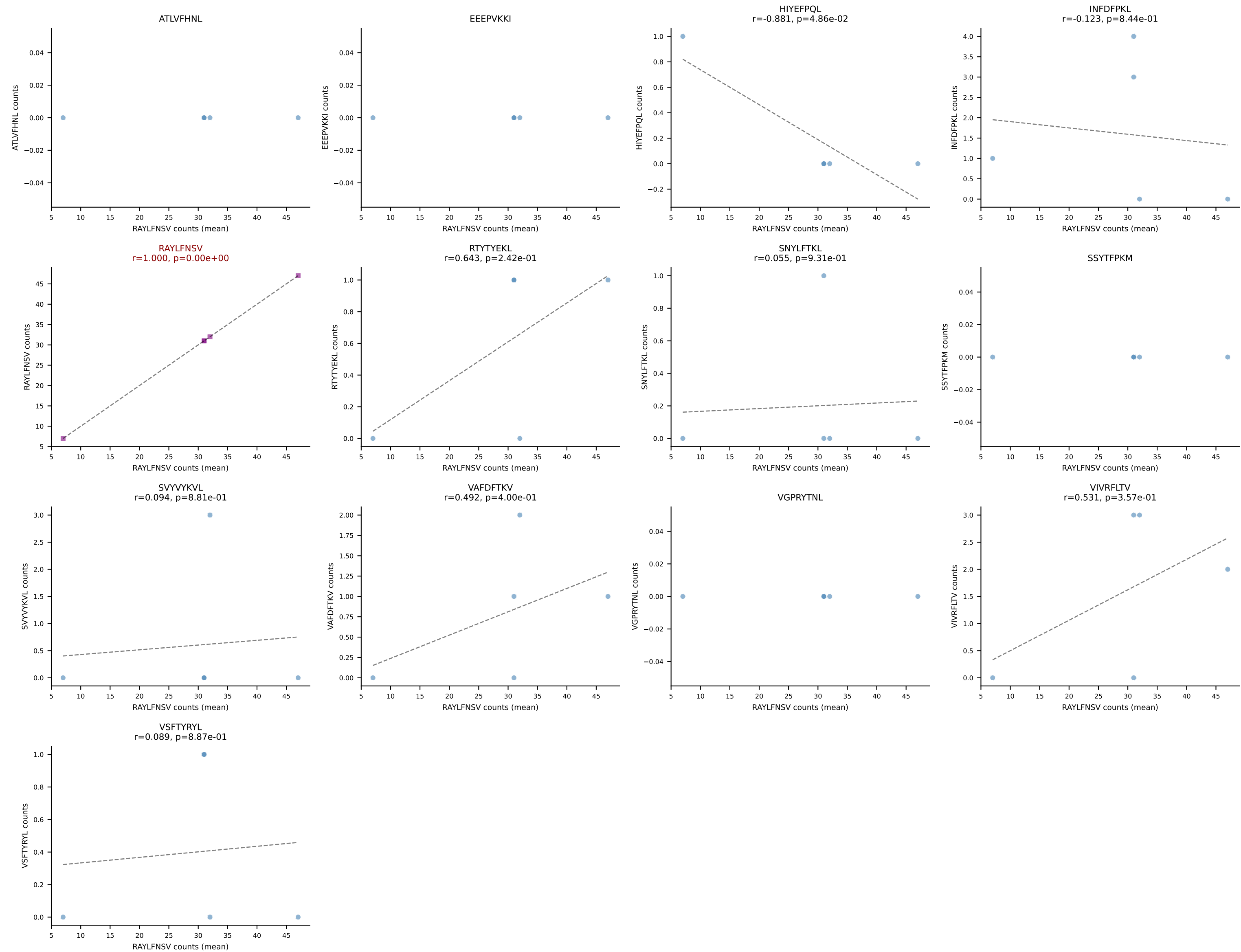
B10BR Combined (Filtered OE 5x) | #73 AV5-4-CAASSNSGGSSNAKLTF-AJ42_BV3-CASSLGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=14
Dominant (mean): RAYLFNSV (89.9%) | Above background: RAYLFNSV



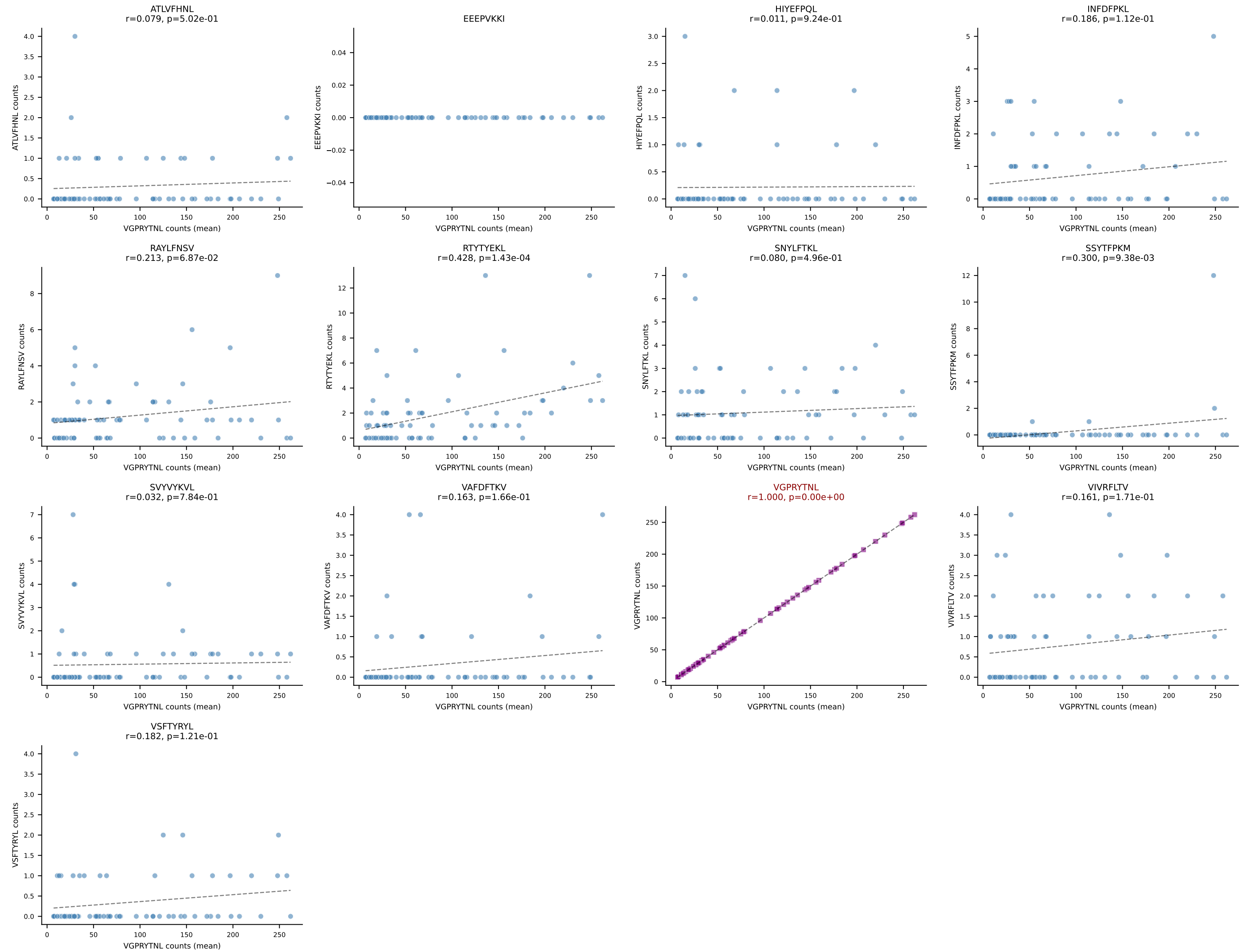
B10BR Combined (Filtered OE 5x) | #74 AV6N-6-CALRNSNNRIFF-AJ31_BV12-1-CASSRTGDSYEQYF-BJ2-7
Classification: SINGLE | n_cells=13
Dominant (mean): INFDFPKL (88.9%) | Above background: INFDFPKL



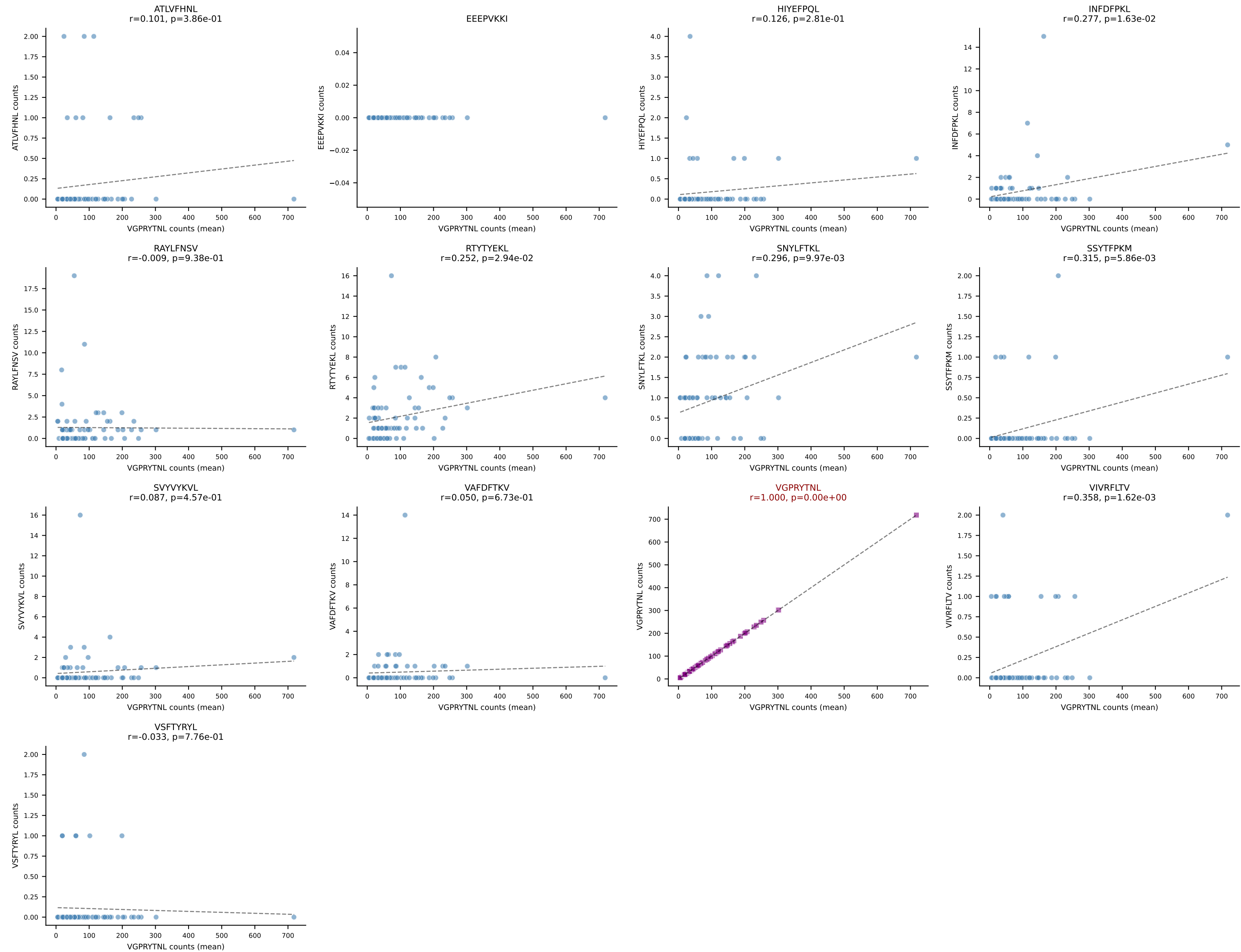
B10BR Combined (Filtered OE 5x) | #75 AV16N-CAMREGDSNYQLIW-AJ33_BV13-1-CASSGTYNQDTQYF-BJ2-5
Classification: SINGLE | n_cells=5
Dominant (mean): RAYLFNSV (83.1%) | Above background: RAYLFNSV



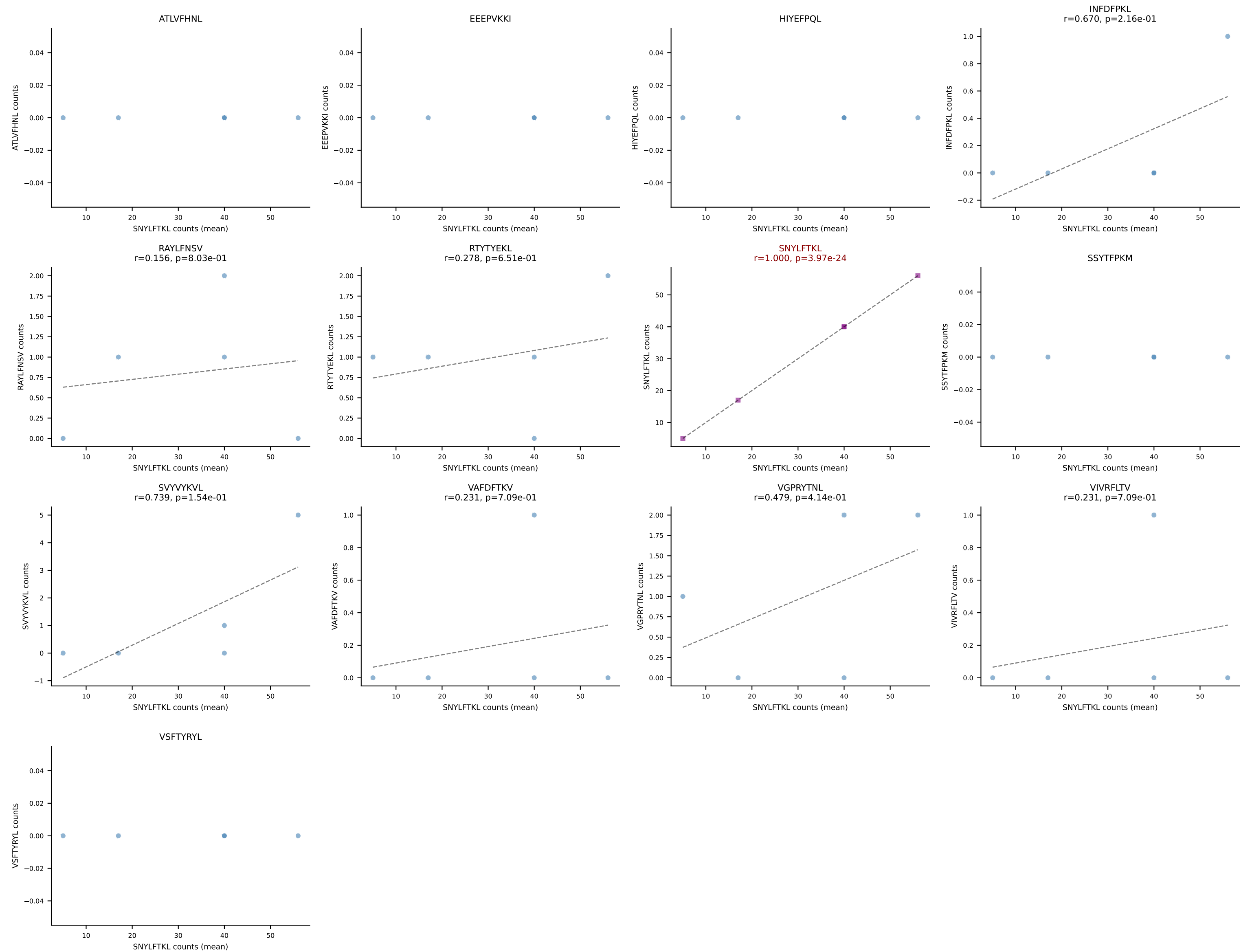
B10BR Combined (Filtered OE 5x) | #76 AV14-2-CAASGGYNQGKLIF-AJ23_BV3-CASSLGFQDTQYF-BJ2-5
Classification: SINGLE | n_cells=74
Dominant (mean): VGPRYTNL (91.8%) | Above background: VGPRYTNL



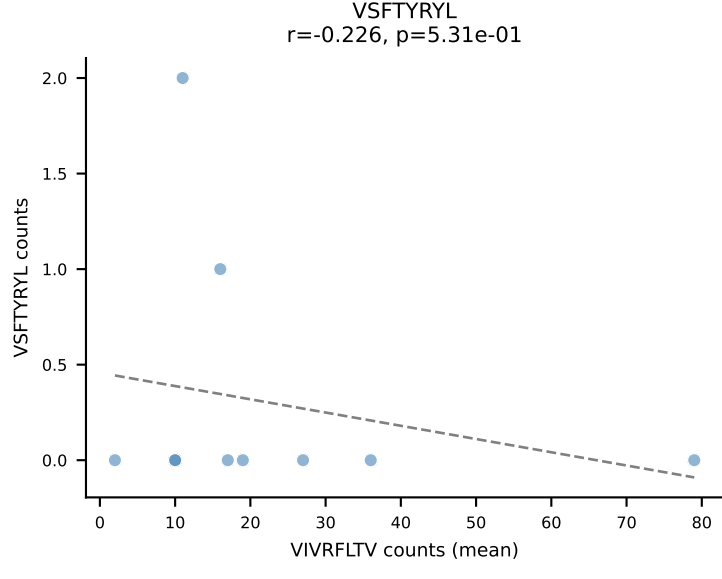
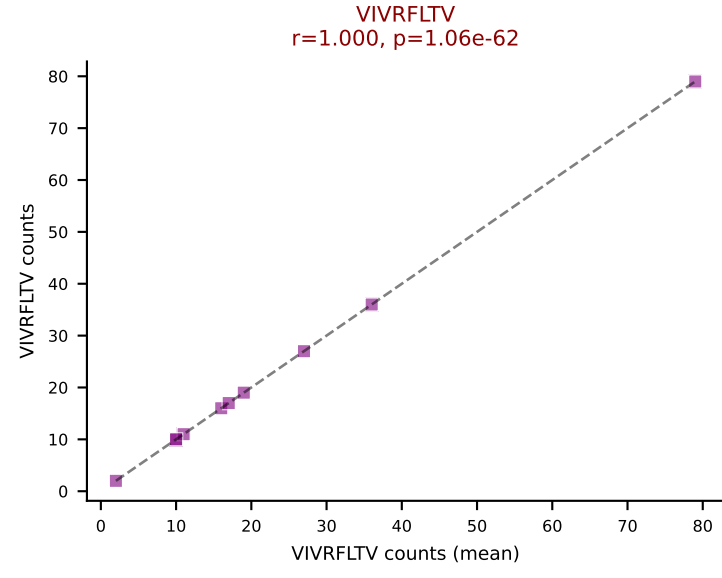
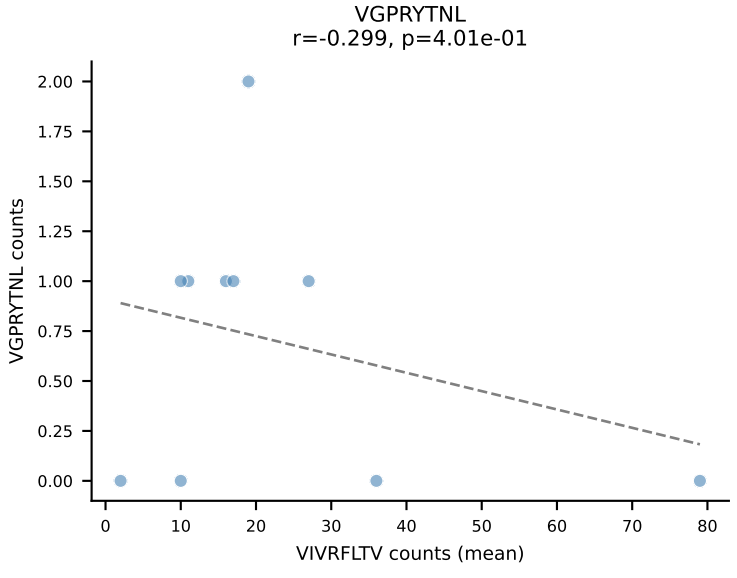
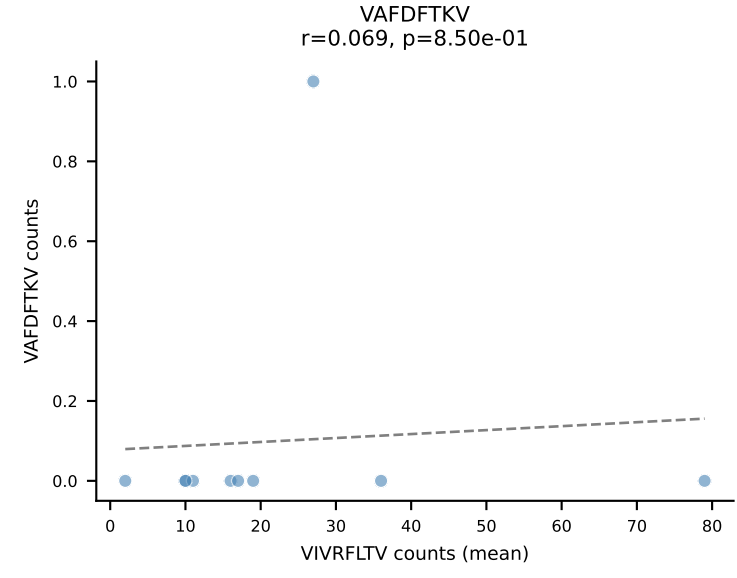
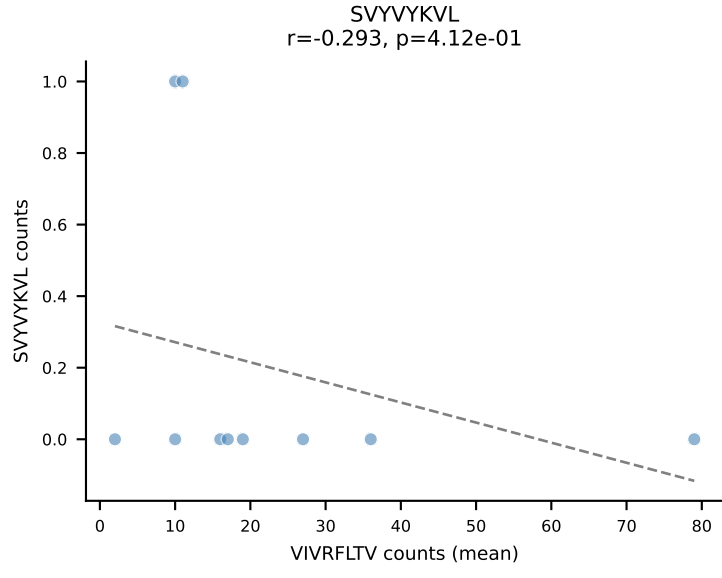
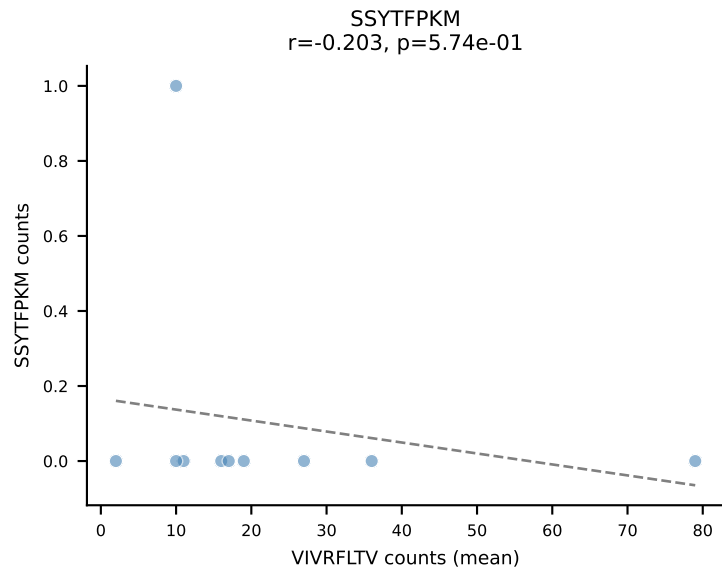
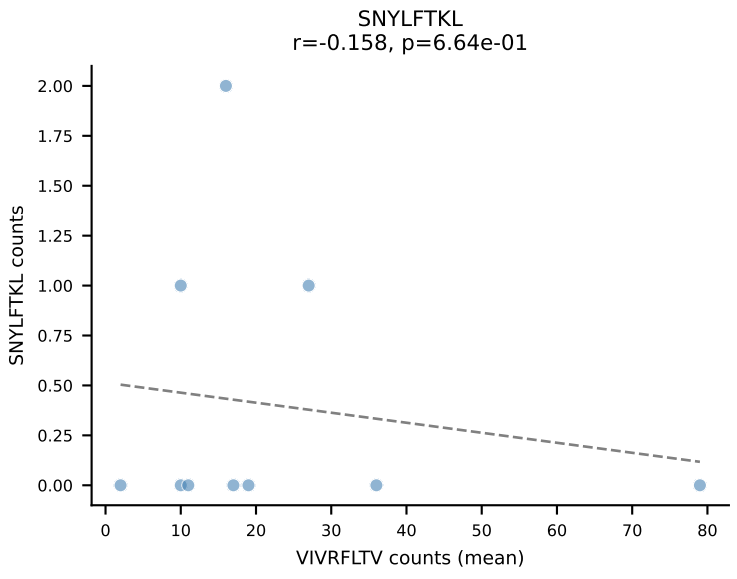
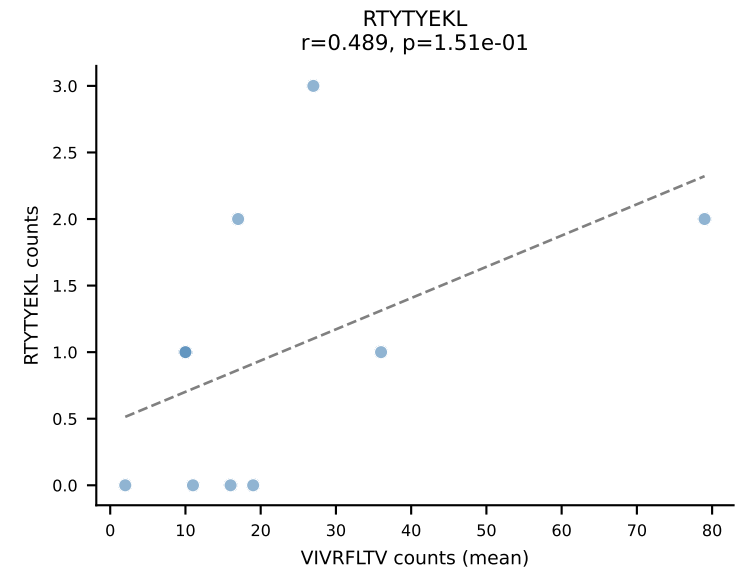
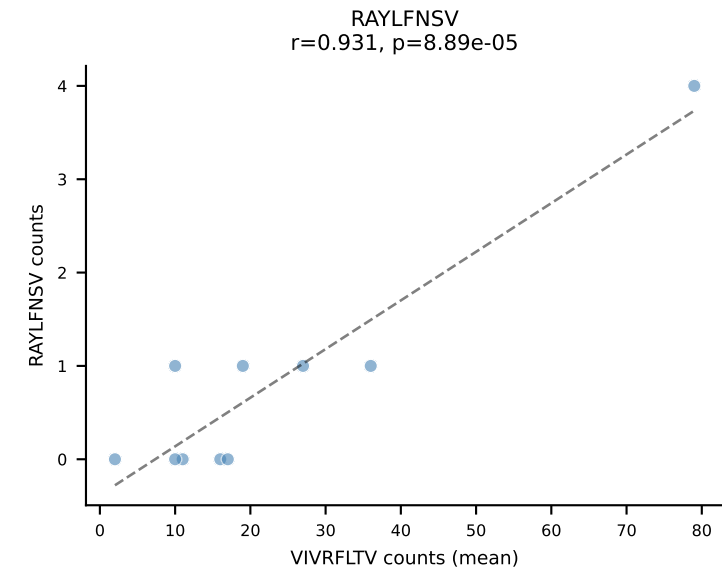
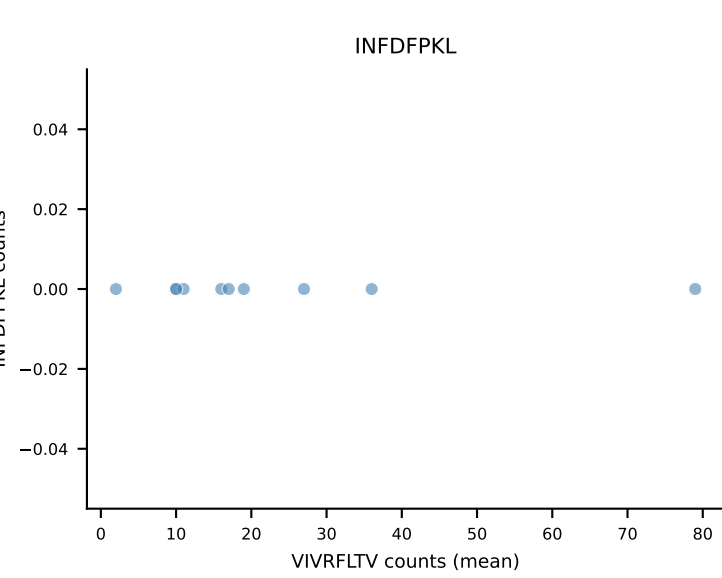
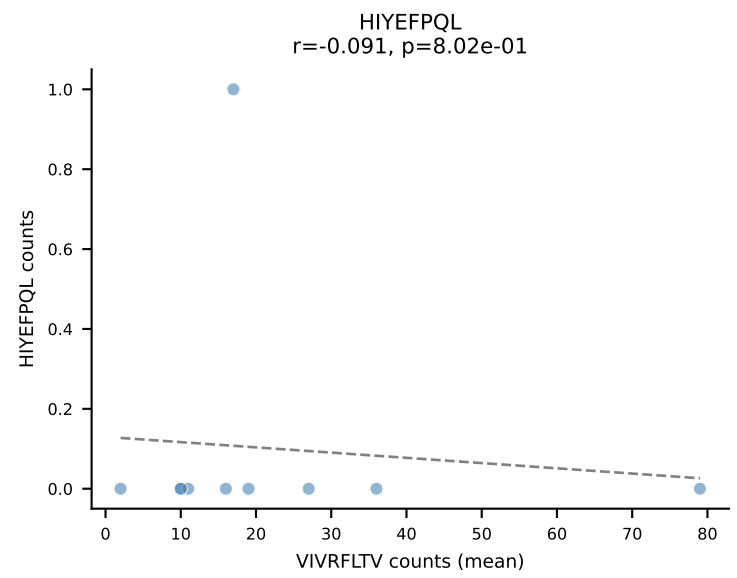
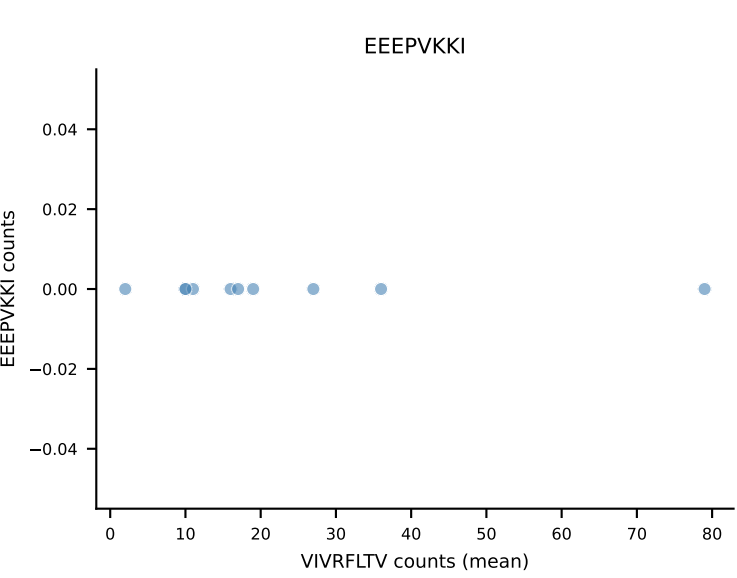
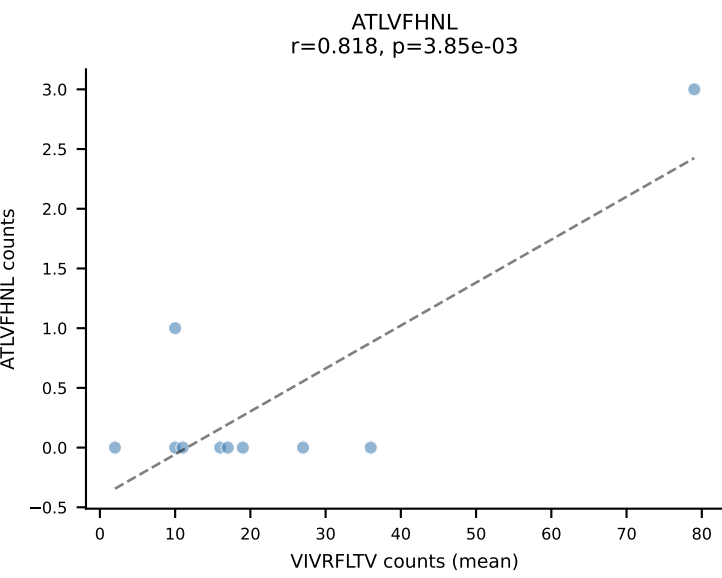
B10BR Combined (Filtered OE 5x) | #77 AV5-4-CAARGDYANKMIF-AJ47_BV3-CASSLGVDVTQYF-BJ2-5
Classification: SINGLE | n_cells=75
Dominant (mean): VGPRYTNL (92.9%) | Above background: VGPRYTNL



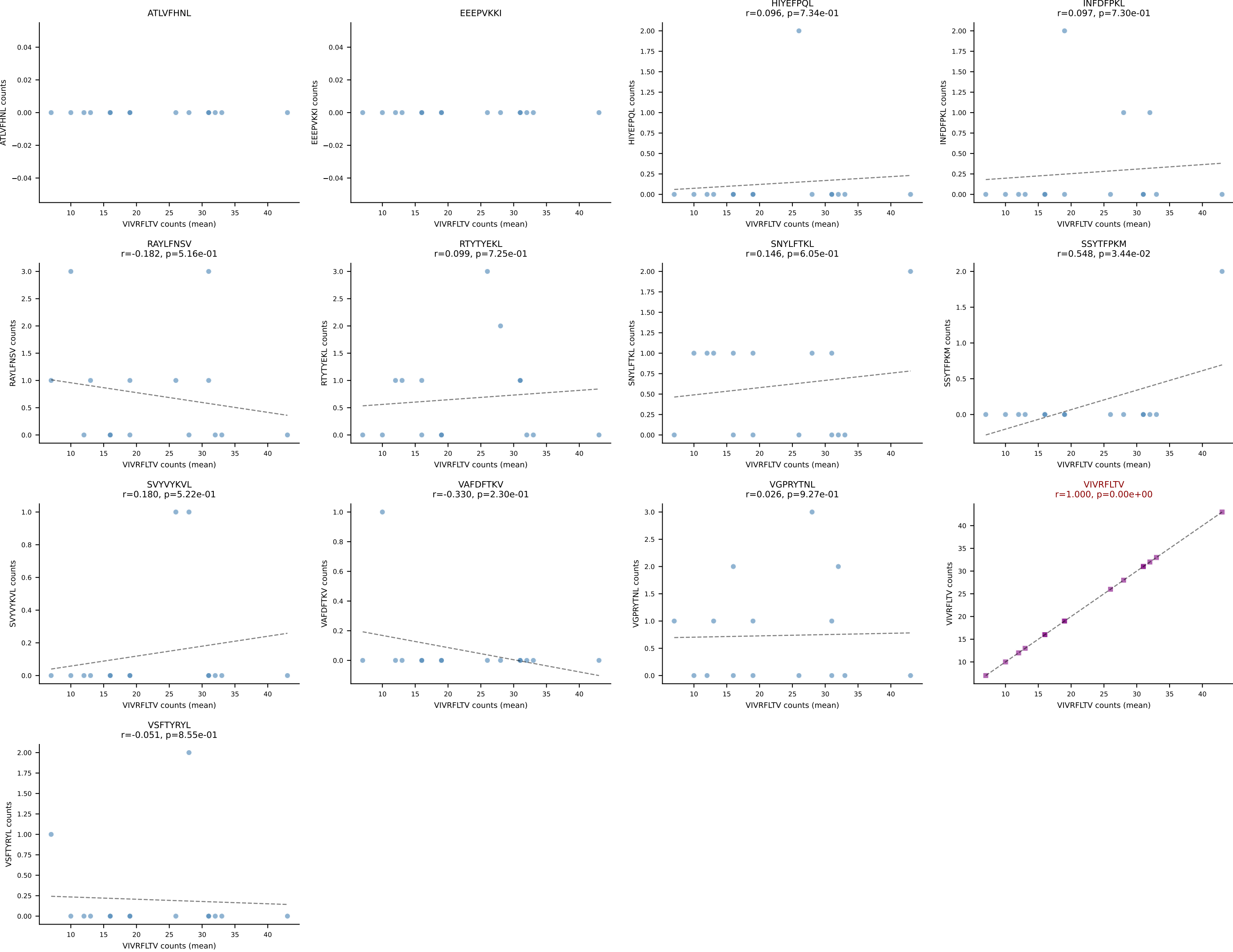
B10BR Combined (Filtered OE 5x) | #78 AV16N-CAMREDSGYNKLTf-AJ11_BV13-1-CASSDAGAEVFF-BJ1-1
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (87.3%) | Above background: SNYLFTKL



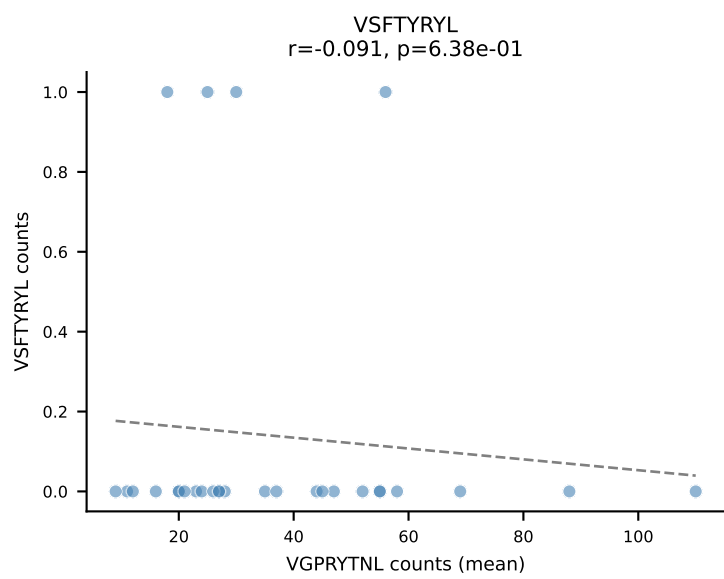
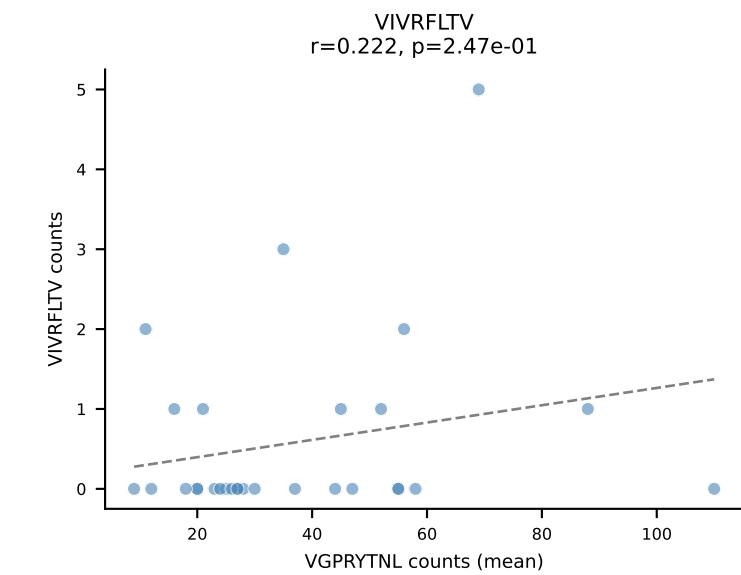
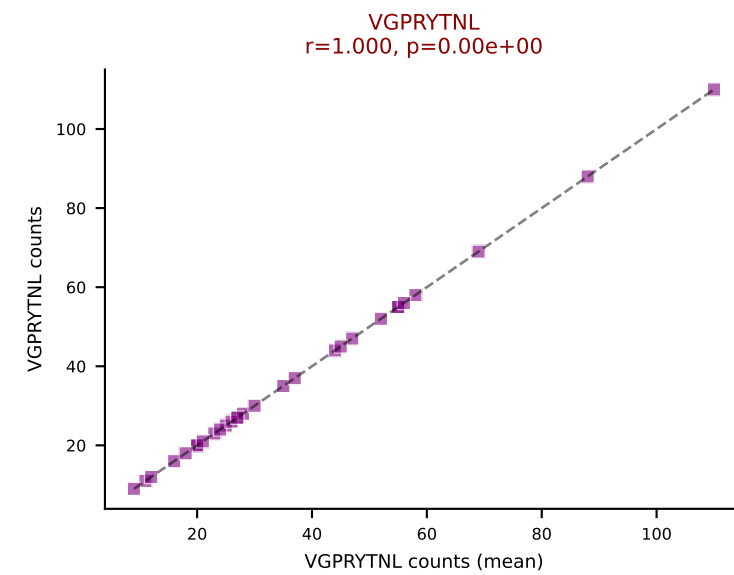
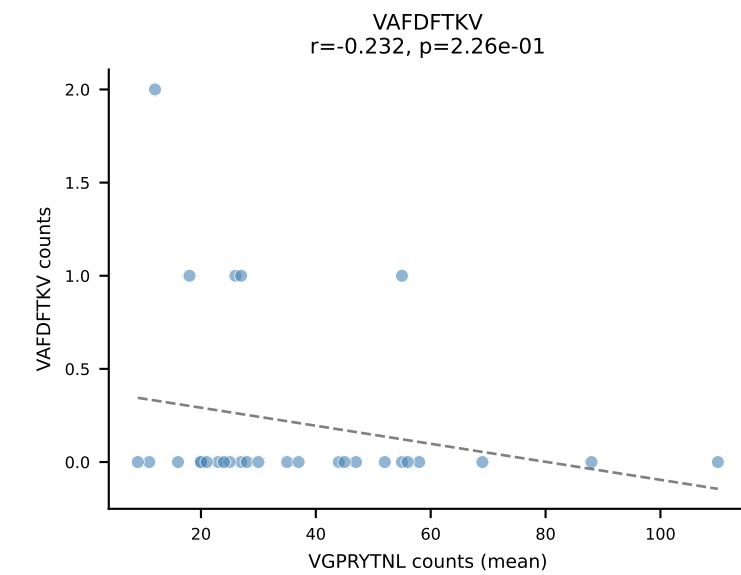
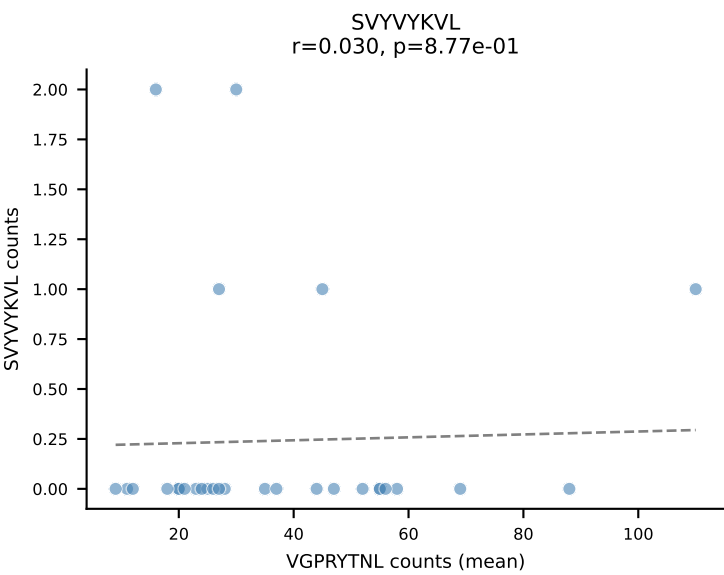
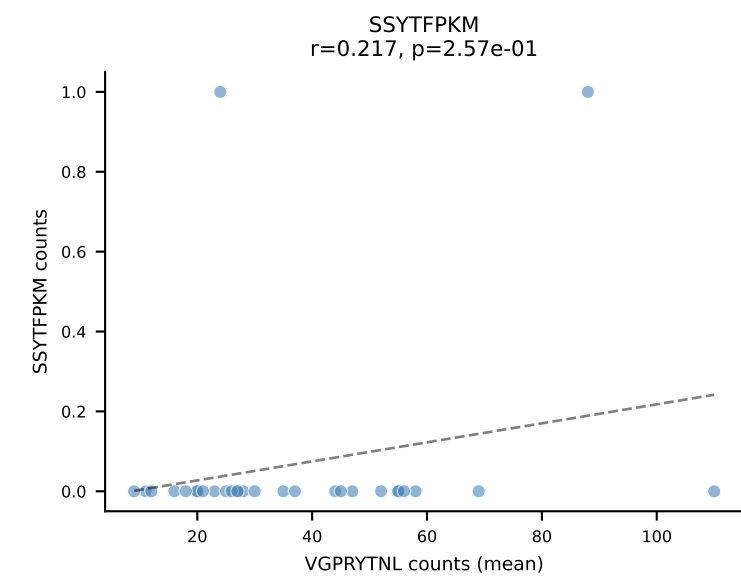
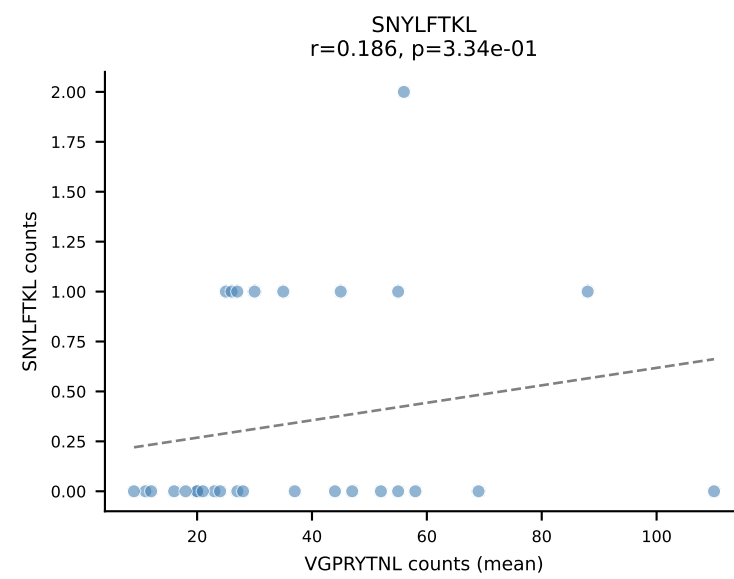
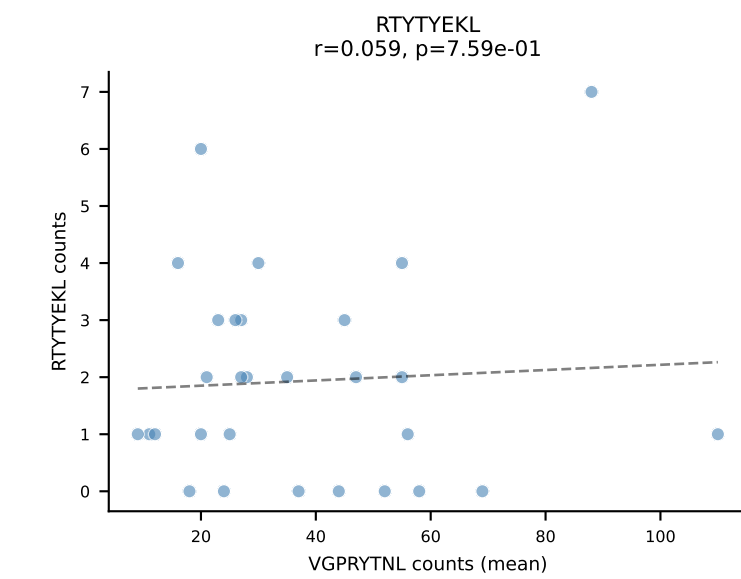
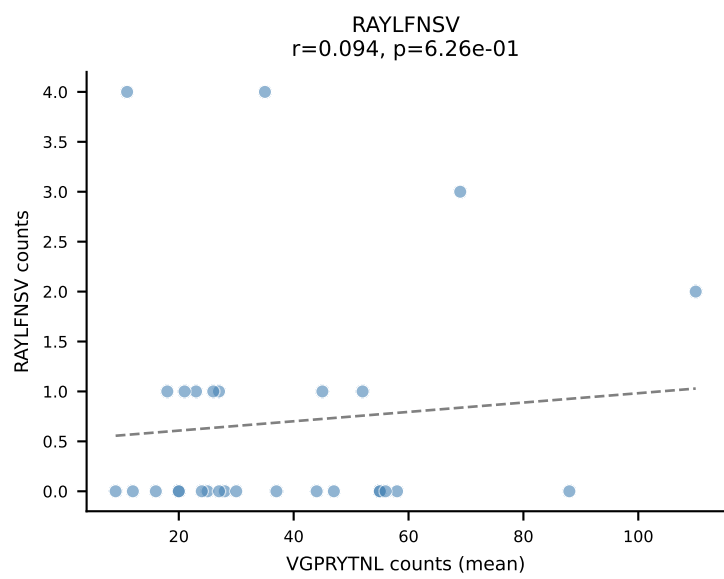
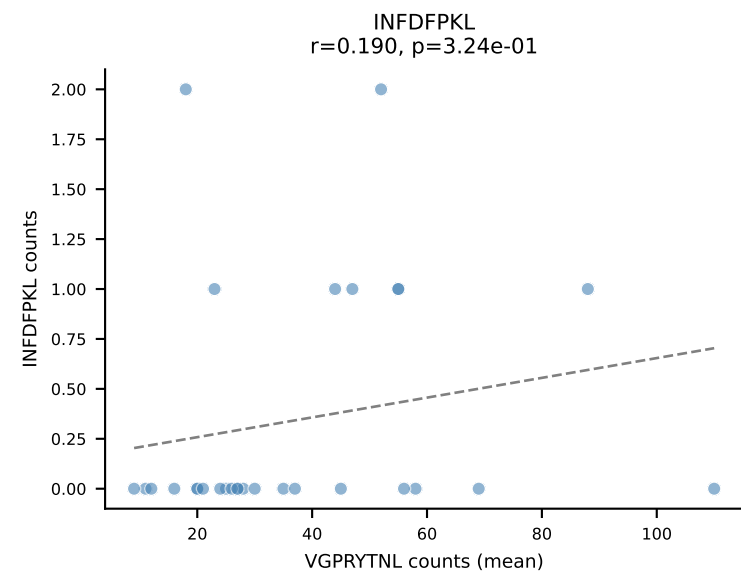
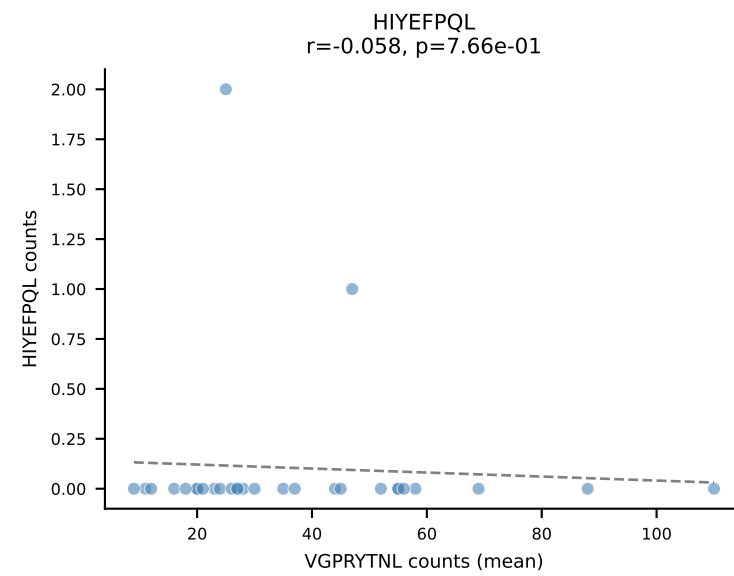
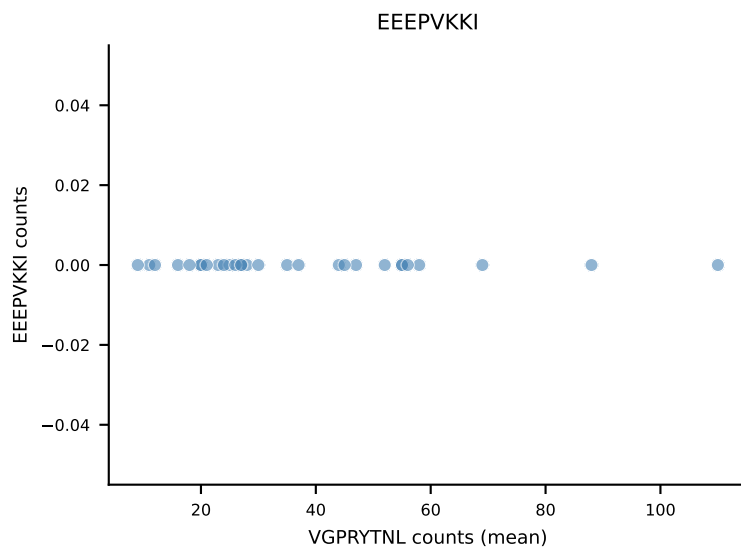
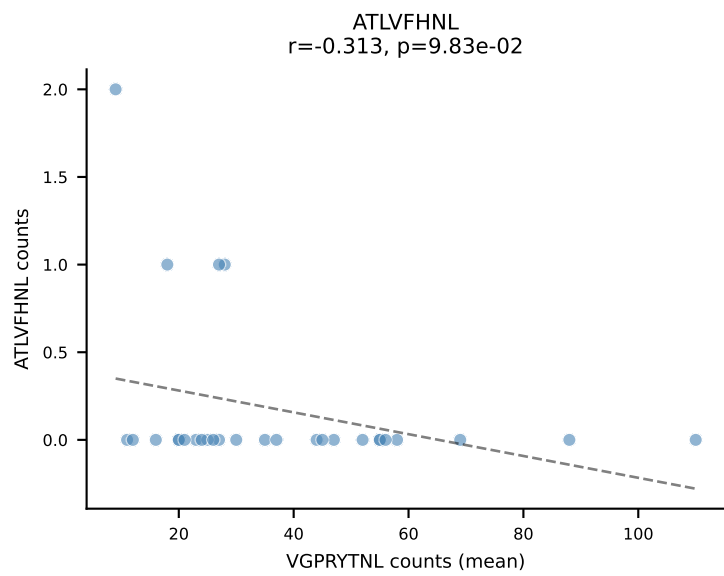
B10BR Combined (Filtered OE 5x) | #79 AV5-1-CSASIGSGSWQLIF-AJ22_BV13-1-CASTGGVEQYF-BJ2-7
Classification: SINGLE | n_cells=10
Dominant (mean): VIVRFLTV (84.7%) | Above background: VIVRFLTV



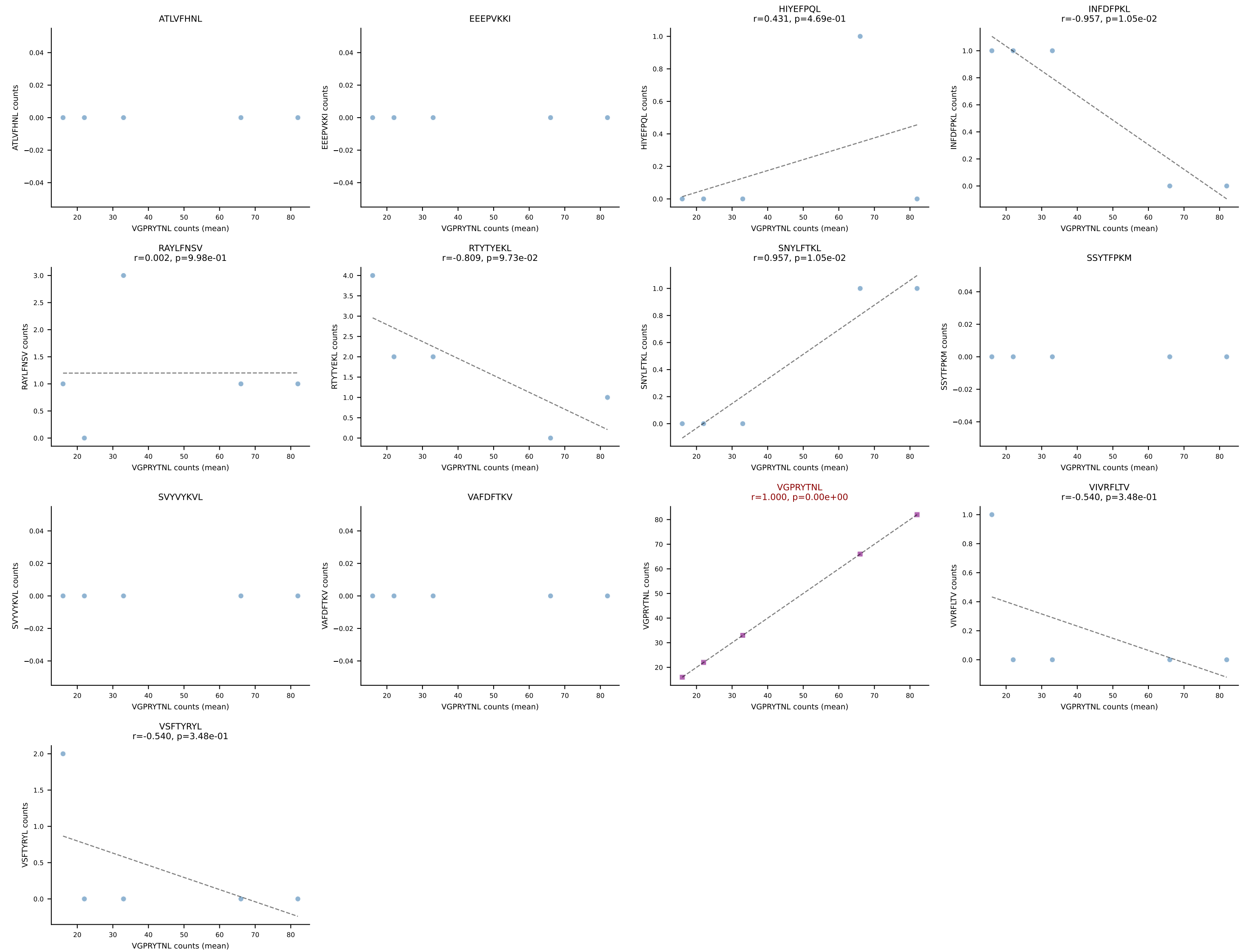
B10BR Combined (Filtered OE 5x) | #80 AV17-CALGNNAGAKLTF-AJ39_BV13-1-CASSILGGSYEQYF-BJ2-7
Classification: SINGLE | n_cells=15
Dominant (mean): VIVRFLTV (85.9%) | Above background: VIVRFLTV



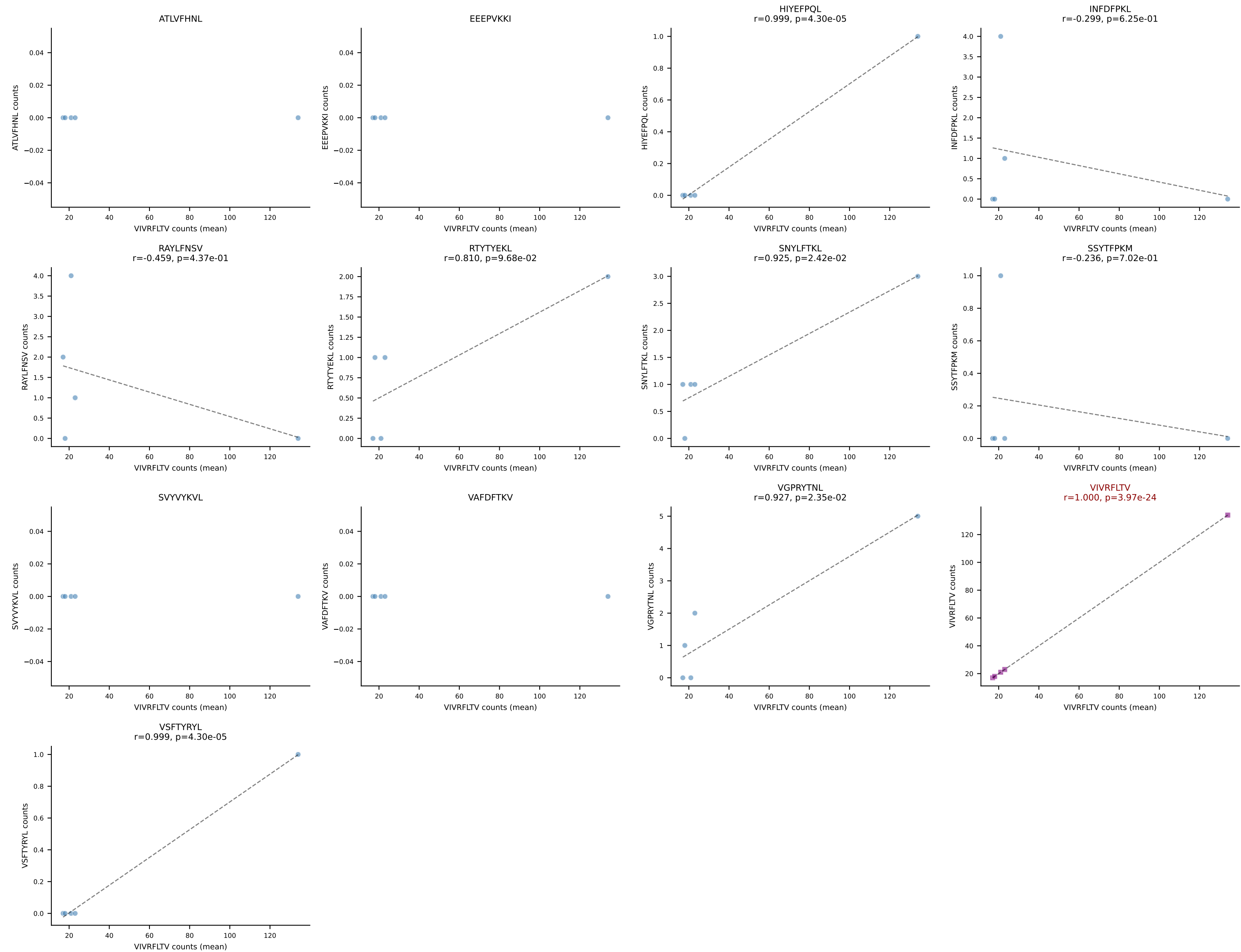
B10BR Combined (Filtered OE 5x) | #81 AV14-2-CAASPNTGYQNFYF-AJ49_BV13-2-CASGNNQAPLF-BJ1-5
Classification: SINGLE | n_cells=29
Dominant (mean): VGPRYTNL (88.6%) | Above background: VGPRYTNL

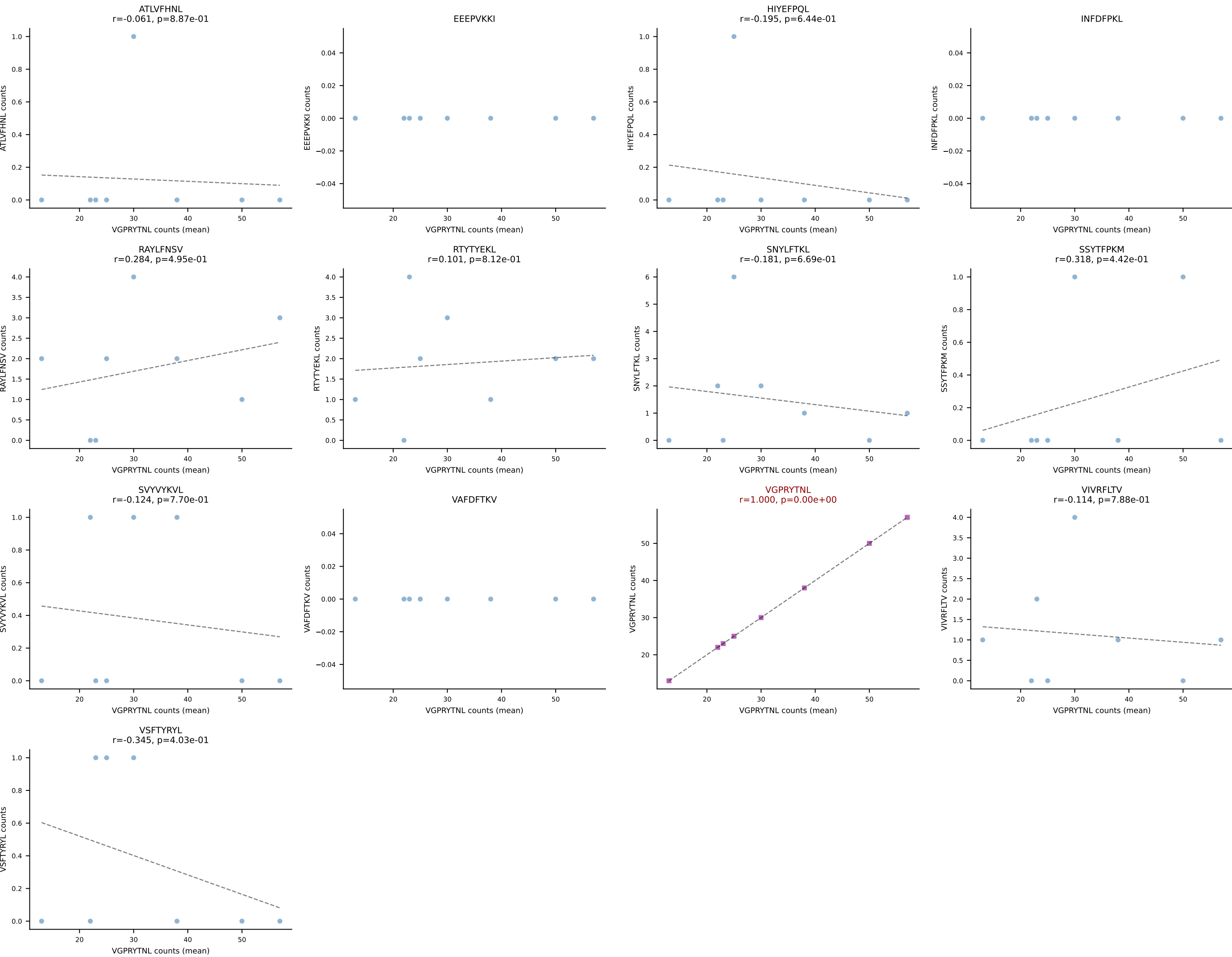


B10BR Combined (Filtered OE 5x) | #82 AV6D-7-CALGDDSGYNKLTf-AJ11_BV3-CASSLGTVSYEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): VGPRYTNL (90.1%) | Above background: VGPRYTNL

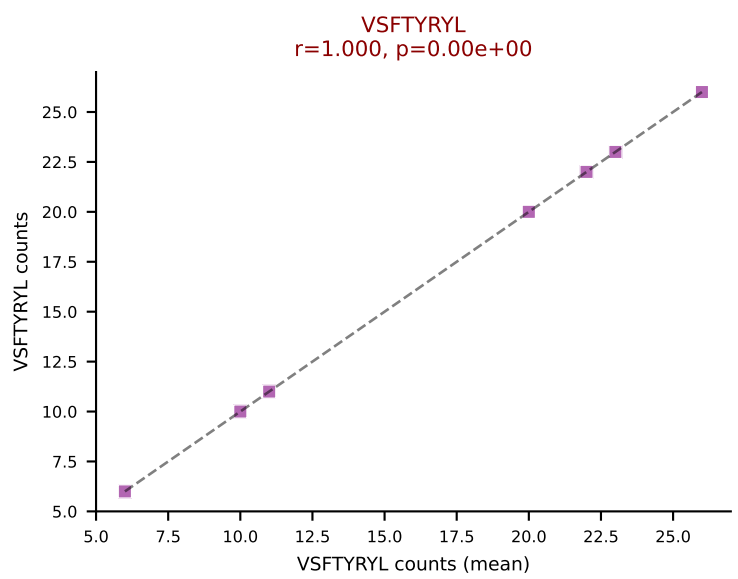
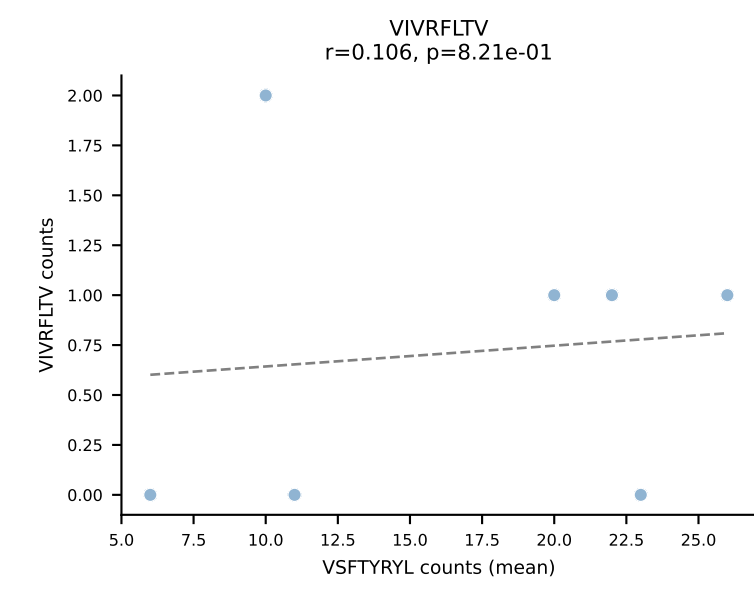
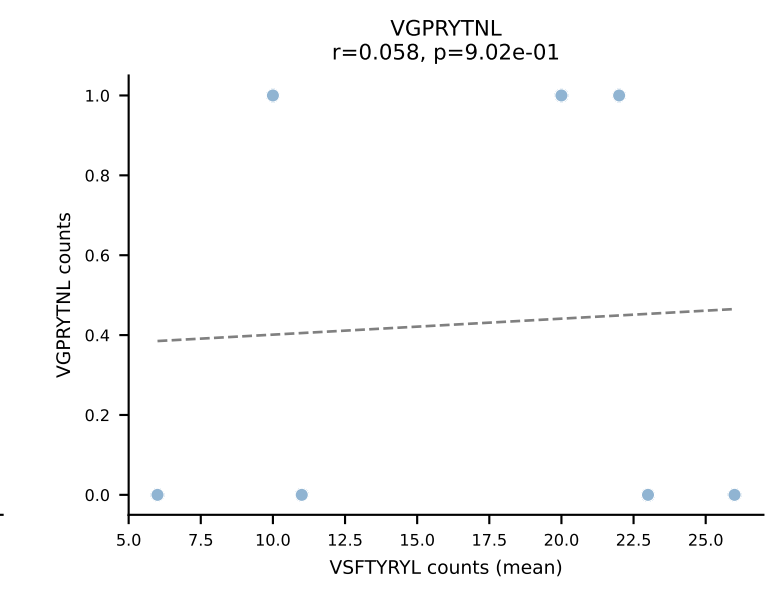
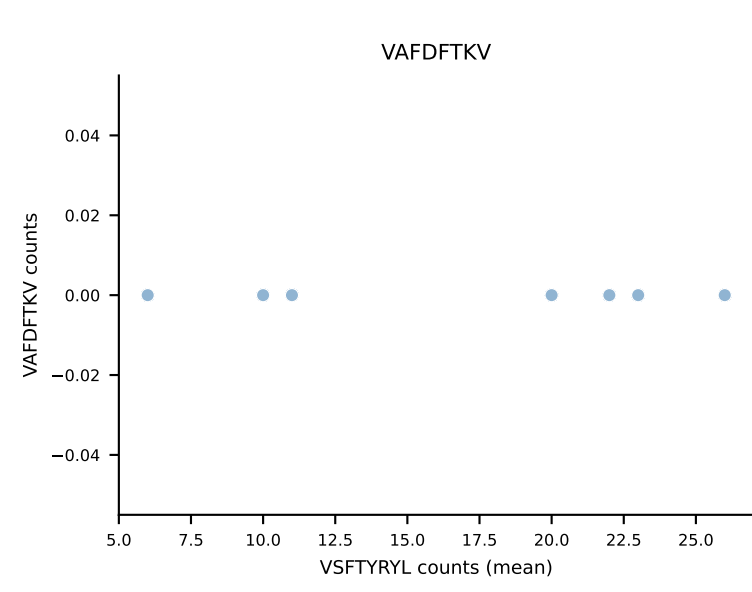
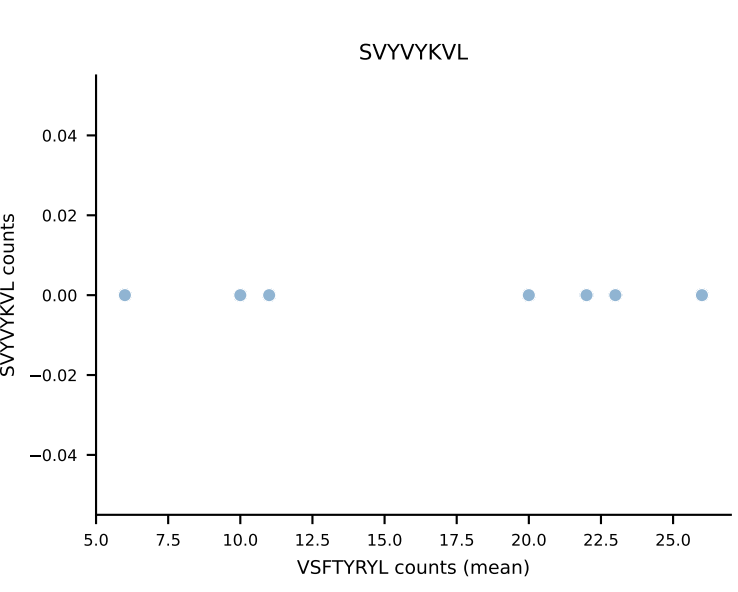
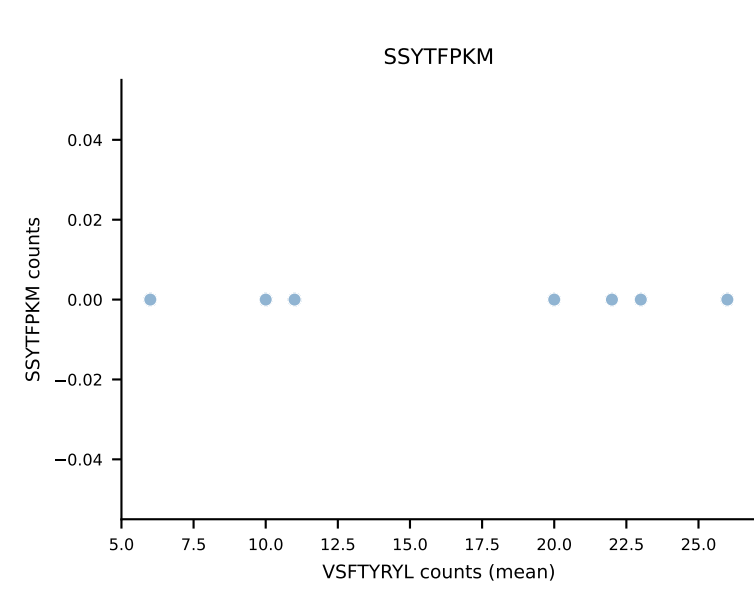
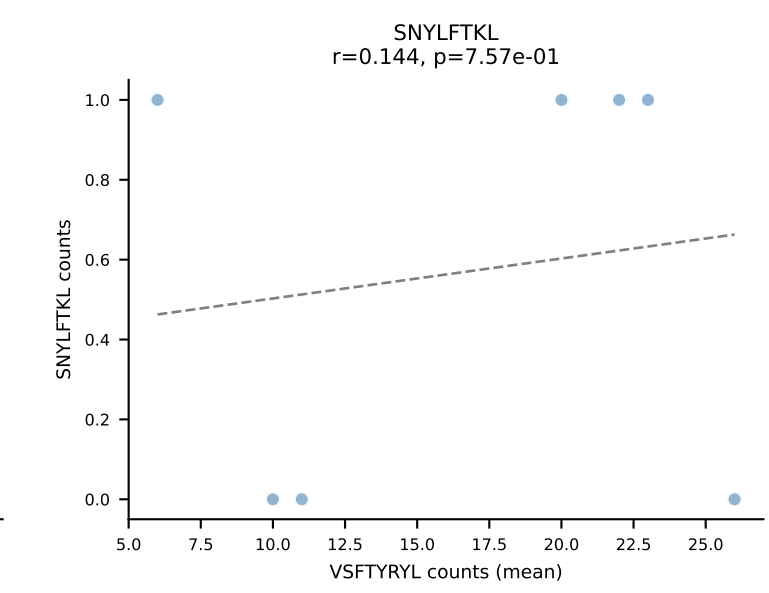
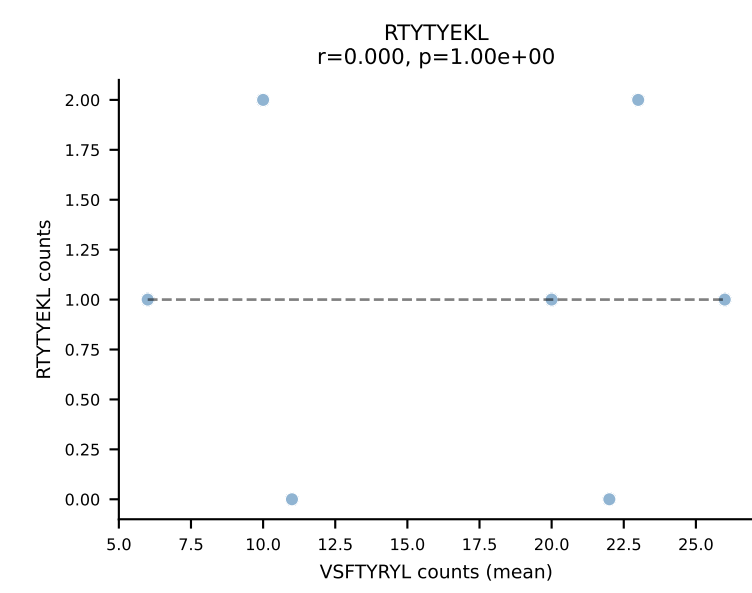
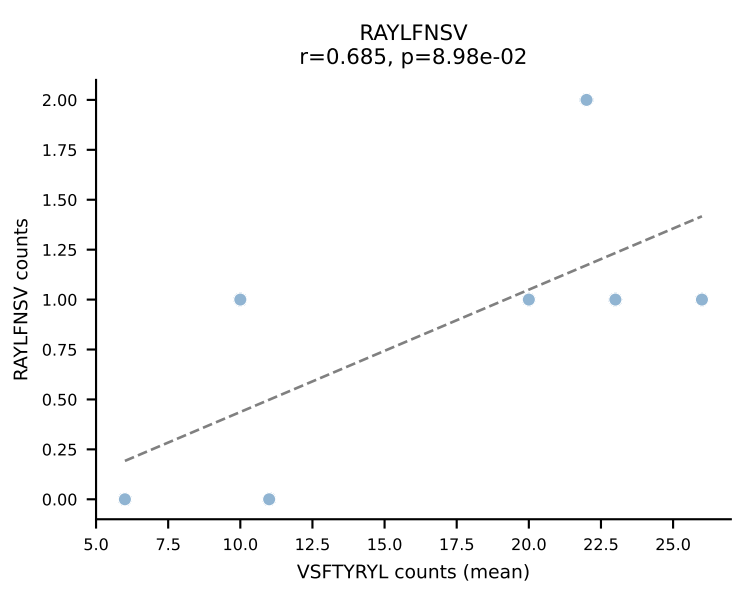
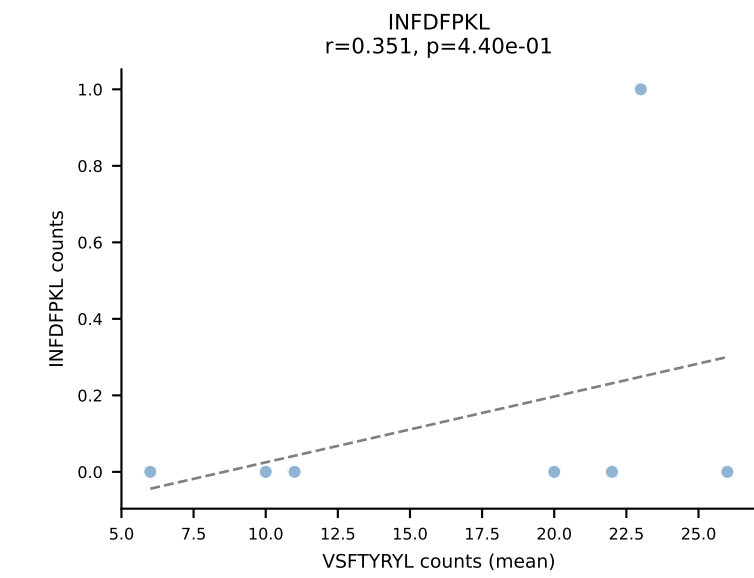
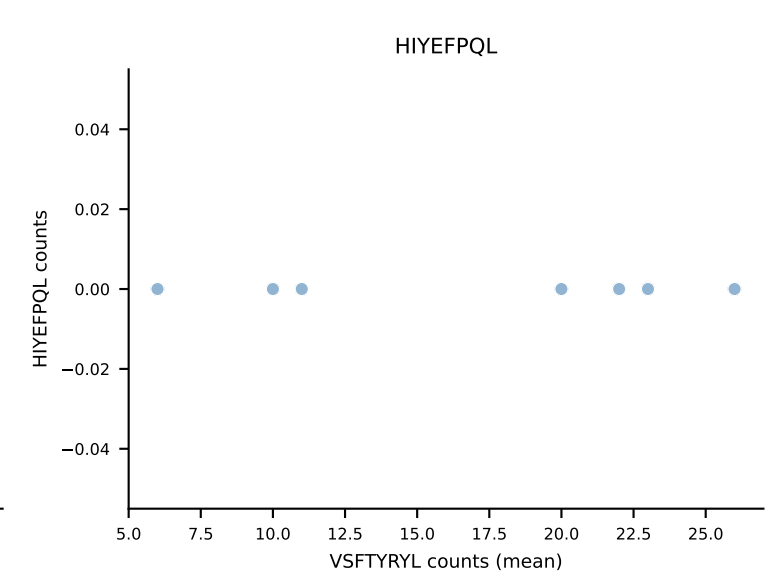
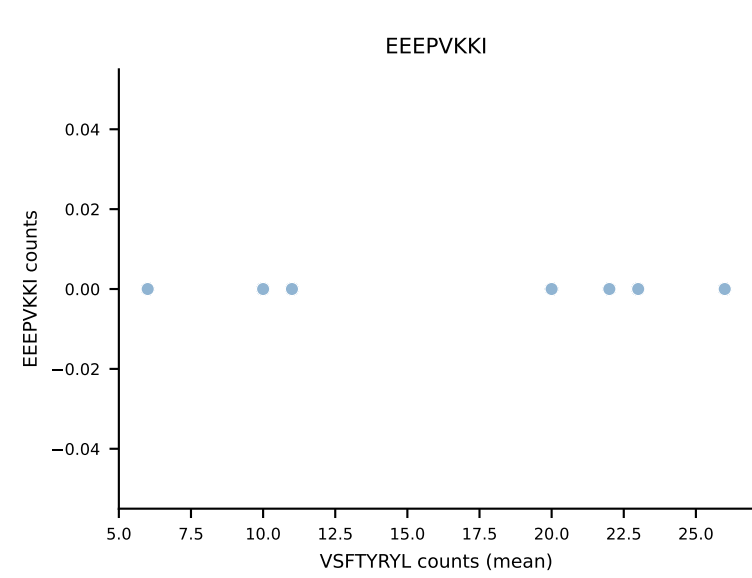
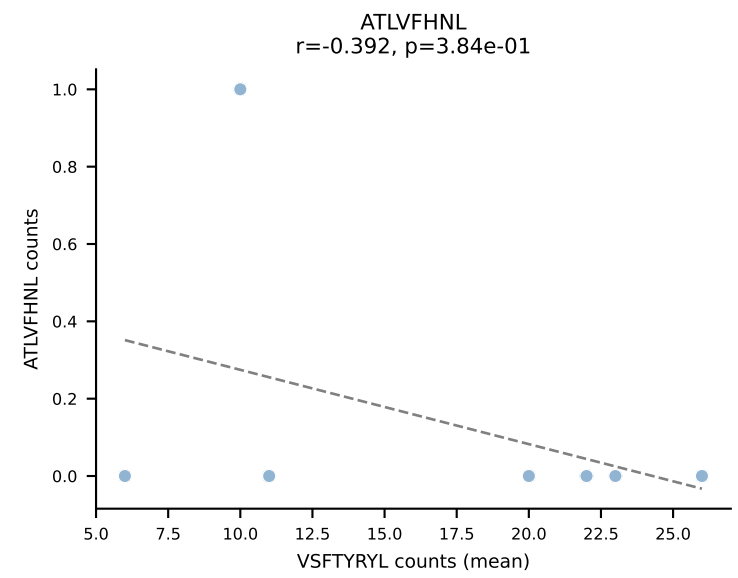


B10BR Combined (Filtered OE 5x) | #83 AV6D-7-CALGDASGSWQLIF-AJ22_BV13-1-CASSDGANYAEQFF-BJ2-1
Classification: SINGLE | n_cells=5
Dominant (mean): VIVRFLTV (86.6%) | Above background: VIVRFLTV

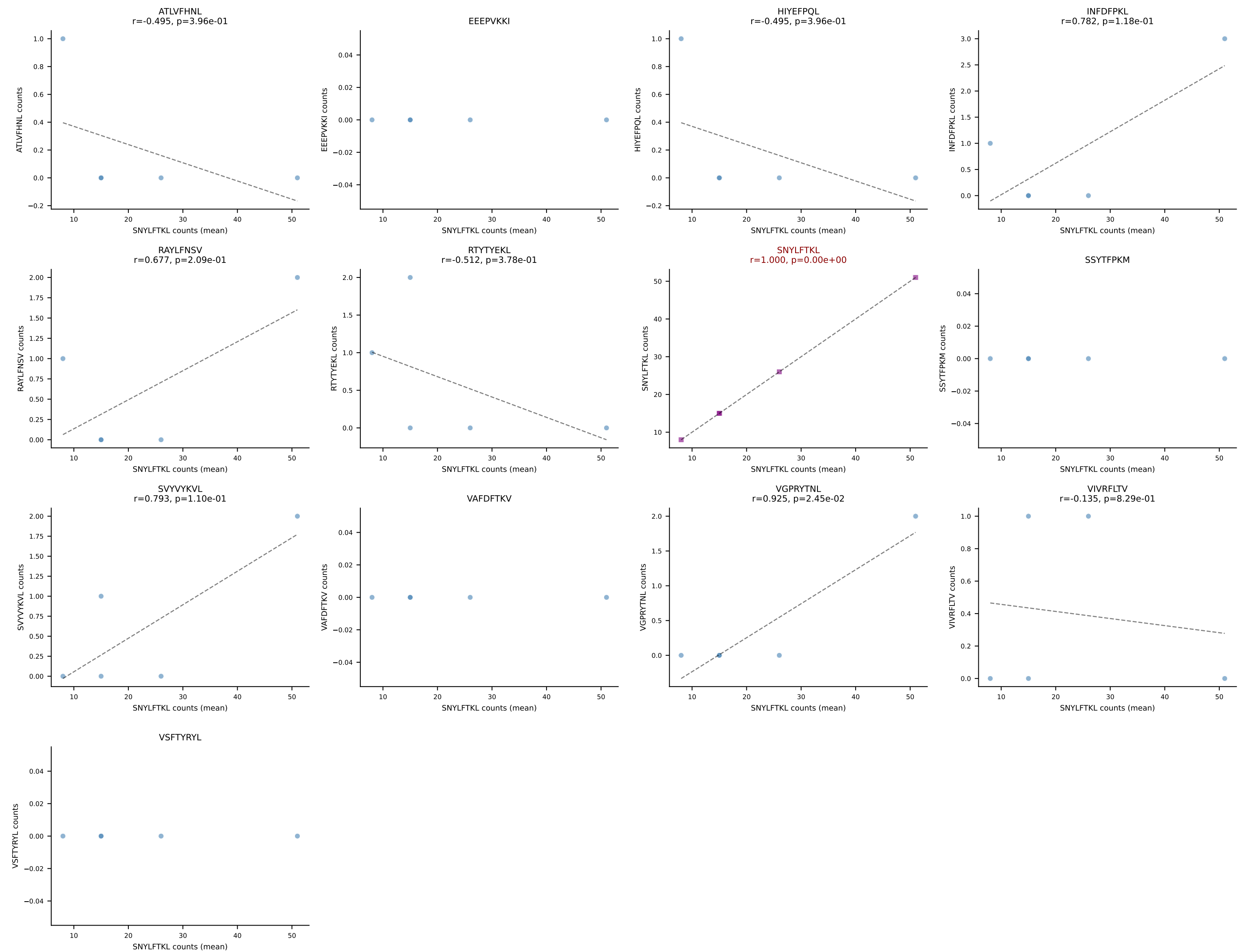




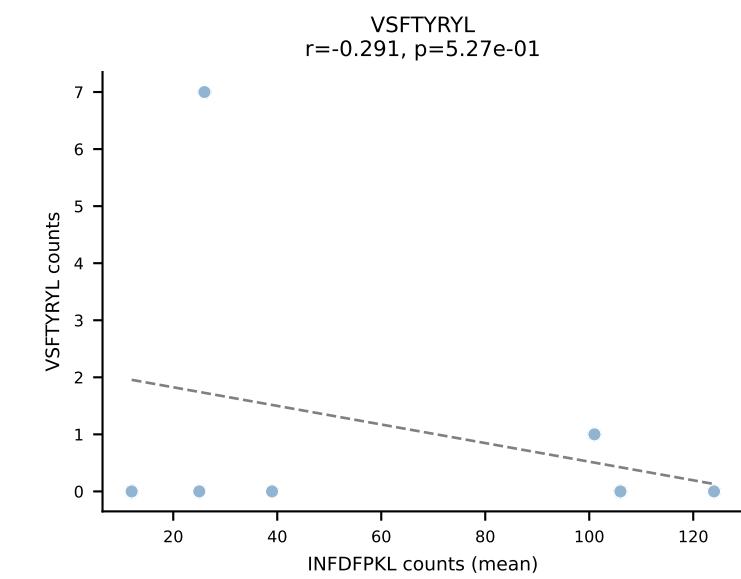
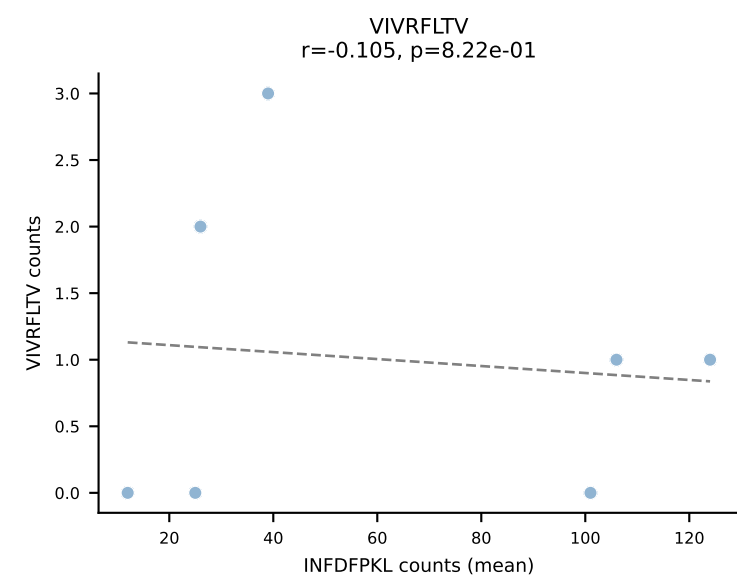
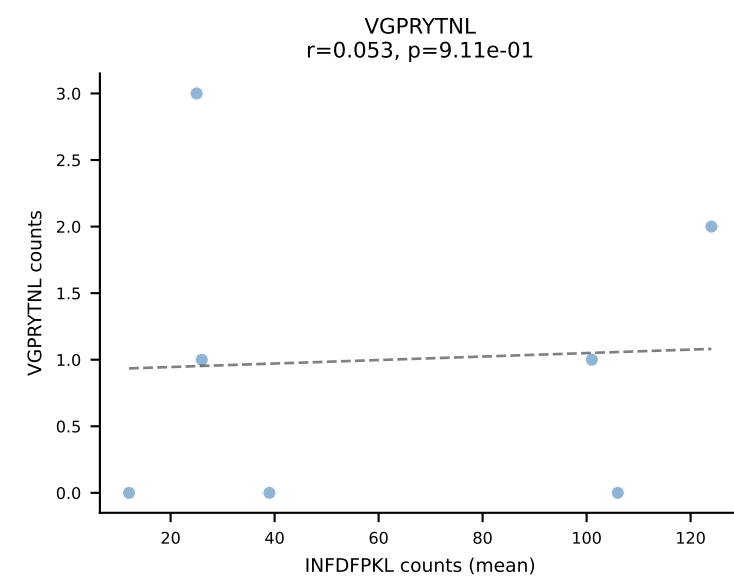
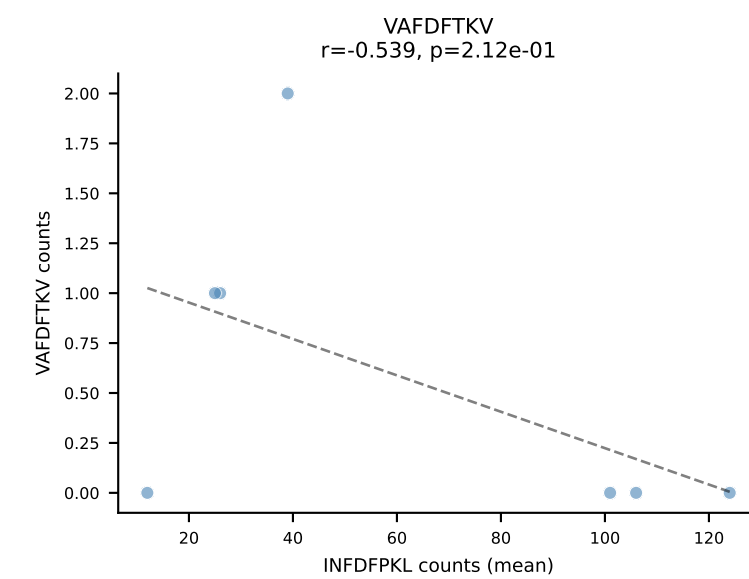
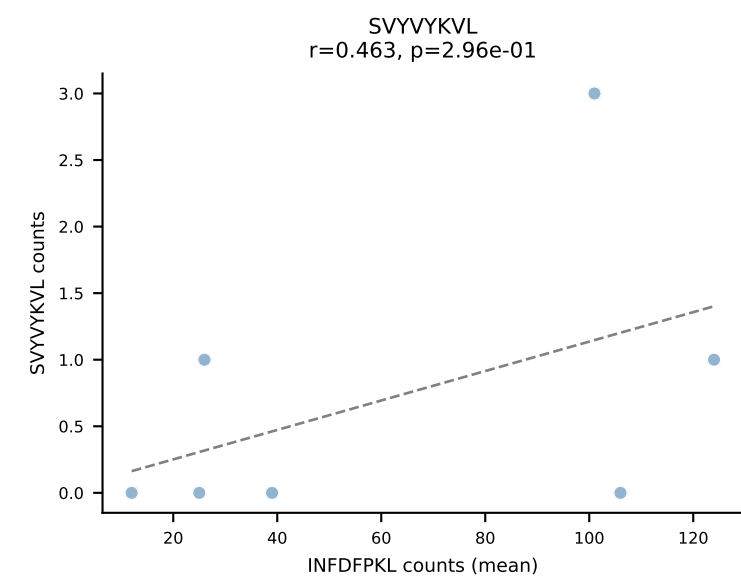
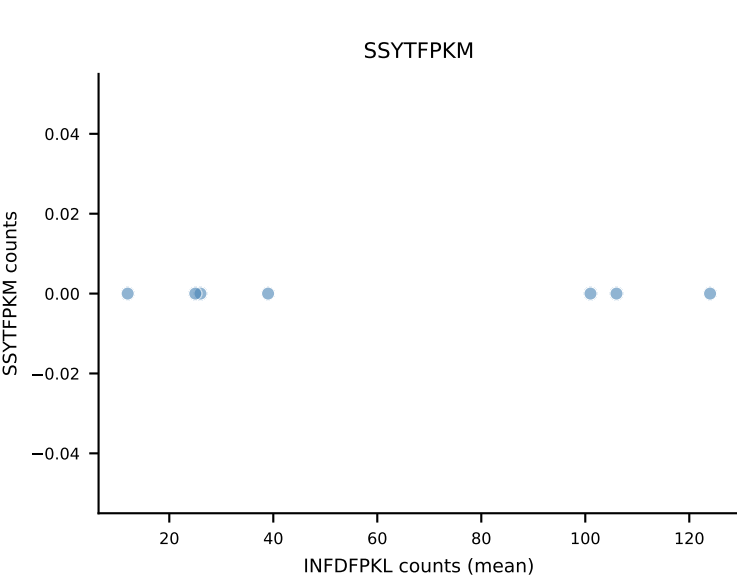
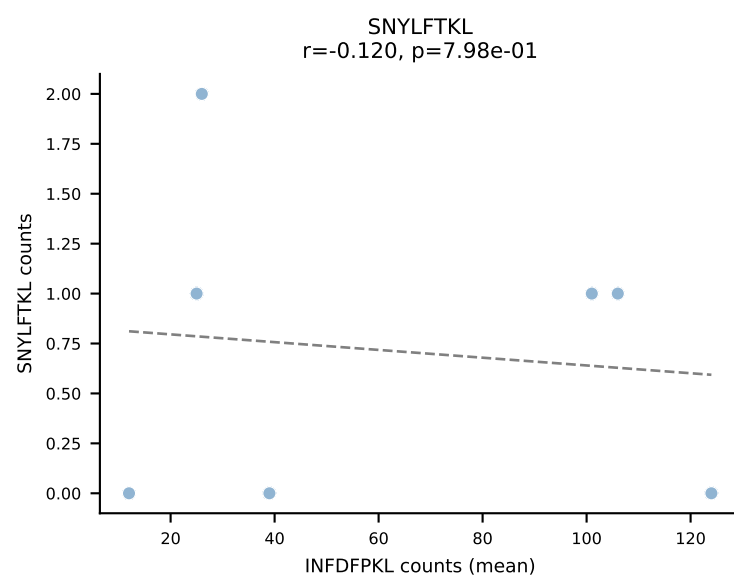
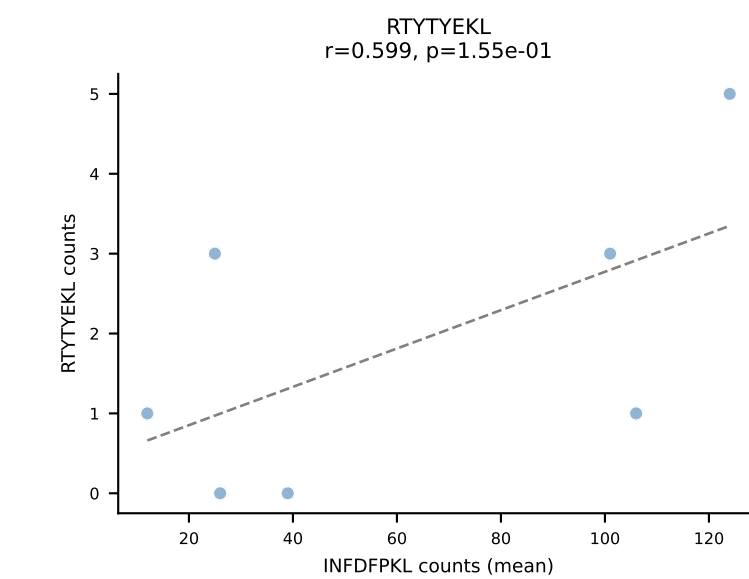
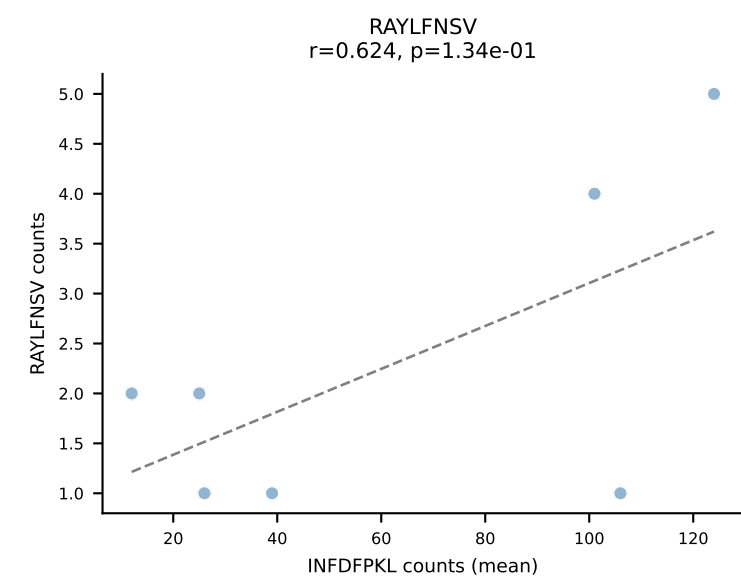
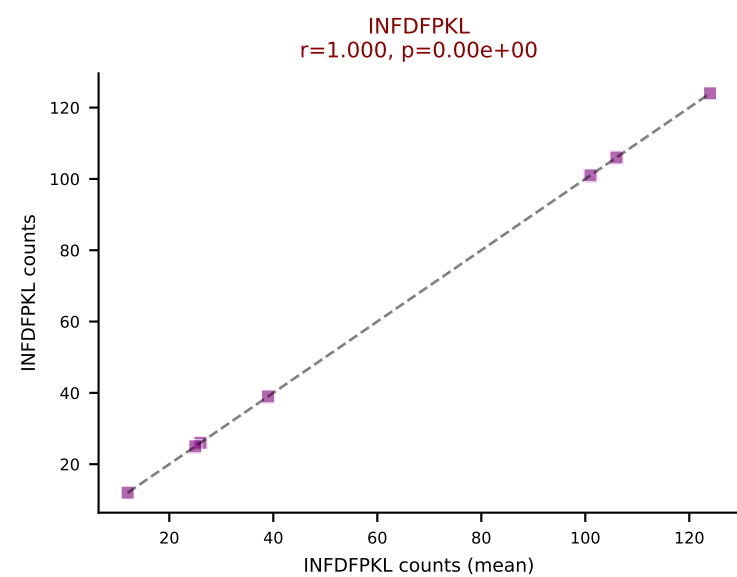
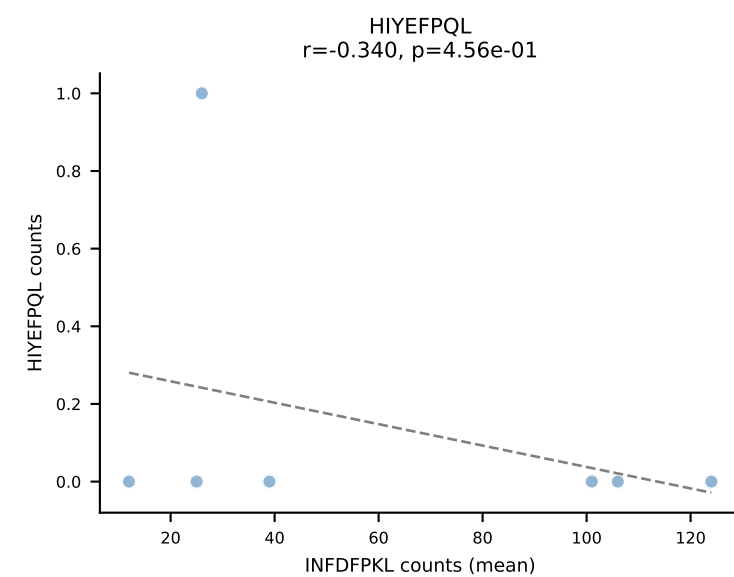
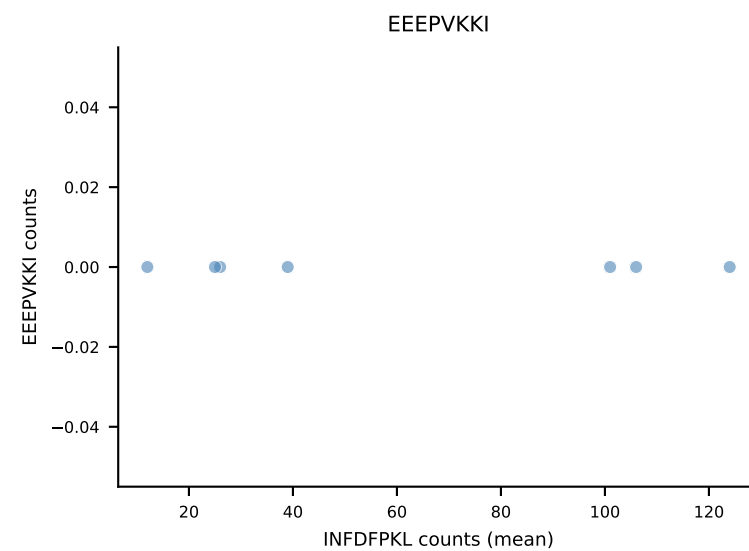
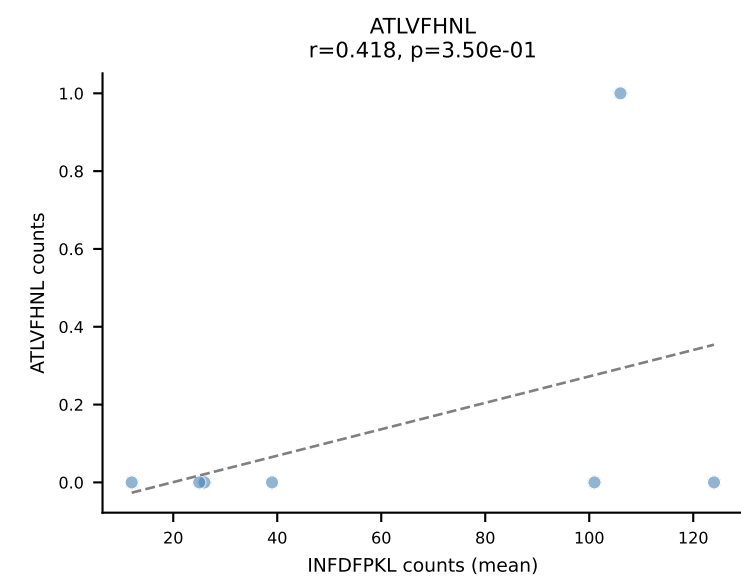
B10BR Combined (Filtered OE 5x) | #85 AV9-4-CAVSPNQGGSAKLIF-AJ57_BV1-CTCSANWGYEQYF-BJ2-7
Classification: SINGLE | n_cells=7
Dominant (mean): VSFTYRYL (81.4%) | Above background: VSFTYRYL



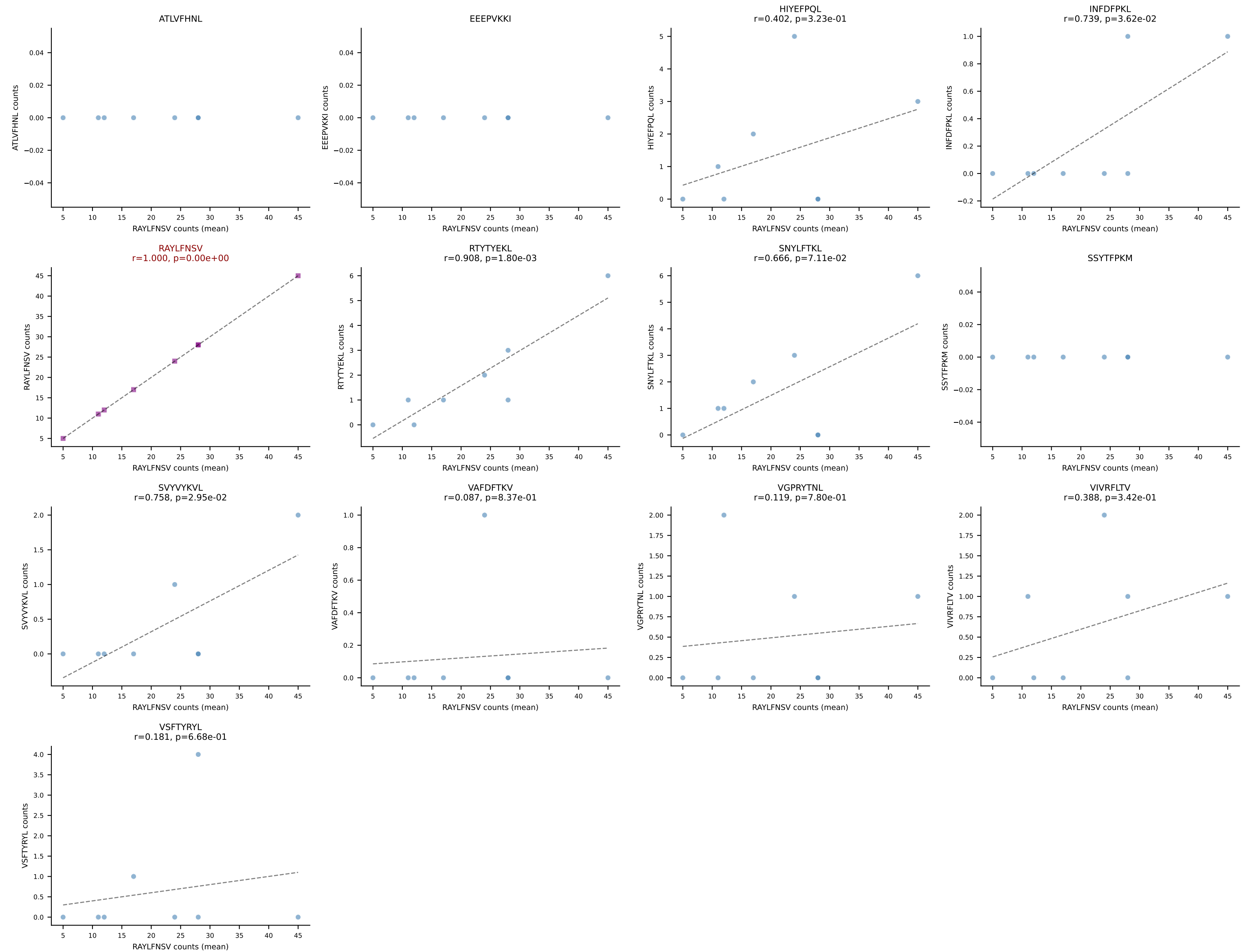
B10BR Combined (Filtered OE 5x) | #86 AV13-2-CAIDPNTGKLTF-AJ27_BV13-3-CASSETGPEVFF-BJ1-1
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (85.8%) | Above background: SNYLFTKL



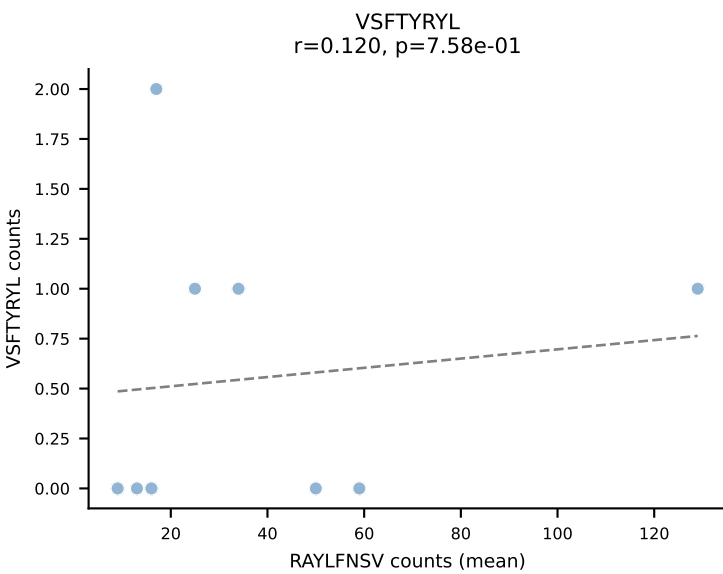
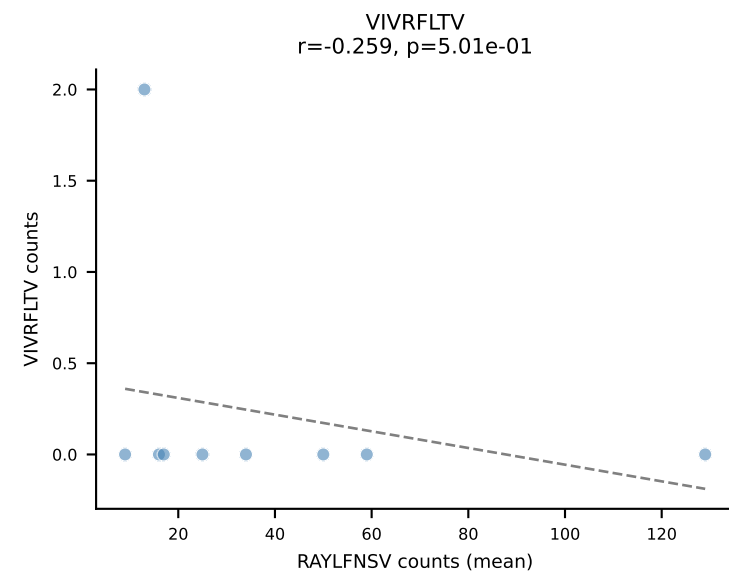
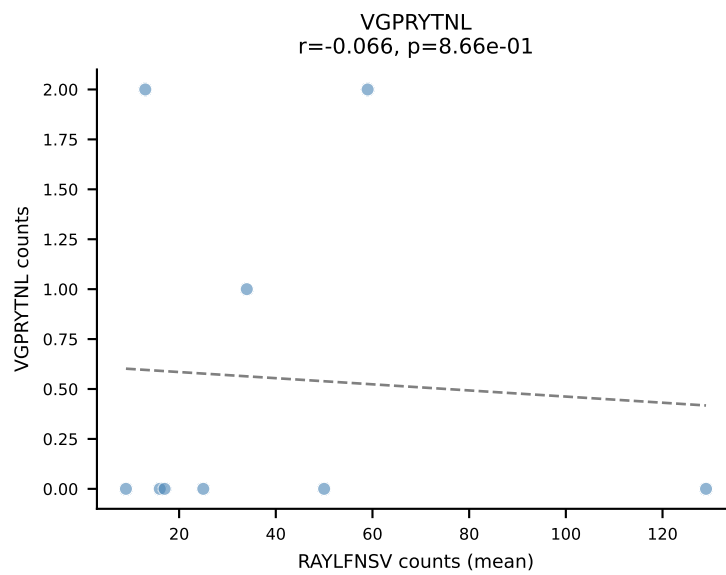
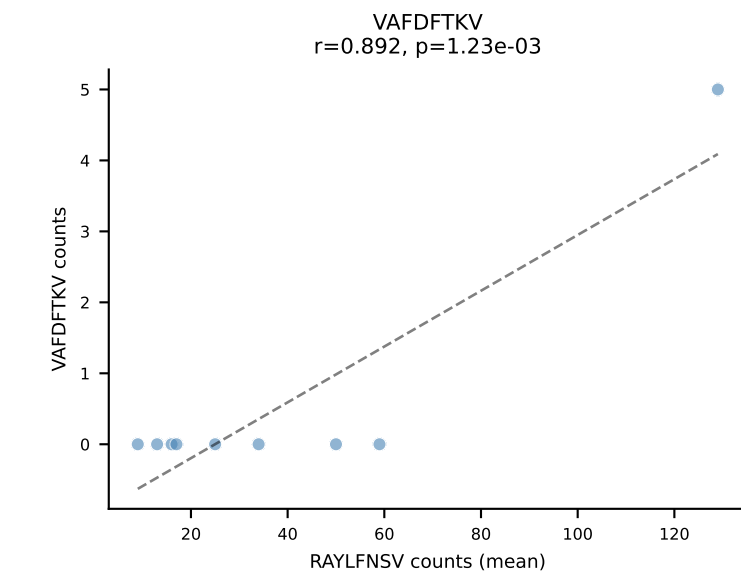
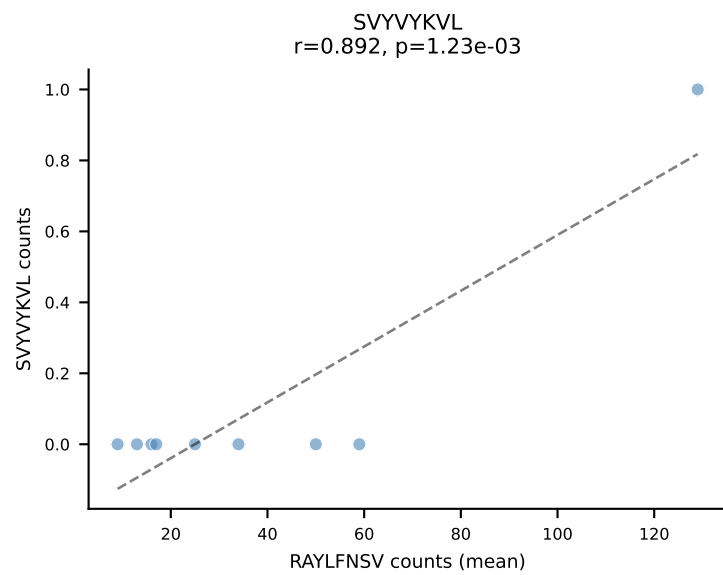
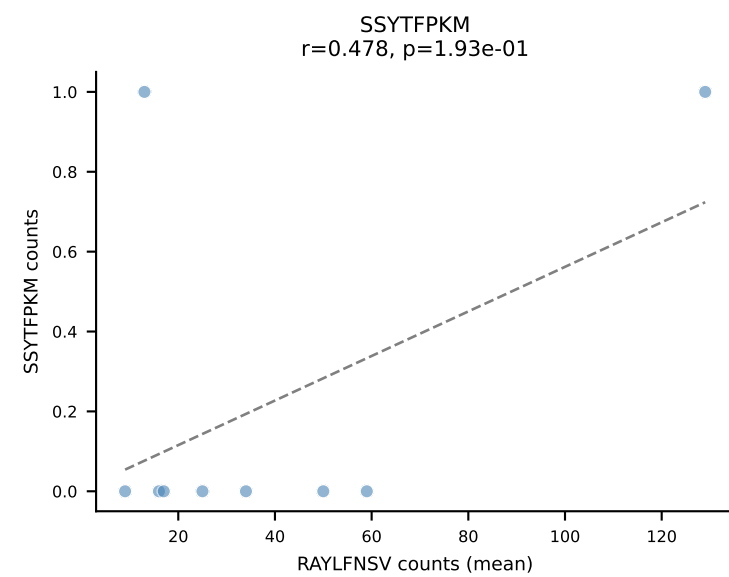
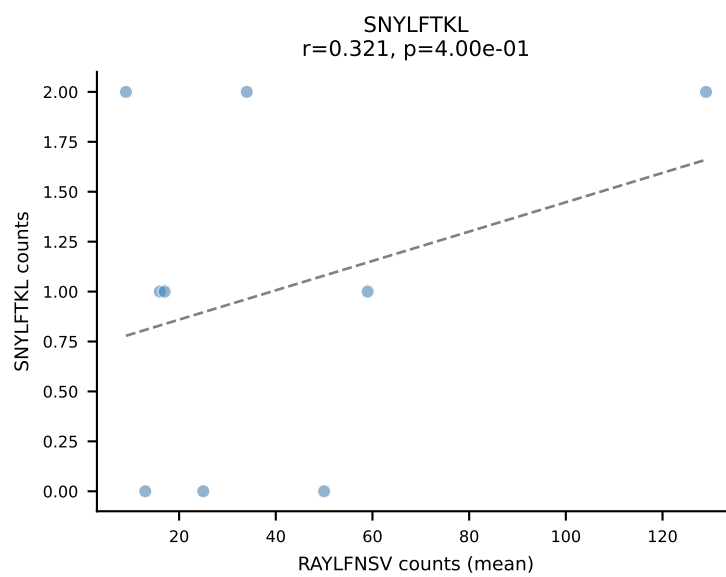
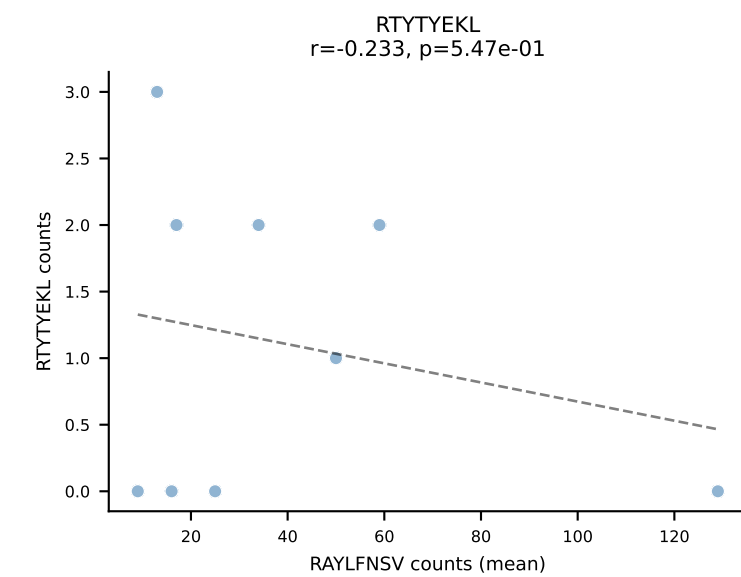
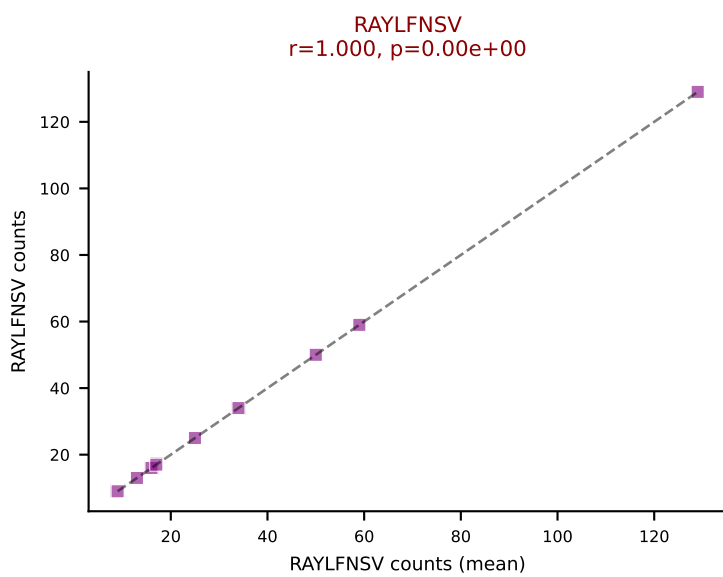
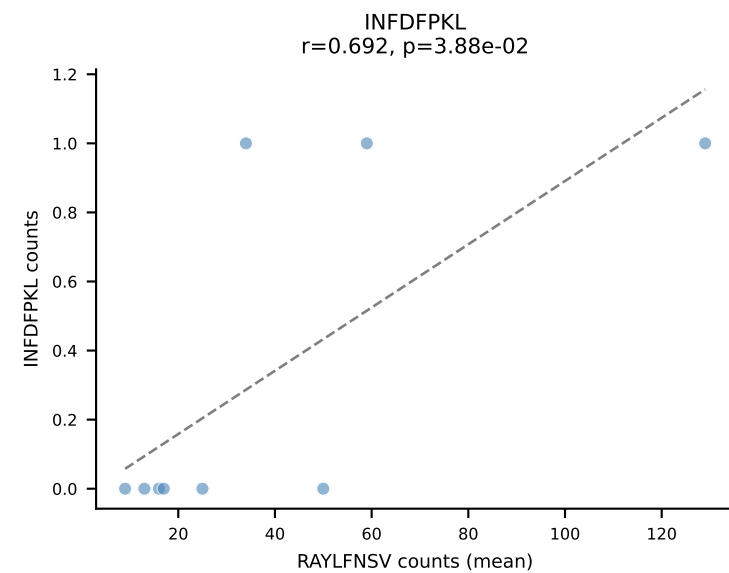
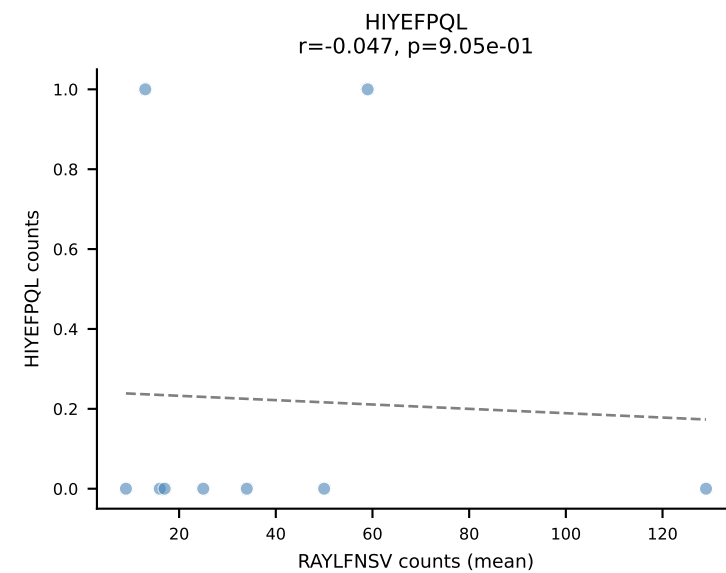
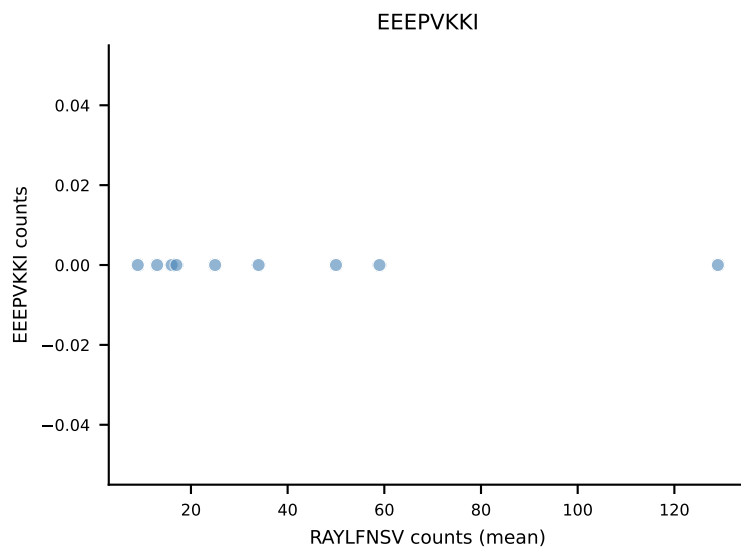
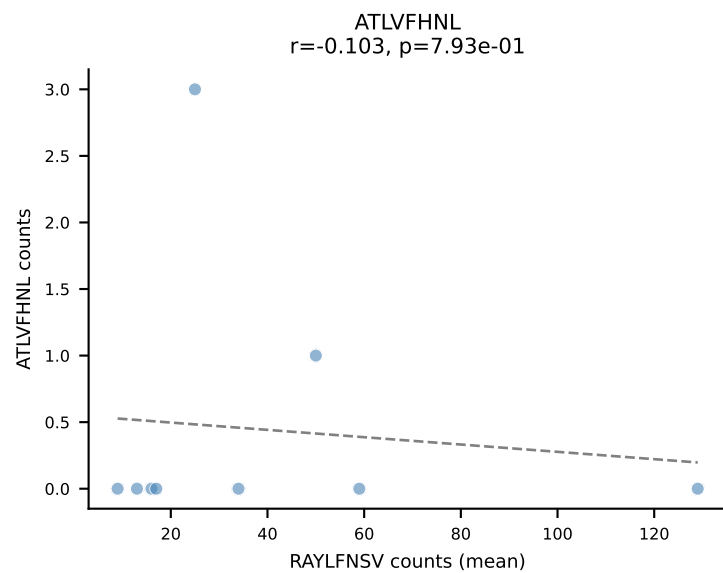
B10BR Combined (Filtered OE 5x) | #87 AV13-2-CAIERDYANKMIF-AJ47_BV14-CASSYRGEQYF-BJ2-7
Classification: SINGLE | n_cells=7
Dominant (mean): INFDFPKL (86.6%) | Above background: INFDFPKL



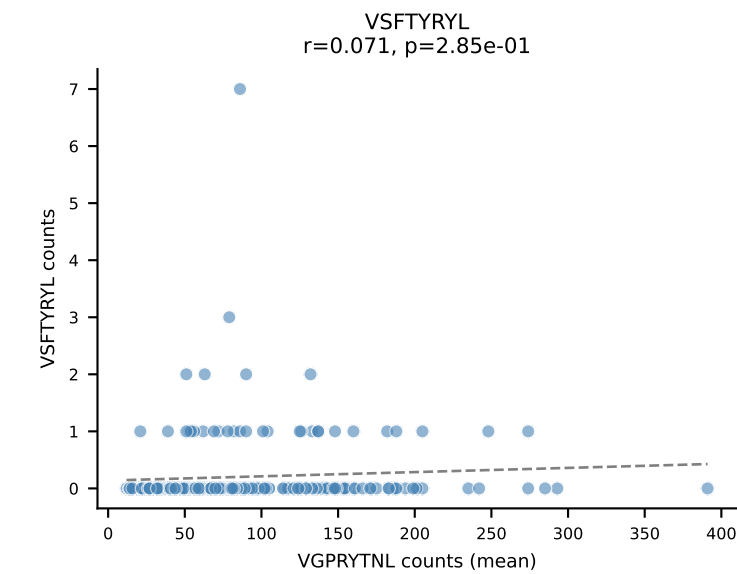
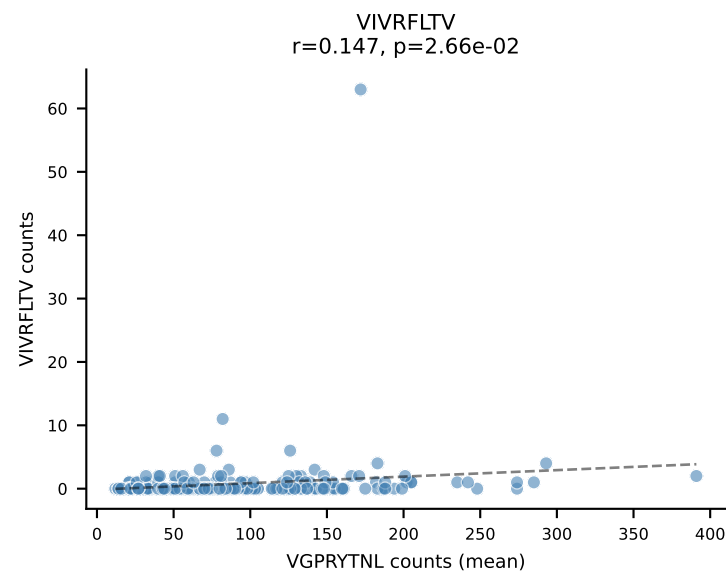
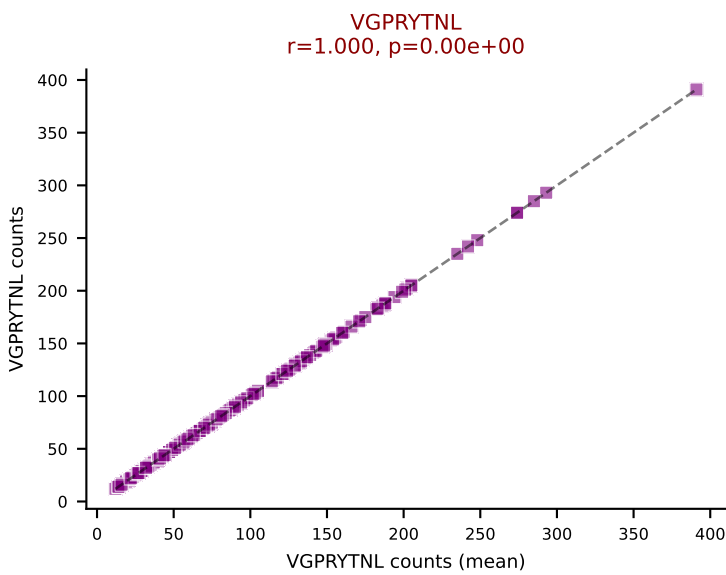
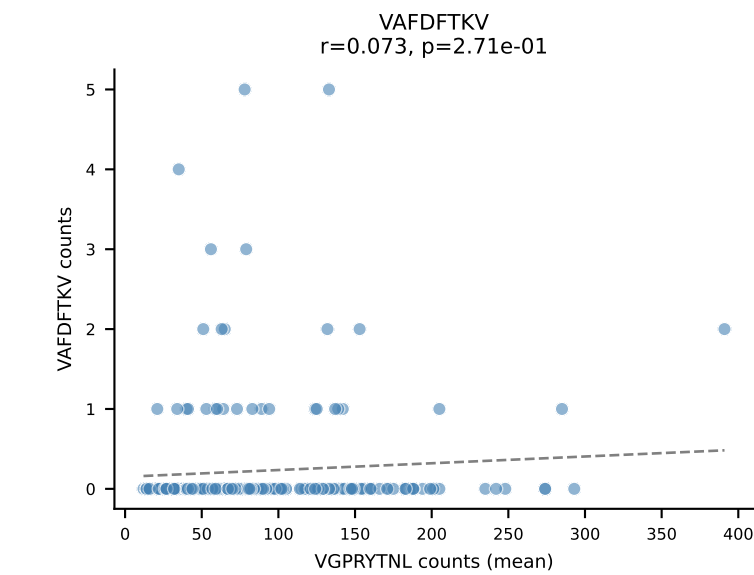
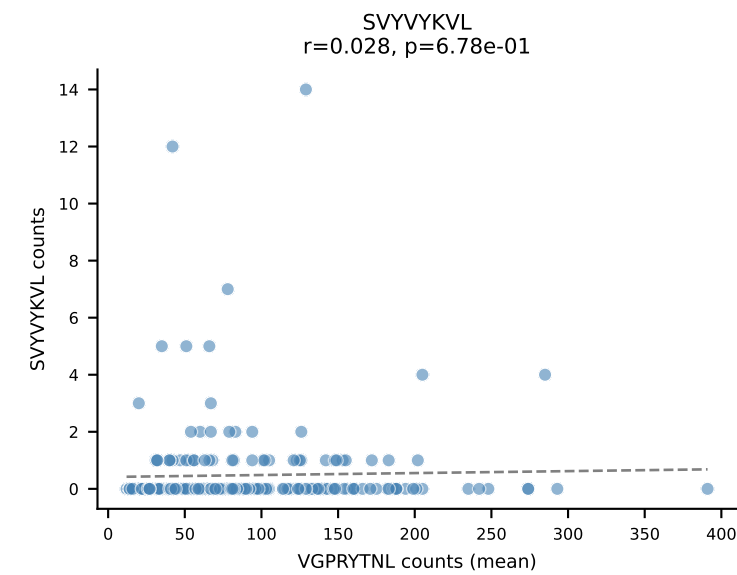
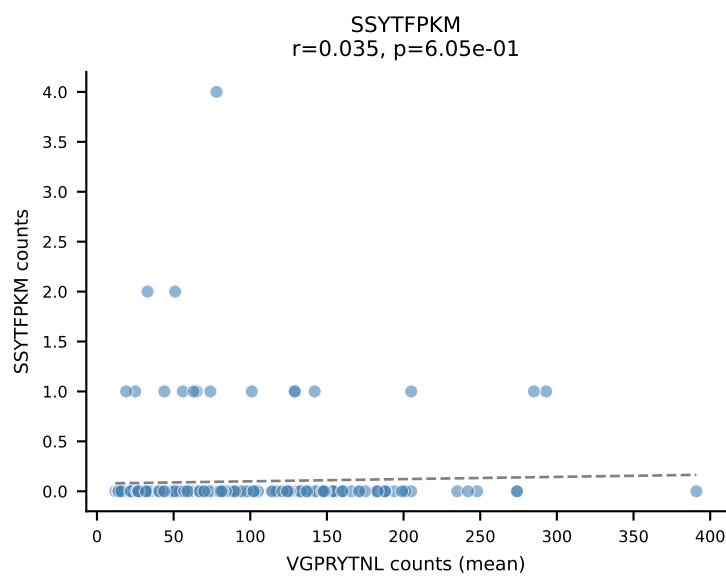
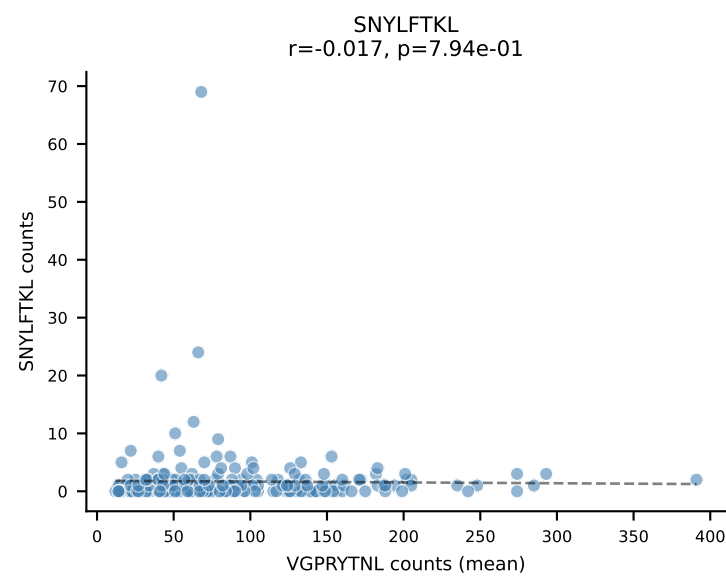
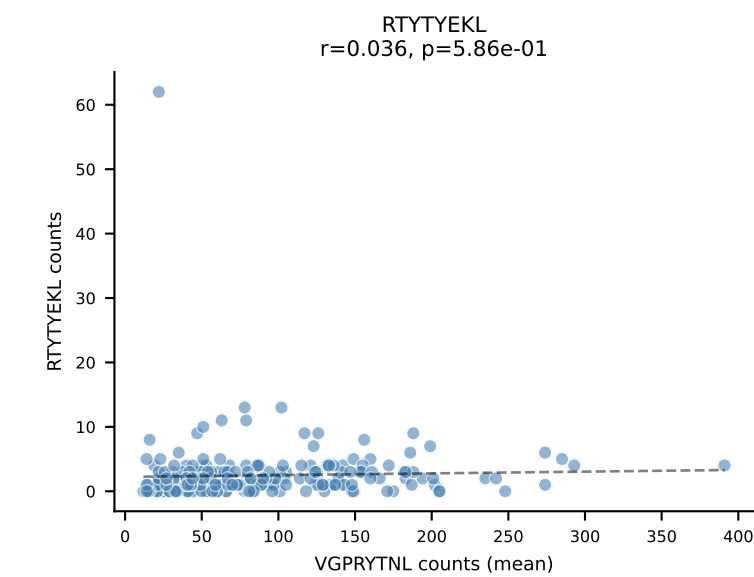
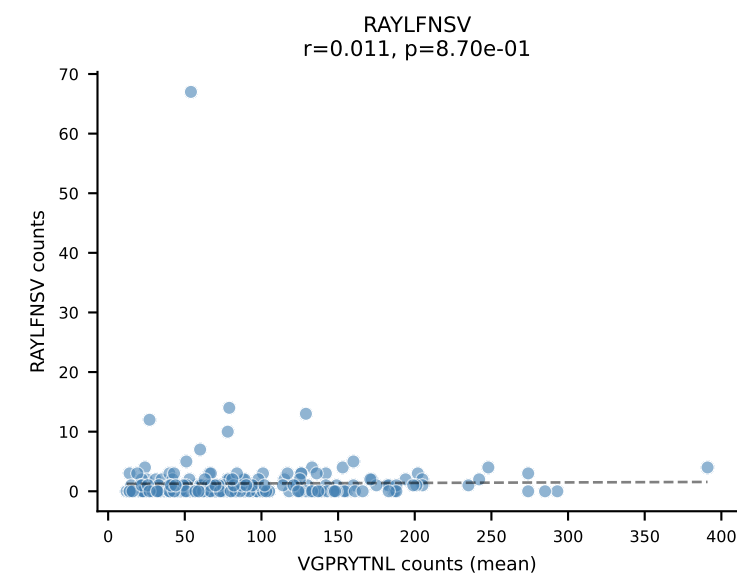
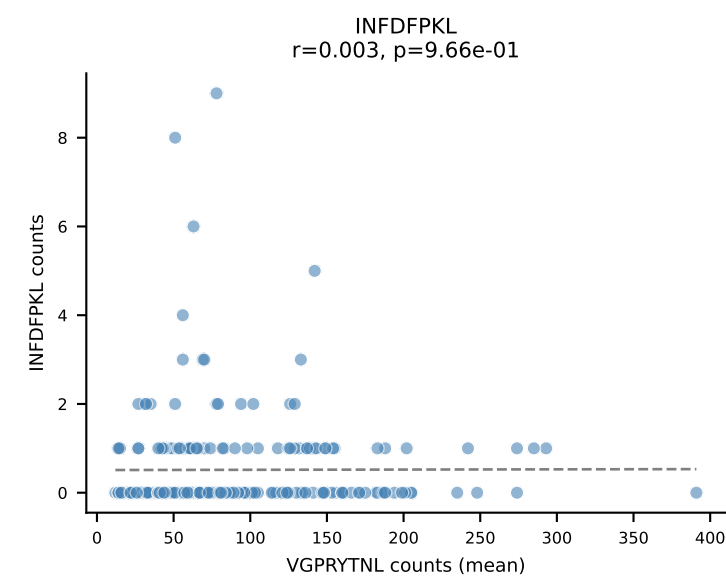
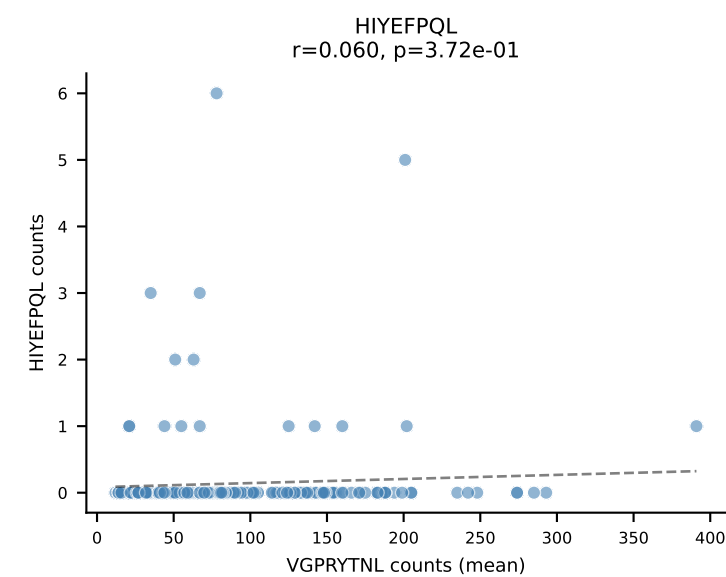
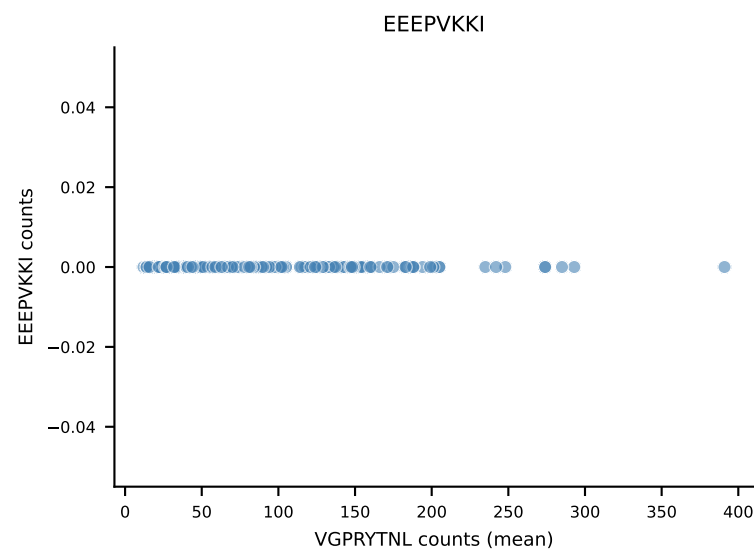
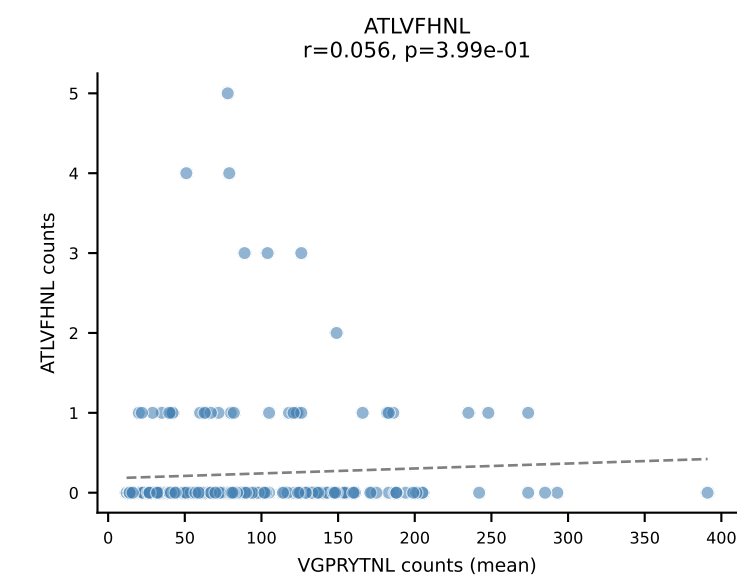
B10BR Combined (Filtered OE 5x) | #88 AV13N-3-CASNRRIF-AJ31_BV1-CTCSADRVQGTQYF-BJ2-5
Classification: SINGLE | n_cells=8
Dominant (mean): RAYLFNSV (74.6%) | Above background: RAYLFNSV



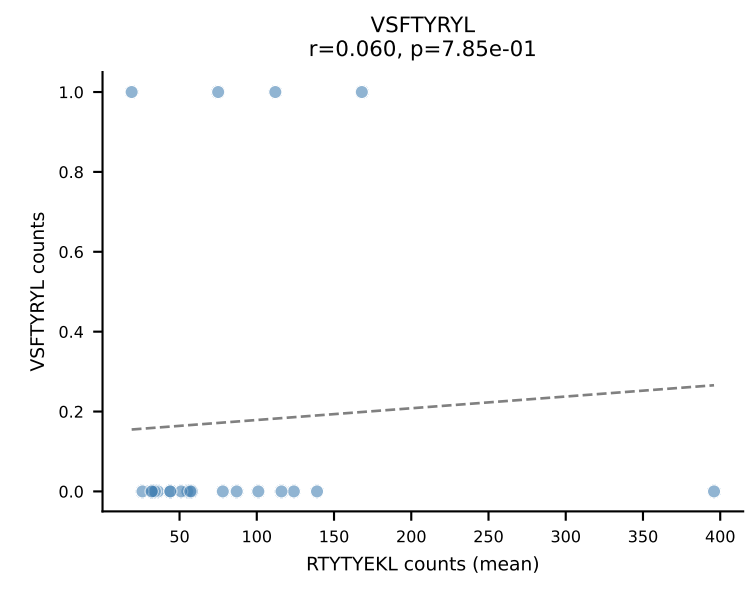
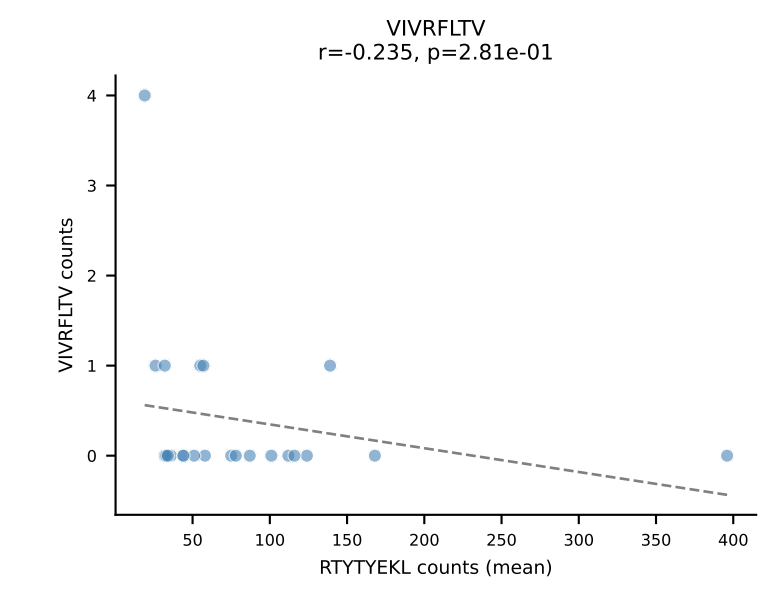
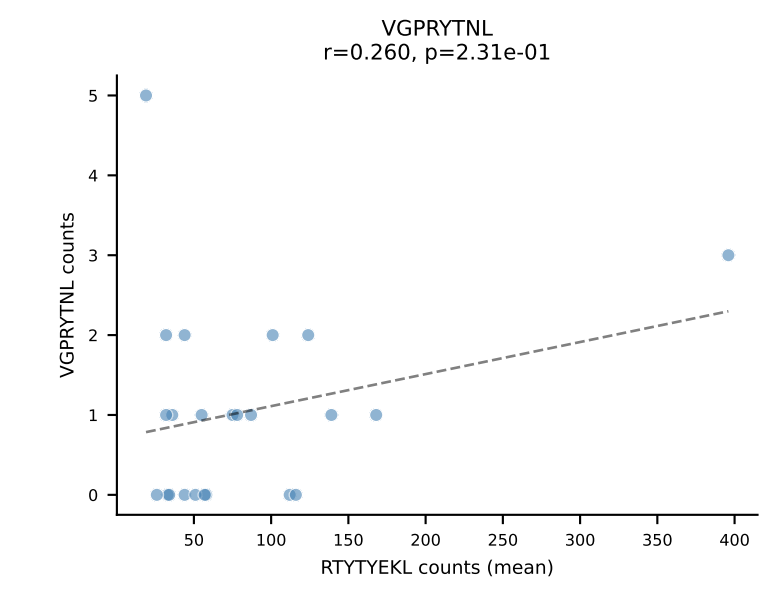
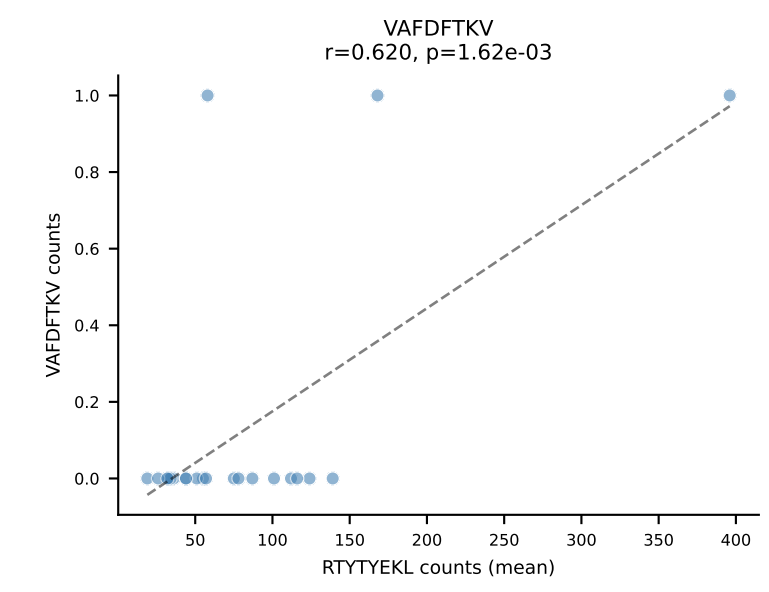
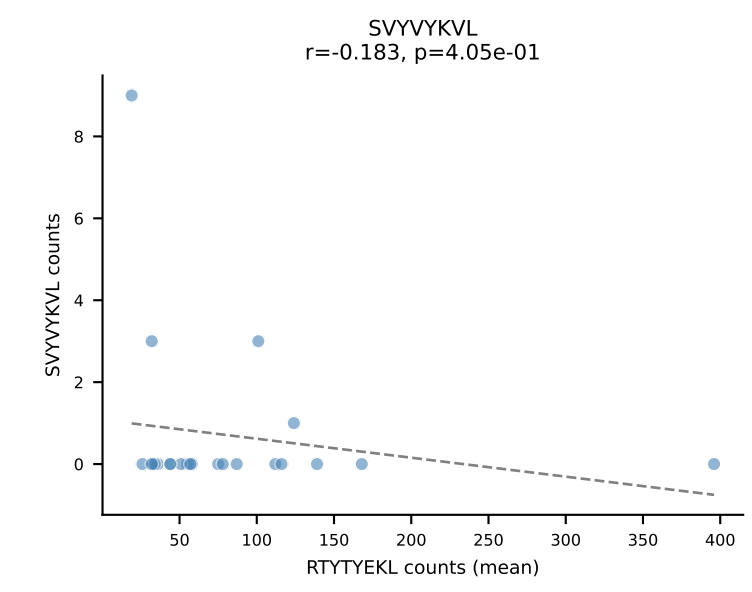
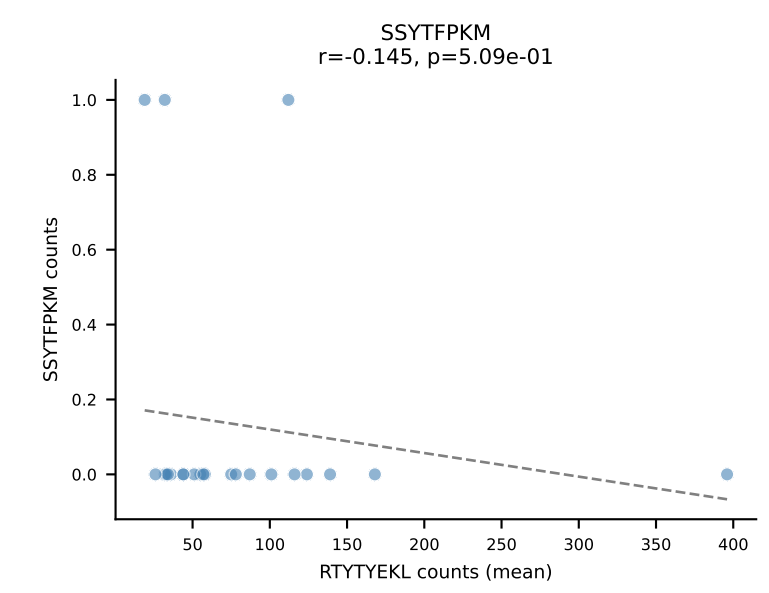
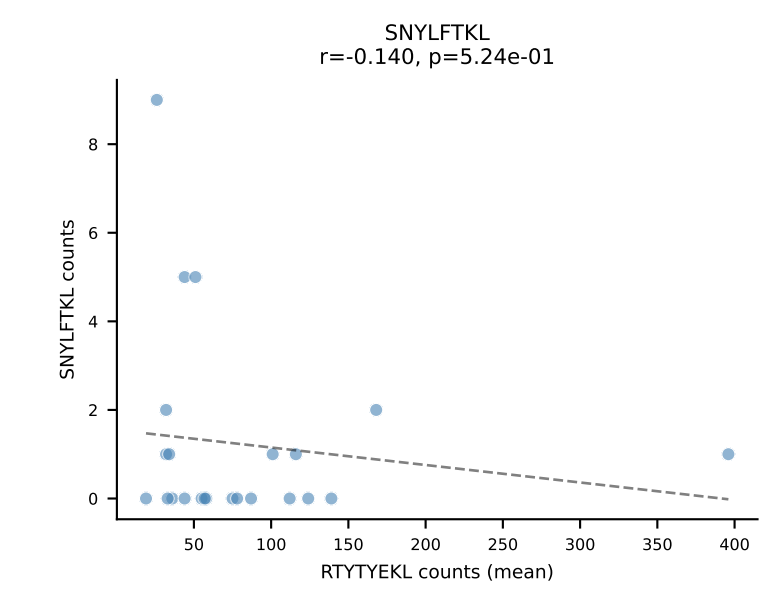
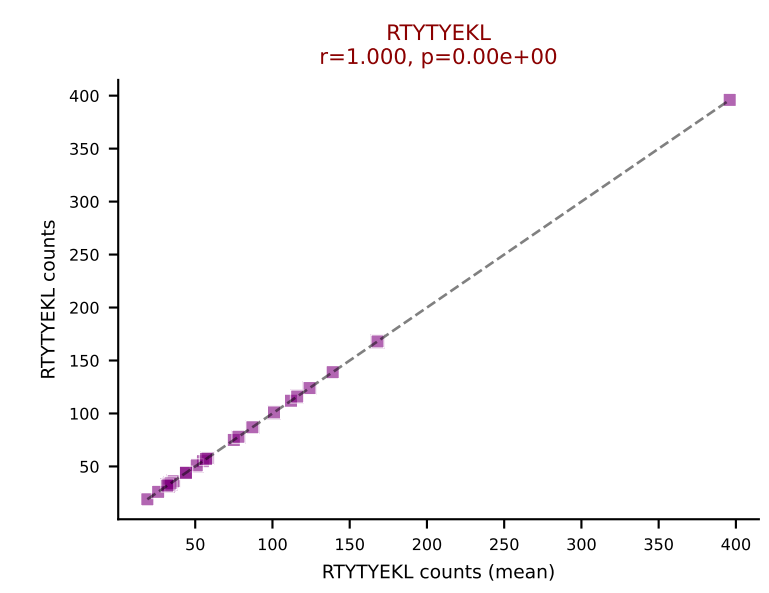
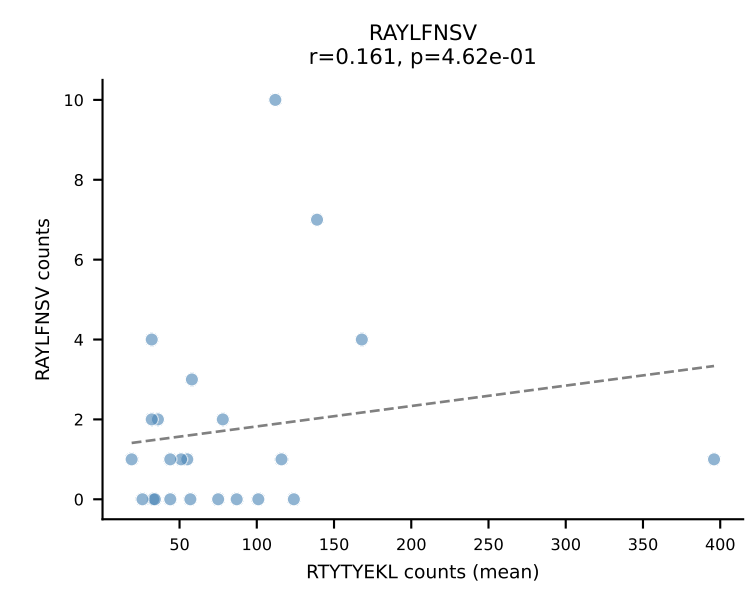
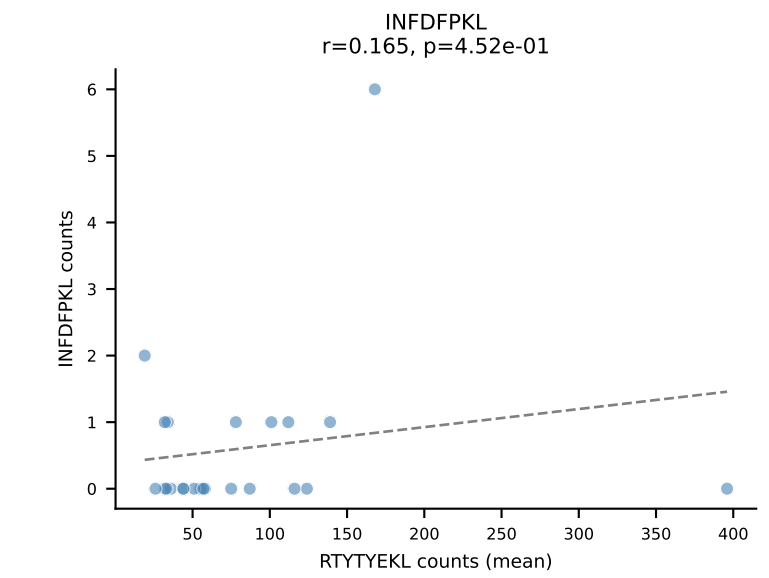
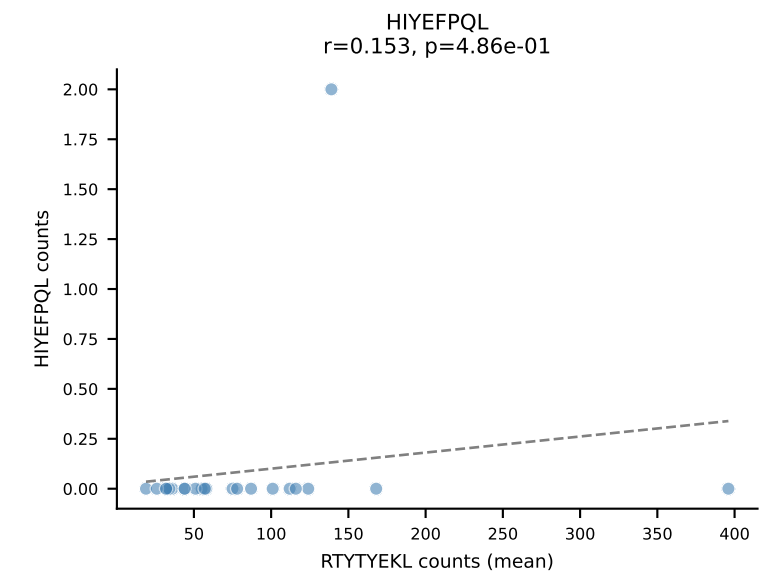
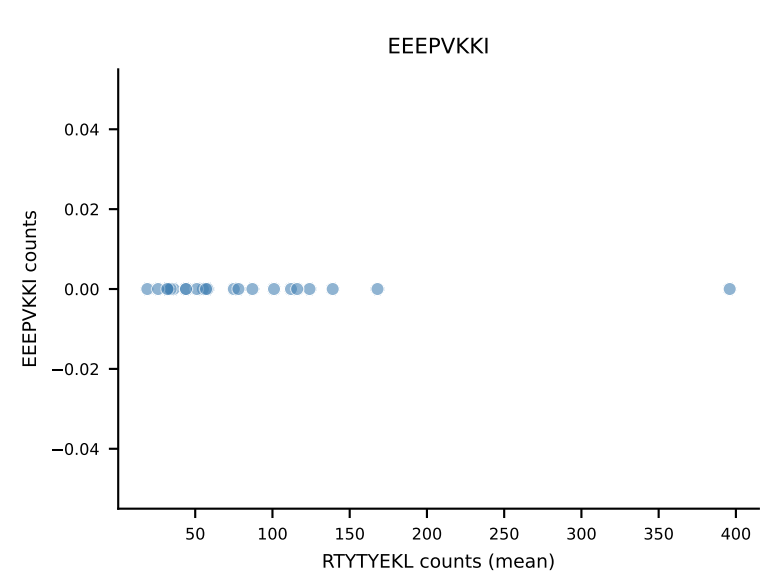
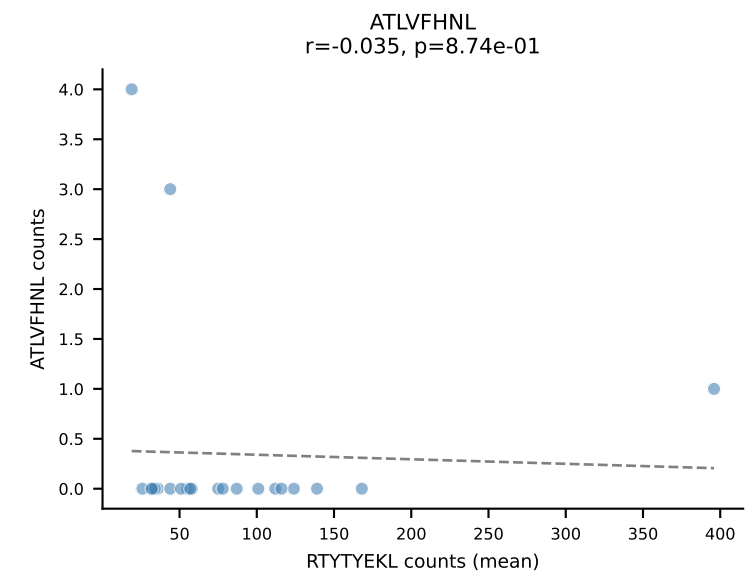
B10BR Combined (Filtered OE 5x) | #89 AV16N-CAMREDSNYQLIW-AJ33_BV3-CASSWGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=9
Dominant (mean): RAYLFNSV (88.0%) | Above background: RAYLFNSV

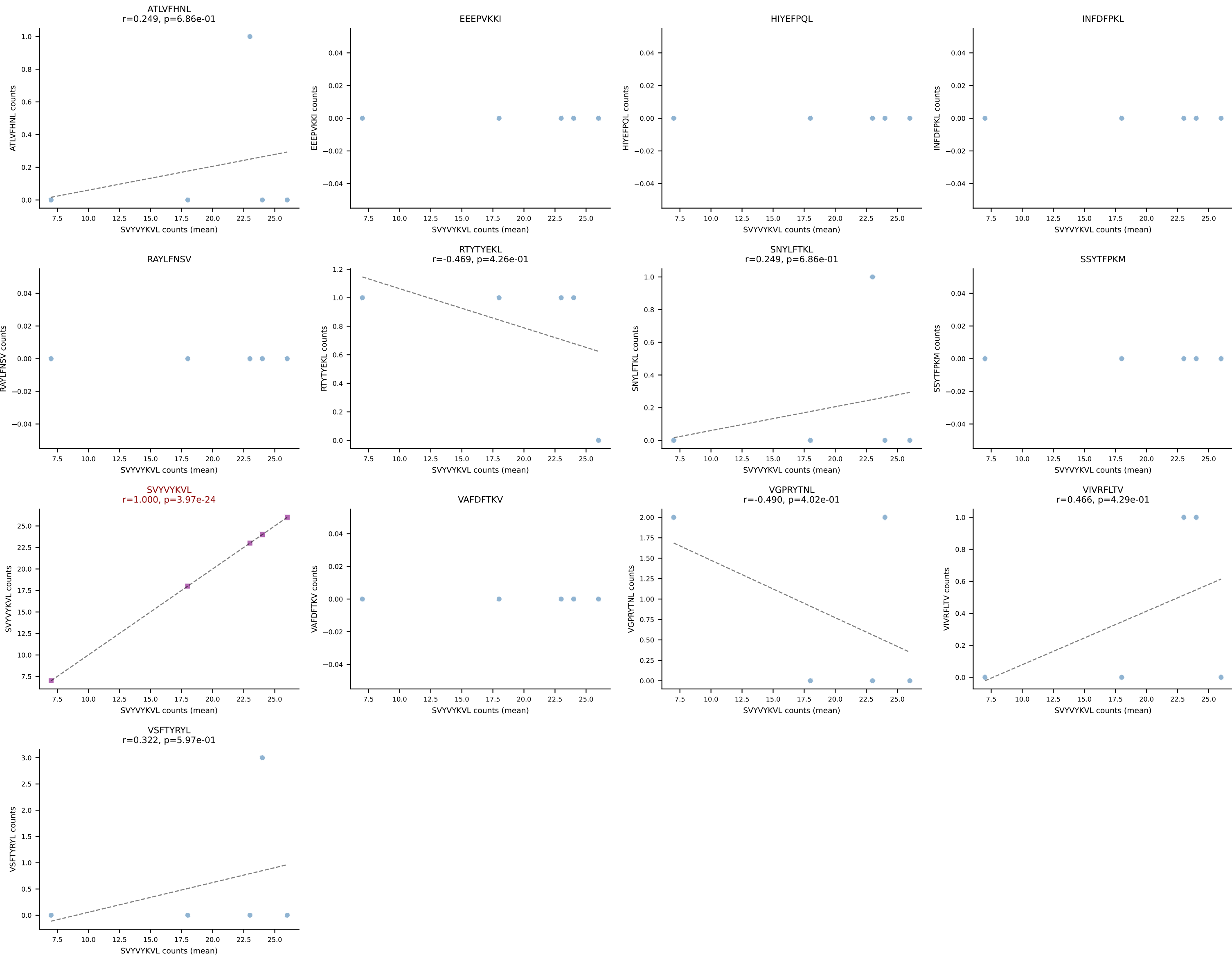


B10BR Combined (Filtered OE 5x) | #90 AV9-4-CAVSMDYANKMIF-AJ47_BV3-CASSSGPNYEQYF-BJ2-7
Classification: SINGLE | n_cells=227
Dominant (mean): VGPRYTNL (91.5%) | Above background: VGPRYTNL

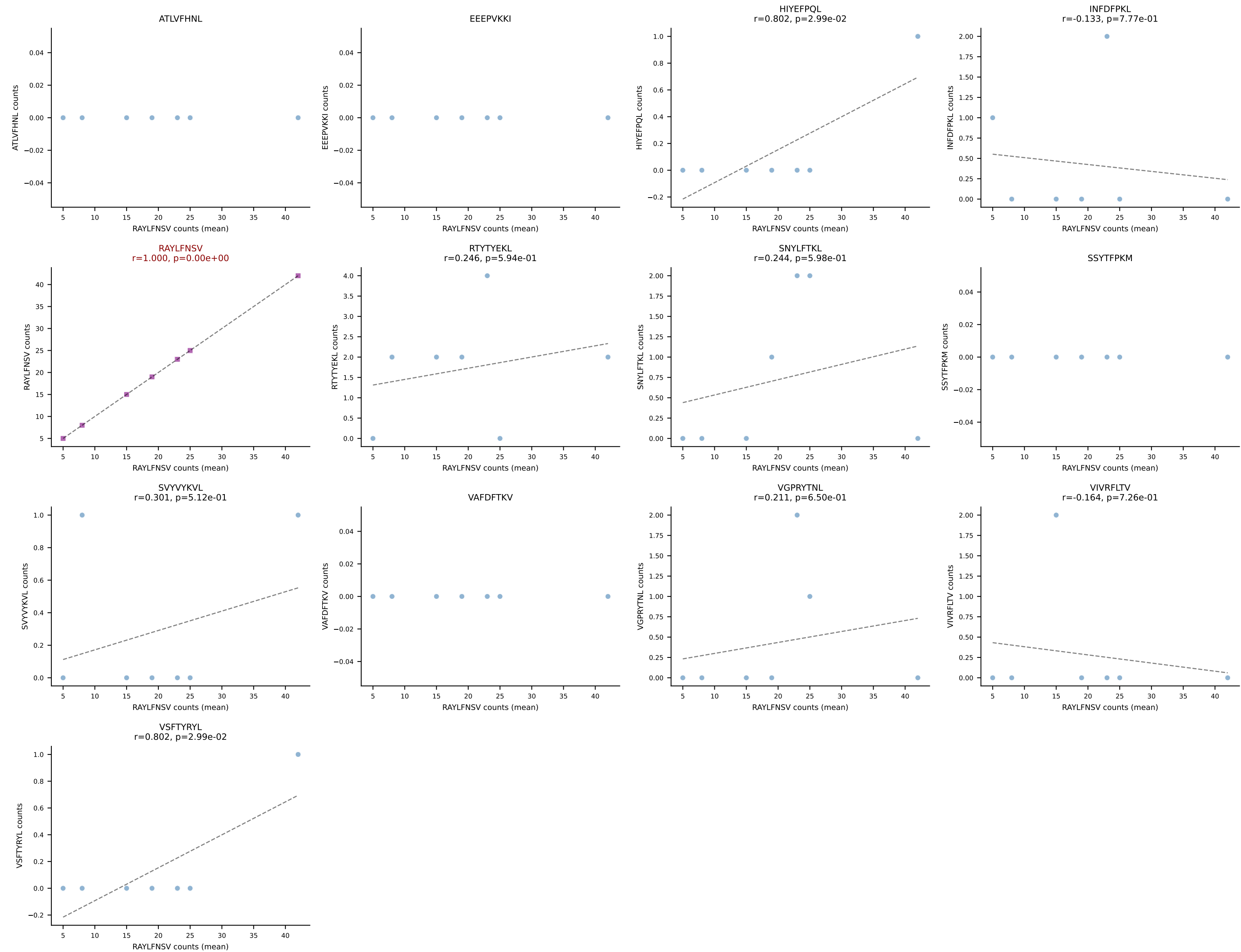


B10BR Combined (Filtered OE 5x) | #91 AV13-1-CASPMDSNYQLIW-AJ33_BV31-CAWSLGQDTQYF-BJ2-5
Classification: SINGLE | n_cells=23
Dominant (mean): RTYTYEKL (92.7%) | Above background: RTYTYEKL

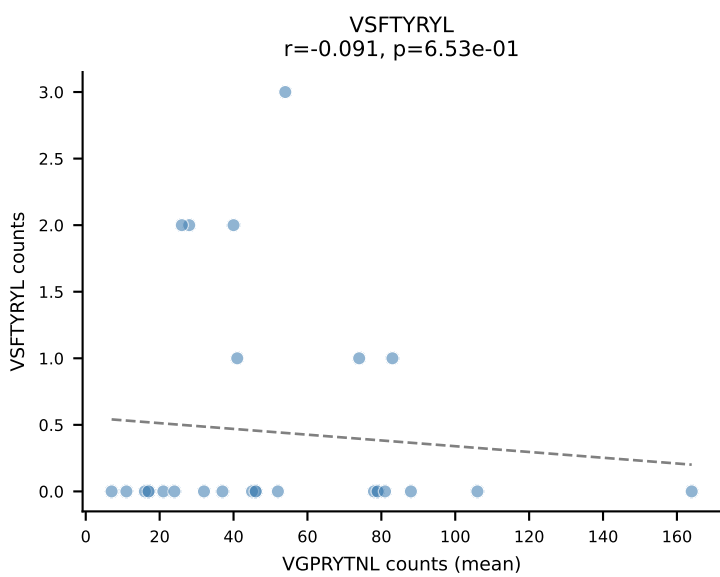
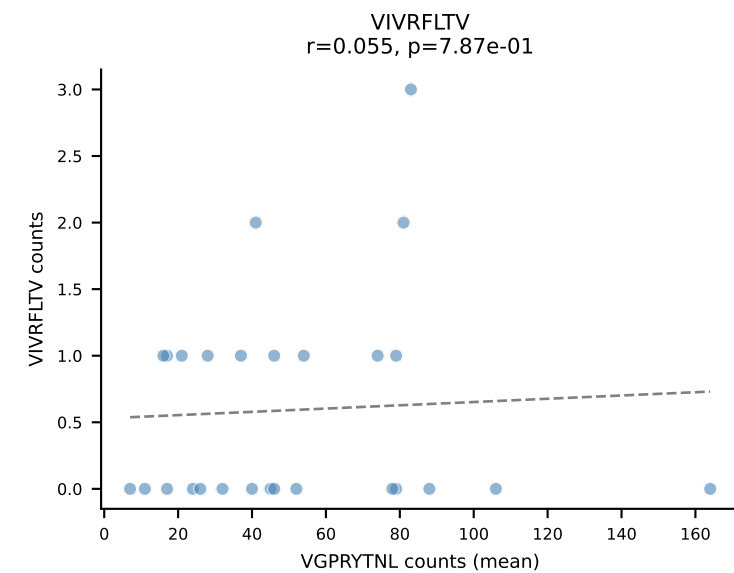
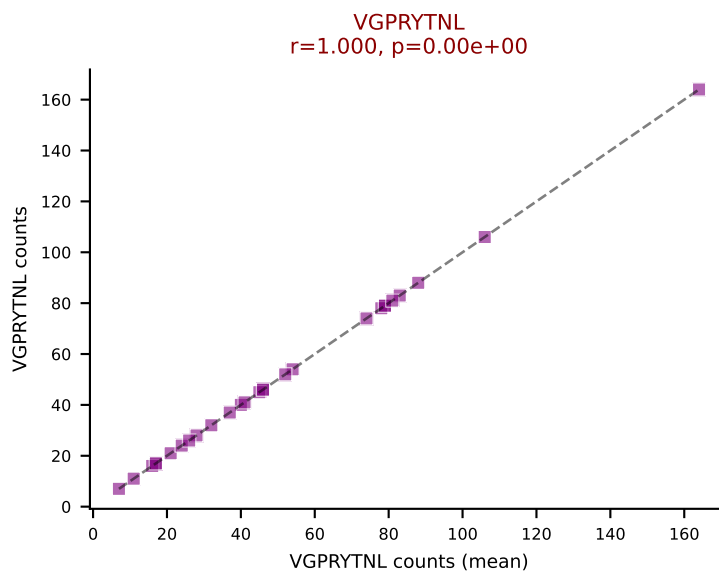
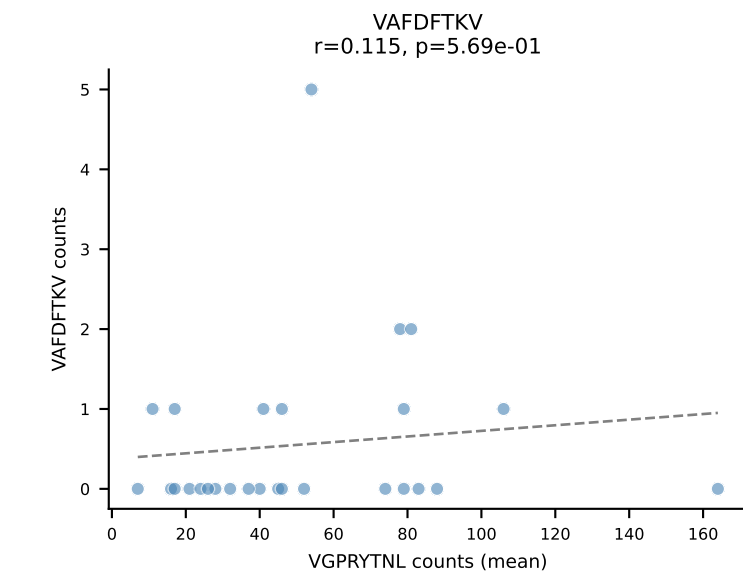
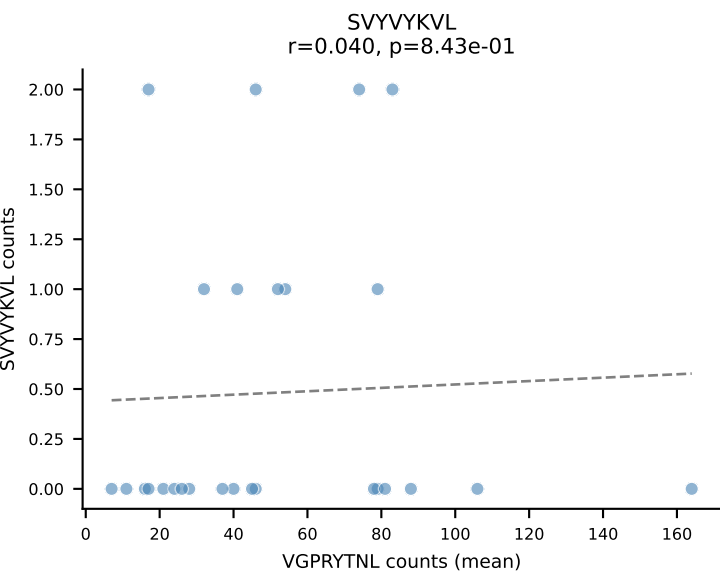
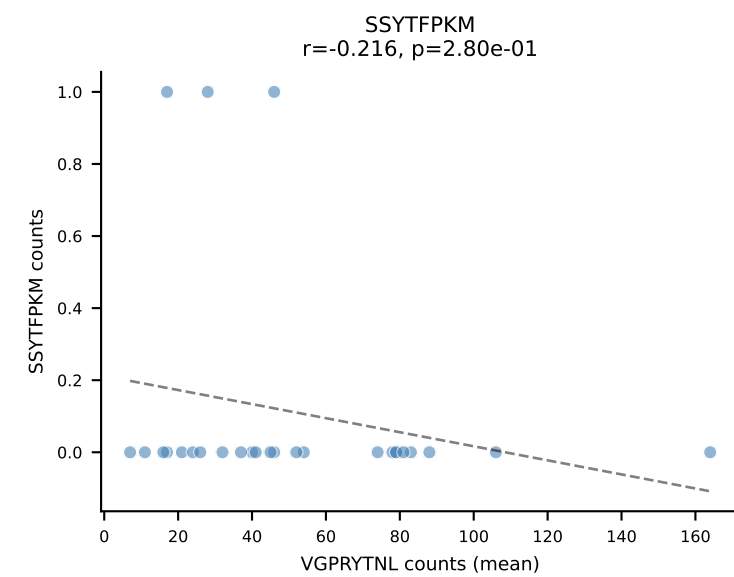
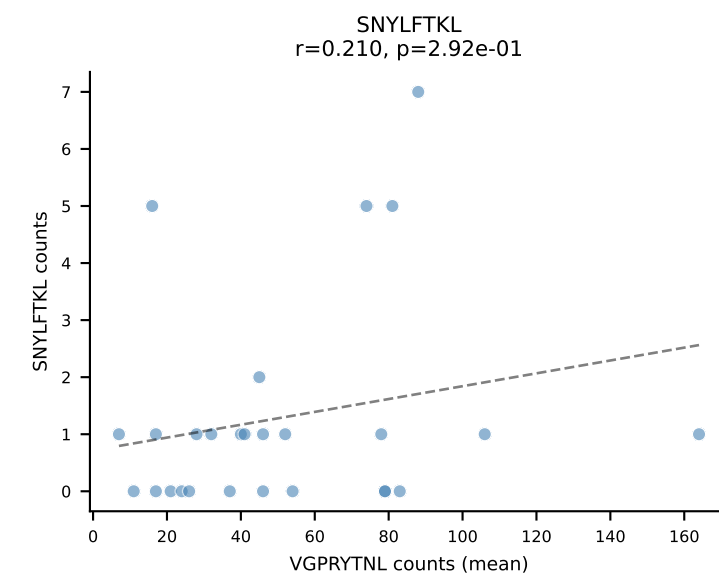
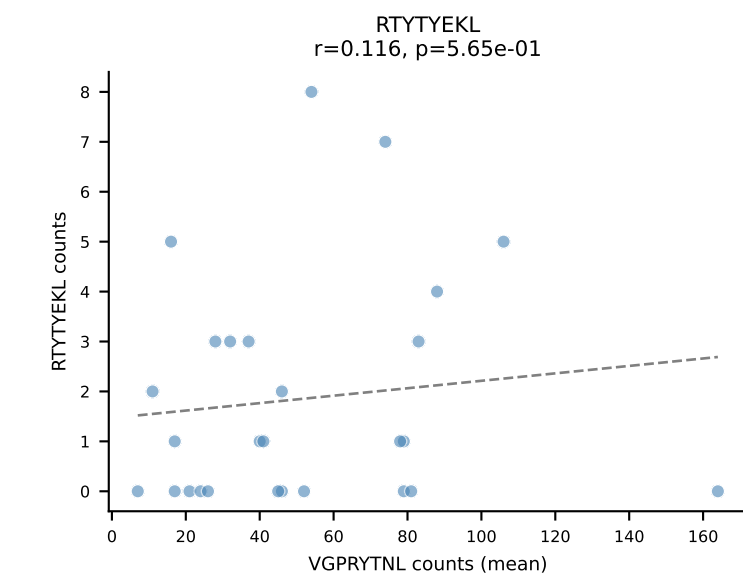
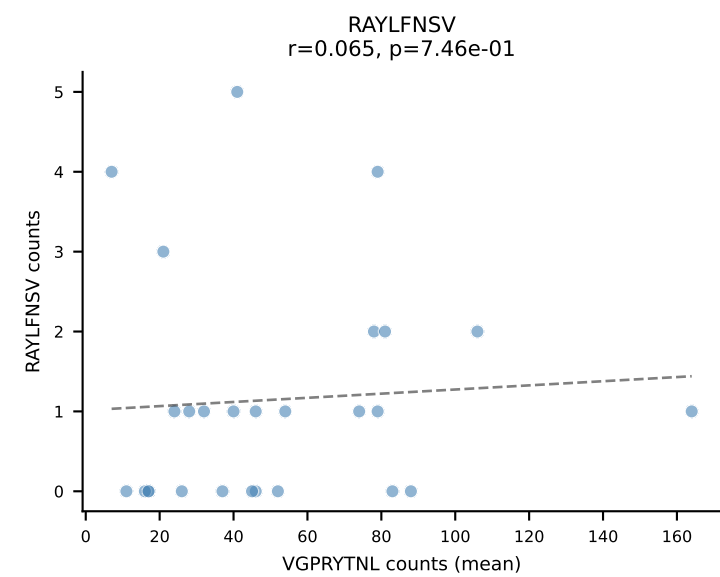
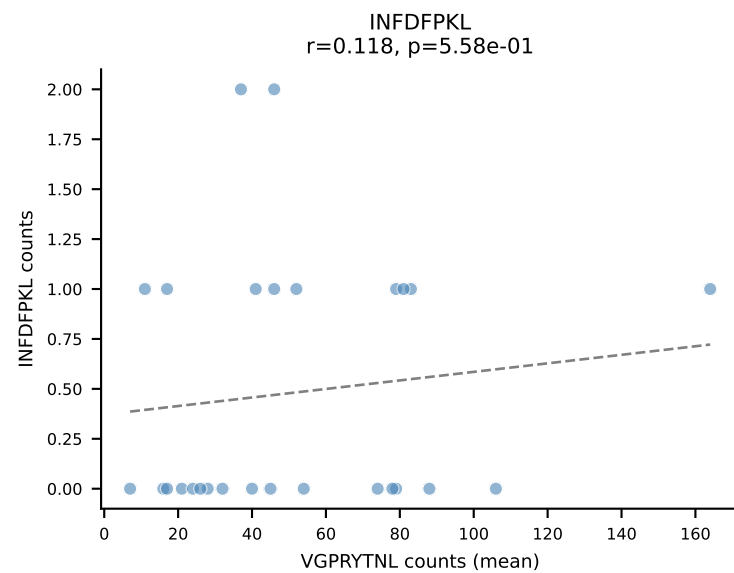
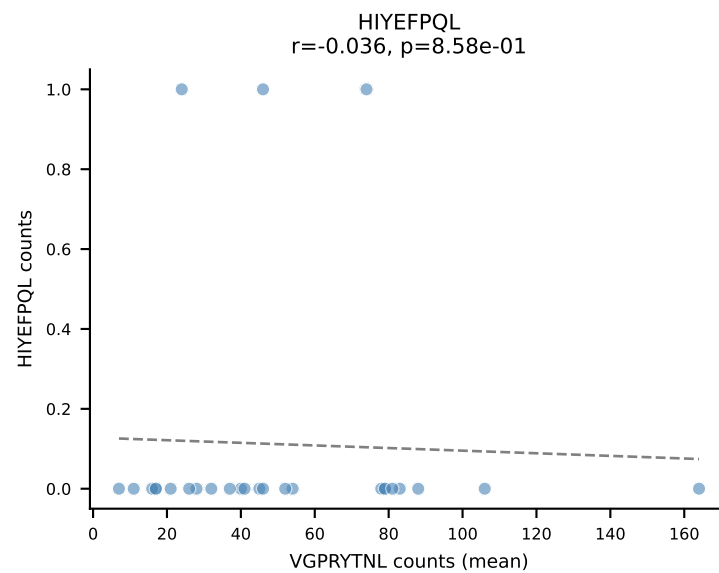
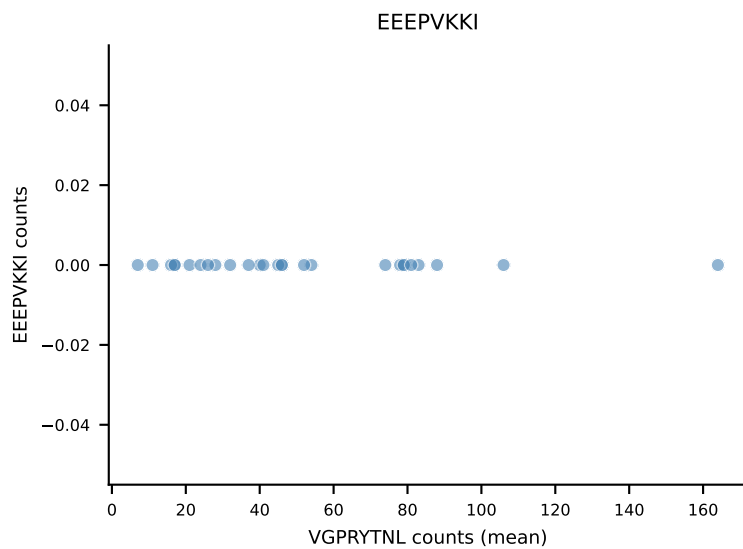
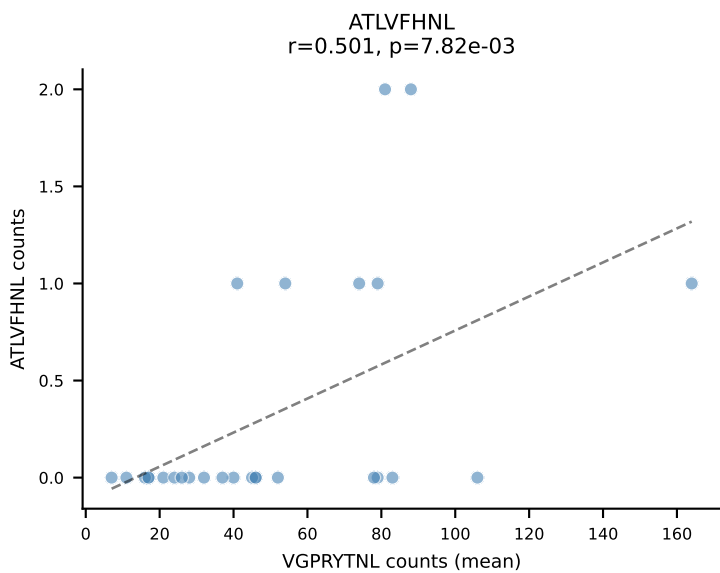




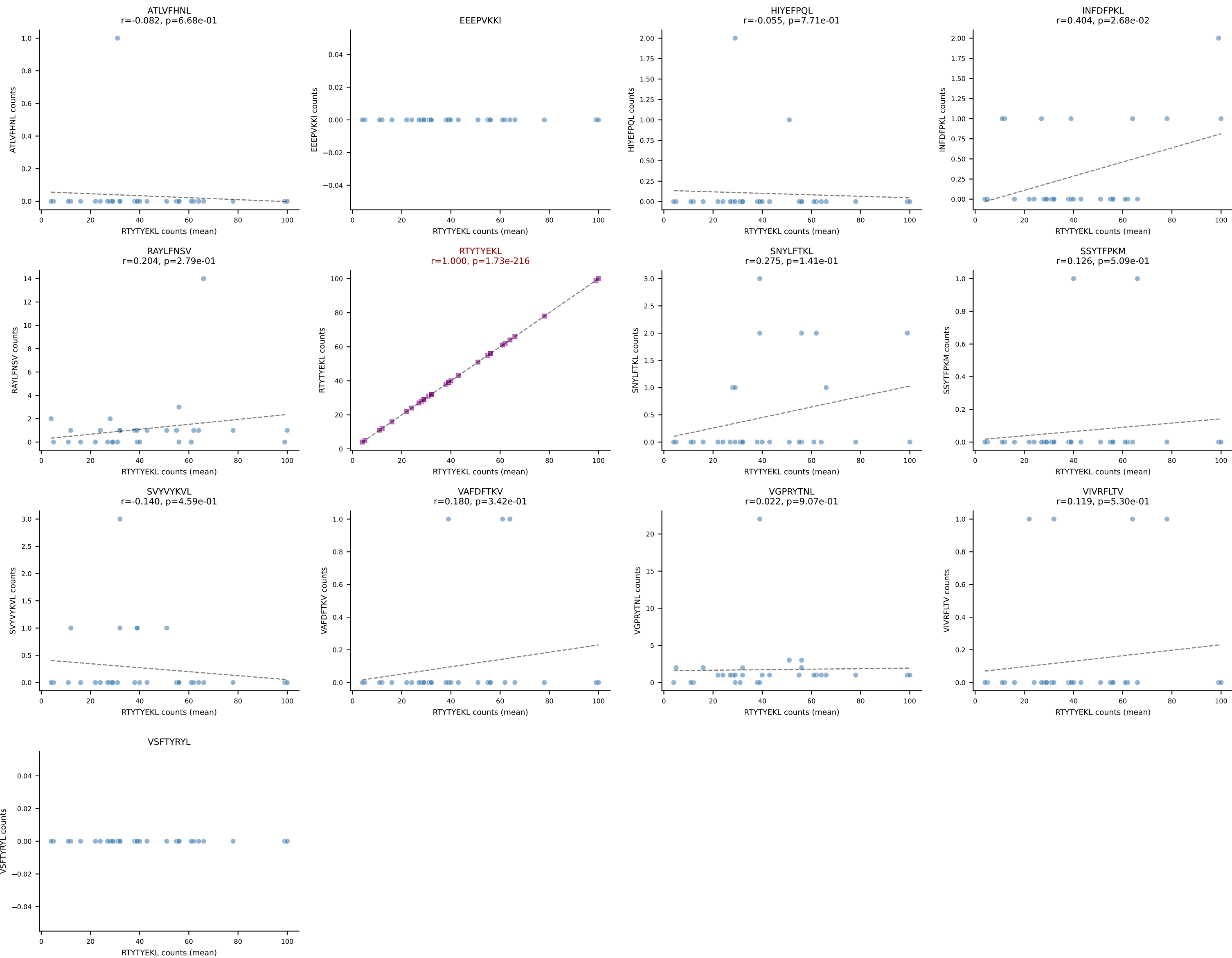
B10BR Combined (Filtered OE 5x) | #93 AV13-2-CAIDDNMGYKLTf-AJ9_BV26-CASSLRGEQYF-BJ2-7
Classification: SINGLE | n_cells=7
Dominant (mean): RAYLFNSV (82.5%) | Above background: RAYLFNSV

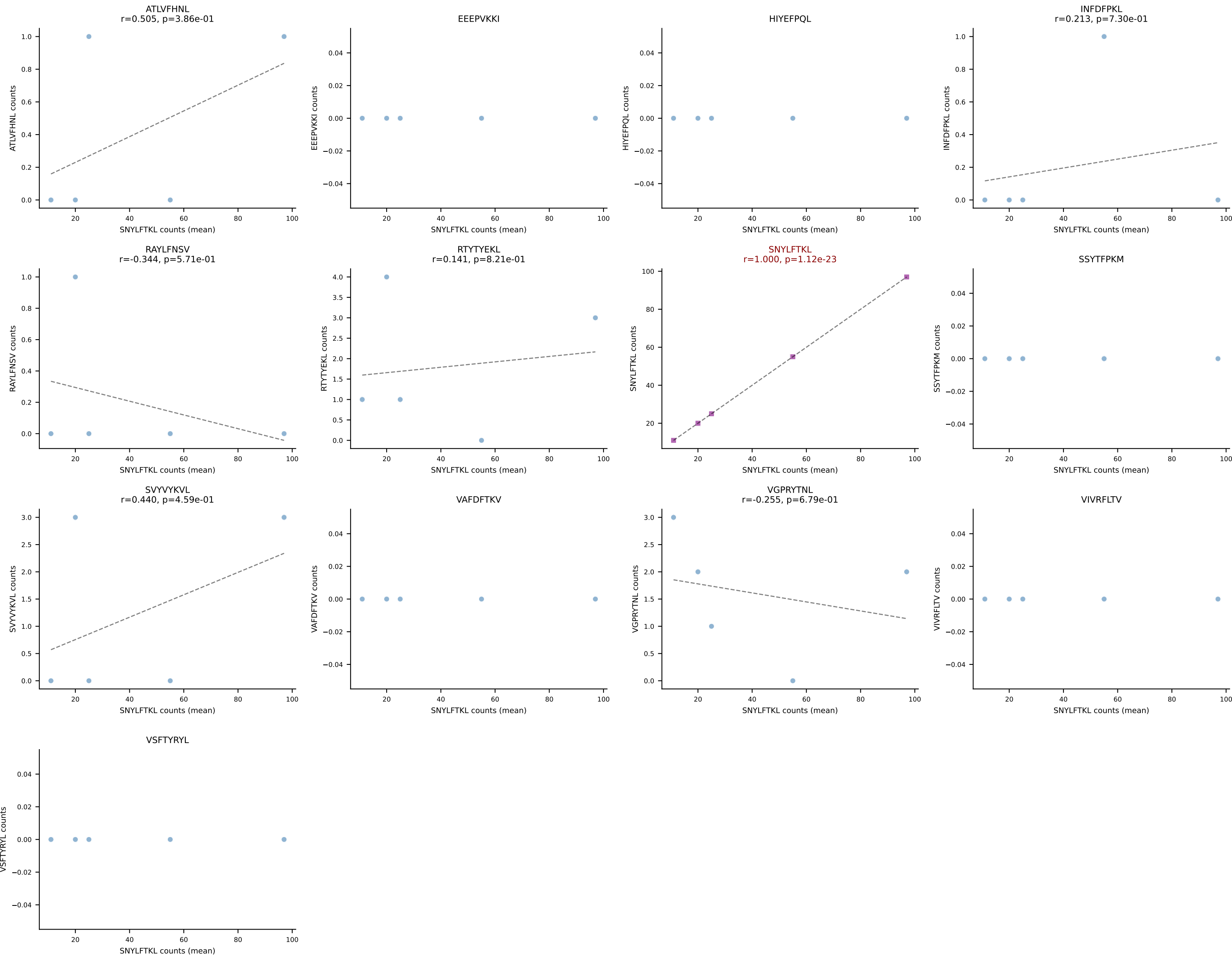


B10BR Combined (Filtered OE 5x) | #94 AV9-4-CAVSGDYANKMIF-AJ47_BV3-CASSLGTGYEQYF-BJ2-7
Classification: SINGLE | n_cells=27
Dominant (mean): VGPRYTNL (87.4%) | Above background: VGPRYTNL

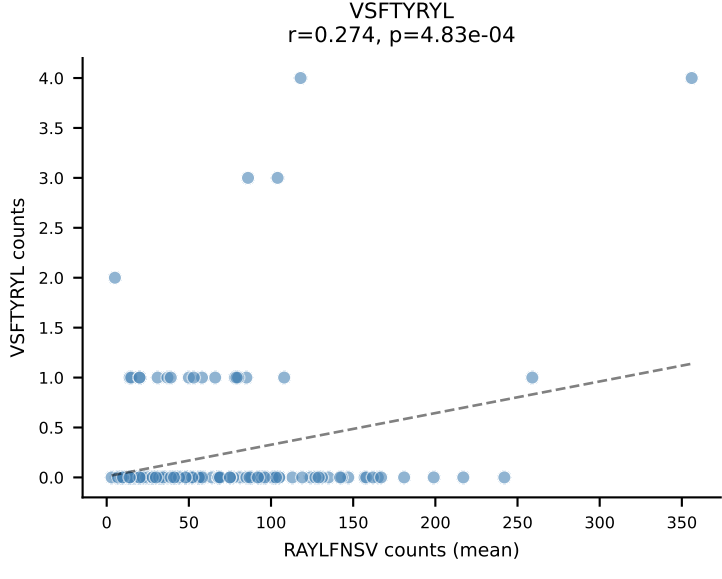
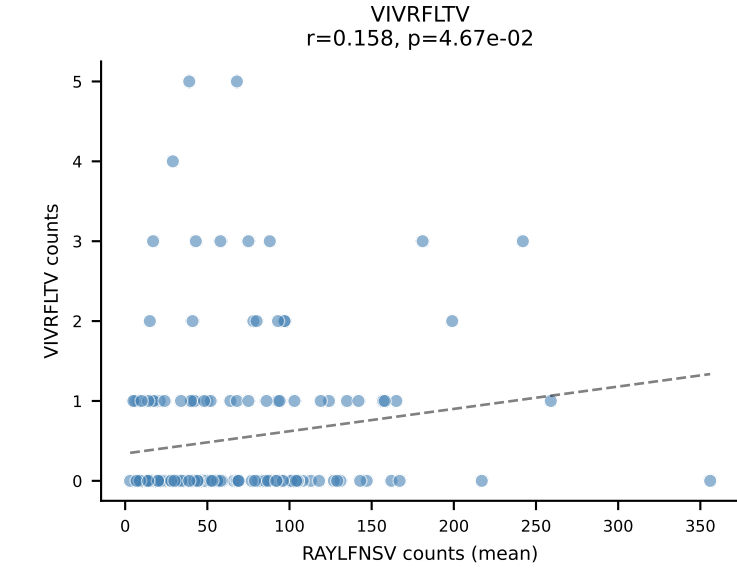
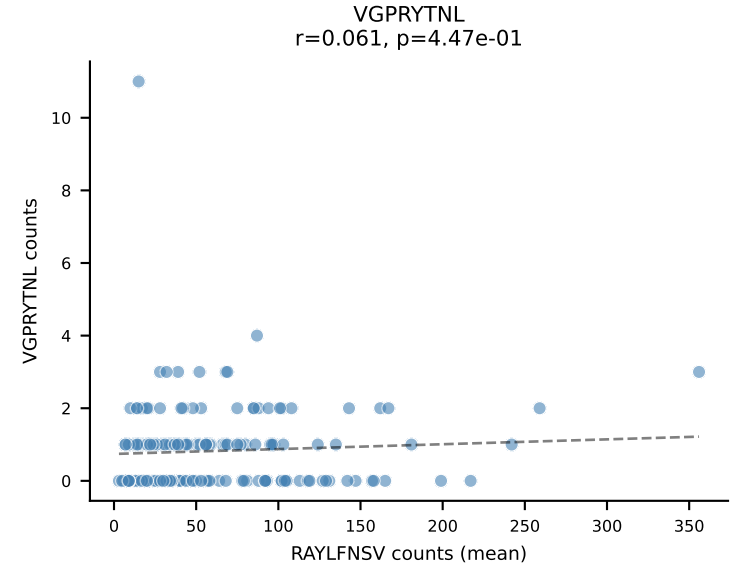
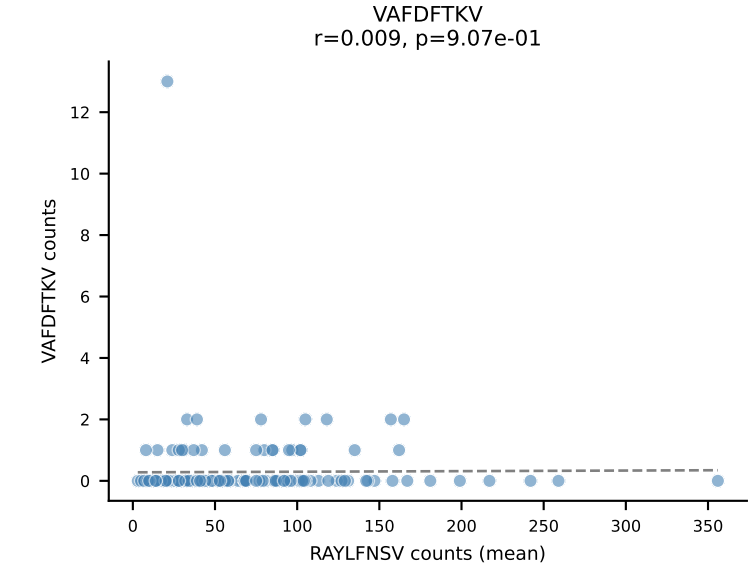
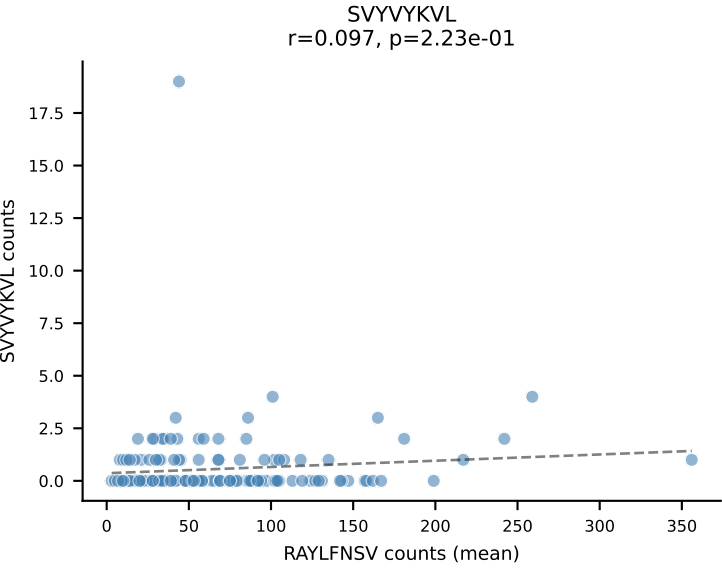
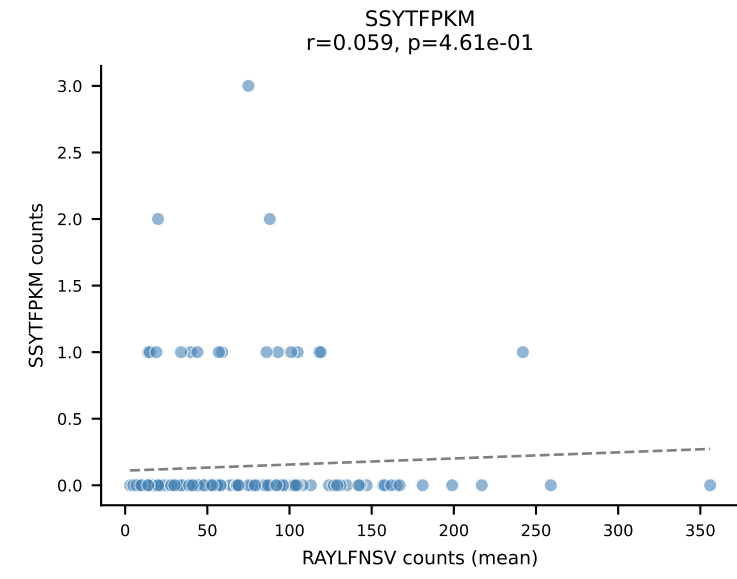
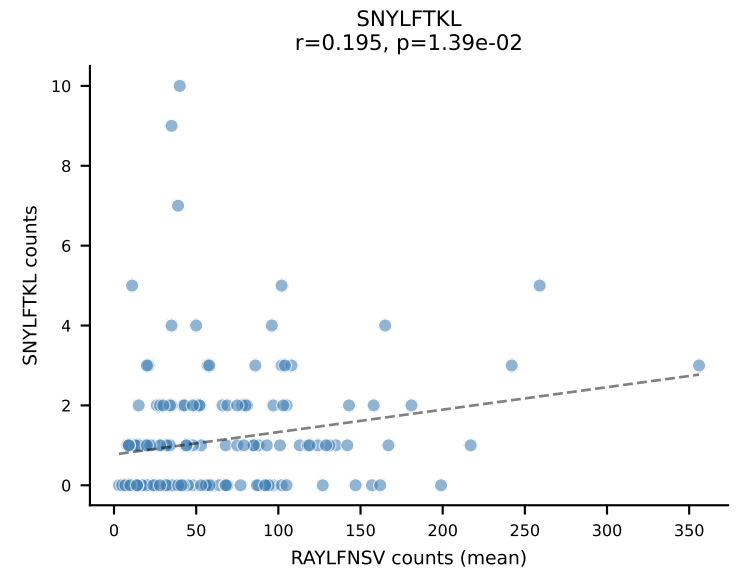
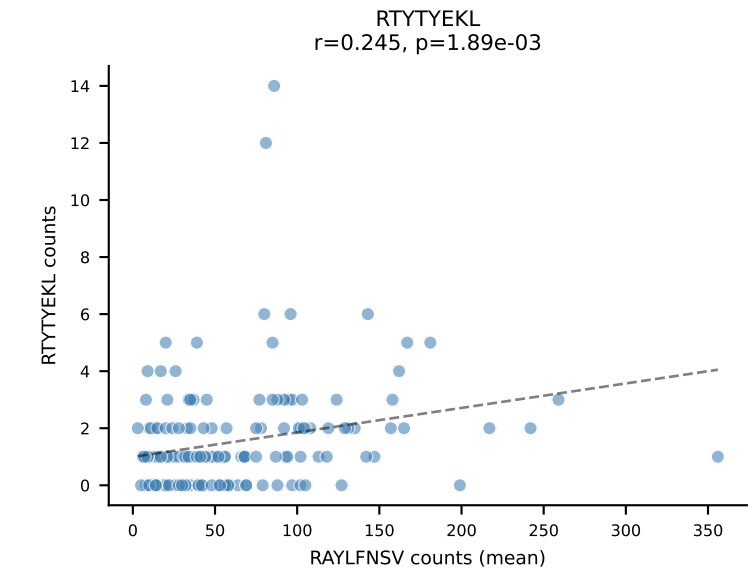
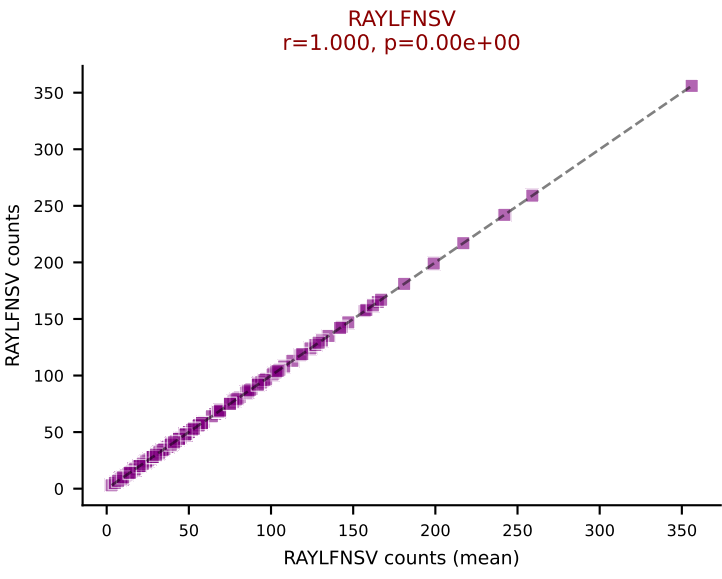
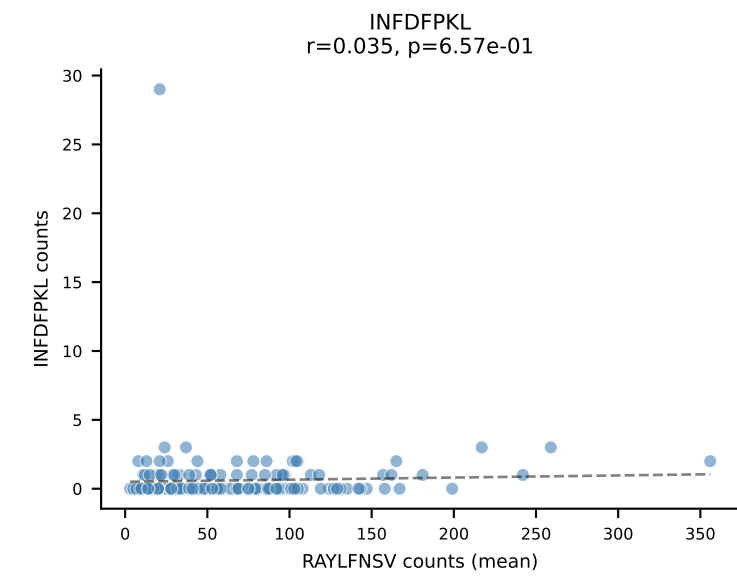
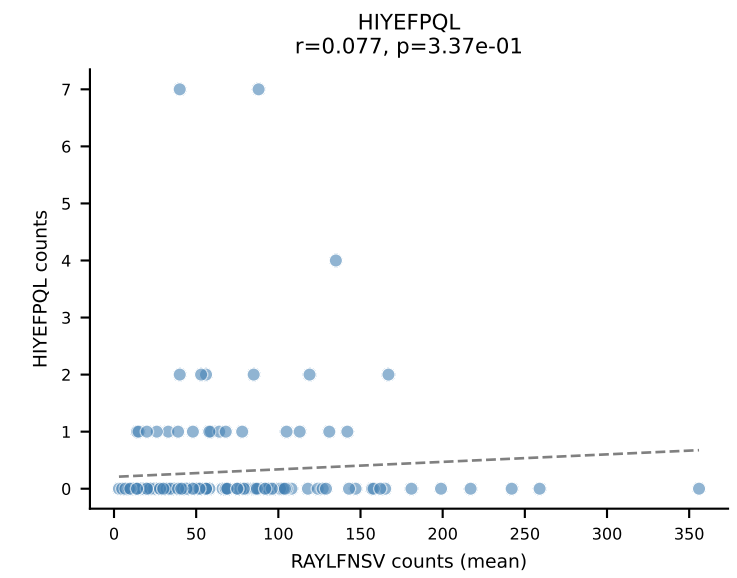
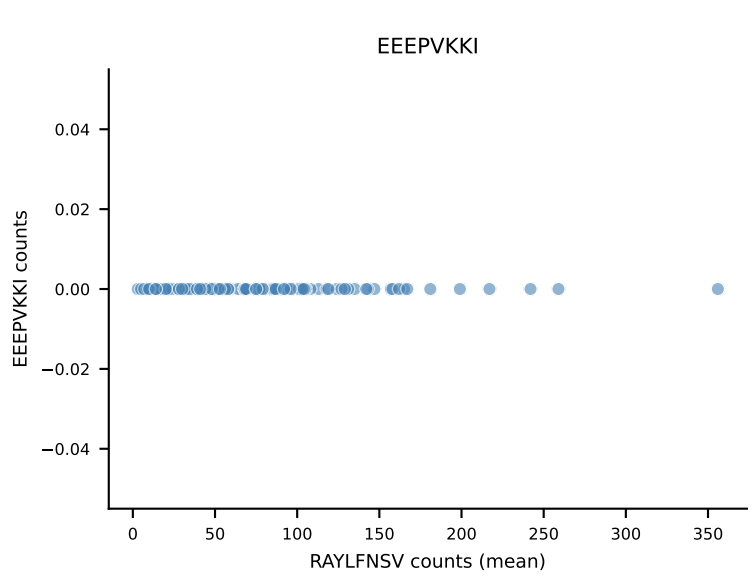
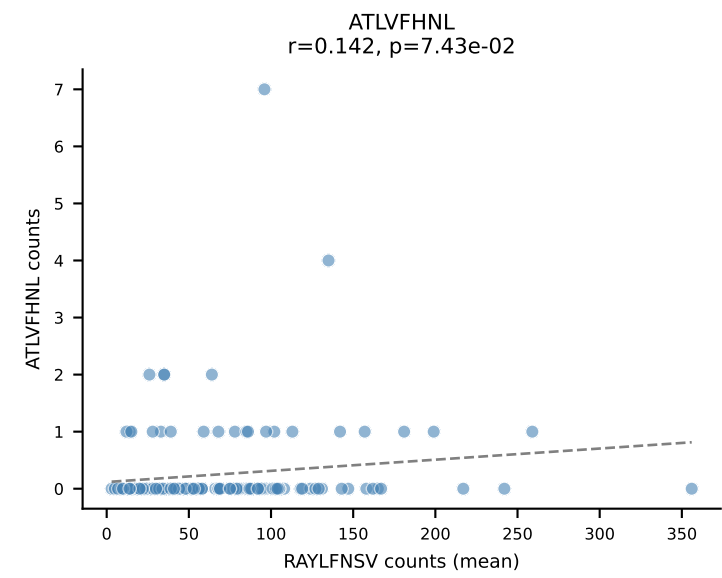


B10BR Combined (Filtered OE 5x) | #95 AV3-1-CAVSVNYAQGLTF-AJ26_BV31-CAWSPGQQAPLF-BJ1-5
Classification: SINGLE | n_cells=30
Dominant (mean): RTYTYEKL (90.6%) | Above background: RTYTYEKL

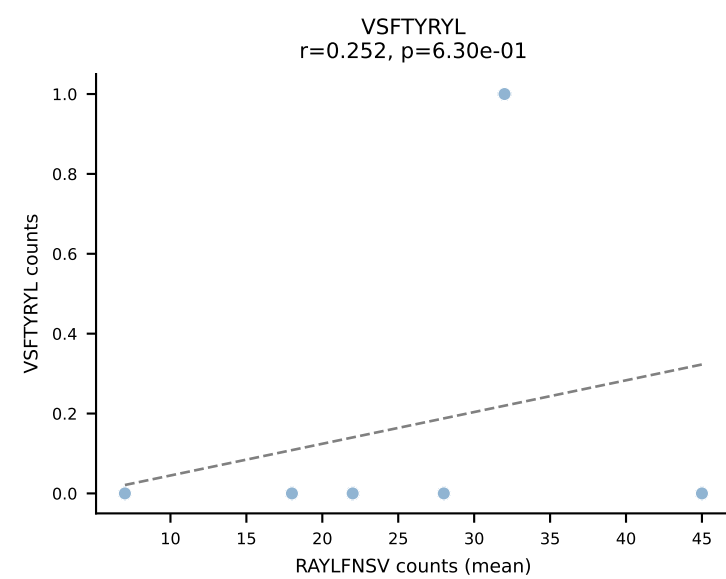
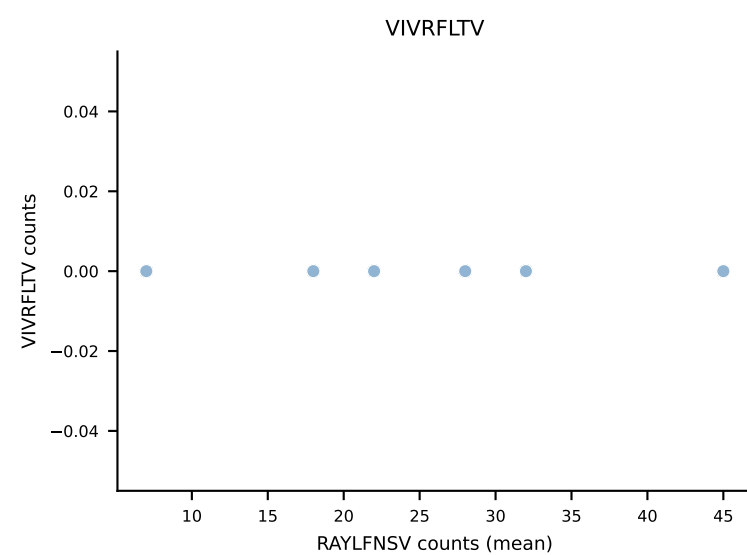
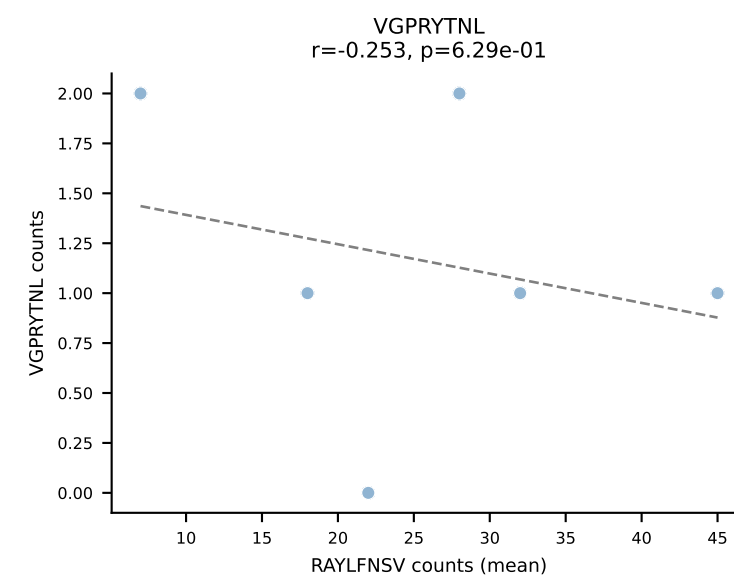
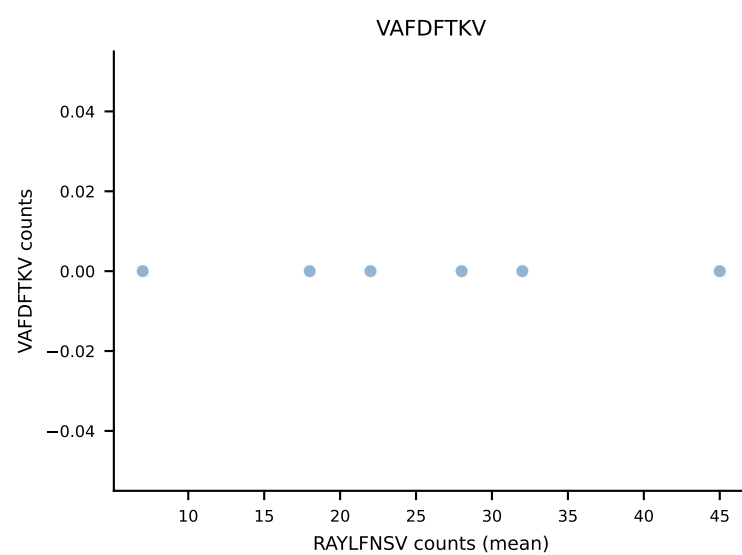
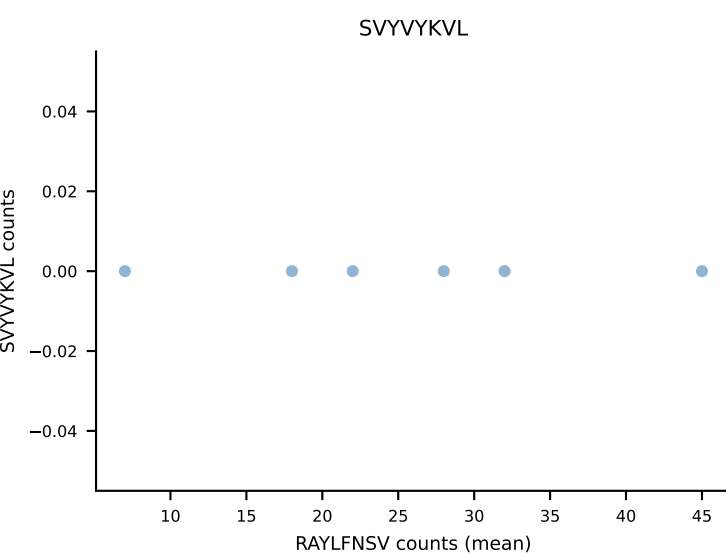
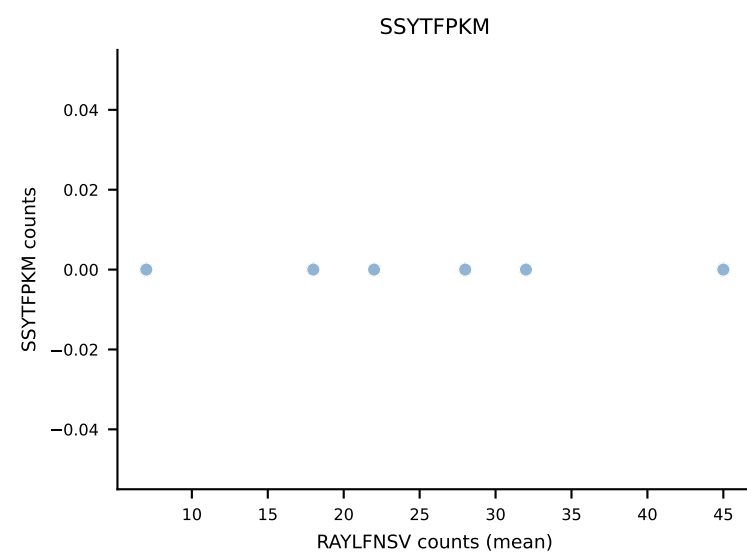
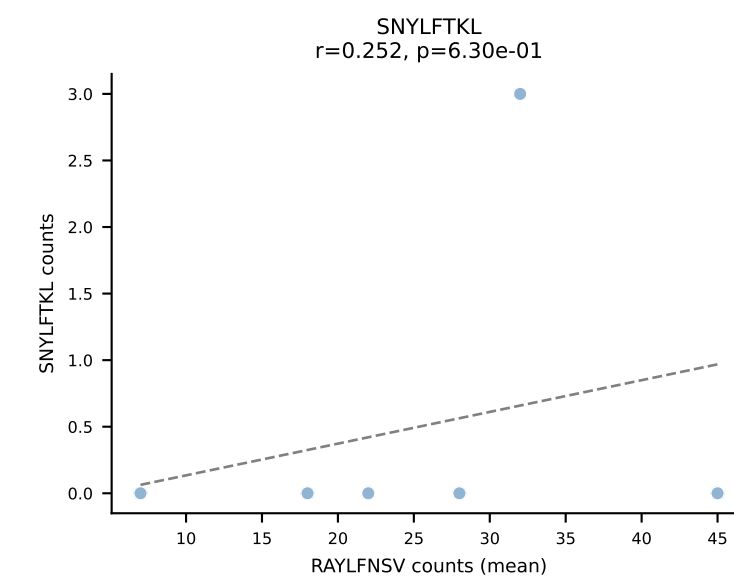
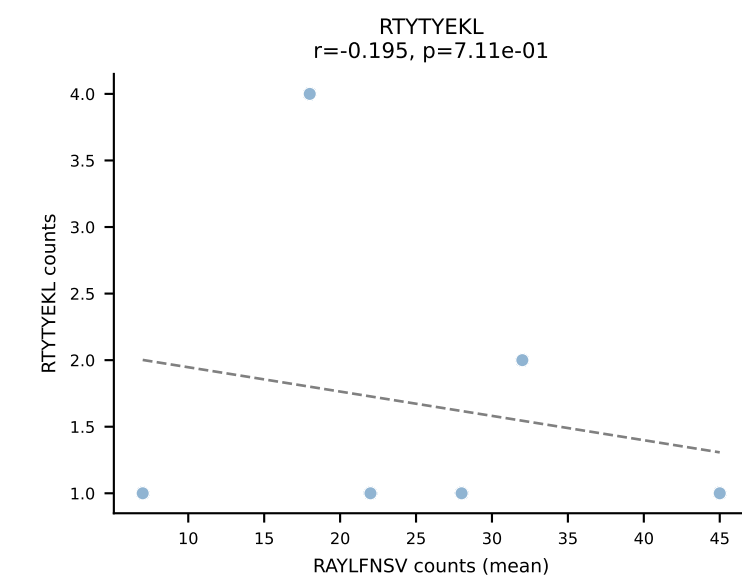
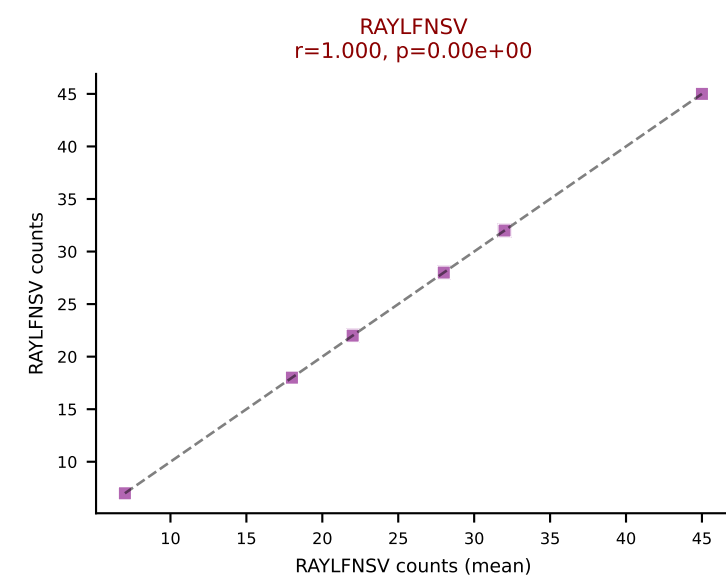
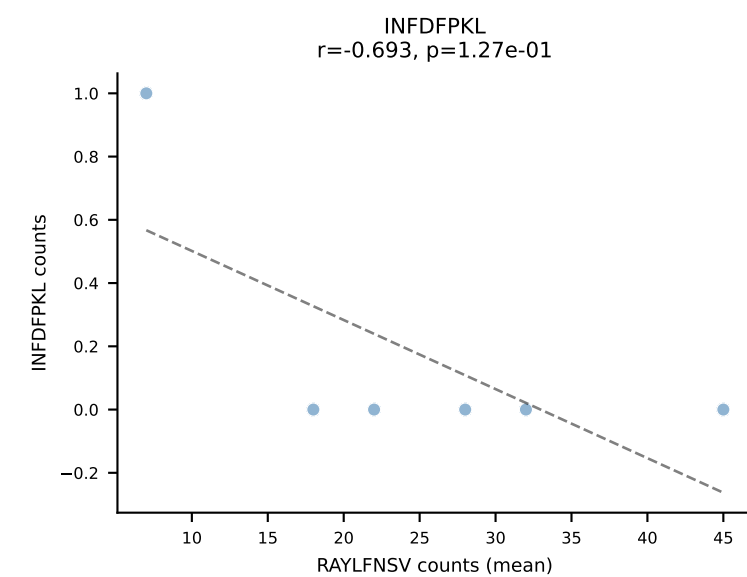
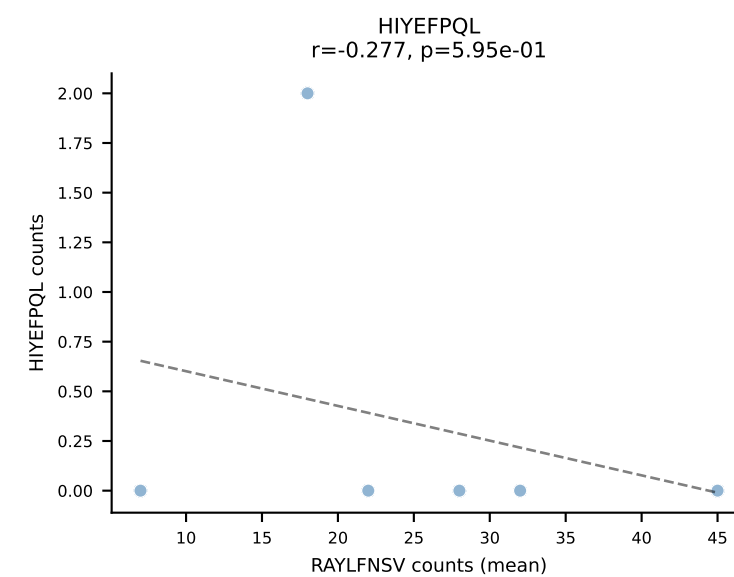
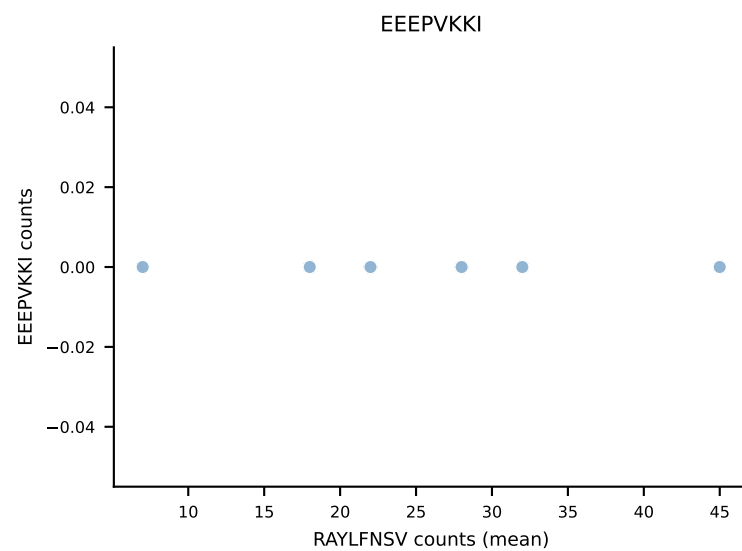
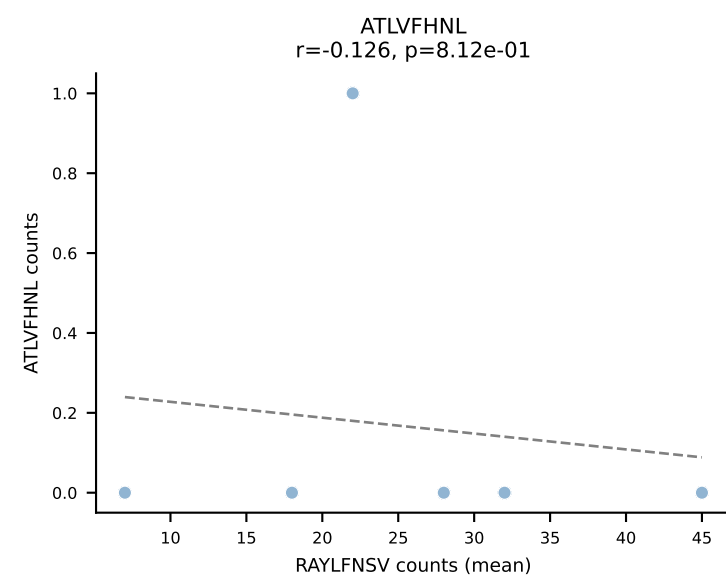




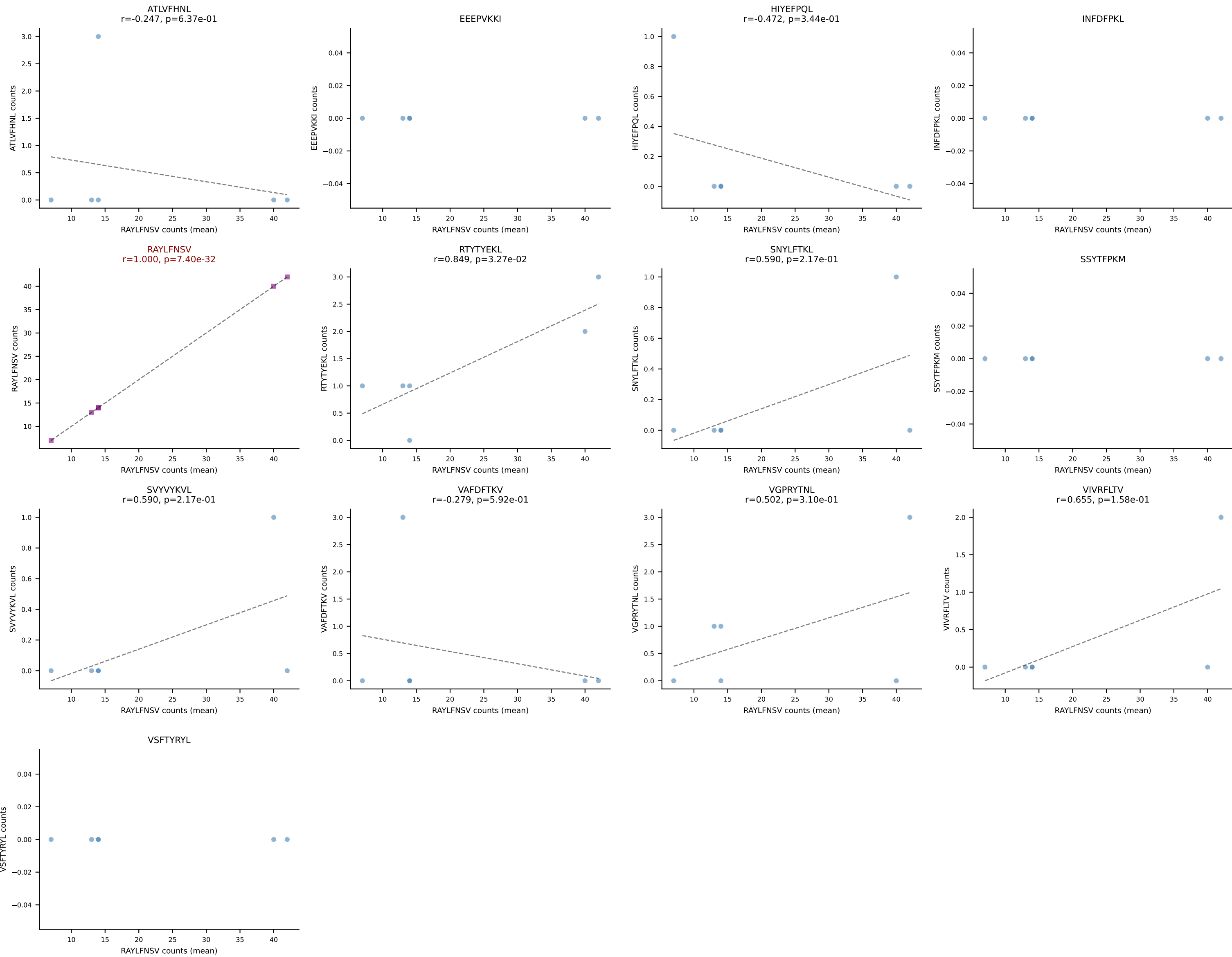
B10BR Combined (Filtered OE 5x) | #97 AV16N-CAMREDSNYQLIW-AJ33_BV3-CASSLGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=159
Dominant (mean): RAYLFNSV (90.8%) | Above background: RAYLFNSV



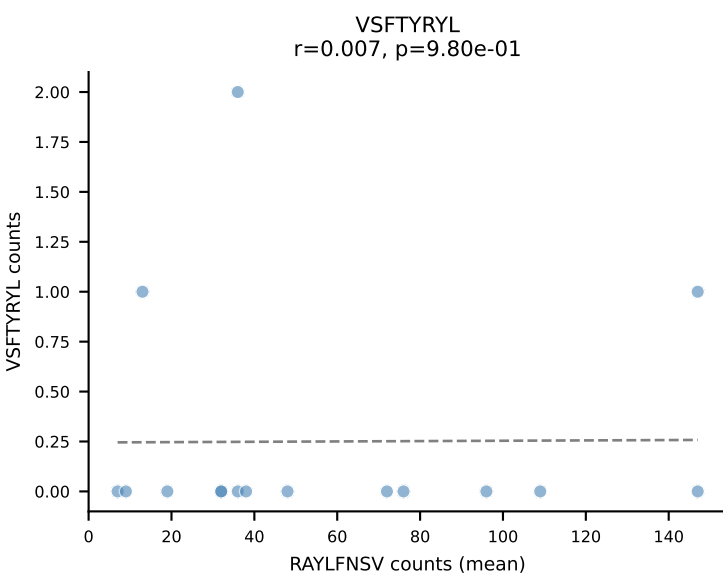
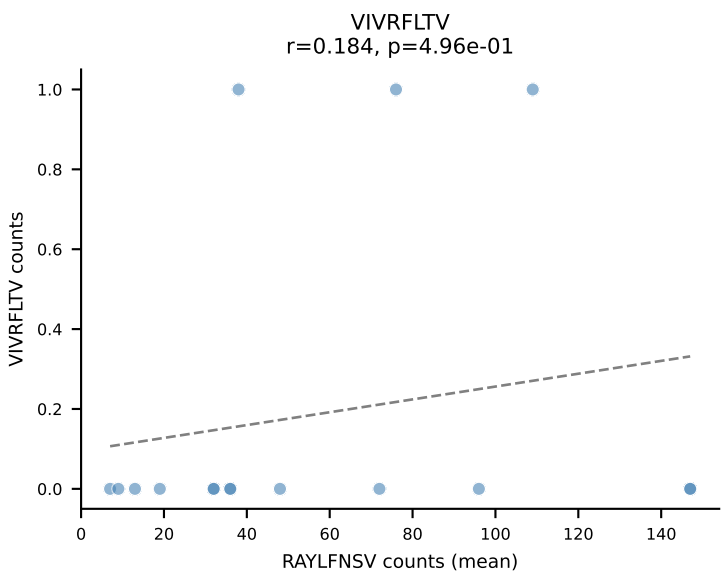
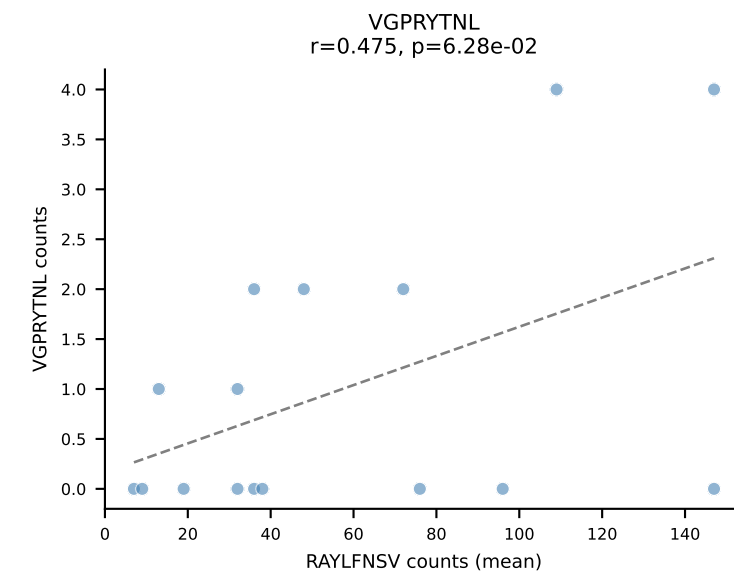
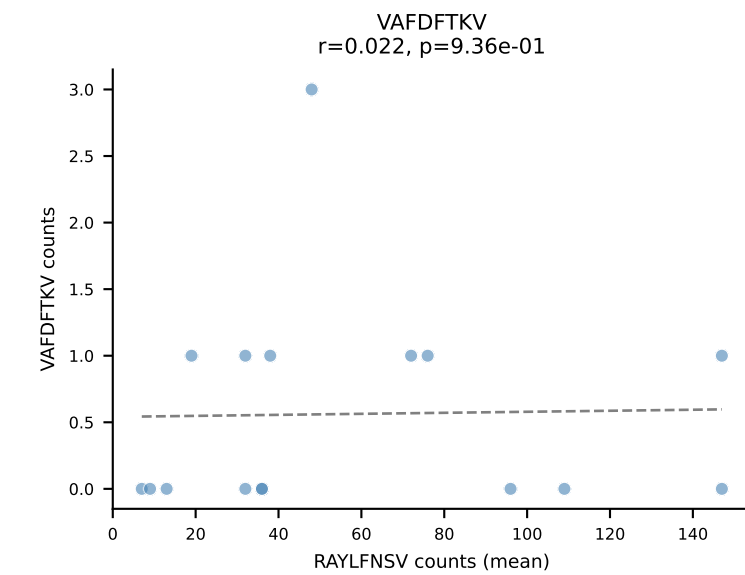
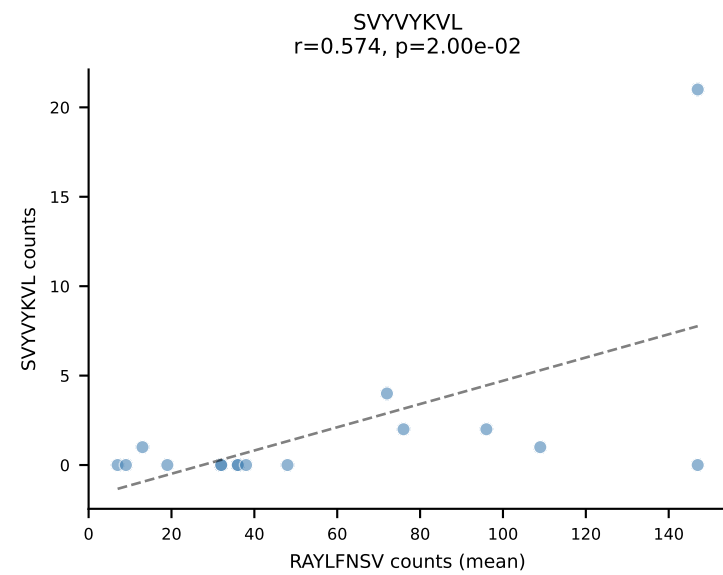
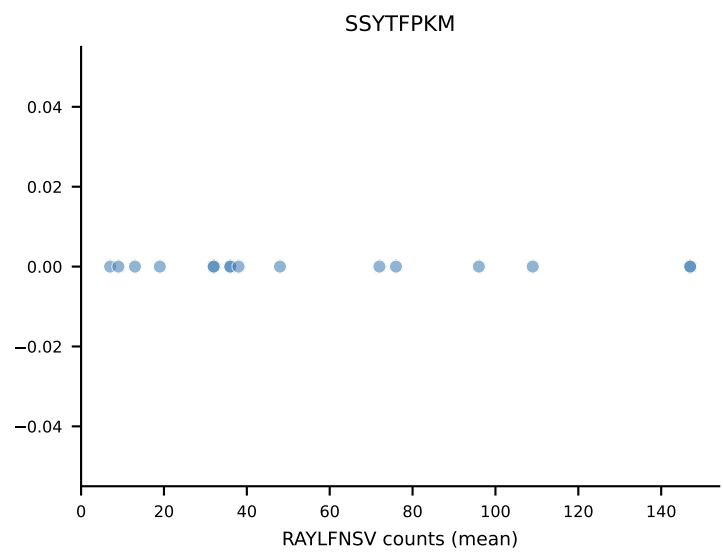
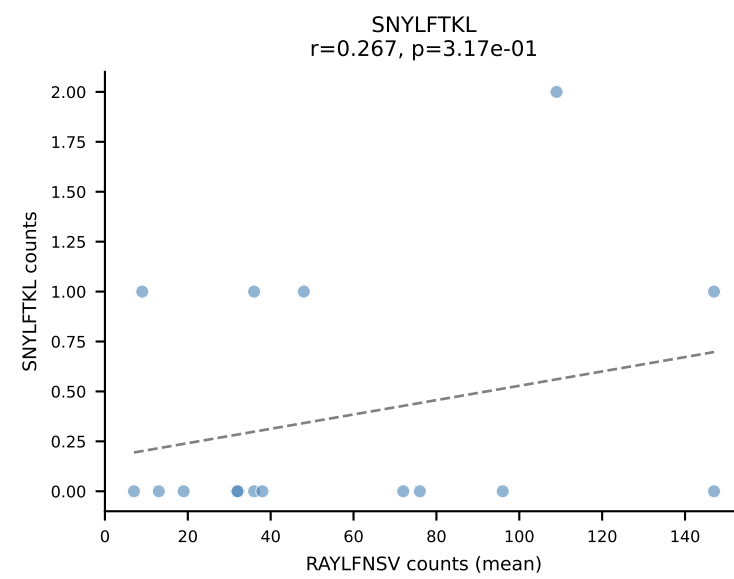
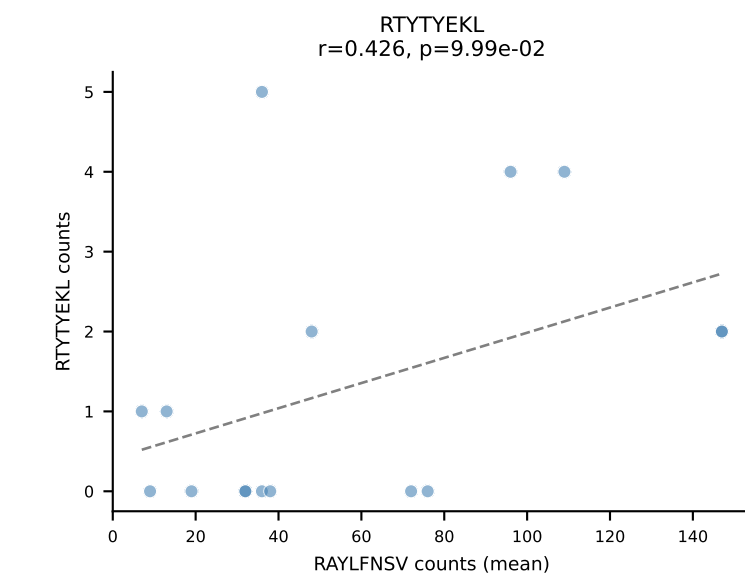
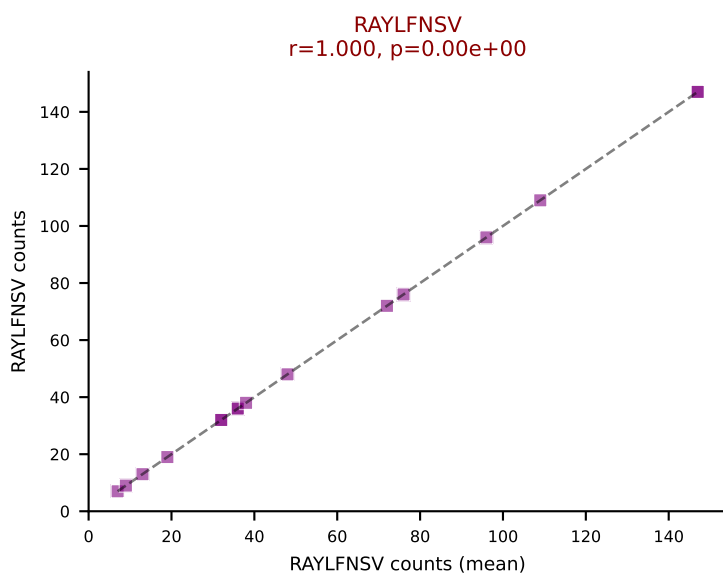
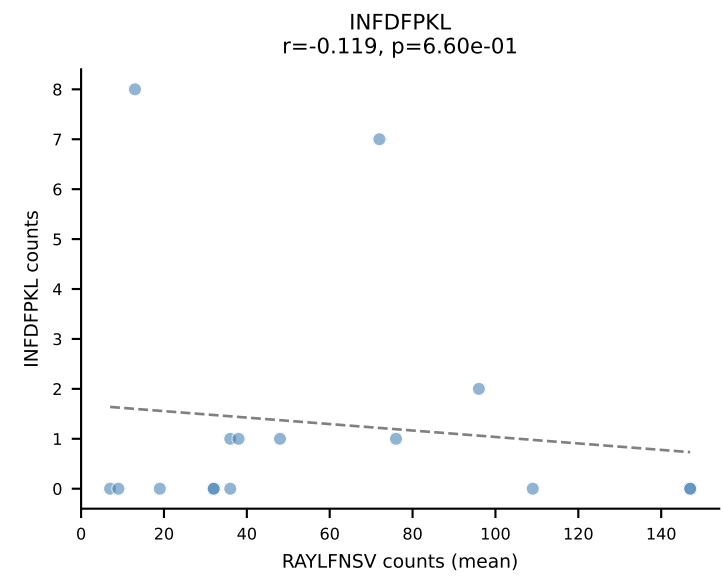
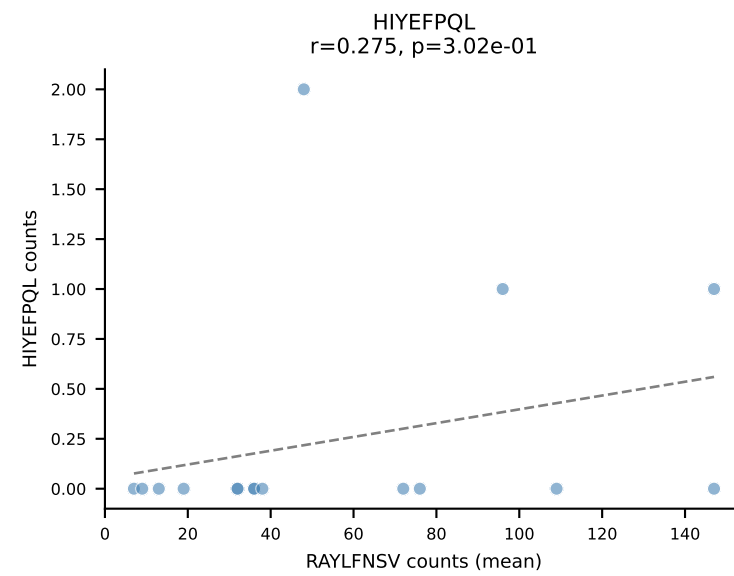
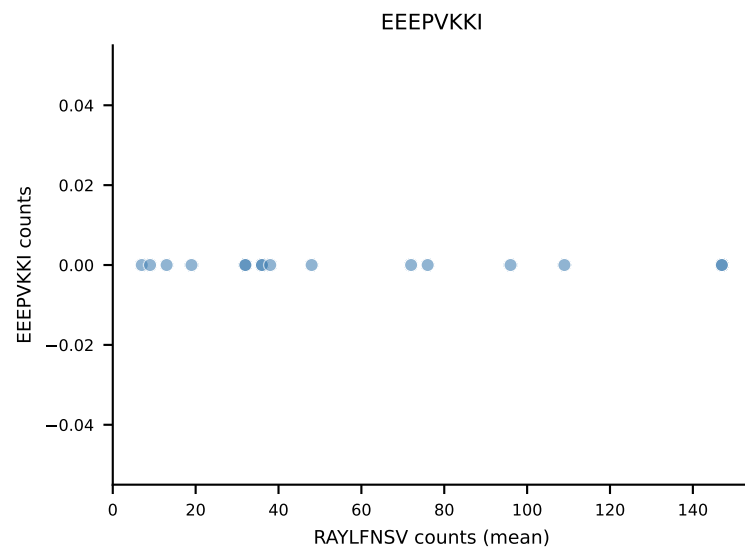
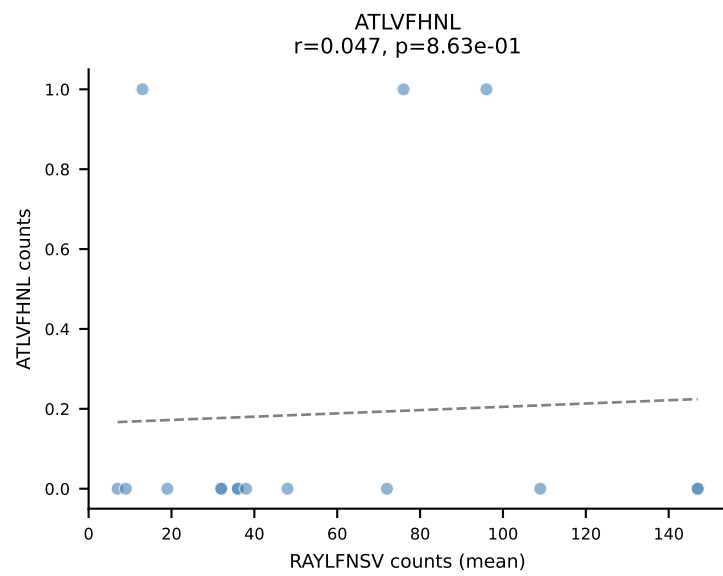
B10BR Combined (Filtered OE 5x) | #98 AV14-2-CAATEGADRLTF-AJ45_BV1-CTCSAVRVTGQLYF-BJ2-2
Classification: SINGLE | n_cells=6
Dominant (mean): RAYLFNSV (85.9%) | Above background: RAYLFNSV



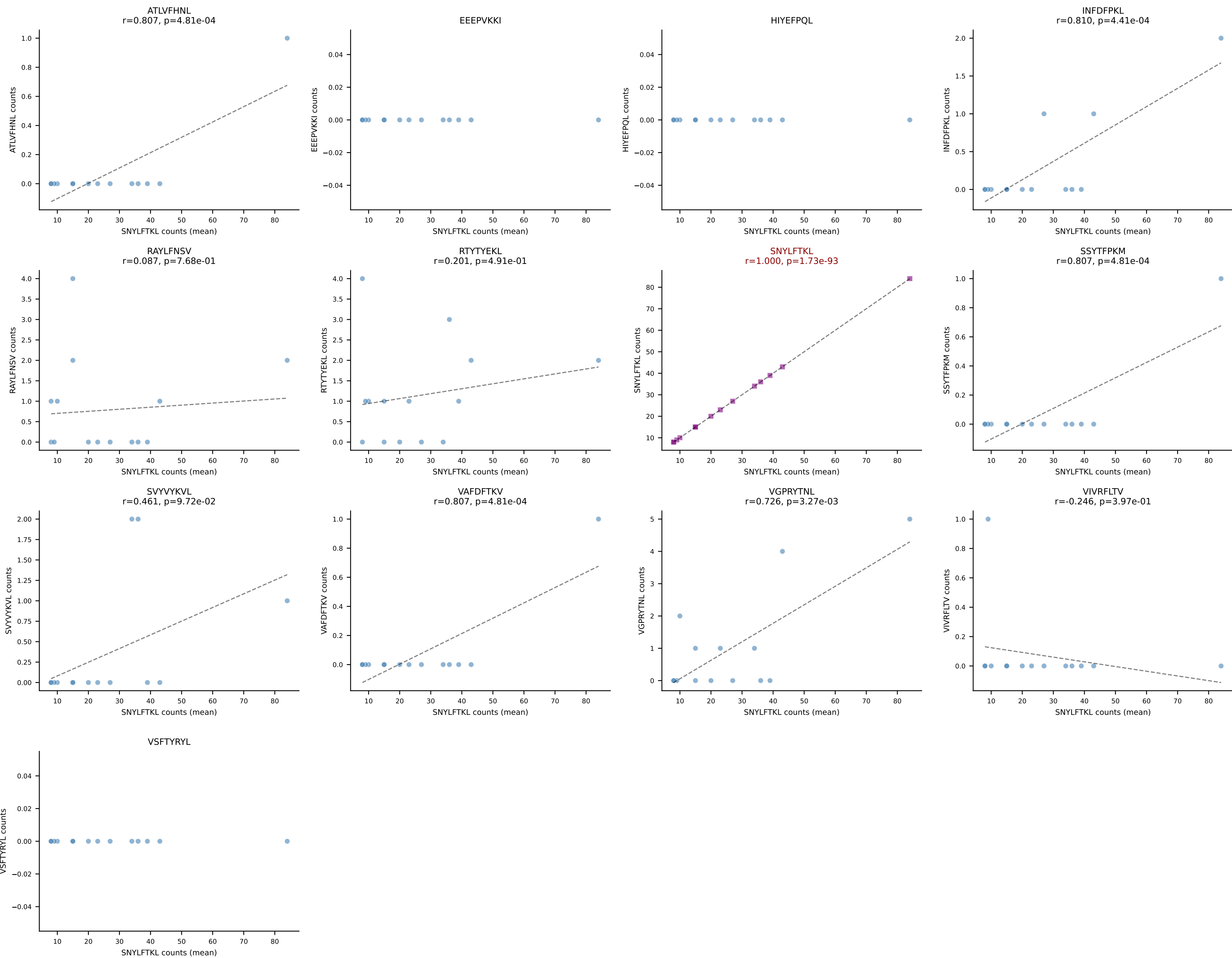
B10BR Combined (Filtered OE 5x) | #99 AV10-CAASMDYANKMIF-AJ47_BV1-CTCSVTPNSDYTF-BJ1-2
Classification: SINGLE | n_cells=6
Dominant (mean): RAYLFNSV (84.4%) | Above background: RAYLFNSV



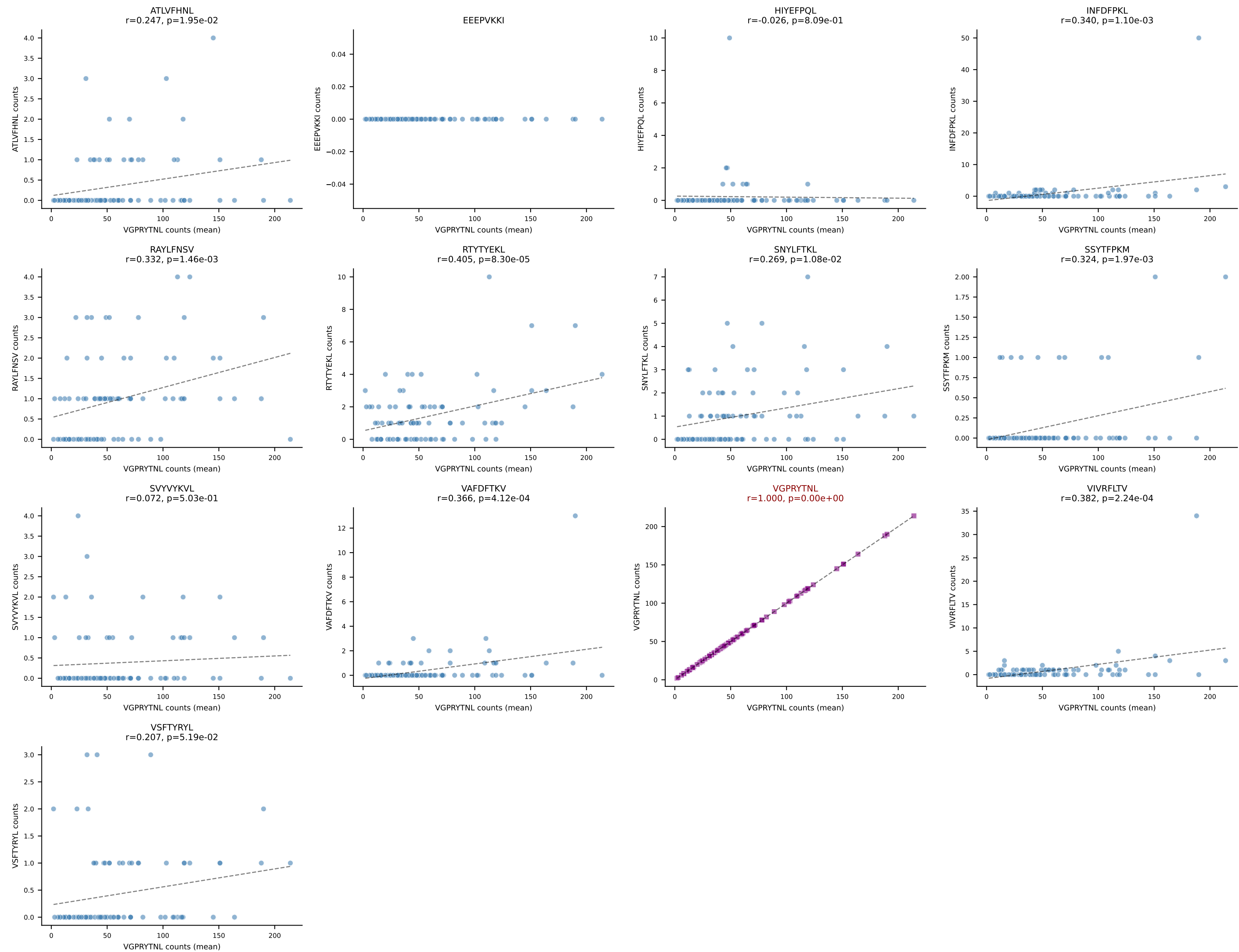
B10BR Combined (Filtered OE 5x) | #100 AV2-CIVTDNSNNRIFF-AJ31_BV20-CGARTGGGSDYTF-BJ1-2
Classification: SINGLE | n_cells=16
Dominant (mean): RAYLFNSV (88.6%) | Above background: RAYLFNSV



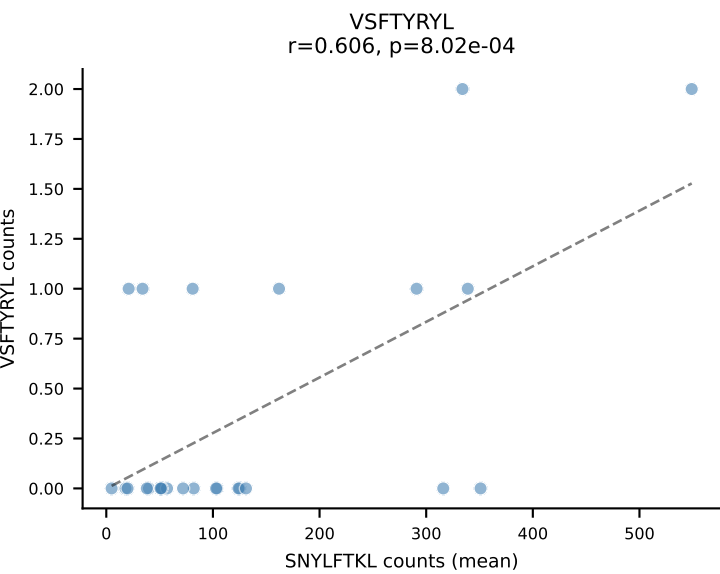
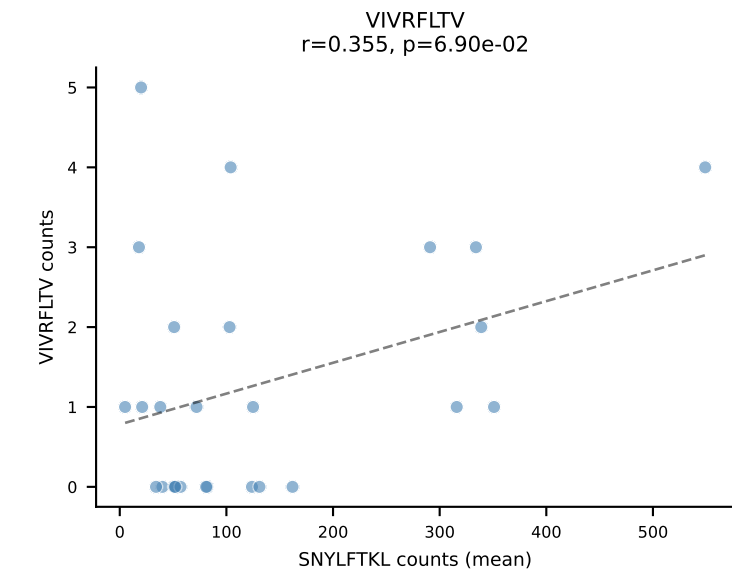
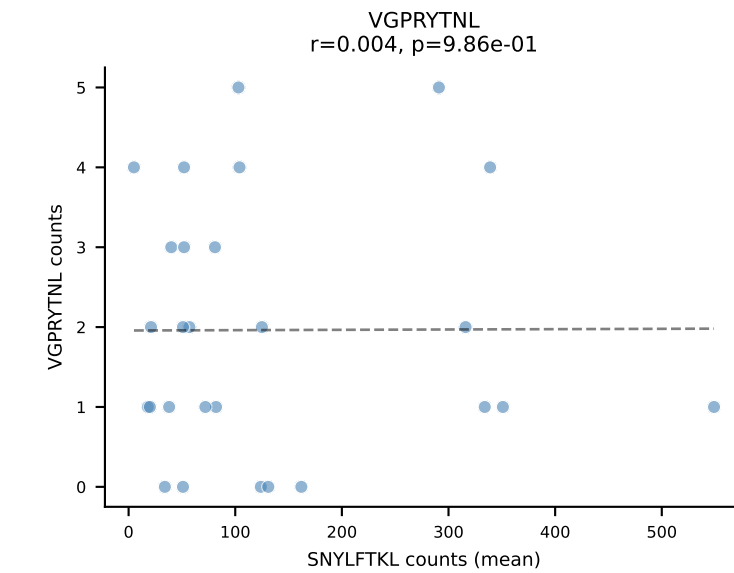
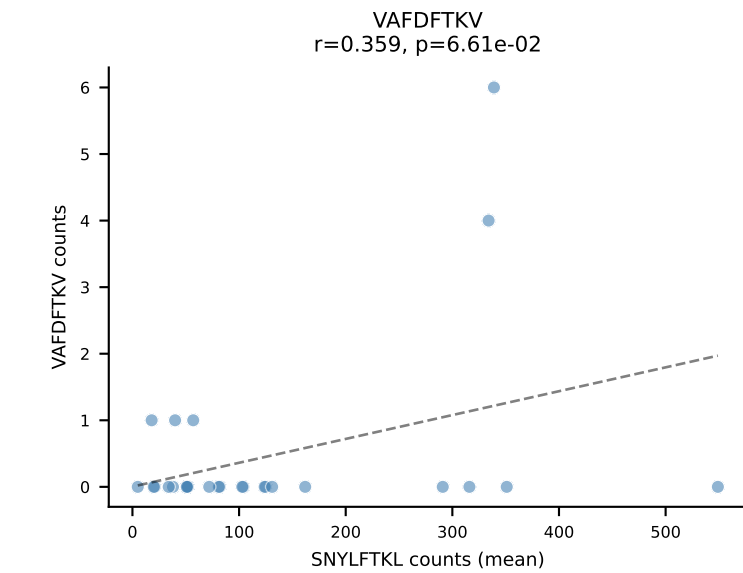
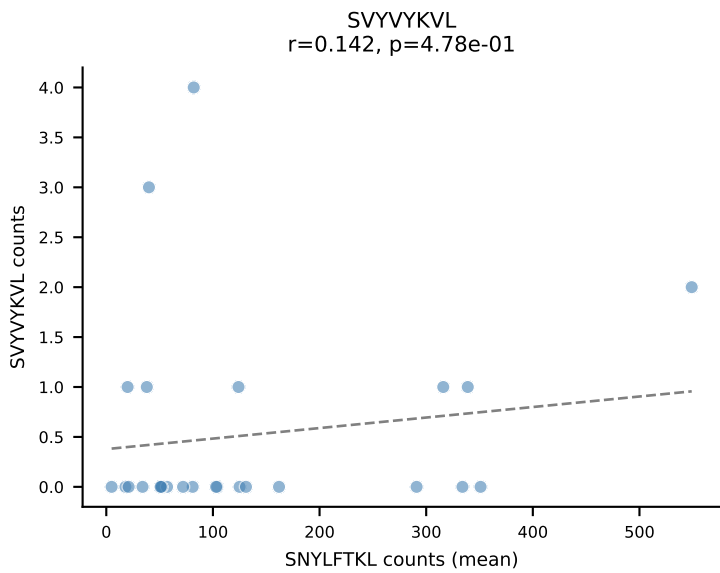
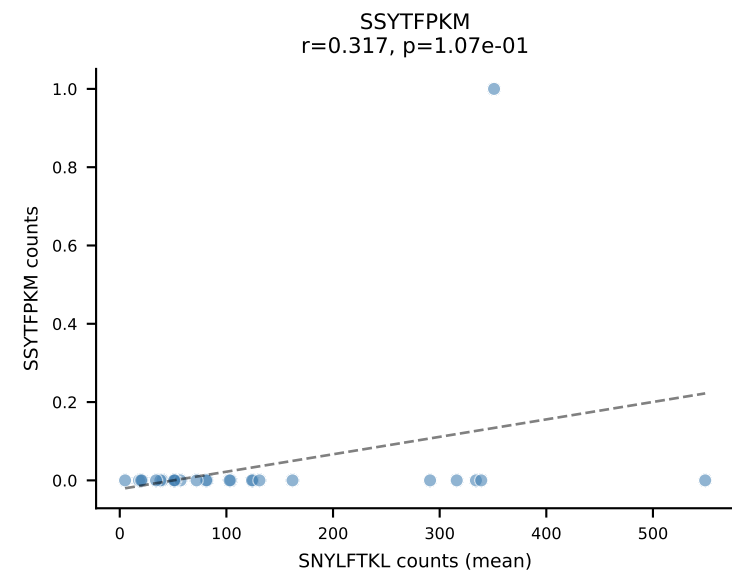
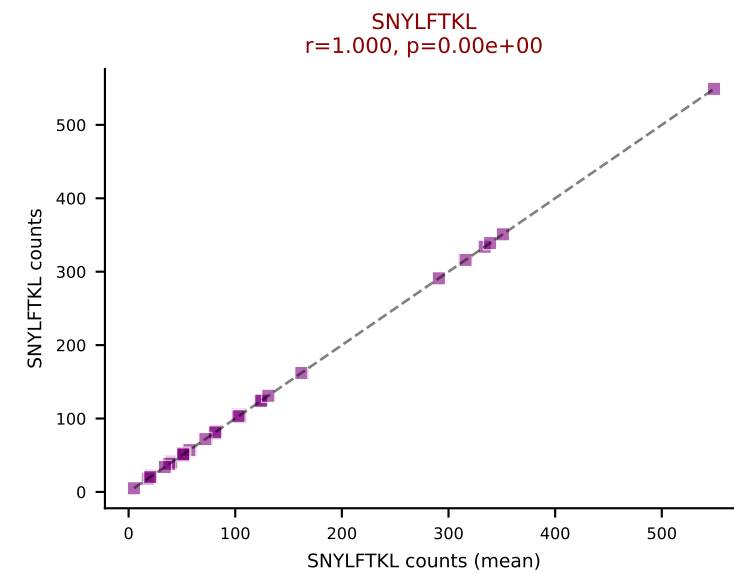
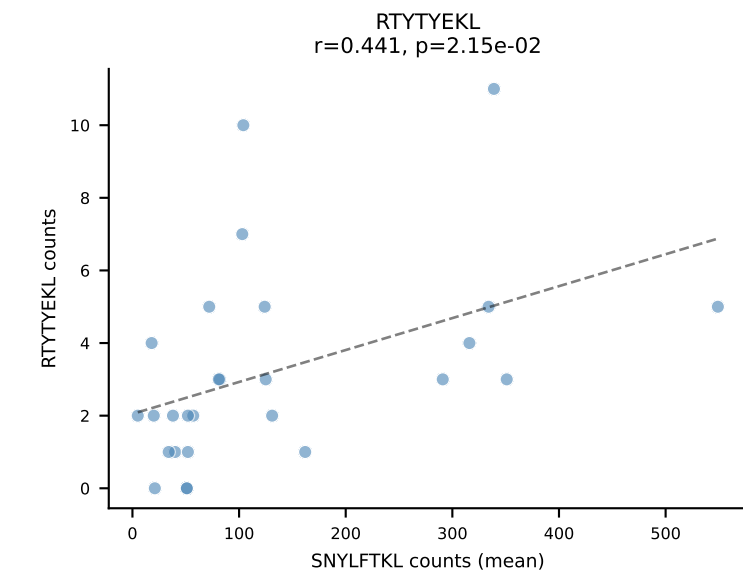
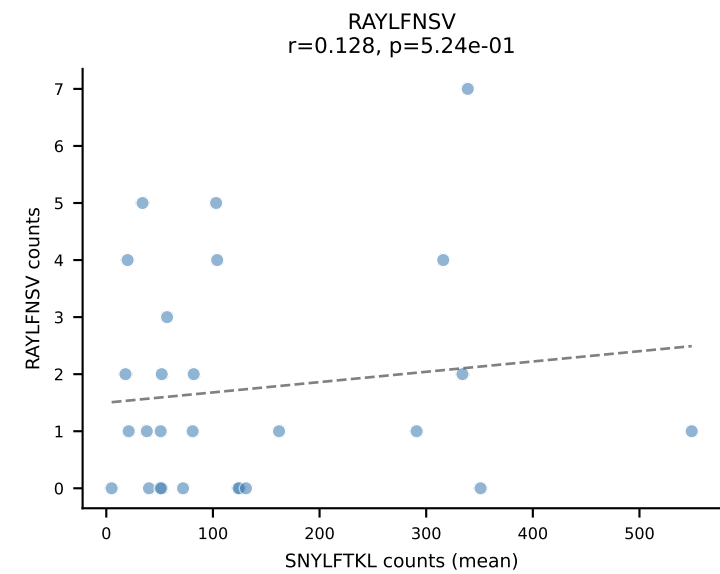
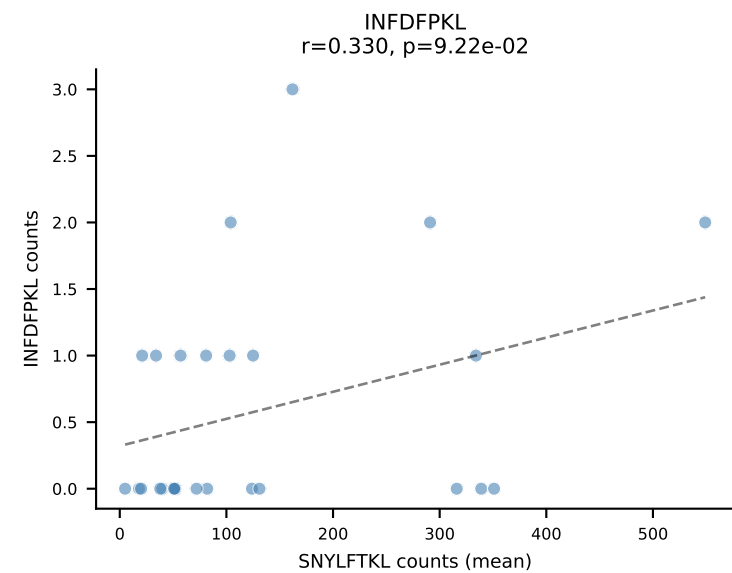
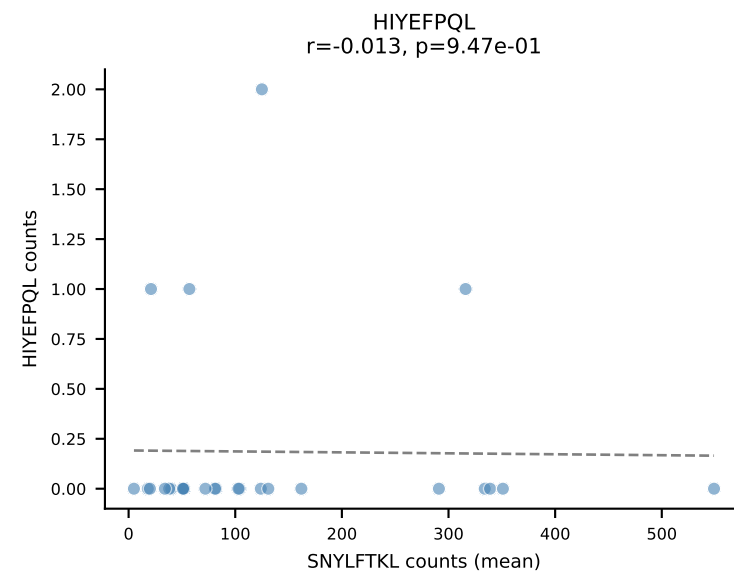
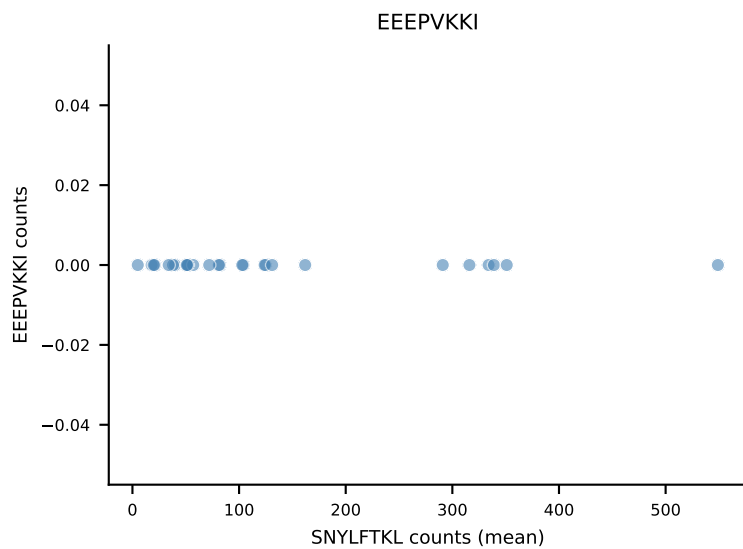
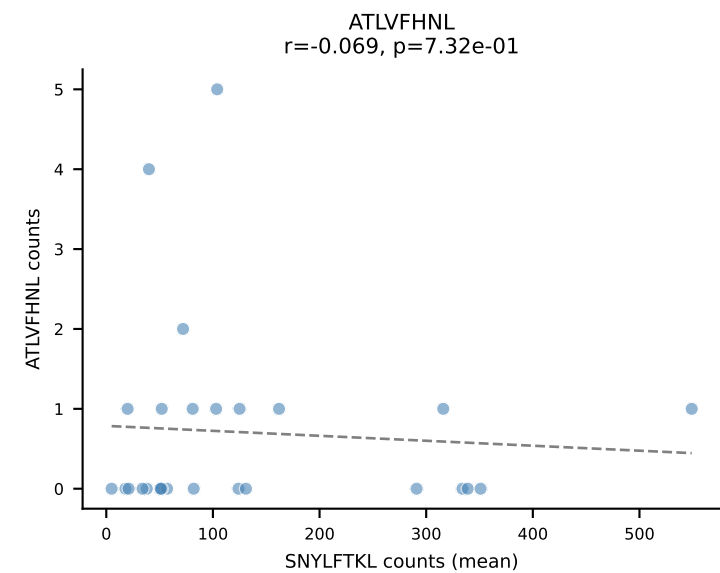
B10BR Combined (Filtered OE 5x) | #101 AV7-3-CAADSGYNKLTf-AJ11_BV13-2-CASGDSGQAPLF-BJ1-5
 Classification: SINGLE | n_cells=14
 Dominant (mean): SNYLFTKL (87.3%) | Above background: SNYLFTKL



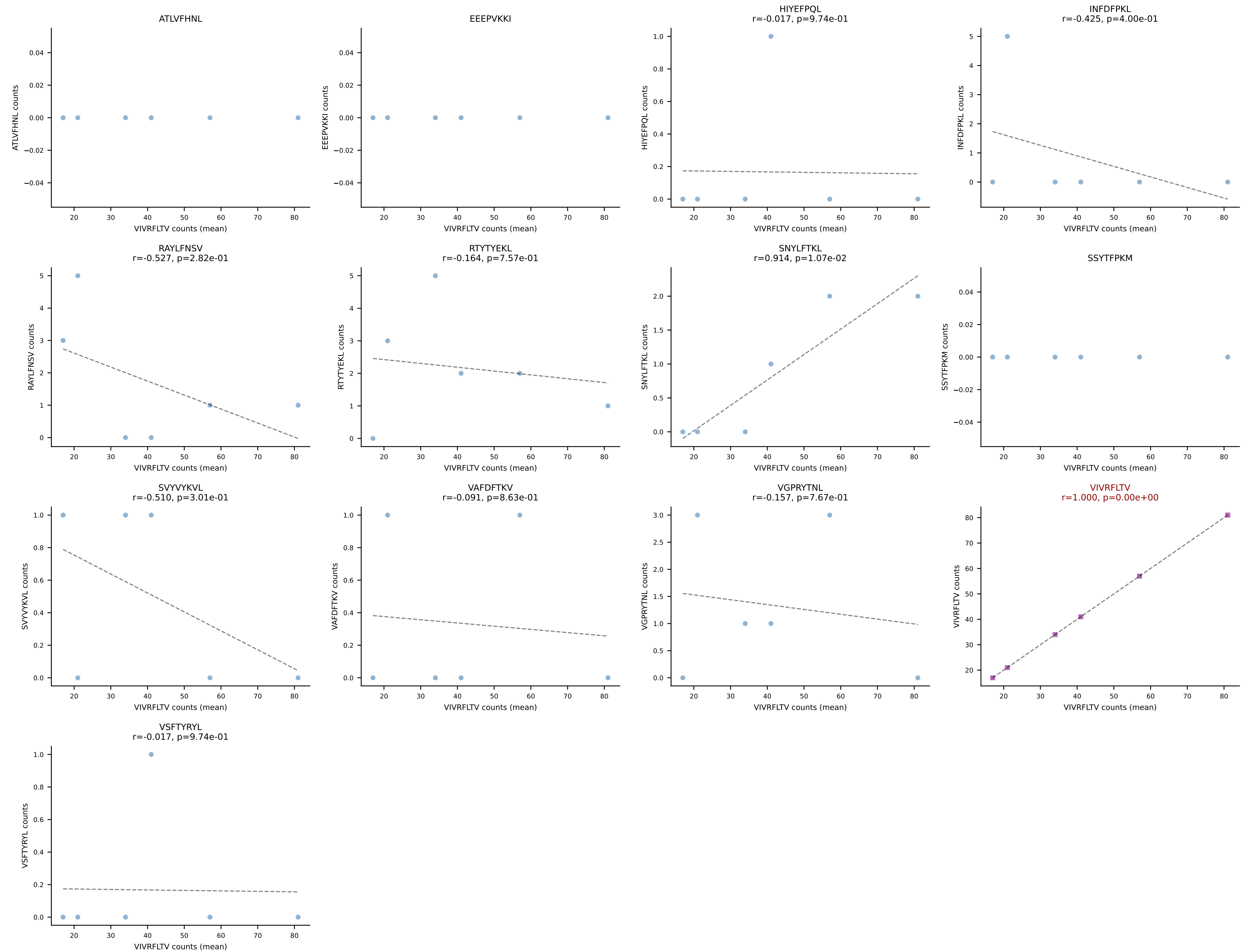
B10BR Combined (Filtered OE 5x) | #102 AV5-4-CAASTDYANKMIF-AJ47_BV3-CASSSGTGYEQYF-BJ2-7
 Classification: SINGLE | n_cells=89
 Dominant (mean): VGPRYTNL (89.0%) | Above background: VGPRYTNL



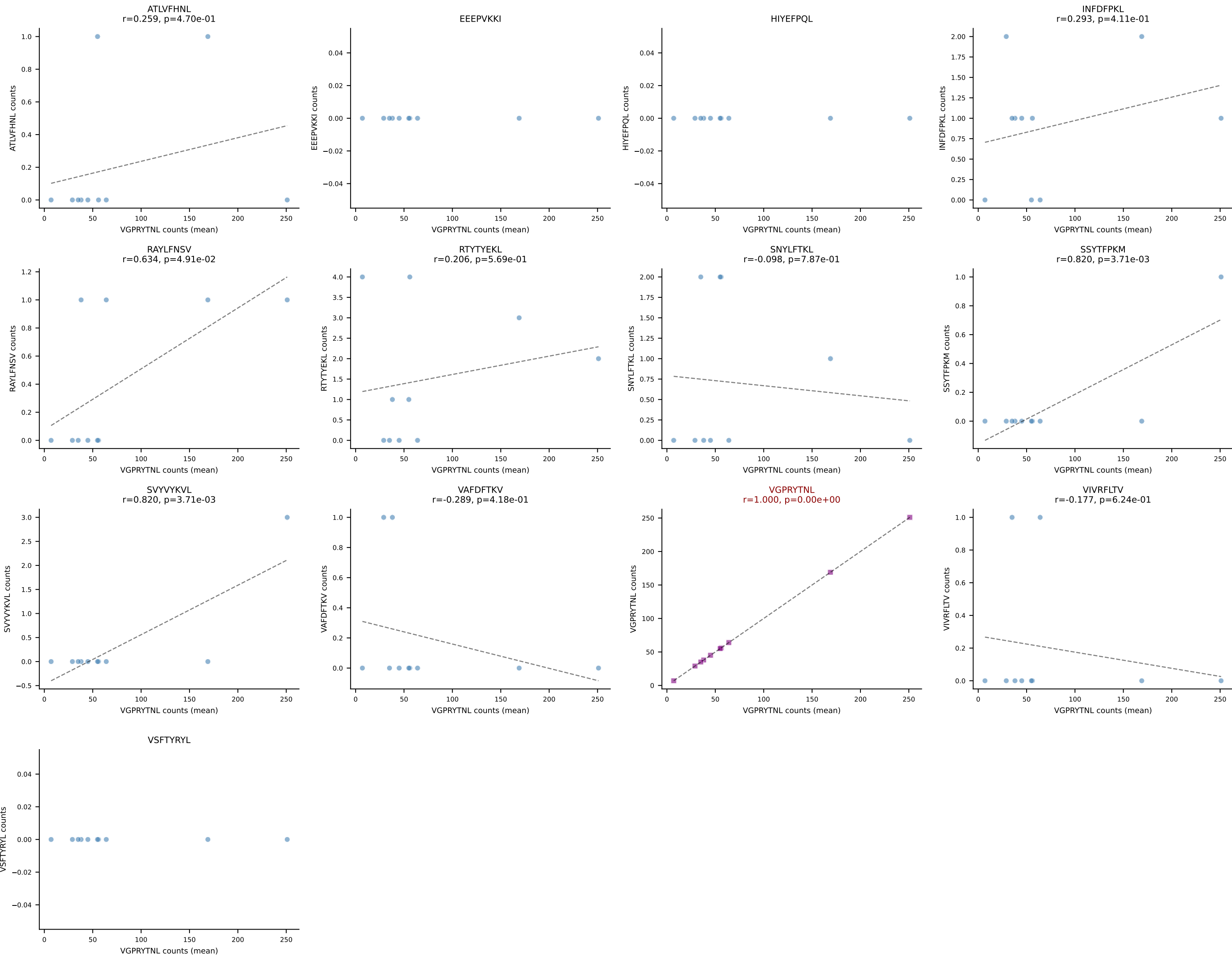
B10BR Combined (Filtered OE 5x) | #103 AV16N-CAMREGGAGNTGKLIF-AJ37_BV13-2-CASGDNYEQYF-BJ2-7
Classification: SINGLE | n_cells=27
Dominant (mean): SNYLFTKL (92.3%) | Above background: SNYLFTKL

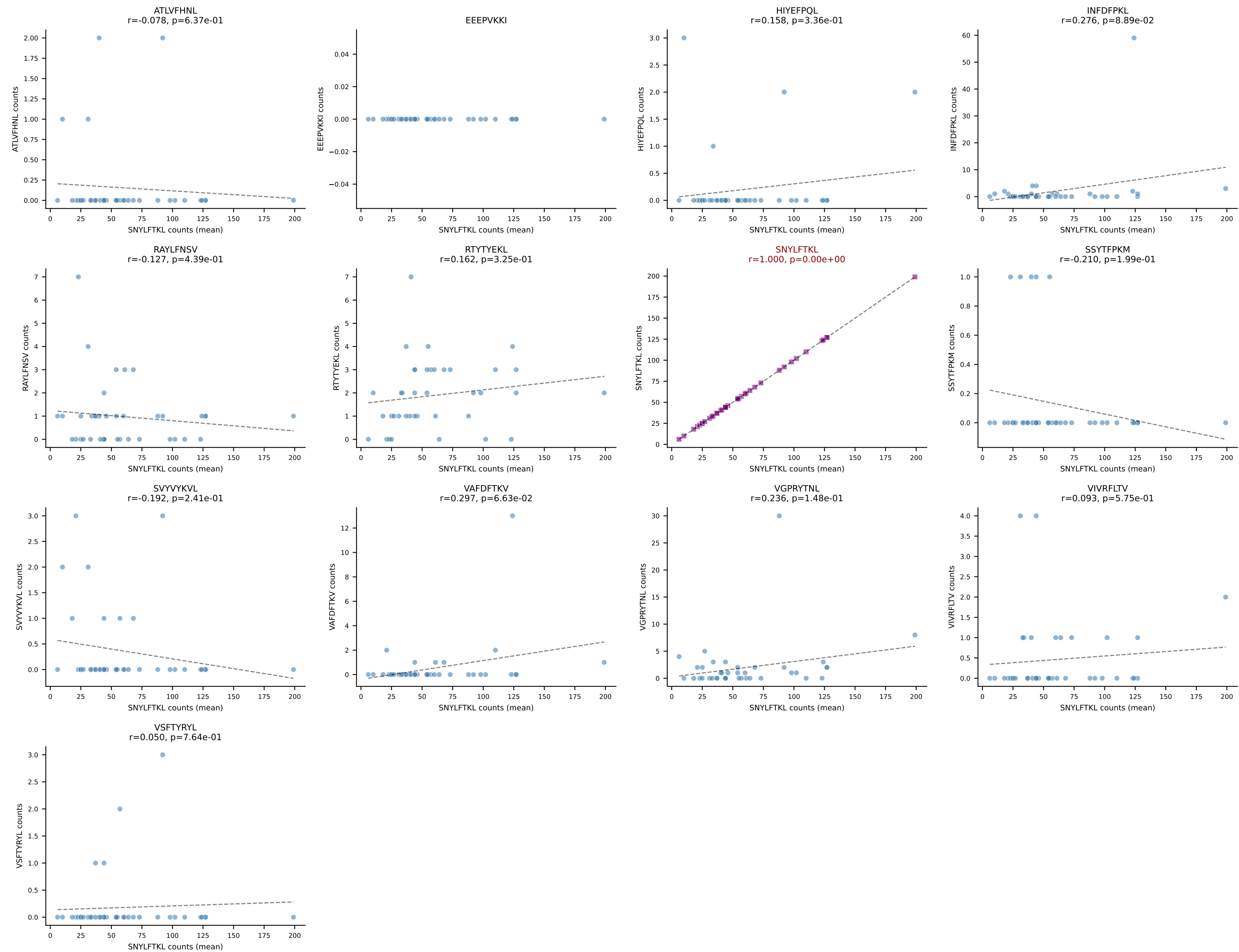


B10BR Combined (Filtered OE 5x) | #104 AV12-1-CALSDRPSGSWQLIF-AJ22_BV19-CASSPGLTQYF-BJ2-5
Classification: SINGLE | n_cells=6
Dominant (mean): VIVRFLTV (83.9%) | Above background: VIVRFLTV

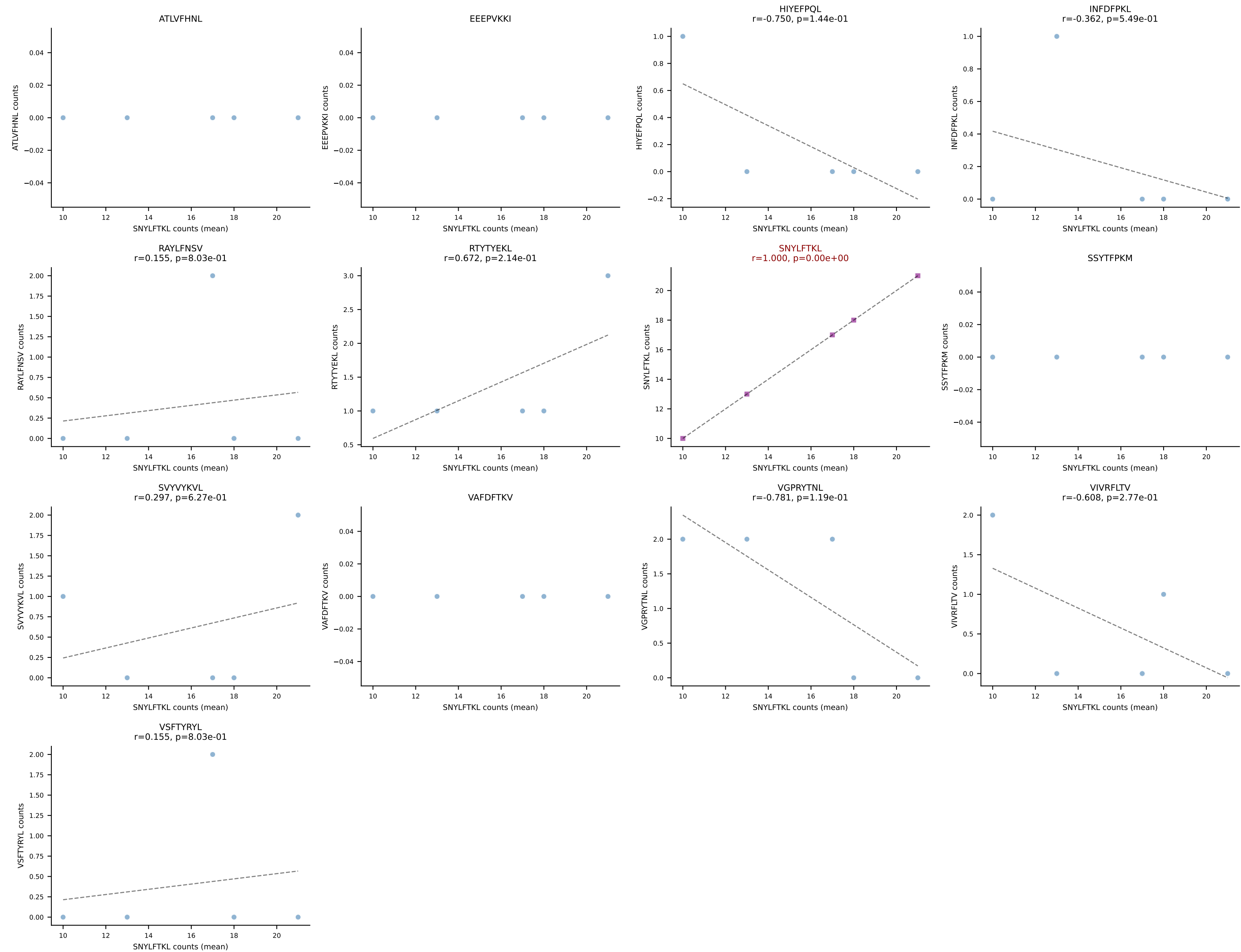


B10BR Combined (Filtered OE 5x) | #105 AV9-4-CAVSVDYANKMIF-AJ47_BV3-CASSWGGGGEQYF-BJ2-7
Classification: SINGLE | n_cells=10
Dominant (mean): VGPRYTNL (94.3%) | Above background: VGPRYTNL

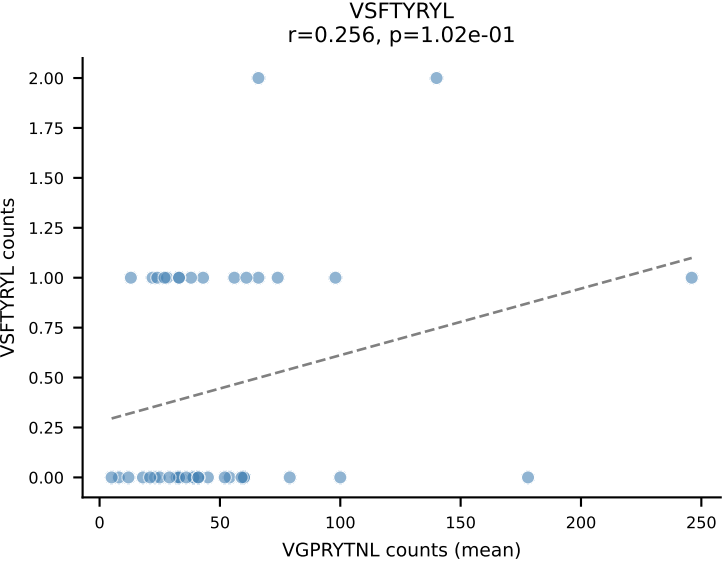
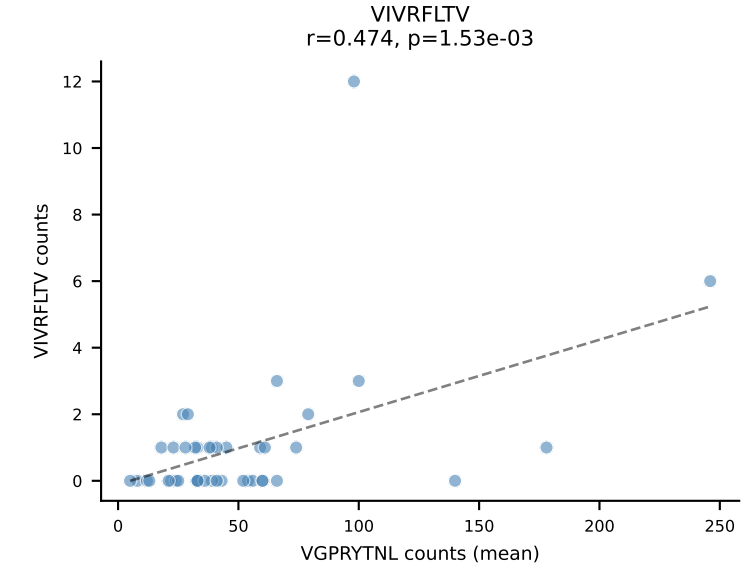
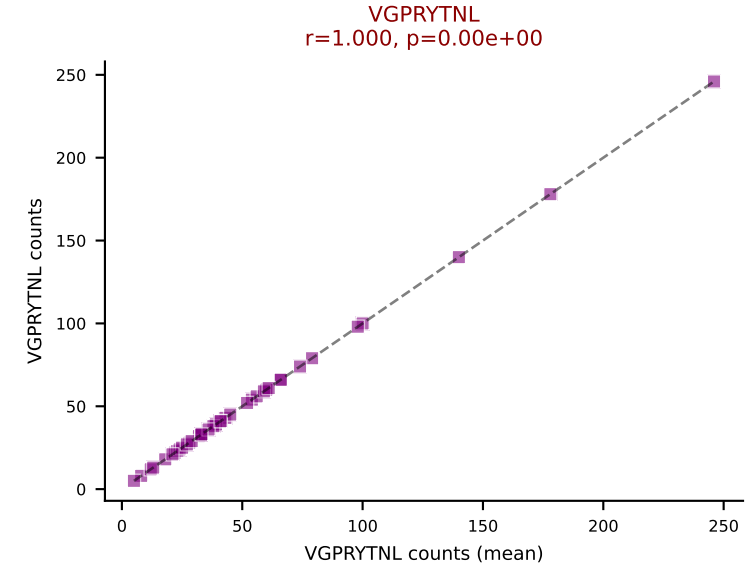
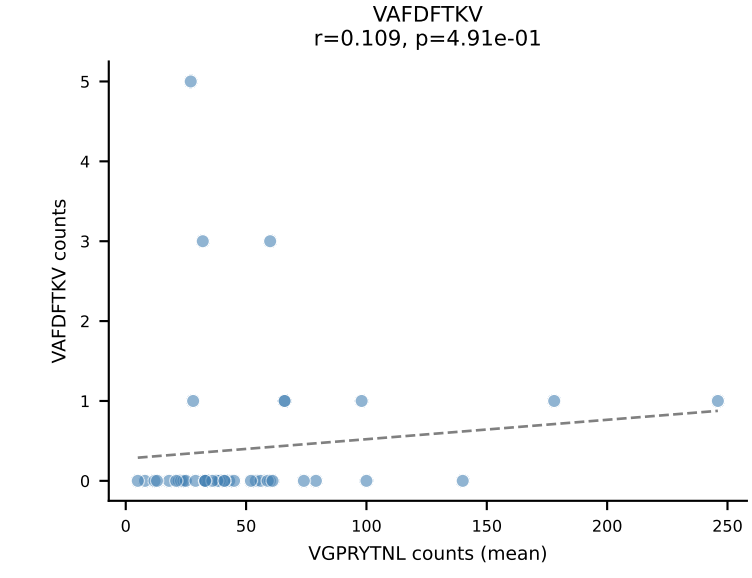
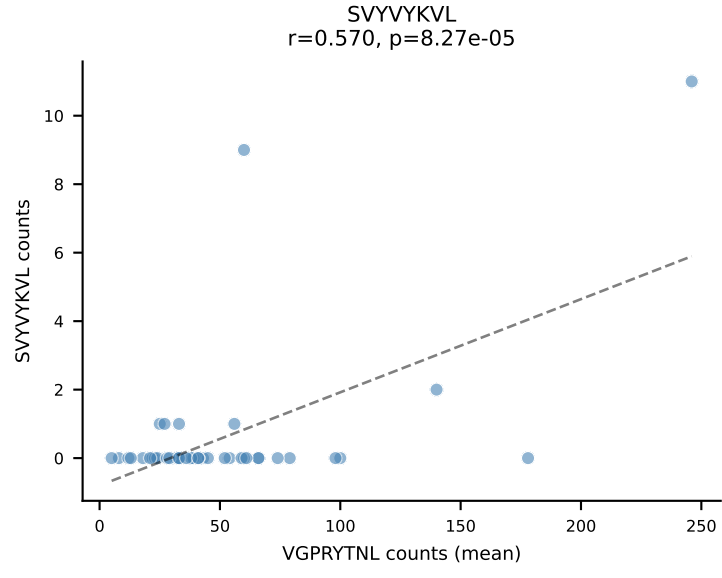
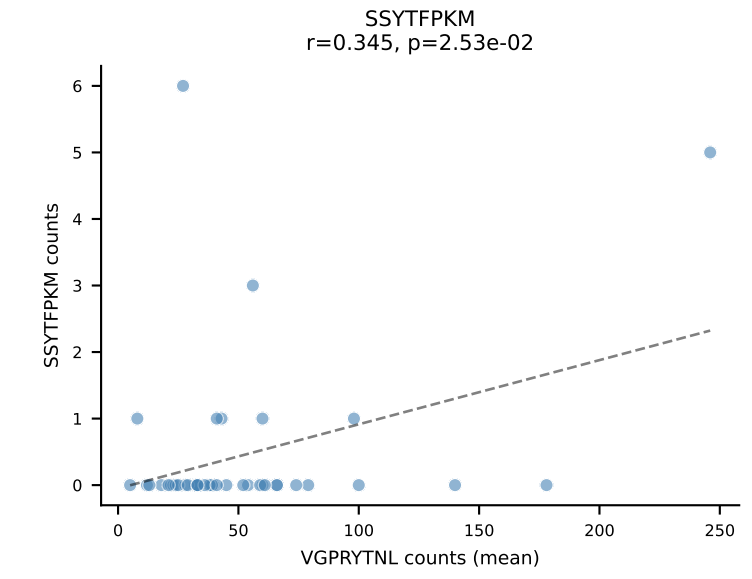
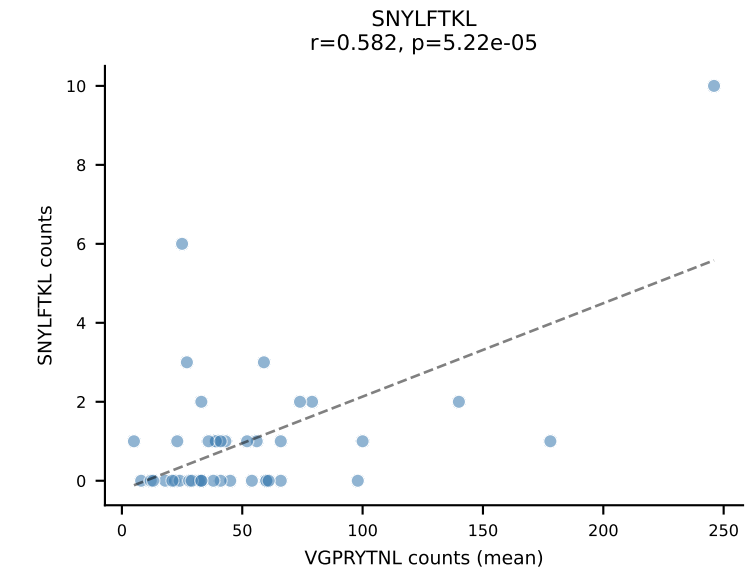
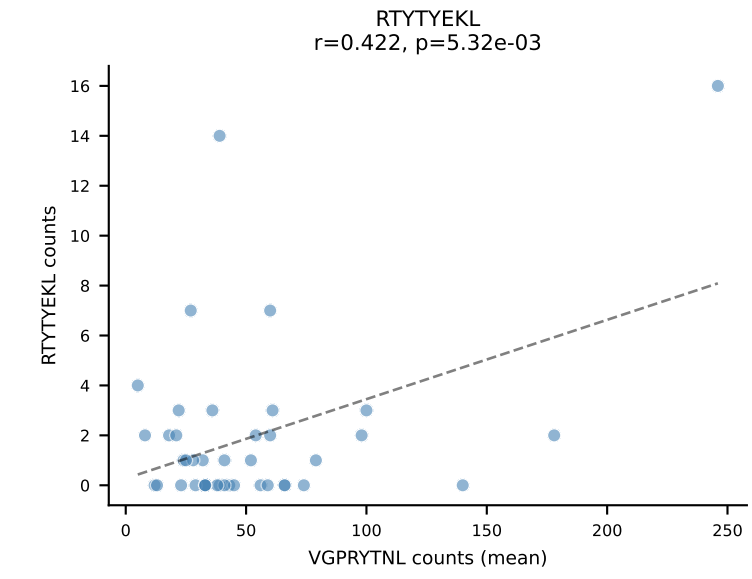
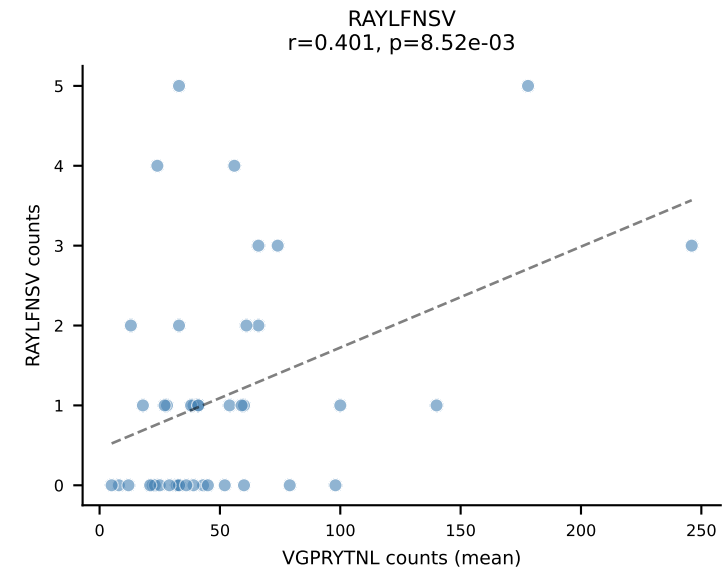
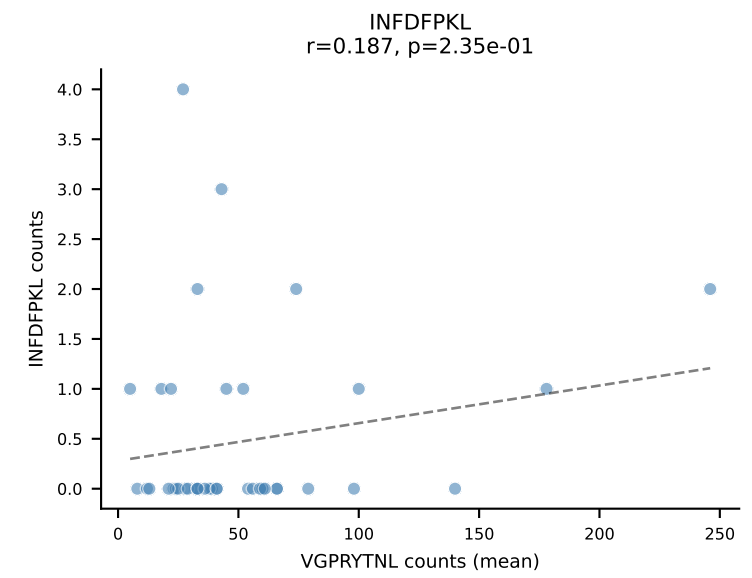
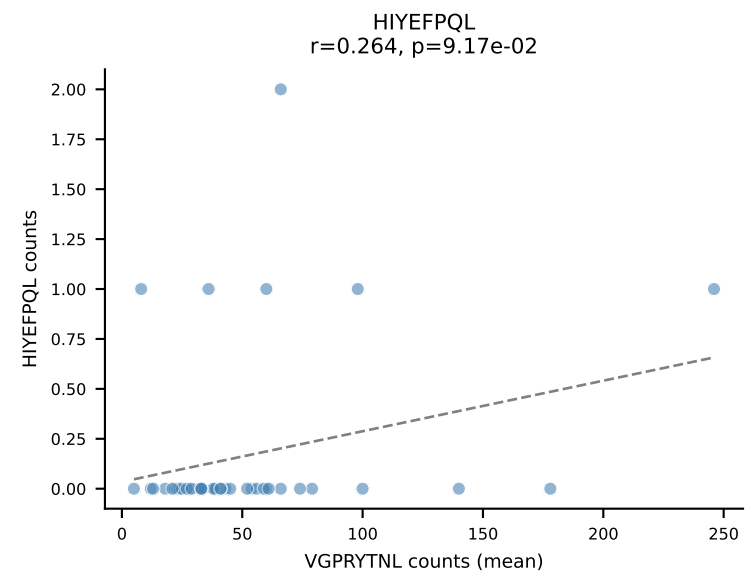
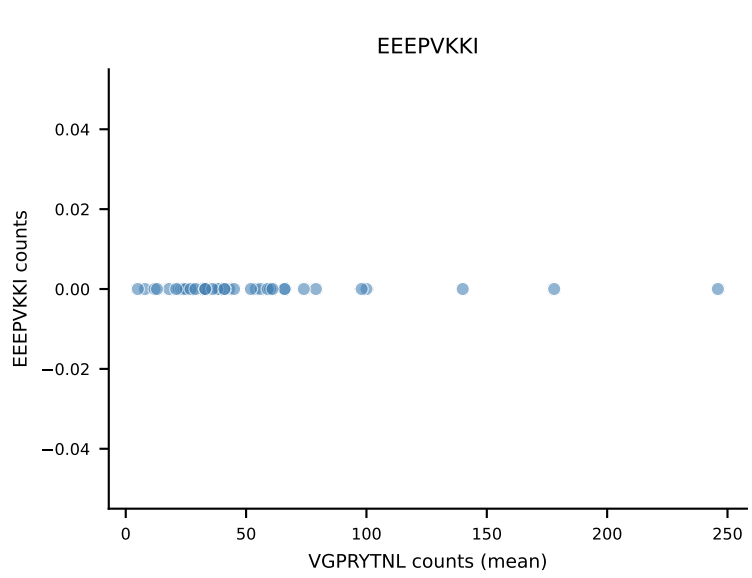
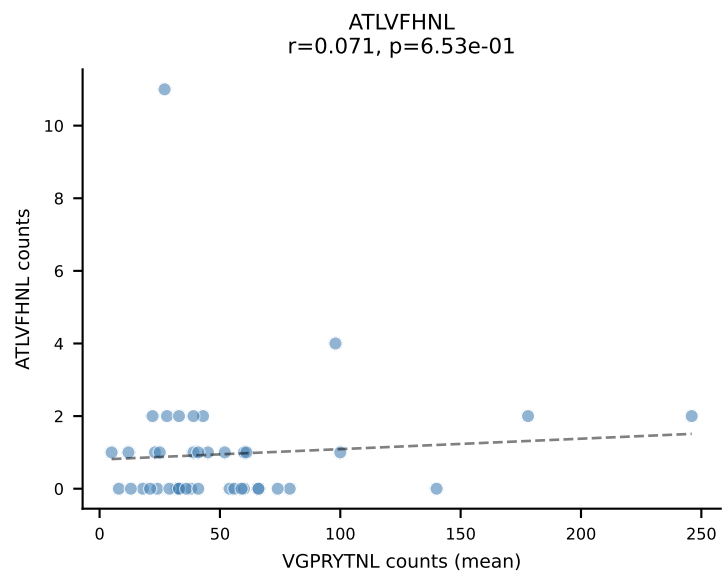


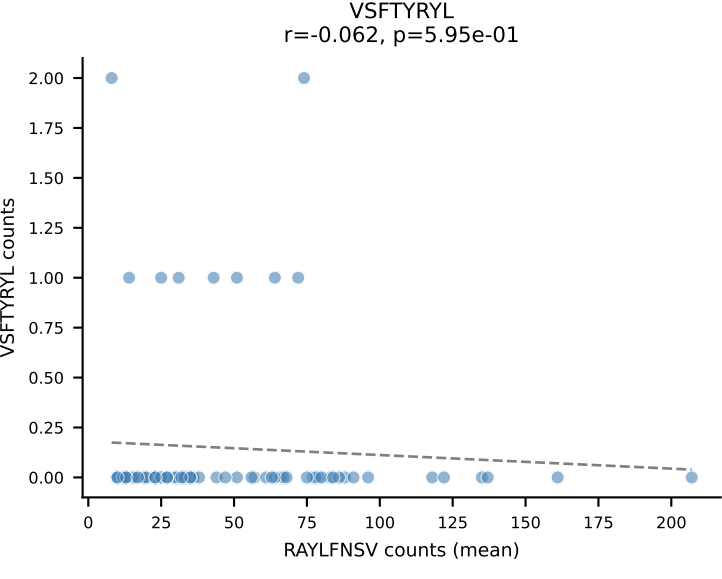
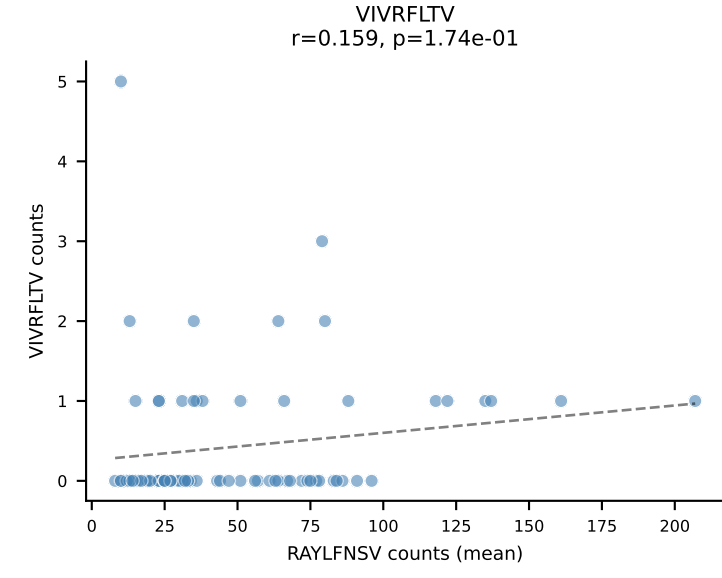
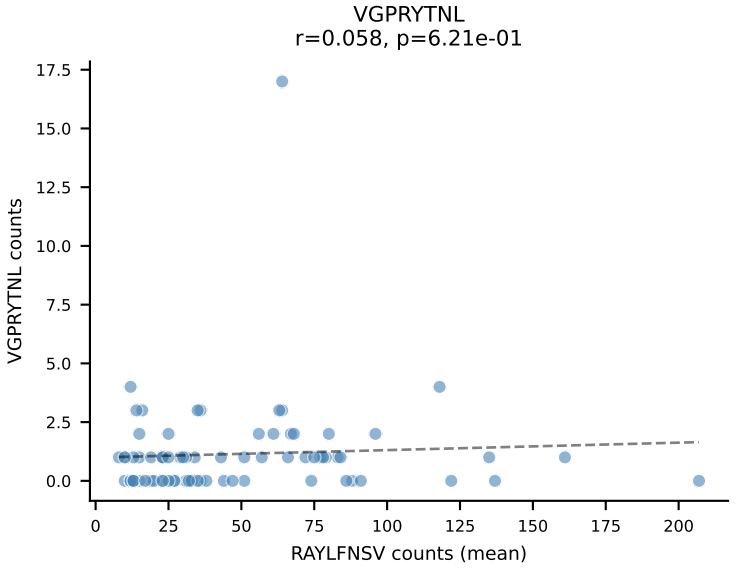
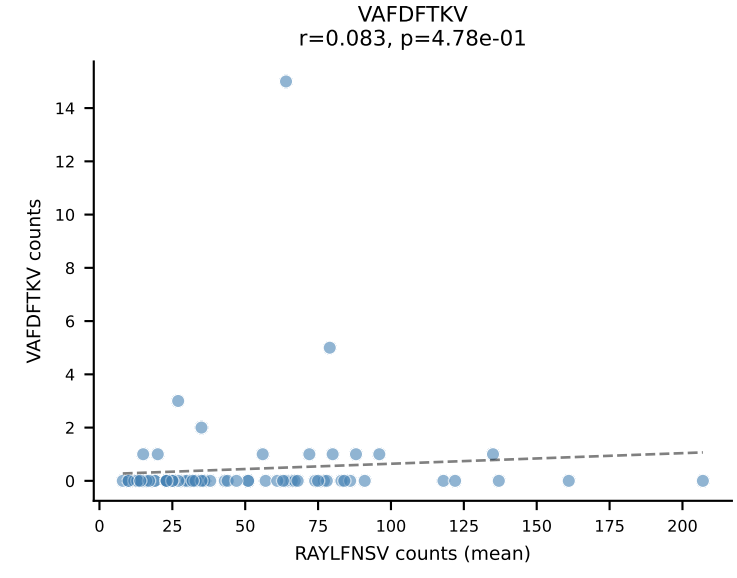
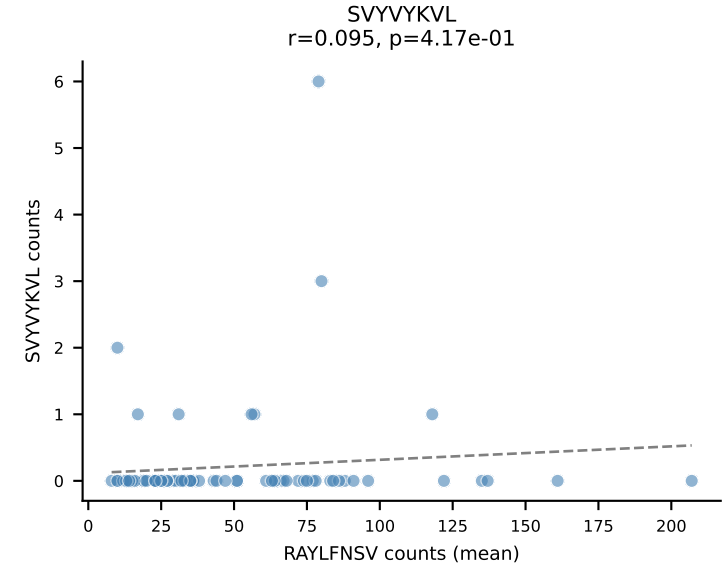
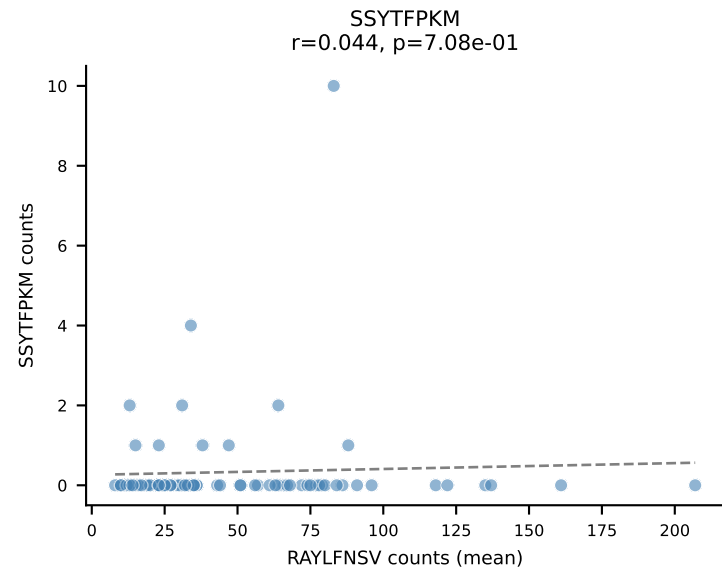
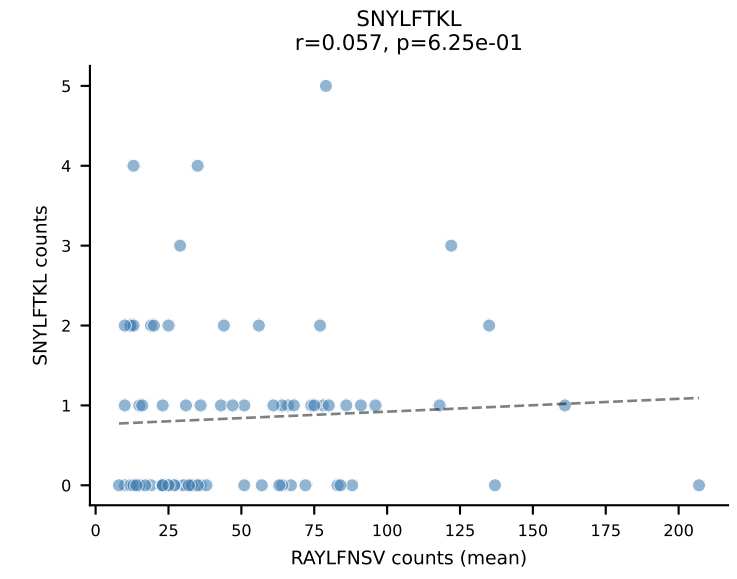
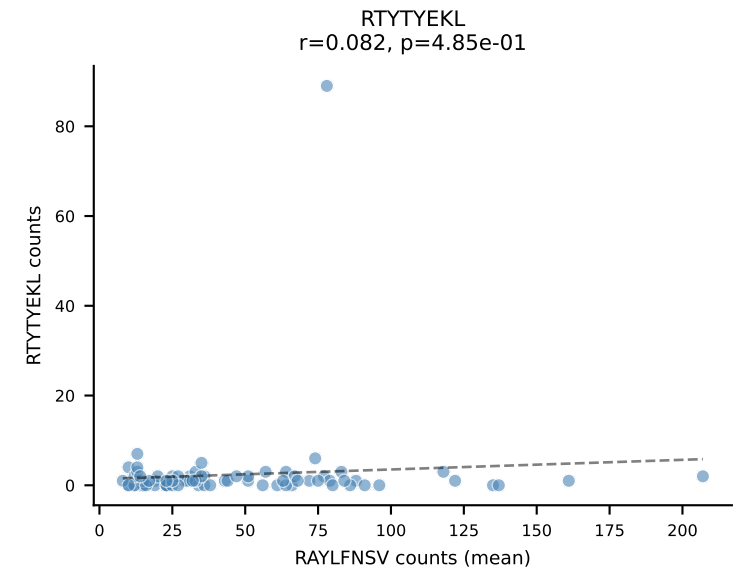
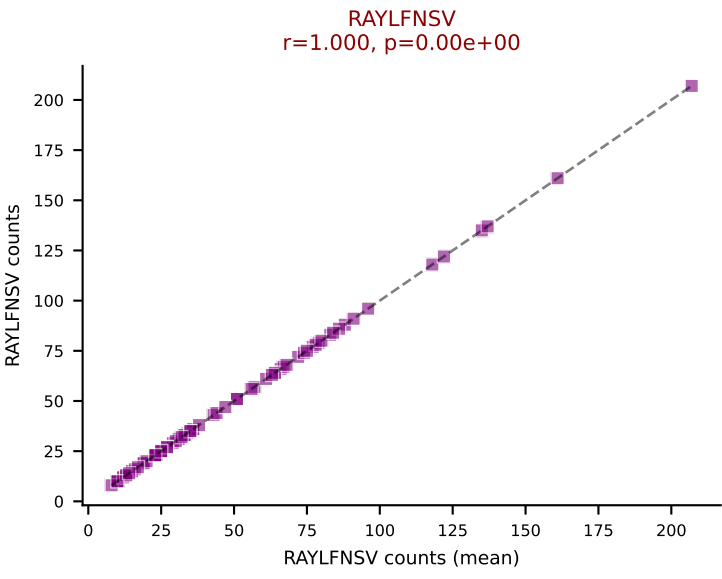
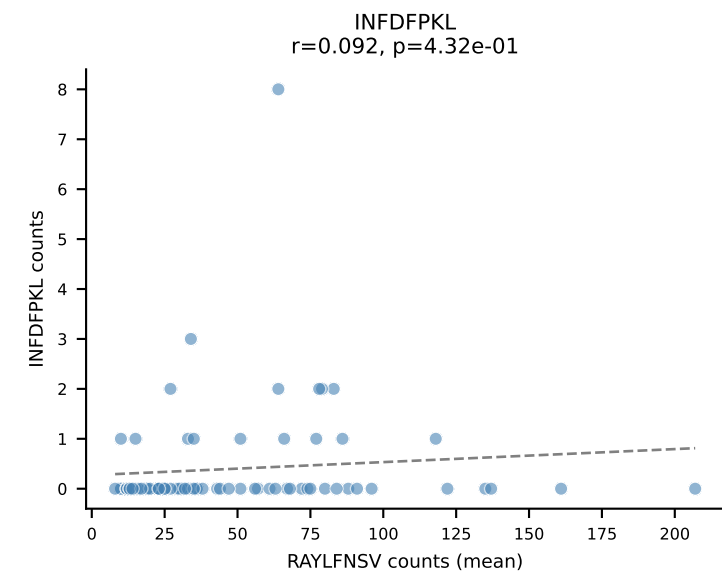
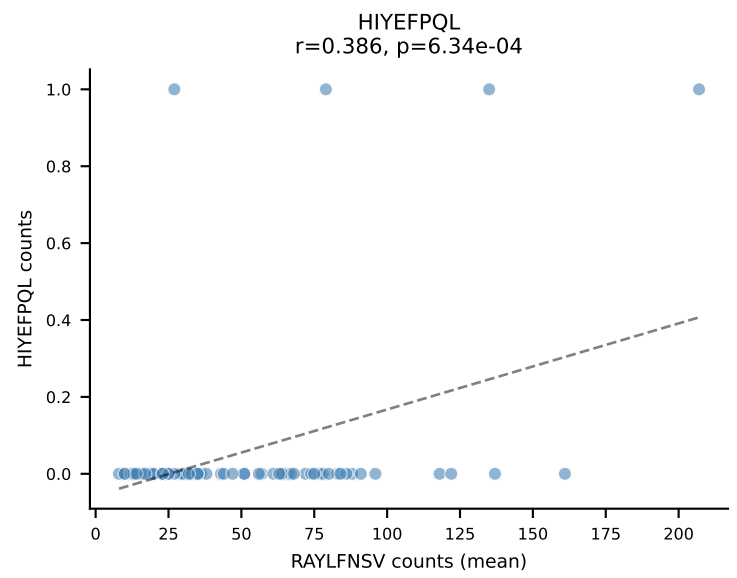
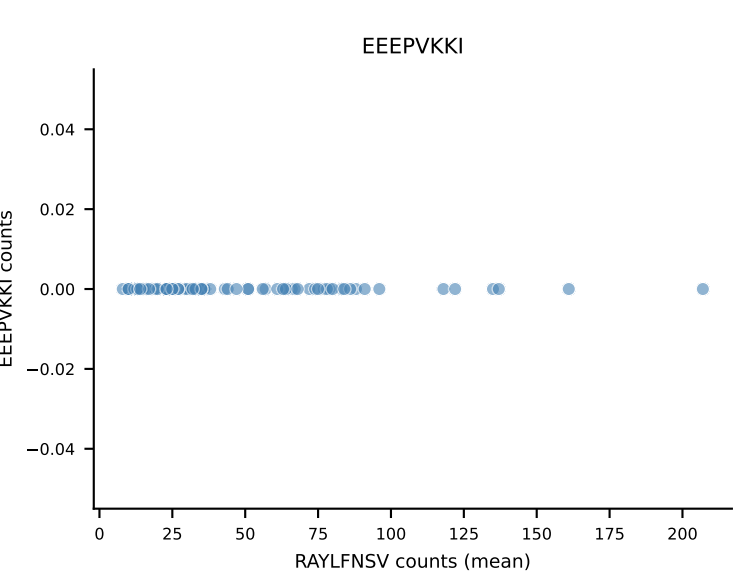
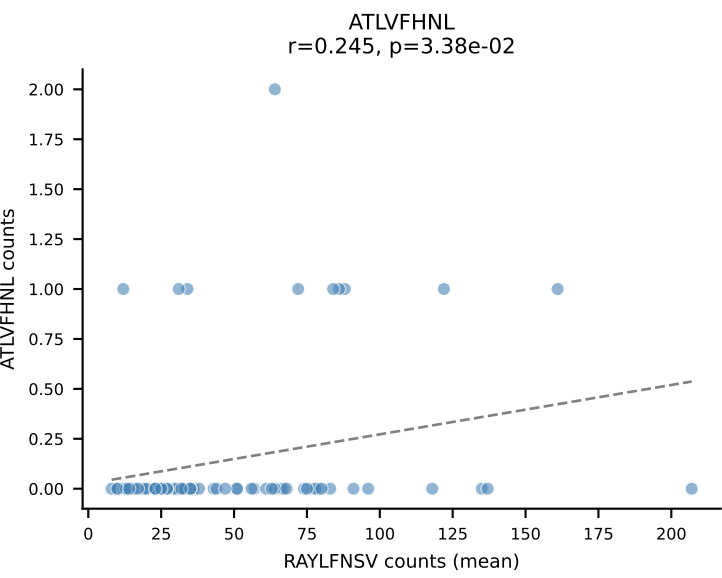


B10BR Combined (Filtered OE 5x) | #107 AV3D-3-CAVSGGNYKYVF-AJ40_BV13-2-CASGDAGGATEQFF-BJ2-1
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (76.0%) | Above background: SNYLFTKL

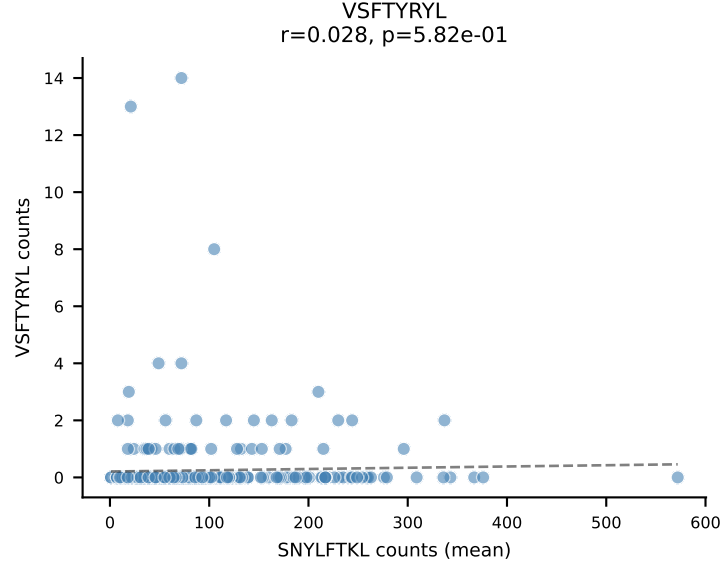
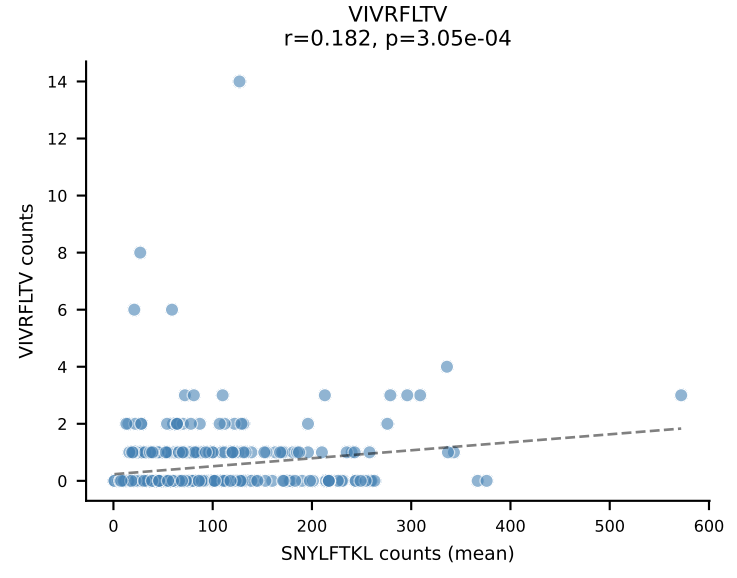
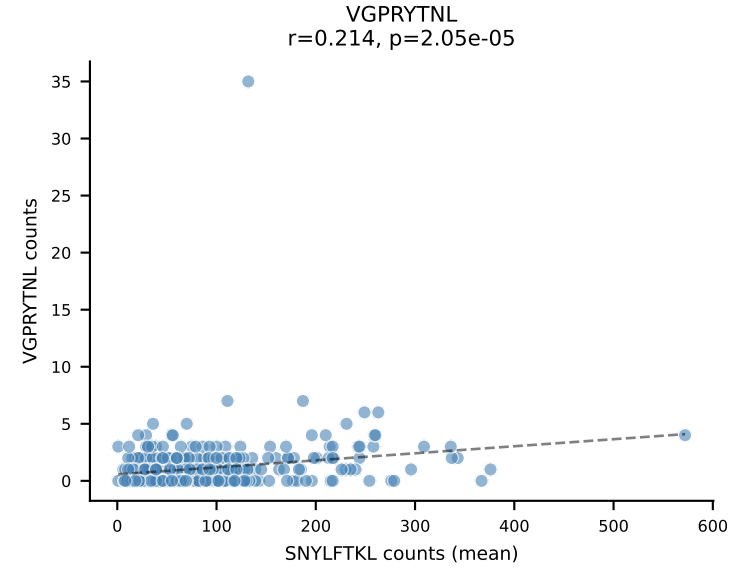
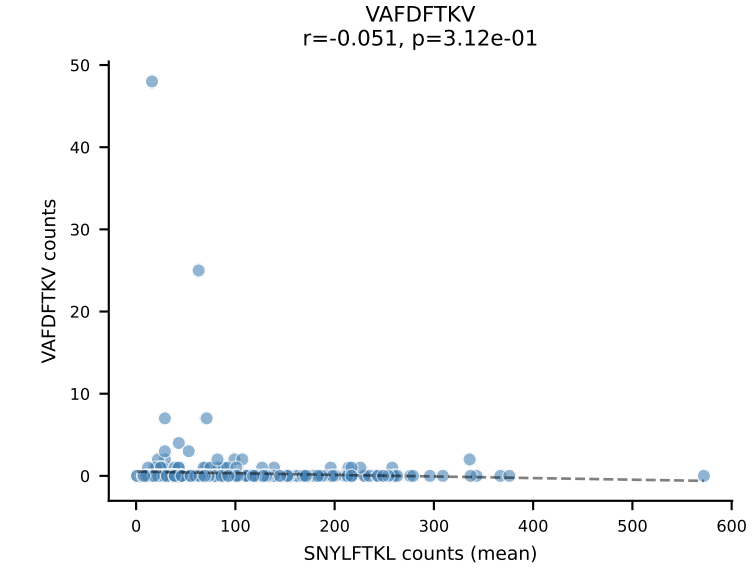
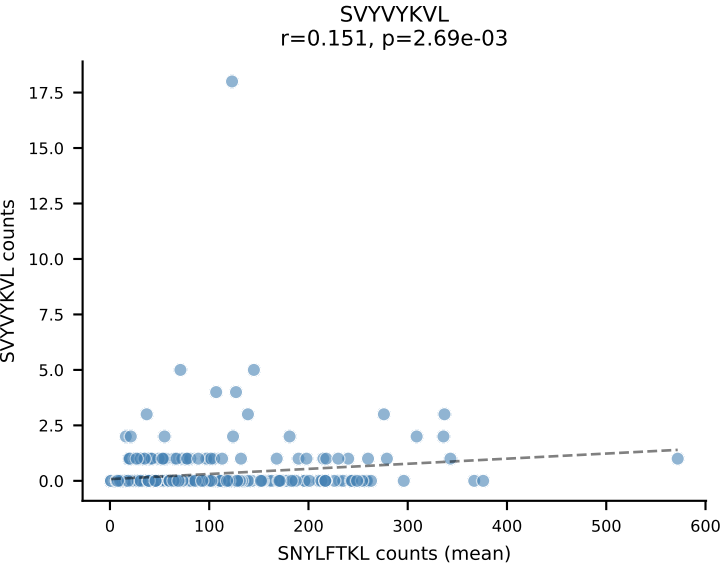
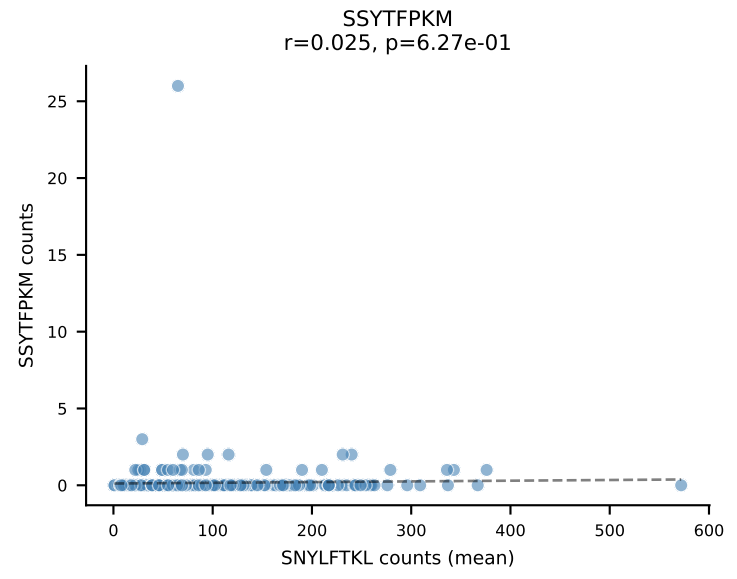
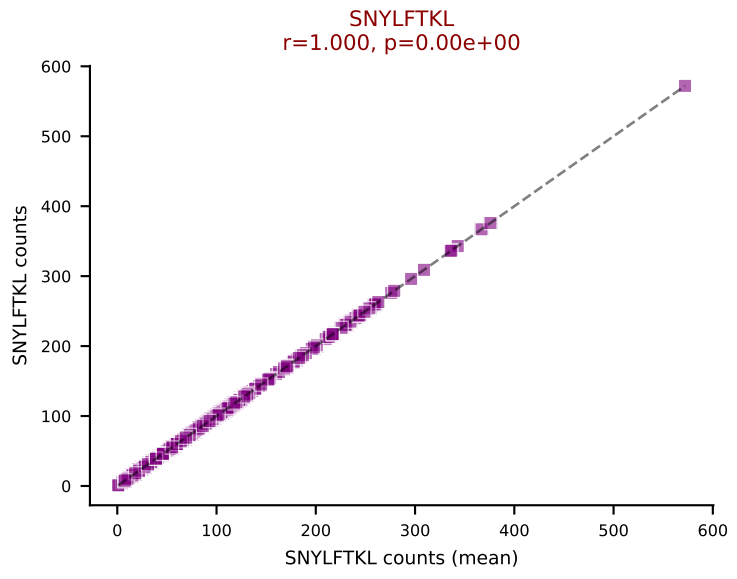
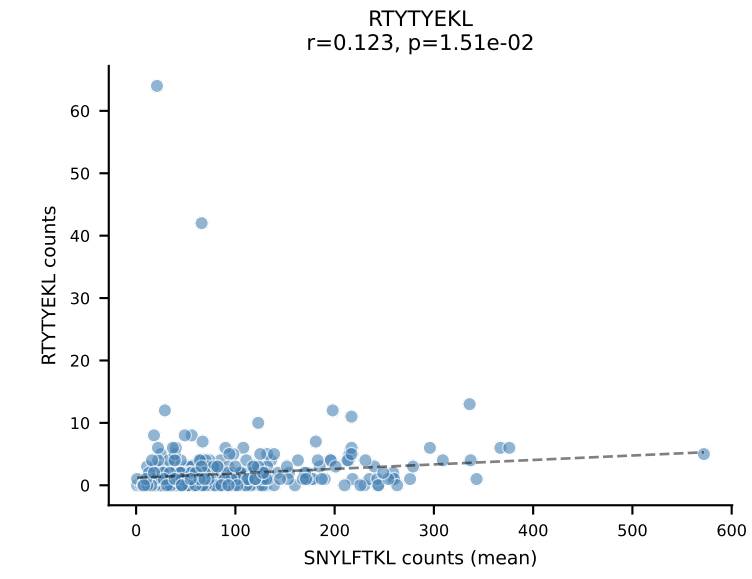
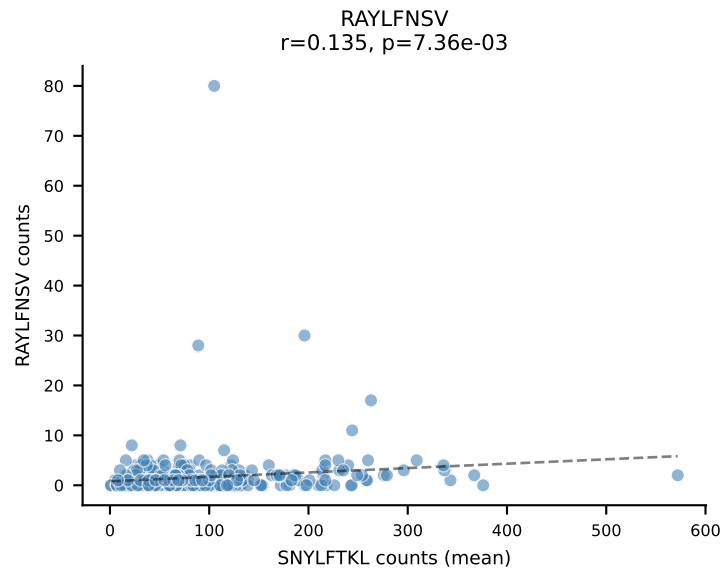
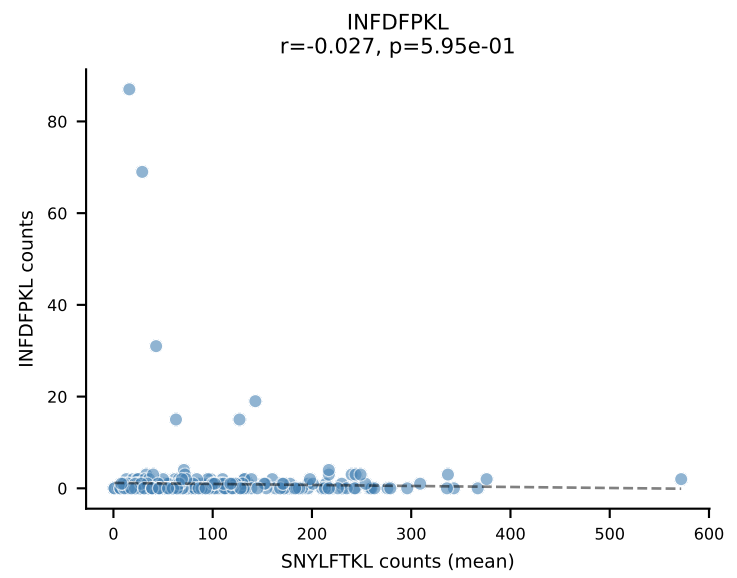
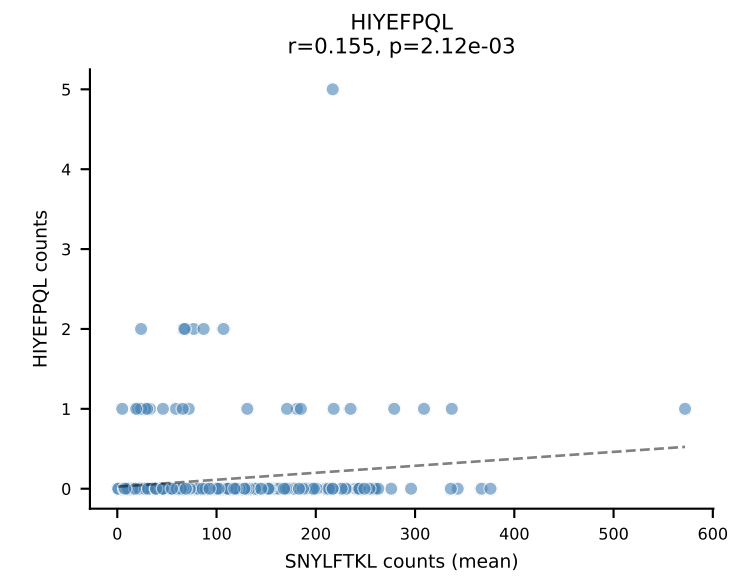
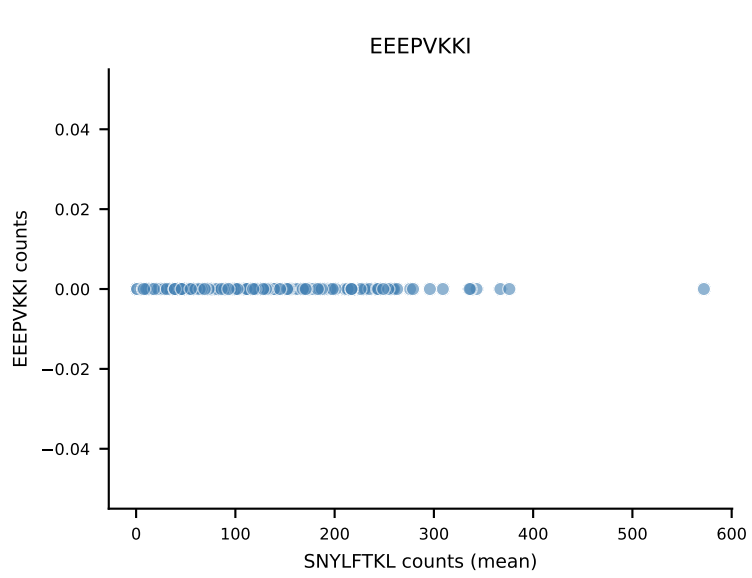
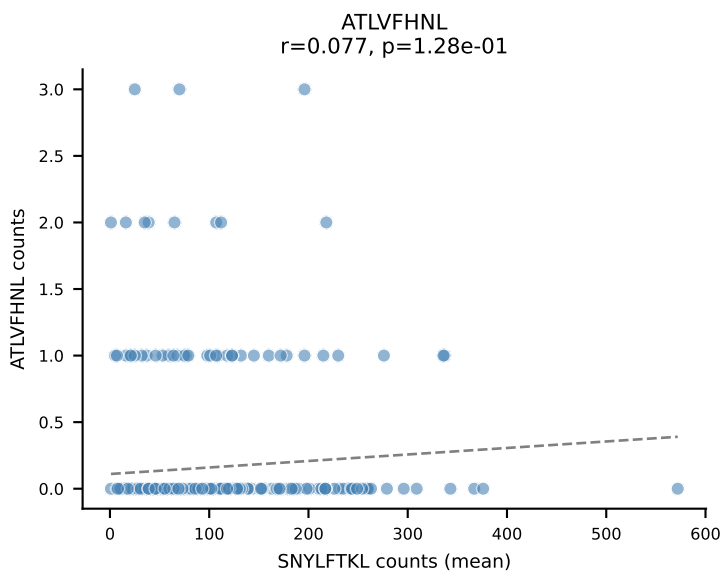


B10BR Combined (Filtered OE 5x) | #108 AV6D-7-CALGDDSGYNKLTf-AJ11_BV3-CASSLGQISYEQYF-BJ2-7
Classification: SINGLE | n_cells=42
Dominant (mean): VGPRYTNL (85.8%) | Above background: VGPRYTNL

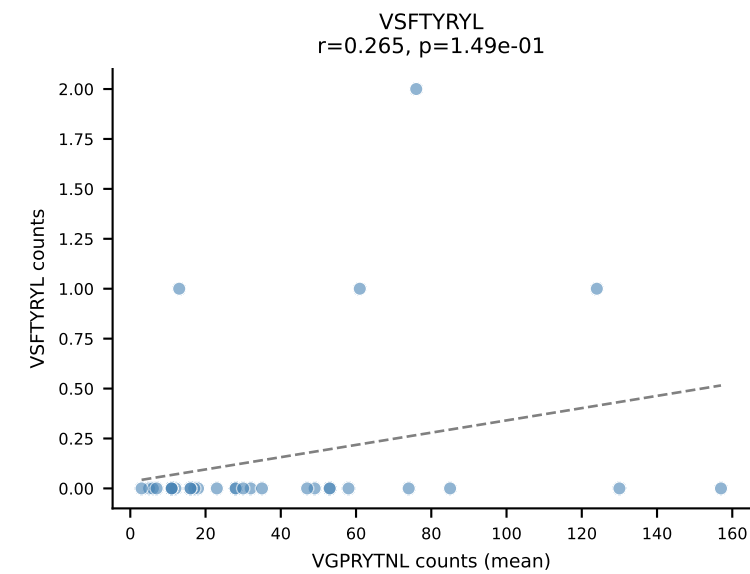
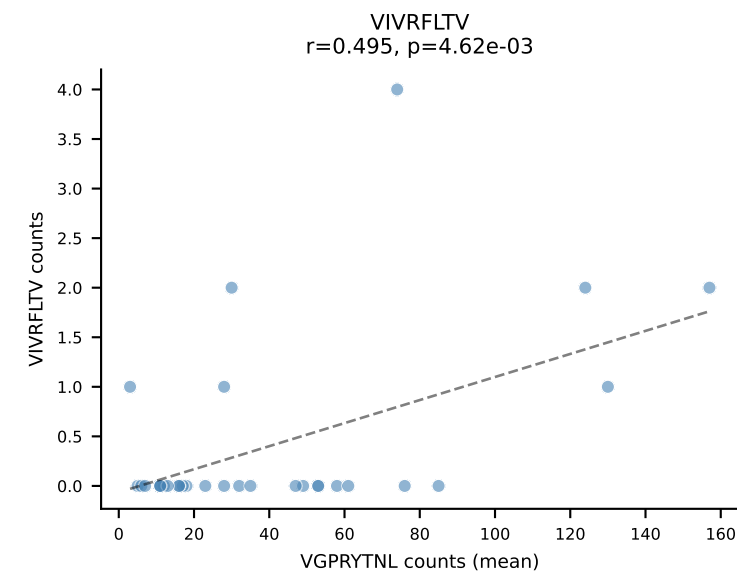
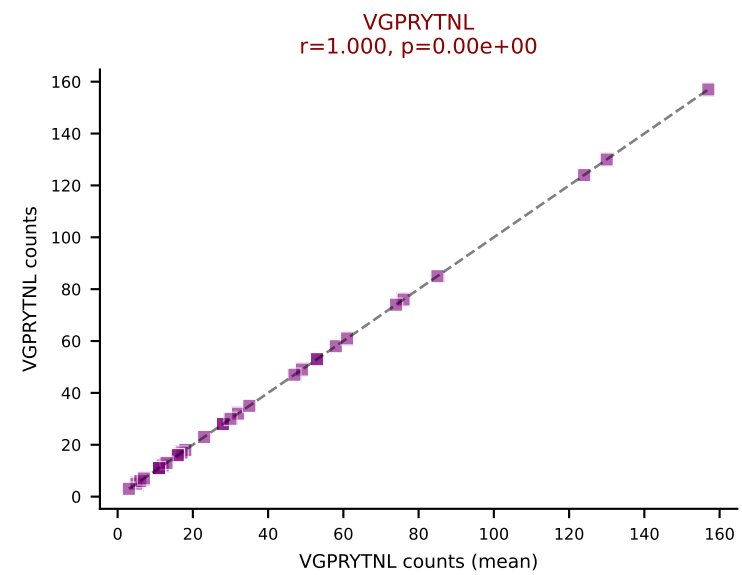
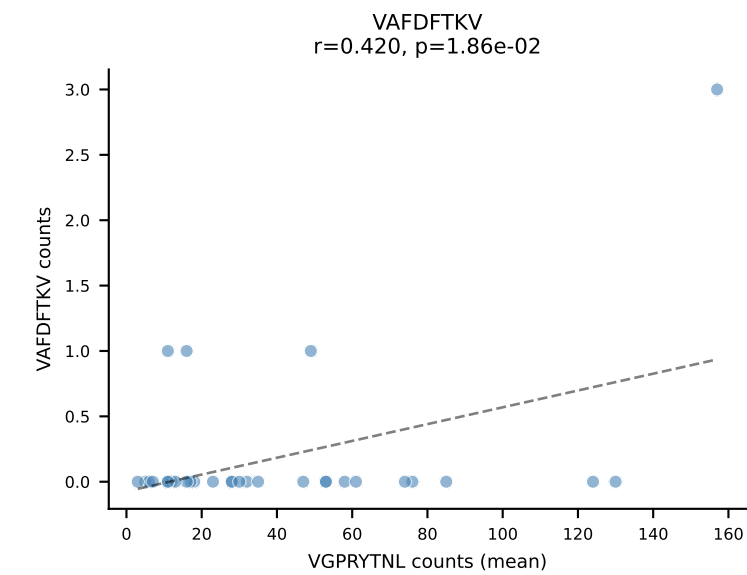
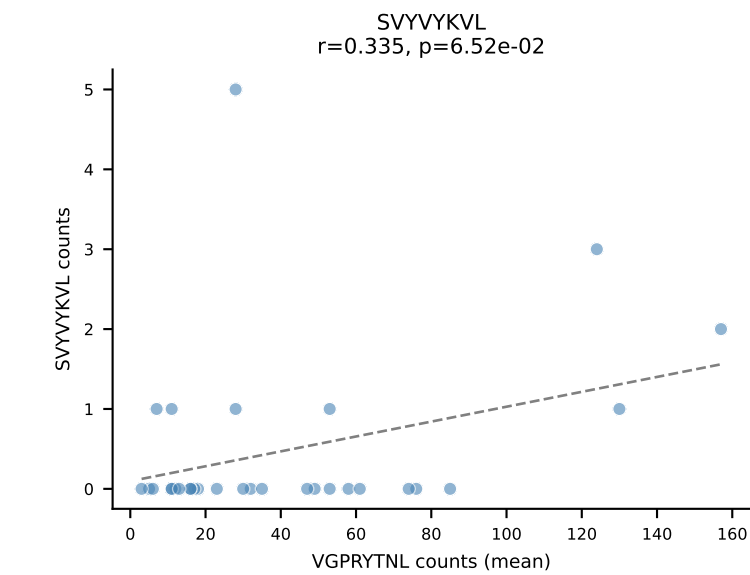
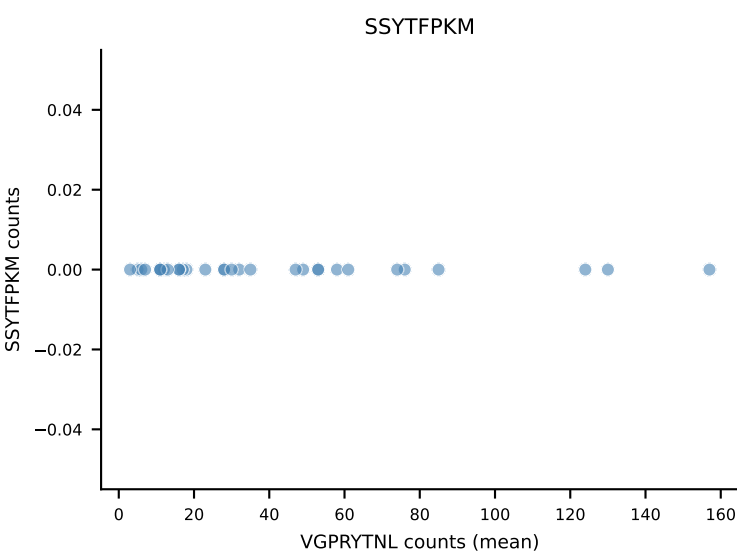
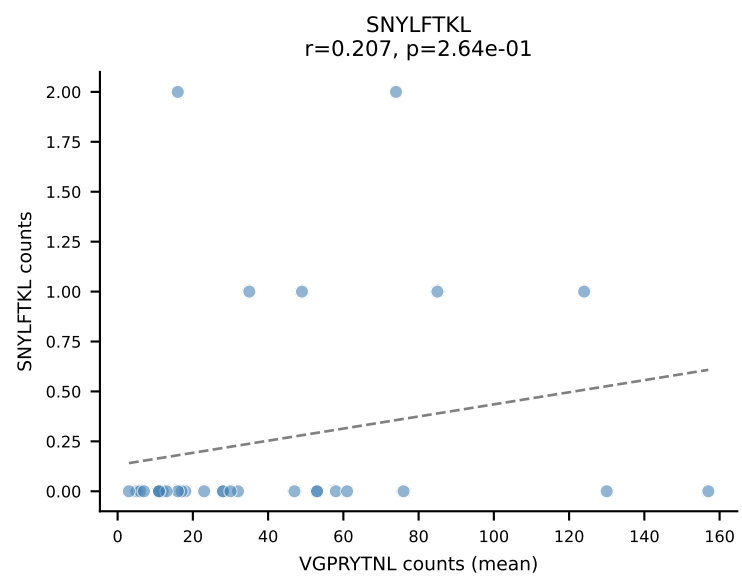
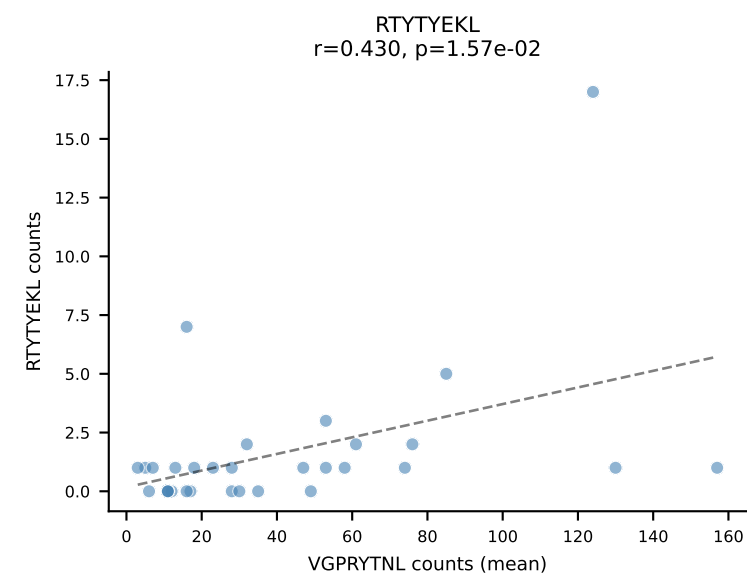
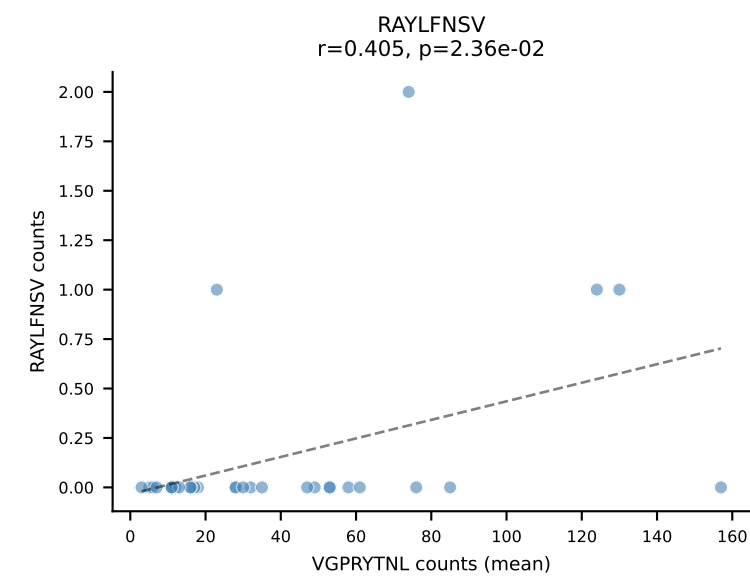
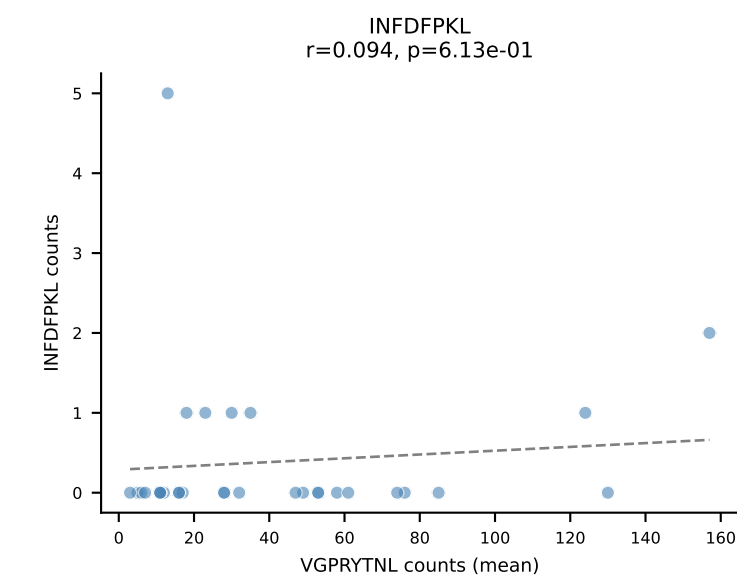
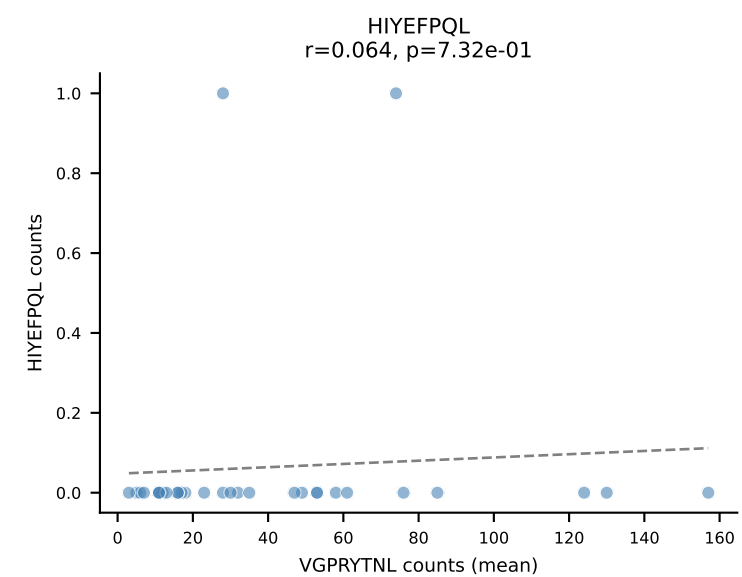
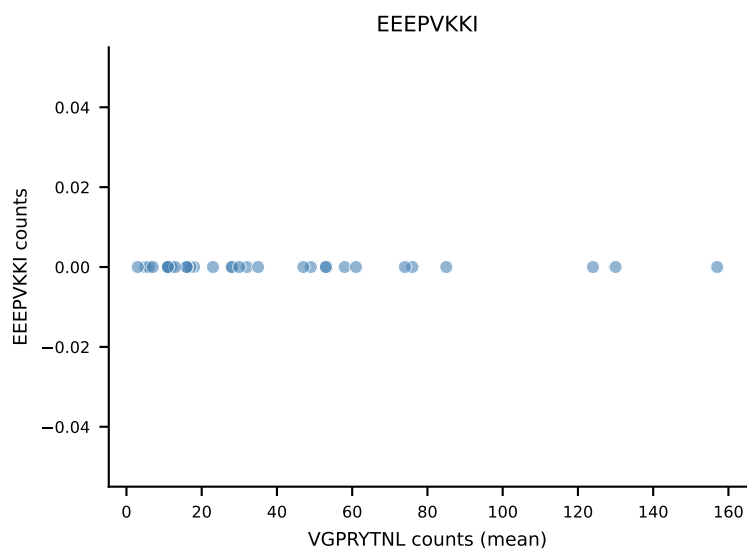
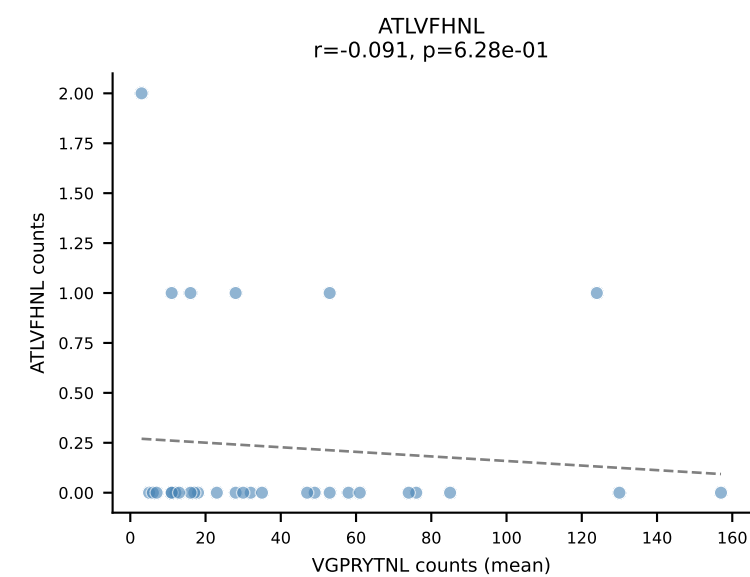




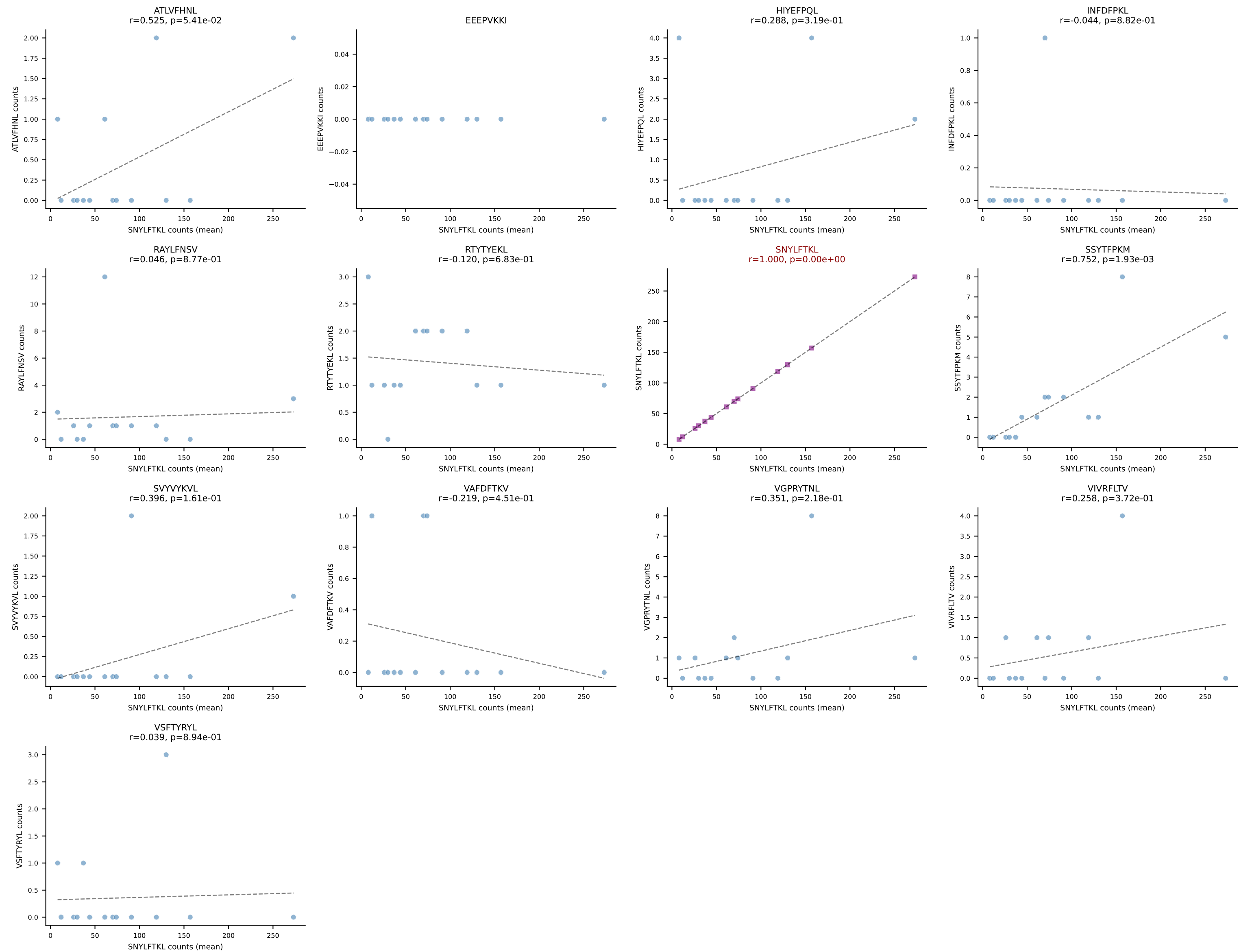
B10BR Combined (Filtered OE 5x) | #110 AV16N-CAMRDDTNAYKVIF-AJ30_BV13-1-CASKDTYEQYF-BJ2-7
Classification: SINGLE | n_cells=391
Dominant (mean): SNYLFTKL (92.1%) | Above background: SNYLFTKL



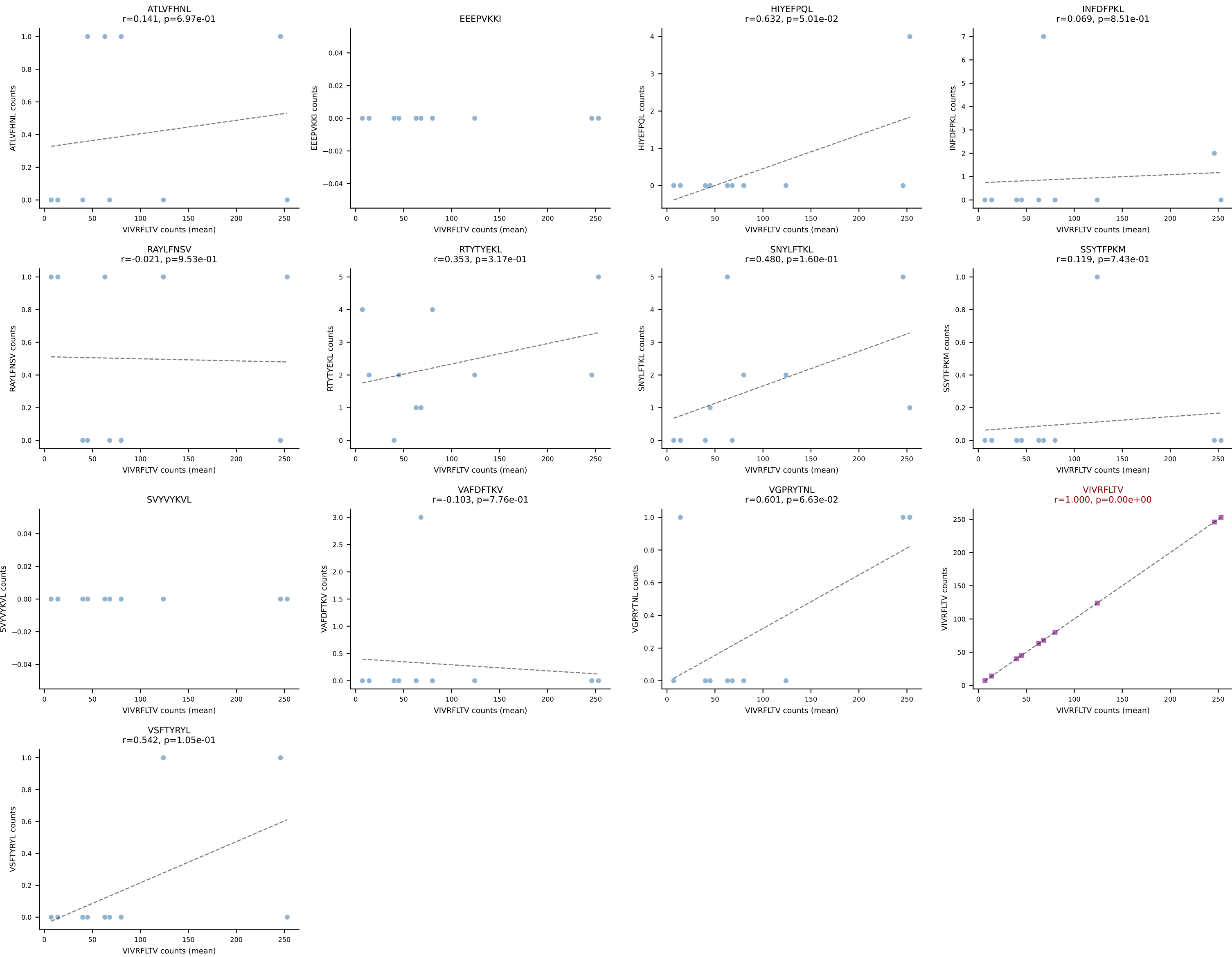
B10BR Combined (Filtered OE 5x) | #111 AV9-4-CAVSVDYANKMIF-AJ47_BV3-CASSLGTGYEQYF-BJ2-7
Classification: SINGLE | n_cells=31
Dominant (mean): VGPRYTNL (91.2%) | Above background: VGPRYTNL



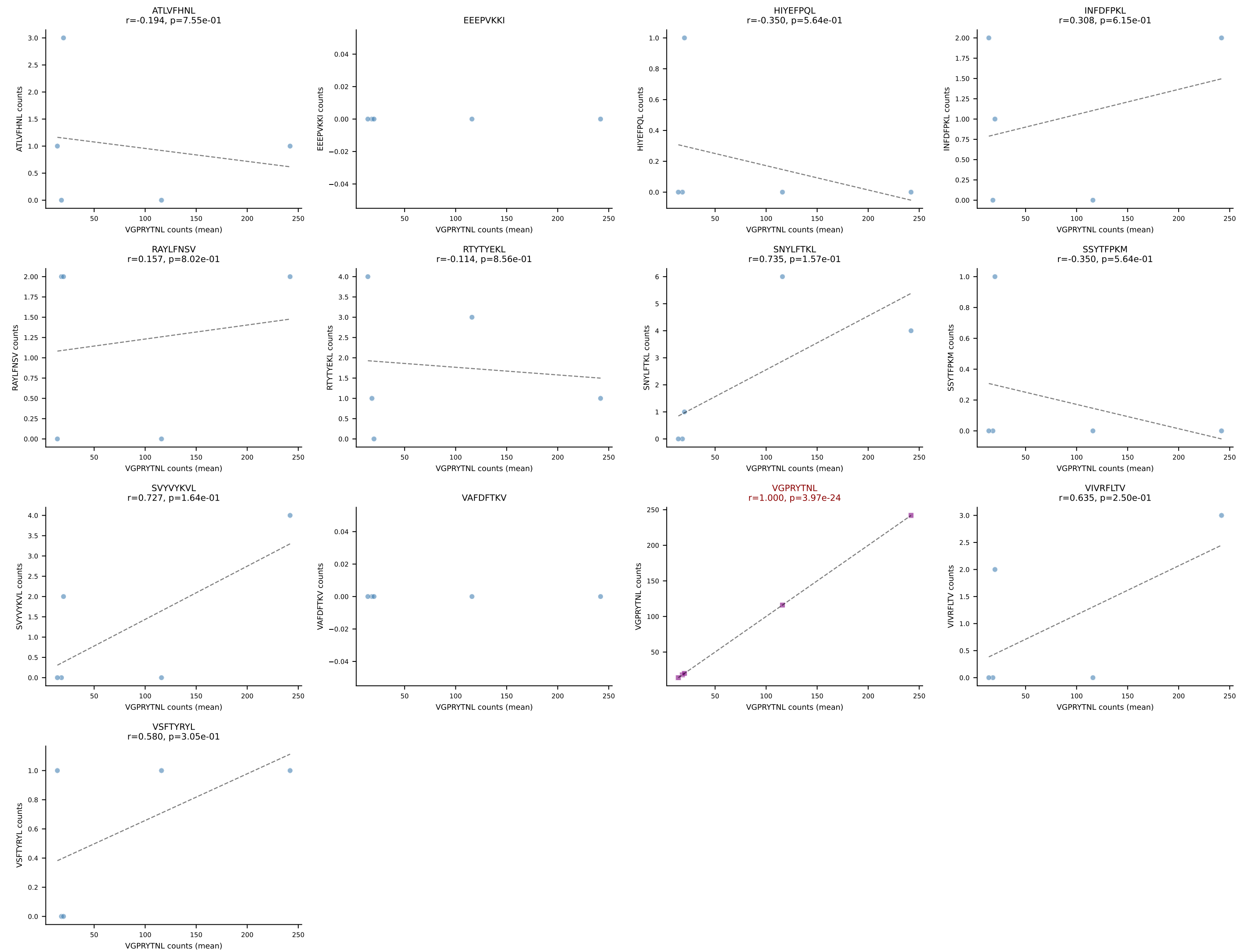
B10BR Combined (Filtered OE 5x) | #112 AV19-CAAGNTGYQNIFY-AJ49_BV14-CASSRLGGLQNTLYF-BJ2-4
Classification: SINGLE | n_cells=14
Dominant (mean): SNYLFTKL (90.6%) | Above background: SNYLFTKL



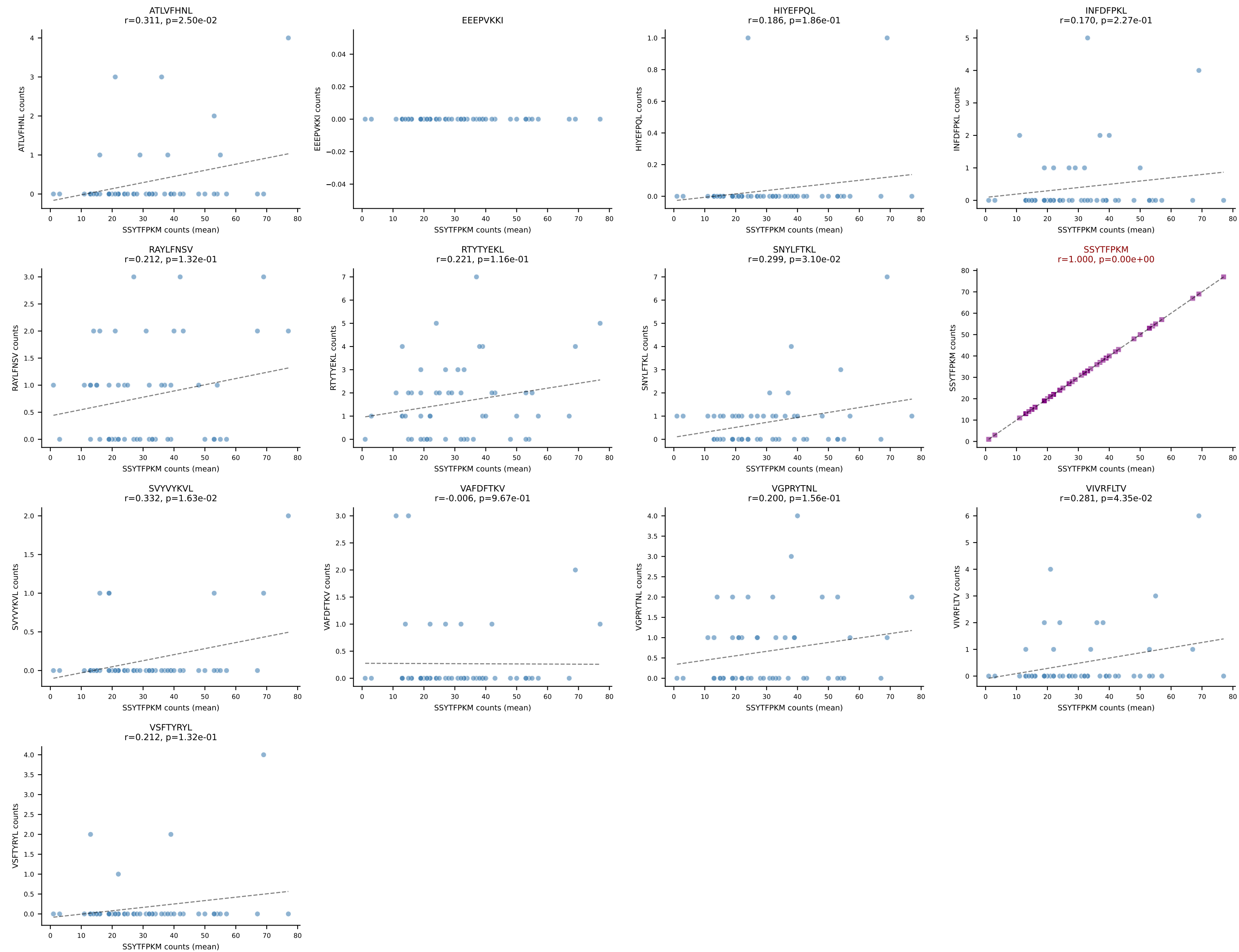
B10BR Combined (Filtered OE 5x) | #113 AV16-CAMREANYGNEKITF-AJ48_BV31-CAWSLRDINERLFF-BJ1-4
Classification: SINGLE | n_cells=10
Dominant (mean): VIVRFLTV (93.1%) | Above background: VIVRFLTV

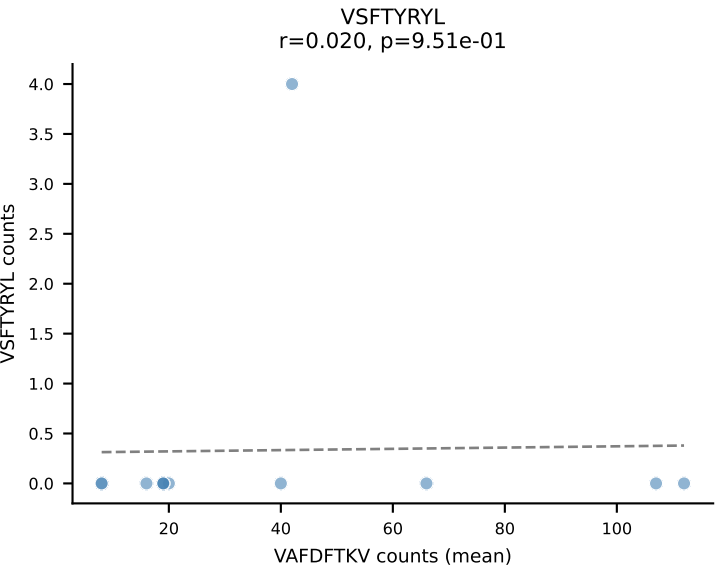
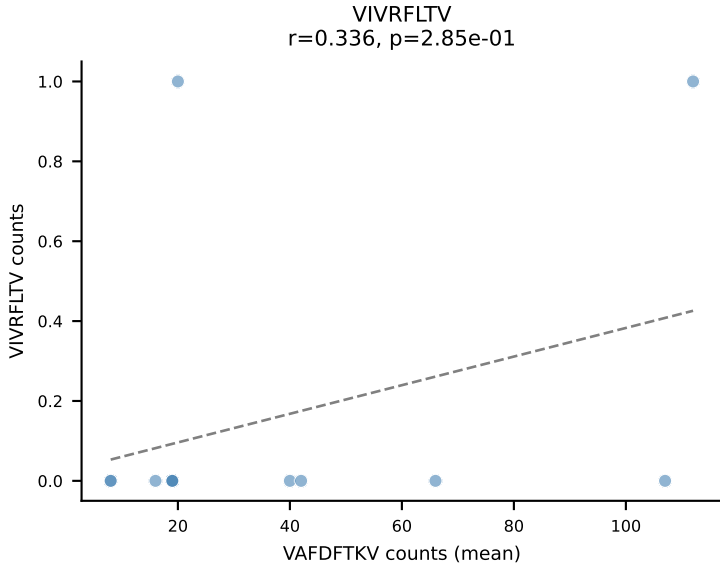
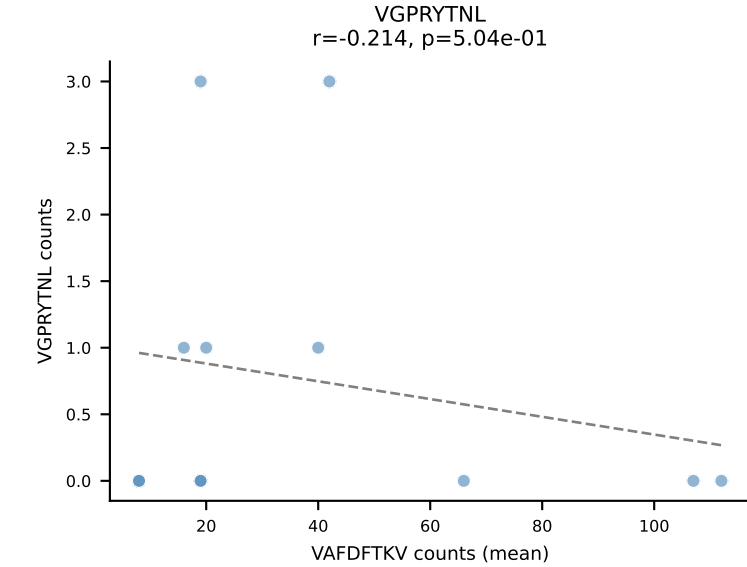
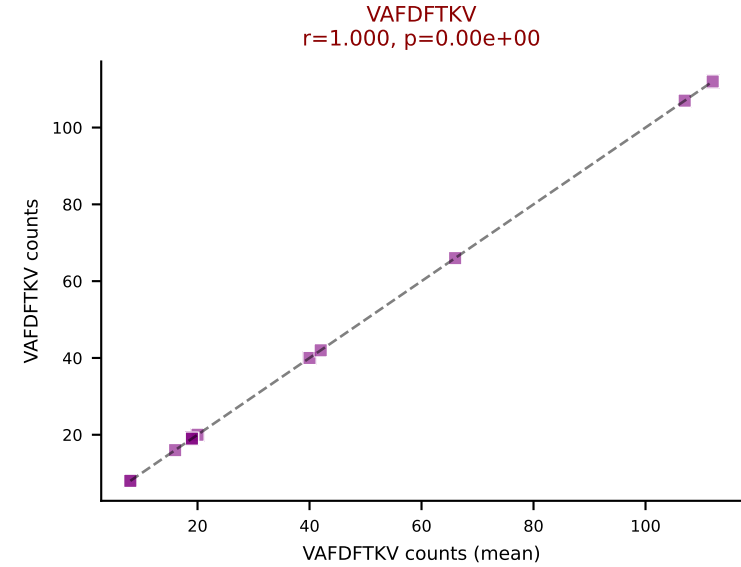
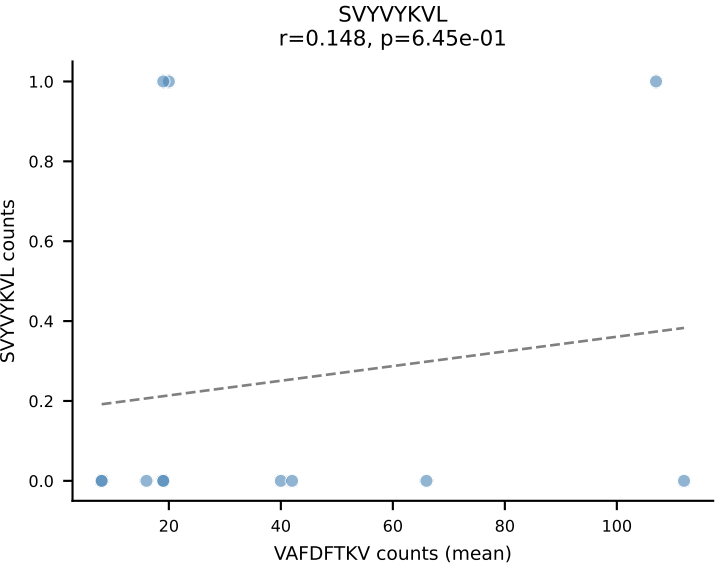
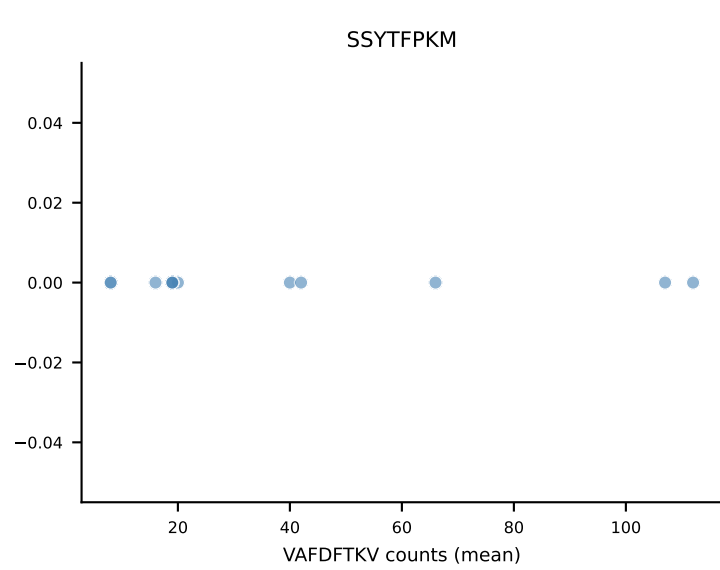
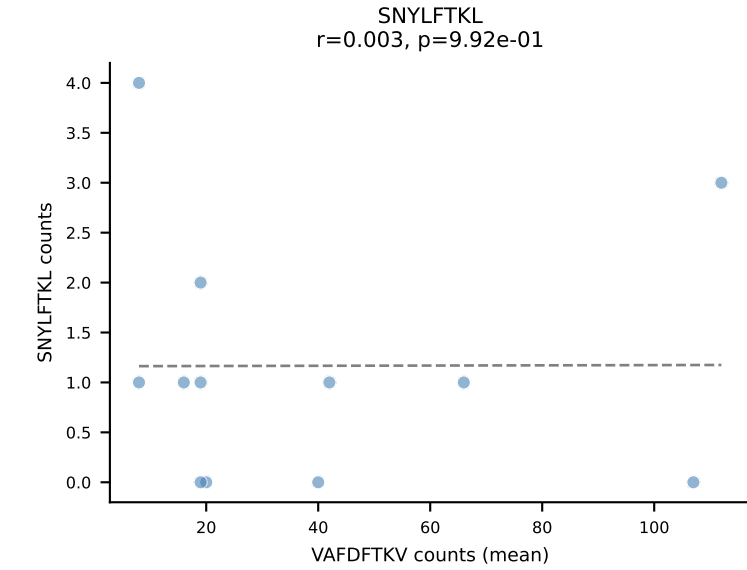
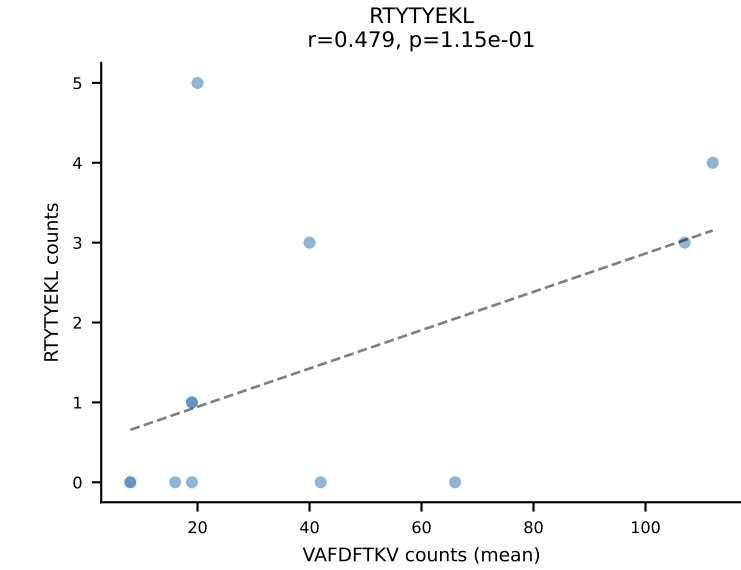
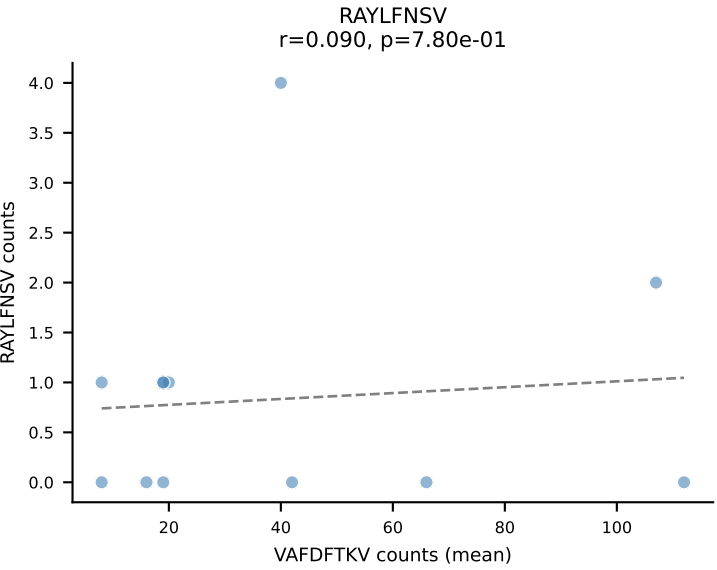
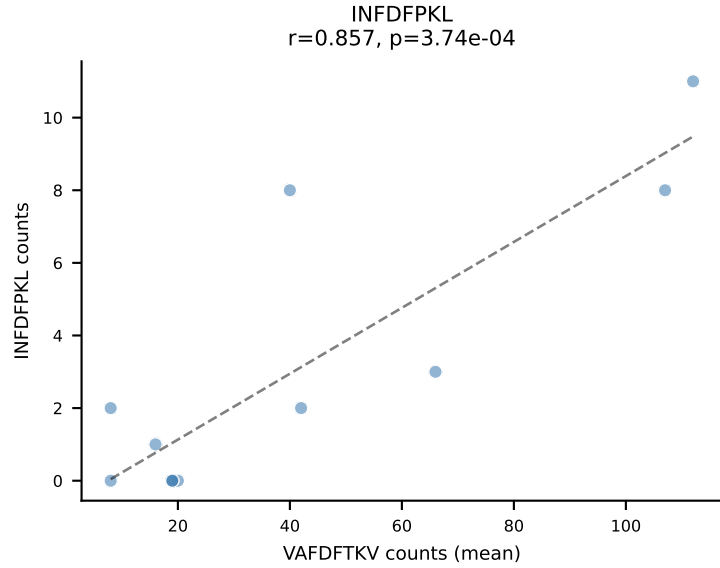
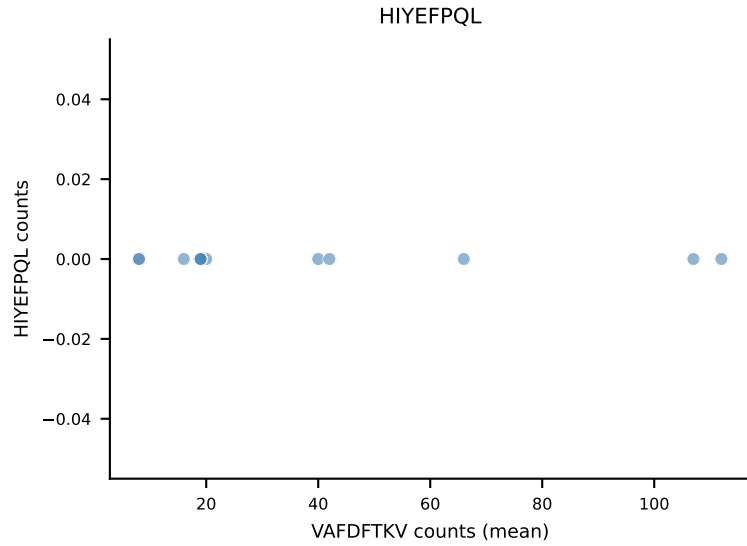
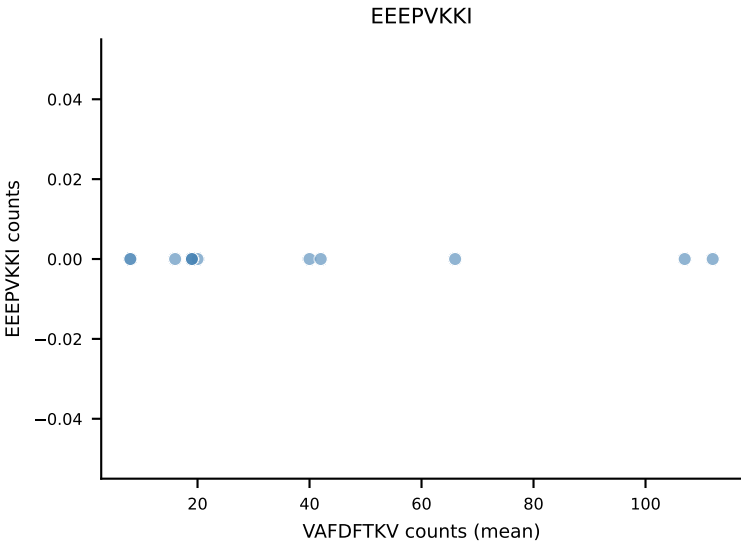
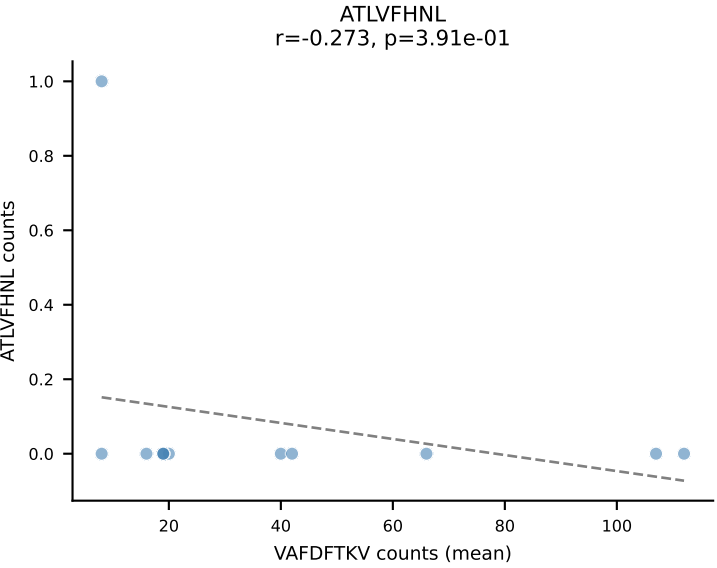


B10BR Combined (Filtered OE 5x) | #114 AV15-1/DV6-1-CALWELNNNAGAKLTF-AJ39_BV3-CASSLGGGYEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): VGPRYTNL (88.7%) | Above background: VGPRYTNL

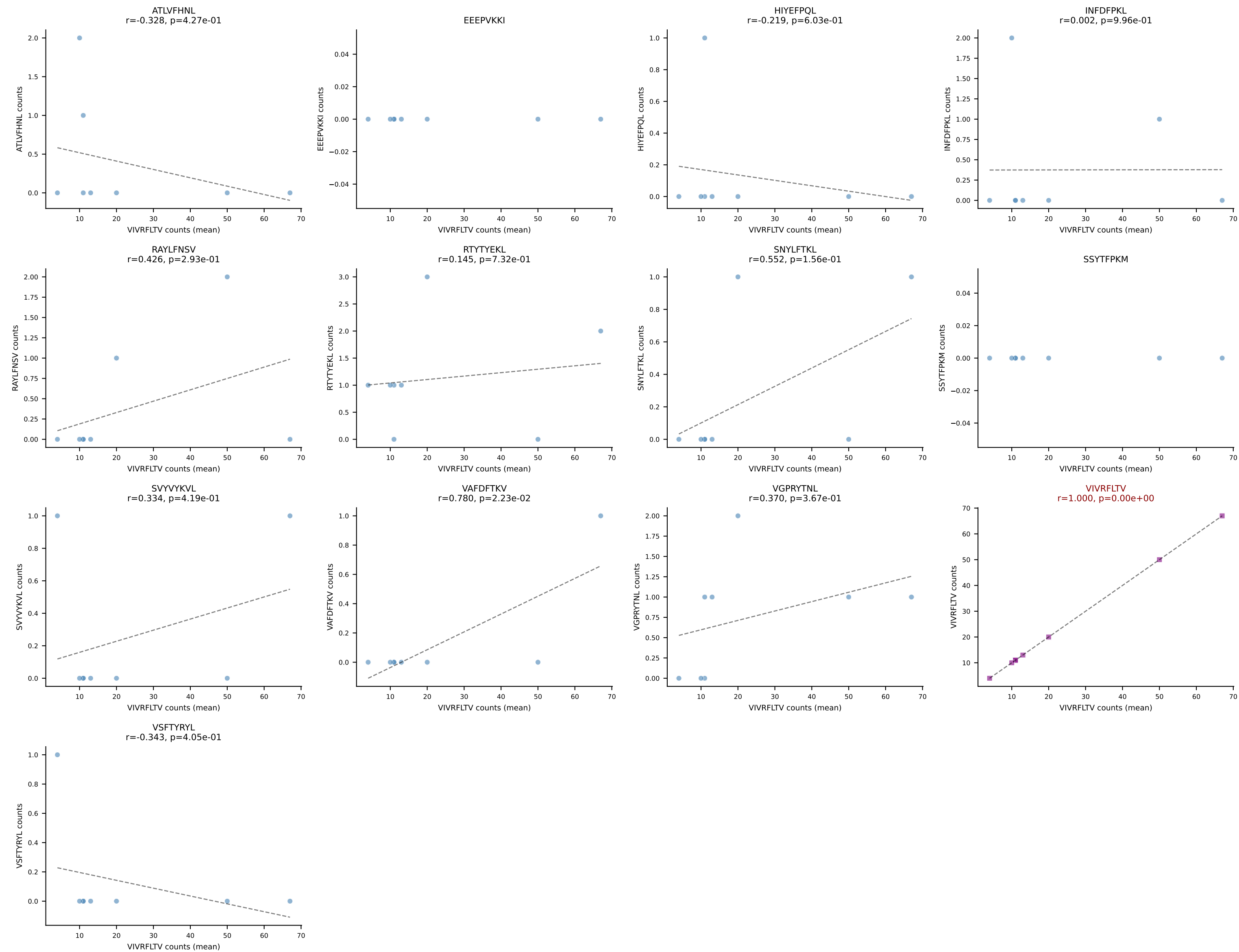


B10BR Combined (Filtered OE 5x) | #115 AV2-CIVTVSGGNYKPTF-AJ6_BV13-1-CASSDRDTQAPLF-BJ1-5
Classification: SINGLE | n_cells=52
Dominant (mean): SSYTFPKM (84.6%) | Above background: SSYTFPKM

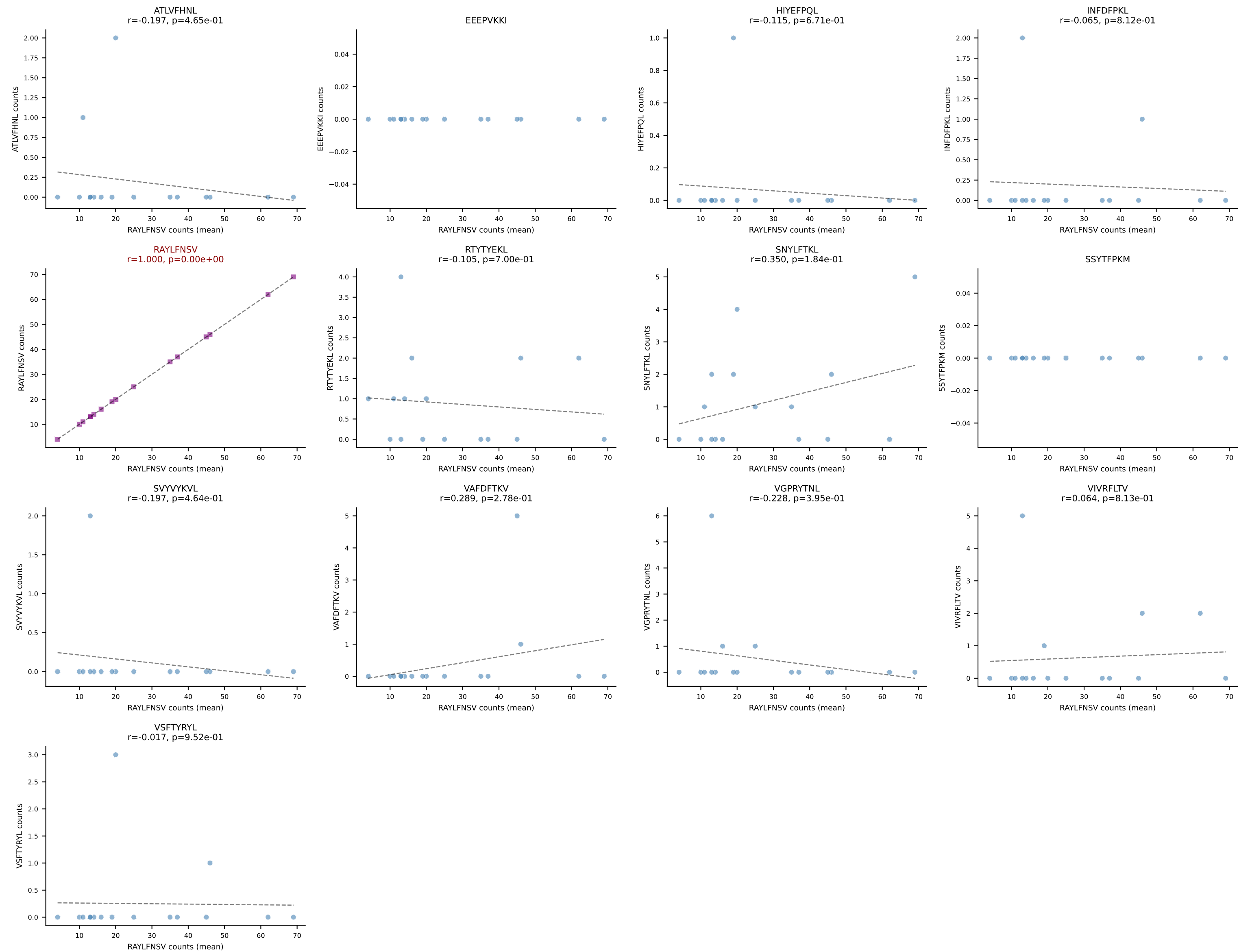




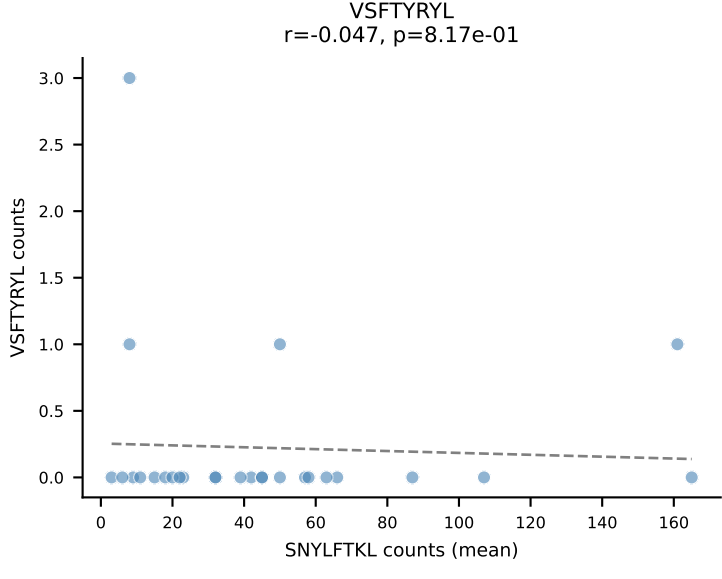
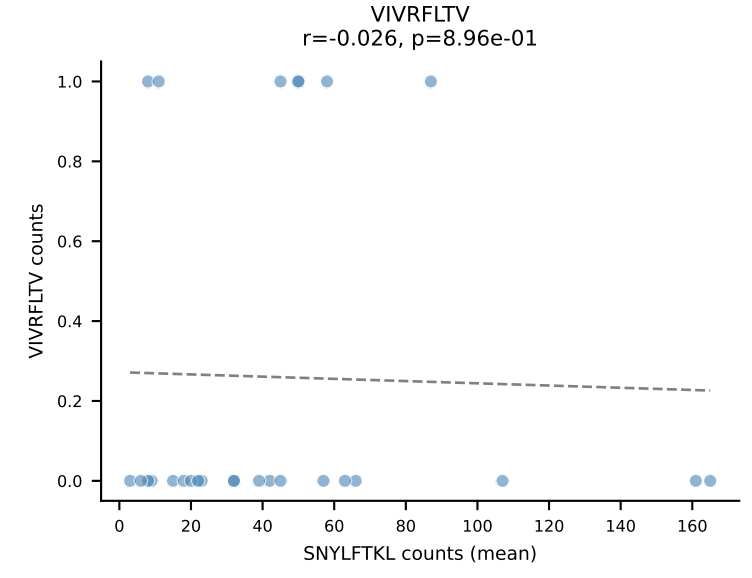
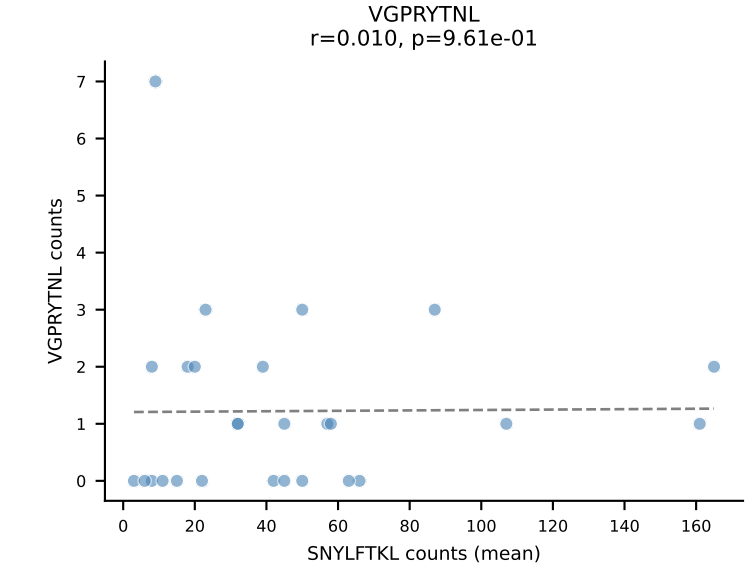
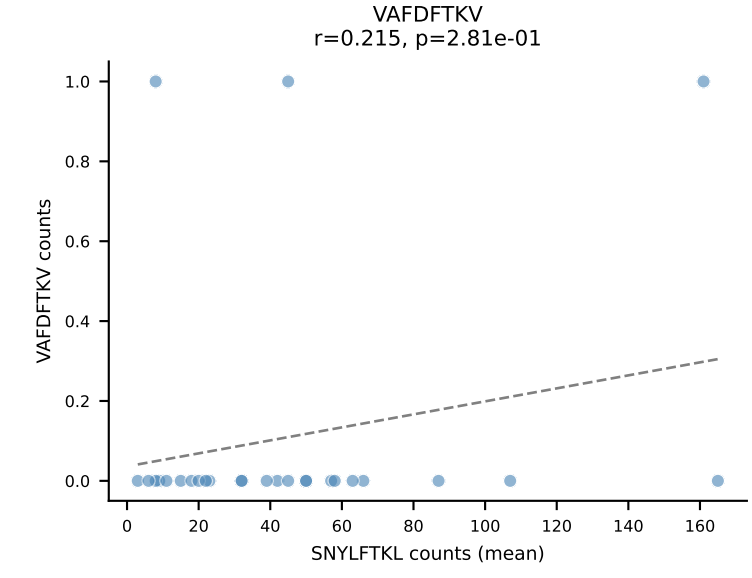
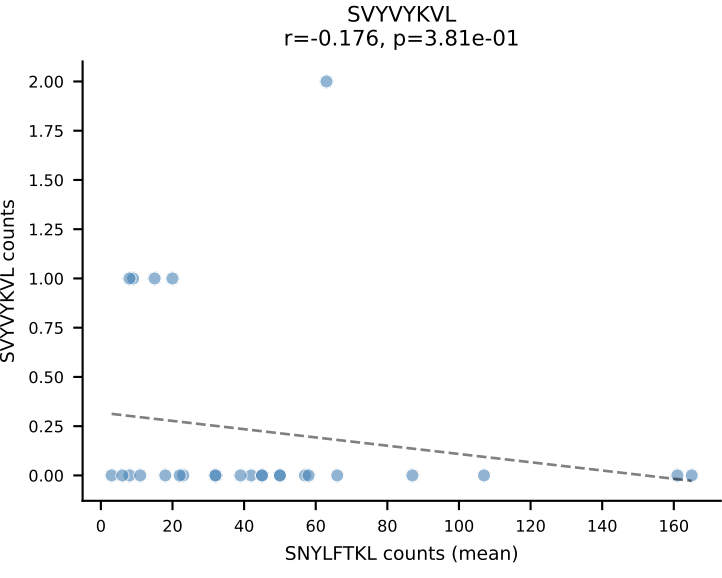
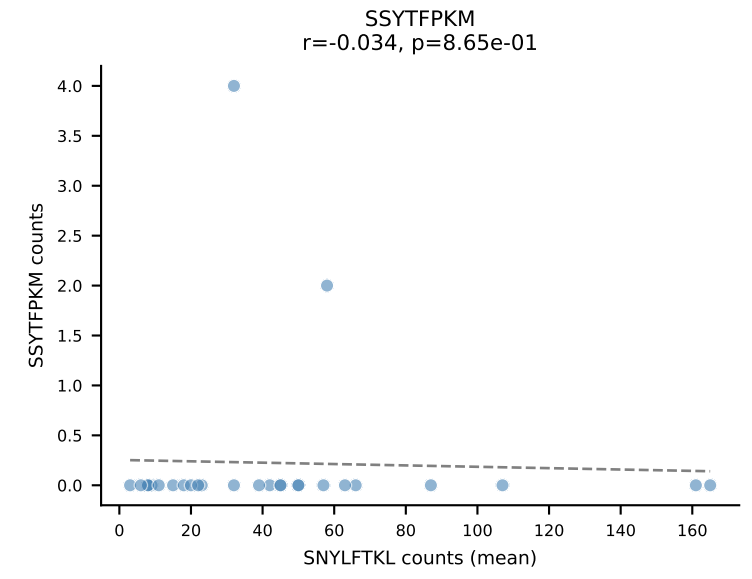
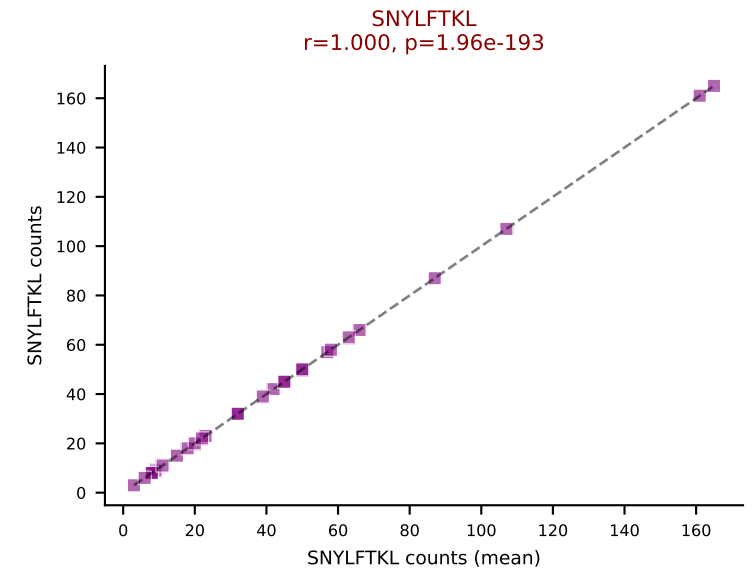
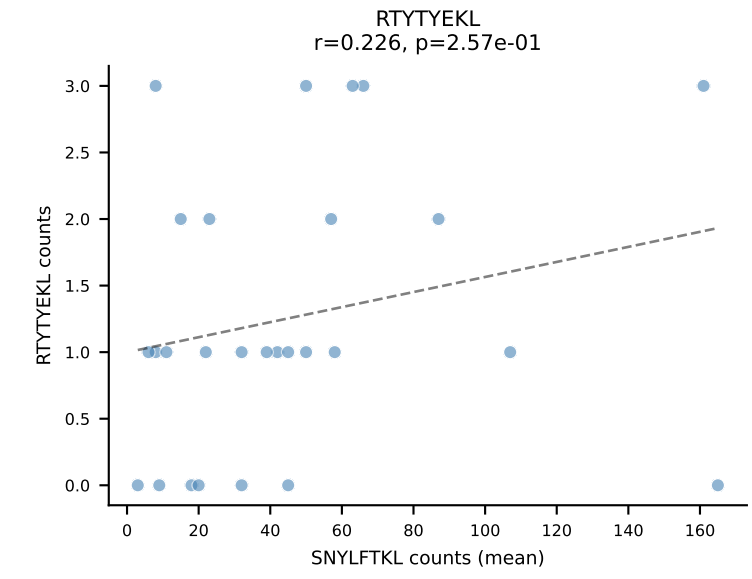
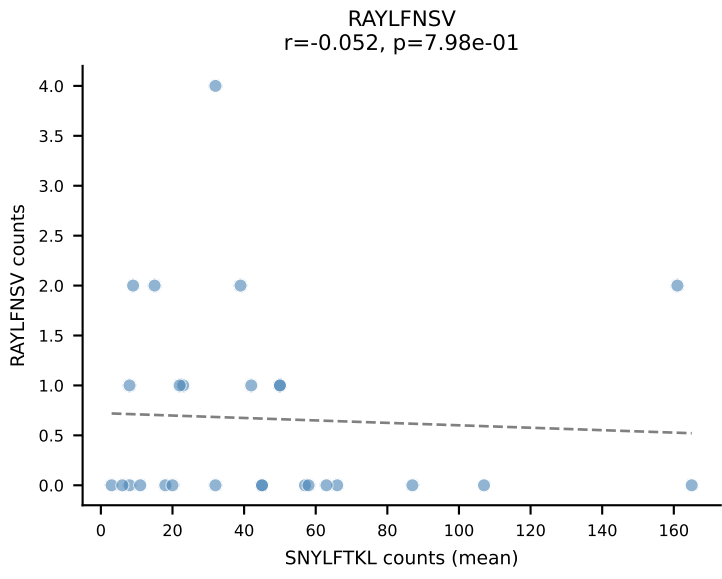
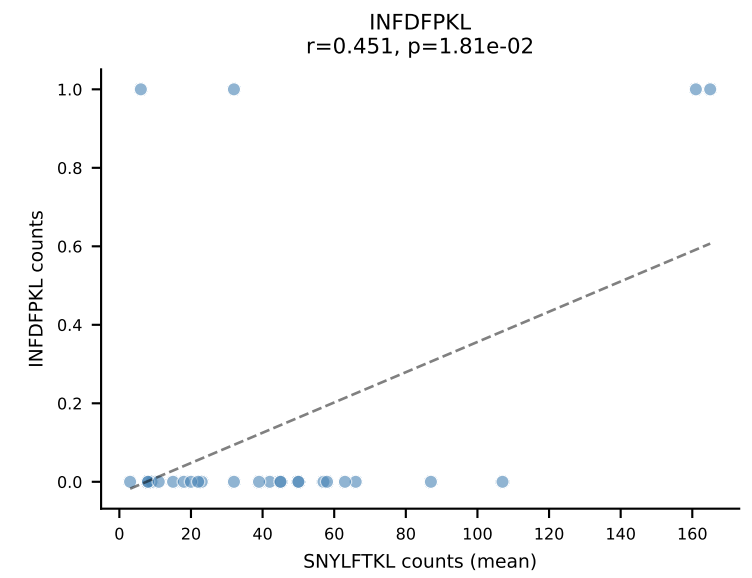
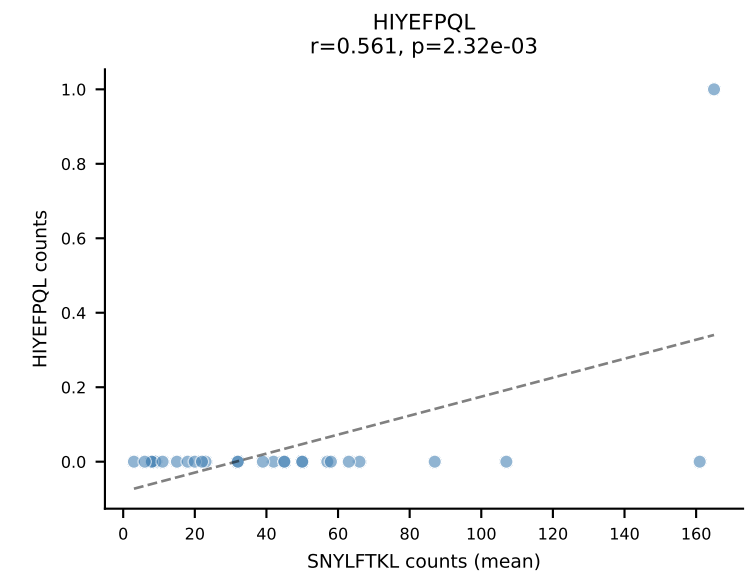
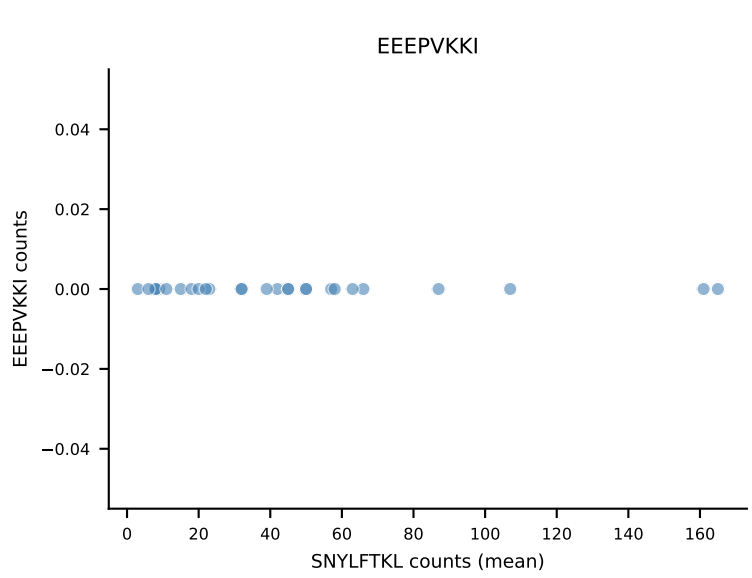
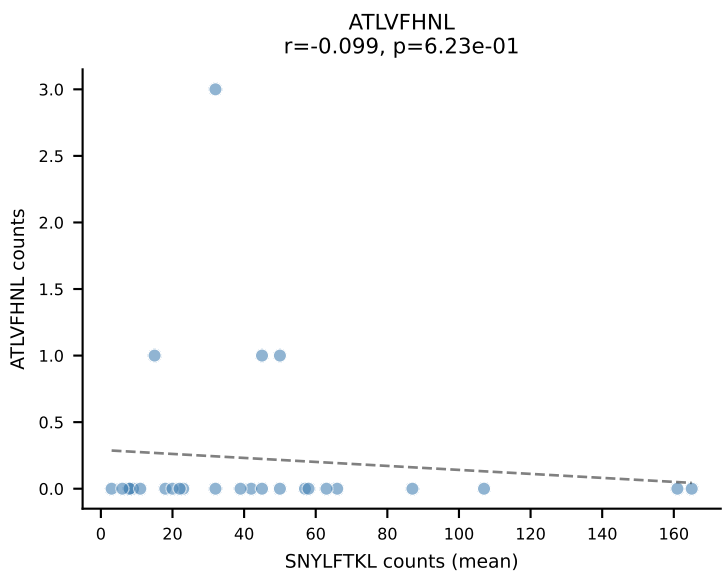
B10BR Combined (Filtered OE 5x) | #117 AV14-2-CAASDDTNAYKVIF-AJ30_BV13-1-CASSALGGSYEQYF-BJ2-7
Classification: SINGLE | n_cells=8
Dominant (mean): VIVRFLTV (85.7%) | Above background: VIVRFLTV



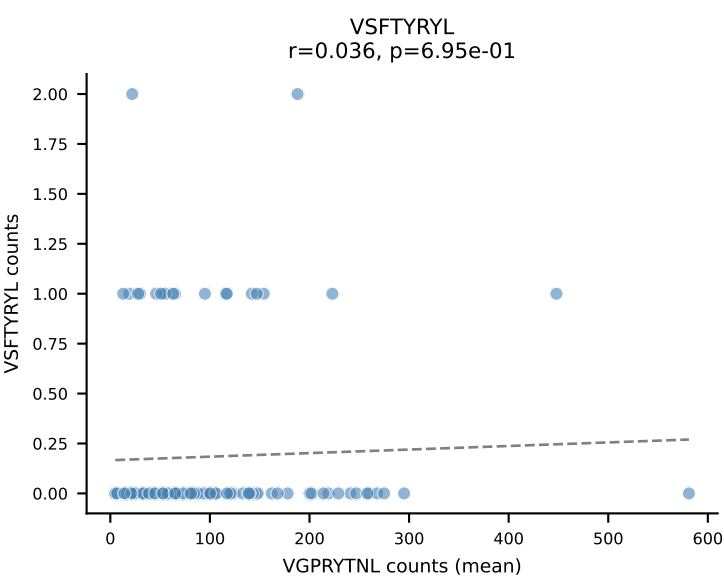
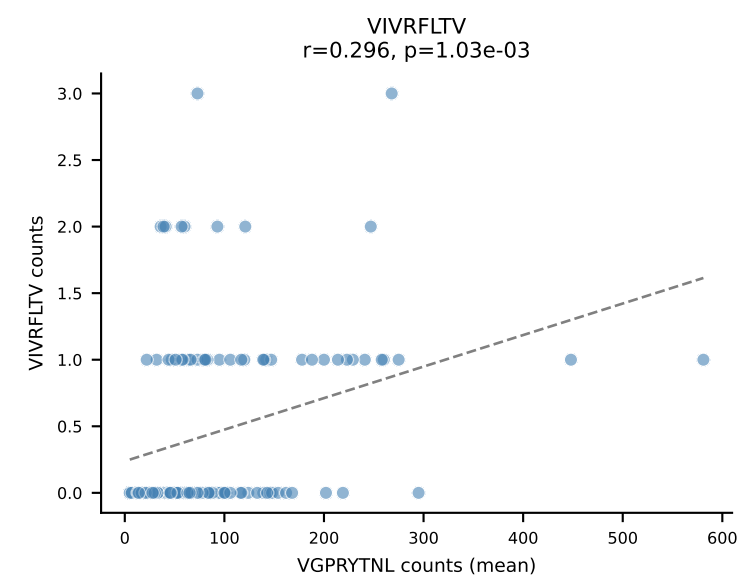
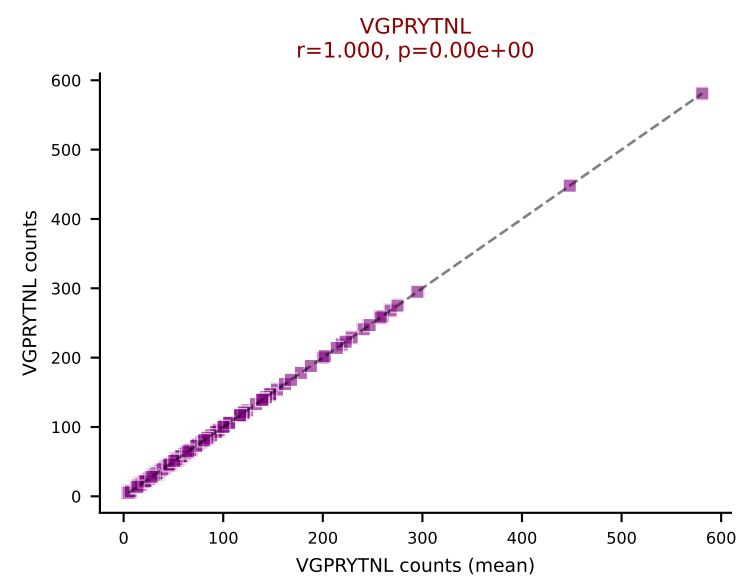
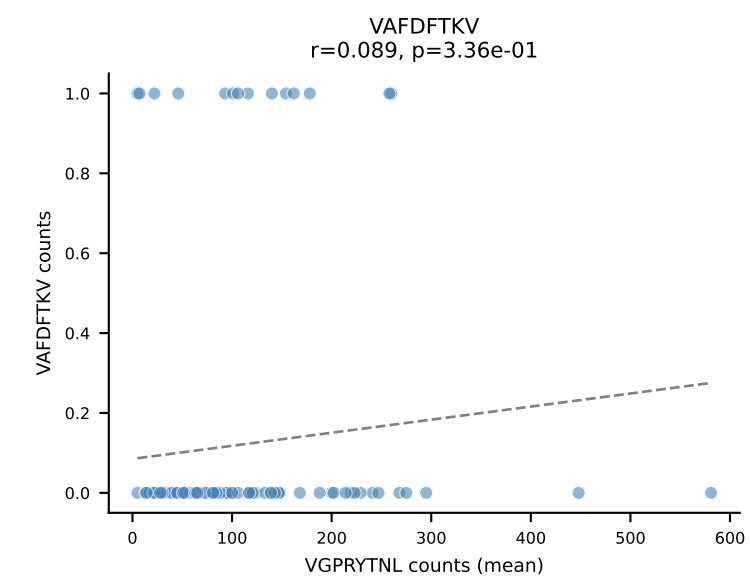
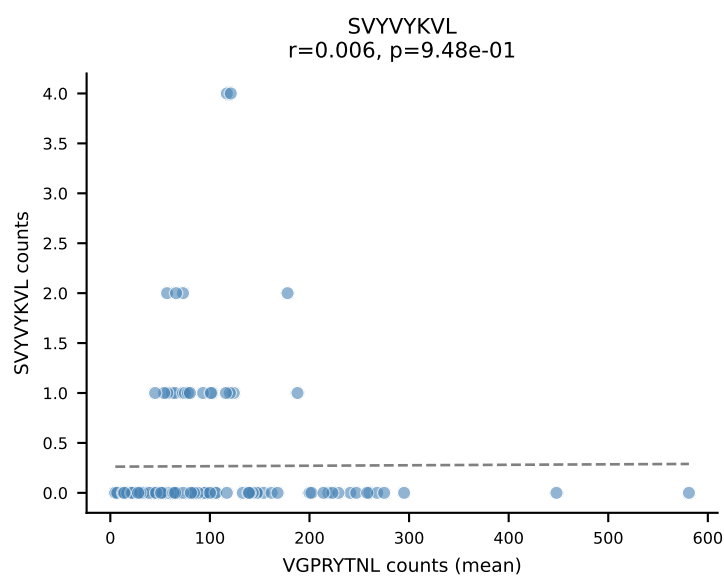
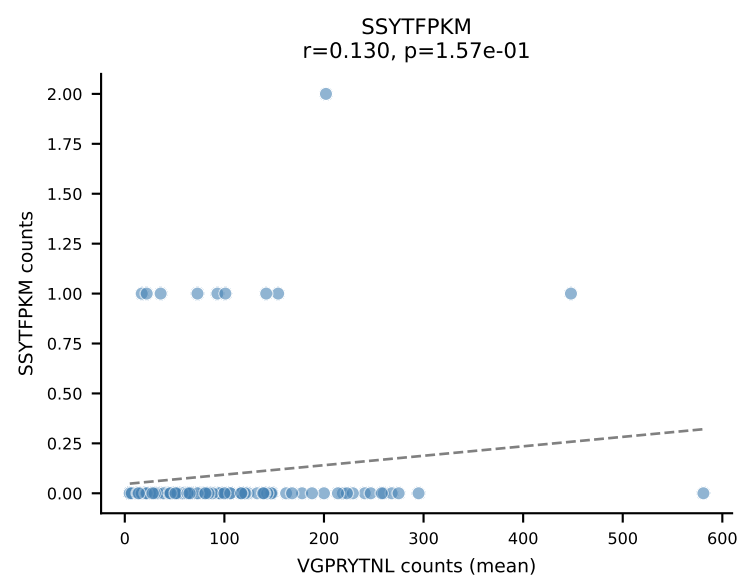
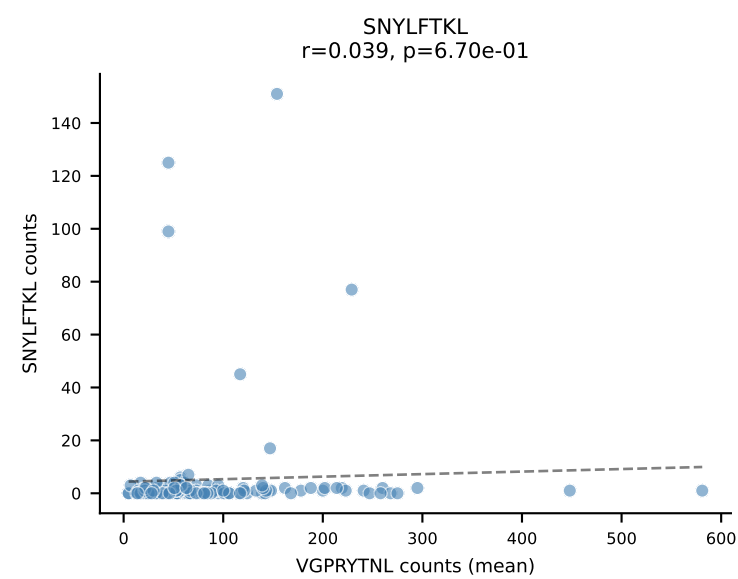
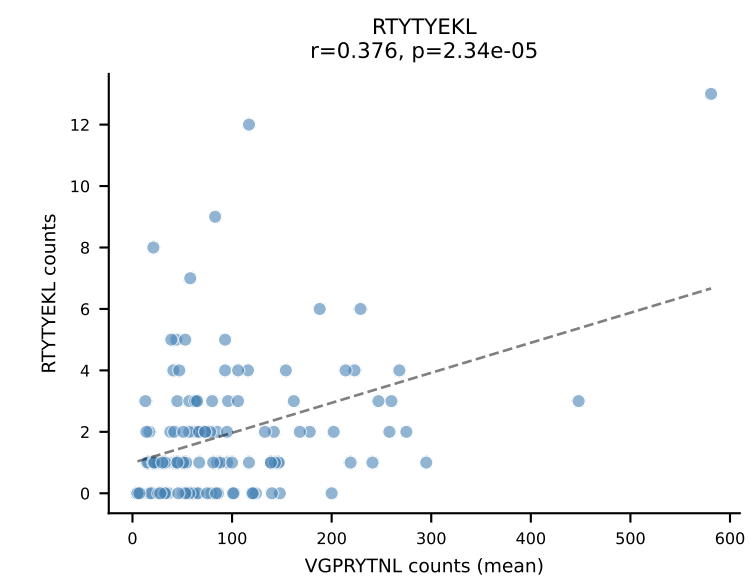
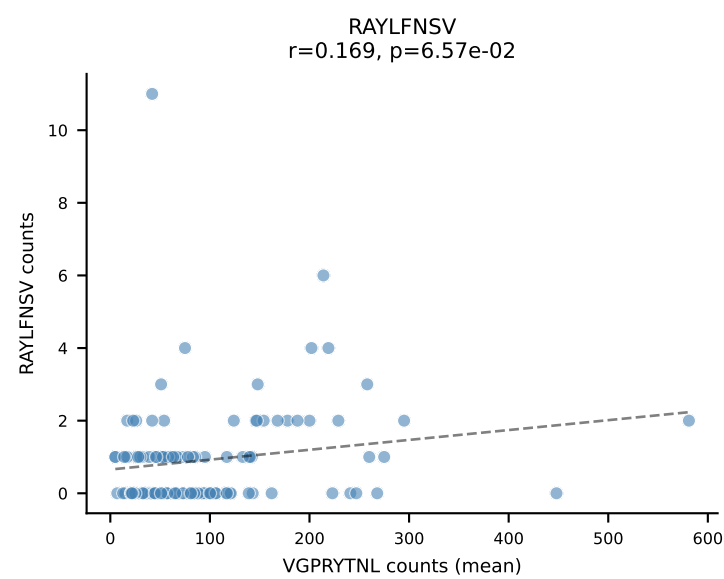
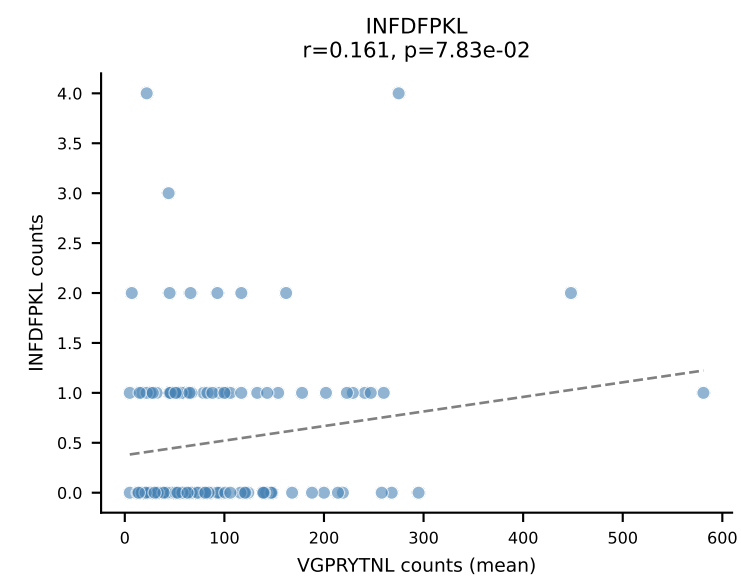
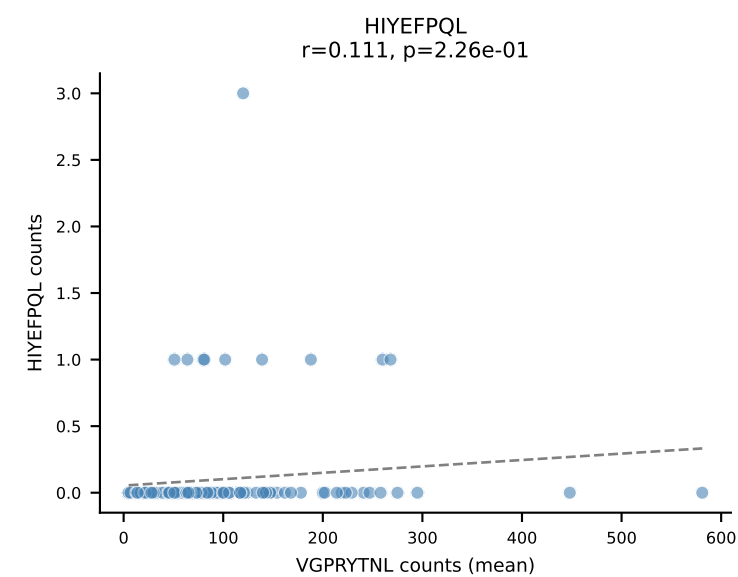
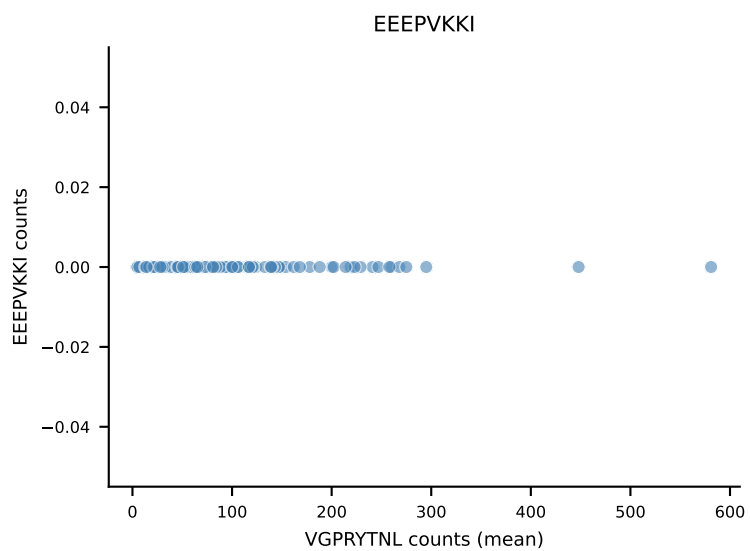
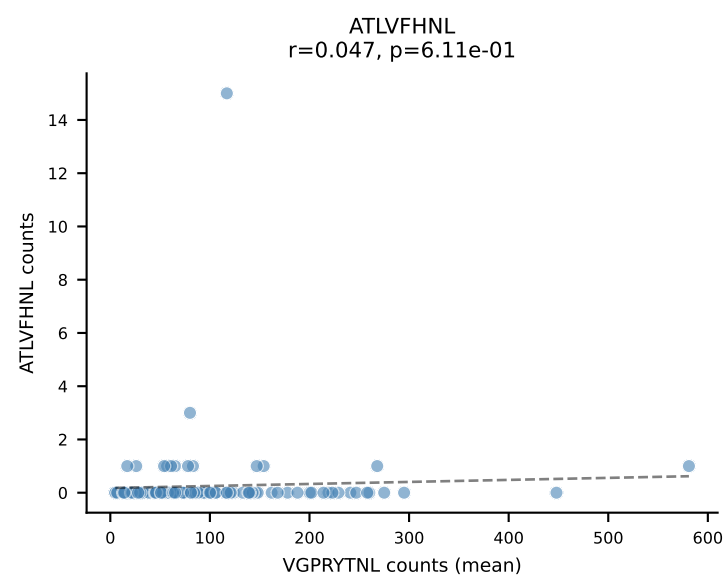
B10BR Combined (Filtered OE 5x) | #118 AV19-CAAGVDSNYQLIW-AJ33_BV1-CTCSAGTQNTGQLYF-BJ2-2
Classification: SINGLE | n_cells=16
Dominant (mean): RAYLFNSV (86.4%) | Above background: RAYLFNSV



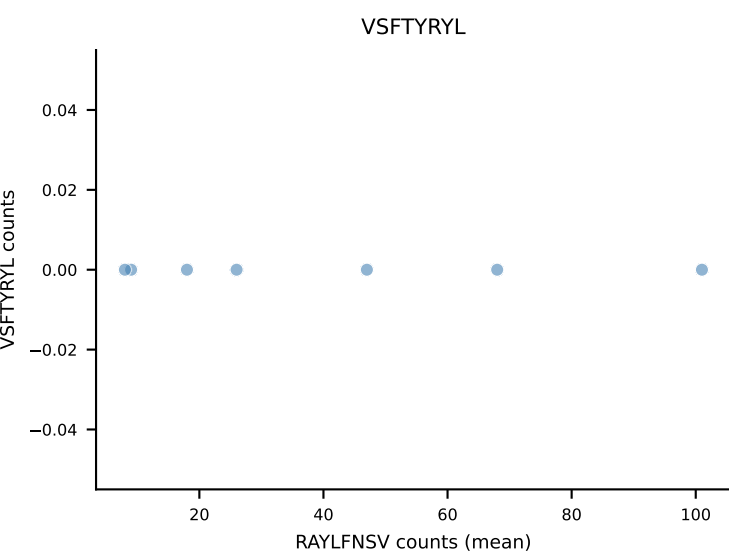
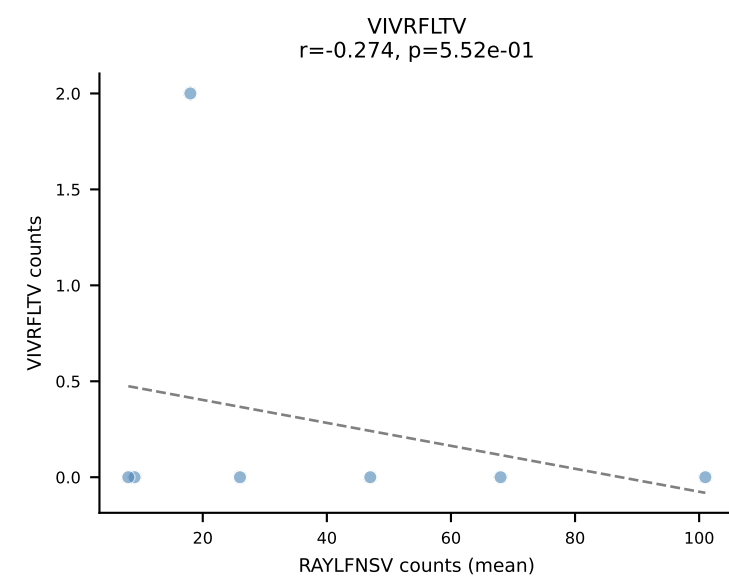
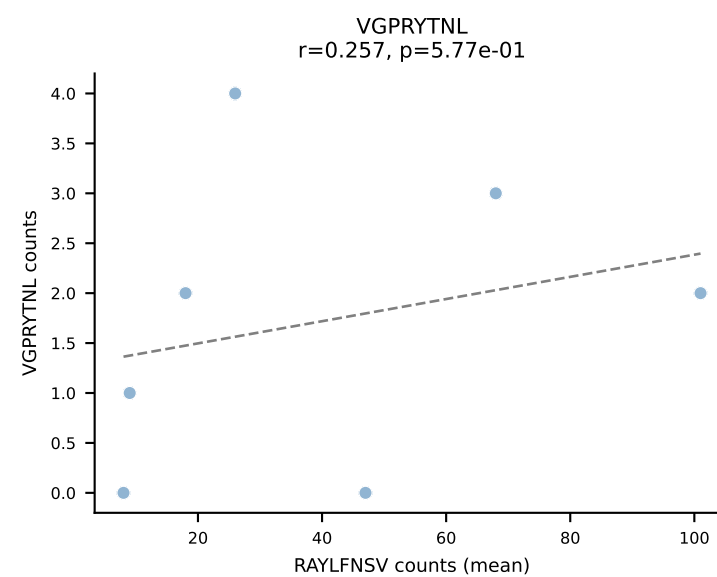
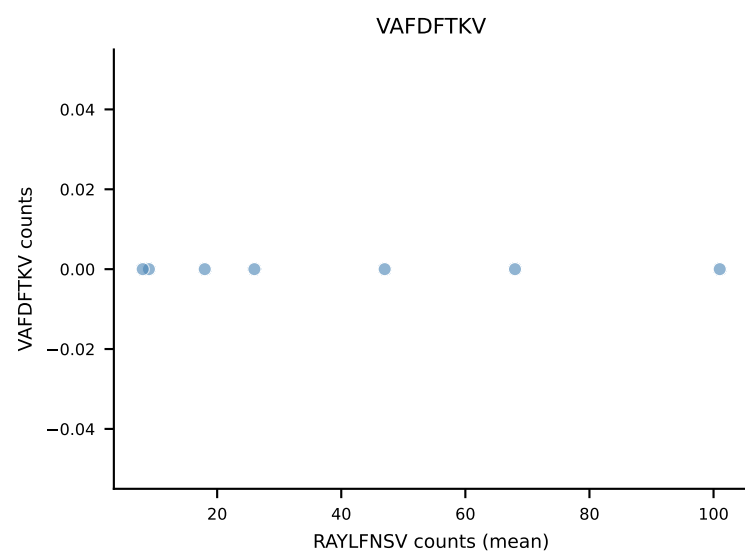
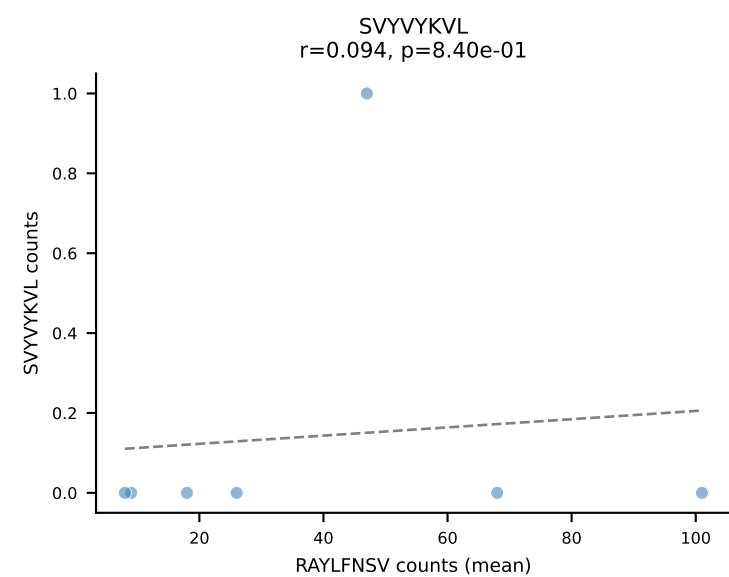
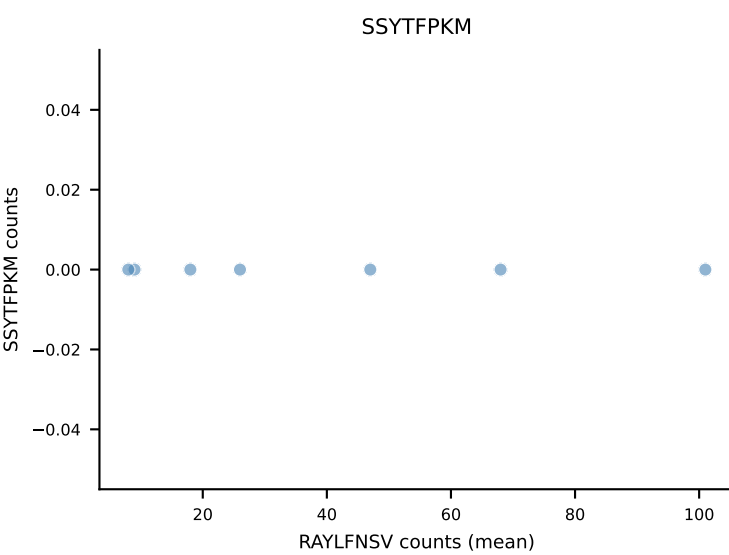
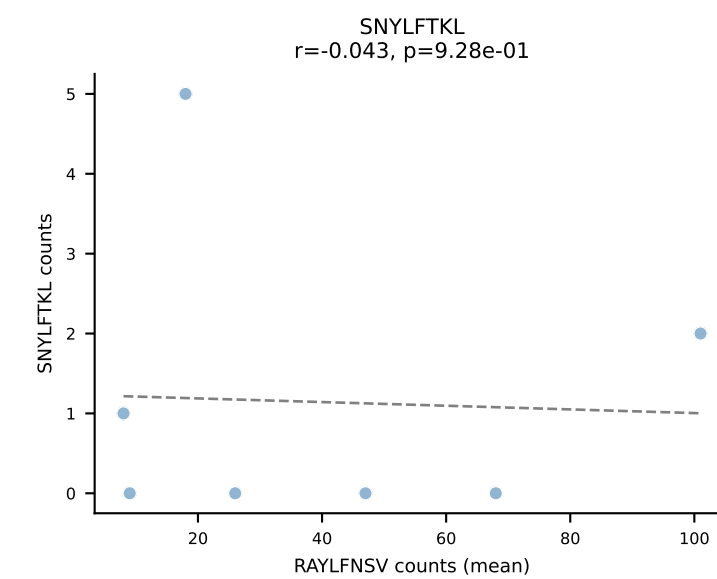
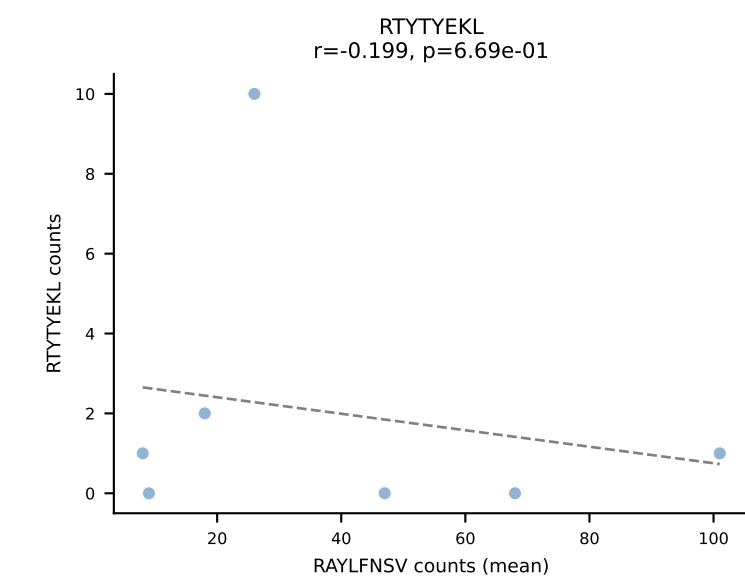
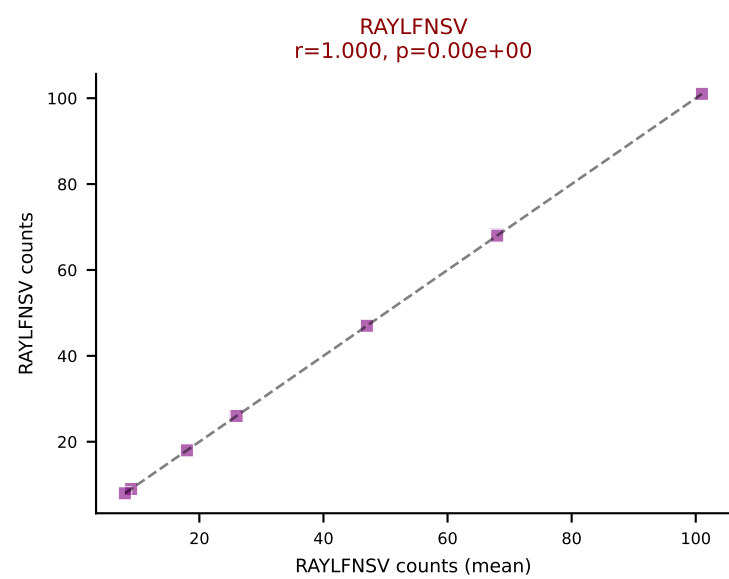
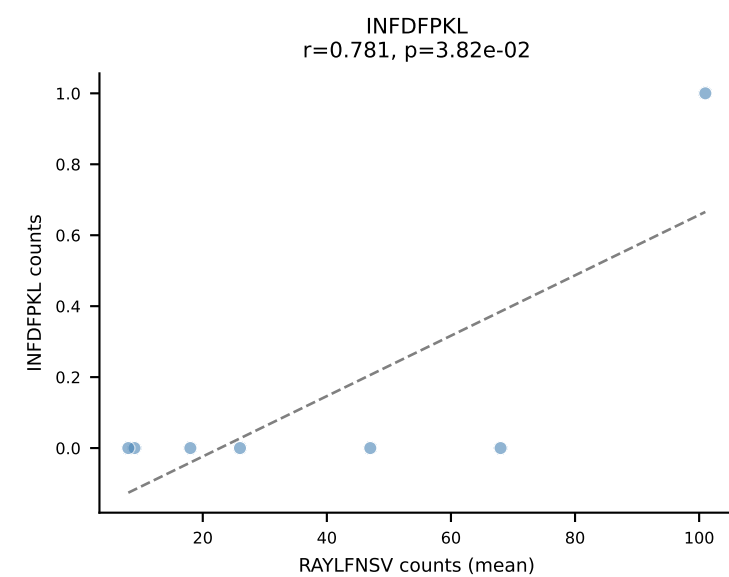
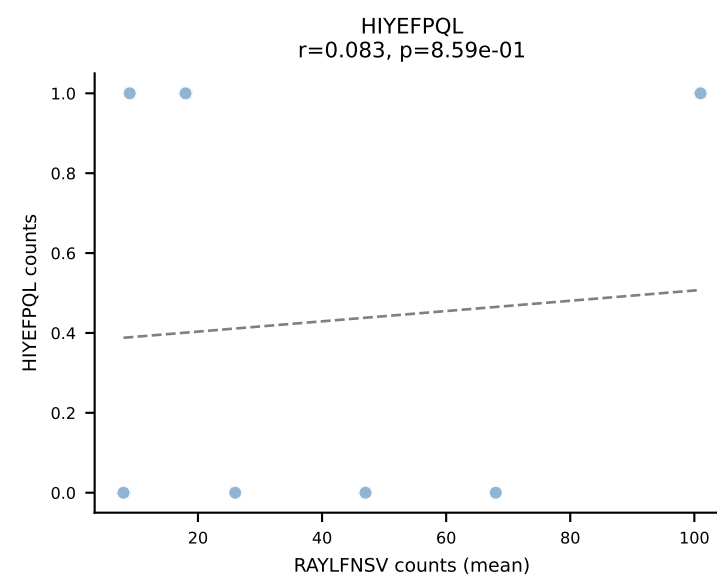
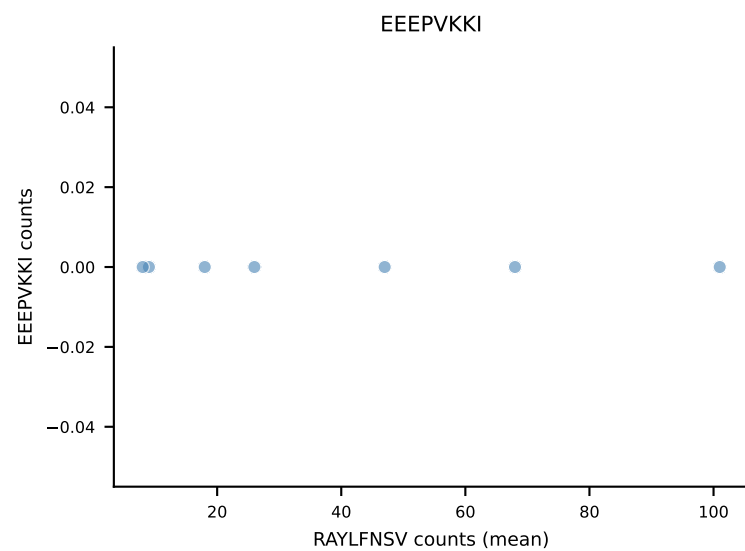
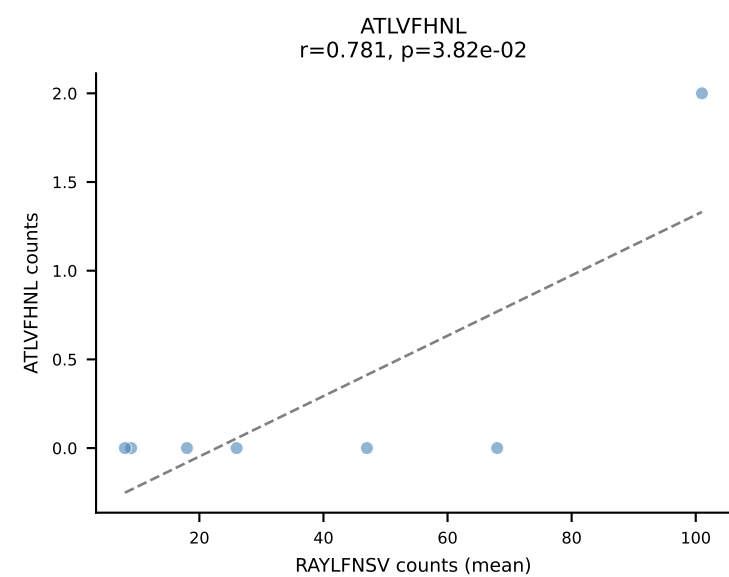
B10BR Combined (Filtered OE 5x) | #119 AV13D-2-CAIDTNTGKLTf-AJ27_BV13-3-CASRDRIEYQYF-BJ2-7
Classification: SINGLE | n_cells=27
Dominant (mean): SNYLFTKL (90.9%) | Above background: SNYLFTKL



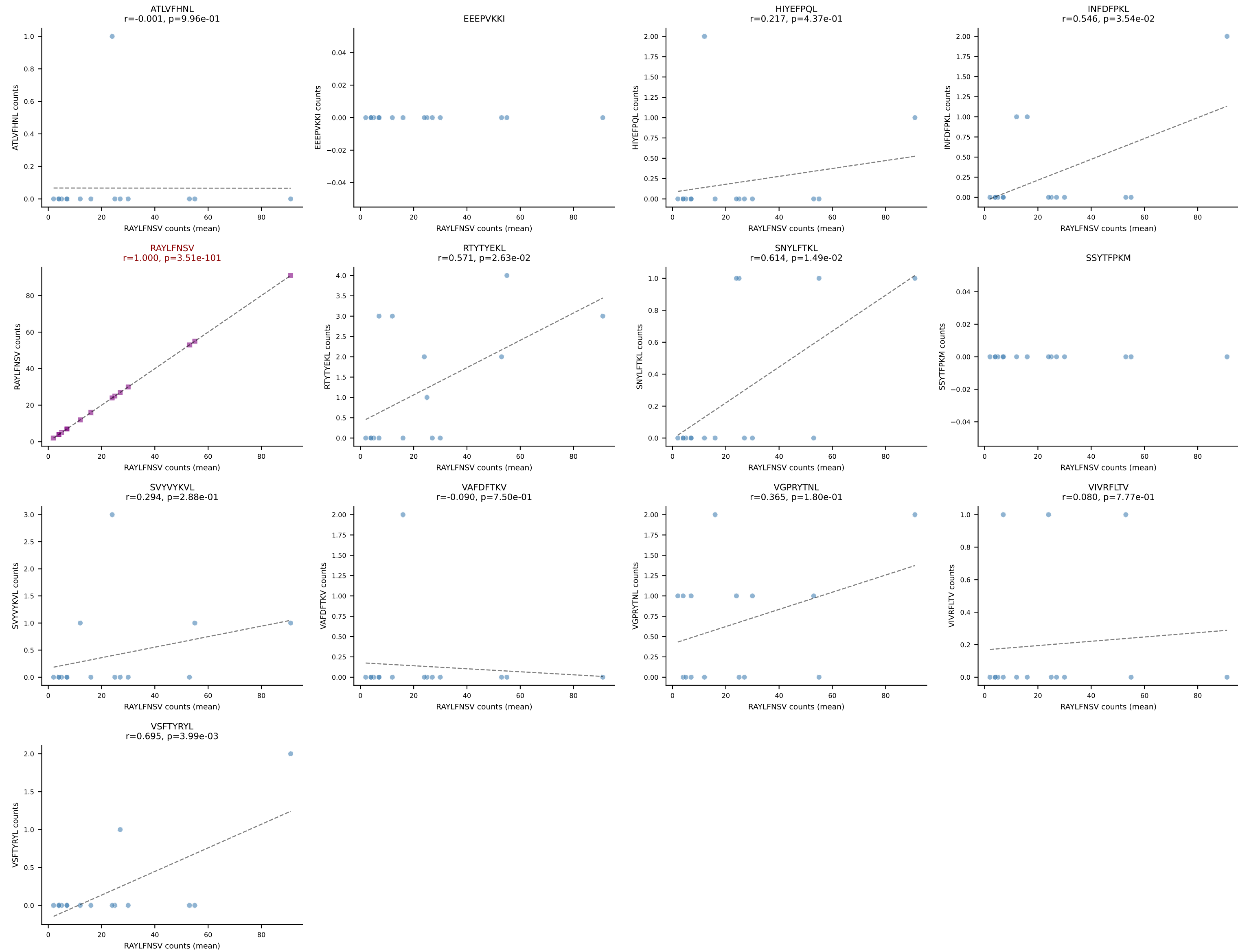
B10BR Combined (Filtered OE 5x) | #120 AV9-4-CAVRWDYANKMIF-AJ47_BV3-CASSLSSYEQYF-BJ2-7
Classification: SINGLE | n_cells=120
Dominant (mean): VGPRYTNL (90.5%) | Above background: VGPRYTNL



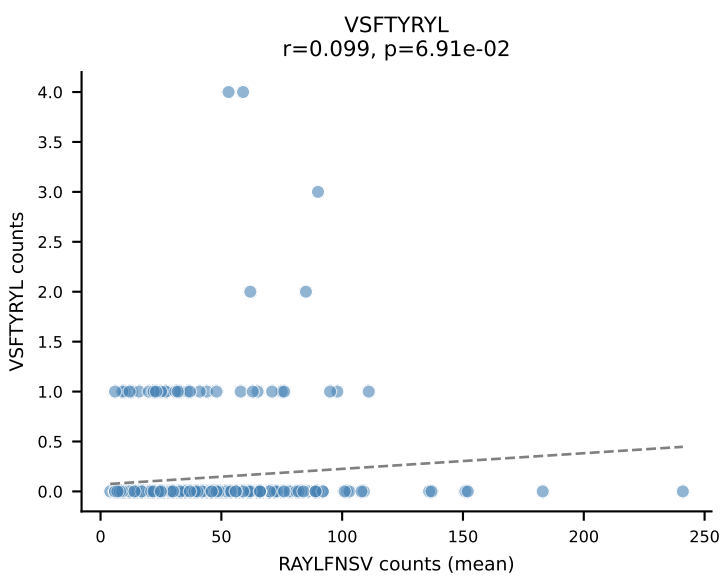
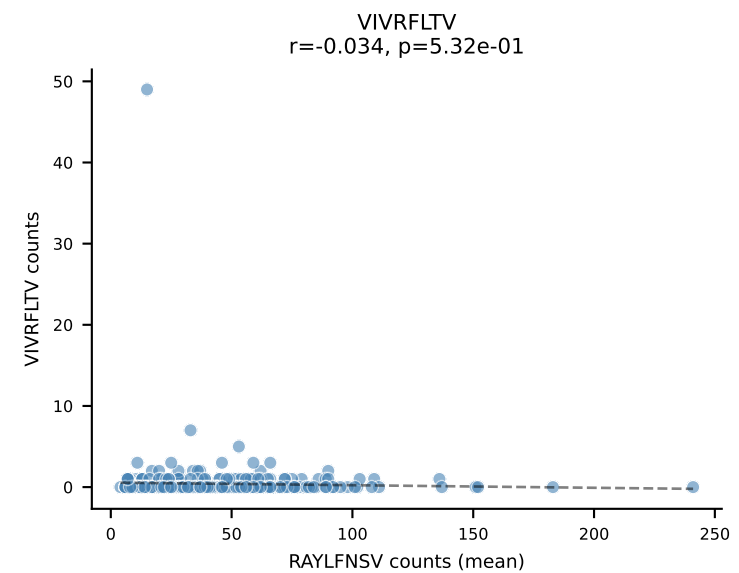
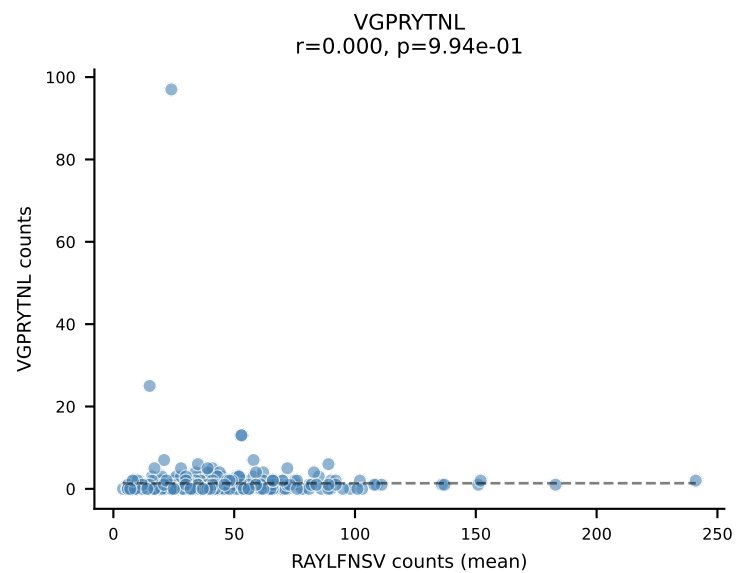
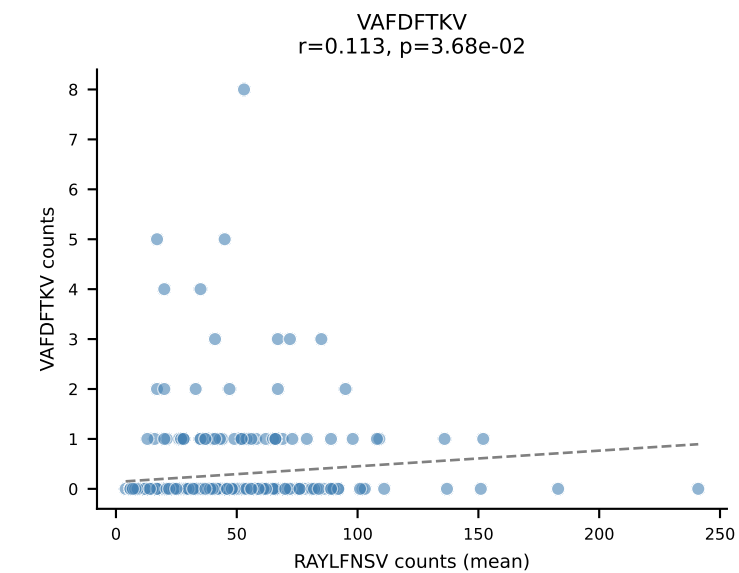
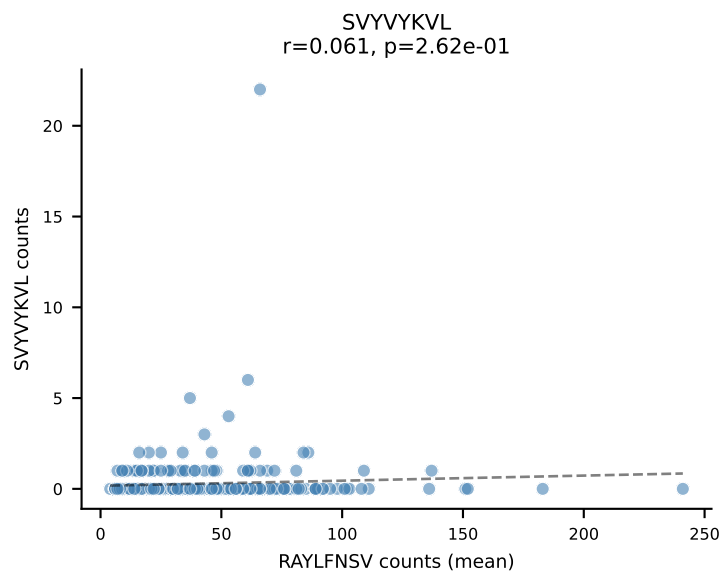
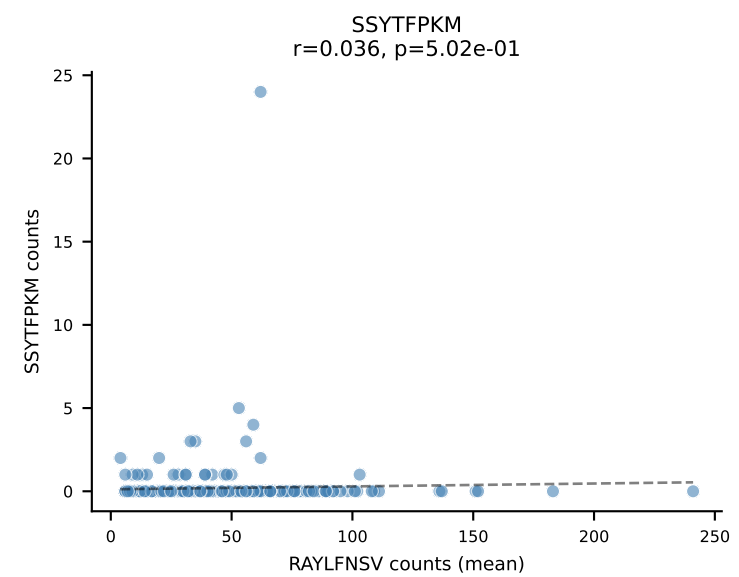
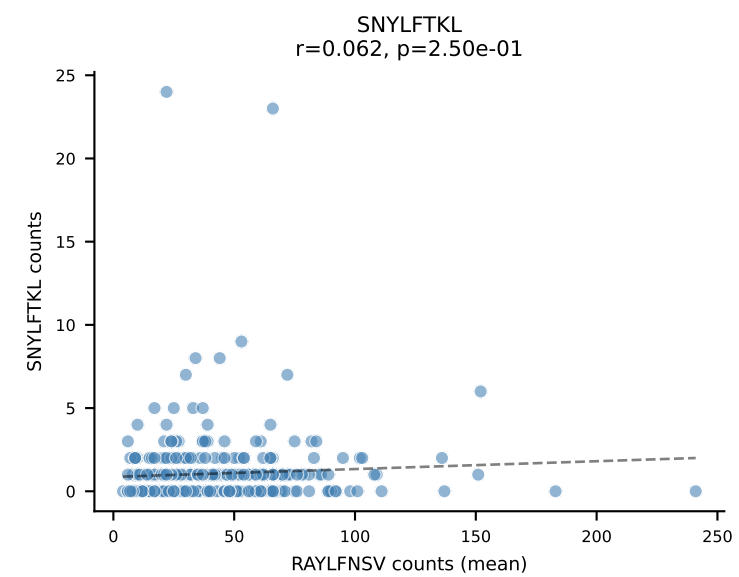
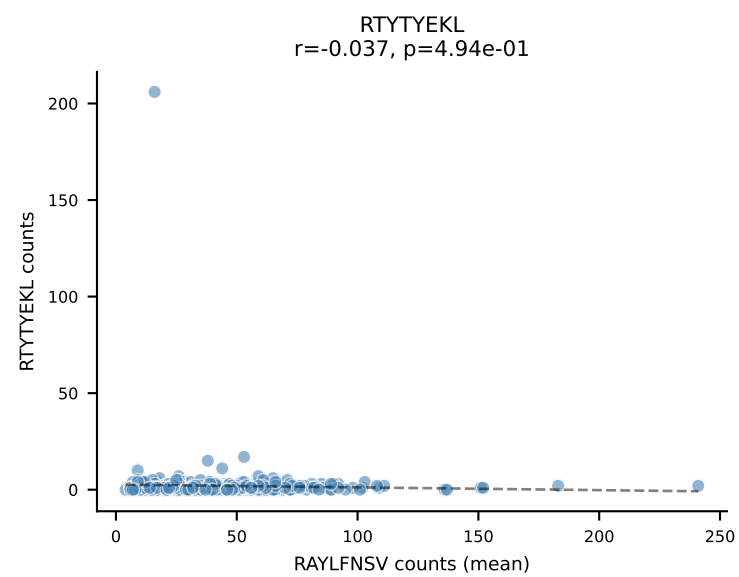
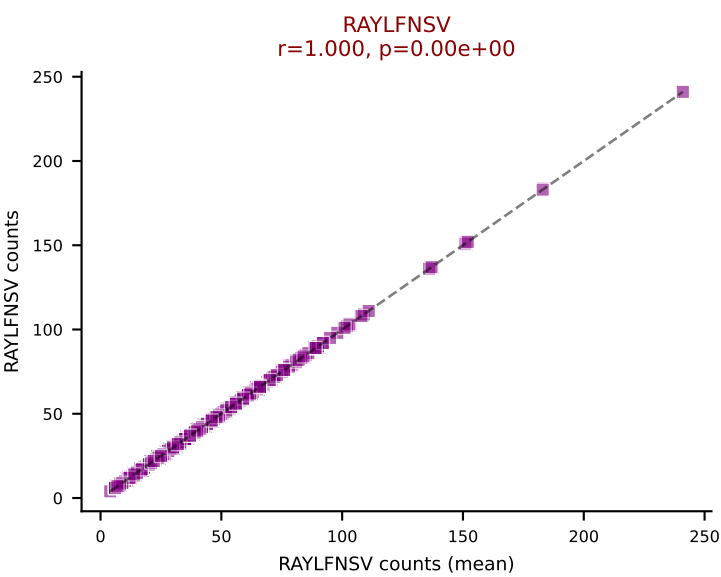
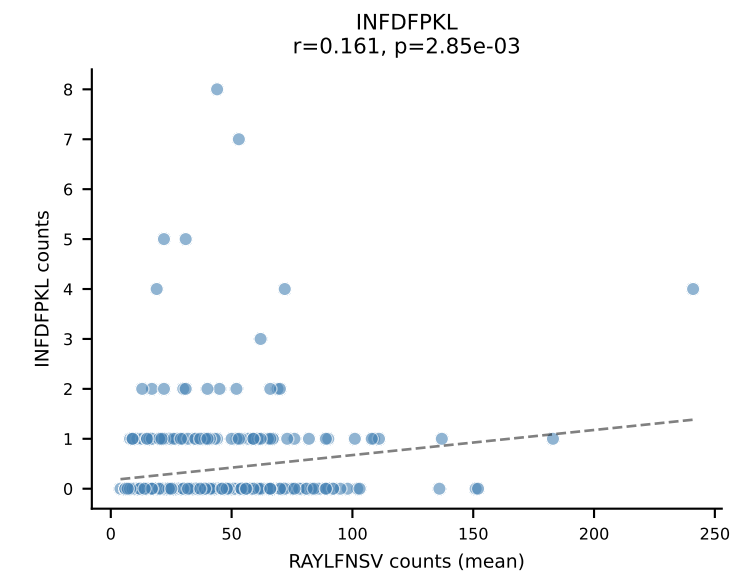
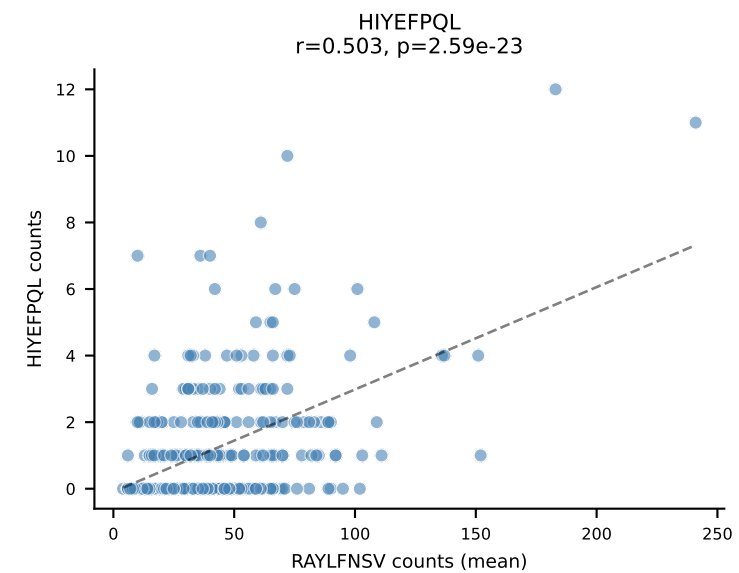
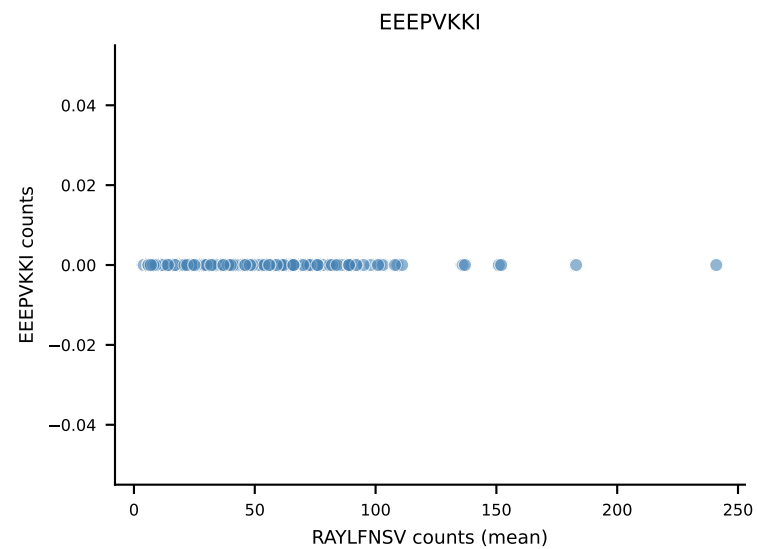
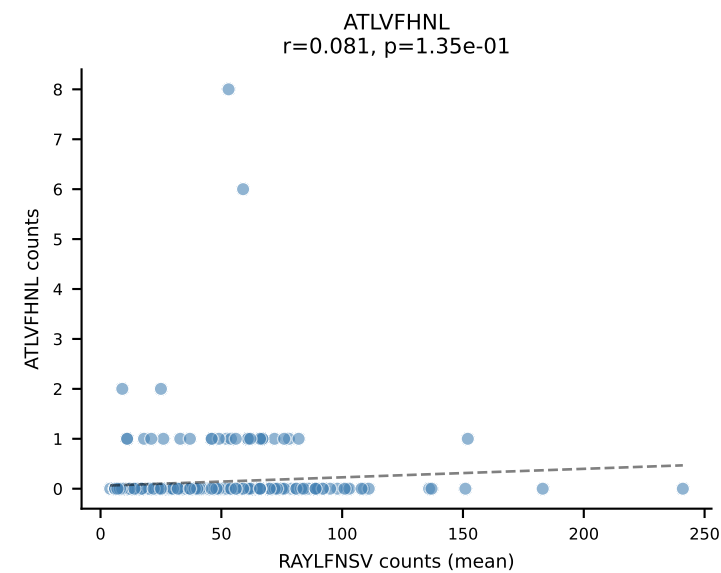
B10BR Combined (Filtered OE 5x) | #121 AV9-2-CVLRMDYANKMIF-AJ47_BV16-CASSWGAETLYF-BJ2-3
Classification: SINGLE | n_cells=7
Dominant (mean): RAYLFNSV (86.6%) | Above background: RAYLFNSV



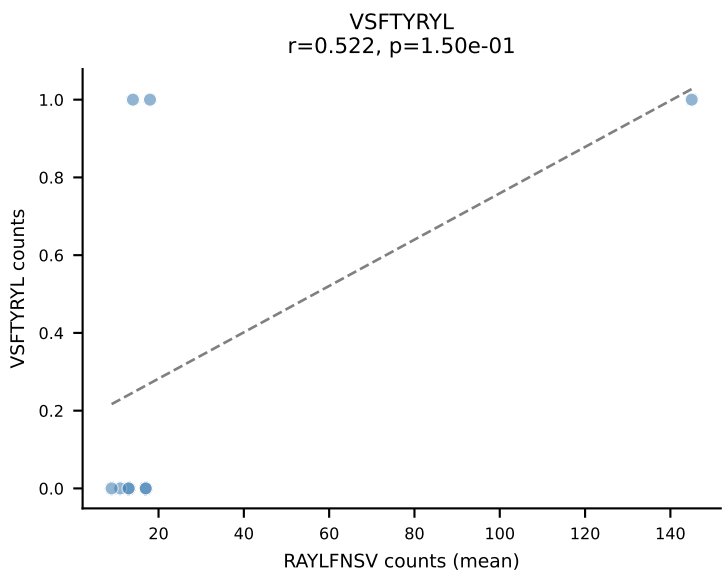
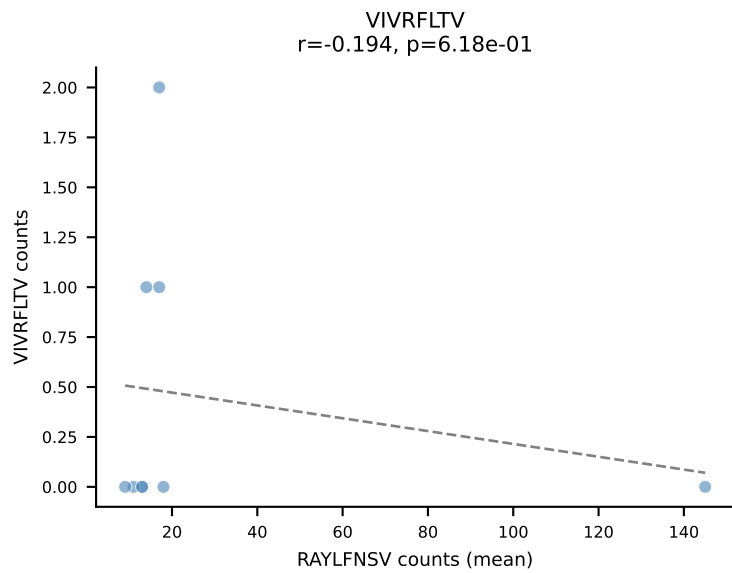
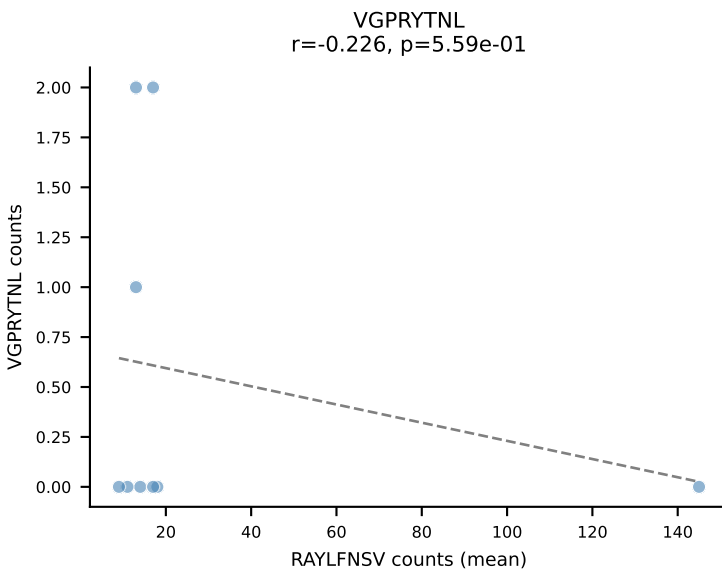
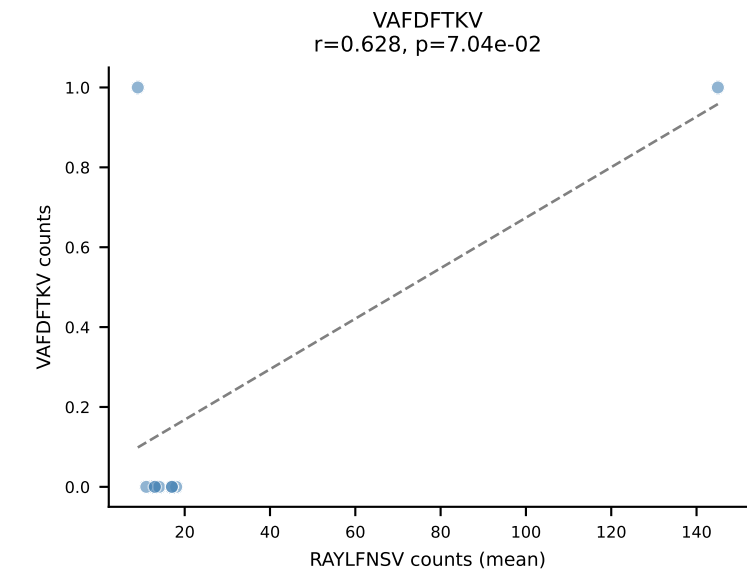
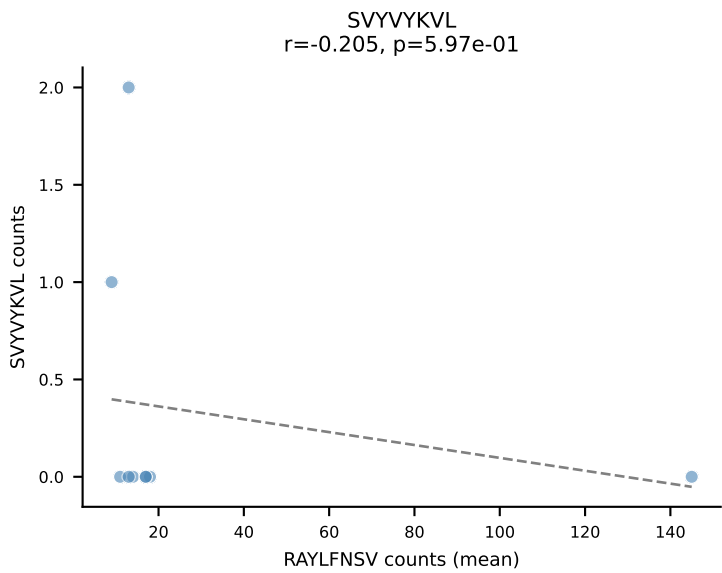
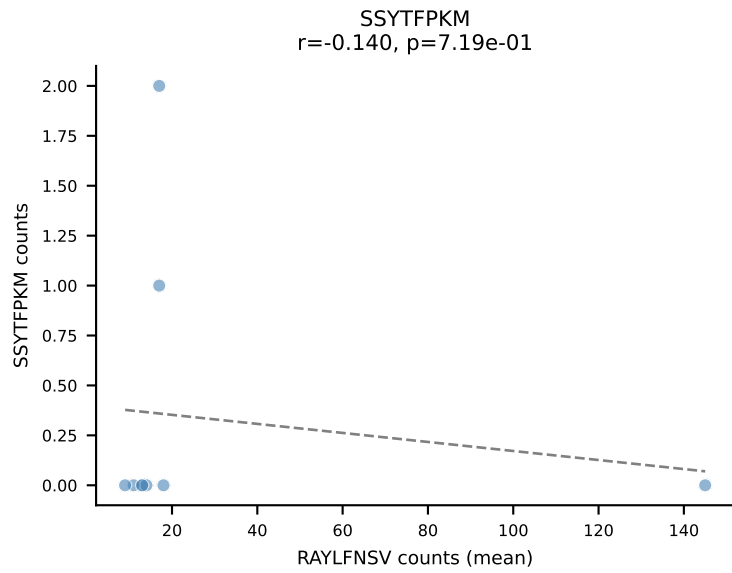
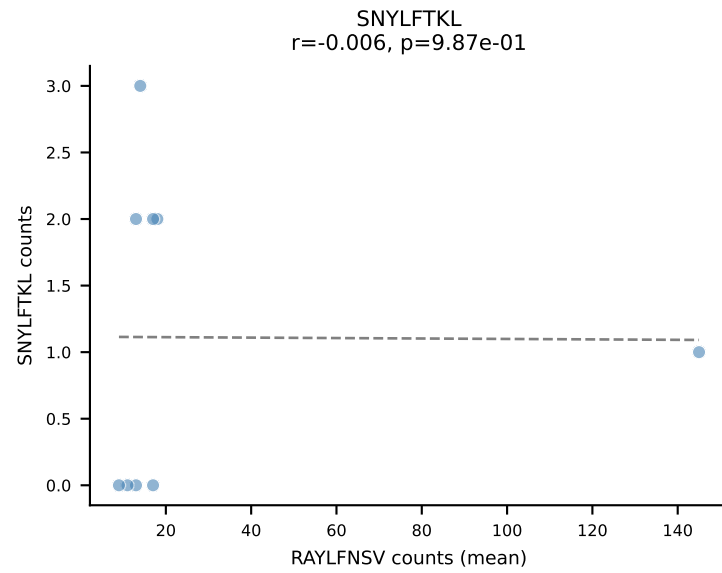
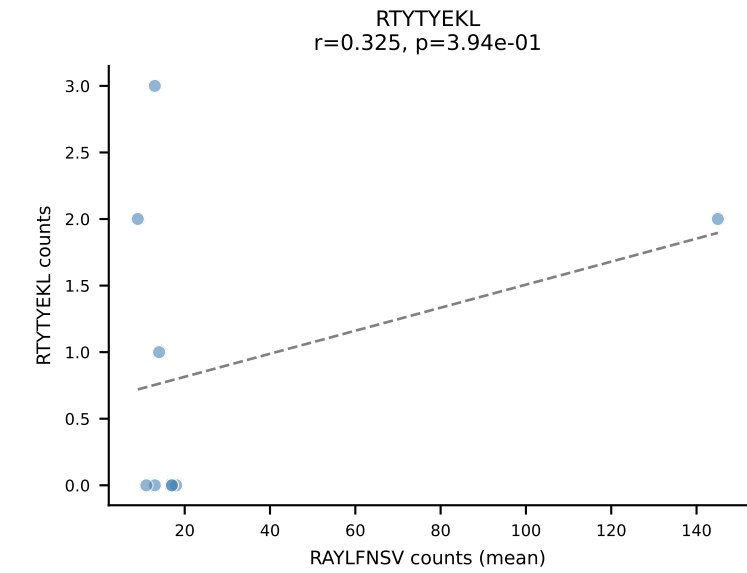
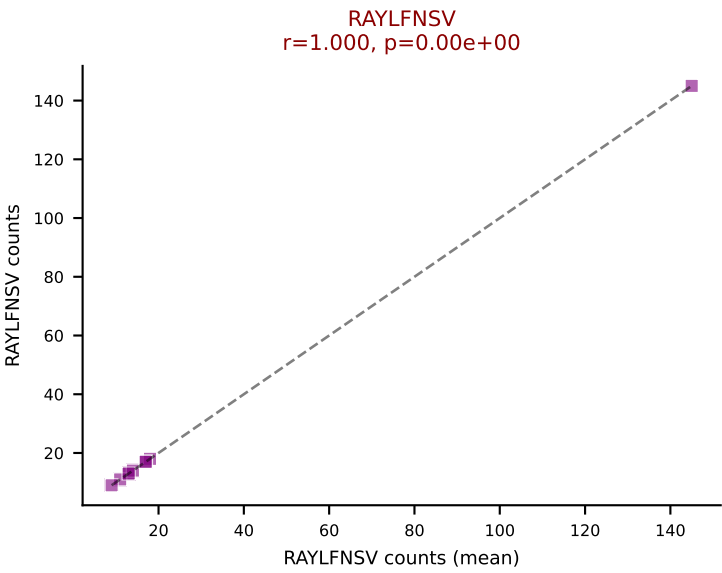
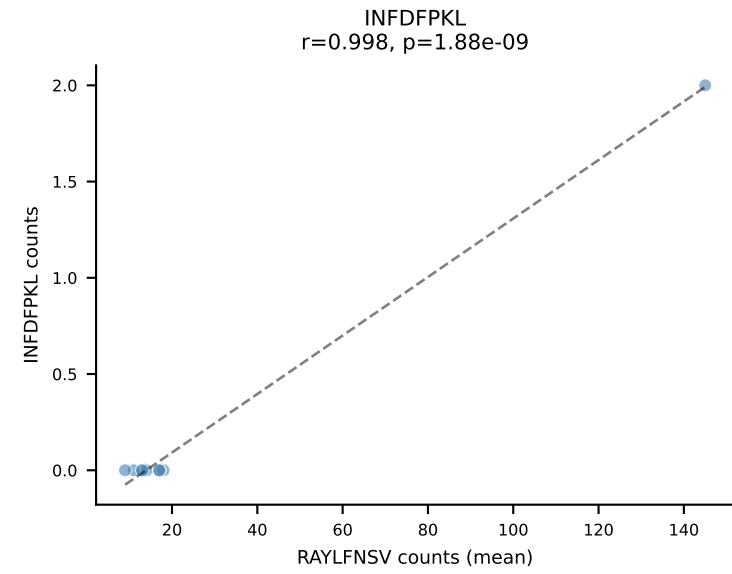
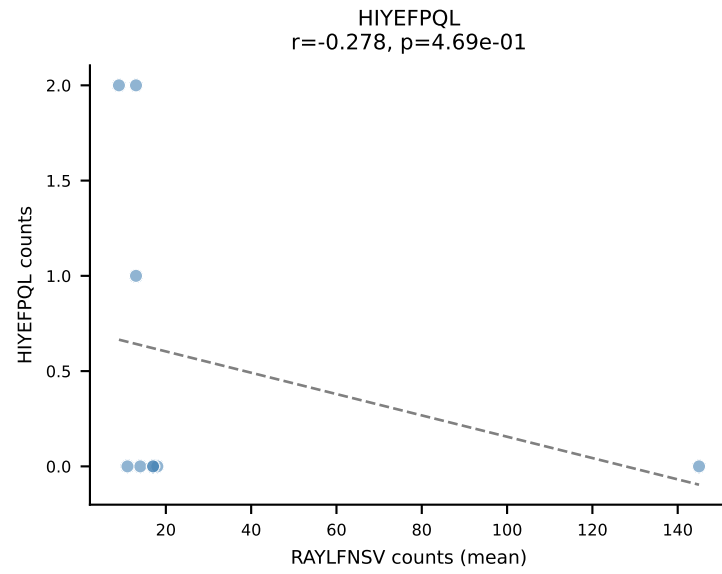
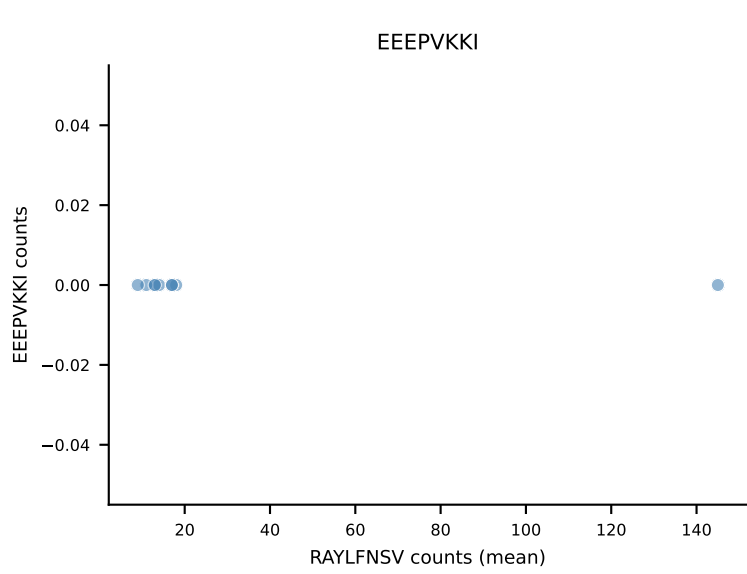
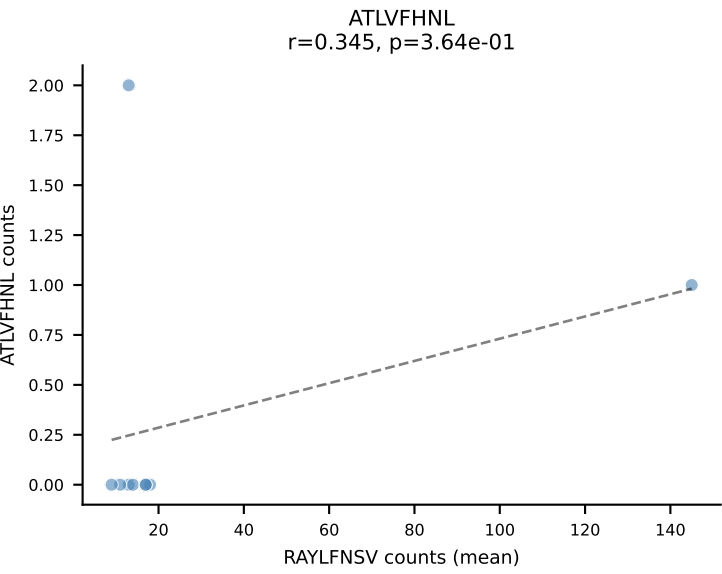
B10BR Combined (Filtered OE 5x) | #122 AV16-CAMRATSSGQKLVF-AJ16_BV1-CTCSAVRVGNTLYF-BJ1-3
Classification: SINGLE | n_cells=15
Dominant (mean): RAYLFNSV (87.0%) | Above background: RAYLFNSV

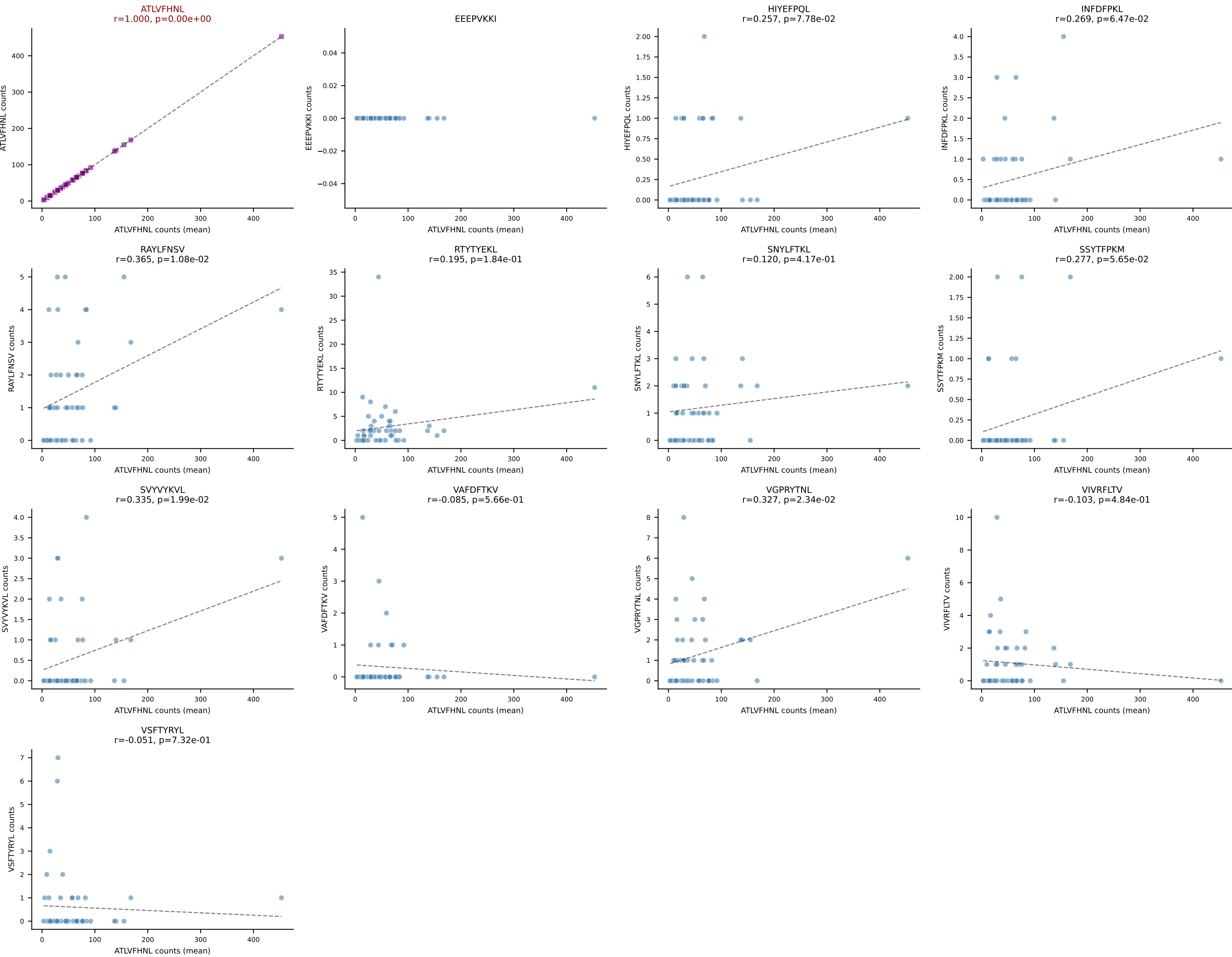


B10BR Combined (Filtered OE 5x) | #123 AV16/DV11-CAMREPYQGGRALIF-AJ15_BV13-3-CASSERVNQDTQYF-BJ2-5
 Classification: SINGLE | n_cells=341
 Dominant (mean): RAYLFNSV (84.4%) | Above background: RAYLFNSV

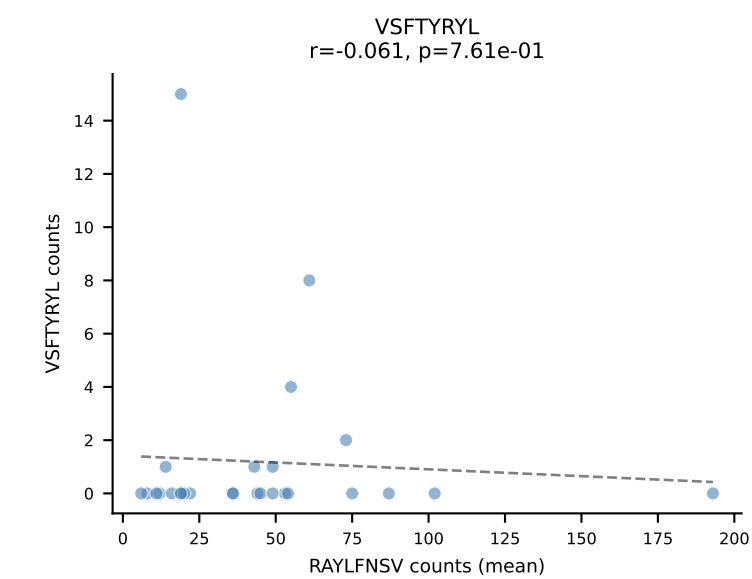
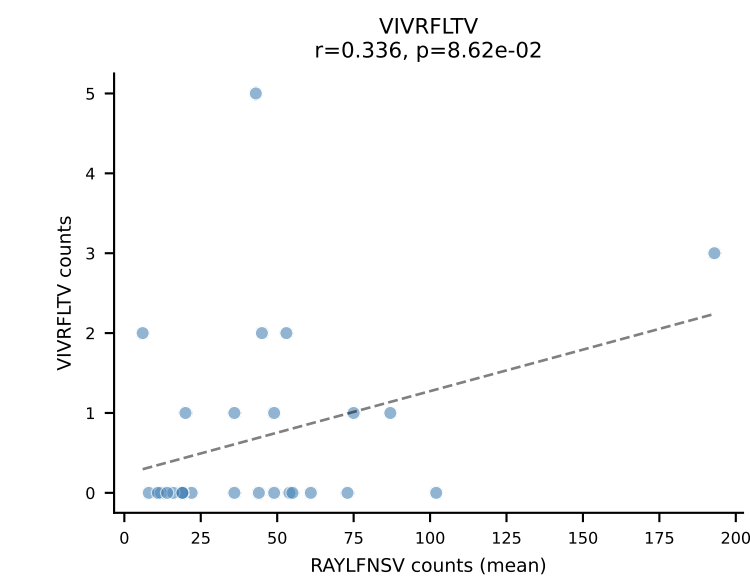
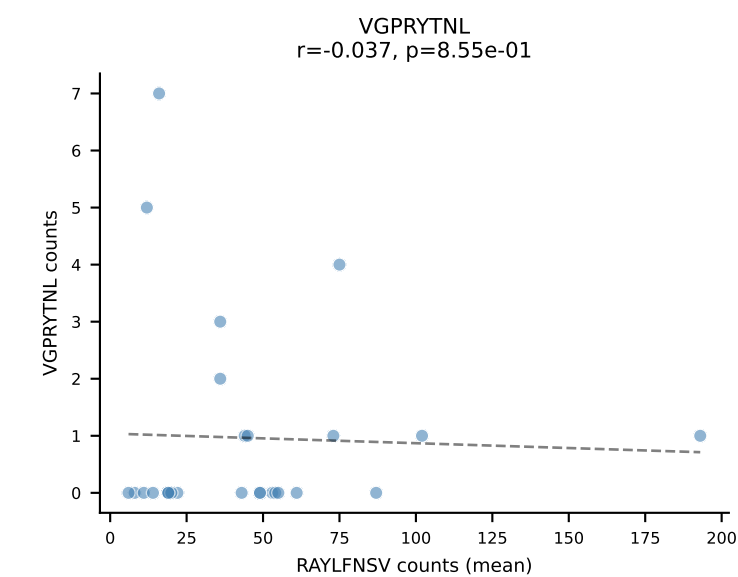
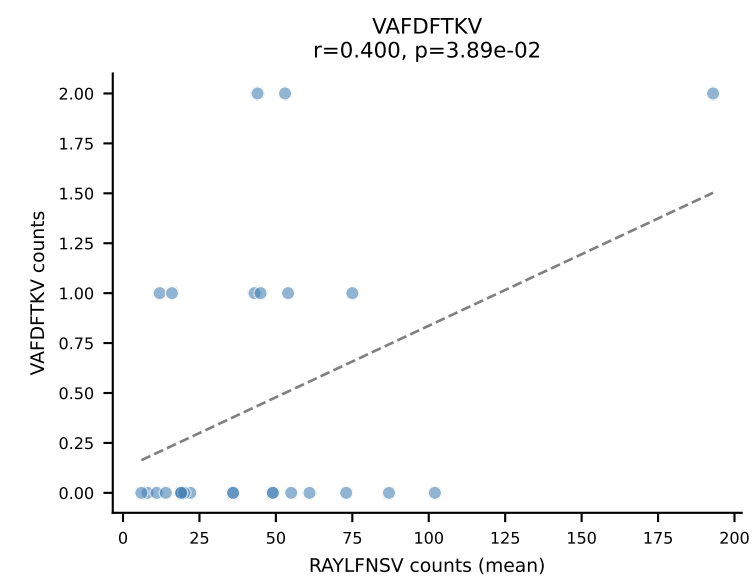
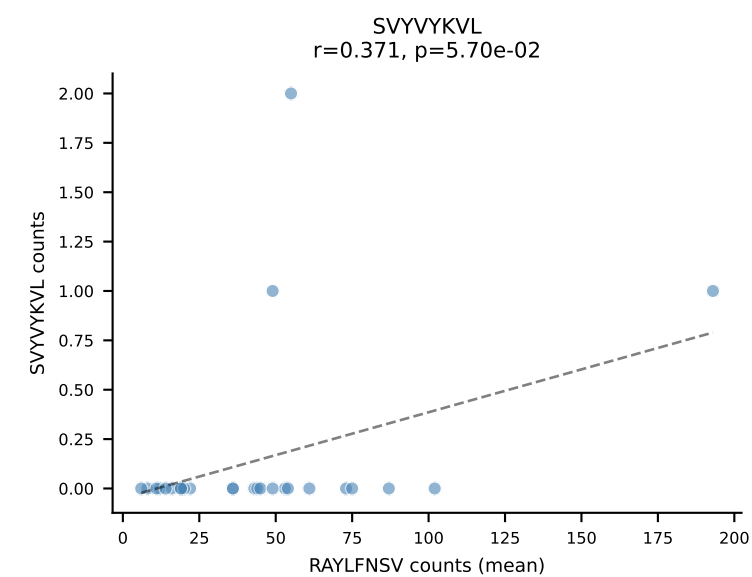
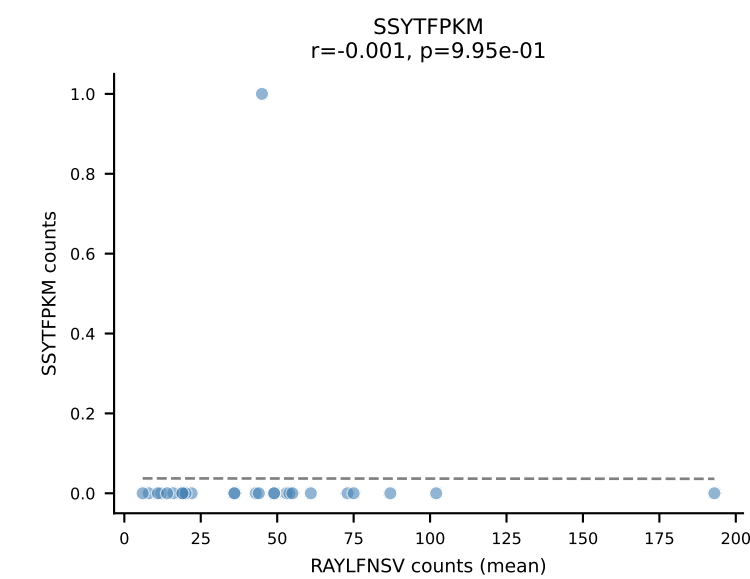
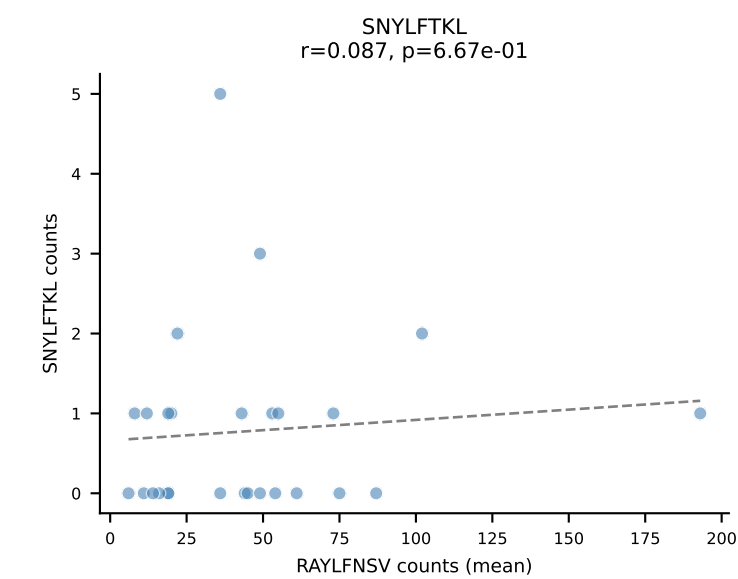
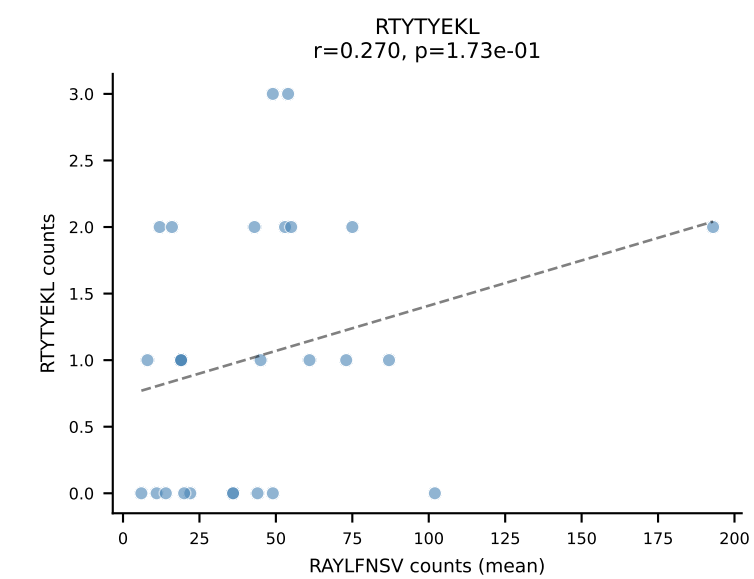
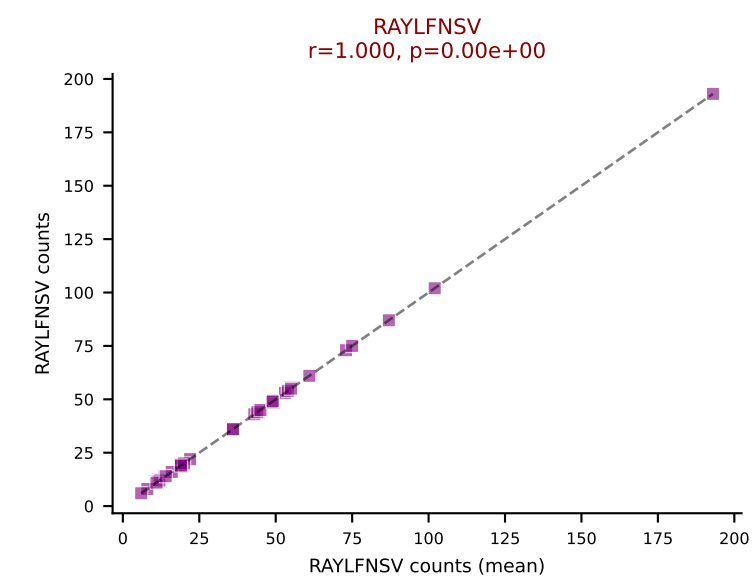
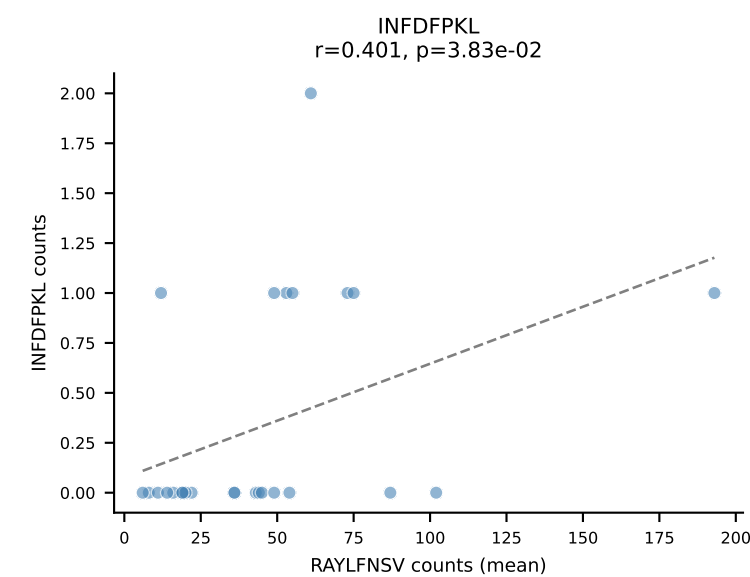
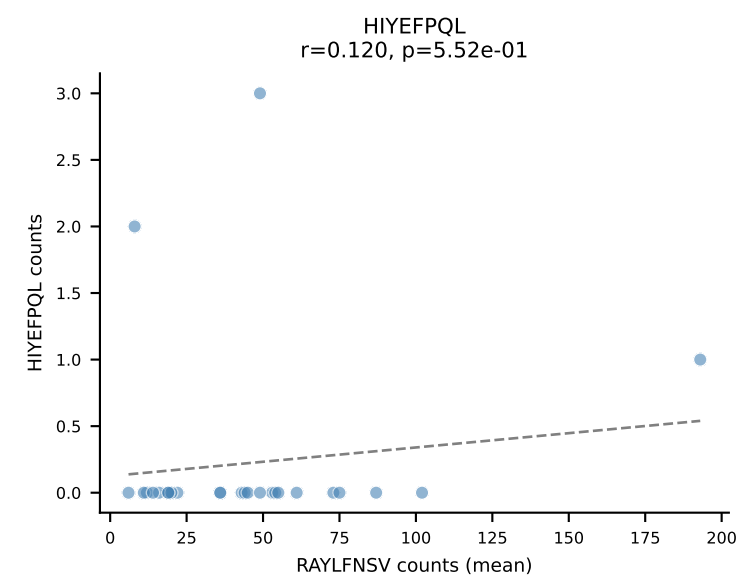
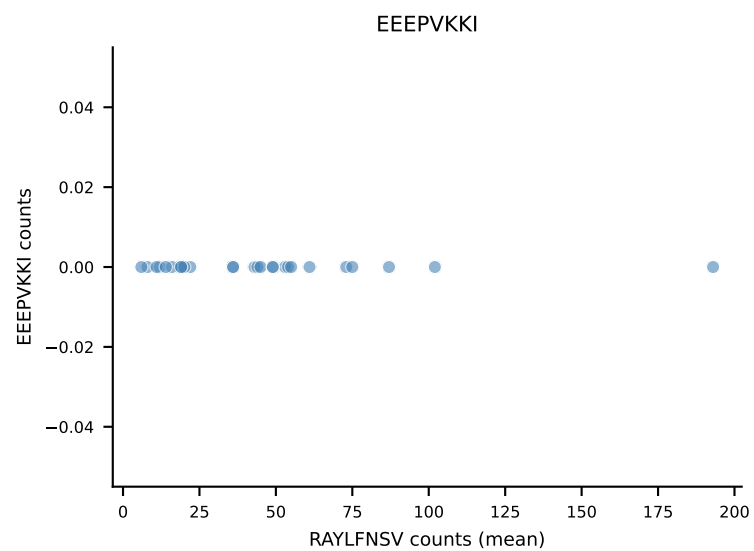
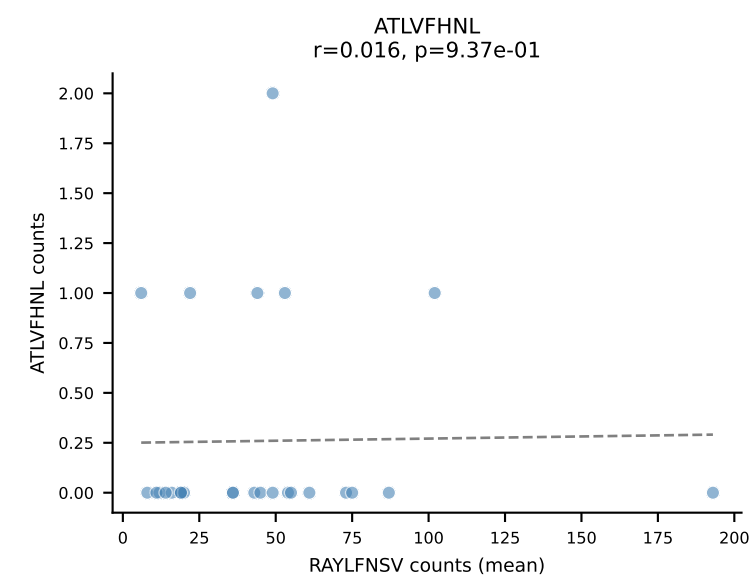


B10BR Combined (Filtered OE 5x) | #124 AV16N-CAMREDSNYQLIW-AJ33_BV16-CASSLDGLNYAEQFF-BJ2-1
Classification: SINGLE | n_cells=9
Dominant (mean): RAYLFNSV (84.3%) | Above background: RAYLFNSV

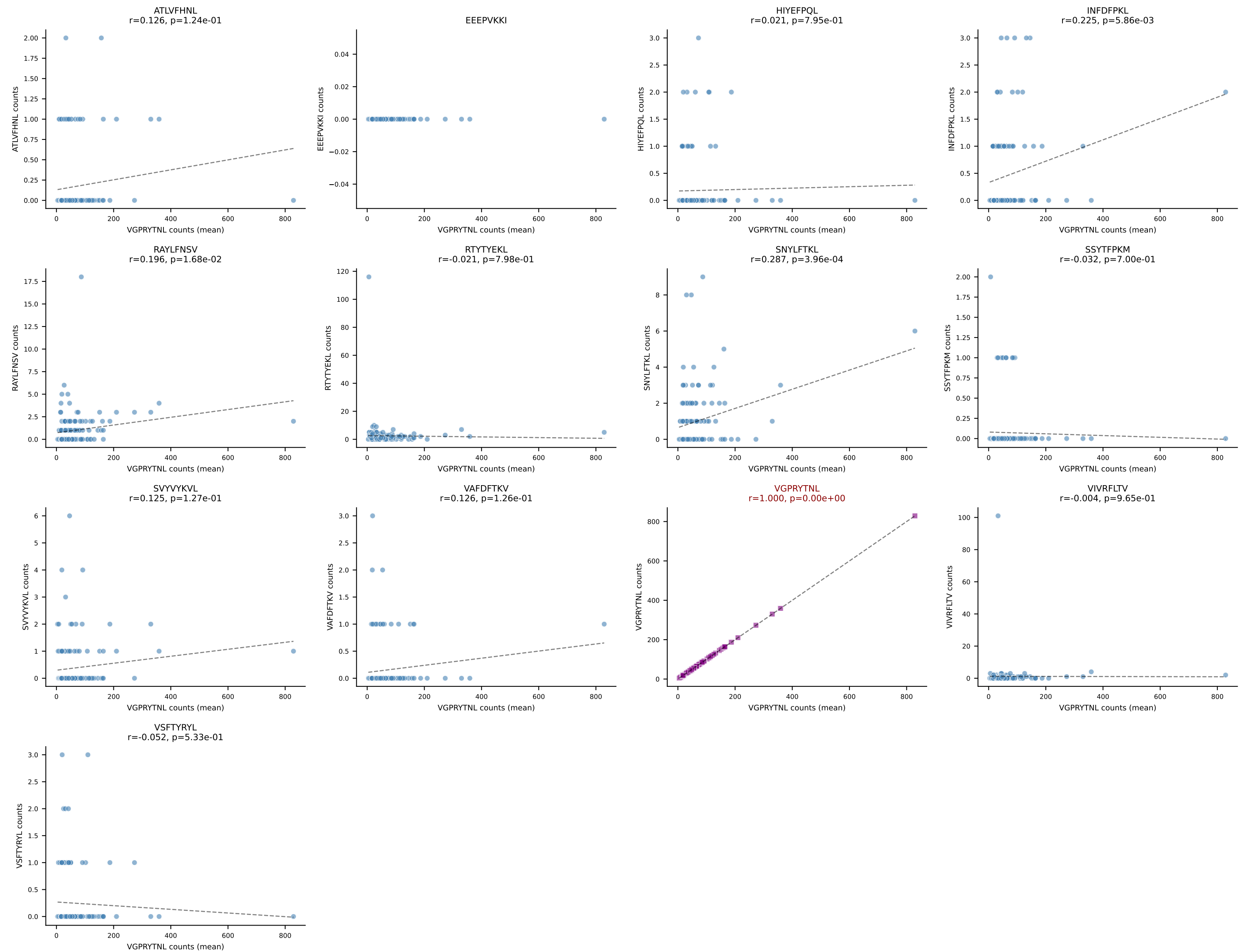




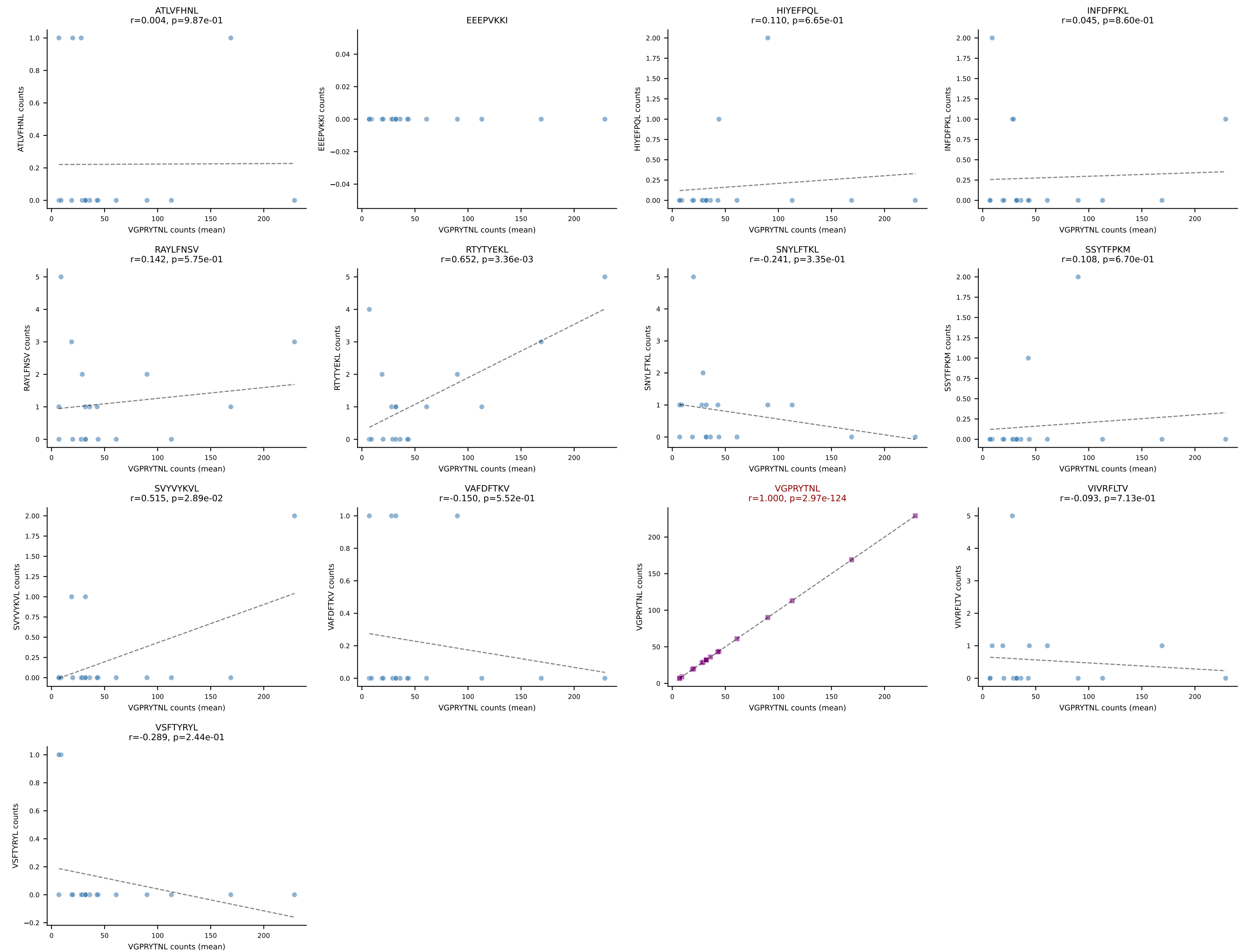
B10BR Combined (Filtered OE 5x) | #126 AV16/DV11-CAMRADSNYQLIW-AJ33_BV3-CASSRGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=27
Dominant (mean): RAYLFNSV (88.1%) | Above background: RAYLFNSV



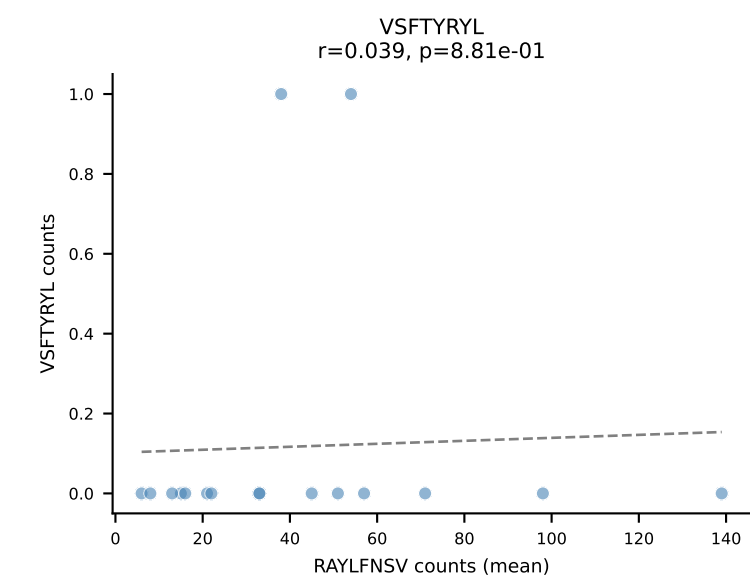
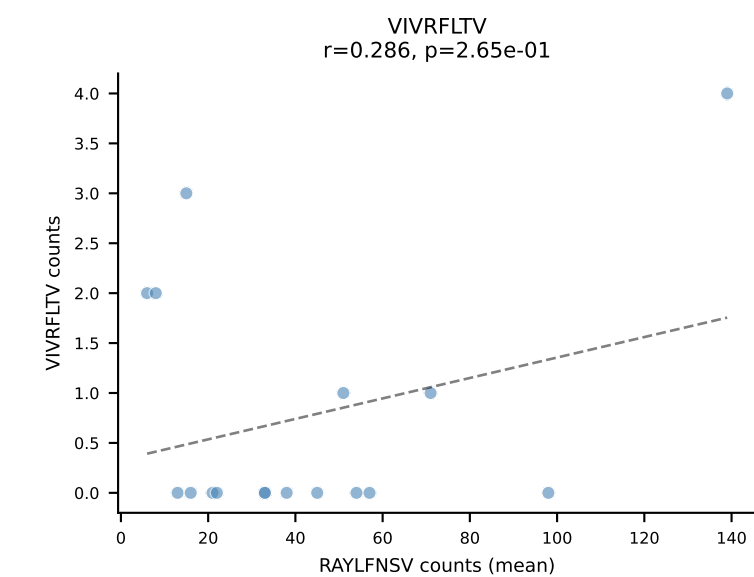
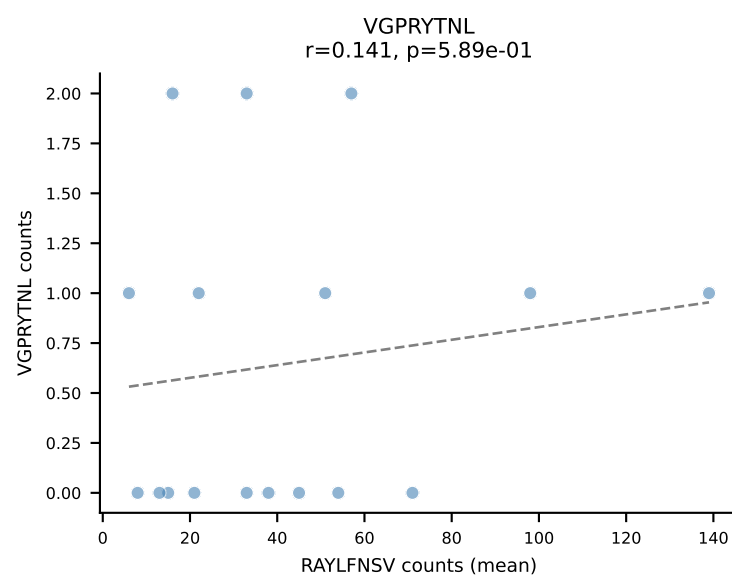
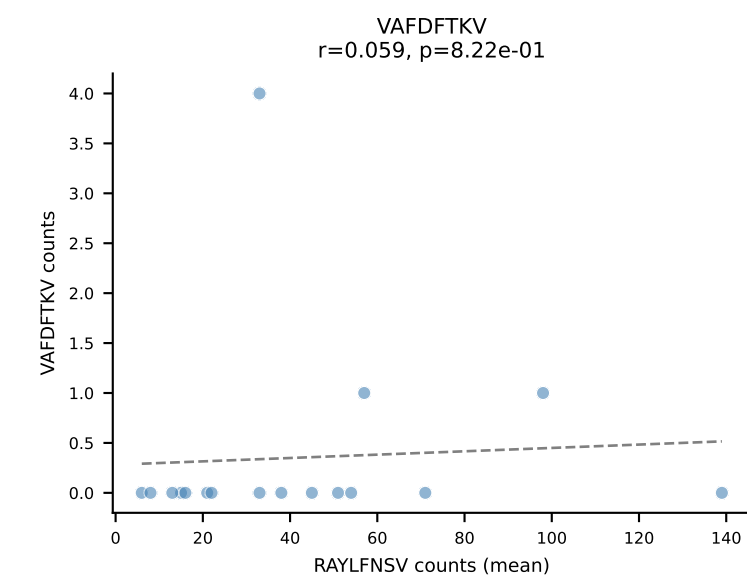
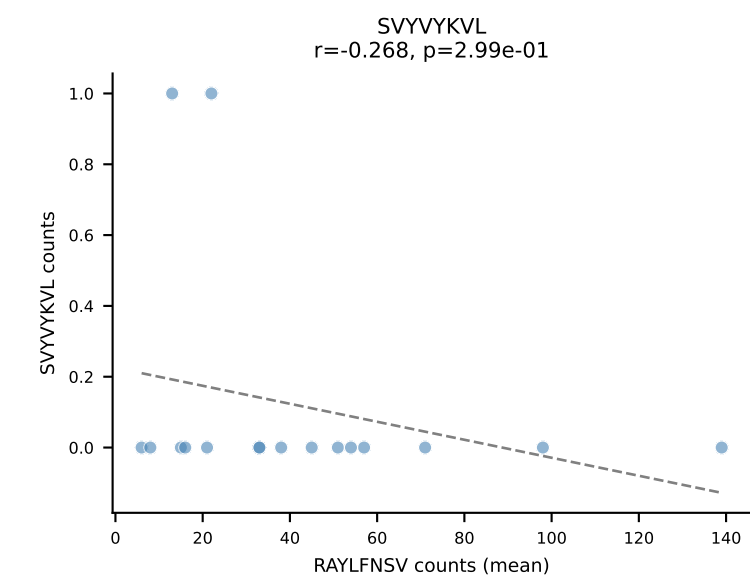
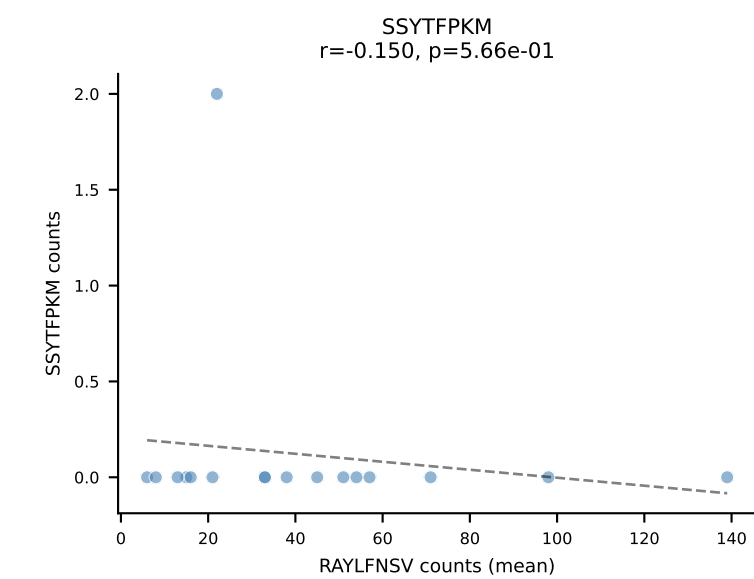
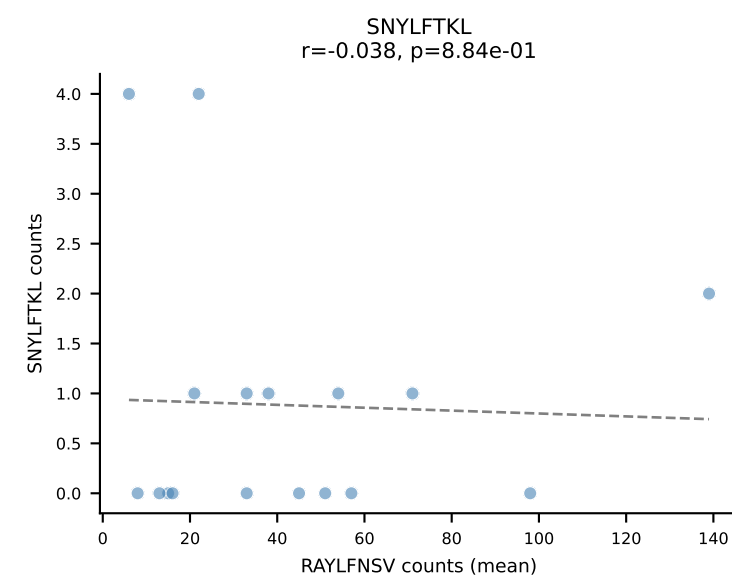
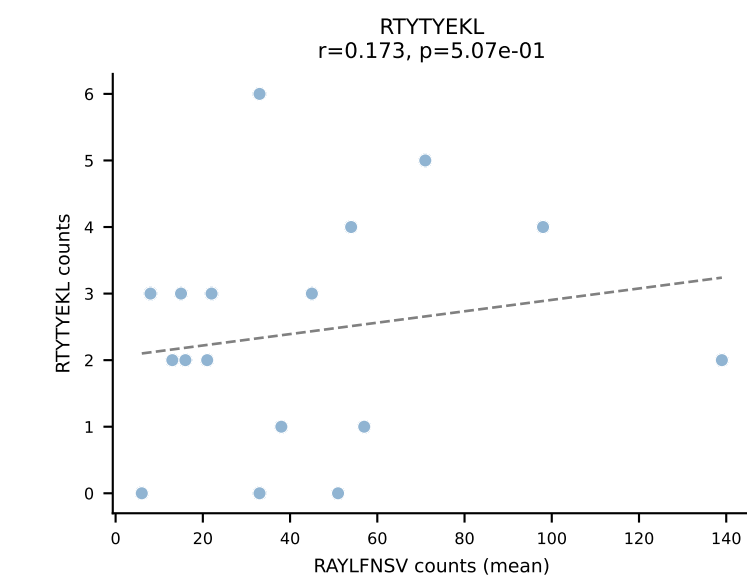
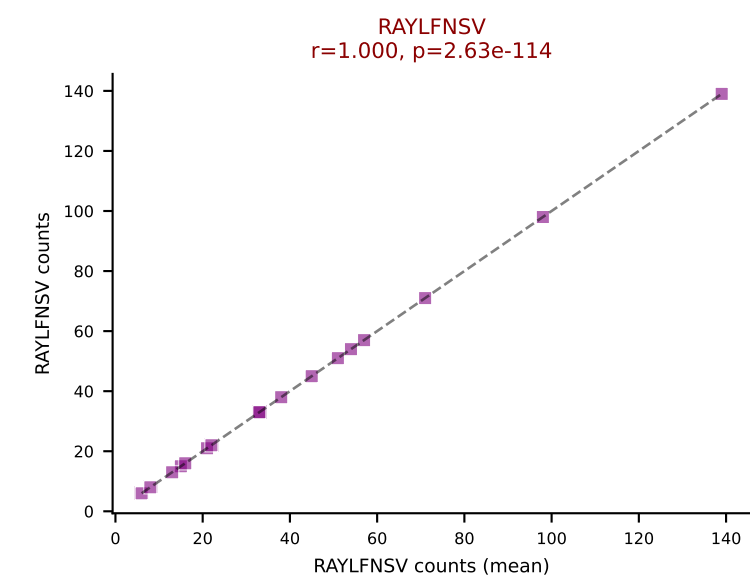
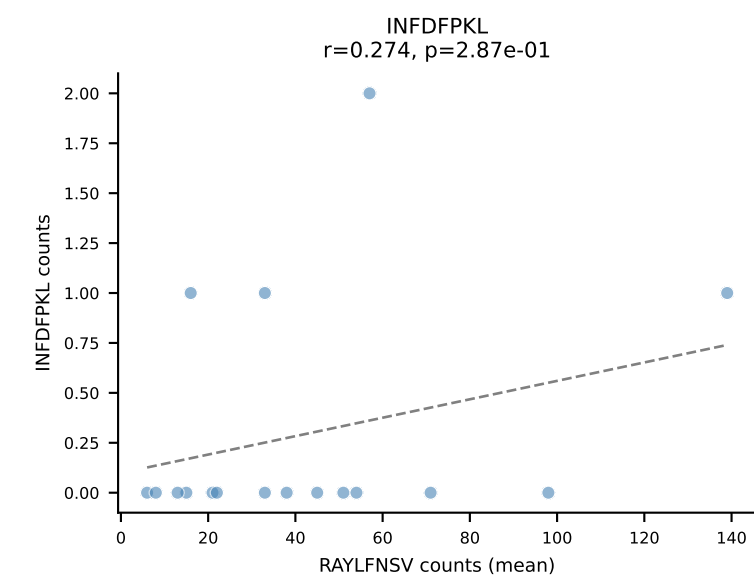
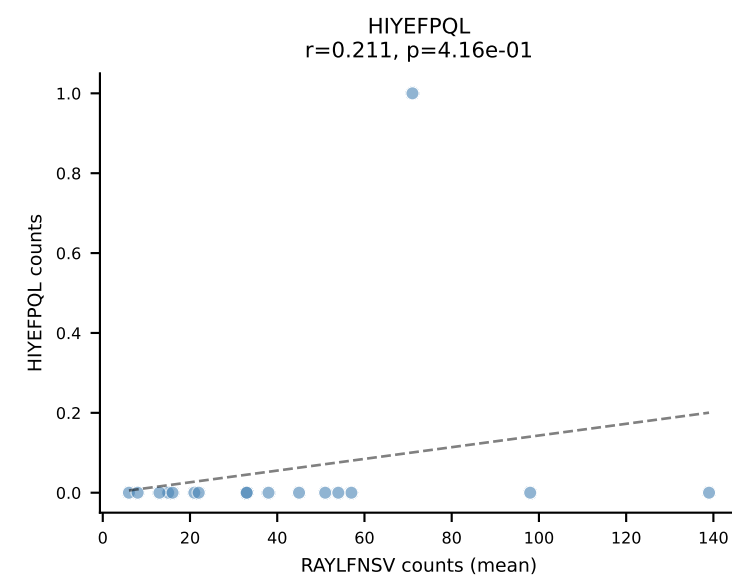
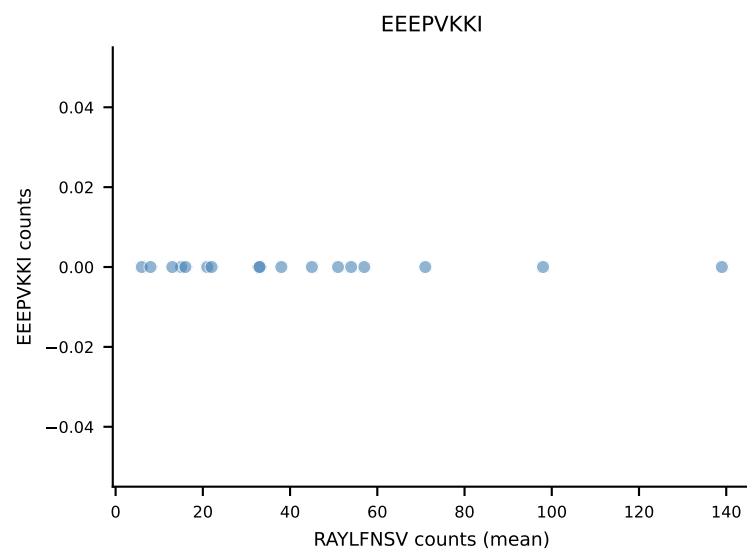
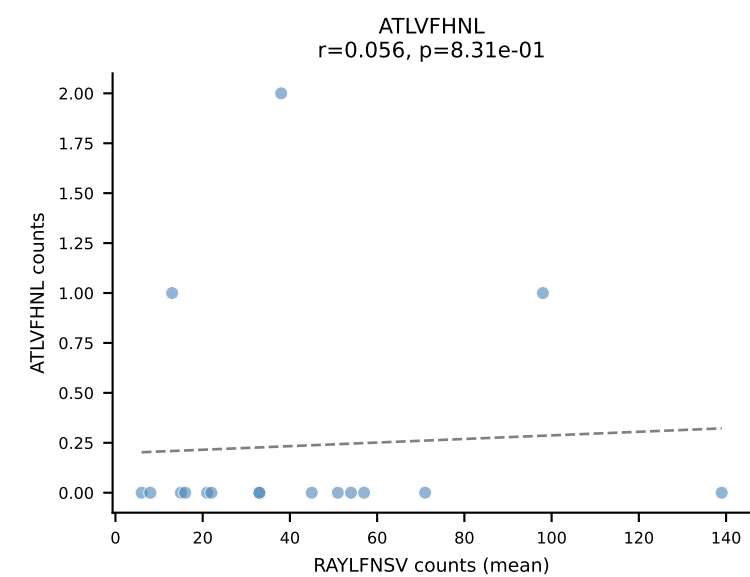
B10BR Combined (Filtered OE 5x) | #127 AV7-5-CAVSMDYANKMIF-AJ47_BV3-CASSLAAYEQYF-BJ2-7
Classification: SINGLE | n_cells=149
Dominant (mean): VGPRYTNL (89.3%) | Above background: VGPRYTNL

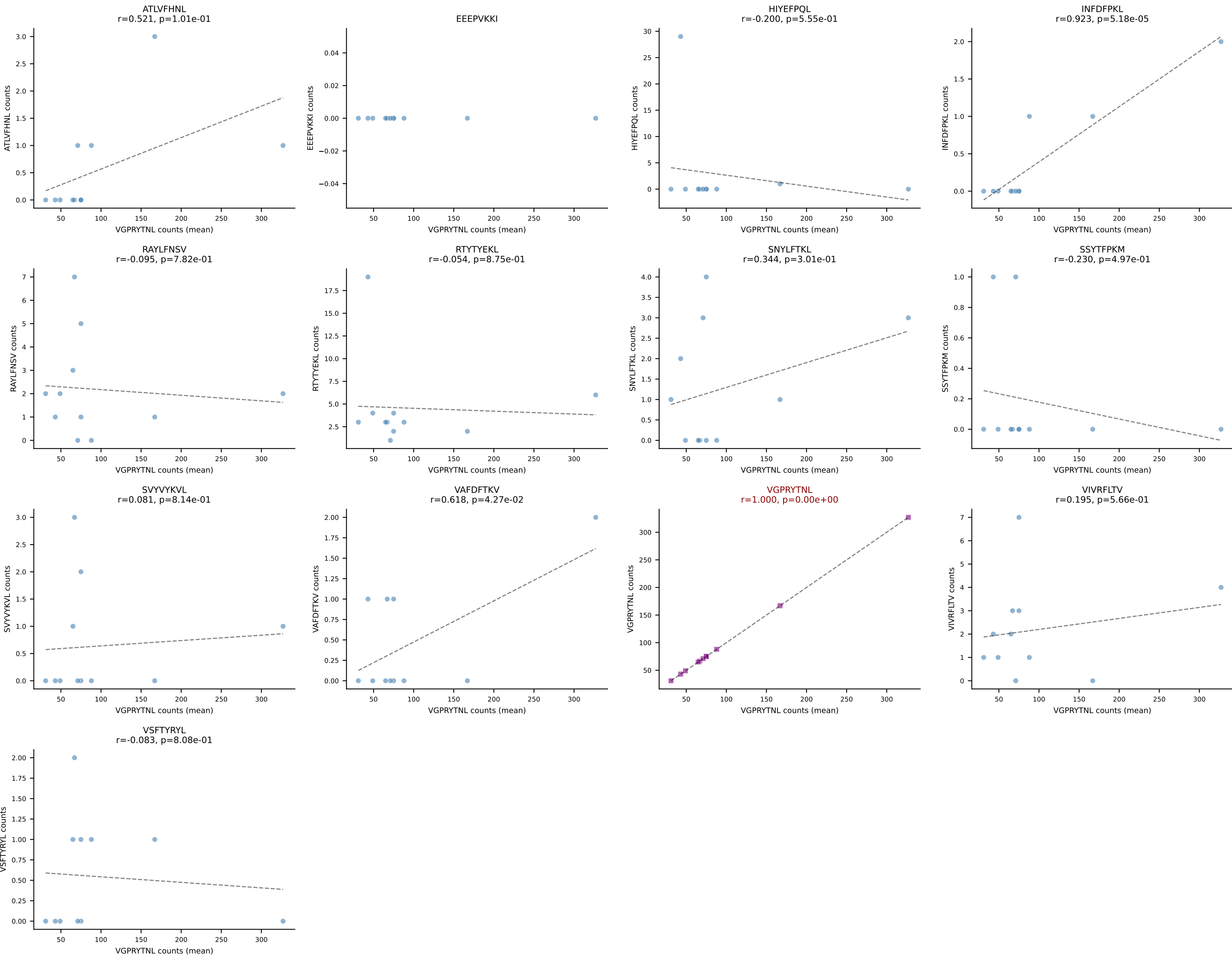


B10BR Combined (Filtered OE 5x) | #128 AV9-4-CAVSMDYANKMIF-AJ47_BV3-CASSLGTGYEQYF-BJ2-7
Classification: SINGLE | n_cells=18
Dominant (mean): VGPRYTNL (91.7%) | Above background: VGPRYTNL

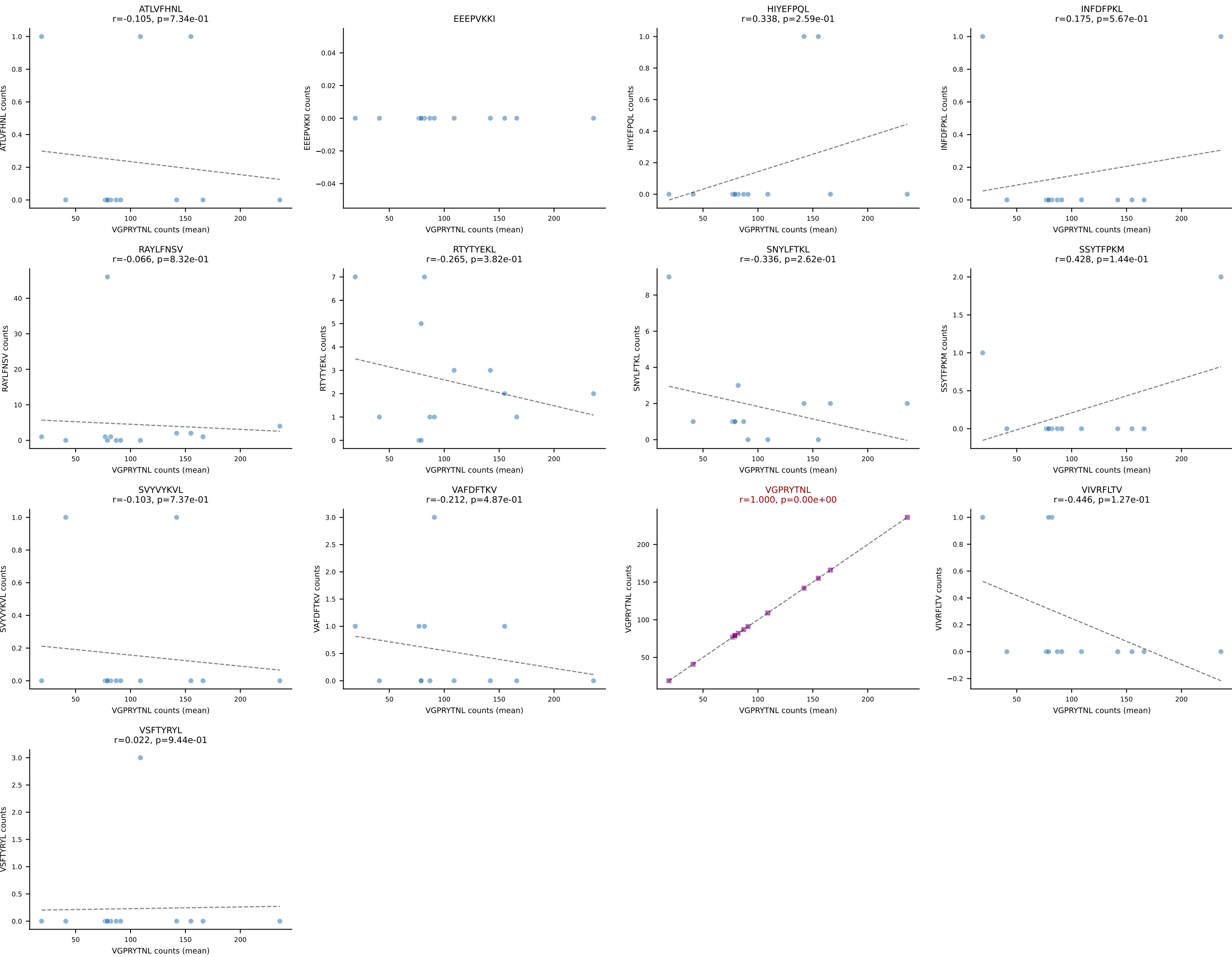


B10BR Combined (Filtered OE 5x) | #129 AV16/DV11-CAMREDSNYQLIW-AJ33_BV3-CASSLGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=17
Dominant (mean): RAYLFNSV (87.6%) | Above background: RAYLFNSV

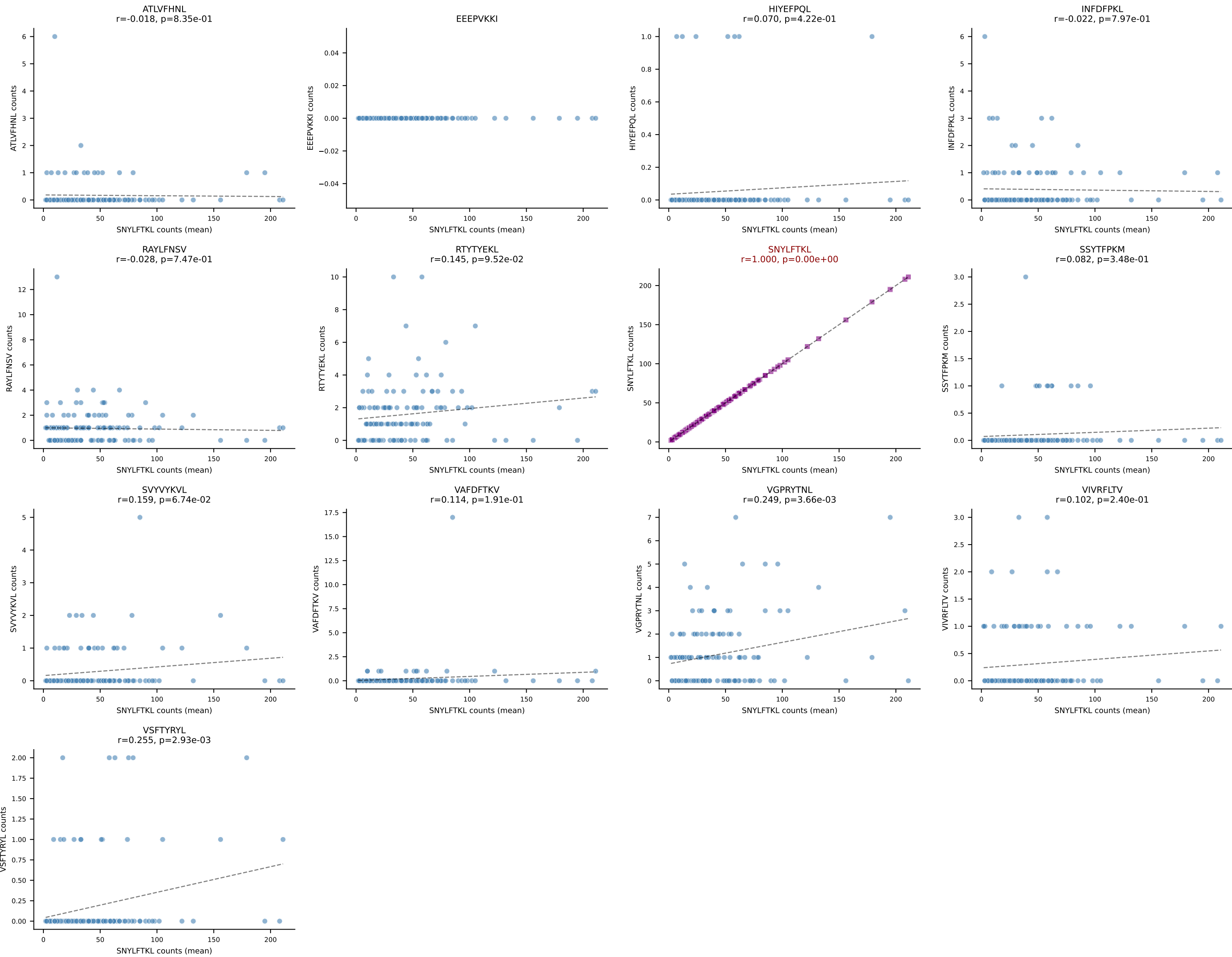




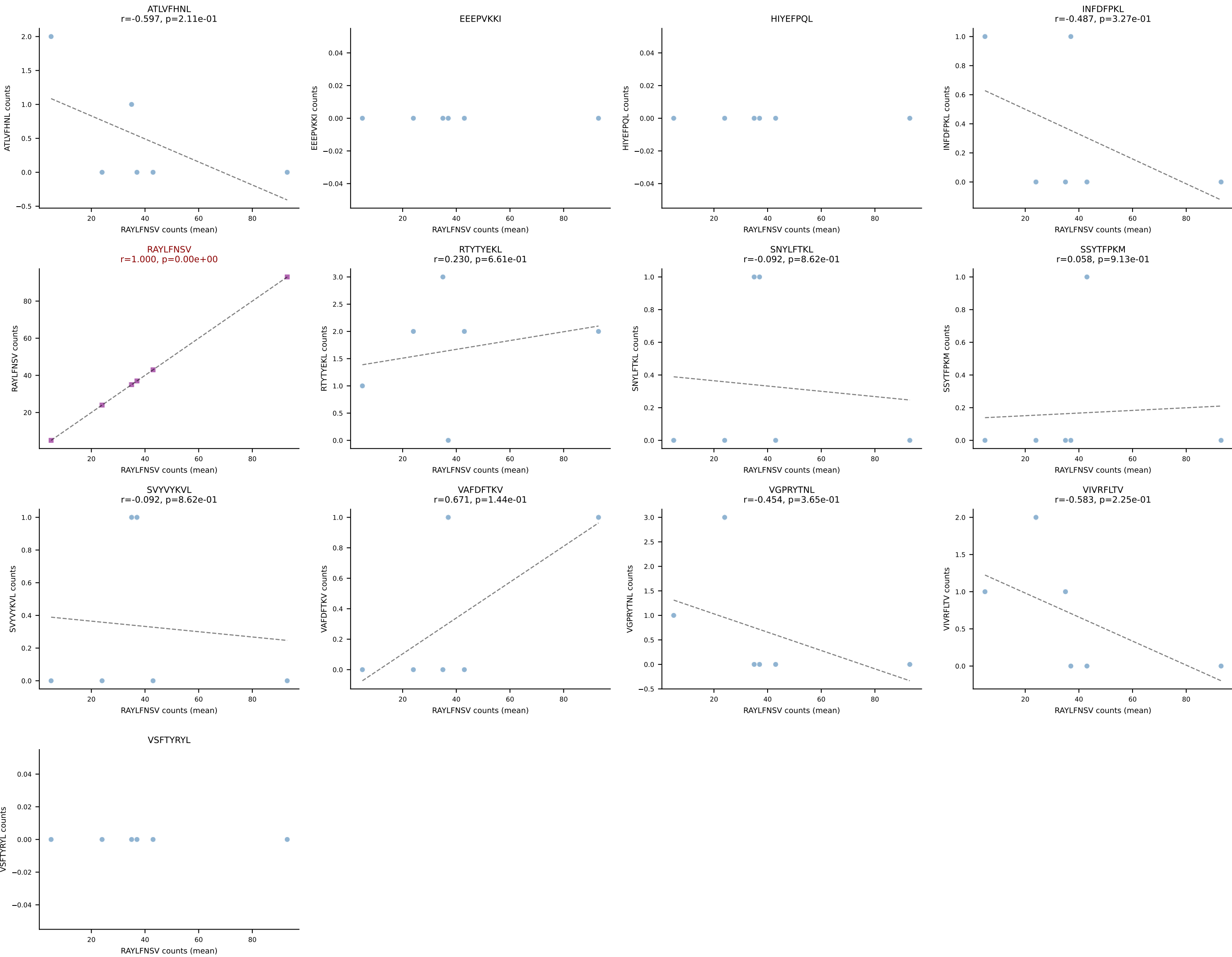
B10BR Combined (Filtered OE 5x) | #131 AV17-CALVPDTGNYKYVF-AJ40_BV1-CTCSARQGRNTEVFF-BJ1-1
Classification: SINGLE | n_cells=13
Dominant (mean): VGPRYTNL (90.7%) | Above background: VGPRYTNL



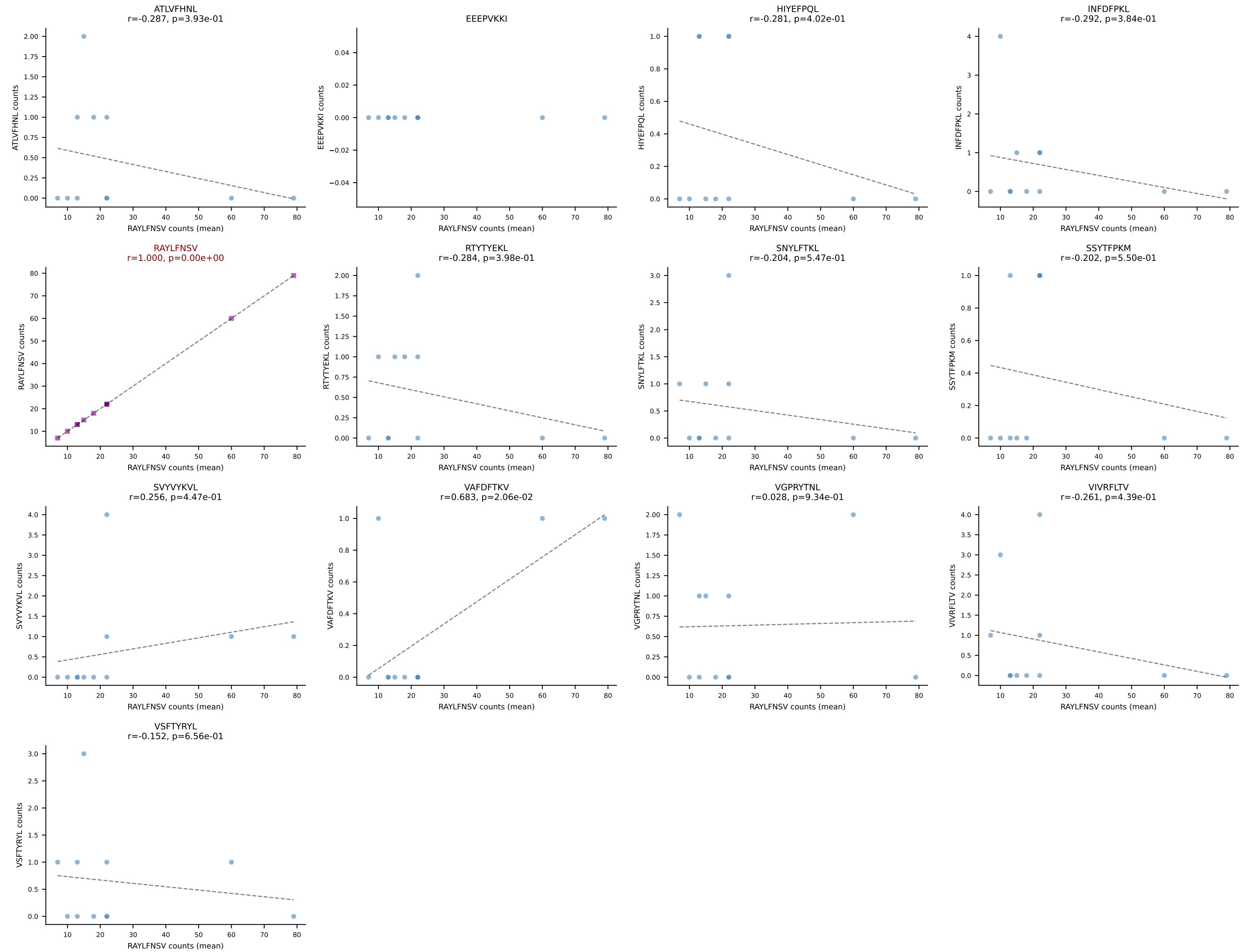
B10BR Combined (Filtered OE 5x) | #132 AV16N-CAMREGNMGYKLTf-AJ9_BV31-CAWLGGGLAETLYF-BJ2-3
Classification: SINGLE | n_cells=134
Dominant (mean): SNYLFTKL (89.2%) | Above background: SNYLFTKL



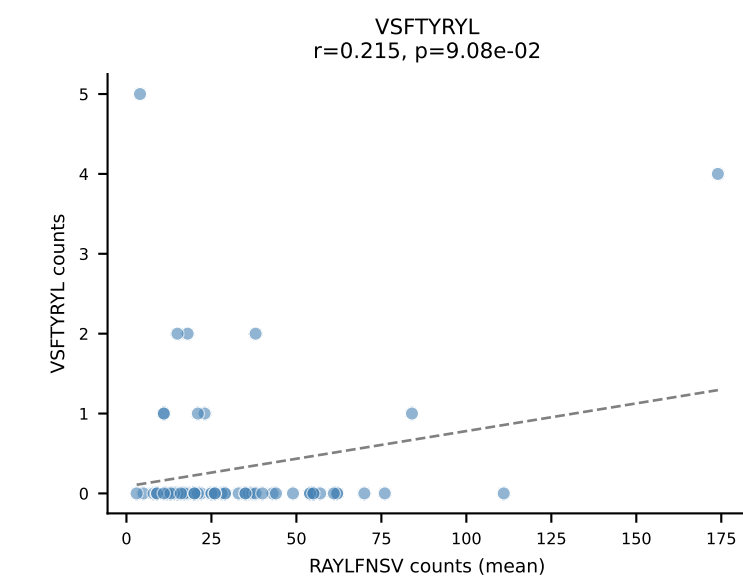
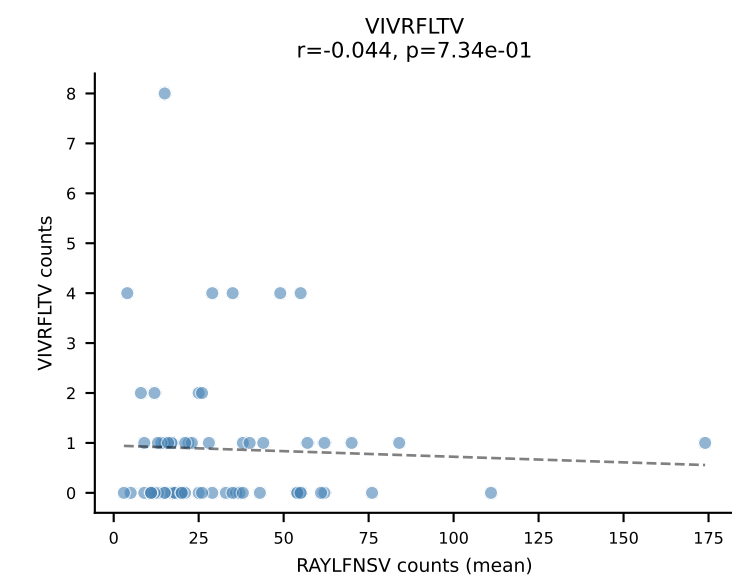
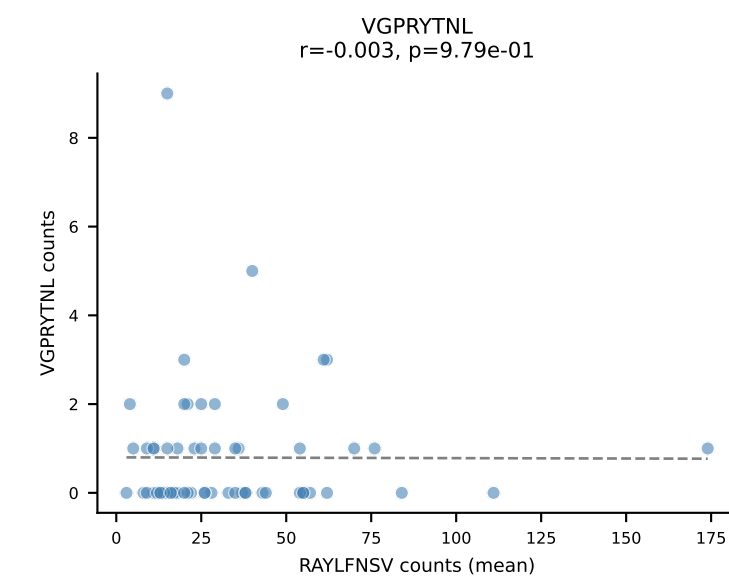
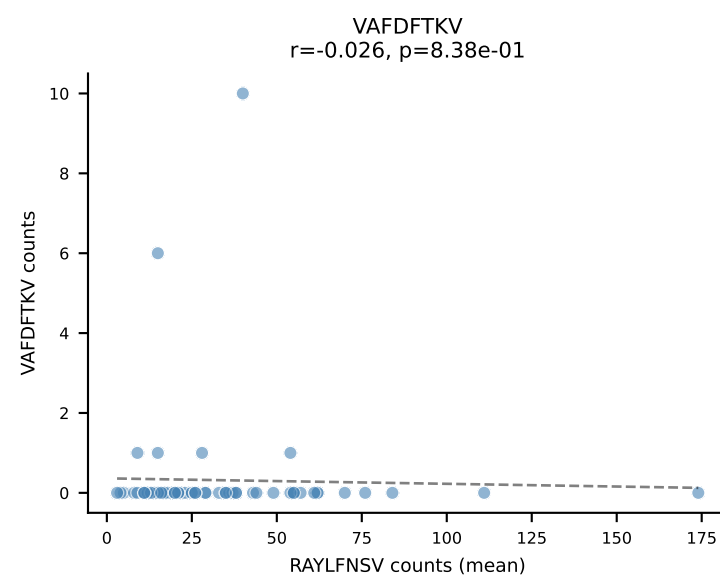
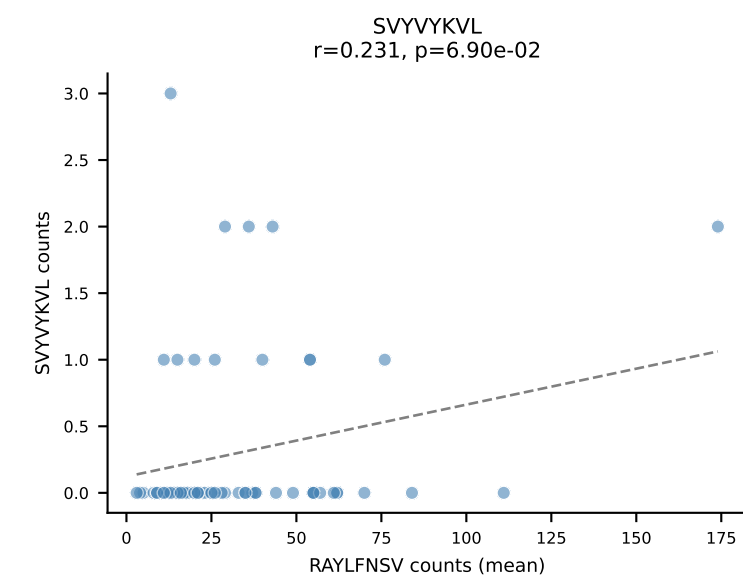
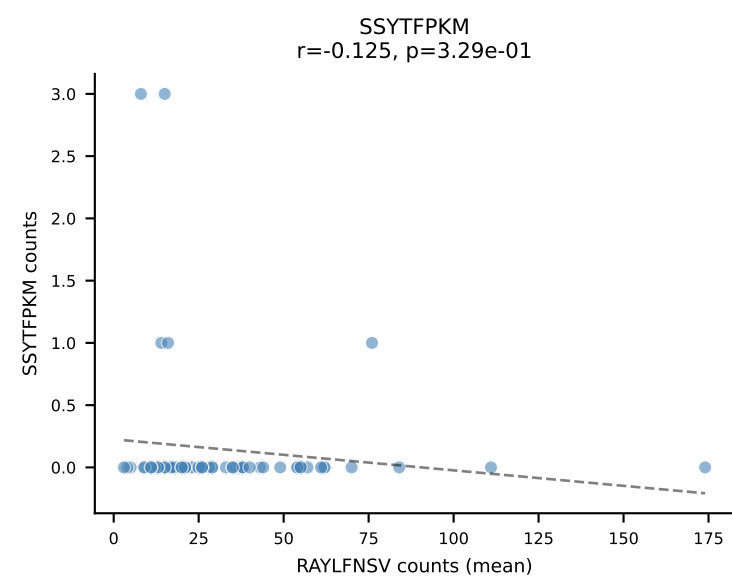
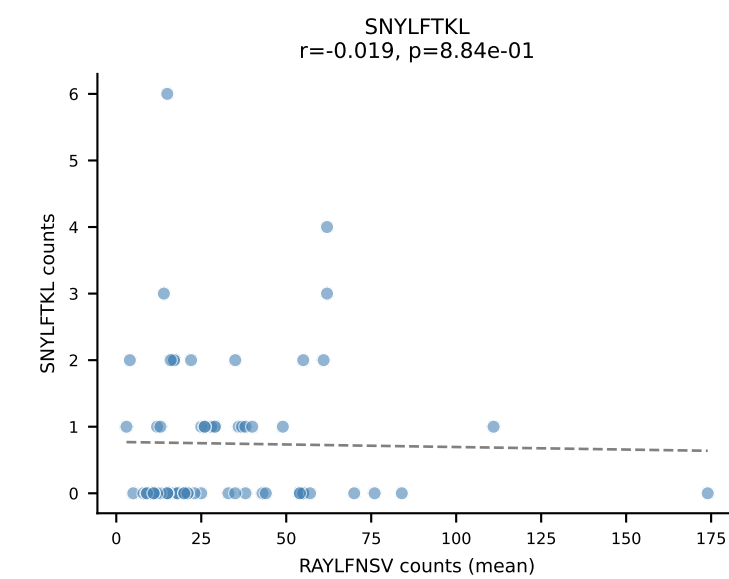
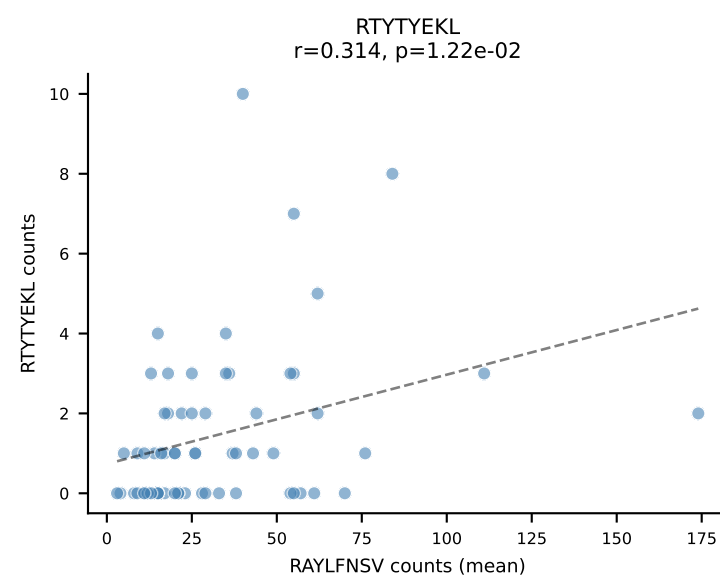
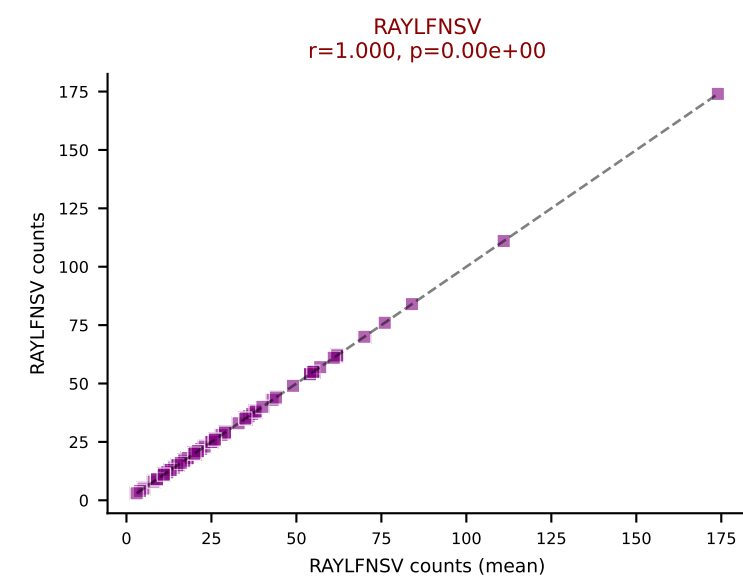
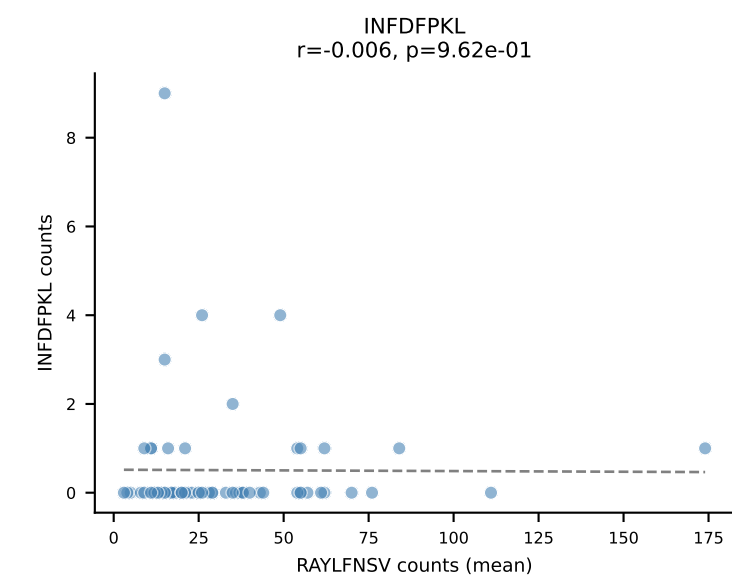
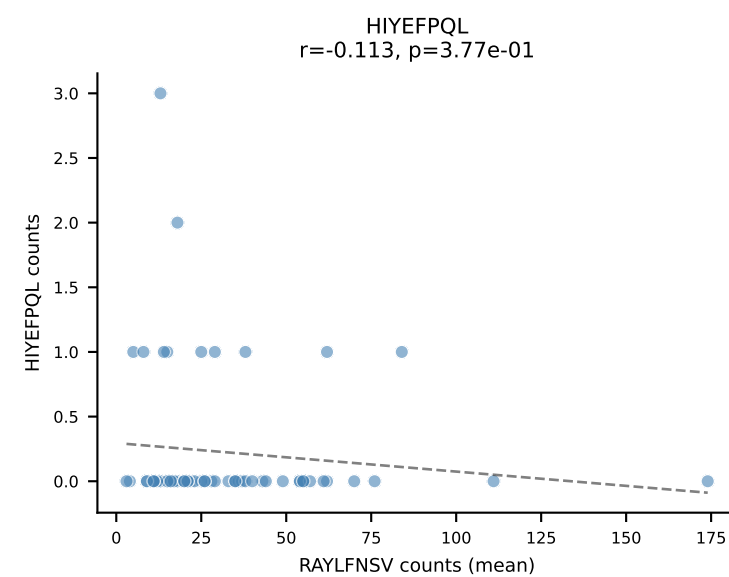
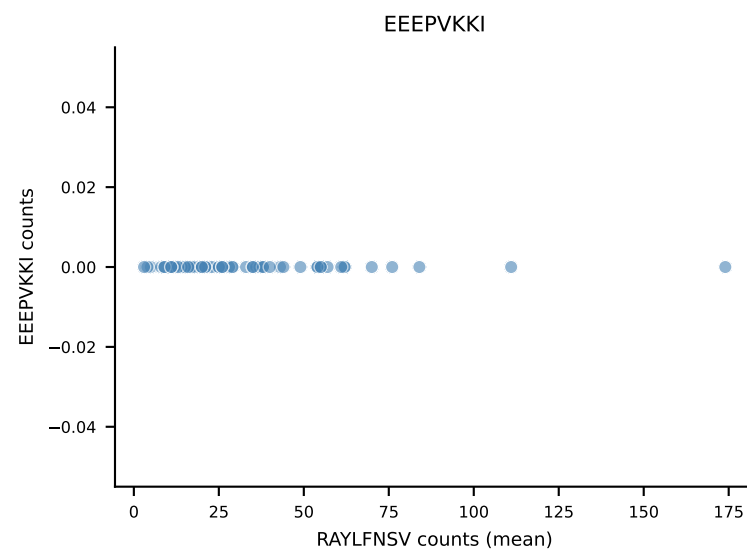
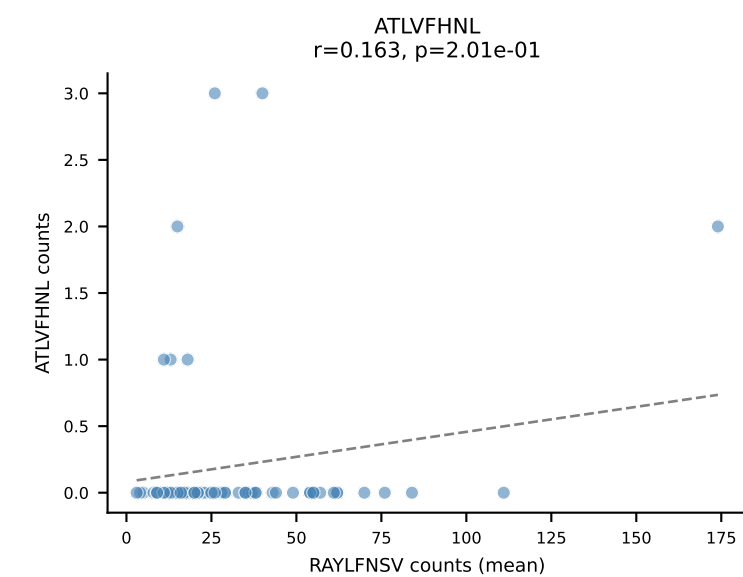
B10BR Combined (Filtered OE 5x) | #133 AV6-7/DV9-CALRDSNYQLIW-AJ33_BV1-CTCSAVRVAEQFF-BJ2-1
Classification: SINGLE | n_cells=6
Dominant (mean): RAYLFNSV (88.8%) | Above background: RAYLFNSV



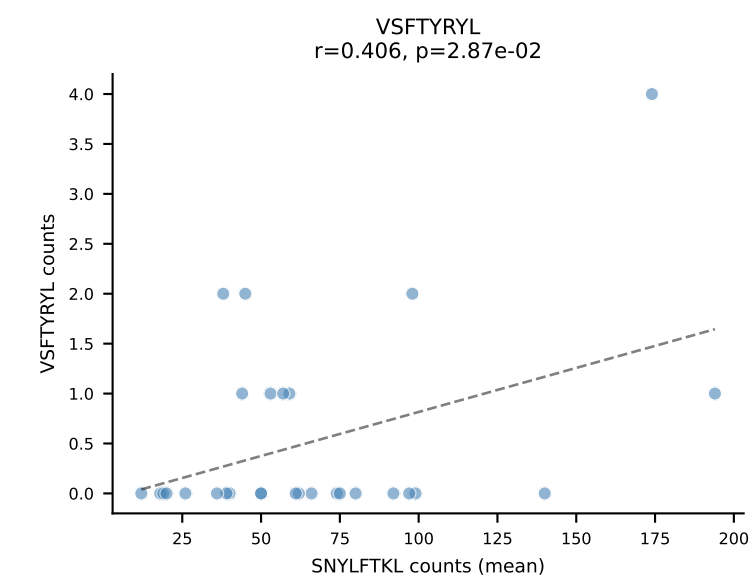
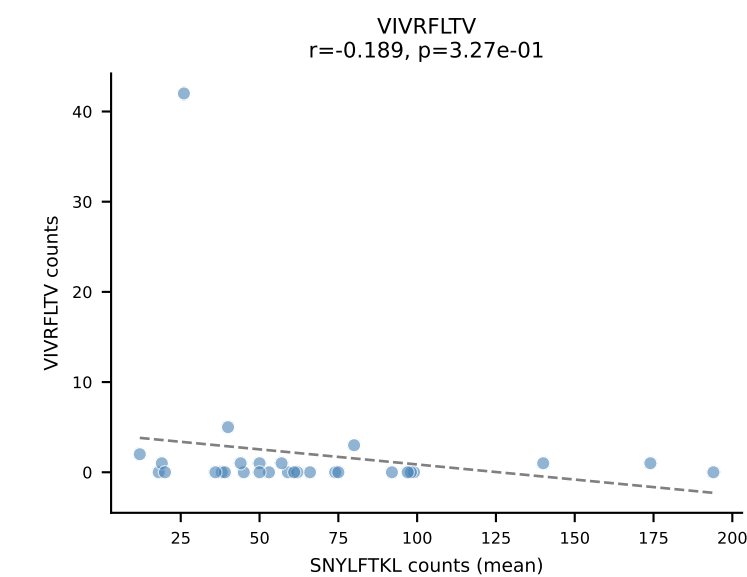
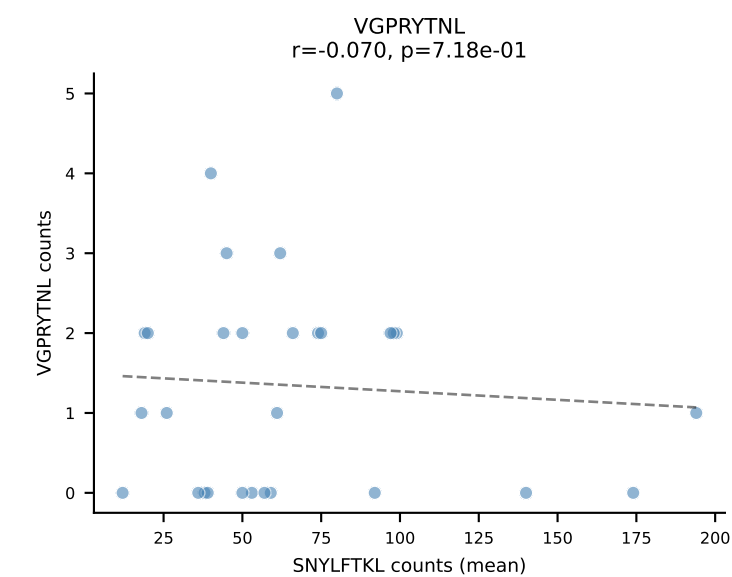
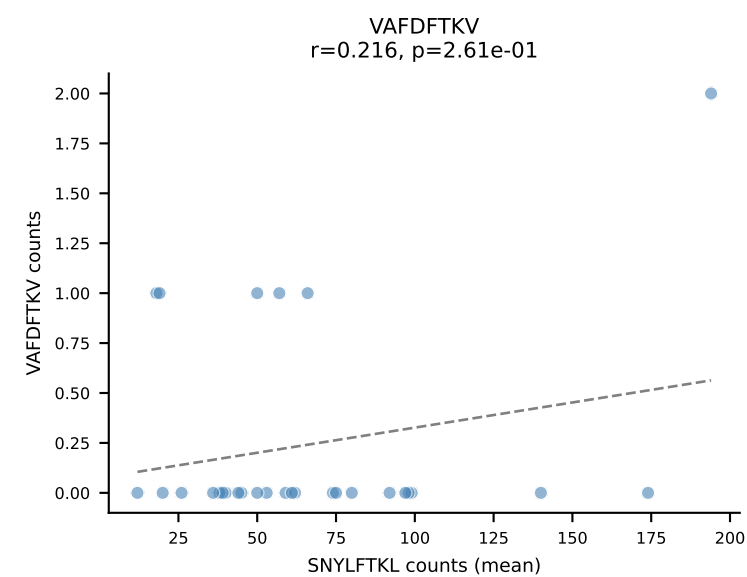
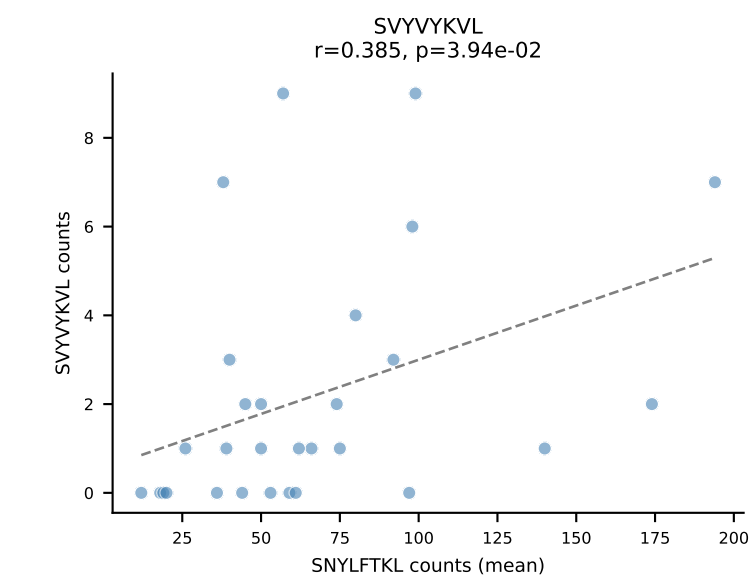
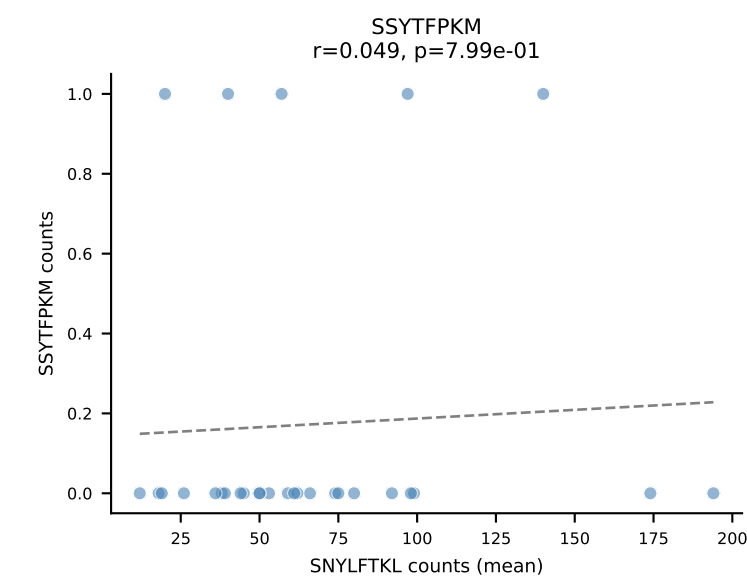
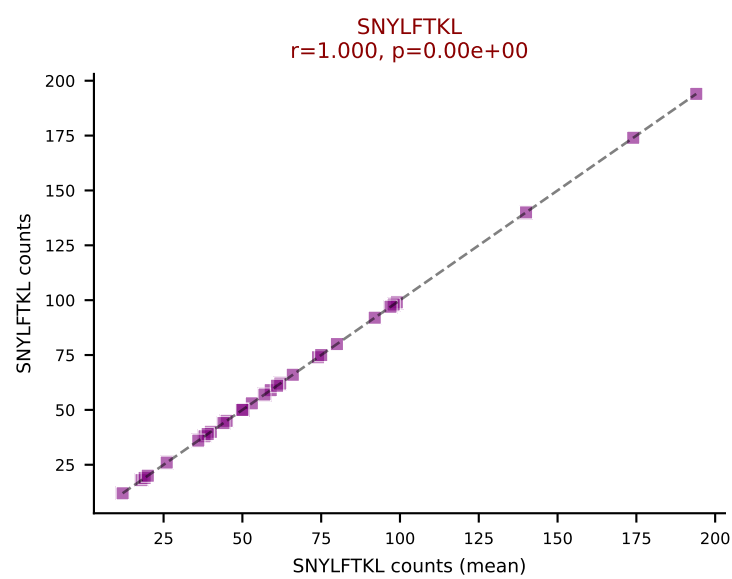
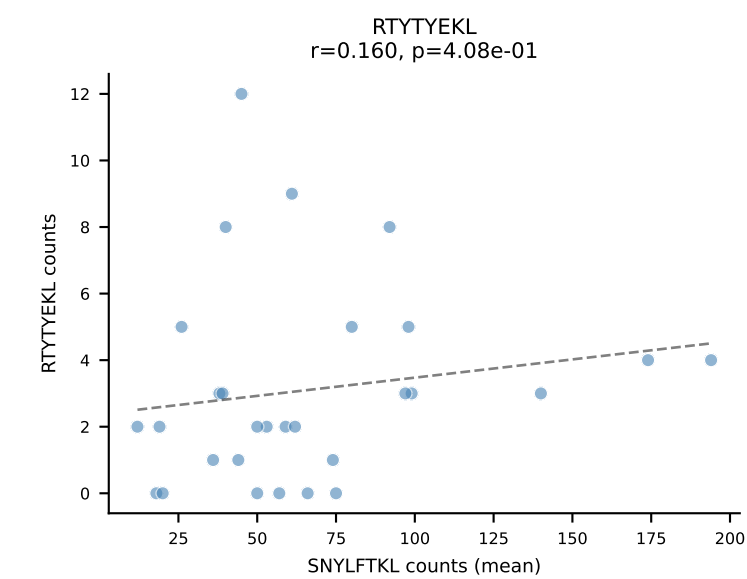
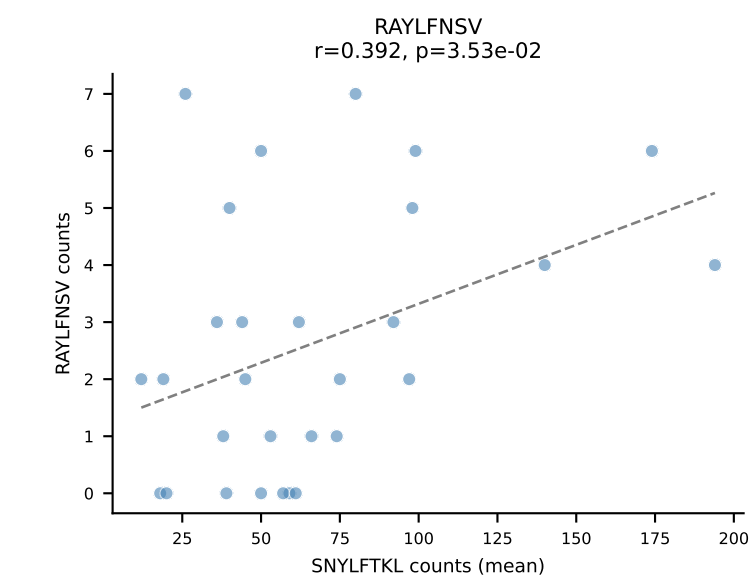
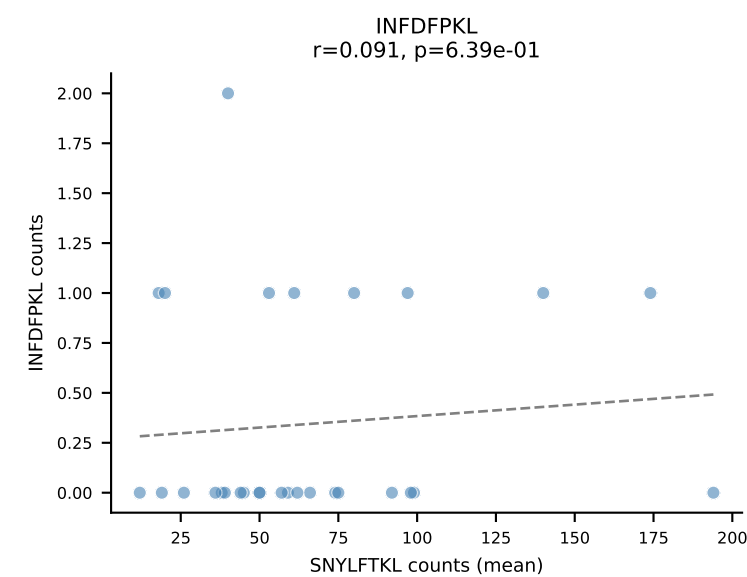
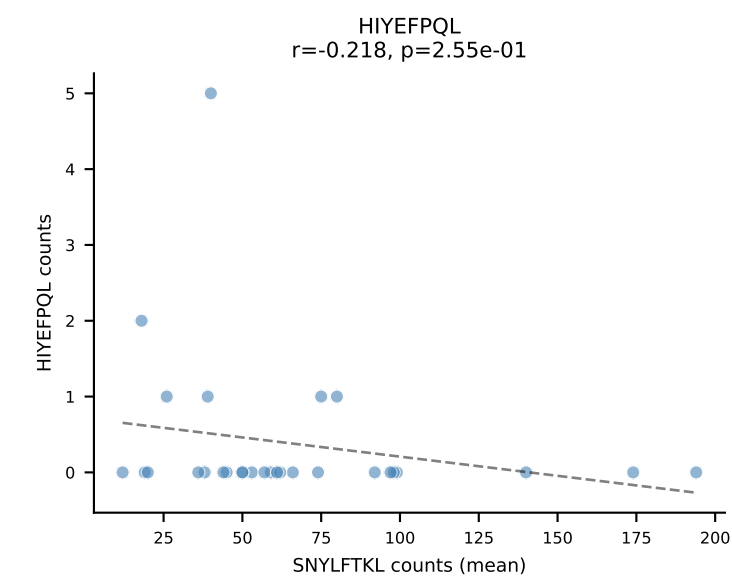
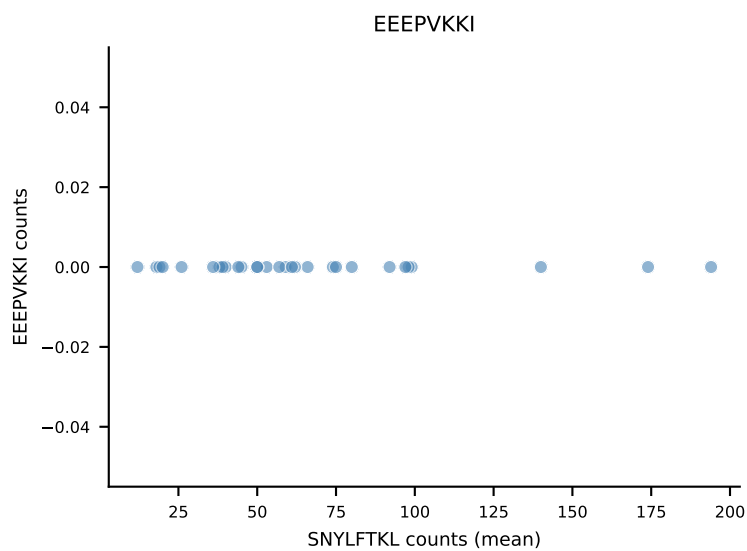
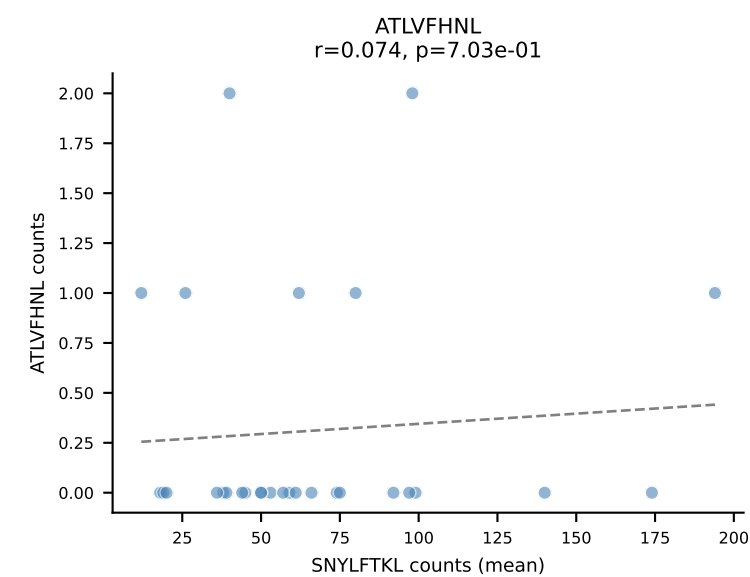
B10BR Combined (Filtered OE 5x) | #134 AV16-CAMREDSNYQLIW-AJ33_BV3-CASSQGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=11
Dominant (mean): RAYLFNSV (81.2%) | Above background: RAYLFNSV



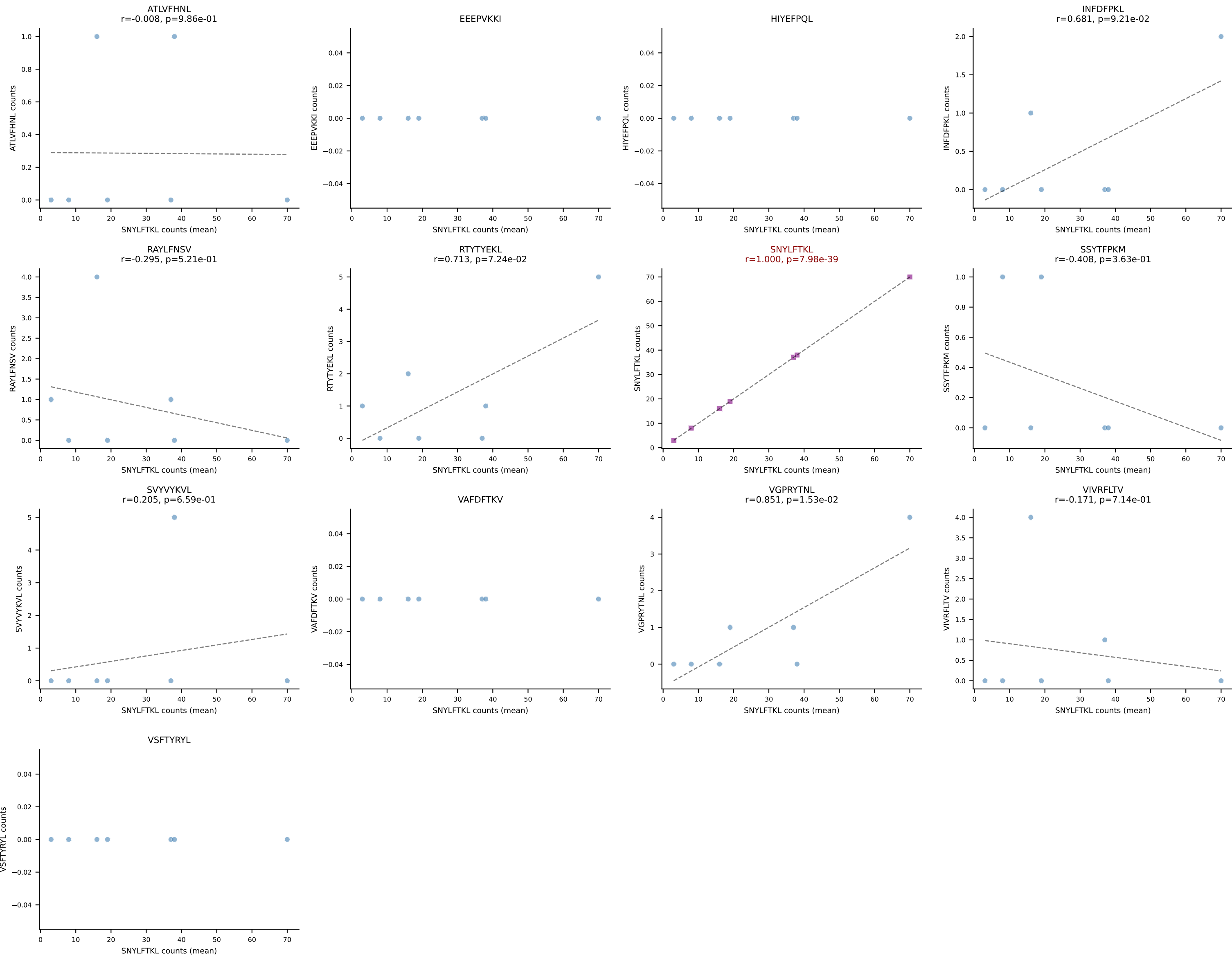
B10BR Combined (Filtered OE 5x) | #135 AV14D-1-CAASSGSWQLIF-AJ22_BV17-CASRSRDIYNSPLYF-BJ1-6
 Classification: SINGLE | n_cells=63
 Dominant (mean): RAYLFNSV (84.9%) | Above background: RAYLFNSV



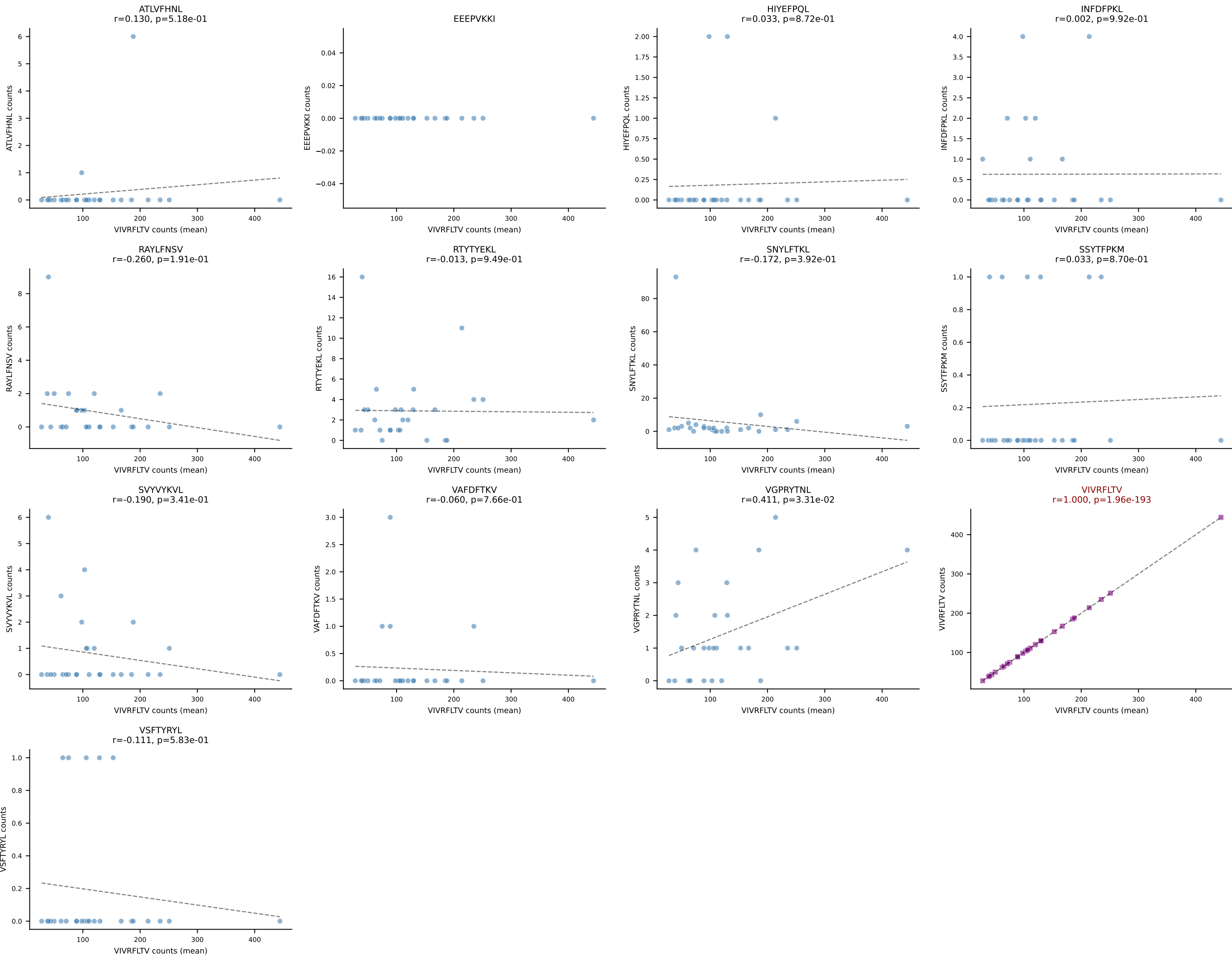
B10BR Combined (Filtered OE 5x) | #136 AV16N-CAMREGNMGYKLTf-AJ9_BV13-2-CASGDNQGNSDYTF-BJ1-2
Classification: SINGLE | n_cells=29
Dominant (mean): SNYLFTKL (83.4%) | Above background: SNYLFTKL

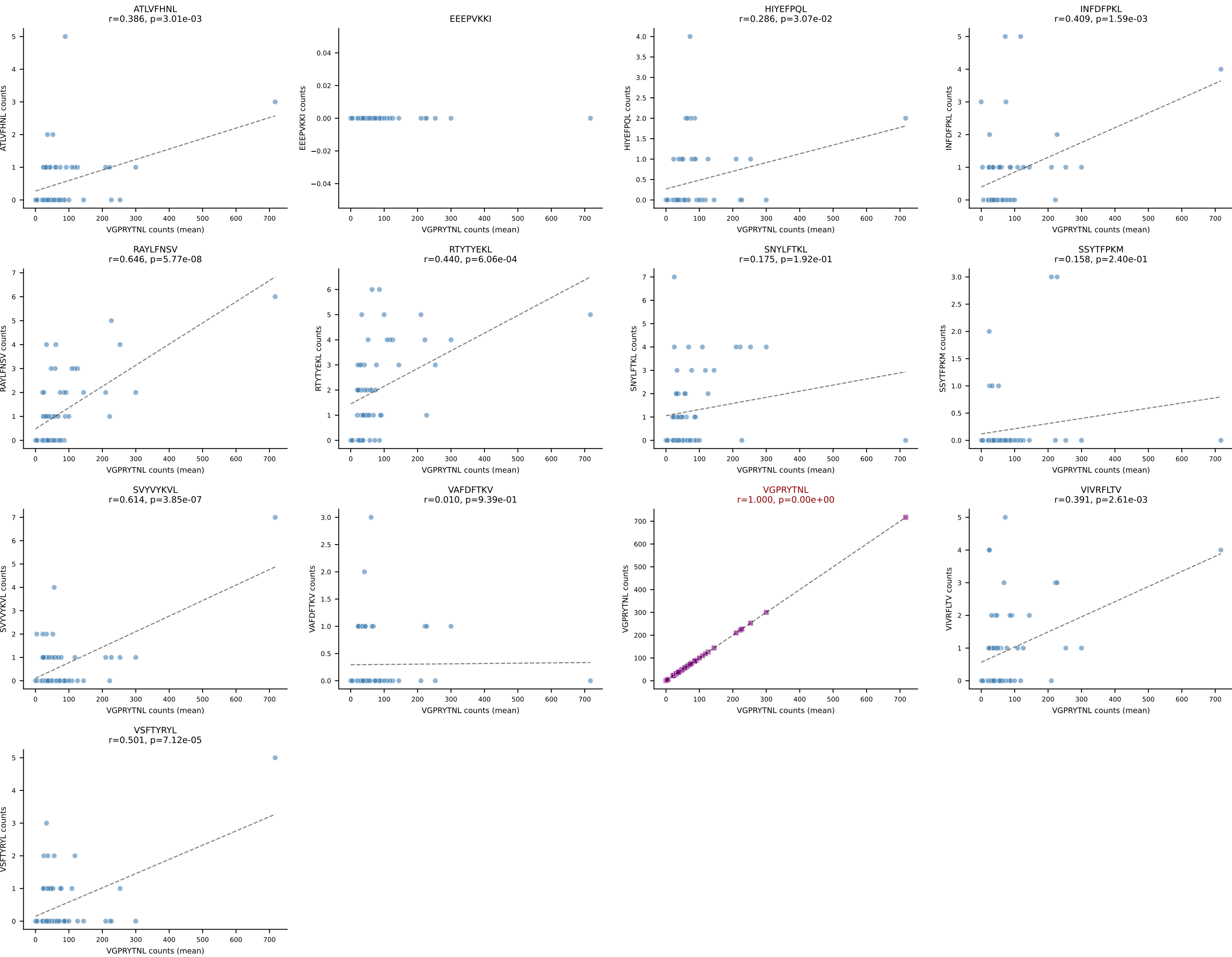


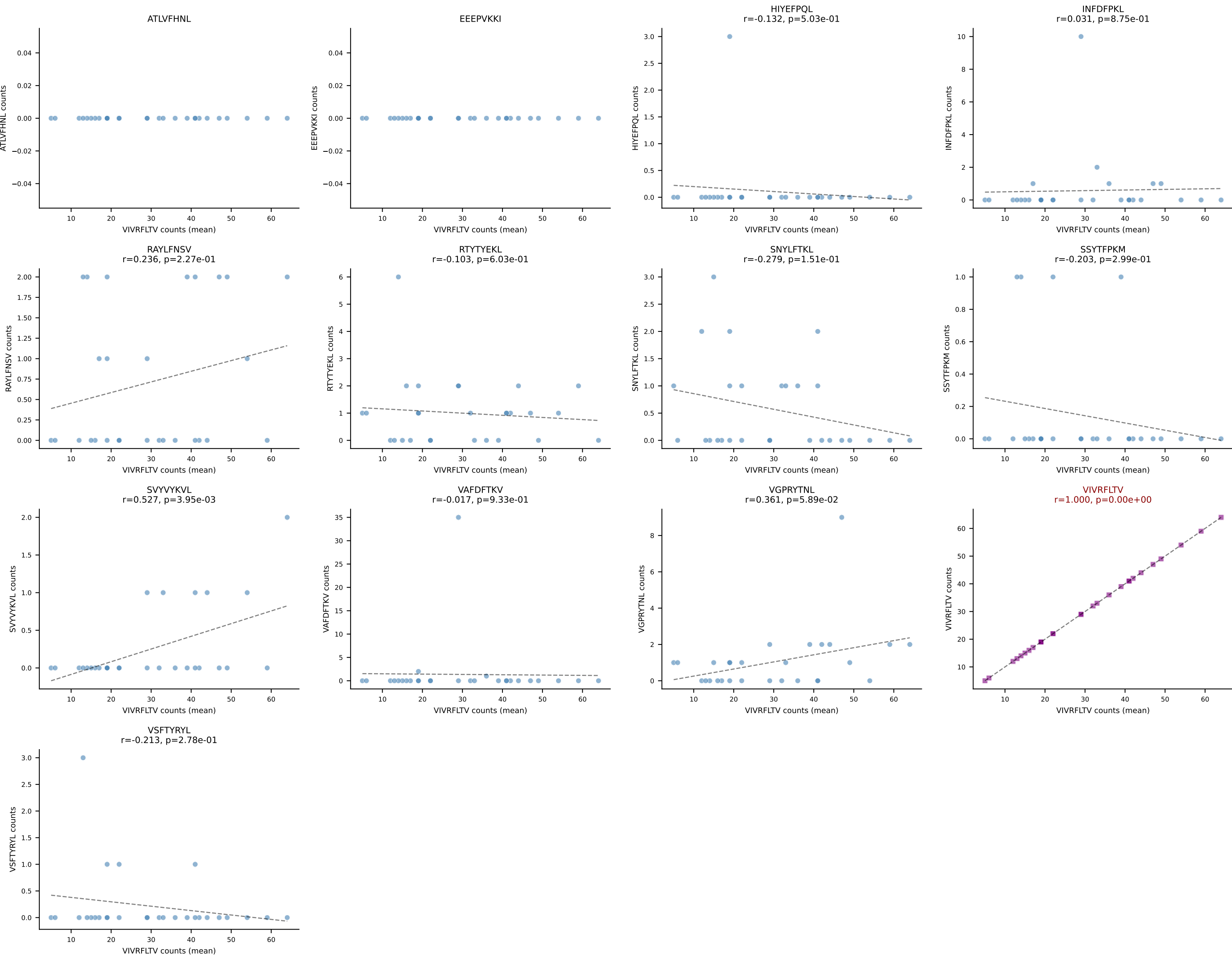
B10BR Combined (Filtered OE 5x) | #137 AV12-1-CALSETGNTGKLIF-AJ37_BV13-2-CASGDAGGSYEQYF-BJ2-7
Classification: SINGLE | n_cells=7
Dominant (mean): SNYLFTKL (83.4%) | Above background: SNYLFTKL



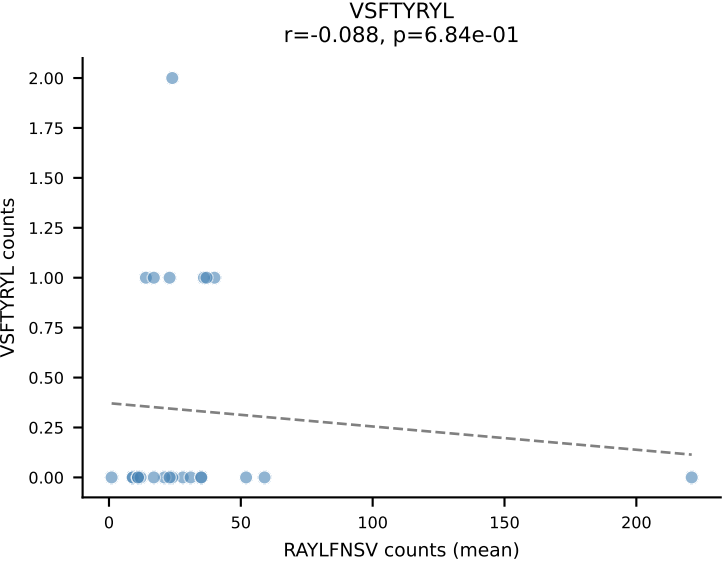
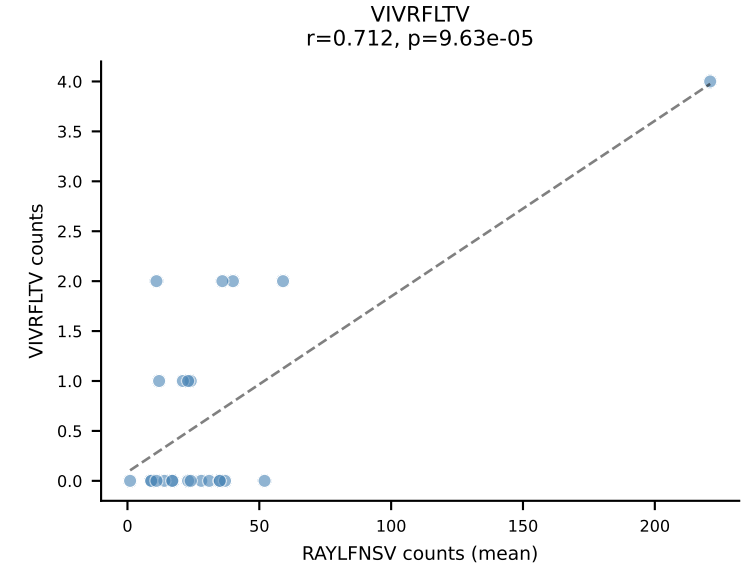
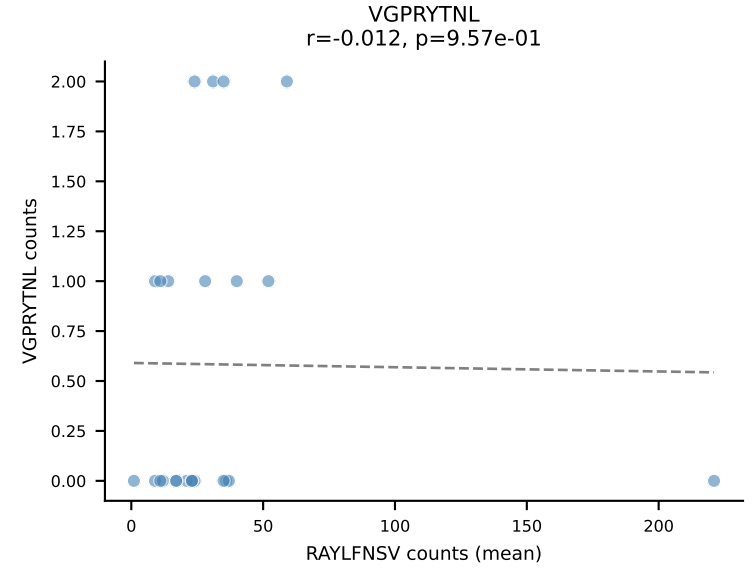
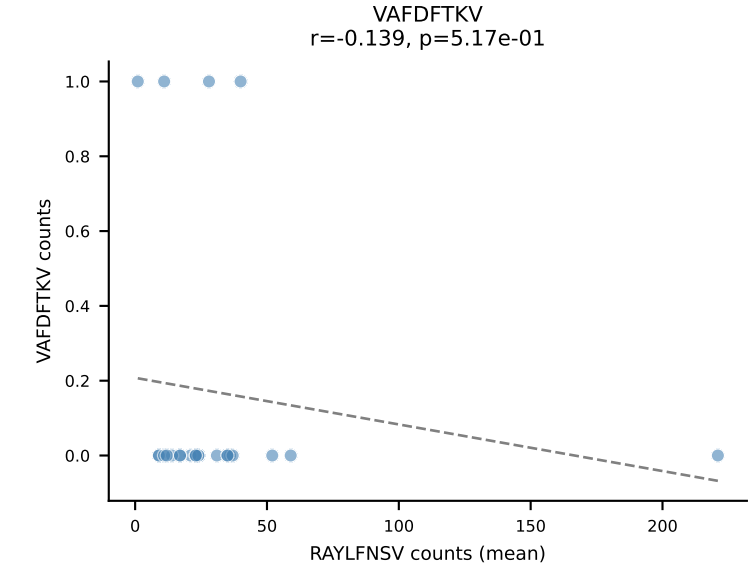
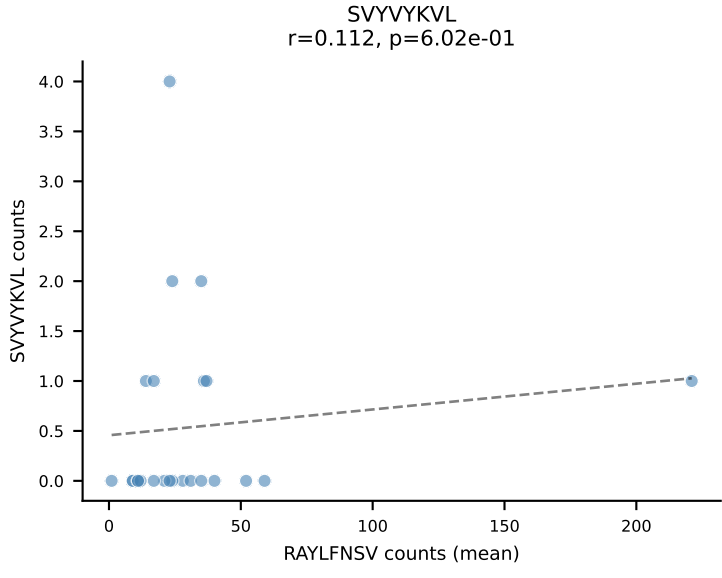
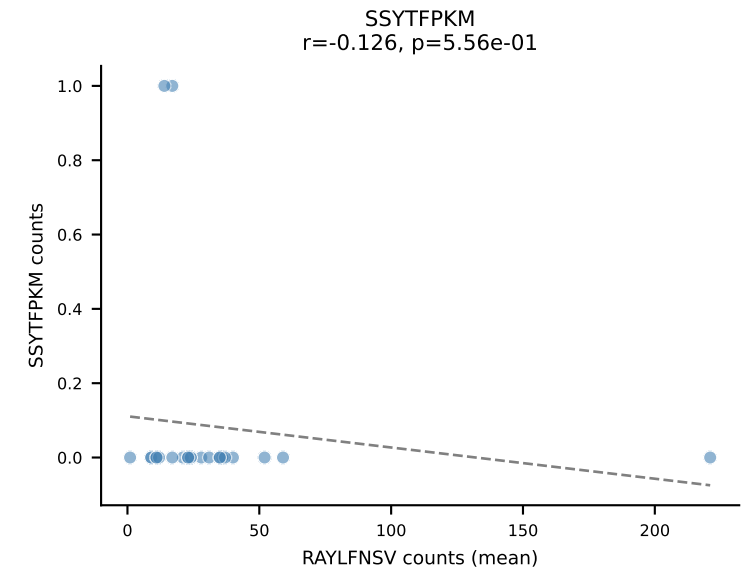
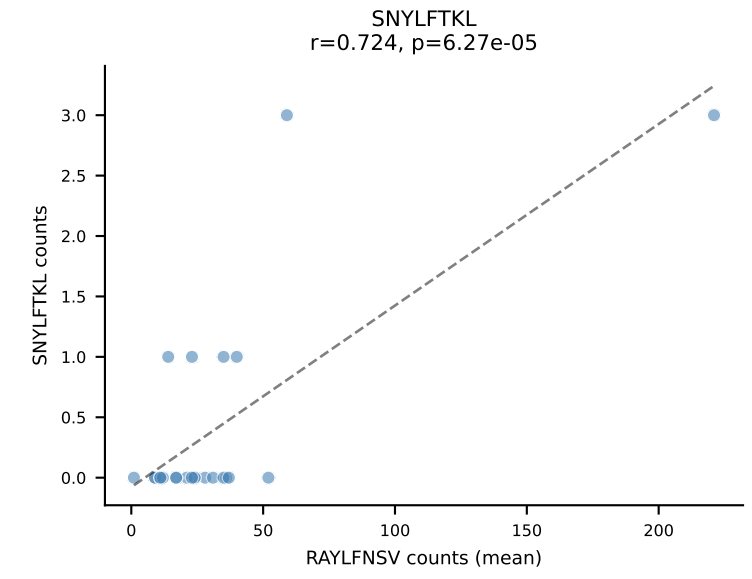
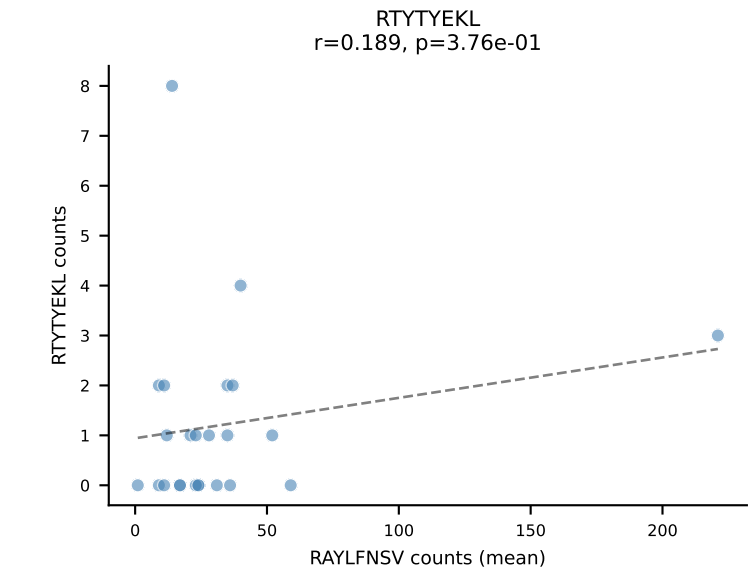
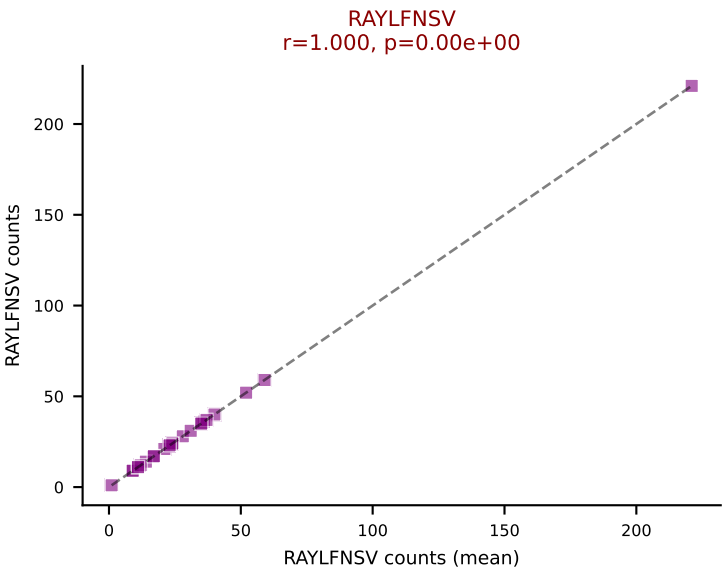
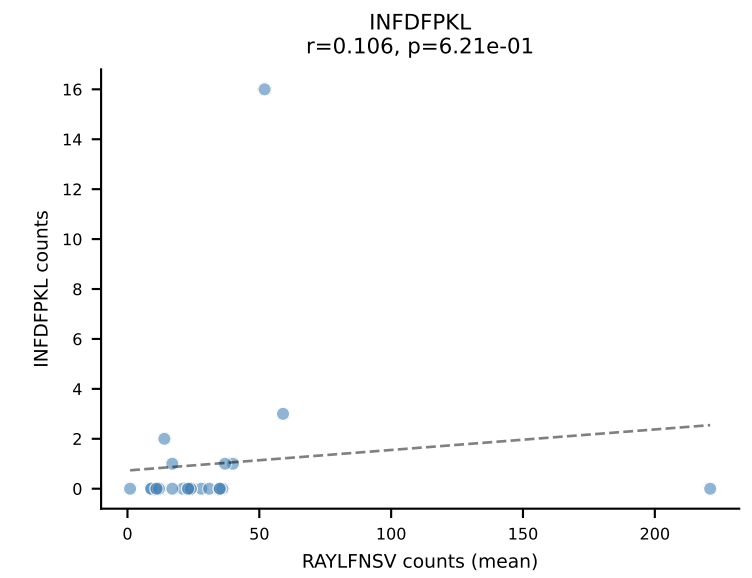
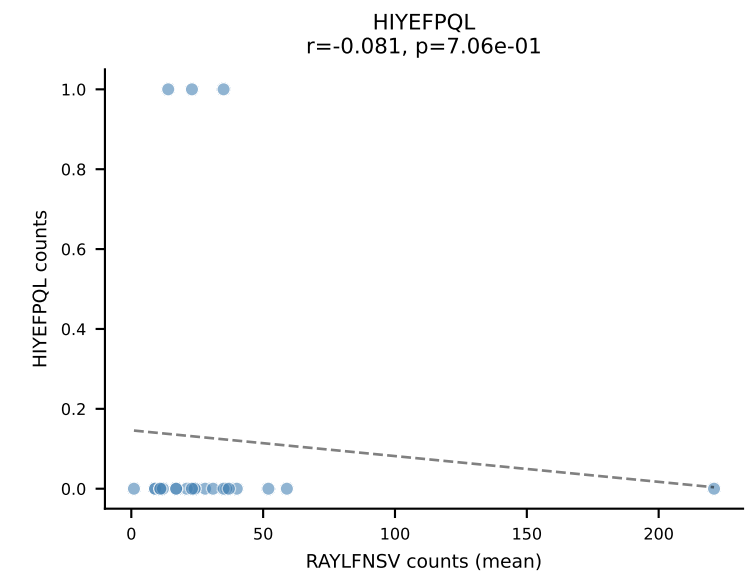
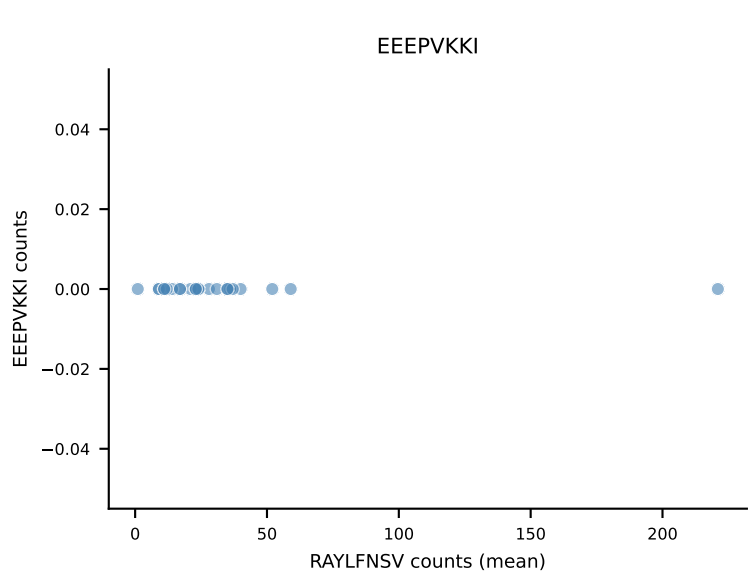
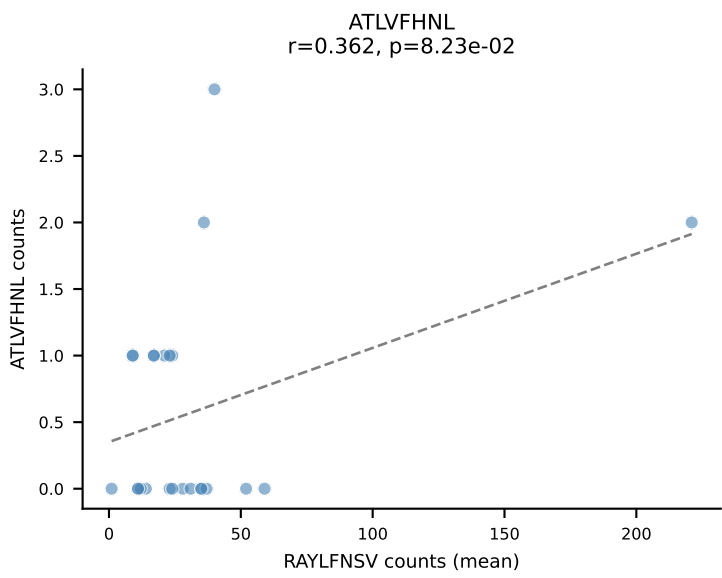
B10BR Combined (Filtered OE 5x) | #138 AV13D-2-CAIDRSSGSWQLIF-AJ22_BV4-CASSYIEVFF-BJ1-1
Classification: SINGLE | n_cells=27
Dominant (mean): VIVRFLTV (90.5%) | Above background: VIVRFLTV



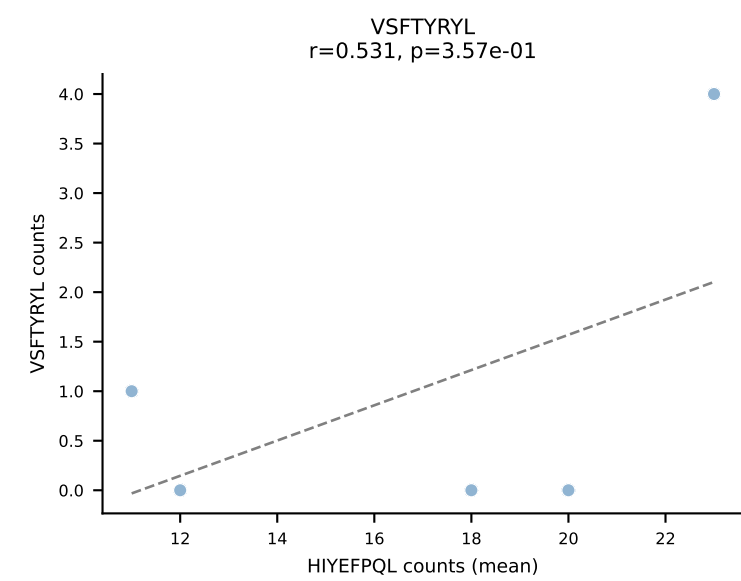
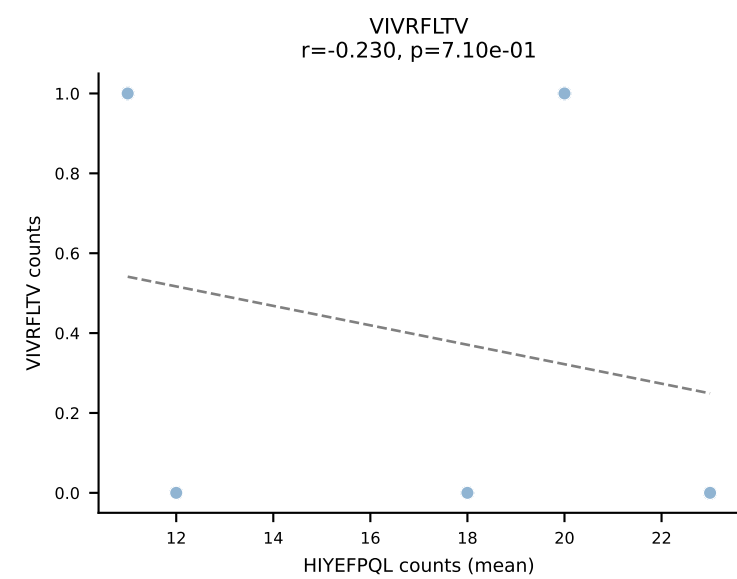
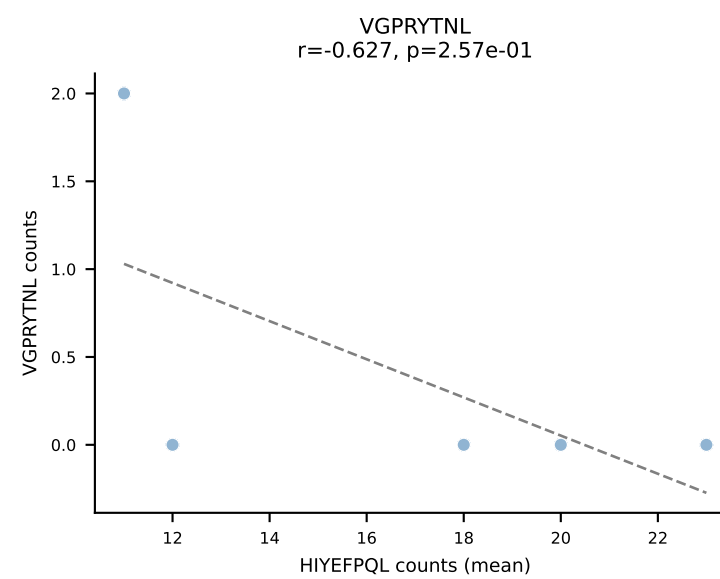
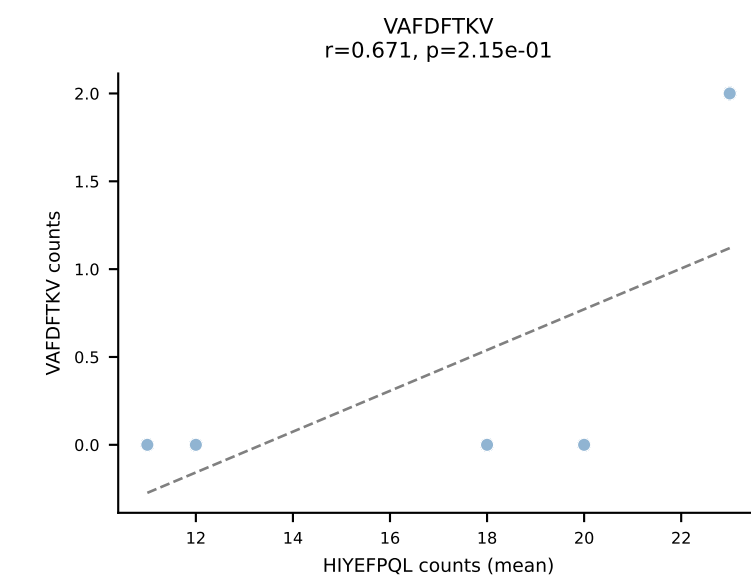
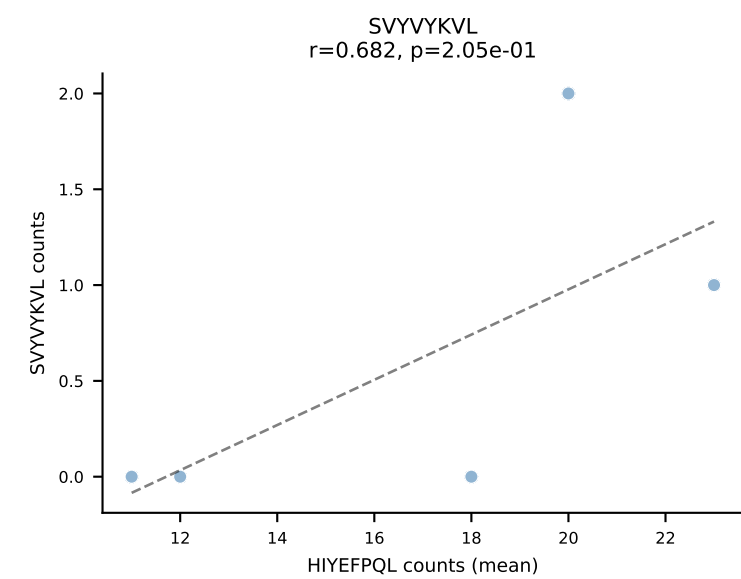
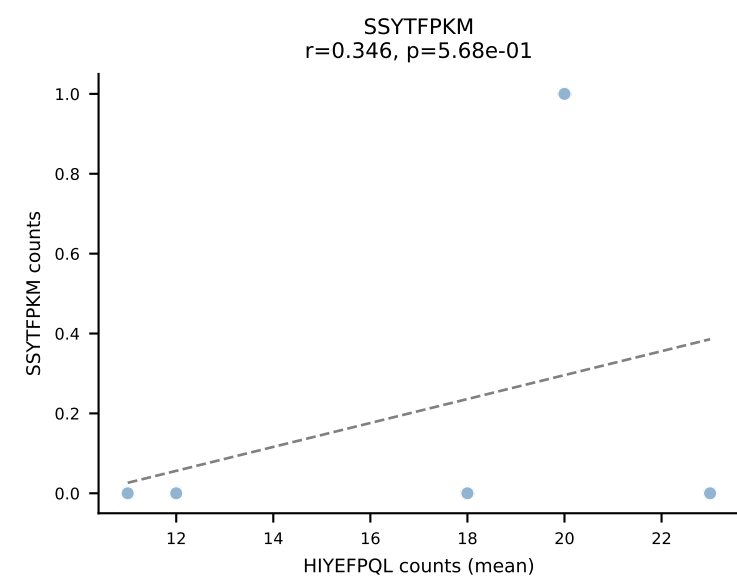
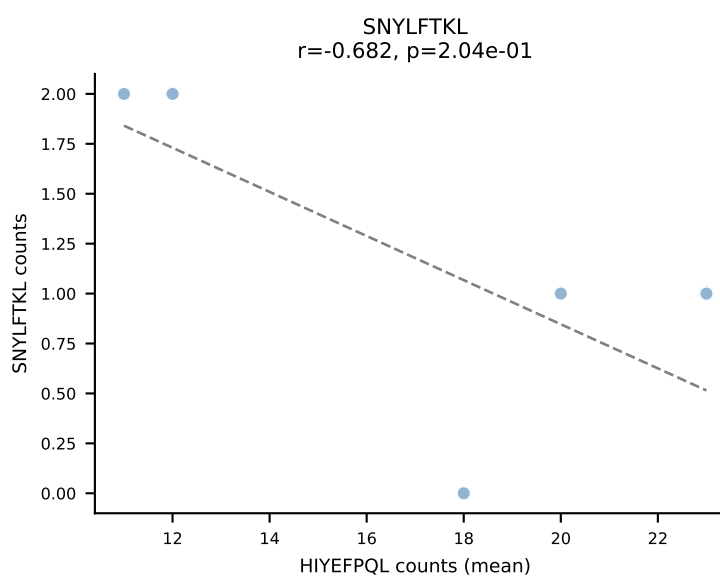
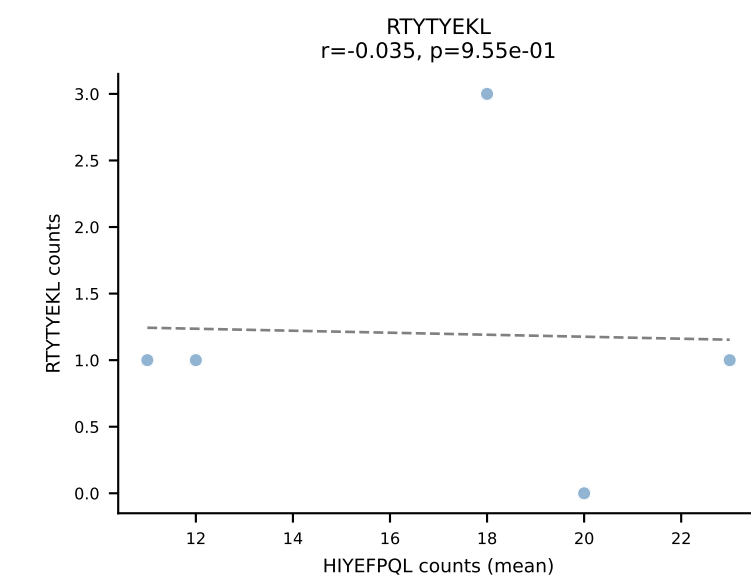
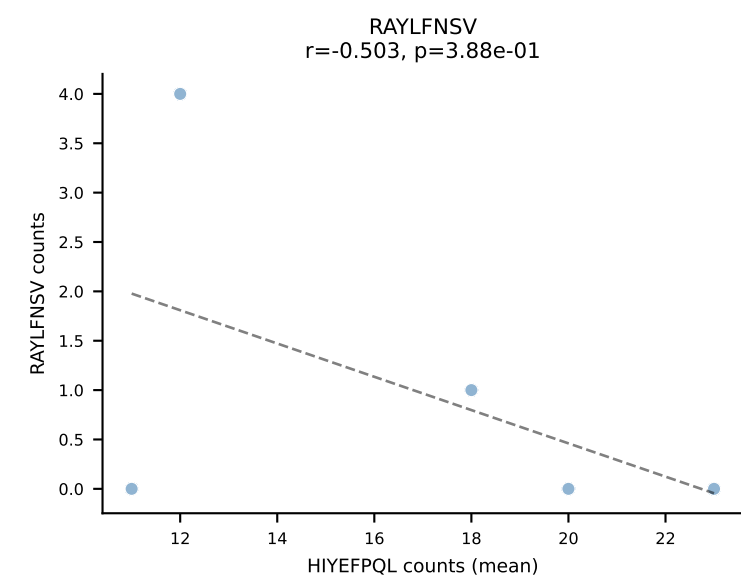
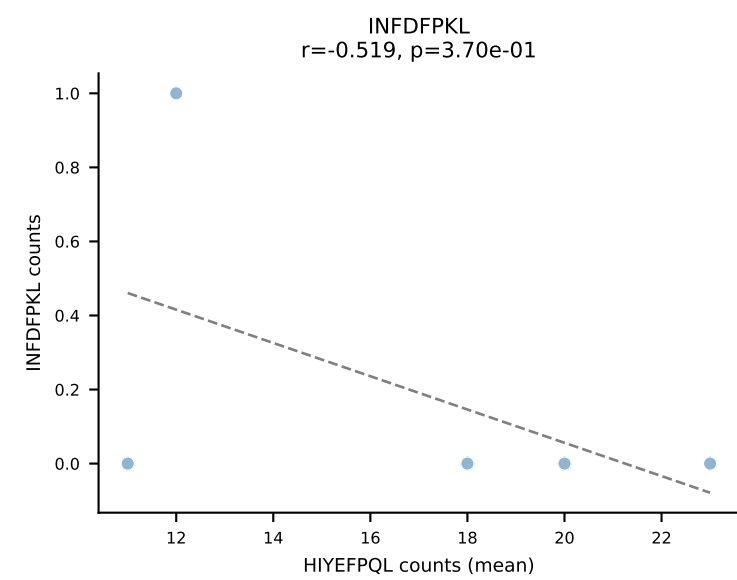
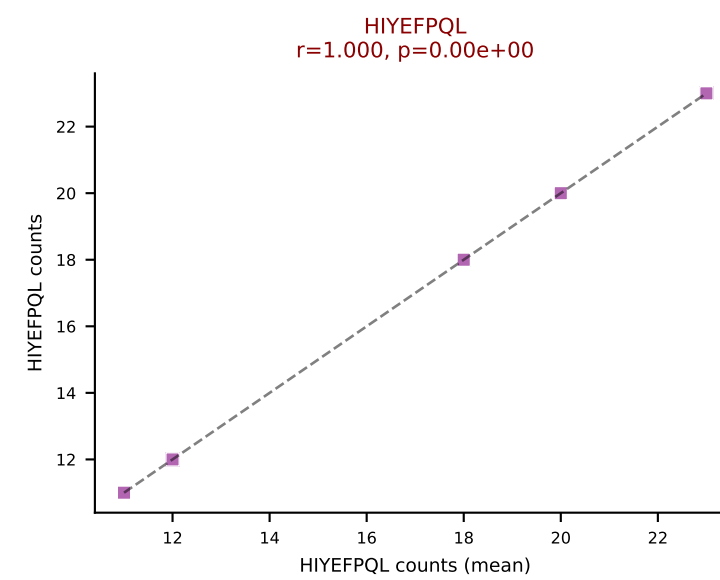
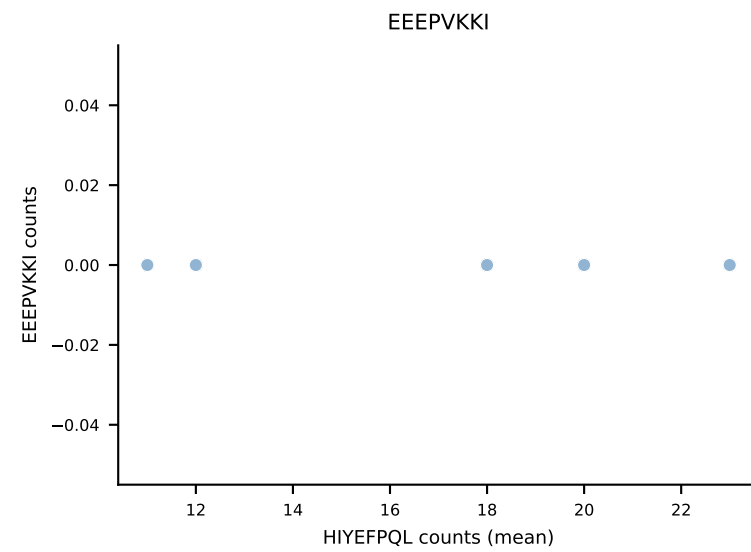
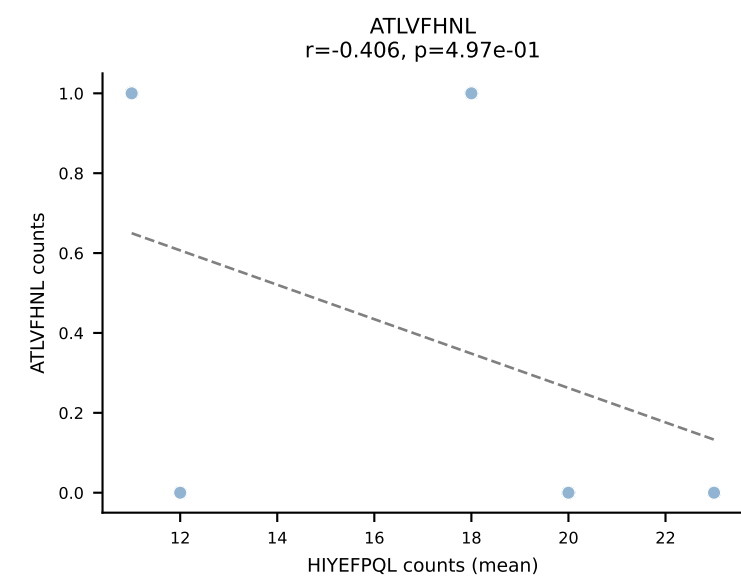




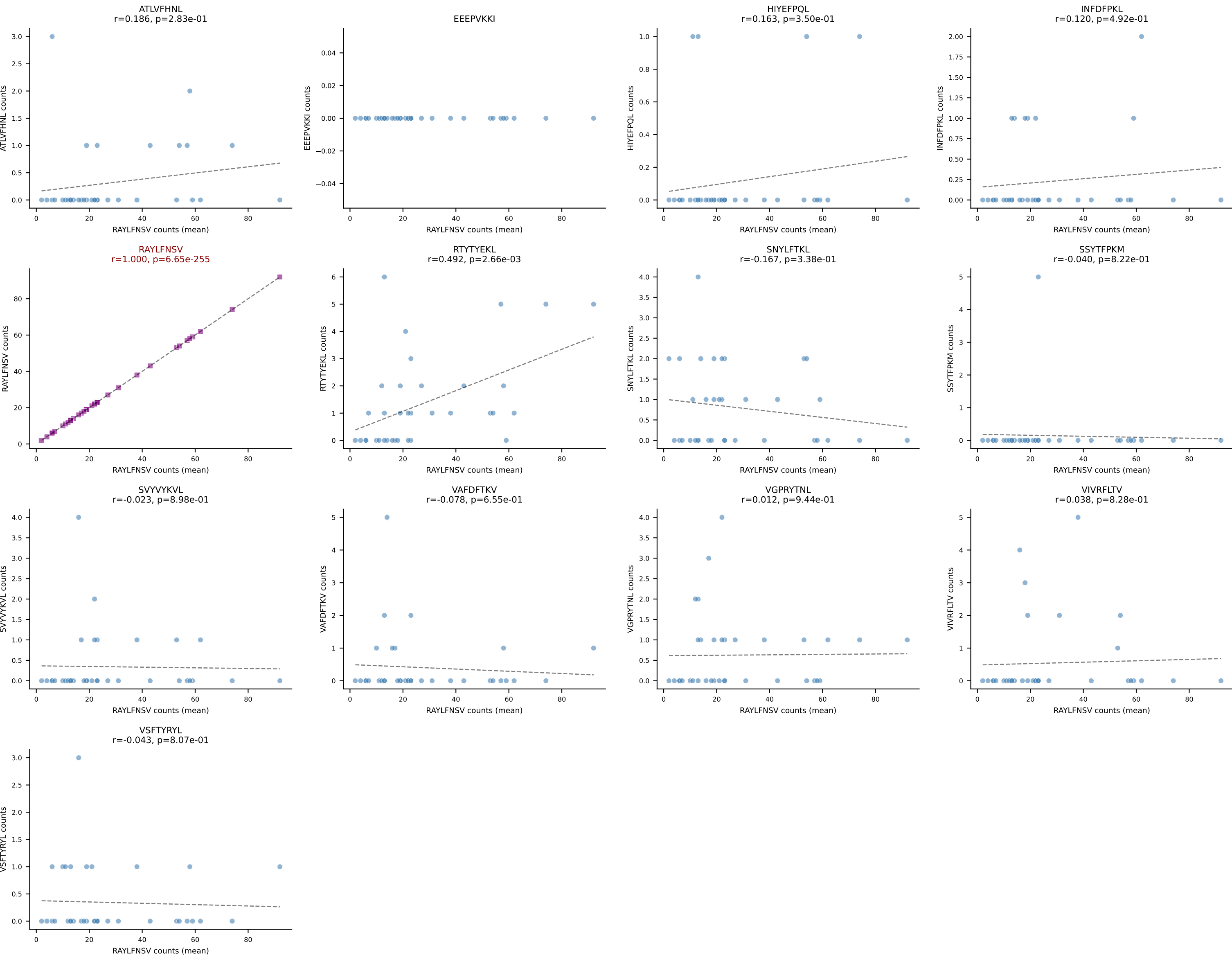
B10BR Combined (Filtered OE 5x) | #141 AV6N-6-CALSGANTGKLTf-AJ52_BV1-CTCSANRVDTLYF-BJ2-4
Classification: SINGLE | n_cells=24
Dominant (mean): RAYLFNSV (85.2%) | Above background: RAYLFNSV



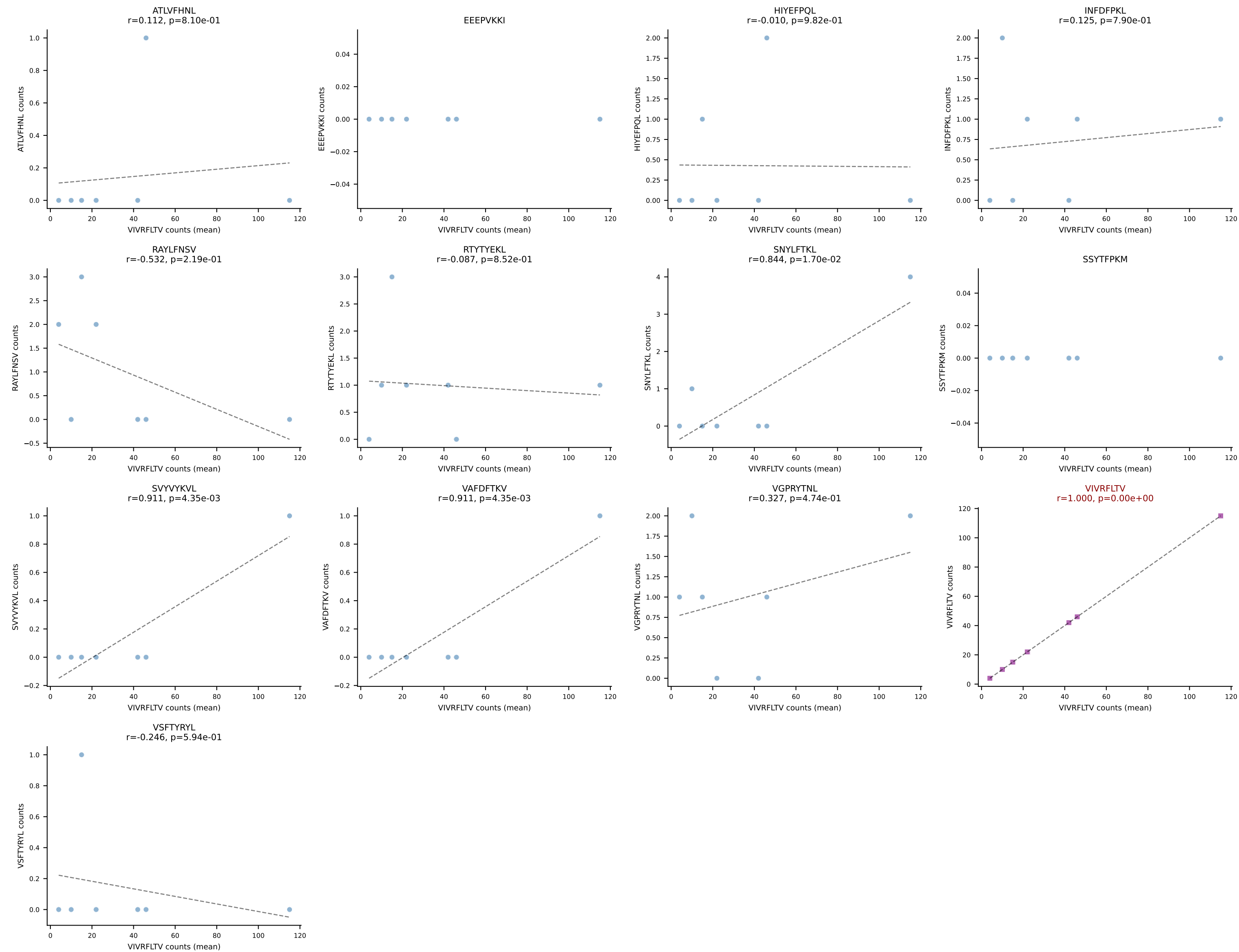
B10BR Combined (Filtered OE 5x) | #142 AV16N-CAMRDDTNAYKVIF-AJ30_BV1-CTCSRDRGREQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): HIYEFQQL (70.6%) | Above background: HIYEFQQL



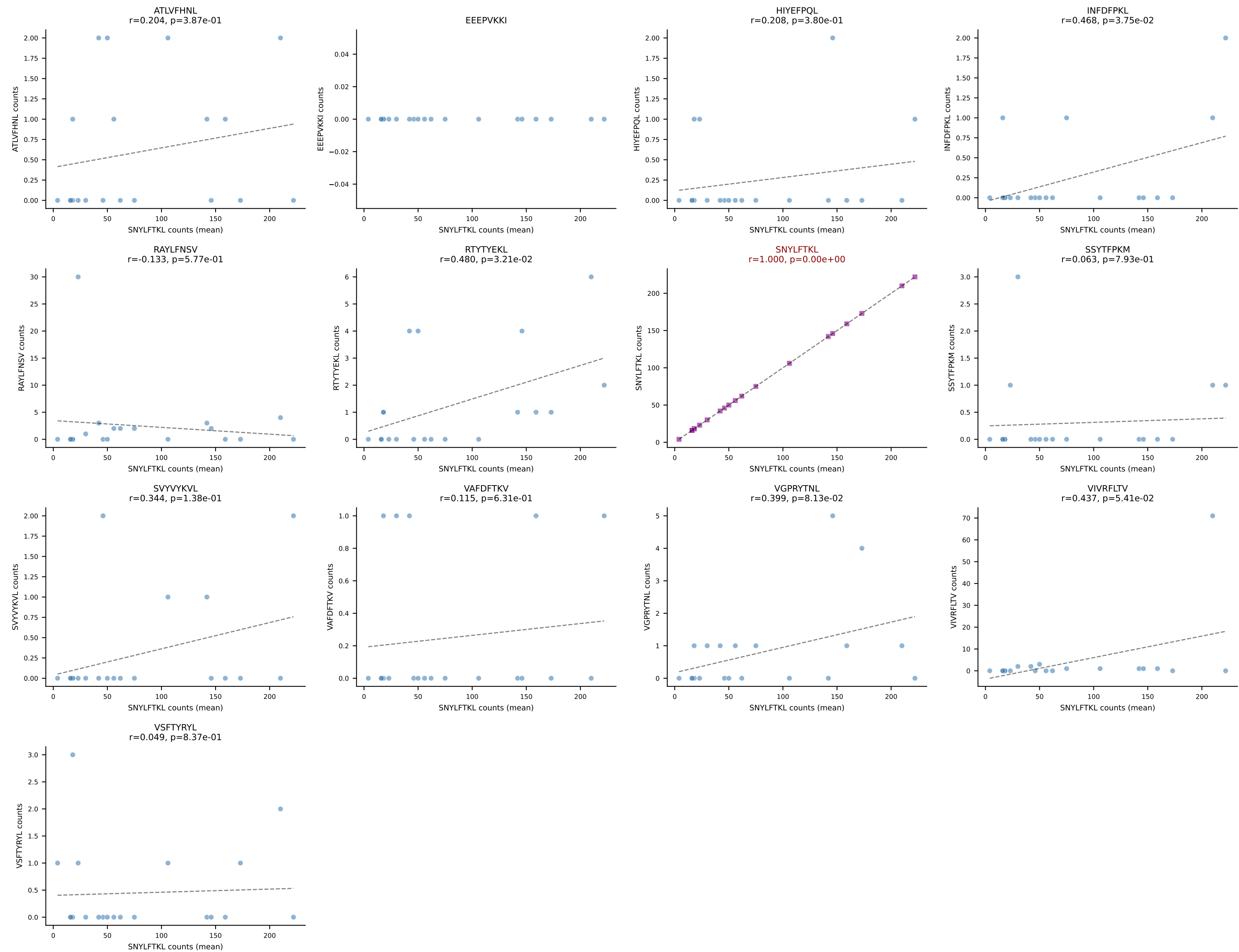
B10BR Combined (Filtered OE 5x) | #143 AV16N-CAMREDSNYQLIW-AJ33_BV3-CASSPGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=35
Dominant (mean): RAYLFNSV (84.3%) | Above background: RAYLFNSV



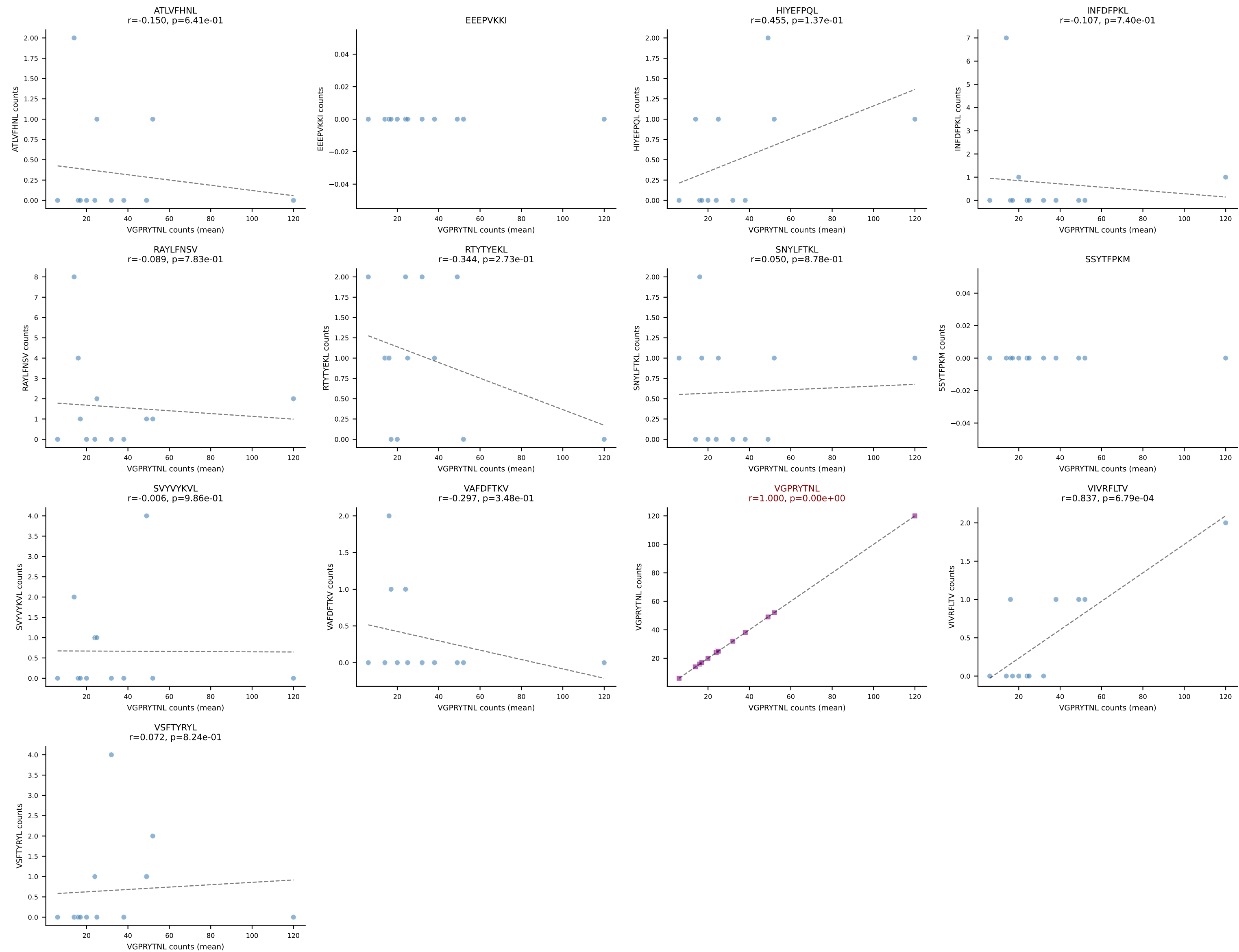
B10BR Combined (Filtered OE 5x) | #144 AV13-4/DV7-CAMEVDSNYQLIW-AJ33_BV31-CAWSLGGSDYTF-BJ1-2
Classification: SINGLE | n_cells=7
Dominant (mean): VIVRFLTV (87.0%) | Above background: VIVRFLTV

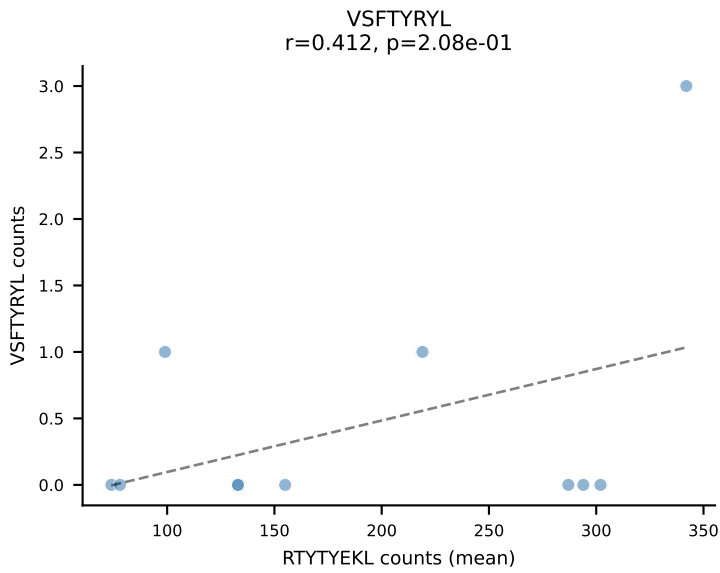
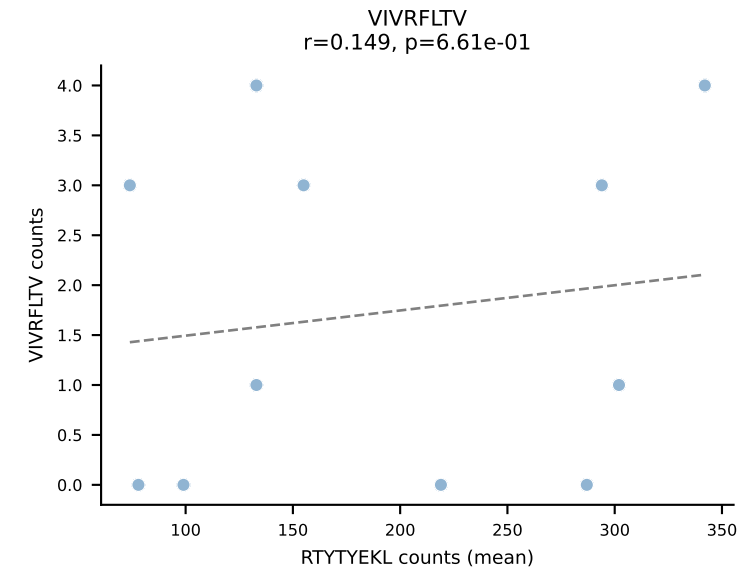
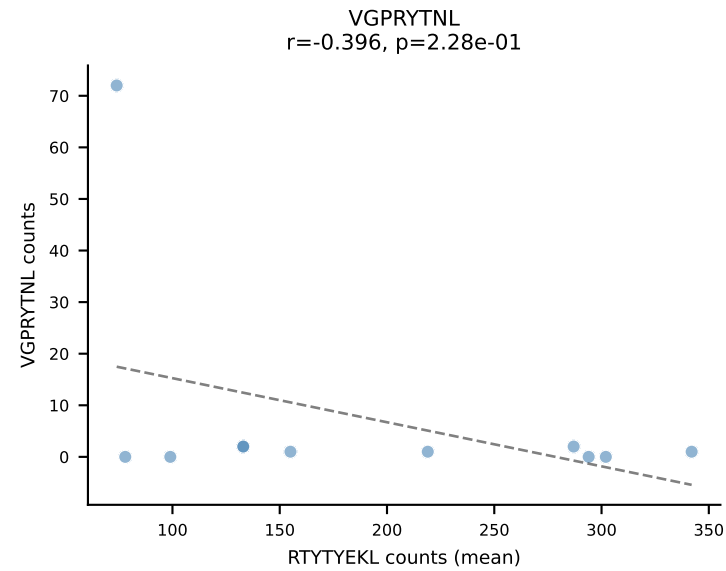
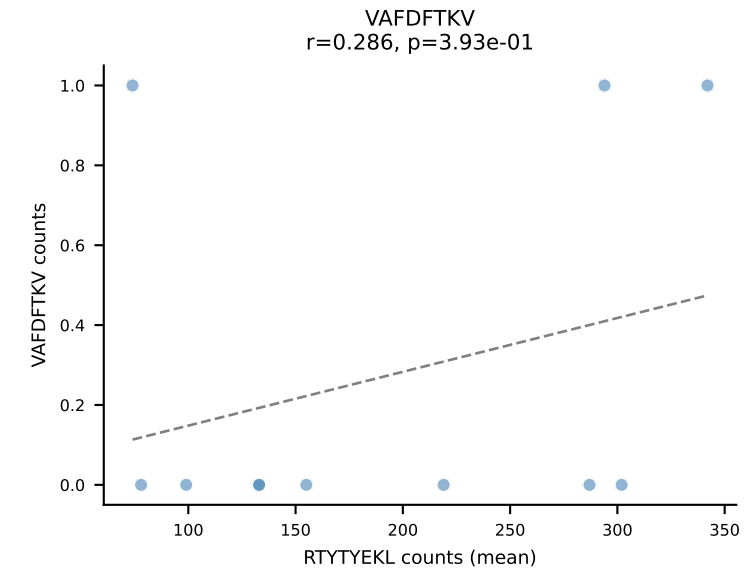
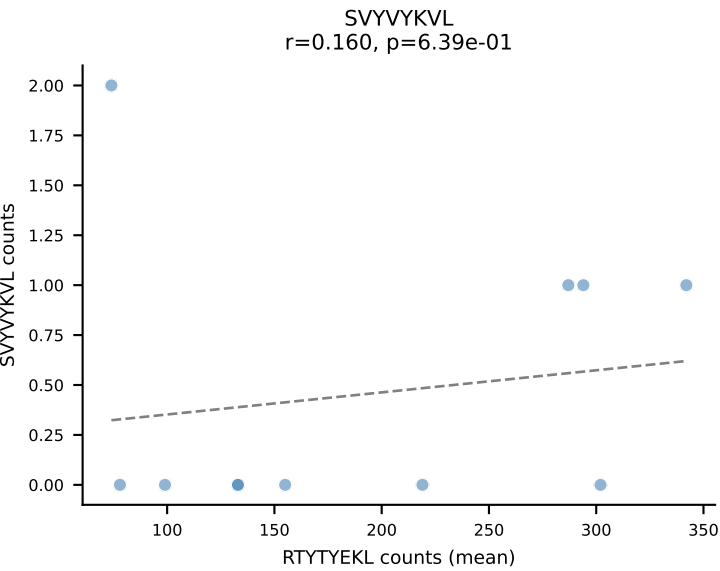
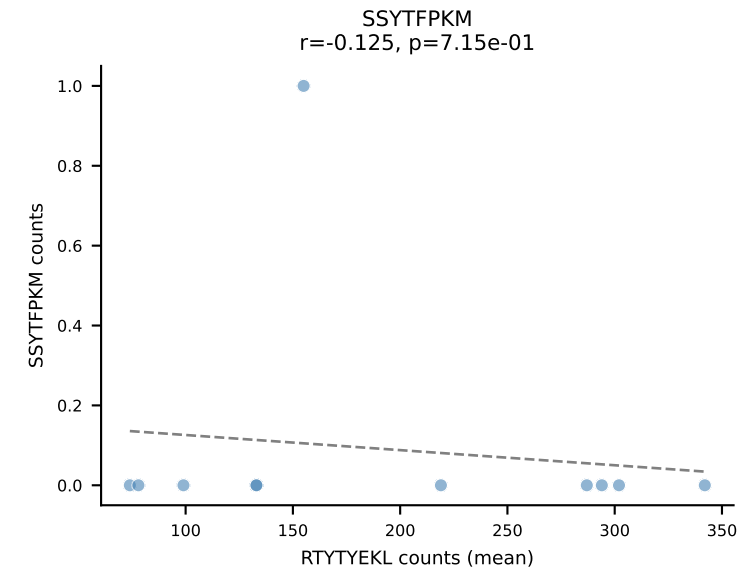
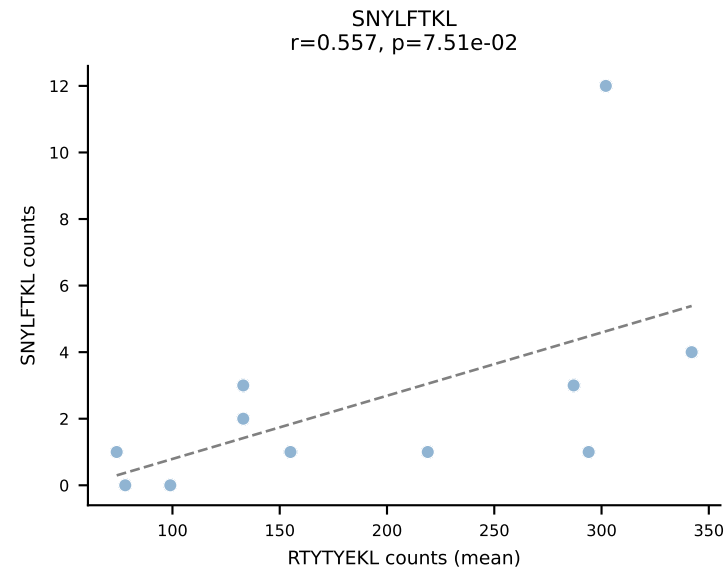
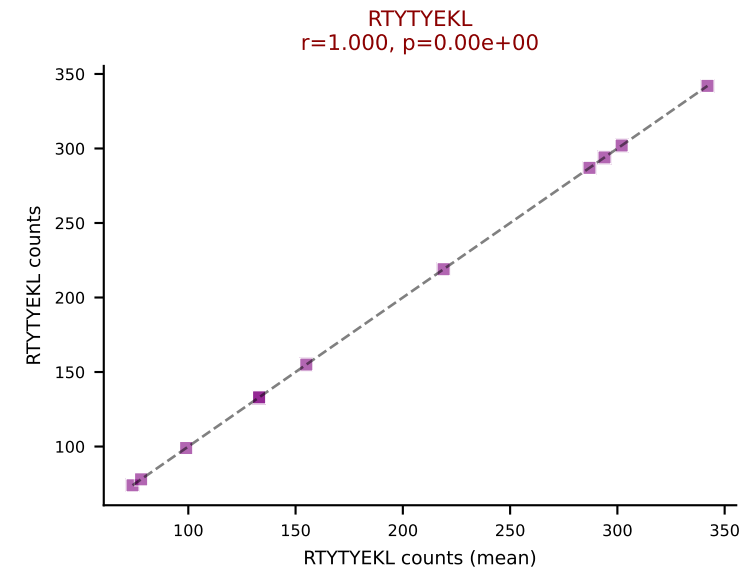
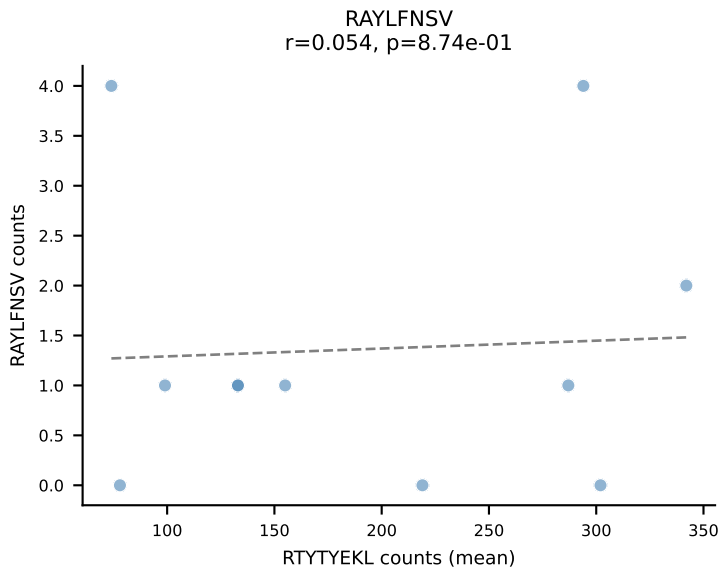
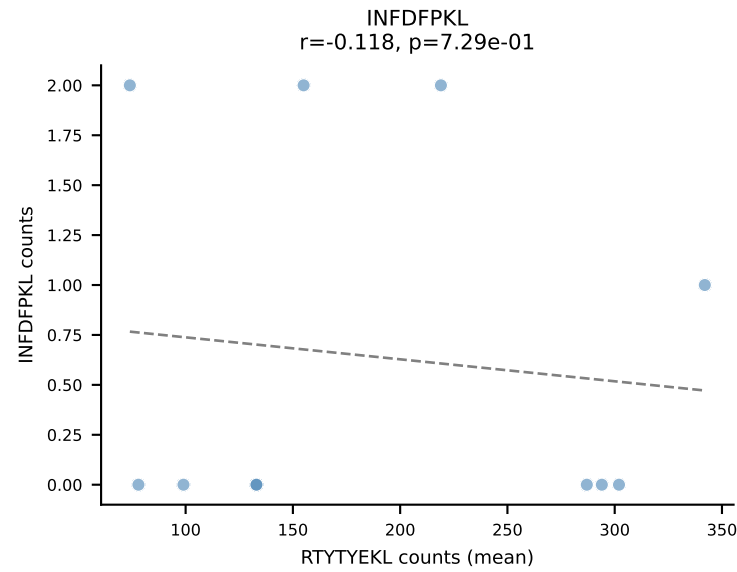
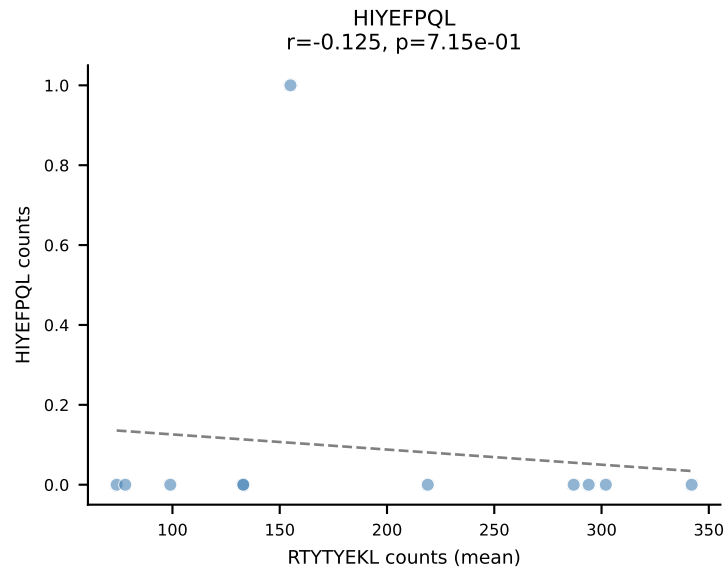
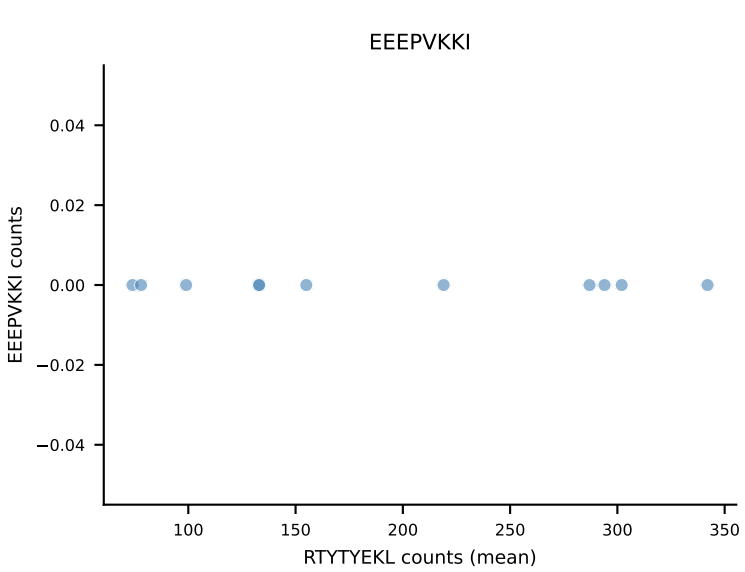
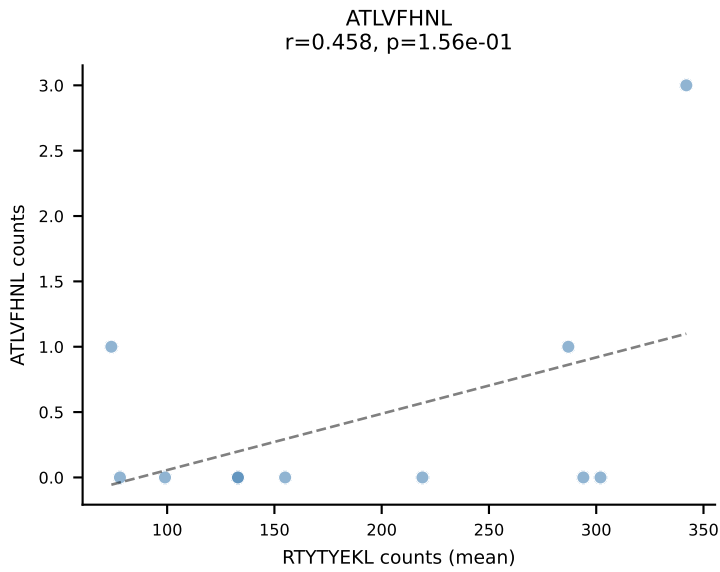


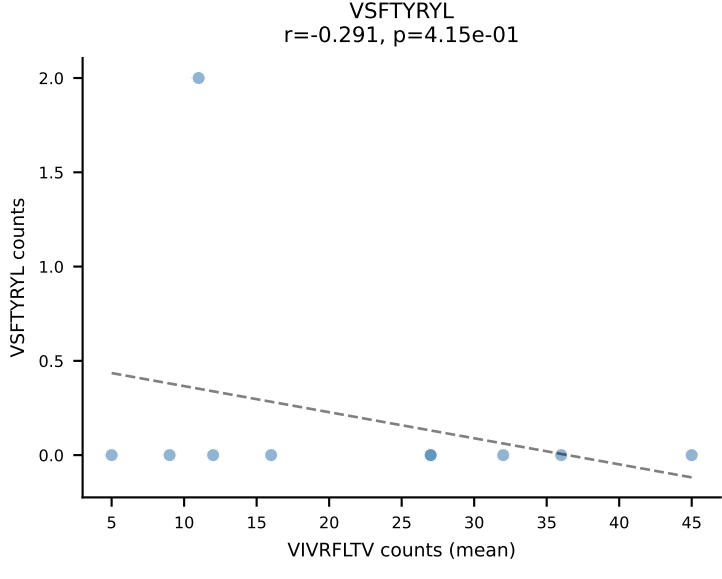
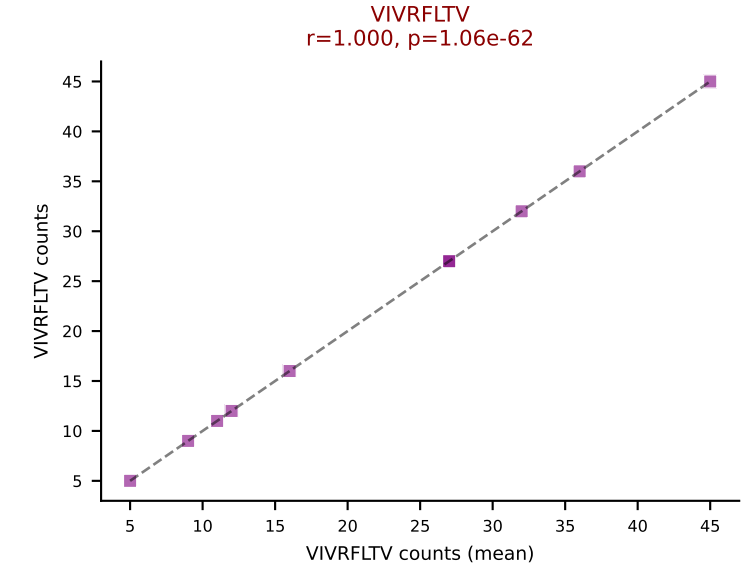
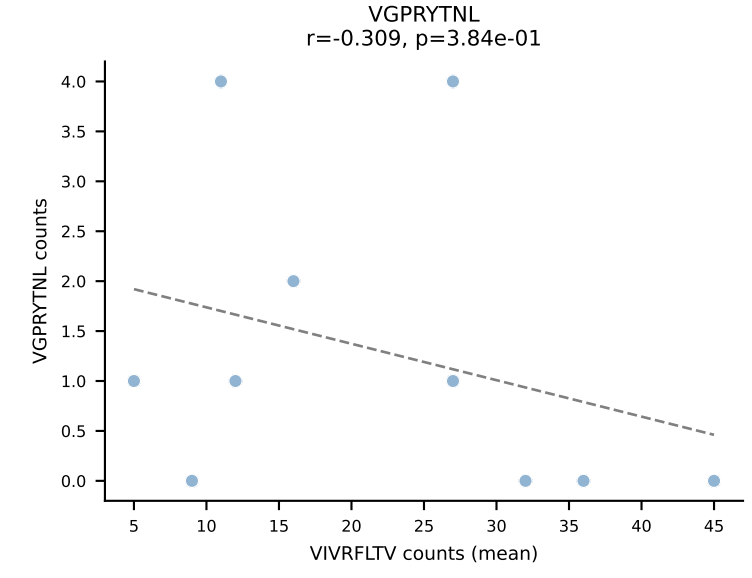
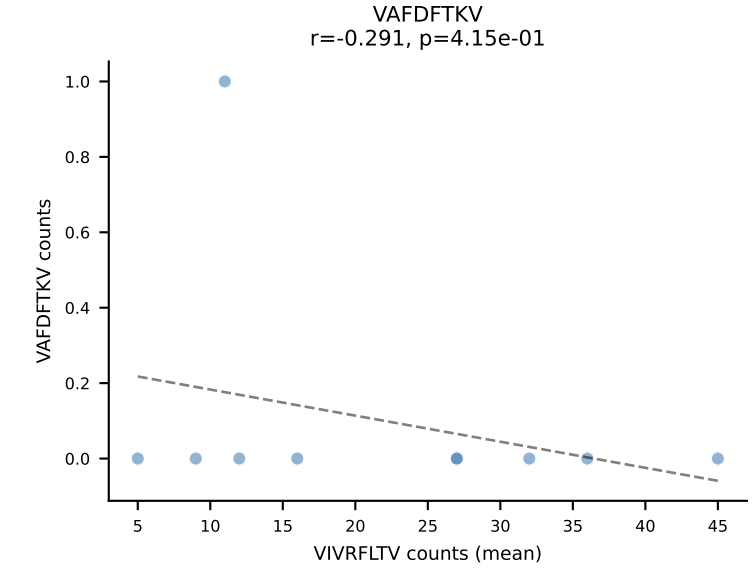
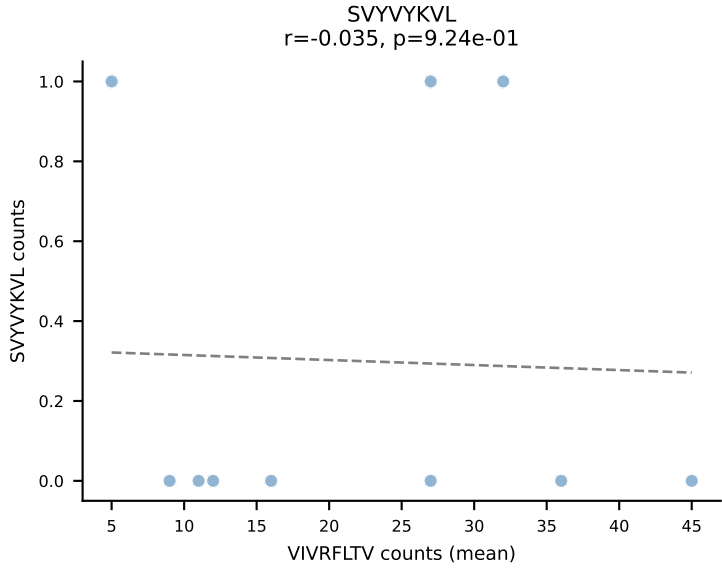
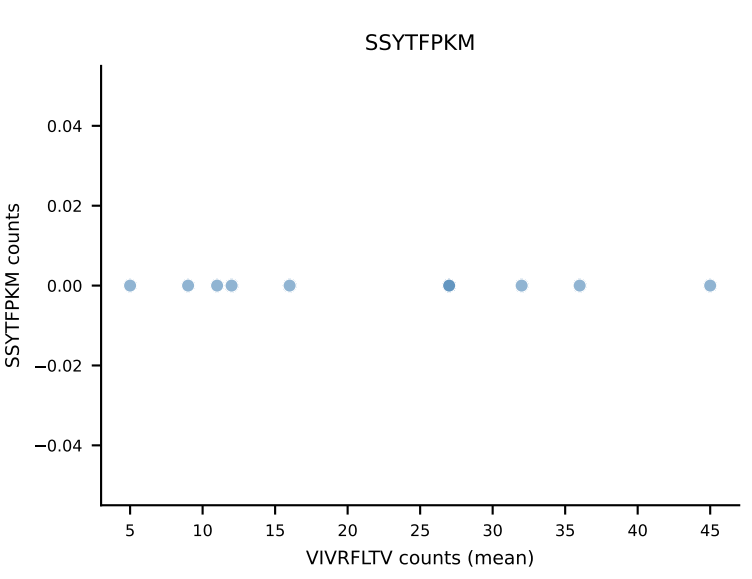
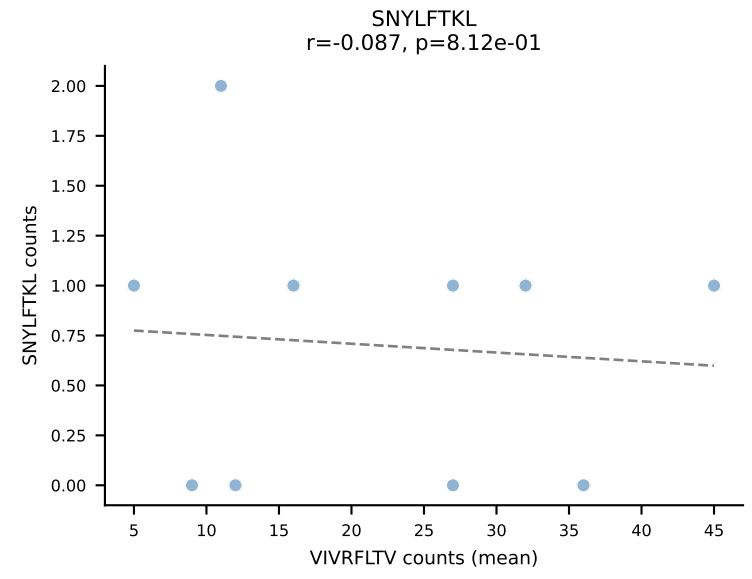
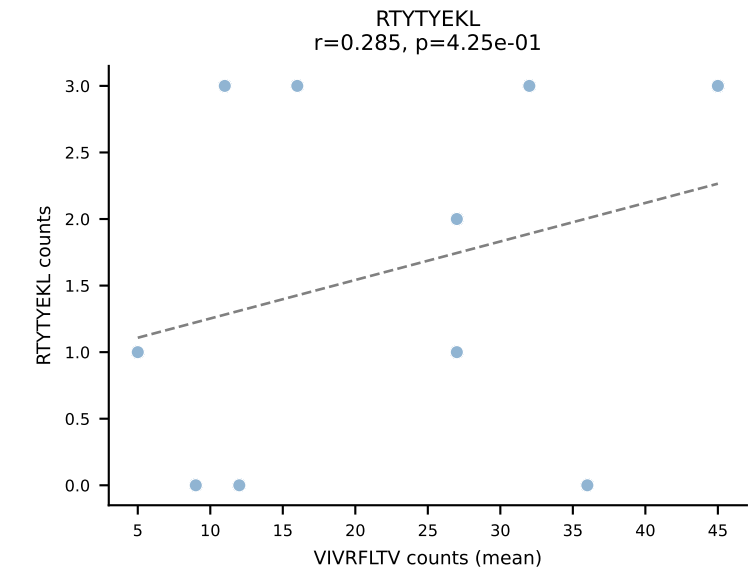
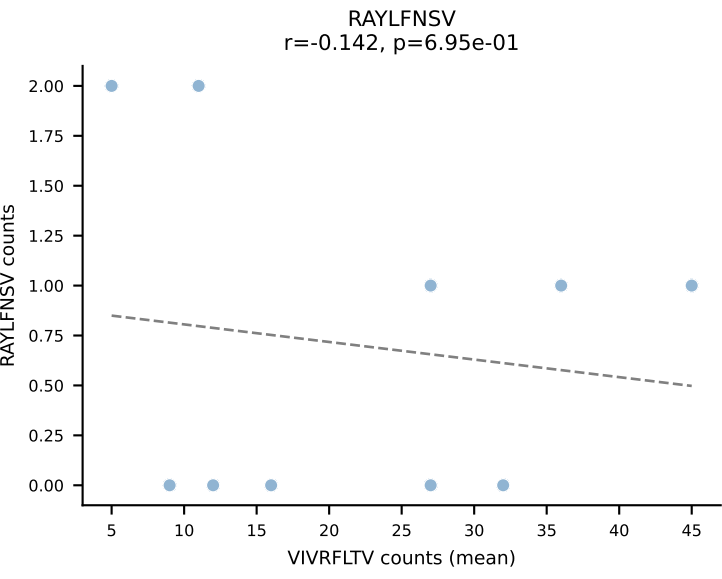
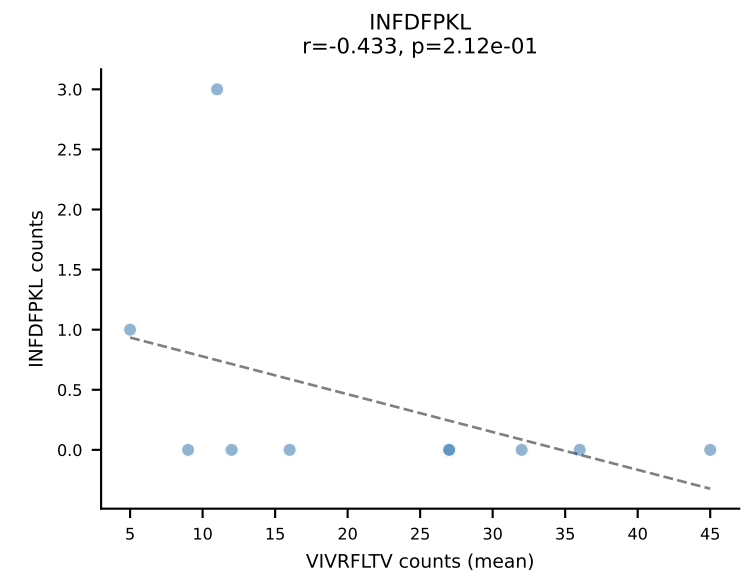
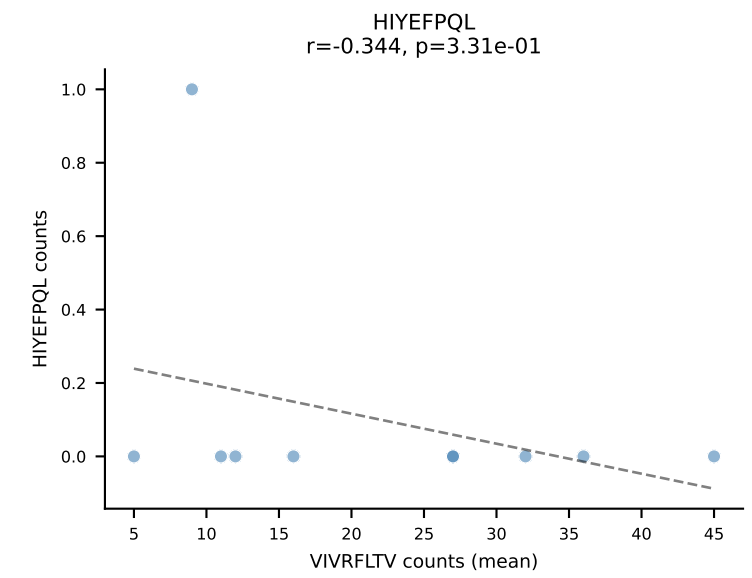
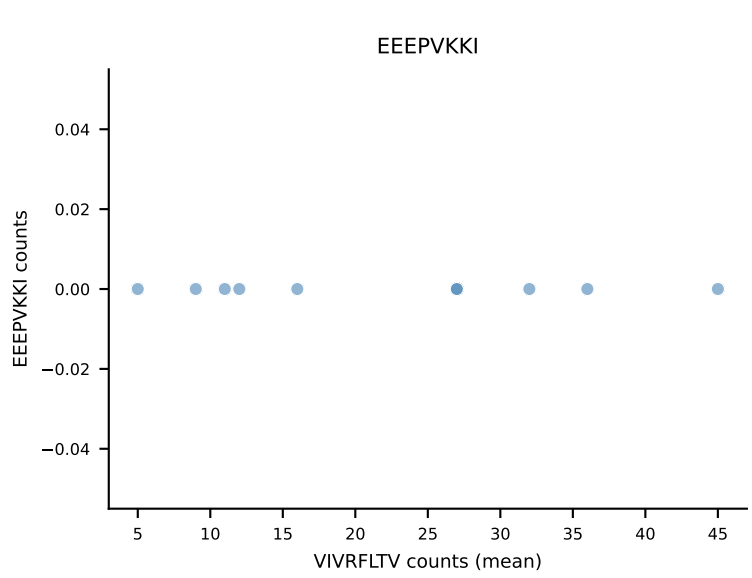
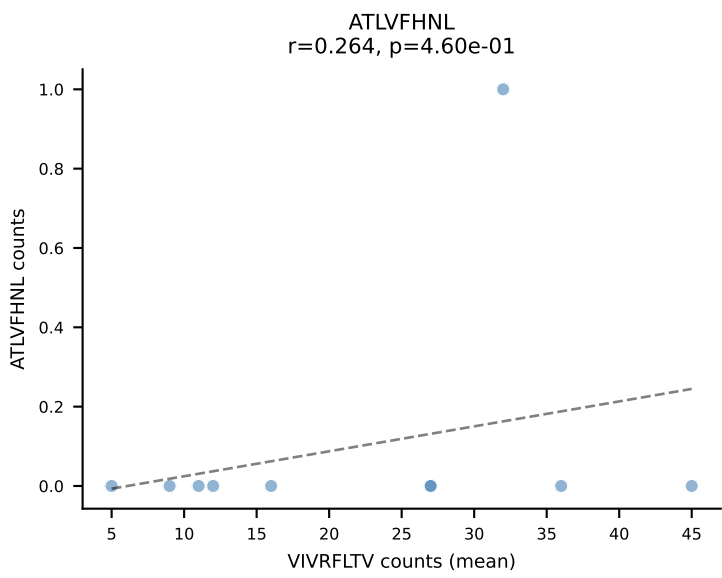
B10BR Combined (Filtered OE 5x) | #145 AV7-1-CAATSSGQKLVF-AJ16_BV13-1-CASSDVGGRTGTGQLYF-BJ2-2
 Classification: SINGLE | n_cells=20
 Dominant (mean): SNYLFTKL (88.0%) | Above background: SNYLFTKL



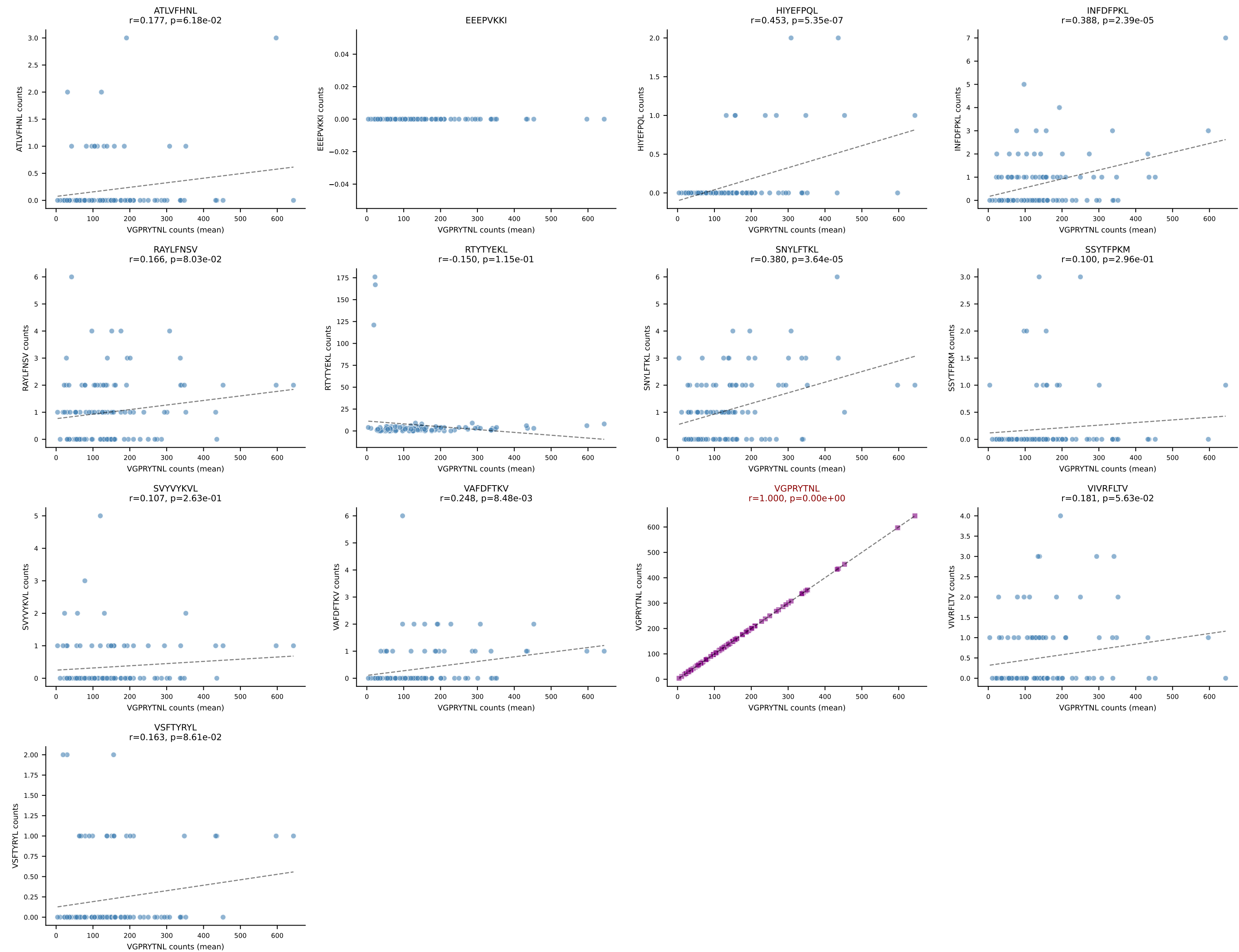
B10BR Combined (Filtered OE 5x) | #146 AV14-1-CAARYTEGADRLTF-AJ45_BV3-CASSLAGGYEQYF-BJ2-7
Classification: SINGLE | n_cells=12
Dominant (mean): VGPRYTNL (83.3%) | Above background: VGPRYTNL



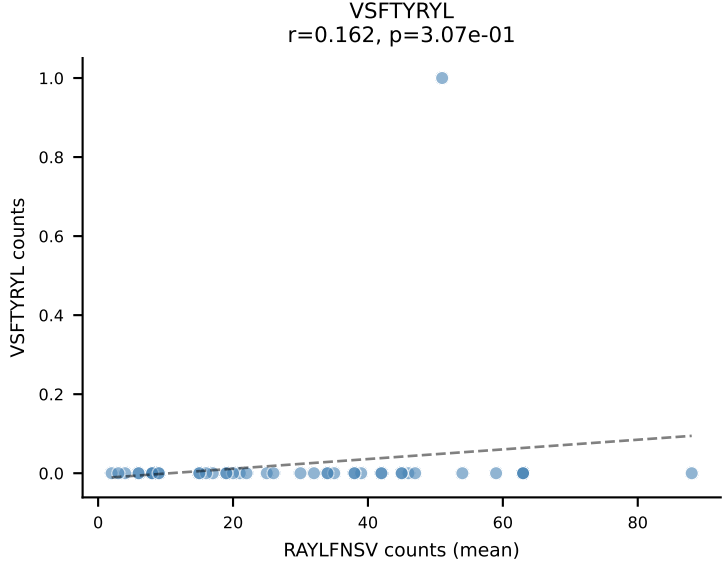
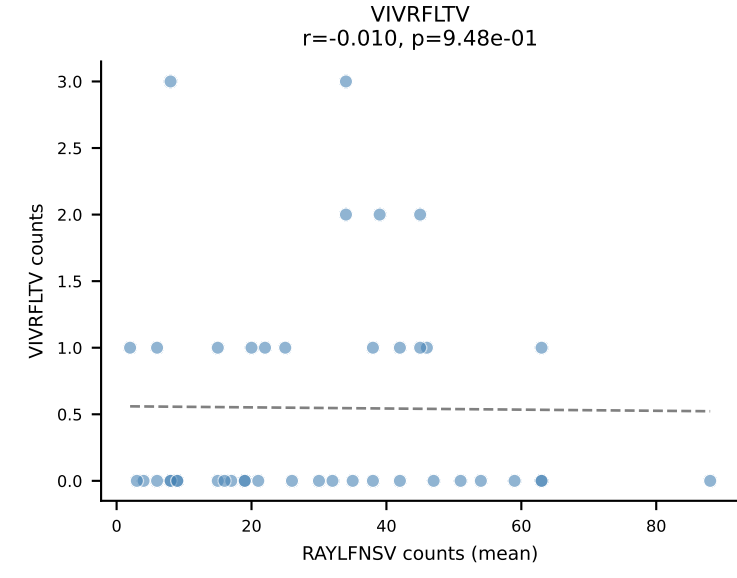
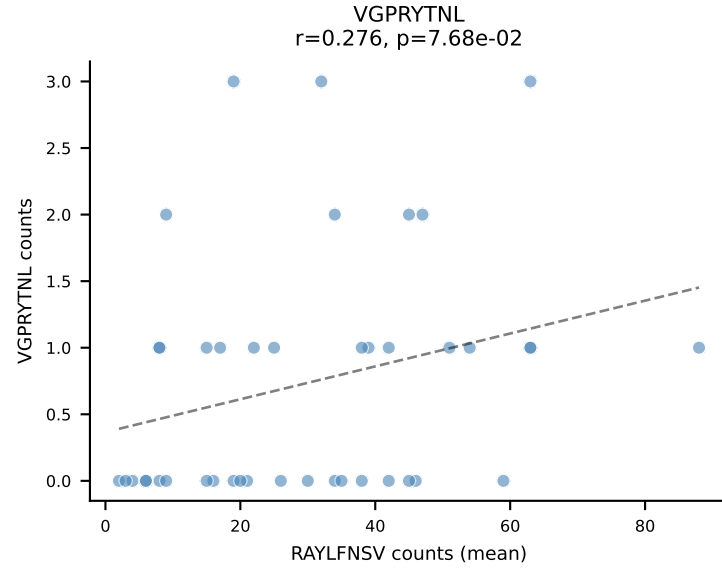
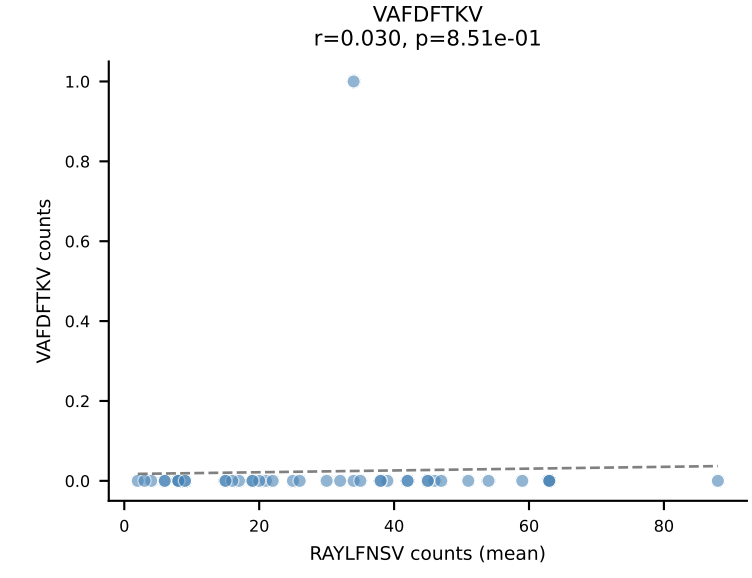
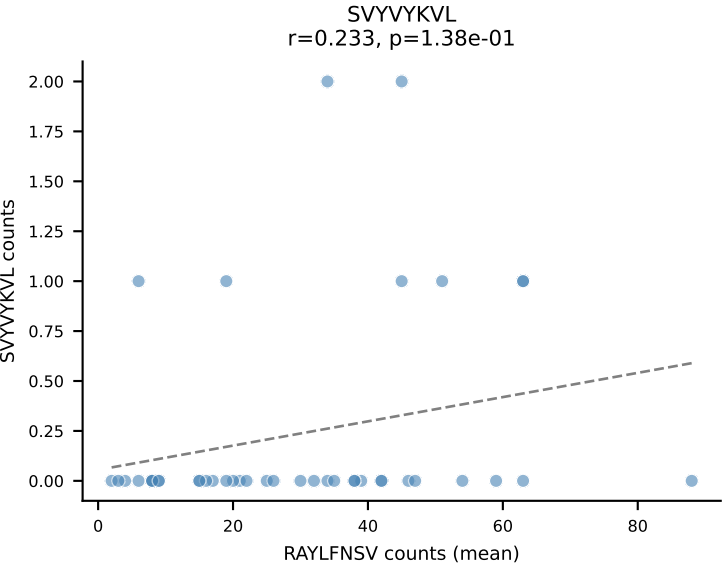
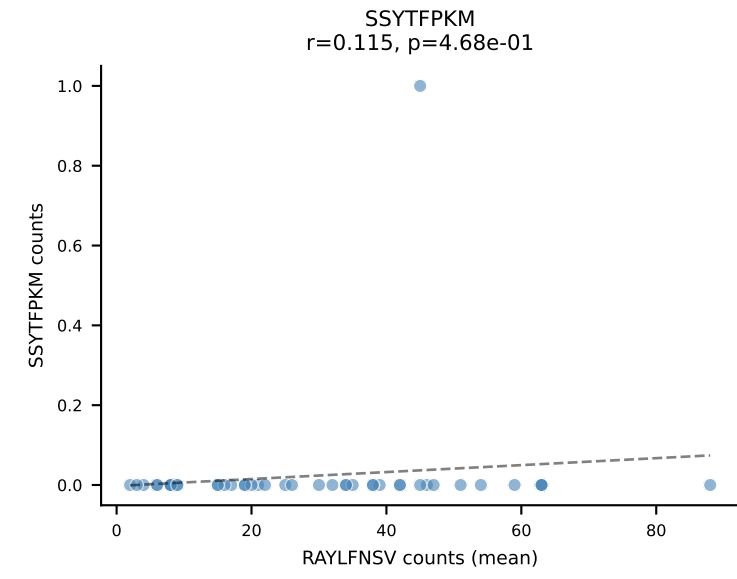
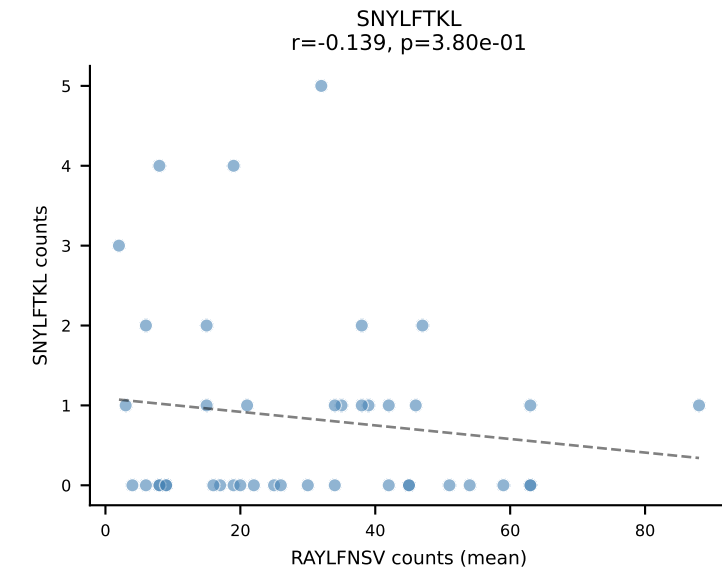
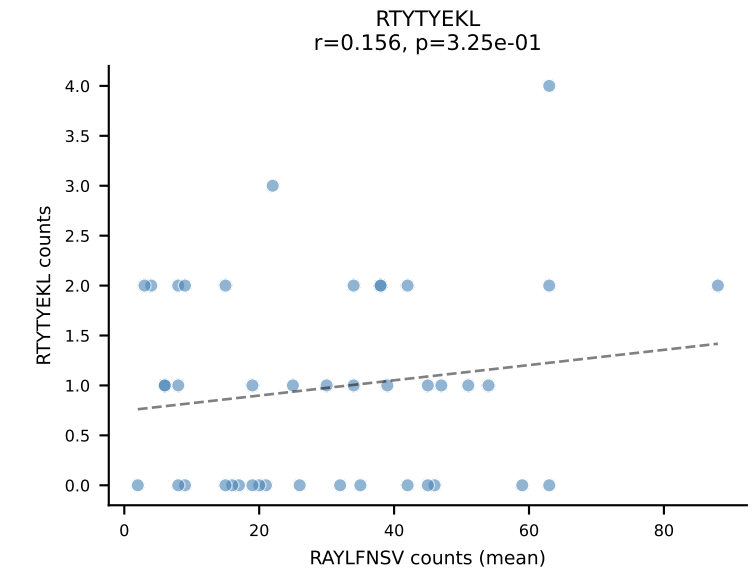
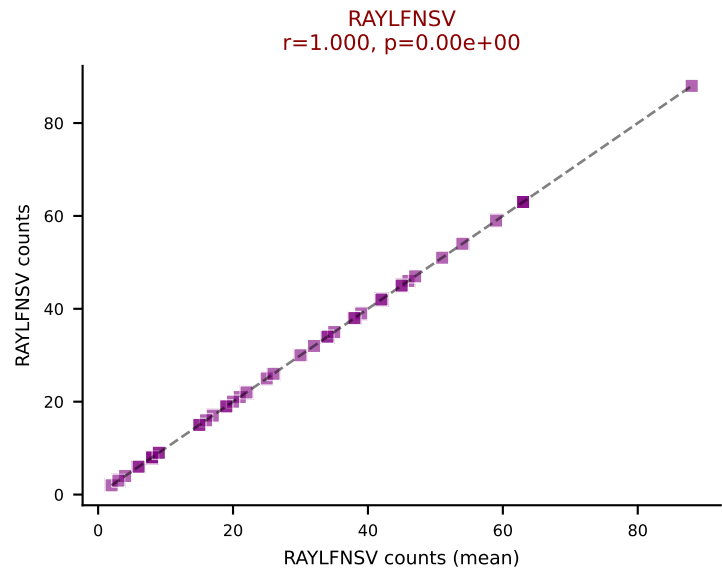
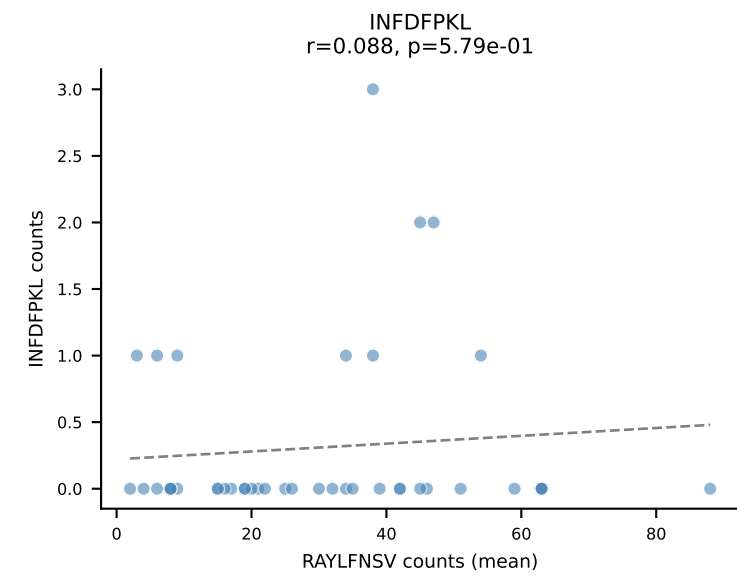
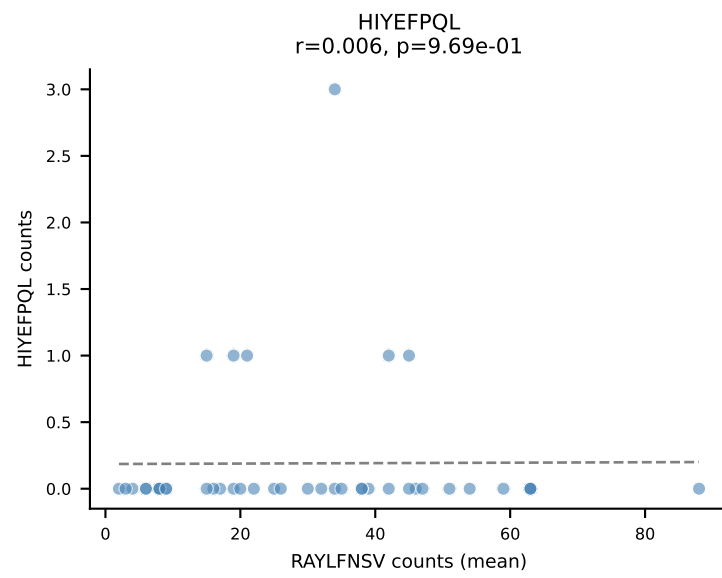
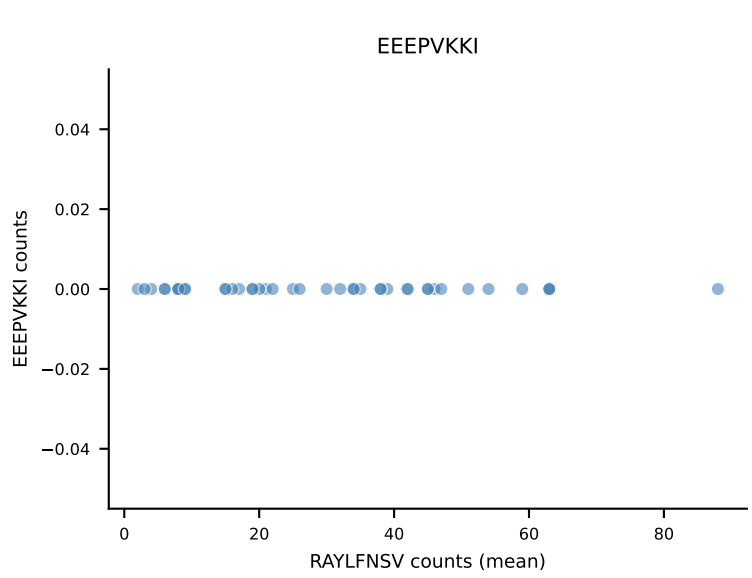
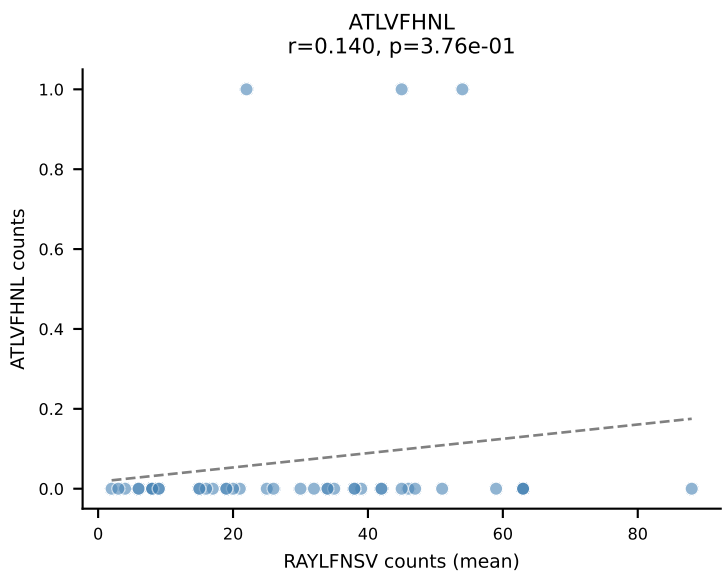




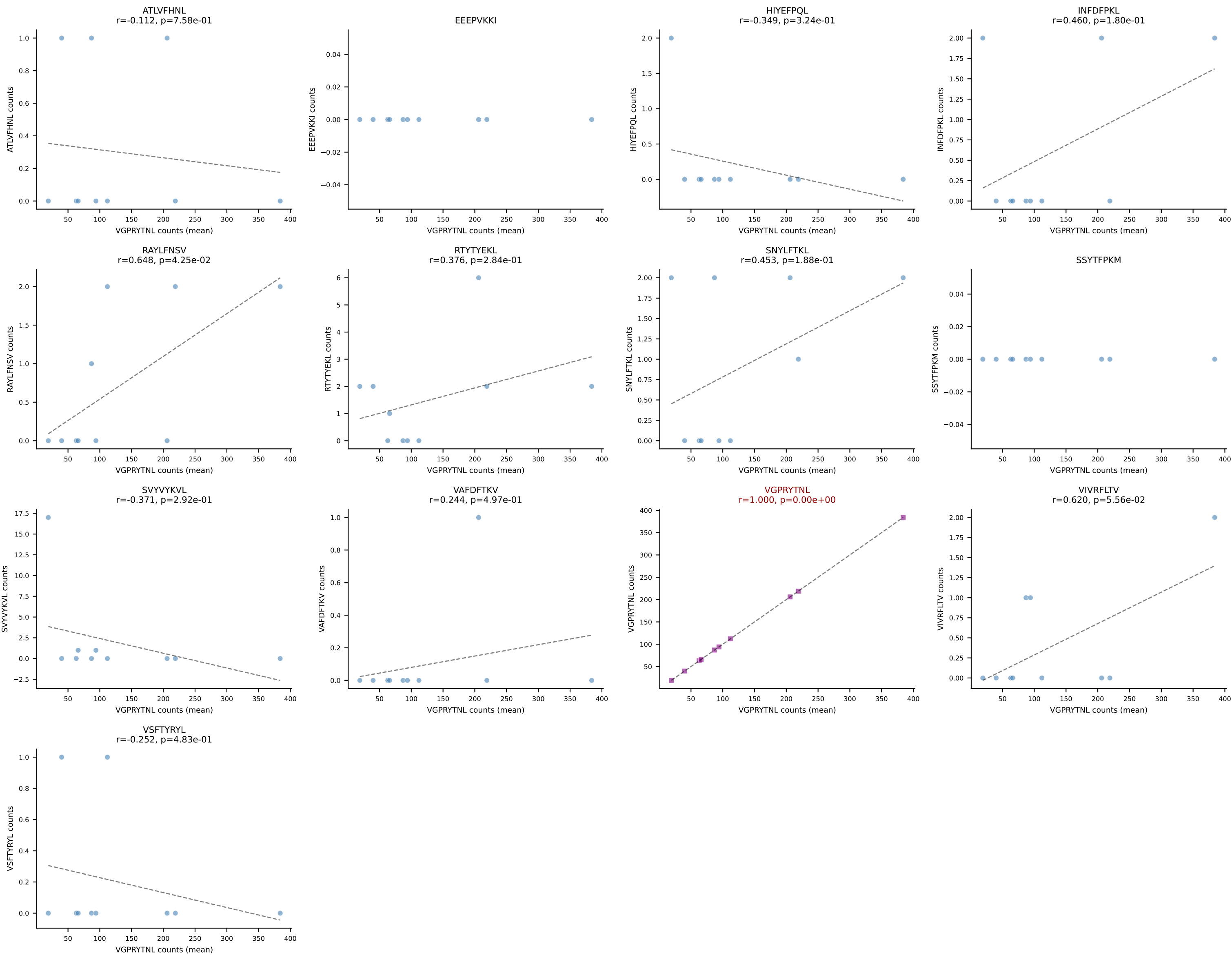
B10BR Combined (Filtered OE 5x) | #149 AV9N-4-CALSTDYNQGKLIF-AJ23_BV3-CASSLGVEQYF-BJ2-7
 Classification: SINGLE | n_cells=112
 Dominant (mean): VGPRYTNL (92.8%) | Above background: VGPRYTNL



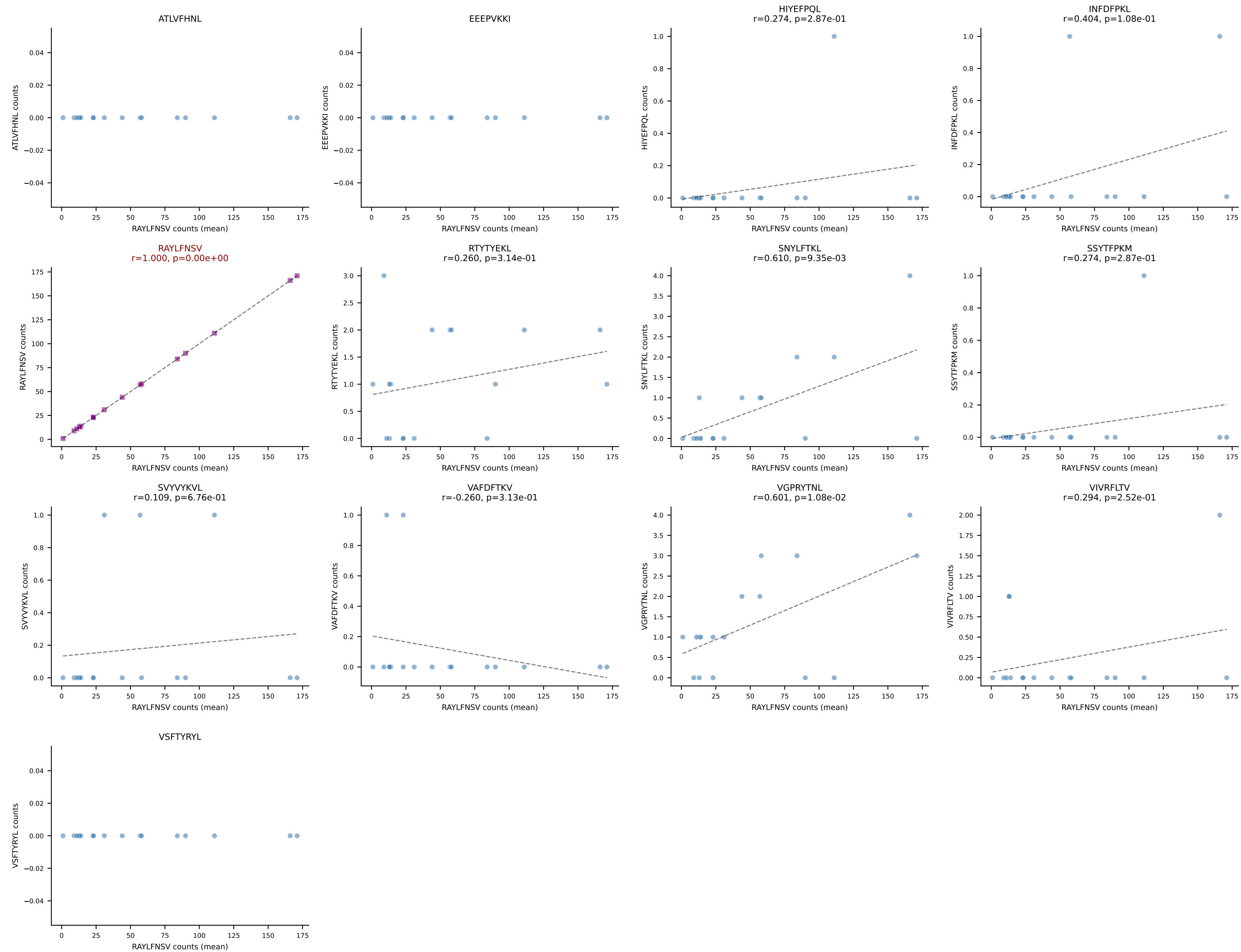
B10BR Combined (Filtered OE 5x) | #150 AV16/DV11-CAMREDSNYQLIW-AJ33_BV3-CASSQGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=42
Dominant (mean): RAYLFNSV (88.3%) | Above background: RAYLFNSV



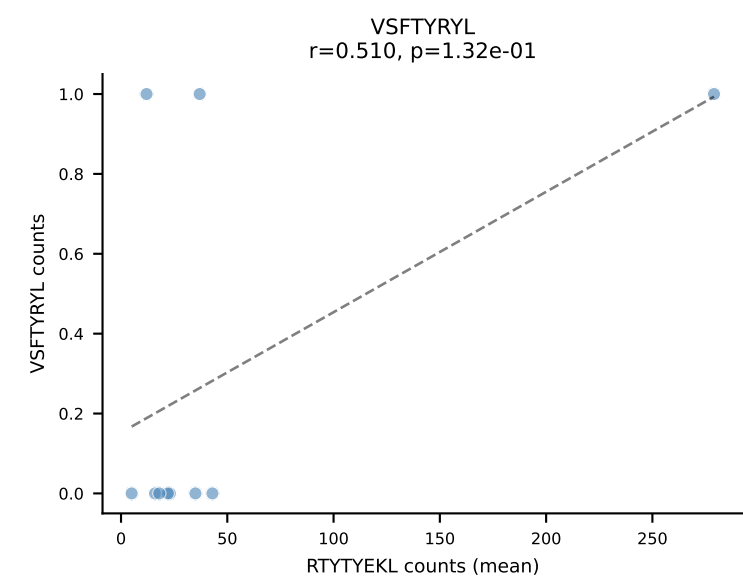
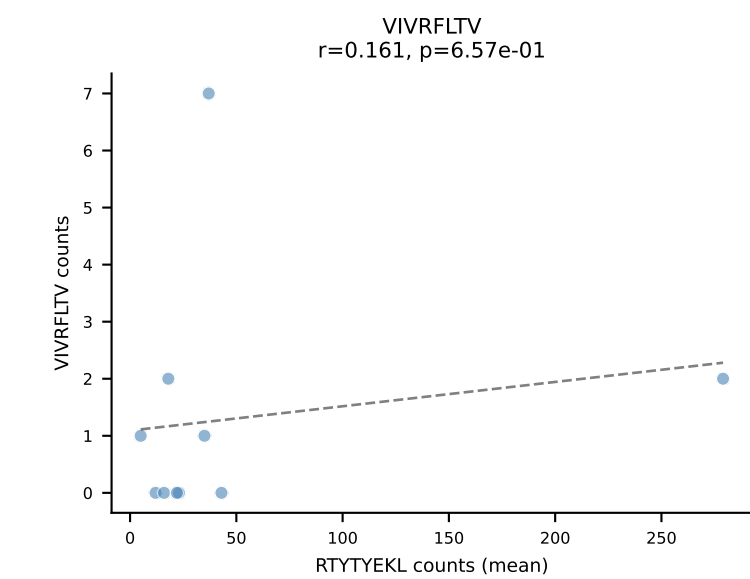
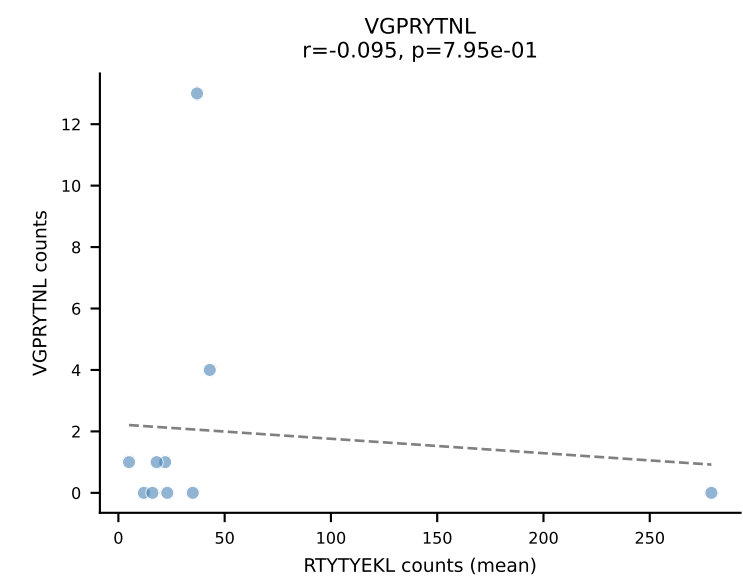
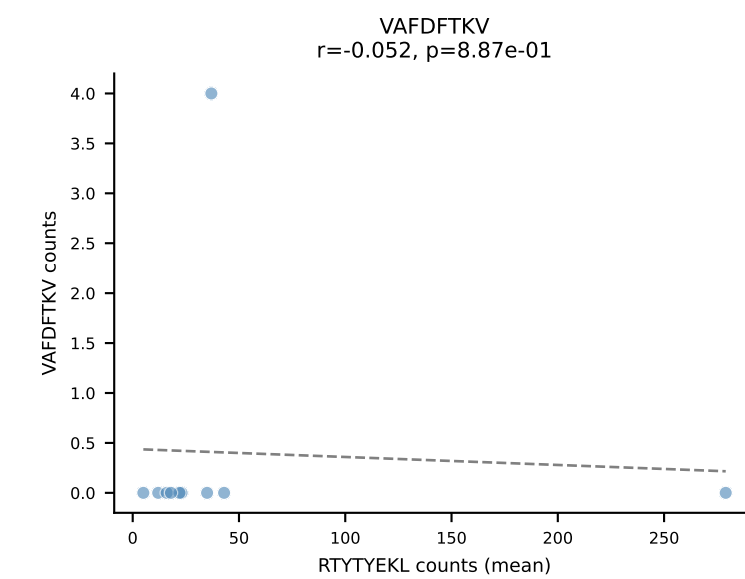
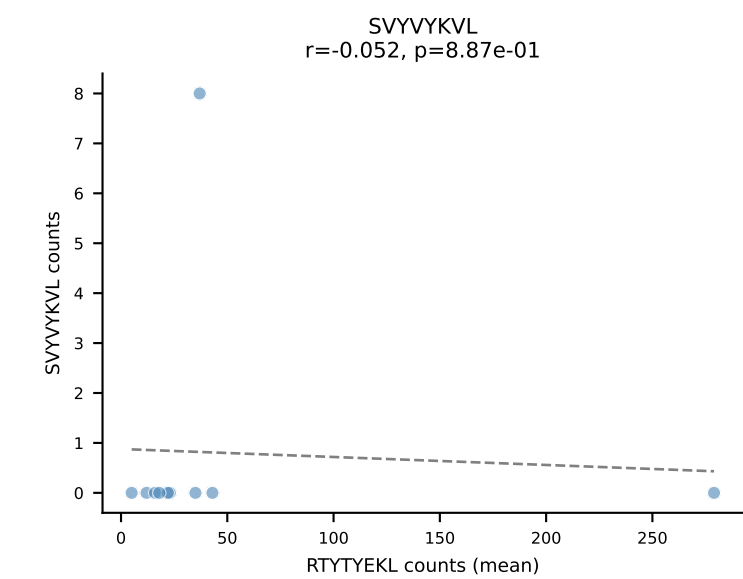
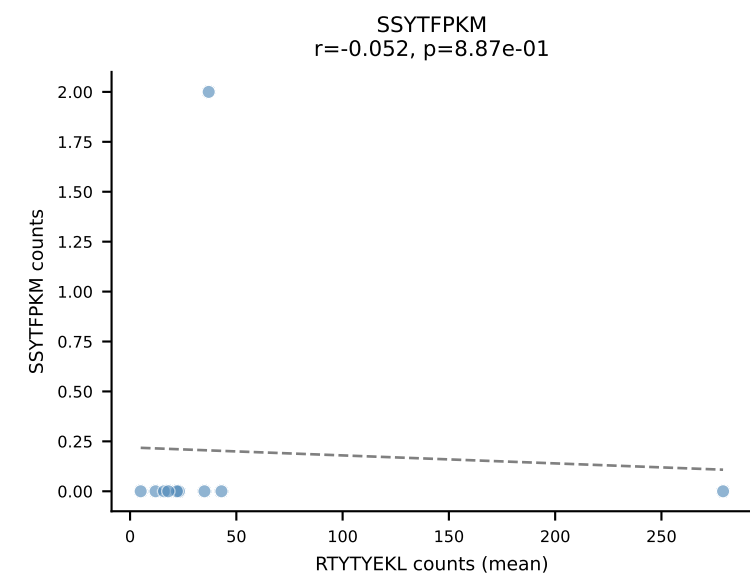
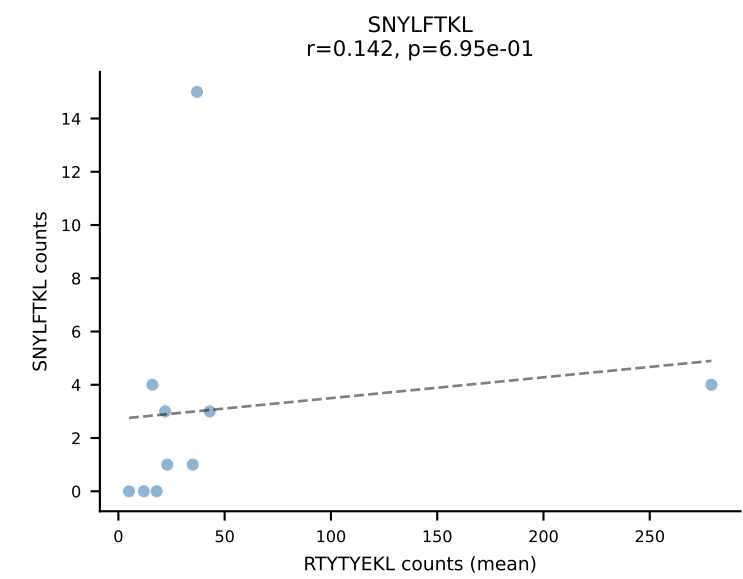
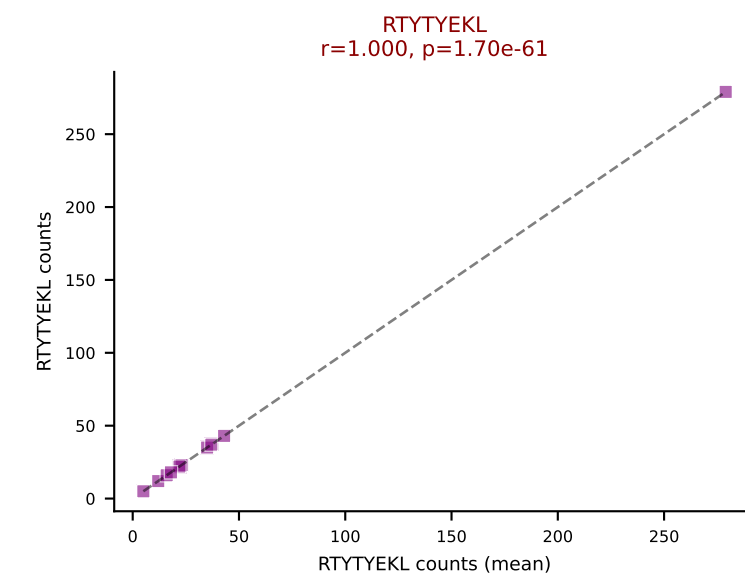
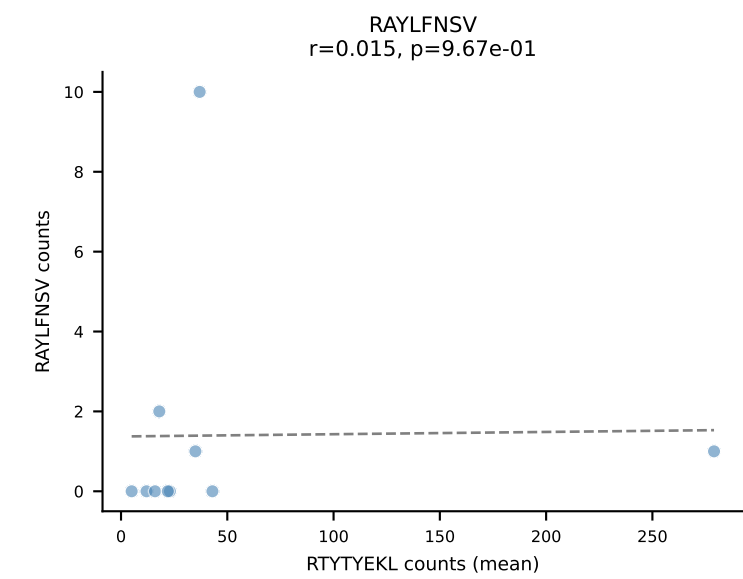
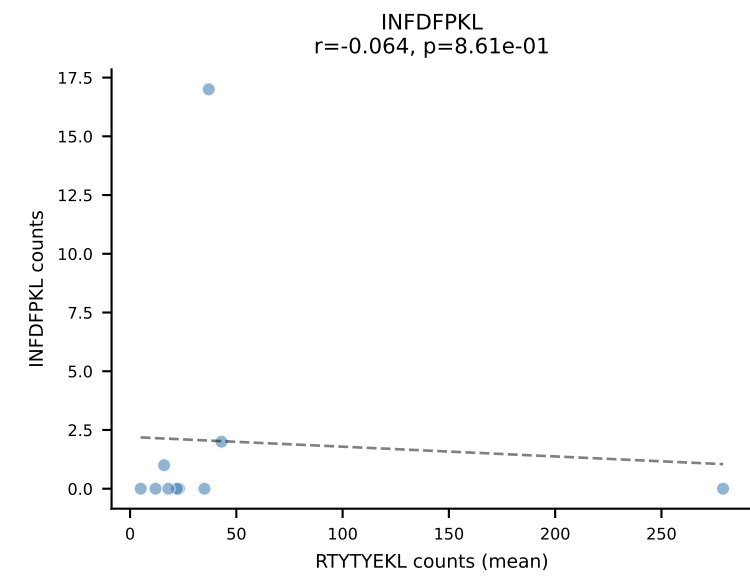
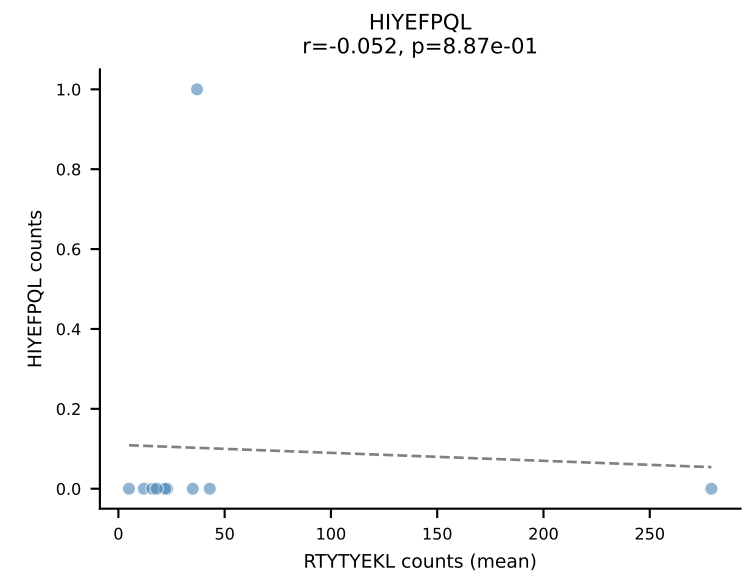
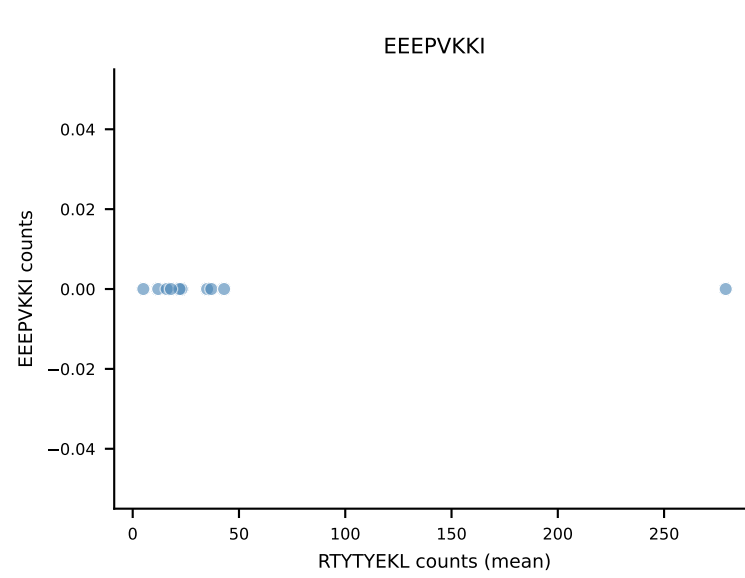
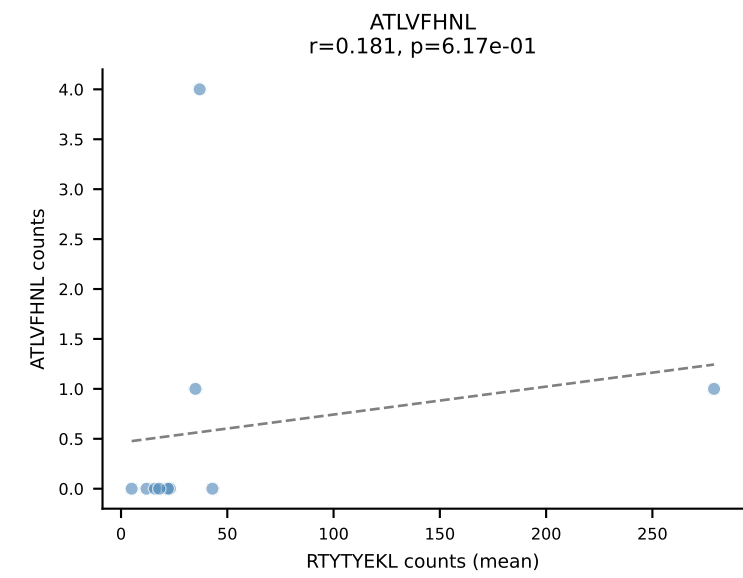
B10BR Combined (Filtered OE 5x) | #151 AV12D-2-CALSNGSSGNKLIF-AJ32_BV13-2-CASGDAQGSNERLFF-BJ1-4
Classification: SINGLE | n_cells=10
Dominant (mean): VGPRYTNL (95.0%) | Above background: VGPRYTNL

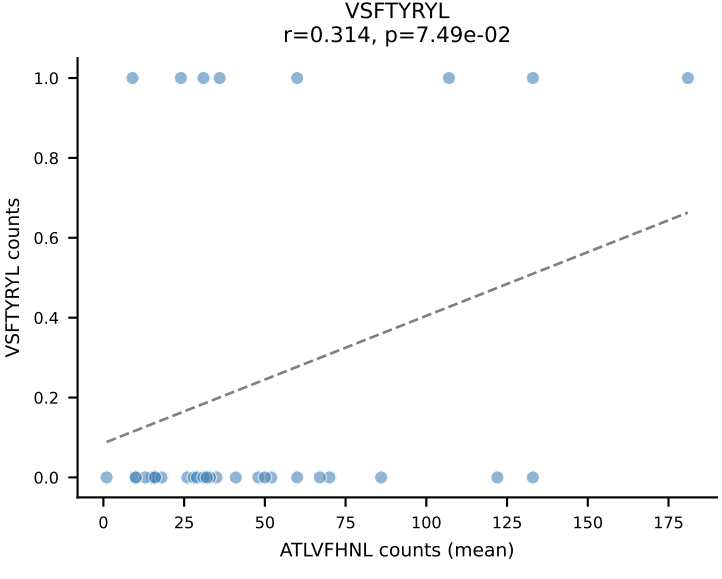
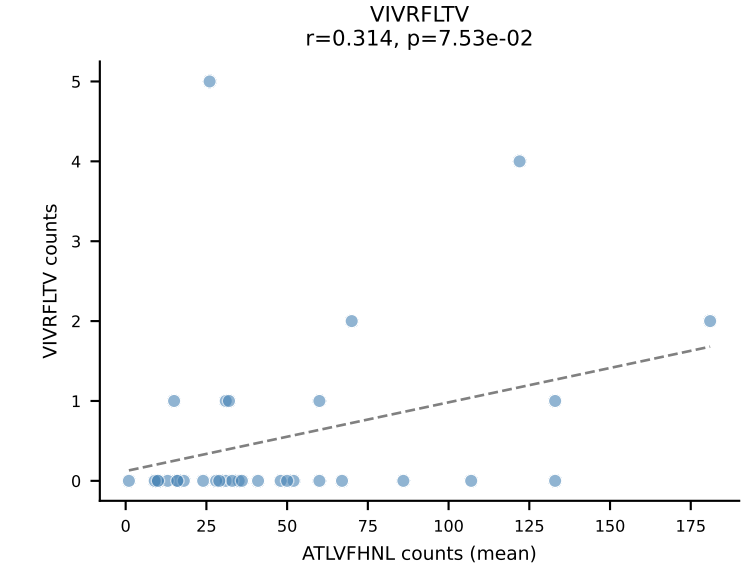
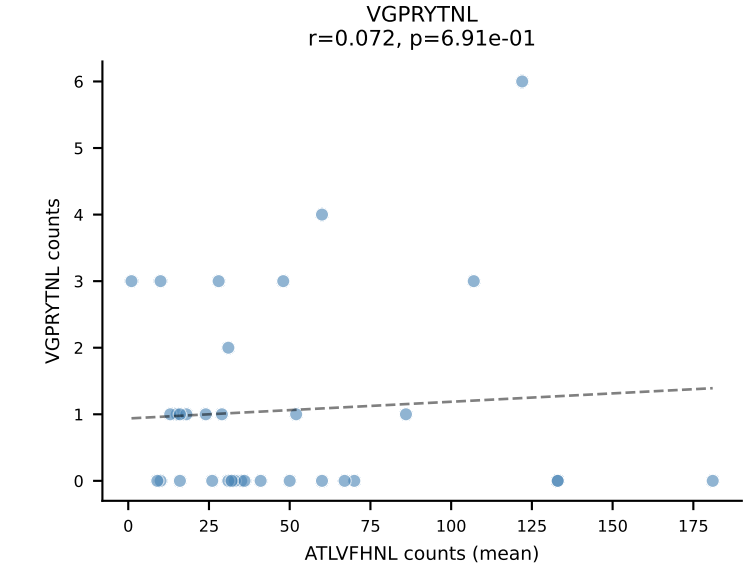
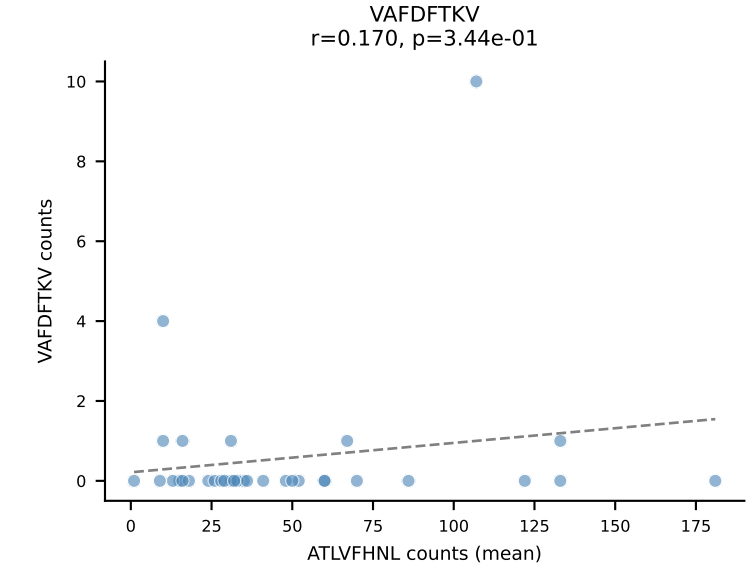
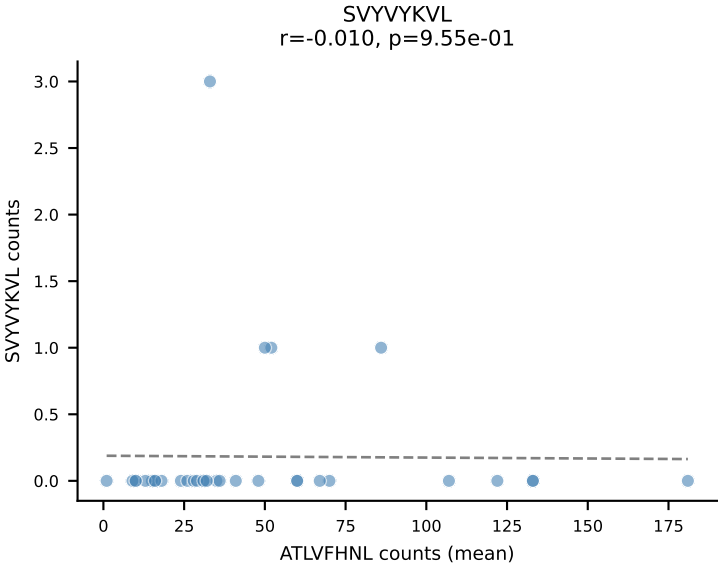
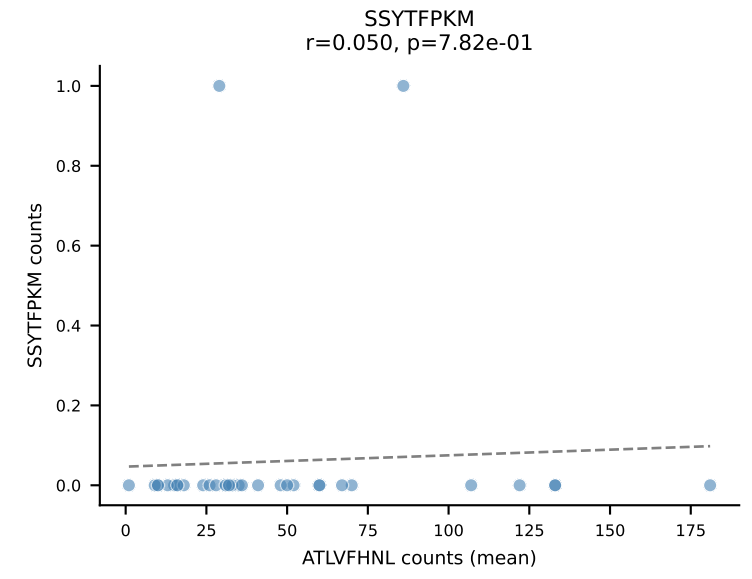
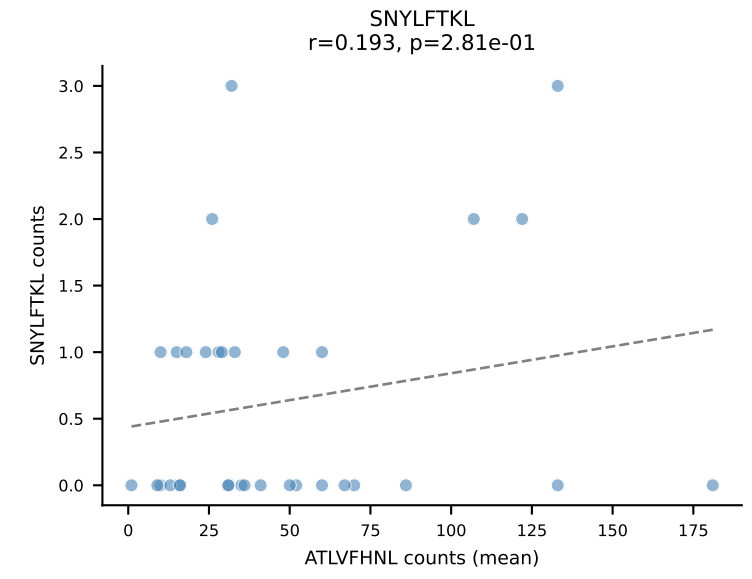
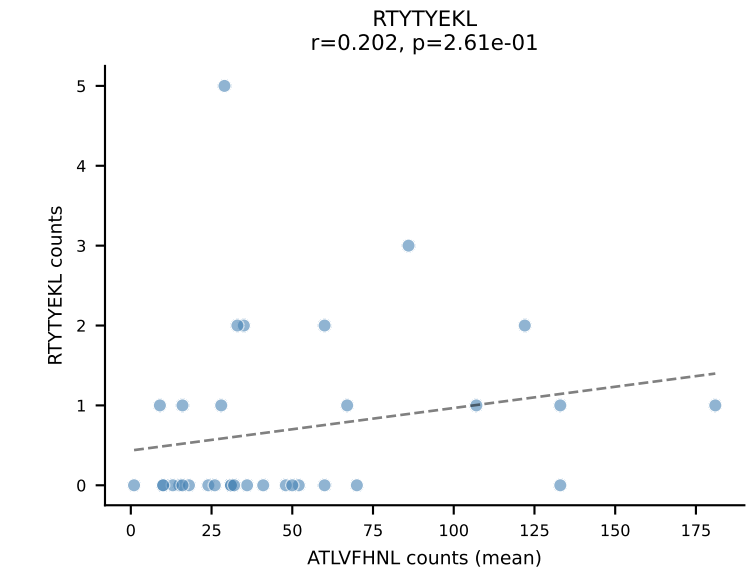
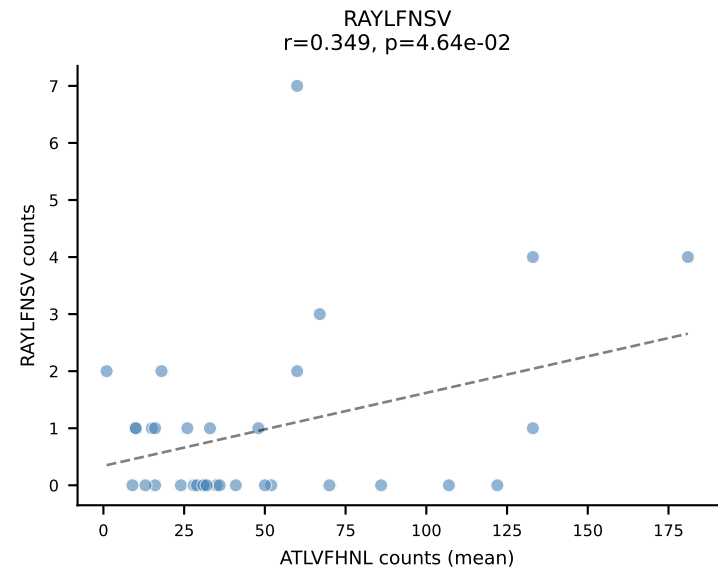
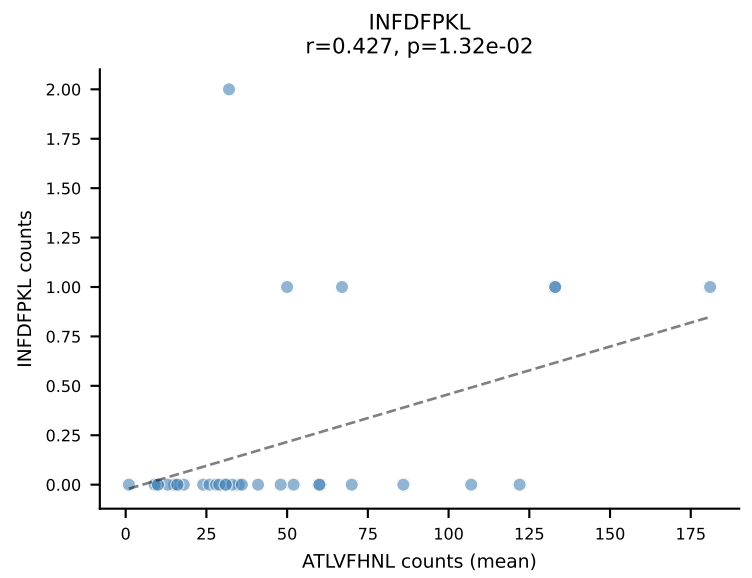
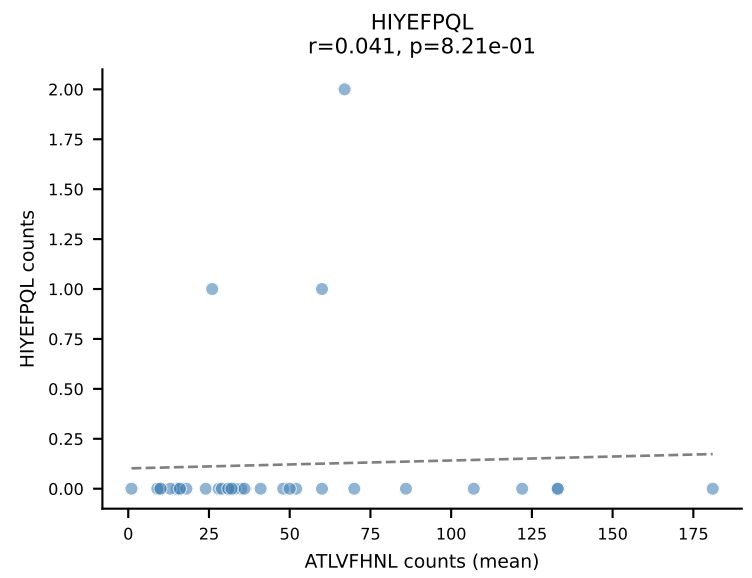
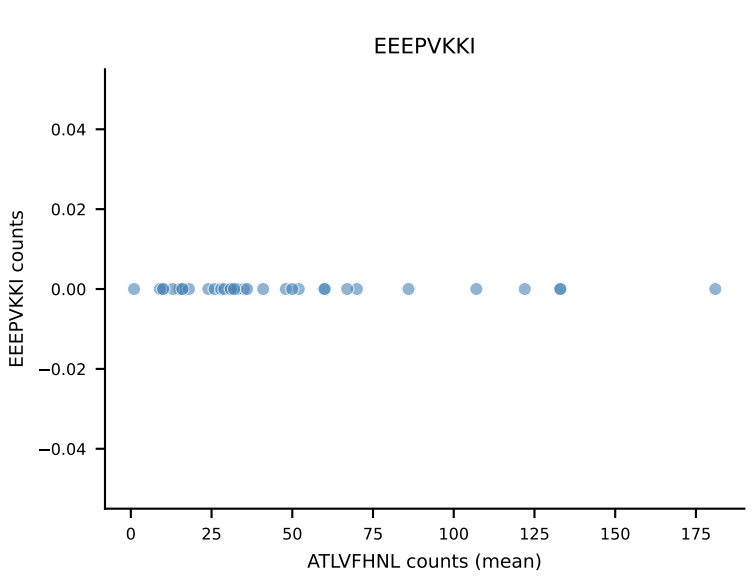
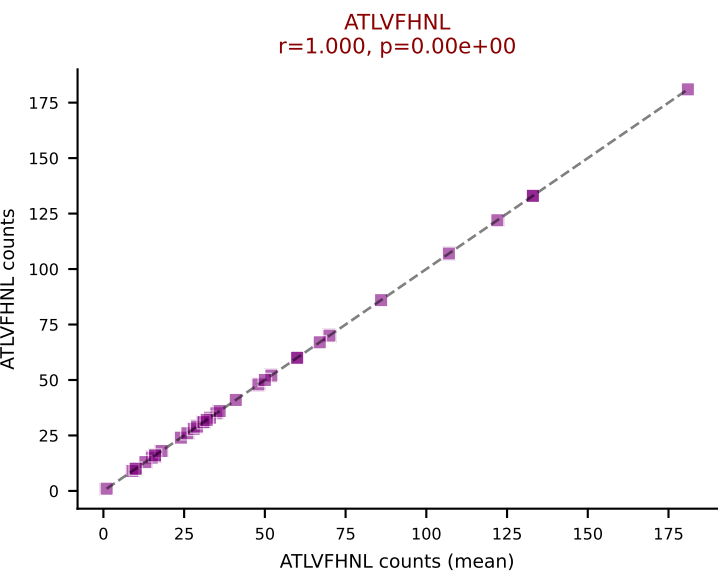


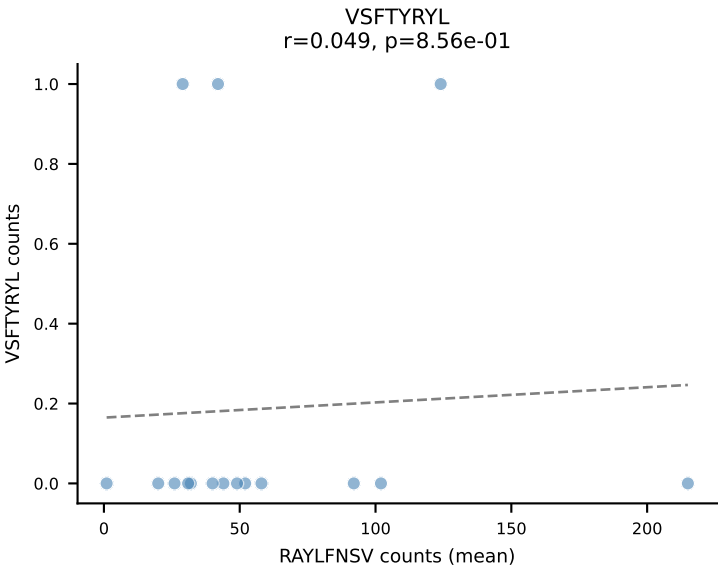
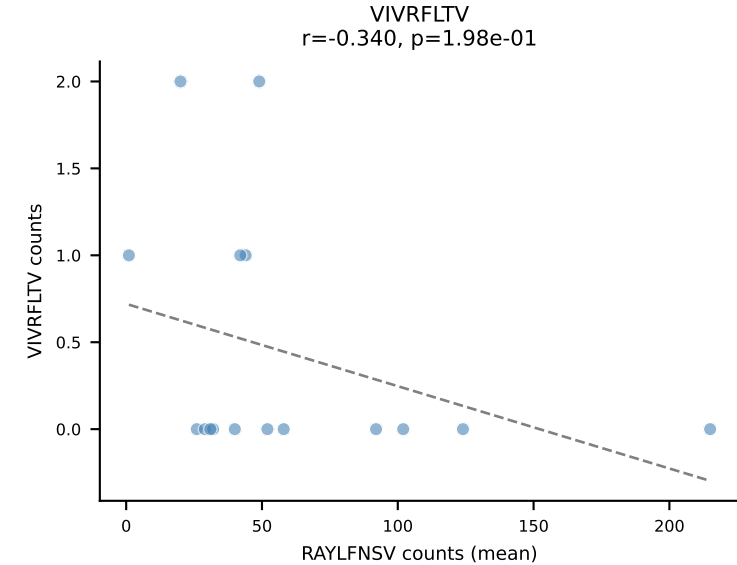
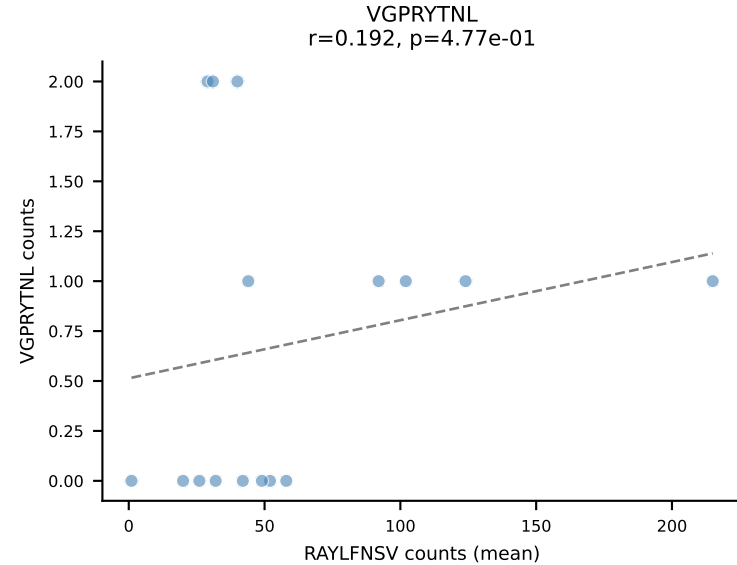
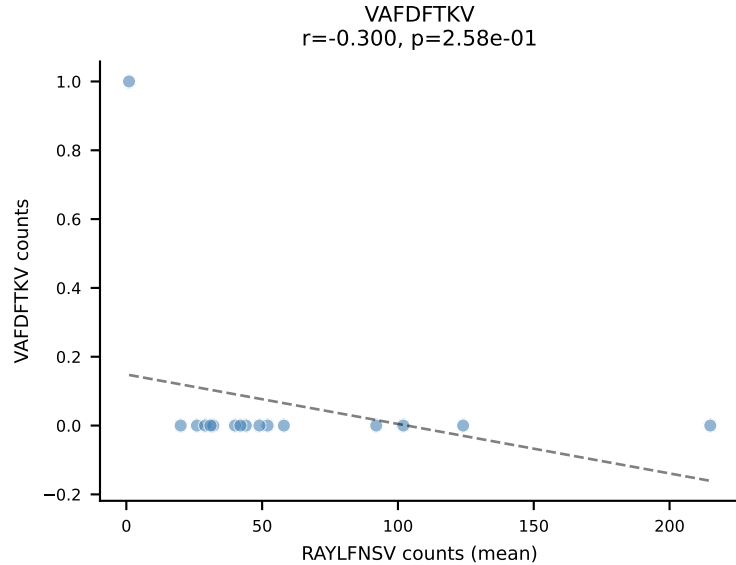
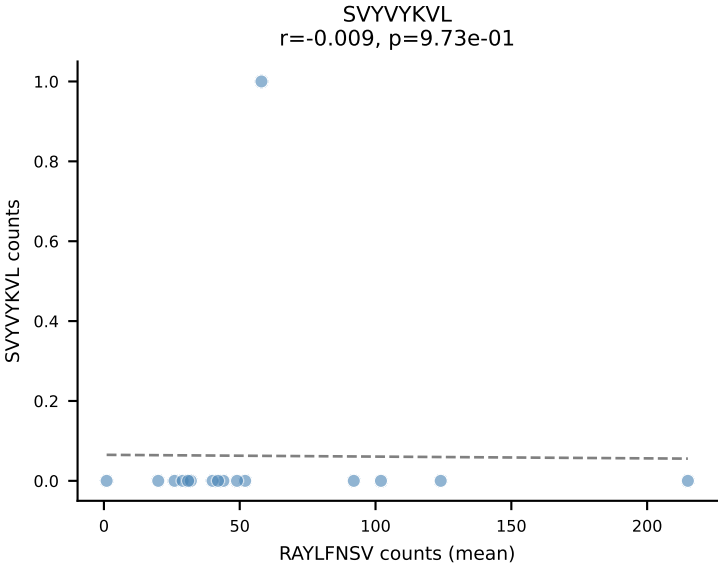
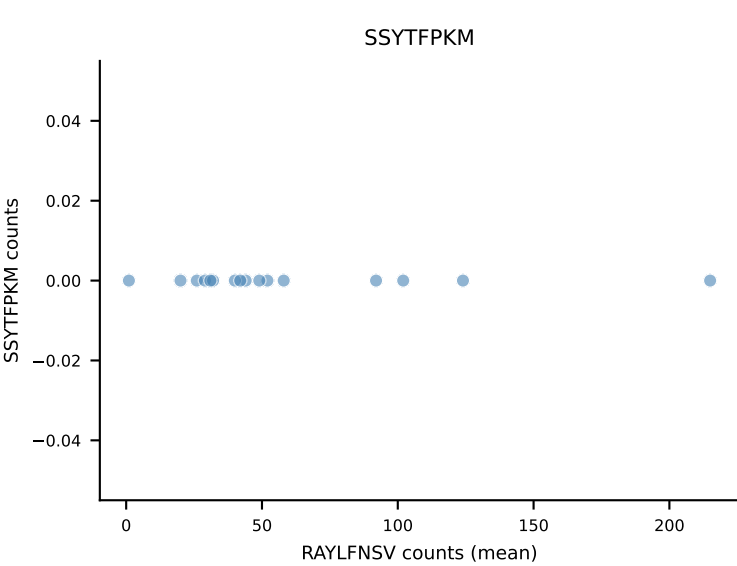
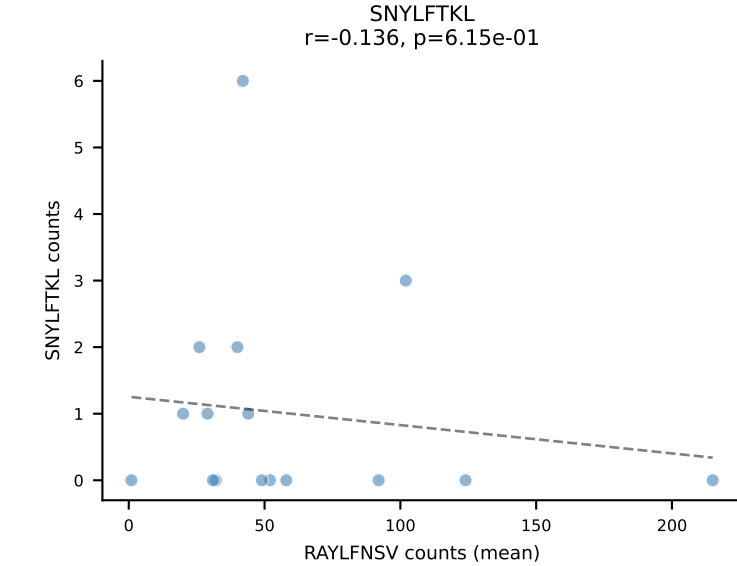
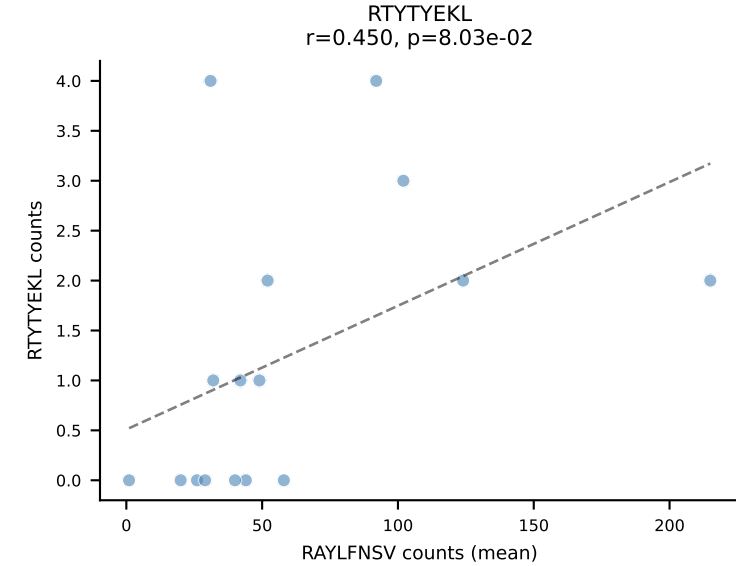
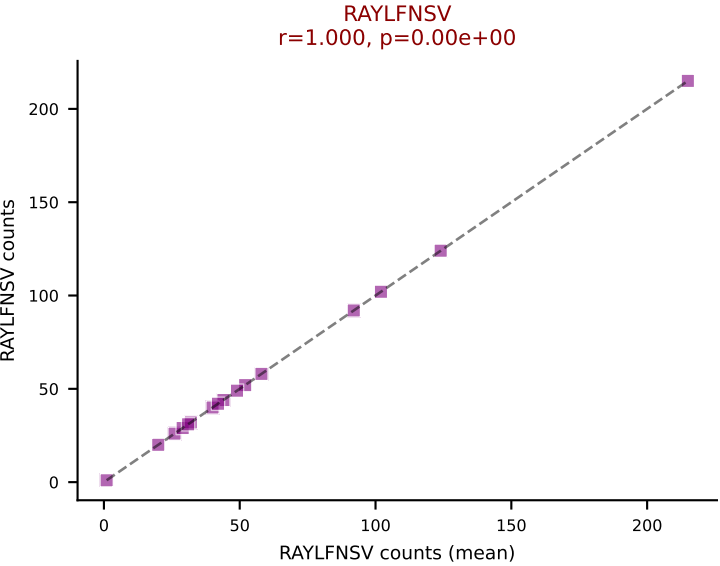
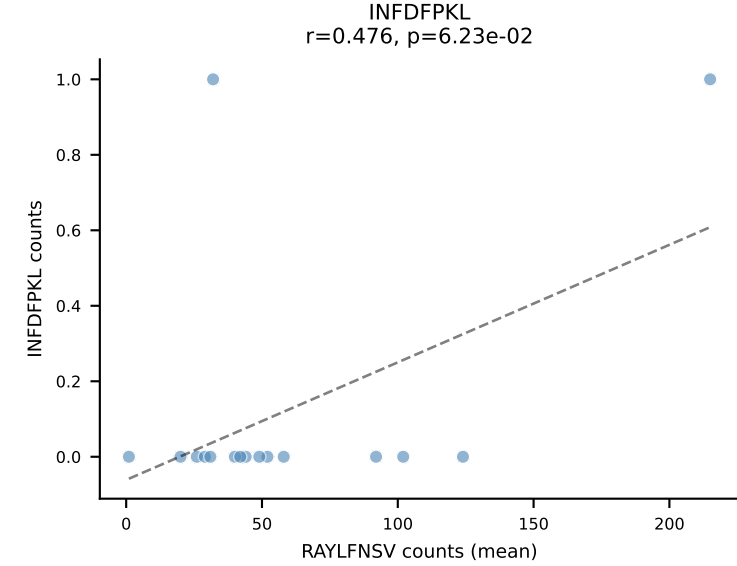
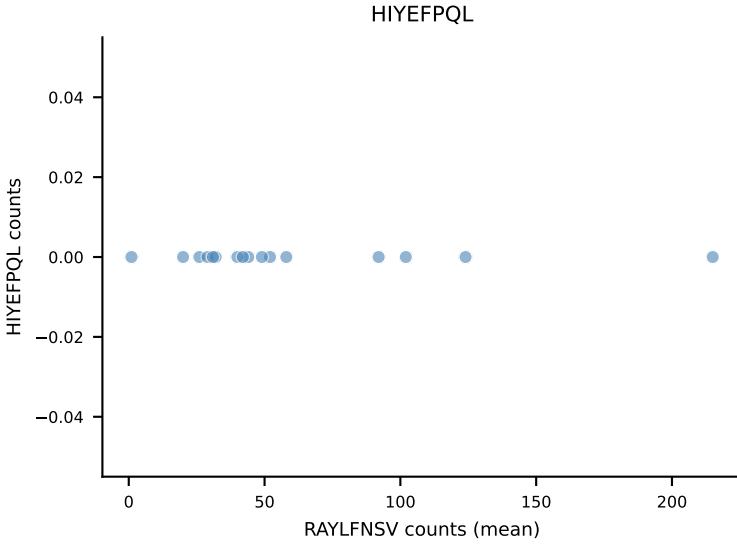
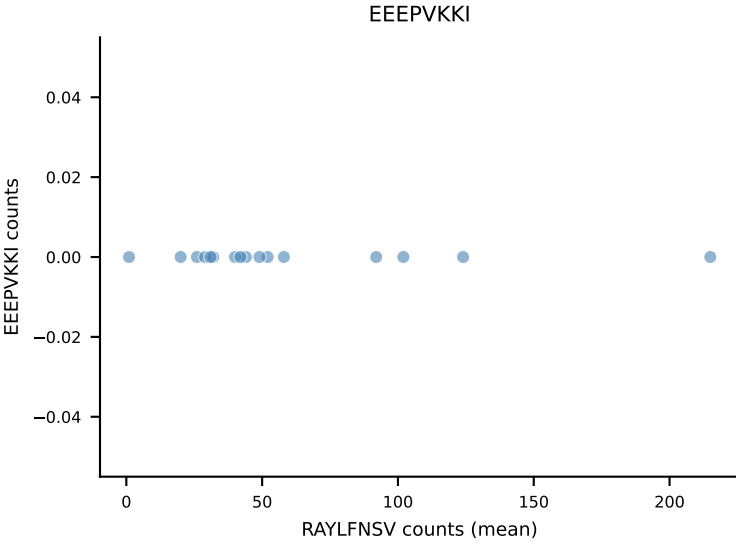
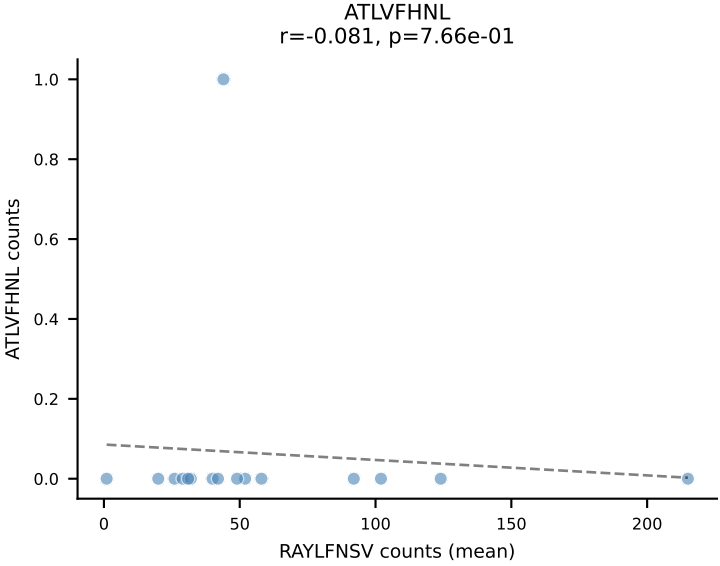
B10BR Combined (Filtered OE 5x) | #152 AV6-7/DV9-CALSDRGFASALTF-AJ35_BV3-CASSSGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=17
Dominant (mean): RAYLFNSV (93.3%) | Above background: RAYLFNSV



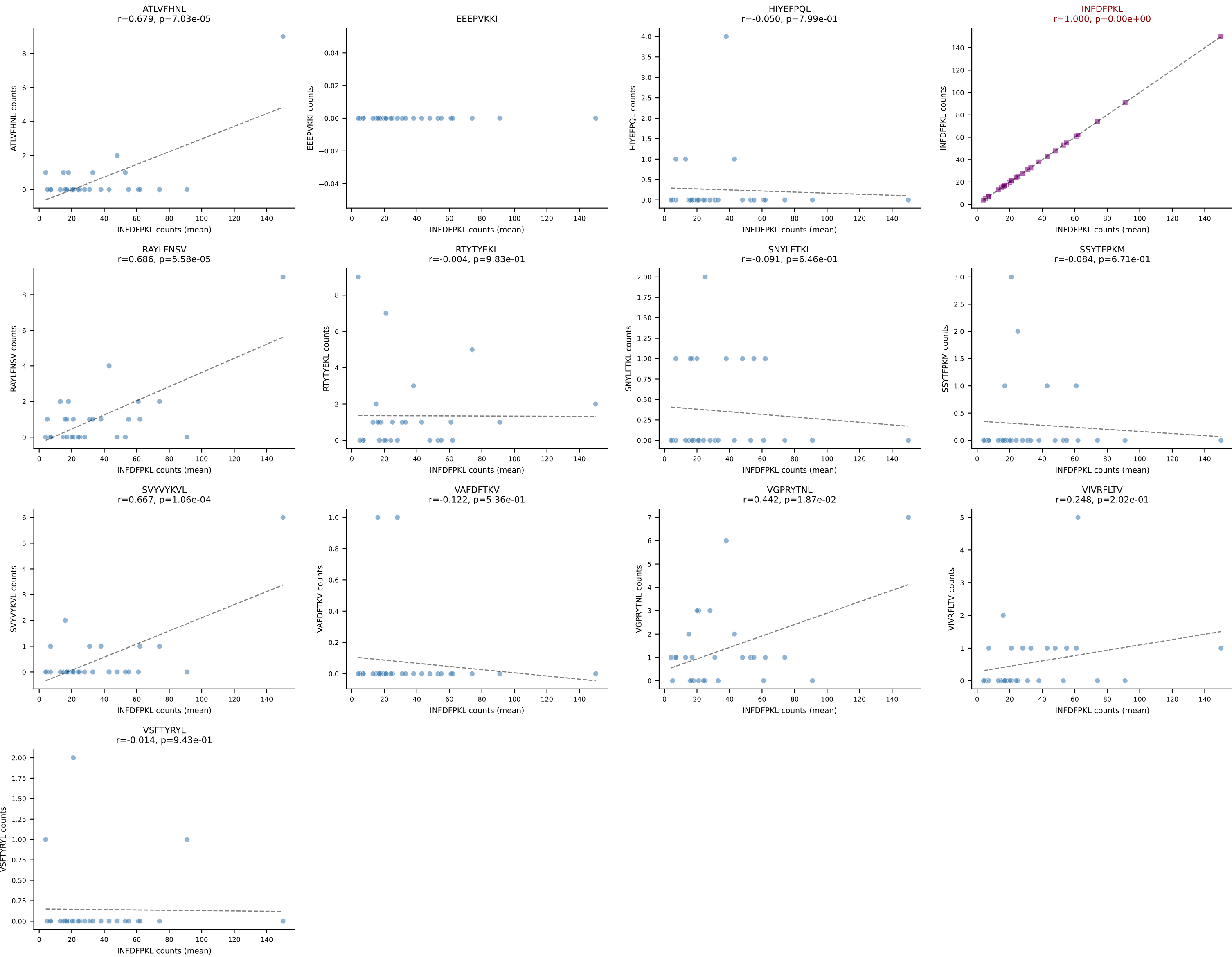
B10BR Combined (Filtered OE 5x) | #153 AV7-2-CAASDNYAQGLTF-AJ26_BV31-CAWSLGNIAEQFF-BJ2-1
Classification: SINGLE | n_cells=10
Dominant (mean): RTYTYEKL (80.1%) | Above background: RTYTYEKL



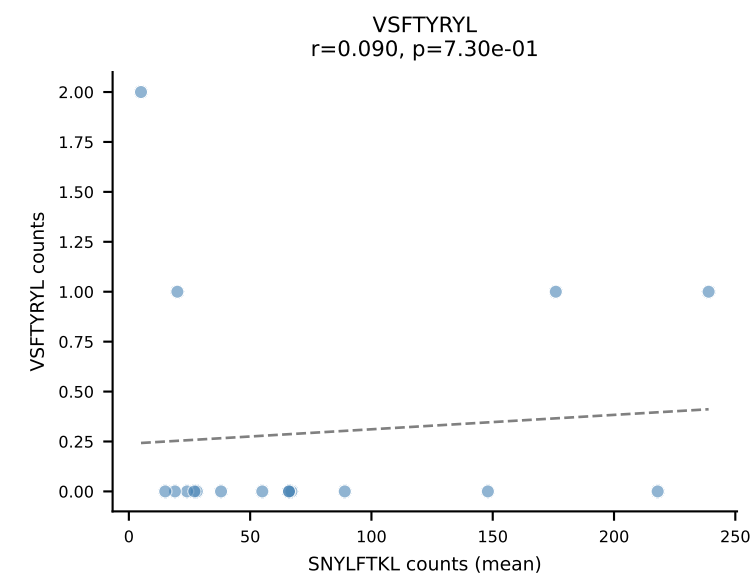
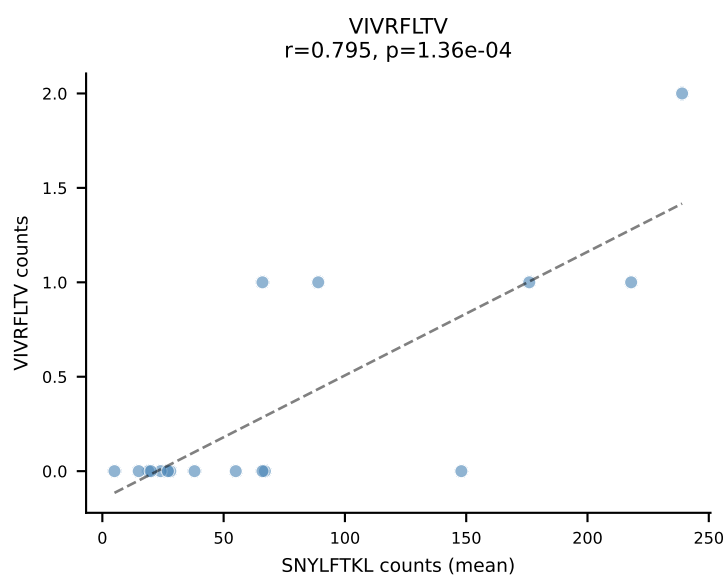
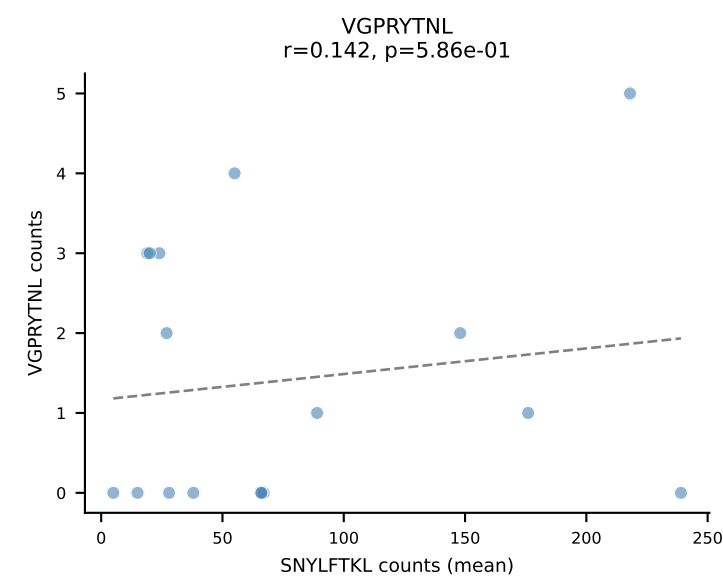
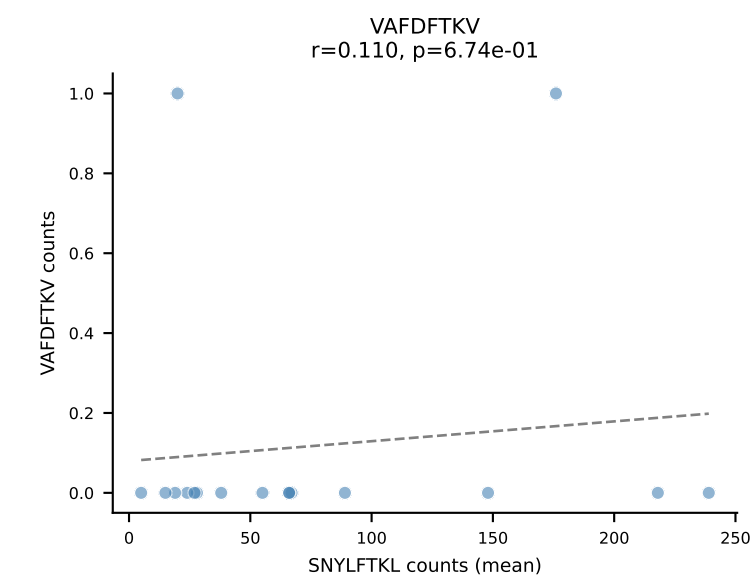
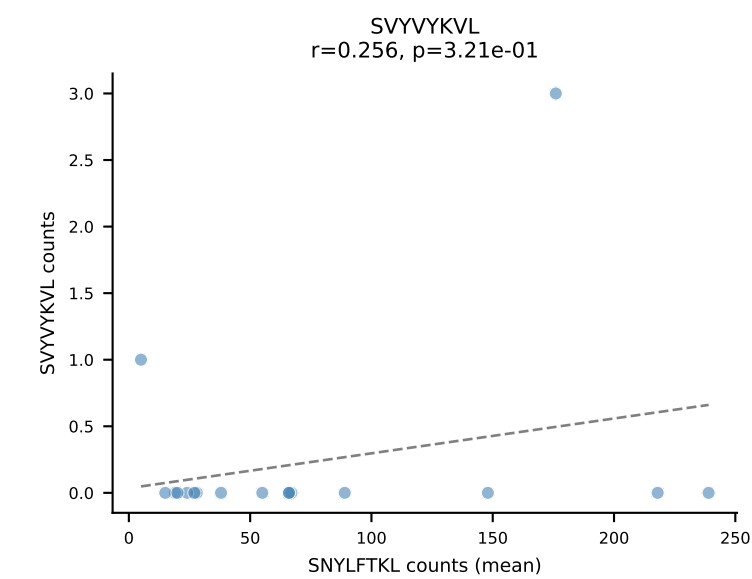
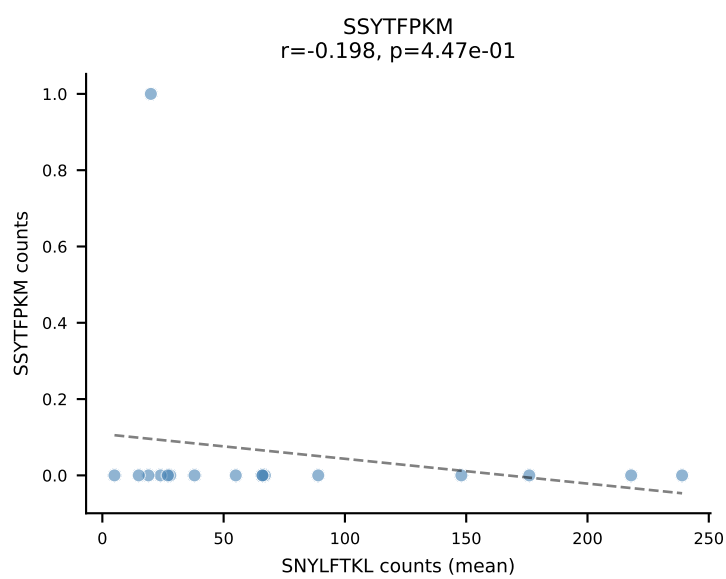
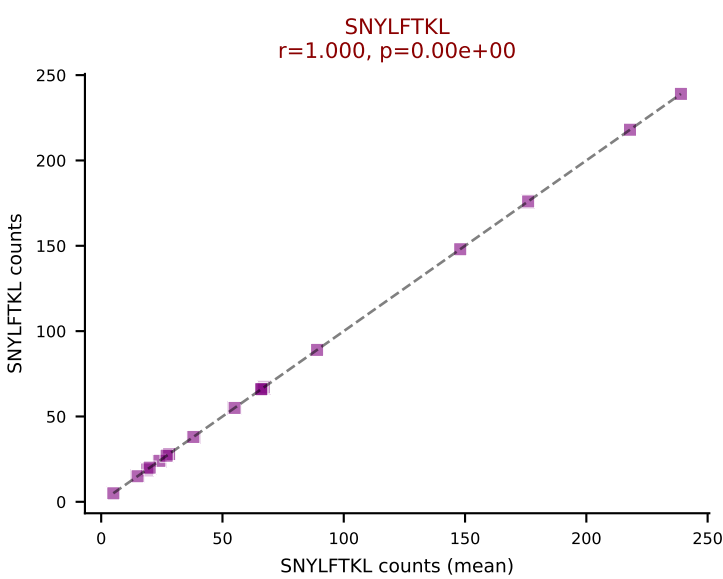
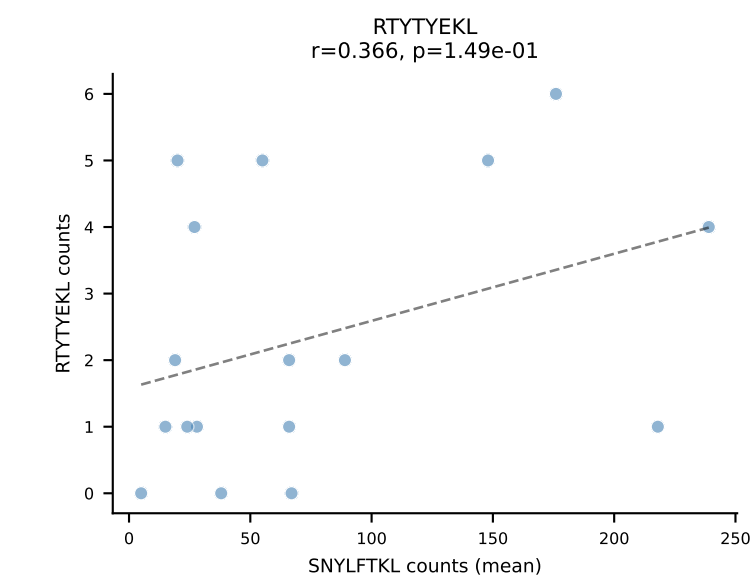
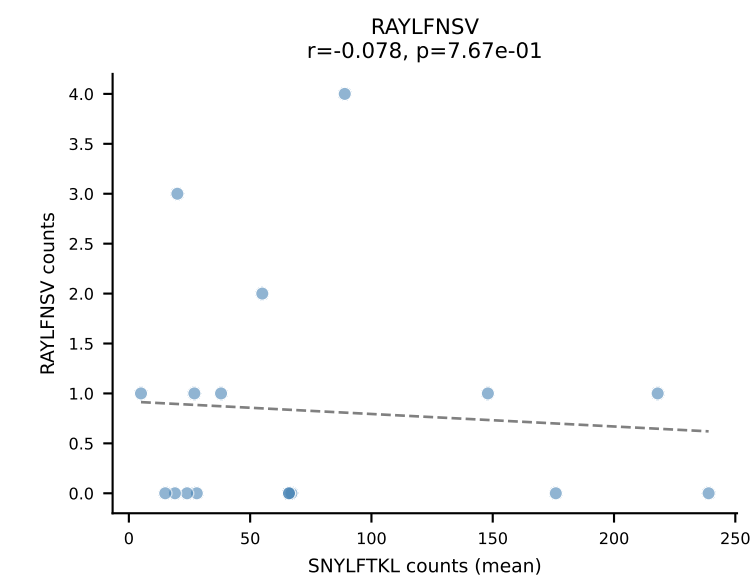
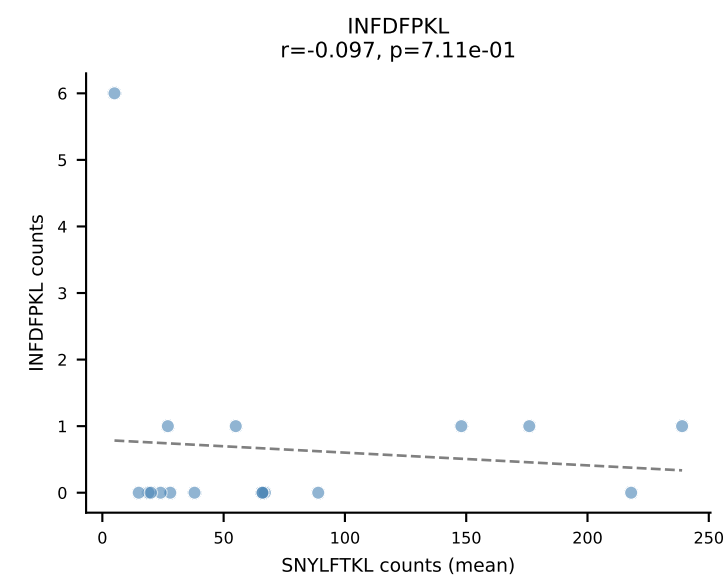
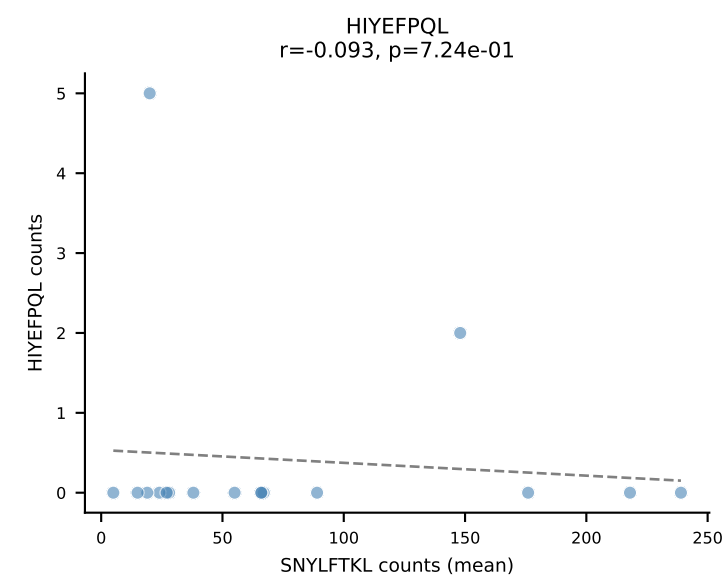
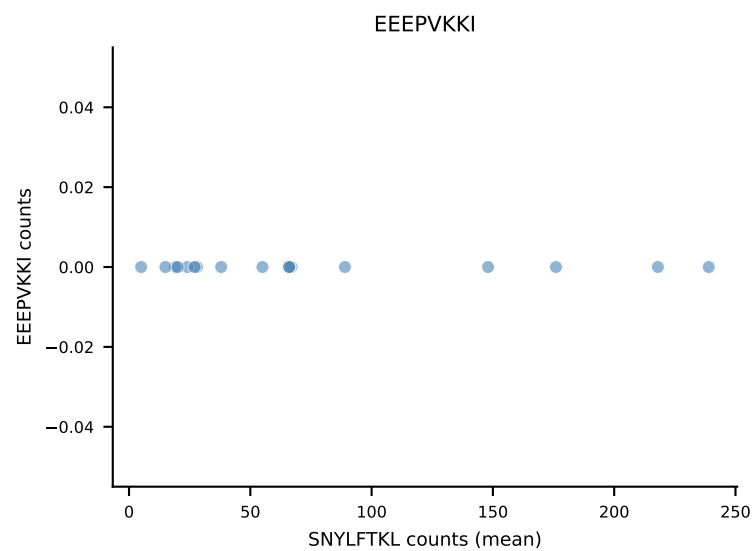
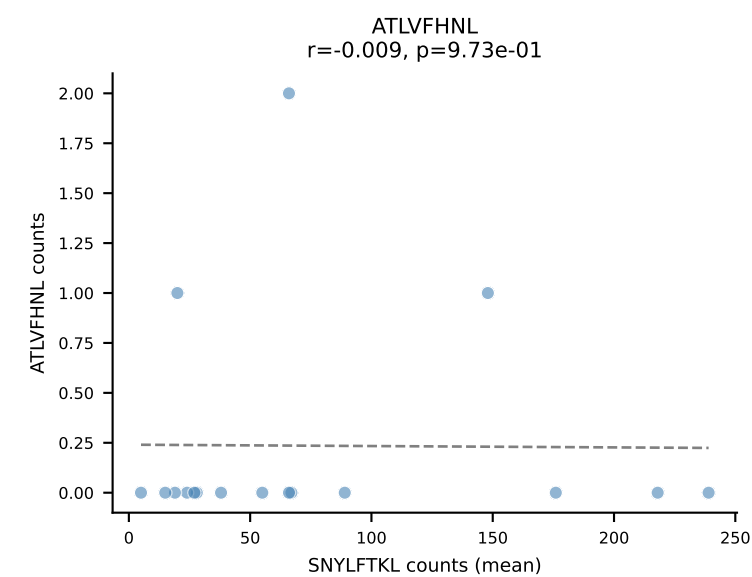


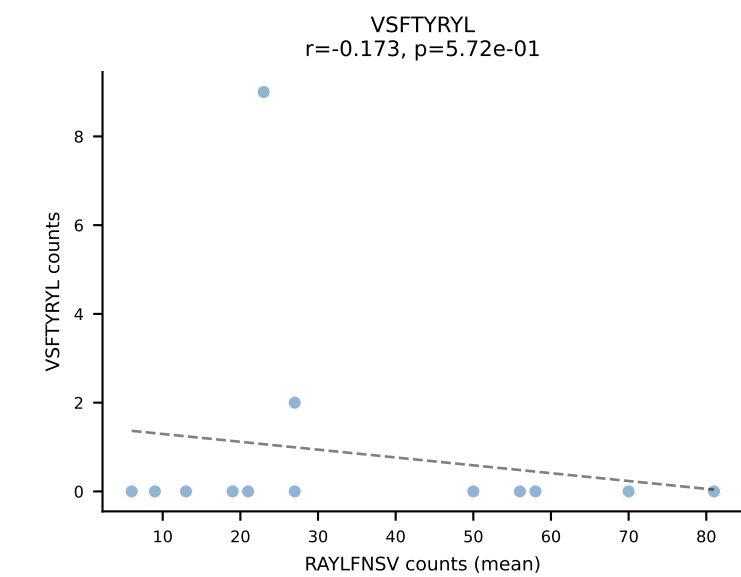
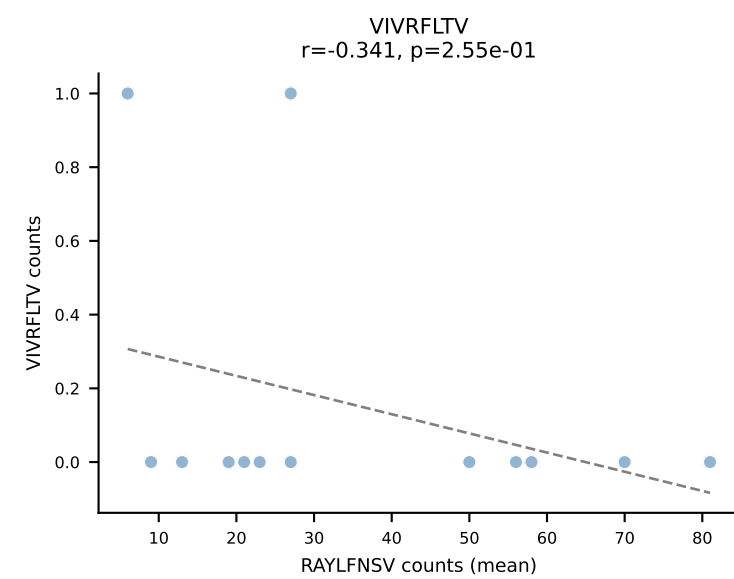
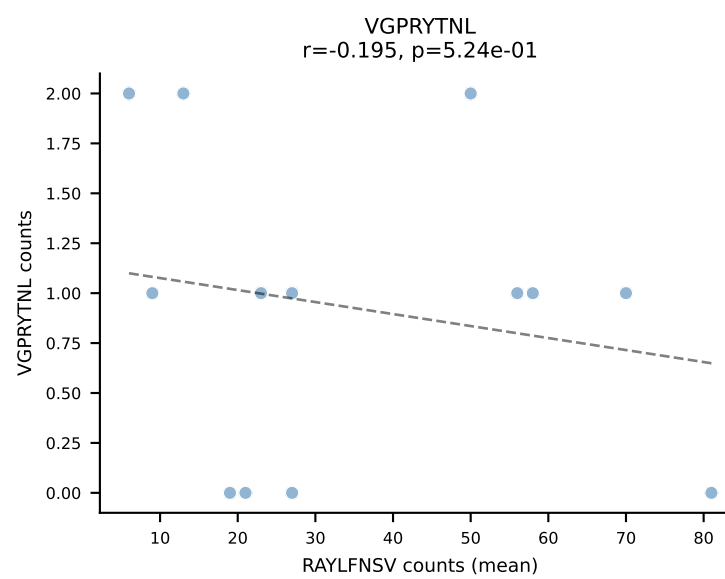
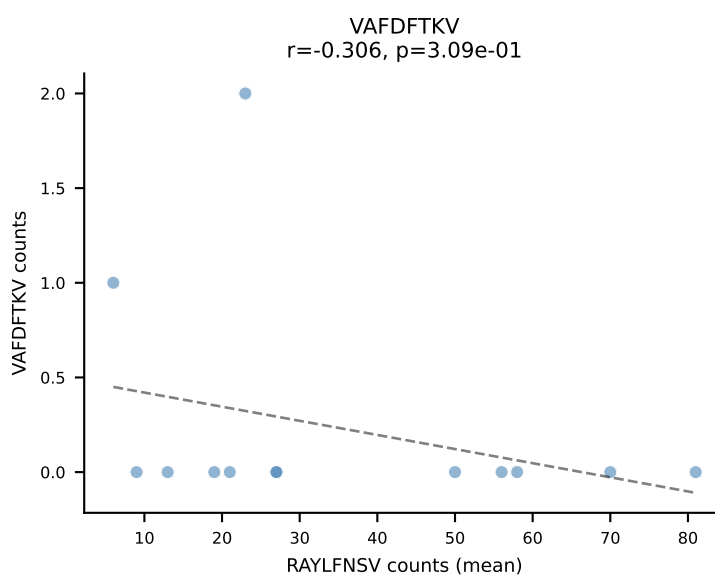
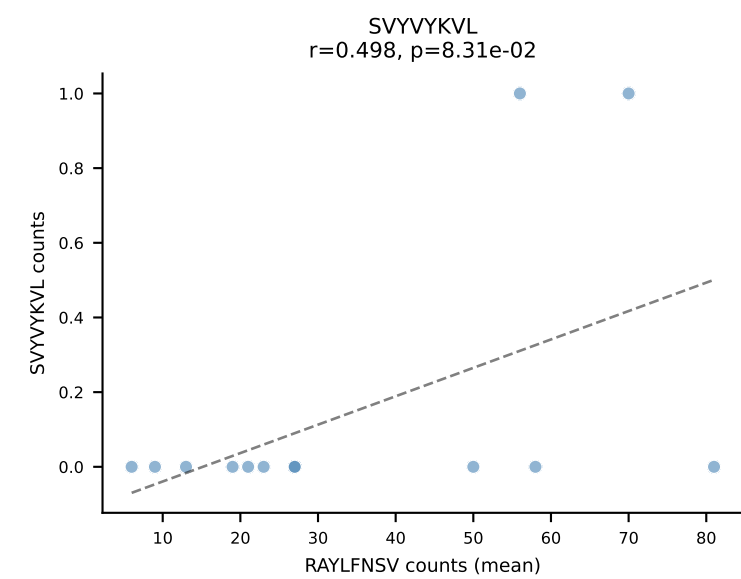
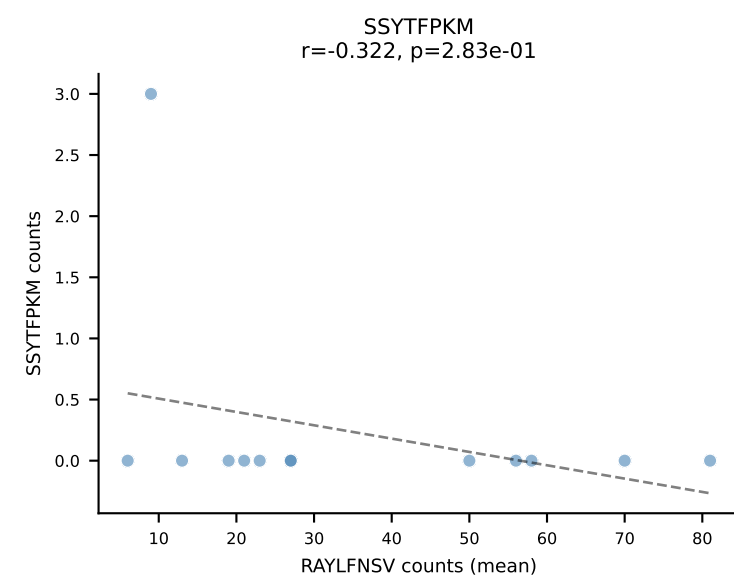
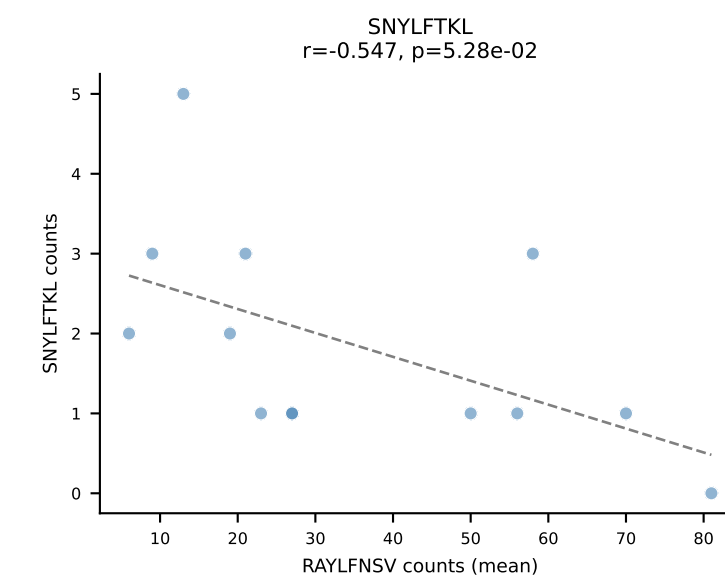
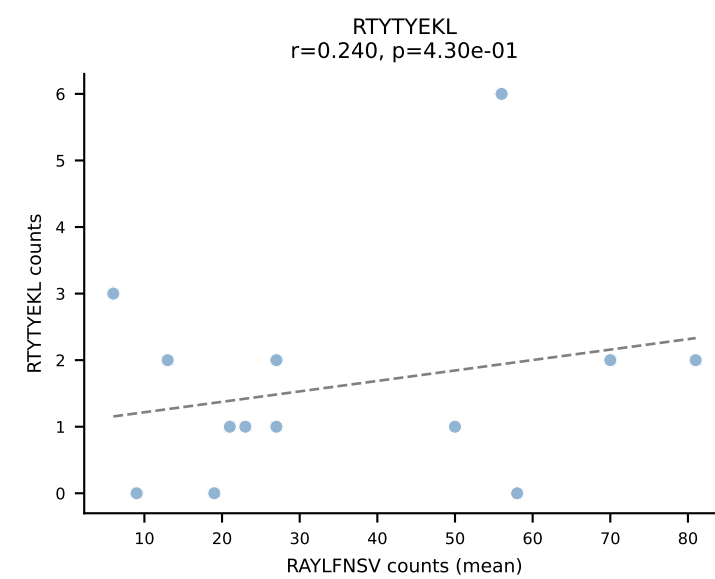
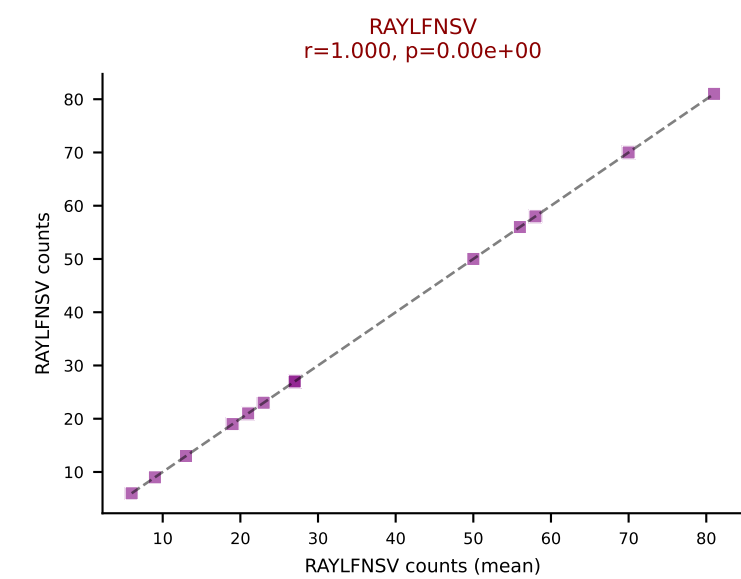
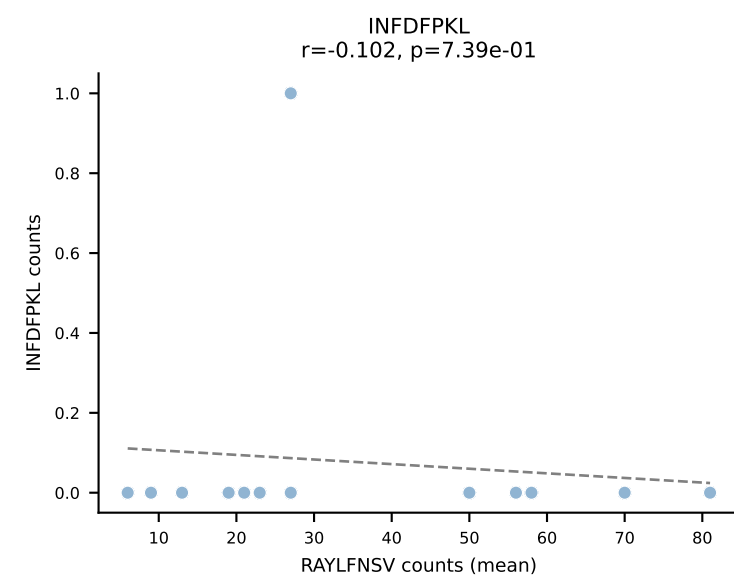
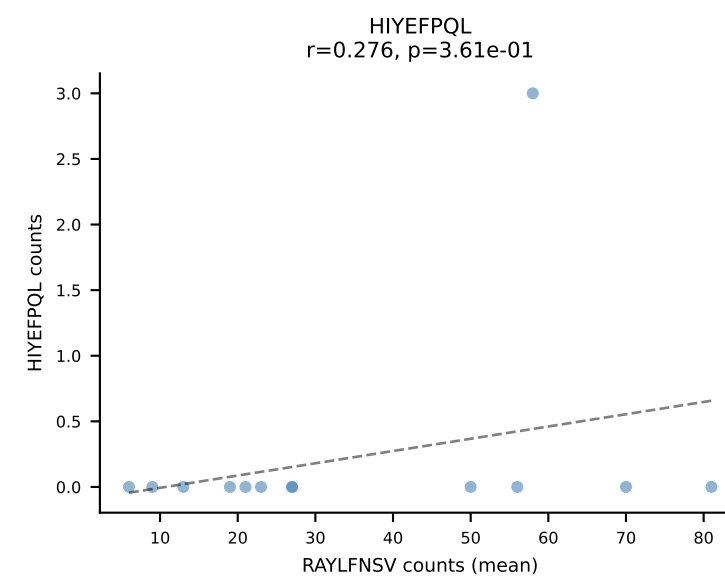
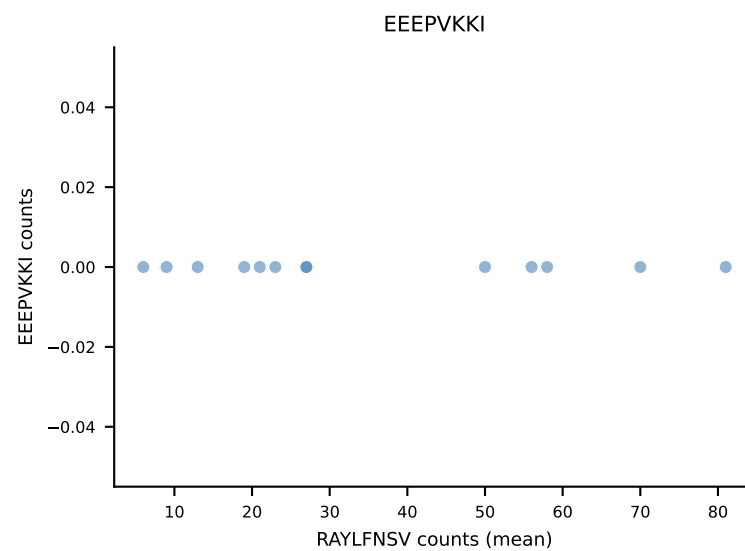
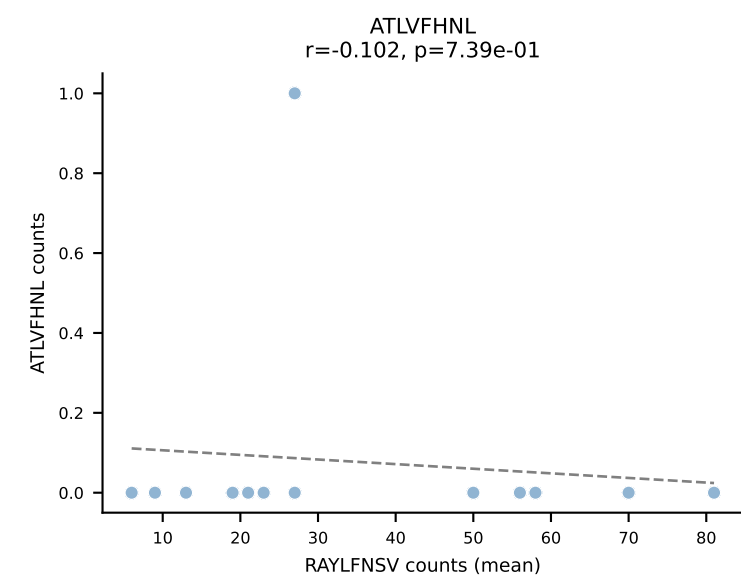


B10BR Combined (Filtered OE 5x) | #156 AV9-2-CVLTPDTNAYKVIF-AJ30_BV12-1-CASSLGALEQYF-BJ2-7
Classification: SINGLE | n_cells=28
Dominant (mean): INFDFPKL (84.6%) | Above background: INFDFPKL

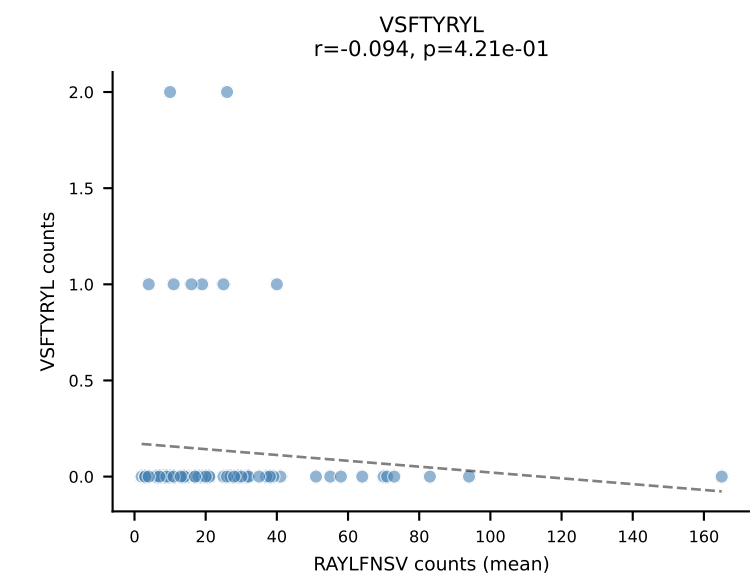
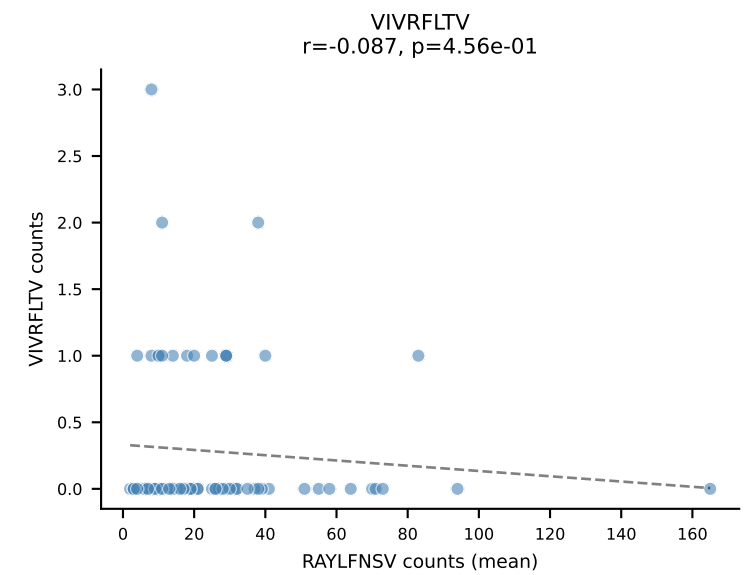
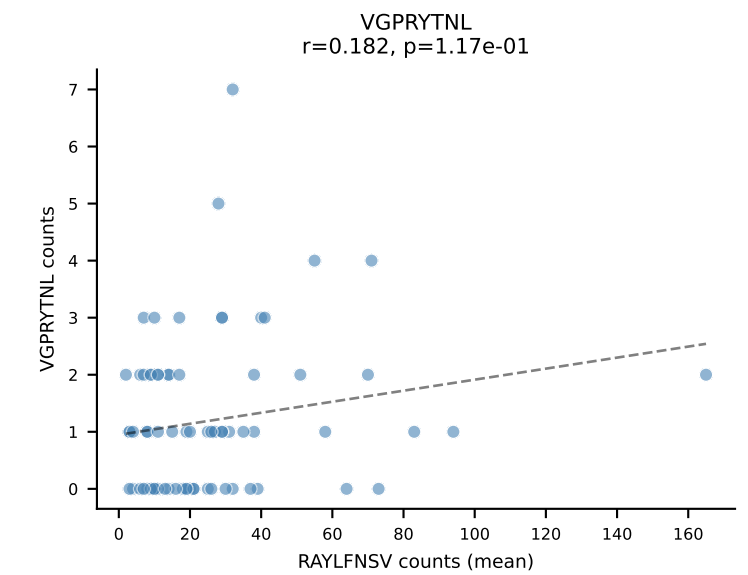
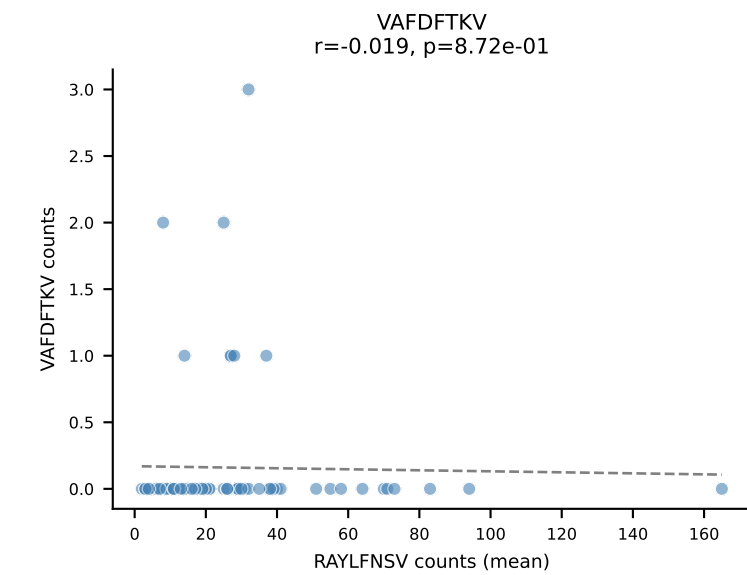
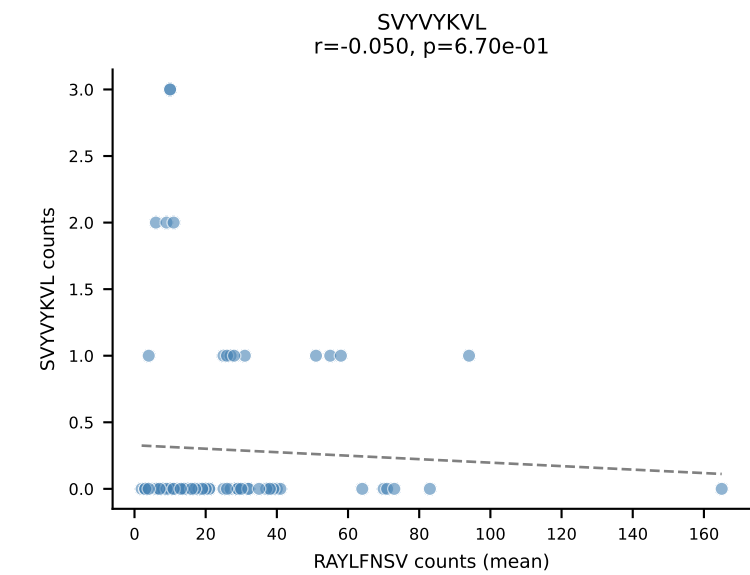
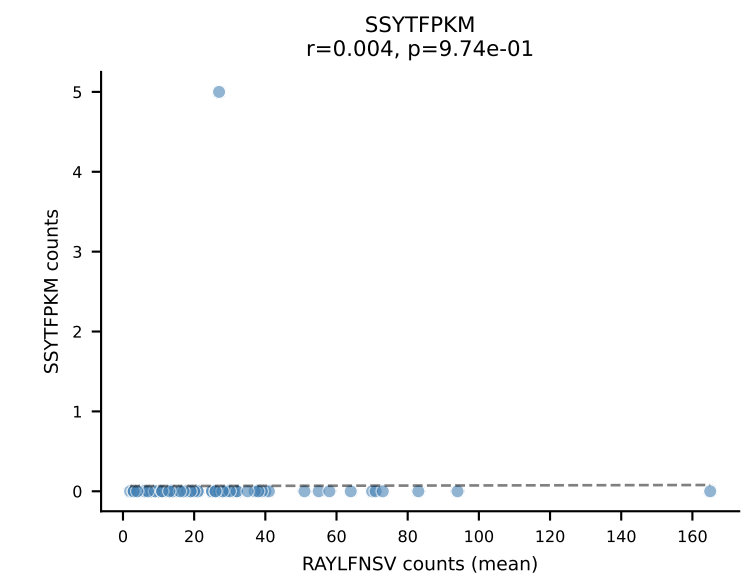
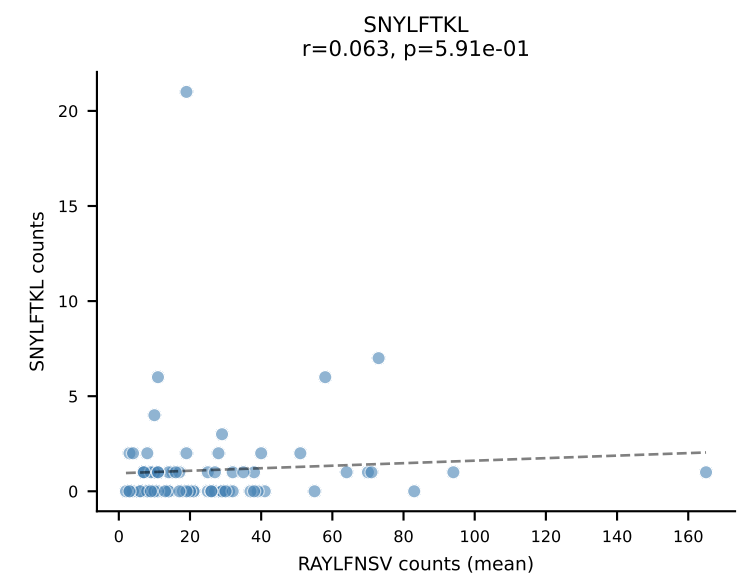
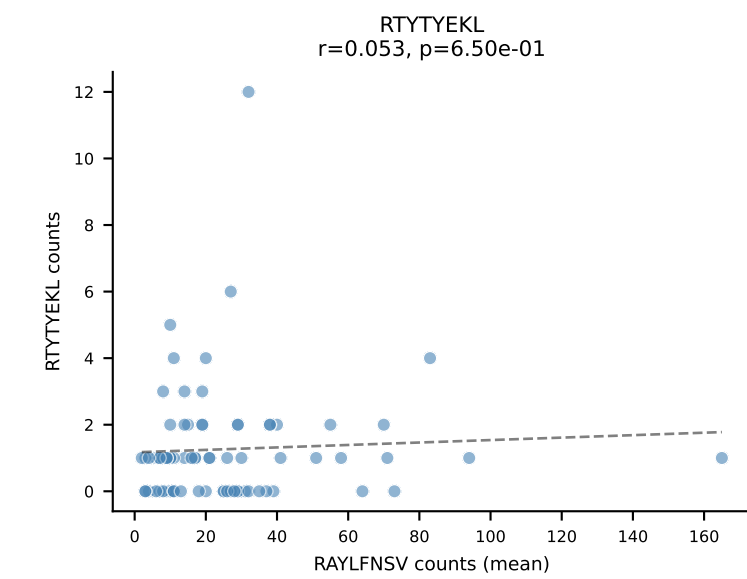
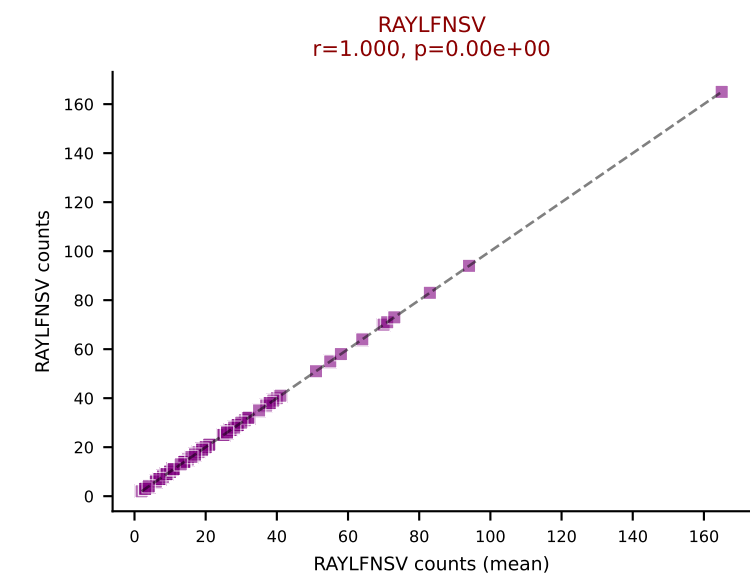
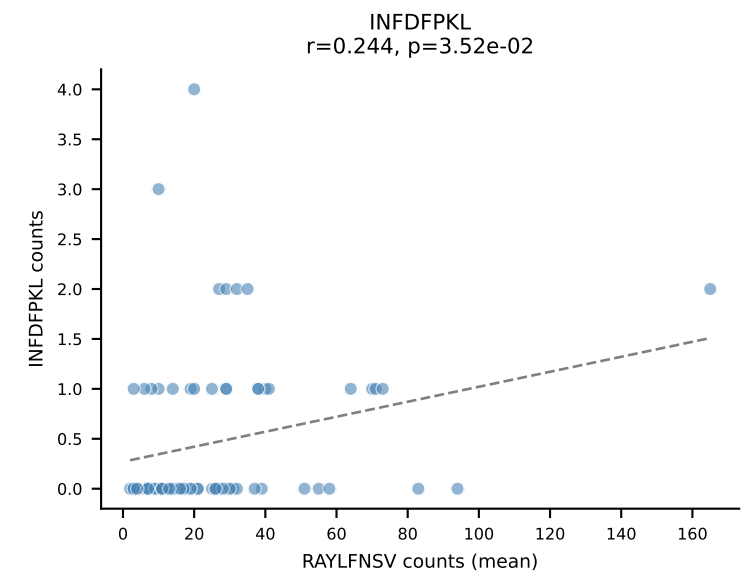
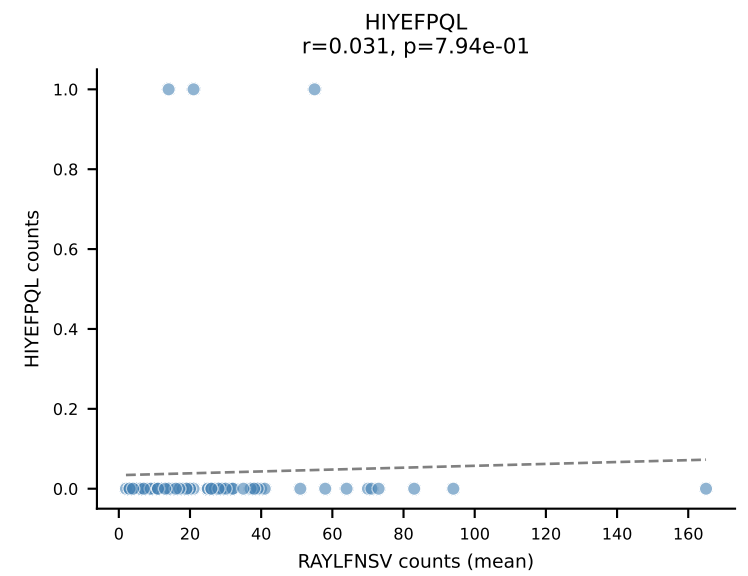
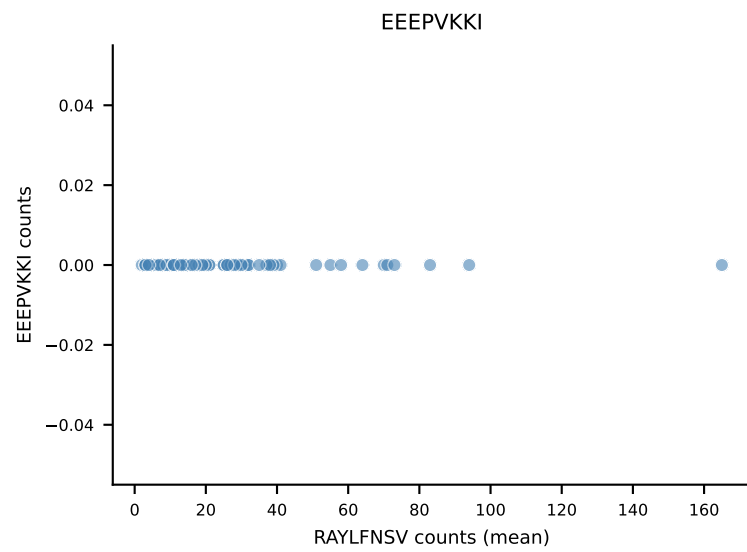
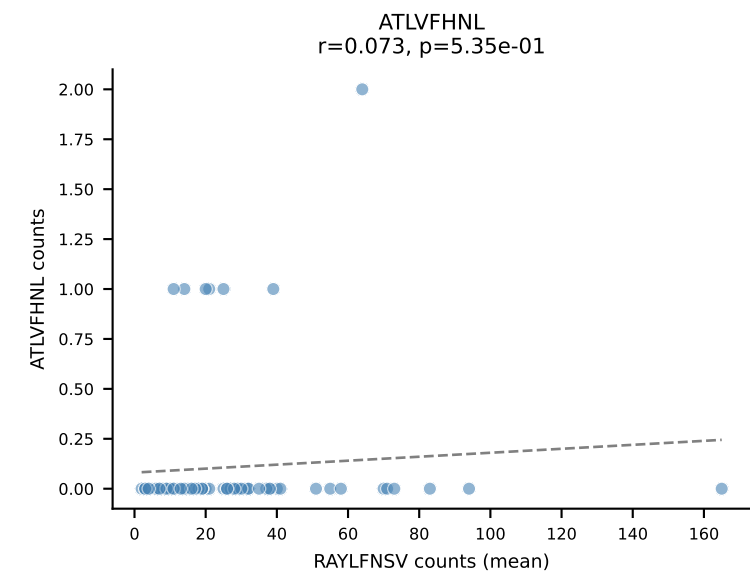


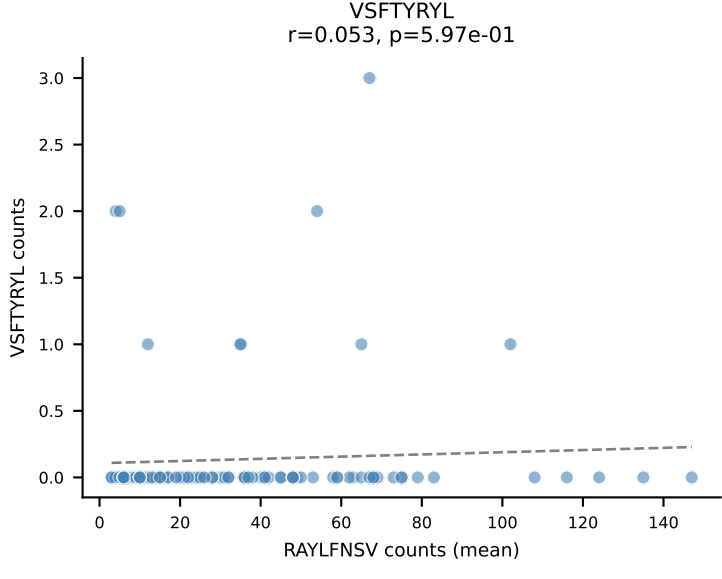
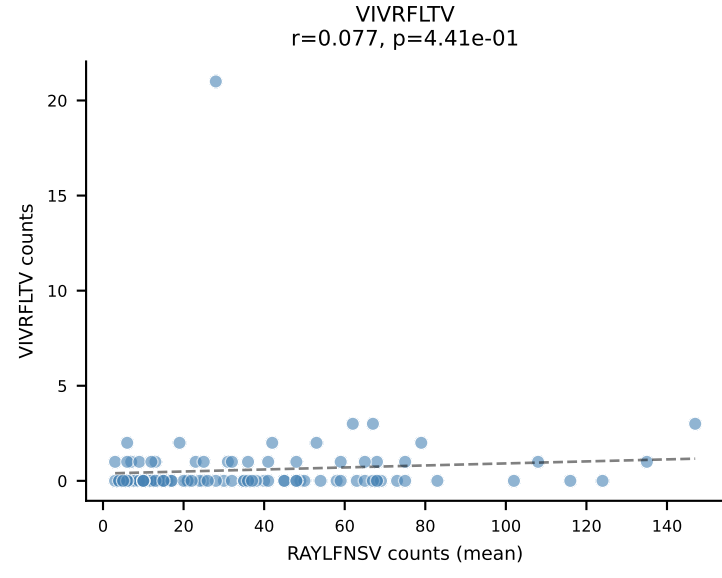
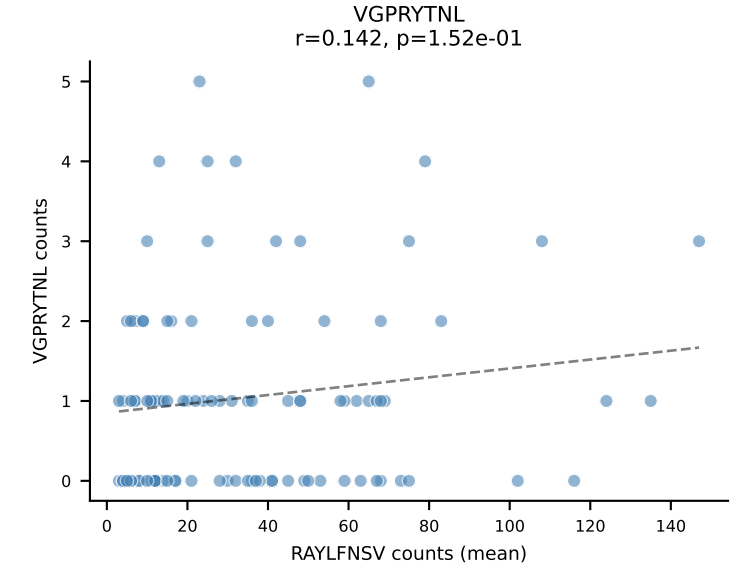
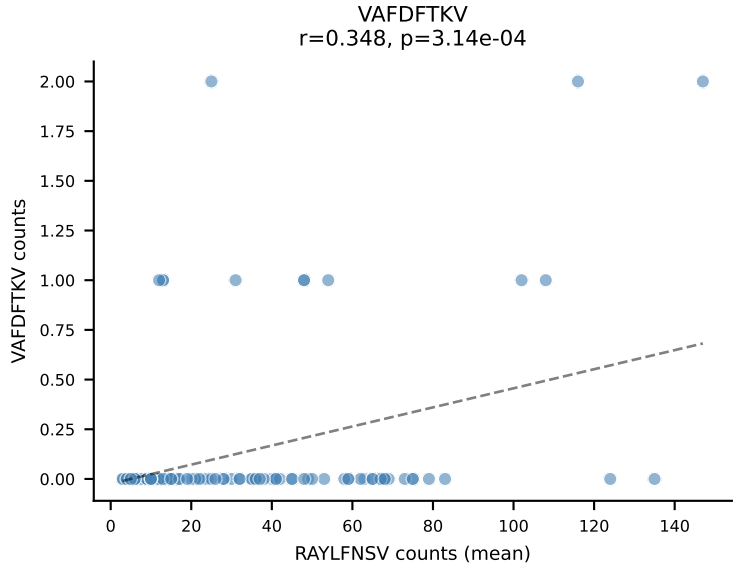
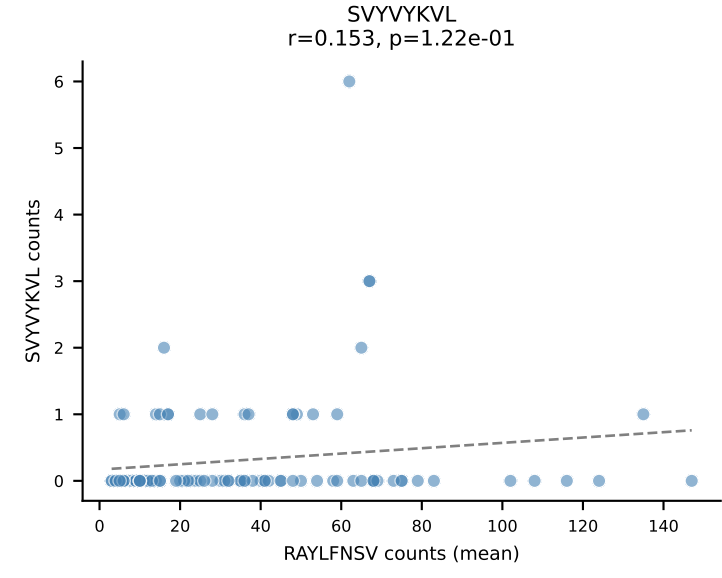
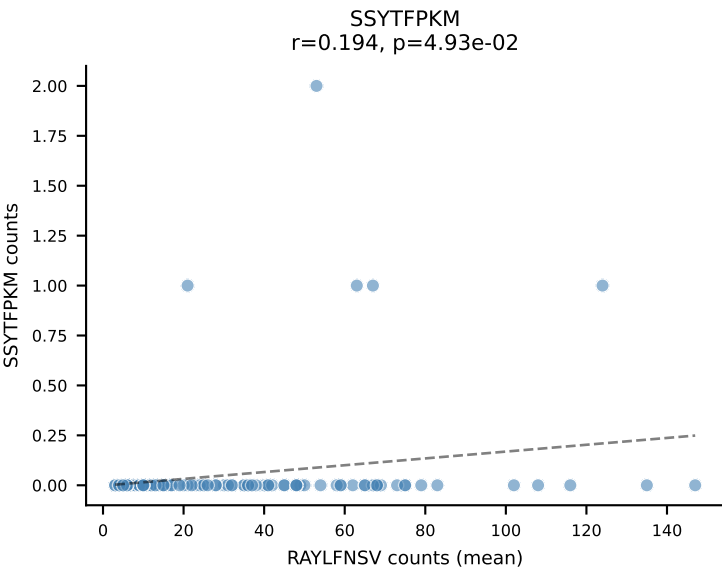
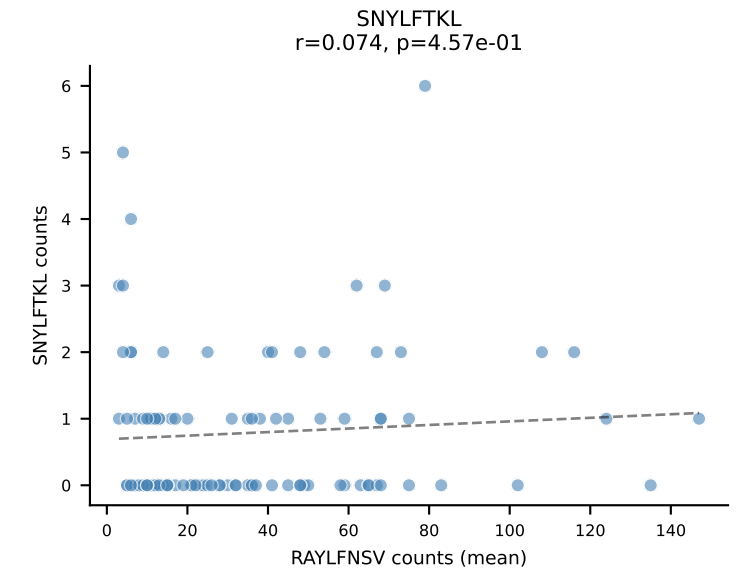
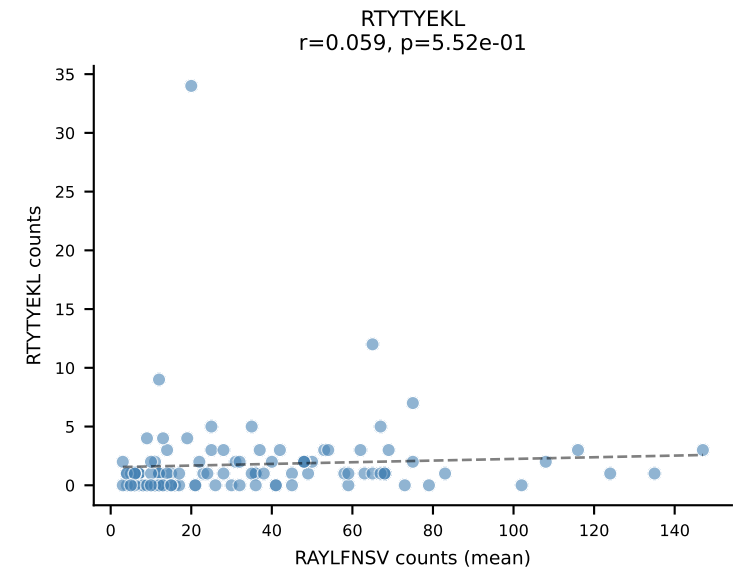
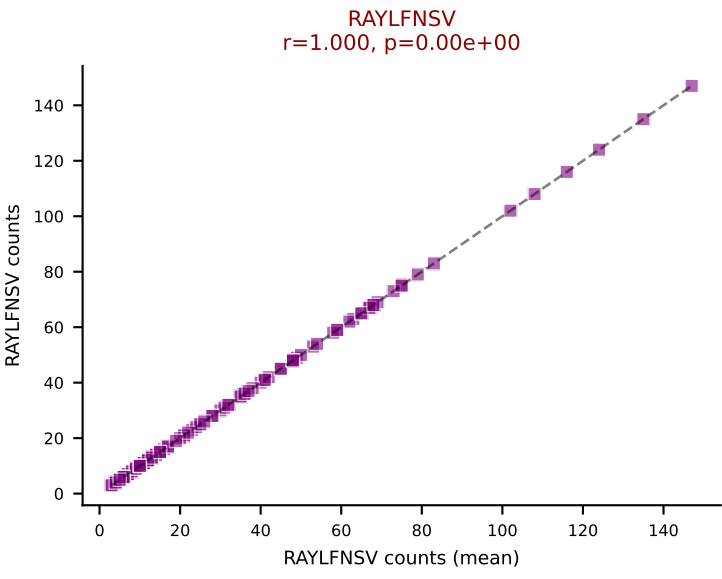
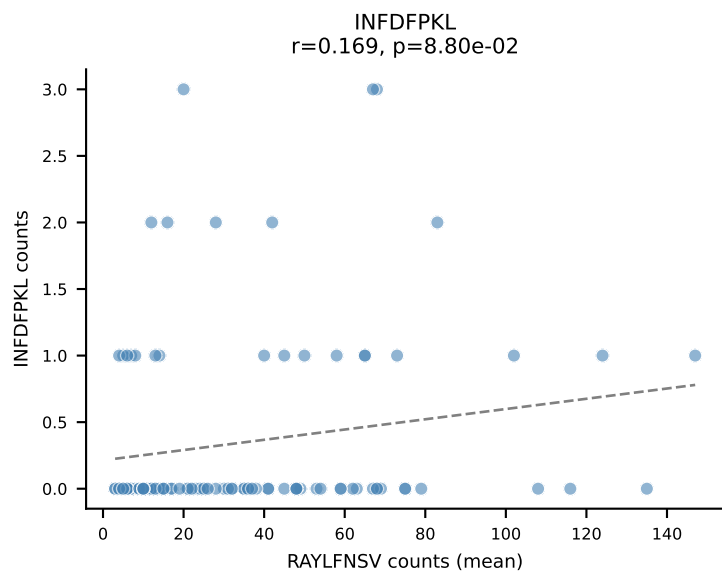
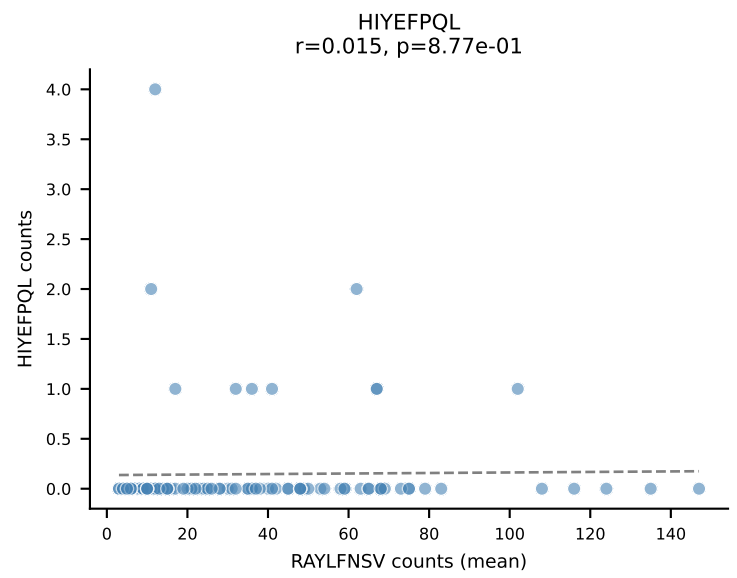
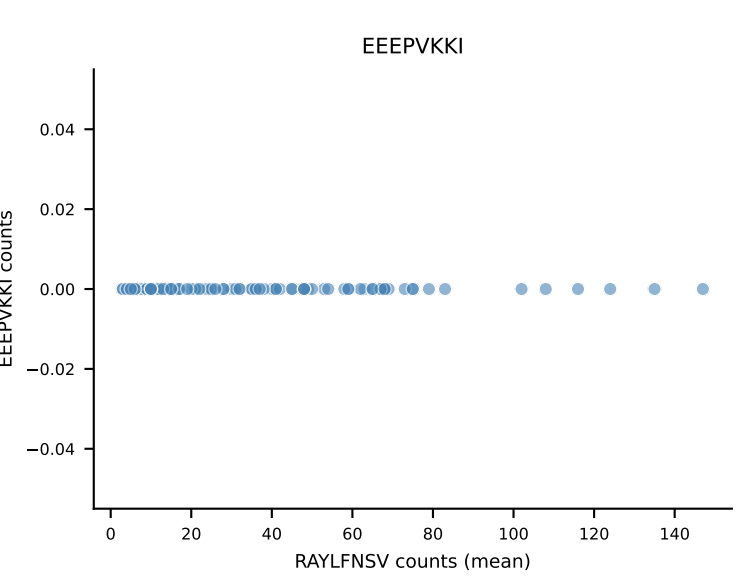
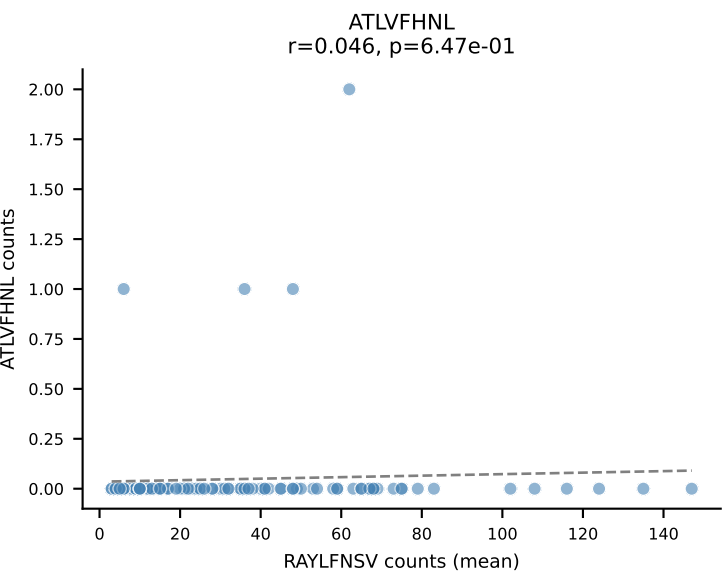
B10BR Combined (Filtered OE 5x) | #157 AV16/DV11-CAMREGGKYKVV-AJ12_BV13-2-CASGDIQAPLF-BJ1-5
Classification: SINGLE | n_cells=17
Dominant (mean): SNYLFTKL (91.7%) | Above background: SNYLFTKL

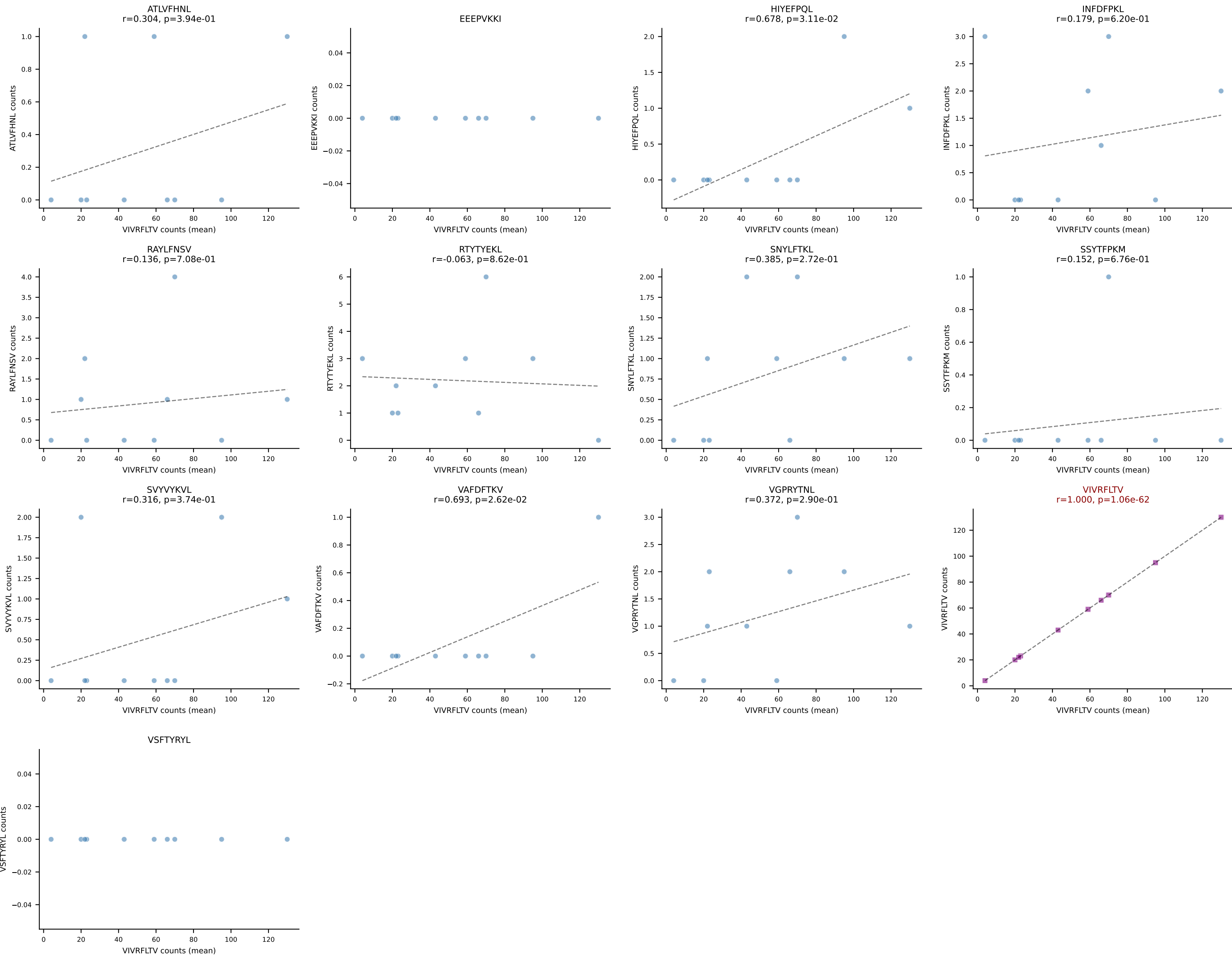




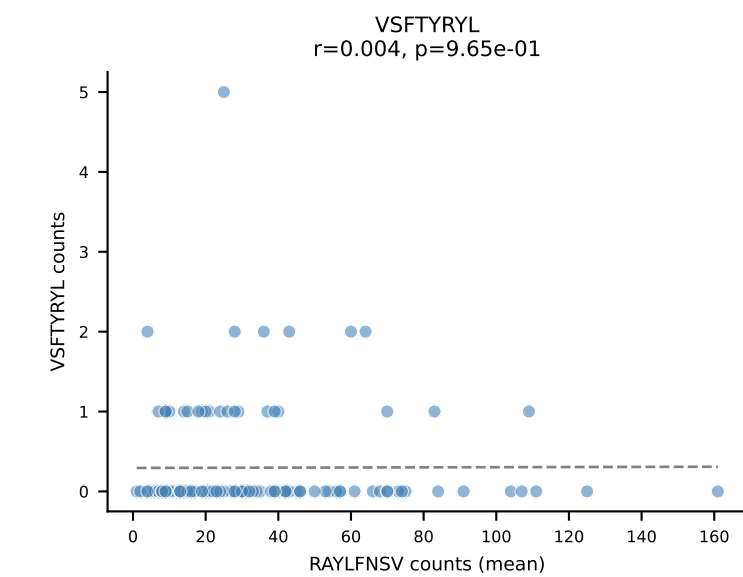
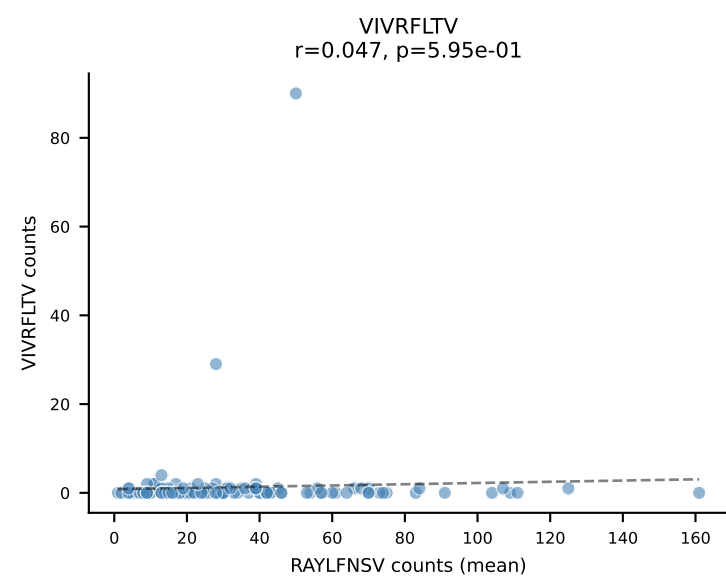
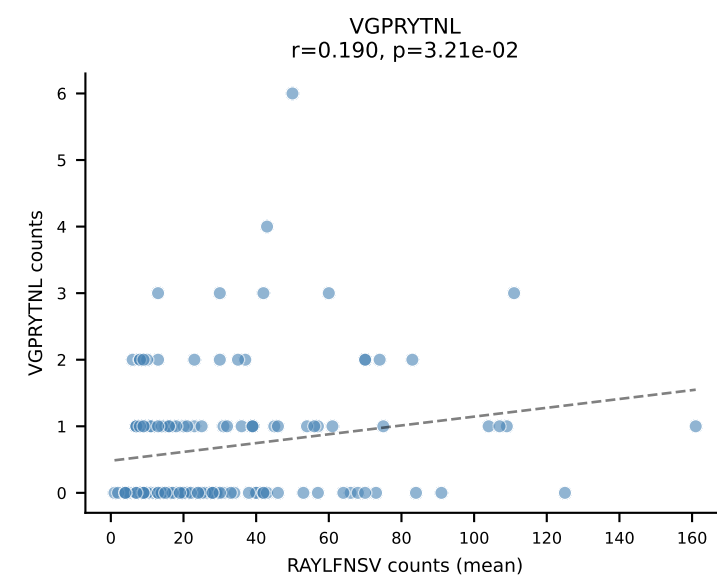
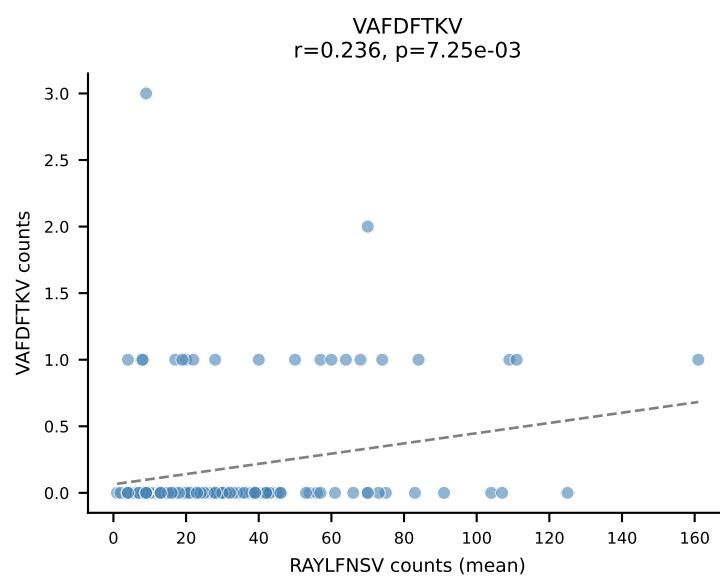
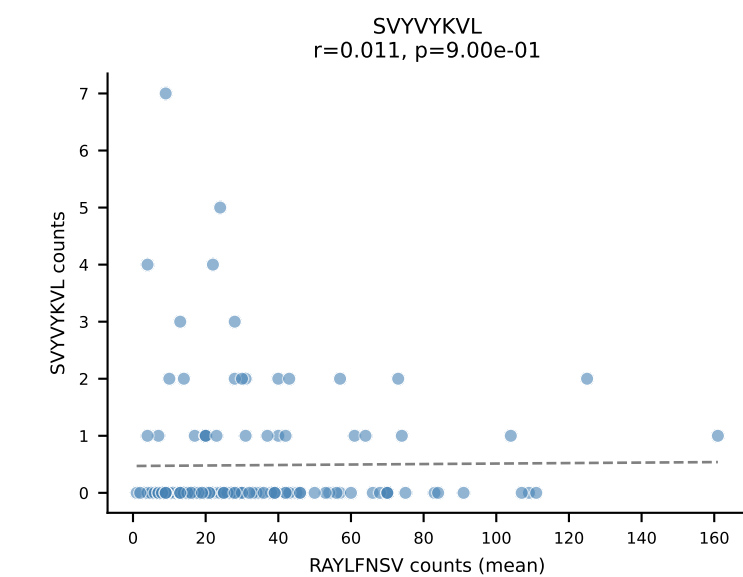
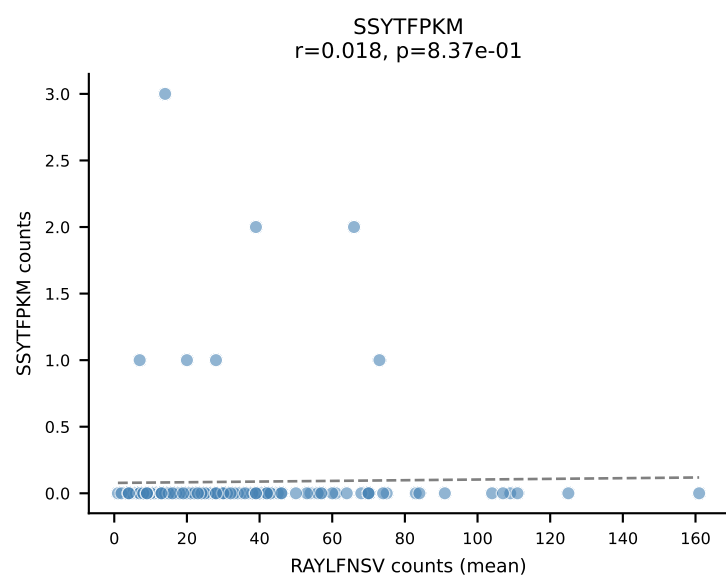
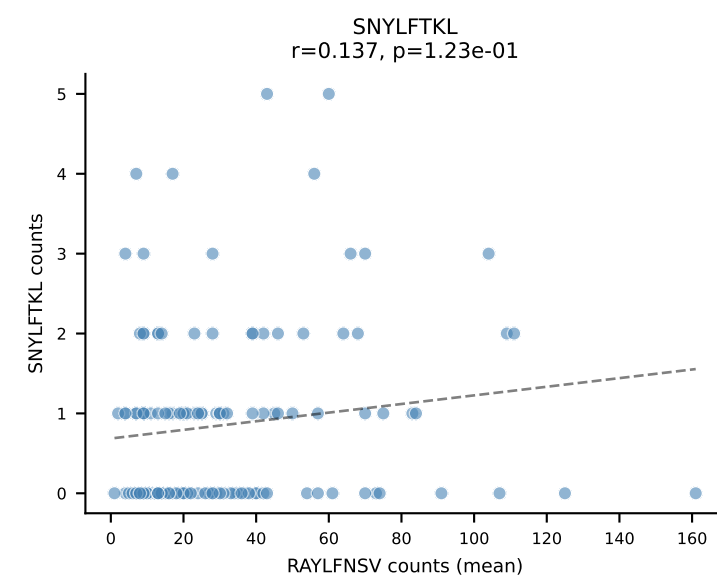
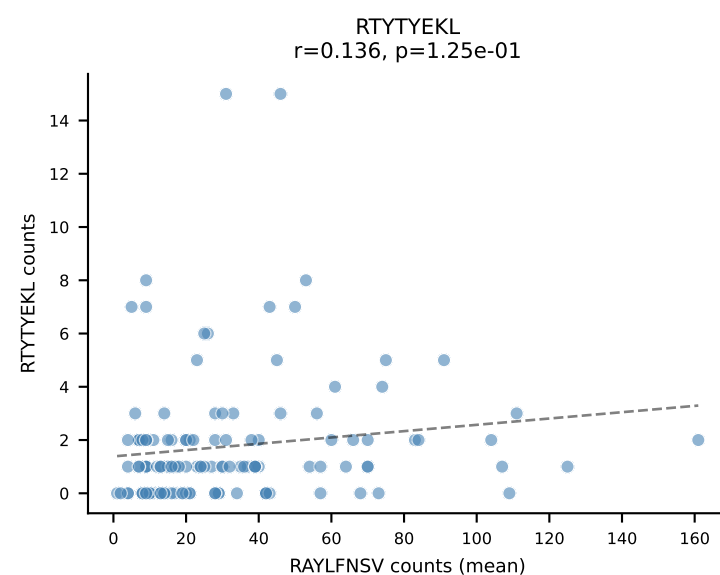
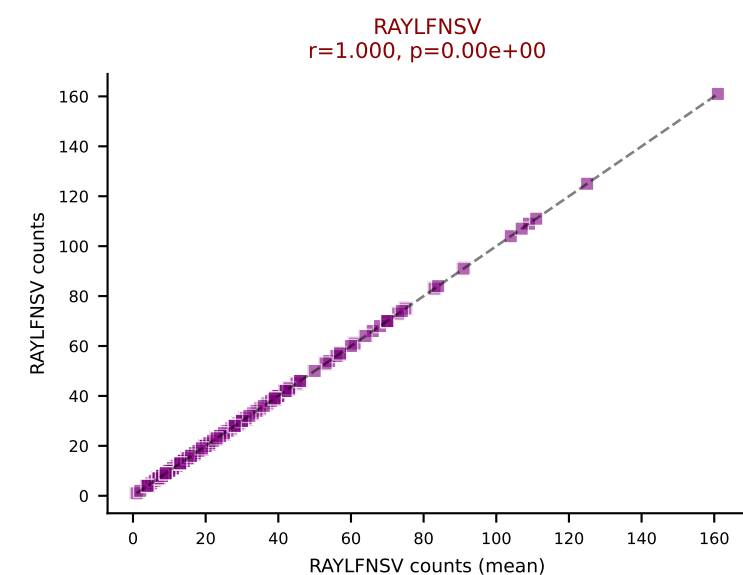
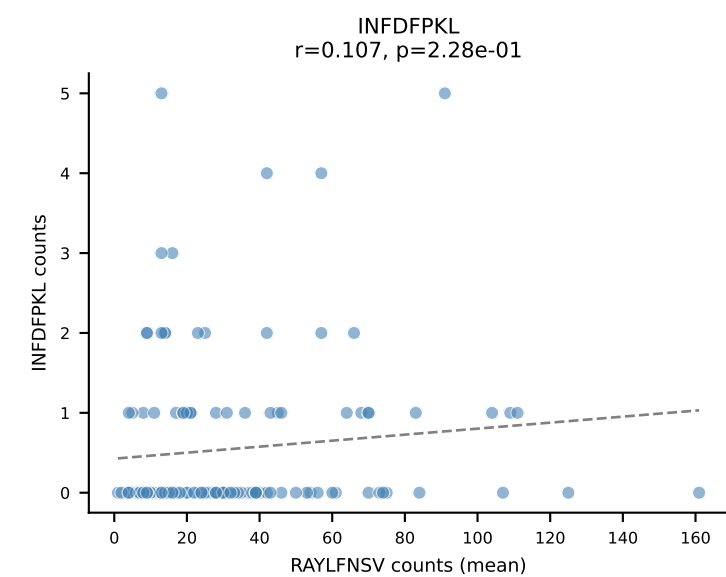
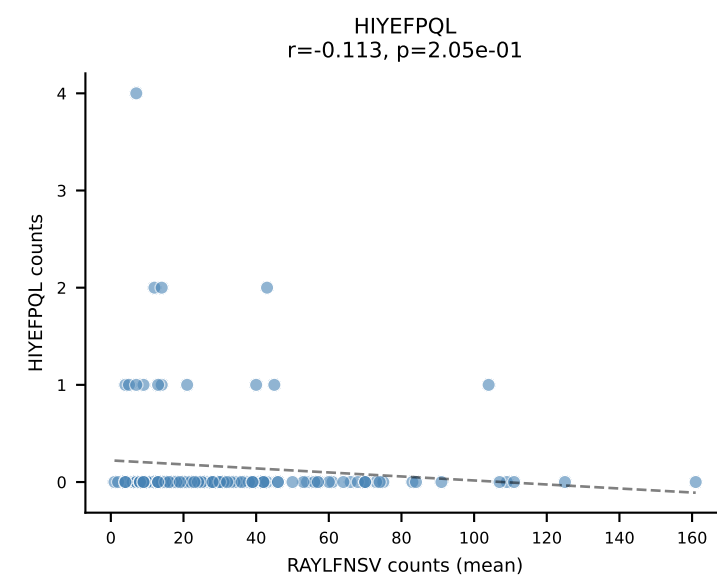
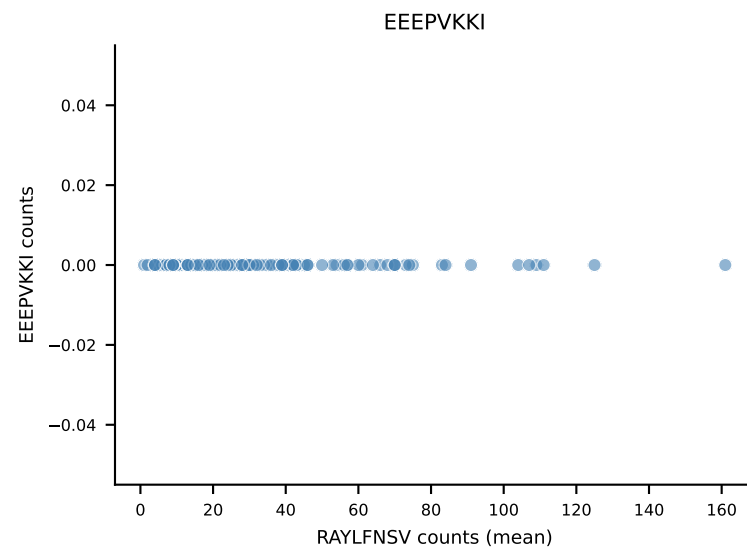
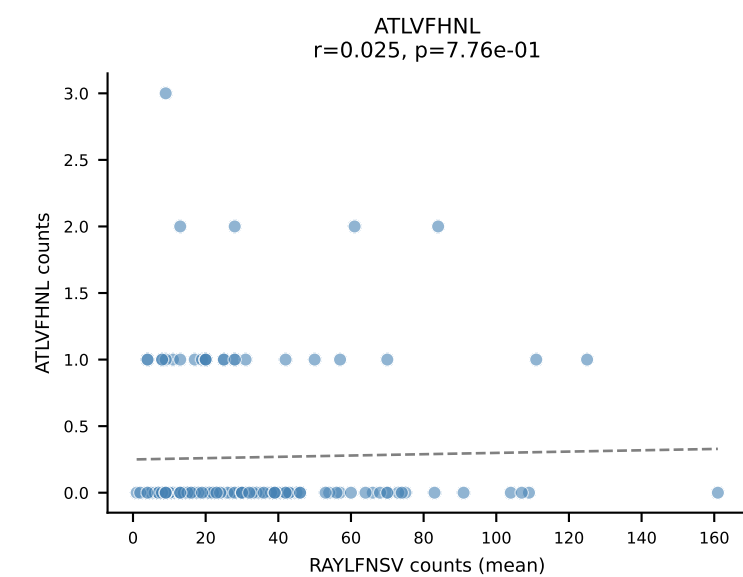
B10BR Combined (Filtered OE 5x) | #159 AV7D-3-CAVSMVDSGTYQRF-AJ13_BV1-CTCSAVRVDTEVFF-BJ1-1
 Classification: SINGLE | n_cells=75
 Dominant (mean): RAYLFNSV (83.6%) | Above background: RAYLFNSV



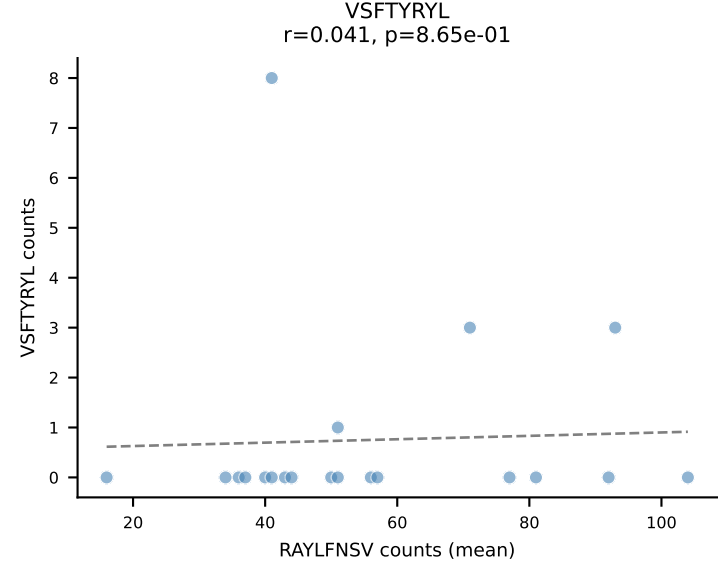
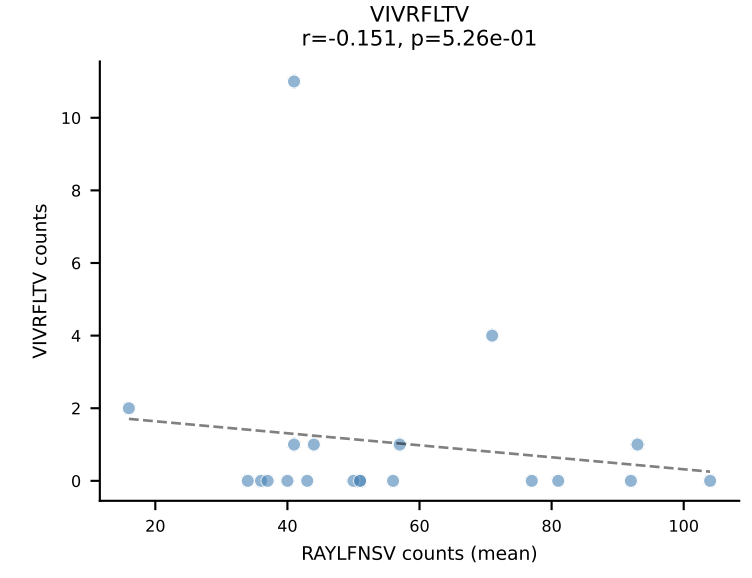
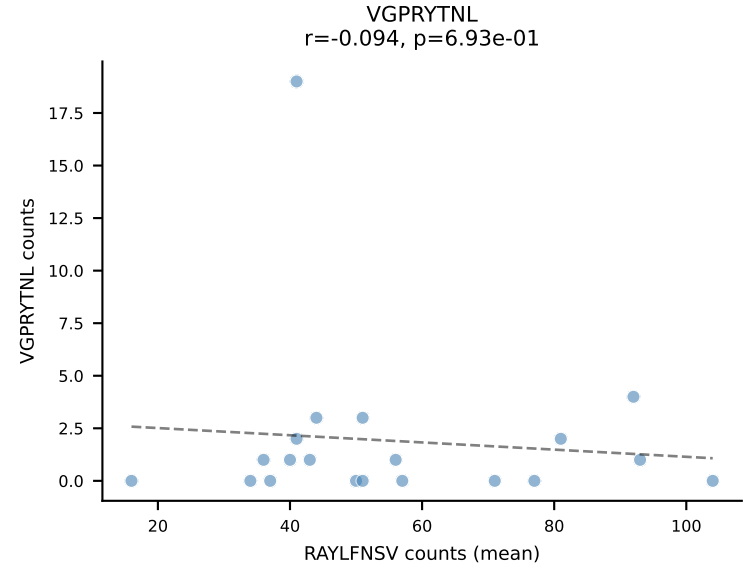
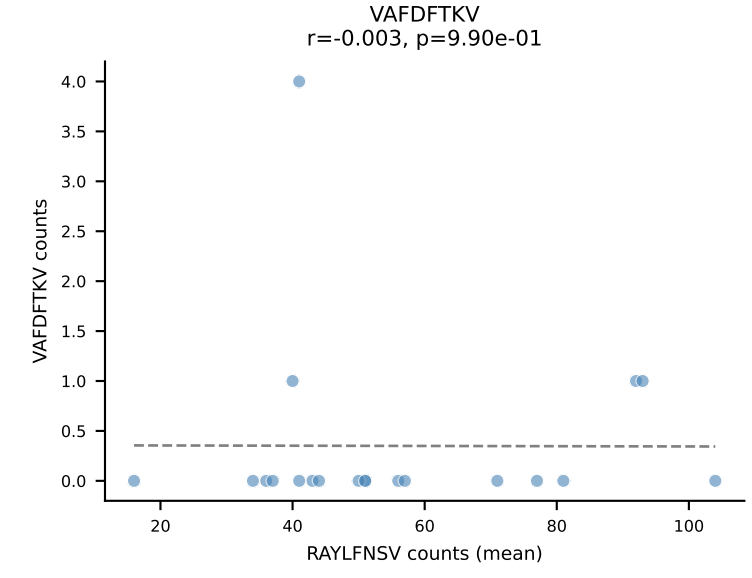
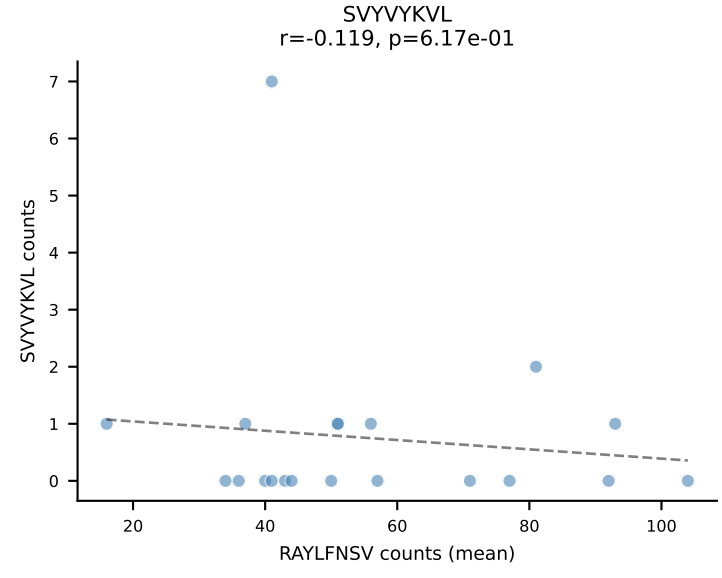
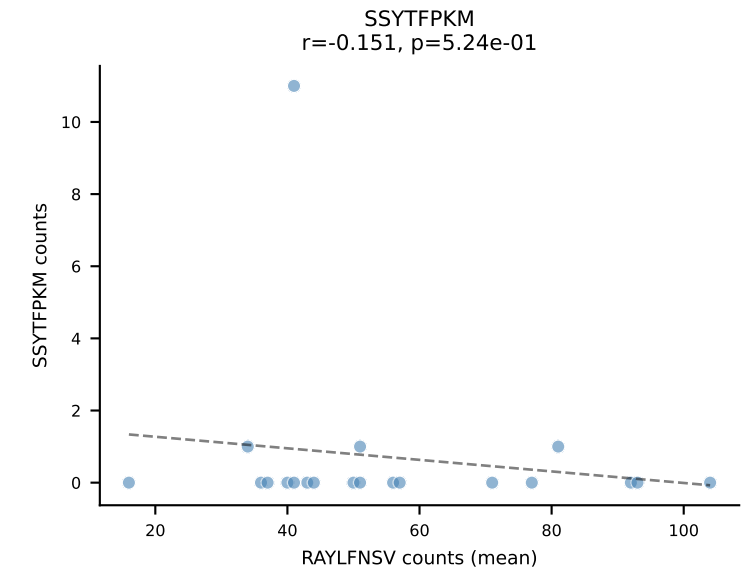
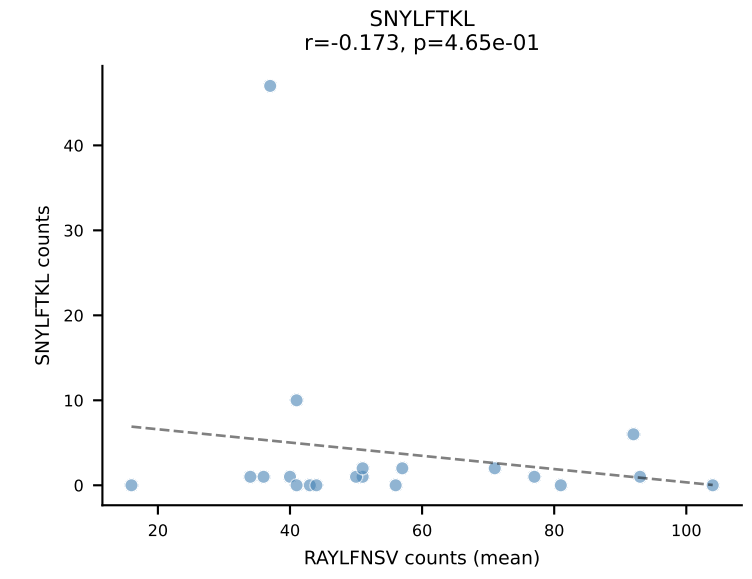
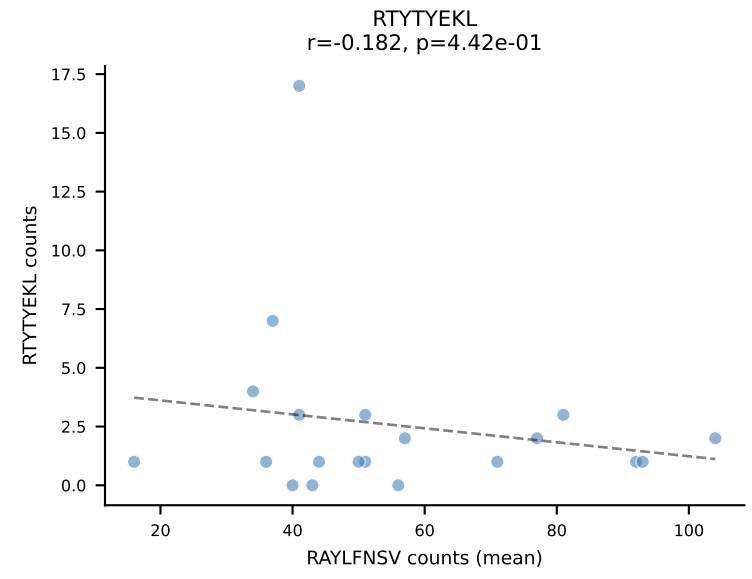
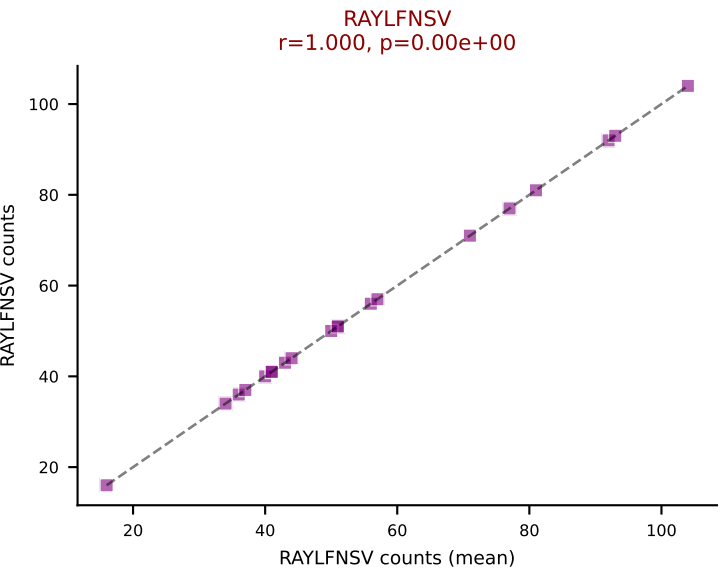
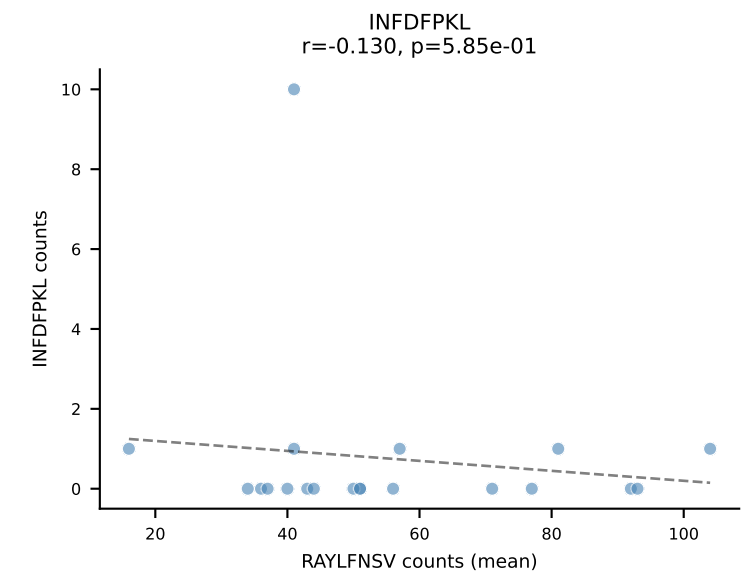
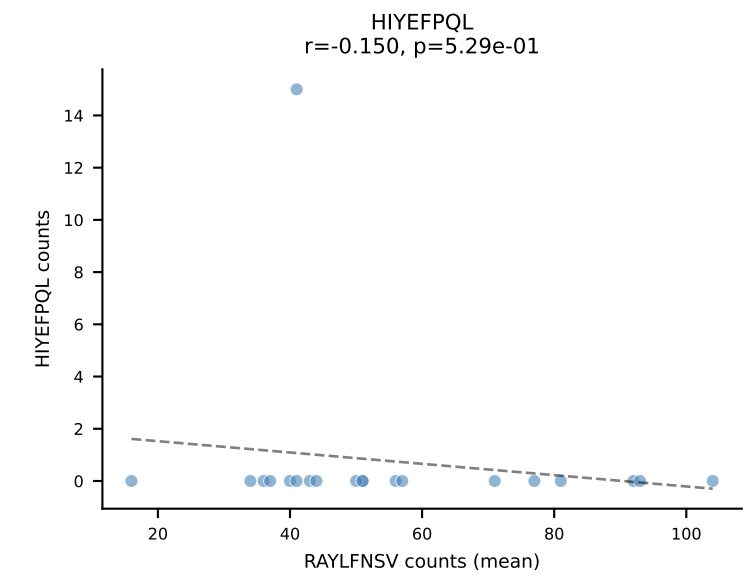
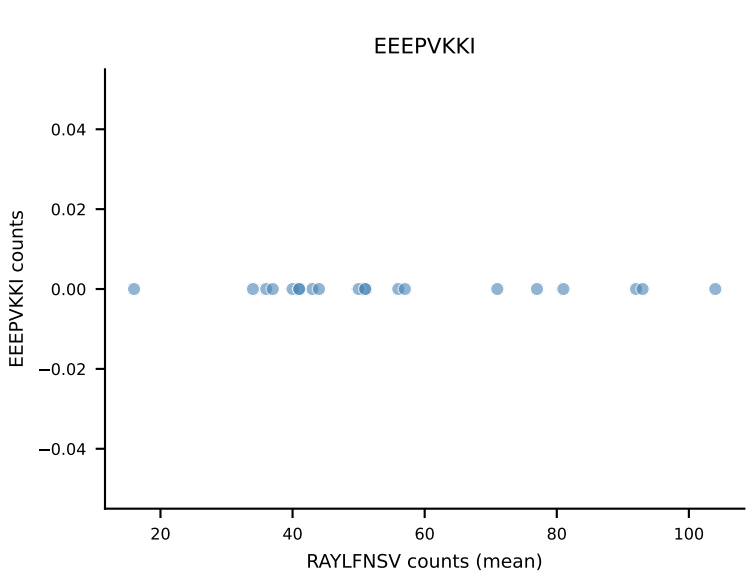
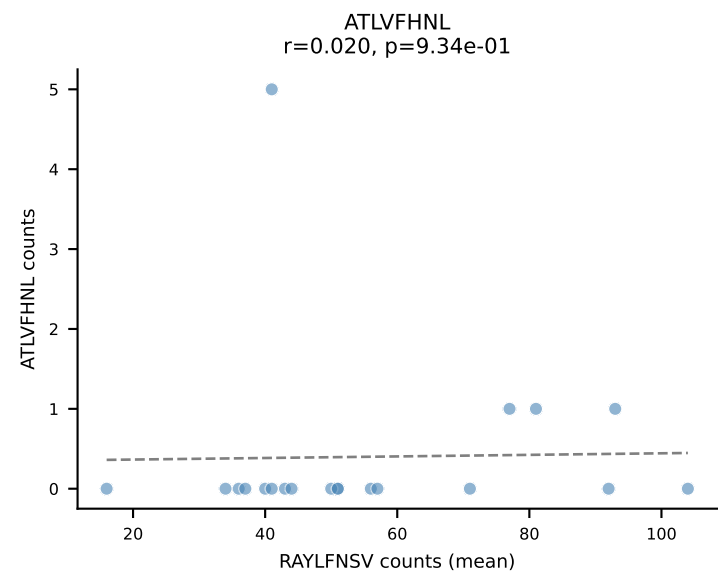




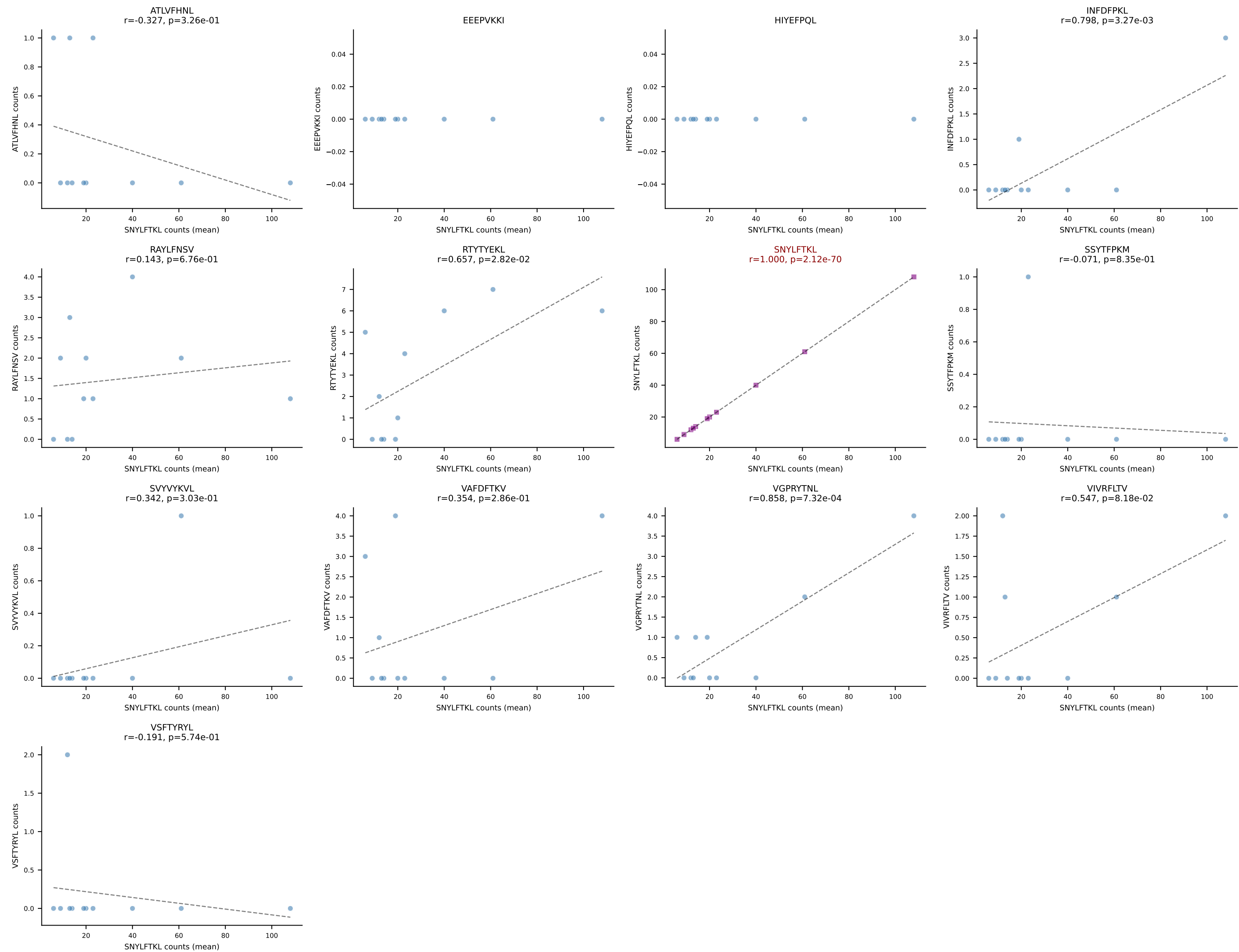
B10BR Combined (Filtered OE 5x) | #162 AV6-7/DV9-CALRPNNAGAKLTF-AJ39_BV1-CTCSAVRVDEQYF-BJ2-7
 Classification: SINGLE | n_cells=128
 Dominant (mean): RAYLFNSV (82.9%) | Above background: RAYLFNSV



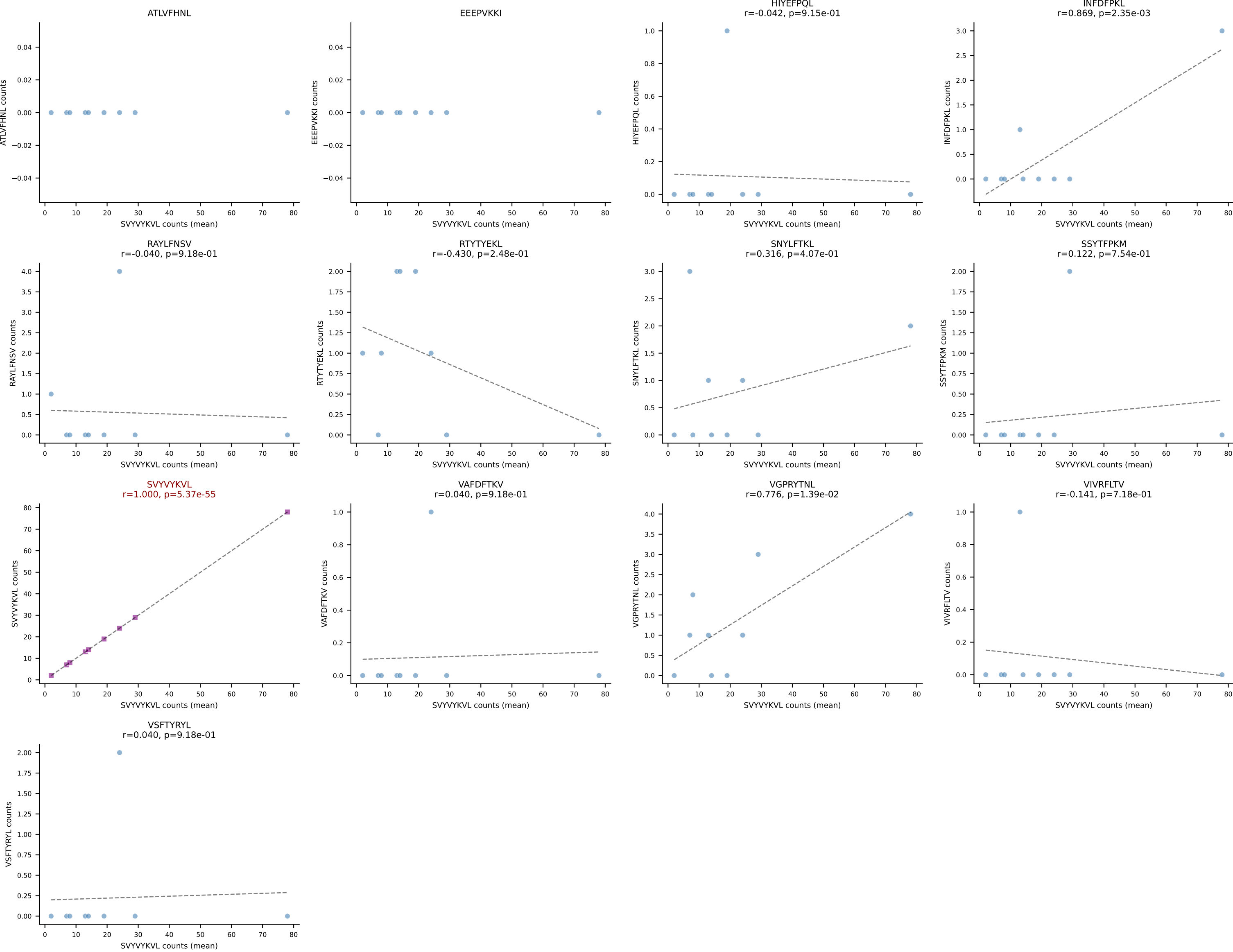
B10BR Combined (Filtered OE 5x) | #163 AV14-3-CAASDGSSGNKLIF-AJ32_BV1-CTCSAVRYAEQFF-BJ2-1
Classification: SINGLE | n_cells=20
Dominant (mean): RAYLFNSV (80.2%) | Above background: RAYLFNSV



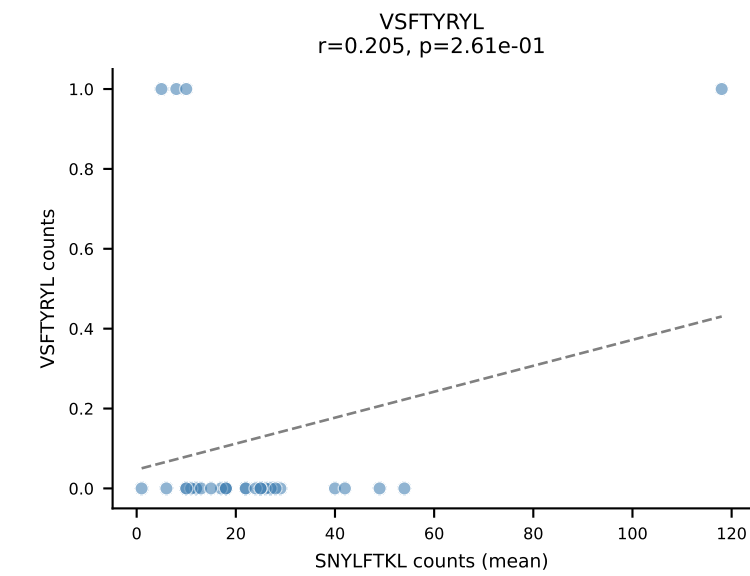
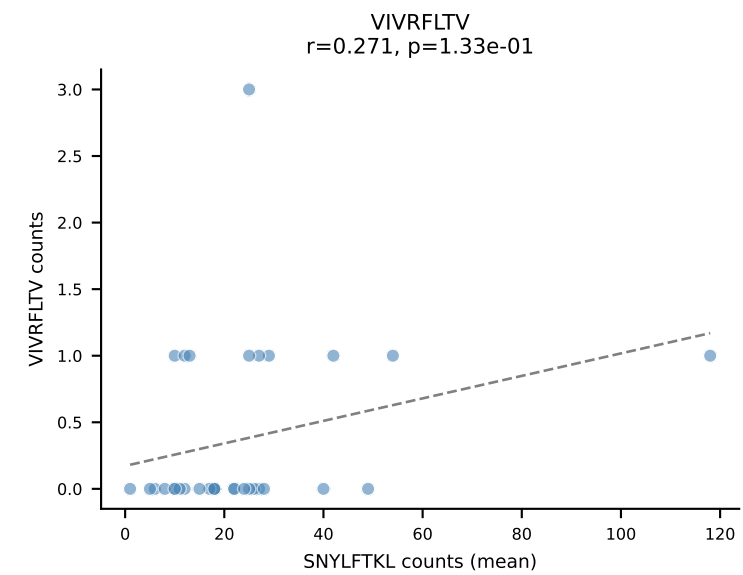
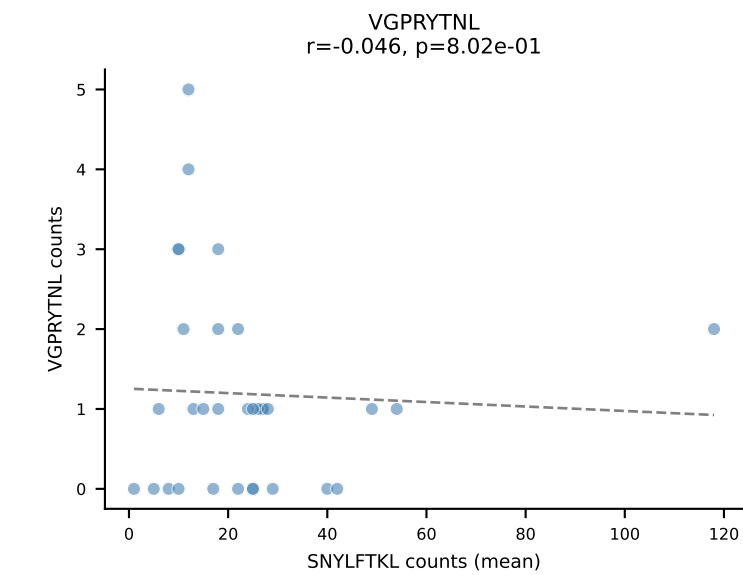
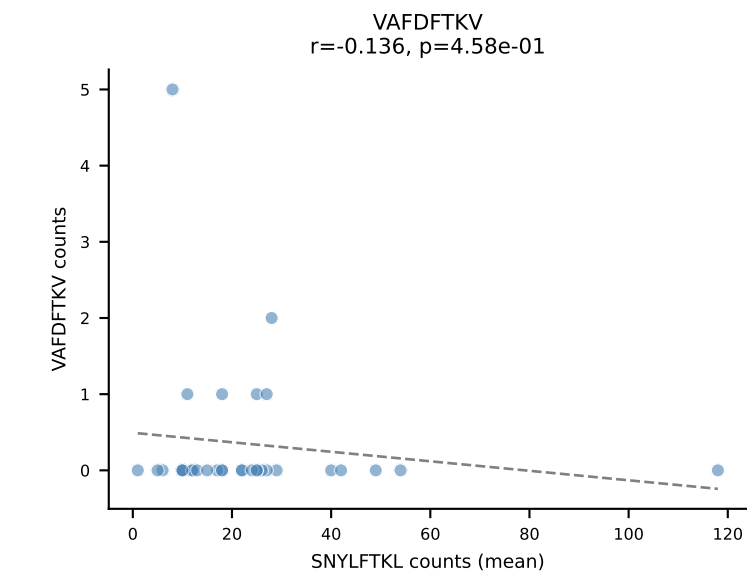
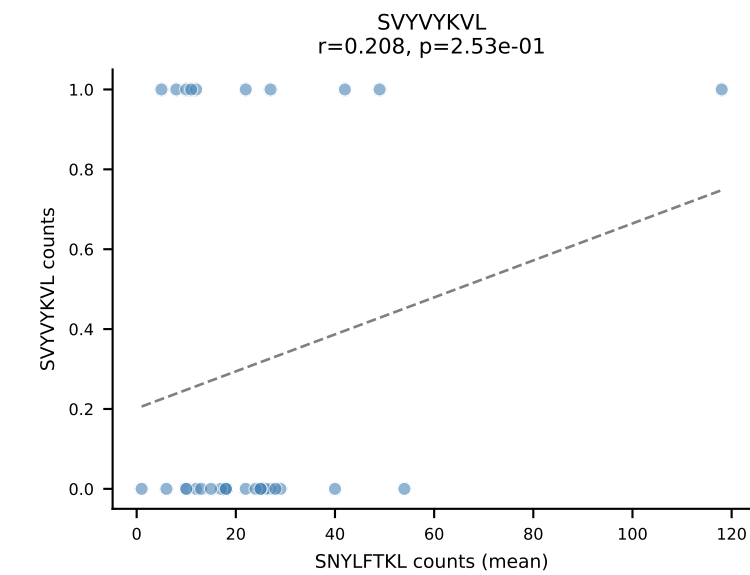
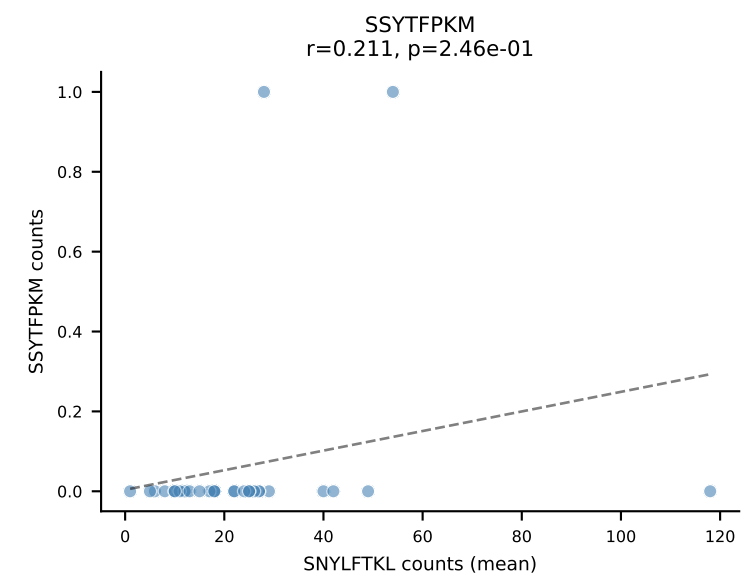
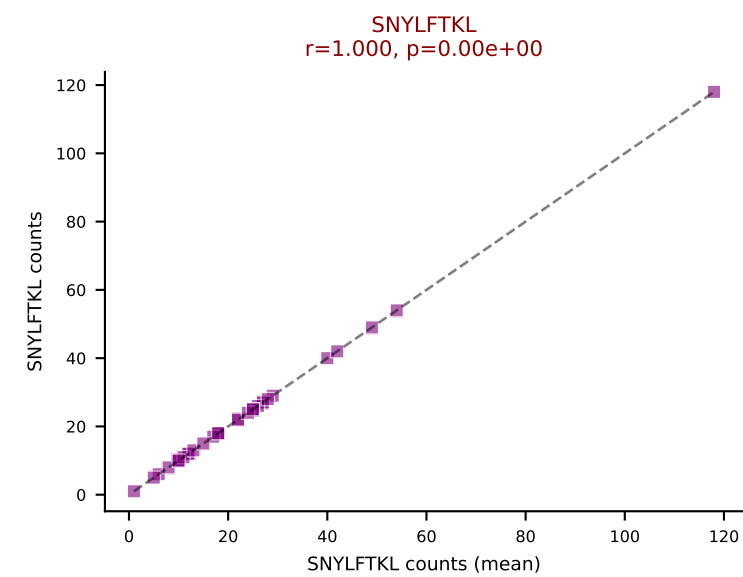
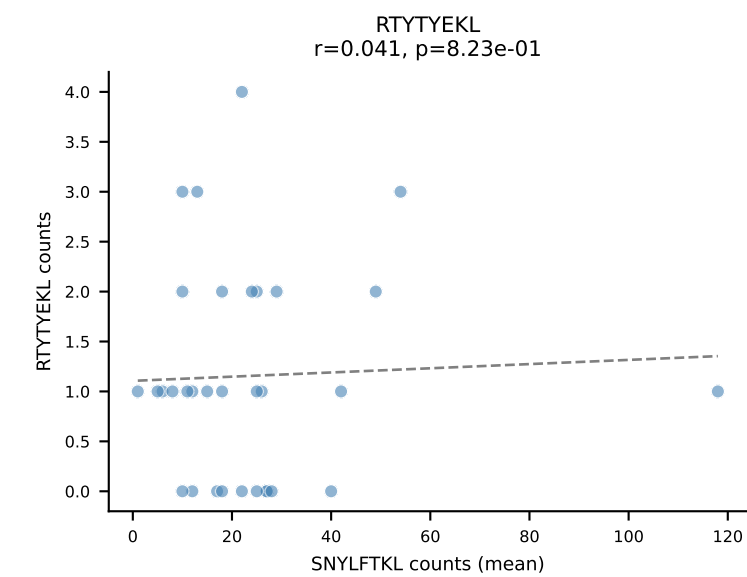
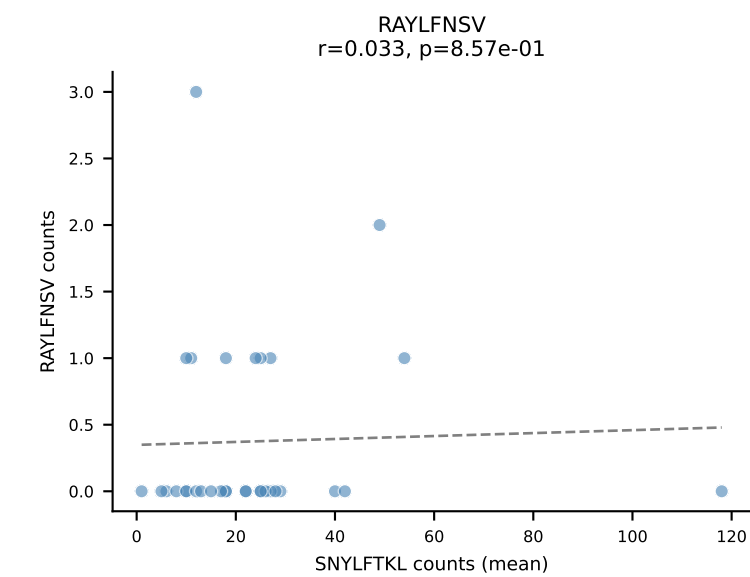
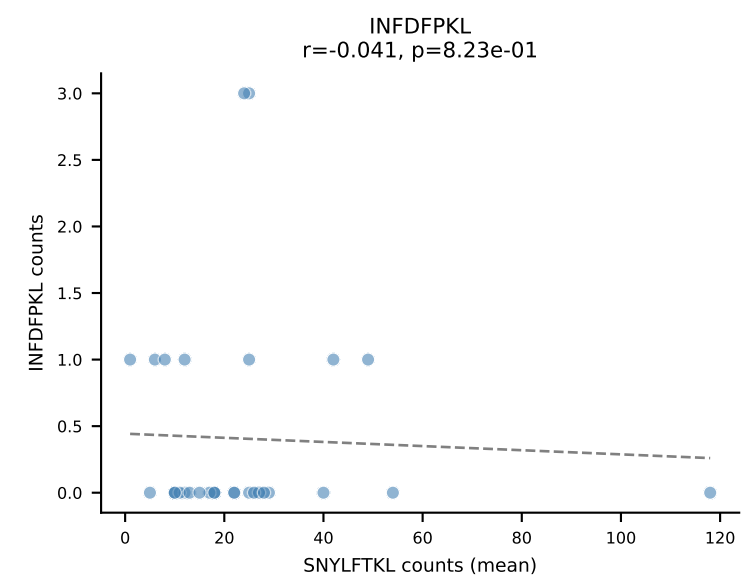
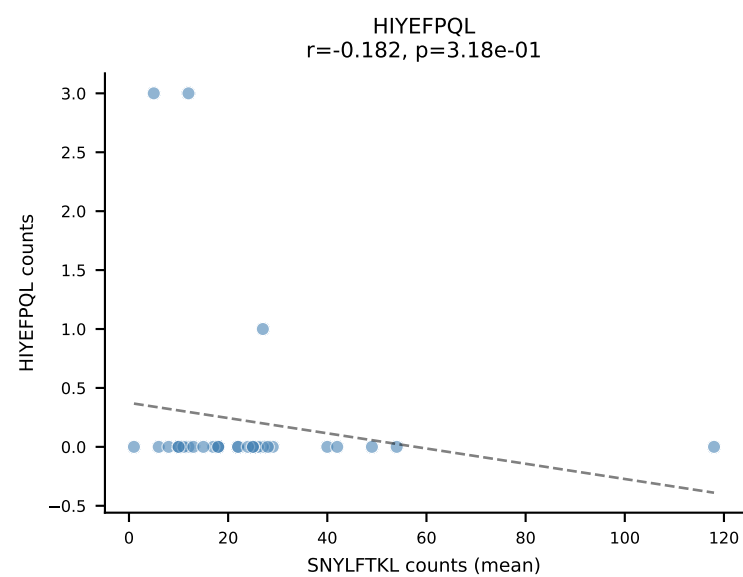
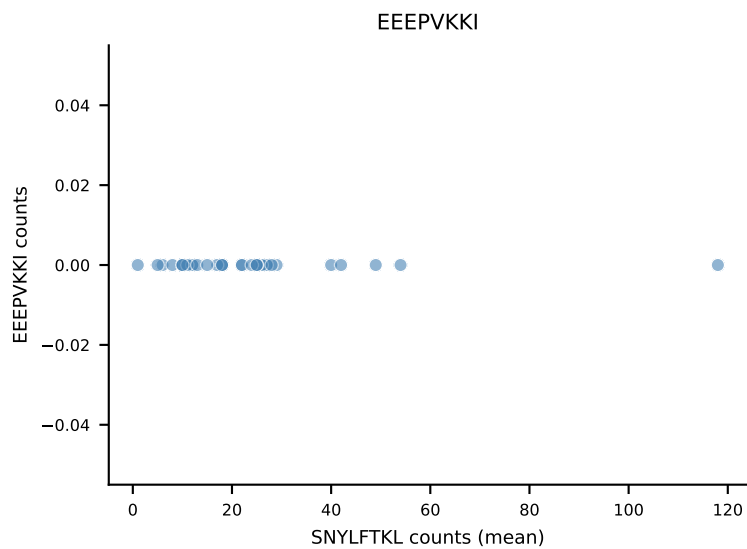
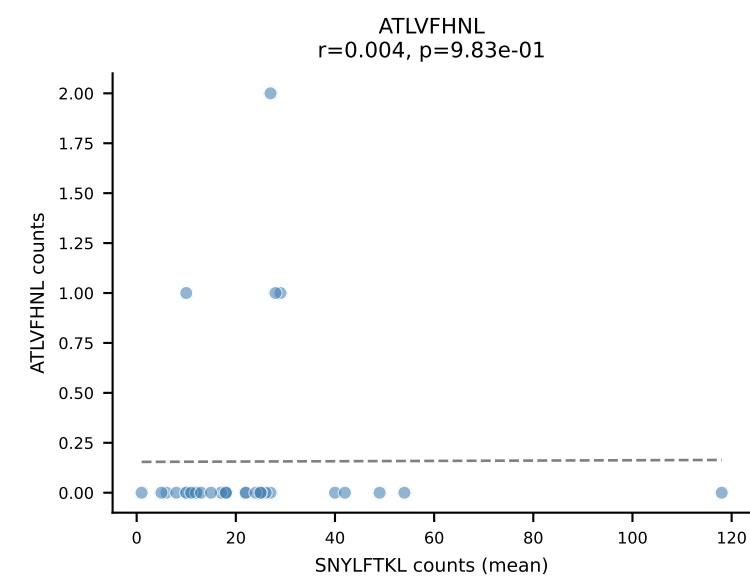
B10BR Combined (Filtered OE 5x) | #164 AV7-3-CAVSRTGGLSGKLTf-AJ2_BV13-2-CASGDTGGQNTLYF-BJ2-4
Classification: SINGLE | n_cells=11
Dominant (mean): SNYLFTKL (79.3%) | Above background: SNYLFTKL



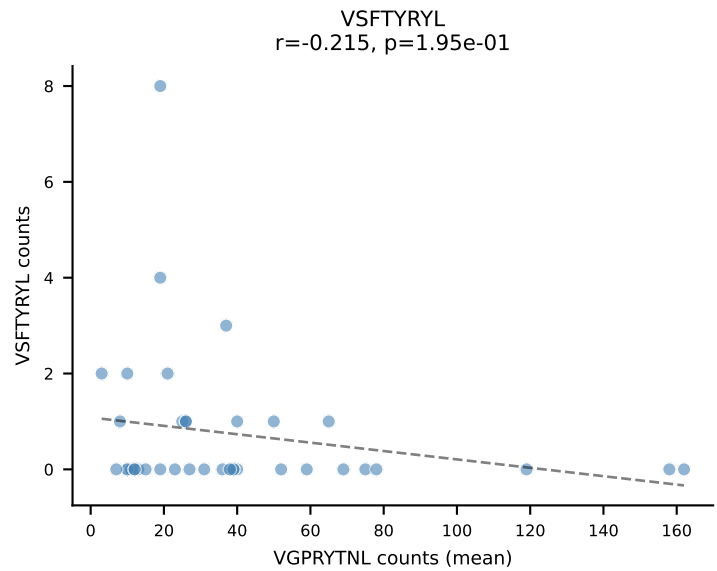
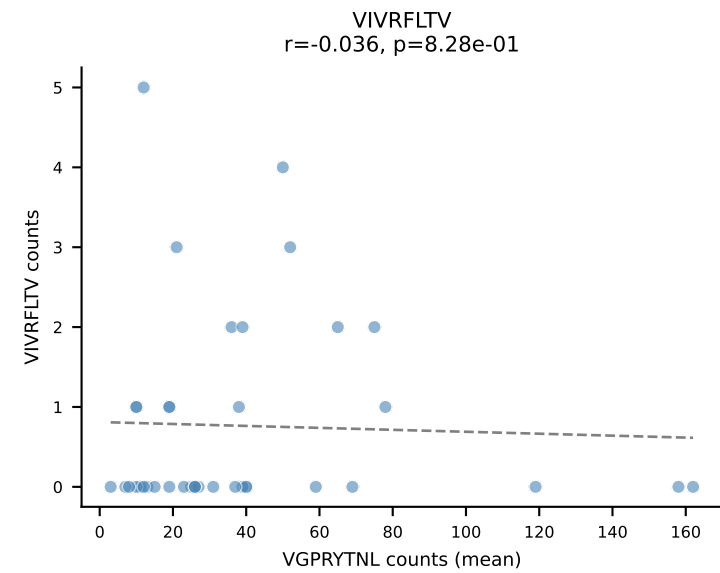
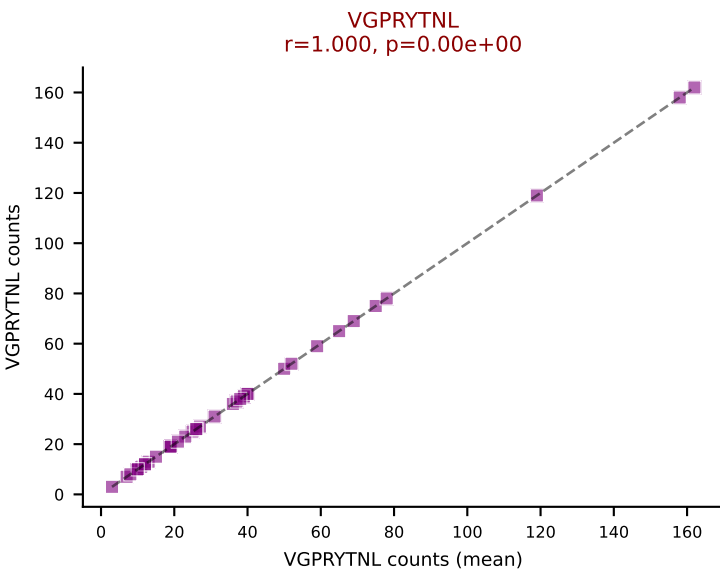
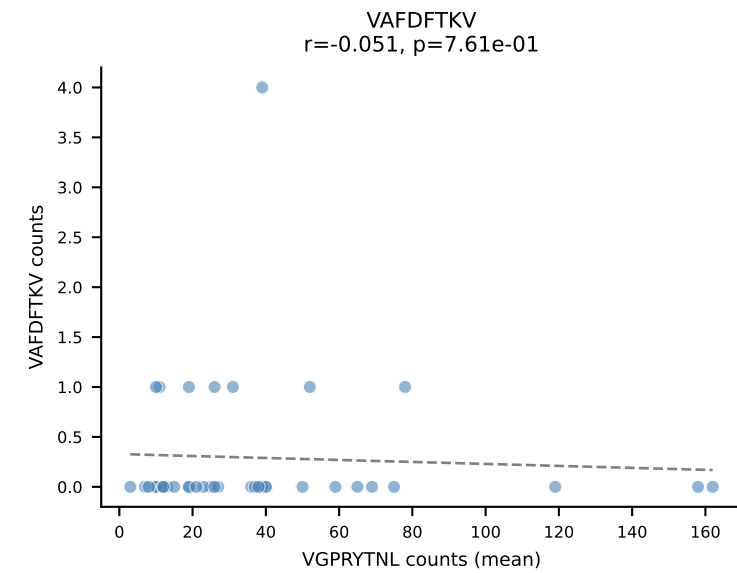
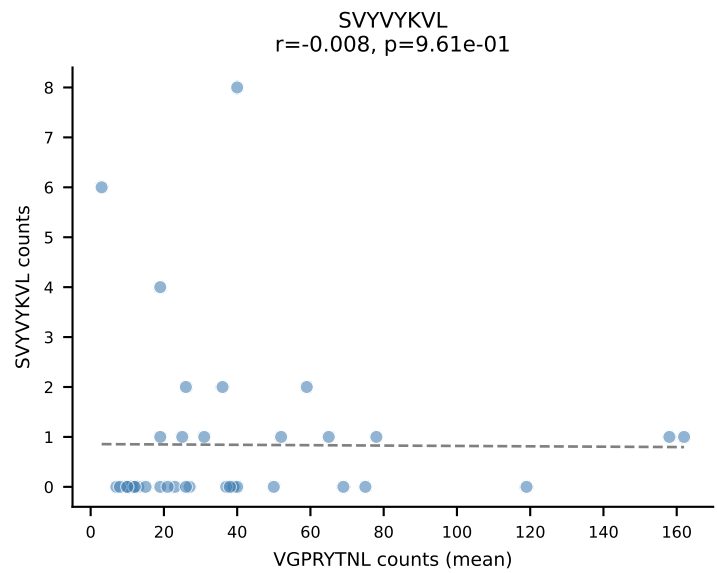
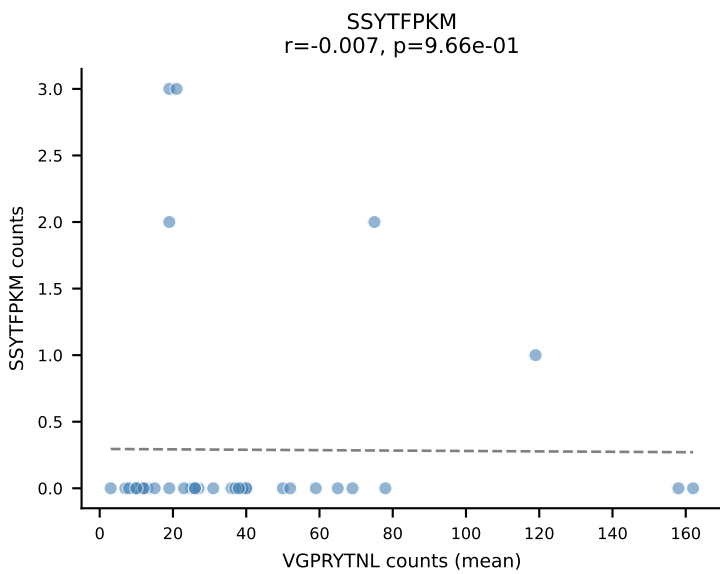
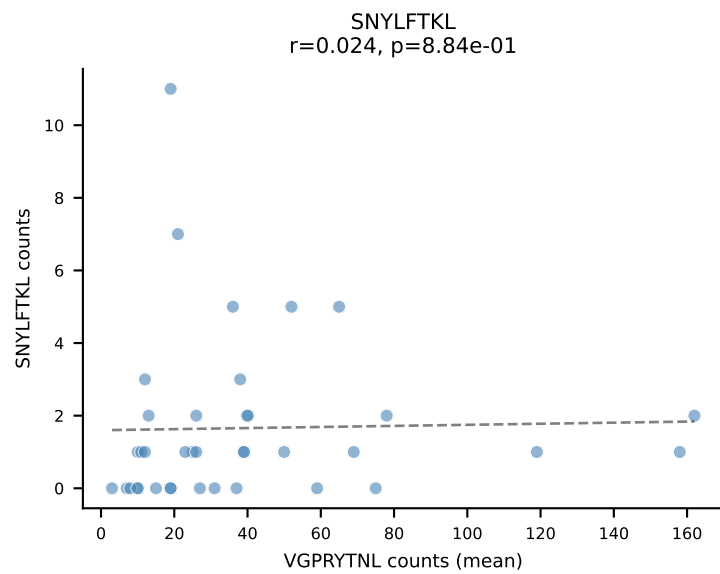
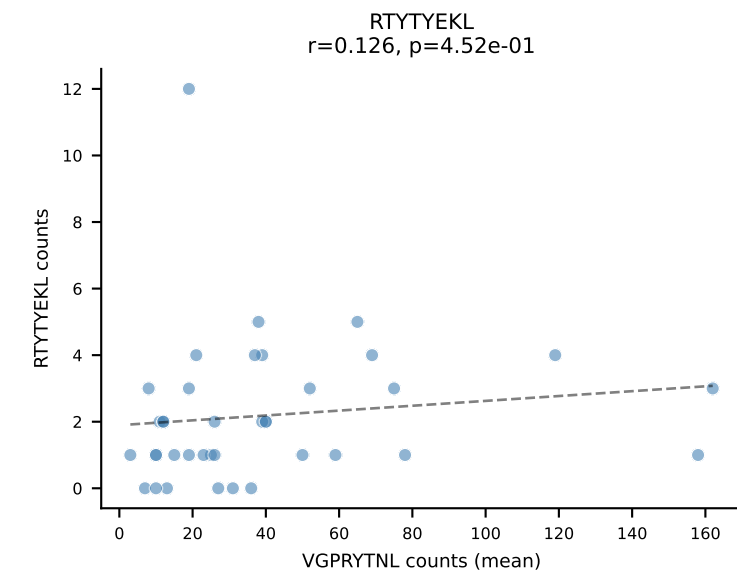
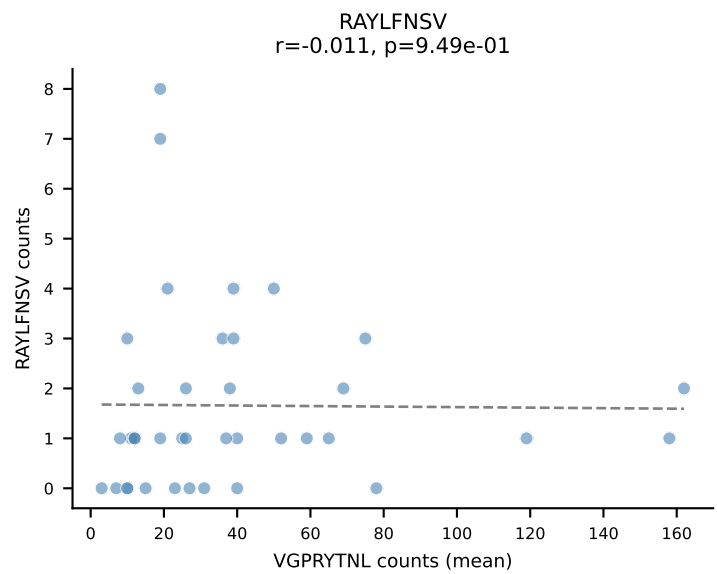
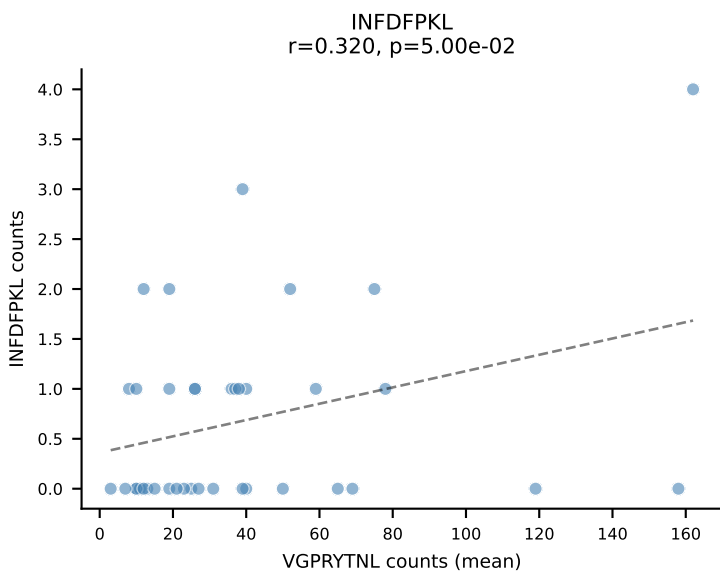
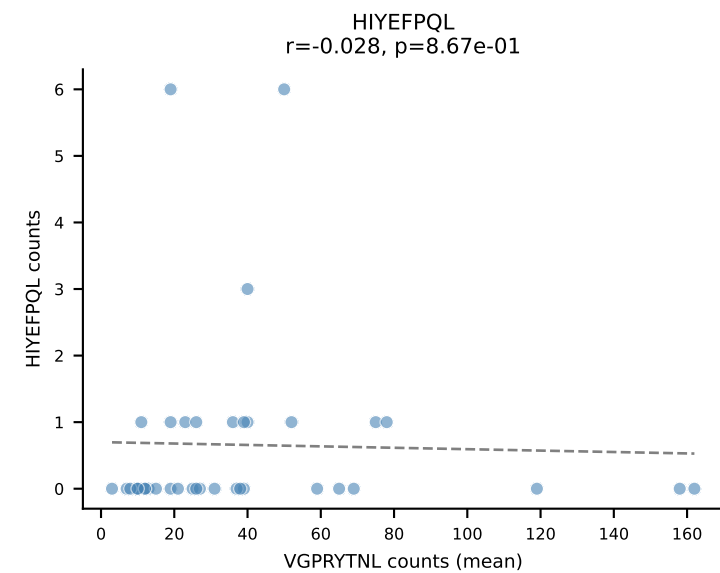
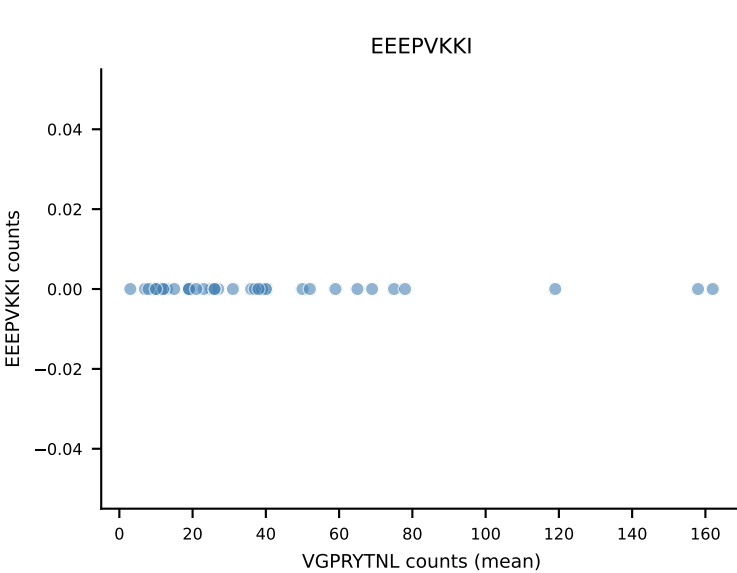
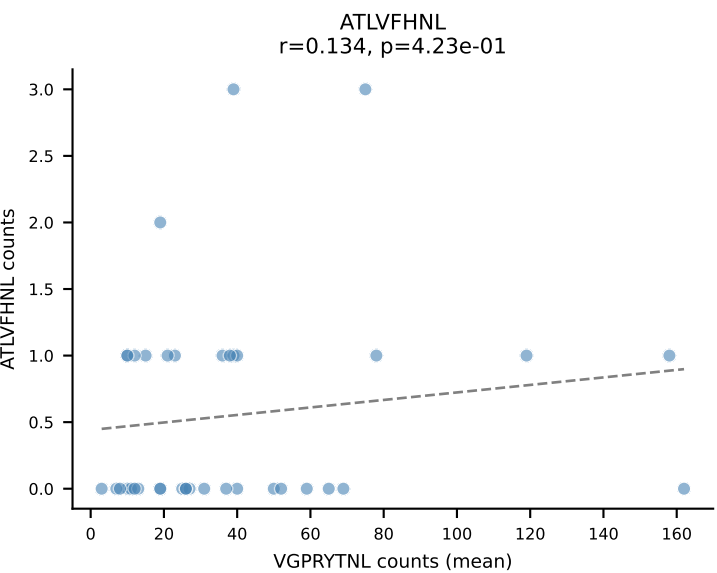
B10BR Combined (Filtered OE 5x) | #165 AV8-1-CATDGASSSFSLVF-AJ50_BV1-CTCSADGVEQYF-BJ2-7
Classification: SINGLE | n_cells=9
Dominant (mean): SVYVYKVL (81.5%) | Above background: SVYVYKVL



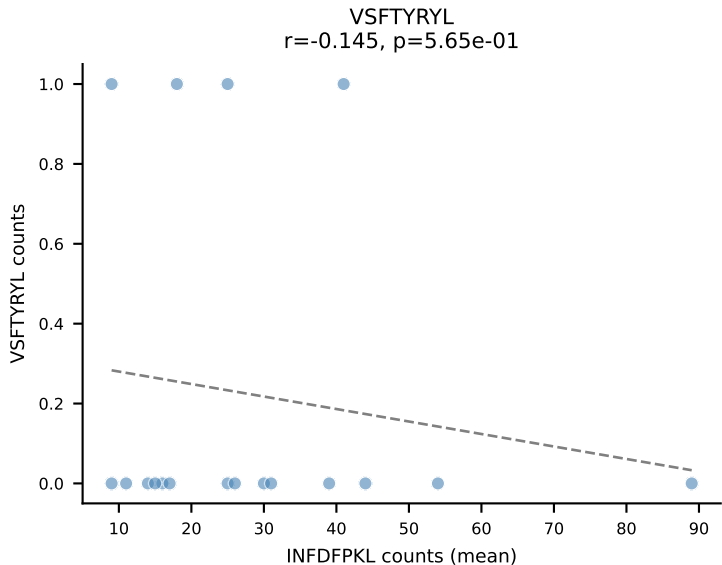
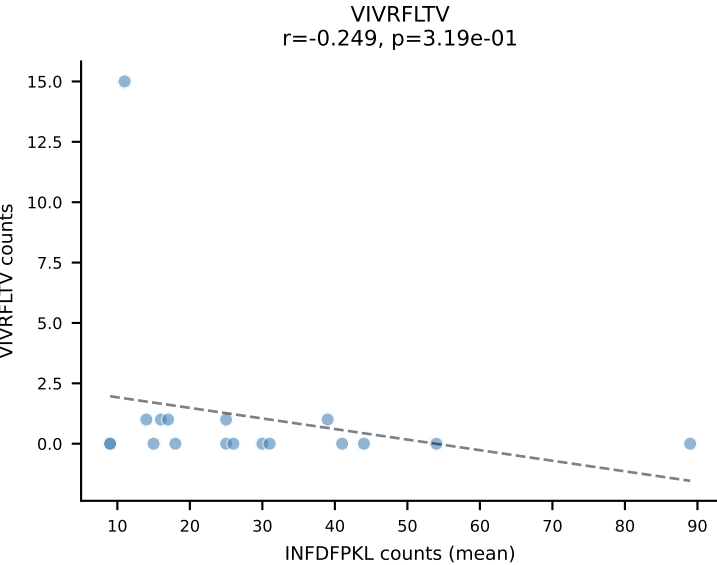
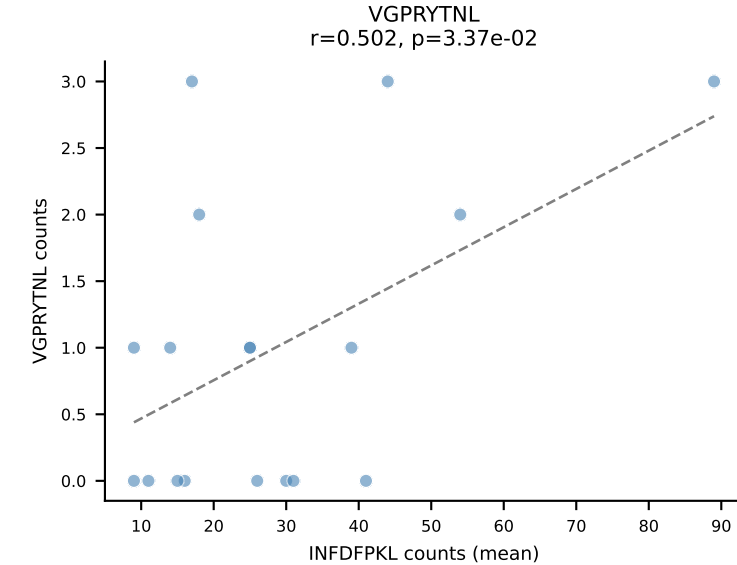
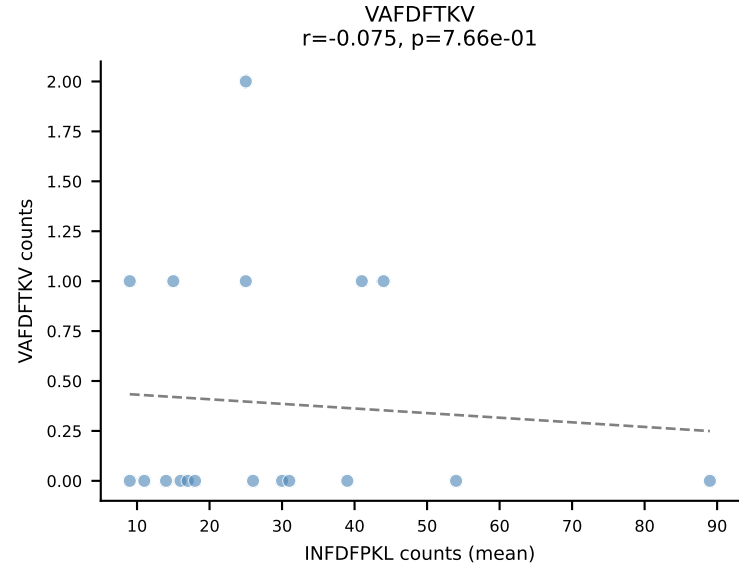
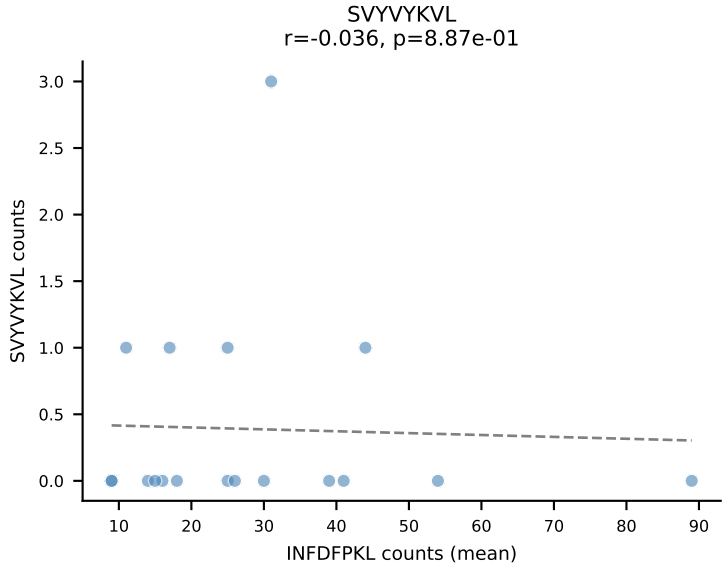
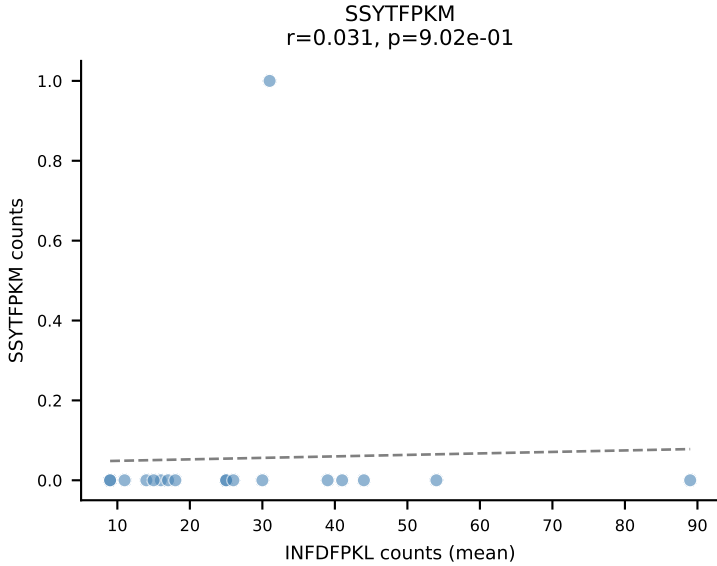
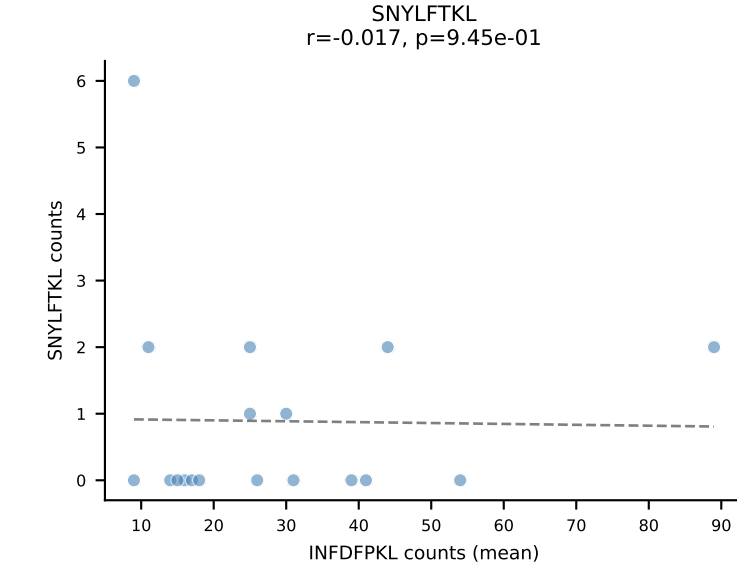
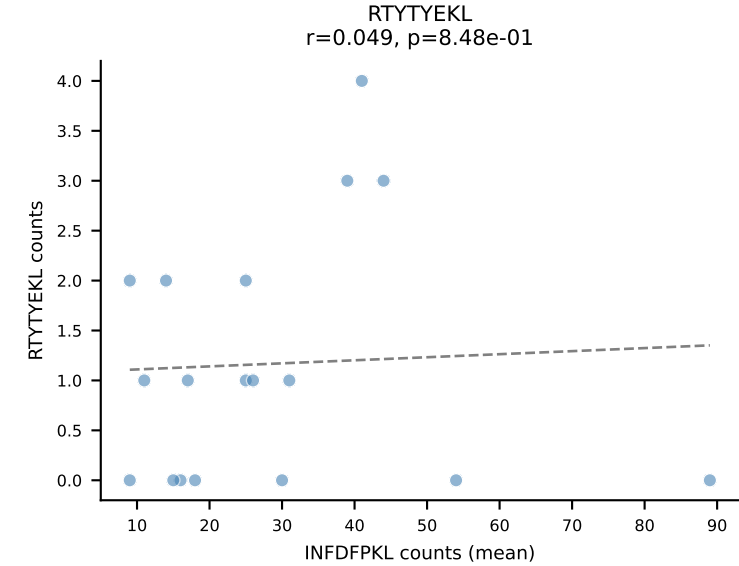
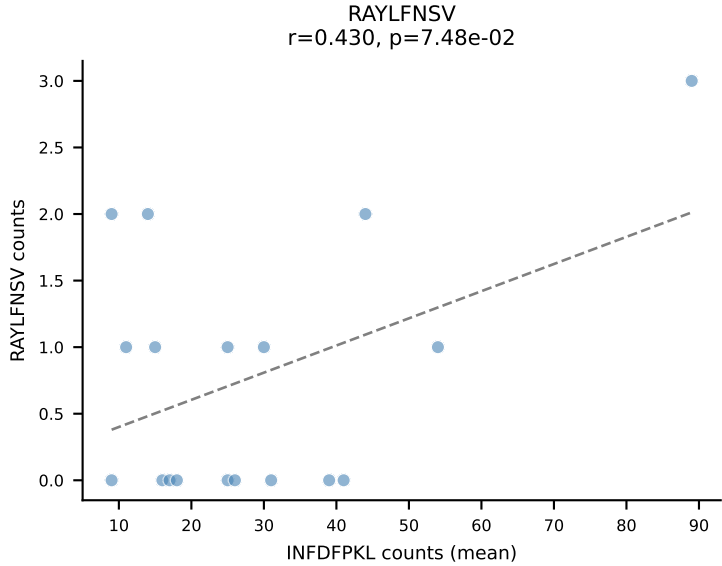
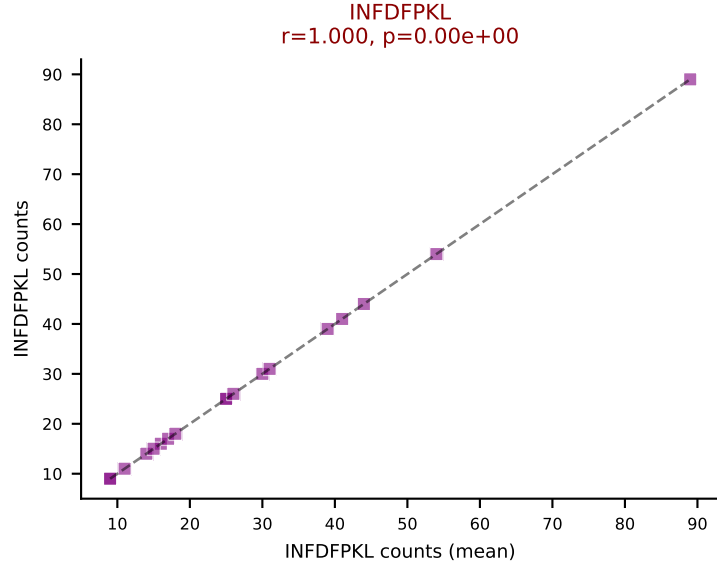
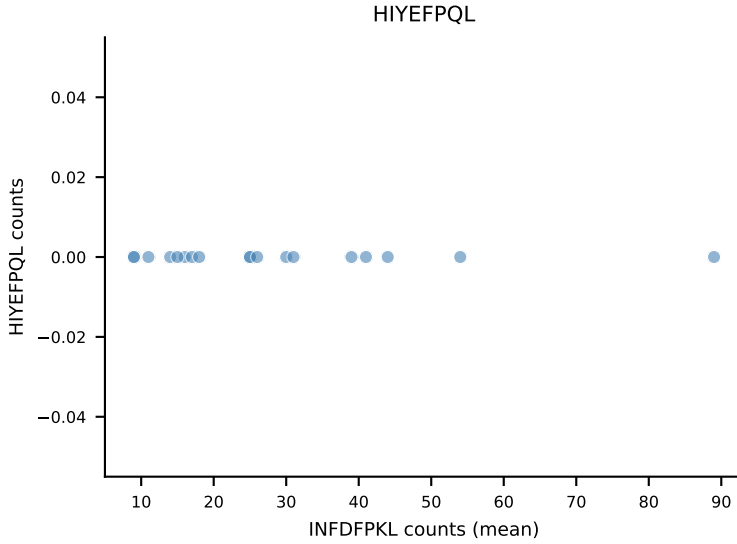
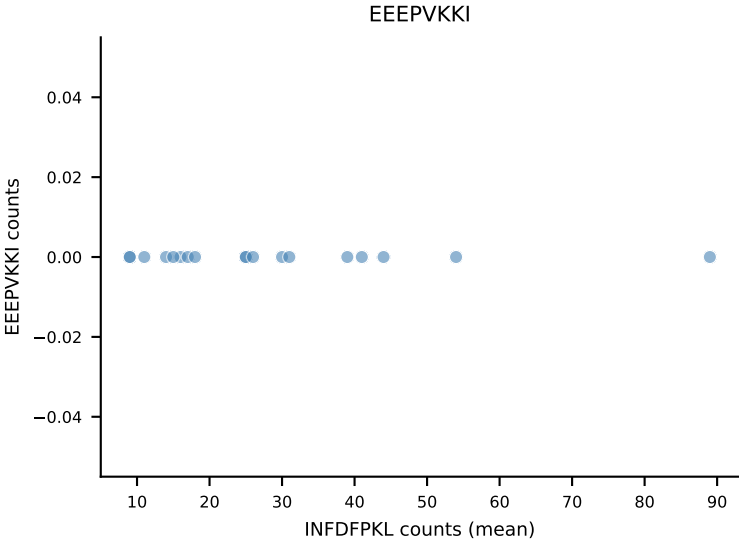
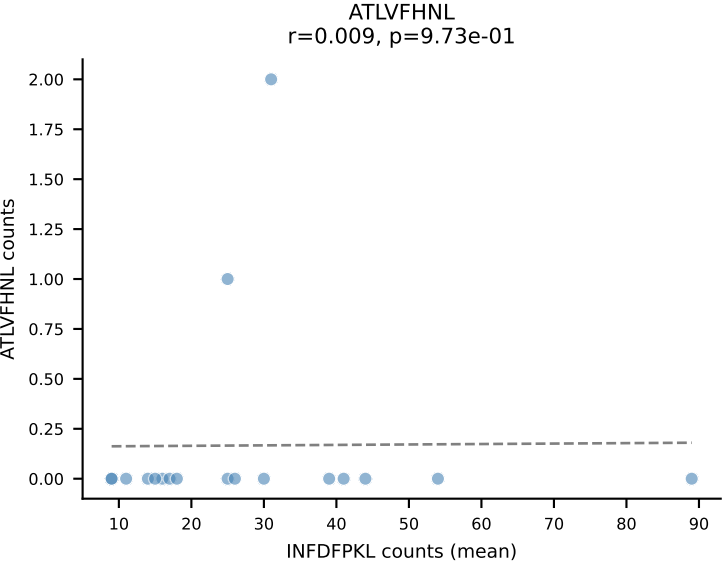
B10BR Combined (Filtered OE 5x) | #166 AV6-6-CALGASNTEGADRLTF-AJ45_BV13-3-CASSDRDTLYF-BJ2-4
Classification: SINGLE | n_cells=32
Dominant (mean): SNYLFTKL (83.6%) | Above background: SNYLFTKL



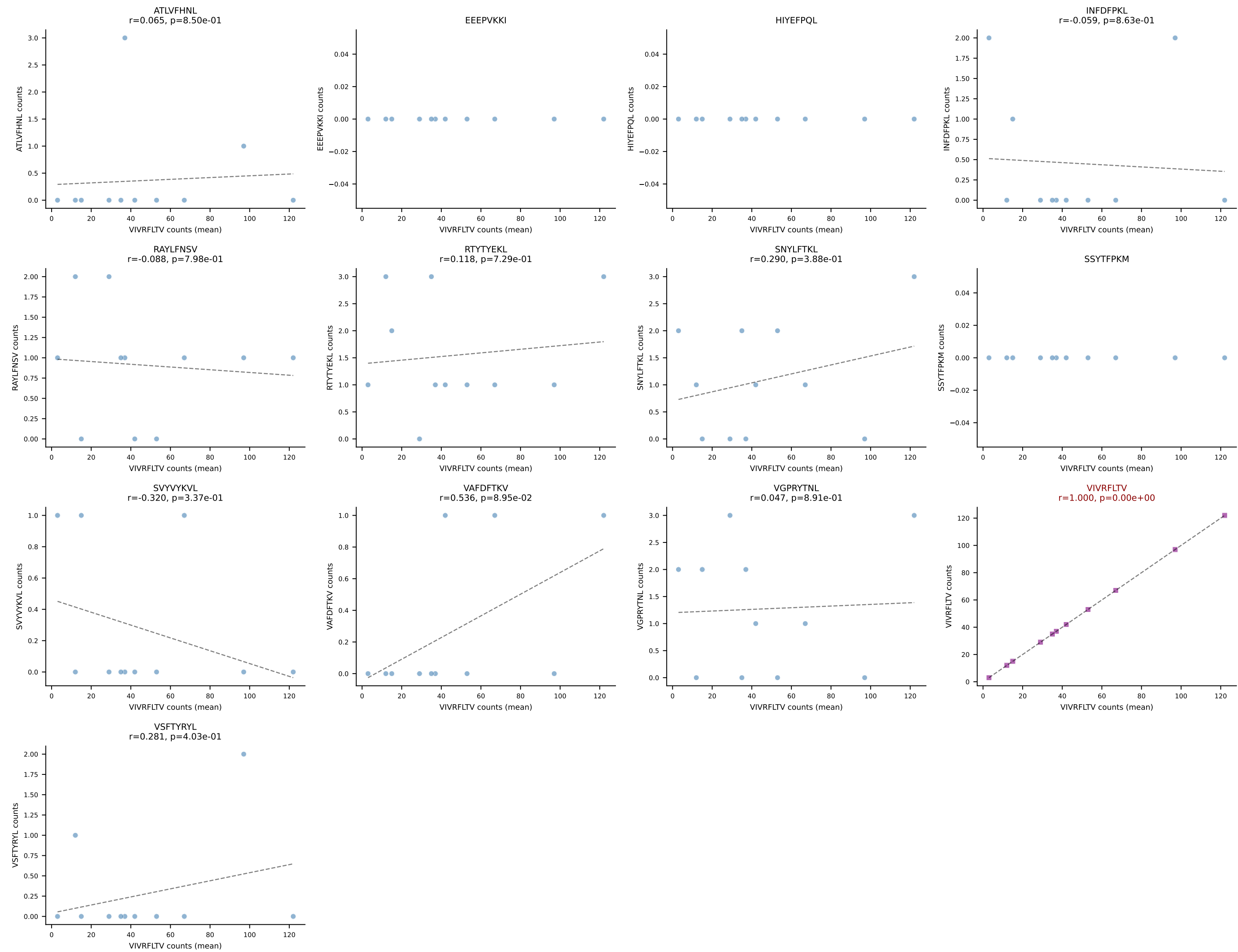
B10BR Combined (Filtered OE 5x) | #167 AV14-2-CAASNSAGNKLTF-AJ17_BV3-CASSLGTGYEQYF-BJ2-7
Classification: SINGLE | n_cells=38
Dominant (mean): VGPRYTNL (79.3%) | Above background: VGPRYTNL



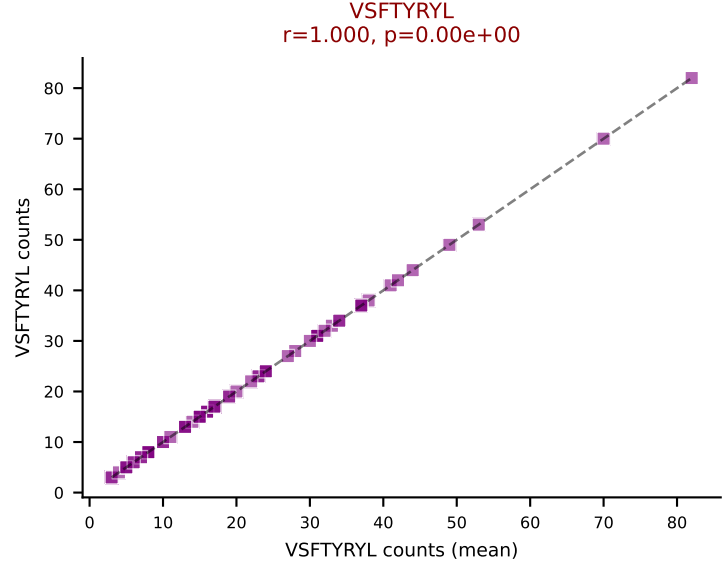
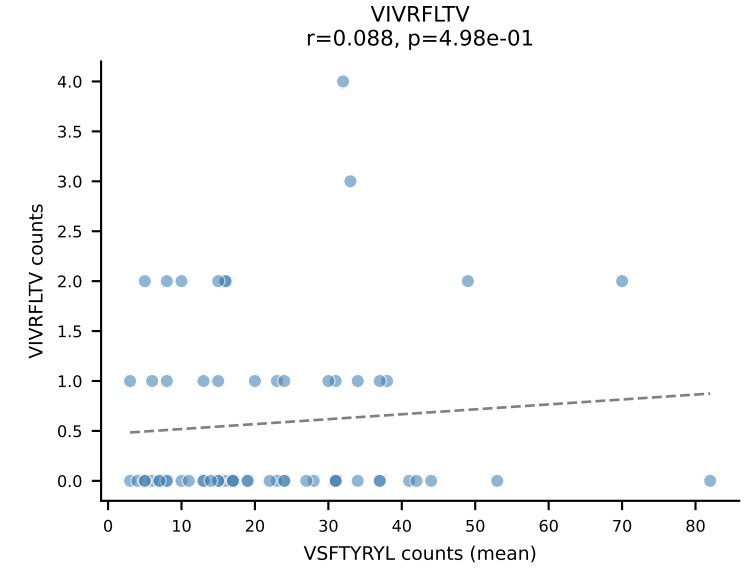
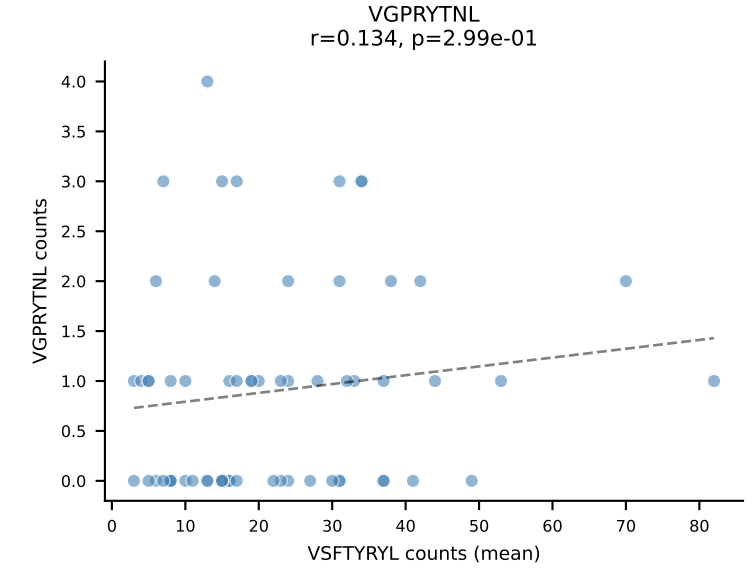
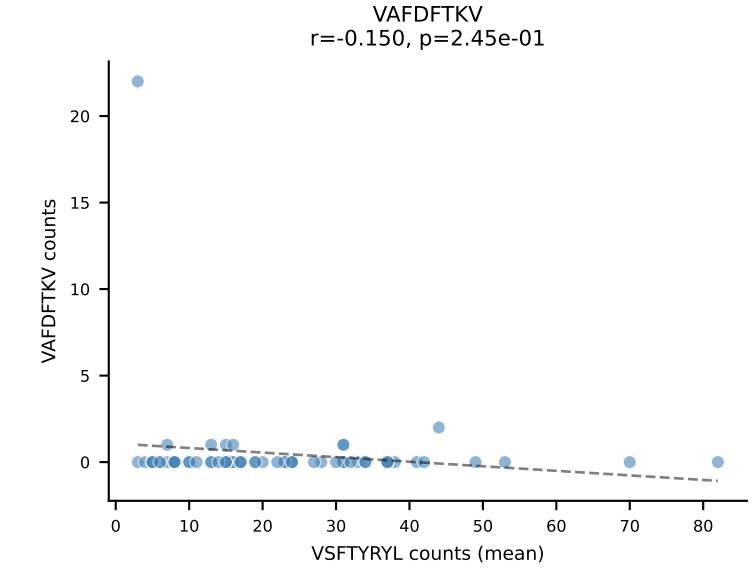
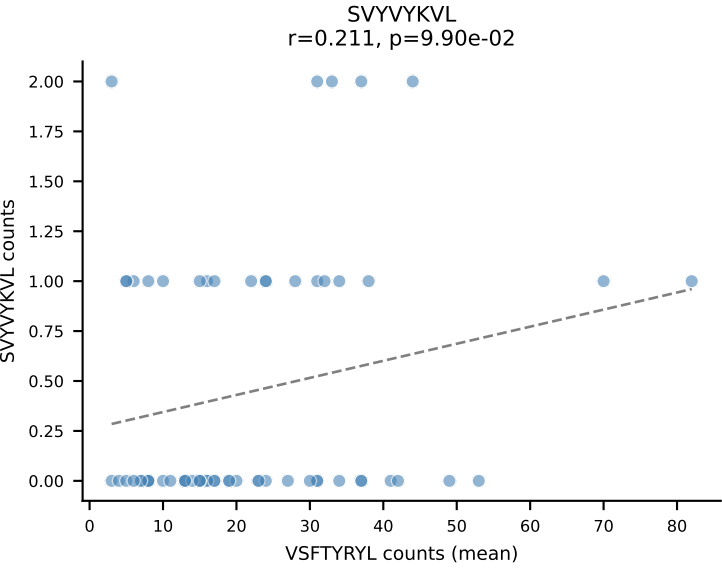
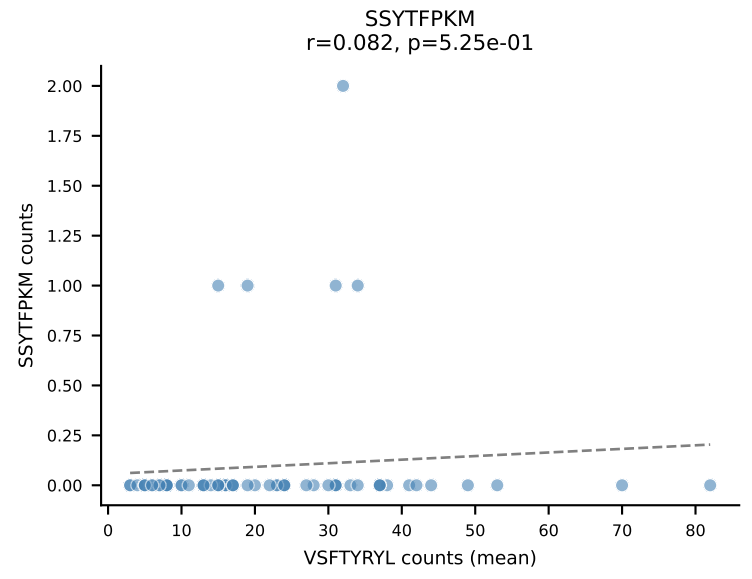
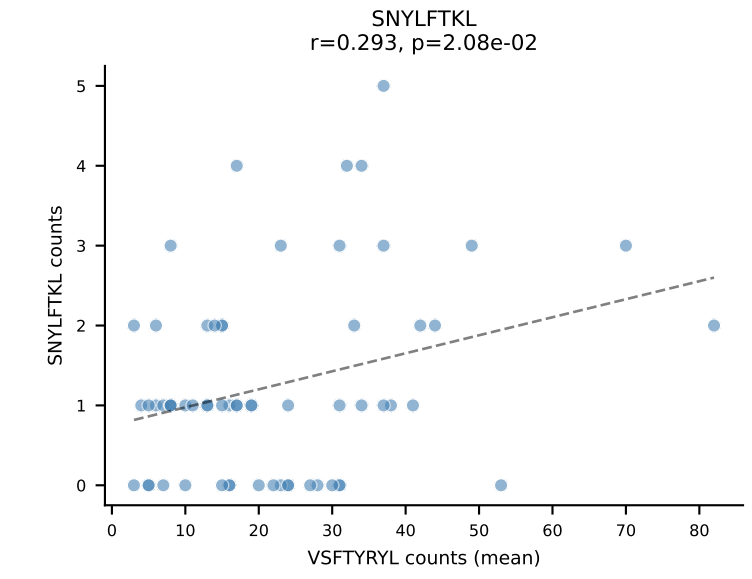
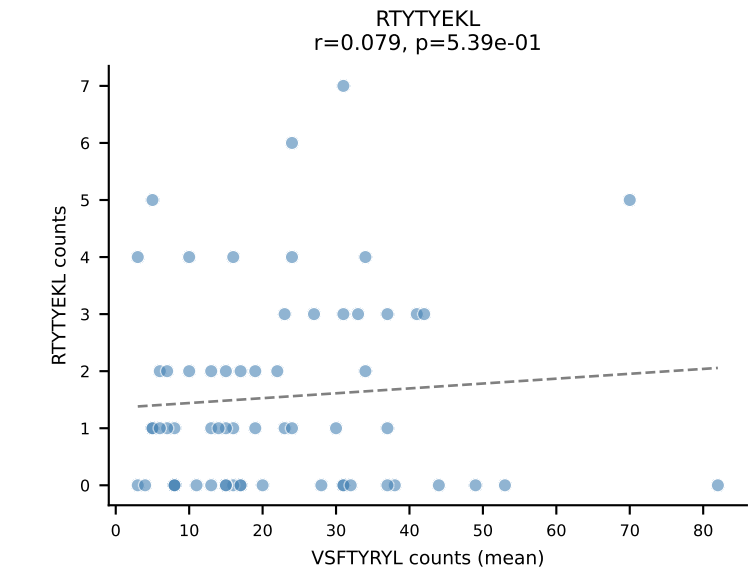
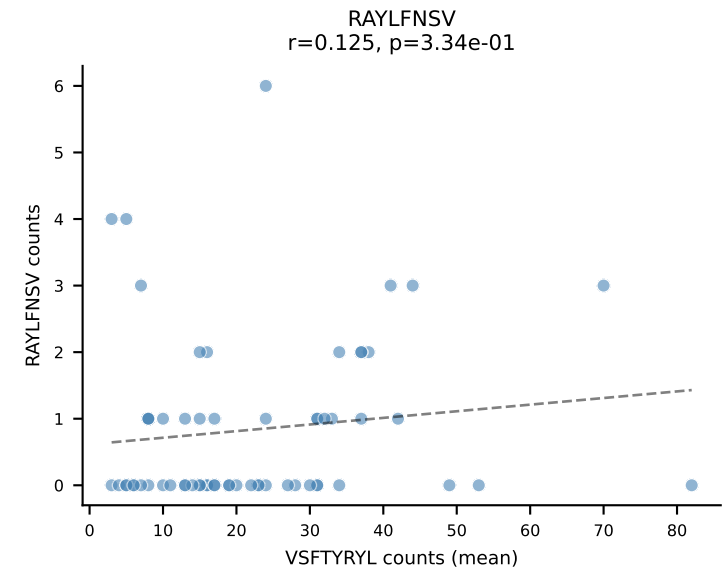
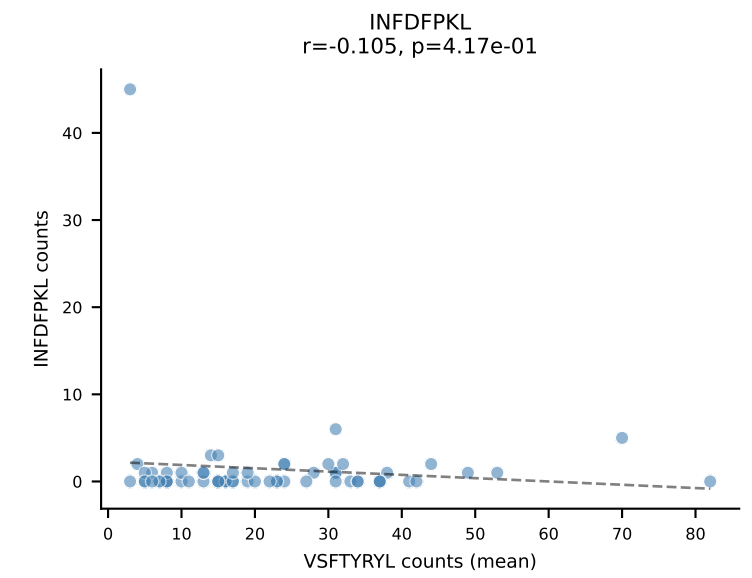
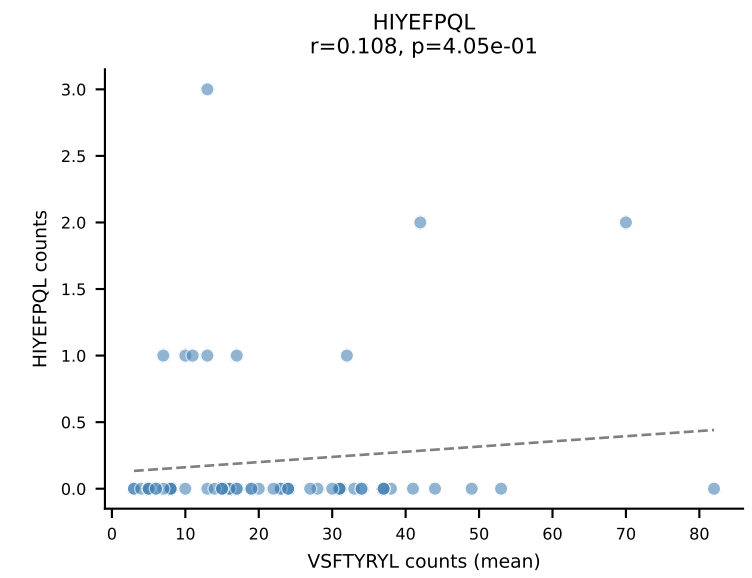
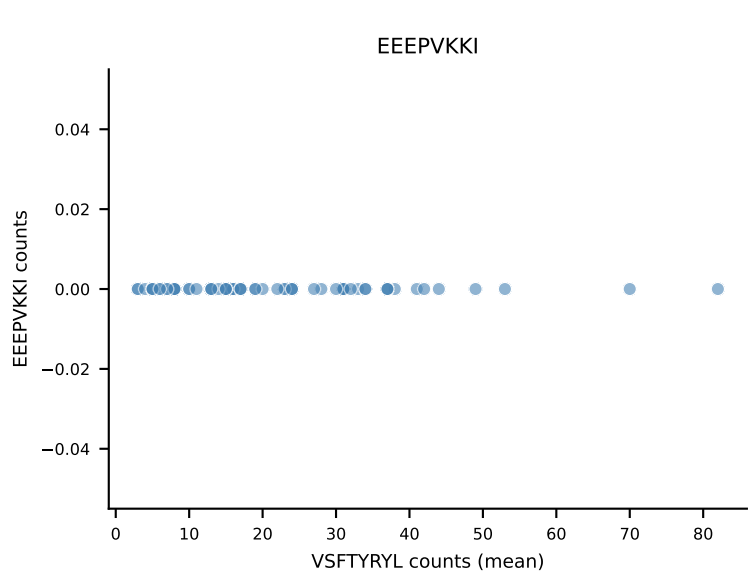
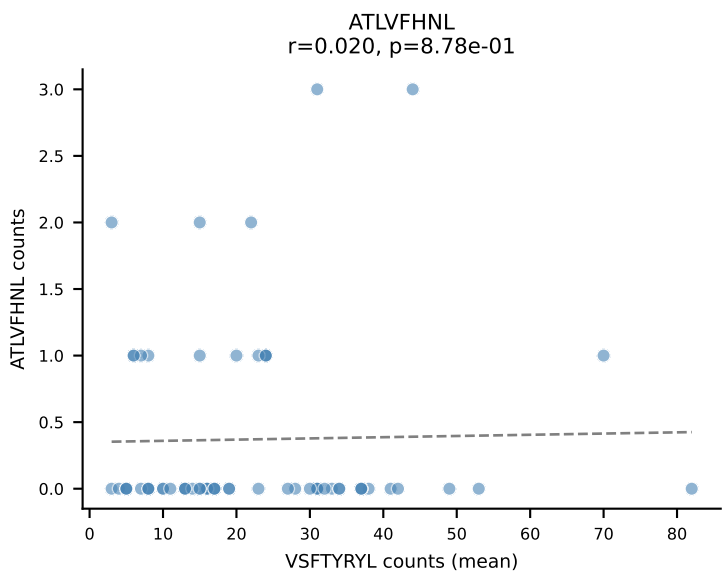
B10BR Combined (Filtered OE 5x) | #168 AV3D-3-CAVSAGSNTNKVVF-AJ34_BV31-CAWSPWTGTEVFF-BJ1-1
Classification: SINGLE | n_cells=18
Dominant (mean): INFDFPKL (82.2%) | Above background: INFDFPKL



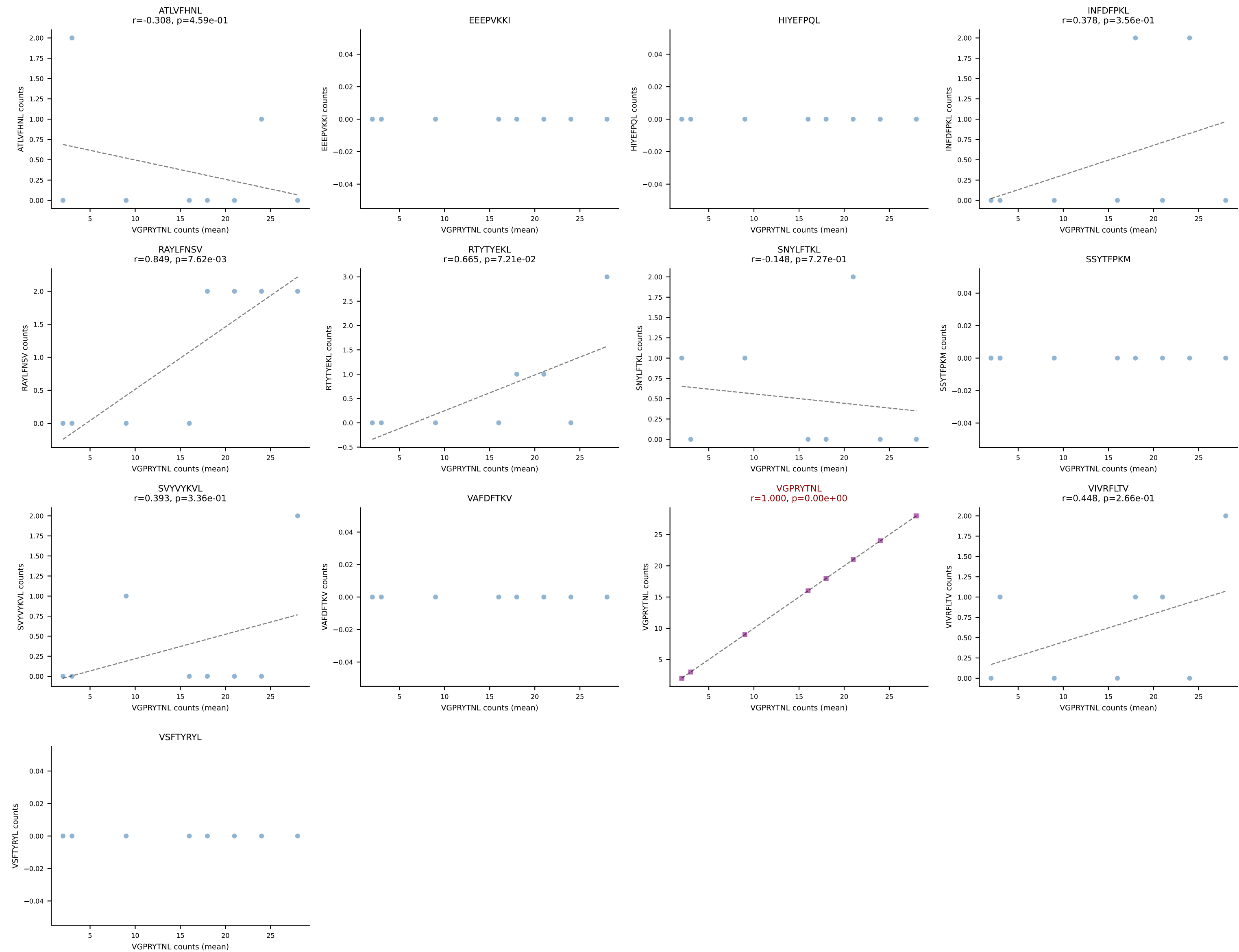
B10BR Combined (Filtered OE 5x) | #169 AV10-CAAYTEGADRLTF-AJ45_BV13-1-CASSVGFTGQLYF-BJ2-2
Classification: SINGLE | n_cells=11
Dominant (mean): VIVRFLTV (87.8%) | Above background: VIVRFLTV



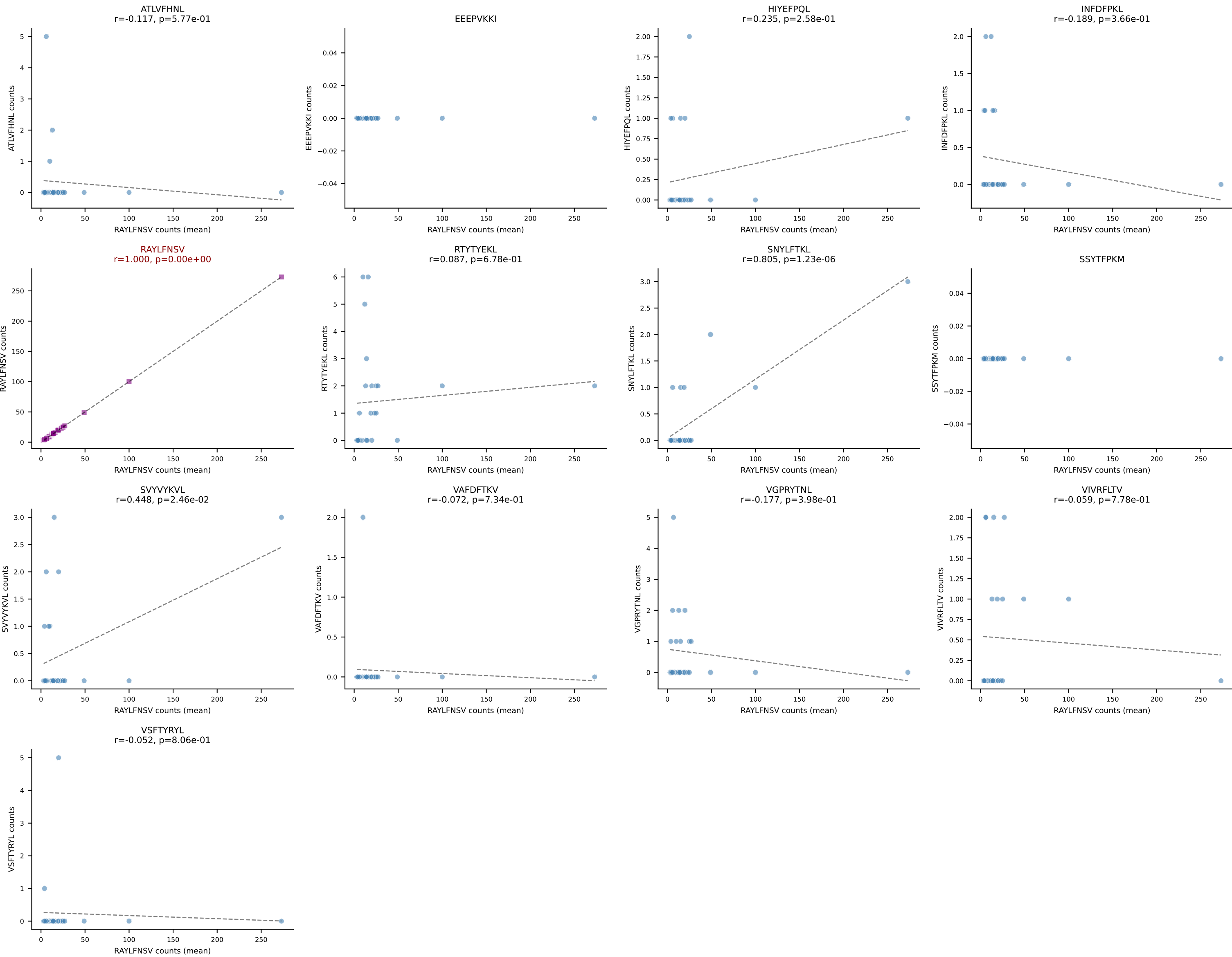
B10BR Combined (Filtered OE 5x) | #170 AV3D-3-CAVSNNRIFF-AJ31_BV1-CTCSALGGDTLYF-BJ2-4
Classification: SINGLE | n_cells=62
Dominant (mean): VSFTYRYL (73.4%) | Above background: VSFTYRYL



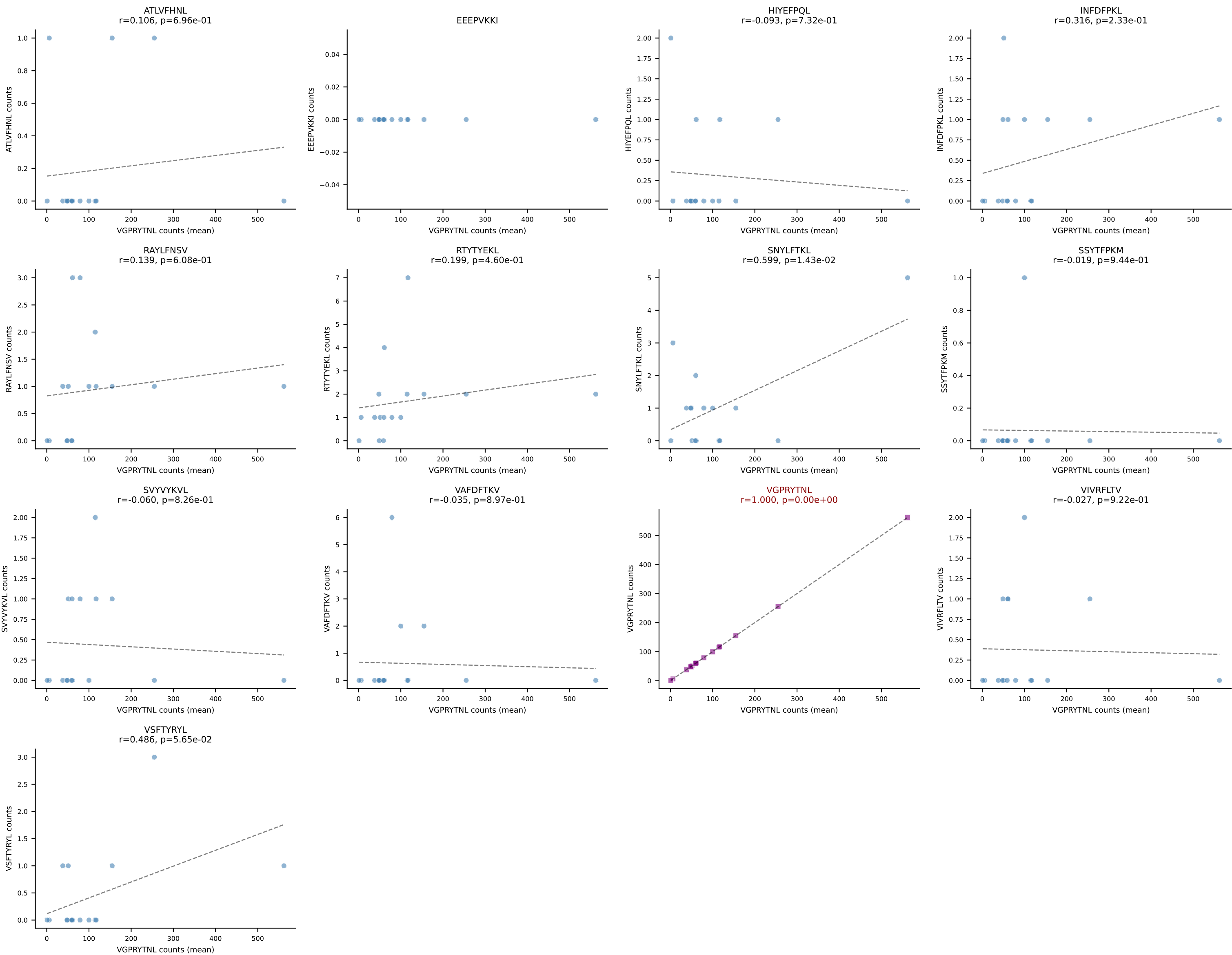
B10BR Combined (Filtered OE 5x) | #171 AV8D-2-CATDTGKLTf-AJ27_BV3-CASSLDSNERLFF-BJ1-4
 Classification: SINGLE | n_cells=8
 Dominant (mean): VGPRYTNL (79.1%) | Above background: VGPRYTNL



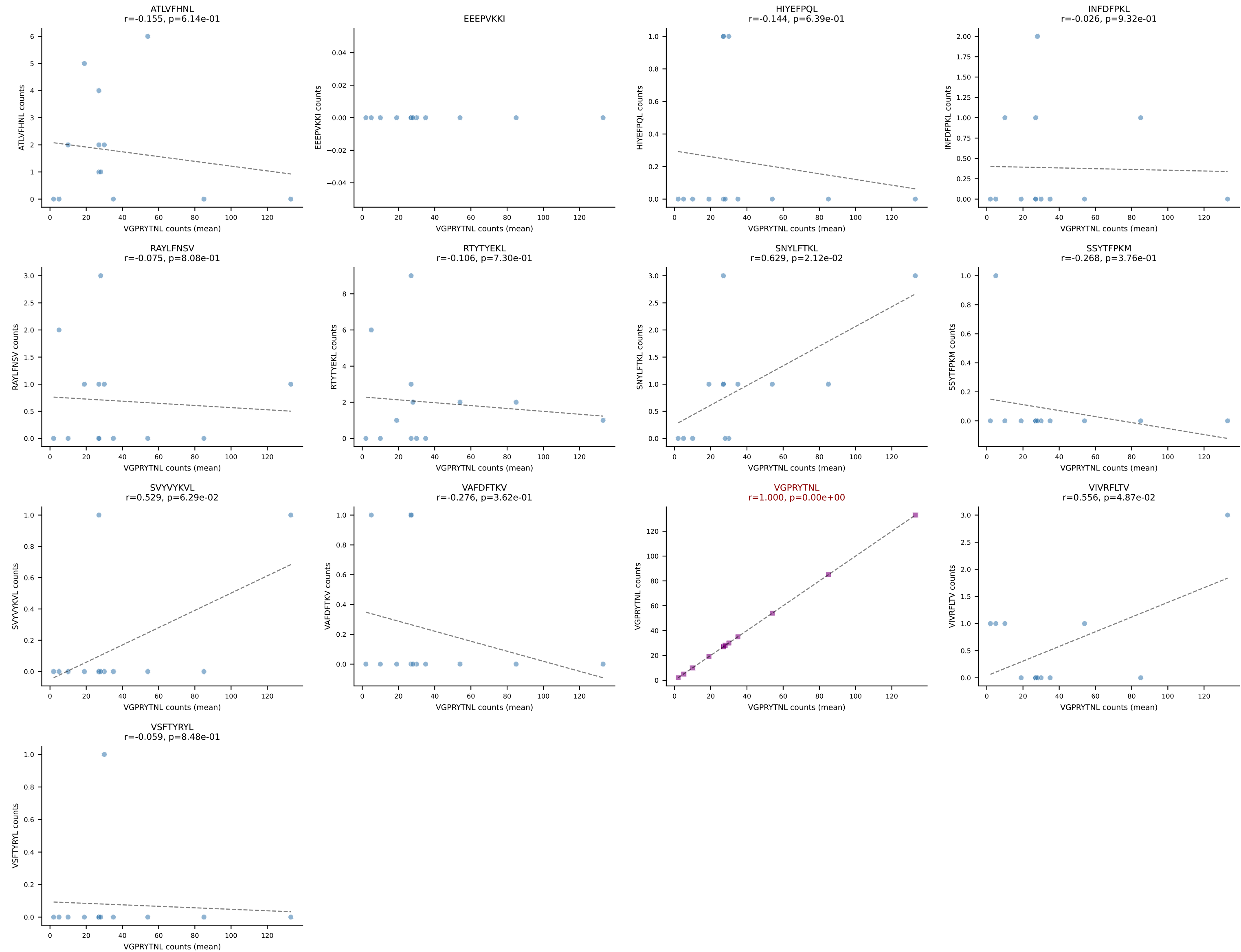
B10BR Combined (Filtered OE 5x) | #172 AV16-CAMREGDTGYQNIFY-AJ49_BV1-CTCSAARINTEVFF-BJ1-1
Classification: SINGLE | n_cells=25
Dominant (mean): RAYLFNSV (85.9%) | Above background: RAYLFNSV



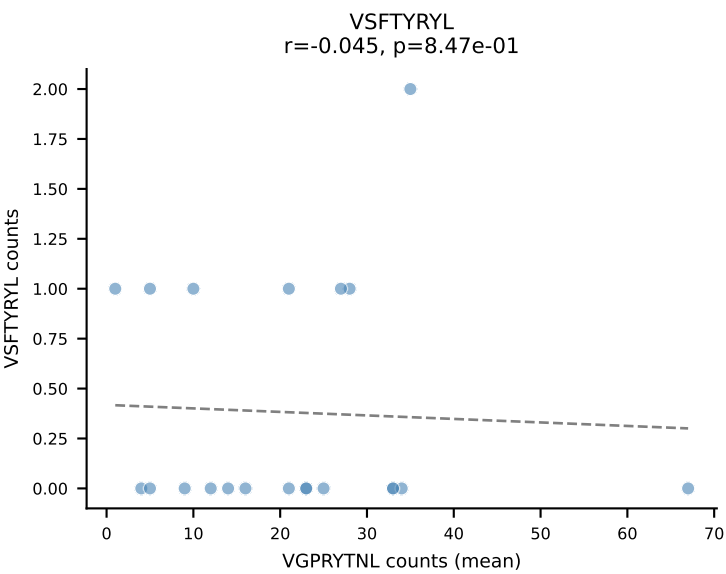
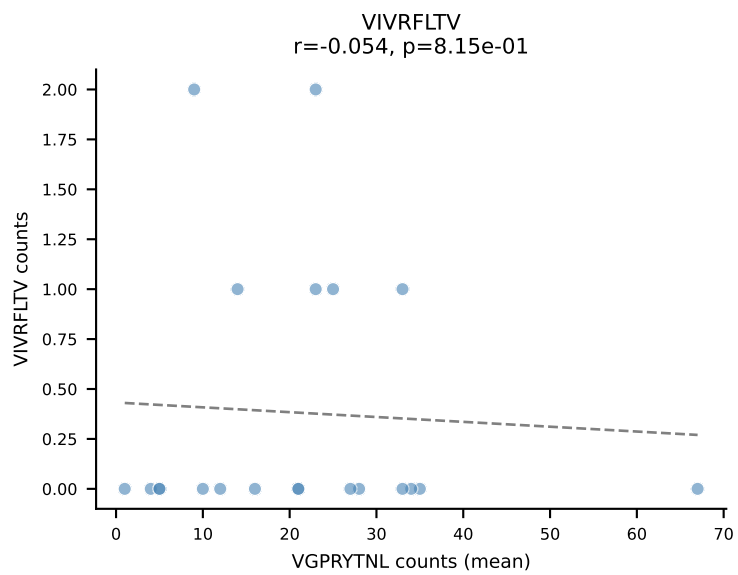
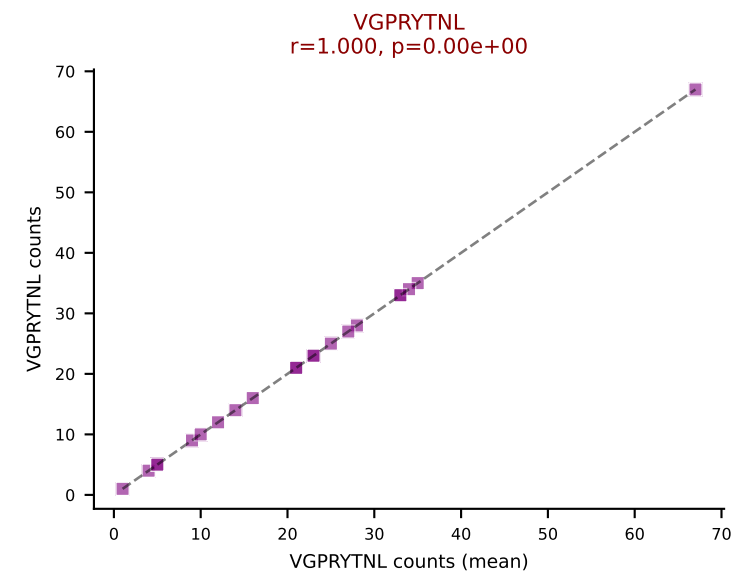
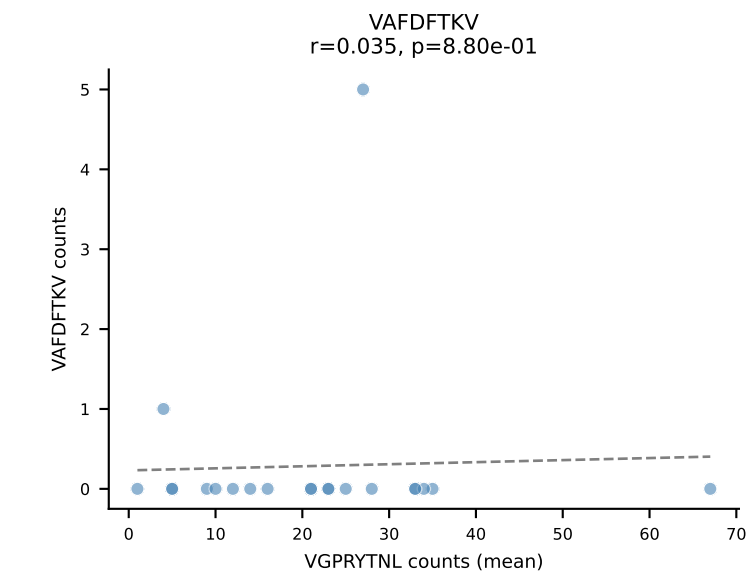
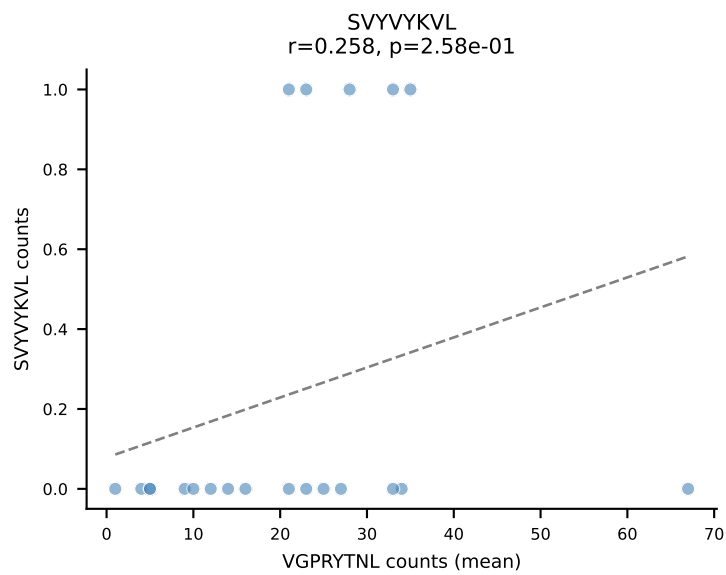
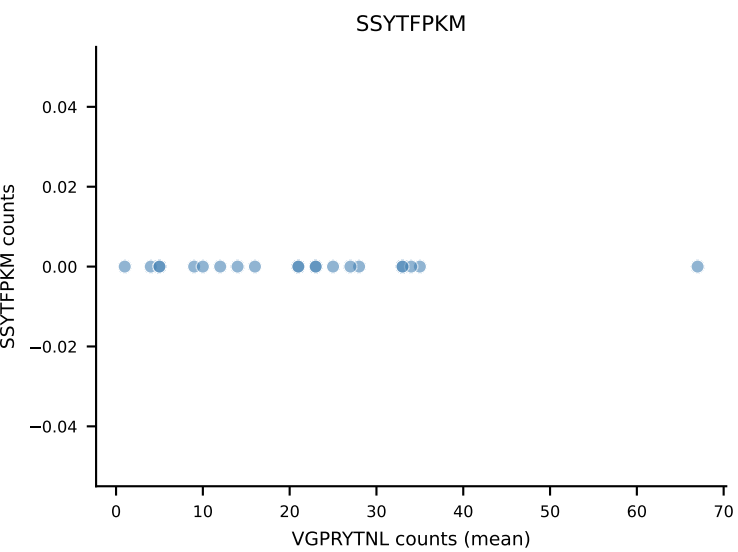
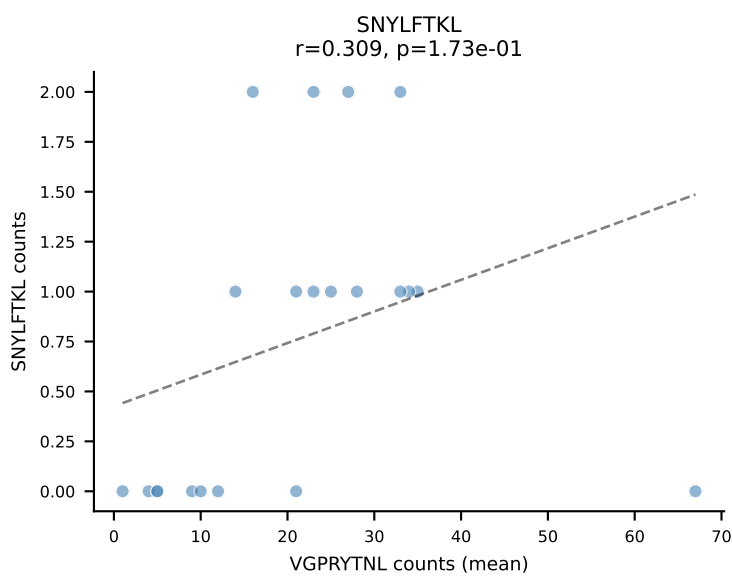
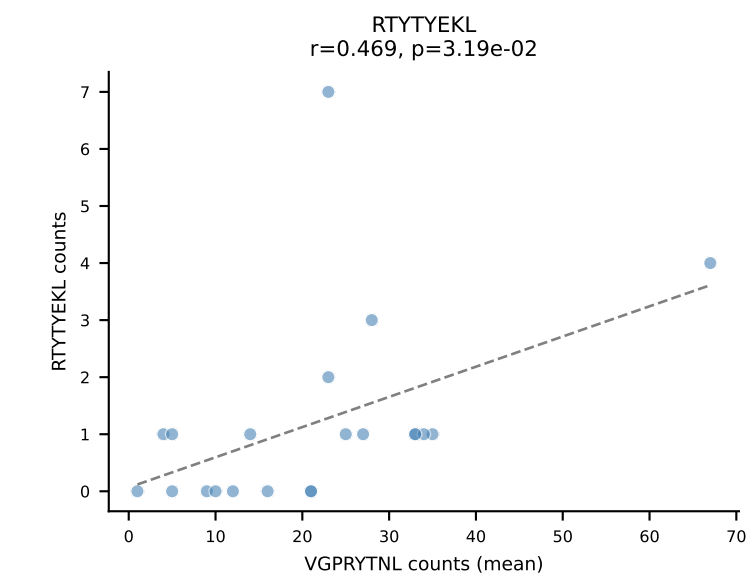
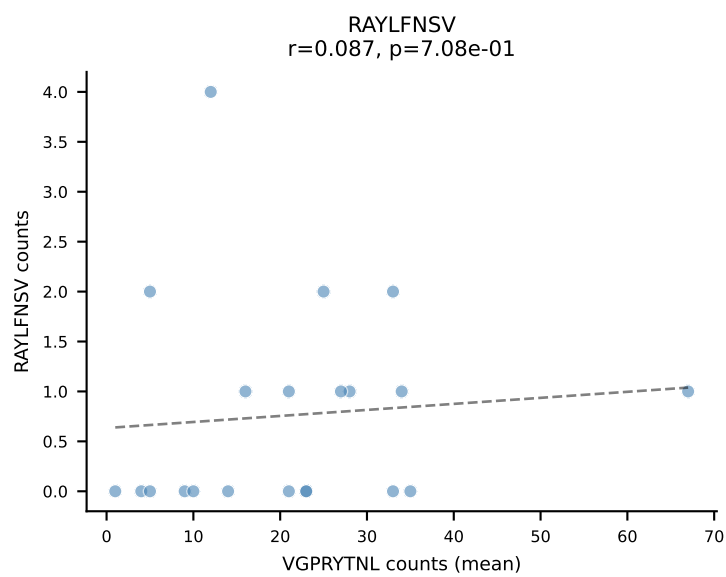
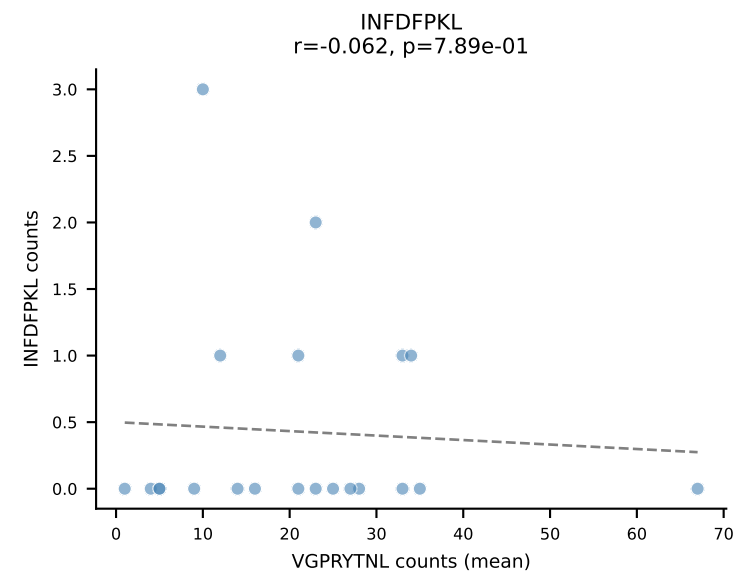
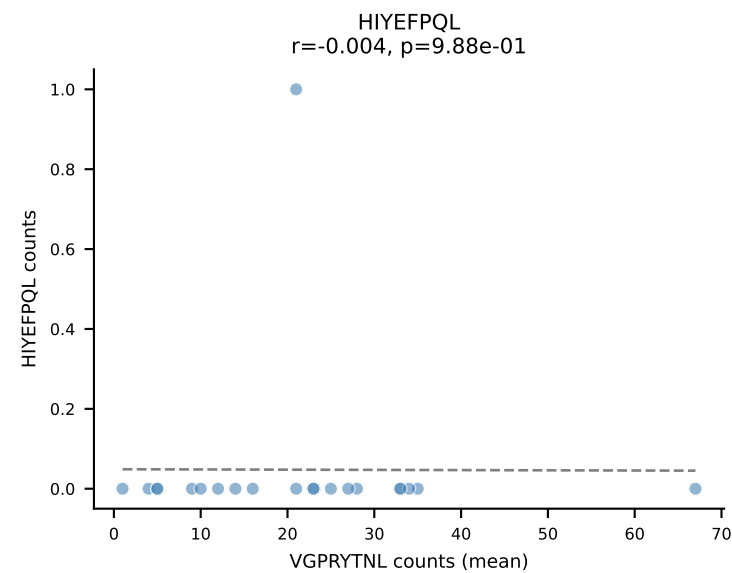
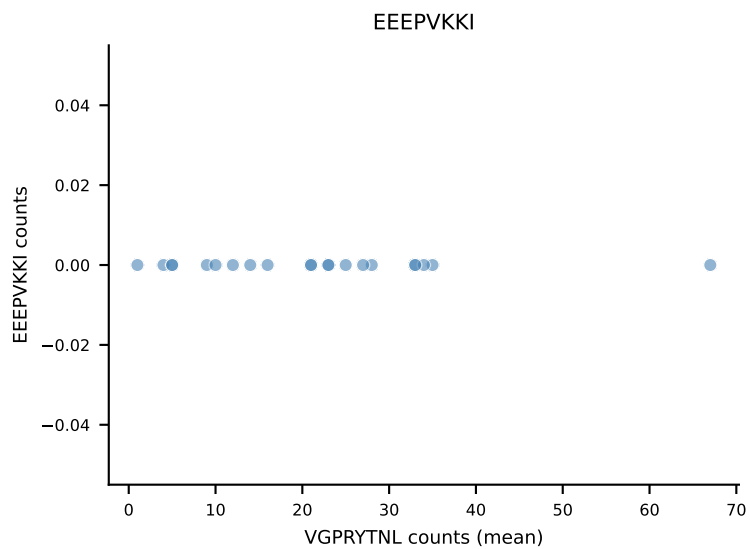
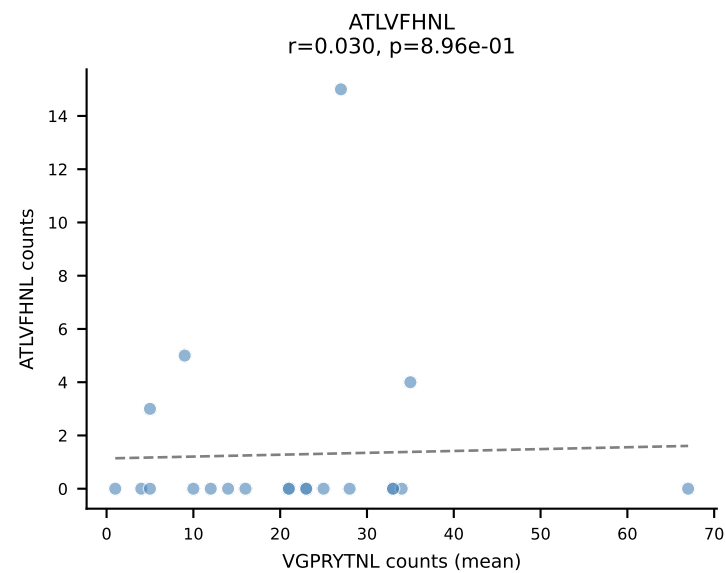
B10BR Combined (Filtered OE 5x) | #173 AV9-4-CAVRTDYANKMIF-AJ47_BV3-CASSLSSYEQYF-BJ2-7
 Classification: SINGLE | n_cells=16
 Dominant (mean): VGPRYTNL (94.4%) | Above background: VGPRYTNL



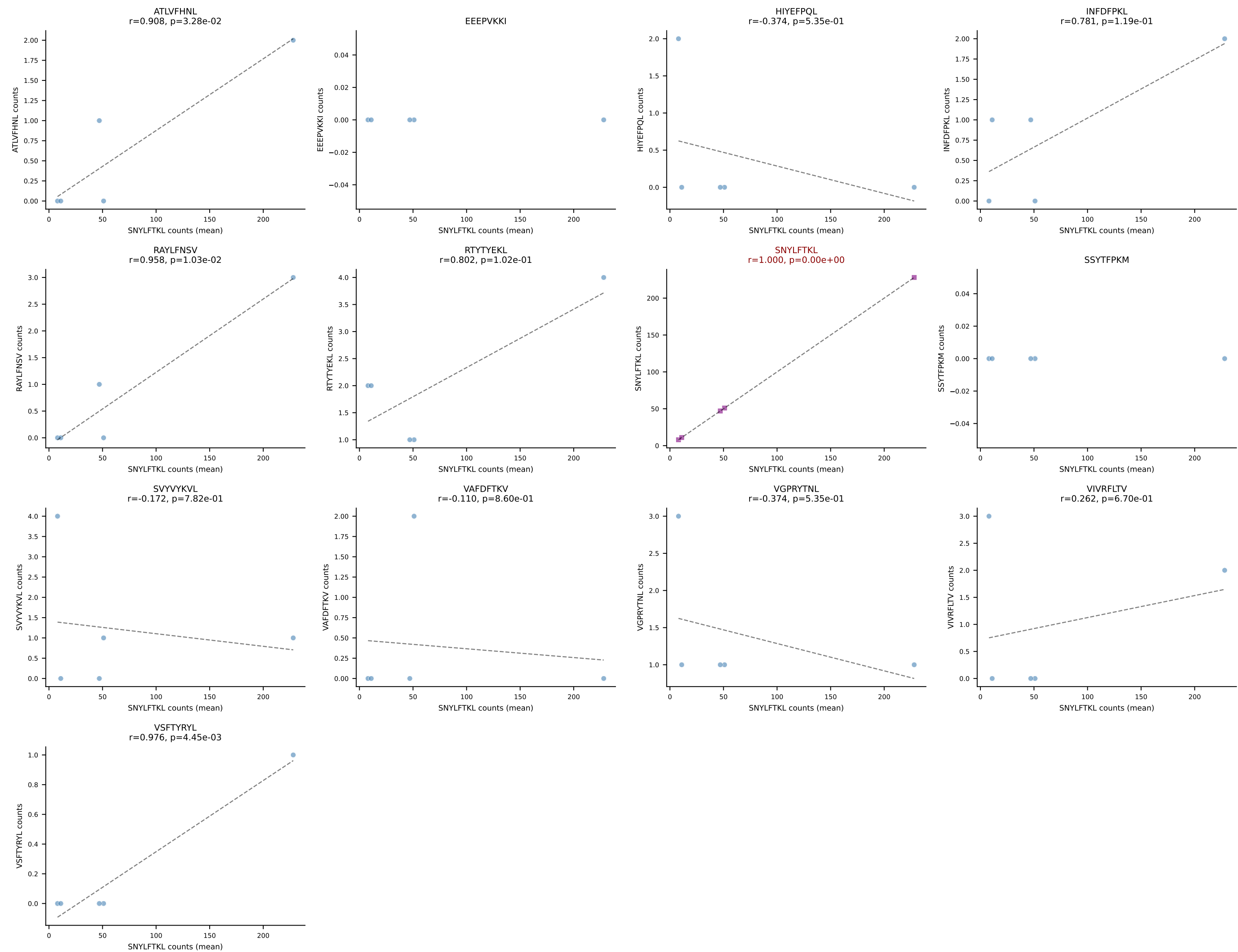
B10BR Combined (Filtered OE 5x) | #174 AV5-1-CSASMDYNQGKLIF-AJ23_BV3-CASSSGQGHEQYF-BJ2-7
Classification: SINGLE | n_cells=13
Dominant (mean): VGPRYTNL (84.0%) | Above background: VGPRYTNL



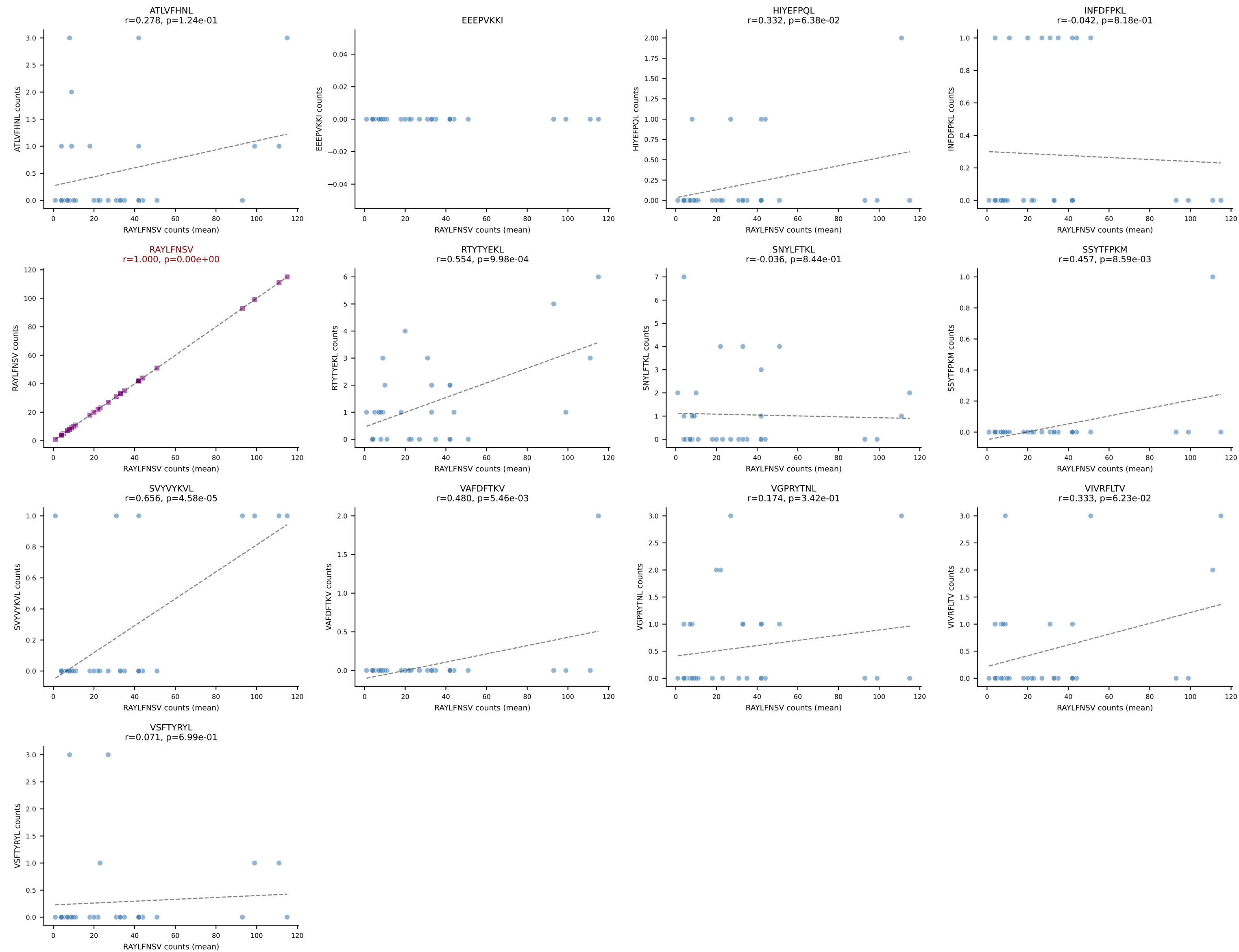
B10BR Combined (Filtered OE 5x) | #175 AV16N-CAMREDQGGRALIF-AJ15_BV16-CASSLVGNQDTQYF-BJ2-5
Classification: SINGLE | n_cells=21
Dominant (mean): VGPRYTNL (78.7%) | Above background: VGPRYTNL

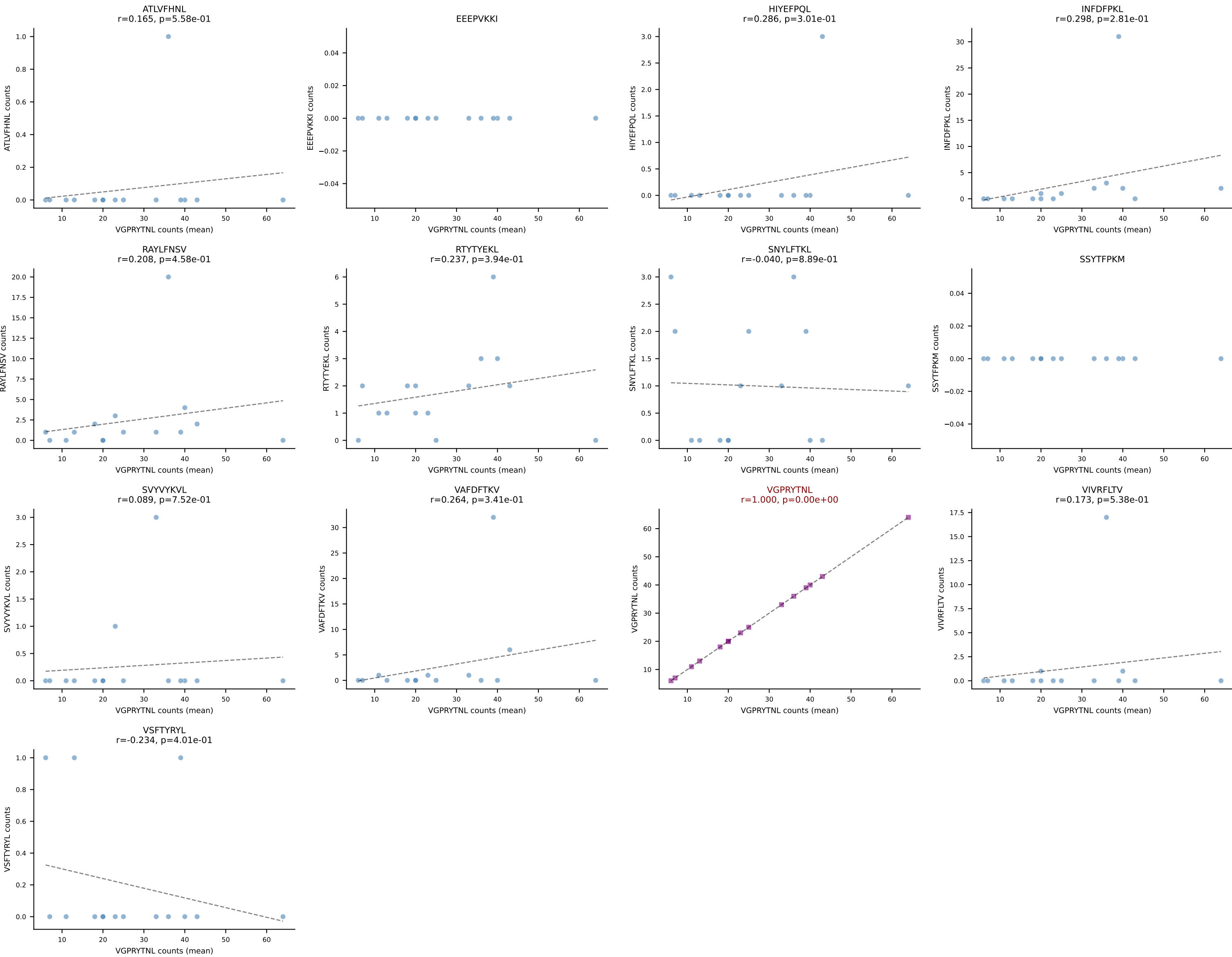


B10BR Combined (Filtered OE 5x) | #176 AV12D-3-CALIASGSQLIF-AJ22_BV13-2-CASGDAGNQAPLF-BJ1-5
Classification: SINGLE | n_cells=5
Dominant (mean): SNYLFTKL (88.7%) | Above background: SNYLFTKL

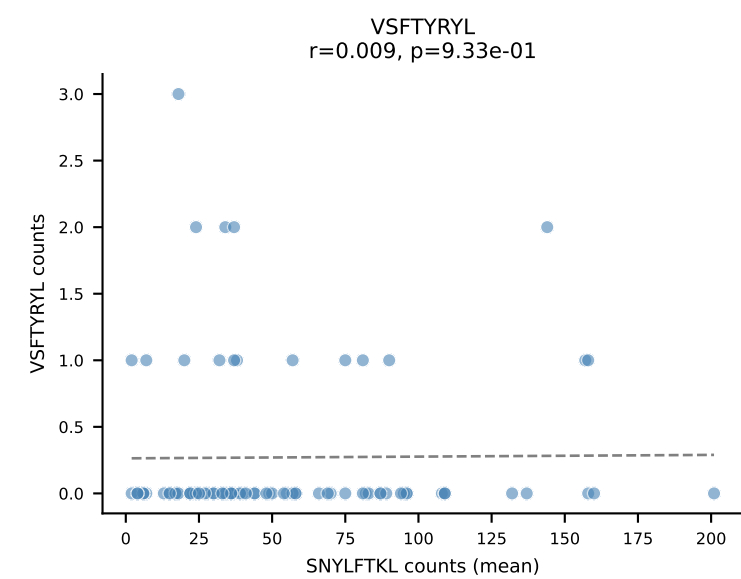
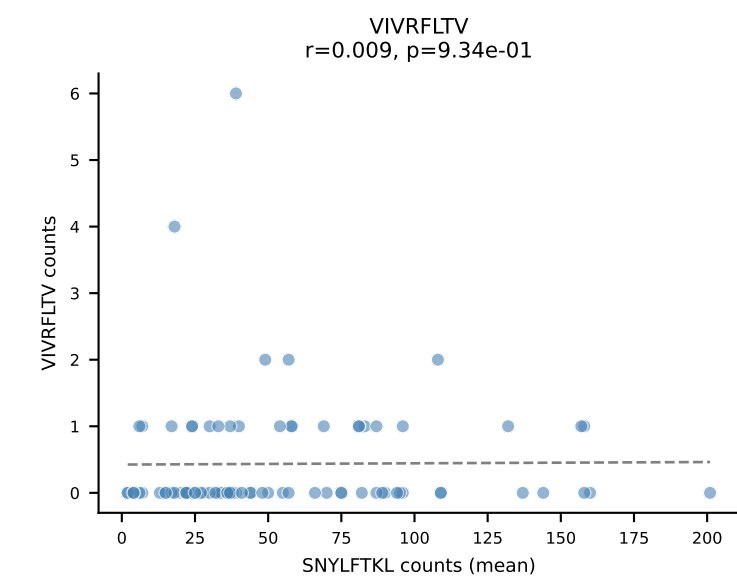
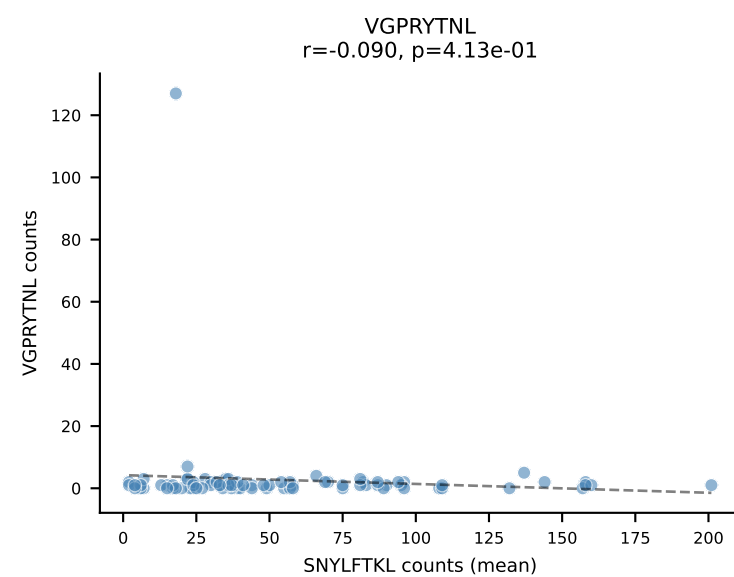
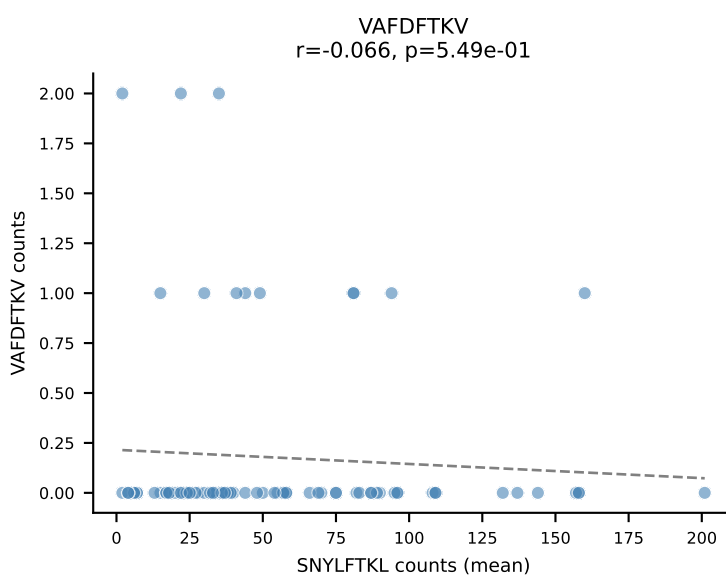
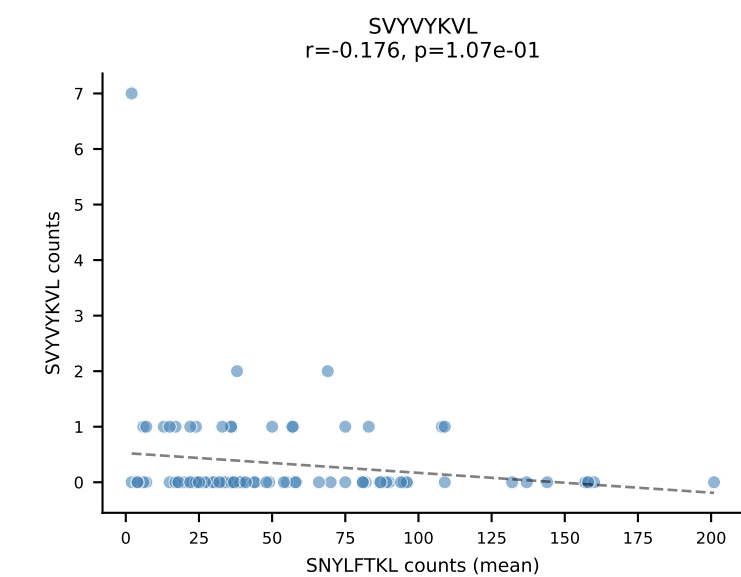
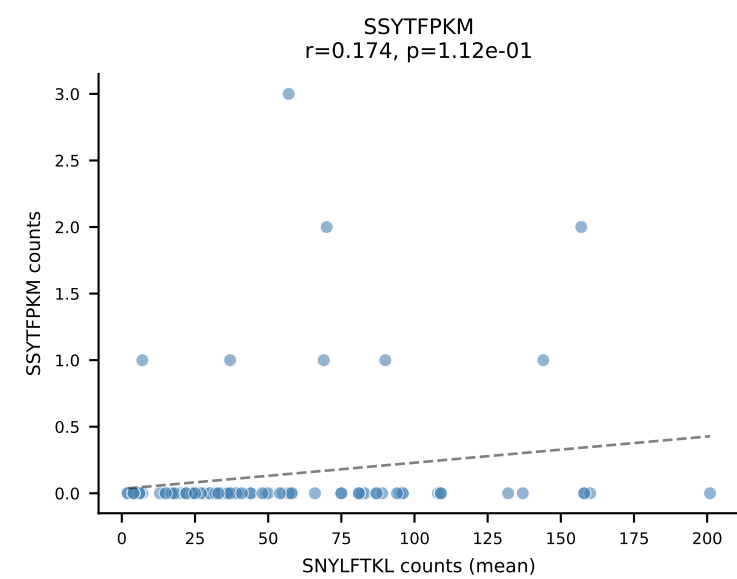
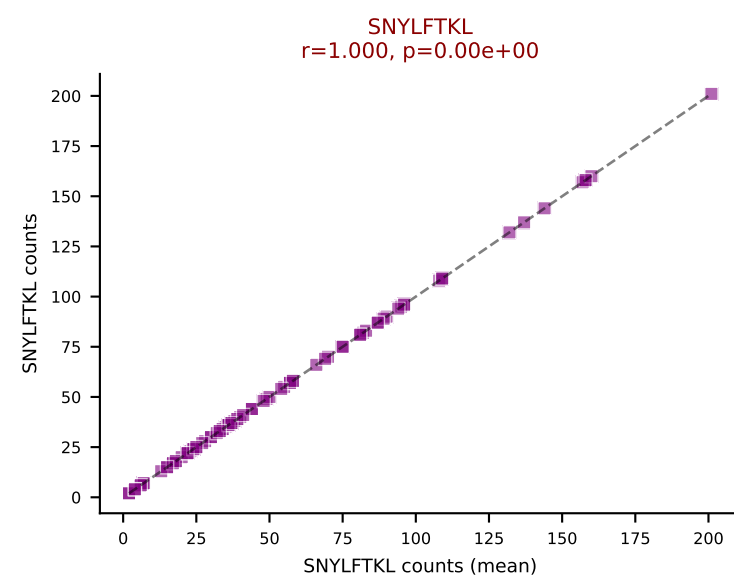
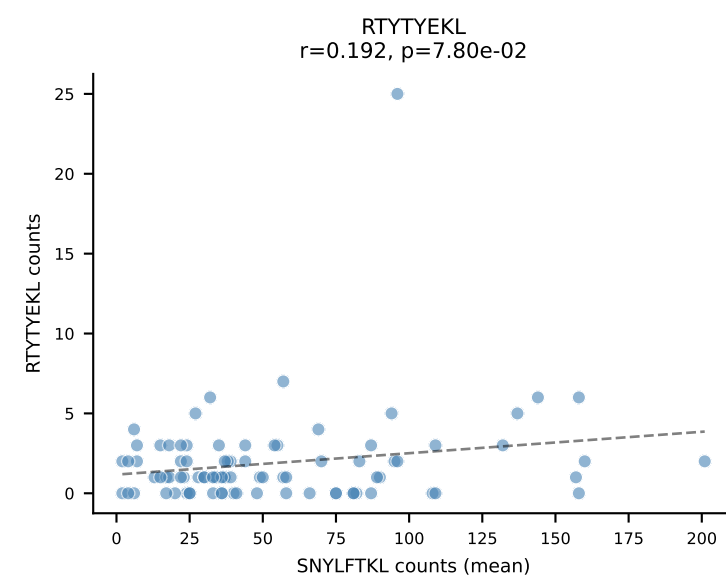
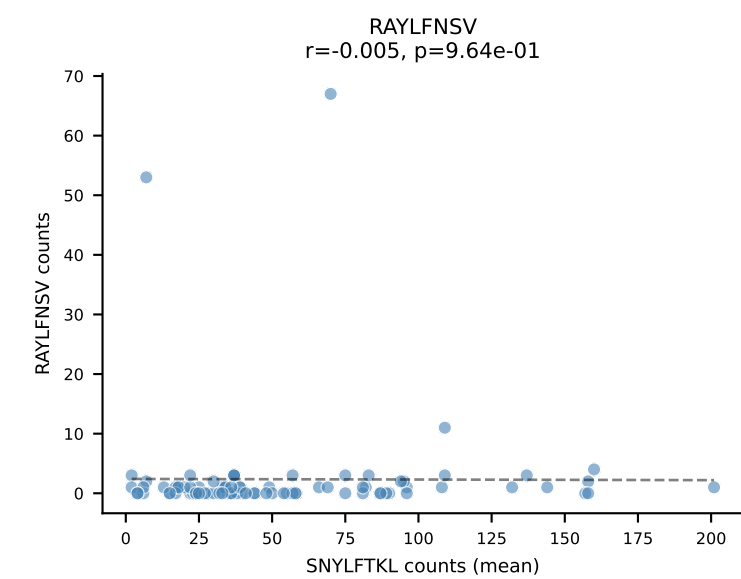
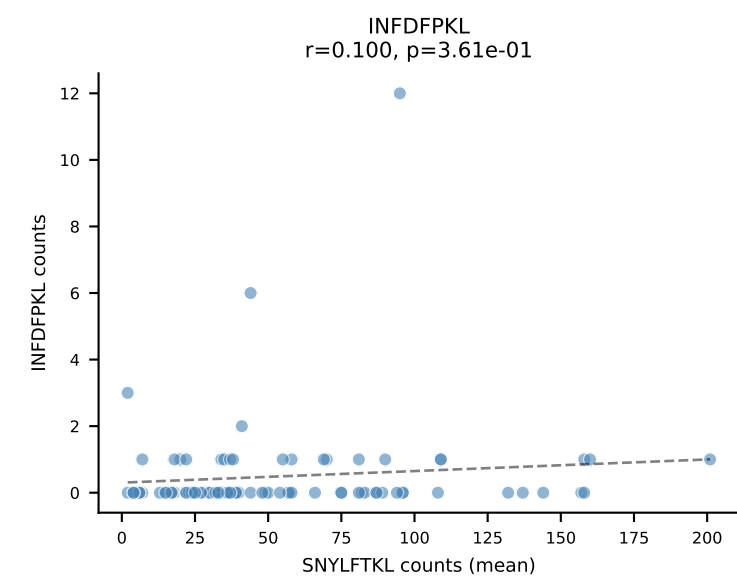
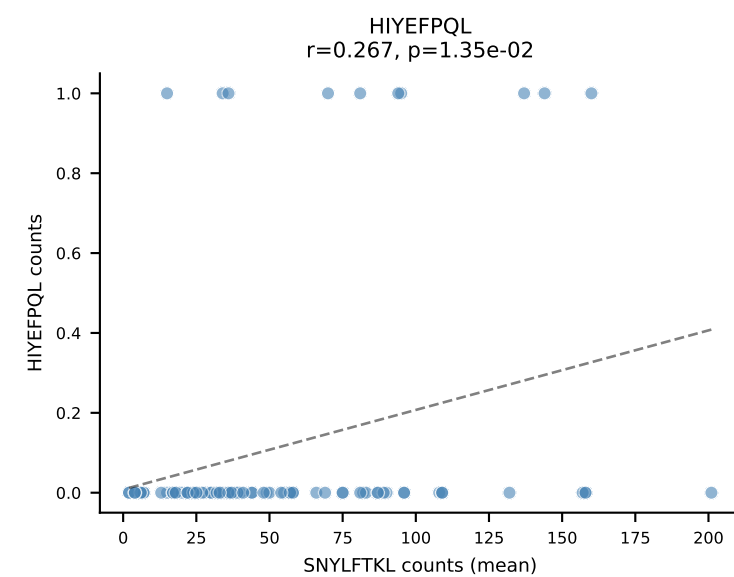
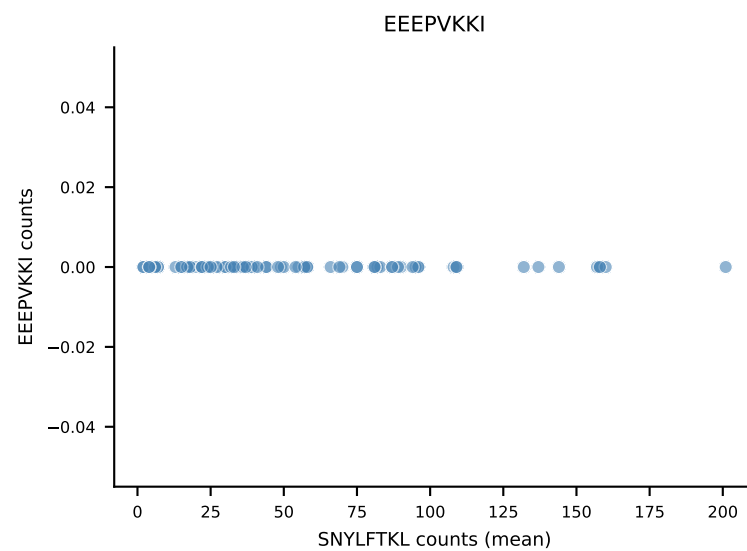
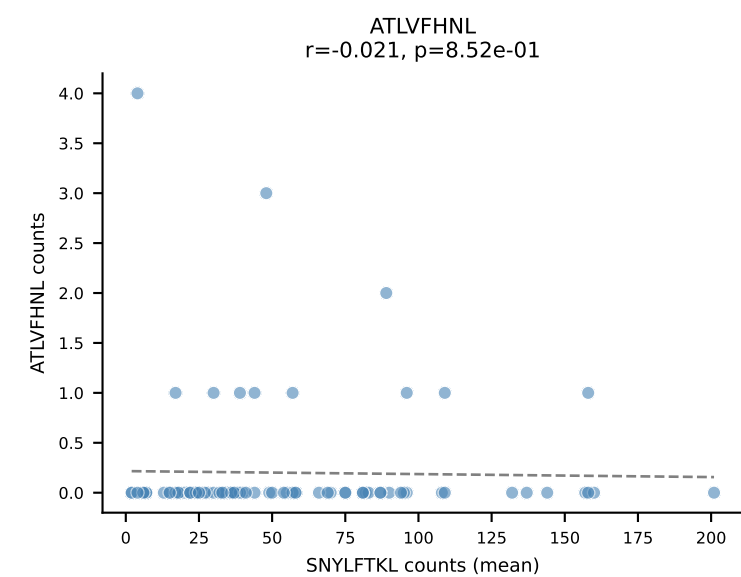


B10BR Combined (Filtered OE 5x) | #177 AV14D-1-CAARGNYNQGLIF-AJ23_BV1-CTCSAVGFAETLYF-BJ2-3
Classification: SINGLE | n_cells=32
Dominant (mean): RAYLFNSV (86.2%) | Above background: RAYLFNSV

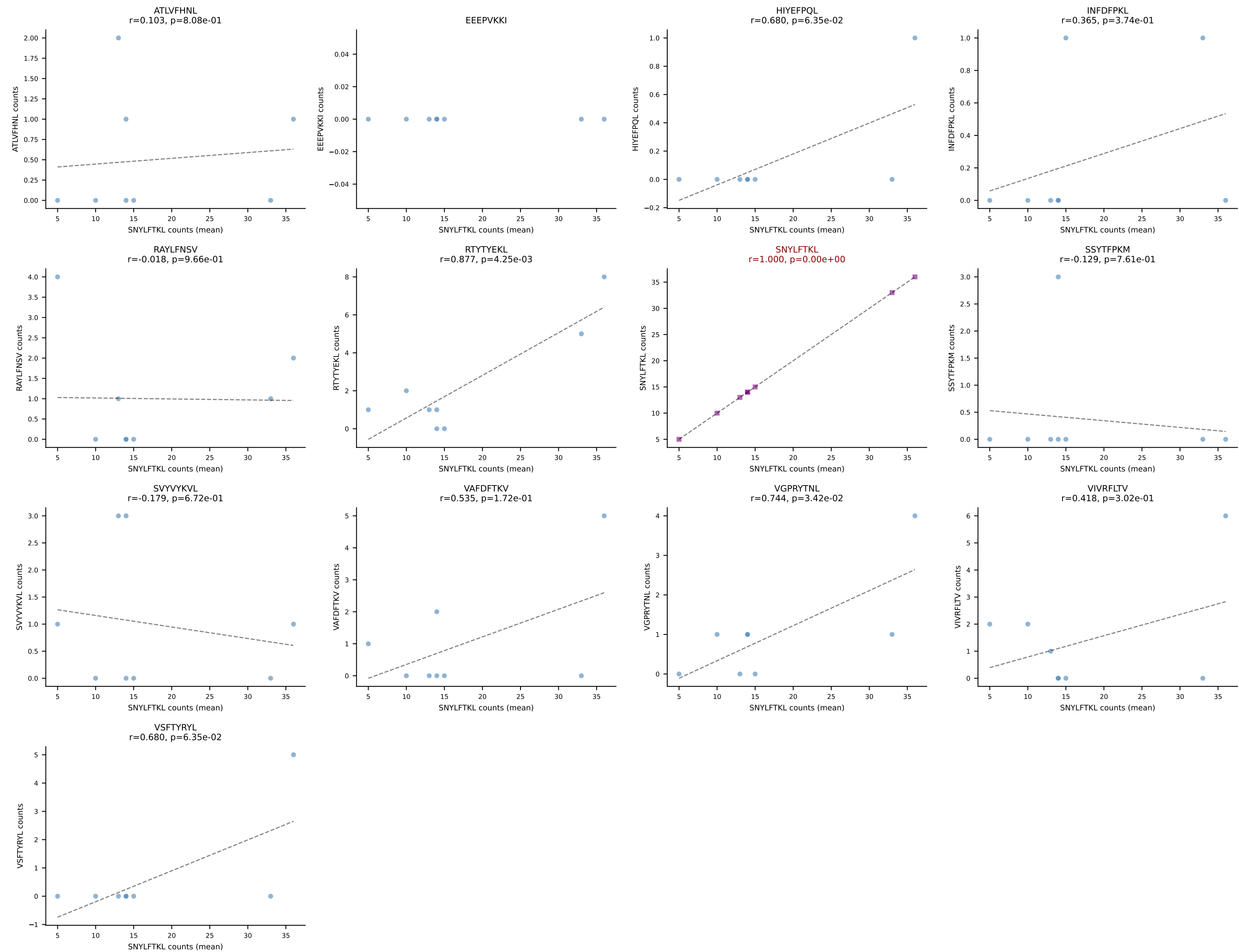




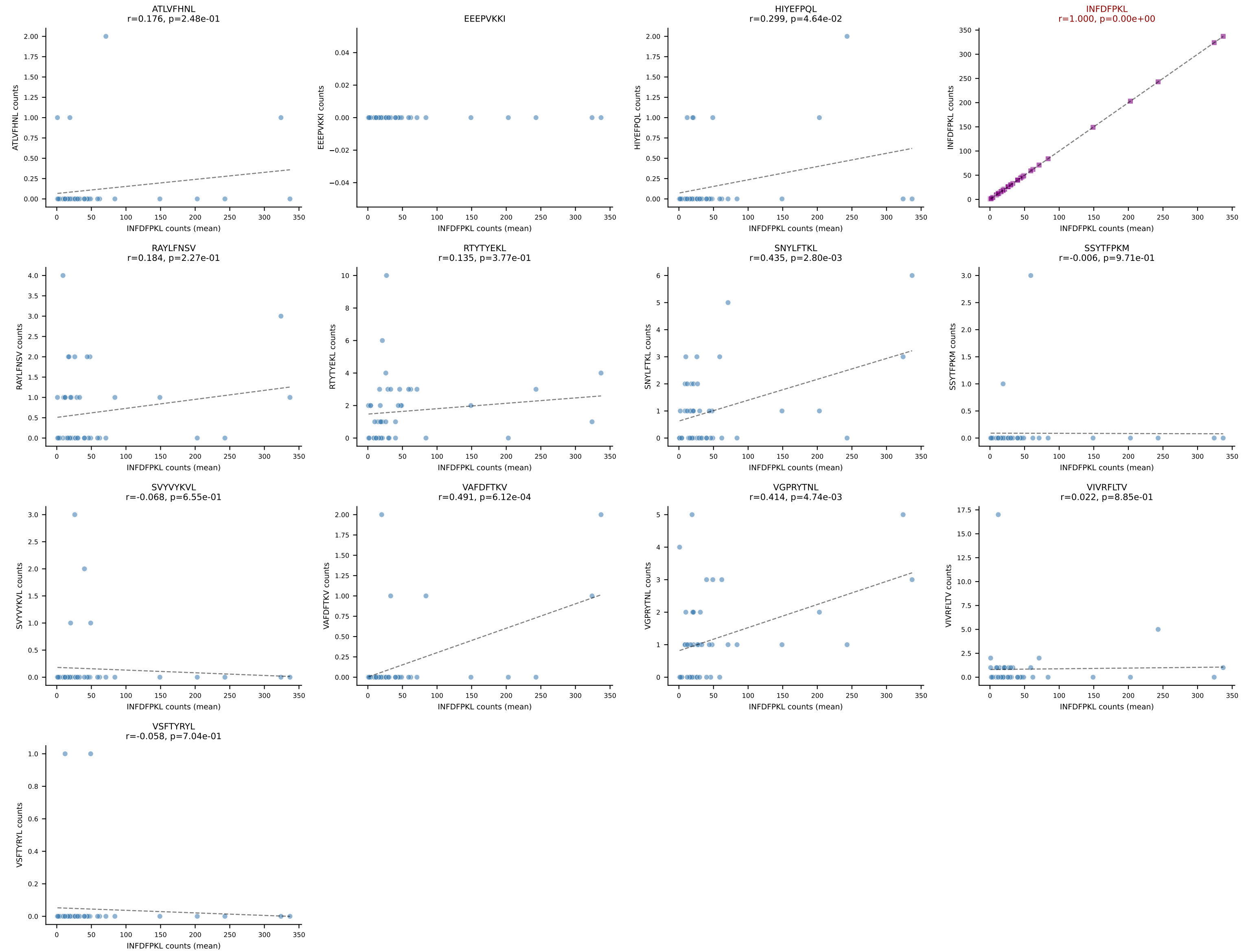
B10BR Combined (Filtered OE 5x) | #179 AV16/DV11-CAMREGNMGYKLTf-AJ9_BV31-CAWLGGLAETLYF-BJ2-3
Classification: SINGLE | n_cells=85
Dominant (mean): SNYLFTKL (85.8%) | Above background: SNYLFTKL



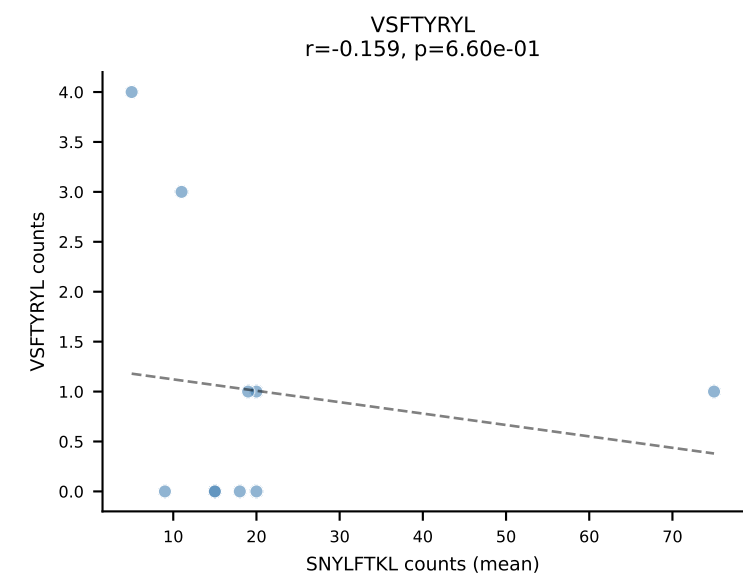
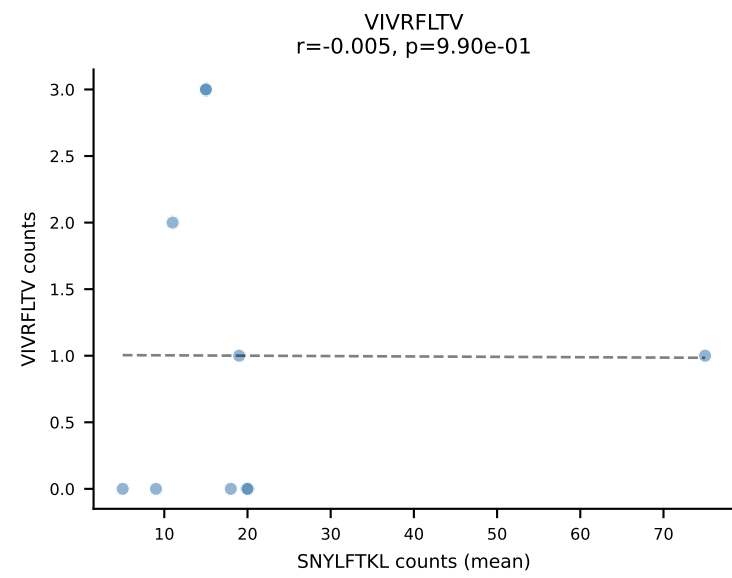
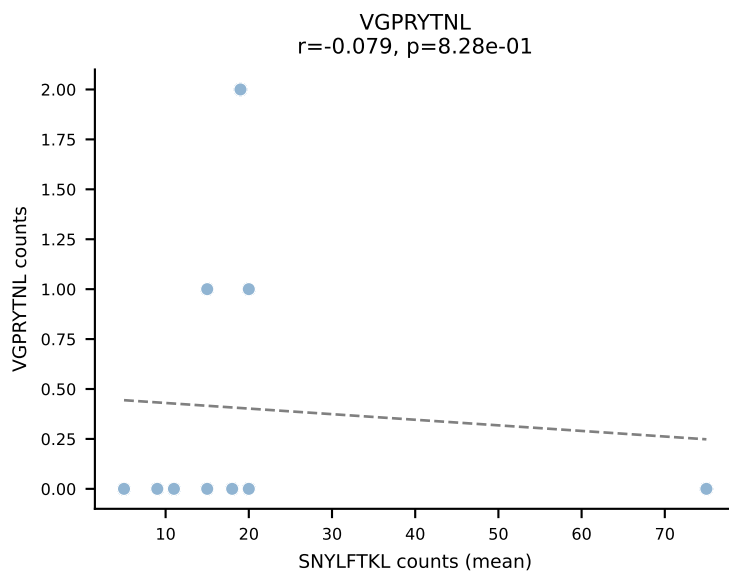
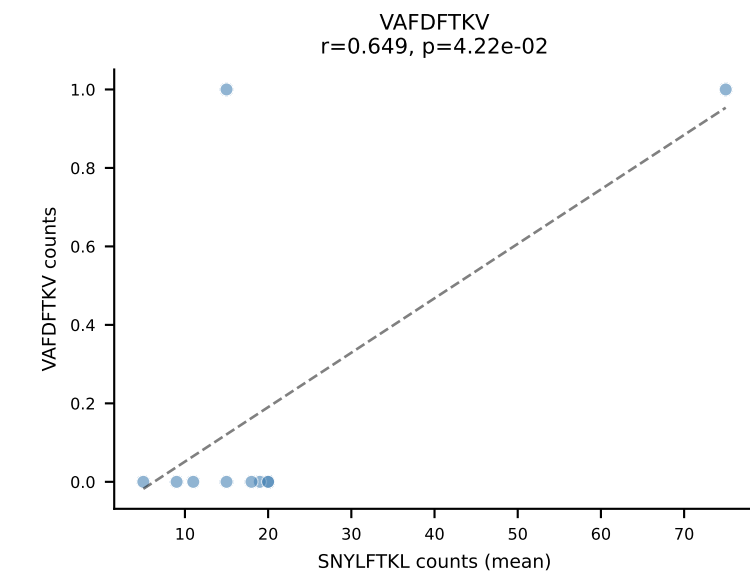
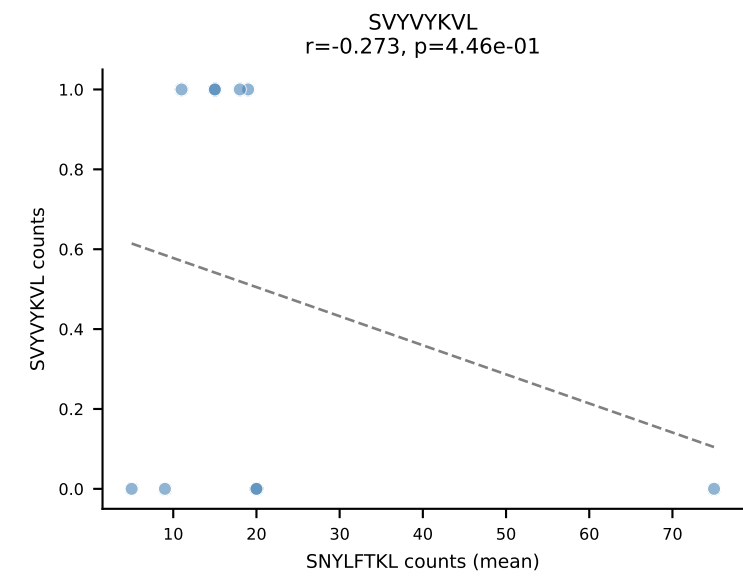
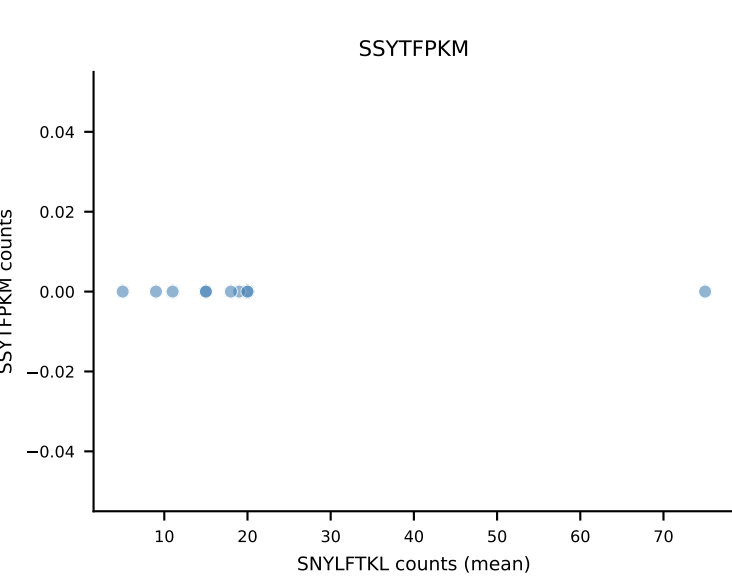
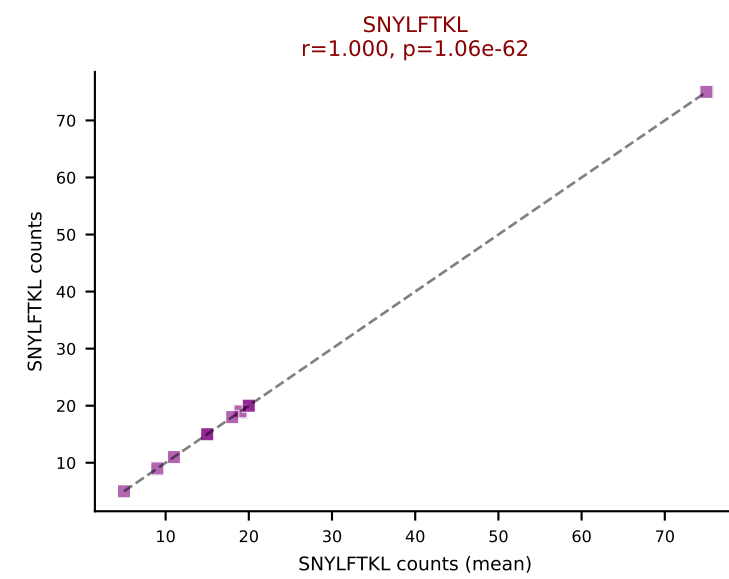
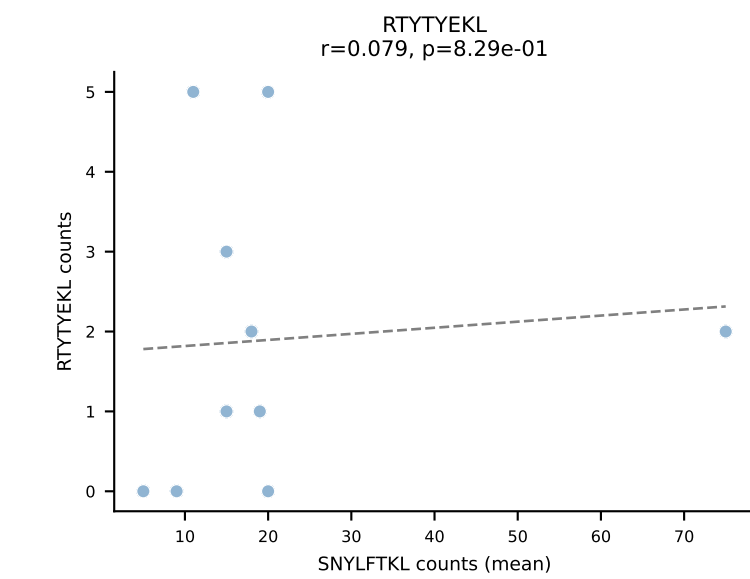
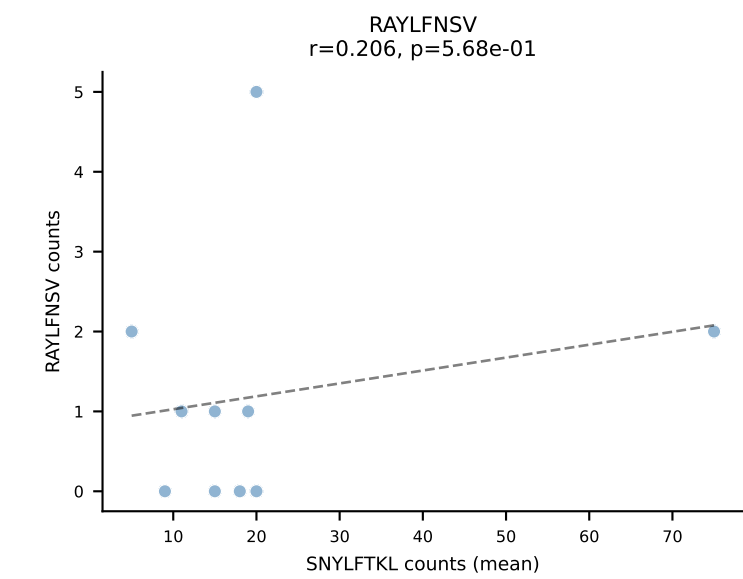
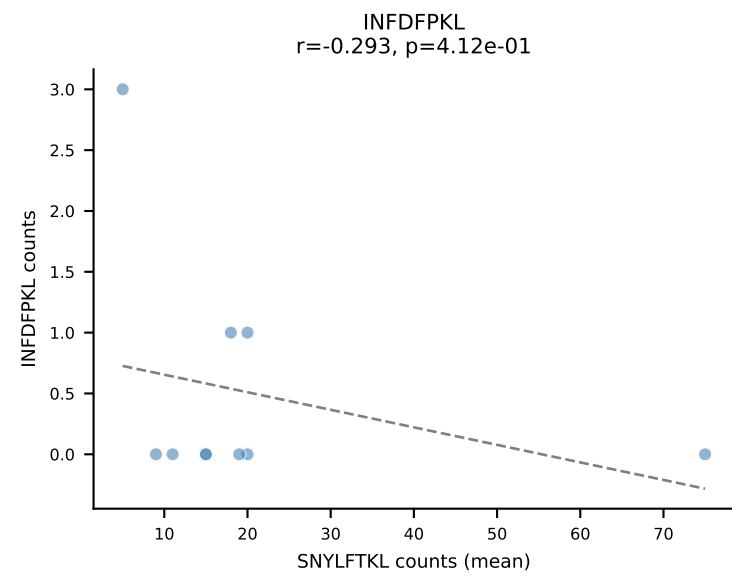
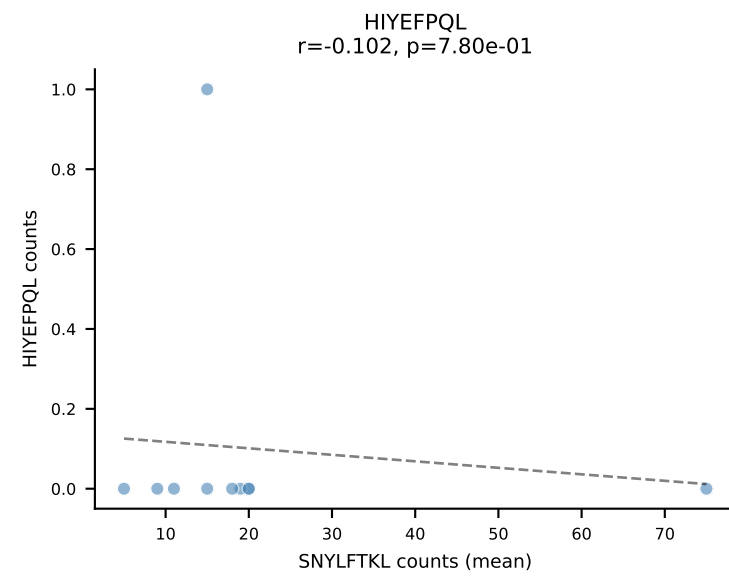
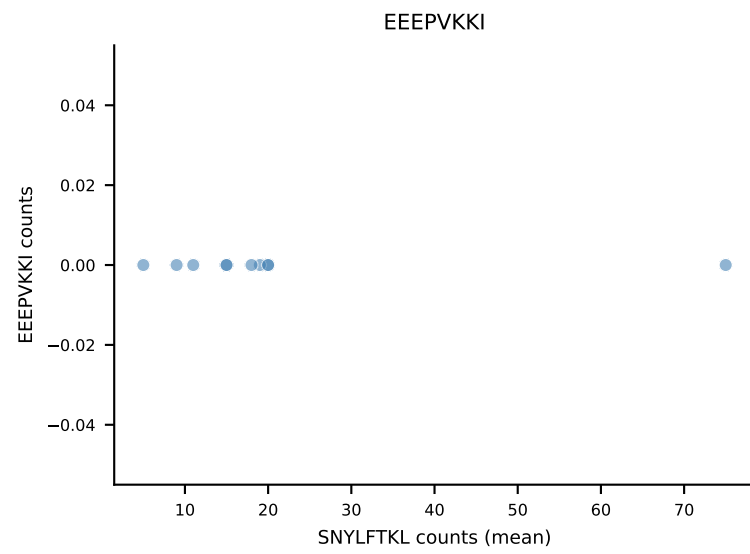
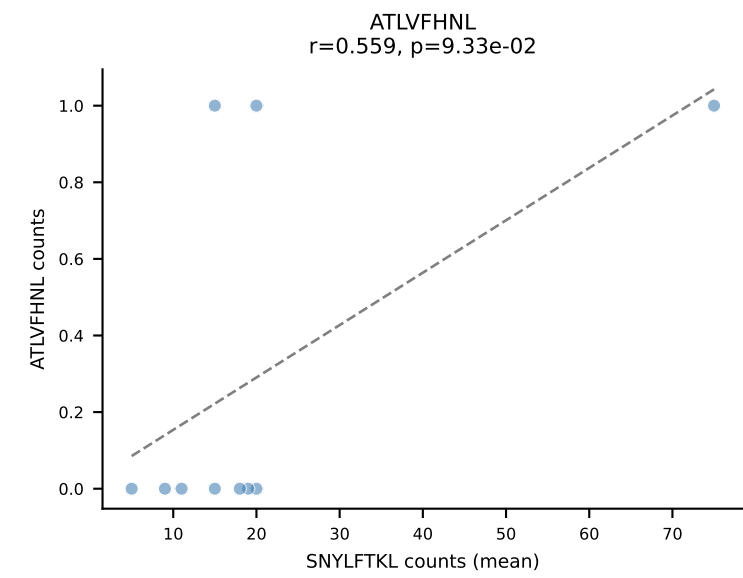
B10BR Combined (Filtered OE 5x) | #180 AV14-2-CAATNTGKLTf-AJ27_BV13-2-CASGDVGGsNERLFF-BJ1-4
 Classification: SINGLE | n_cells=8
 Dominant (mean): SNYLFTKL (64.8%) | Above background: SNYLFTKL



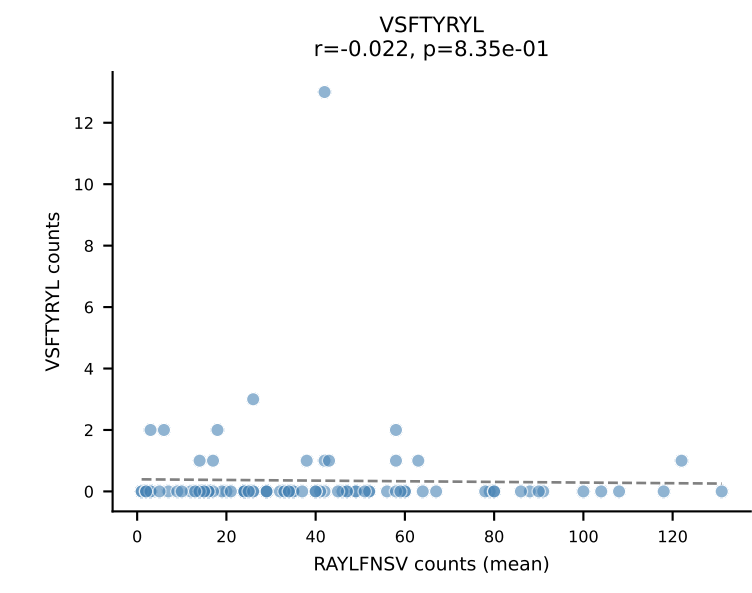
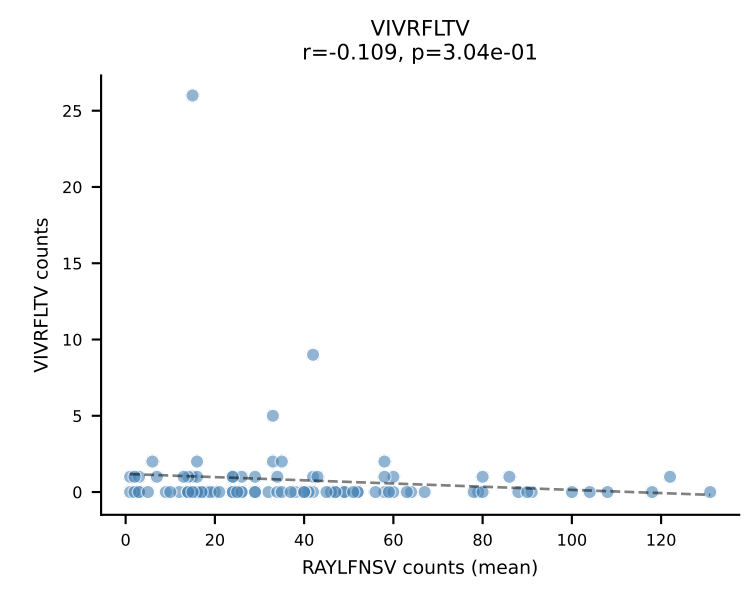
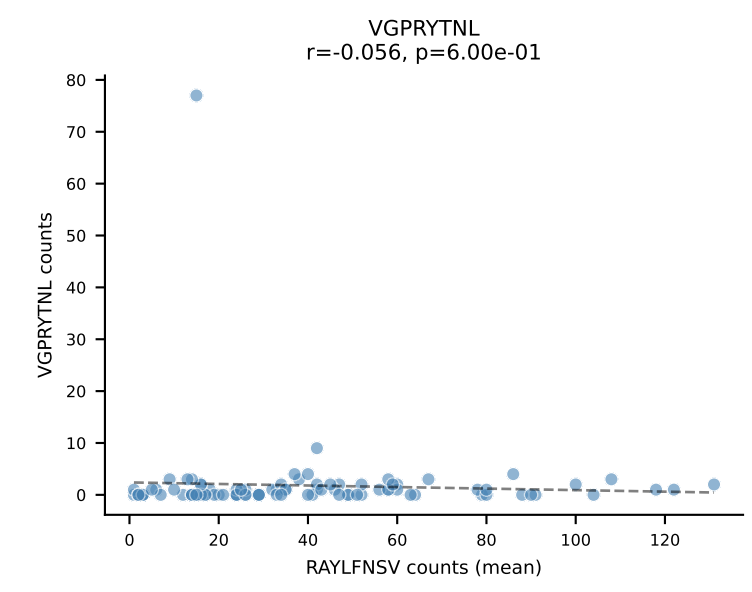
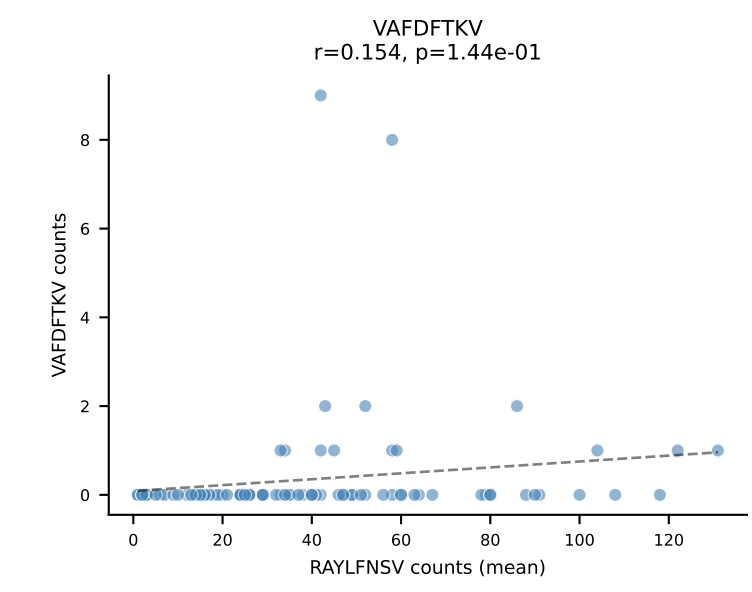
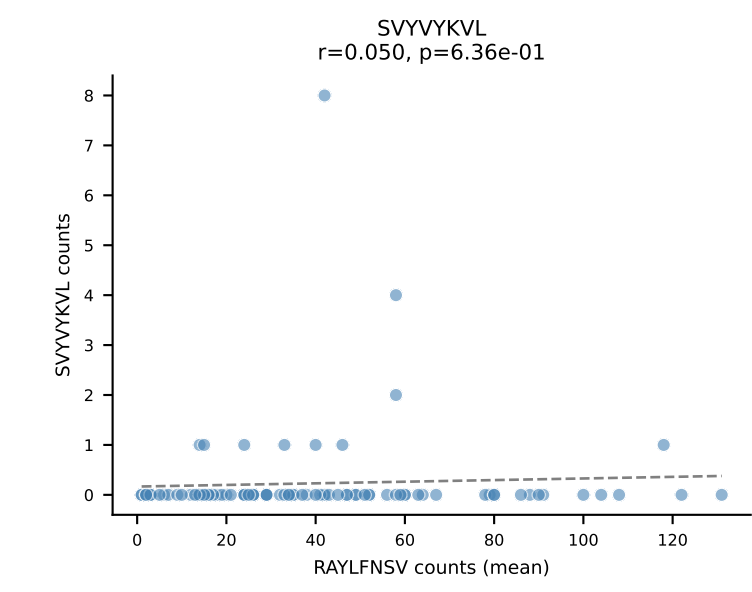
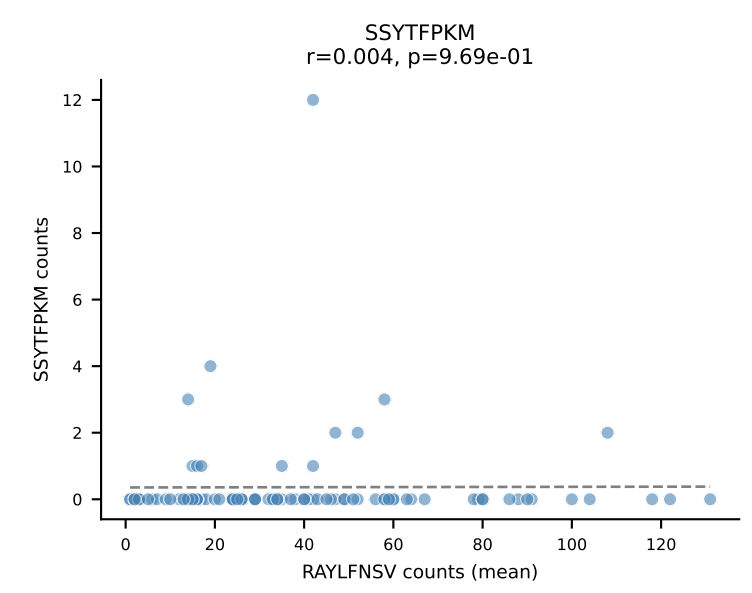
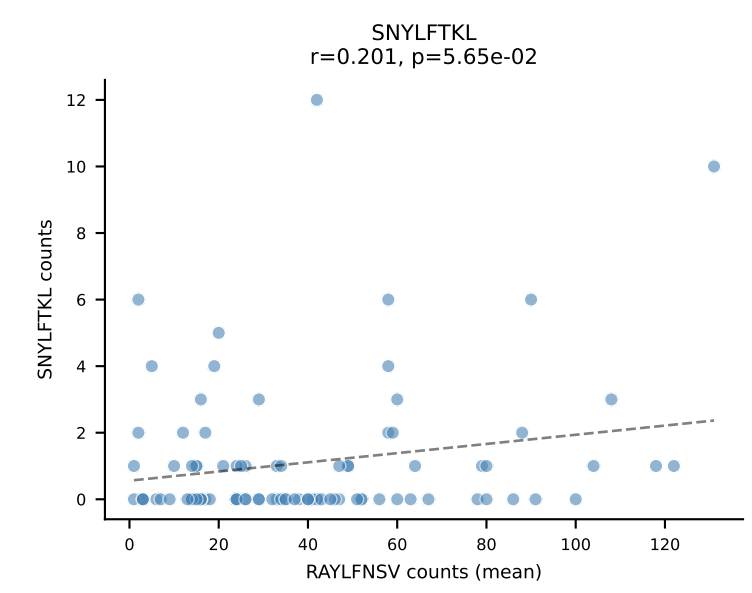
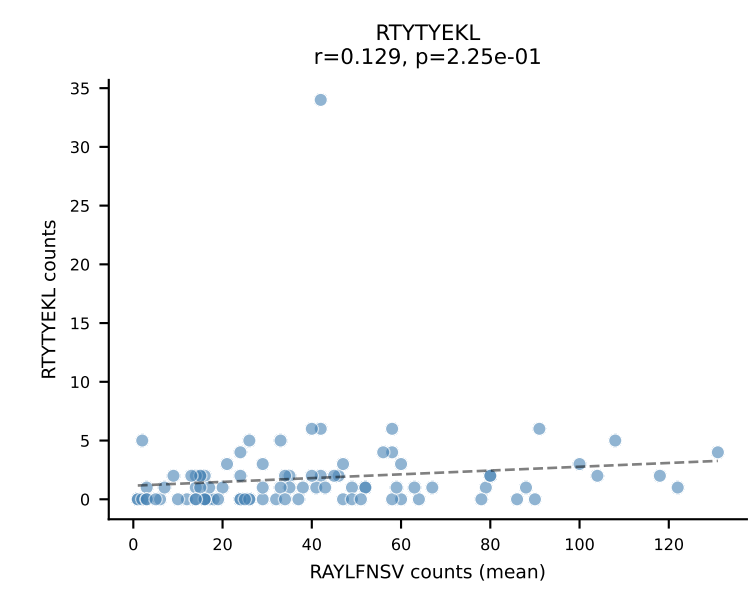
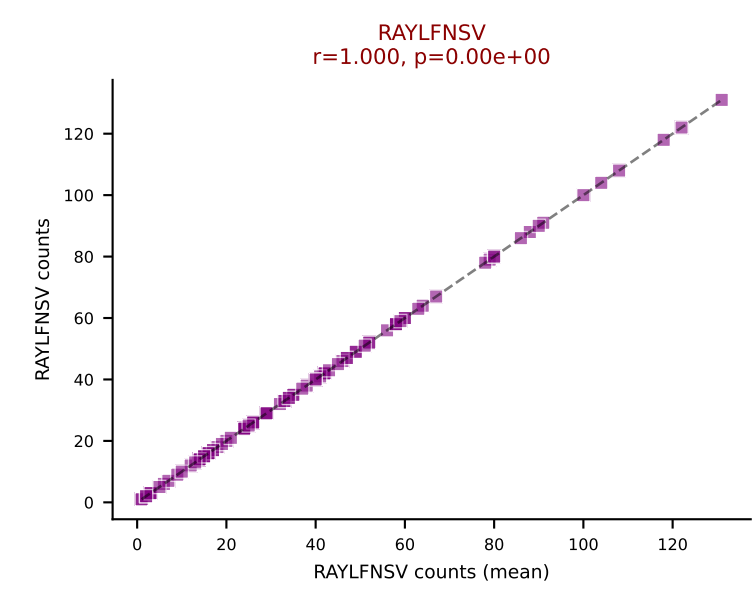
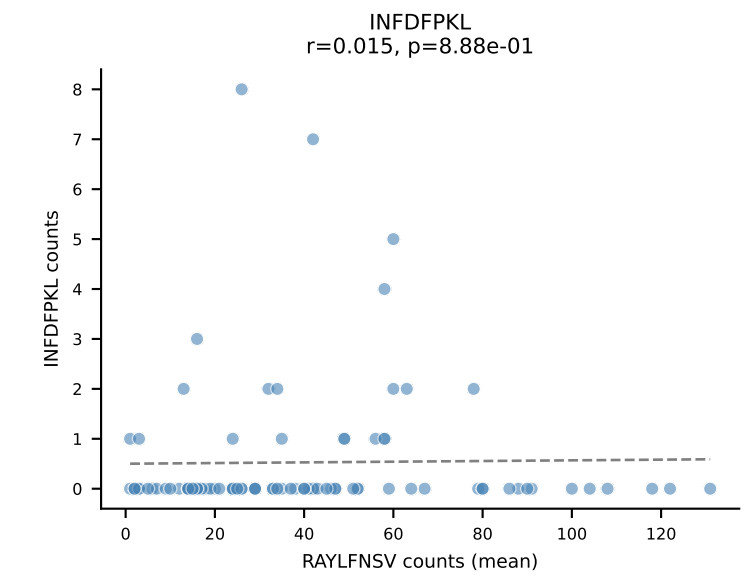
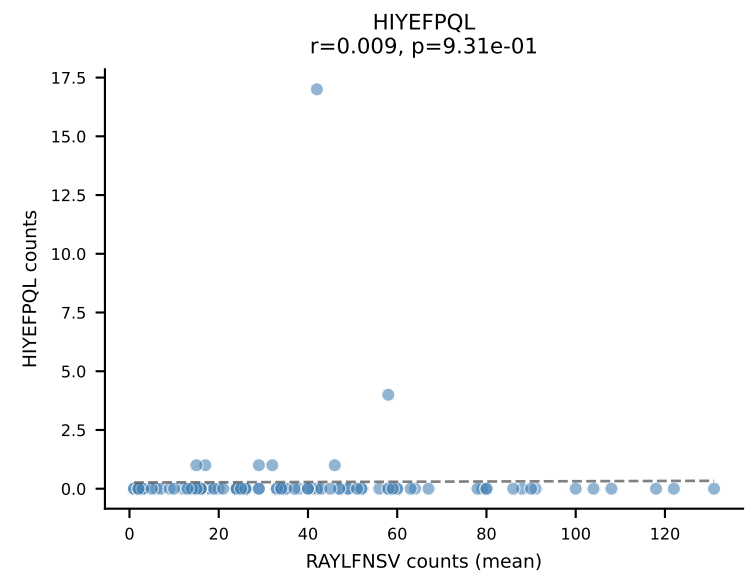
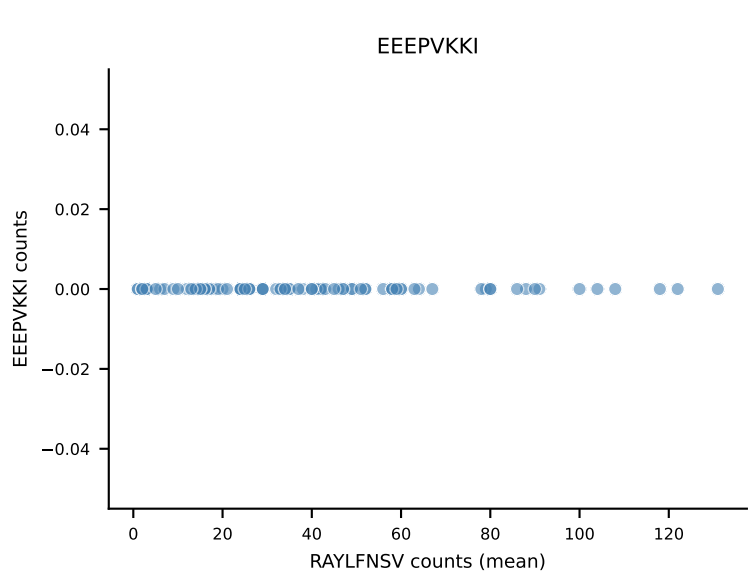
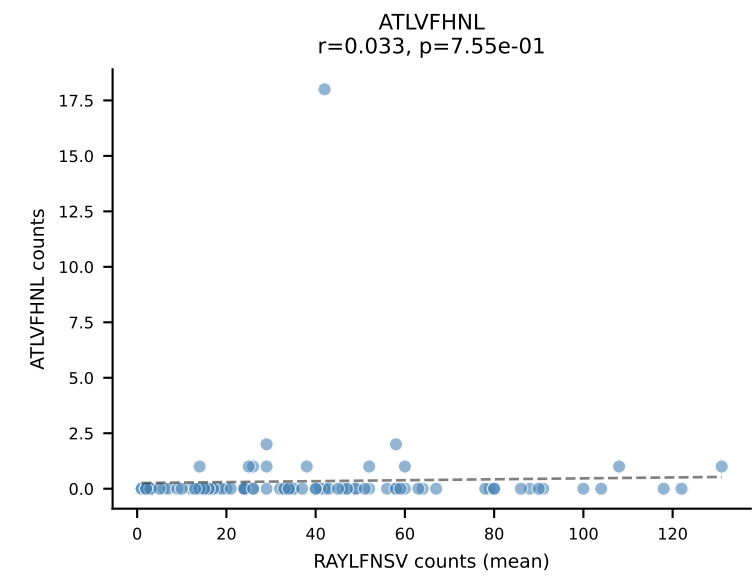
B10BR Combined (Filtered OE 5x) | #181 AV8-1-CATEGORYQNFYF-AJ49_BV12-1-CASSLGTGGYEQYF-BJ2-7
Classification: SINGLE | n_cells=45
Dominant (mean): INFDFPKL (89.5%) | Above background: INFDFPKL



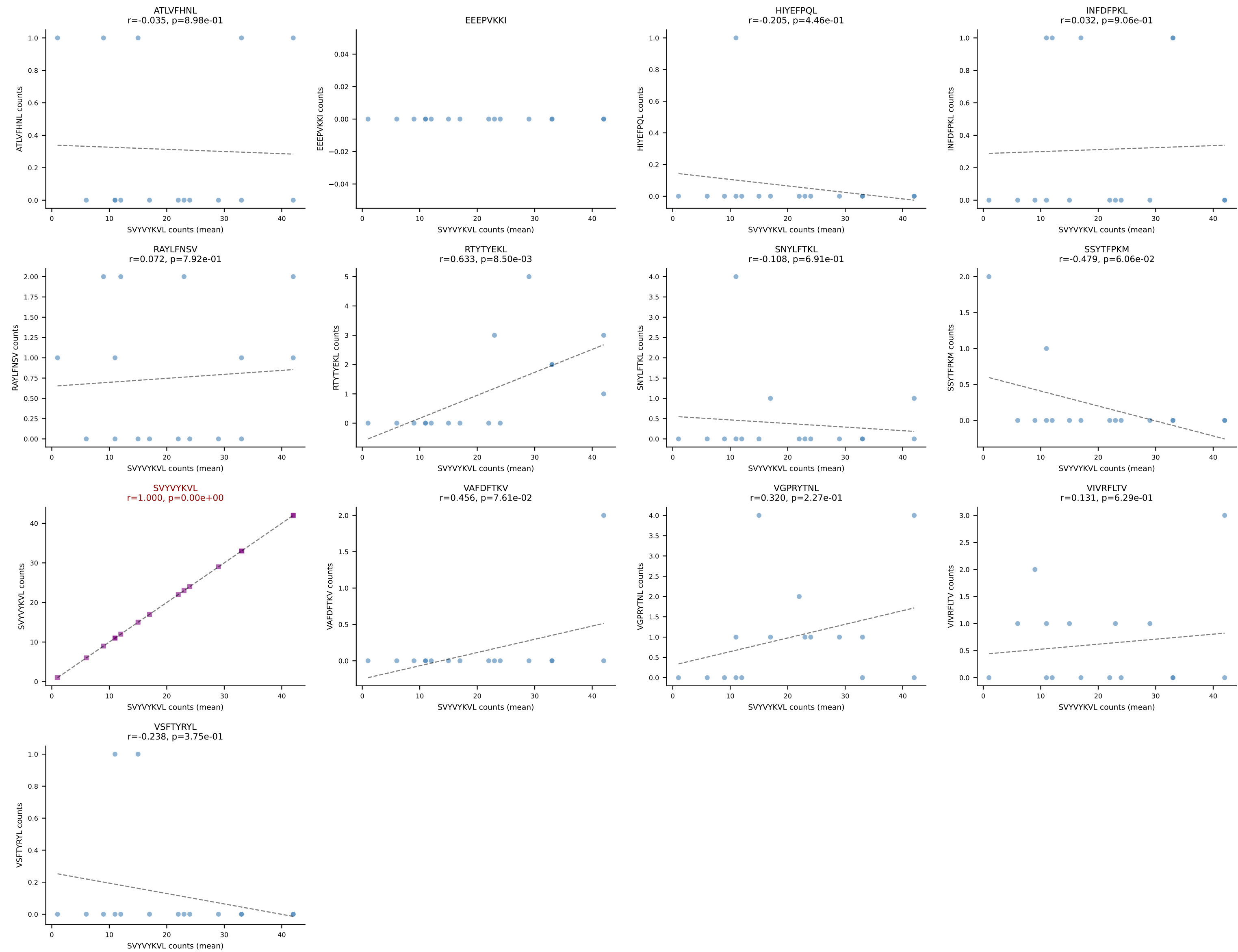
B10BR Combined (Filtered OE 5x) | #182 AV5-4-CAASVGGSAKLIF-AJ57_BV13-3-CASSDRDTEVFF-BJ1-1
Classification: SINGLE | n_cells=10
Dominant (mean): SNYLFTKL (74.5%) | Above background: SNYLFTKL



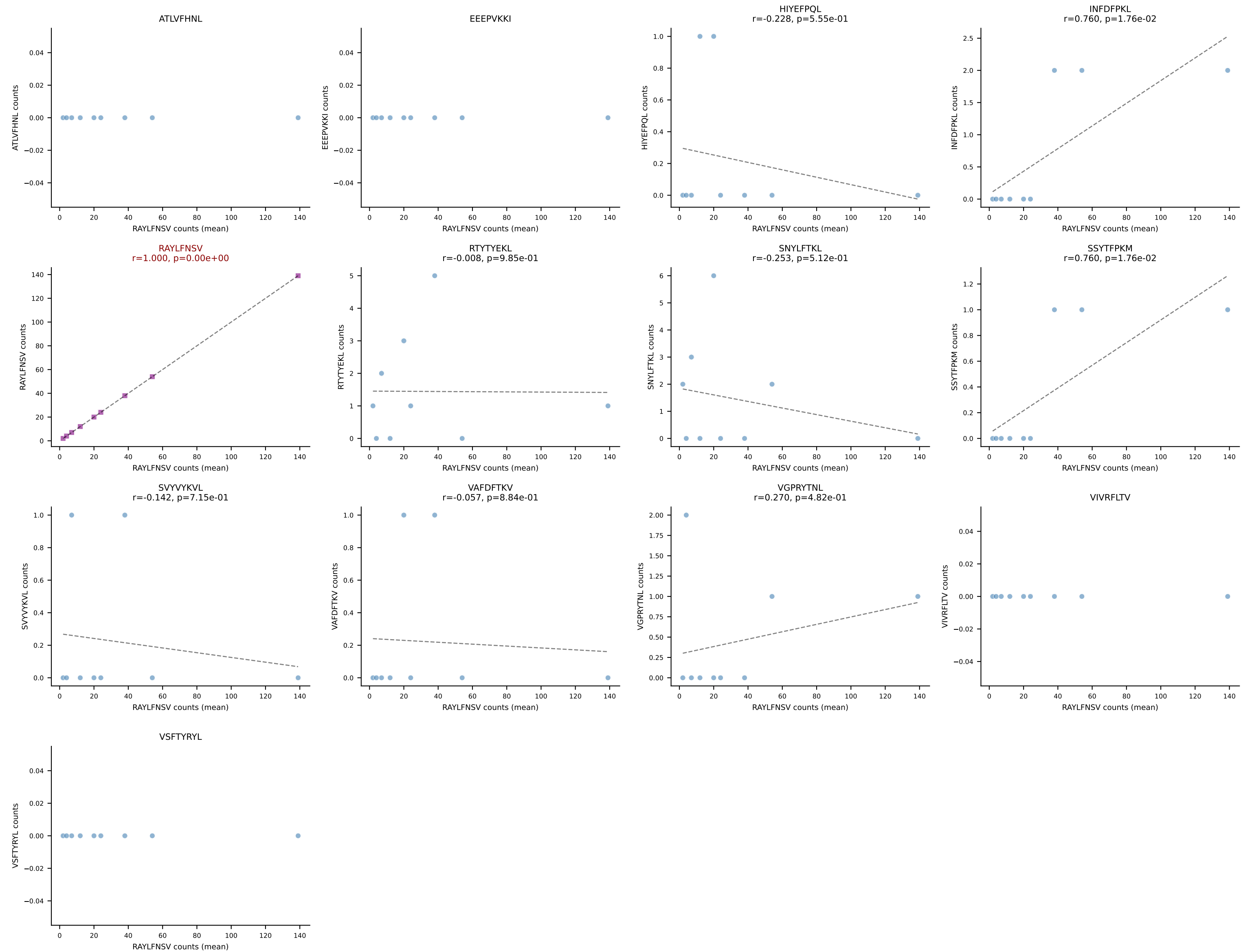
B10BR Combined (Filtered OE 5x) | #183 AV16-CAMREDSNYQLIW-AJ33_BV3-CASSLGQISNERLFF-BJ1-4
Classification: SINGLE | n_cells=91
Dominant (mean): RAYLFNSV (83.4%) | Above background: RAYLFNSV



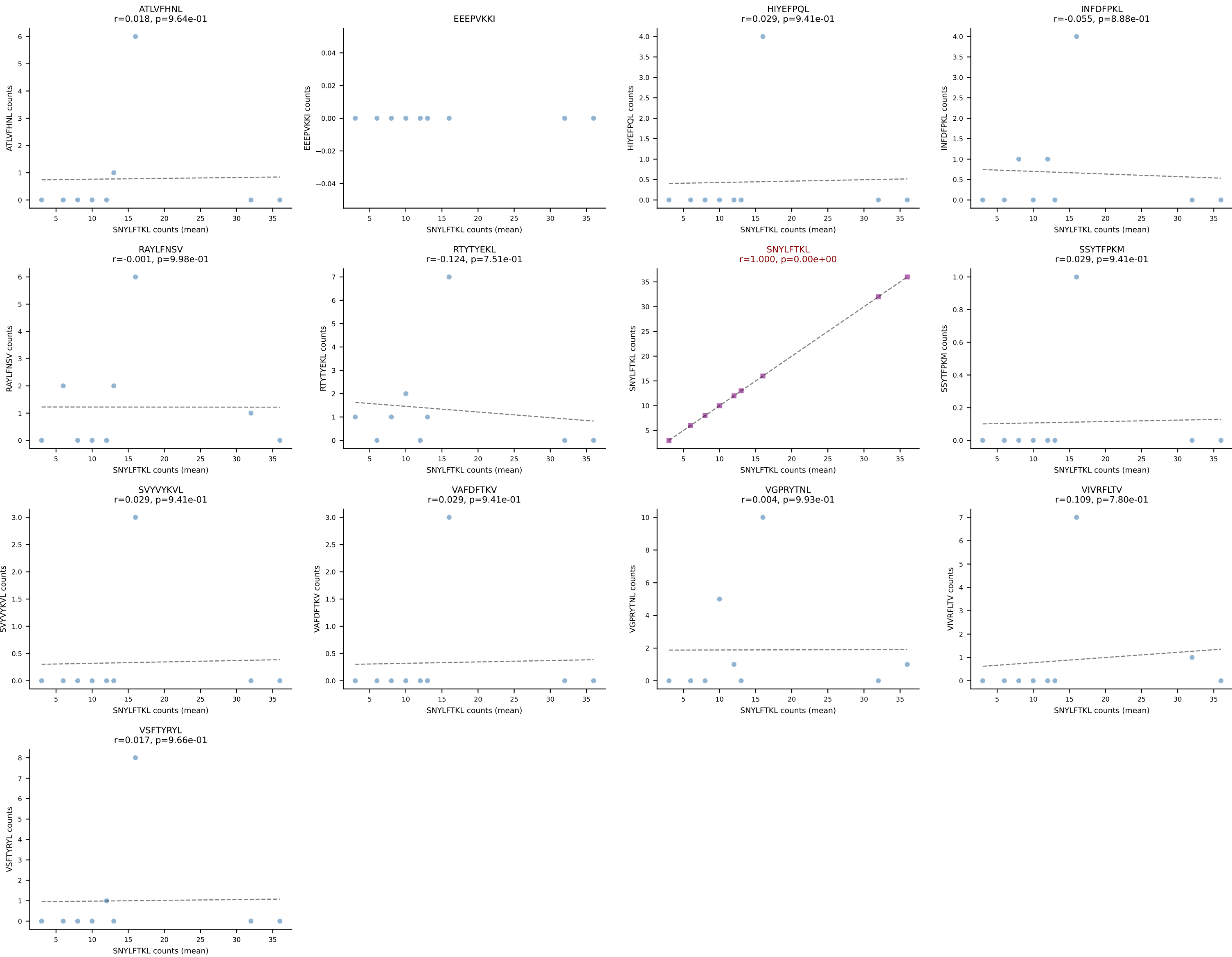
B10BR Combined (Filtered OE 5x) | #184 AV7-5-CAVSMKGGRALIF-AJ15_BV3-CASSPDWTS AETLYF-BJ2-3
Classification: SINGLE | n_cells=16
Dominant (mean): SVYVYKVL (80.9%) | Above background: SVYVYKVL

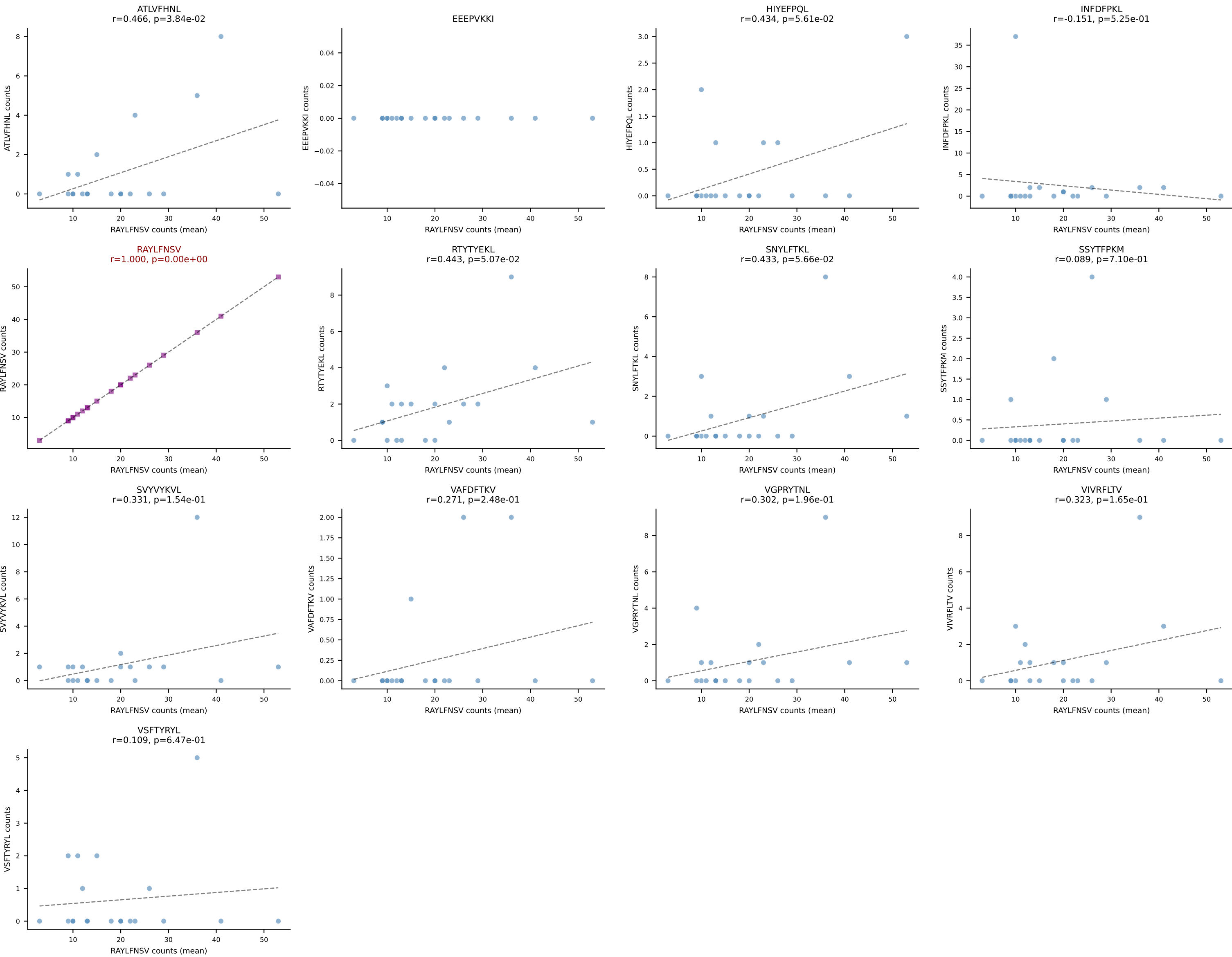


B10BR Combined (Filtered OE 5x) | #185 AV7-5-CAVRPSGSWQLIF-AJ22_BV1-CTCSAVGFAETLYF-BJ2-3
Classification: SINGLE | n_cells=9
Dominant (mean): RAYLFNSV (87.0%) | Above background: RAYLFNSV

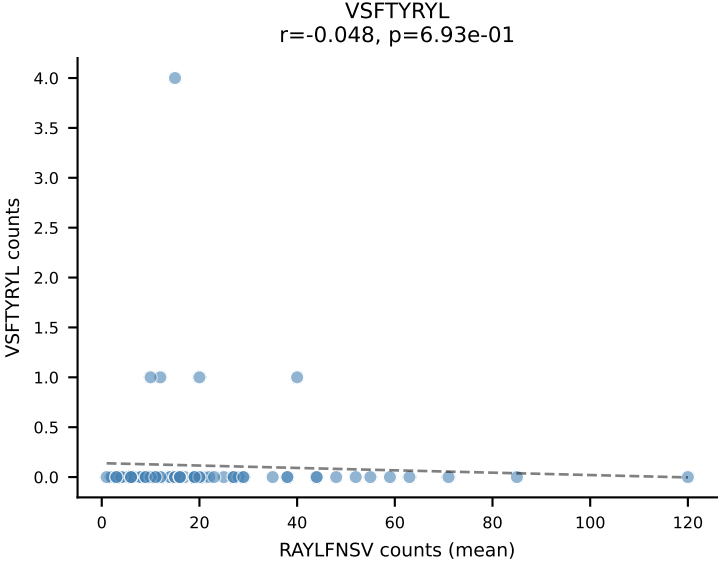
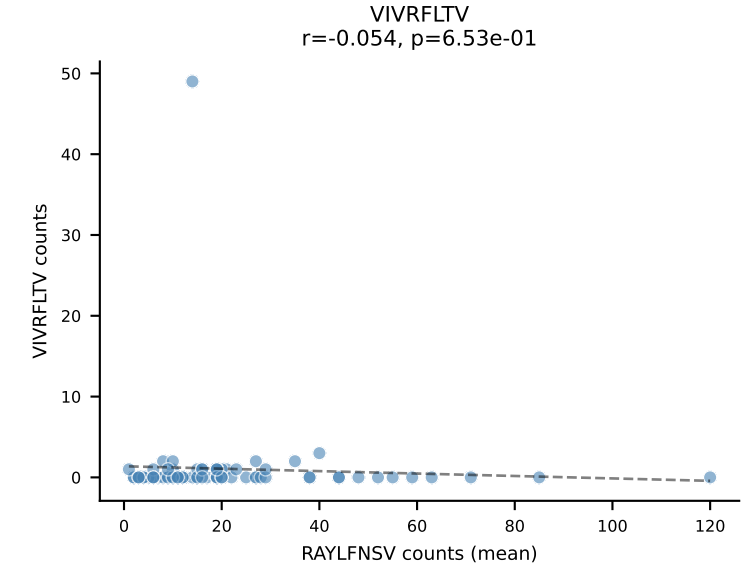
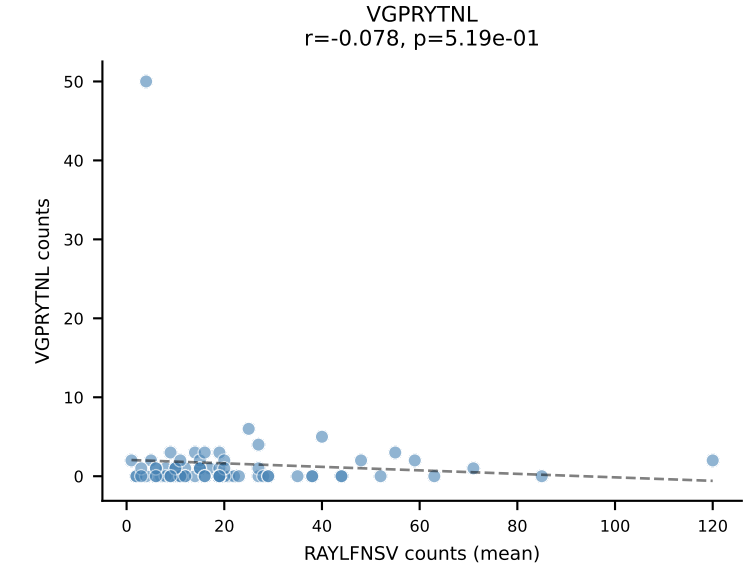
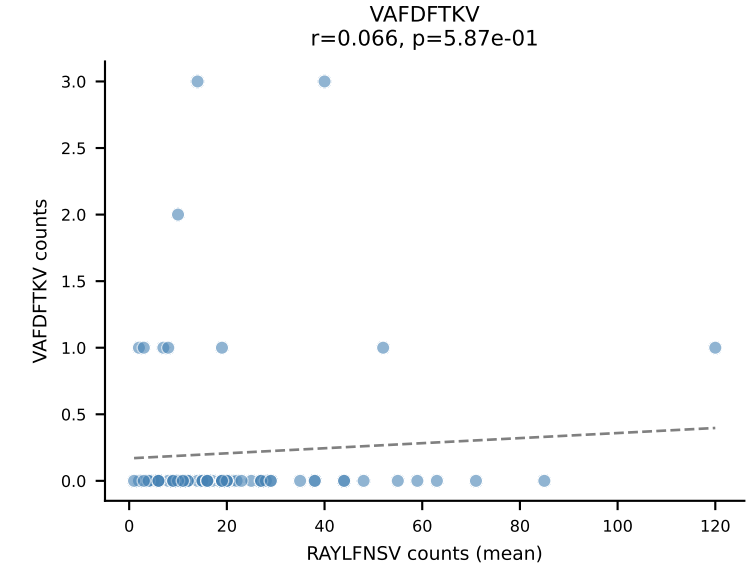
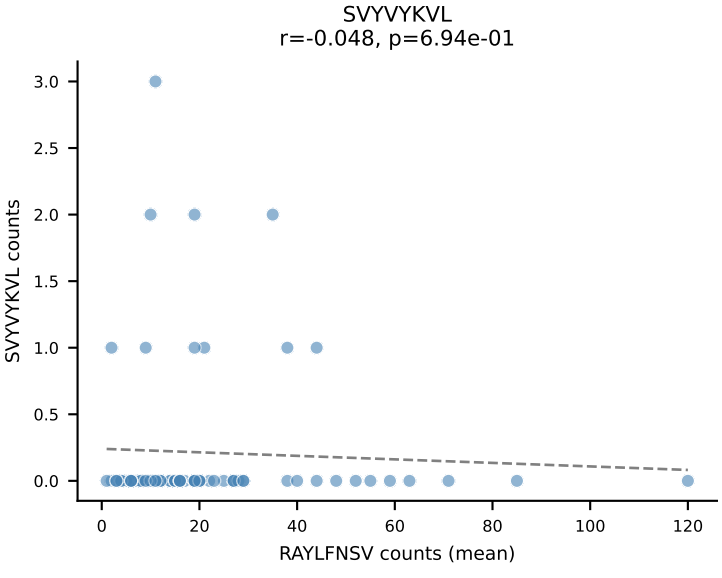
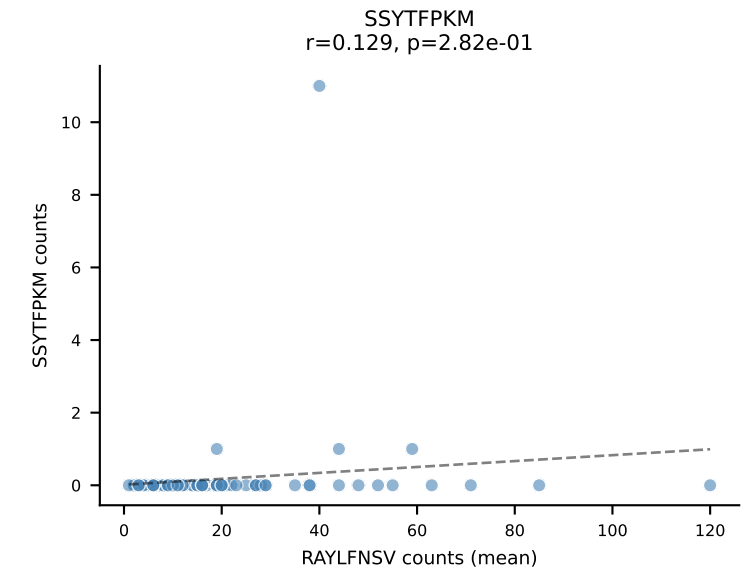
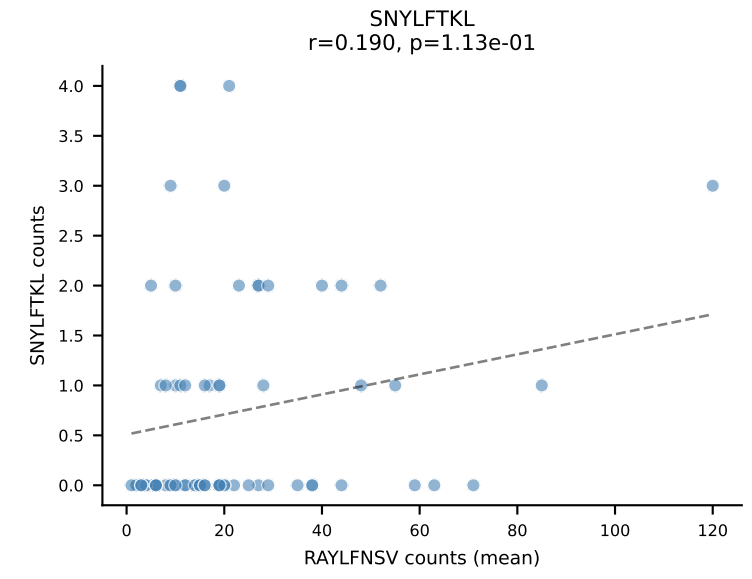
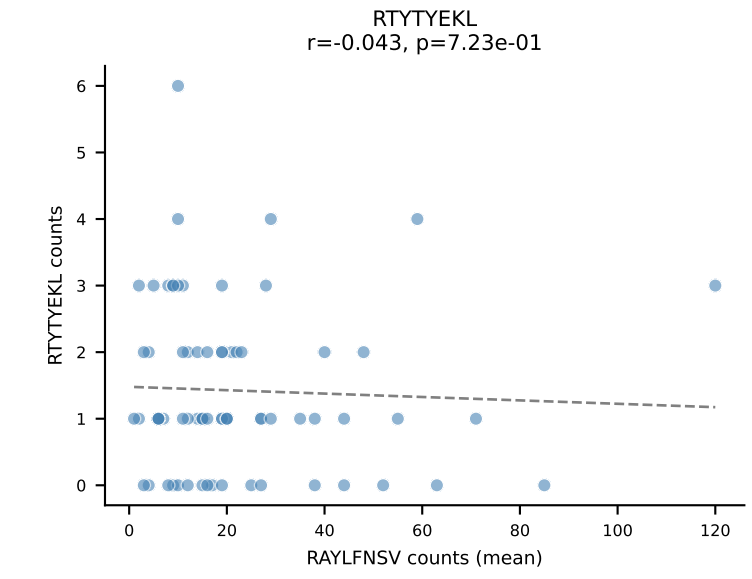
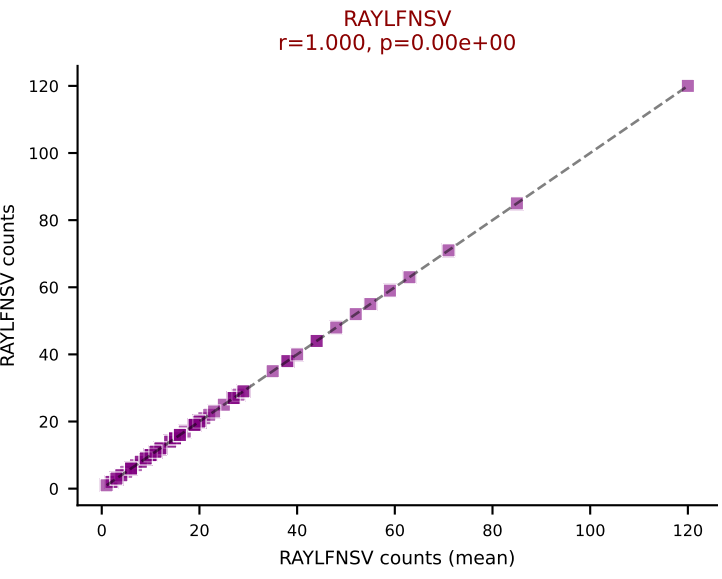
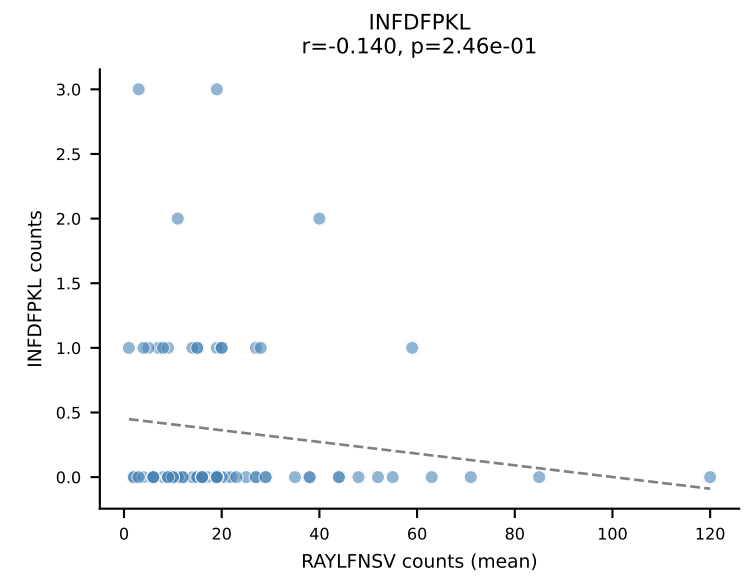
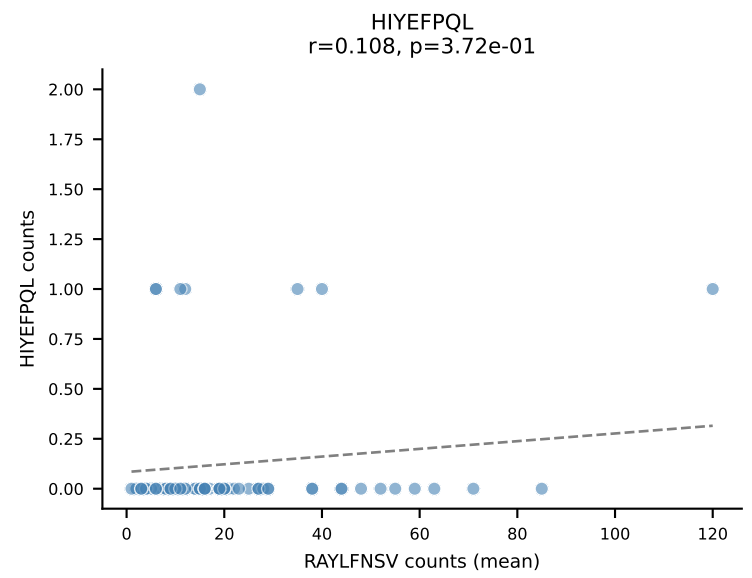
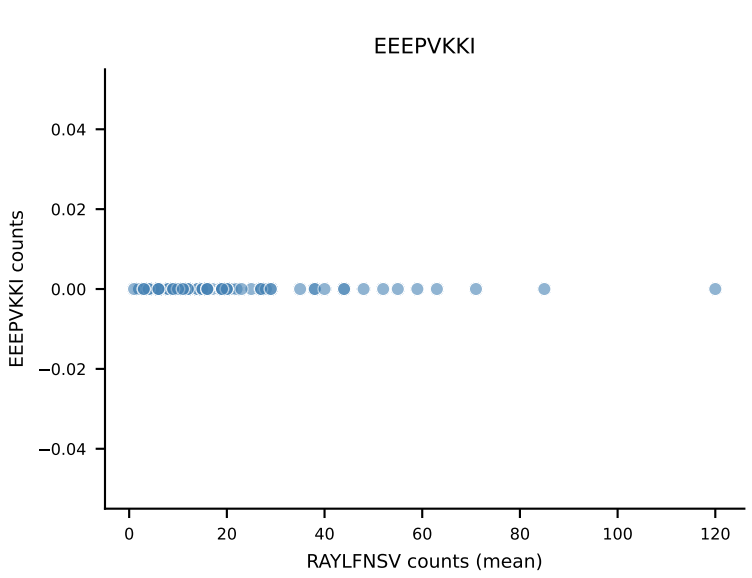
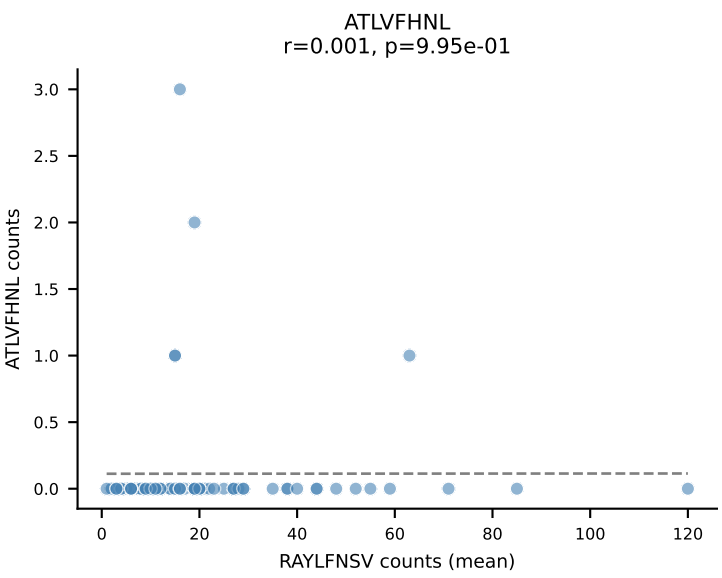


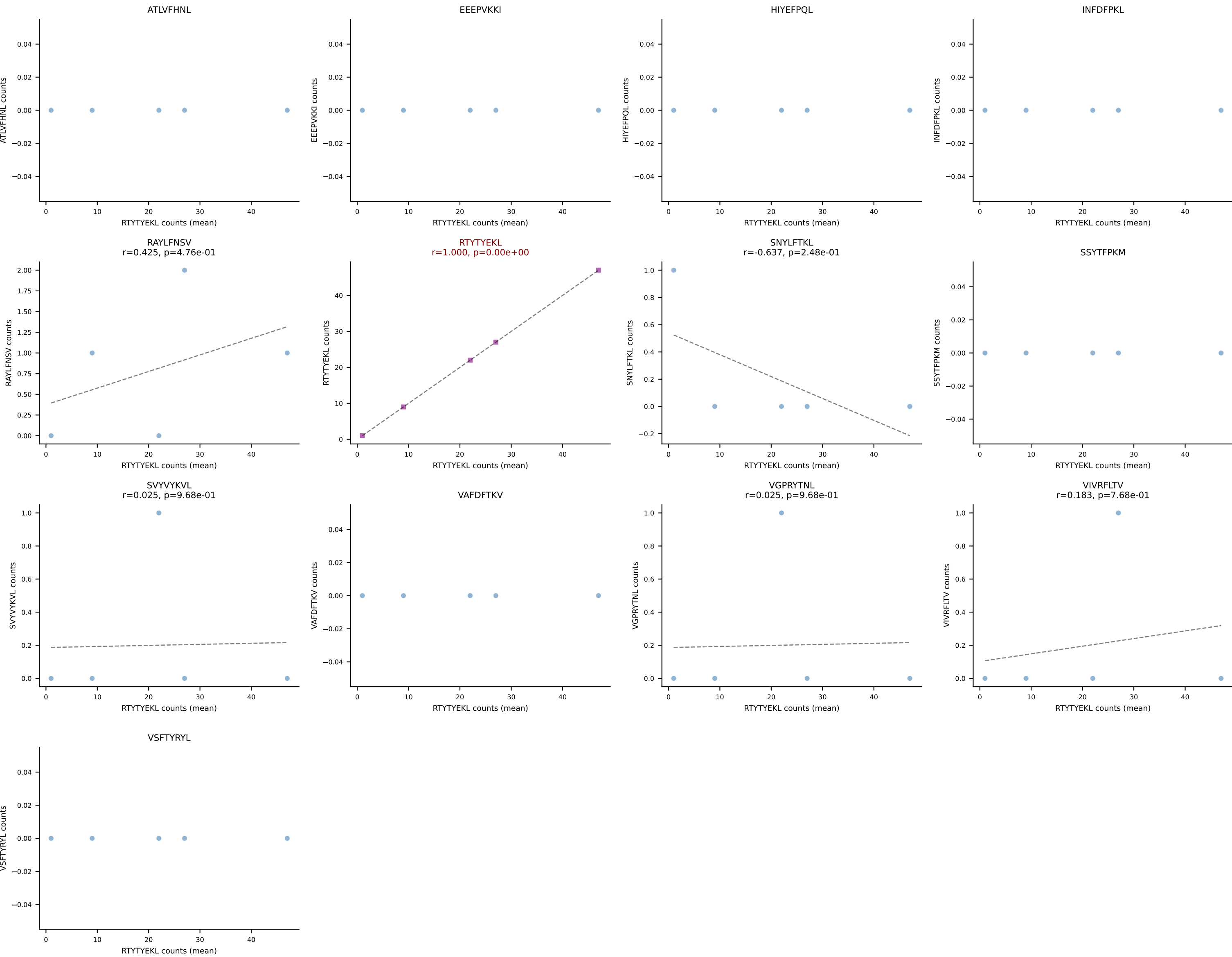
B10BR Combined (Filtered OE 5x) | #186 AV13-2-CAIDPNTGKLTf-AJ27_BV13-3-CASSDSGSDYTf-BJ1-2
Classification: SINGLE | n_cells=9
Dominant (mean): SNYLFTKL (62.7%) | Above background: SNYLFTKL



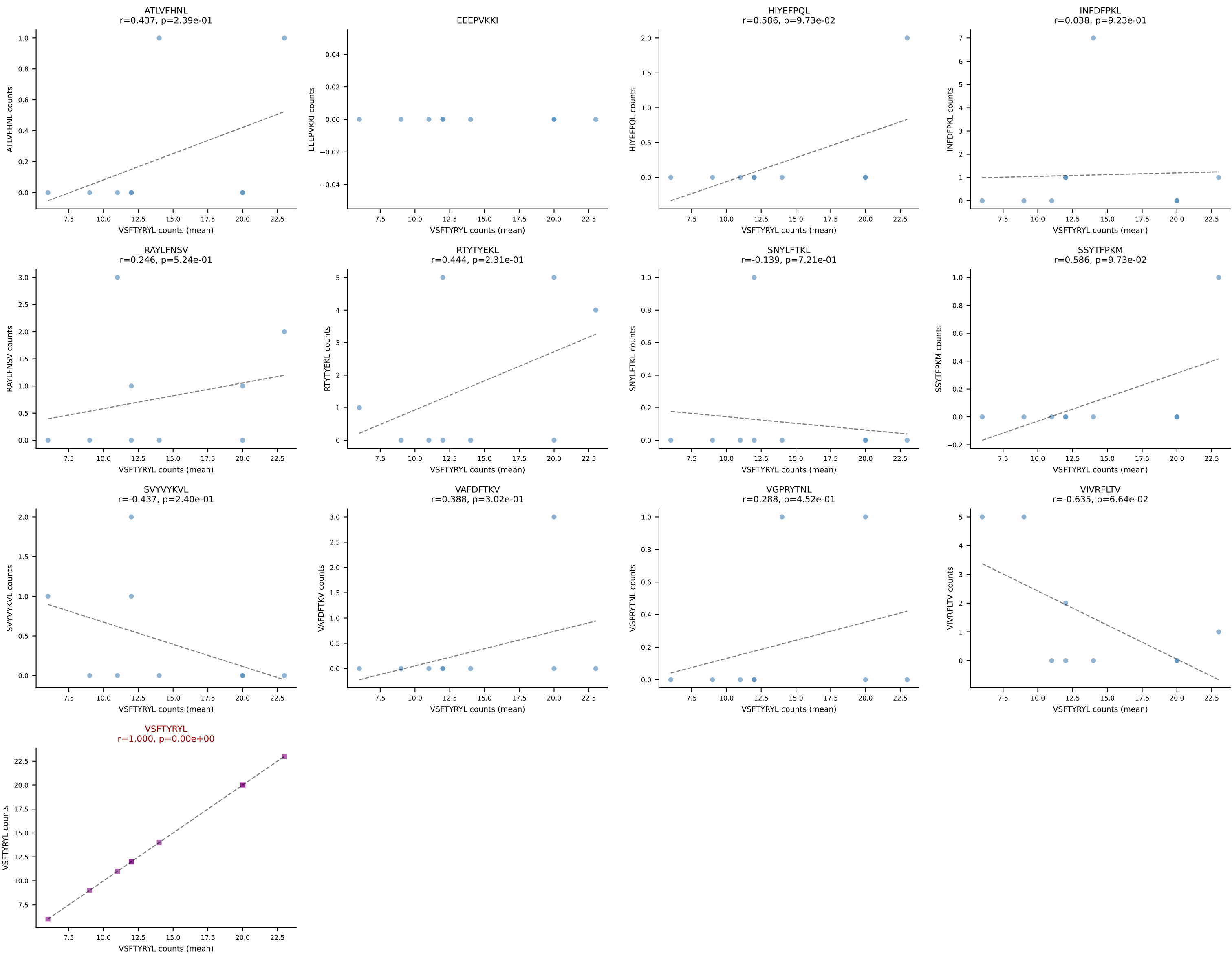


B10BR Combined (Filtered OE 5x) | #188 AV16-CAMRETGGNNKLTf-AJ56_BV1-CTCSAVRVGNTLYF-BJ1-3
Classification: SINGLE | n_cells=71
Dominant (mean): RAYLFNSV (78.5%) | Above background: RAYLFNSV

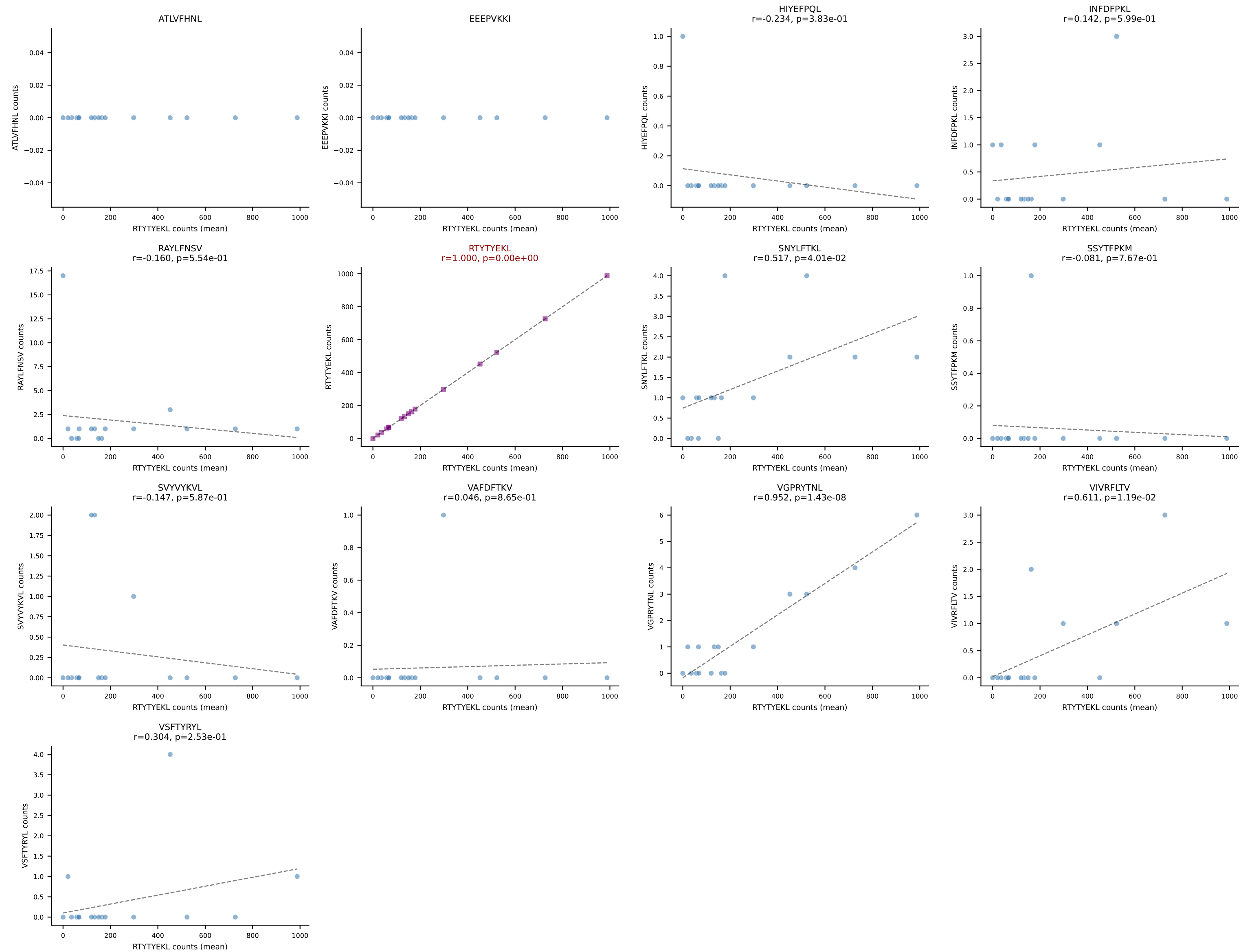




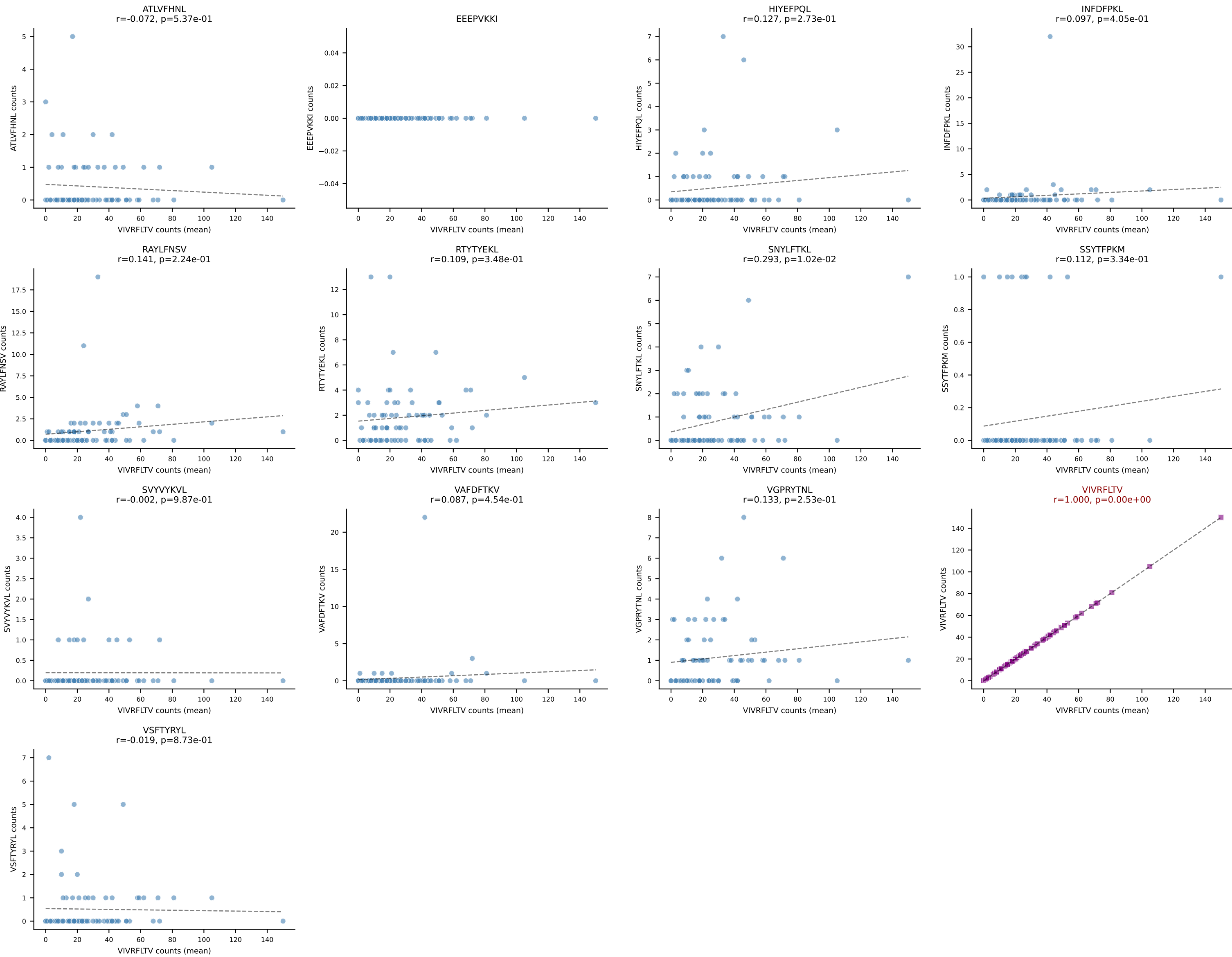
B10BR Combined (Filtered OE 5x) | #190 AV13D-2-CAIDLDNNRIFF-AJ31_BV5-CASSQDWGNYAEQFF-BJ2-1
Classification: SINGLE | n_cells=9
Dominant (mean): VSFTYRYL (67.9%) | Above background: VSFTYRYL



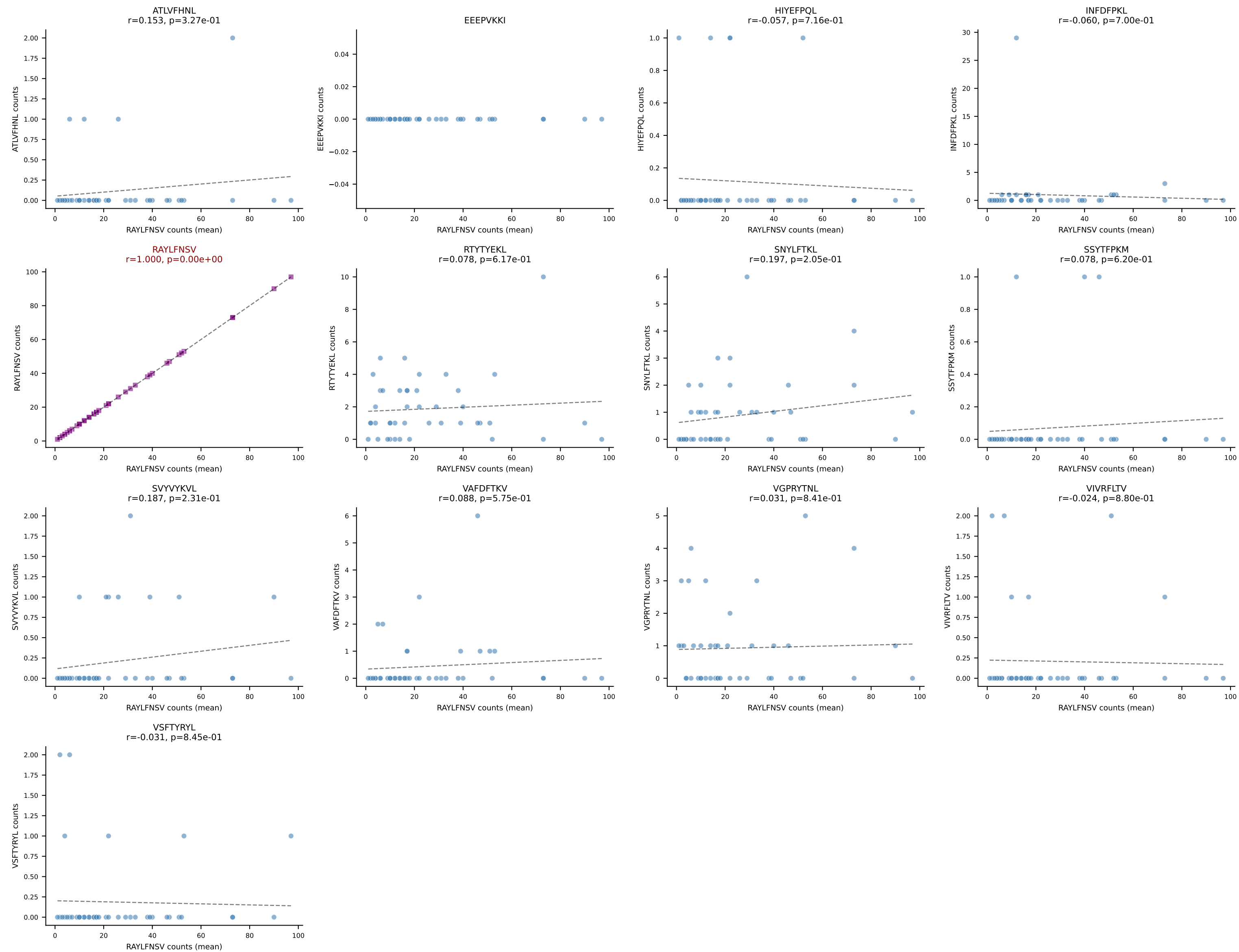
B10BR Combined (Filtered OE 5x) | #191 AV7D-3-CAVTGNYKYVF-AJ40_BV13-2-CASGDQGASGNTLYF-BJ1-3
Classification: SINGLE | n_cells=16
Dominant (mean): RTYTYEKL (97.5%) | Above background: RTYTYEKL



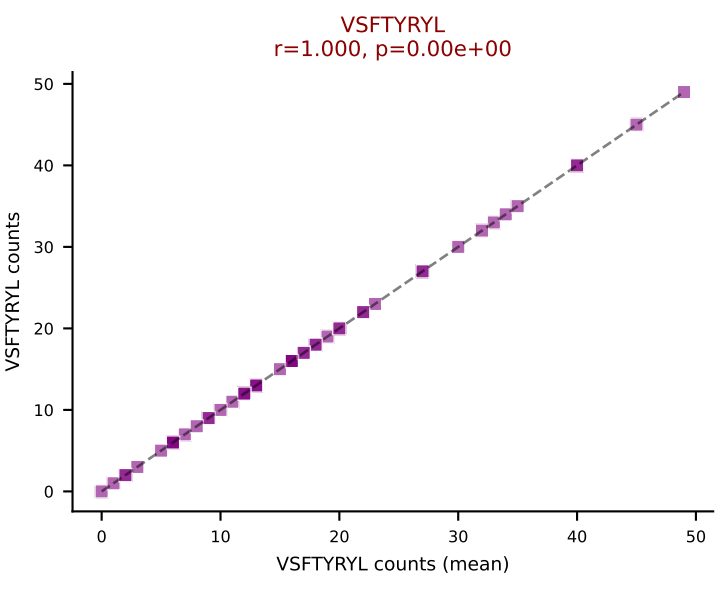
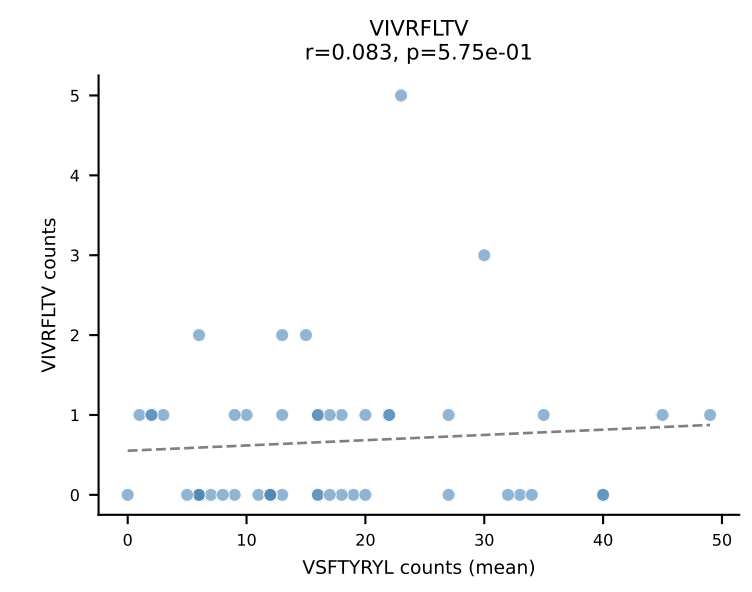
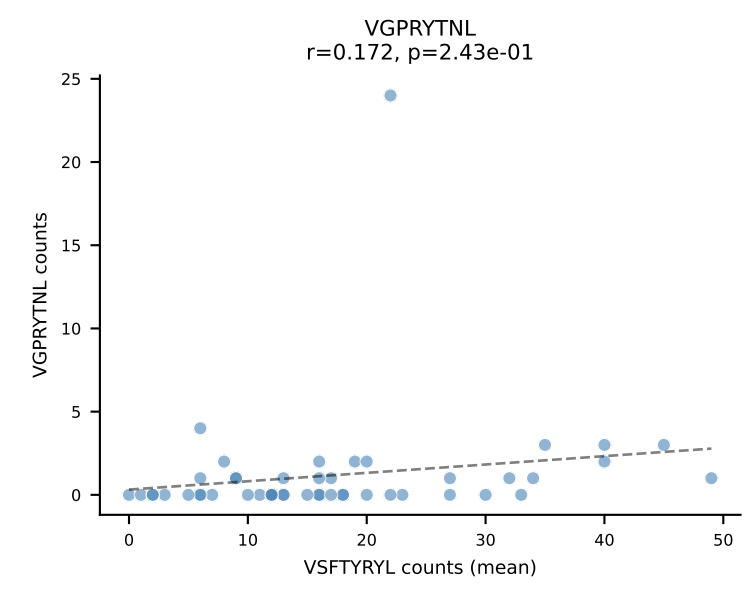
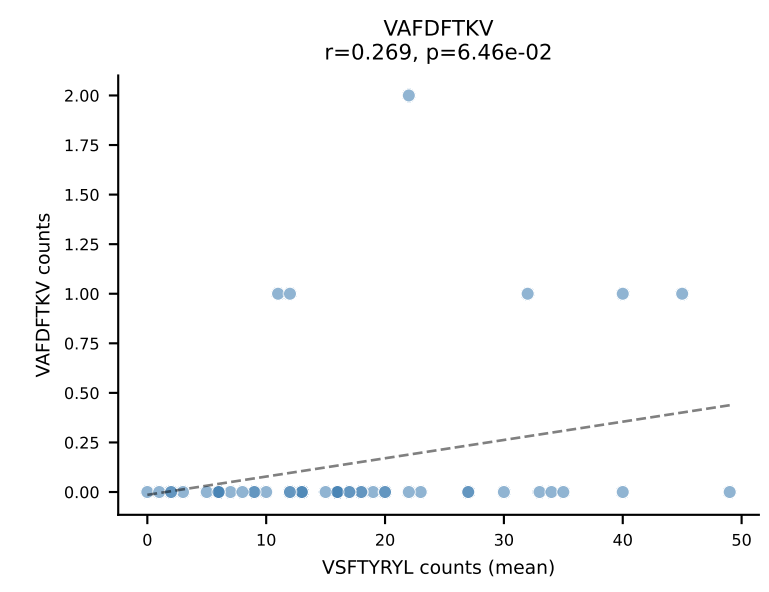
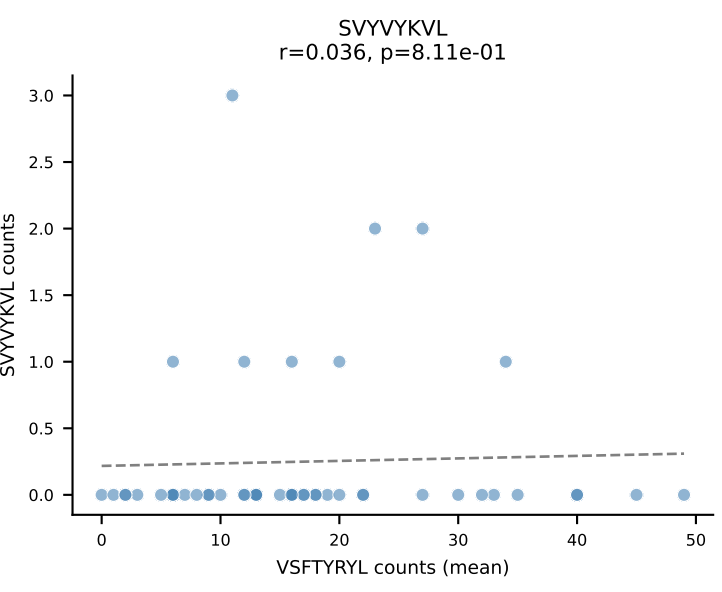
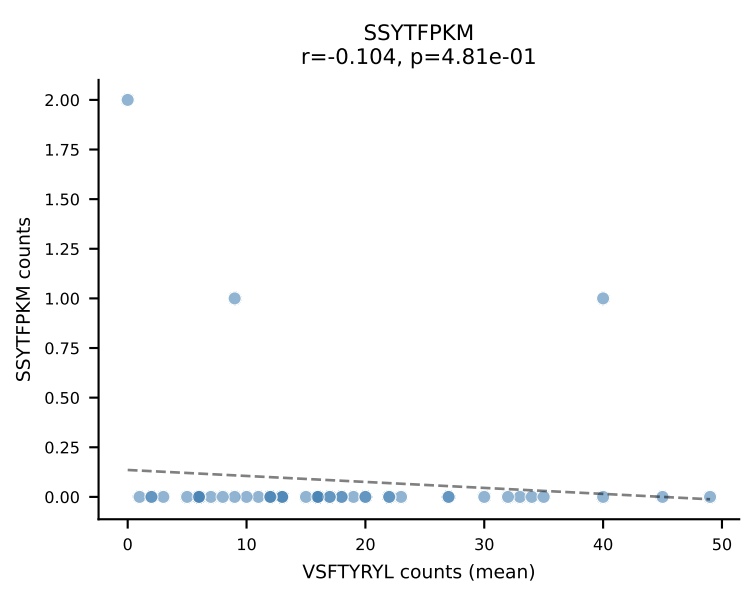
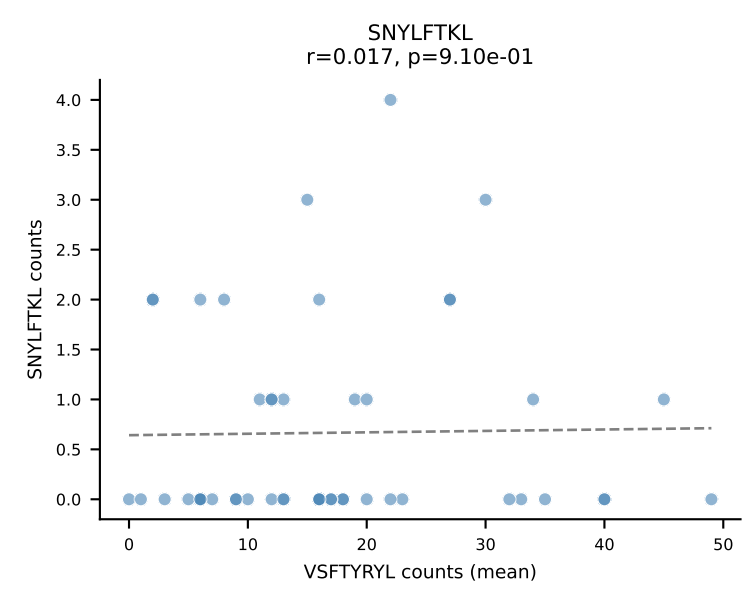
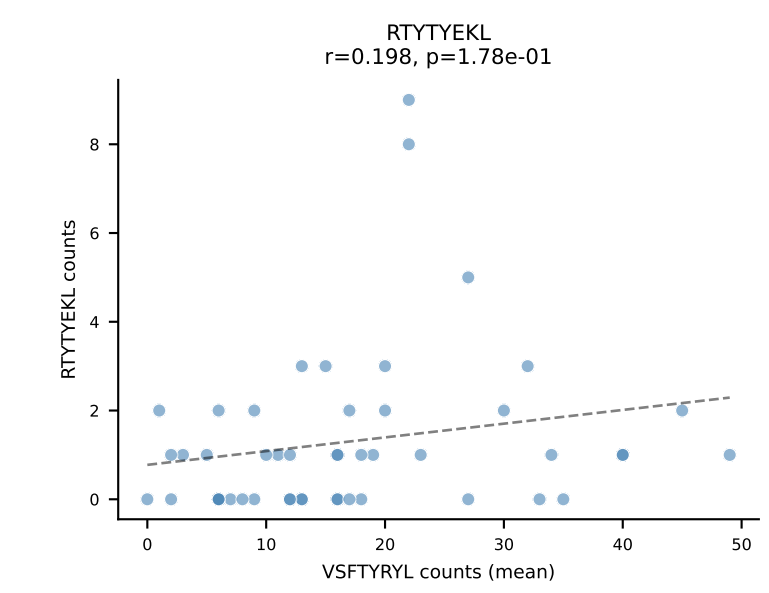
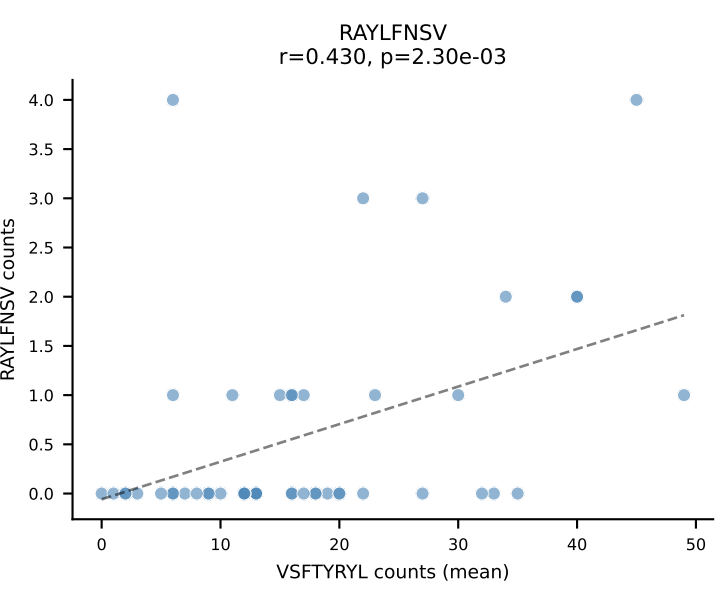
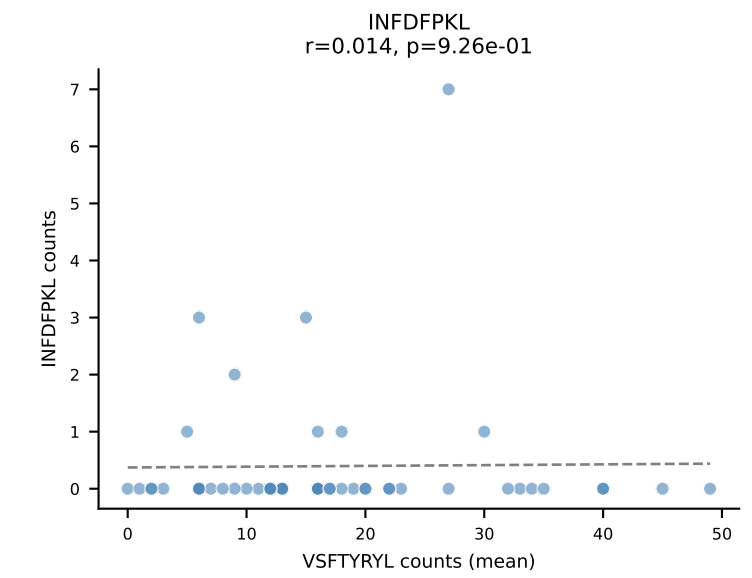
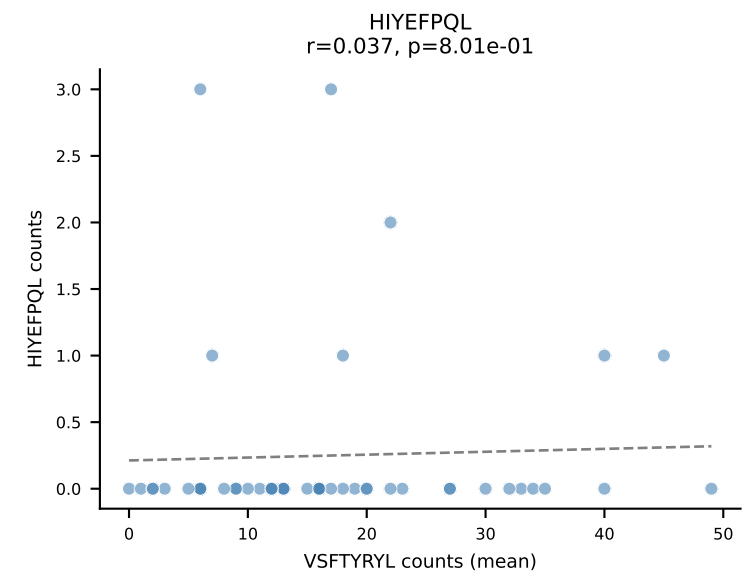
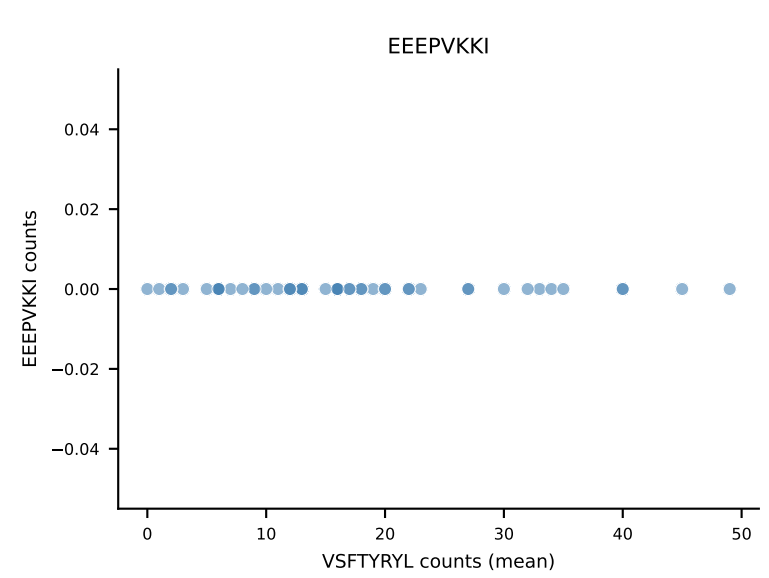
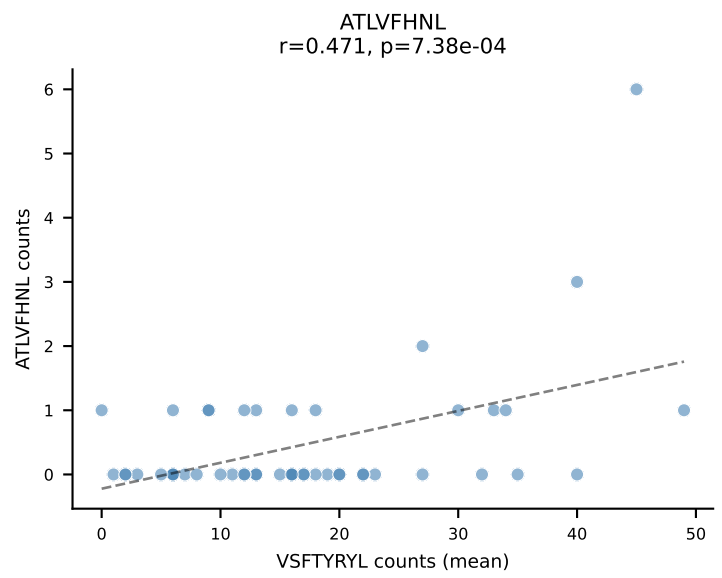
B10BR Combined (Filtered OE 5x) | #192 AV9D-2-CVLSDYSNNRTL-AJ7_BV13-2-CASGDGLGDYEQYF-BJ2-7
Classification: SINGLE | n_cells=76
Dominant (mean): VIVRFLTV (78.8%) | Above background: VIVRFLTV



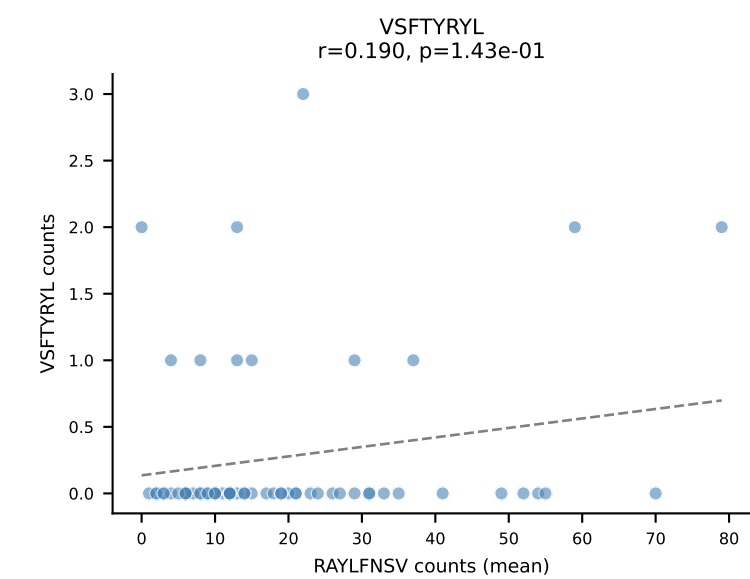
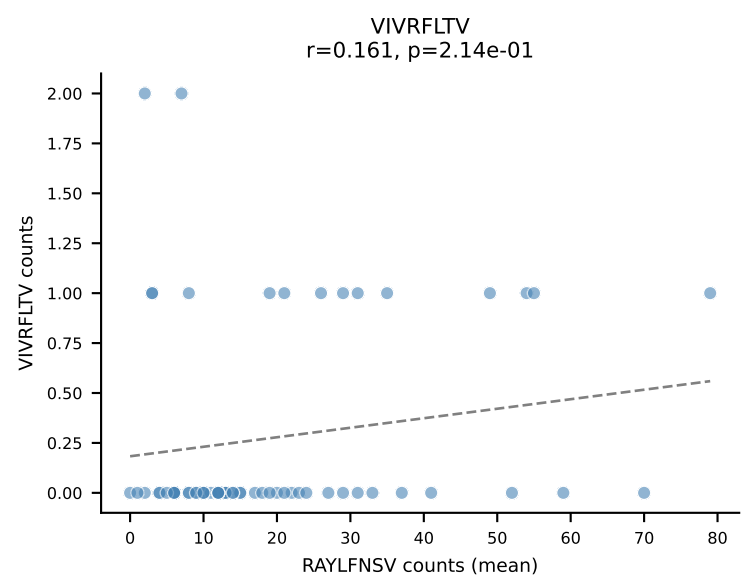
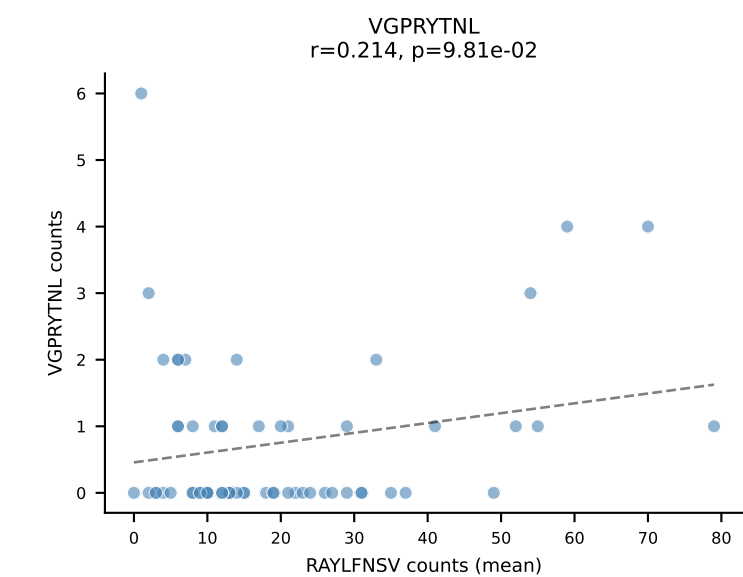
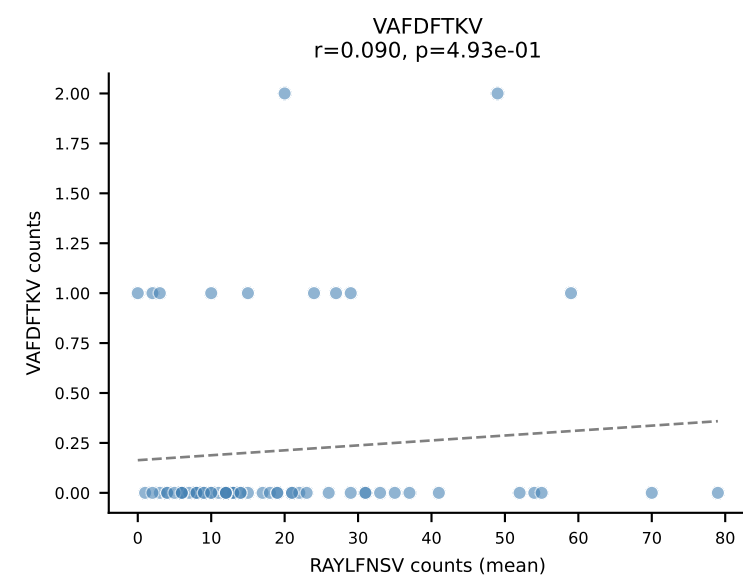
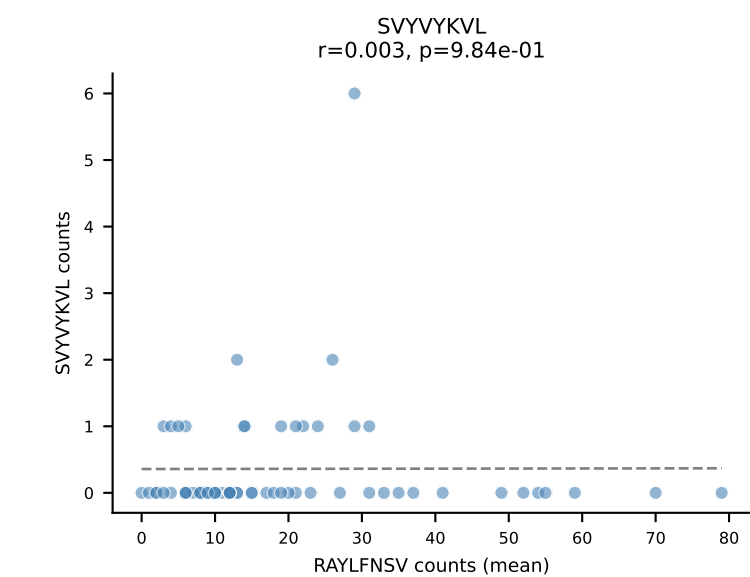
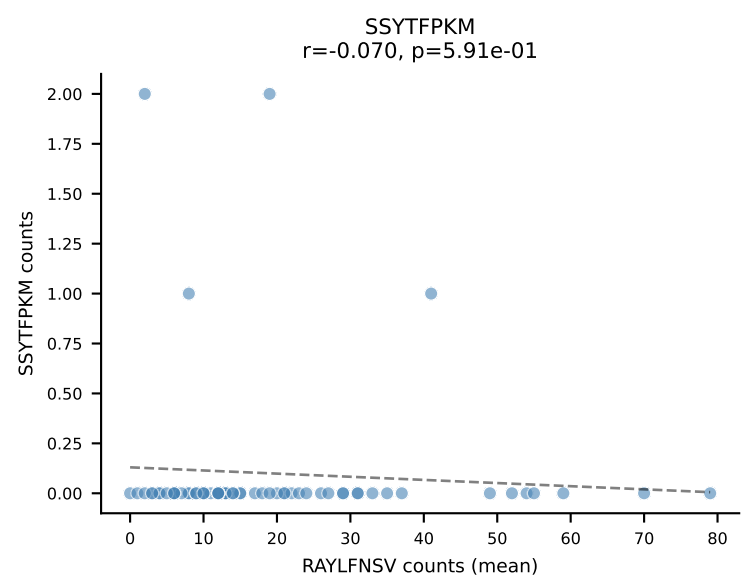
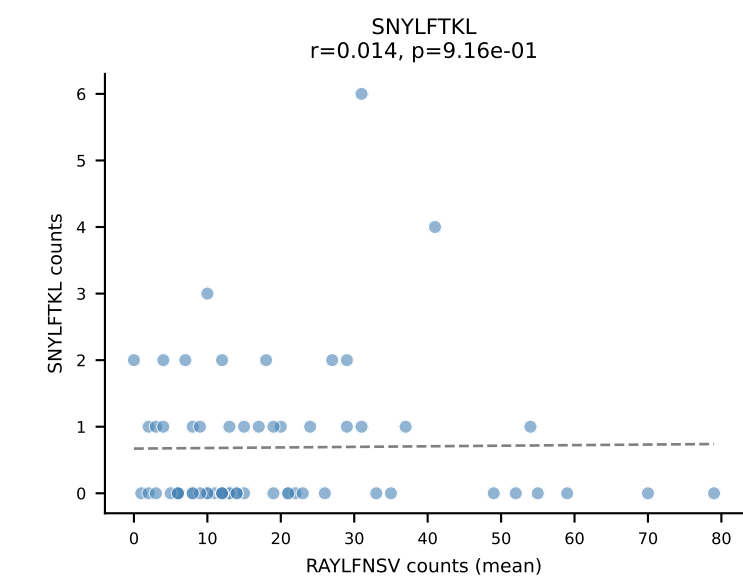
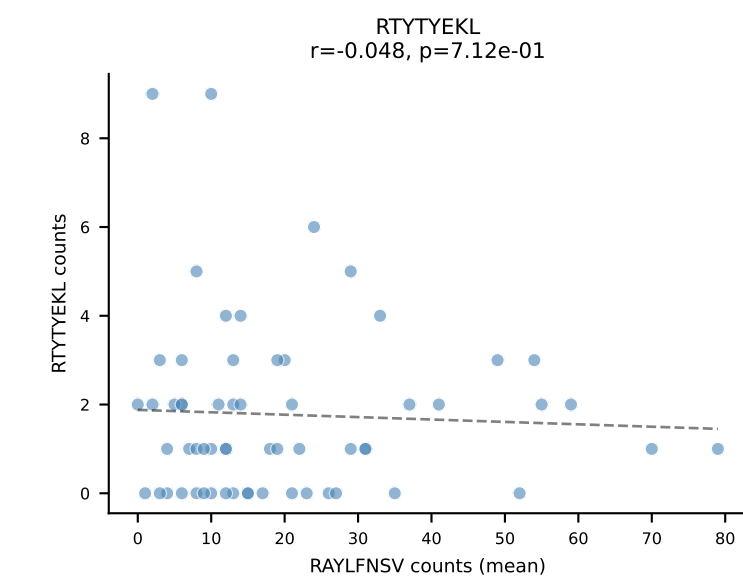
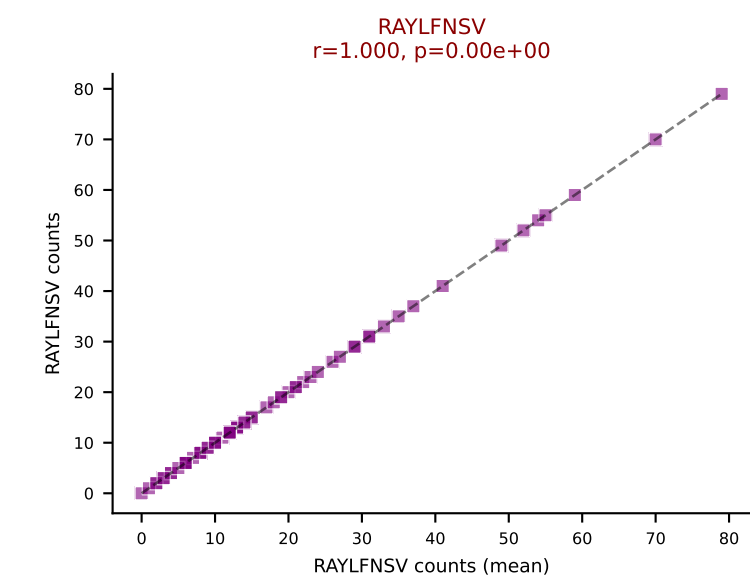
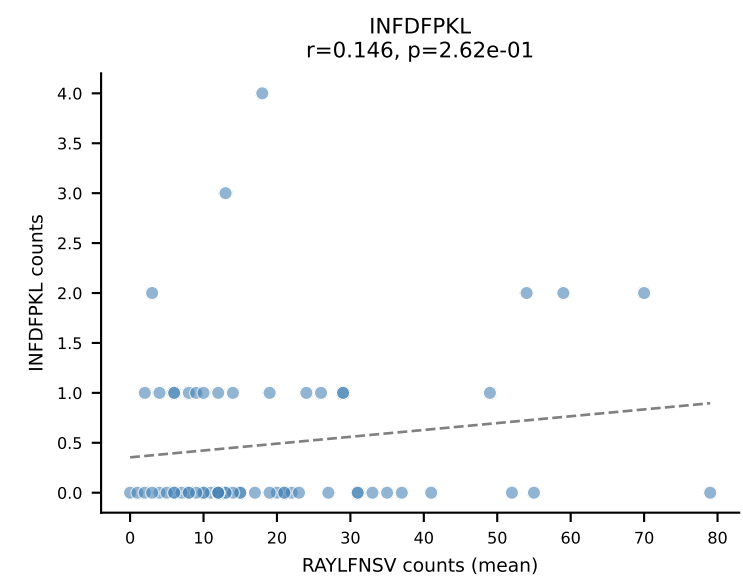
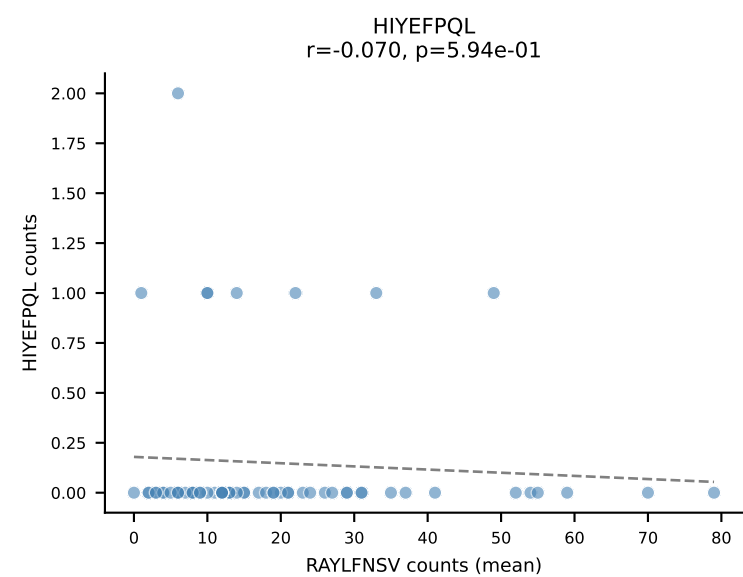
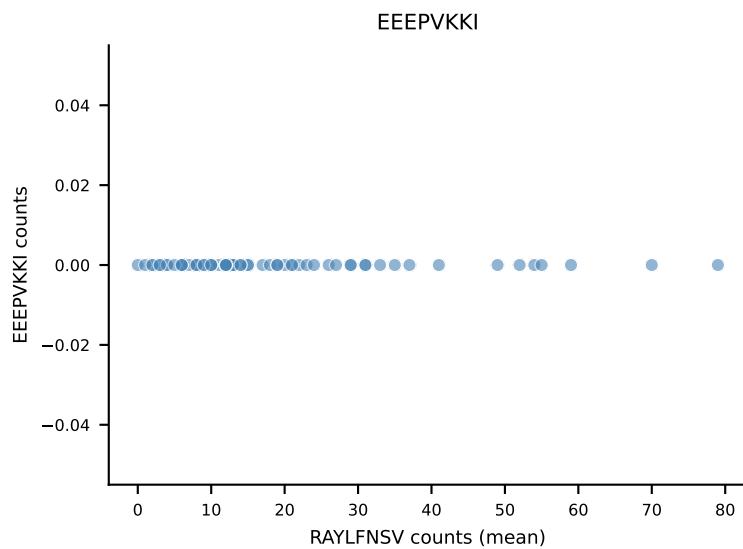
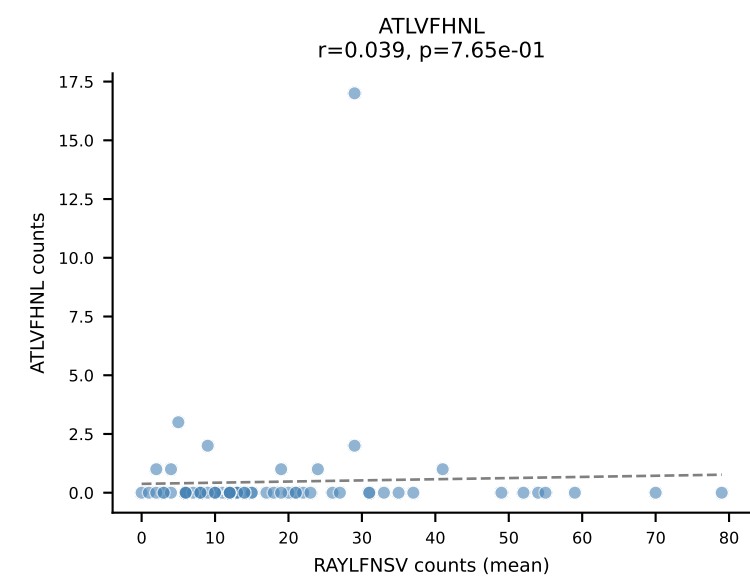
B10BR Combined (Filtered OE 5x) | #193 AV12-2-CALSANTEGADRLTF-AJ45_BV1-CTCSAVRVSEVFF-BJ1-1
Classification: SINGLE | n_cells=43
Dominant (mean): RAYLFNSV (81.1%) | Above background: RAYLFNSV



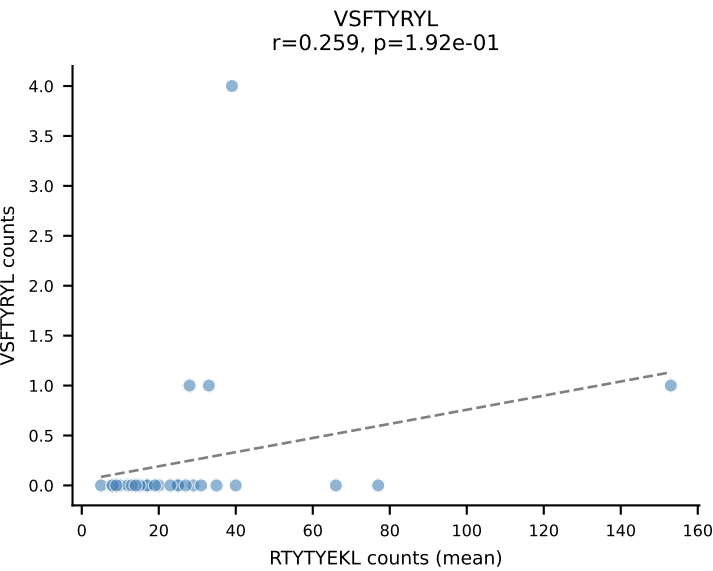
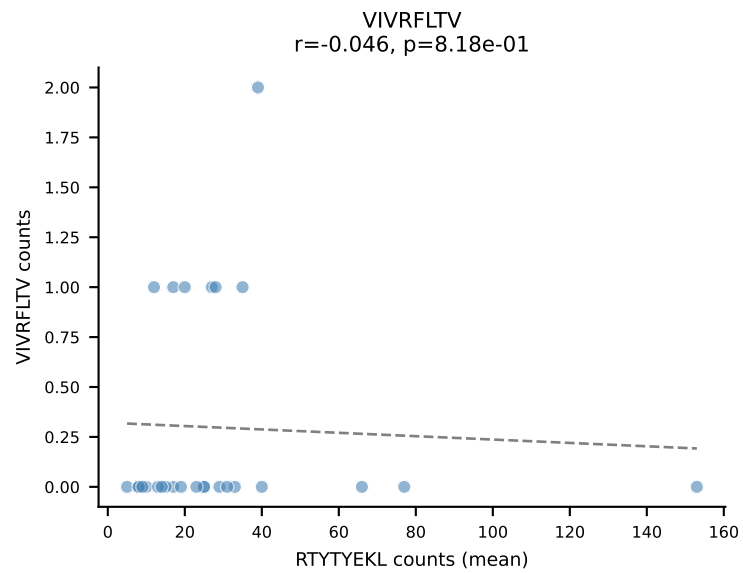
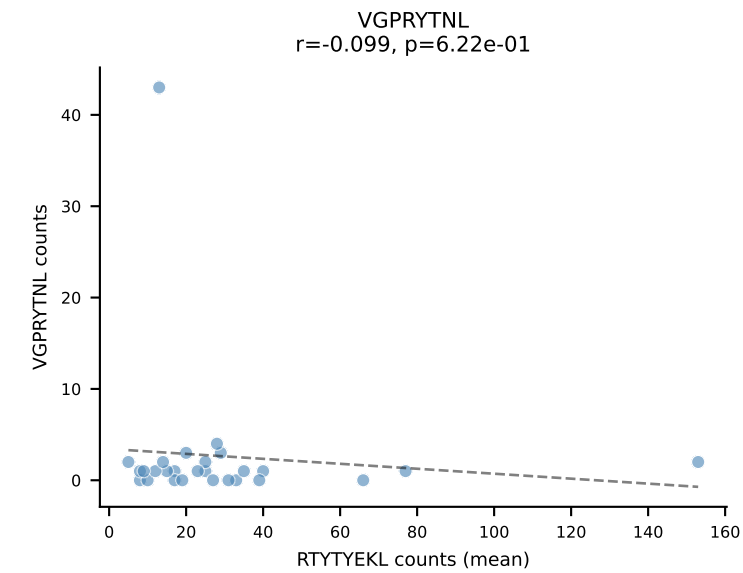
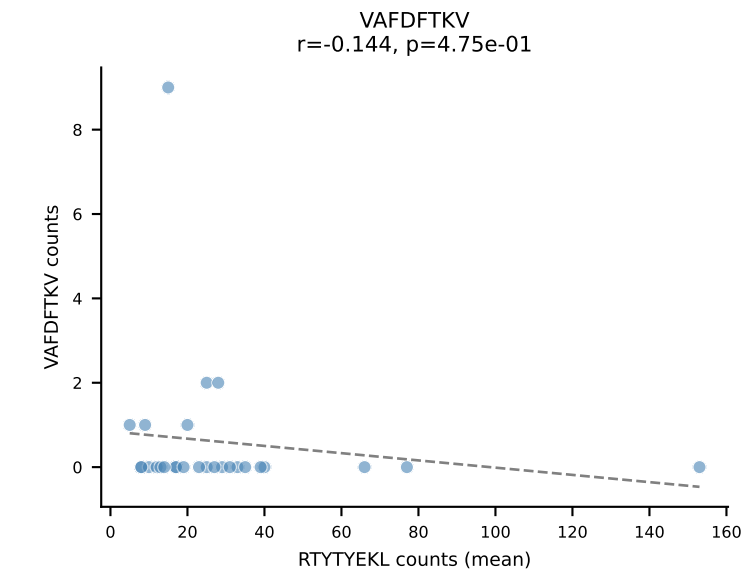
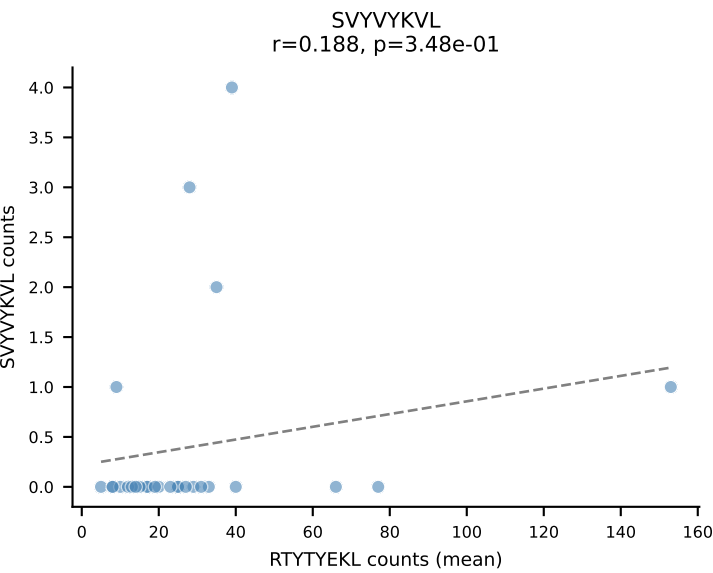
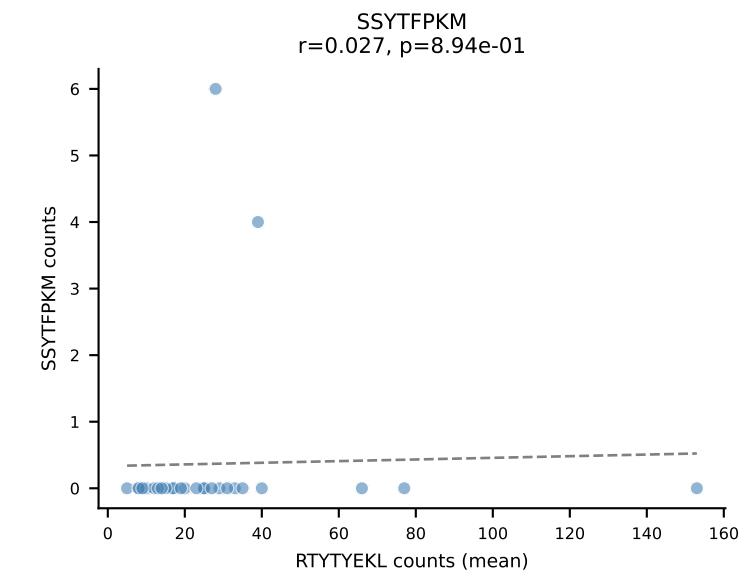
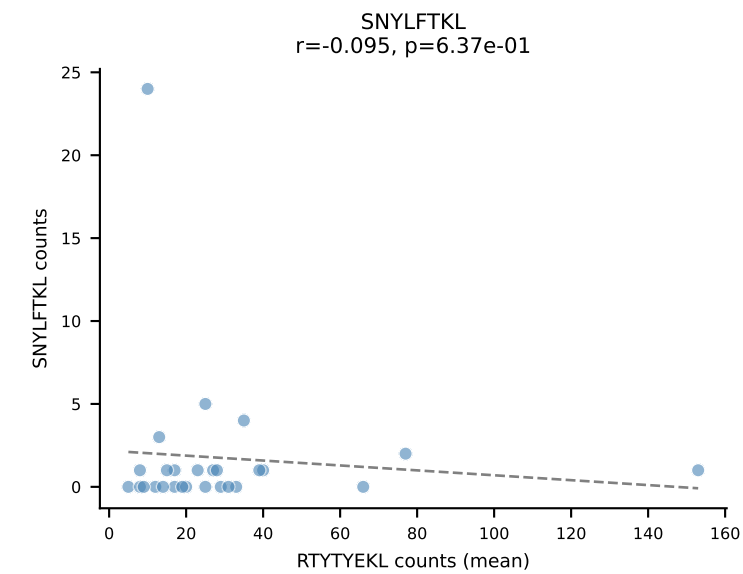
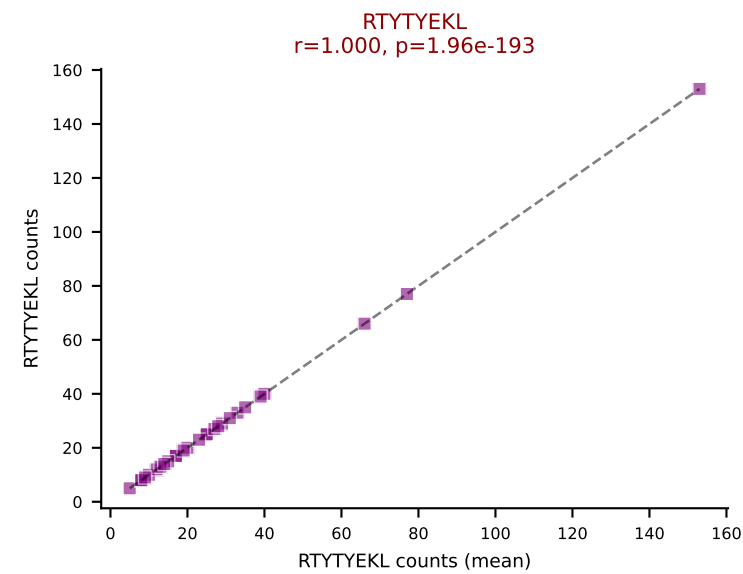
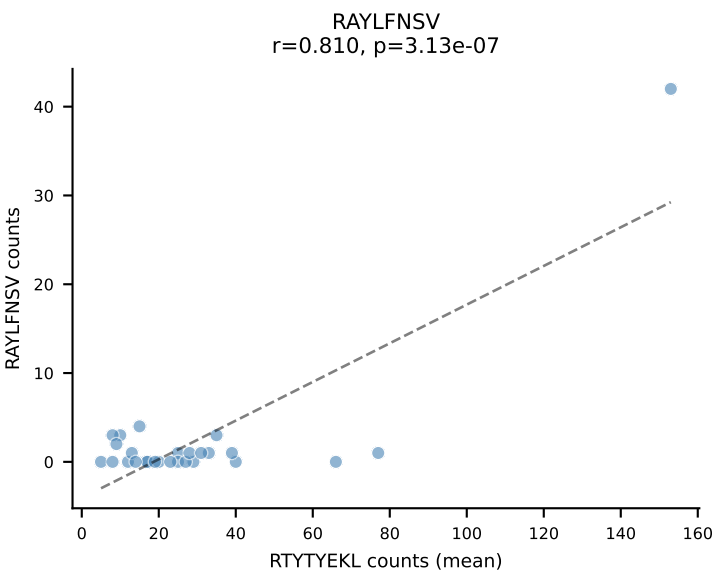
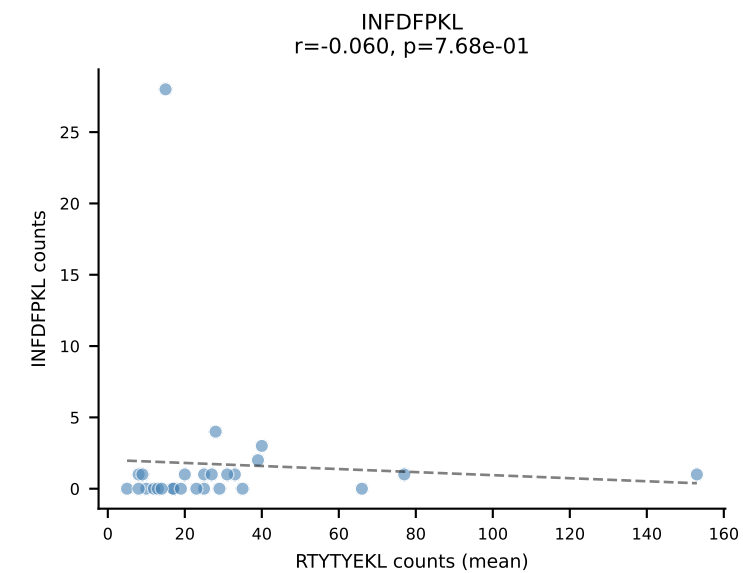
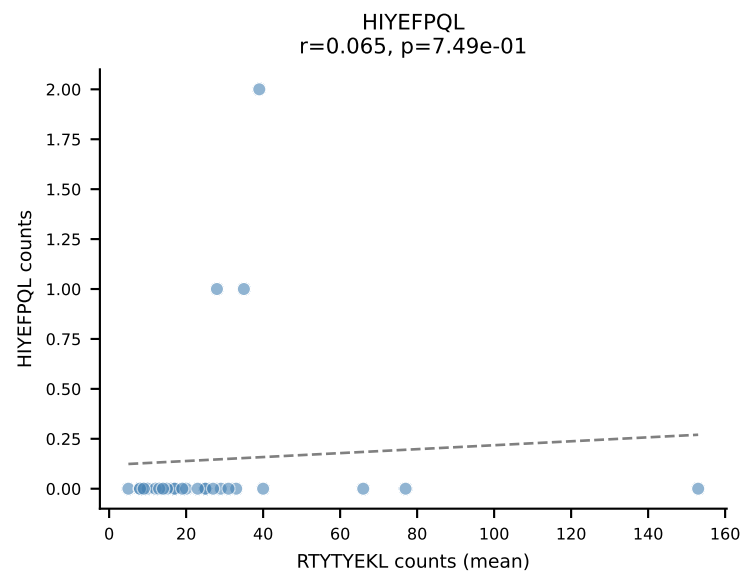
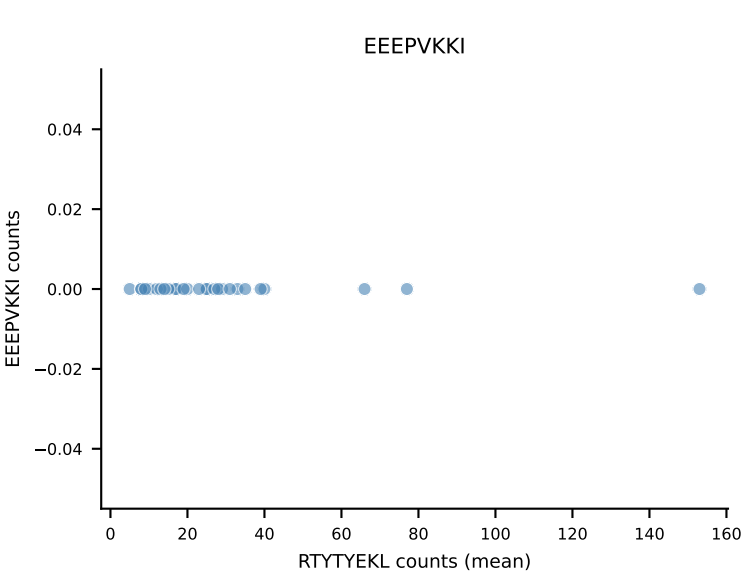
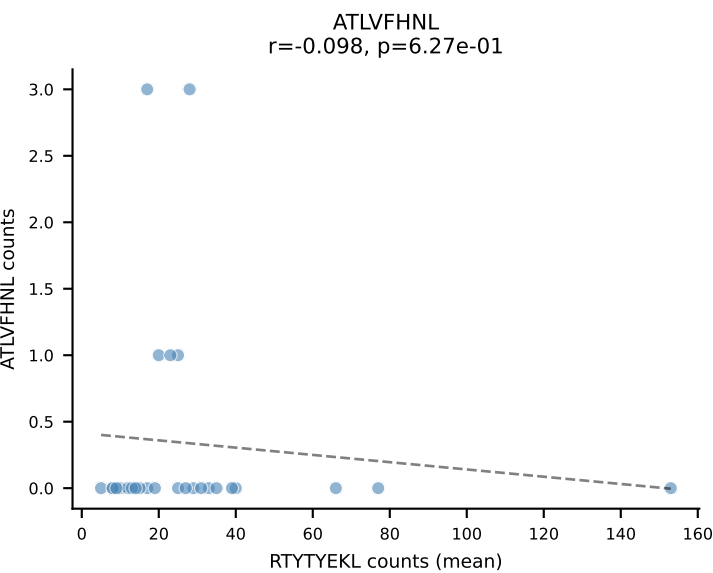
B10BR Combined (Filtered OE 5x) | #194 AV7-2-CAARGSNAKLTF-AJ42_BV17-CASSNWGAEQFF-BJ2-1
Classification: SINGLE | n_cells=48
Dominant (mean): VSFTYRYL (74.2%) | Above background: VSFTYRYL



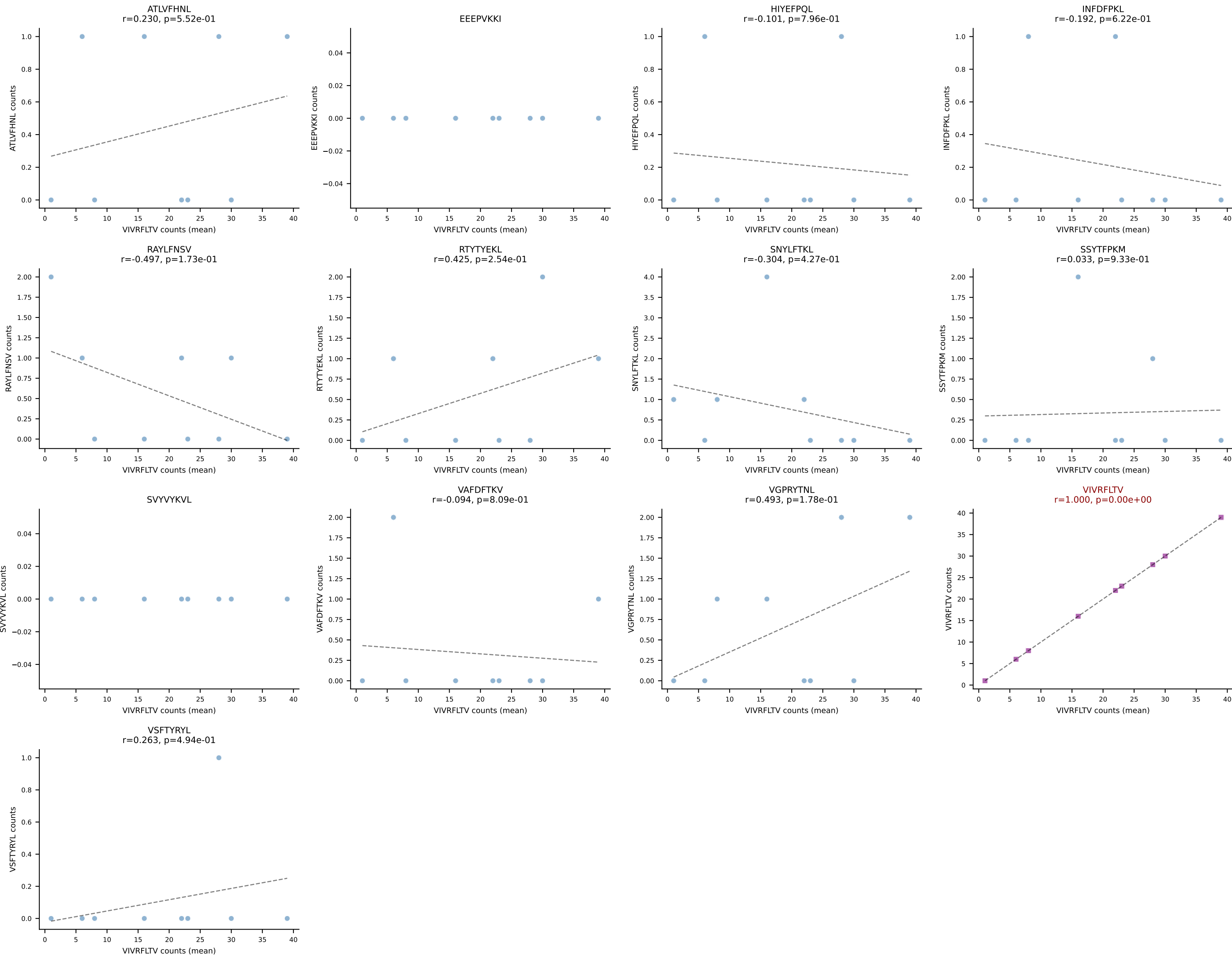
B10BR Combined (Filtered OE 5x) | #195 AV12-2-CALSMQQGTGSKLSF-AJ58_BV1-CTCSAVRISNERLFF-BJ1-4
Classification: SINGLE | n_cells=61
Dominant (mean): RAYLFNSV (78.3%) | Above background: RAYLFNSV

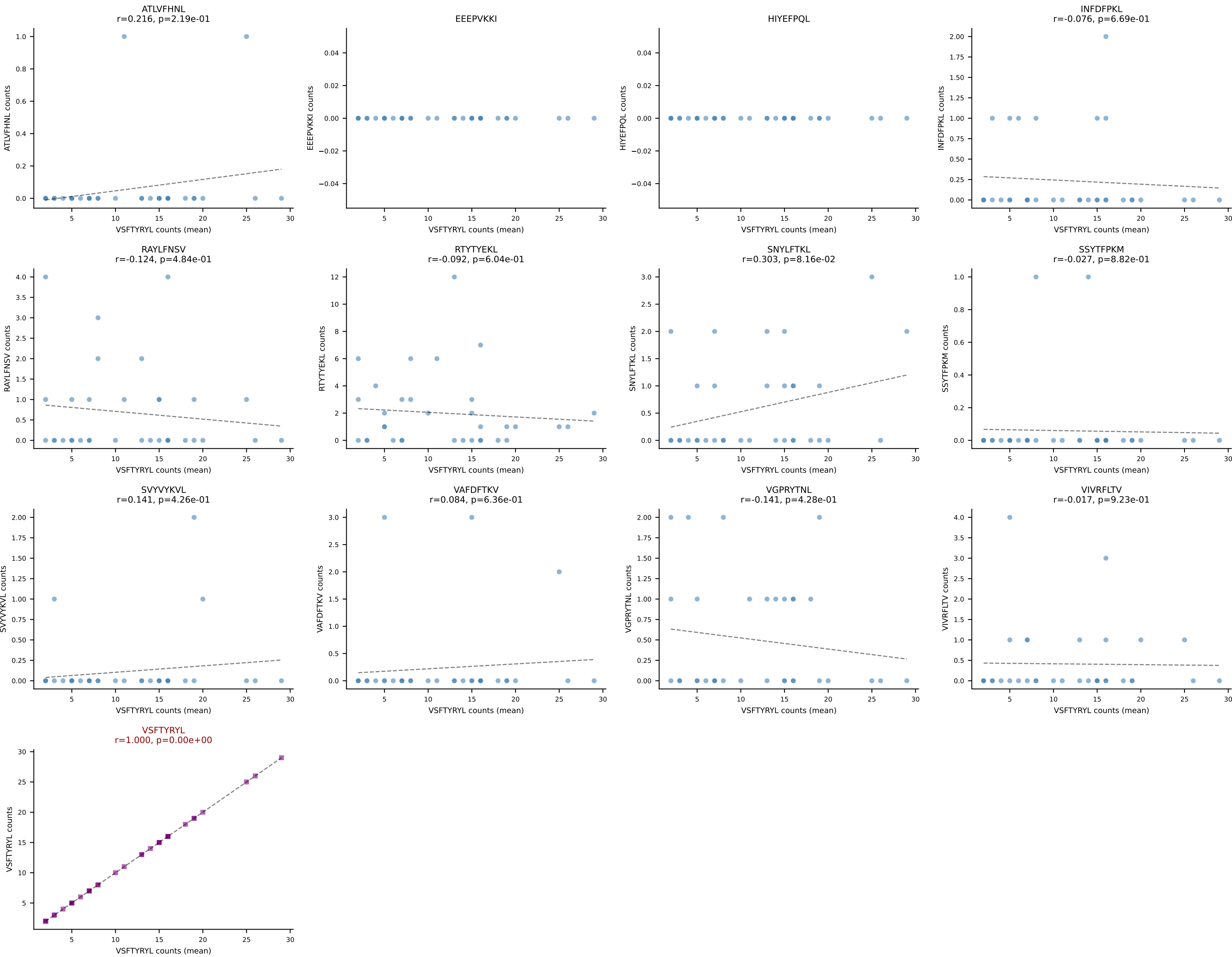


B10BR Combined (Filtered OE 5x) | #196 AV7D-5-CAVSMTNSAGNKLTF-AJ17_BV3-CASSLSTGNSDYTF-BJ1-2
Classification: SINGLE | n_cells=27
Dominant (mean): RTYTYEKL (73.1%) | Above background: RTYTYEKL

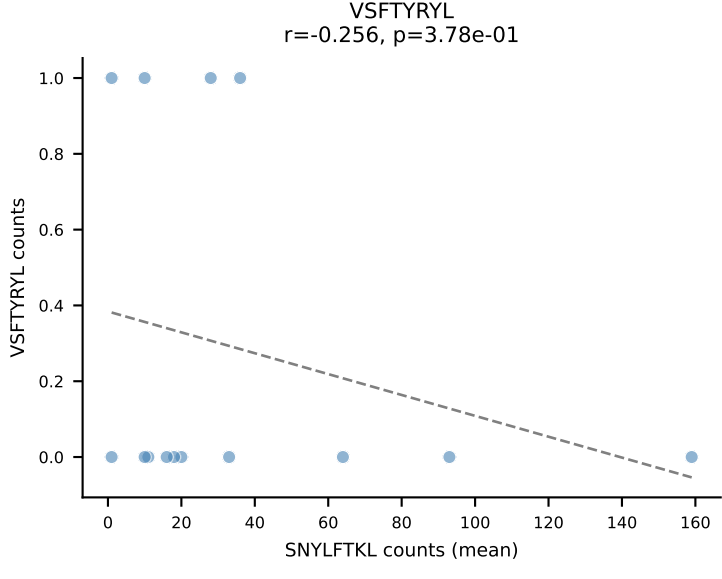
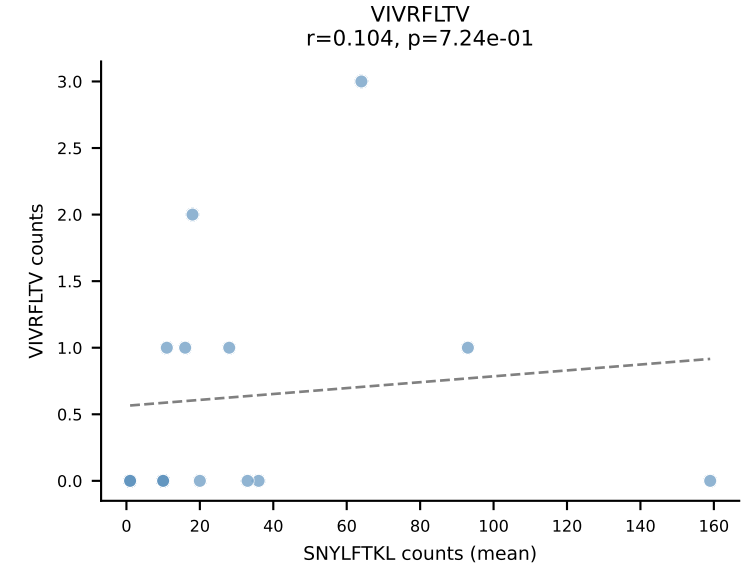
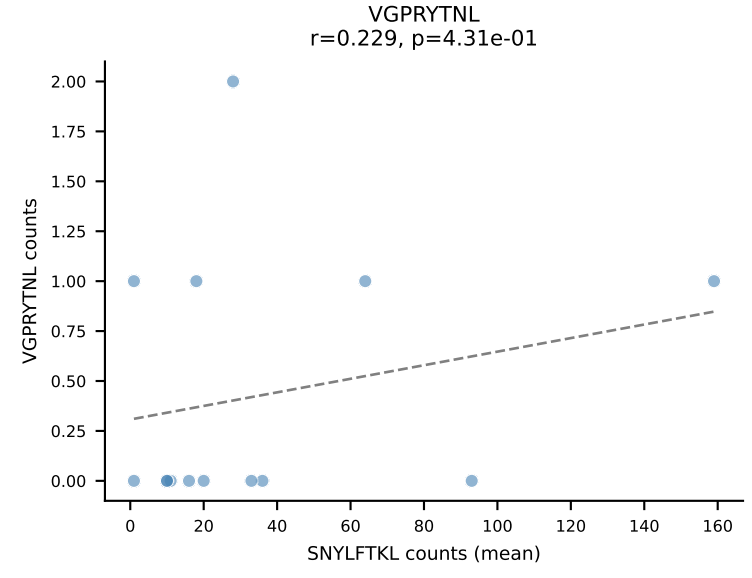
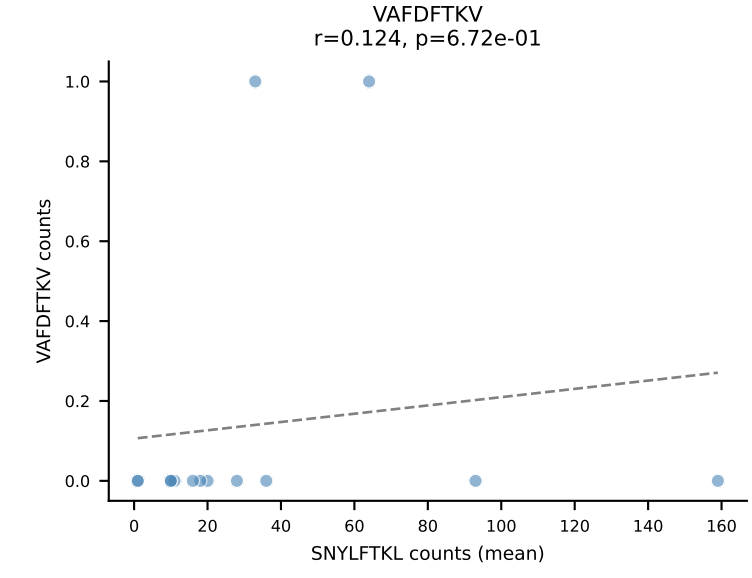
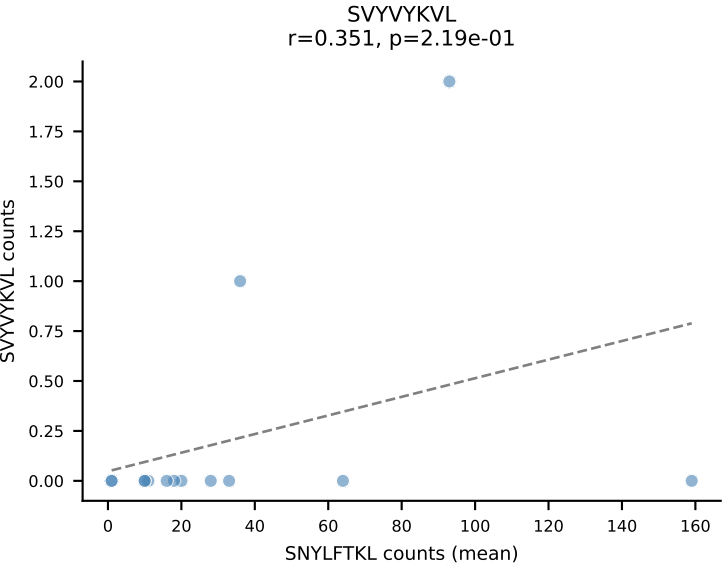
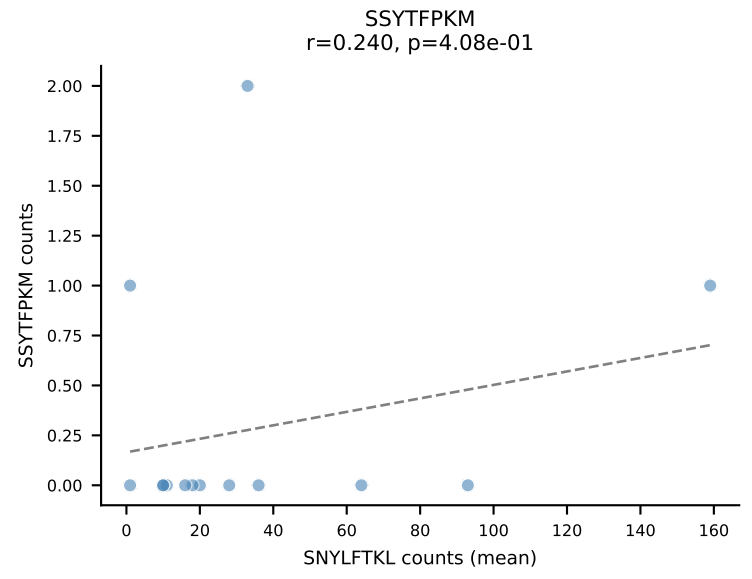
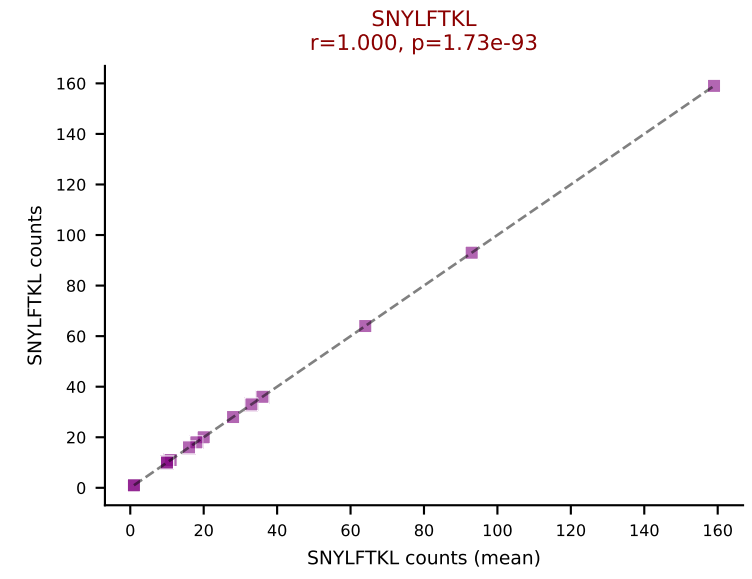
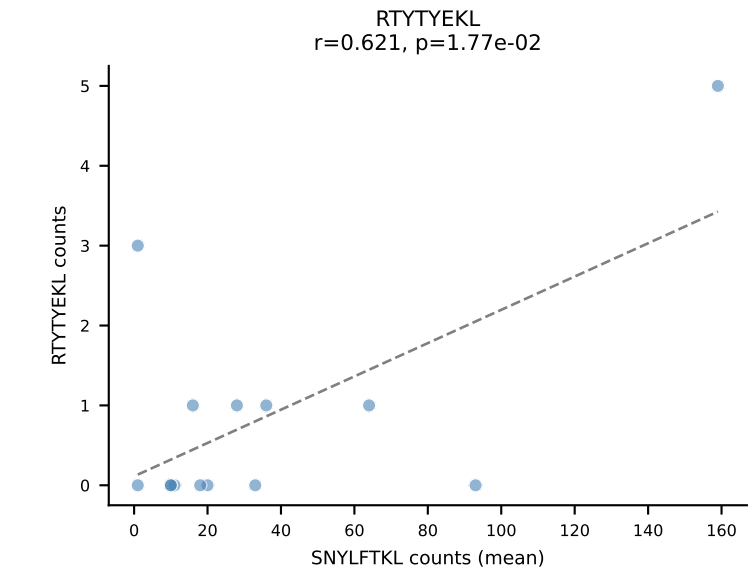
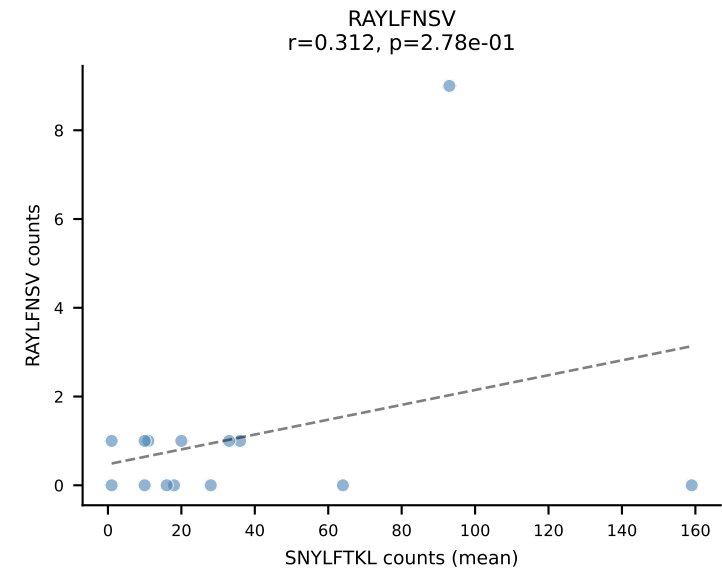
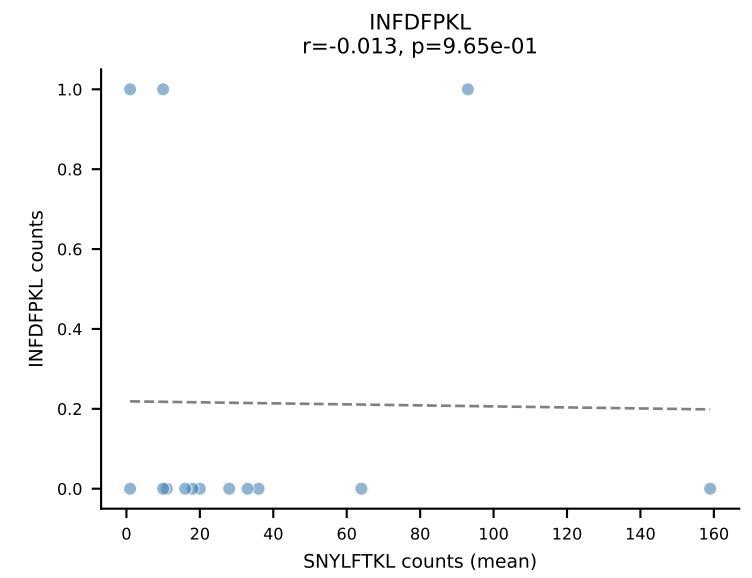
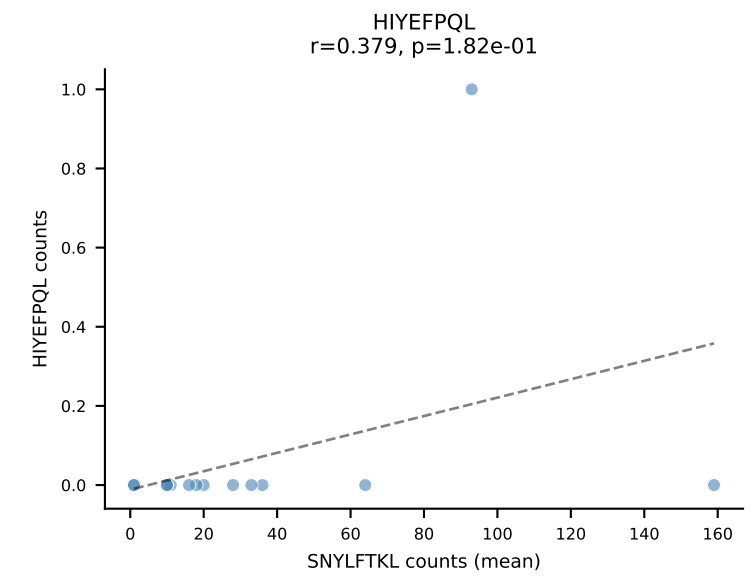
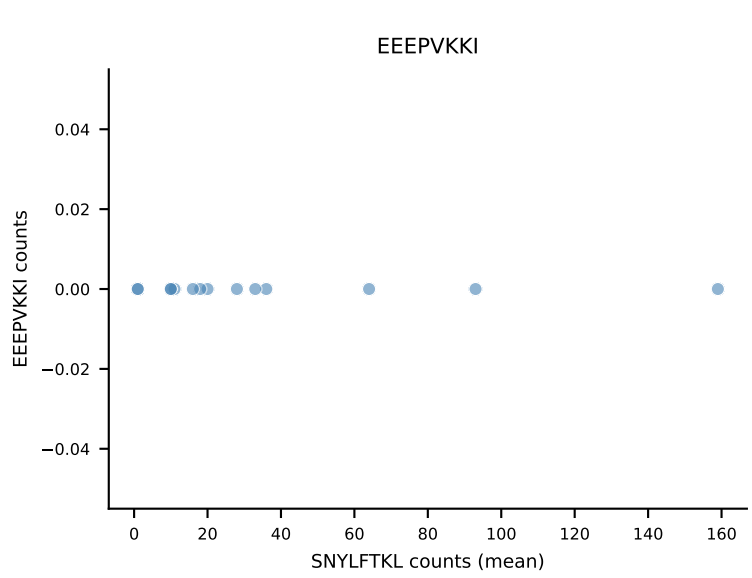
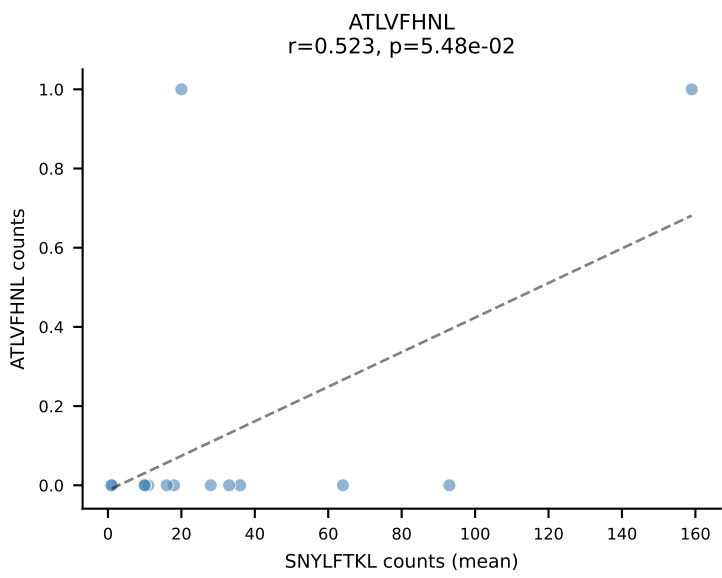


B10BR Combined (Filtered OE 5x) | #197 AV12-1-CALNNNNAPRF-AJ43_BV13-1-CASSPGLGENTLYF-BJ2-4
Classification: SINGLE | n_cells=9
Dominant (mean): VIVRFLTV (82.0%) | Above background: VIVRFLTV

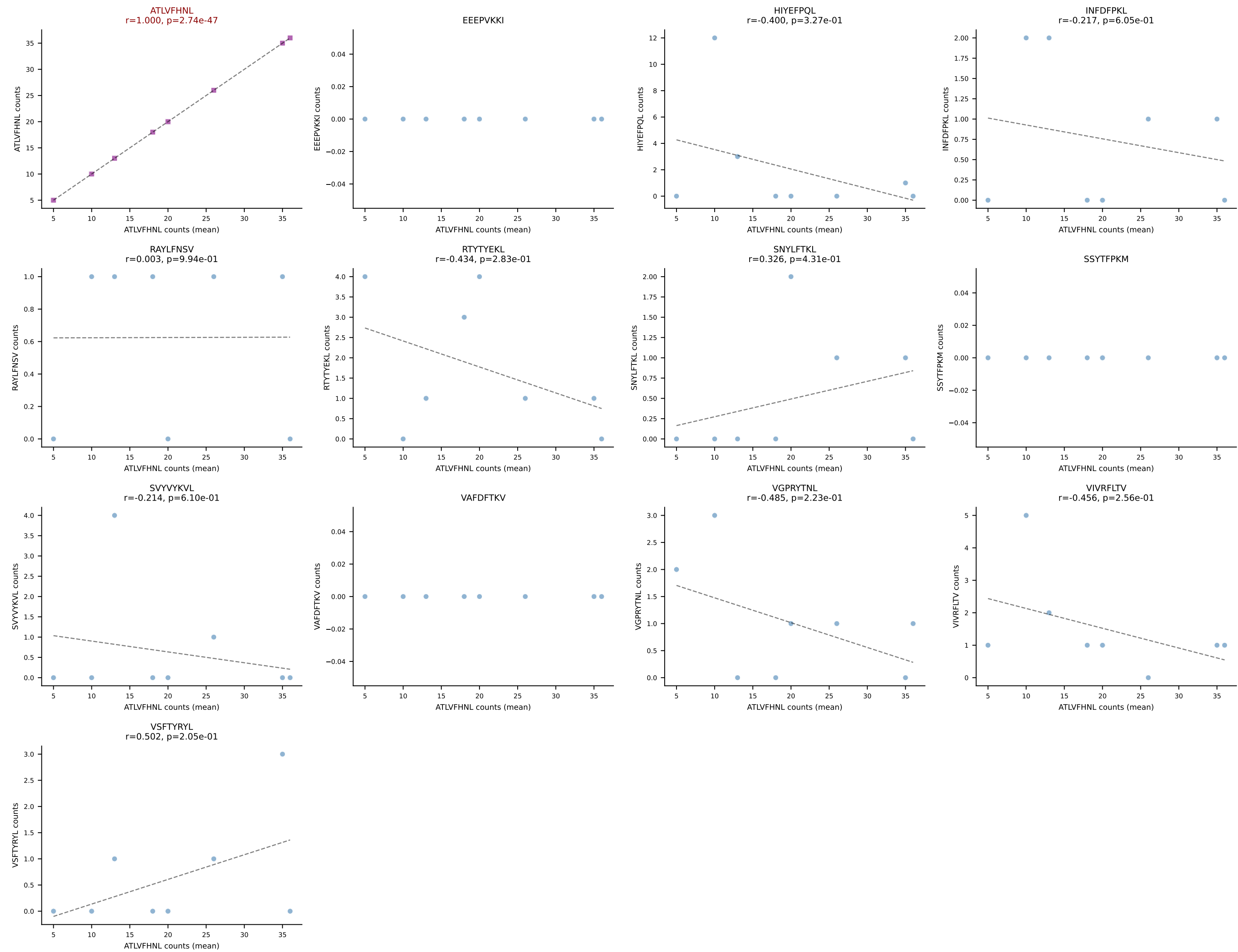


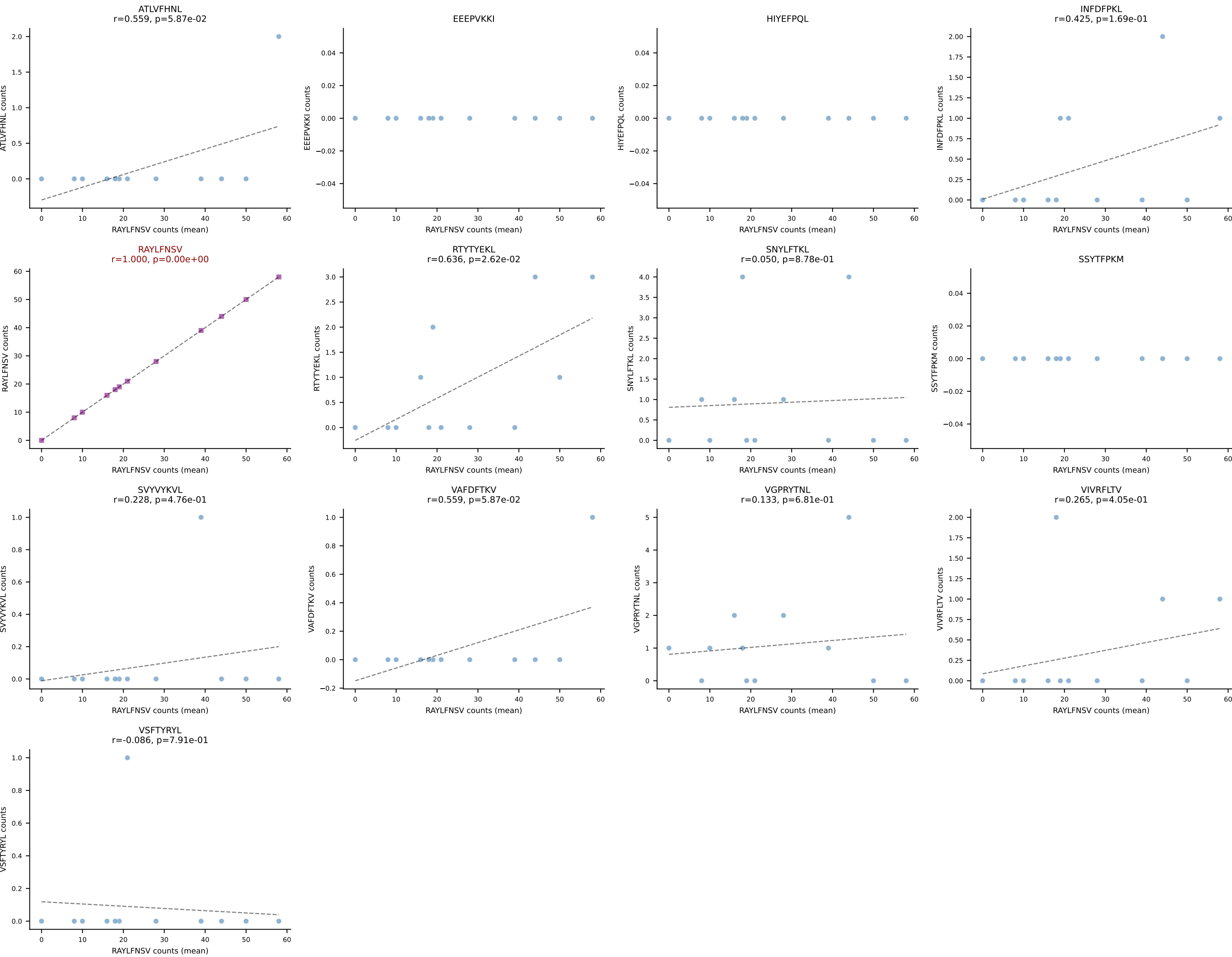


B10BR Combined (Filtered OE 5x) | #199 AV19-CAAGITGYQNIFYF-AJ49_BV17-CASSRLGSSSYEQYF-BJ2-7
Classification: SINGLE | n_cells=14
Dominant (mean): SNYLFTKL (89.1%) | Above background: SNYLFTKL

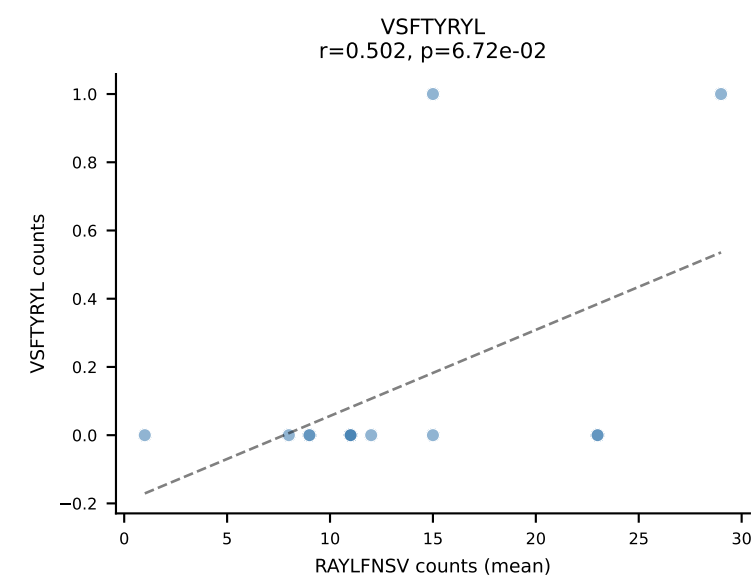
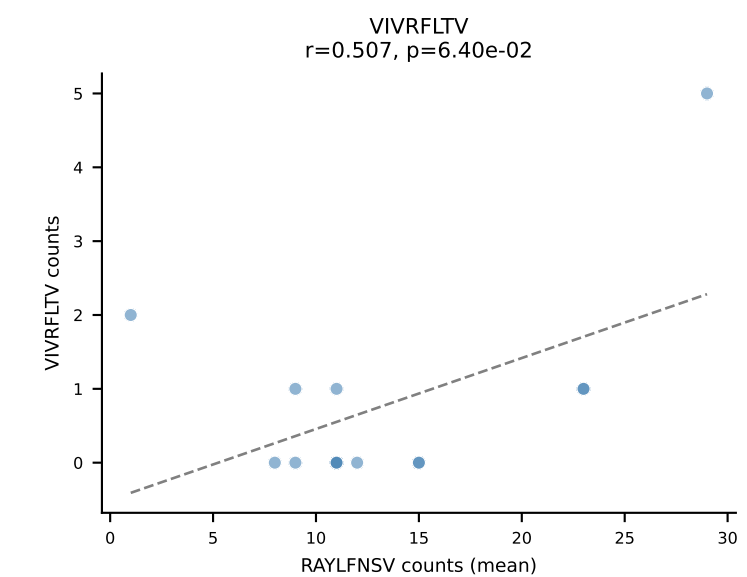
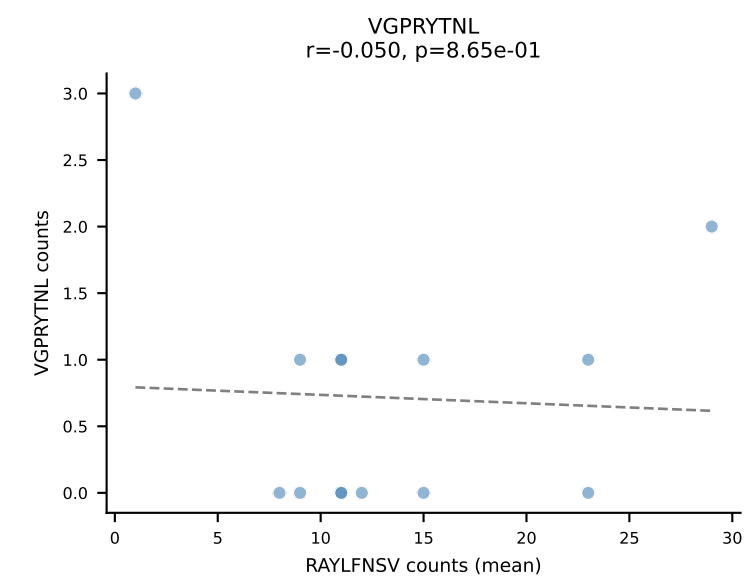
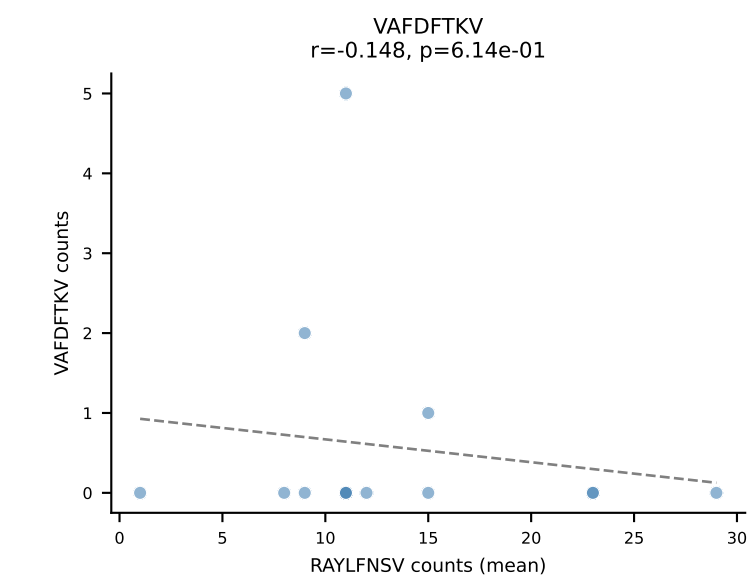
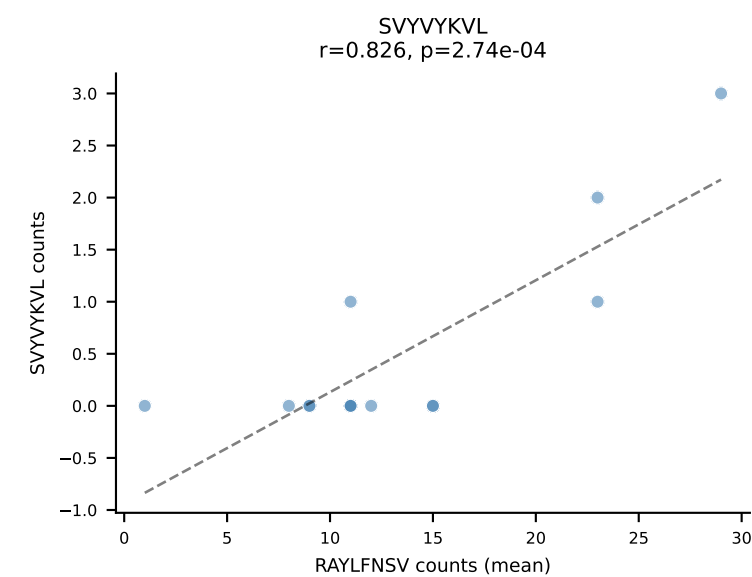
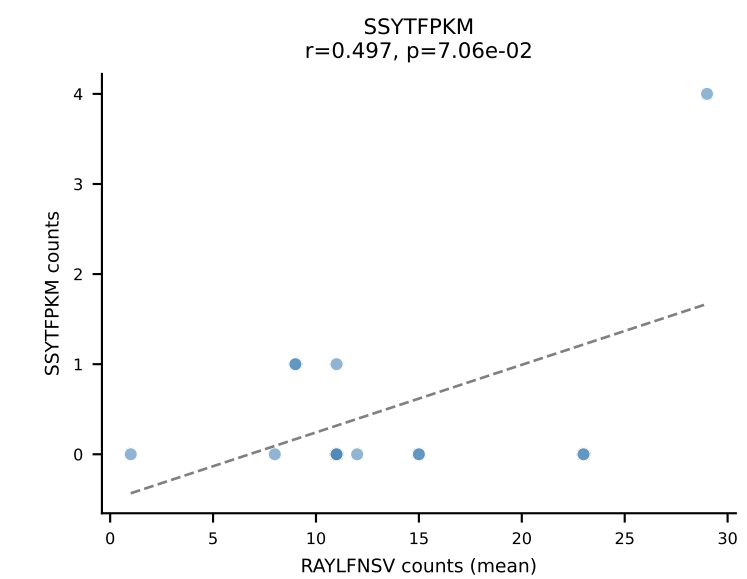
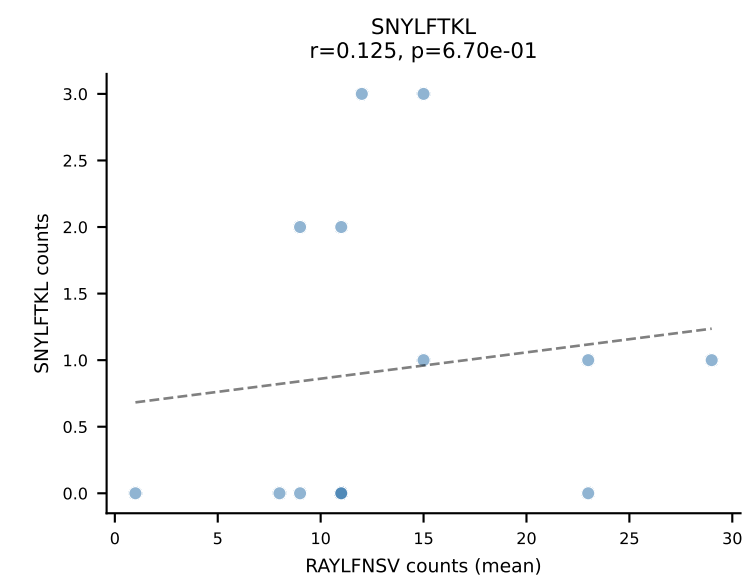
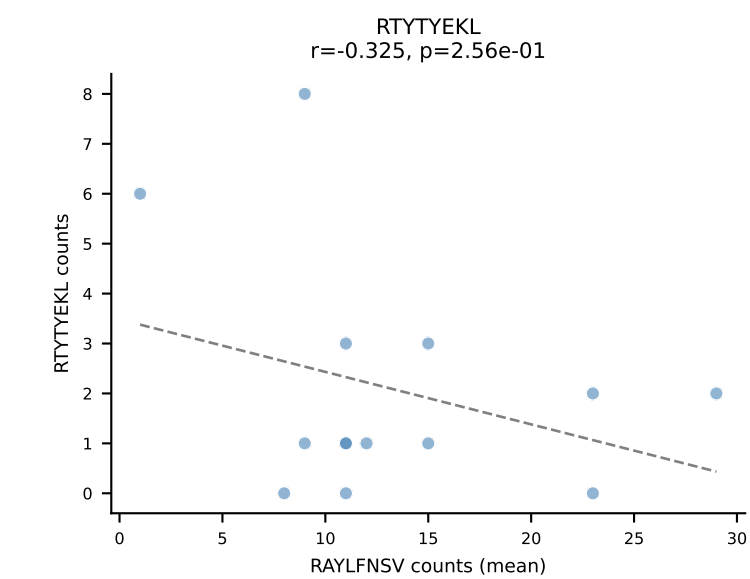
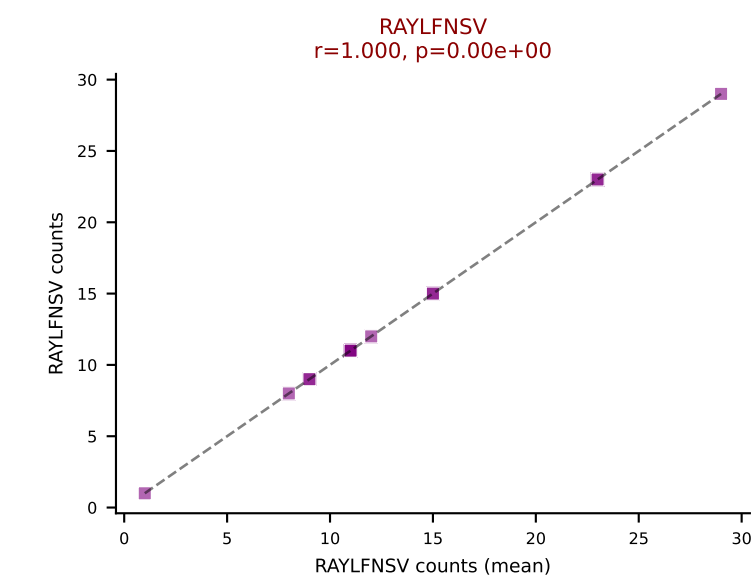
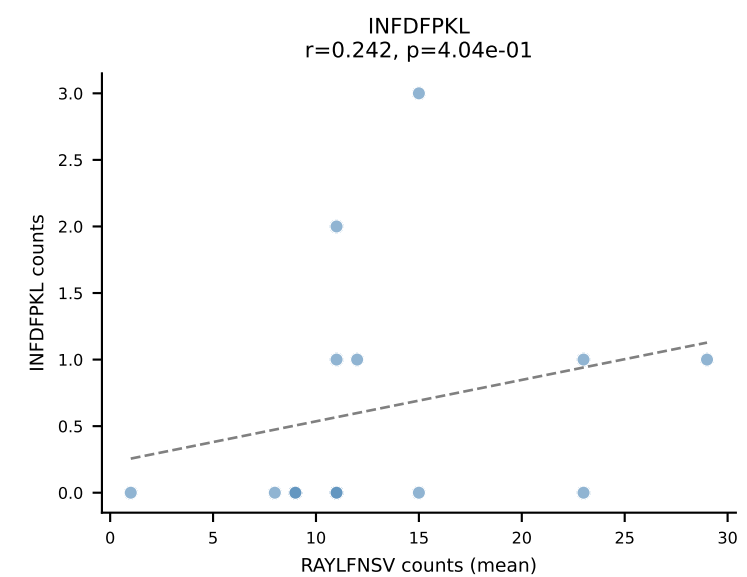
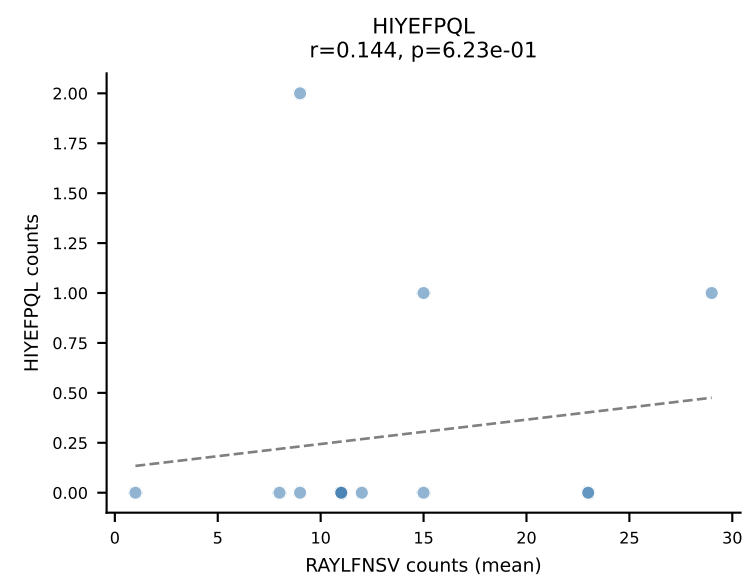
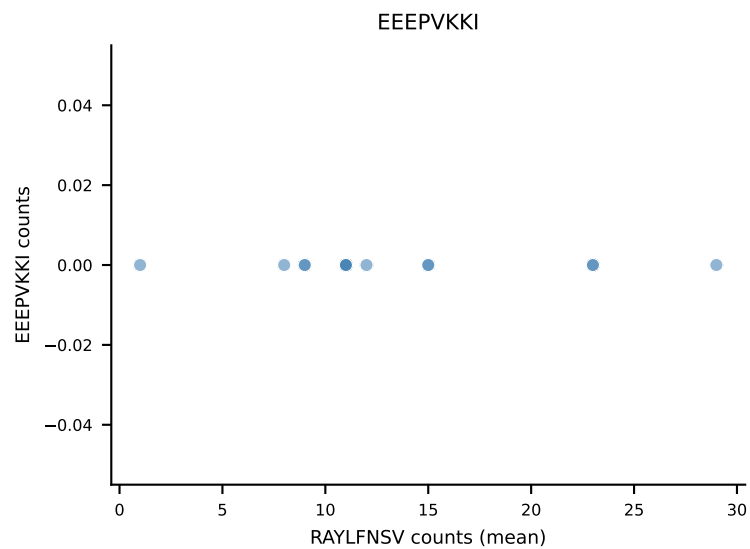
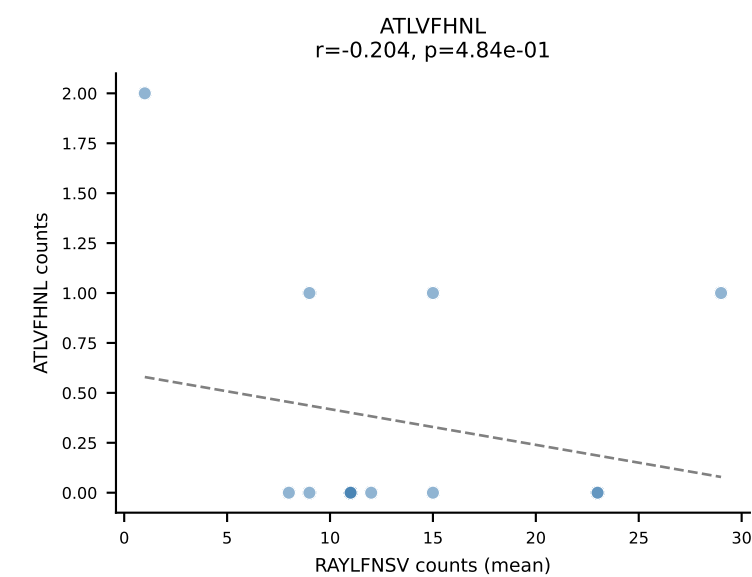


B10BR Combined (Filtered OE 5x) | #200 AV7-2-CAASKGGRALIF-AJ15_BV12-2-CASSSGQGGISDYTF-BJ1-2
Classification: SINGLE | n_cells=8
Dominant (mean): ATLVFHNL (68.5%) | Above background: ATLVFHNL

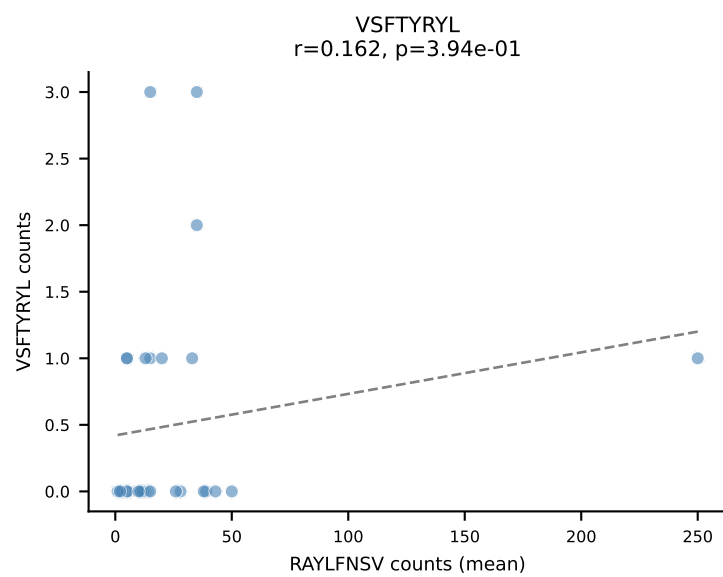
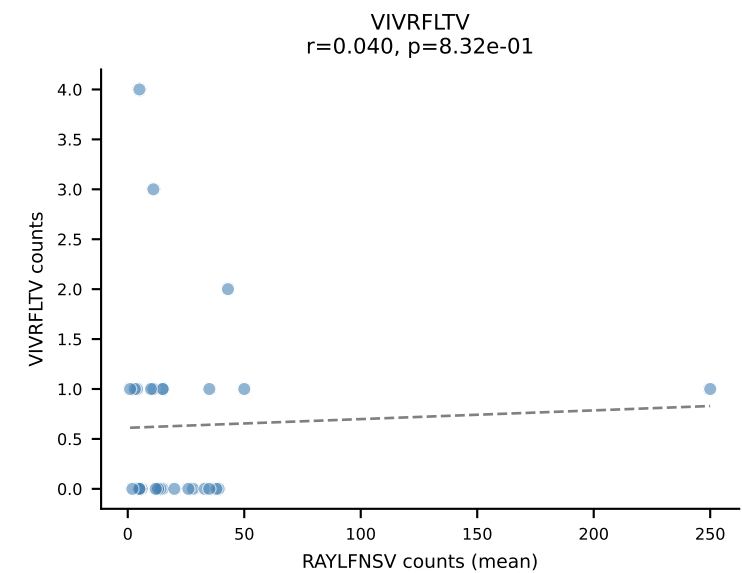
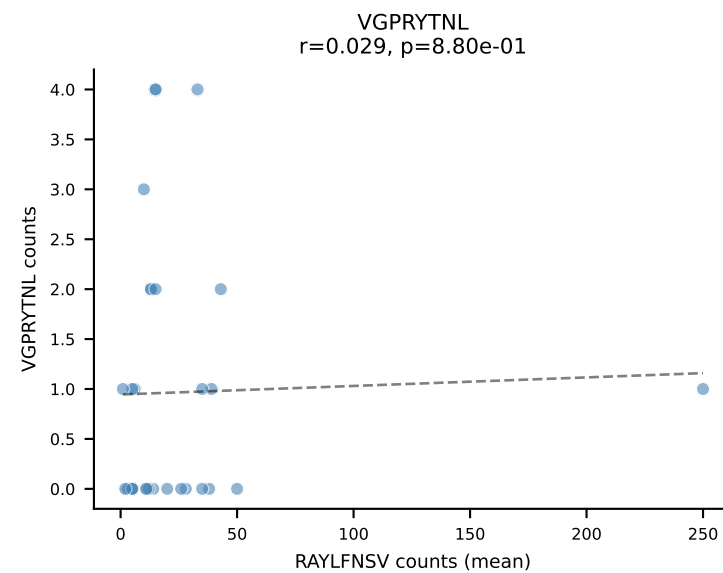
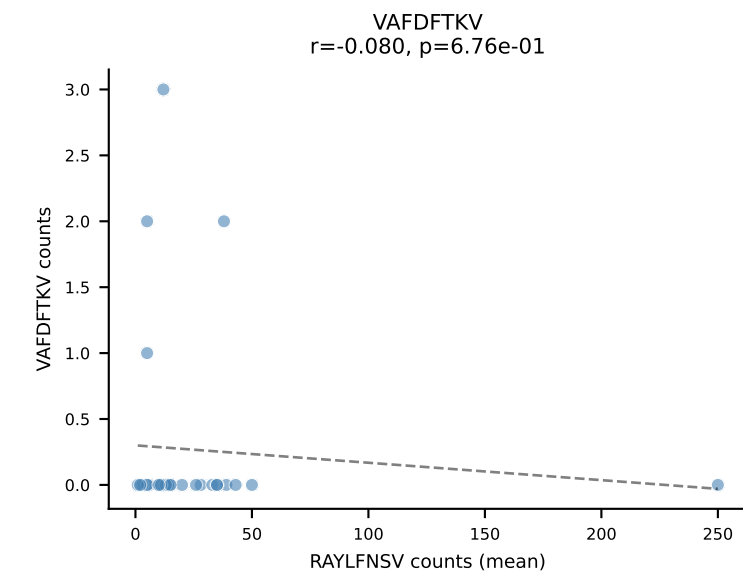
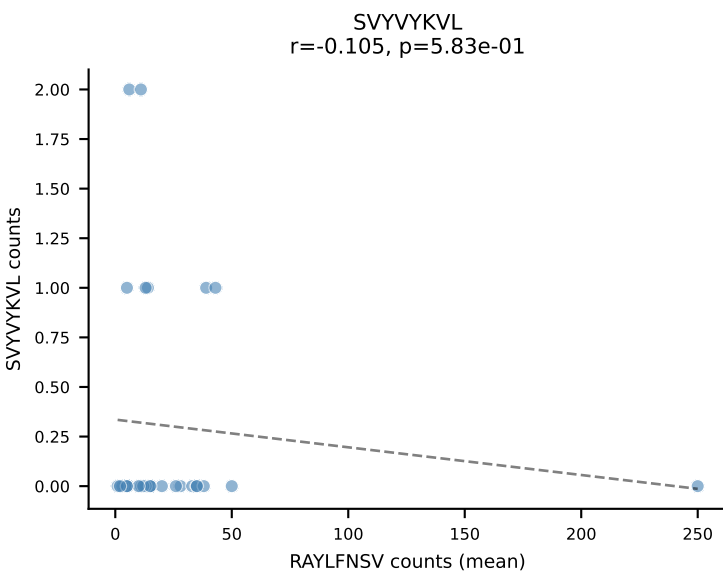
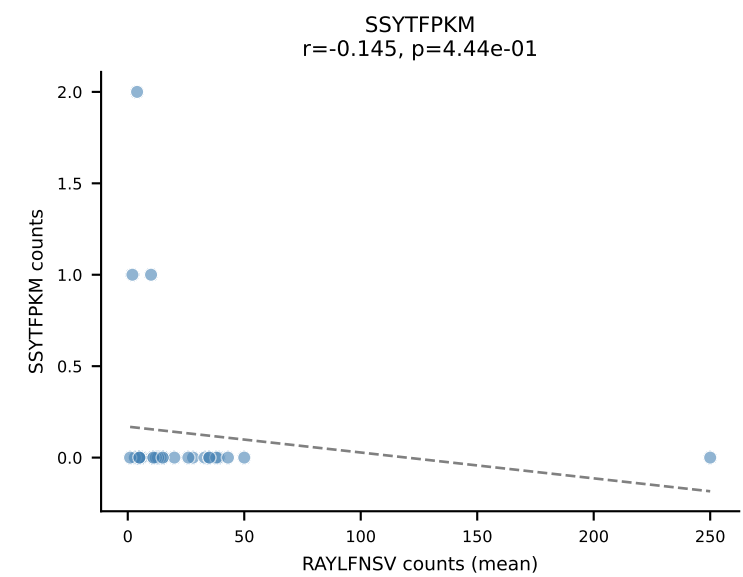
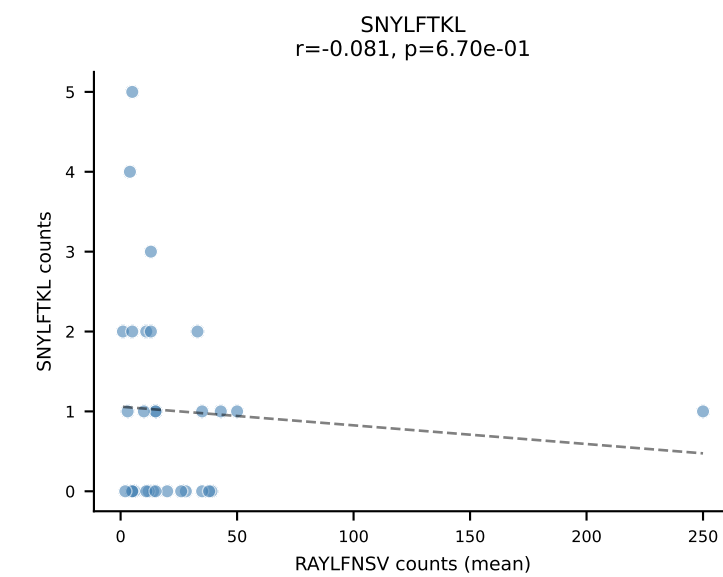
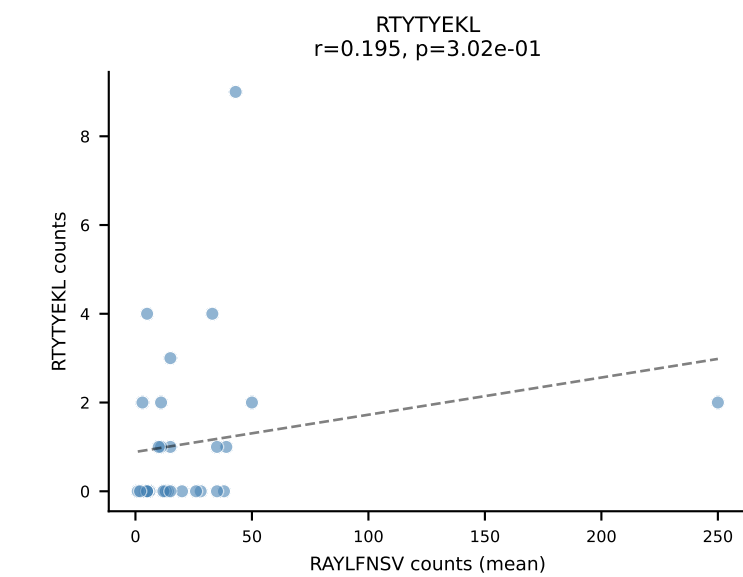
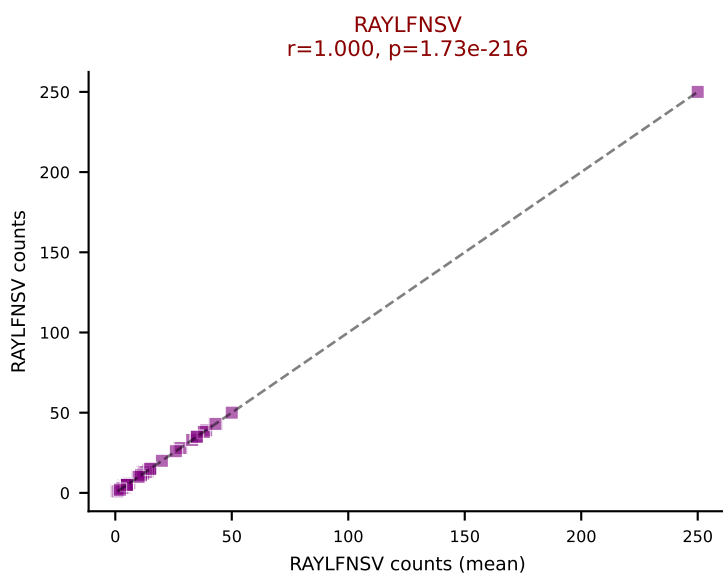
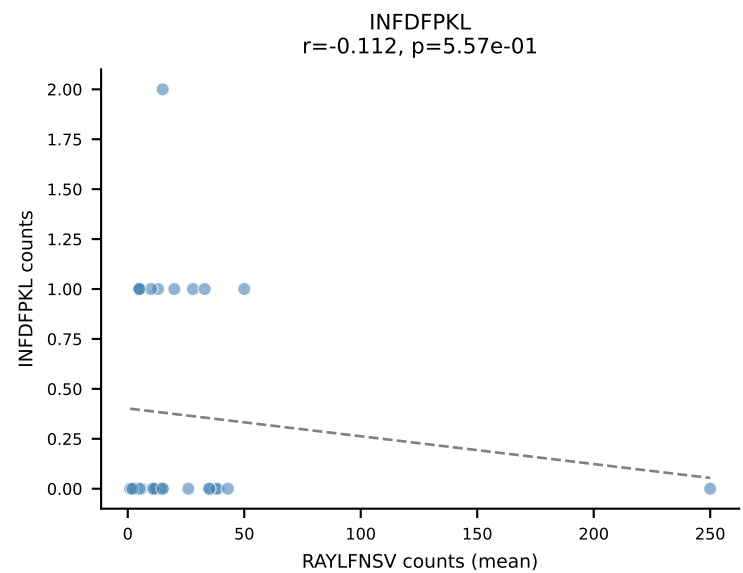
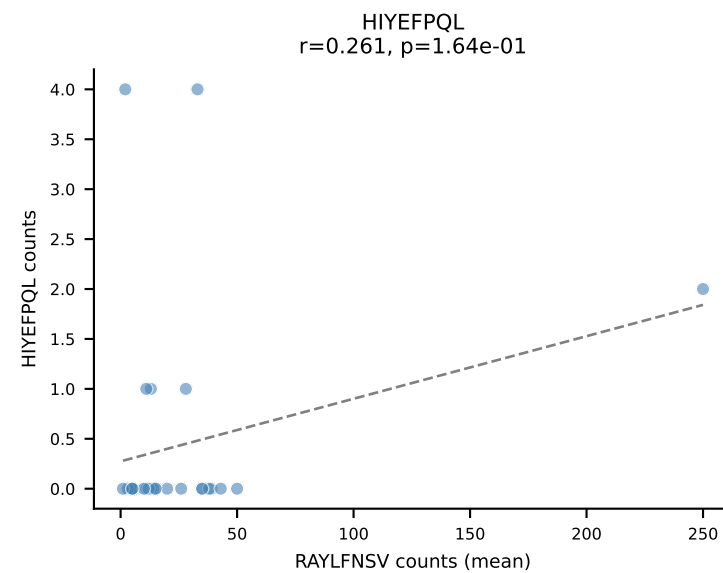
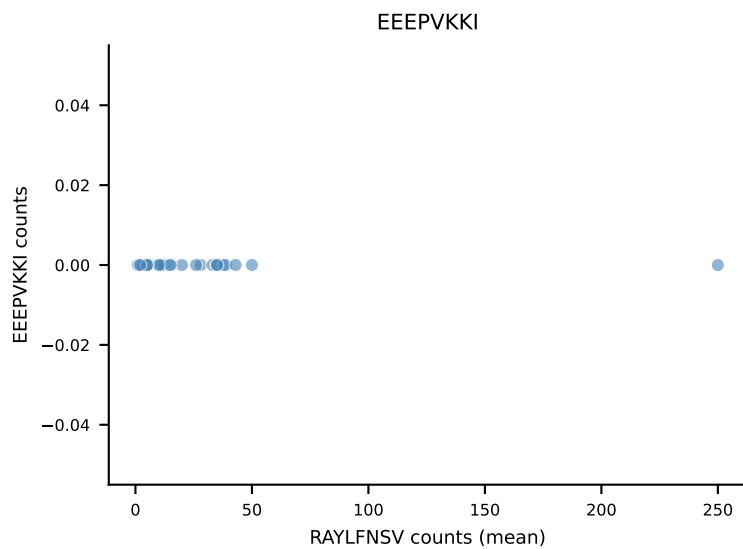
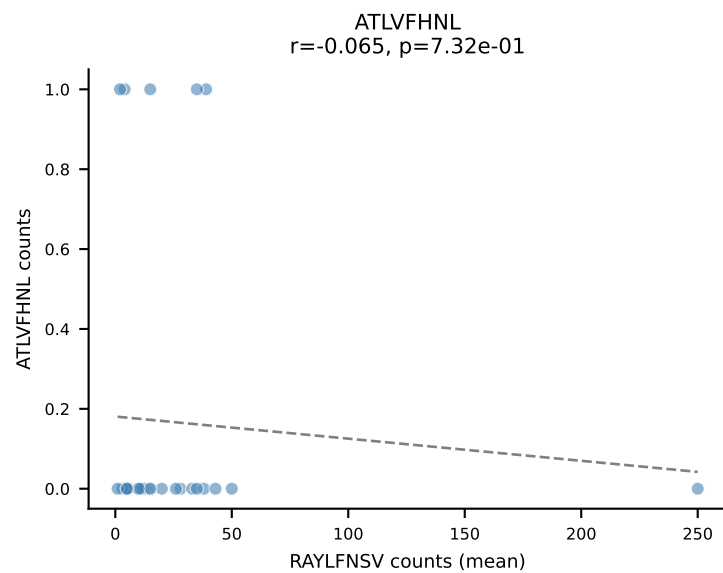




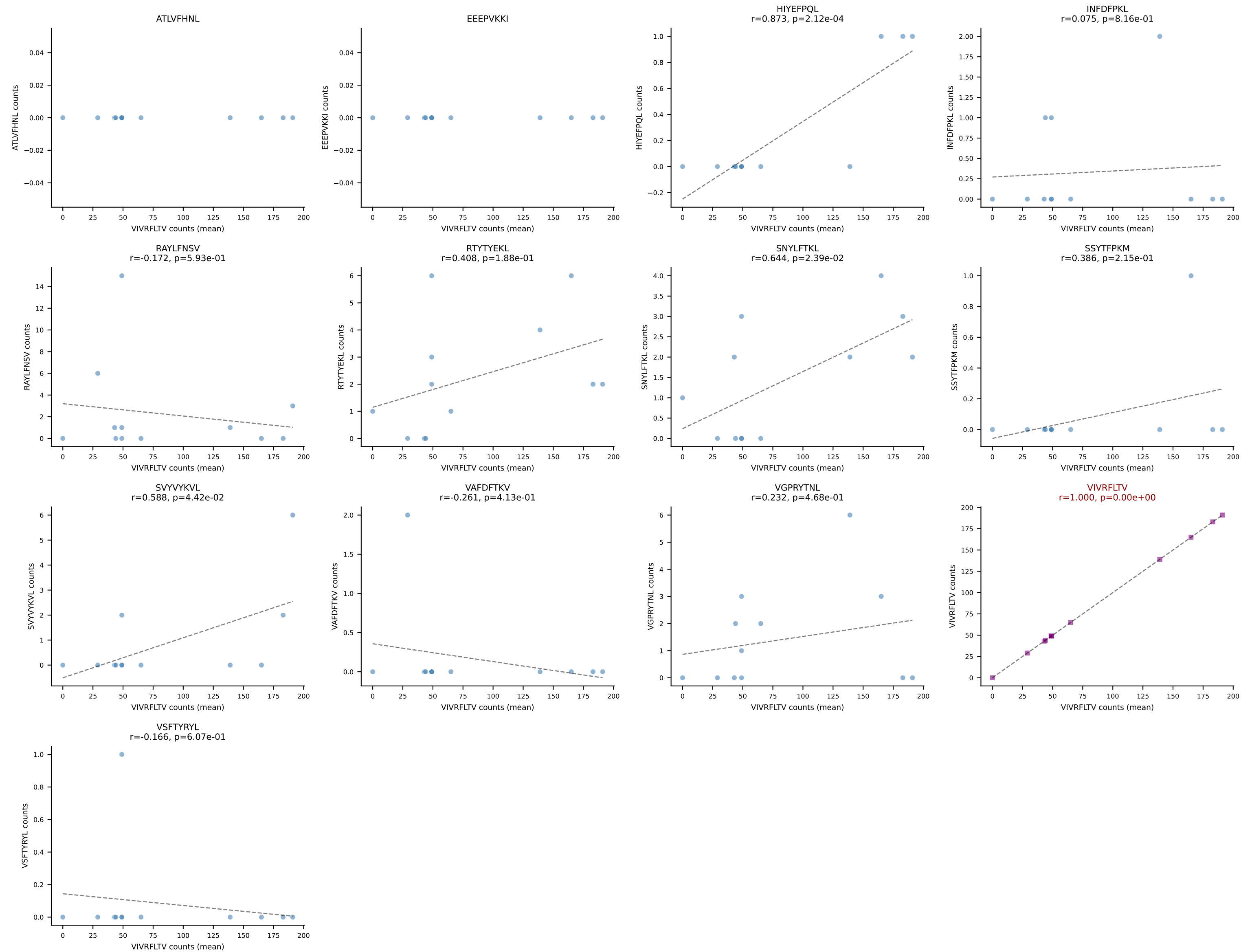
B10BR Combined (Filtered OE 5x) | #202 AV16/DV11-CAMRDSGGSNAKLTF-AJ42_BV1-CTCSADRVAETLYF-BJ2-3
Classification: SINGLE | n_cells=14
Dominant (mean): RAYLFNSV (64.2%) | Above background: RAYLFNSV



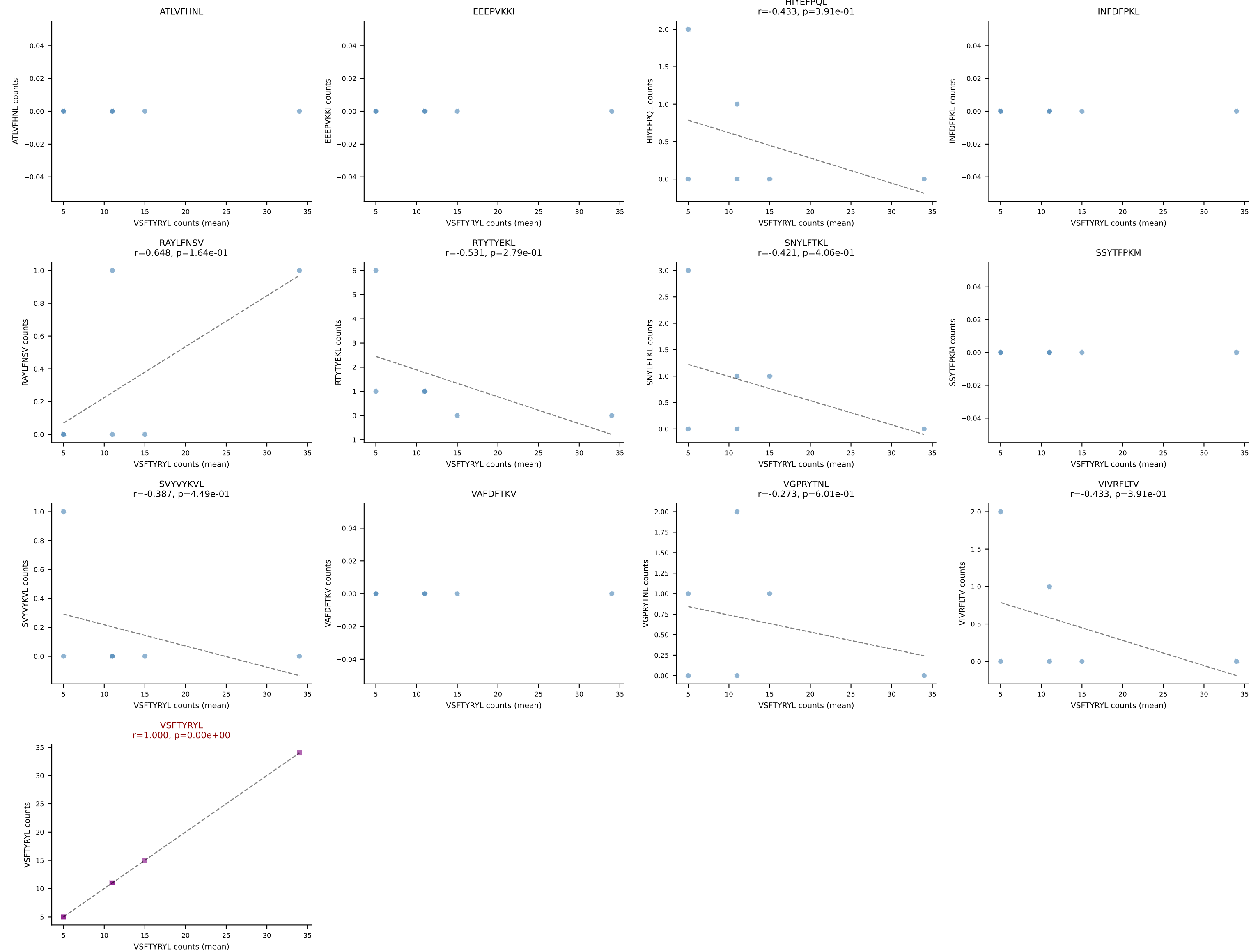
B10BR Combined (Filtered OE 5x) | #203 AV7-3-CAVSDNTGKLTf-AJ27_BV1-CTCSAVRISNERLFF-BJ1-4
Classification: SINGLE | n_cells=30
Dominant (mean): RAYLFNSV (81.2%) | Above background: RAYLFNSV



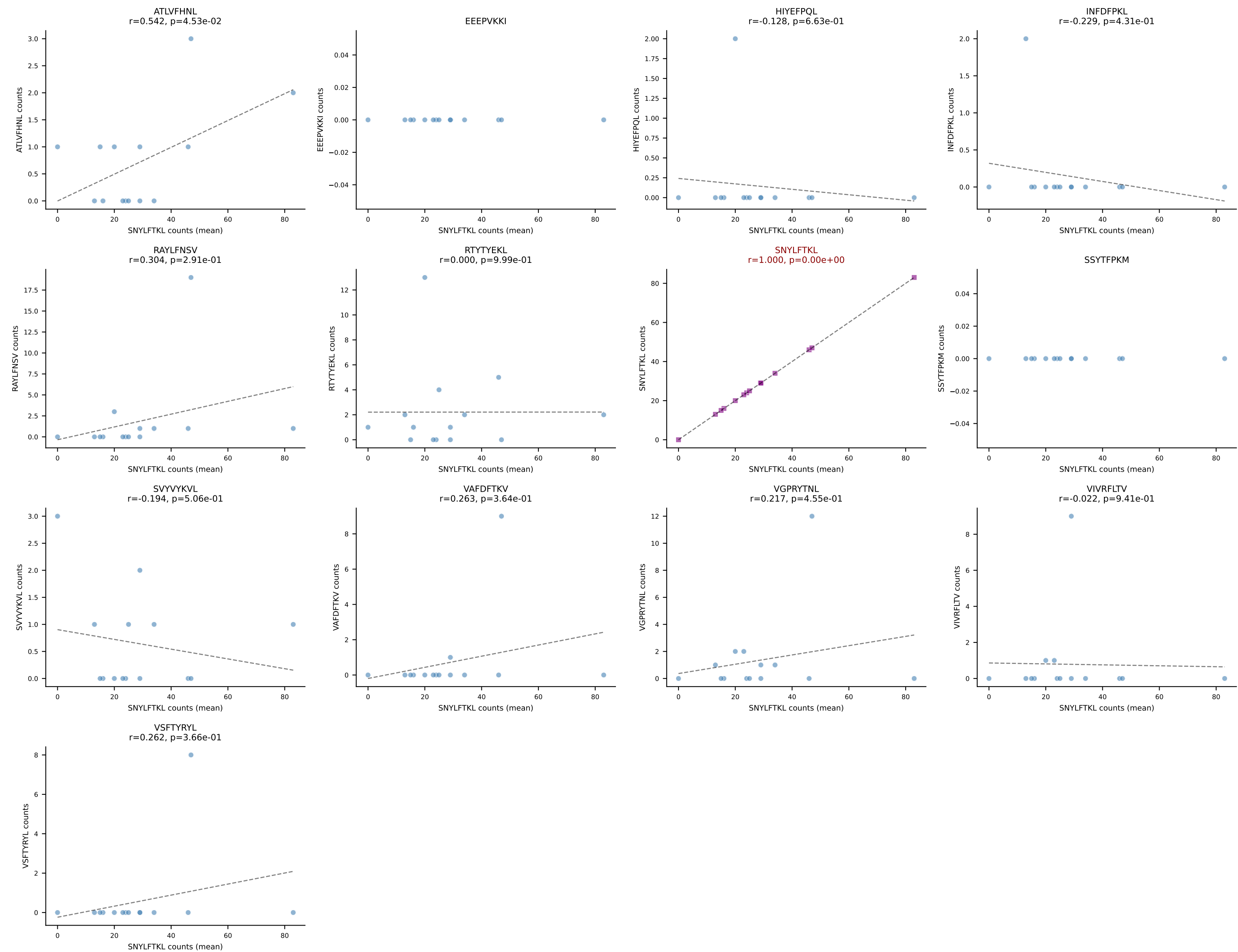
B10BR Combined (Filtered OE 5x) | #204 AV15D-1/DV6D-1-CALWELARMGYKLTf-AJ9_BV13-1-CASSDGVHYAEQFF-BJ2-1
Classification: SINGLE | n_cells=12
Dominant (mean): VIVRFLTV (90.2%) | Above background: VIVRFLTV



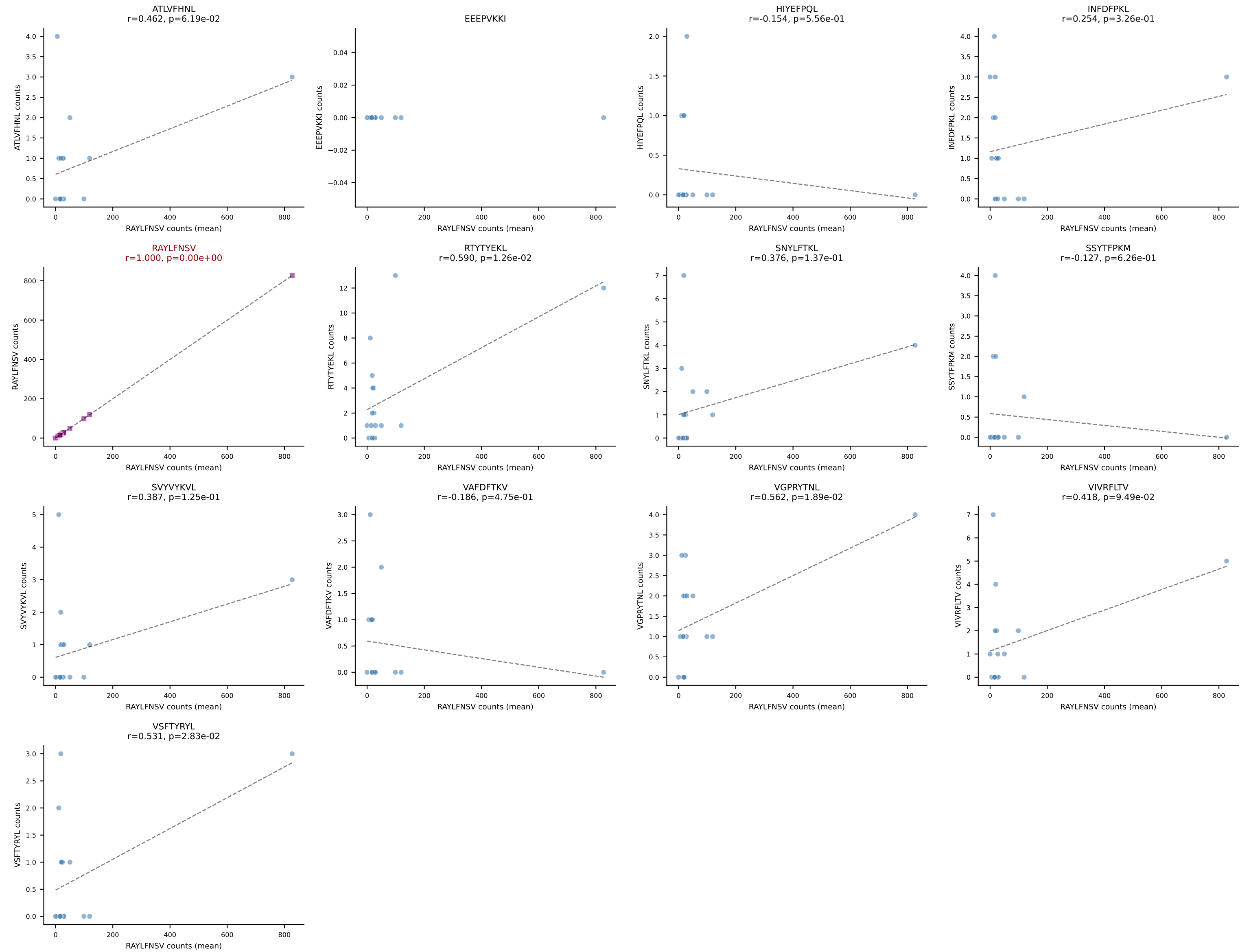
B10BR Combined (Filtered OE 5x) | #205 AV6-3-CAMRSNYNVLYF-AJ21_BV13-2-CASGDAGVNQDTQYF-BJ2-5
Classification: SINGLE | n_cells=6
Dominant (mean): VSFTYRYL (75.0%) | Above background: VSFTYRYL



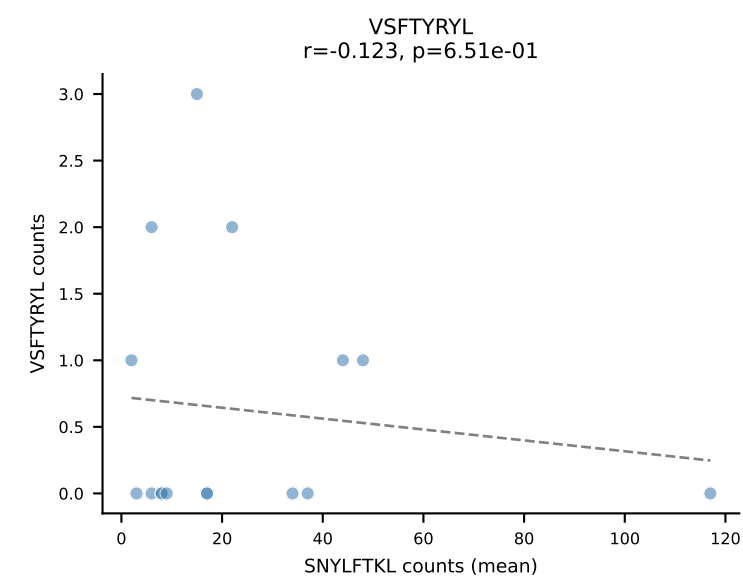
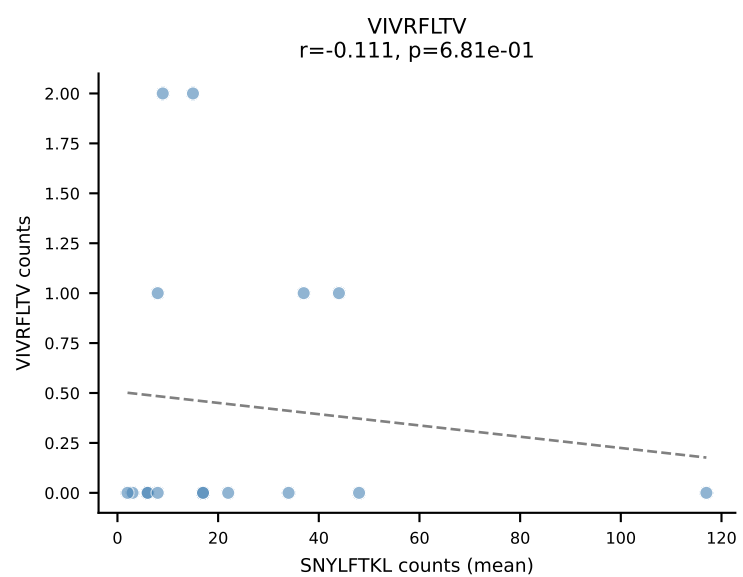
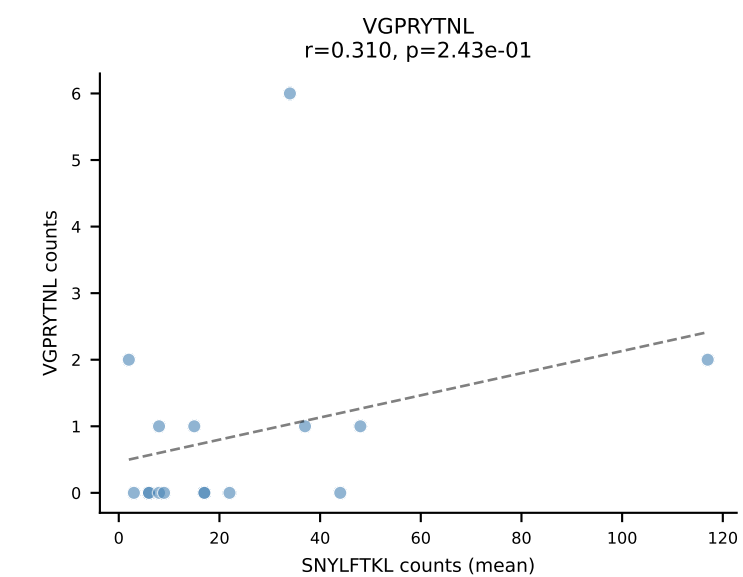
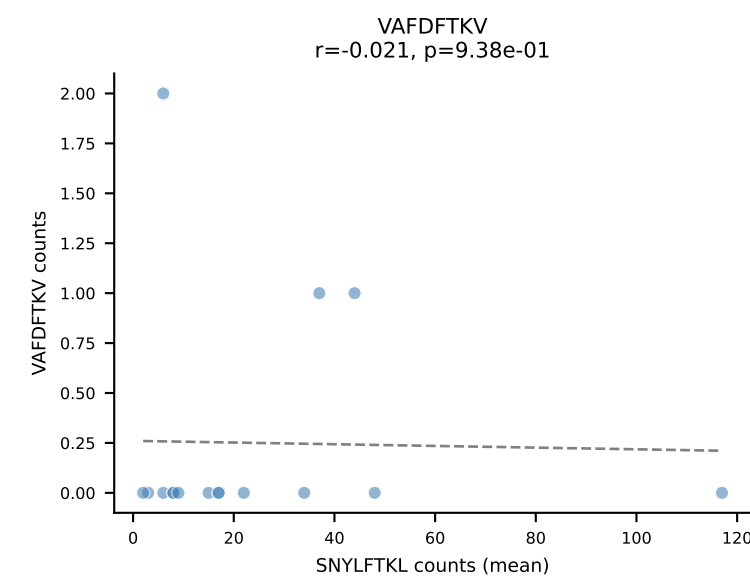
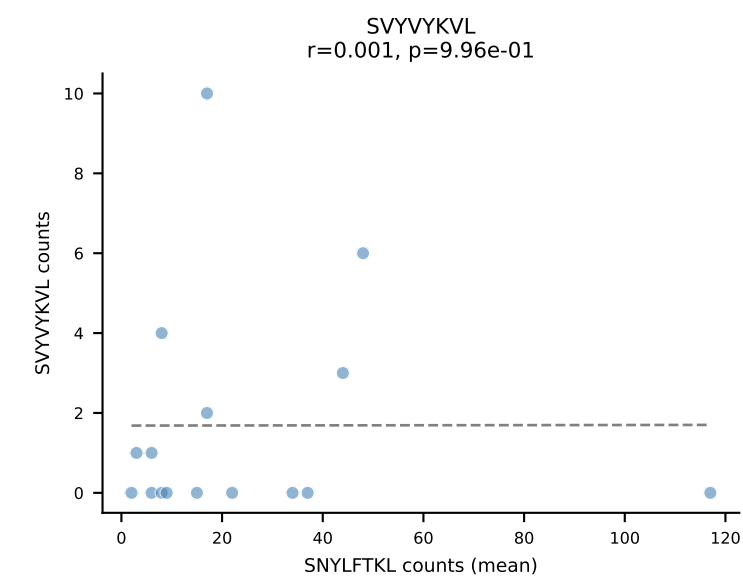
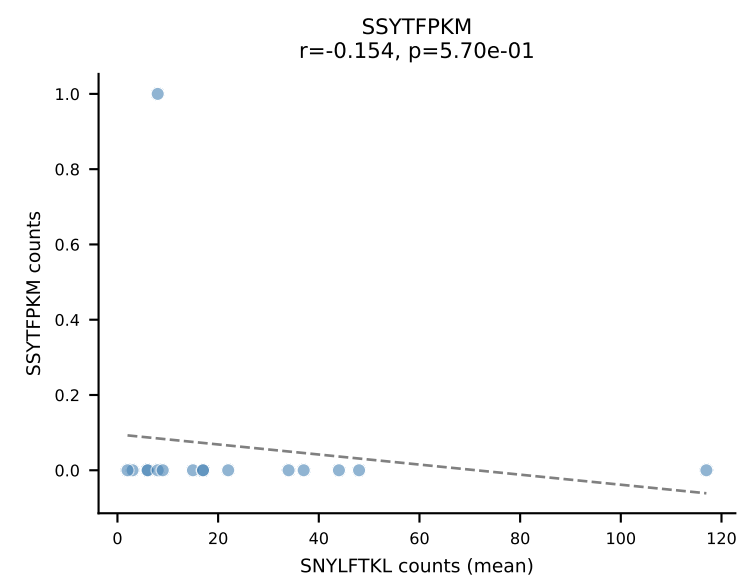
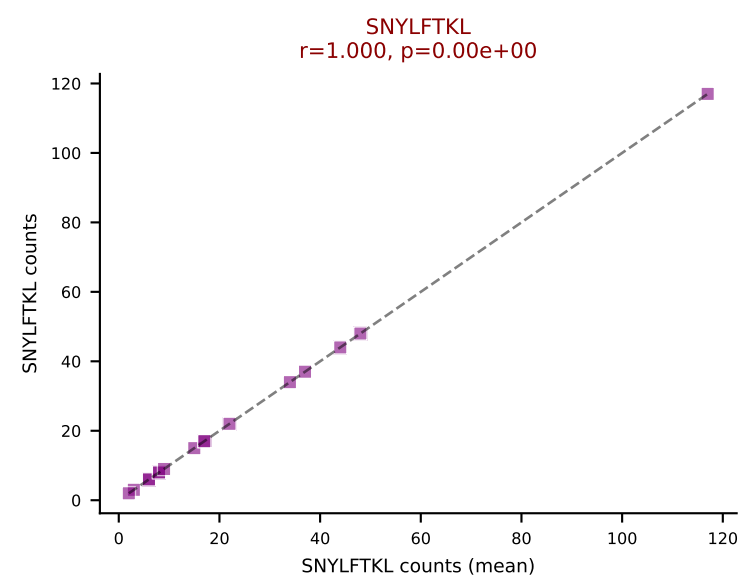
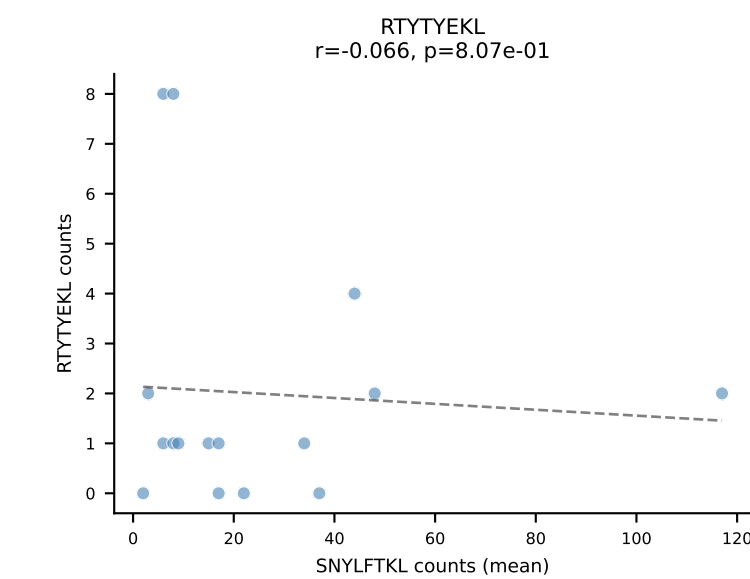
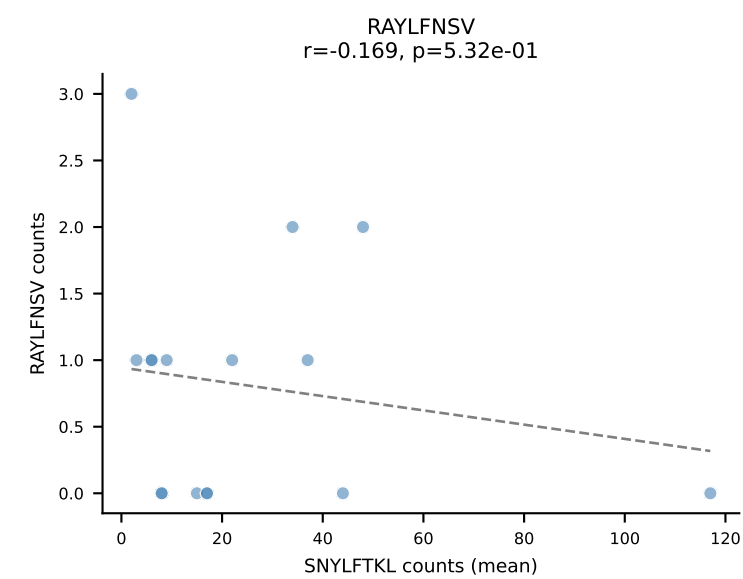
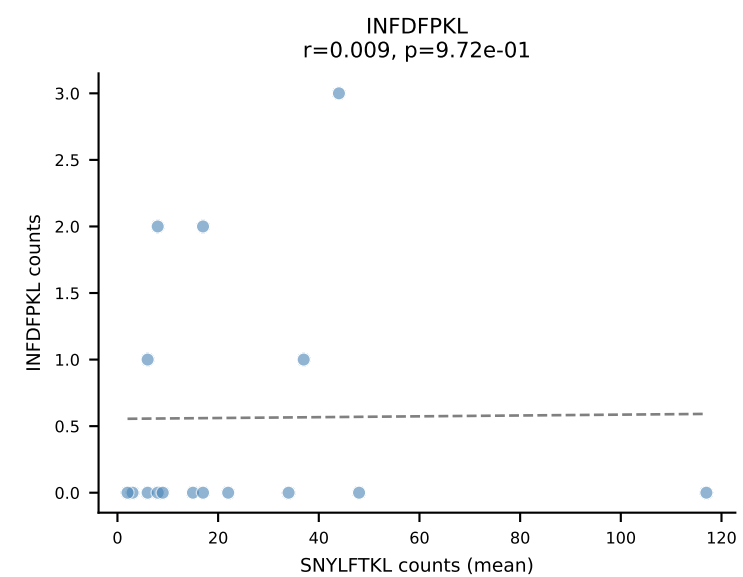
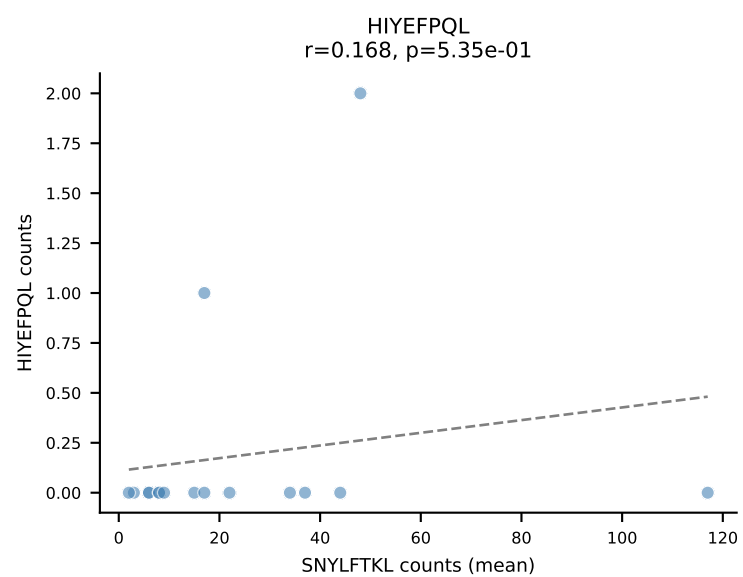
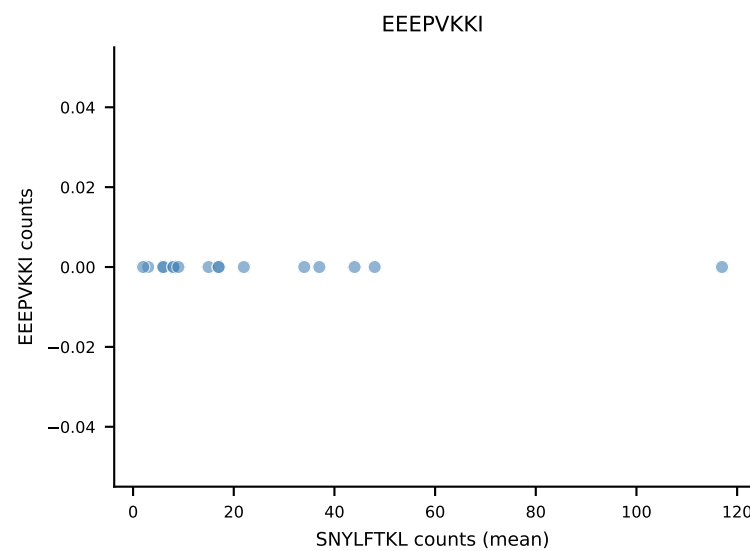
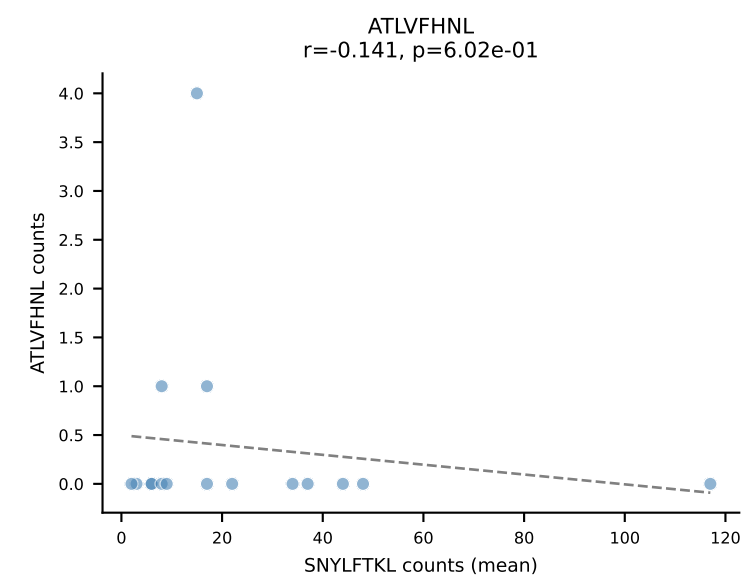
B10BR Combined (Filtered OE 5x) | #206 AV7D-5-CAVSMNYNQGLIF-AJ23_BV13-2-CASGDAGNQAPLF-BJ1-5
Classification: SINGLE | n_cells=14
Dominant (mean): SNYLFTKL (75.9%) | Above background: SNYLFTKL



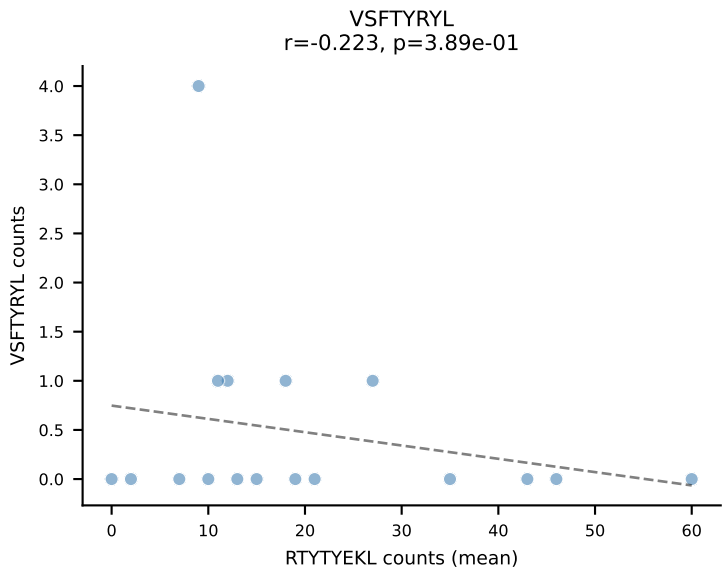
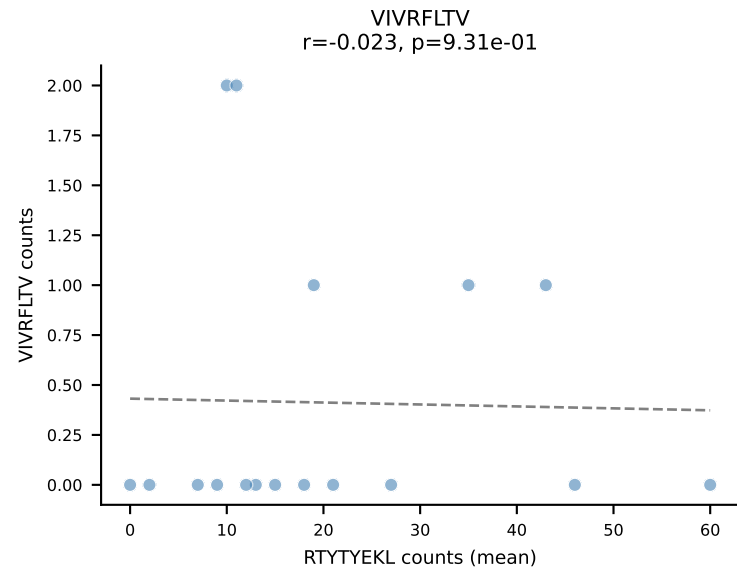
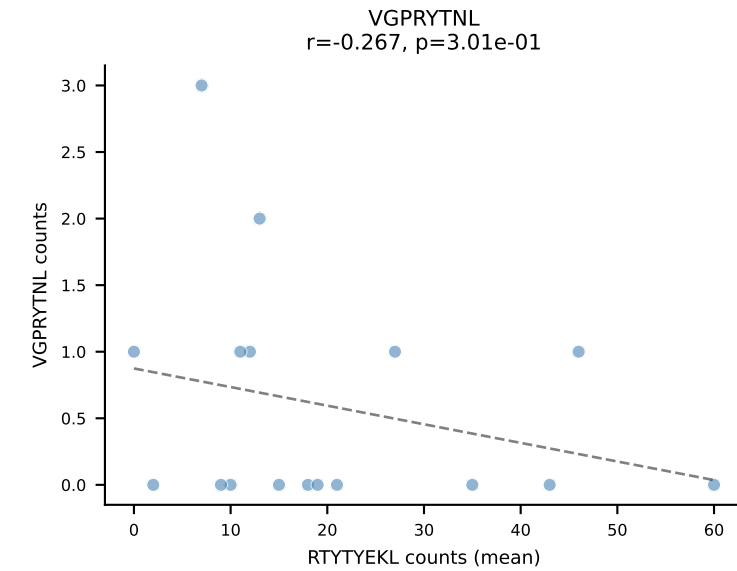
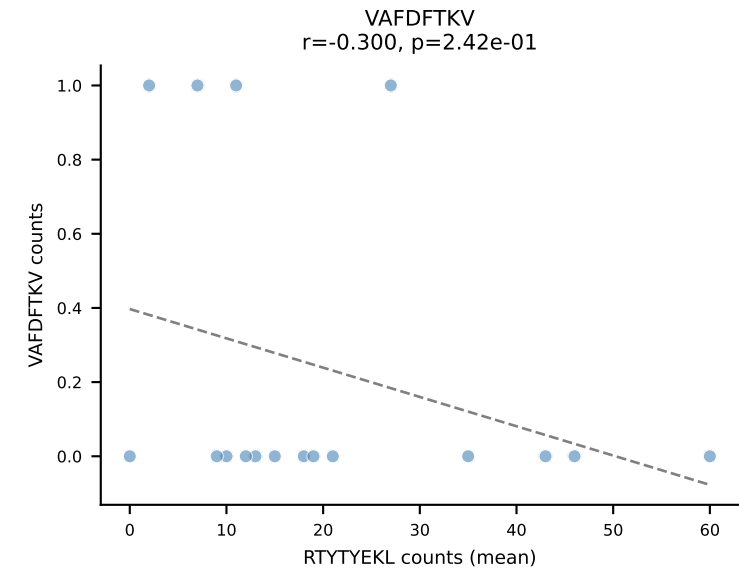
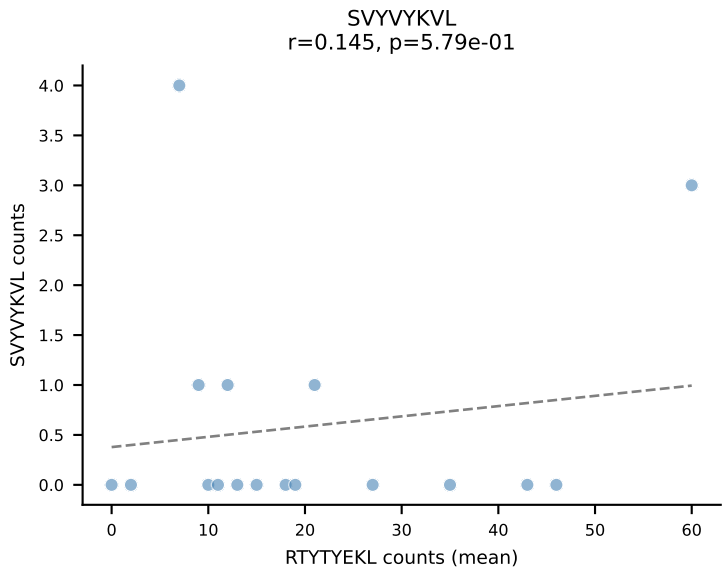
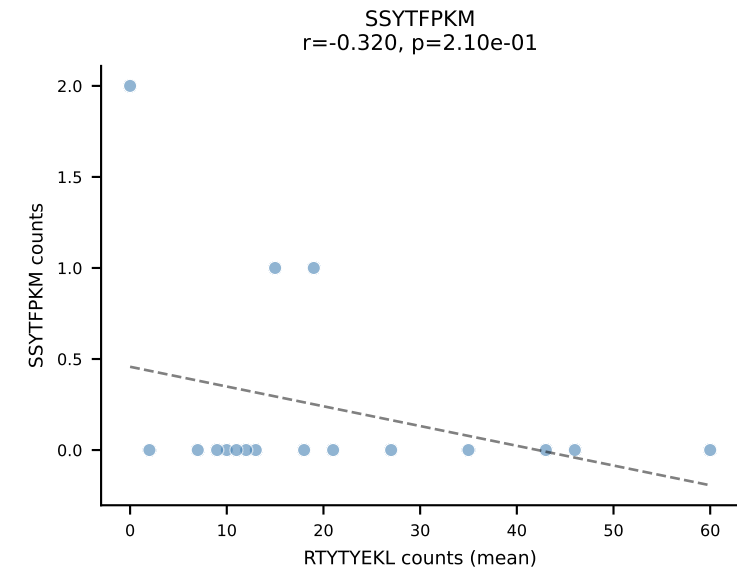
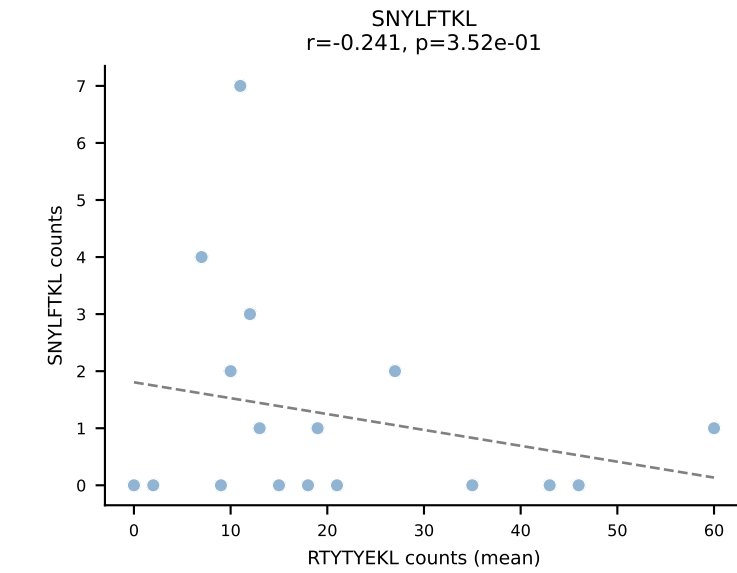
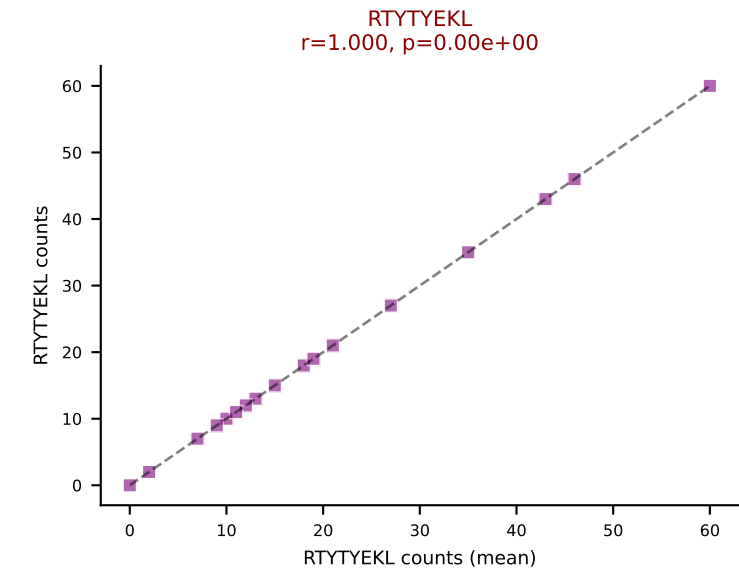
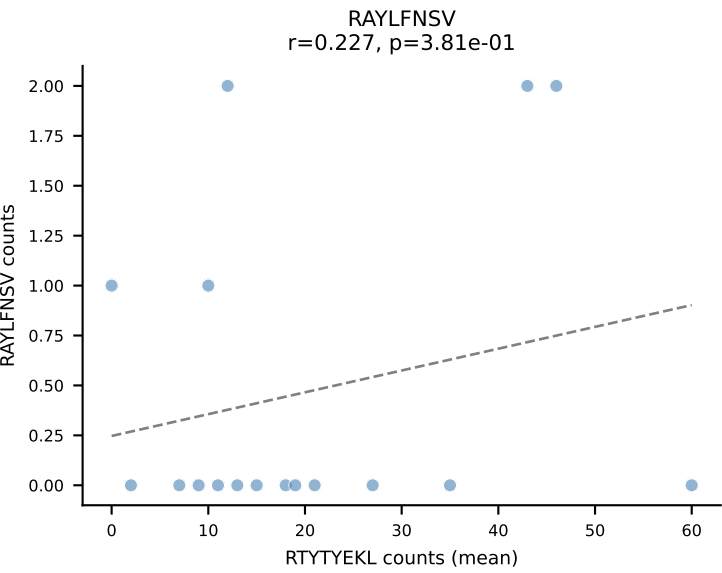
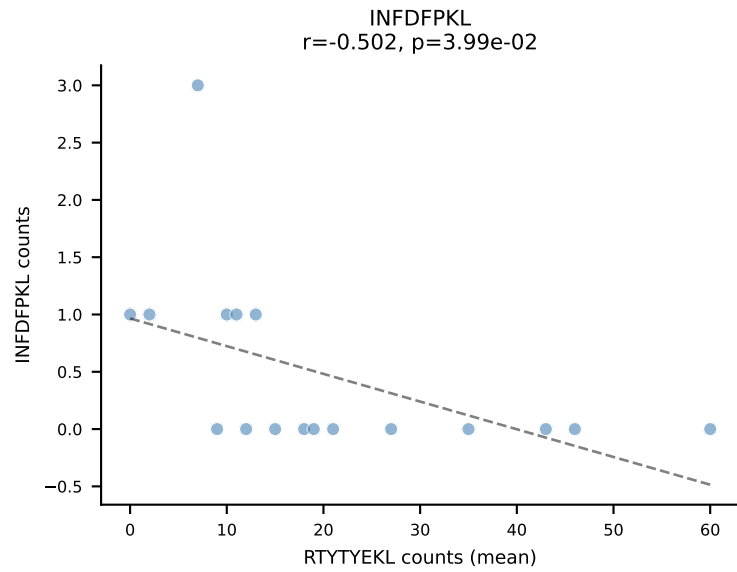
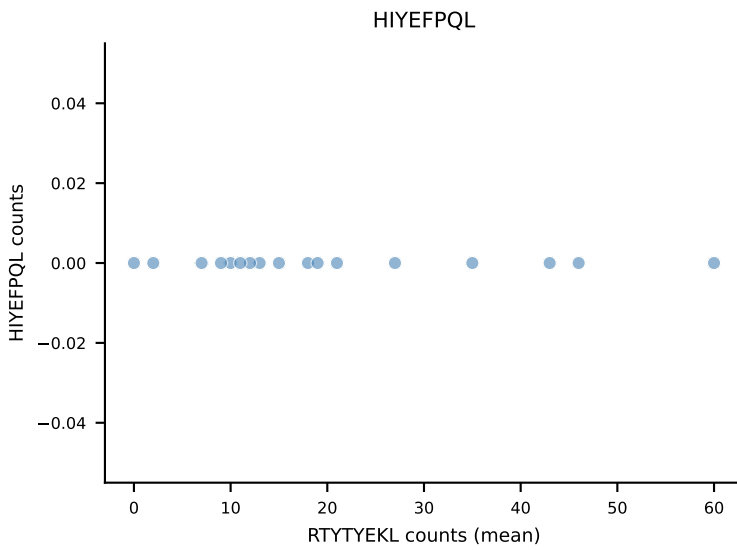
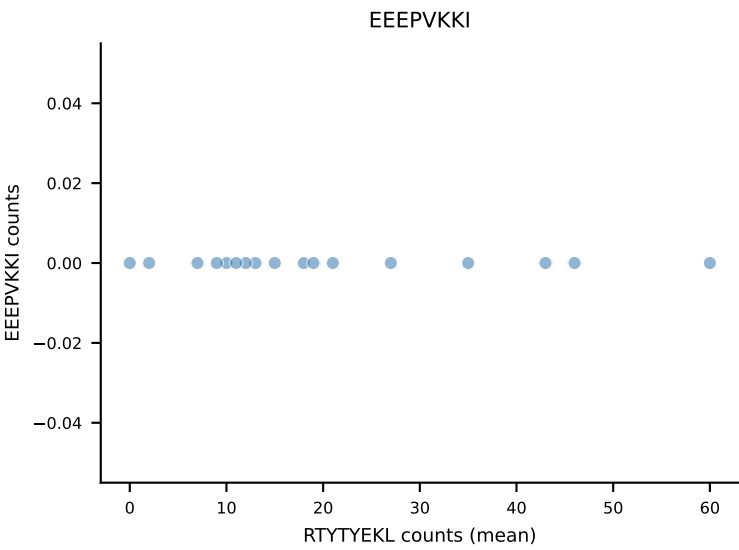
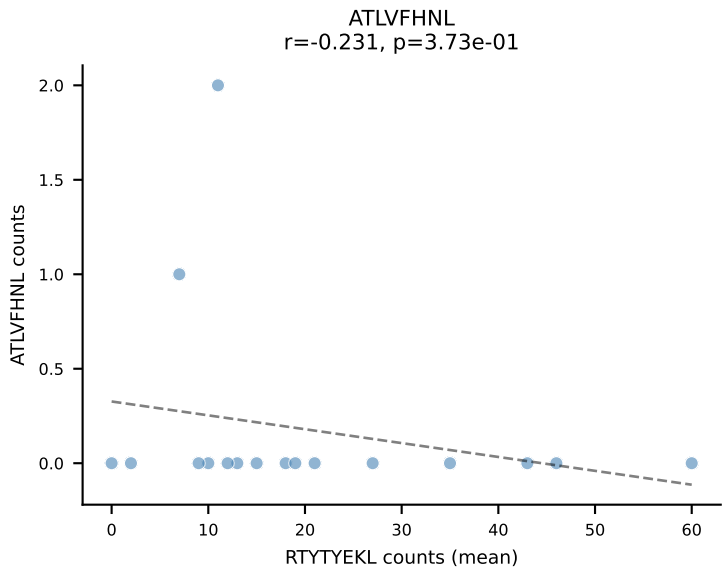
B10BR Combined (Filtered OE 5x) | #207 AV12-2-CALSGNTNKVVF-AJ34_BV1-CTCSAVRVSAETLYF-BJ2-3
Classification: SINGLE | n_cells=17
Dominant (mean): RAYLFNSV (86.3%) | Above background: RAYLFNSV



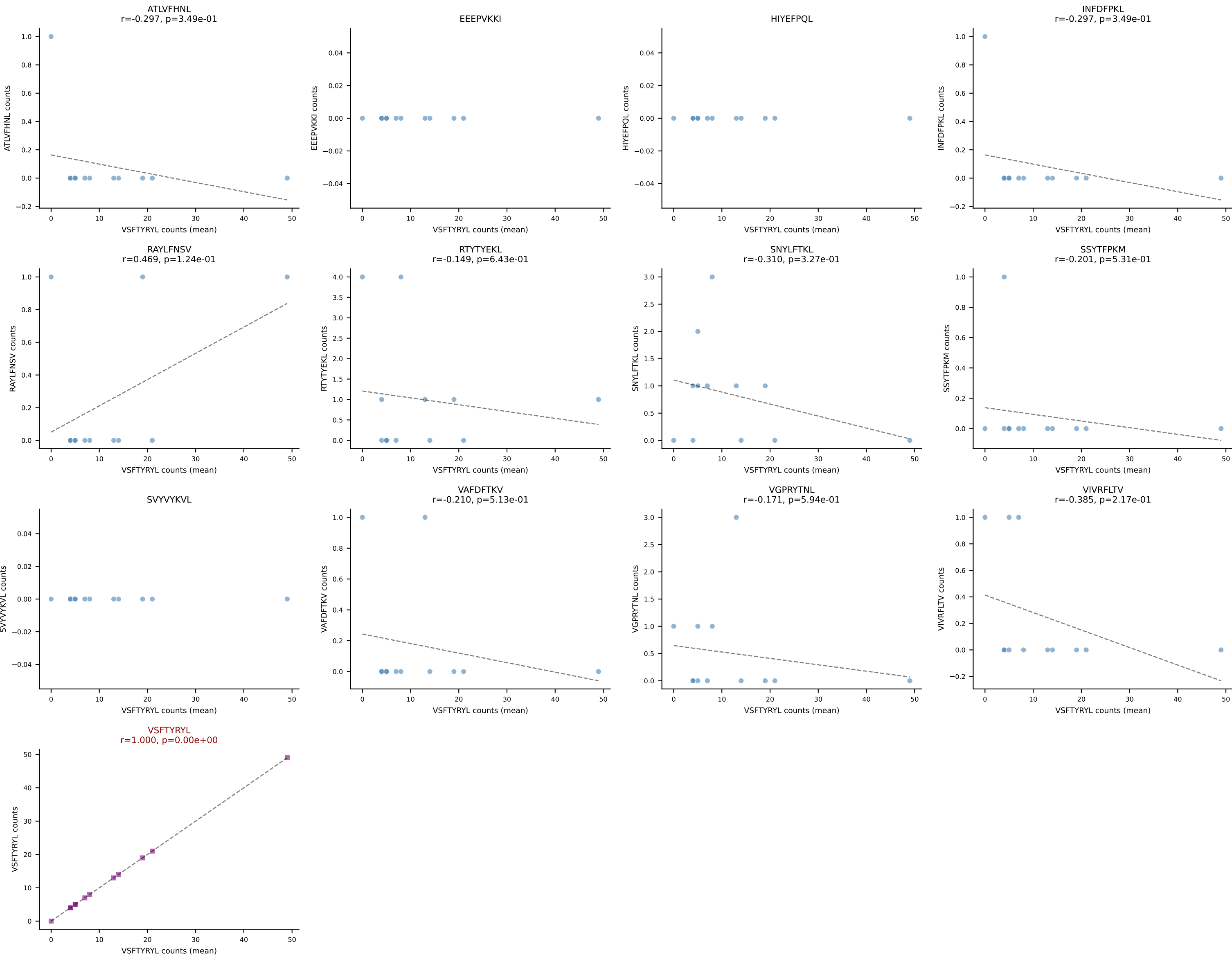
B10BR Combined (Filtered OE 5x) | #208 AV19-CAAGFGGNNKLTf-AJ56_BV1-CTCSAAGGEQYF-BJ2-7
Classification: SINGLE | n_cells=16
Dominant (mean): SNYLFTKL (75.7%) | Above background: SNYLFTKL



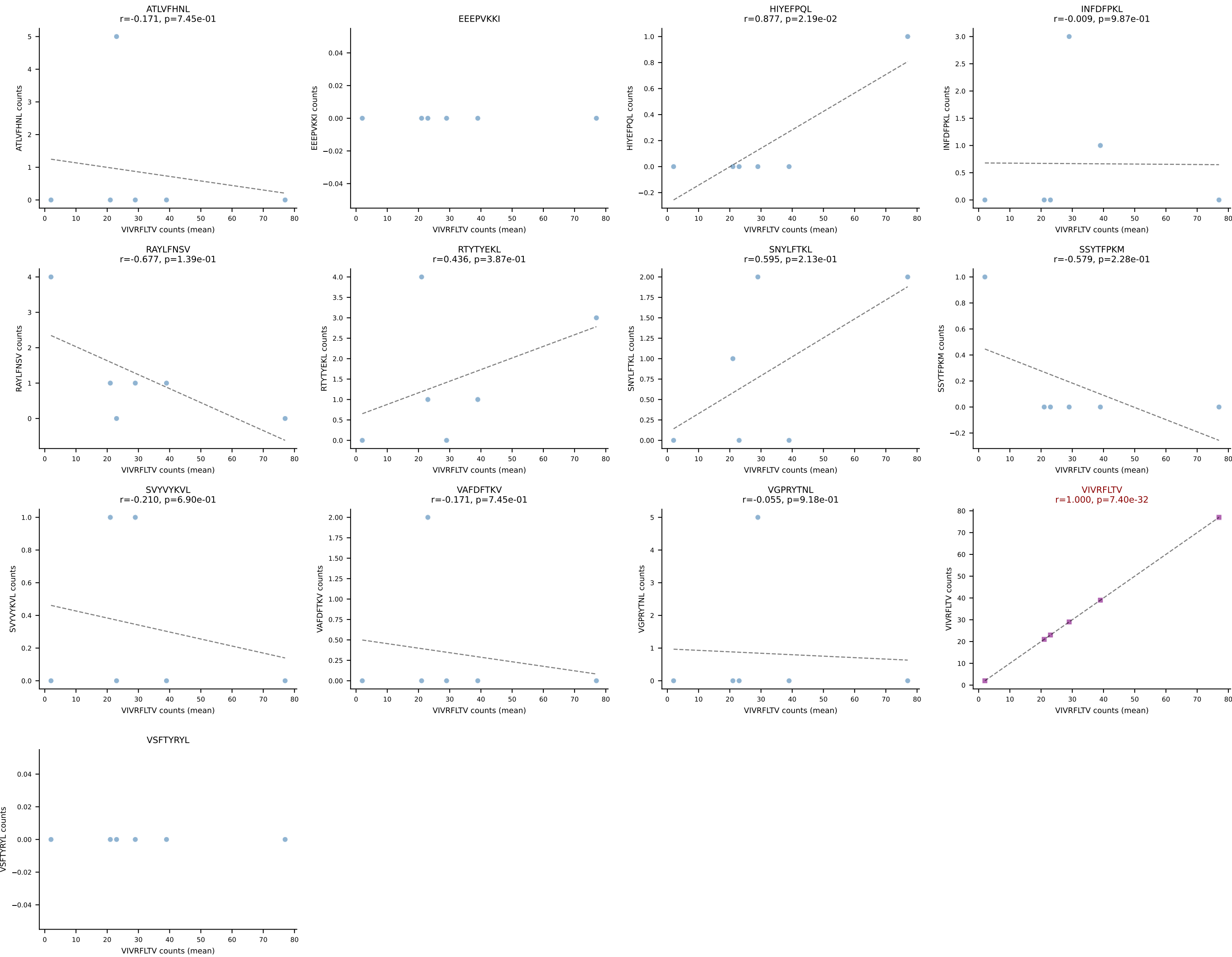
B10BR Combined (Filtered OE 5x) | #209 AV7D-5-CAVSASNSAGNKLTF-AJ17_BV3-CASSLSTGNSDYTF-BJ1-2
Classification: SINGLE | n_cells=17
Dominant (mean): RTYTYEKL (80.7%) | Above background: RTYTYEKL



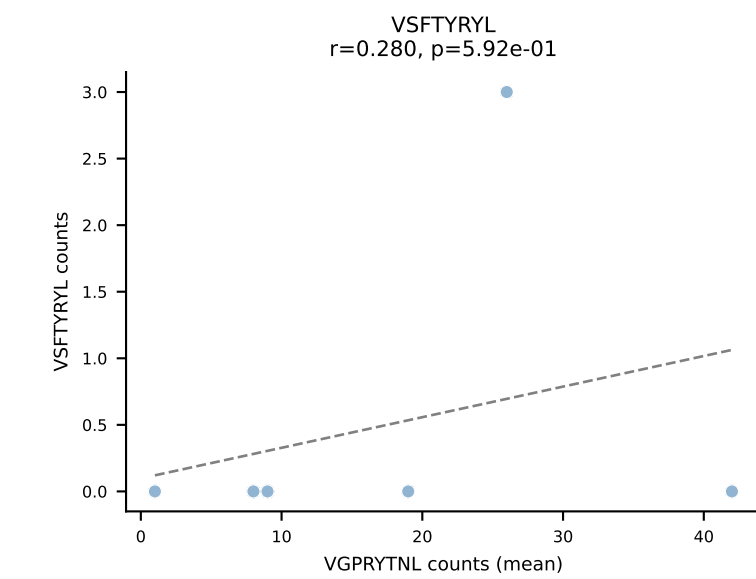
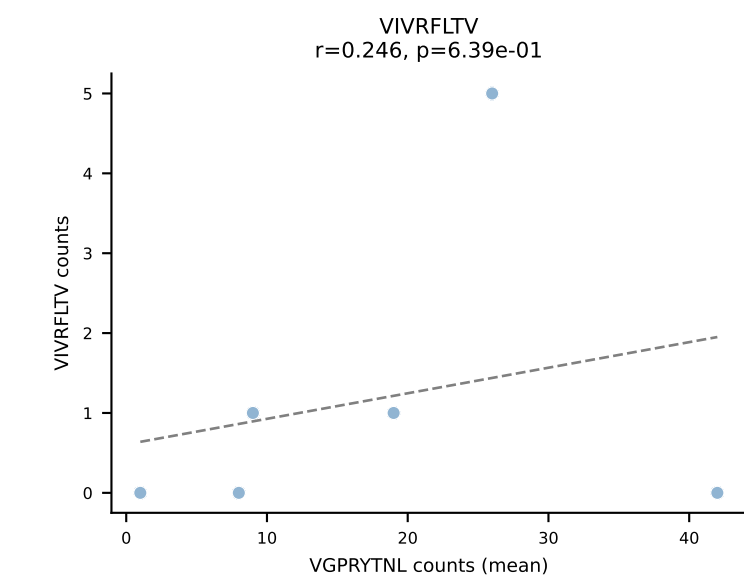
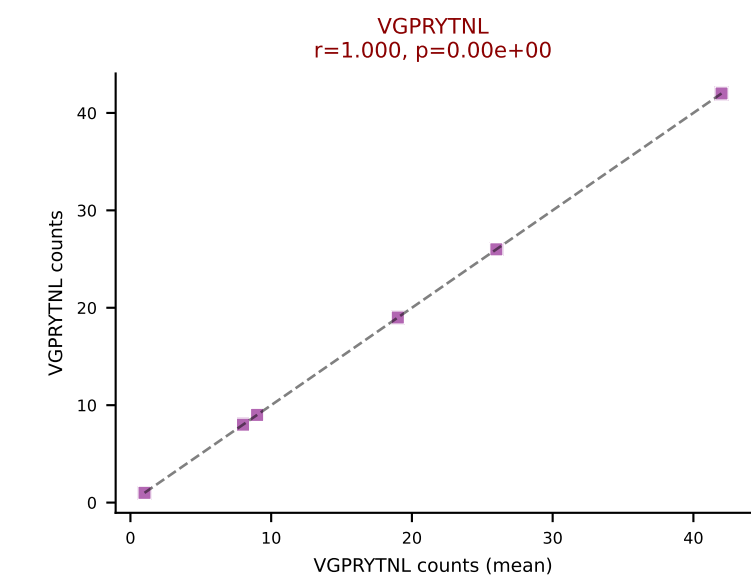
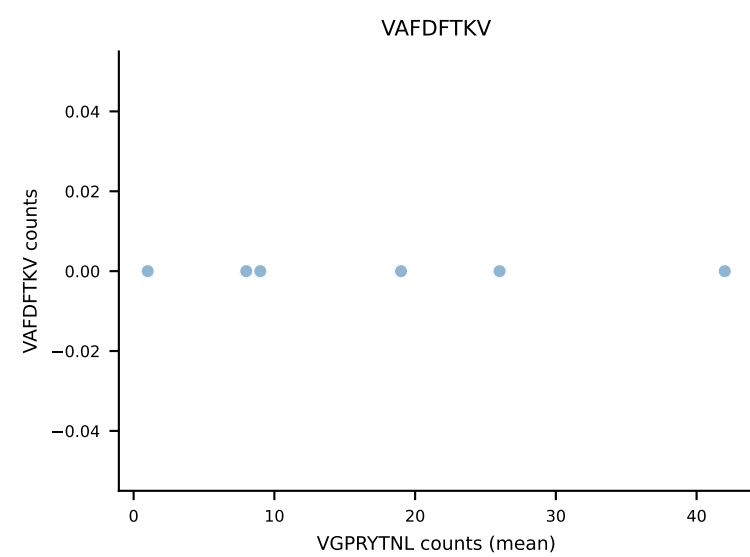
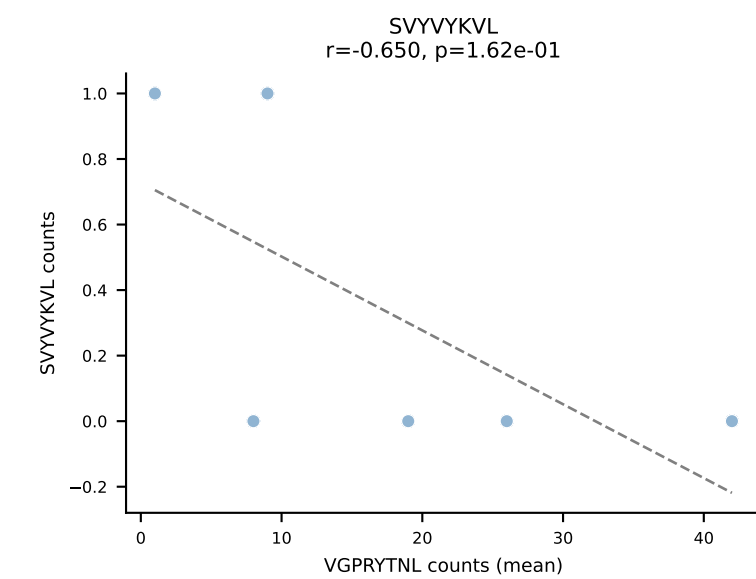
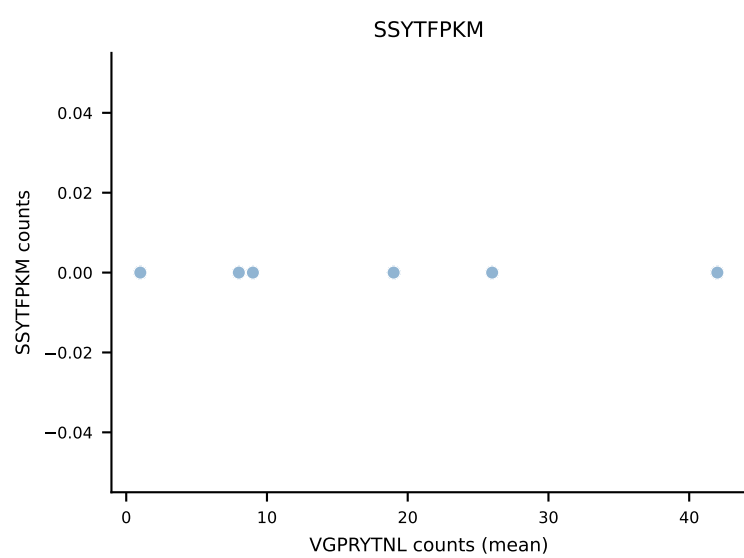
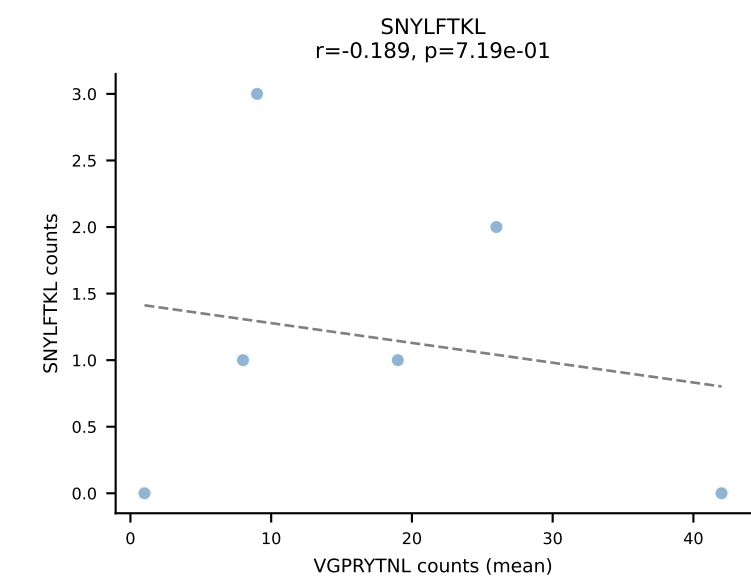
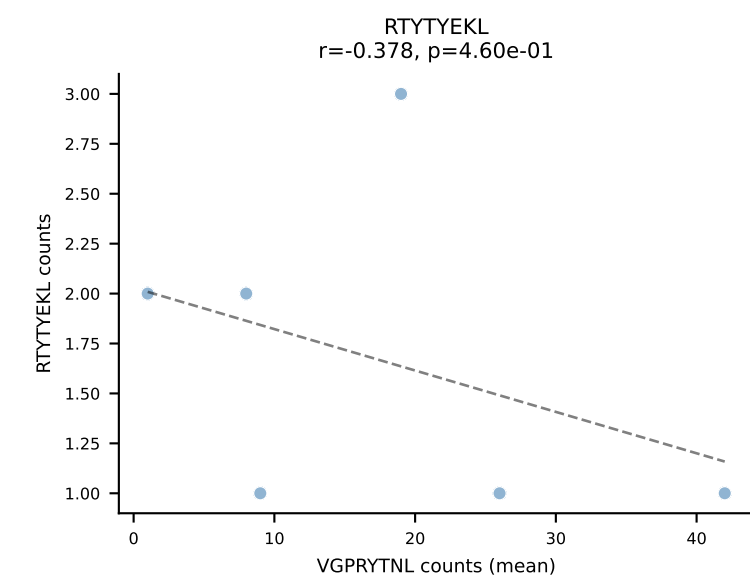
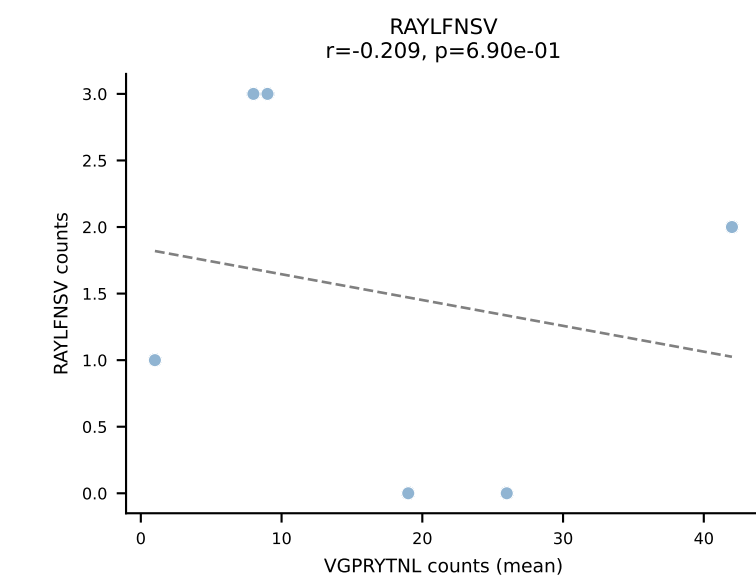
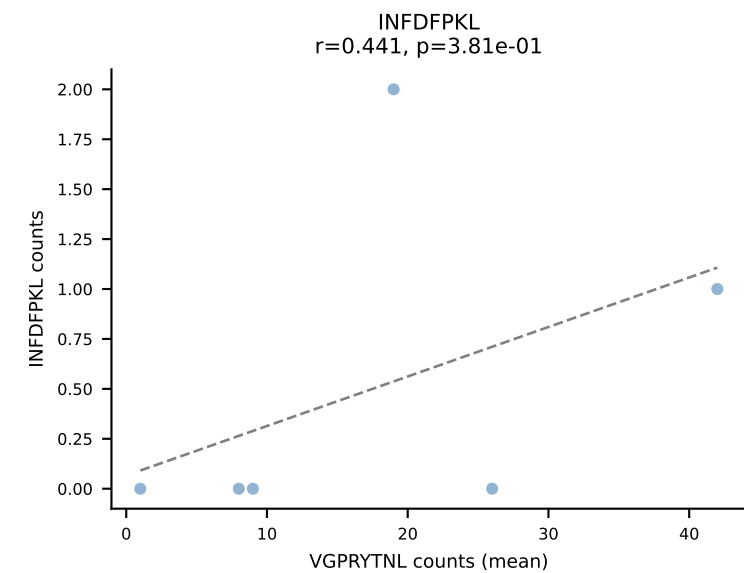
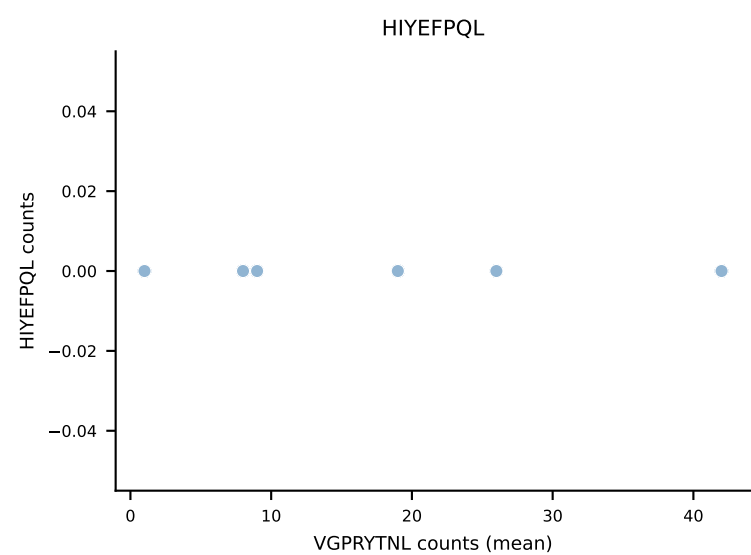
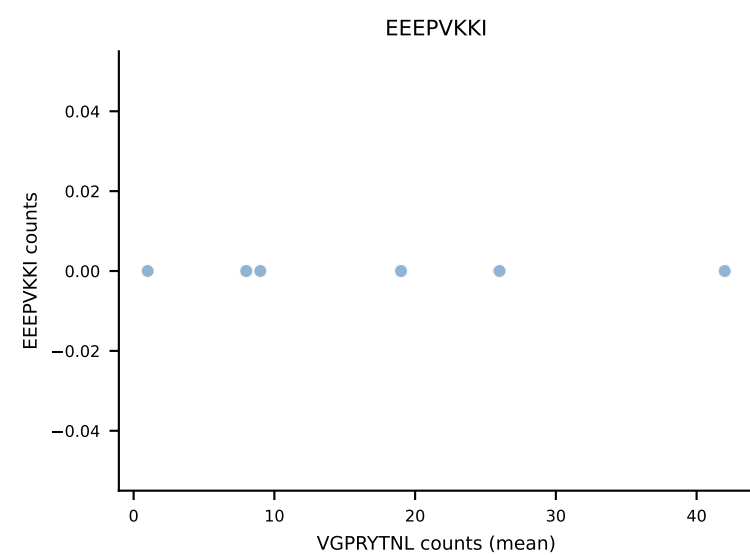
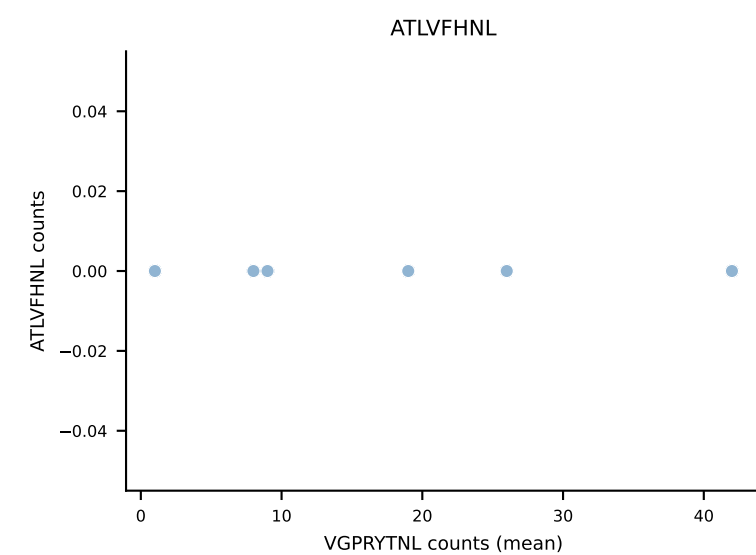
B10BR Combined (Filtered OE 5x) | #210 AV7-5-CAVSTYYGSSGNKLIF-AJ32_BV13-2-CASGLGGDTQYF-BJ2-5
Classification: SINGLE | n_cells=12
Dominant (mean): VSFTYRYL (79.3%) | Above background: VSFTYRYL



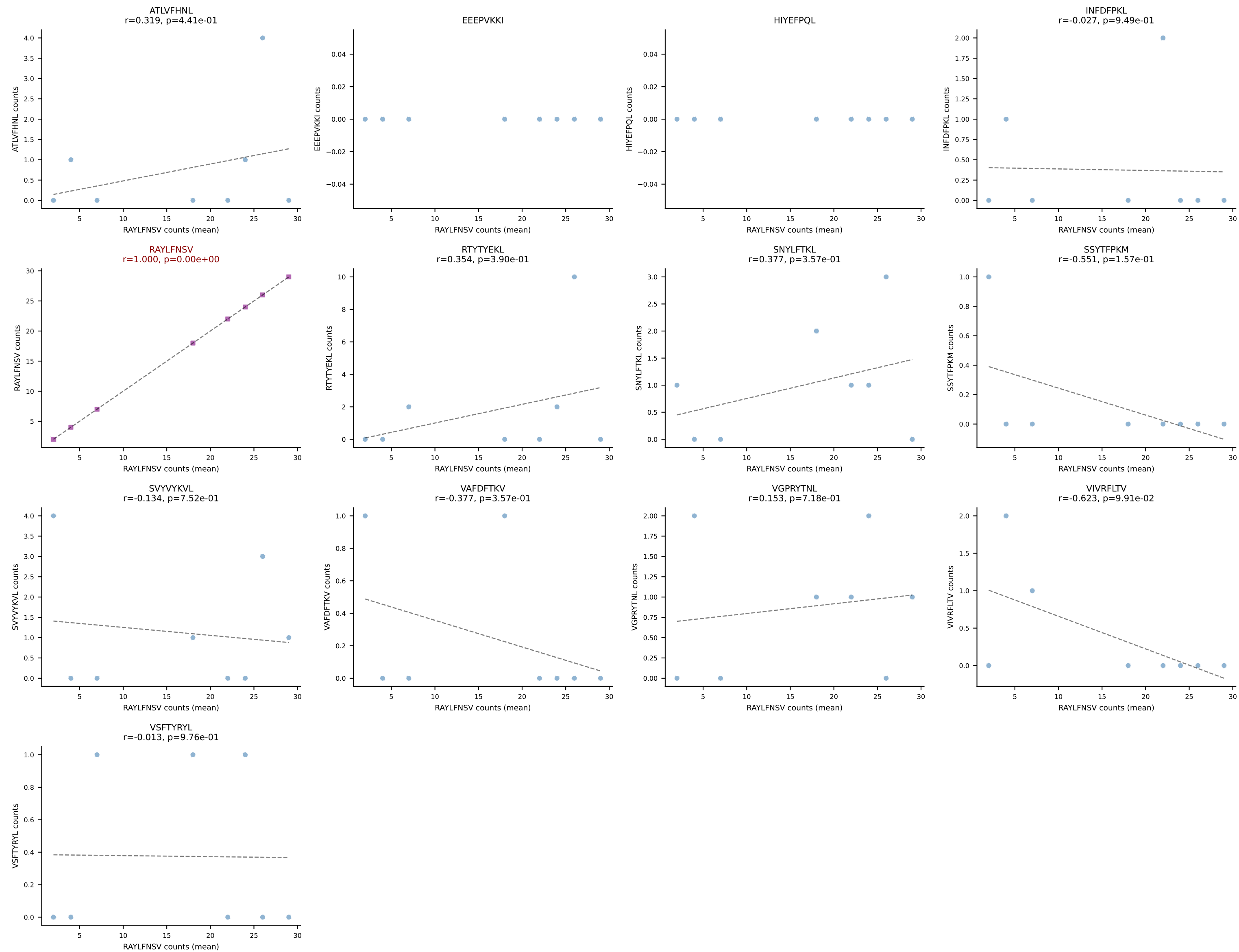
B10BR Combined (Filtered OE 5x) | #211 AV6D-7-CALGDHMGYKLTf-AJ9_BV26-CASSLGGYAEQFF-BJ2-1
Classification: SINGLE | n_cells=6
Dominant (mean): VIVRFLTV (82.3%) | Above background: VIVRFLTV

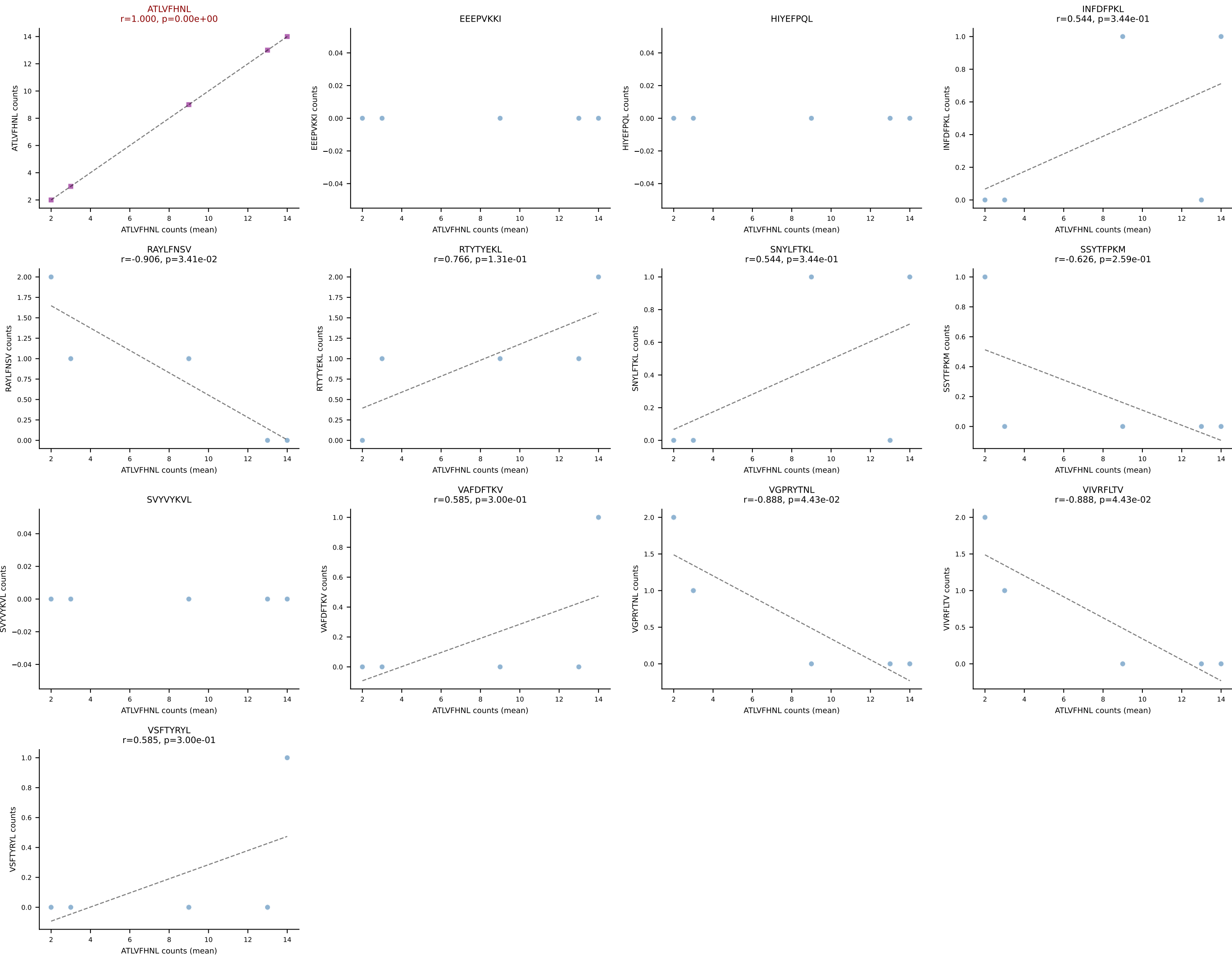


B10BR Combined (Filtered OE 5x) | #212 AV13-1-CALERPEGADRLTF-AJ45_BV16-CASRGLGGKYF-BJ2-7
Classification: SINGLE | n_cells=6
Dominant (mean): VGPRYTNL (71.9%) | Above background: VGPRYTNL

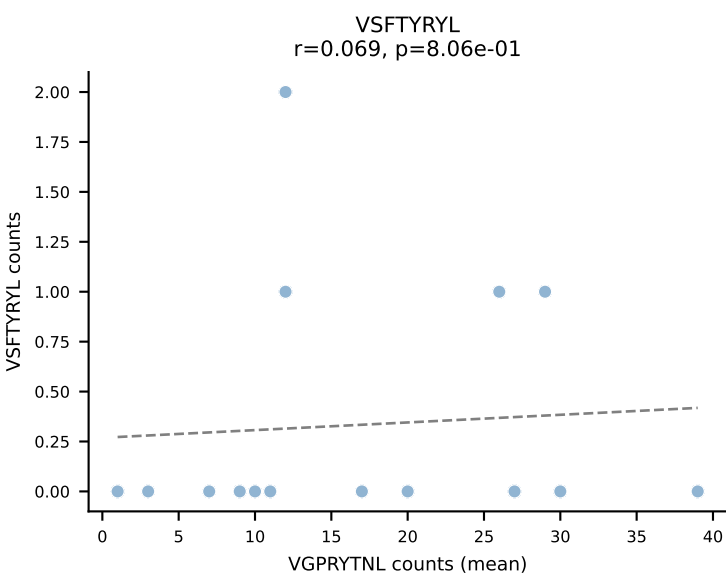
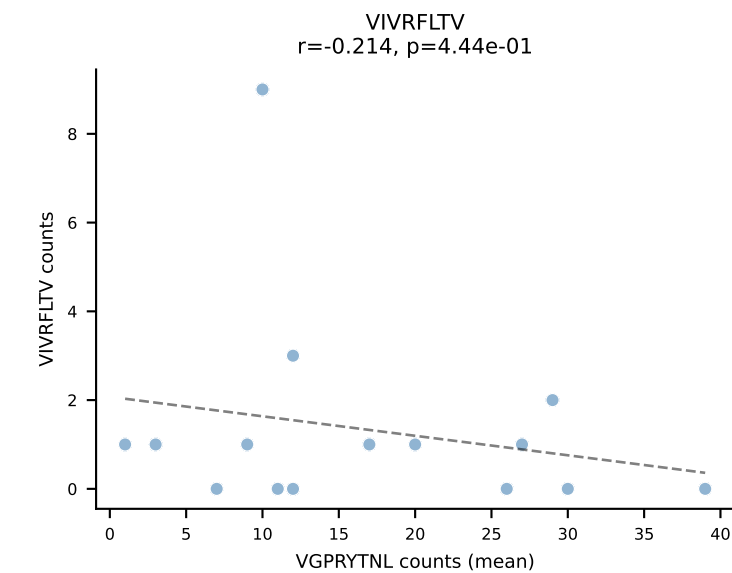
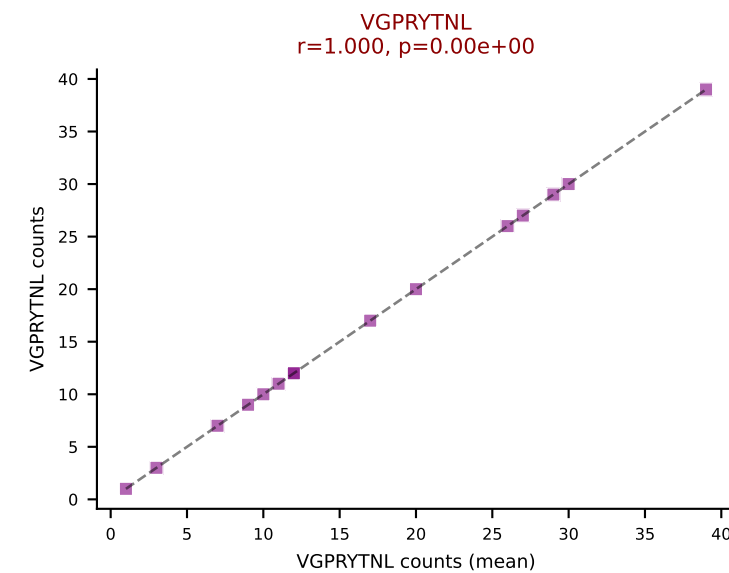
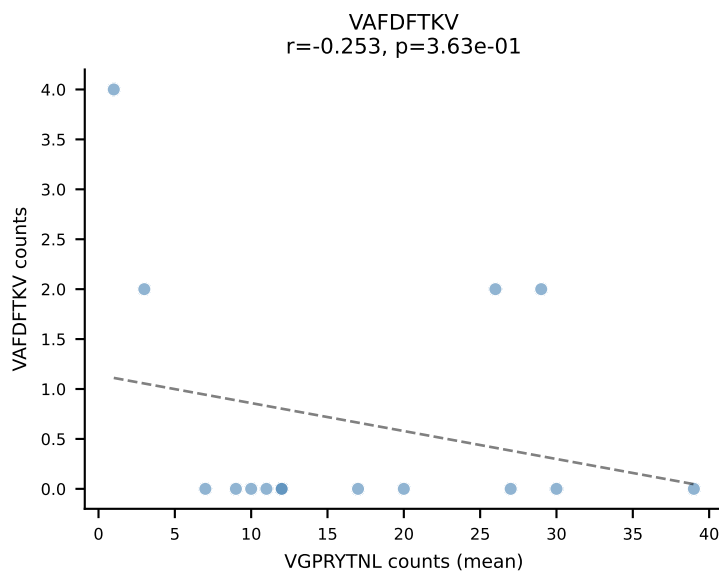
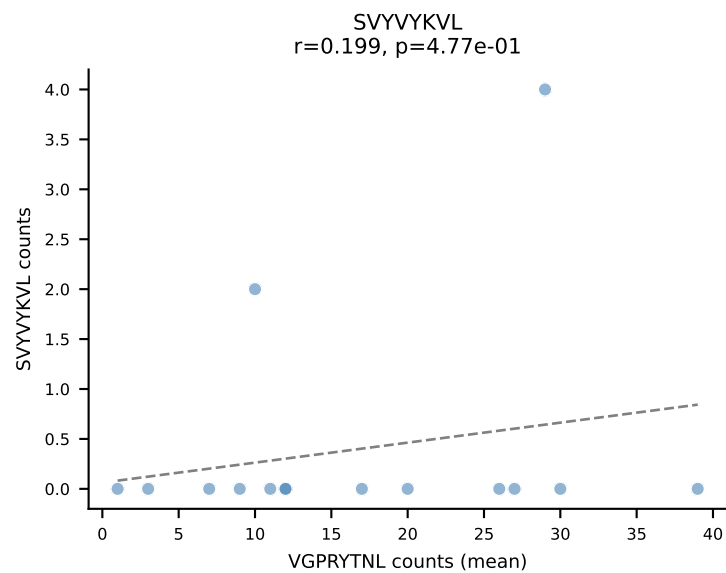
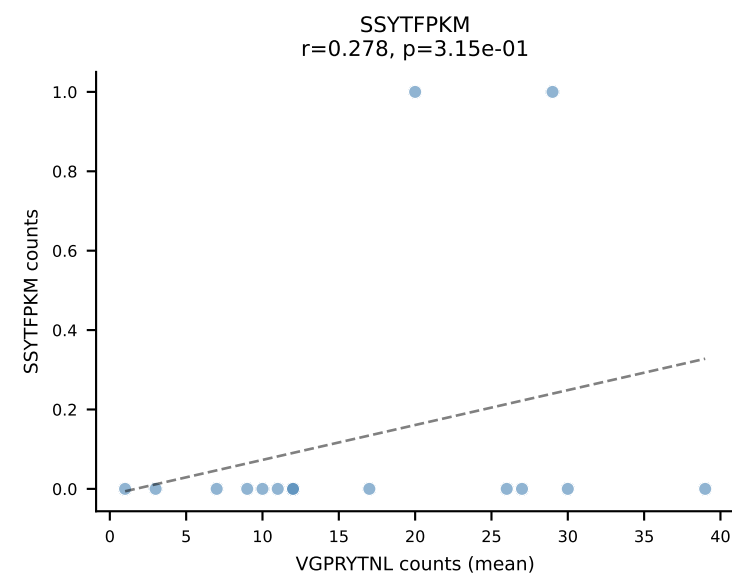
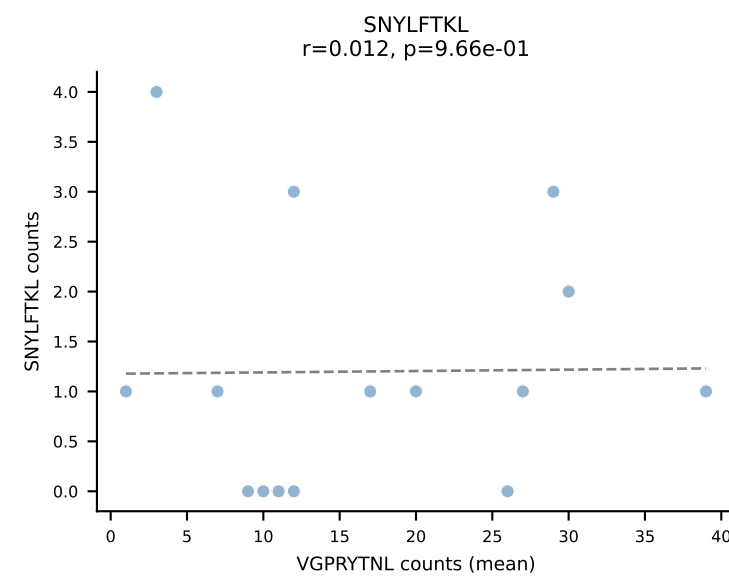
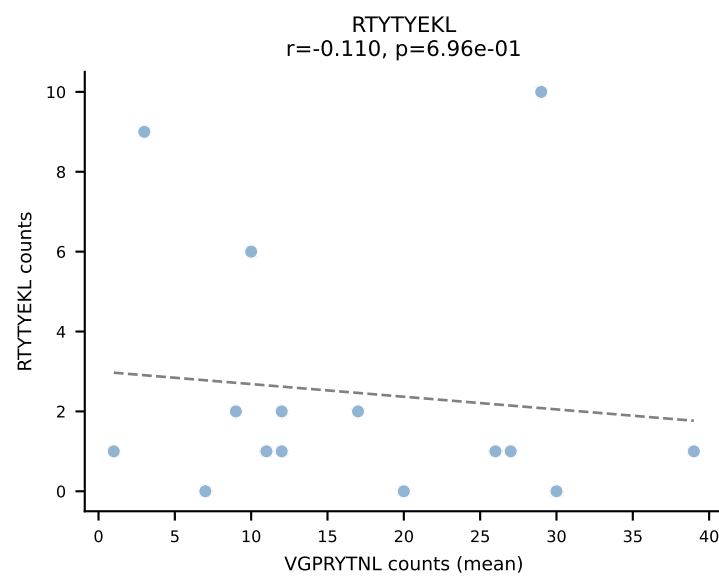
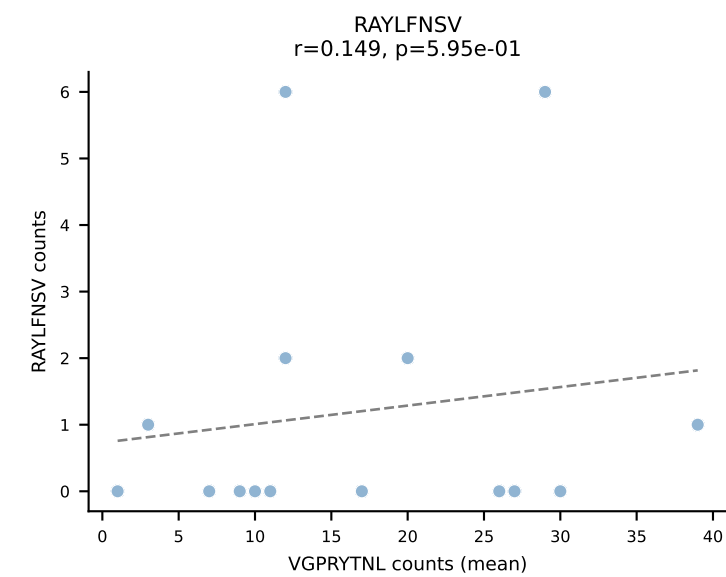
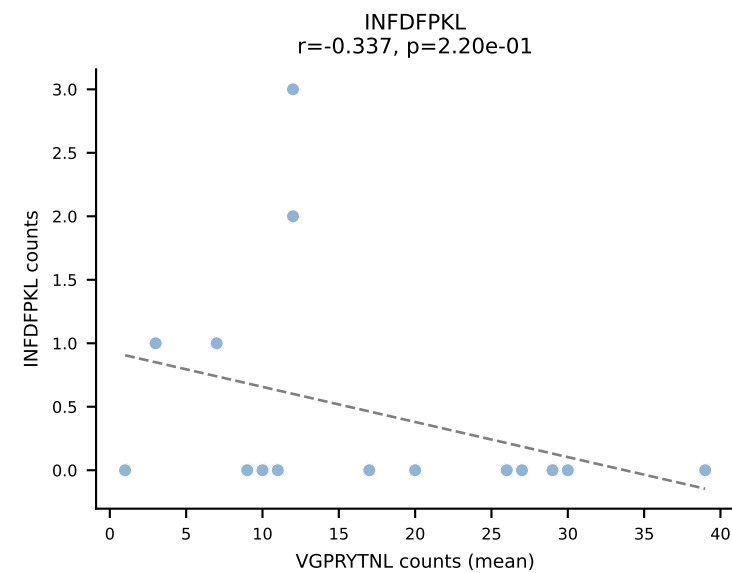
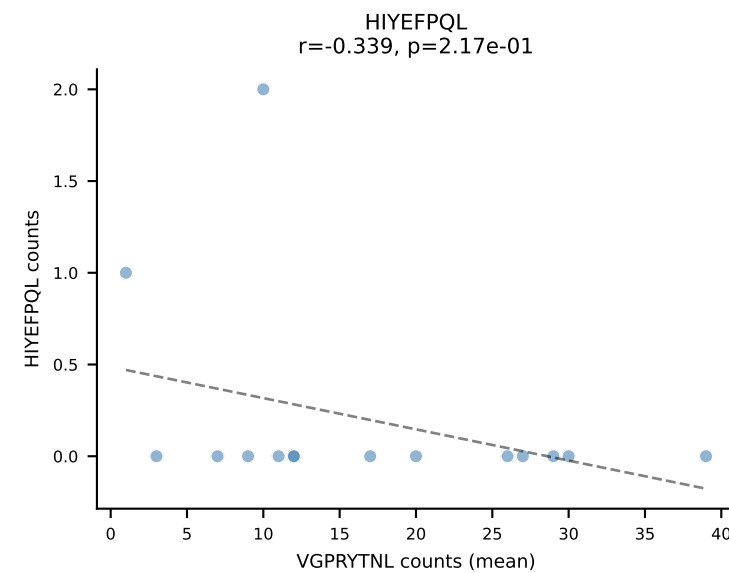
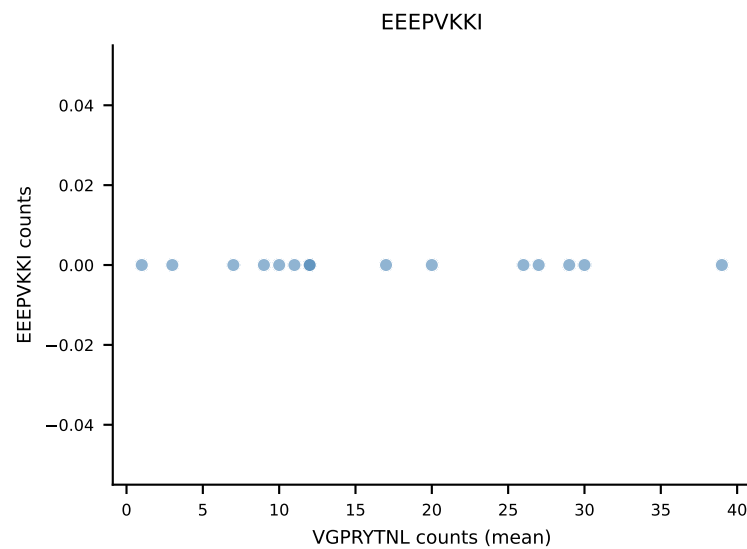
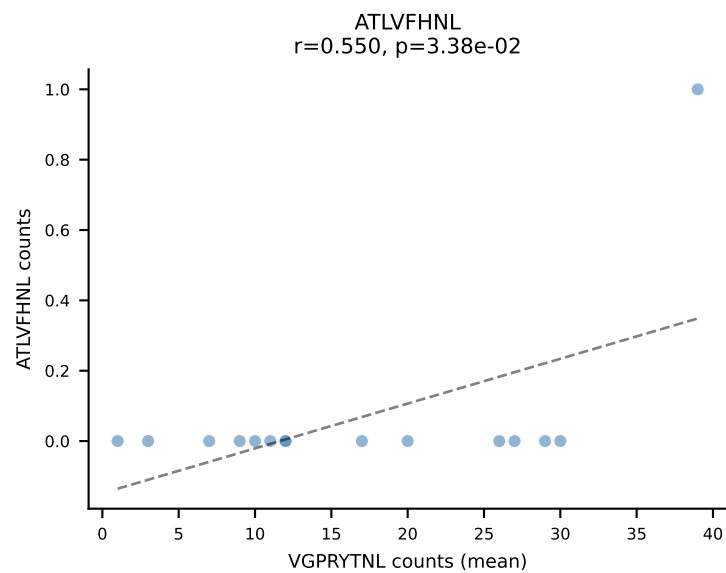


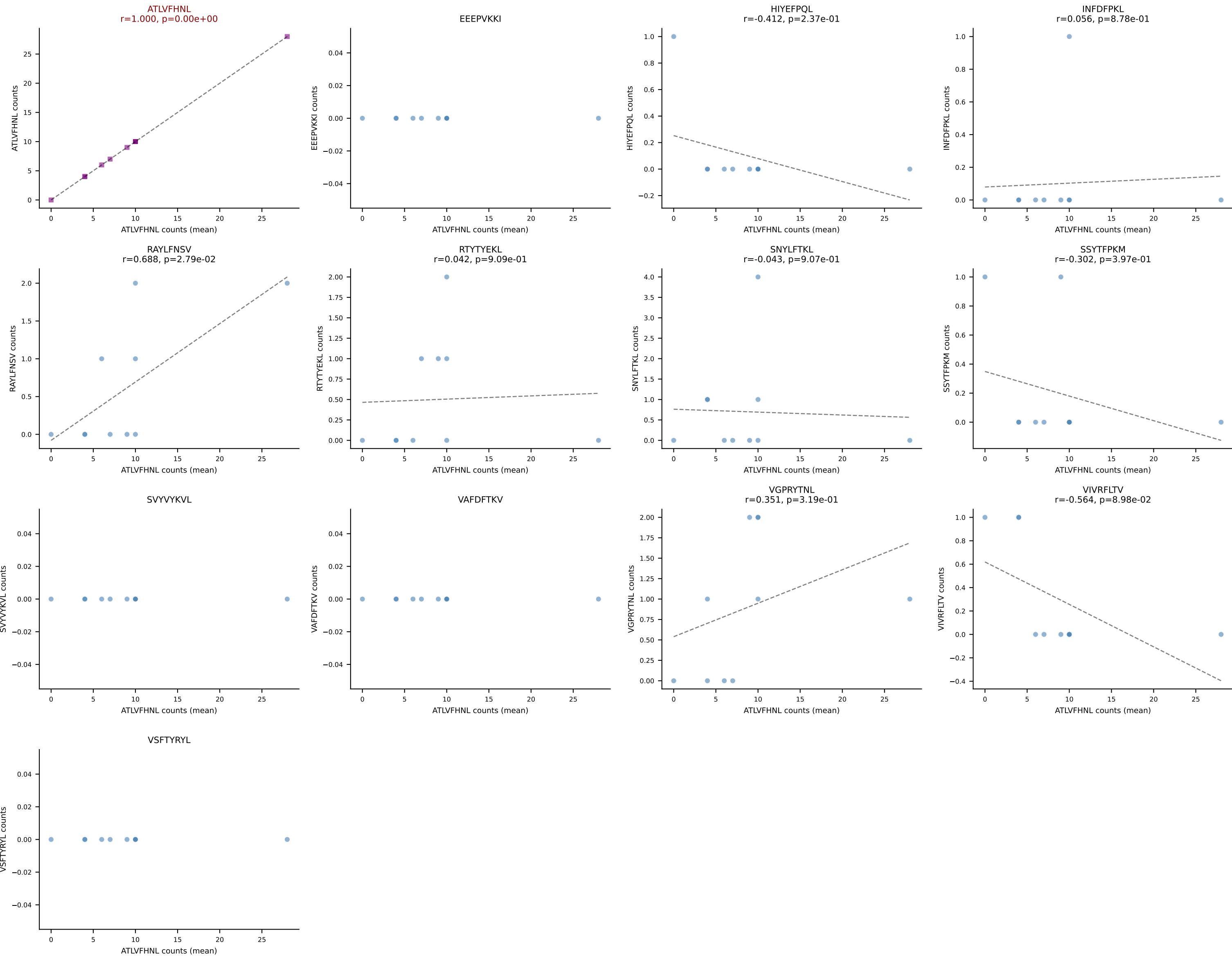
B10BR Combined (Filtered OE 5x) | #213 AV16/DV11-CAMREGDSNYQLIW-AJ33_BV13-2-CASGDRANSDYTF-BJ1-2
Classification: SINGLE | n_cells=8
Dominant (mean): RAYLFNSV (70.2%) | Above background: RAYLFNSV



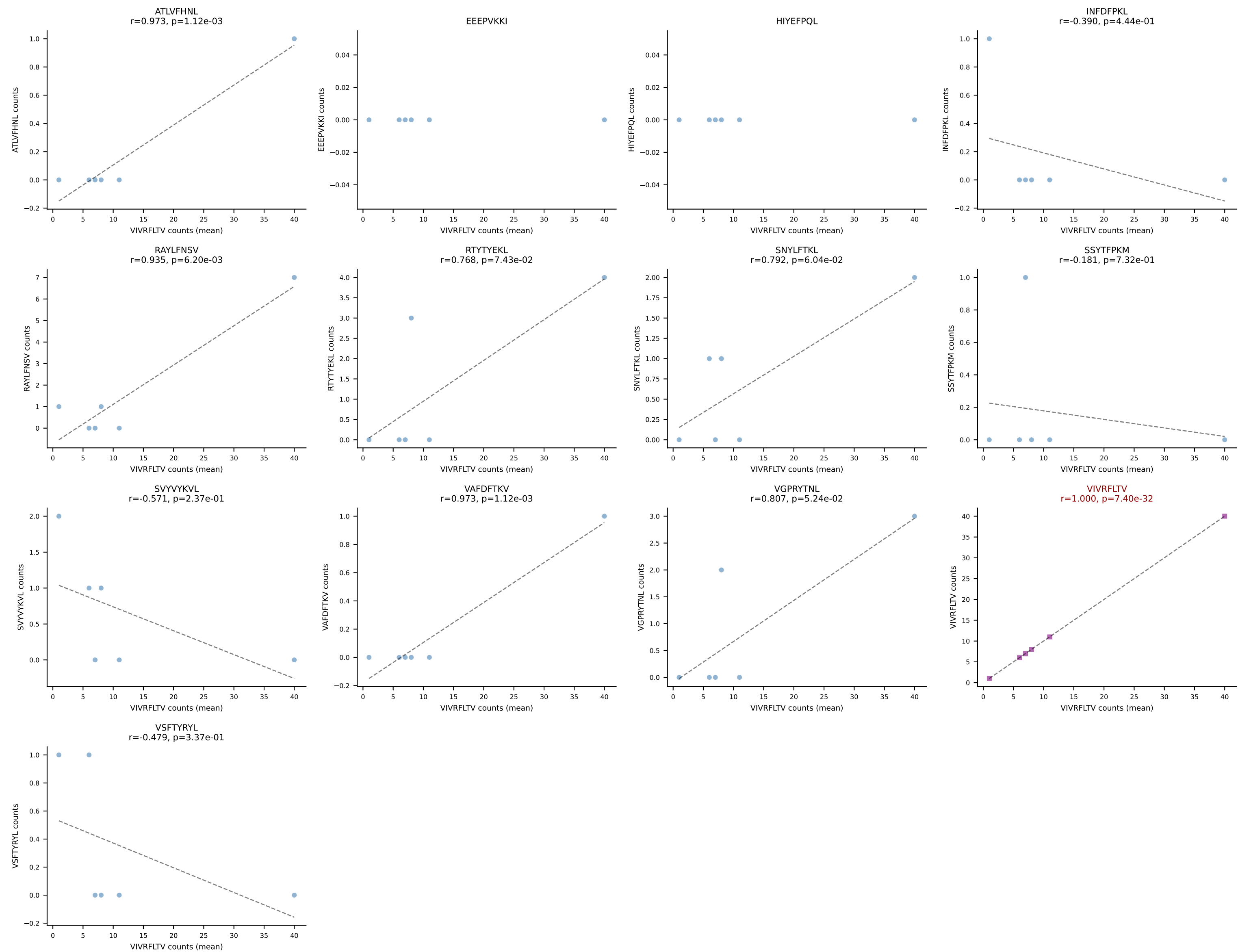


B10BR Combined (Filtered OE 5x) | #215 AV14-2-CAARGSALGRLHF-AJ18_BV12-2-CASSQDSSQNTLYF-BJ2-4
Classification: SINGLE | n_cells=15
Dominant (mean): VGPRYTNL (66.6%) | Above background: VGPRYTNL

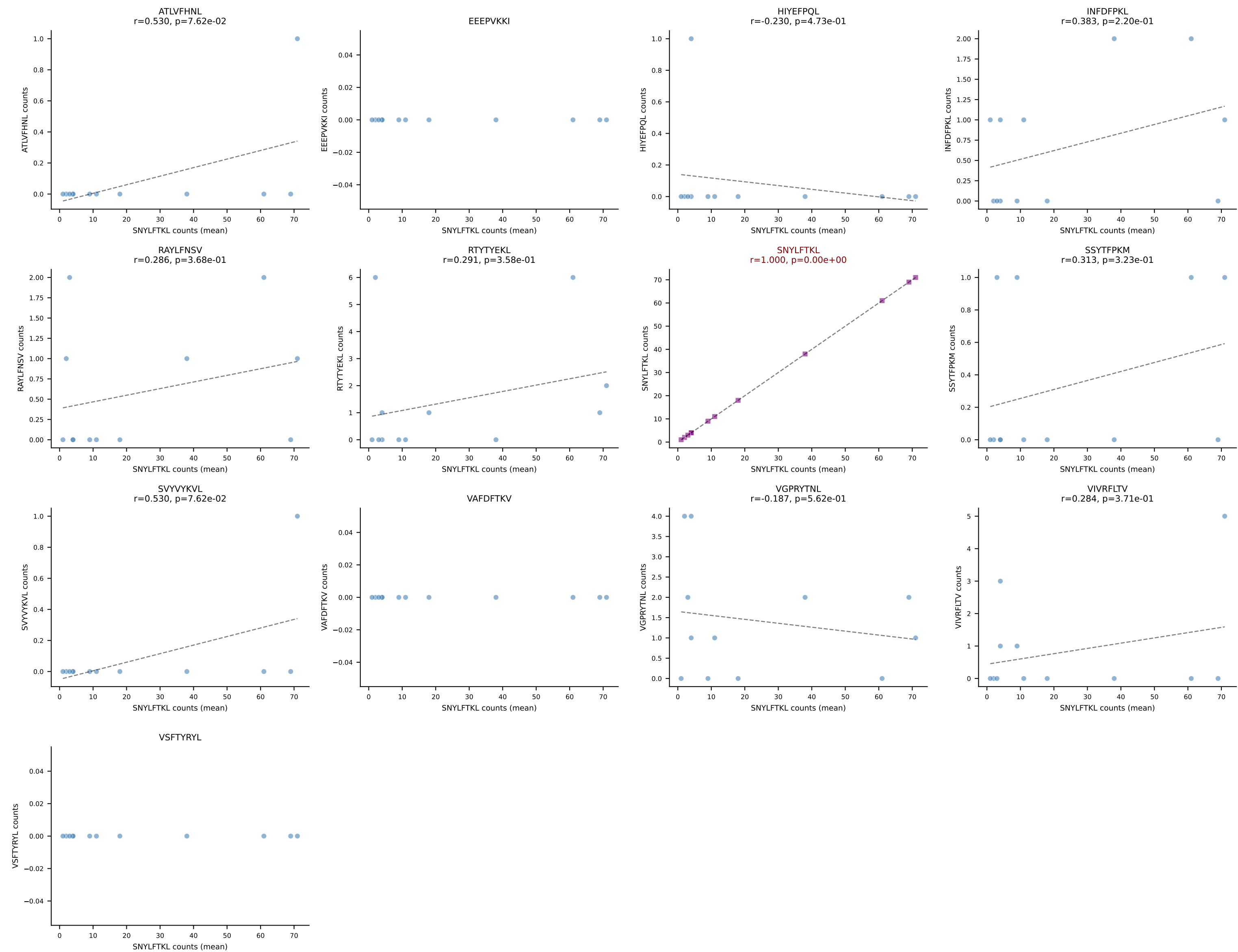




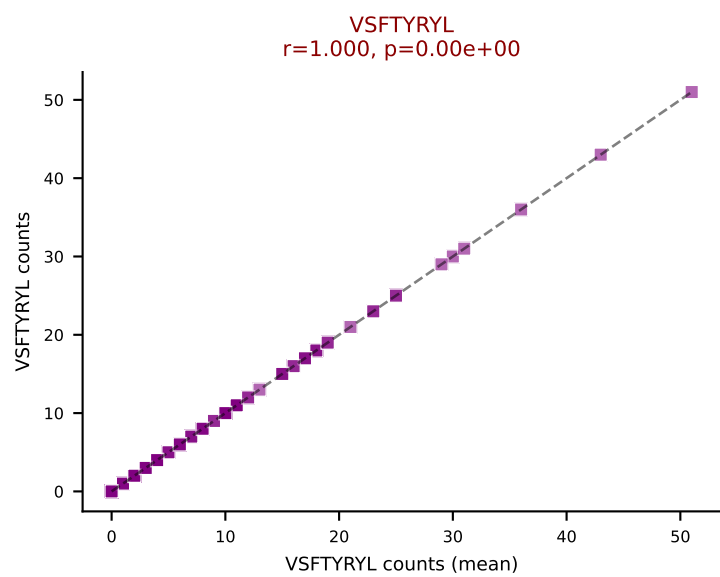
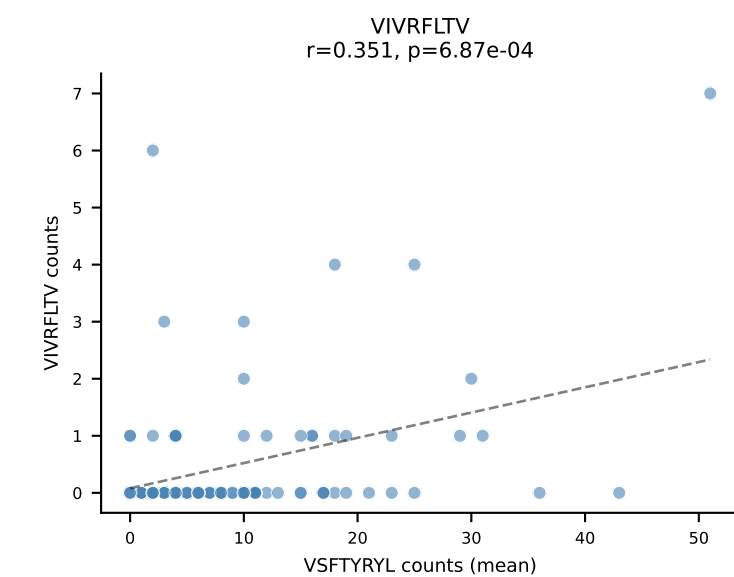
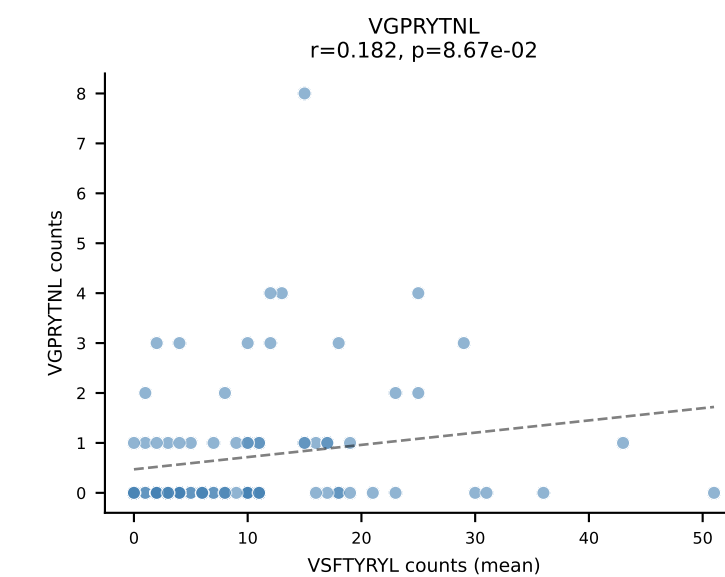
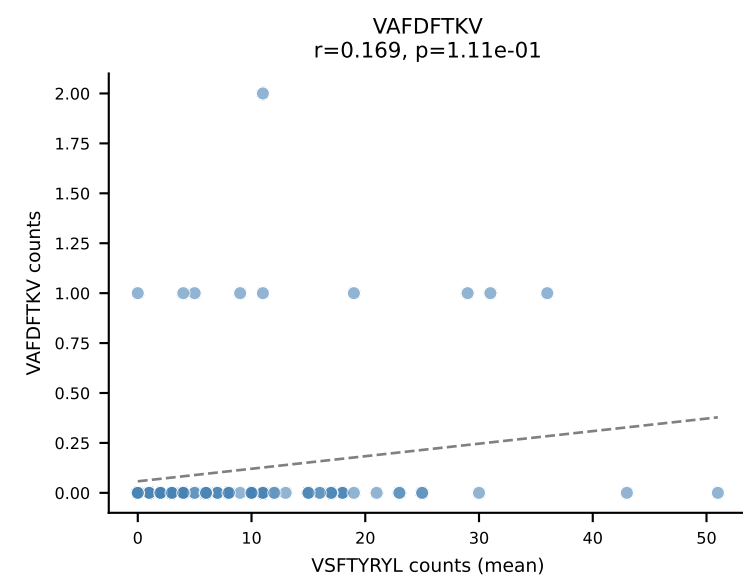
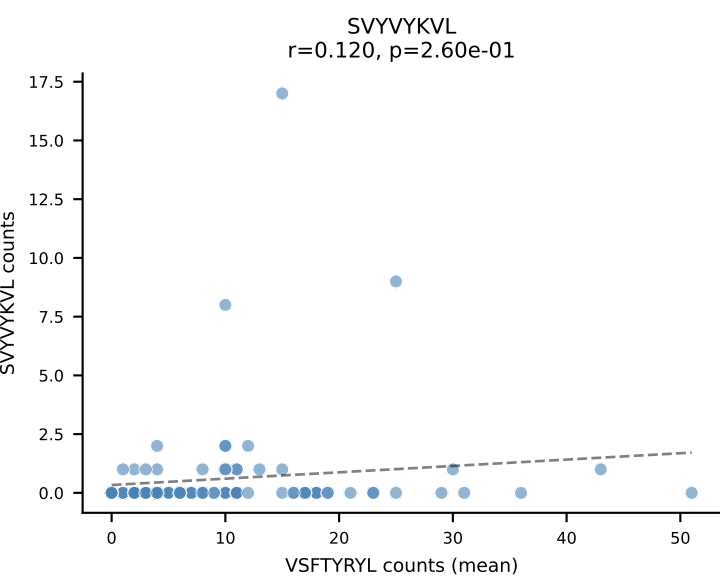
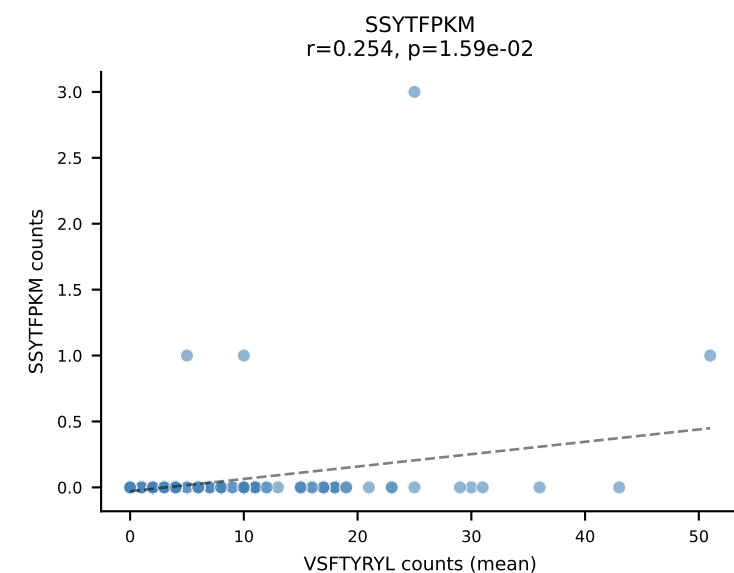
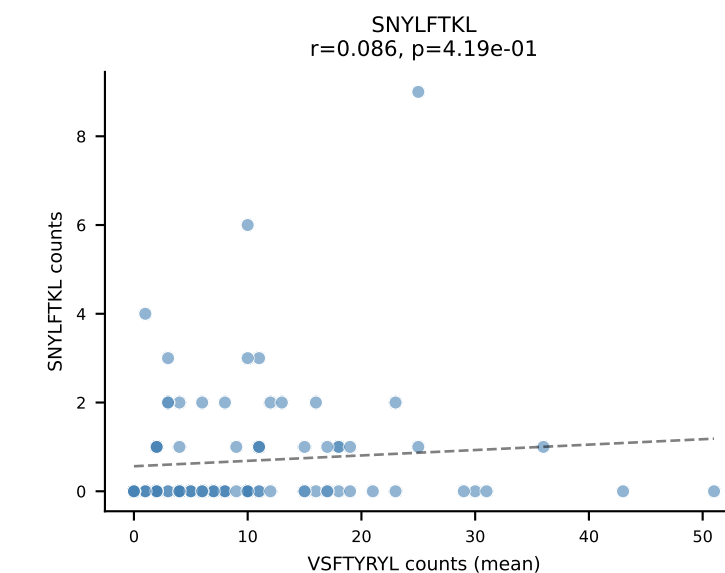
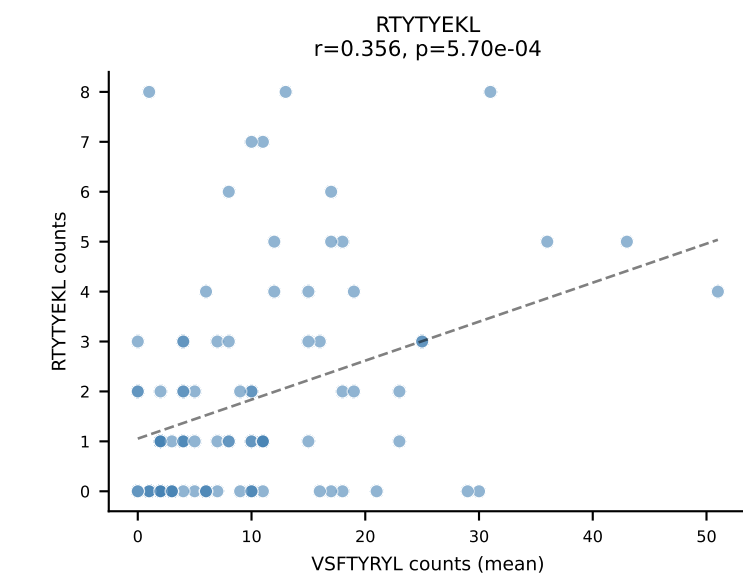
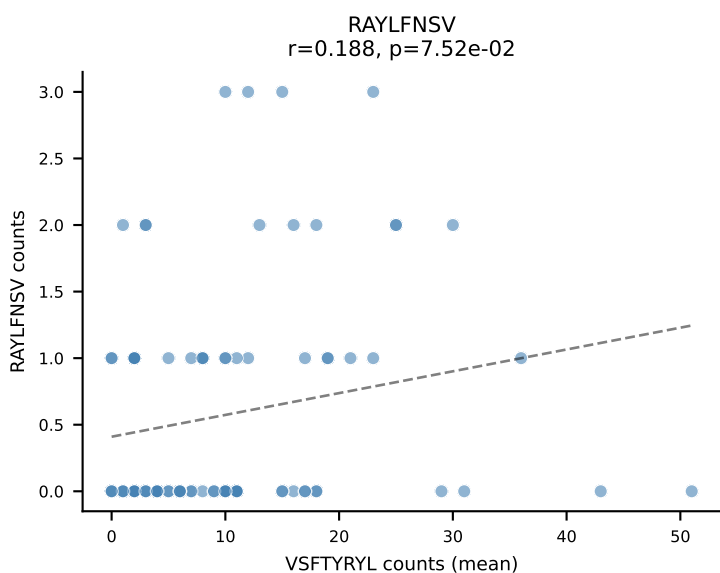
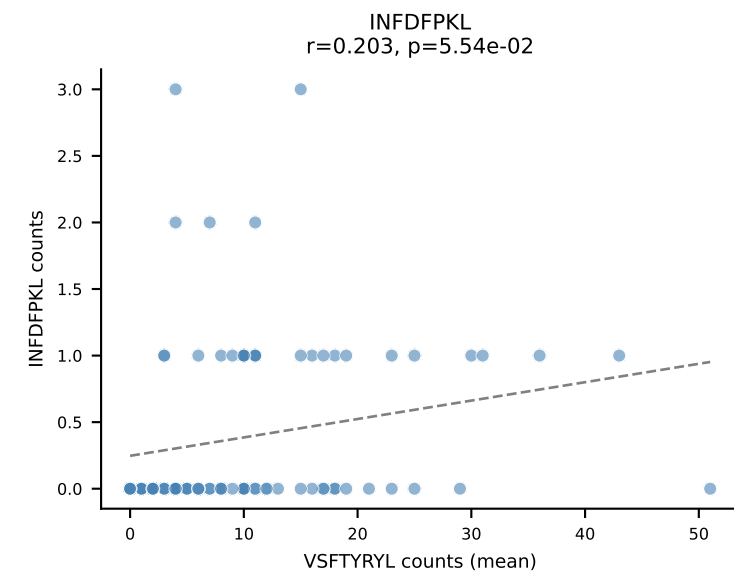
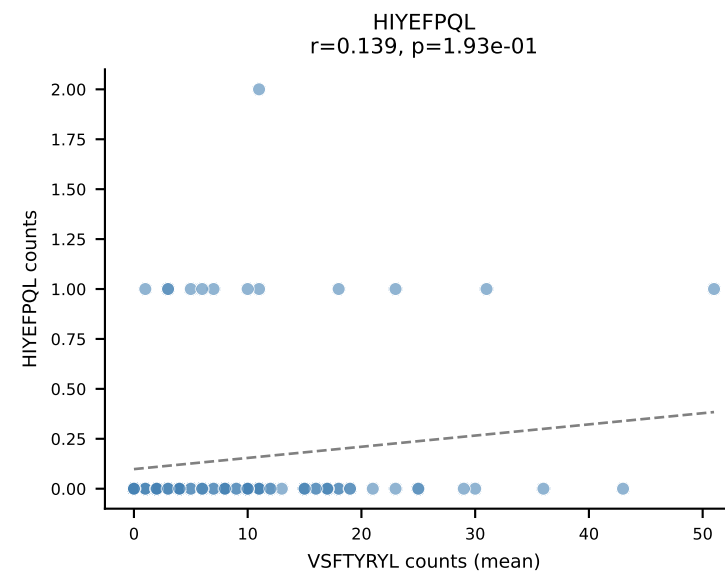
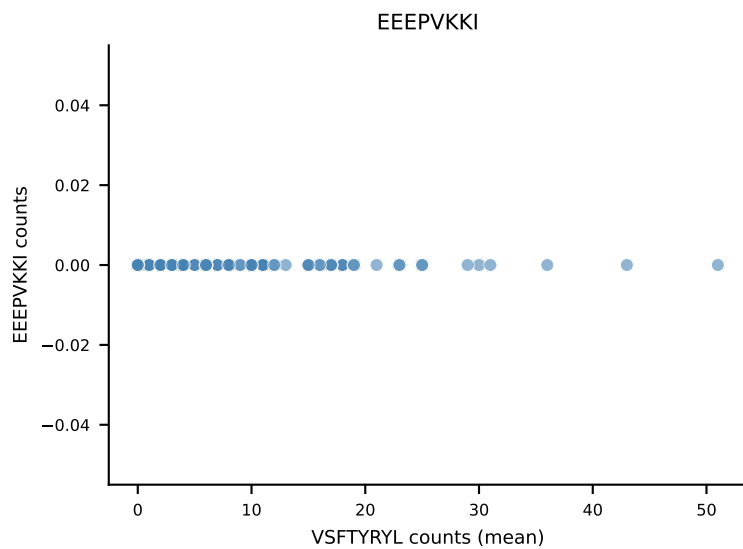
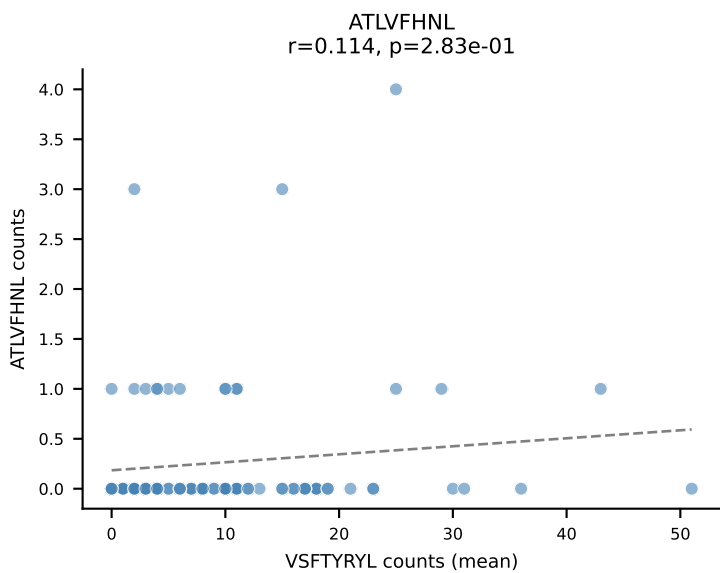
B10BR Combined (Filtered OE 5x) | #217 AV8D-1-CATDRAEGADRLTF-AJ45_BV3-CASSLDWGASAETLYF-BJ2-3
Classification: SINGLE | n_cells=6
Dominant (mean): VIVRFLTV (67.6%) | Above background: VIVRFLTV



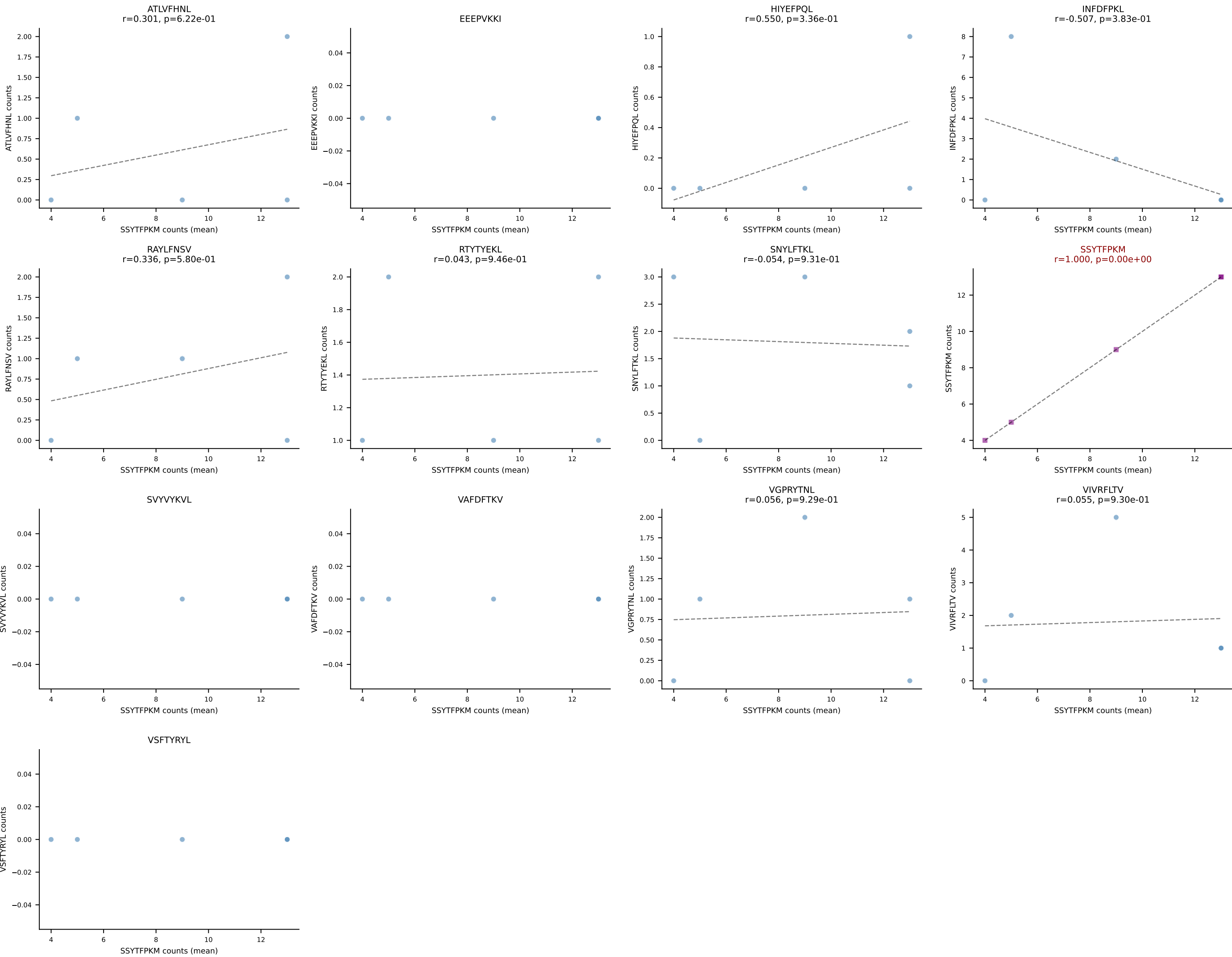
B10BR Combined (Filtered OE 5x) | #218 AV13-2-CAIDTNTGKLTf-AJ27_BV20-CGASPSGNTLYF-BJ1-3
Classification: SINGLE | n_cells=12
Dominant (mean): SNYLFTKL (81.5%) | Above background: SNYLFTKL



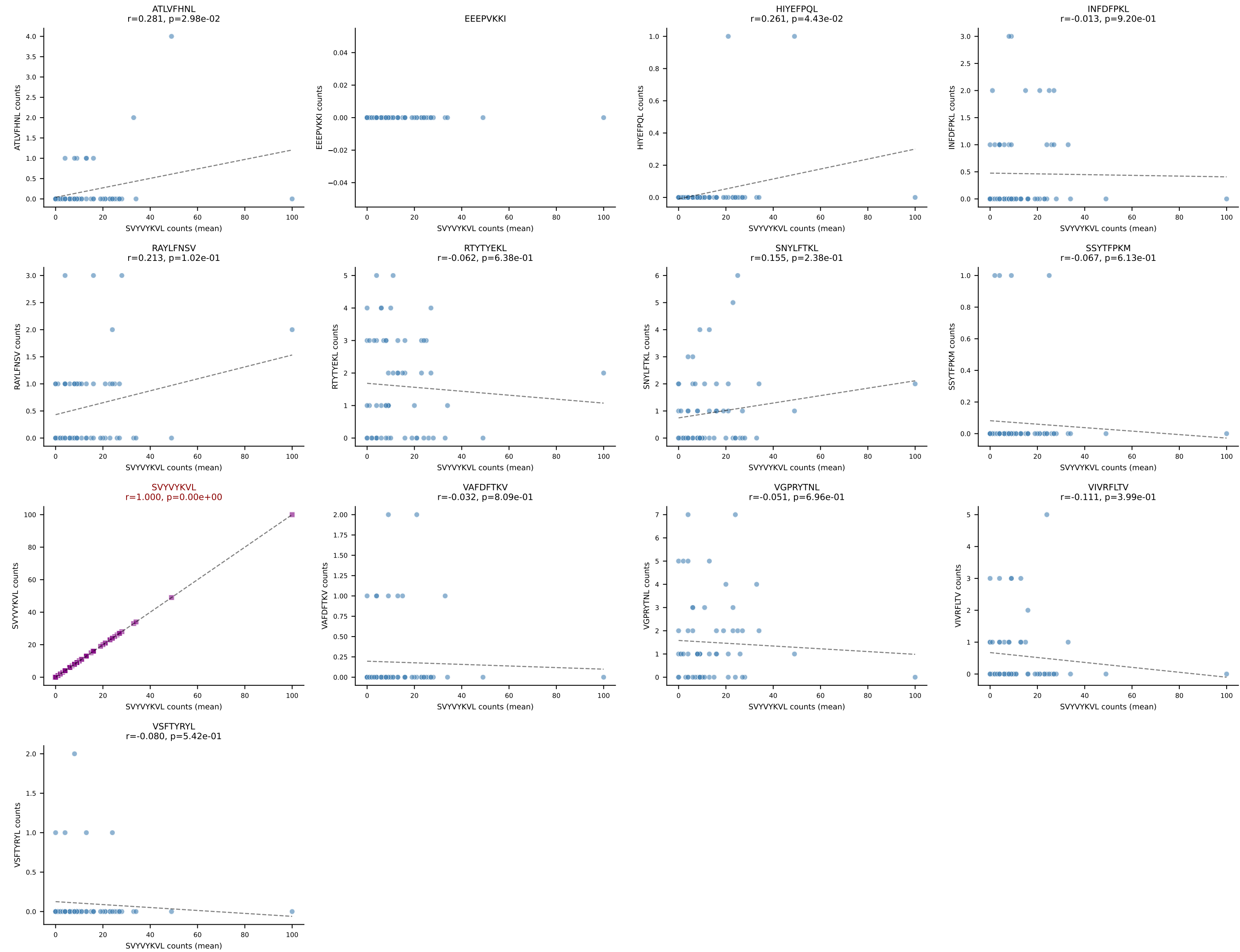
B10BR Combined (Filtered OE 5x) | #219 AV12D-2-CALNQGGSAKLIF-AJ57_BV1-CTCSADWGNYAEQFF-BJ2-1
Classification: SINGLE | n_cells=90
Dominant (mean): VSFTYRYL (63.1%) | Above background: VSFTYRYL



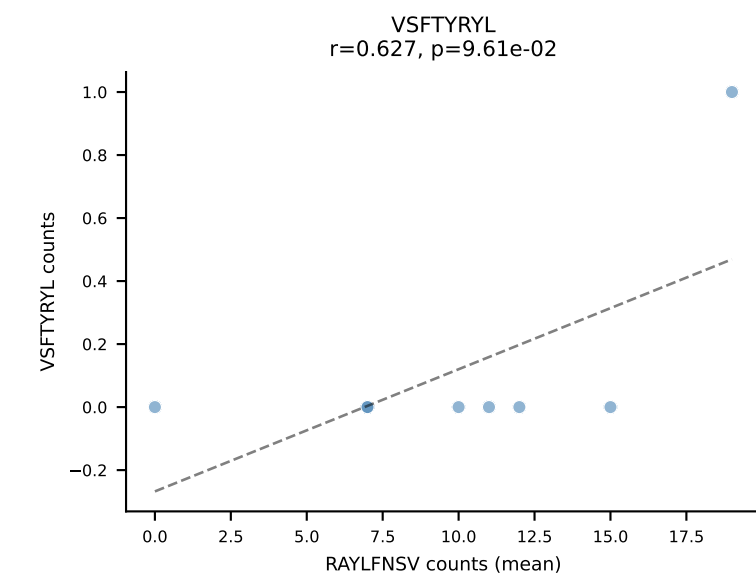
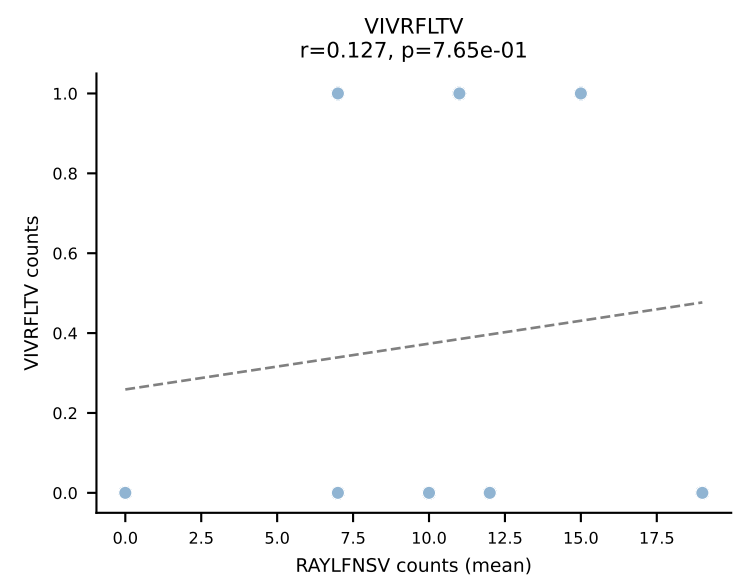
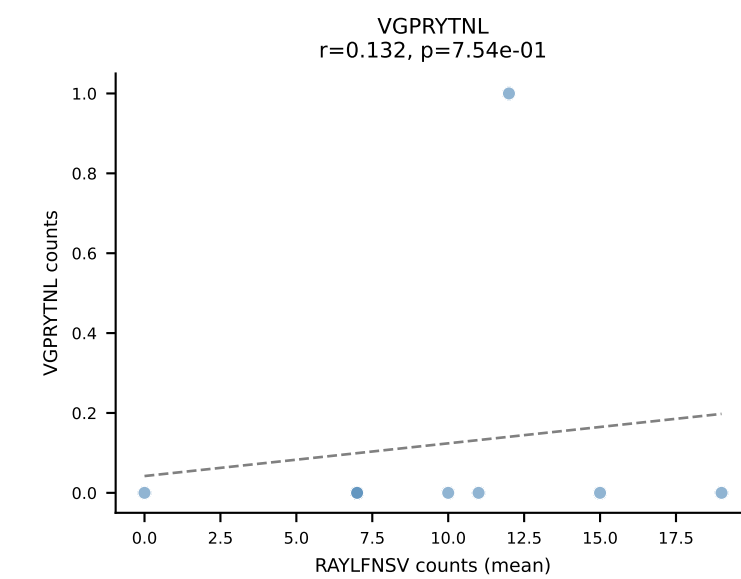
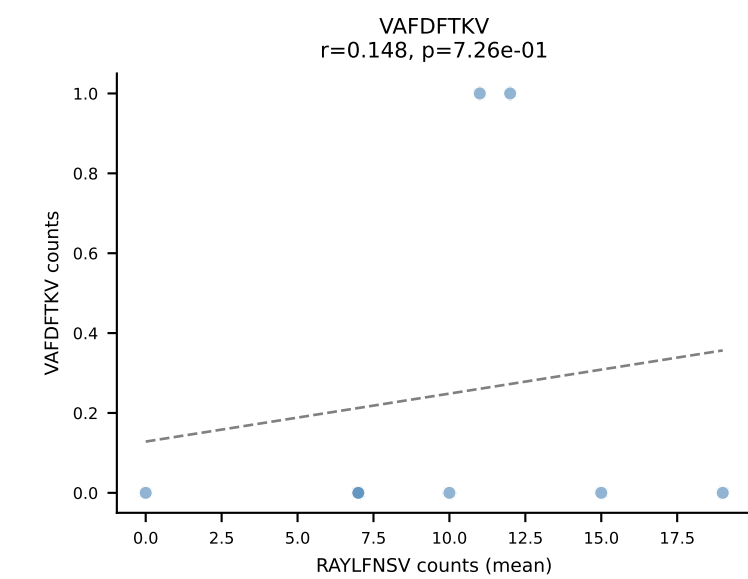
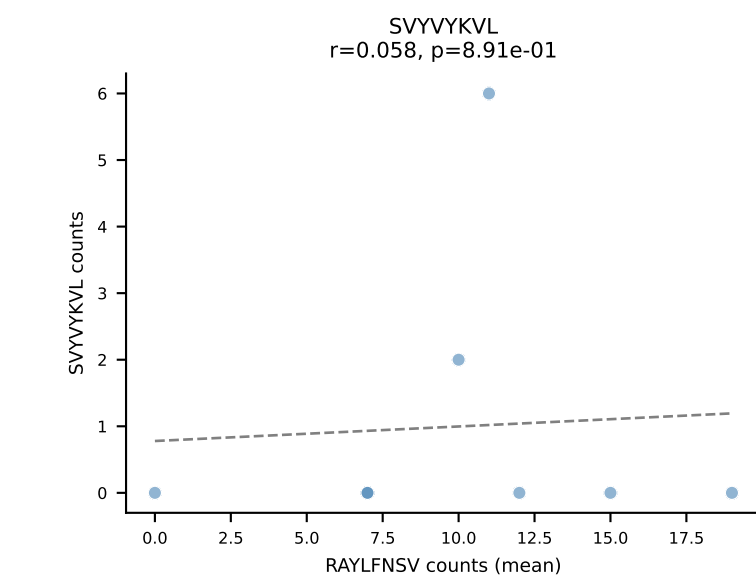
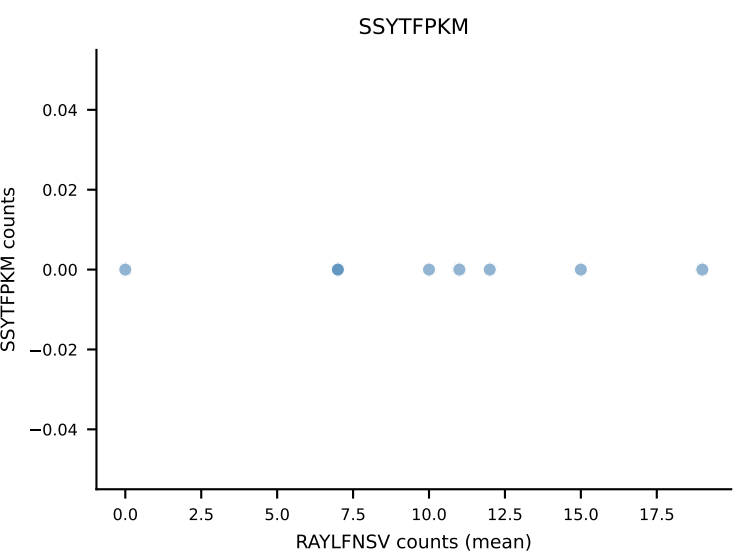
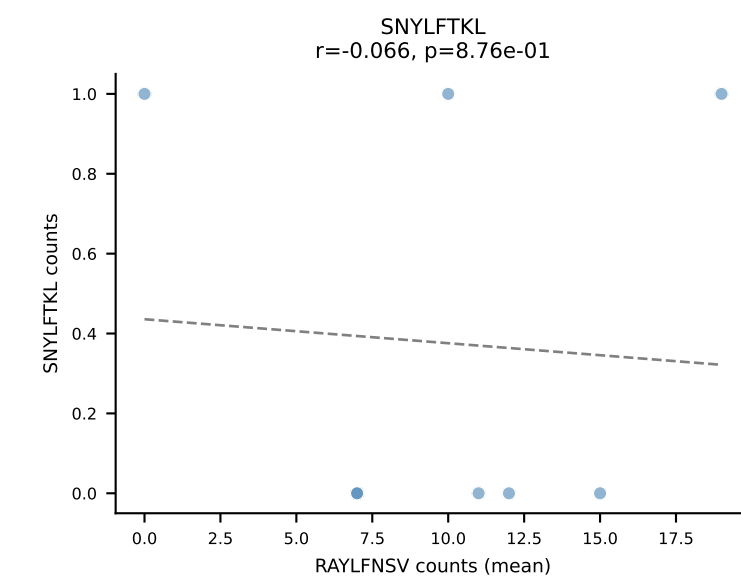
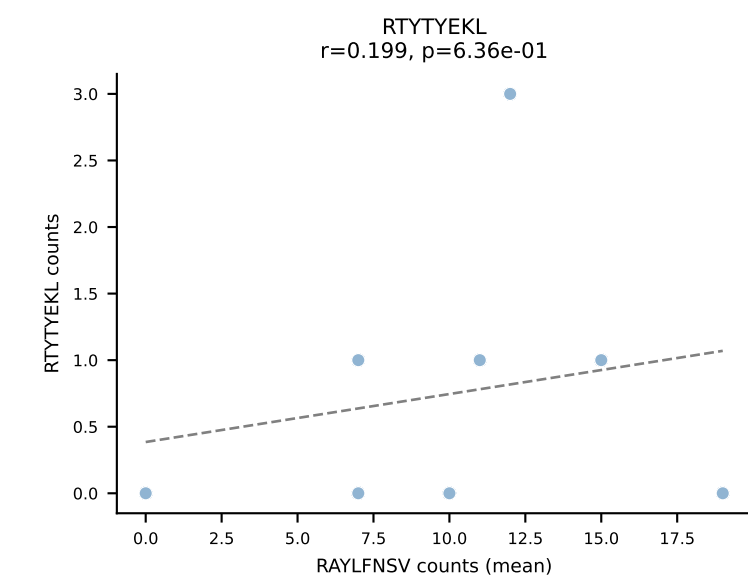
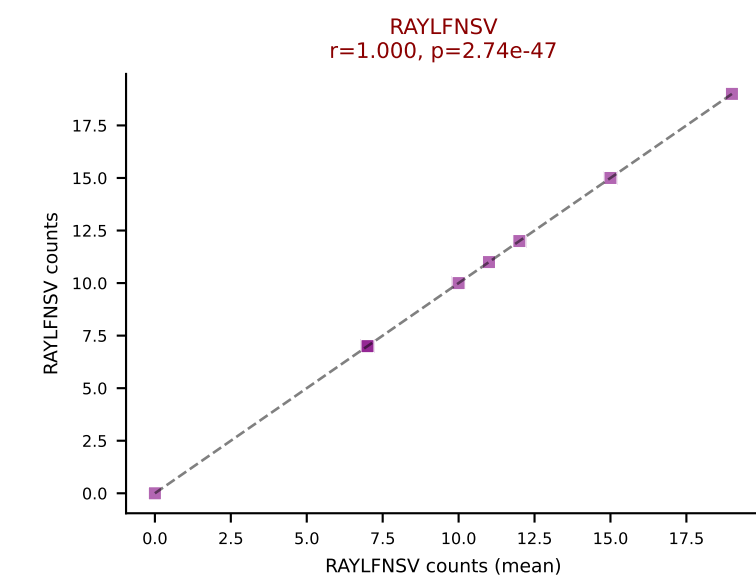
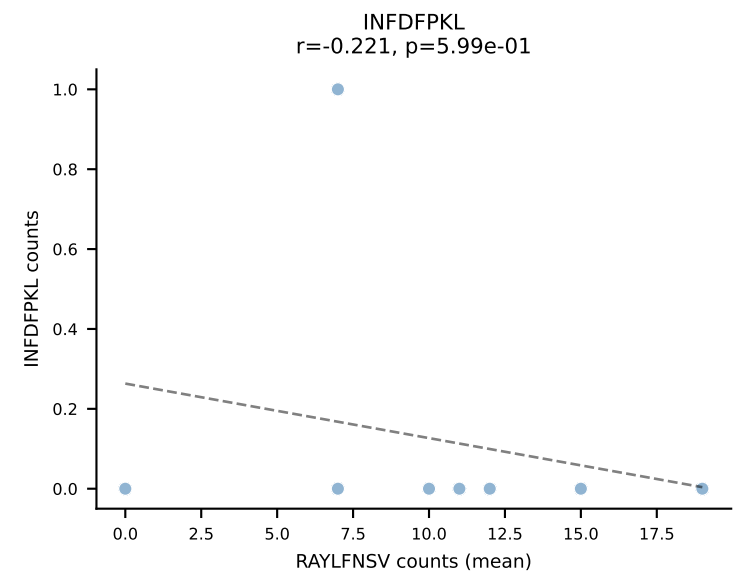
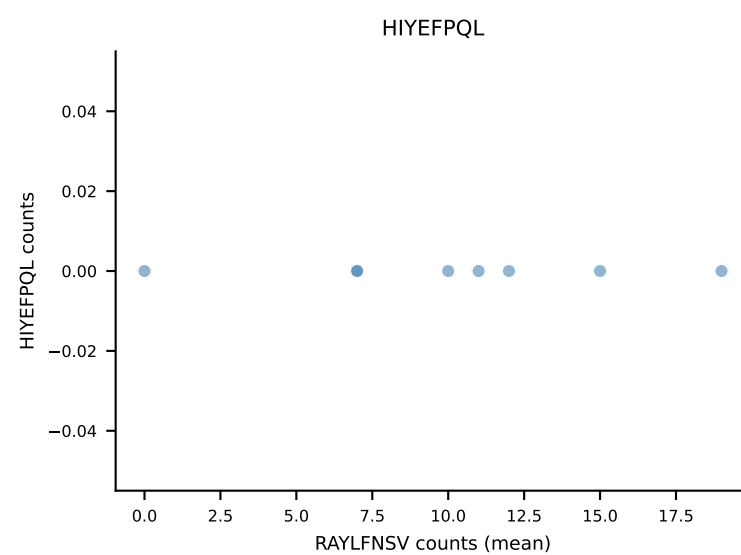
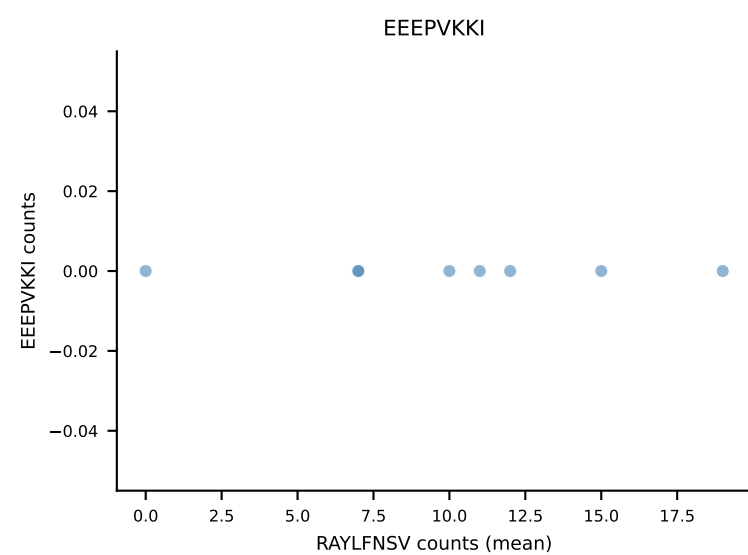
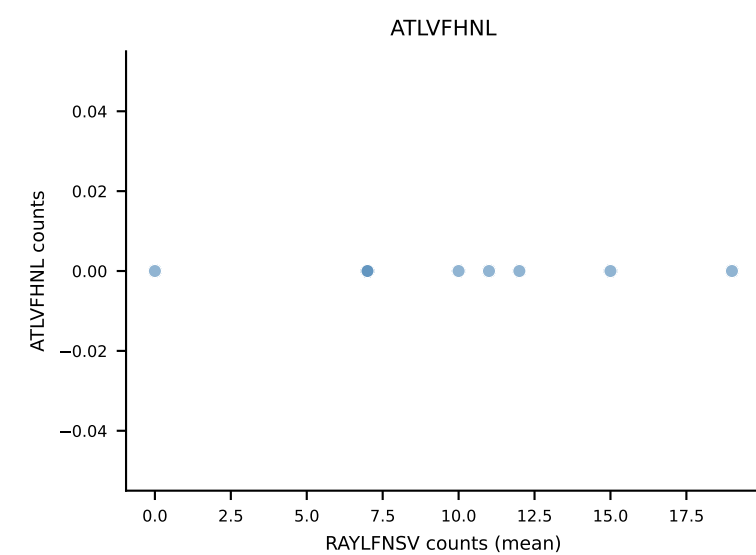
B10BR Combined (Filtered OE 5x) | #220 AV4-4/DV10-CAAAGENTGYQNFYF-AJ49_BV14-CASSFGTGGEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): SSYTFPKM (48.4%) | Above background: SSYTFPKM



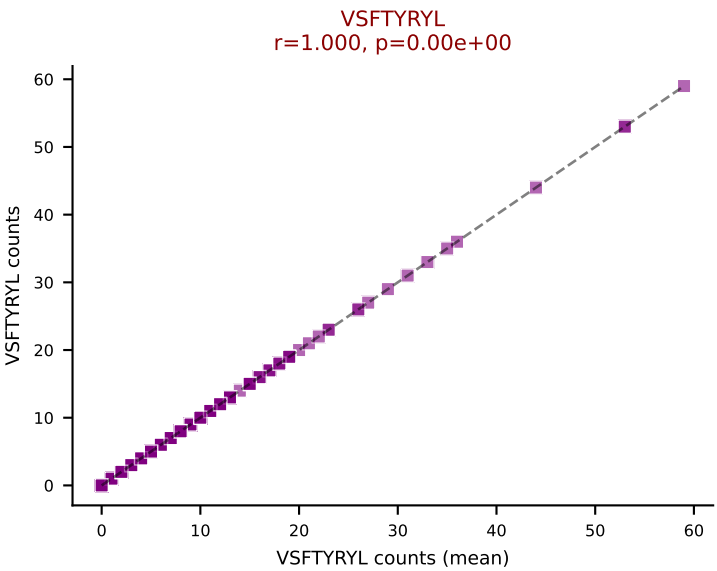
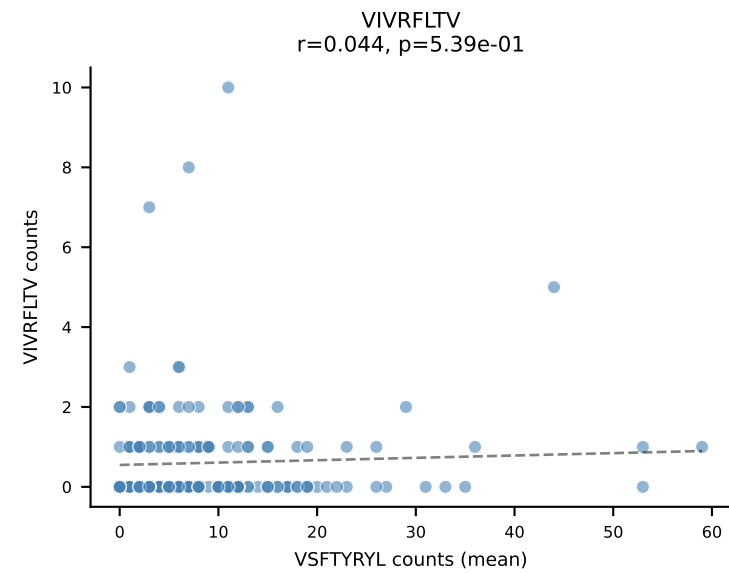
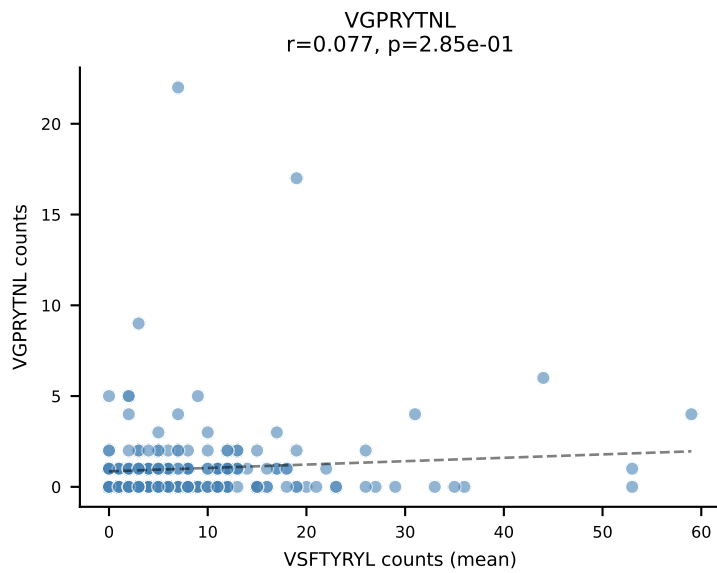
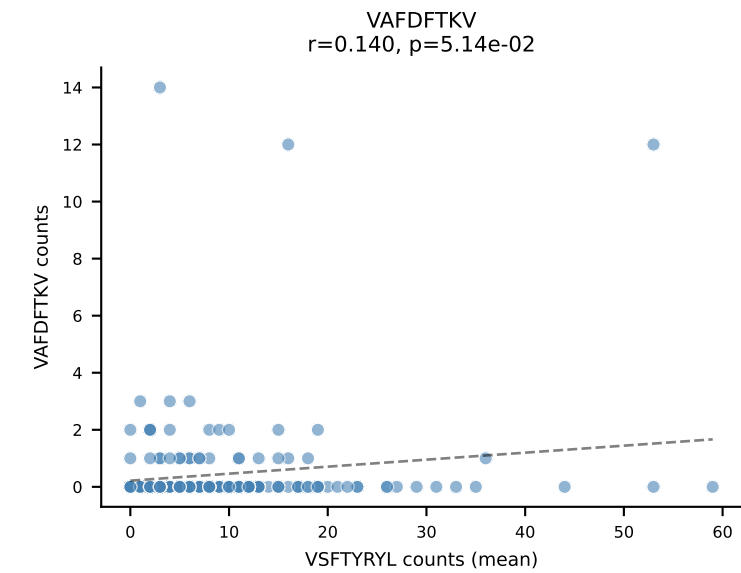
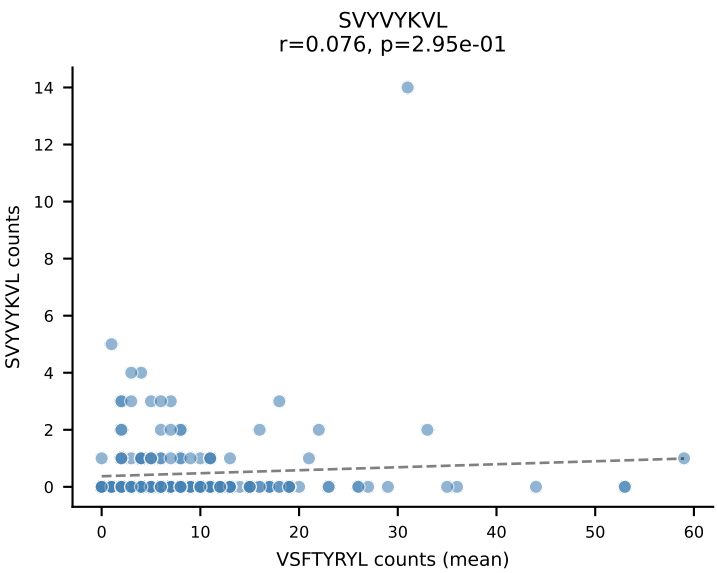
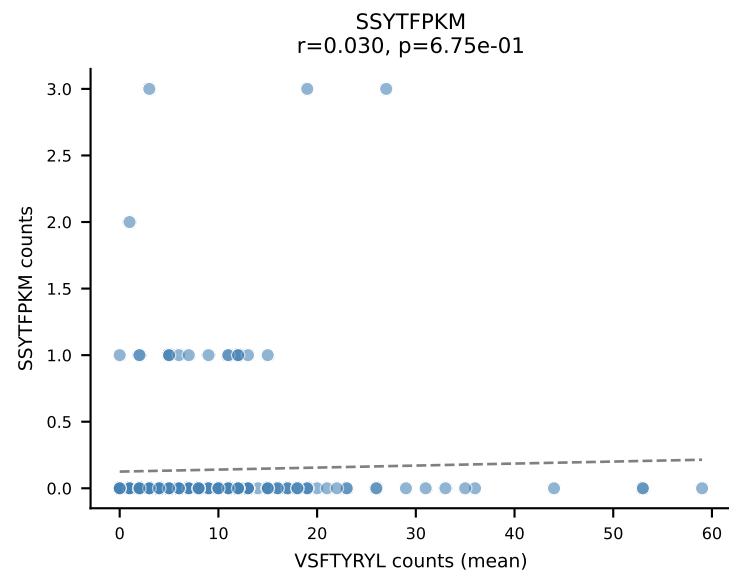
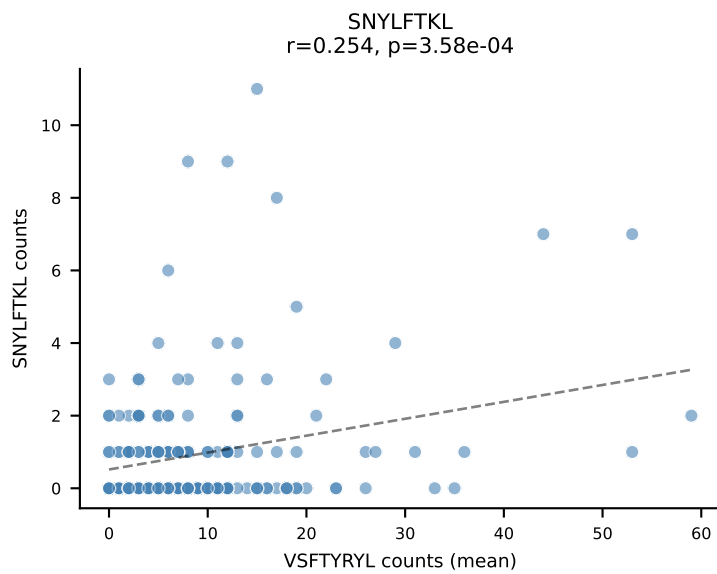
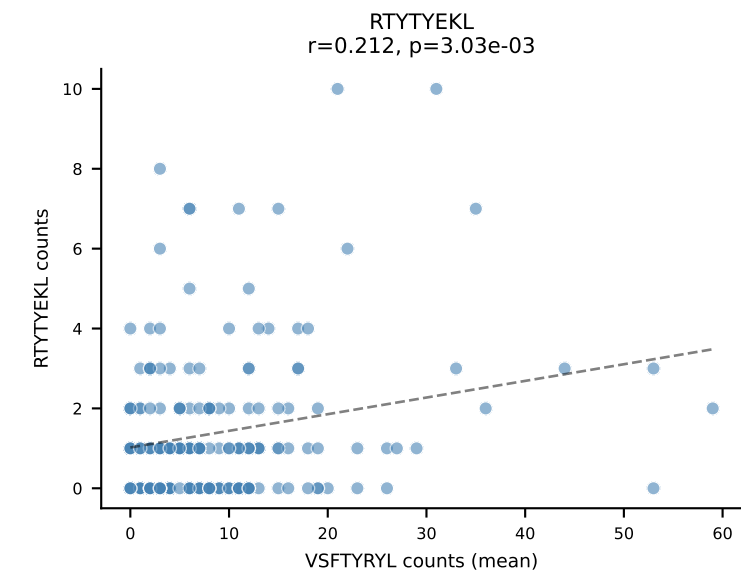
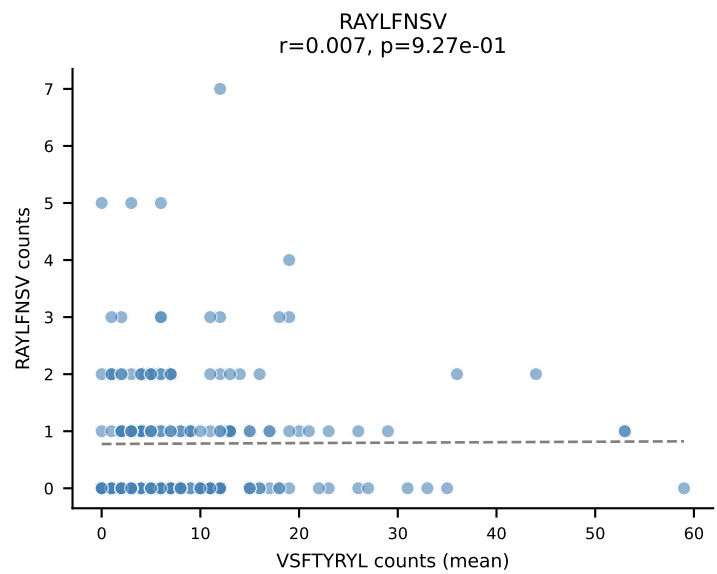
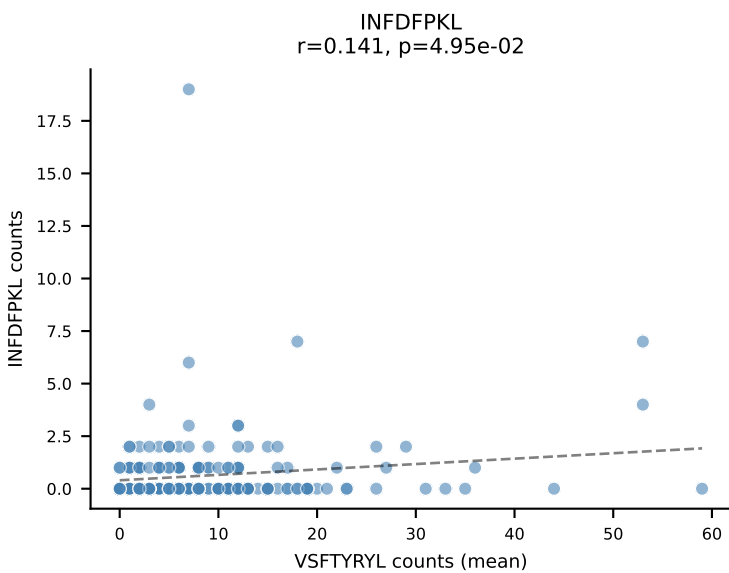
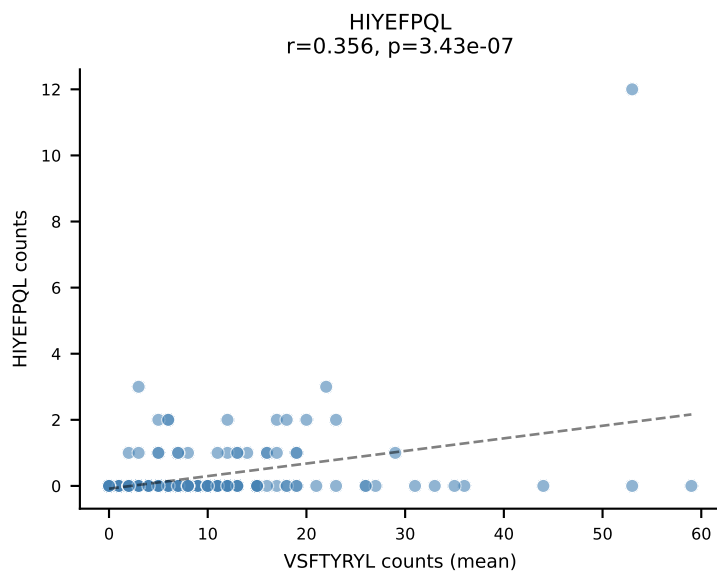
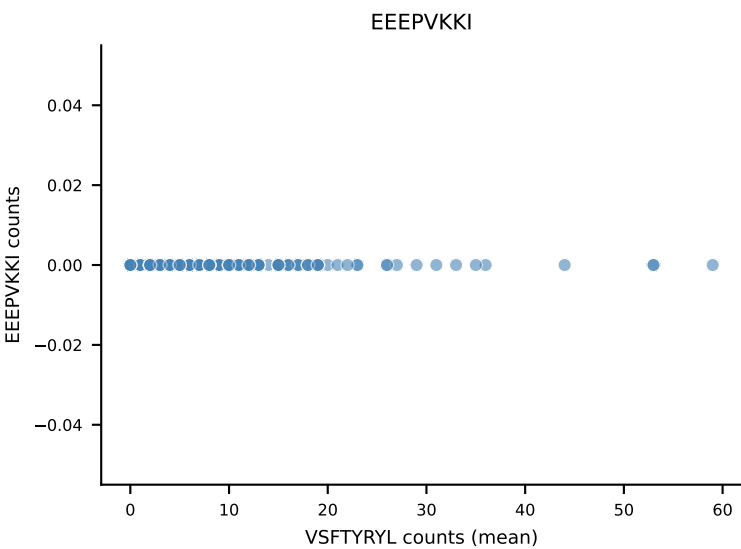
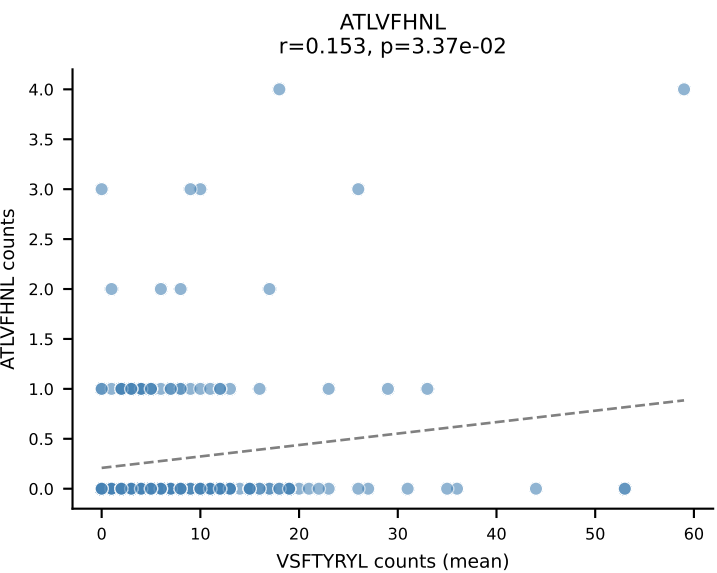
B10BR Combined (Filtered OE 5x) | #221 AV14-3-CAATSSFSKLVF-AJ50_BV13-2-CASGERLDAEQFF-BJ2-1
Classification: SINGLE | n_cells=60
Dominant (mean): SVVYVKVL (68.8%) | Above background: SVVYVKVL



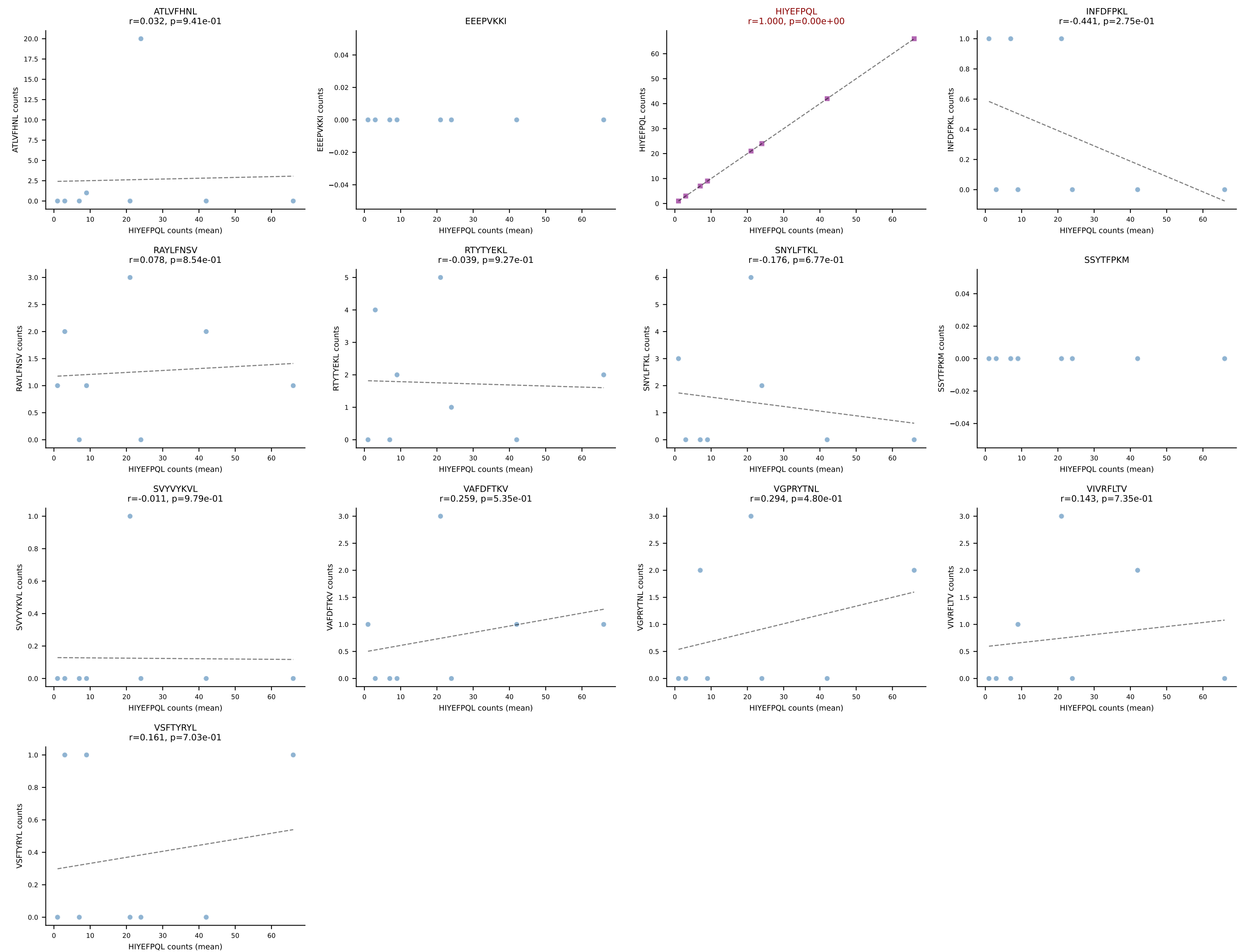
B10BR Combined (Filtered OE 5x) | #222 AV3D-3-CAVRTQVVGQLTF-AJ5_BV12-2-CASSLGDNQDTQYF-BJ2-5
 Classification: SINGLE | n_cells=8
 Dominant (mean): RAYLFNSV (76.4%) | Above background: RAYLFNSV



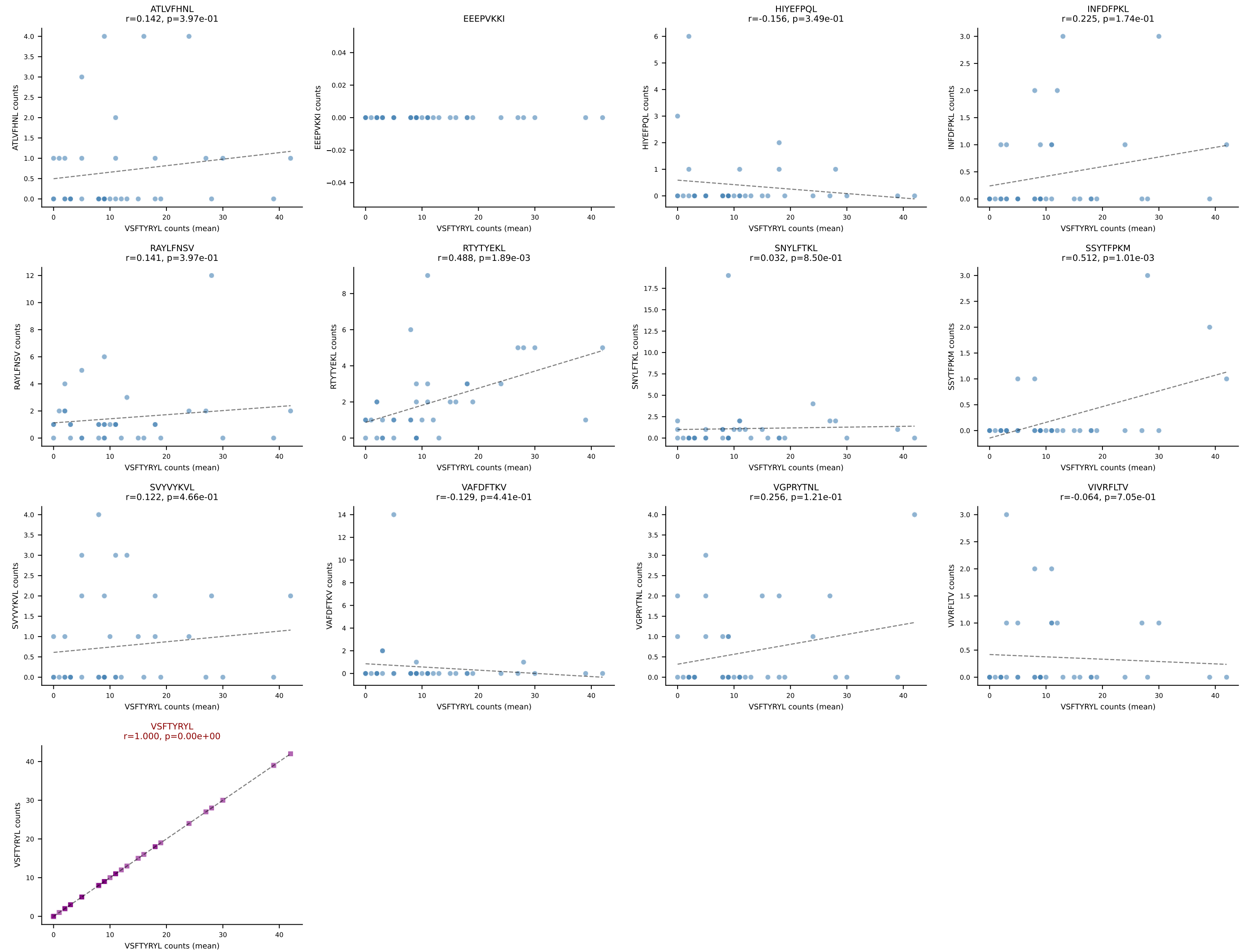
B10BR Combined (Filtered OE 5x) | #223 AV6-5-CALSDHAGYQNFYF-AJ49_BV13-2-CASGARTGENYAEQFF-BJ2-1
Classification: SINGLE | n_cells=194
Dominant (mean): VSFTYRYL (56.8%) | Above background: VSFTYRYL

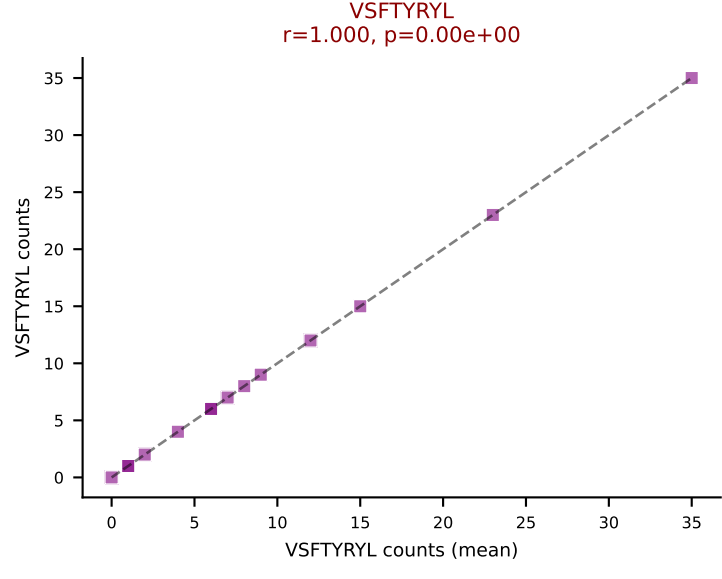
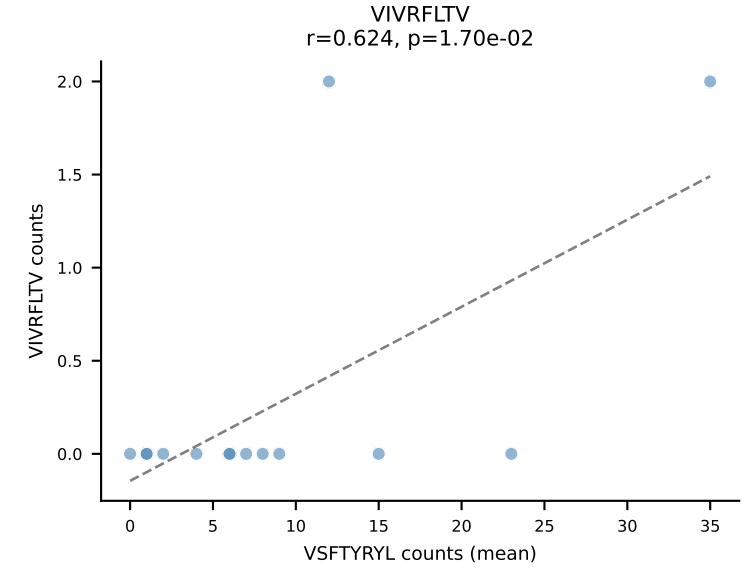
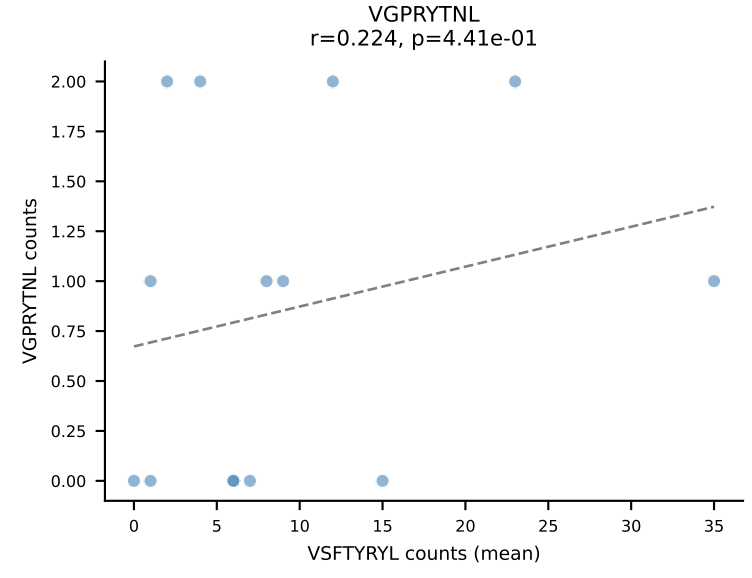
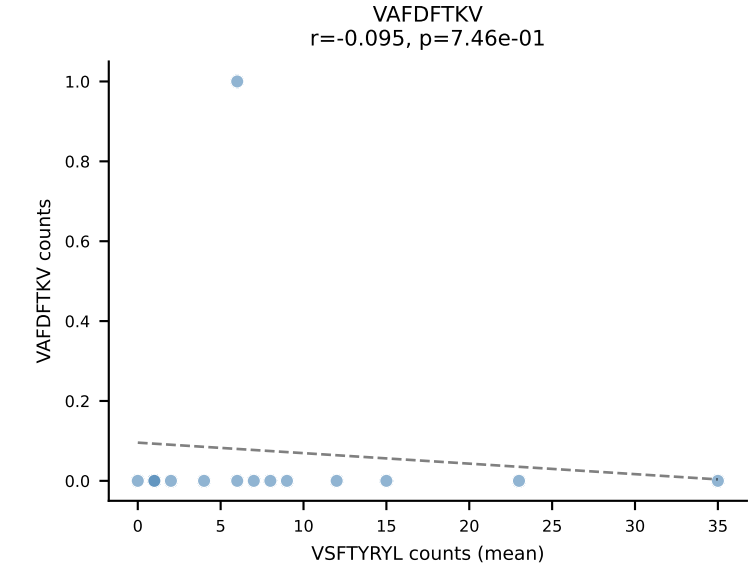
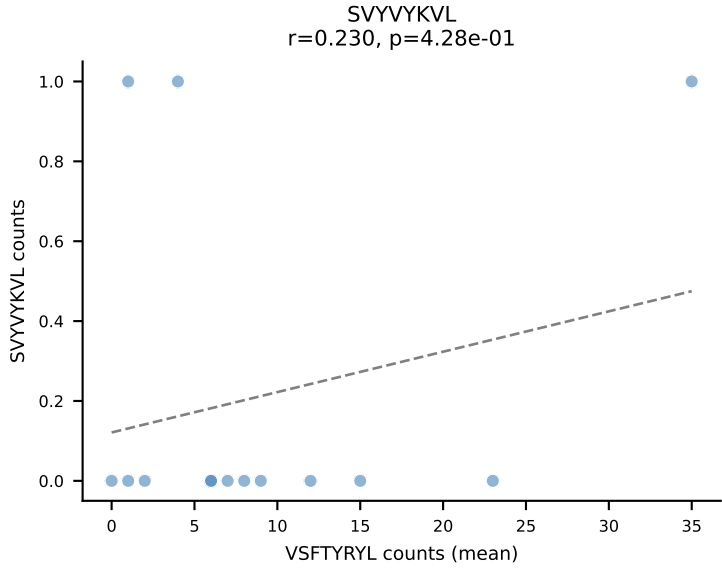
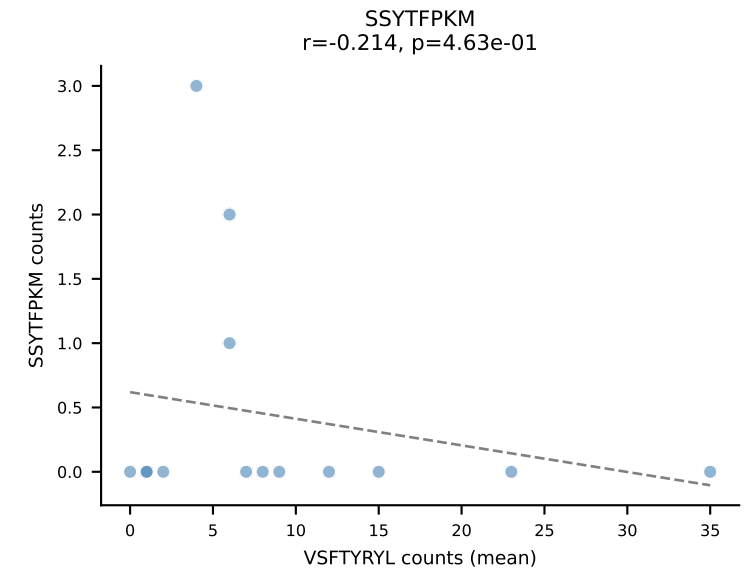
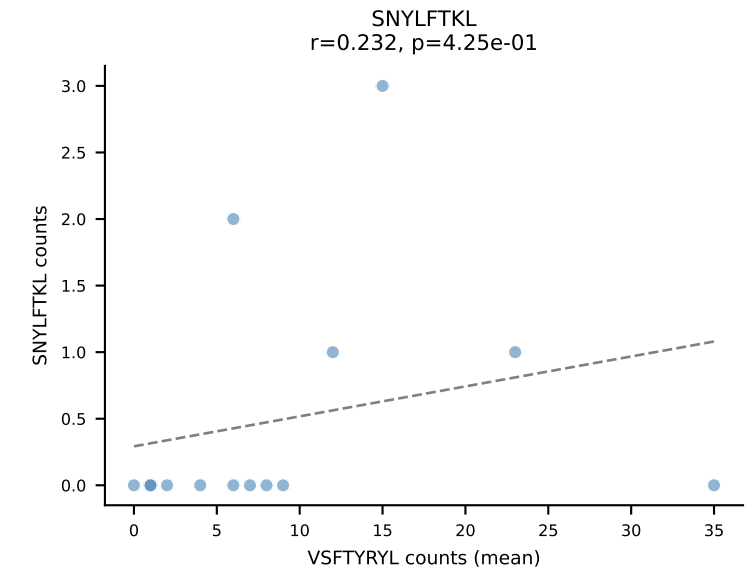
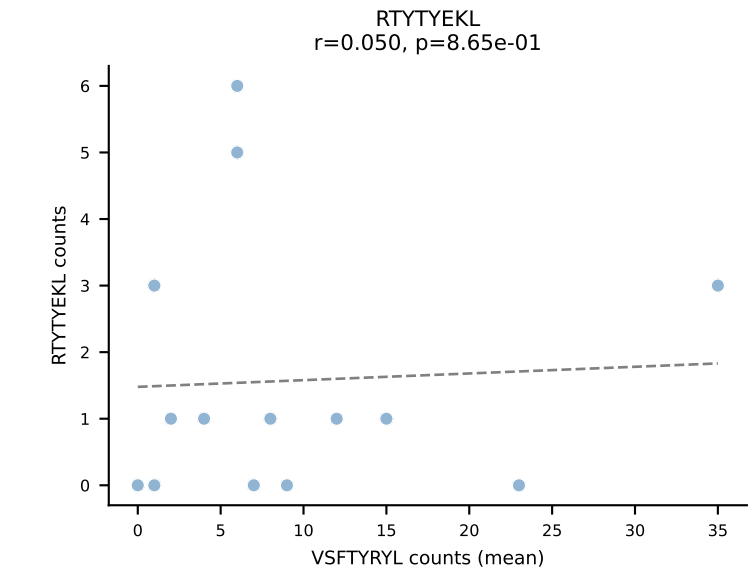
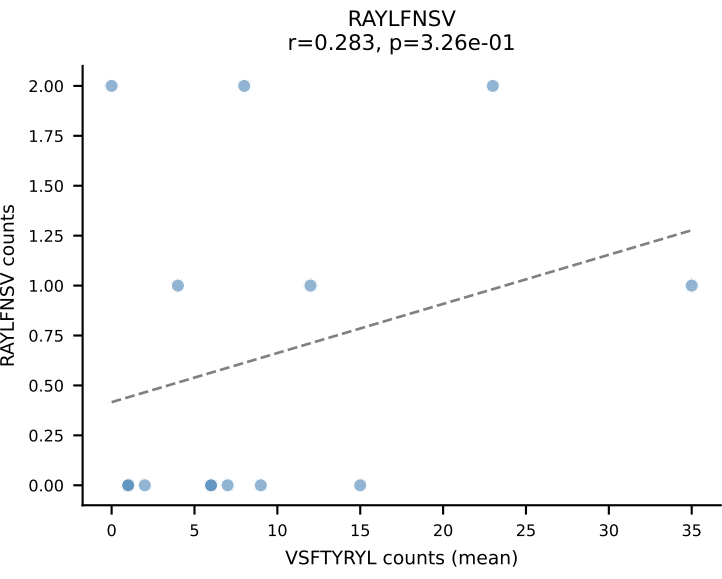
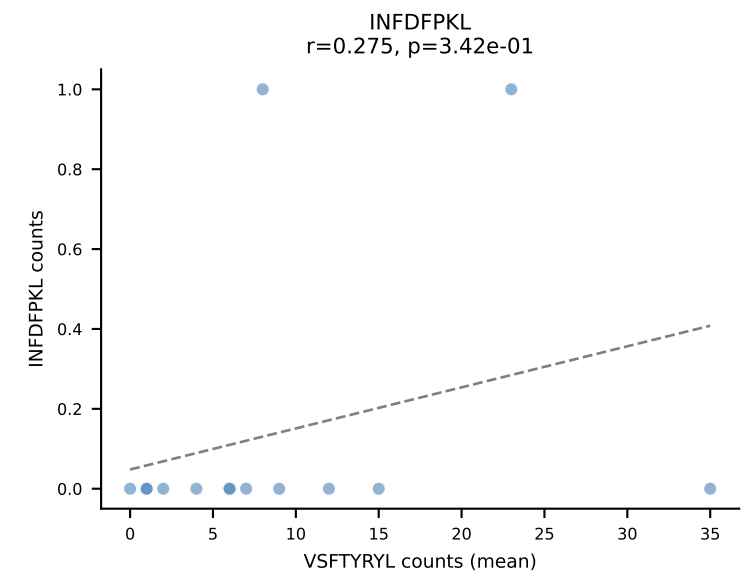
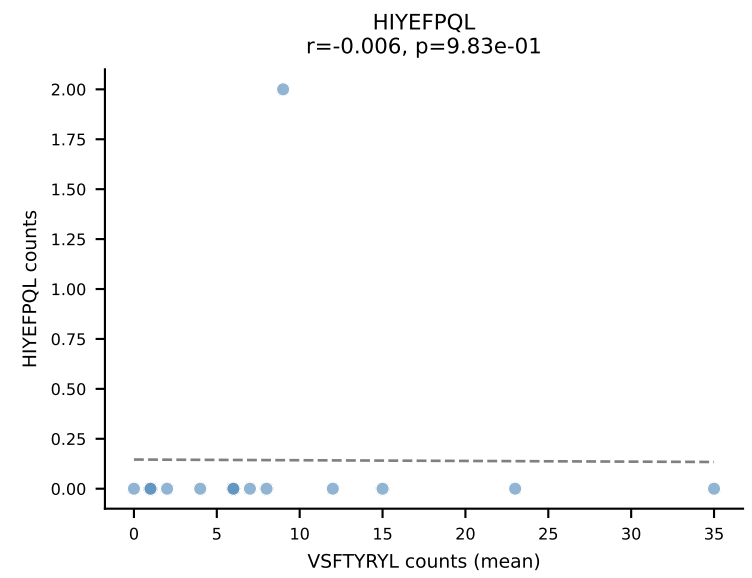
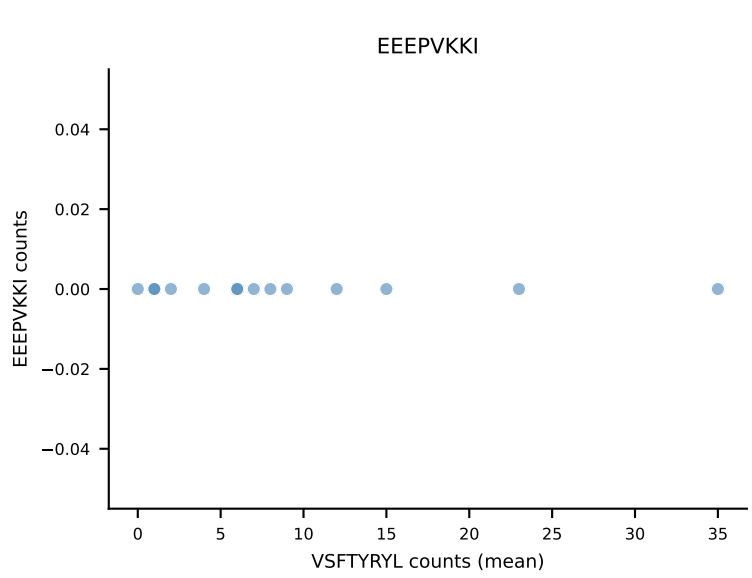
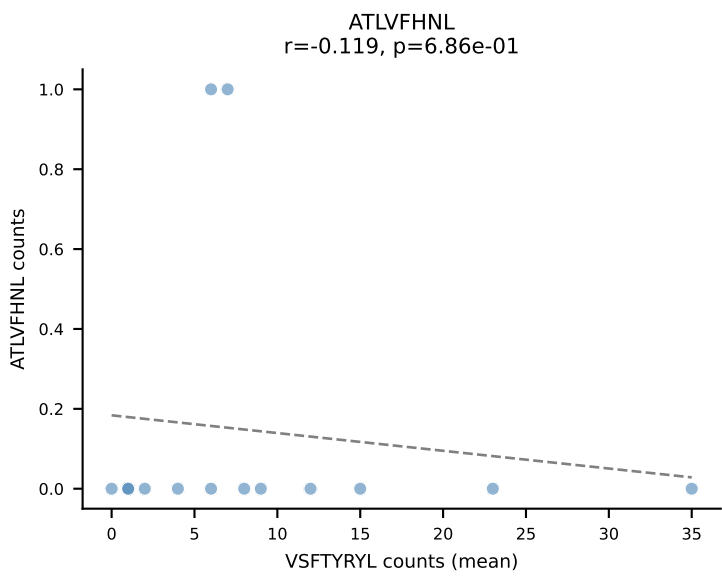


B10BR Combined (Filtered OE 5x) | #224 AV13D-1-CAMERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: SINGLE | n_cells=8
Dominant (mean): HIYEFQQL (67.8%) | Above background: HIYEFQQL

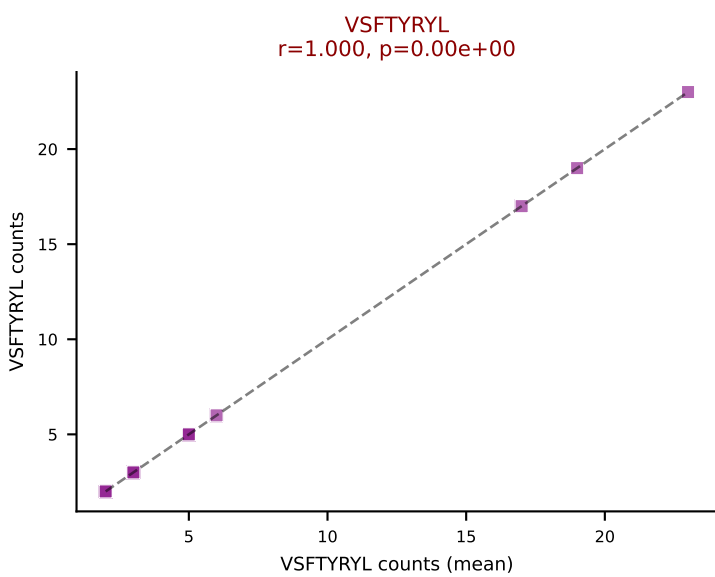
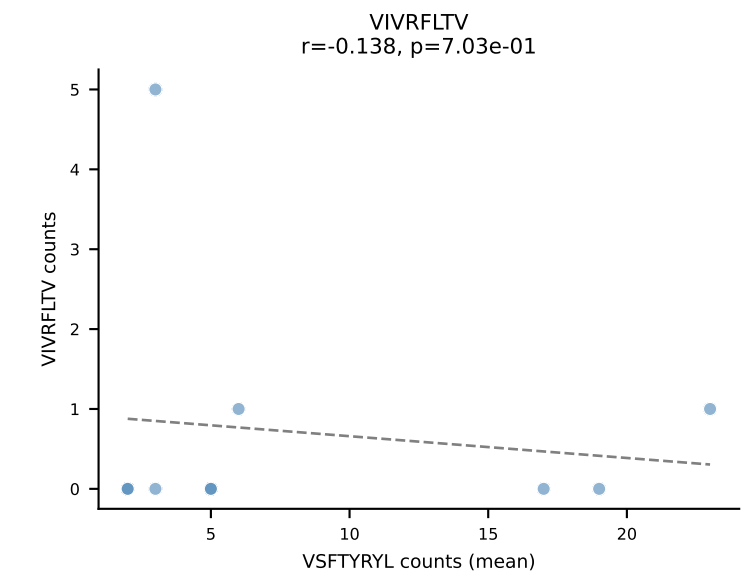
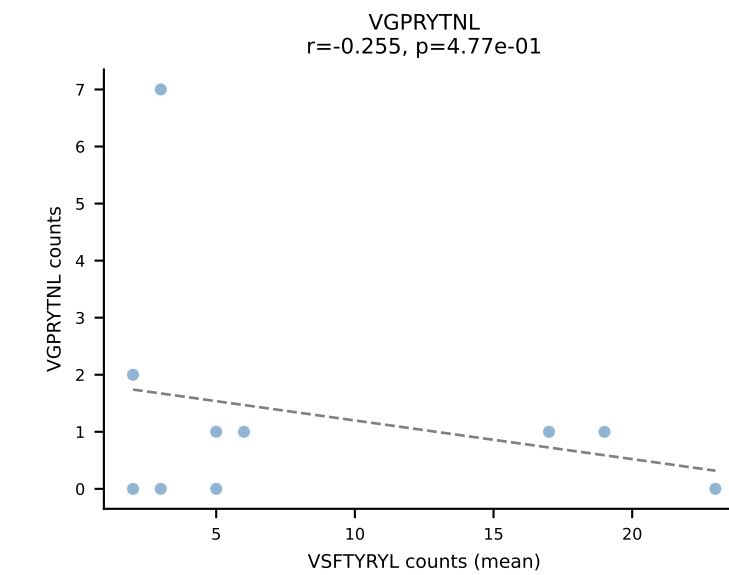
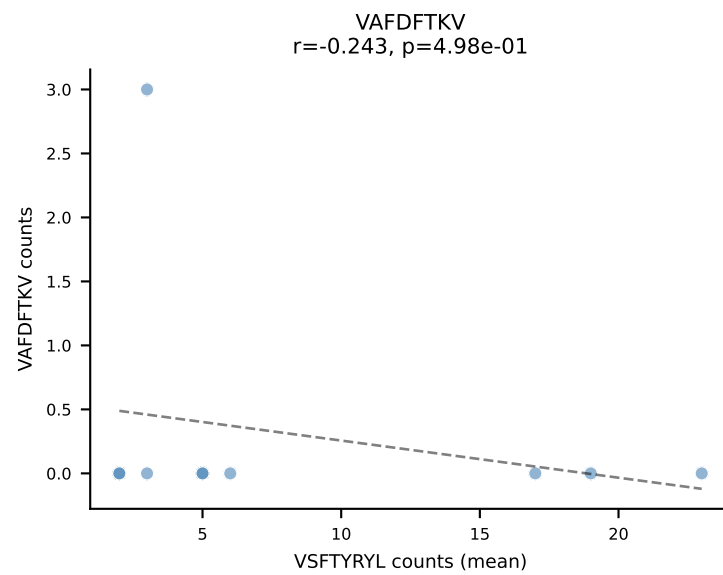
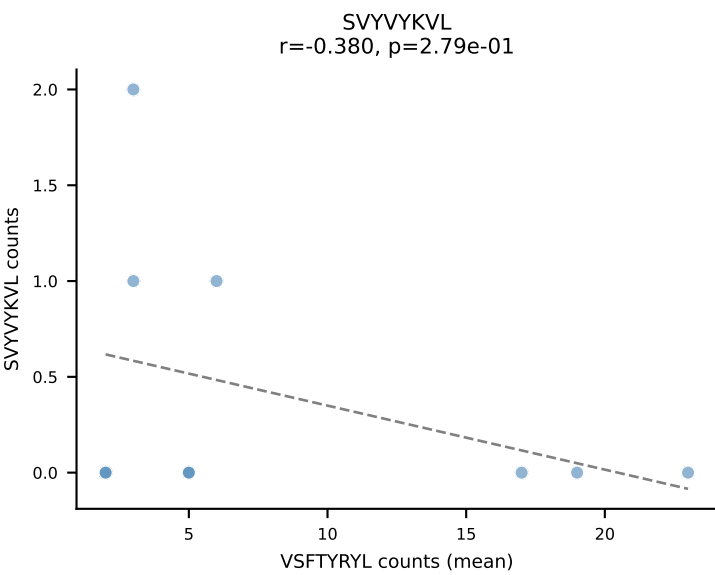
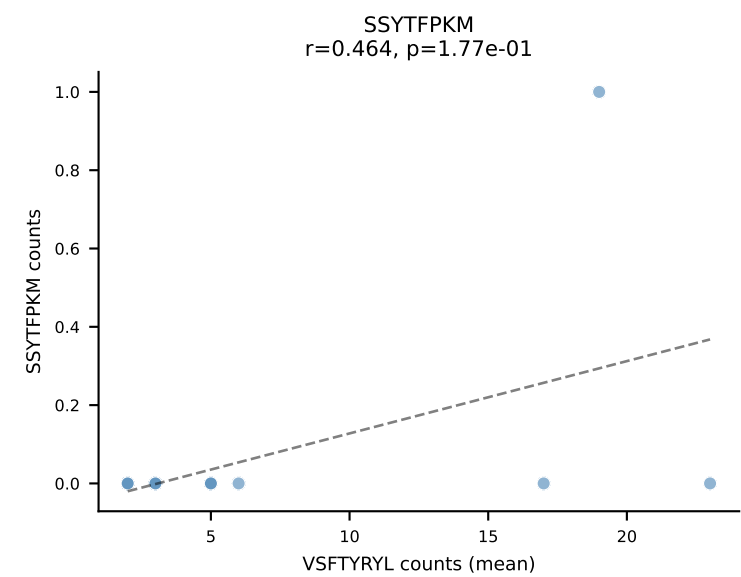
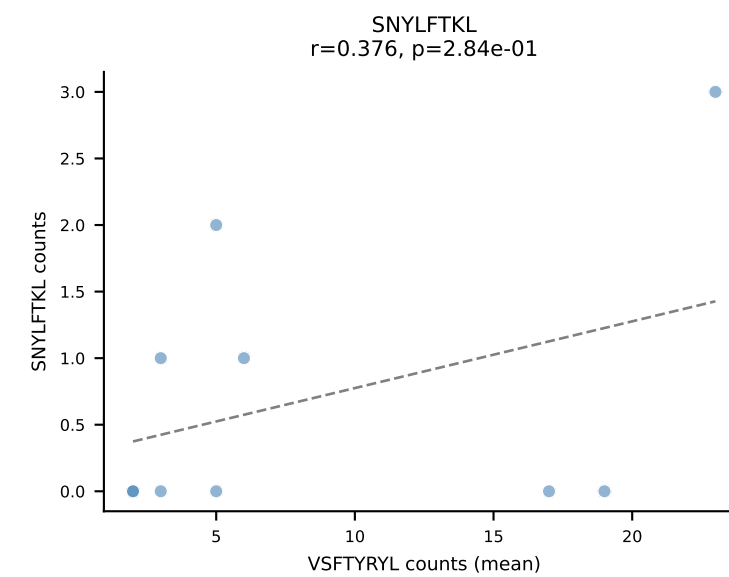
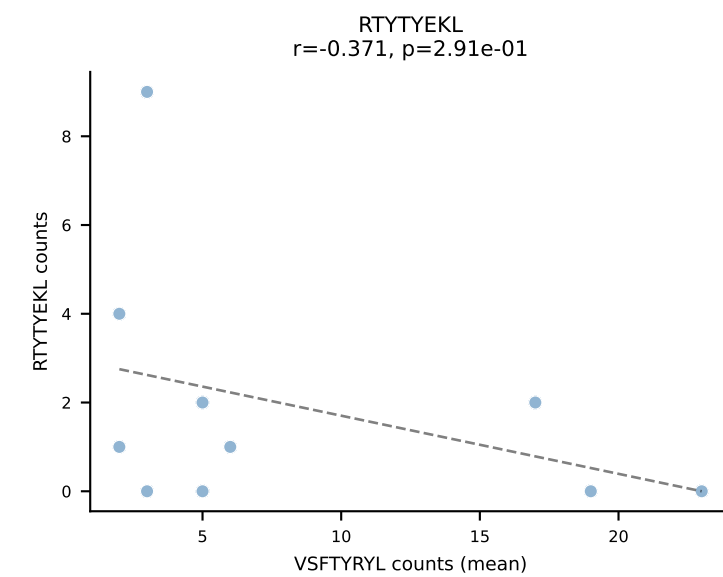
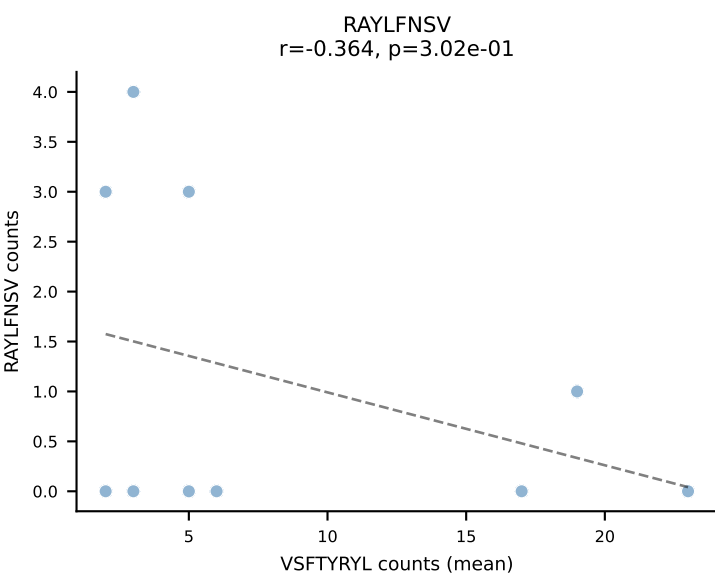
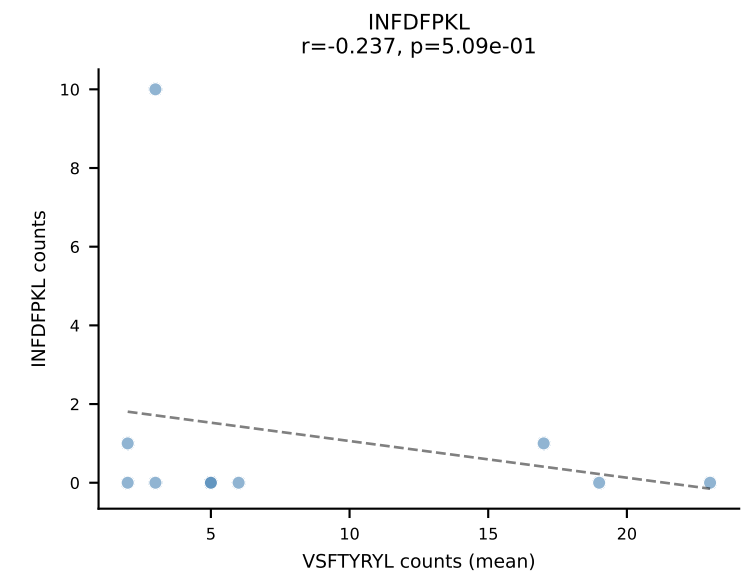
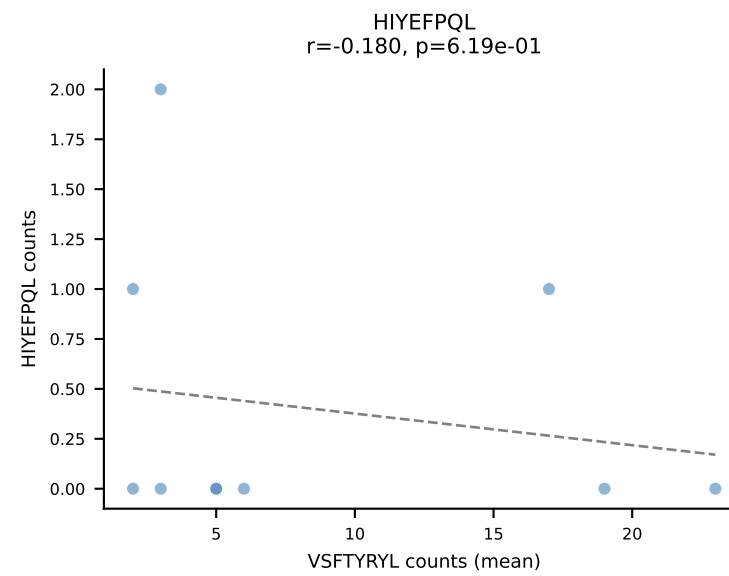
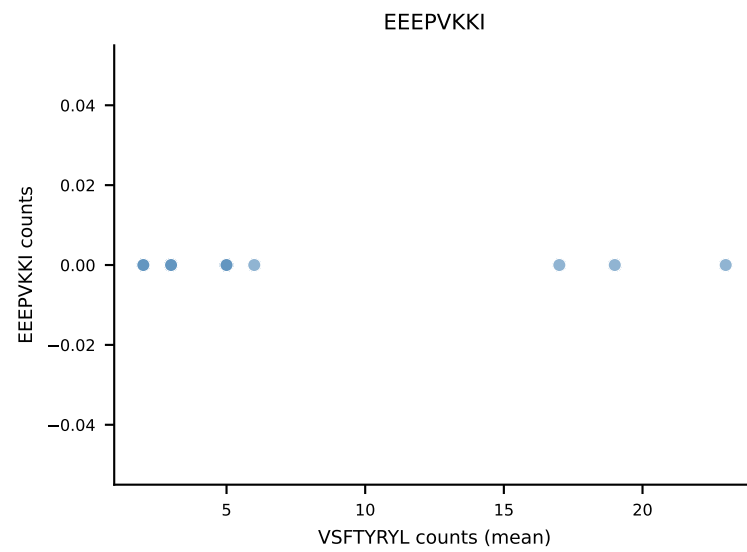
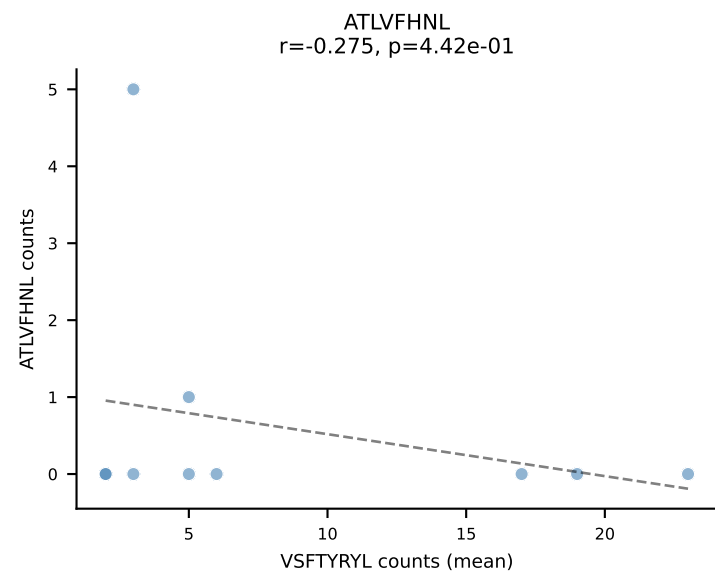


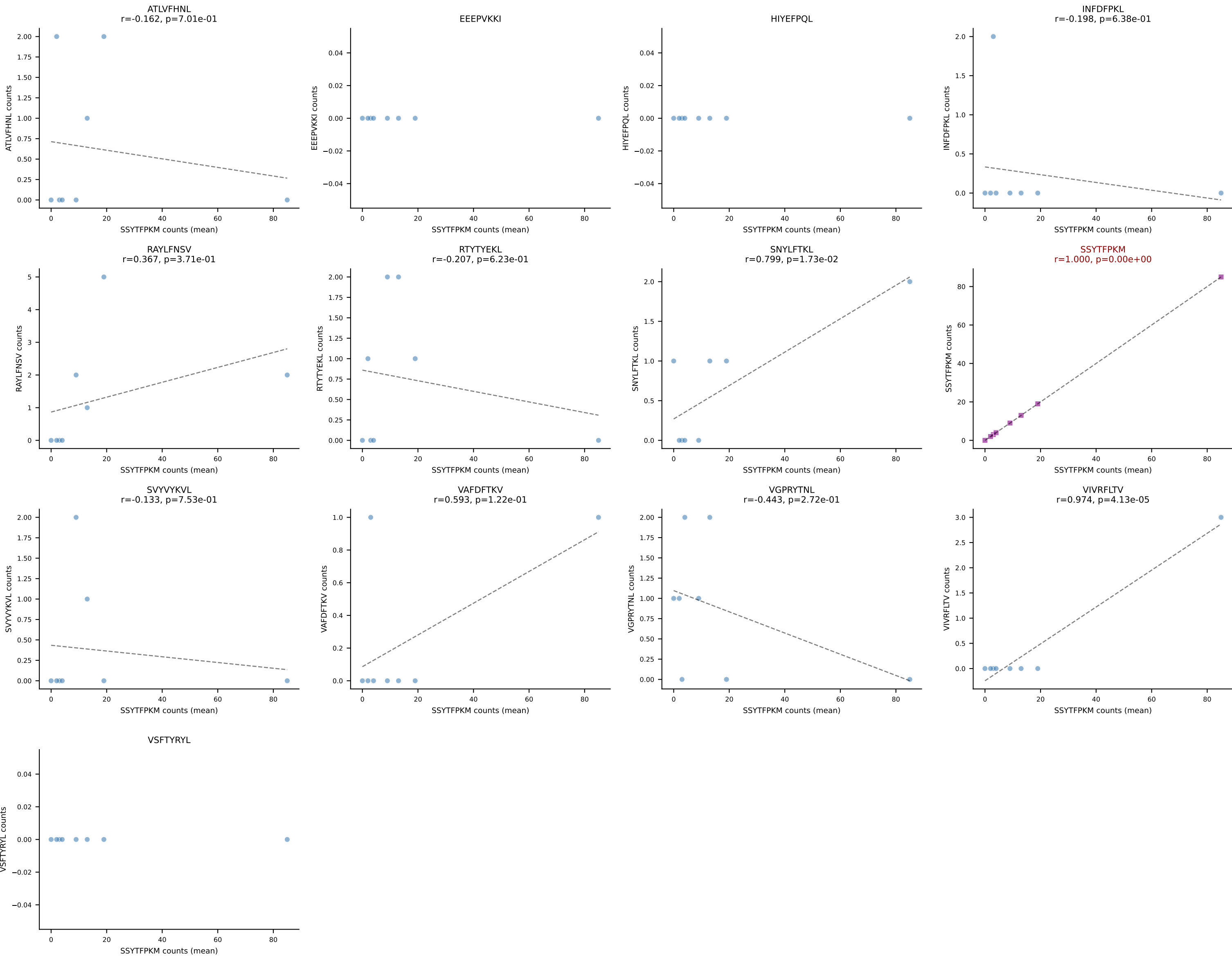
B10BR Combined (Filtered OE 5x) | #225 AV5-4-CAASGDTGANTGKLTf-AJ52_BV1-CTCSAATDTEVFF-BJ1-1
Classification: SINGLE | n_cells=38
Dominant (mean): VSFTYRYL (57.7%) | Above background: VSFTYRYL



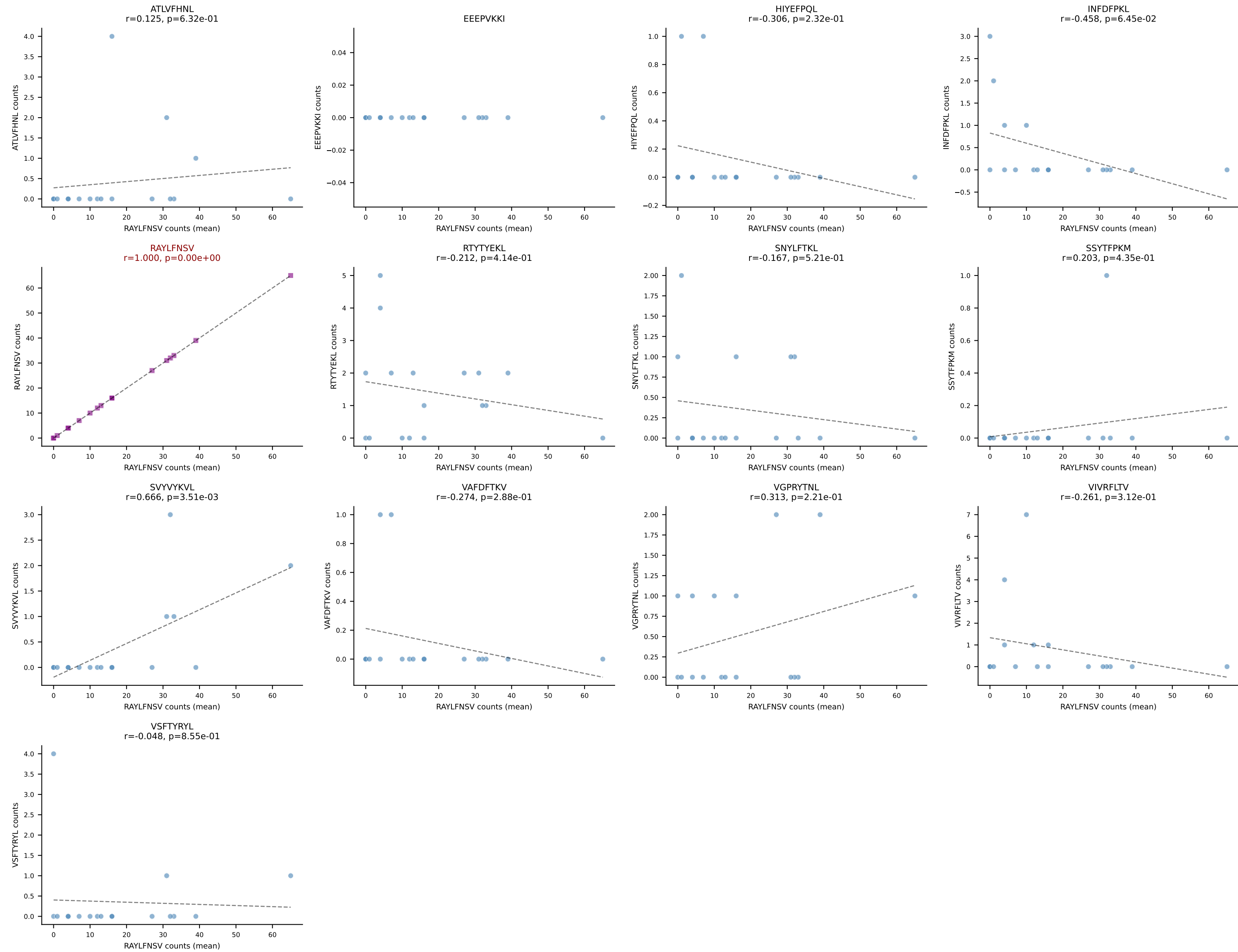


B10BR Combined (Filtered OE 5x) | #227 AV6N-6-CALSDRGSGGSNAKLTF-AJ42_BV13-1-CASSDWGDYEQYF-BJ2-7
Classification: SINGLE | n_cells=10
Dominant (mean): VSFTYRYL (49.4%) | Above background: VSFTYRYL

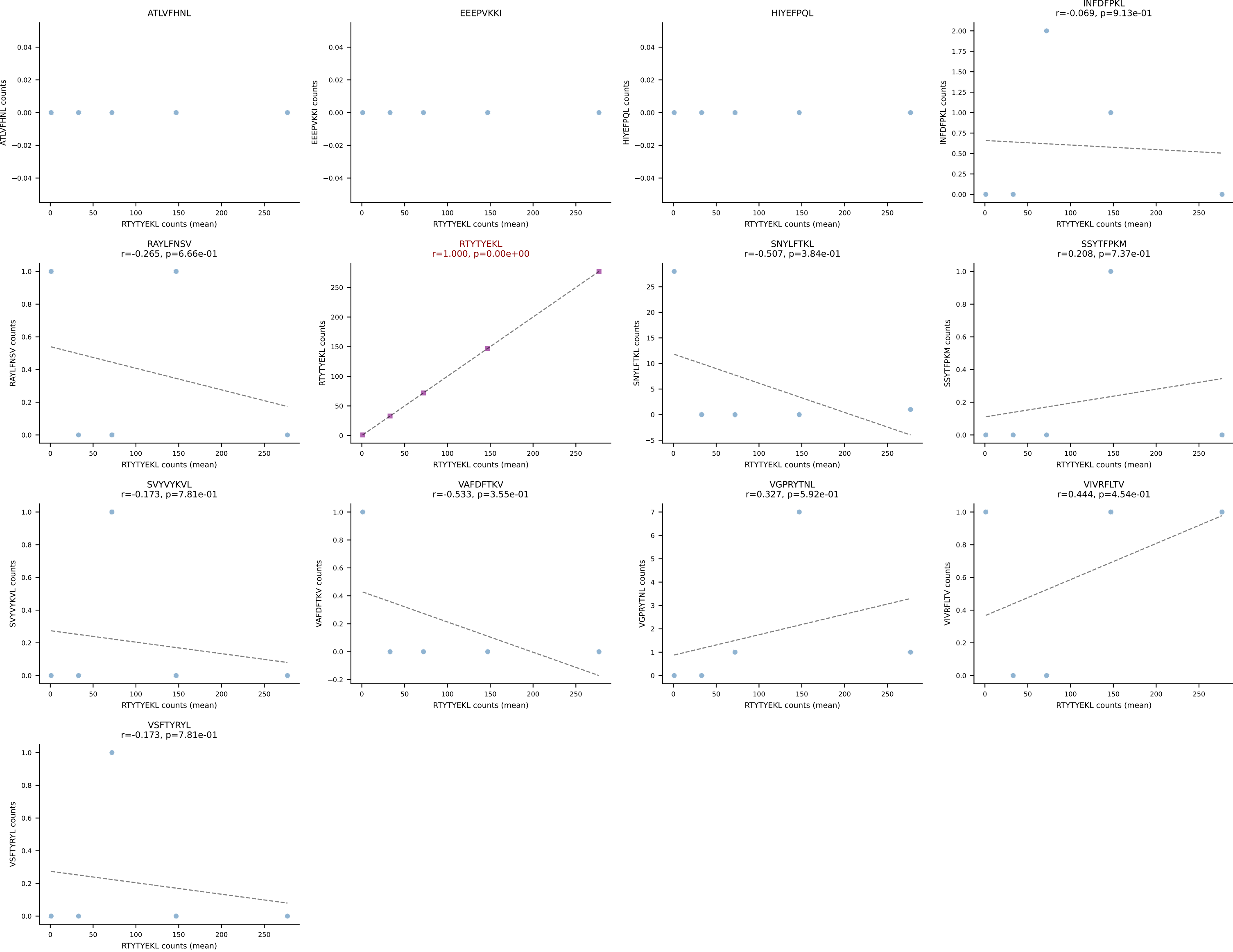




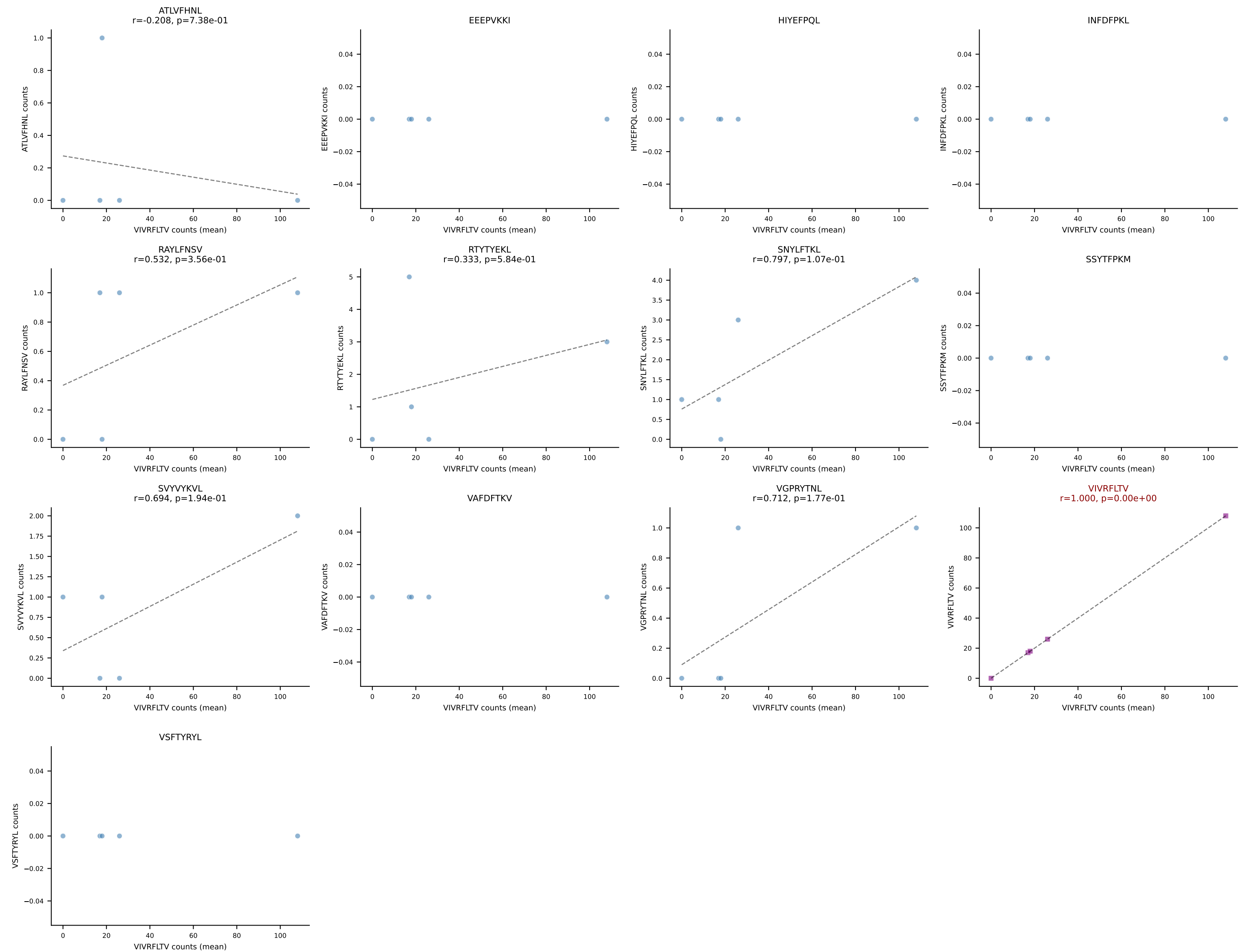
B10BR Combined (Filtered OE 5x) | #229 AV9-4-CAVIDTEGADRLTF-AJ45_BV1-CTCSAVRVQNTLYF-BJ2-4
Classification: SINGLE | n_cells=17
Dominant (mean): RAYLFNSV (78.5%) | Above background: RAYLFNSV



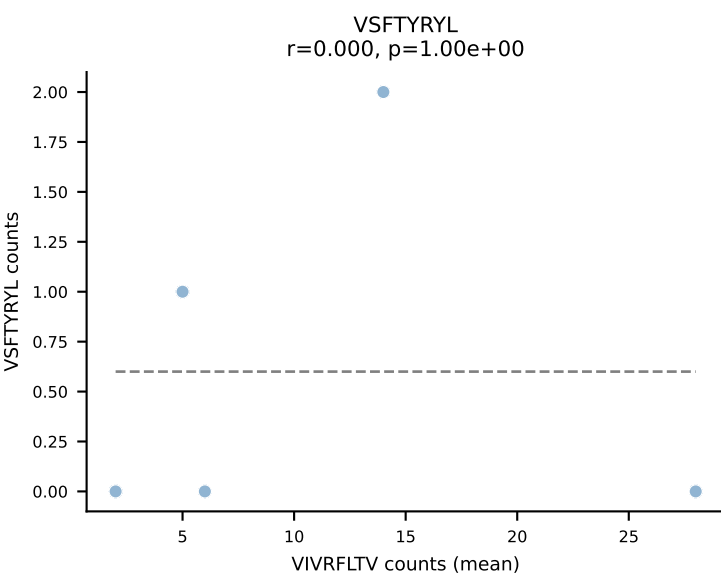
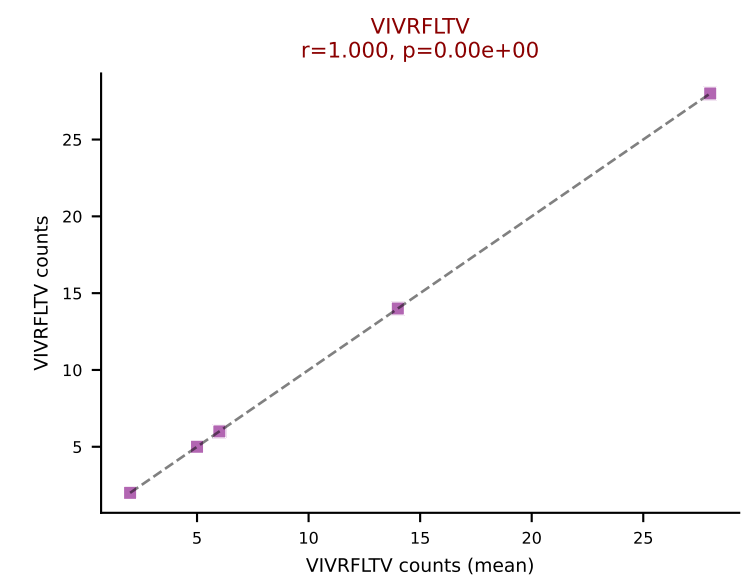
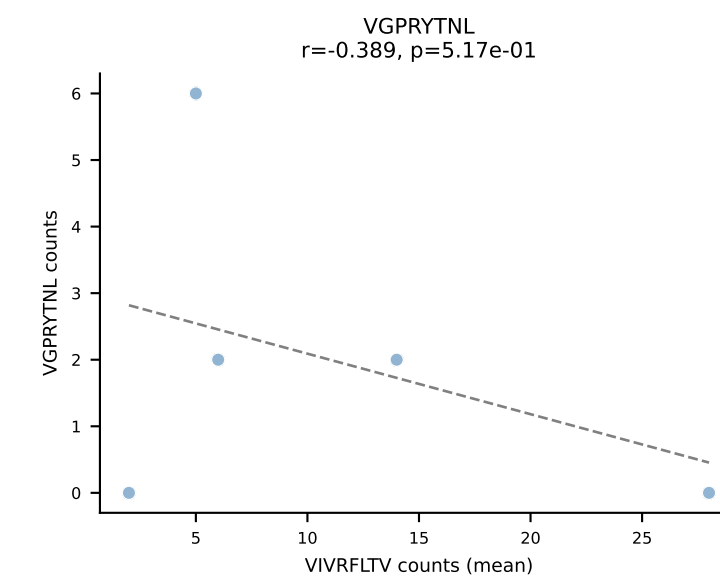
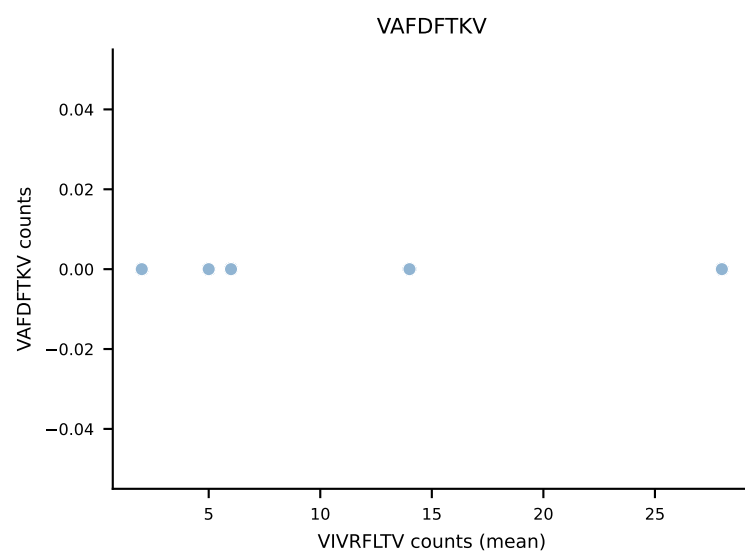
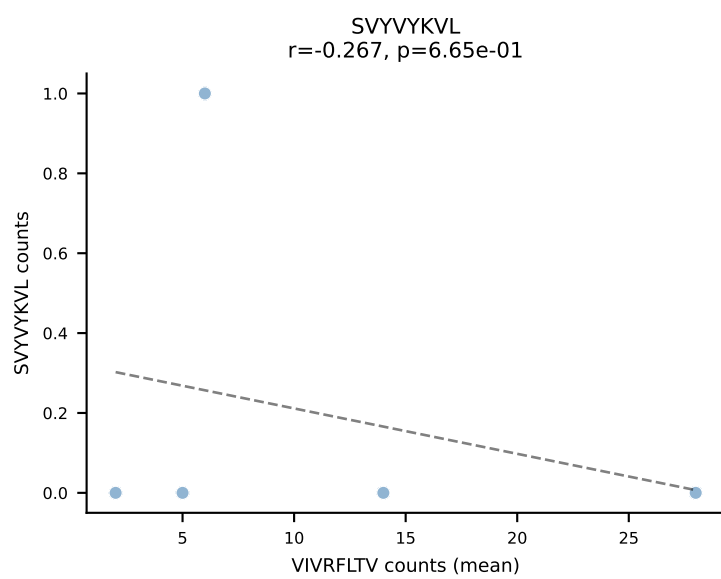
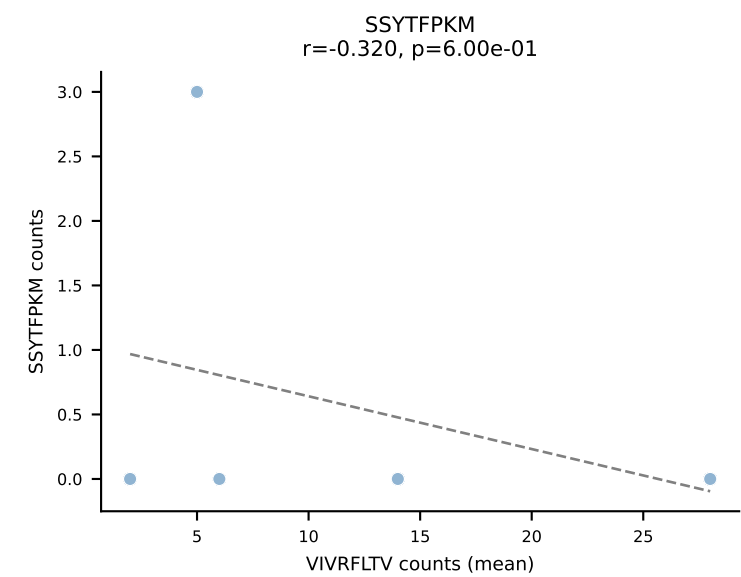
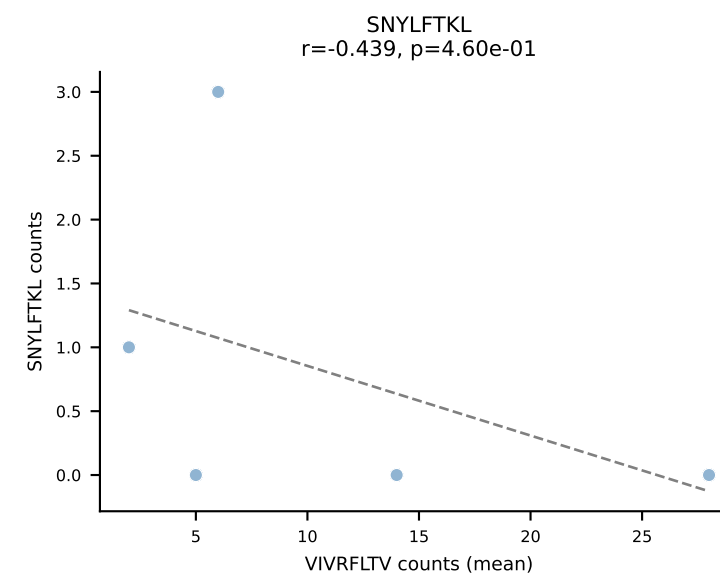
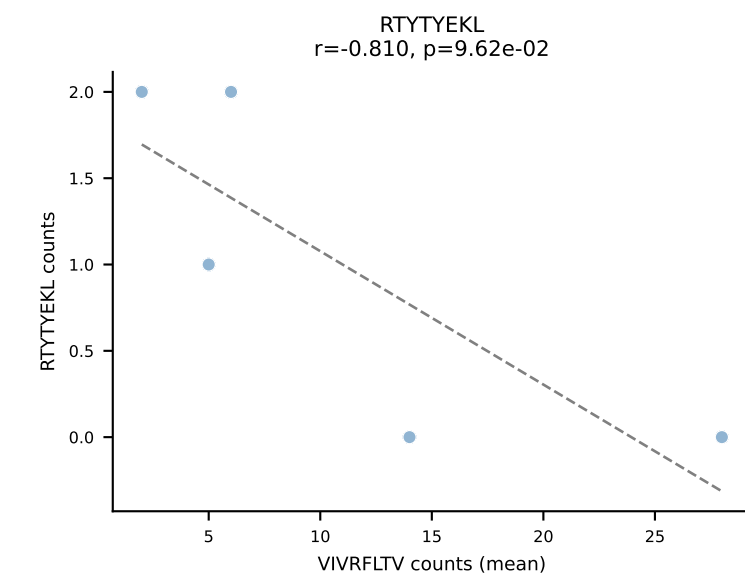
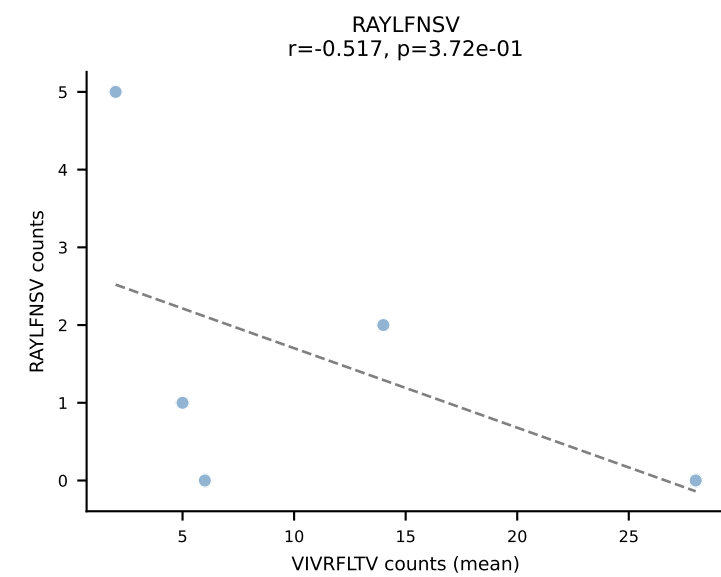
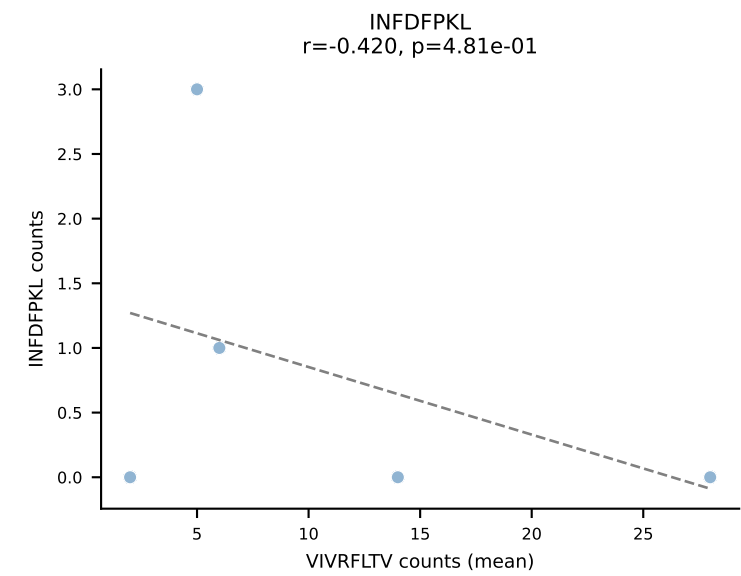
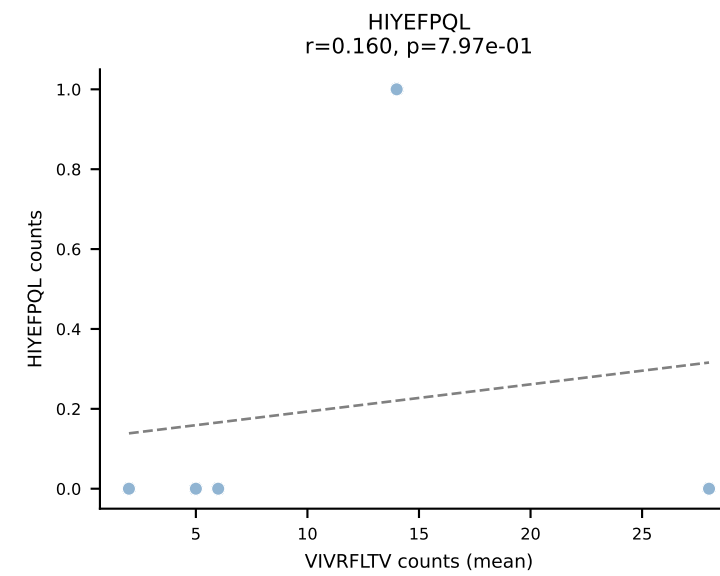
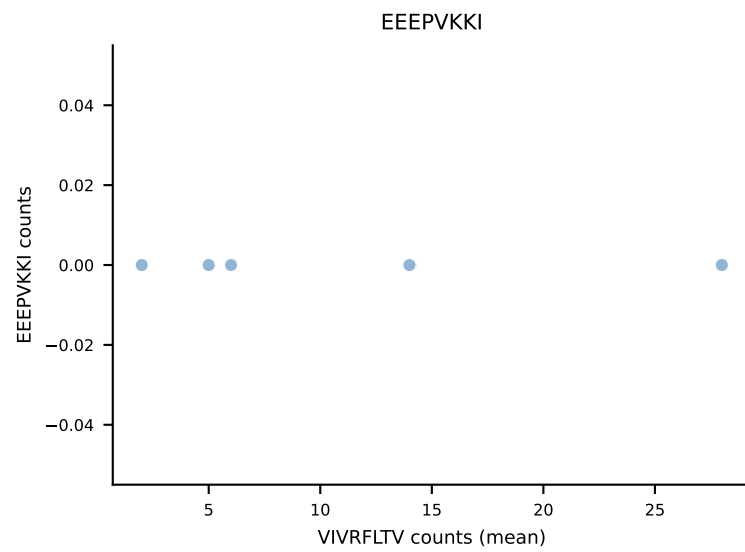
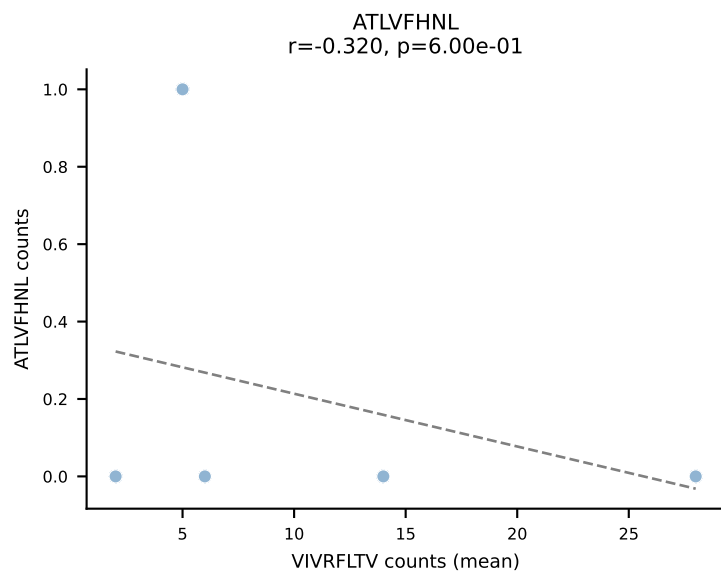
B10BR Combined (Filtered OE 5x) | #230 AV16N-CAMRDDTNAYKVIF-AJ30_BV13-2-CASGDQGASGNTLYF-BJ1-3
Classification: SINGLE | n_cells=5
Dominant (mean): RTYTYEKL (91.4%) | Above background: RTYTYEKL



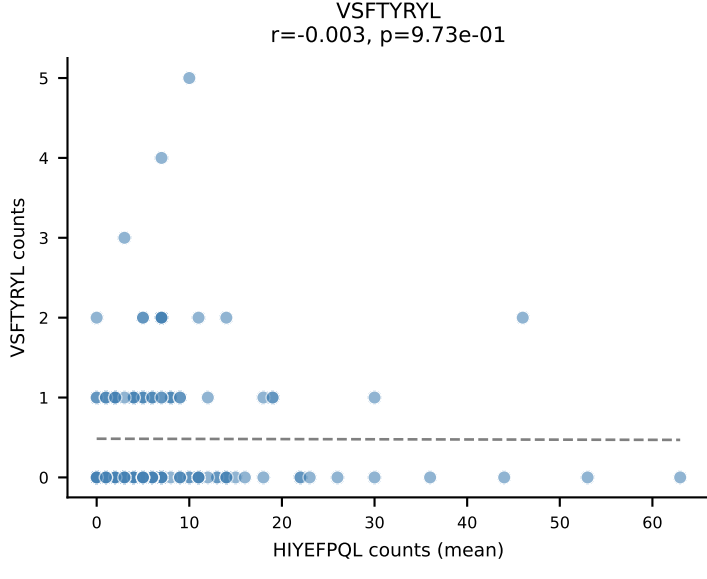
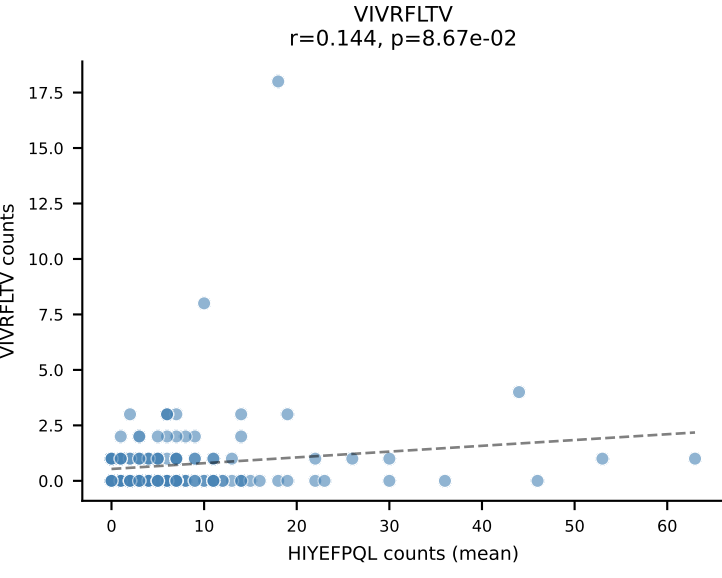
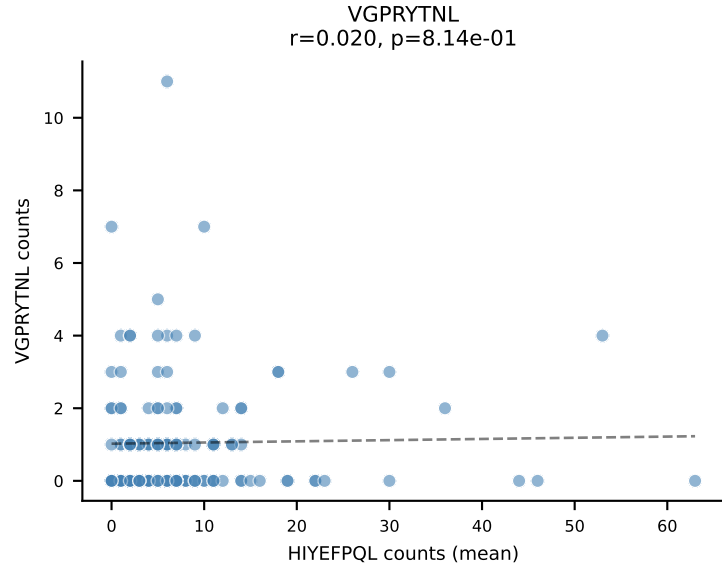
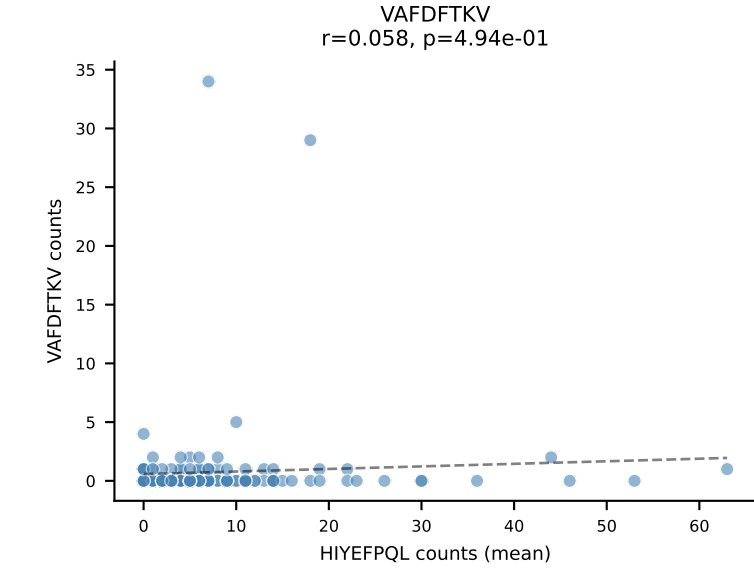
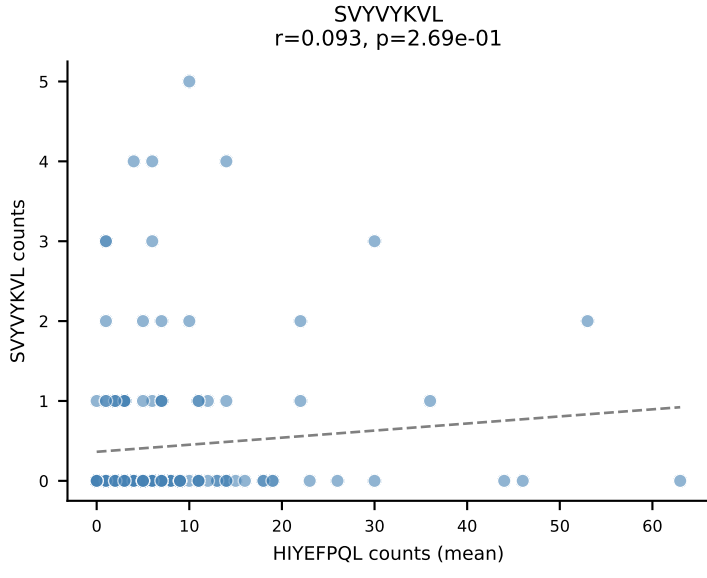
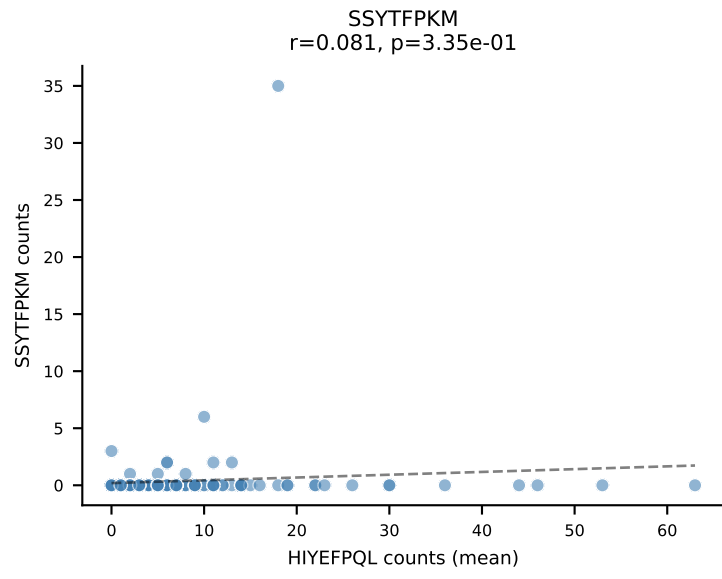
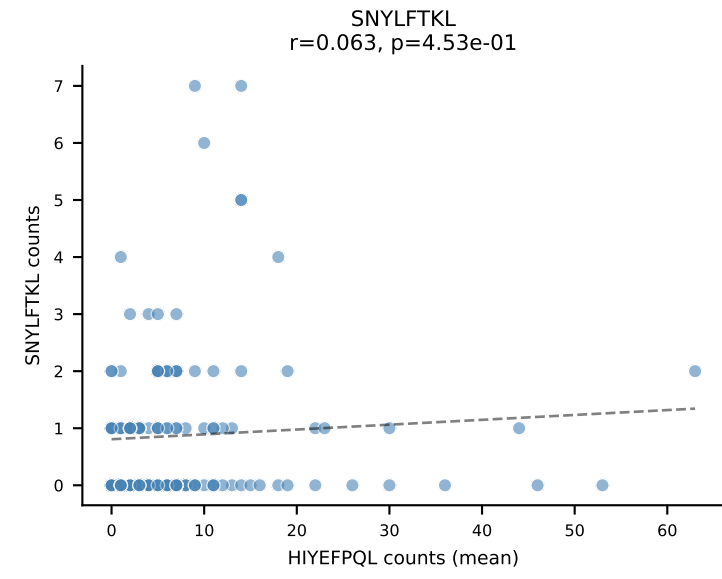
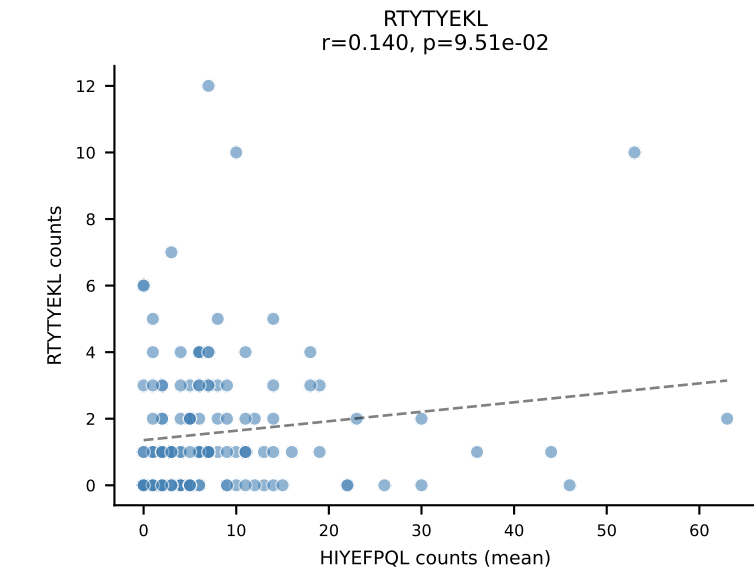
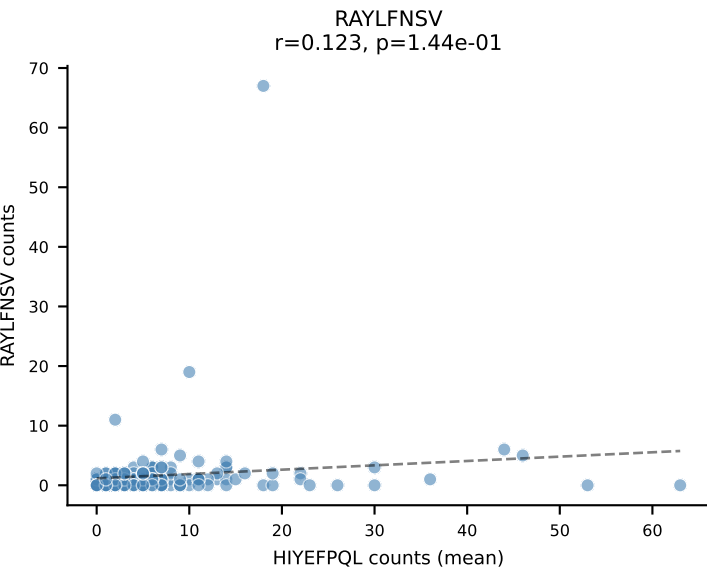
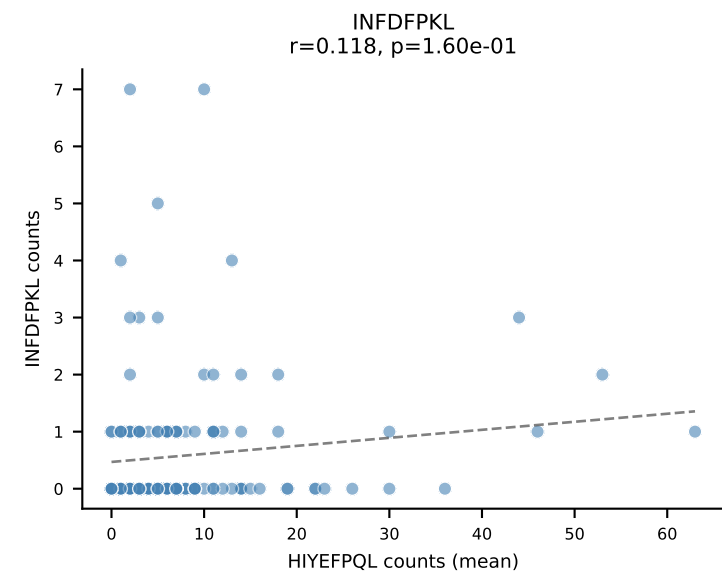
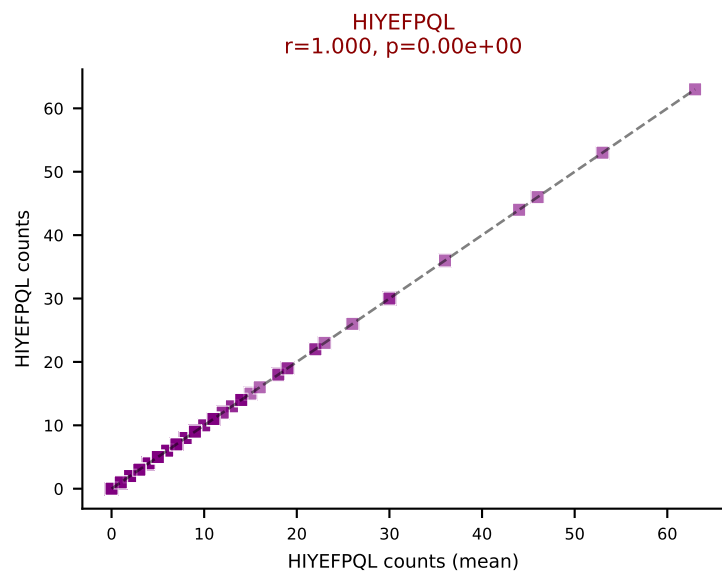
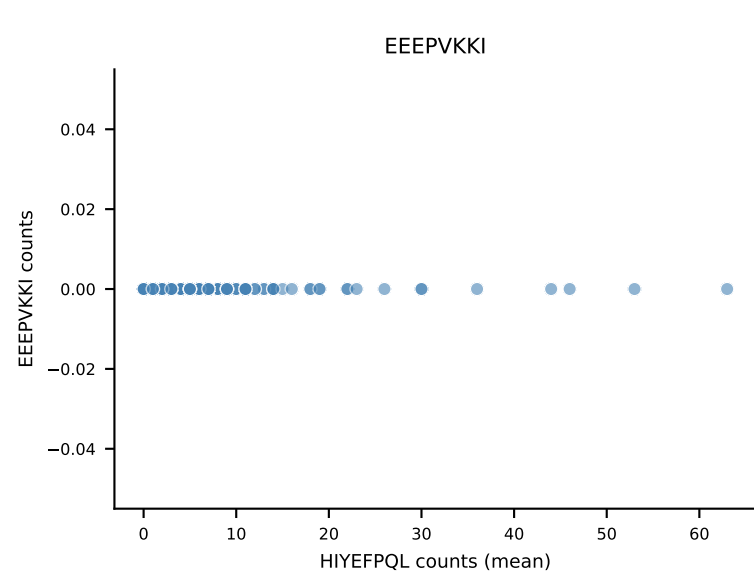
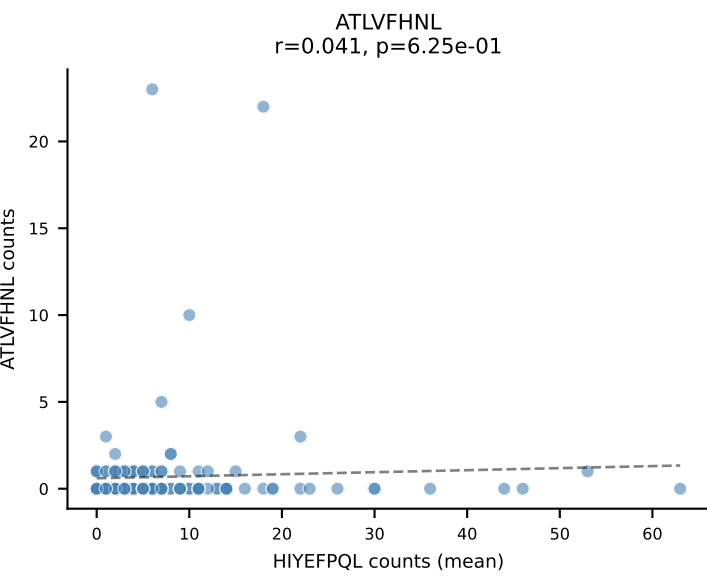
B10BR Combined (Filtered OE 5x) | #231 AV13N-4-CAMEPSSSFSLVF-AJ50_BV31-CAWSLGGAEQFF-BJ2-1
Classification: SINGLE | n_cells=5
Dominant (mean): VIVRFLTV (85.8%) | Above background: VIVRFLTV



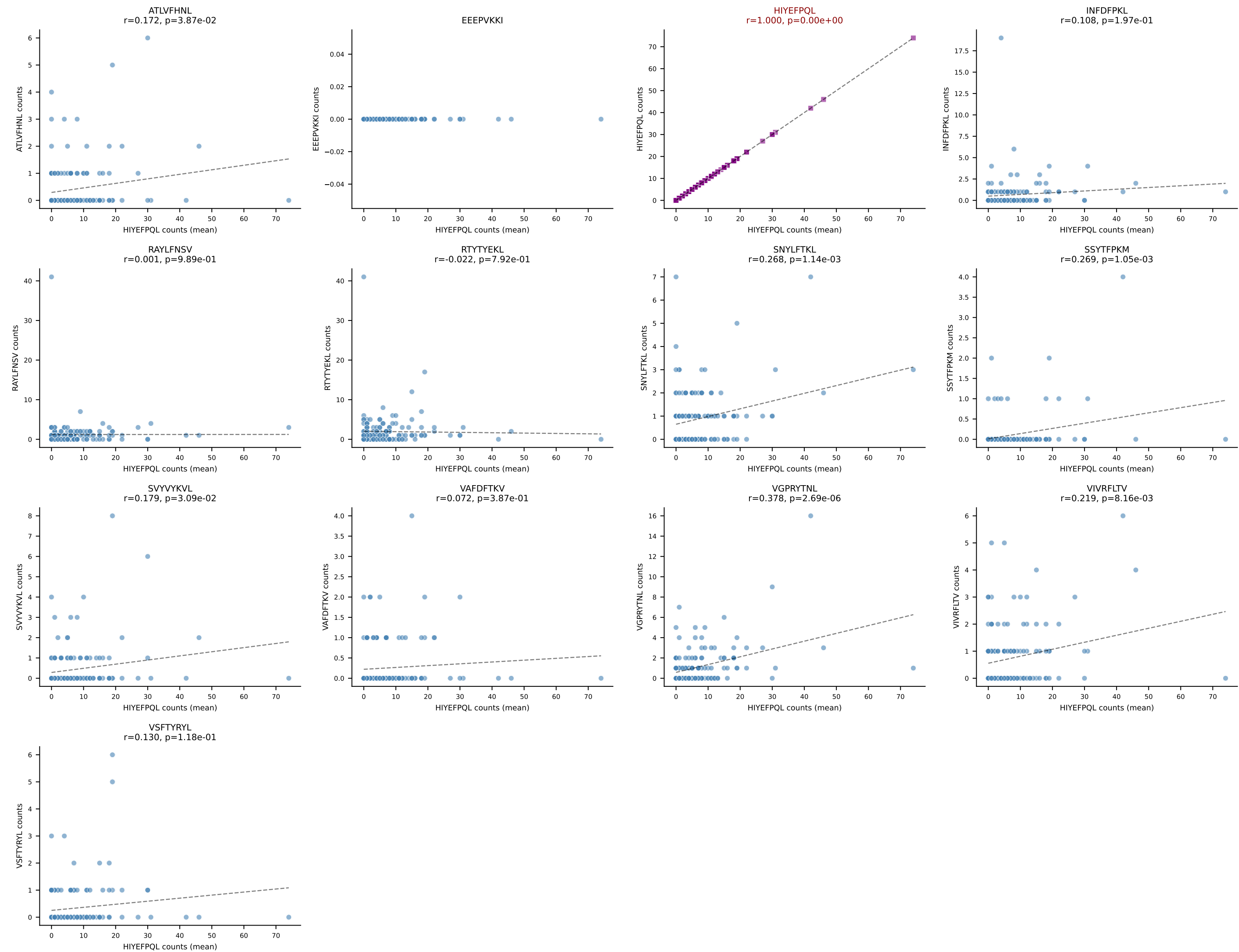
B10BR Combined (Filtered OE 5x) | #232 AV7-2-CAASRGDYANKMIF-AJ47_BV13-3-CASSARVEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): VIVRFLTV (57.9%) | Above background: VIVRFLTV



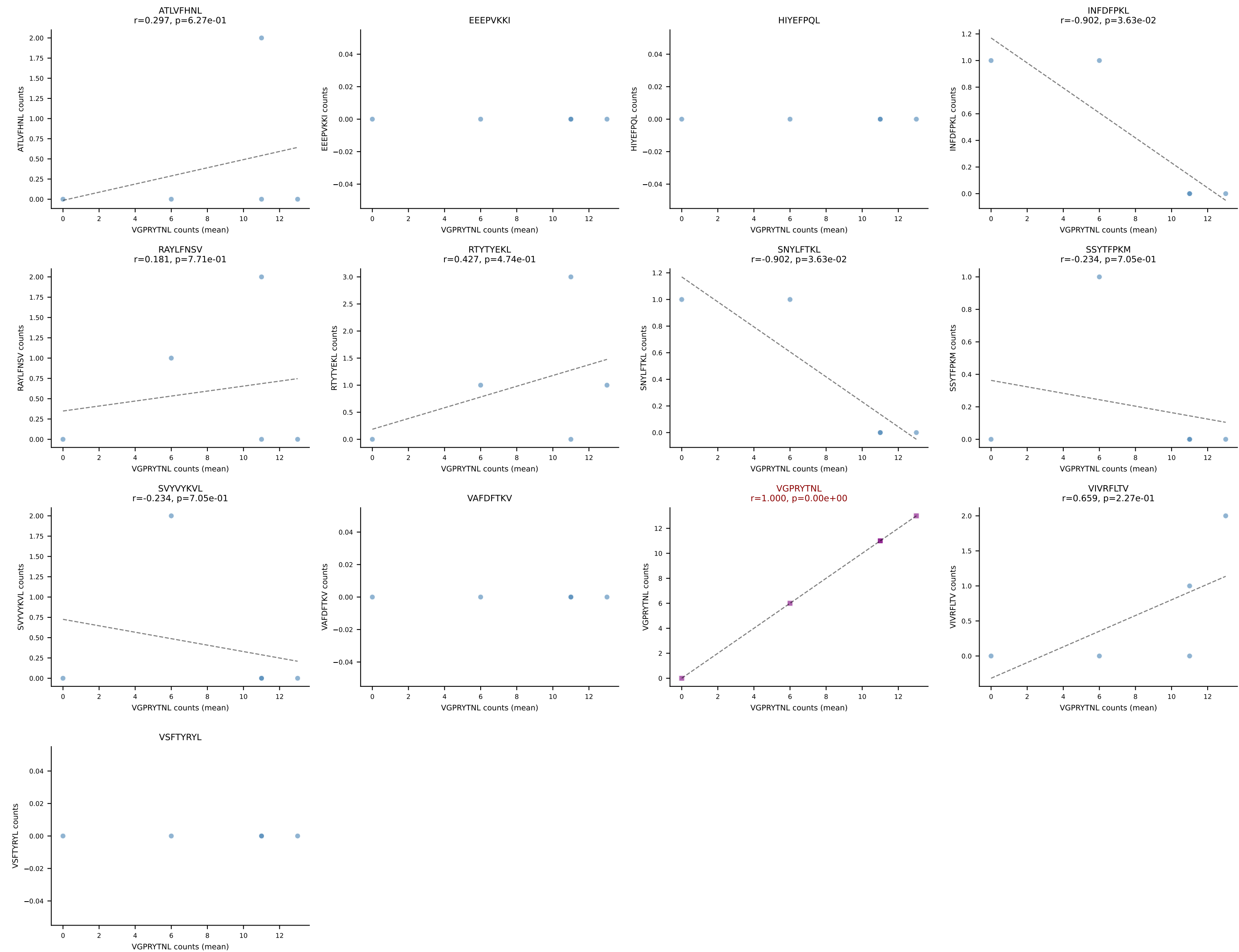
B10BR Combined (Filtered OE 5x) | #233 AV5-4-CAASAGGSNAKLTF-AJ42_BV19-CASSIGRTGREVFF-BJ1-1
Classification: SINGLE | n_cells=143
Dominant (mean): HIYEFQQL (45.9%) | Above background: HIYEFQQL



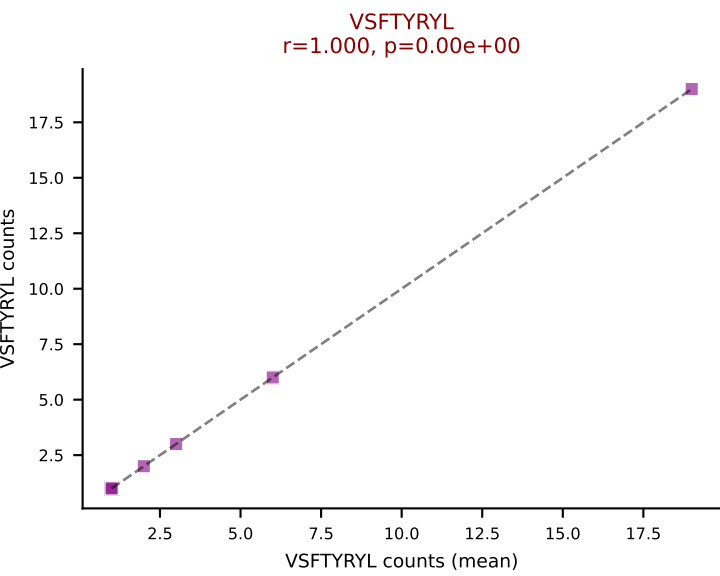
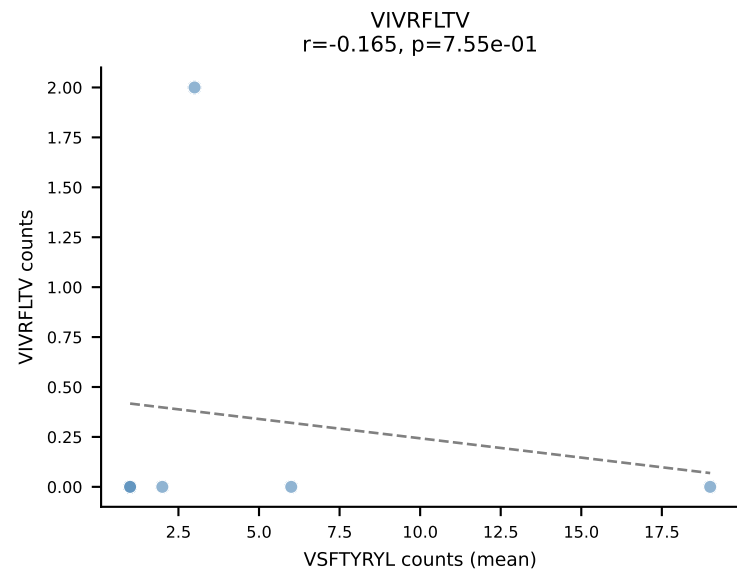
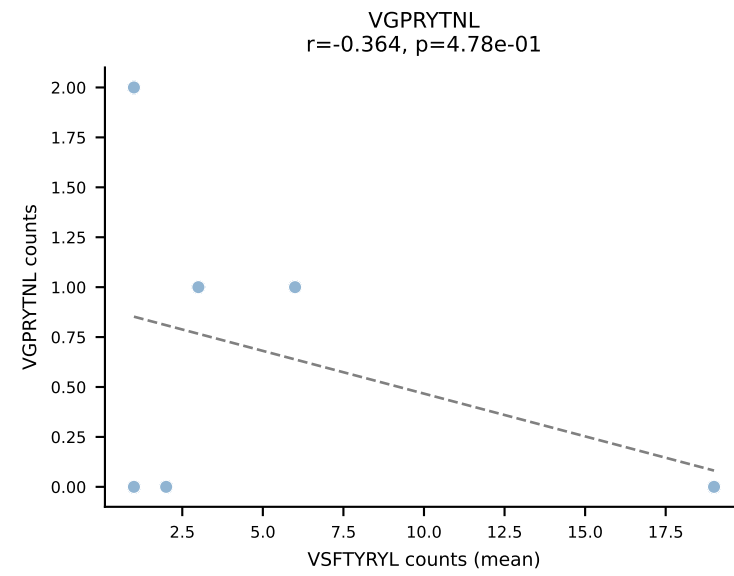
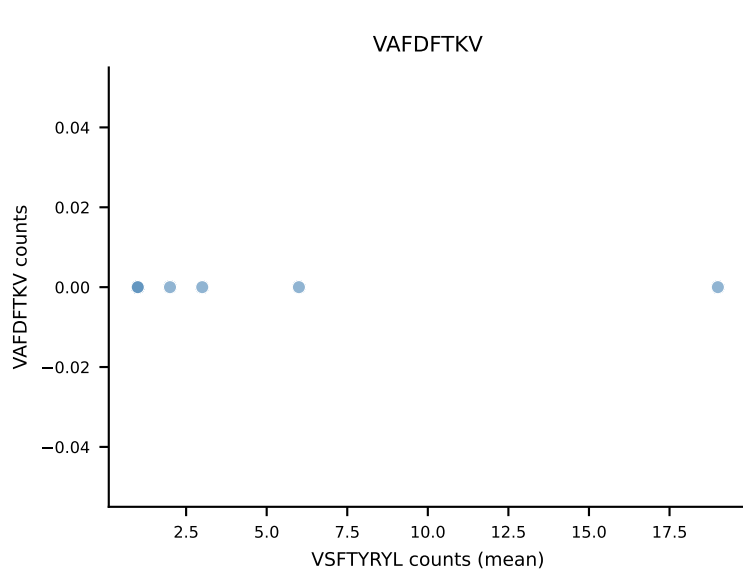
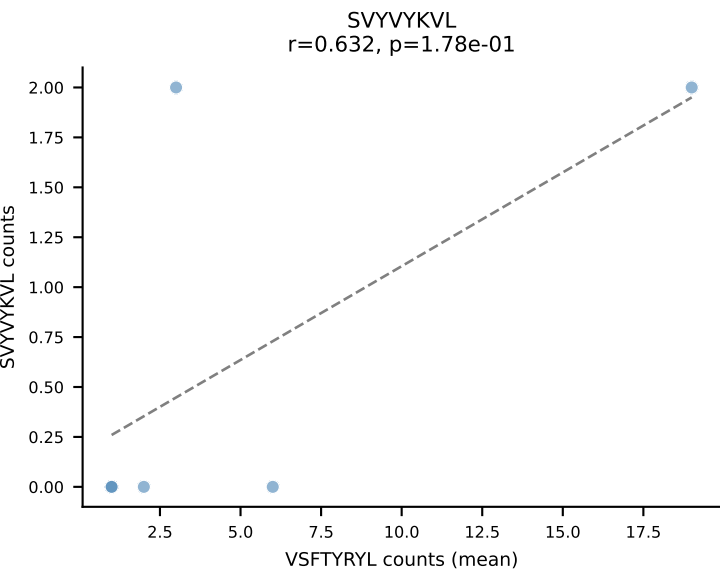
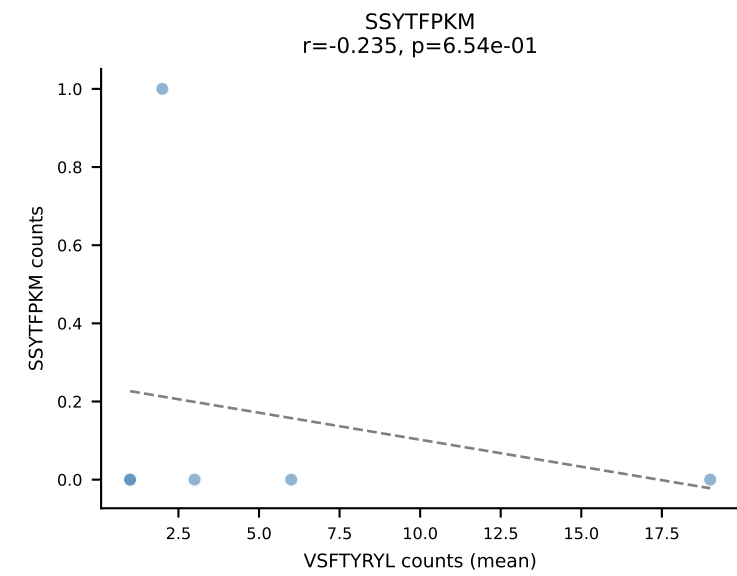
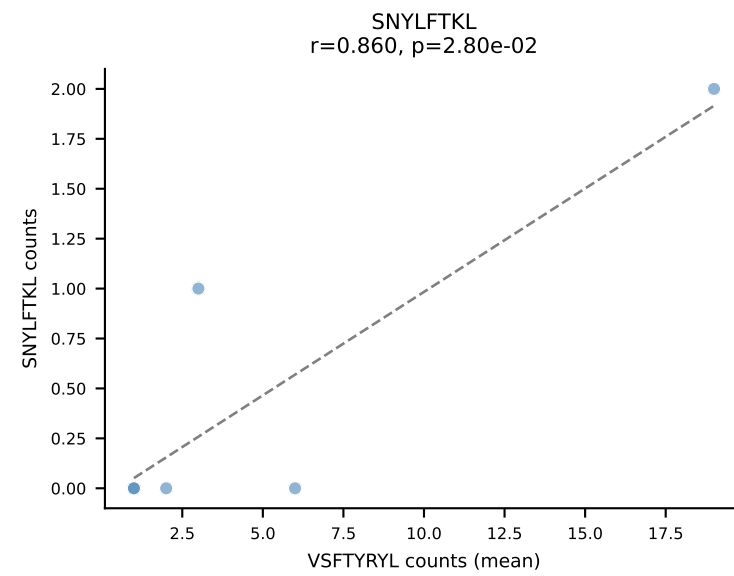
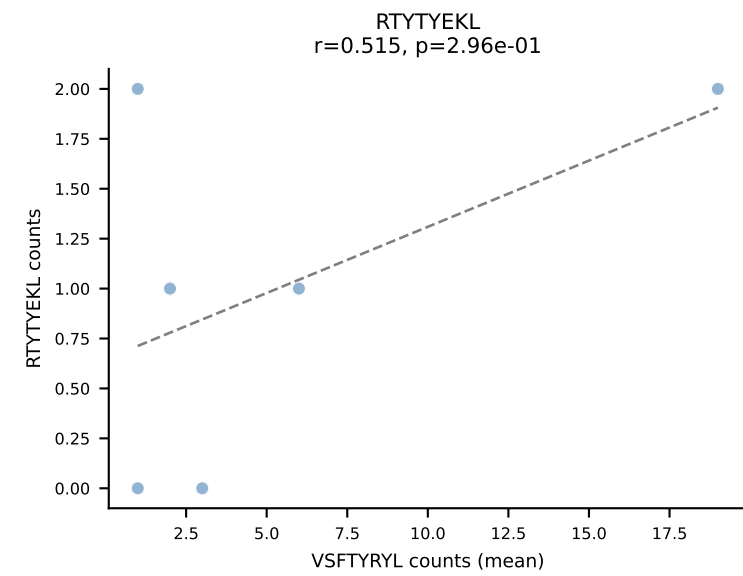
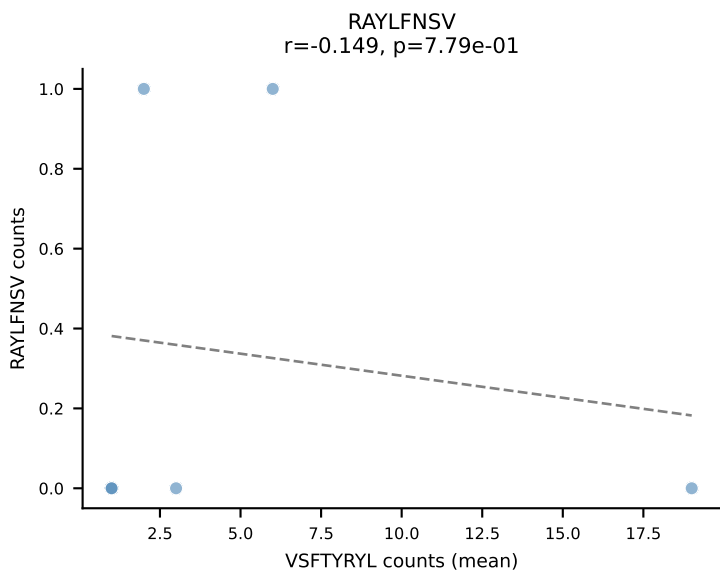
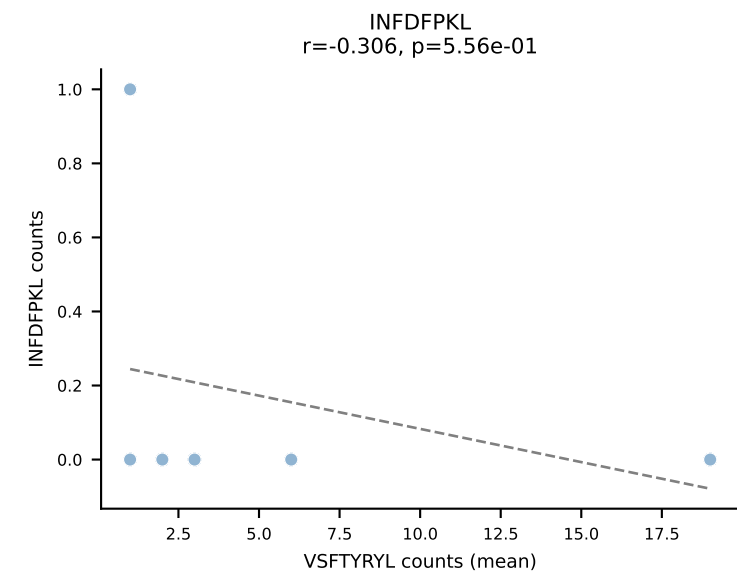
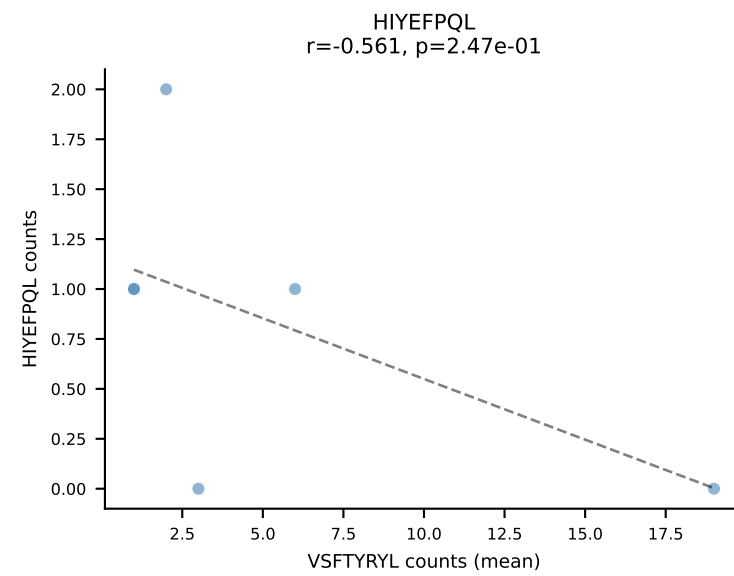
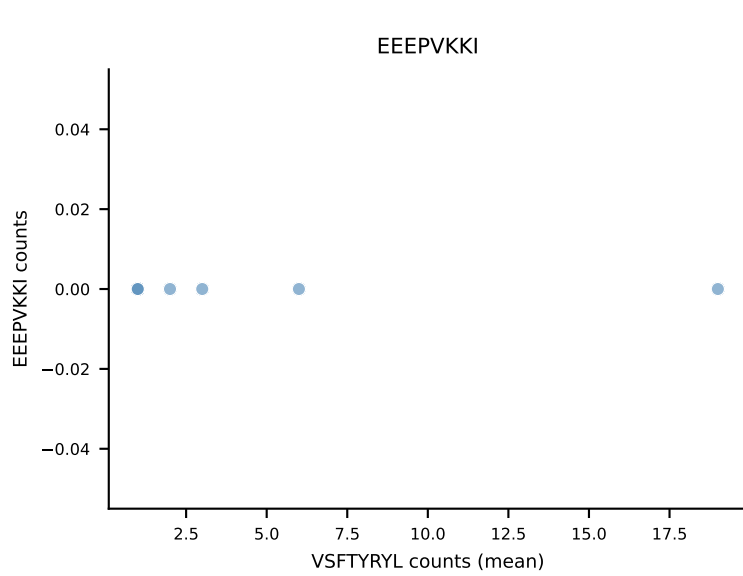
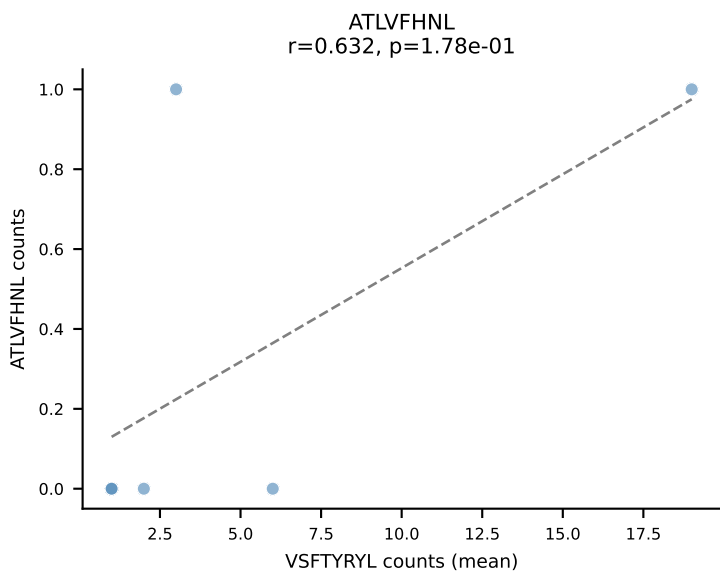
B10BR Combined (Filtered OE 5x) | #234 AV13N-1-CAMERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: SINGLE | n_cells=145
Dominant (mean): HIYEFQQL (48.2%) | Above background: HIYEFQQL



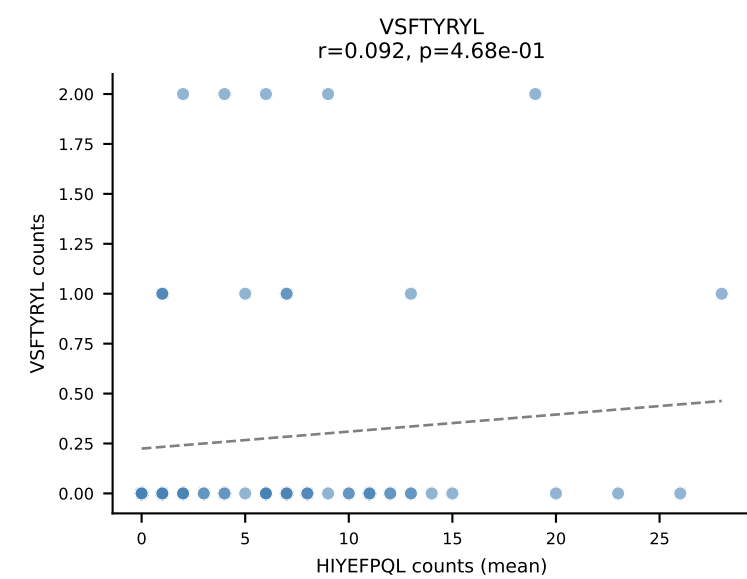
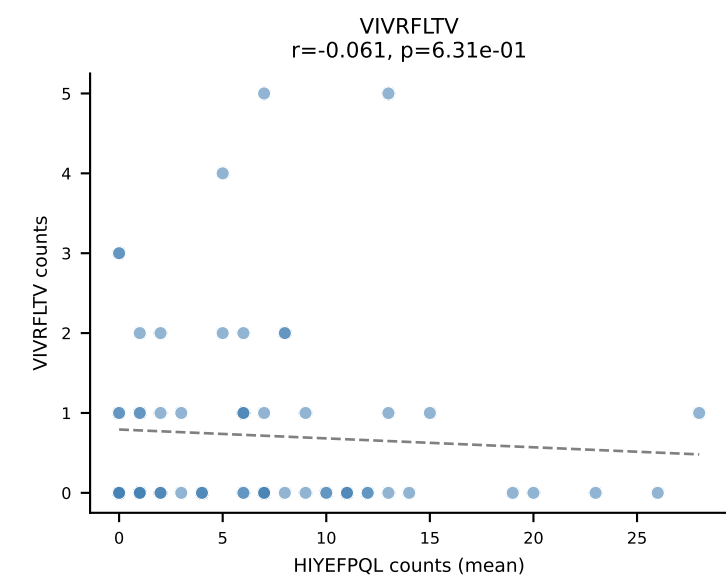
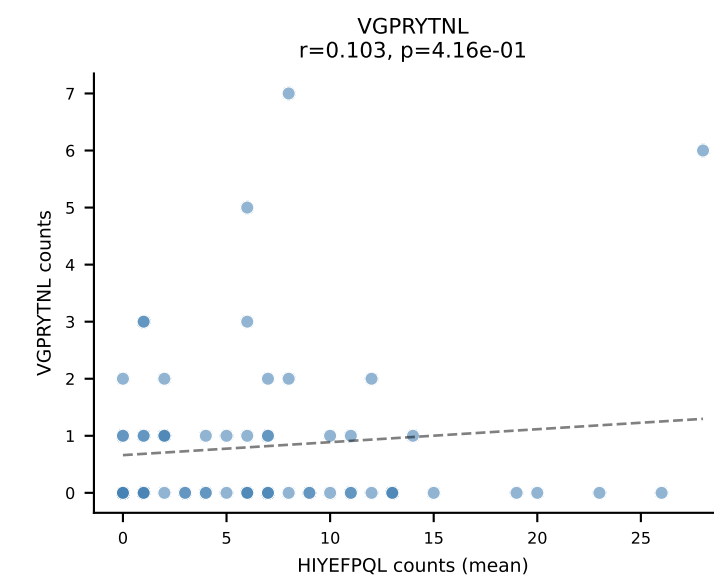
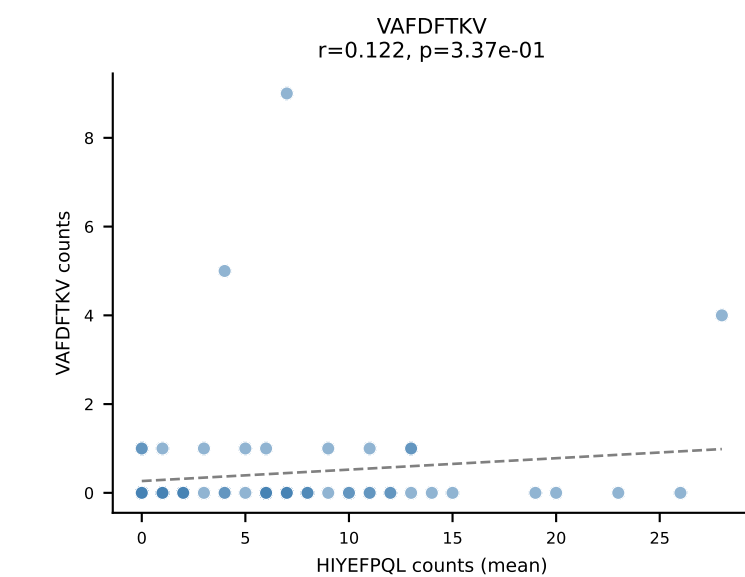
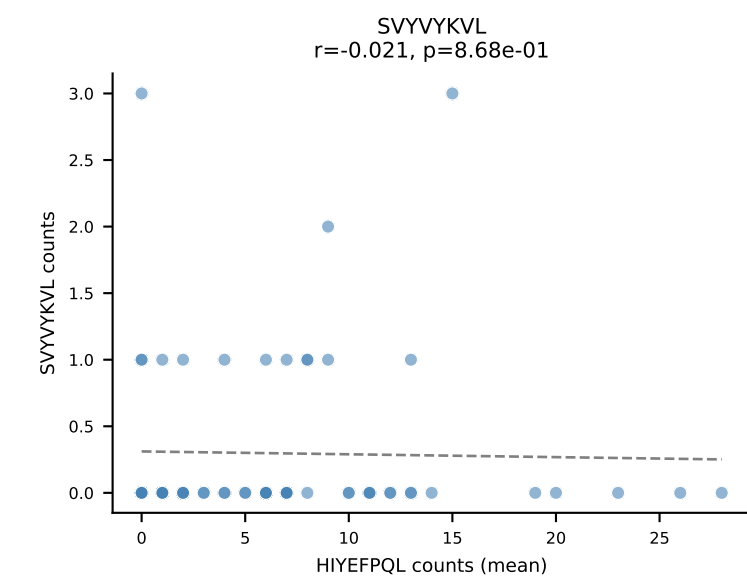
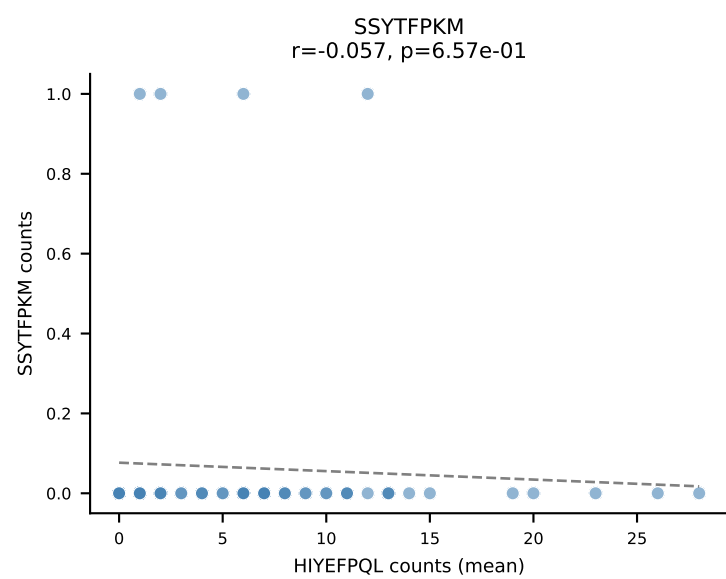
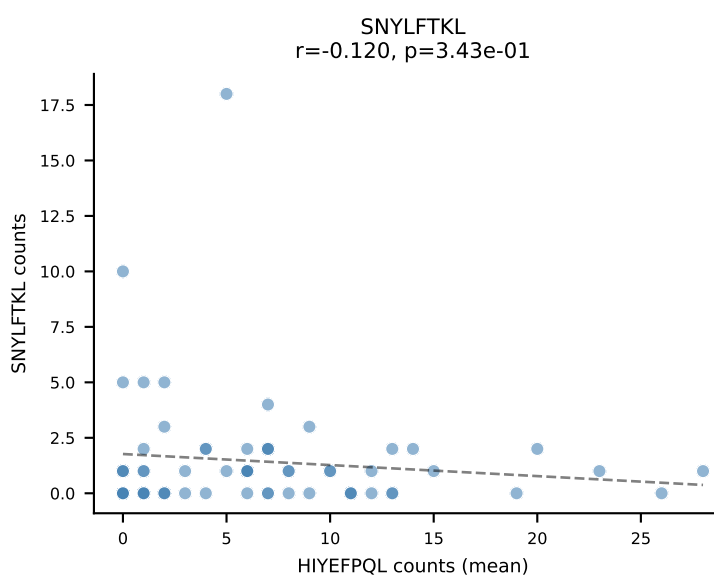
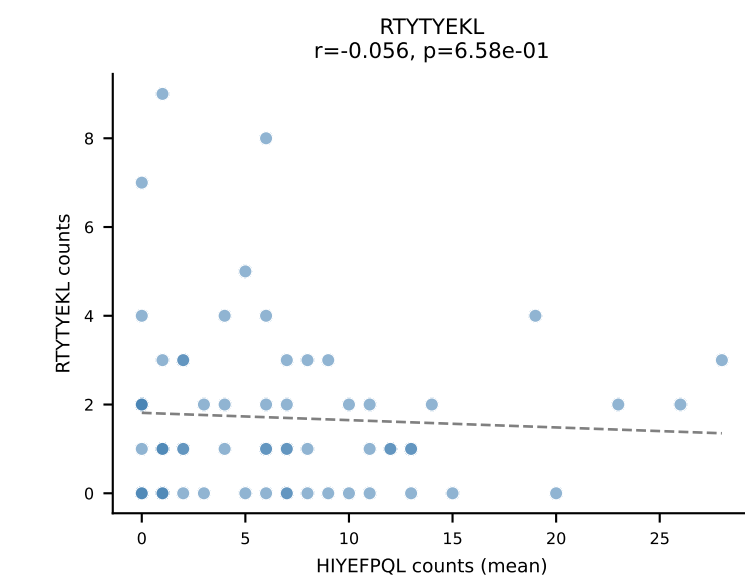
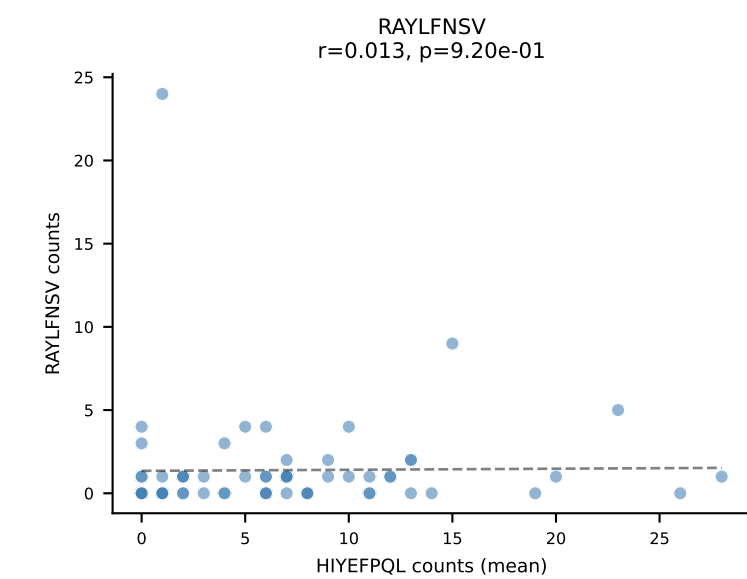
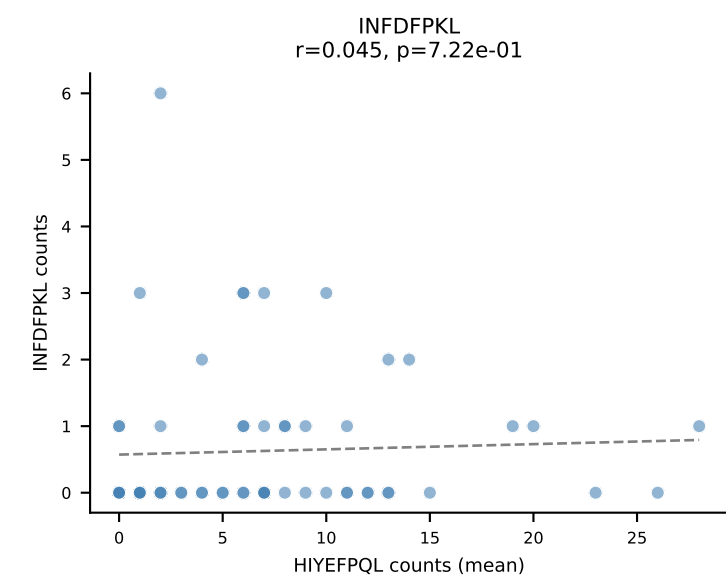
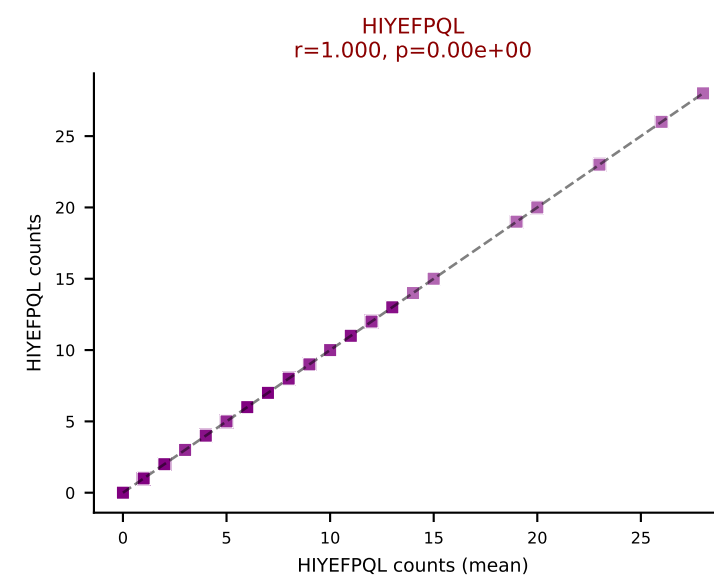
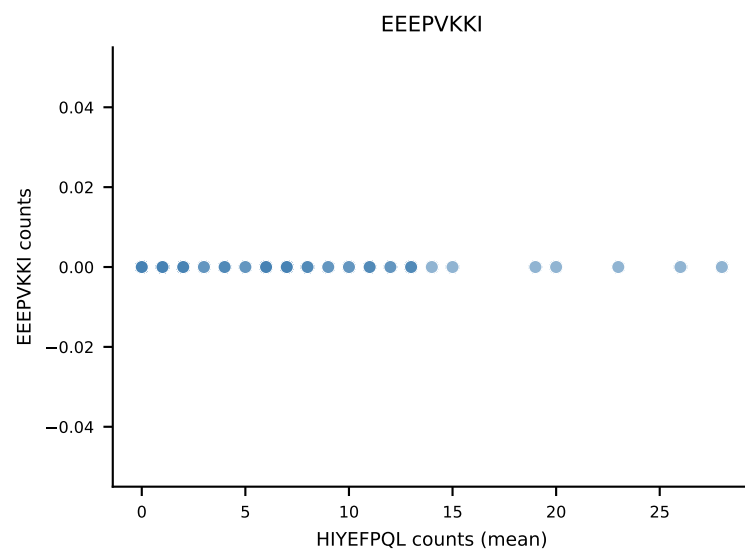
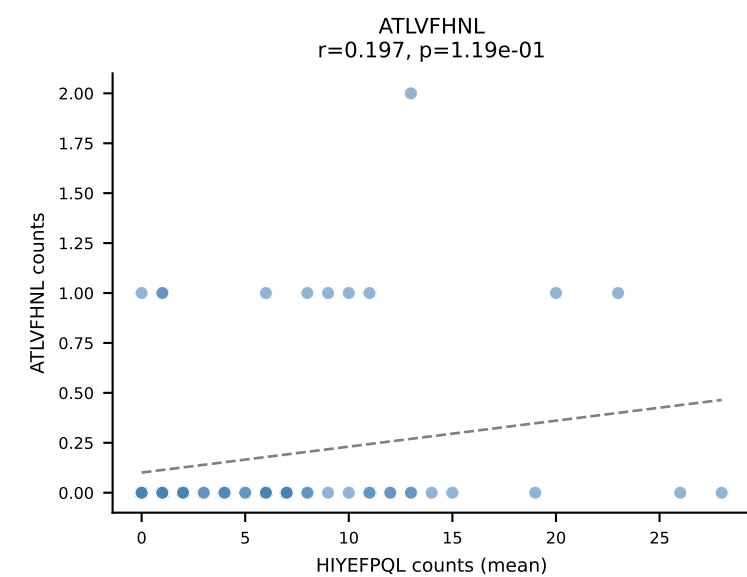
B10BR Combined (Filtered OE 5x) | #235 AV6D-7-CALGHDSGYNKLTF-AJ11_BV3-CASSLGQVSYEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): VGPRYTNL (67.2%) | Above background: VGPRYTNL



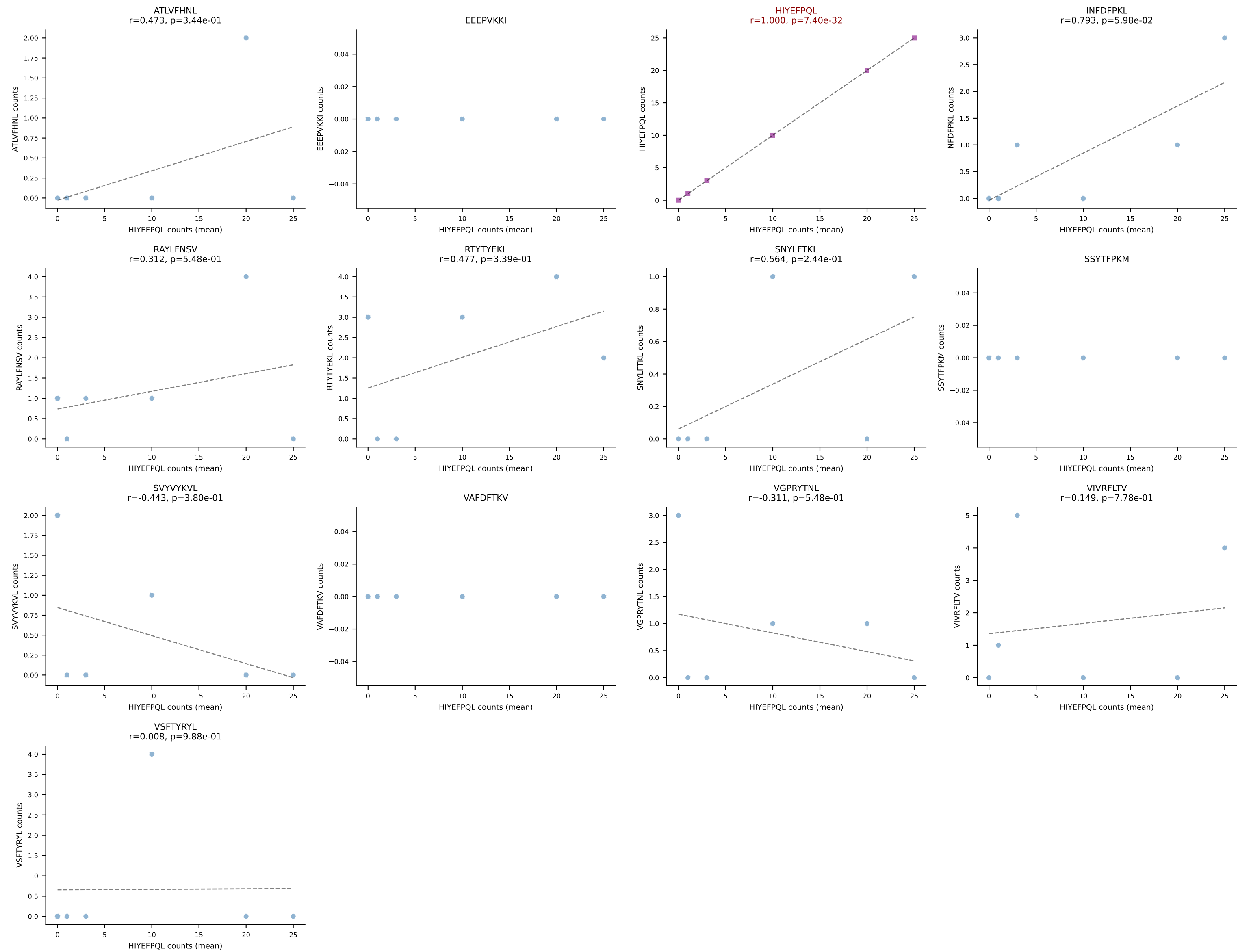
B10BR Combined (Filtered OE 5x) | #236 AV8-2-CATNTGNYKYVF-AJ40_BV1-CTCSAGGLGSTGQLYF-BJ2-2
Classification: SINGLE | n_cells=6
Dominant (mean): VSFTYRYL (51.6%) | Above background: VSFTYRYL



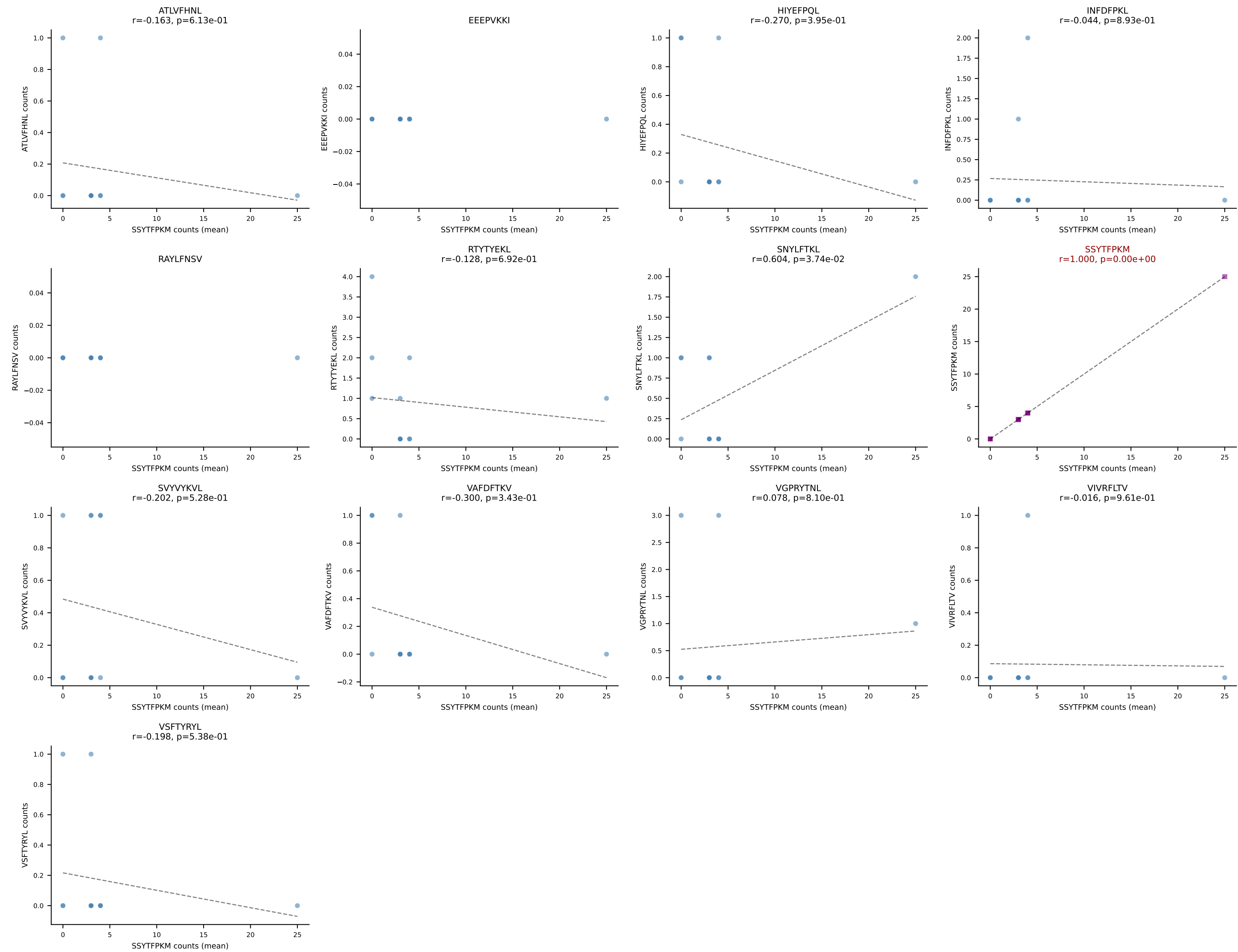
B10BR Combined (Filtered OE 5x) | #237 AV5-4-CAASAGGSNAKLTF-AJ42_BV19-CASSIGRTGNTLYF-BJ1-3
Classification: SINGLE | n_cells=64
Dominant (mean): HIYEFQQL (45.6%) | Above background: HIYEFQQL



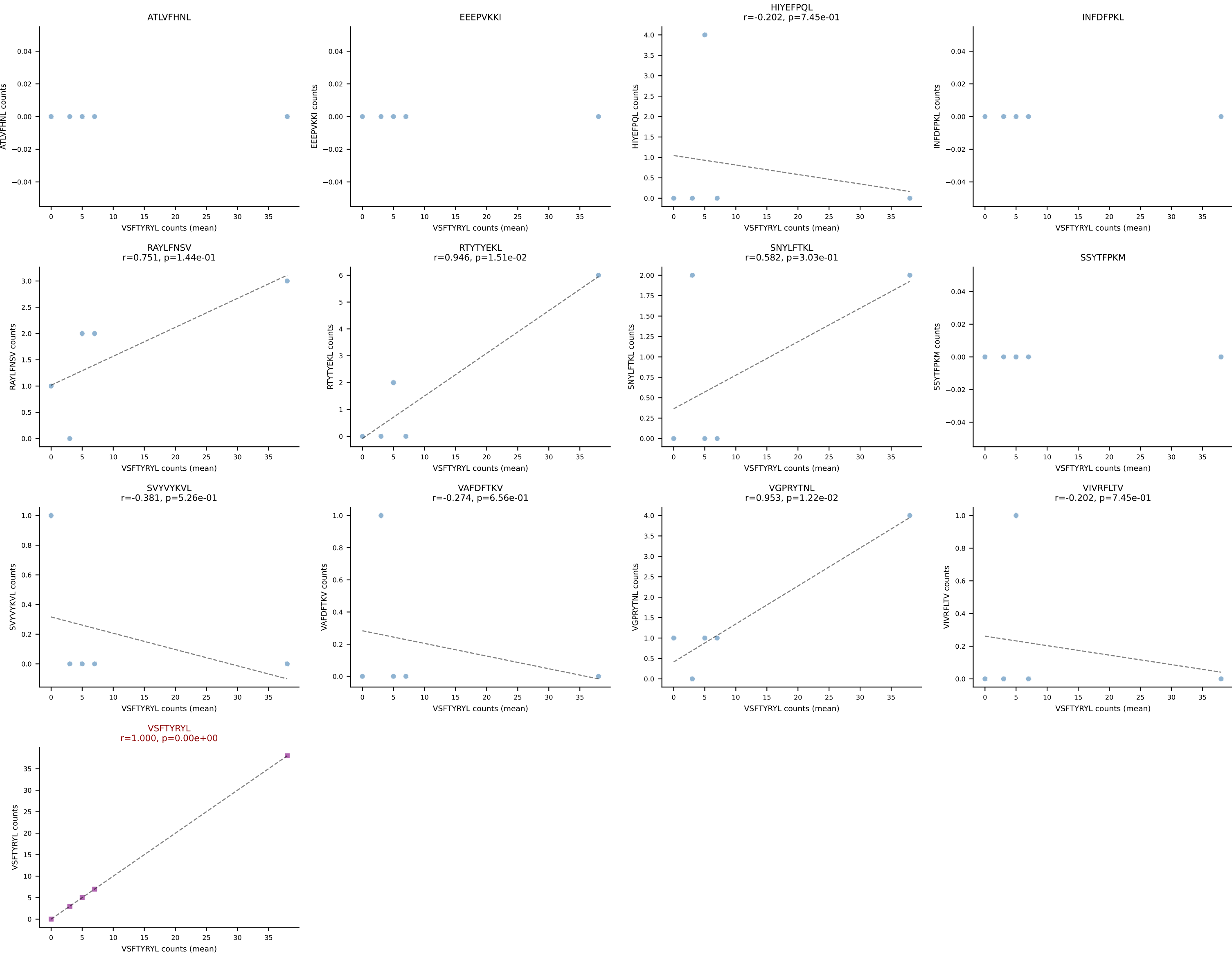
B10BR Combined (Filtered OE 5x) | #238 AV13-3-CAMERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: SINGLE | n_cells=6
Dominant (mean): HIYEFQQL (54.1%) | Above background: HIYEFQQL



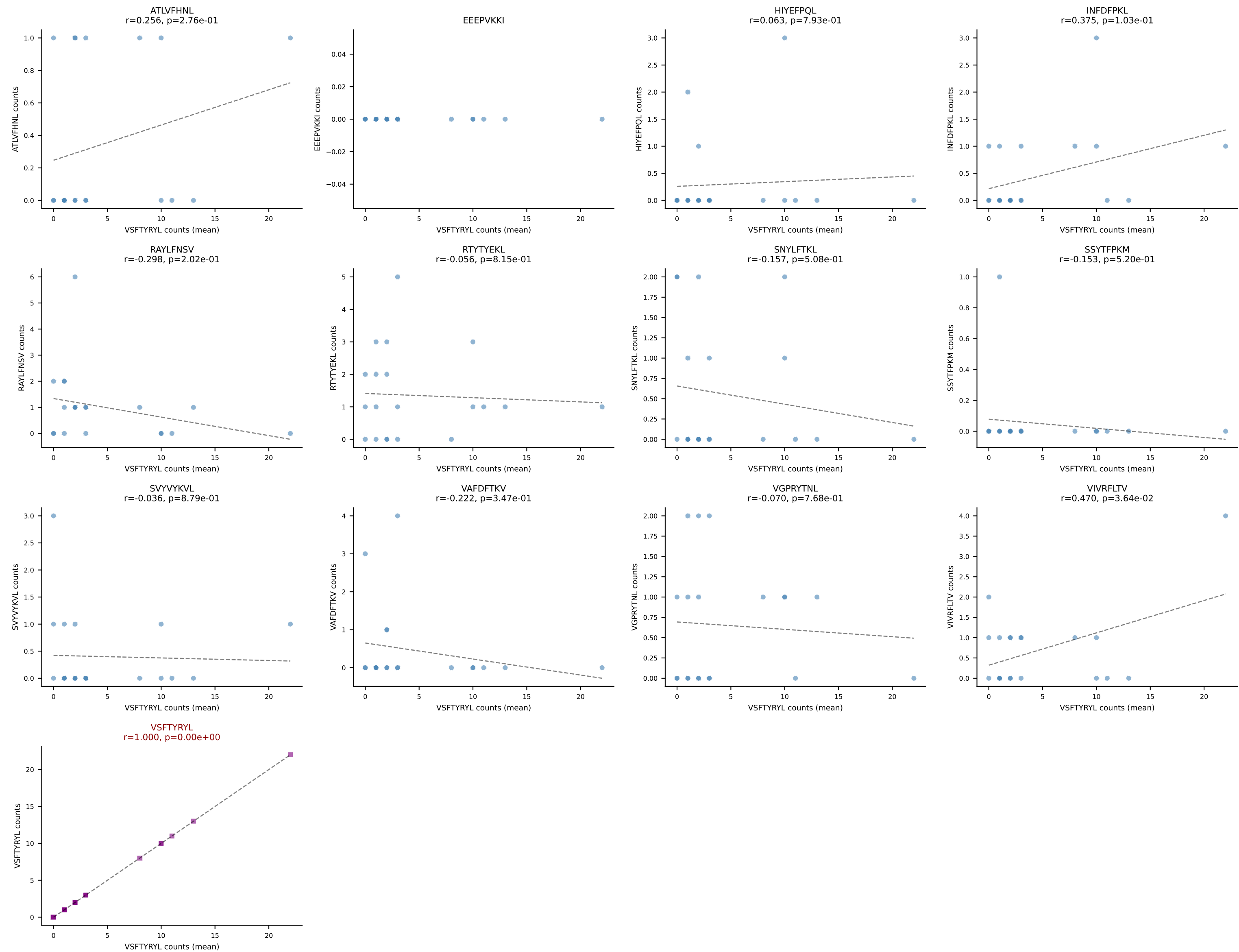
B10BR Combined (Filtered OE 5x) | #239 AV12-2-CALSLSSGSWQLIF-AJ22_BV13-1-CASSDQGTEVFF-BJ1-1
Classification: SINGLE | n_cells=12
Dominant (mean): SSYTFPKM (54.7%) | Above background: SSYTFPKM

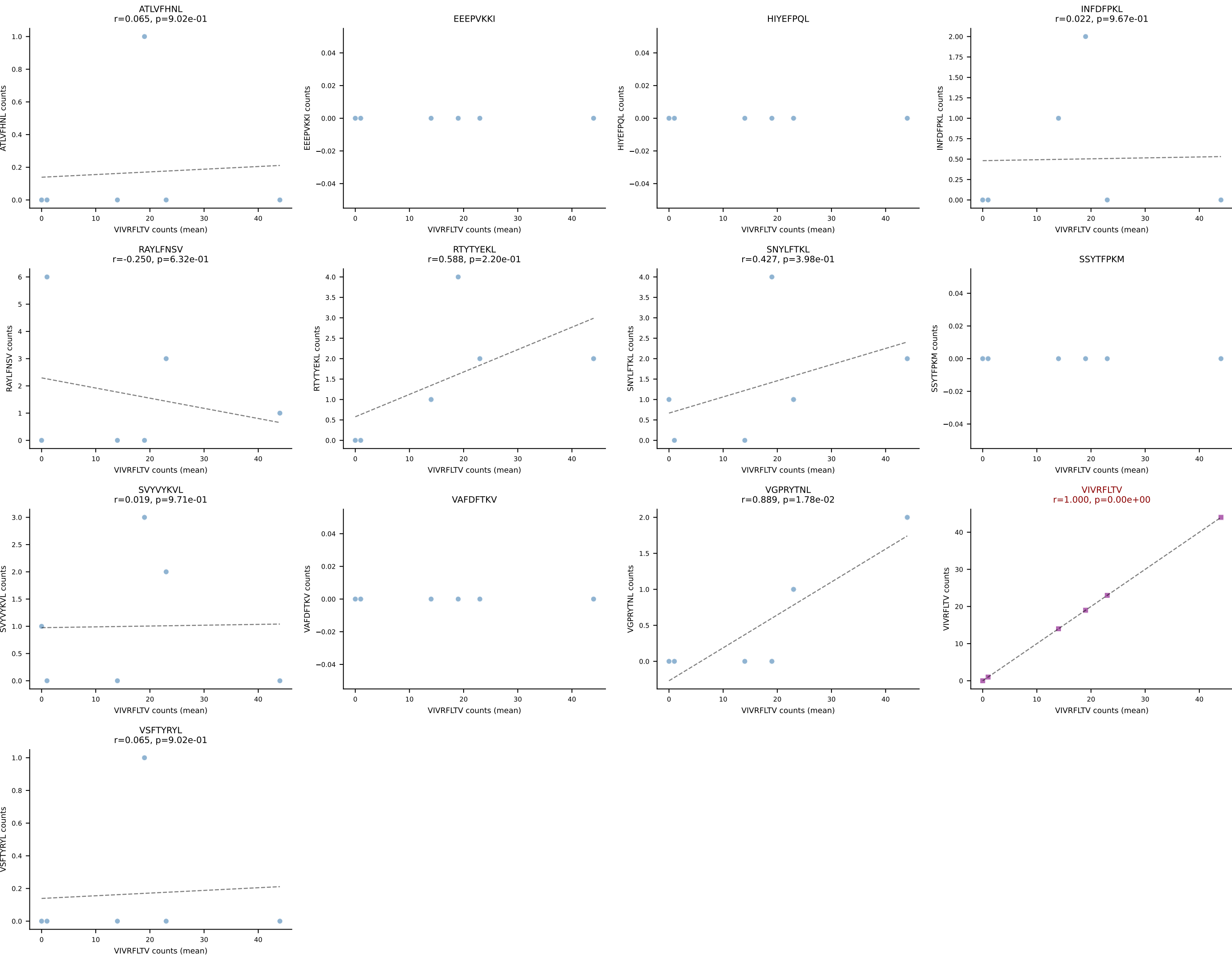


B10BR Combined (Filtered OE 5x) | #240 AV6-7/DV9-CALSDHAGYQNFYF-AJ49_BV13-2-CASGARTGENYAEQFF-BJ2-1
Classification: SINGLE | n_cells=5
Dominant (mean): VSFTYRYL (60.9%) | Above background: VSFTYRYL

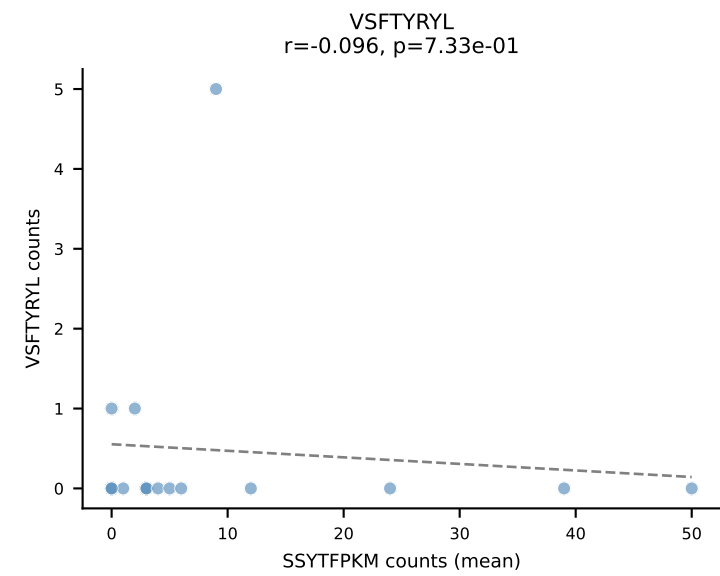
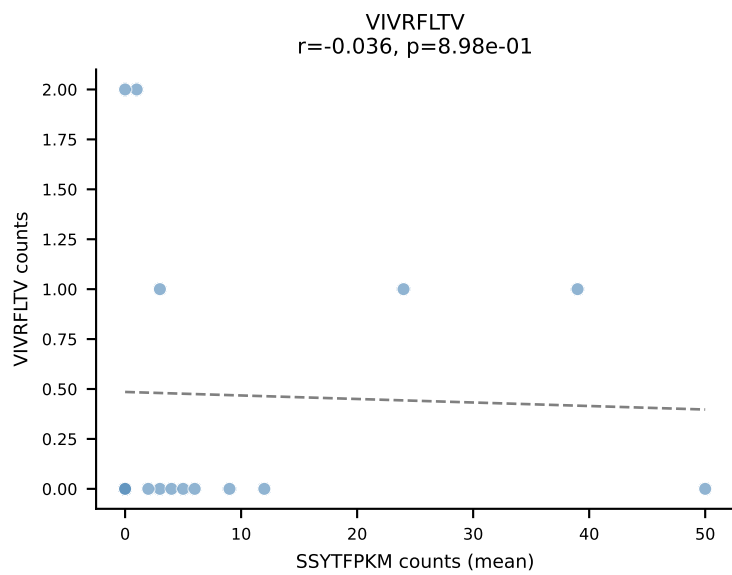
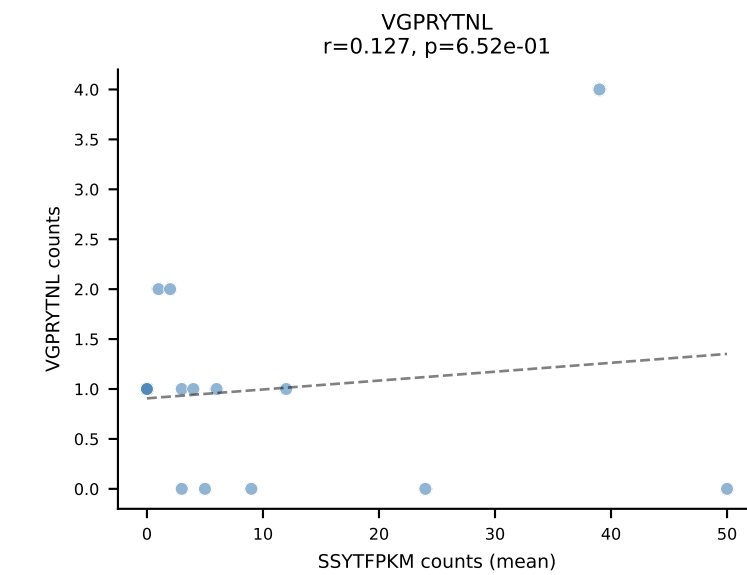
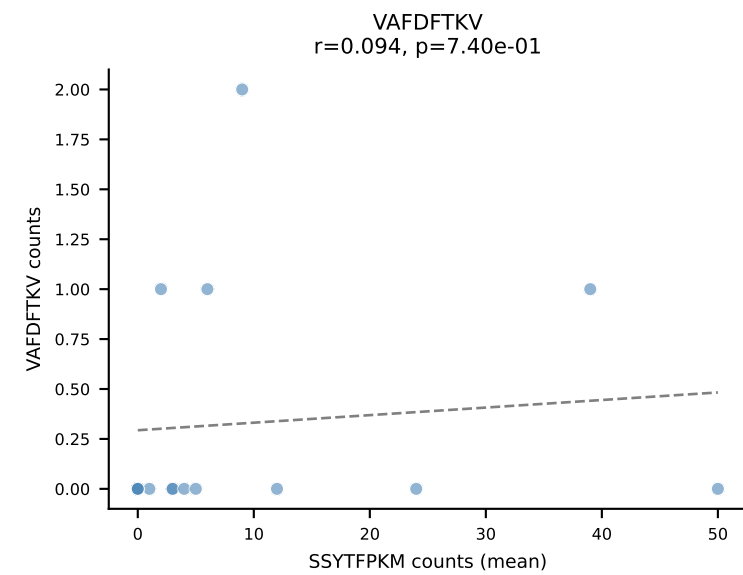
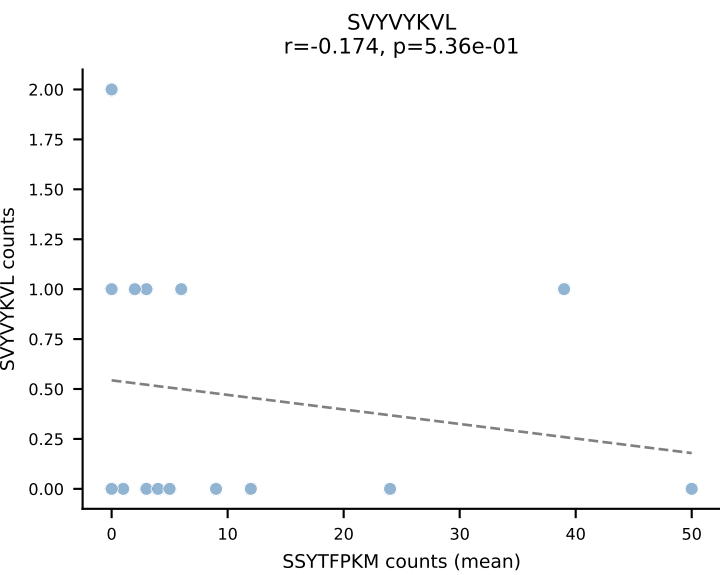
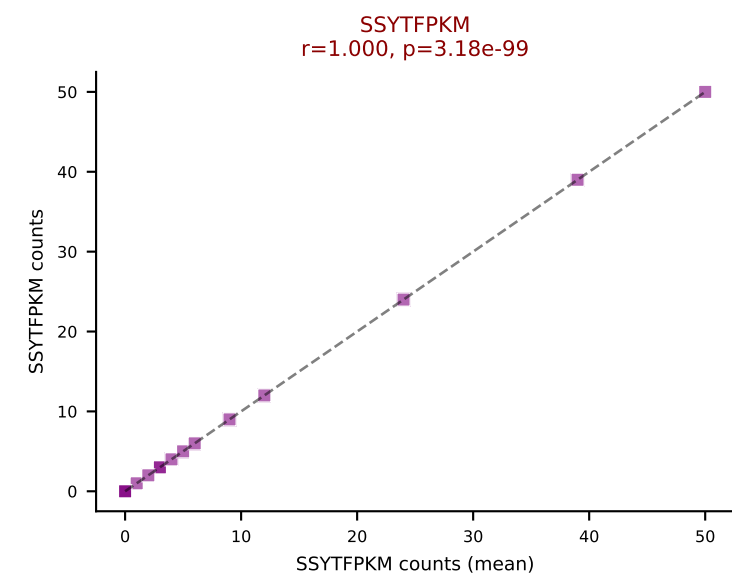
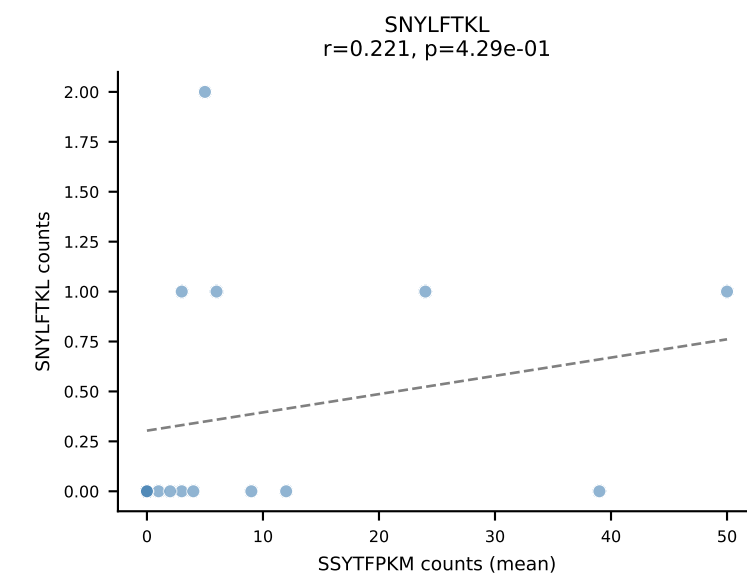
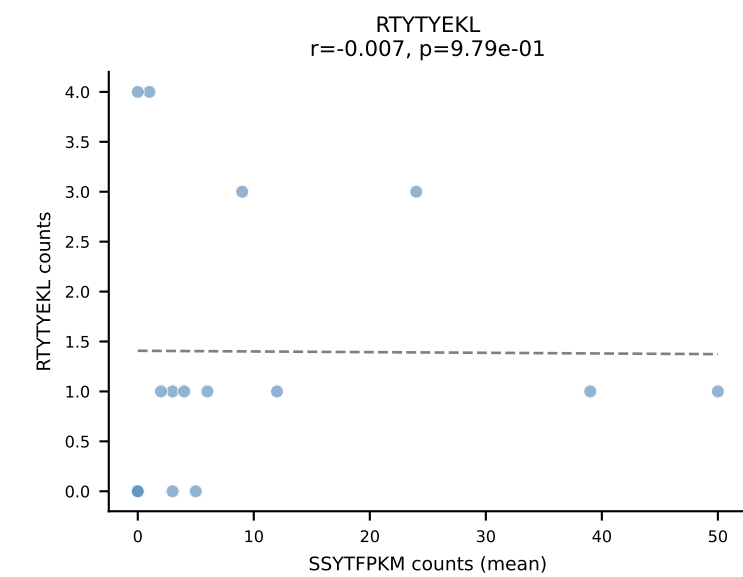
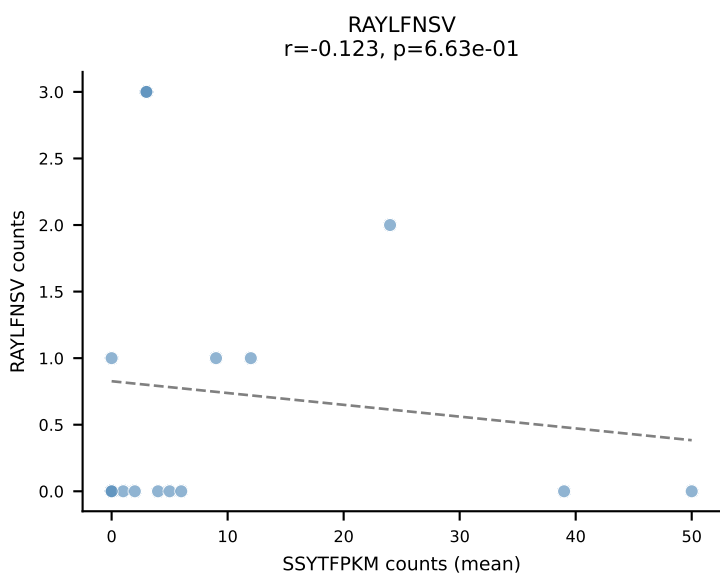
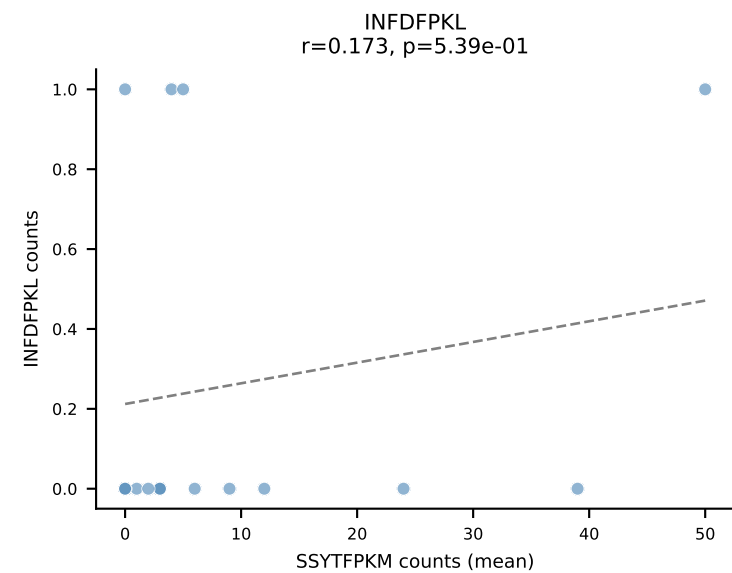
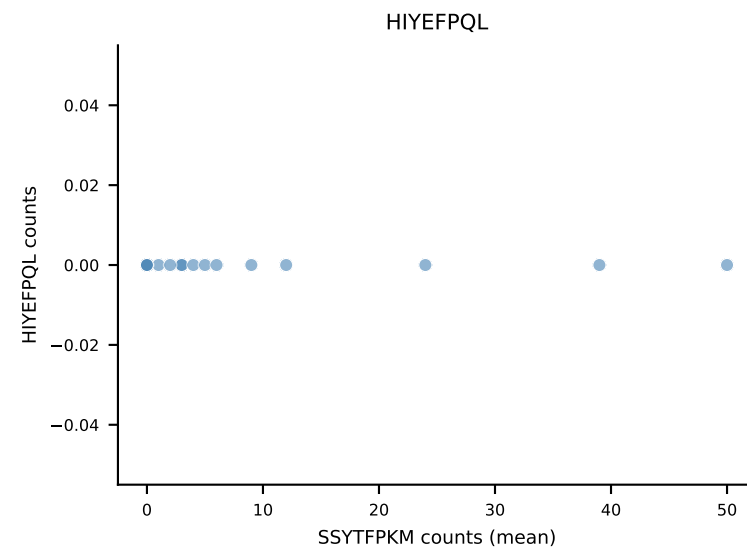
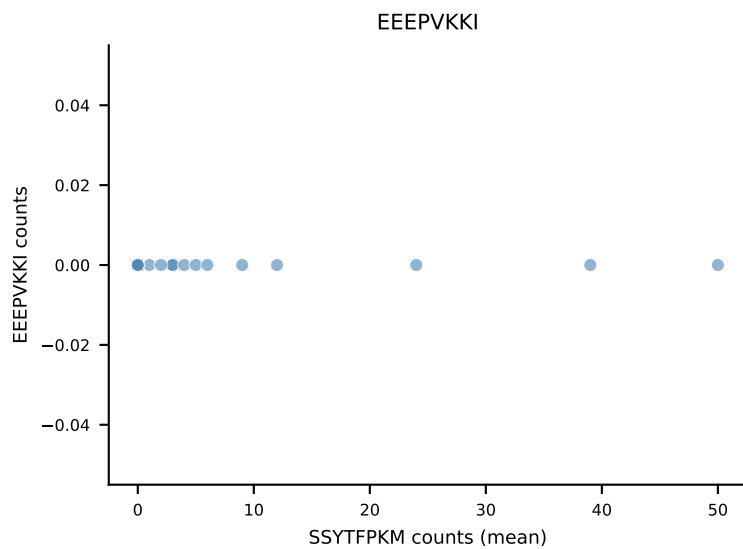
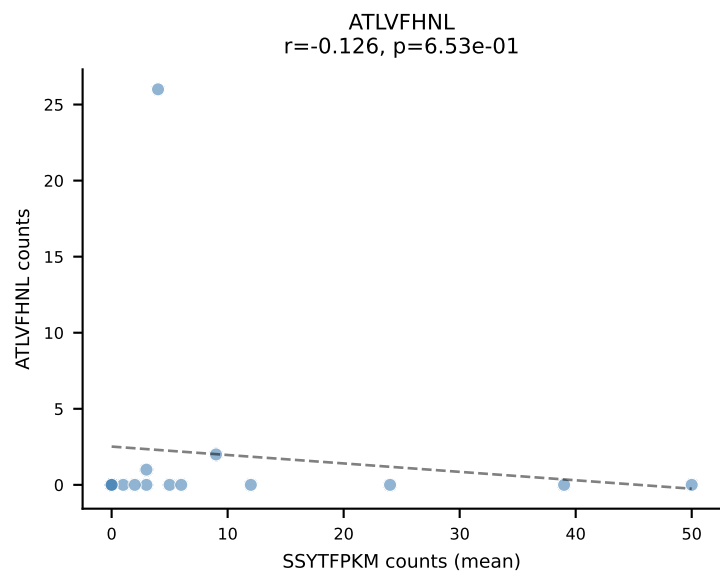


B10BR Combined (Filtered OE 5x) | #241 AV19-CAAGNQGGSAKLIF-AJ57_BV1-CTCSASGGTLYF-BJ2-4
Classification: SINGLE | n_cells=20
Dominant (mean): VSFTYRYL (43.2%) | Above background: VSFTYRYL

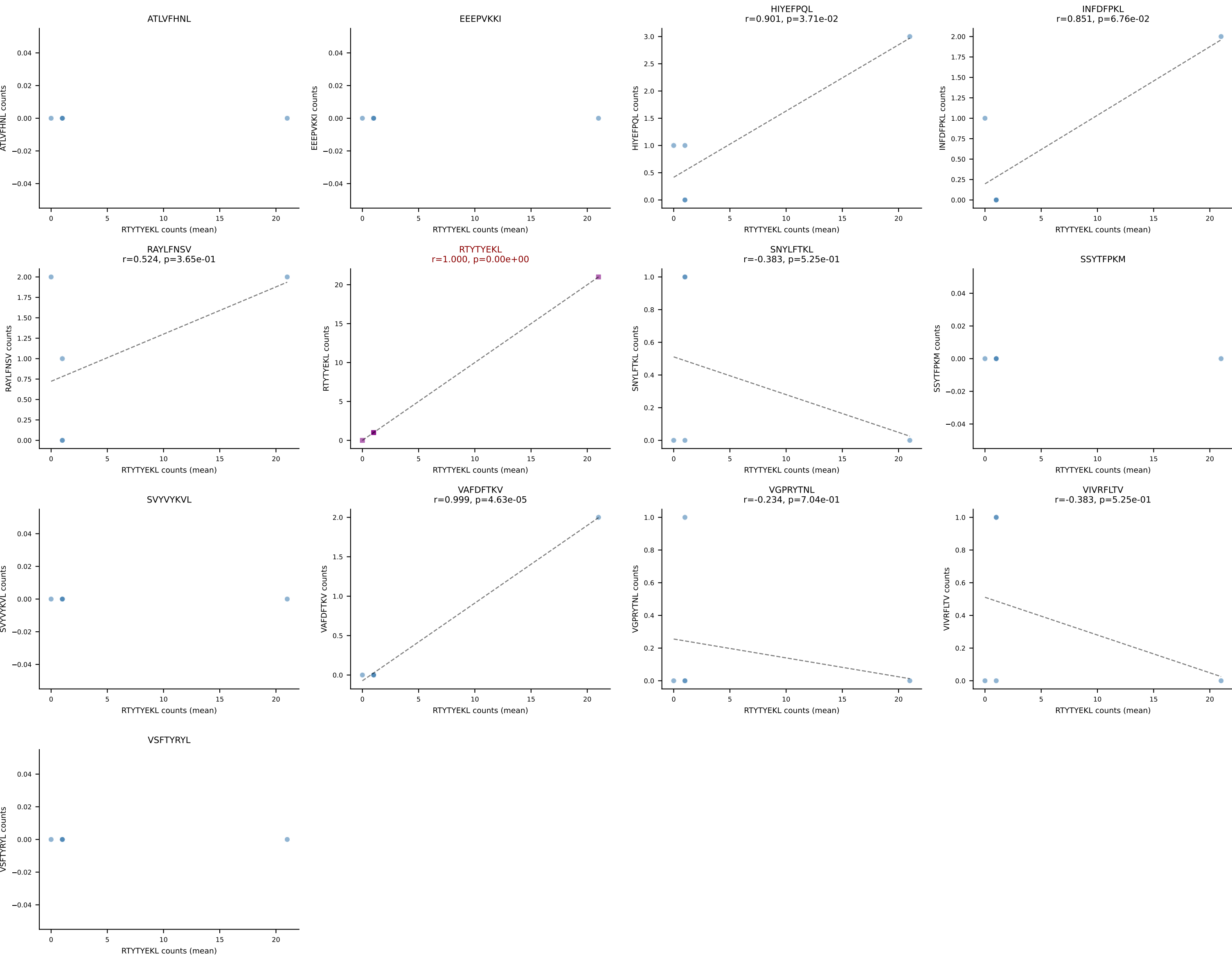




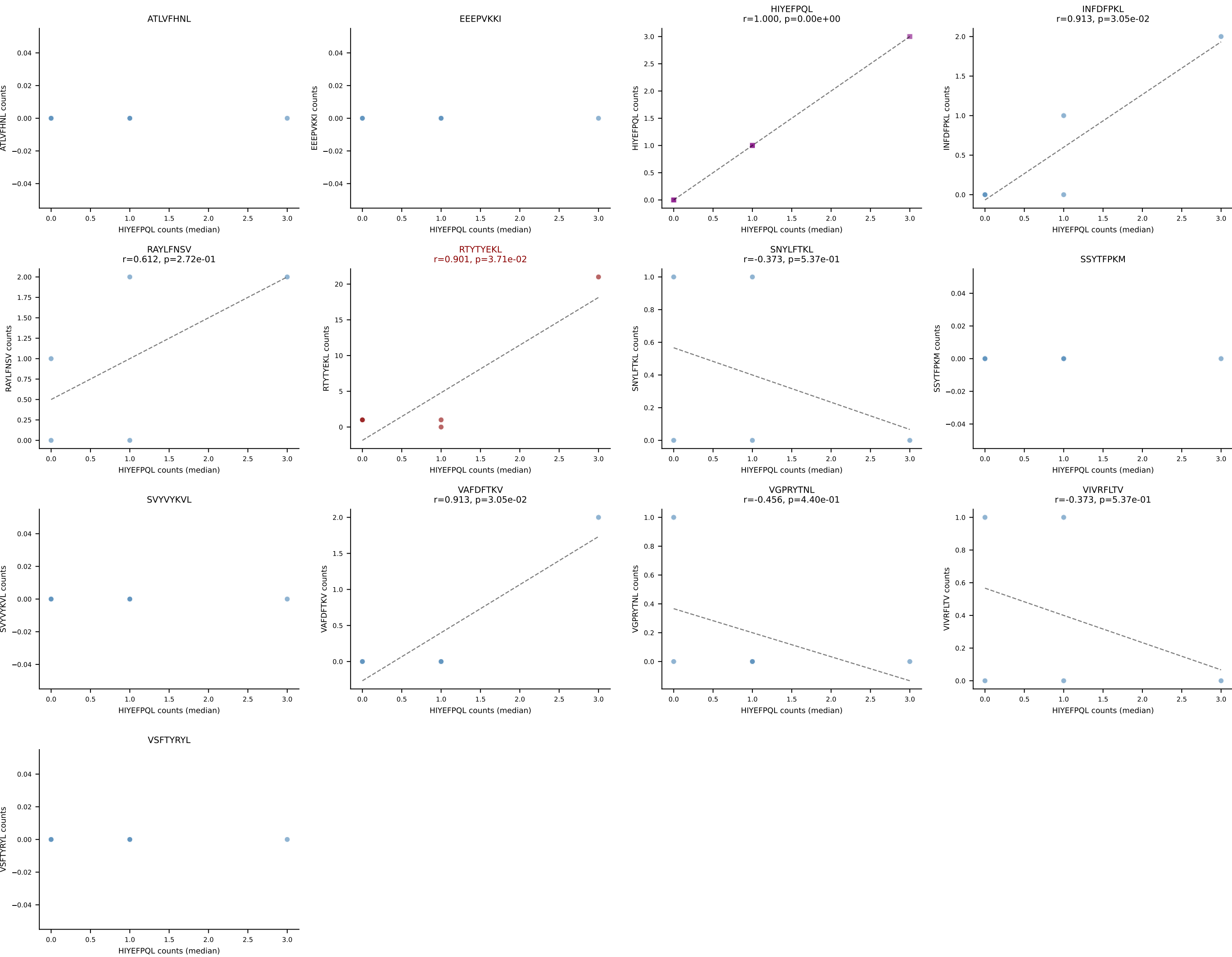
B10BR Combined (Filtered OE 5x) | #243 AV5-4-CAAMSNYNVLYF-AJ21_BV2-CASSQERWPETLYF-BJ2-3
Classification: SINGLE | n_cells=15
Dominant (mean): SSYTFPKM (58.5%) | Above background: SSYTFPKM



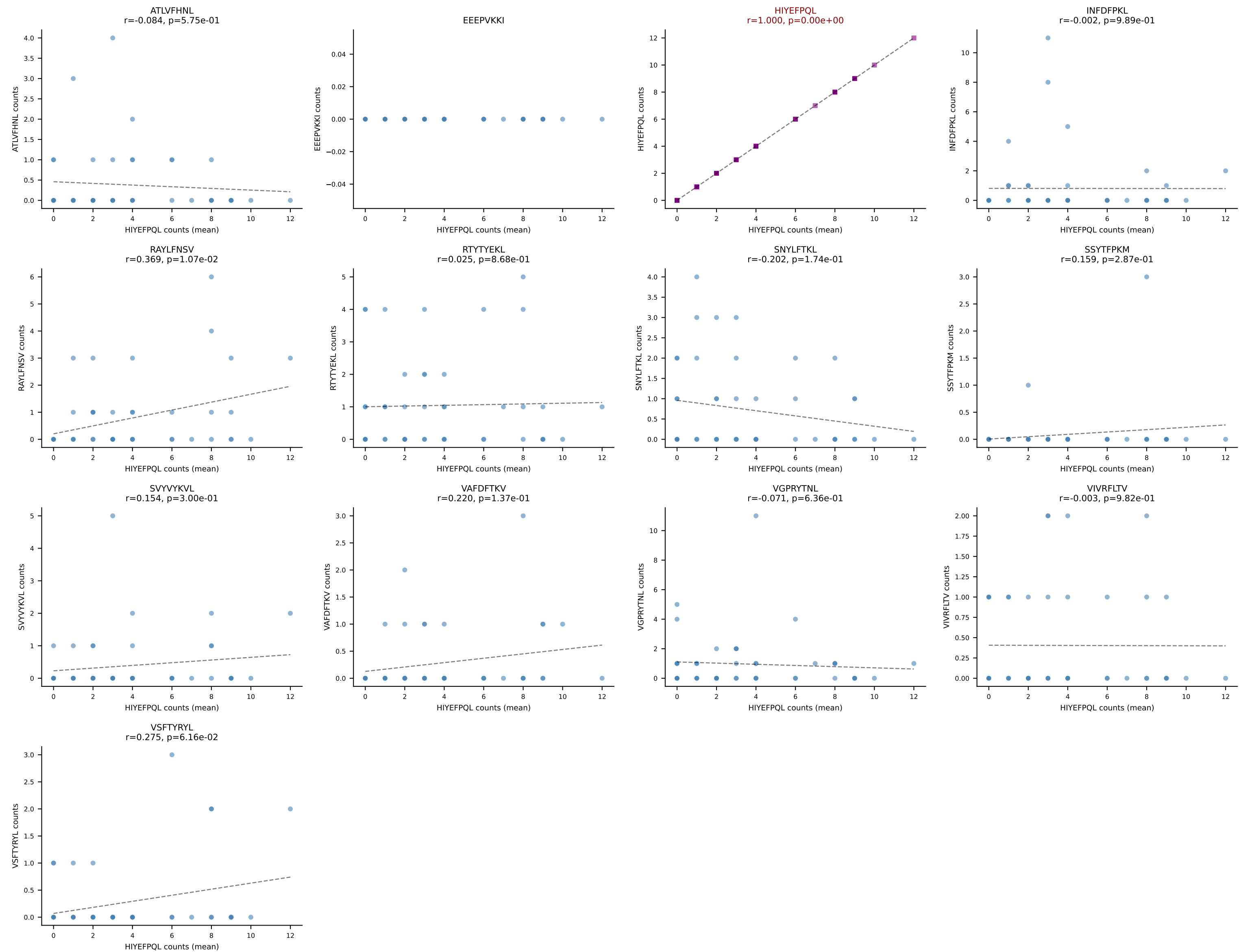
B10BR Combined (Filtered OE 5x) | #244 AV6-6-CALGENTNTGKLTf-AJ27_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: SINGLE | n_cells=5
Dominant (mean): RTYTYEKL (54.5%) | Above background: RTYTYEKL



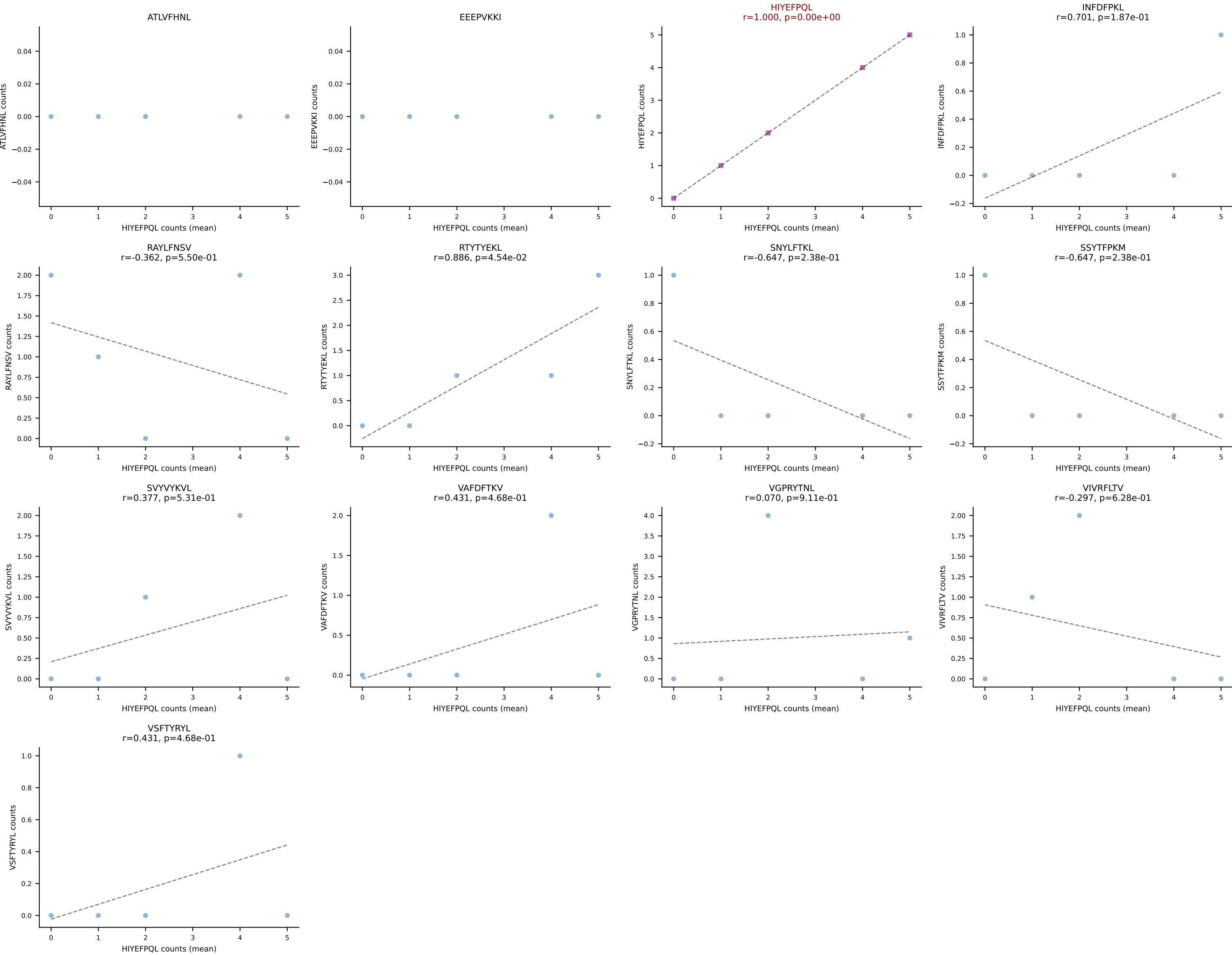
B10BR Combined (Filtered OE 5x) | #244 AV6-6-CALGENTNTGKLTf-AJ27_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: SINGLE | n_cells=5
Dominant (median): HIYEFQQL (33.3%) | Above background: RTYTYEKL



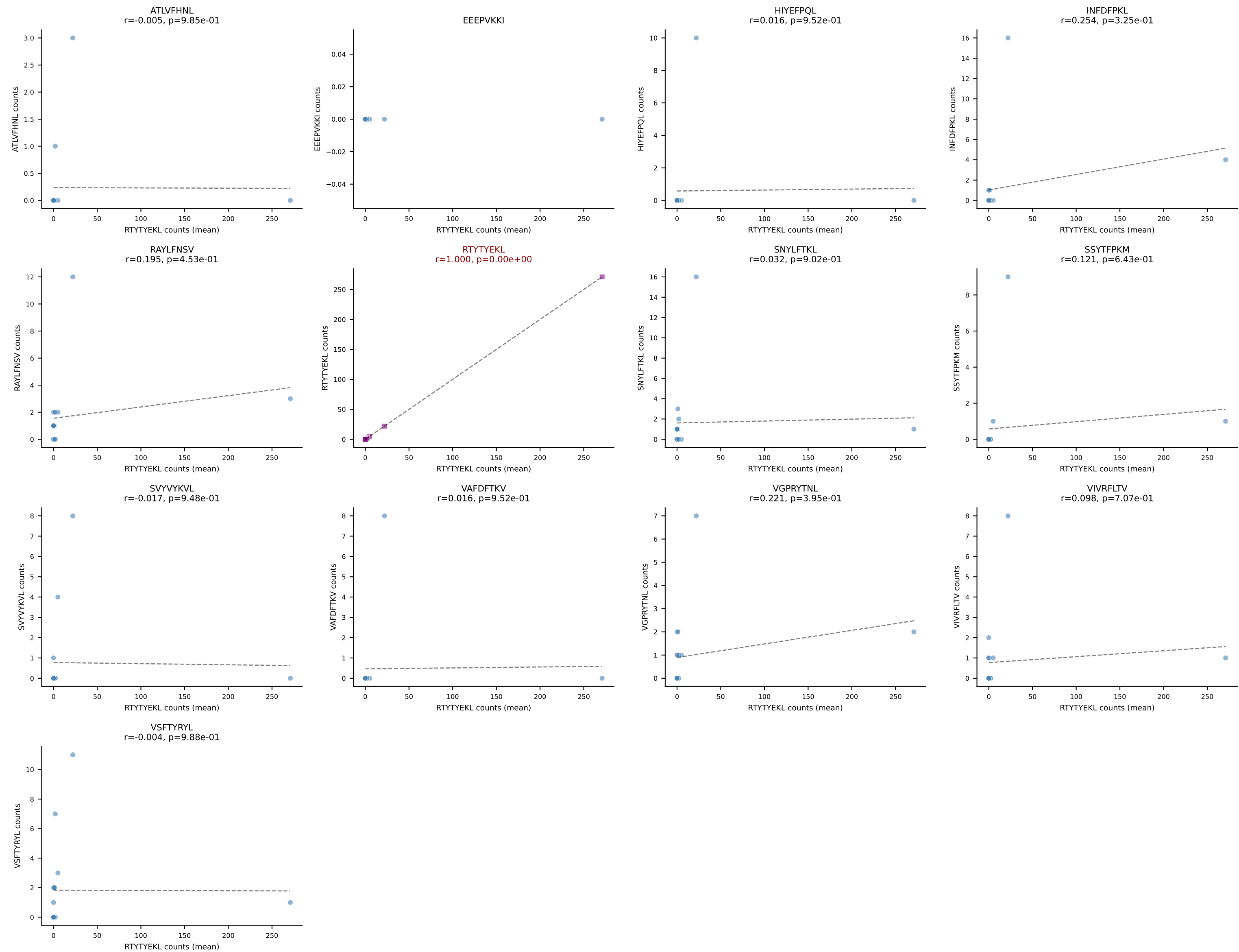
B10BR Combined (Filtered OE 5x) | #245 AV16/DV11-CAMRASGGNYKPTF-AJ6_BV1-CTCSADRGVYAEQFF-BJ2-1
Classification: SINGLE | n_cells=47
Dominant (mean): HIYEFQL (37.8%) | Above background: HIYEFQL



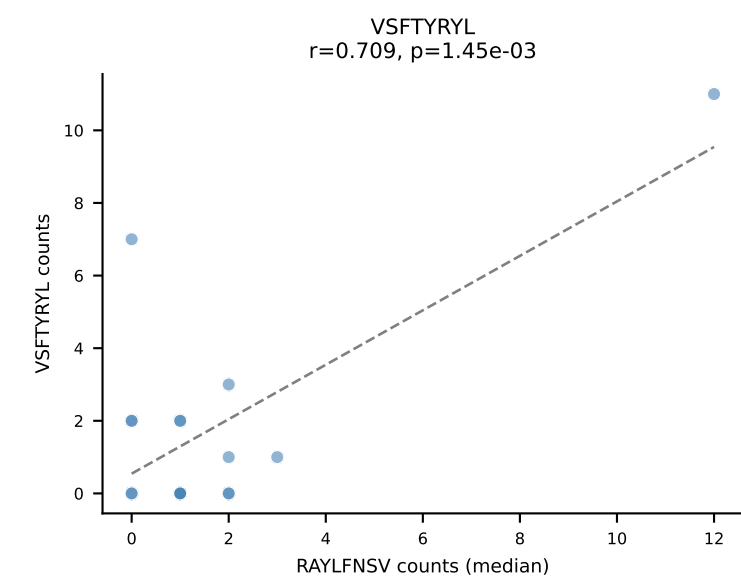
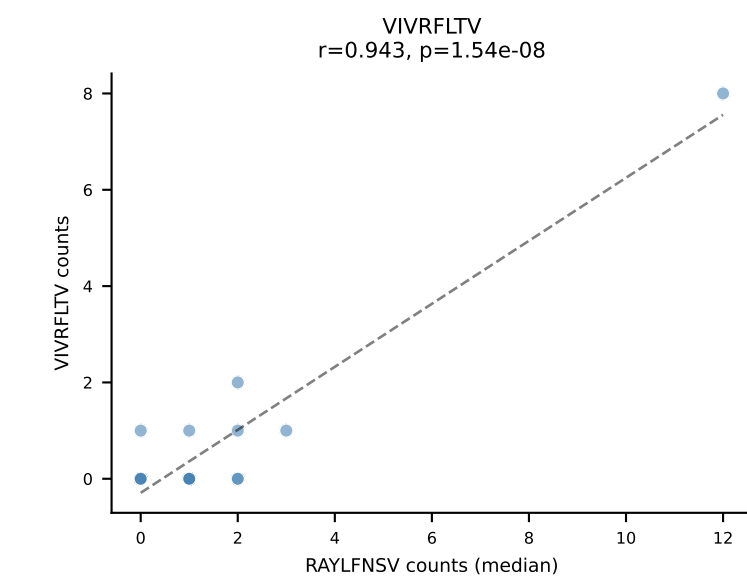
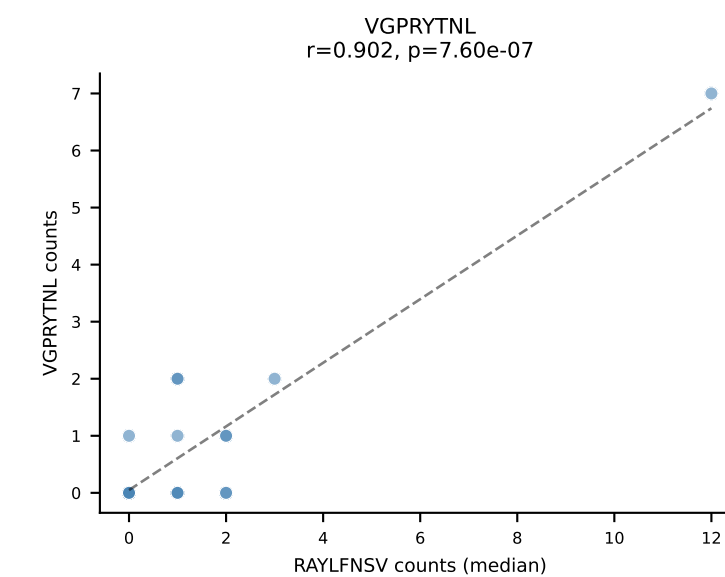
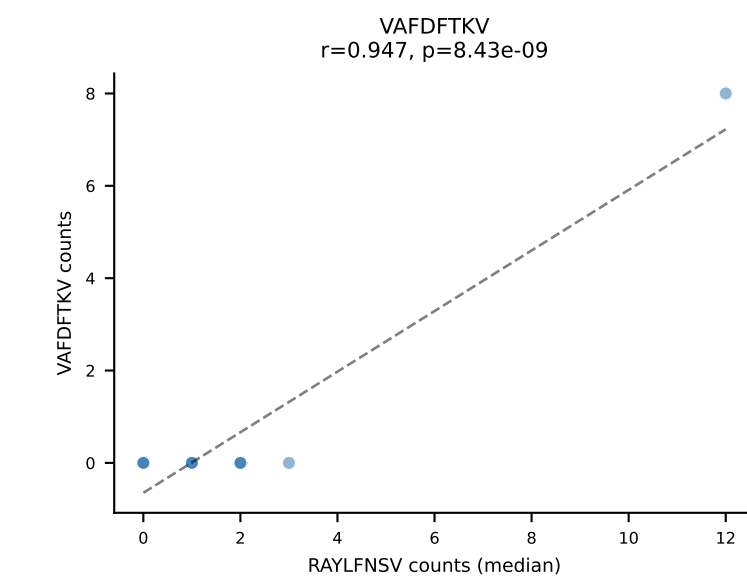
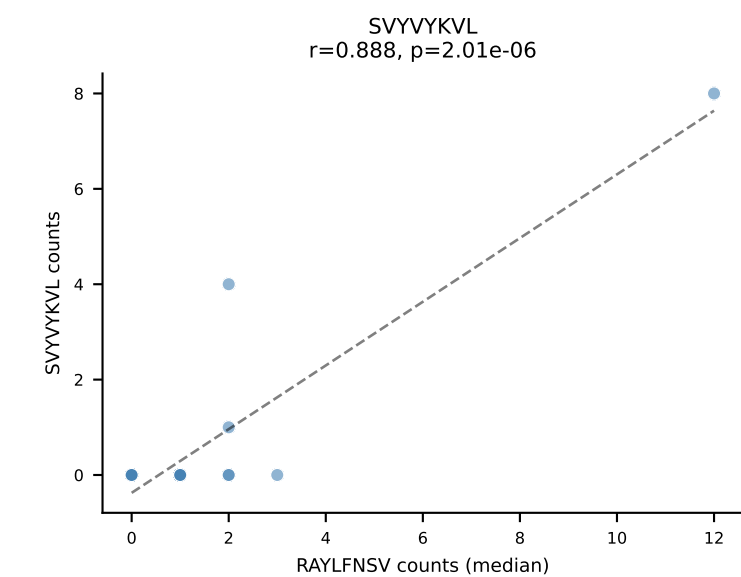
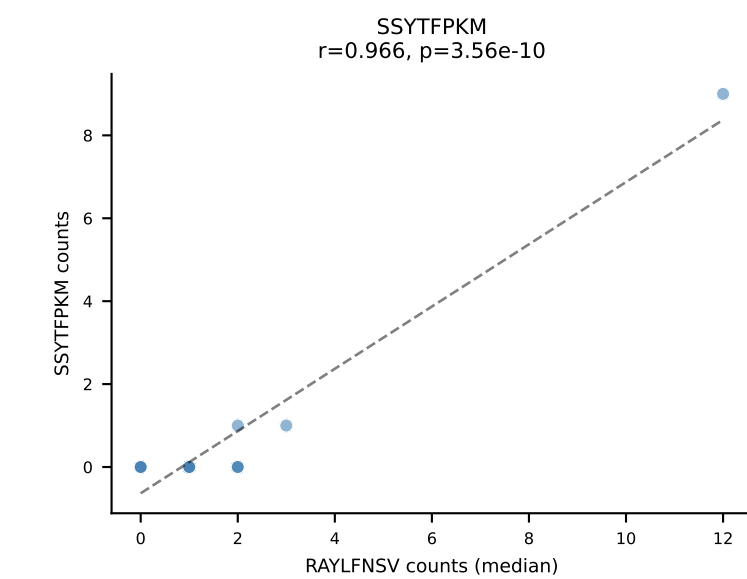
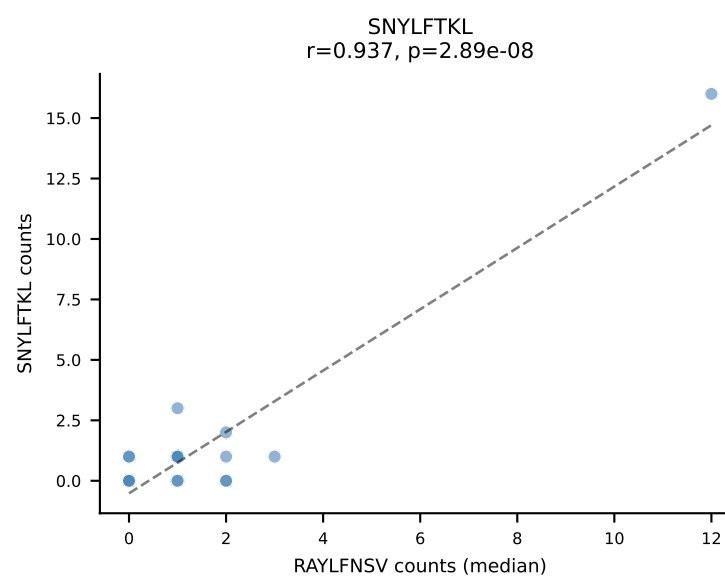
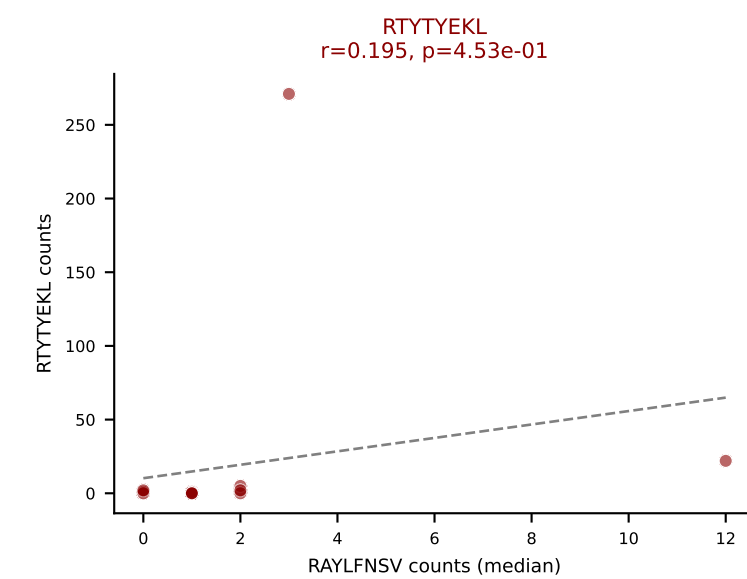
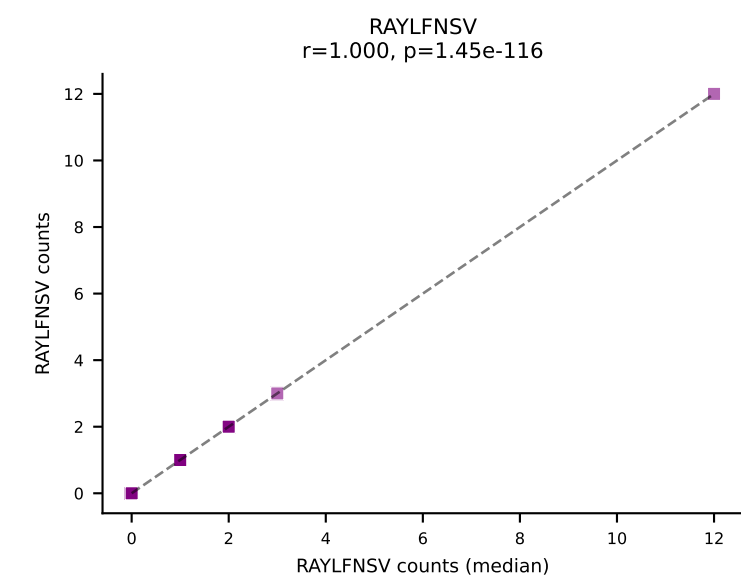
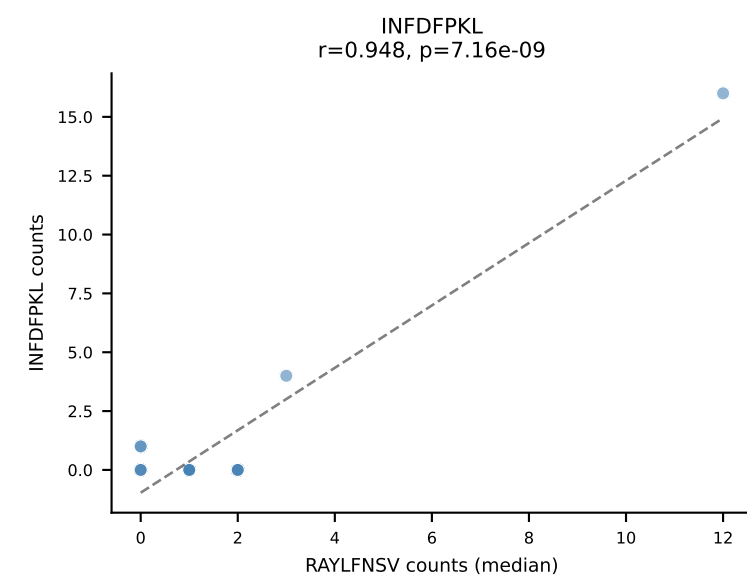
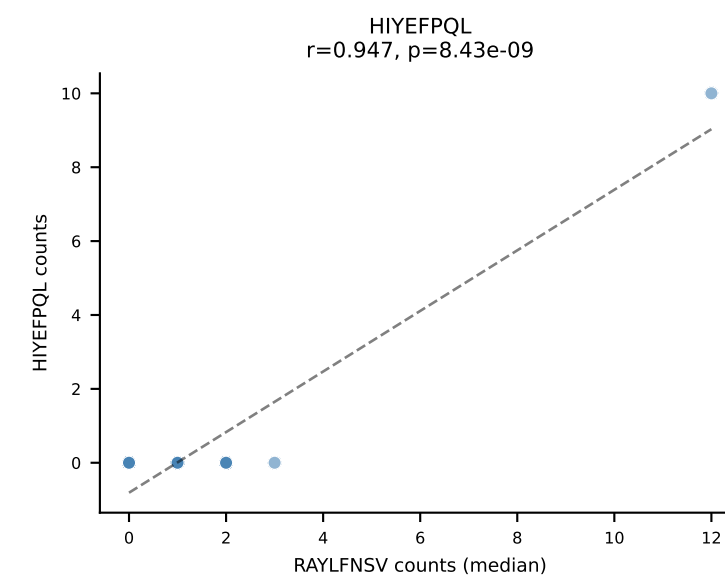
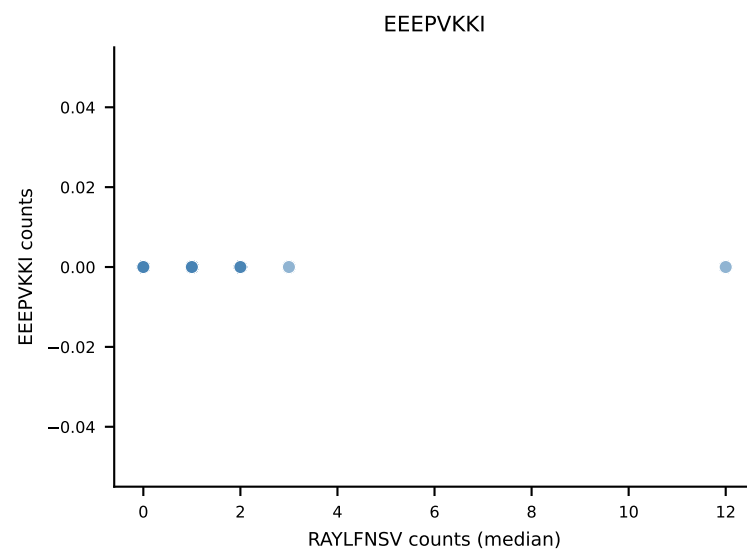
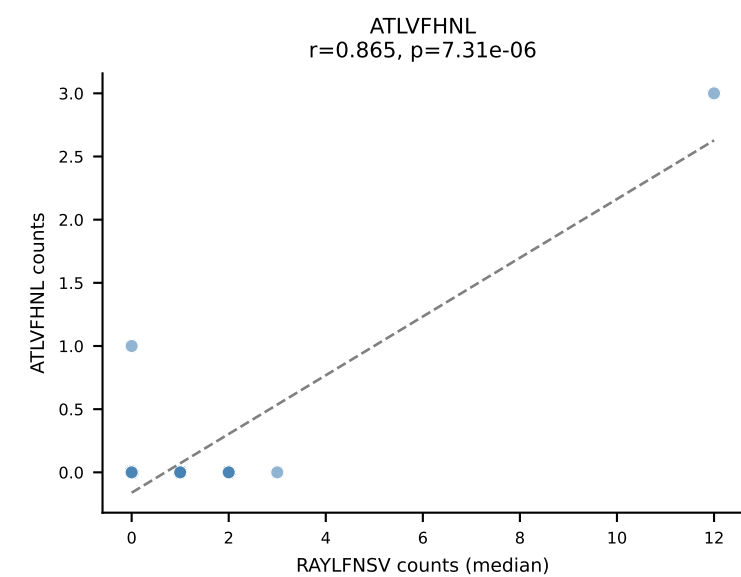
B10BR Combined (Filtered OE 5x) | #246 AV13-2-CAIGSALGRLHF-AJ18_BV2-CASSQDRGWEQYF-BJ2-7
Classification: SINGLE | n_cells=5
Dominant (mean): HIYEFQQL (30.8%) | Above background: HIYEFQQL

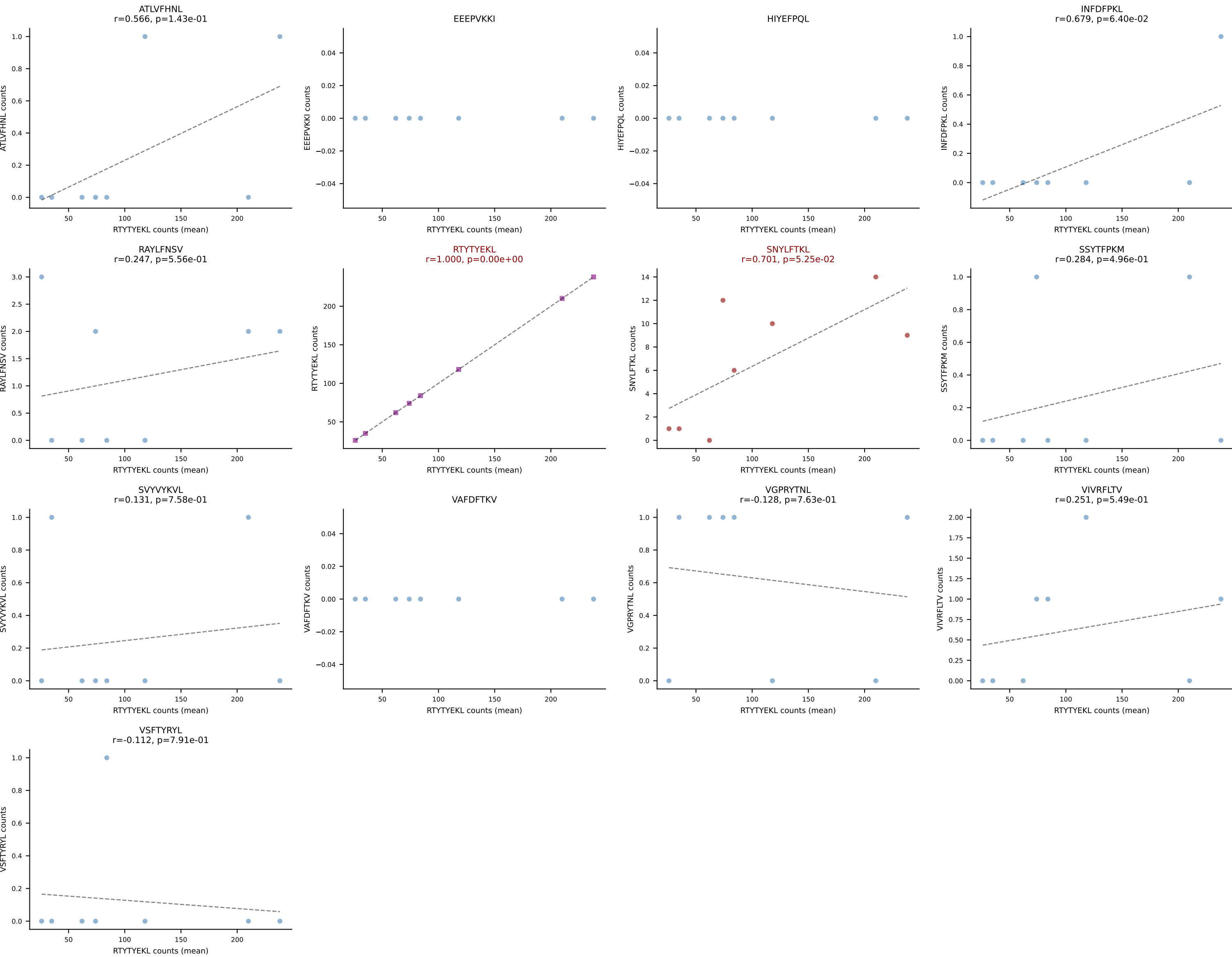


B10BR Combined (Filtered OE 5x) | #247 AV4-4/DV10-CAAEATGGNNKLTf-AJ56_BV2-CASSQRPNTGQLYF-BJ2-2
Classification: SINGLE | n_cells=17
Dominant (mean): RTYTYEKL (62.1%) | Above background: RTYTYEKL

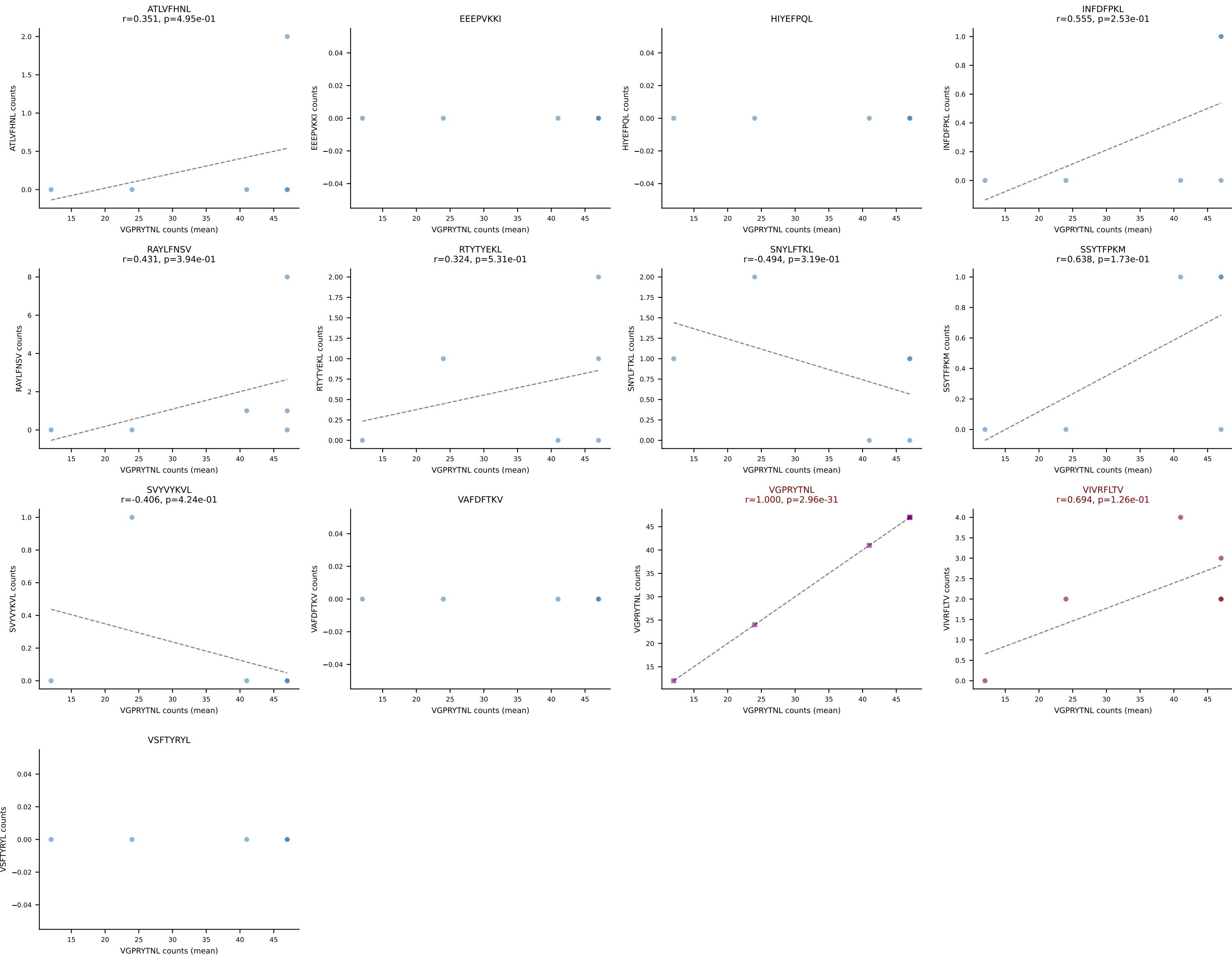


B10BR Combined (Filtered OE 5x) | #247 AV4-4/DV10-CAAEATGGNNKLTf-AJ56_BV2-CASSQRPNTGQLYF-BJ2-2
Classification: SINGLE | n_cells=17
Dominant (median): RAYLFNSV (25.0%) | Above background: RTYTYEKL

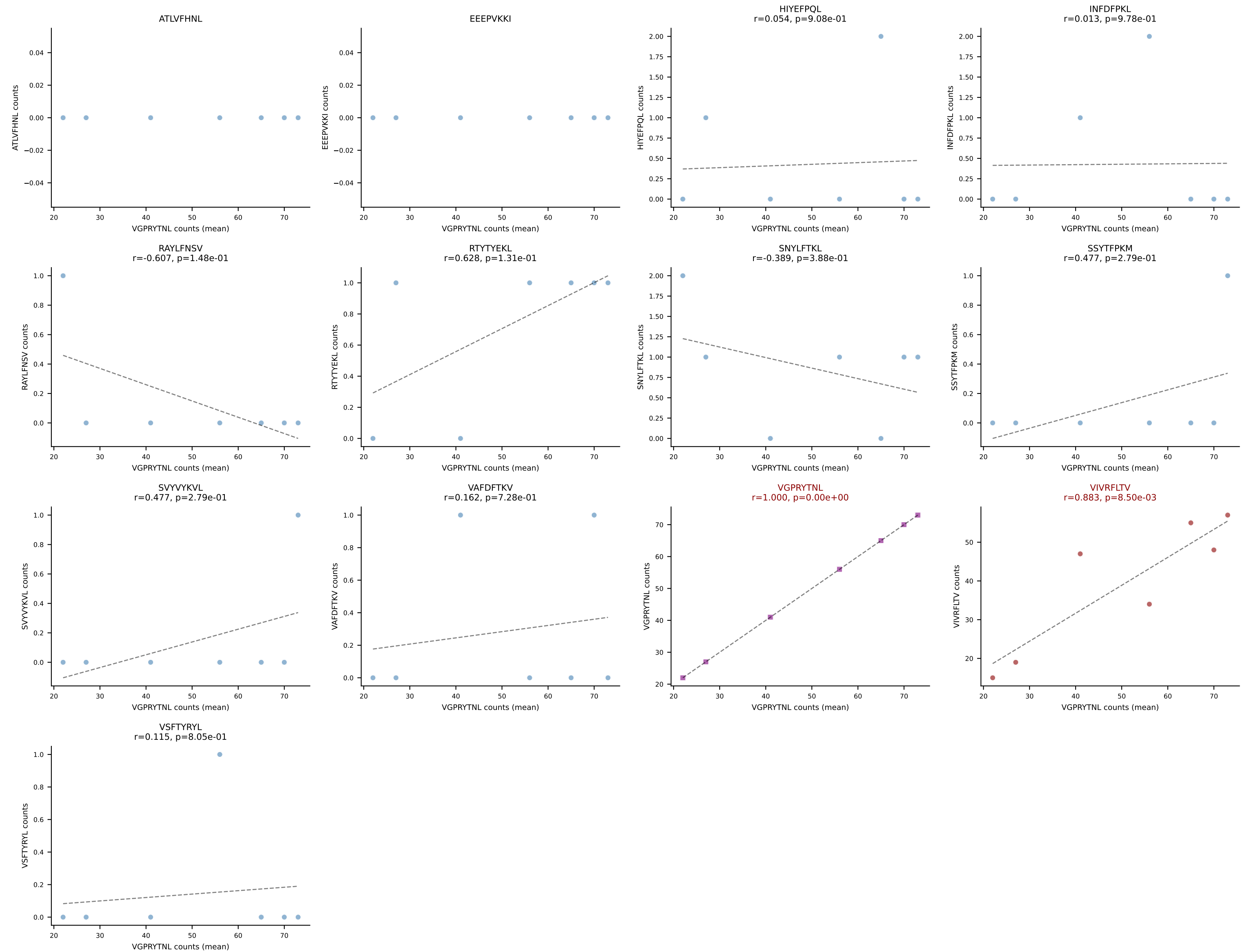




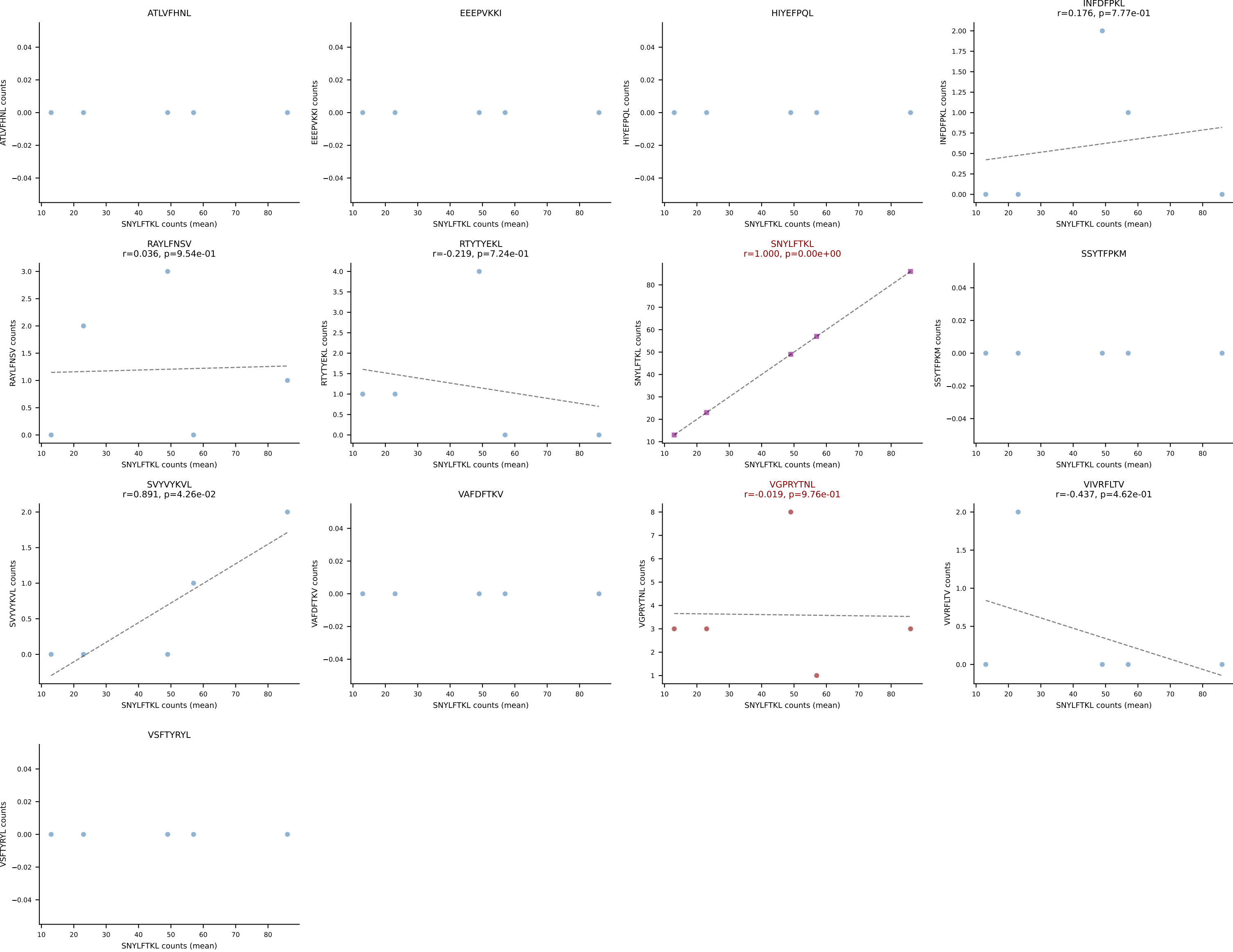
B10BR Combined (Filtered OE 5x) | #249 AV3D-3-CAVESSNTNKVVF-AJ34_BV13-2-CASGRDRAQNTLYF-BJ2-4
 Classification: DUAL | n_cells=6
 Dominant (mean): VGPRYTNL (84.5%) | Above background: VGPRYTNL, VIVRFLTV



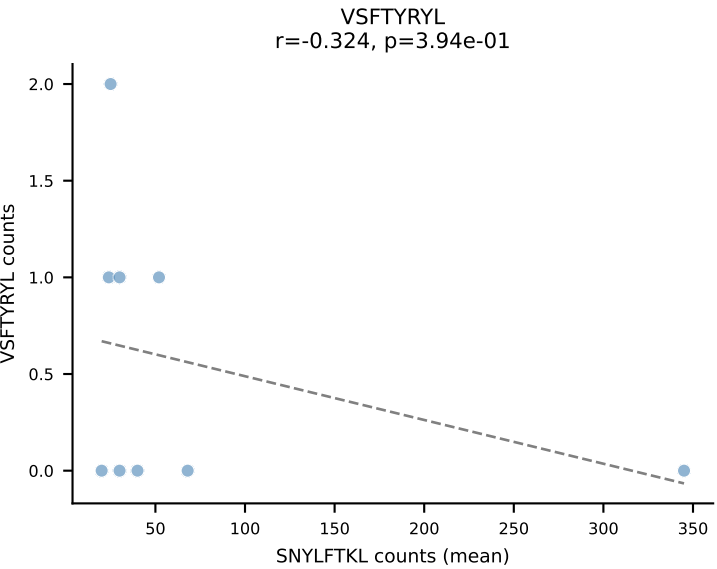
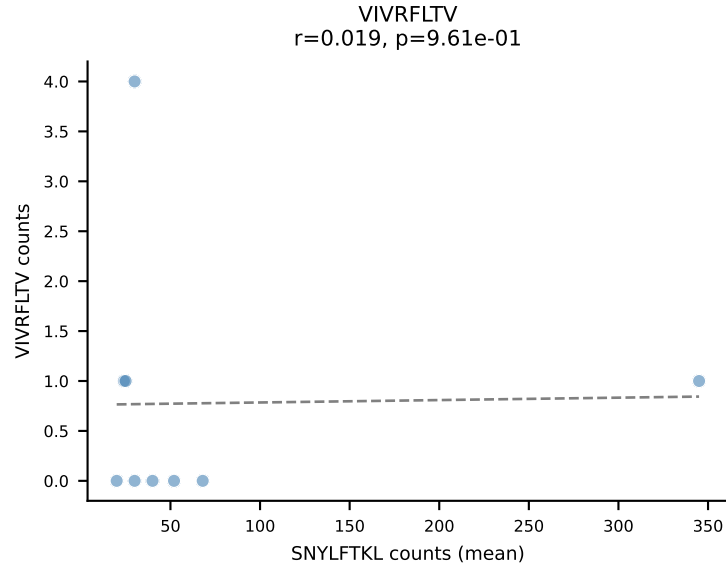
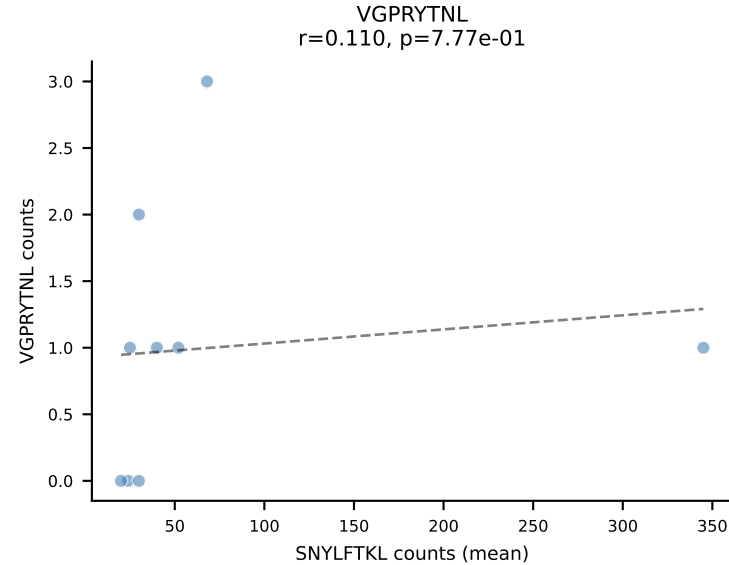
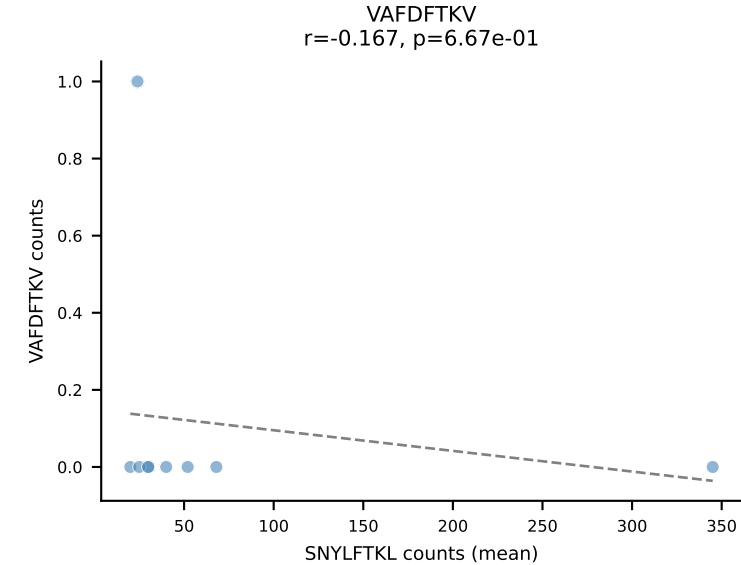
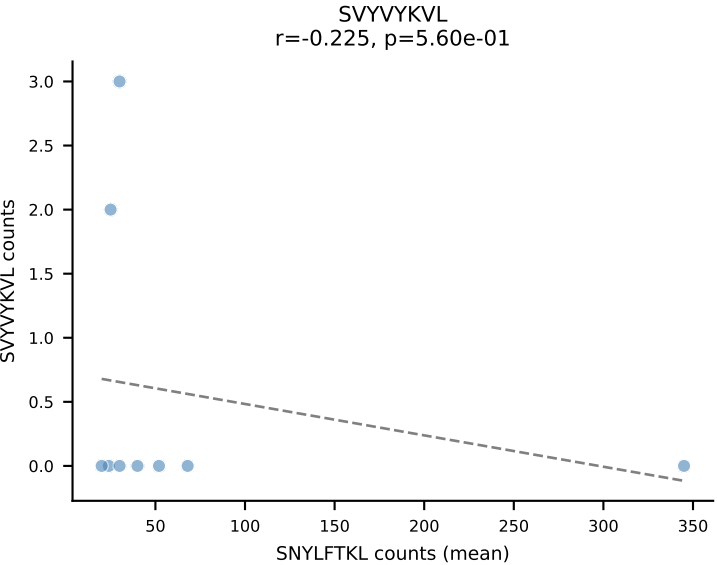
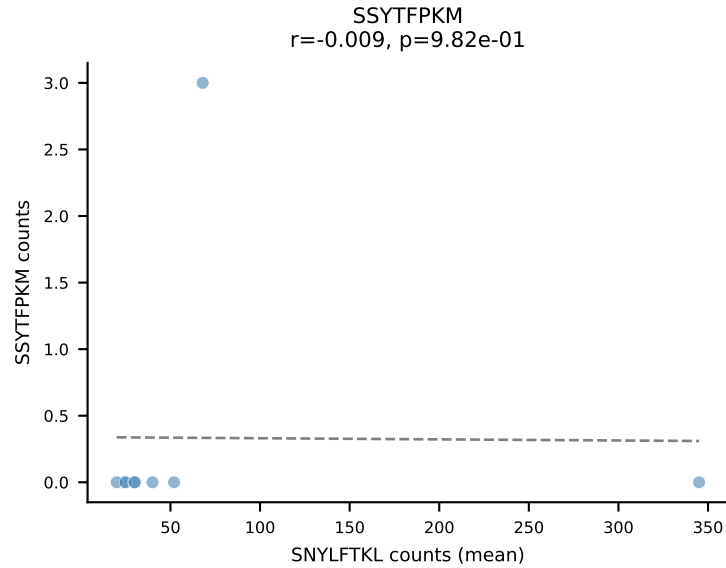
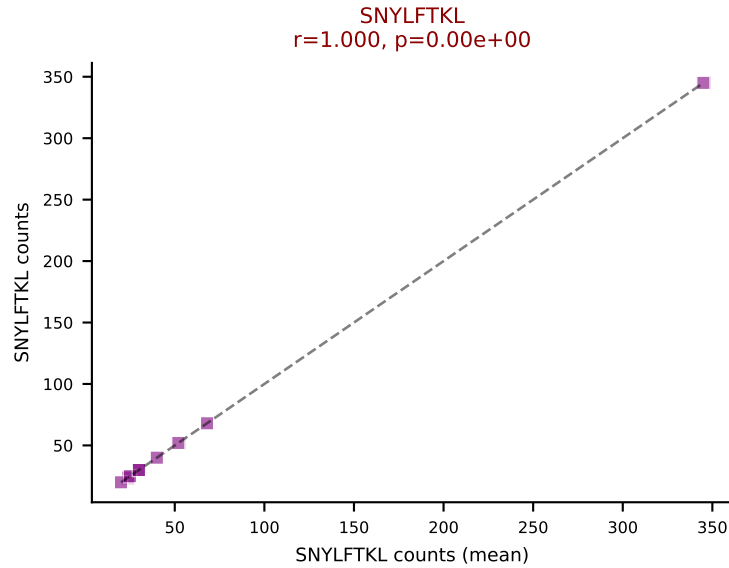
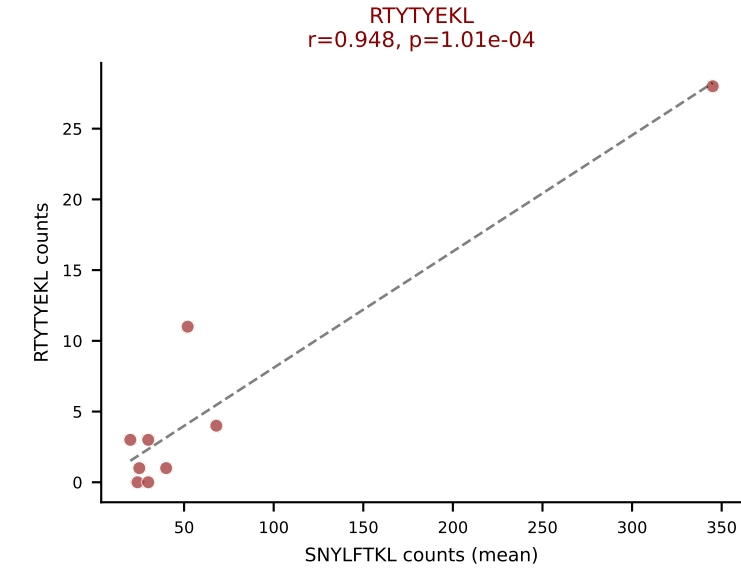
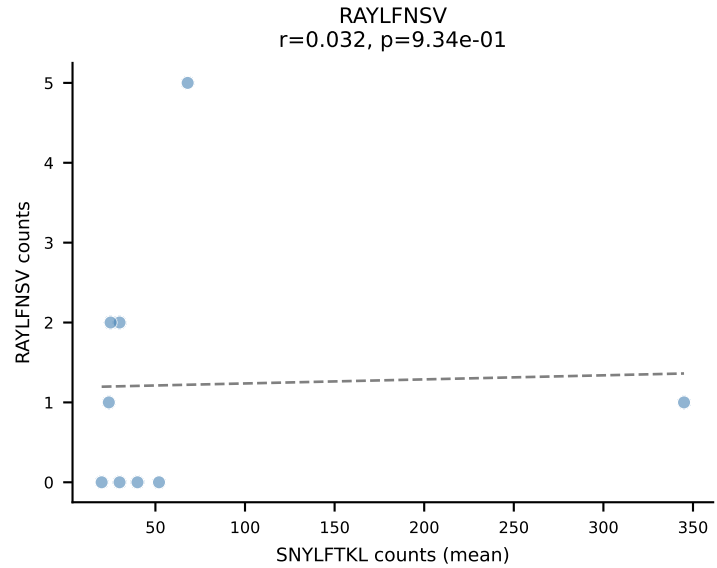
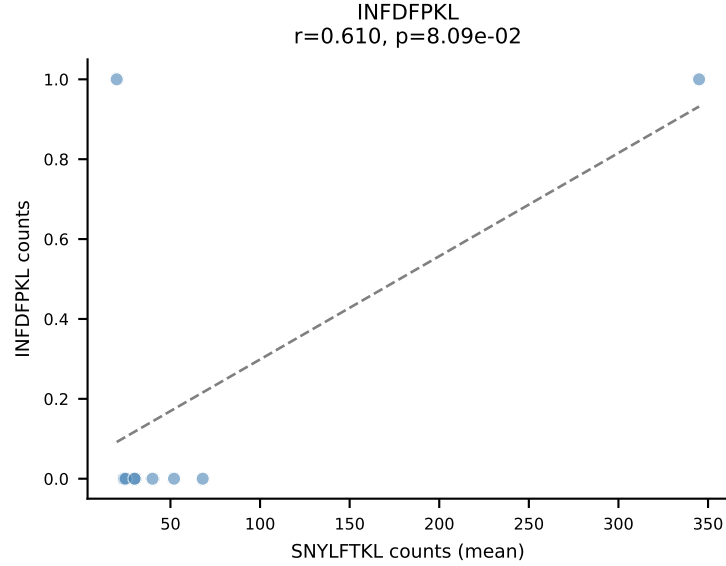
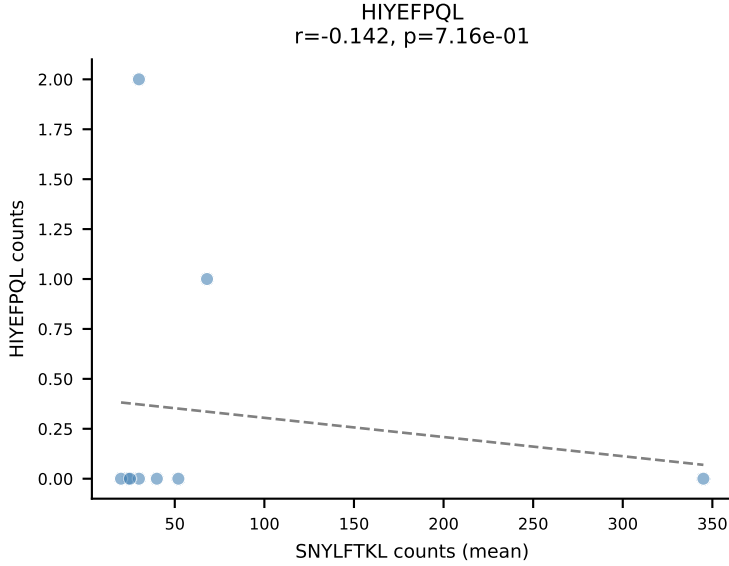
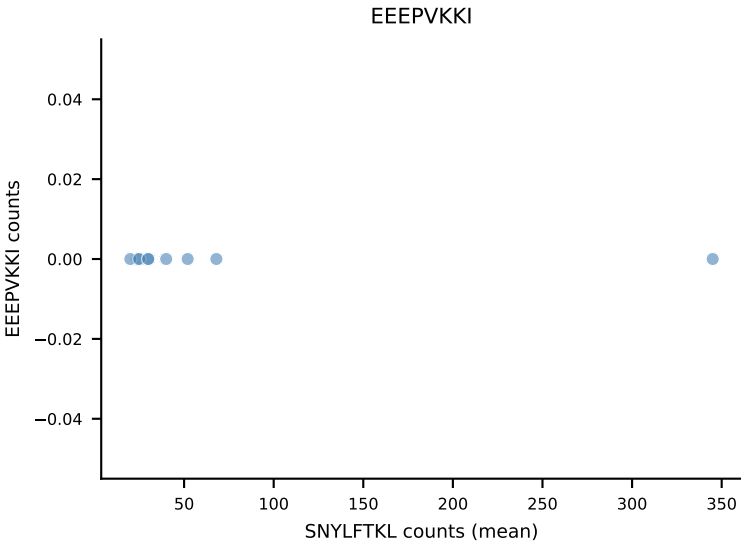
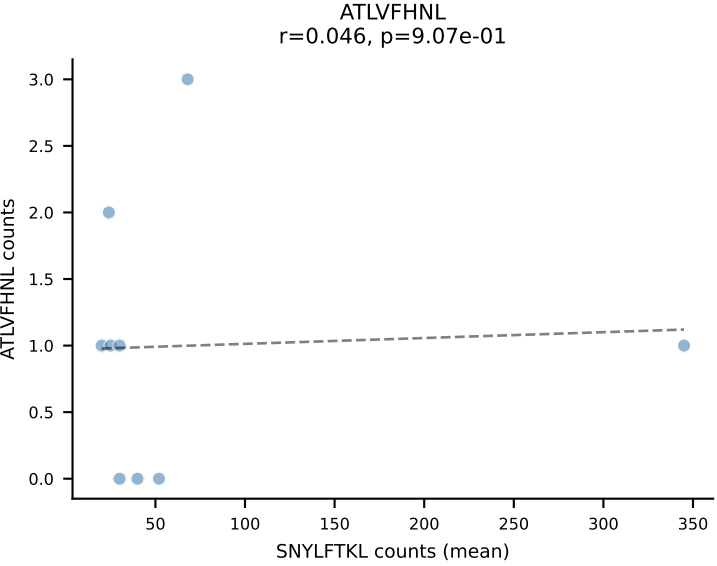
B10BR Combined (Filtered OE 5x) | #250 AV12-2-CAFLPGTGSNRLTF-AJ28_BV13-2-CASGGVAEQFF-BJ2-1
Classification: DUAL | n_cells=7
Dominant (mean): VGPRYTNL (54.3%) | Above background: VGPRYTNL, VIVRFLTV



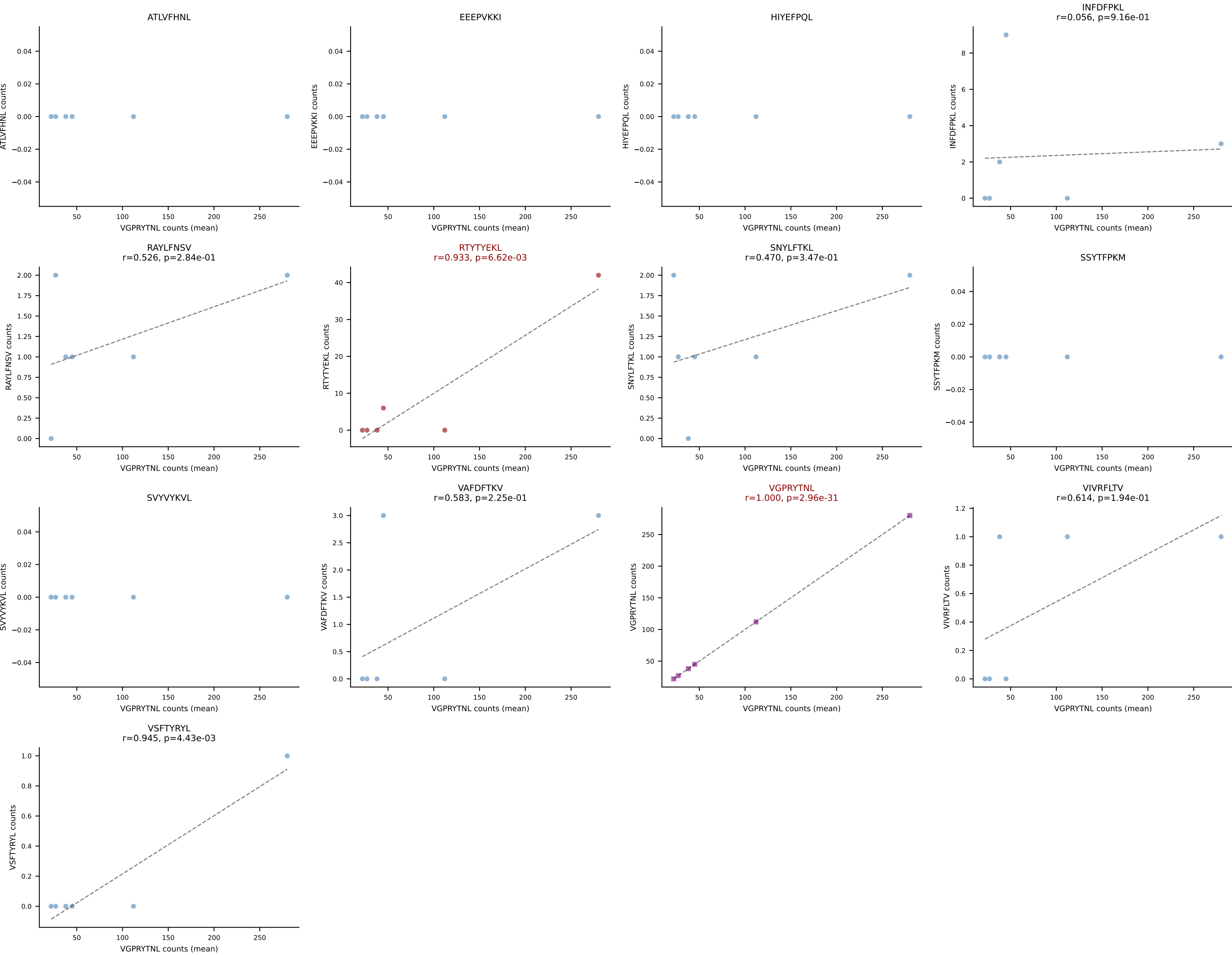
B10BR Combined (Filtered OE 5x) | #251 AV16/DV11-CAMREGGAGNTGKLIF-AJ37_BV13-2-CASGDYYEQYF-BJ2-7
Classification: DUAL | n_cells=5
Dominant (mean): SNYLFTKL (85.7%) | Above background: SNYLFTKL, VGPRYTNL



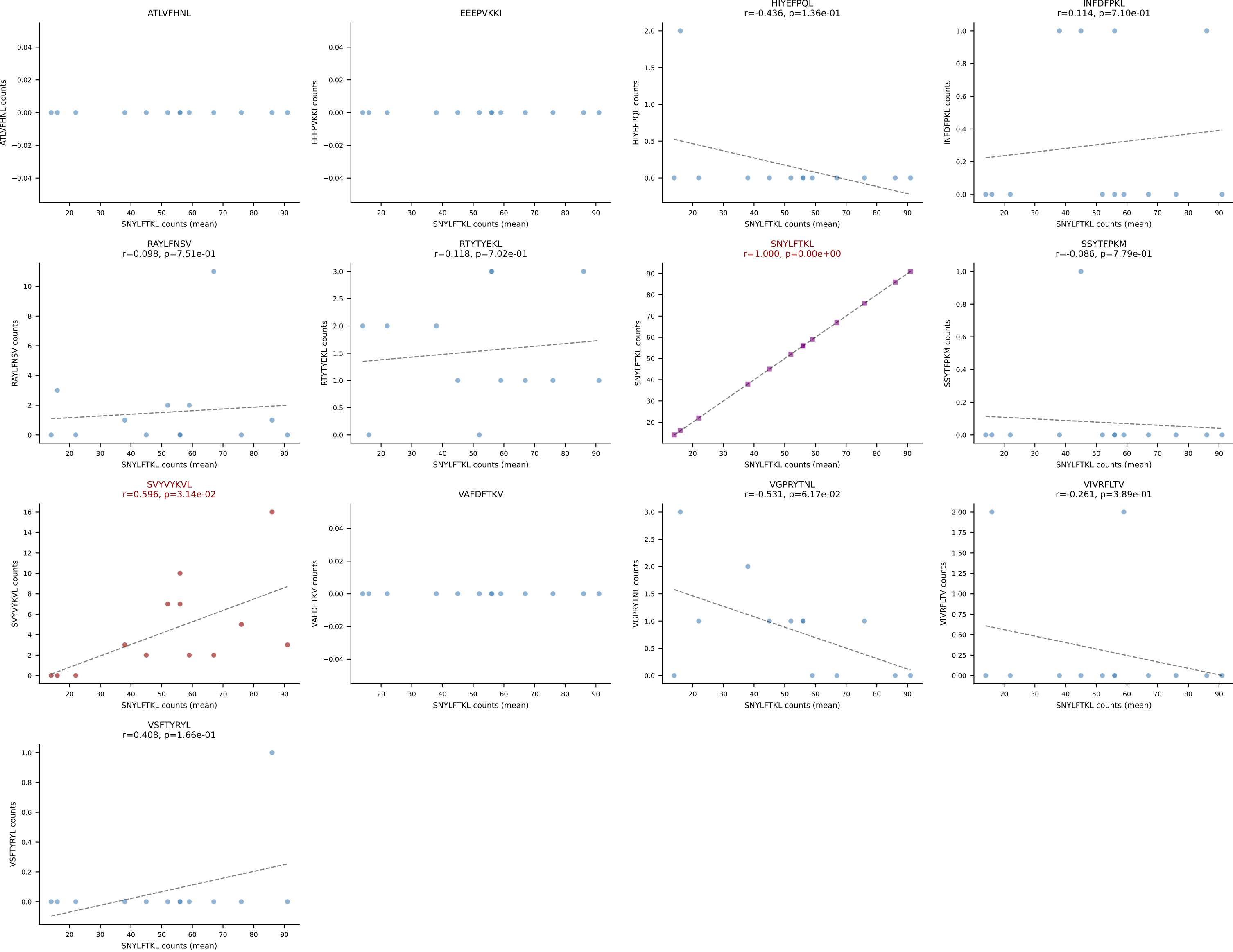
B10BR Combined (Filtered OE 5x) | #252 AV6D-7-CALGDNNNAPRF-AJ43_BV31-CAWSLGNIAEQFF-BJ2-1
Classification: DUAL | n_cells=9
Dominant (mean): SNYLFTKL (85.7%) | Above background: RTYTYEKL, SNYLFTKL



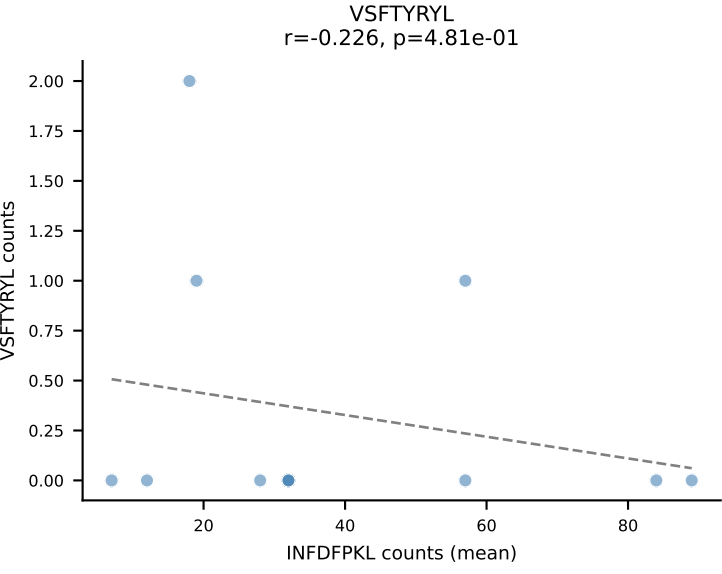
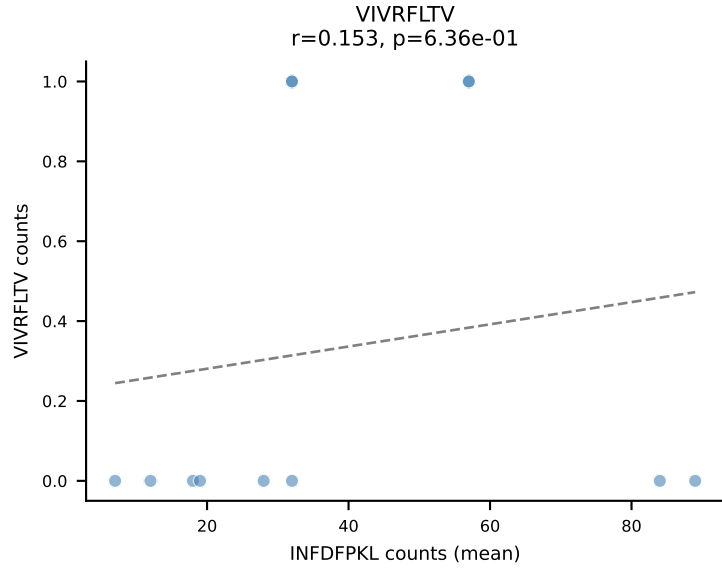
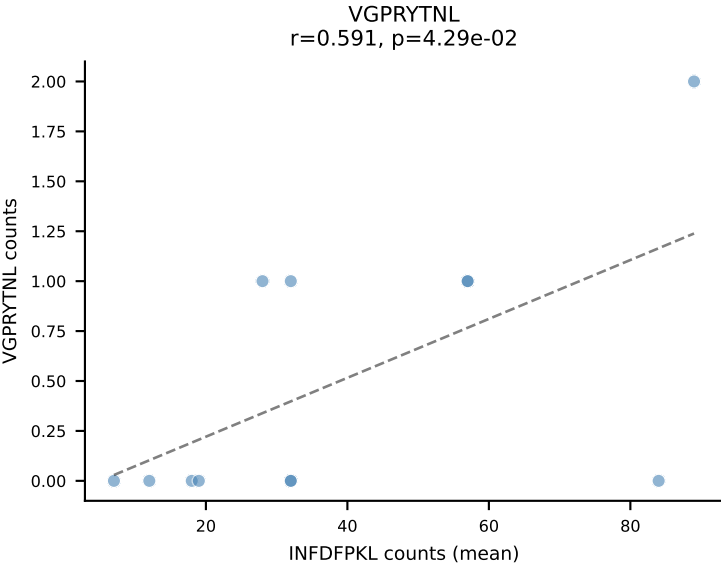
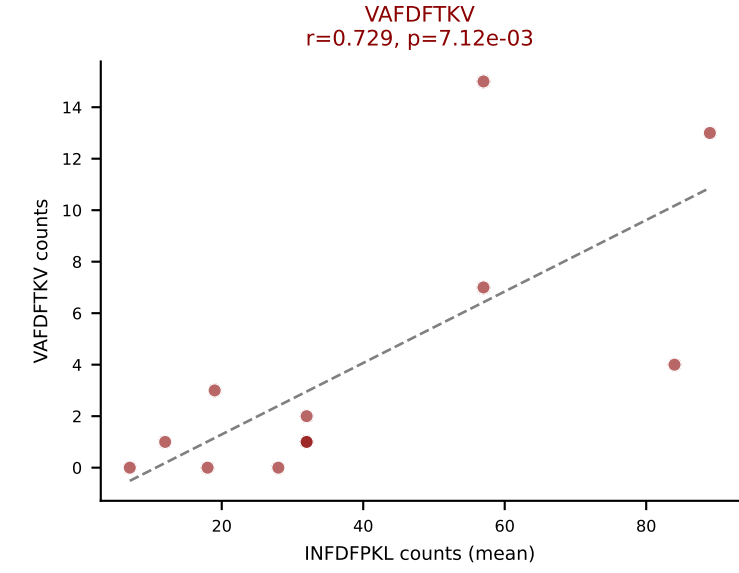
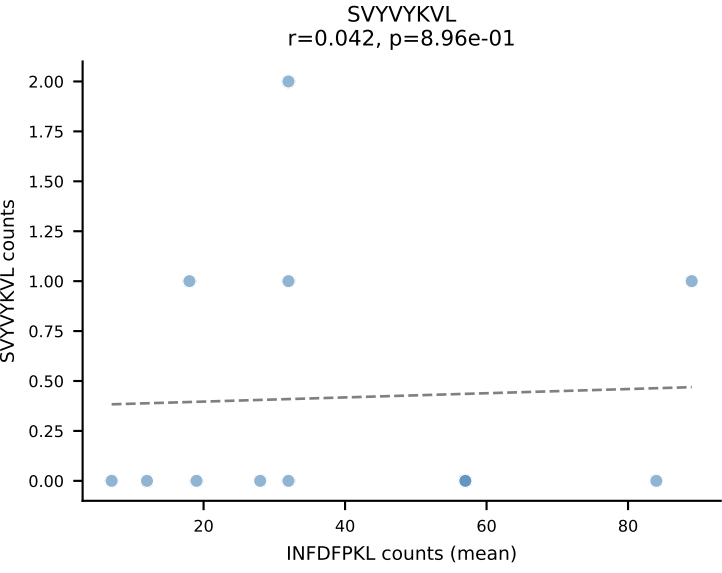
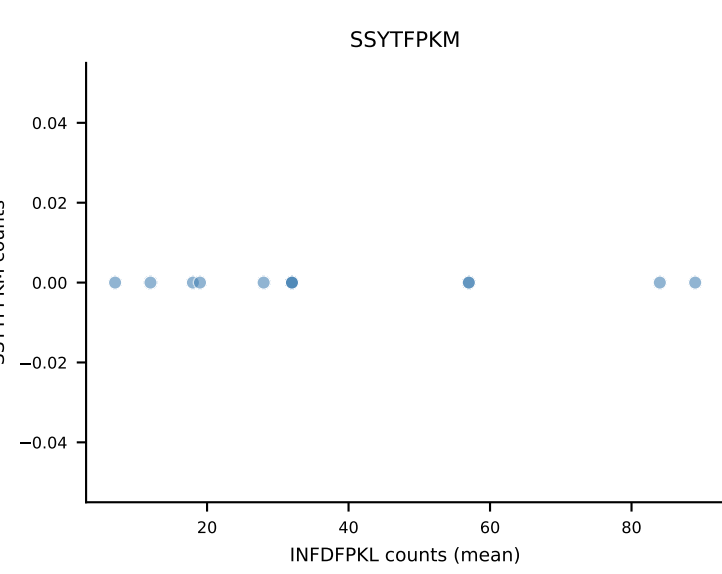
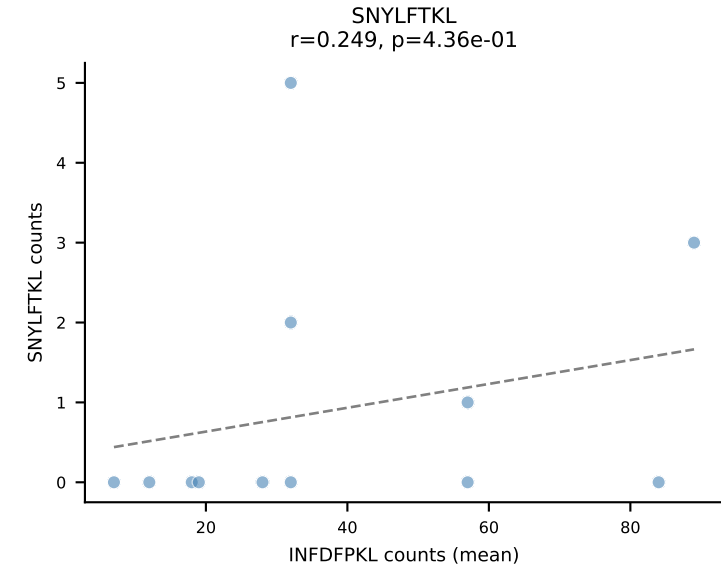
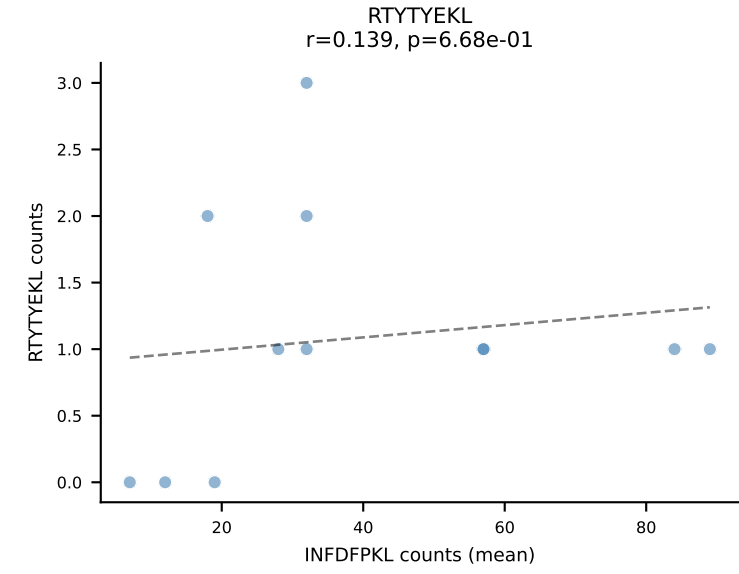
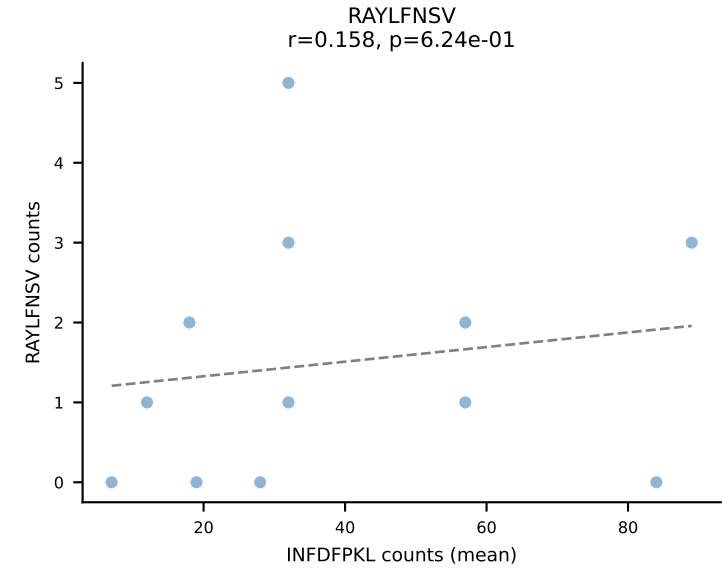
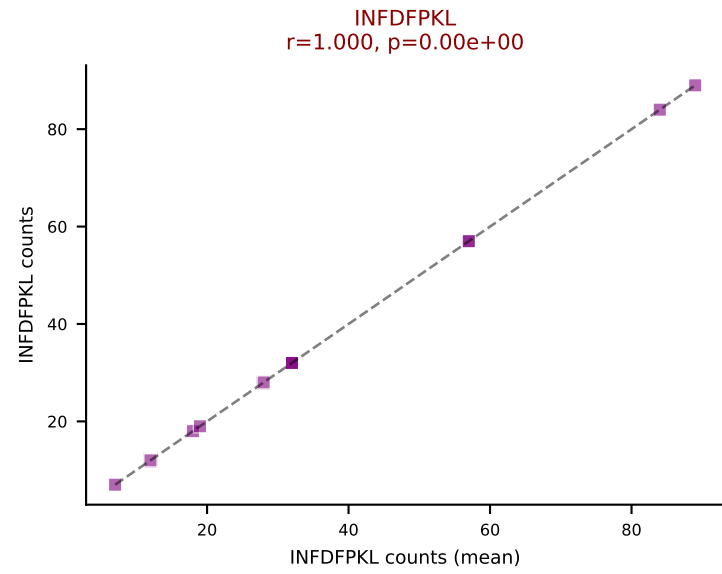
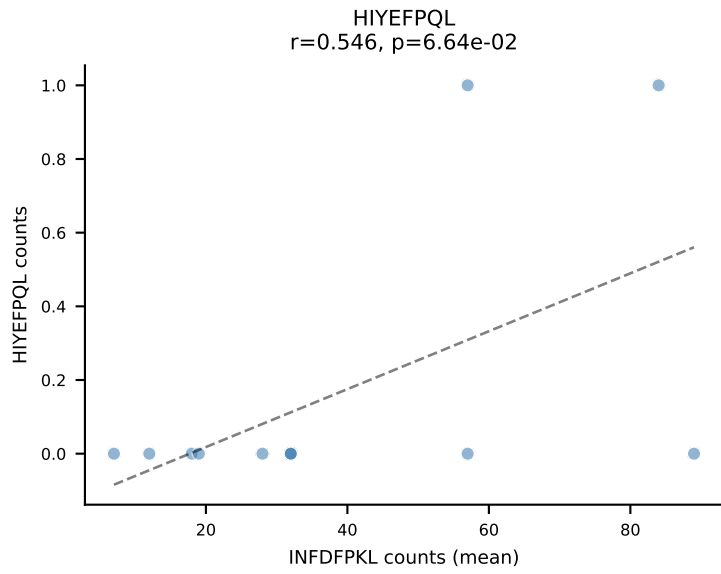
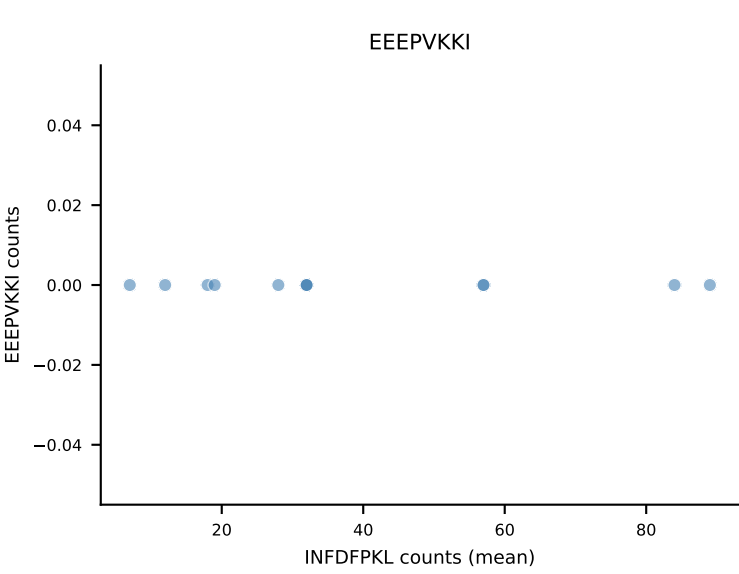
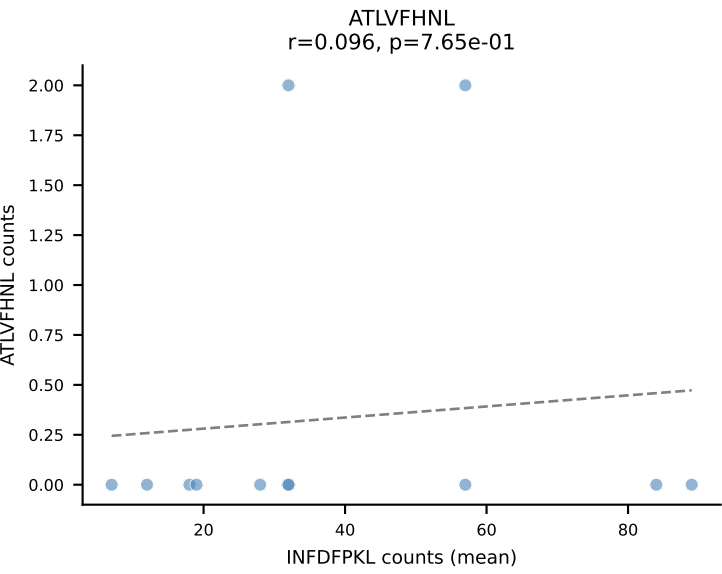
B10BR Combined (Filtered OE 5x) | #253 AV10-CAASSGSWLQIF-AJ22_BV1-CTCSADGTGEREQYF-BJ2-7
Classification: DUAL | n_cells=6
Dominant (mean): VGPRYTNL (85.9%) | Above background: RTYTYEKL, VGPRYTNL



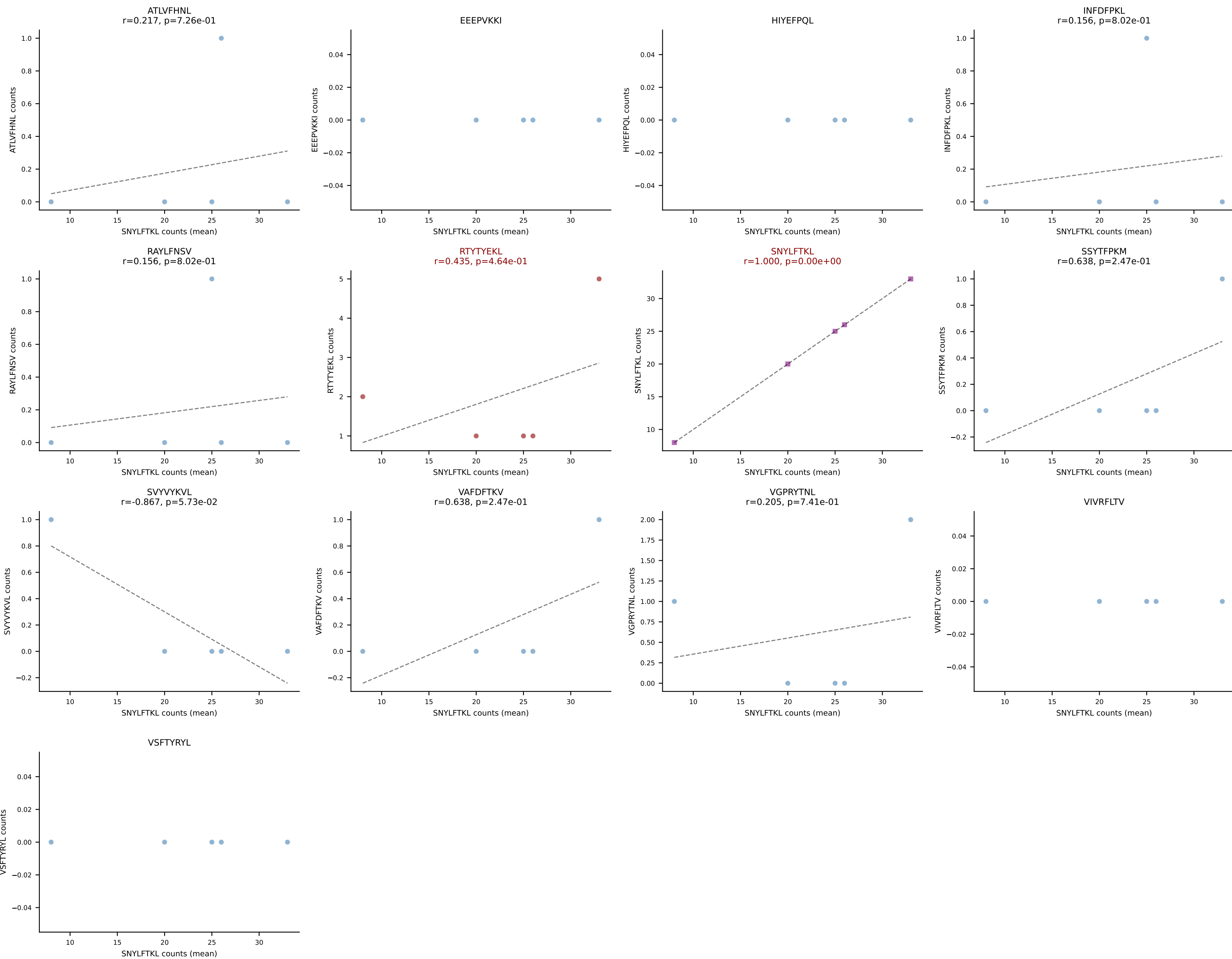
B10BR Combined (Filtered OE 5x) | #254 AV16N-CAMREANTGYQNFYF-AJ49_BV13-2-CASGDGAQNTLYF-BJ2-4
Classification: DUAL | n_cells=13
Dominant (mean): SNYLFTKL (85.0%) | Above background: SNYLFTKL, SVVYKVL

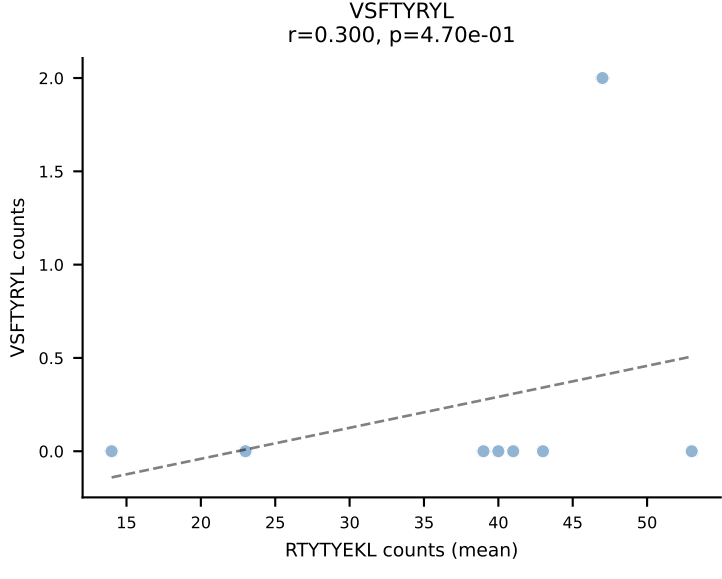
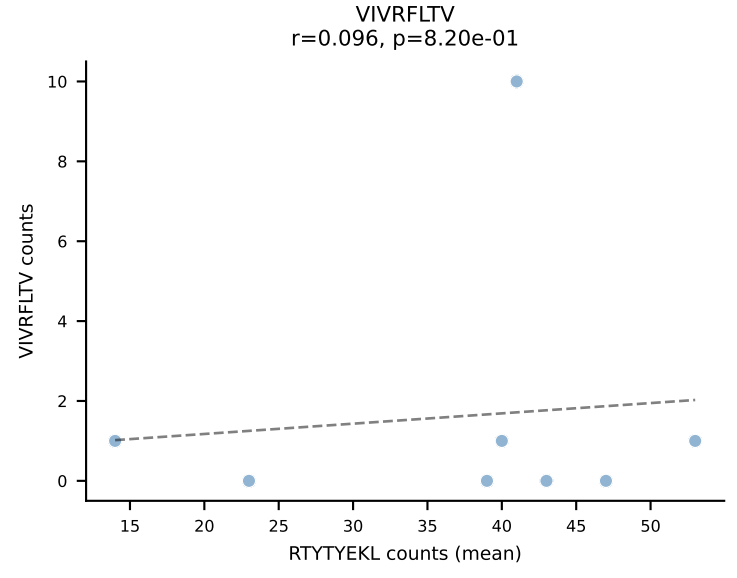
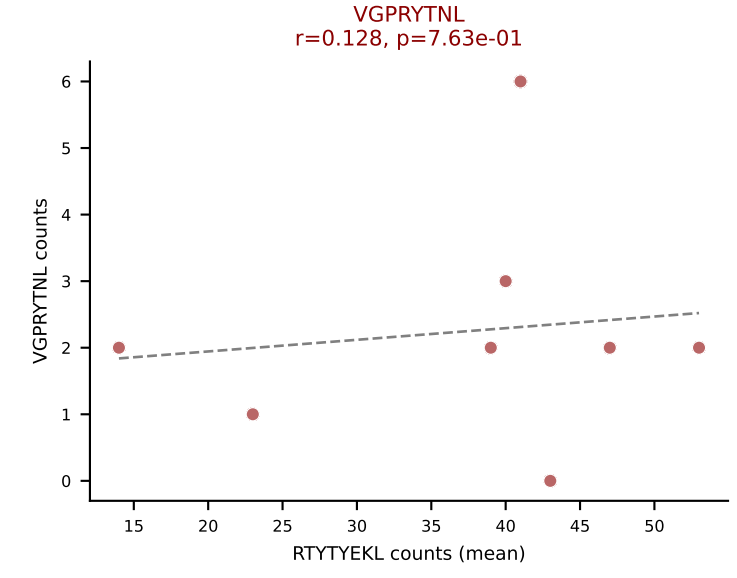
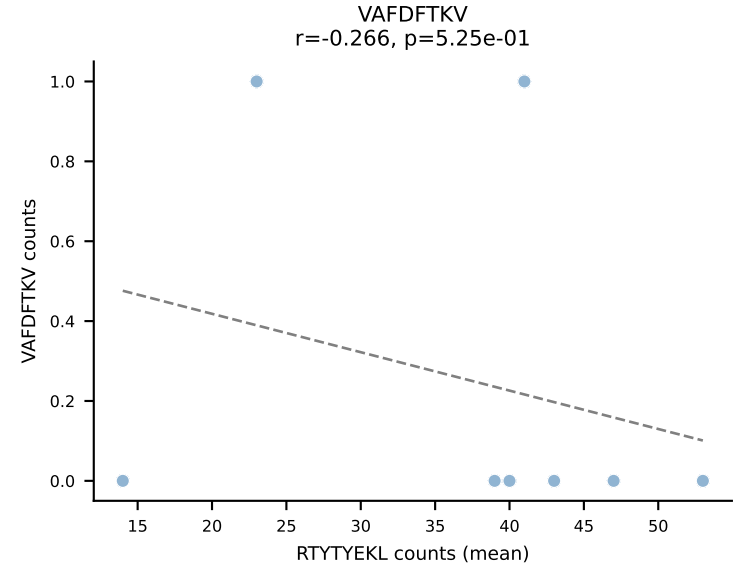
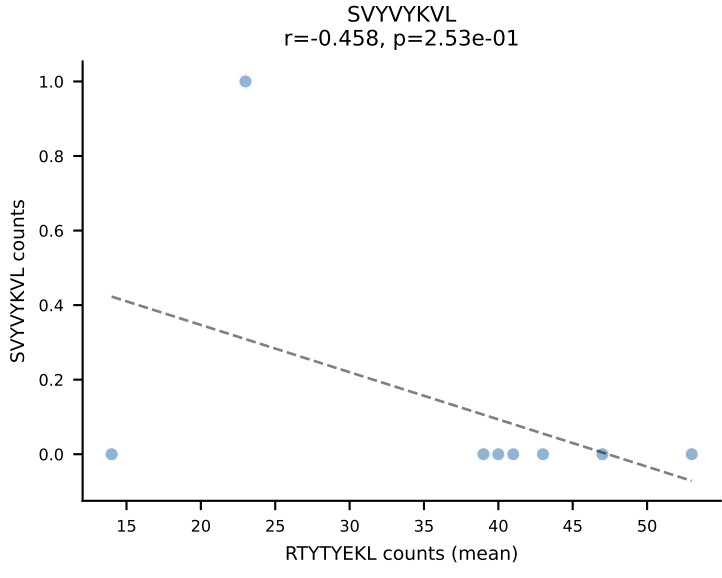
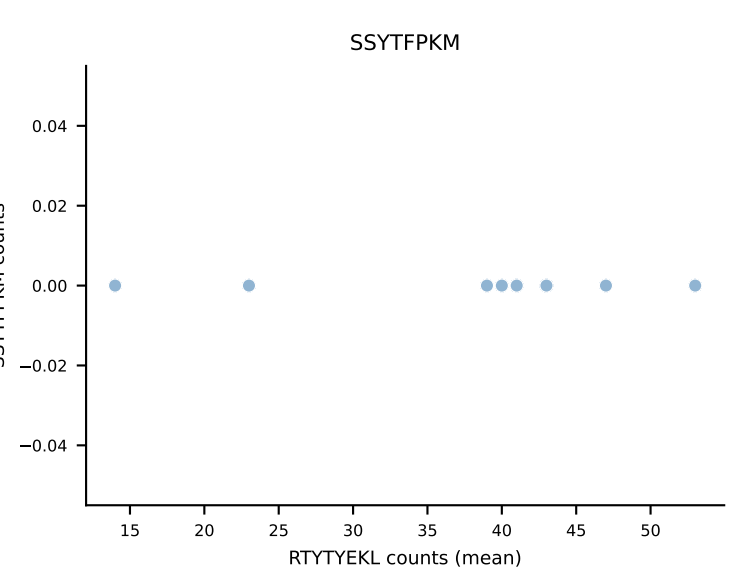
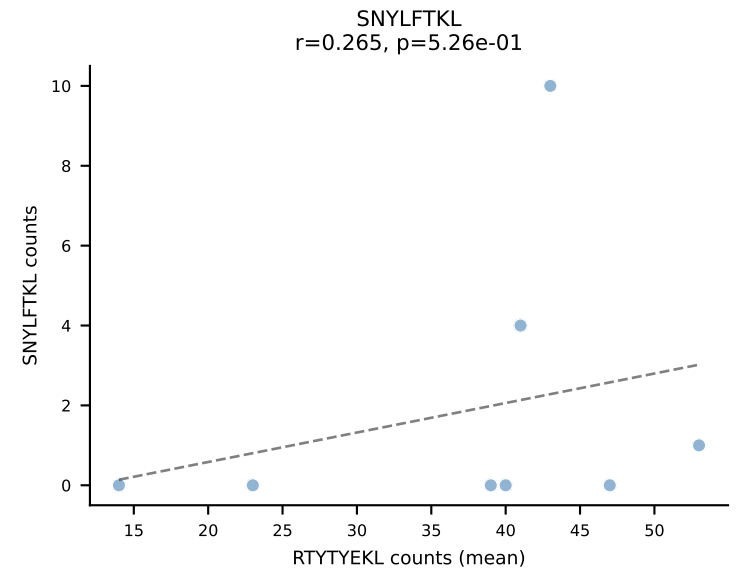
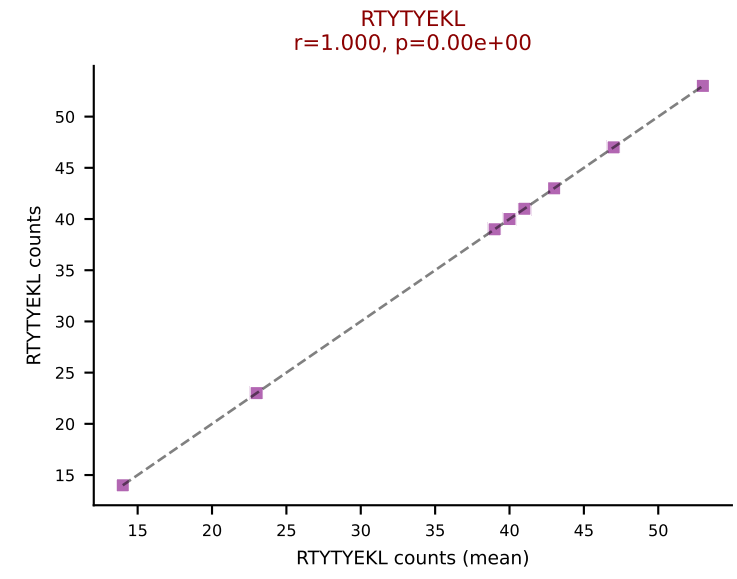
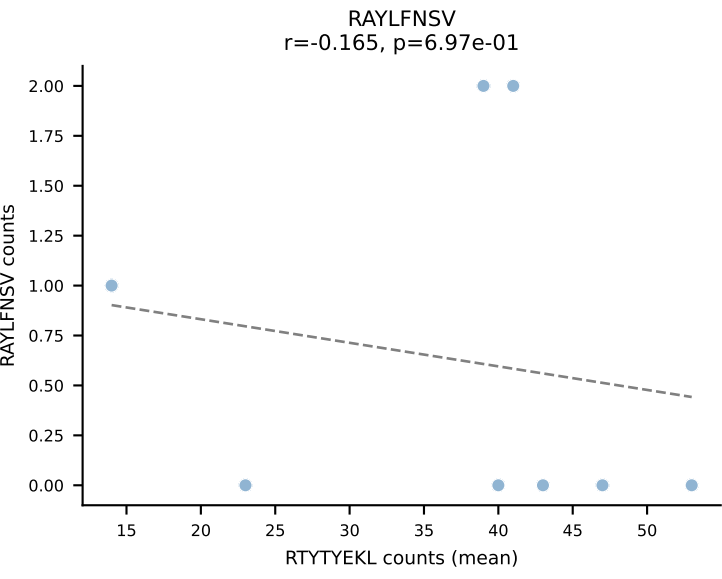
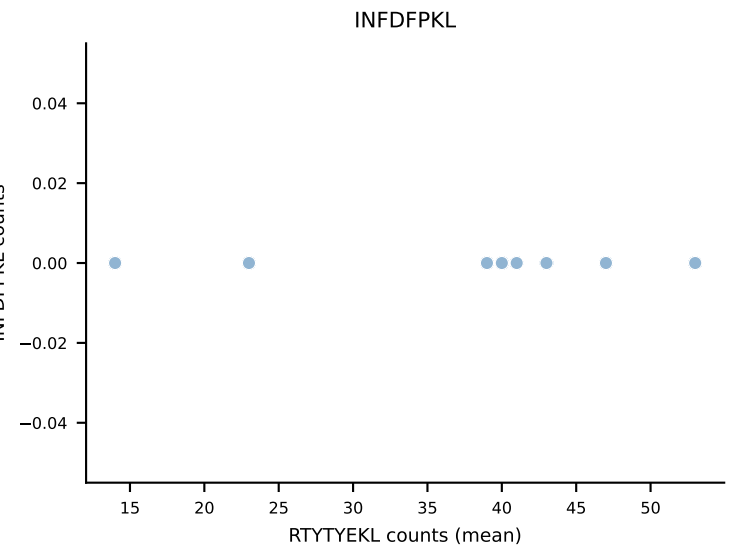
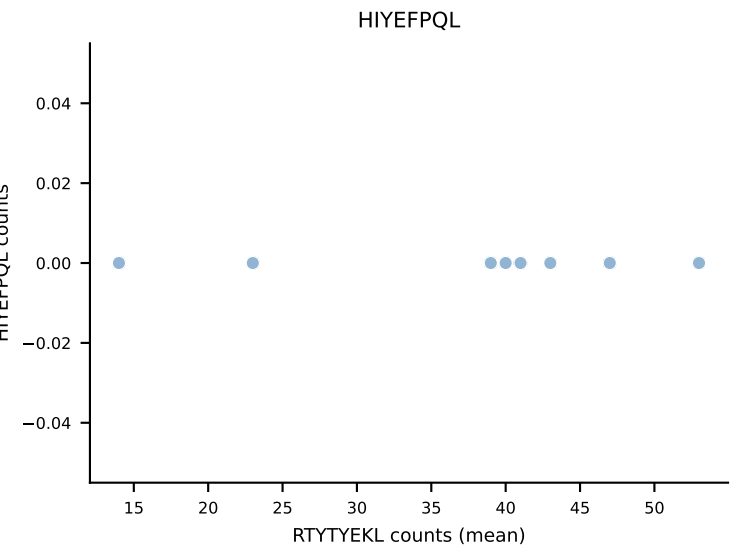
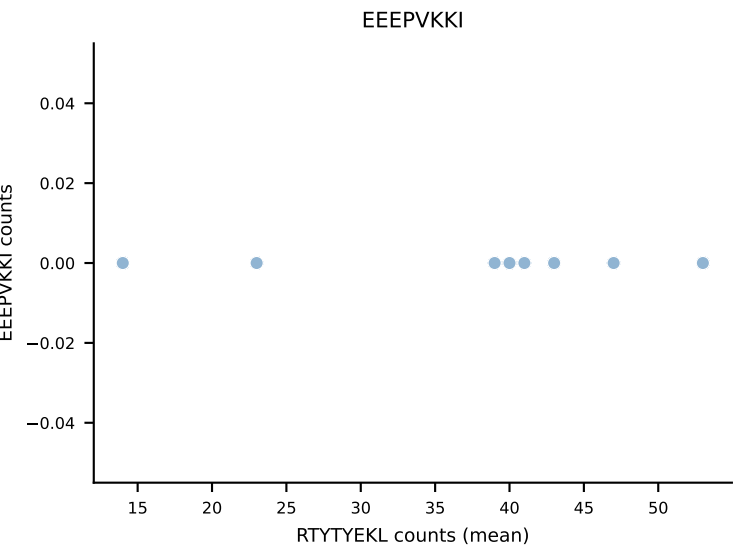
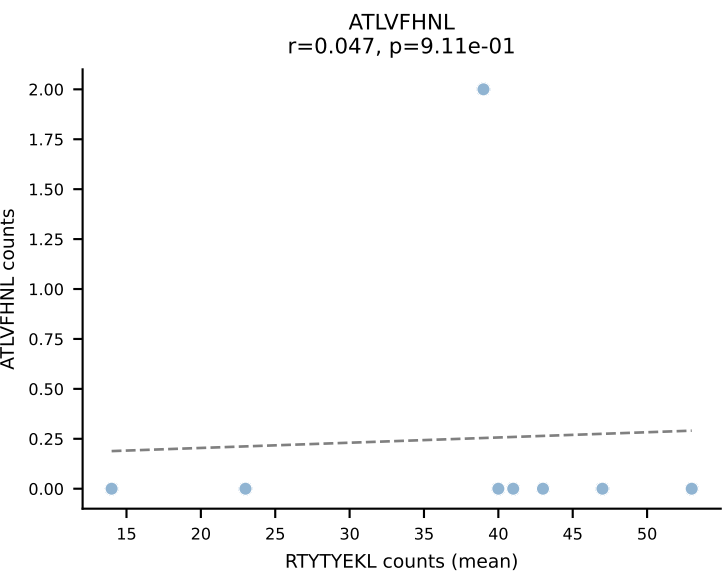


B10BR Combined (Filtered OE 5x) | #255 AV7-3-CAVSSYGSSGNKLIF-AJ32_BV13-2-CASGDAGNNQAPLF-BJ1-5
Classification: DUAL | n_cells=12
Dominant (mean): INFDFPKL (80.4%) | Above background: INFDFPKL, VAFDFTKV

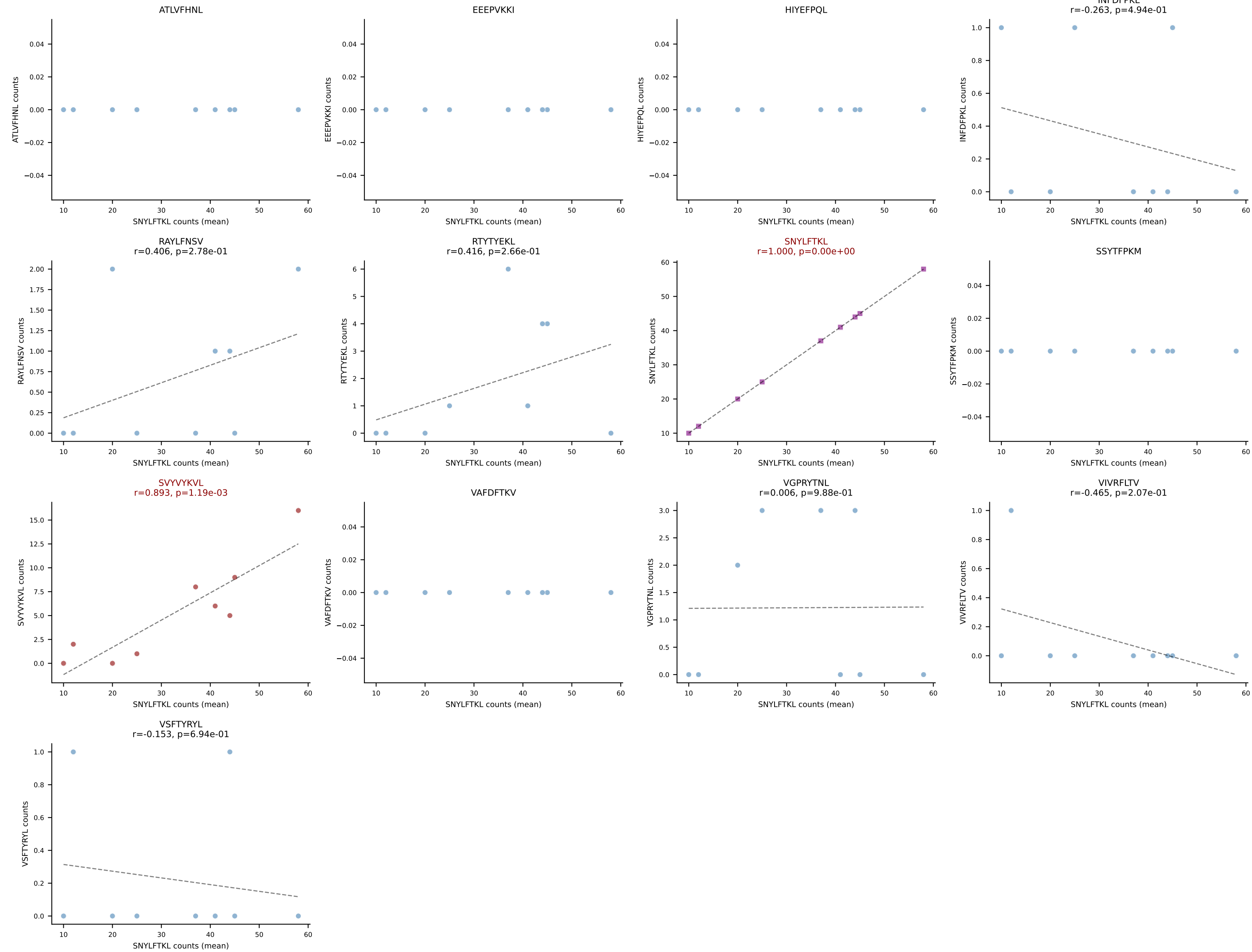


B10BR Combined (Filtered OE 5x) | #256 AV10-CAASPNSNNRIFF-AJ31_BV13-3-CASSDRYEQYF-BJ2-7
Classification: DUAL | n_cells=5
Dominant (mean): SNYLFTKL (85.5%) | Above background: RTYTYEKL, SNYLFTKL

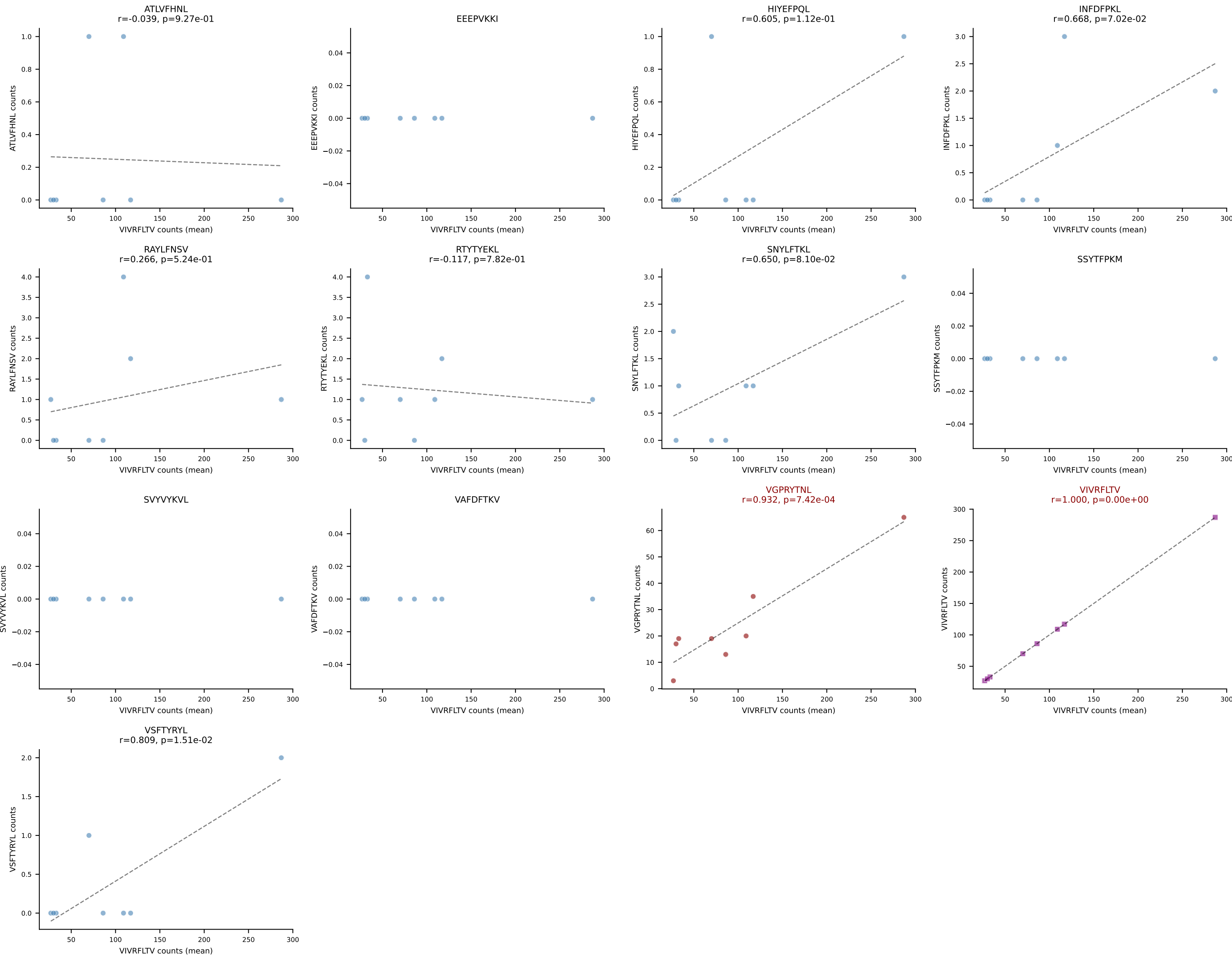


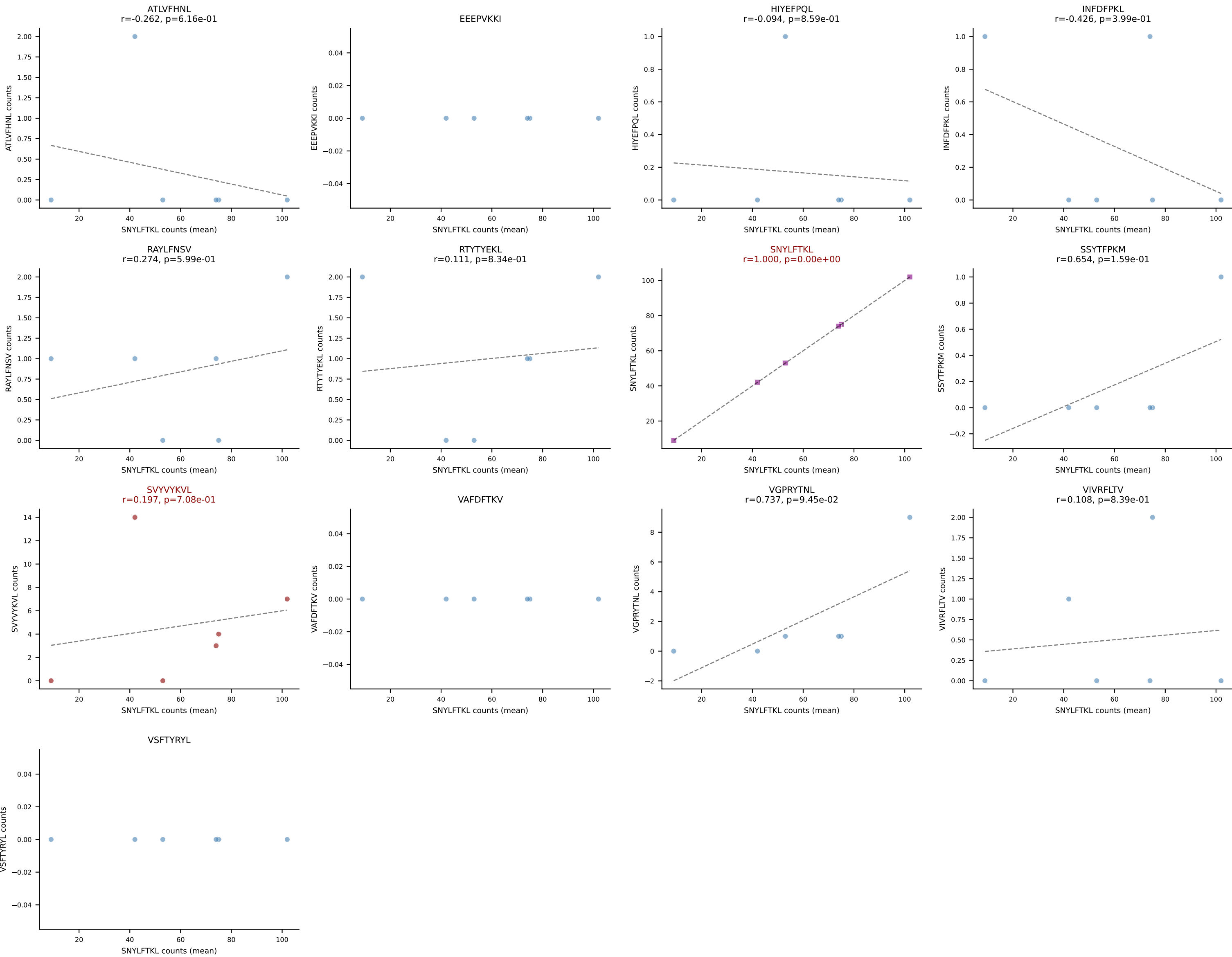


B10BR Combined (Filtered OE 5x) | #258 AV16-CAMREGGAGNTGKLIF-AJ37_BV13-2-CASGELYEQYF-BJ2-7
Classification: DUAL | n_cells=9
Dominant (mean): SNYLFTKL (77.2%) | Above background: SNYLFTKL, SVVYVKVL

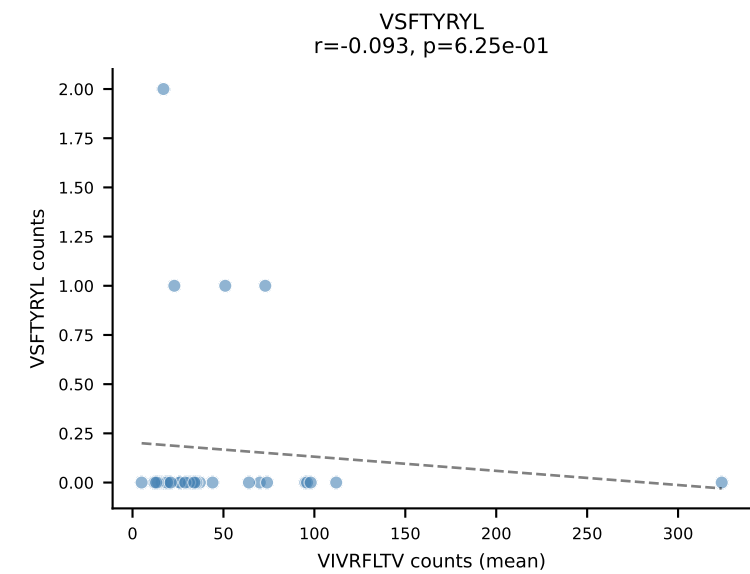
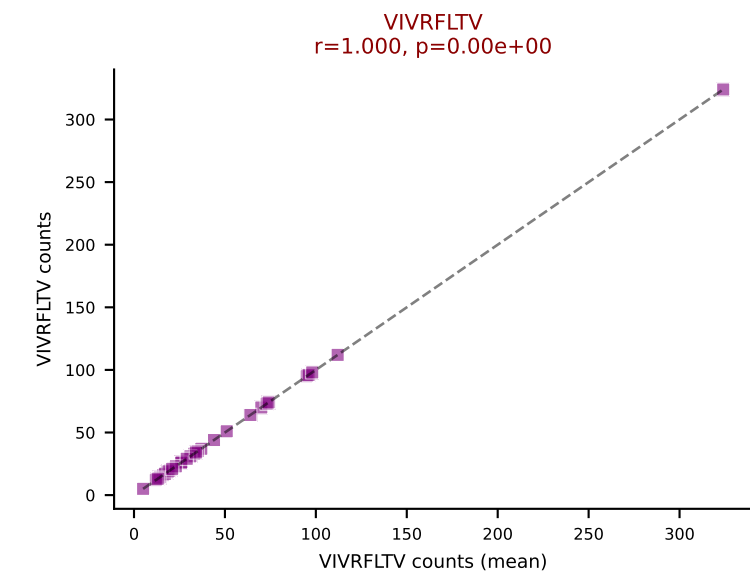
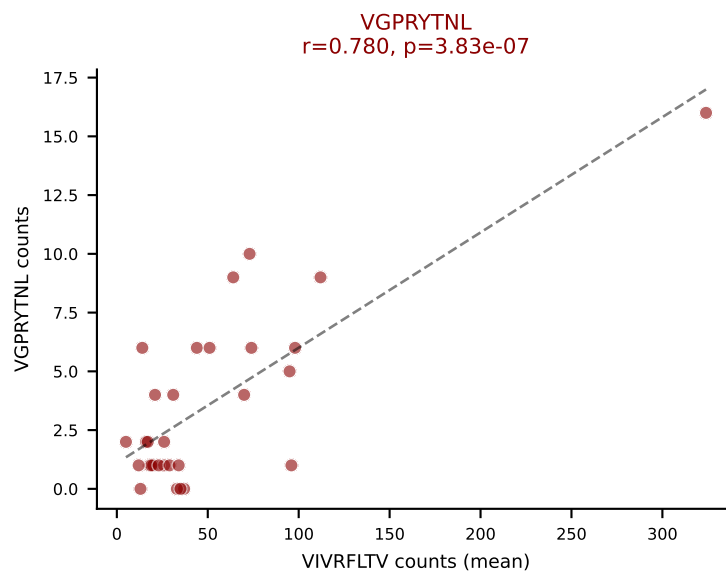
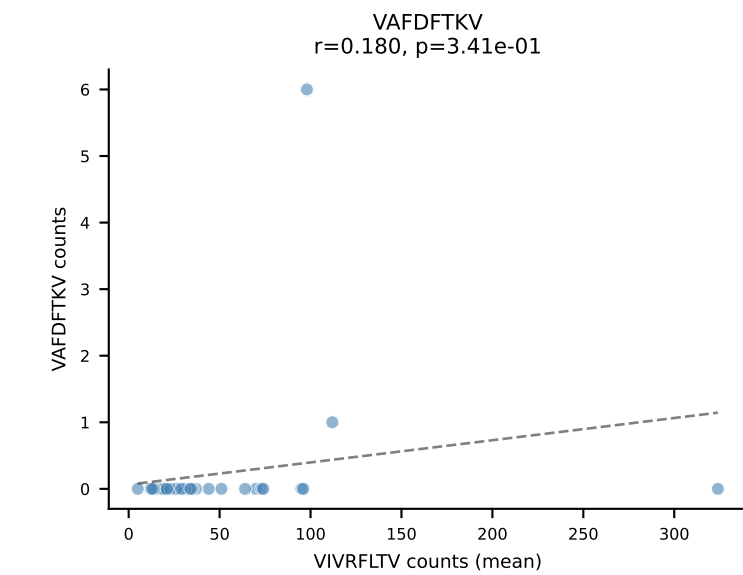
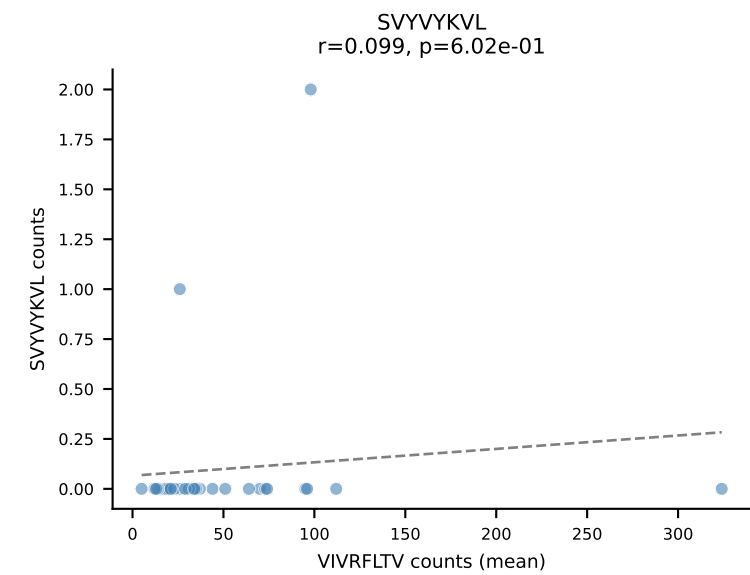
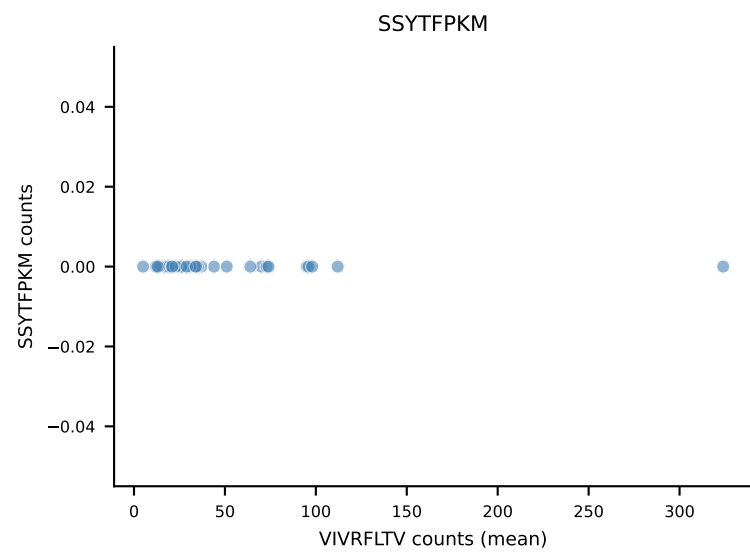
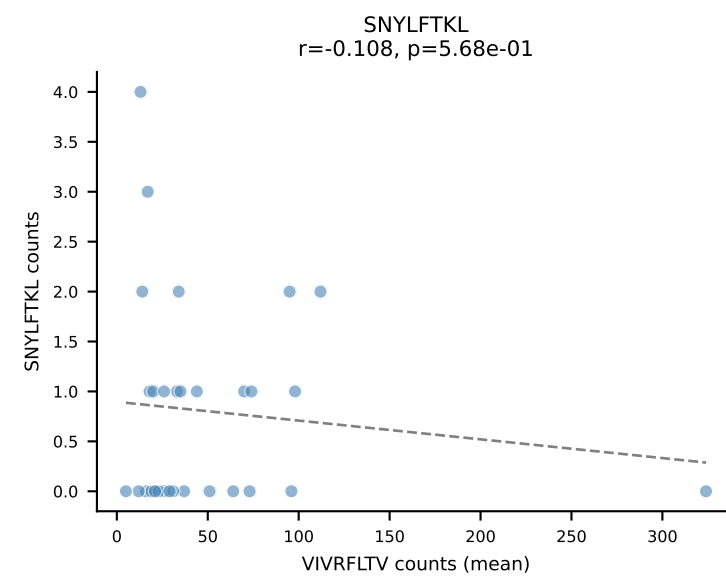
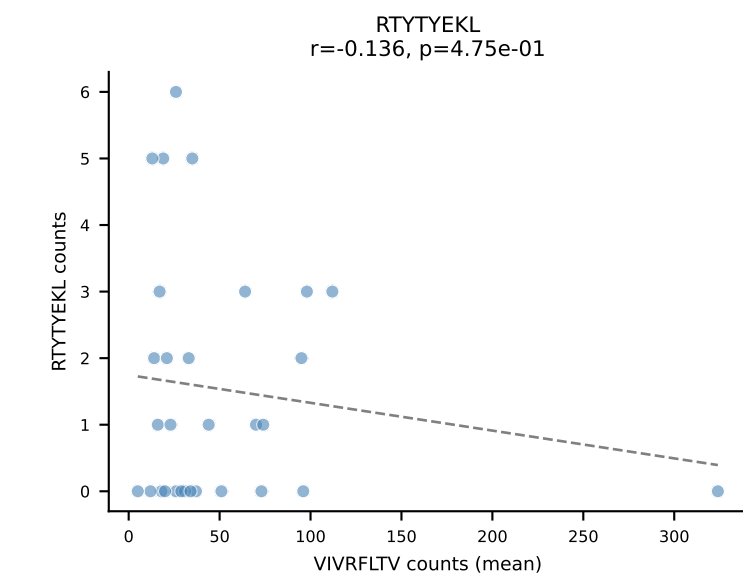
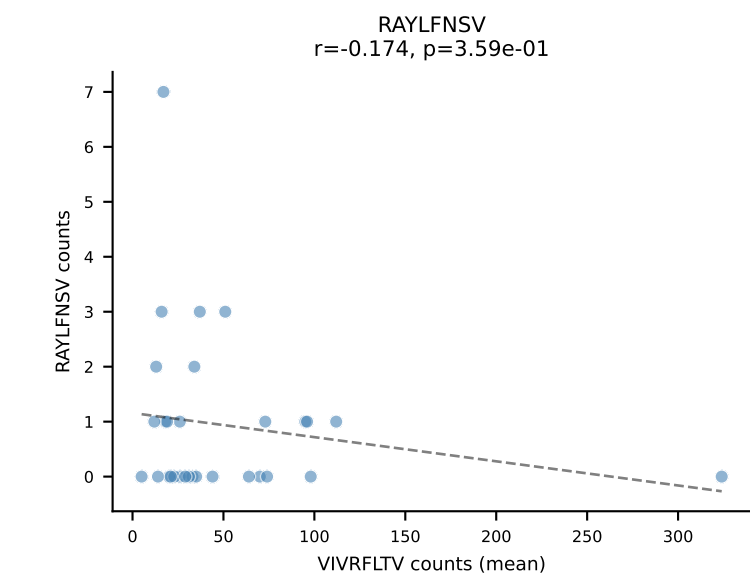
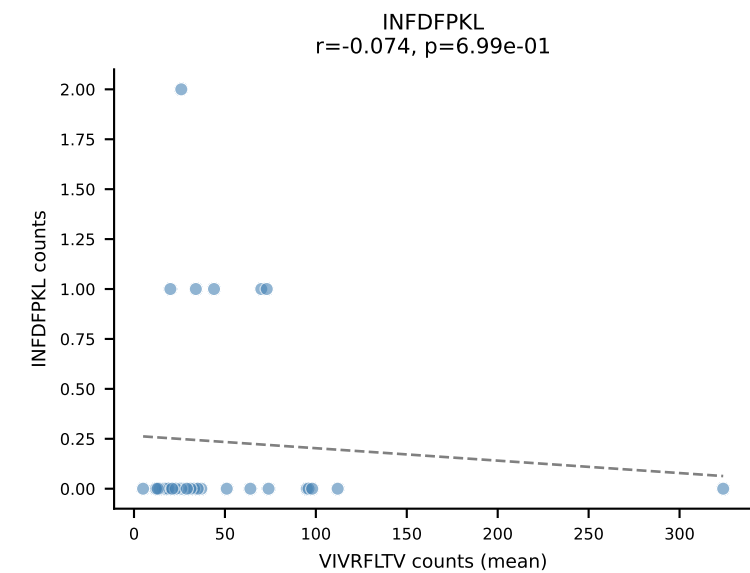
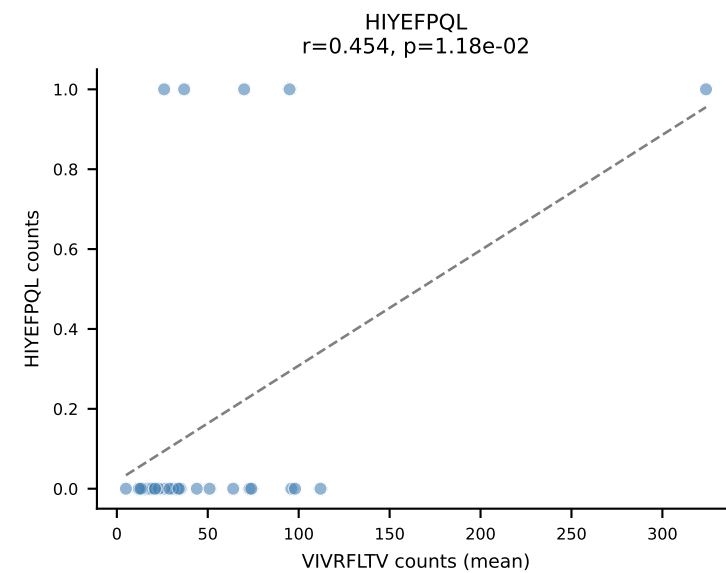
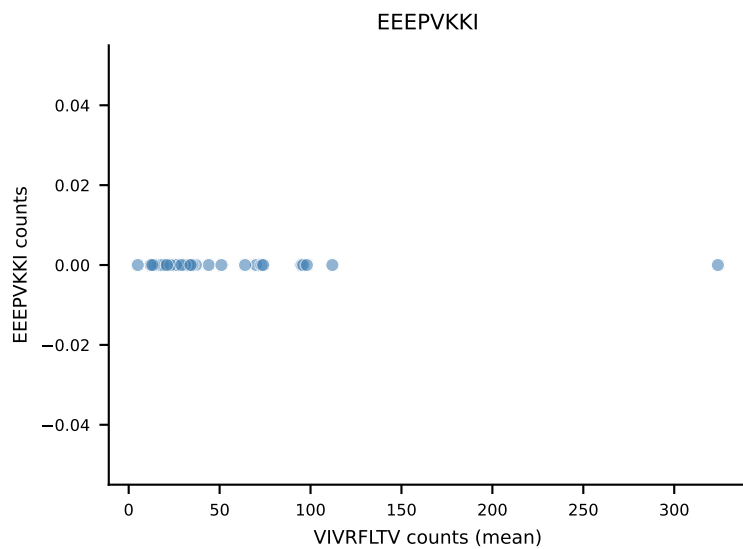
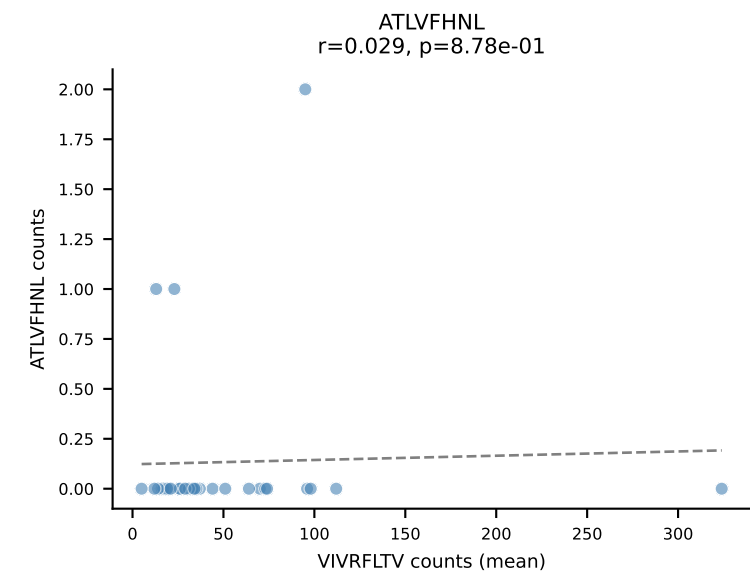


B10BR Combined (Filtered OE 5x) | #259 AV14D-3/DV8-CAASEDNYAQGLTF-AJ26_BV31-CAWRDNTEVFF-BJ1-1
Classification: DUAL | n_cells=8
Dominant (mean): VIVRFLTV (76.7%) | Above background: VGPRYTNL, VIVRFLTV

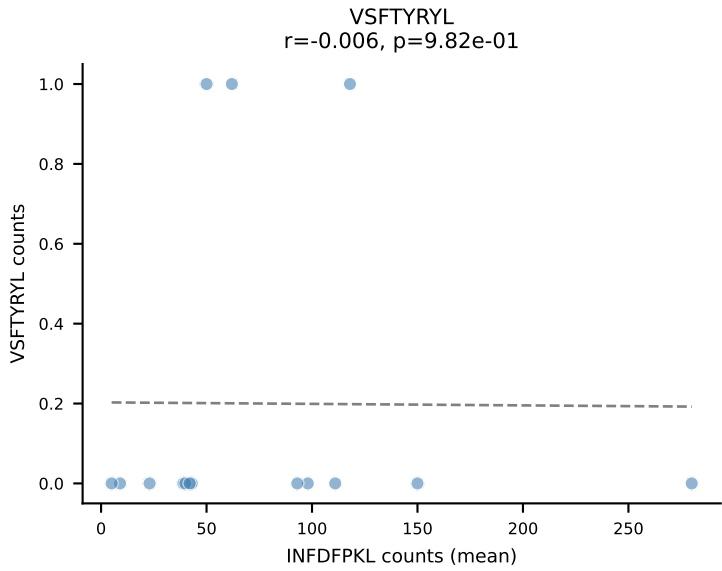
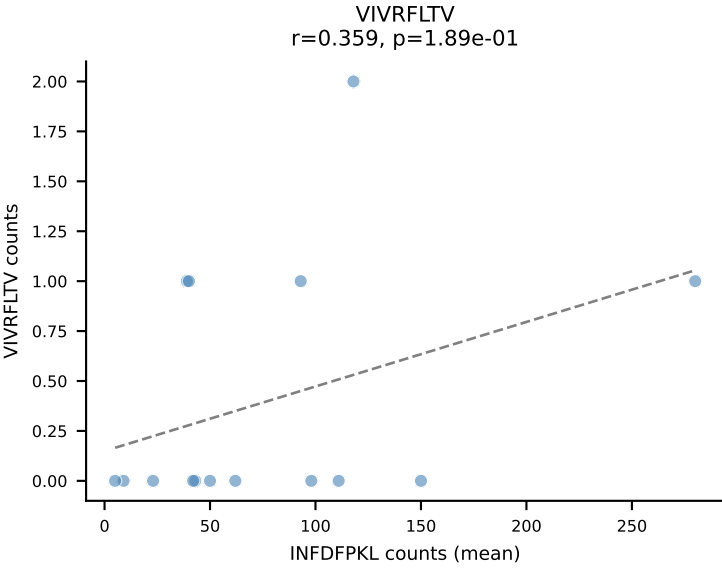
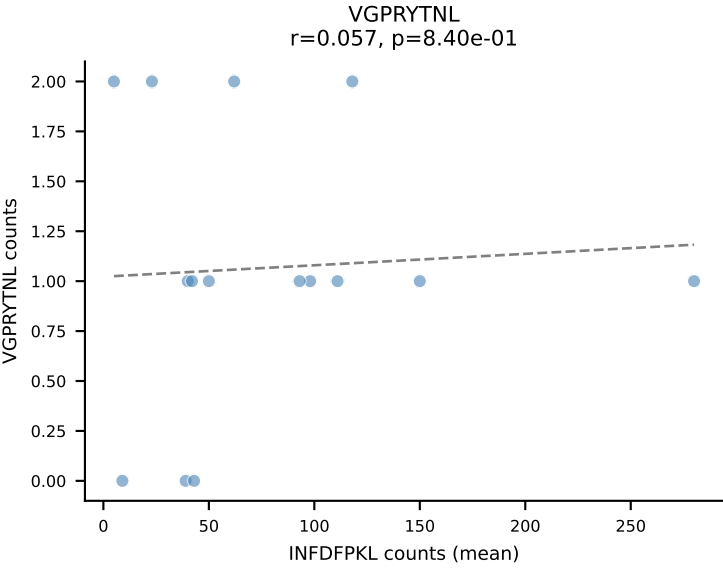
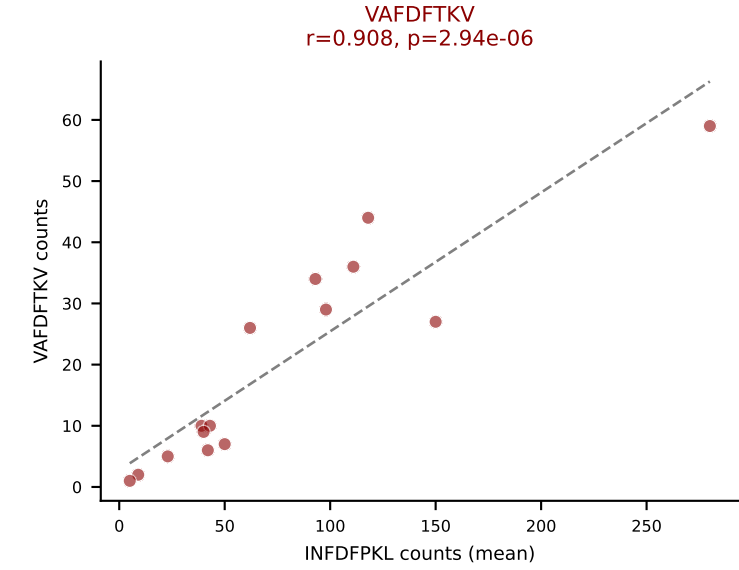
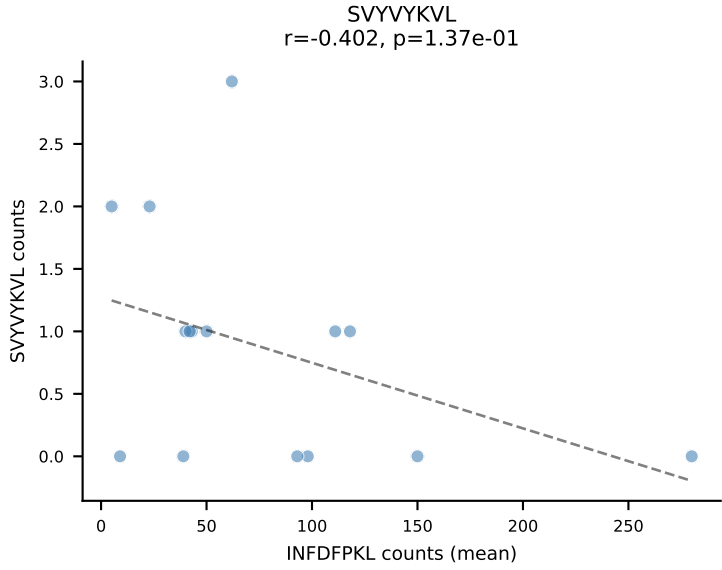
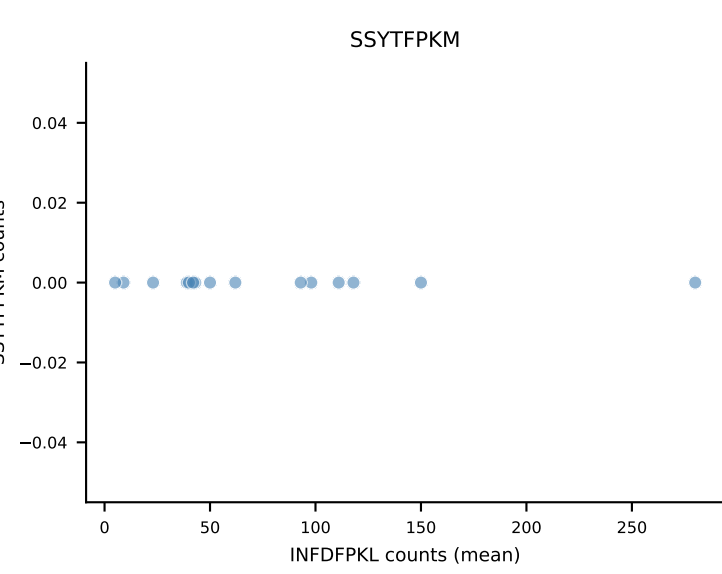
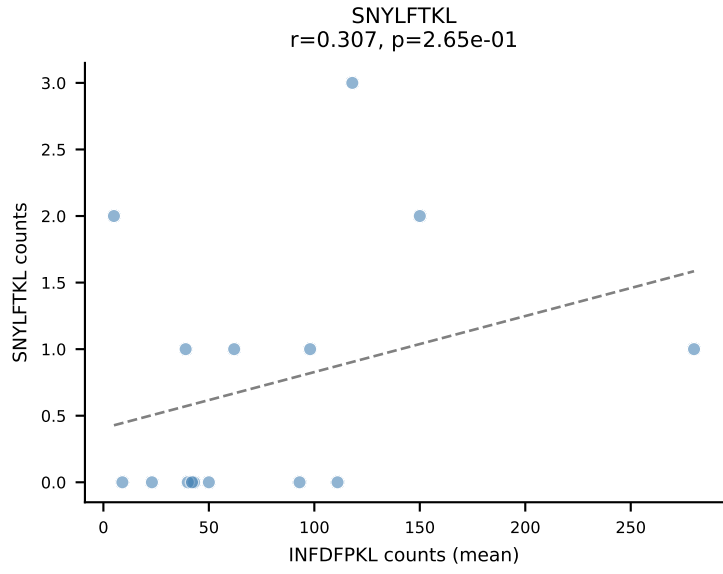
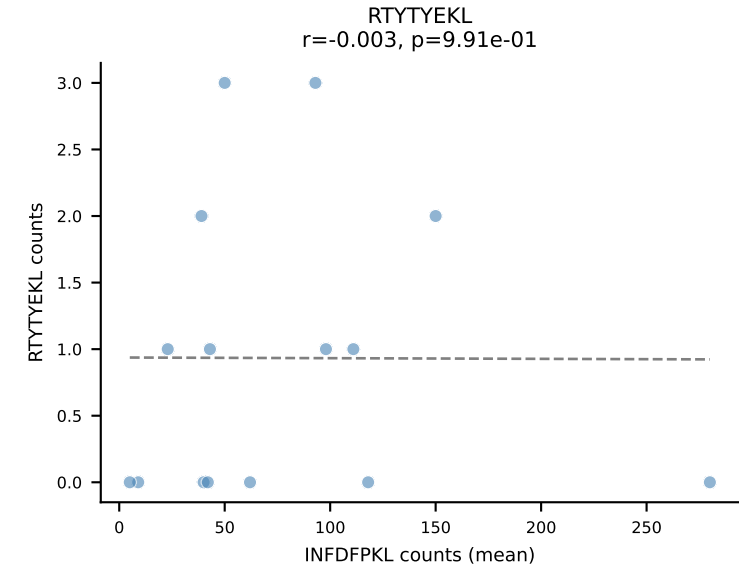
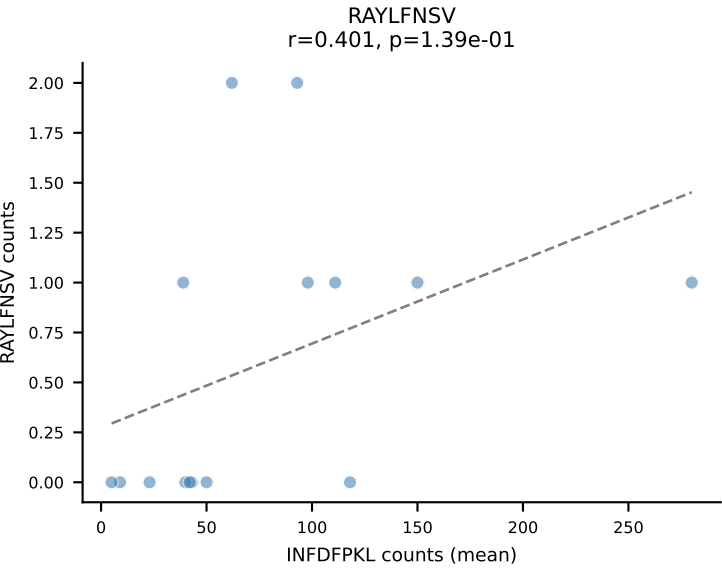
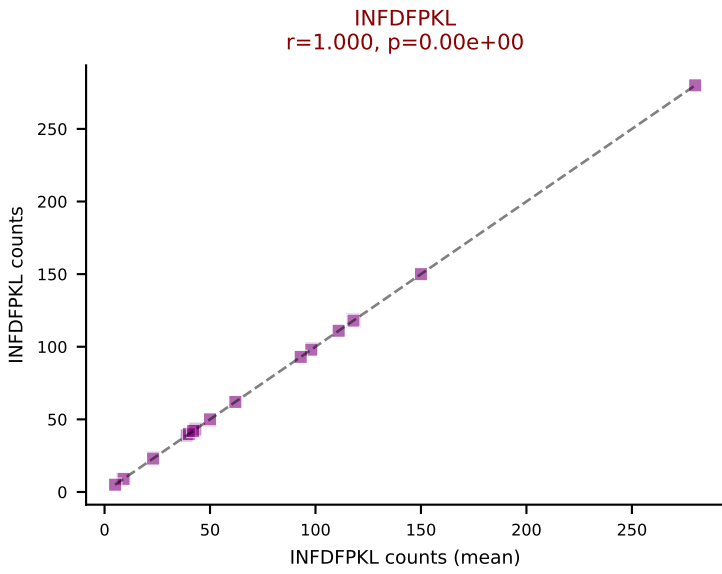
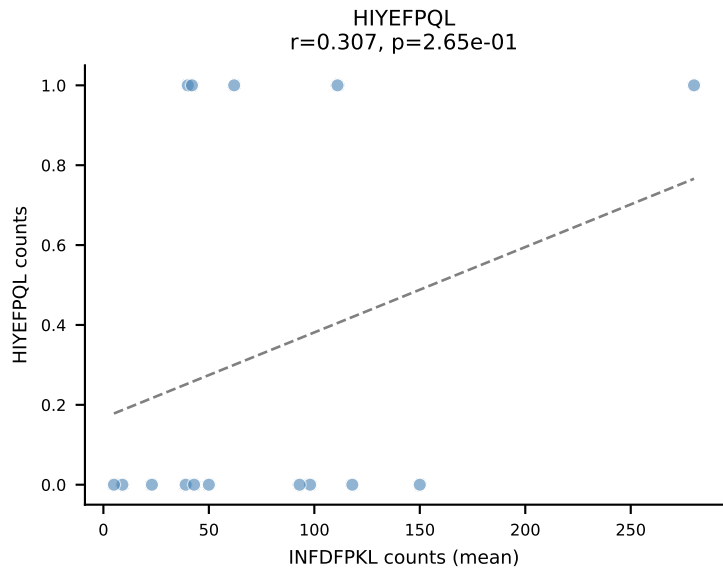
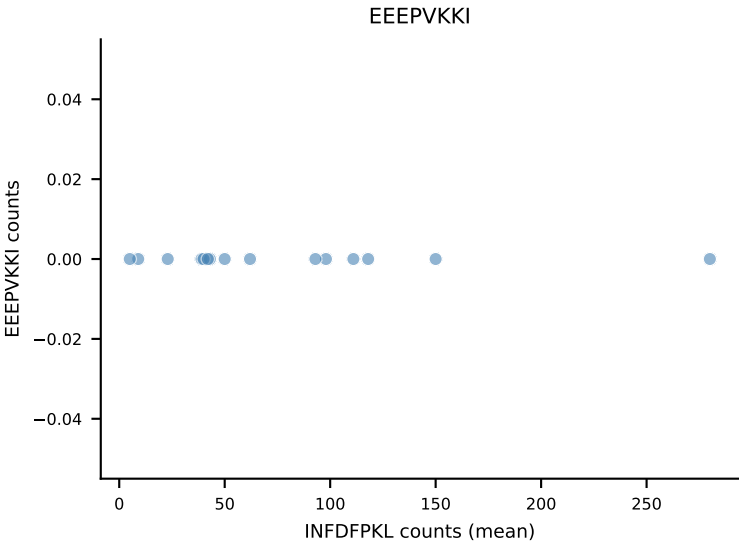
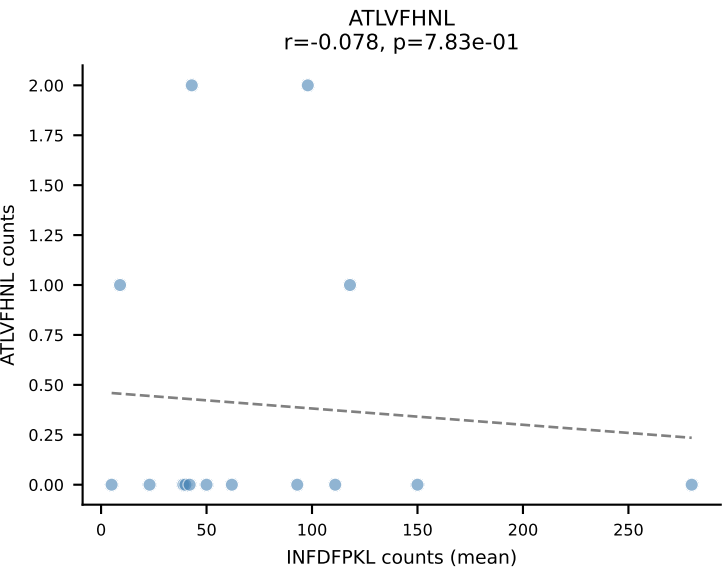




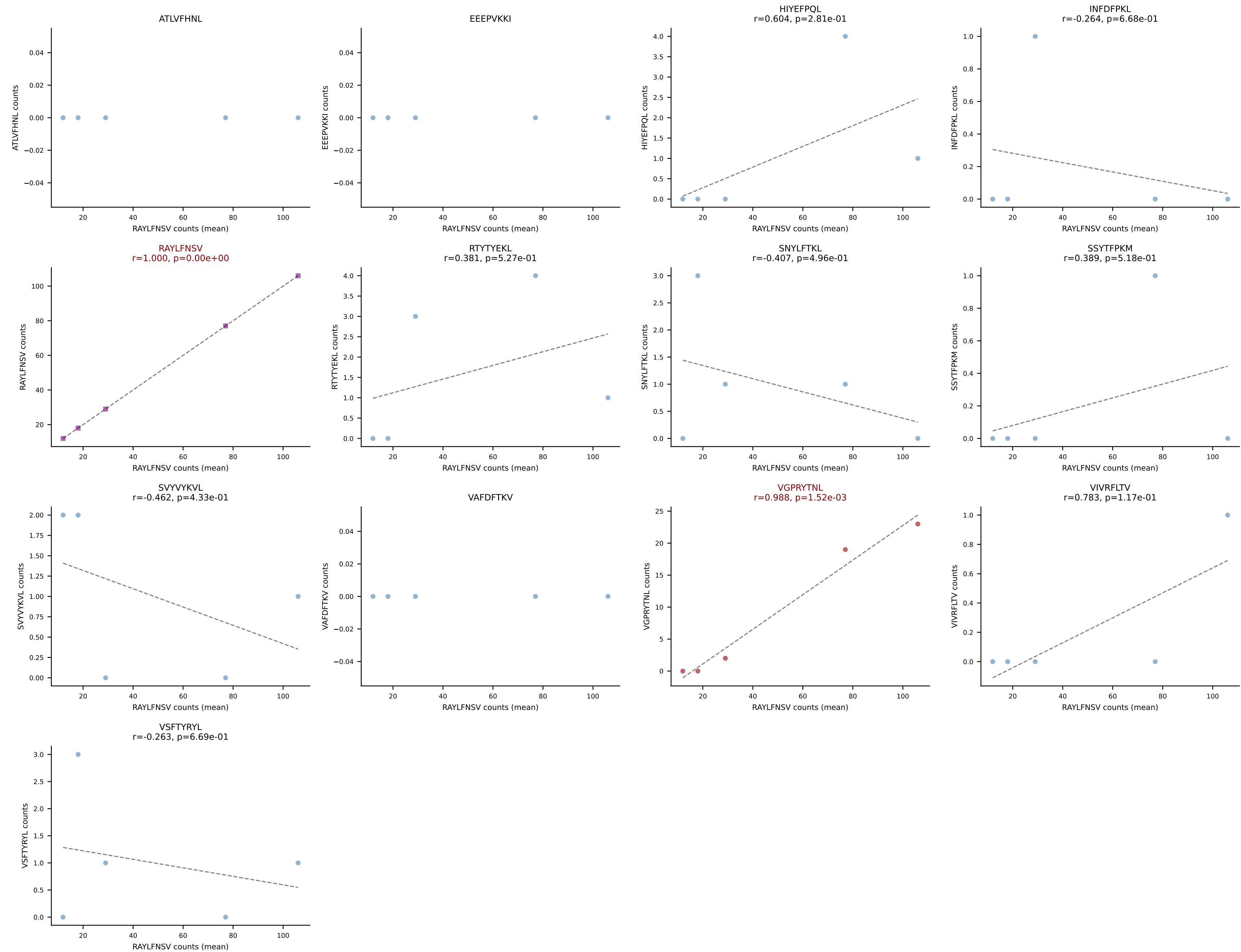
B10BR Combined (Filtered OE 5x) | #261 AV16N-CAMREDGGYKVVF-AJ12_BV3-CASSLRWGGNYAEQFF-BJ2-1
 Classification: DUAL | n_cells=30
 Dominant (mean): VIVRFLTV (86.6%) | Above background: VGPRYTNL, VIVRFLTV



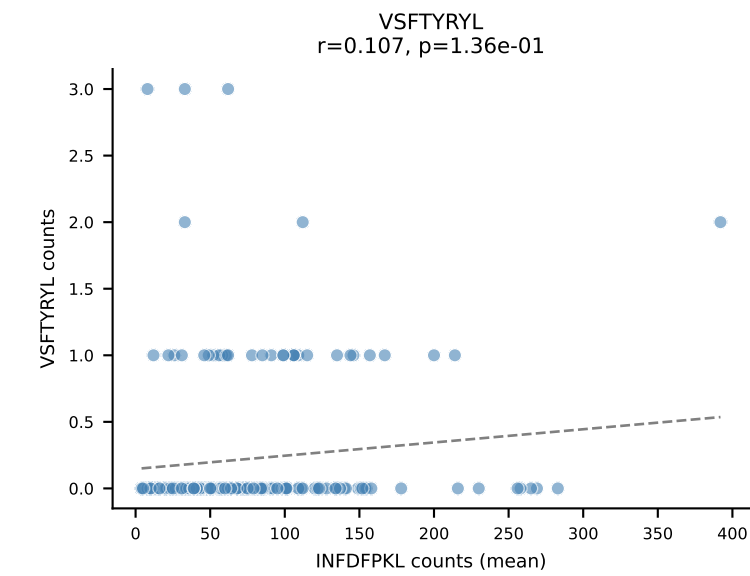
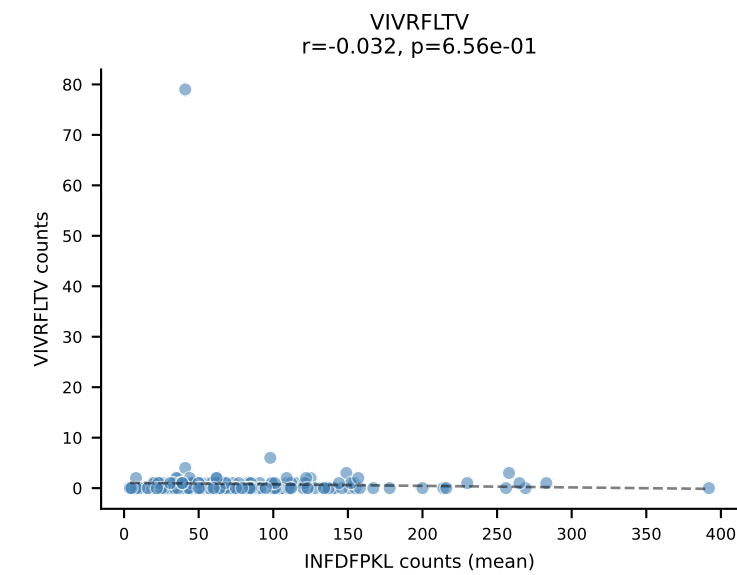
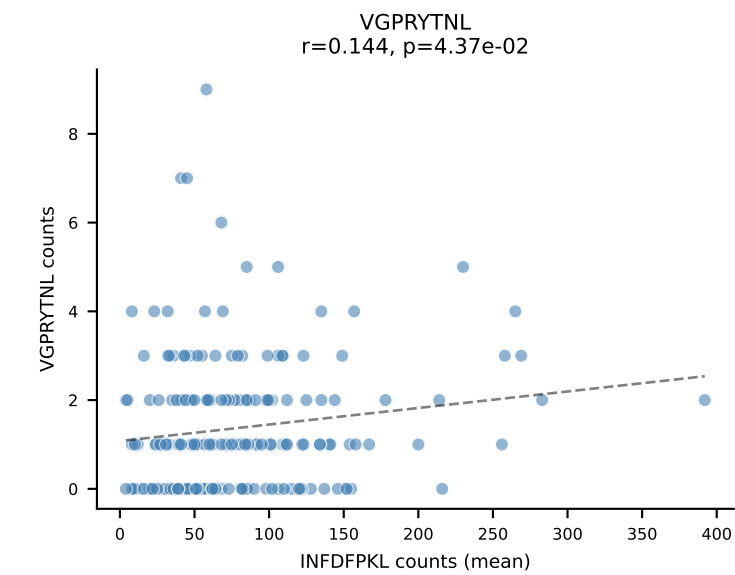
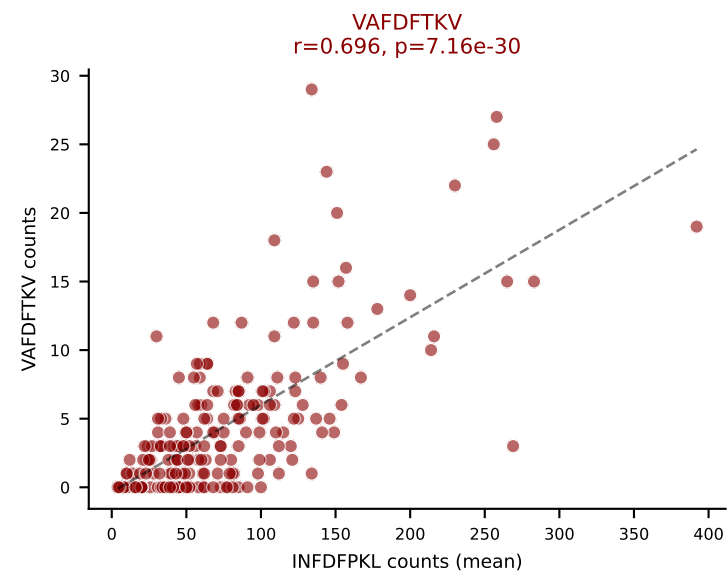
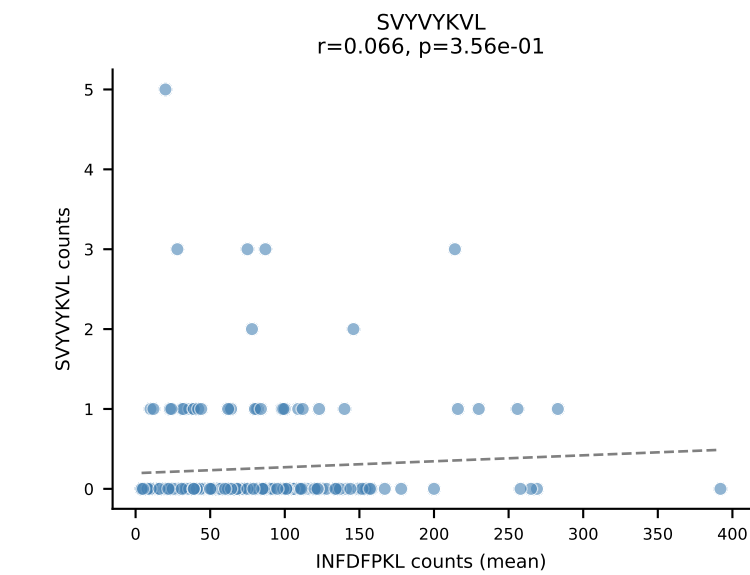
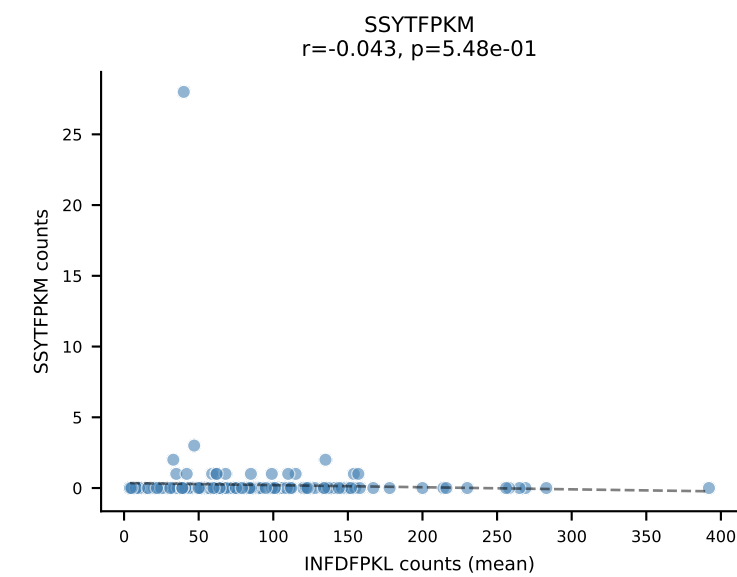
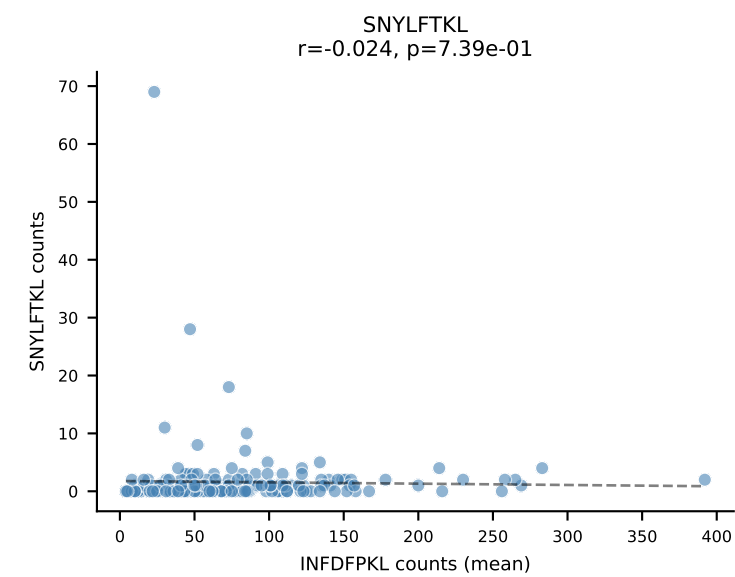
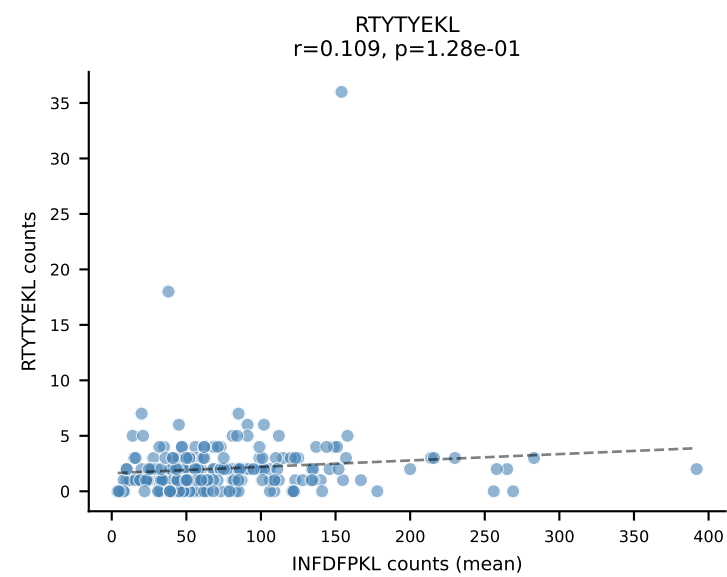
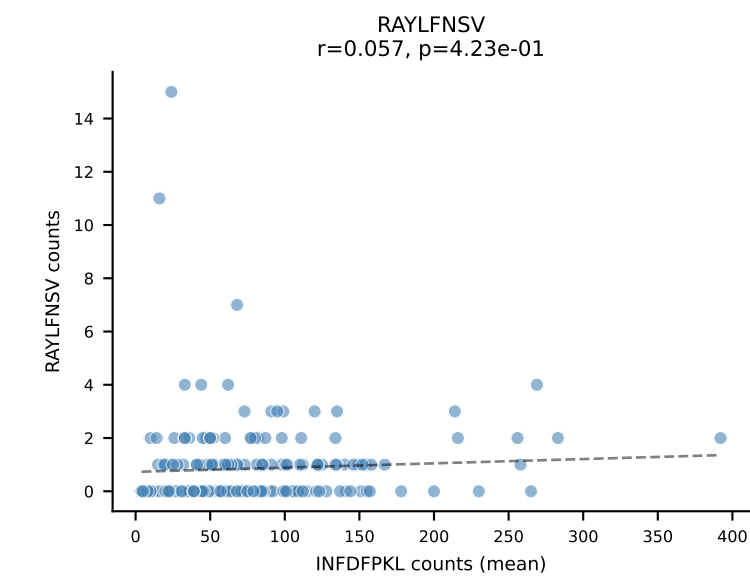
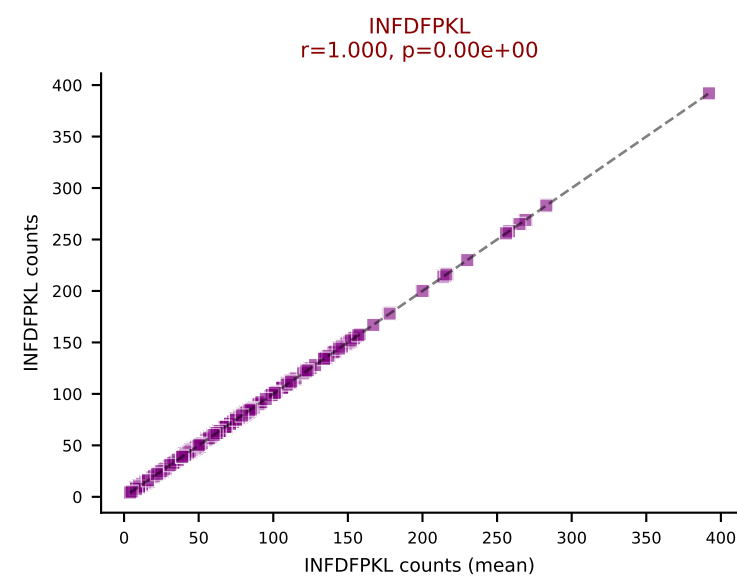
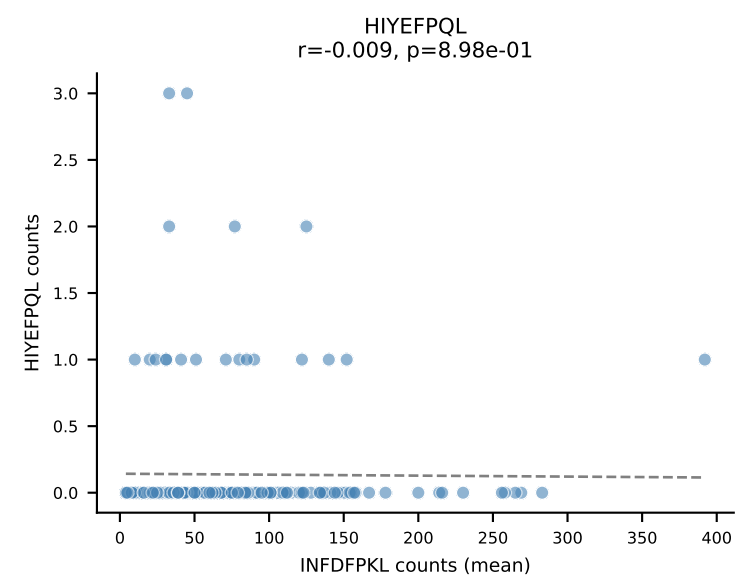
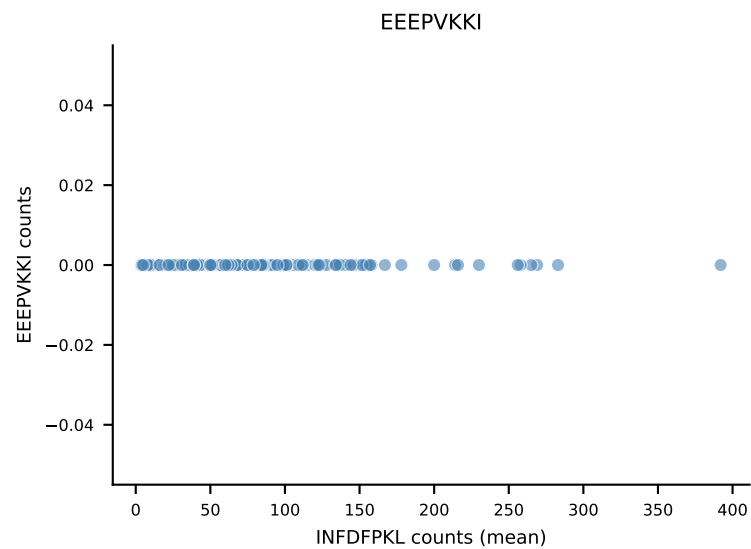
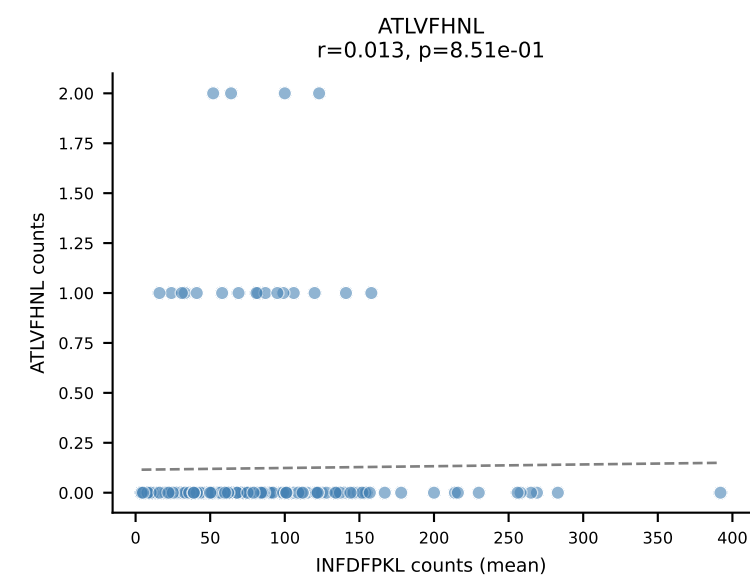
B10BR Combined (Filtered OE 5x) | #262 AV13-2-CAMNNNAGAKLTF-AJ39_BV14-CASTDRGEQYF-BJ2-7
Classification: DUAL | n_cells=15
Dominant (mean): INFDFPKL (75.0%) | Above background: INFDFPKL, VAFDFTKV



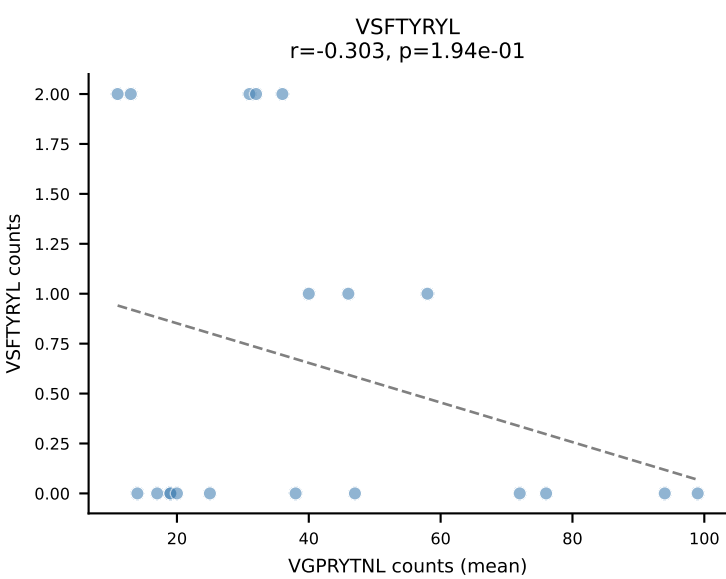
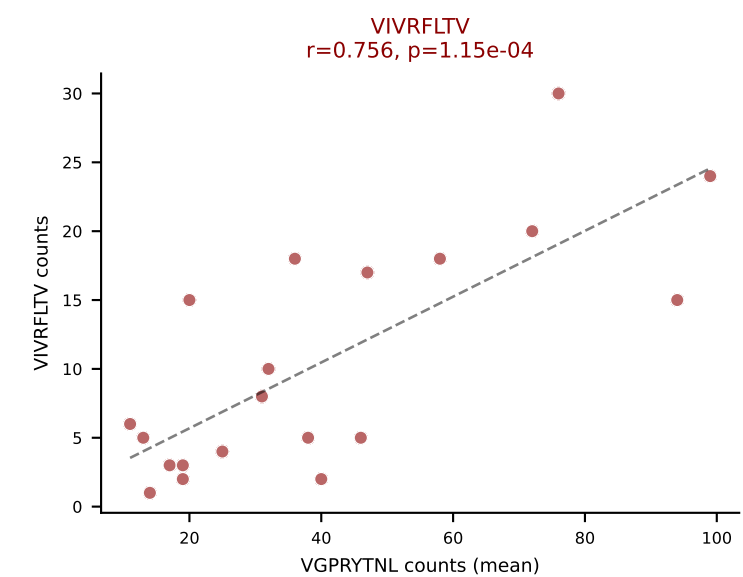
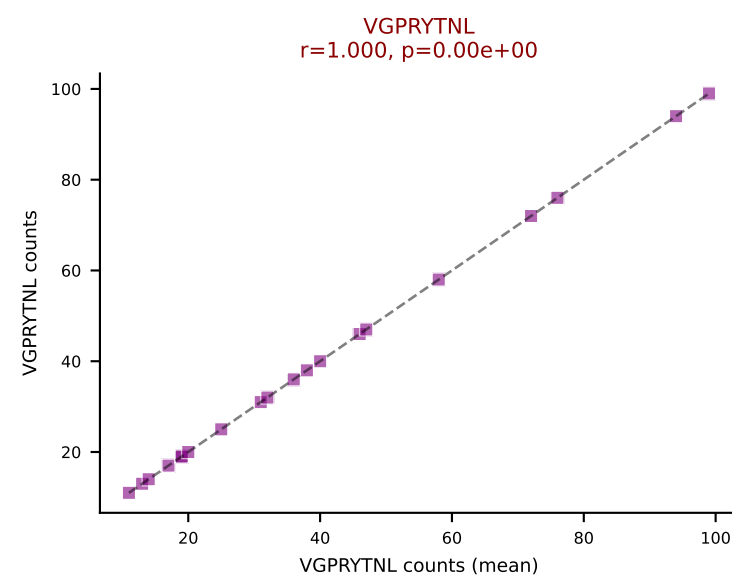
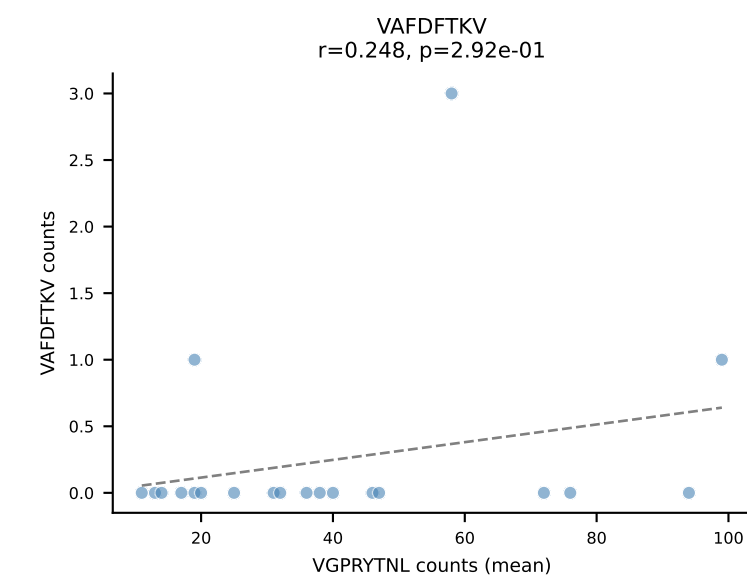
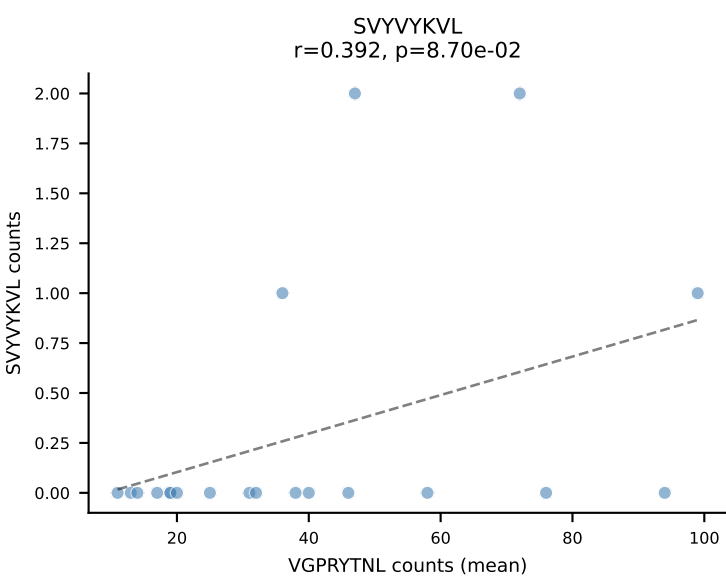
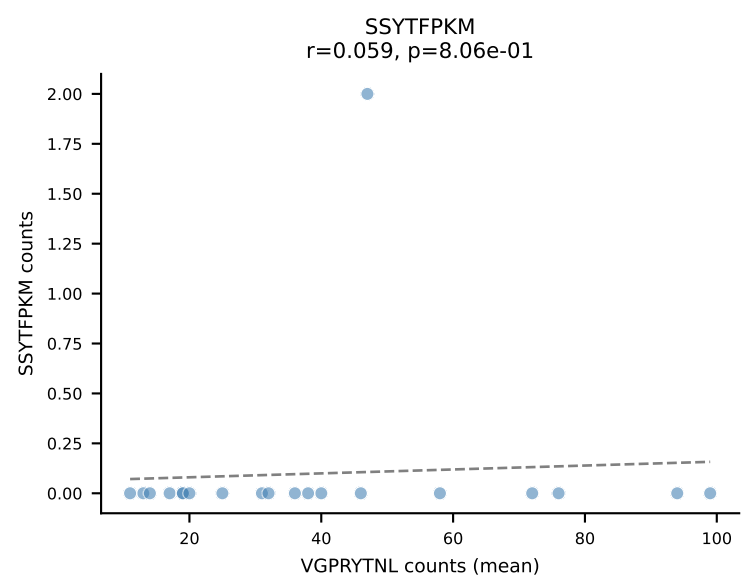
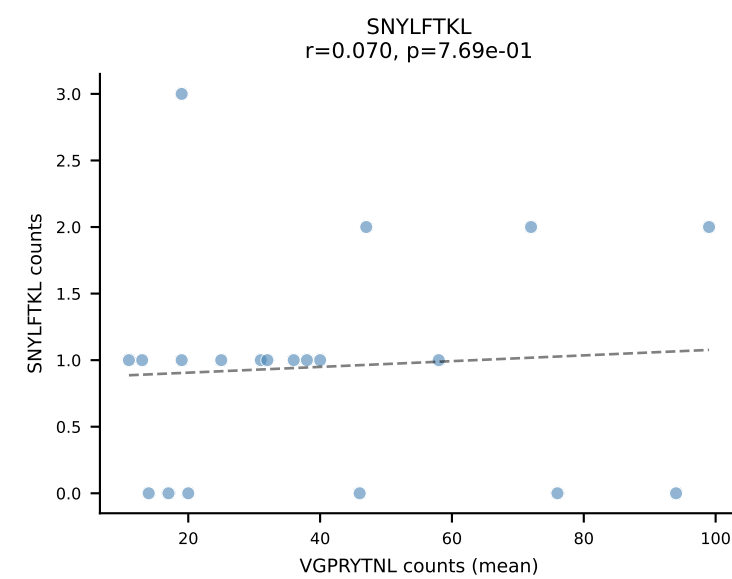
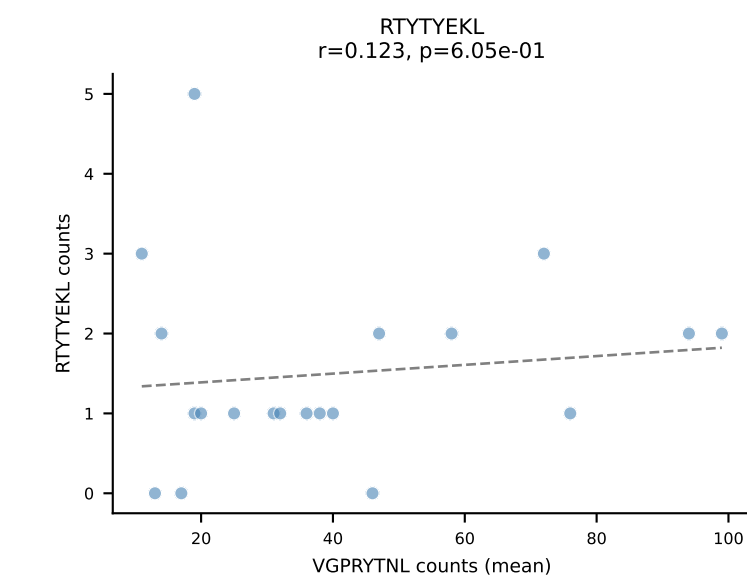
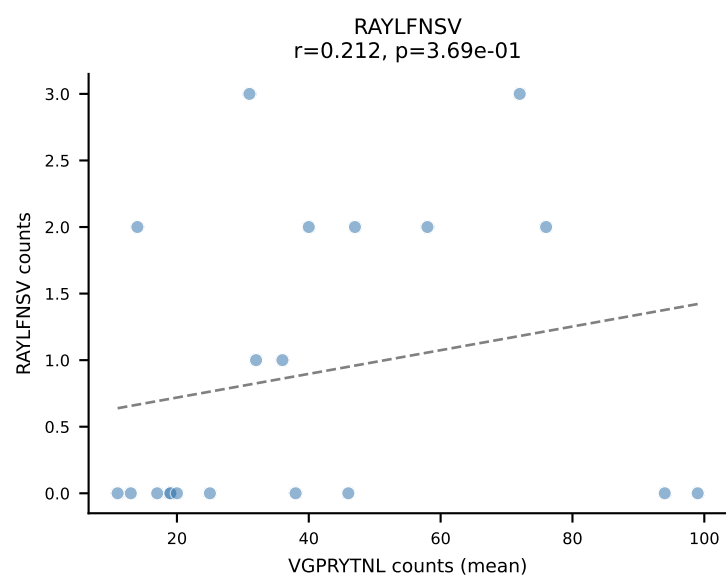
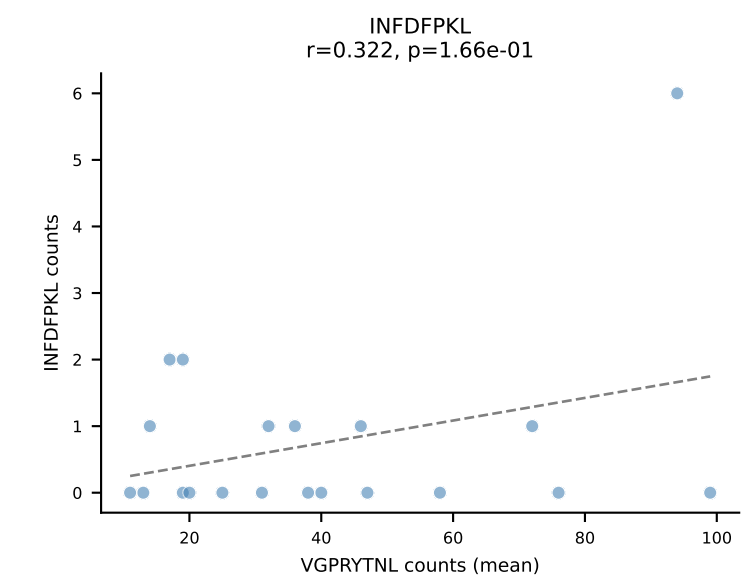
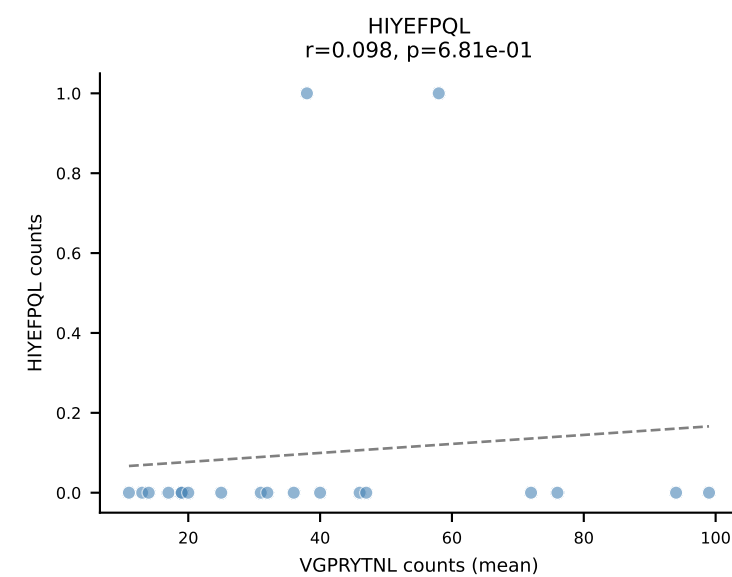
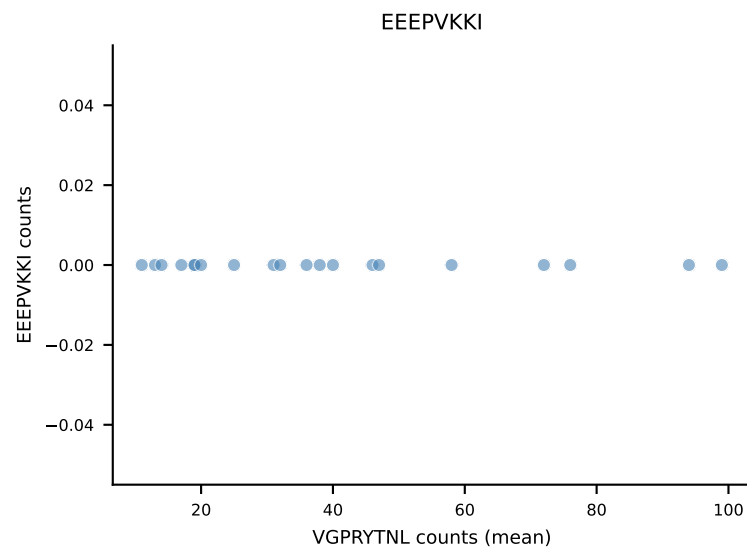
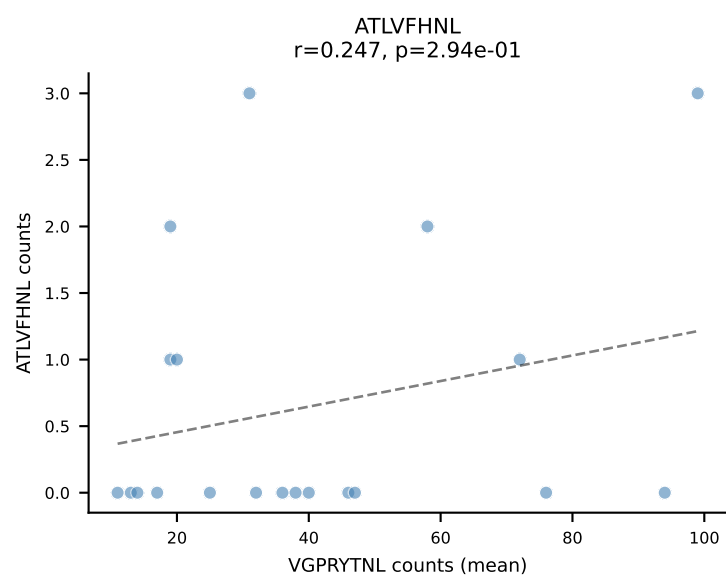
B10BR Combined (Filtered OE 5x) | #263 AV5-1-CSASTDYANKMIF-AJ47_BV3-CASSLSGGNTQYF-BJ2-5
Classification: DUAL | n_cells=5
Dominant (mean): RAYLFNSV (76.3%) | Above background: RAYLFNSV, VGPRYTNL

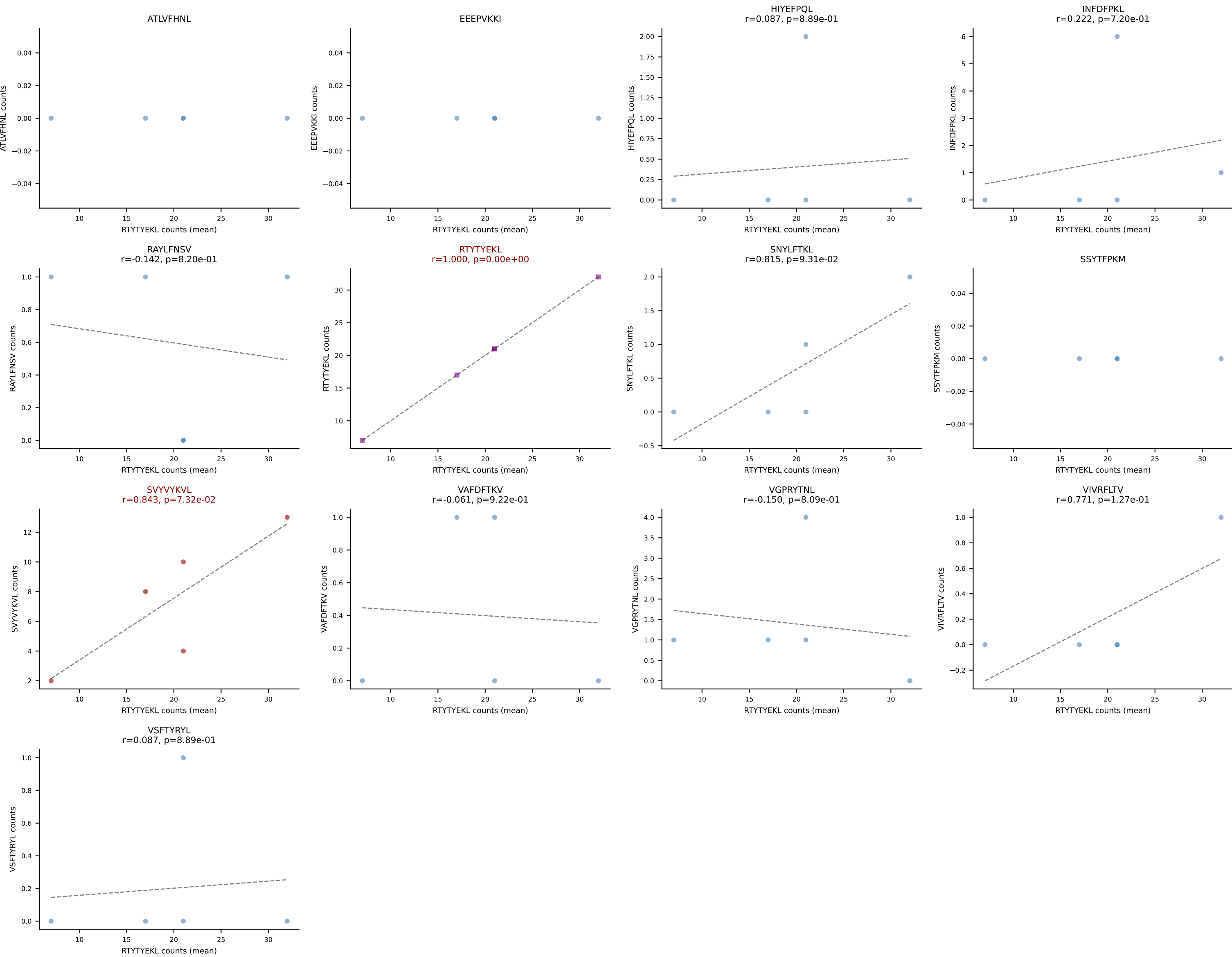


B10BR Combined (Filtered OE 5x) | #264 AV13-2-CAIDQNAGAKLTF-AJ39_BV14-CASSLRGEQYF-BJ2-7
Classification: DUAL | n_cells=197
Dominant (mean): INFDFPKL (86.3%) | Above background: INFDFPKL, VAFDFTKV

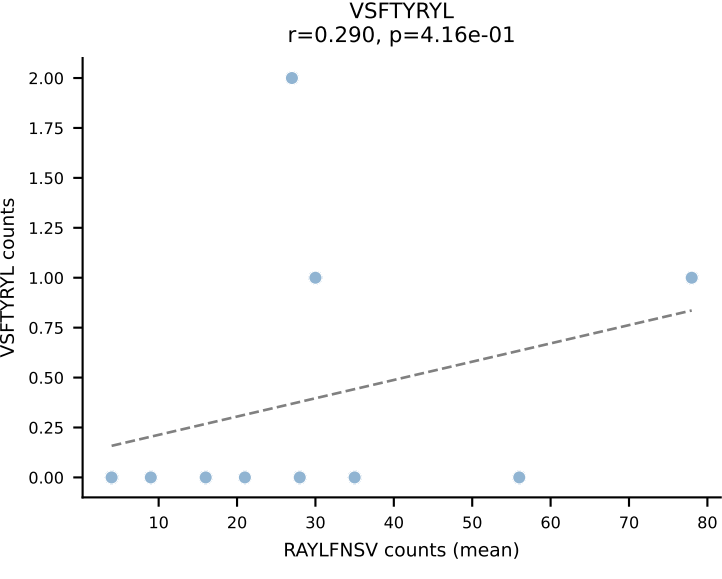
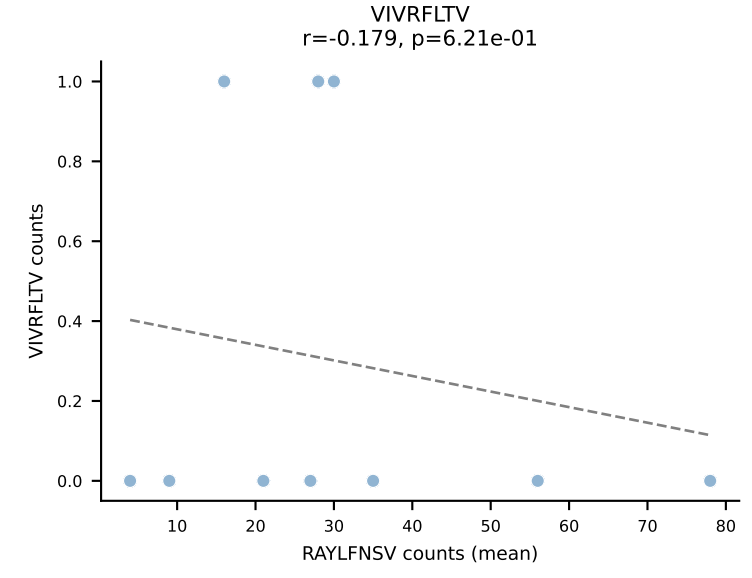
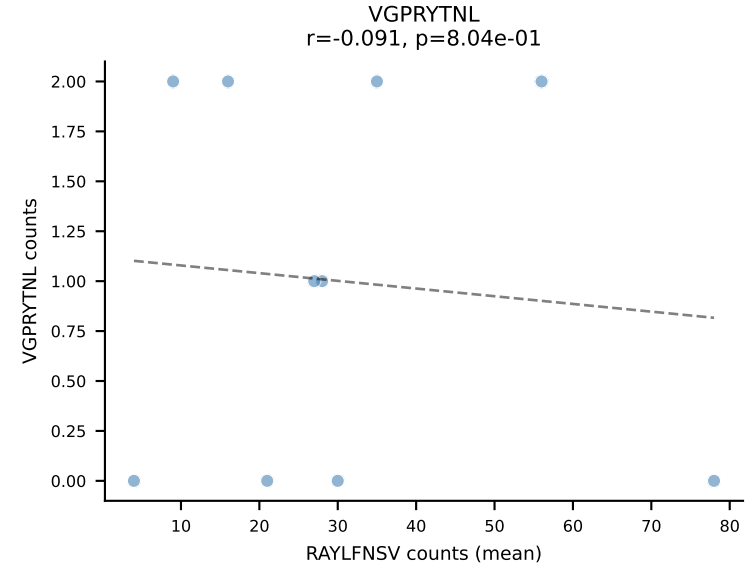
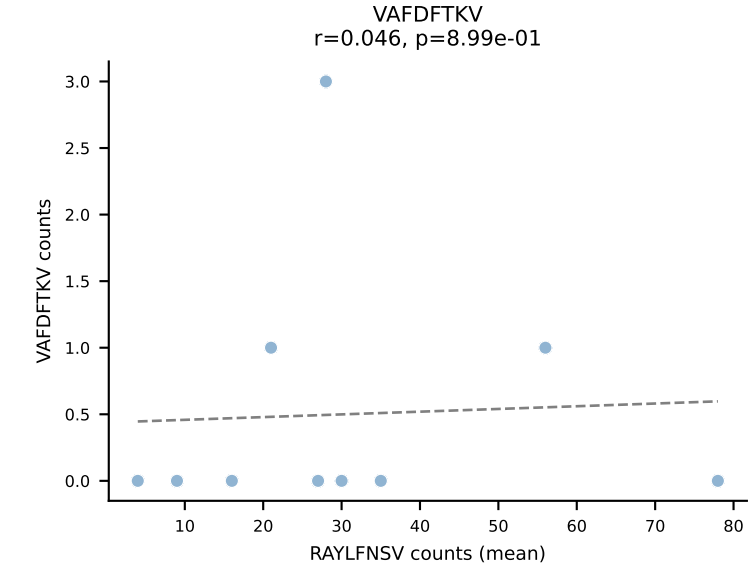
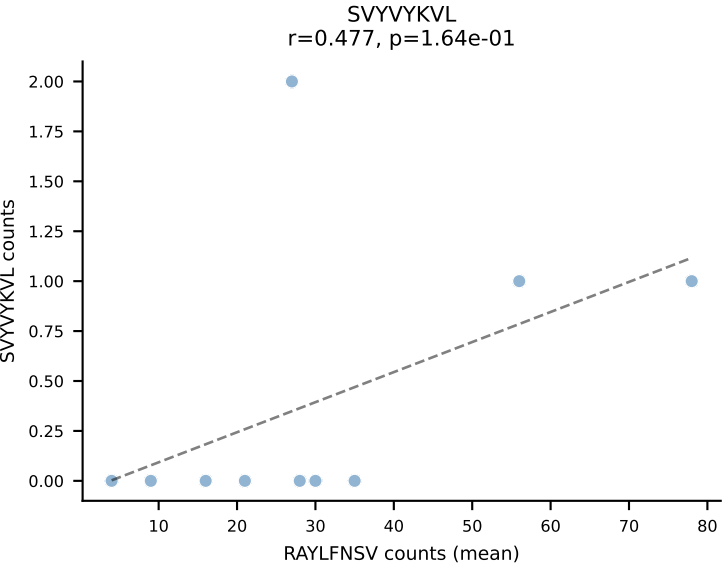
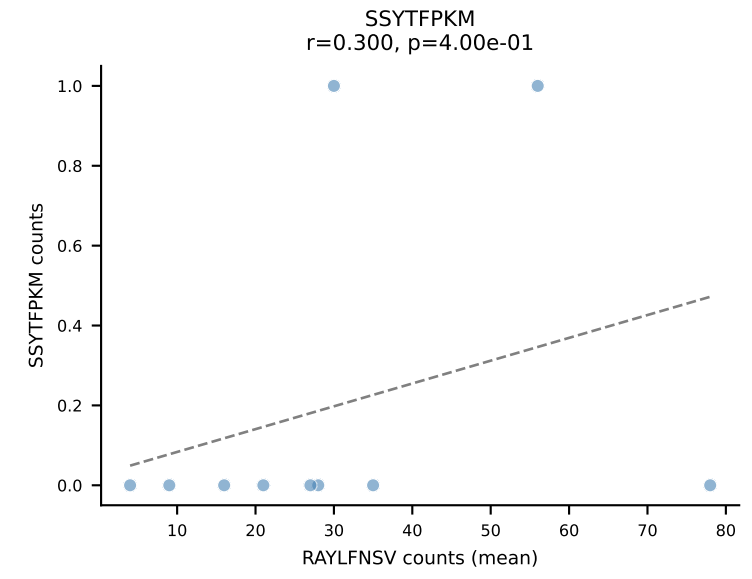
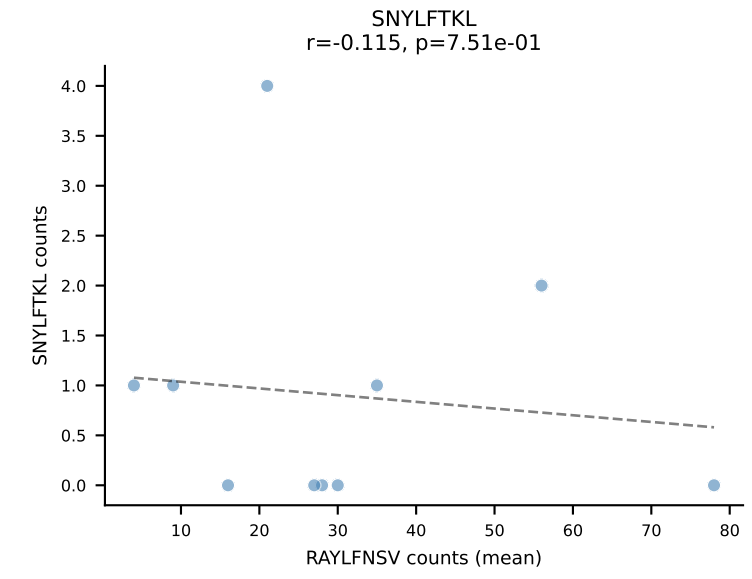
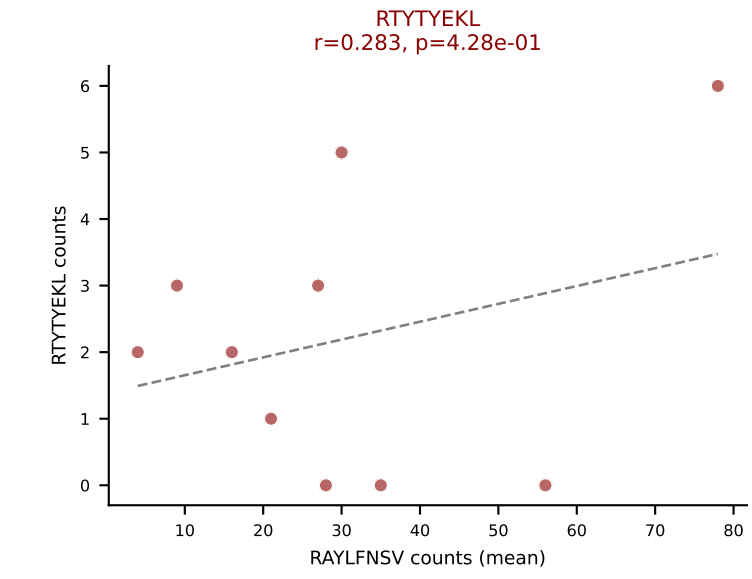
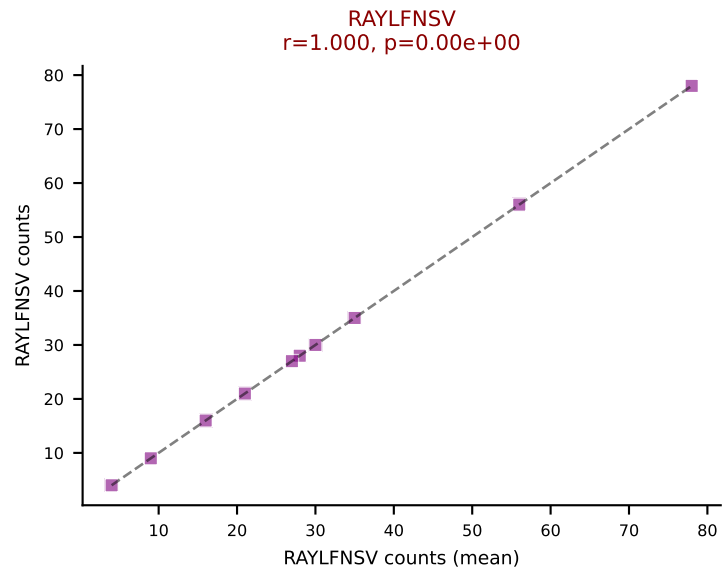
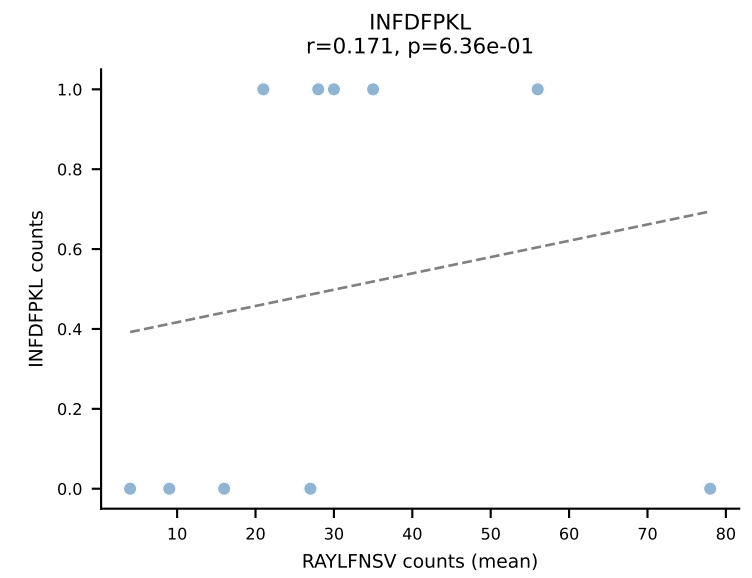
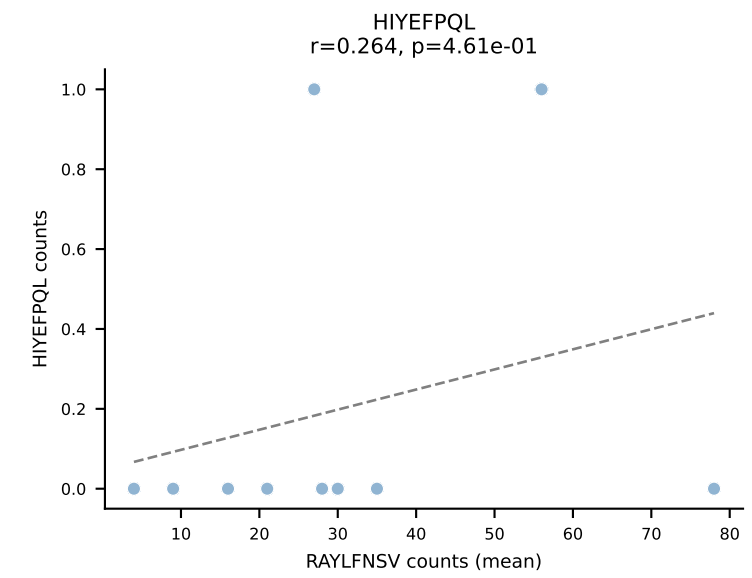
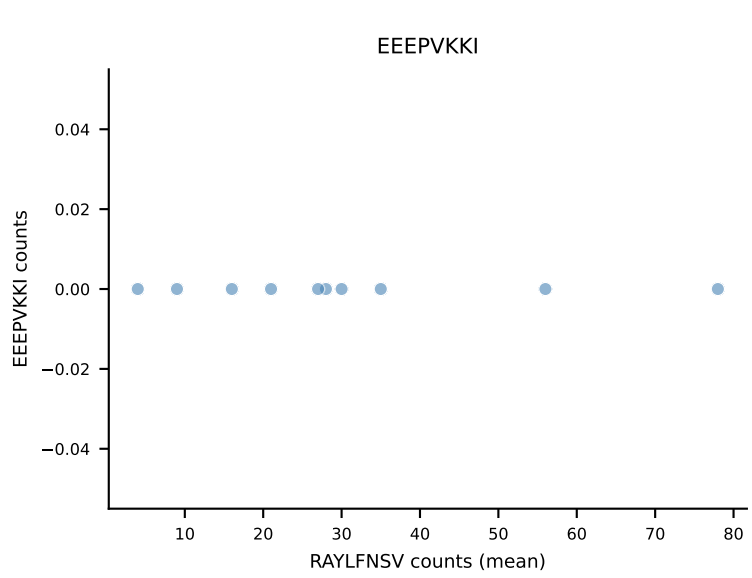
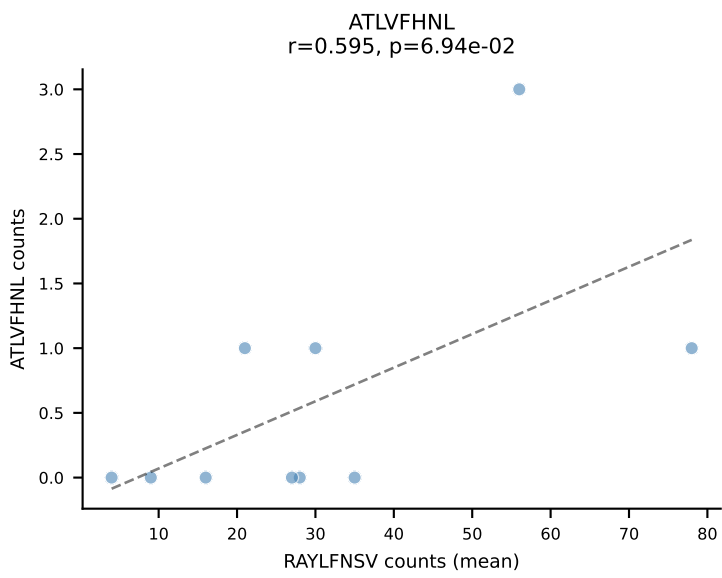


B10BR Combined (Filtered OE 5x) | #265 AV8-1-CATDASSGSWQLIF-AJ22_BV13-2-CASGDEGTYSPLYF-BJ1-6
 Classification: DUAL | n_cells=20
 Dominant (mean): VGPRYTNL (70.7%) | Above background: VGPRYTNL, VIVRFLTV

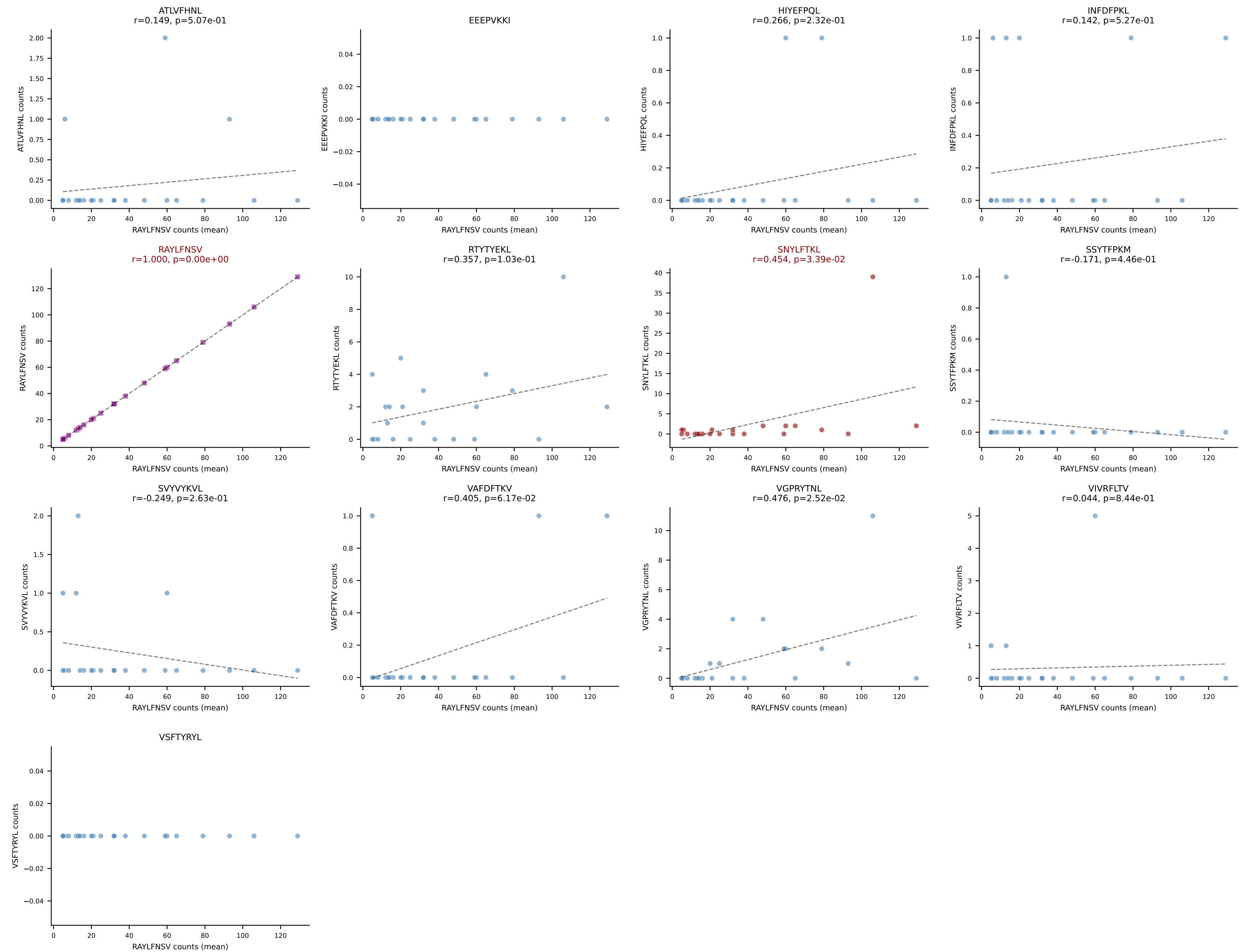




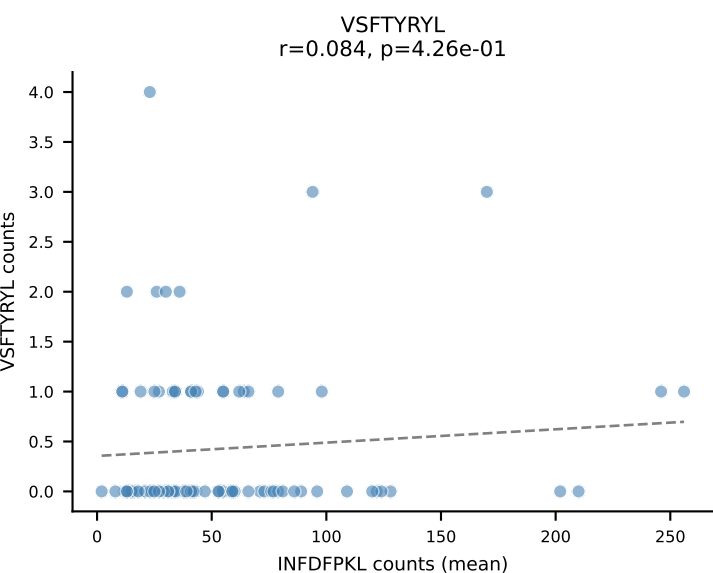
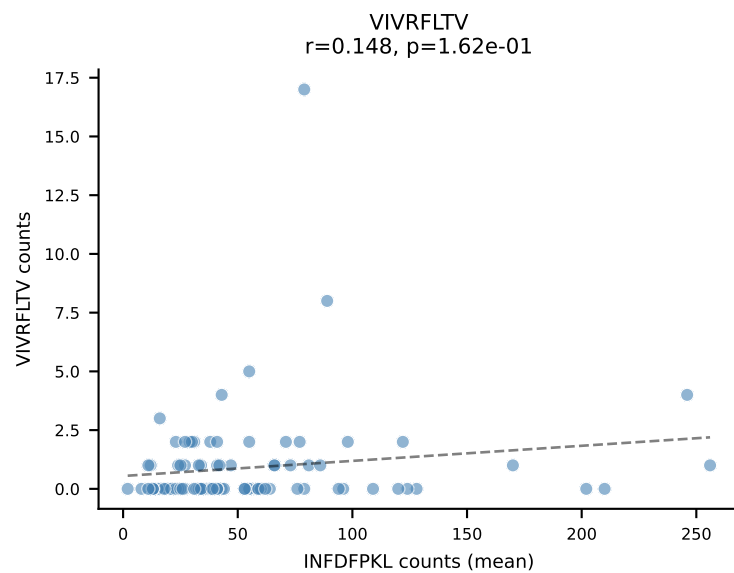
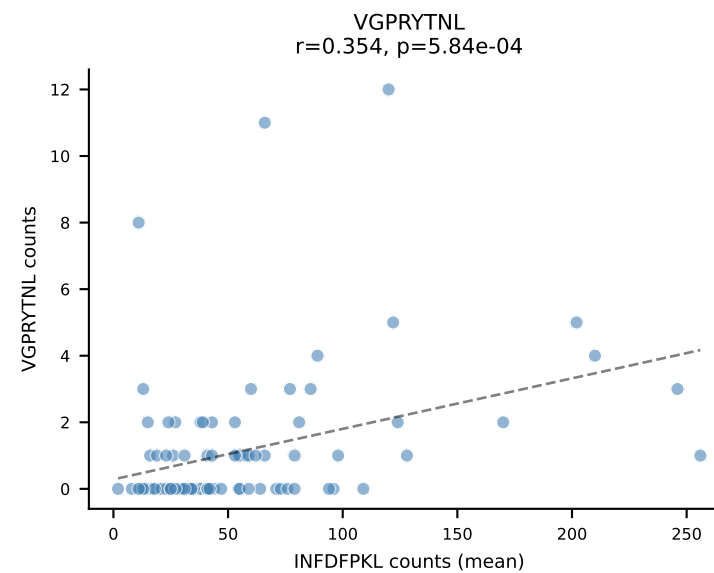
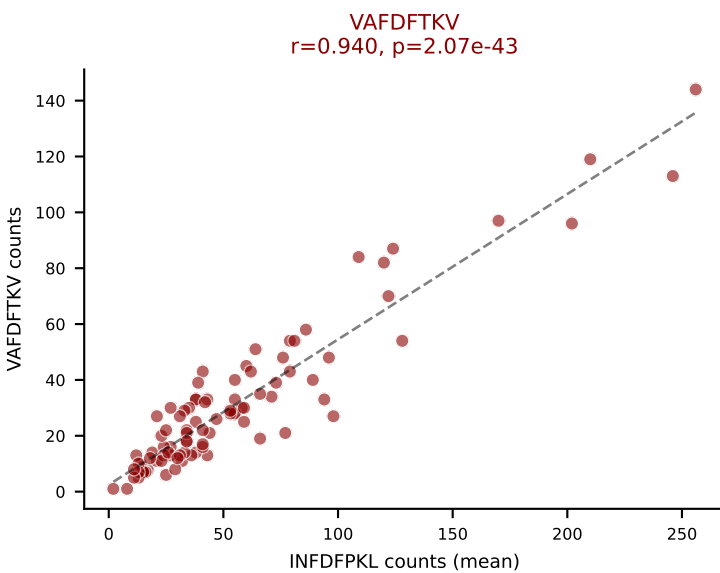
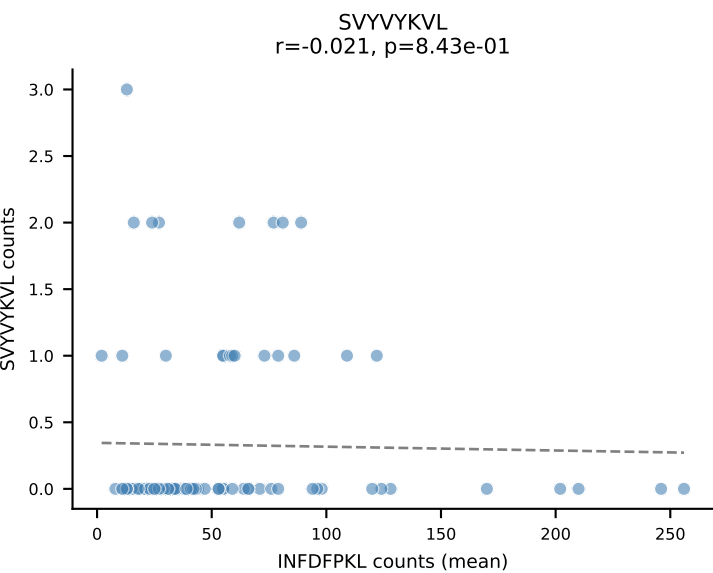
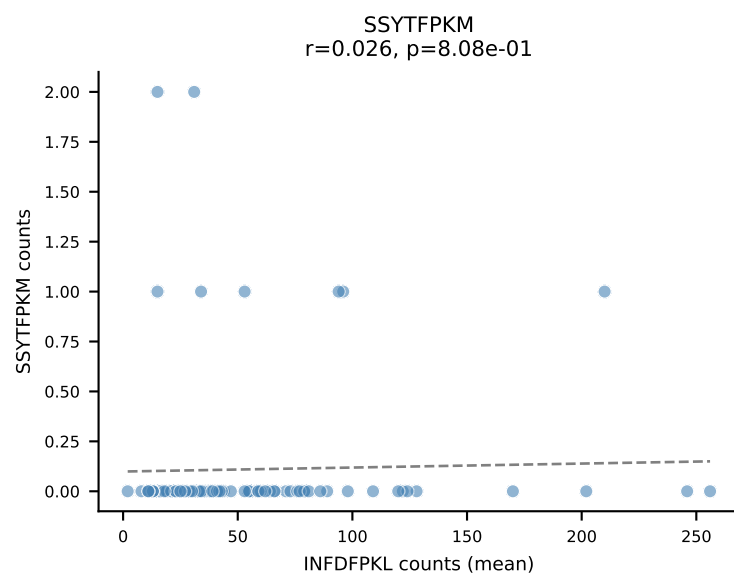
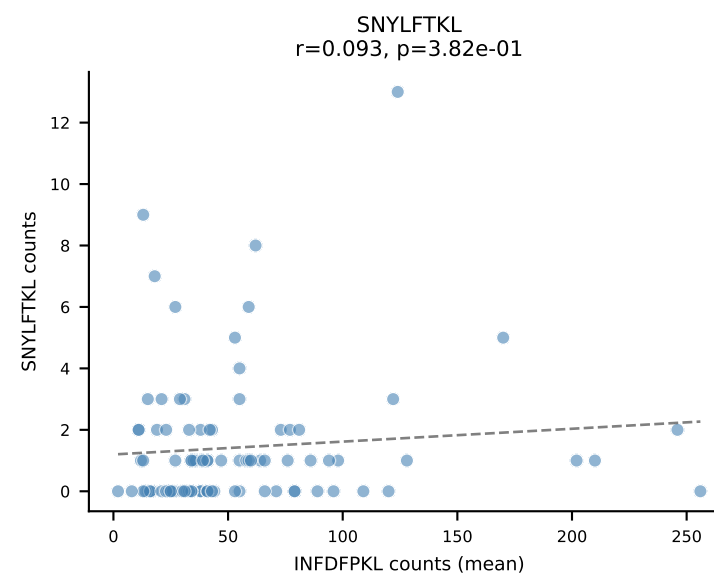
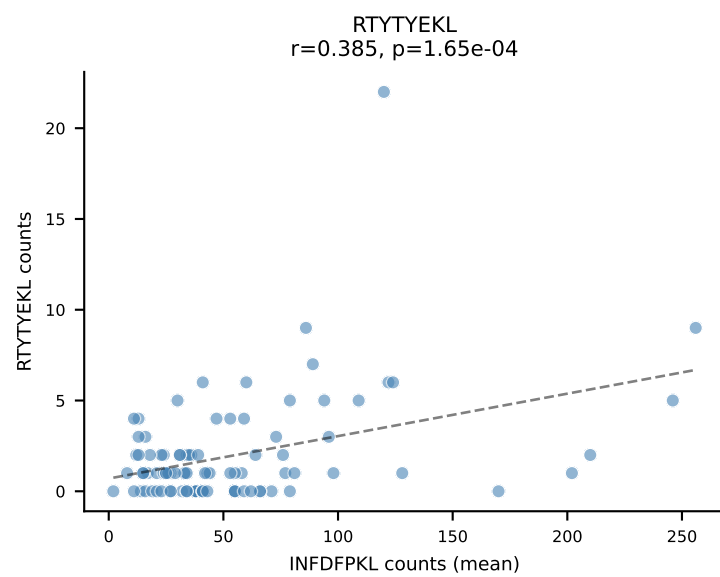
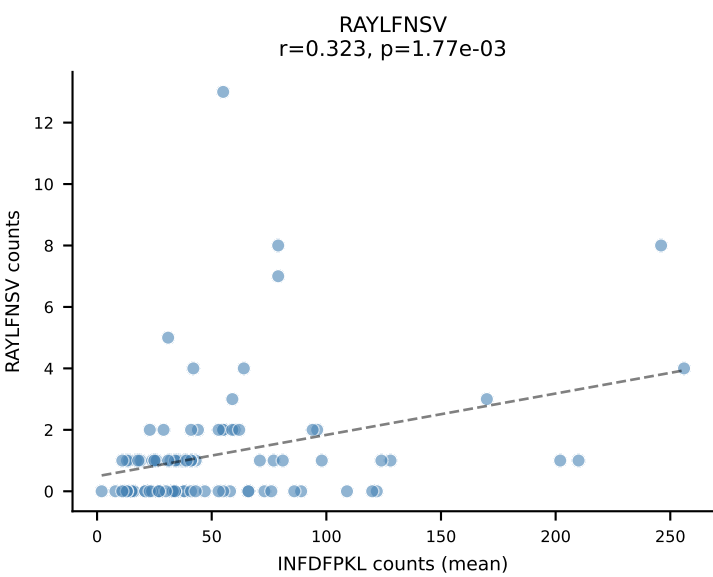
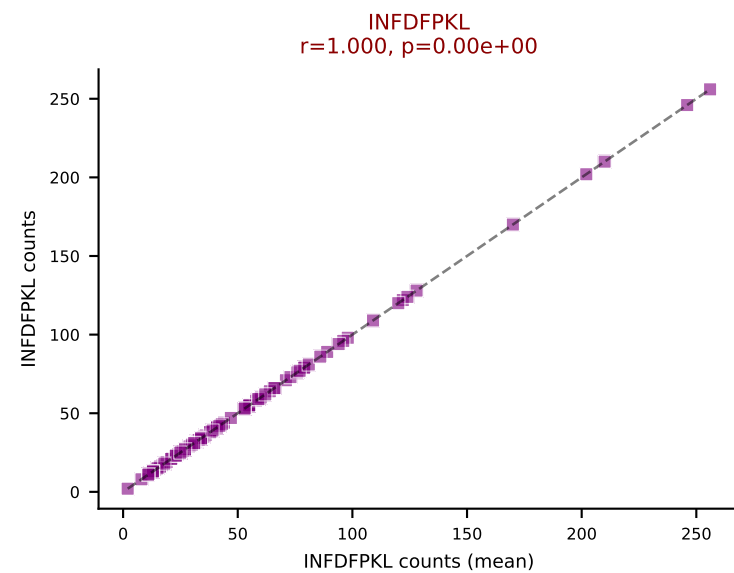
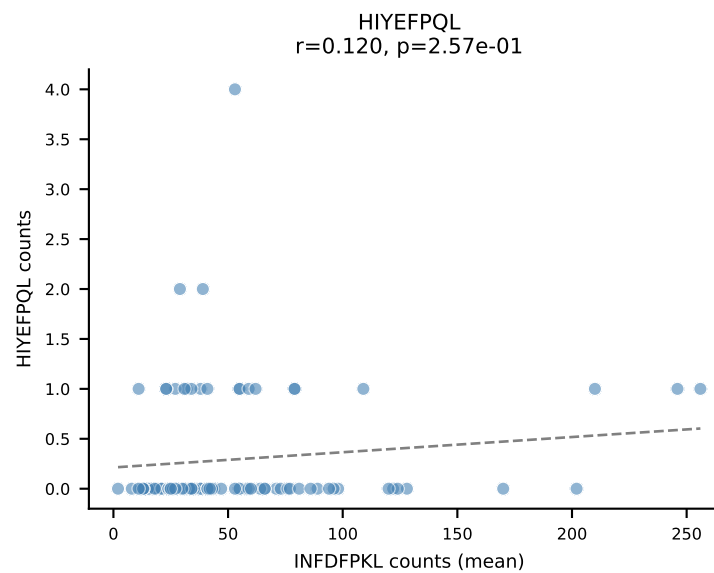
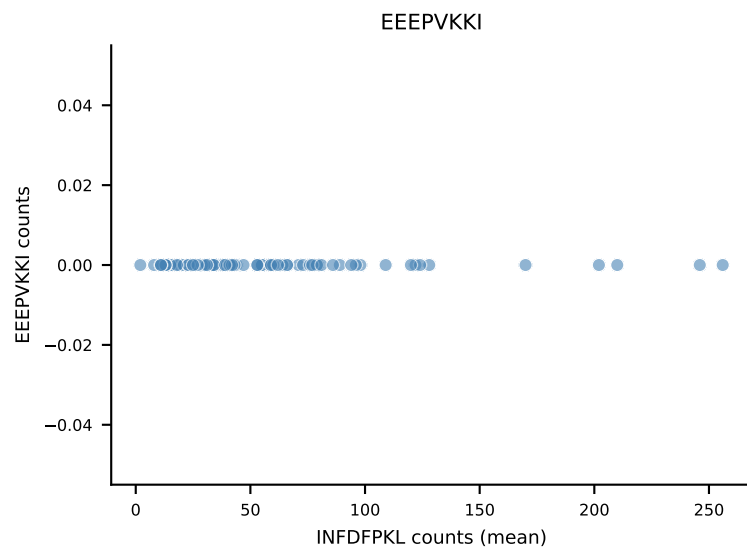
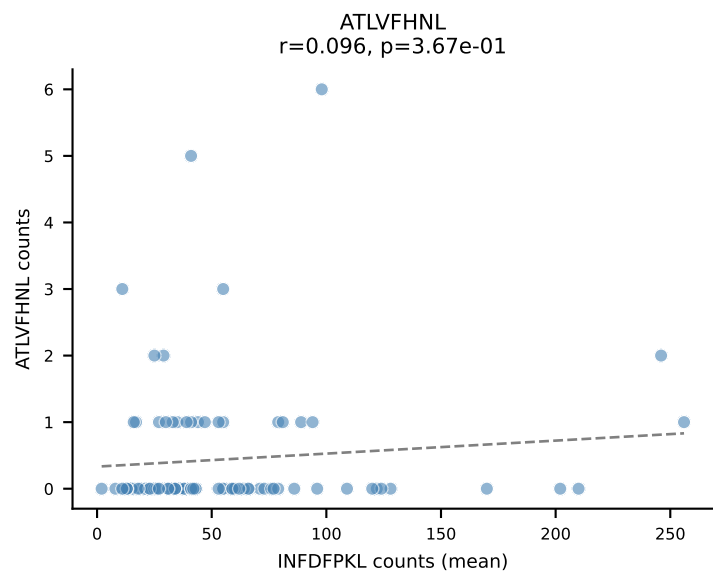
B10BR Combined (Filtered OE 5x) | #267 AV12-1-CALSDHGGSGGKLT-AJ44_BV1-CTCSAVRISNERLFF-BJ1-4
Classification: DUAL | n_cells=10
Dominant (mean): RAYLFNSV (80.9%) | Above background: RAYLFNSV, RTYTYEKL



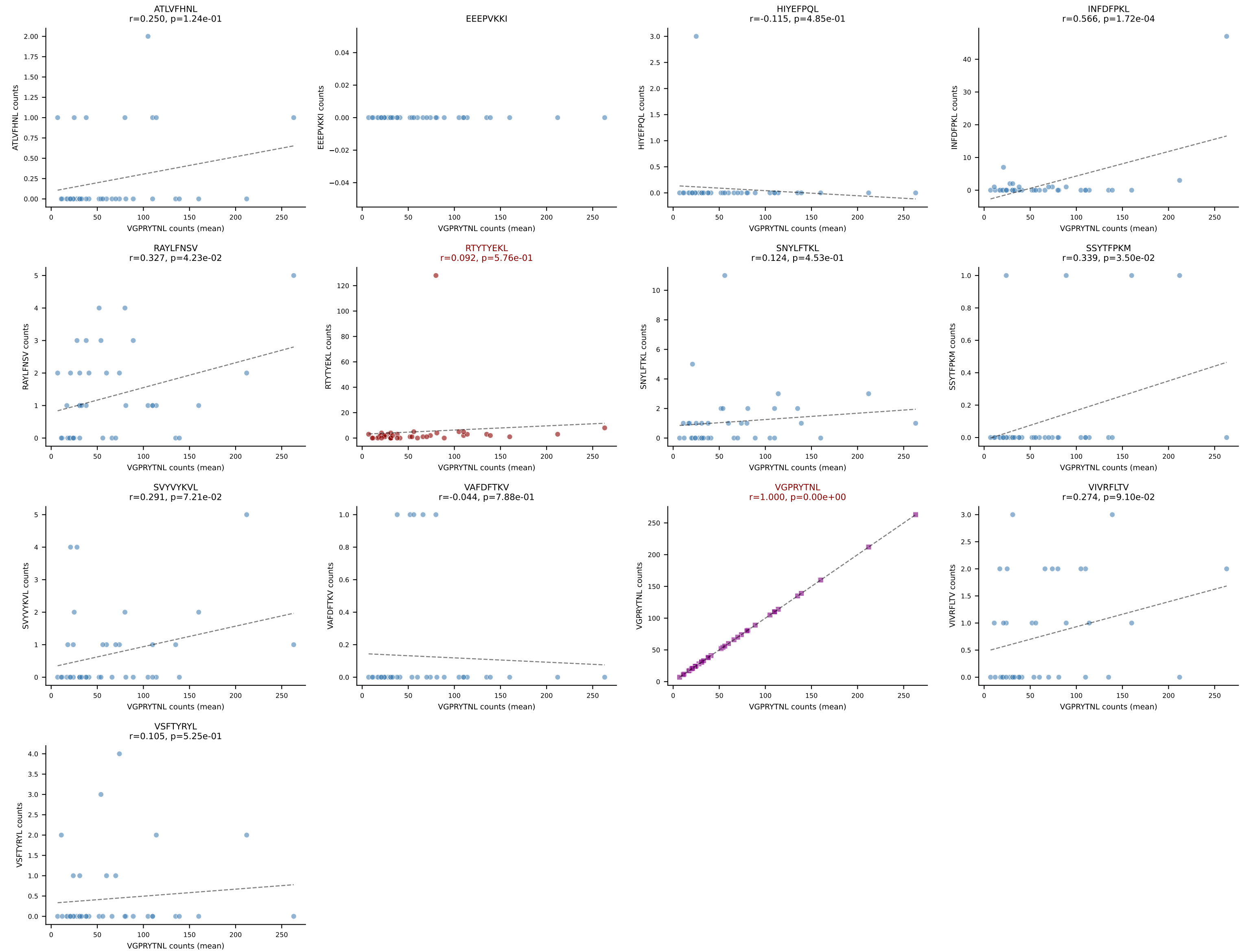
B10BR Combined (Filtered OE 5x) | #268 AV16-CAMREDSNYQLIW-AJ33_BV3-CASSSGQISNERLFF-BJ1-4
Classification: DUAL | n_cells=22
Dominant (mean): RAYLFNSV (85.7%) | Above background: RAYLFNSV, SNYLFTKL



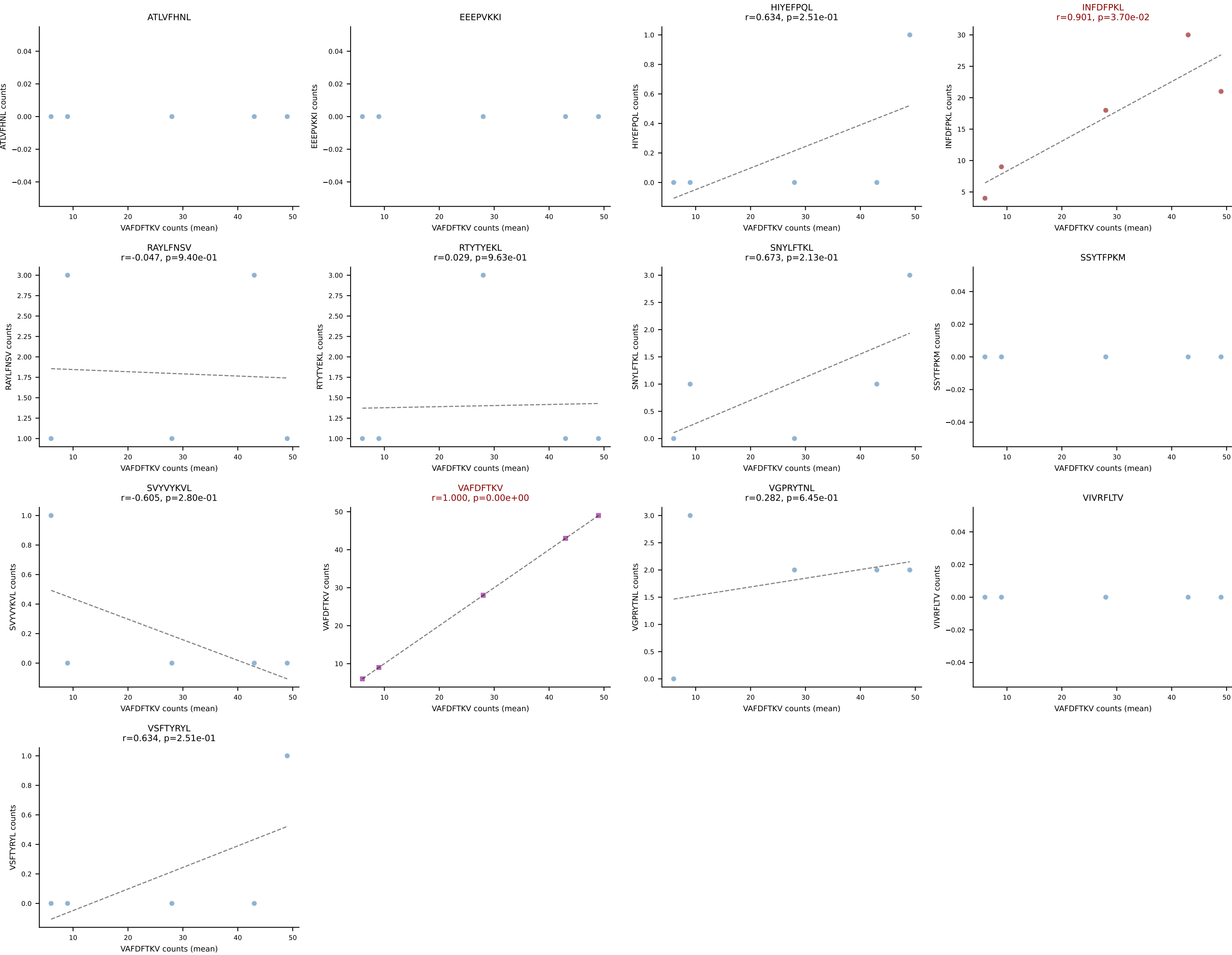
B10BR Combined (Filtered OE 5x) | #269 AV13-2-CAPNNNAGAKLTF-AJ39_BV14-CASSDRYEQYF-BJ2-7
Classification: DUAL | n_cells=91
Dominant (mean): INFDFPKL (58.3%) | Above background: INFDFPKL, VAFDFTKV



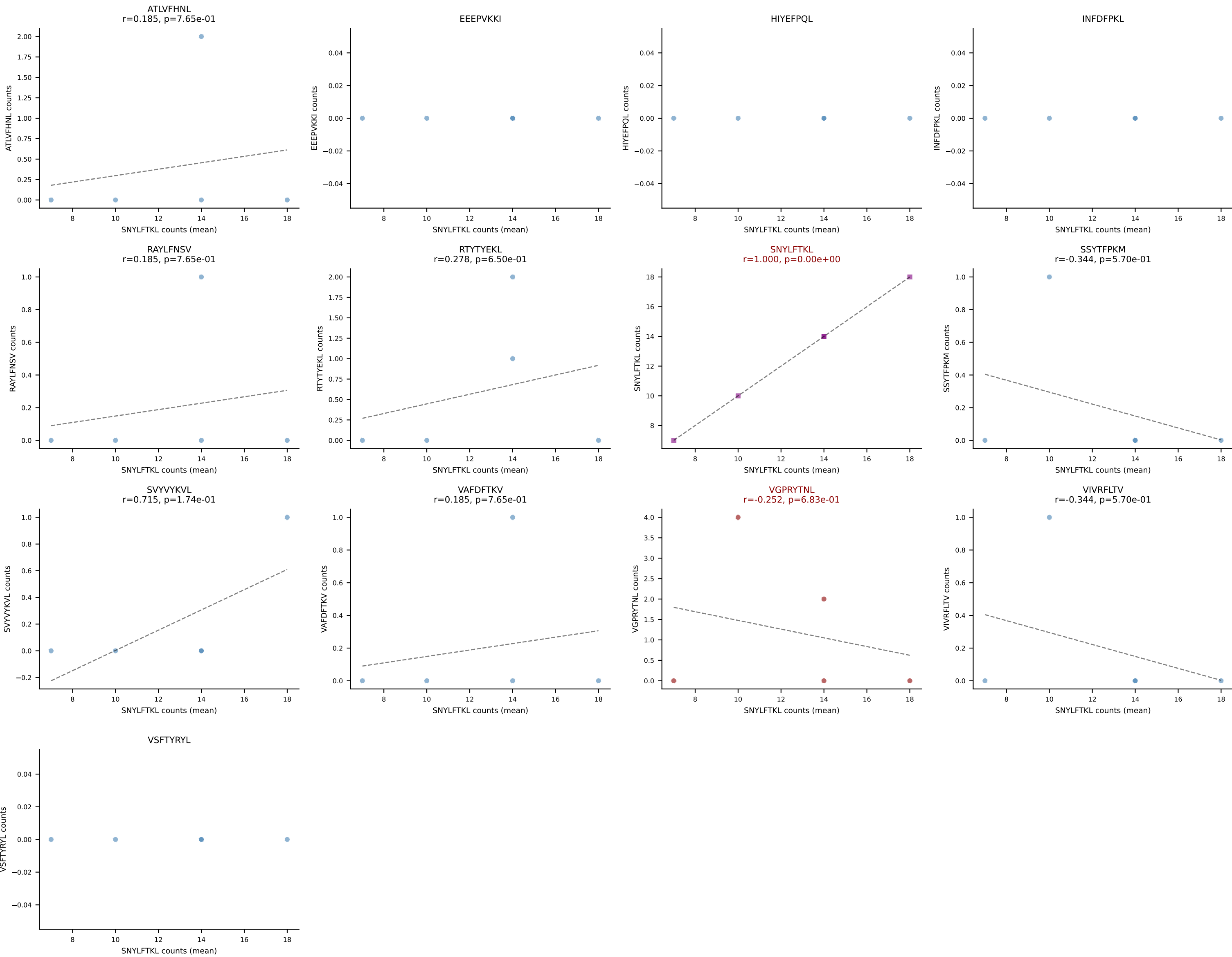
B10BR Combined (Filtered OE 5x) | #270 AV14D-1-CAASAETGGYKVV-F-AJ12_BV3-CASSLARGYEQYF-BJ2-7
Classification: DUAL | n_cells=39
Dominant (mean): VGPRYTNL (84.7%) | Above background: RTYTYEKL, VGPRYTNL



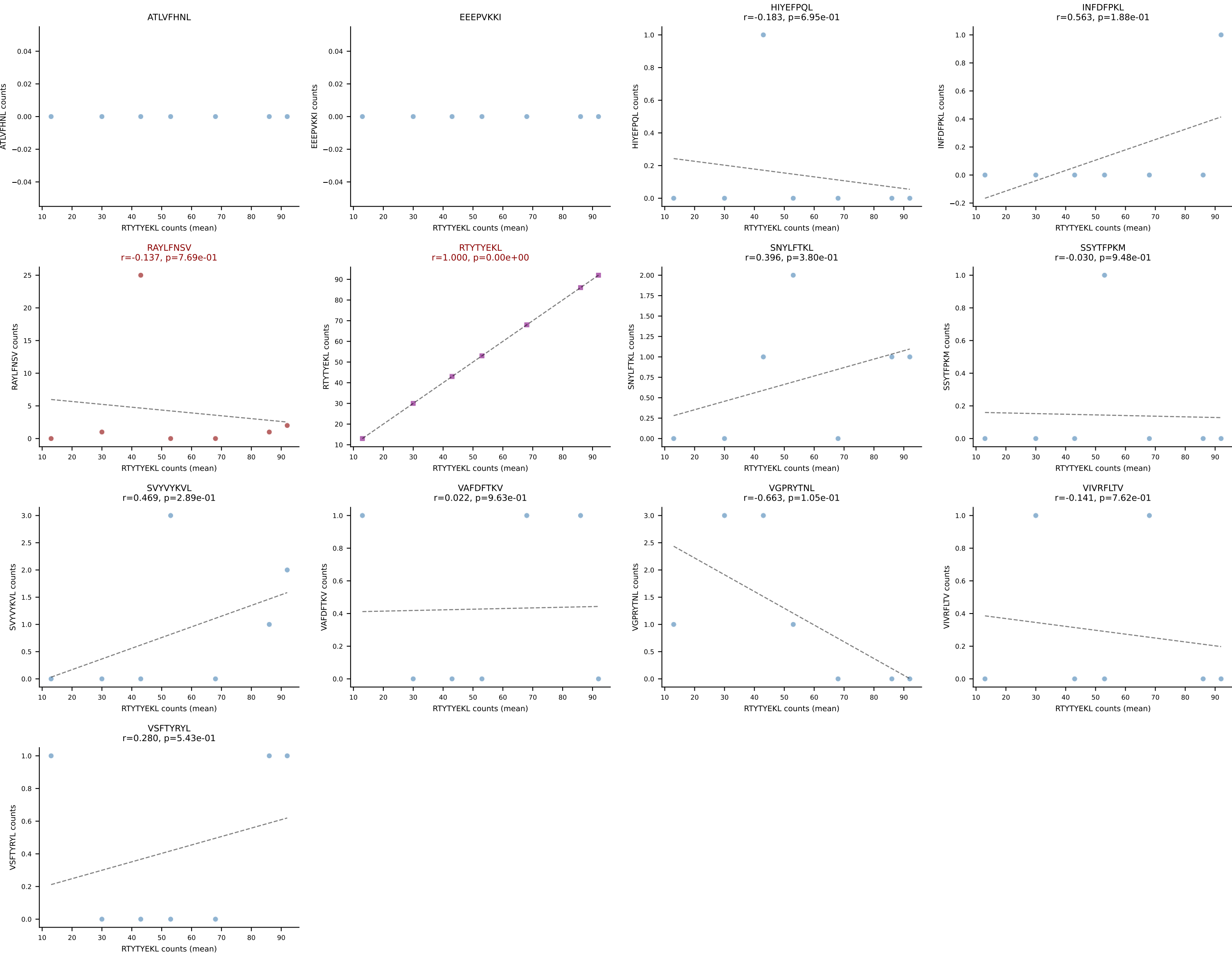
B10BR Combined (Filtered OE 5x) | #271 AV13-2-CALEQTGFASALTF-AJ35_BV3-CASSLGGSQNTLYF-BJ2-4
Classification: DUAL | n_cells=5
Dominant (mean): VAFDFTKV (54.0%) | Above background: INFDFPKL, VAFDFTKV



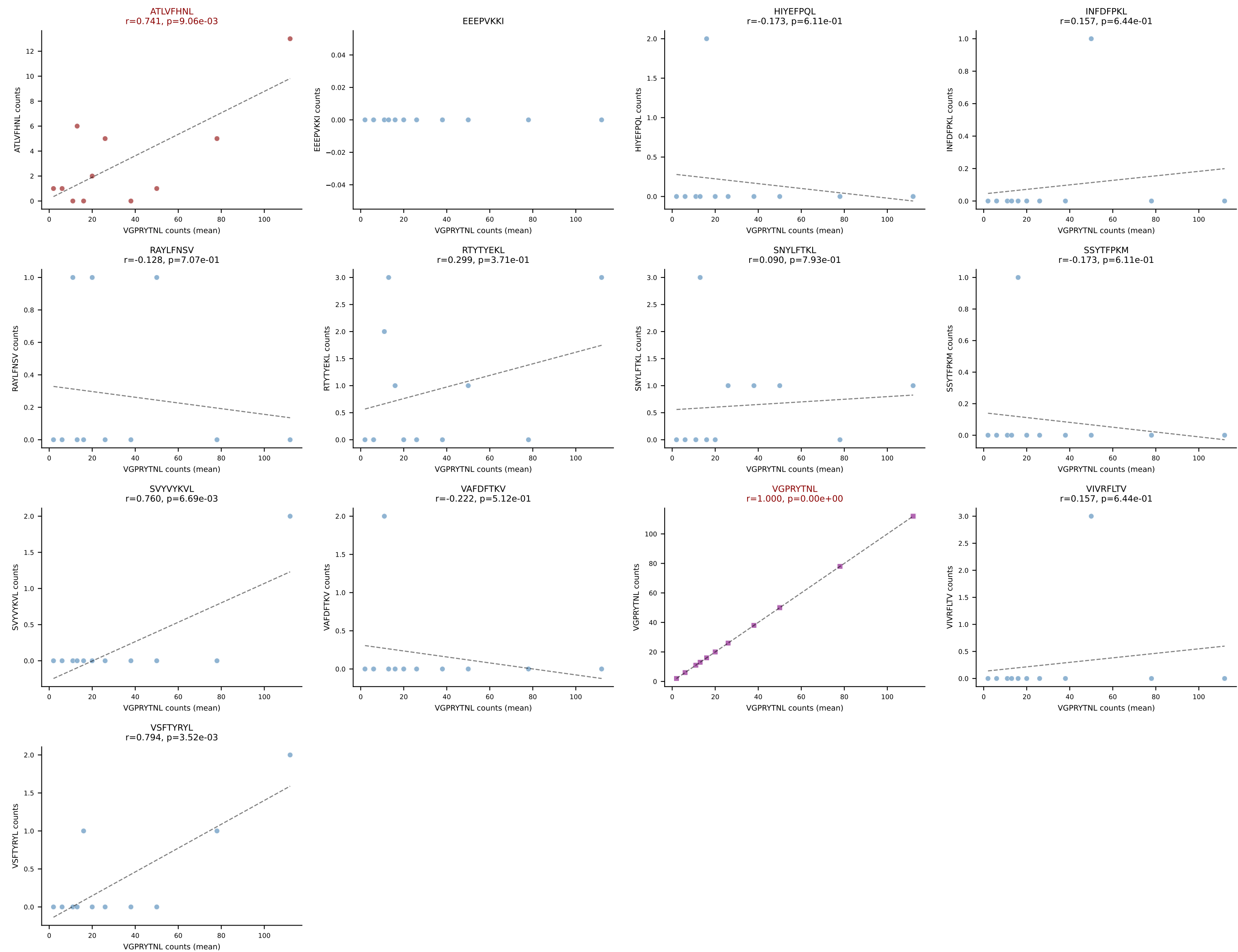
B10BR Combined (Filtered OE 5x) | #272 AV19-CAAGATGYQNFYF-AJ49_BV17-CASSDRGEQYF-BJ2-7
Classification: DUAL | n_cells=5
Dominant (mean): SNYLFTKL (79.7%) | Above background: SNYLFTKL, VGPRYTNL



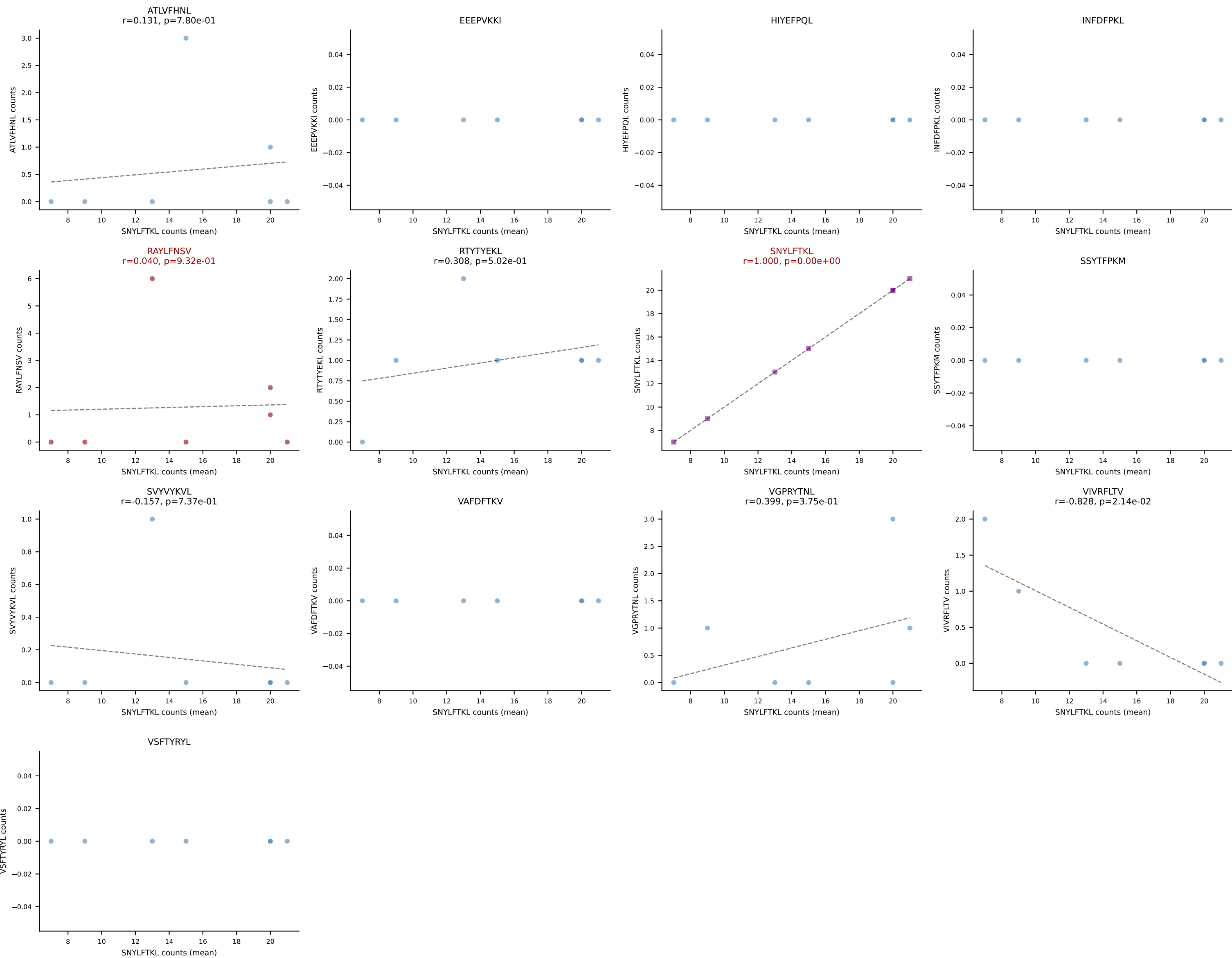
B10BR Combined (Filtered OE 5x) | #273 AV16/DV11-CAMREGPGTNAYKVIF-AJ30_BV13-2-CASGDSYEQYF-BJ2-7
Classification: DUAL | n_cells=7
Dominant (mean): RTYTYEKL (86.7%) | Above background: RAYLFNSV, RTYTYEKL



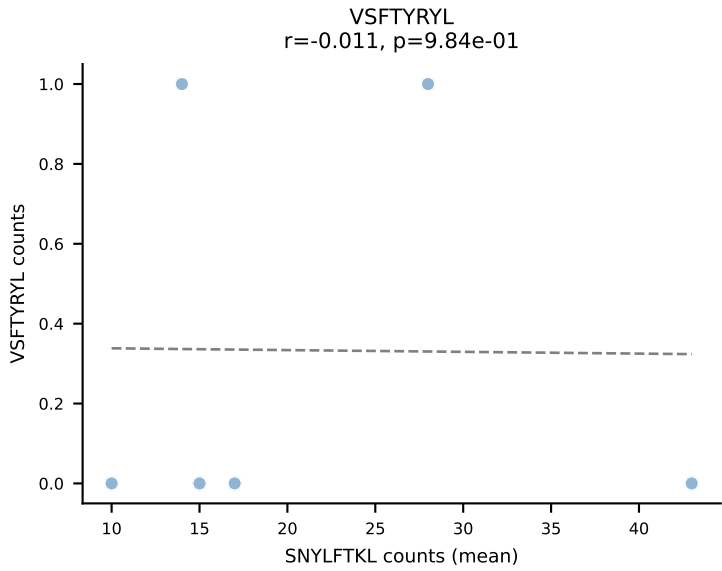
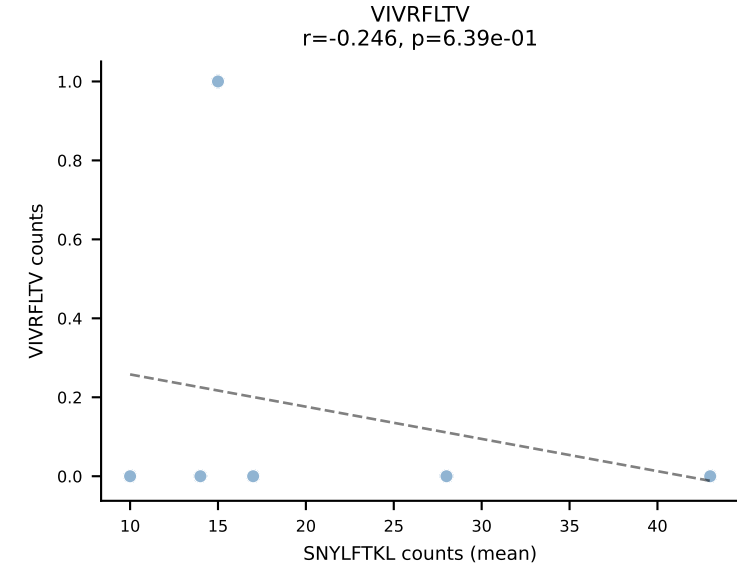
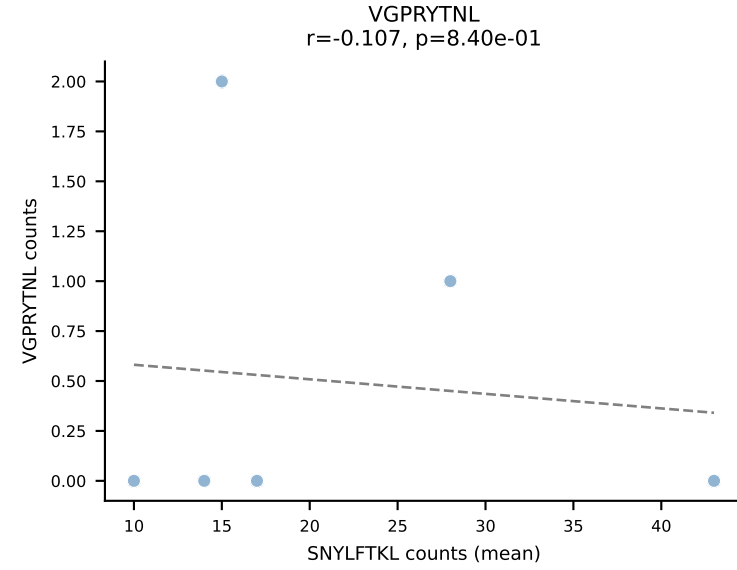
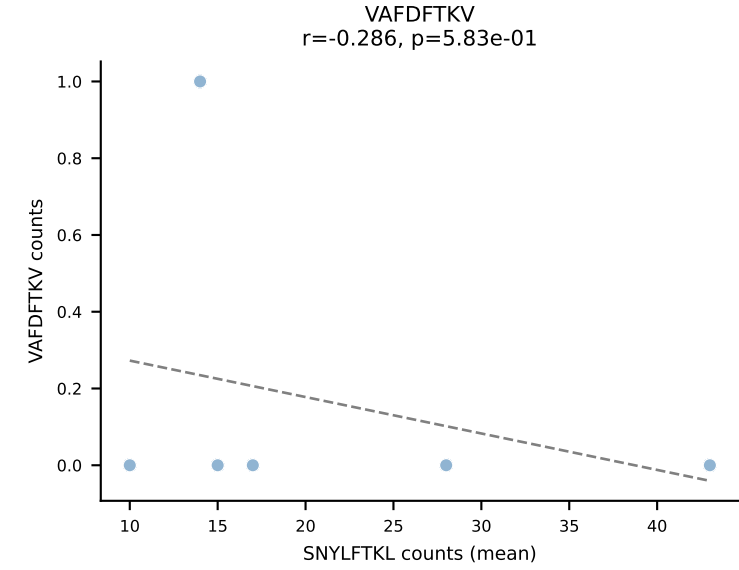
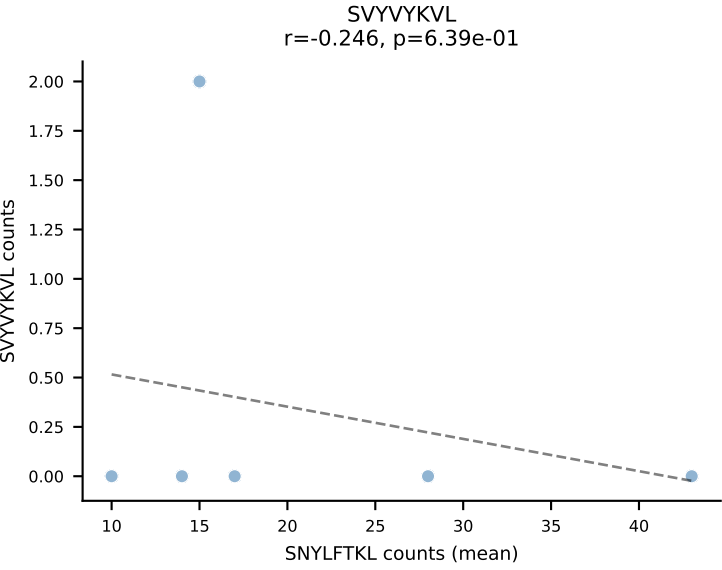
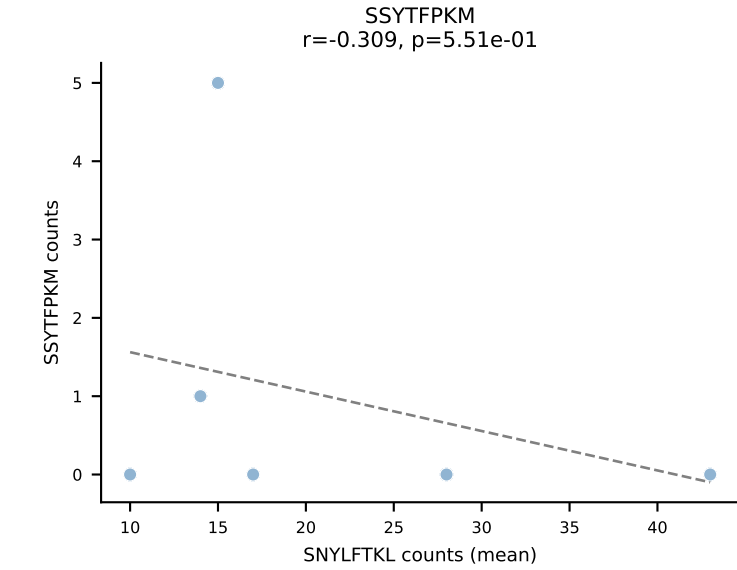
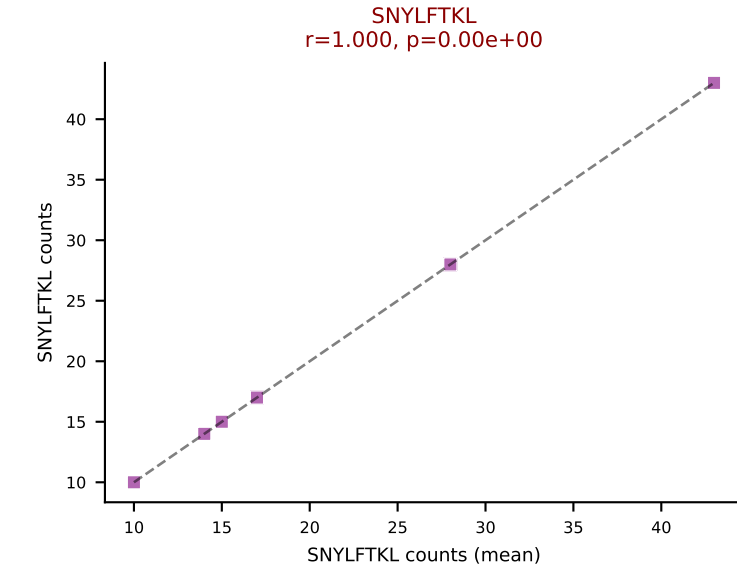
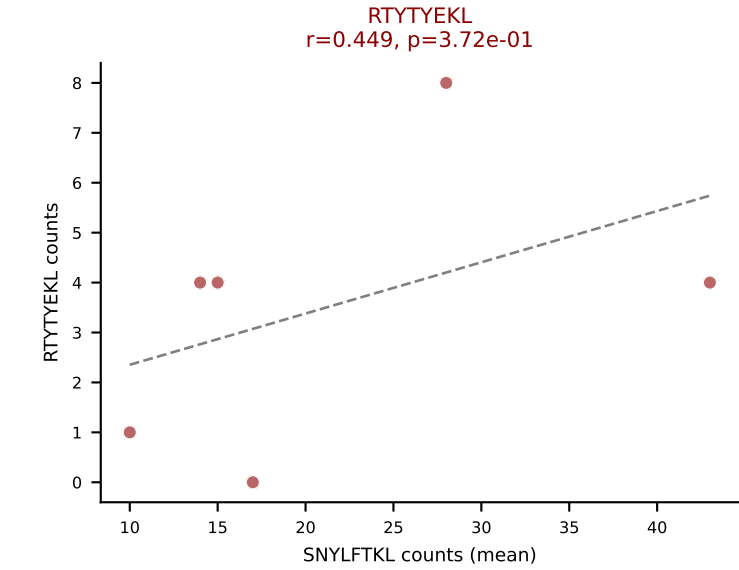
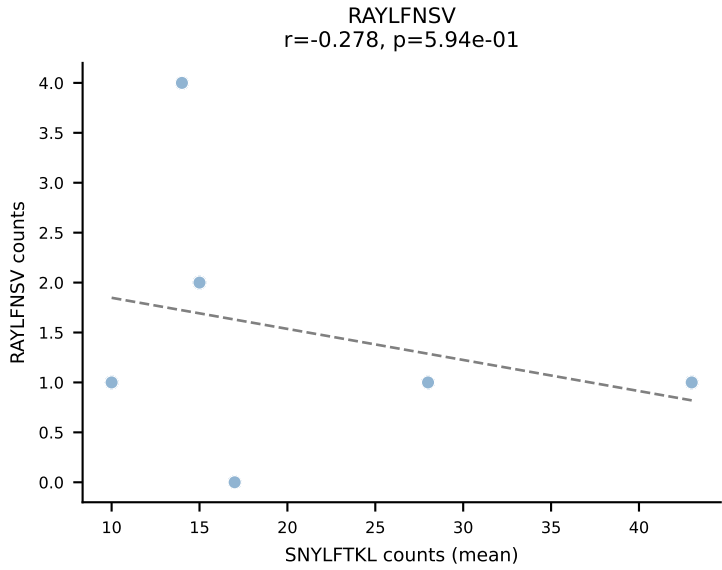
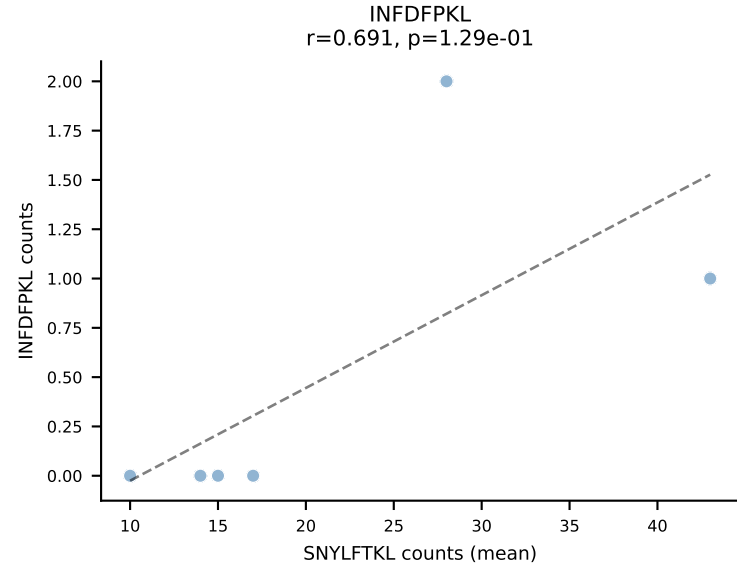
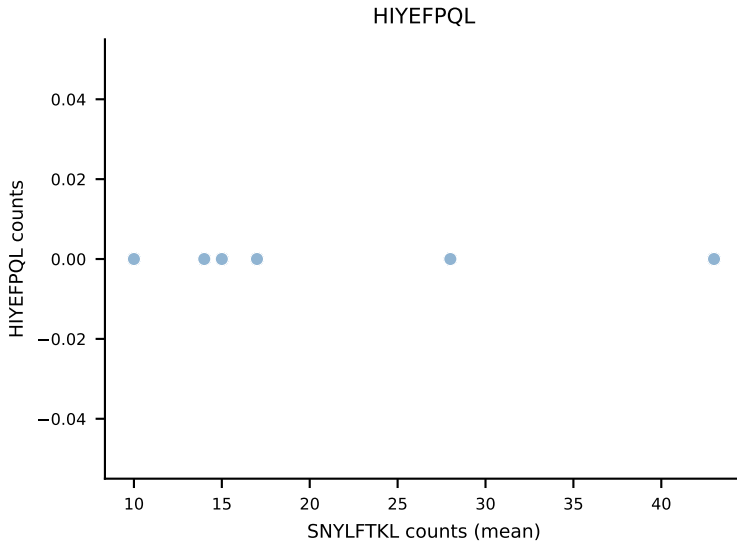
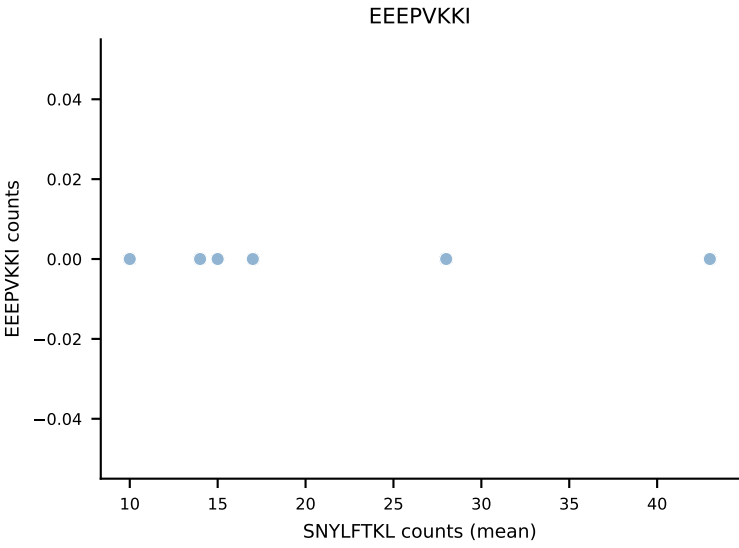
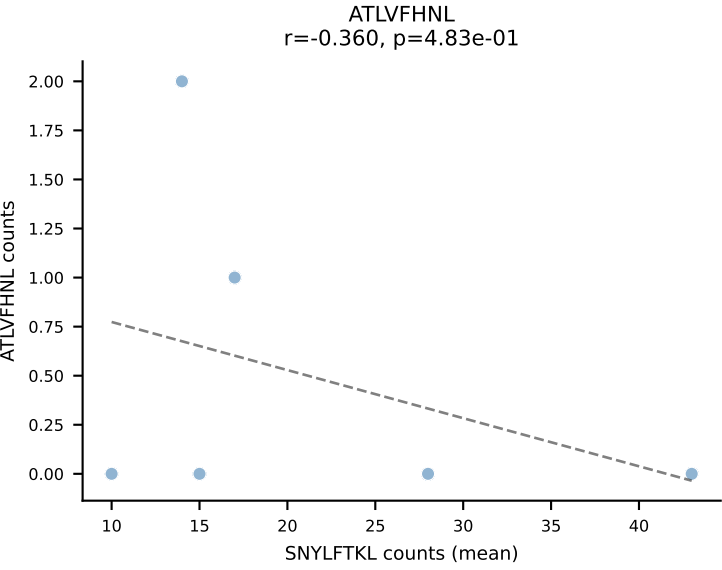
B10BR Combined (Filtered OE 5x) | #274 AV8D-2-CATDNYAQLTF-AJ26_BV3-CASSLAREYEQYF-BJ2-7
Classification: DUAL | n_cells=11
Dominant (mean): VGPRYTNL (84.4%) | Above background: ATLVFHNL, VGPRYTNL



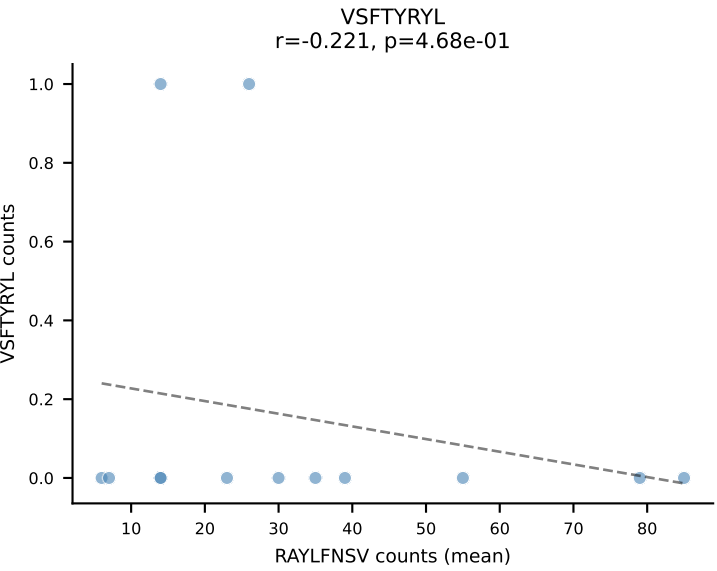
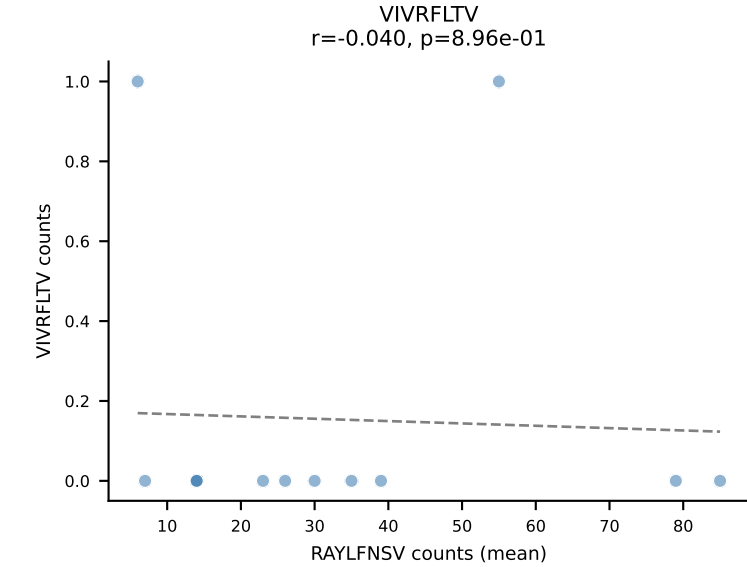
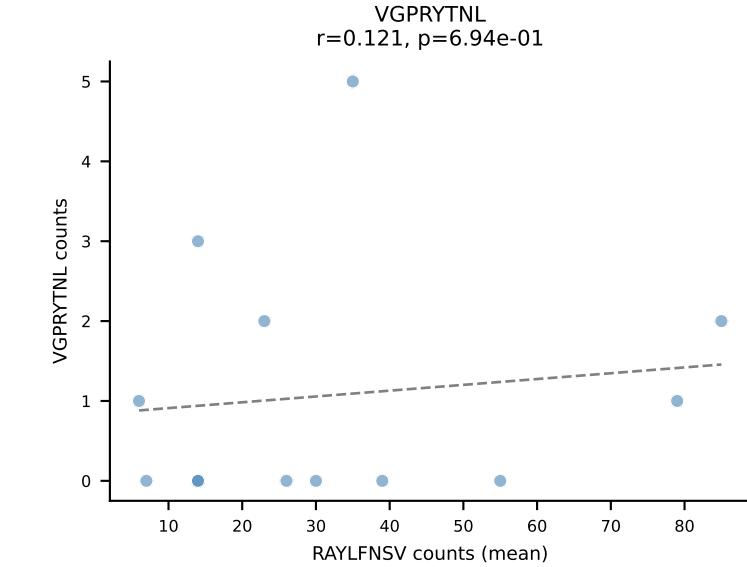
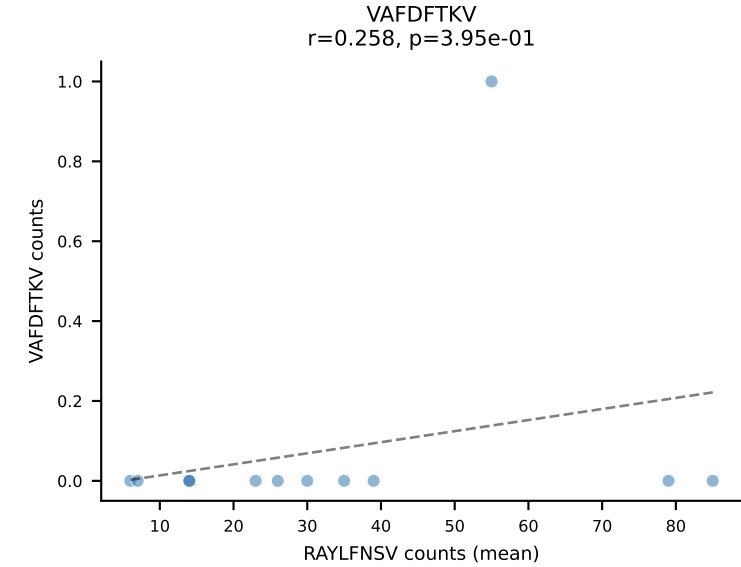
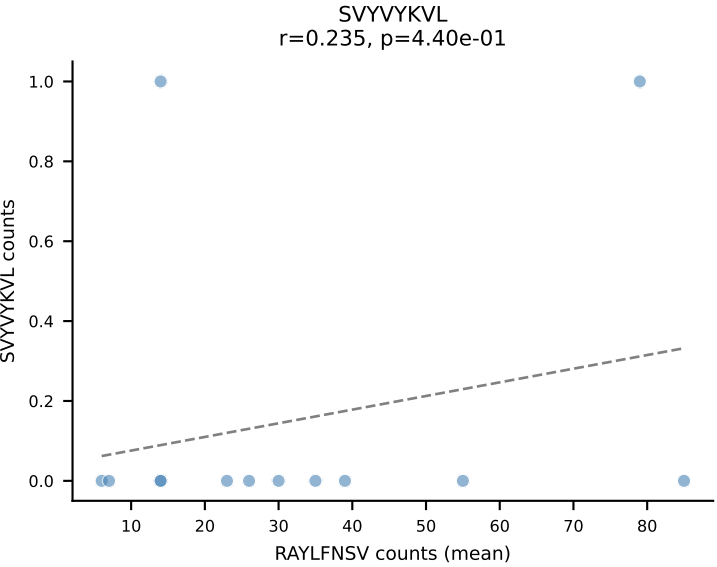
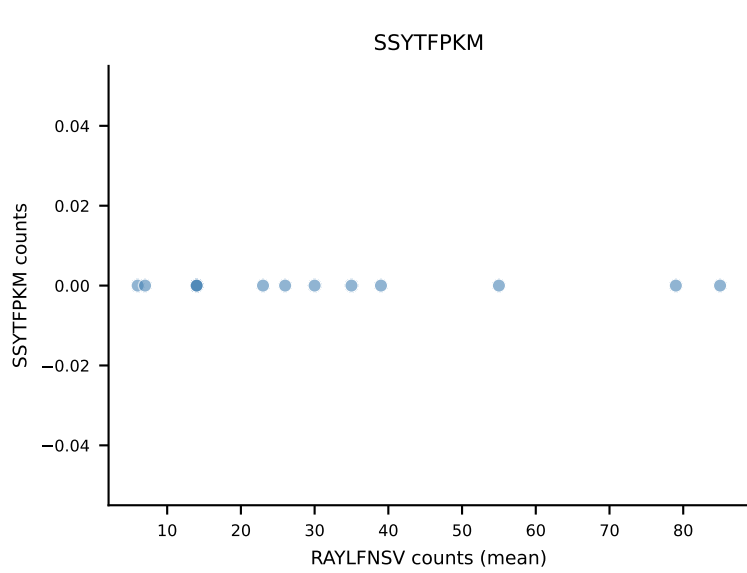
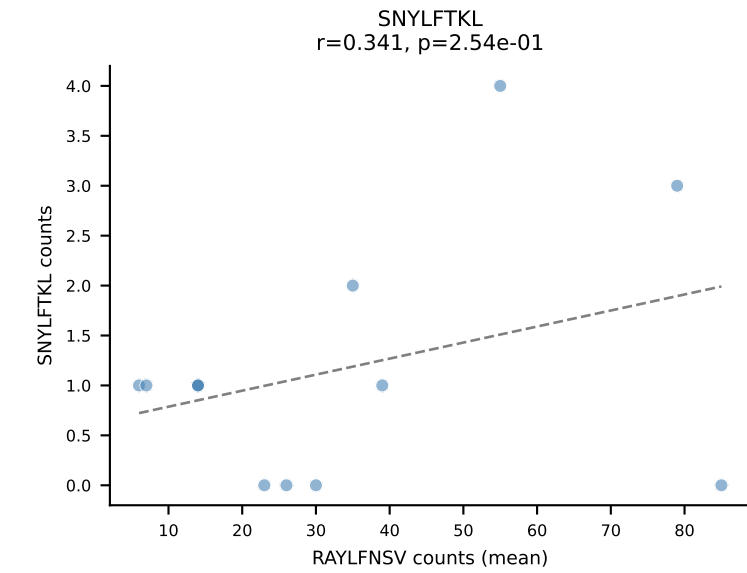
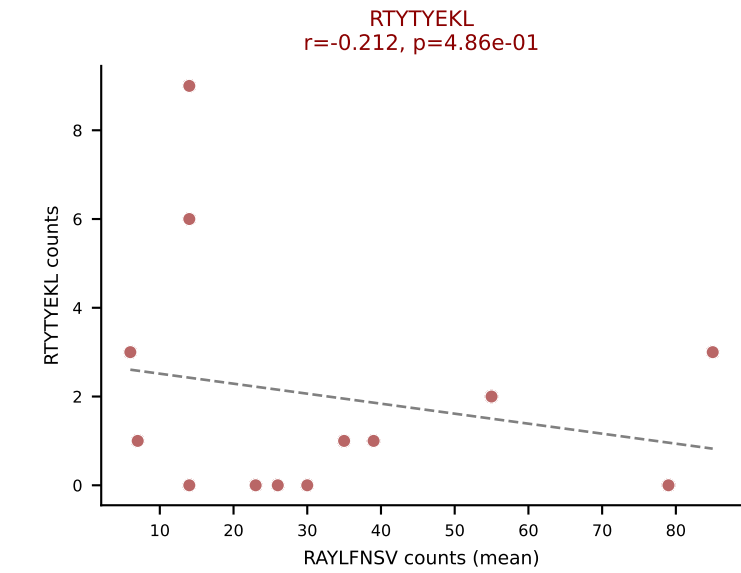
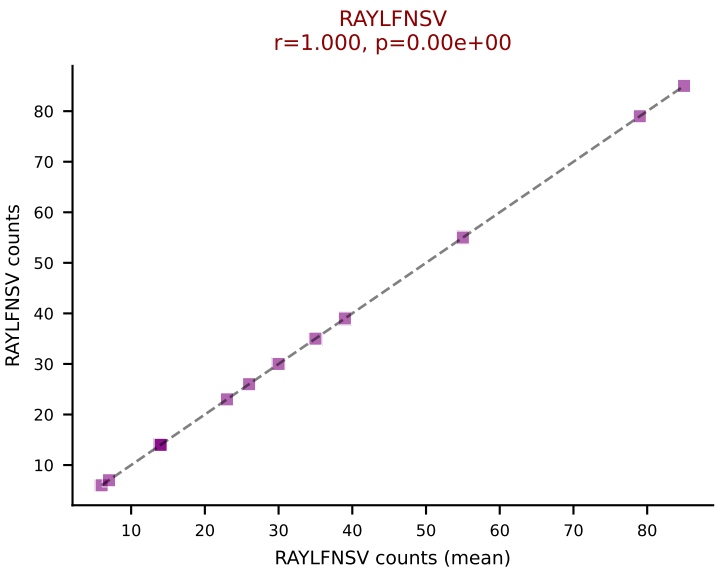
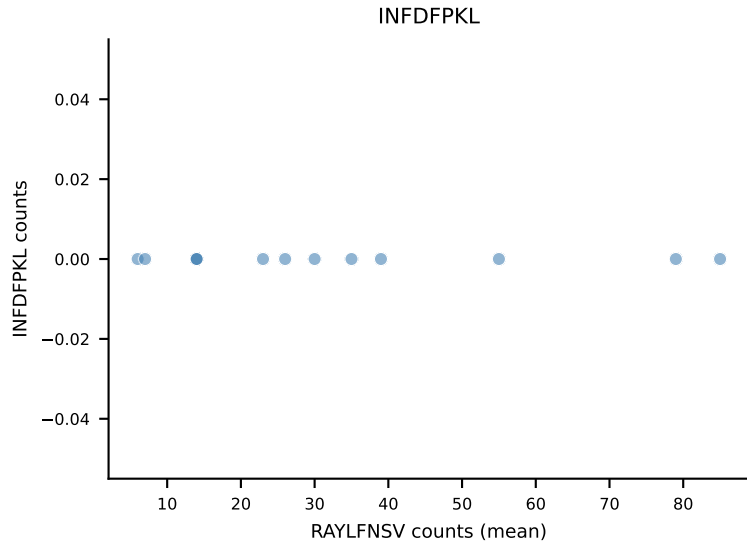
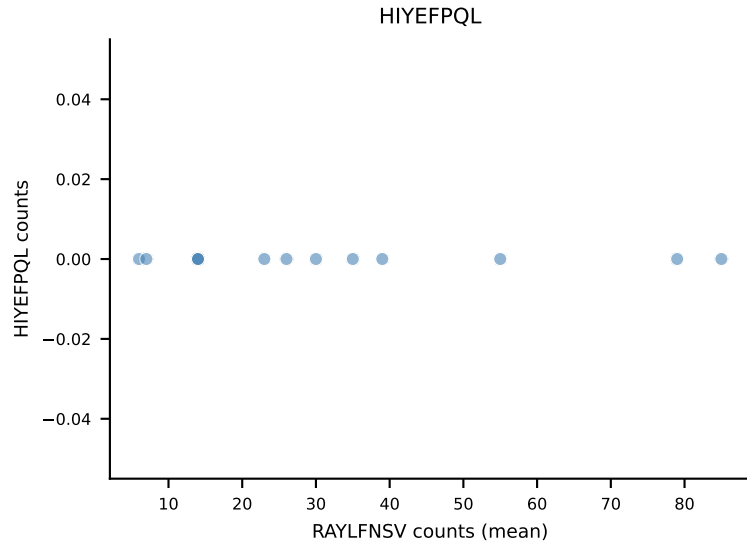
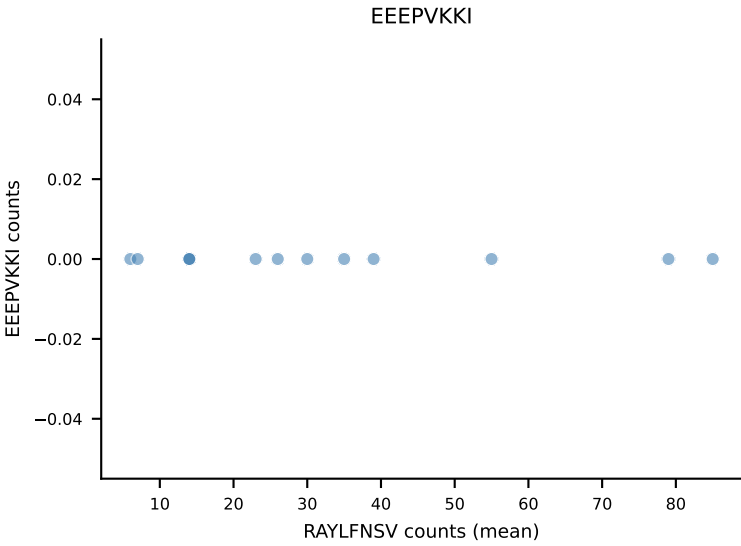
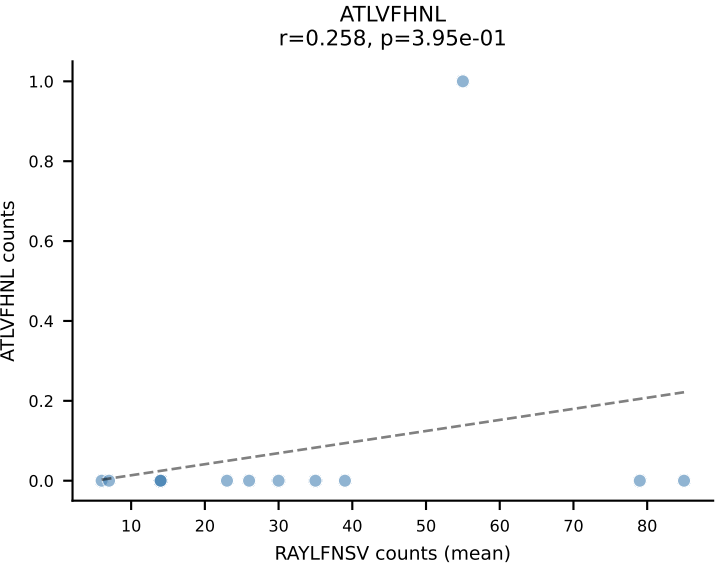
B10BR Combined (Filtered OE 5x) | #275 AV16/DV11-CAMRESNTGYQNFYF-AJ49_BV13-2-CASGEGQGKNTLYF-BJ2-4
Classification: DUAL | n_cells=7
Dominant (mean): SNYLFTKL (78.4%) | Above background: RAYLFNSV, SNYLFTKL



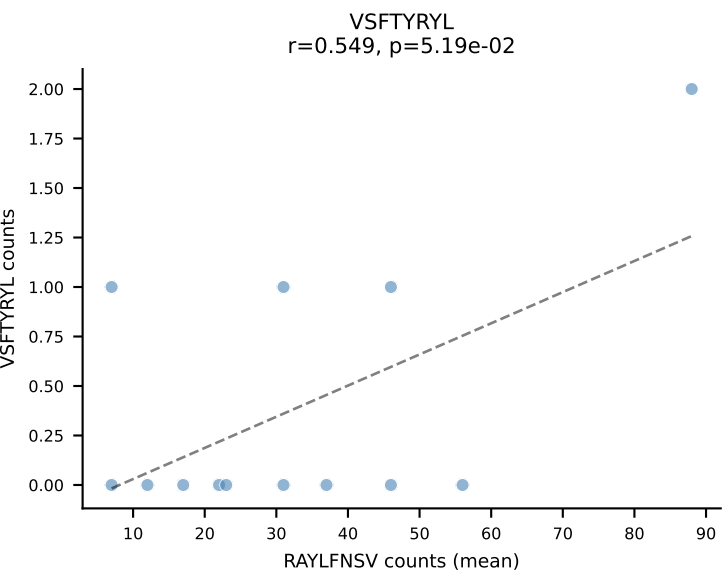
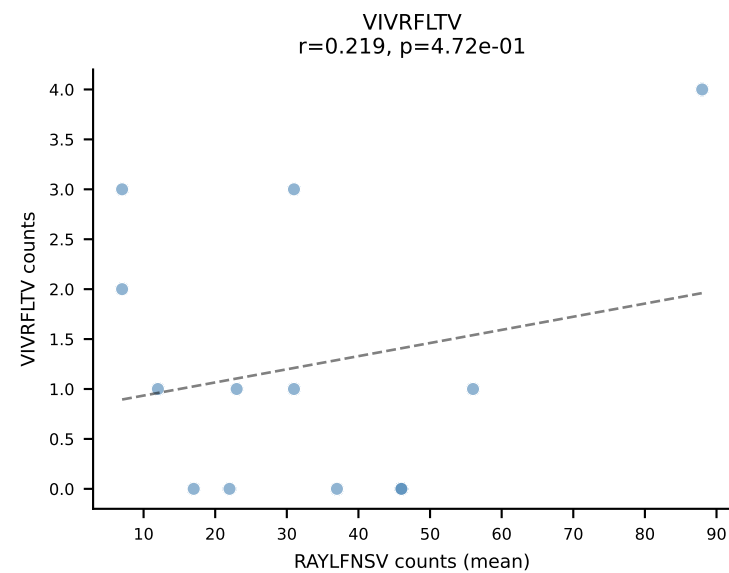
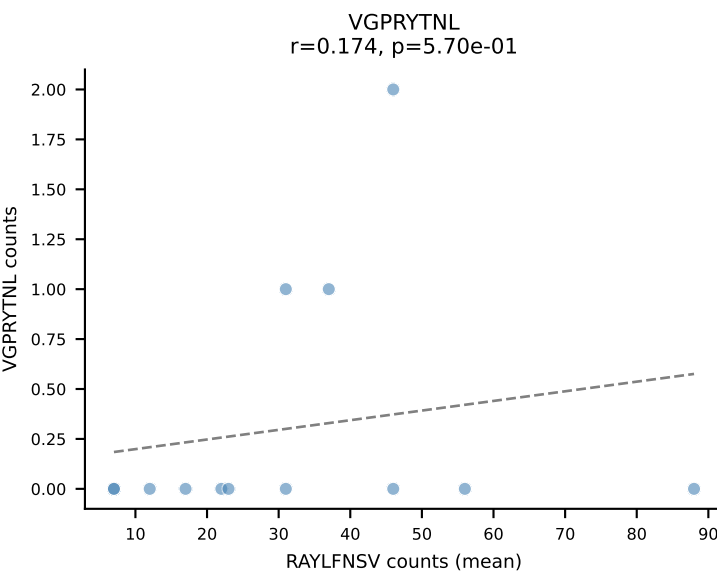
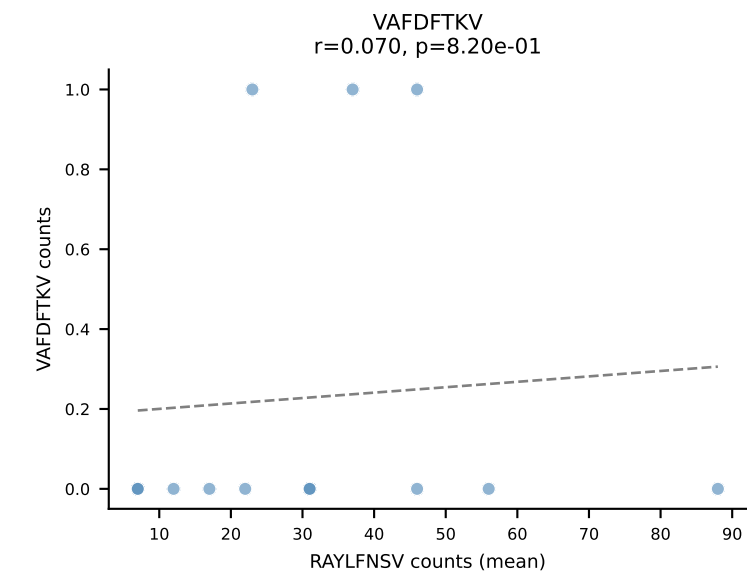
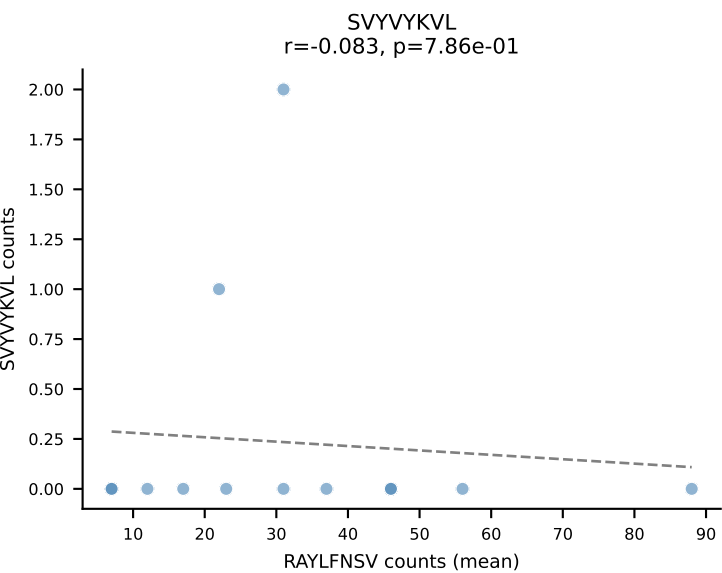
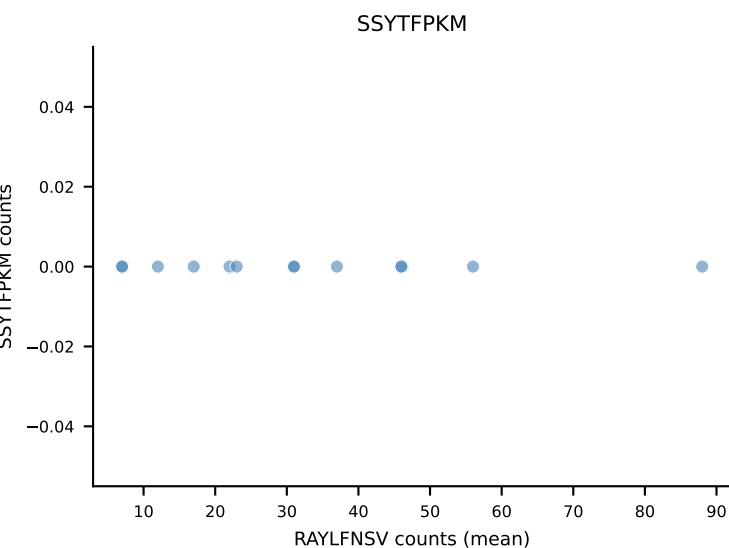
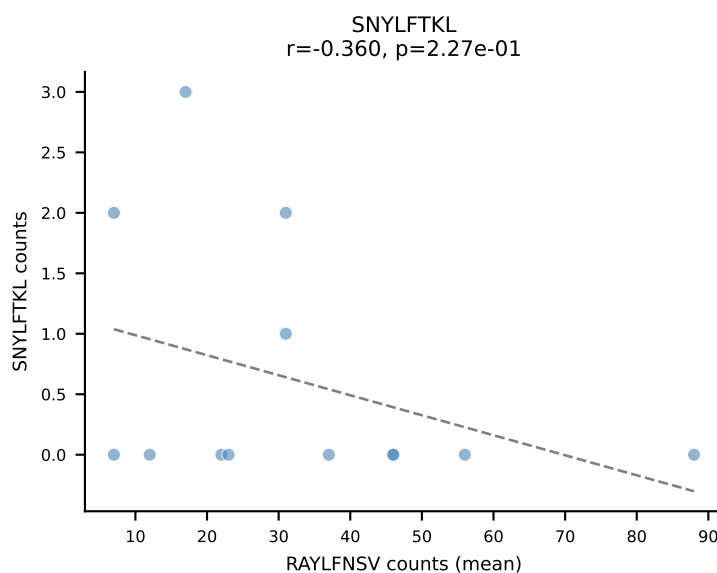
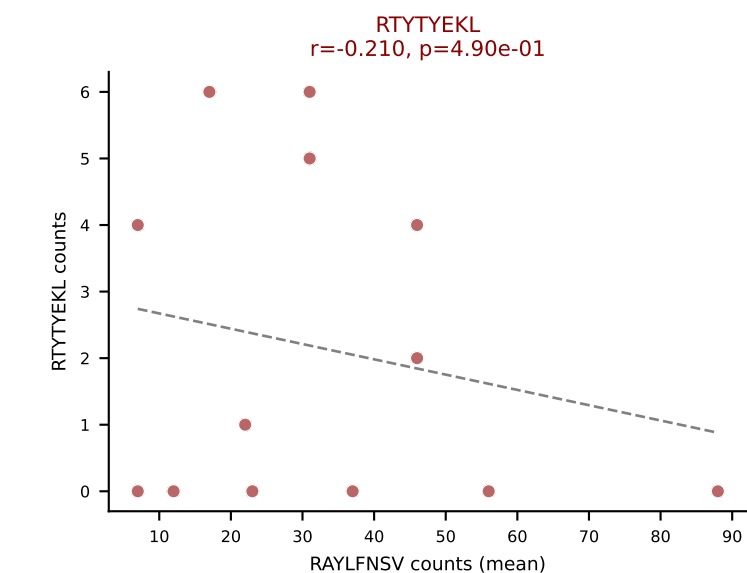
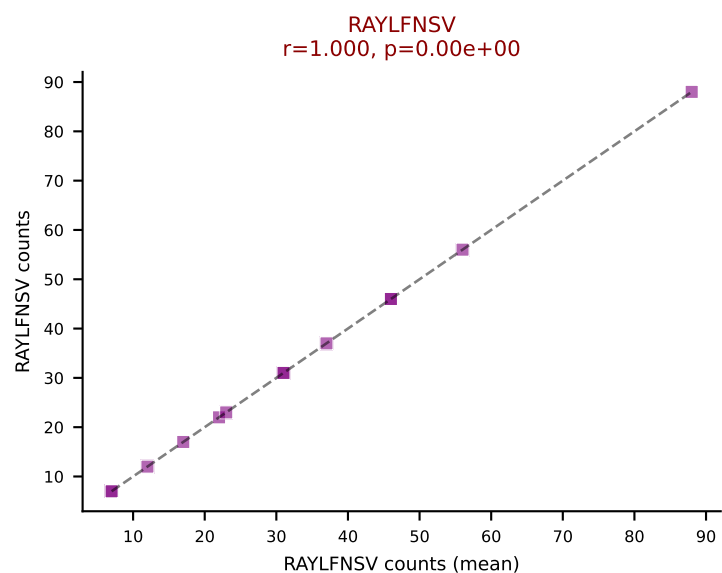
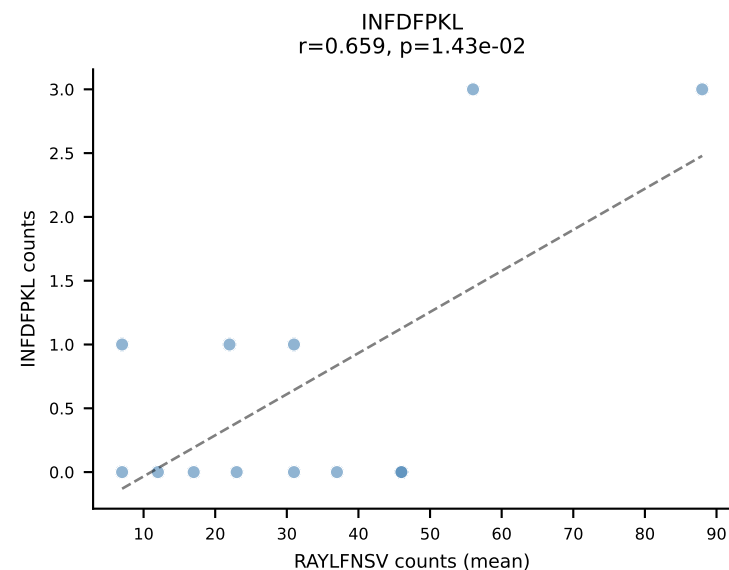
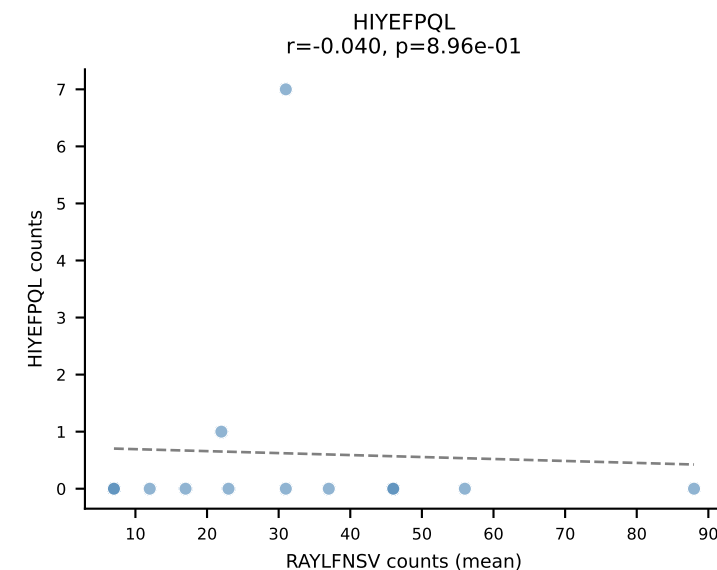
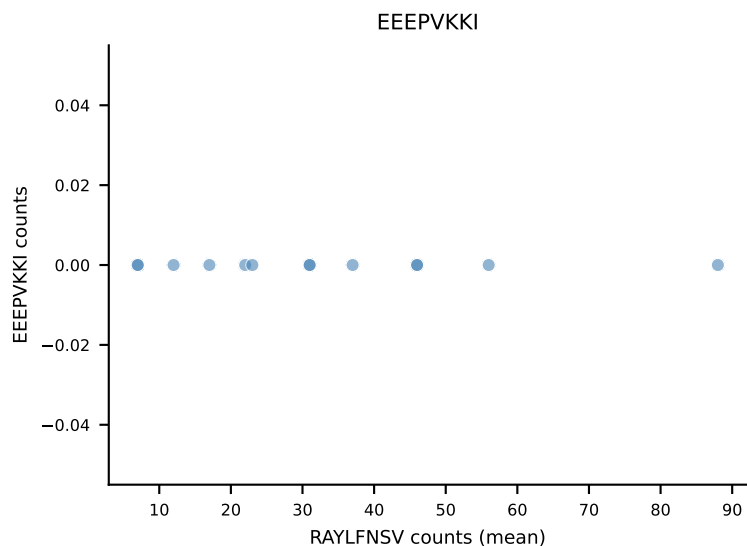
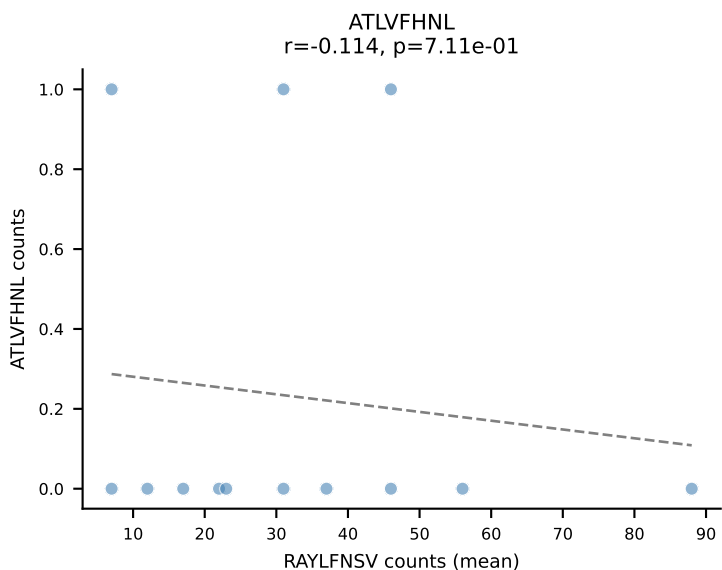
B10BR Combined (Filtered OE 5x) | #276 AV7-2-CAAITGSGGKLT-AJ44_BV31-CAWSLGNYAEQFF-BJ2-1
Classification: DUAL | n_cells=6
Dominant (mean): SNYLFTKL (71.3%) | Above background: RTYTYEKL, SNYLFTKL



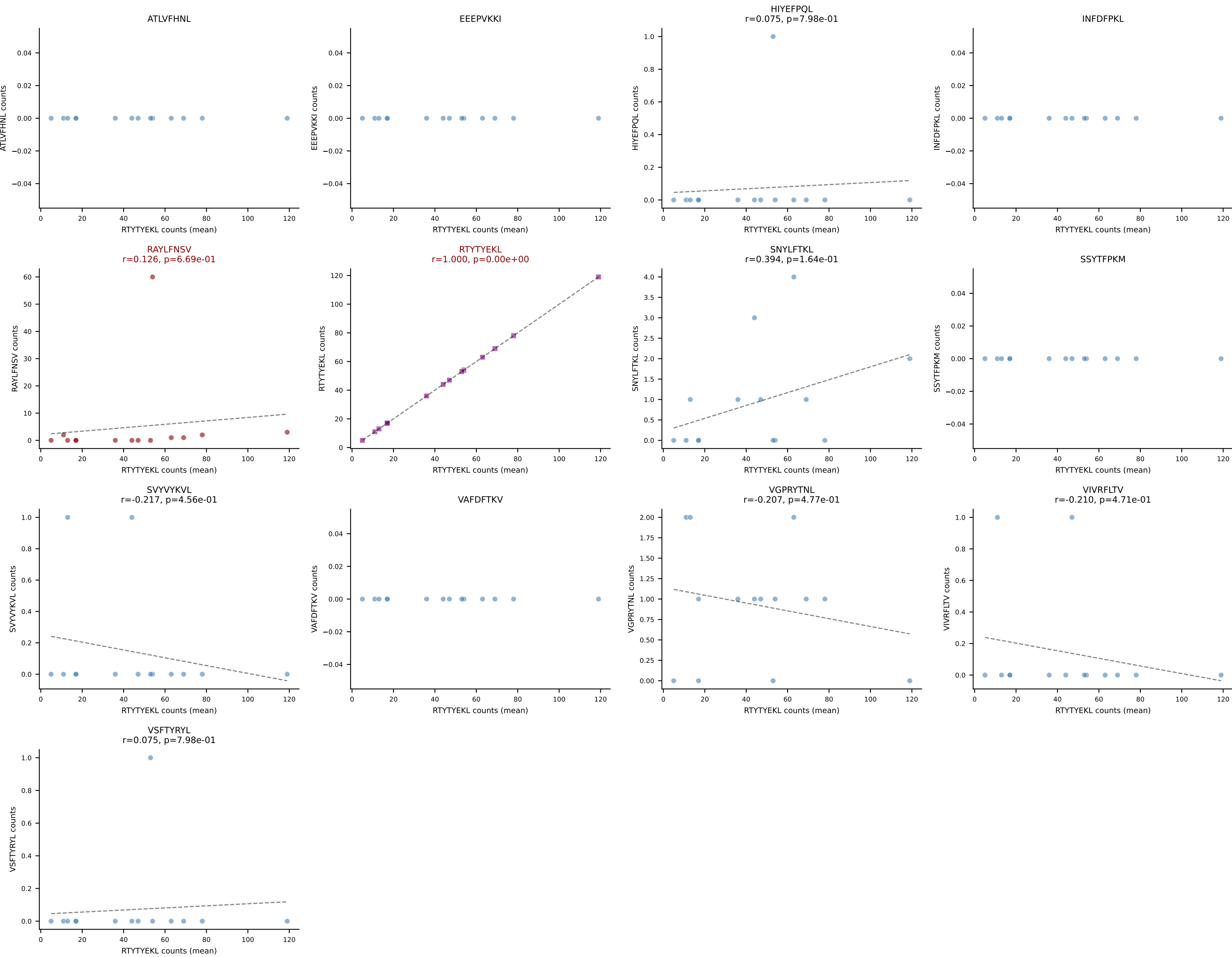
B10BR Combined (Filtered OE 5x) | #277 AV4-2-CAVEGTGGYKVV-AJ12_BV13-1-CASSAGADSPLYF-BJ1-6
Classification: DUAL | n_cells=13
Dominant (mean): RAYLFNSV (87.1%) | Above background: RAYLFNSV, RTYTYEKL



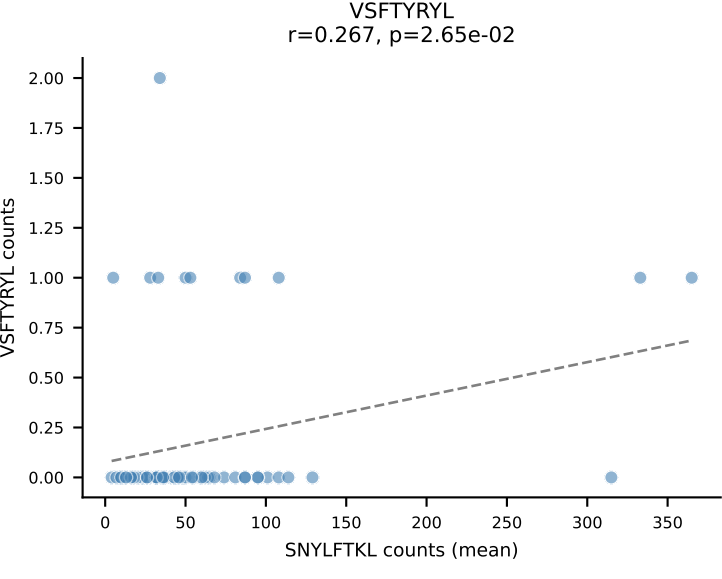
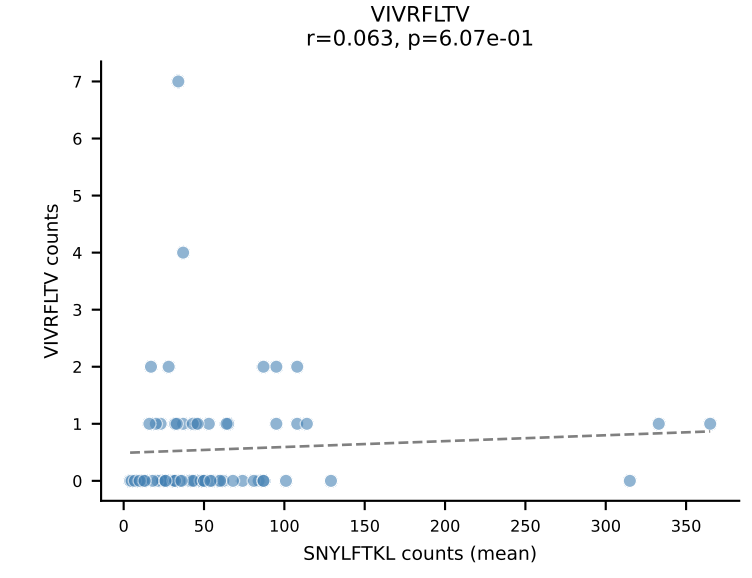
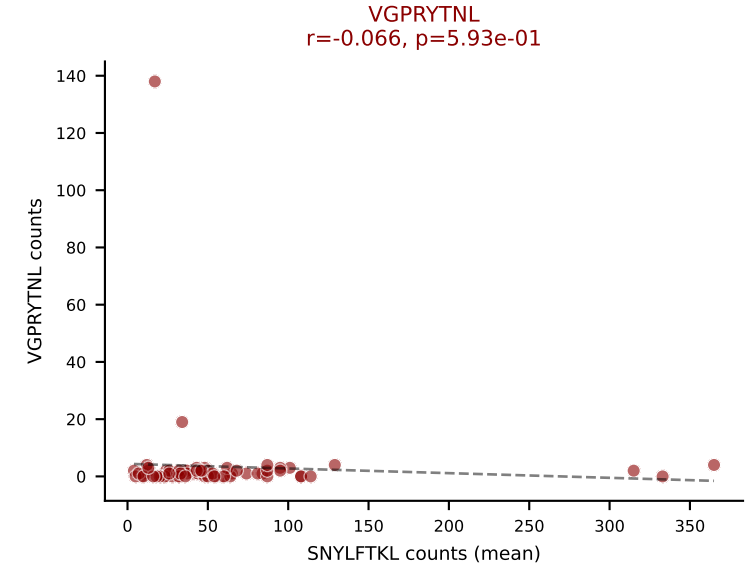
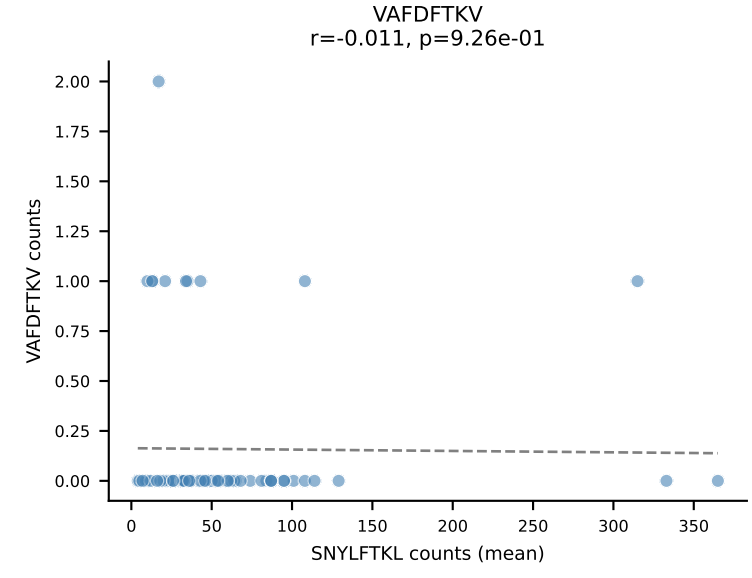
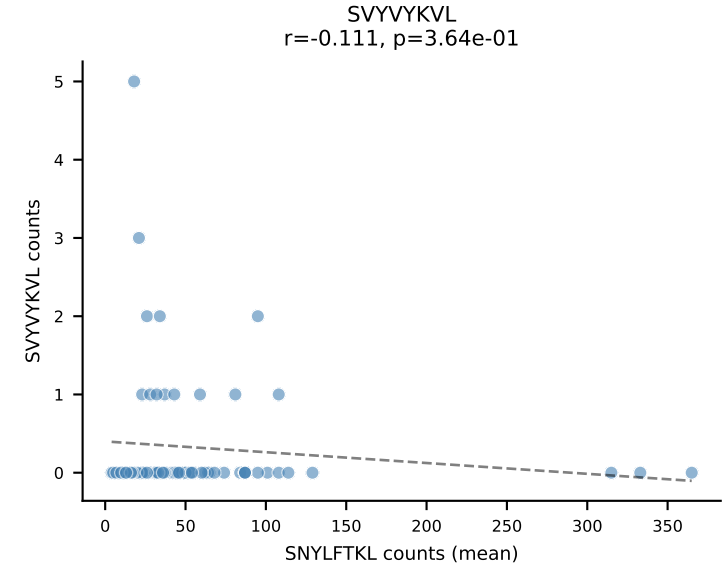
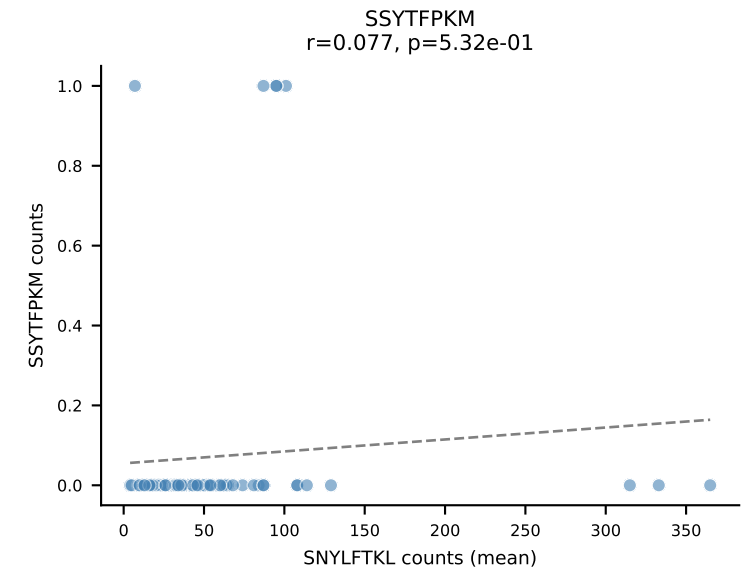
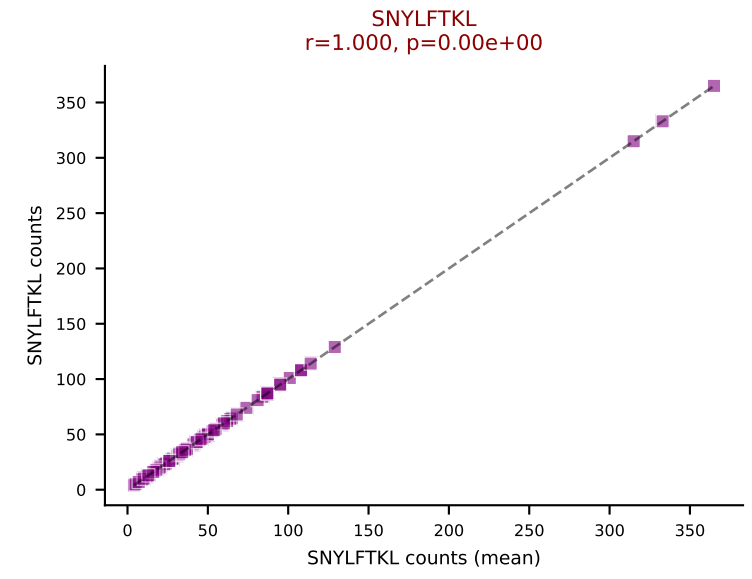
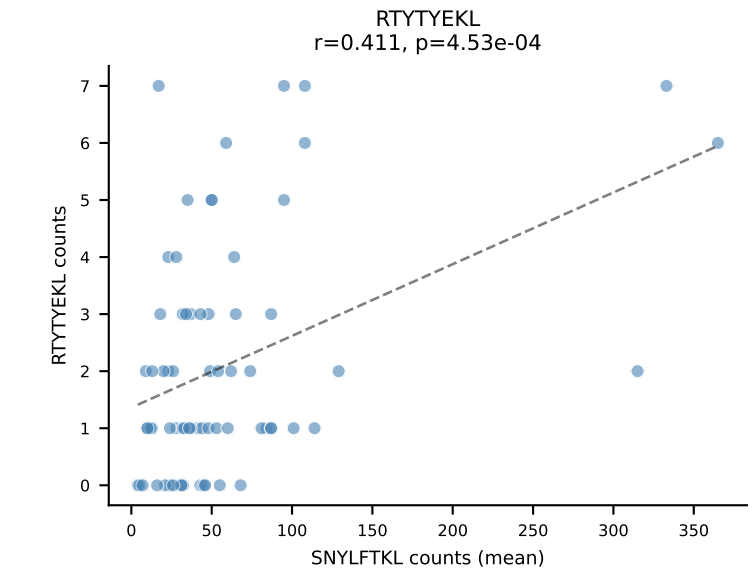
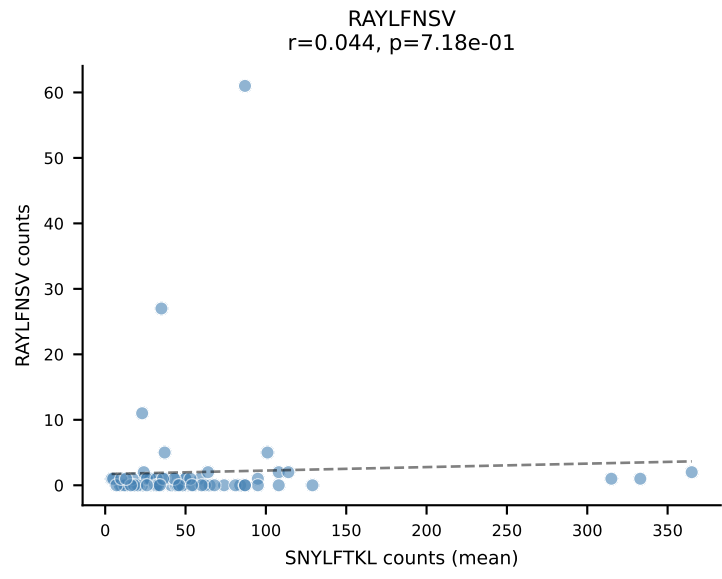
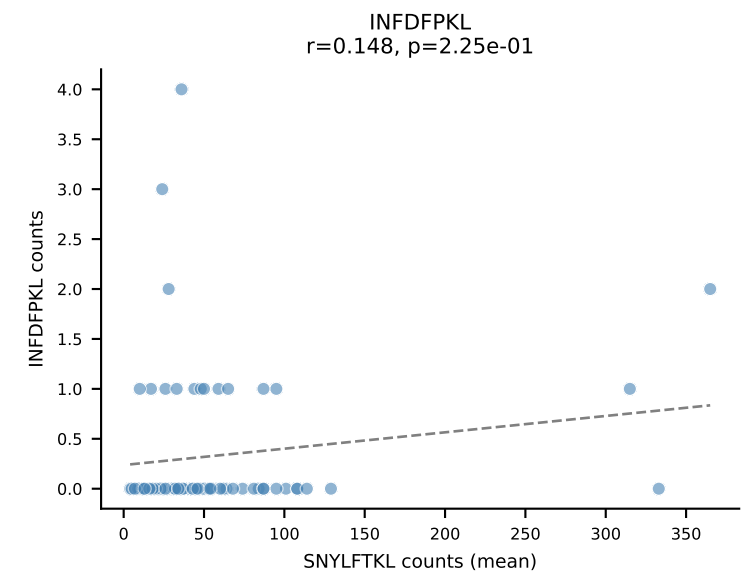
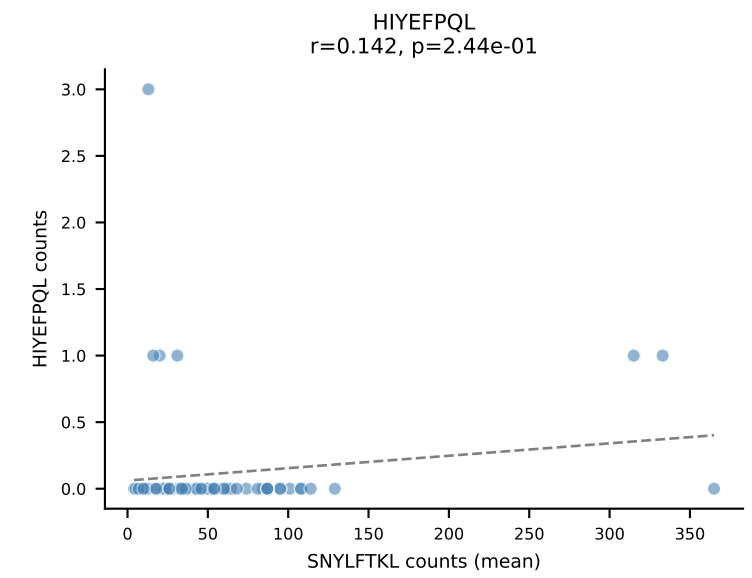
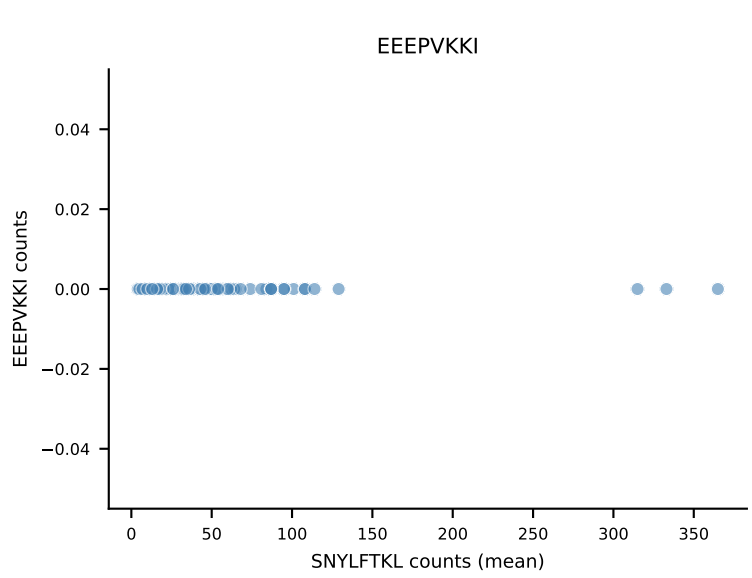
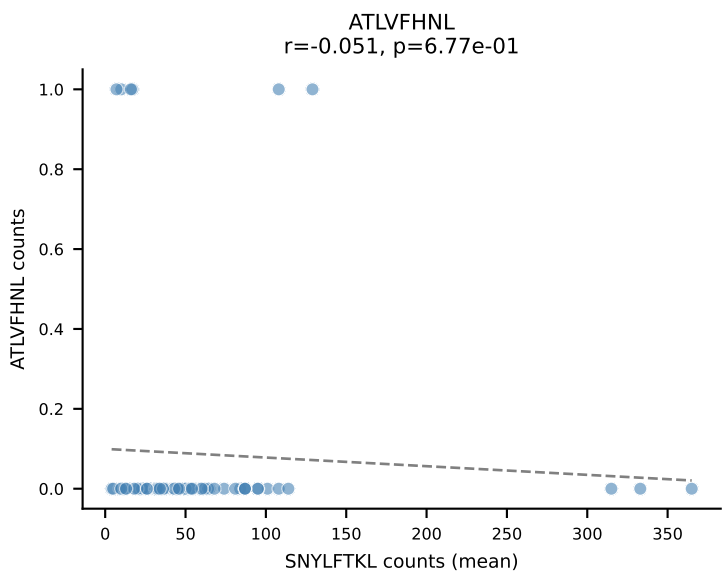
B10BR Combined (Filtered OE 5x) | #278 AV9-2-CVLNTGYQNIFY-AJ49_BV13-1-CASSVAGREQYF-BJ2-7
Classification: DUAL | n_cells=13
Dominant (mean): RAYLFNSV (82.9%) | Above background: RAYLFNSV, RTYTYEKL



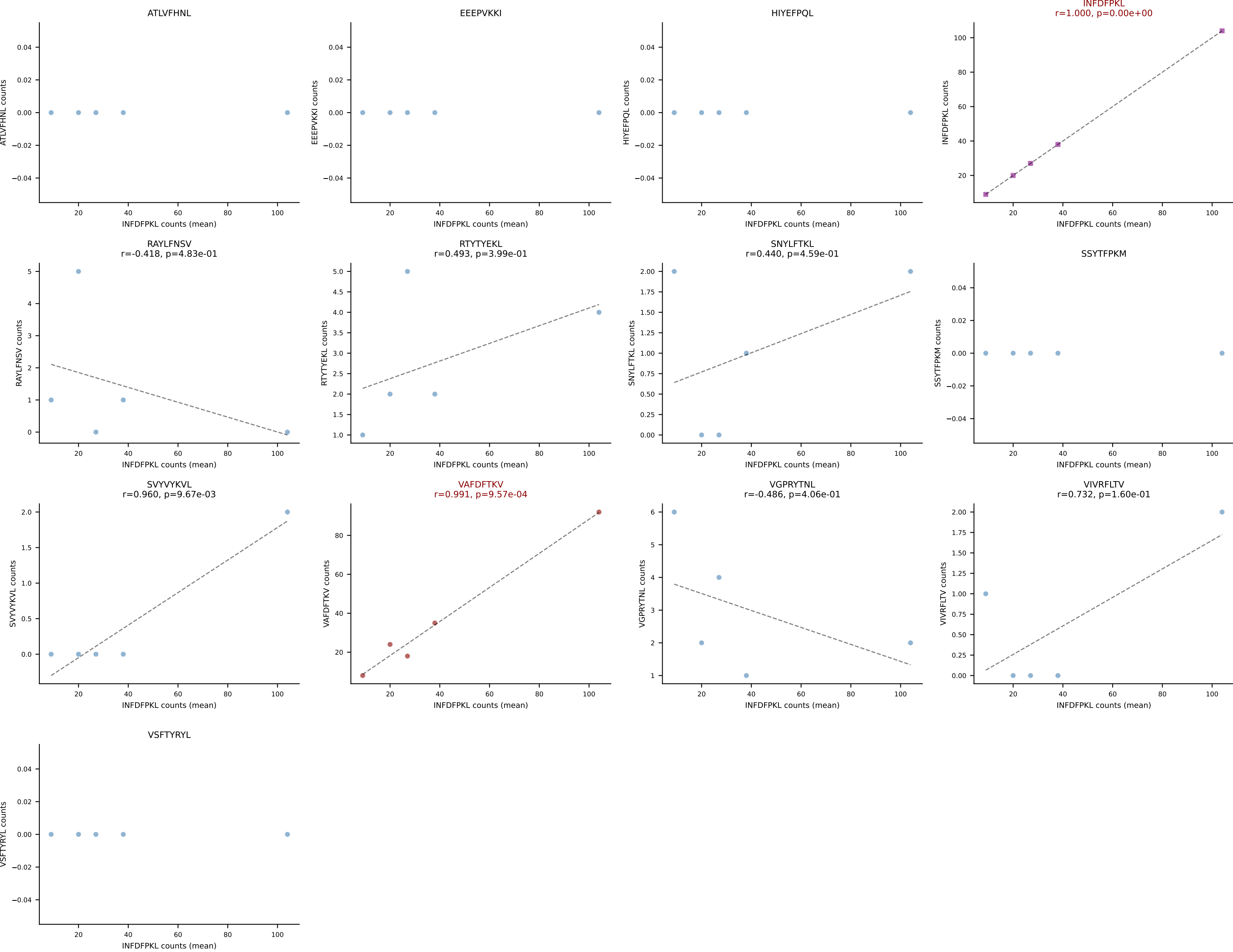
B10BR Combined (Filtered OE 5x) | #279 AV14-2-CAASLDNYAQLTF-AJ26_BV13-1-CASSGRTTNTTEVFF-BJ1-1
Classification: DUAL | n_cells=14
Dominant (mean): RTYTYEKL (86.1%) | Above background: RAYLFNSV, RTYTYEKL



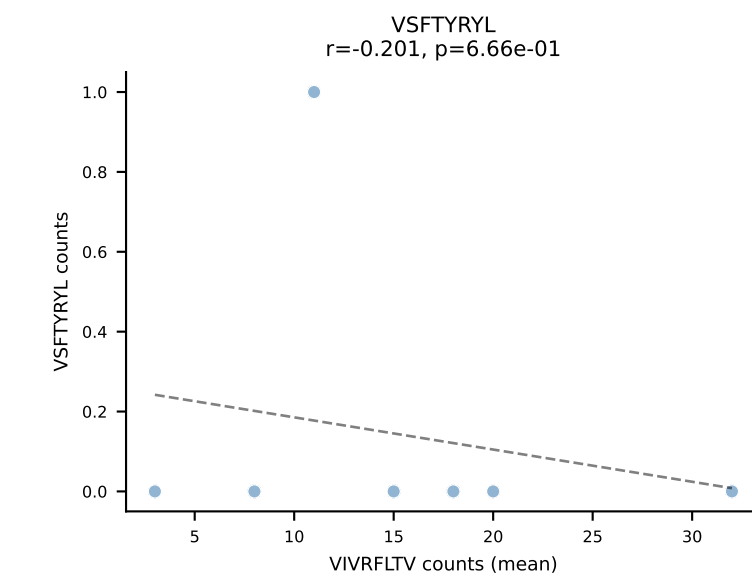
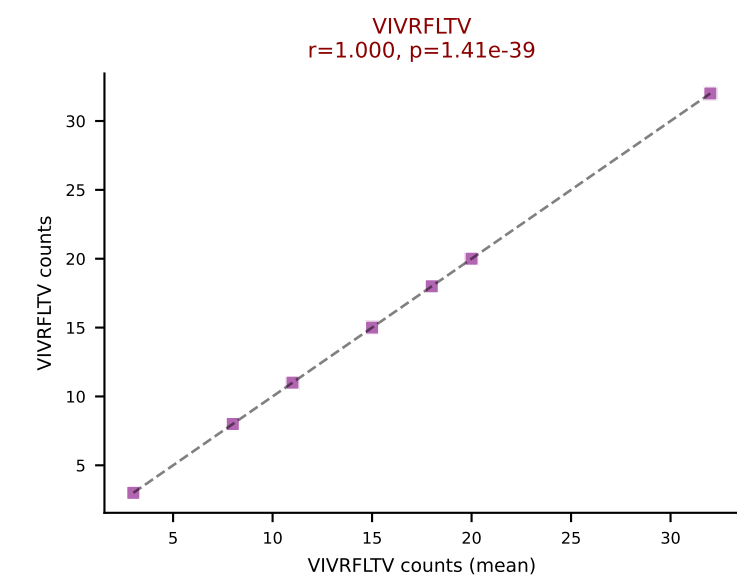
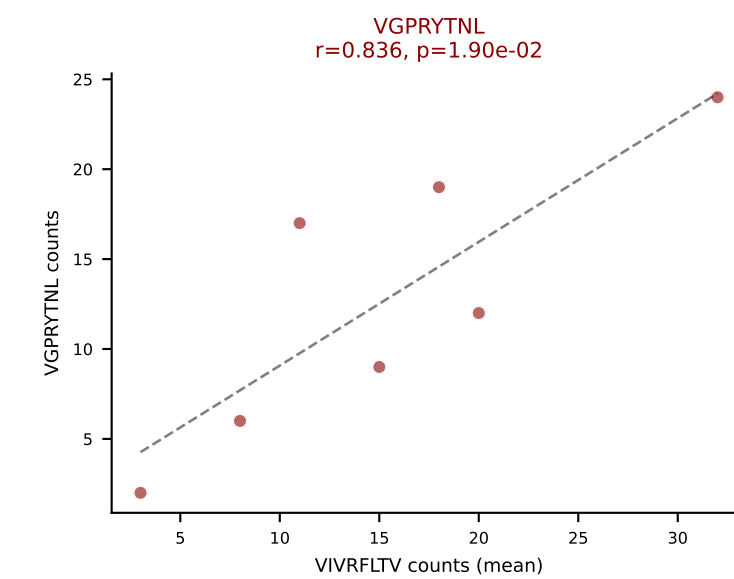
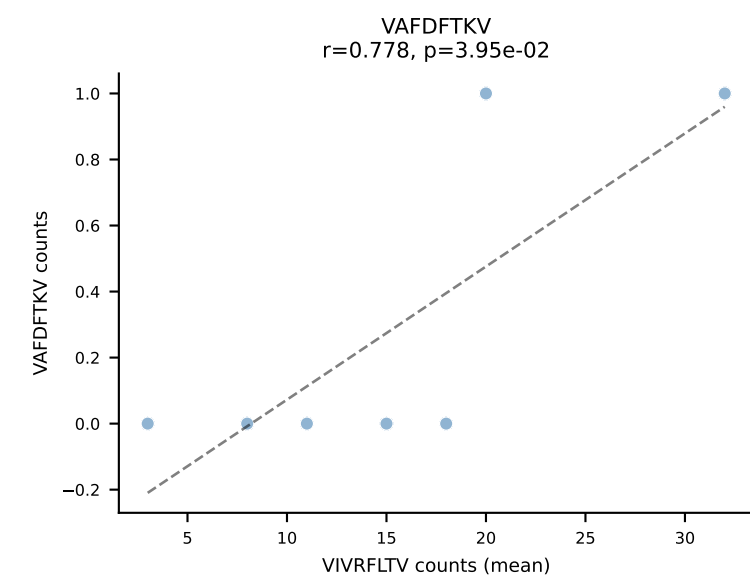
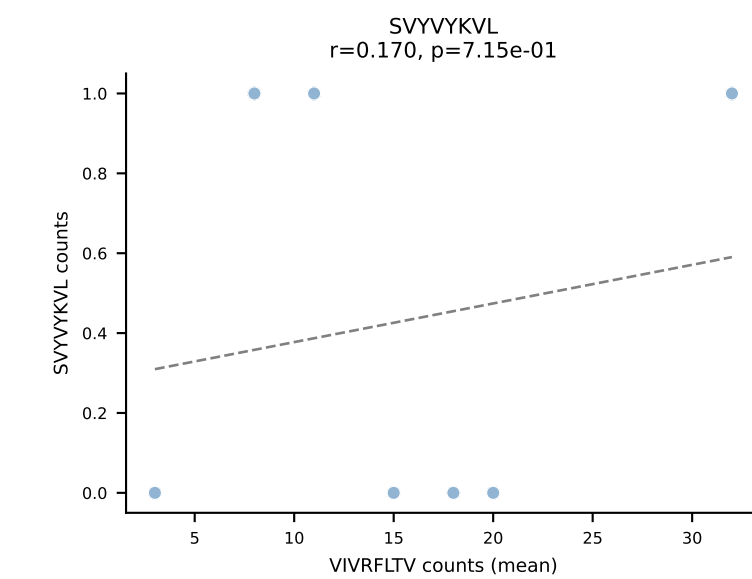
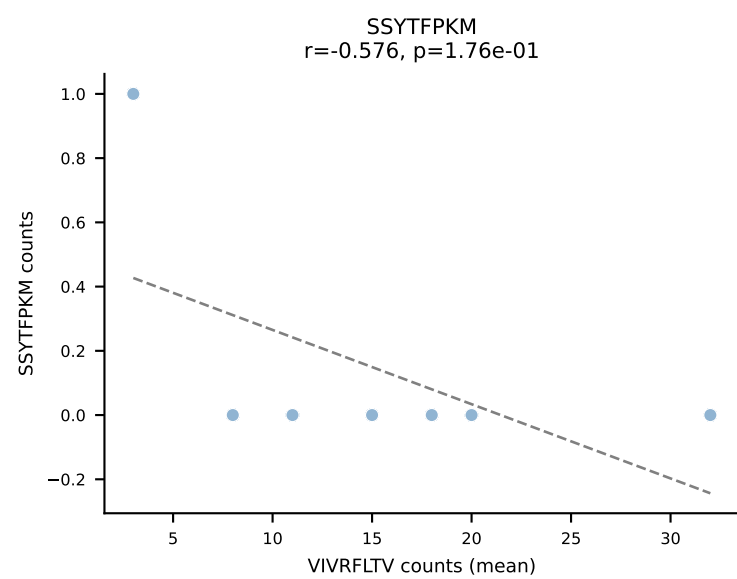
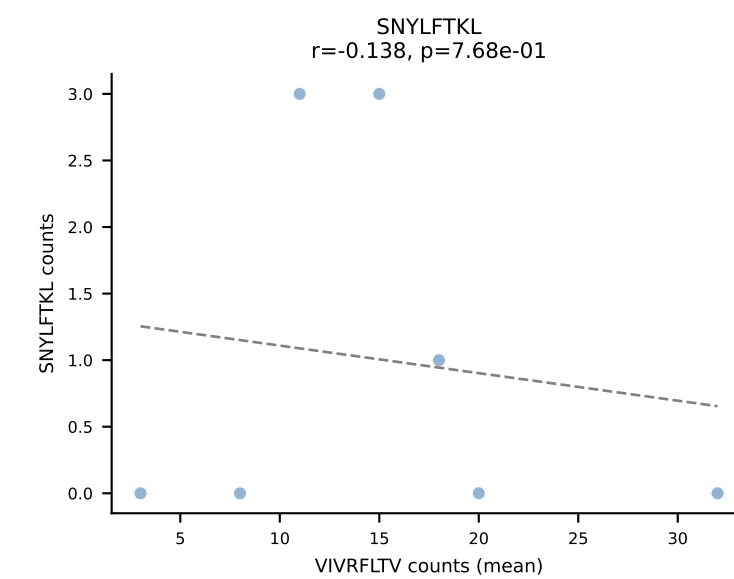
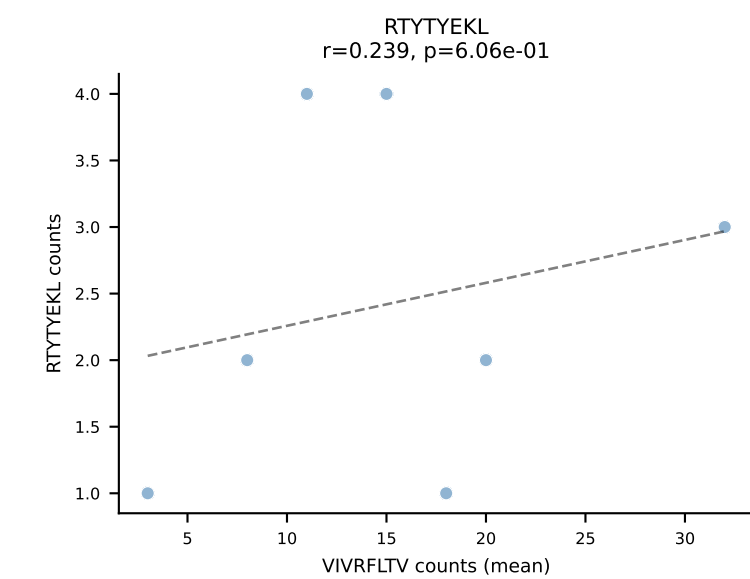
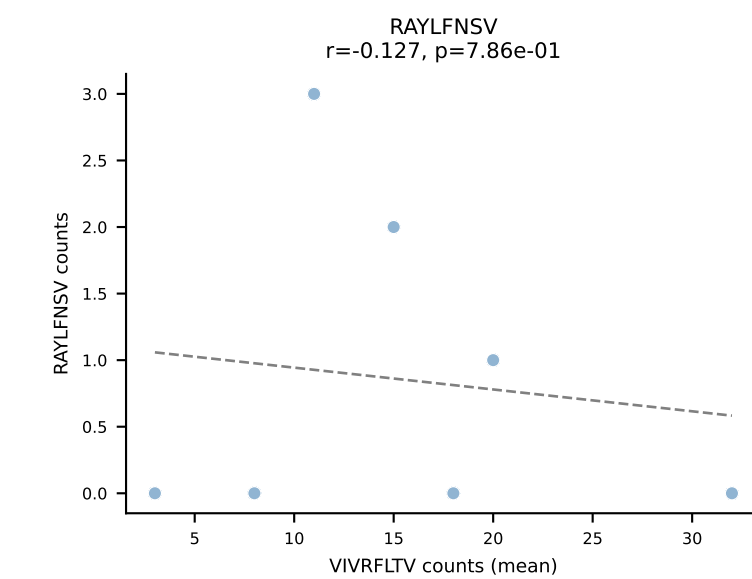
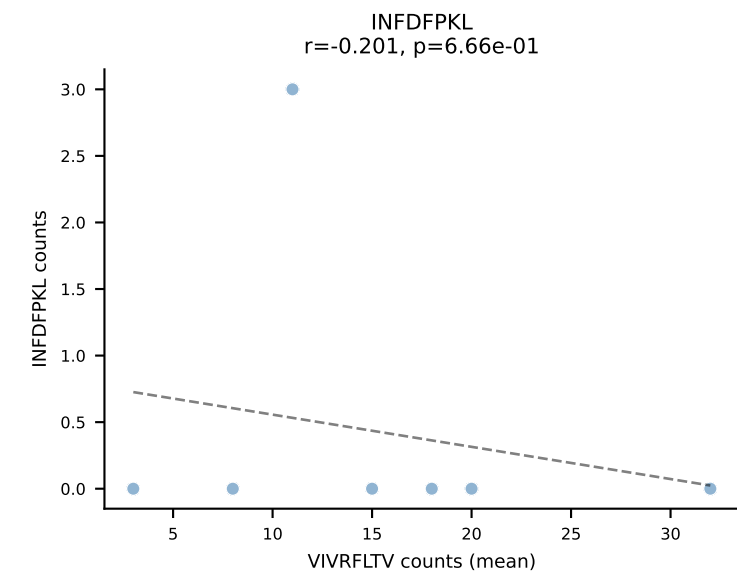
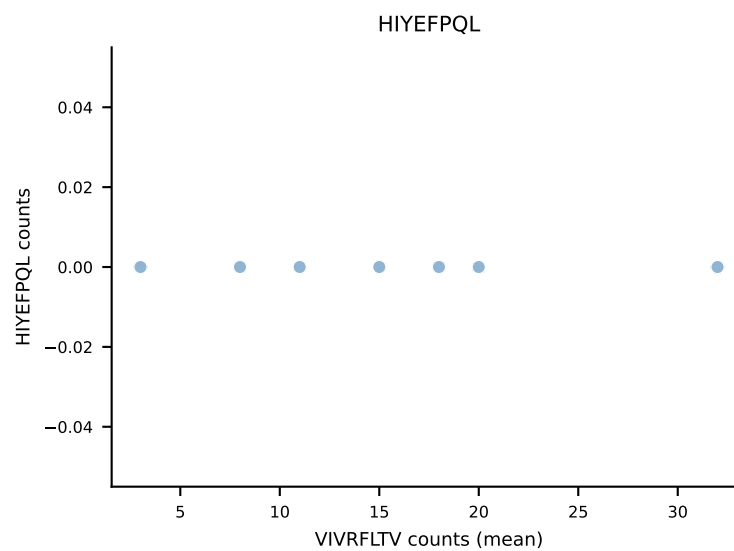
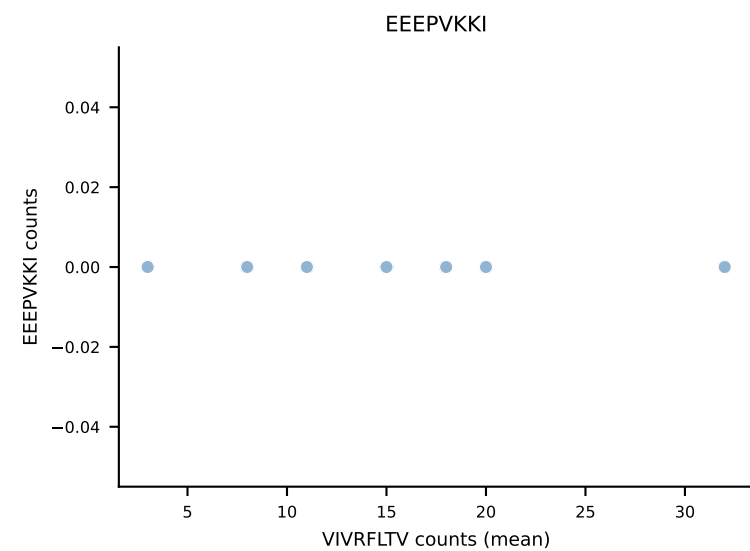
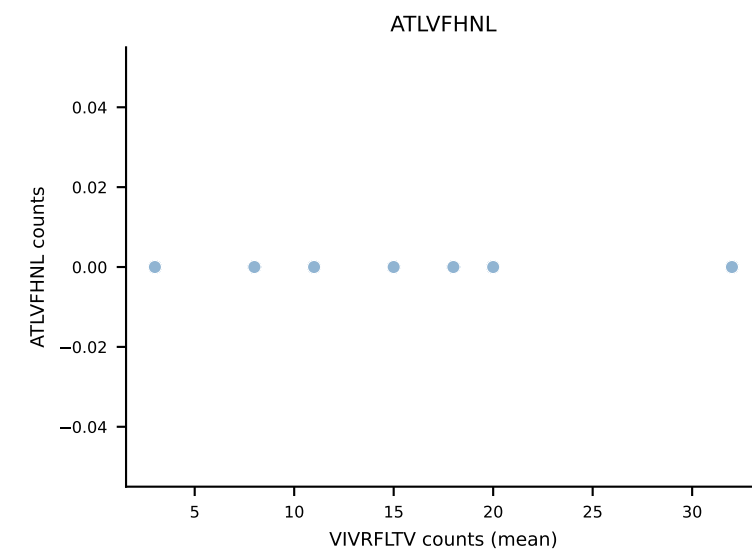
B10BR Combined (Filtered OE 5x) | #280 AV19-CAAGATGYQNFYF-AJ49_BV17-CASSRLGGPYAEQFF-BJ2-1
Classification: DUAL | n_cells=69
Dominant (mean): SNYLFTKL (86.2%) | Above background: SNYLFTKL, VGPRYTNL



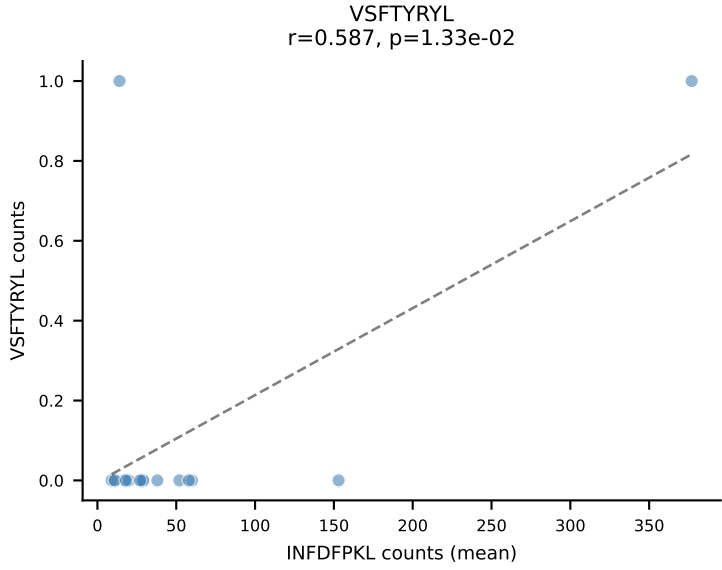
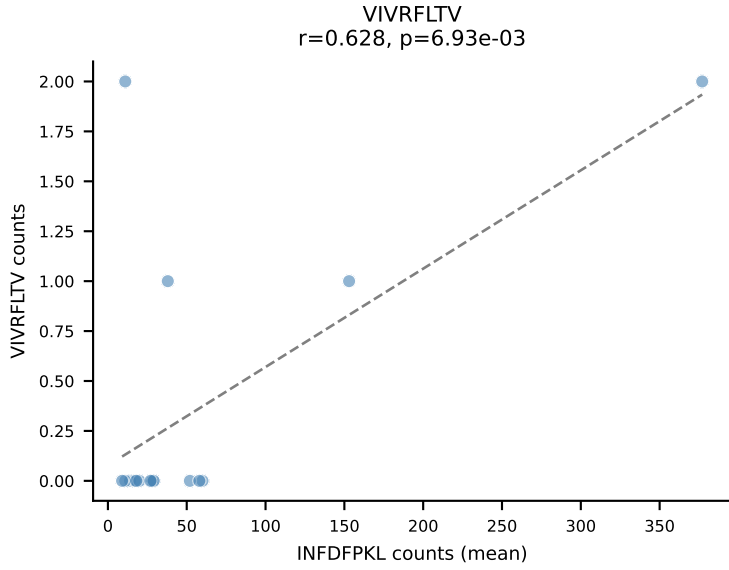
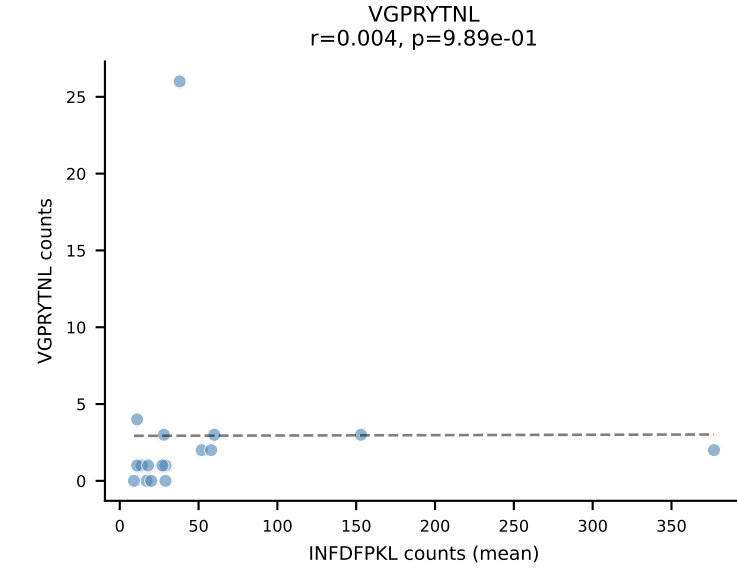
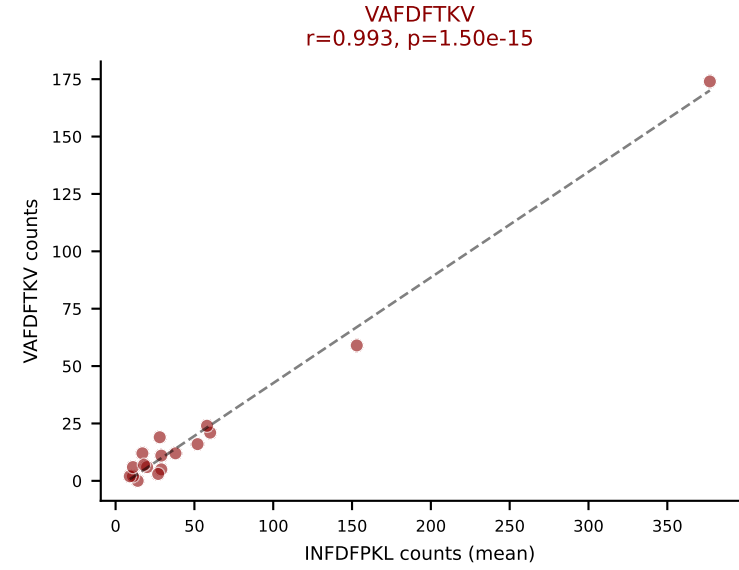
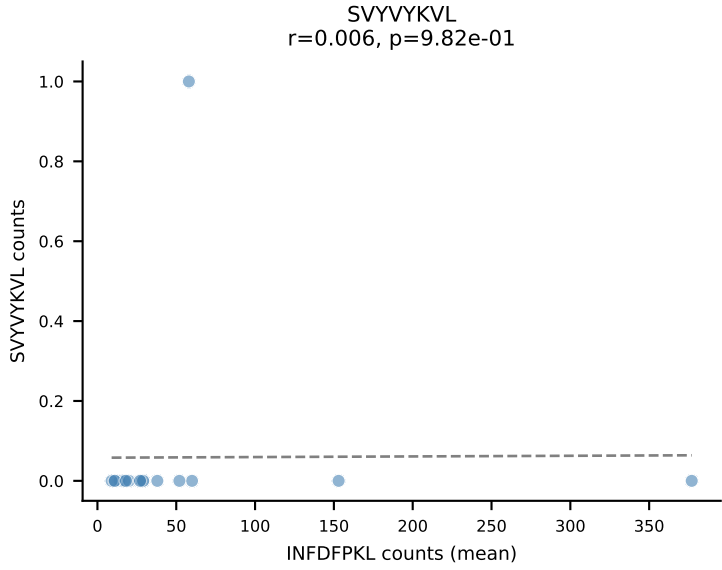
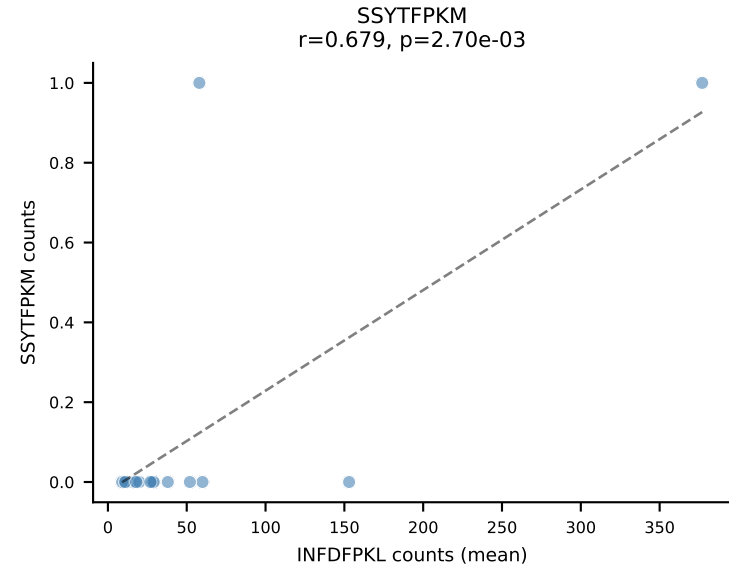
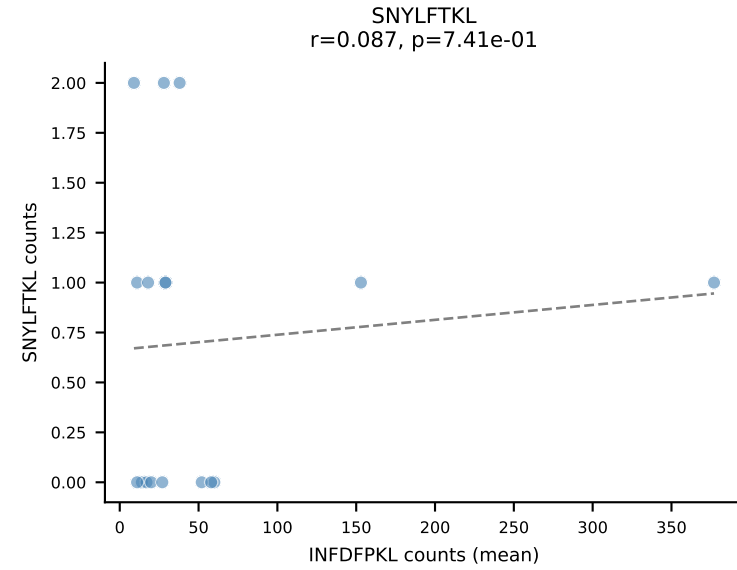
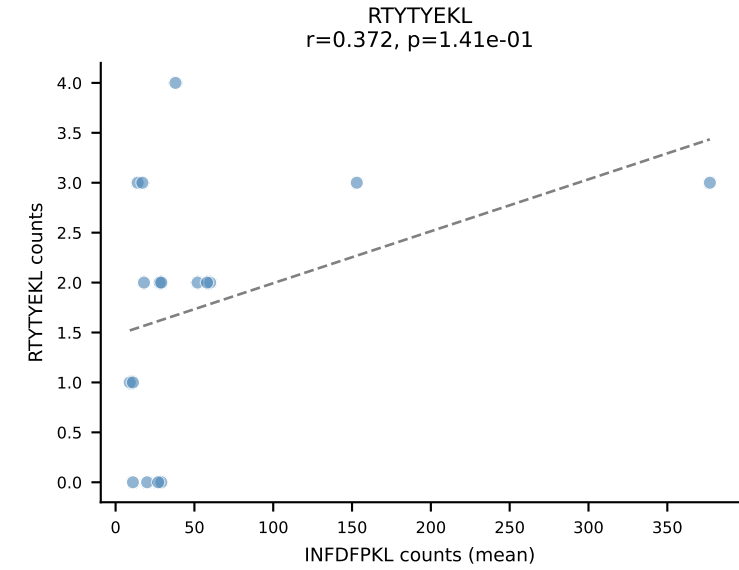
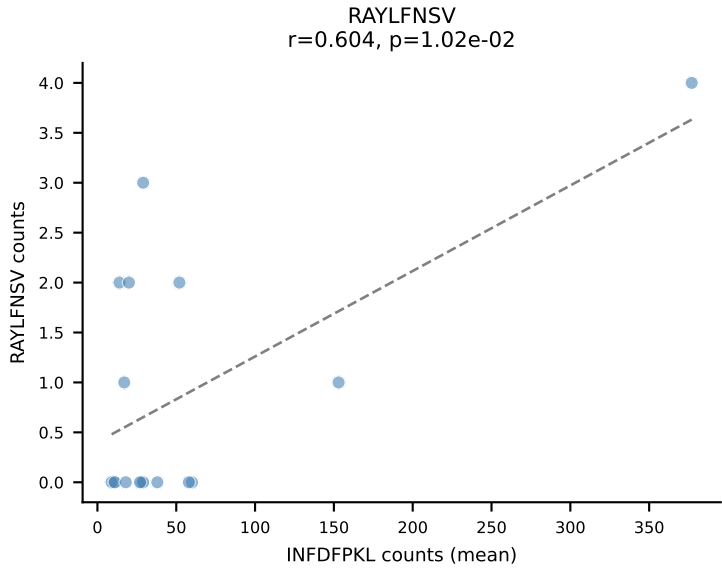
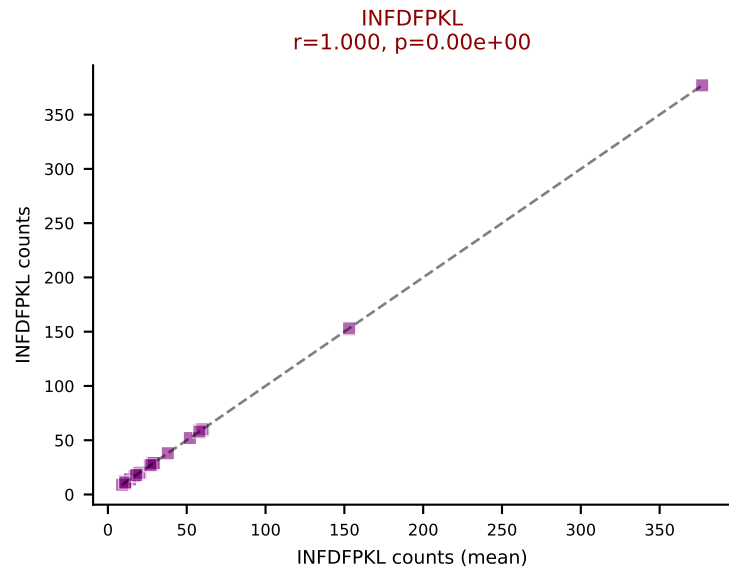
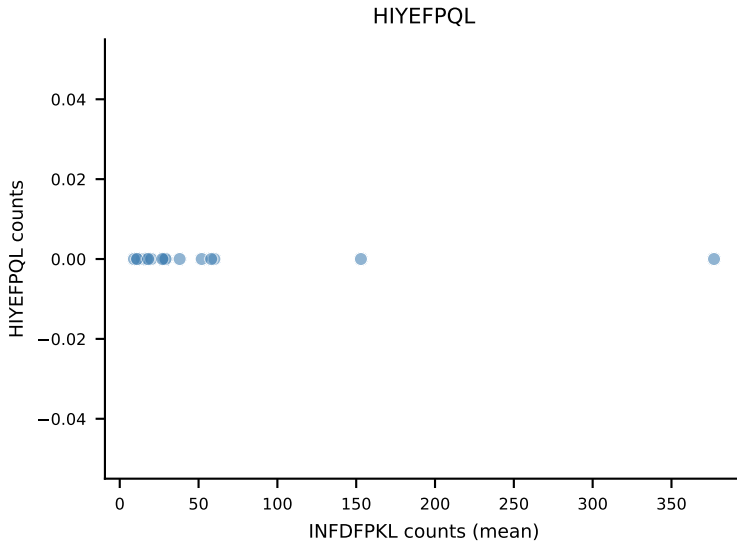
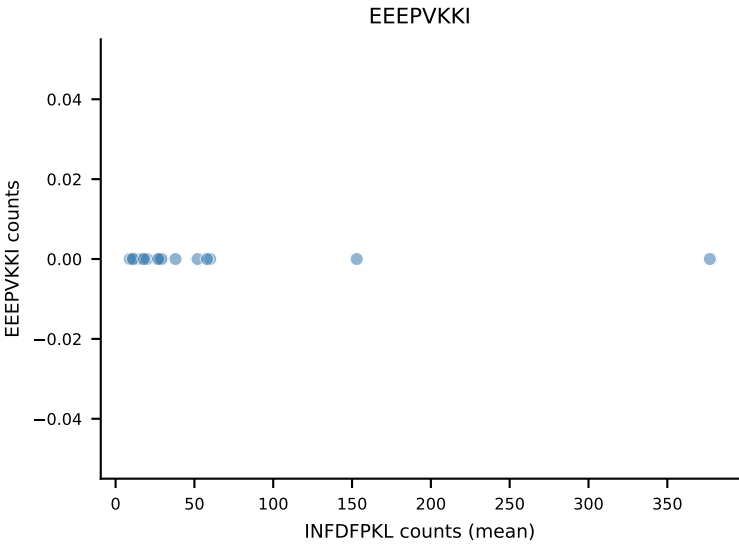
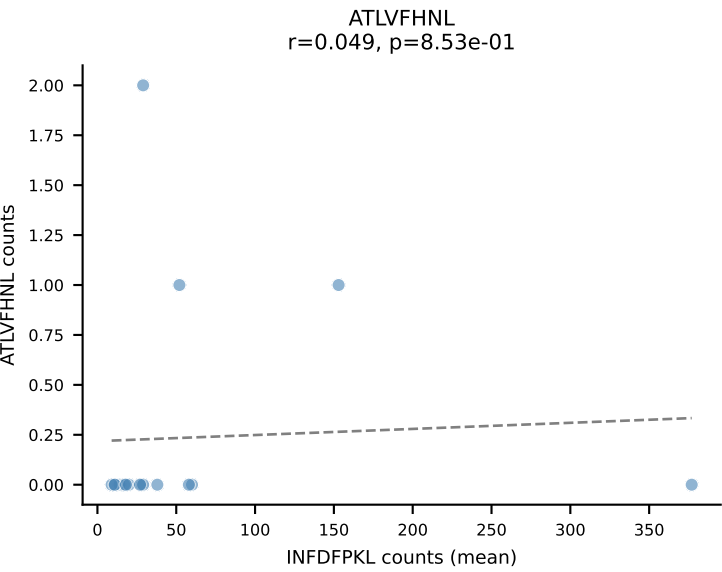
B10BR Combined (Filtered OE 5x) | #281 AV13-1-CALEQTGFASALTF-AJ35_BV3-CASSLGGSQNTLYF-BJ2-4
Classification: DUAL | n_cells=5
Dominant (mean): INFDFPKL (47.0%) | Above background: INFDFPKL, VAFDFTKV



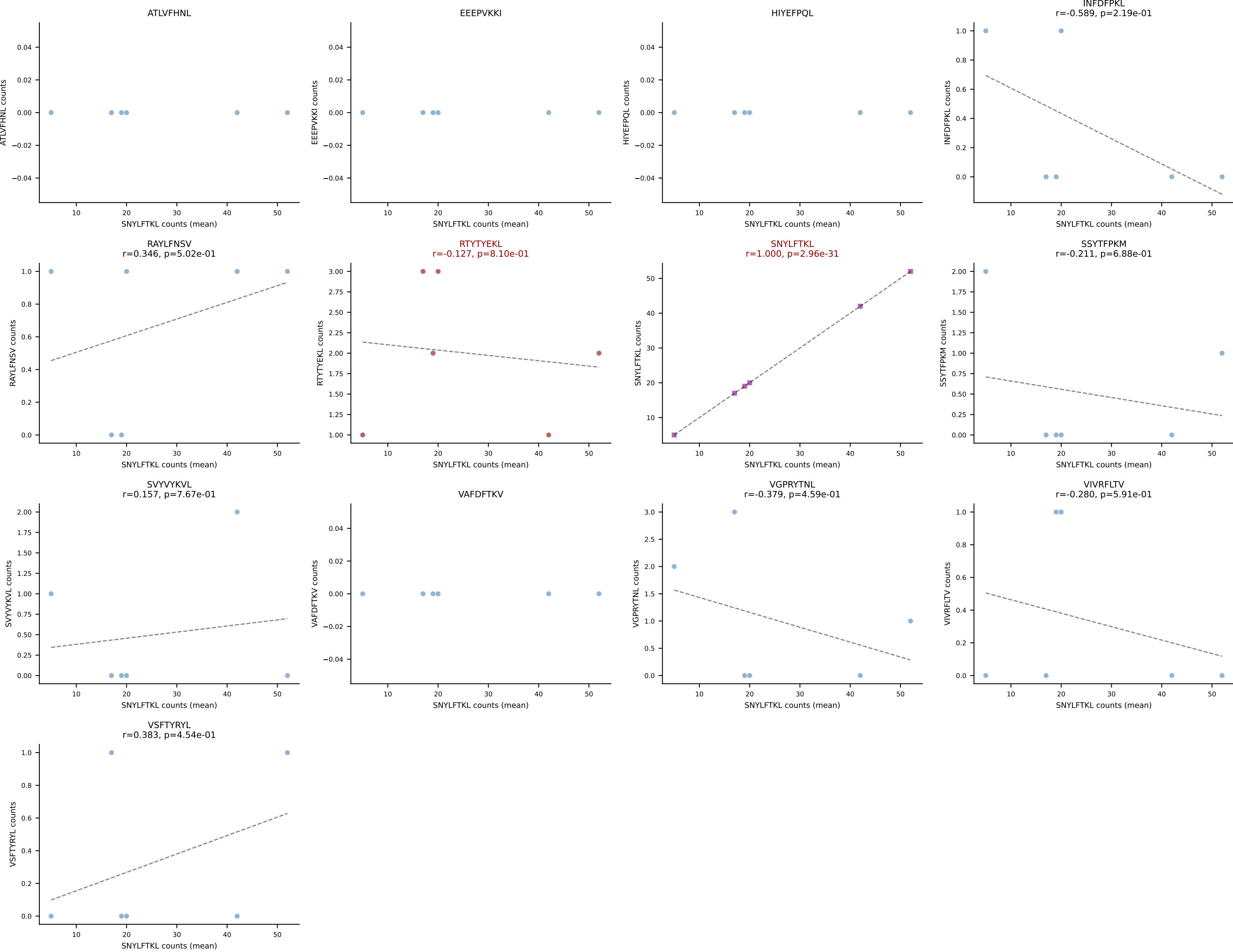
B10BR Combined (Filtered OE 5x) | #282 AV9-2-CAPIASSSFSLVF-AJ50_BV13-2-CASGDVGGANERLFF-BJ1-4
Classification: DUAL | n_cells=7
Dominant (mean): VIVRFLTV (45.3%) | Above background: VGPRYTNL, VIVRFLTV



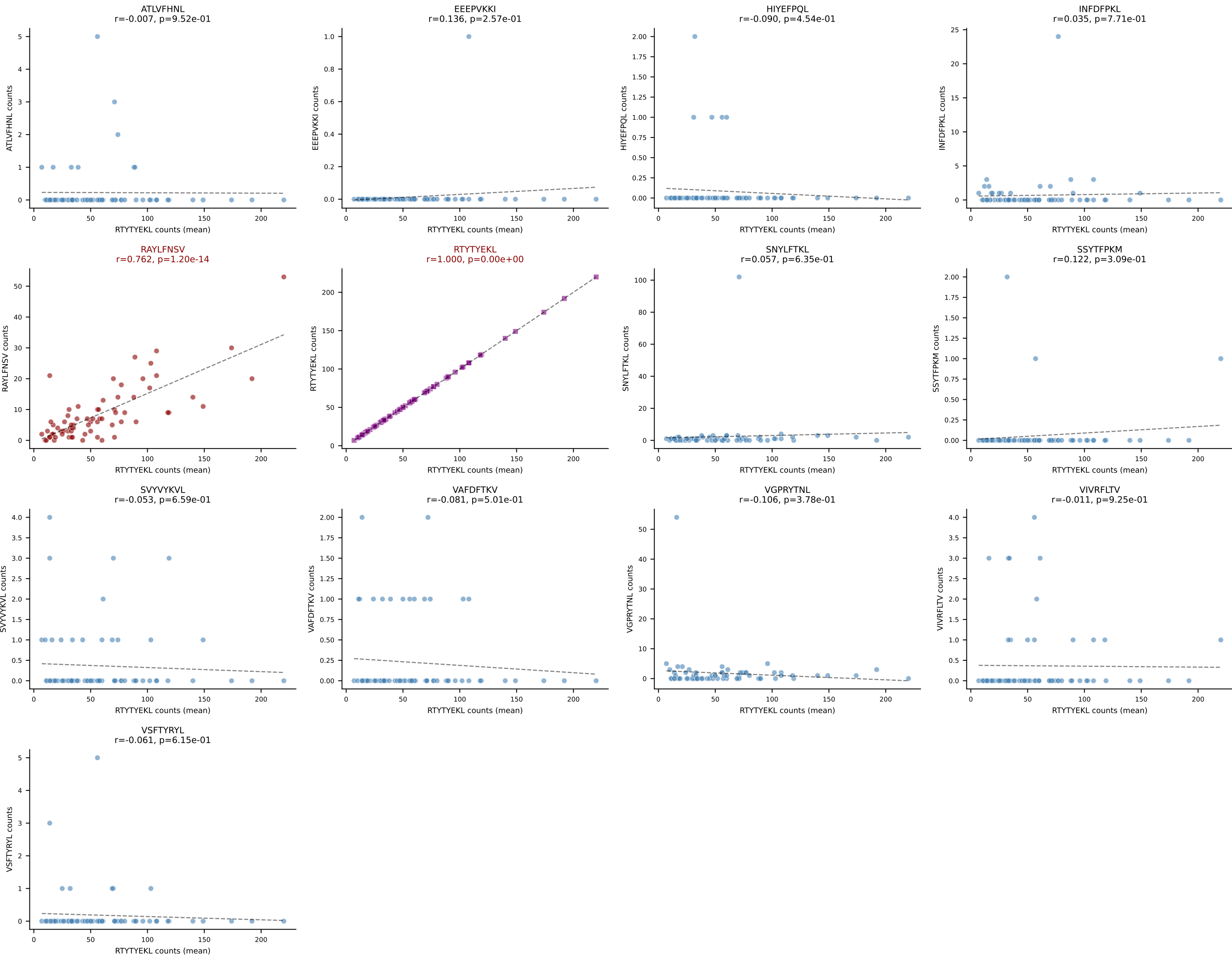
B10BR Combined (Filtered OE 5x) | #283 AV4-4/DV10-CAAMDYANKMIF-AJ47_BV2-CASSQDRGYNNQAPLF-BJ1-5
Classification: DUAL | n_cells=17
Dominant (mean): INFDFPKL (65.5%) | Above background: INFDFPKL, VAFDFTKV



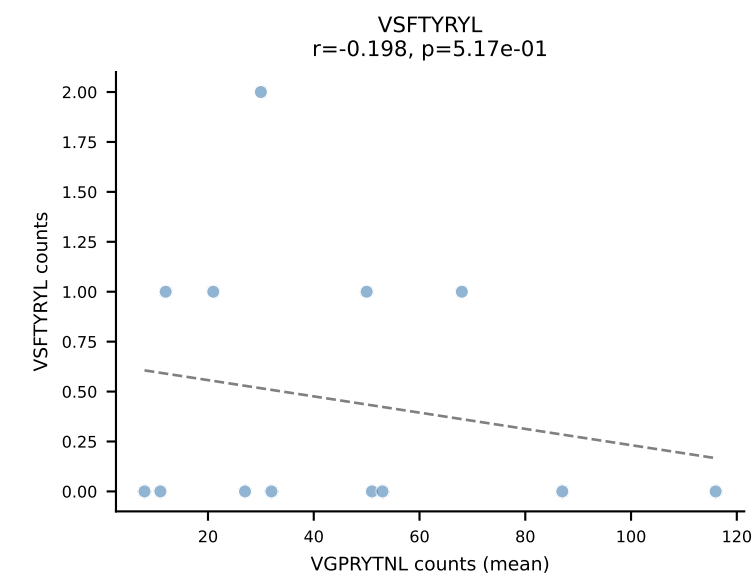
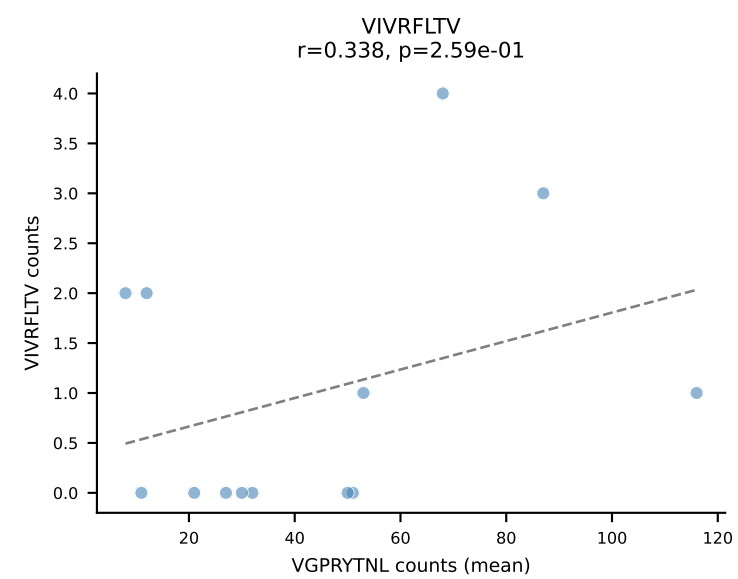
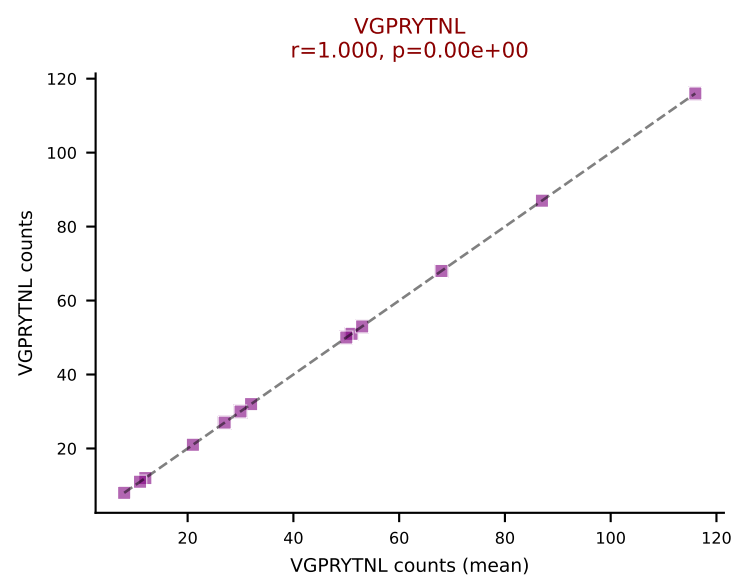
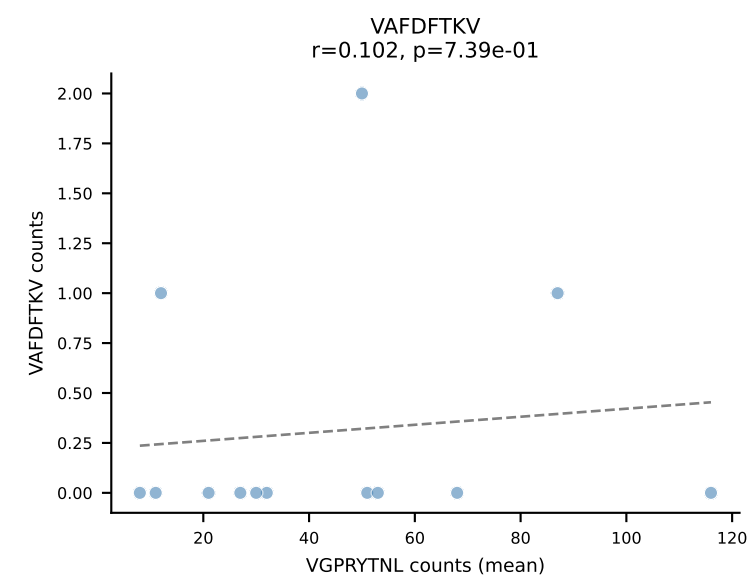
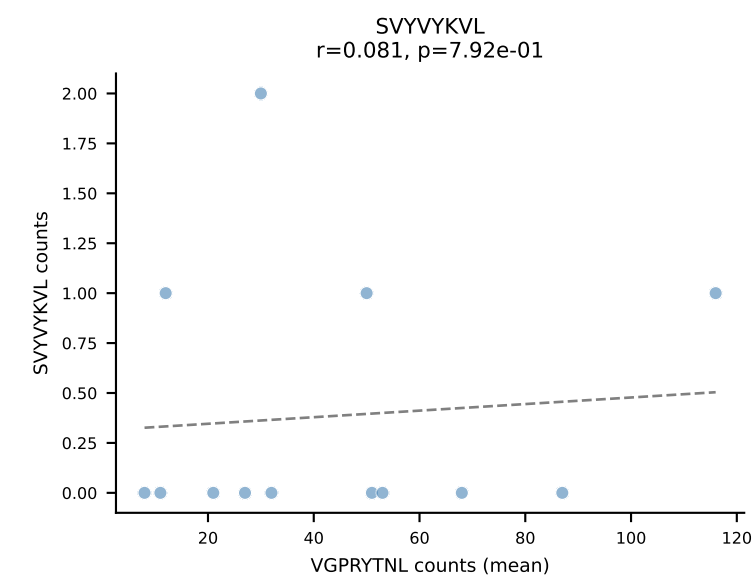
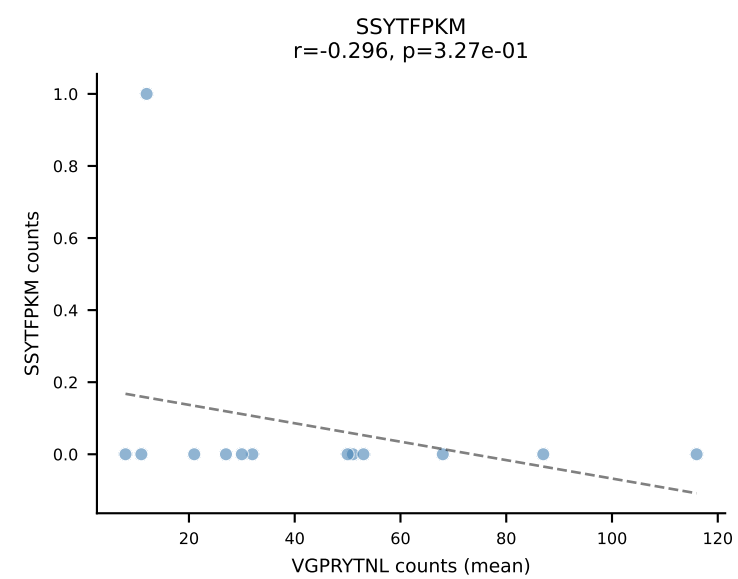
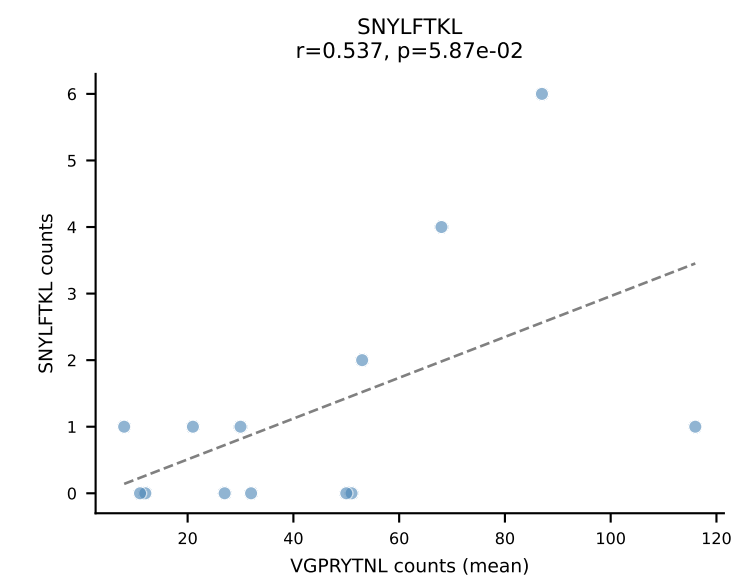
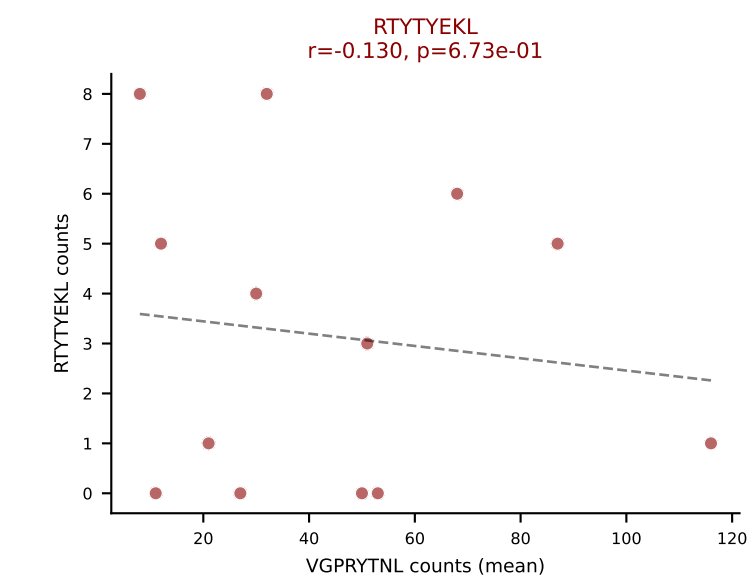
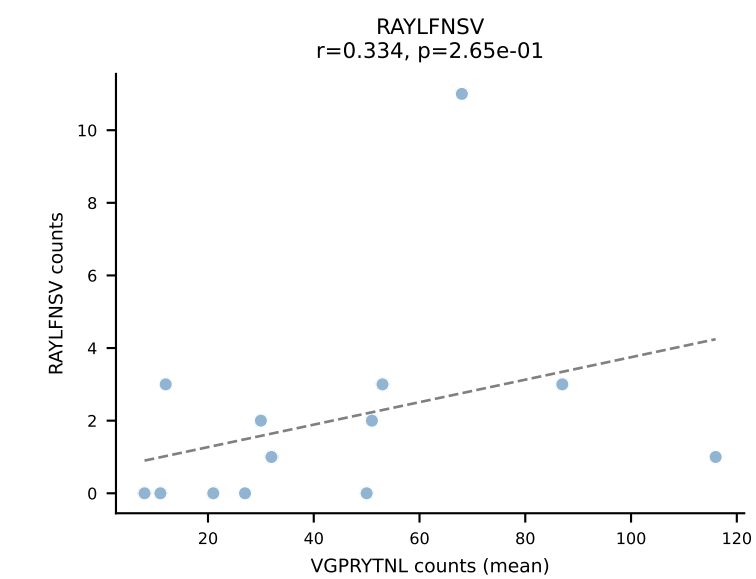
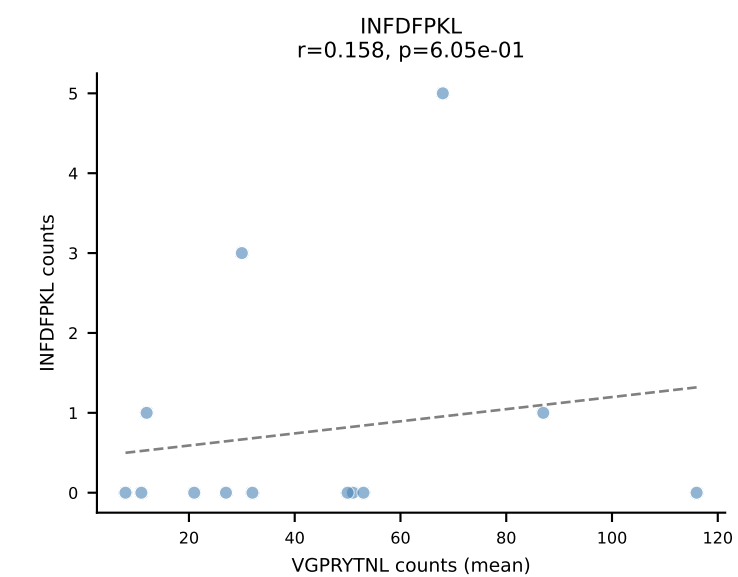
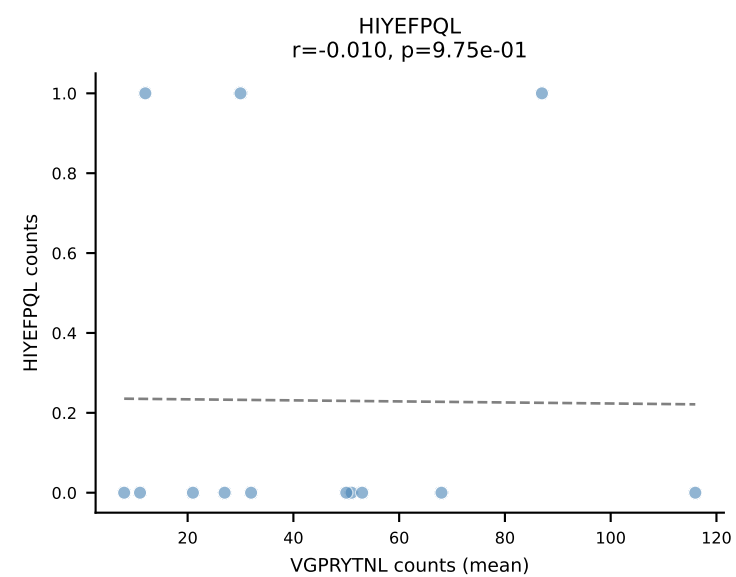
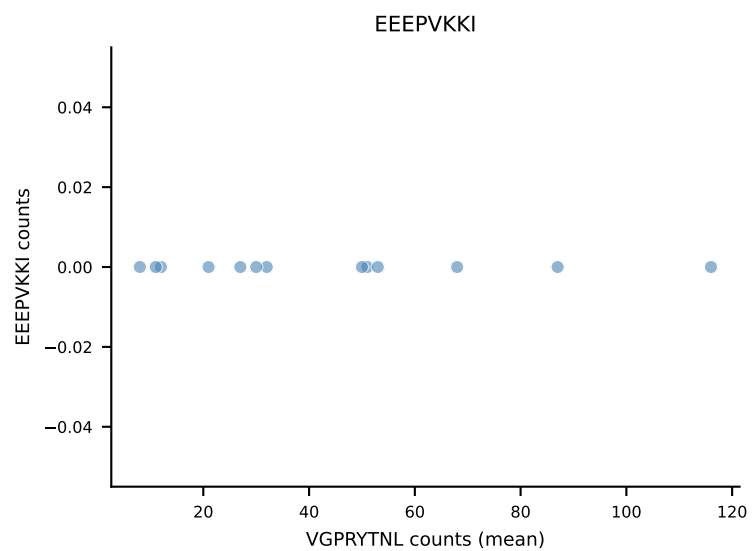
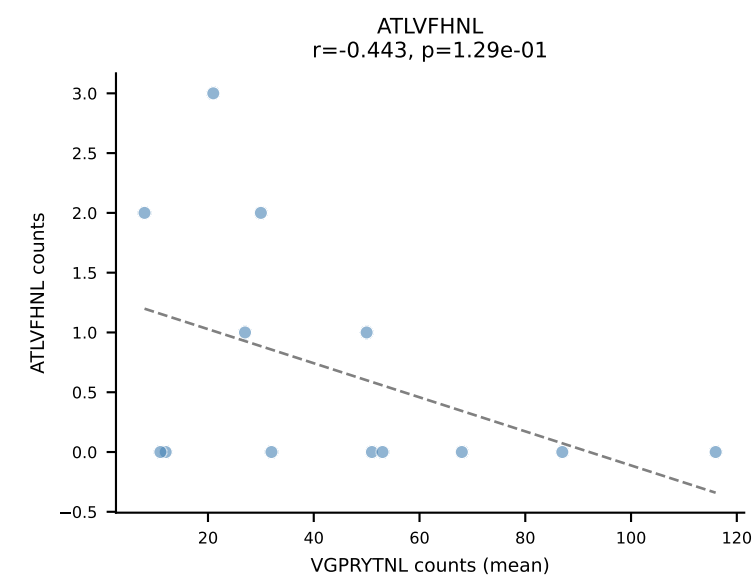
B10BR Combined (Filtered OE 5x) | #284 AV16N-CAMRDDSGYNKLTf-AJ11_BV13-2-CASGDAGTGVDSDYTF-BJ1-2
Classification: DUAL | n_cells=6
Dominant (mean): SNYLFTKL (82.0%) | Above background: RTTYYEKL, SNYLFTKL



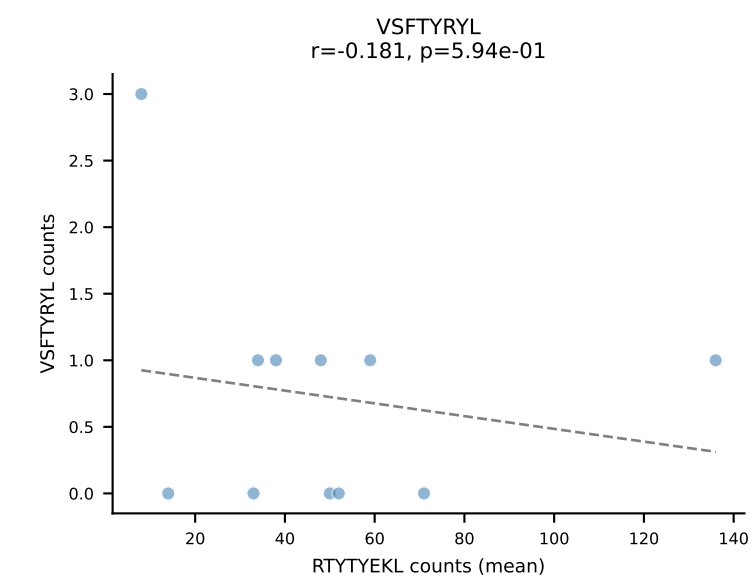
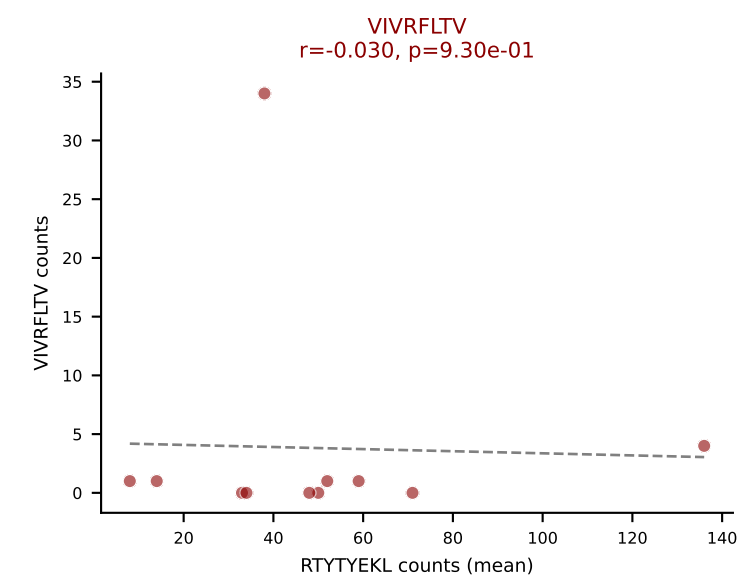
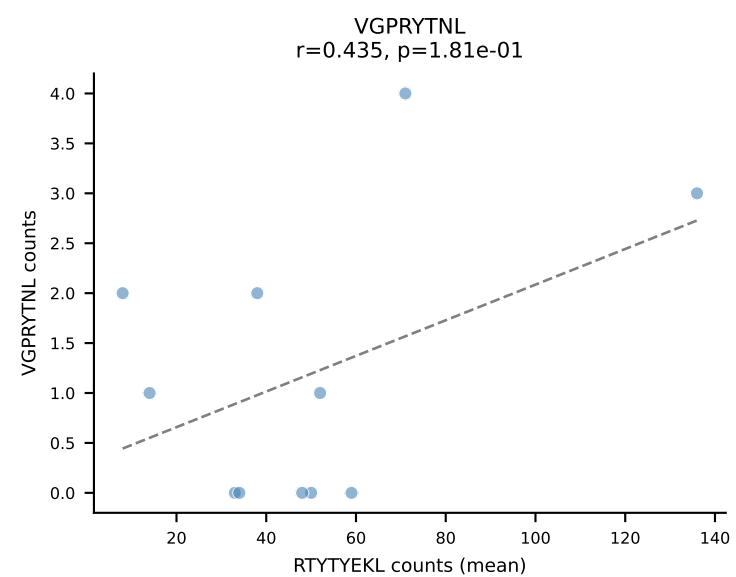
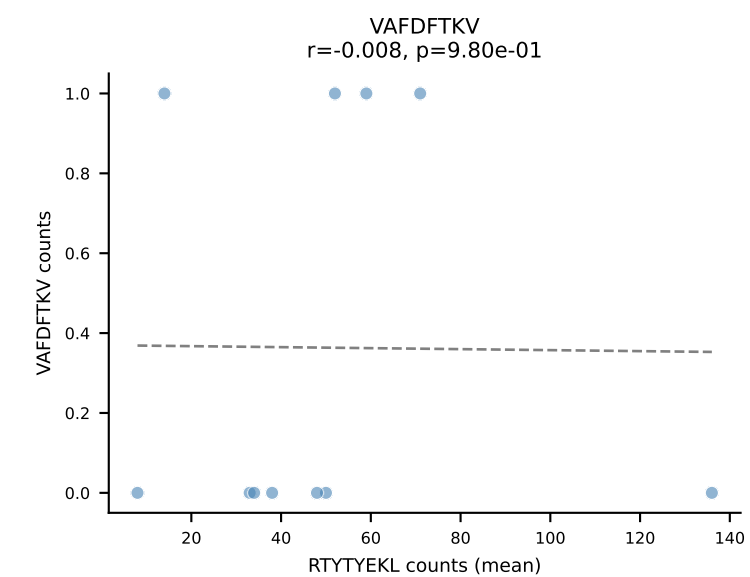
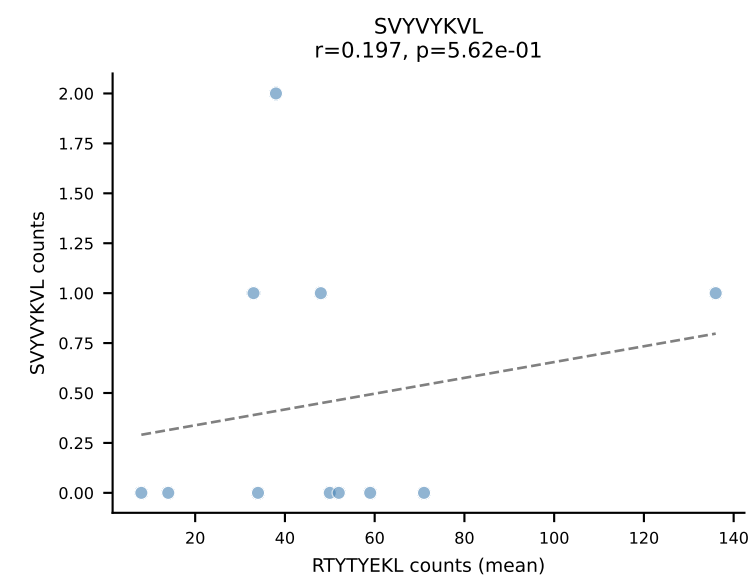
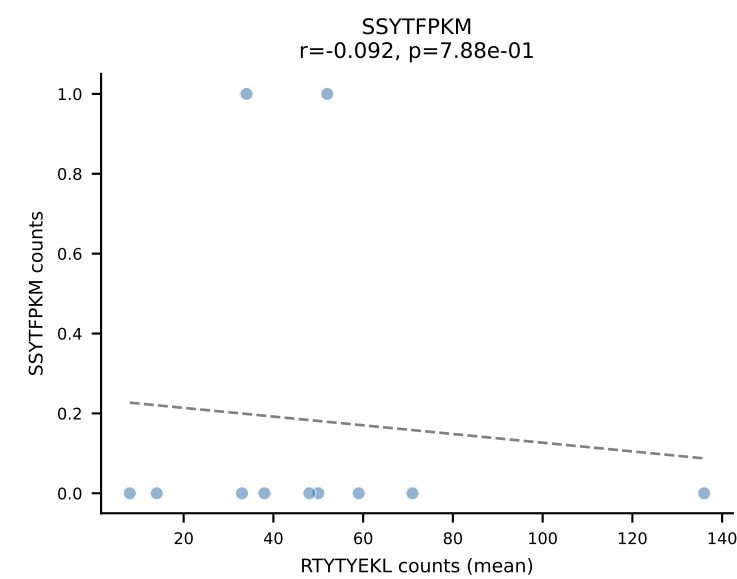
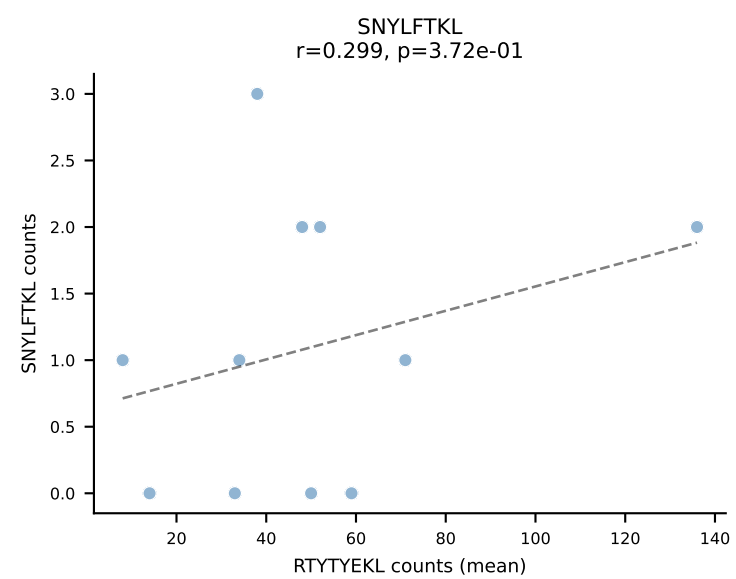
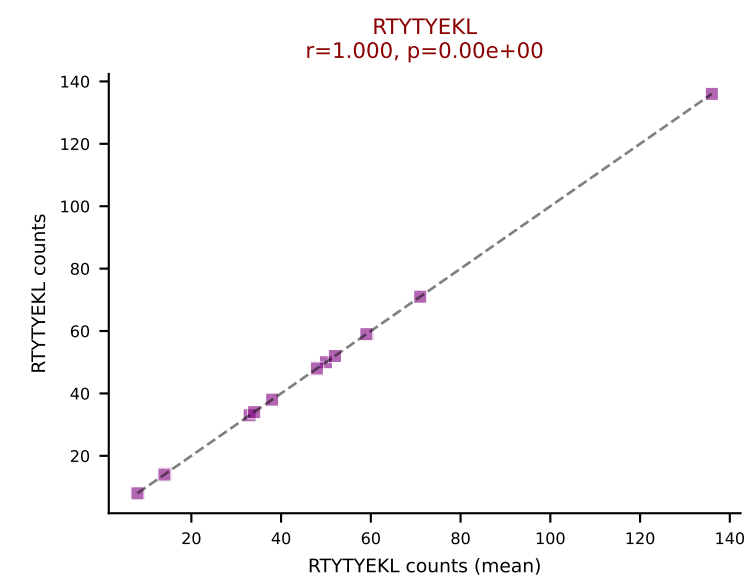
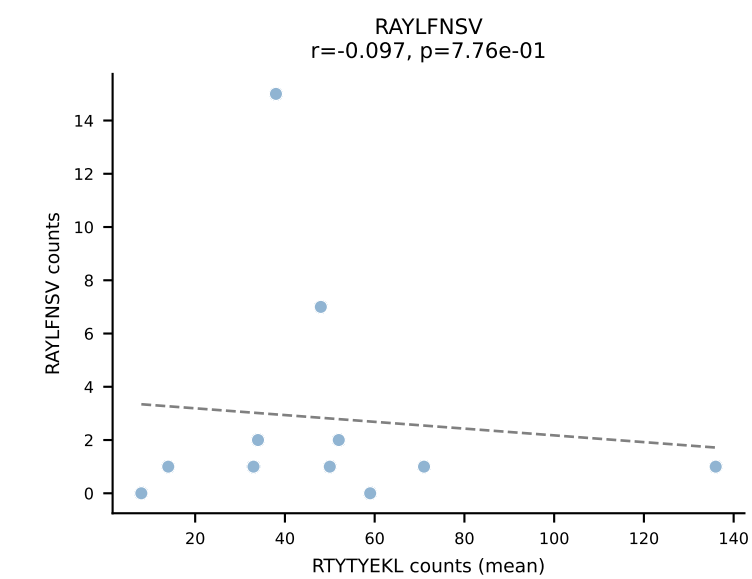
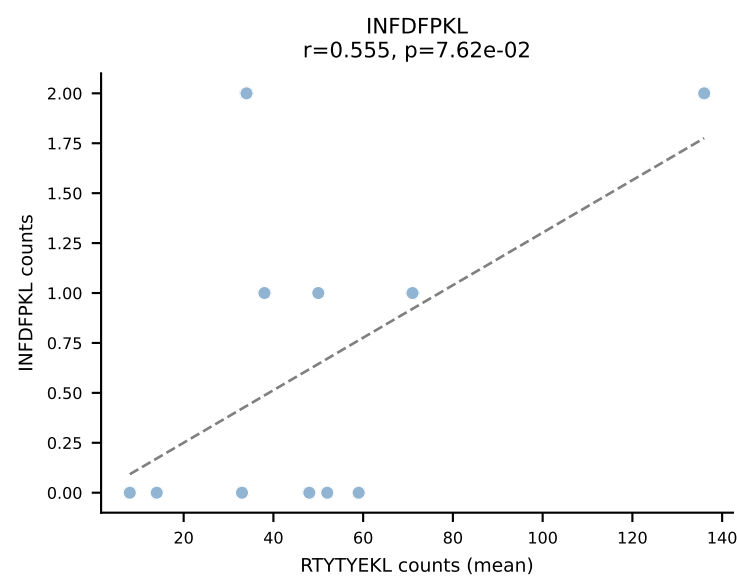
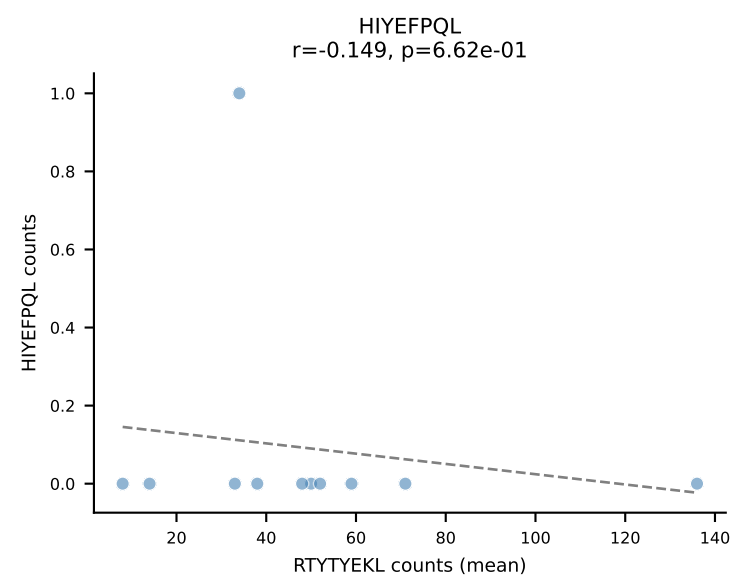
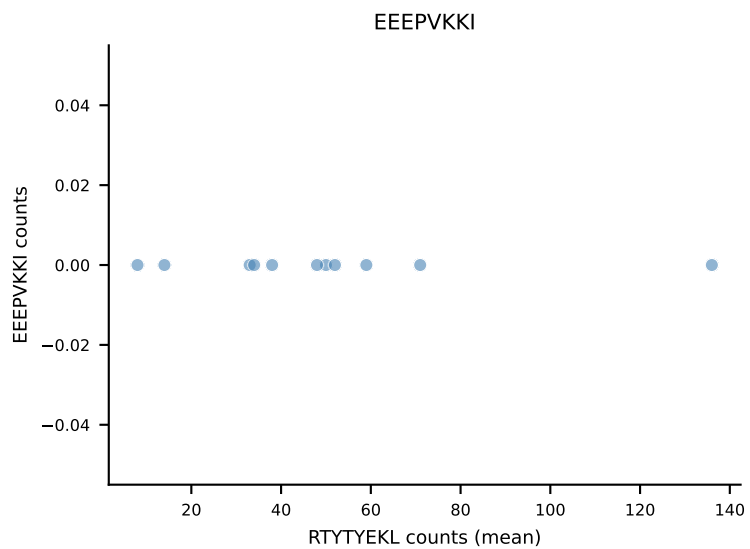
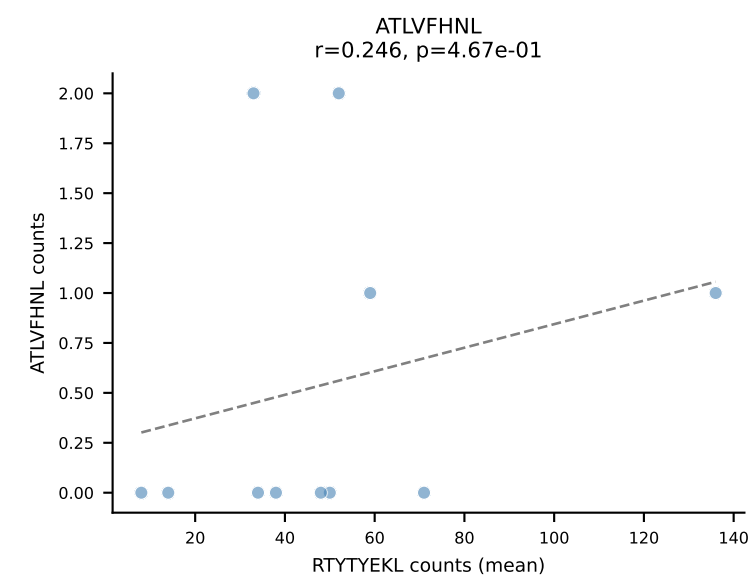
B10BR Combined (Filtered OE 5x) | #285 AV16N-CAMRDTNAYKVIF-AJ30_BV13-2-CASGGANTEVFF-BJ1-1
Classification: DUAL | n_cells=71
Dominant (mean): RTYTYEKL (79.5%) | Above background: RAYLFNSV, RTYTYEKL



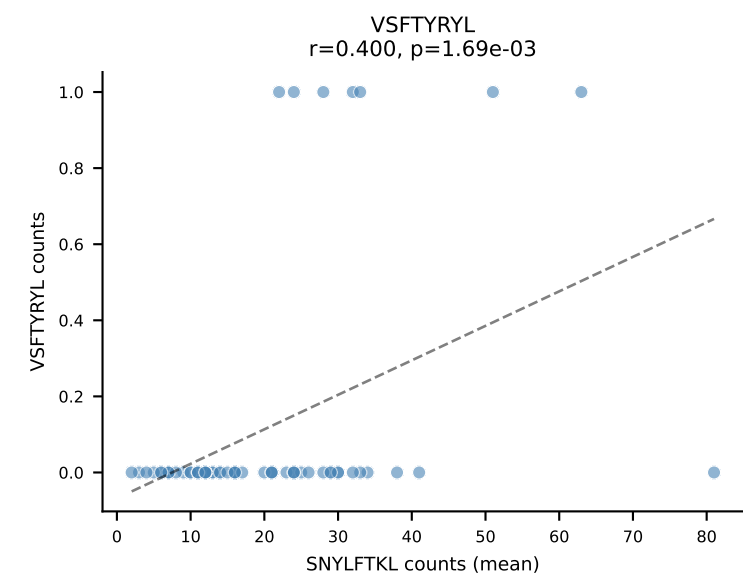
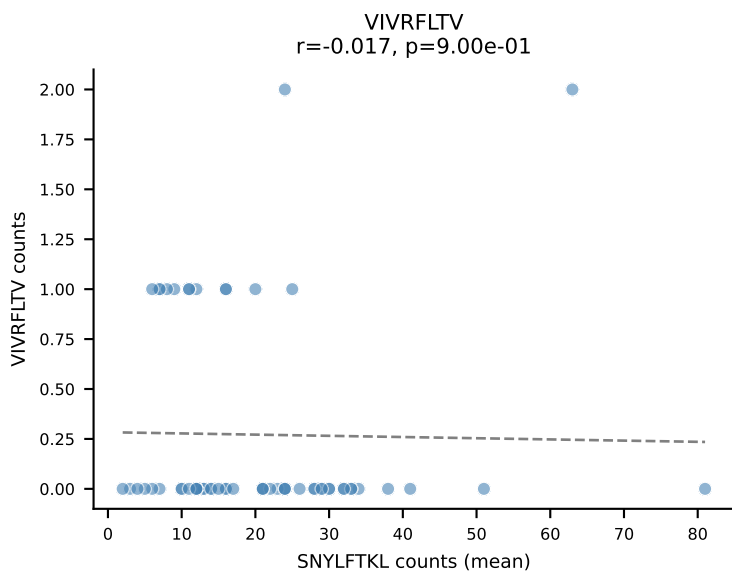
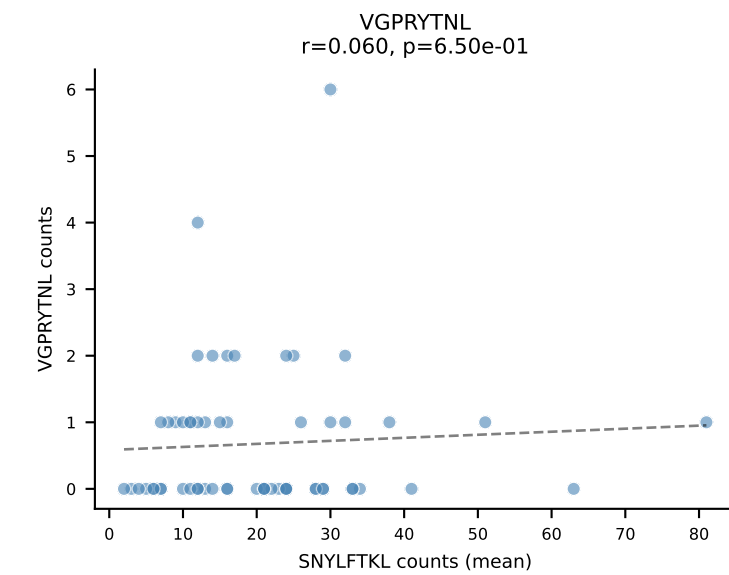
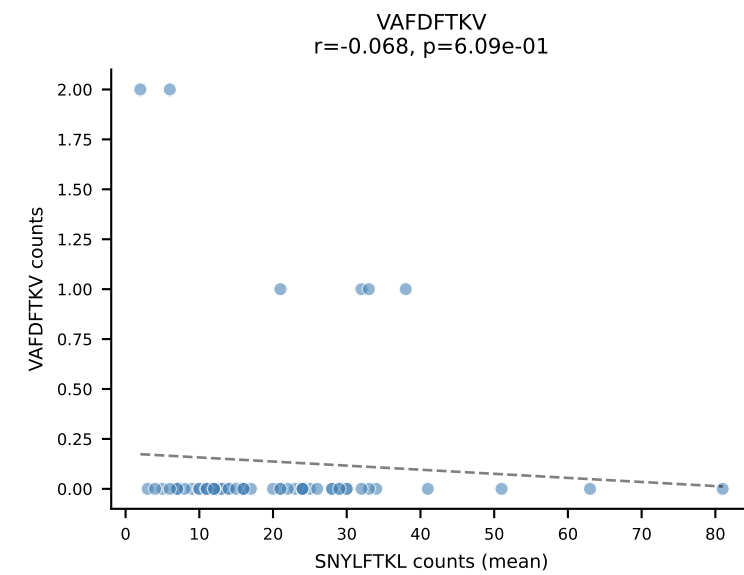
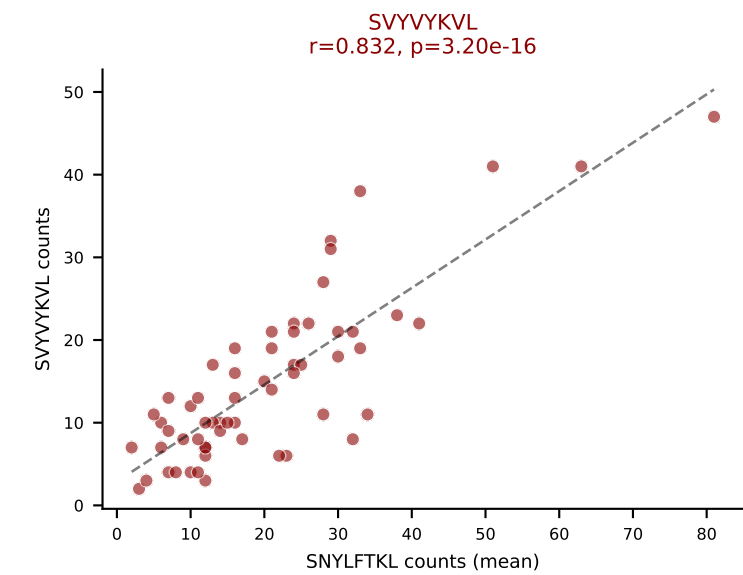
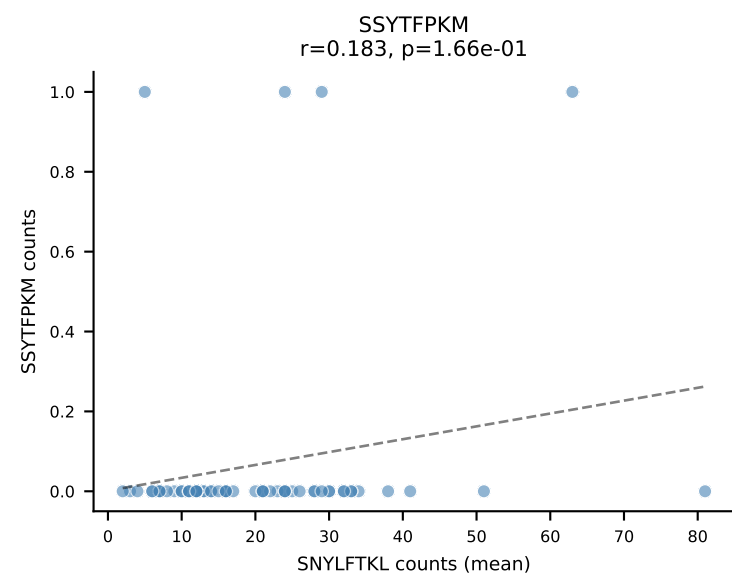
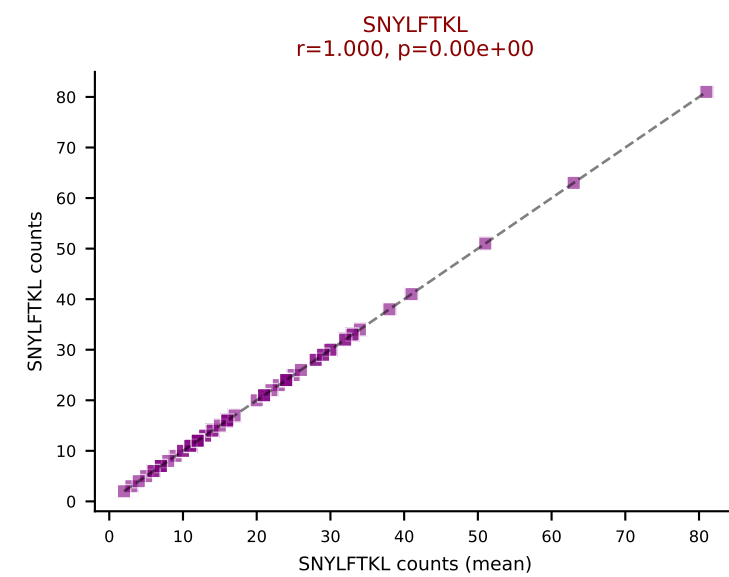
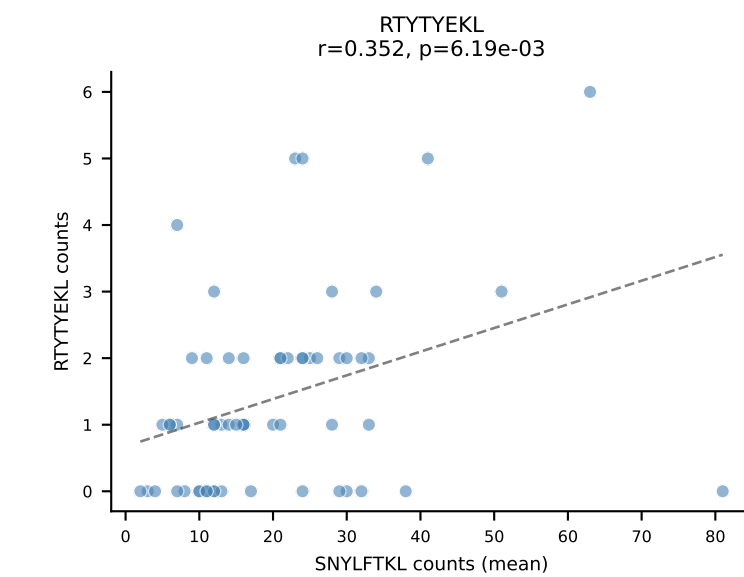
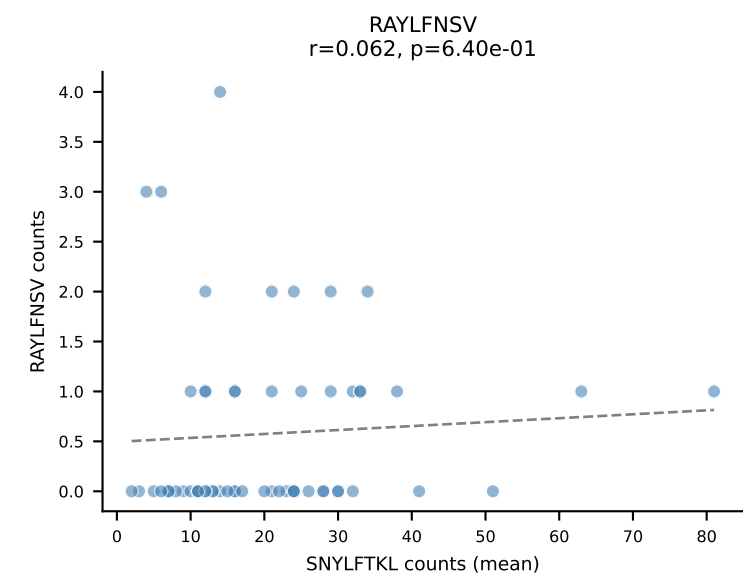
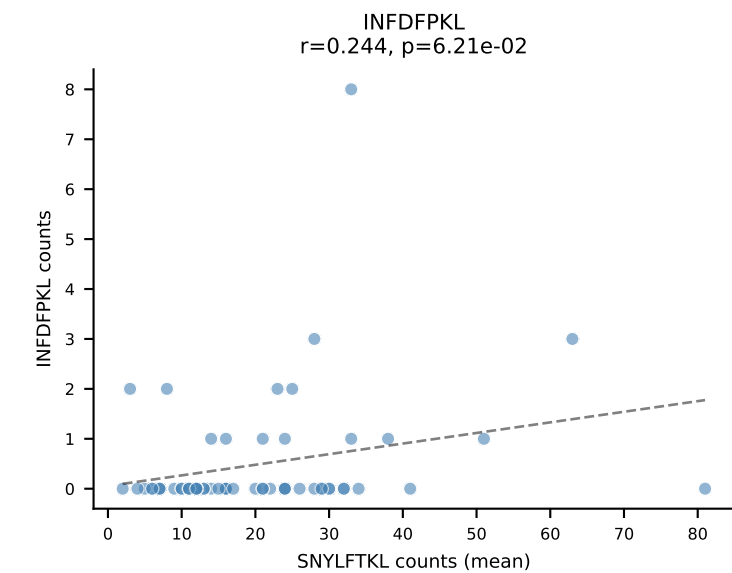
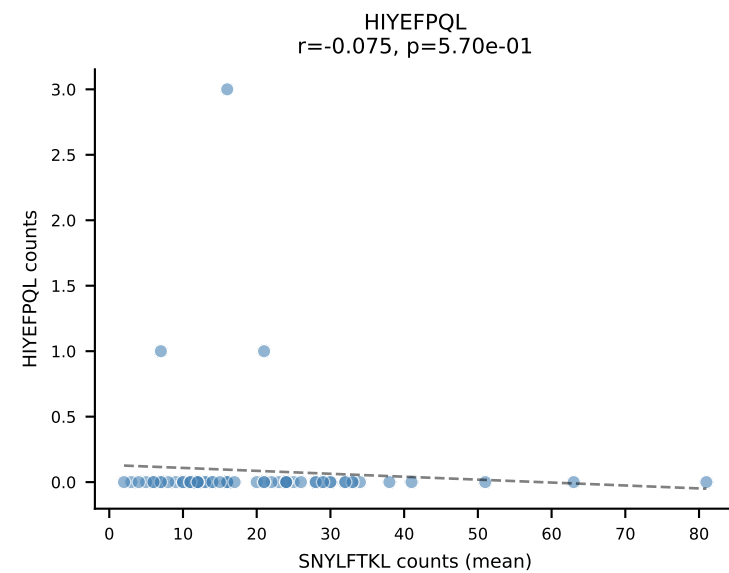
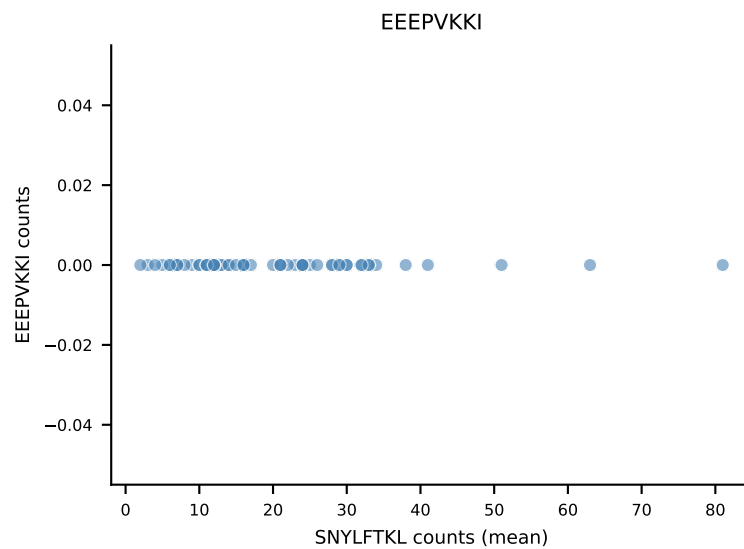
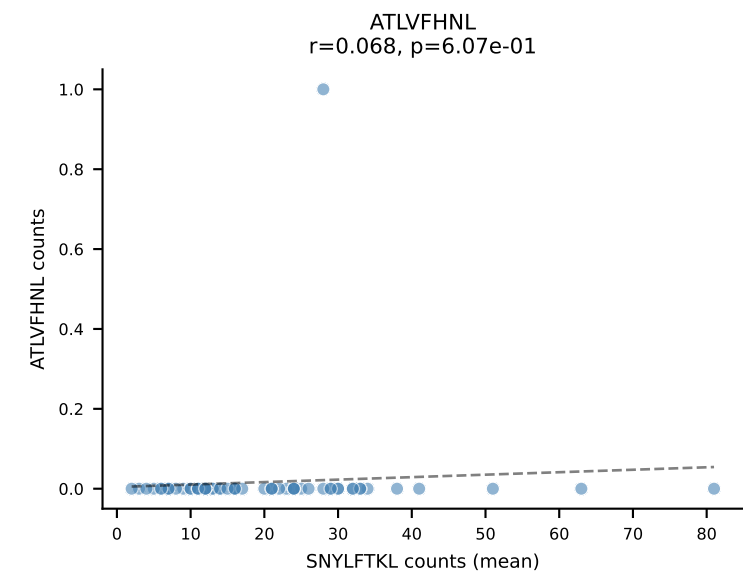
B10BR Combined (Filtered OE 5x) | #286 AV8D-2-CATMSNYNVLYF-AJ21_BV3-CASSLGQEYEQYF-BJ2-7
Classification: DUAL | n_cells=13
Dominant (mean): VGPRYTNL (80.9%) | Above background: RTYTYEKL, VGPRYTNL

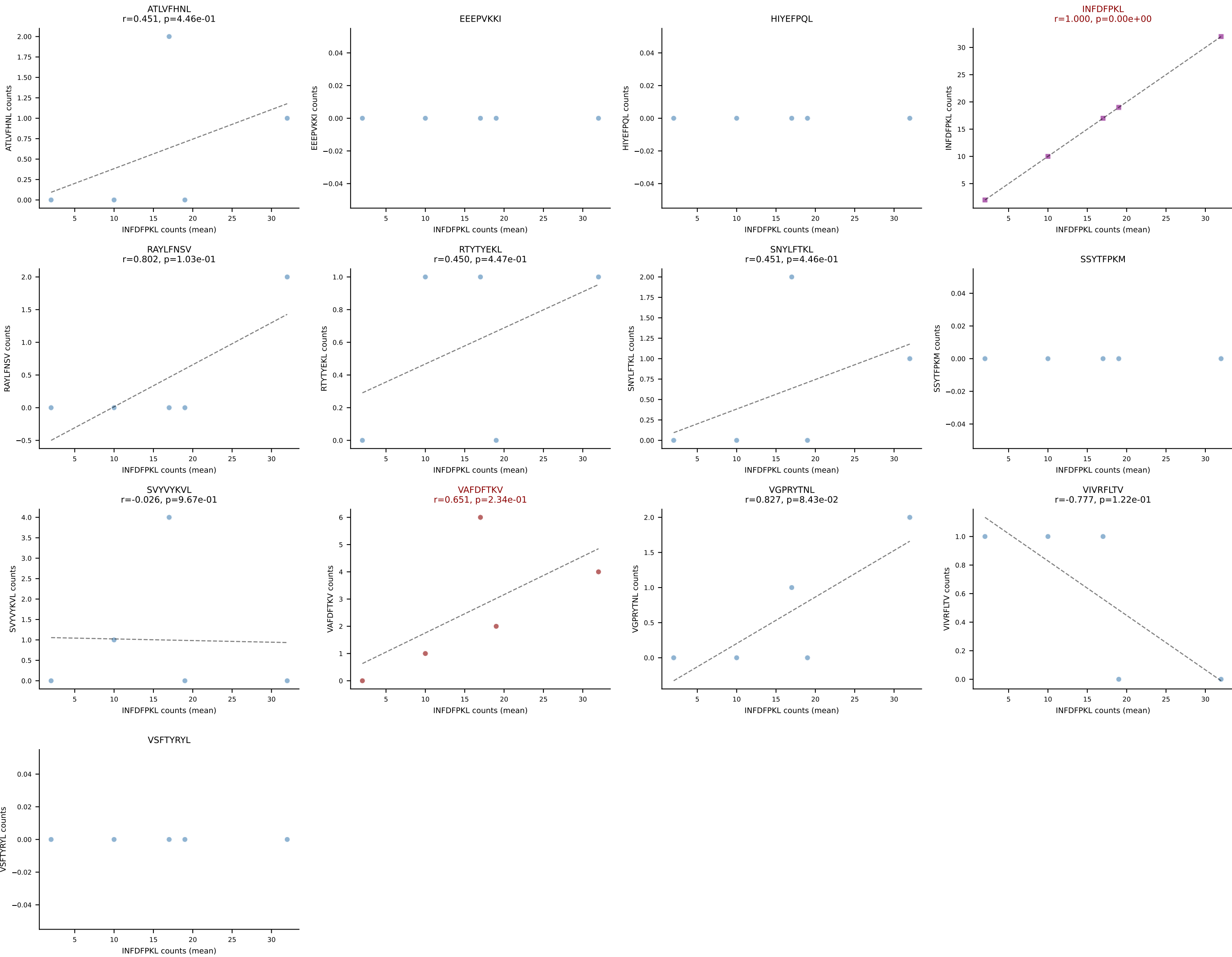


B10BR Combined (Filtered OE 5x) | #287 AV10N-CAASLDSNYQLIW-AJ33_BV19-CASSSSGTTNQAPLF-BJ1-5
Classification: DUAL | n_cells=11
Dominant (mean): RTYTYEKL (80.6%) | Above background: RTYTYEKL, VIVRFLTV

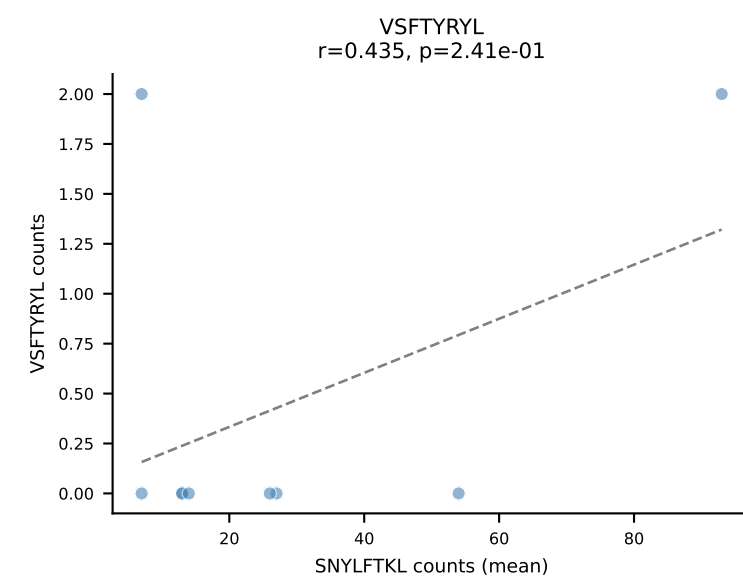
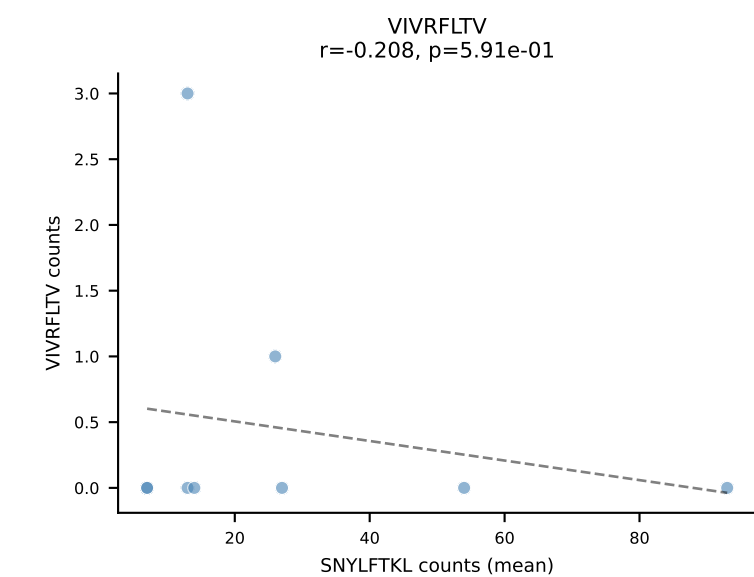
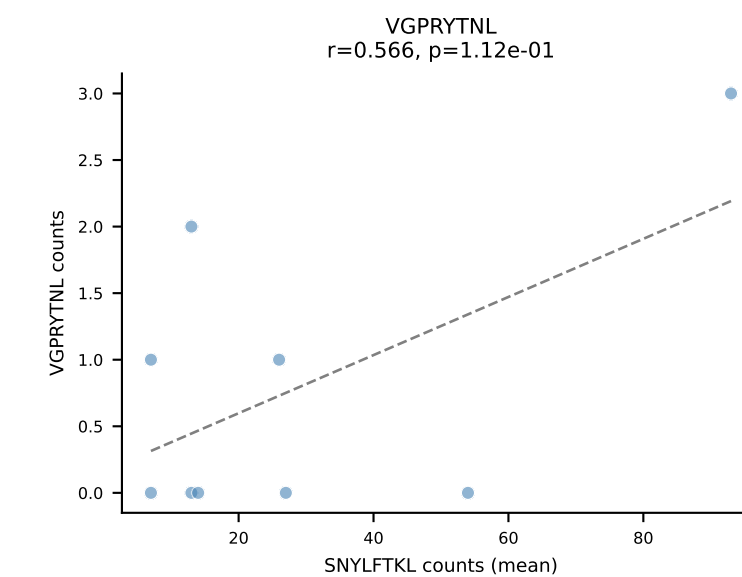
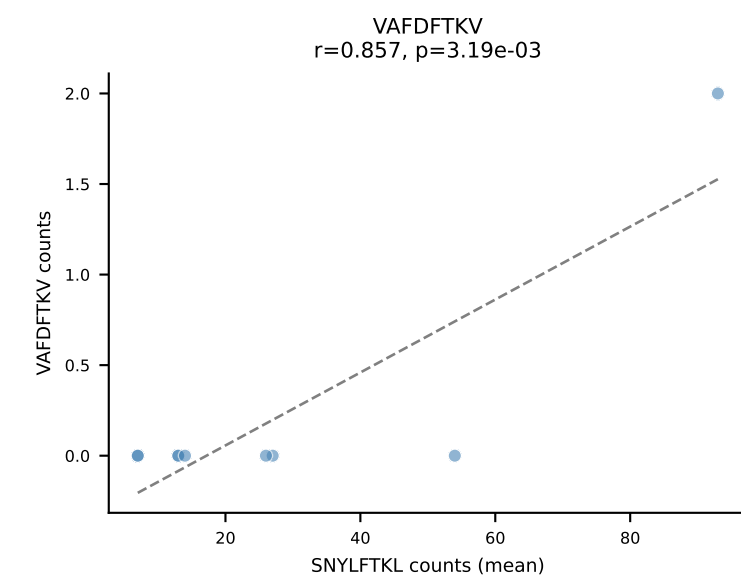
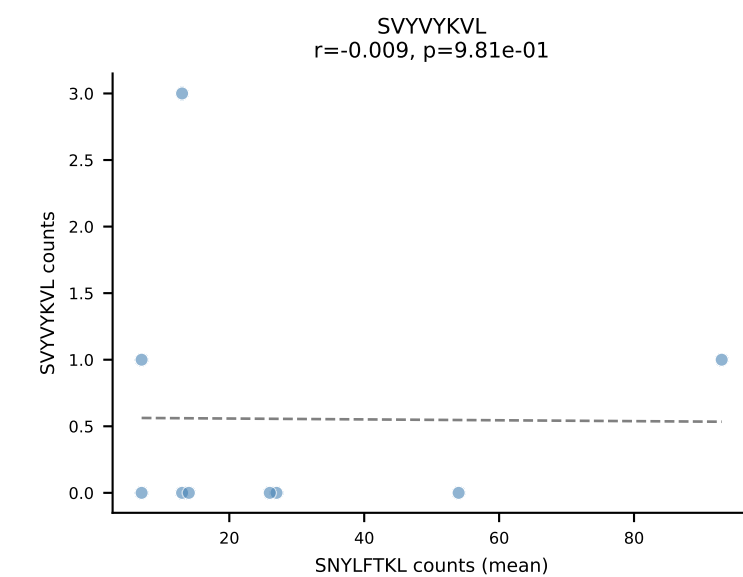
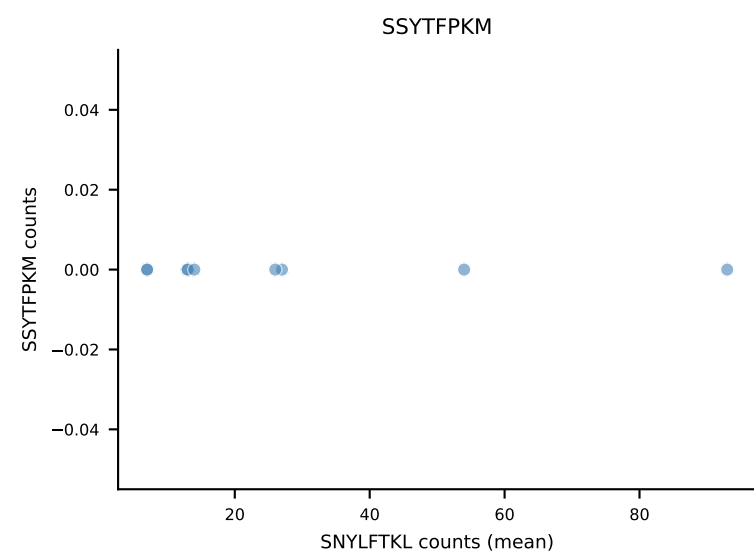
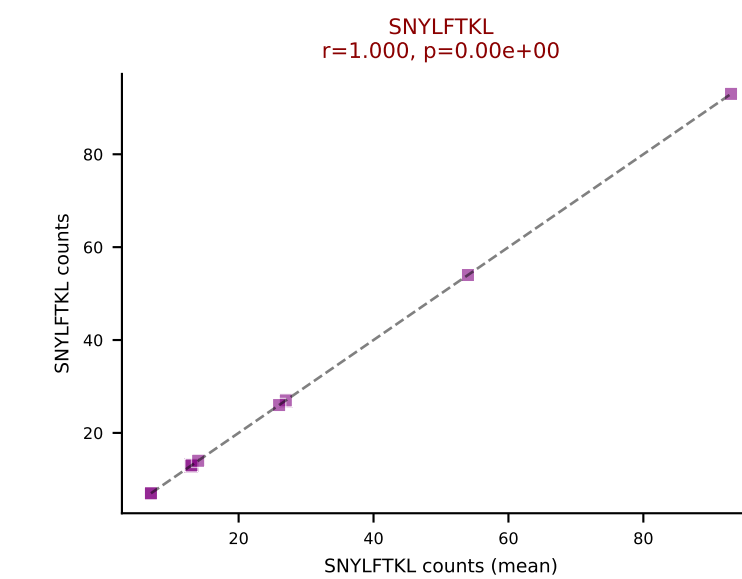
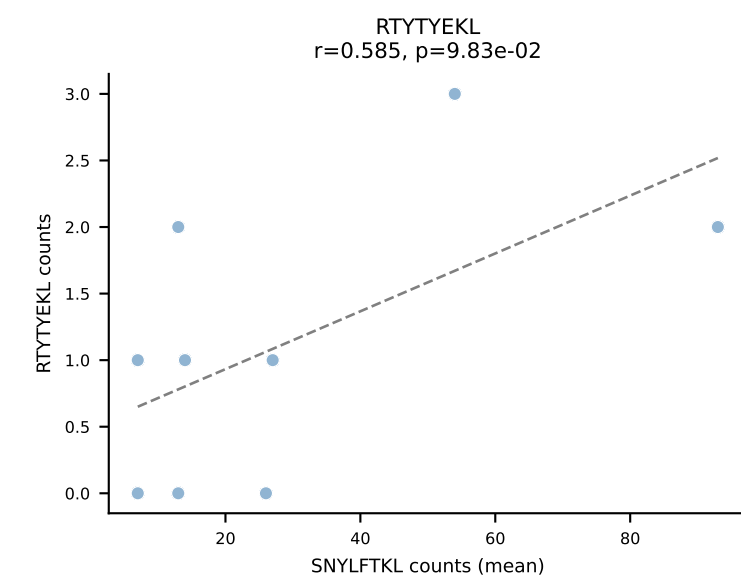
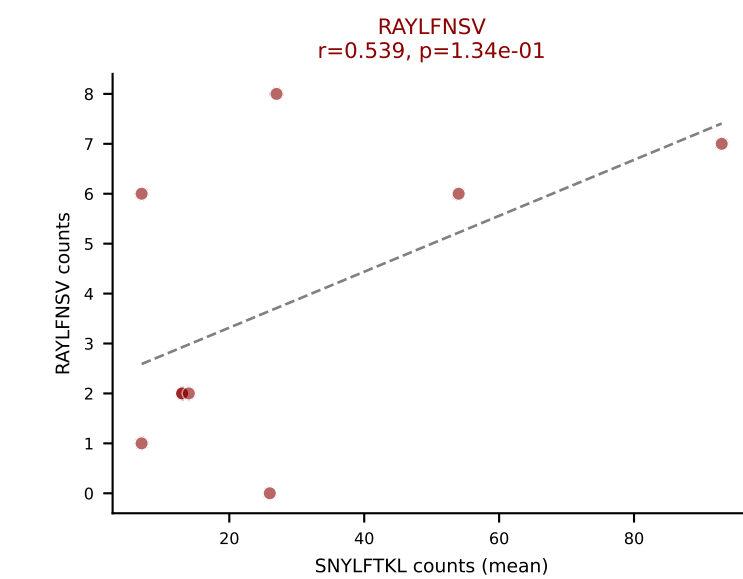
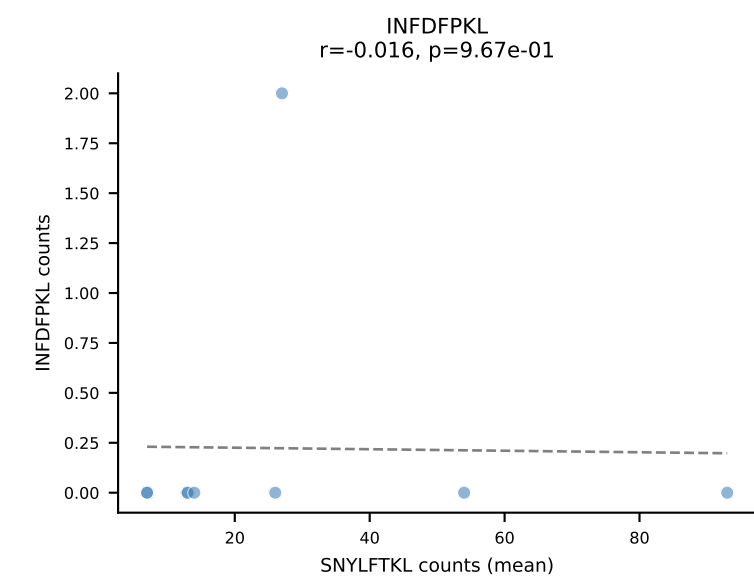
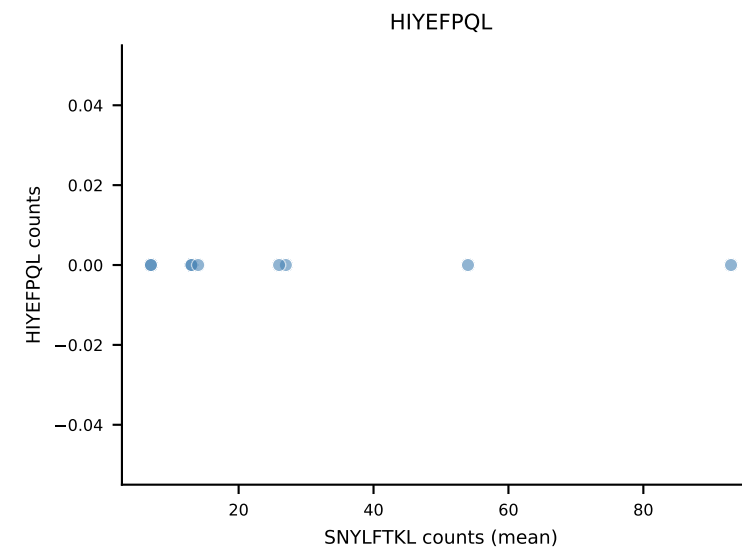
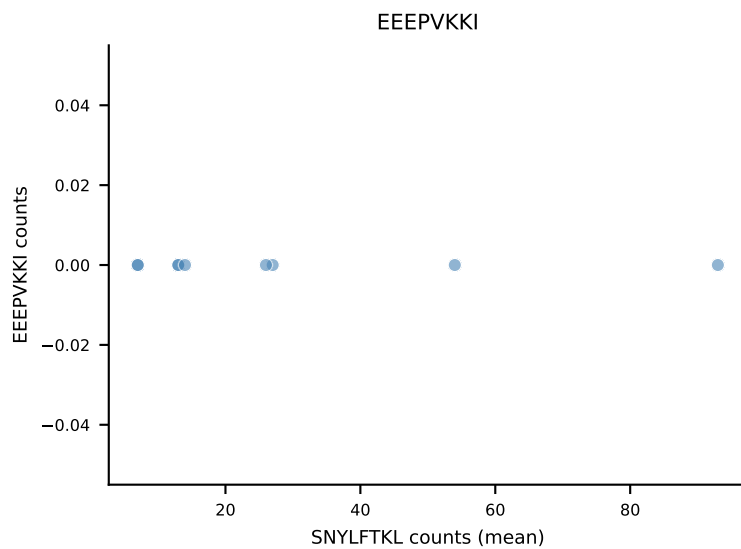
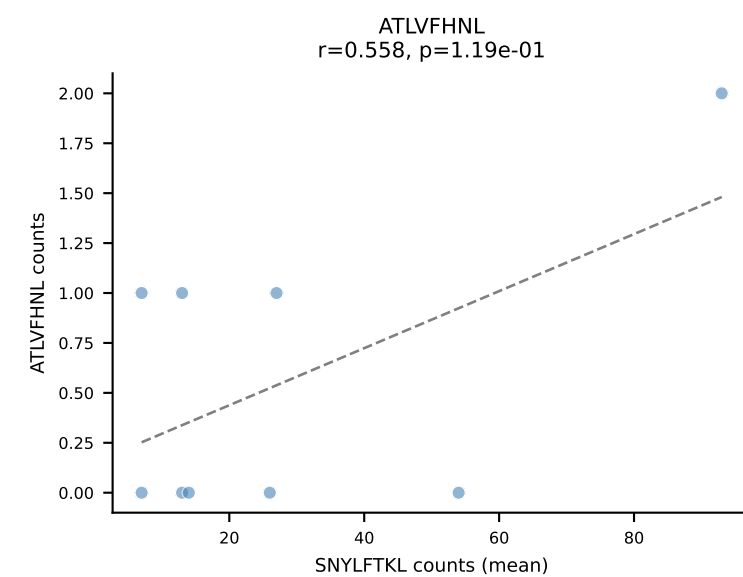


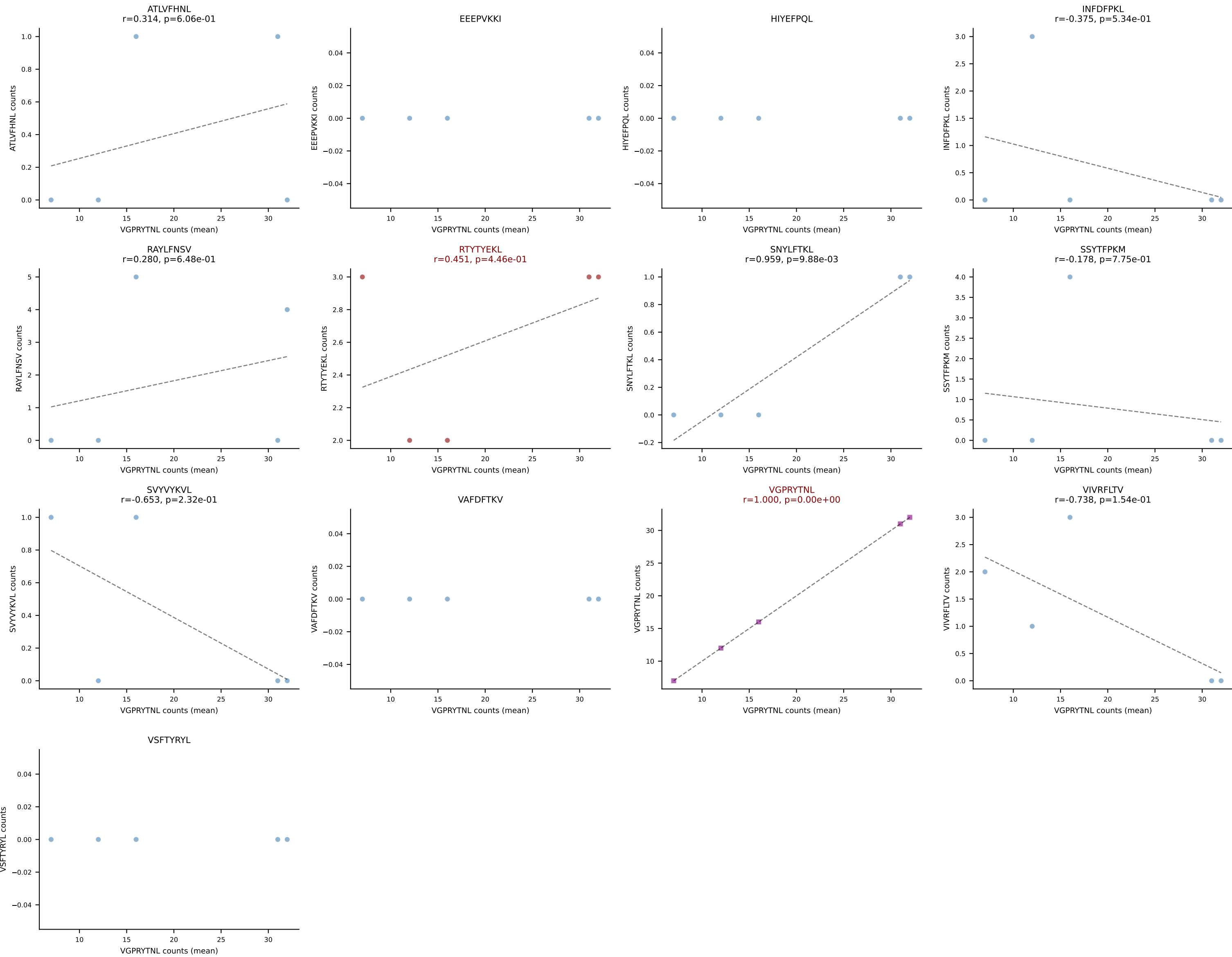
B10BR Combined (Filtered OE 5x) | #288 AV16-CAMREANTGYQNIFY-AJ49_BV13-2-CASGPGGQNTLYF-BJ2-4
Classification: DUAL | n_cells=59
Dominant (mean): SNYLFTKL (52.3%) | Above background: SNYLFTKL, SVVYVKVL



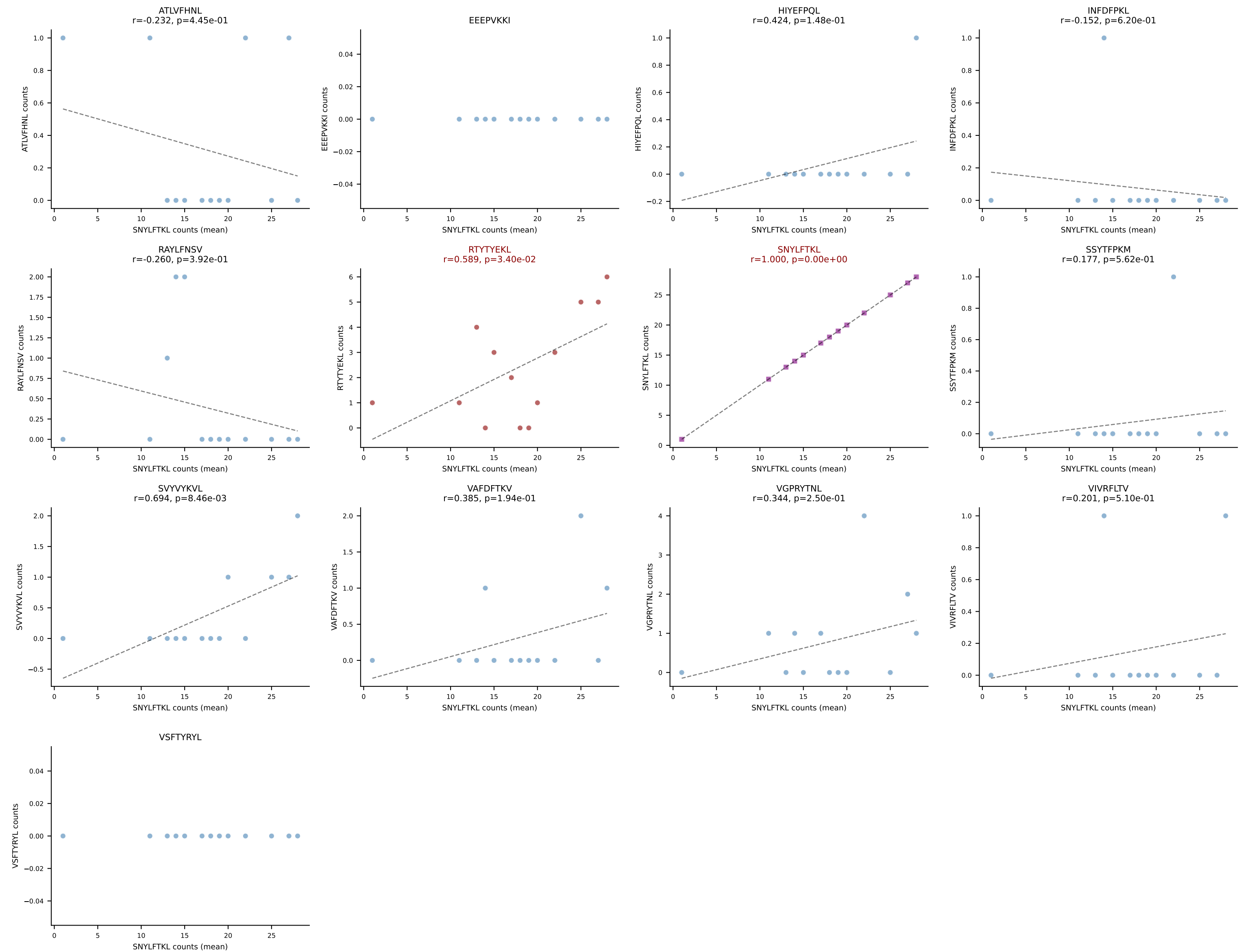


B10BR Combined (Filtered OE 5x) | #290 AV13-4/DV7-CAMERGGGNAKLTF-AJ42_BV13-2-CASGEGQGKNTLYF-BJ2-4
Classification: DUAL | n_cells=9
Dominant (mean): SNYLFTKL (77.7%) | Above background: RAYLFNSV, SNYLFTKL

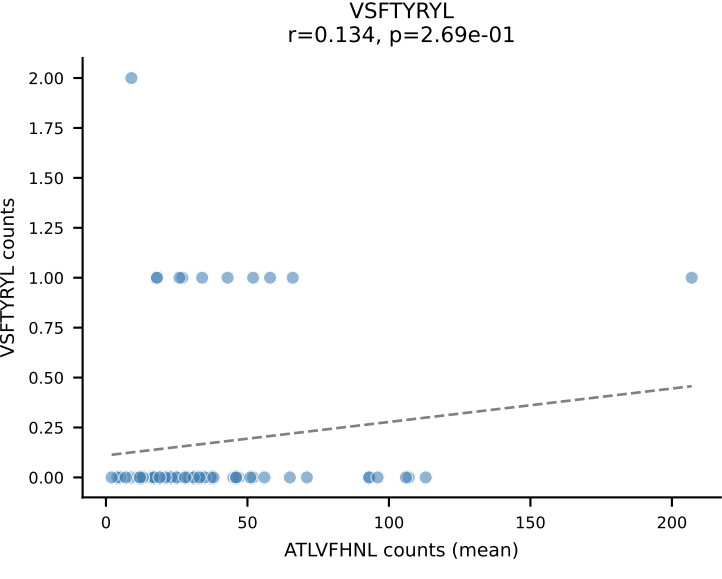
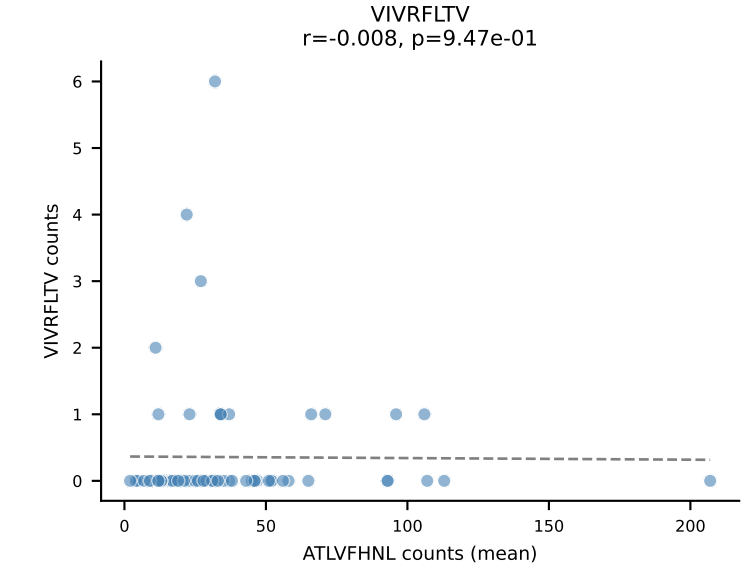
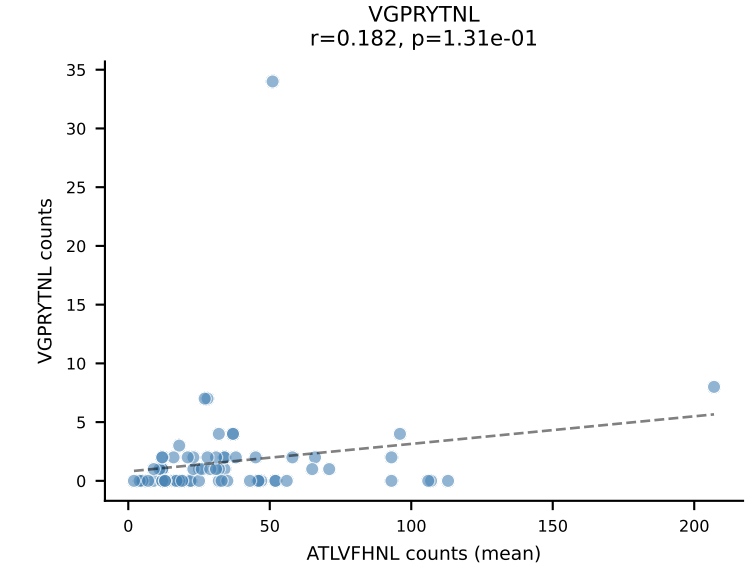
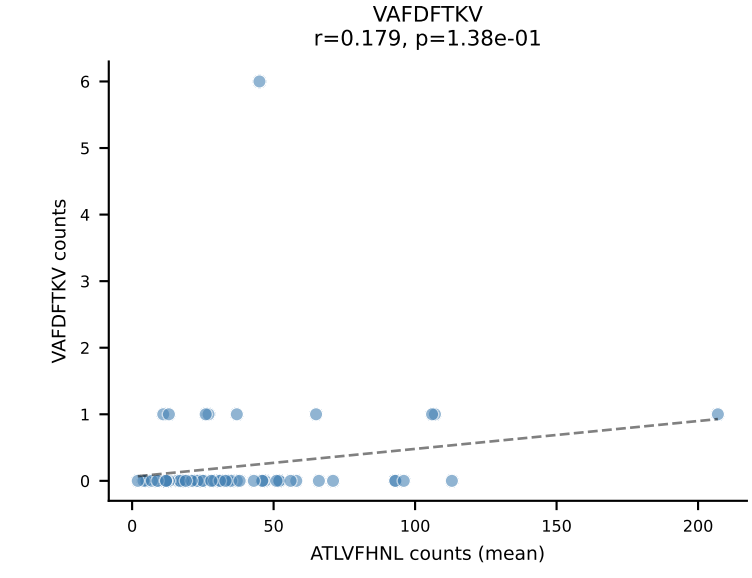
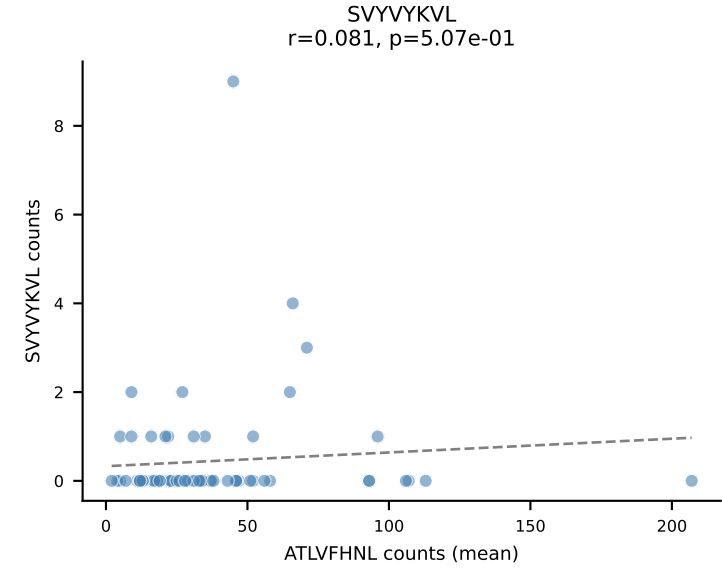
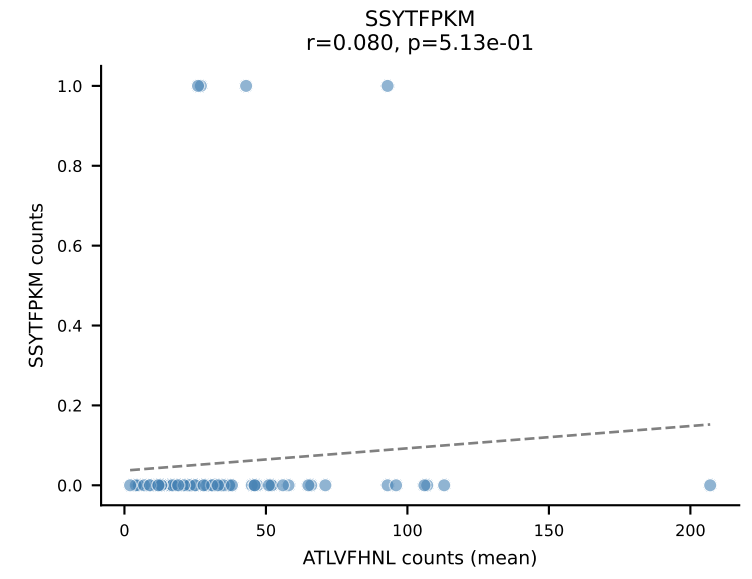
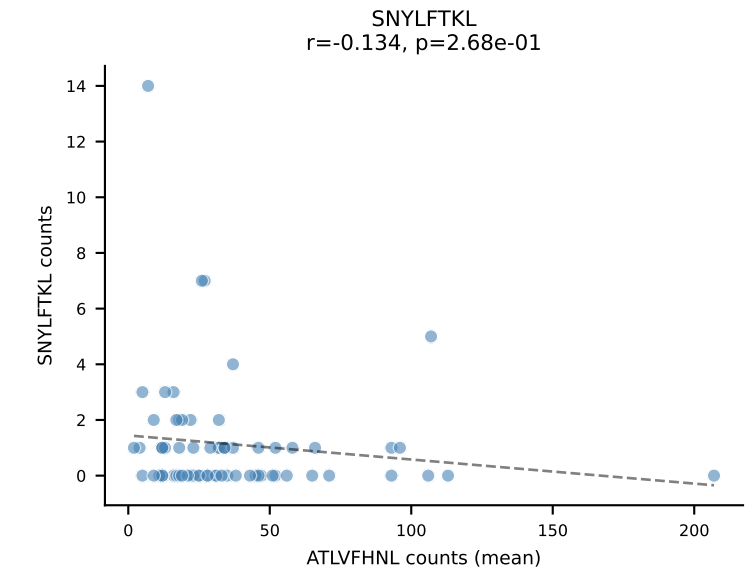
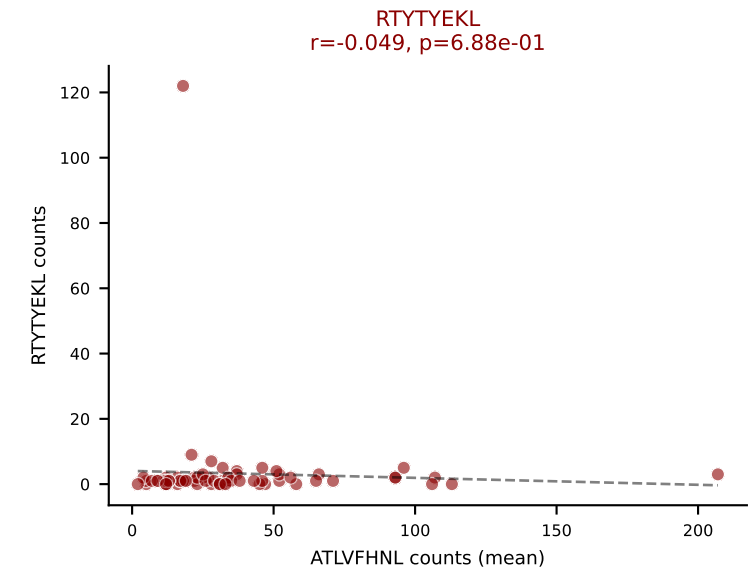
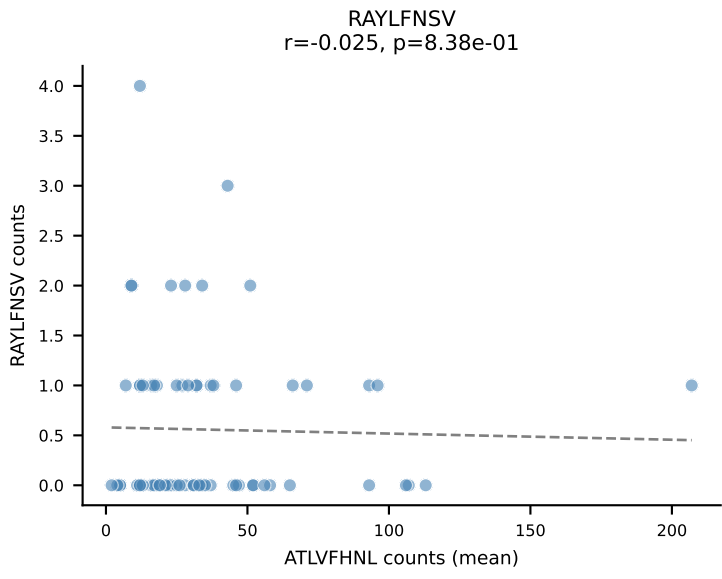
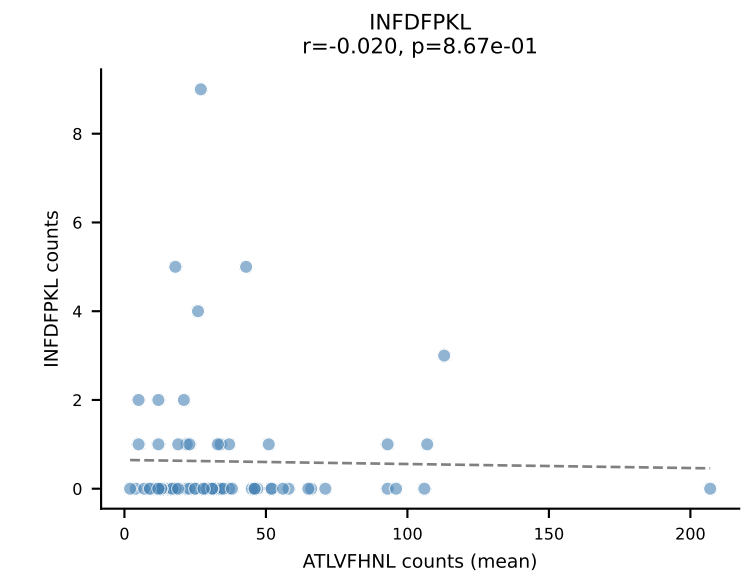
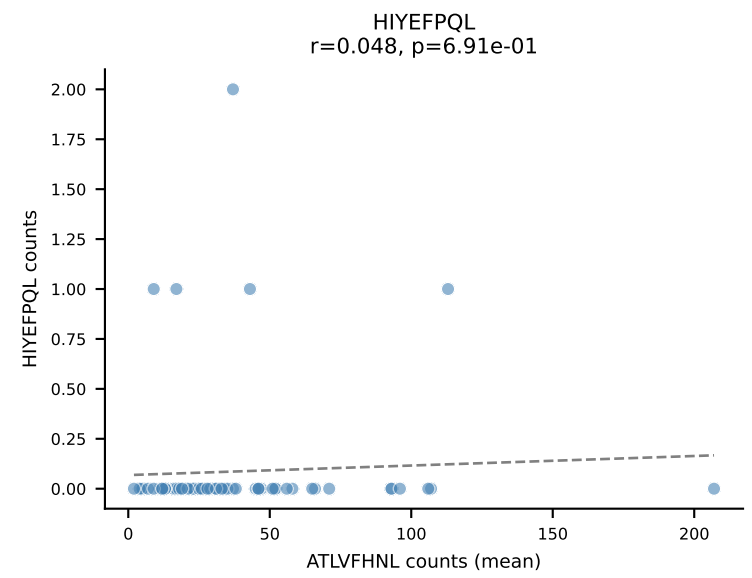
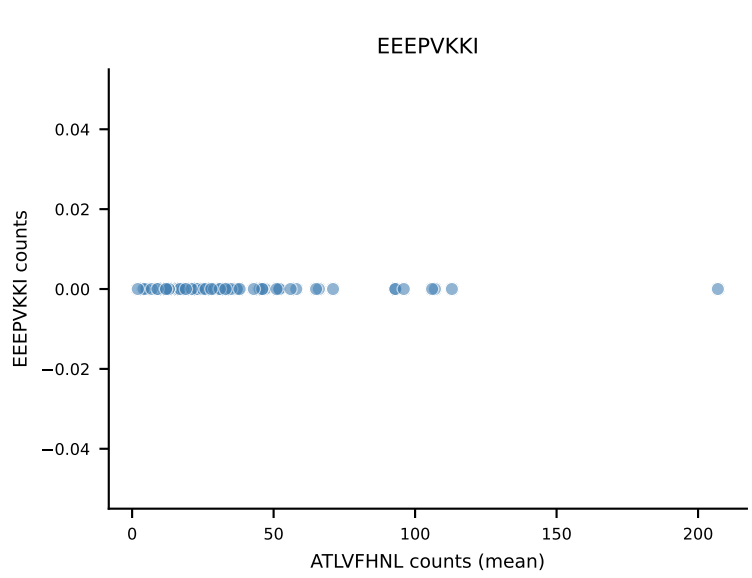
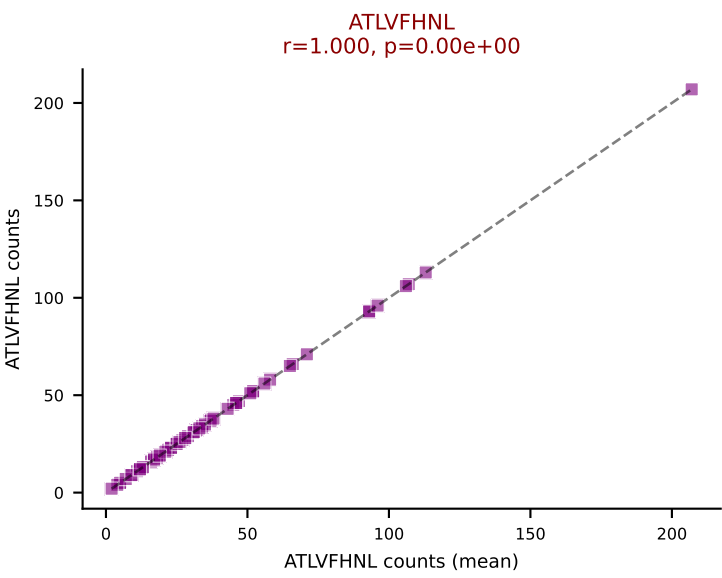




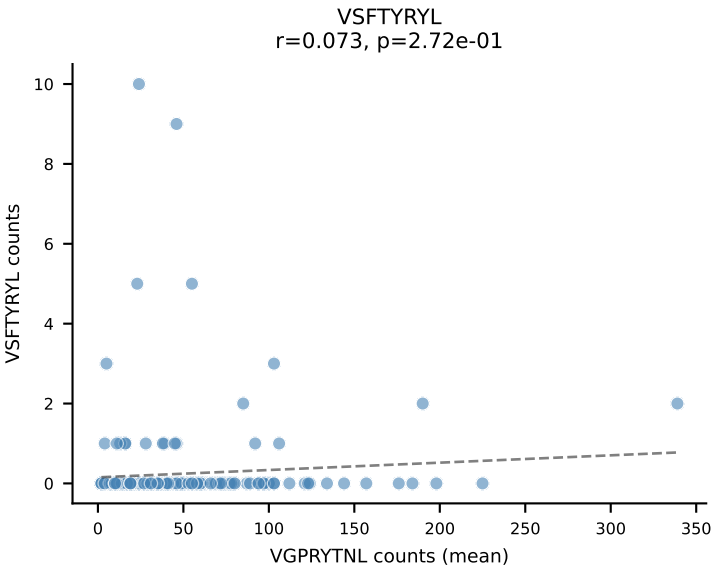
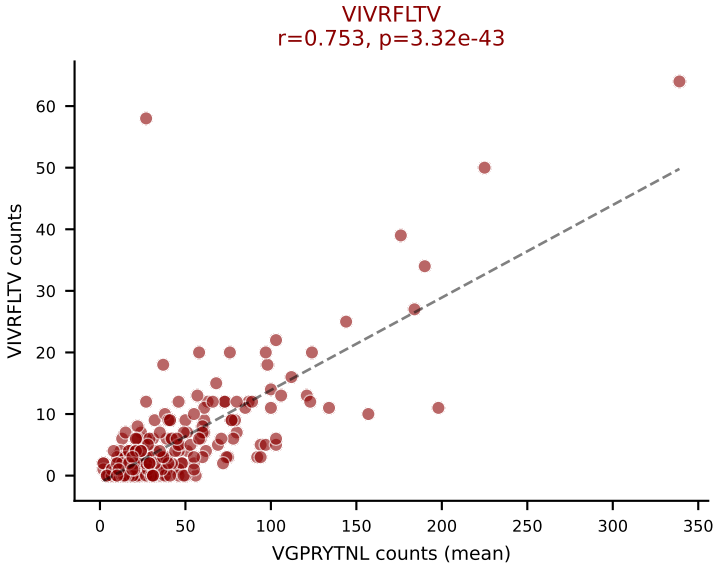
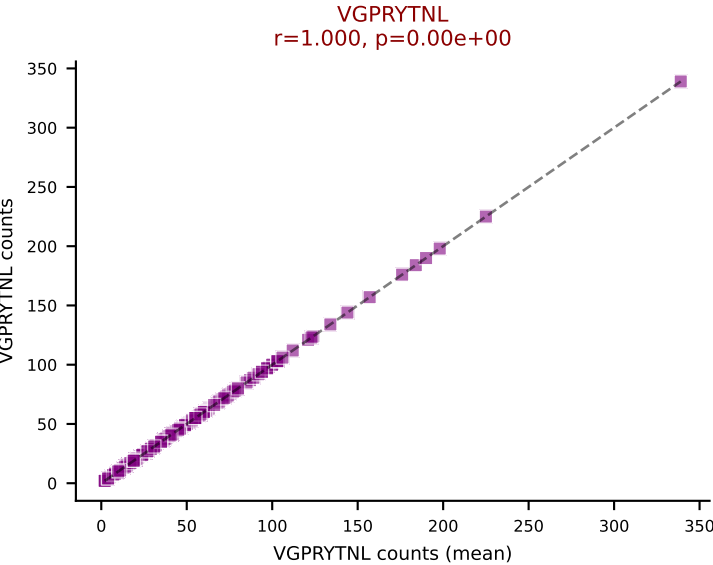
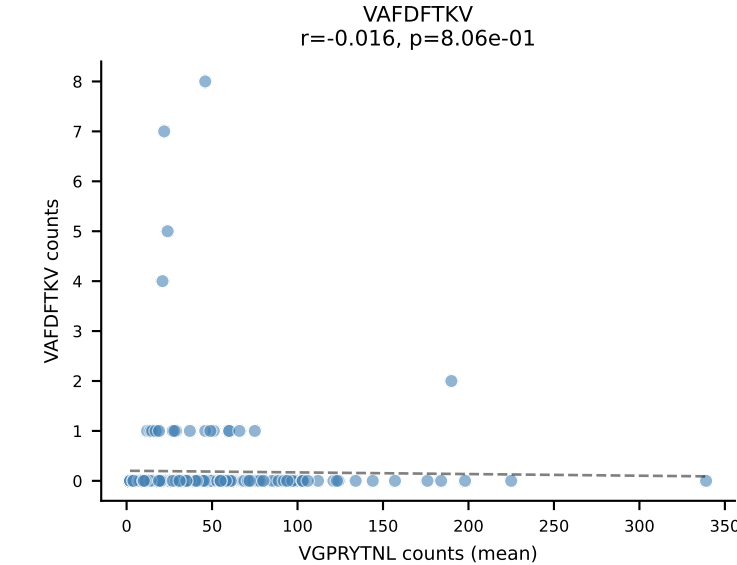
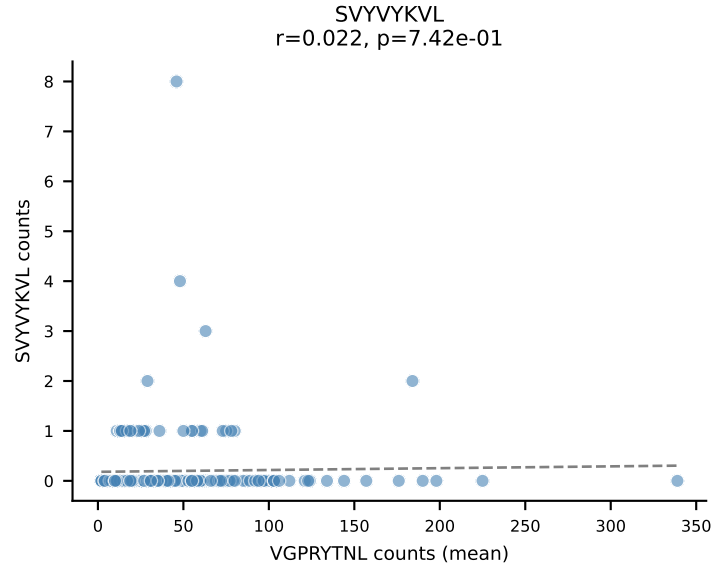
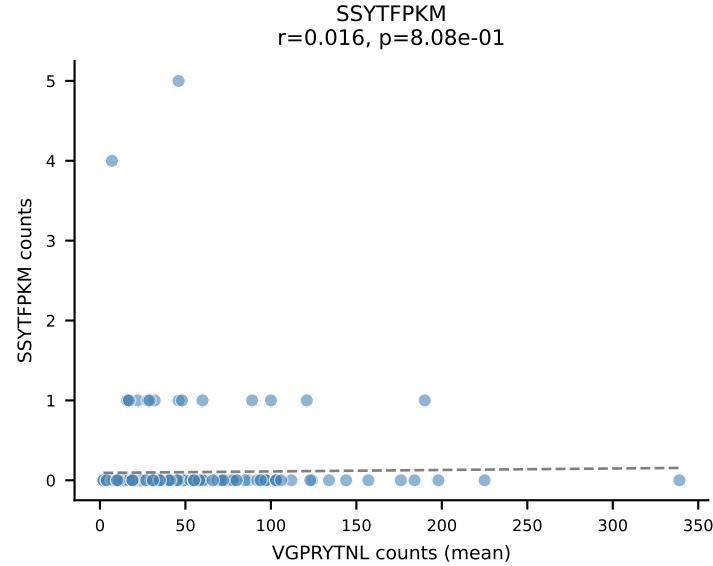
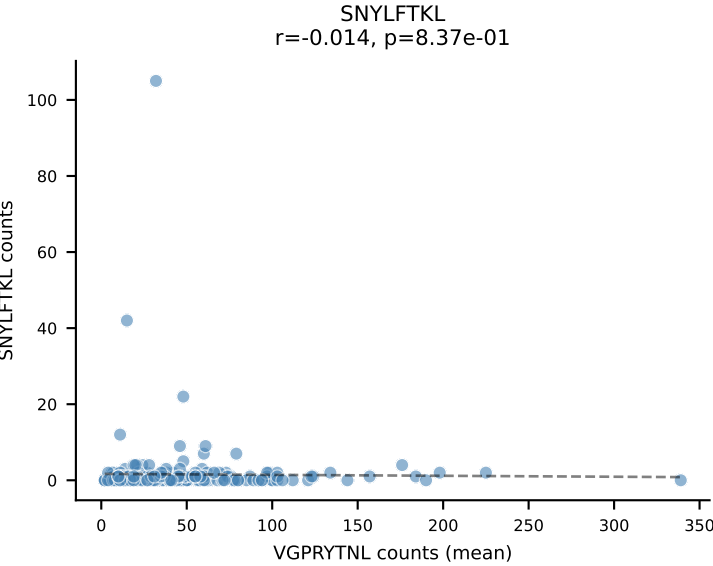
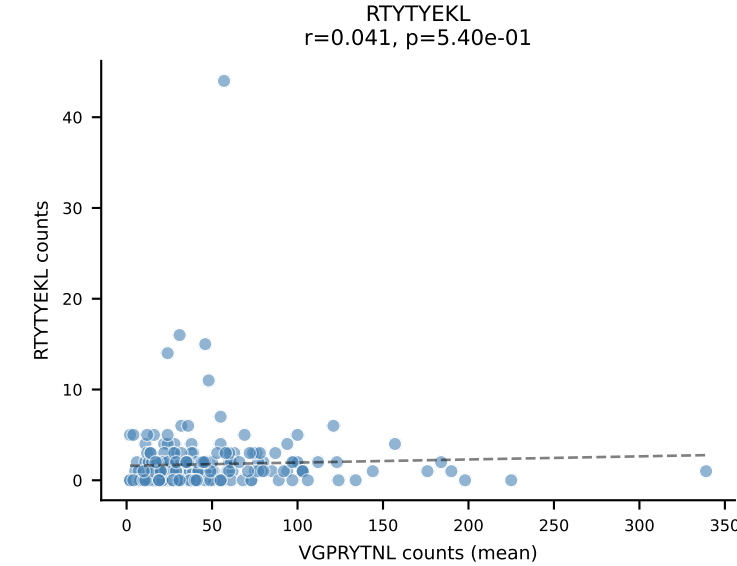
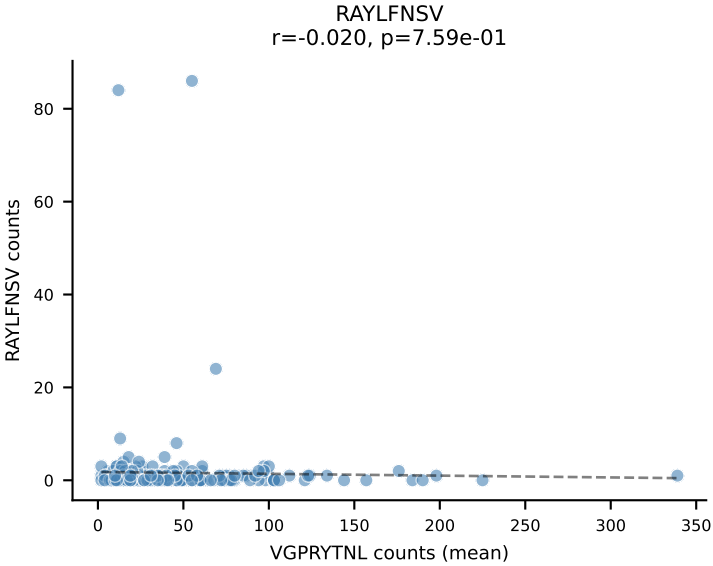
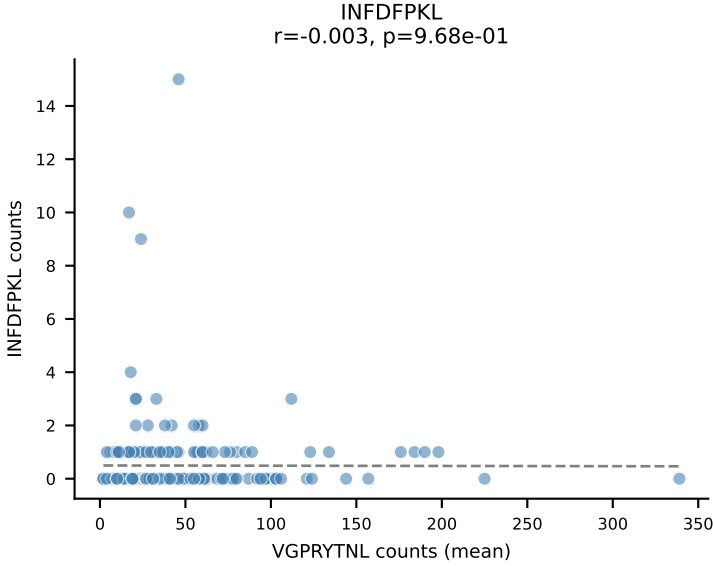
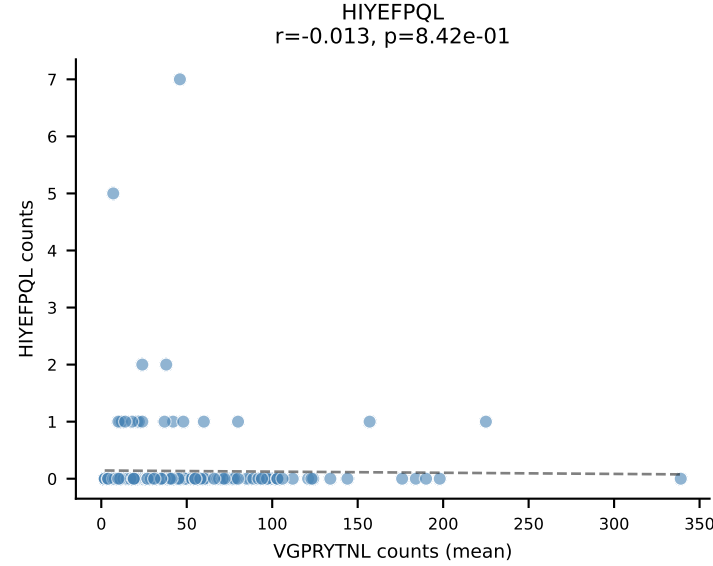
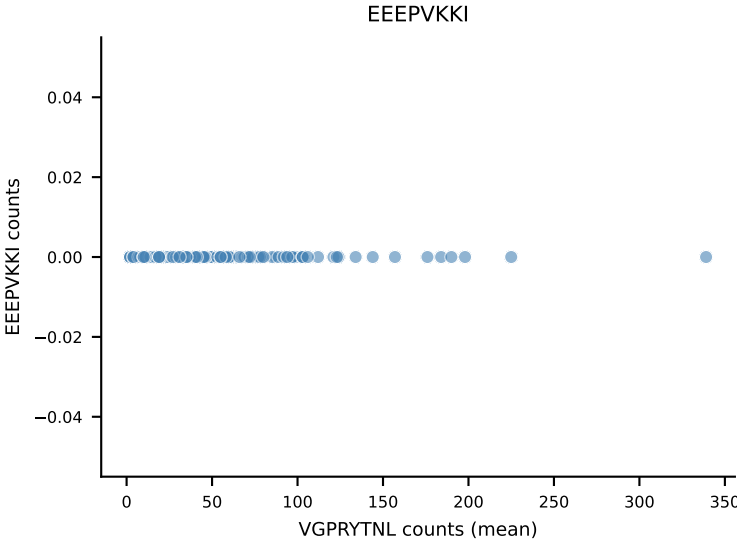
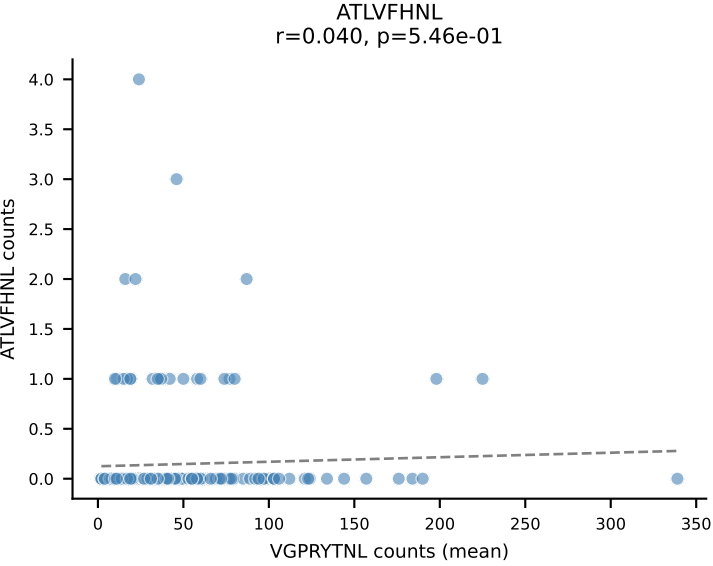
B10BR Combined (Filtered OE 5x) | #292 AV13-2-CAMDSNYQLIW-AJ33_BV13-2-CASGDRNTLYF-BJ1-3
Classification: DUAL | n_cells=13
Dominant (mean): SNYLFTKL (78.2%) | Above background: RTYTYEKL, SNYLFTKL



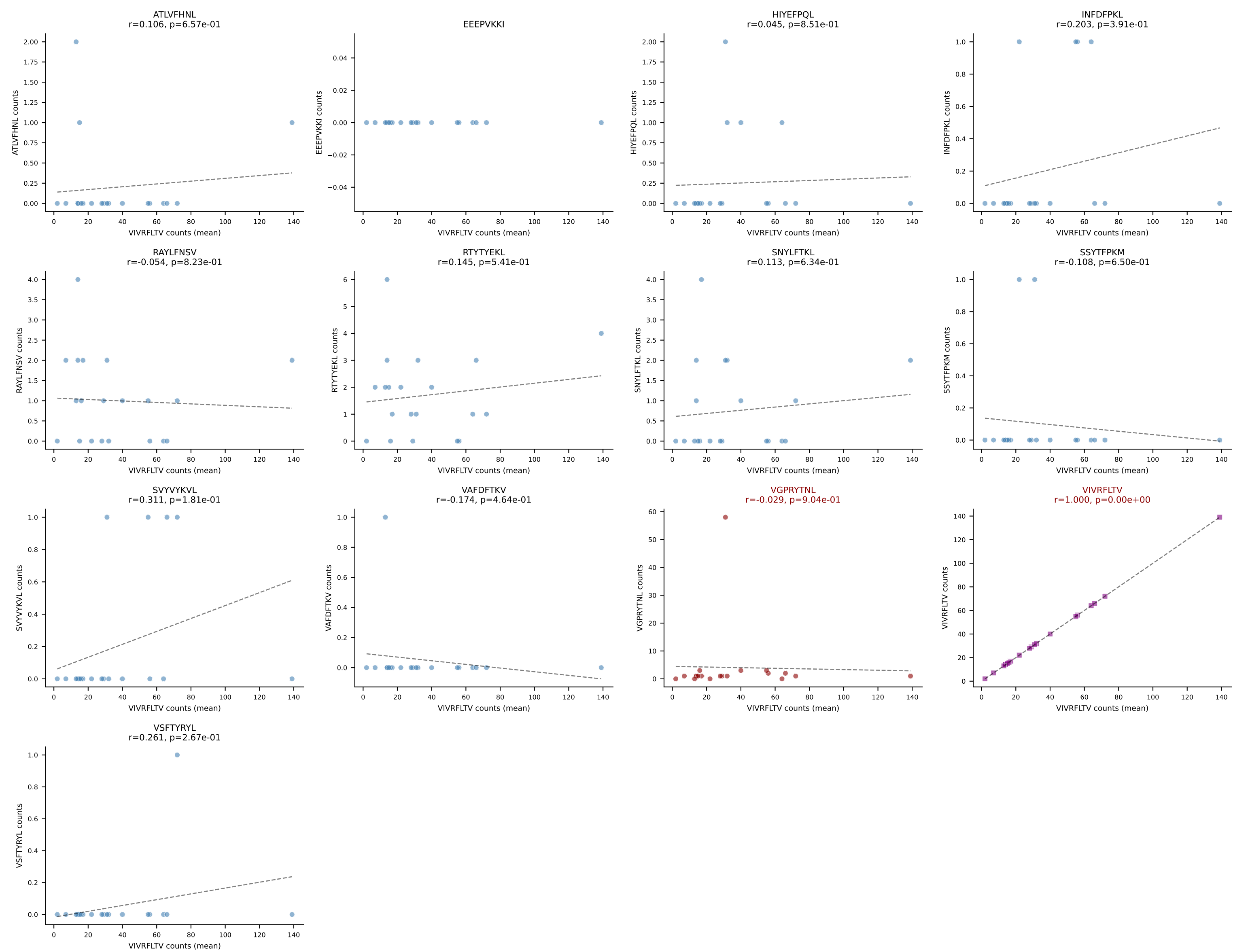
B10BR Combined (Filtered OE 5x) | #293 AV14-1-CAARGAEQGGRALIF-AJ15_BV13-1-CASSEQGGYEQYF-BJ2-7
Classification: DUAL | n_cells=70
Dominant (mean): ATLVFHNL (81.0%) | Above background: ATLVFHNL, RTTYYEKL



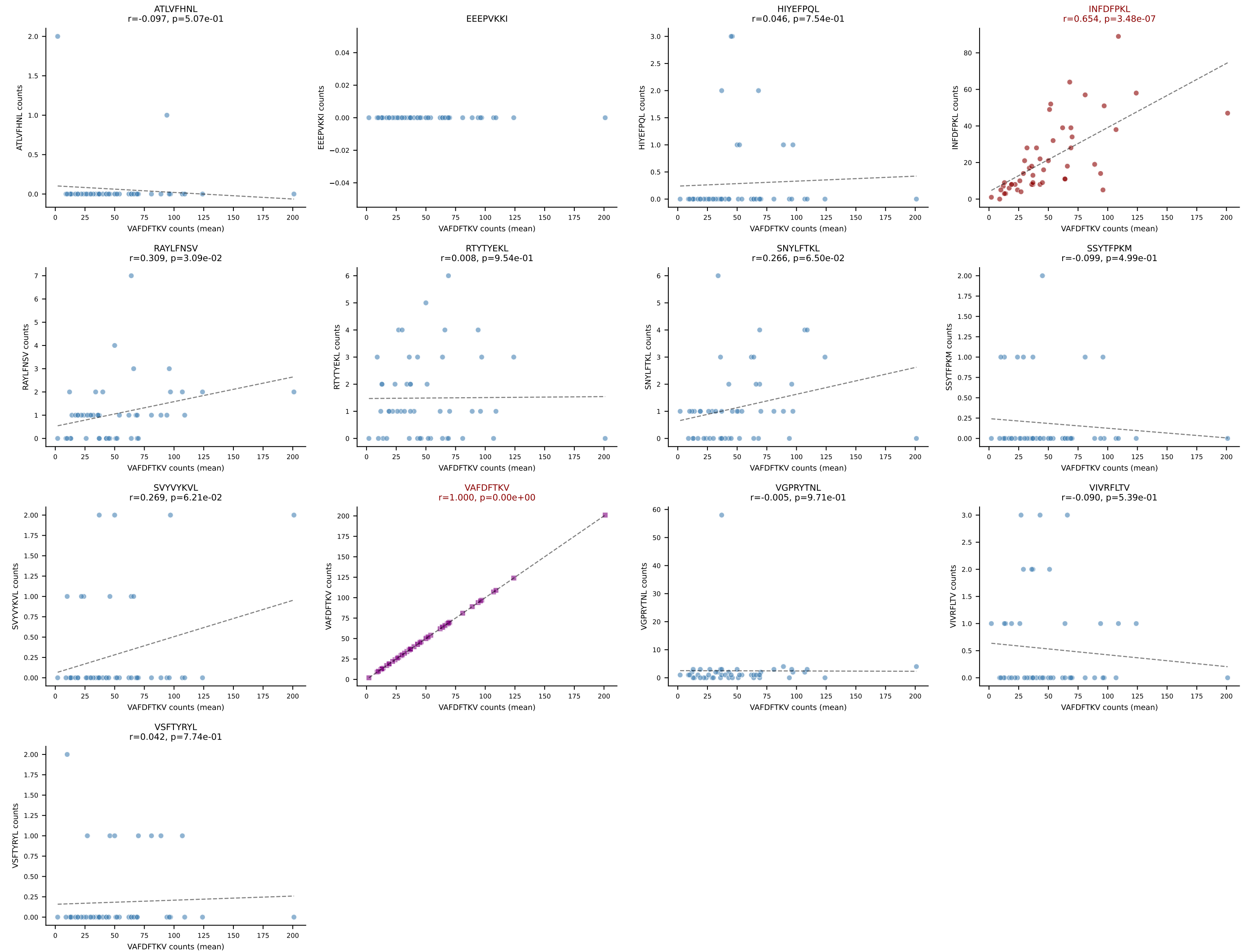
B10BR Combined (Filtered OE 5x) | #294 AV8D-2-CATDANSNNRIFF-AJ31_BV3-CASSLRDWEYEQYF-BJ2-7
Classification: DUAL | n_cells=229
Dominant (mean): VGPRYTNL (78.6%) | Above background: VGPRYTNL, VIVRFLTV



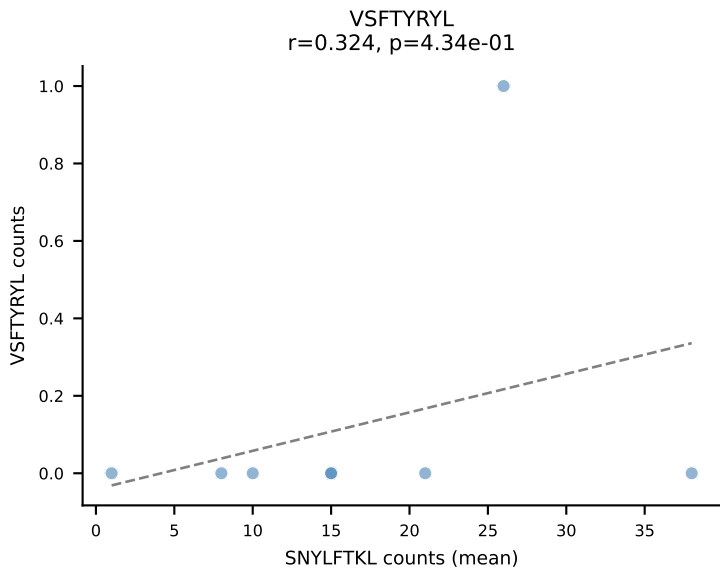
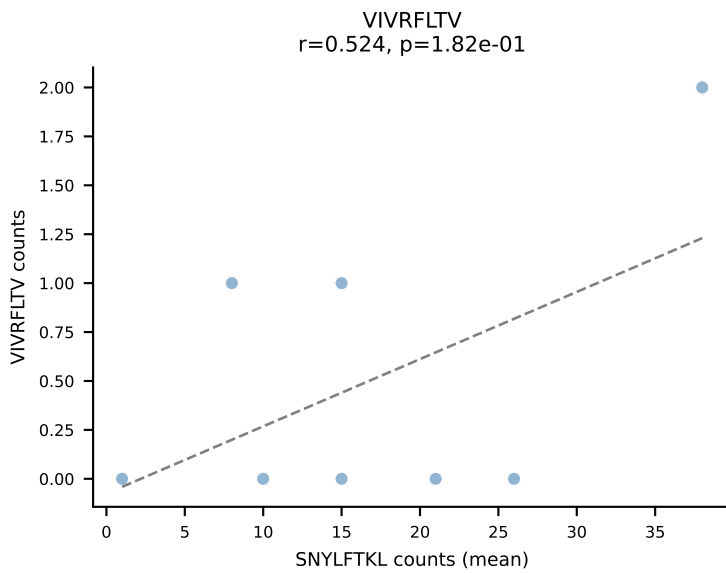
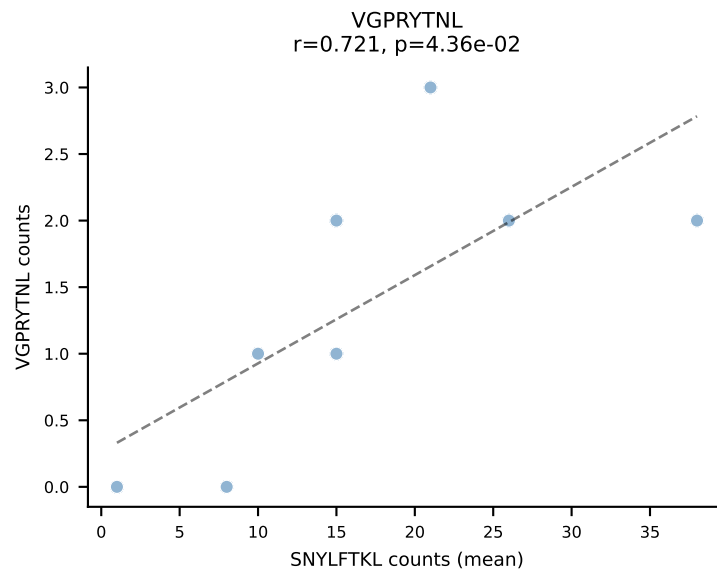
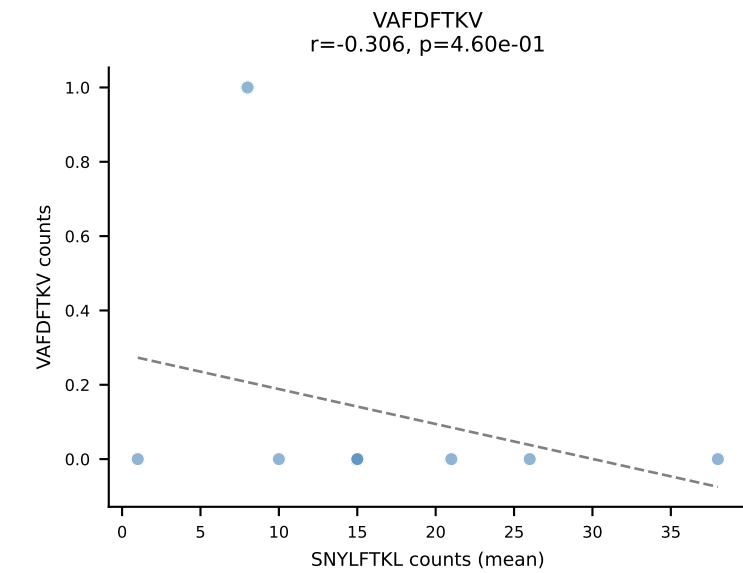
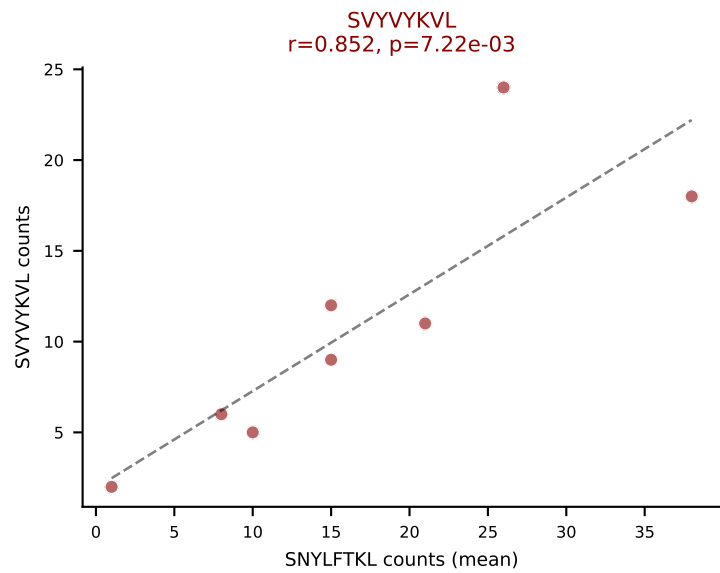
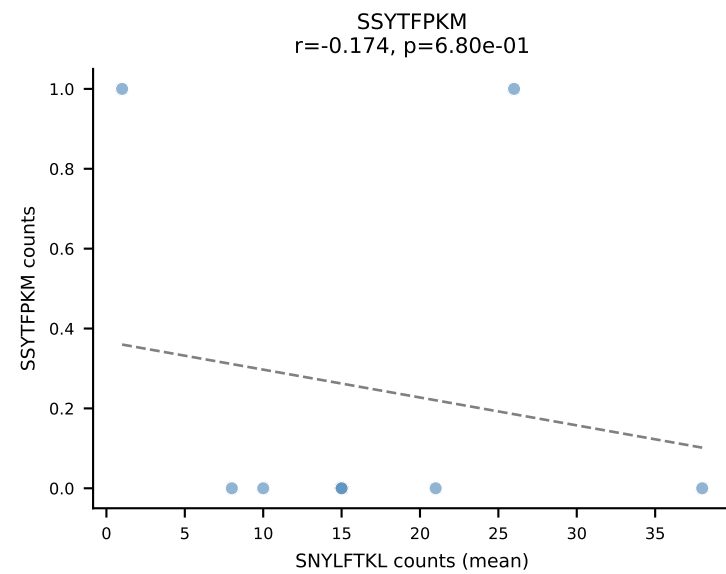
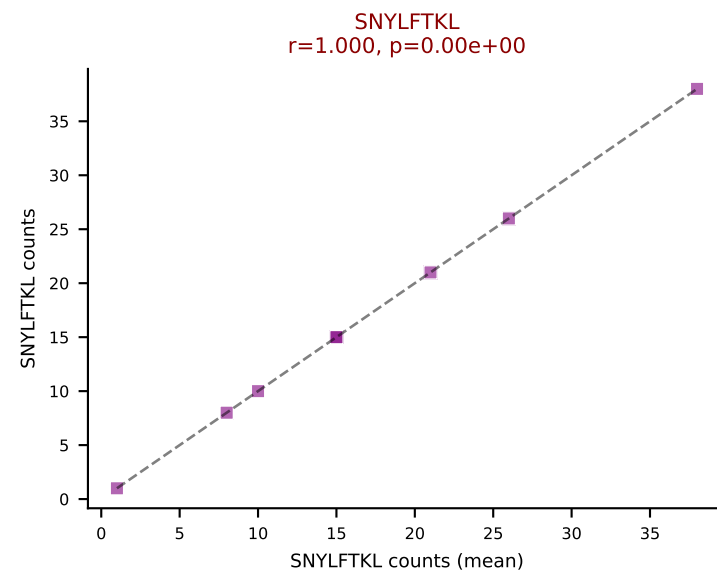
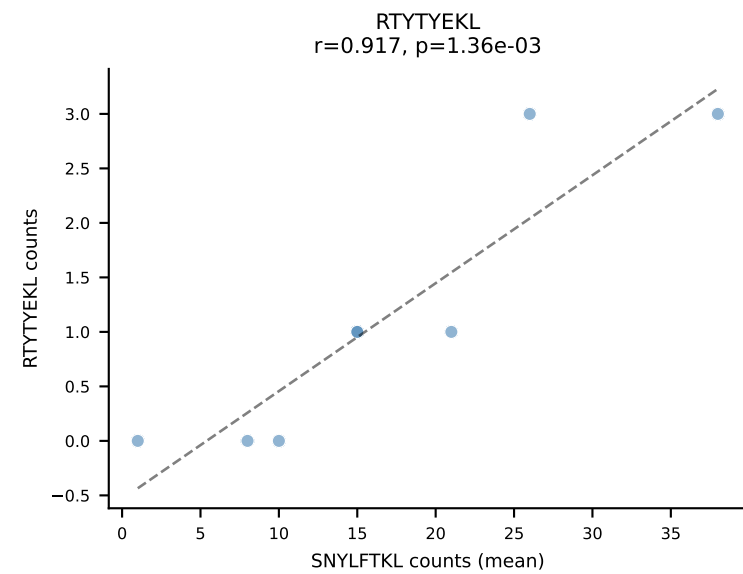
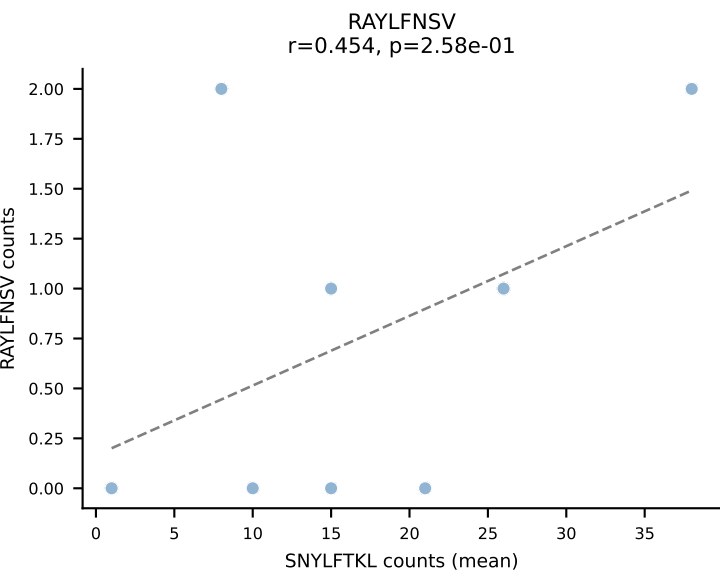
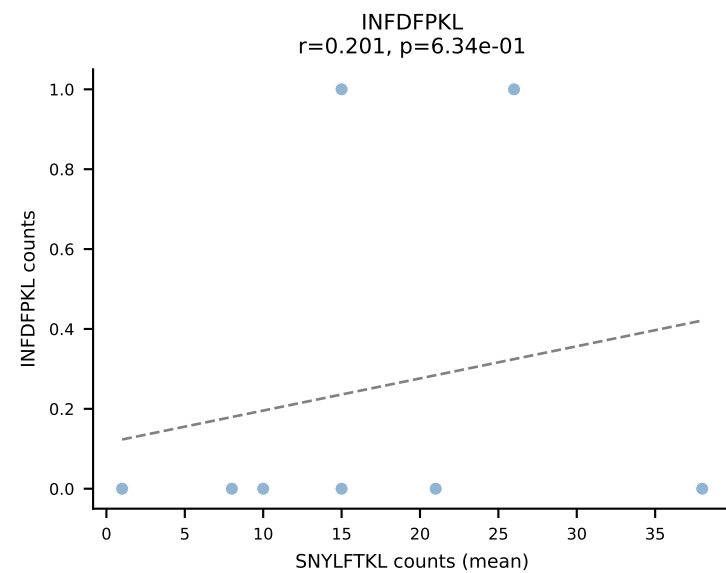
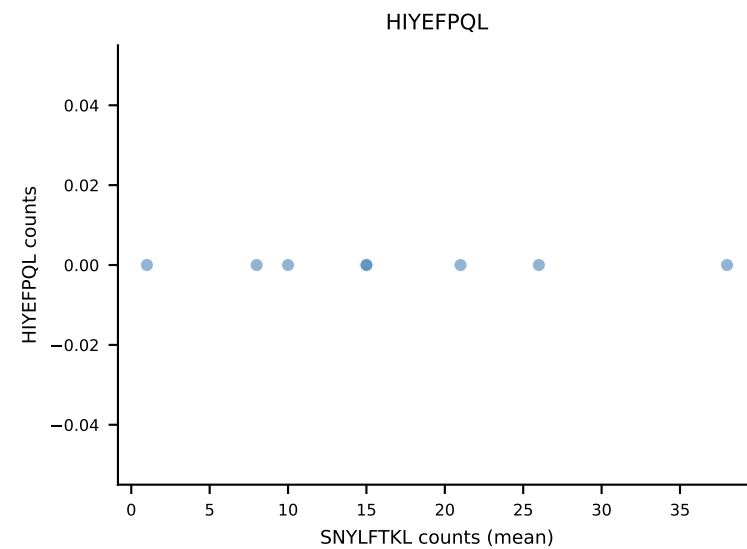
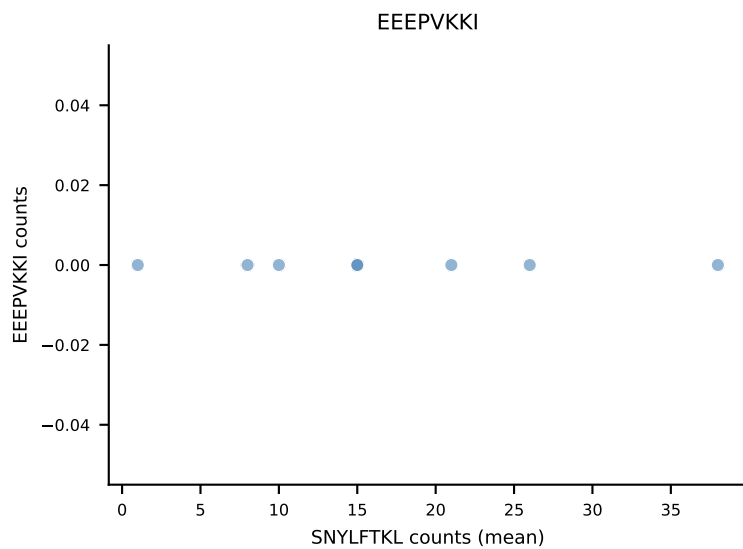
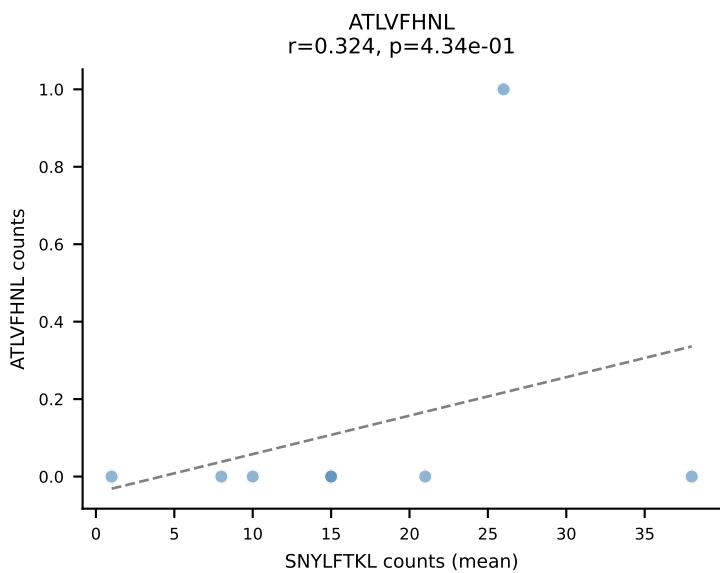
B10BR Combined (Filtered OE 5x) | #295 AV13D-2-CAIDTNAYKVIF-AJ30_BV3-CASSLDWSSYEQYF-BJ2-7
Classification: DUAL | n_cells=20
Dominant (mean): VIVRFLTV (81.1%) | Above background: VGPRYTNL, VIVRFLTV



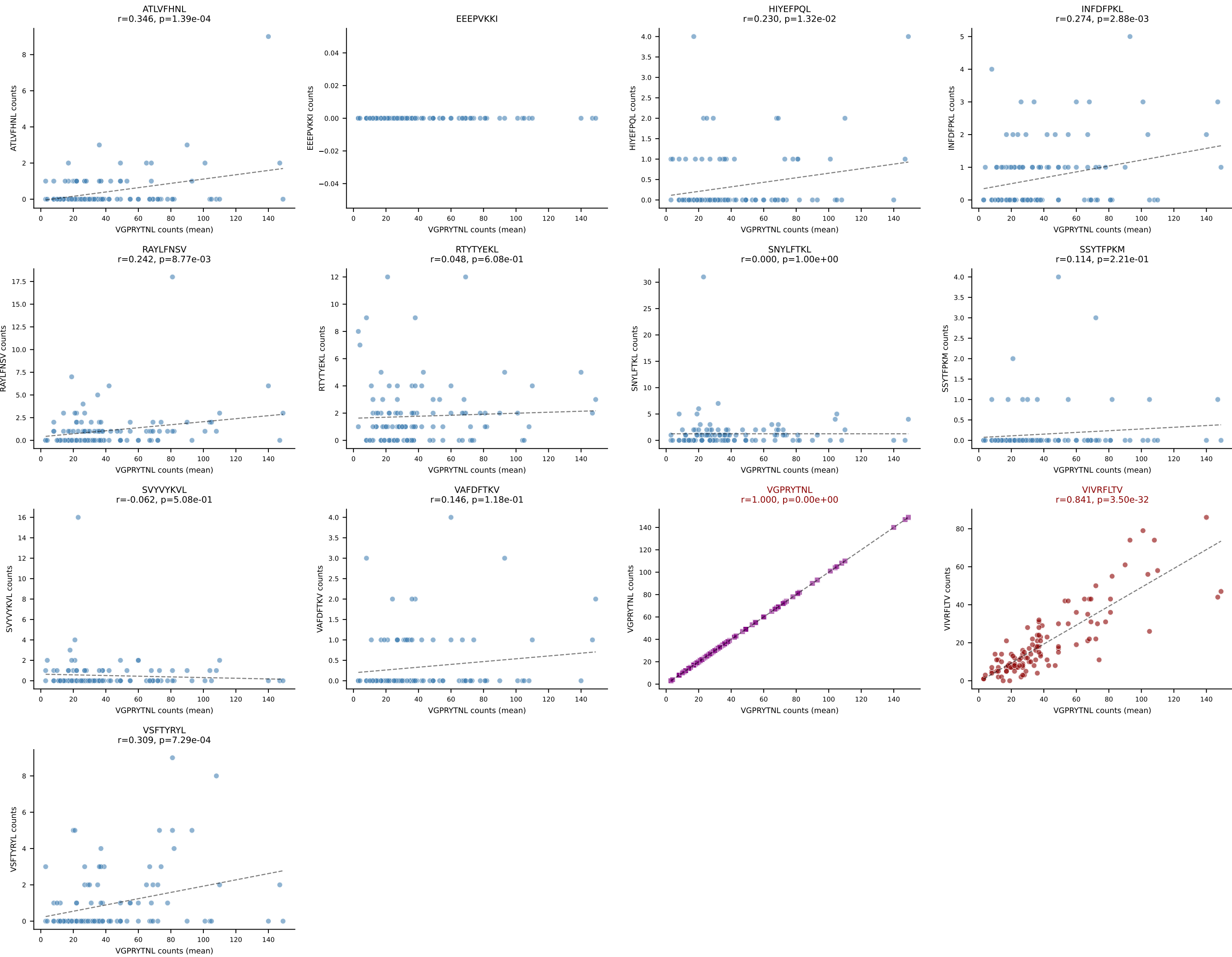
B10BR Combined (Filtered OE 5x) | #296 AV13-4/DV7-CAMAGDYANKMIF-AJ47_BV14-CASSFRTEVFF-BJ1-1
Classification: DUAL | n_cells=49
Dominant (mean): VAFDFTKV (63.2%) | Above background: INFDFPKL, VAFDFTKV



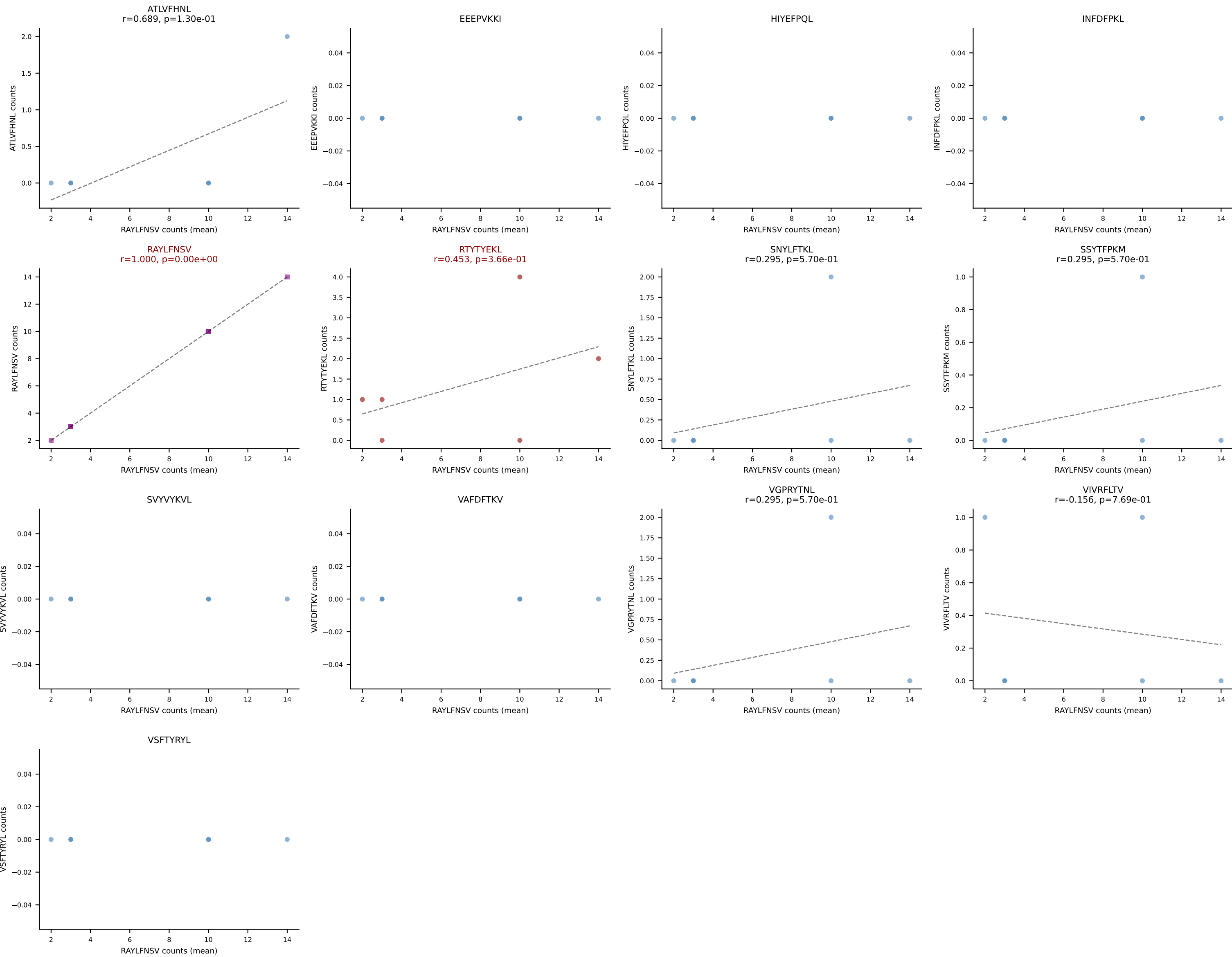
B10BR Combined (Filtered OE 5x) | #297 AV16-CAMRDSNTGYQNIFYF-AJ49_BV13-2-CASGDGGKNTLYF-BJ2-4
Classification: DUAL | n_cells=8
Dominant (mean): SNYLFTKL (51.9%) | Above background: SNYLFTKL, SVVYVKVL



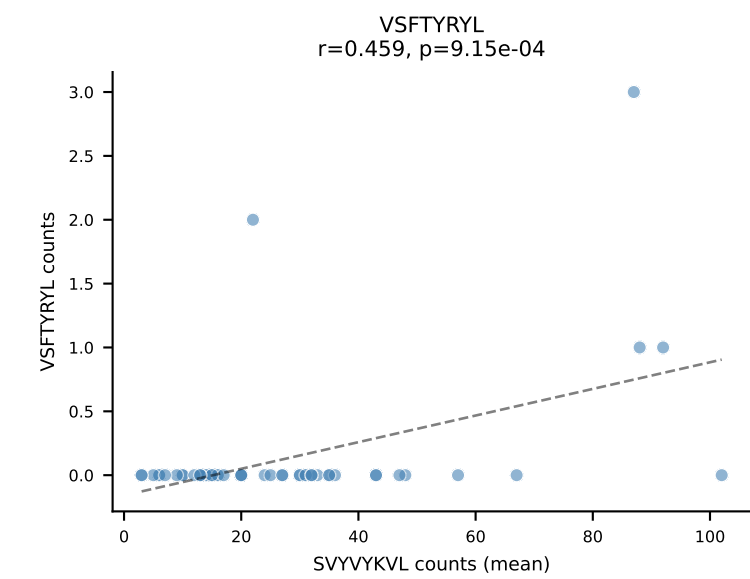
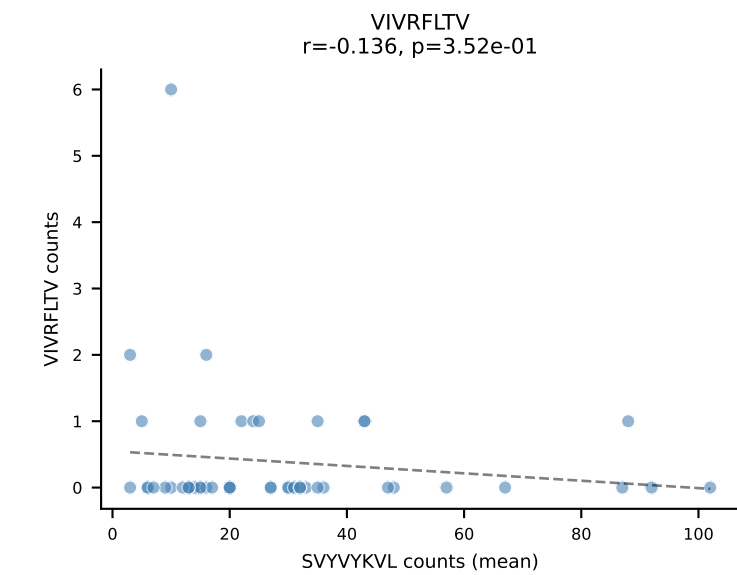
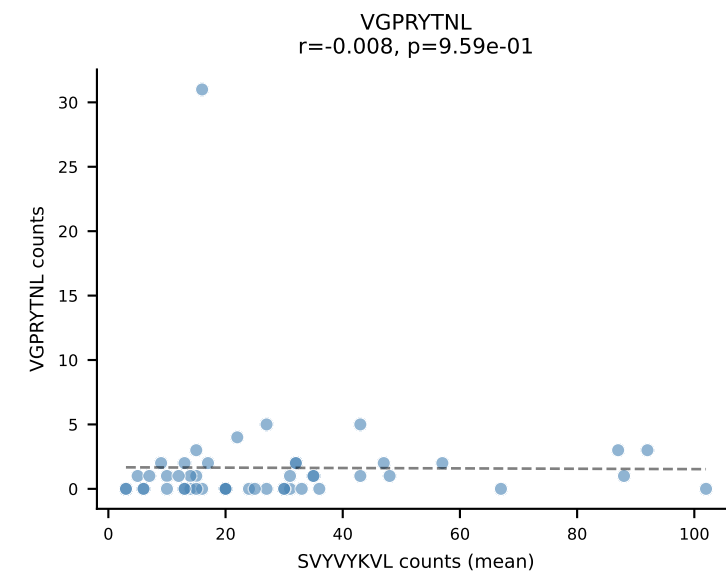
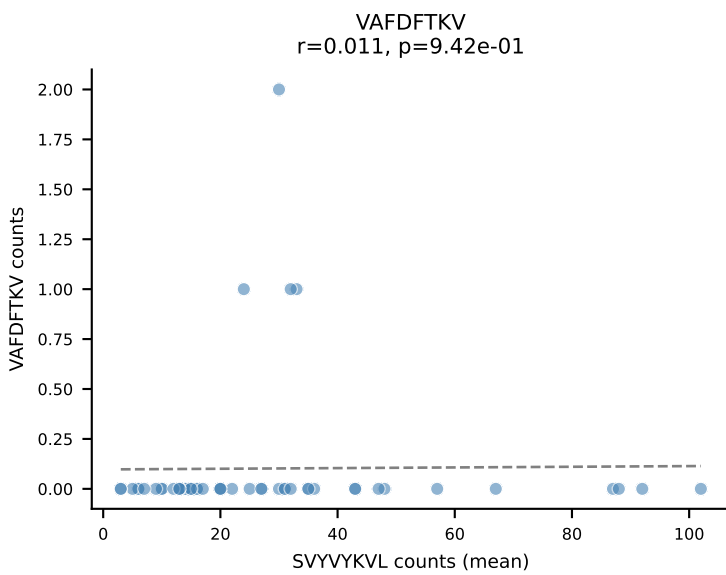
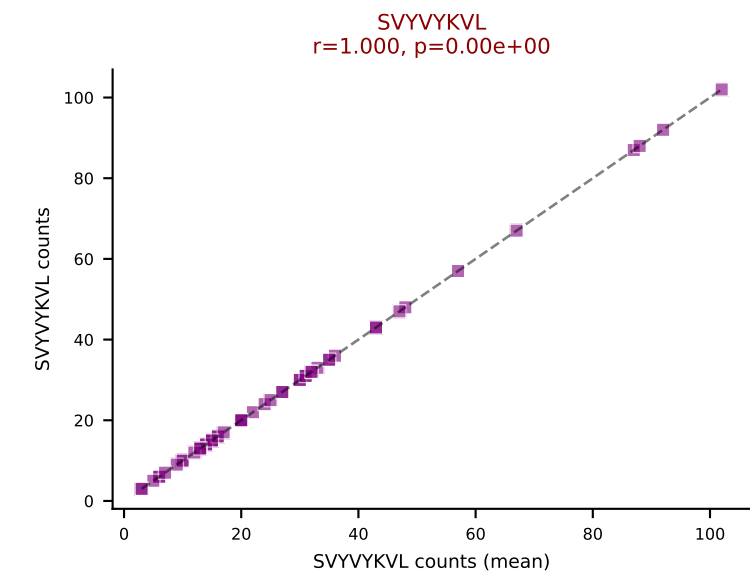
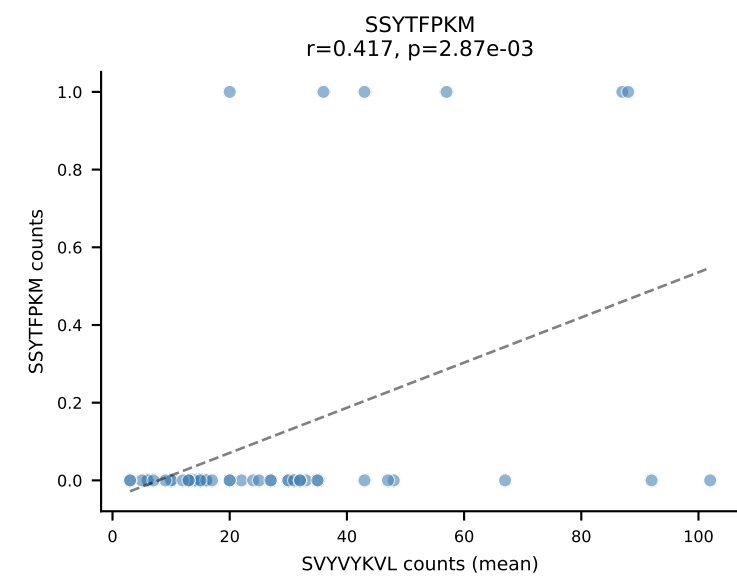
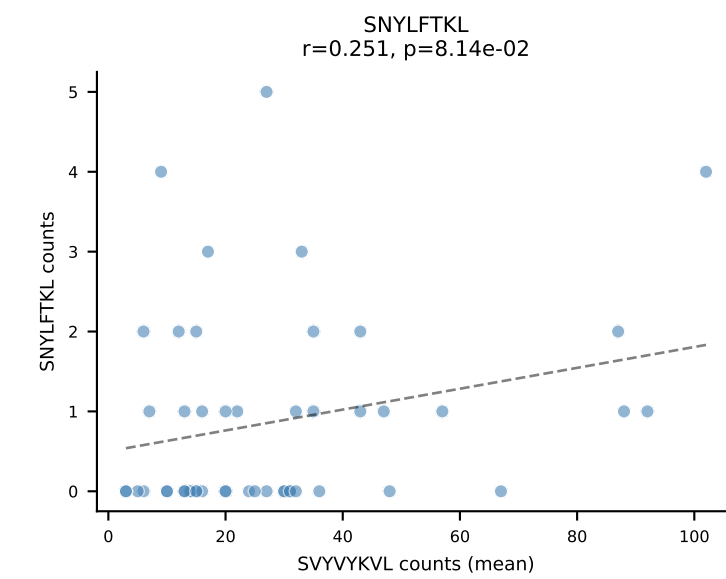
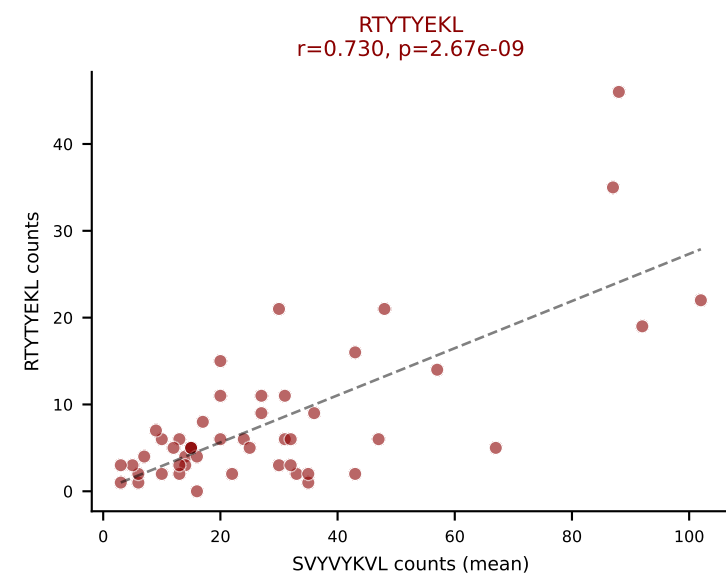
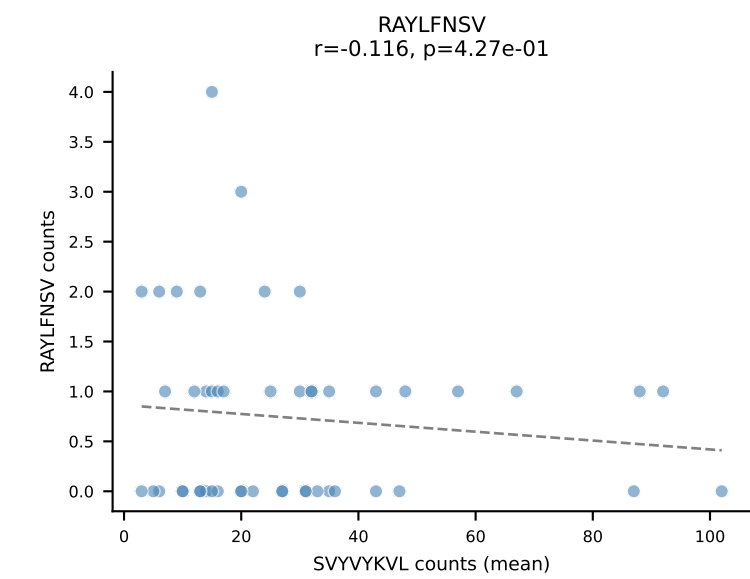
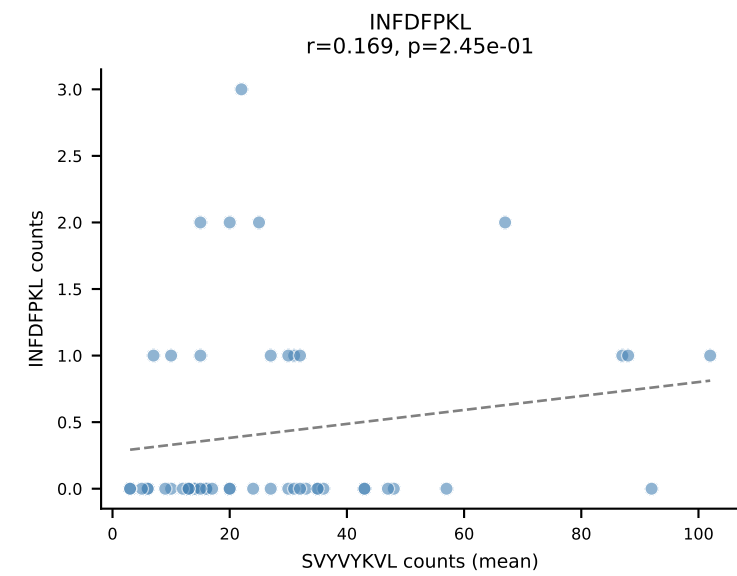
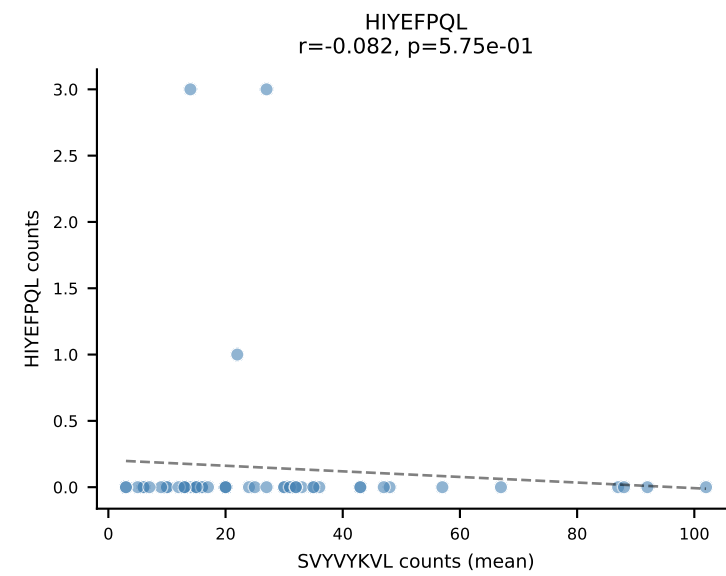
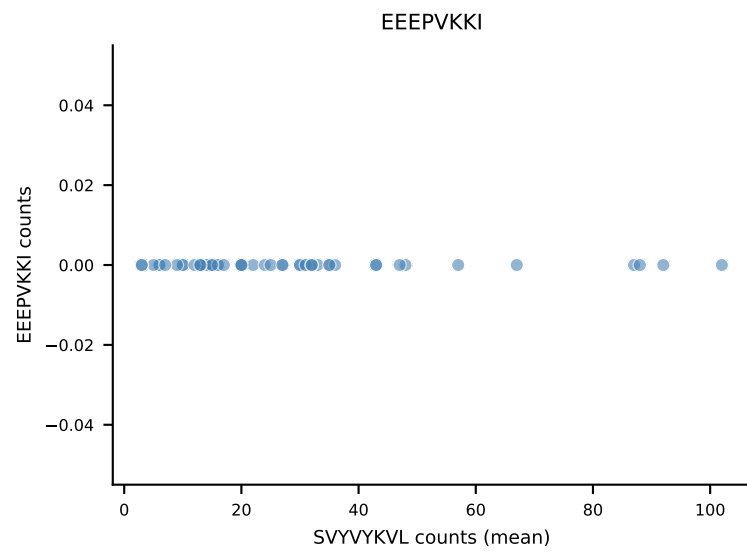
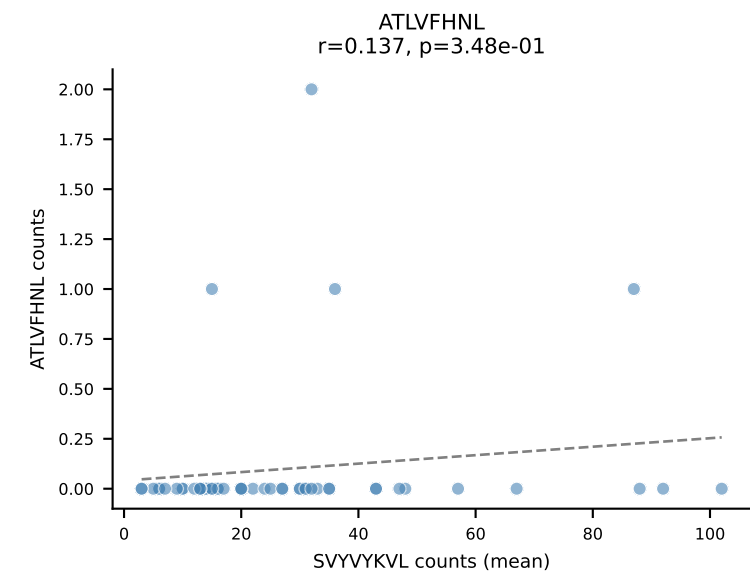
B10BR Combined (Filtered OE 5x) | #298 AV14-2-CAASADTGNYKYVF-AJ40_BV13-3-CASSDPGEDQAPLF-BJ1-5
 Classification: DUAL | n_cells=116
 Dominant (mean): VGPRYTNL (60.1%) | Above background: VGPRYTNL, VIVRFLTV



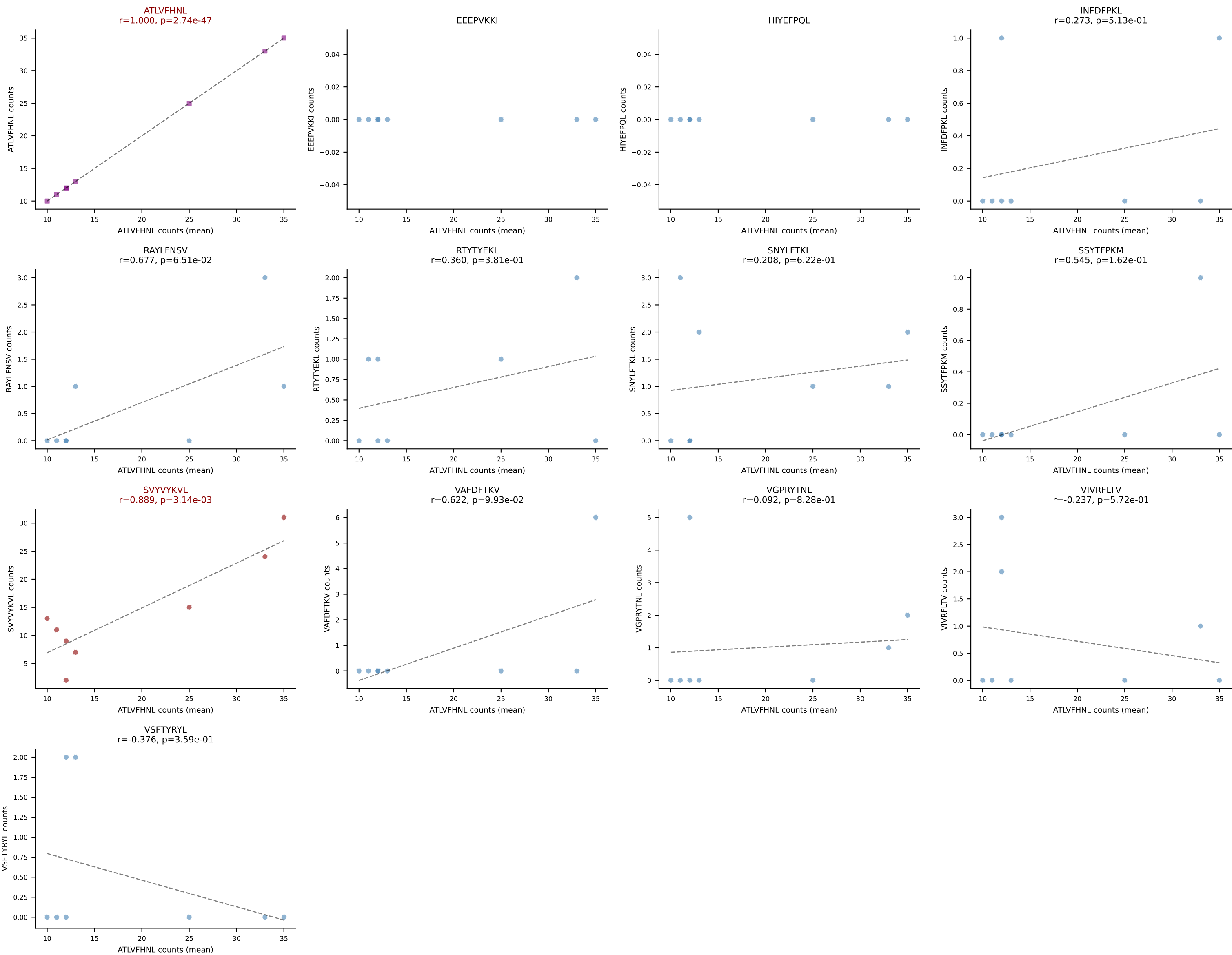
B10BR Combined (Filtered OE 5x) | #299 AV14D-1-CA AHLSSGSWQLIF-AJ22_BV1-CTCSASDWEQYF-BJ2-7
Classification: DUAL | n_cells=6
Dominant (mean): RAYLFNSV (71.2%) | Above background: RAYLFNSV, RTYTYEKL



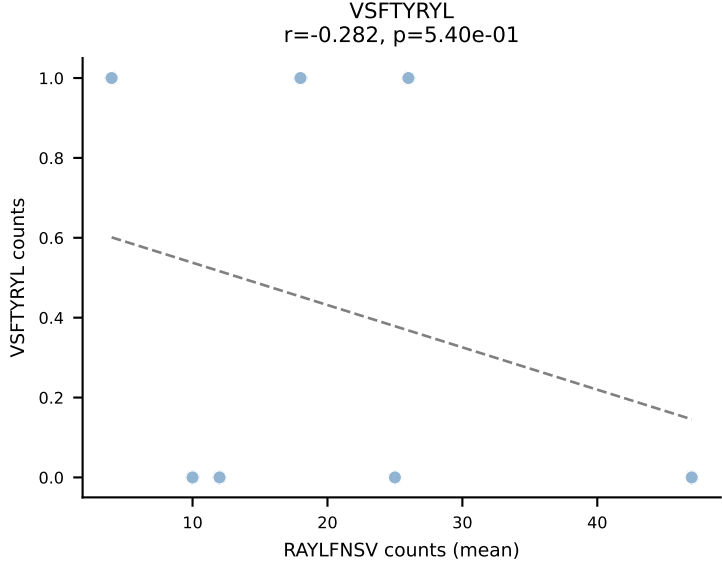
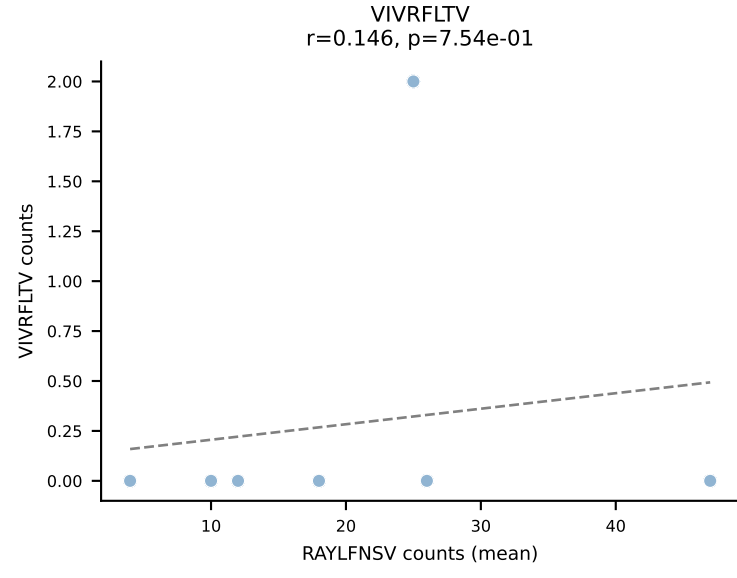
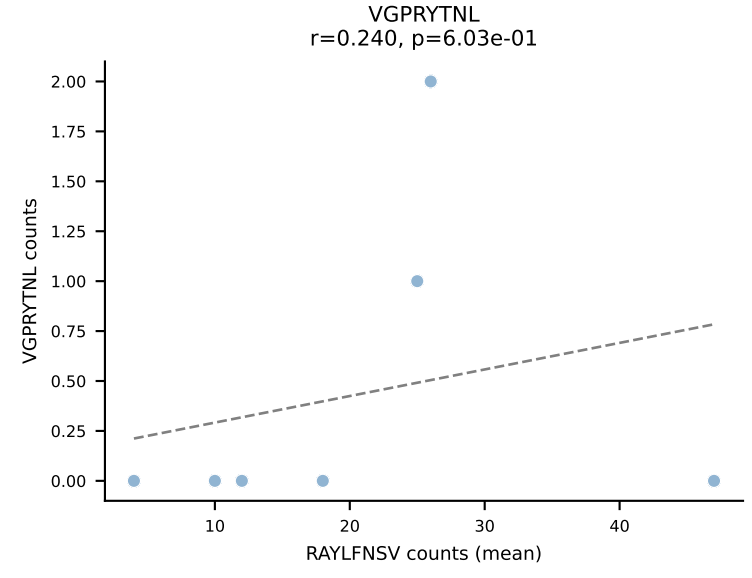
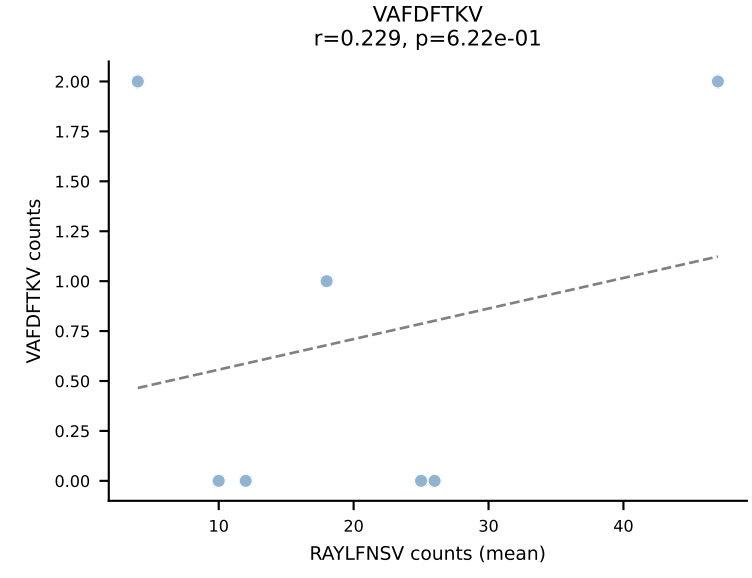
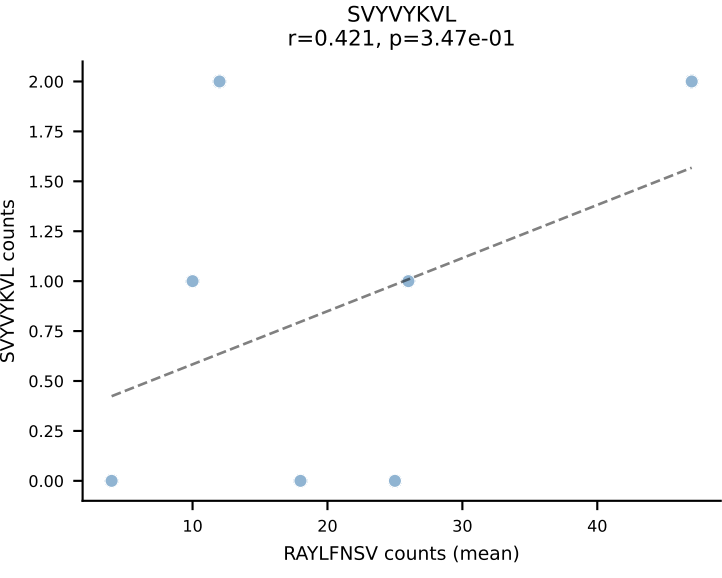
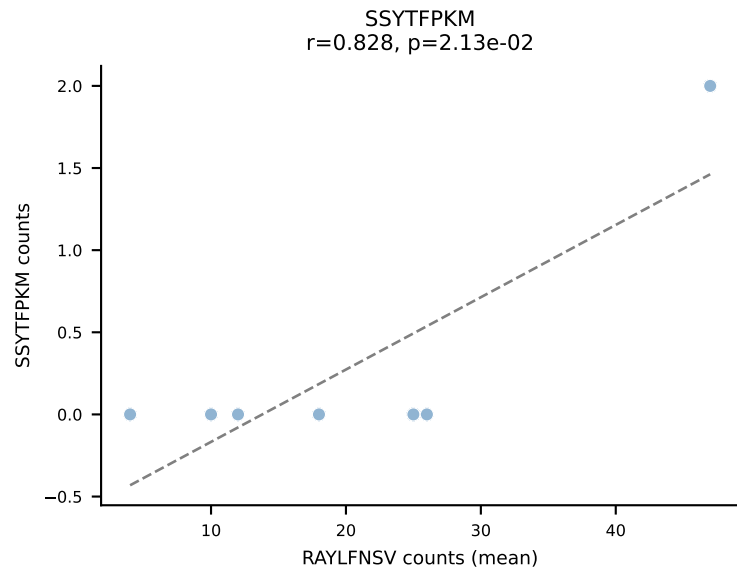
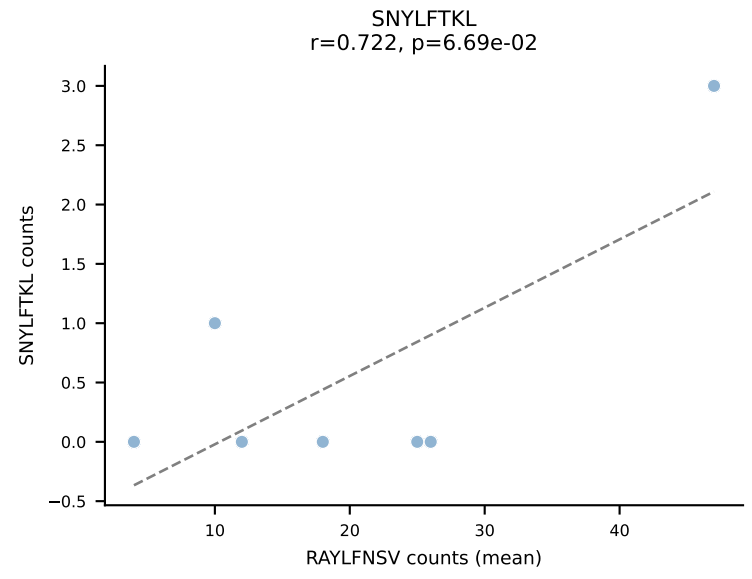
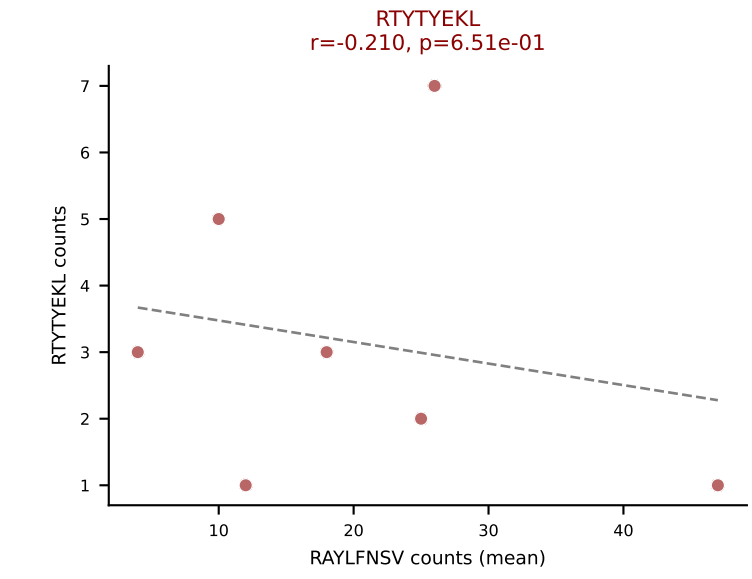
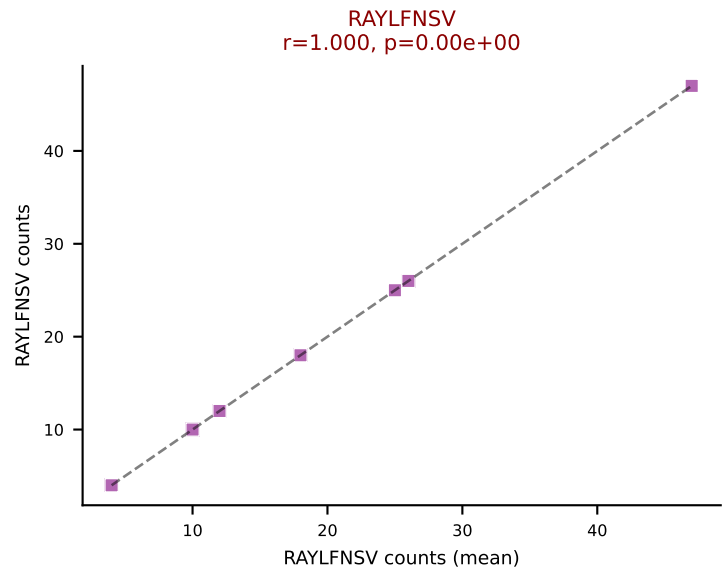
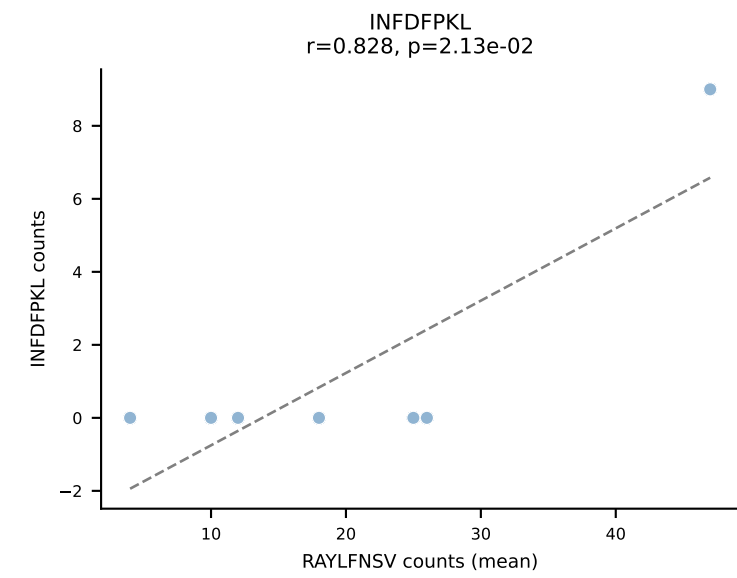
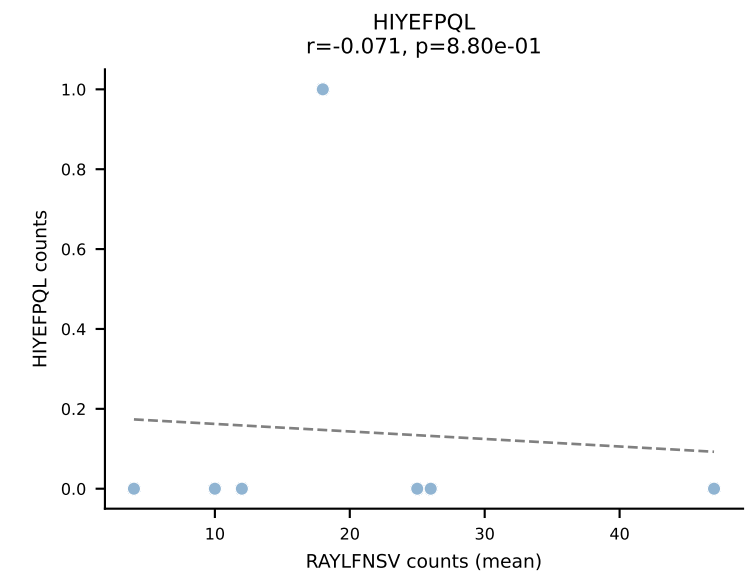
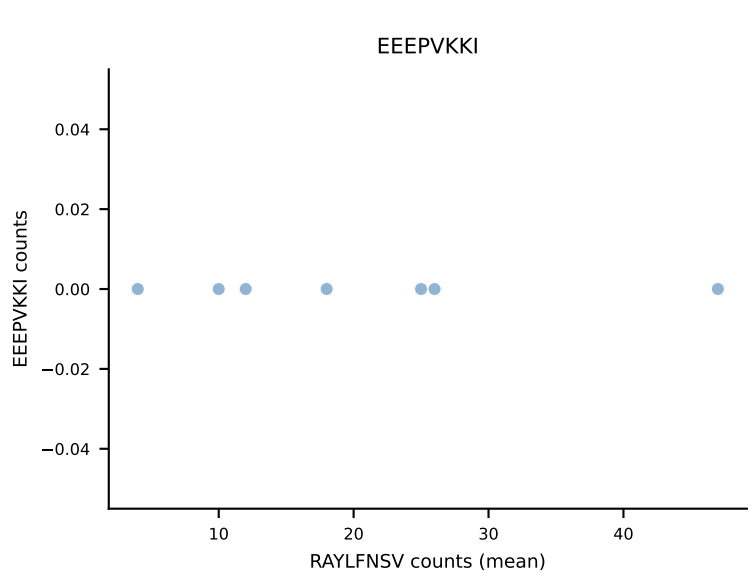
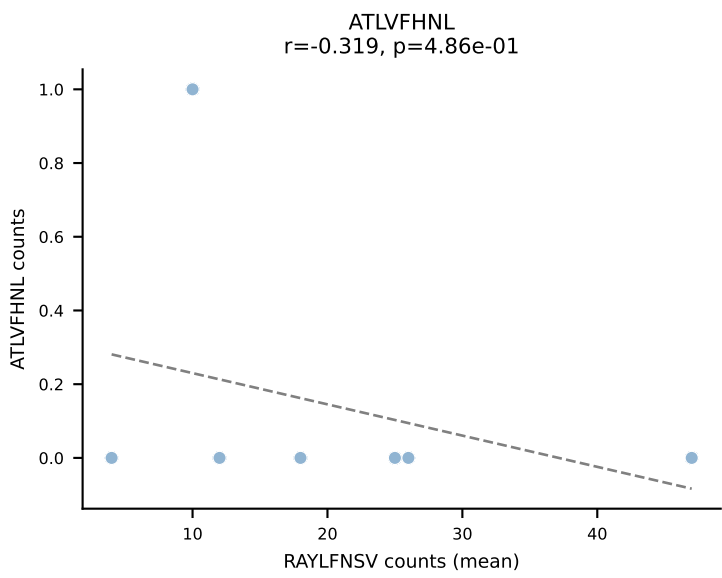
B10BR Combined (Filtered OE 5x) | #300 AV16N-CAMREGGSNNRIFF-AJ31_BV13-2-CASGEGPANSDYTF-BJ1-2
Classification: DUAL | n_cells=49
Dominant (mean): SVYVYKVL (69.4%) | Above background: RTYTYEKL, SVYVYKVL



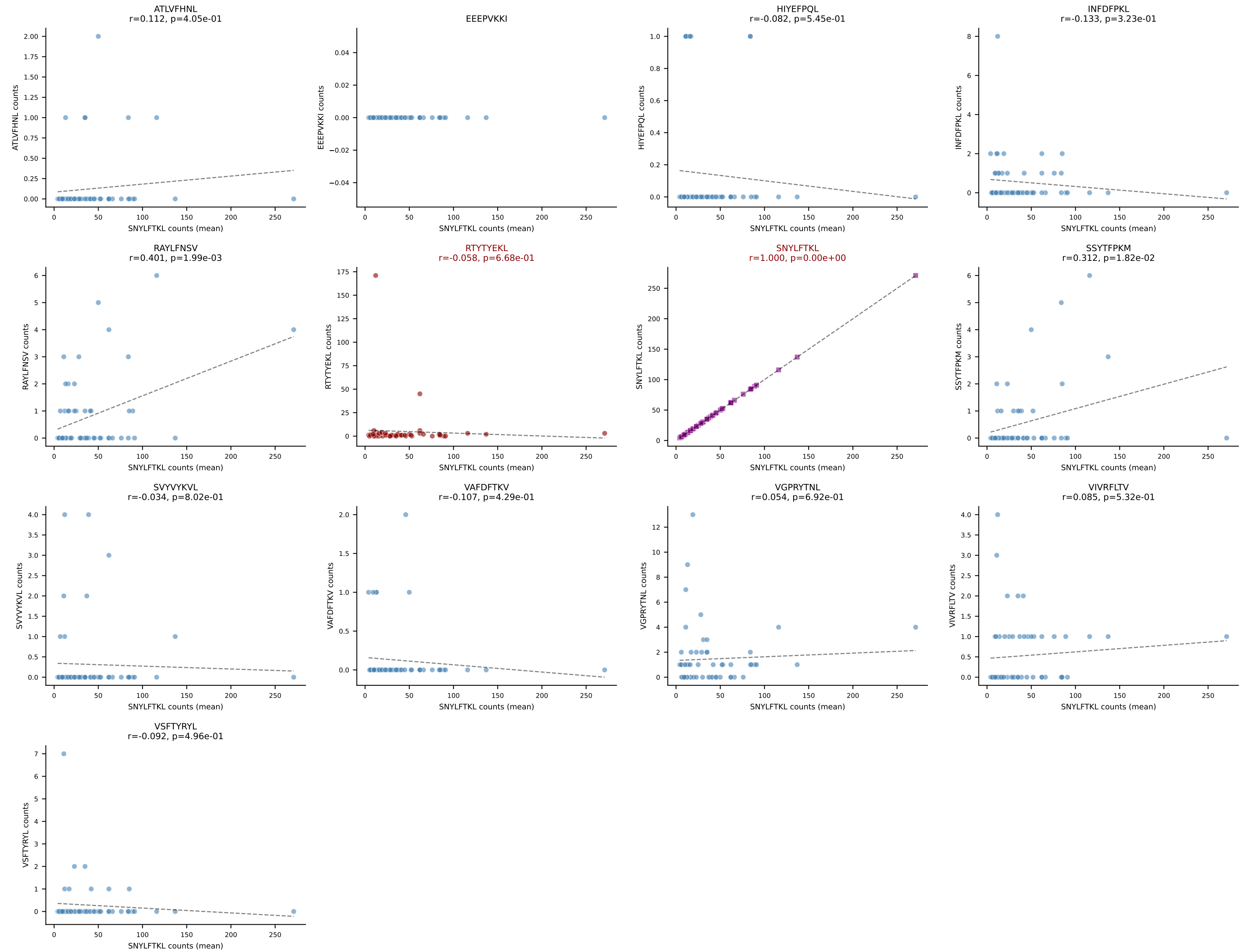
B10BR Combined (Filtered OE 5x) | #301 AV5-4-CASSFSKLVF-AJ50_BV13-2-CASGEGQVEQYF-BJ2-7
Classification: DUAL | n_cells=8
Dominant (mean): ATLVFHNL (48.9%) | Above background: ATLVFHNL, SVVYKVL



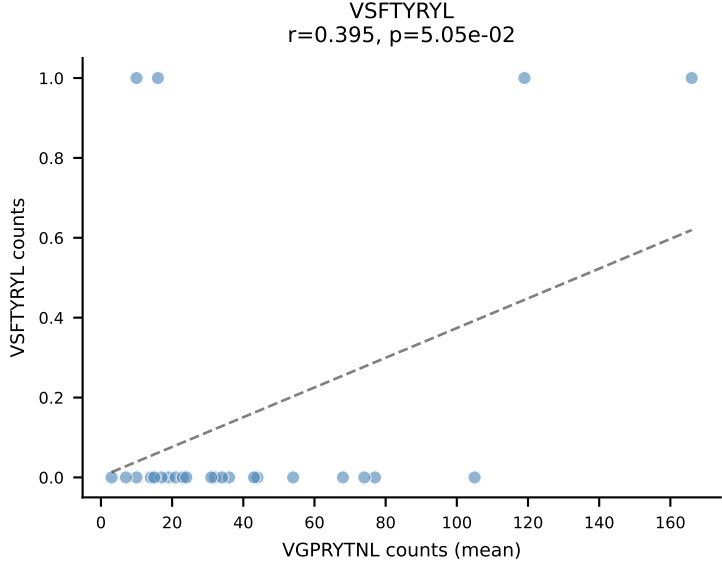
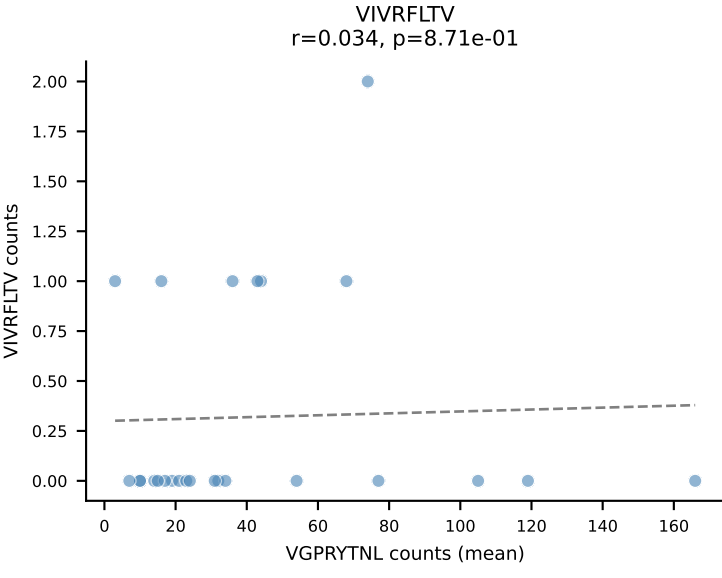
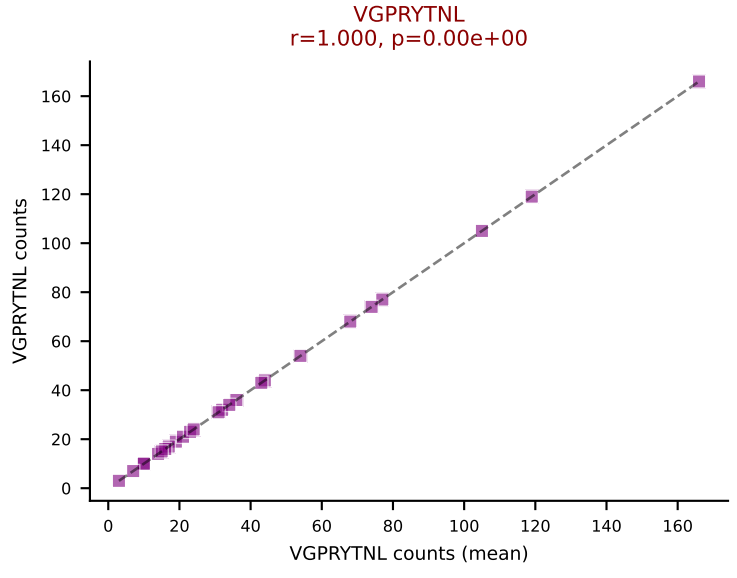
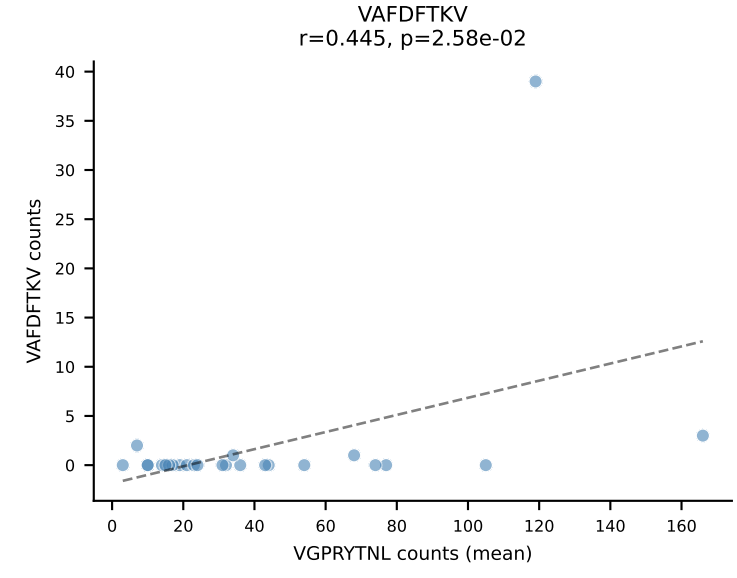
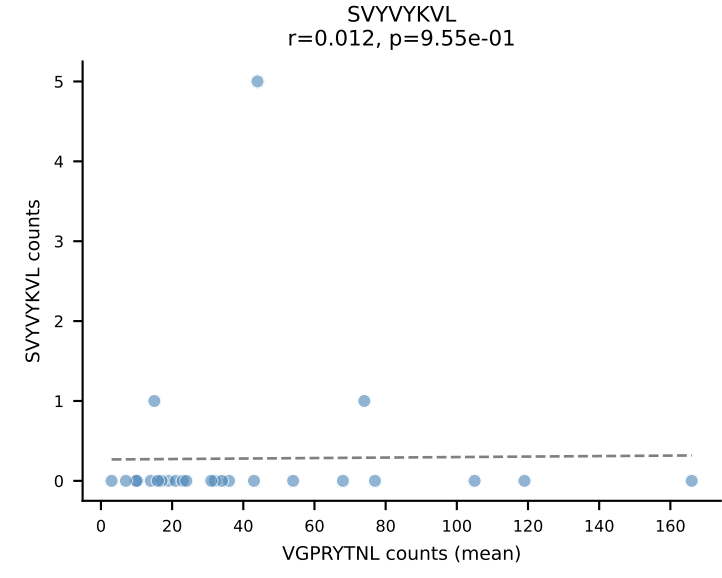
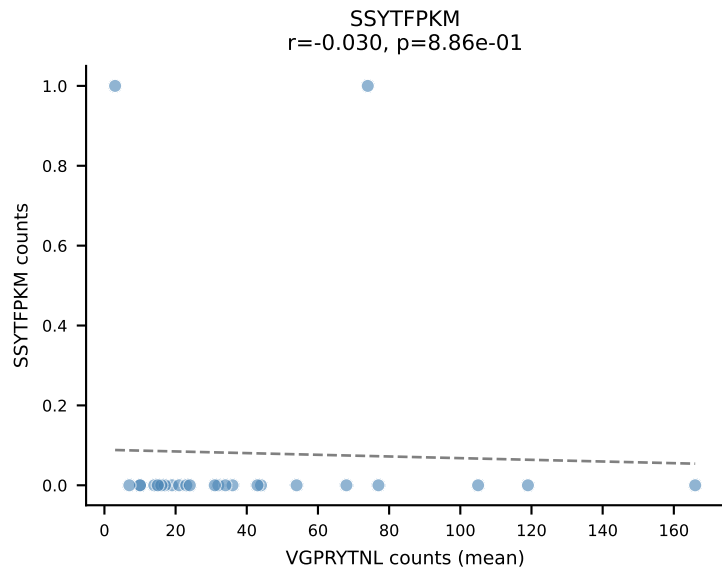
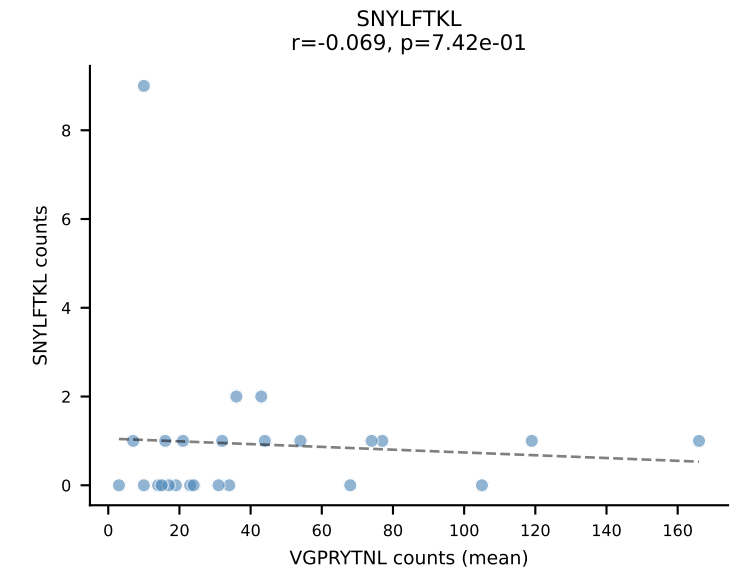
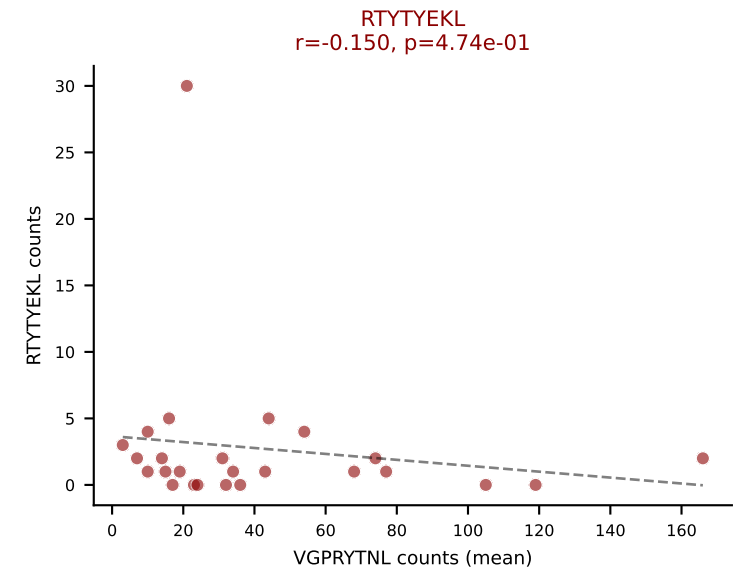
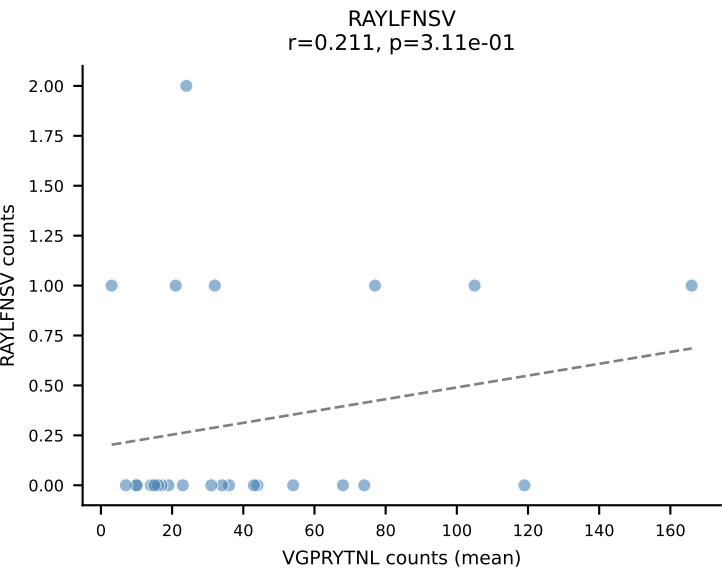
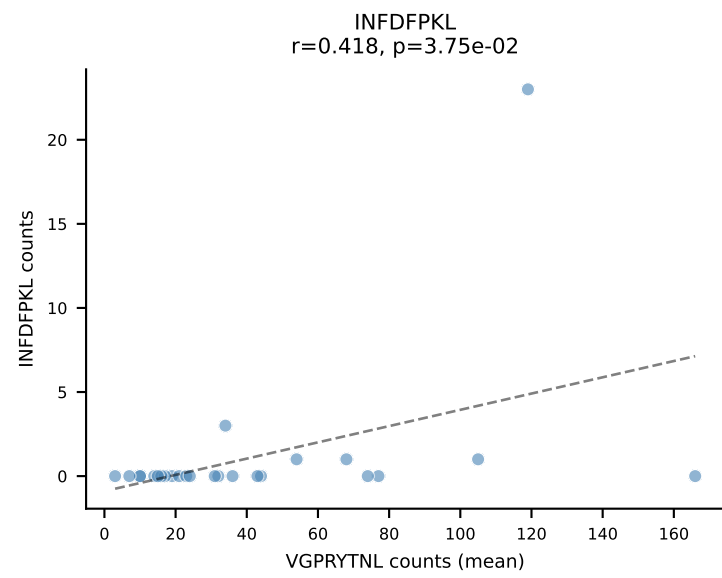
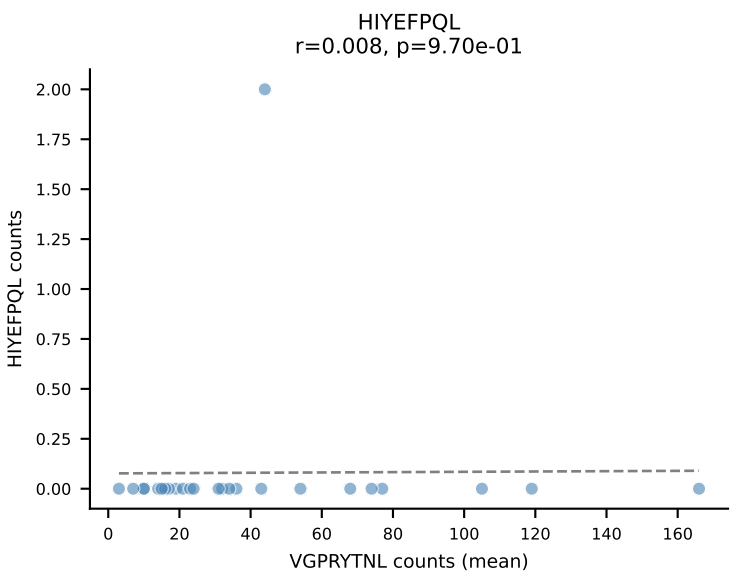
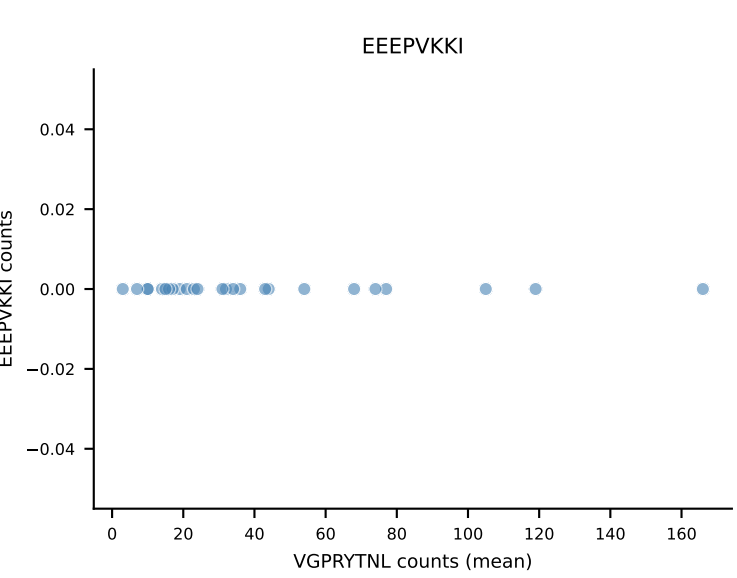
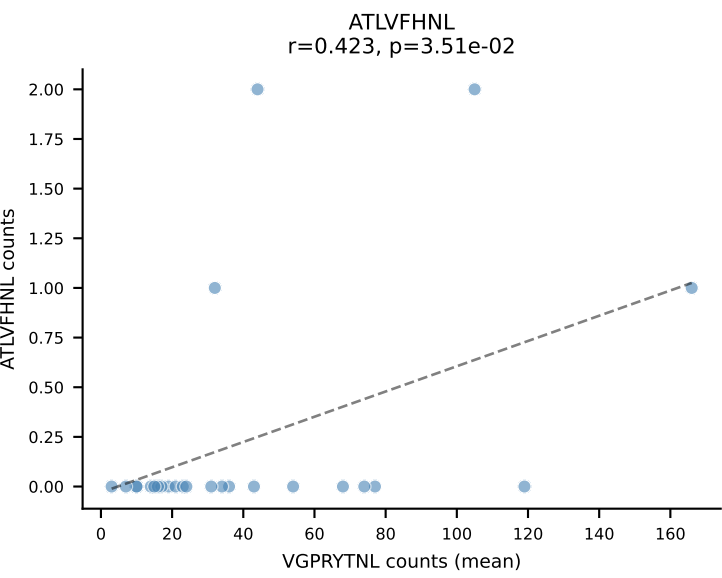
B10BR Combined (Filtered OE 5x) | #302 AV14D-3/DV8-CAATGNTGKLIF-AJ37_BV19-CASSIVRVSYEQYF-BJ2-7
Classification: DUAL | n_cells=7
Dominant (mean): RAYLFNSV (71.0%) | Above background: RAYLFNSV, RTYTYEKL



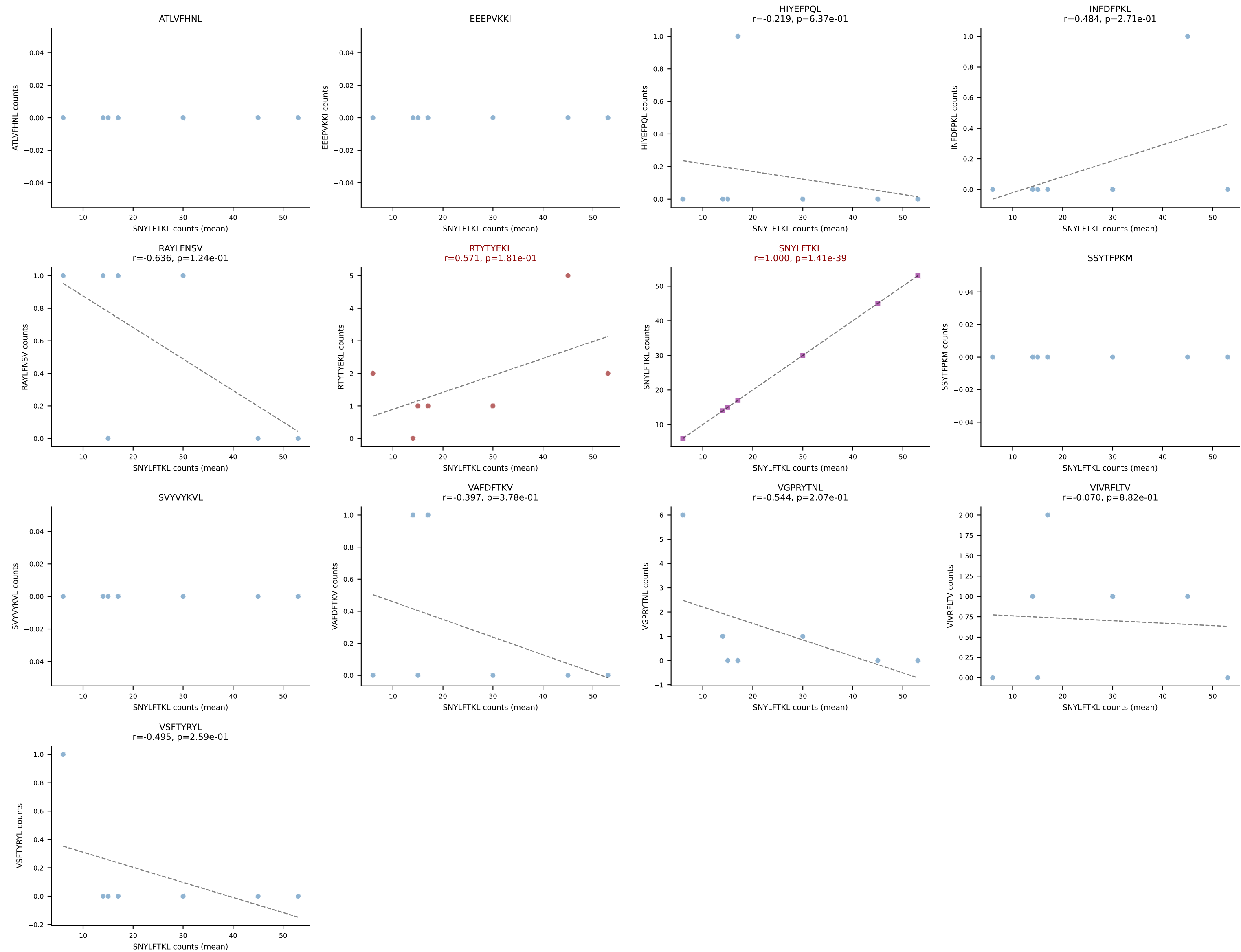
B10BR Combined (Filtered OE 5x) | #303 AV19-CAAGNTGYQNFYF-AJ49_BV17-CASSRLGSSYEQYF-BJ2-7
 Classification: DUAL | n_cells=57
 Dominant (mean): SNYLFTKL (80.0%) | Above background: RTYTYEKL, SNYLFTKL



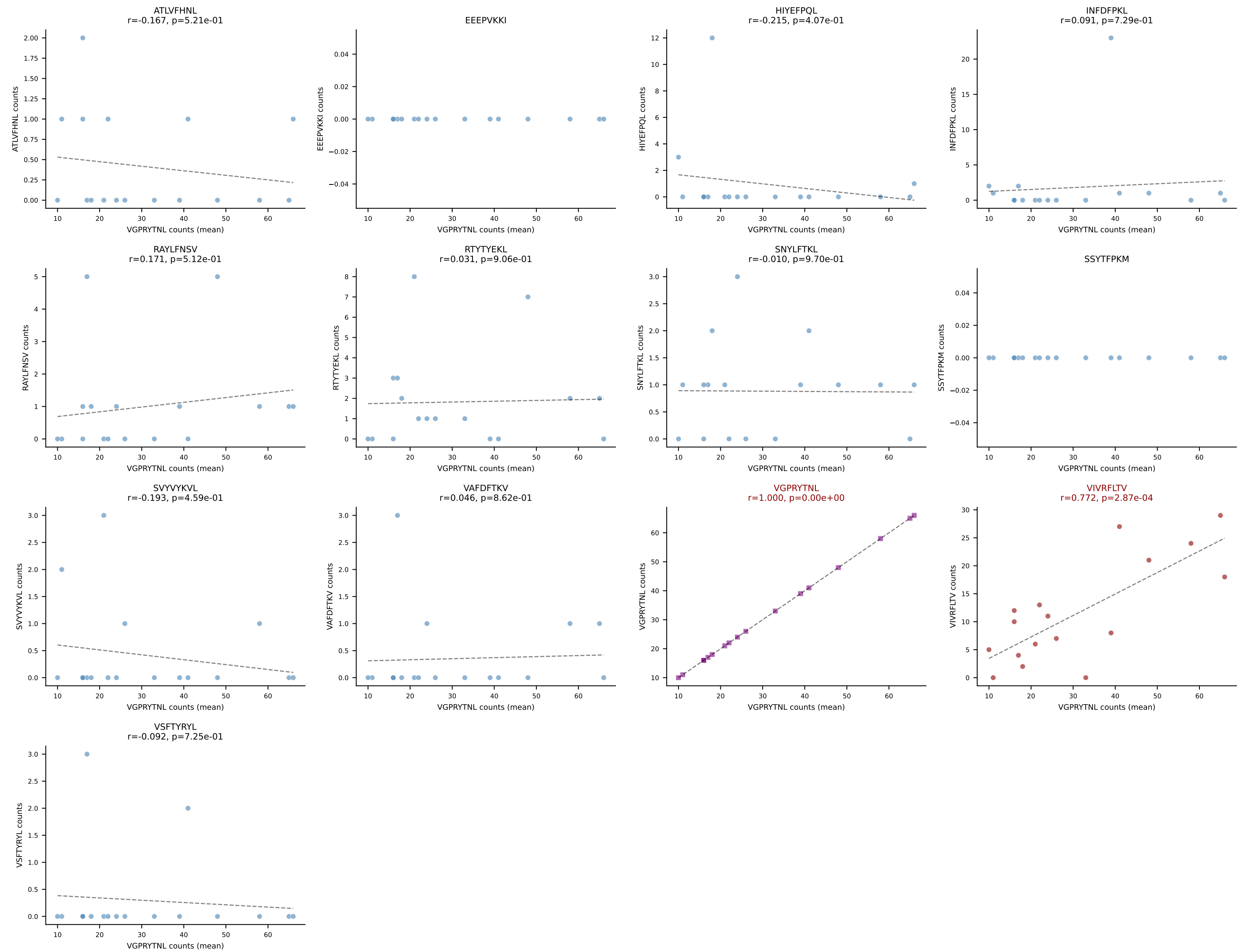
B10BR Combined (Filtered OE 5x) | #304 AV13-4/DV7-CAMDPNSNNRIFF-AJ31_BV3-CASSLGVDTQYF-BJ2-5
Classification: DUAL | n_cells=25
Dominant (mean): VGPRYTNL (84.0%) | Above background: RTYTYEKL, VGPRYTNL



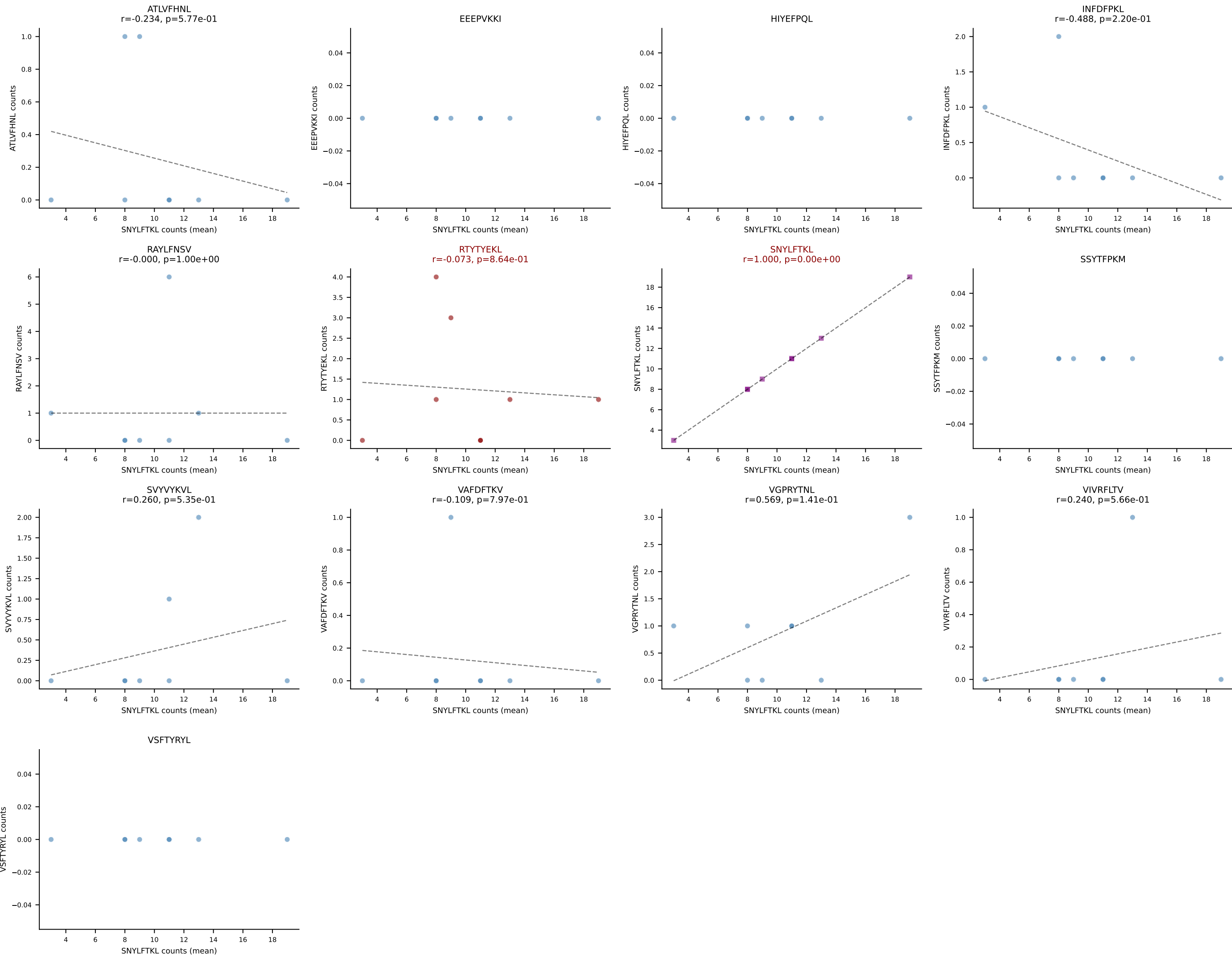
B10BR Combined (Filtered OE 5x) | #305 AV13-2-CAIDYNQGKLIF-AJ23_BV13-3-CASSEPNSPLYF-BJ1-6
Classification: DUAL | n_cells=7
Dominant (mean): SNYLFTKL (84.1%) | Above background: RTYTYEKL, SNYLFTKL



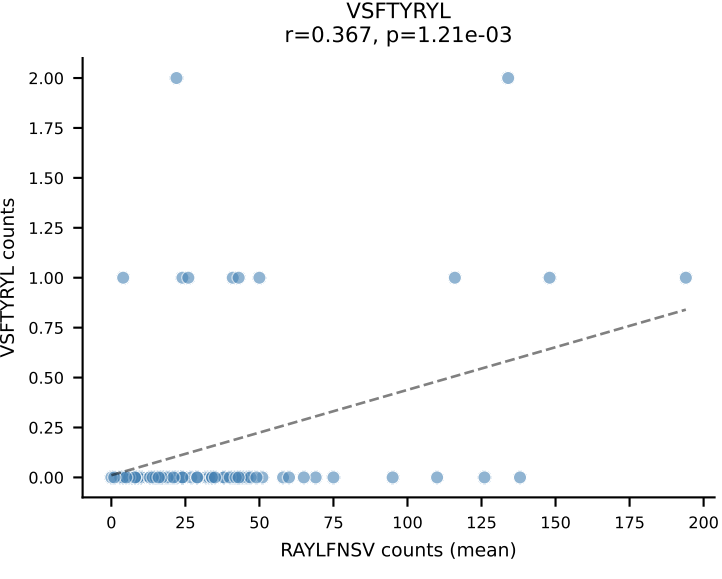
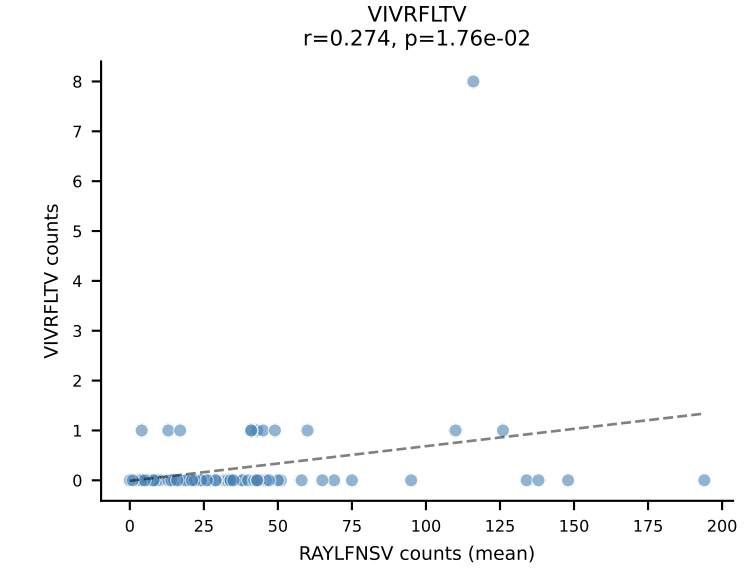
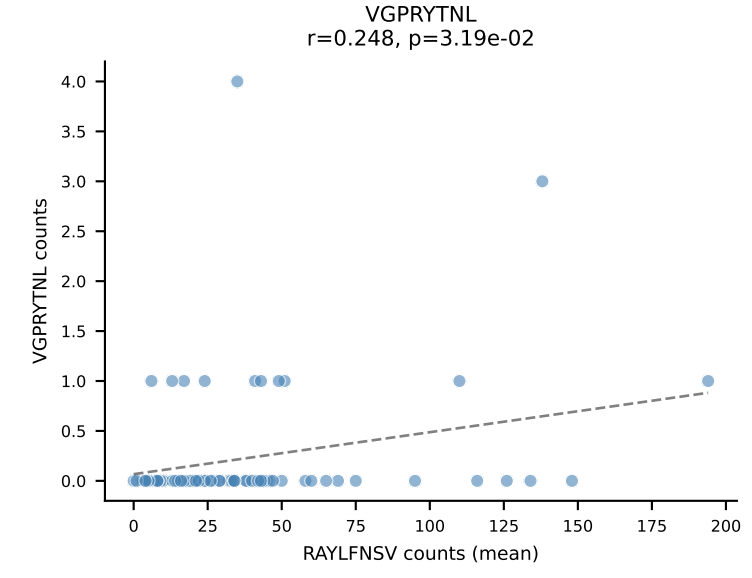
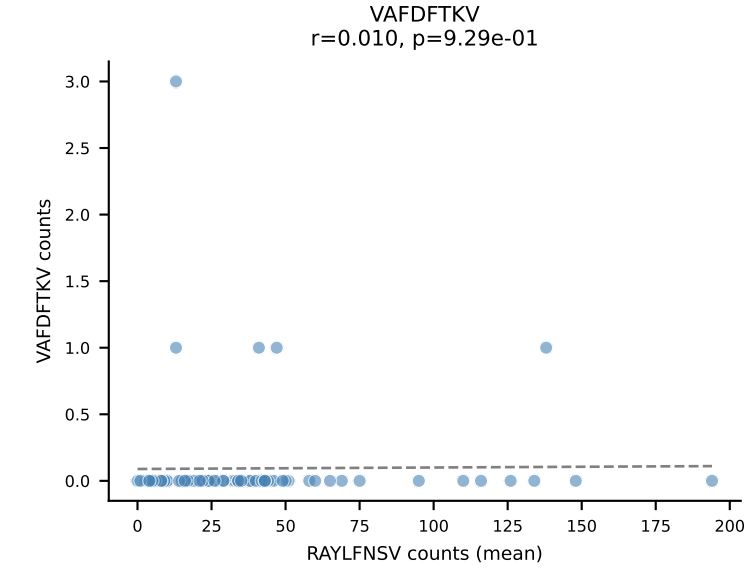
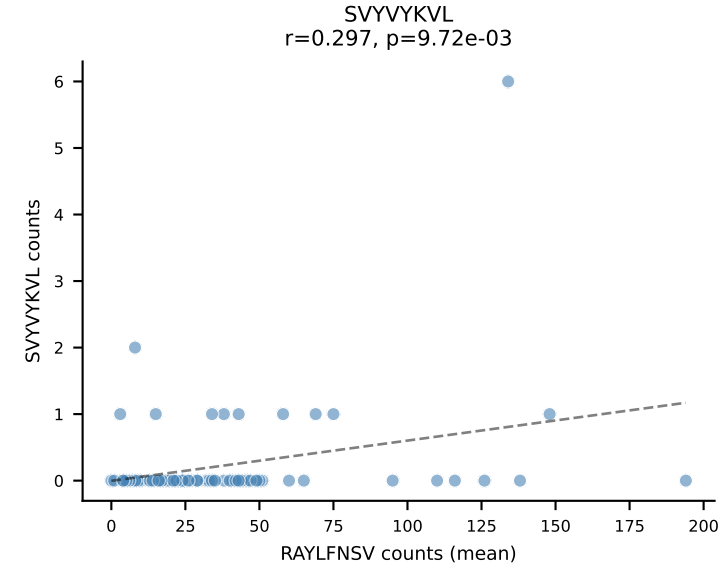
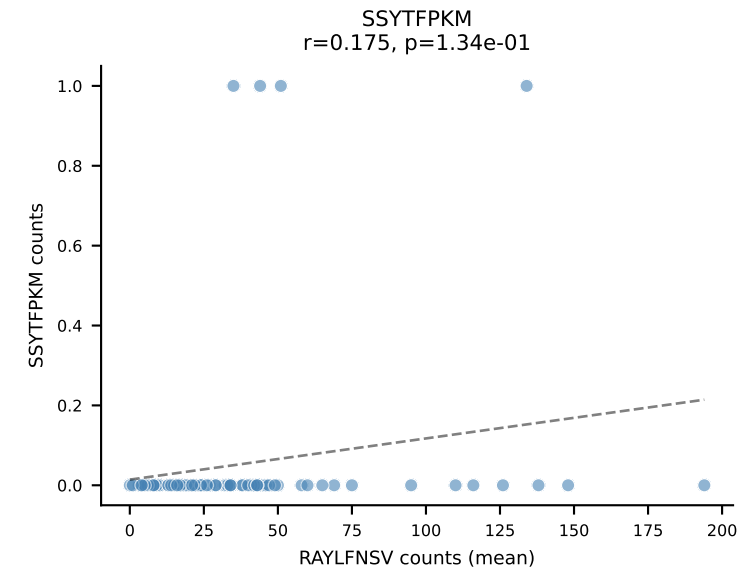
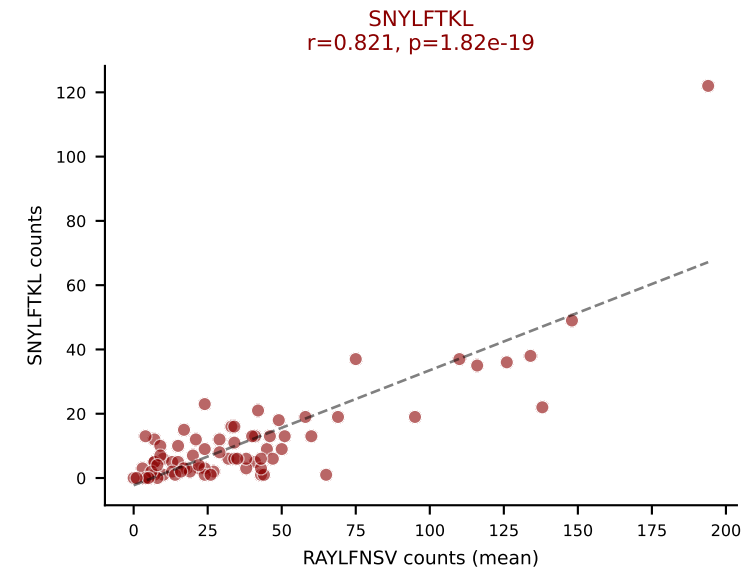
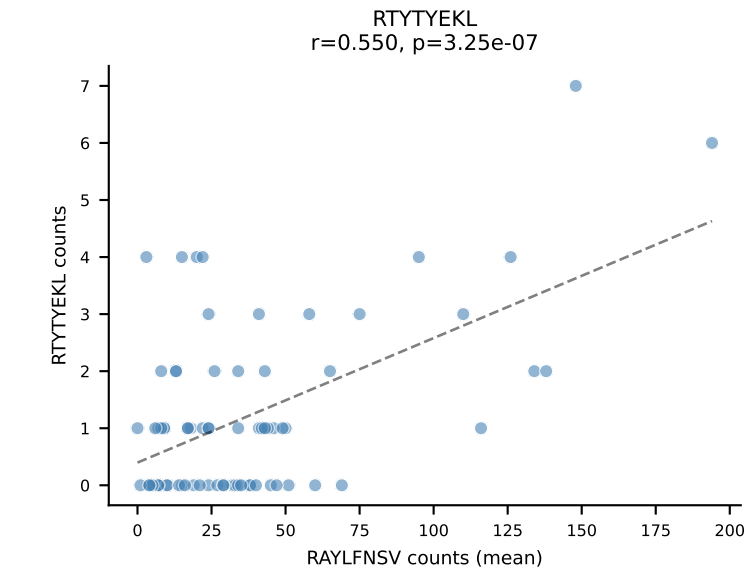
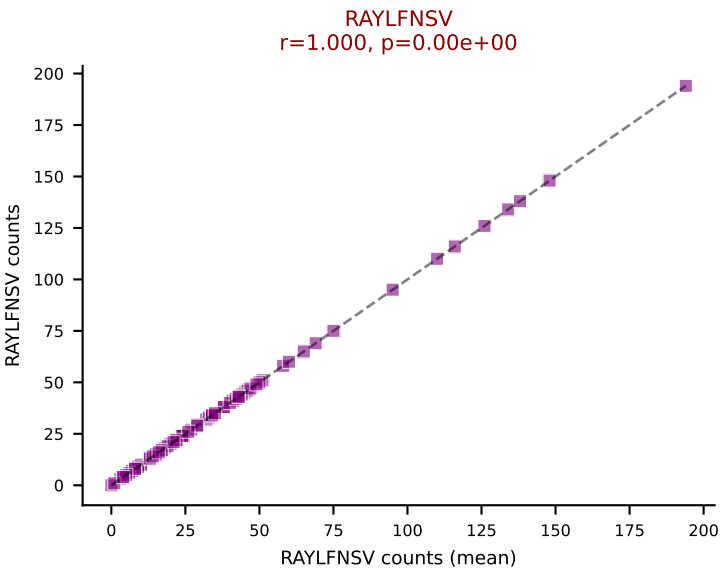
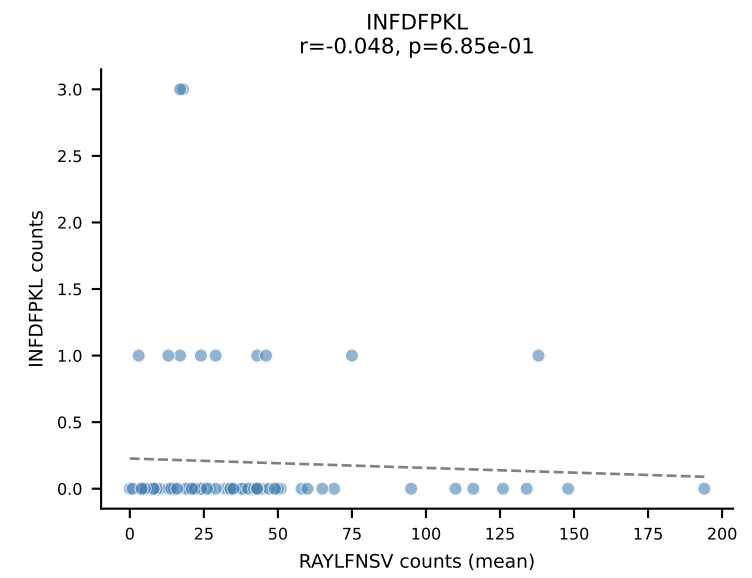
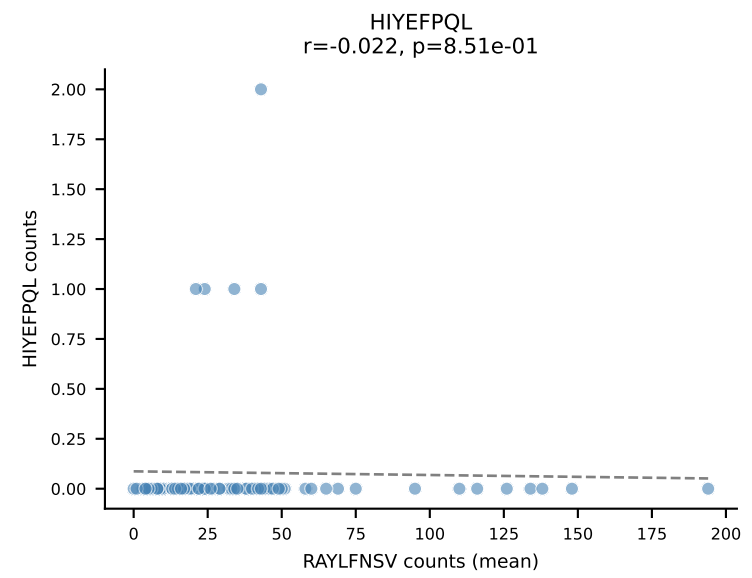
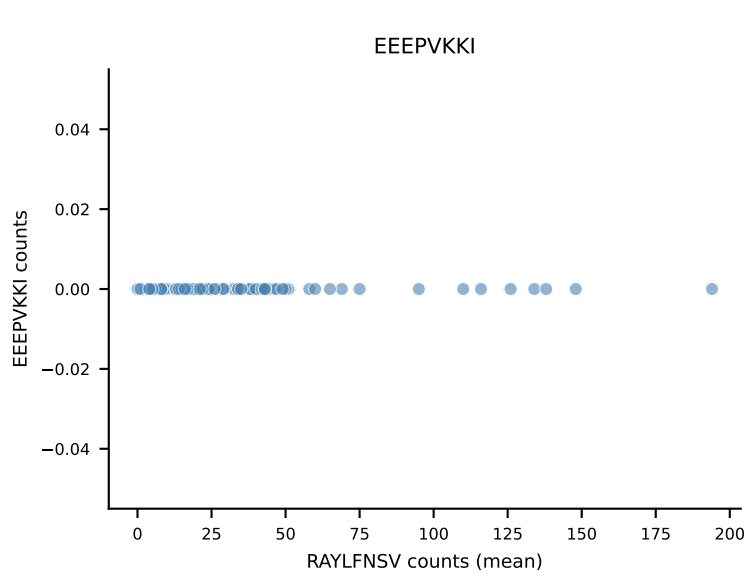
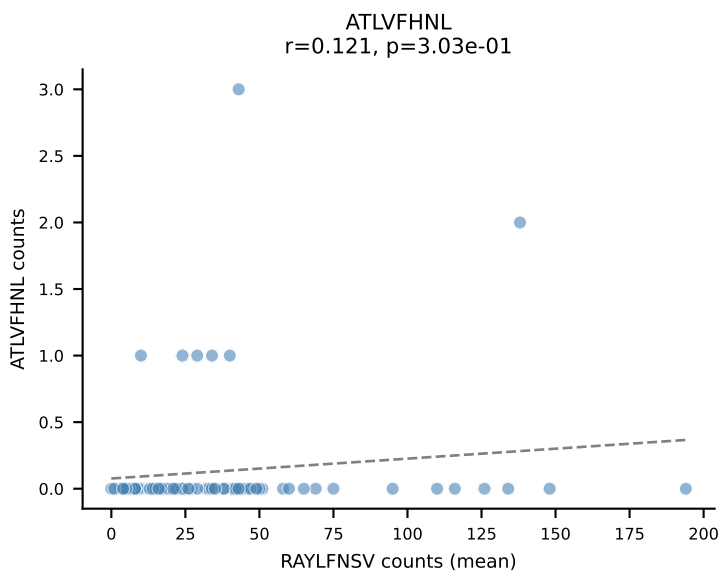
B10BR Combined (Filtered OE 5x) | #306 AV6-6-CALGDHSNYQLIW-AJ33_BV4-CASSSPYEQYF-BJ2-7
 Classification: DUAL | n_cells=17
 Dominant (mean): VGPRYTNL (61.5%) | Above background: VGPRYTNL, VIVRFLTV



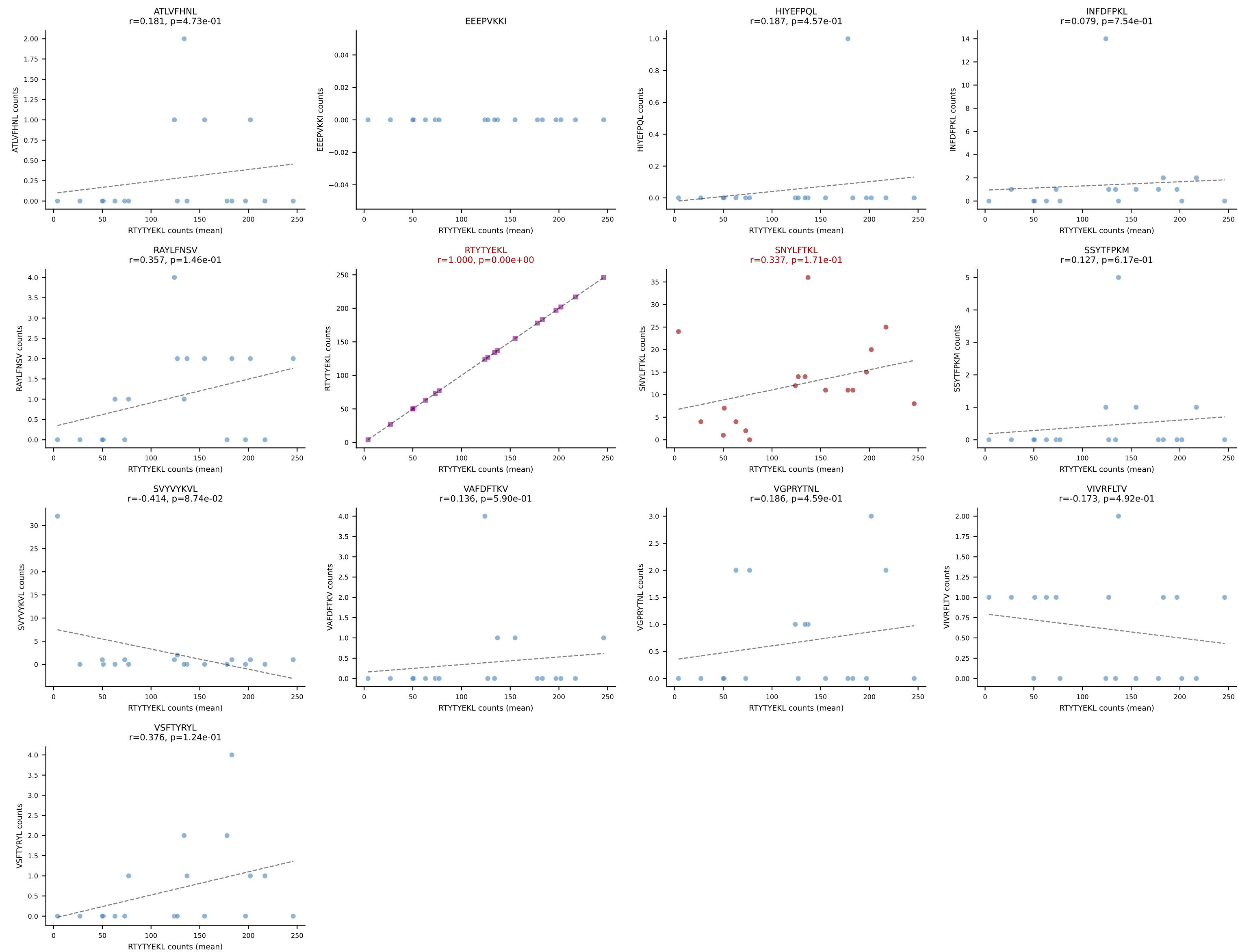
B10BR Combined (Filtered OE 5x) | #307 AV19-CAAANTGYQNFYF-AJ49_BV17-CASSSTGGYNIAEQFF-BJ2-1
Classification: DUAL | n_cells=8
Dominant (mean): SNYLFTKL (70.1%) | Above background: RTTYYEKL, SNYLFTKL



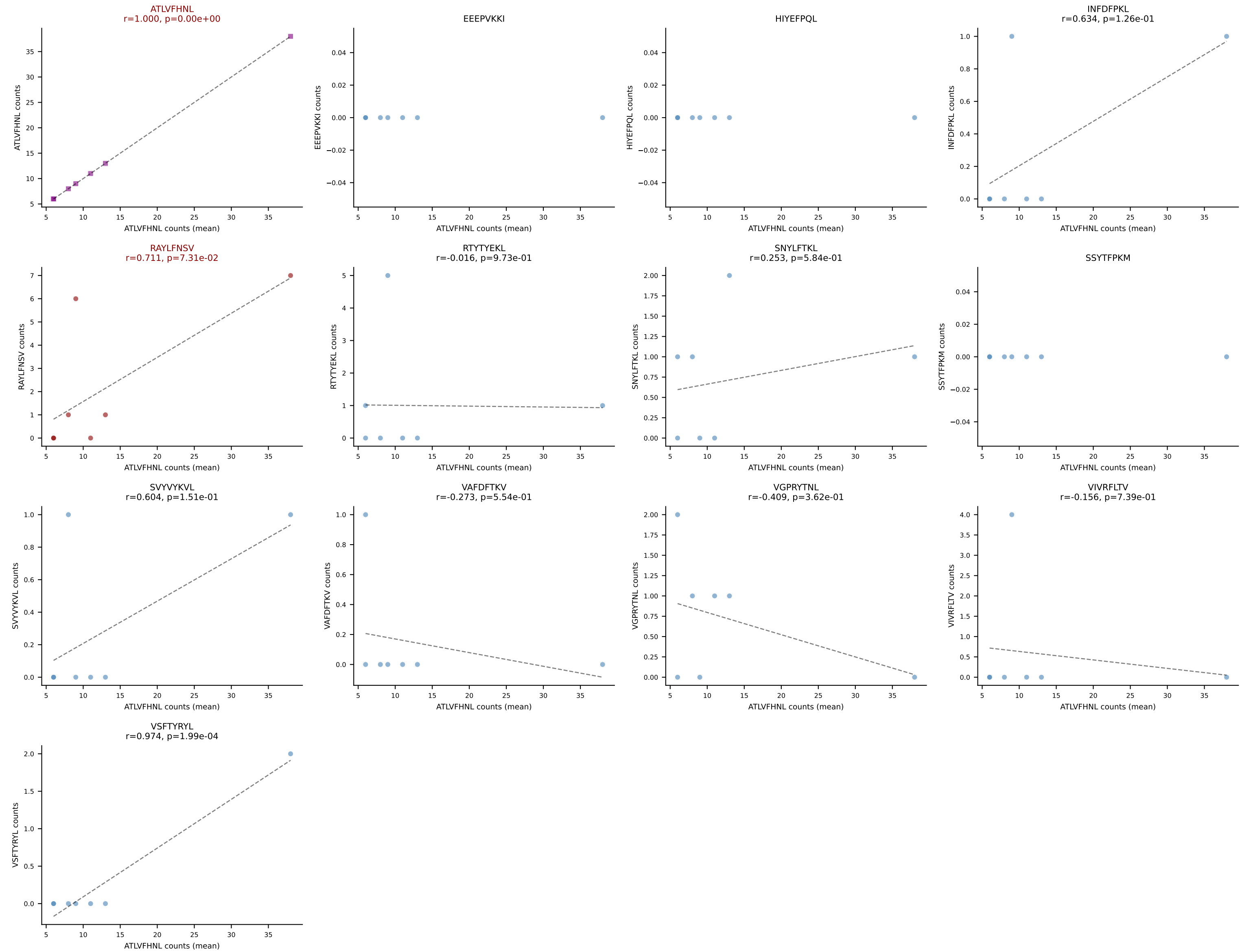
B10BR Combined (Filtered OE 5x) | #308 AV9-2-CVINTGYQNIFY-AJ49_BV13-1-CASSDPGREQYF-BJ2-7
Classification: DUAL | n_cells=75
Dominant (mean): RAYLFNSV (73.1%) | Above background: RAYLFNSV, SNYLFTKL



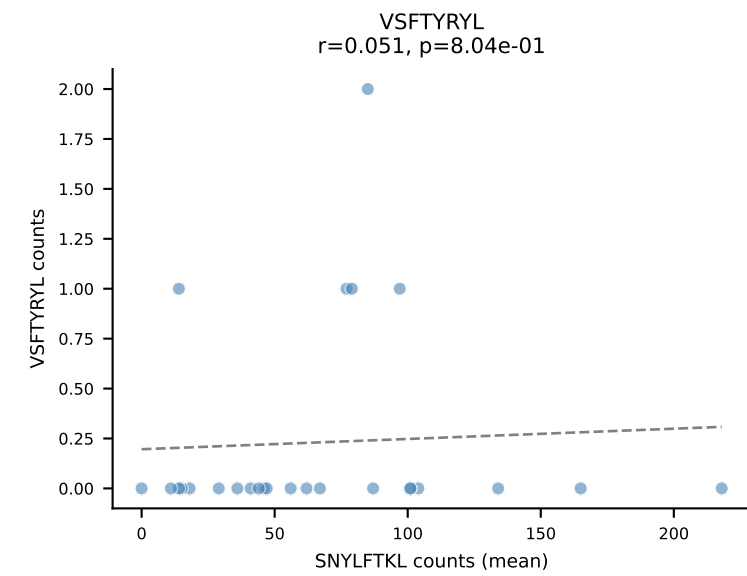
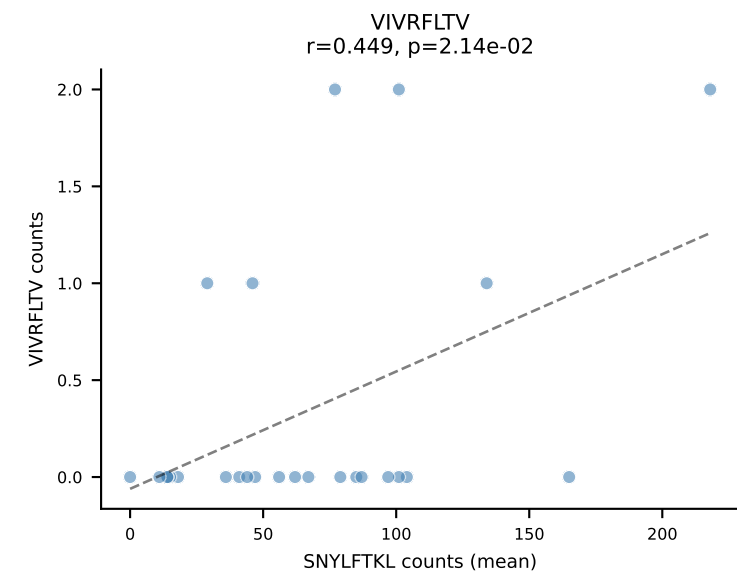
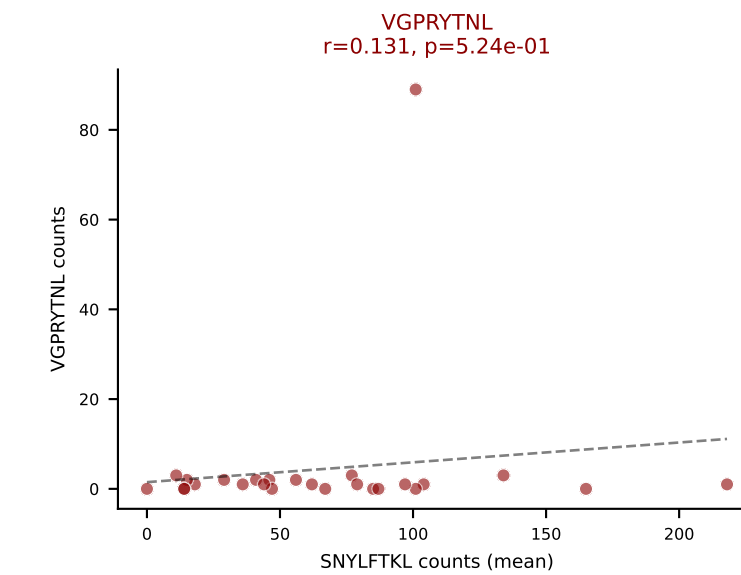
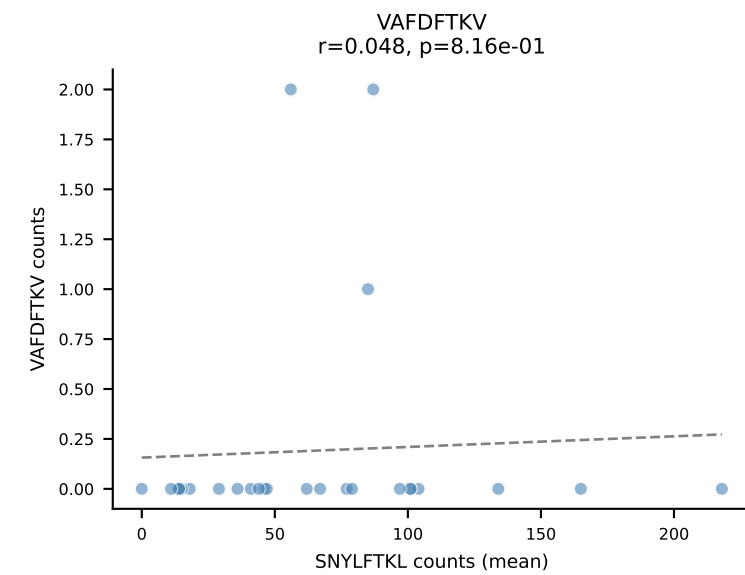
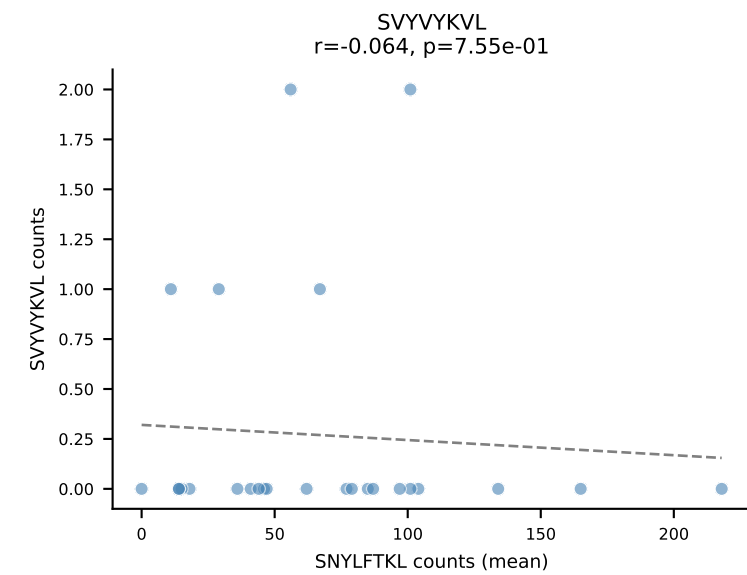
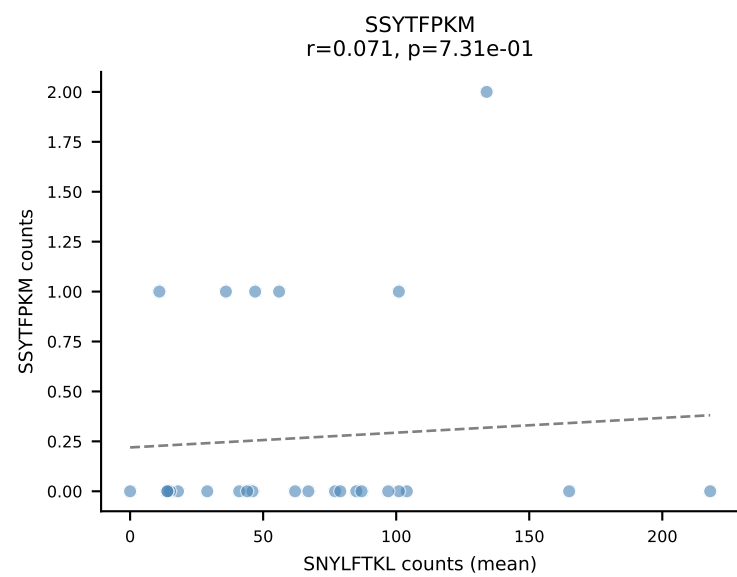
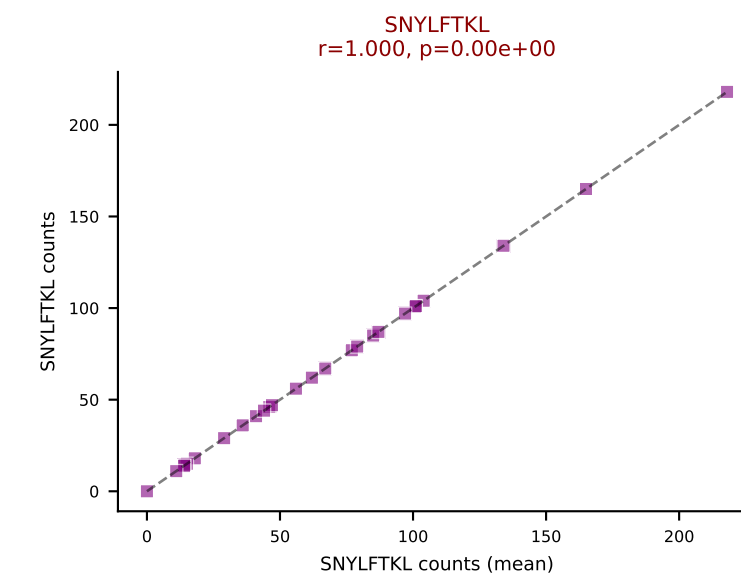
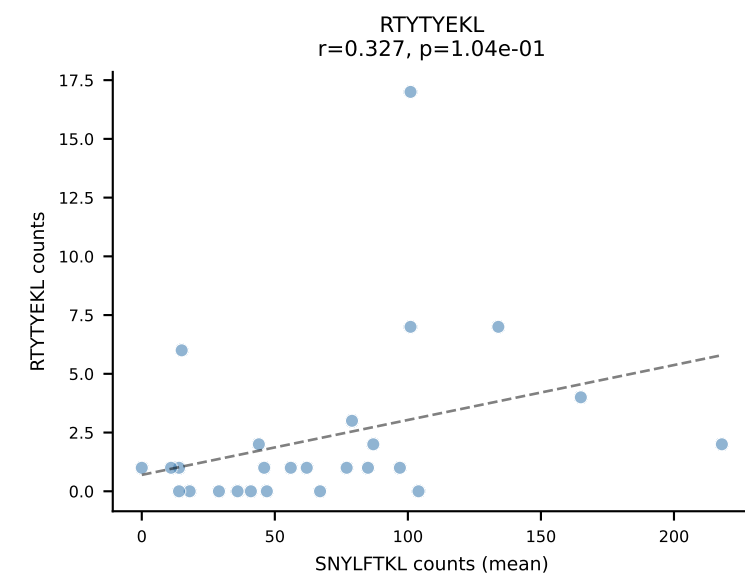
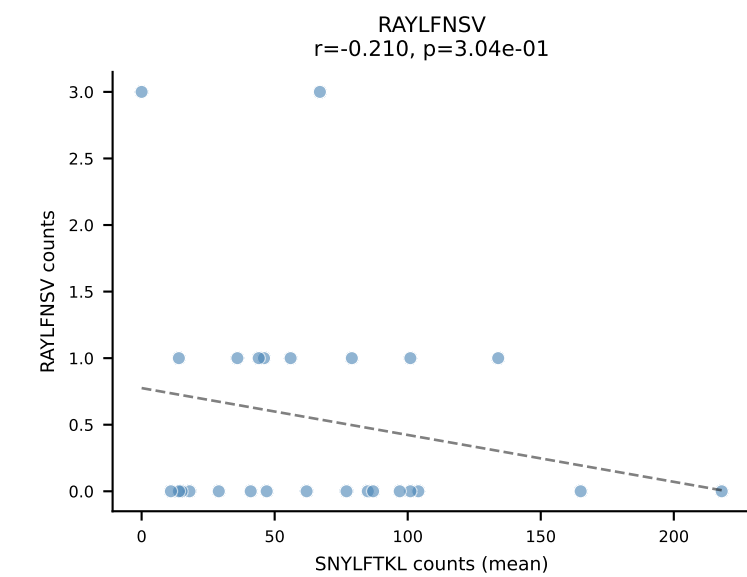
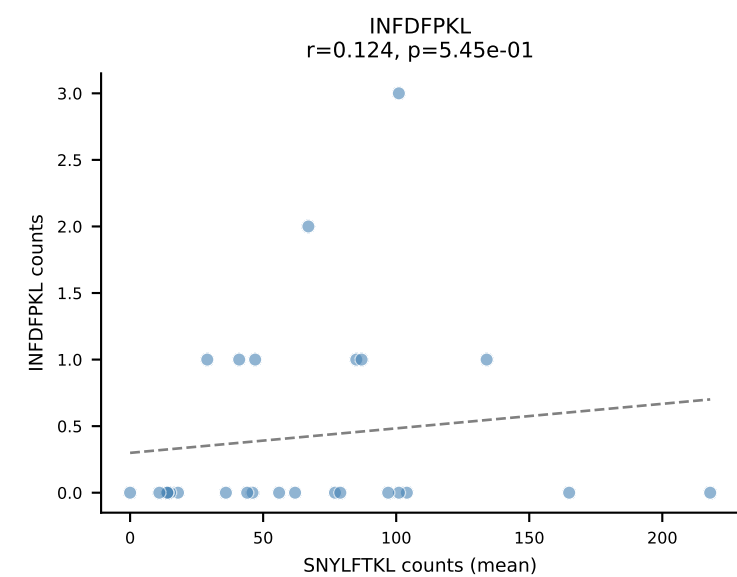
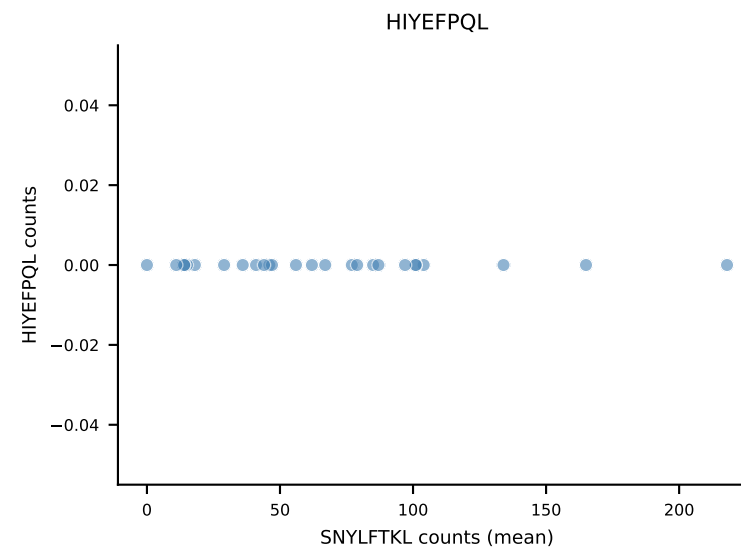
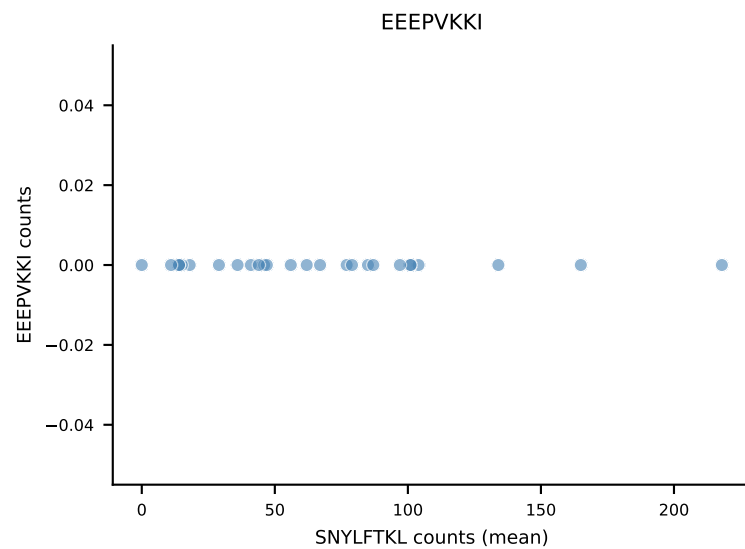
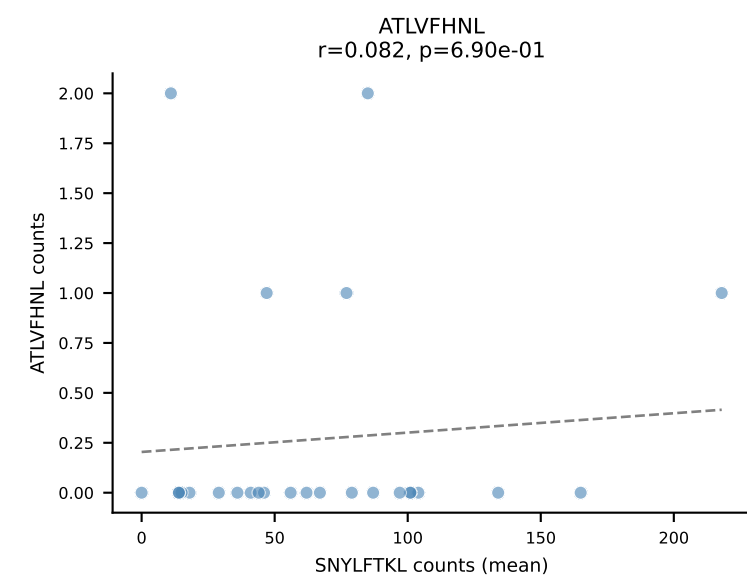
B10BR Combined (Filtered OE 5x) | #309 AV1-CAVRDRTGNTGKLIF-AJ37_BV13-2-CASGDQGNsgntlyf-BJ1-3
 Classification: DUAL | n_cells=18
 Dominant (mean): RTYTYEKL (86.2%) | Above background: RTYTYEKL, SNYLFTKL



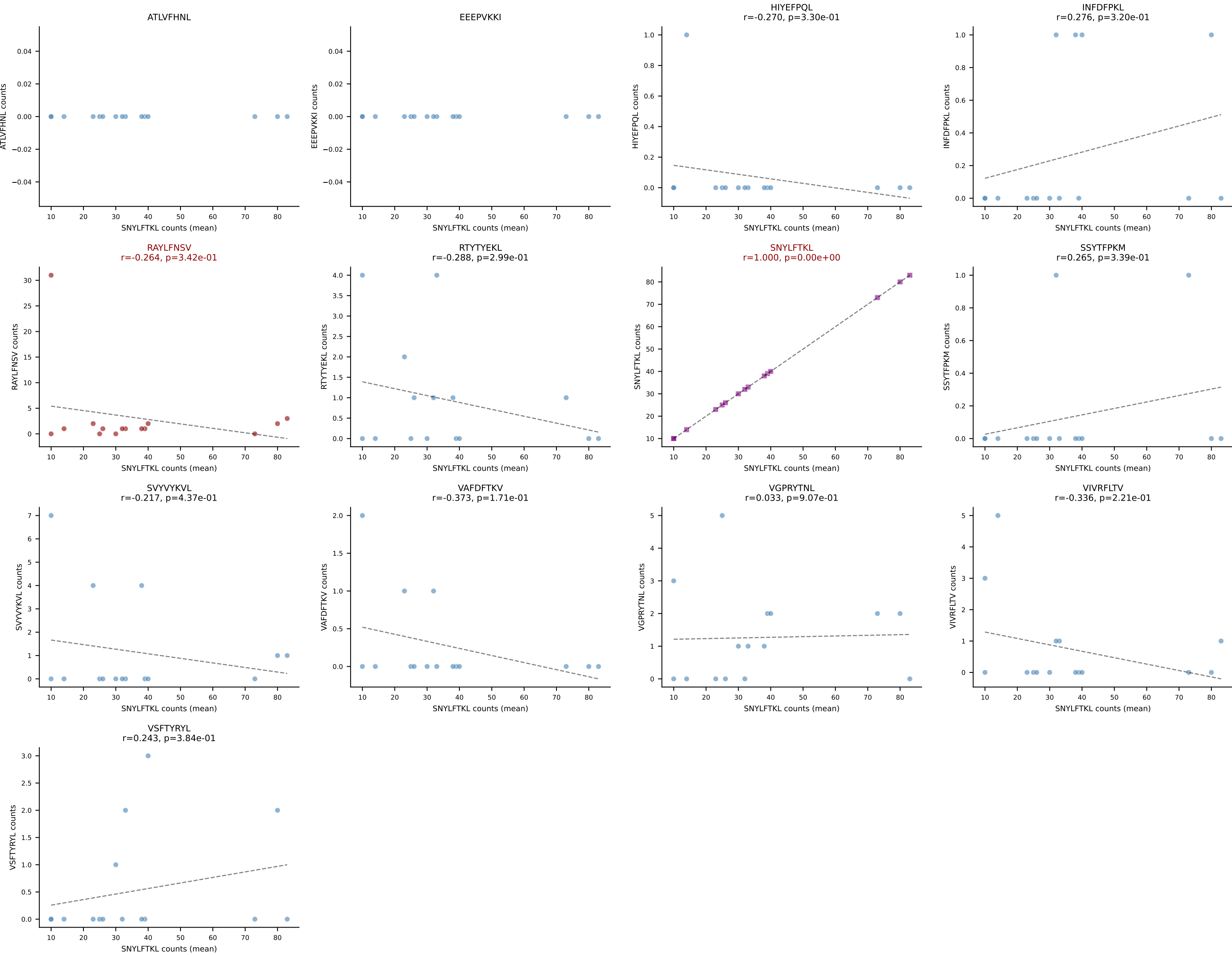
B10BR Combined (Filtered OE 5x) | #310 AV13N-4-CAMEHGTGGYKVVF-AJ12_BV5-CASSQAQGEVFF-BJ1-1
Classification: DUAL | n_cells=7
Dominant (mean): ATLVFHNL (67.9%) | Above background: ATLVFHNL, RAYLFNSV



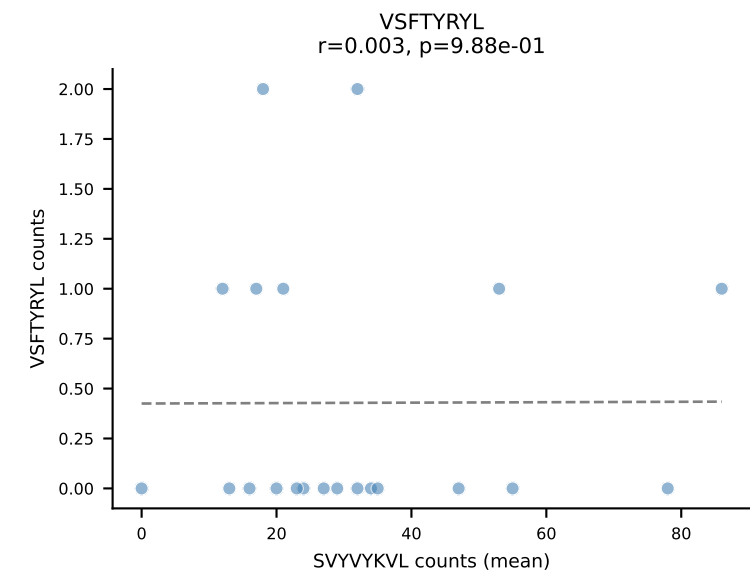
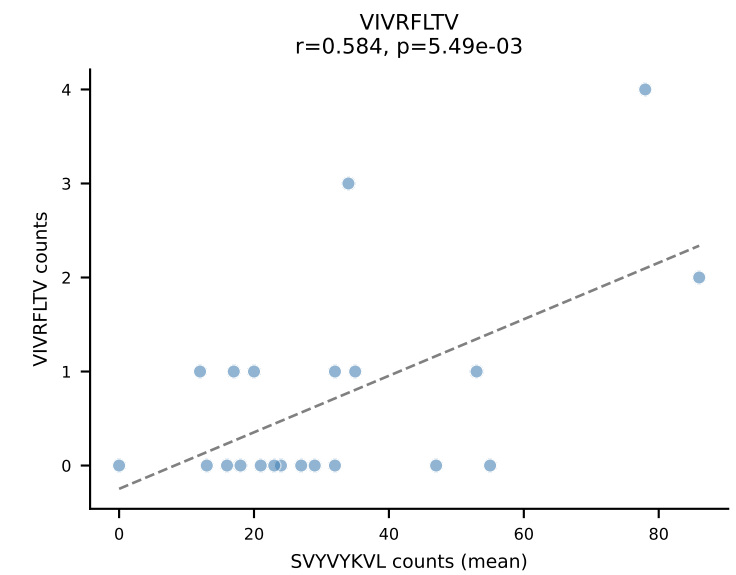
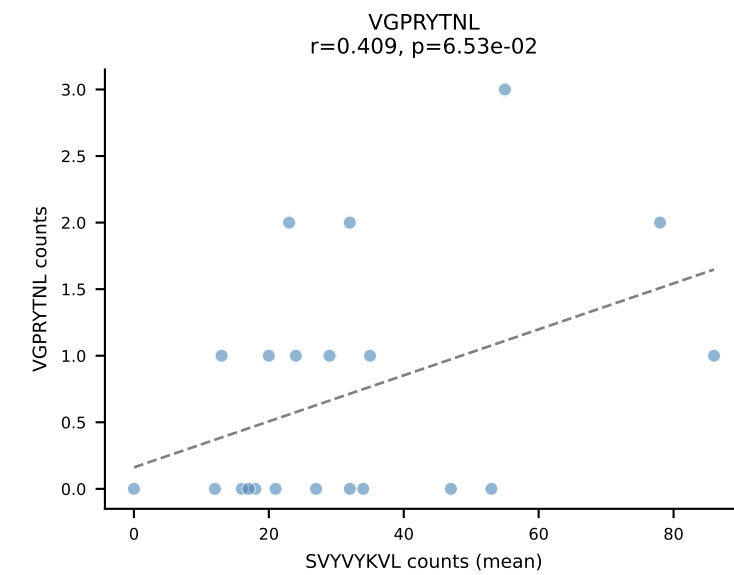
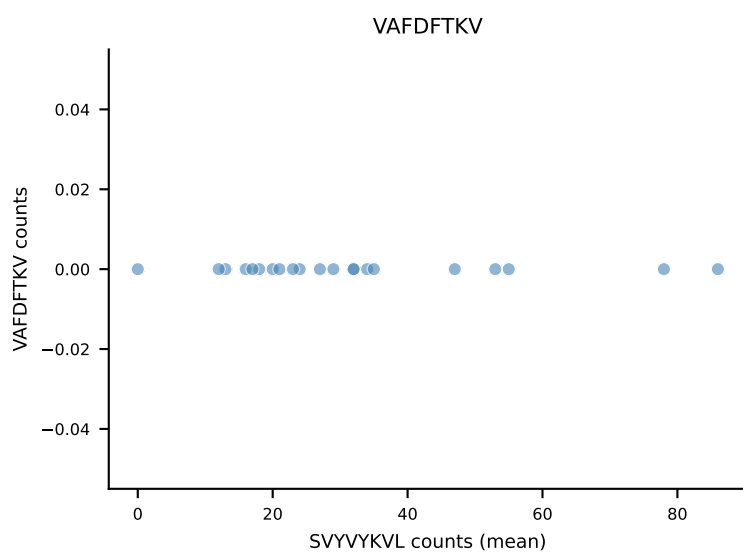
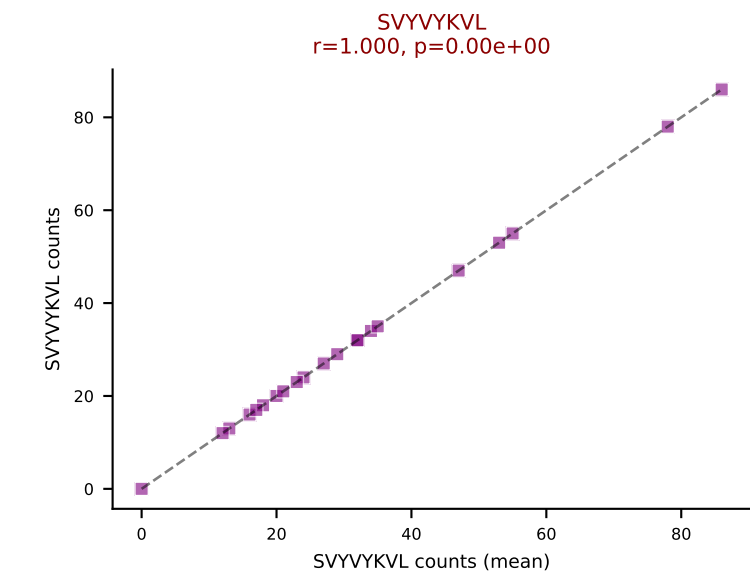
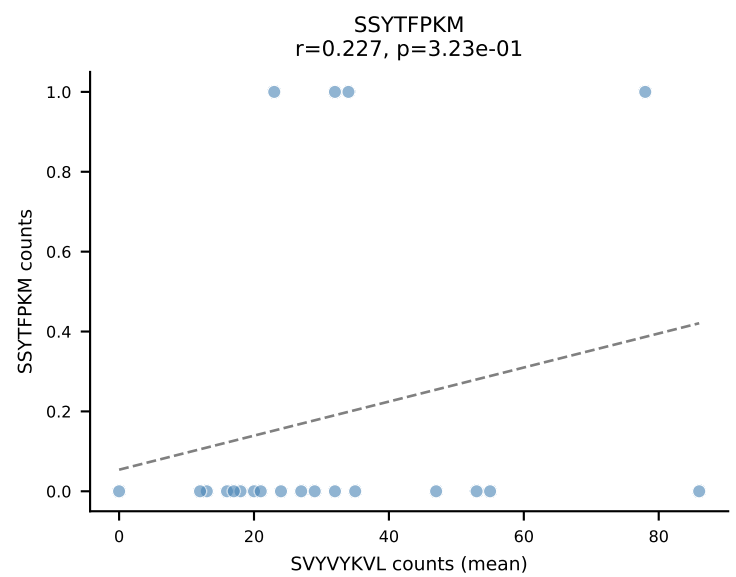
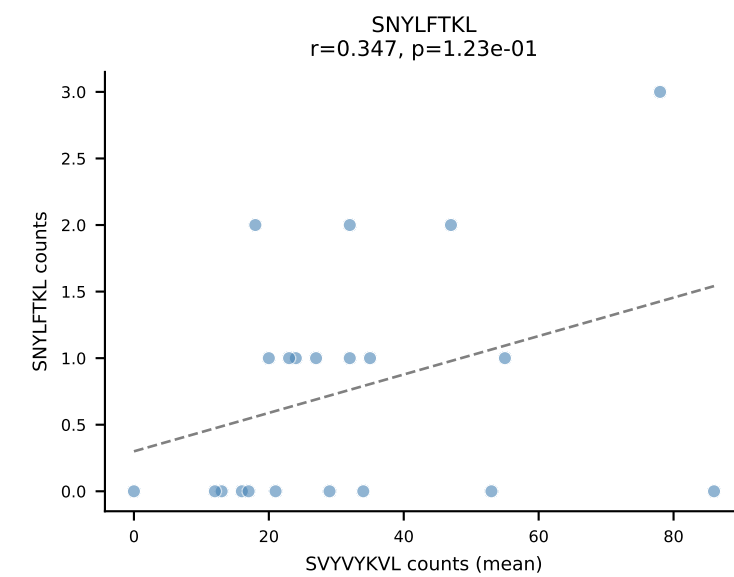
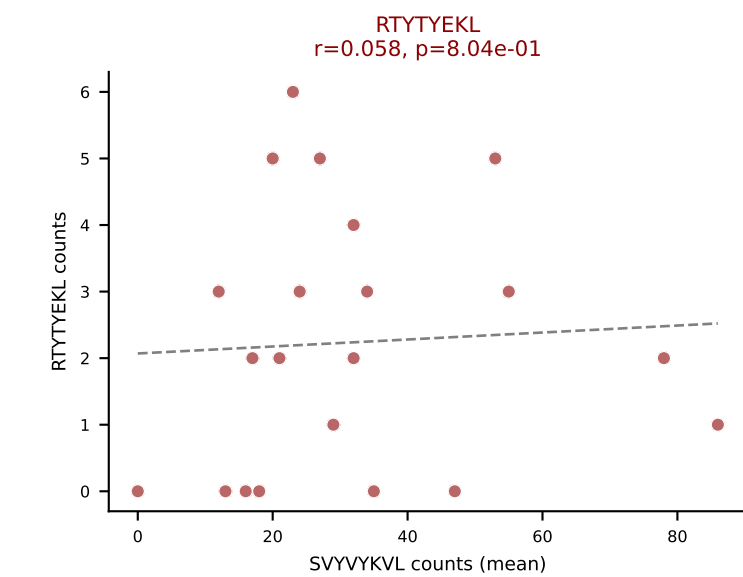
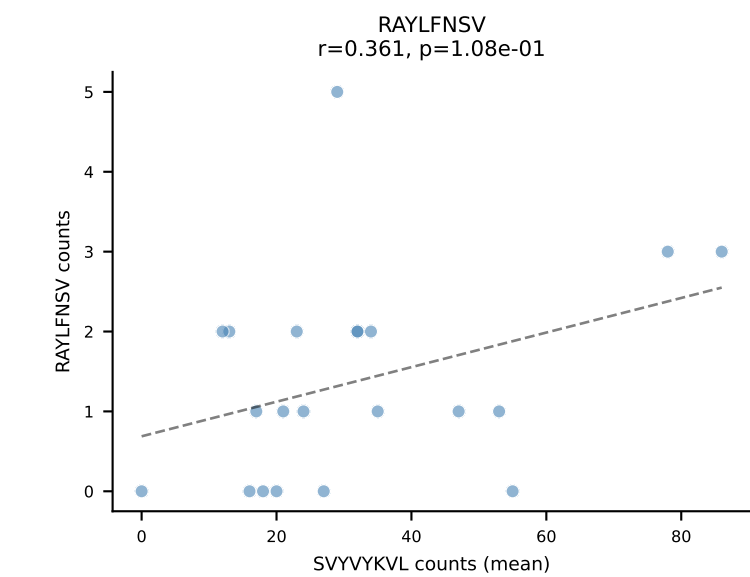
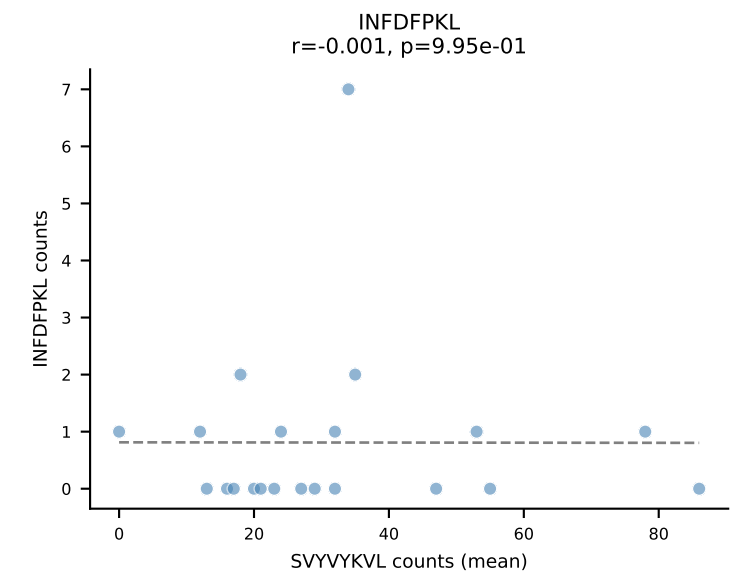
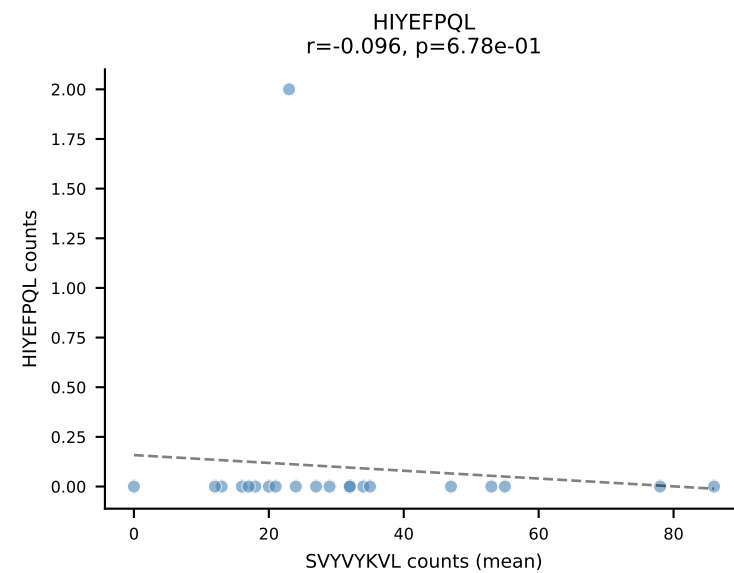
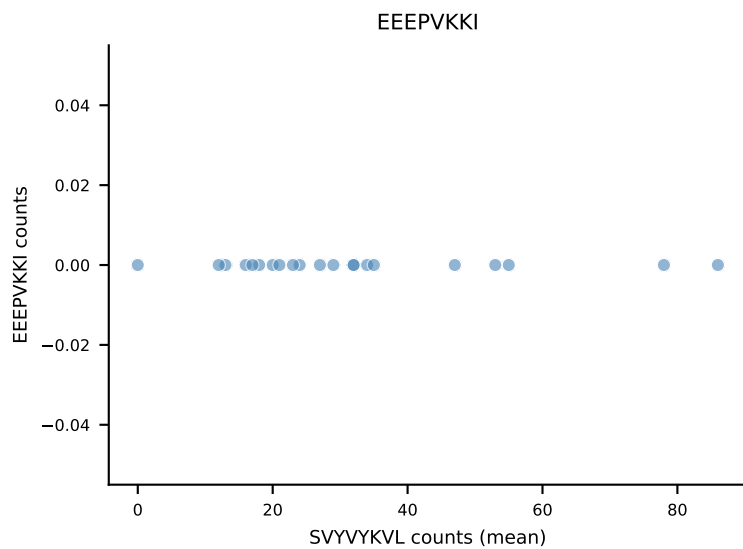
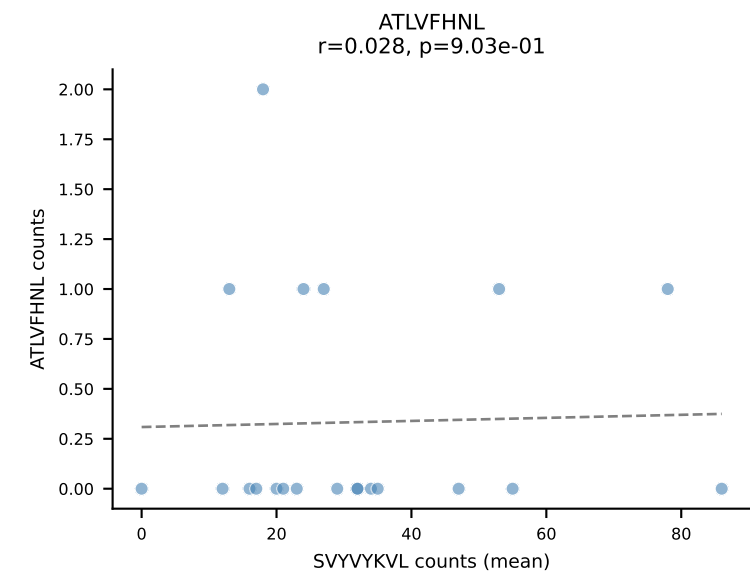
B10BR Combined (Filtered OE 5x) | #311 AV13D-2-CAIDNNAGAKLTF-AJ39_BV13-3-CASRDRIEYQYF-BJ2-7
Classification: DUAL | n_cells=26
Dominant (mean): SNYLFTKL (87.9%) | Above background: SNYLFTKL, VGPRYTNL



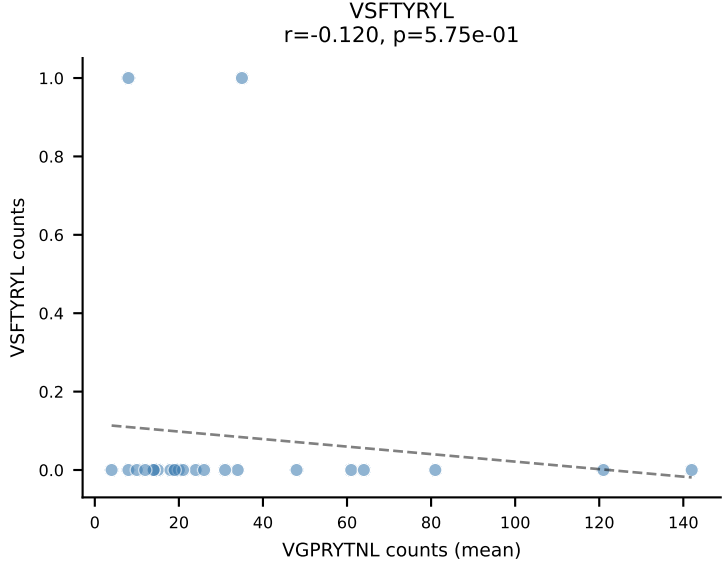
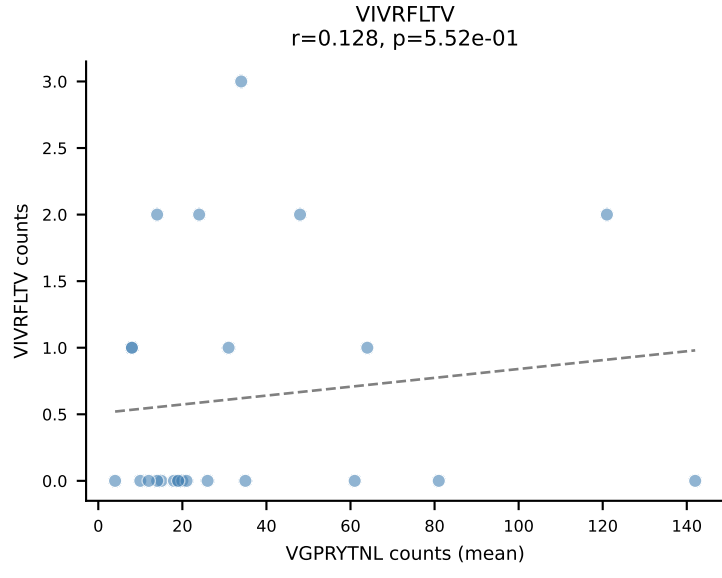
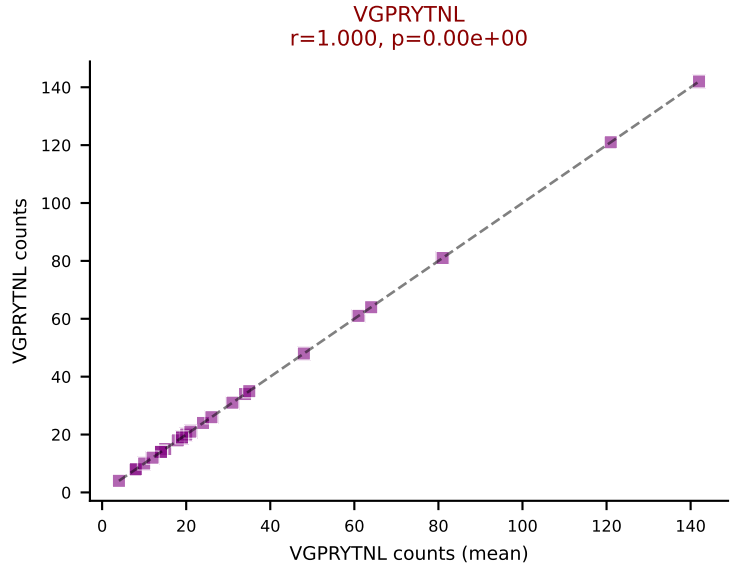
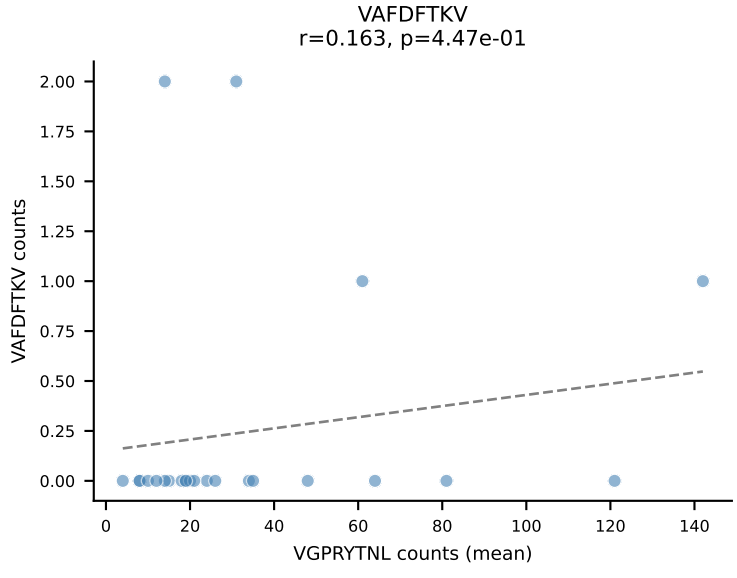
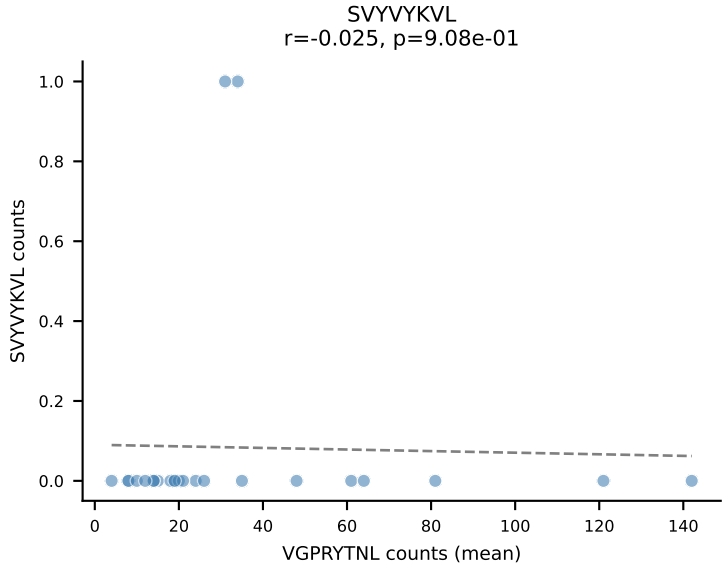
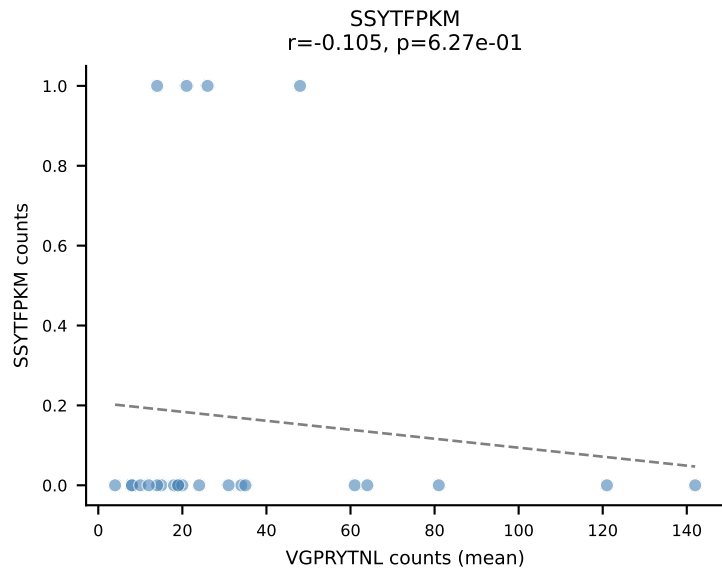
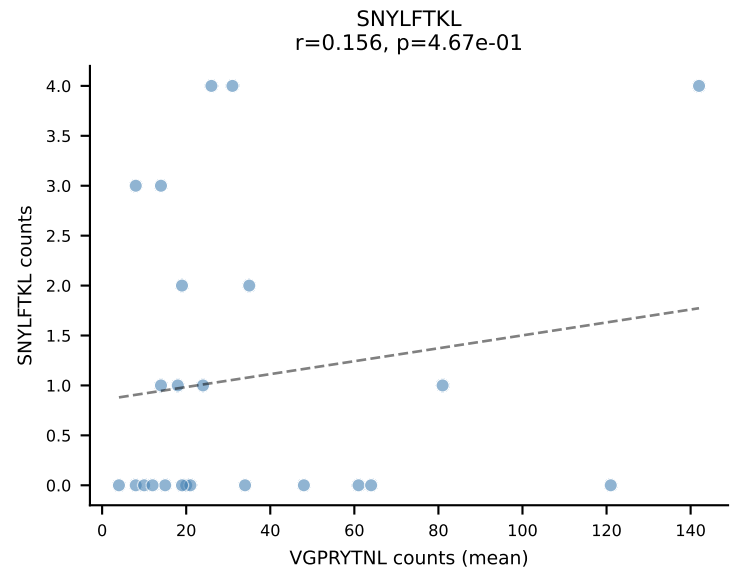
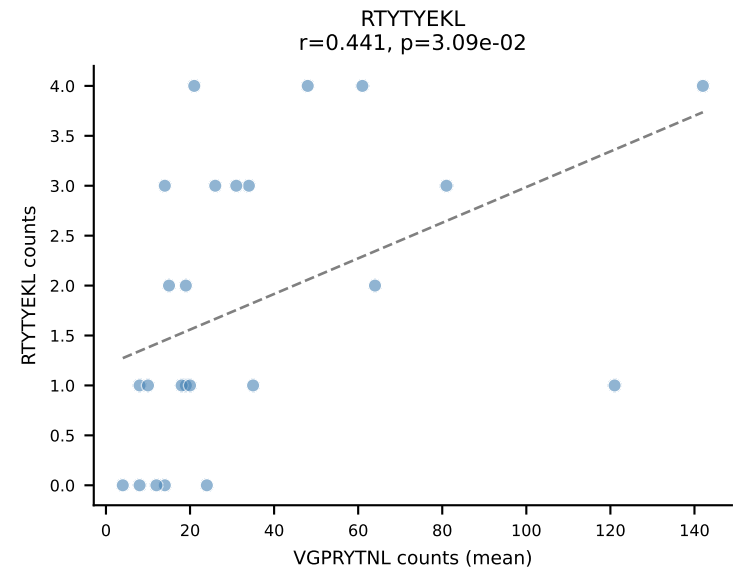
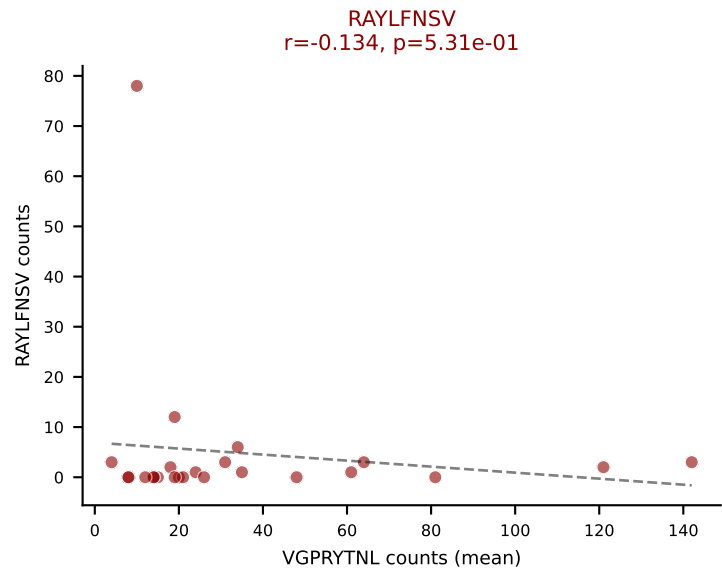
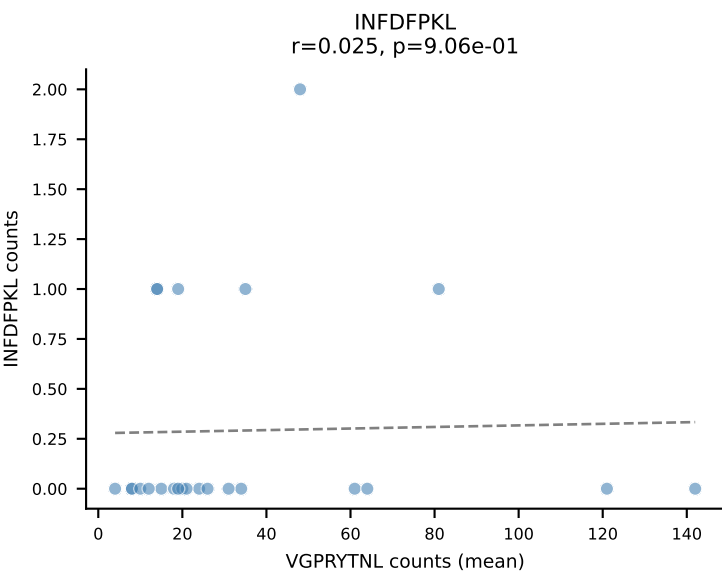
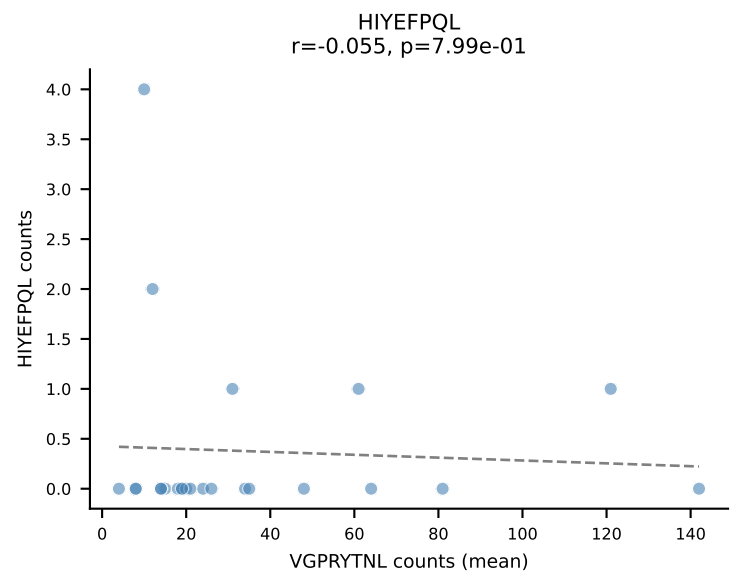
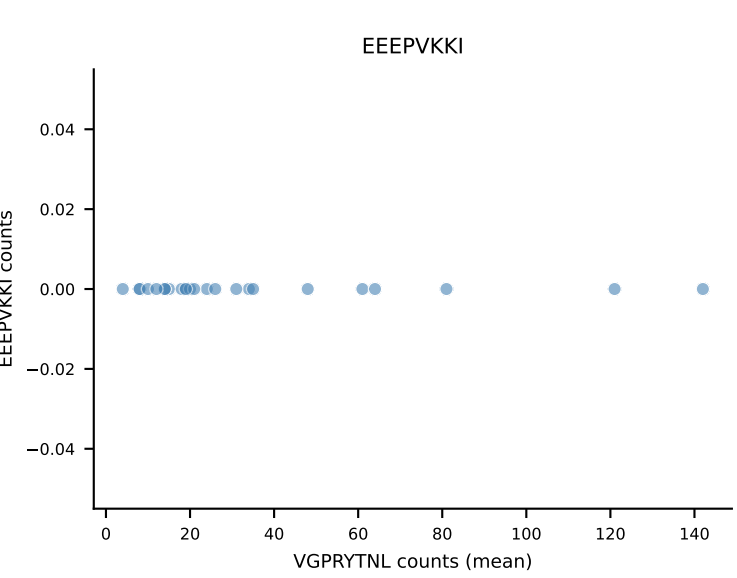
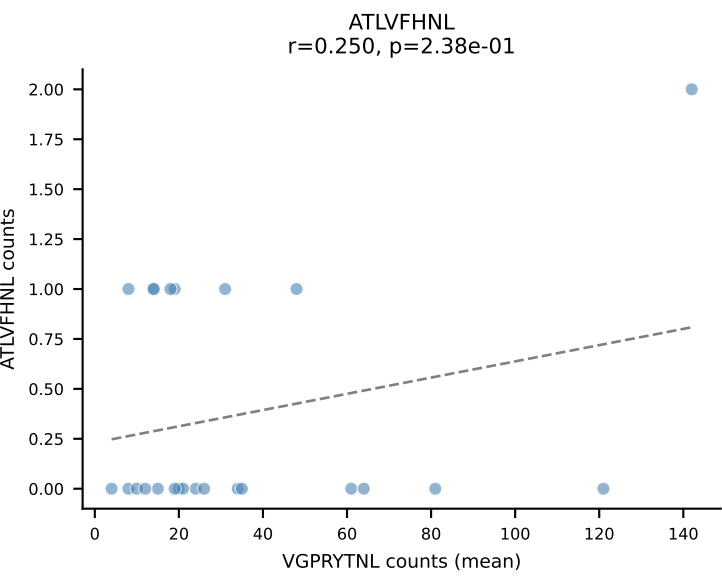
B10BR Combined (Filtered OE 5x) | #312 AV16-CAMREGGAGNTGKLIF-AJ37_BV13-2-CASGDNYEQYF-BJ2-7
Classification: DUAL | n_cells=15
Dominant (mean): SNYLFTKL (81.5%) | Above background: RAYLFNSV, SNYLFTKL



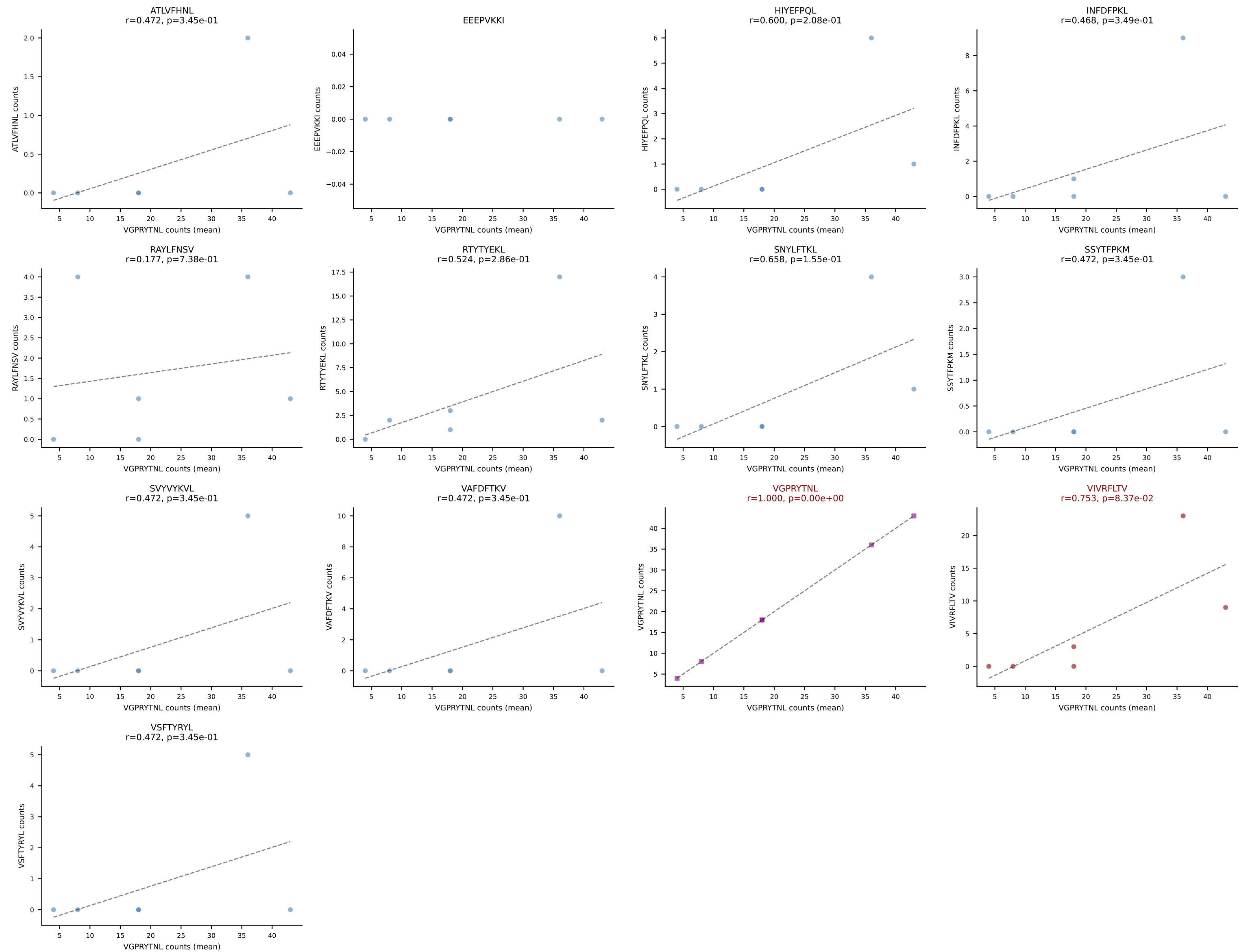
B10BR Combined (Filtered OE 5x) | #313 AV6-7/DV9-CALSDNNAPRF-AJ43_BV1-CTCSADLGGWEQYF-BJ2-7
Classification: DUAL | n_cells=21
Dominant (mean): SVYVYKVL (80.7%) | Above background: RTYTYEKL, SVYVYKVL

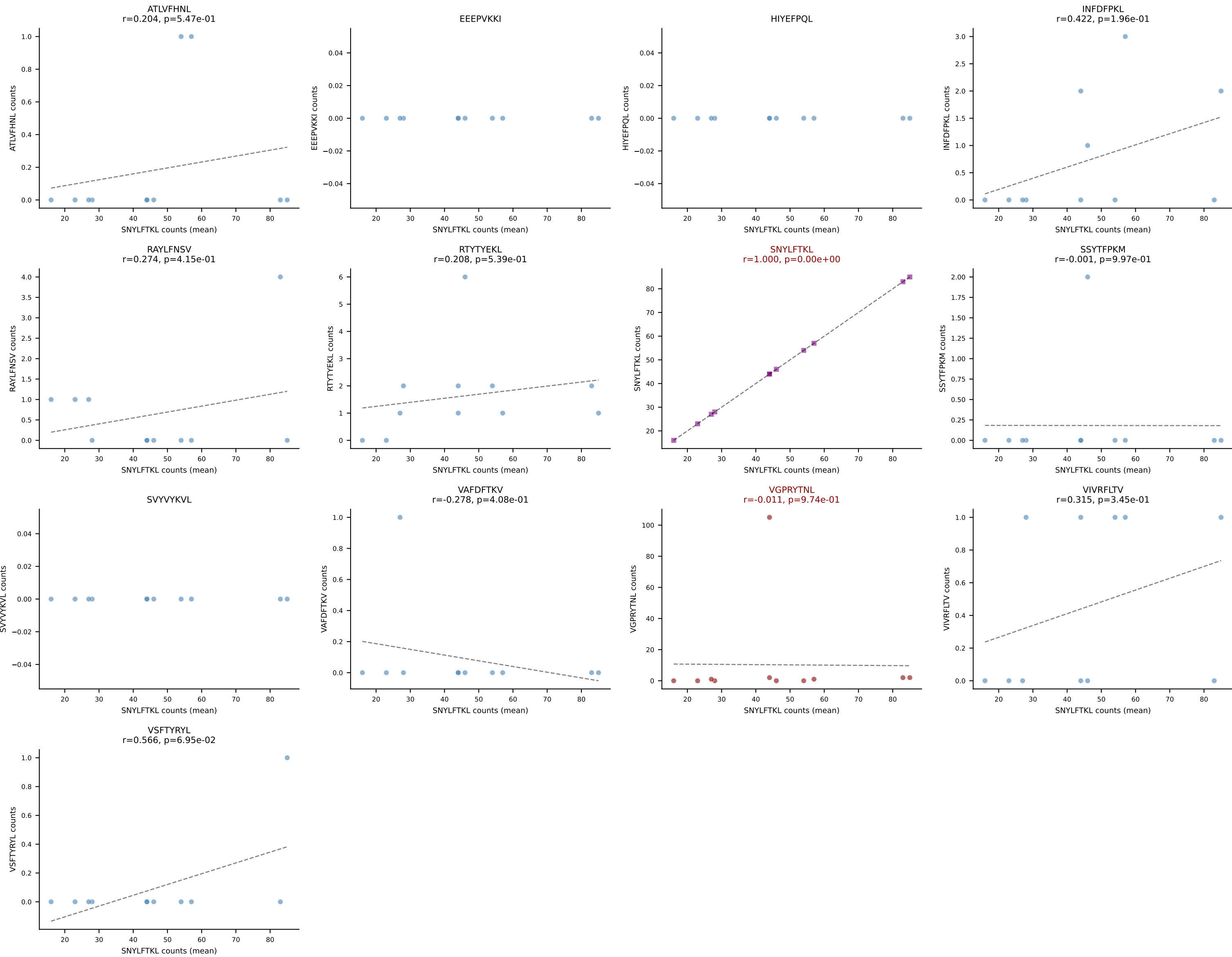


B10BR Combined (Filtered OE 5x) | #314 AV10N-CAASMDYANKMIF-AJ47_BV3-CASSWTYNSPLYF-BJ1-6
Classification: DUAL | n_cells=24
Dominant (mean): VGPRYTNL (78.0%) | Above background: RAYLFNSV, VGPRYTNL

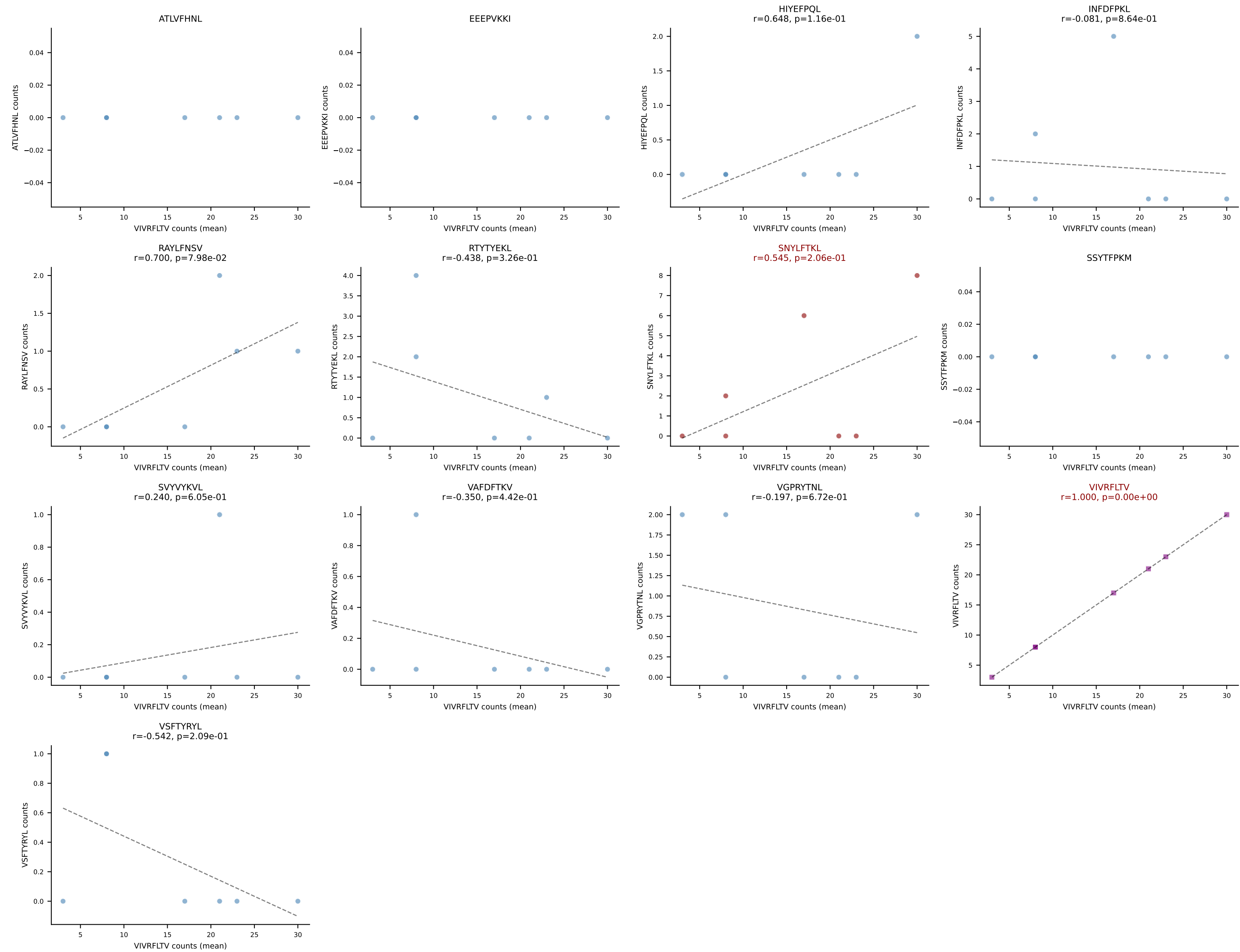


B10BR Combined (Filtered OE 5x) | #315 AV6-7/DV9-CALSEDTGYQNFYF-AJ49_BV17-CASSRDRGYTLYF-BJ2-4
Classification: DUAL | n_cells=6
Dominant (mean): VGPRYTNL (52.0%) | Above background: VGPRYTNL, VIVRFLTV

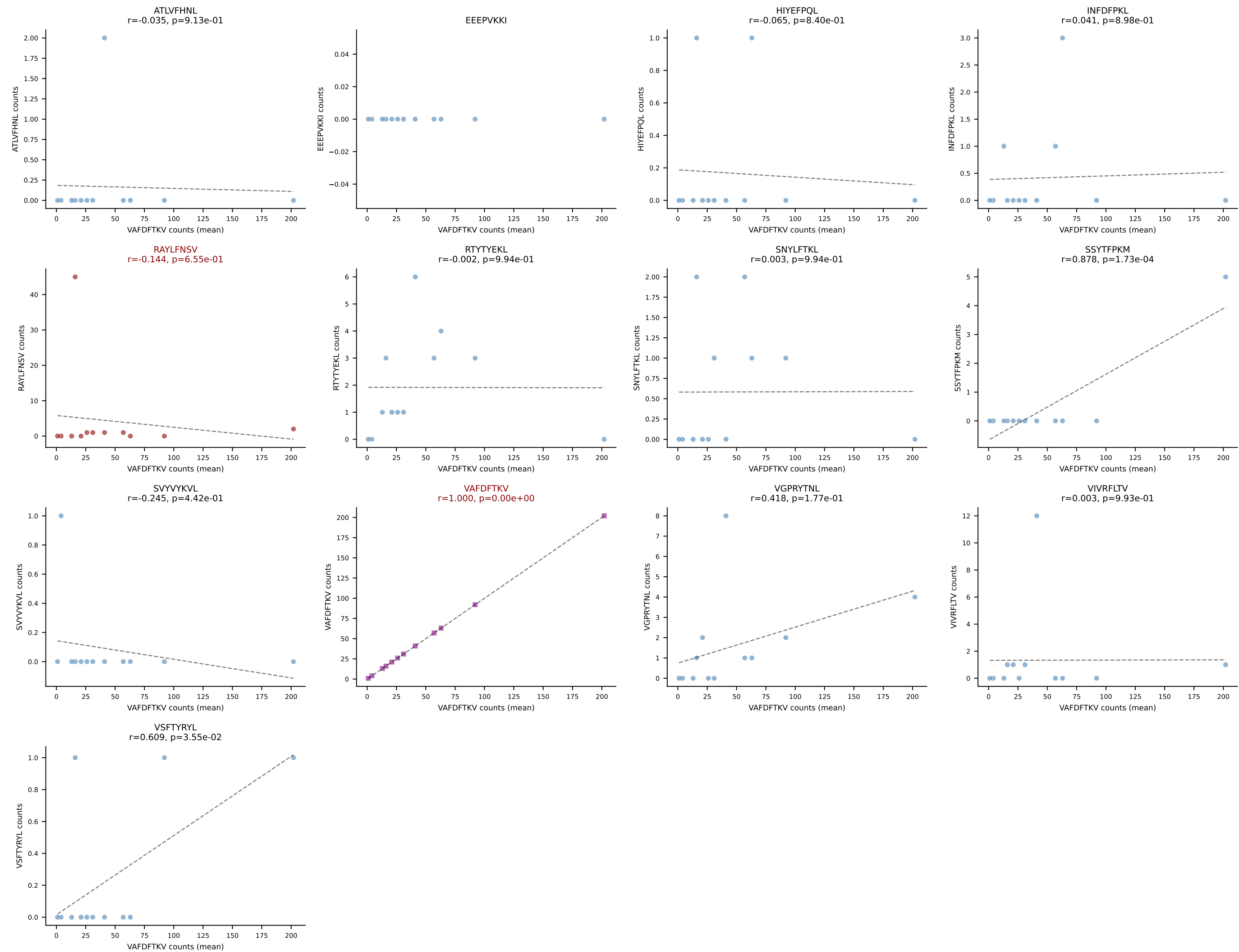




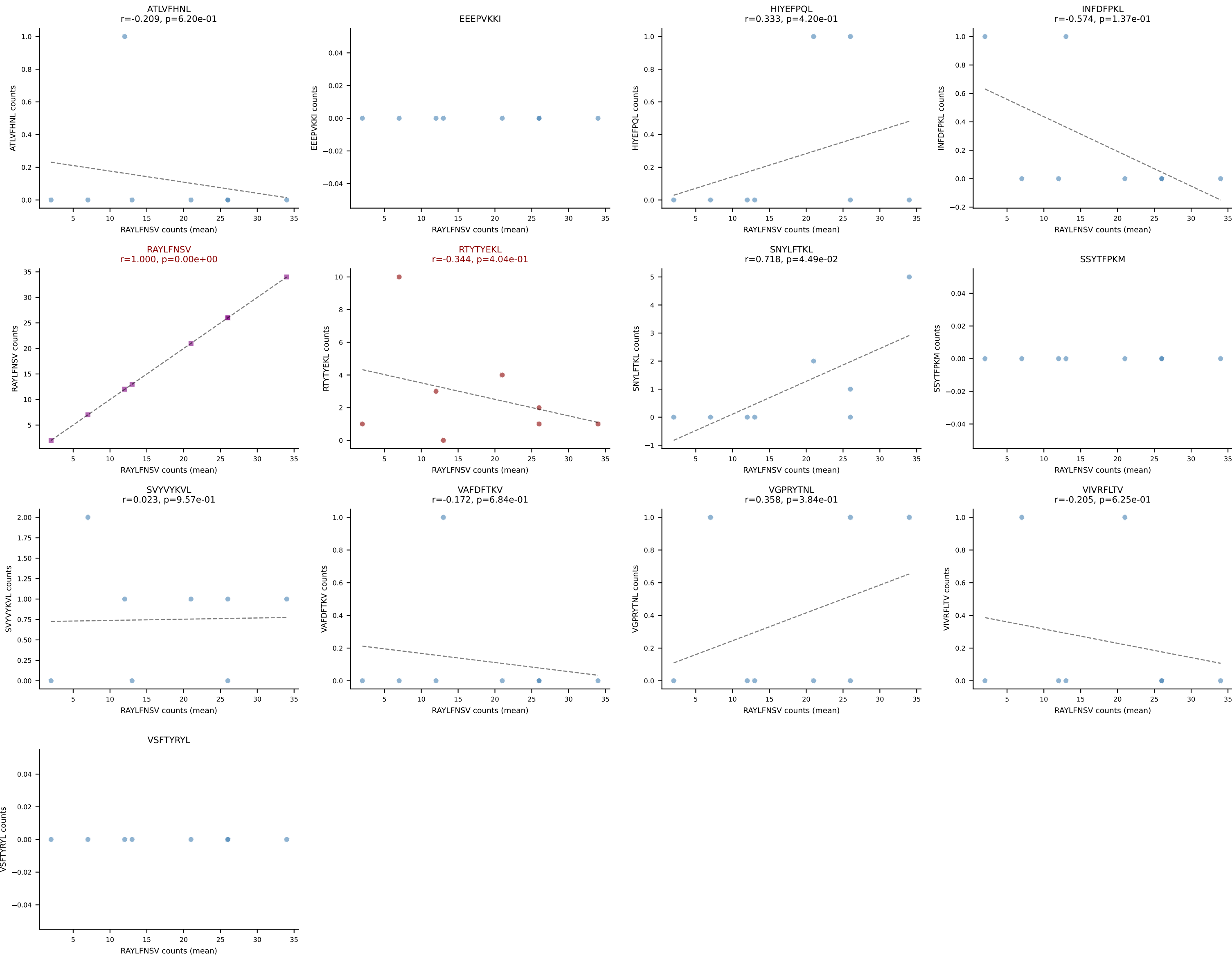
B10BR Combined (Filtered OE 5x) | #317 AV7-5-CAVLTSAGNKLTF-AJ17_BV29-CASSWGQGLDTQYF-BJ2-5
Classification: DUAL | n_cells=7
Dominant (mean): VIVRFLTV (70.5%) | Above background: SNYLFTKL, VIVRFLTV



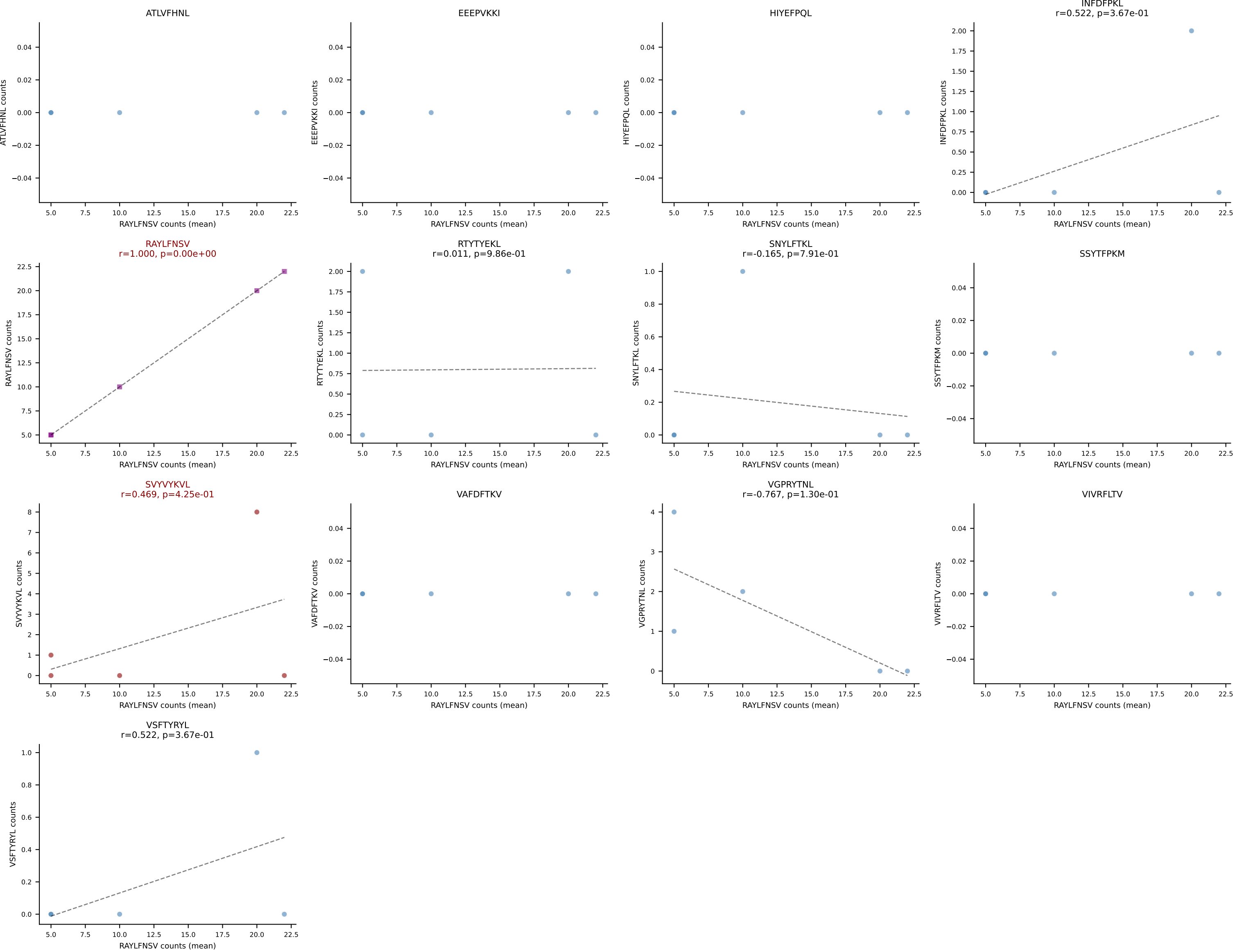
B10BR Combined (Filtered OE 5x) | #318 AV3-1-CAVSARTNKVVF-AJ34_BV13-2-CASGDRGGNTEVFF-BJ1-1
Classification: DUAL | n_cells=12
Dominant (mean): VAFDFTKV (80.9%) | Above background: RAYLFNSV, VAFDFTKV



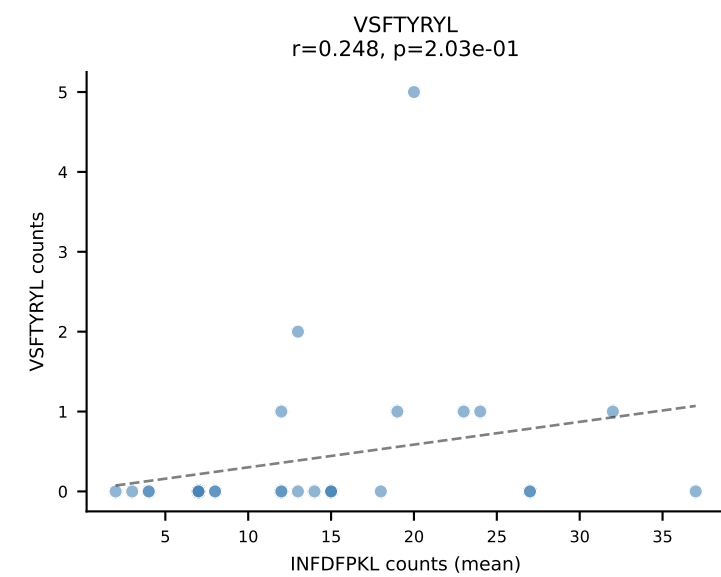
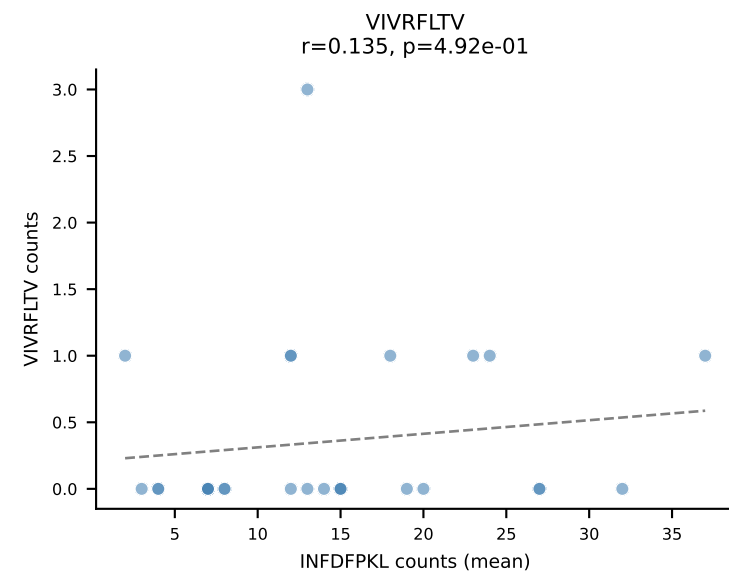
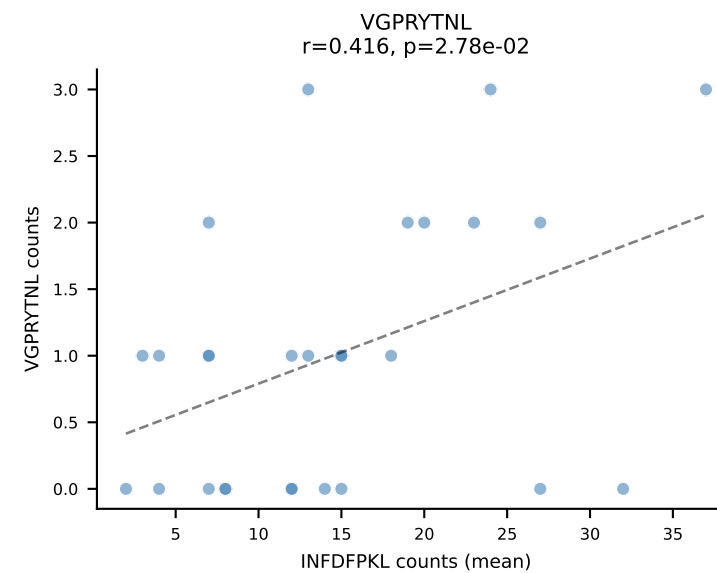
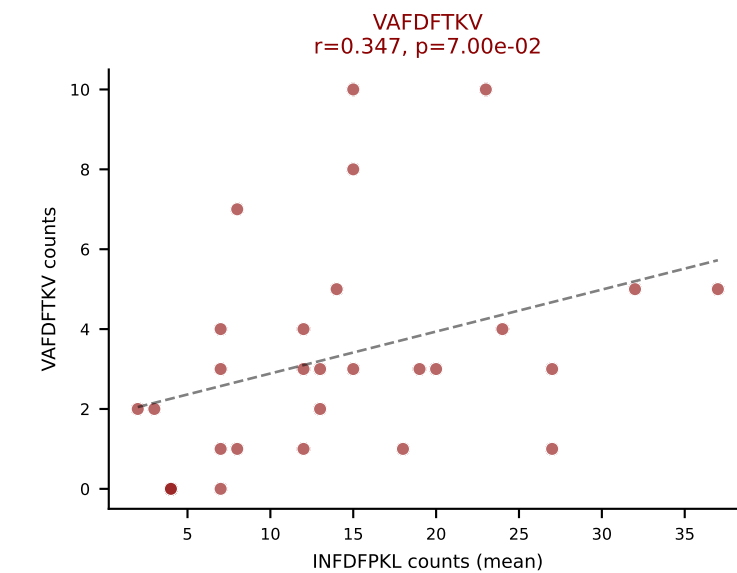
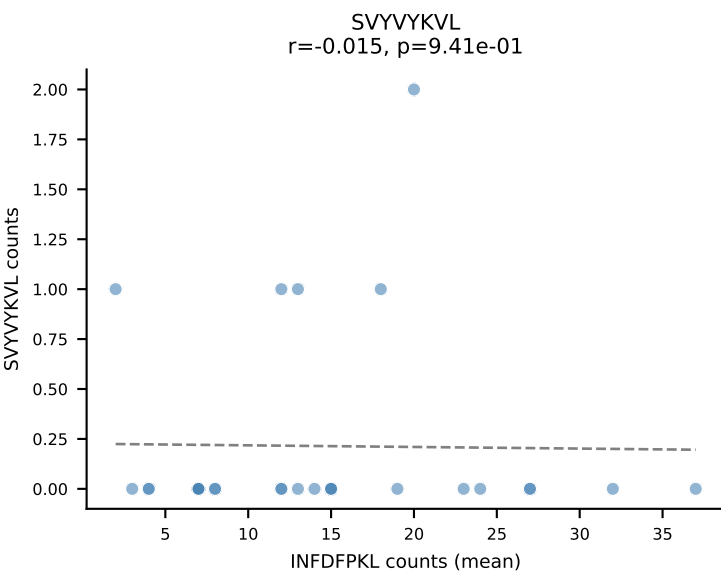
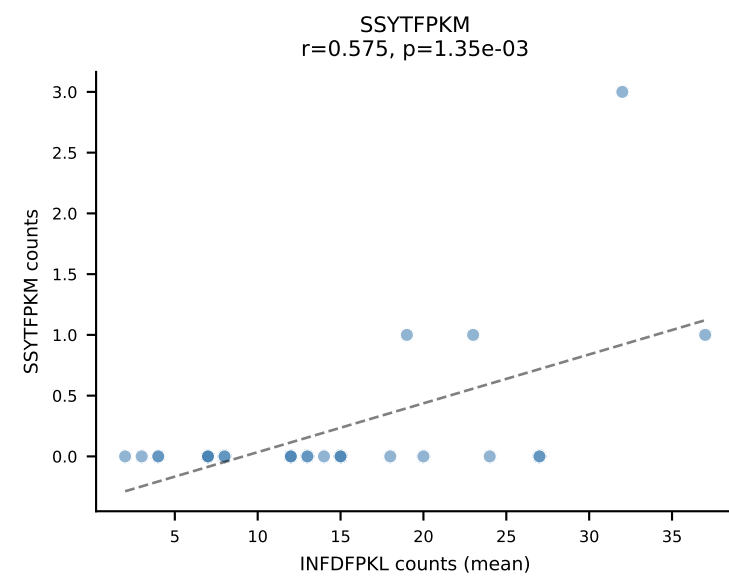
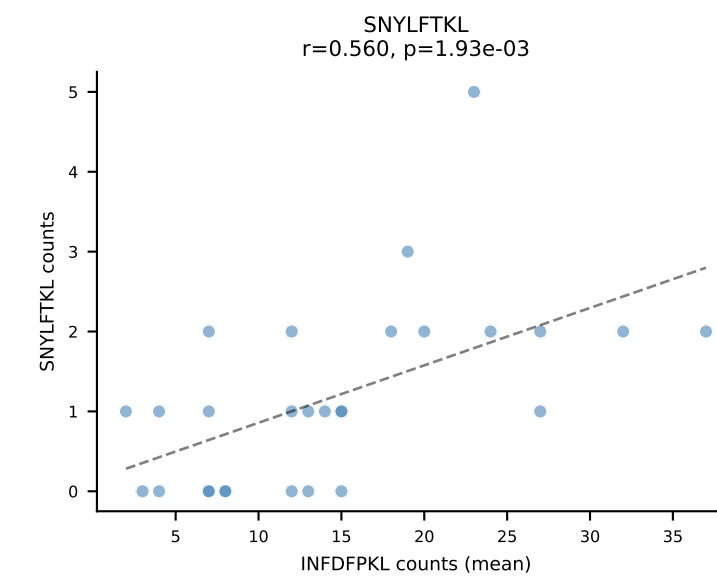
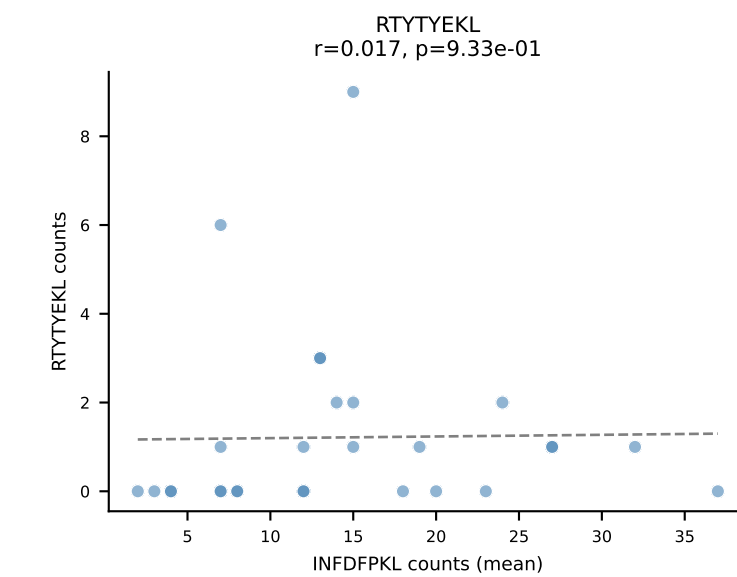
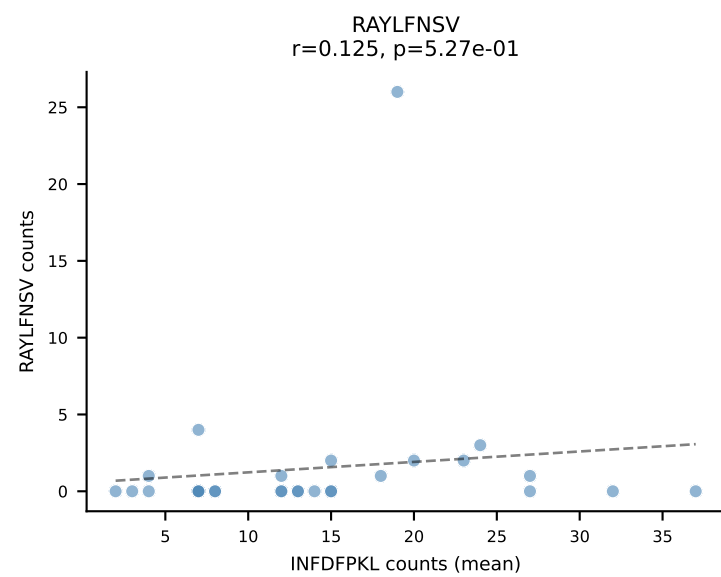
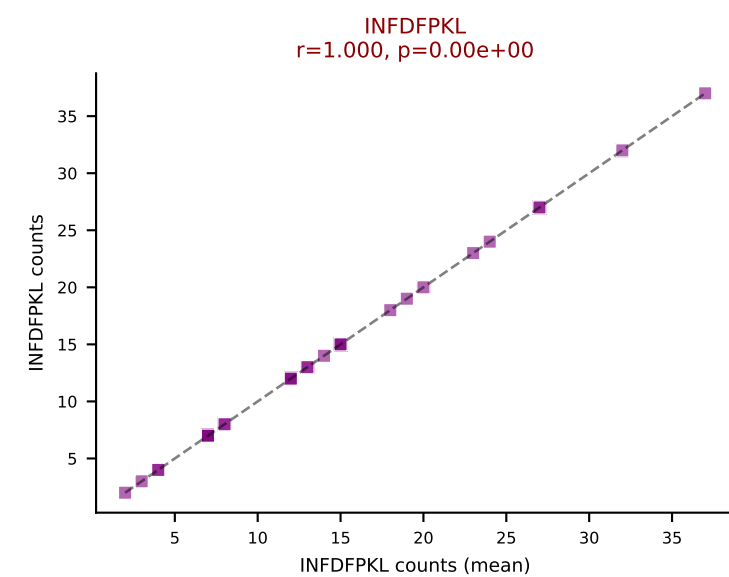
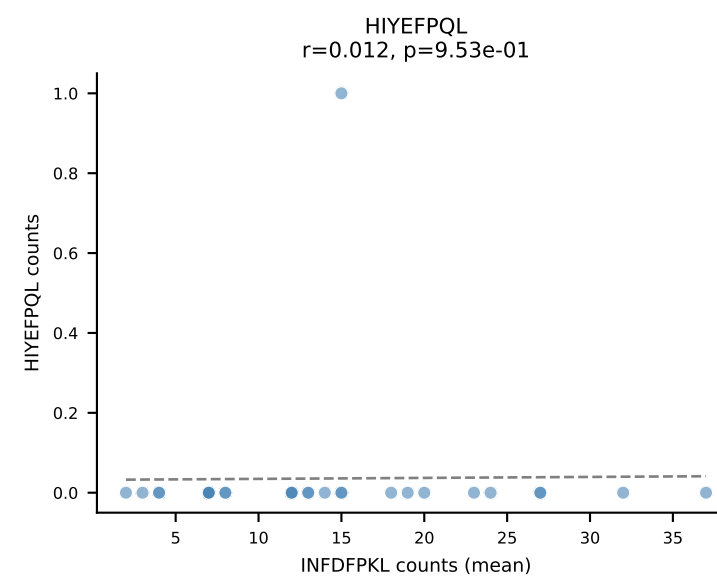
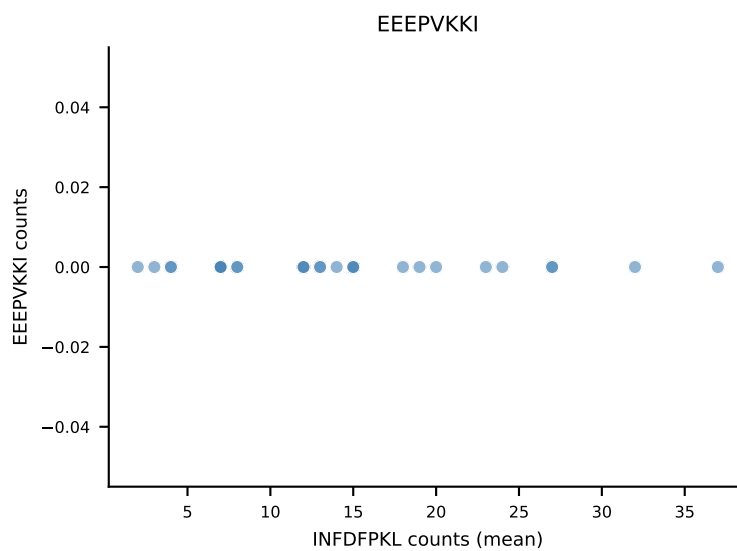
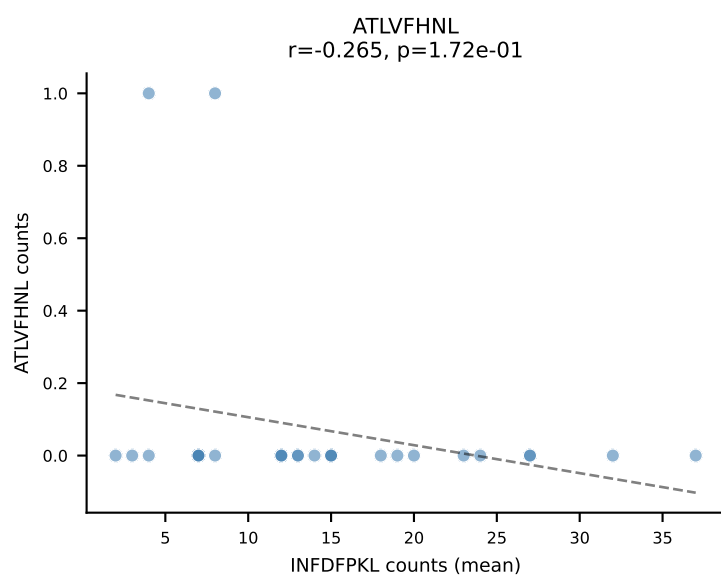
B10BR Combined (Filtered OE 5x) | #319 AV16N-CAMREGDSNYQLIW-AJ33_BV13-2-CASGDRANSDYTF-BJ1-2
Classification: DUAL | n_cells=8
Dominant (mean): RAYLFNSV (75.0%) | Above background: RAYLFNSV, RTYTYEKL



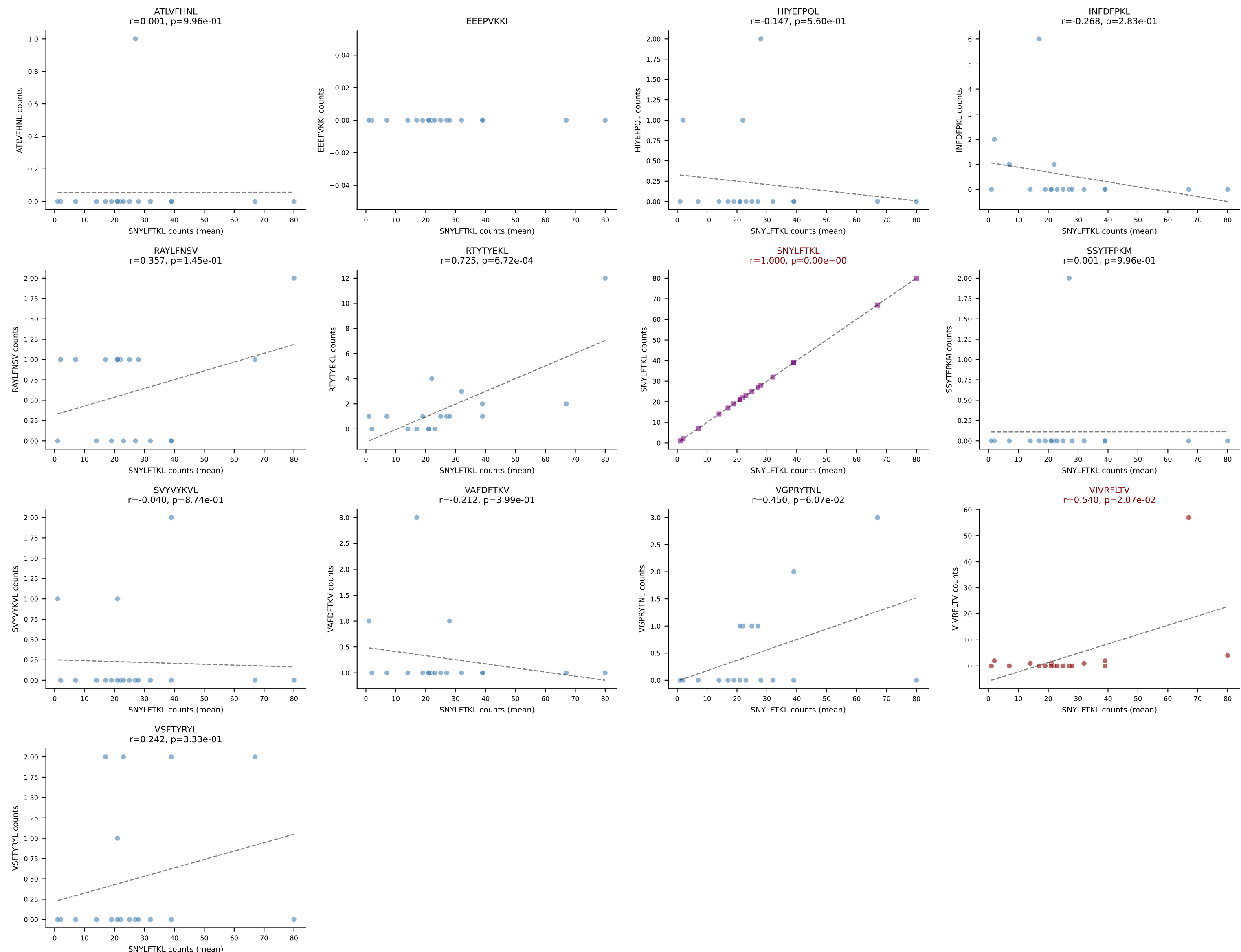
B10BR Combined (Filtered OE 5x) | #320 AV16-CAMREDSNYQLIW-AJ33_BV3-CASSHGQISNERLFF-BJ1-4
Classification: DUAL | n_cells=5
Dominant (mean): RAYLFNSV (72.1%) | Above background: RAYLFNSV, SVYVYKVL



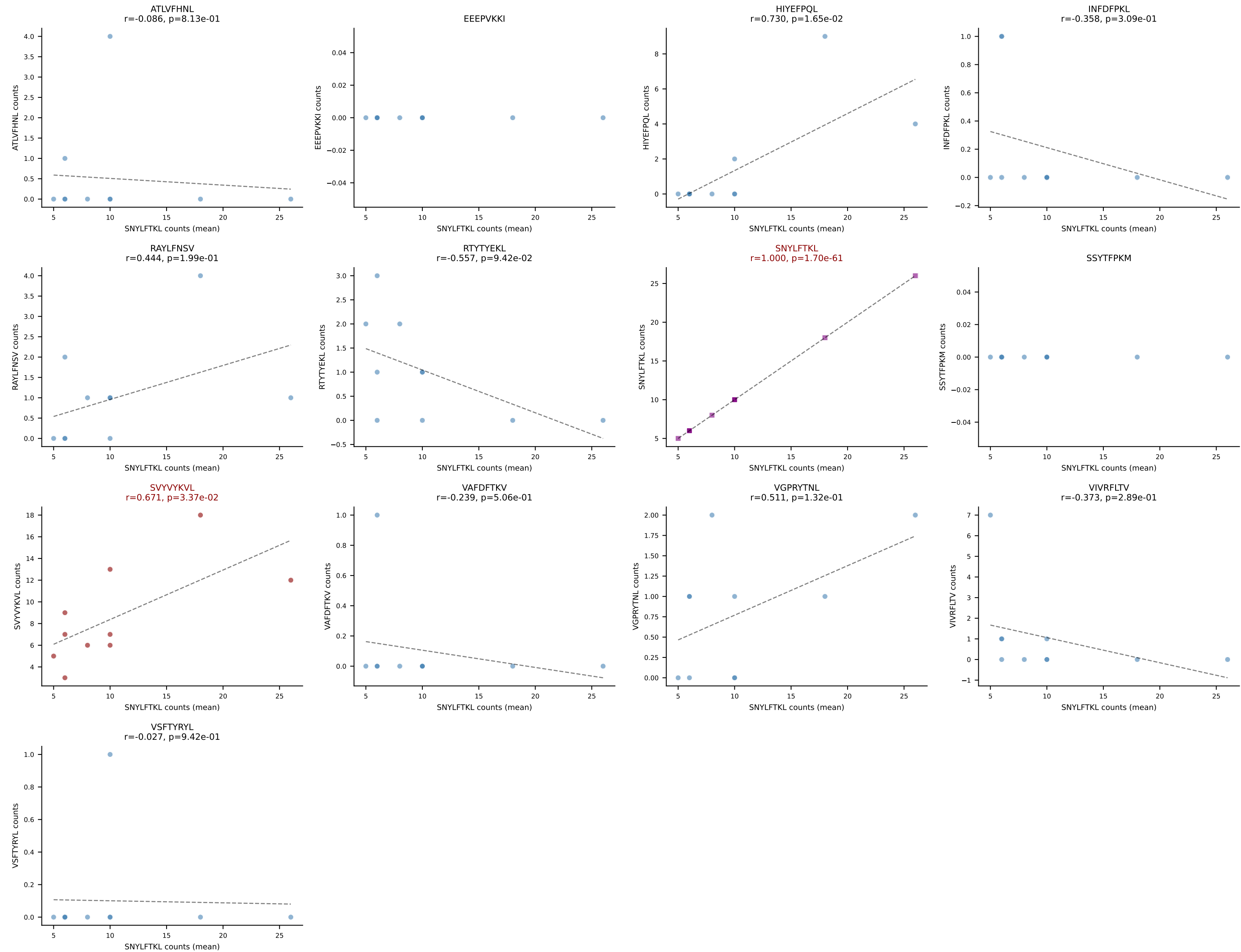
B10BR Combined (Filtered OE 5x) | #321 AV13-2-CAIDDNAGAKLTF-AJ39_BV14-CASSLRDEQYF-BJ2-7
 Classification: DUAL | n_cells=28
 Dominant (mean): INFDFPKL (60.1%) | Above background: INFDFPKL, VAFDFTKV



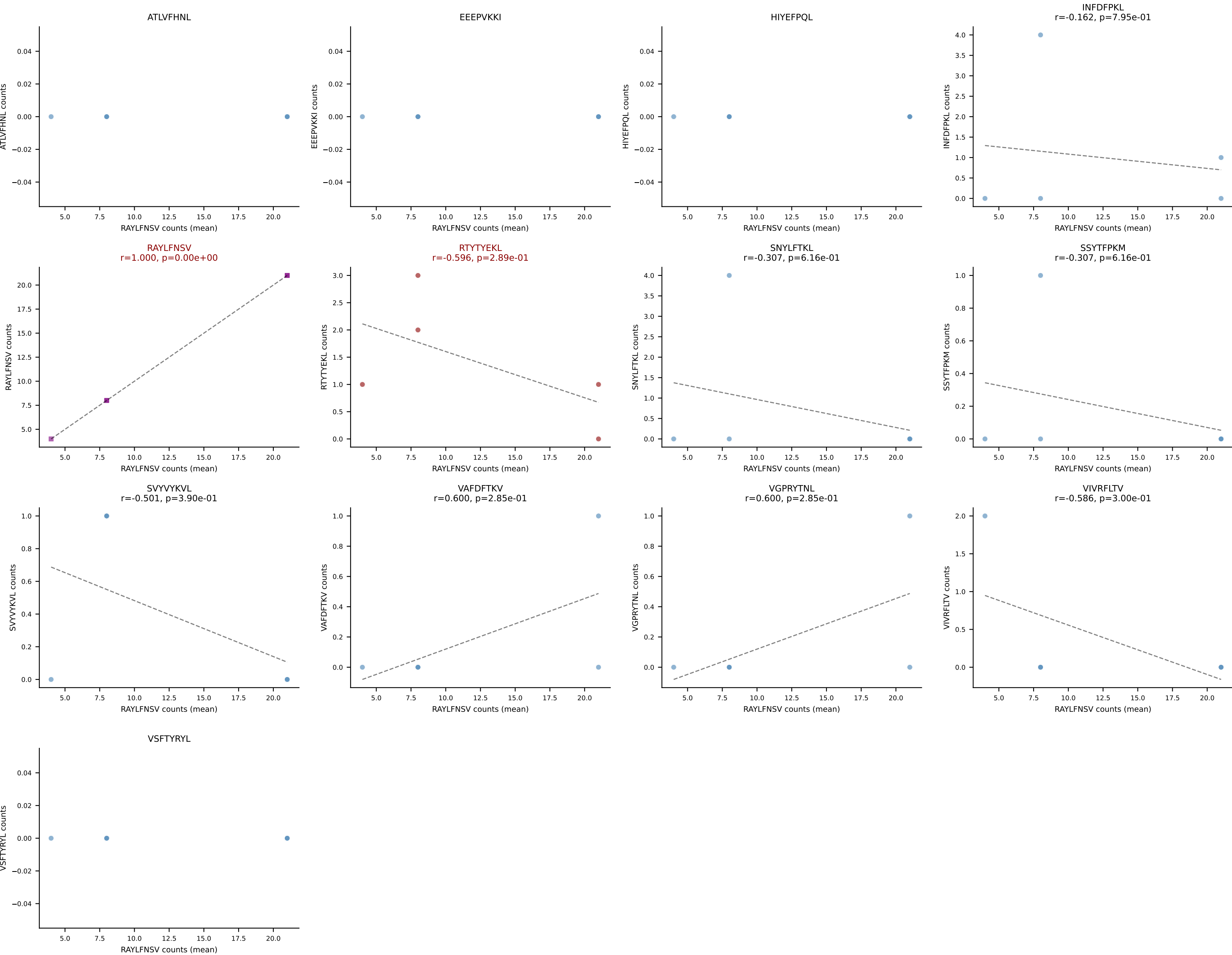
B10BR Combined (Filtered OE 5x) | #322 AV5-4-CAASVGGSAKLIF-AJ57_BV5-CASSHRDNNERLFF-BJ1-4
Classification: DUAL | n_cells=18
Dominant (mean): SNYLFTKL (76.0%) | Above background: SNYLFTKL, VIVRFLTV



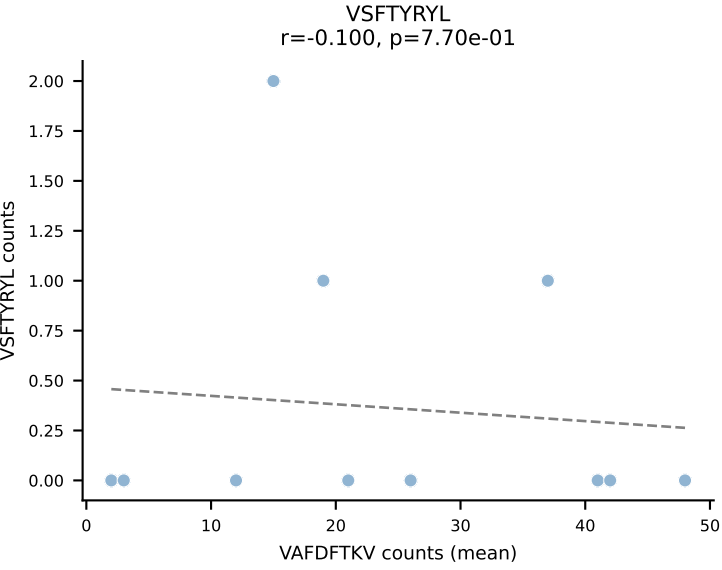
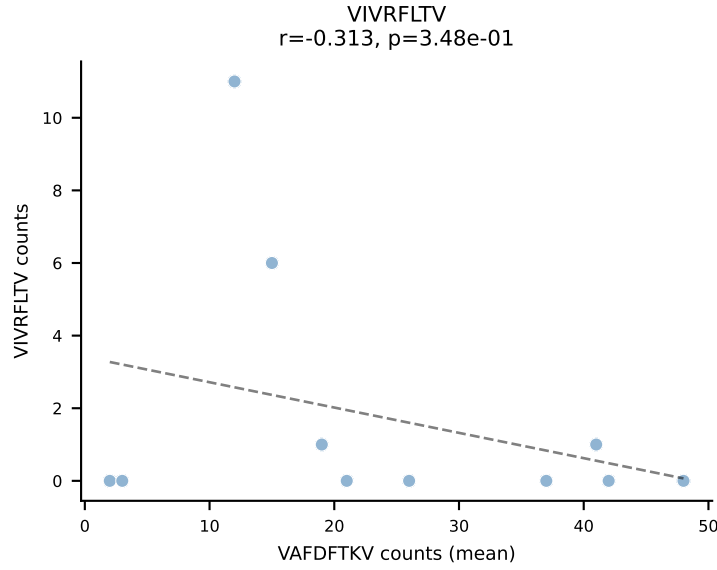
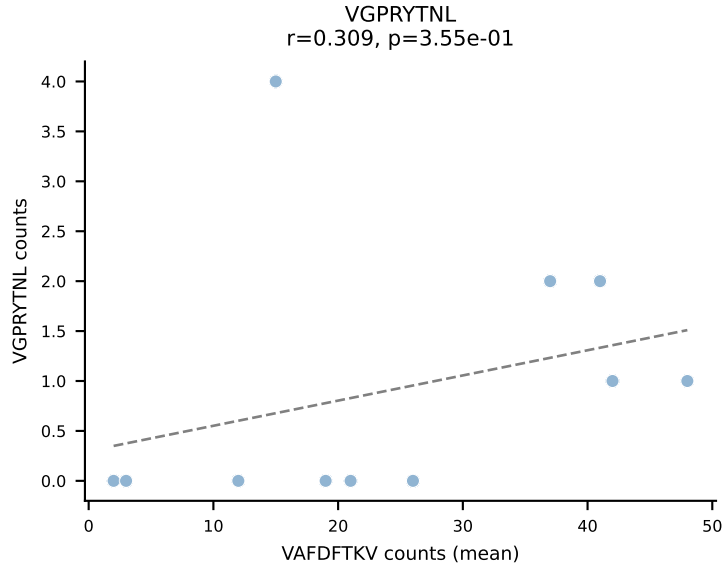
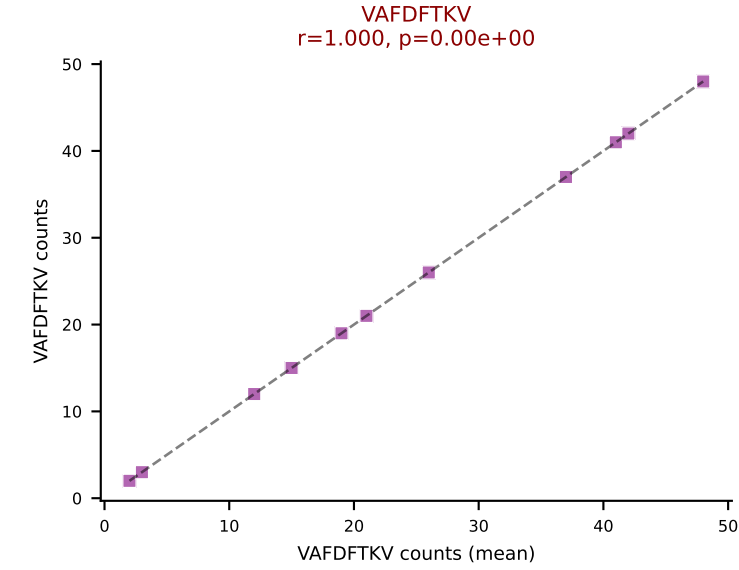
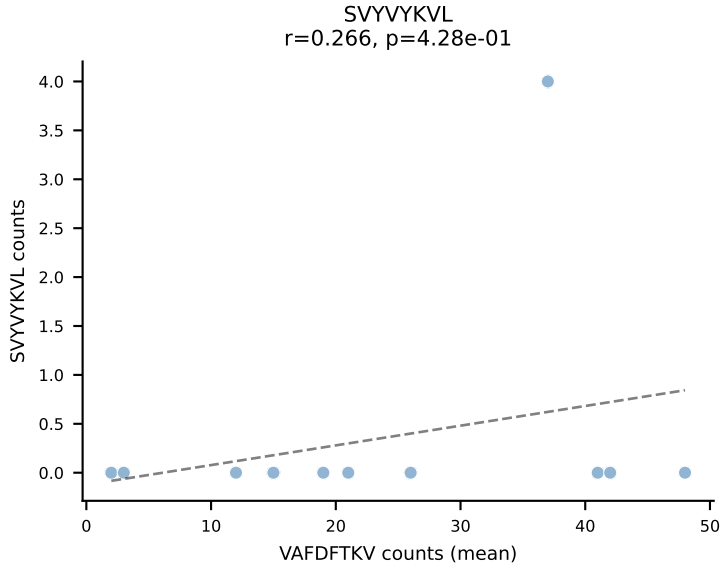
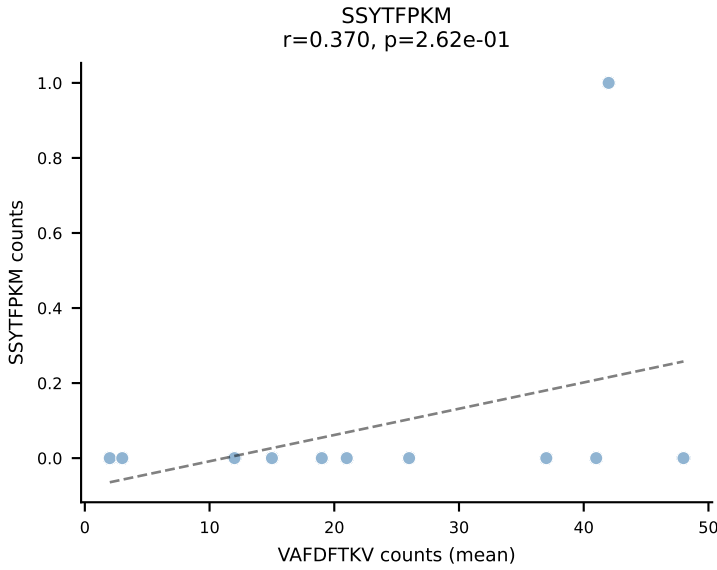
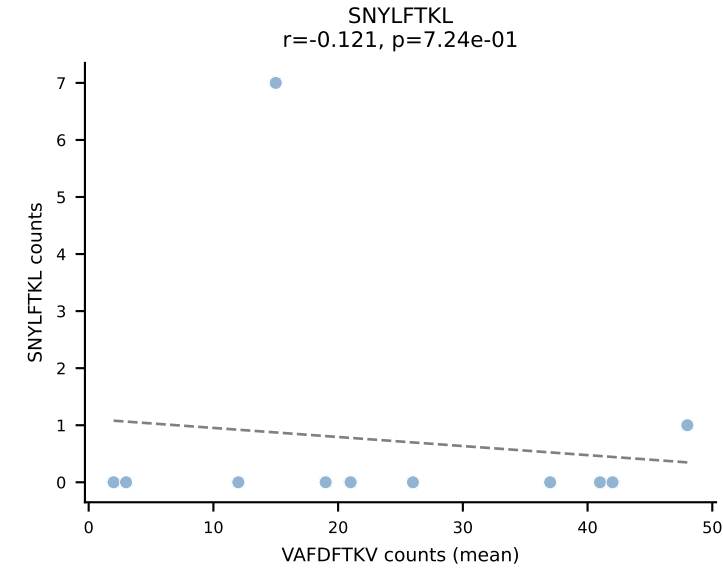
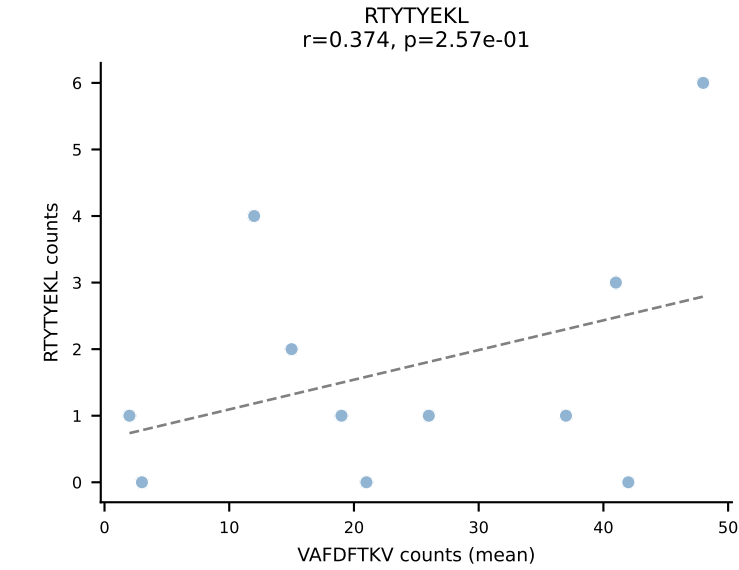
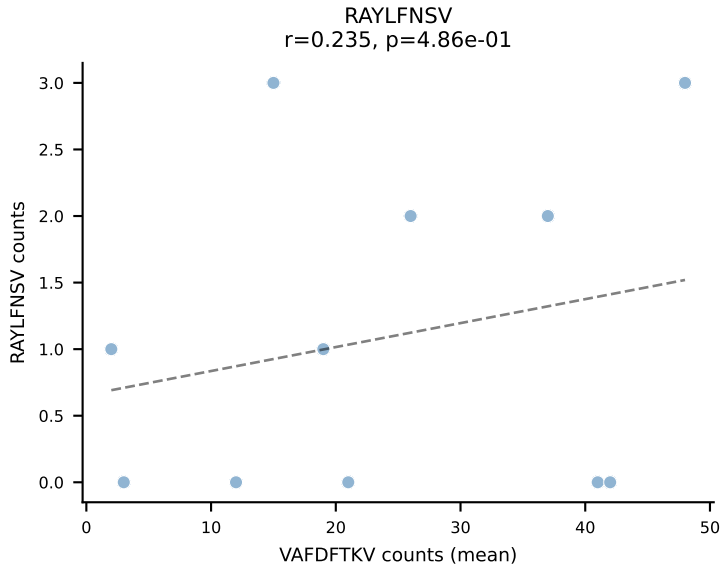
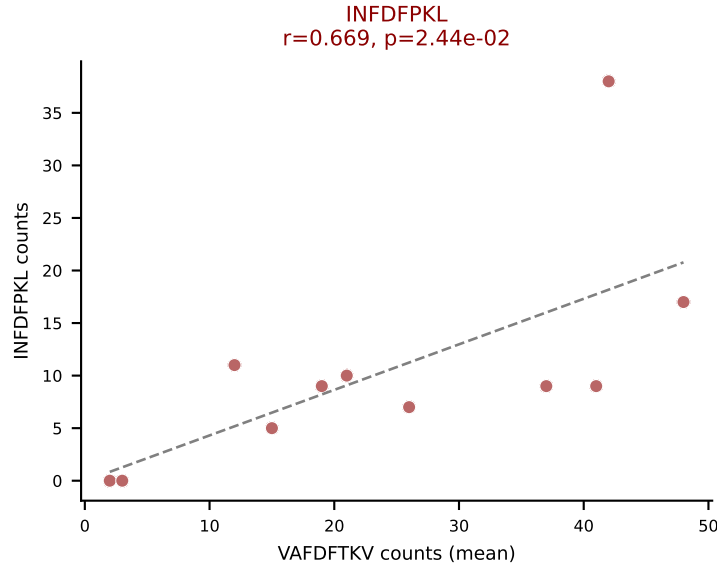
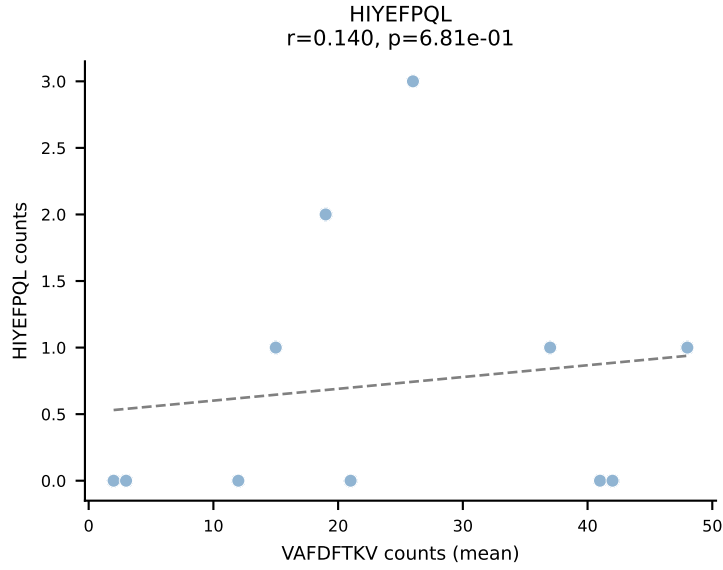
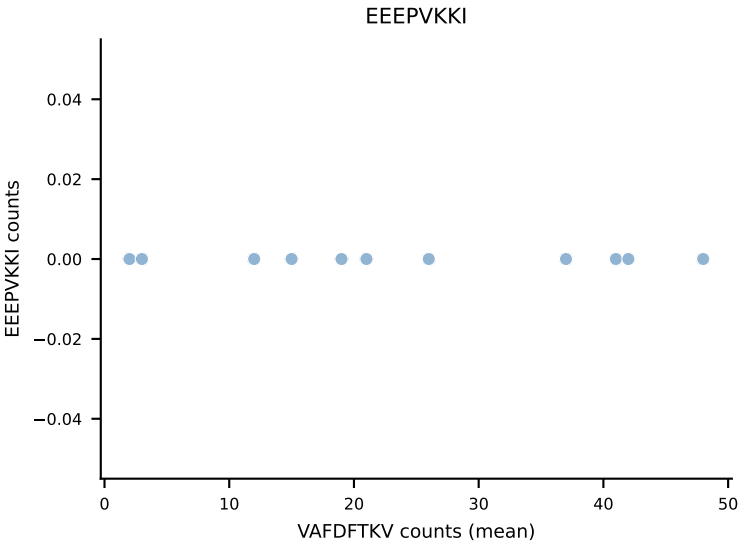
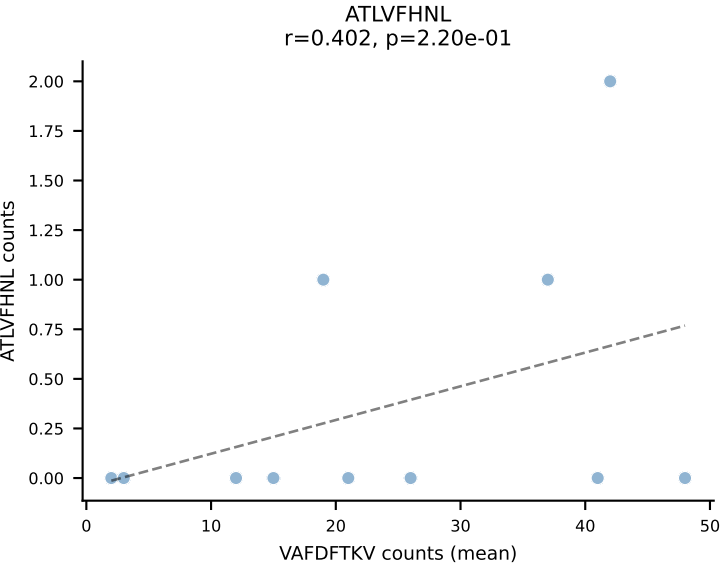
B10BR Combined (Filtered OE 5x) | #323 AV8N-2-CATDSAGNLTFF-AJ17_BV13-2-CASGDLGFNQDTQYF-BJ2-5
Classification: DUAL | n_cells=10
Dominant (mean): SNYLFTKL (41.5%) | Above background: SNYLFTKL, SVVYVKVL



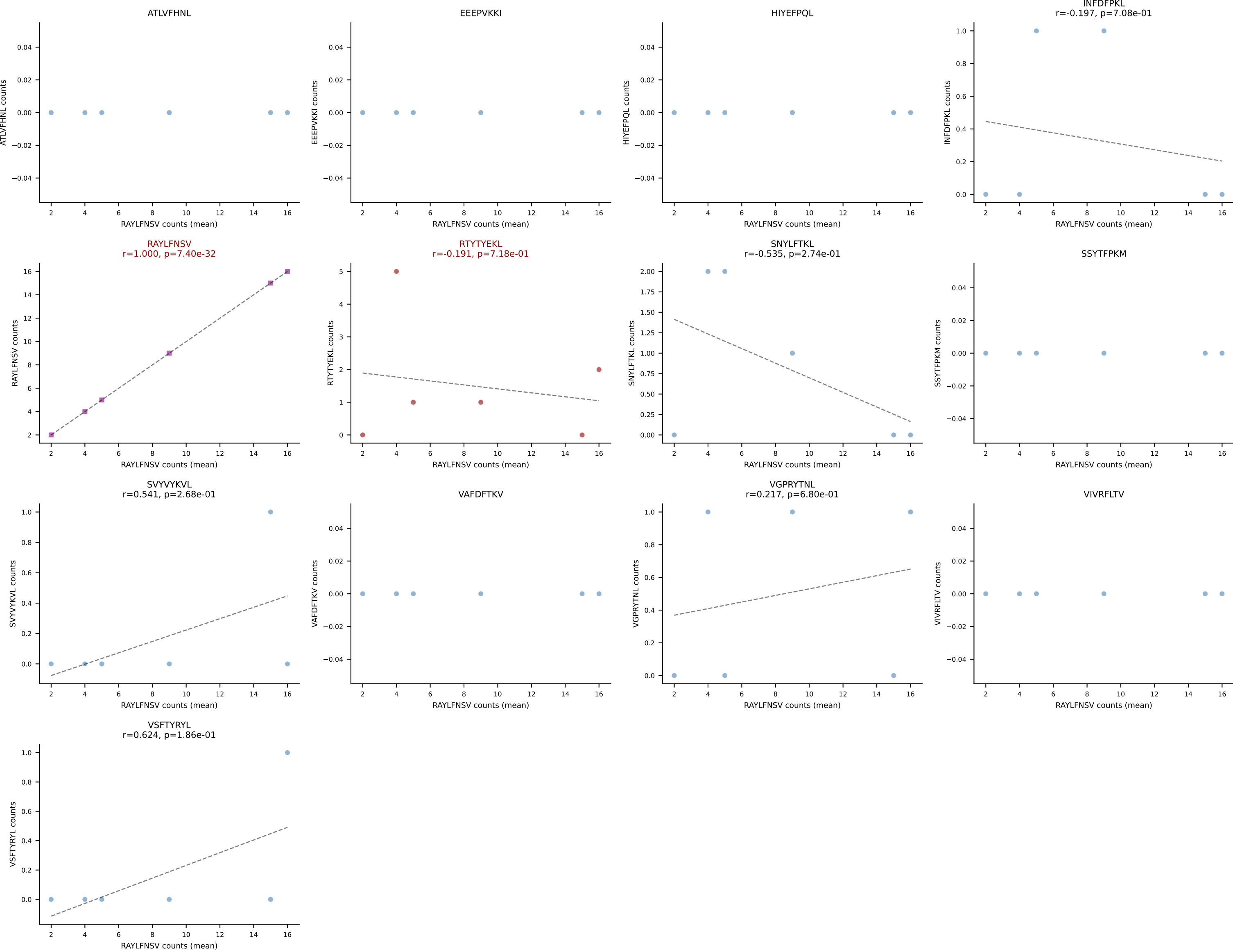
B10BR Combined (Filtered OE 5x) | #324 AV9-1-CAVRDNNAGAKLTF-AJ39_BV1-CTCSAVRIAETLYF-BJ2-3
Classification: DUAL | n_cells=5
Dominant (mean): RAYLFNSV (72.9%) | Above background: RAYLFNSV, RTYTYEKL



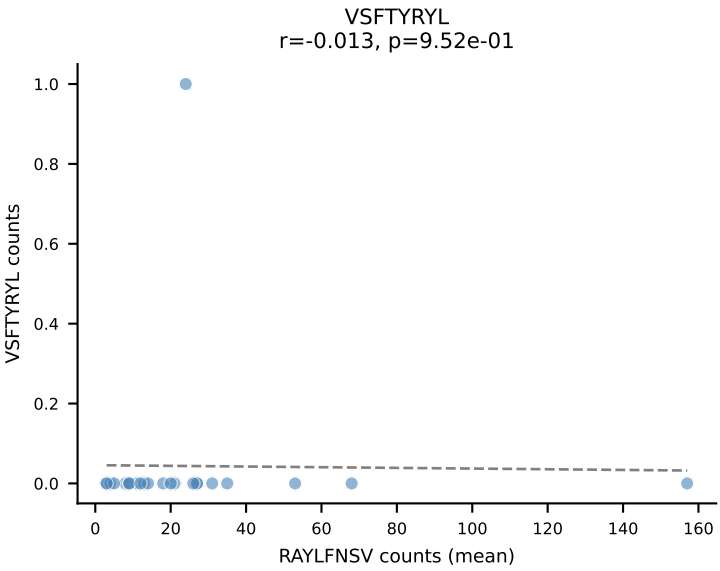
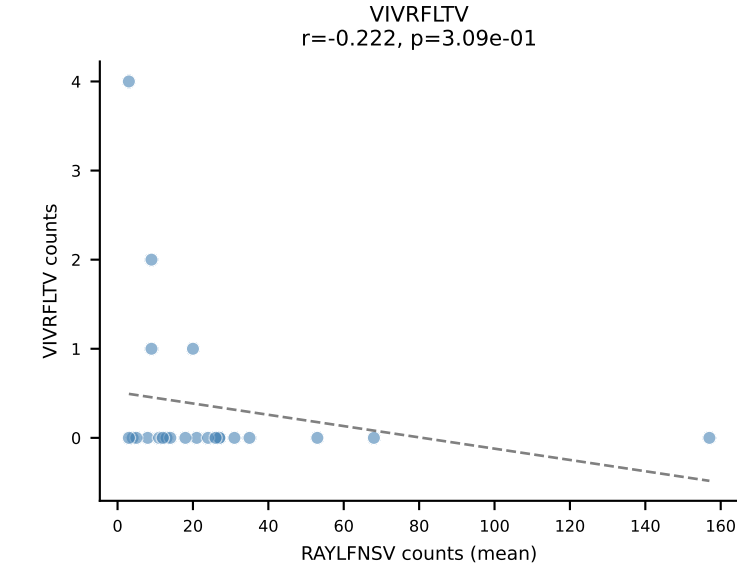
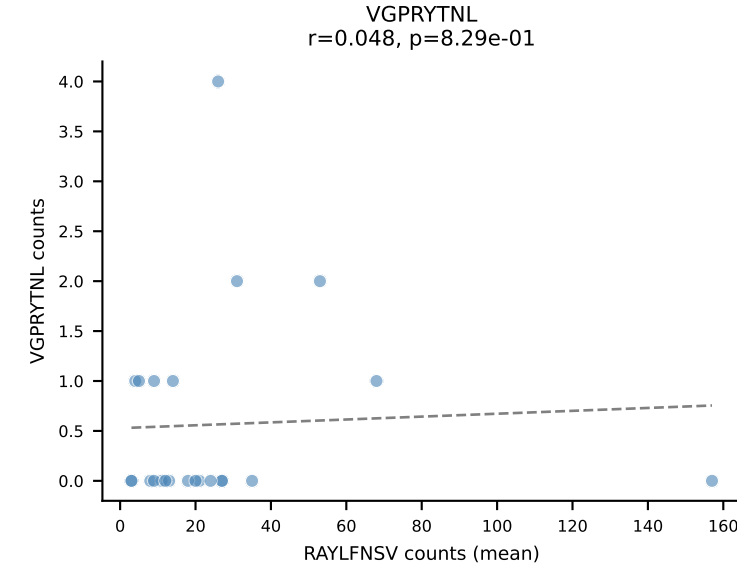
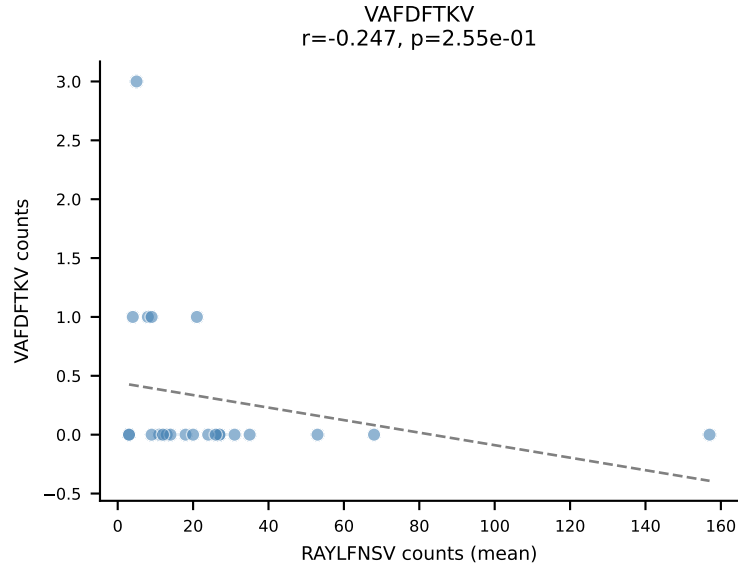
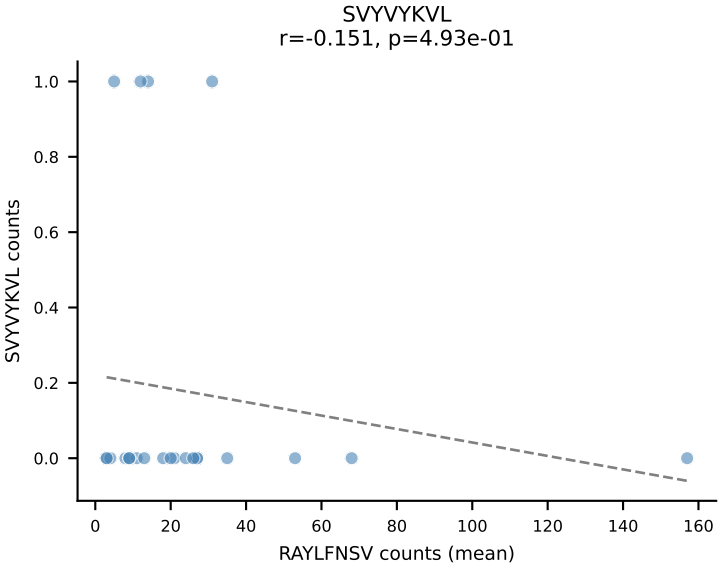
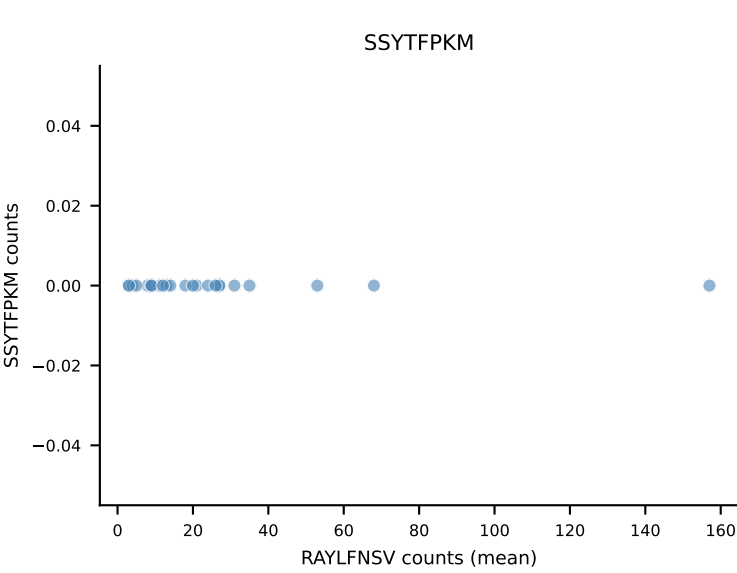
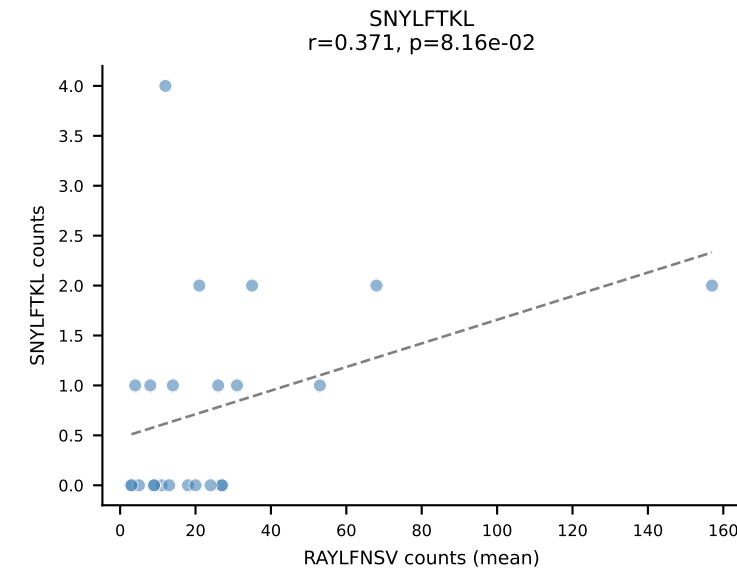
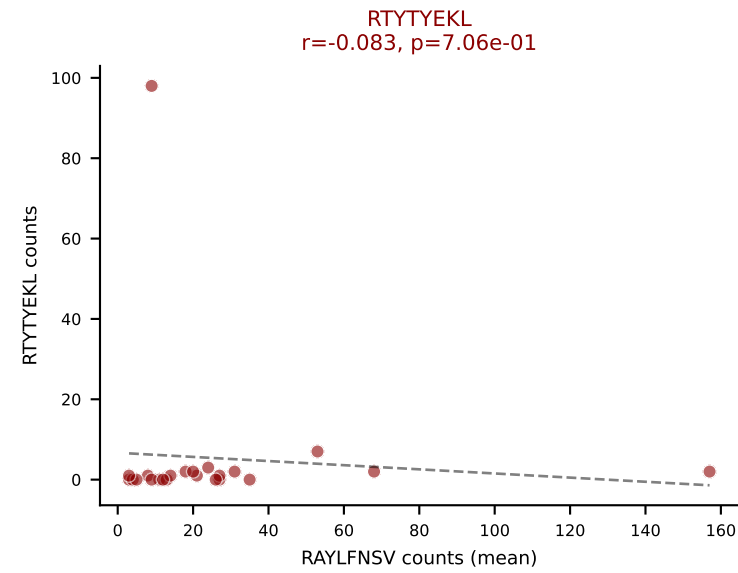
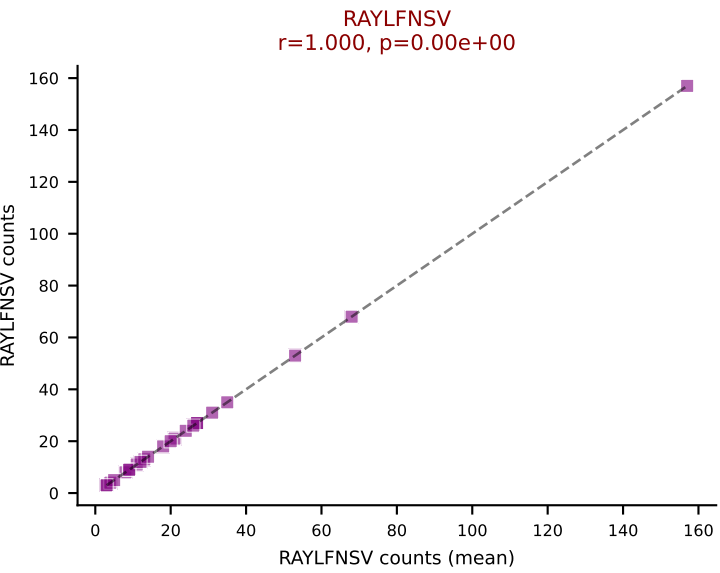
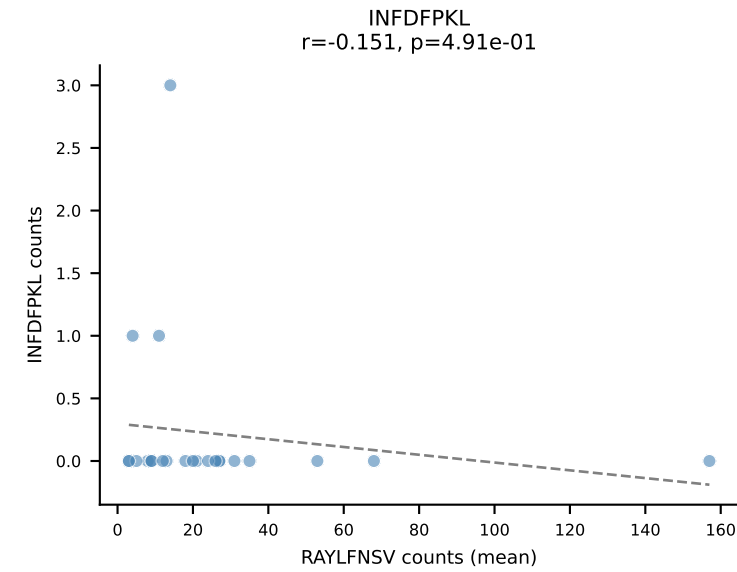
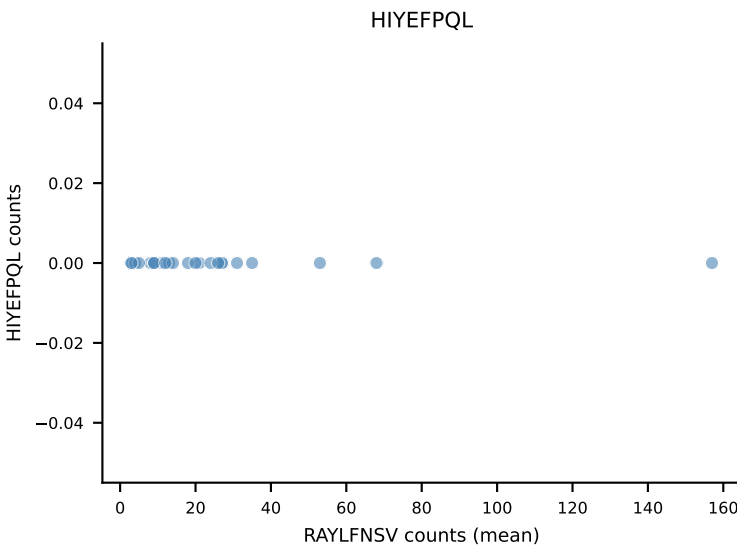
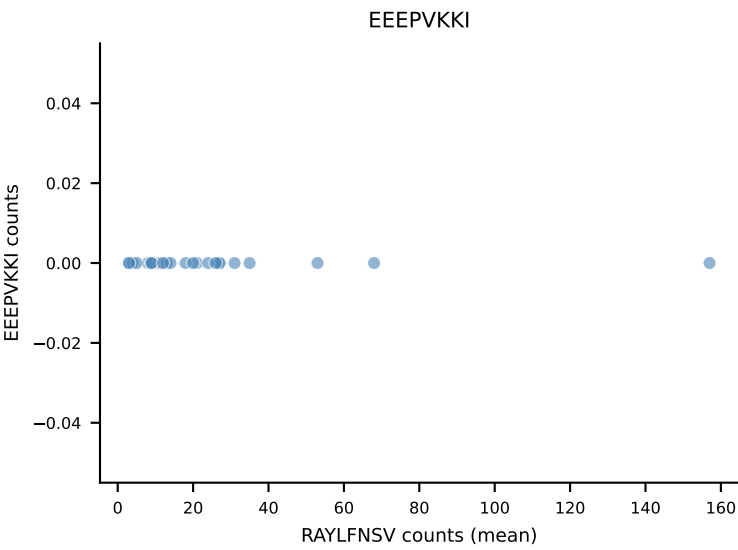
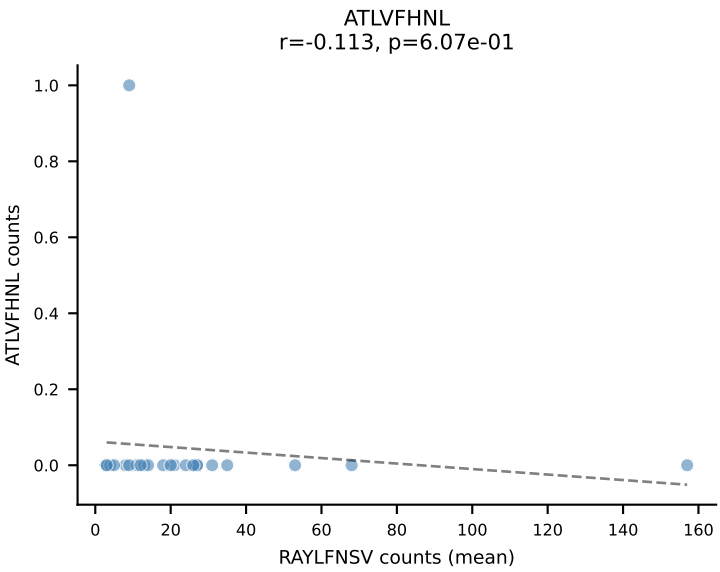
B10BR Combined (Filtered OE 5x) | #325 AV13-1-CALVTGYQNFYF-AJ49_BV5-CASSQDRSQNTLYF-BJ2-4
Classification: DUAL | n_cells=11
Dominant (mean): VAFDFTKV (56.6%) | Above background: INFDFPKL, VAFDFTKV



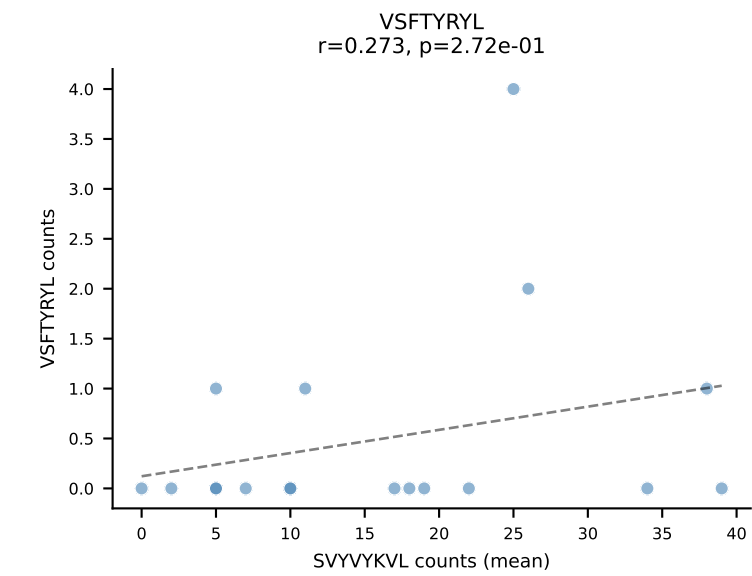
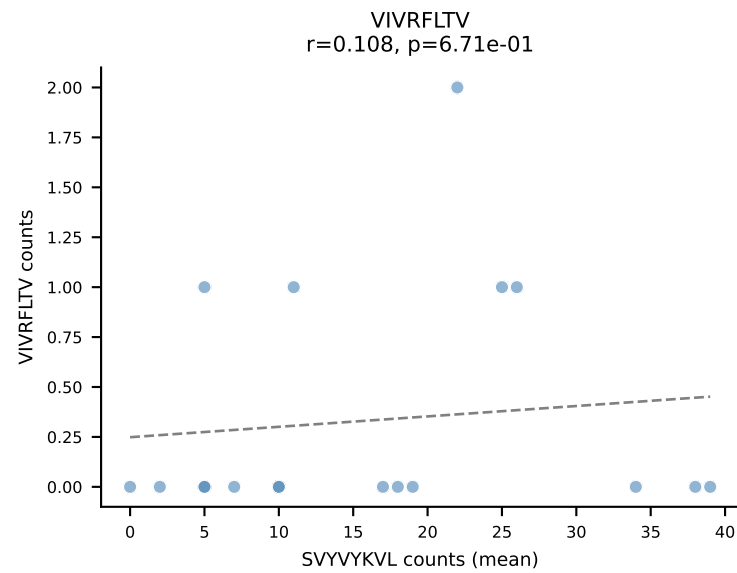
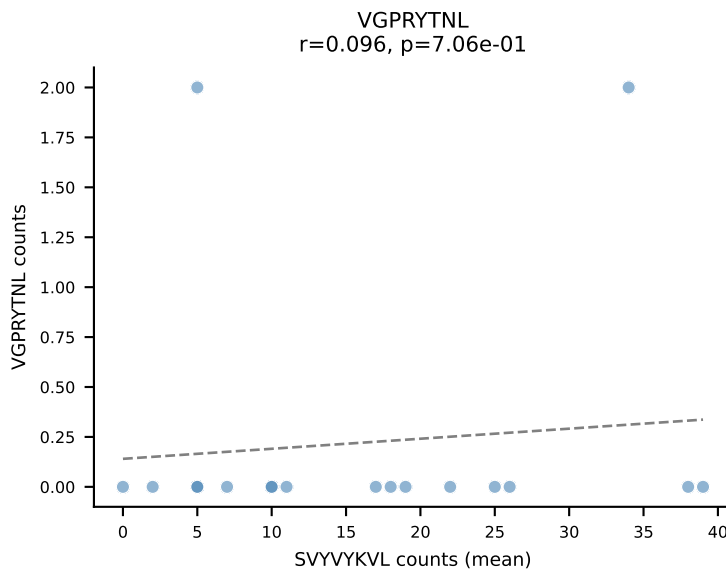
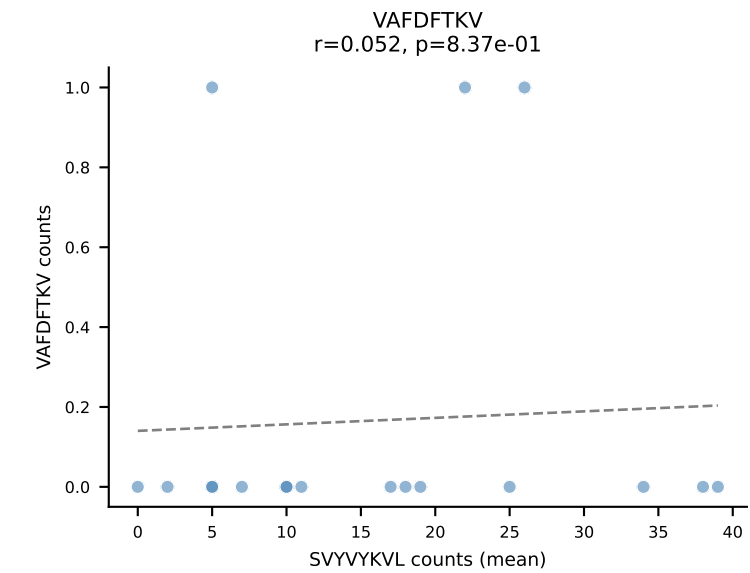
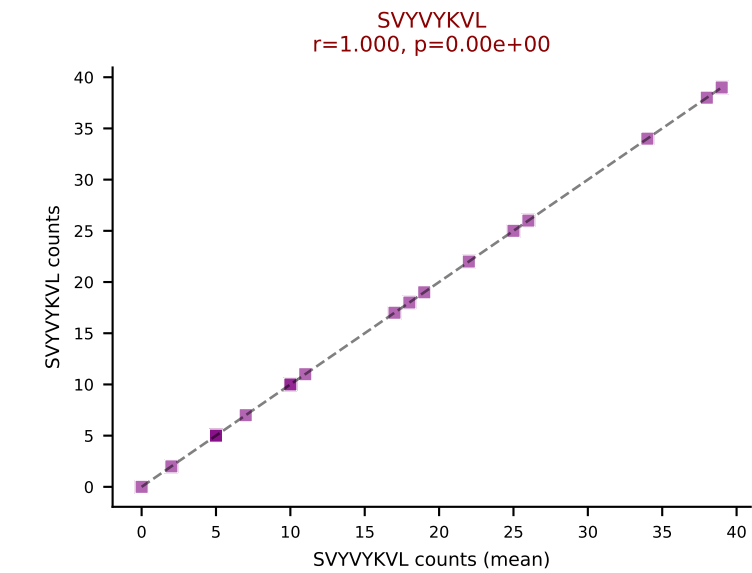
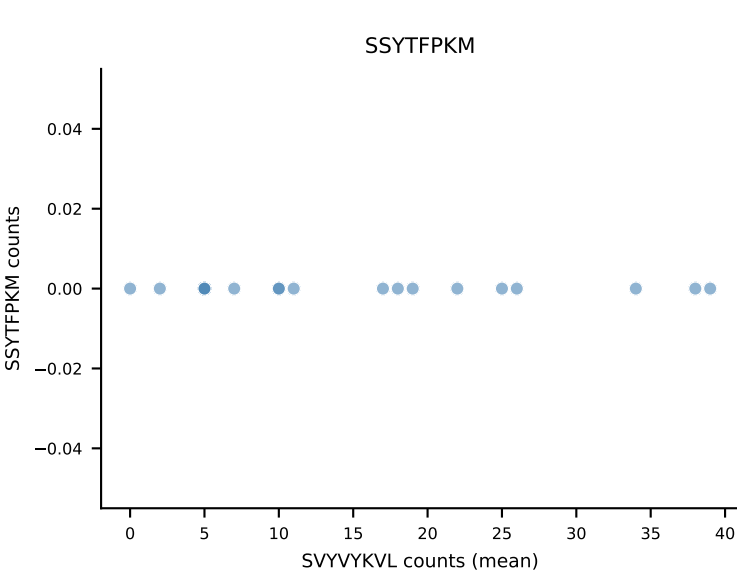
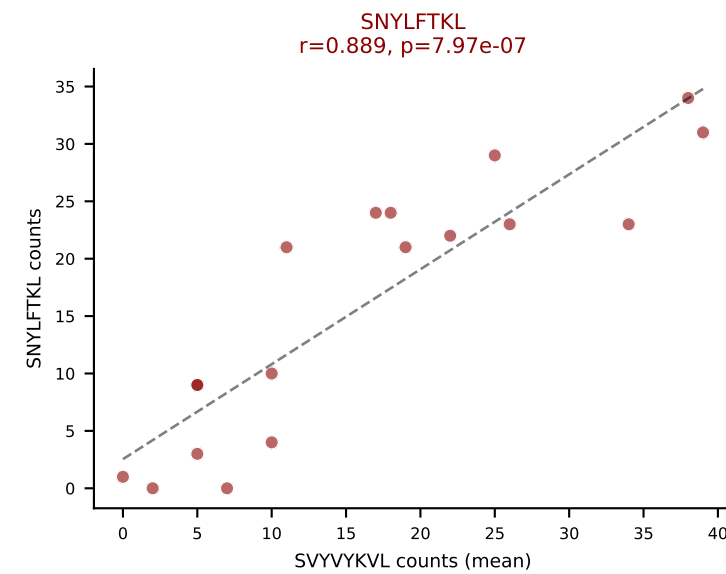
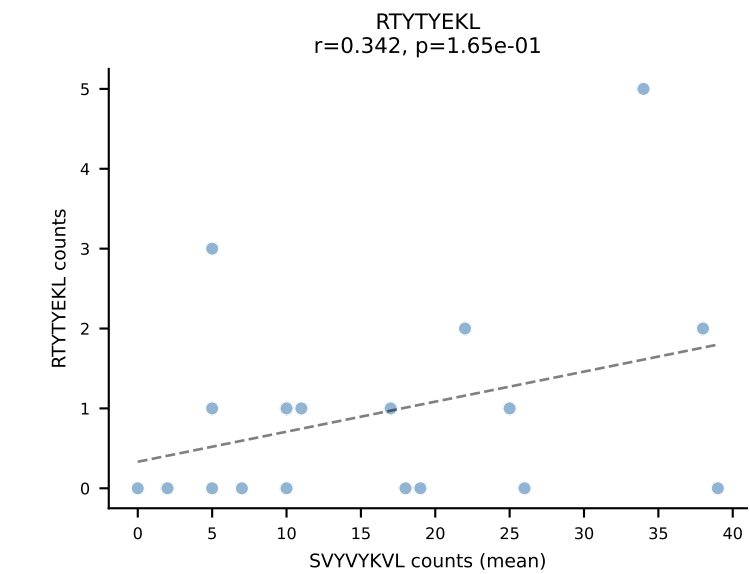
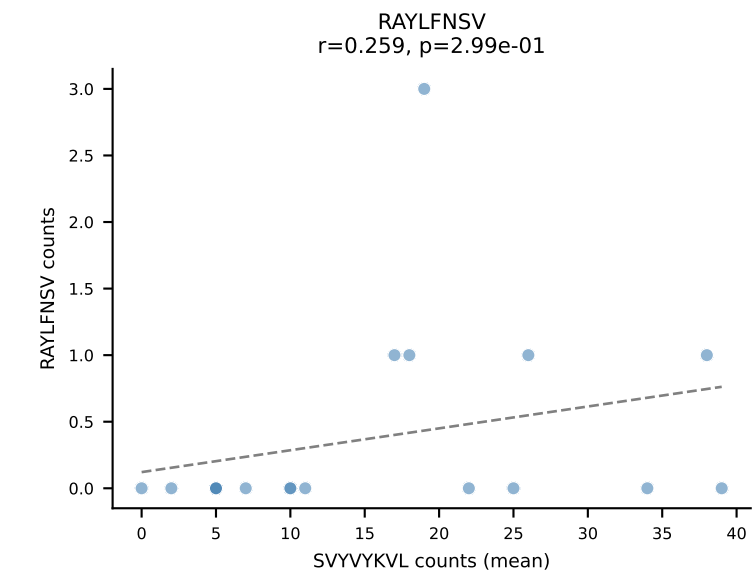
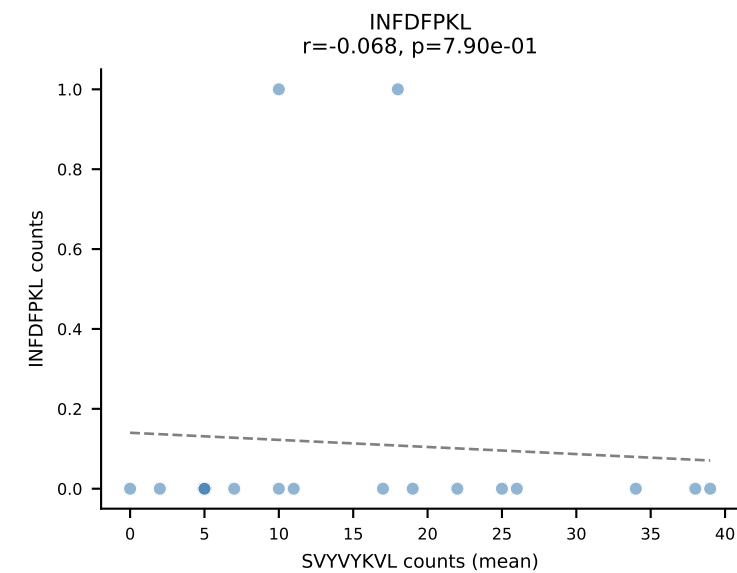
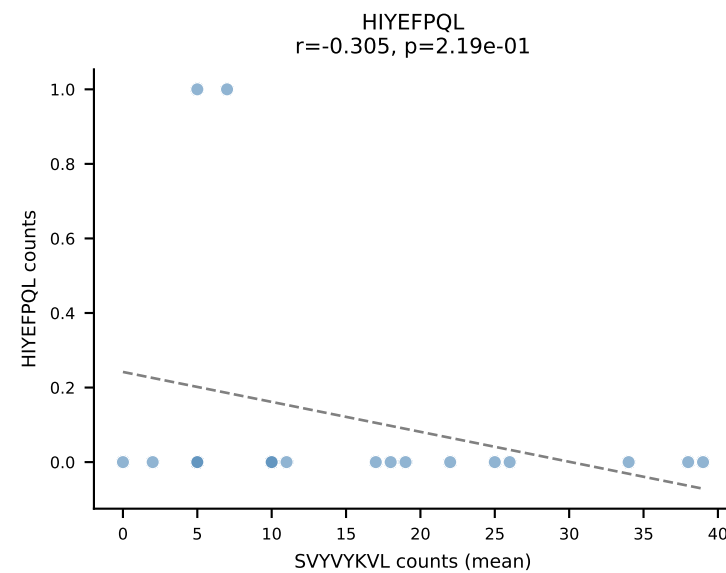
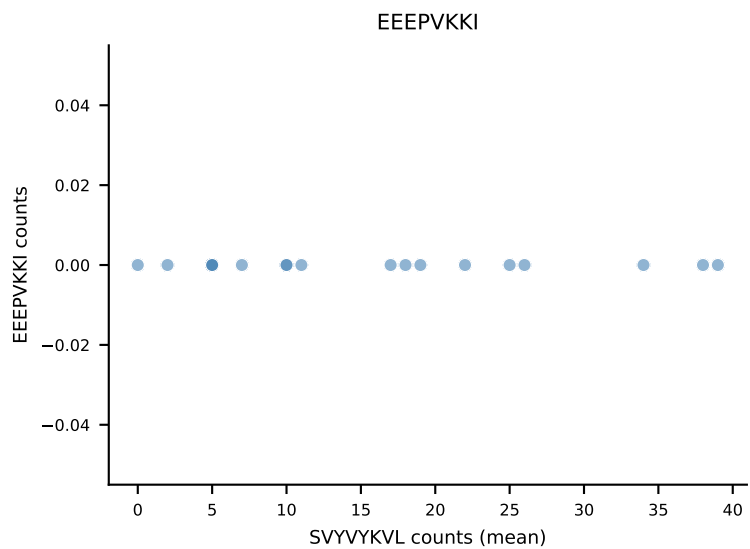
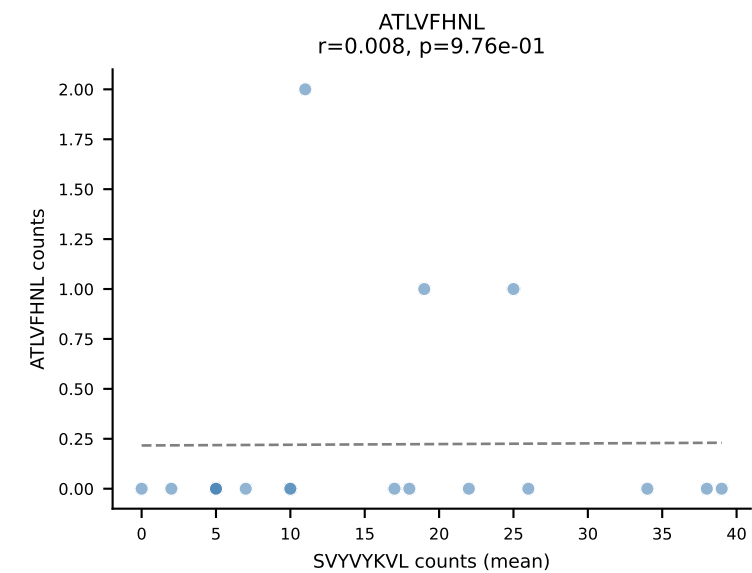
B10BR Combined (Filtered OE 5x) | #326 AV5-4-CAARTSSSFSLVF-AJ50_BV1-CTCSAVRLAETLYF-BJ2-3
Classification: DUAL | n_cells=6
Dominant (mean): RAYLFNSV (70.8%) | Above background: RAYLFNSV, RTYTYEKL



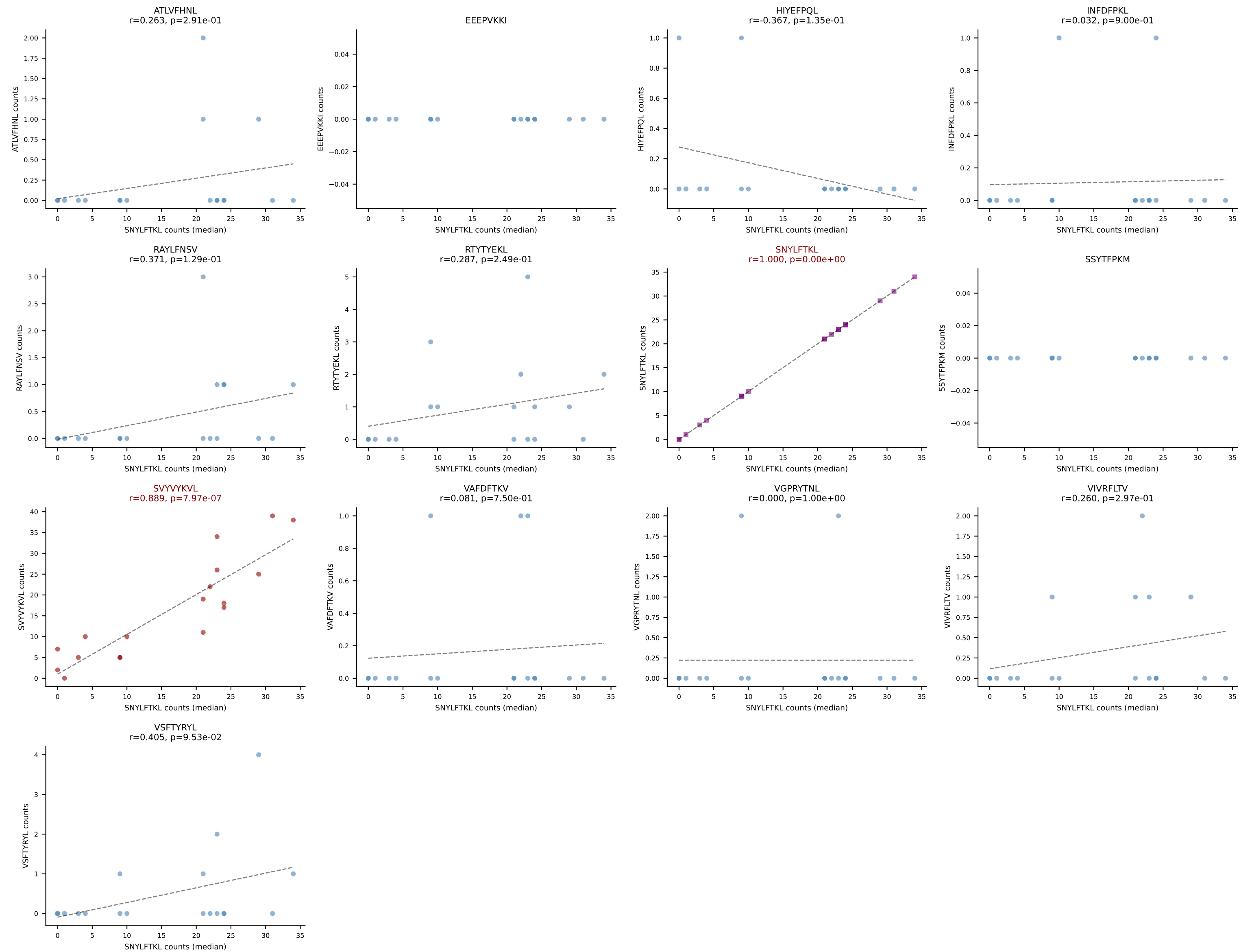
B10BR Combined (Filtered OE 5x) | #327 AV9-4-CAVSAATGGNNKLTF-AJ56_BV1-CTCSAVRVDERLFF-BJ1-4
Classification: DUAL | n_cells=23
Dominant (mean): RAYLFNSV (76.9%) | Above background: RAYLFNSV, RTYTYEKL

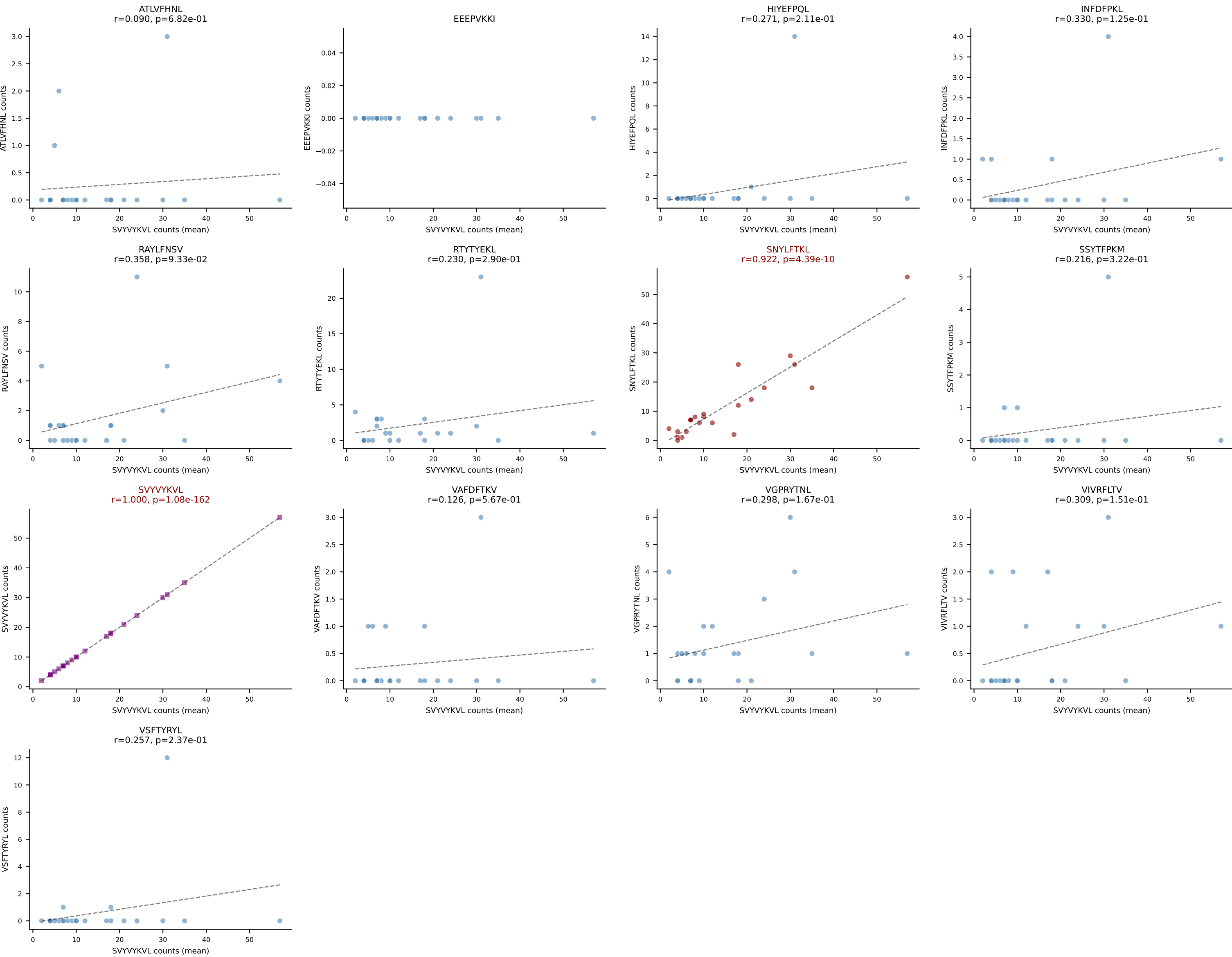


B10BR Combined (Filtered OE 5x) | #328 AV16-CAMREANTGYQNIFYF-AJ49_BV13-2-CASGEGAQNTLYF-BJ2-4
Classification: DUAL | n_cells=18
Dominant (mean): SVYVYKVL (46.1%) | Above background: SNYLFTKL, SVYVYKVL



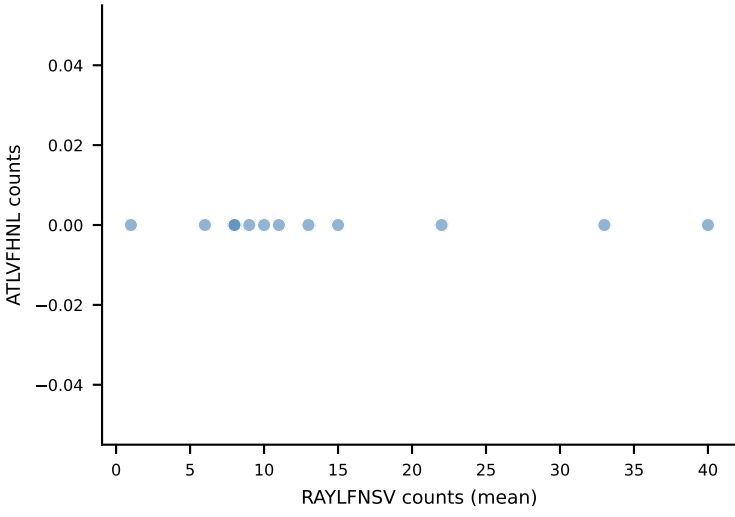
B10BR Combined (Filtered OE 5x) | #328 AV16-CAMREANTGYQNIFY-AJ49_BV13-2-CASGEGAQNTLYF-BJ2-4
Classification: DUAL | n_cells=18
Dominant (median): SNYLFTKL (59.2%) | Above background: SNYLFTKL, SVYVYKVL



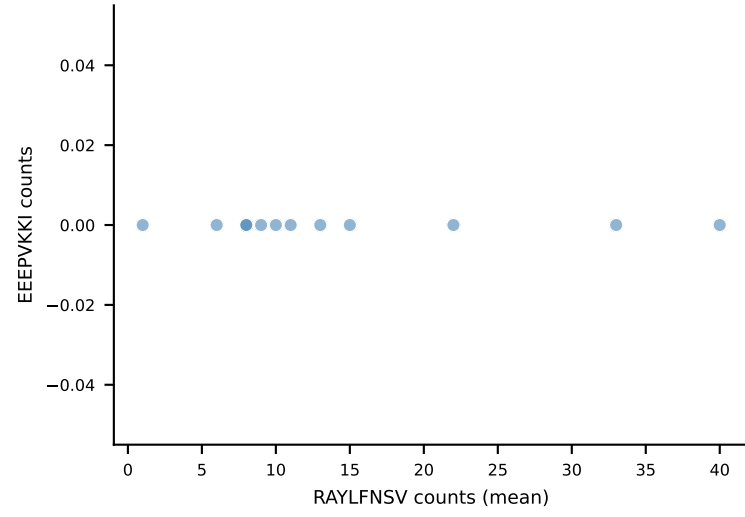


B10BR Combined (Filtered OE 5x) | #330 AV16-CAMREDSNYQLIW-AJ33_BV3-CASSPGQISNERLFF-BJ1-4
Classification: DUAL | n_cells=12
Dominant (mean): RAYLFNSV (80.7%) | Above background: RAYLFNSV, SNYLFTKL

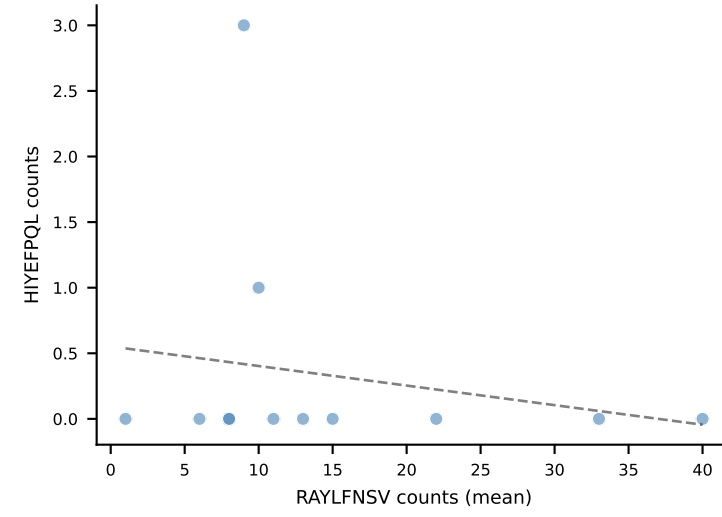
ATLVFHNL



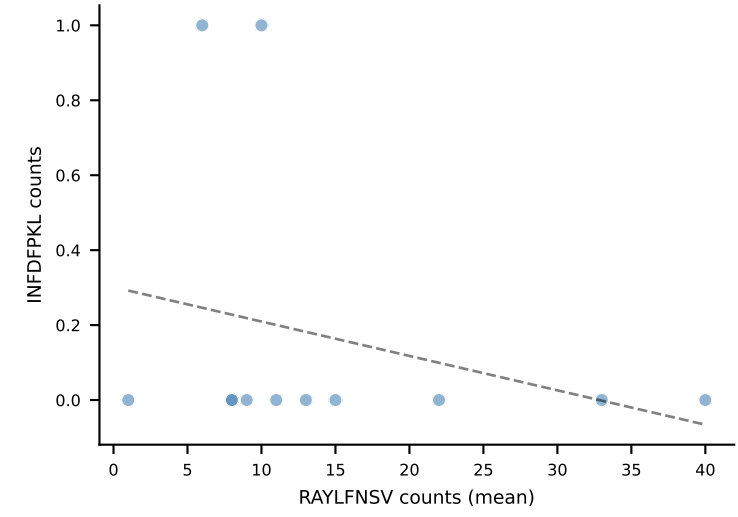
EEEPVKKI



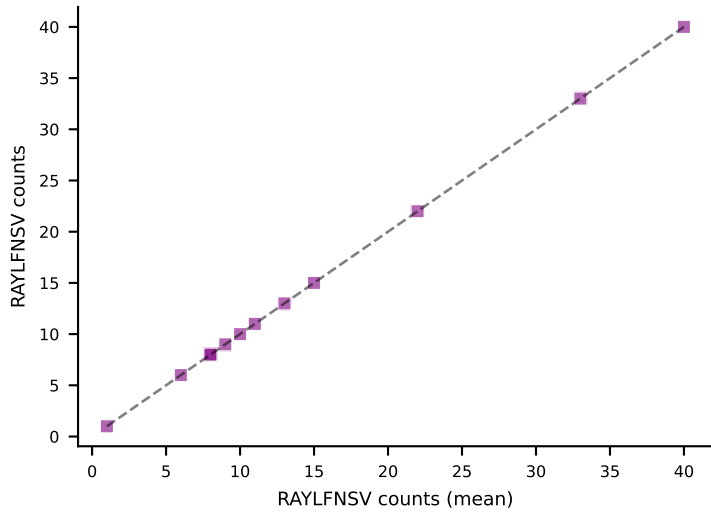
HIYEFPOL
 $r=-0.193$, $p=5.48e-01$



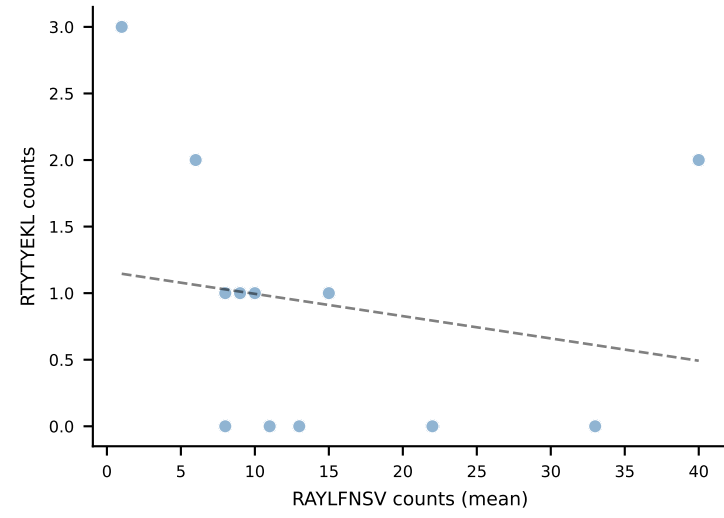
INFDFPKL
 $r=-0.271$, $p=3.94e-01$



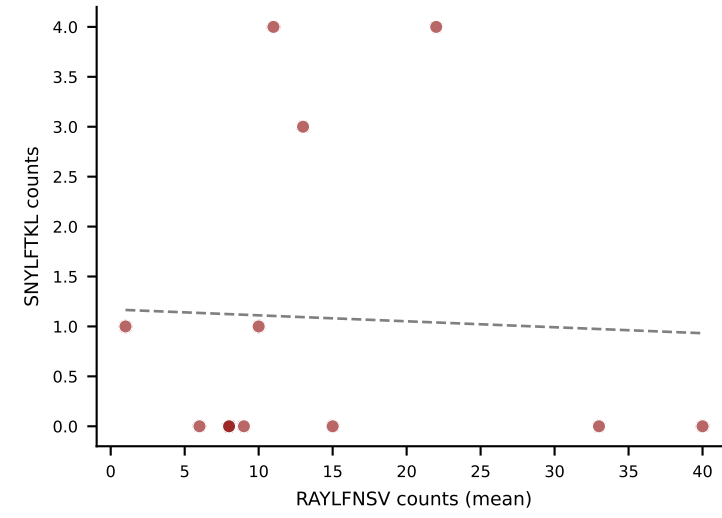
RAYLFNSV
 $r=1.000$, $p=0.00e+00$



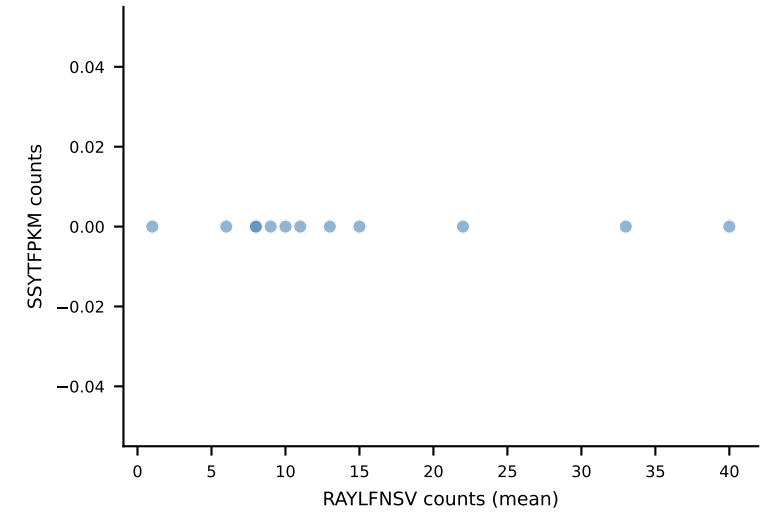
RTYTYEKL
 $r=-0.193$, $p=5.47e-01$



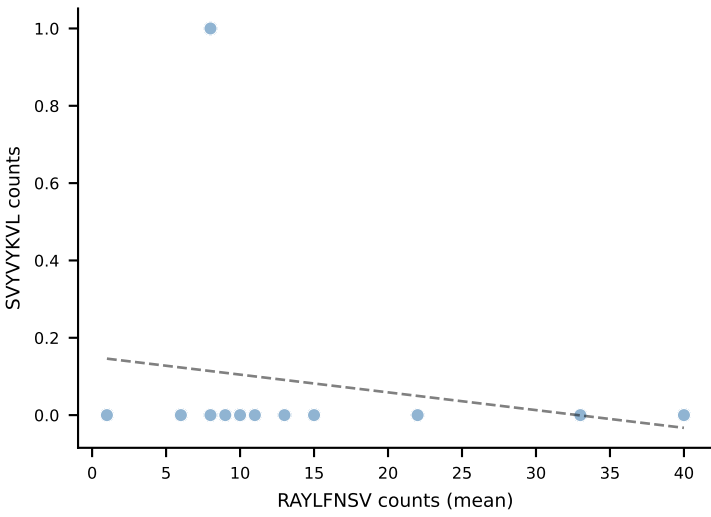
SNYLFTKL
 $r=-0.042$, $p=8.96e-01$



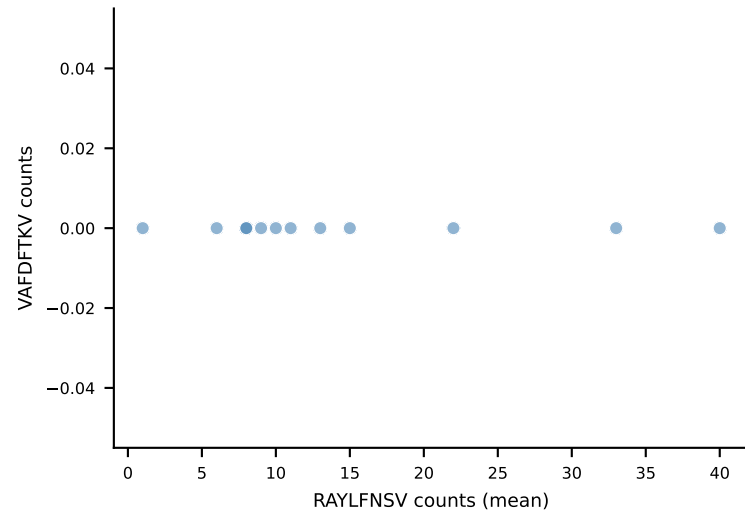
SSYTFPKM



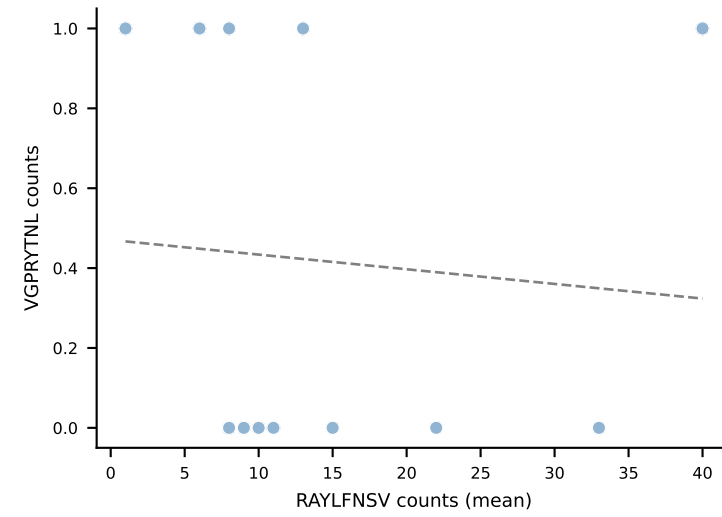
SVVYKVL
 $r=-0.183$, $p=5.70e-01$



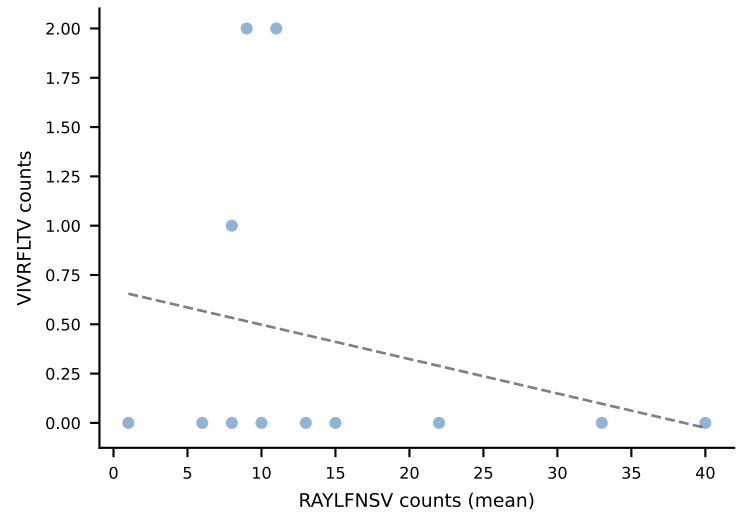
VAFDFTKV



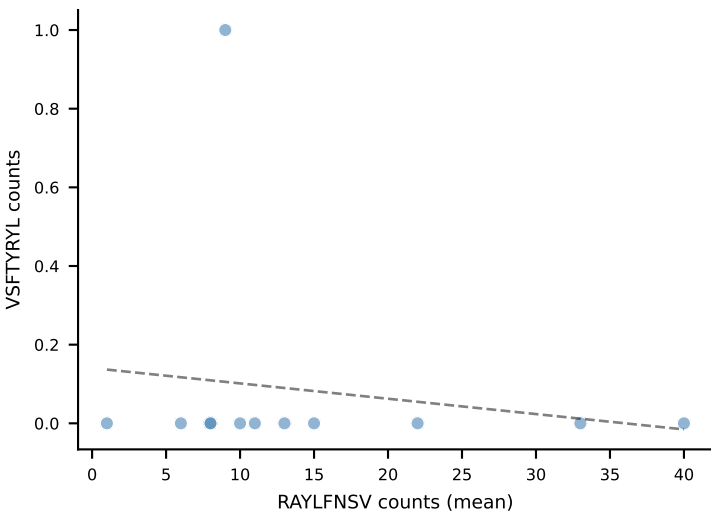
VGPRYTNL
 $r=-0.082$, $p=8.00e-01$



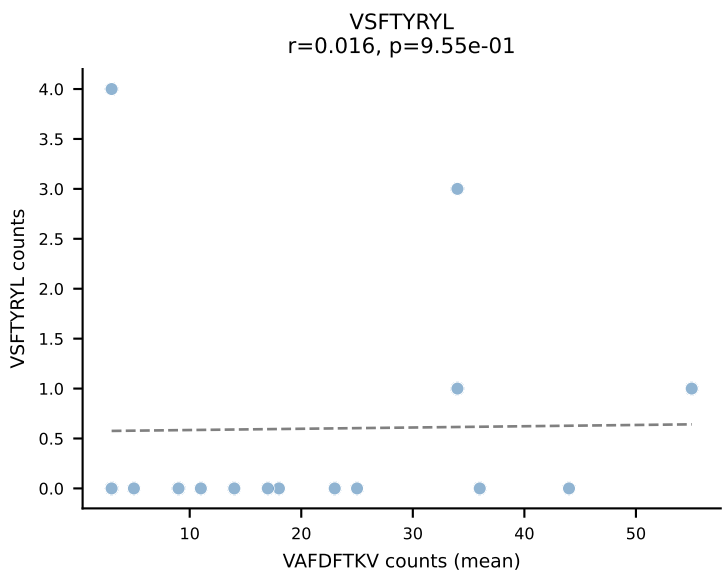
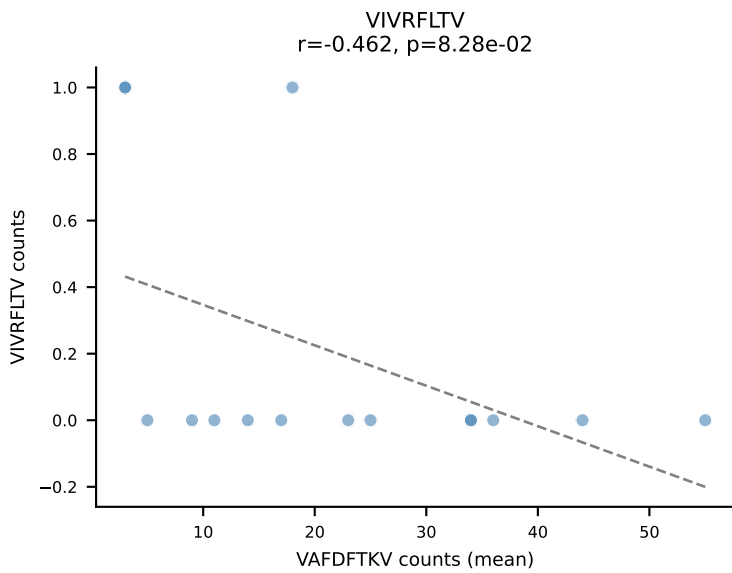
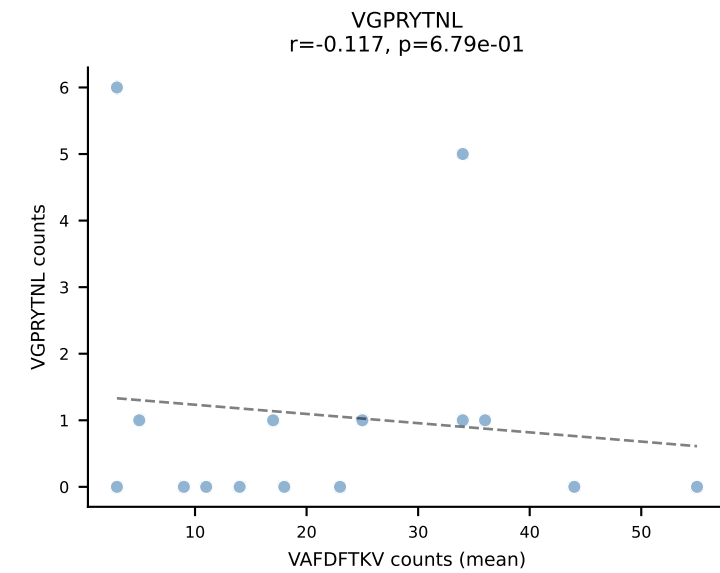
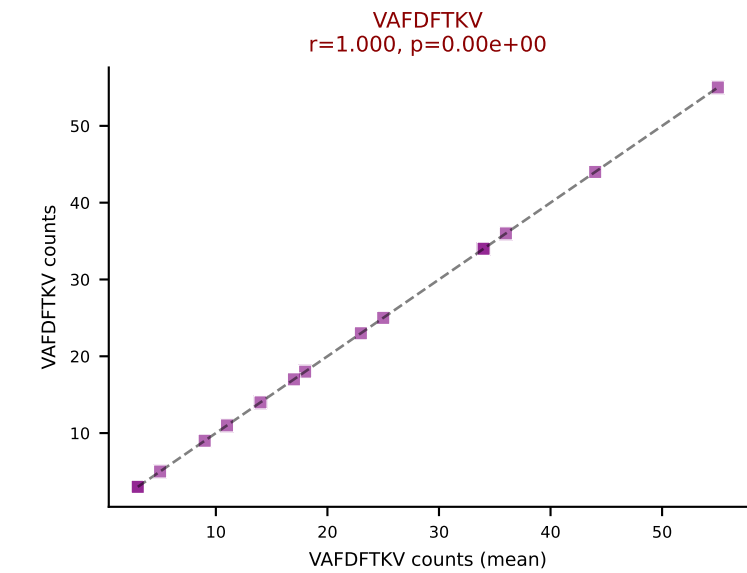
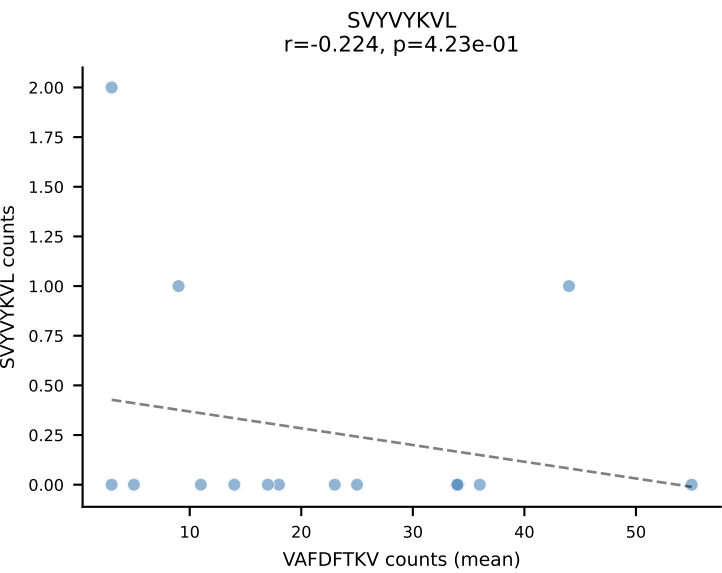
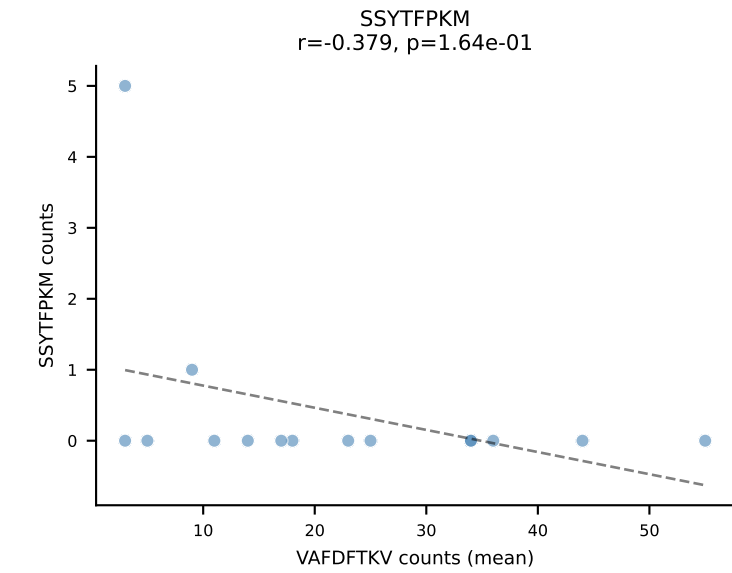
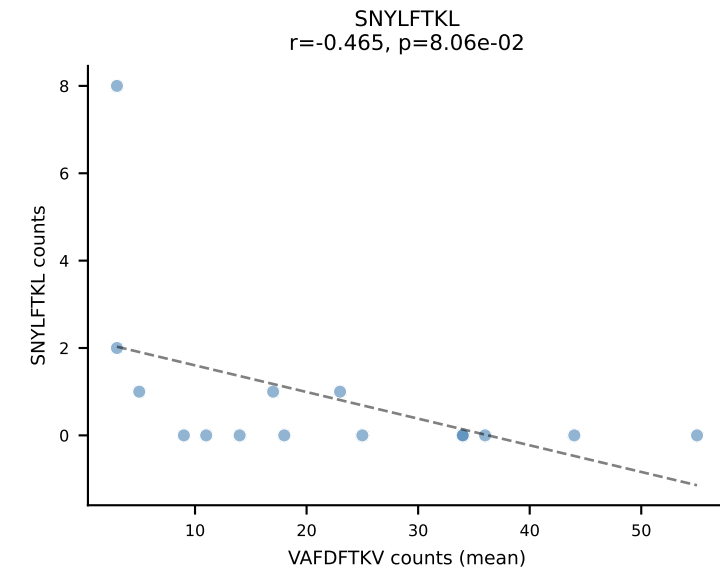
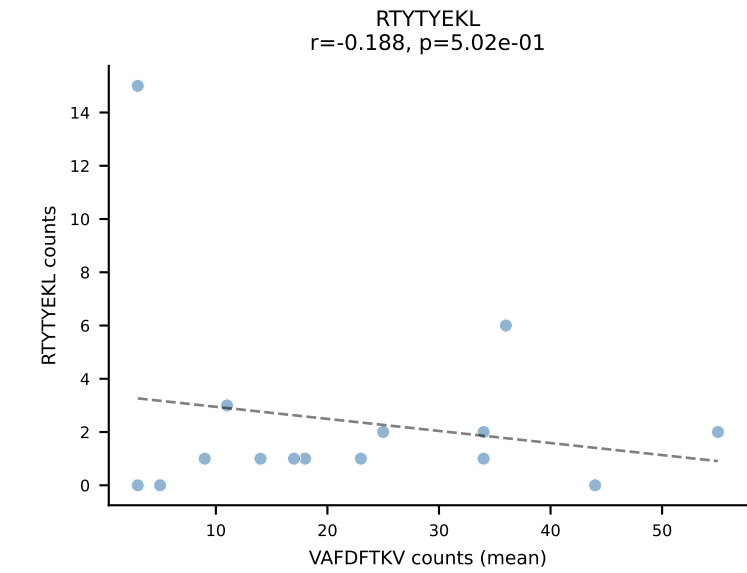
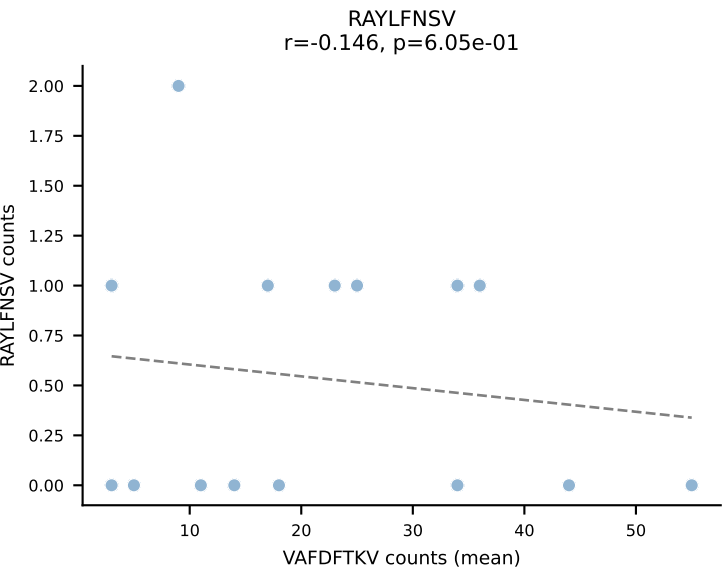
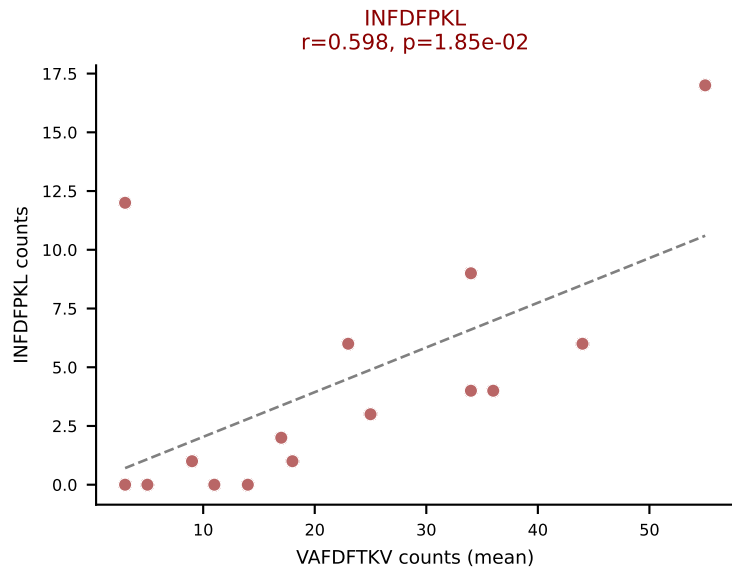
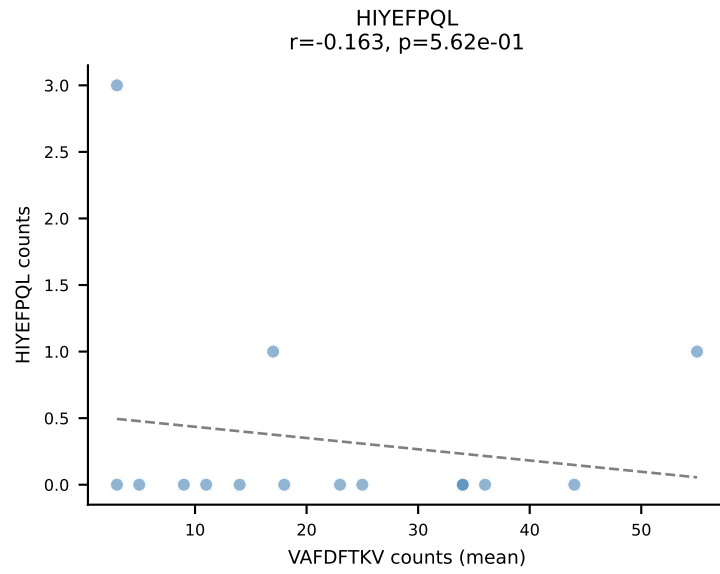
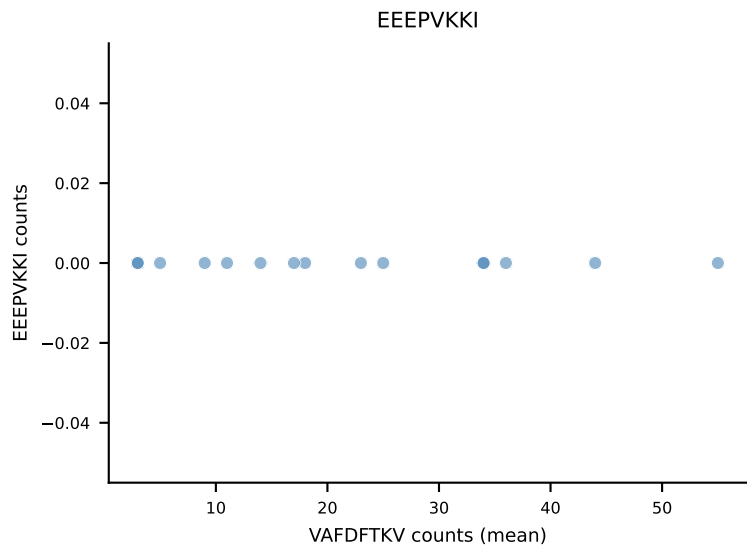
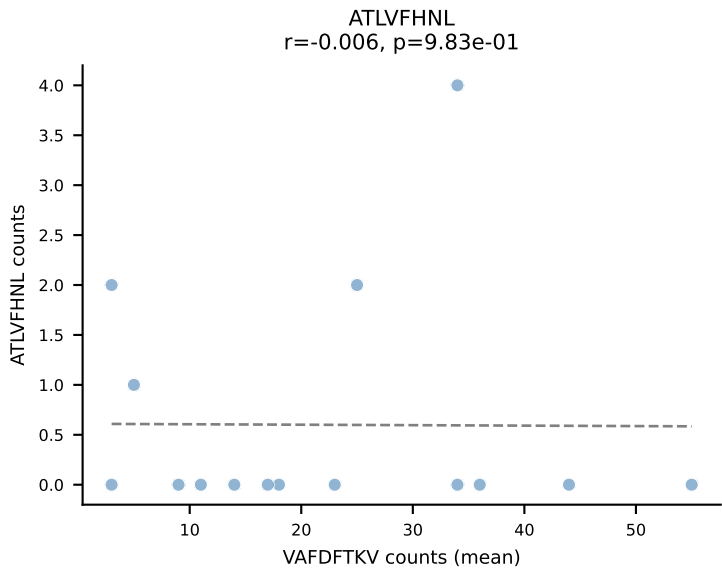
VIVRFLTV
 $r=-0.253$, $p=4.28e-01$



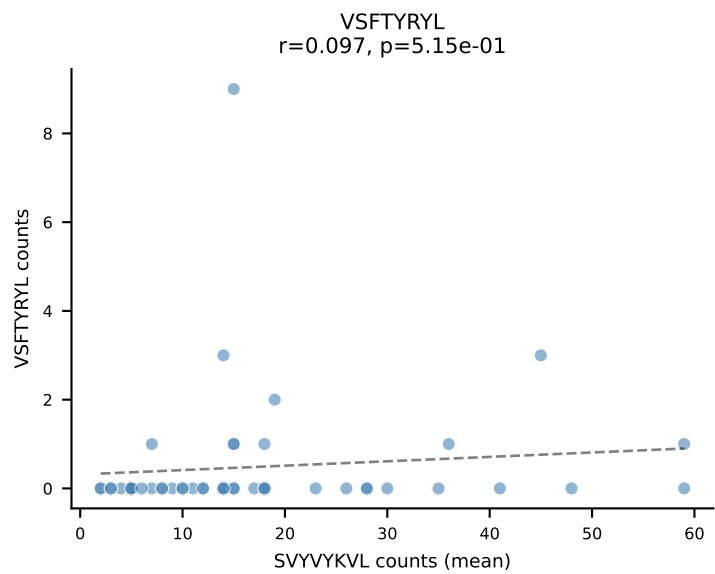
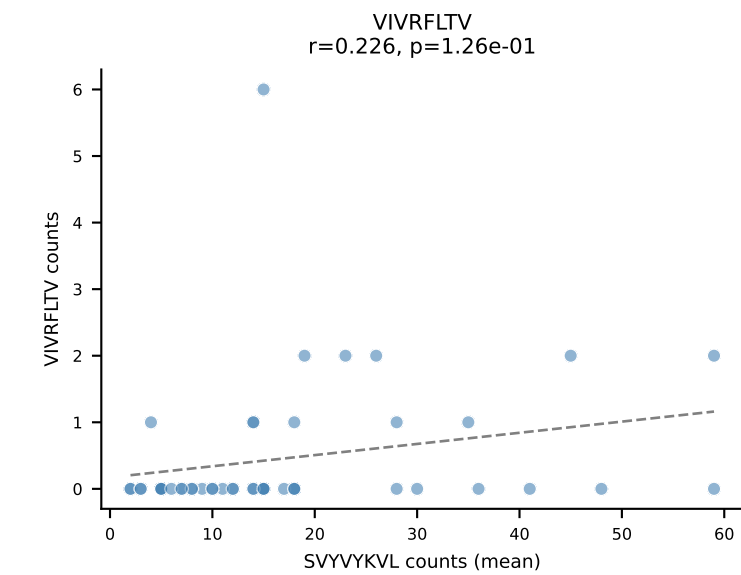
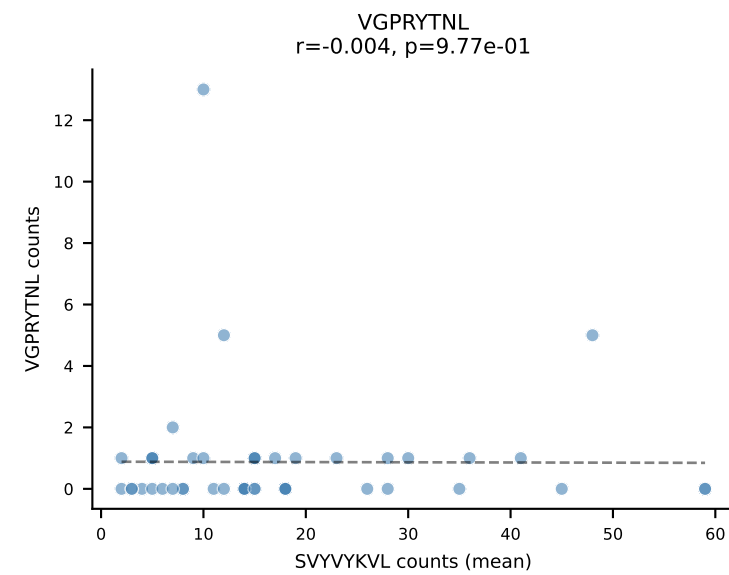
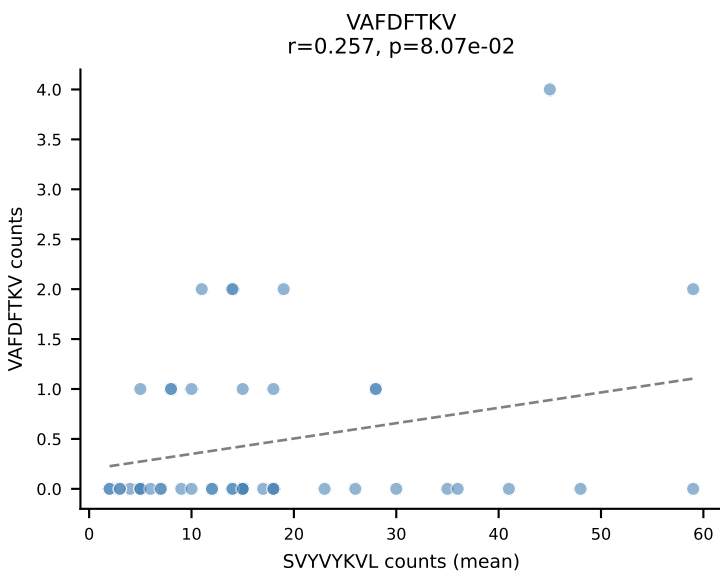
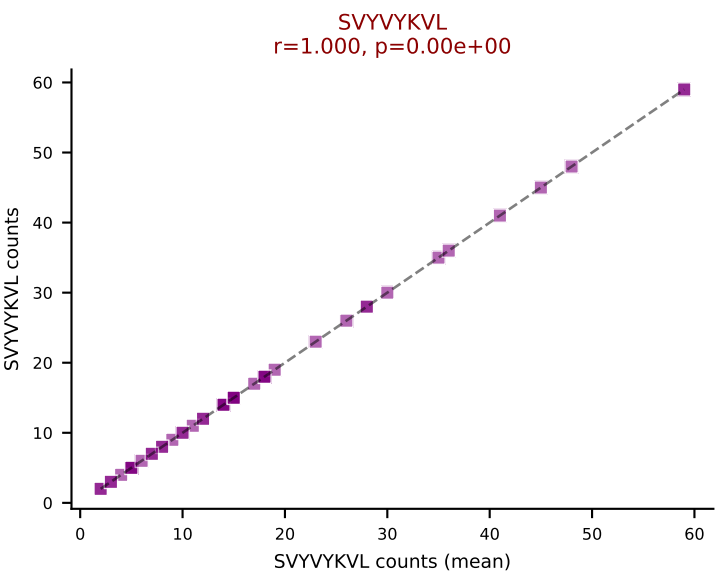
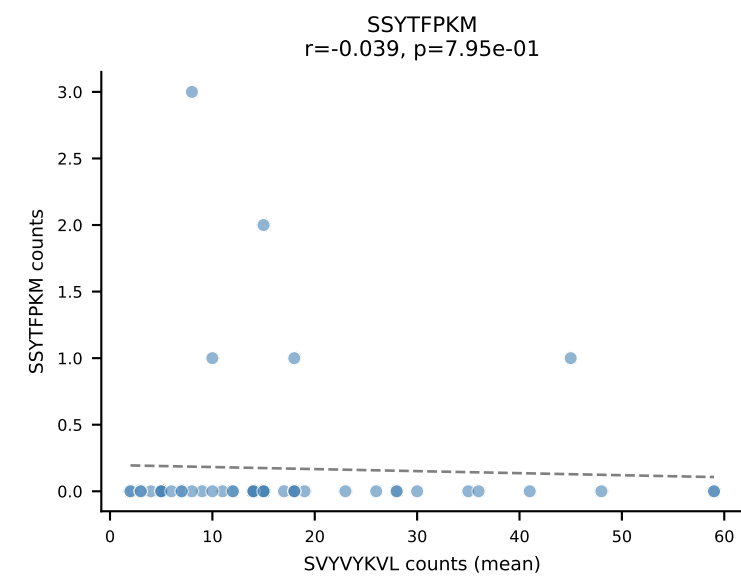
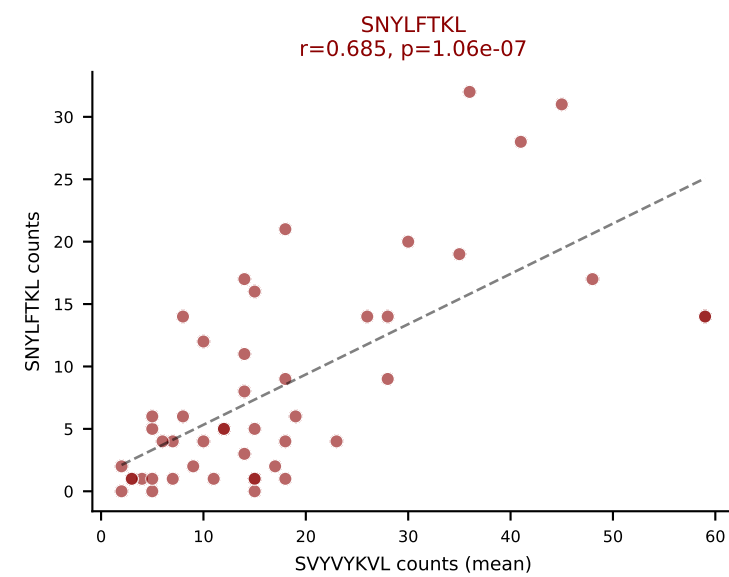
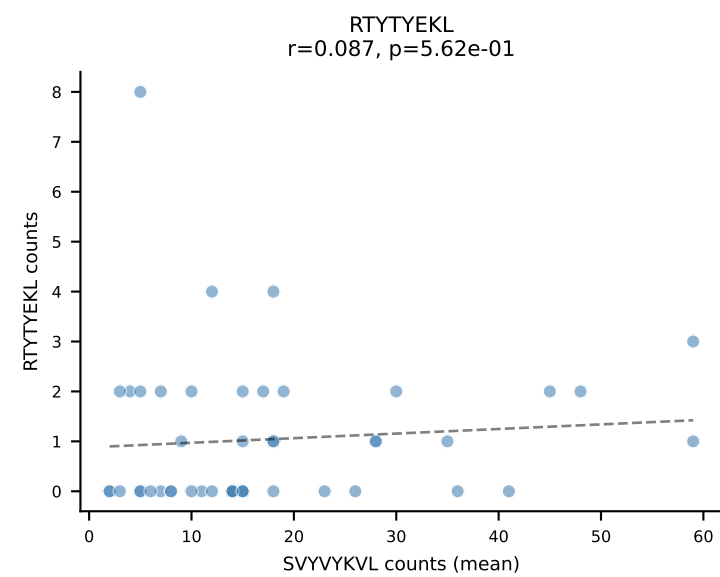
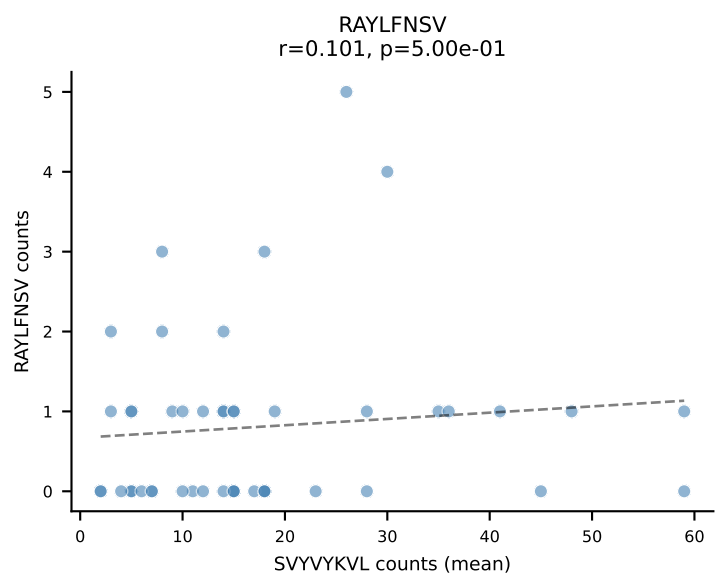
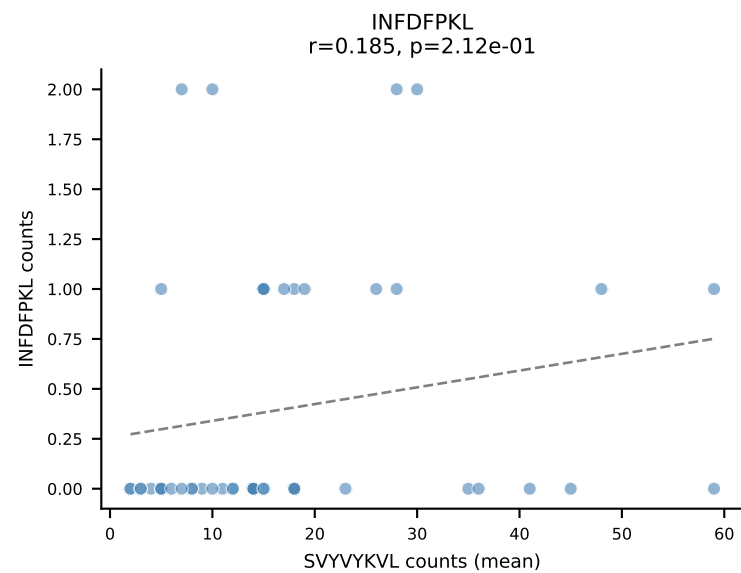
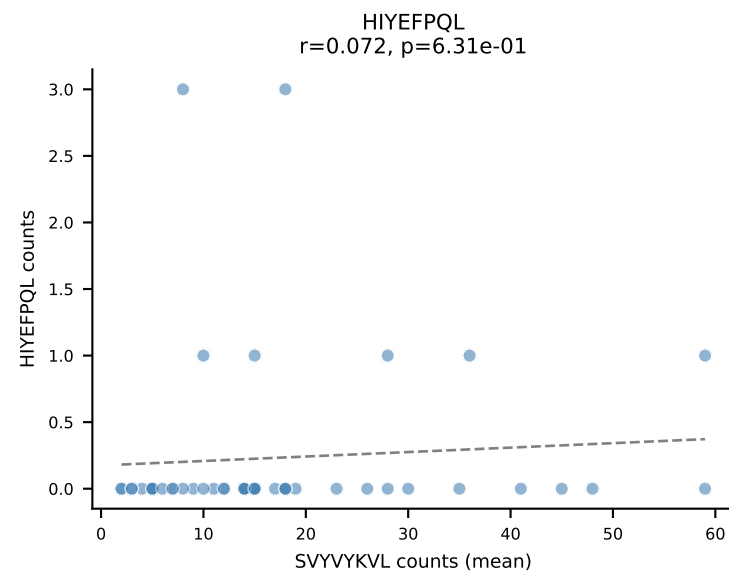
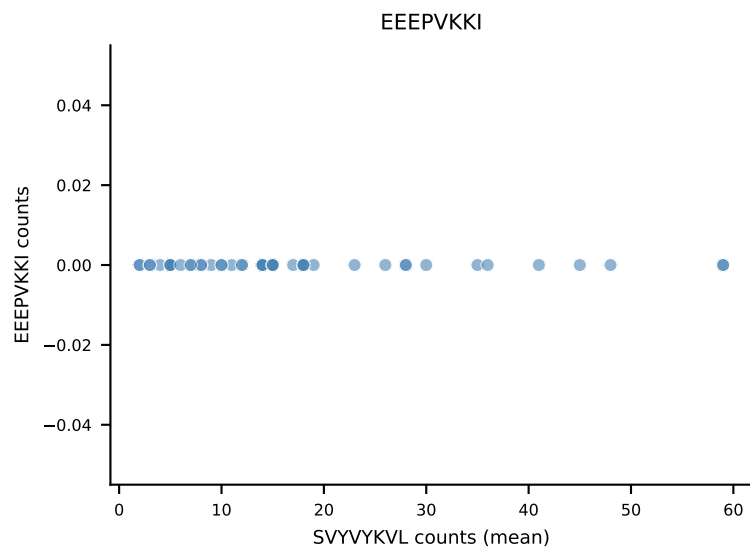
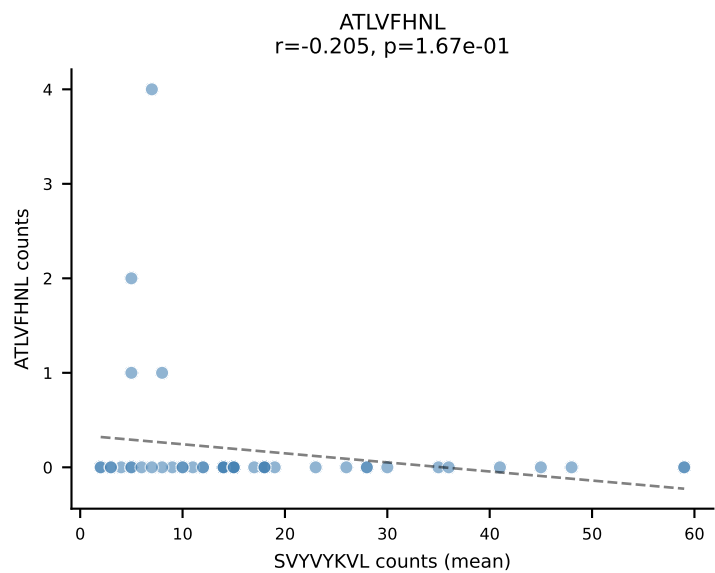
VSFTYRYL
 $r=-0.155$, $p=6.30e-01$



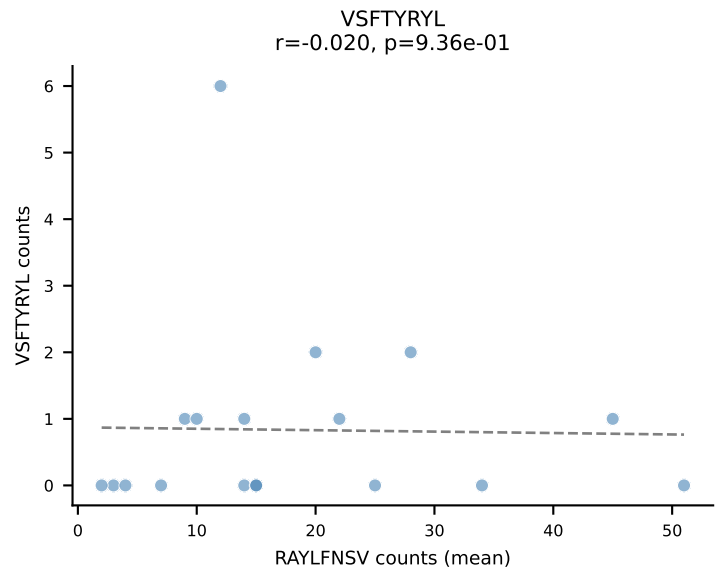
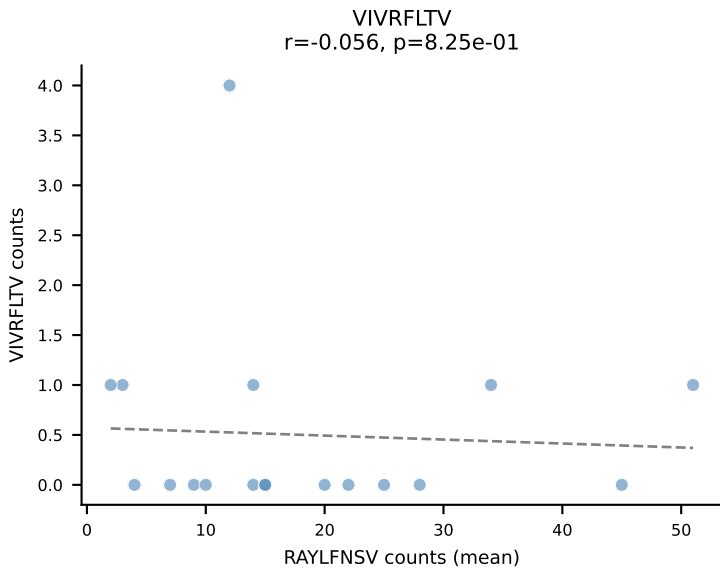
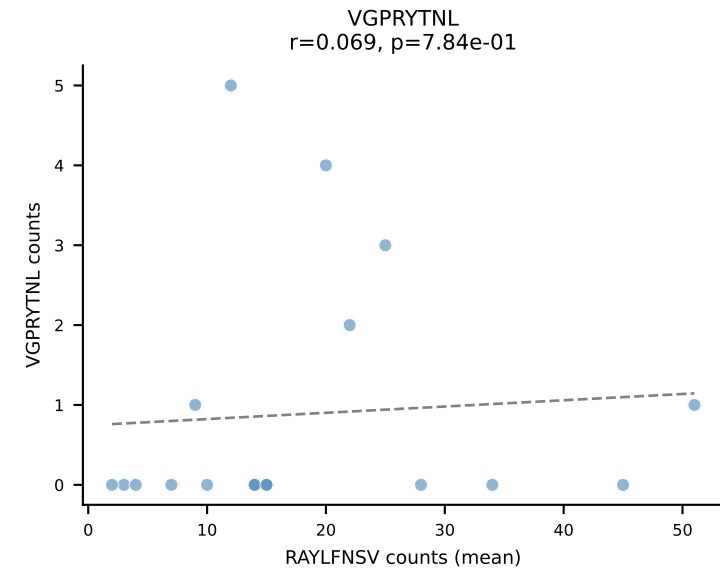
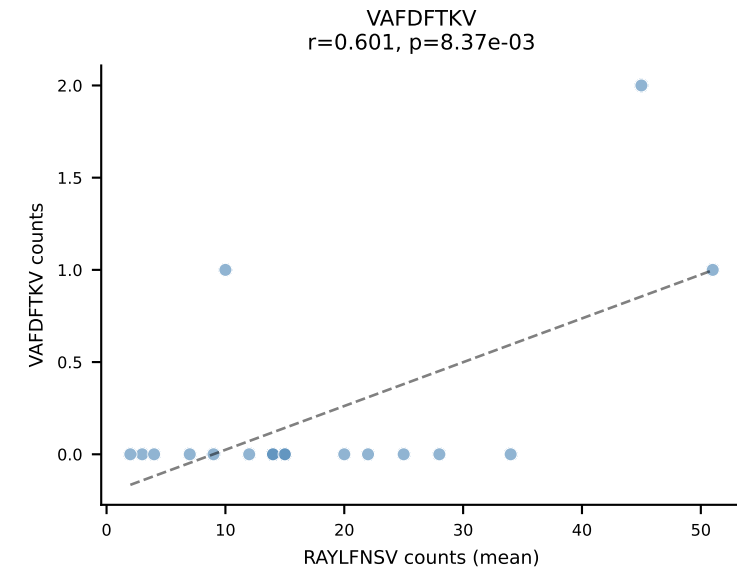
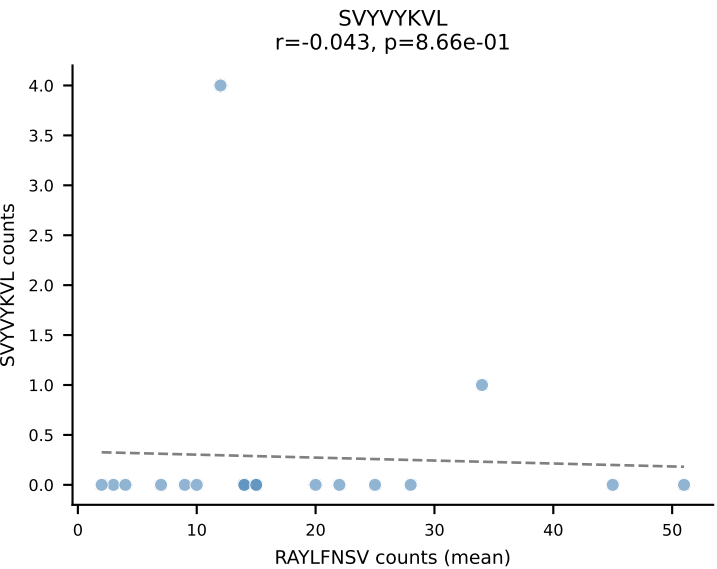
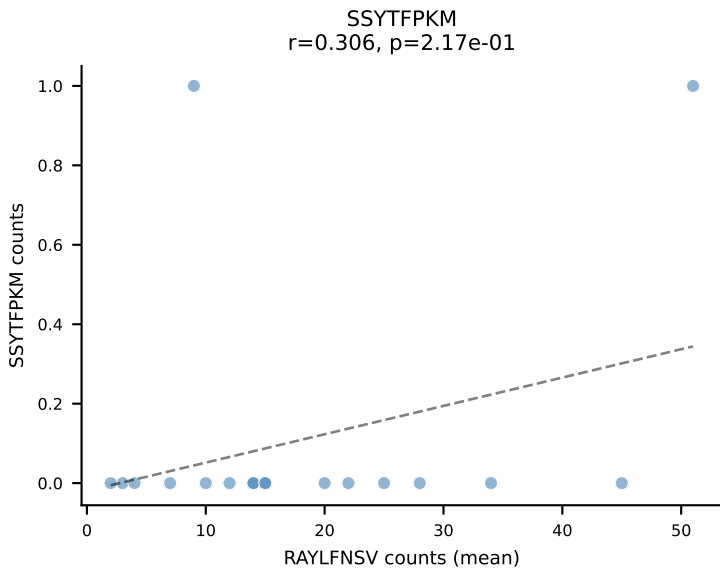
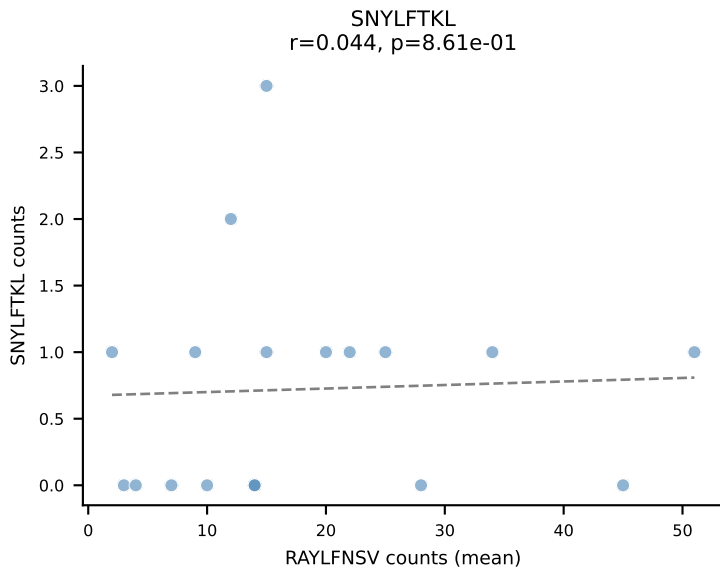
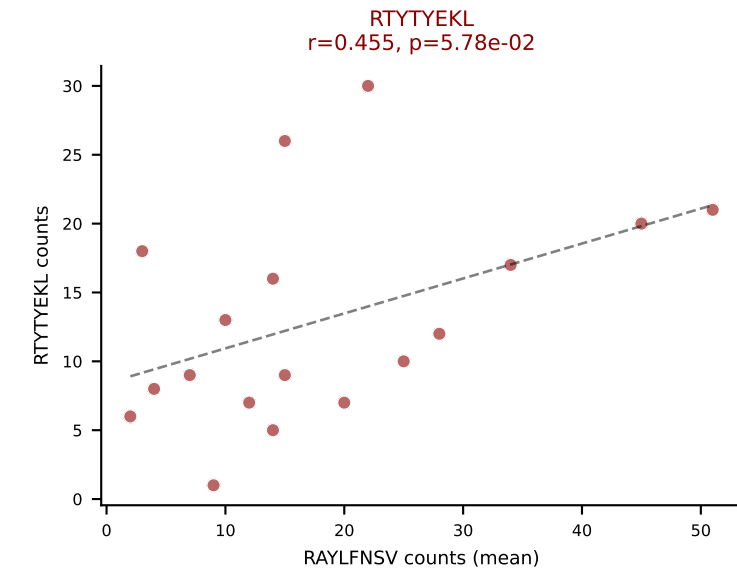
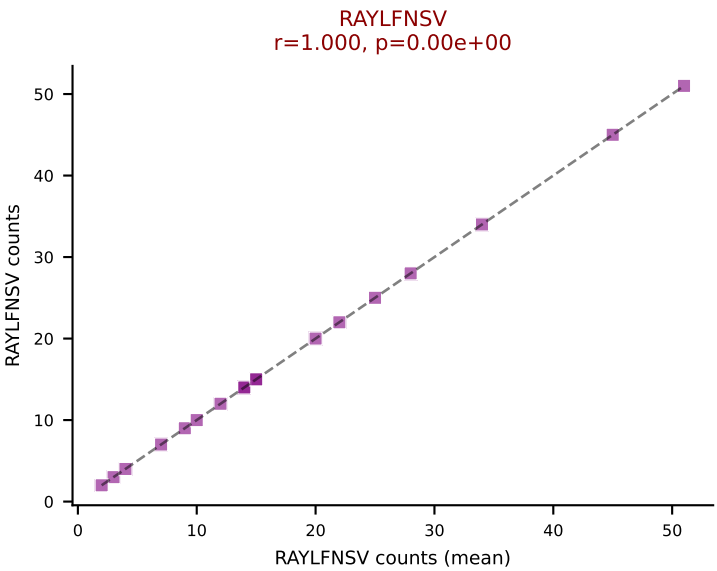
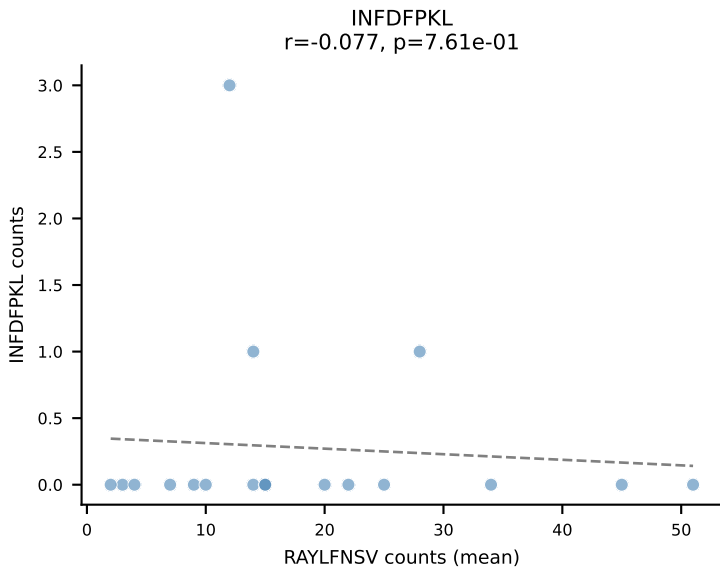
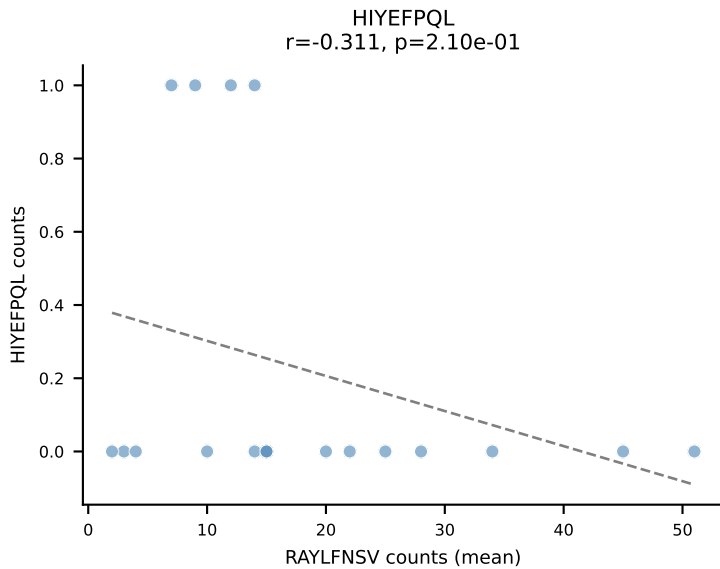
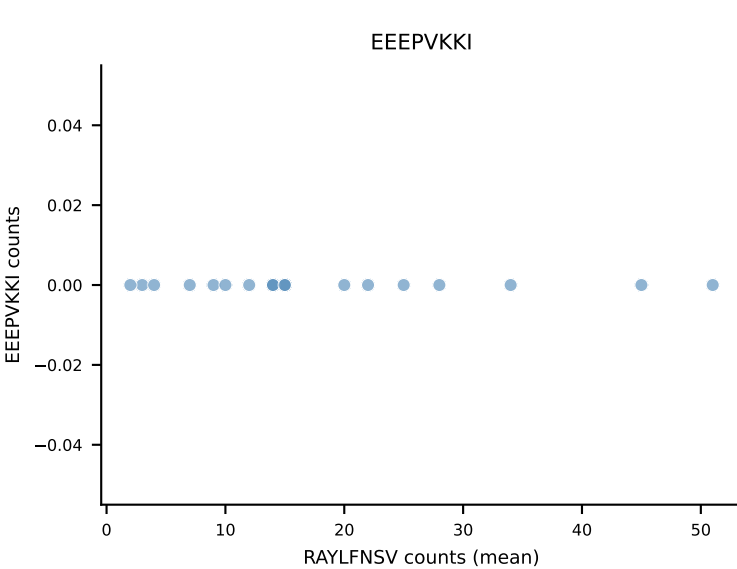
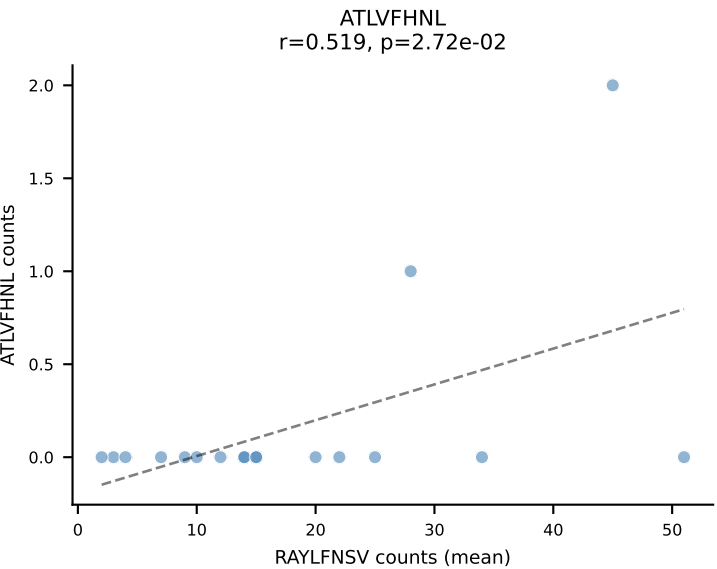
B10BR Combined (Filtered OE 5x) | #331 AV5D-4-CAASGSNYNVLYF-AJ21_BV31-CAWGDSSSGNTLYF-BJ1-3
Classification: DUAL | n_cells=15
Dominant (mean): VAFDFTKV (65.5%) | Above background: INFDFPKL, VAFDFTKV



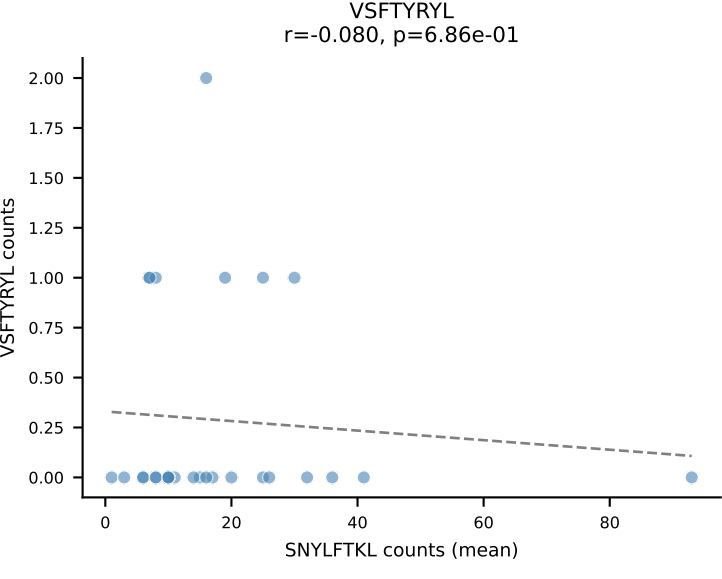
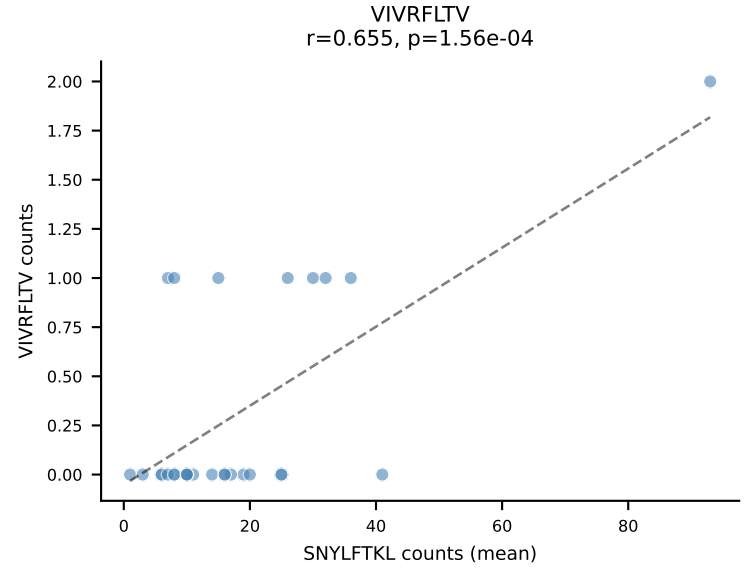
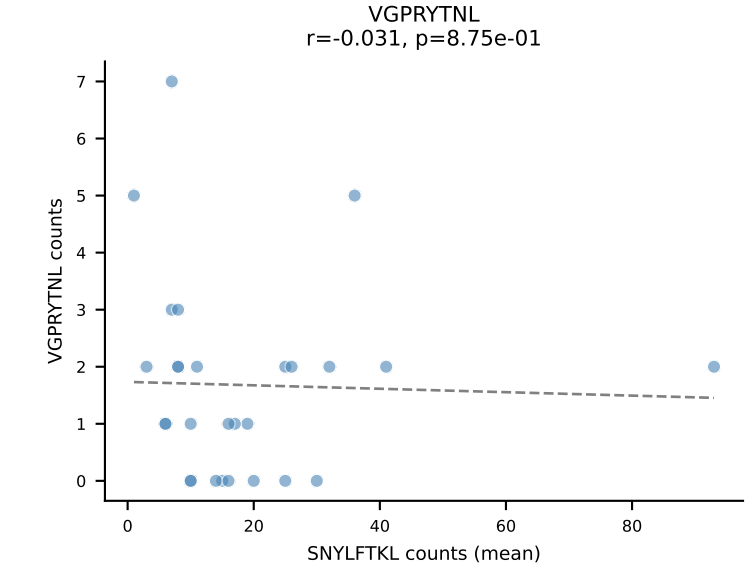
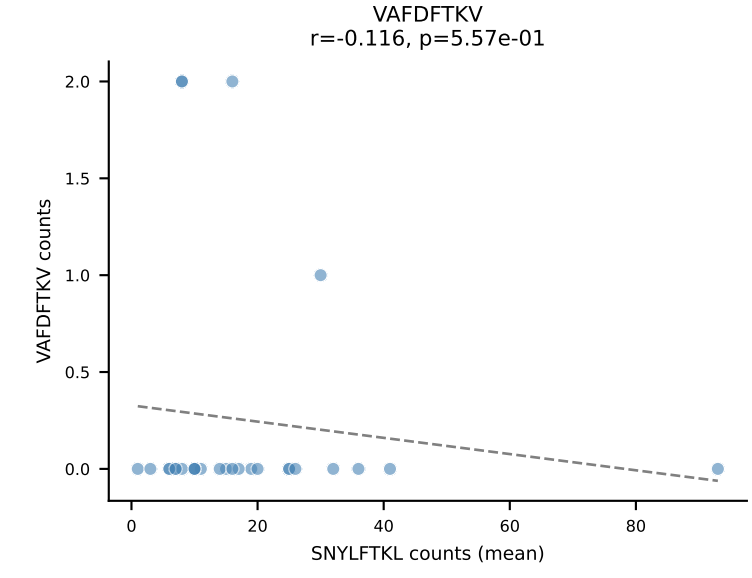
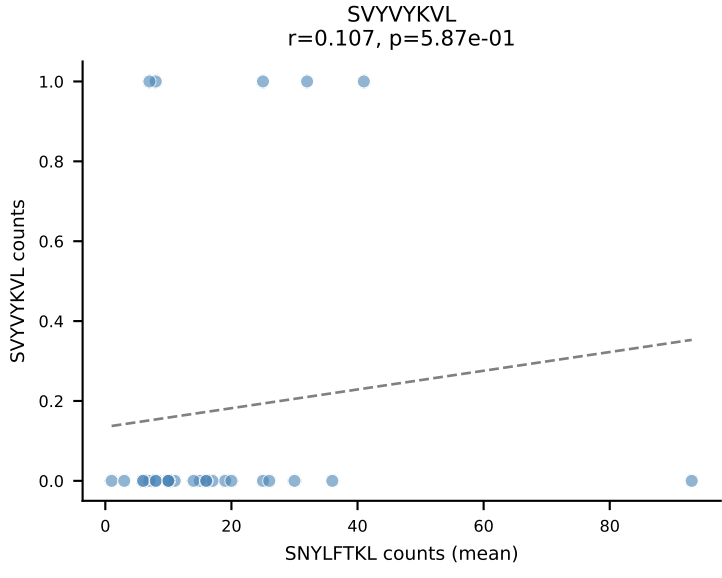
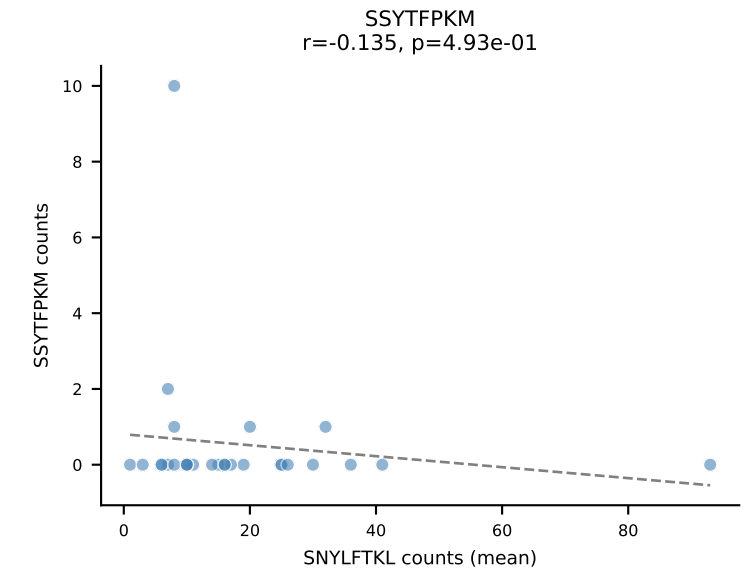
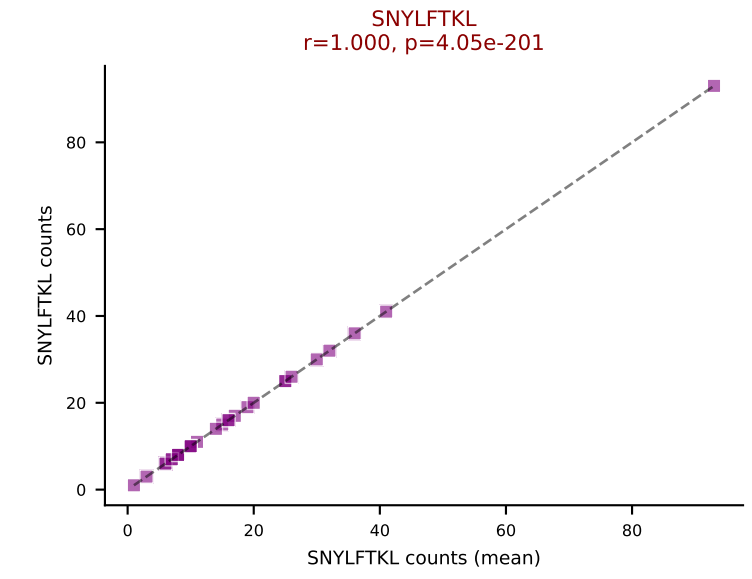
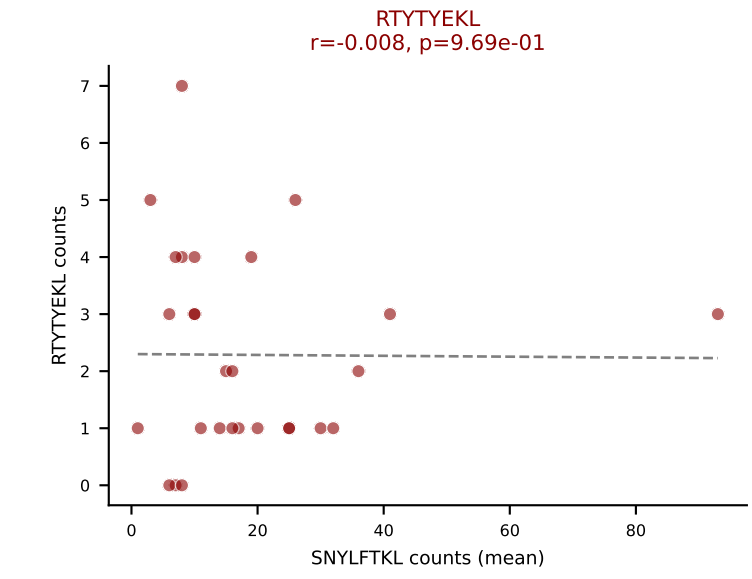
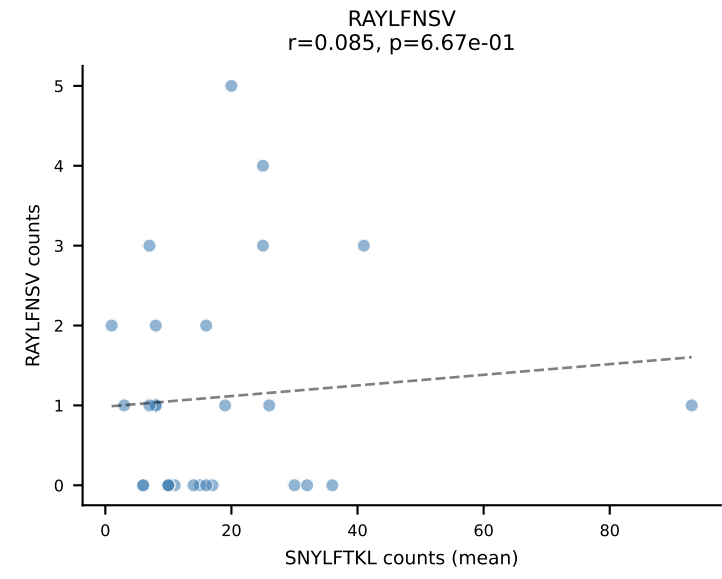
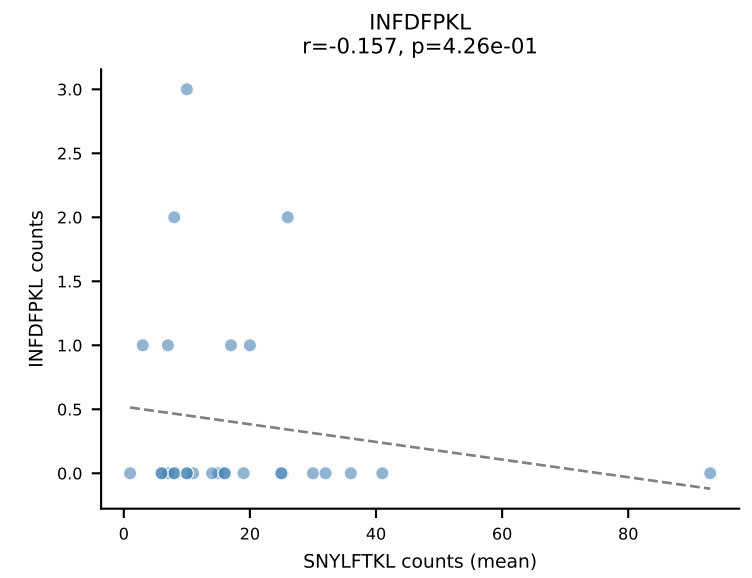
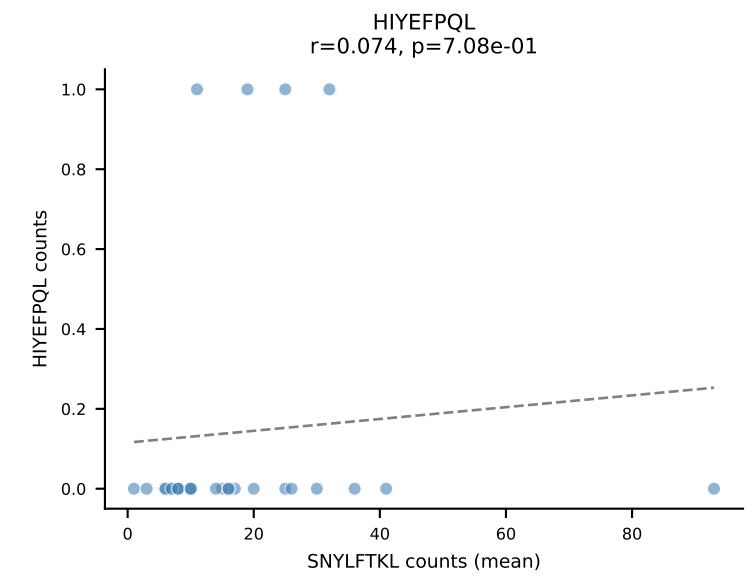
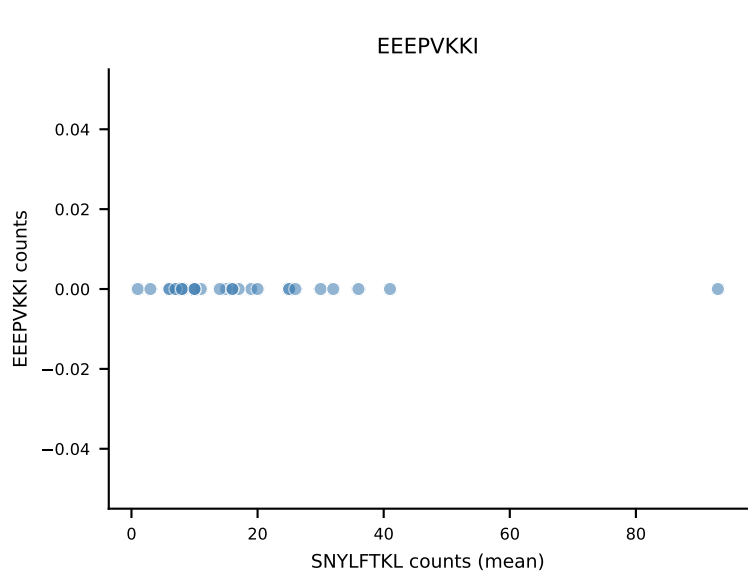
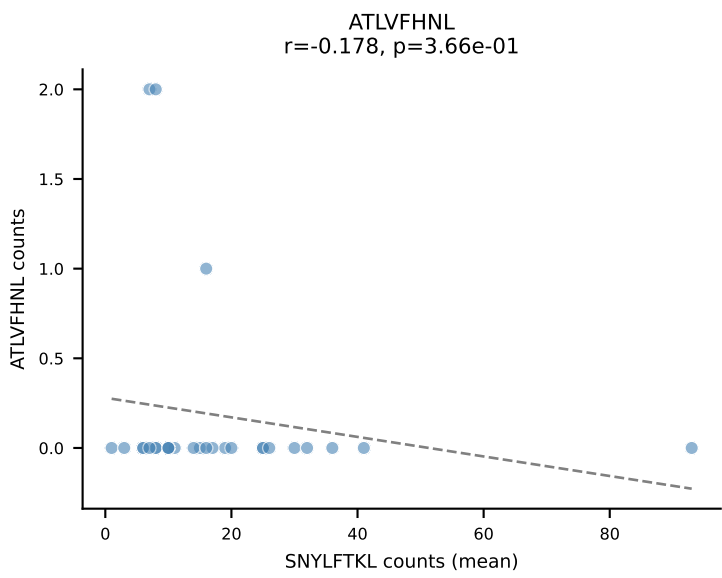
B10BR Combined (Filtered OE 5x) | #332 AV16-CAMREANTGYQNIFYF-AJ49_BV13-2-CASGTGGQNTLYF-BJ2-4
Classification: DUAL | n_cells=47
Dominant (mean): SVYVYKVL (56.6%) | Above background: SNYLFTKL, SVYVYKVL



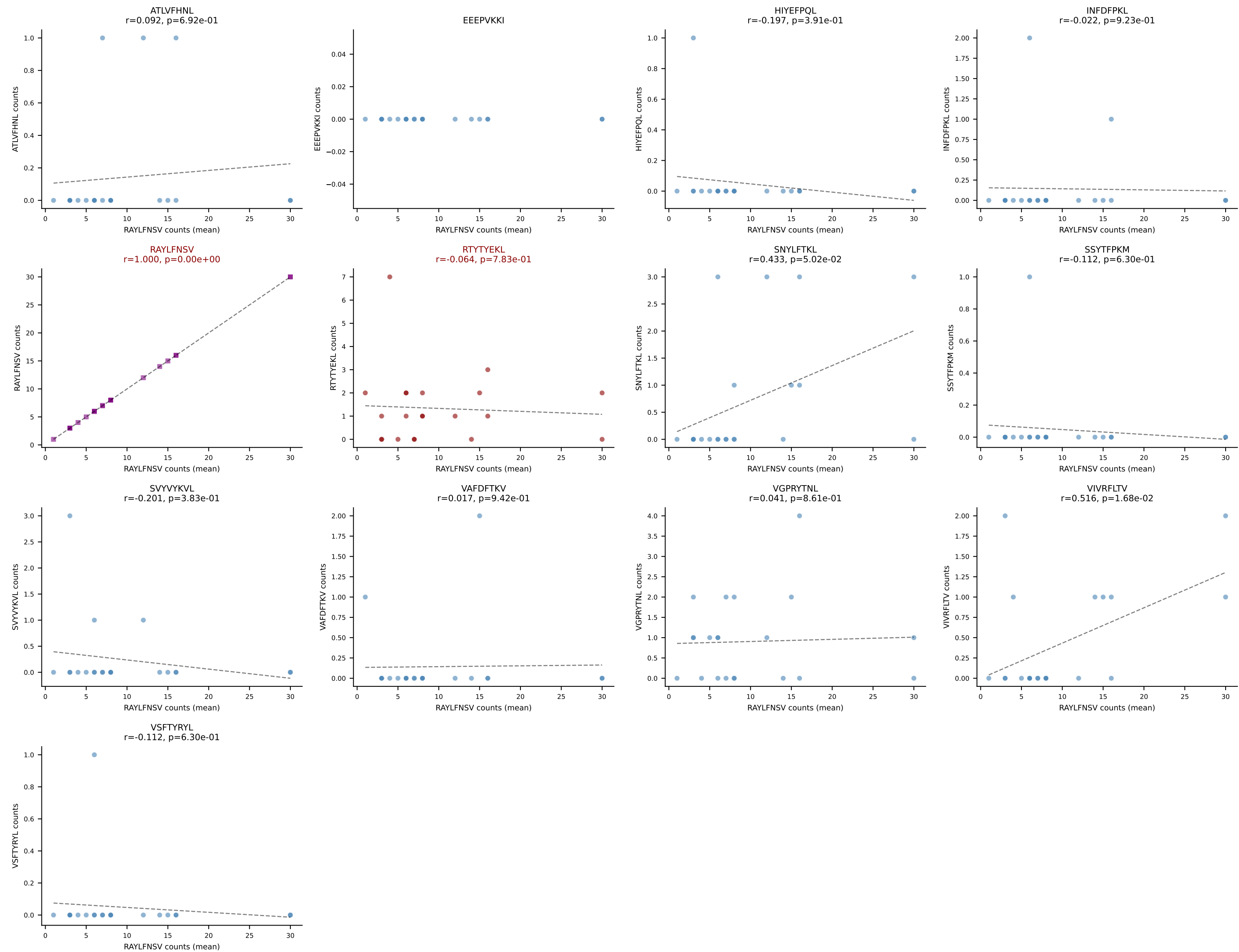
B10BR Combined (Filtered OE 5x) | #333 AV16N-CAMRDTNAYKVIF-AJ30_BV13-2-CASGGANERLFF-BJ1-4
Classification: DUAL | n_cells=18
Dominant (mean): RAYLFNSV (51.5%) | Above background: RAYLFNSV, RTTYYEKL



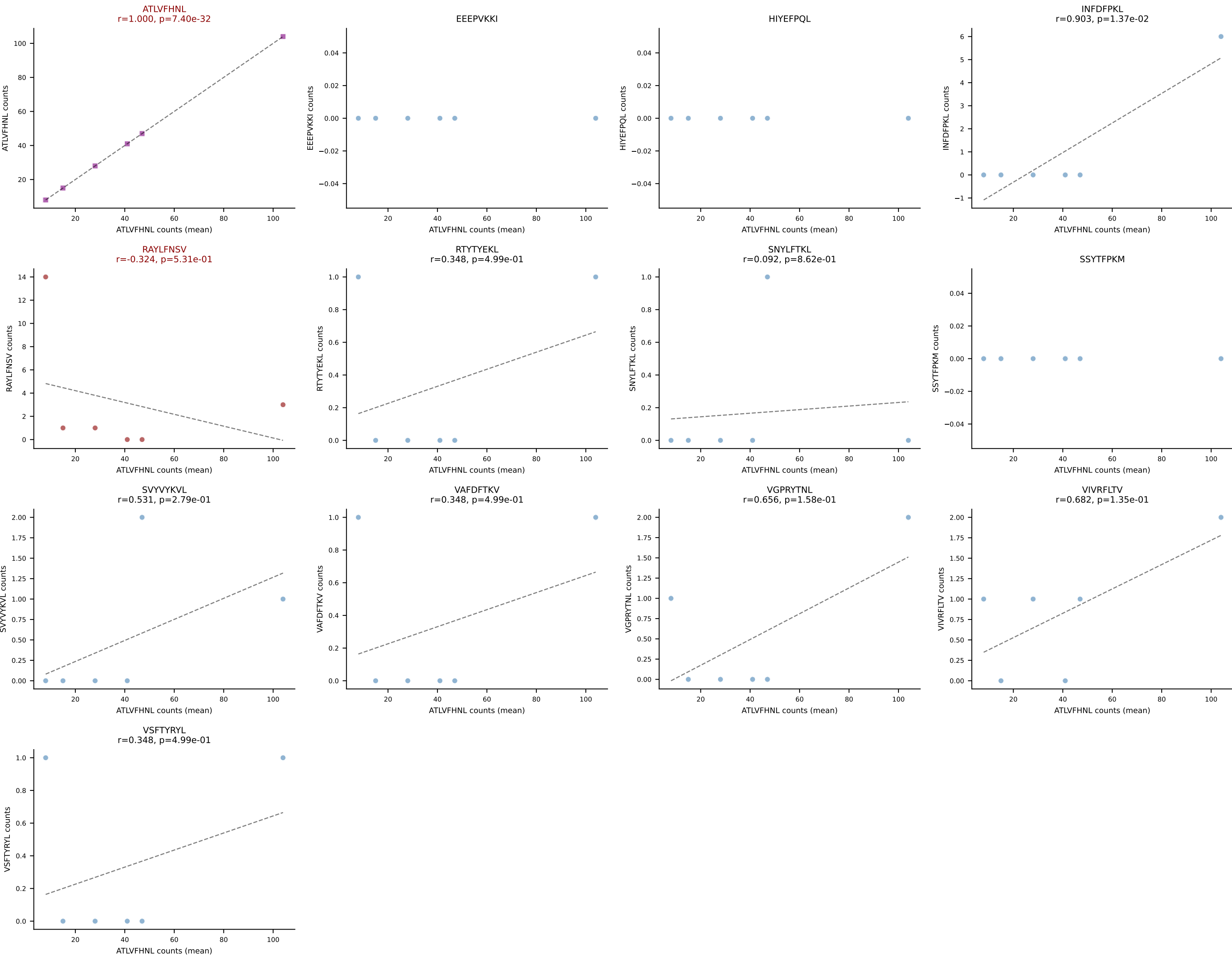
B10BR Combined (Filtered OE 5x) | #334 AV13-2-CAIDNNAGAKLTF-AJ39_BV13-3-CASSDRDTLYF-BJ2-4
Classification: DUAL | n_cells=28
Dominant (mean): SNYLFTKL (71.6%) | Above background: RTYTYEKL, SNYLFTKL



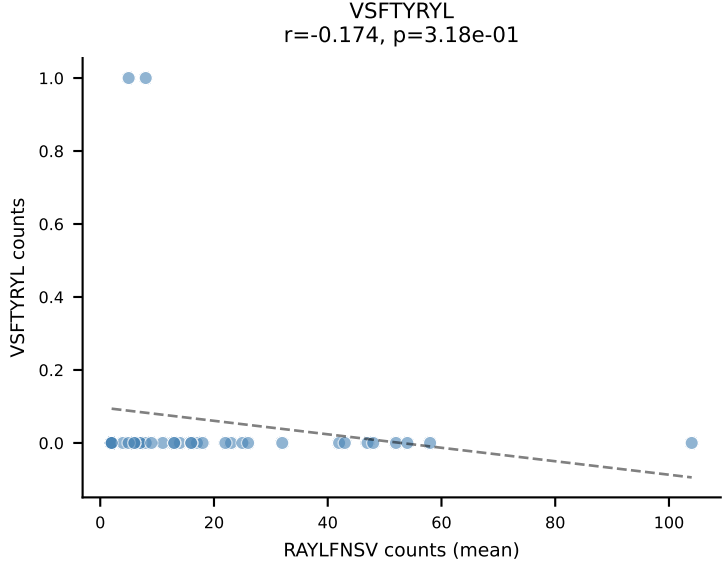
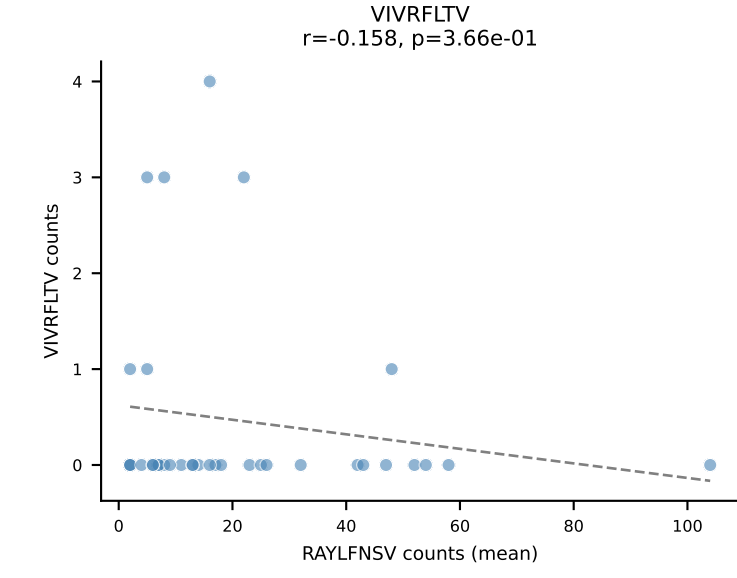
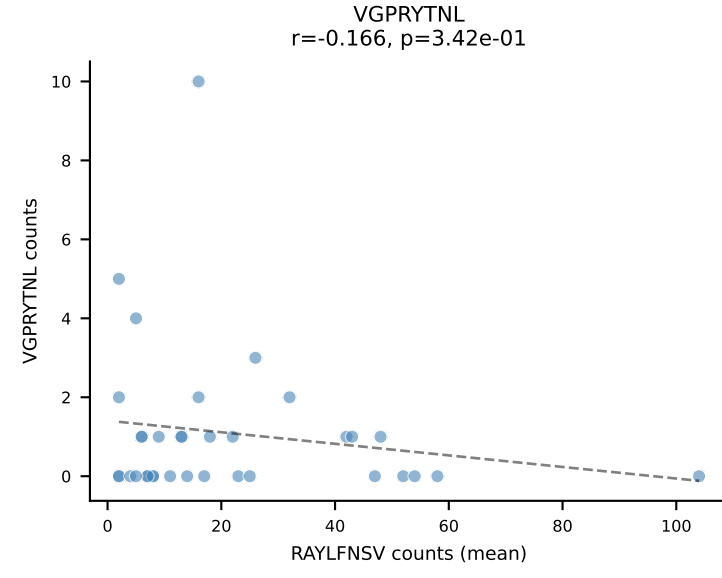
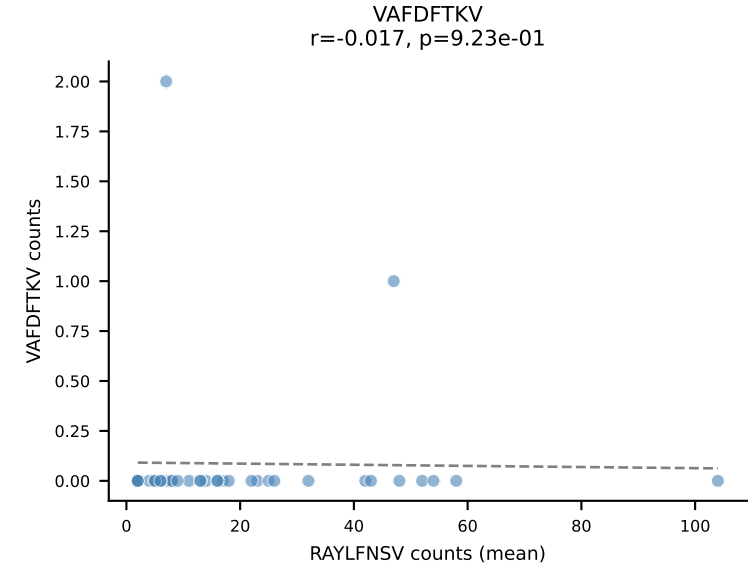
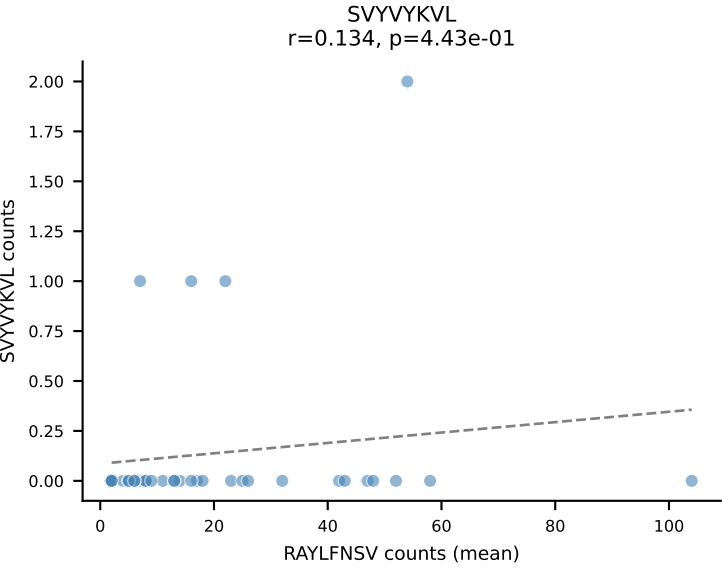
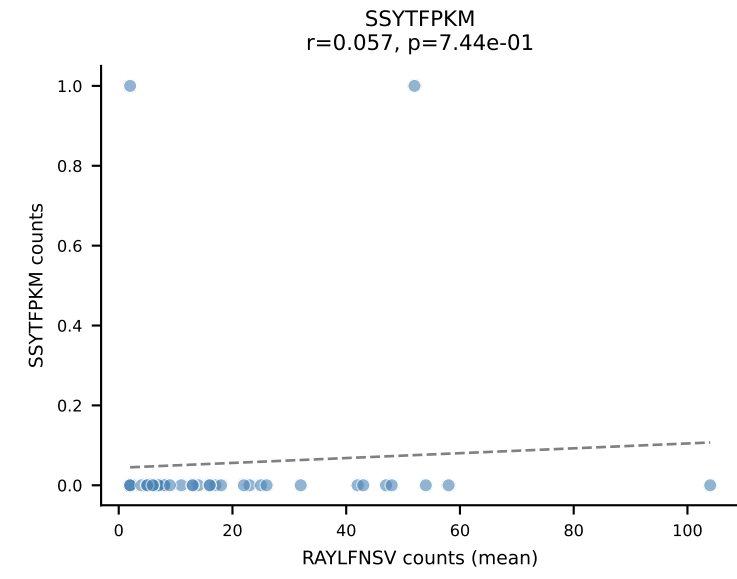
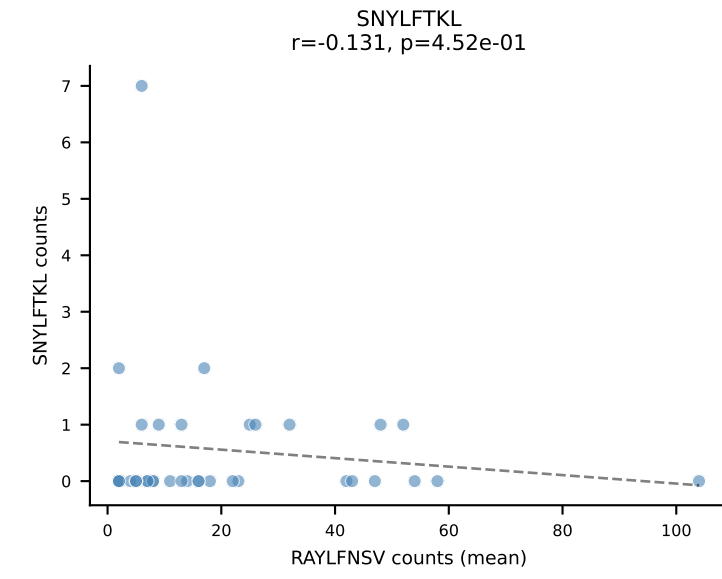
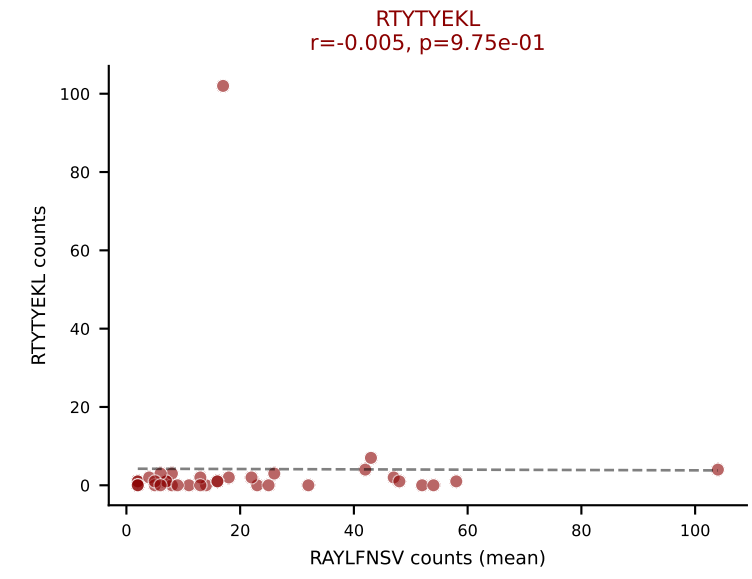
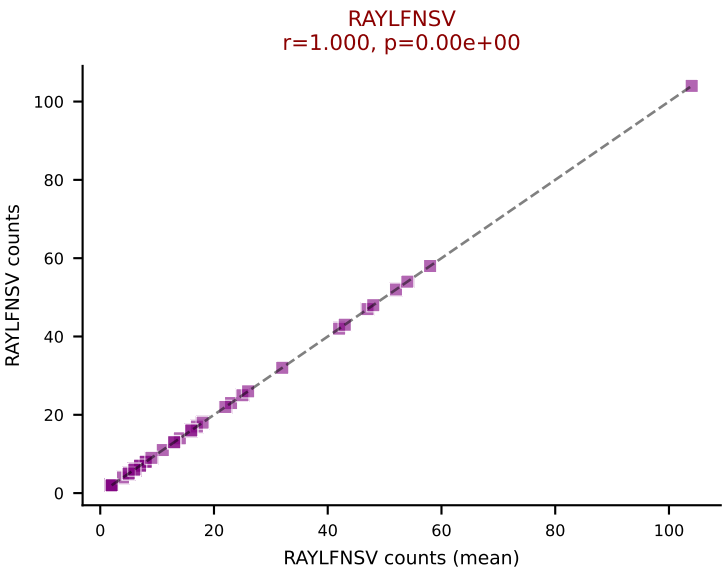
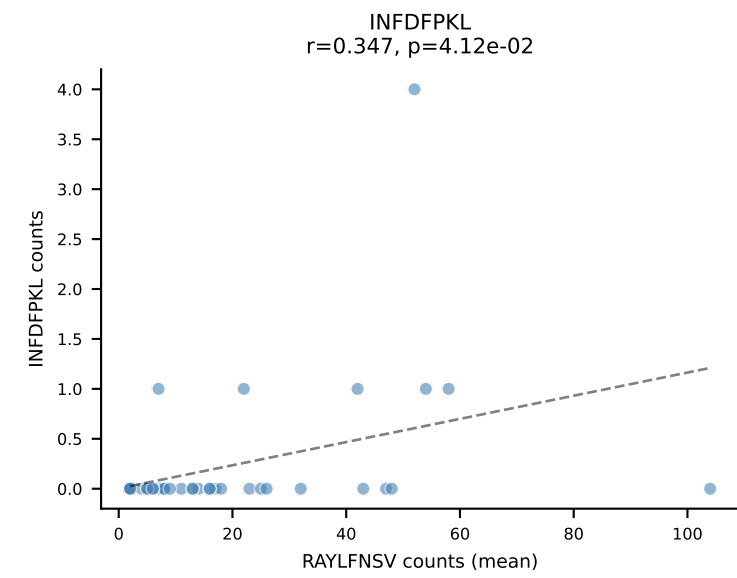
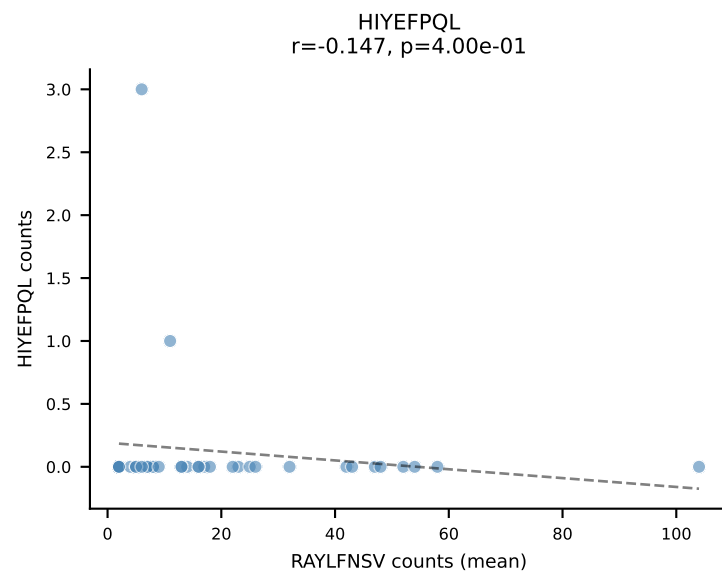
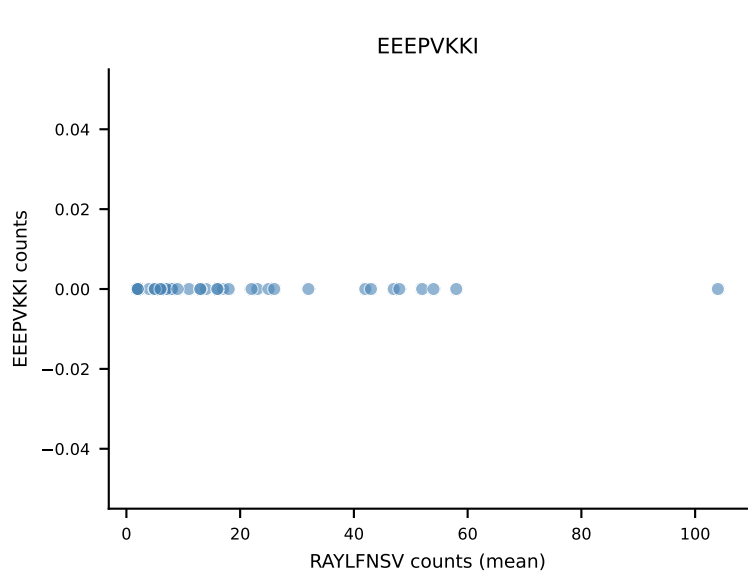
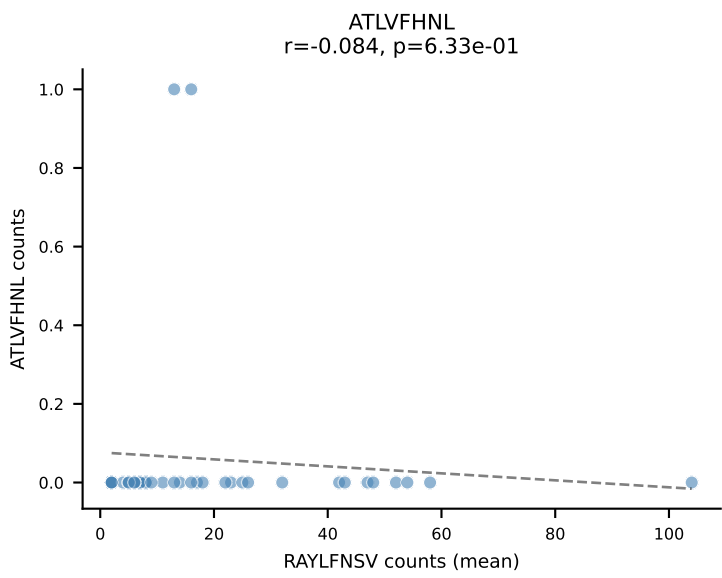
B10BR Combined (Filtered OE 5x) | #335 AV14-2-CAASVGDENNRIFF-AJ31_BV1-CTCSAVRVQDTQYF-BJ2-5
Classification: DUAL | n_cells=21
Dominant (mean): RAYLFNSV (70.3%) | Above background: RAYLFNSV, RTTYYEKL



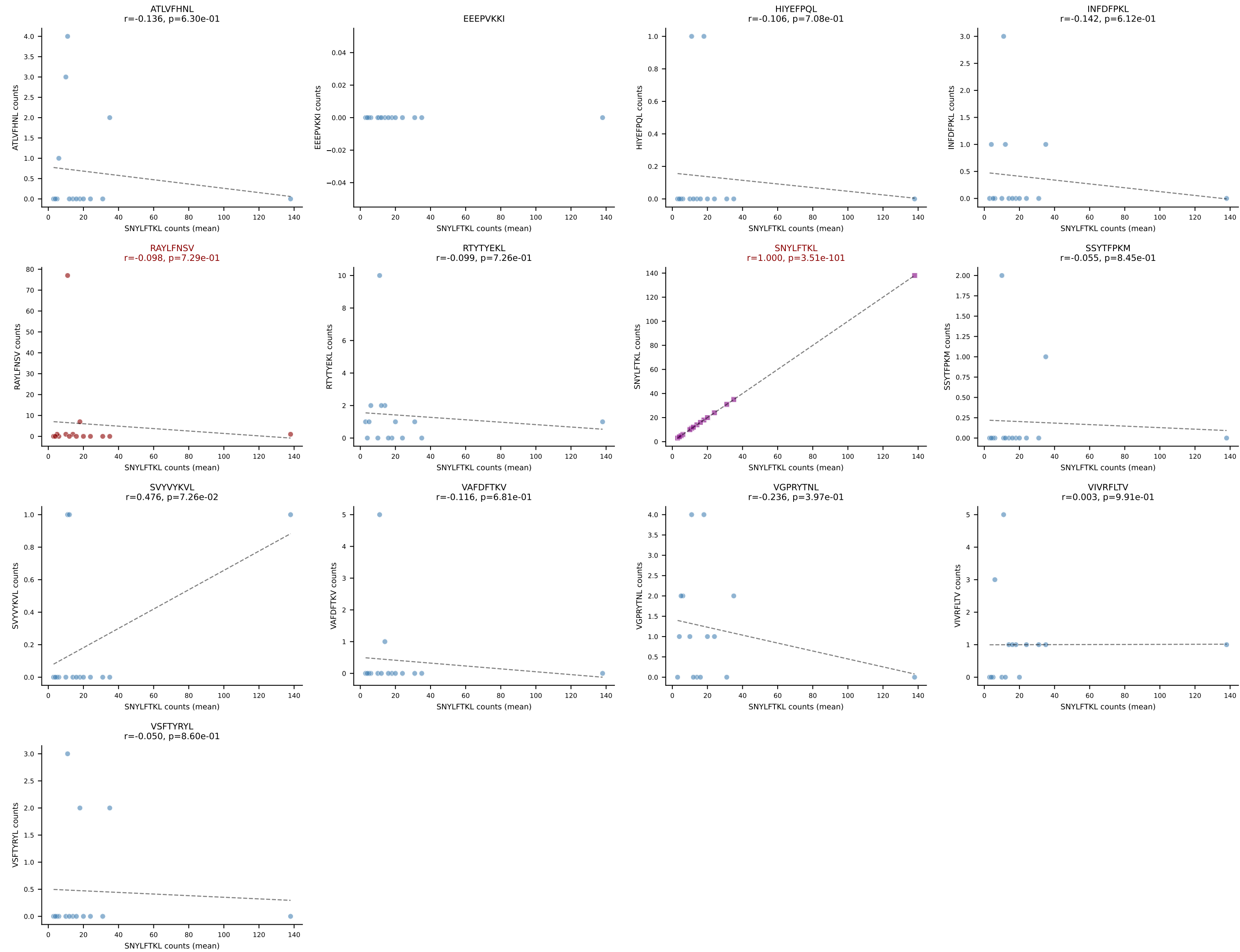
B10BR Combined (Filtered OE 5x) | #336 AV16/DV11-CAMREDNYAQLTF-AJ26_BV5-CASSQAGGANERLFF-BJ1-4
Classification: DUAL | n_cells=6
Dominant (mean): ATLVFHNL (85.0%) | Above background: ATLVFHNL, RAYLFNSV



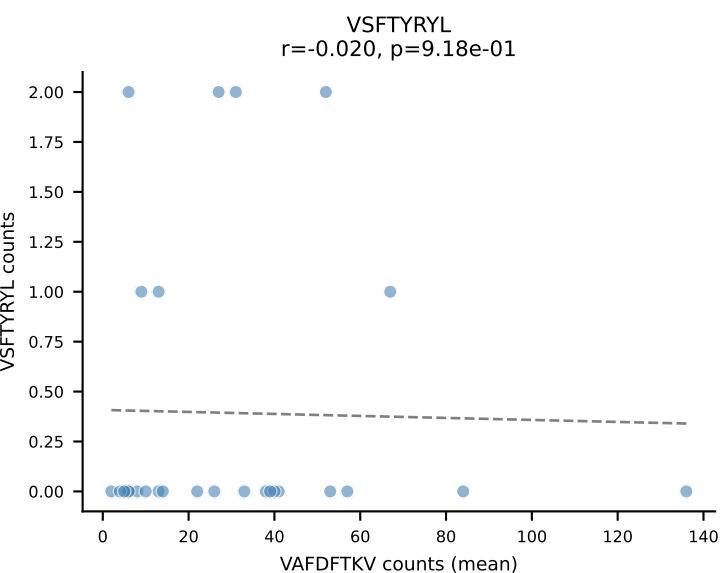
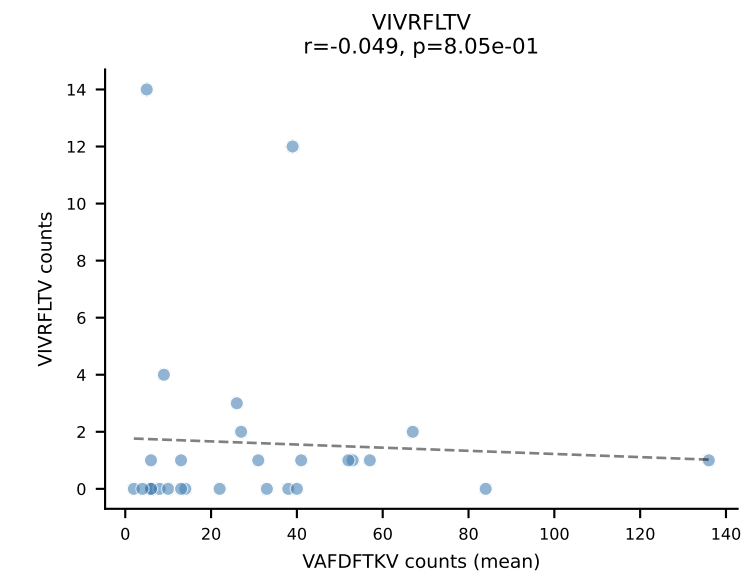
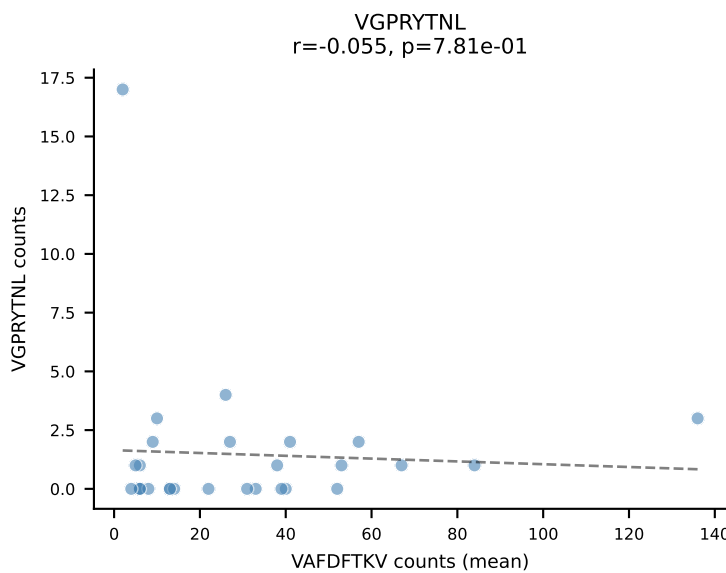
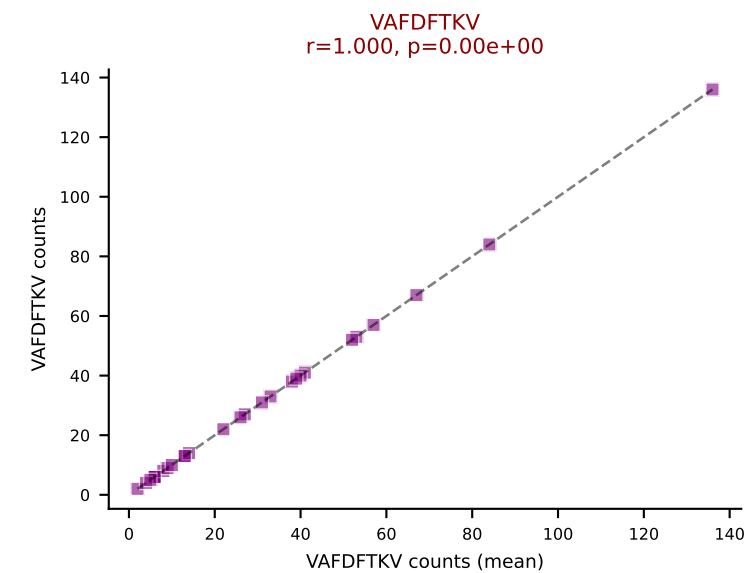
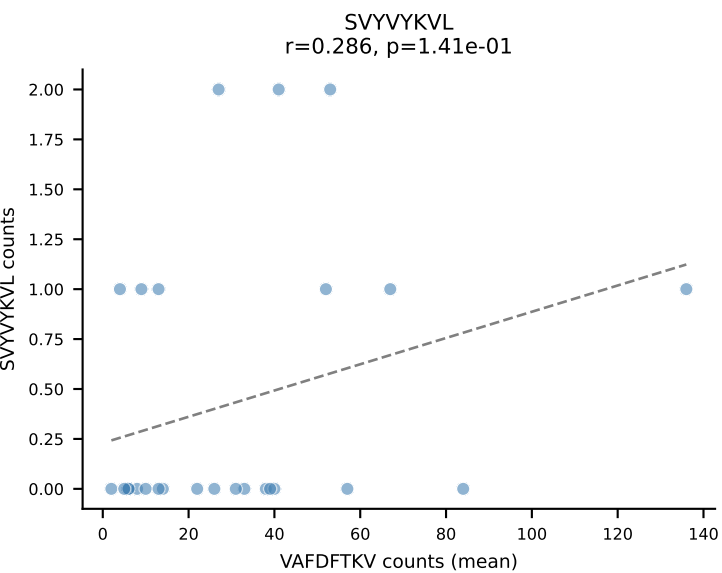
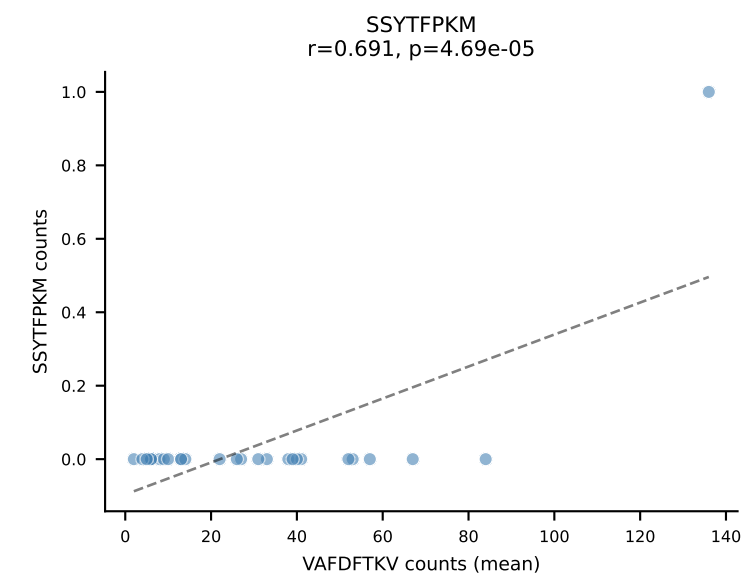
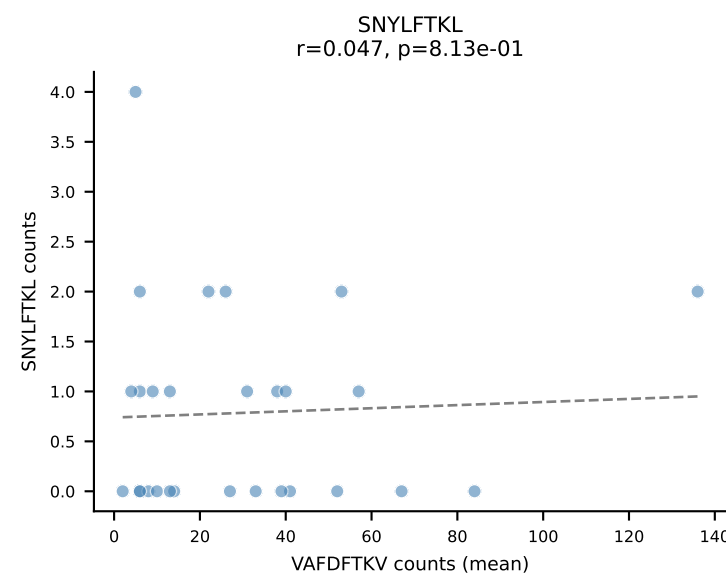
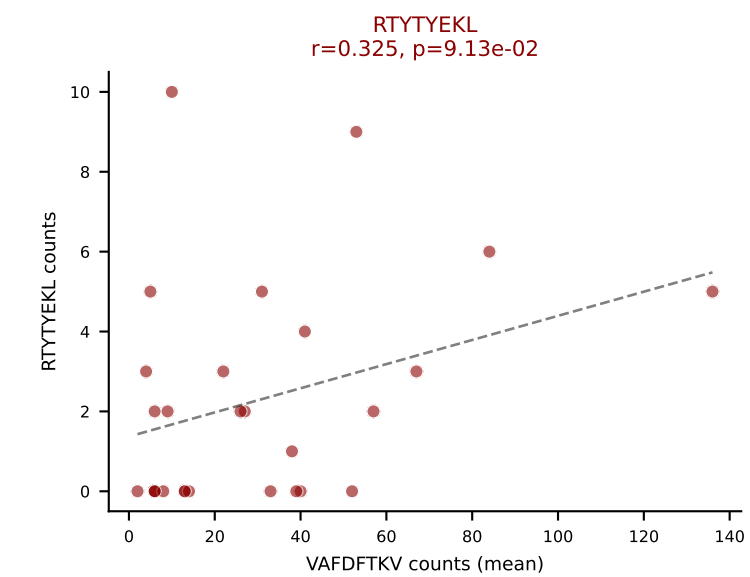
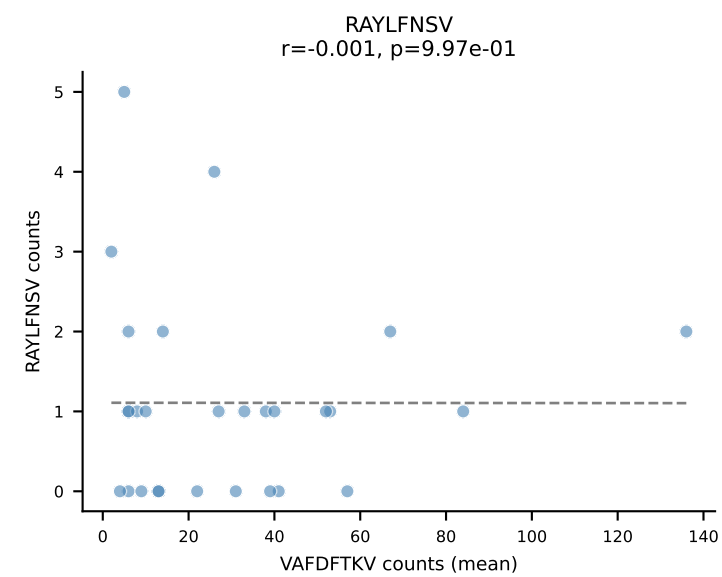
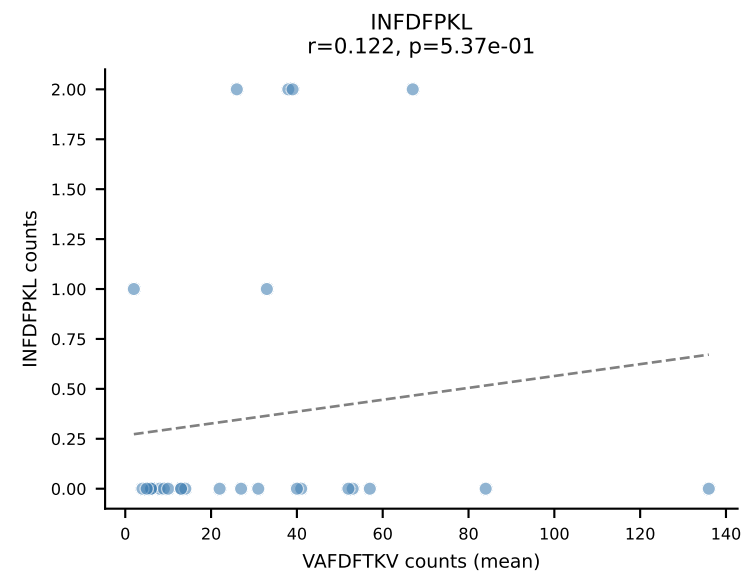
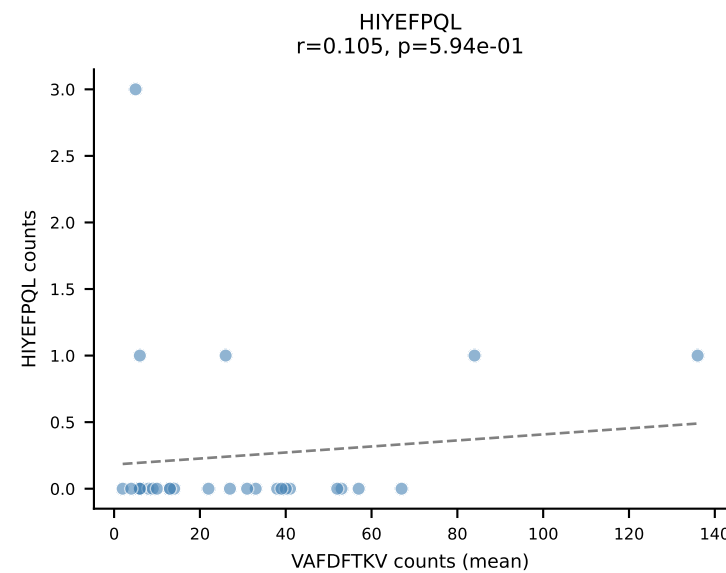
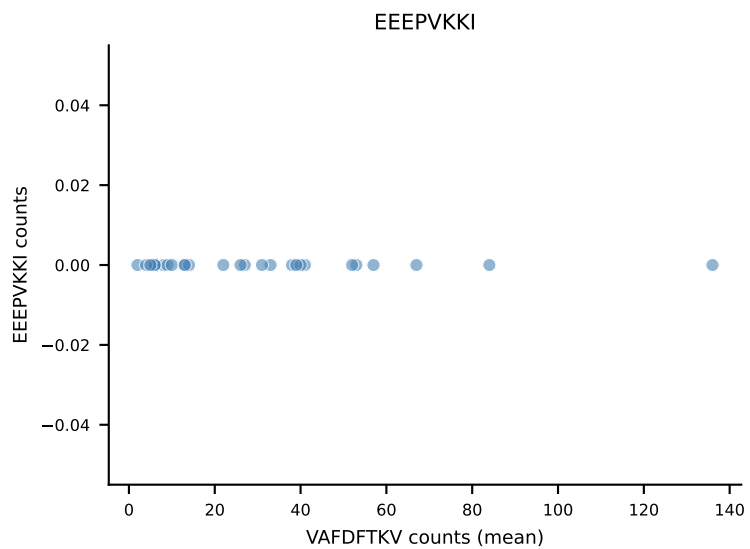
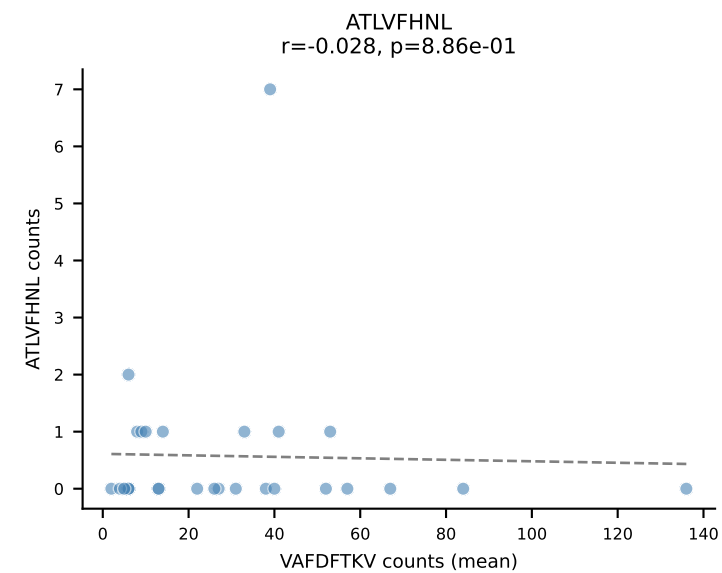
B10BR Combined (Filtered OE 5x) | #337 AV7-6-CAVYAQGLTF-AJ26_BV1-CTCSVDRFSYNSPLYF-BJ1-6
Classification: DUAL | n_cells=35
Dominant (mean): RAYLFNSV (75.8%) | Above background: RAYLFNSV, RTYTYEKL



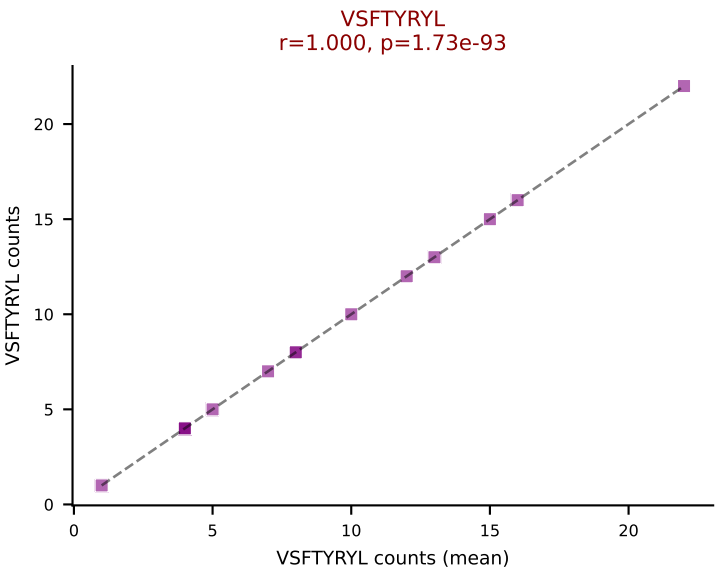
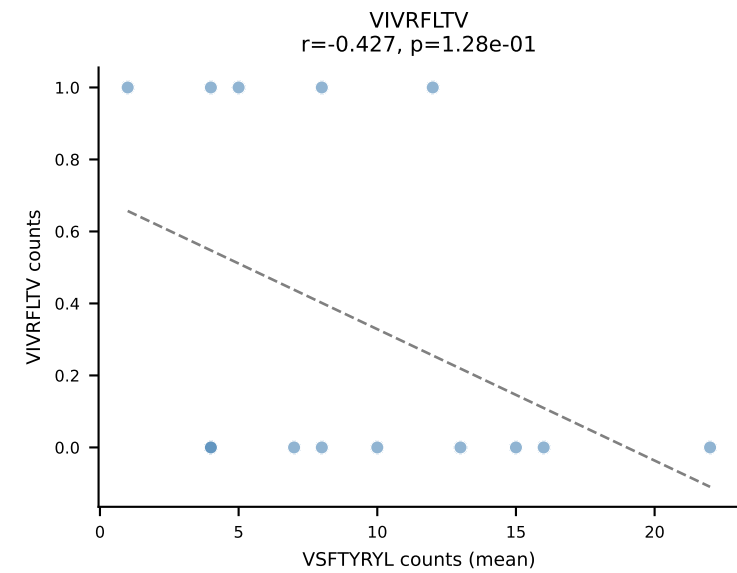
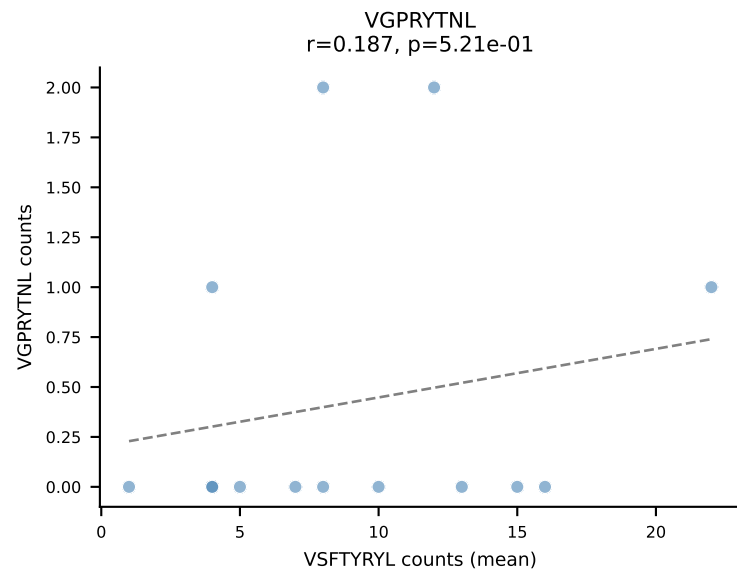
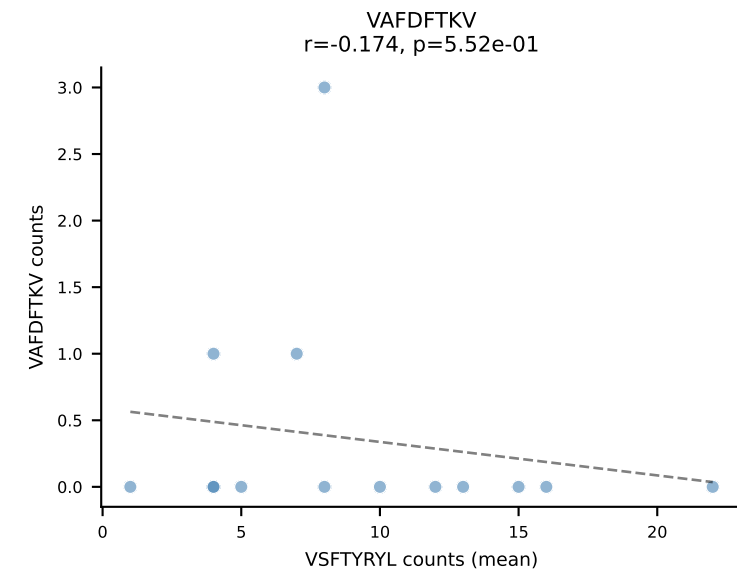
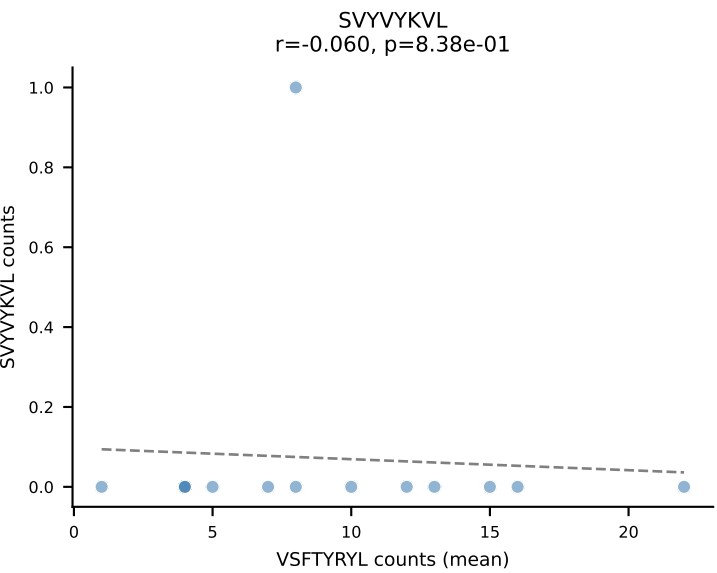
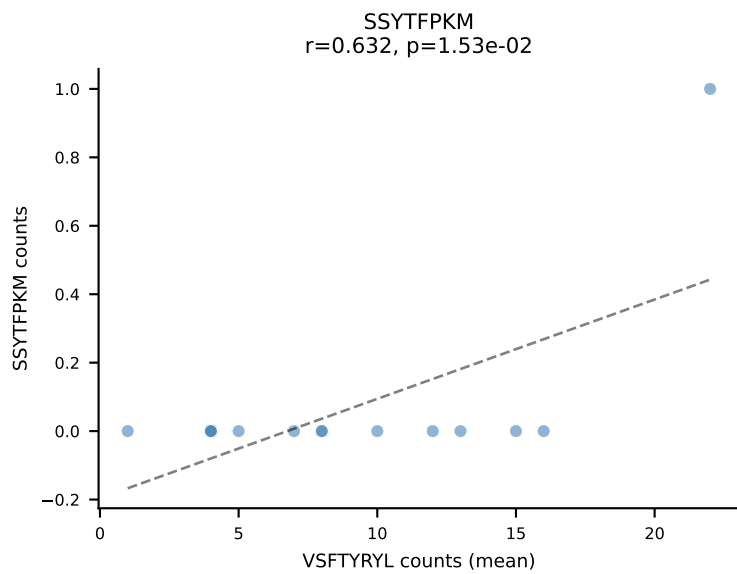
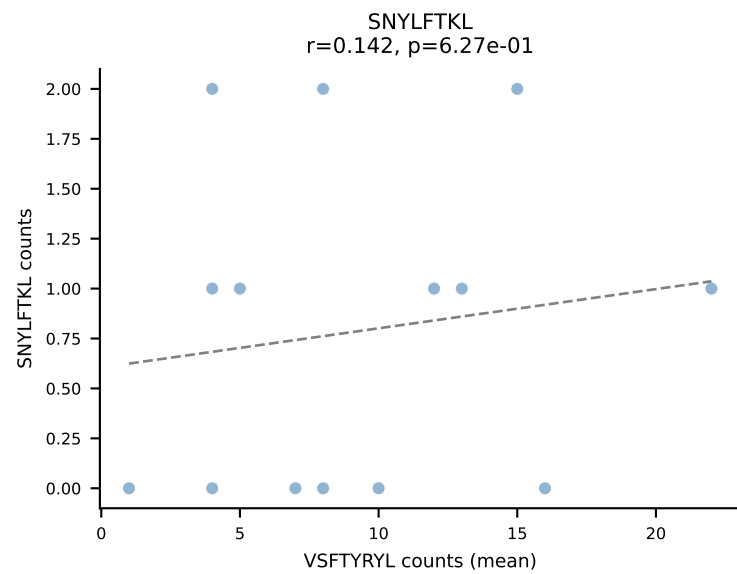
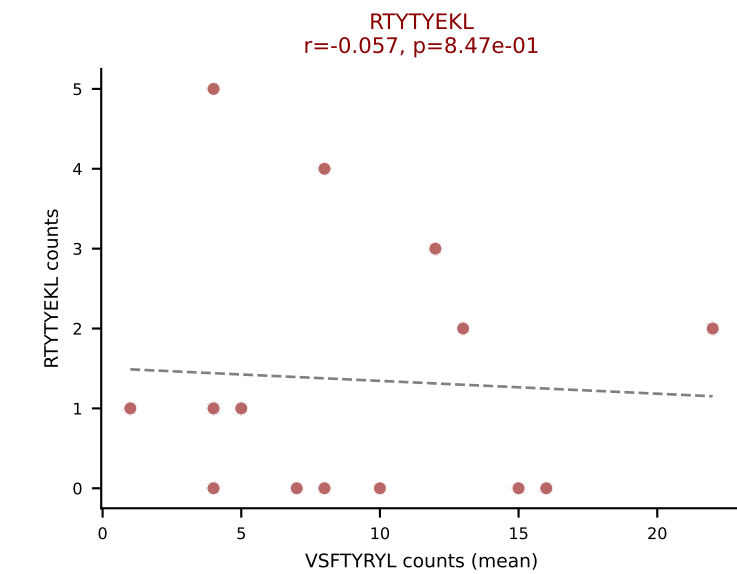
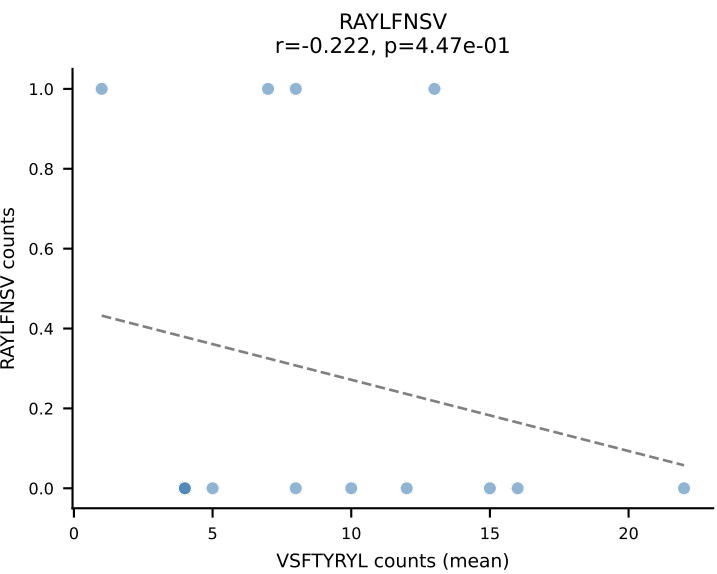
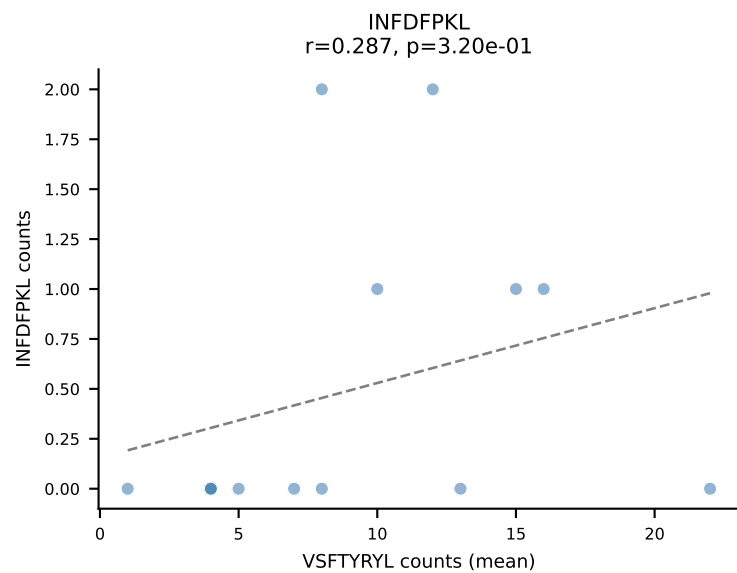
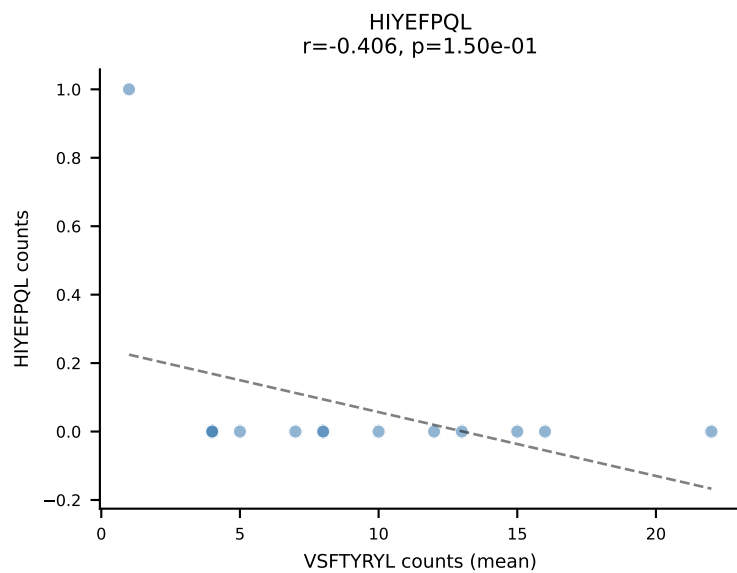
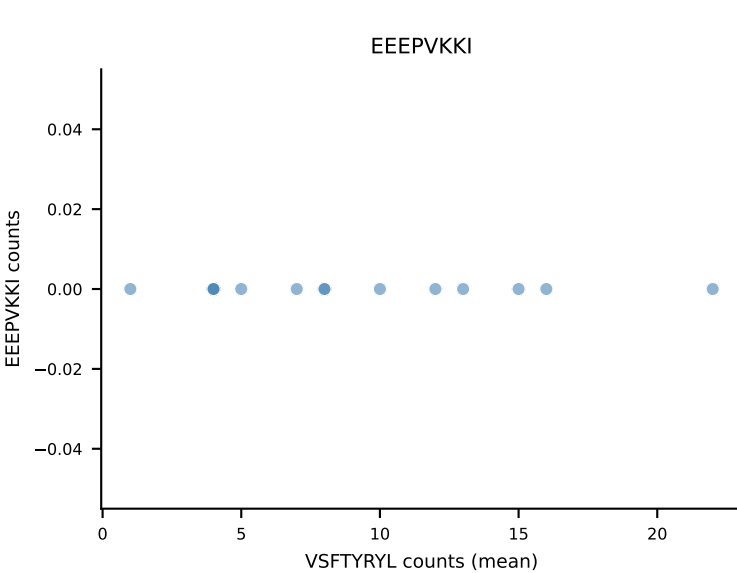
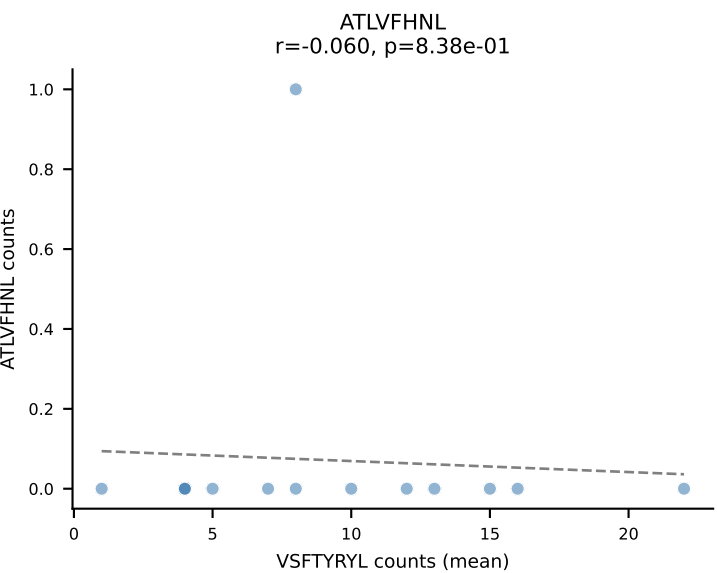
B10BR Combined (Filtered OE 5x) | #338 AV13-2-CAIDPNTGKLTf-AJ27_BV13-2-CASGDAGGEVFF-BJ1-1
Classification: DUAL | n_cells=15
Dominant (mean): SNYLFTKL (66.0%) | Above background: RAYLFNSV, SNYLFTKL

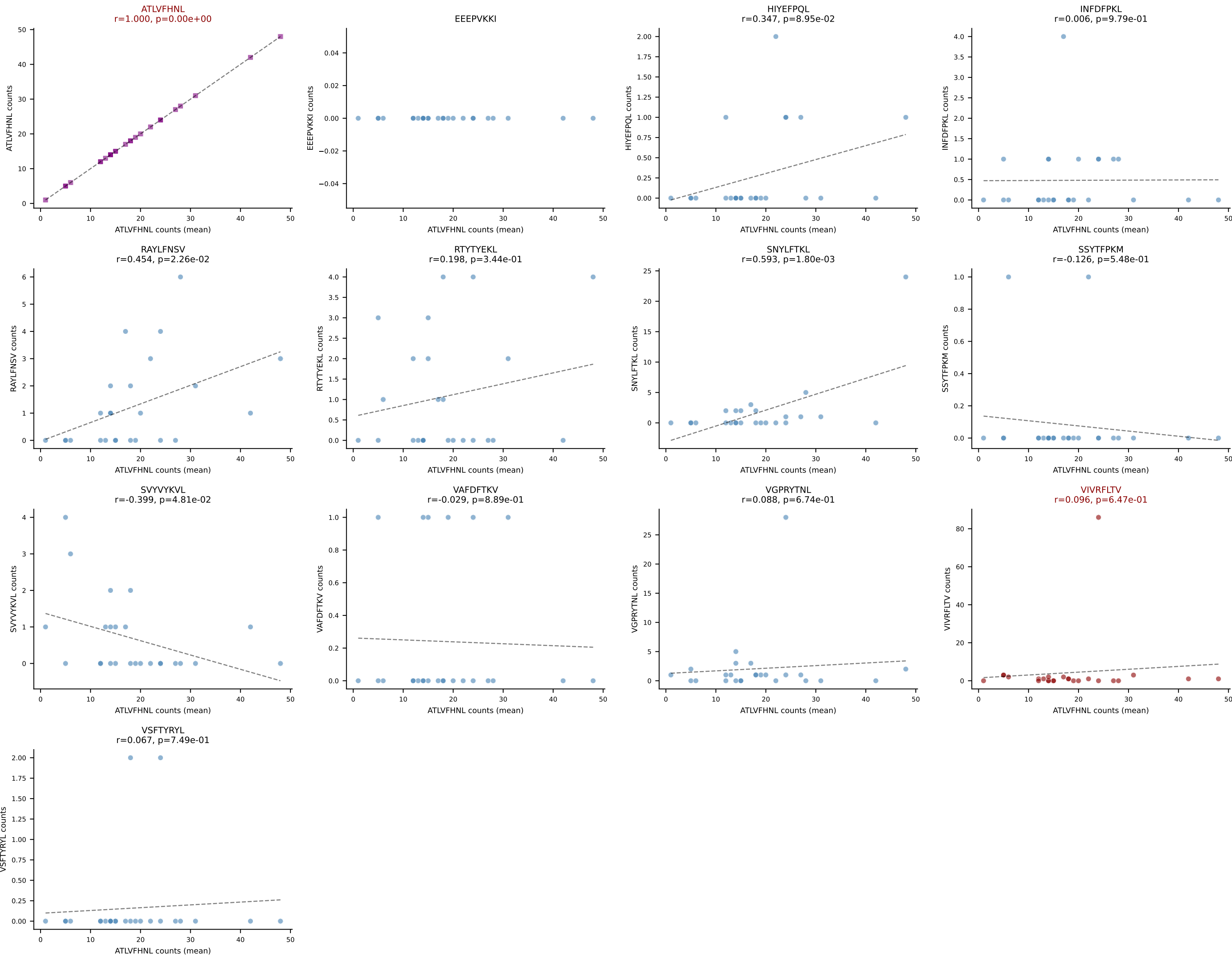


B10BR Combined (Filtered OE 5x) | #339 AV6-7/DV9-CALRRASSFSKLVF-AJ50_BV14-CASRDVYAEQFF-BJ2-1
 Classification: DUAL | n_cells=28
 Dominant (mean): VAFDFTKV (76.5%) | Above background: RTYTYEKL, VAFDFTKV

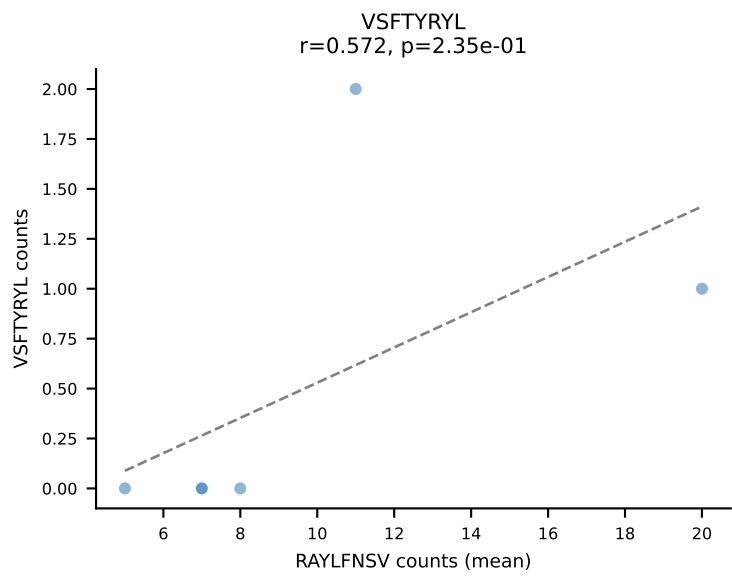
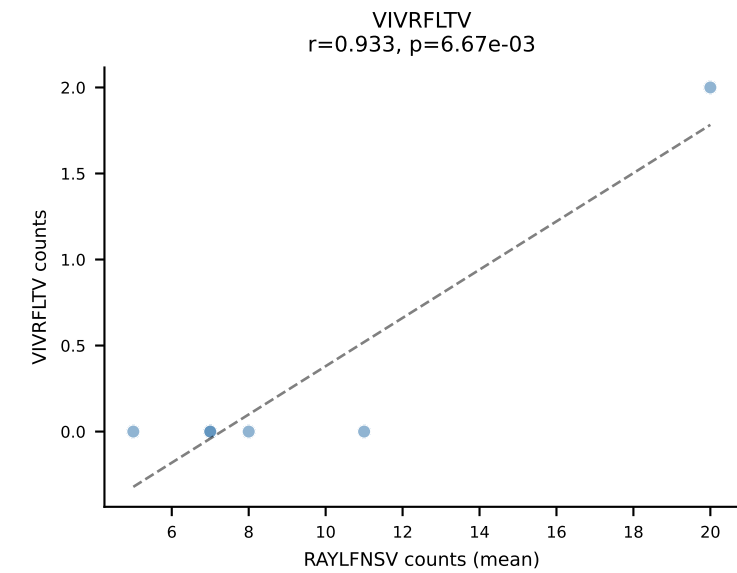
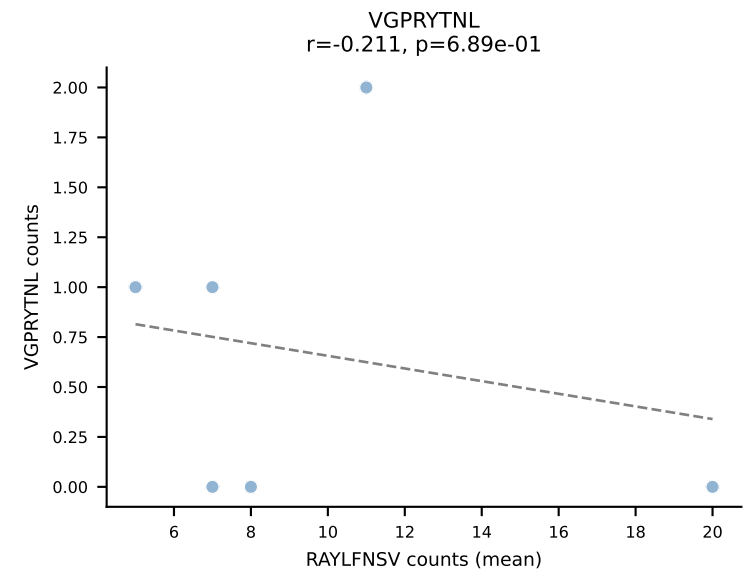
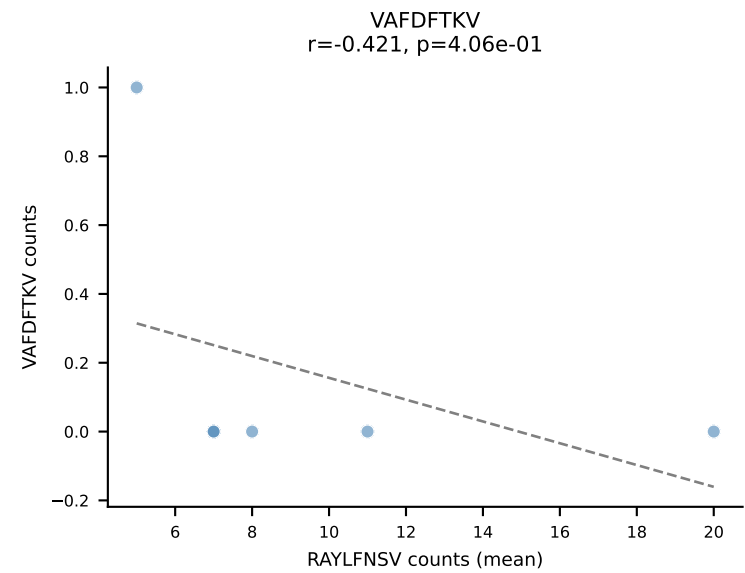
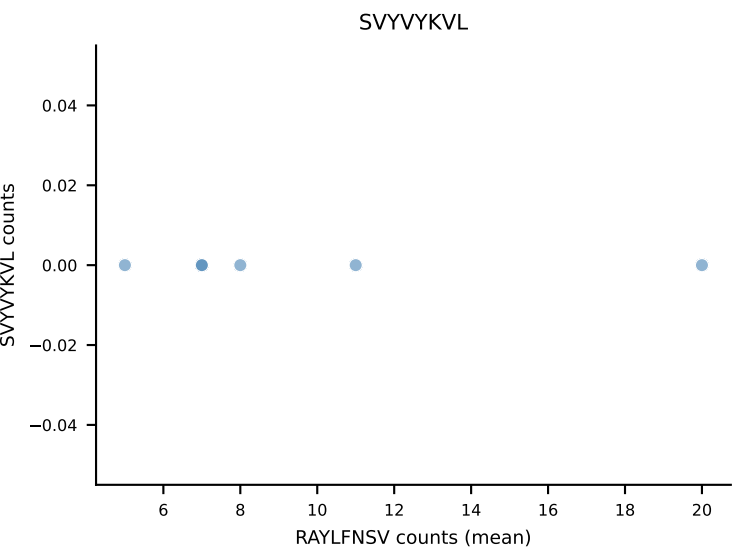
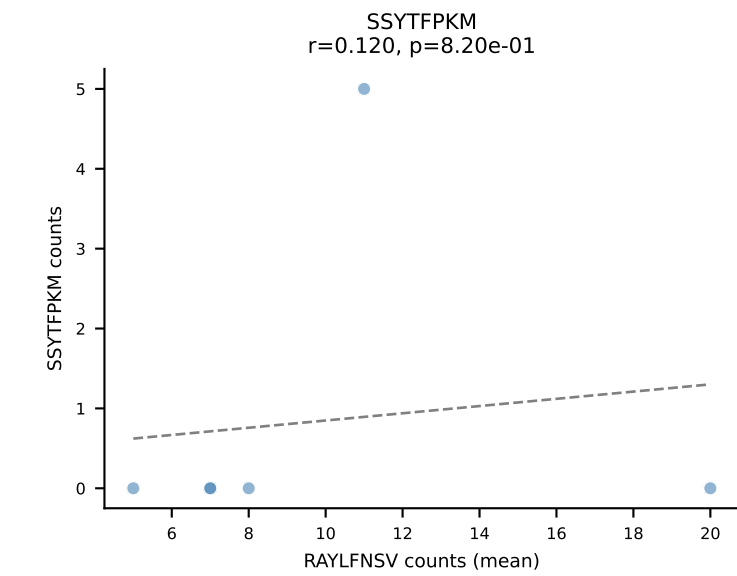
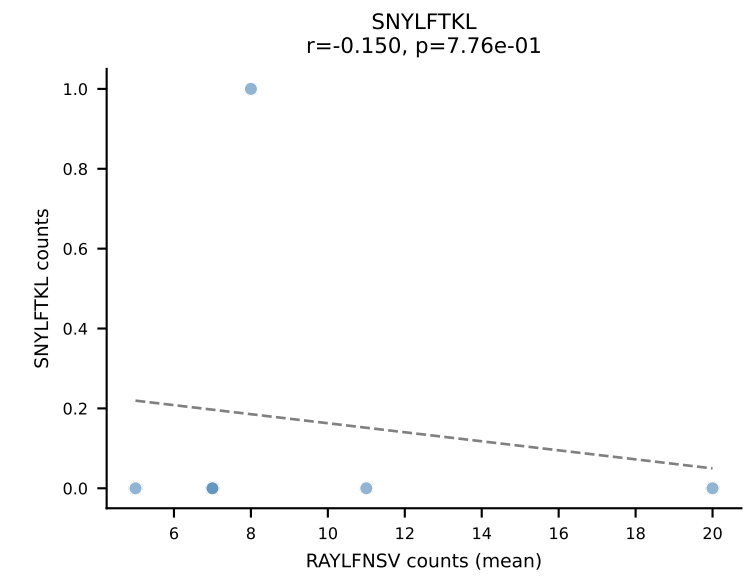
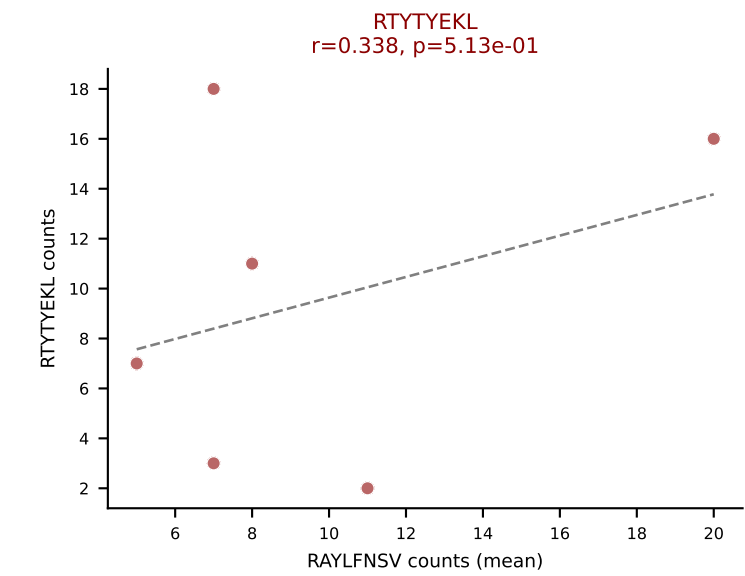
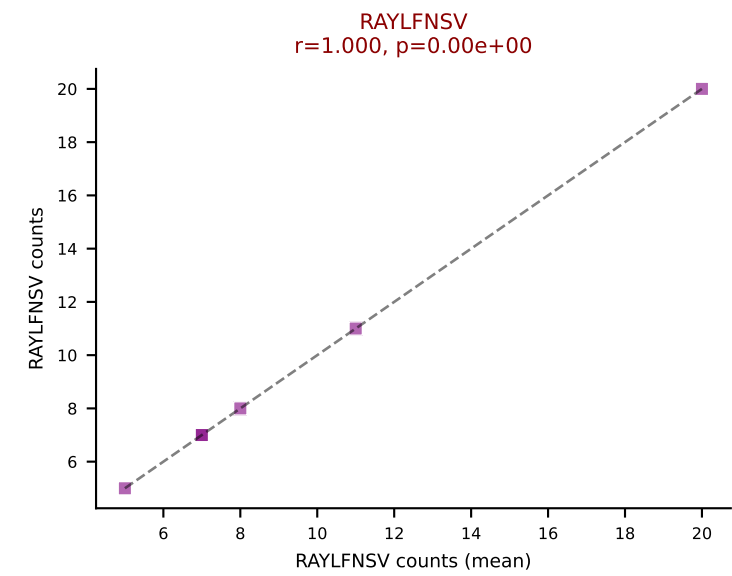
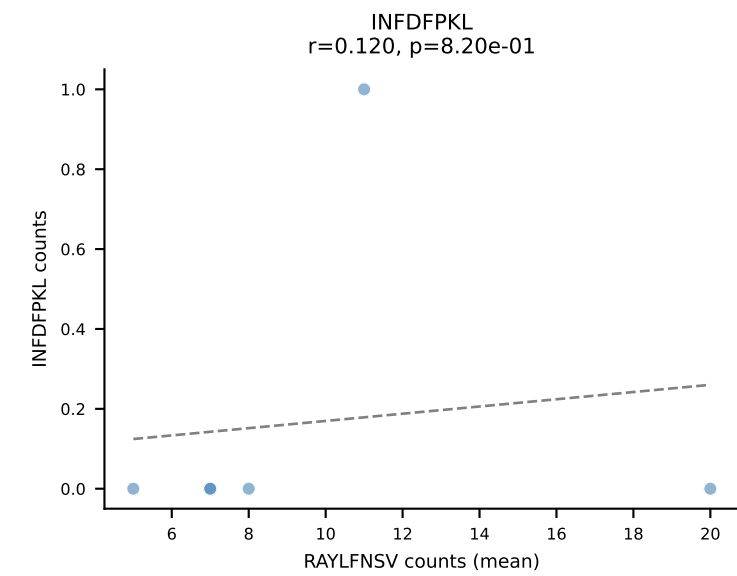
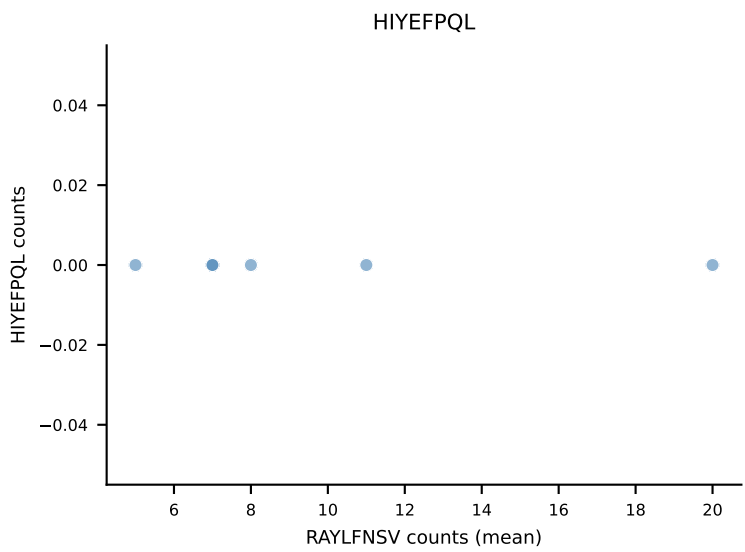
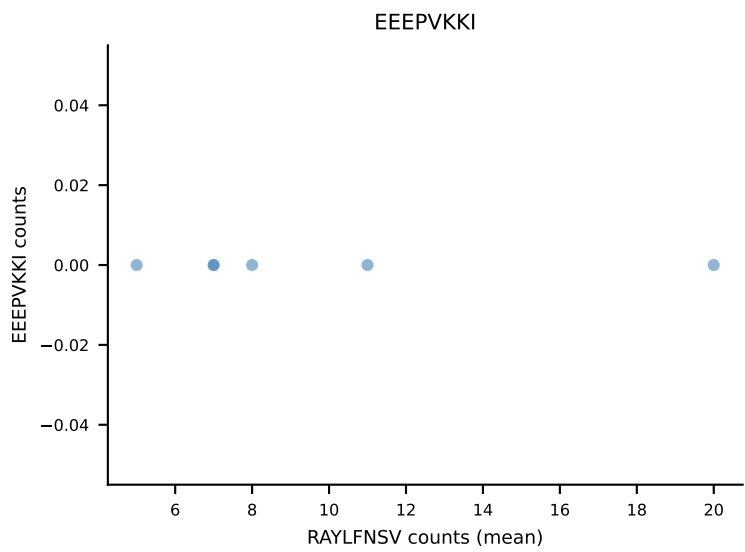
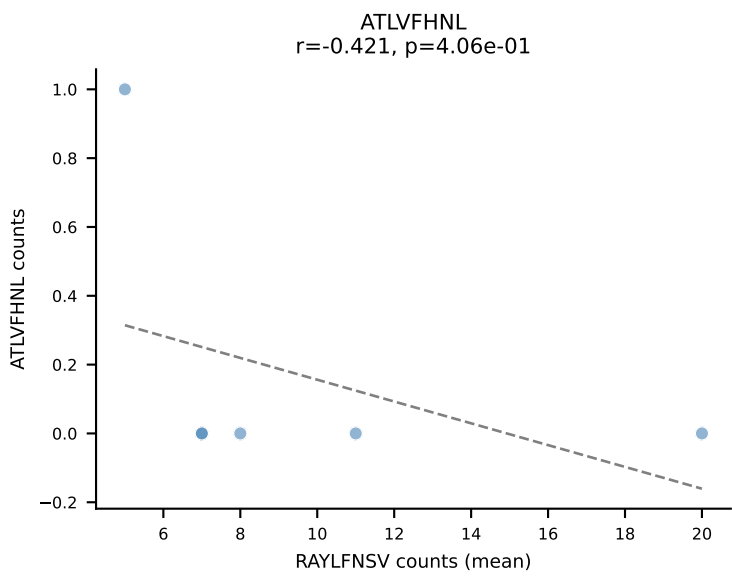


B10BR Combined (Filtered OE 5x) | #340 AV3-3-CAVSATTNYGNEKITF-AJ48_BV13-1-CASSDLGGDTQYF-BJ2-5
Classification: DUAL | n_cells=14
Dominant (mean): VSFTYRYL (67.9%) | Above background: RTYTYEKL, VSFTYRYL

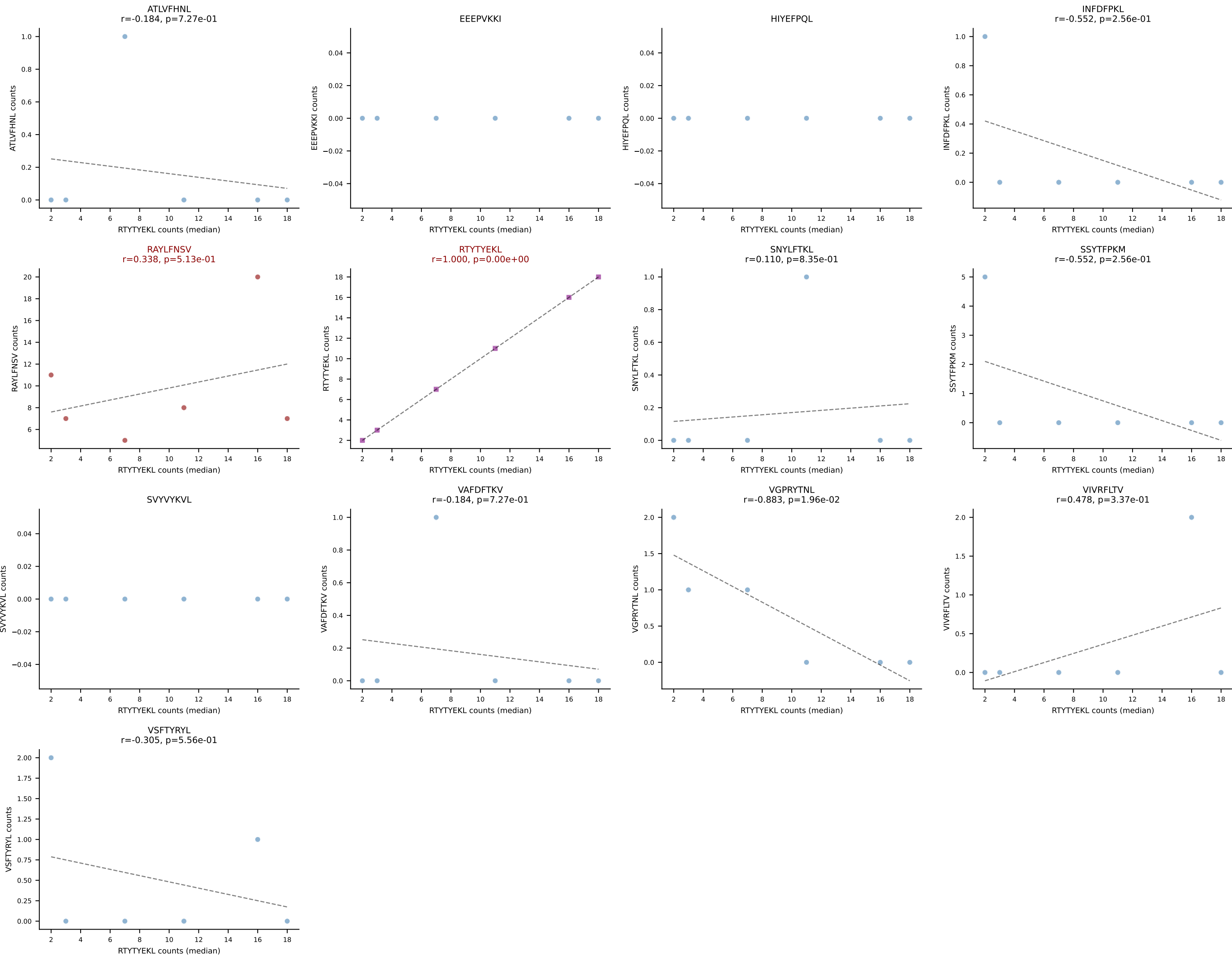




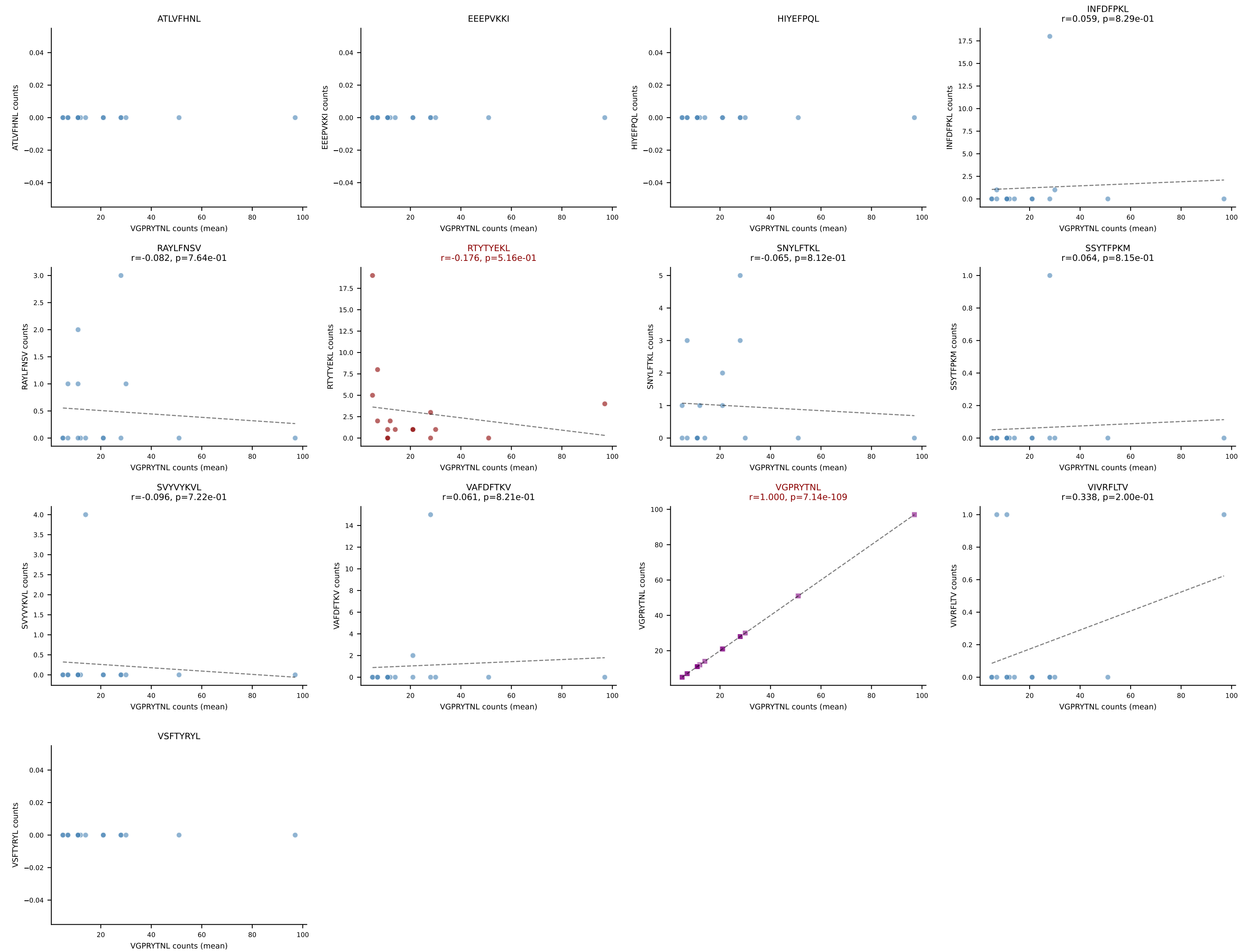
B10BR Combined (Filtered OE 5x) | #342 AV16/DV11-CAMREGGGYKVV-F-AJ12_BV13-2-CASGGNNSPLYF-BJ1-6
Classification: DUAL | n_cells=6
Dominant (mean): RAYLFNSV (43.6%) | Above background: RAYLFNSV, RTYTYEKL



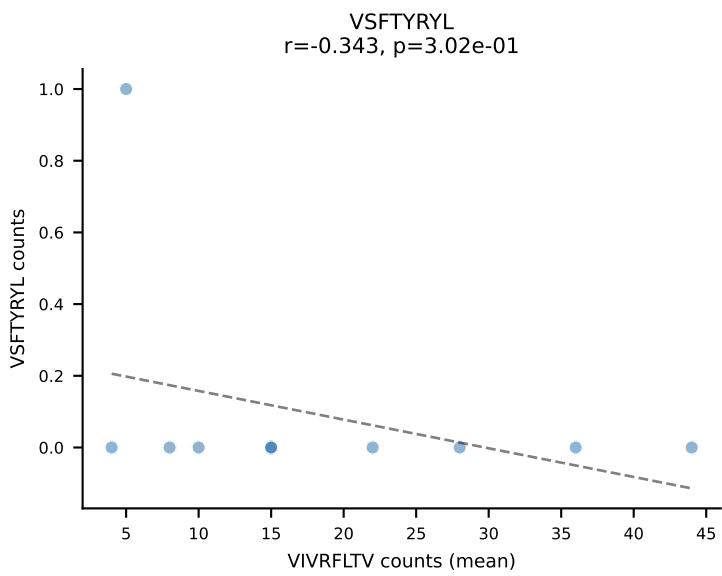
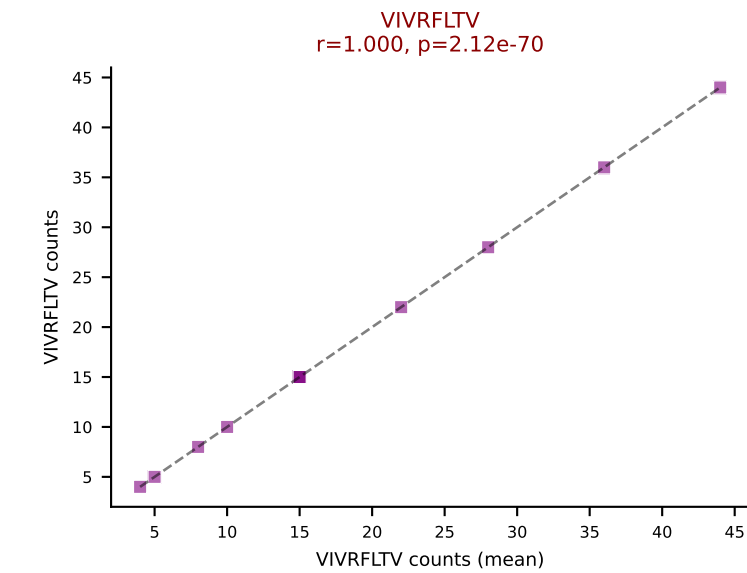
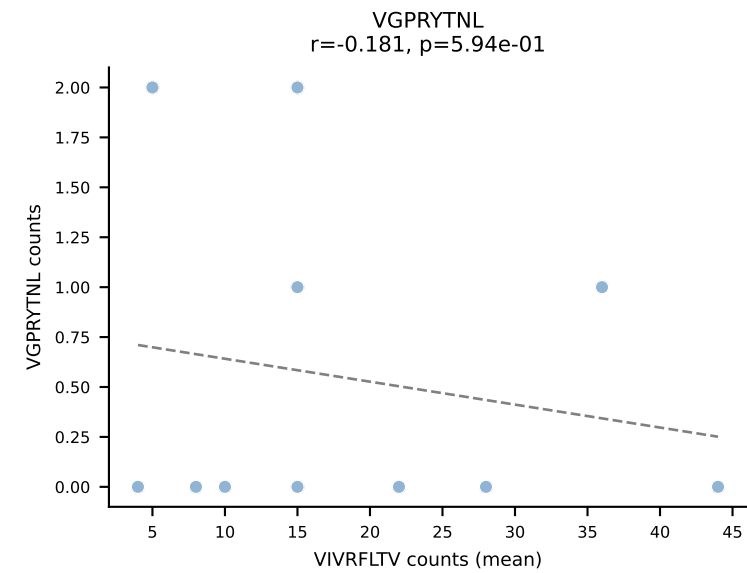
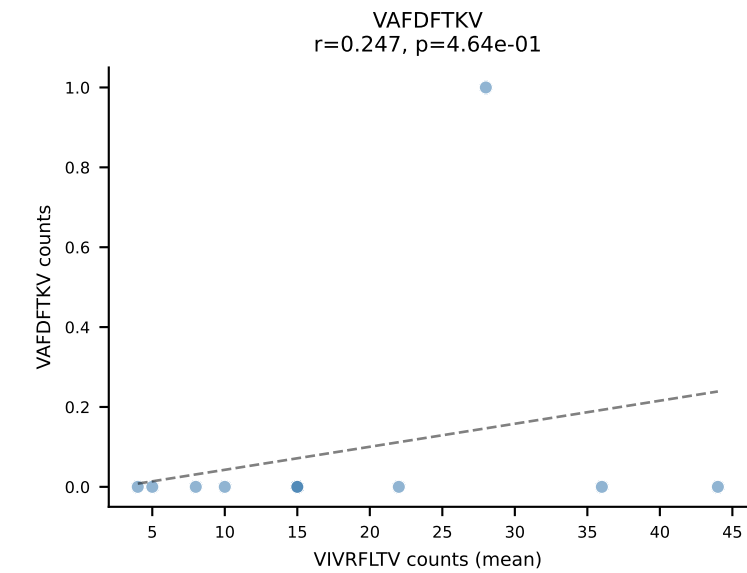
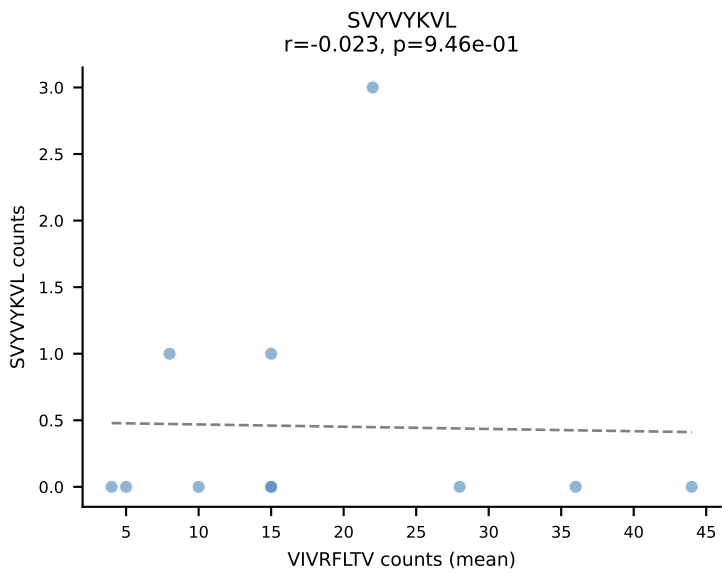
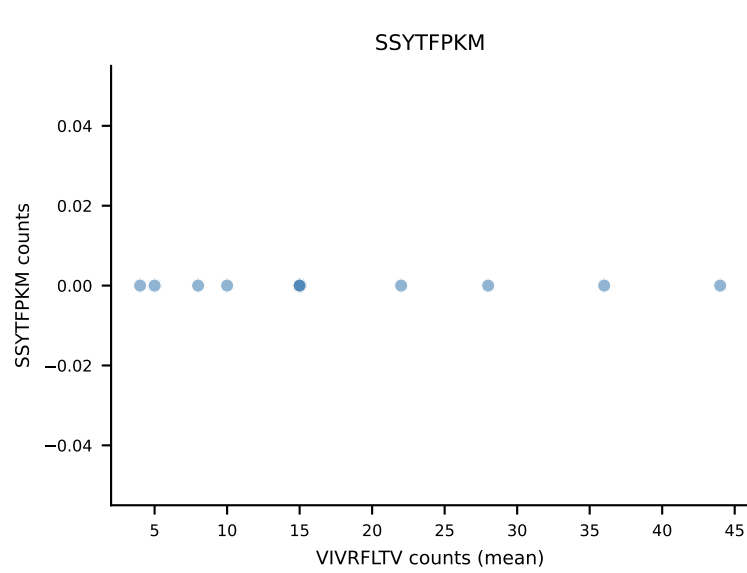
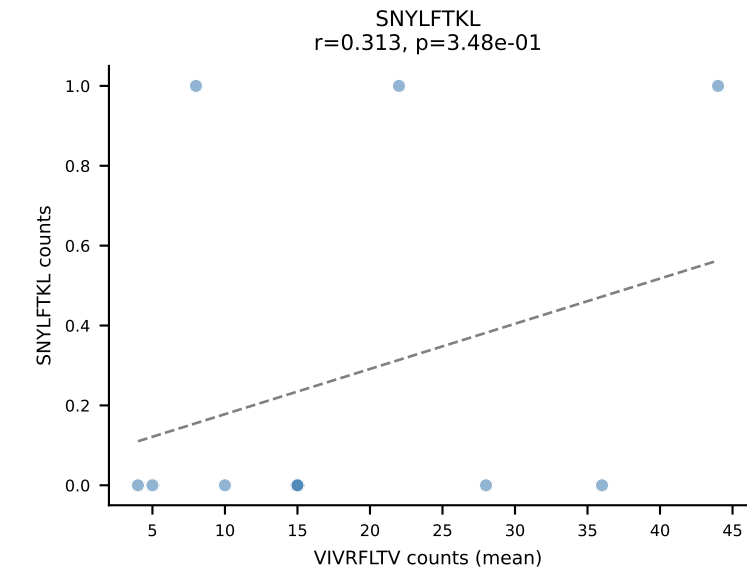
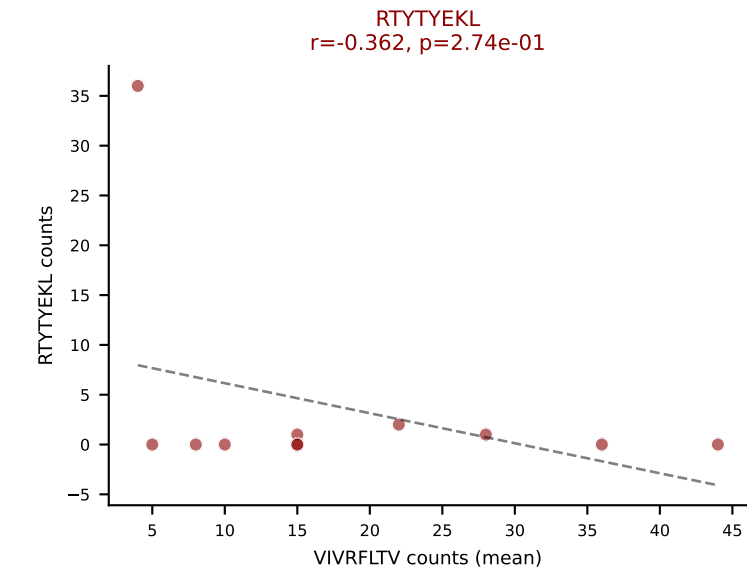
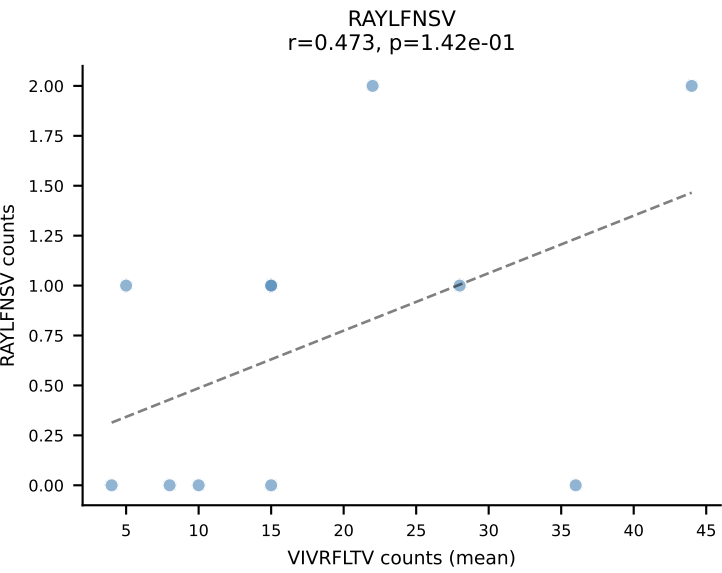
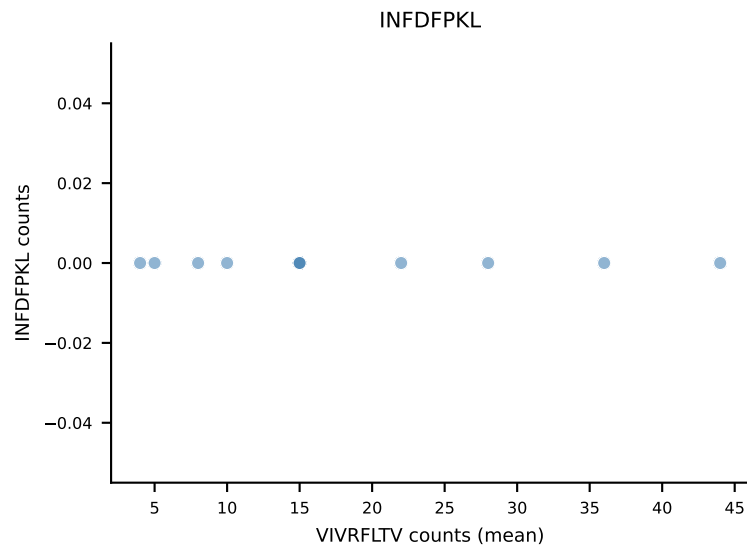
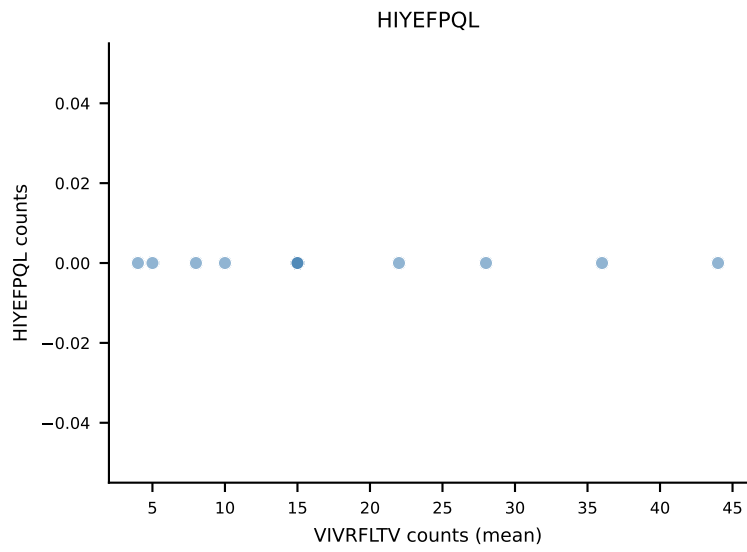
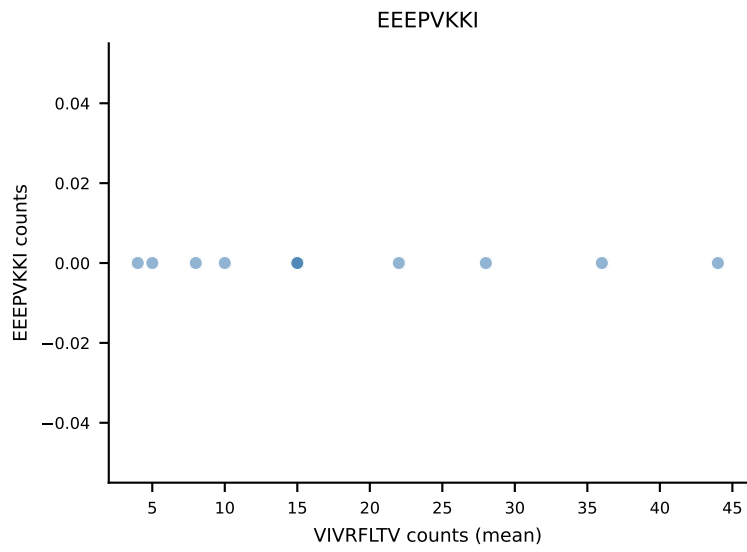
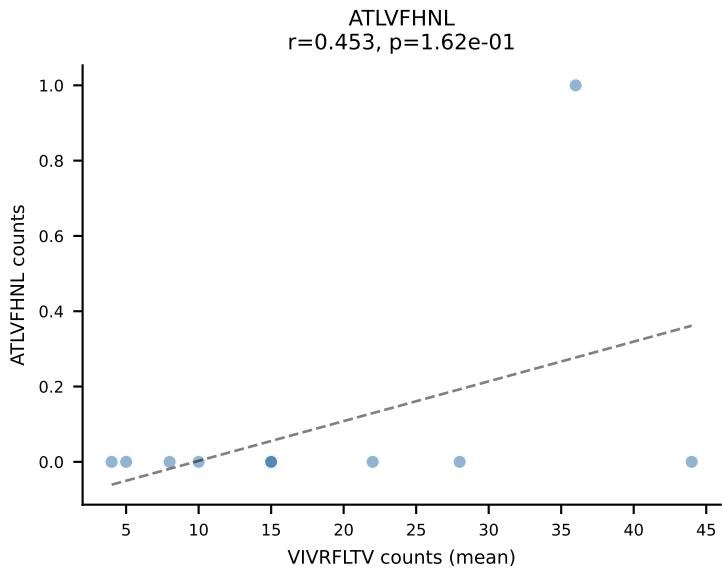
B10BR Combined (Filtered OE 5x) | #342 AV16/DV11-CAMREGGGYKVVF-AJ12_BV13-2-CASGGNNSPLYF-BJ1-6
Classification: DUAL | n_cells=6
Dominant (median): RTYTYEKL (52.9%) | Above background: RAYLFNSV, RTYTYEKL



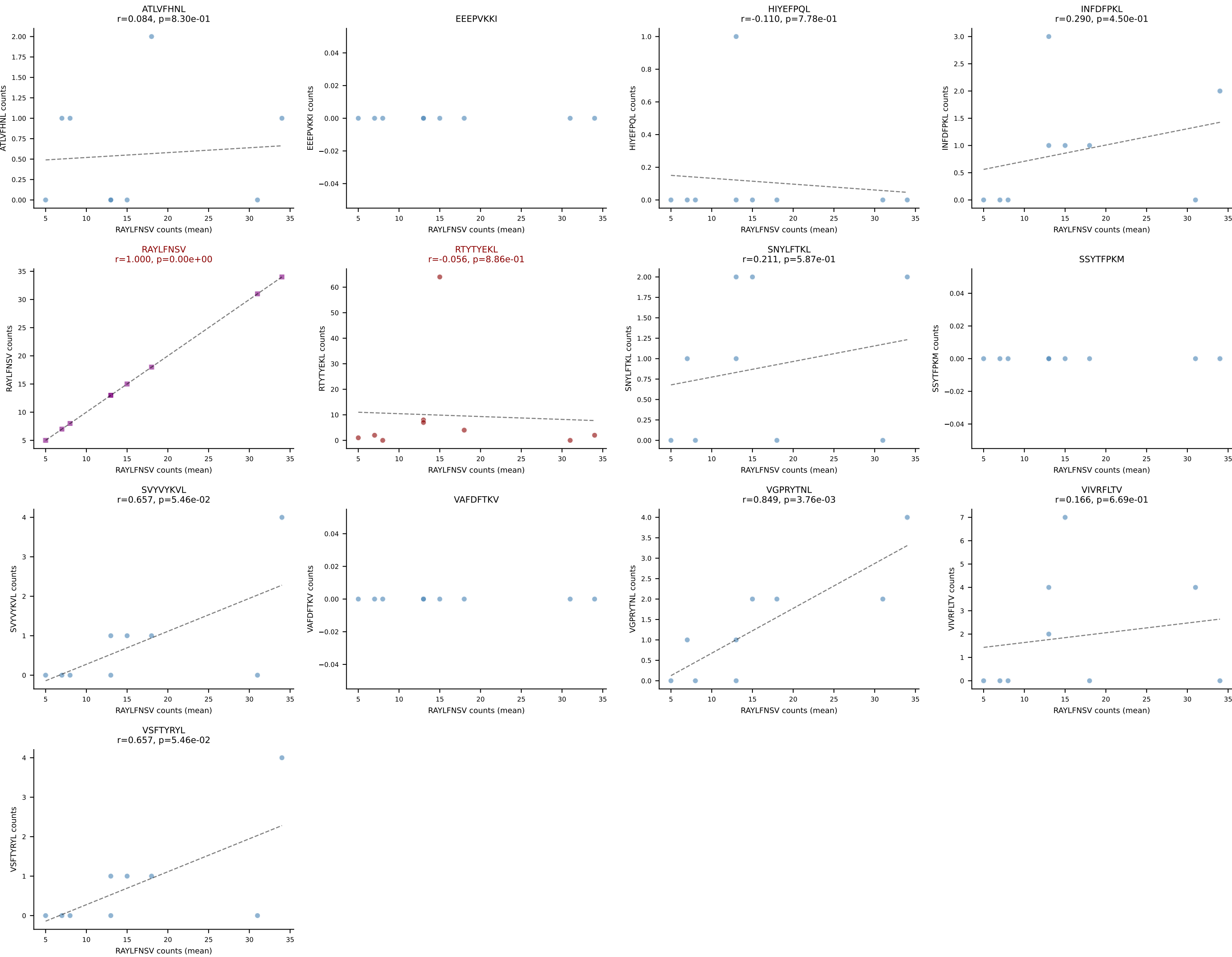
B10BR Combined (Filtered OE 5x) | #343 AV9-4-CAVSAATEGADRLTF-AJ45_BV16-CASSWGQDTQYF-BJ2-5
Classification: DUAL | n_cells=16
Dominant (mean): VGPRYTNL (75.4%) | Above background: RTYTYEKL, VGPRYTNL



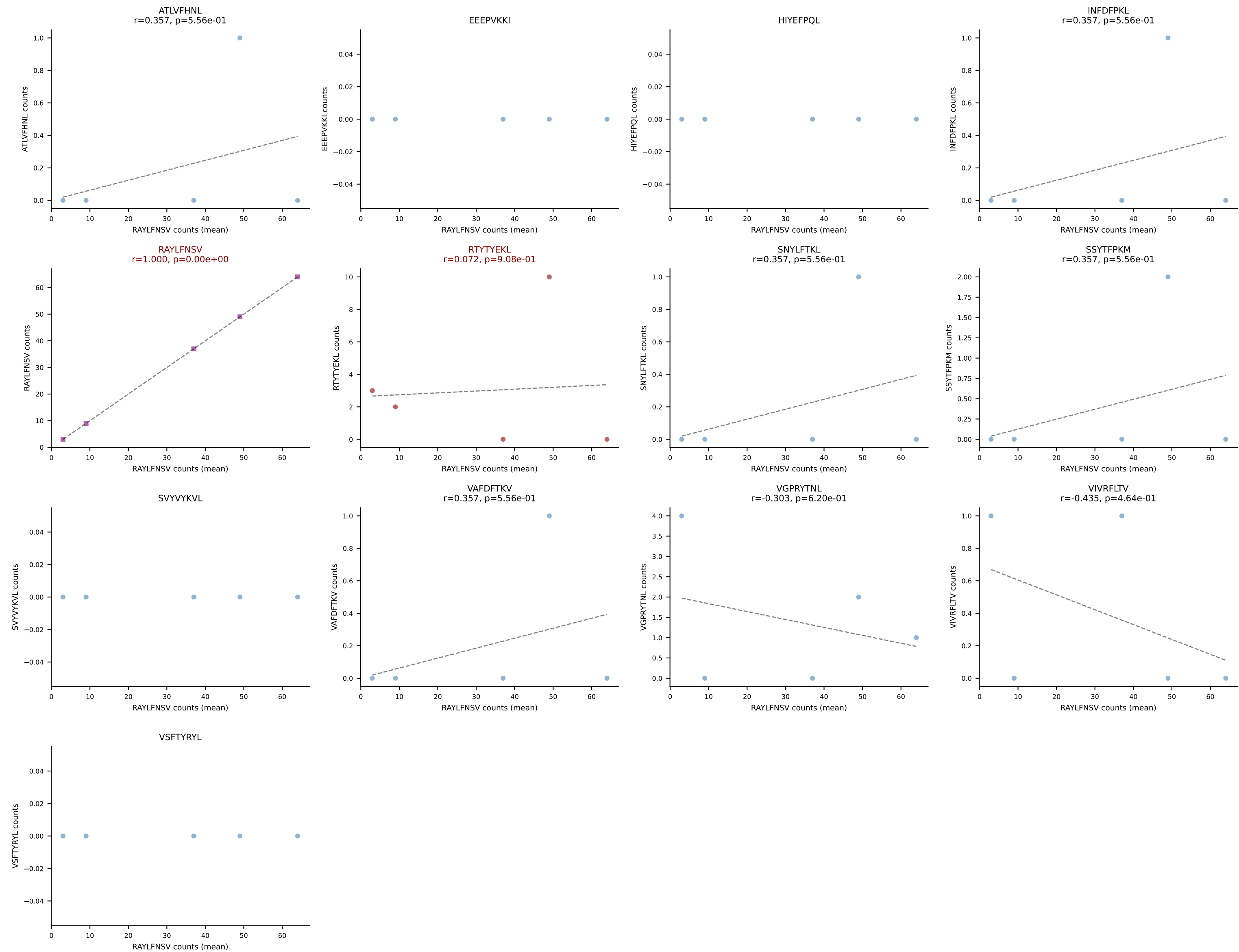
B10BR Combined (Filtered OE 5x) | #344 AV19-CAAGNQGGS AKLIF-AJ57_BV19-CASSYSGAEQFF-BJ2-1
Classification: DUAL | n_cells=11
Dominant (mean): VIVRFLTV (75.7%) | Above background: RTYTYEKL, VIVRFLTV



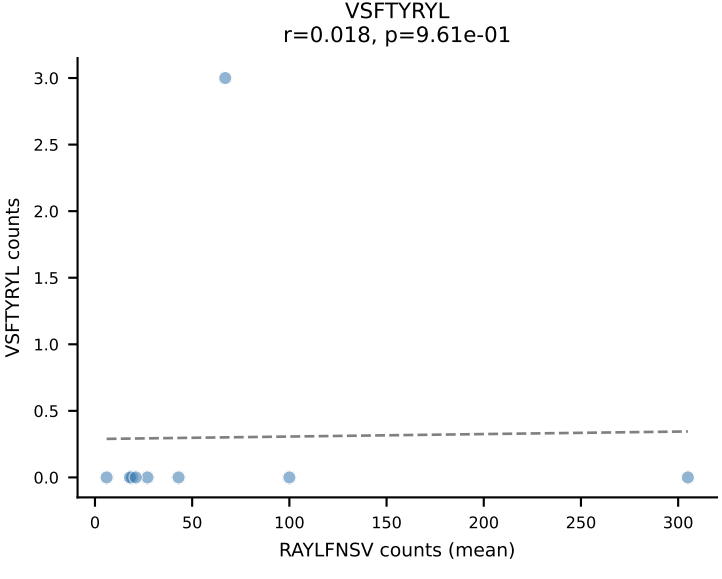
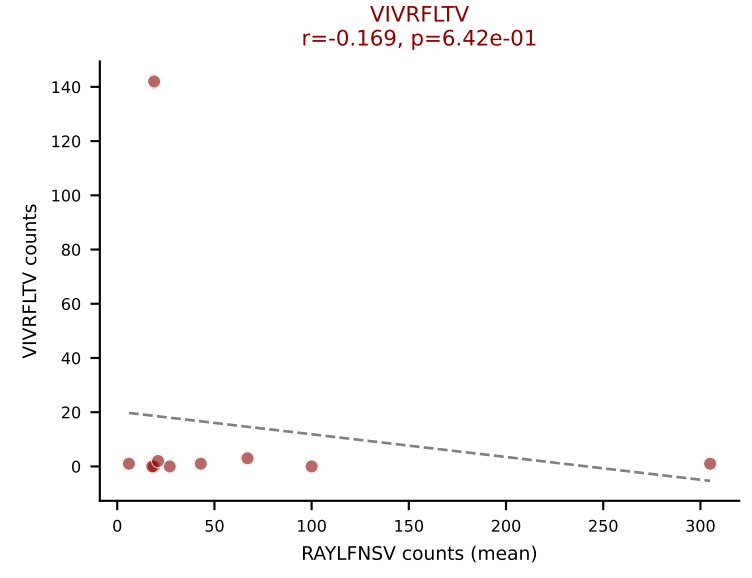
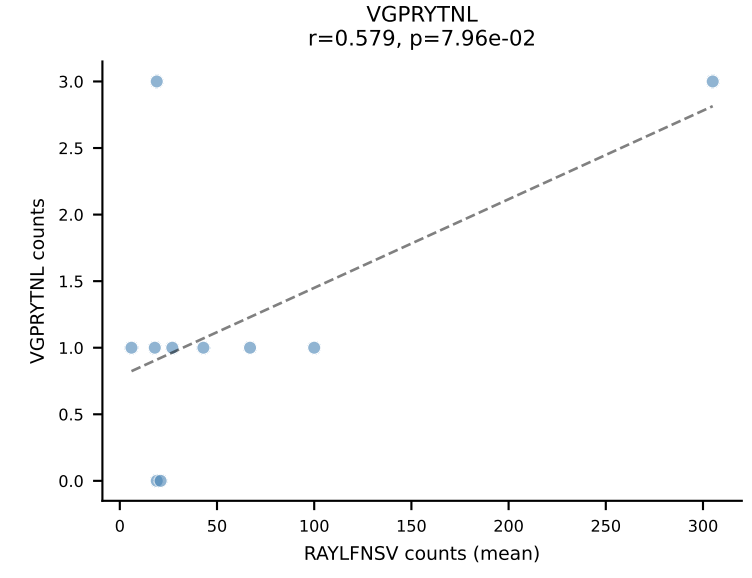
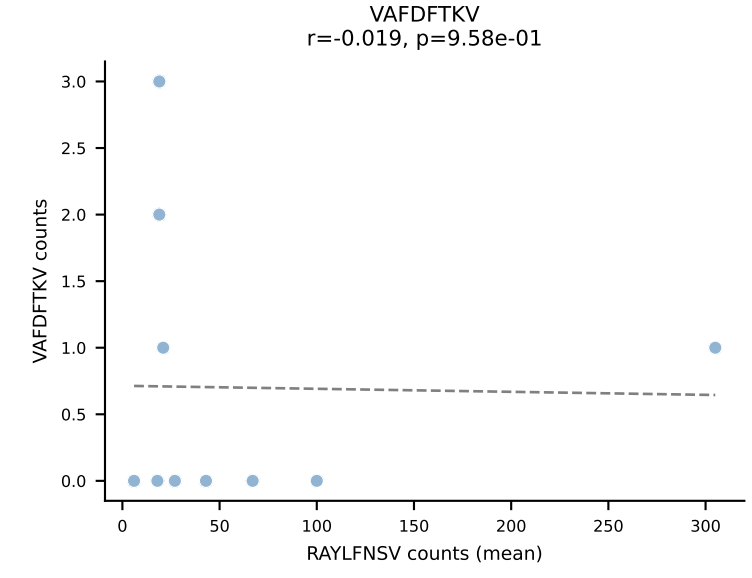
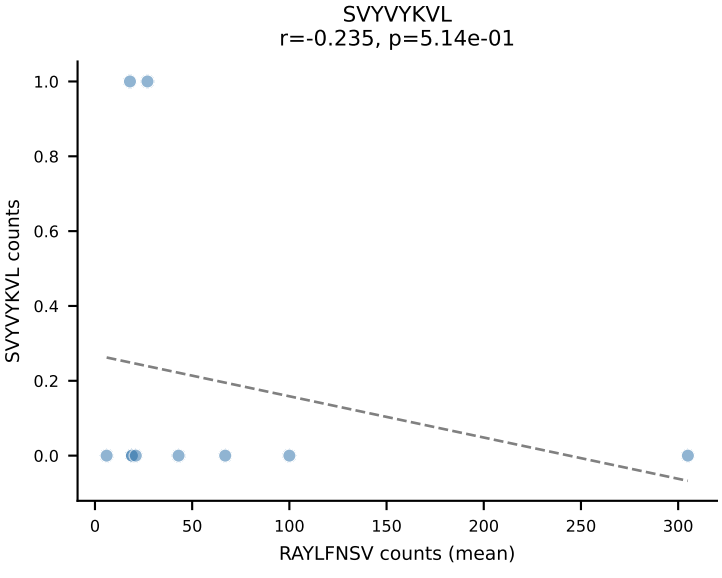
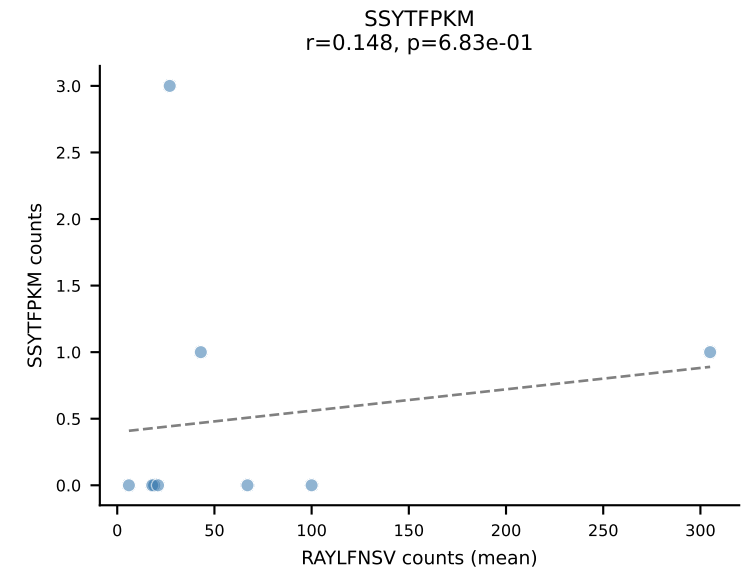
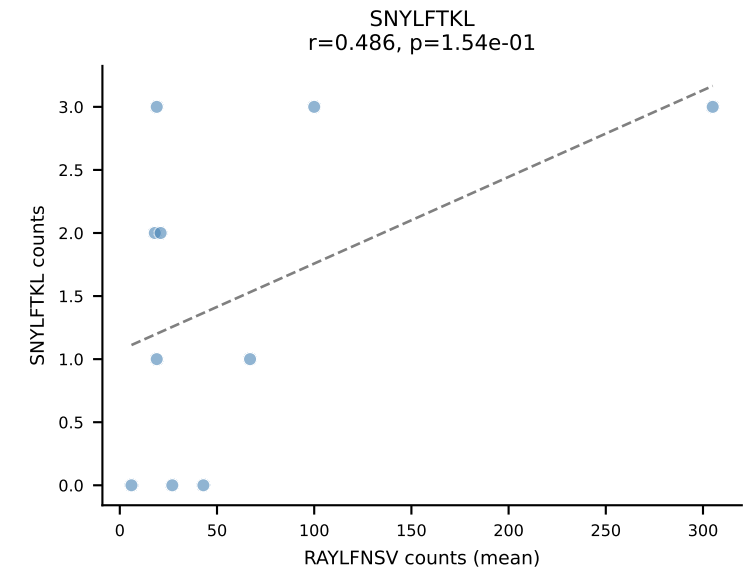
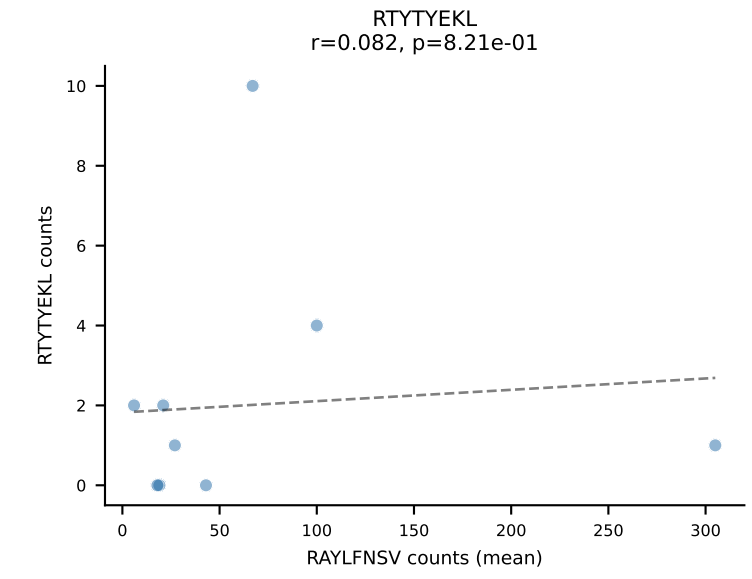
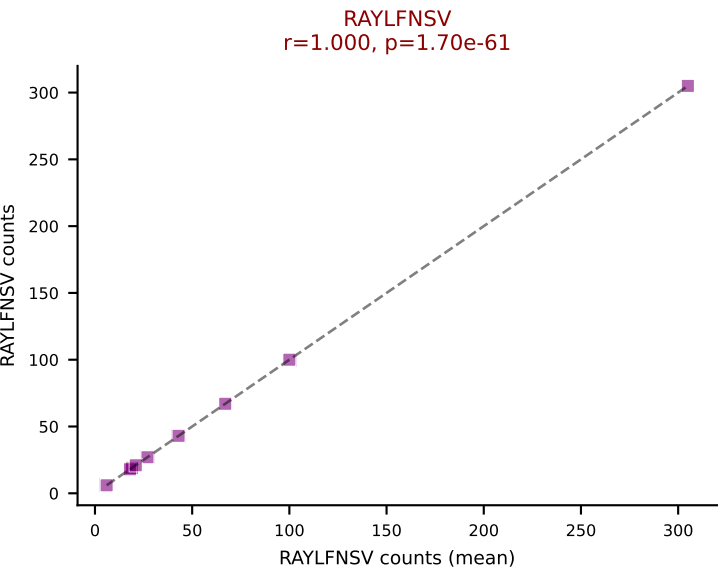
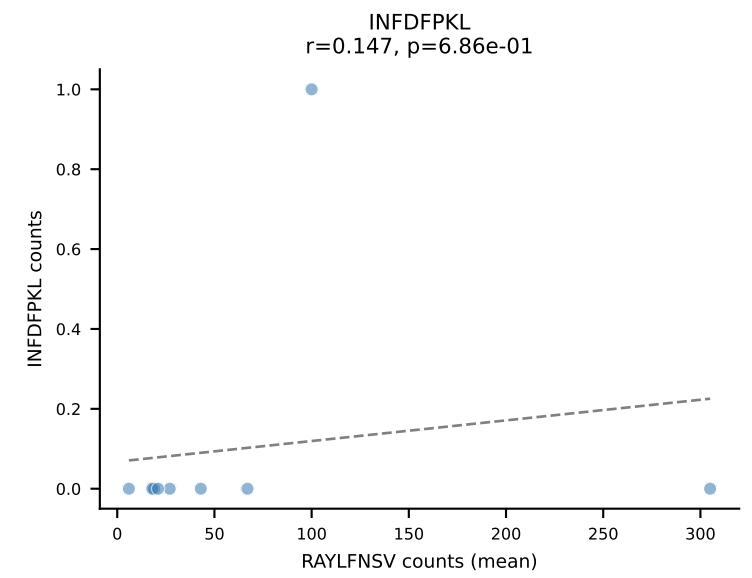
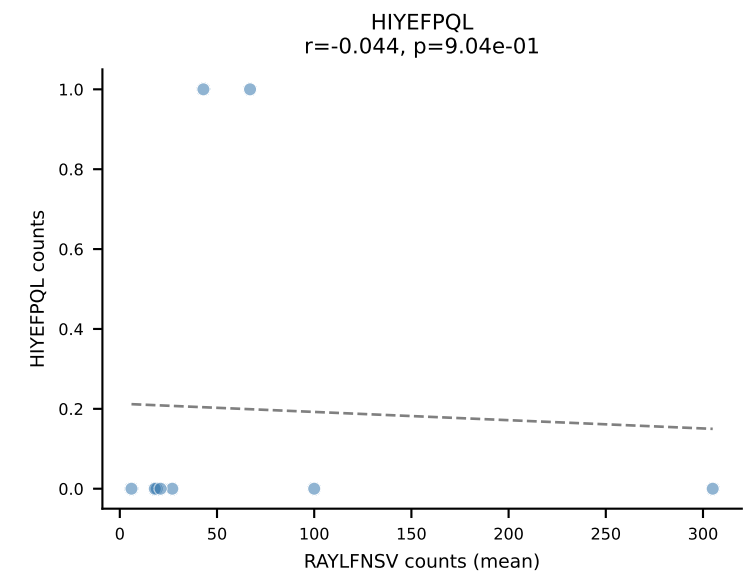
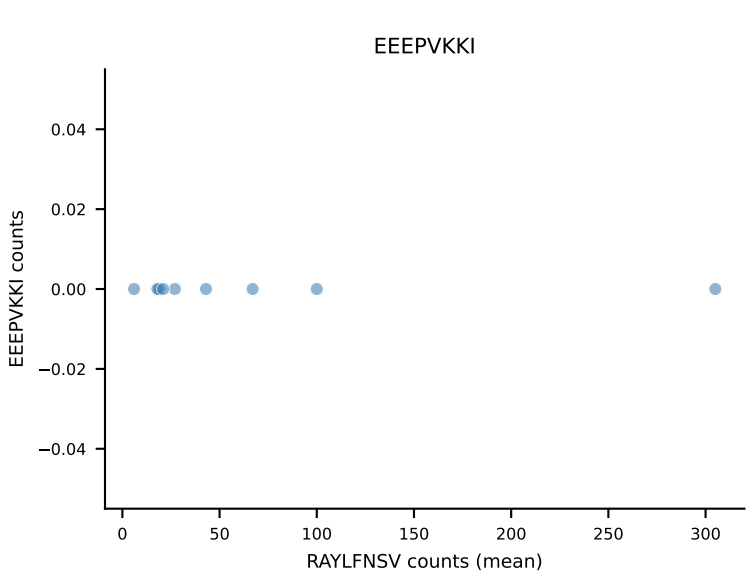
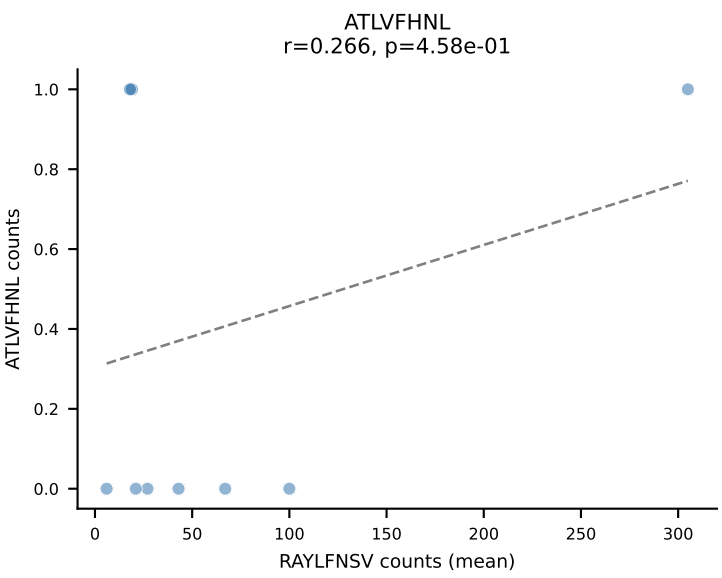
B10BR Combined (Filtered OE 5x) | #345 AV16-CAMREANYGNEKITF-AJ48_BV1-CTCSADRVQNTLYF-BJ2-4
Classification: DUAL | n_cells=9
Dominant (mean): RAYLFNSV (48.5%) | Above background: RAYLFNSV, RTTYYEKL



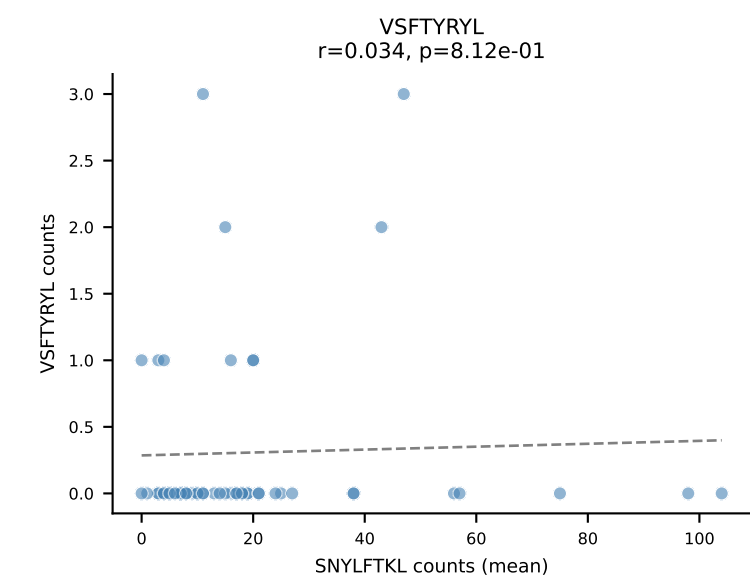
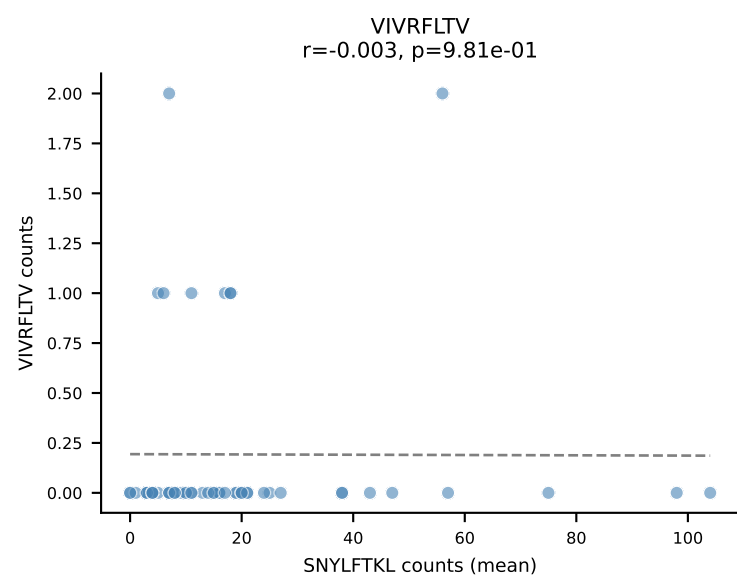
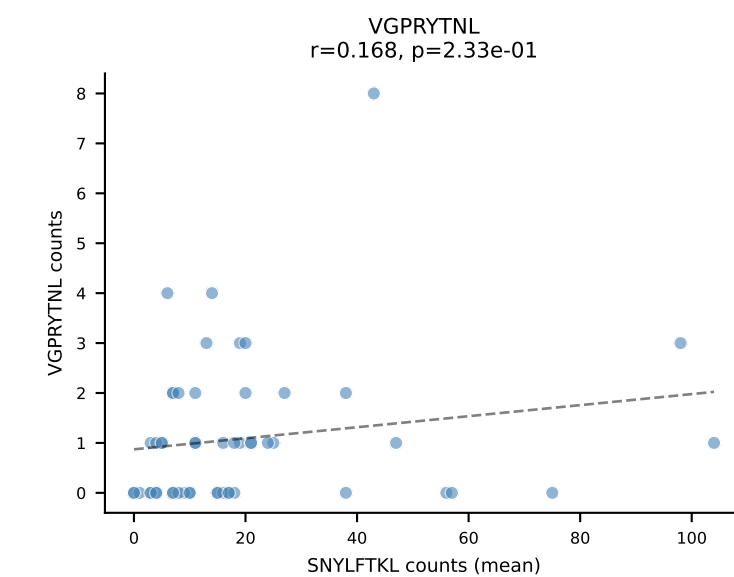
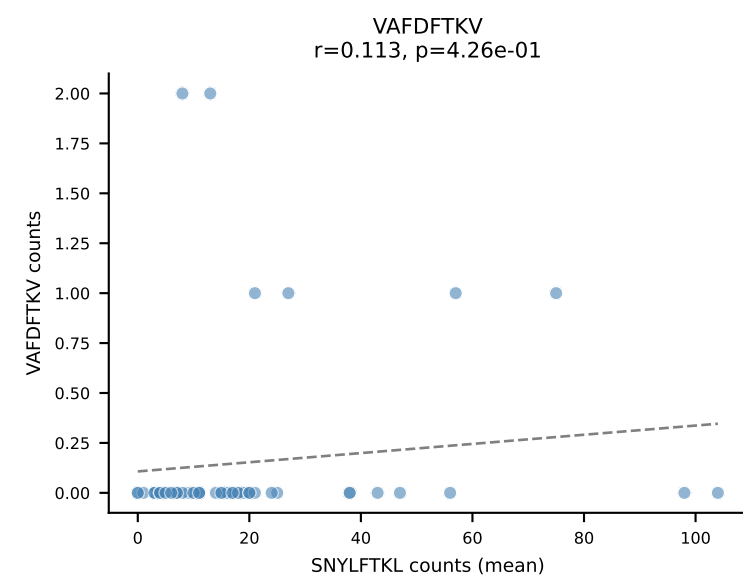
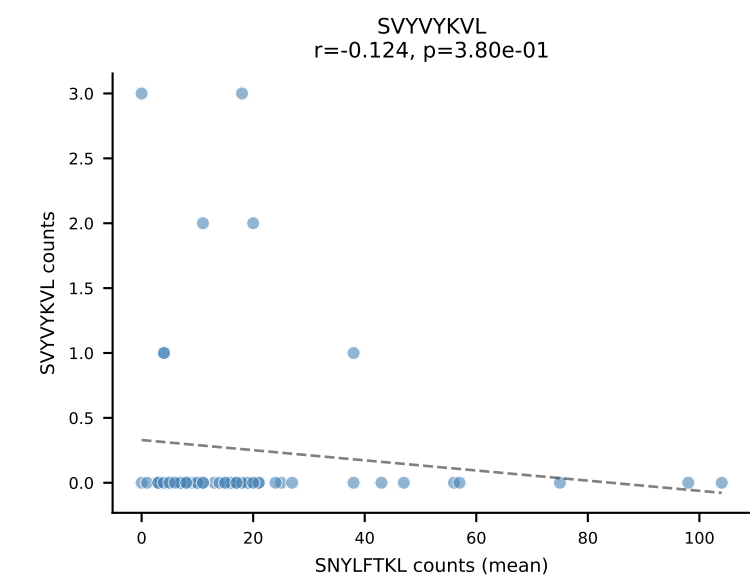
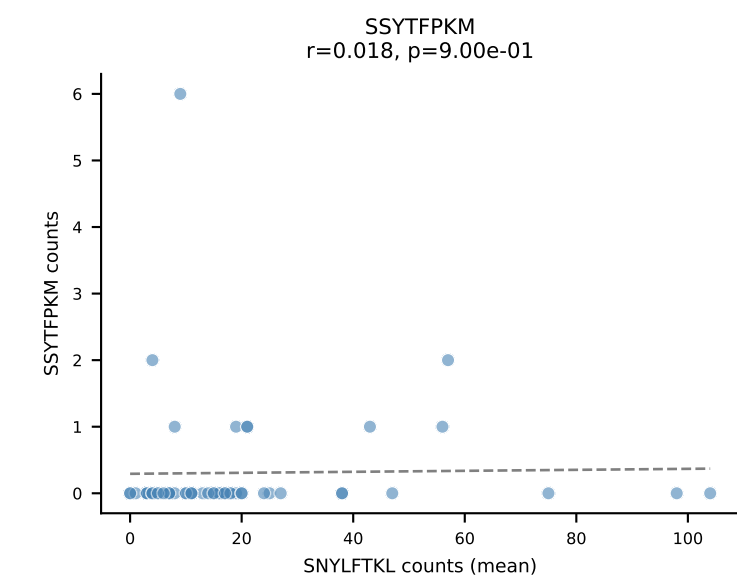
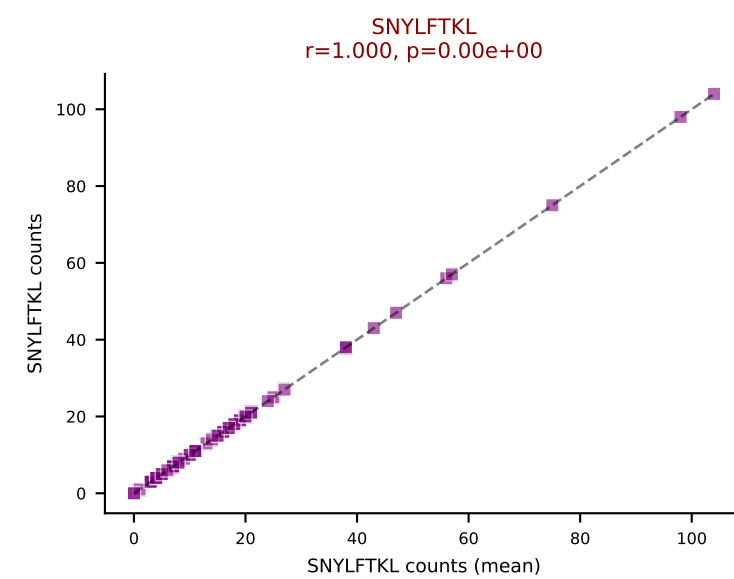
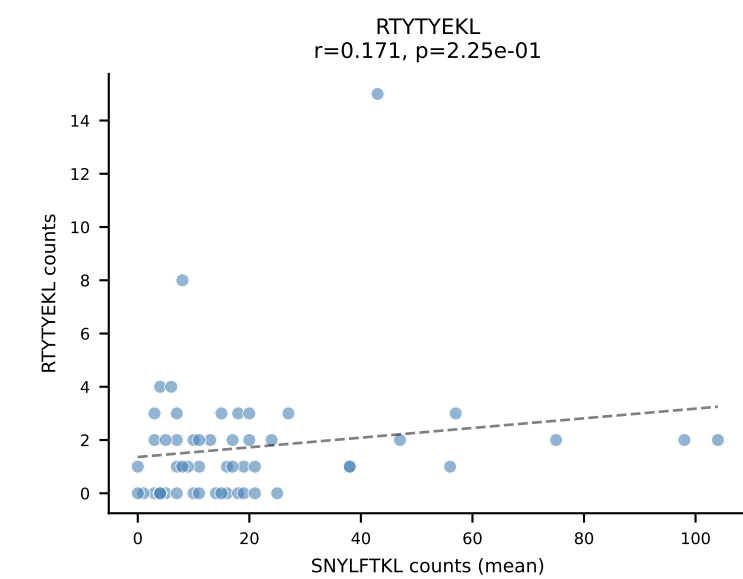
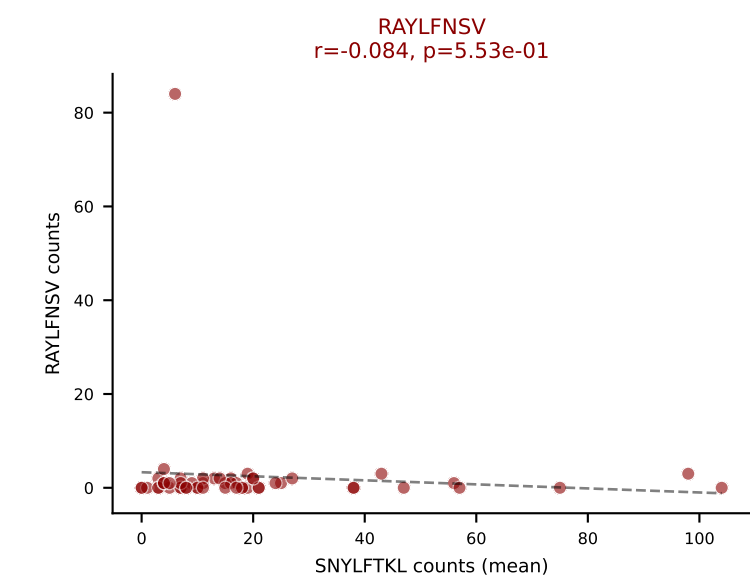
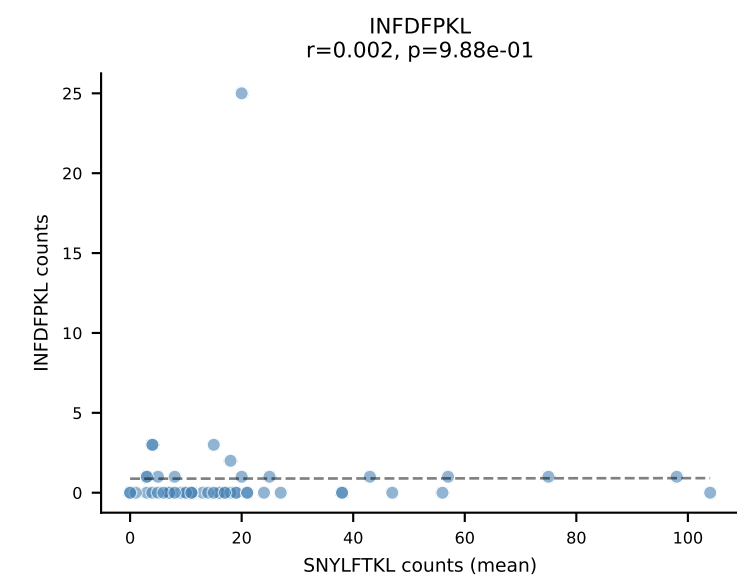
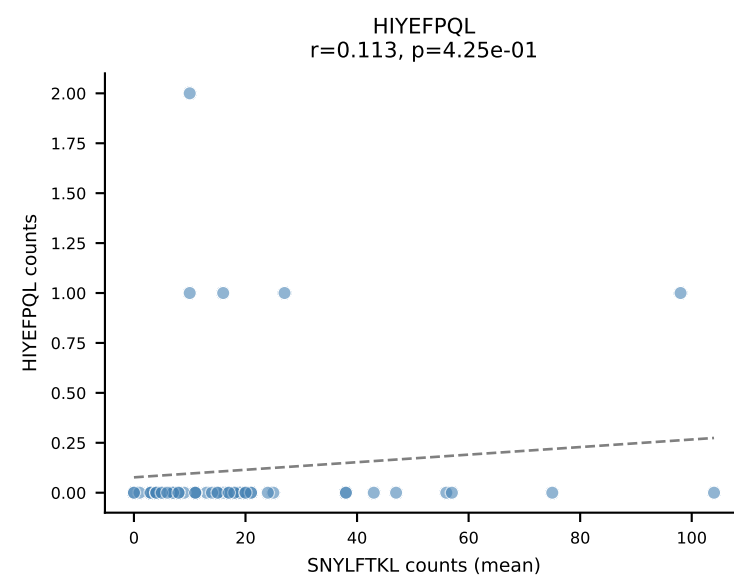
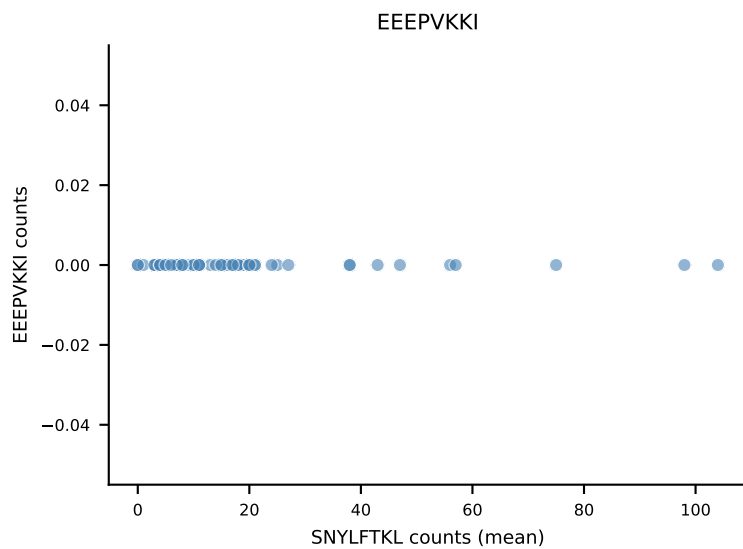
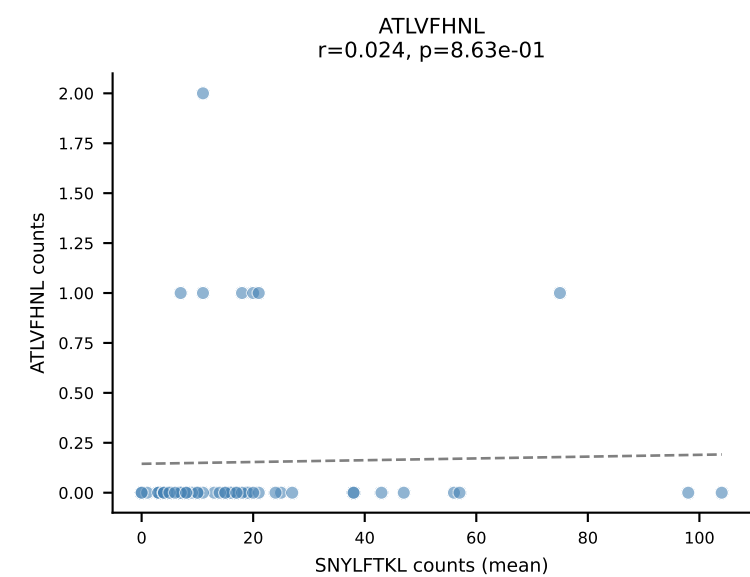
B10BR Combined (Filtered OE 5x) | #346 AV7-2-CAASITGNTGKLIF-AJ37_BV26-CASSLGLNYAEQFF-BJ2-1
Classification: DUAL | n_cells=5
Dominant (mean): RAYLFNSV (84.4%) | Above background: RAYLFNSV, RTYTYEKL



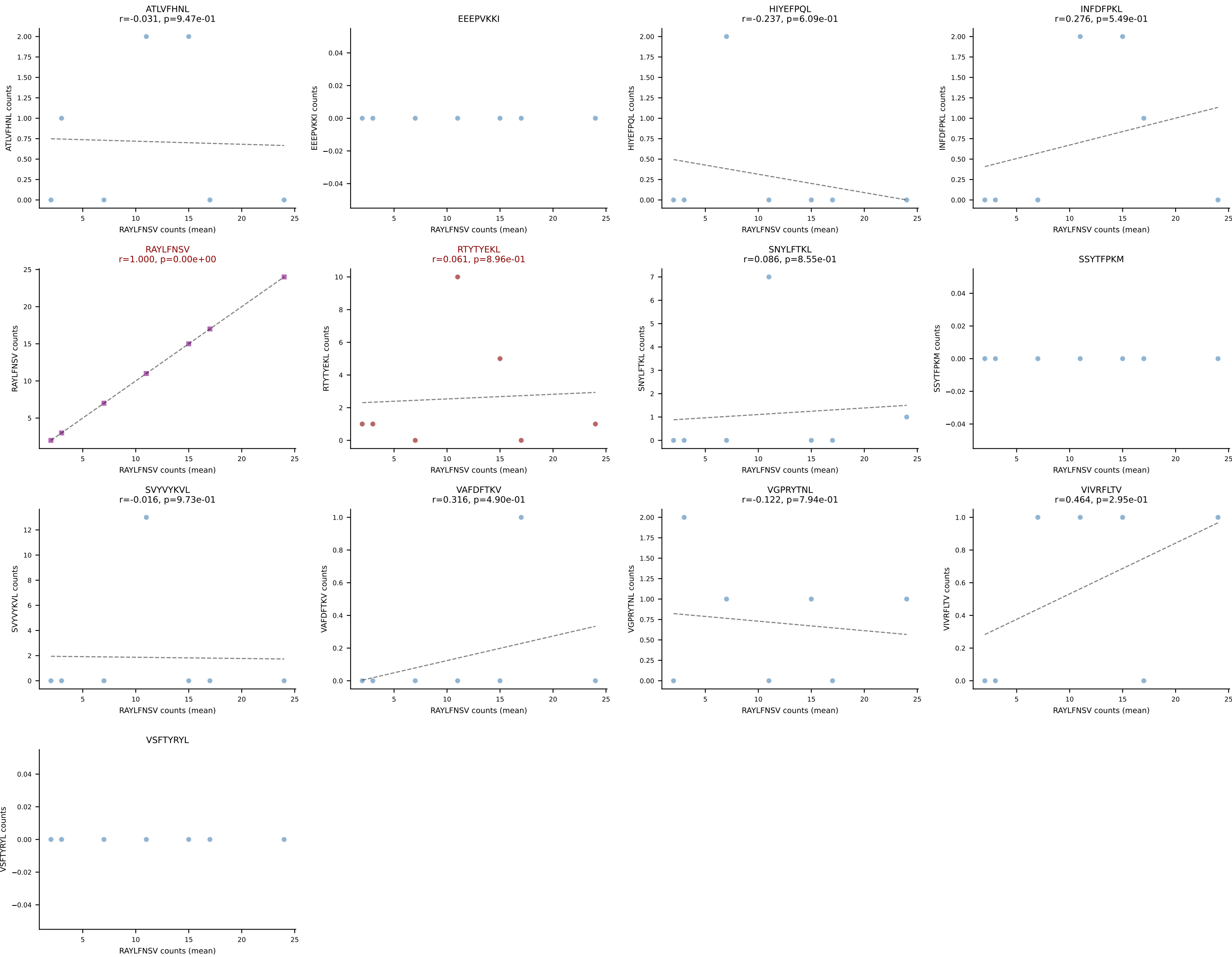
B10BR Combined (Filtered OE 5x) | #347 AV16N-CAMREGTGSNRLTF-AJ28_BV1-CTCSPNRVDTLYF-BJ2-4
Classification: DUAL | n_cells=10
Dominant (mean): RAYLFNSV (73.9%) | Above background: RAYLFNSV, VIVRFLTV



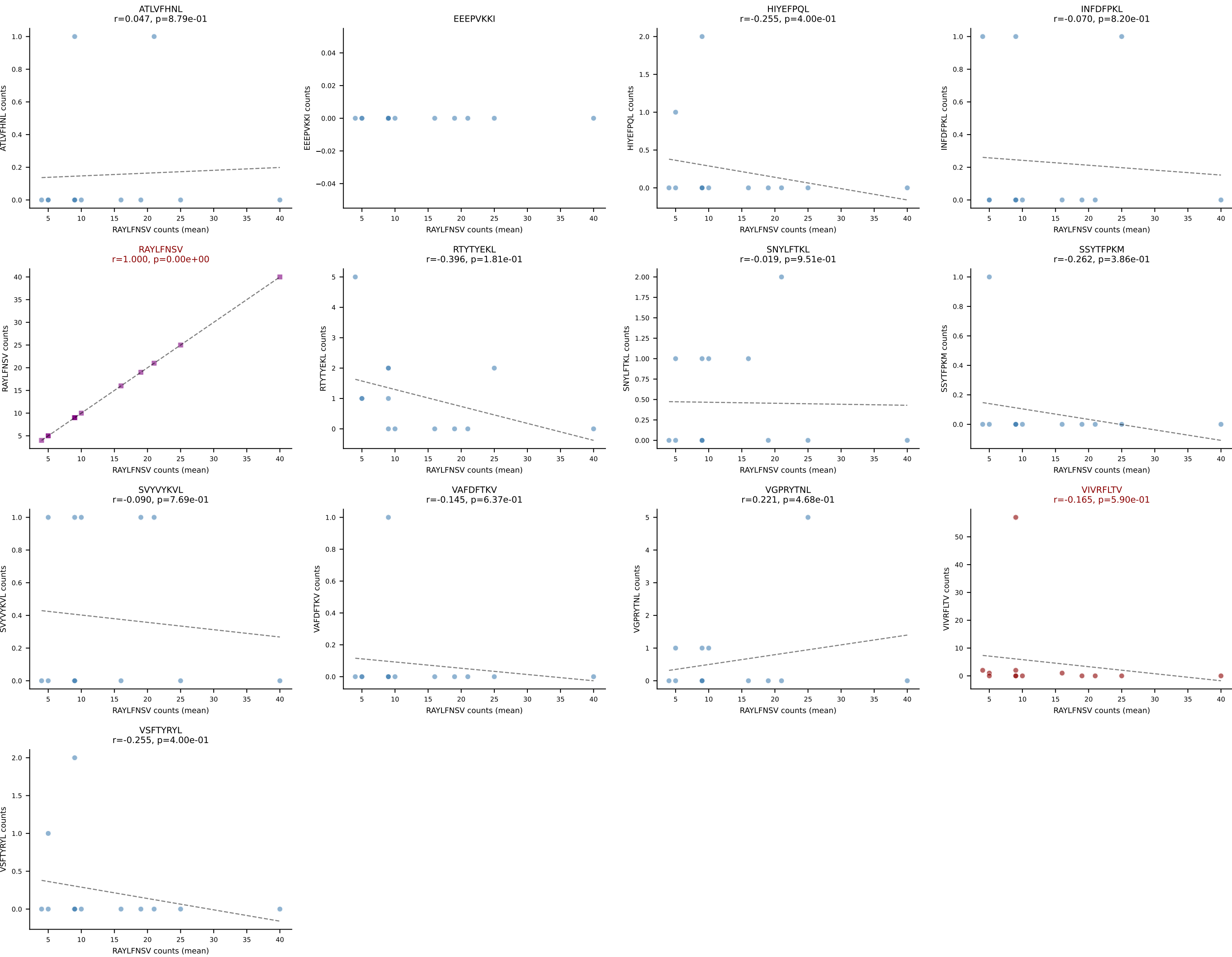
B10BR Combined (Filtered OE 5x) | #348 AV7-4-CAASENTGNYKYVF-AJ40_BV20-CGASPSGNTLYF-BJ1-3
Classification: DUAL | n_cells=52
Dominant (mean): SNYLFTKL (72.7%) | Above background: RAYLFNSV, SNYLFTKL



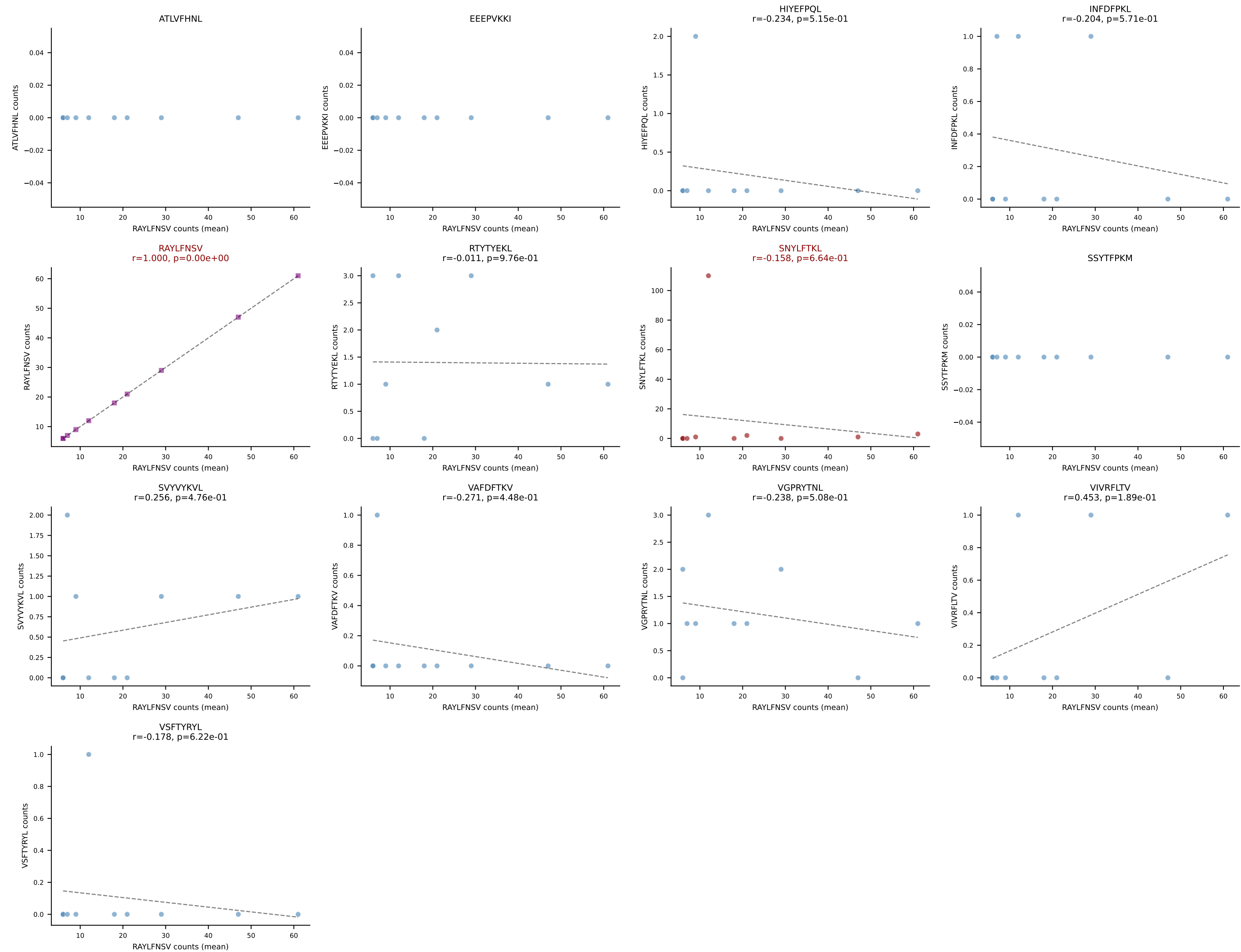
B10BR Combined (Filtered OE 5x) | #349 AV7-2-CAASNMGYKLTf-AJ9_BV20-CGARLGgDTQYF-BJ2-5
Classification: DUAL | n_cells=7
Dominant (mean): RAYLFNSV (56.4%) | Above background: RAYLFNSV, RTTYYEKL



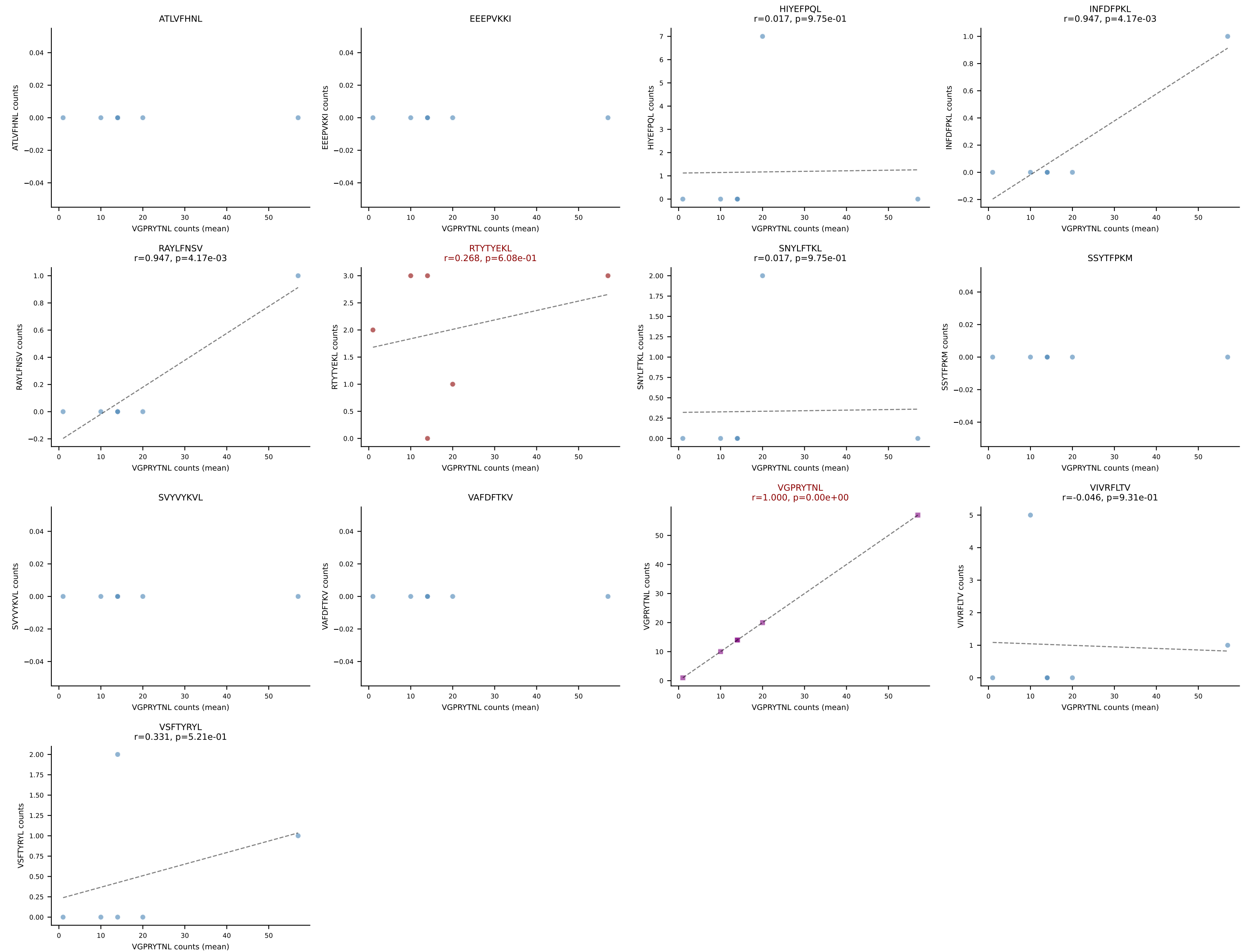
B10BR Combined (Filtered OE 5x) | #350 AV6D-7-CALGLDSNYQLIW-AJ33_BV13-1-CASSGGVYAEQFF-BJ2-1
Classification: DUAL | n_cells=13
Dominant (mean): RAYLFNSV (62.4%) | Above background: RAYLFNSV, VIVRFLTV



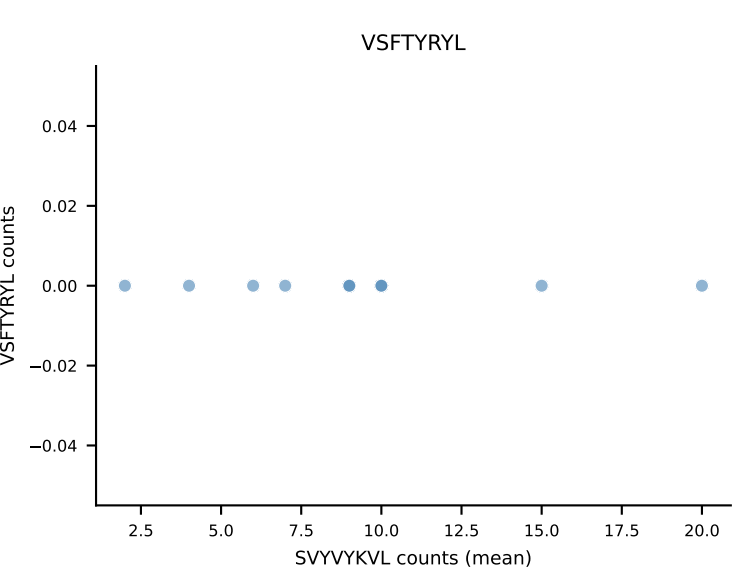
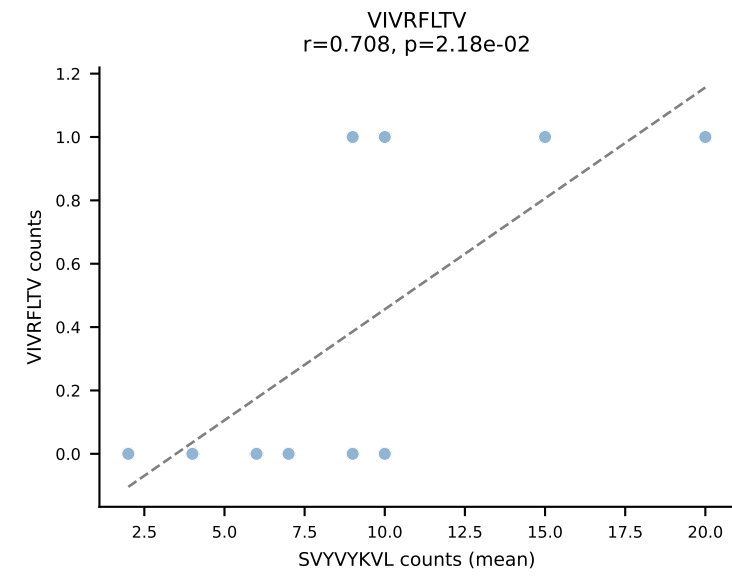
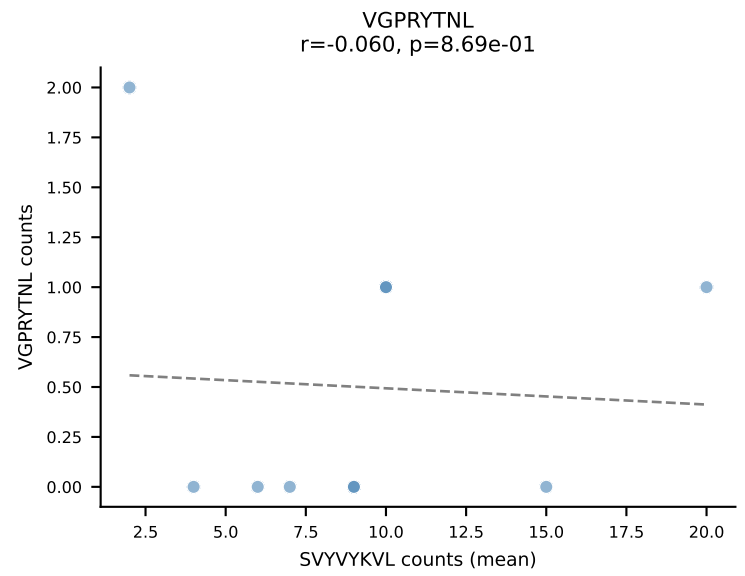
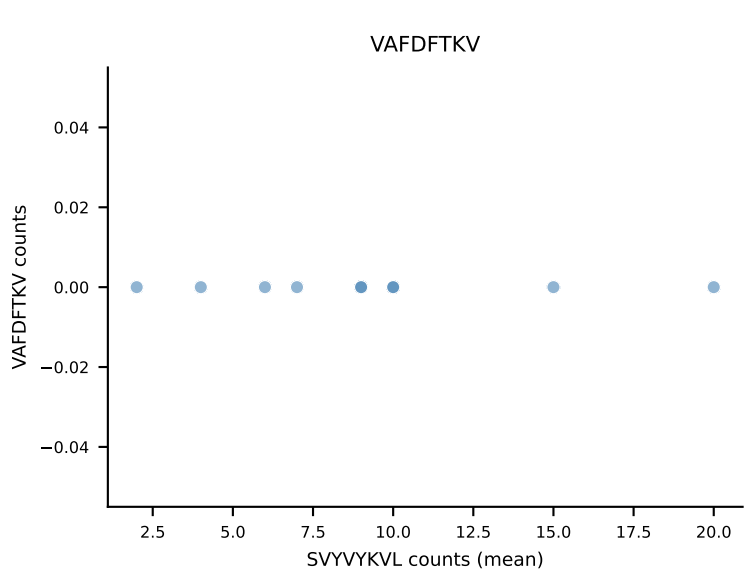
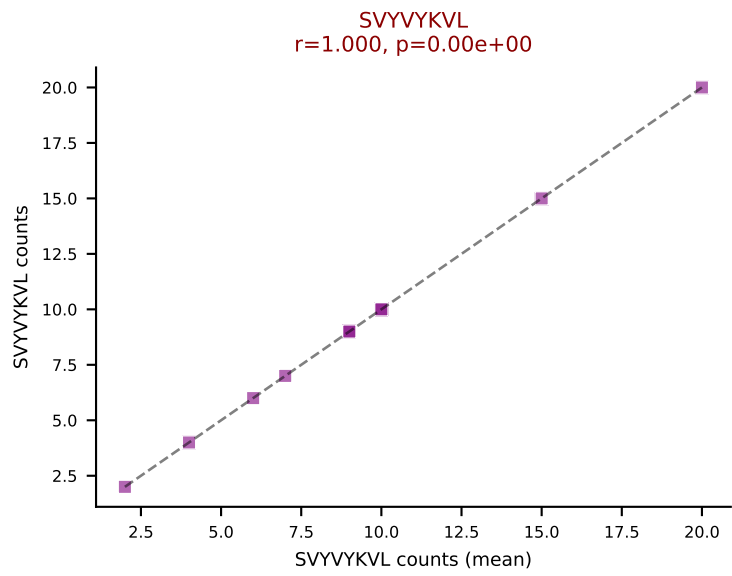
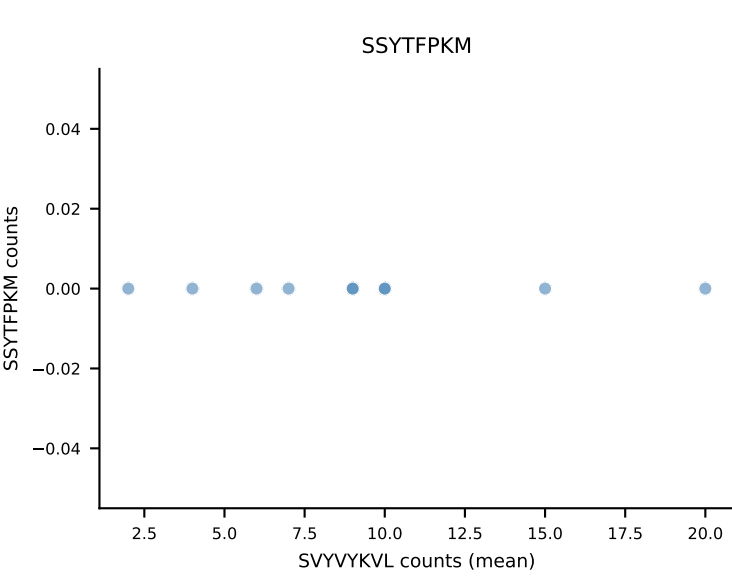
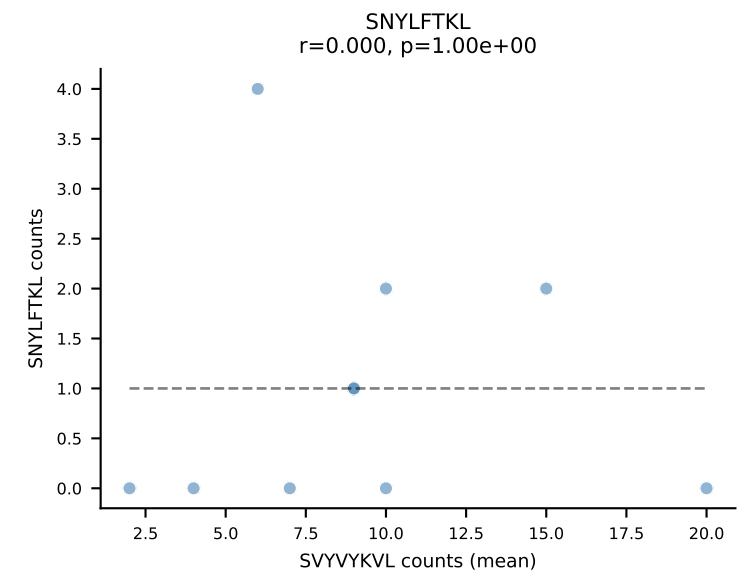
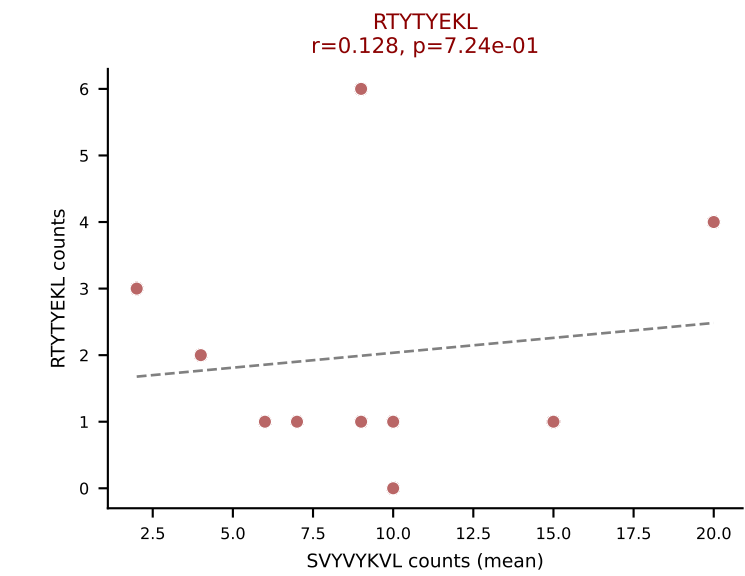
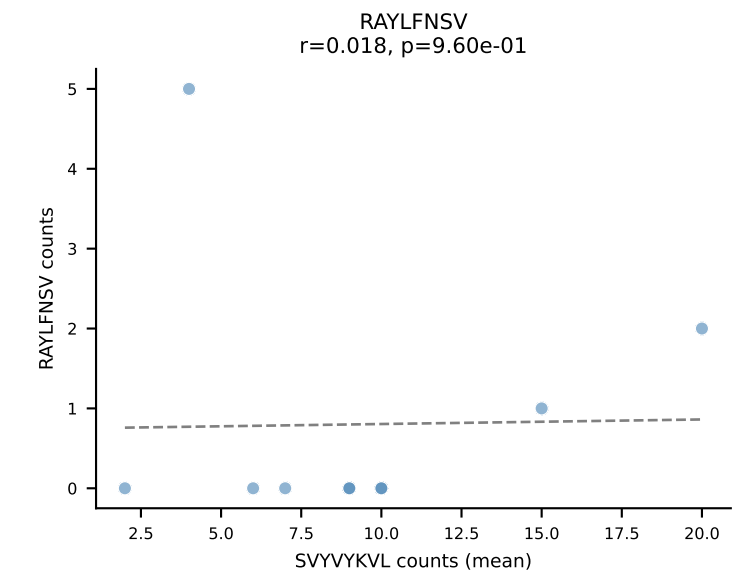
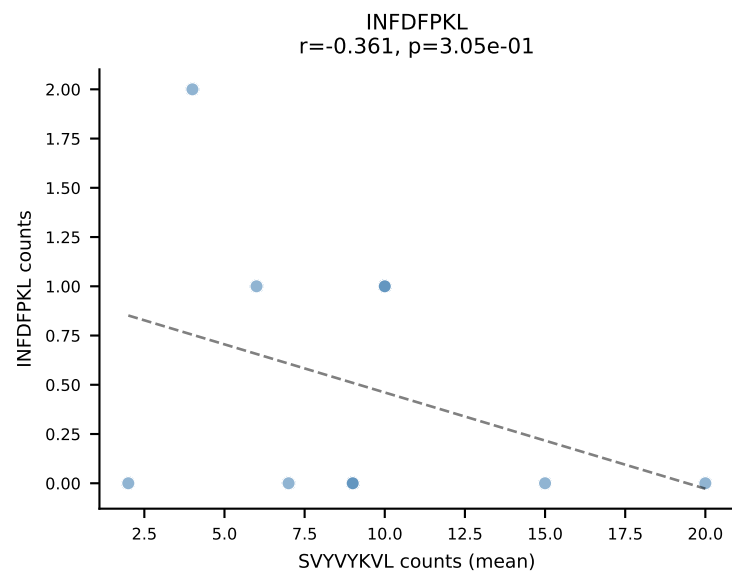
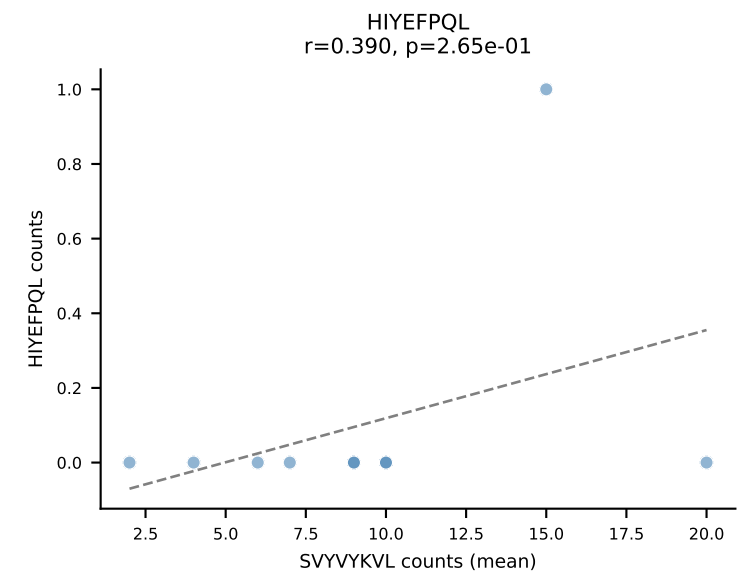
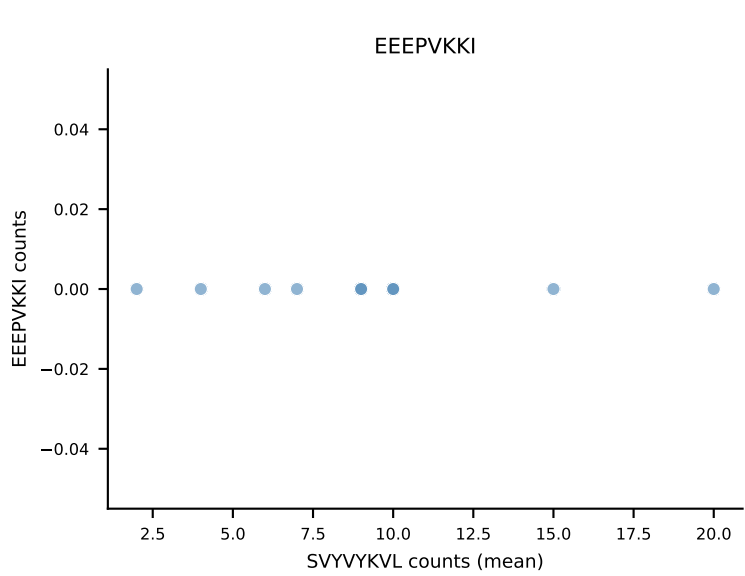
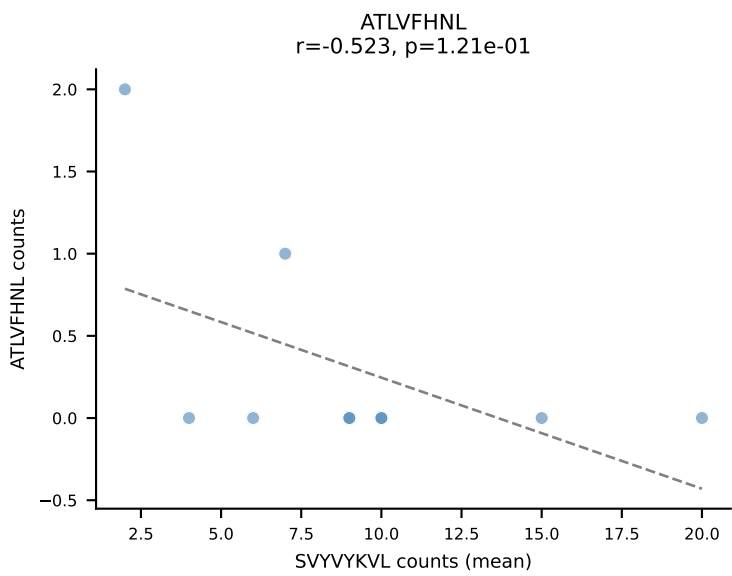
B10BR Combined (Filtered OE 5x) | #351 AV9-2-CVLSAPYNNAGAKLTF-AJ39_BV13-1-CASSDREDTEVFF-BJ1-1
Classification: DUAL | n_cells=10
Dominant (mean): RAYLFNSV (57.6%) | Above background: RAYLFNSV, SNYLFTKL



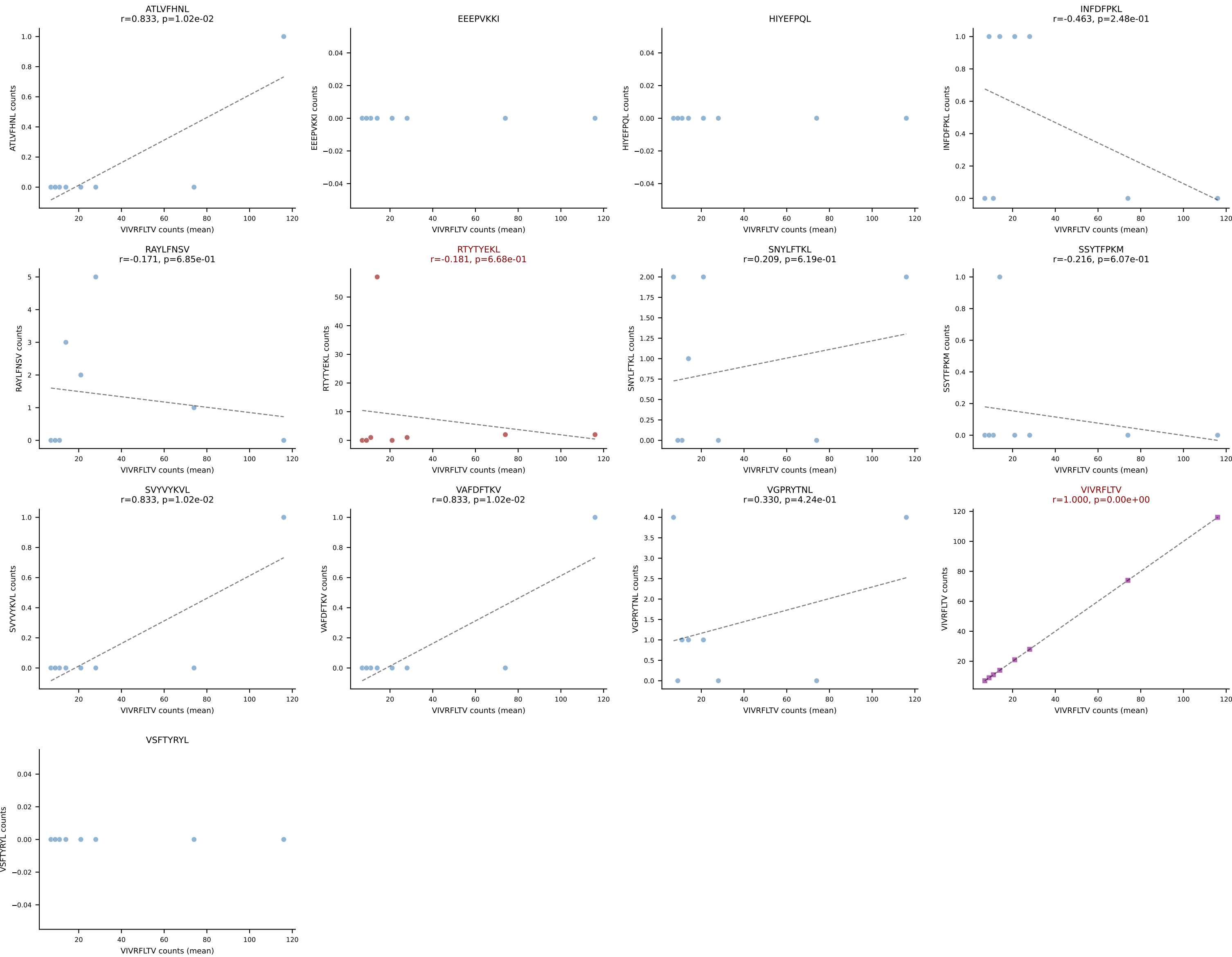
B10BR Combined (Filtered OE 5x) | #352 AV8-1-CATLYQGGRALIF-AJ15_BV3-CASSLTGVDTEVFF-BJ1-1
Classification: DUAL | n_cells=6
Dominant (mean): VGPRYTNL (78.4%) | Above background: RTTYYEKL, VGPRYTNL



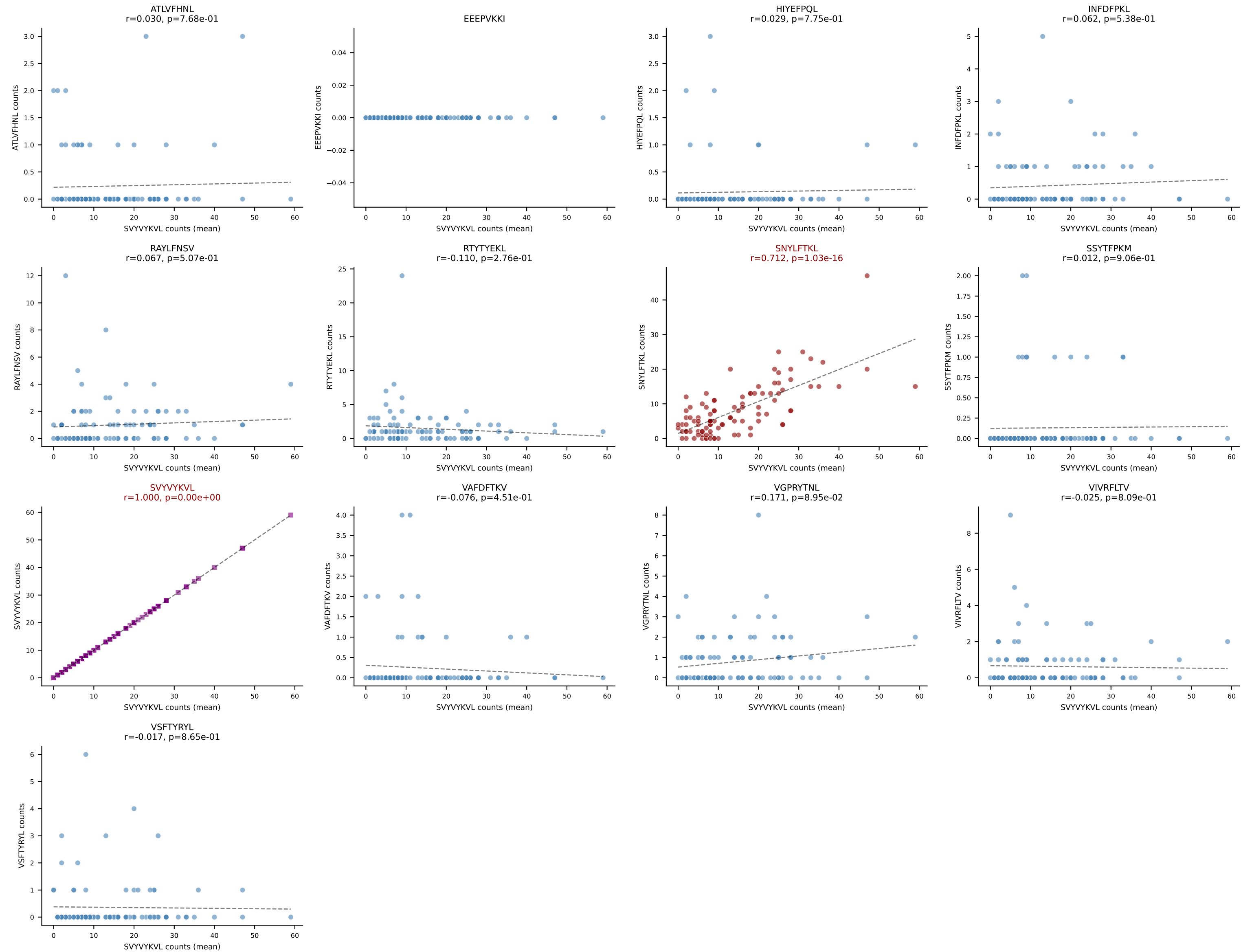
B10BR Combined (Filtered OE 5x) | #353 AV16-CAMREDTGYNFYF-AJ49_BV13-1-CASSDPGDGVFF-BJ1-1
Classification: DUAL | n_cells=10
Dominant (mean): SVVYVKVL (62.2%) | Above background: RTYTYEKL, SVVYVKVL



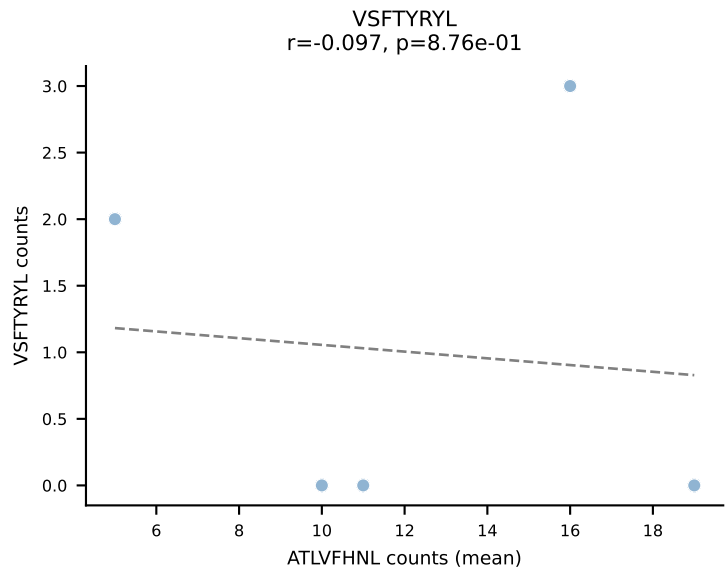
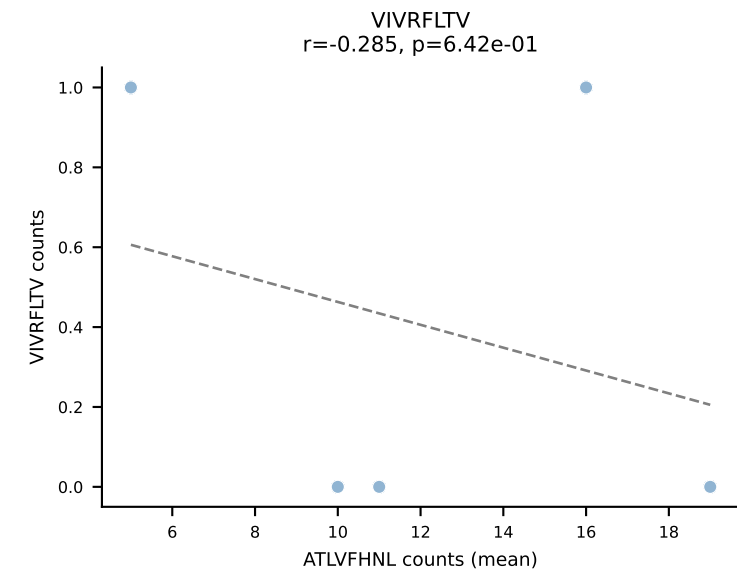
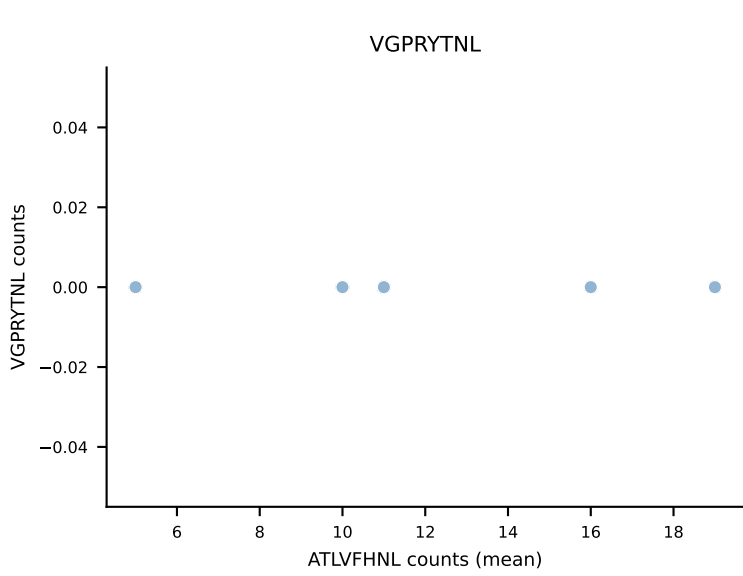
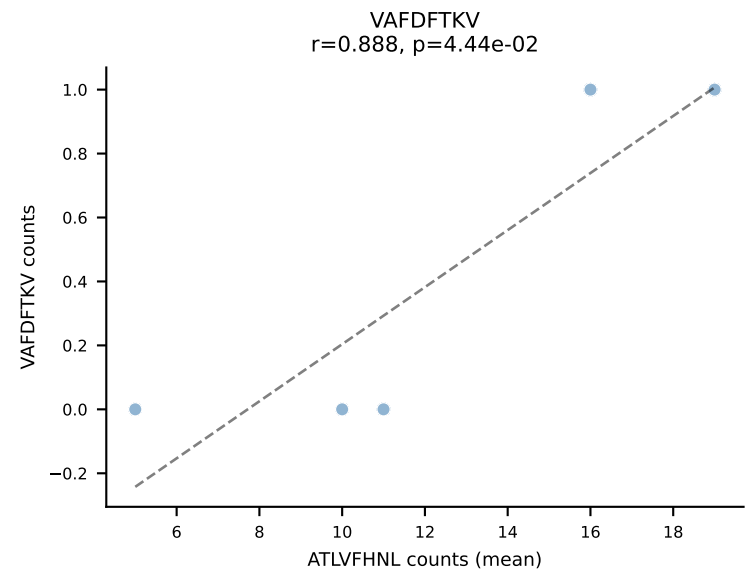
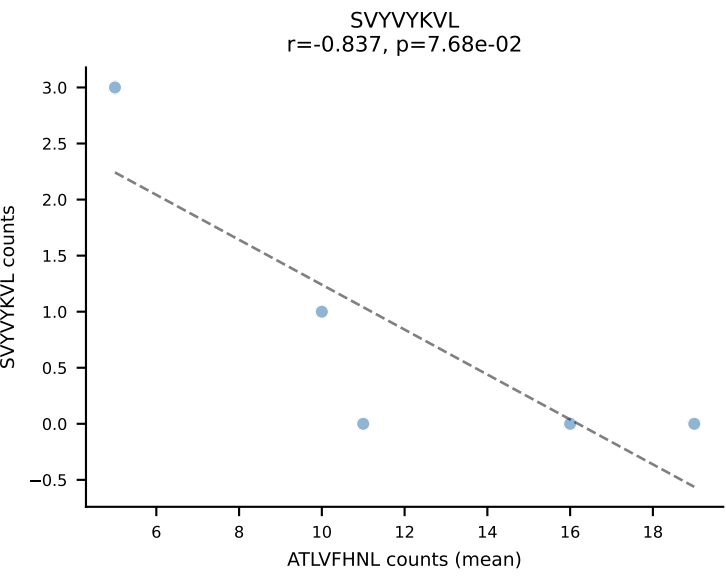
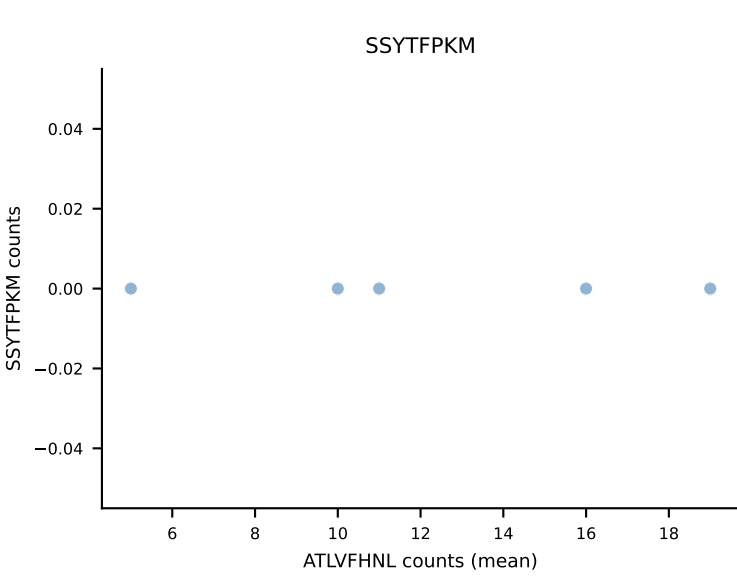
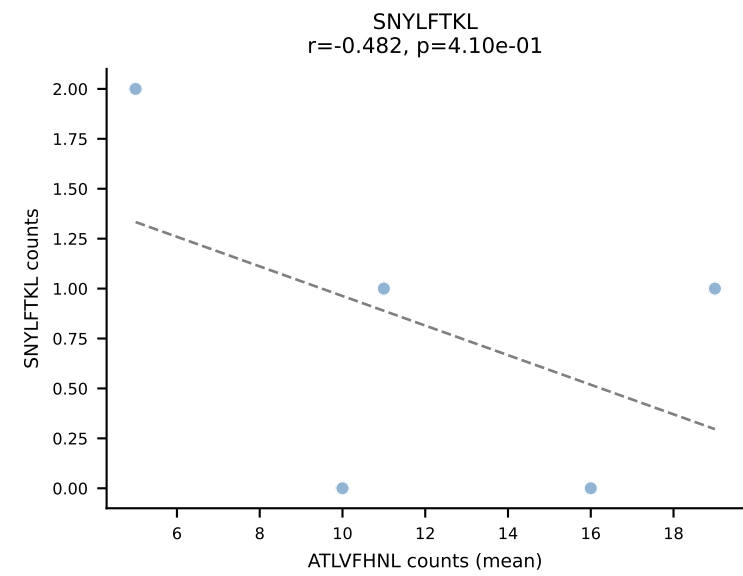
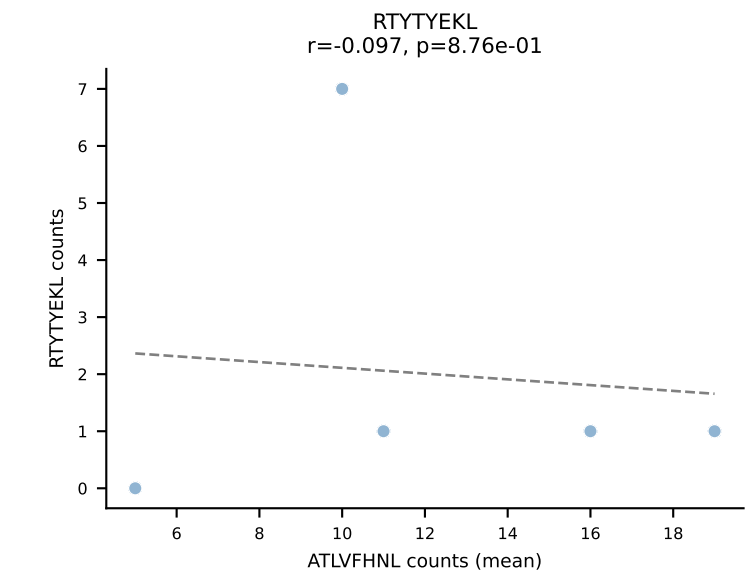
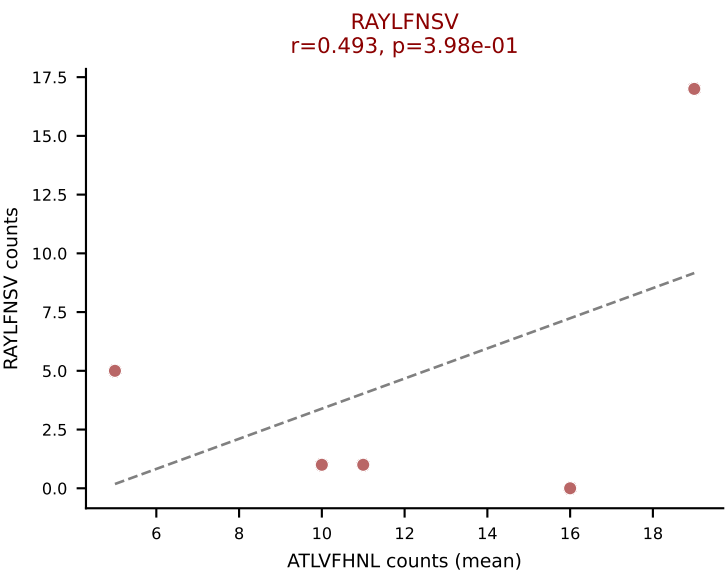
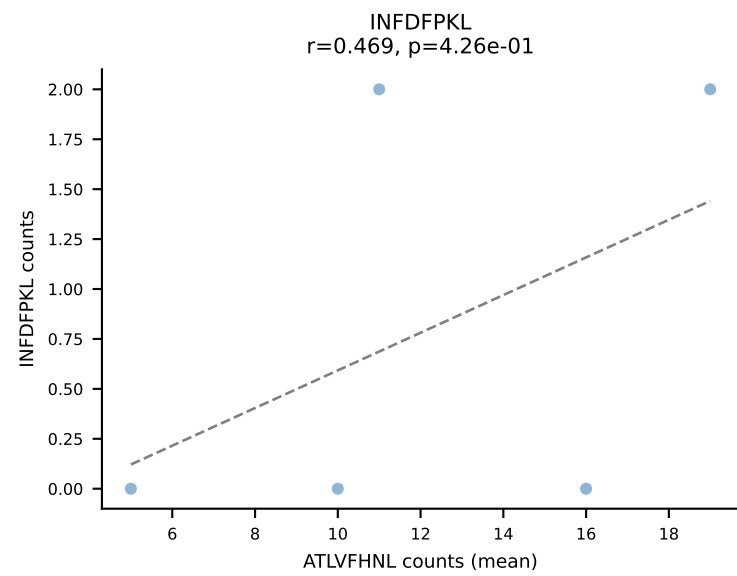
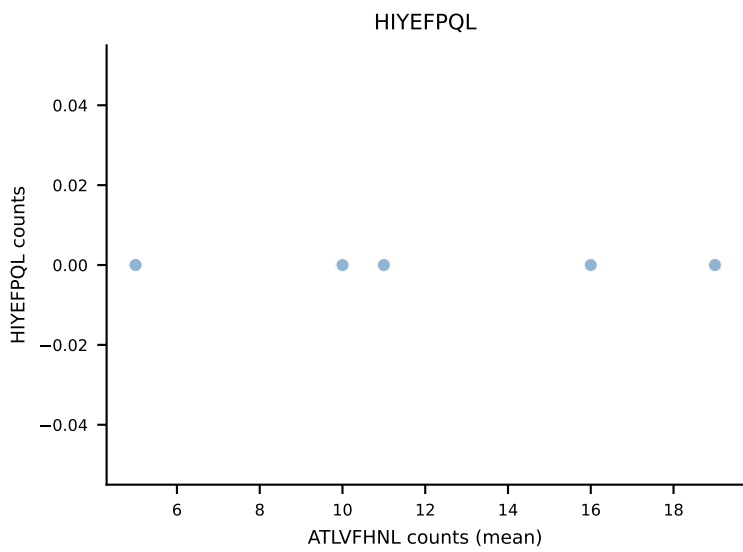
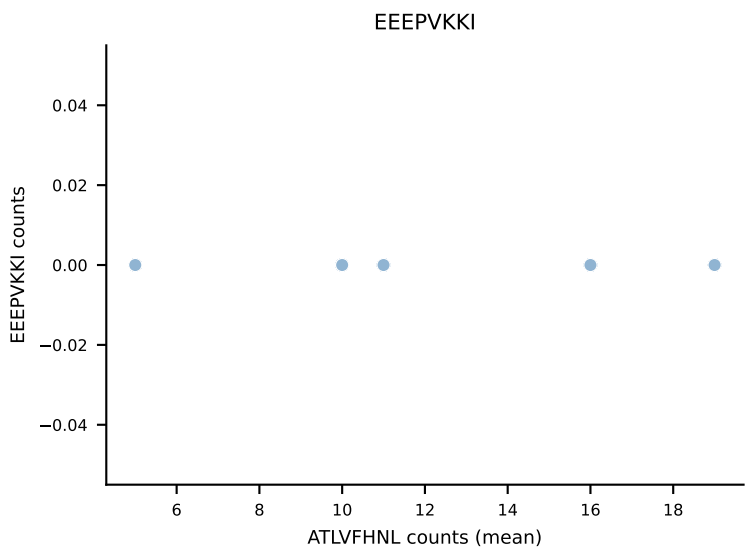
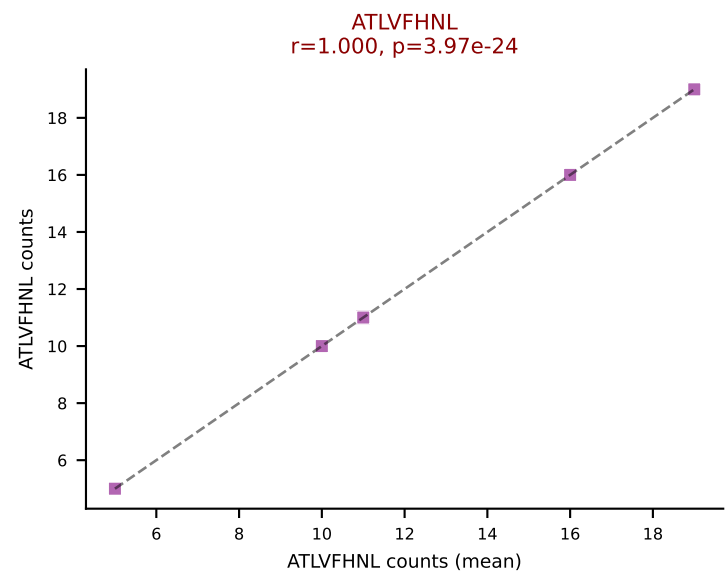
B10BR Combined (Filtered OE 5x) | #354 AV12-2-CALSESEGADRLTF-AJ45_BV16-CASSLGGDTEVFF-BJ1-1
Classification: DUAL | n_cells=8
Dominant (mean): VIVRFLTV (73.7%) | Above background: RTYTYEKL, VIVRFLTV



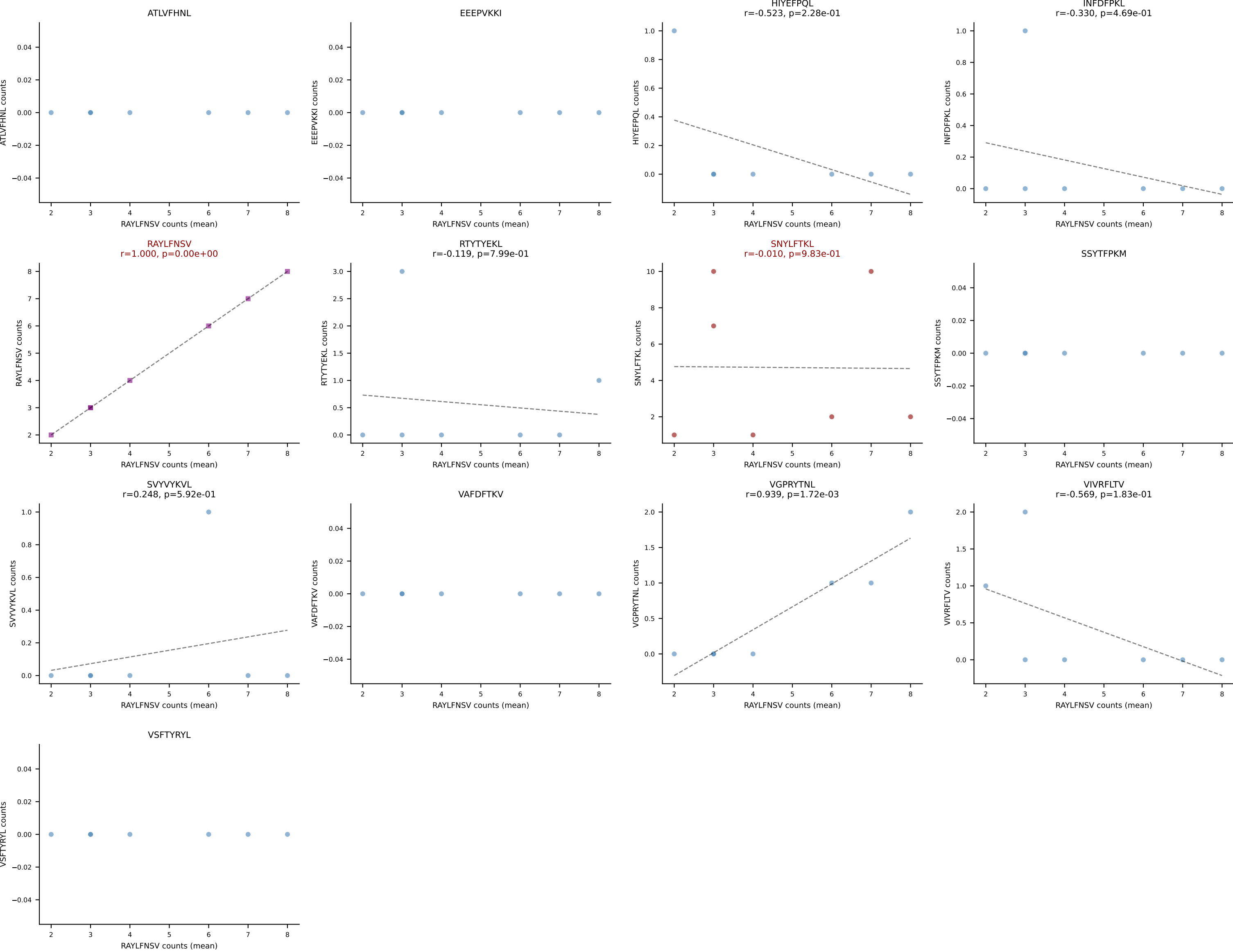
B10BR Combined (Filtered OE 5x) | #355 AV16-CAMRDSNTGYQNIFY-AJ49_BV13-2-CASGAGGQNTLYF-BJ2-4
 Classification: DUAL | n_cells=100
 Dominant (mean): SVYVYKVL (51.6%) | Above background: SNYLFTKL, SVYVYKVL



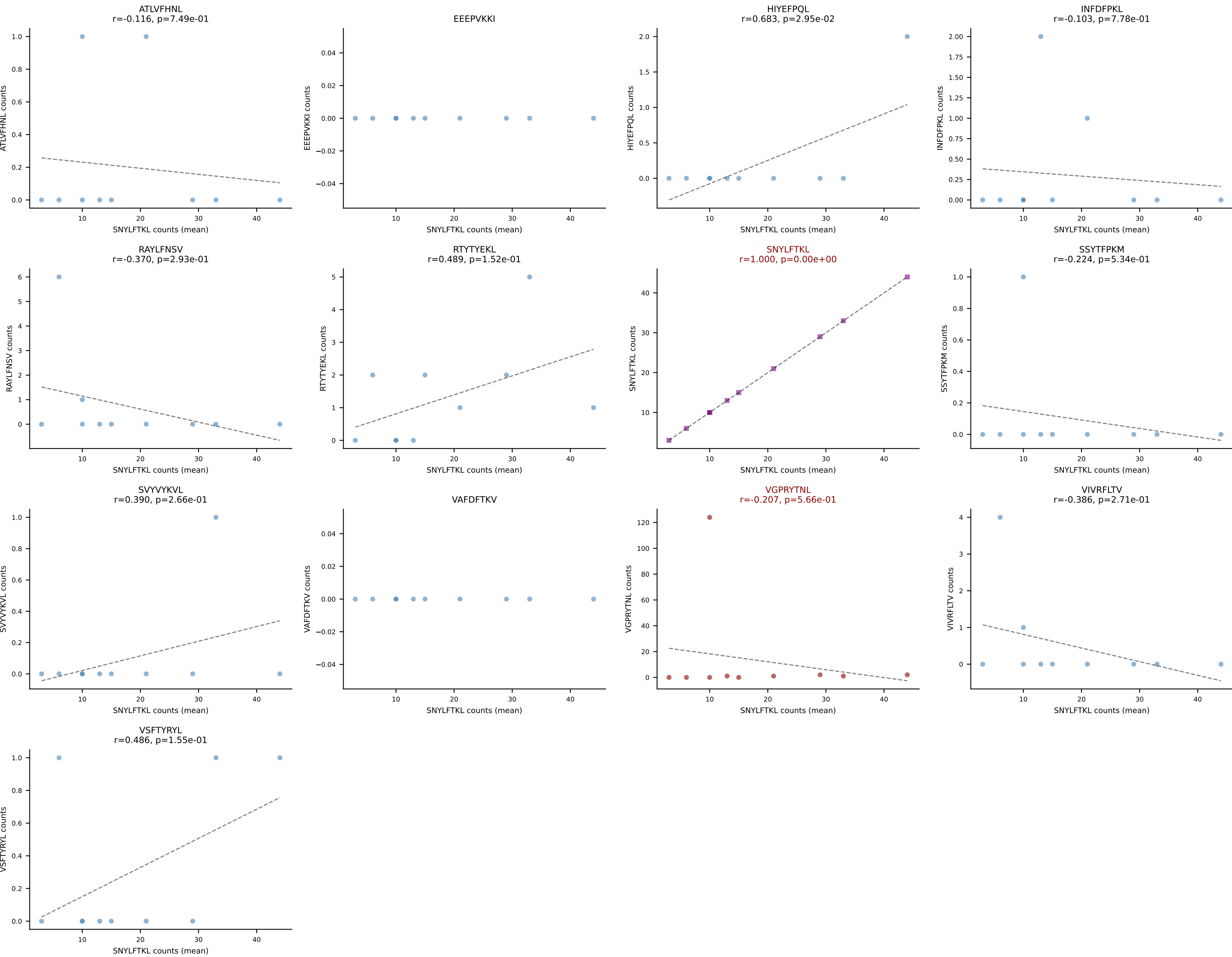
B10BR Combined (Filtered OE 5x) | #356 AV6-6-CALGEGGNYKYVF-AJ40_BV16-CASSLGGYEQYF-BJ2-7
Classification: DUAL | n_cells=5
Dominant (mean): ATLVFHNL (52.6%) | Above background: ATLVFHNL, RAYLFNSV



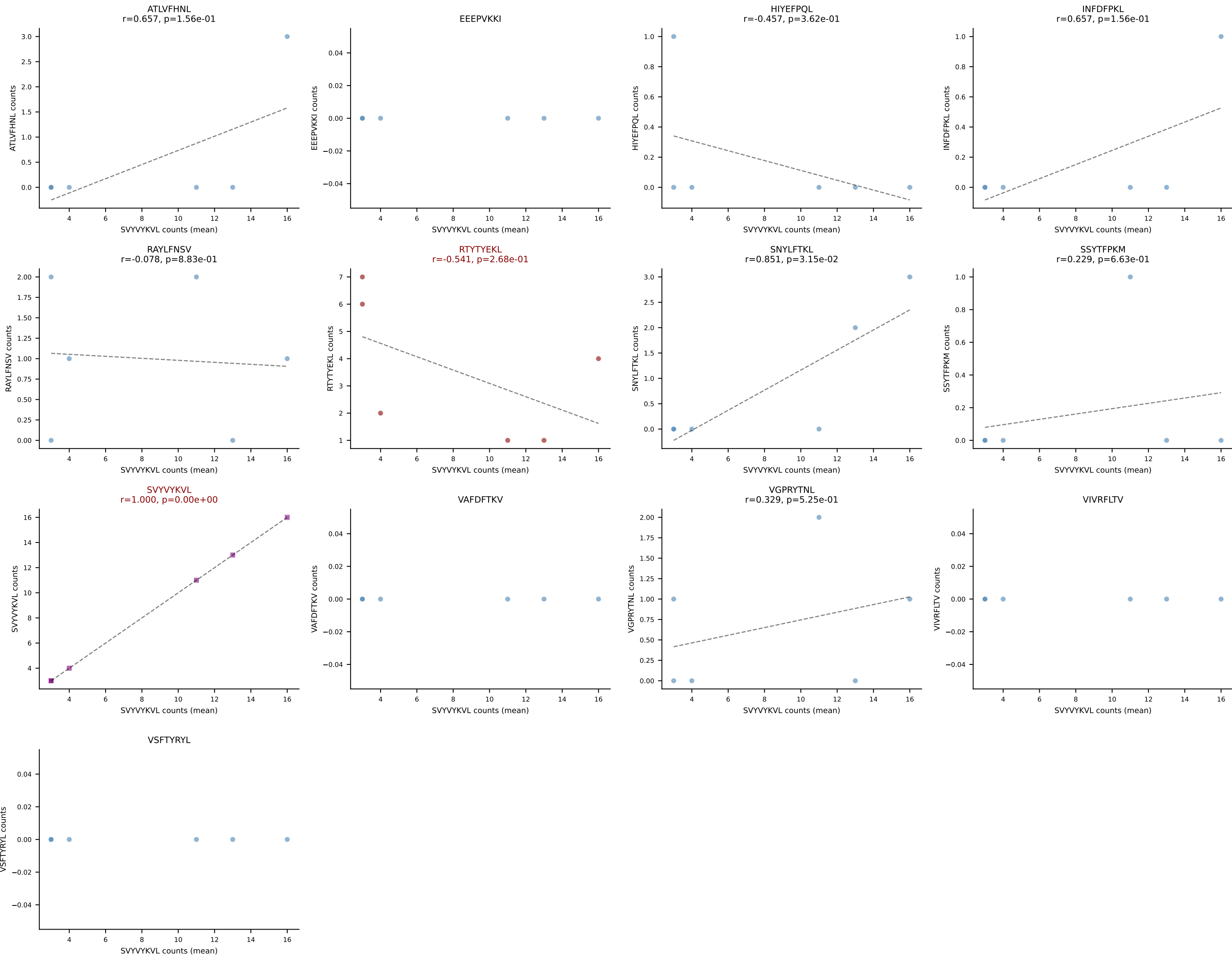
B10BR Combined (Filtered OE 5x) | #357 AV7N-4-CAVSEPGTQVVGQLTF-AJ5_BV1-CTCSAGGSYAEQFF-BJ2-1
Classification: DUAL | n_cells=7
Dominant (mean): RAYLFNSV (41.2%) | Above background: RAYLFNSV, SNYLFTKL



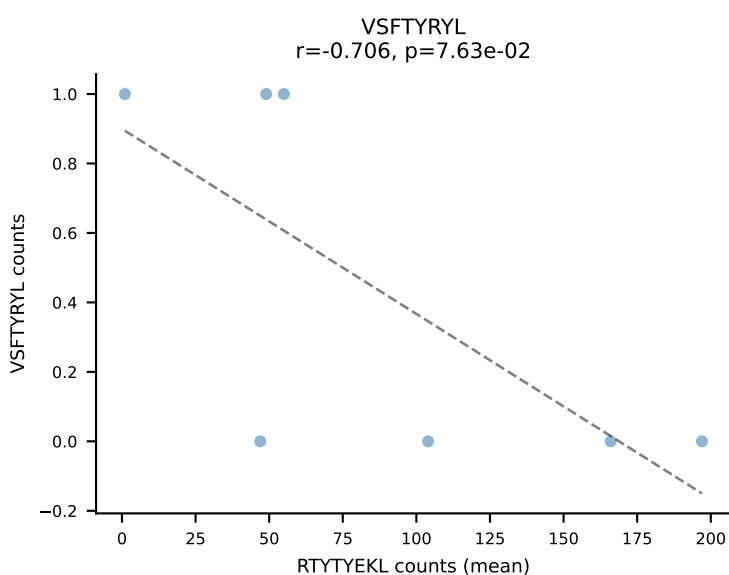
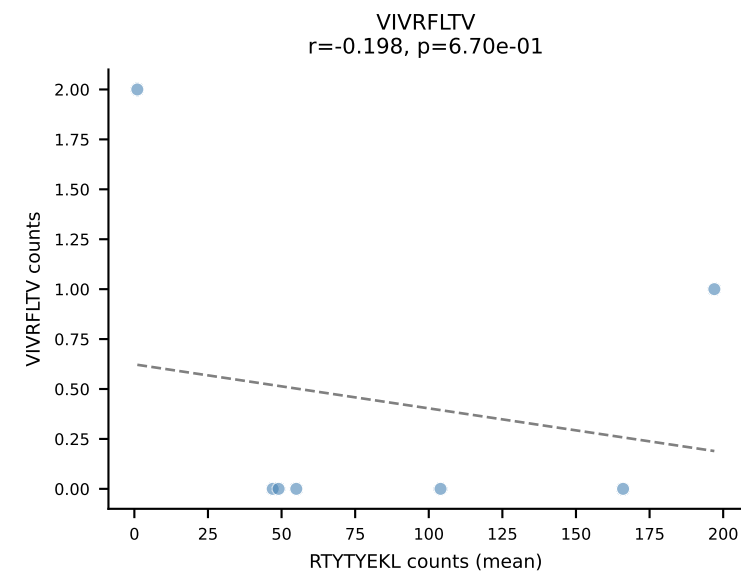
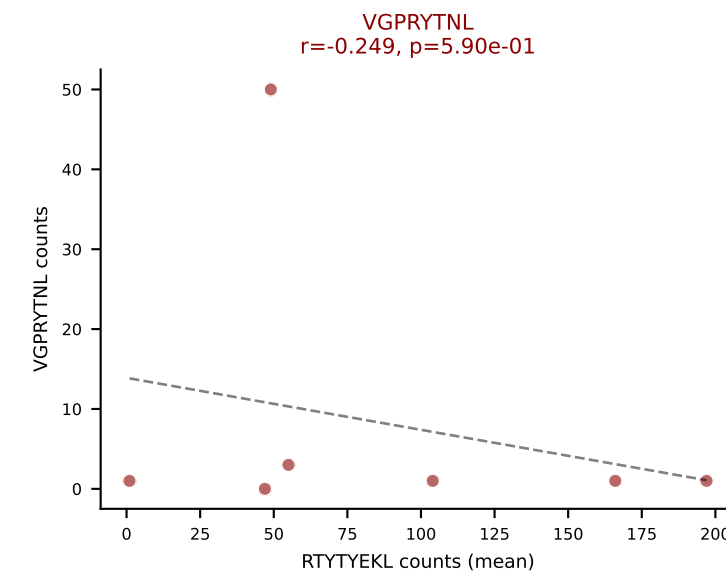
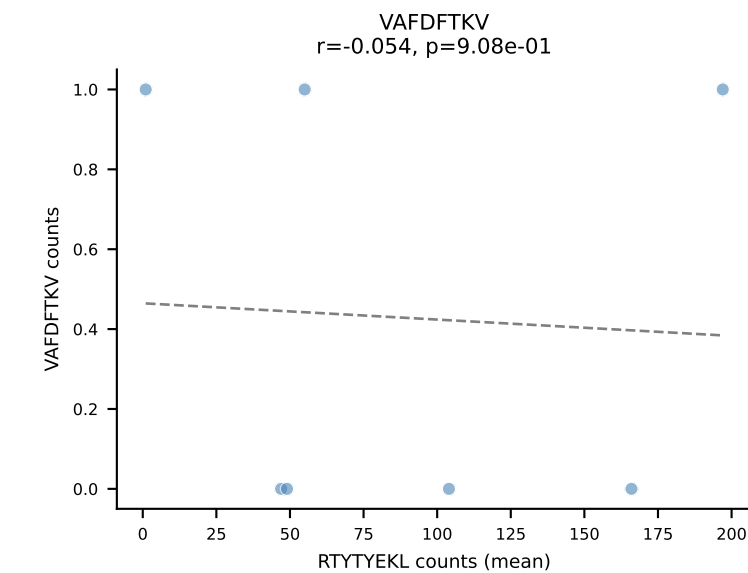
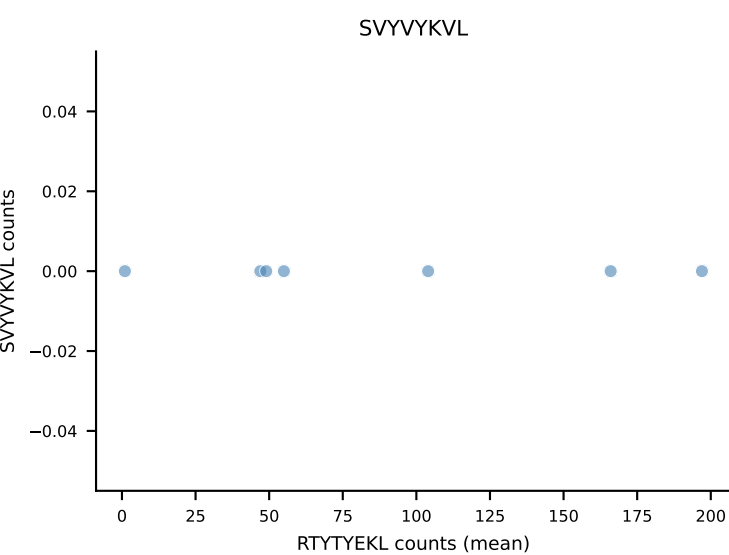
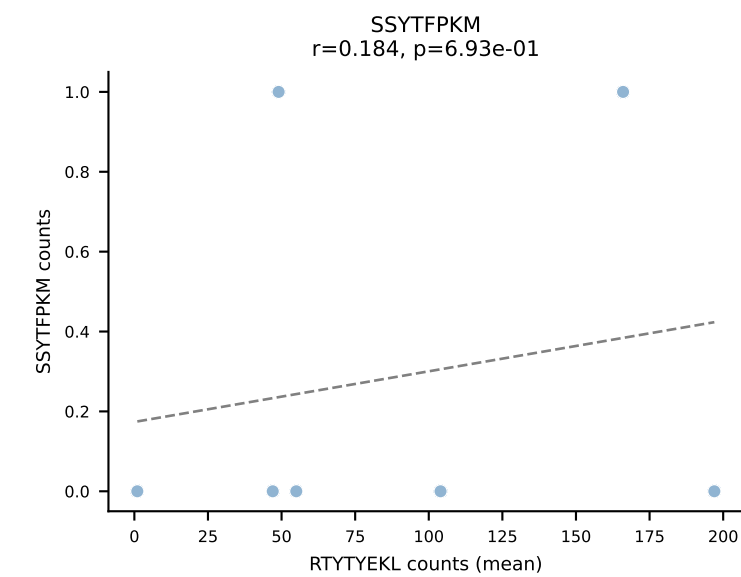
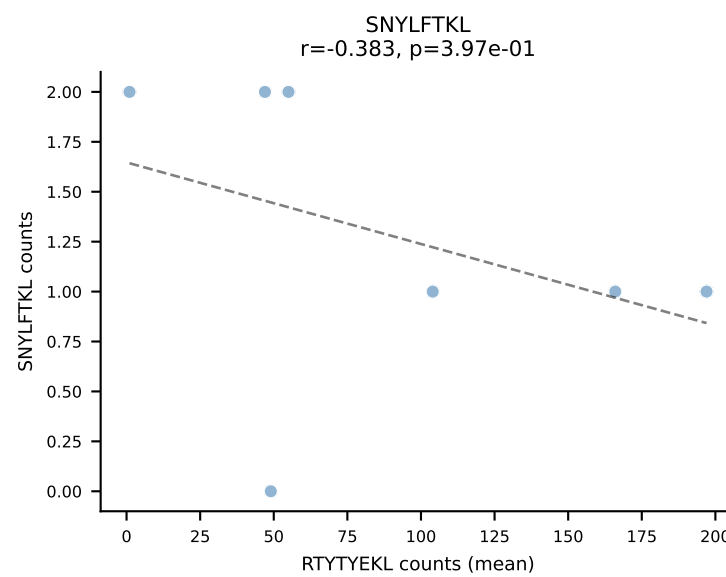
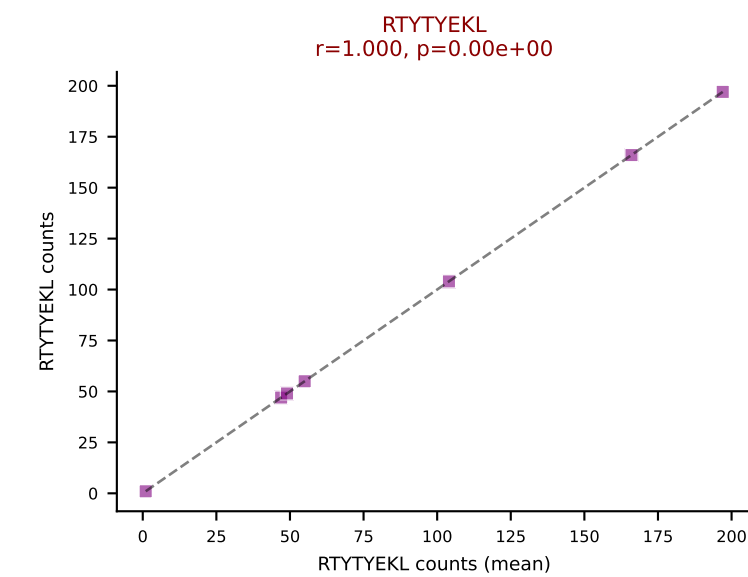
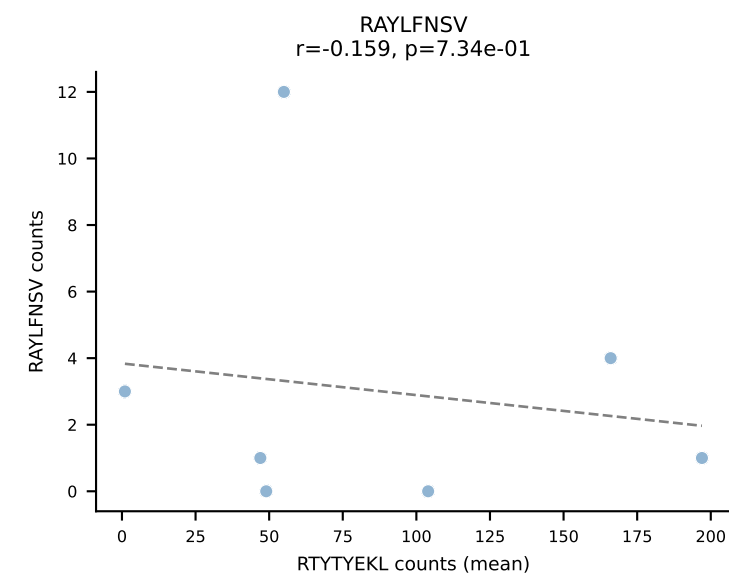
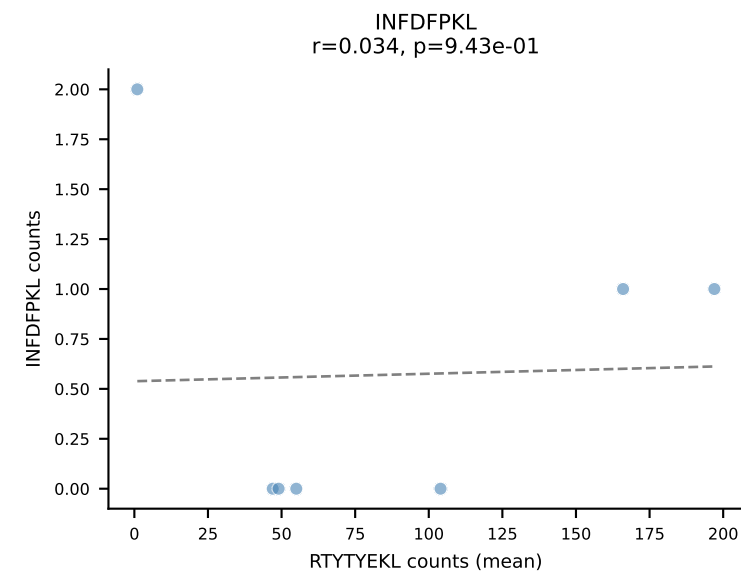
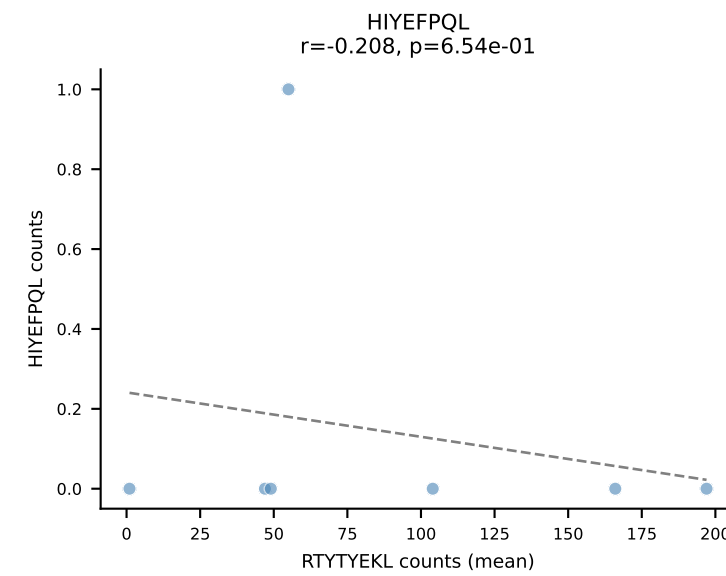
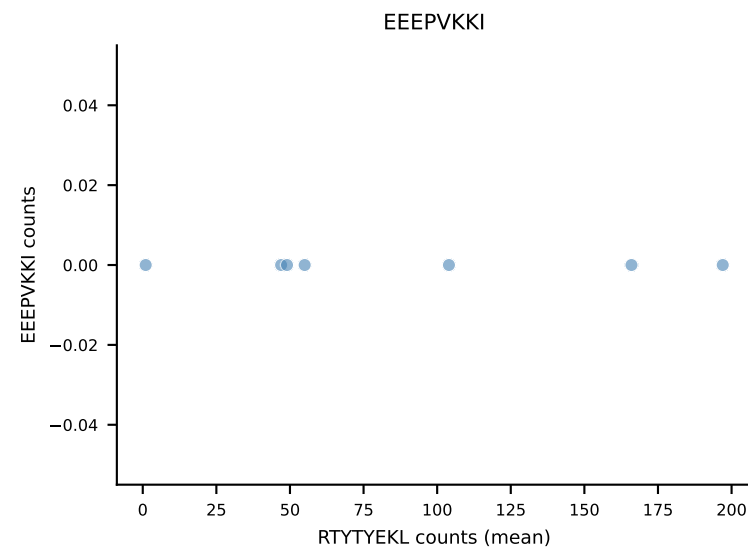
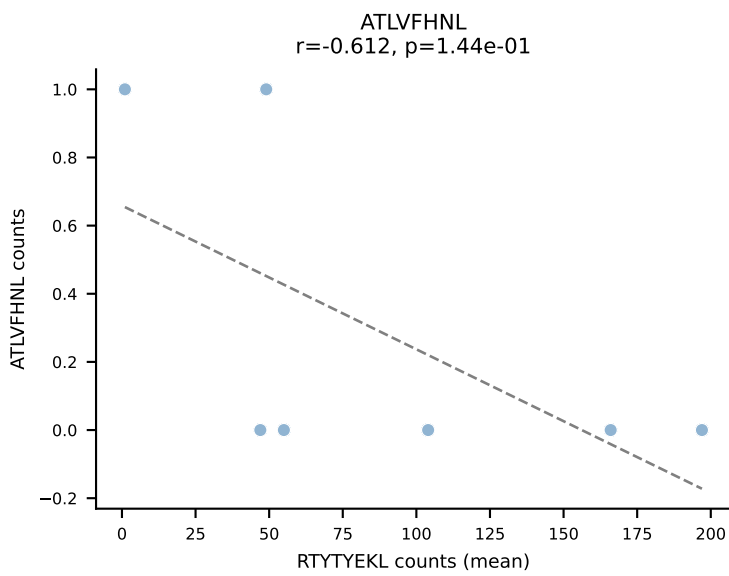
B10BR Combined (Filtered OE 5x) | #358 AV13-2-CAIDTNTGKLTf-AJ27_BV13-3-CASSDANSDYTF-BJ1-2
Classification: DUAL | n_cells=10
Dominant (mean): SNYLFTKL (52.3%) | Above background: SNYLFTKL, VGPRYTNL



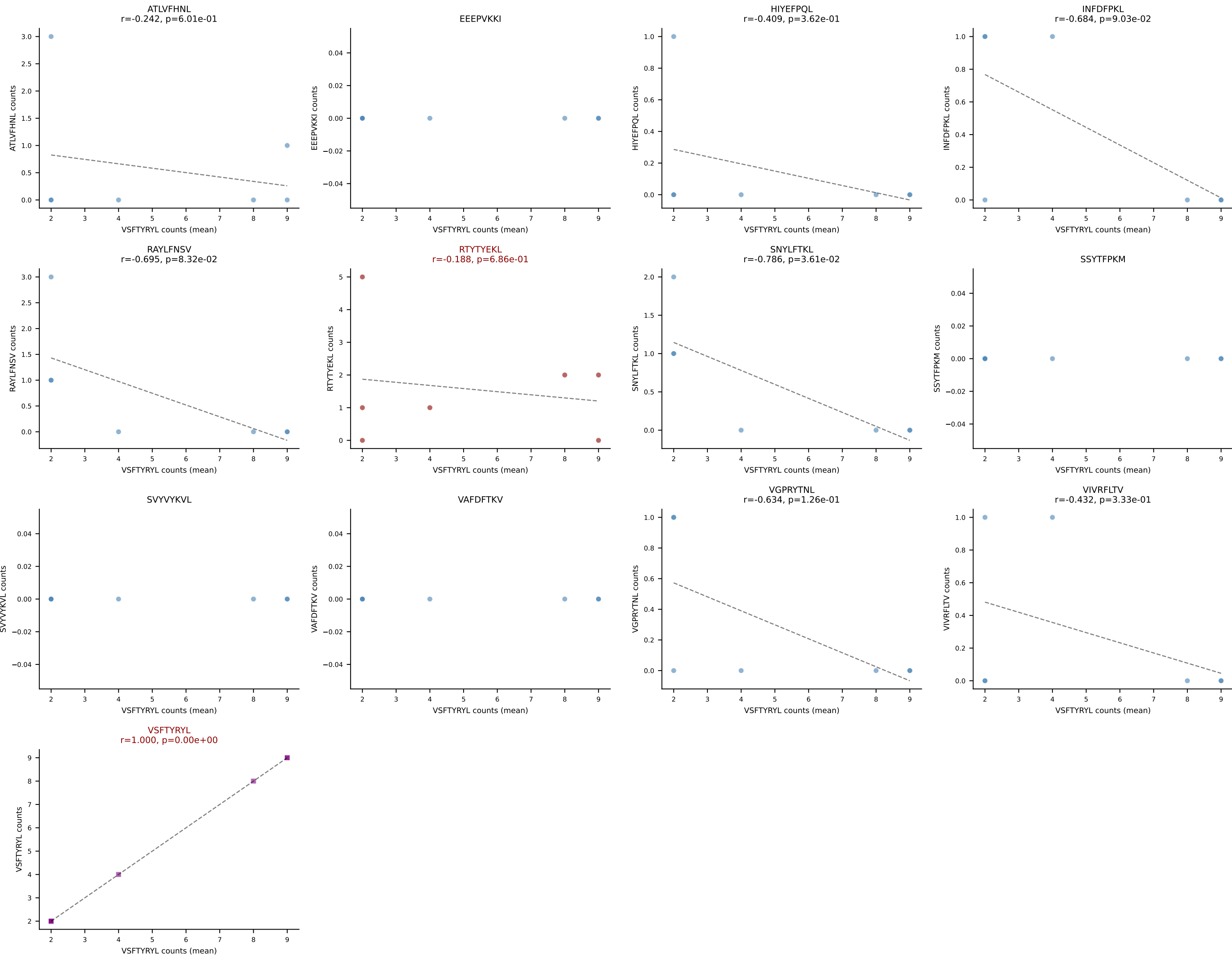
B10BR Combined (Filtered OE 5x) | #359 AV12-2-CALINYGSSGNKLIF-AJ32_BV13-2-CASGEGGDTQYF-BJ2-5
Classification: DUAL | n_cells=6
Dominant (mean): SVYVYKVL (54.3%) | Above background: RTYTYEKL, SVYVYKVL

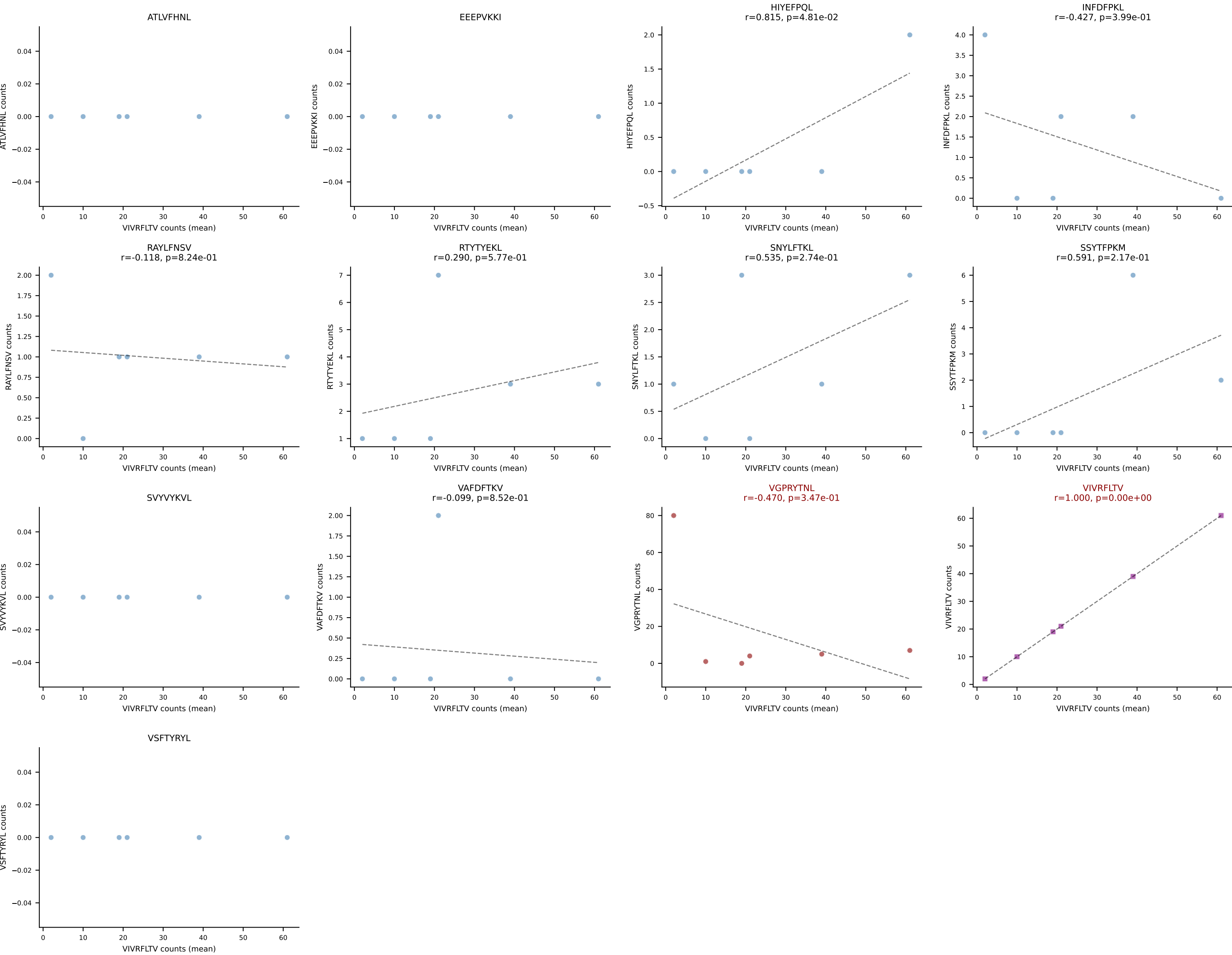


B10BR Combined (Filtered OE 5x) | #360 AV7-3-CAVSGGNYKPTF-AJ6_BV31-CAWSYRGETLYF-BJ2-3
Classification: DUAL | n_cells=7
Dominant (mean): RTYTYEKL (85.5%) | Above background: RTYTYEKL, VGPRYTNL

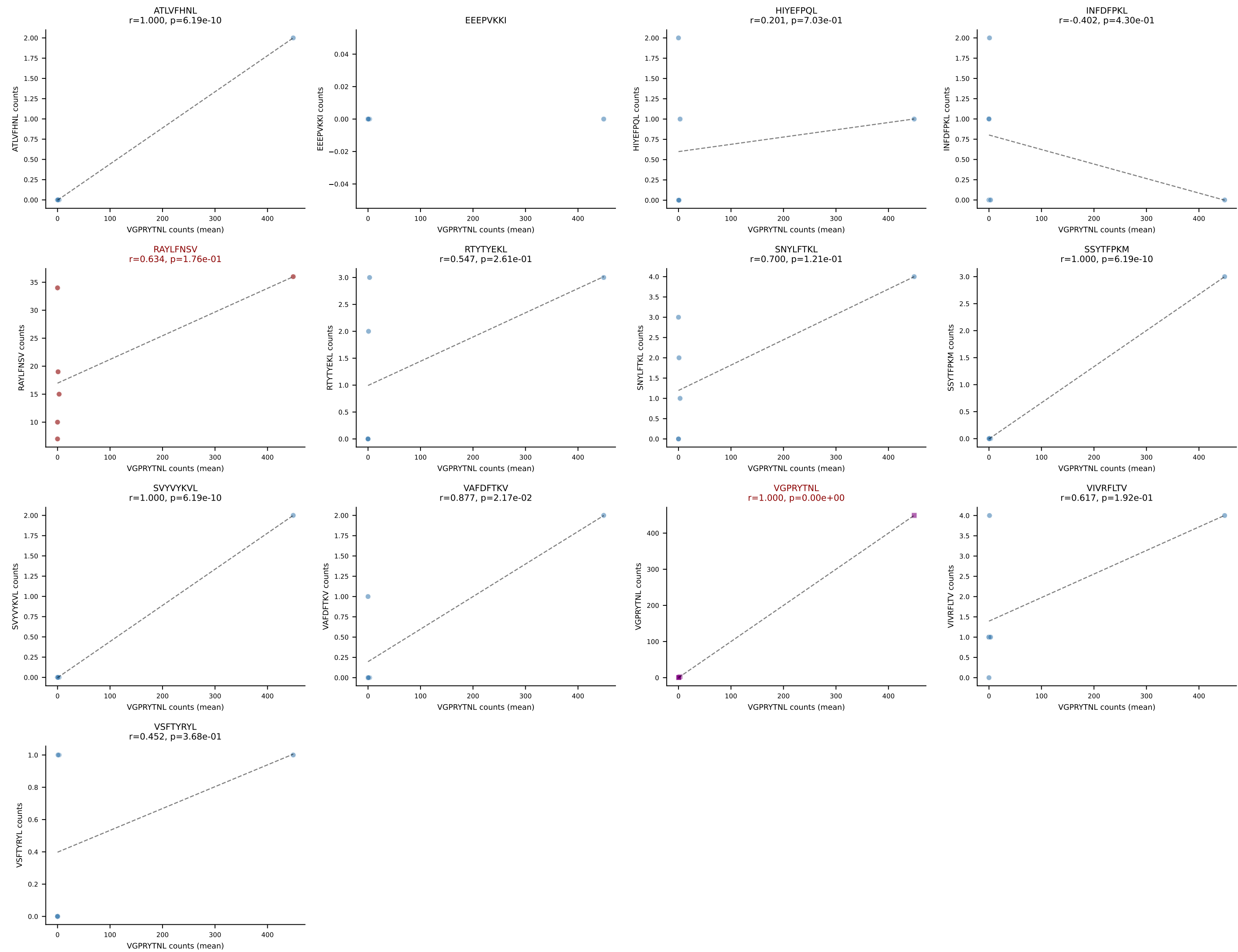


B10BR Combined (Filtered OE 5x) | #361 AV6D-7-CALGRPGTGSNRLTF-AJ28_BV5-CASSQVAGDTEVFF-BJ1-1
Classification: DUAL | n_cells=7
Dominant (mean): VSFTYRYL (52.9%) | Above background: RTYTYEKL, VSFTYRYL

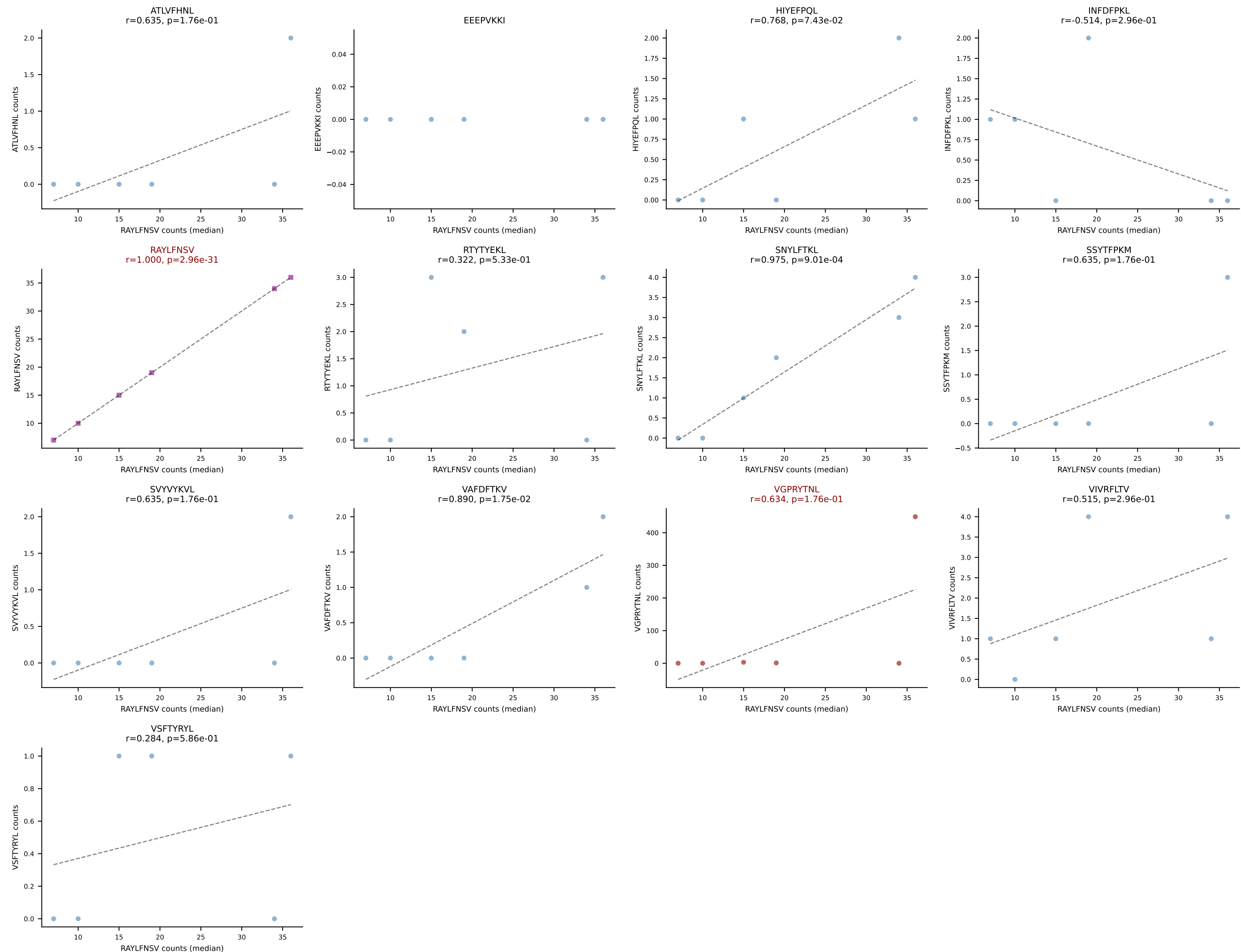




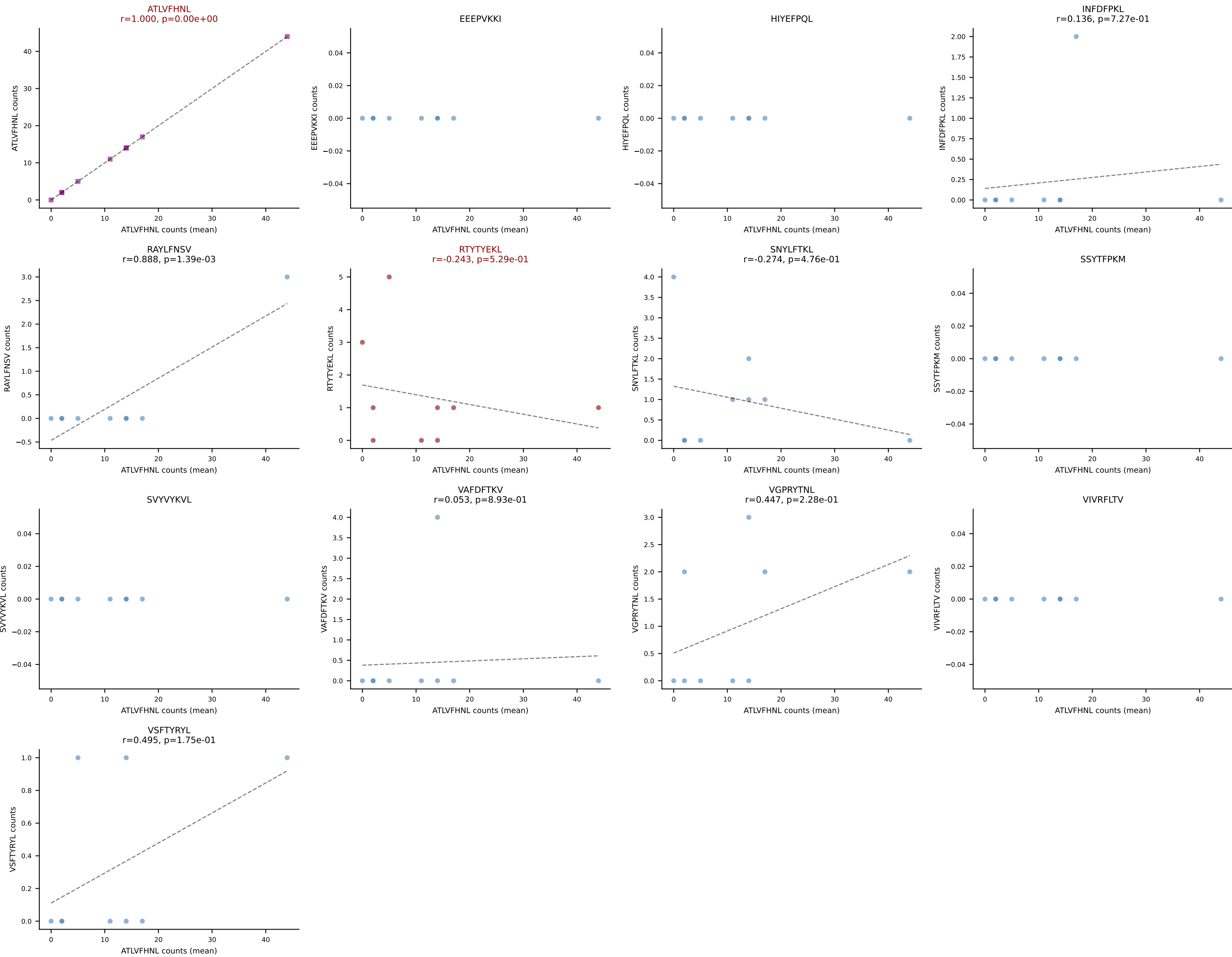
B10BR Combined (Filtered OE 5x) | #363 AV3-3-CAVSSNNRIFF-AJ31_BV1-CTCSAVRVGNTLYF-BJ1-3
Classification: DUAL | n_cells=6
Dominant (mean): VGPRYTNL (72.6%) | Above background: RAYLFNSV, VGPRYTNL



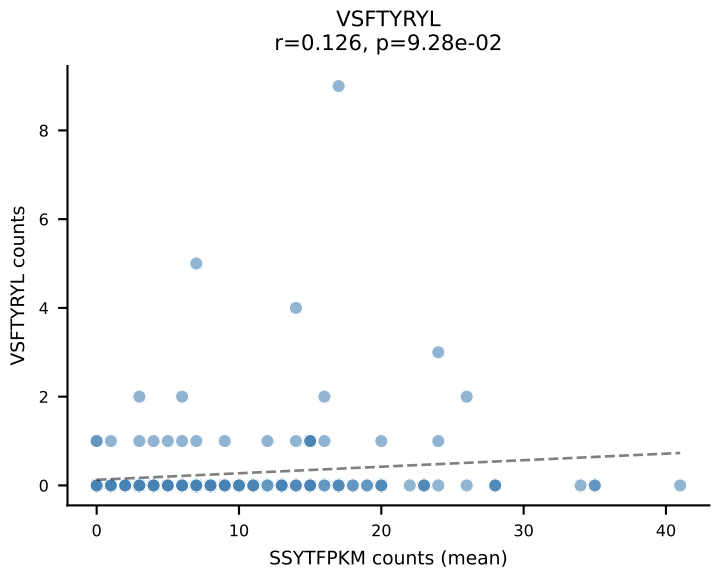
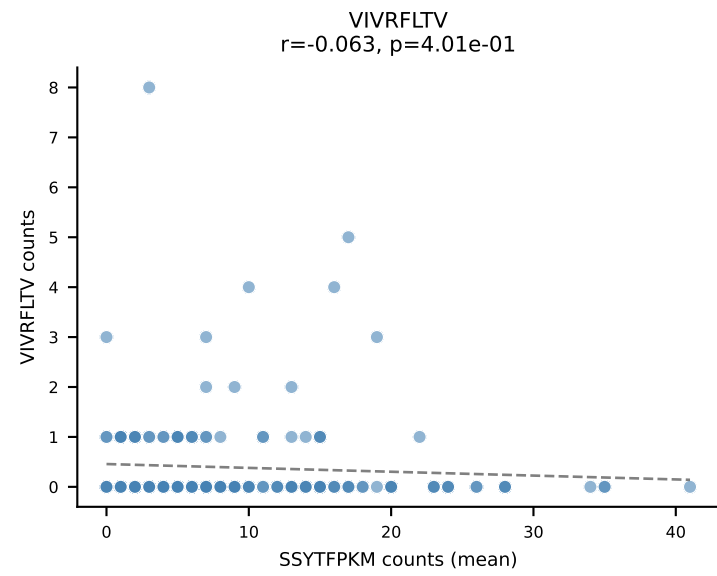
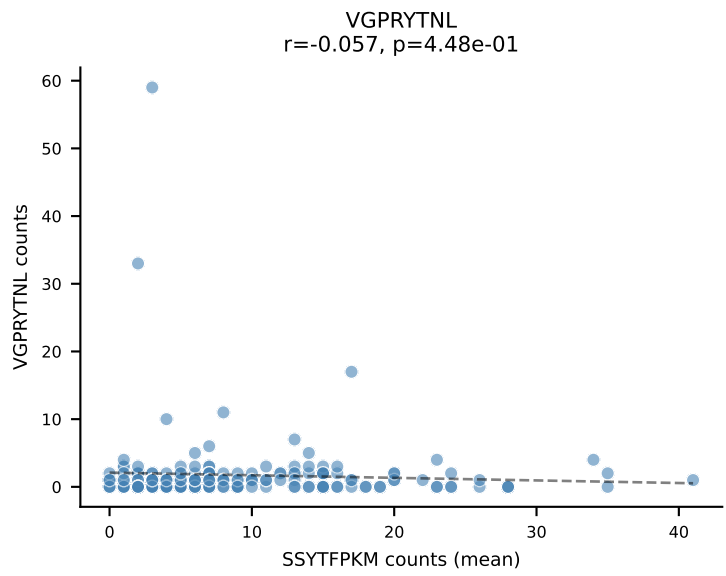
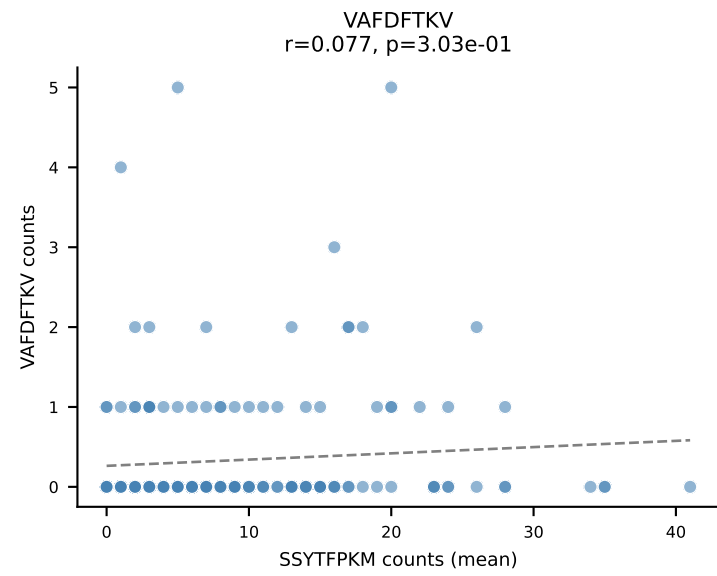
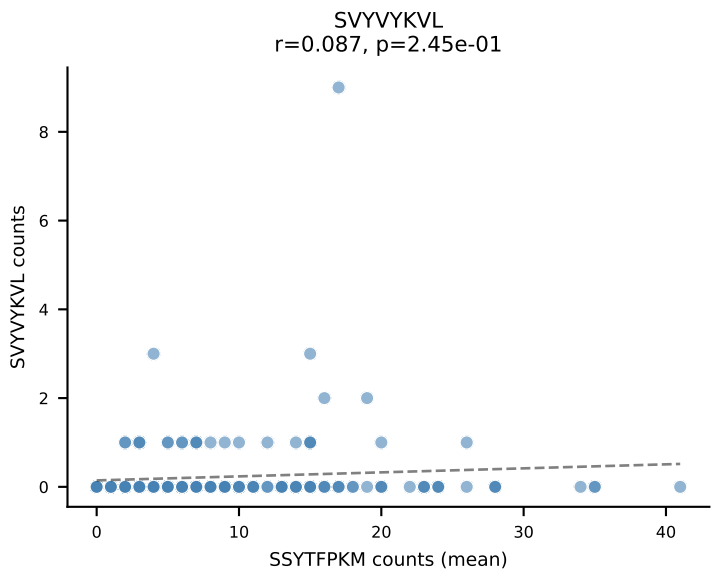
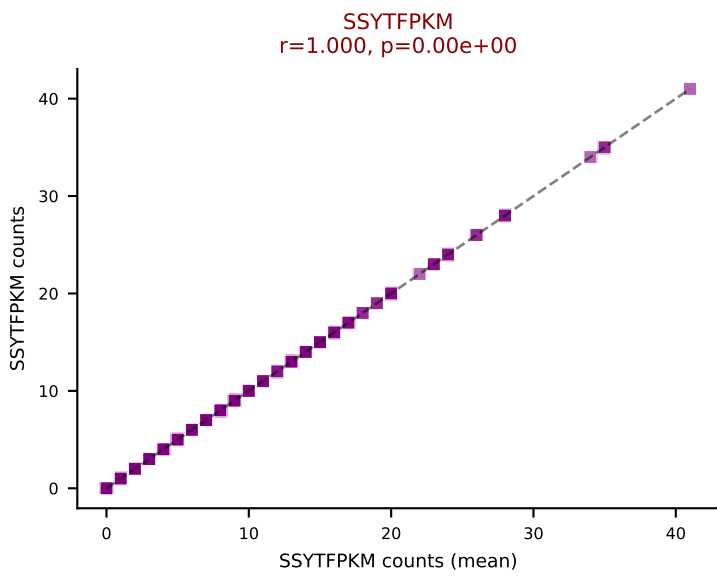
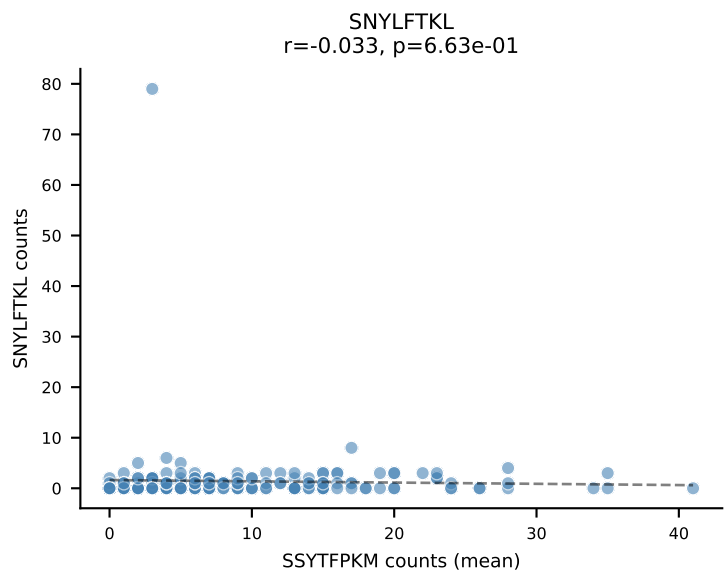
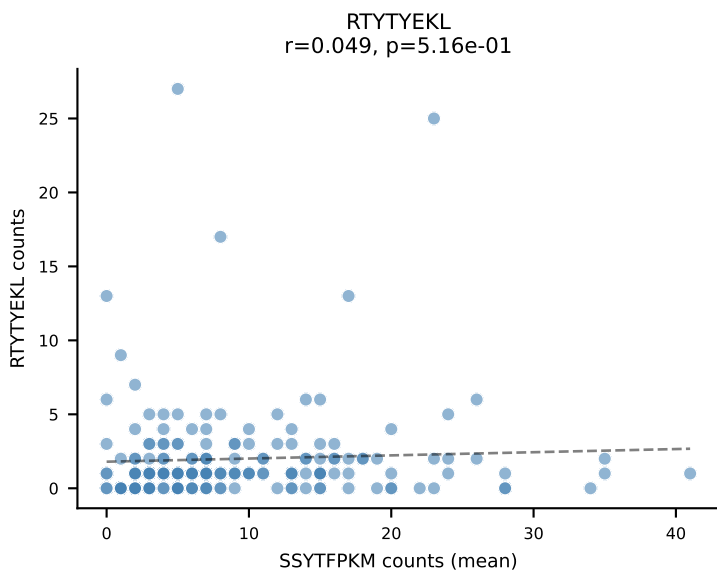
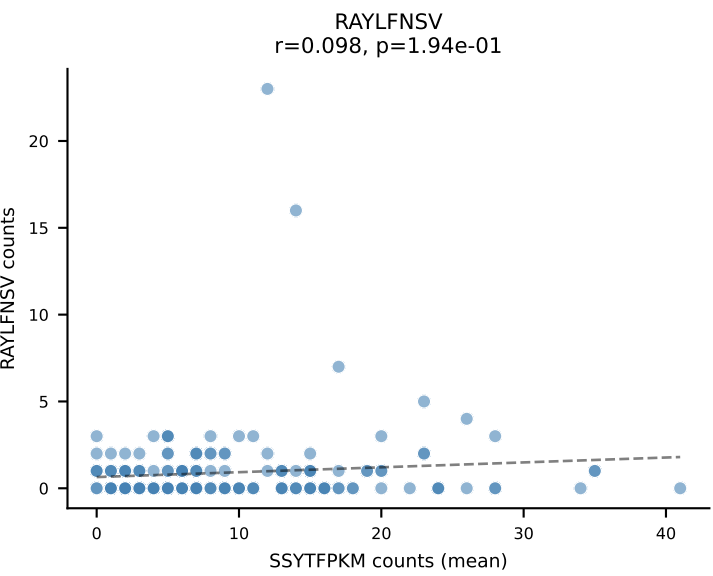
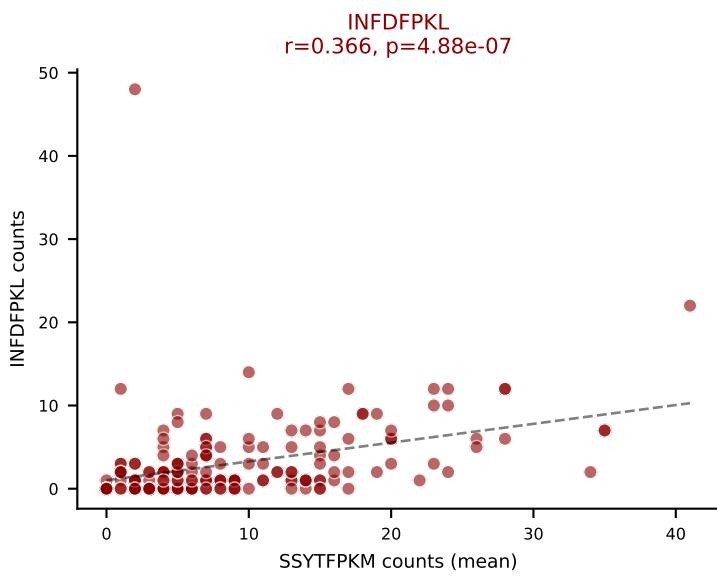
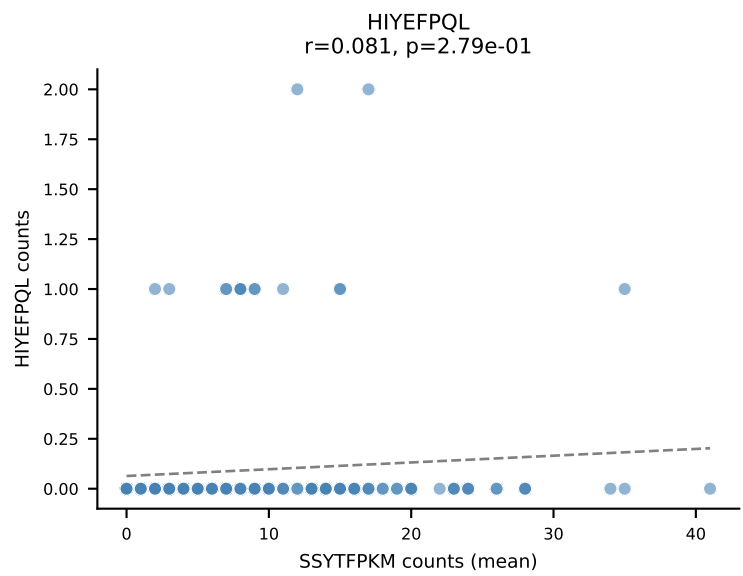
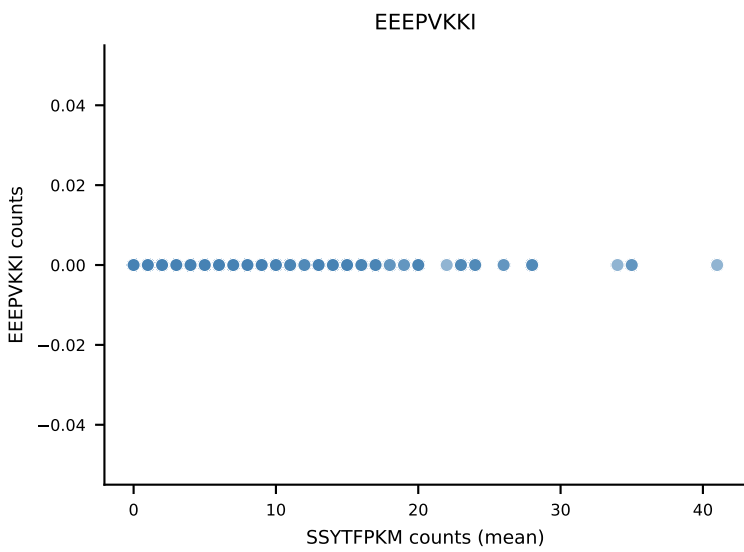
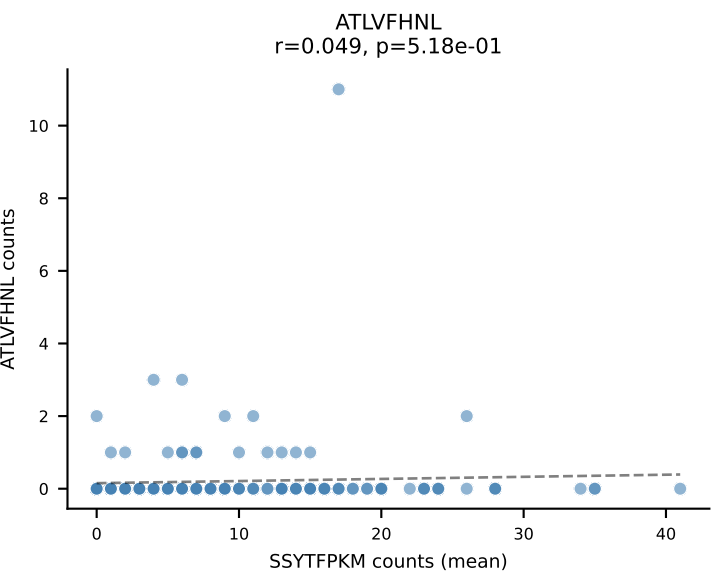
B10BR Combined (Filtered OE 5x) | #363 AV3-3-CAVSSNNRIFF-AJ31_BV1-CTCSAVRVGNTLYF-BJ1-3
 Classification: DUAL | n_cells=6
 Dominant (median): RAYLFNSV (75.6%) | Above background: RAYLFNSV, VGPRYTNL



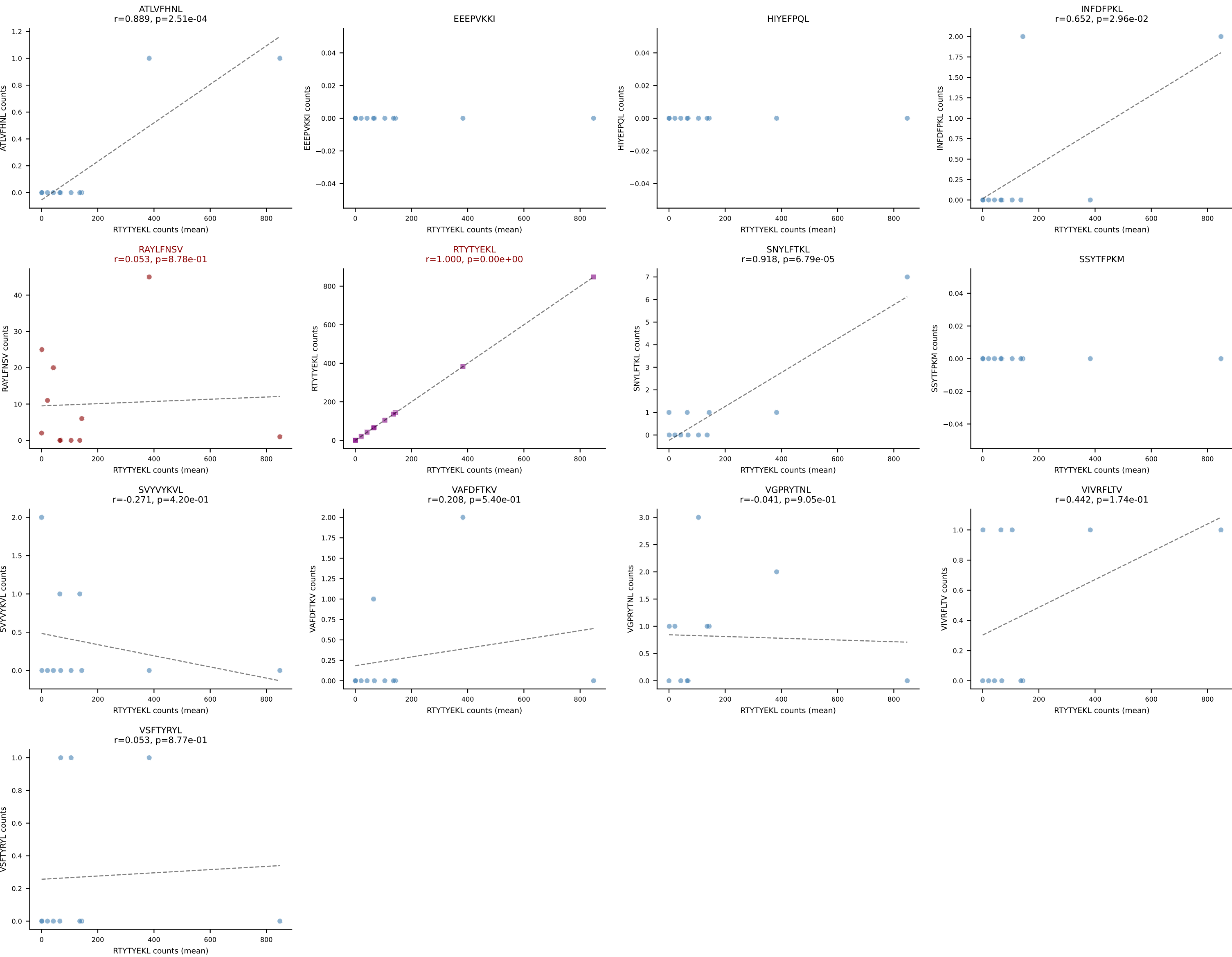
B10BR Combined (Filtered OE 5x) | #364 AV8D-2-CATDSQGGRALIF-AJ15_BV3-CASSLGTGGEQYF-BJ2-7
Classification: DUAL | n_cells=9
Dominant (mean): ATLVFHNL (72.2%) | Above background: ATLVFHNL, RTYTYEKL



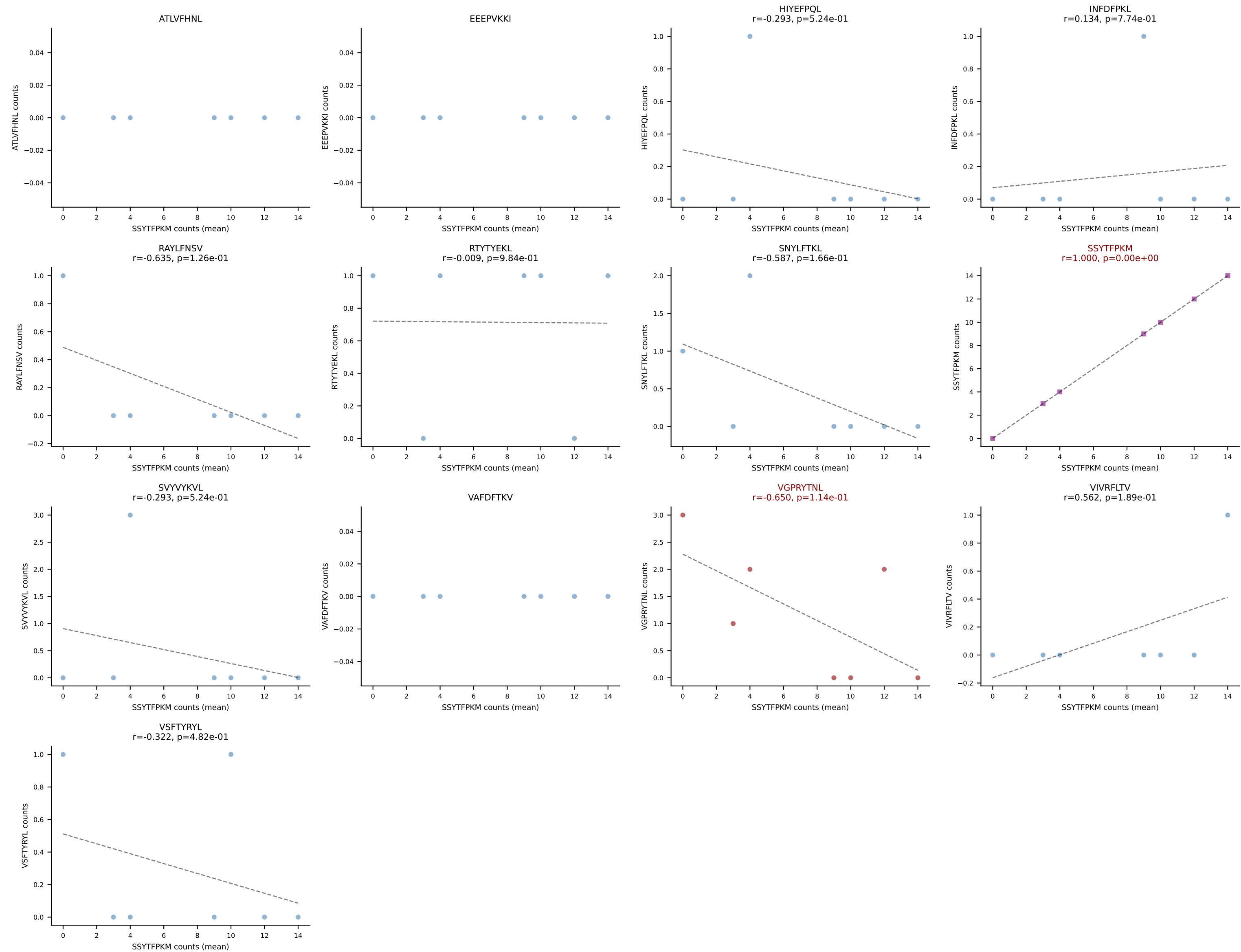
B10BR Combined (Filtered OE 5x) | #365 AV14-2-CAATYSNNRLTL-AJ7_BV13-2-CASGGGWNTDEVFF-BJ1-1
Classification: DUAL | n_cells=179
Dominant (mean): SSYTFPKM (46.4%) | Above background: INFDFPKL, SSYTFPKM



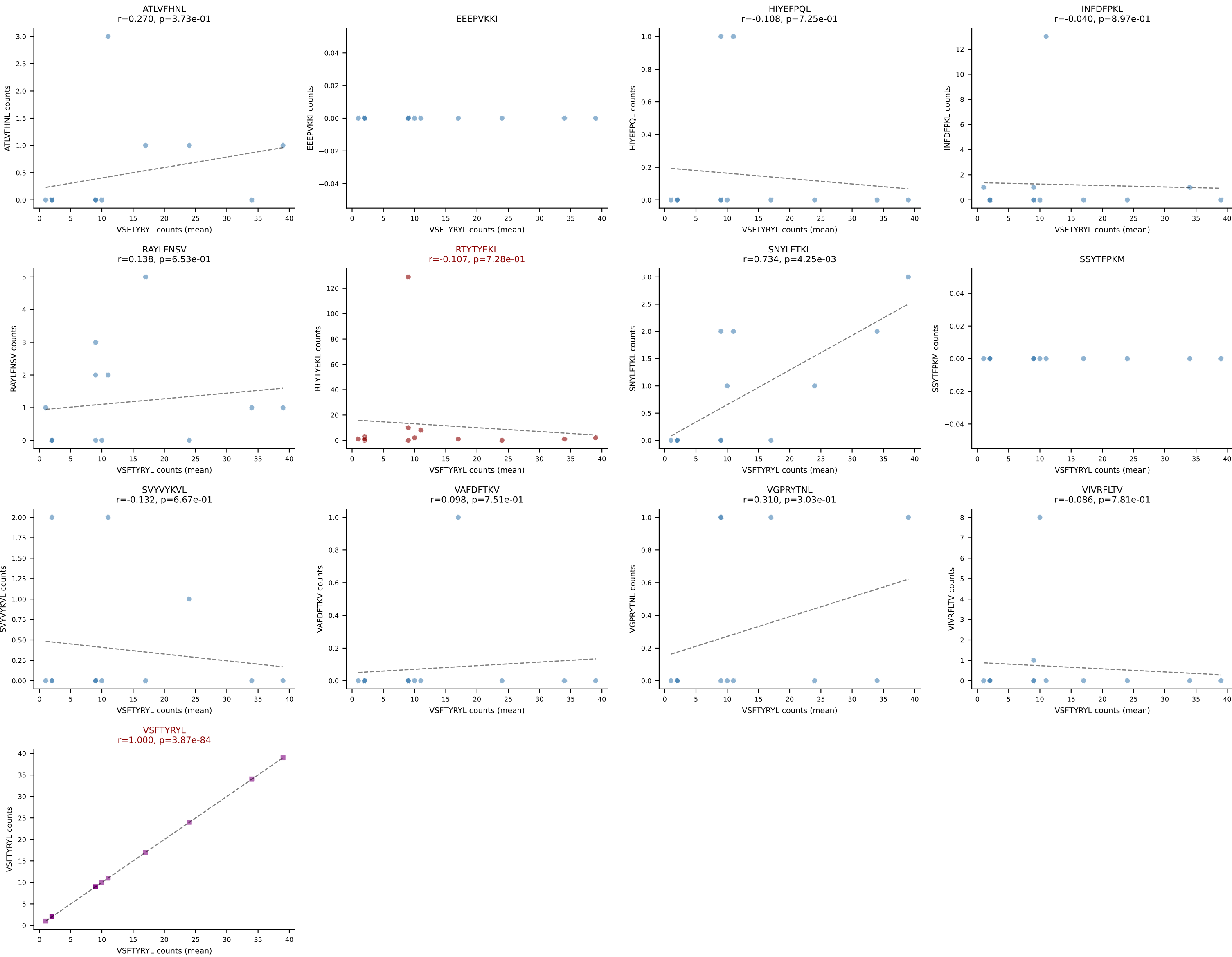
B10BR Combined (Filtered OE 5x) | #366 AV16/DV11-CAMREPYQGGRALIF-AJ15_BV13-2-CASGDQGASGNTLYF-BJ1-3
Classification: DUAL | n_cells=11
Dominant (mean): RTYTYEKL (92.3%) | Above background: RAYLFNSV, RTYTYEKL



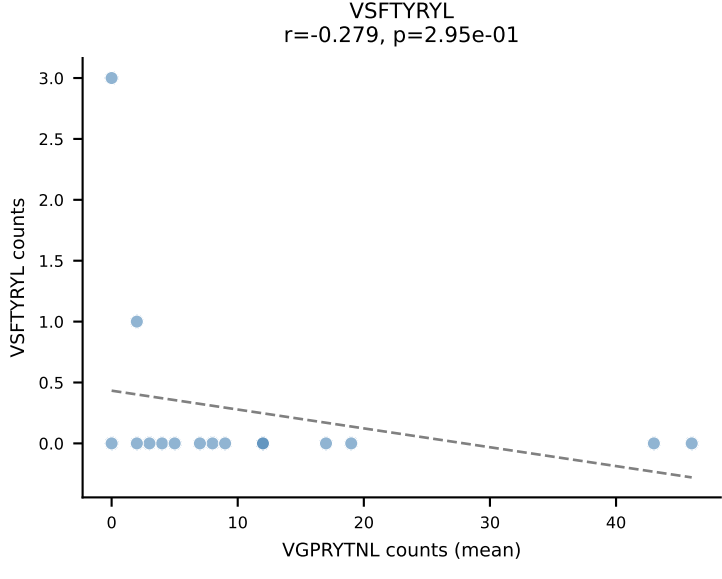
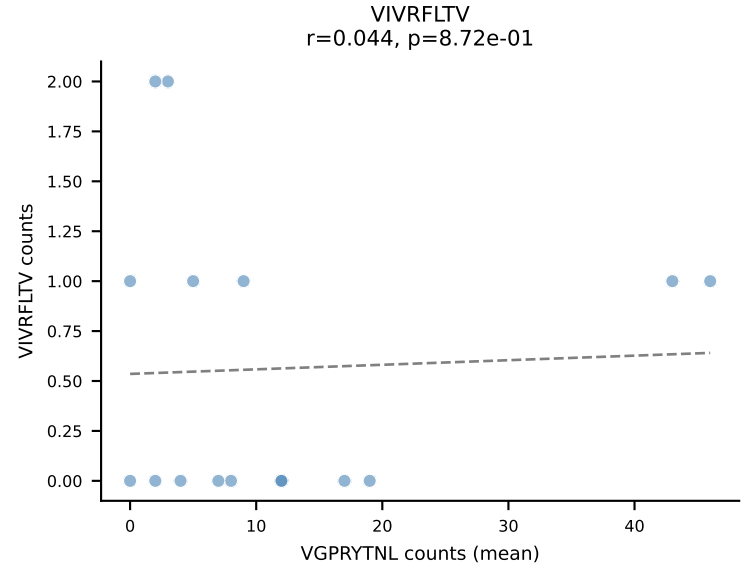
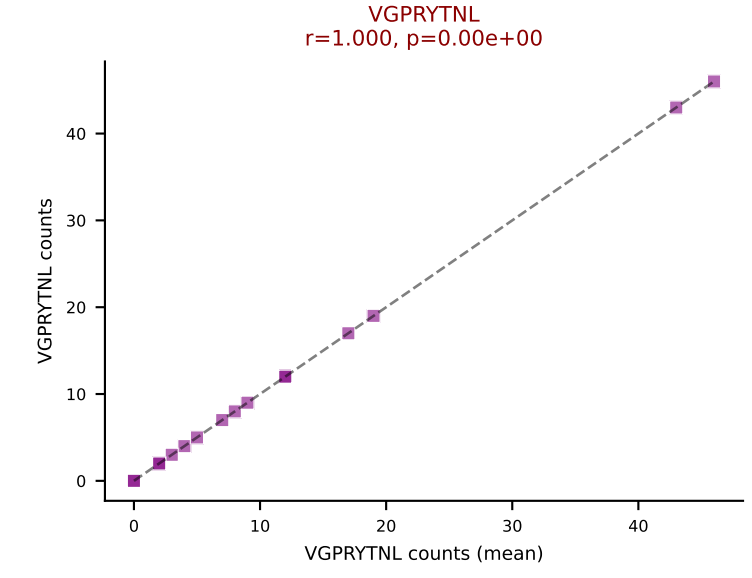
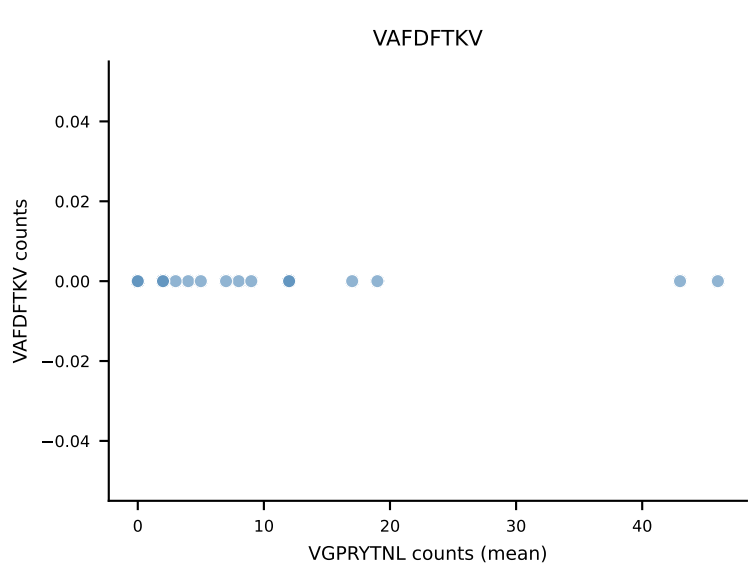
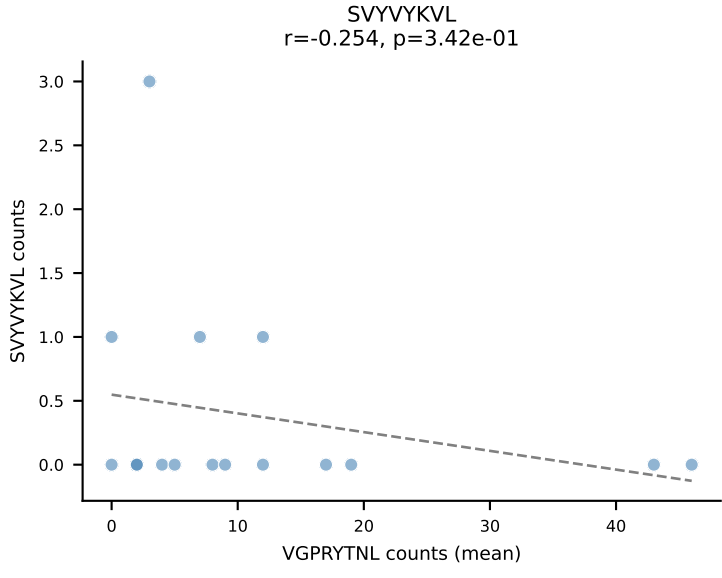
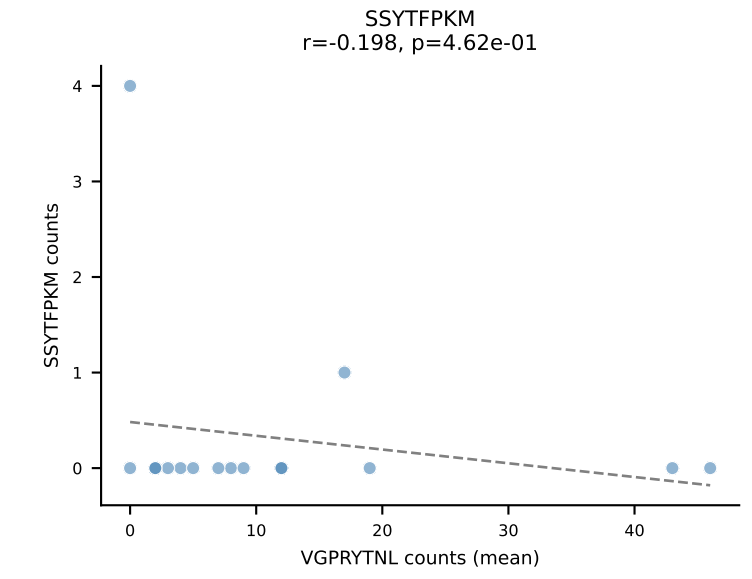
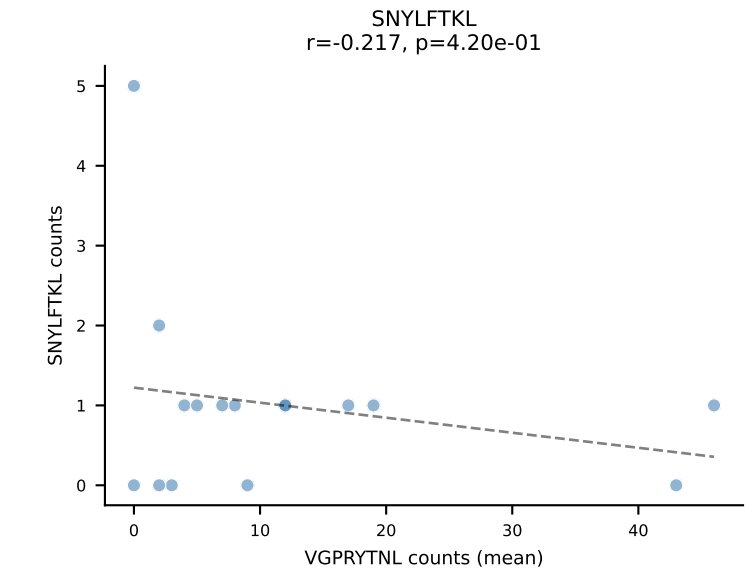
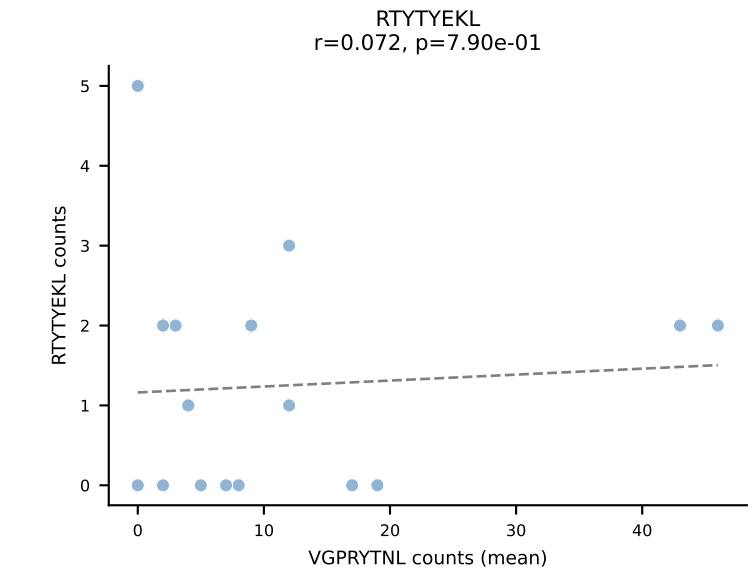
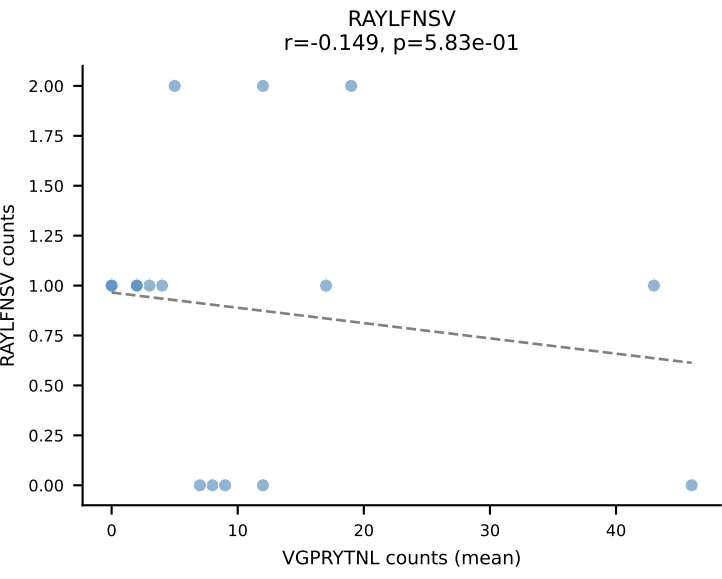
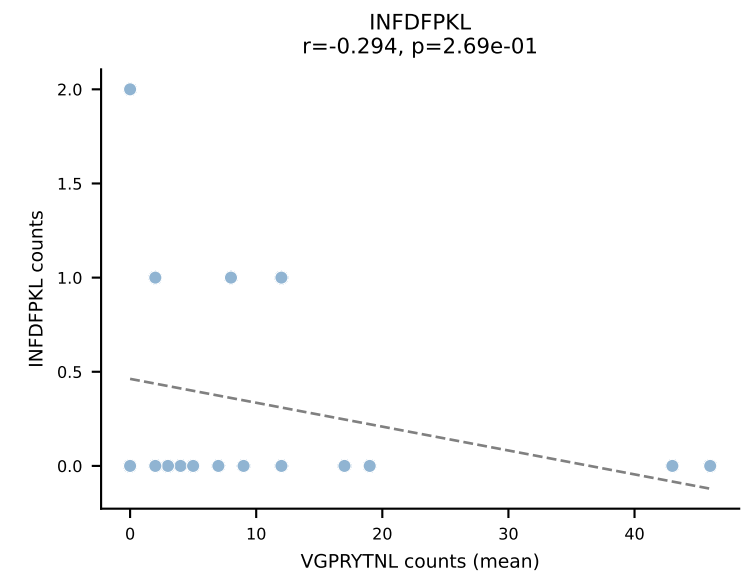
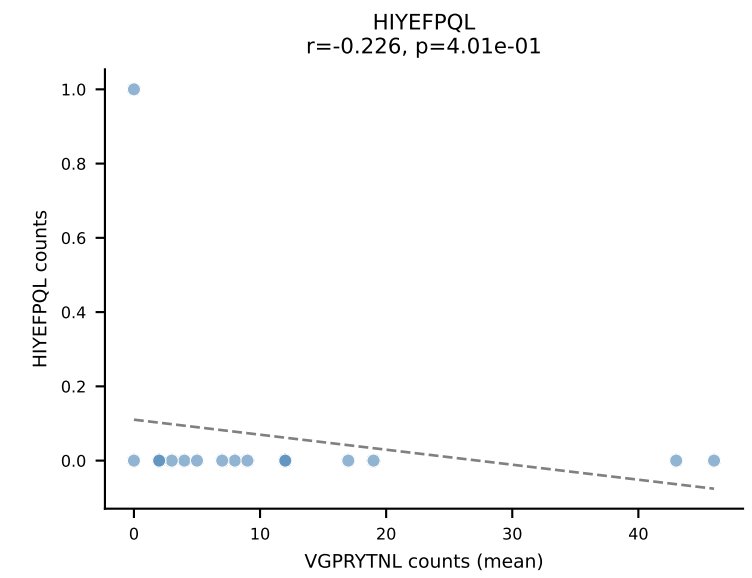
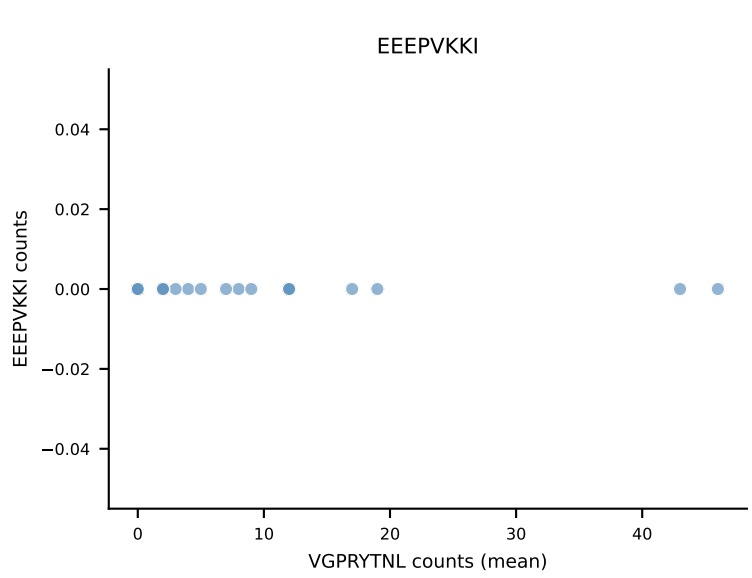
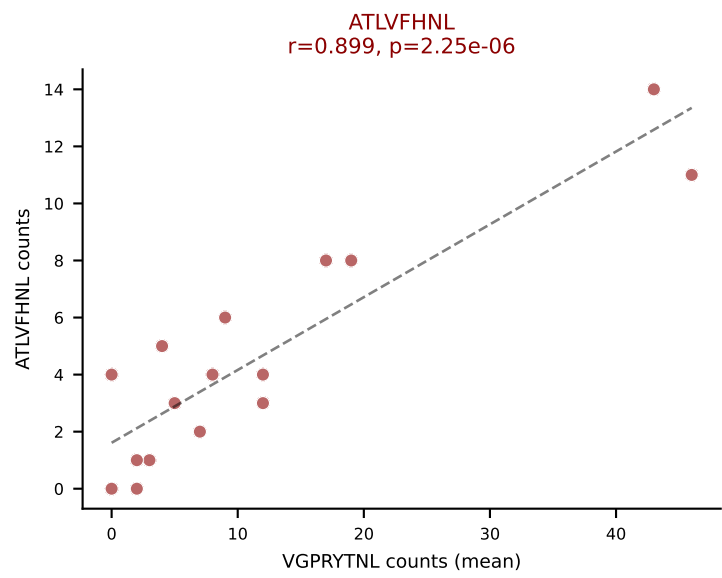
B10BR Combined (Filtered OE 5x) | #367 AV13D-3-CATNSAGNKLTF-AJ17_BV13-1-CASSDQGTEVFF-BJ1-1
Classification: DUAL | n_cells=7
Dominant (mean): SSYTFPKM (67.5%) | Above background: SSYTFPKM, VGPRYTNL



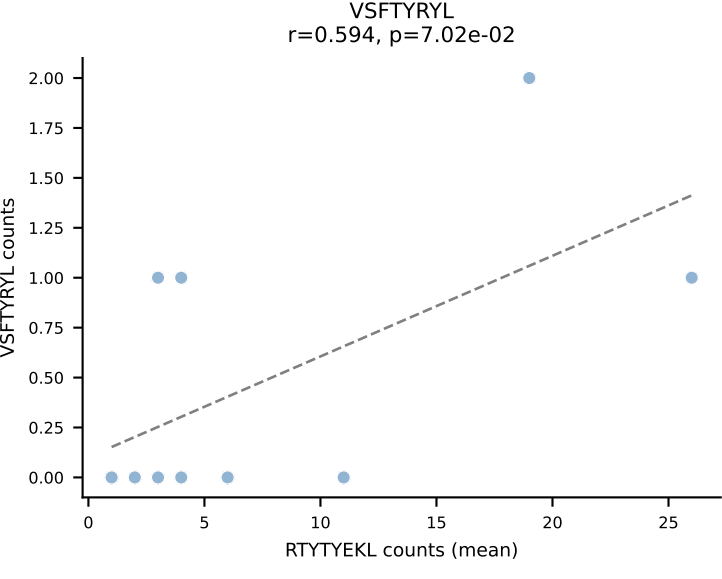
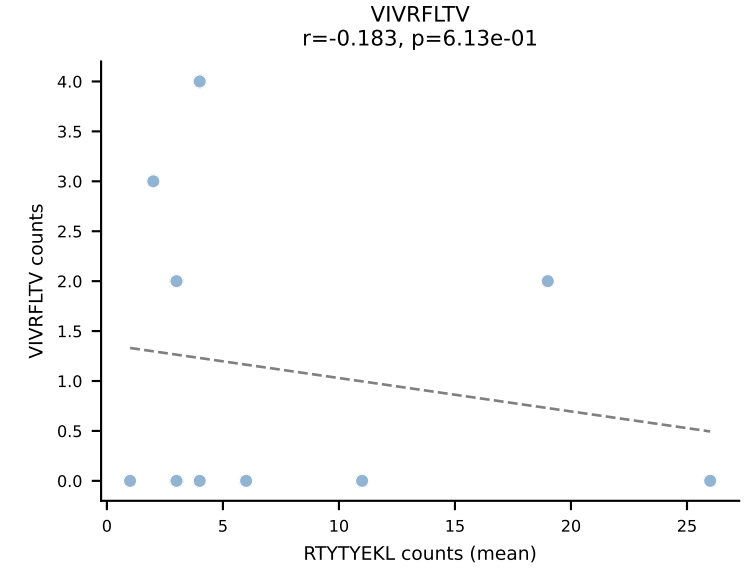
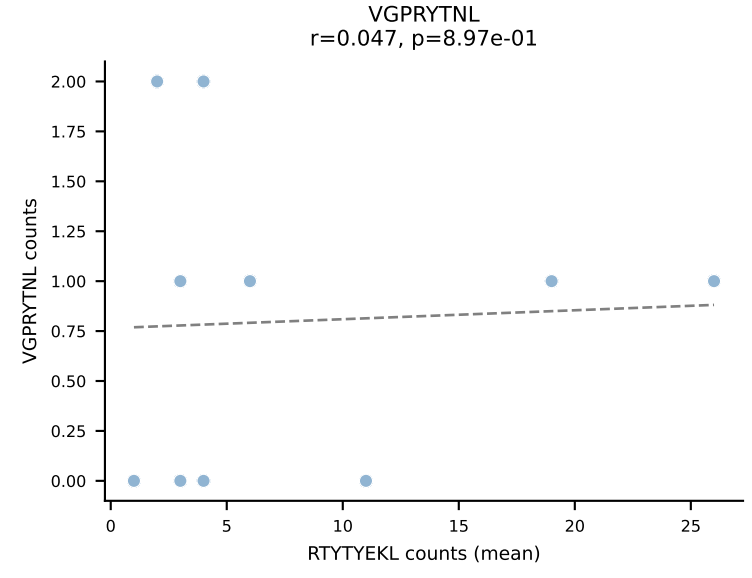
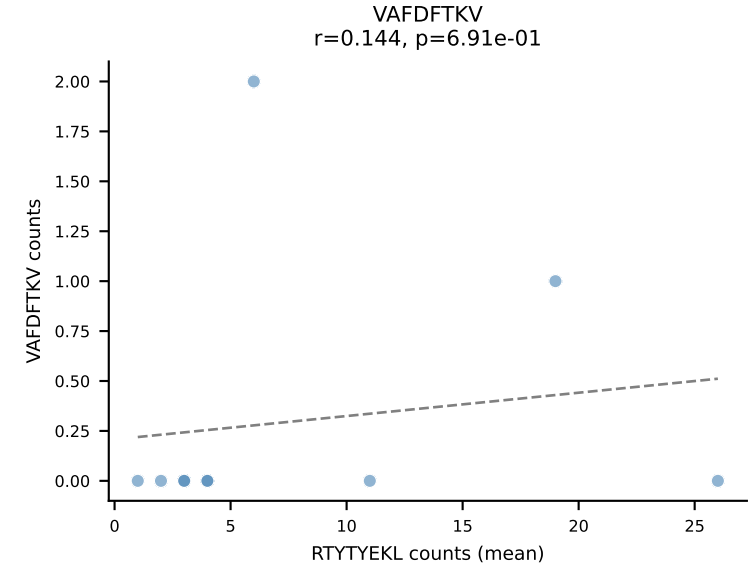
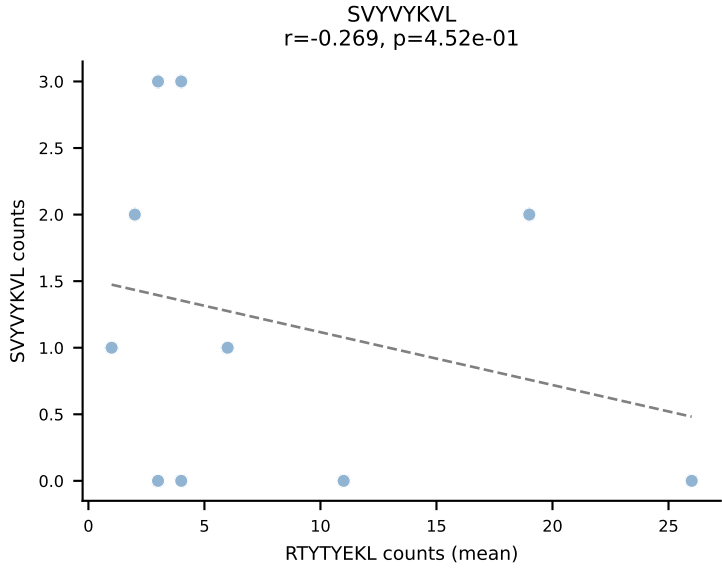
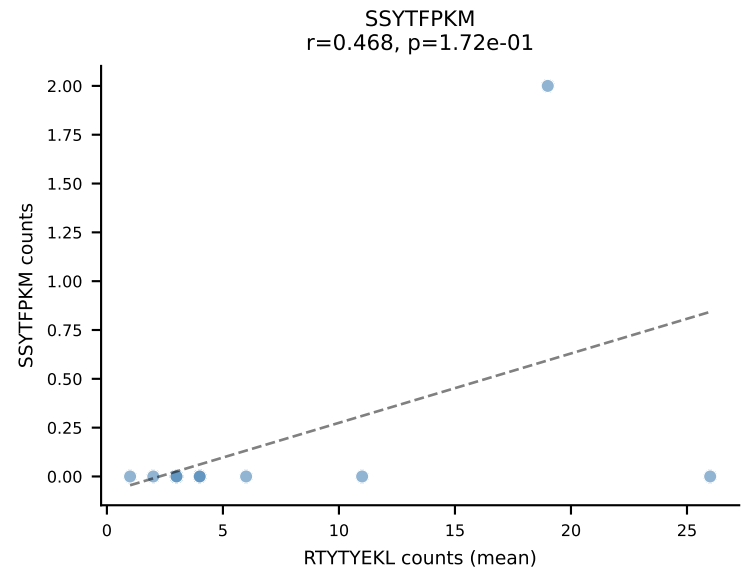
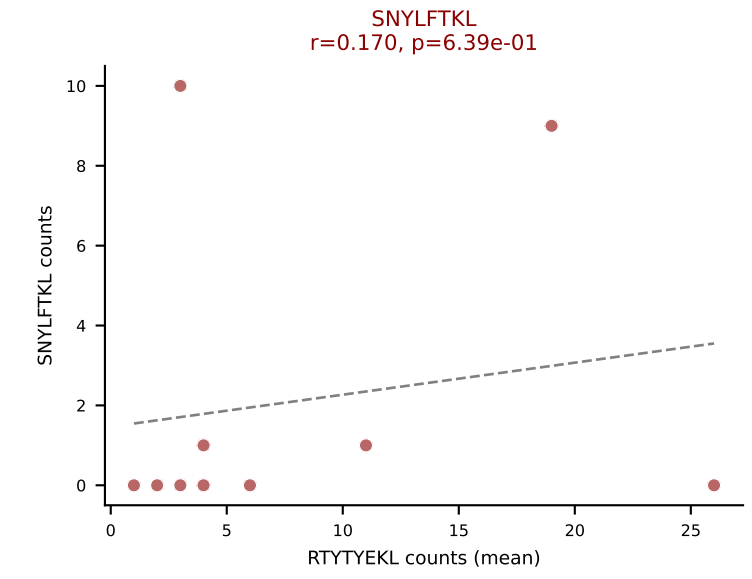
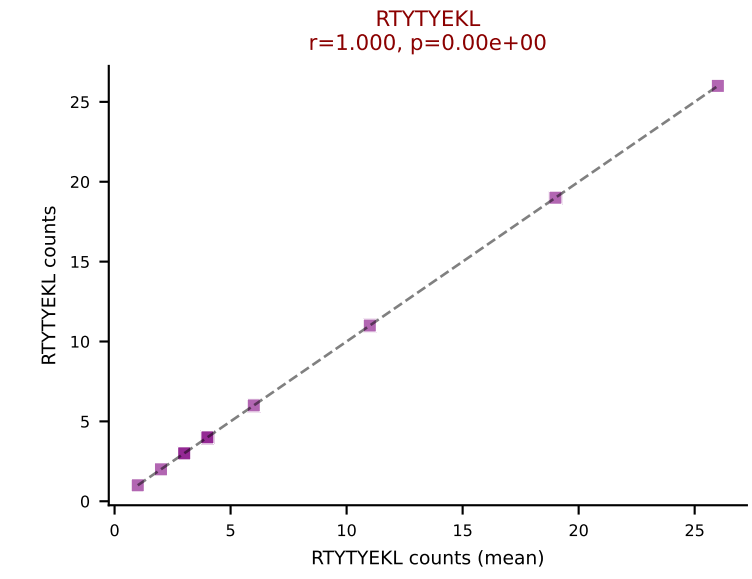
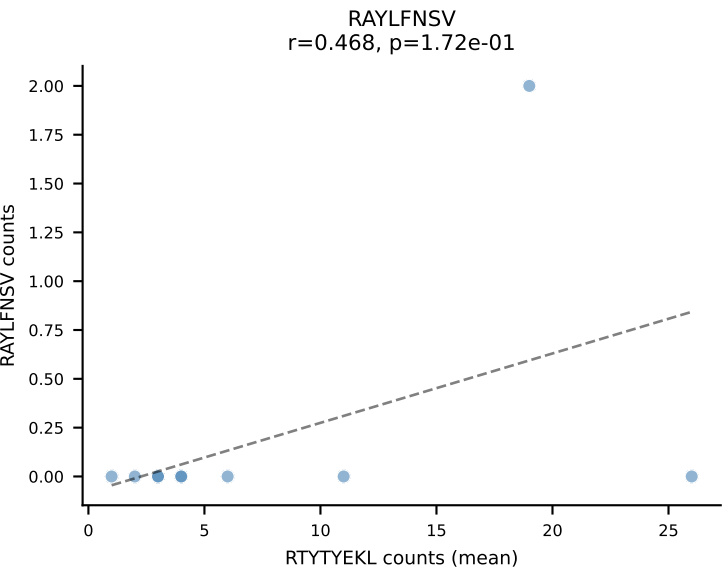
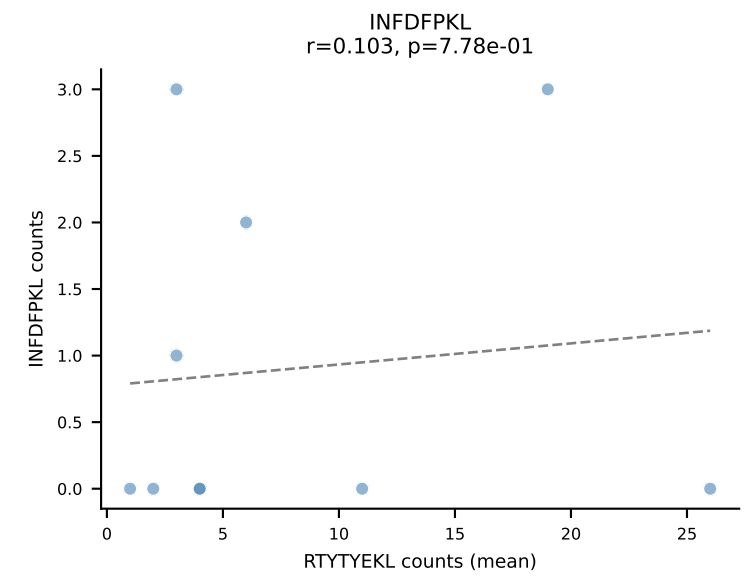
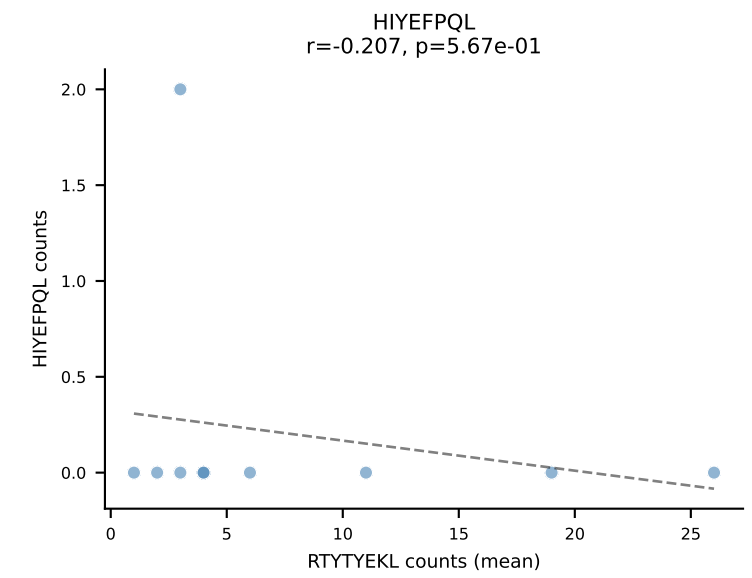
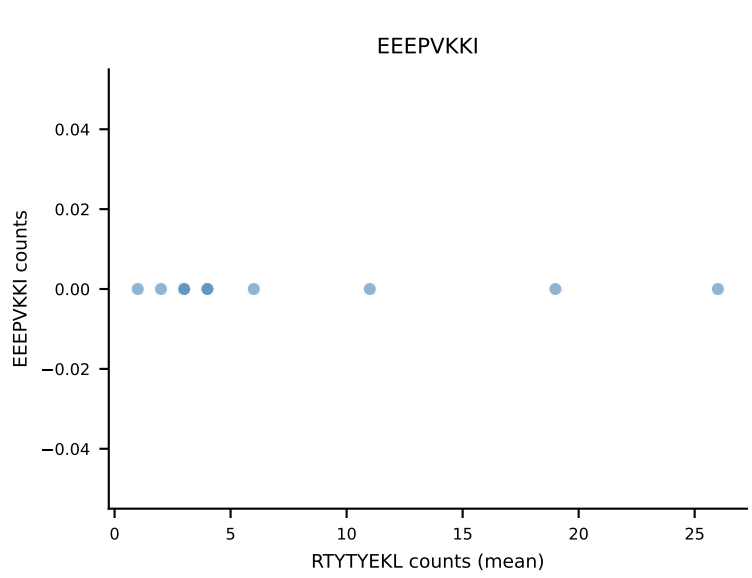
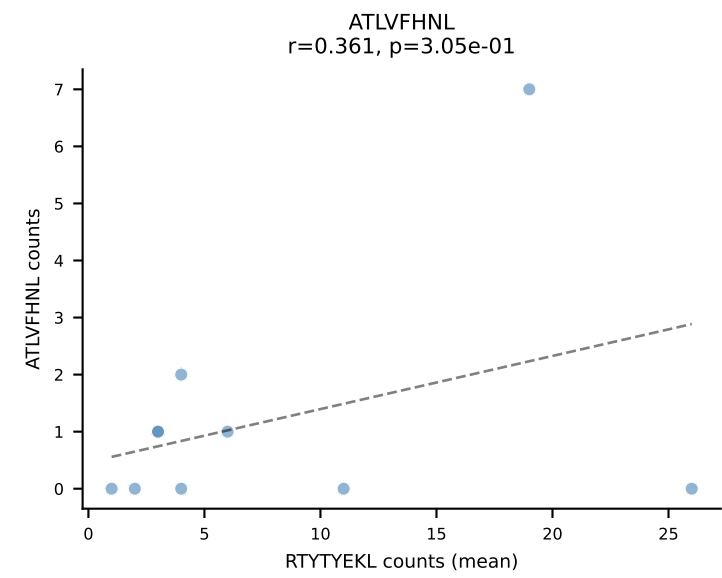
B10BR Combined (Filtered OE 5x) | #368 AV13N-1-CAMELNSGTYQRF-AJ13_BV17-CASSPGQGFGQDTQYF-BJ2-5
Classification: DUAL | n_cells=13
Dominant (mean): VSFTYRYL (42.7%) | Above background: RTYTYEKL, VSFTYRYL



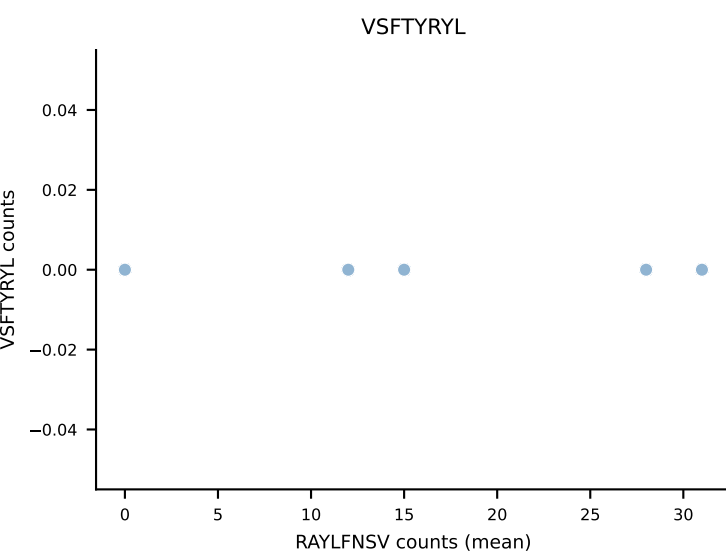
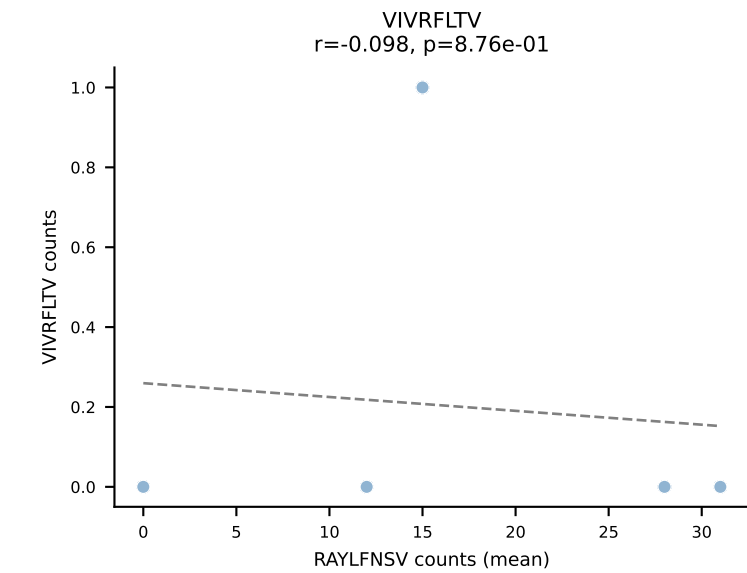
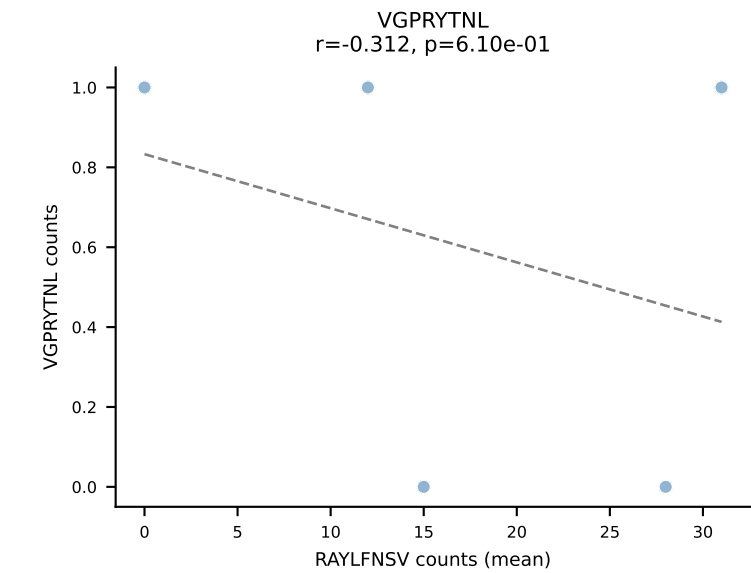
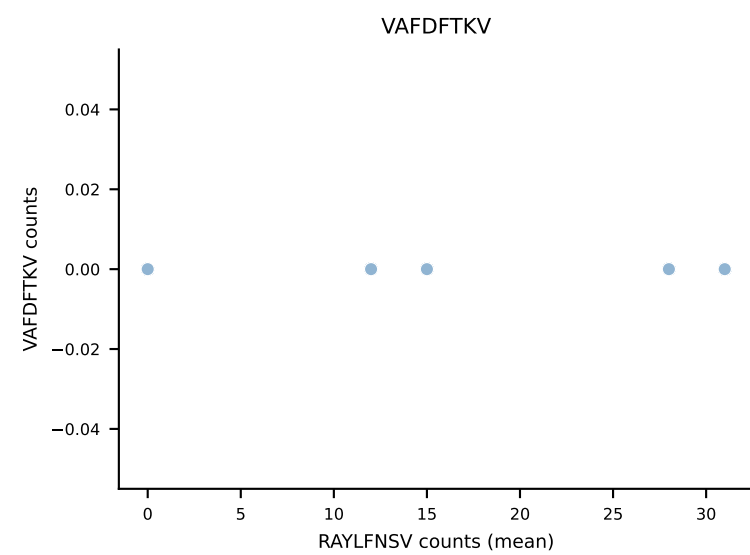
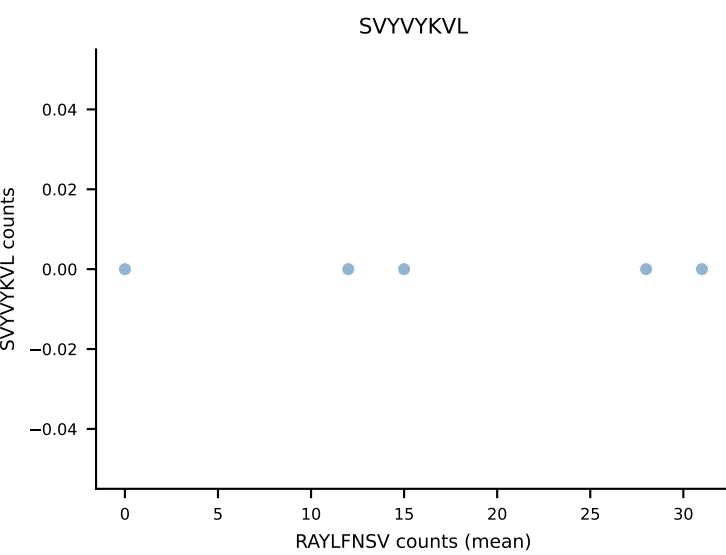
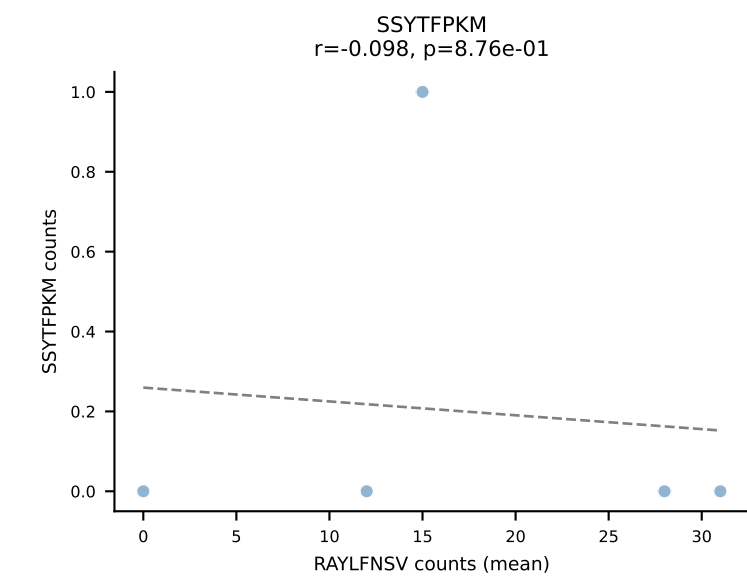
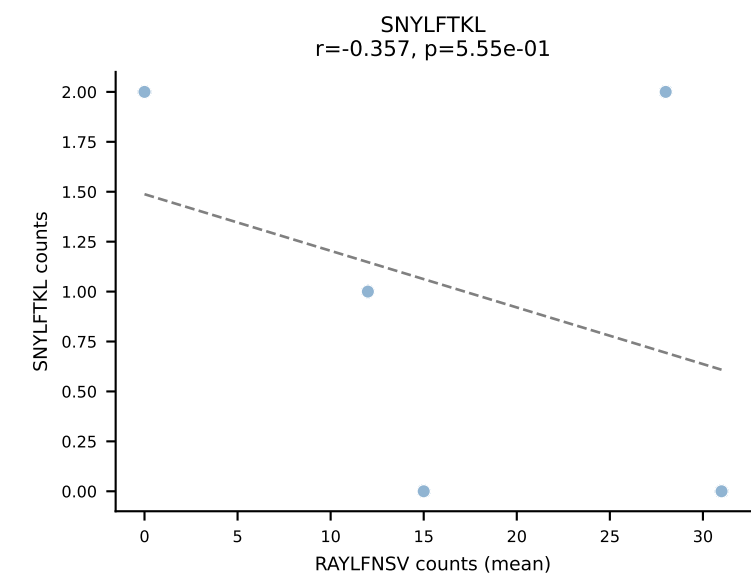
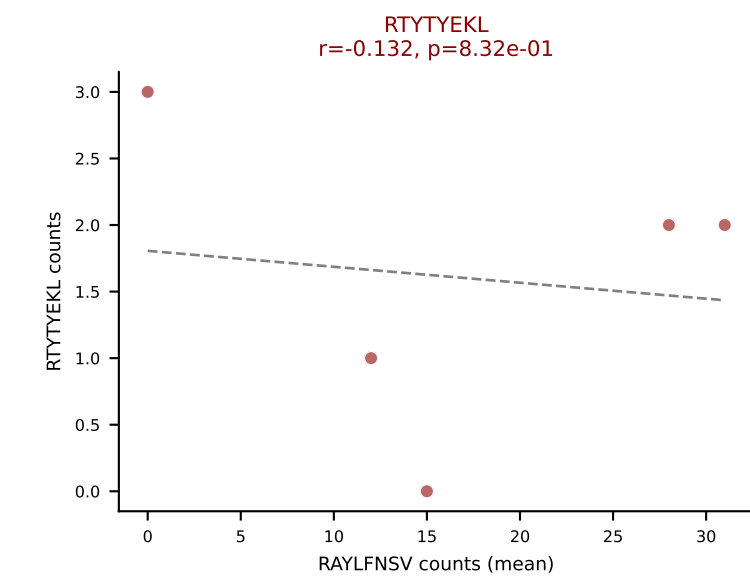
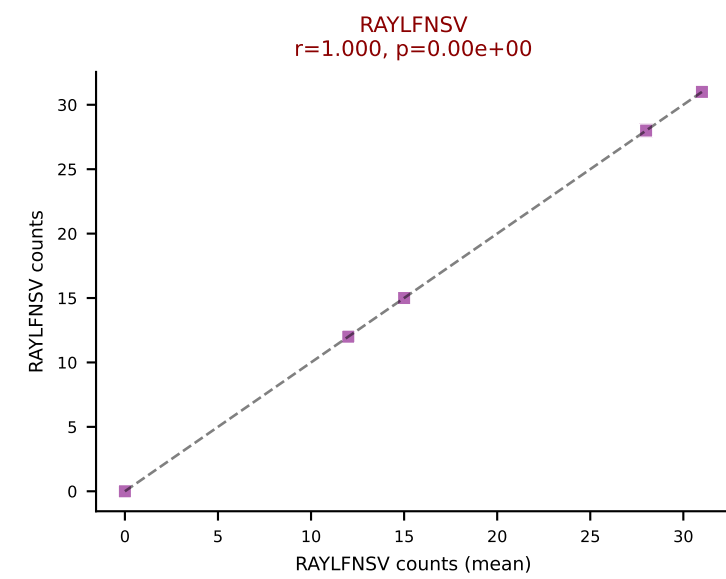
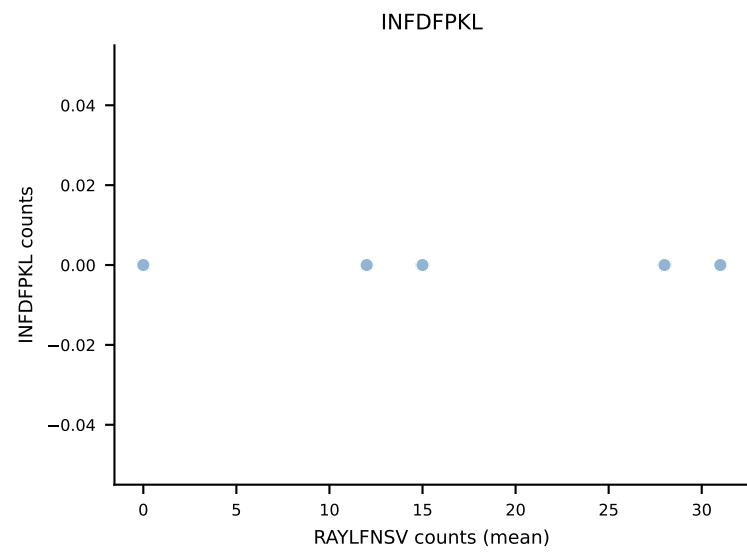
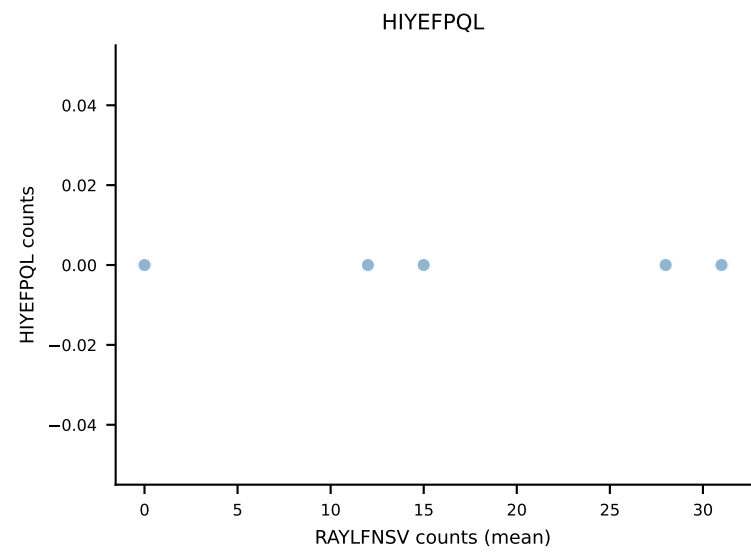
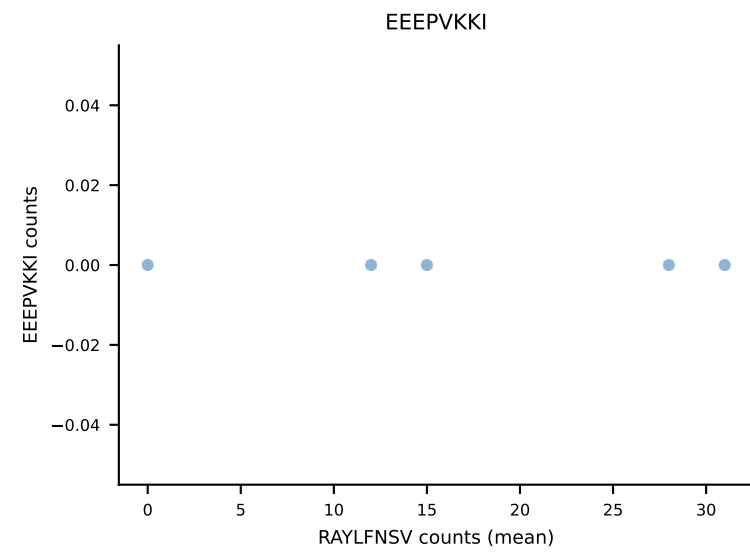
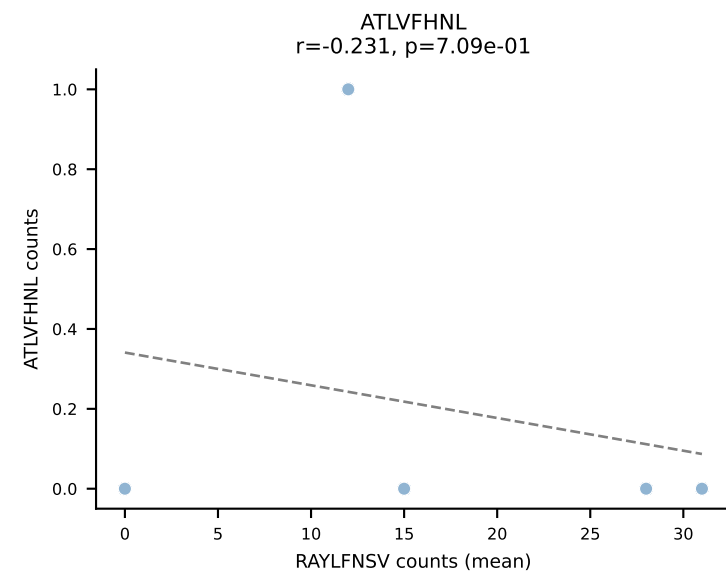
B10BR Combined (Filtered OE 5x) | #369 AV8N-2-CATDSRGGRALIF-AJ15_BV3-CASSAGLGAEQYF-BJ2-7
Classification: DUAL | n_cells=16
Dominant (mean): VGPRYTNL (55.1%) | Above background: ATLVFHNL, VGPRYTNL



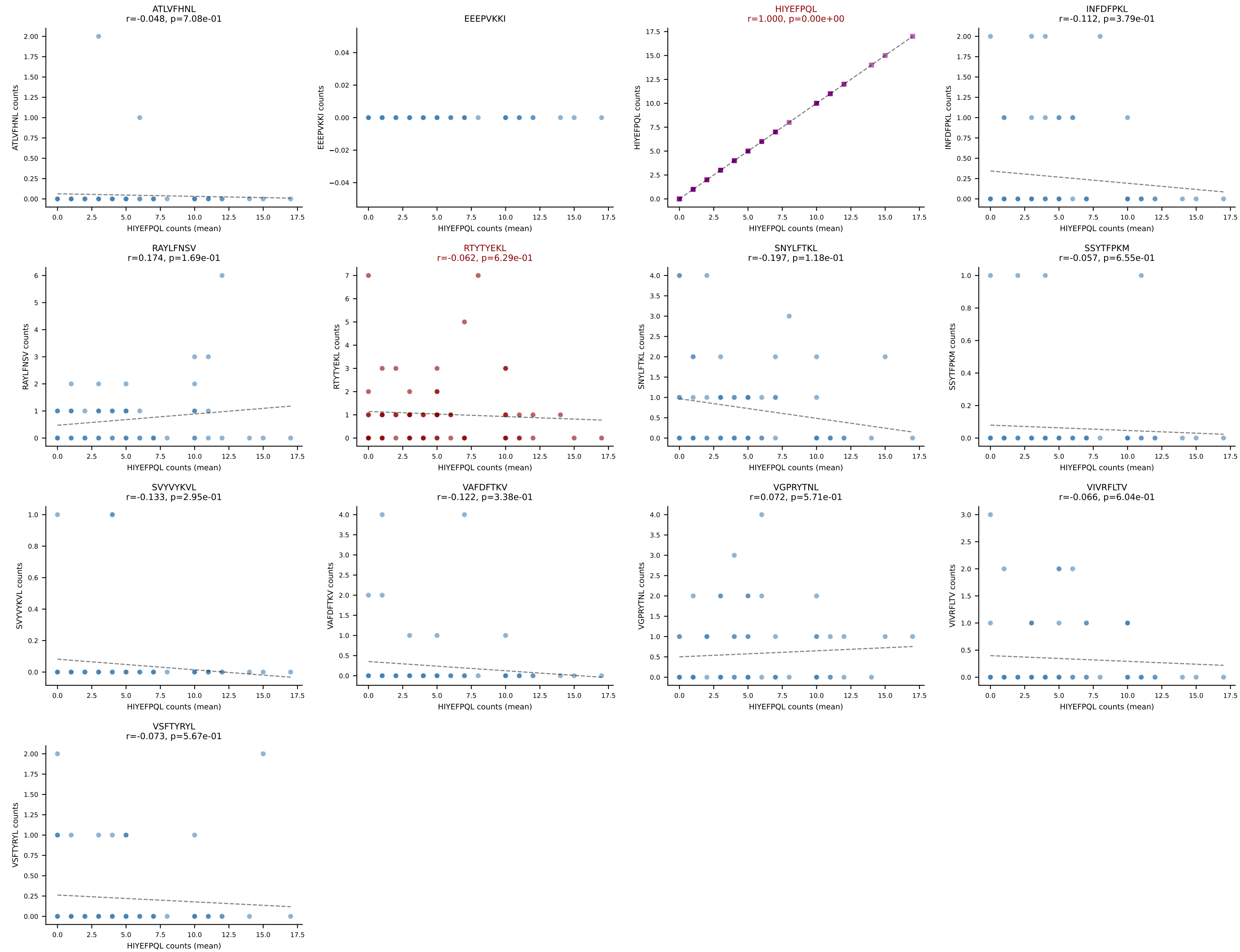
B10BR Combined (Filtered OE 5x) | #370 AV14-2-CAASASSGSWQLIF-AJ22_BV31-CAWSLAGSGNTLYF-BJ1-3
Classification: DUAL | n_cells=10
Dominant (mean): RTYTYEKL (47.6%) | Above background: RTYTYEKL, SNYLFTKL



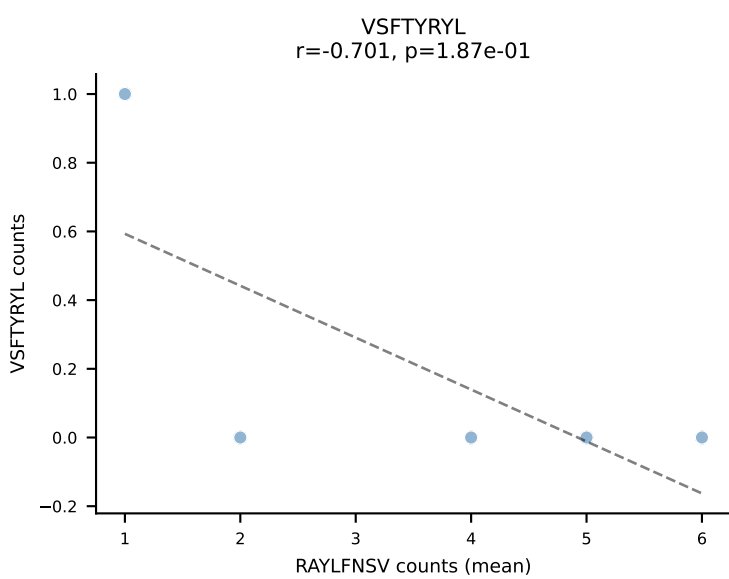
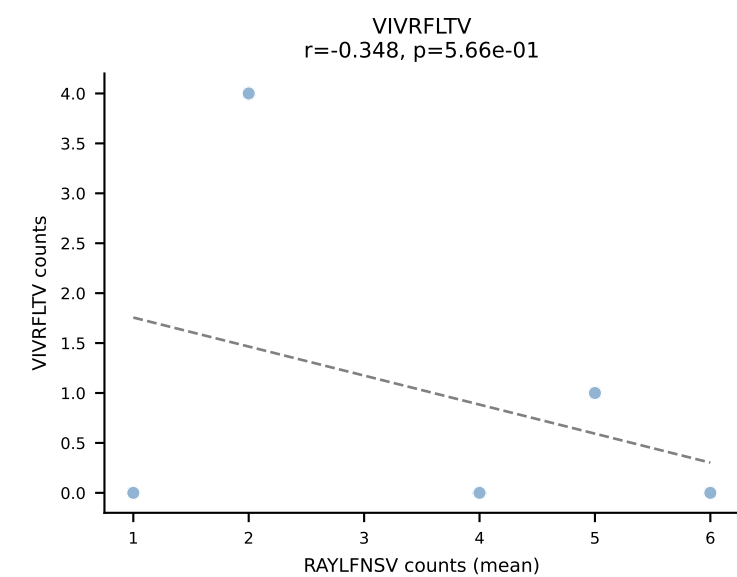
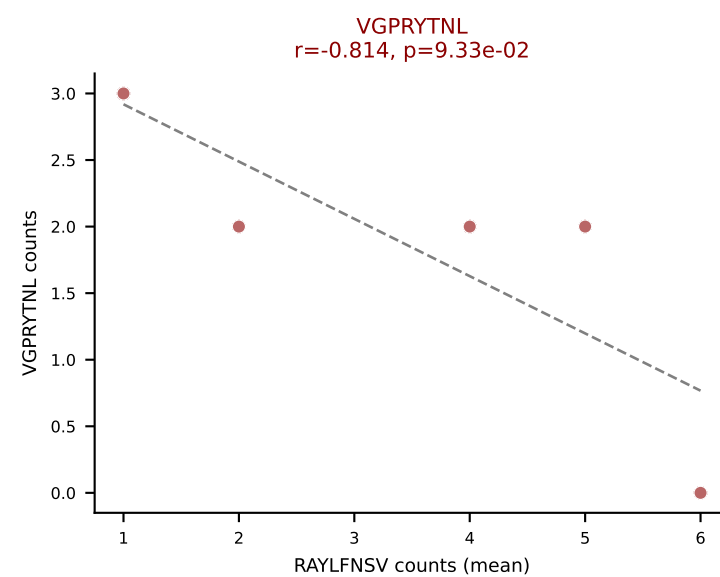
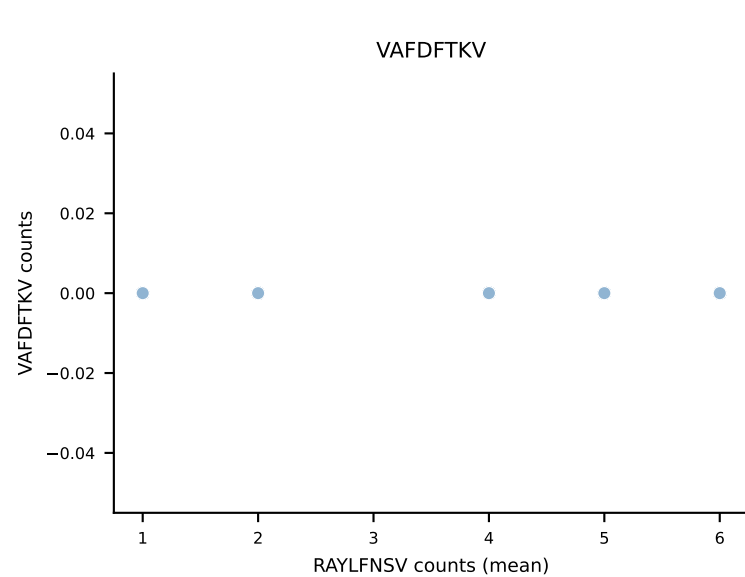
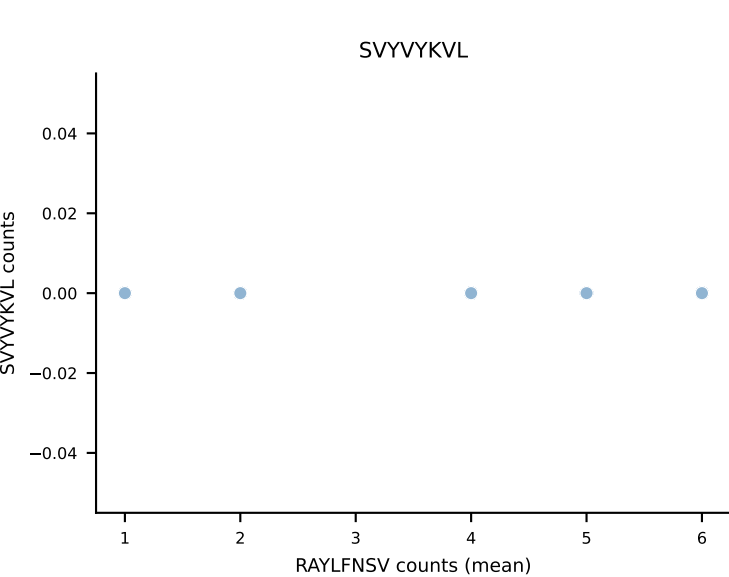
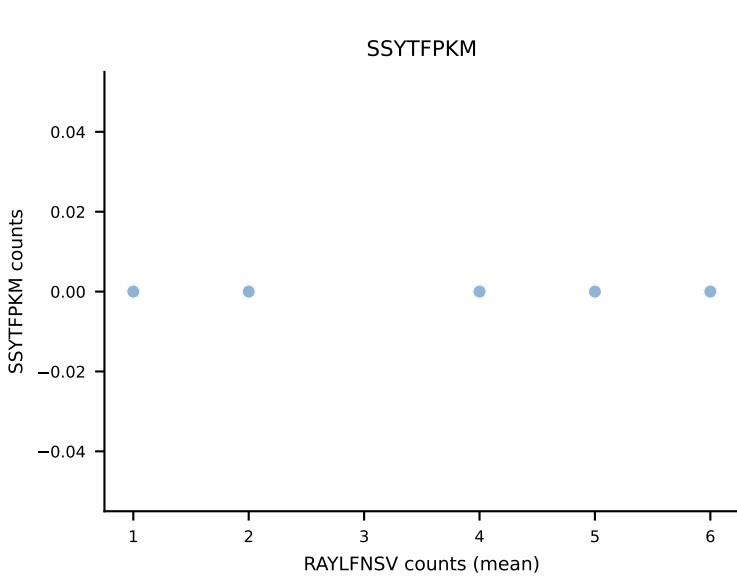
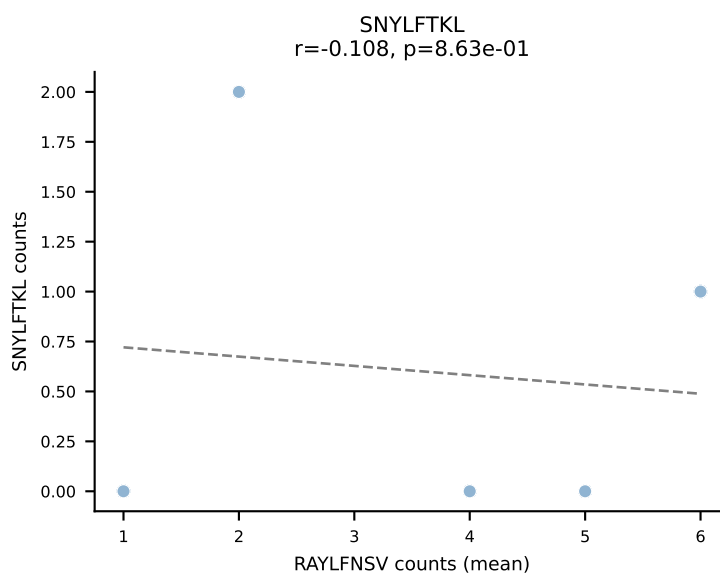
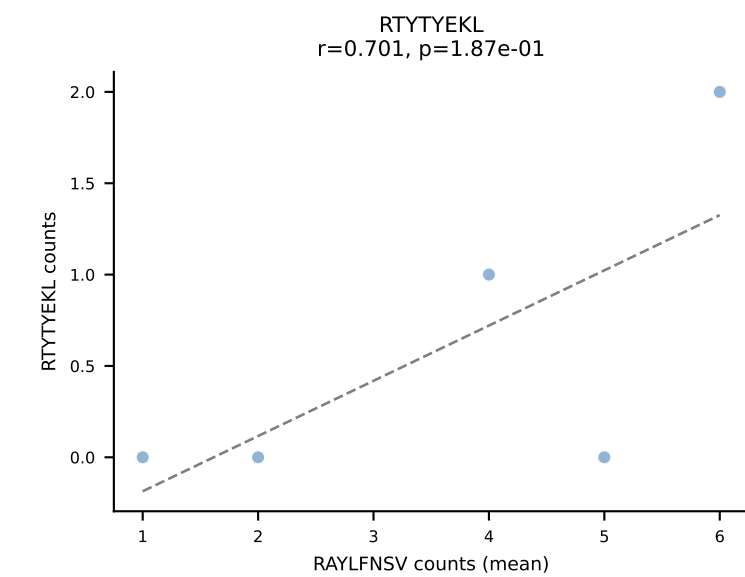
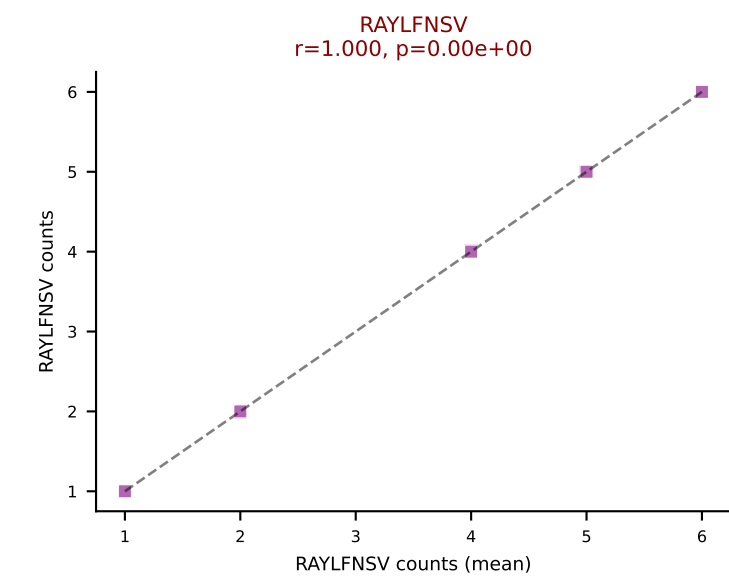
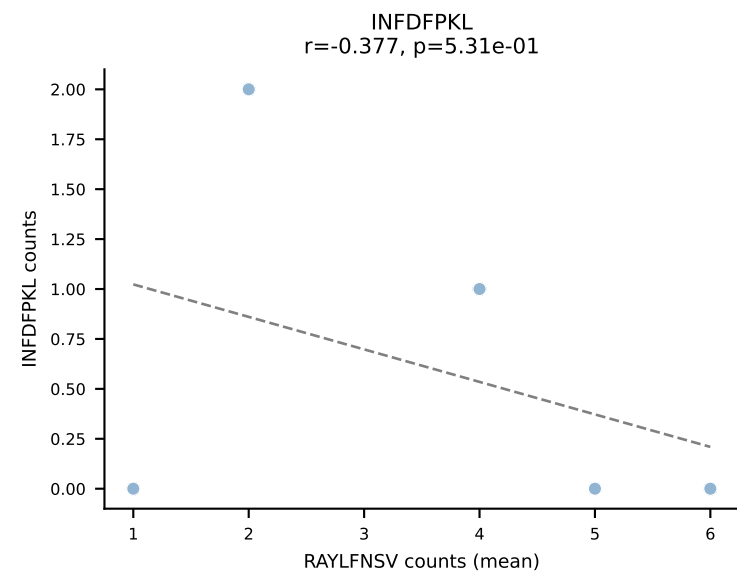
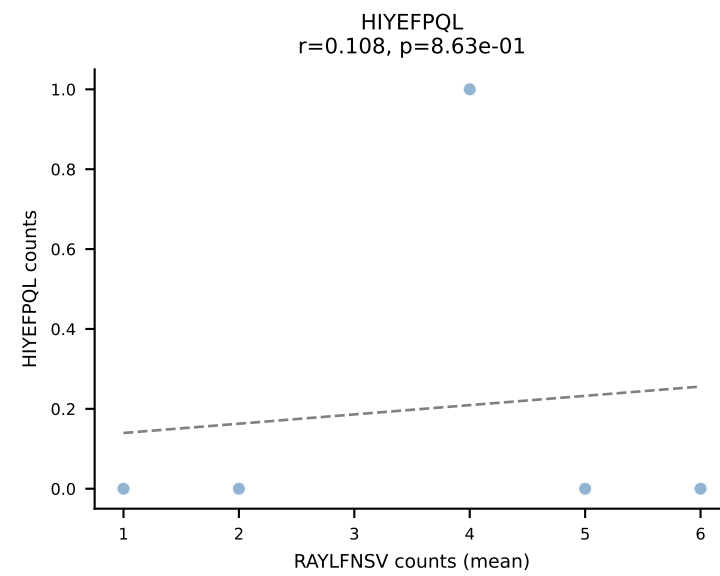
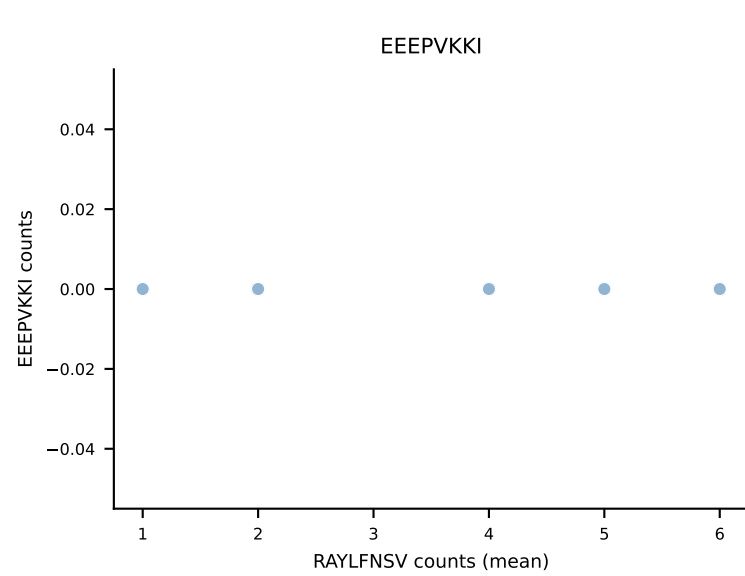
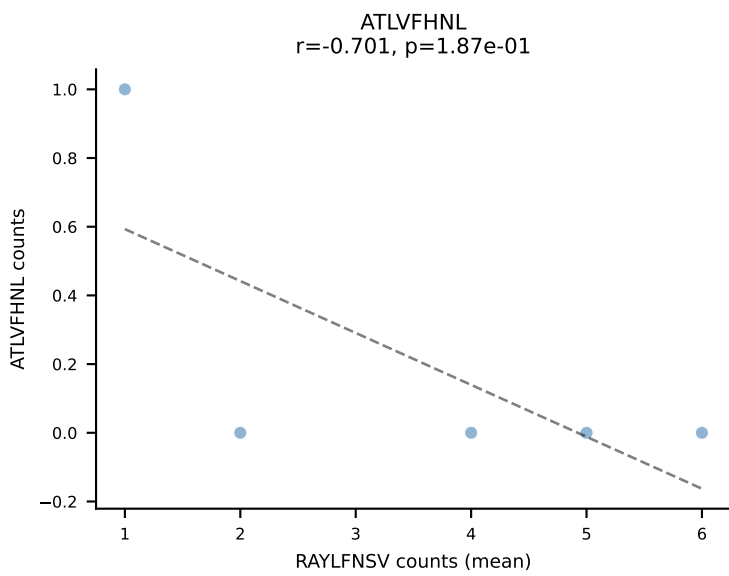
B10BR Combined (Filtered OE 5x) | #371 AV14D-1-CAASEDSAGNKLTF-AJ17_BV20-CGARPDGTEVFF-BJ1-1
Classification: DUAL | n_cells=5
Dominant (mean): RAYLFNSV (81.9%) | Above background: RAYLFNSV, RTYTYEKL



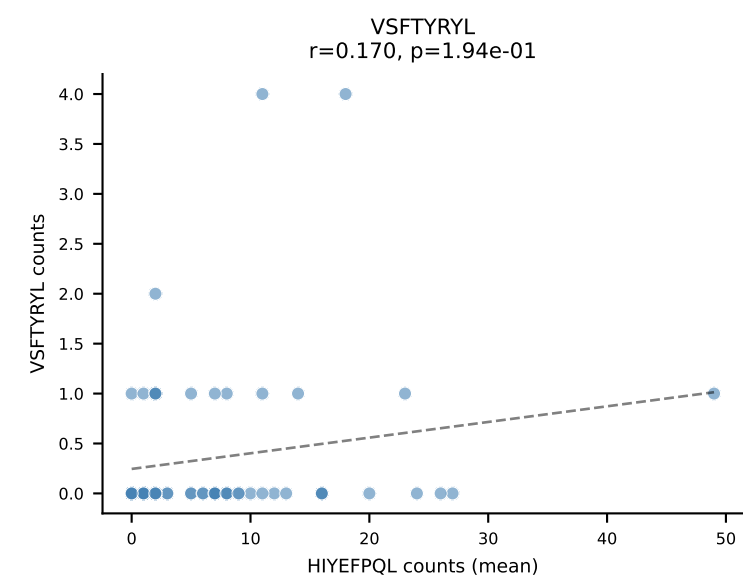
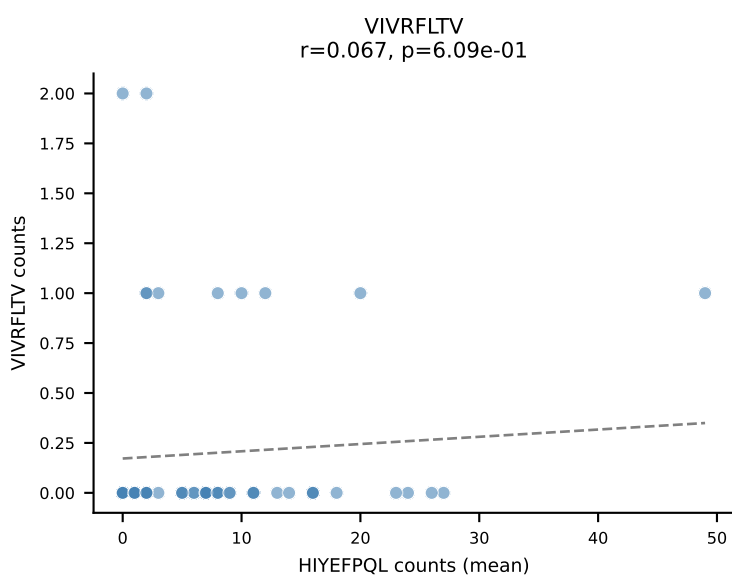
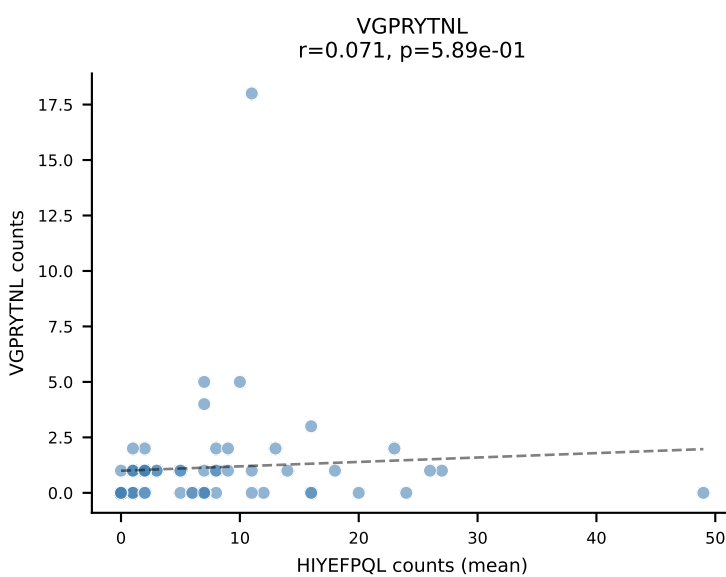
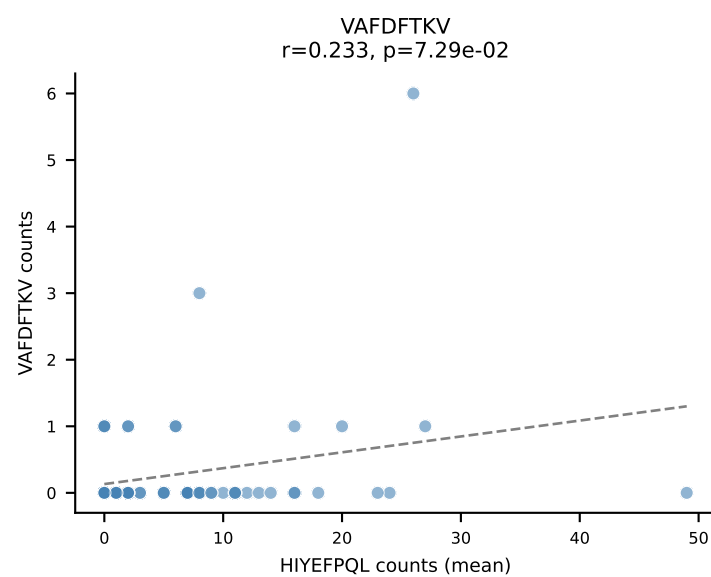
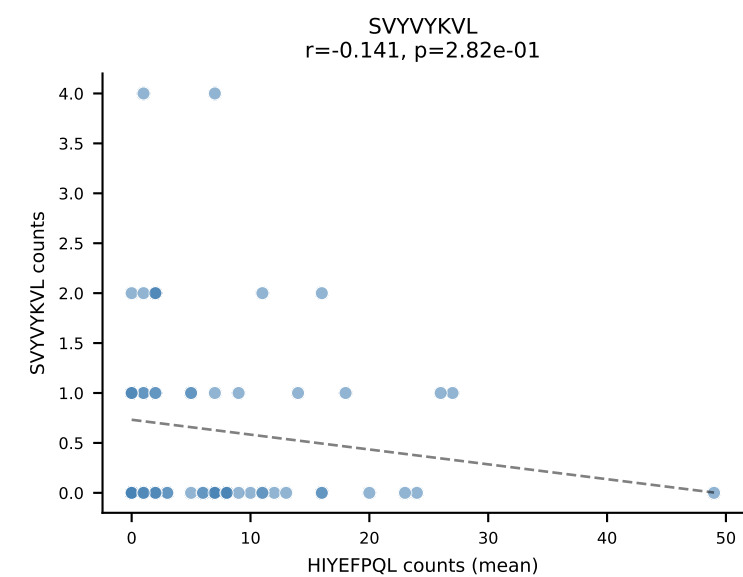
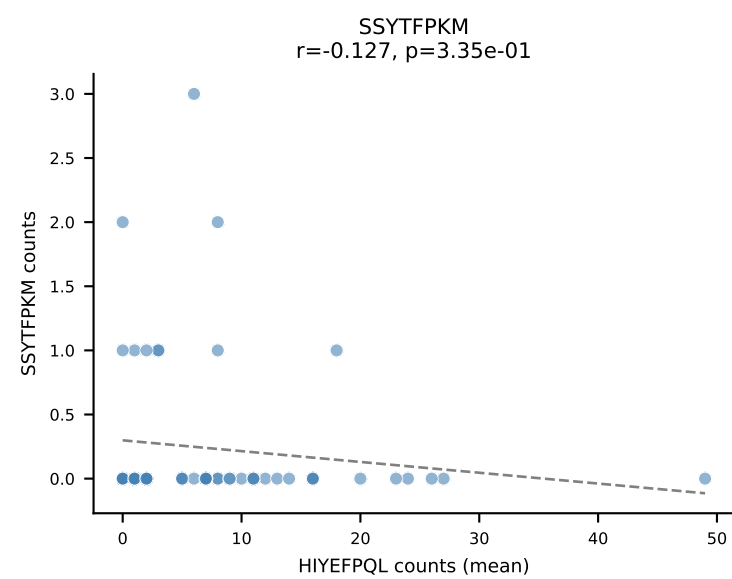
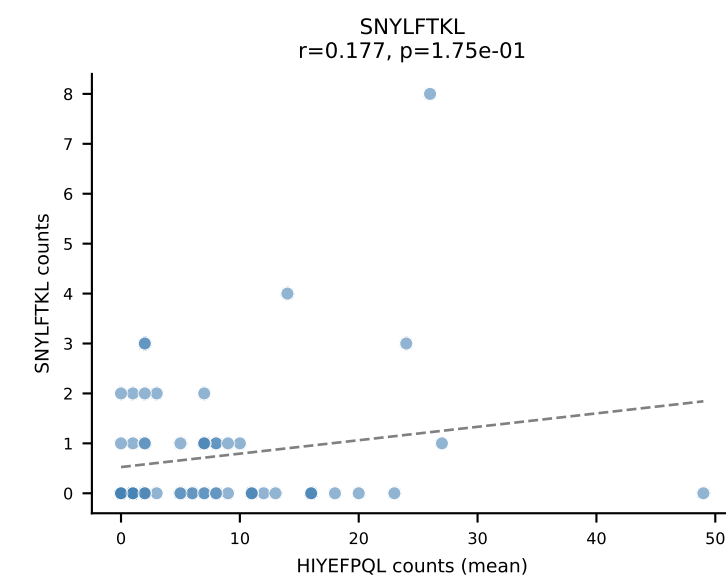
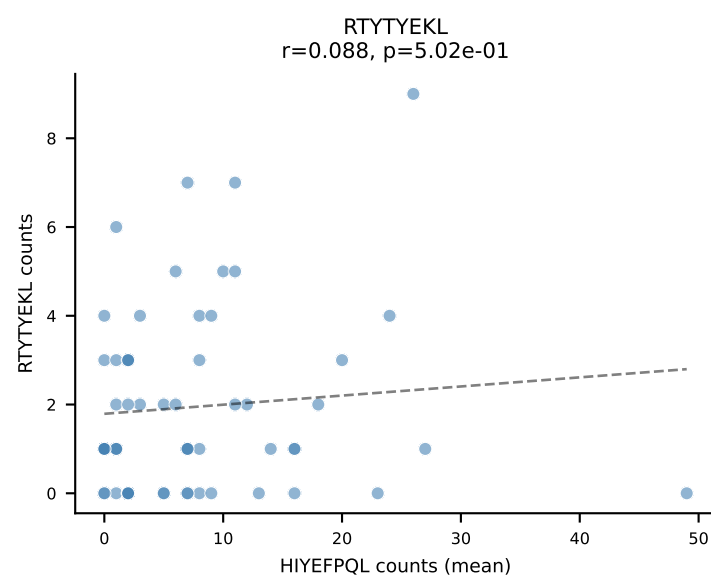
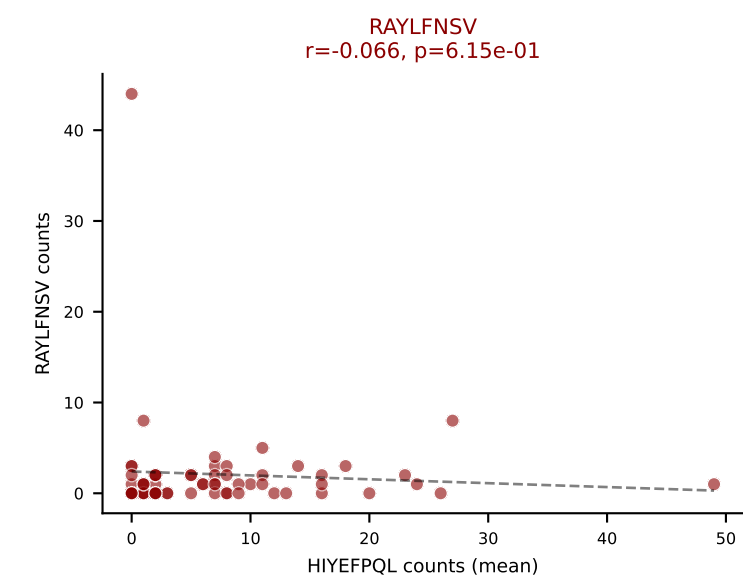
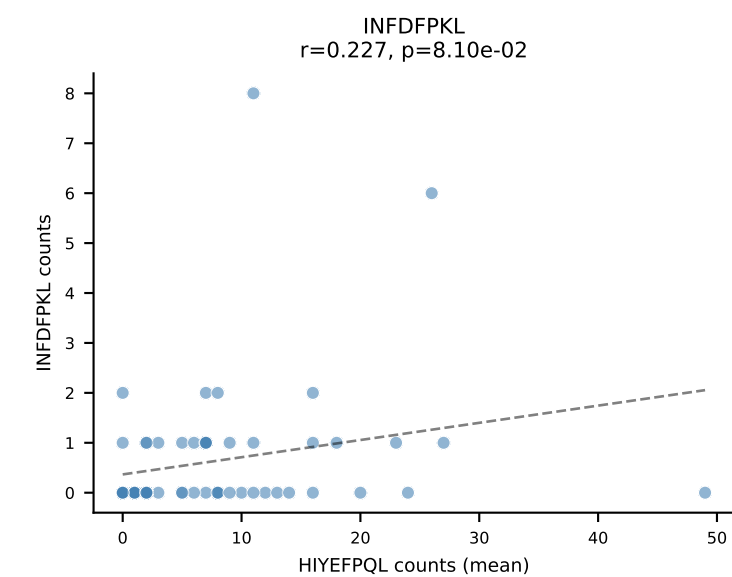
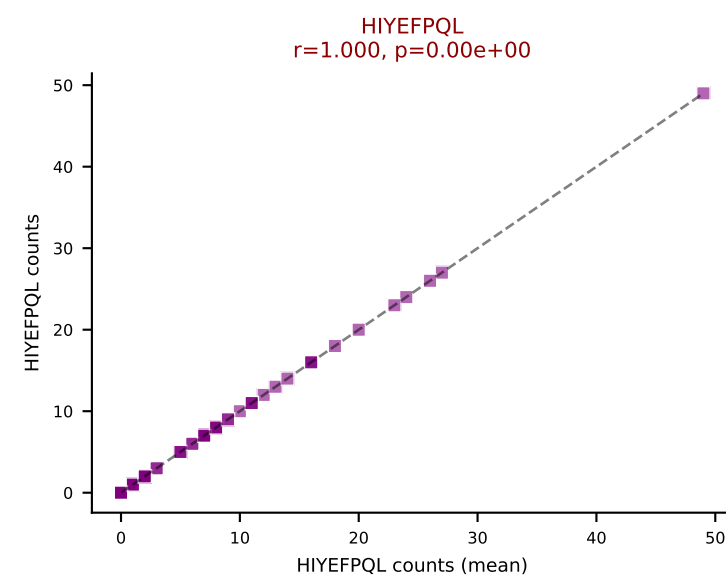
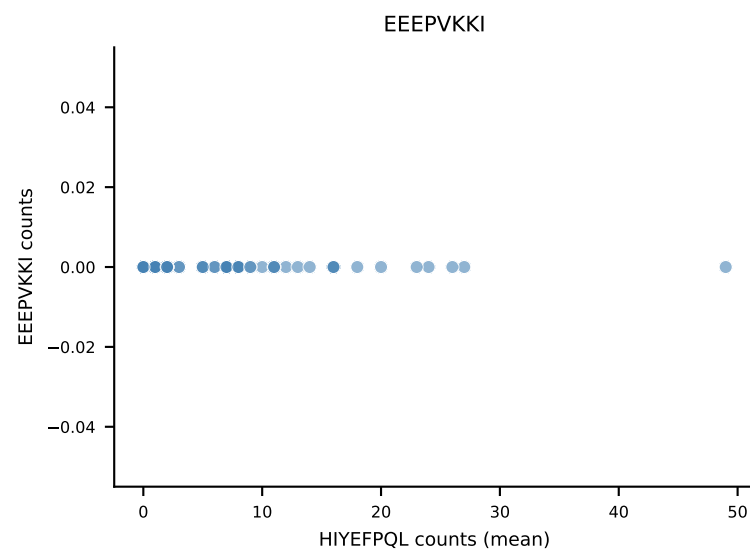
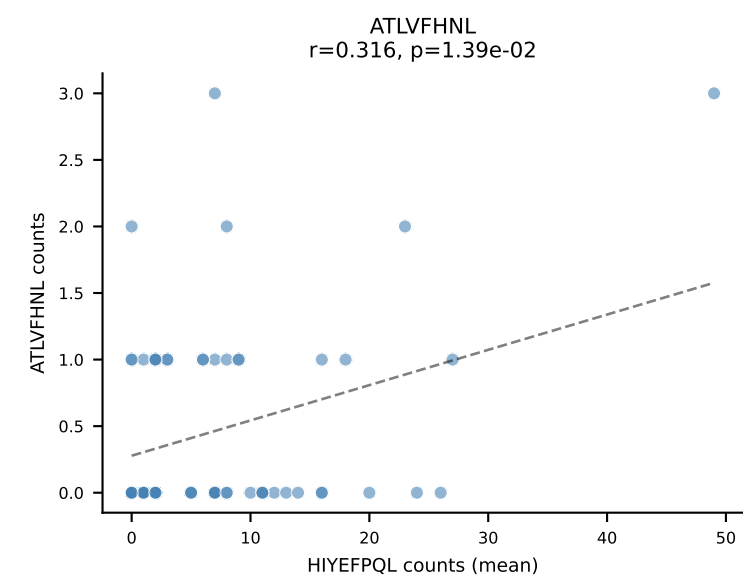
B10BR Combined (Filtered OE 5x) | #372 AV13-1-CALERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
Classification: DUAL | n_cells=64
Dominant (mean): HIYEFQQL (55.0%) | Above background: HIYEFQQL, RTYTYEKL



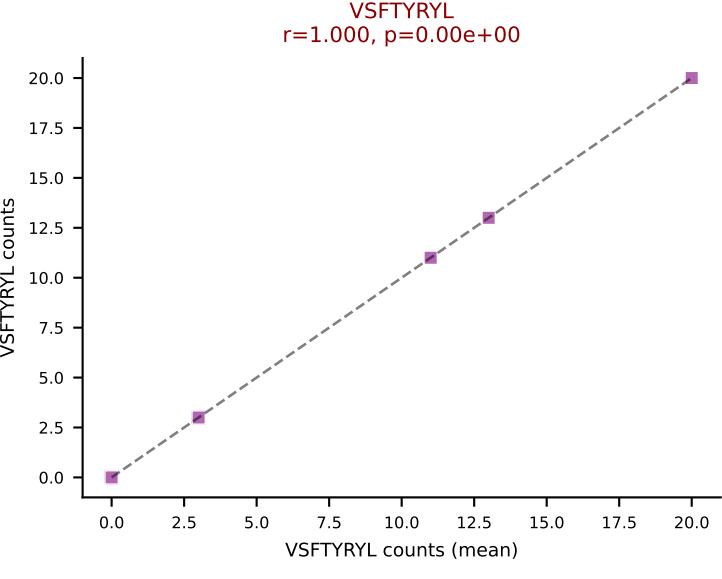
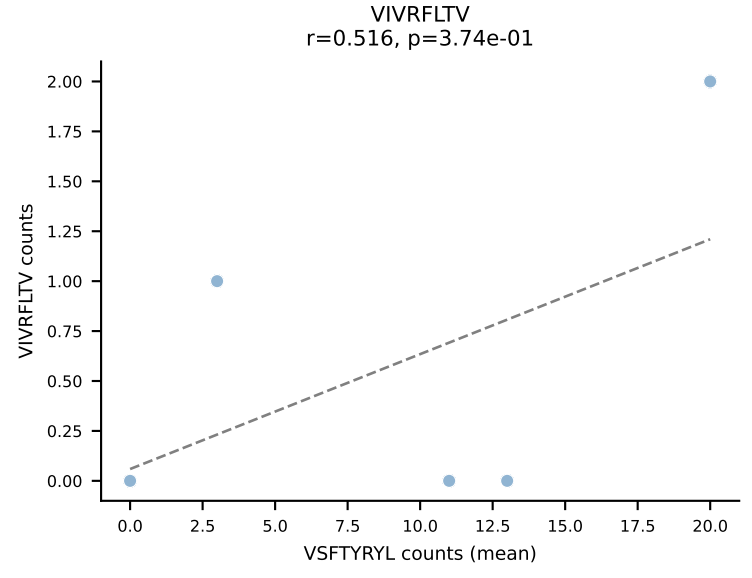
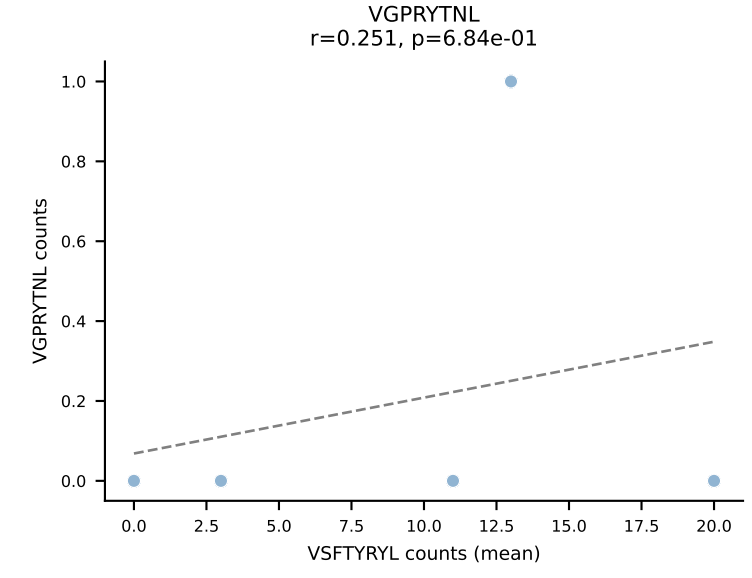
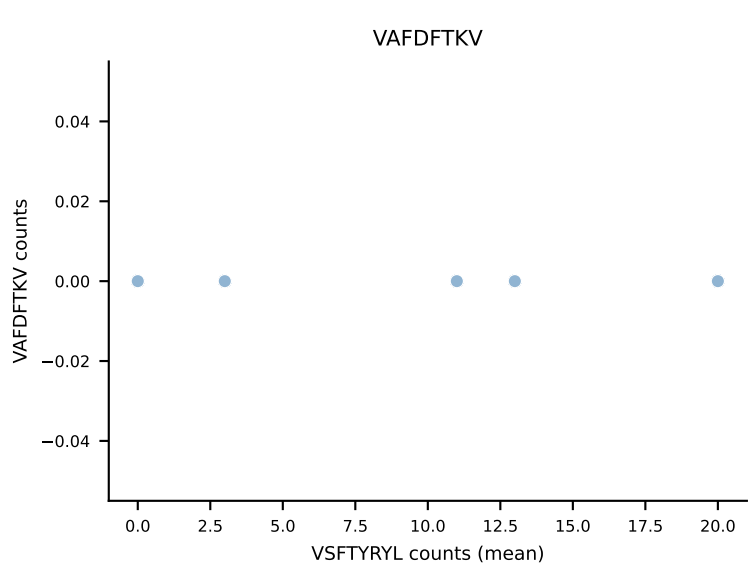
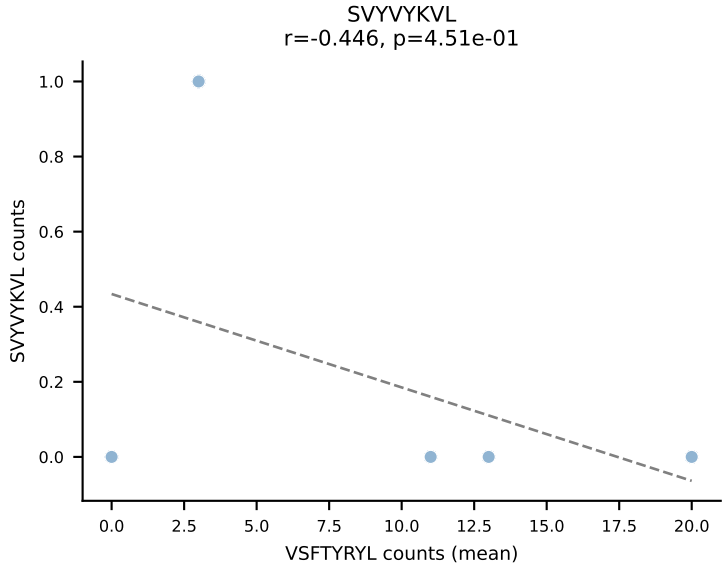
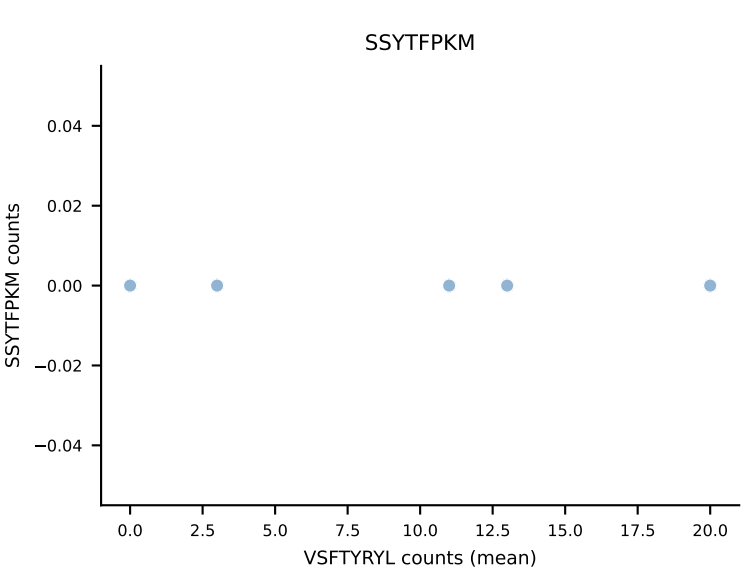
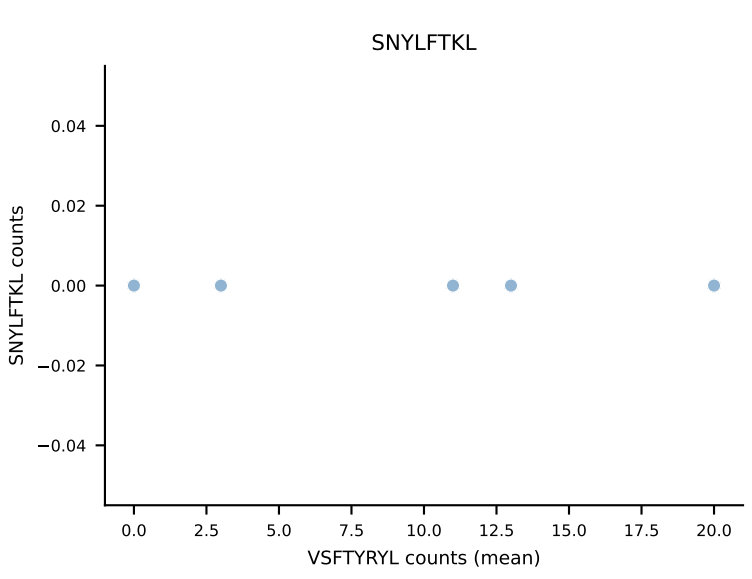
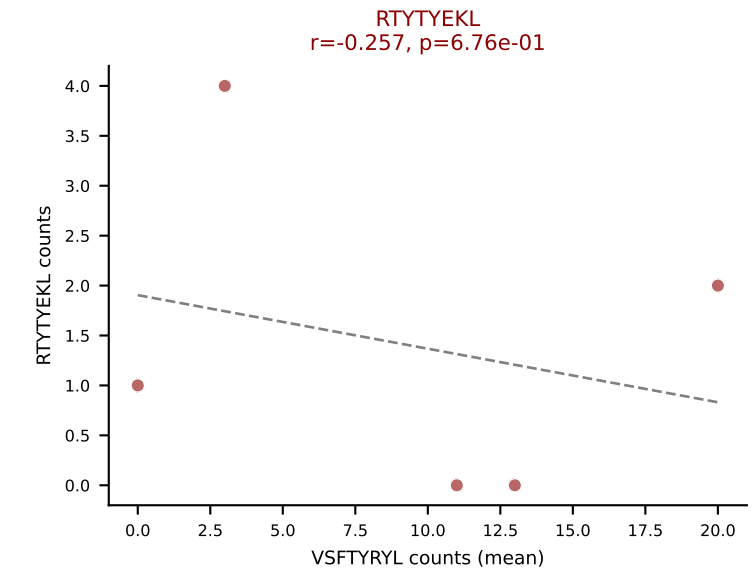
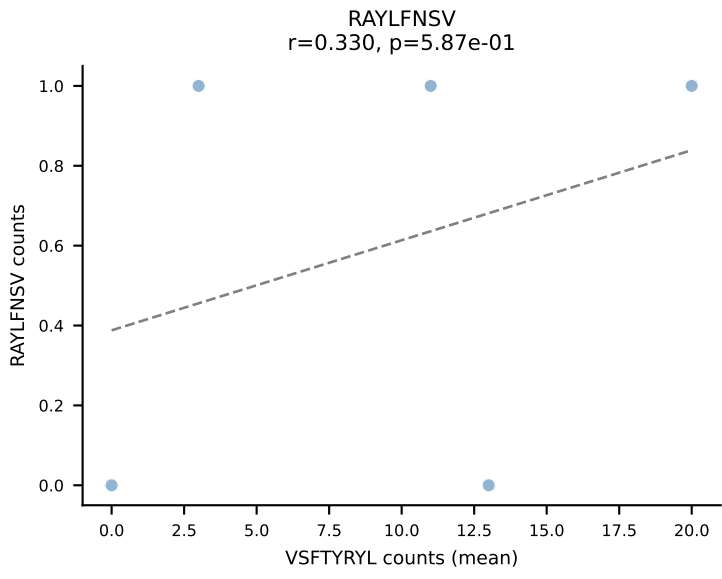
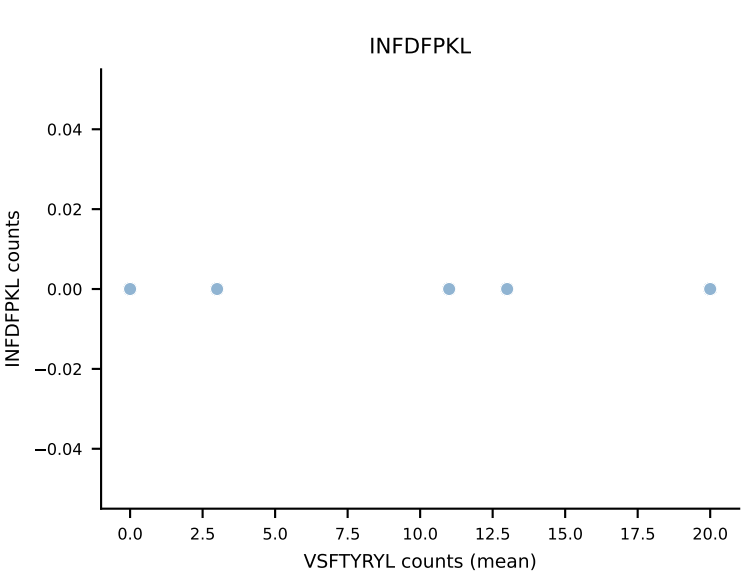
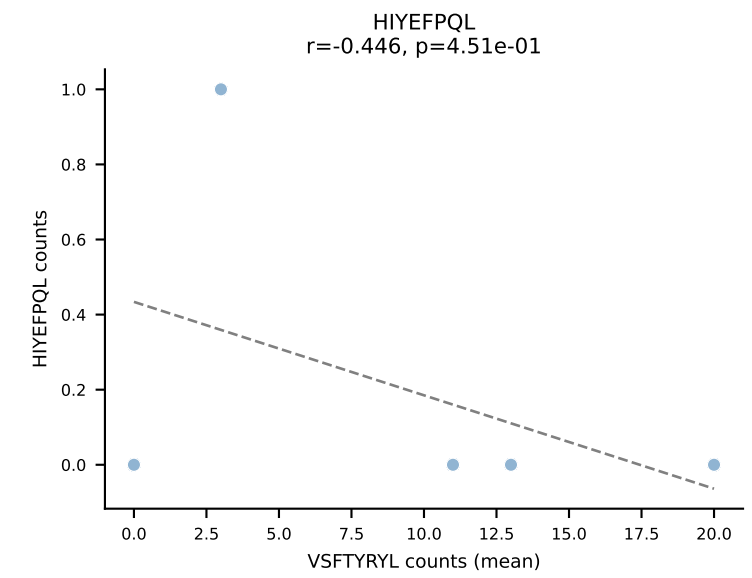
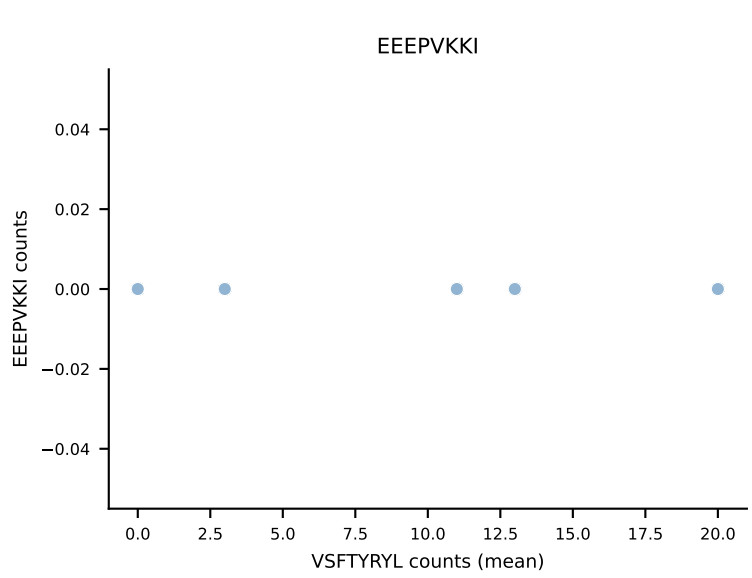
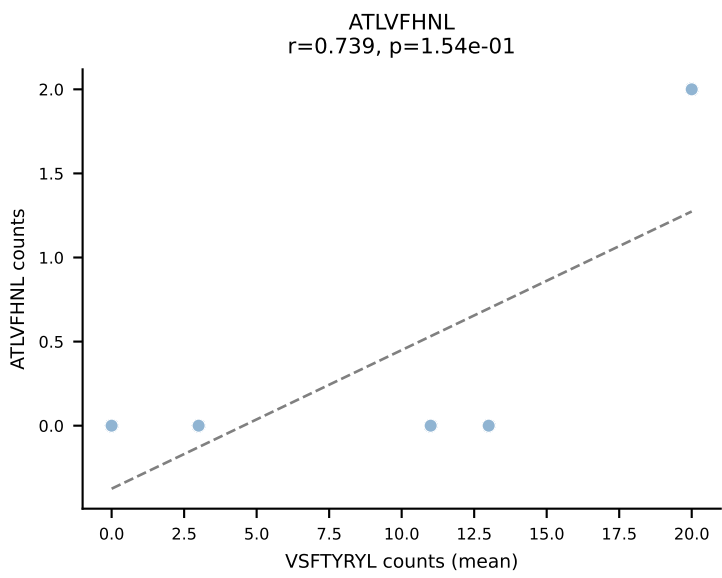
B10BR Combined (Filtered OE 5x) | #373 AV16-CAMRESGANTGKLTf-AJ52_BV1-CTCSAVREDTQYF-BJ2-5
 Classification: DUAL | n_cells=5
 Dominant (mean): RAYLFNSV (40.9%) | Above background: RAYLFNSV, VGPRYTNL



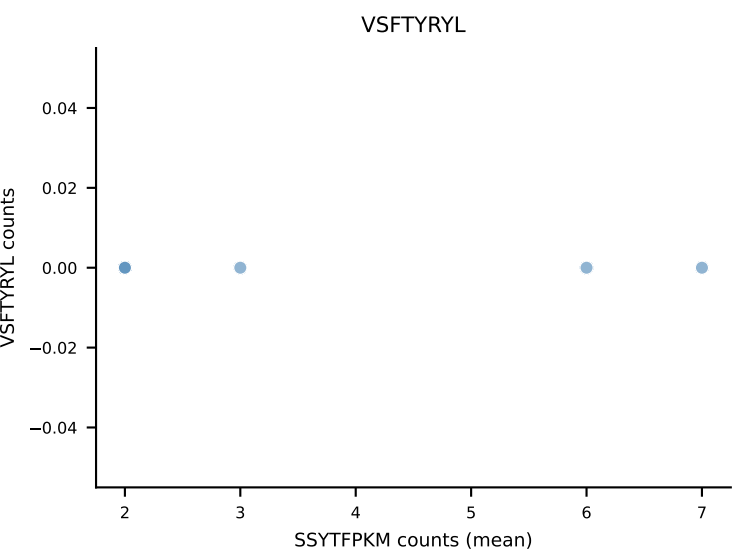
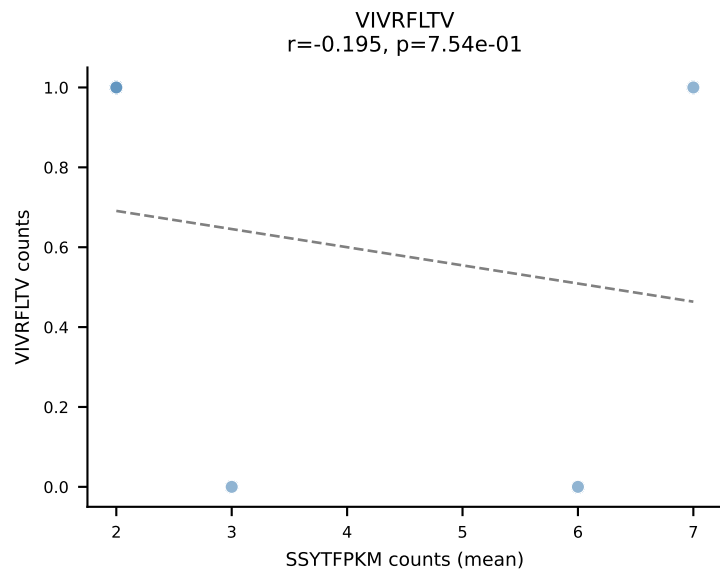
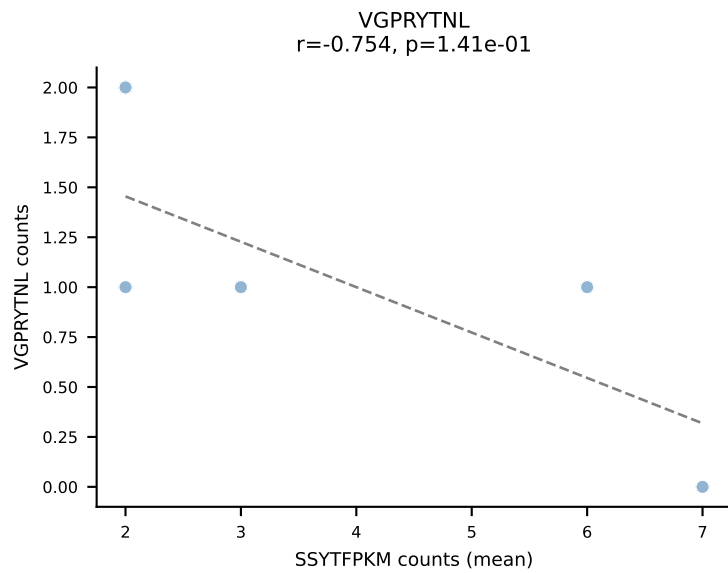
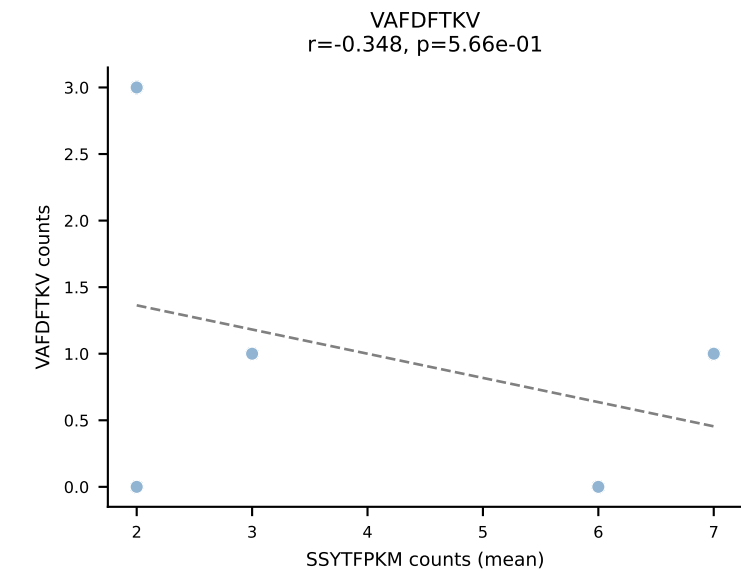
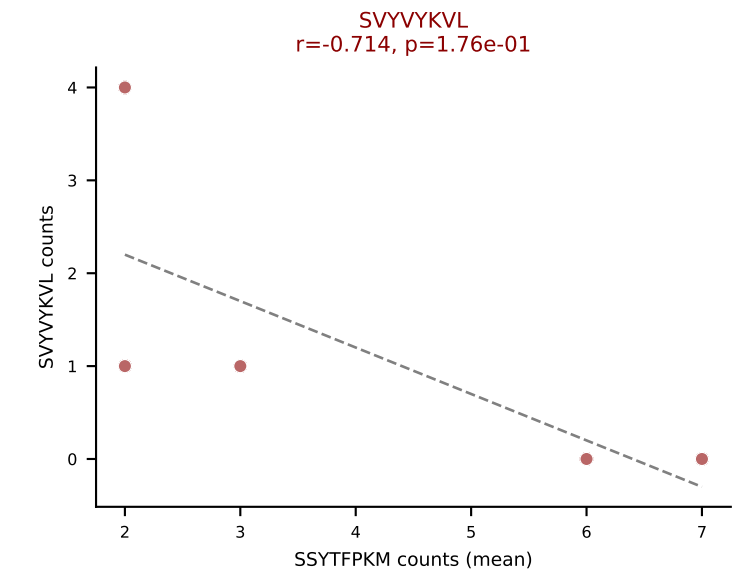
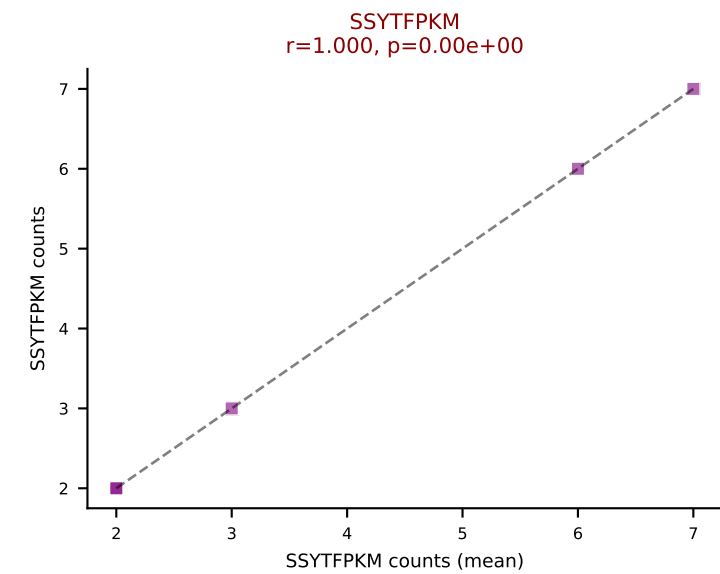
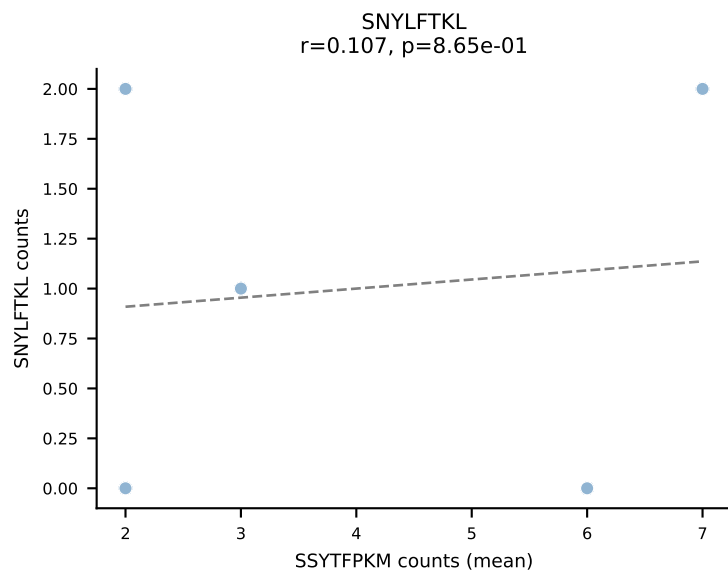
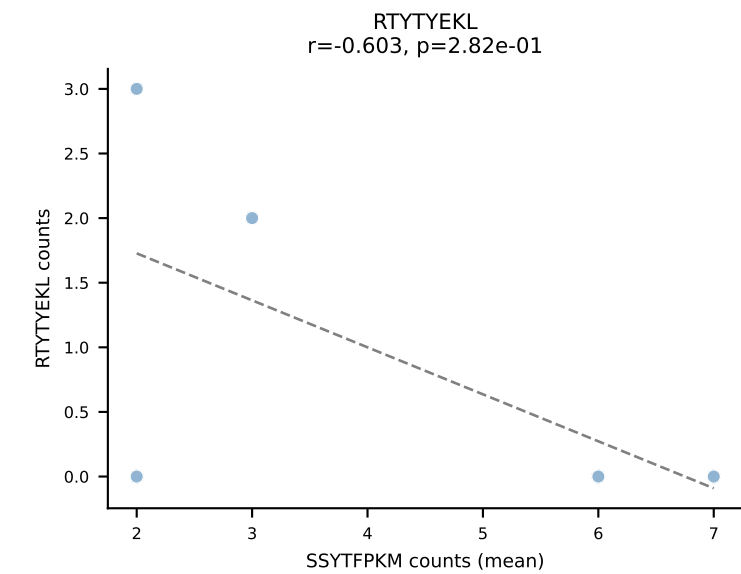
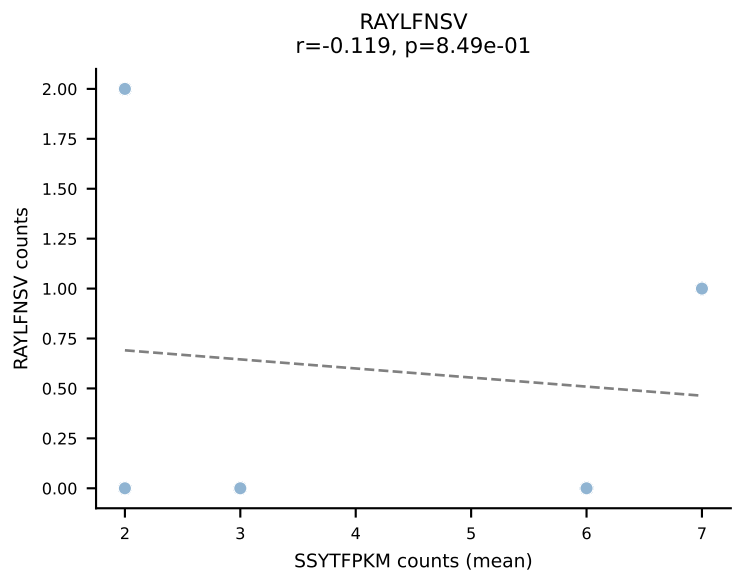
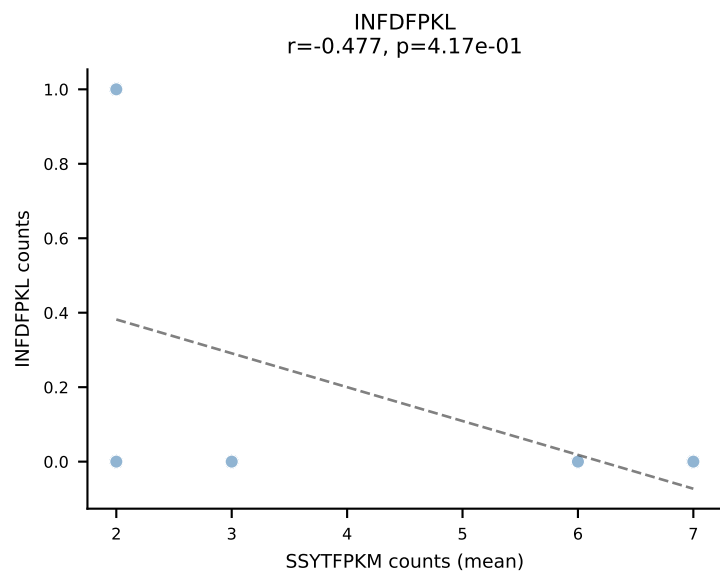
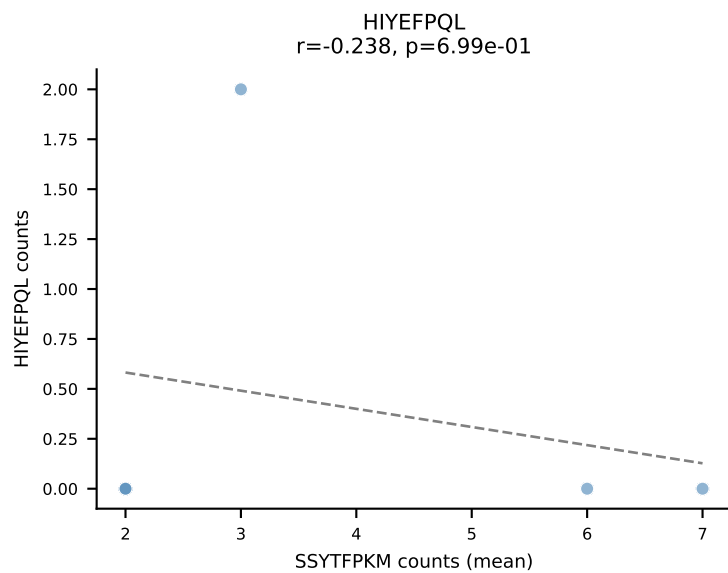
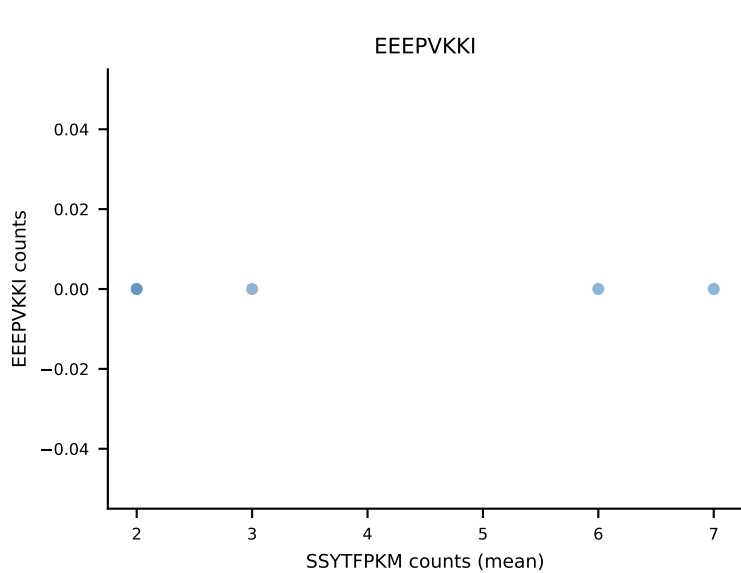
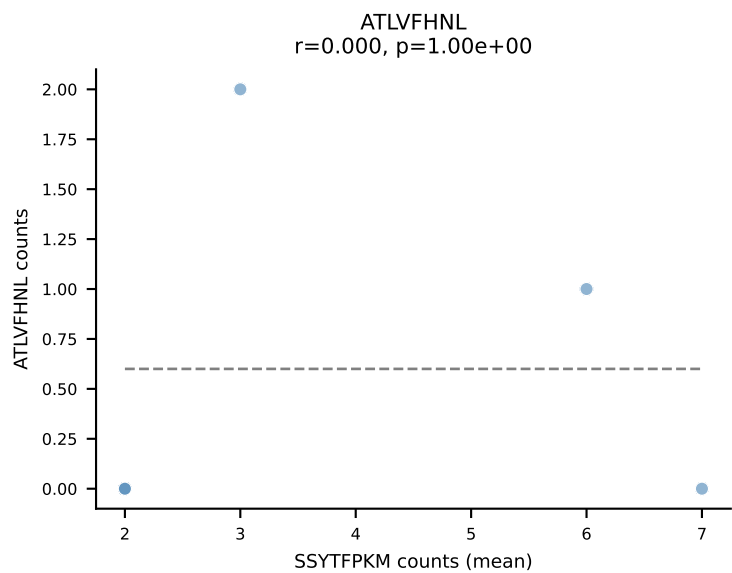
B10BR Combined (Filtered OE 5x) | #374 AV13N-1-CAMERSNNRIFF-AJ31_BV2-CASSQDRRGGEQYF-BJ2-7
Classification: DUAL | n_cells=60
Dominant (mean): HIYEFQQL (47.0%) | Above background: HIYEFQQL, RAYLFNSV



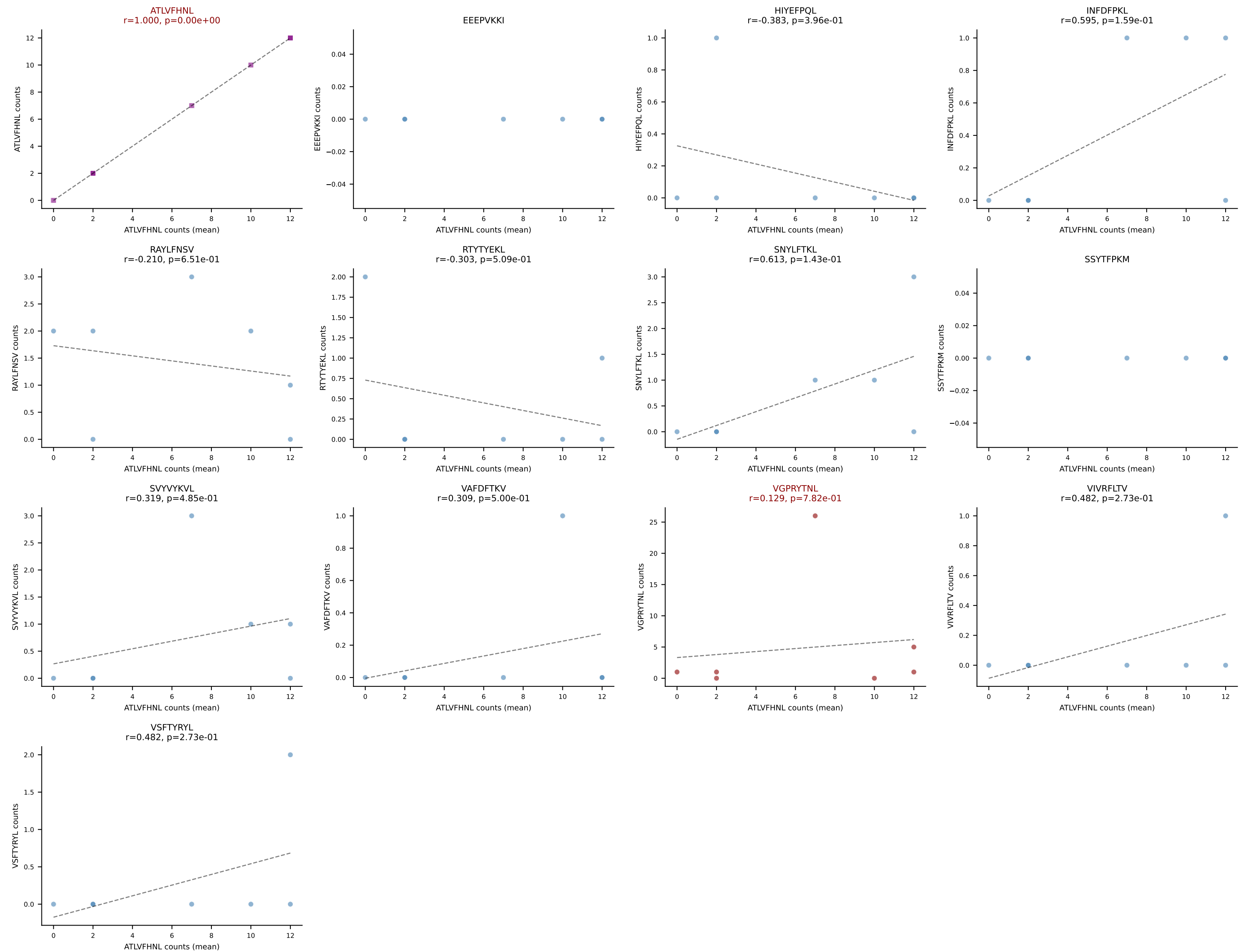
B10BR Combined (Filtered OE 5x) | #375 AV12D-3-CALSGENSGTYQRF-AJ13_BV12-2-CASSLAGVYQDTQYF-BJ2-5
Classification: DUAL | n_cells=5
Dominant (mean): VSFTYRYL (72.3%) | Above background: RTYTYEKL, VSFTYRYL



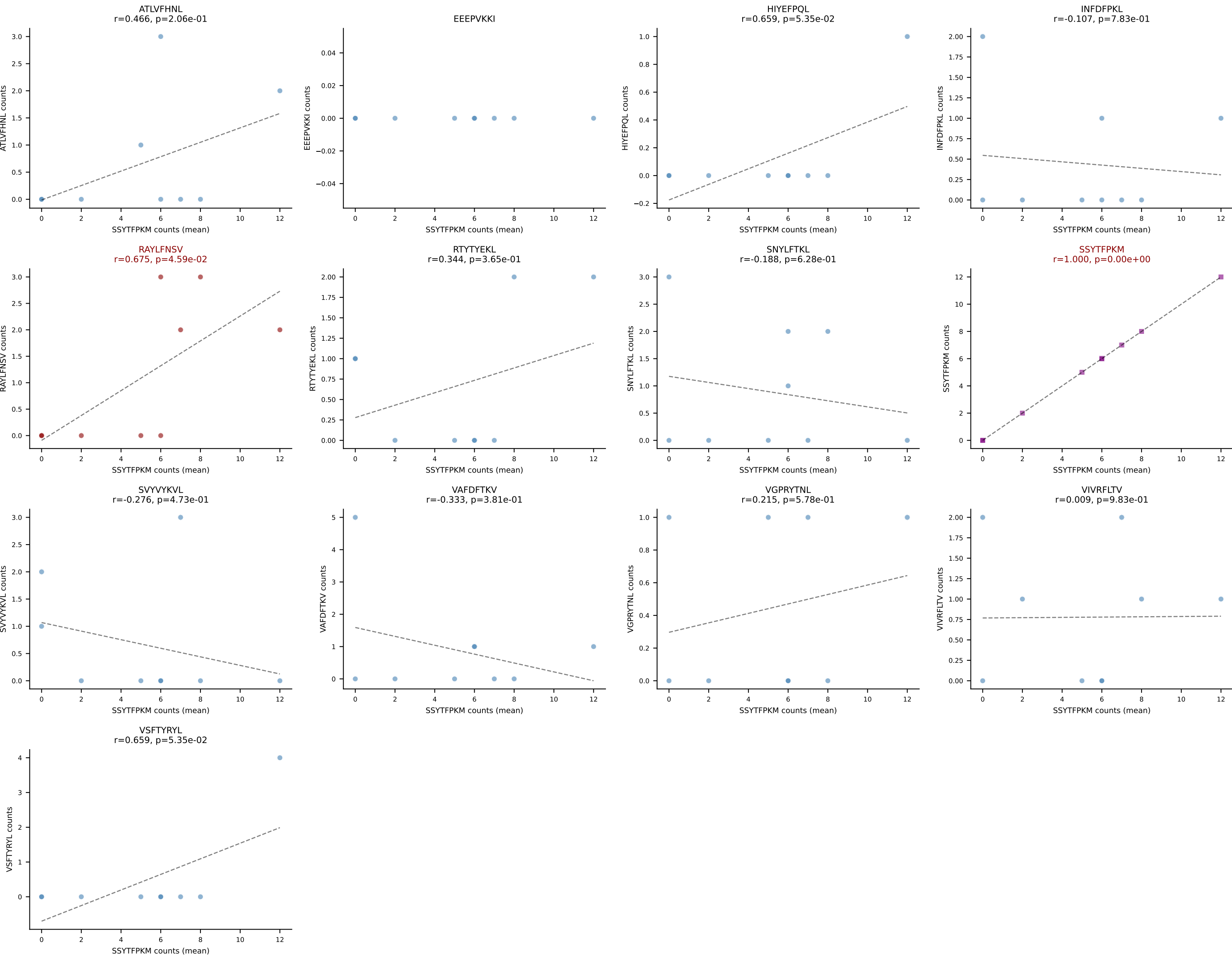
B10BR Combined (Filtered OE 5x) | #376 AV19-CAAGNTGYQNIFYF-AJ49_BV17-CASRDRGGETLYF-BJ2-3
Classification: DUAL | n_cells=5
Dominant (mean): SSYTFPKM (34.5%) | Above background: SSYTFPKM, SVYVYKVL



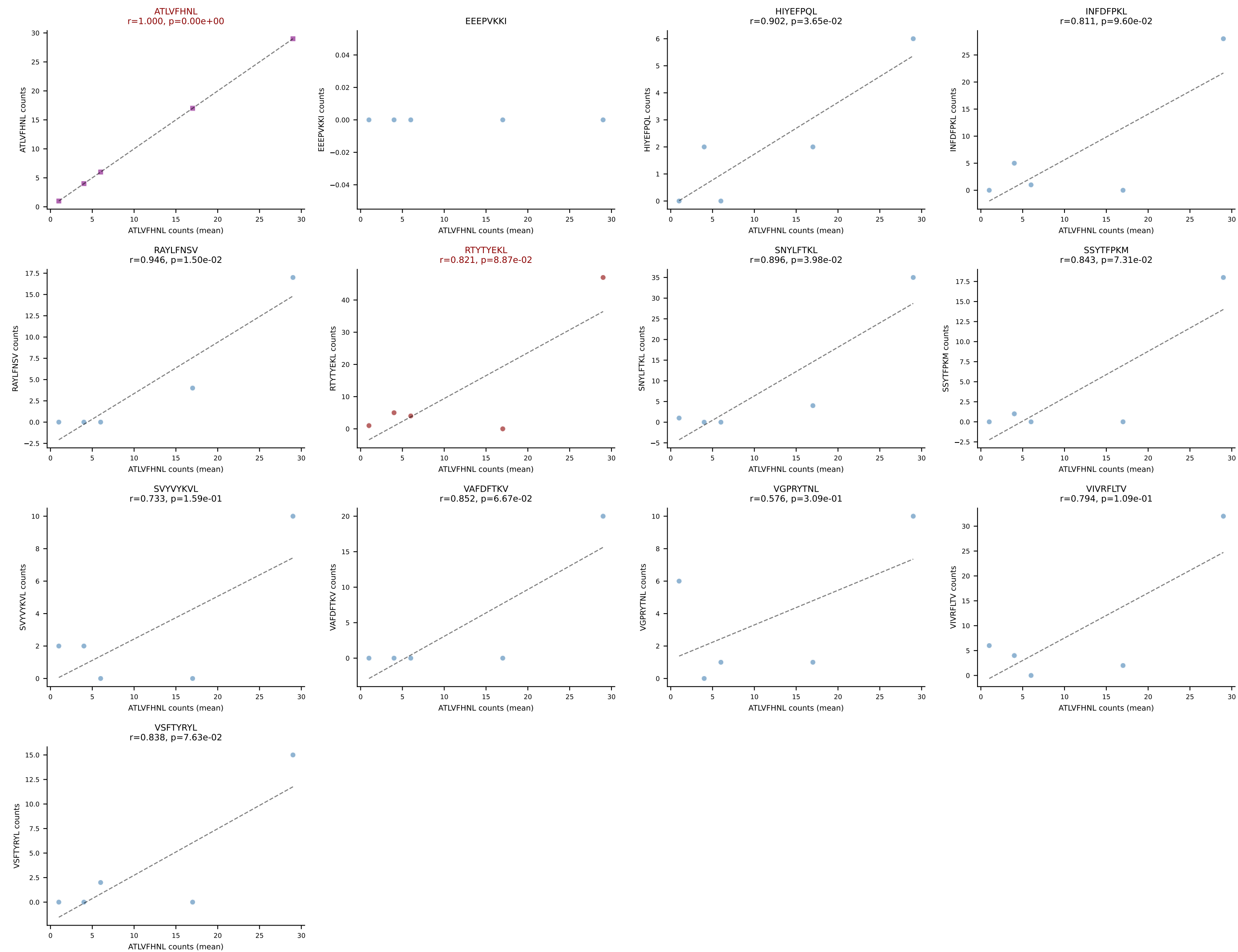
B10BR Combined (Filtered OE 5x) | #377 AV6-6-CALGNQGGSAKLIF-AJ57_BV12-2-CASSPDWGEDTQYF-BJ2-5
Classification: DUAL | n_cells=7
Dominant (mean): ATLVFHNL (40.9%) | Above background: ATLVFHNL, VGPRYTNL



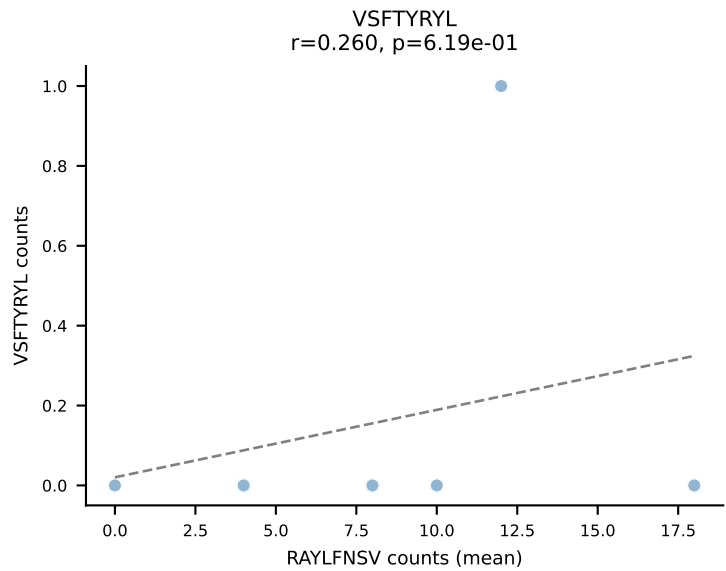
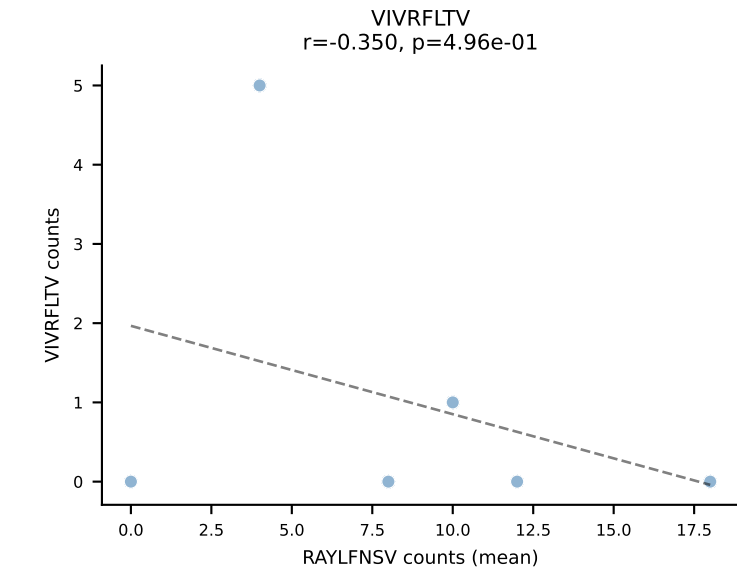
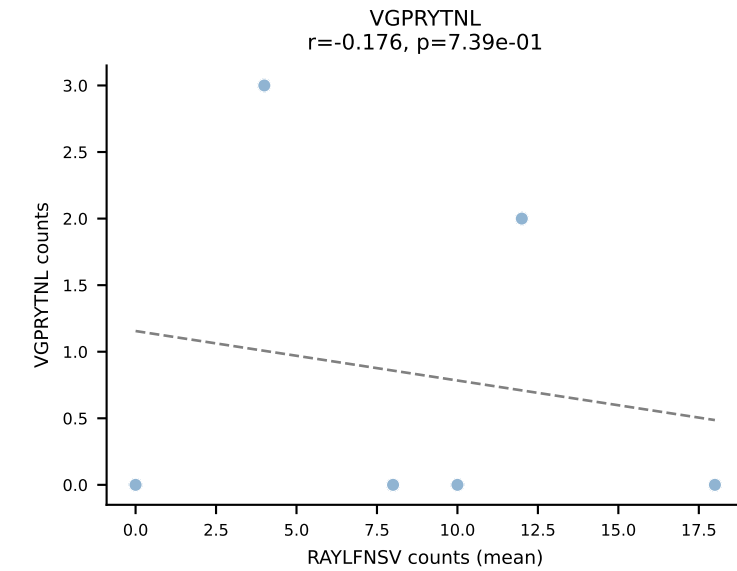
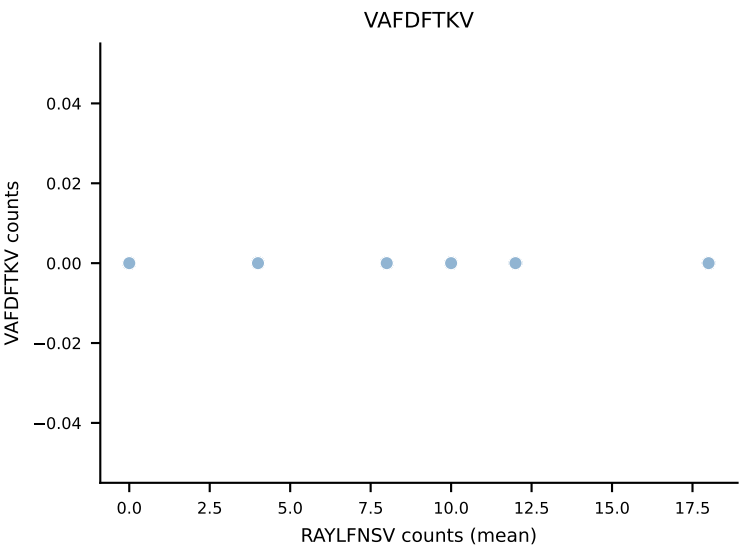
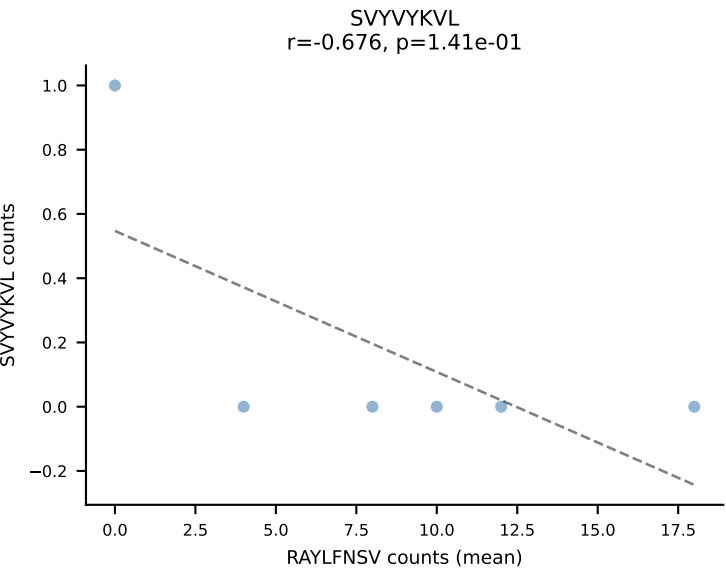
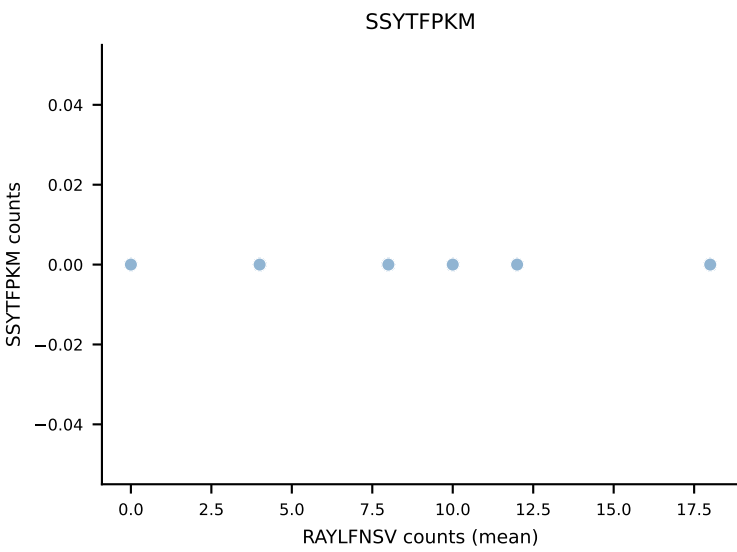
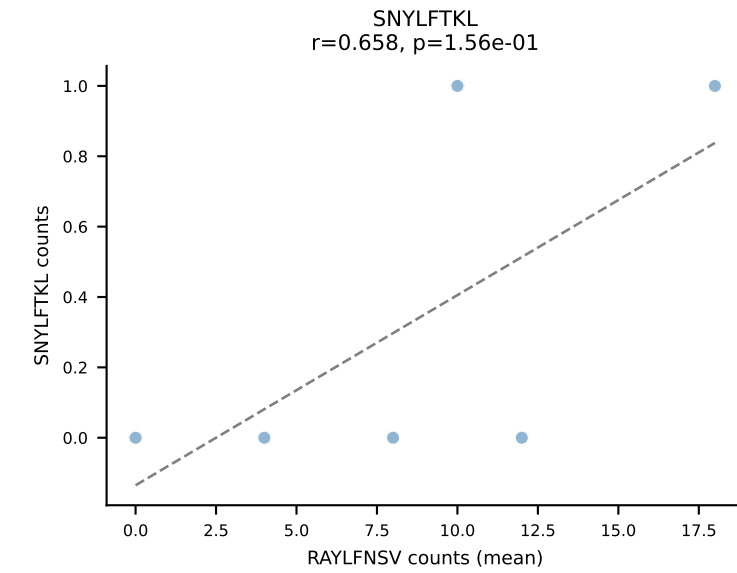
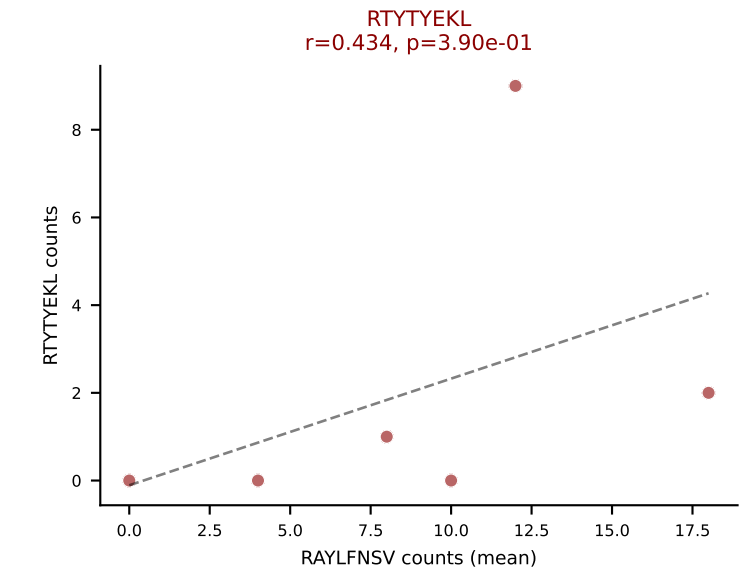
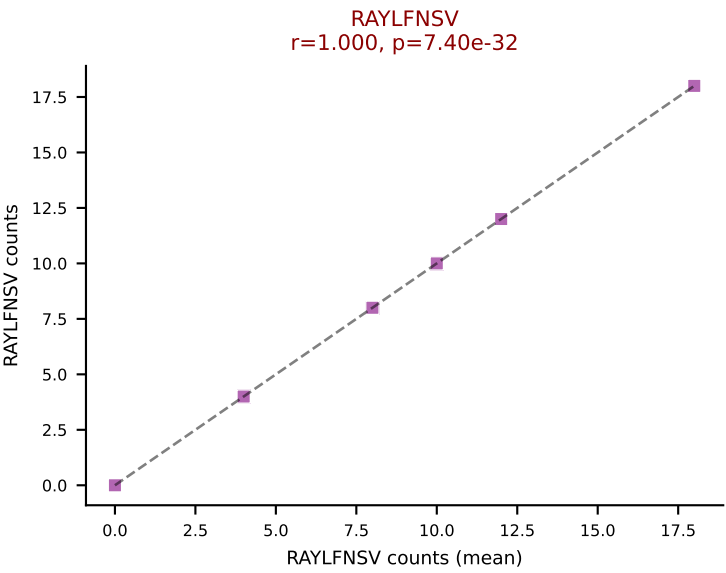
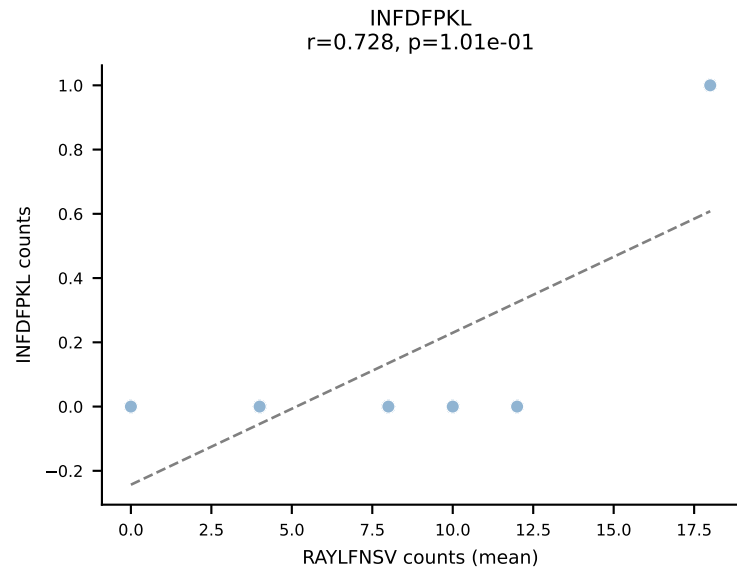
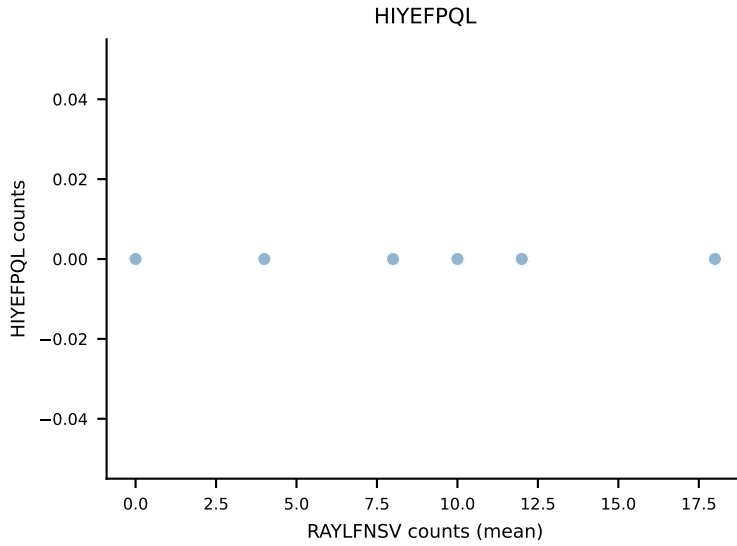
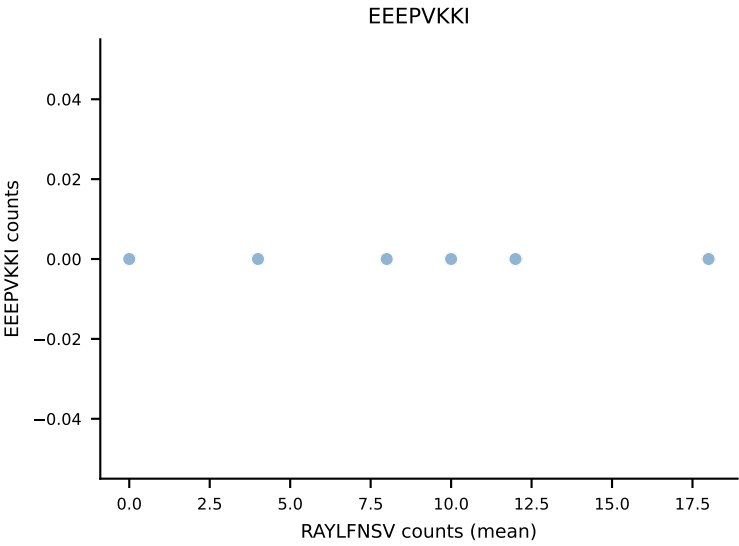
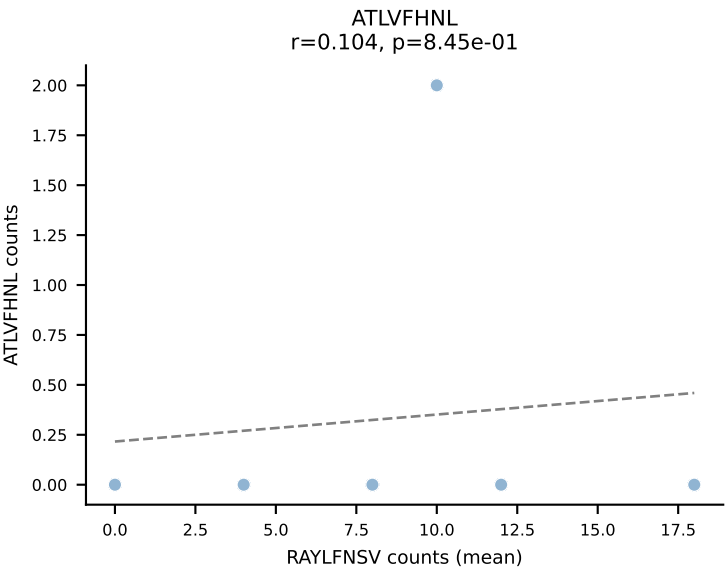
B10BR Combined (Filtered OE 5x) | #378 AV4-4/DV10-CAAEAGYGNEKITF-AJ48_BV14-CASSFGTGGTQYF-BJ2-5
Classification: DUAL | n_cells=9
Dominant (mean): SSYTFPKM (41.8%) | Above background: RAYLFNSV, SSYTFPKM



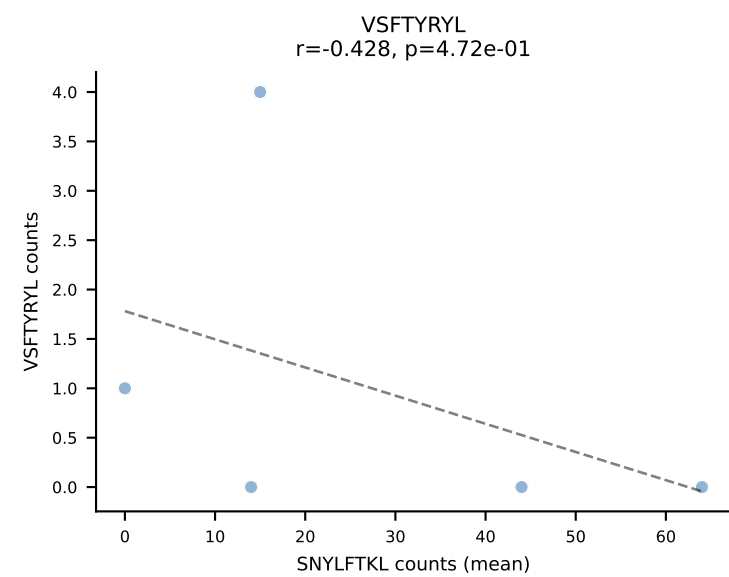
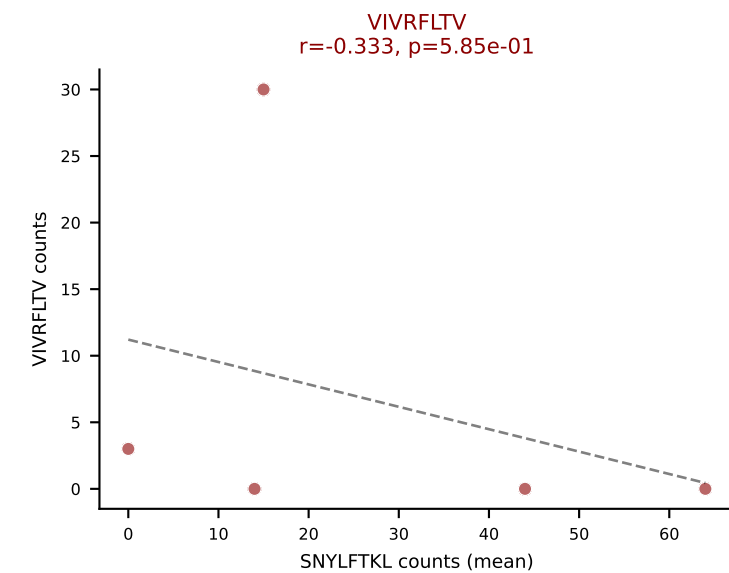
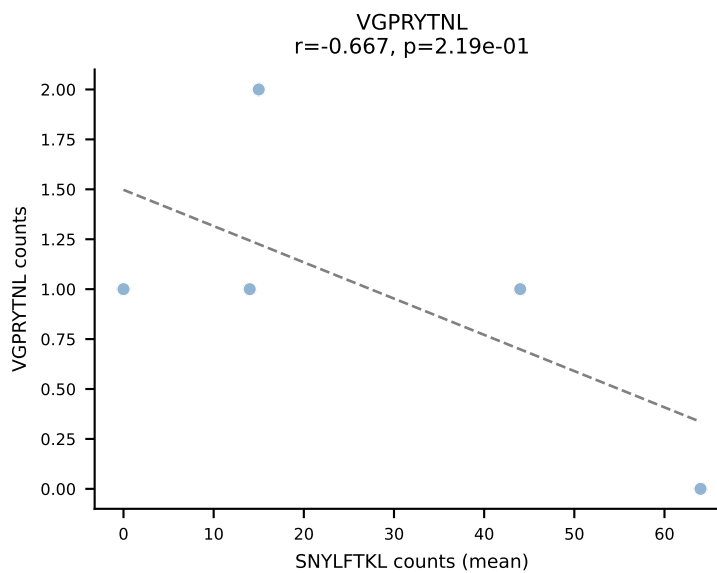
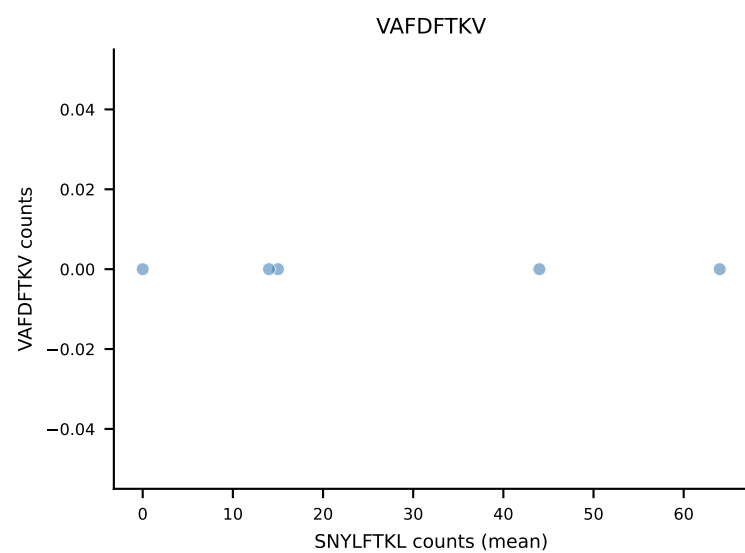
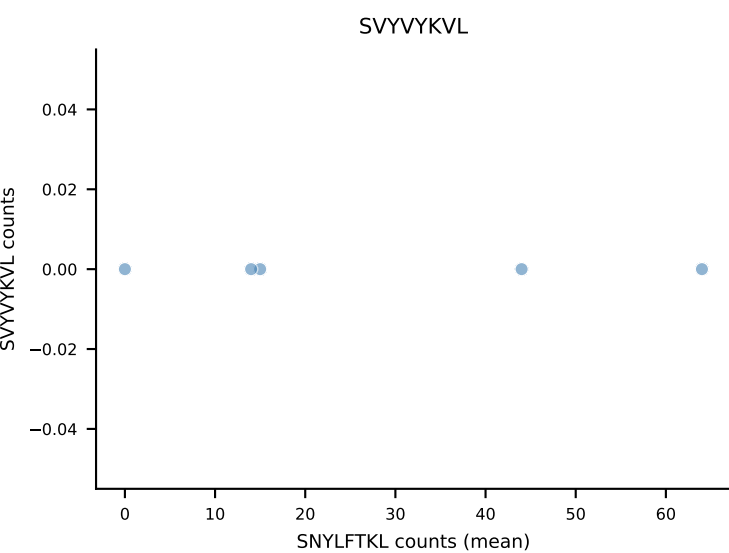
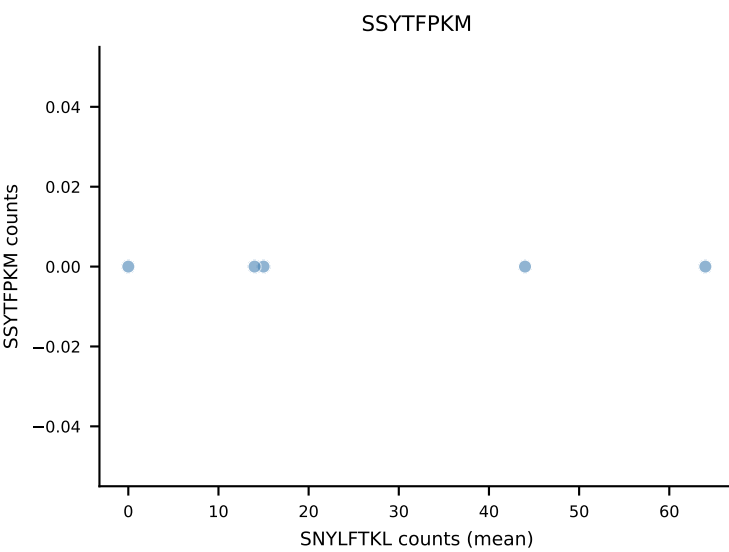
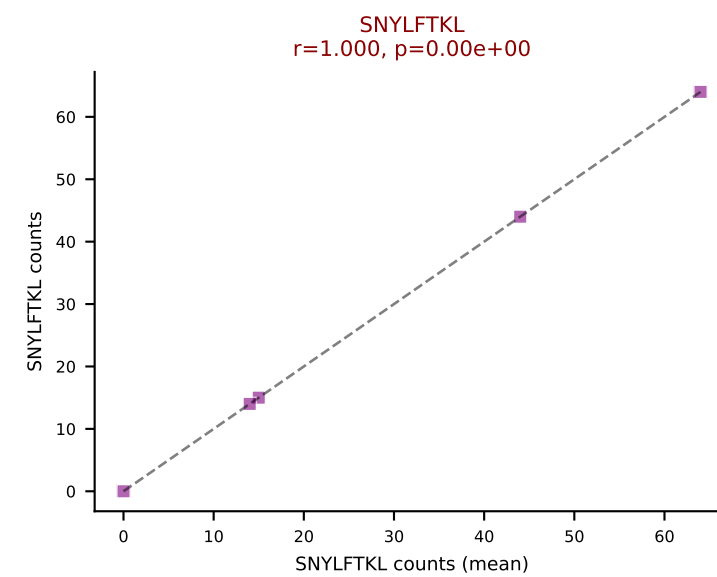
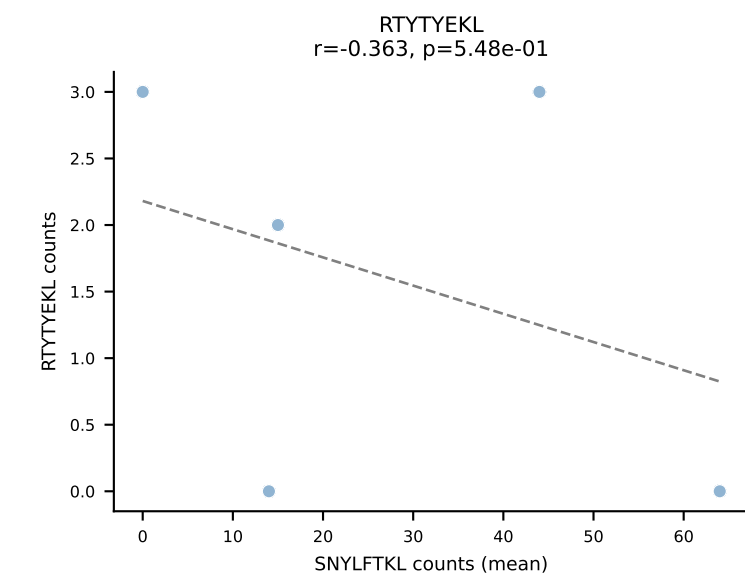
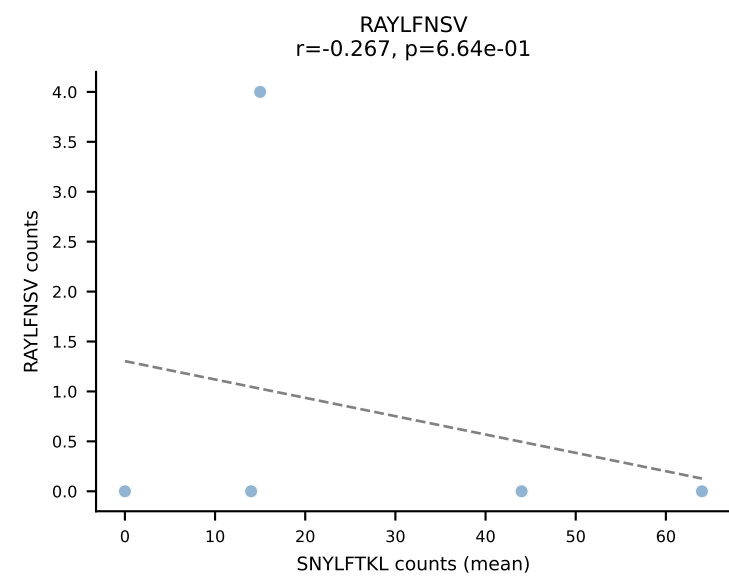
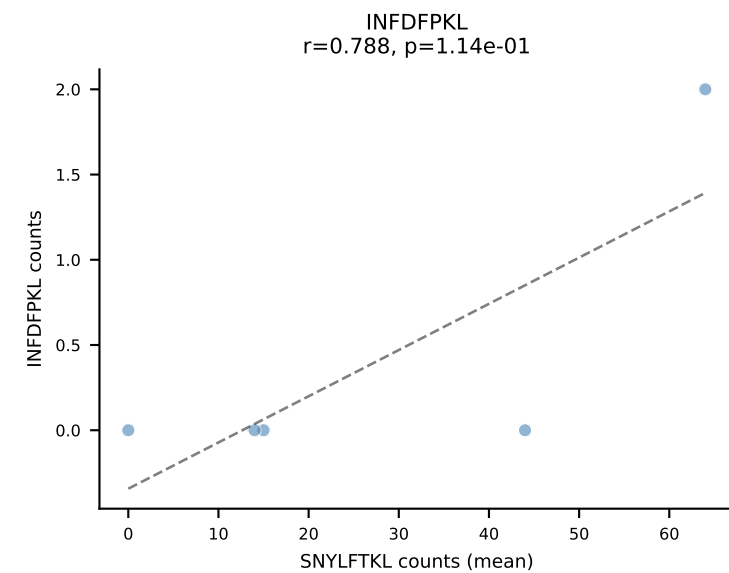
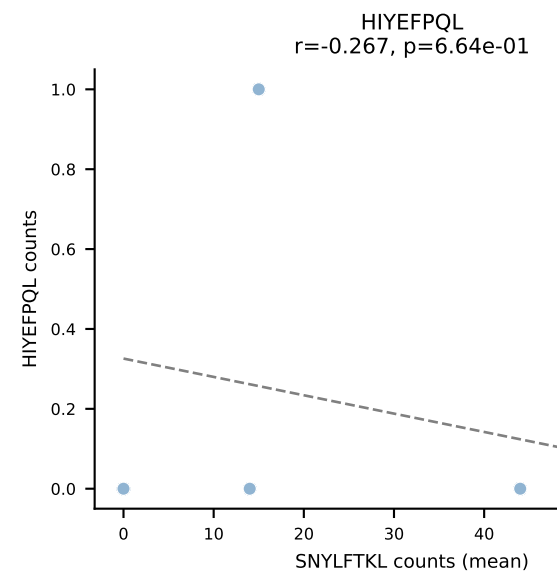
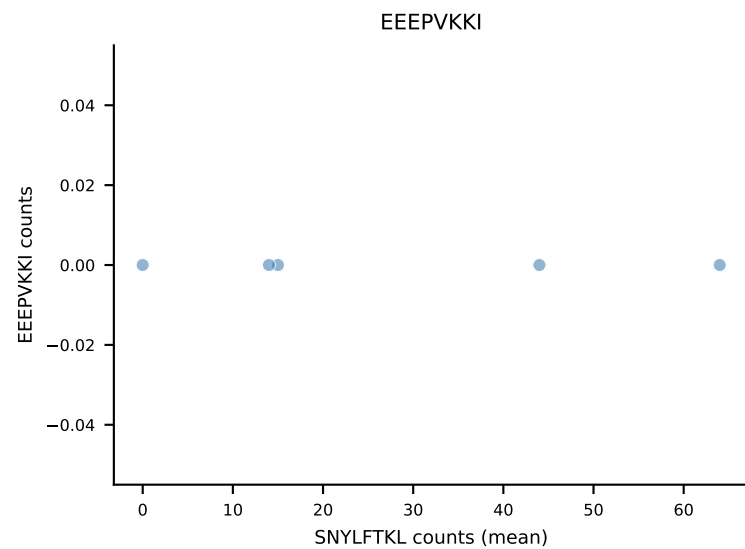
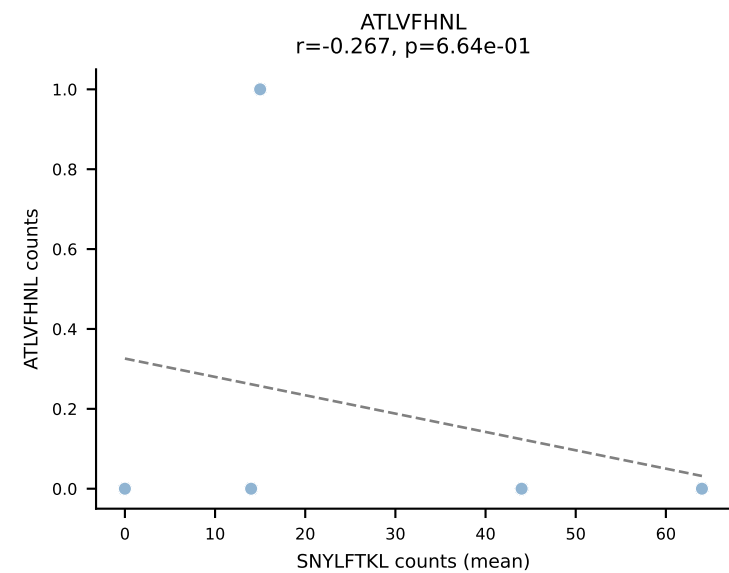
B10BR Combined (Filtered OE 5x) | #379 AV6-6-CALGEAGGSNAKLTf-AJ42_BV14-CASSPGLSYNSPLYF-BJ1-6
Classification: DUAL | n_cells=5
Dominant (mean): ATLVFHNL (16.2%) | Above background: ATLVFHNL, RTYTYEKL



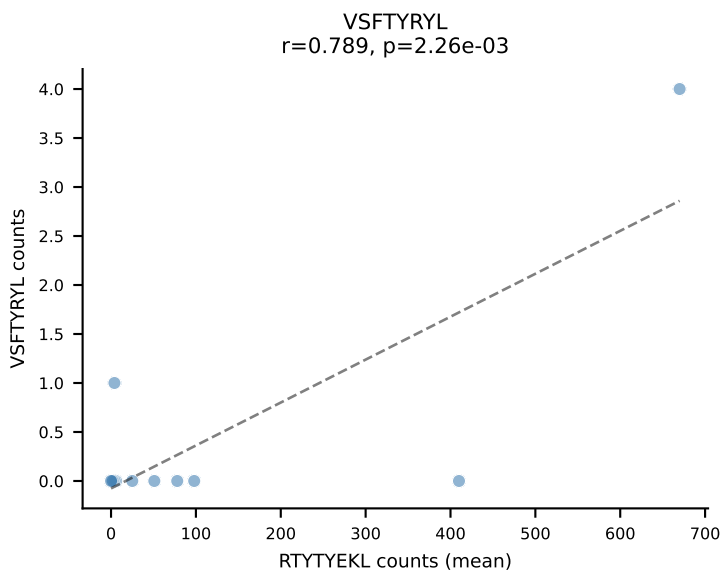
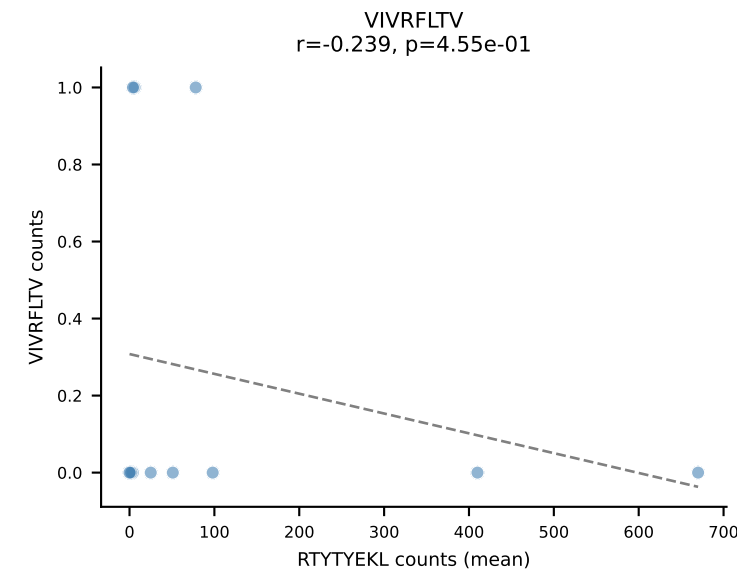
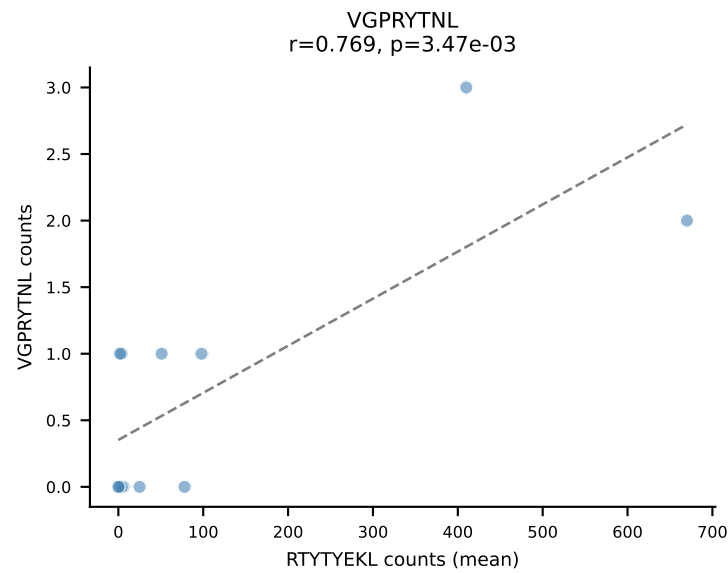
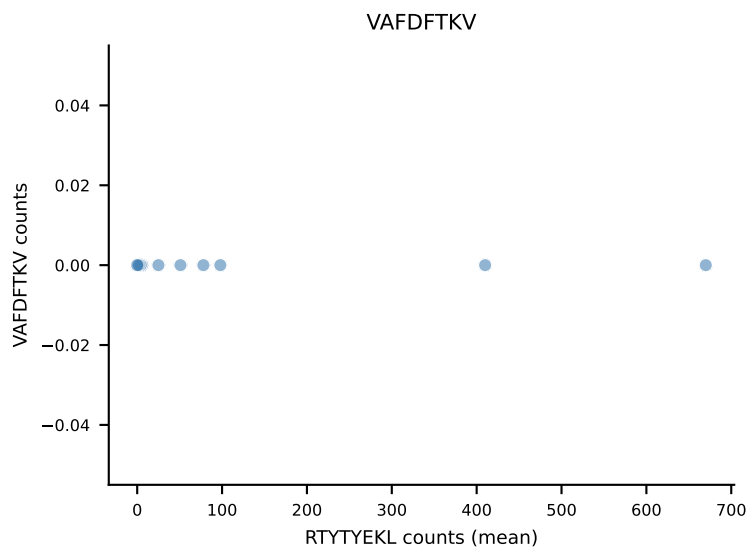
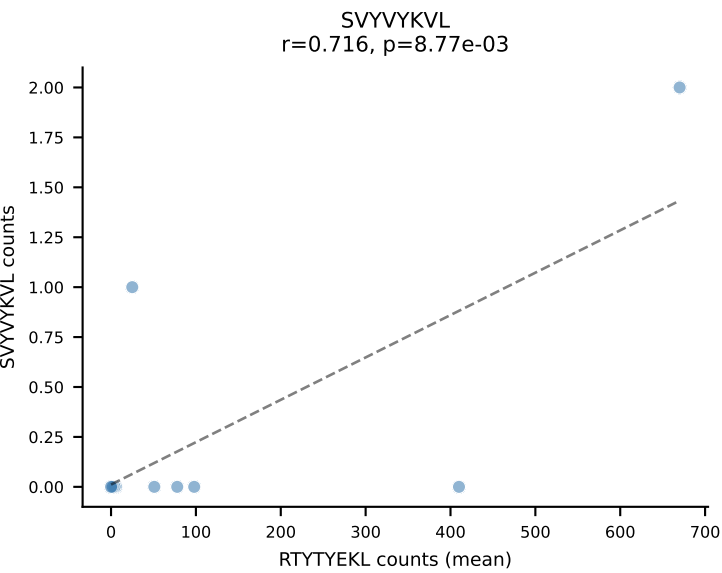
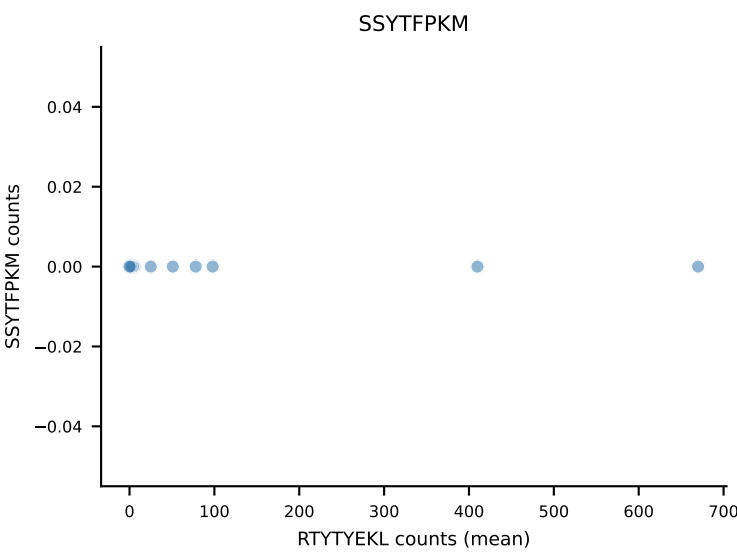
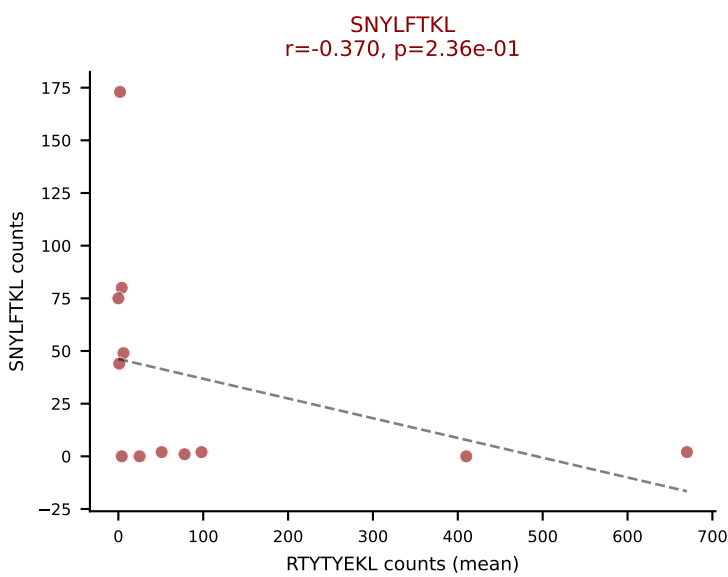
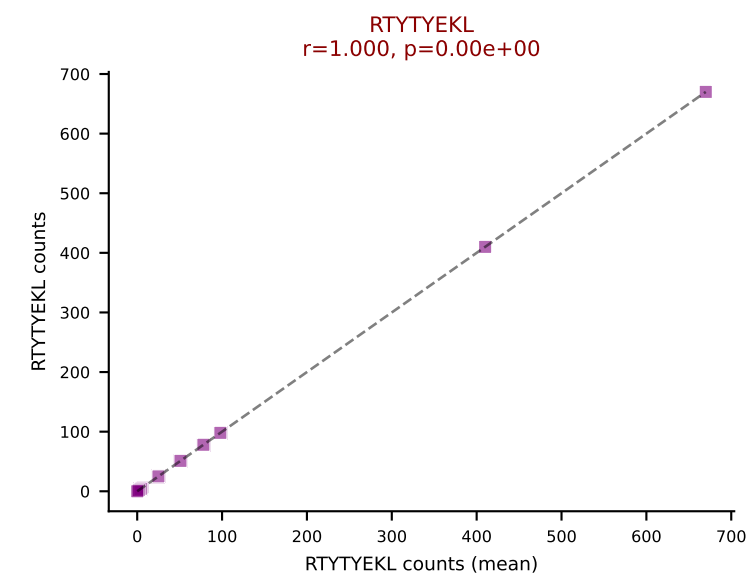
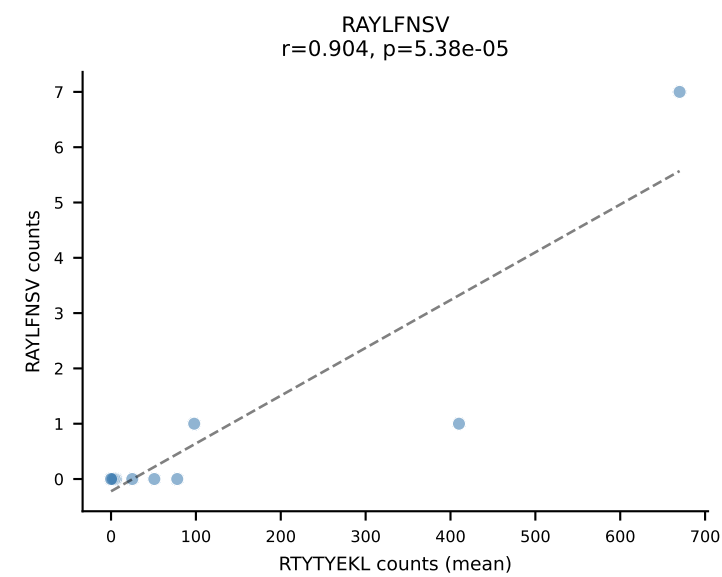
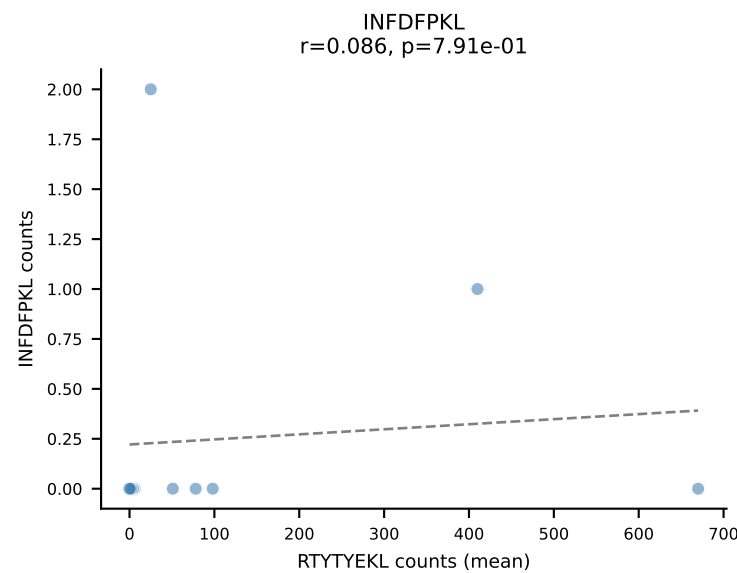
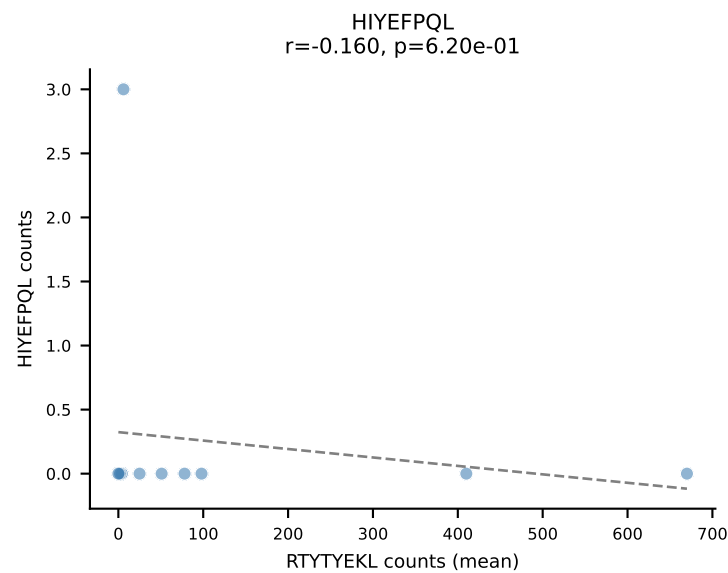
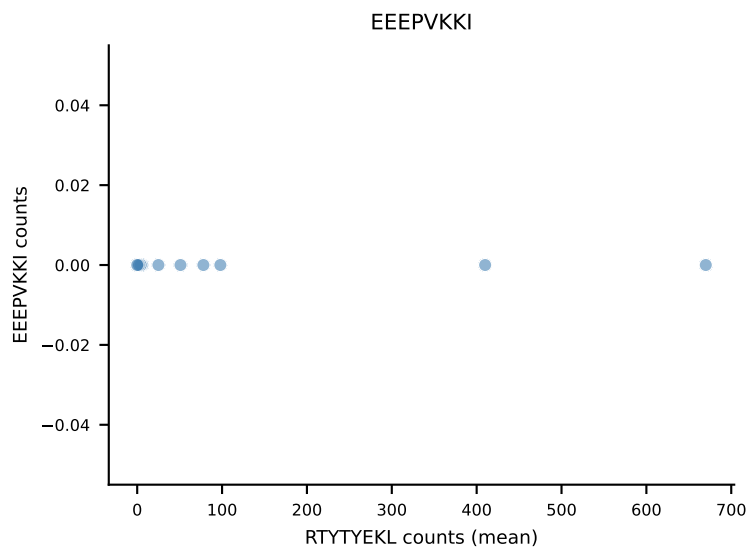
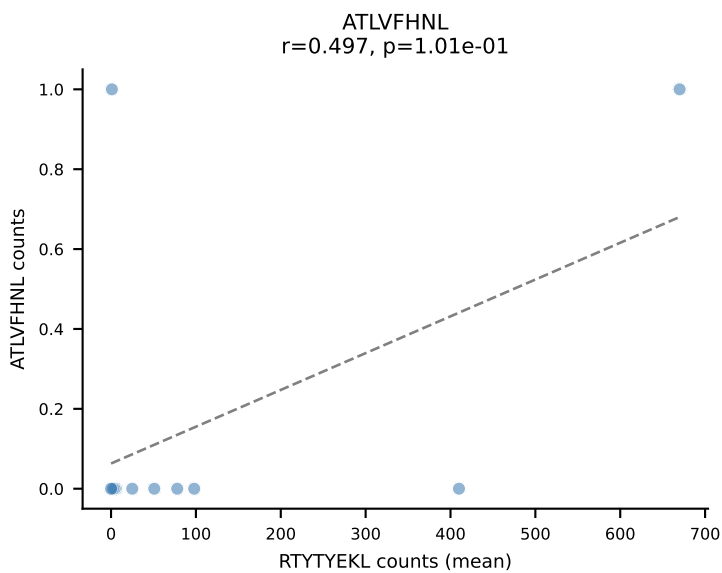
B10BR Combined (Filtered OE 5x) | #380 AV14-2-CAARSAGNLTFF-AJ17_BV1-CTCSAVRANSDYTF-BJ1-2
Classification: DUAL | n_cells=6
Dominant (mean): RAYLFNSV (63.4%) | Above background: RAYLFNSV, RTYTYEKL



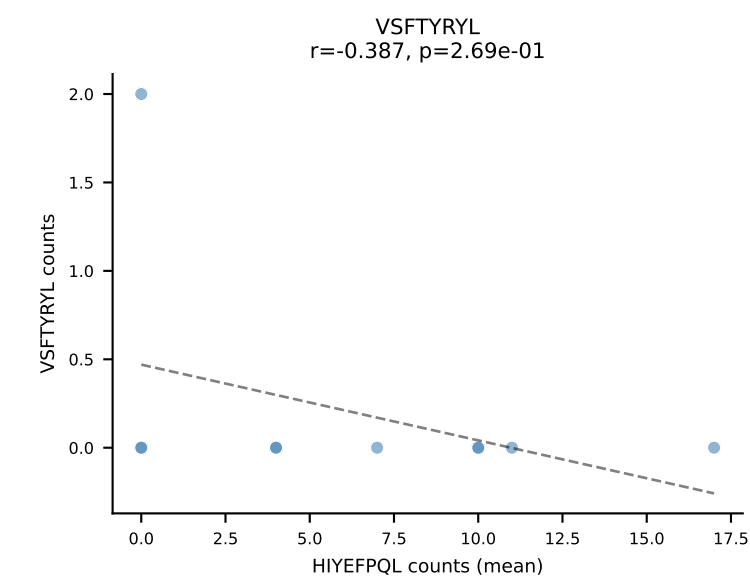
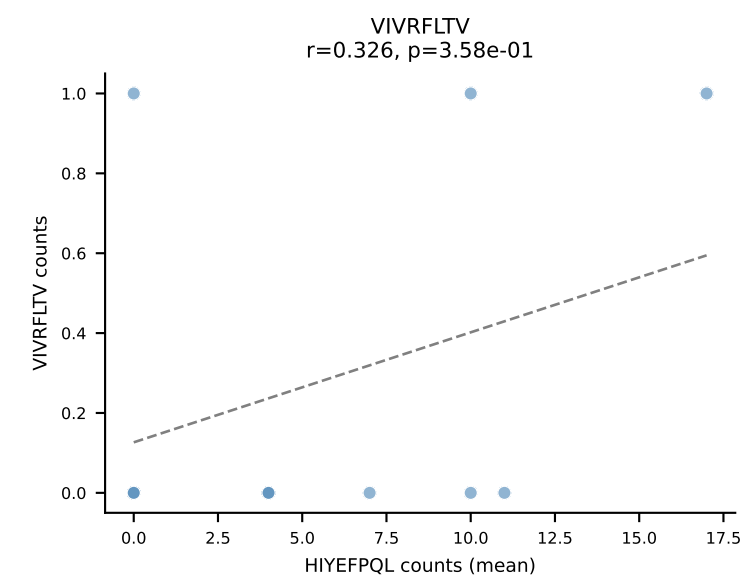
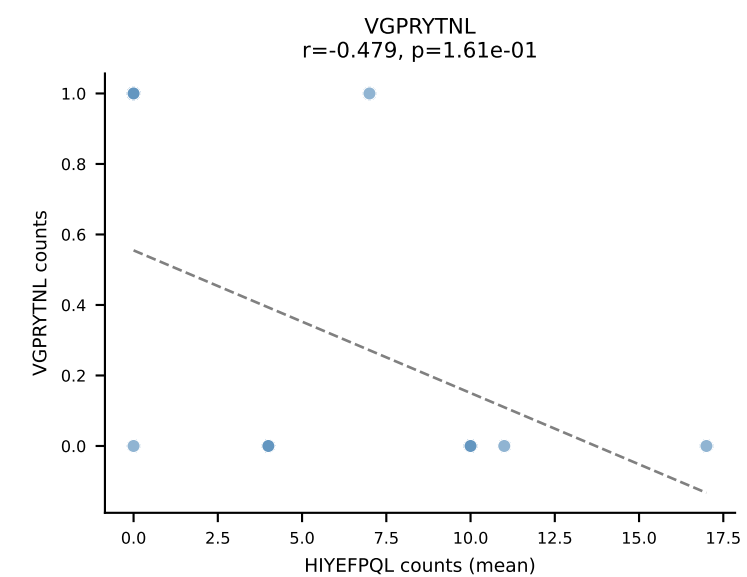
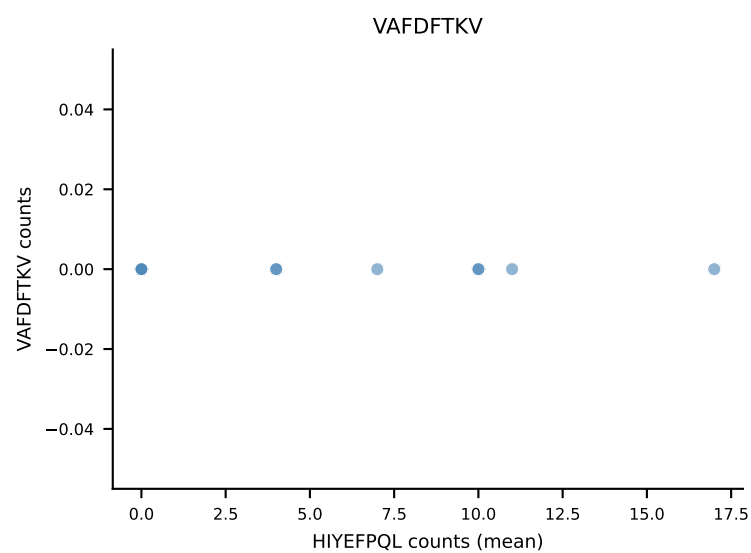
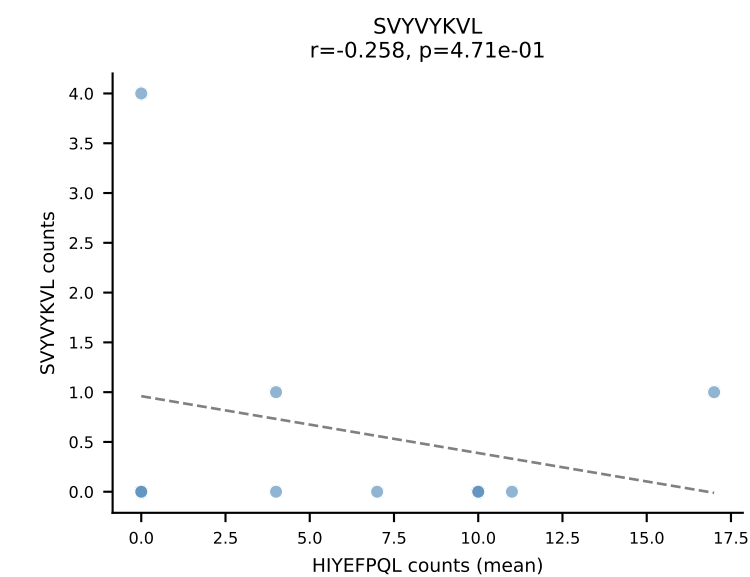
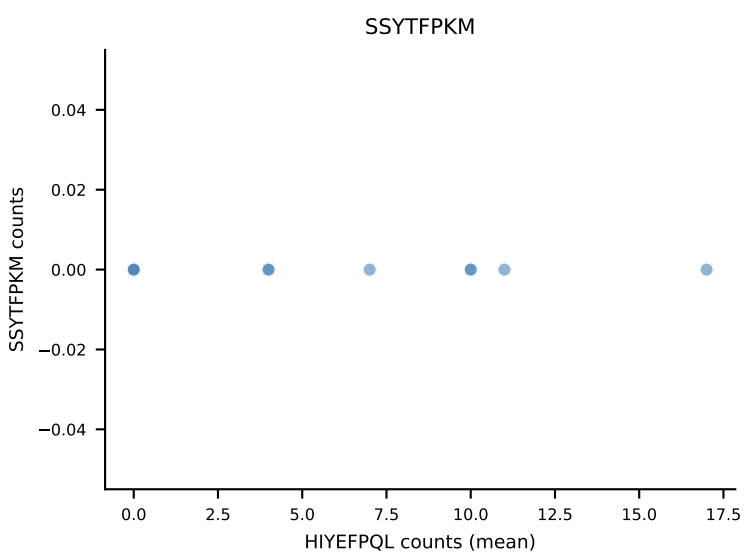
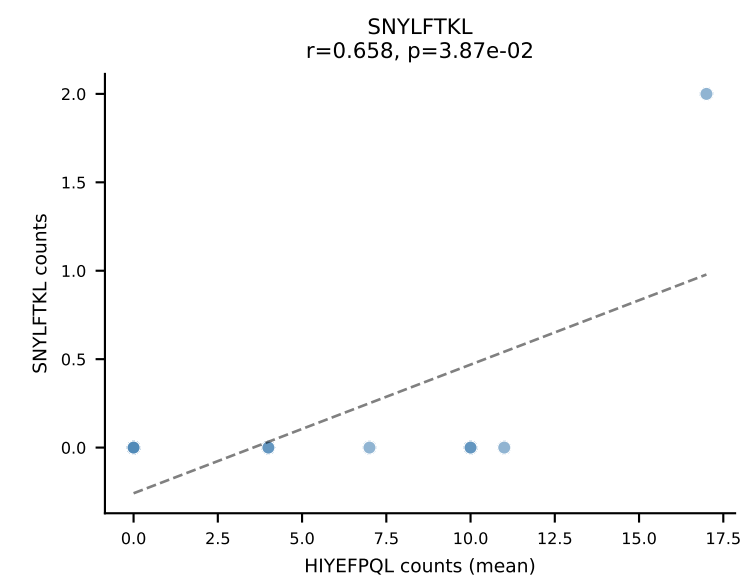
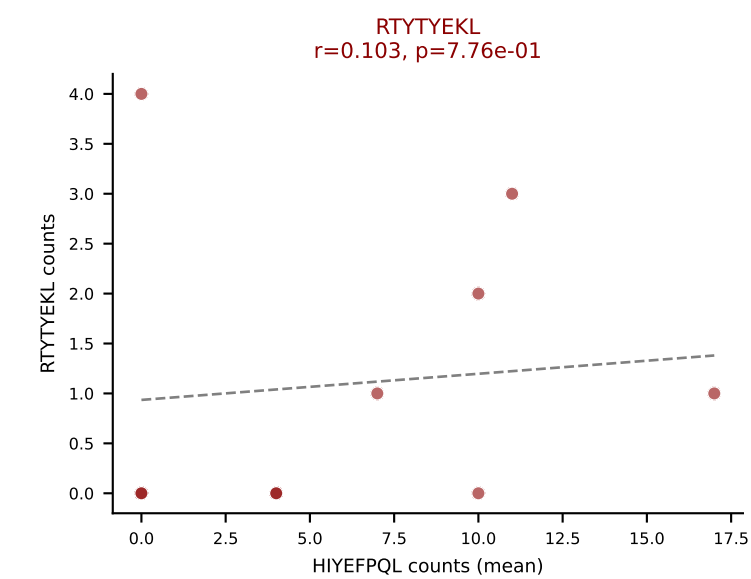
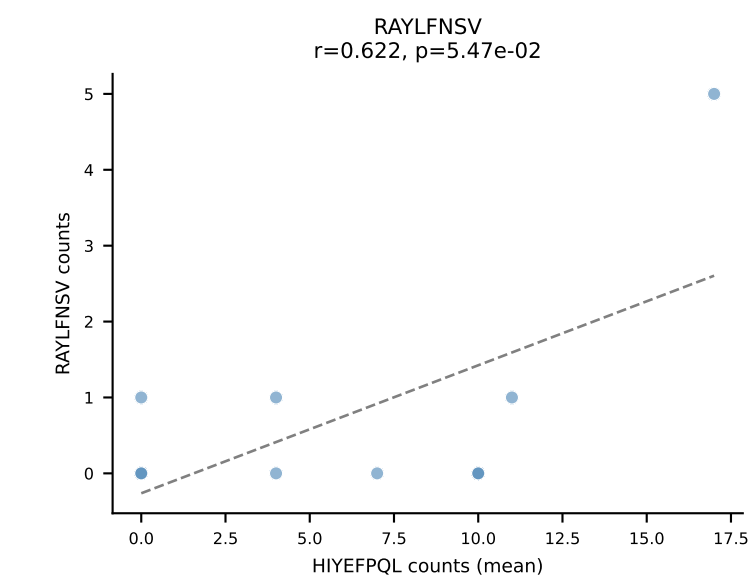
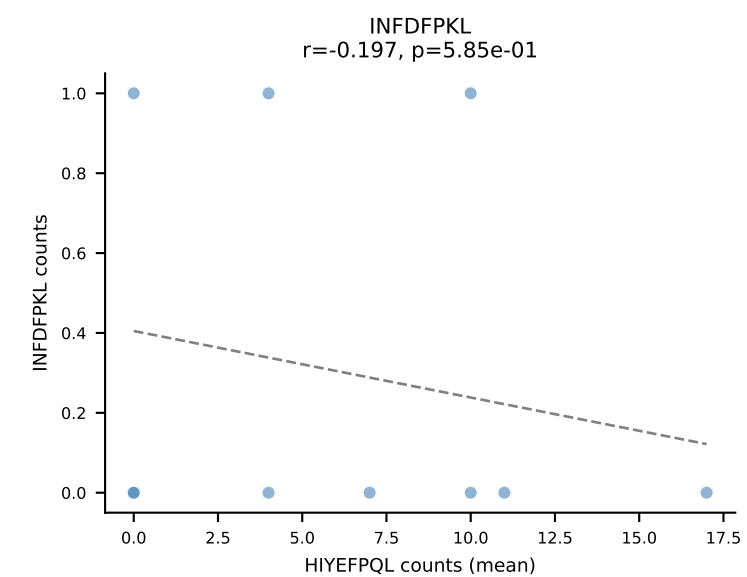
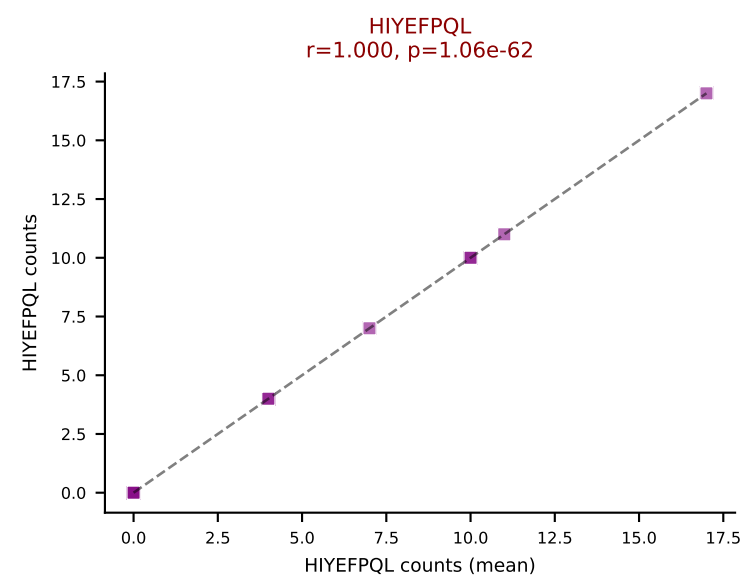
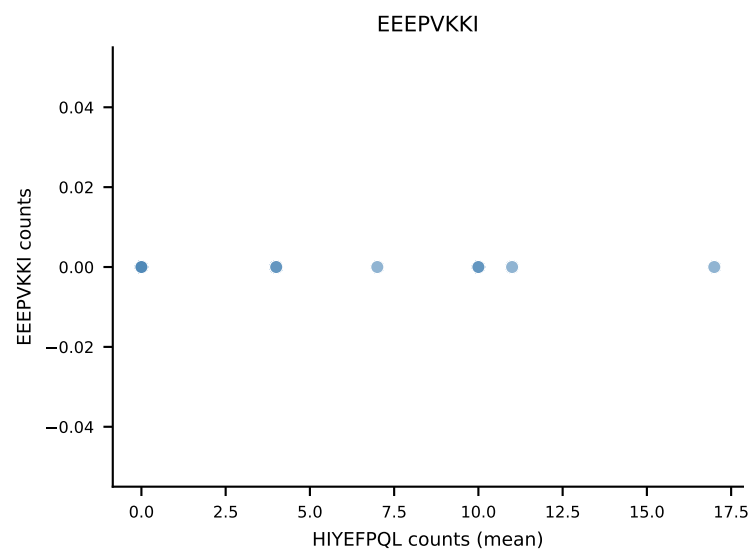
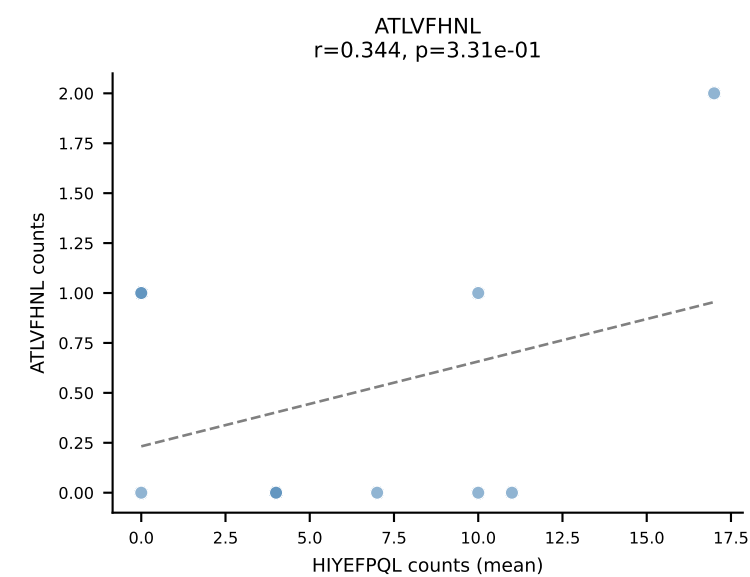
B10BR Combined (Filtered OE 5x) | #381 AV16N-CAMRDDTNAYKVIF-AJ30_BV17-CASSPGQGYTGQLYF-BJ2-2
Classification: DUAL | n_cells=5
Dominant (mean): SNYLFTKL (69.9%) | Above background: SNYLFTKL, VIVRFLTV



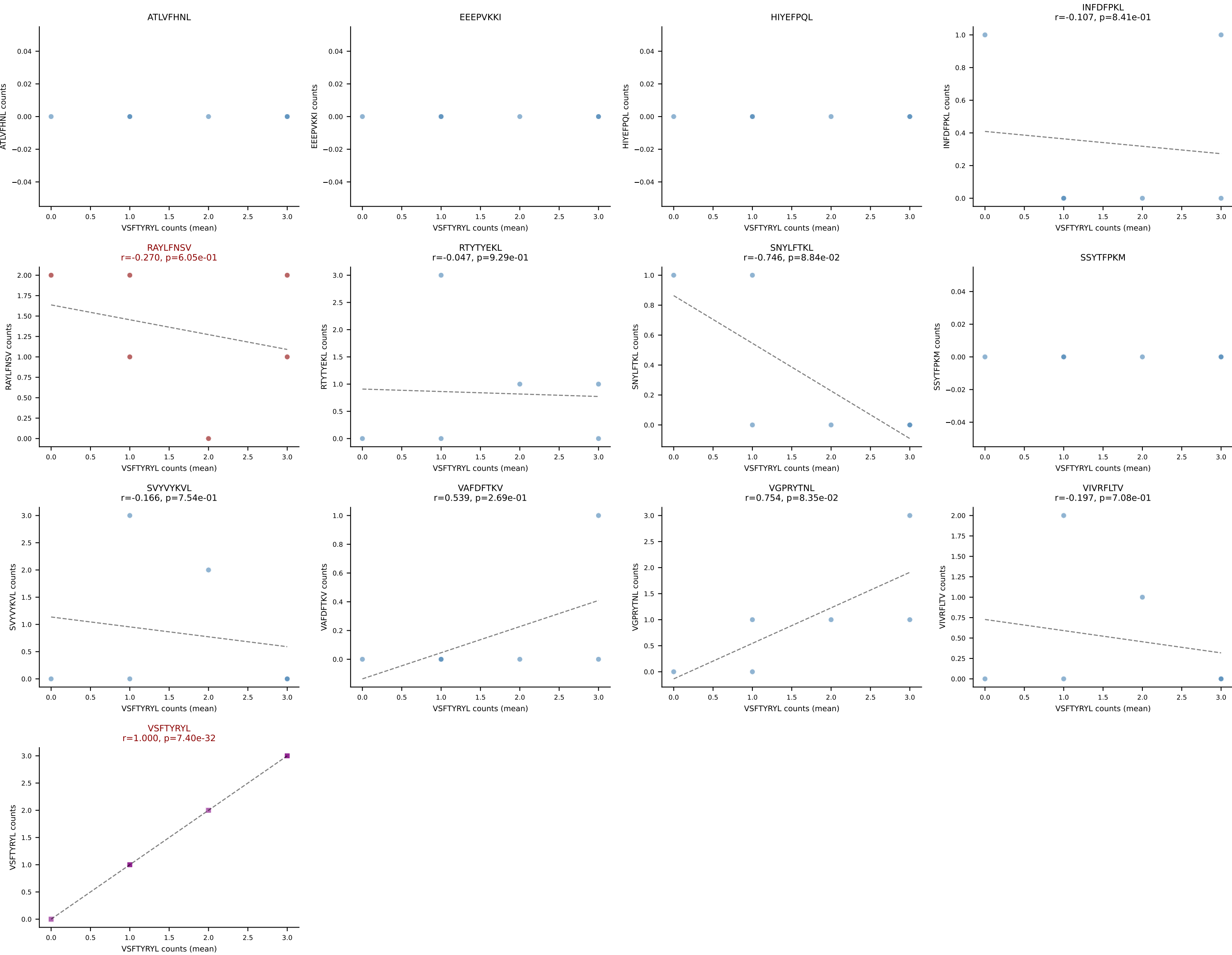
B10BR Combined (Filtered OE 5x) | #382 AV16/DV11-CAMREEGGRALIF-AJ15_BV13-1-CASKDTYEQYF-BJ2-7
Classification: DUAL | n_cells=12
Dominant (mean): RTYTYEKL (74.4%) | Above background: RTYTYEKL, SNYLFTKL



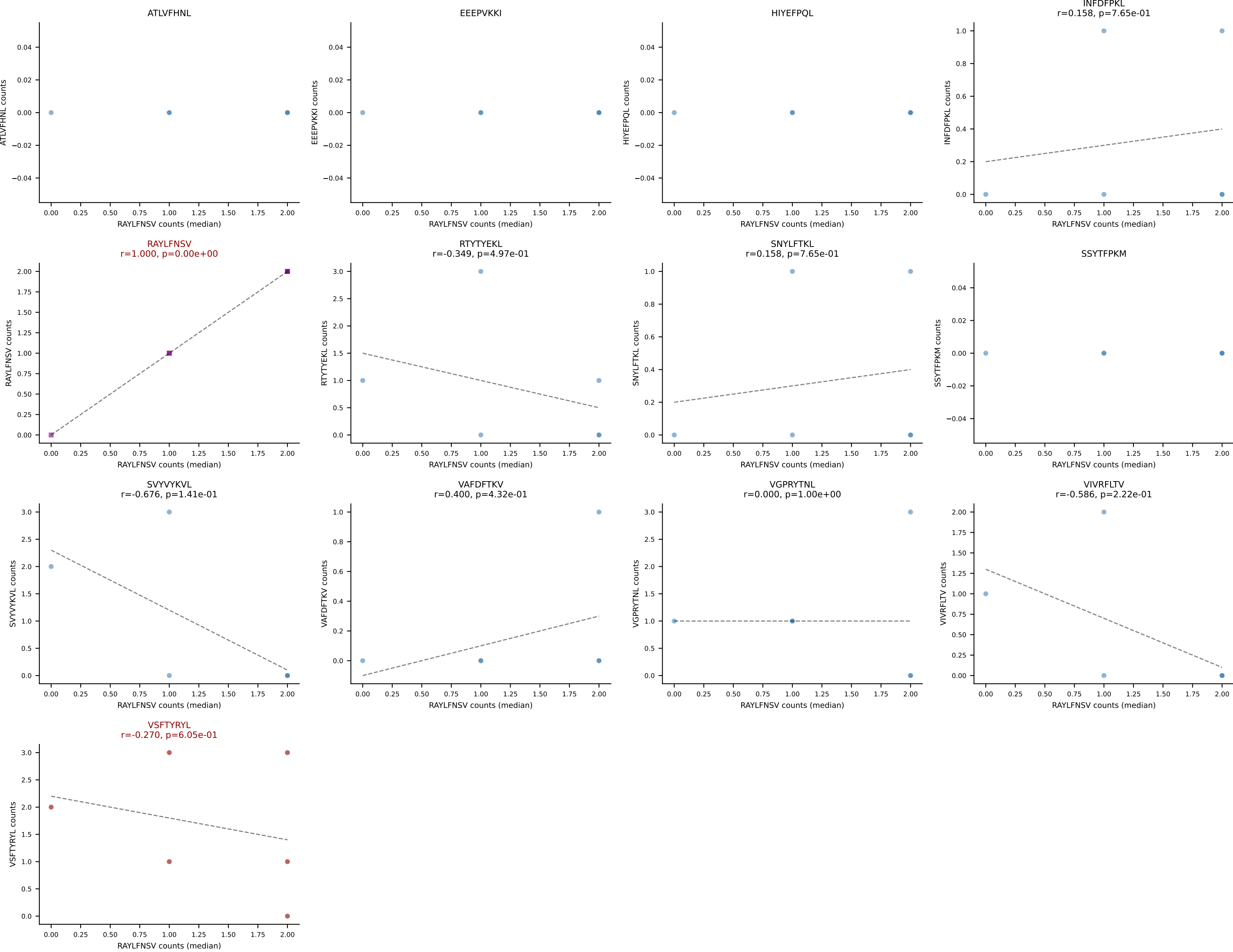
B10BR Combined (Filtered OE 5x) | #383 AV8D-2-CAPYQGGRALIF-AJ15_BV13-1-CASSPTGLSDYTF-BJ1-2
Classification: DUAL | n_cells=10
Dominant (mean): HIYEFPQL (59.4%) | Above background: HIYEFPQL, RTYTYEKL



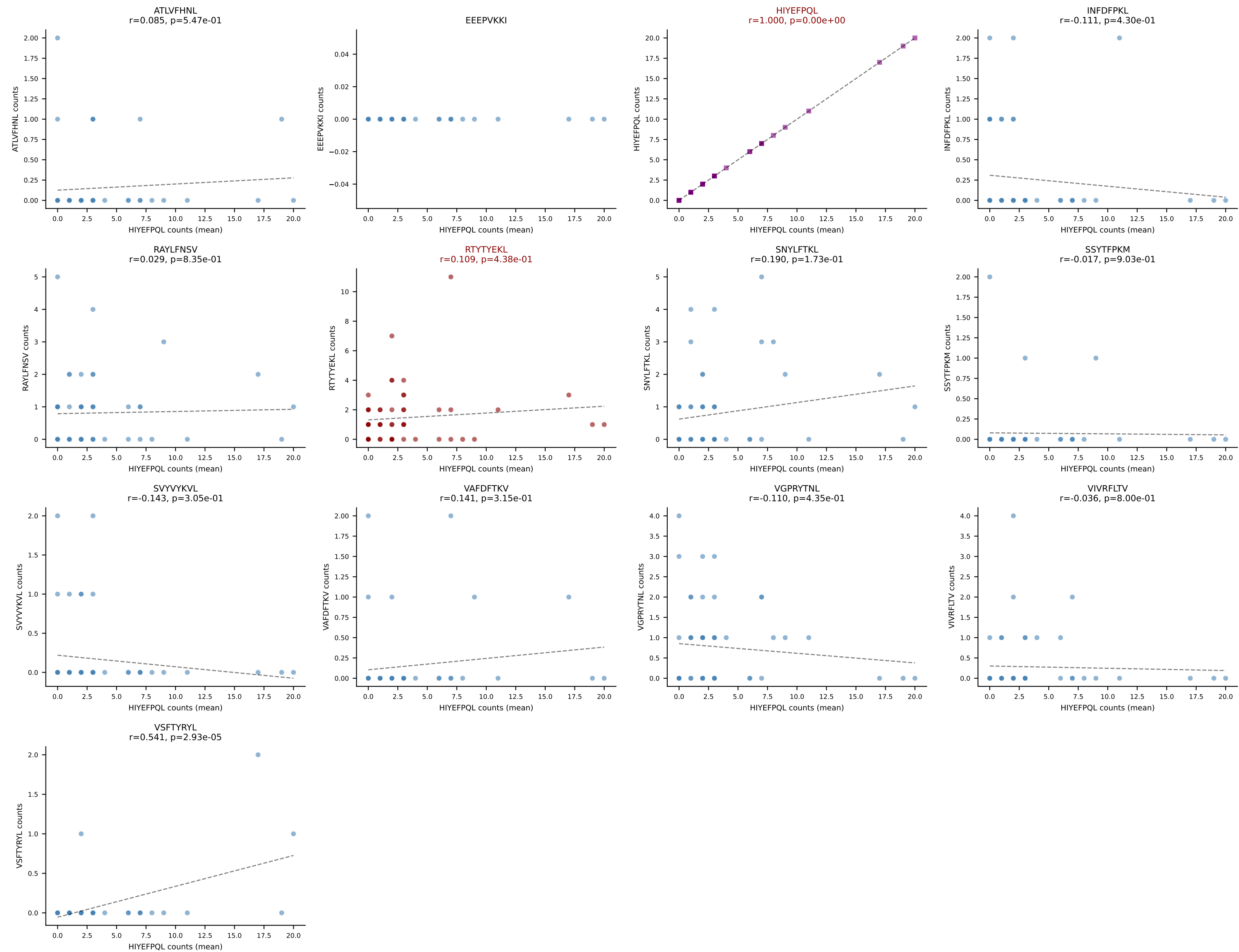
B10BR Combined (Filtered OE 5x) | #384 AV8N-2-CATEDQGGRALIF-AJ15_BV5-CASSQEAISNERLFF-BJ1-4
Classification: DUAL | n_cells=6
Dominant (mean): VSFTYRYL (23.8%) | Above background: RAYLFNSV, VSFTYRYL



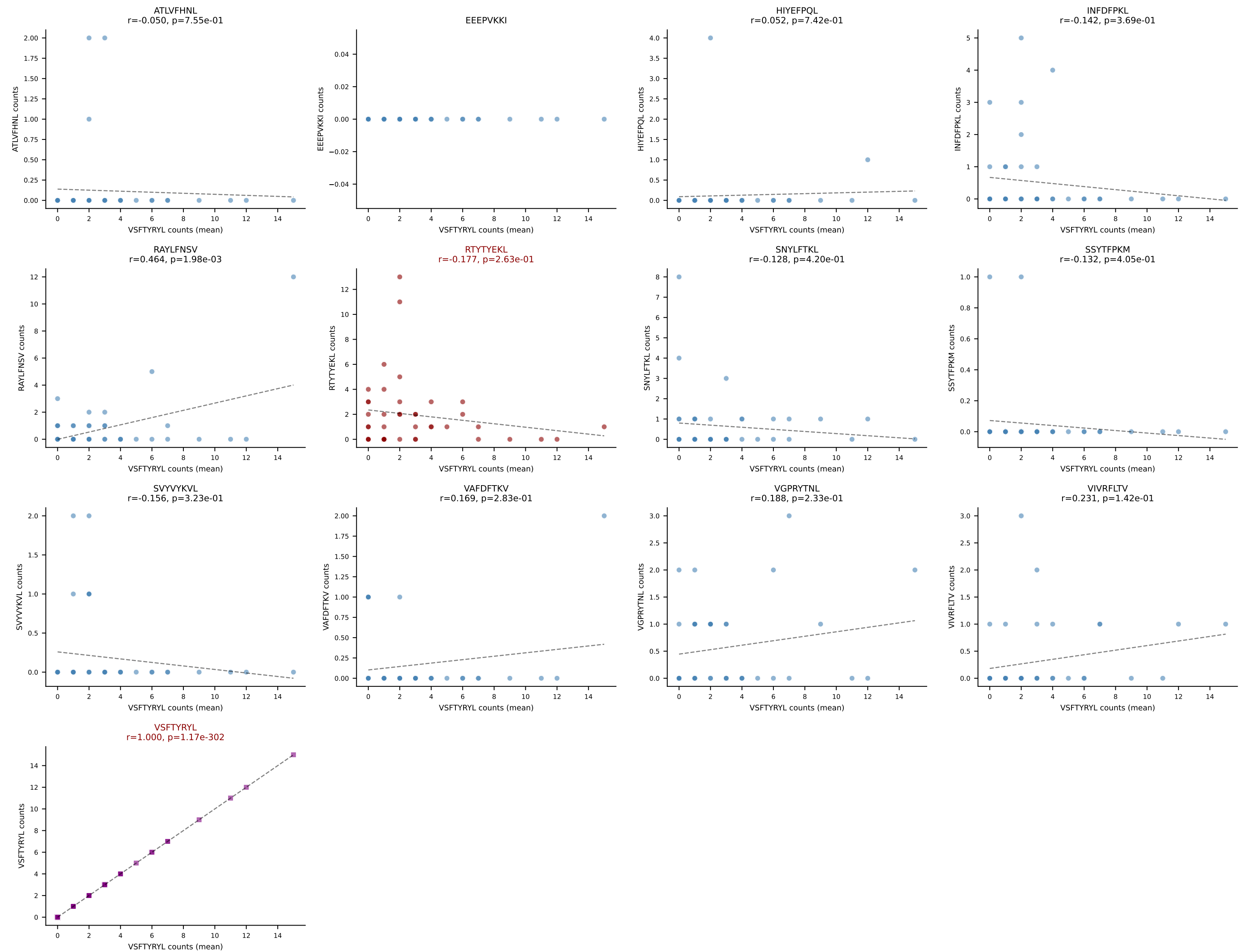
B10BR Combined (Filtered OE 5x) | #384 AV8N-2-CATEDQGGRALIF-AJ15_BV5-CASSQEAISNERLFF-BJ1-4
Classification: DUAL | n_cells=6
Dominant (median): RAYLFNSV (33.3%) | Above background: RAYLFNSV, VSFTYRYL



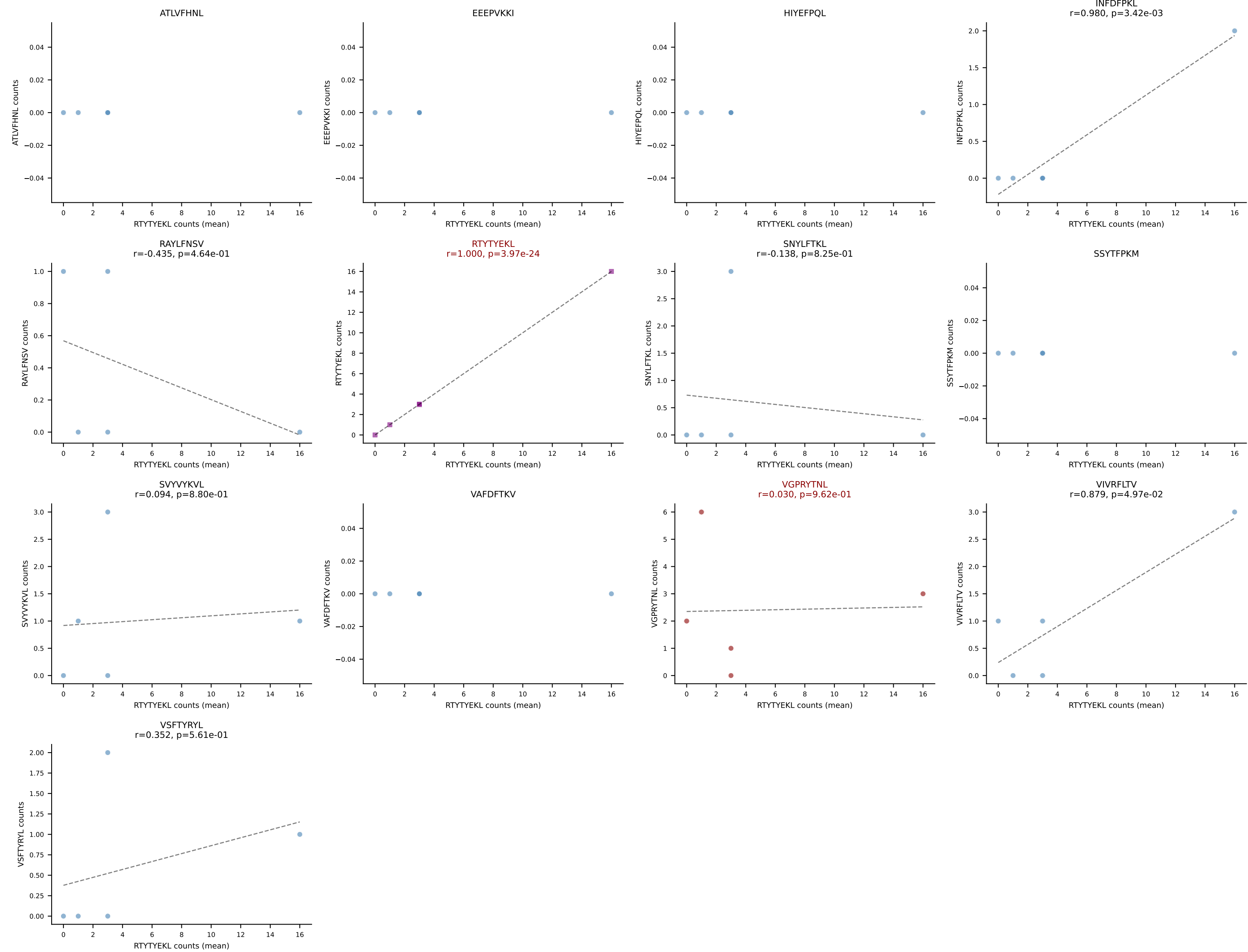
B10BR Combined (Filtered OE 5x) | #385 AV3-3-CAVSASNNAGAKLTF-AJ39_BV5-CASSPDRGDERLFF-BJ1-4
 Classification: DUAL | n_cells=53
 Dominant (mean): HIYEFQQL (40.0%) | Above background: HIYEFQQL, RTYTYEKL



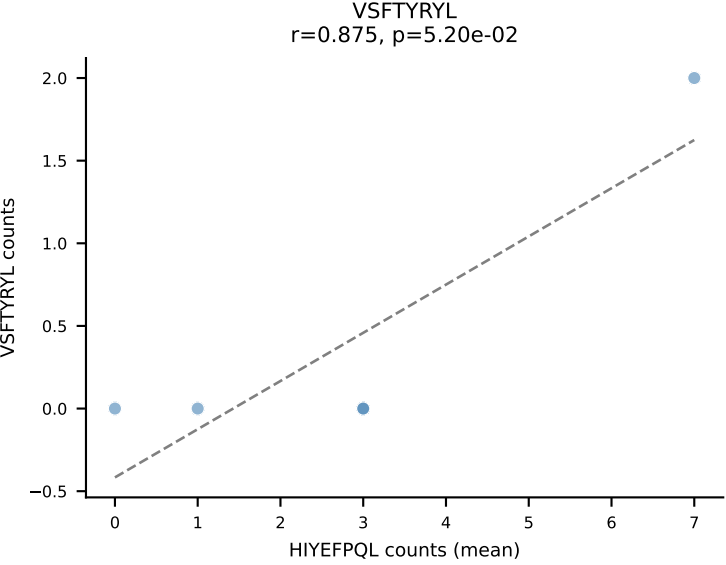
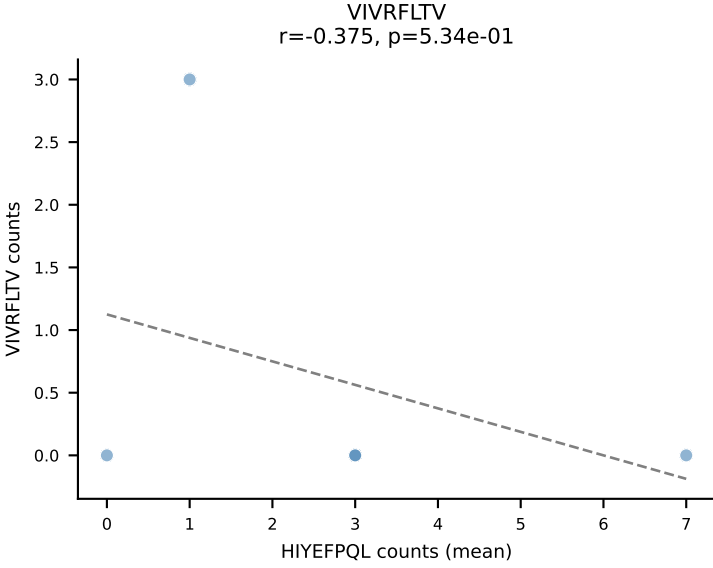
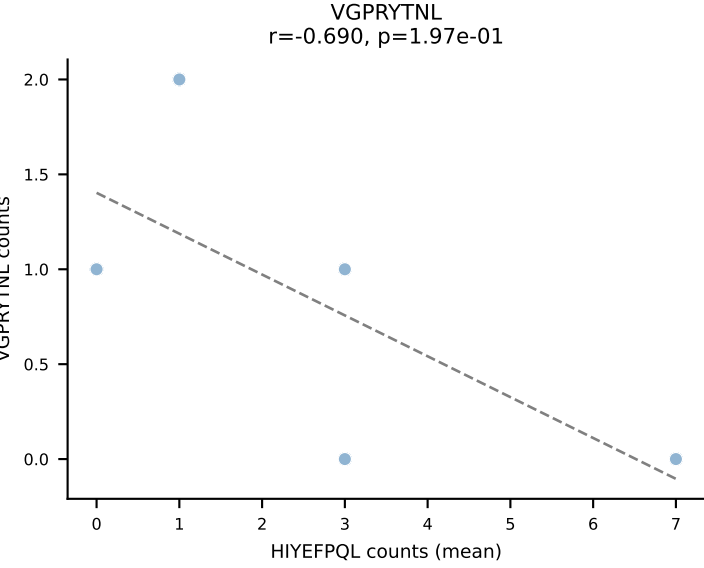
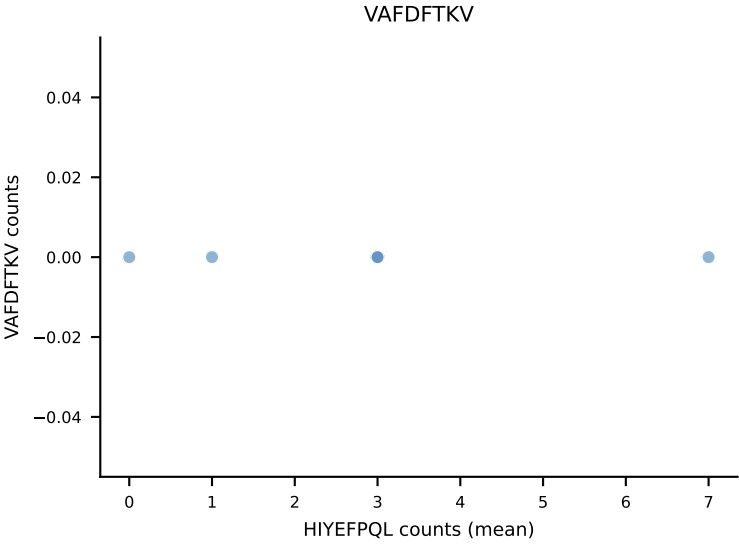
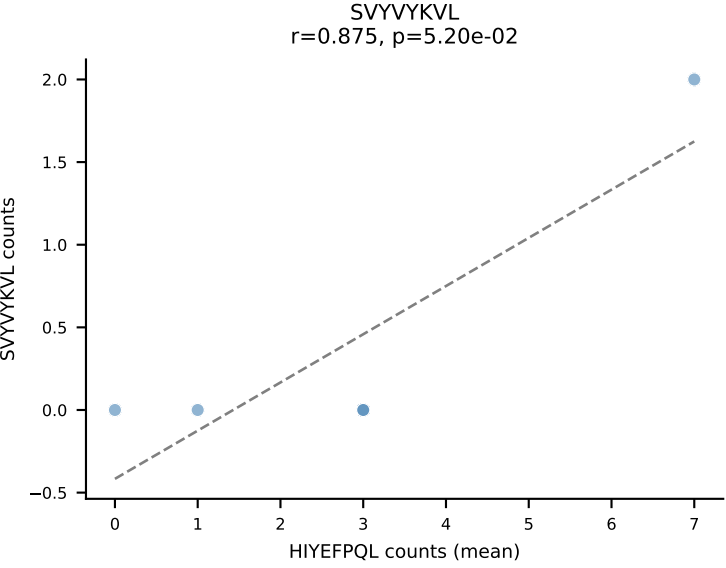
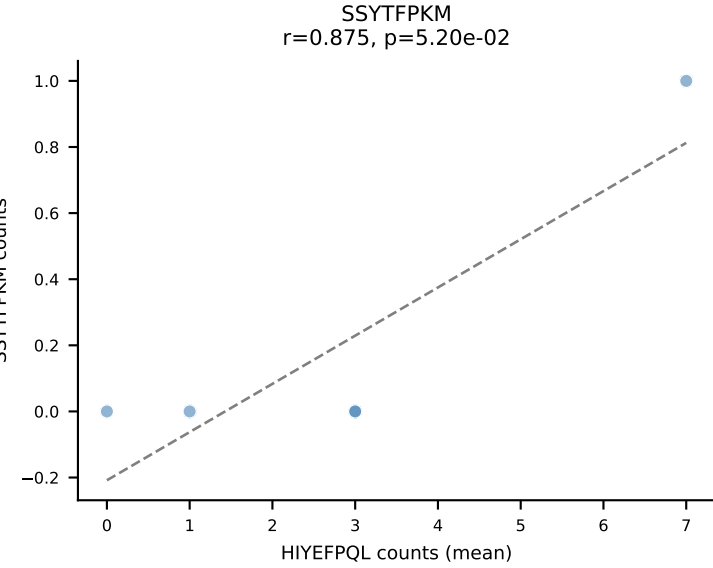
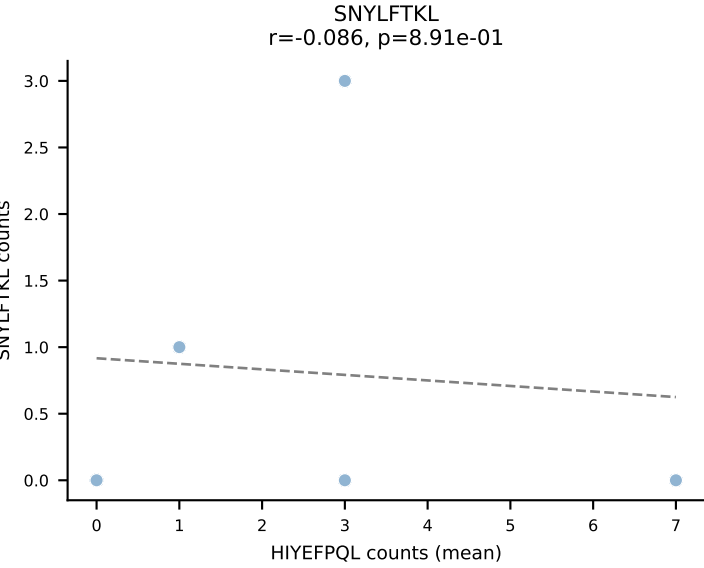
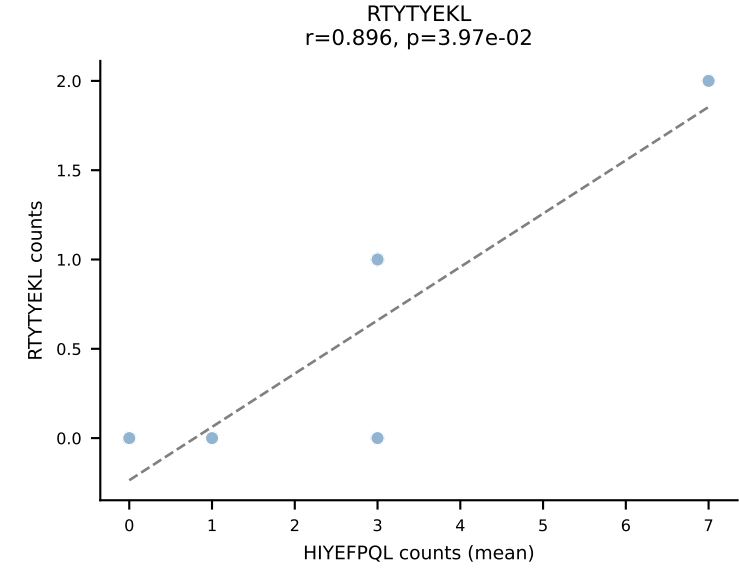
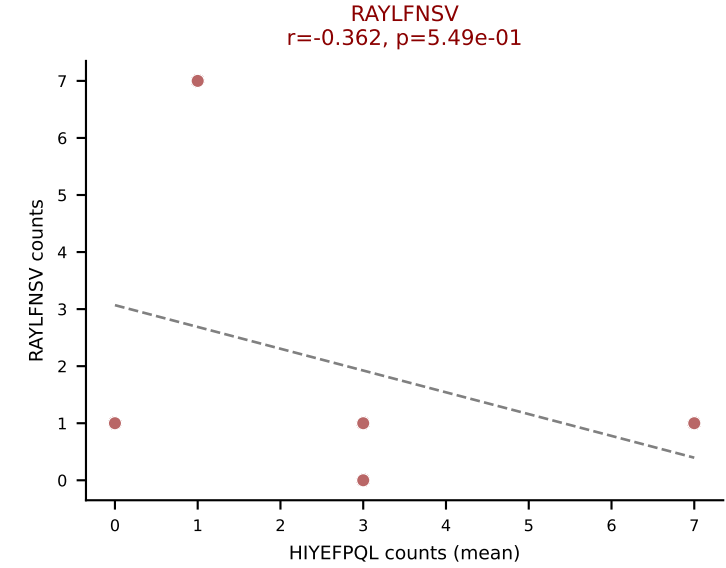
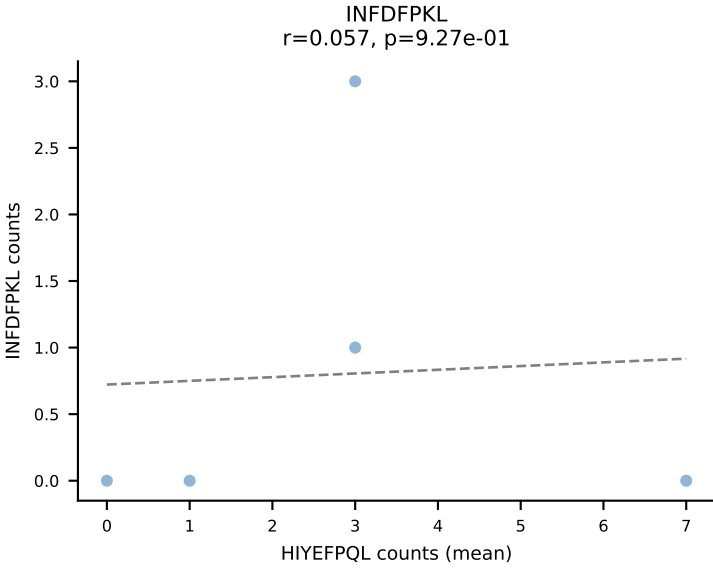
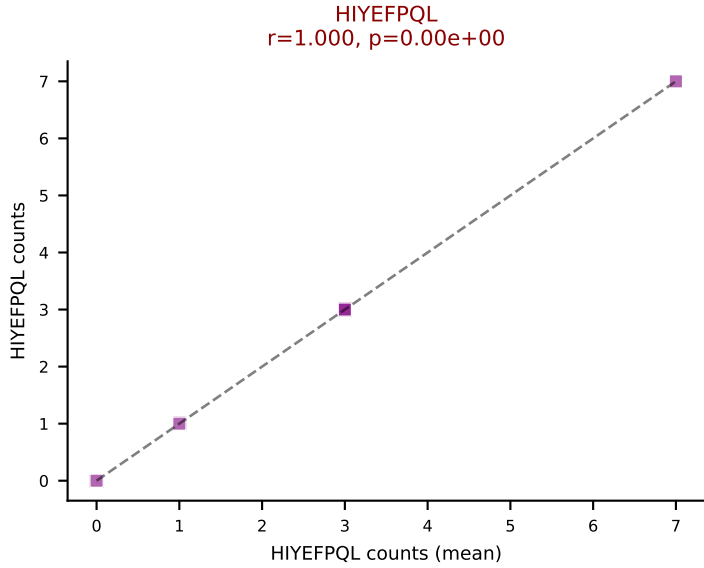
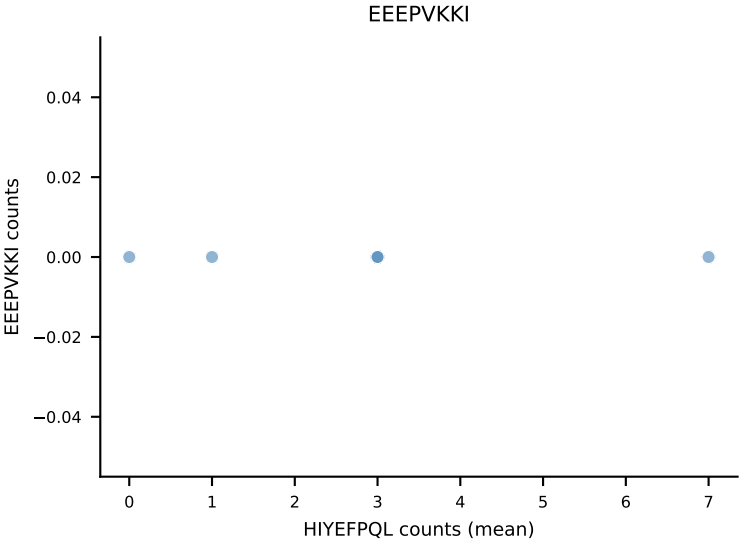
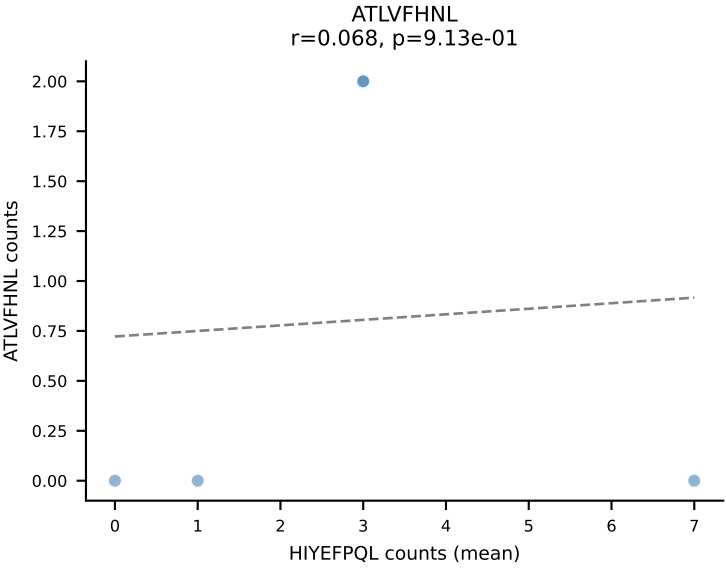
B10BR Combined (Filtered OE 5x) | #386 AV8D-2-CATDAEGGRALIF-AJ15_BV13-3-CASSGGPTGQLYF-BJ2-2
 Classification: DUAL | n_cells=42
 Dominant (mean): VSFTYRYL (36.0%) | Above background: RTYTYEKL, VSFTYRYL



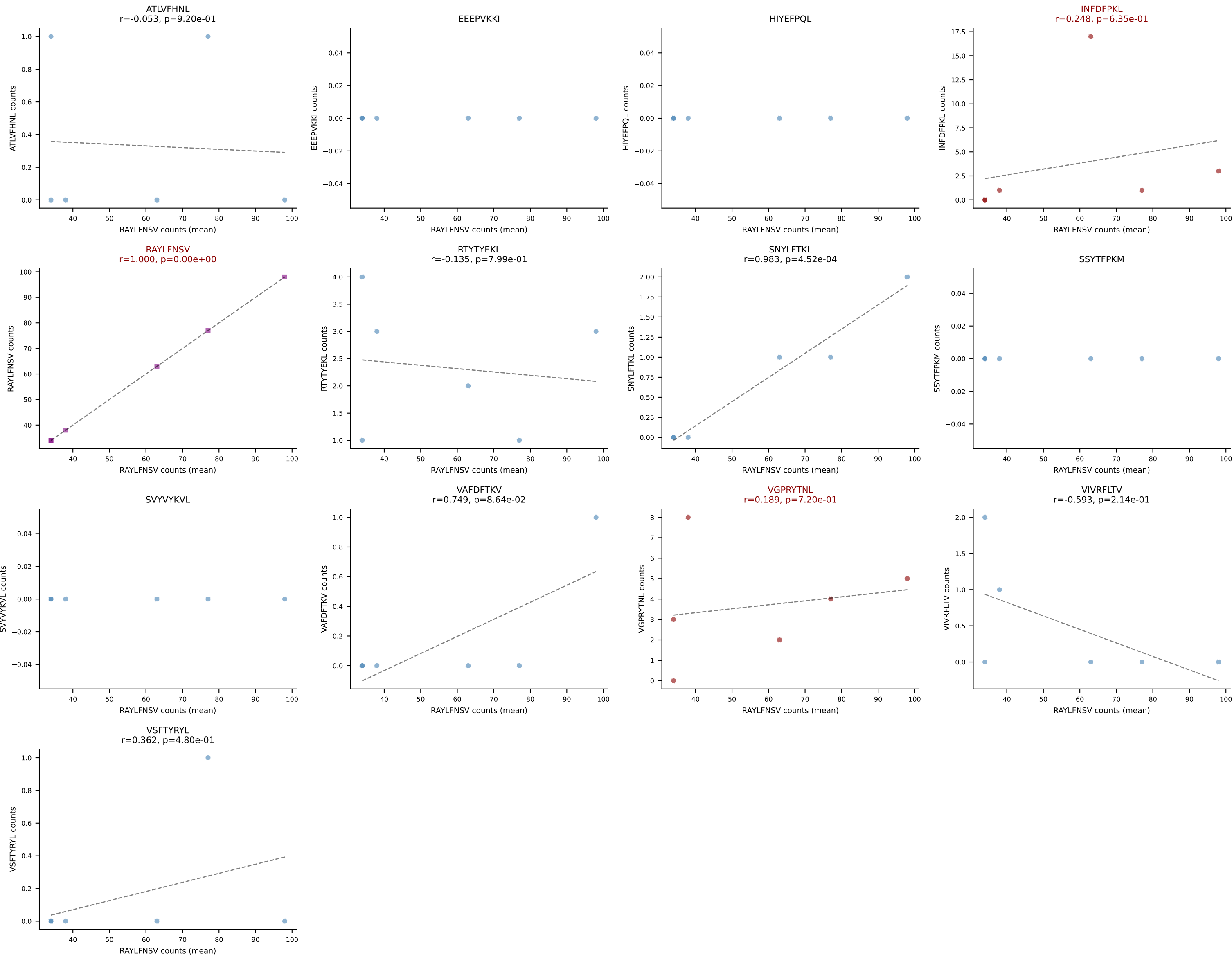
B10BR Combined (Filtered OE 5x) | #388 AV9-2-CVLSANTGYQNFYF-AJ49_BV1-CTCSVDRISYEQYF-BJ2-7
Classification: DUAL | n_cells=5
Dominant (mean): RTYTYEKL (41.8%) | Above background: RTYTYEKL, VGPRYTNL



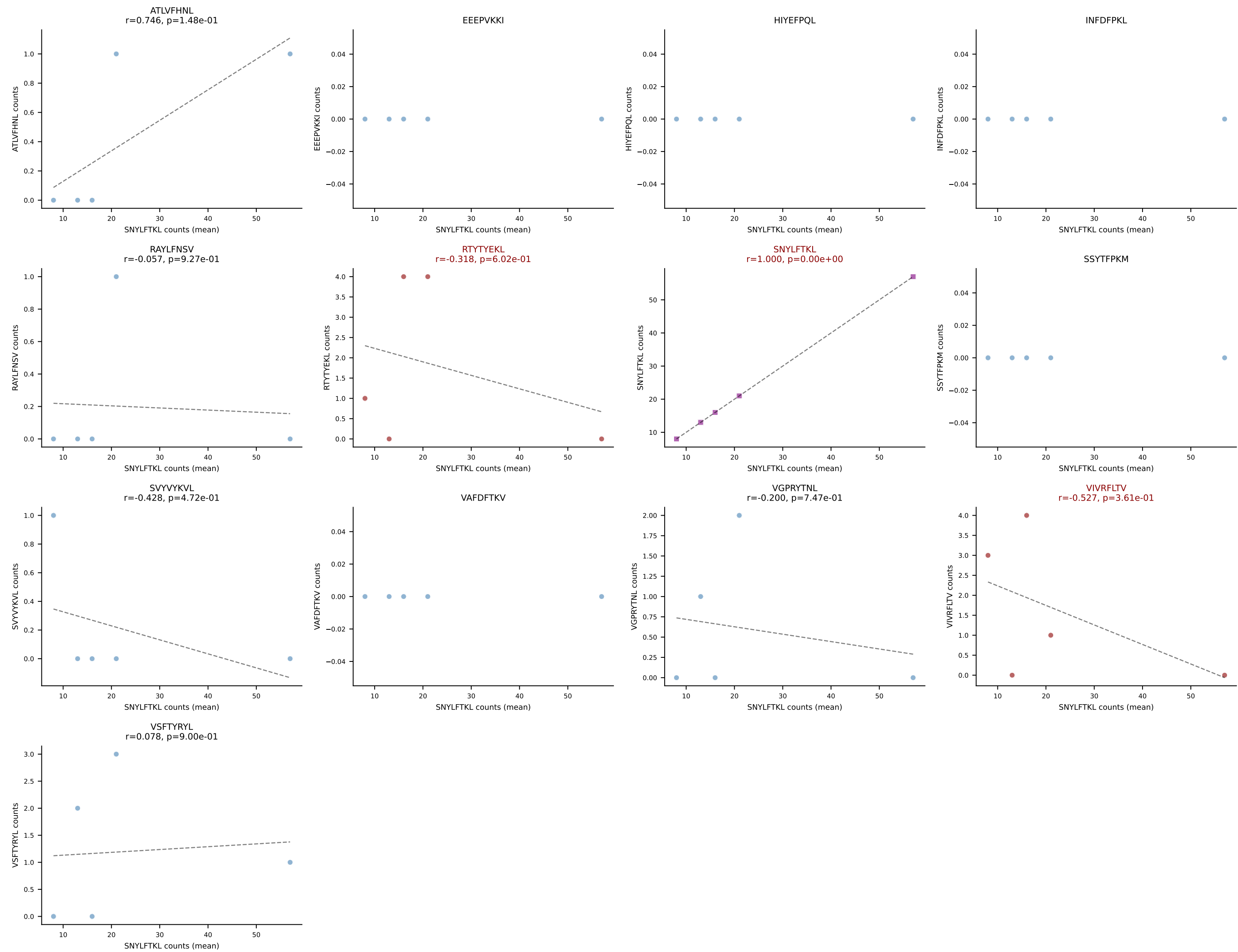
B10BR Combined (Filtered OE 5x) | #389 AV7-5-CAVRQQGTGSKLSF-AJ58_BV31-CAWSLDRNSPLYF-BJ1-6
Classification: DUAL | n_cells=5
Dominant (mean): HIYEFQQL (27.5%) | Above background: HIYEFQQL, RAYLFNSV



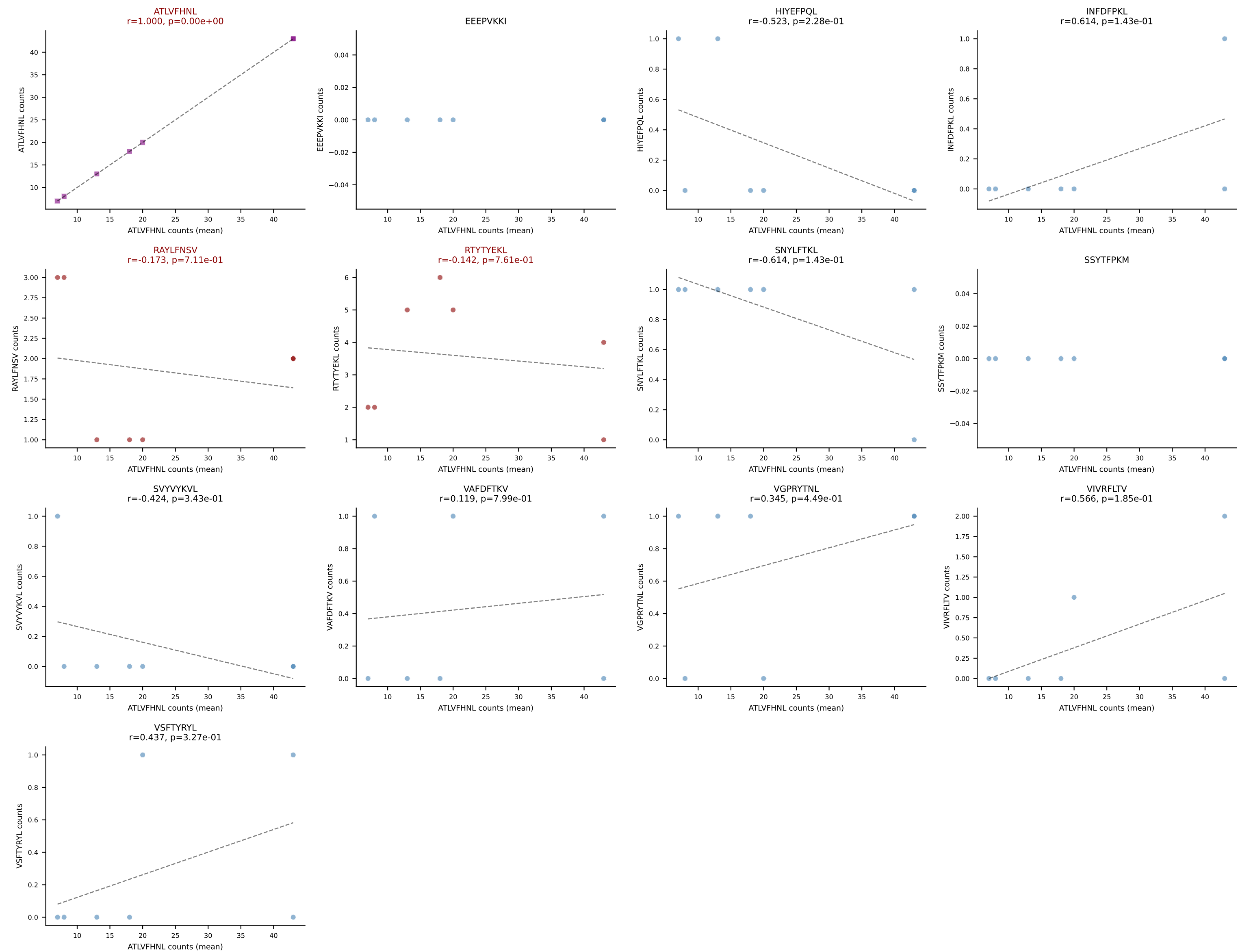
B10BR Combined (Filtered OE 5x) | #390 AV9-2-CVLSSTSGGNYKPTF-AJ6_BV1-CTCSAVRVDTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RAYLFNSV (83.3%) | Above background: INFDFPKL, RAYLFNSV, VGPRYTNL



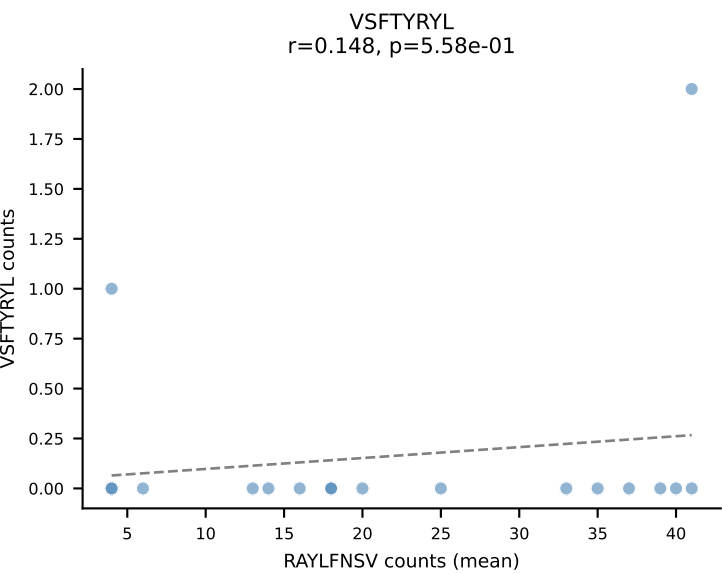
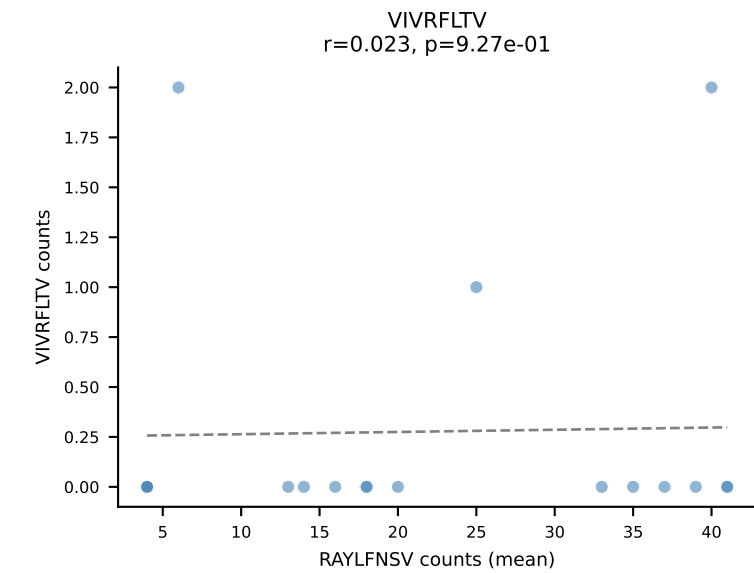
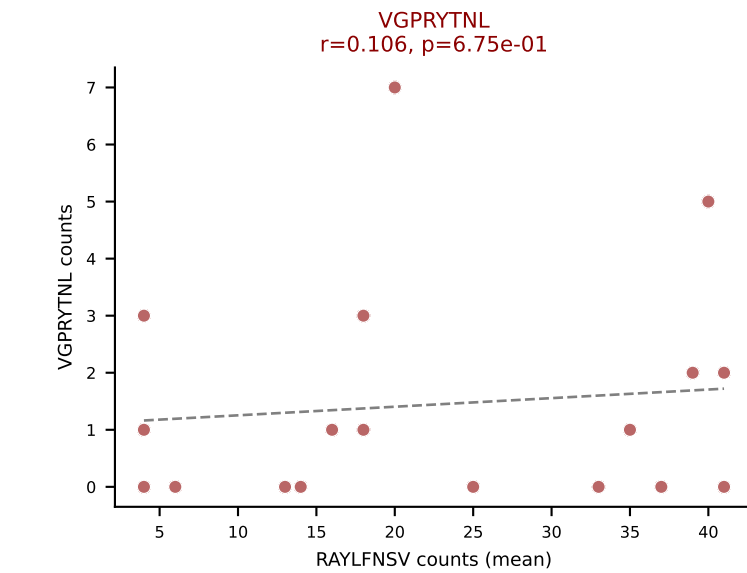
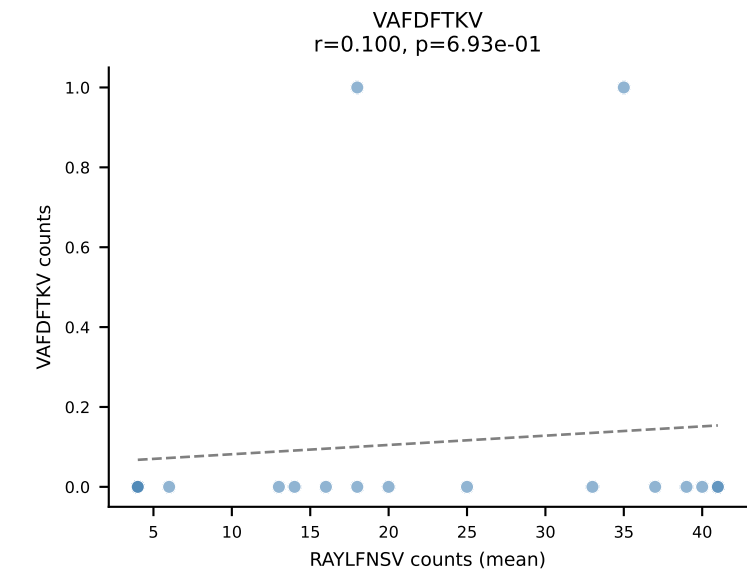
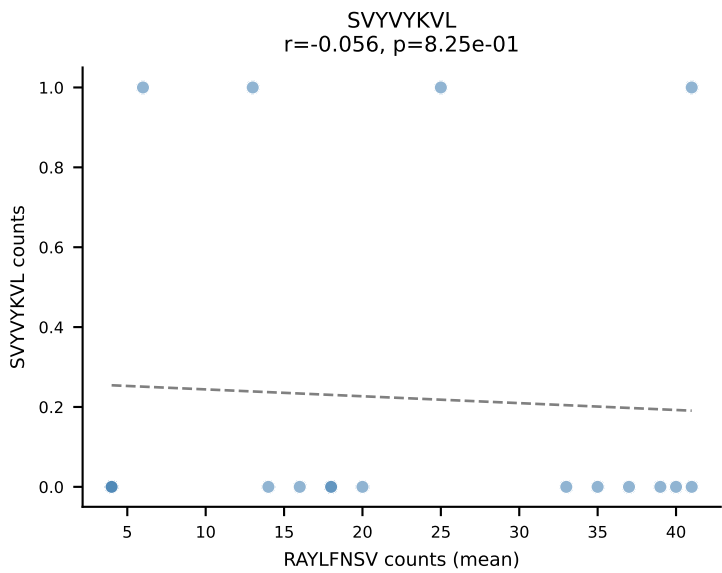
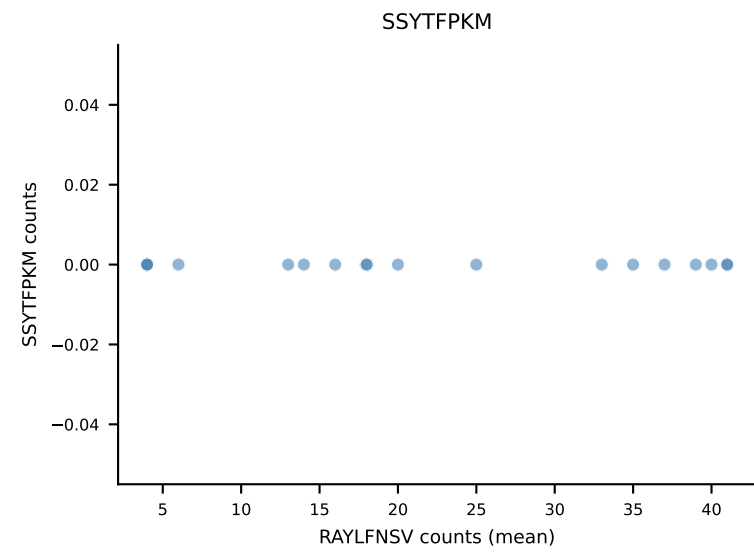
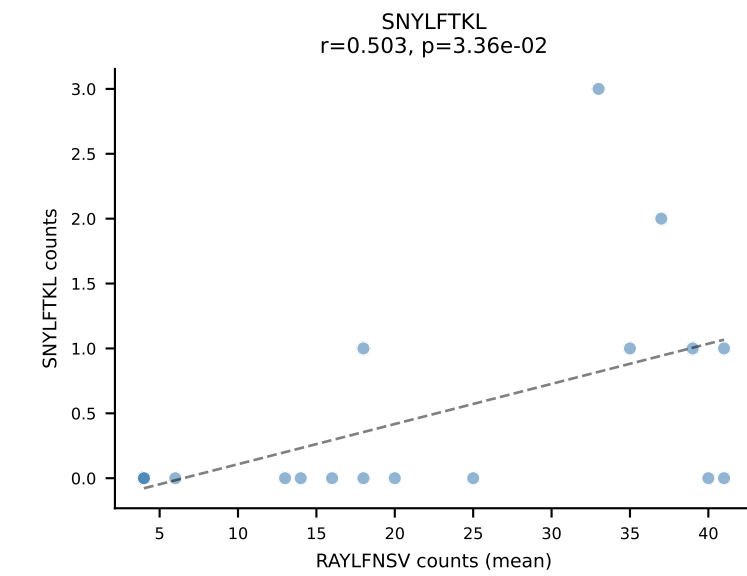
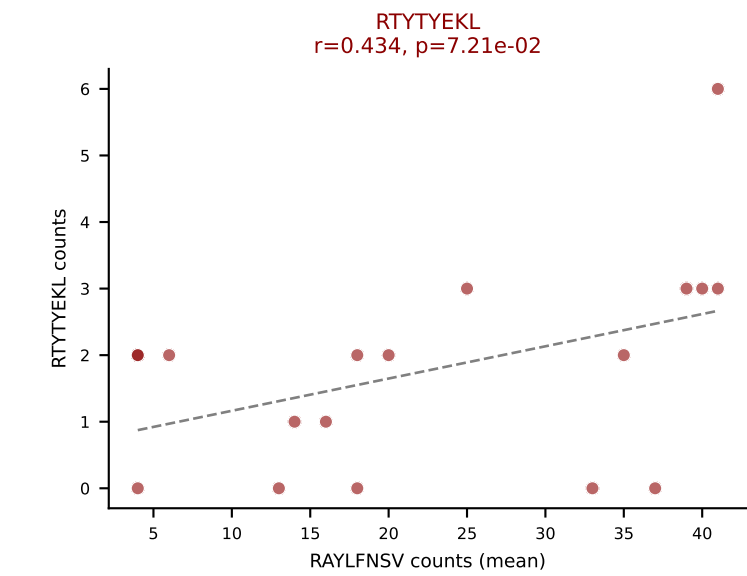
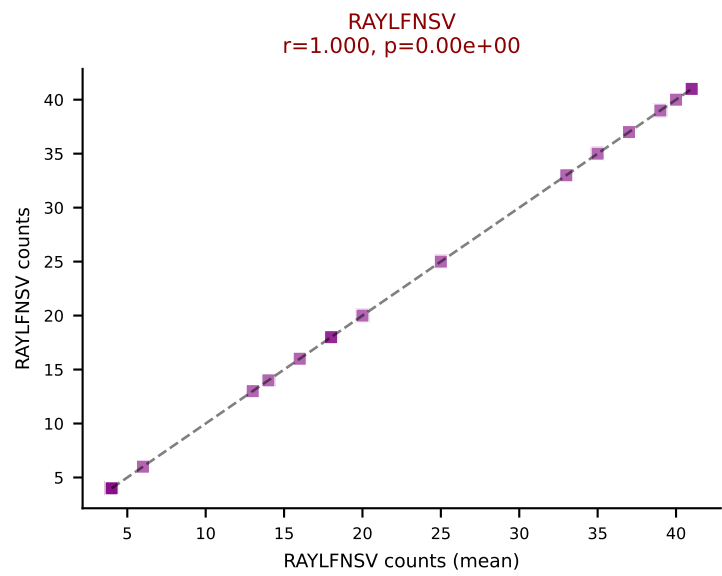
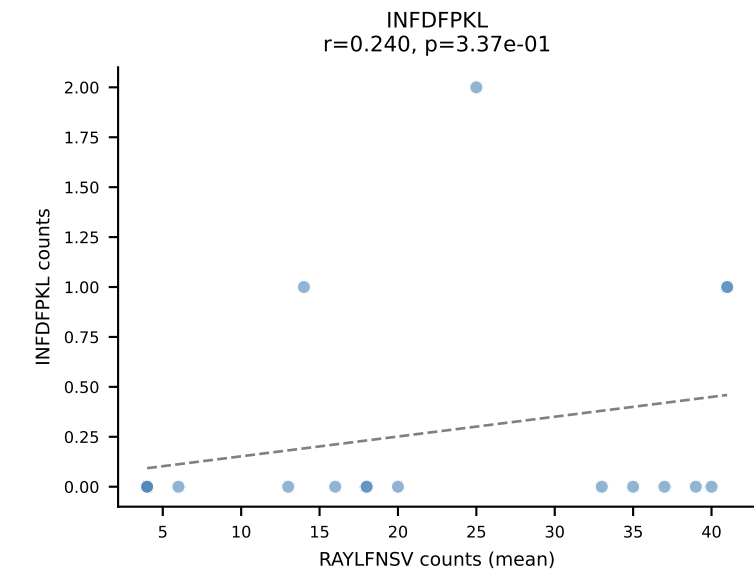
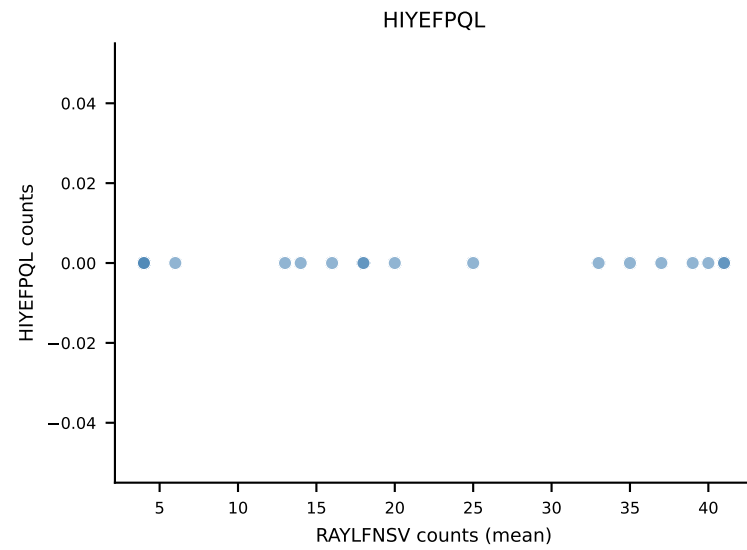
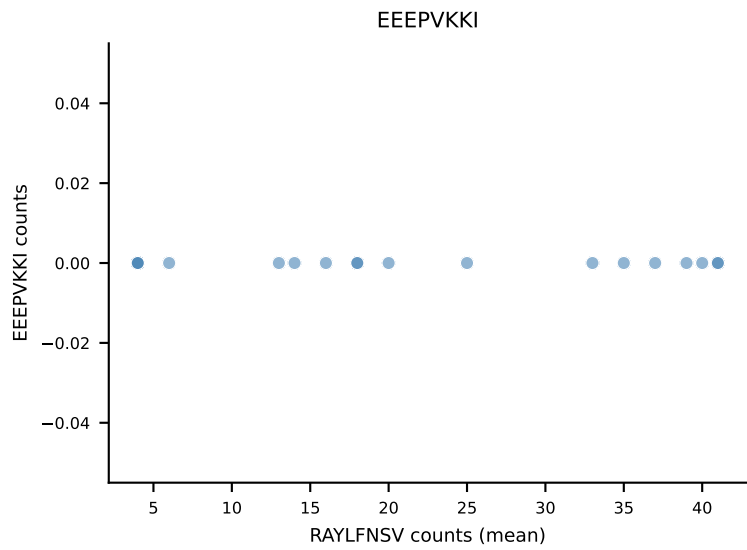
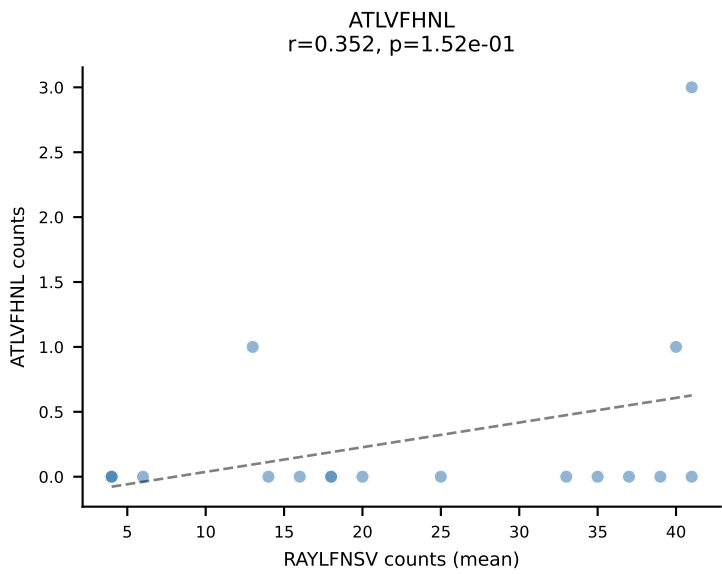
B10BR Combined (Filtered OE 5x) | #391 AV13-2-CAIDTNTGKLTf-AJ27_BV31-CAWSLGyAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (79.3%) | Above background: RTYTYEKL, SNYLFTKL, VIVRFLTV



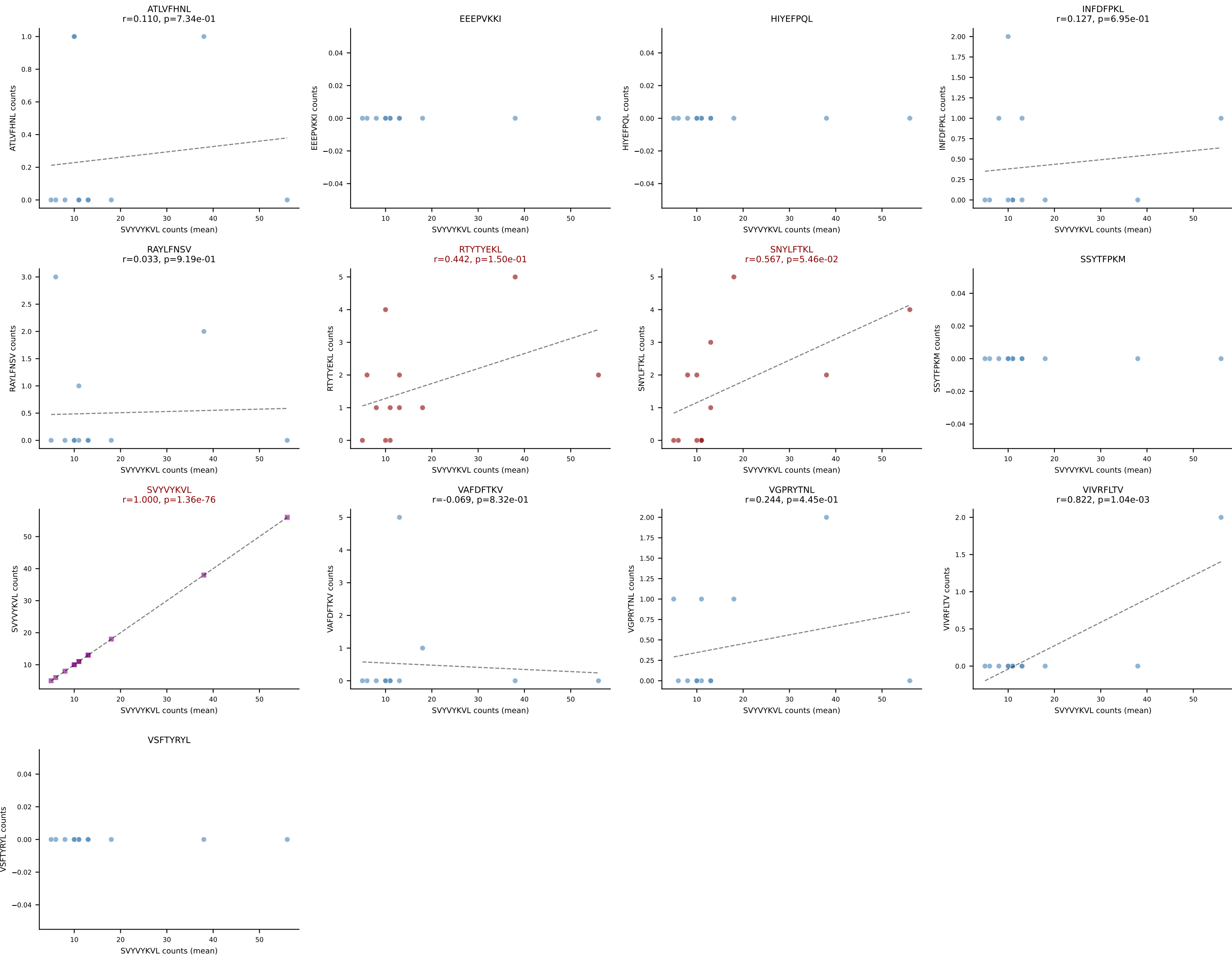
B10BR Combined (Filtered OE 5x) | #392 AV13D-1-CAMEDSGTYQRF-AJ13_BV12-2-CASSLGQGAETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): ATLVFHNL (71.4%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL



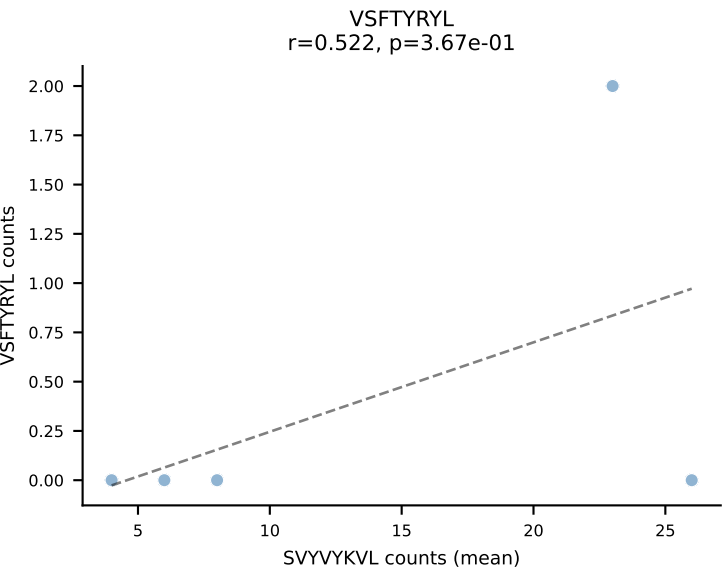
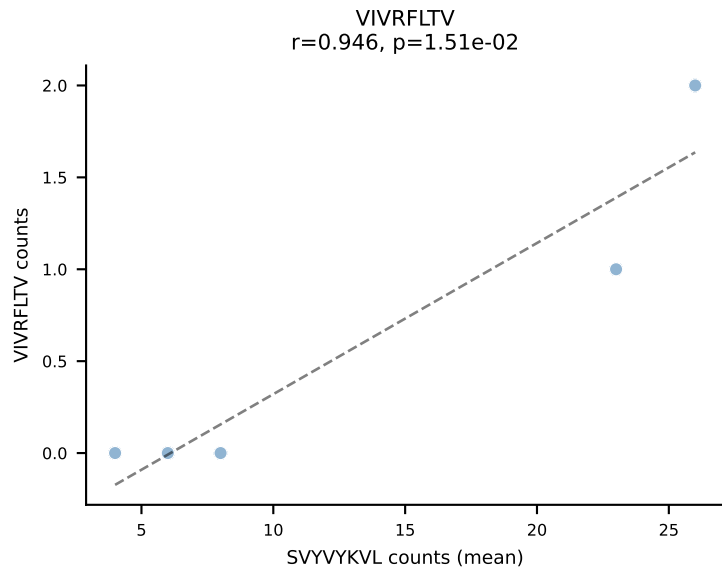
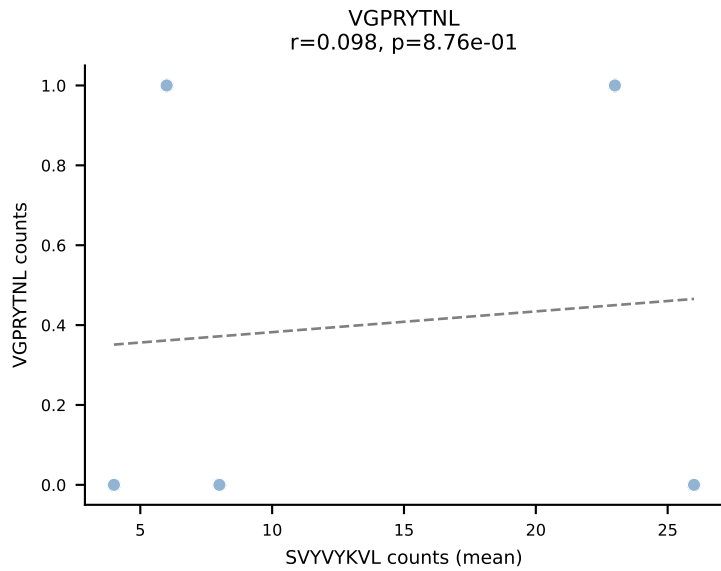
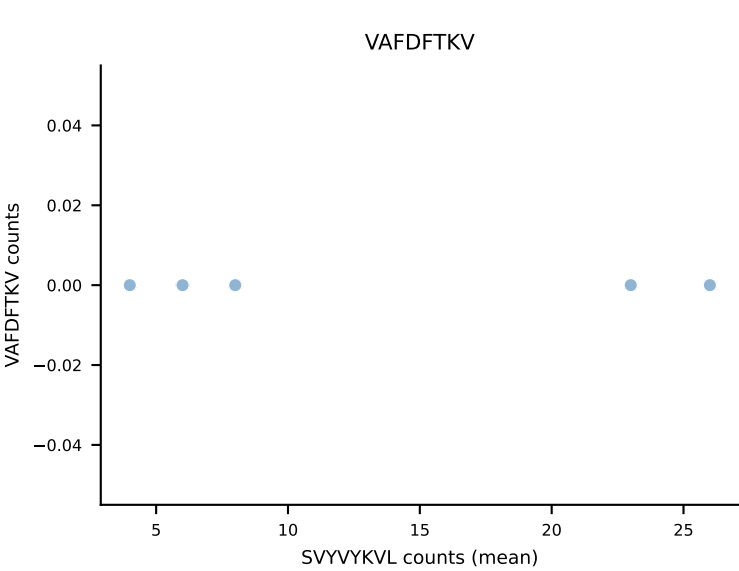
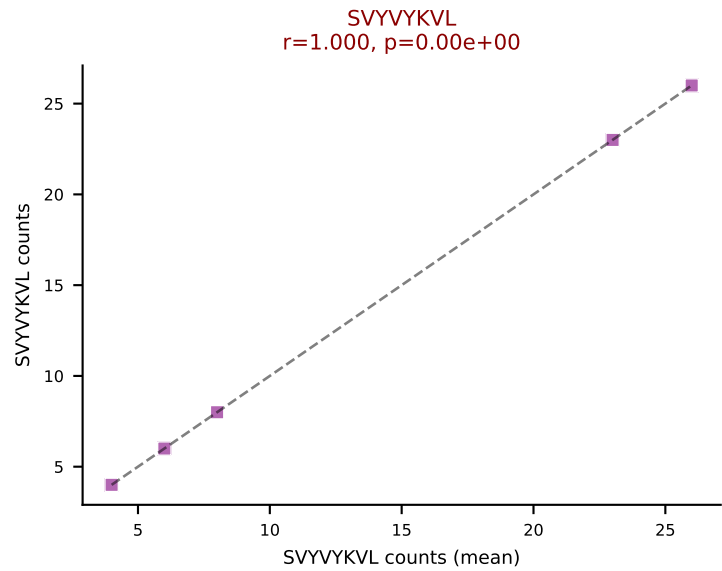
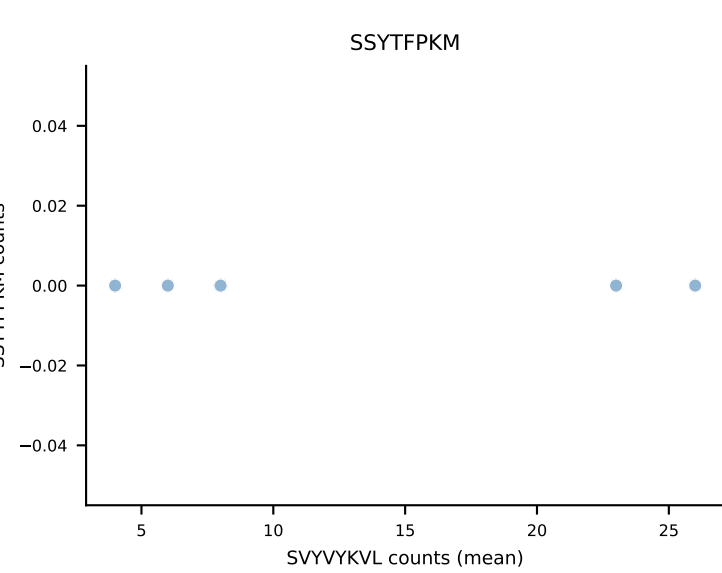
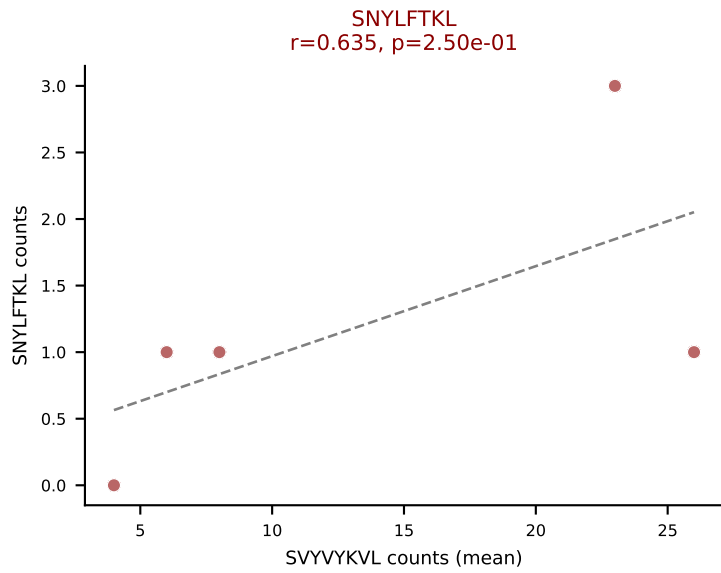
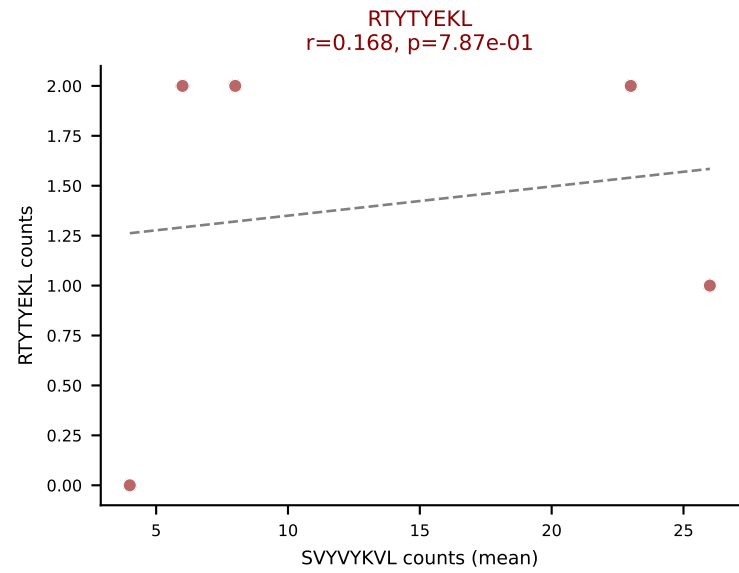
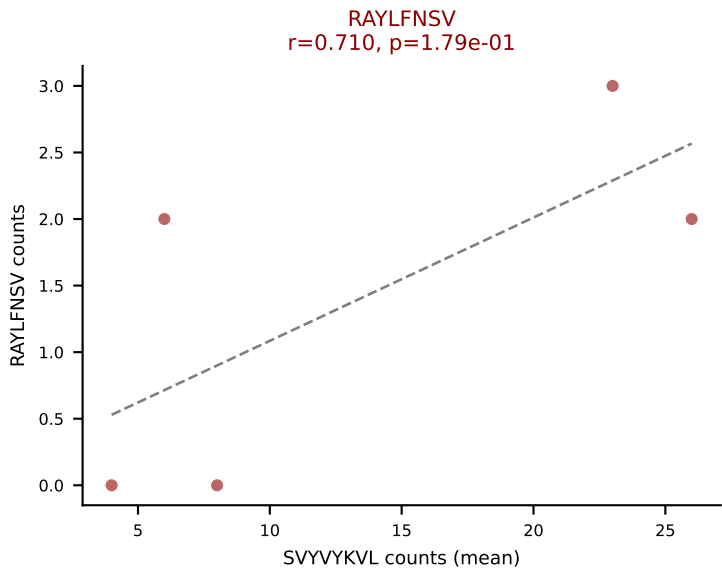
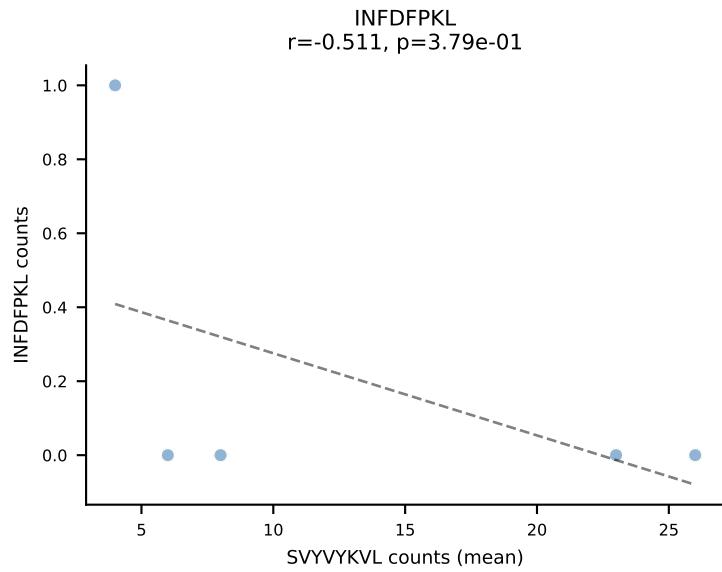
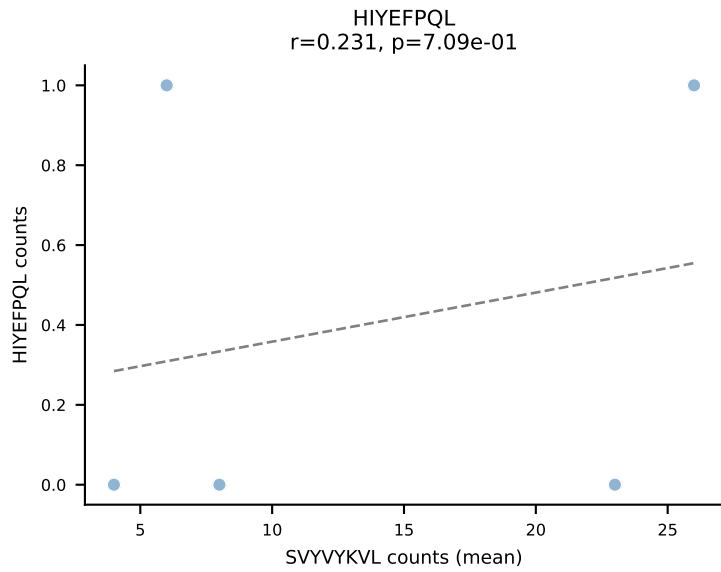
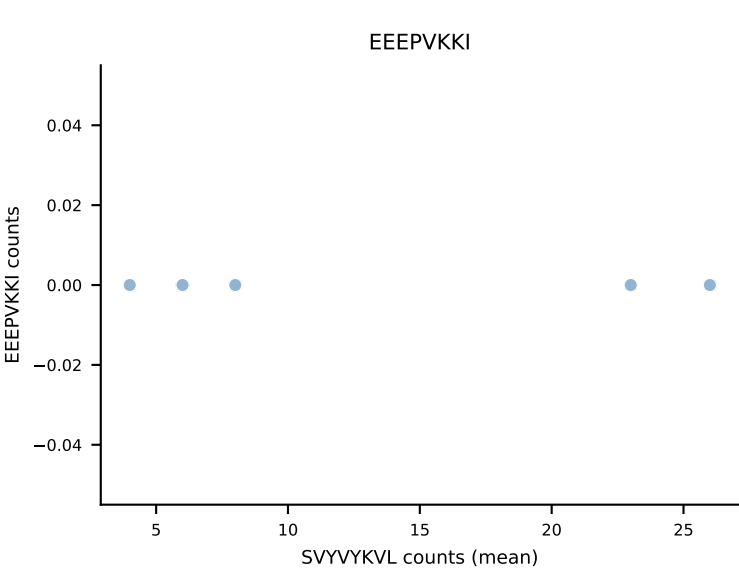
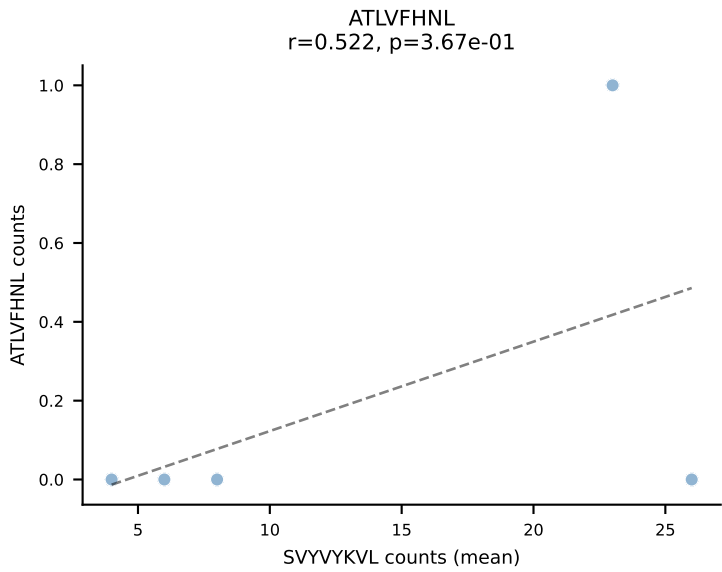
B10BR Combined (Filtered OE 5x) | #393 AV7-5-CAEISSNTNKKVVF-AJ34_BV1-CTCSALRFSGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=18
Dominant (mean): RAYLFNSV (81.8%) | Above background: RAYLFNSV, RTYTYEKL, VGPRYTNL



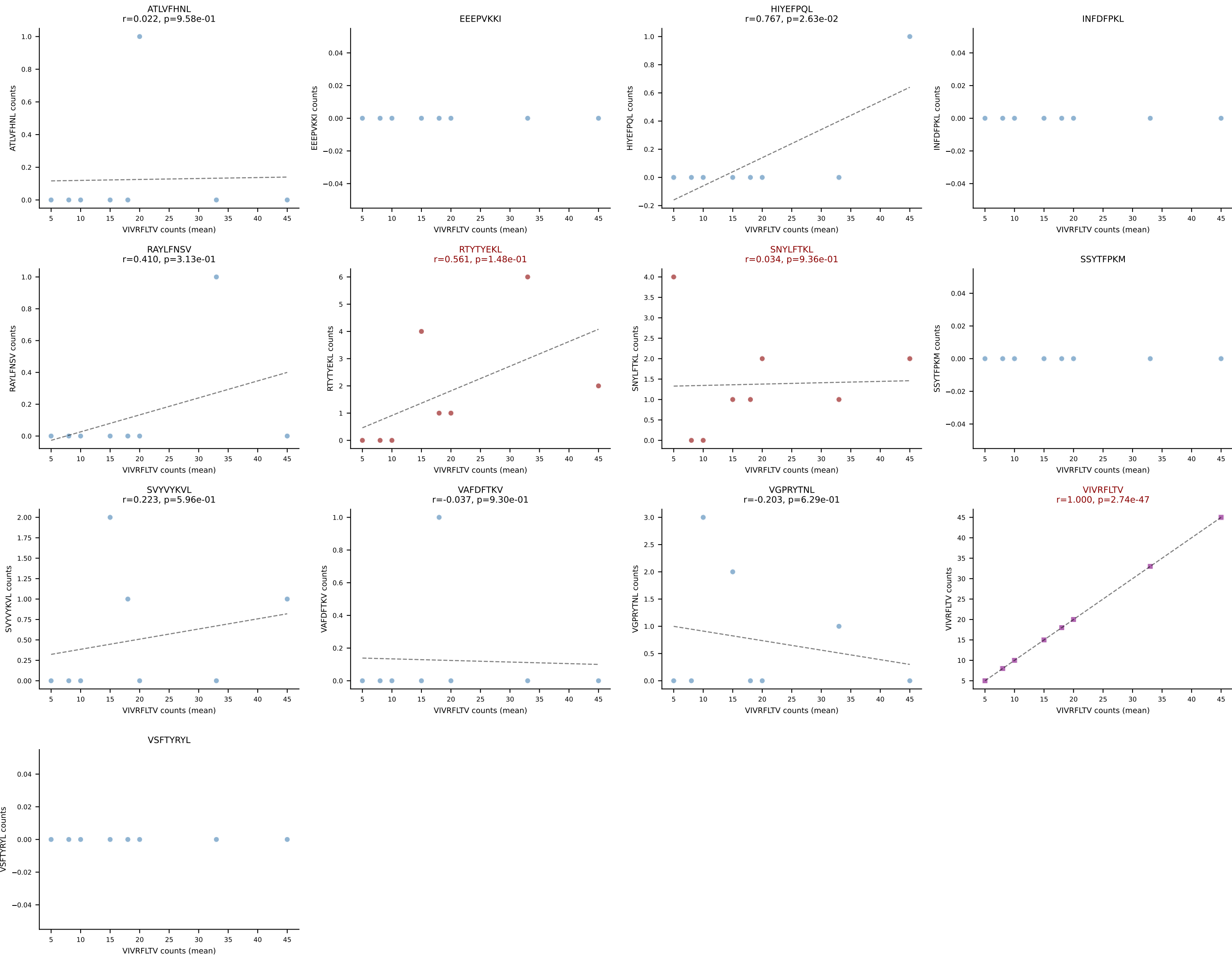
B10BR Combined (Filtered OE 5x) | #394 AV8D-1-CATDGASSFSKLVF-AJ50_BV1-CTCSADGVEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): SVYVYKVL (75.4%) | Above background: RTYTYEKL, SNYLFTKL, SVYVYKVL



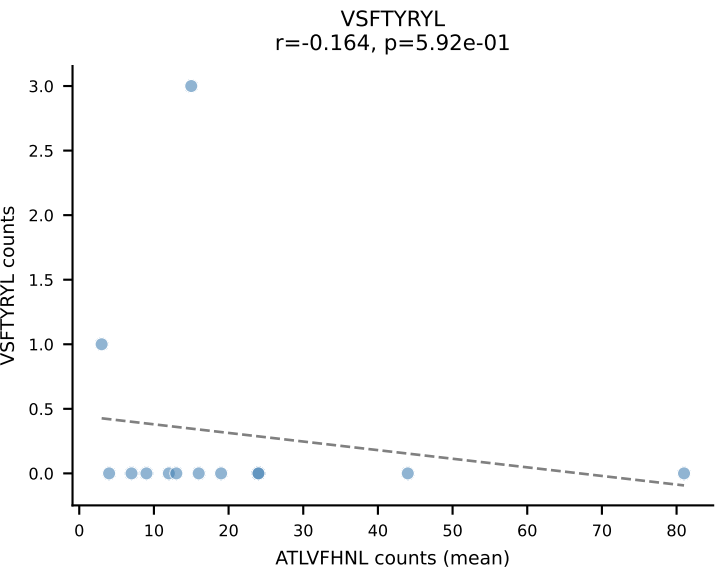
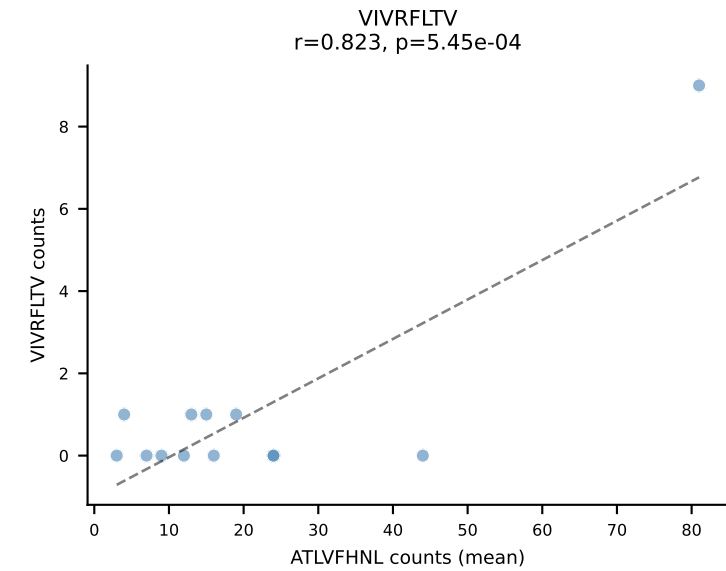
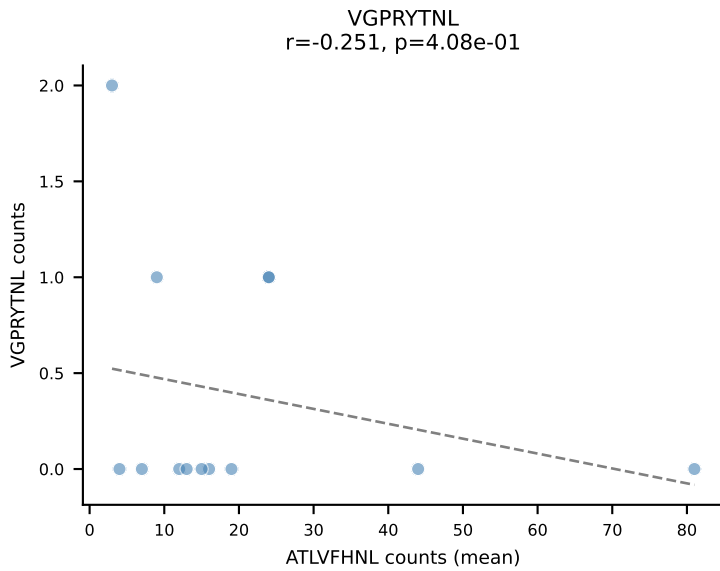
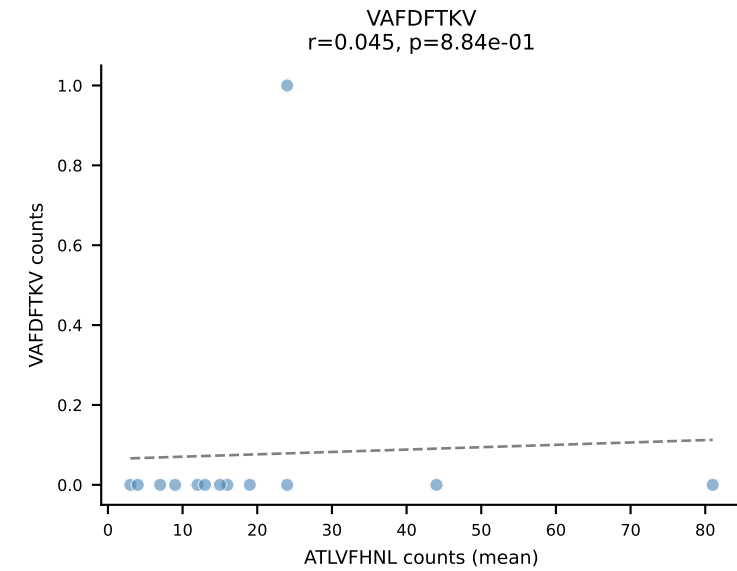
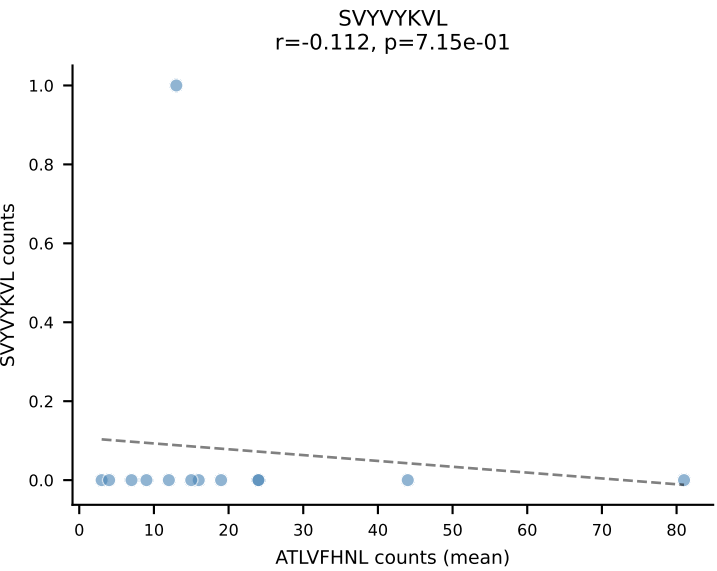
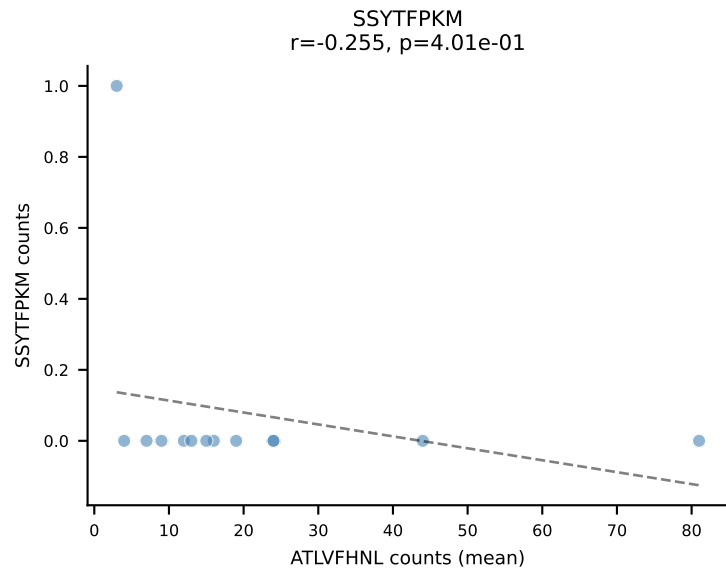
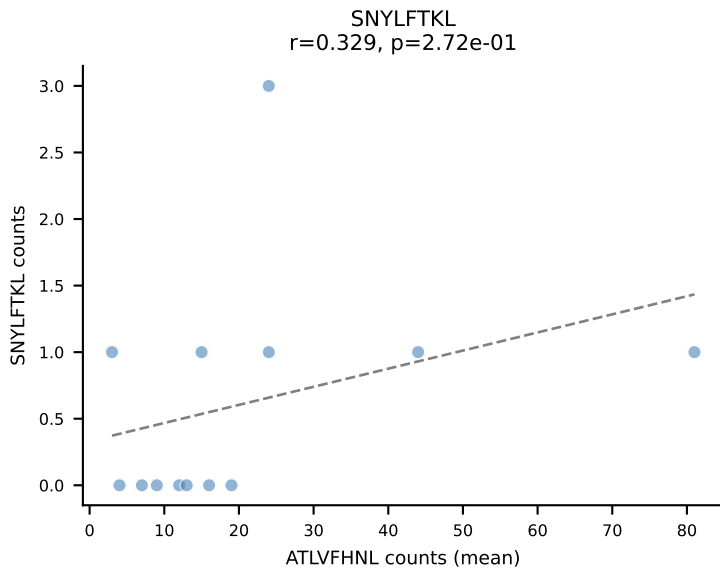
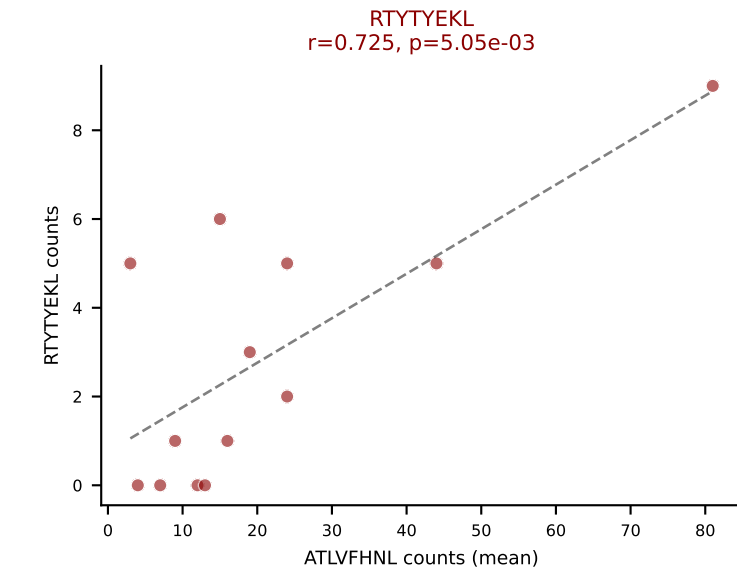
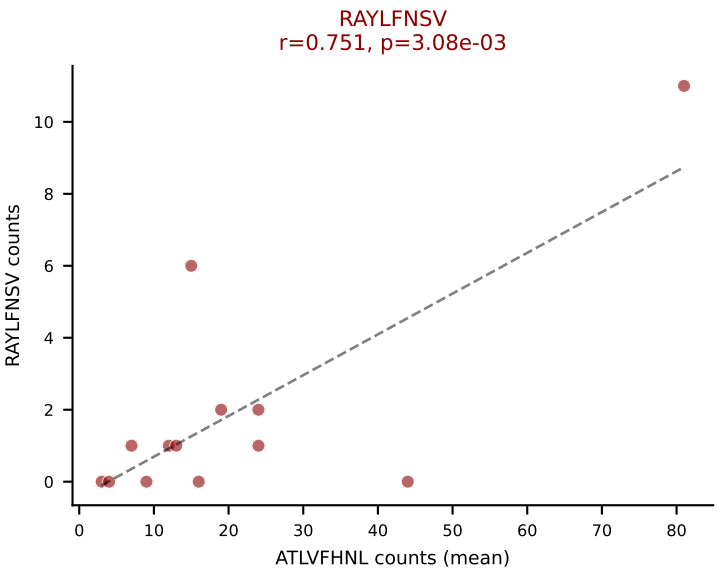
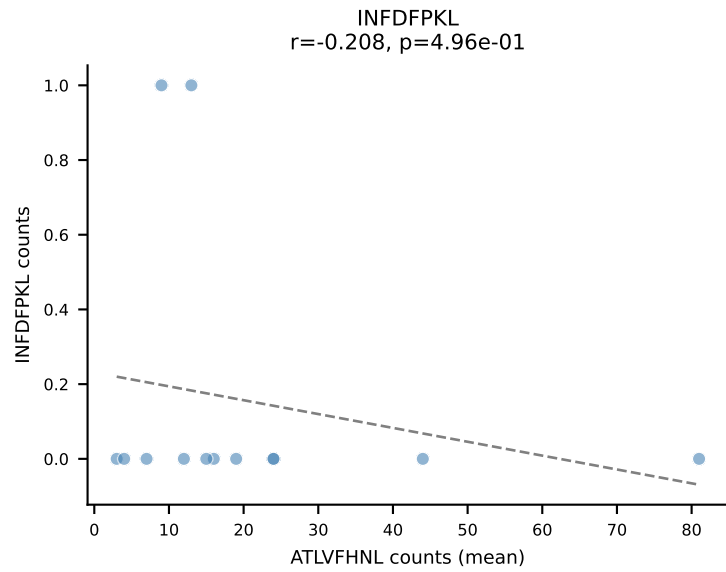
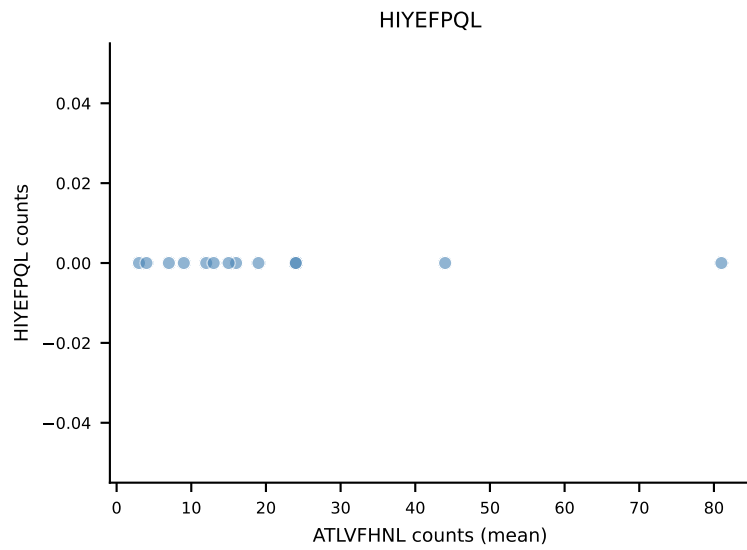
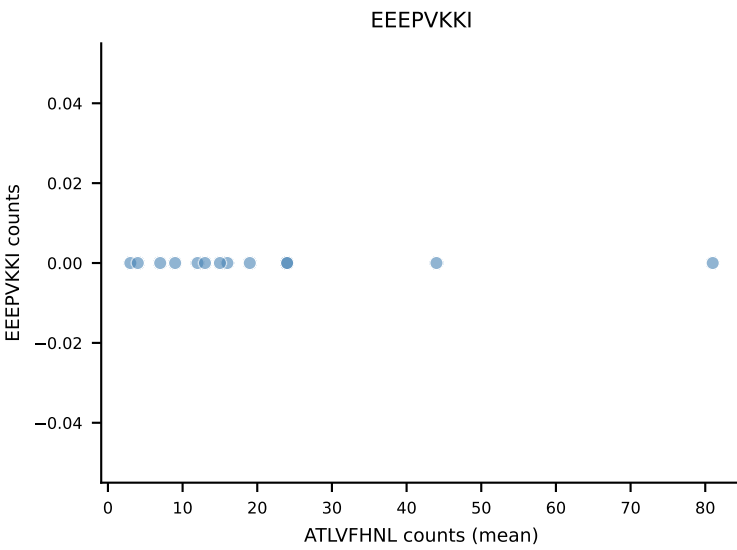
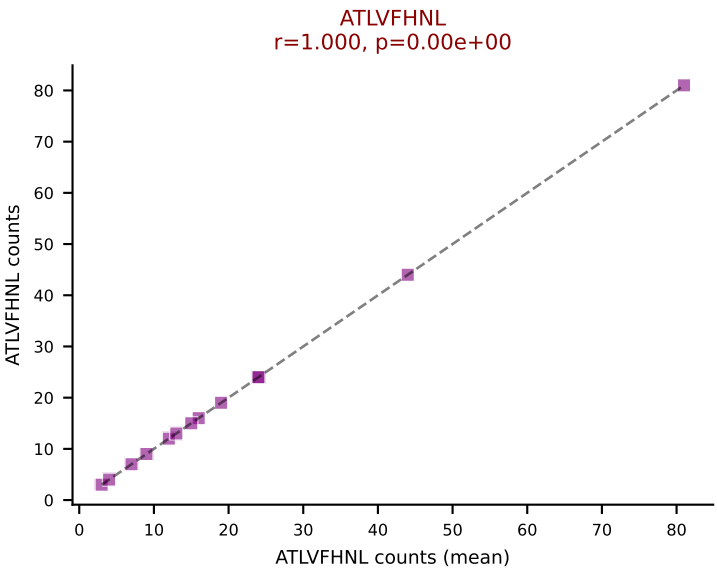
B10BR Combined (Filtered OE 5x) | #395 AV16N-CAMREGSSGSWLIF-AJ22_BV13-2-CASGVQGS AETLYF-BJ2-3
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SVYVYKVL (68.4%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, SVYVYKVL



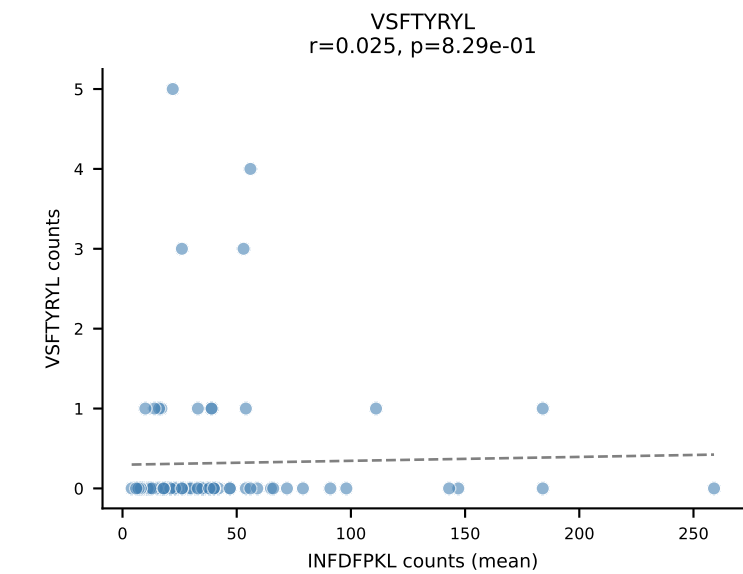
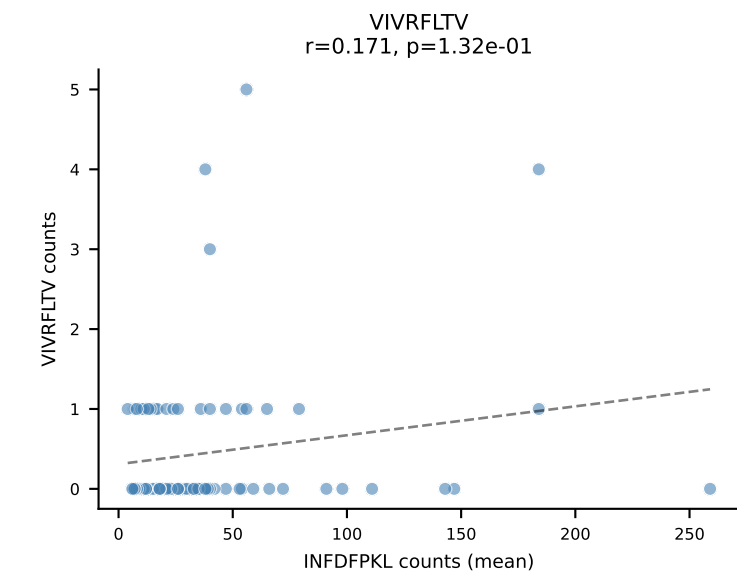
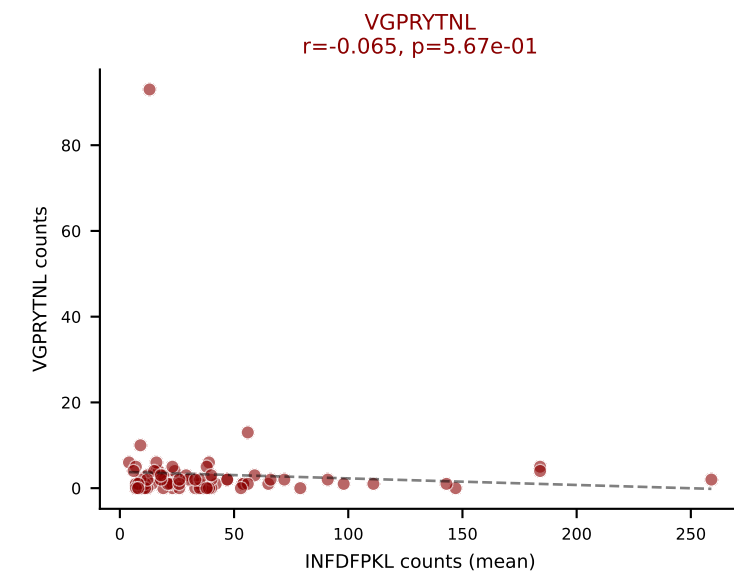
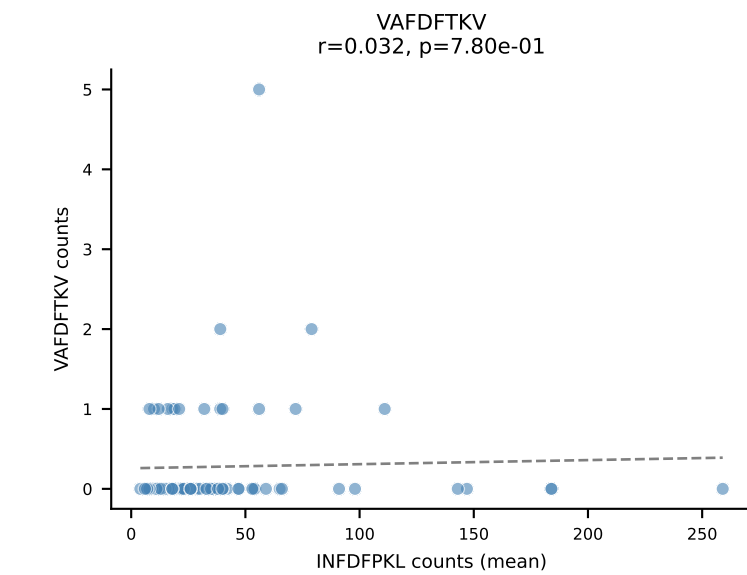
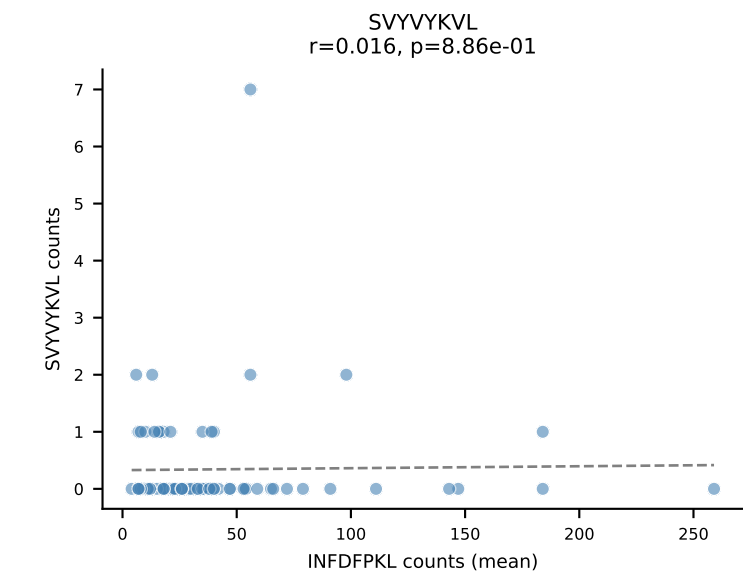
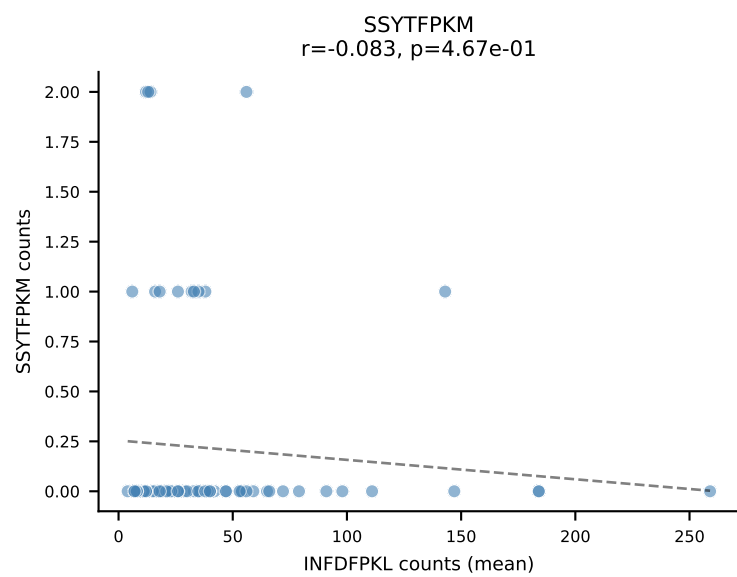
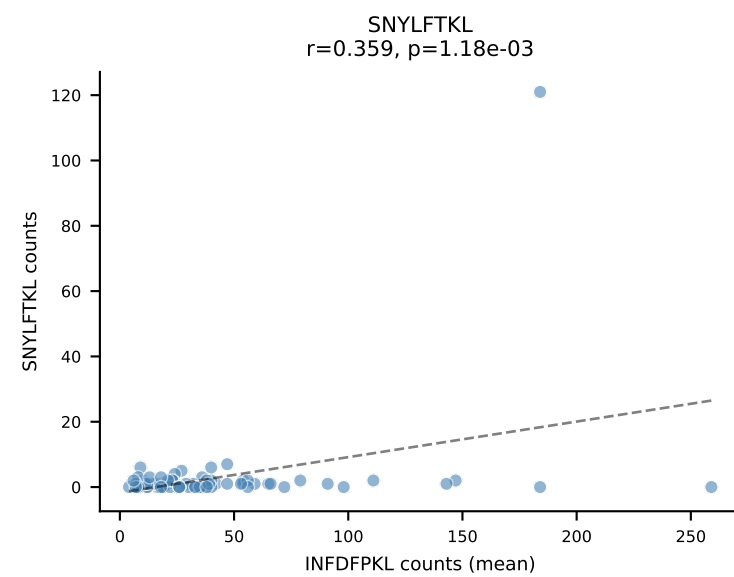
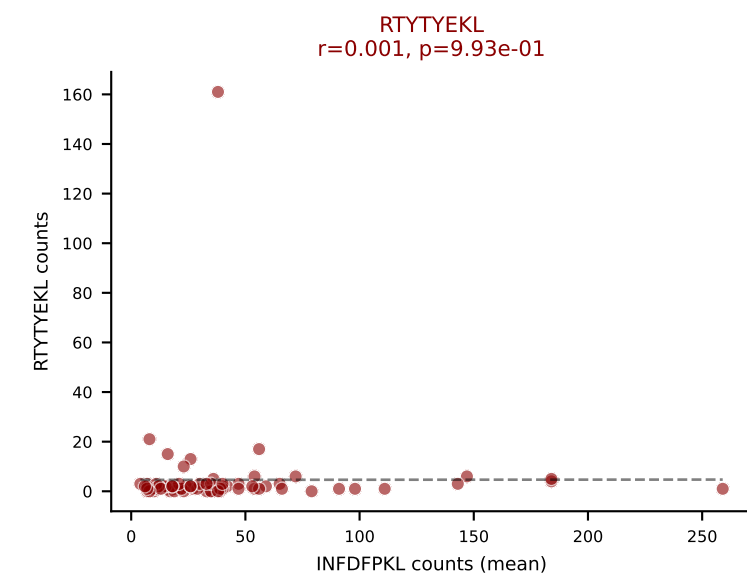
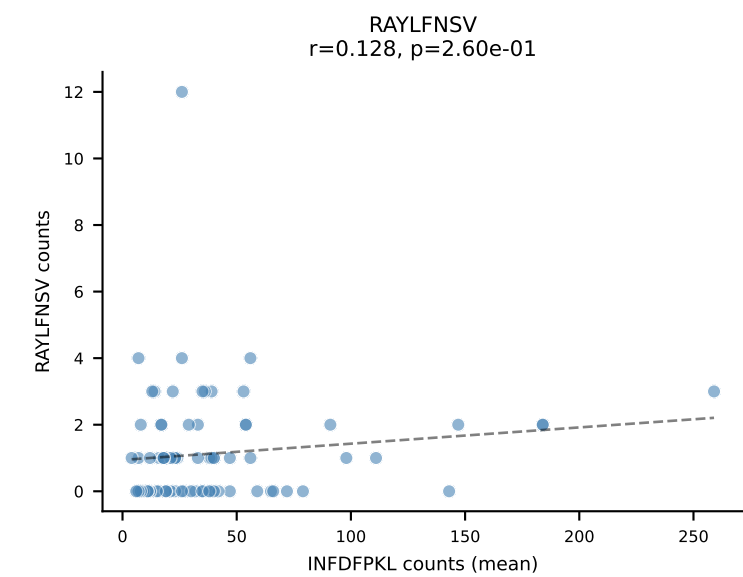
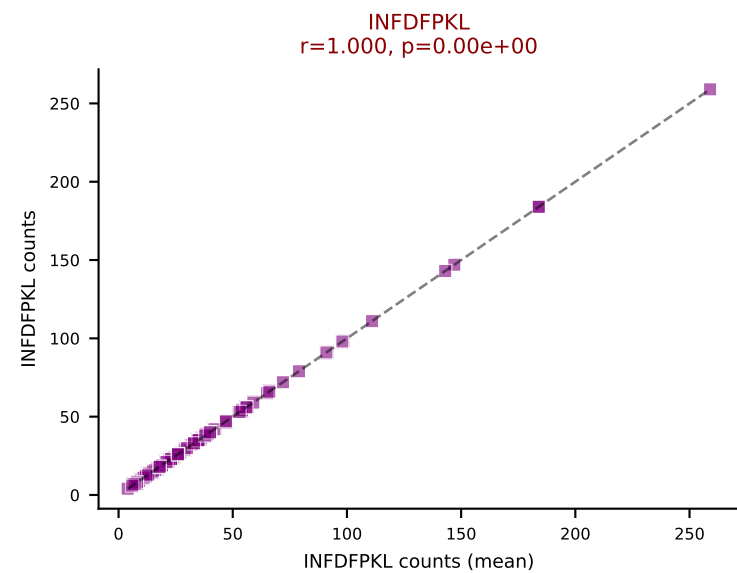
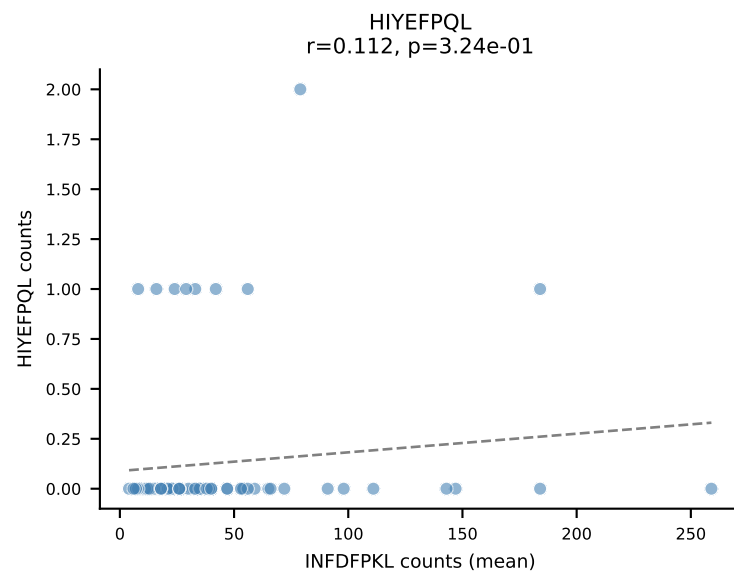
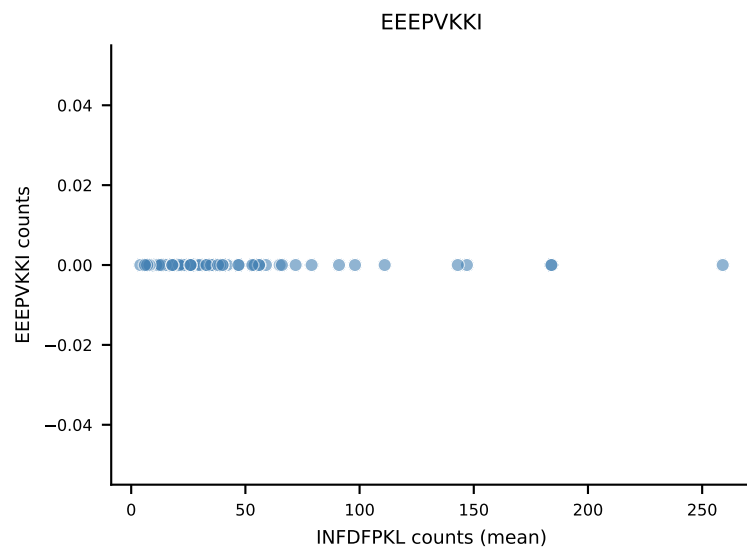
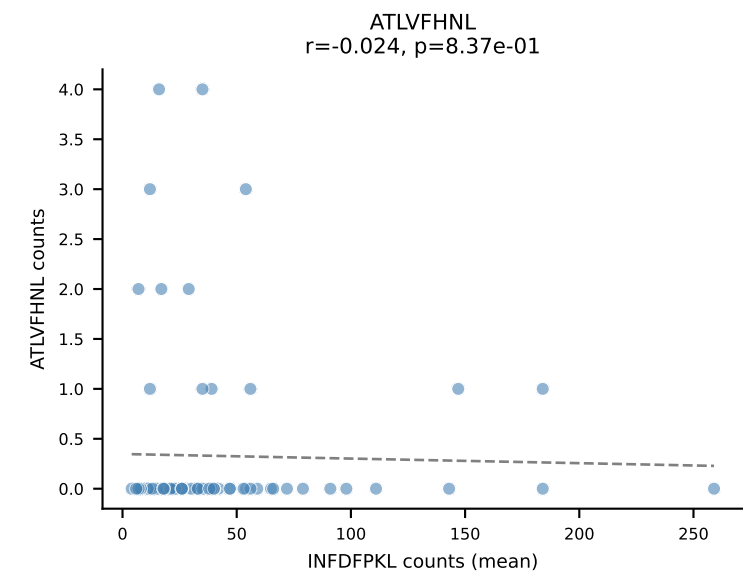
B10BR Combined (Filtered OE 5x) | #396 AV16-CAMREDSGGSNYKLTF-AJ53_BV13-1-CASSDITEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VIVRFLTV (79.8%) | Above background: RTYTYEKL, SNYLFTKL, VIVRFLTV



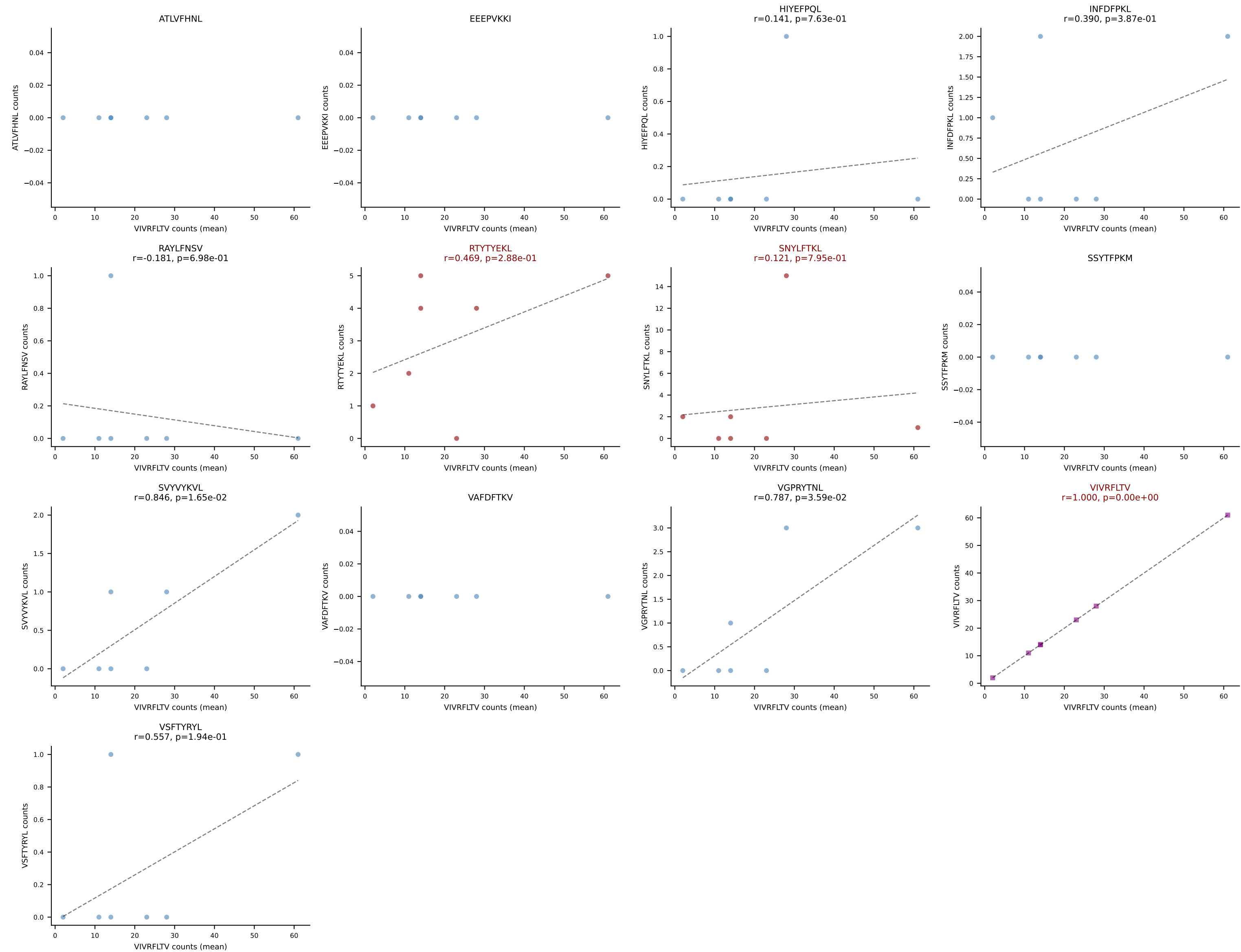
B10BR Combined (Filtered OE 5x) | #397 AV7-3-CAVMGGRALIF-AJ15_BV13-1-CASSADWGDAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=13
Dominant (mean): ATLVFHNL (73.6%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL



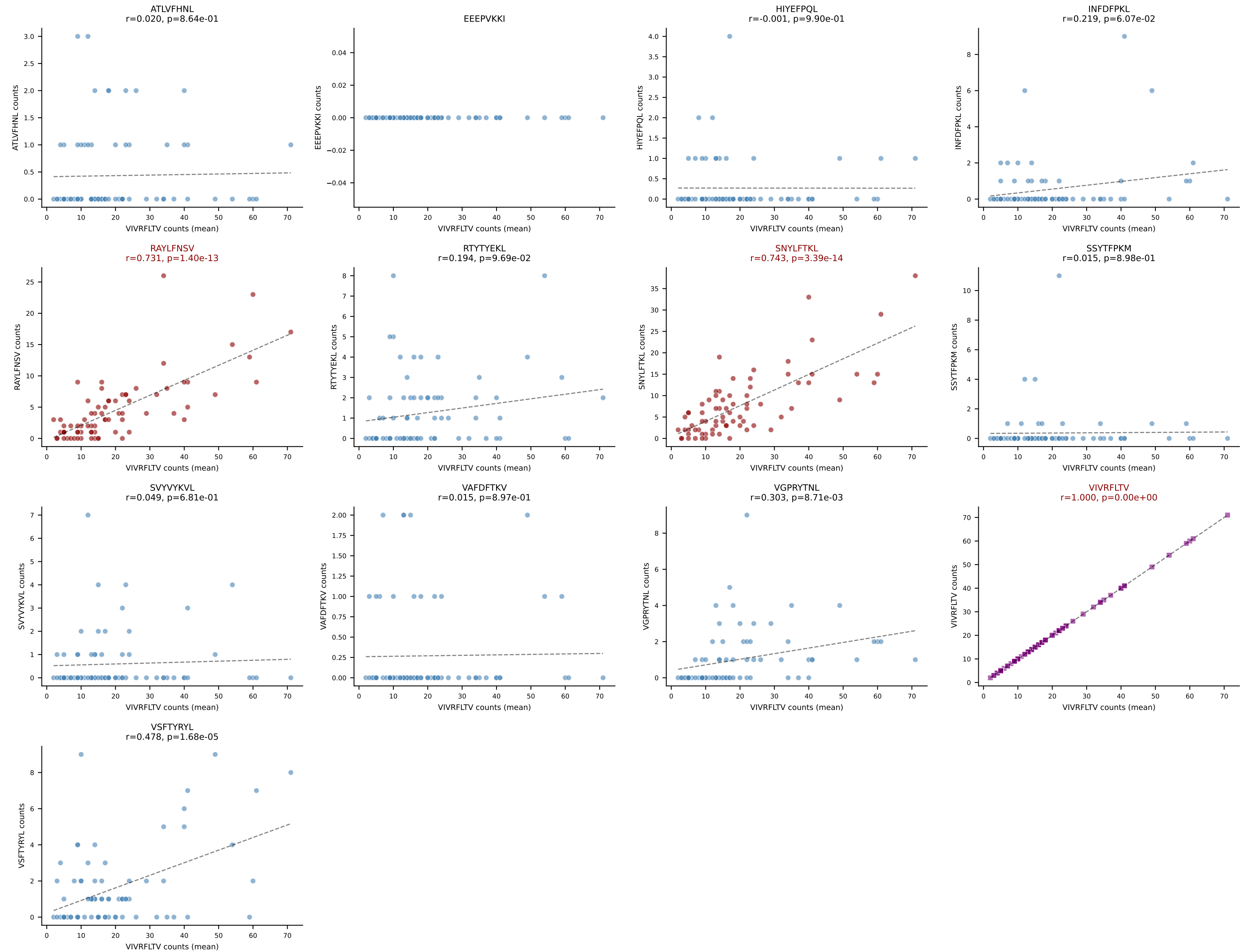
B10BR Combined (Filtered OE 5x) | #398 AV13-1-CALDNRIFF-AJ31_BV12-1-CASSDWGGAEQFF-BJ2-1
 Classification: MULTI-SPECIFIC | n_cells=79
 Dominant (mean): INFDFPKL (74.7%) | Above background: INFDFPKL, RTYTYEKL, VGPRYTNL



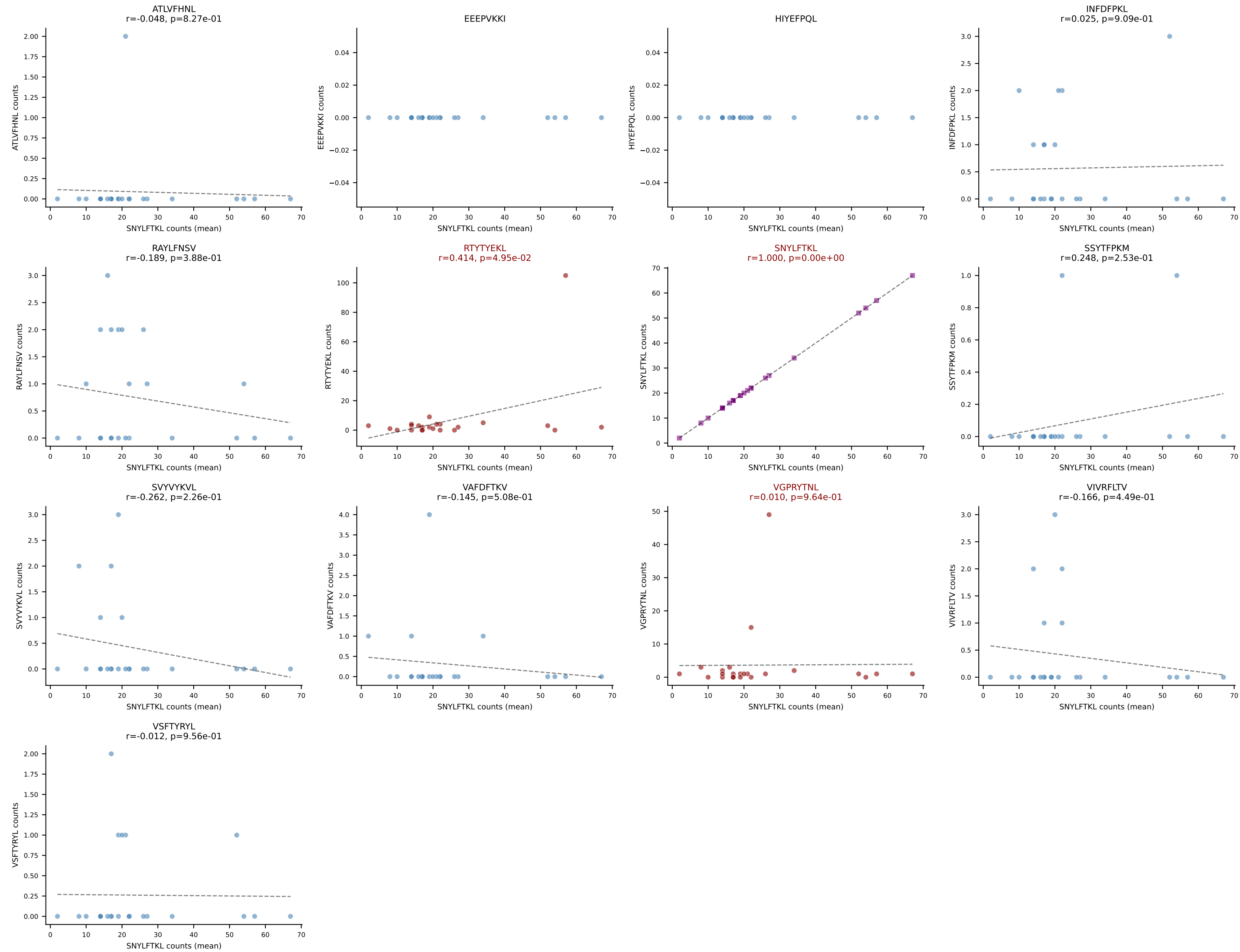
B10BR Combined (Filtered OE 5x) | #399 AV13D-1-CAMEPASGSWQLIF-AJ22_BV4-CASSLNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VIVRFLTV (71.5%) | Above background: RTYTYEKL, SNYLFTKL, VIVRFLTV



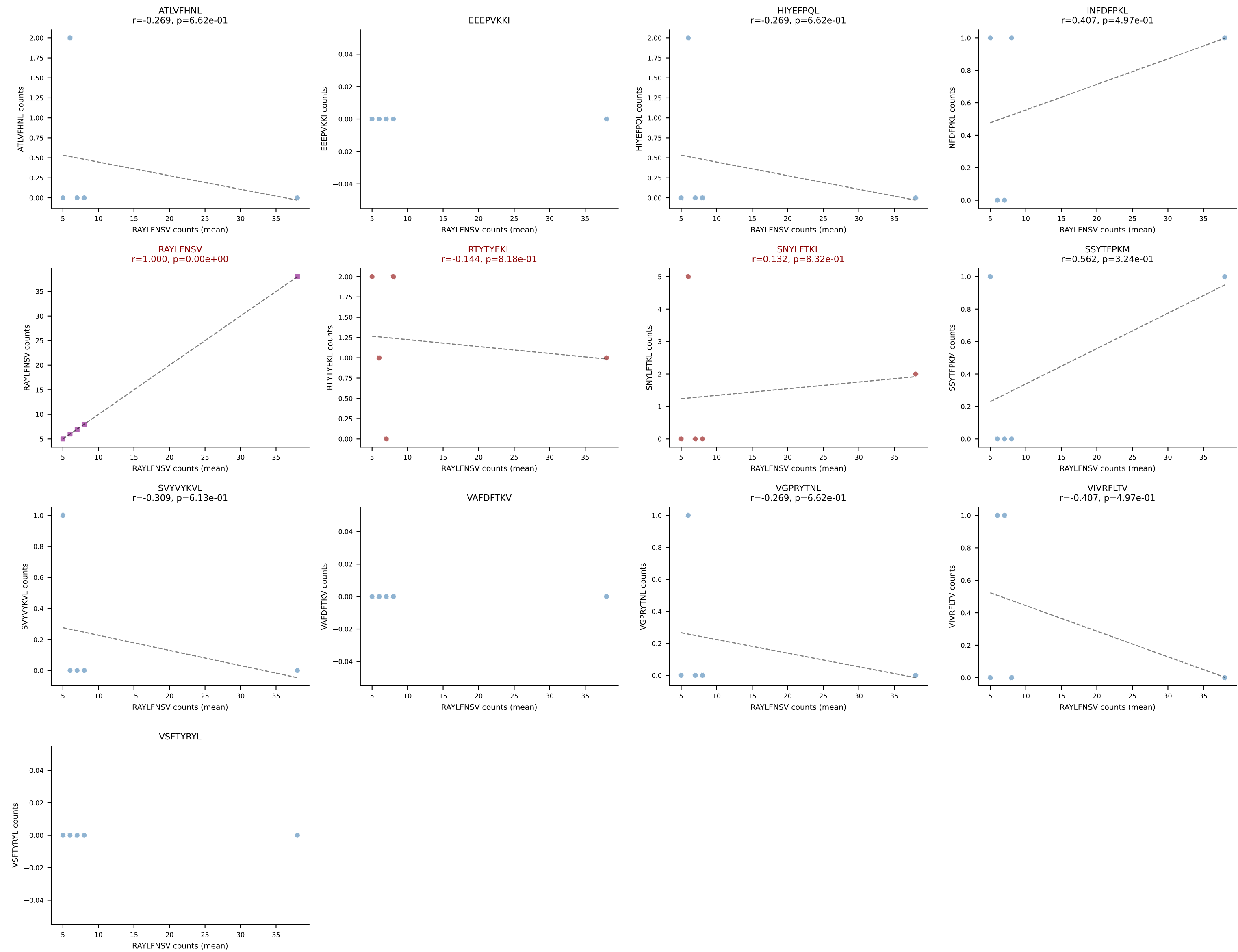
B10BR Combined (Filtered OE 5x) | #400 AV6-6-CALGDQGTGSKLSF-AJ58_BV17-CASSRGQGYTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=74
Dominant (mean): VIVRFLTV (51.9%) | Above background: RAYLFNSV, SNYLFTKL, VIVRFLTV



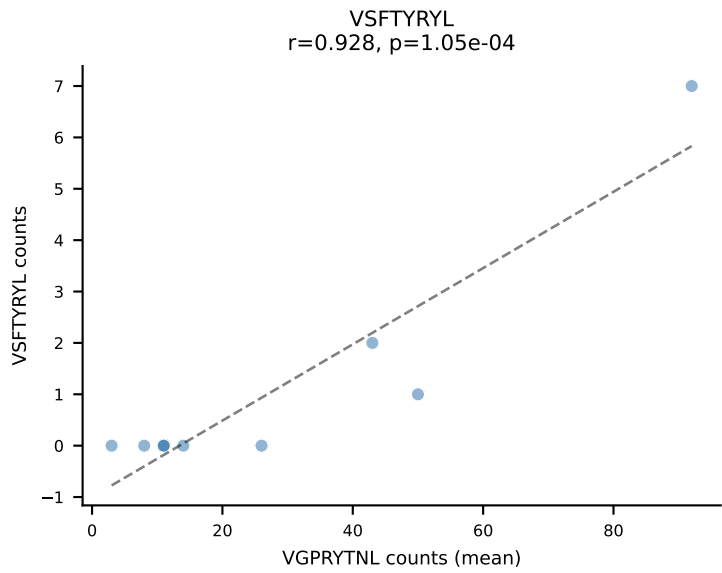
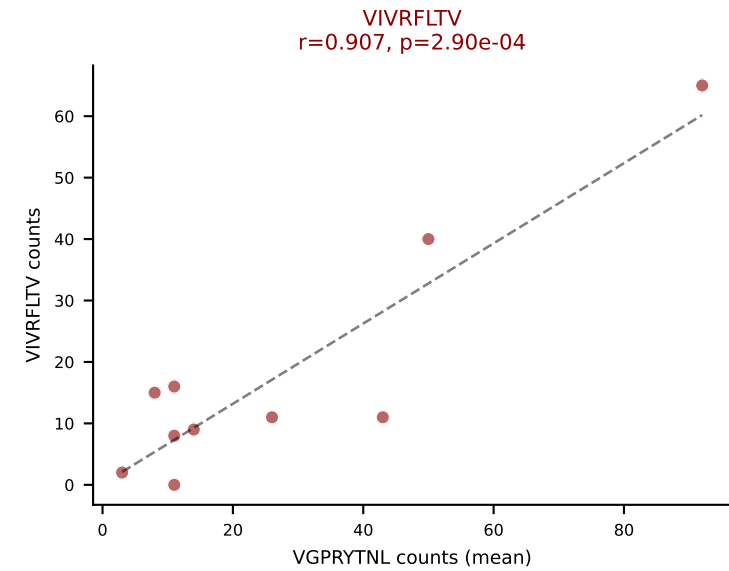
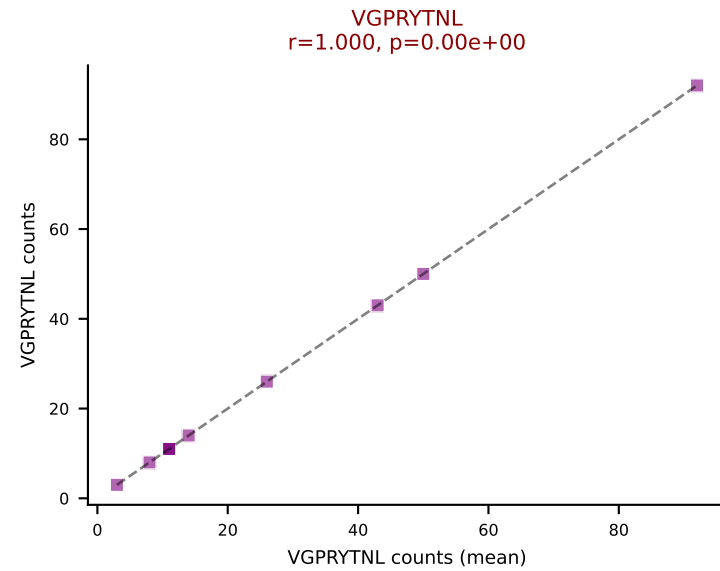
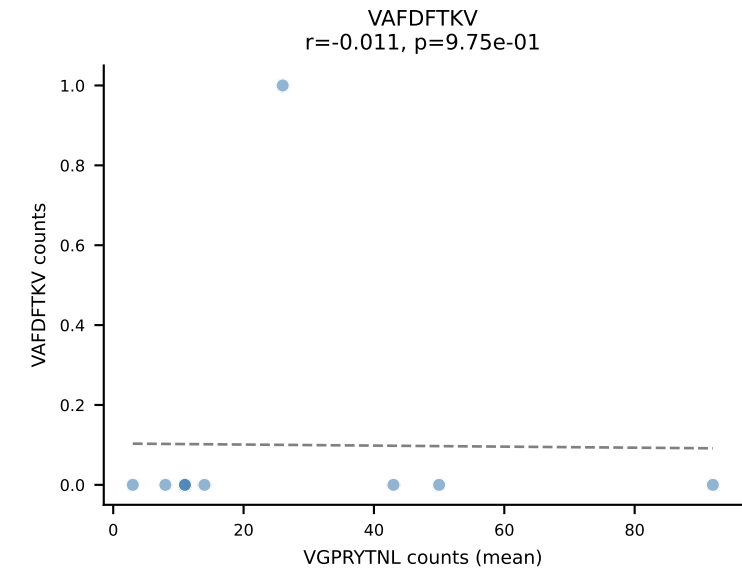
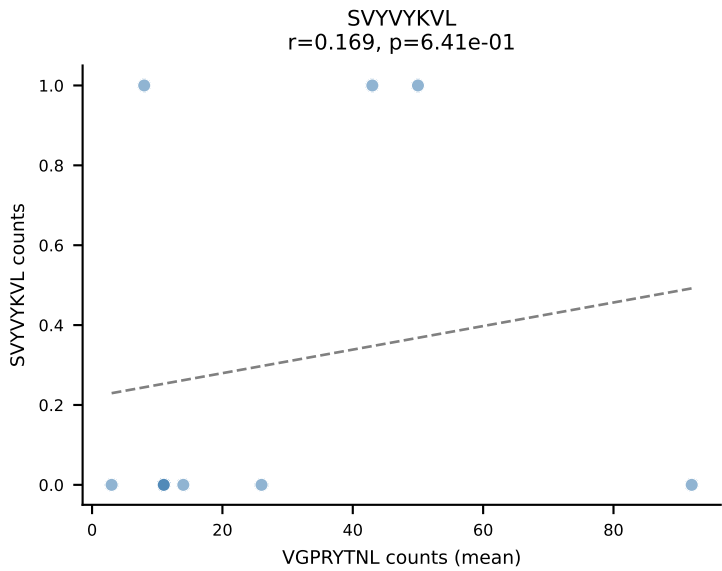
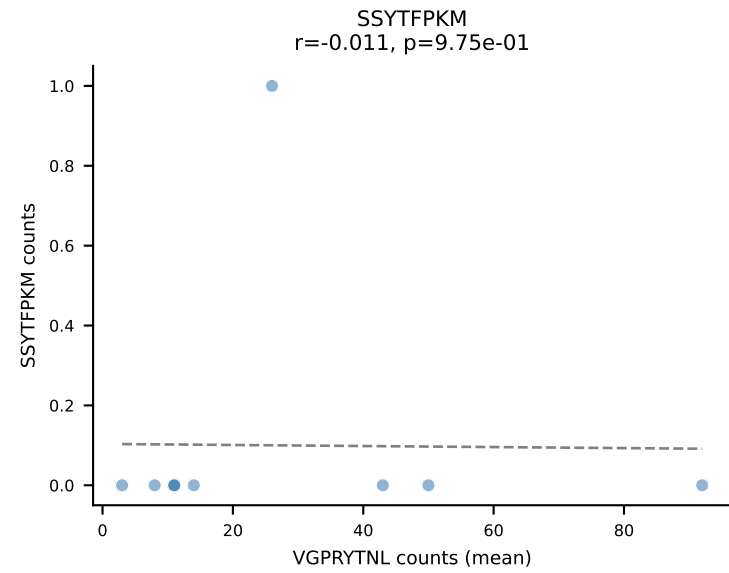
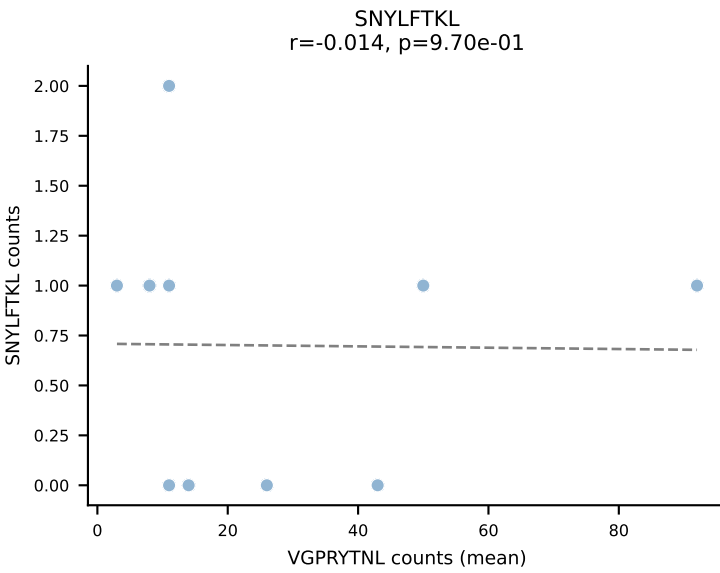
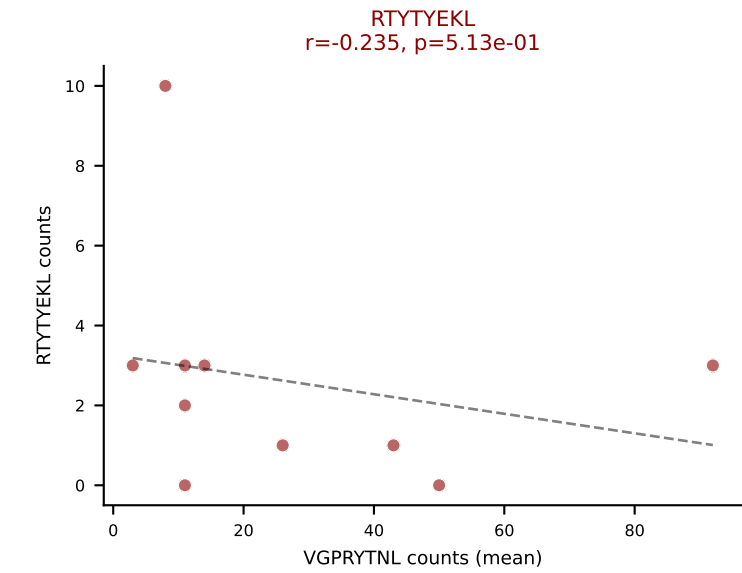
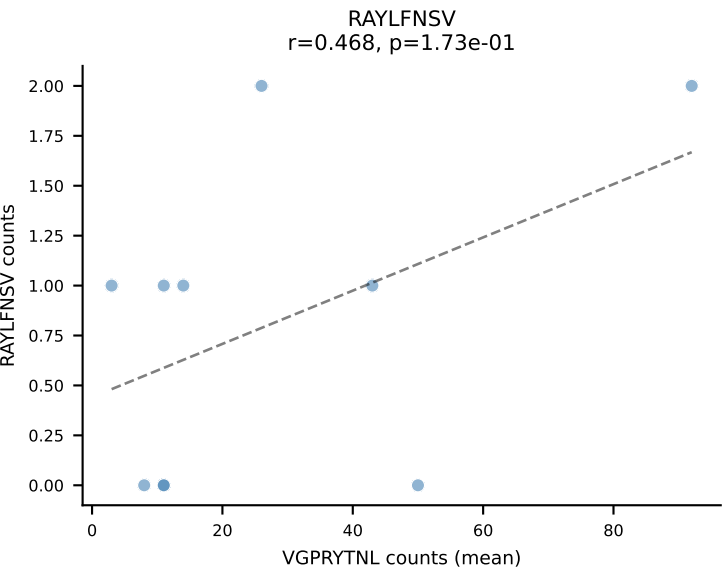
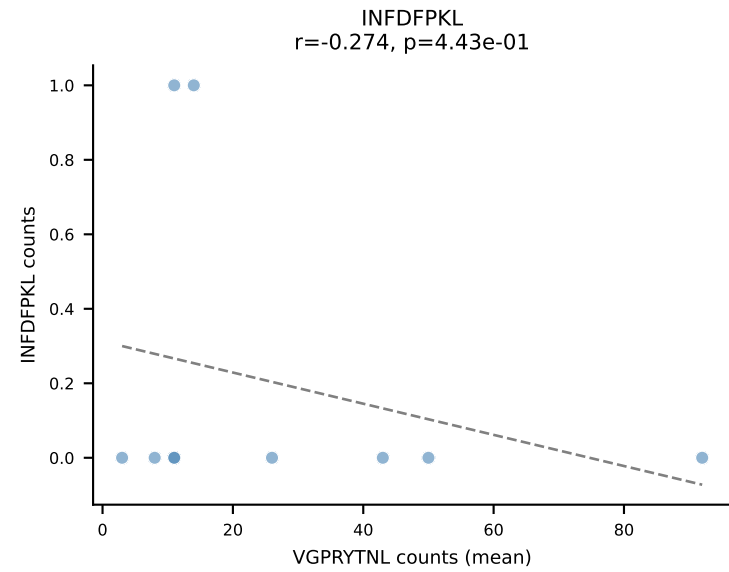
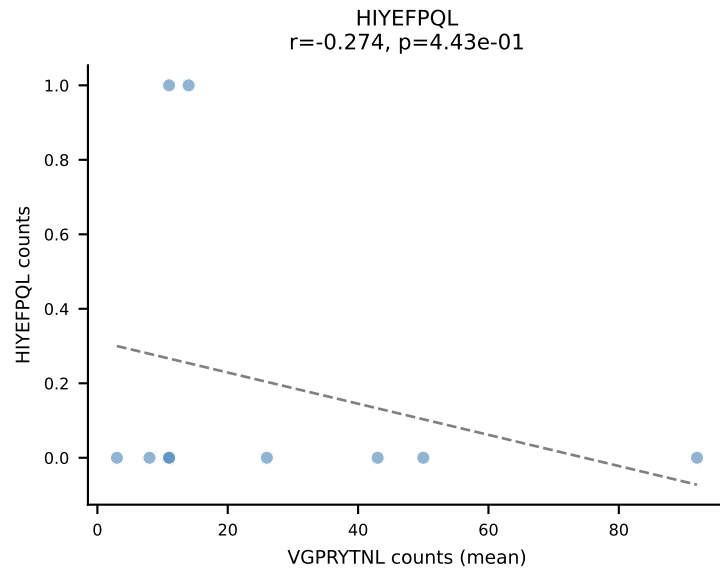
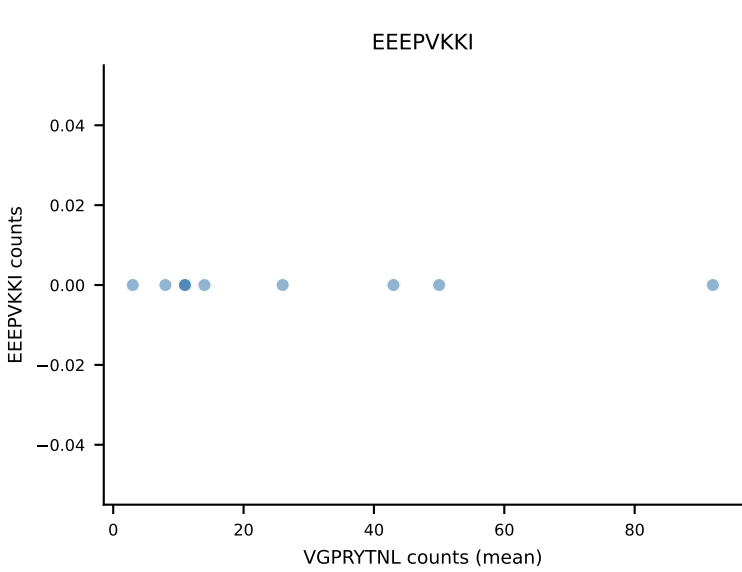
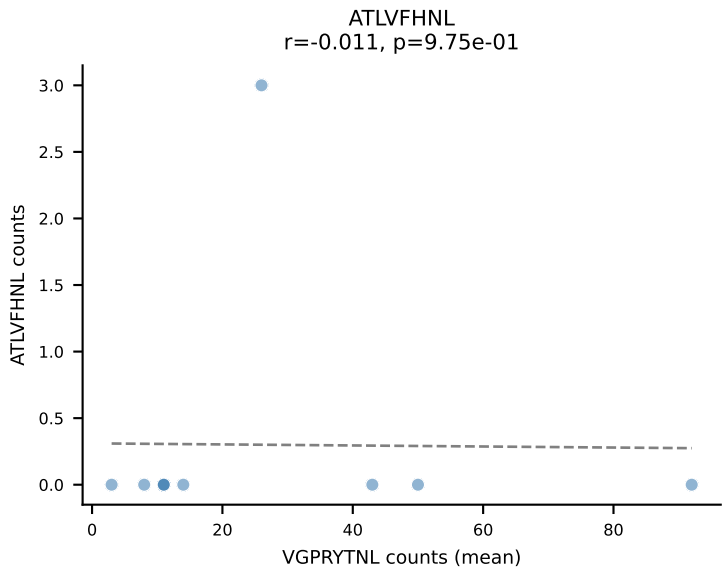
B10BR Combined (Filtered OE 5x) | #401 AV19-CAAGATGYQNIFY-AJ49_BV17-CASSRLGSSYEQYF-BJ2-7
 Classification: MULTI-SPECIFIC | n_cells=23
 Dominant (mean): SNYLFTKL (65.3%) | Above background: RTYTYEKL, SNYLFTKL, VGPRYTNL



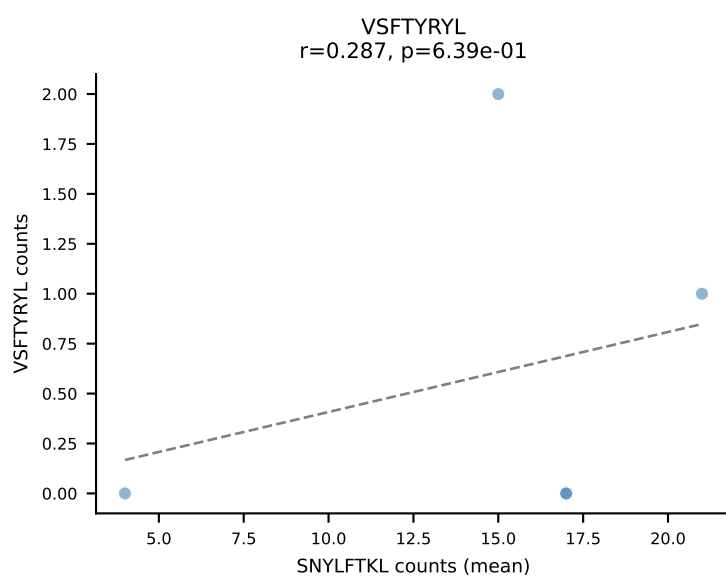
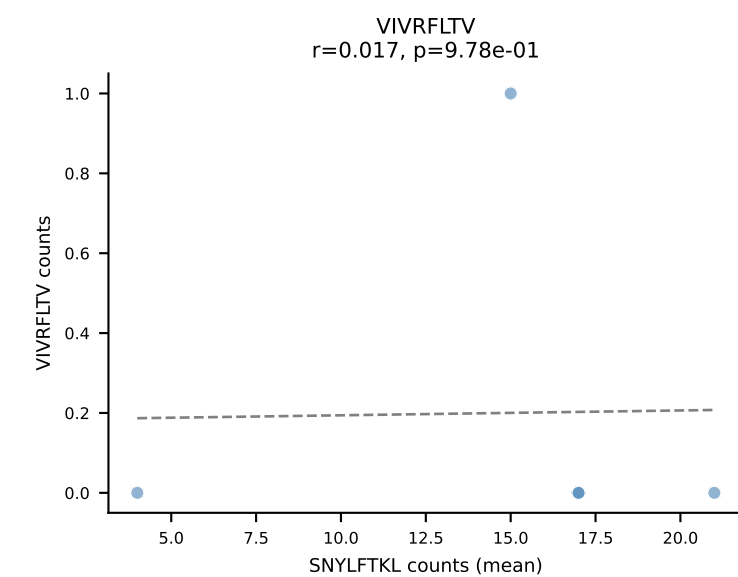
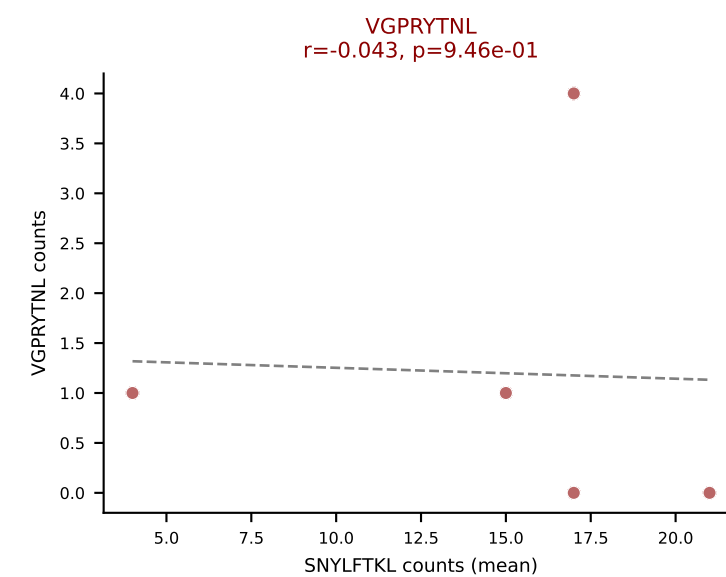
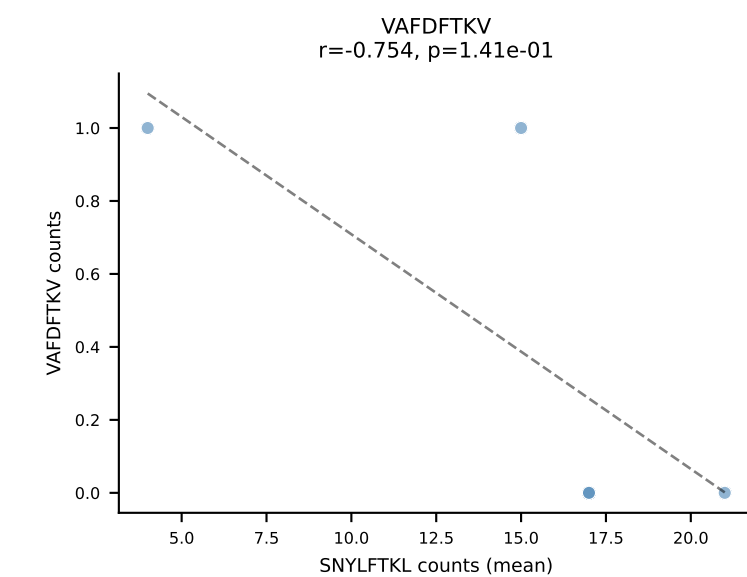
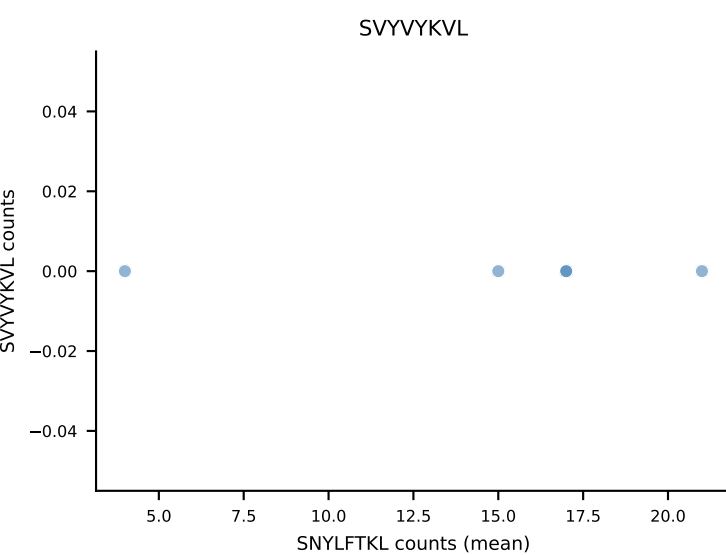
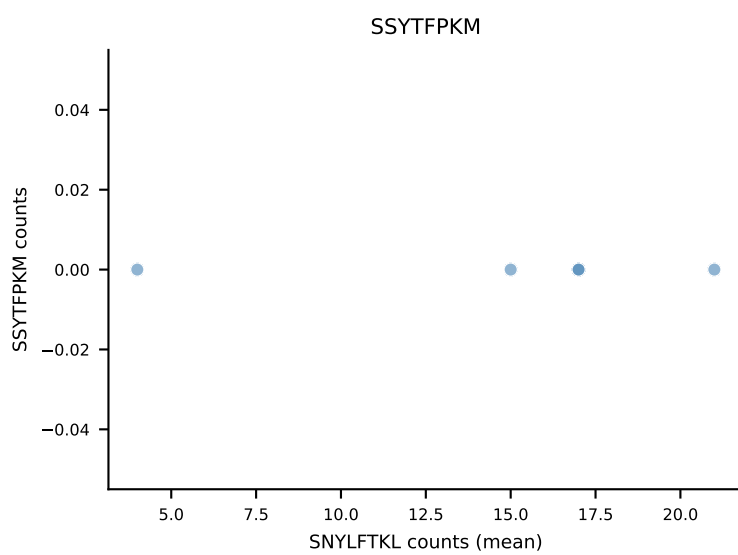
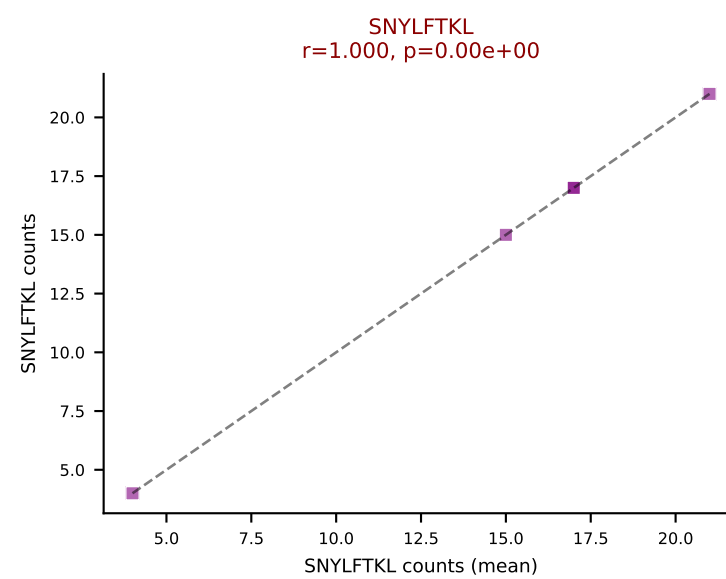
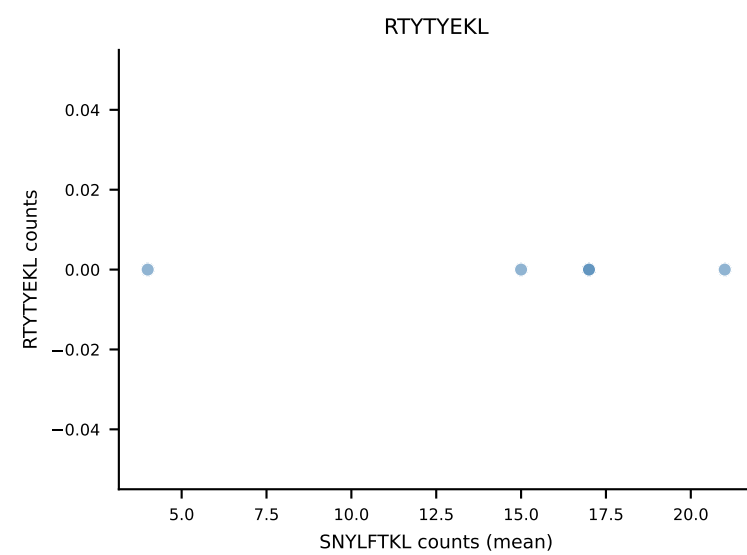
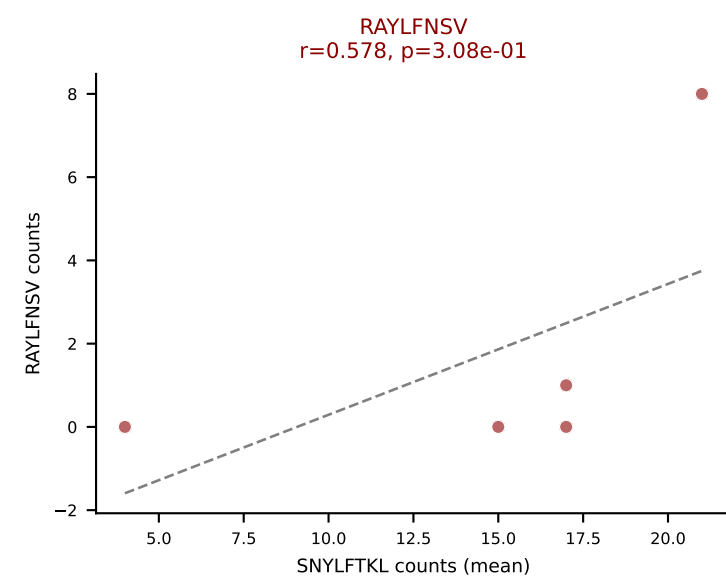
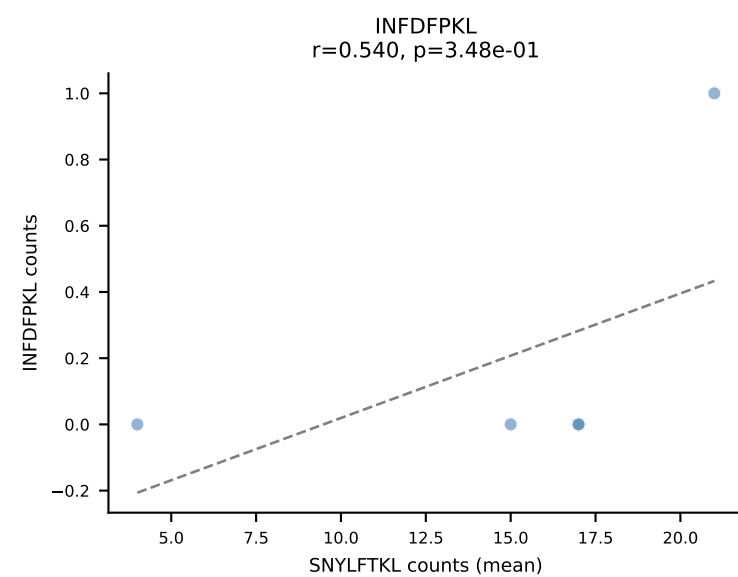
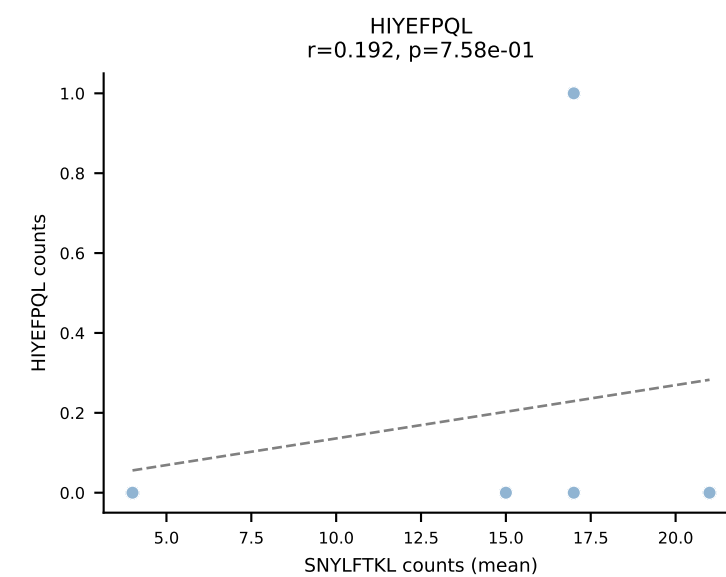
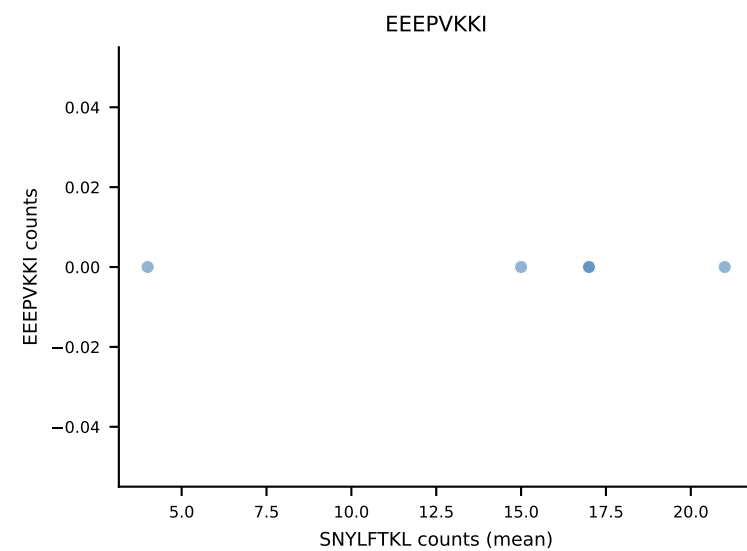
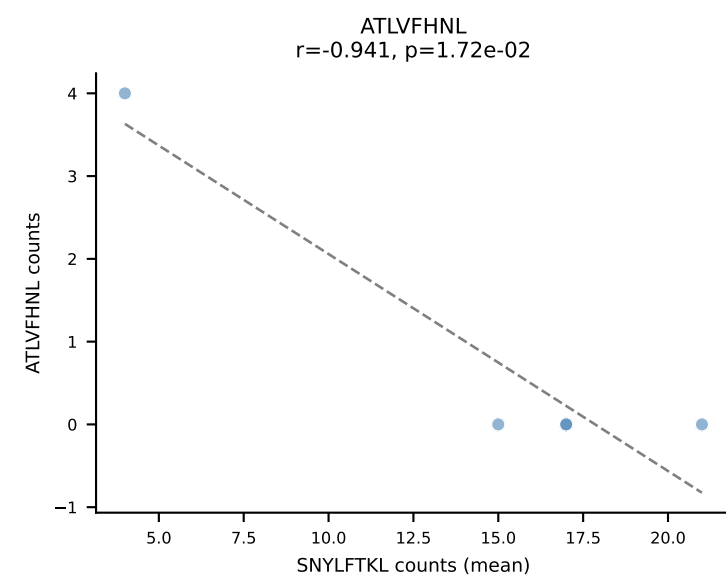
B10BR Combined (Filtered OE 5x) | #402 AV5-1-CSASMDYAQGLTF-AJ26_BV13-1-CASSDRGQYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RAYLFNSV (71.1%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL



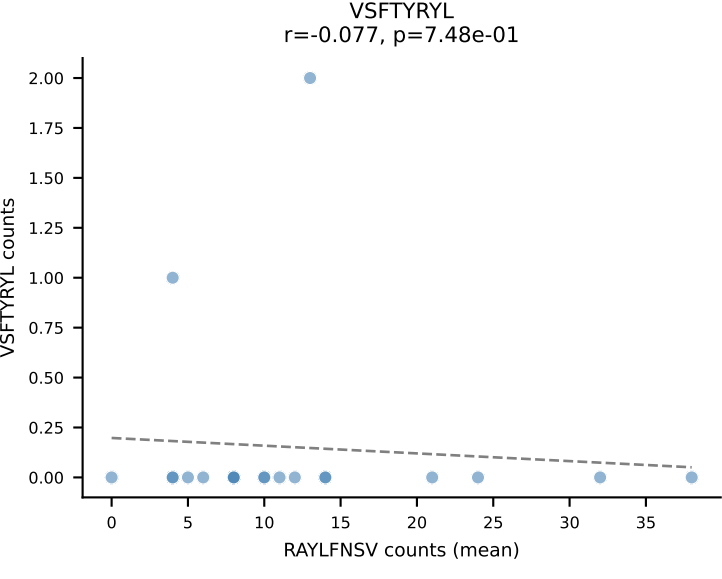
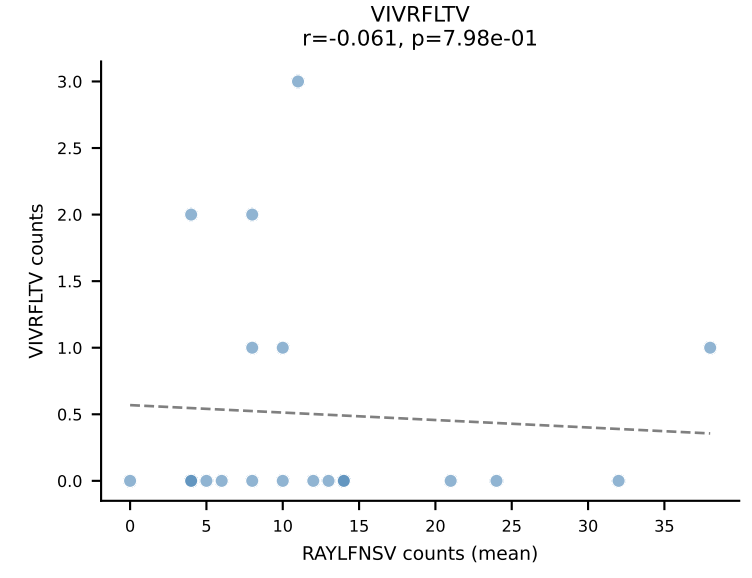
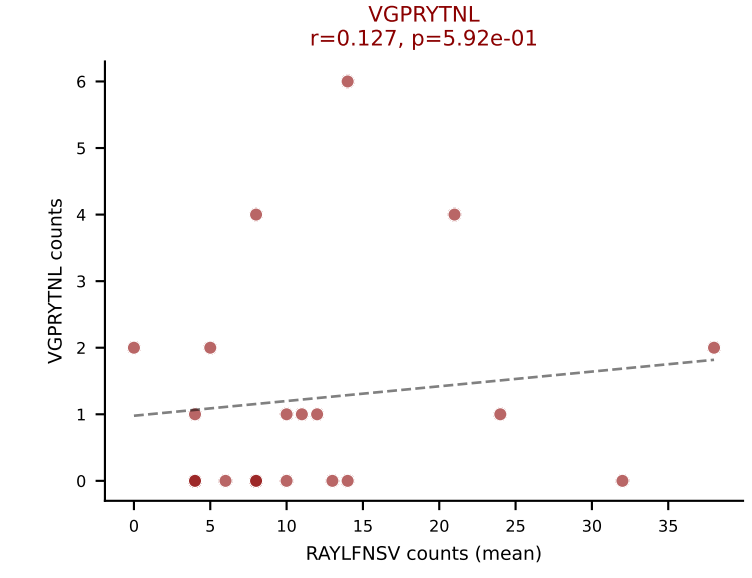
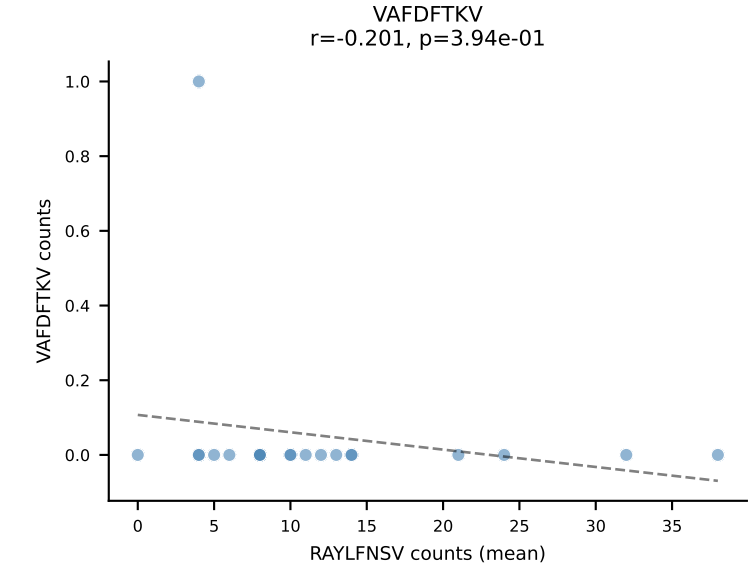
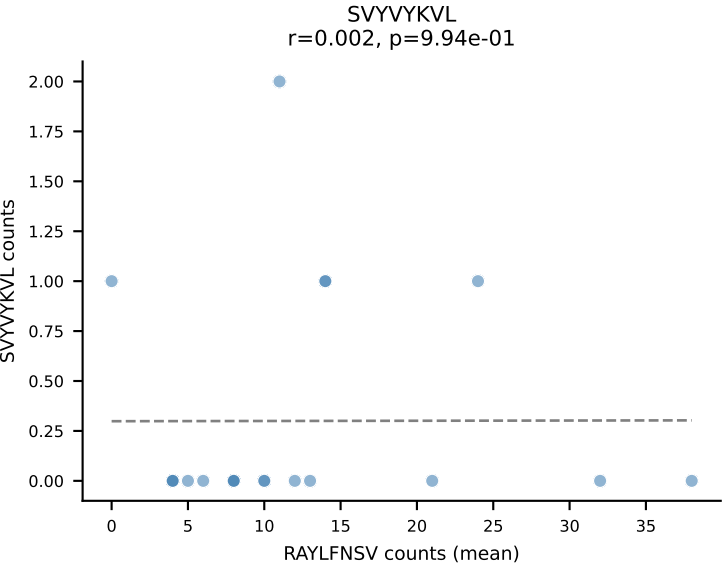
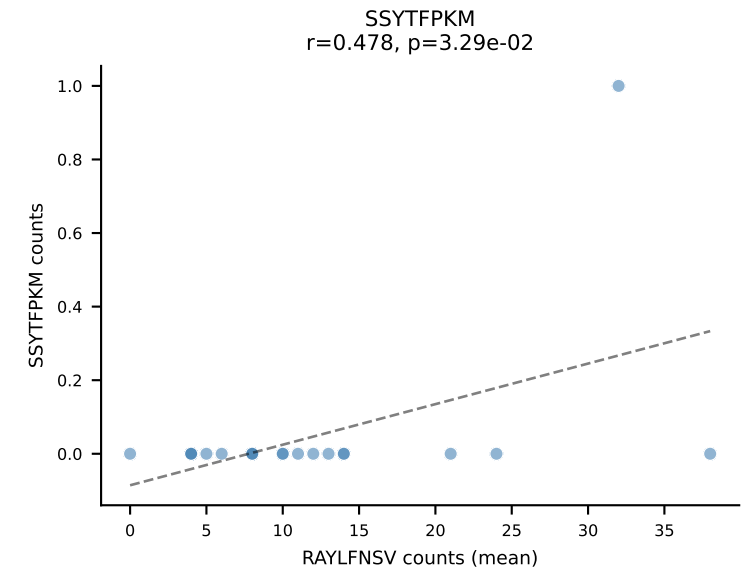
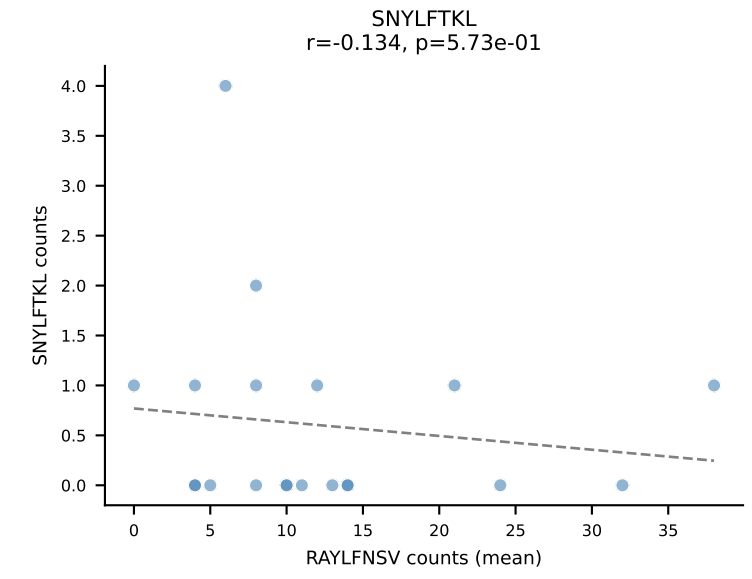
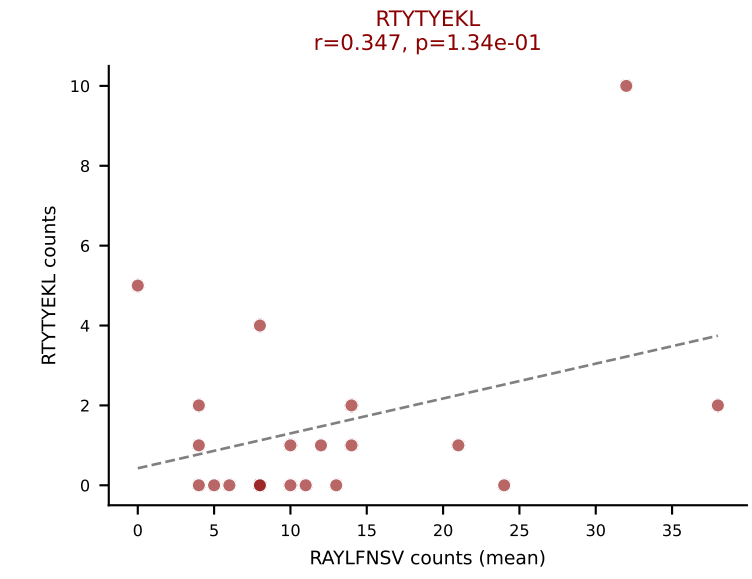
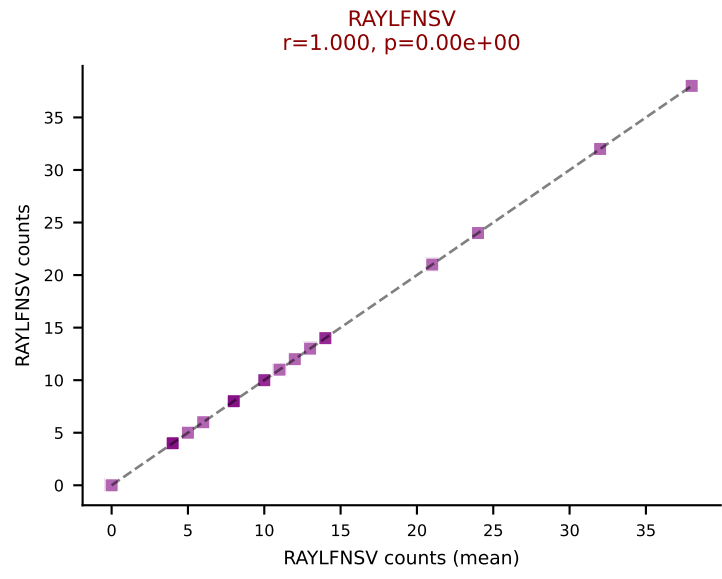
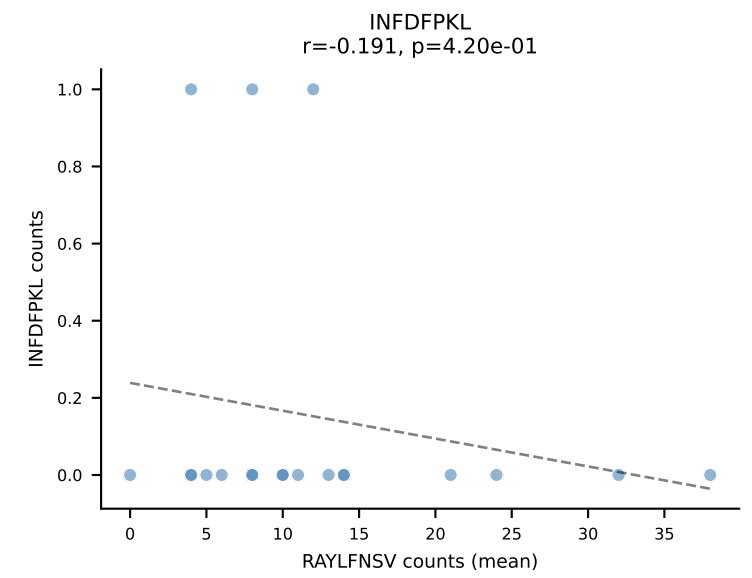
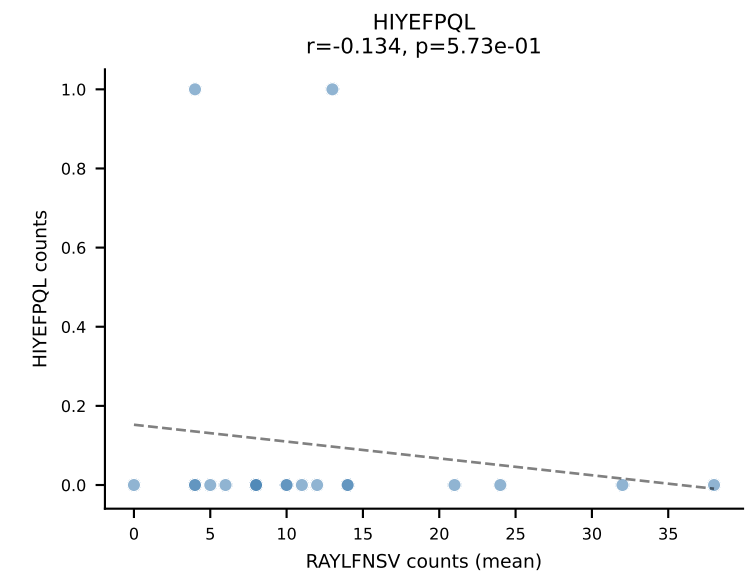
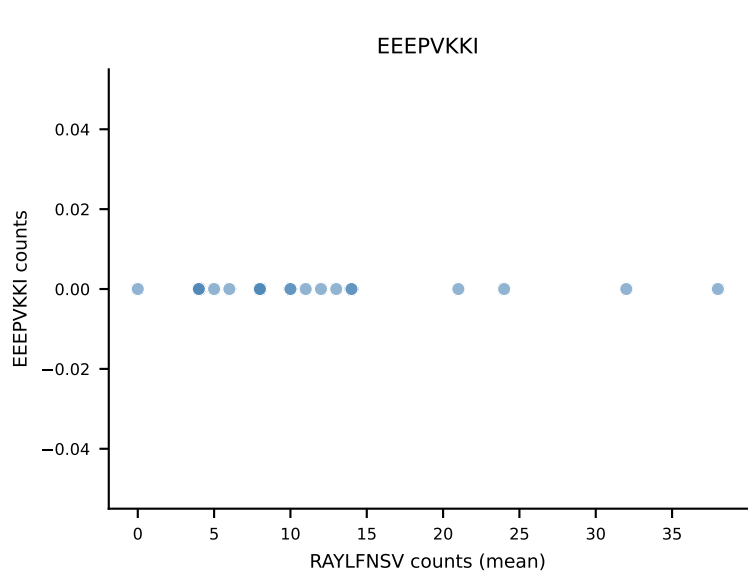
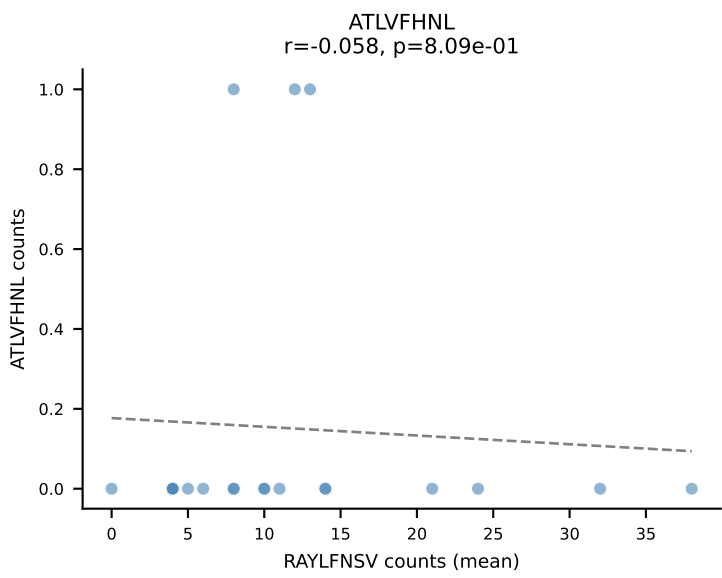
B10BR Combined (Filtered OE 5x) | #403 AV14-1-CAASADTGNYKYVF-AJ40_BV13-3-CASSGTGTQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VGPRYTNL (52.8%) | Above background: RTYTYEKL, VGPRYTNL, VIVRFLTV



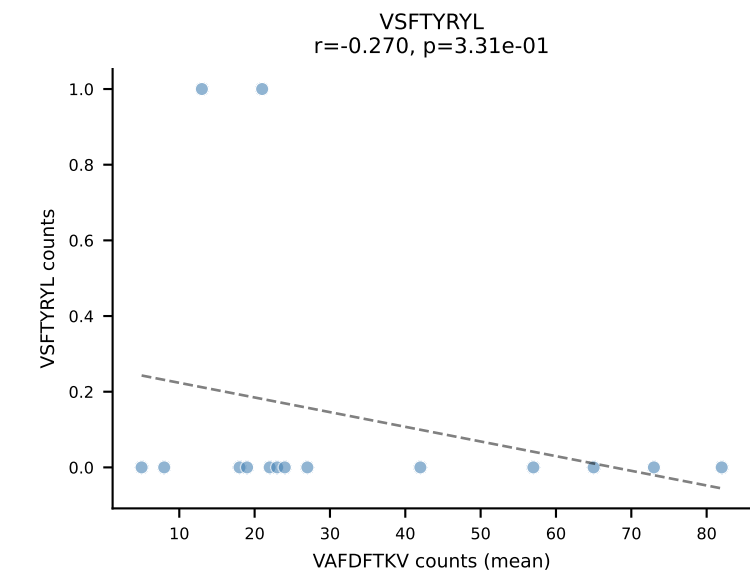
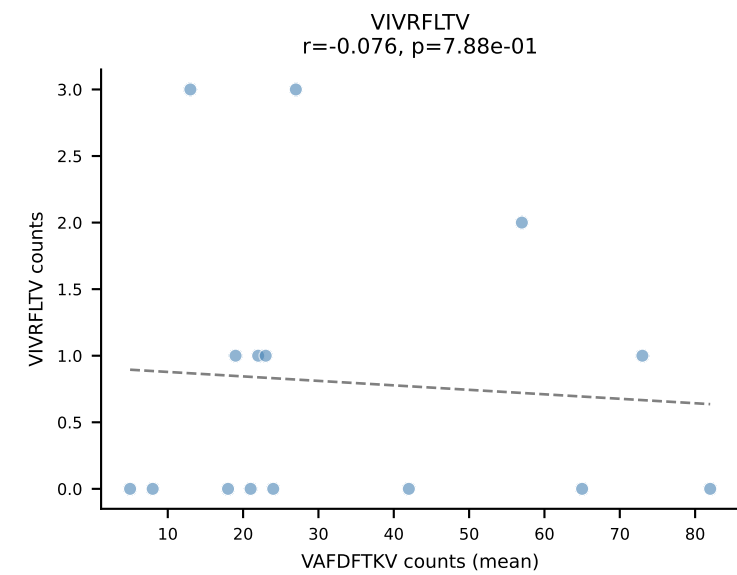
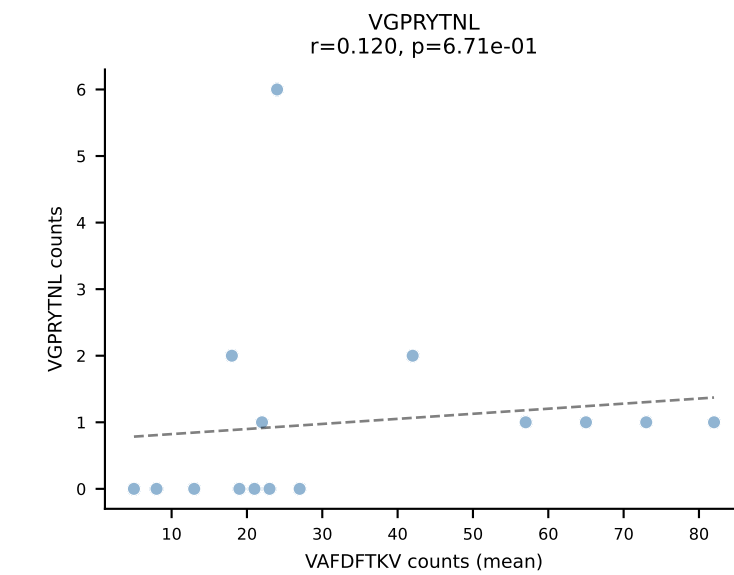
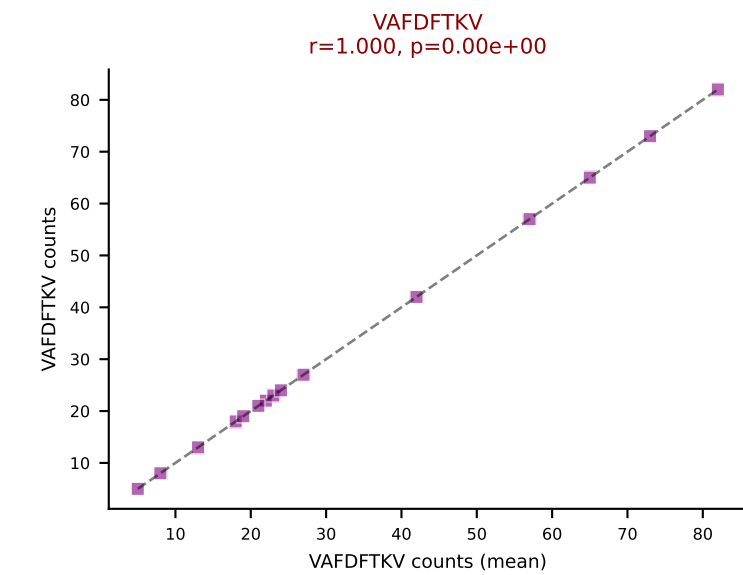
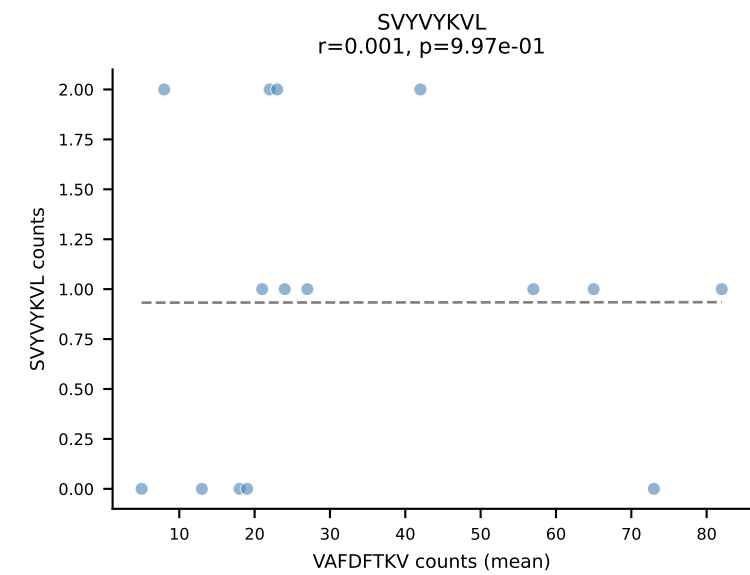
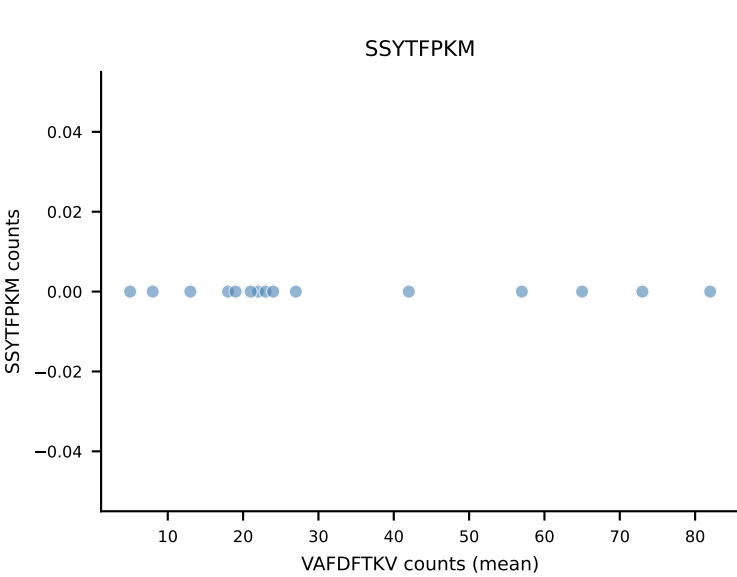
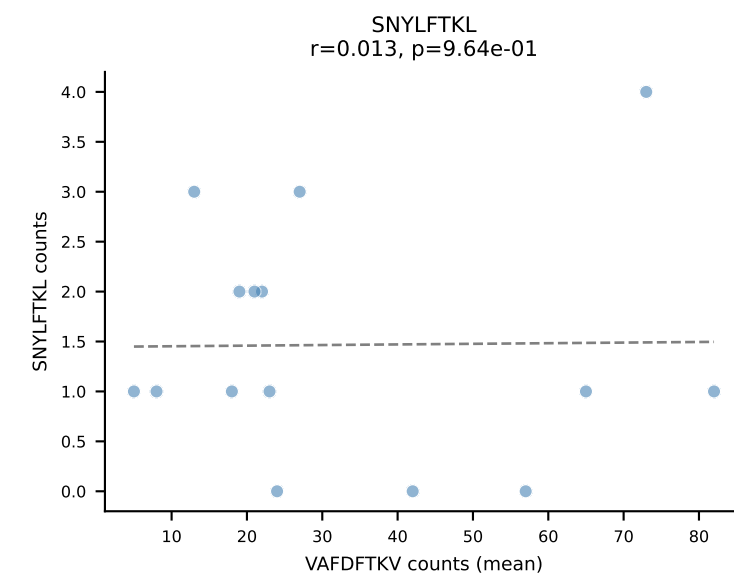
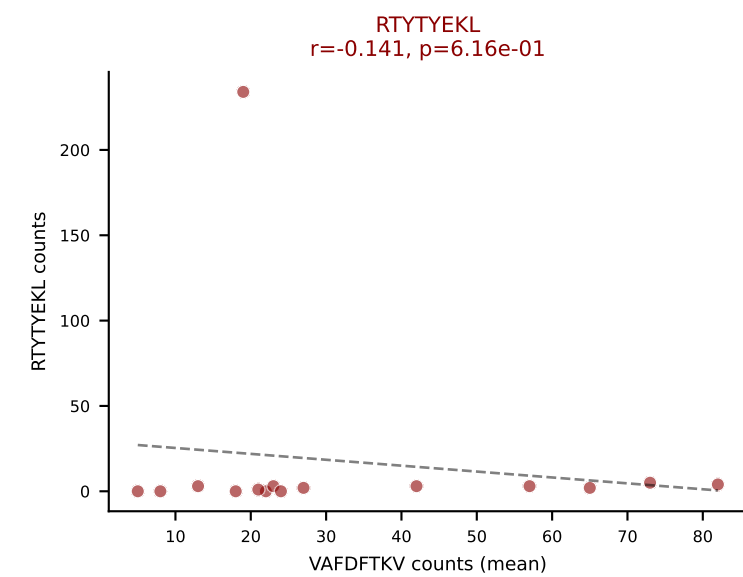
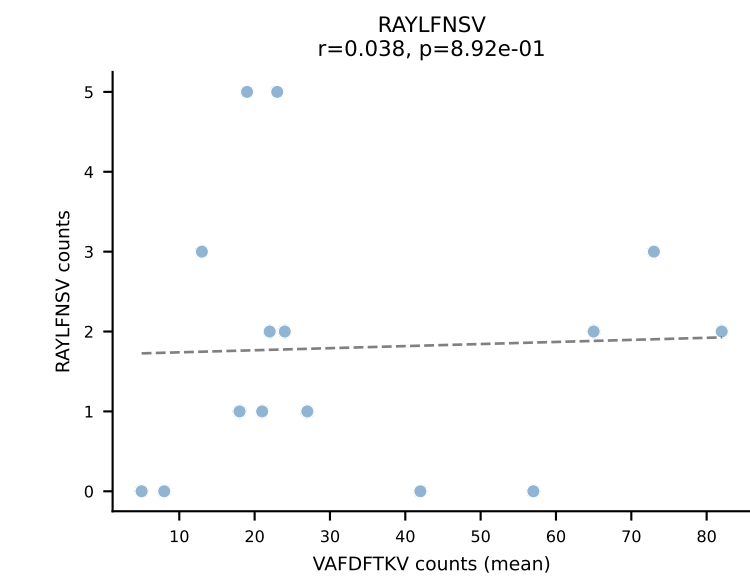
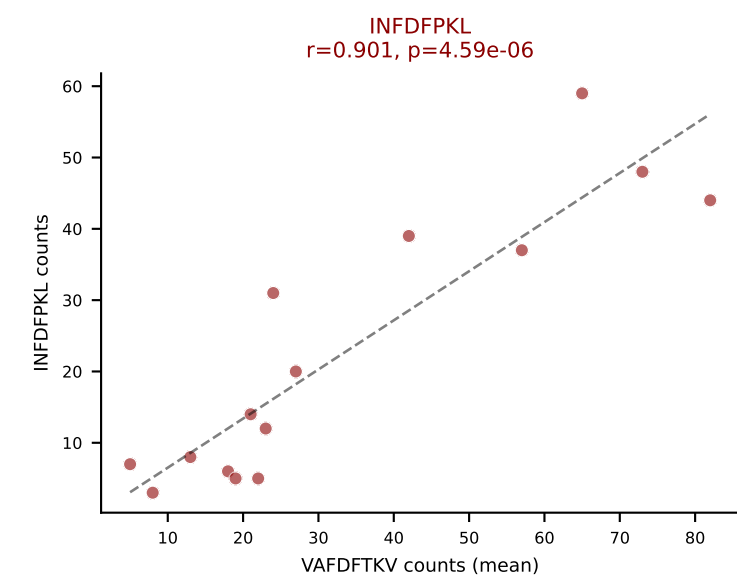
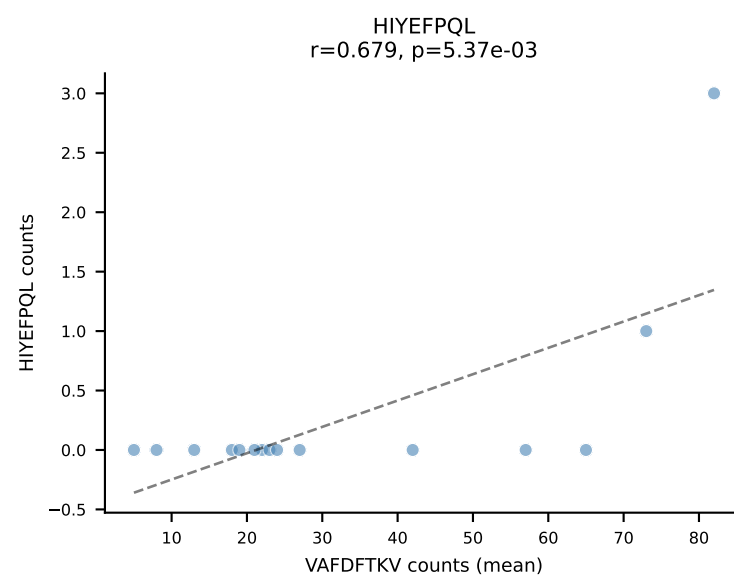
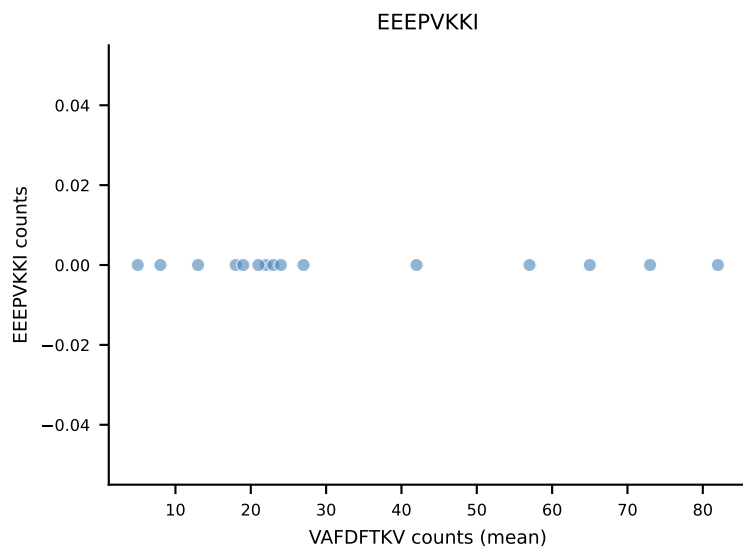
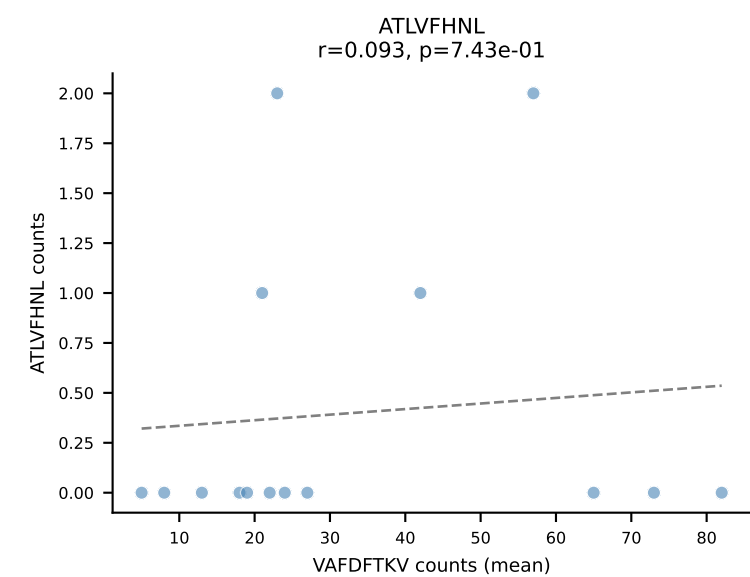
B10BR Combined (Filtered OE 5x) | #404 AV7-2-CAINTNTGKLTf-AJ27_BV13-2-CASGDAGGGNERLFF-BJ1-4
 Classification: MULTI-SPECIFIC | n_cells=5
 Dominant (mean): SNYLFTKL (73.3%) | Above background: RAYLFNSV, SNYLFTKL, VGPRYTNL



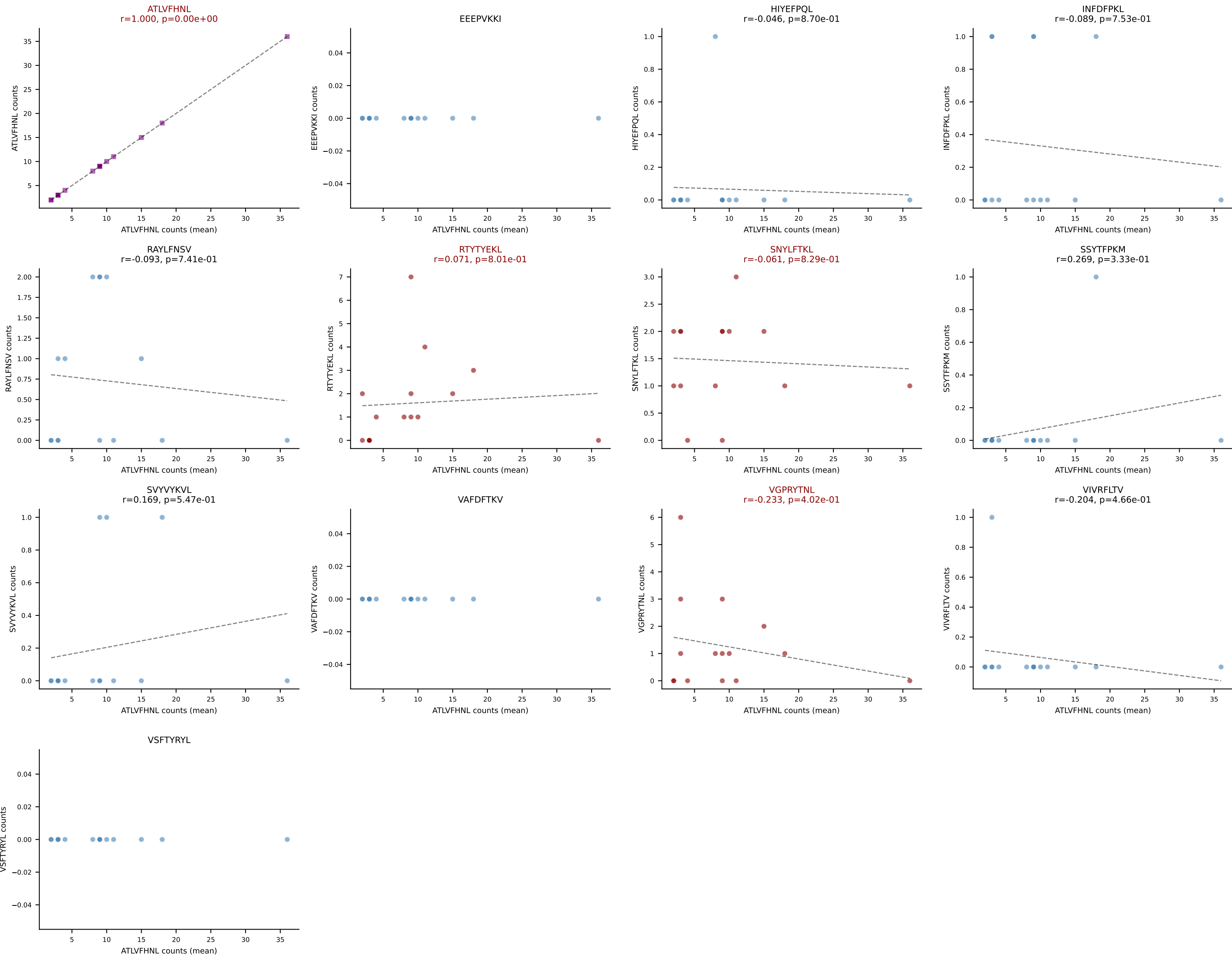
B10BR Combined (Filtered OE 5x) | #405 AV16N-CAMLTGYQNFYF-AJ49_BV1-CTCSADRGVNSPLYF-BJ1-6
Classification: MULTI-SPECIFIC | n_cells=20
Dominant (mean): RAYLFNSV (71.9%) | Above background: RAYLFNSV, RTYTYEKL, VGPRYTNL



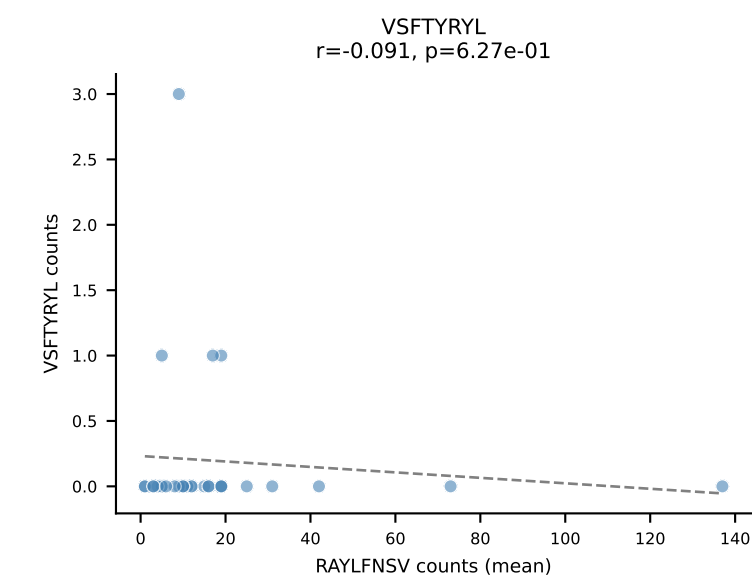
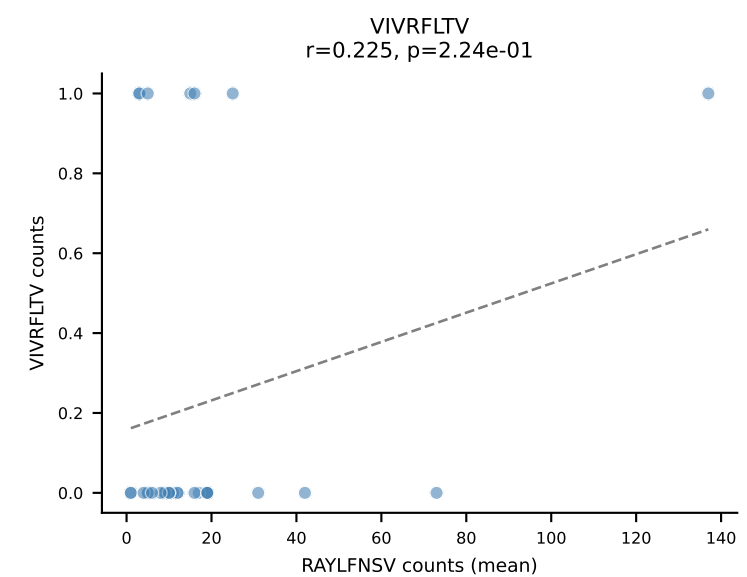
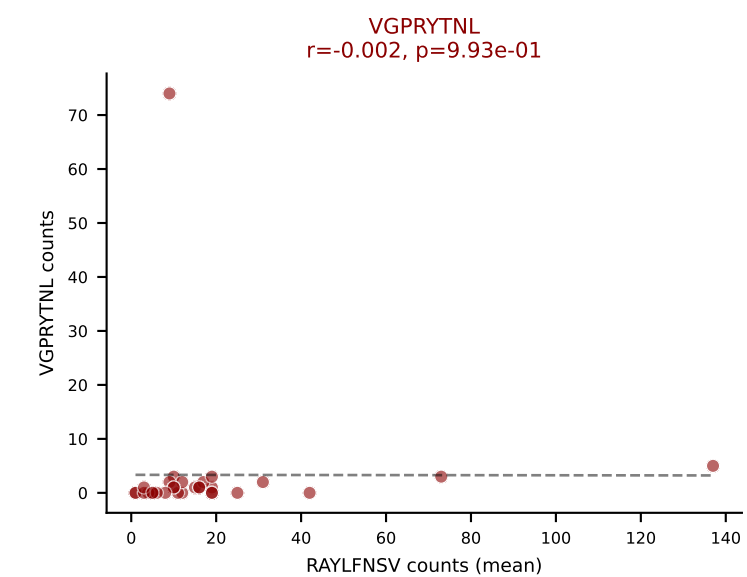
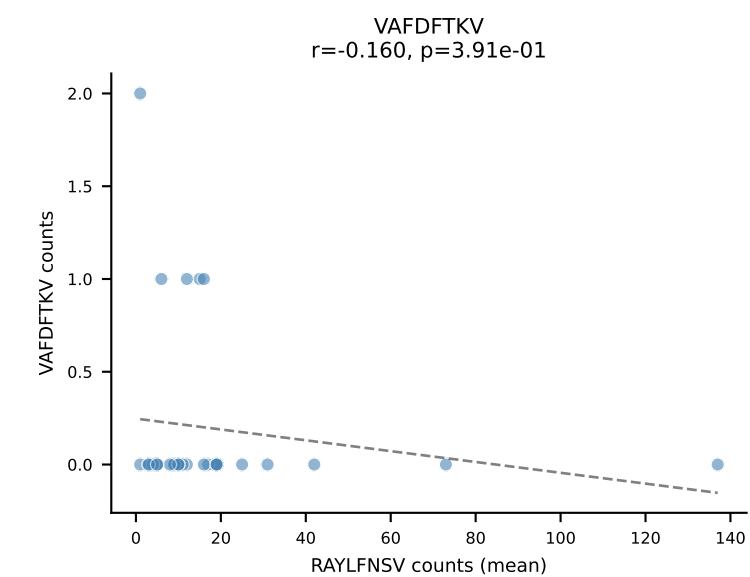
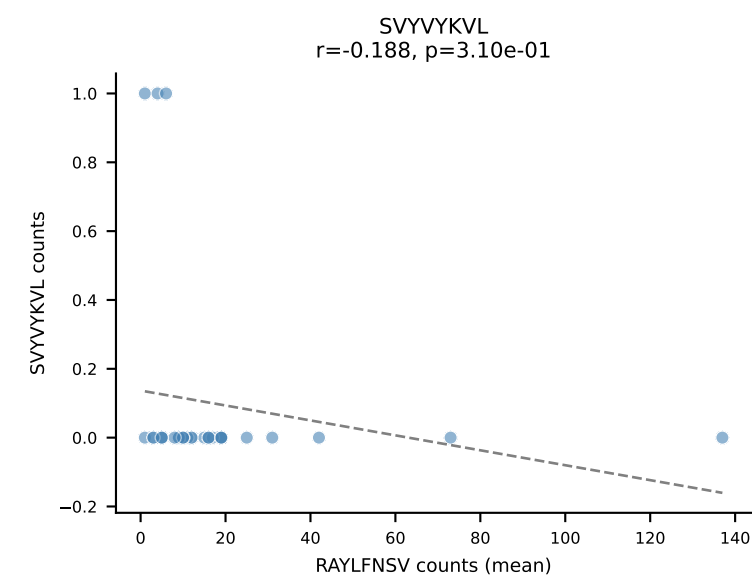
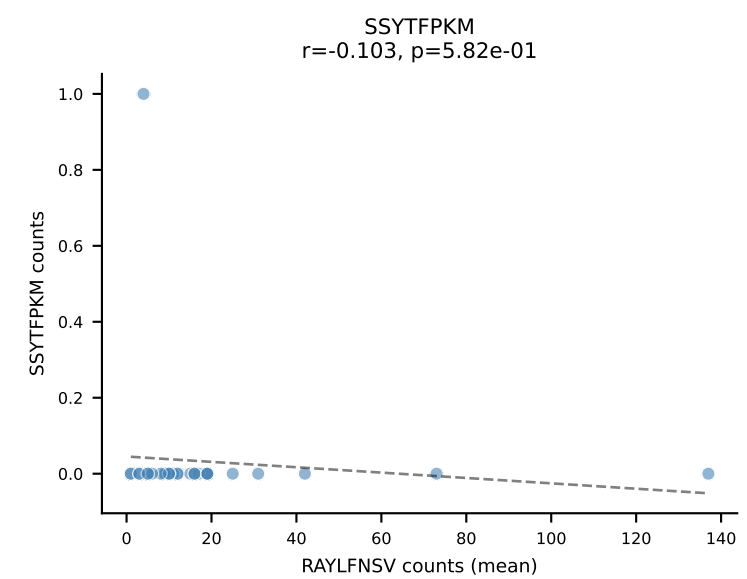
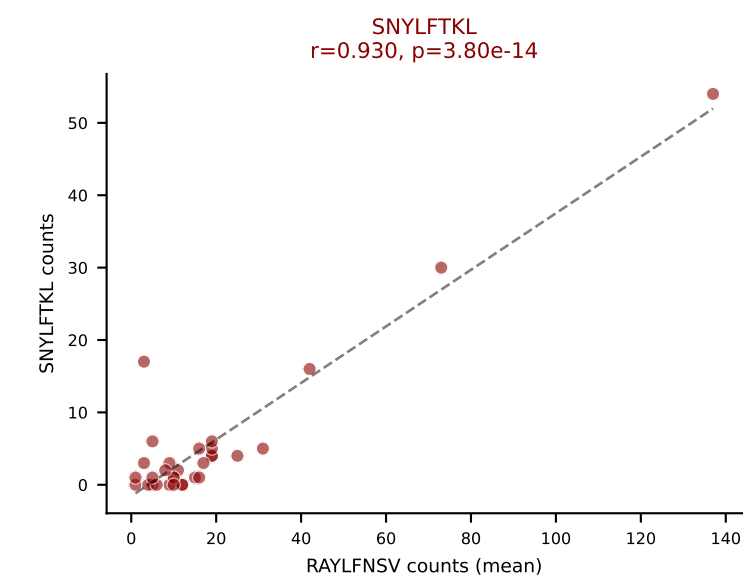
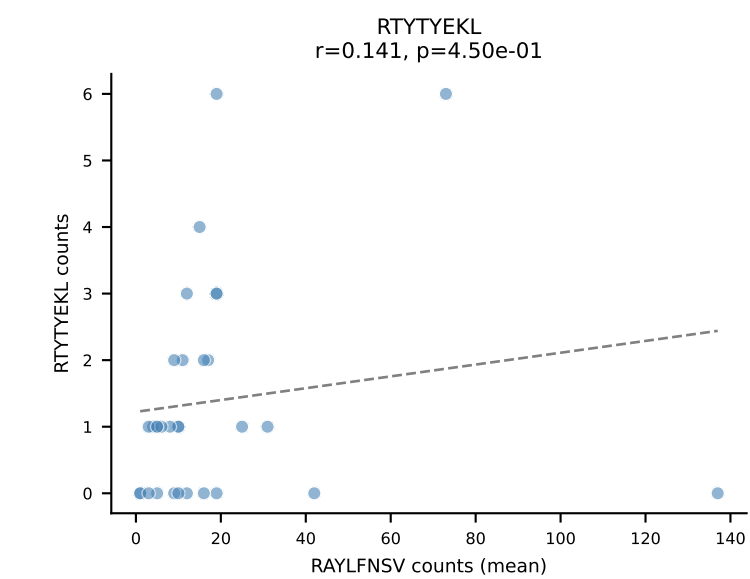
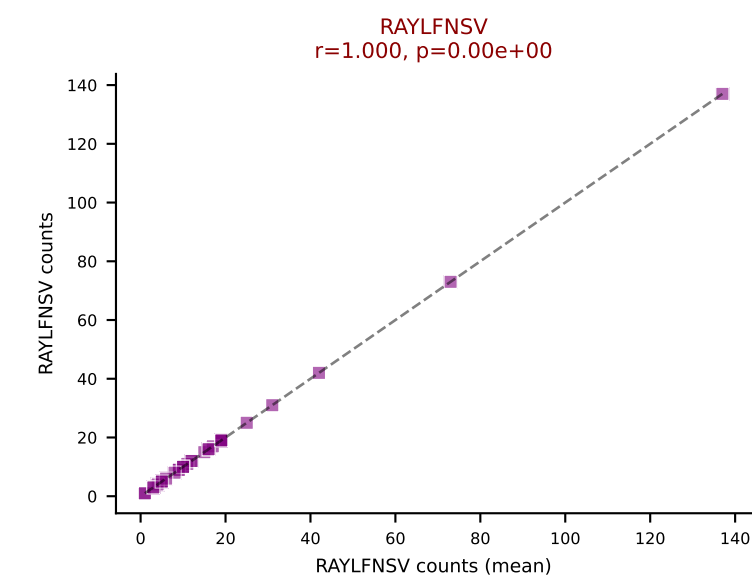
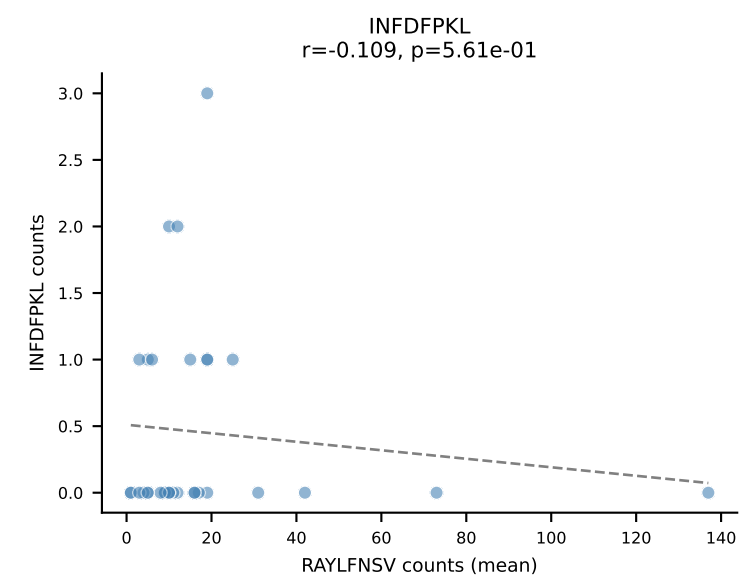
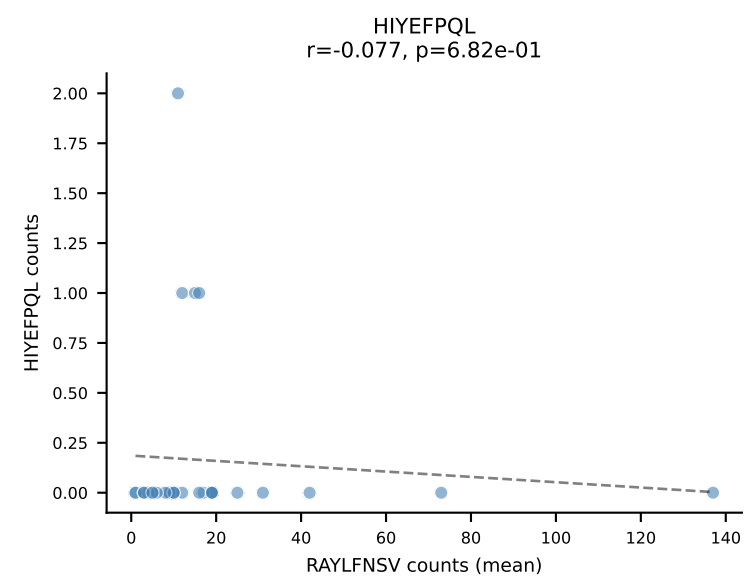
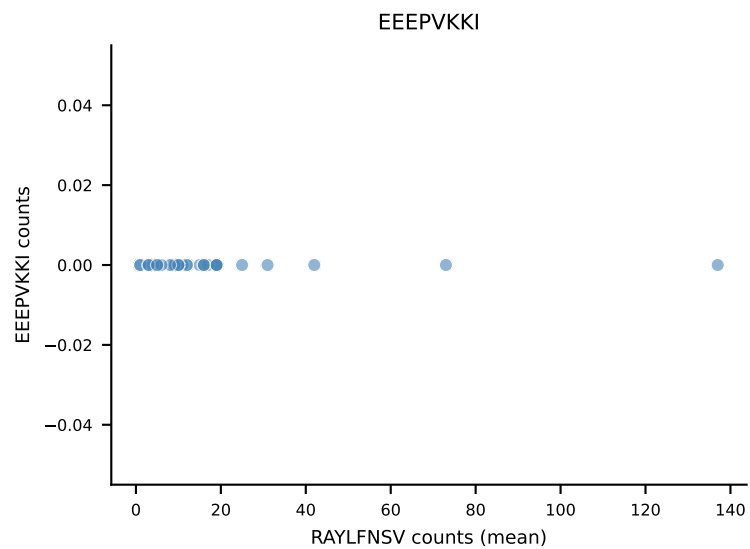
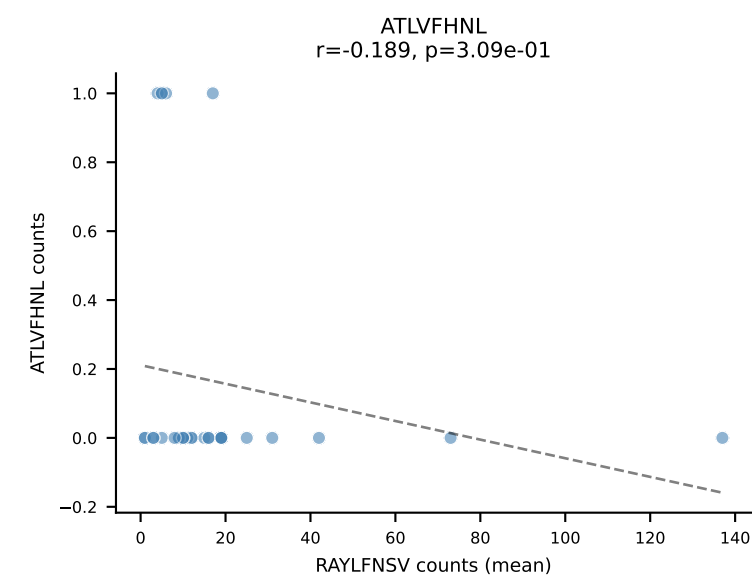
B10BR Combined (Filtered OE 5x) | #406 AV13-1-CALLNTGKLTf-AJ27_BV29-CASSWDRVYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): VAFDFTKV (41.6%) | Above background: INFDFPKL, RTYTYEKL, VAFDFTKV



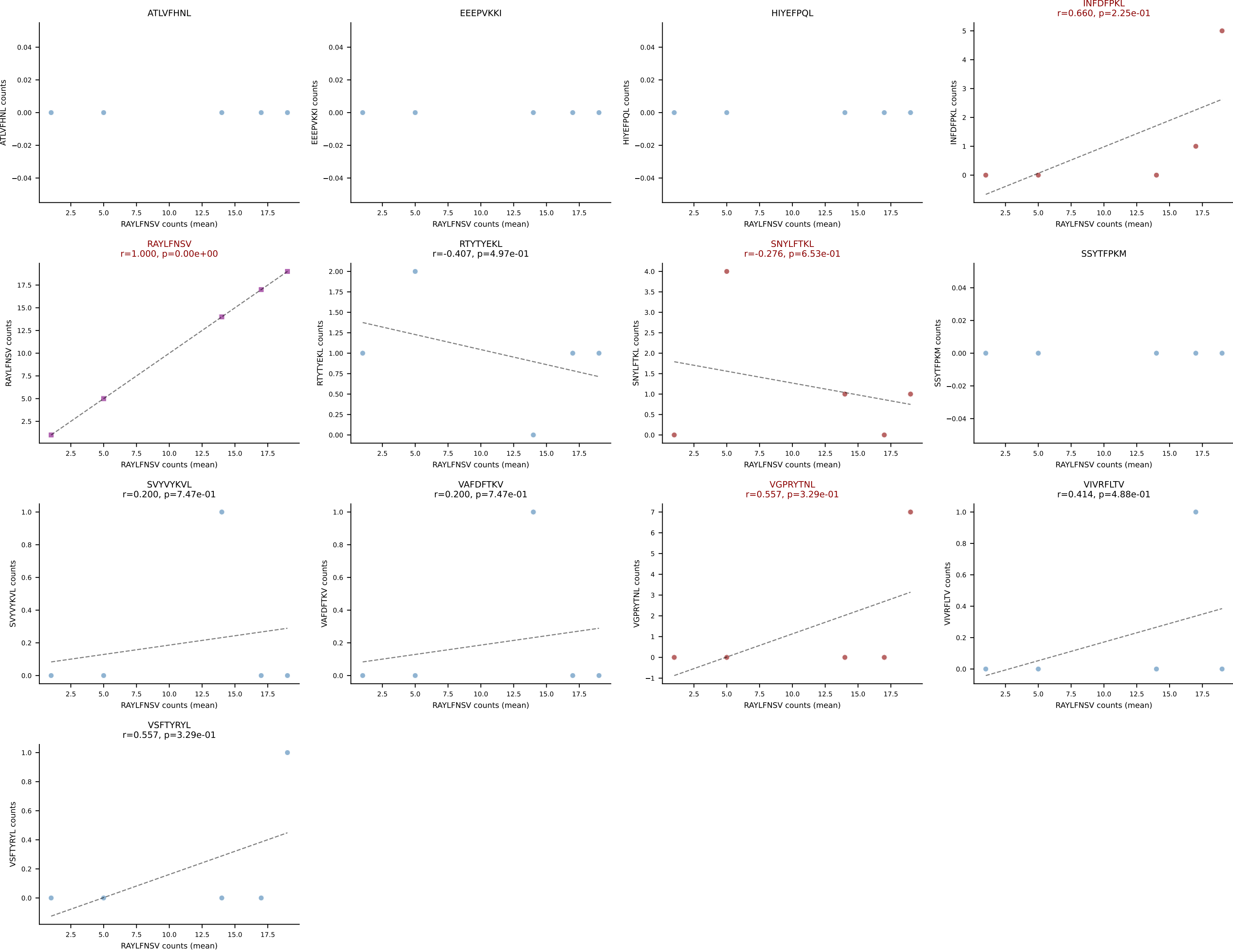
B10BR Combined (Filtered OE 5x) | #407 AV7-1-CAVSSQGGRALIF-AJ15_BV13-1-CASSGTGMYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=15
Dominant (mean): ATLVFHNL (62.0%) | Above background: ATLVFHNL, RTTYYEKL, SNYLFTKL, VGPRYTNL



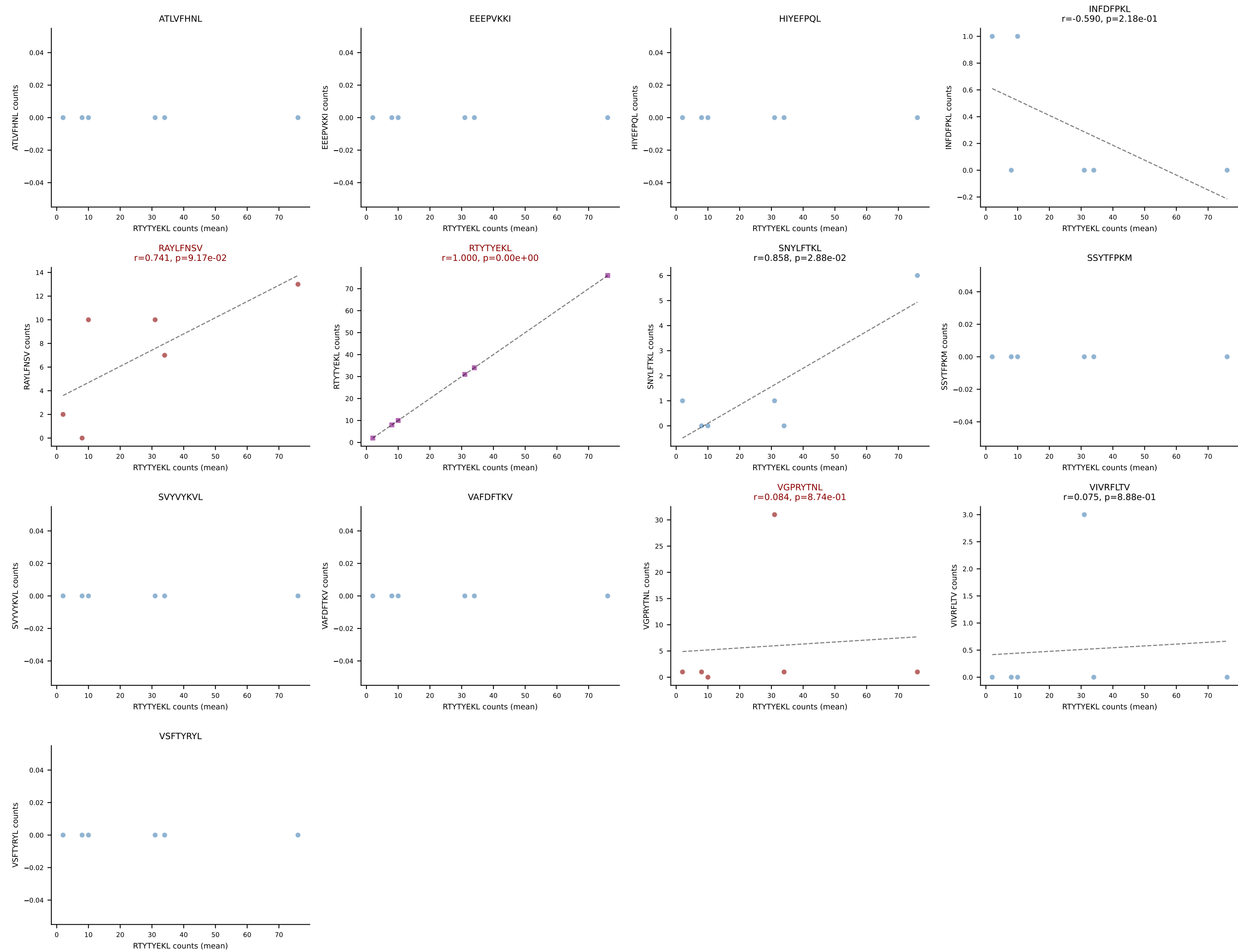
B10BR Combined (Filtered OE 5x) | #408 AV13-2-CAIDDNTGKLTf-AJ27_BV12-1-CASSQGNTLYF-BJ2-4
 Classification: MULTI-SPECIFIC | n_cells=31
 Dominant (mean): RAYLFNSV (60.9%) | Above background: RAYLFNSV, SNYLFTKL, VGPRYTNL



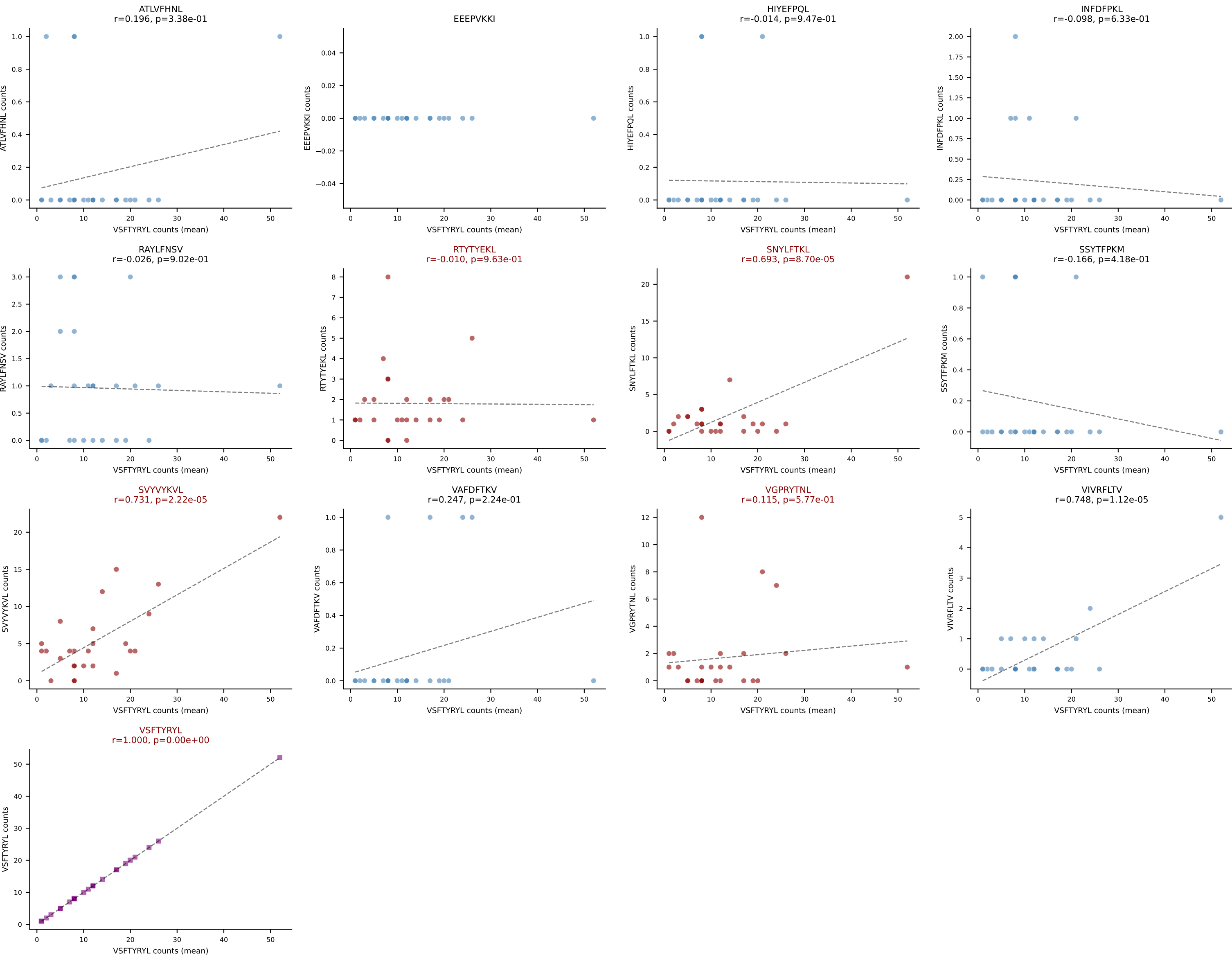
B10BR Combined (Filtered OE 5x) | #409 AV3-3-CAVSANTGYQNFYF-AJ49_BV5-CASSPGGRYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): RAYLFNSV (66.7%) | Above background: INFDFPKL, RAYLFNSV, SNYLFTKL, VGPRYTNL



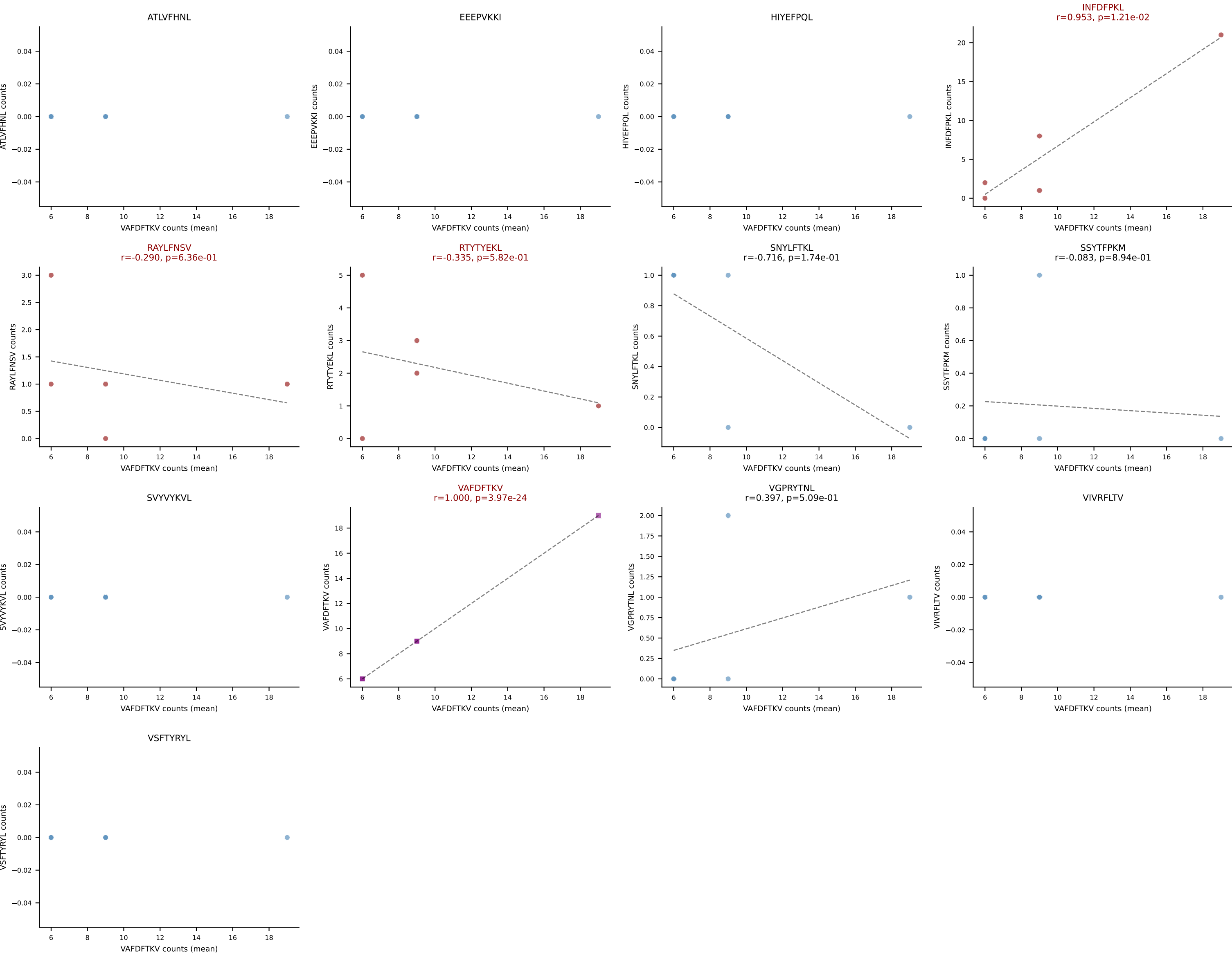
B10BR Combined (Filtered OE 5x) | #410 AV6N-6-CALDTNAYKVIF-AJ30_BV4-CASSPDLNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RTYTYEKL (64.1%) | Above background: RAYLFNSV, RTYTYEKL, VGPRYTNL



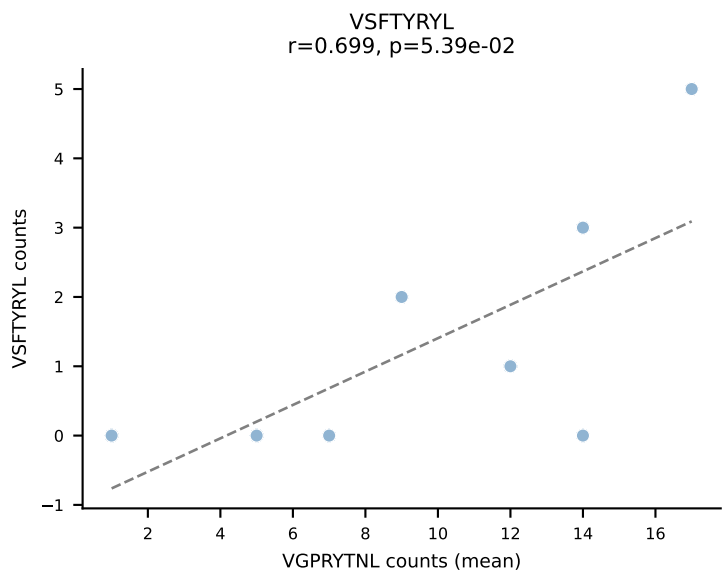
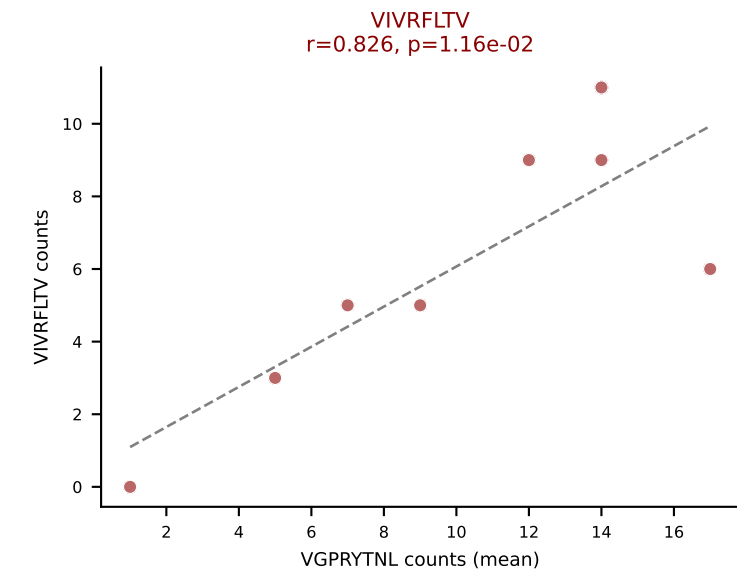
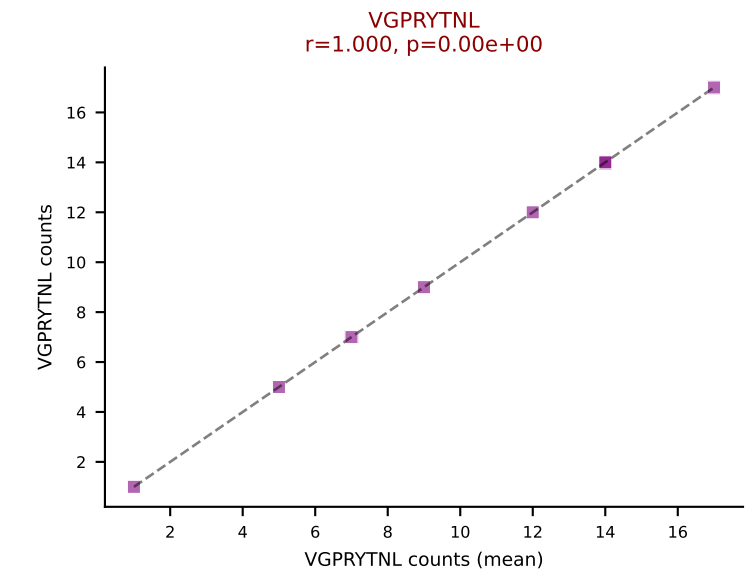
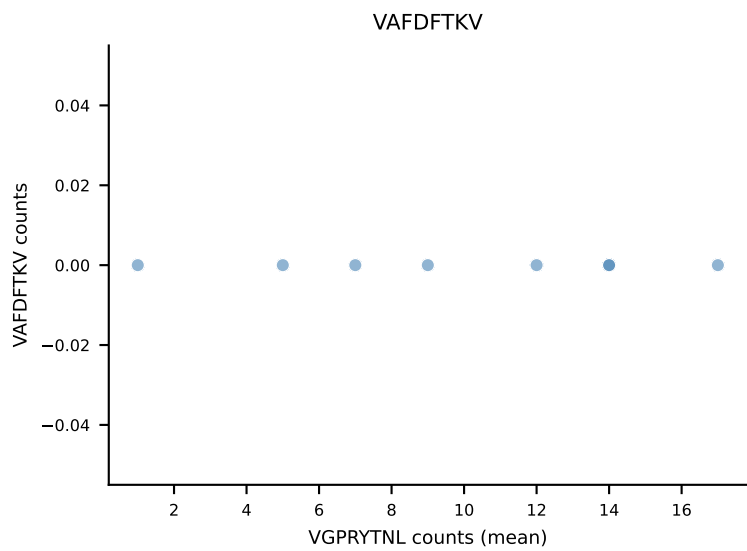
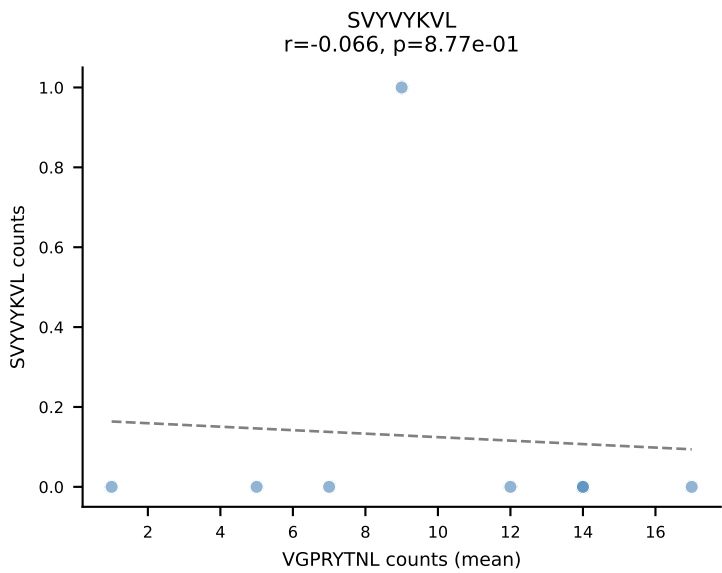
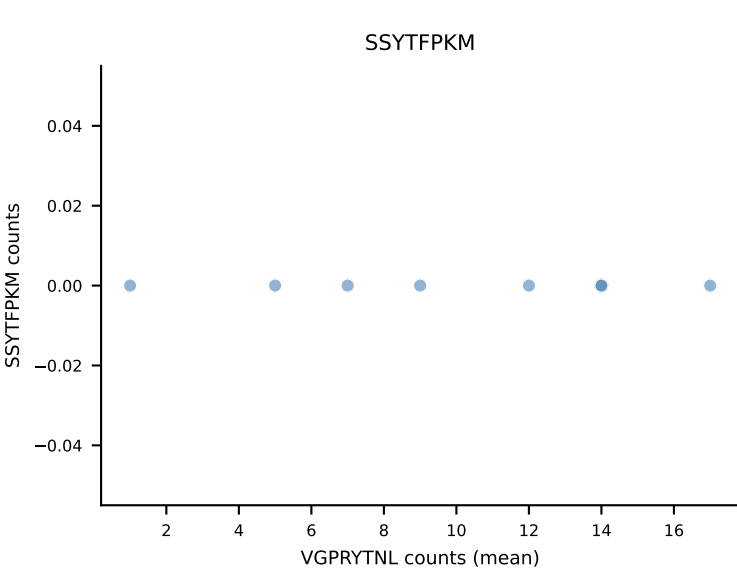
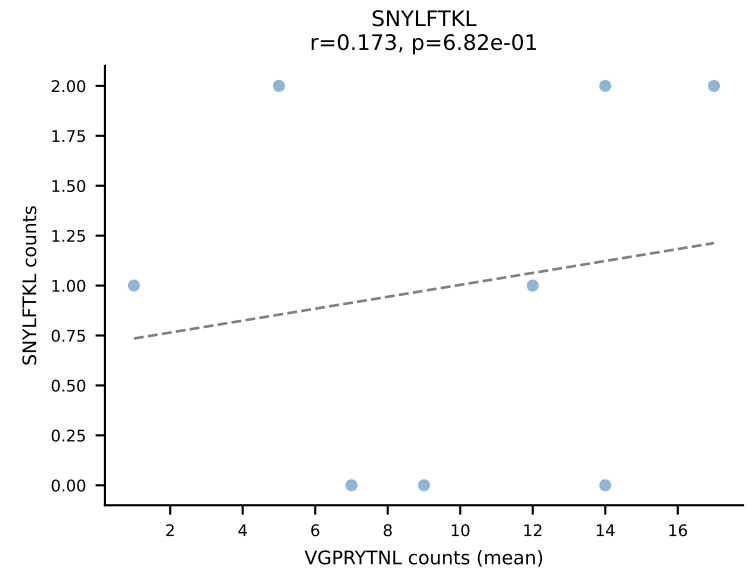
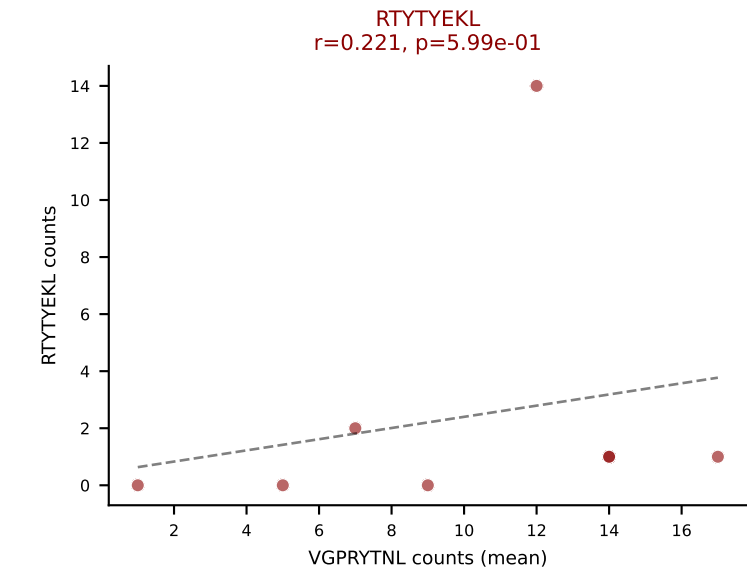
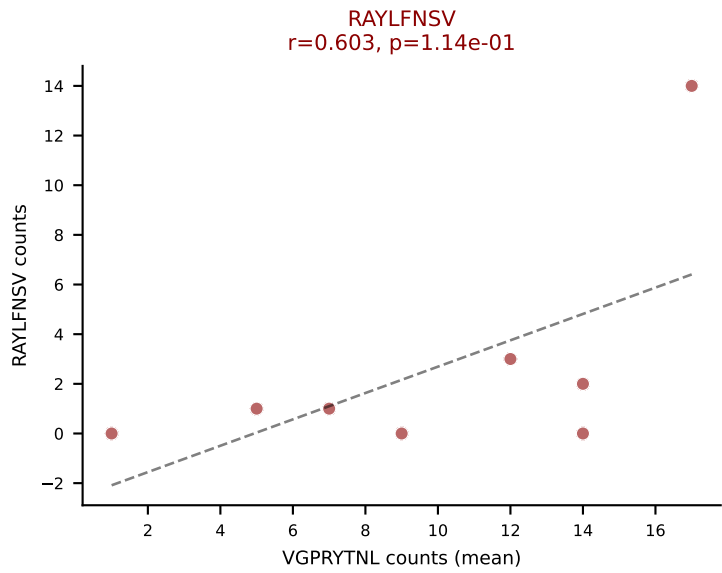
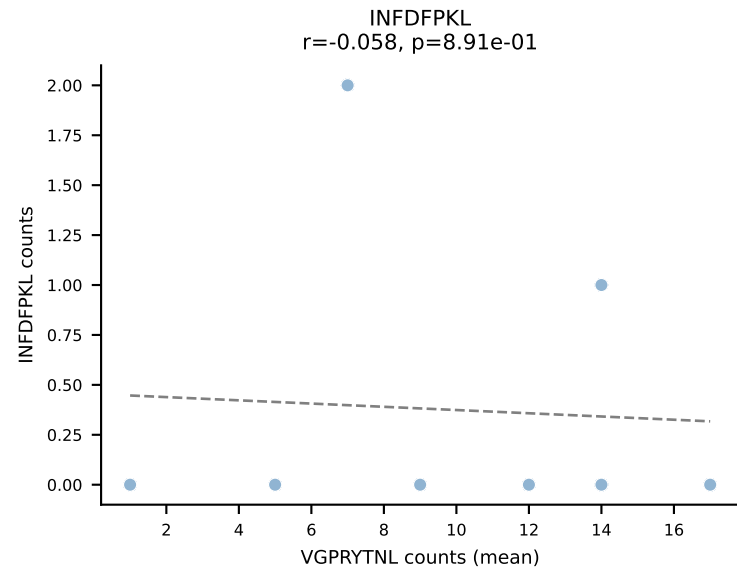
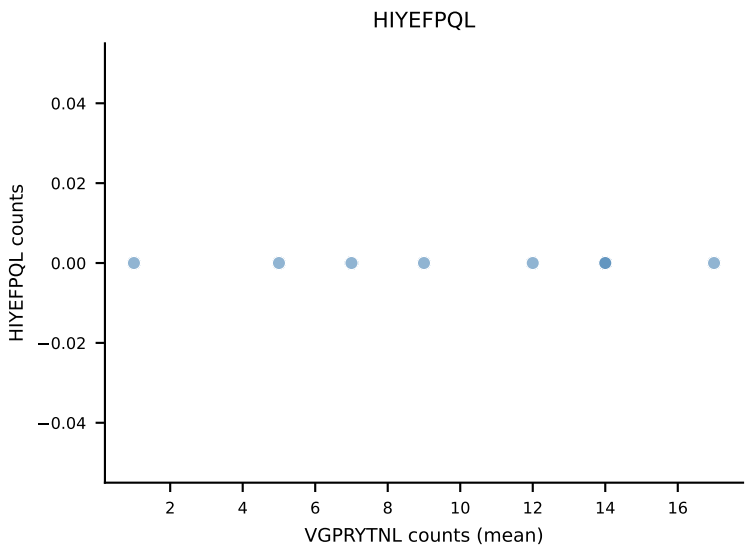
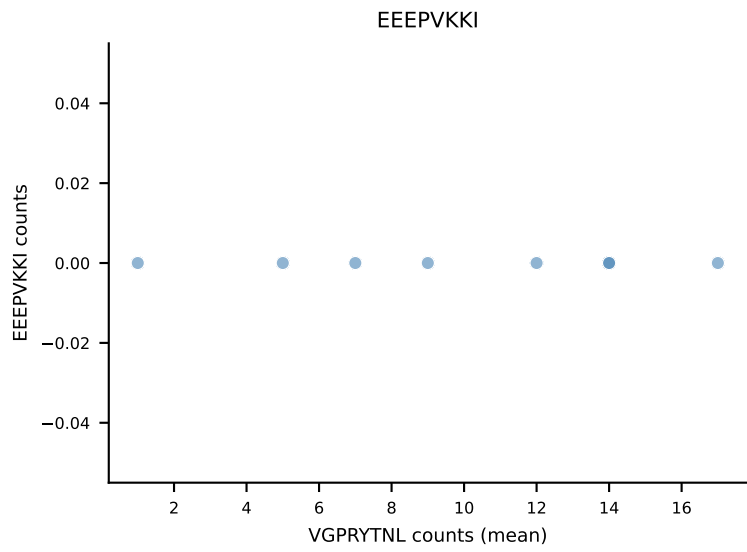
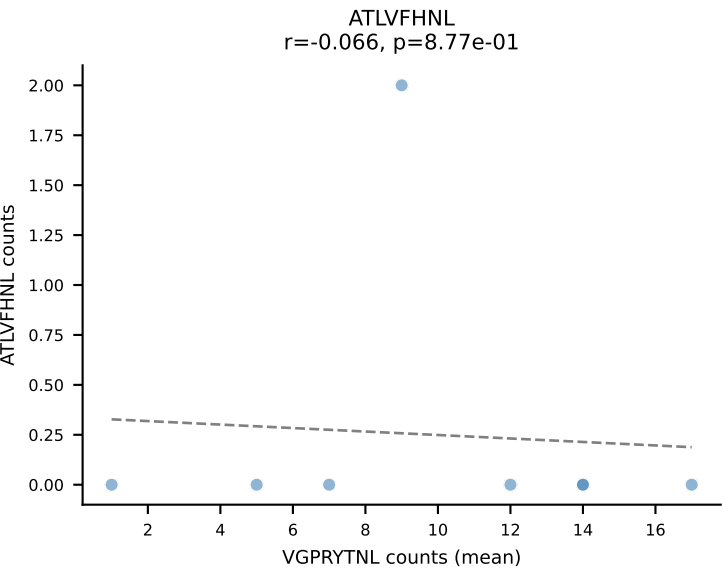
B10BR Combined (Filtered OE 5x) | #411 AV13-1-CALEHGDAGAKLTF-AJ39_BV1-CTCSVGTGGSTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=26
Dominant (mean): VSFTYRYL (49.1%) | Above background: RTYTYEKL, SNYLFTKL, SVVYVKVL, VGPRYTNL, VSFTYRYL



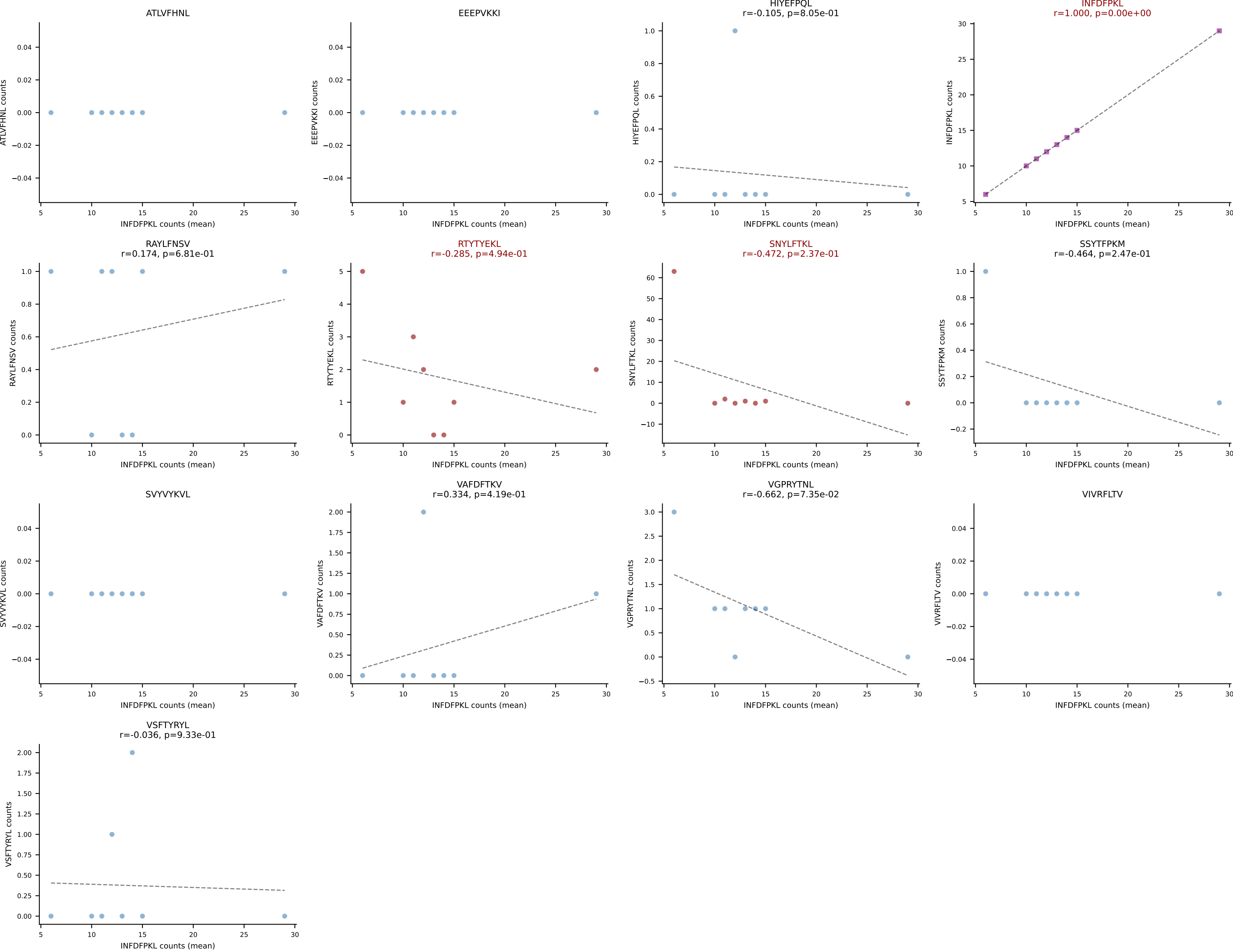
B10BR Combined (Filtered OE 5x) | #412 AV3-4-CAVSAGNNKLTf-AJ56_BV13-2-CASGDAQGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VAFDFTKV (46.7%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, VAFDFTKV



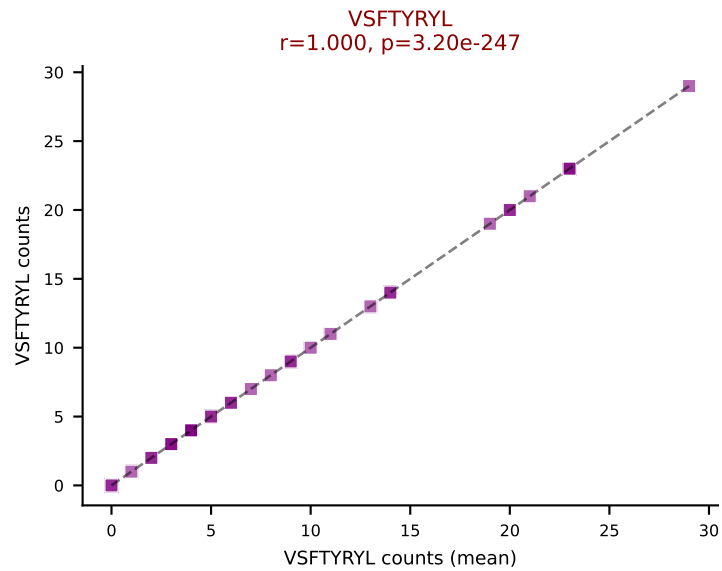
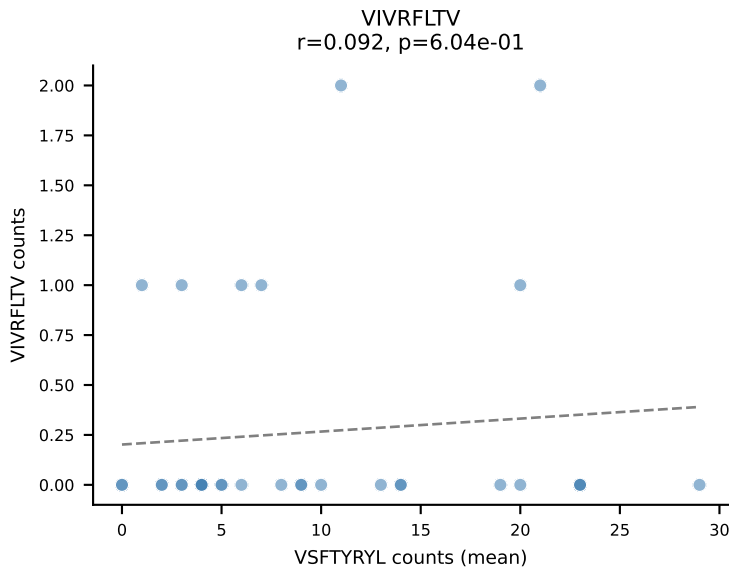
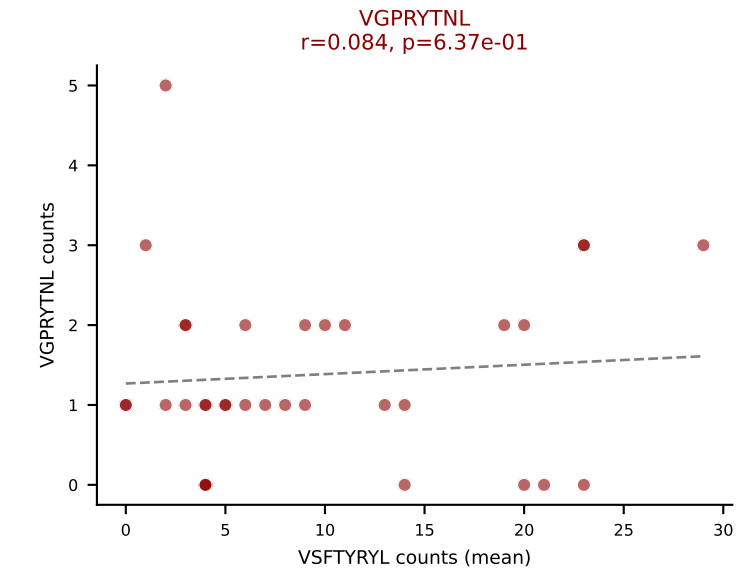
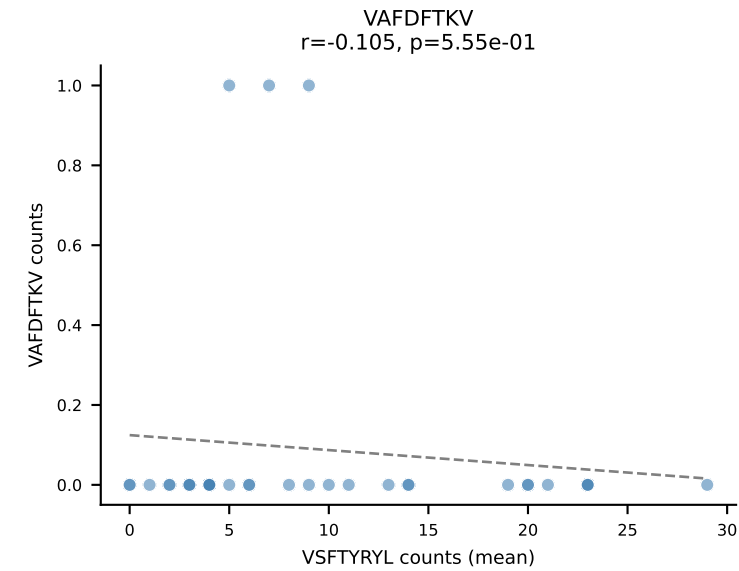
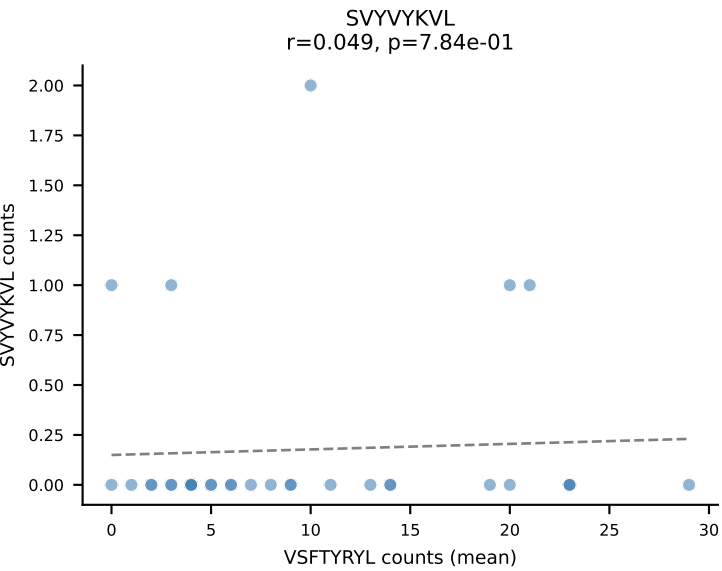
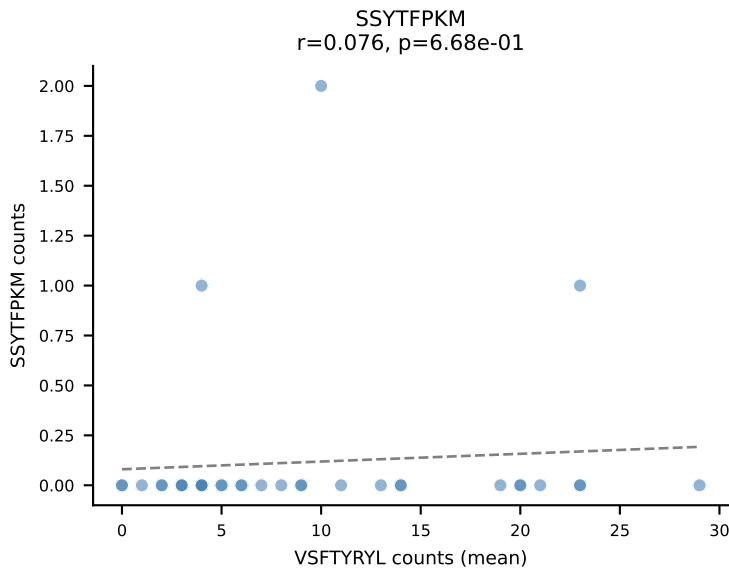
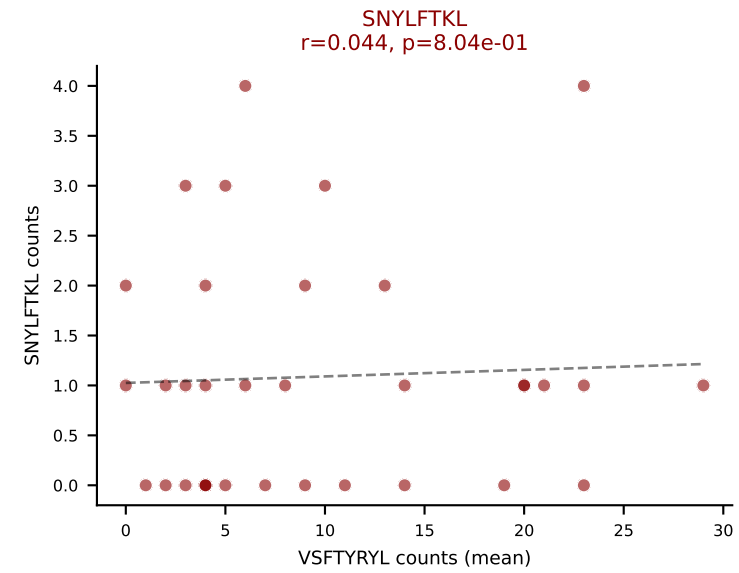
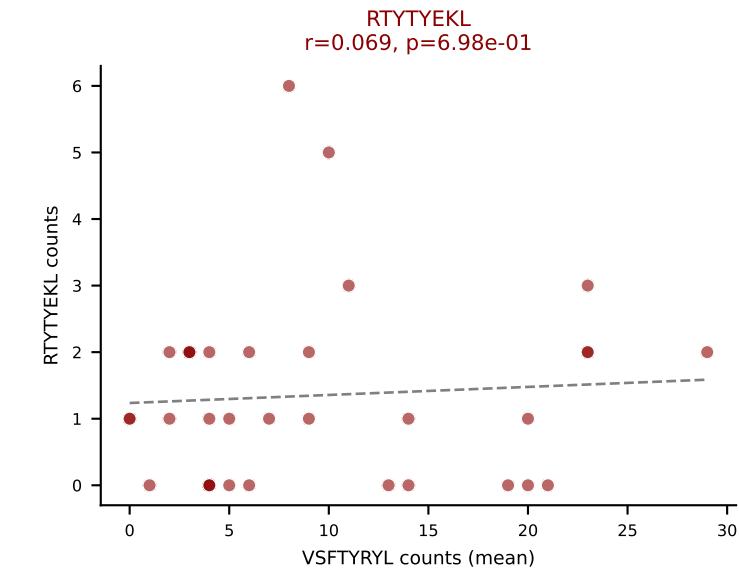
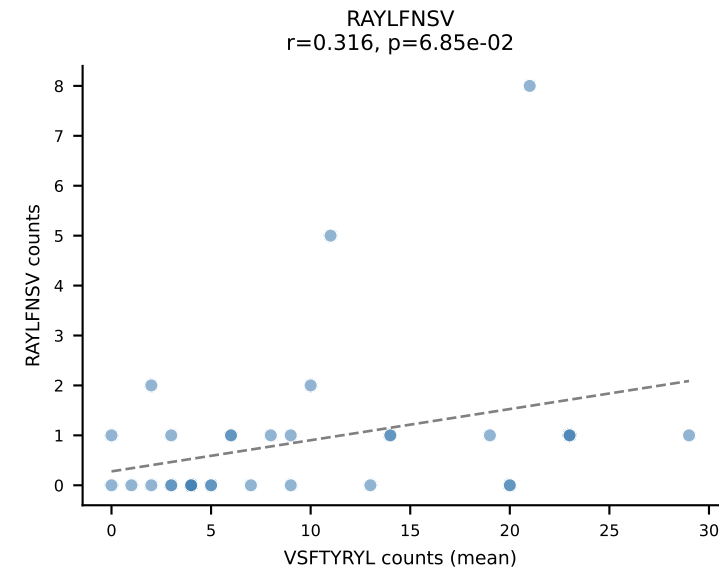
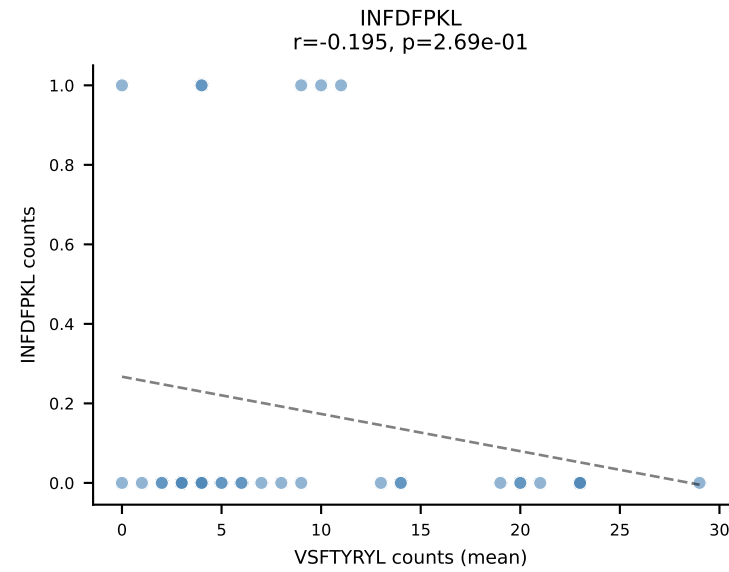
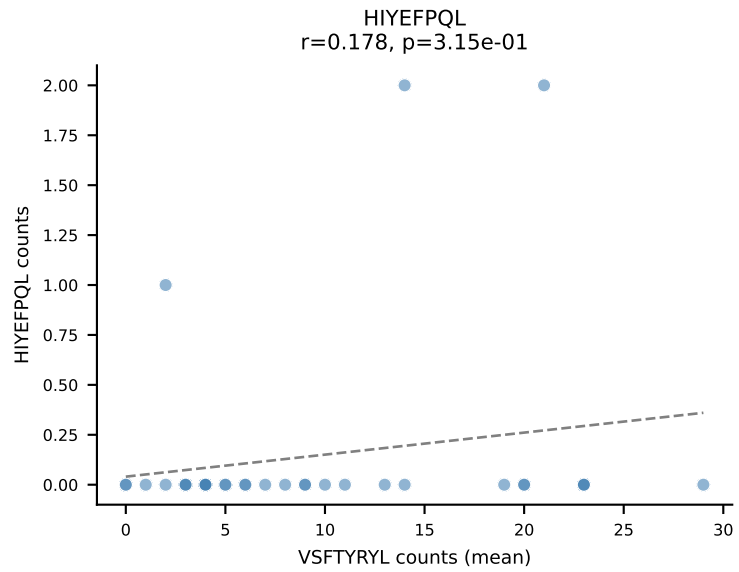
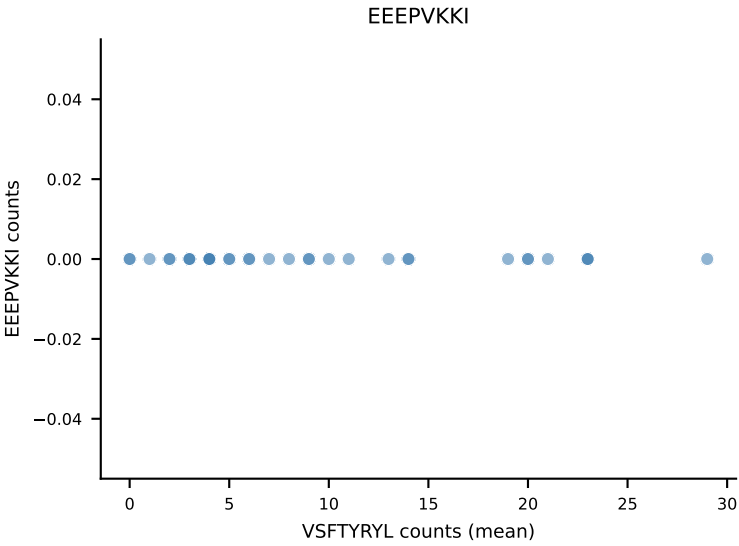
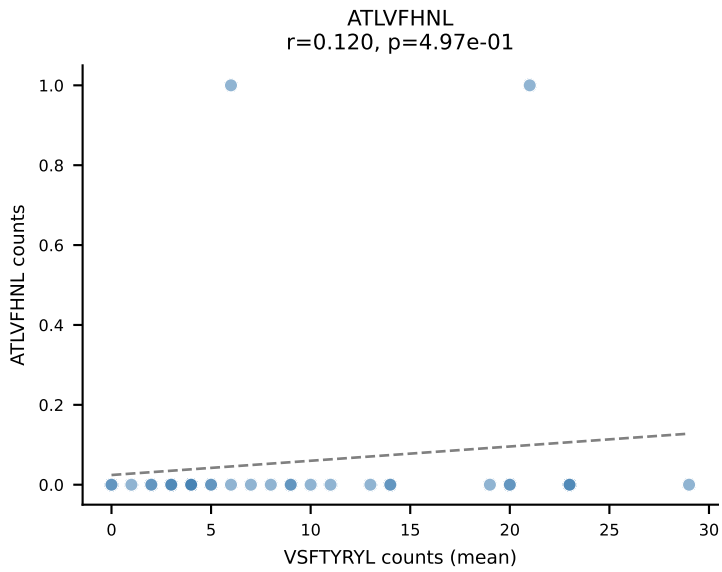
B10BR Combined (Filtered OE 5x) | #413 AV14-2-CAASADTGNYKYVF-AJ40_BV13-3-CASSDMGGQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VGPRYTNL (41.1%) | Above background: RAYLFNSV, RTYTYEKL, VGPRYTNL, VIVRFLTV



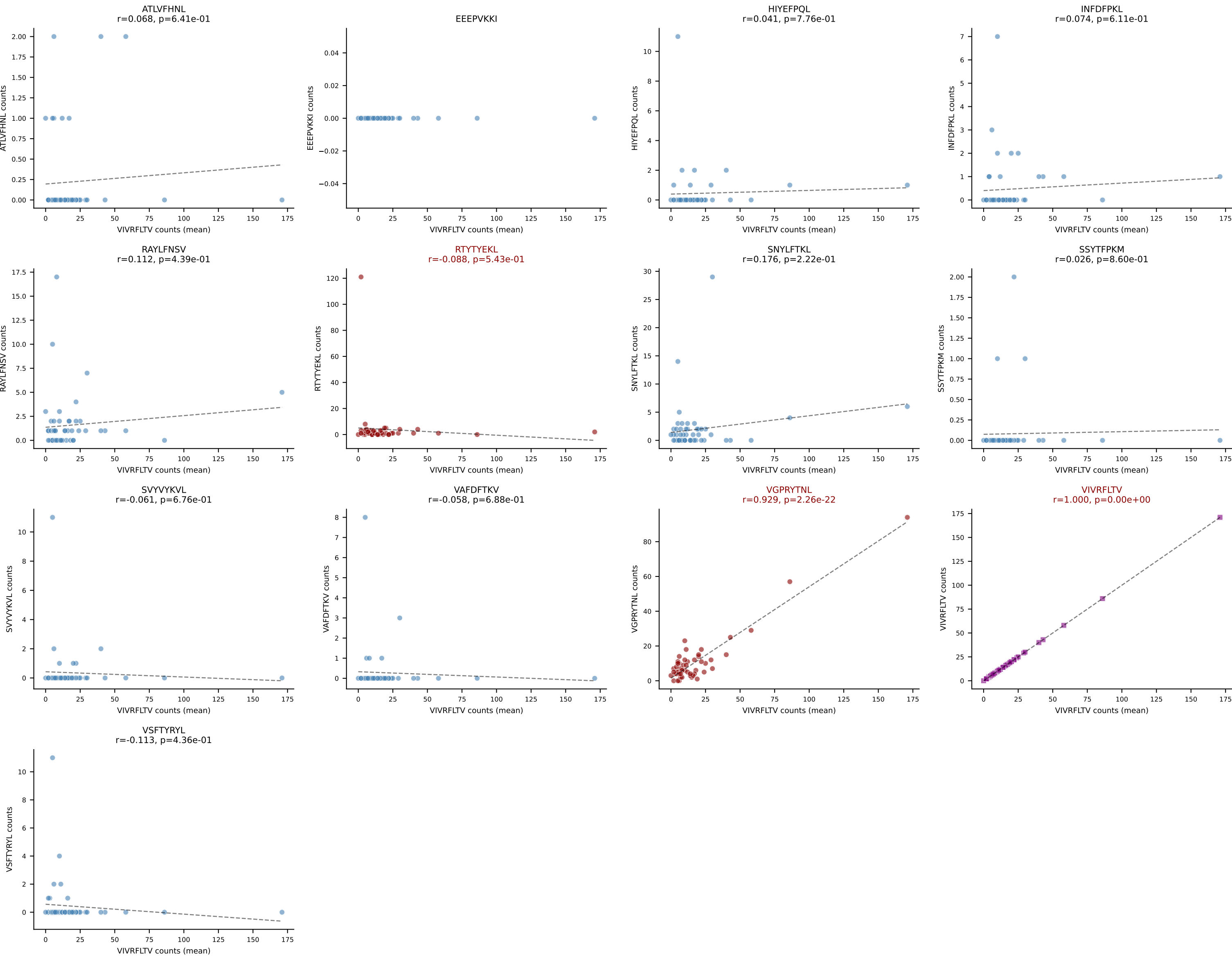
B10BR Combined (Filtered OE 5x) | #414 AV12D-3-CALINQGKLIF-AJ23_BV13-2-CASGDINYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): INFDFPKL (51.9%) | Above background: INFDFPKL, RTYTYEKL, SNYLFTKL



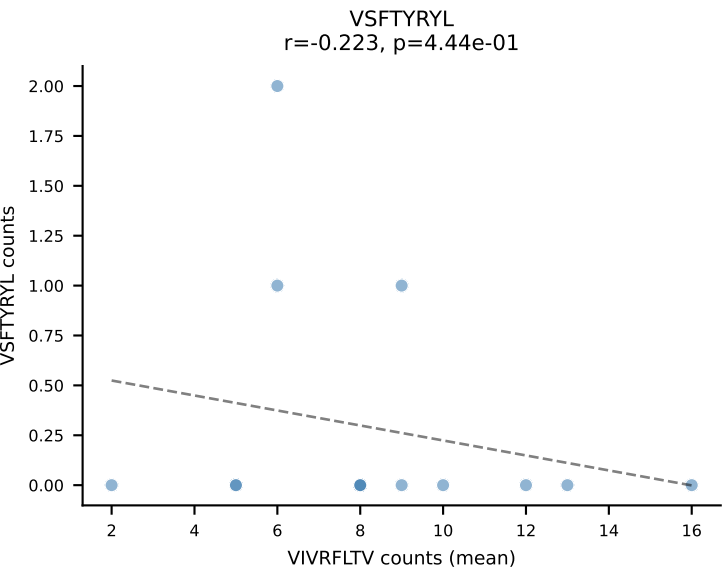
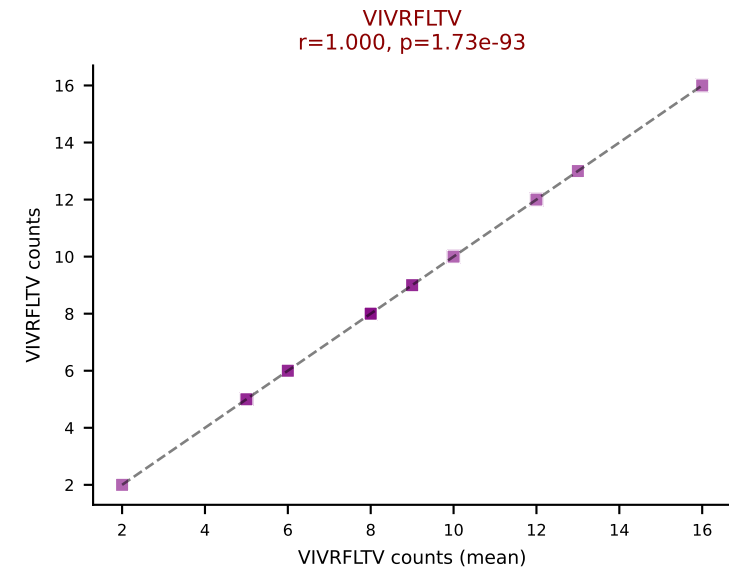
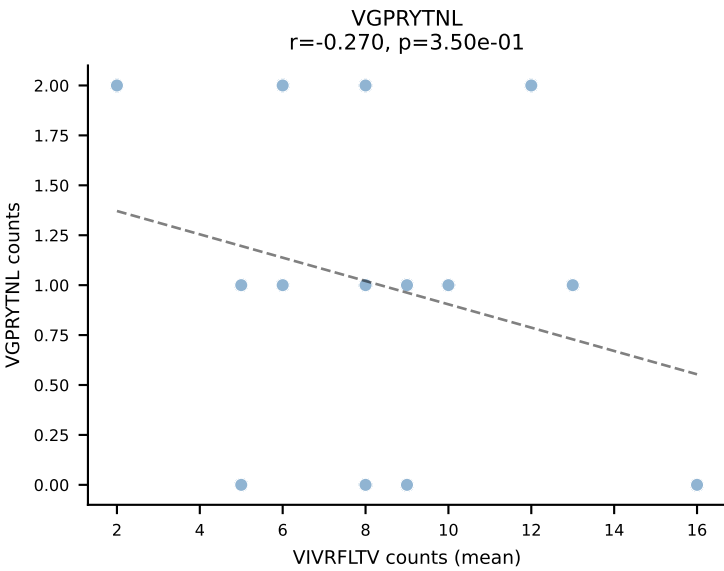
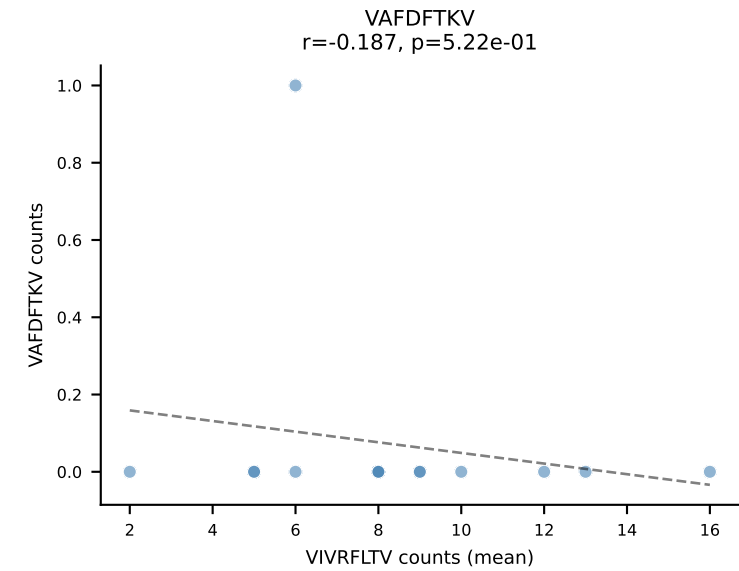
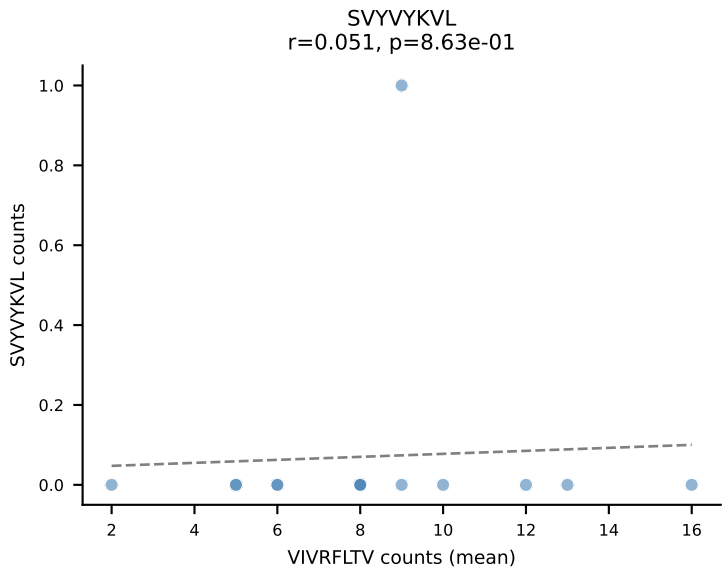
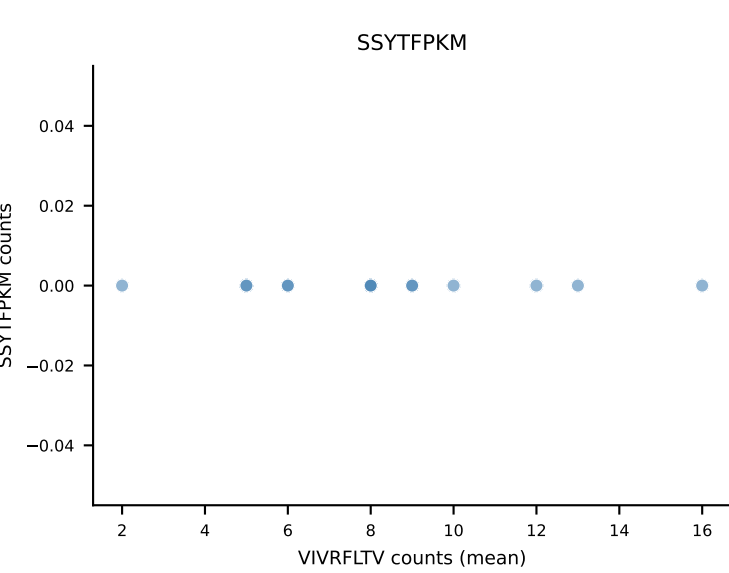
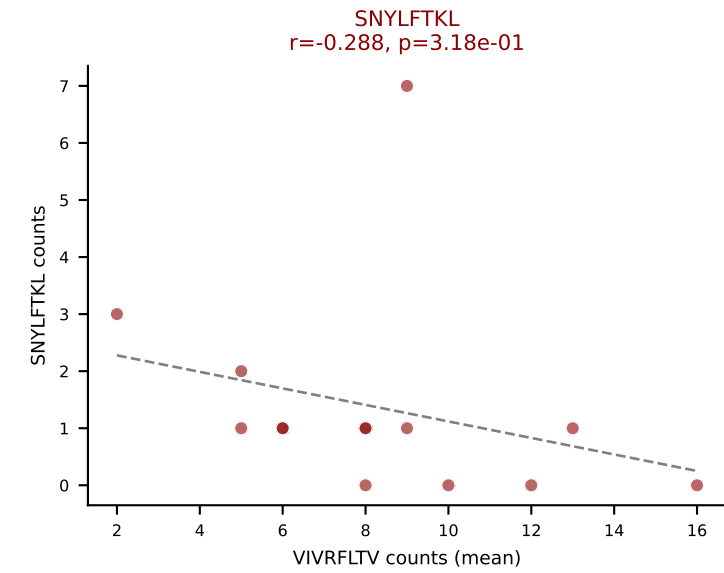
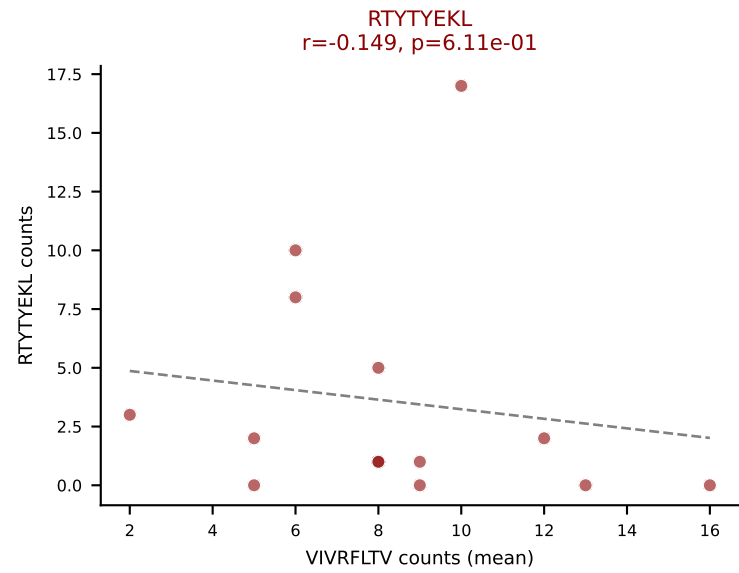
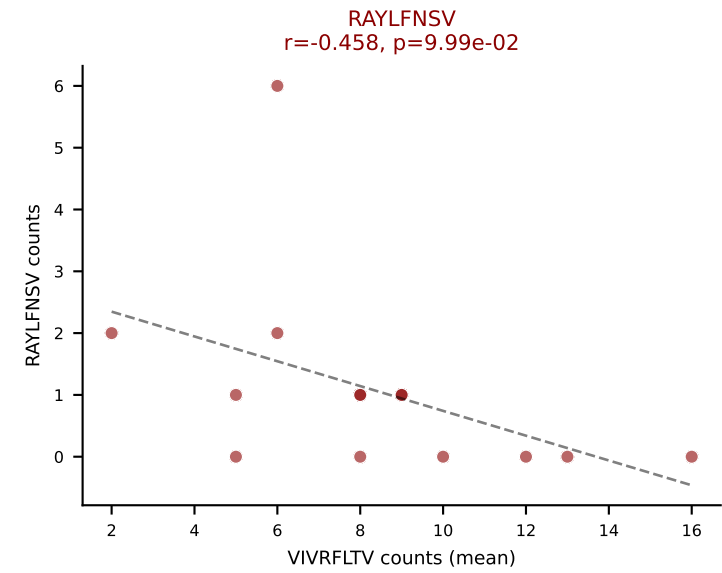
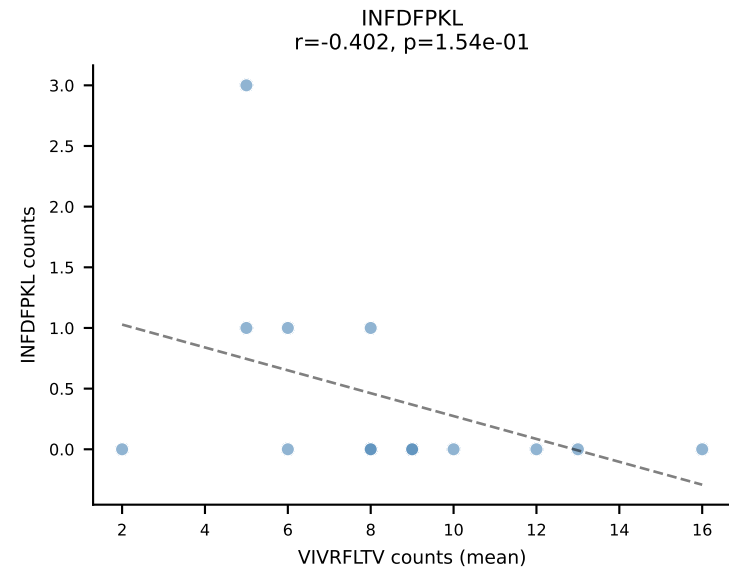
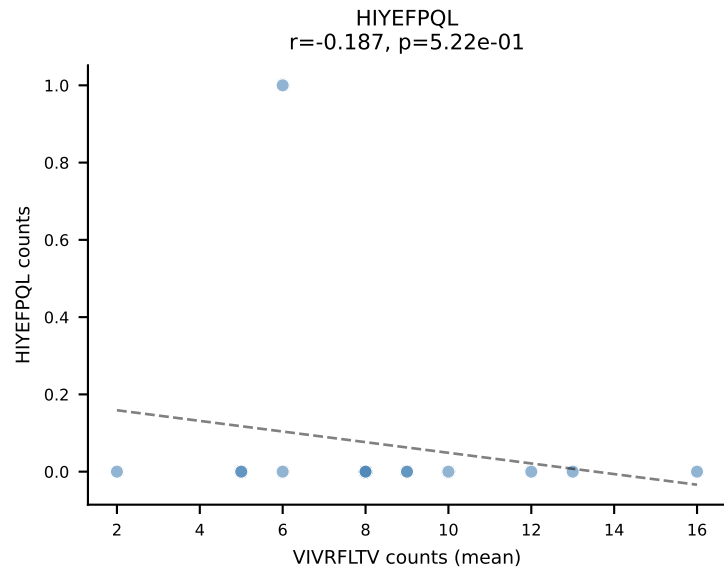
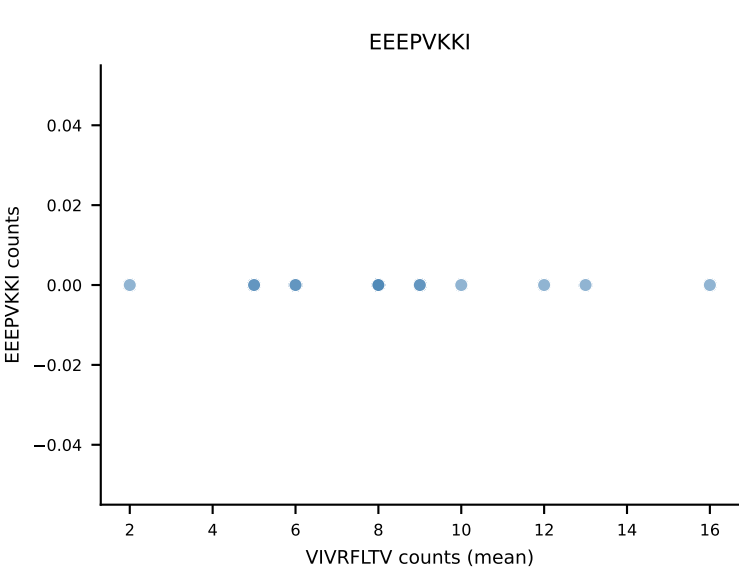
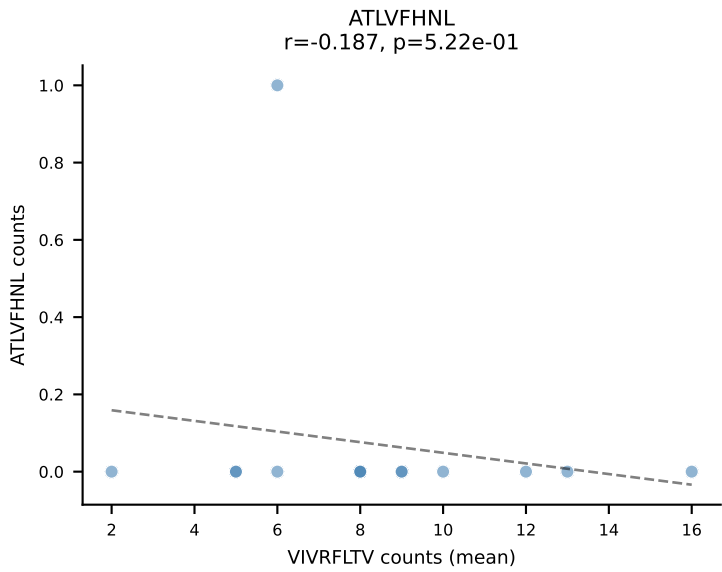
B10BR Combined (Filtered OE 5x) | #415 AV12-2-CALSPTGNYKYVF-AJ40_BV13-2-CASGDRDSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=34
Dominant (mean): VSFTYRYL (62.8%) | Above background: RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



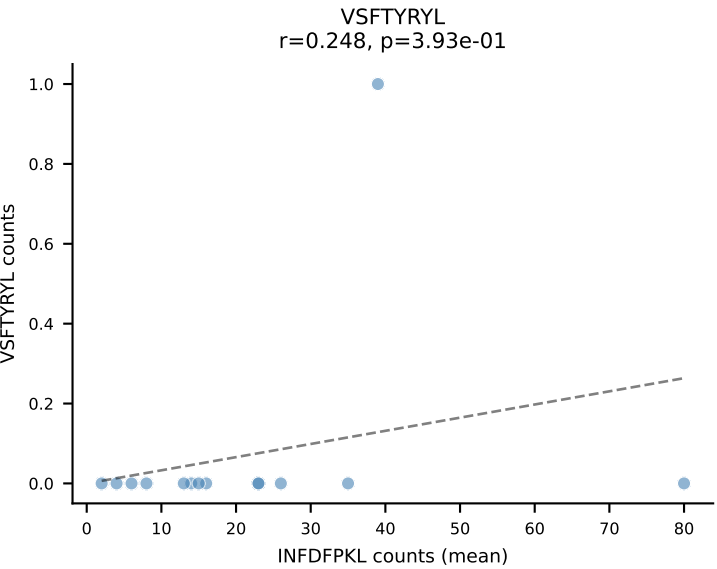
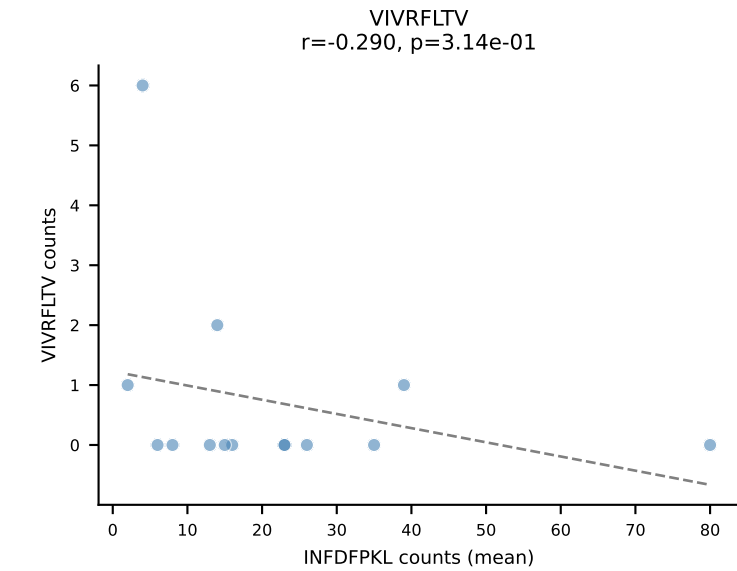
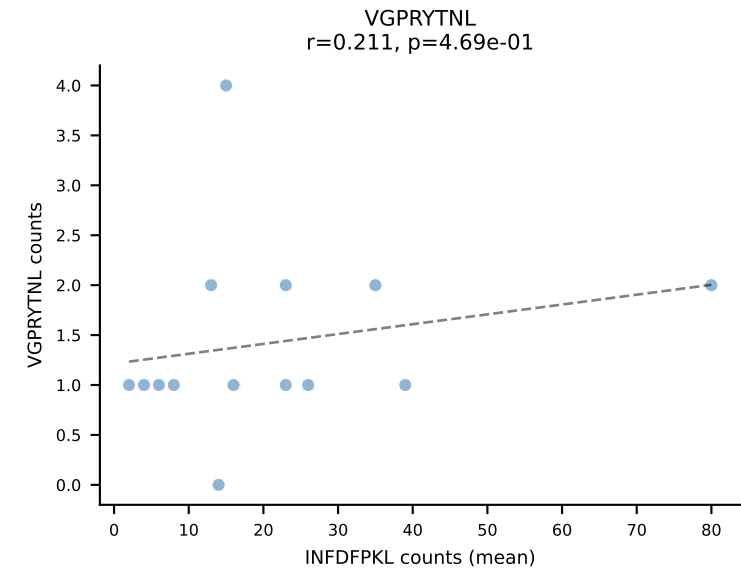
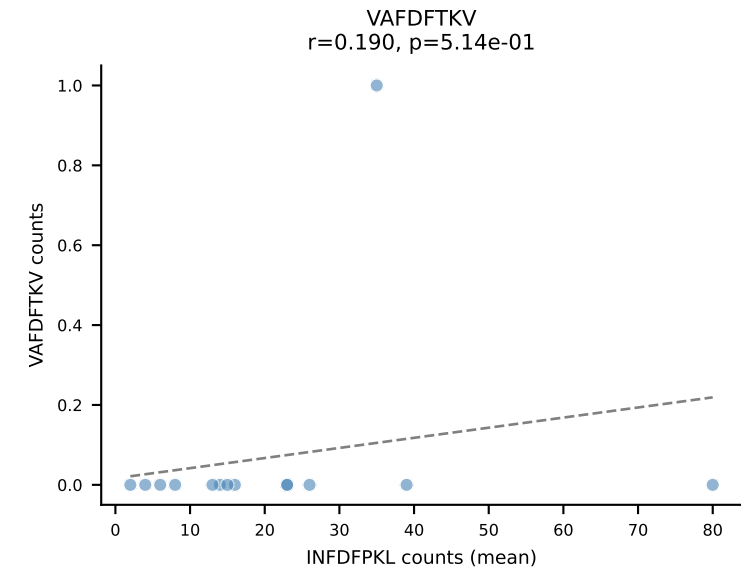
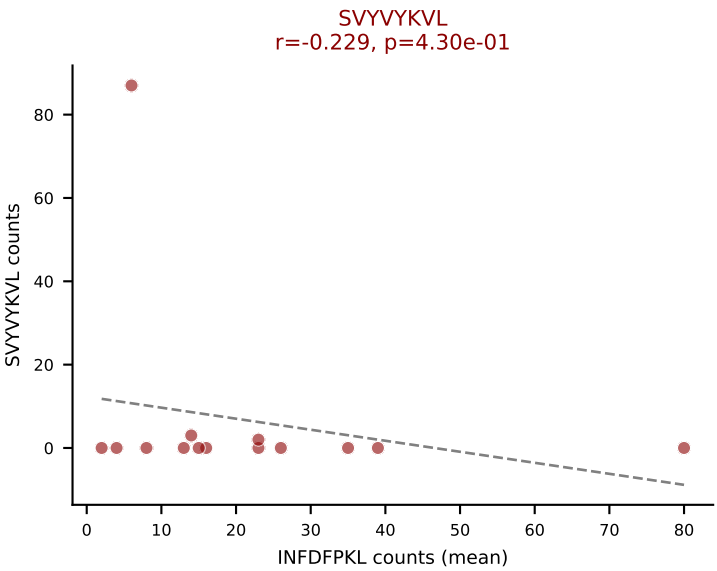
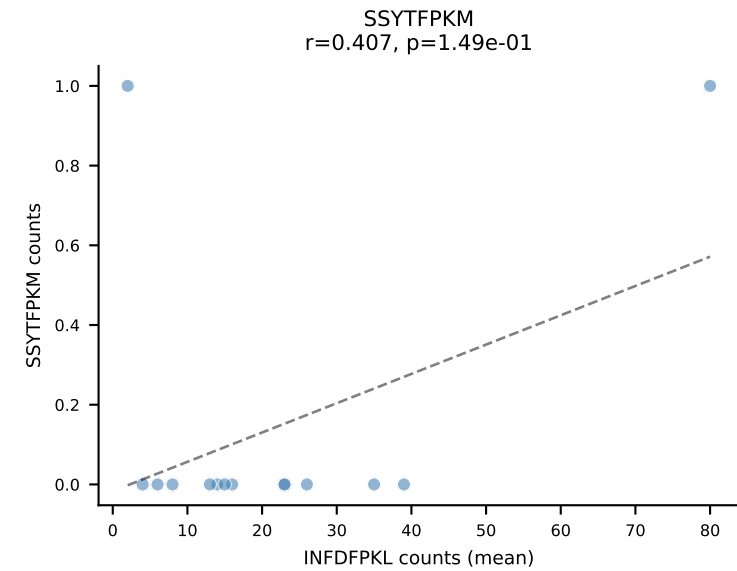
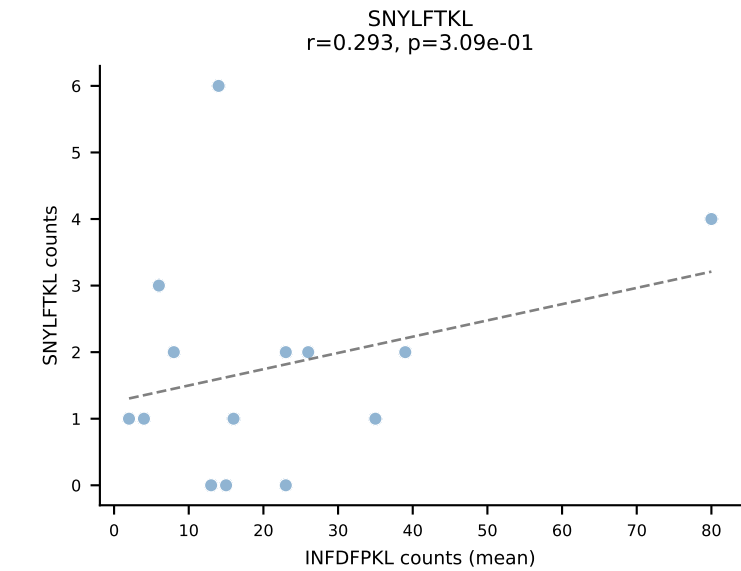
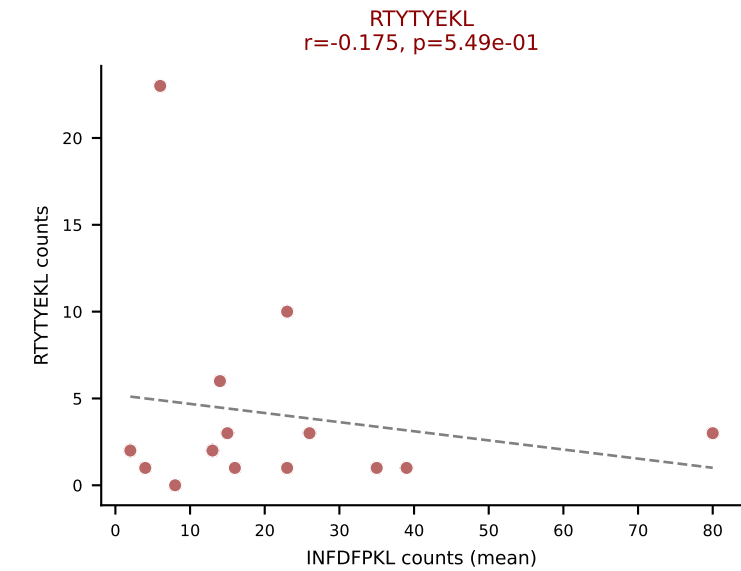
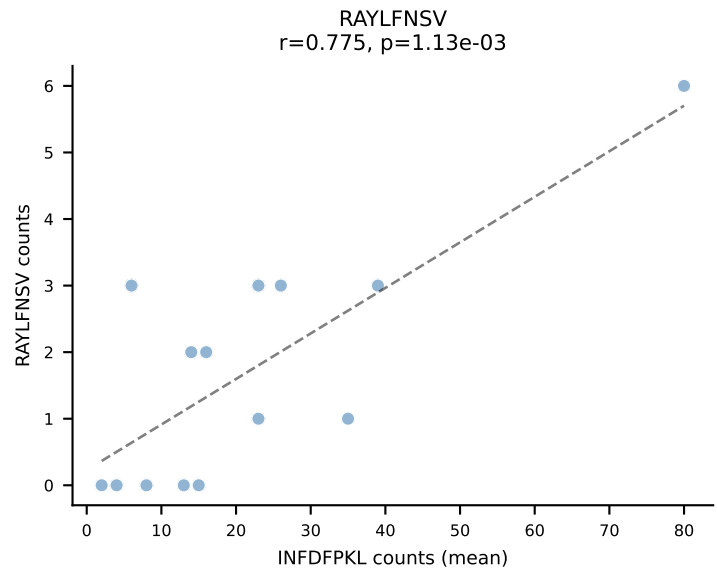
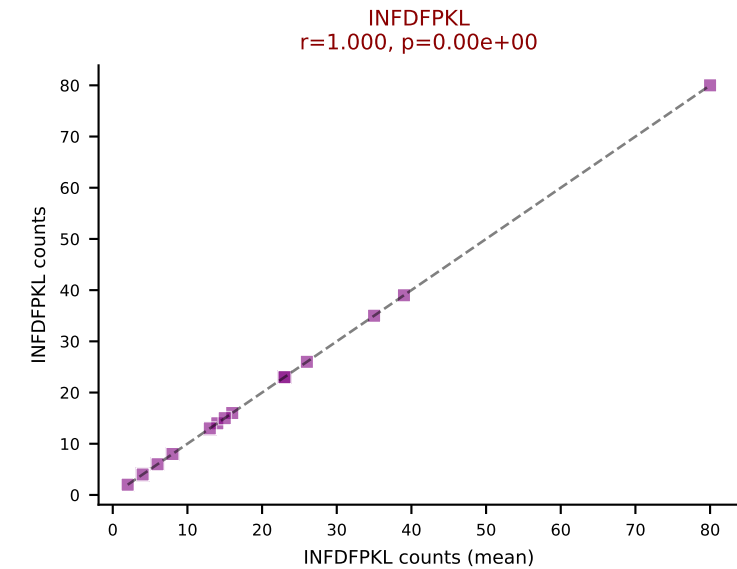
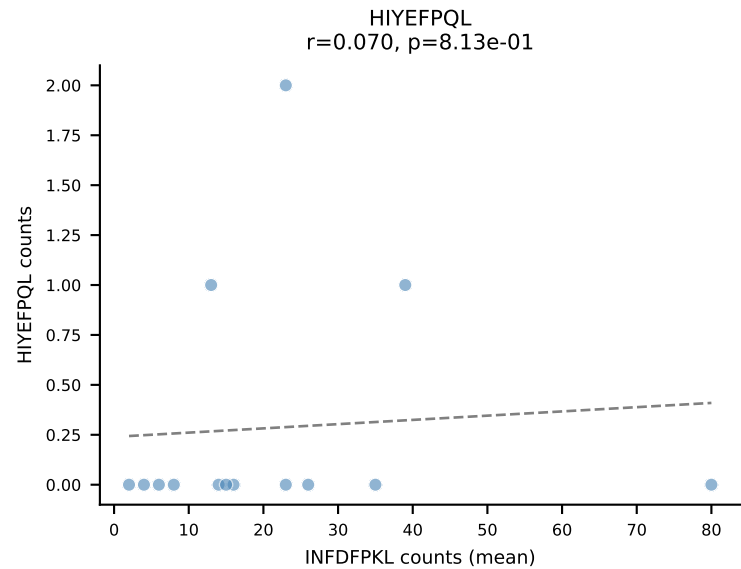
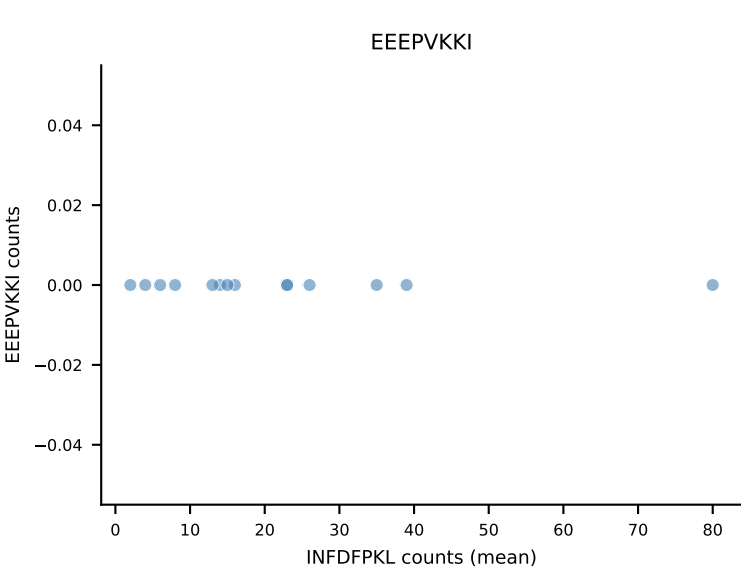
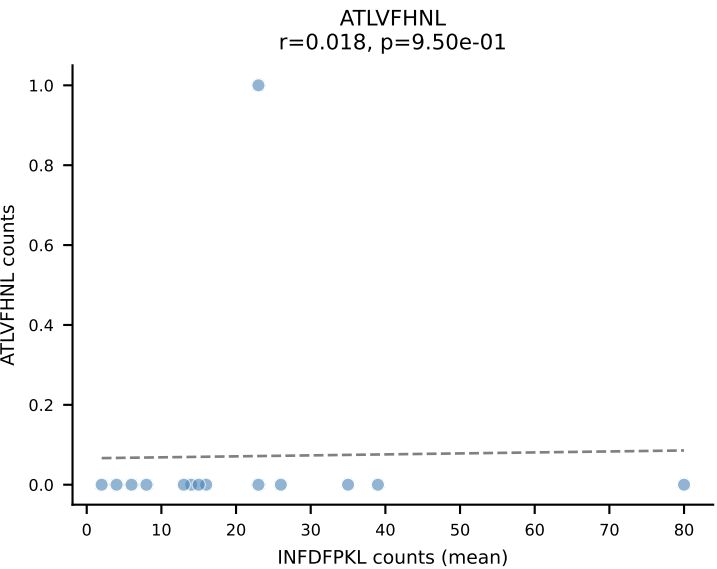
B10BR Combined (Filtered OE 5x) | #416 AV10N-CAASMDTGYQNIFYF-AJ49_BV13-2-CASGDVGGANERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=50
Dominant (mean): VIVRFLTV (46.5%) | Above background: RTYTYEKL, VGPRYTNL, VIVRFLTV



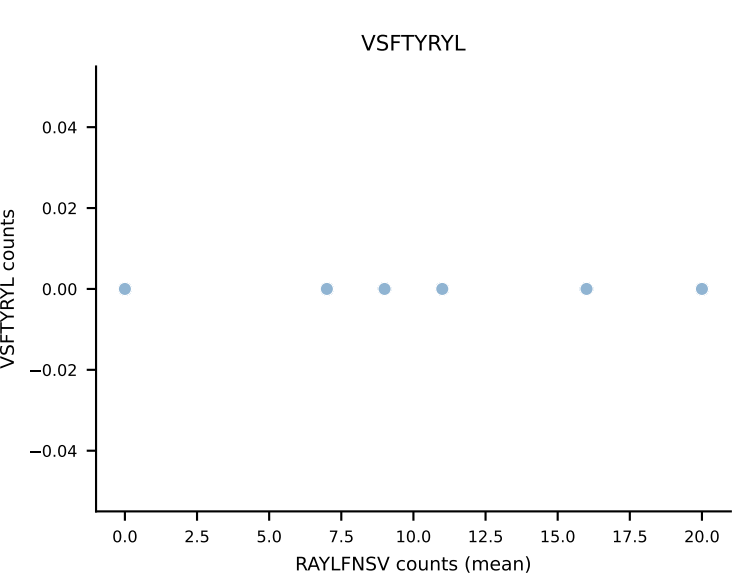
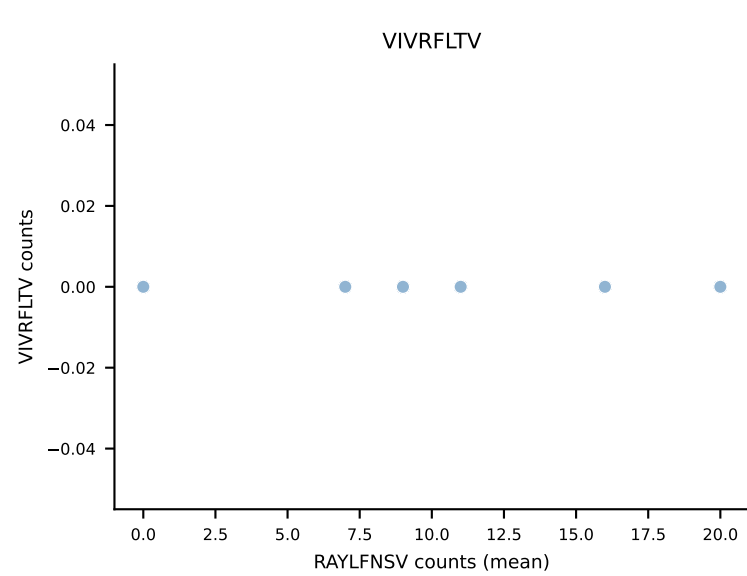
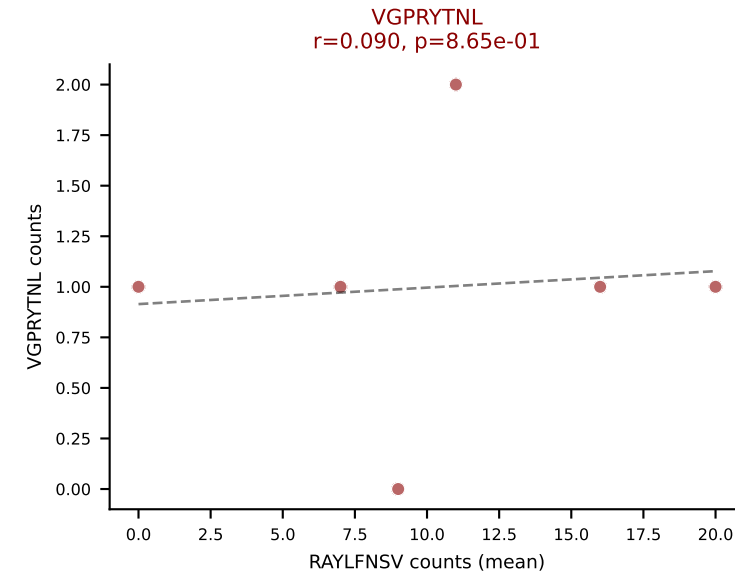
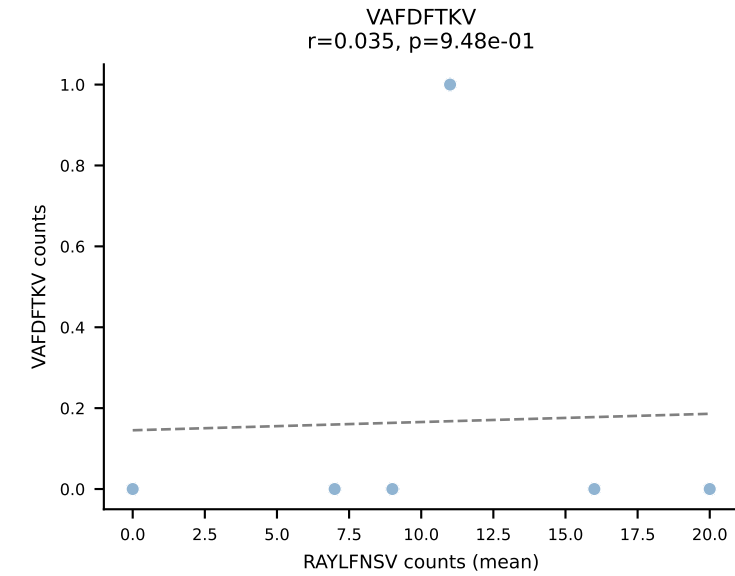
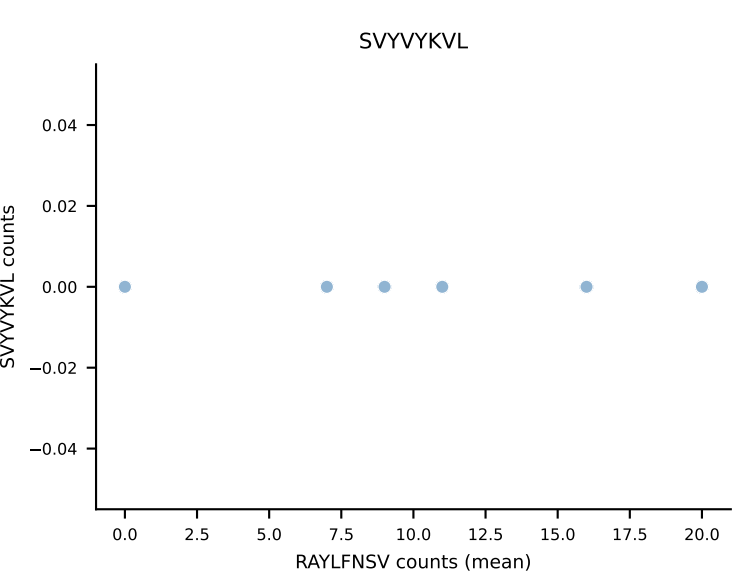
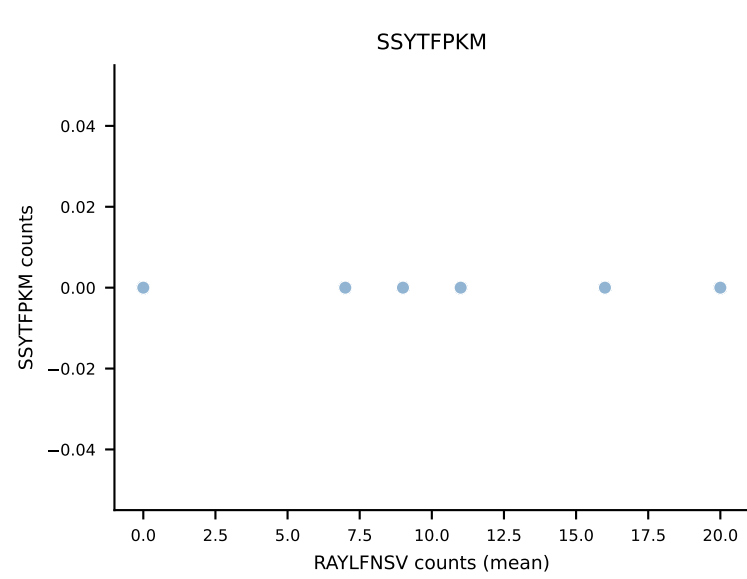
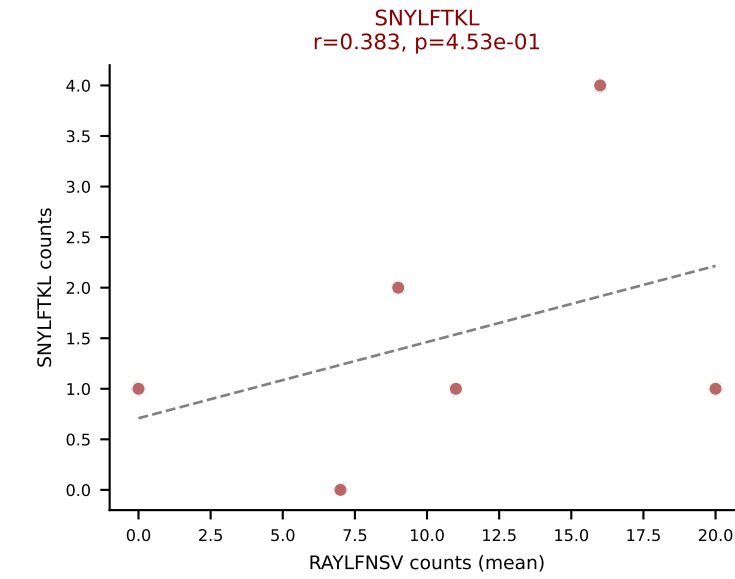
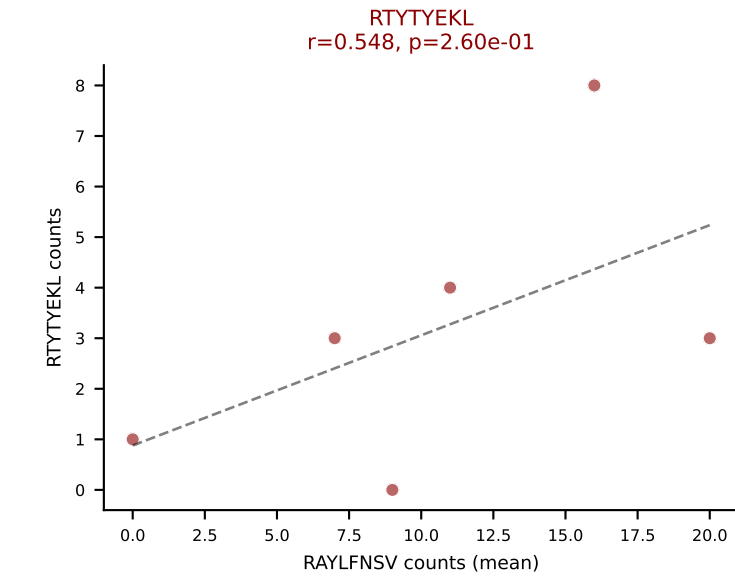
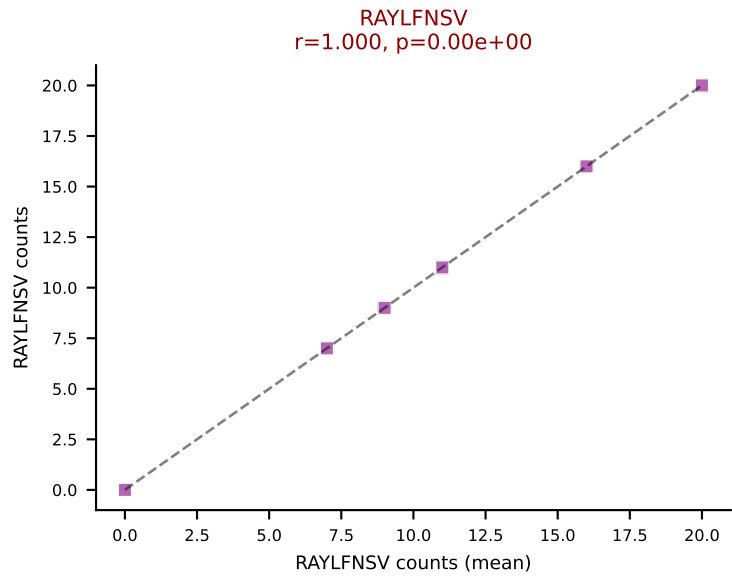
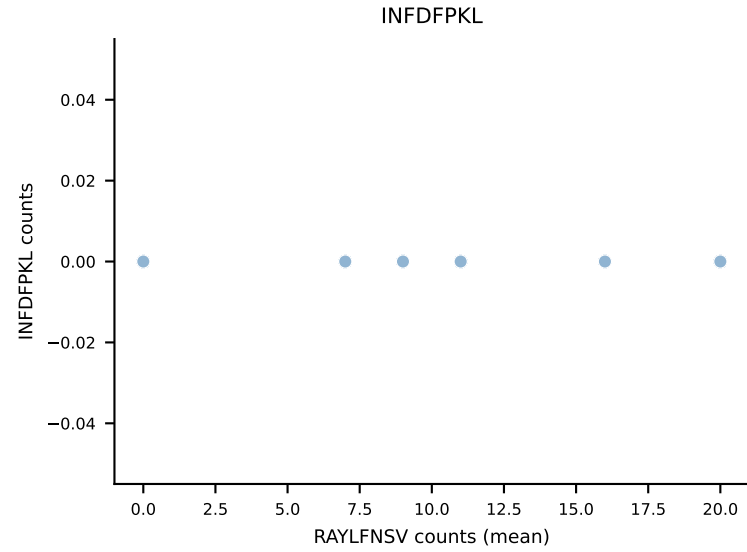
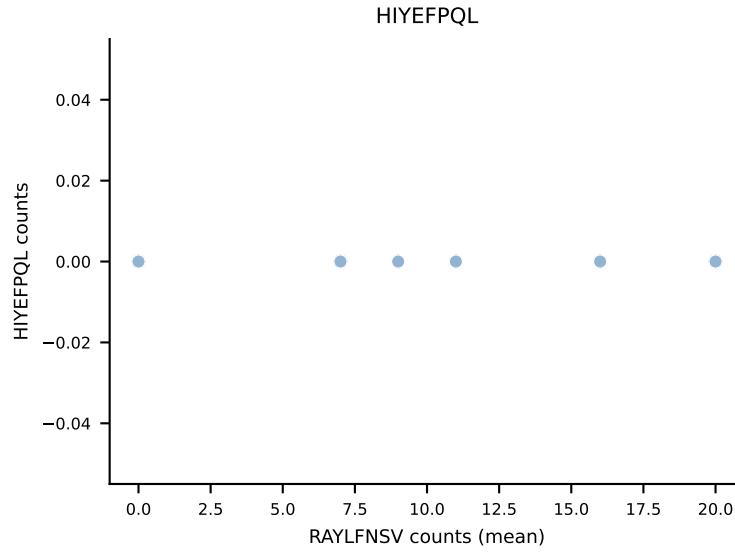
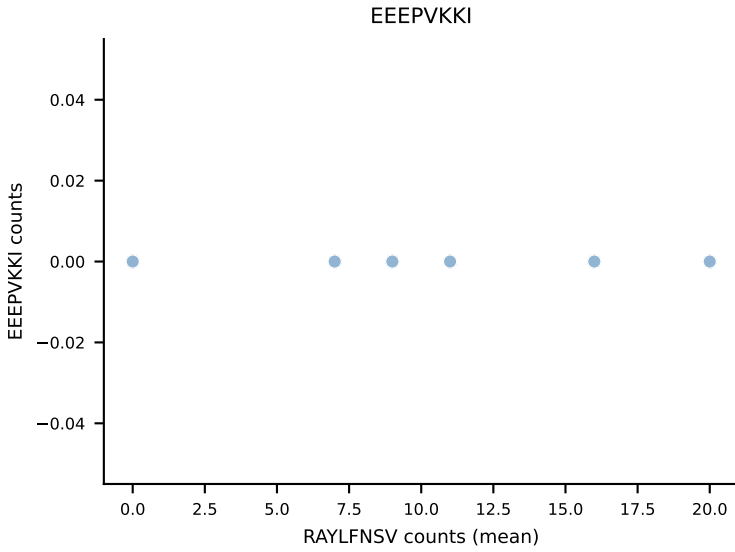
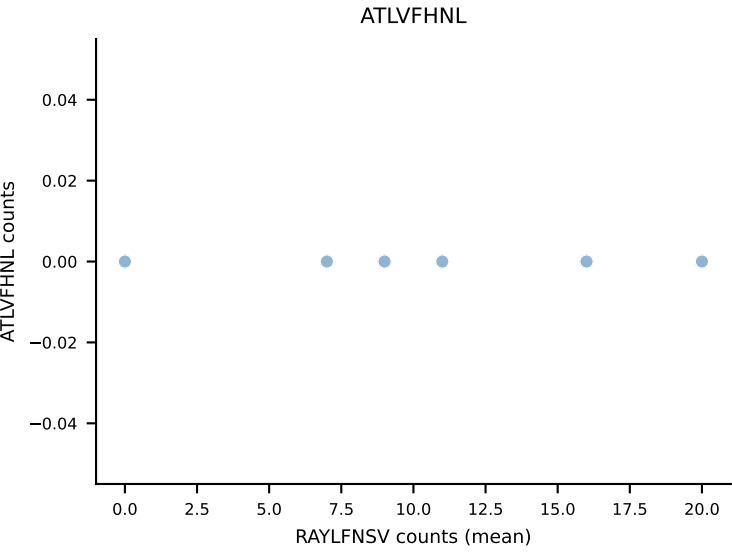
B10BR Combined (Filtered OE 5x) | #417 AV4-3-CAAEASTGNYKYVF-AJ40_BV3-CASSLVQVTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): VIVRFLTV (51.1%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV



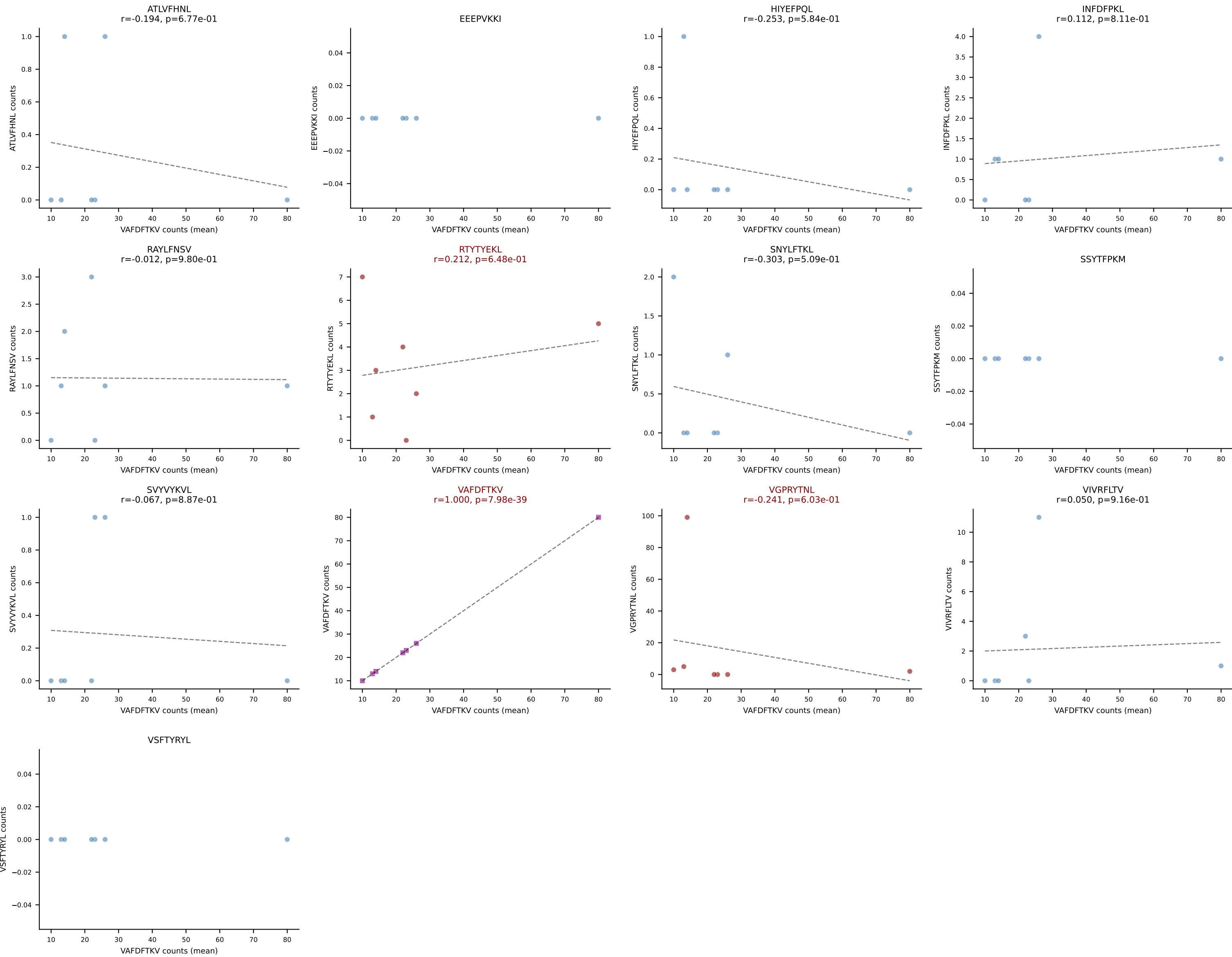
B10BR Combined (Filtered OE 5x) | #418 AV9-2-CVLSDDTNAYKVIF-AJ30_BV31-CAWTDWGDQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): INFDFPKL (56.2%) | Above background: INFDFPKL, RTYTYEKL, SVYVYKVL



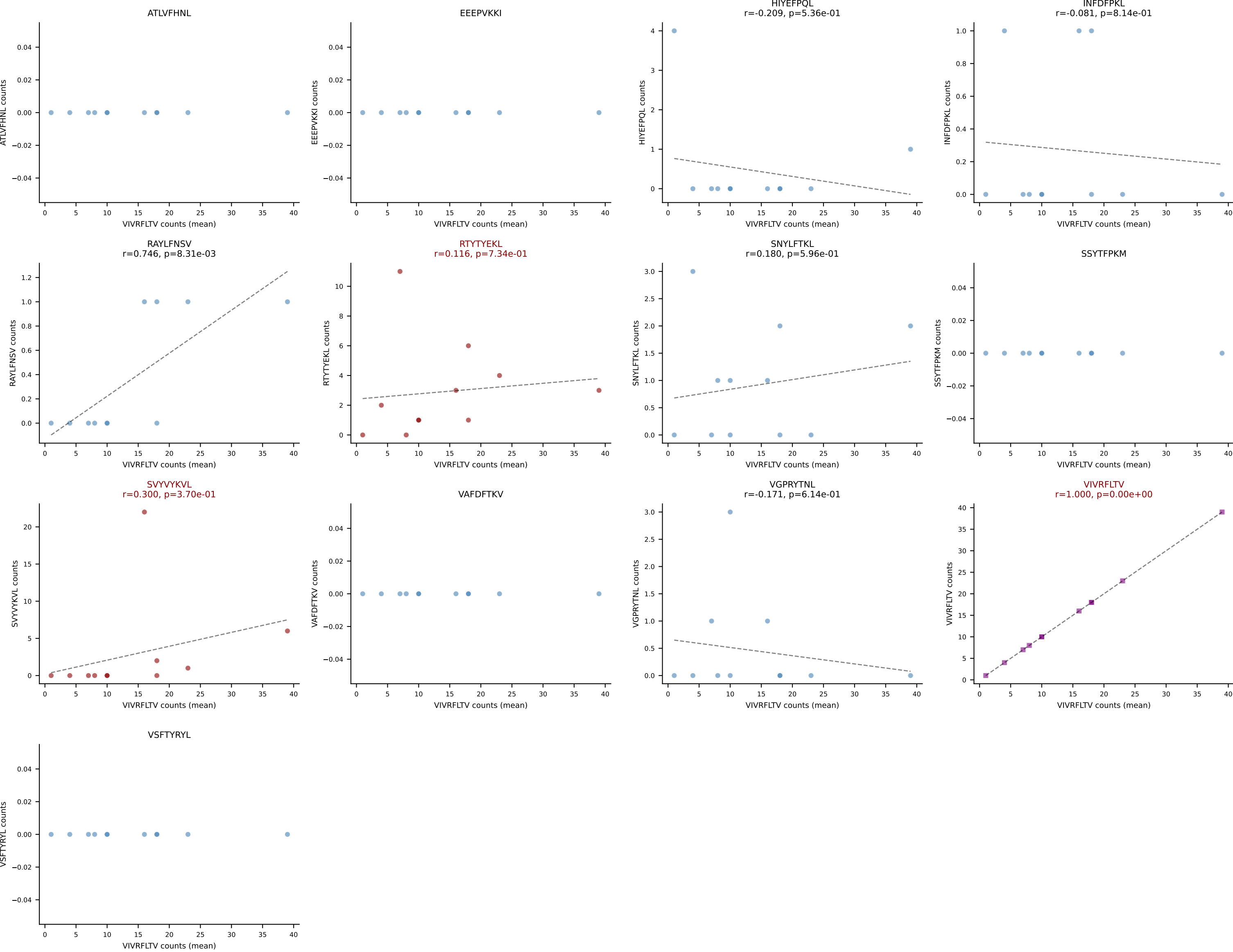
B10BR Combined (Filtered OE 5x) | #419 AV14-2-CAADNNNAPRF-AJ43_BV12-1-CASSRGQANTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RAYLFNSV (64.3%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL



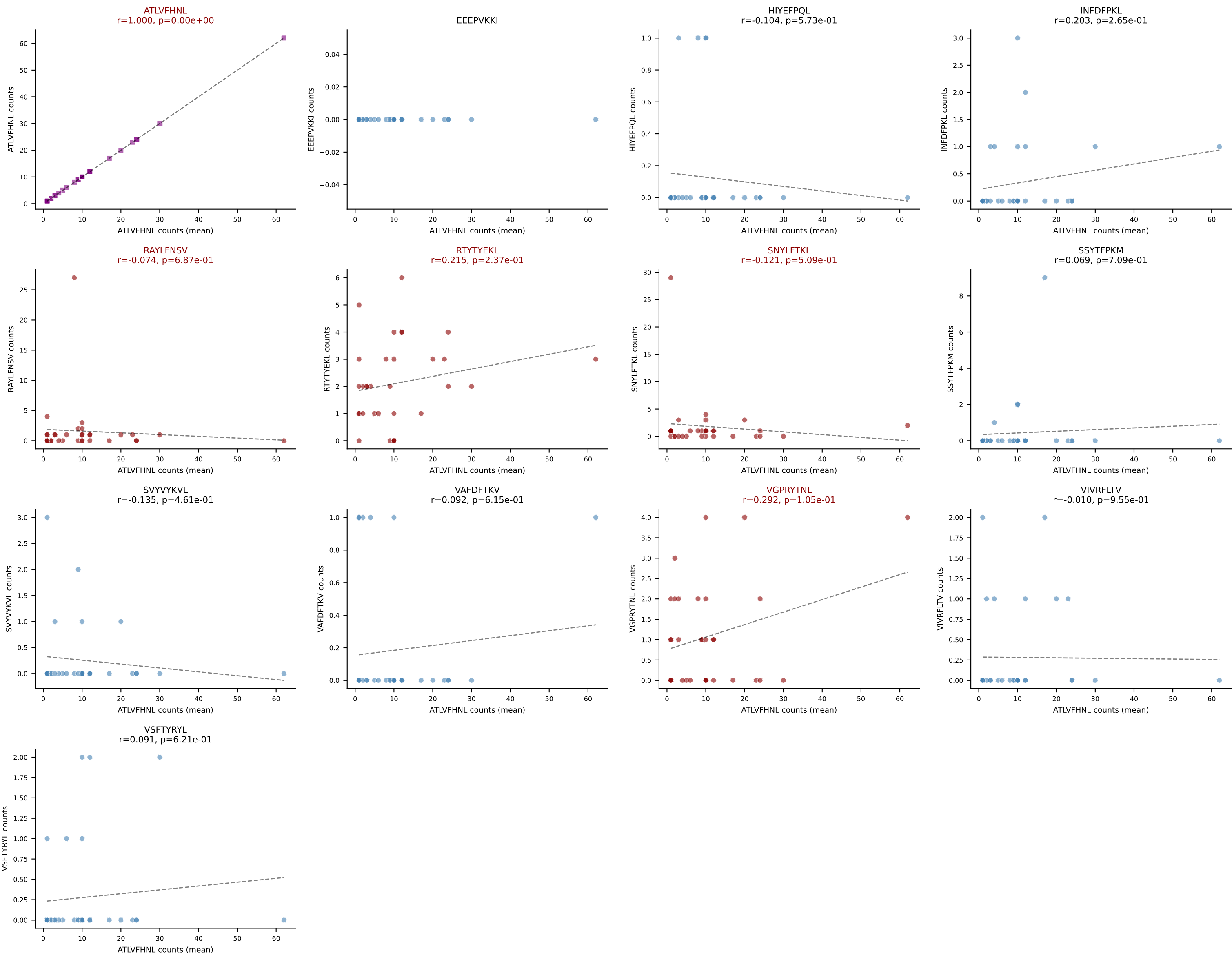
B10BR Combined (Filtered OE 5x) | #420 AV16N-CAMREGPSGYNKLTf-AJ11_BV13-2-CASGDAGASQNTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VAFDFTKV (52.7%) | Above background: RTYTYEKL, VAFDFTKV, VGPRYTNL



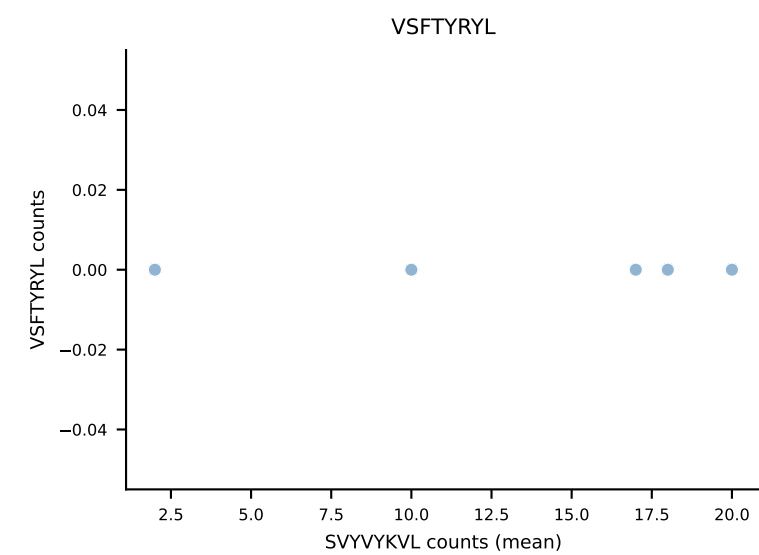
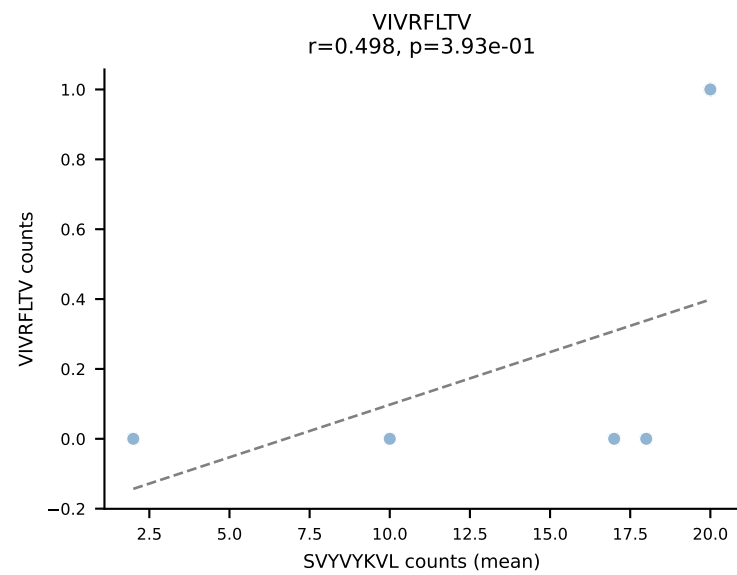
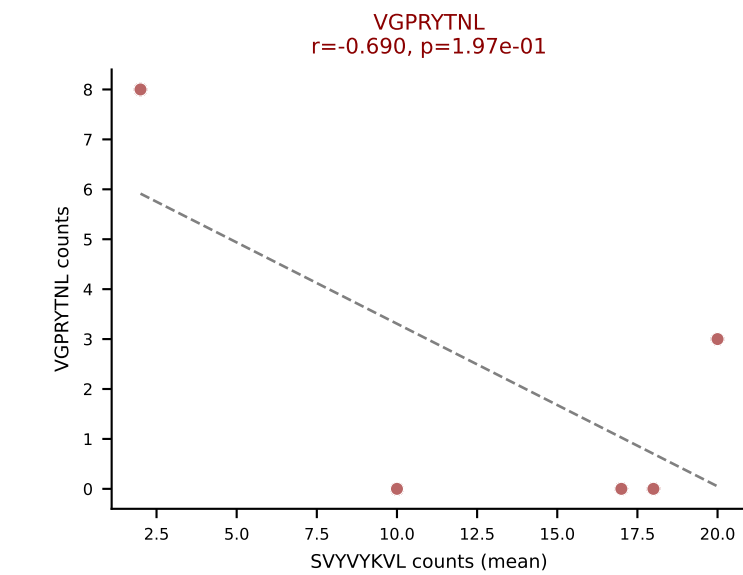
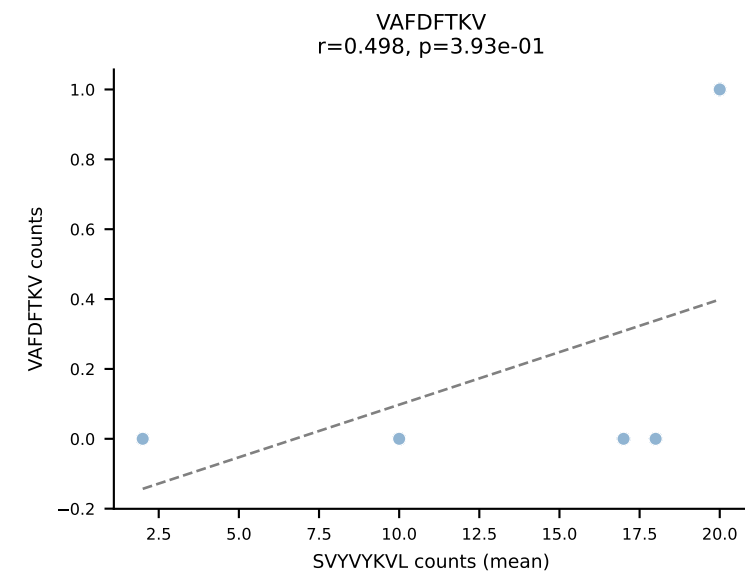
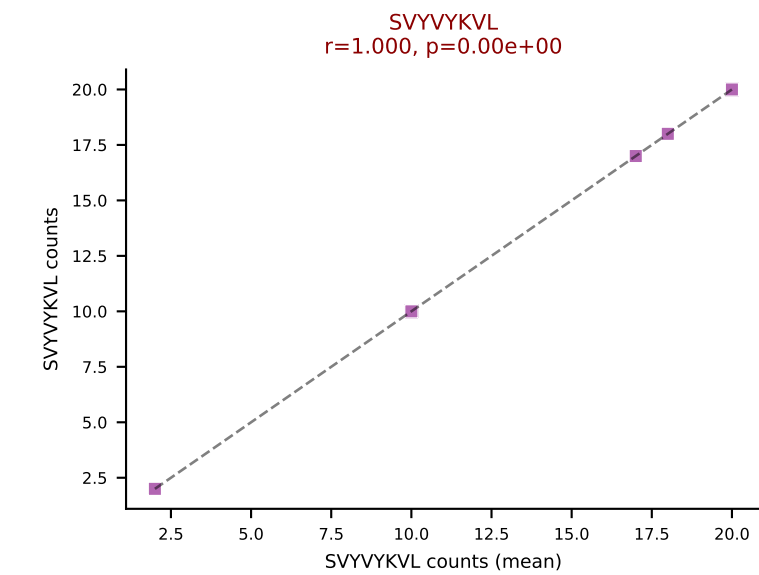
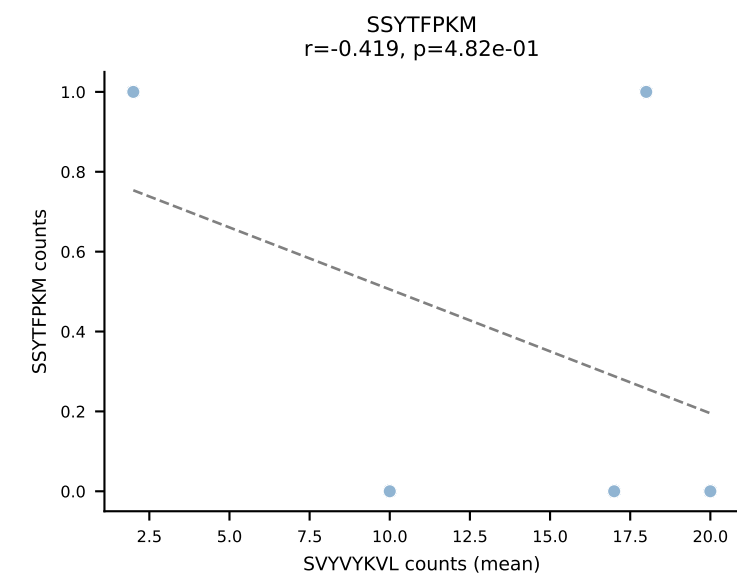
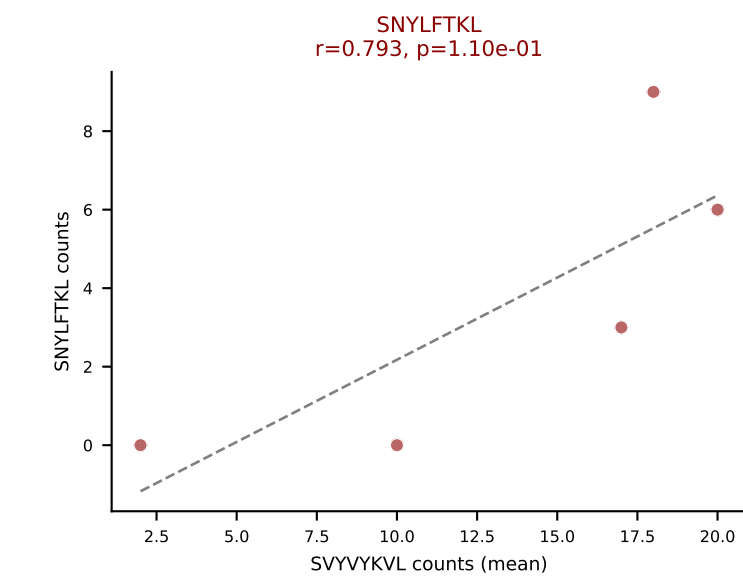
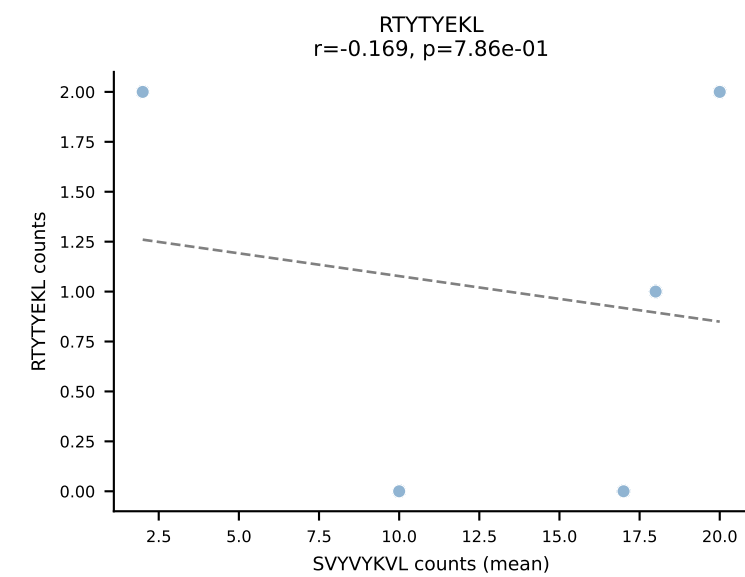
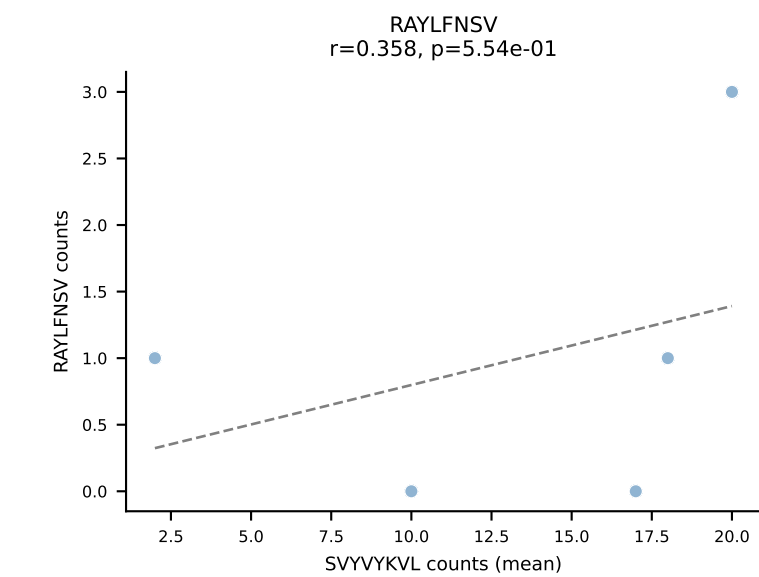
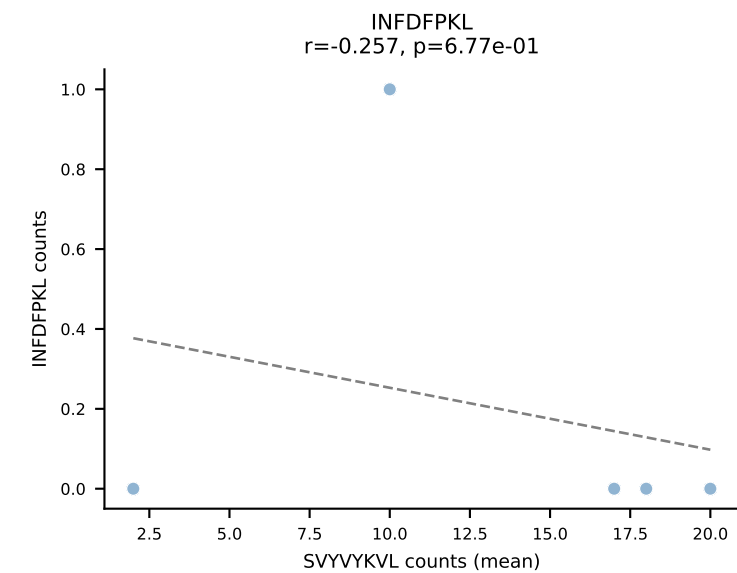
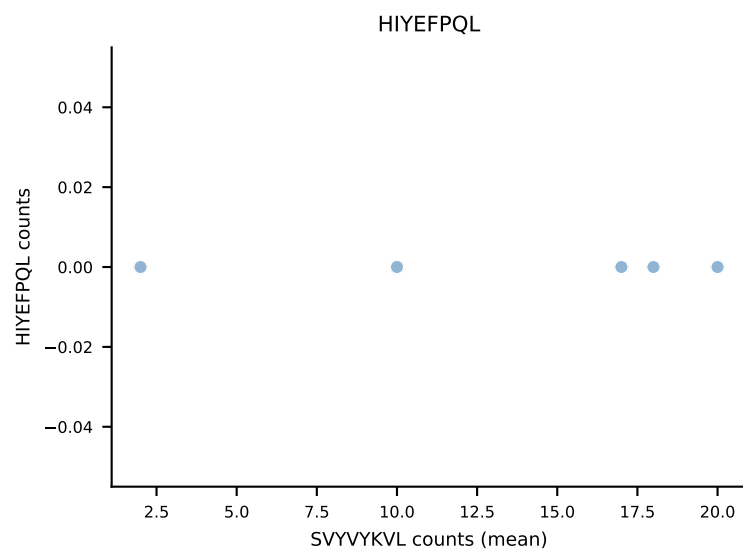
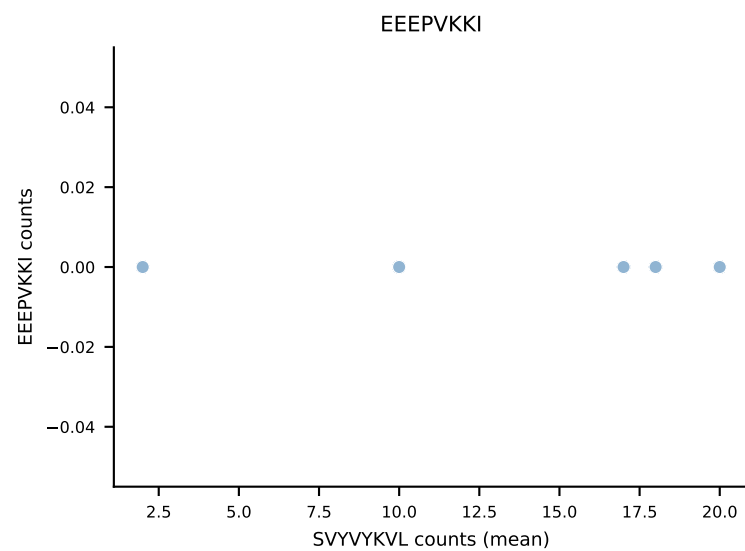
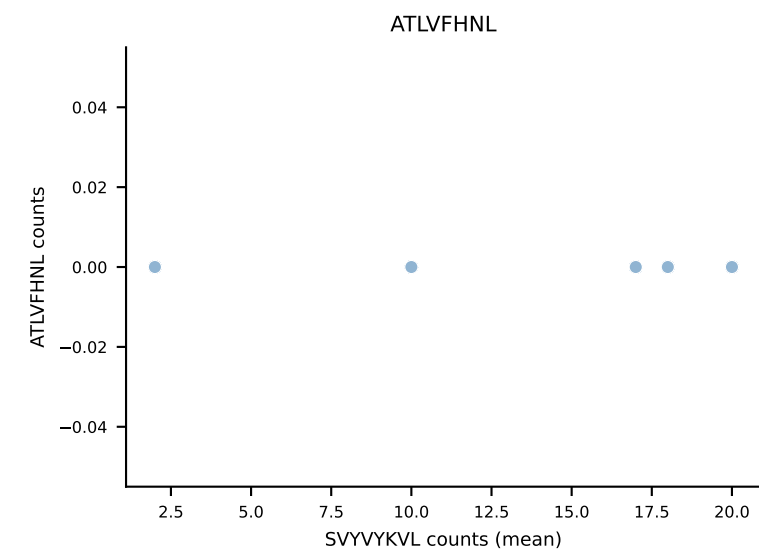
B10BR Combined (Filtered OE 5x) | #421 AV10D-CAASWDTNAYKVIF-AJ30_BV13-2-CASGEQTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=11
Dominant (mean): VIVRFLTV (63.1%) | Above background: RTYTYEKL, SVYVYKVL, VIVRFLTV



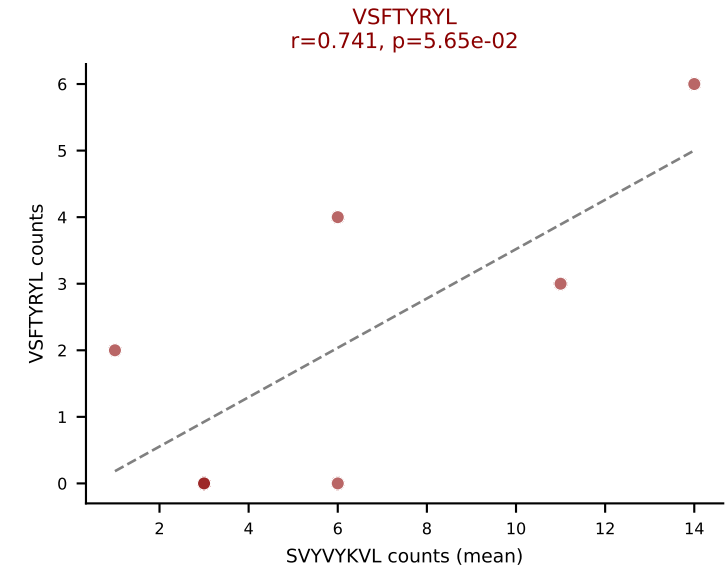
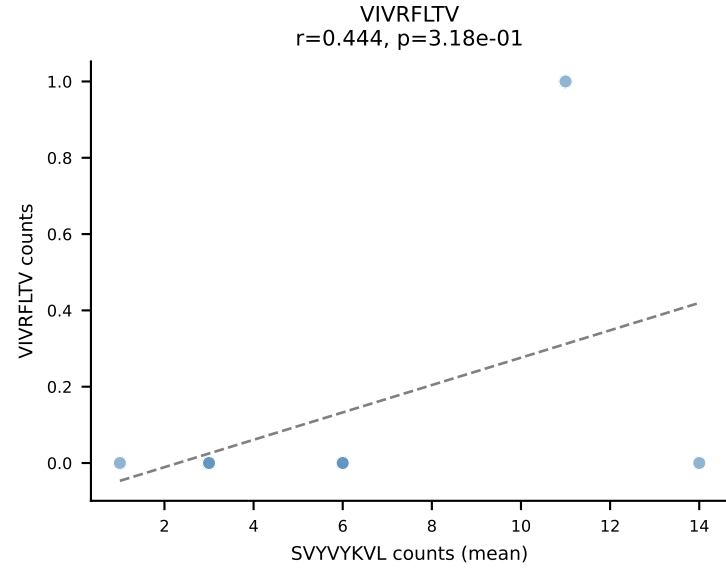
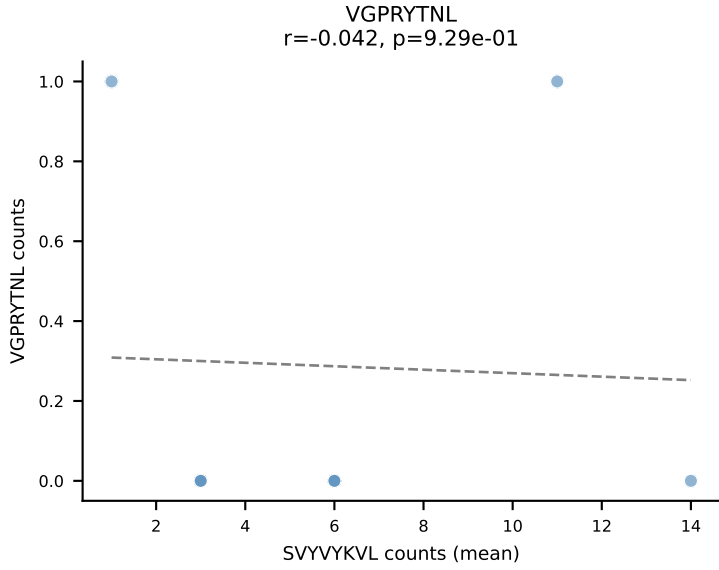
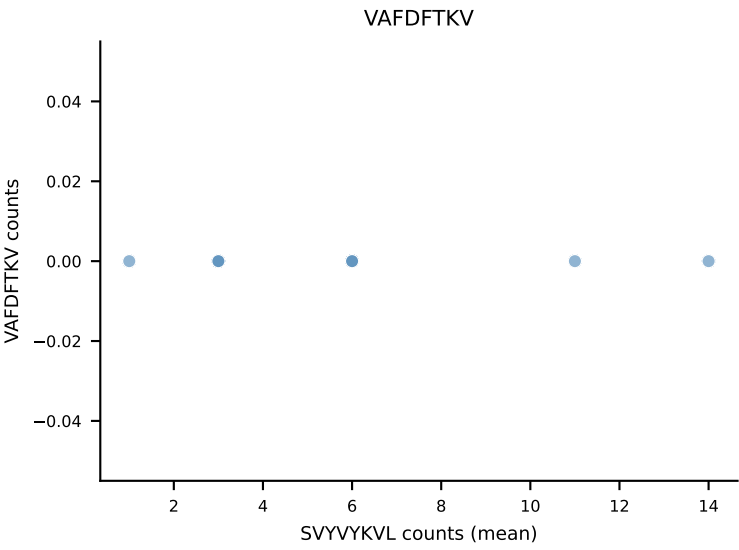
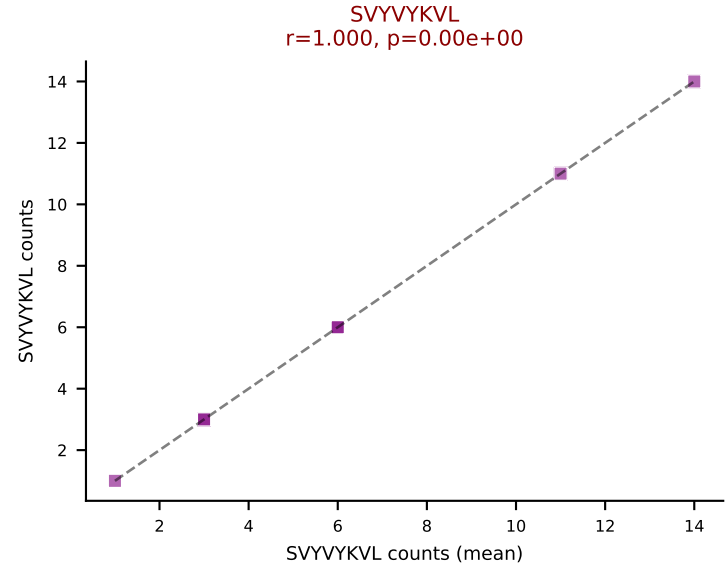
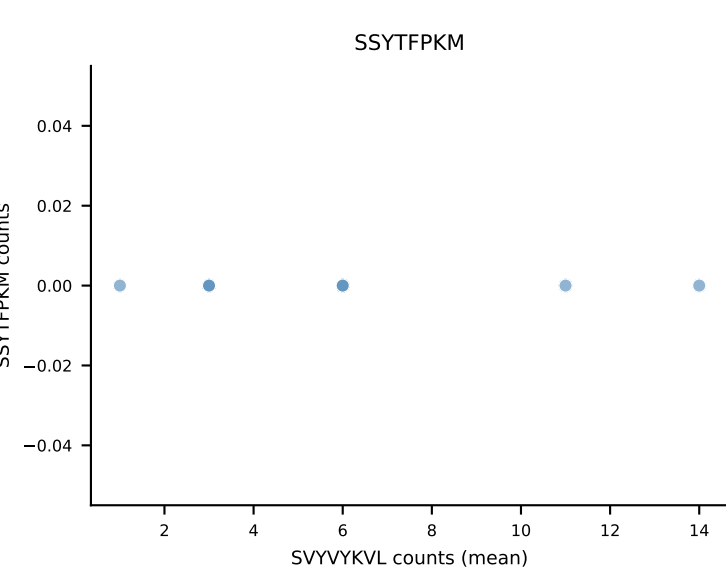
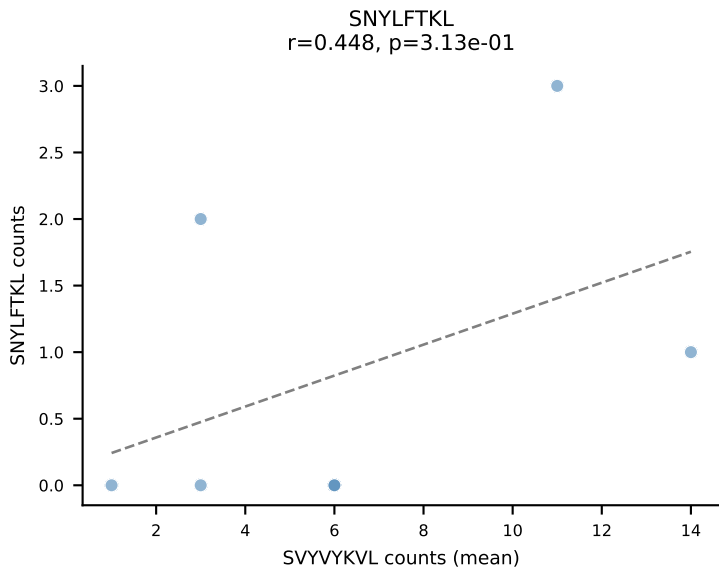
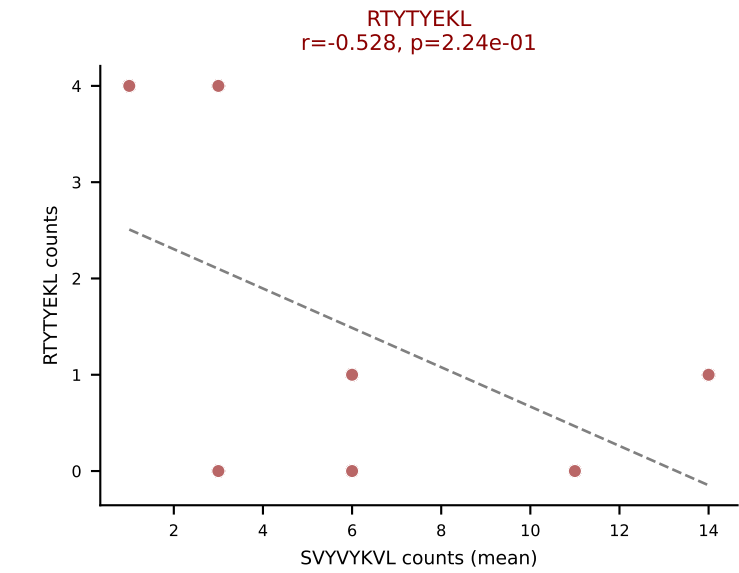
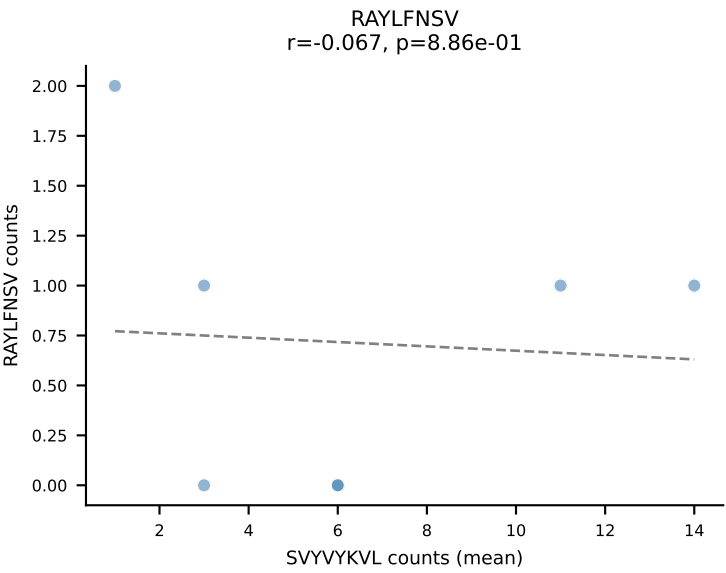
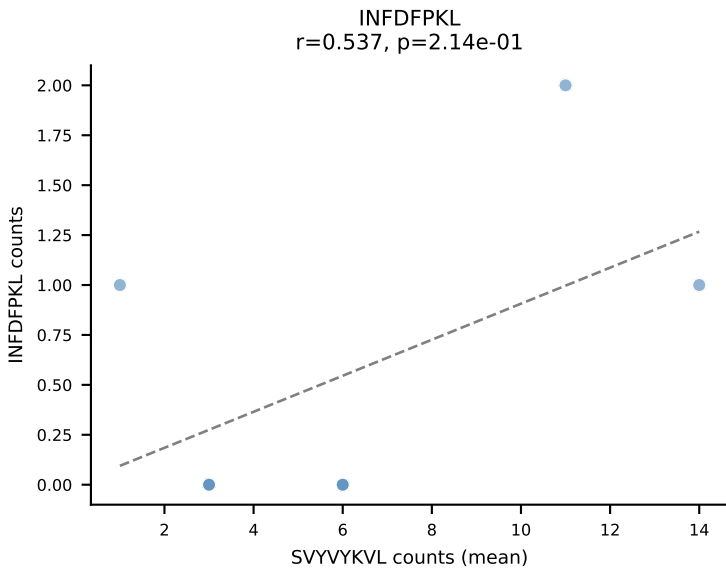
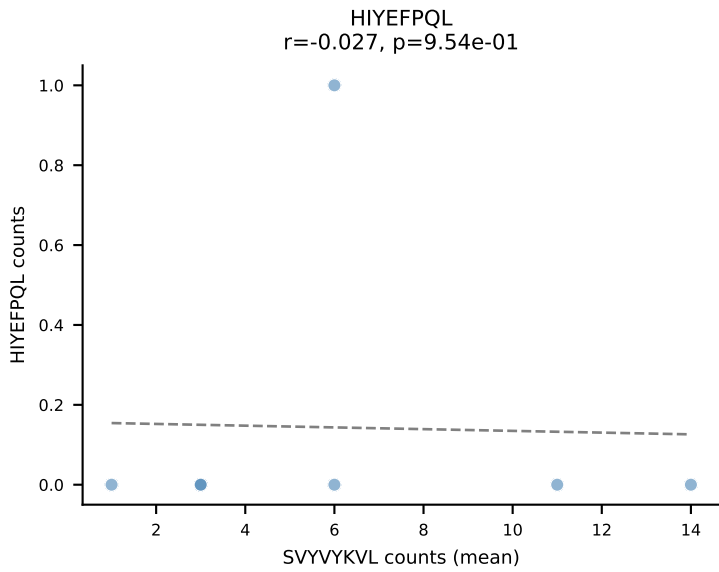
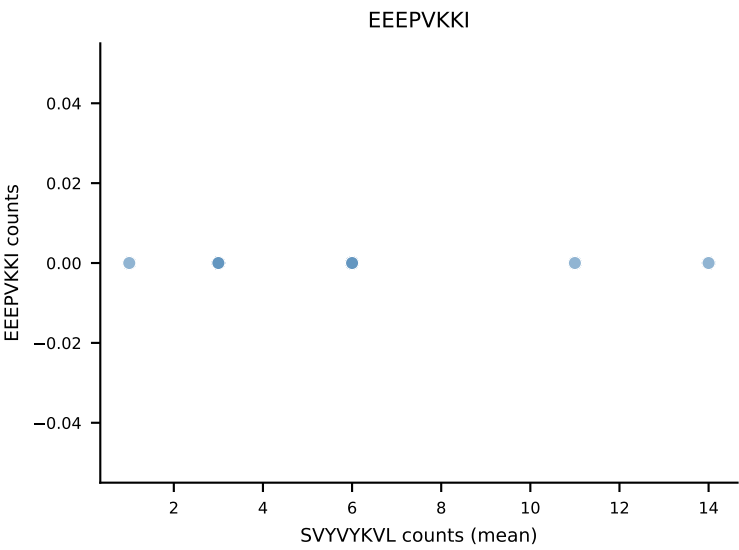
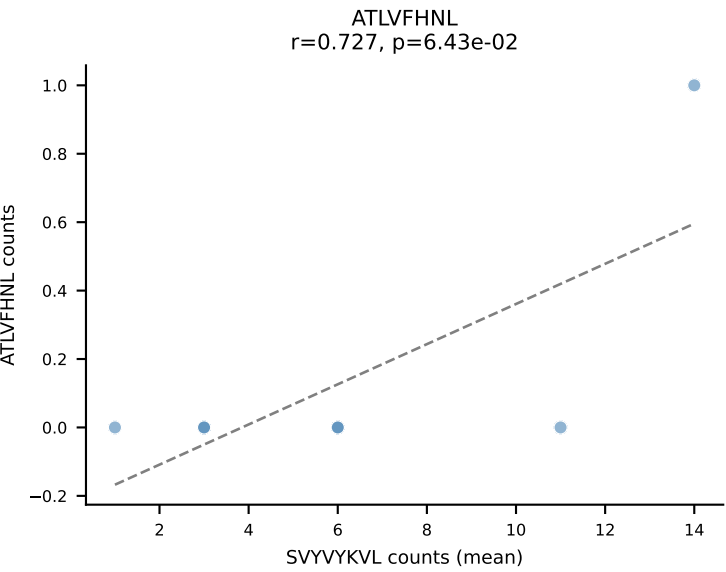
B10BR Combined (Filtered OE 5x) | #422 AV16N-CAMREDTNTGKLTf-AJ27_BV16-CASSLDNYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=32
Dominant (mean): ATLVFHNL (56.6%) | Above background: ATLVFHNL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL



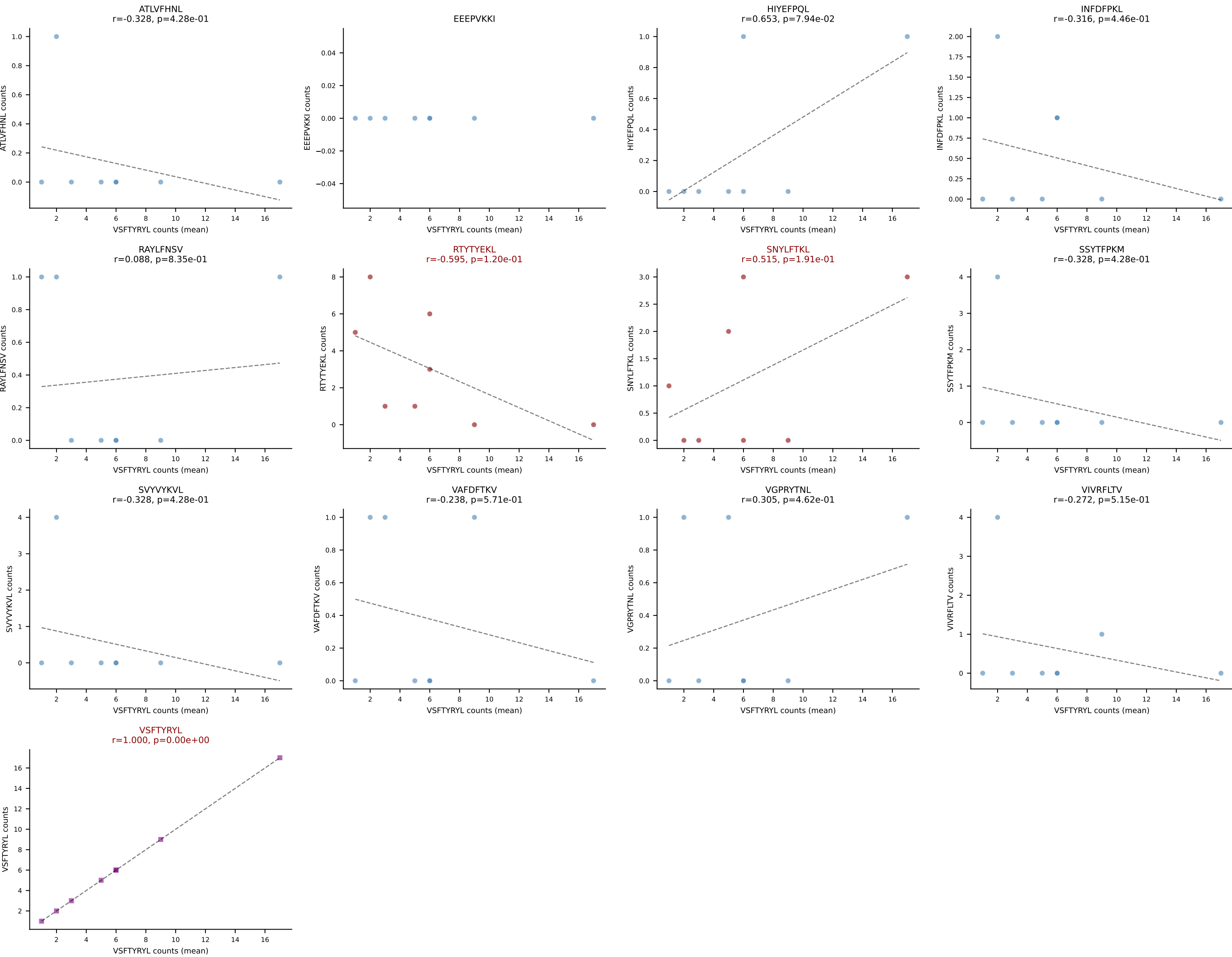
B10BR Combined (Filtered OE 5x) | #423 AV16-CAMREANTGYQNFYF-AJ49_BV13-2-CASGTGGENTLYF-BJ2-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SVYVYKVL (60.4%) | Above background: SNYLFTKL, SVYVYKVL, VGPRYTNL



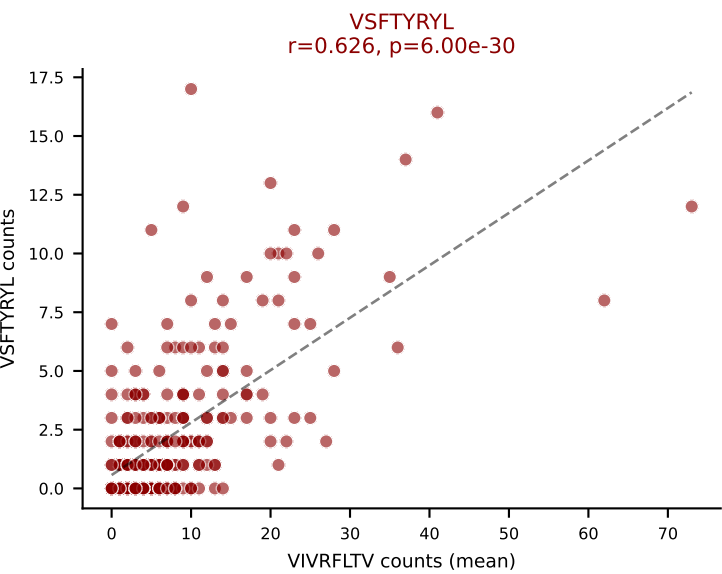
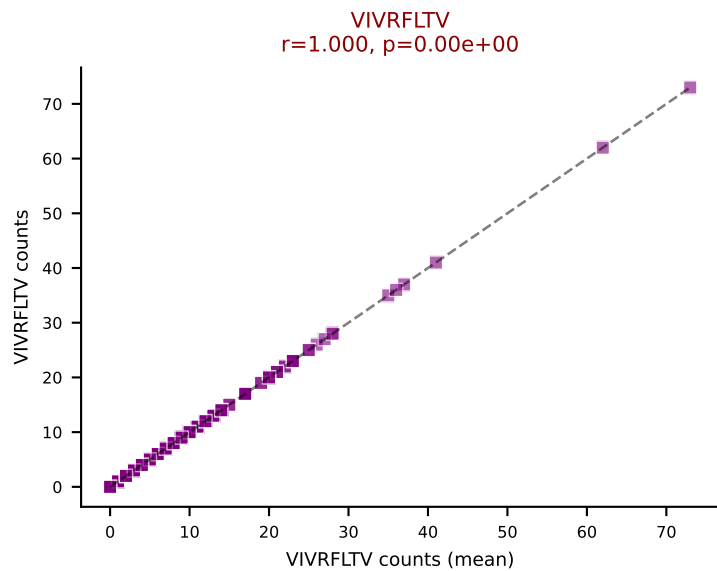
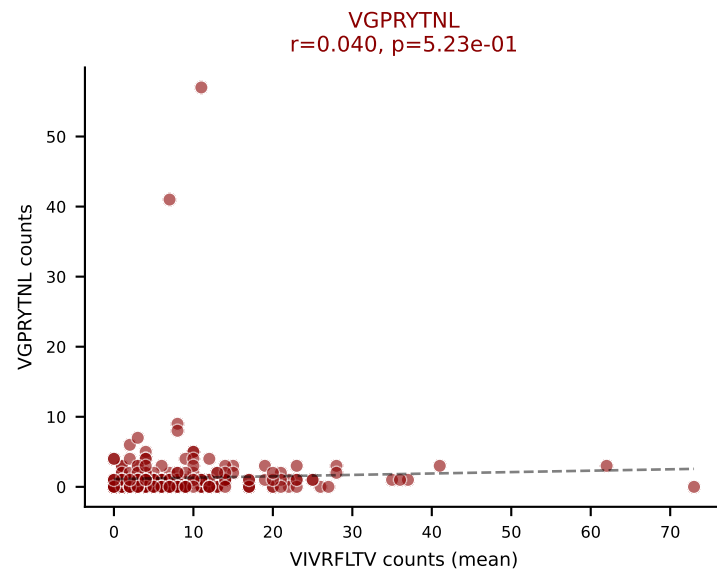
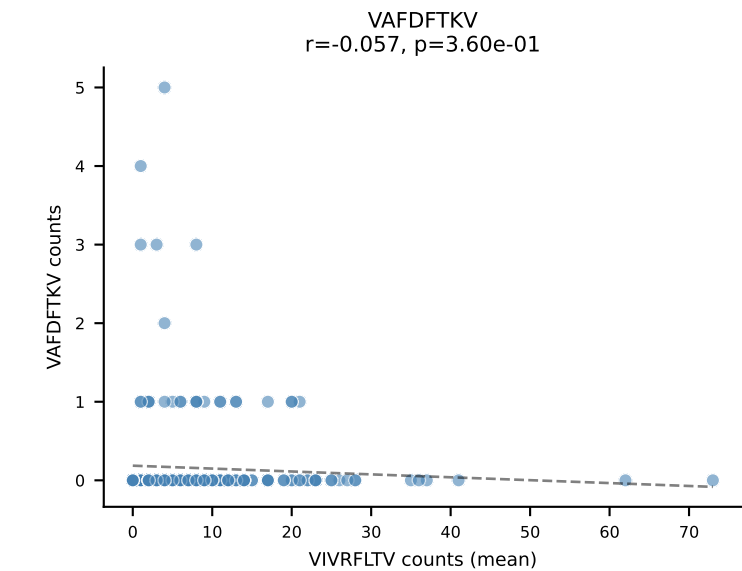
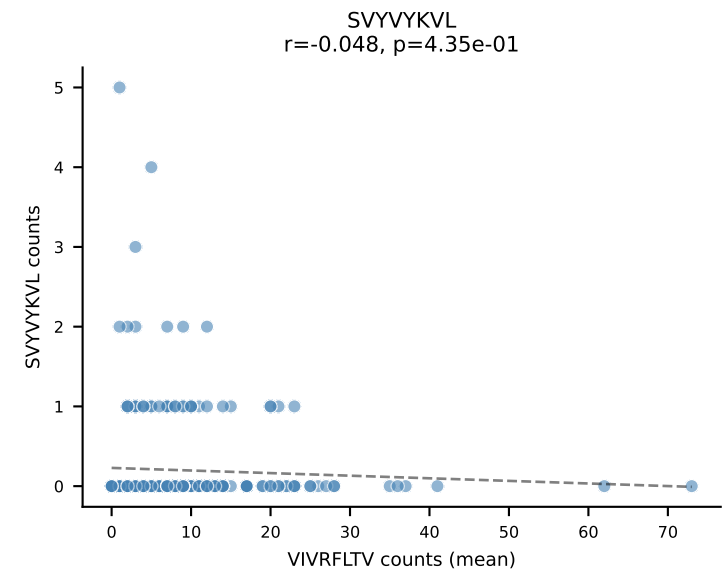
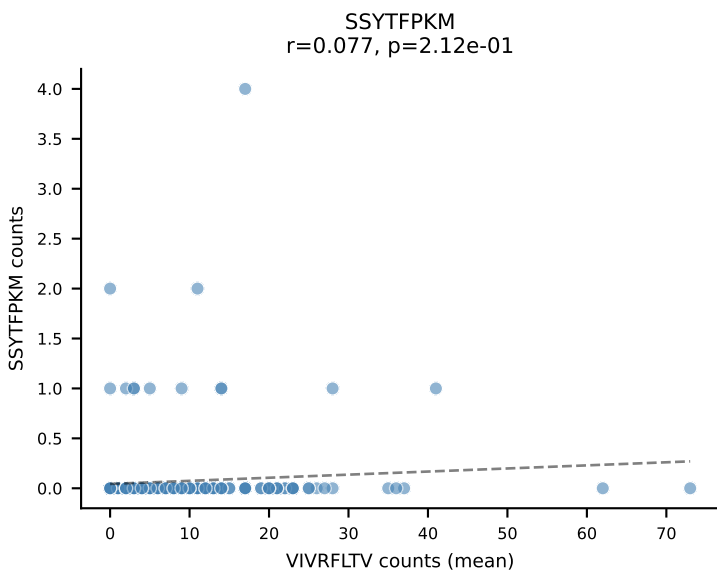
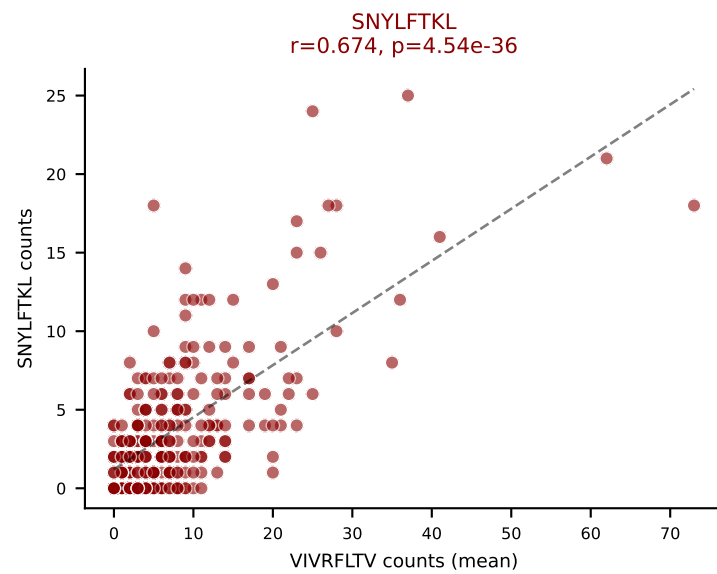
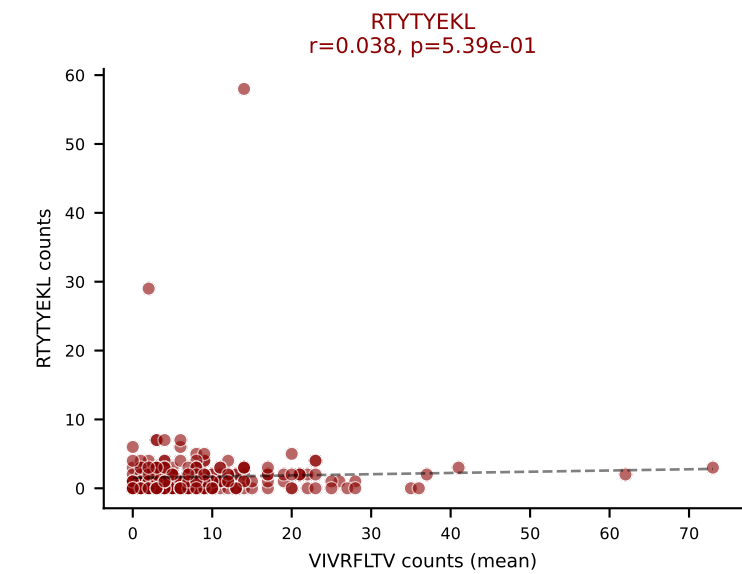
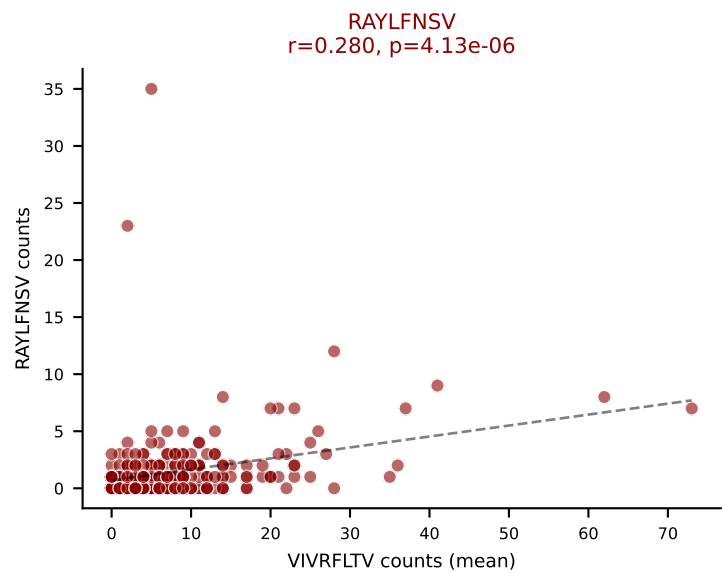
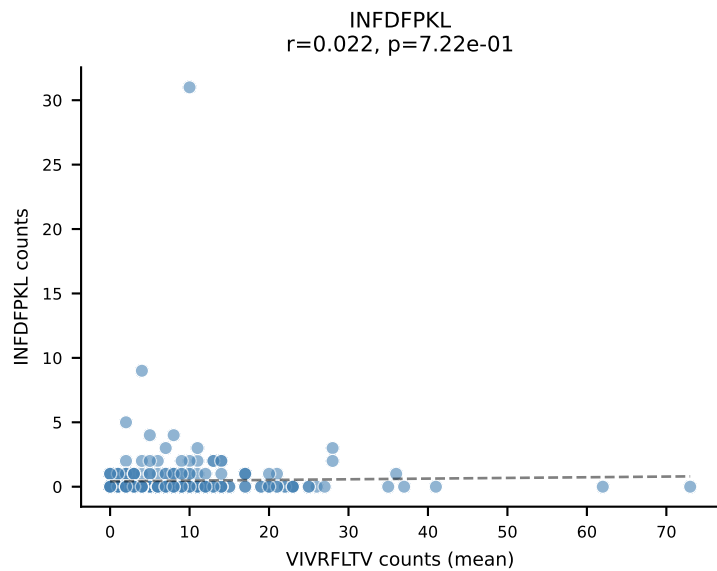
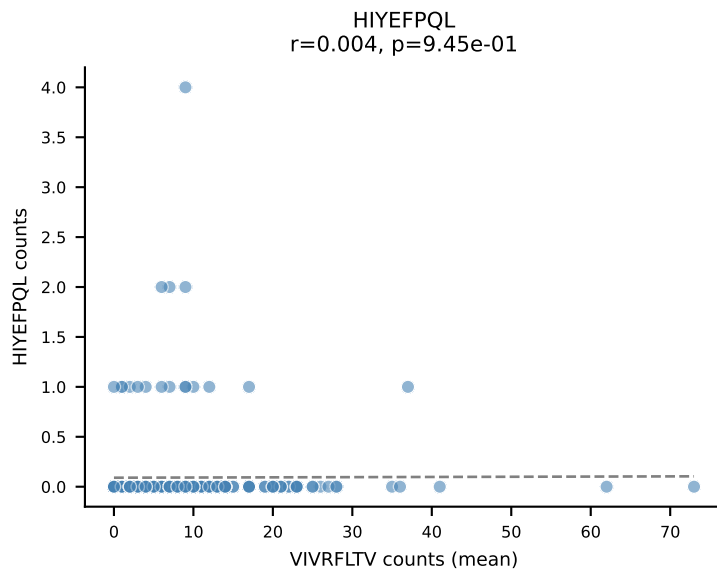
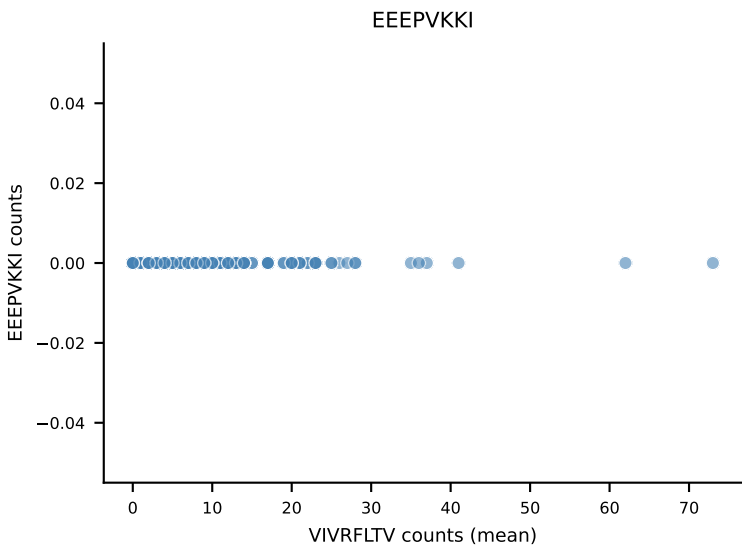
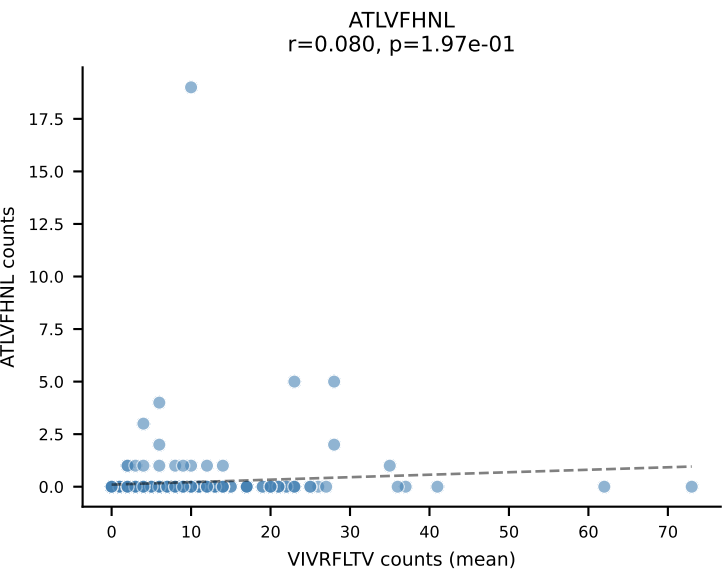
B10BR Combined (Filtered OE 5x) | #424 AV4-4/DV10-CAAAYGNEKITF-AJ48_BV1-CTCSAGWGGSTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SVVYVKVL (49.4%) | Above background: RTYTYEKL, SVVYVKVL, VSFTYRYL



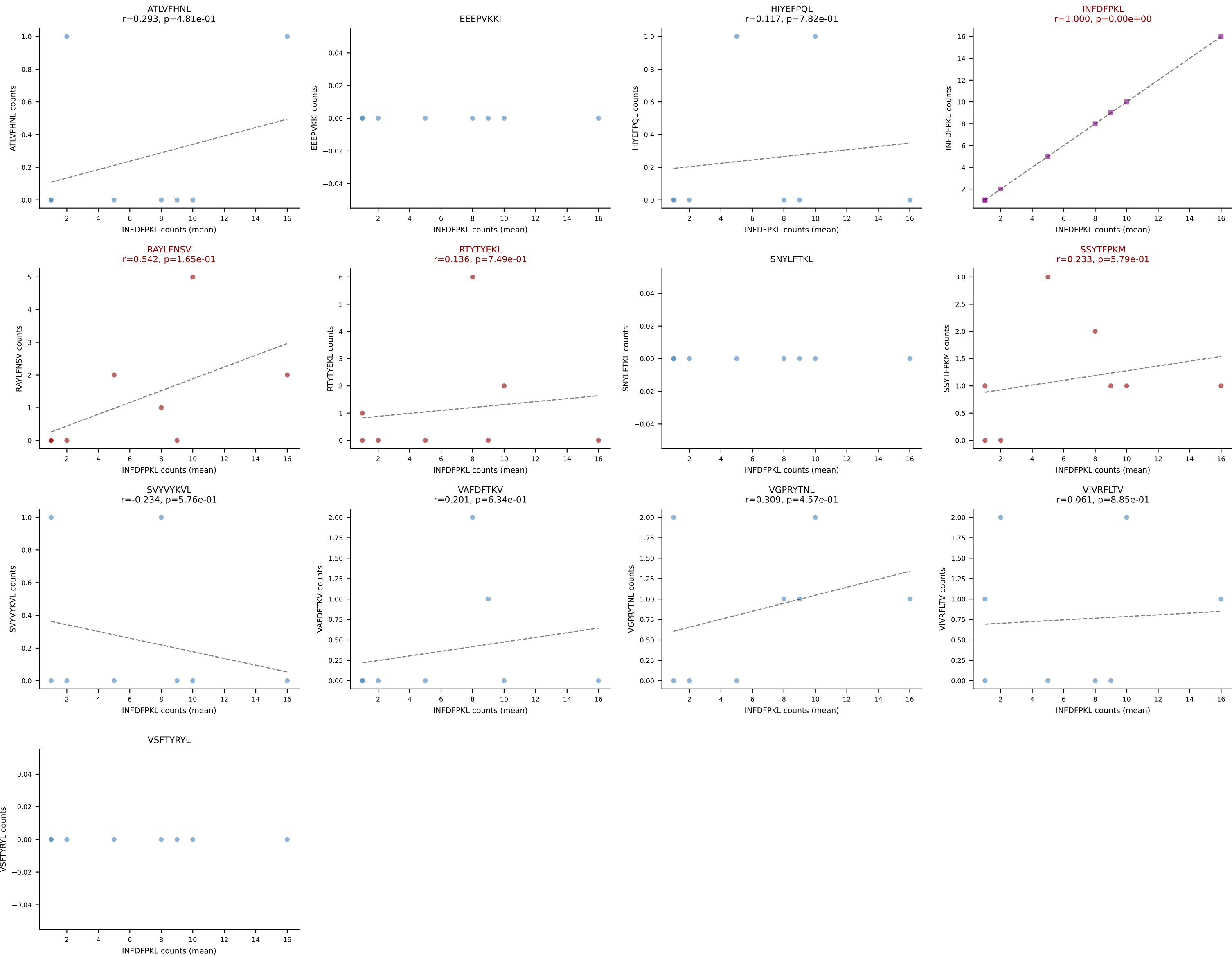
B10BR Combined (Filtered OE 5x) | #425 AV13-1-CALELMDYANKMIF-AJ47_BV13-2-CASGDYWGGAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): VSFTYRYL (44.1%) | Above background: RTYTYEKL, SNYLFTKL, VSFTYRYL



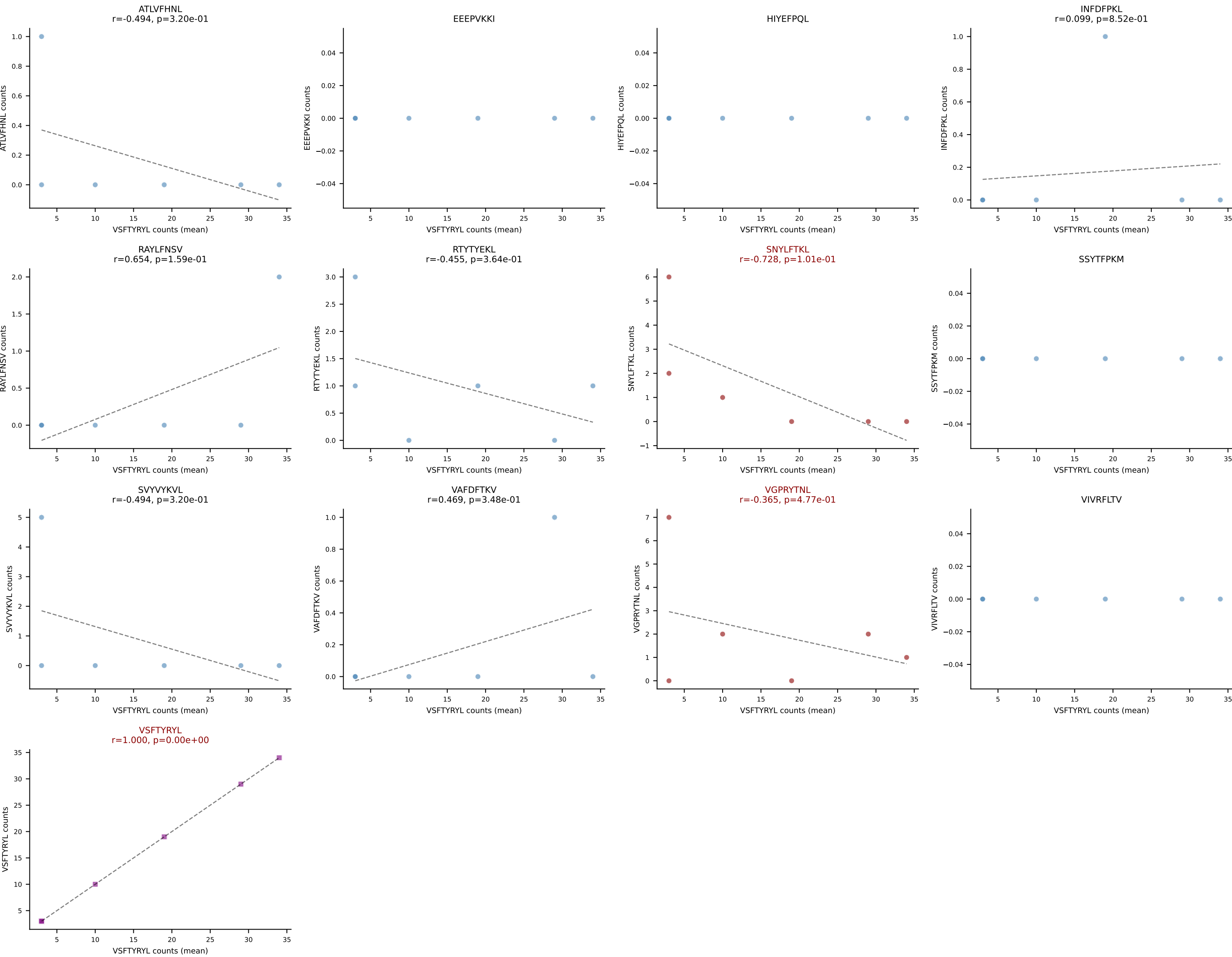
B10BR Combined (Filtered OE 5x) | #426 AV6-6-CALGDQGTGSKLSF-AJ58_BV17-CASSPGQGYTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=262
Dominant (mean): VIVRFLTV (40.6%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VIVRFLTV, VSFTYRYL



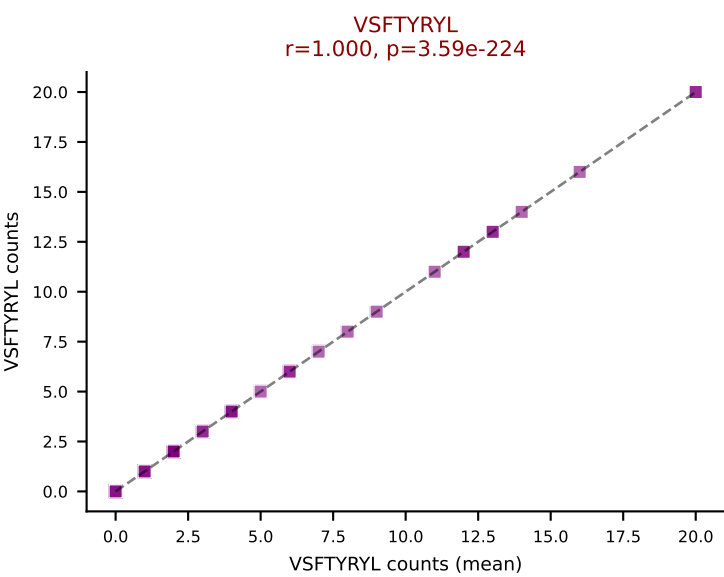
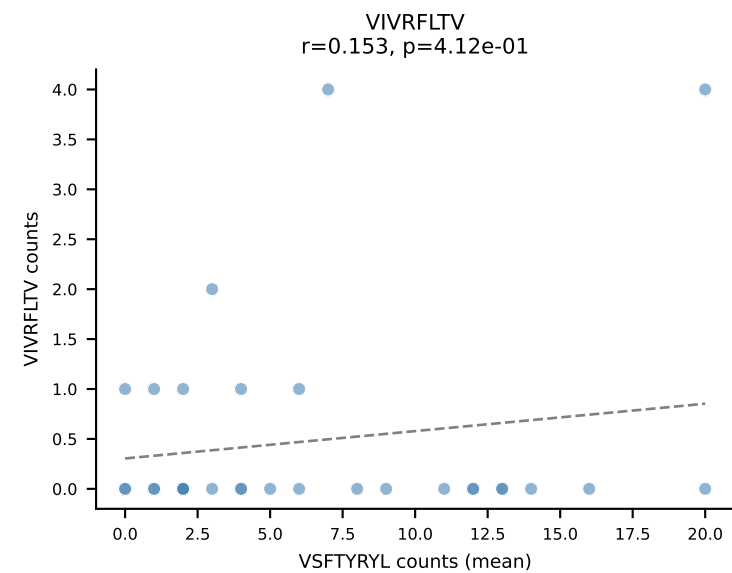
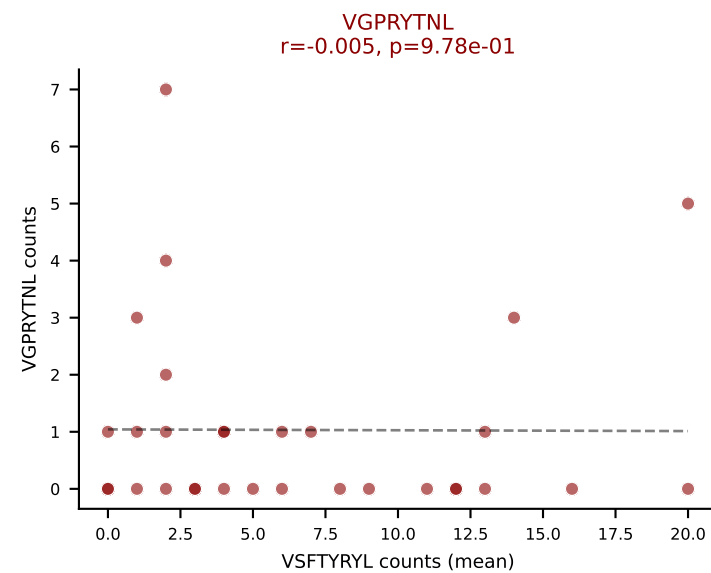
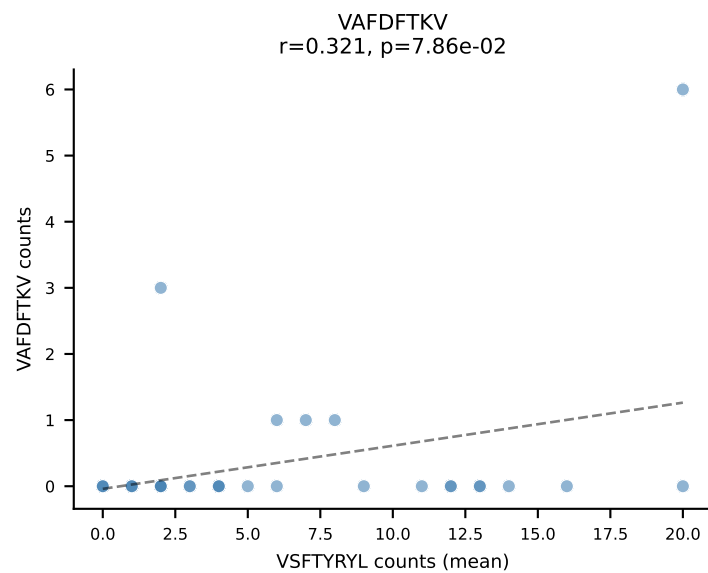
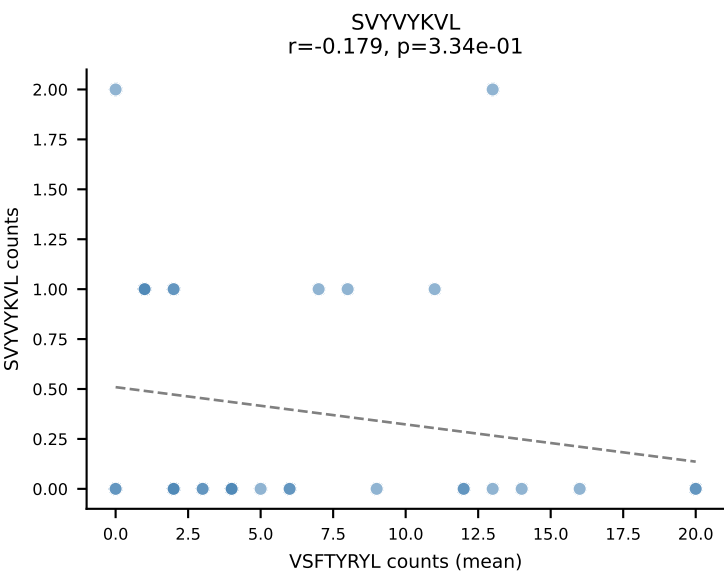
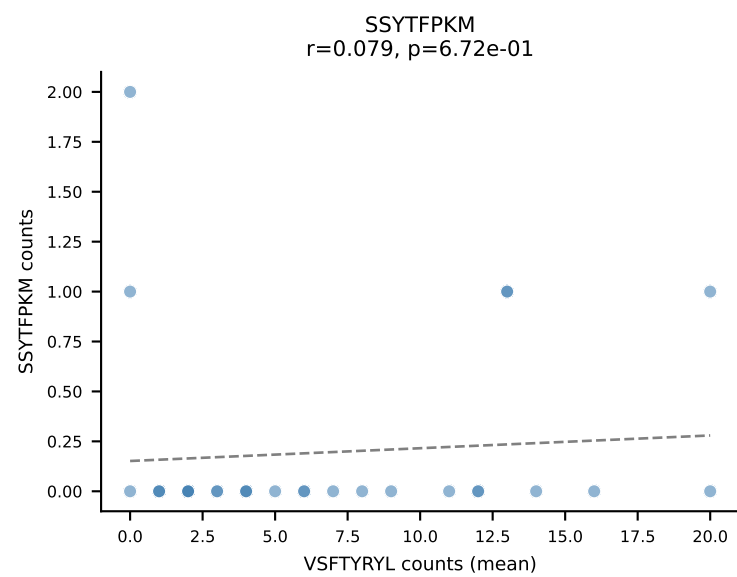
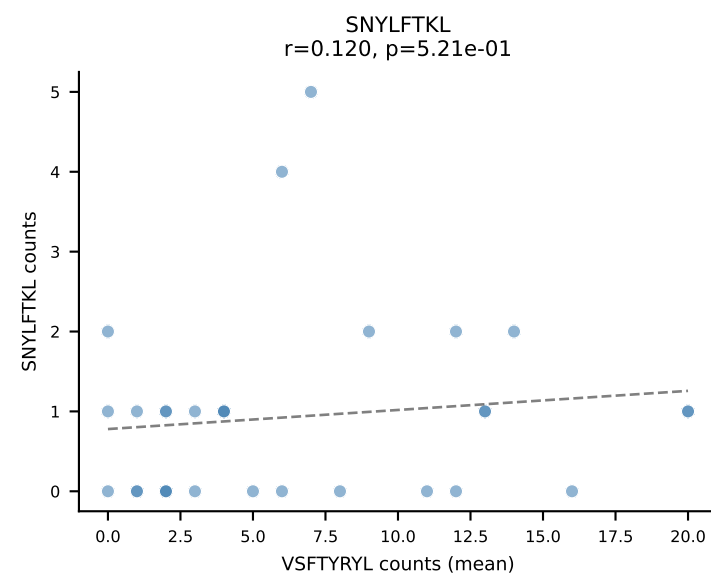
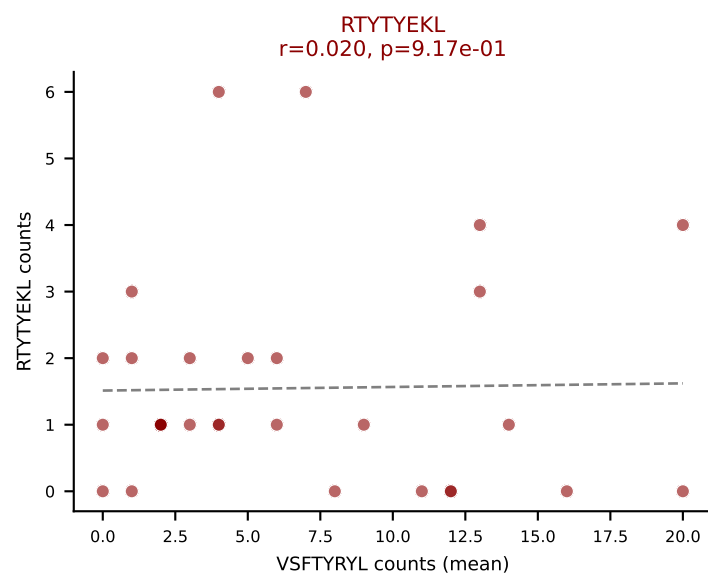
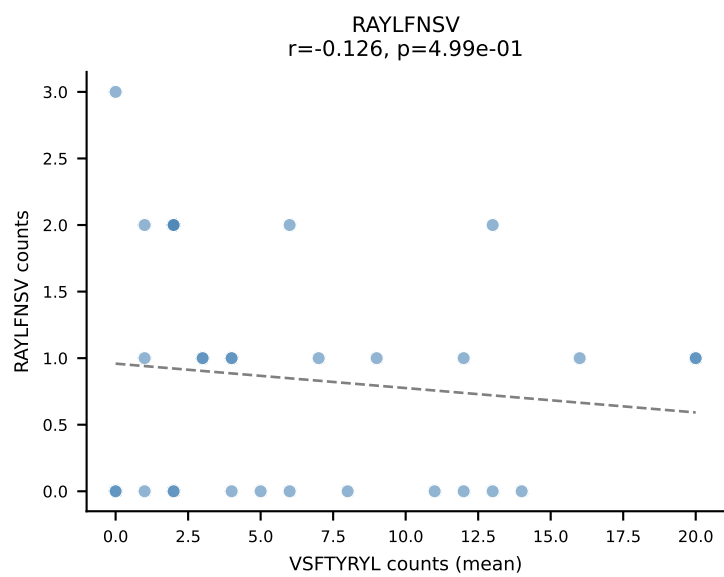
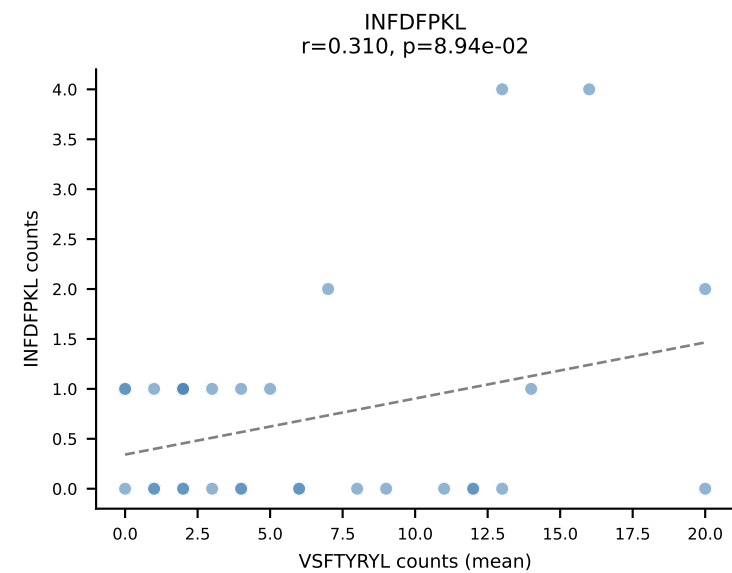
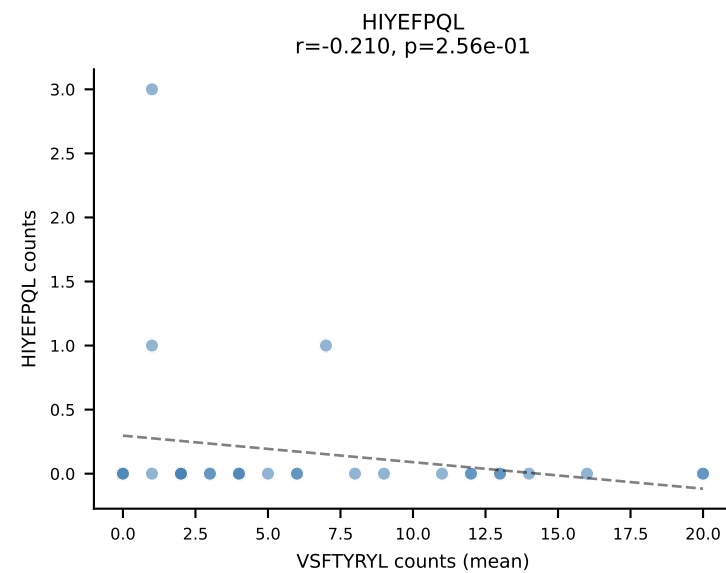
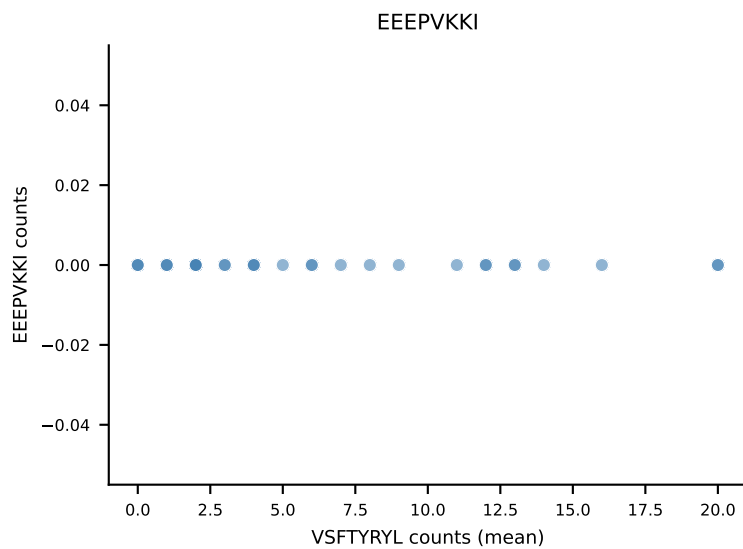
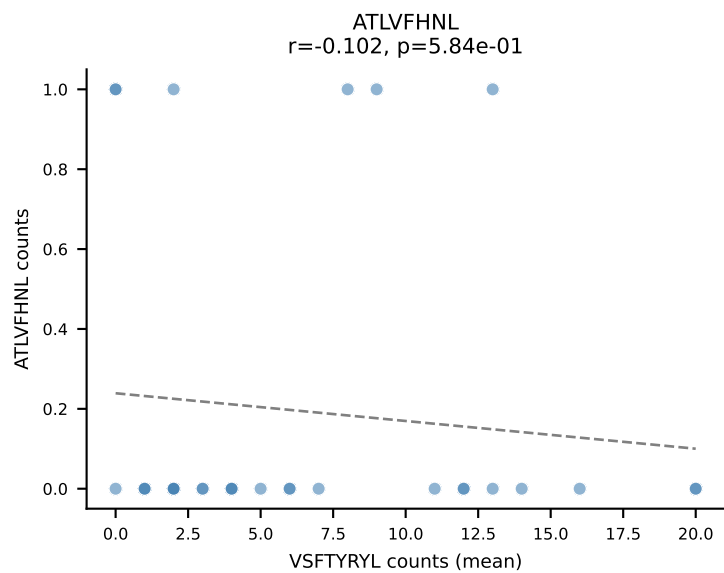
B10BR Combined (Filtered OE 5x) | #427 AV14D-3/DV8-CAASPNYNVLYF-AJ21_BV31-CAWGQGAGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): INFDFPKL (51.0%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, SSYTTPKM



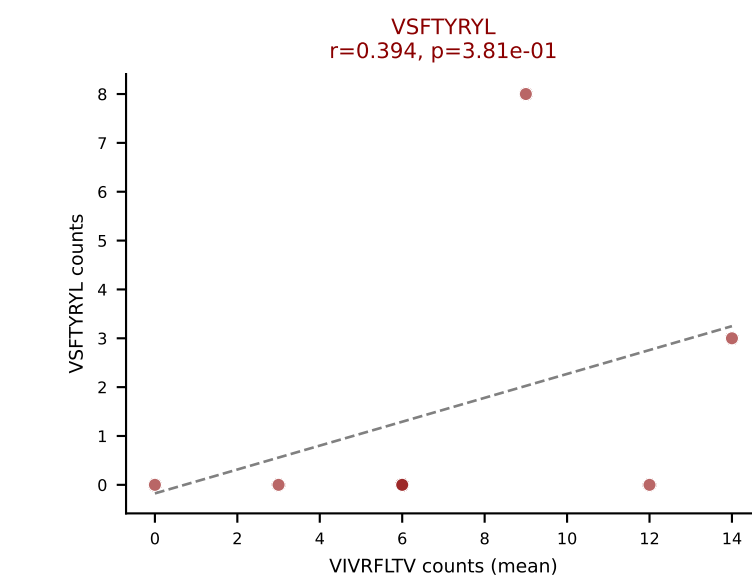
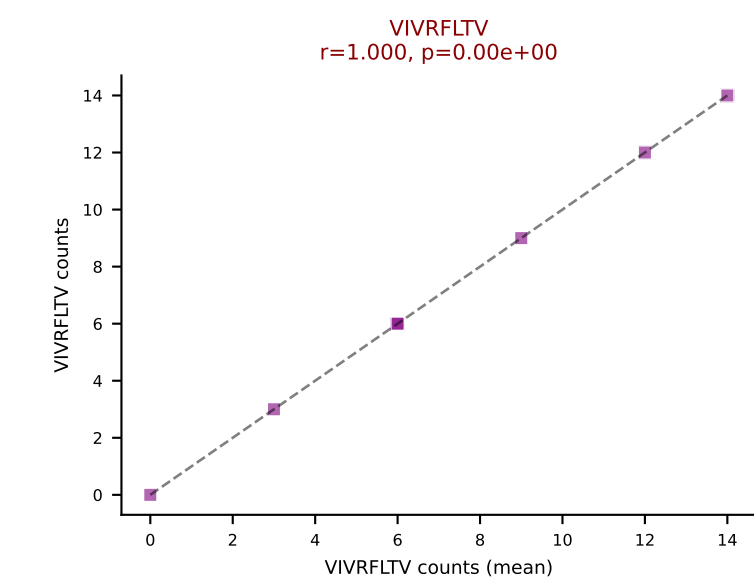
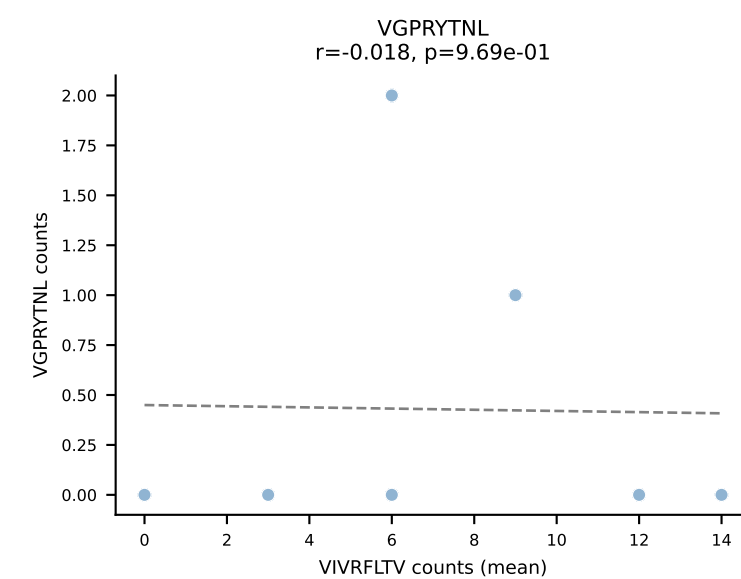
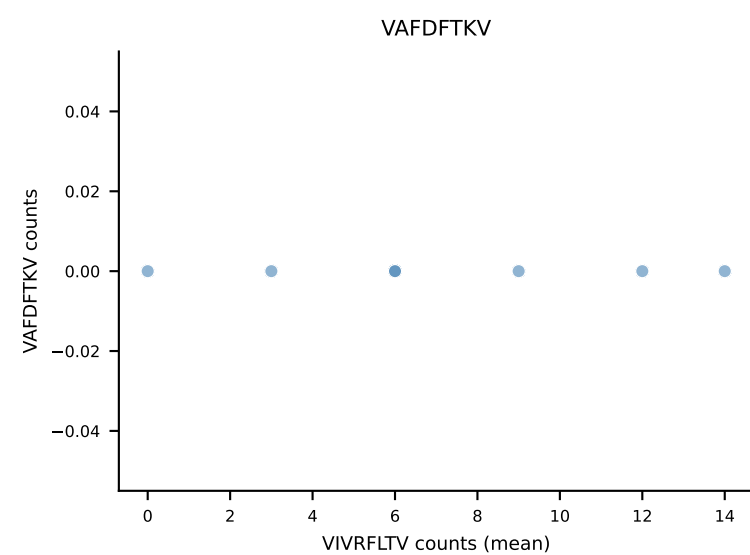
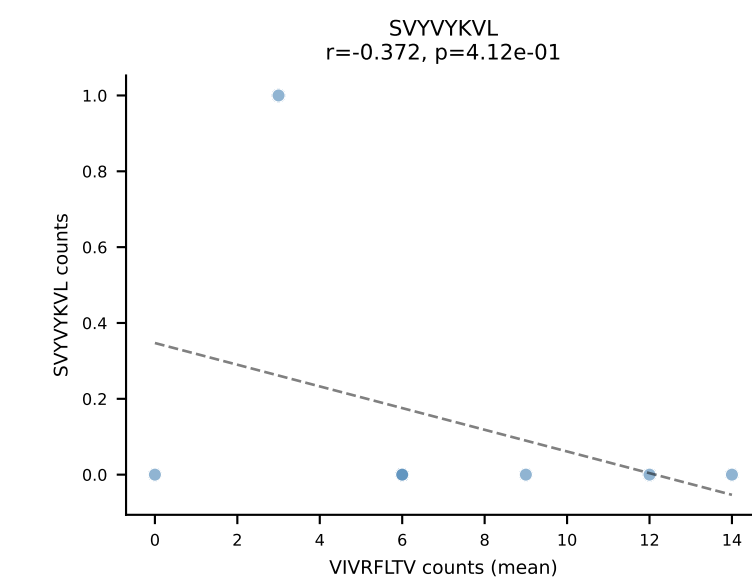
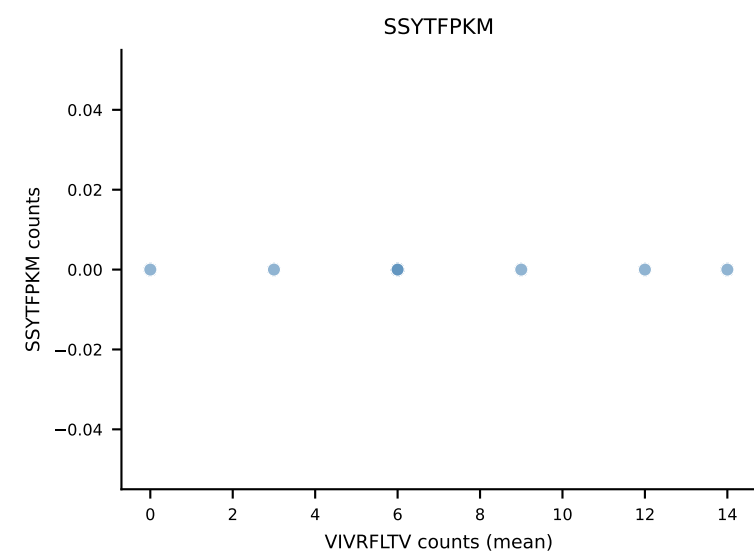
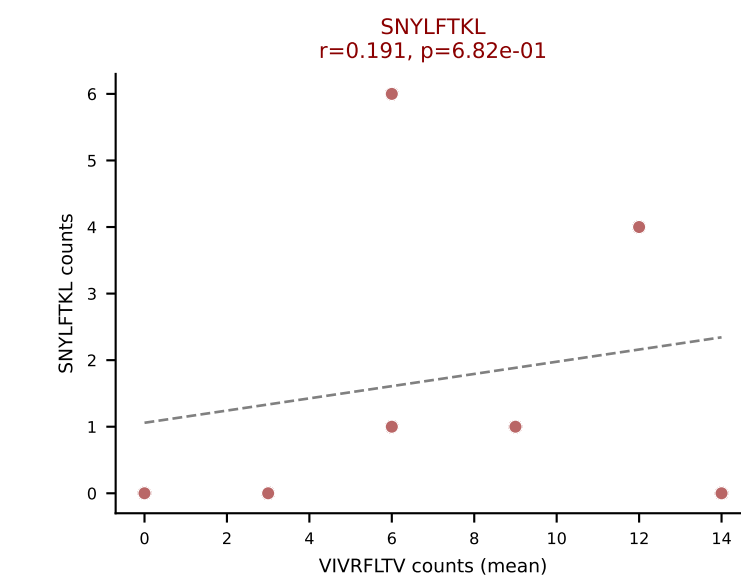
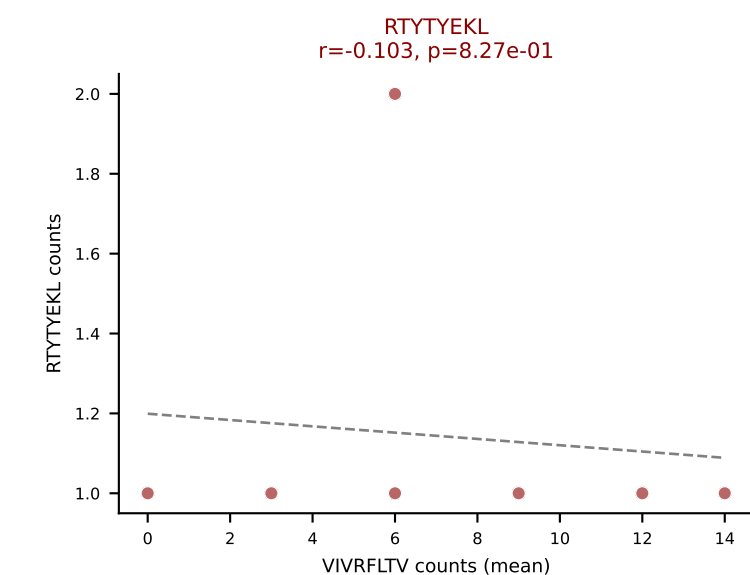
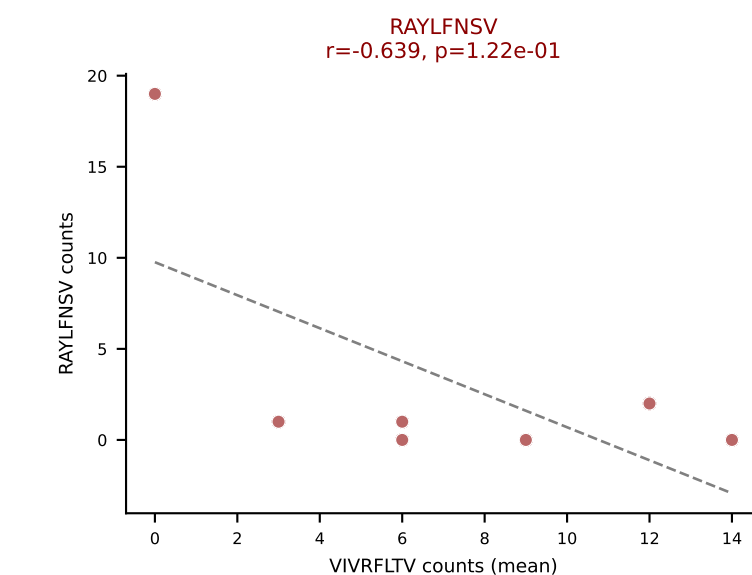
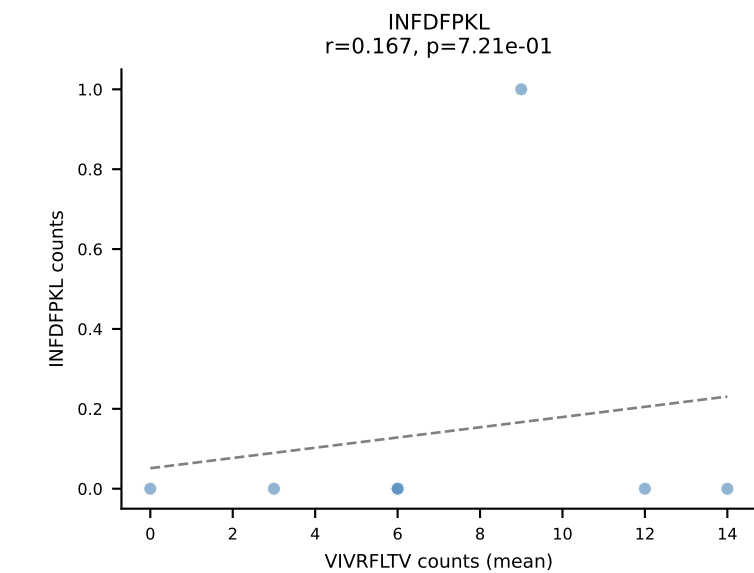
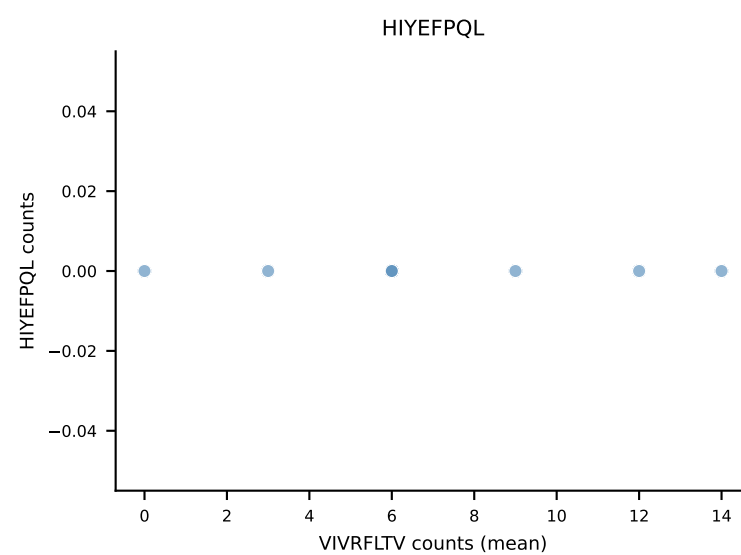
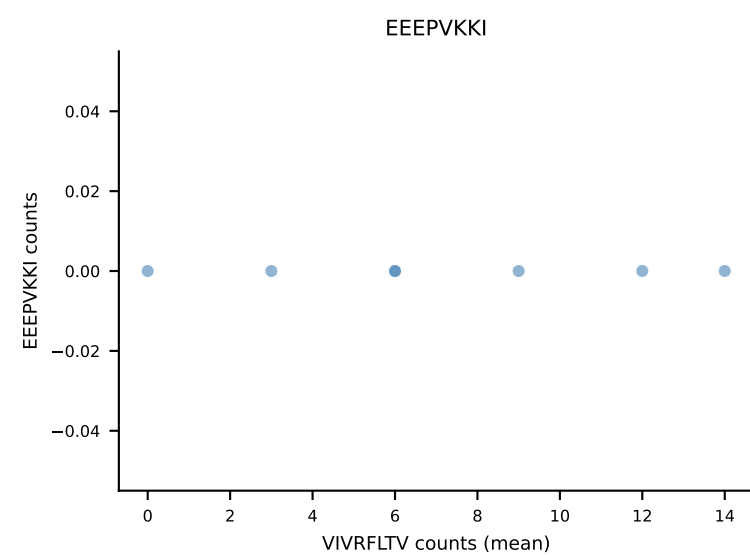
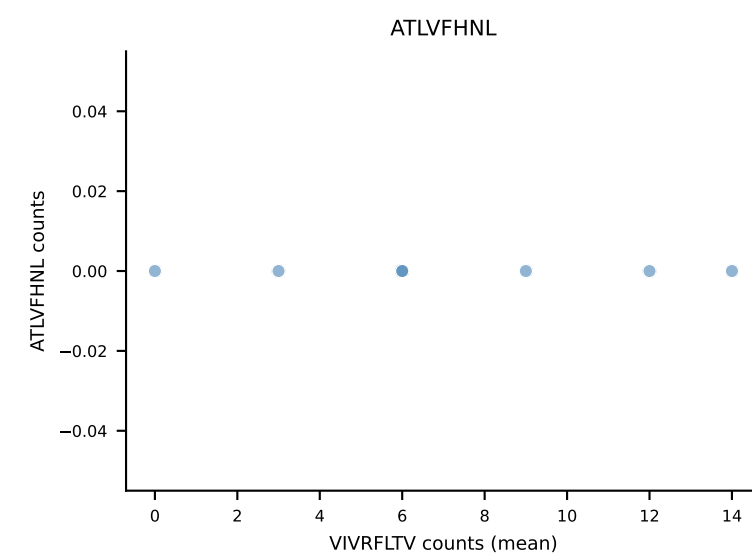
B10BR Combined (Filtered OE 5x) | #428 AV16-CAMREGASSSFSLVF-AJ50_BV29-CASSLGGLYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (72.6%) | Above background: SNYLFTKL, VGPRYTNL, VSFTYRYL



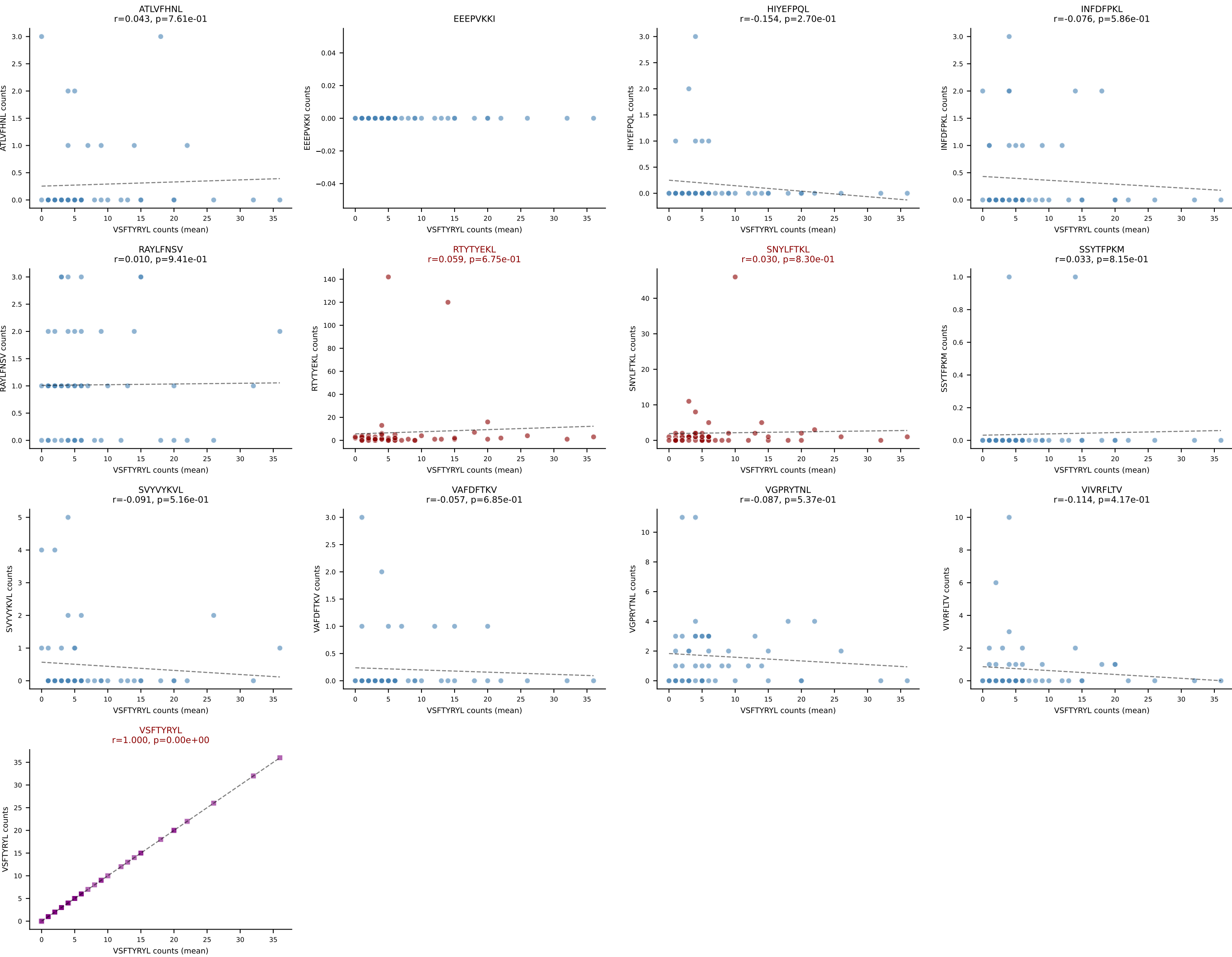
B10BR Combined (Filtered OE 5x) | #429 AV16N-CAMREEAGNTGKLIF-AJ37_BV20-CGARDWGGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=31
Dominant (mean): VSFTYRYL (48.8%) | Above background: RTYTYEKL, VGPRYTNL, VSFTYRYL



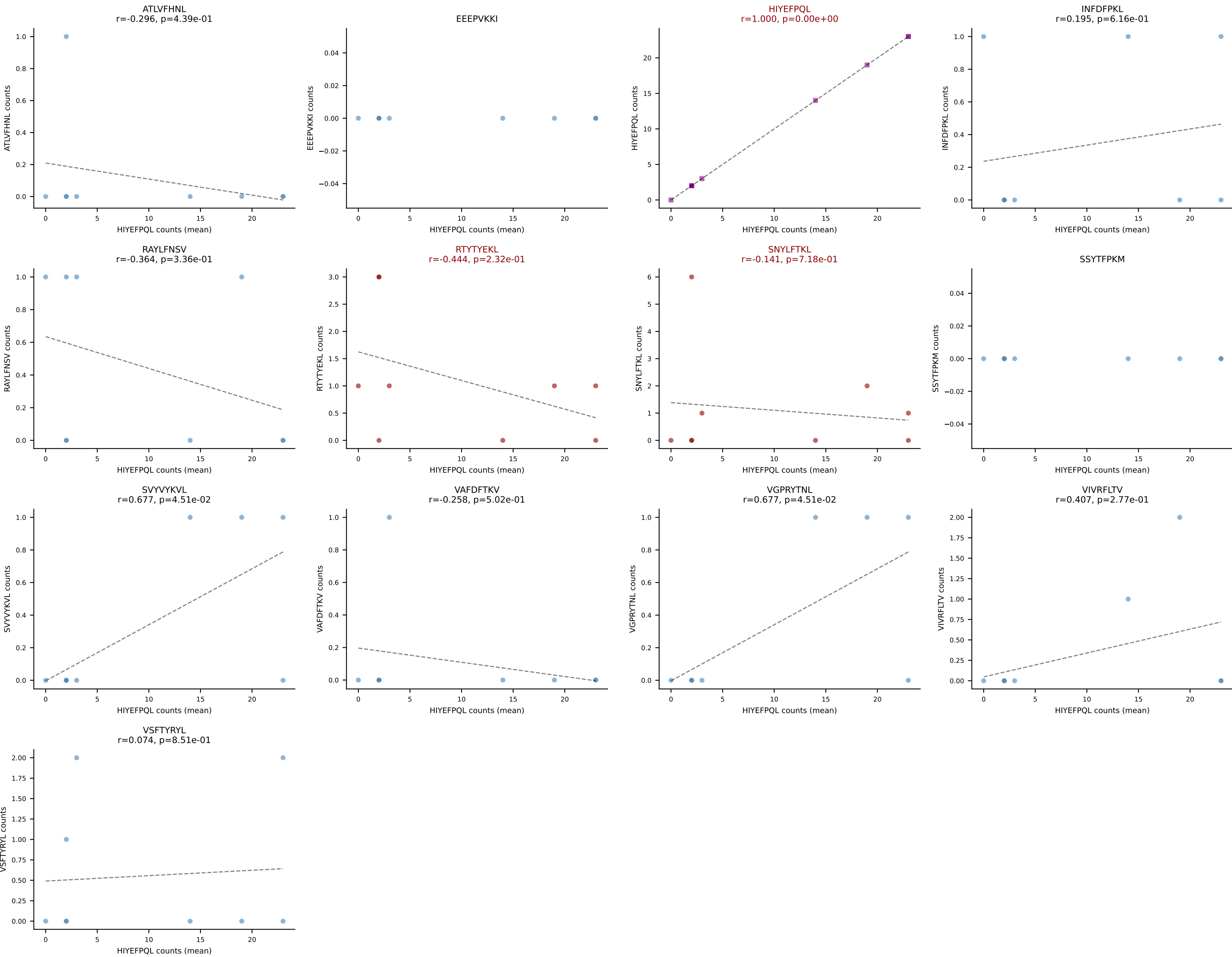
B10BR Combined (Filtered OE 5x) | #430 AV7D-3-CAVTGNYKYVF-AJ40_BV17-CASSPGQGYTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): VIVRFLTV (45.9%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VIVRFLTV, VSFTYRYL



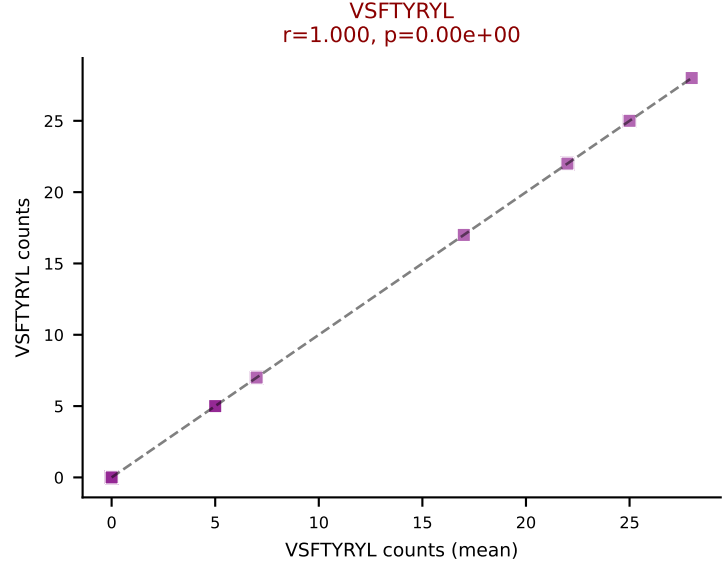
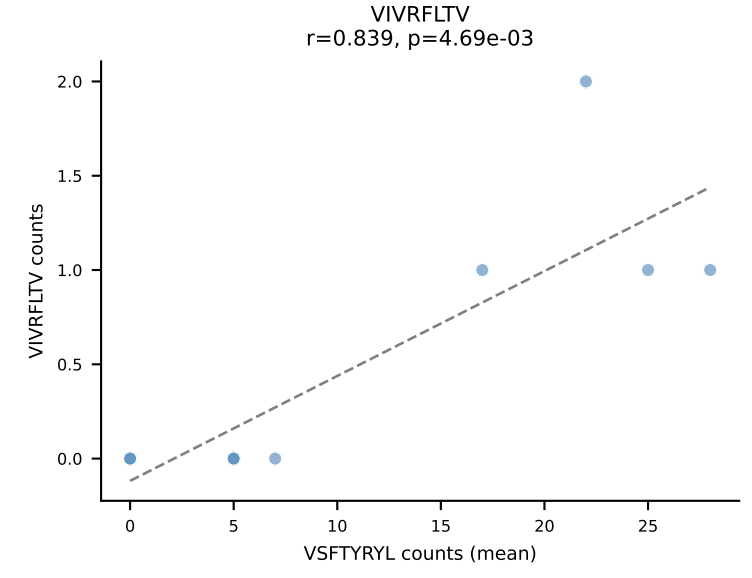
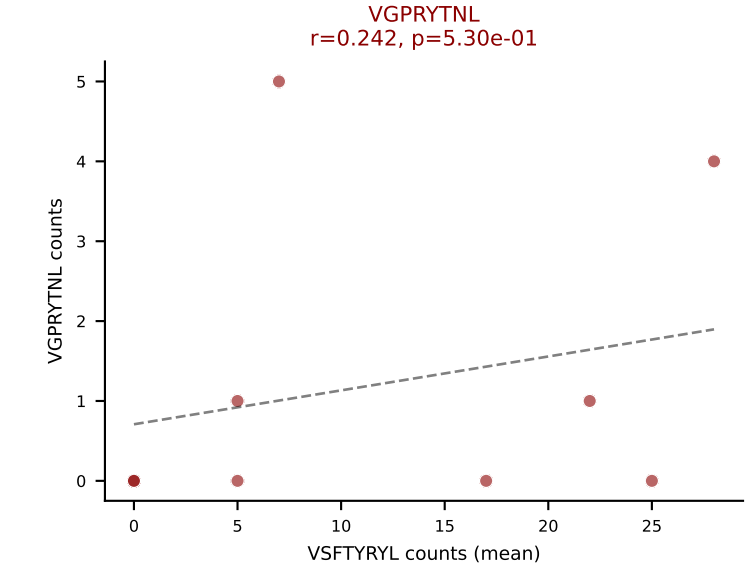
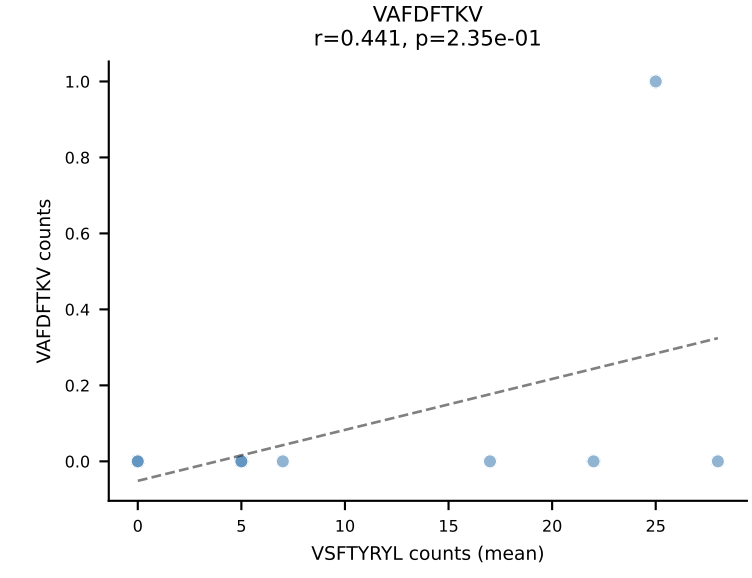
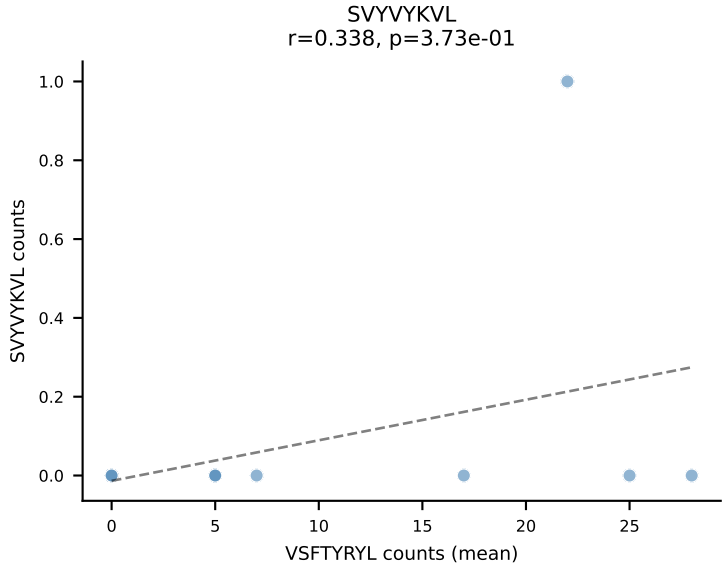
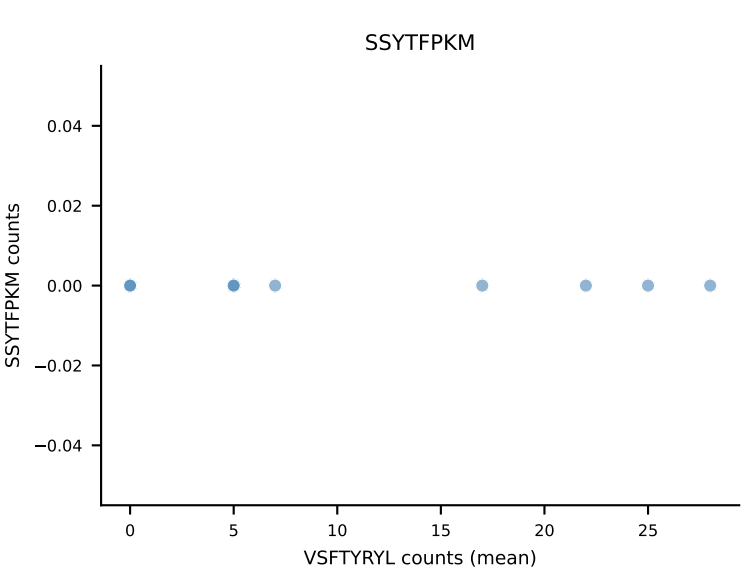
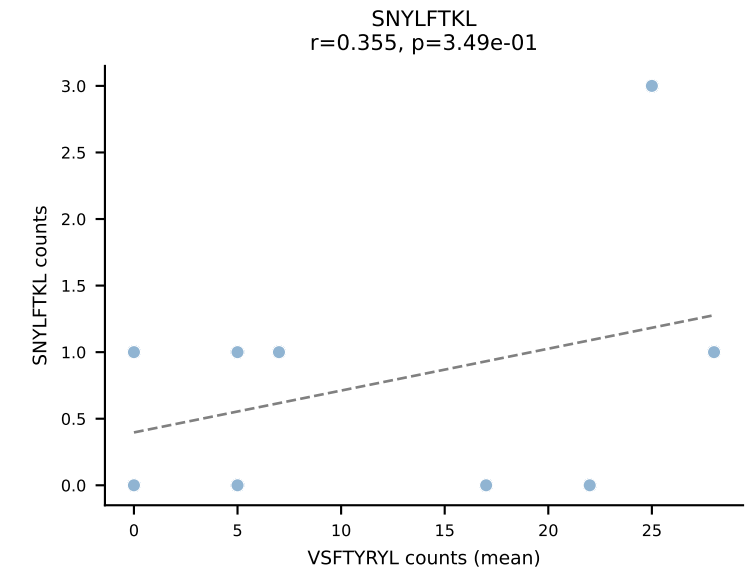
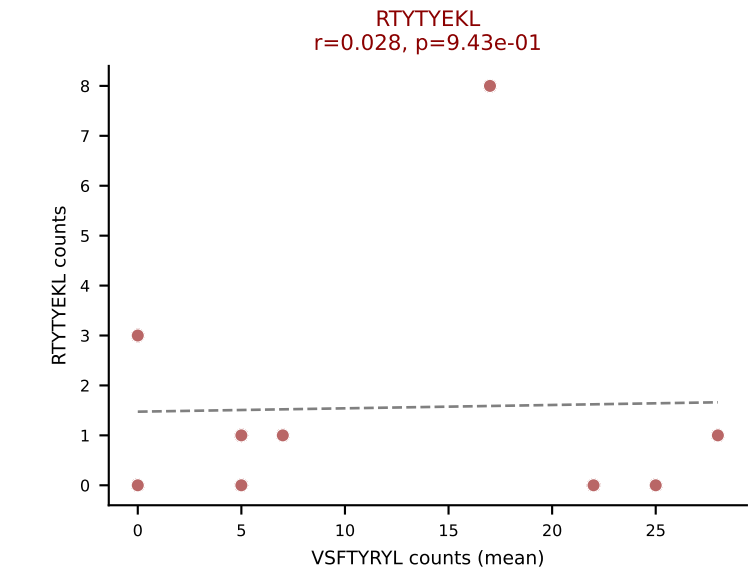
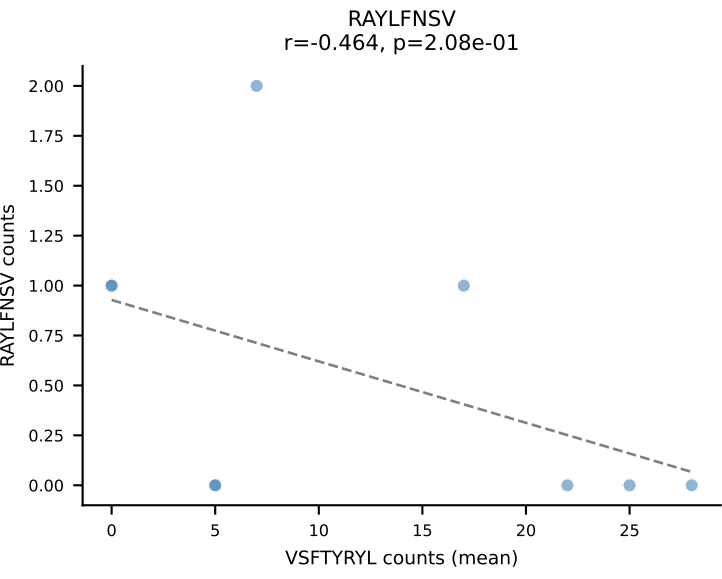
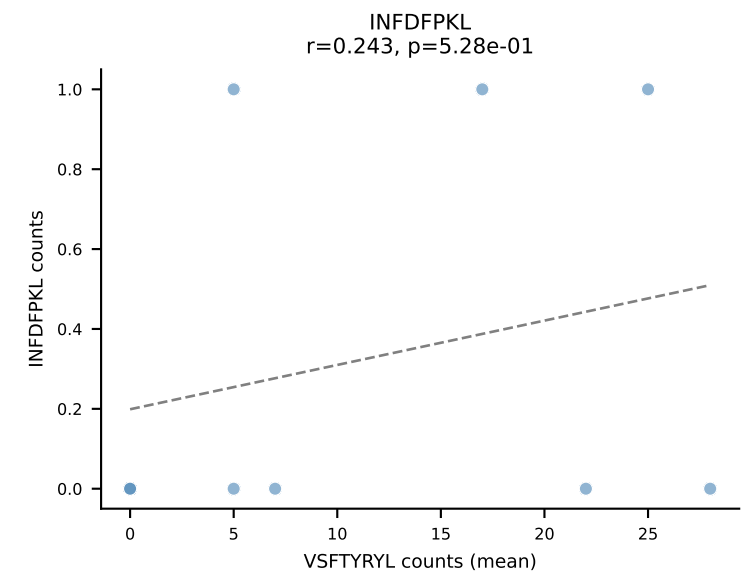
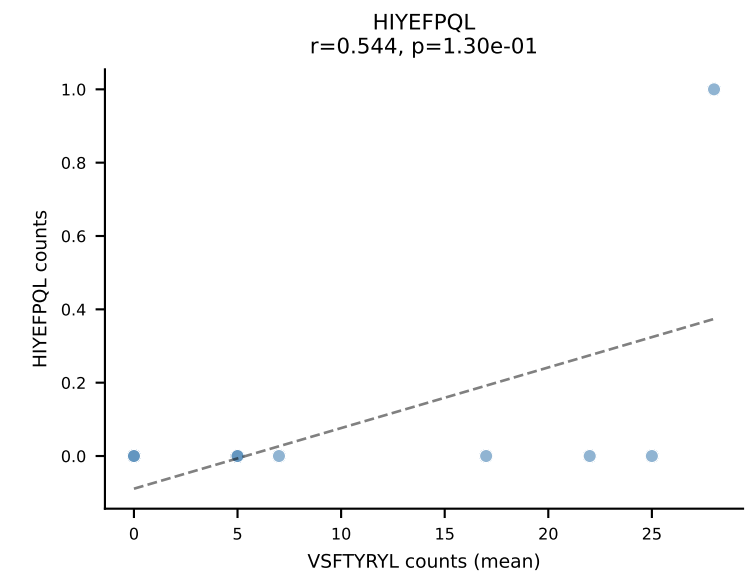
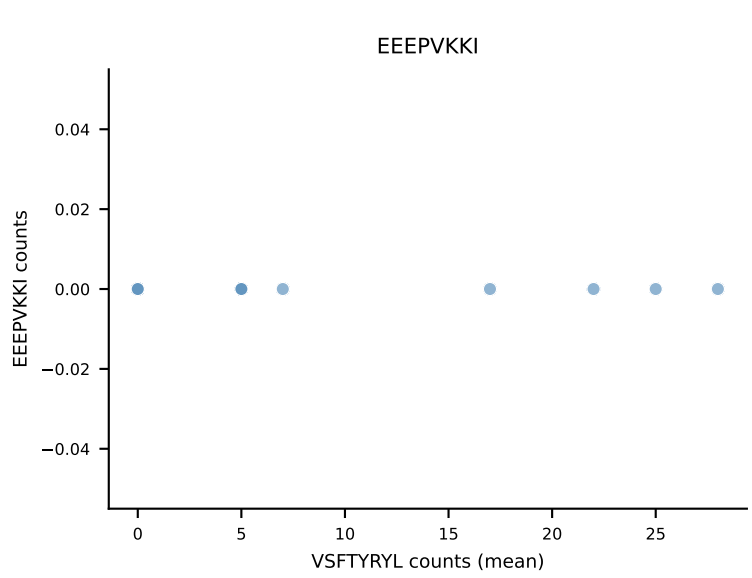
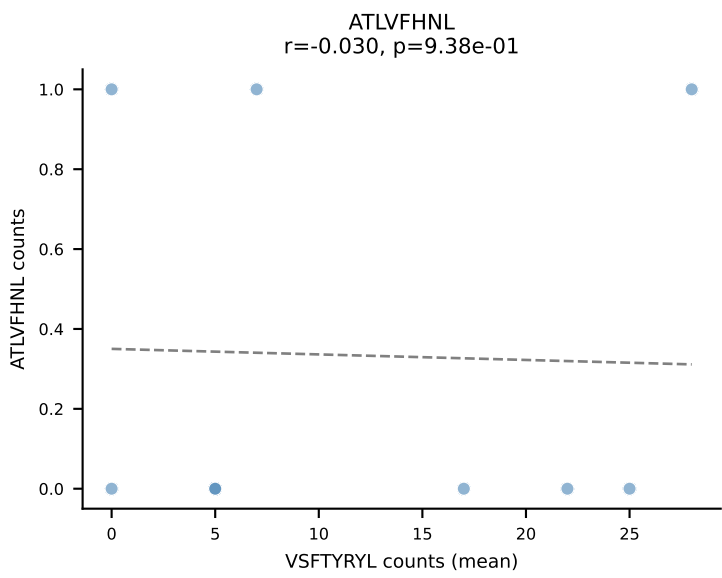
B10BR Combined (Filtered OE 5x) | #431 AV5-1-CSASSGTGGYKVVF-AJ12_BV13-1-CASSETGVSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=53
Dominant (mean): VSFTYRYL (35.4%) | Above background: RTYTYEKL, SNYLFTKL, VSFTYRYL



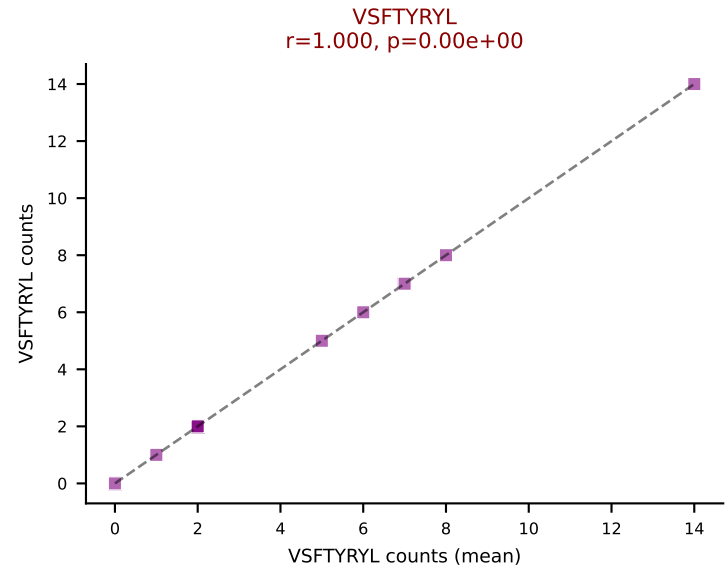
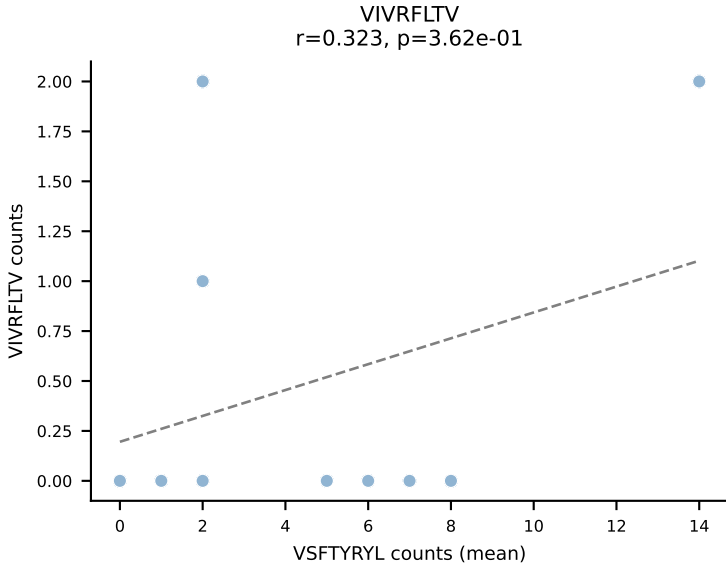
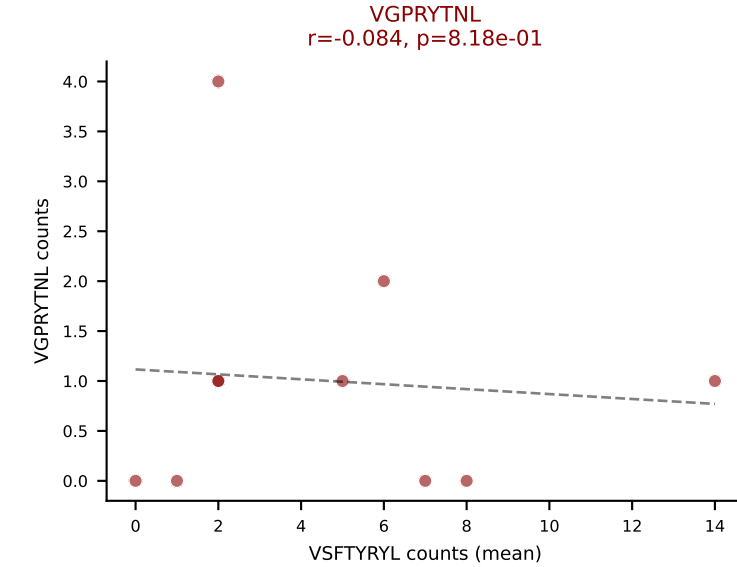
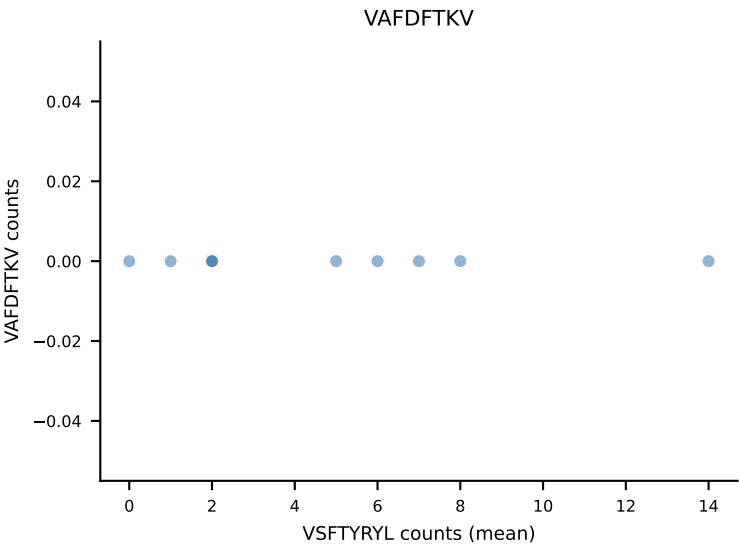
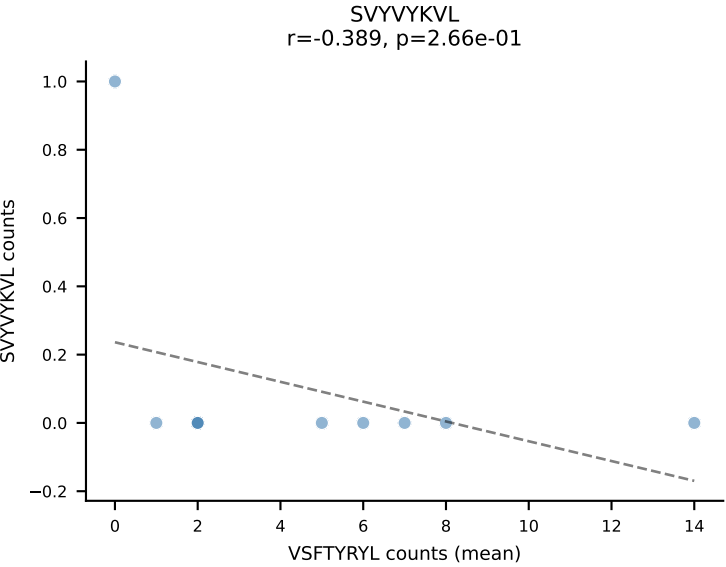
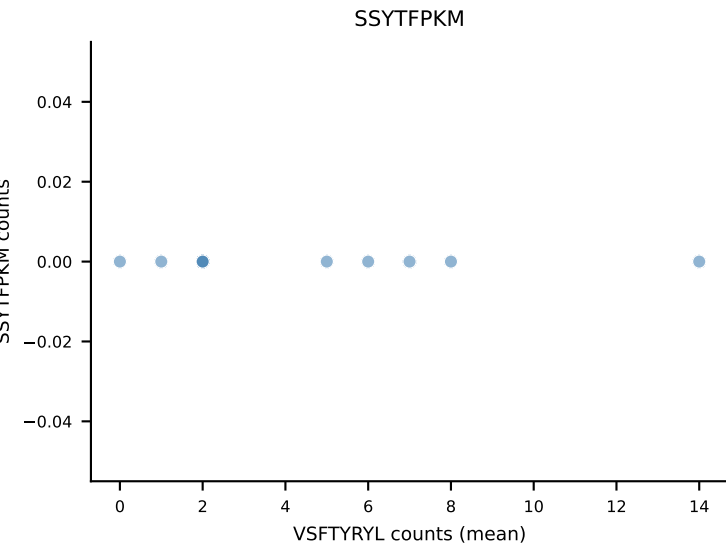
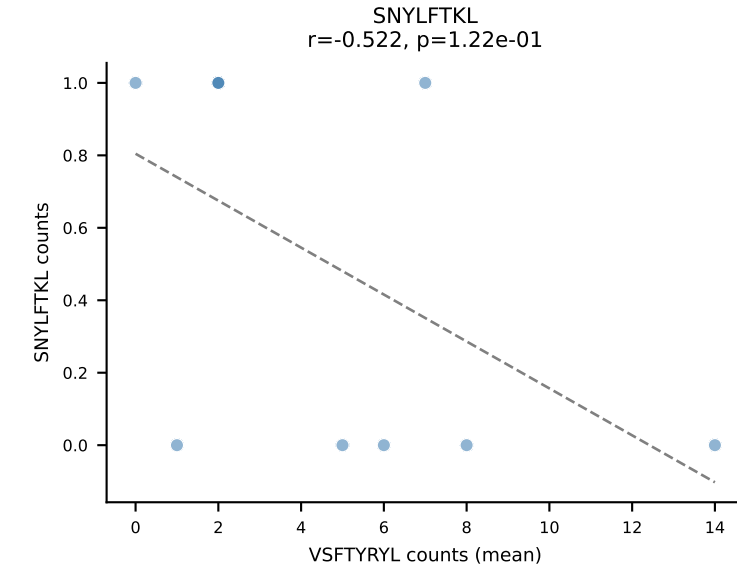
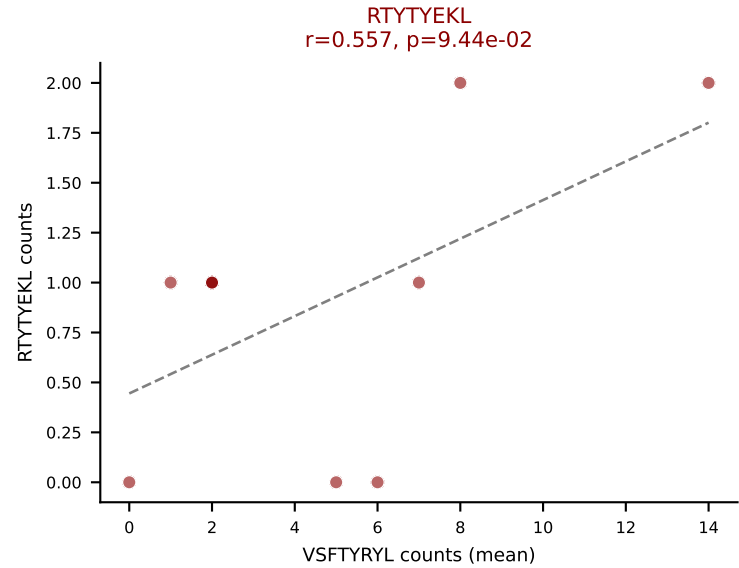
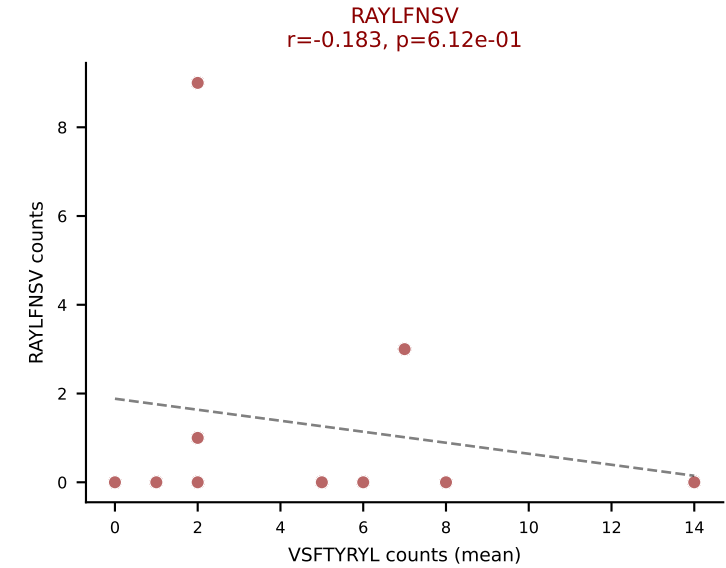
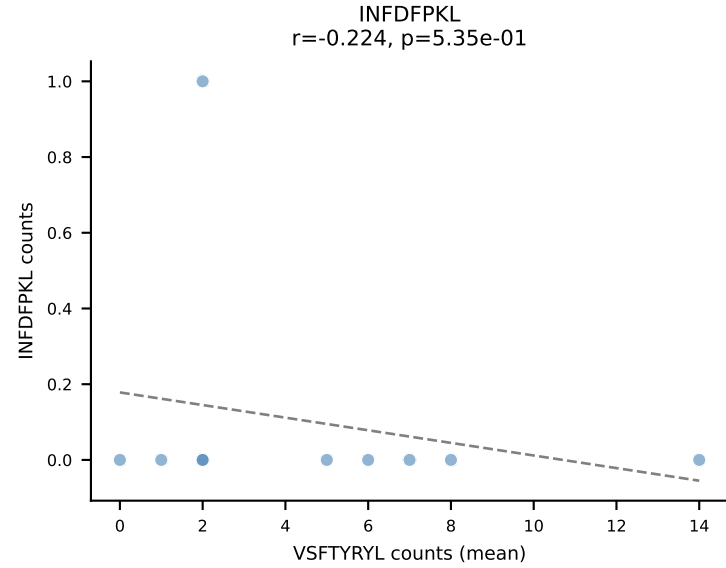
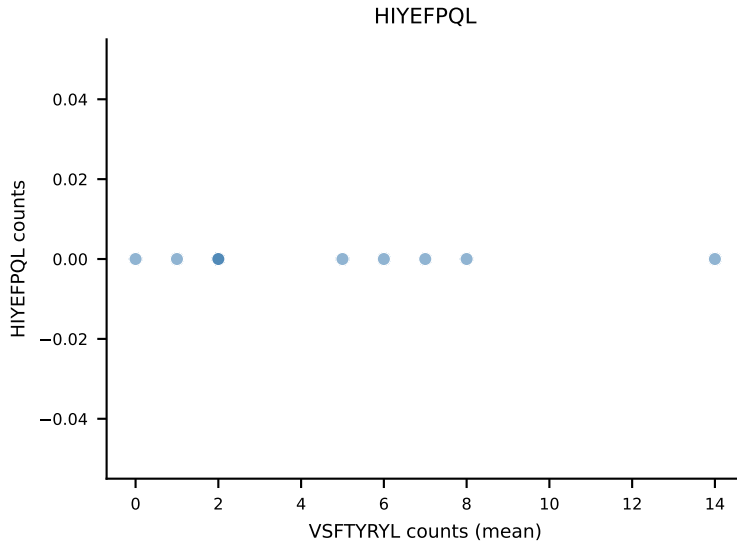
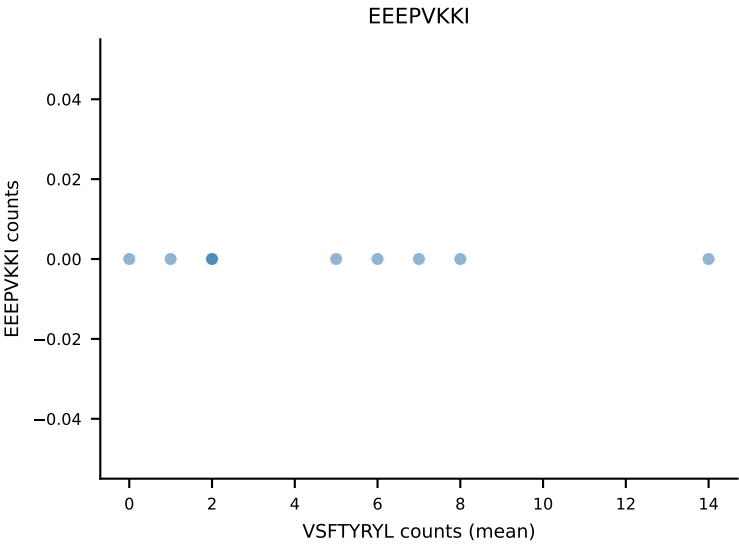
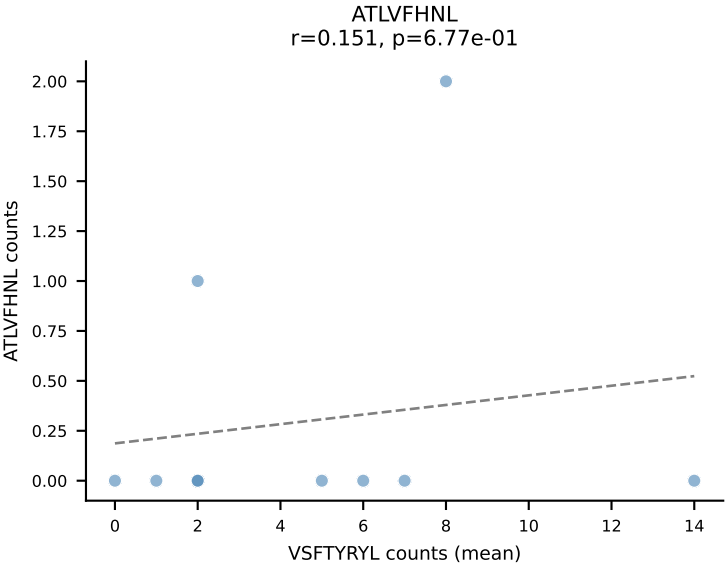
B10BR Combined (Filtered OE 5x) | #432 AV8N-2-CATEGGGRALIF-AJ15_BV1-CTCSGTGANTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): HIYEFQL (67.2%) | Above background: HIYEFQL, RTYTYEKL, SNYLFTKL



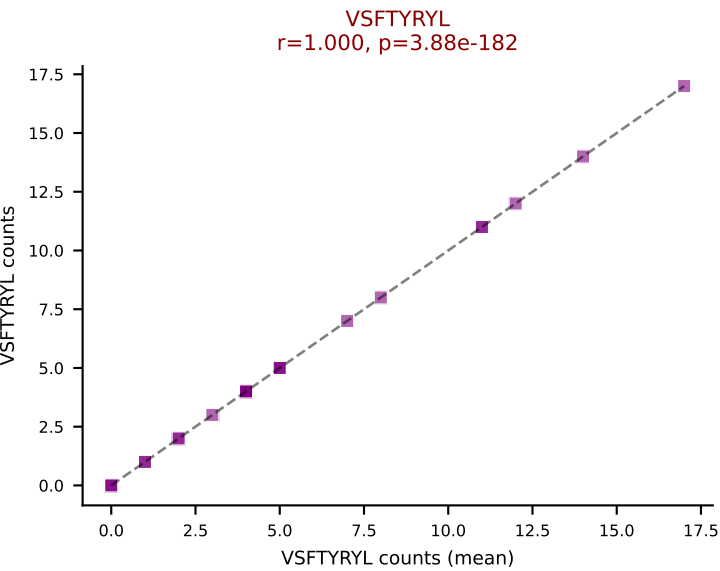
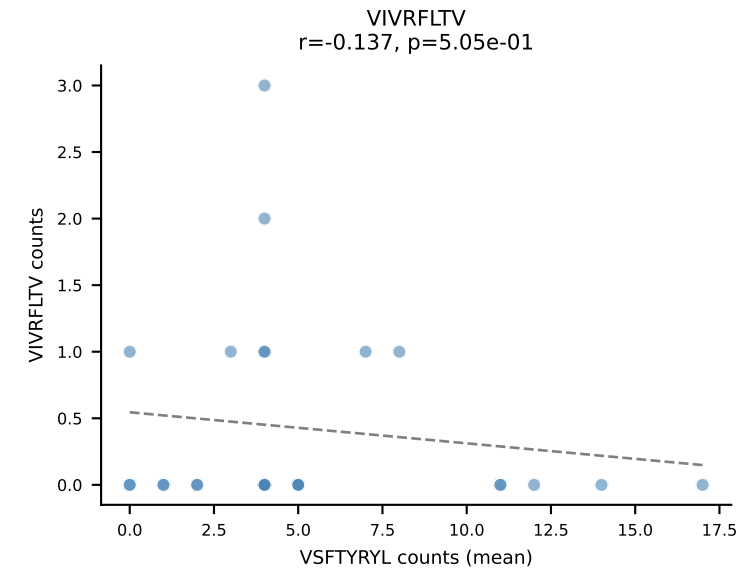
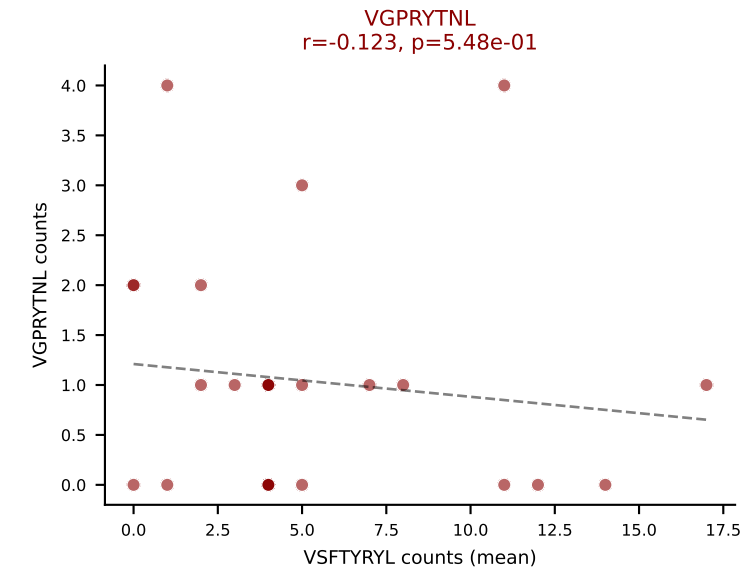
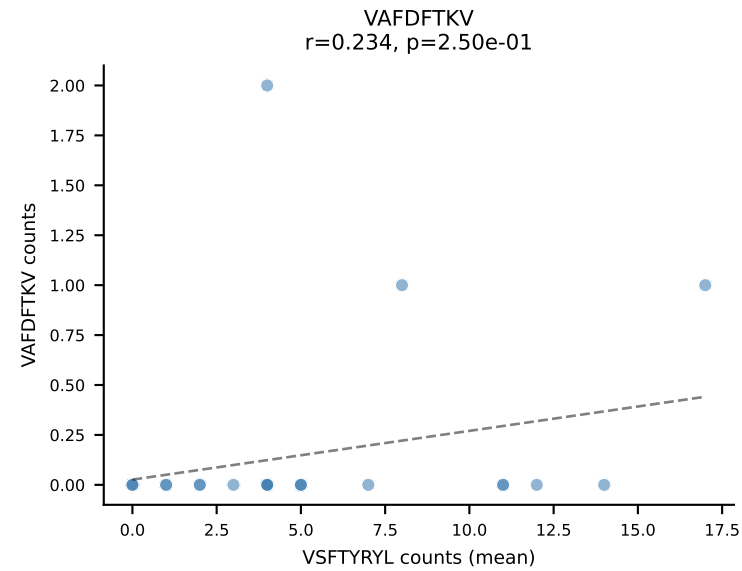
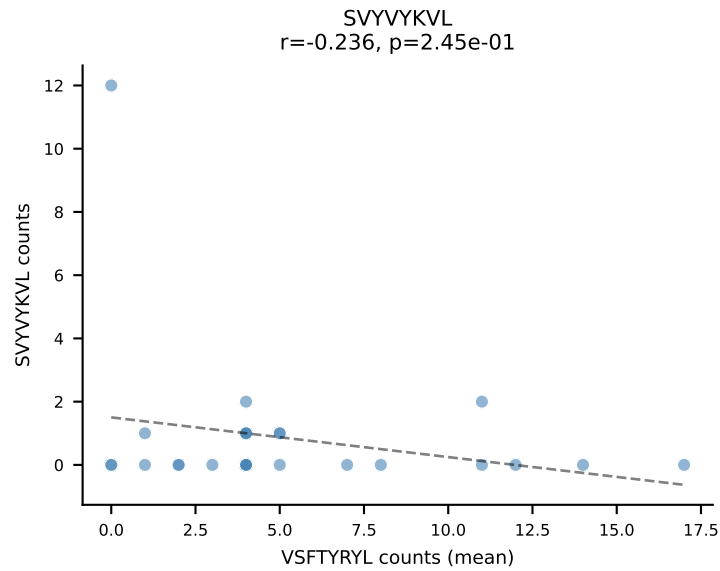
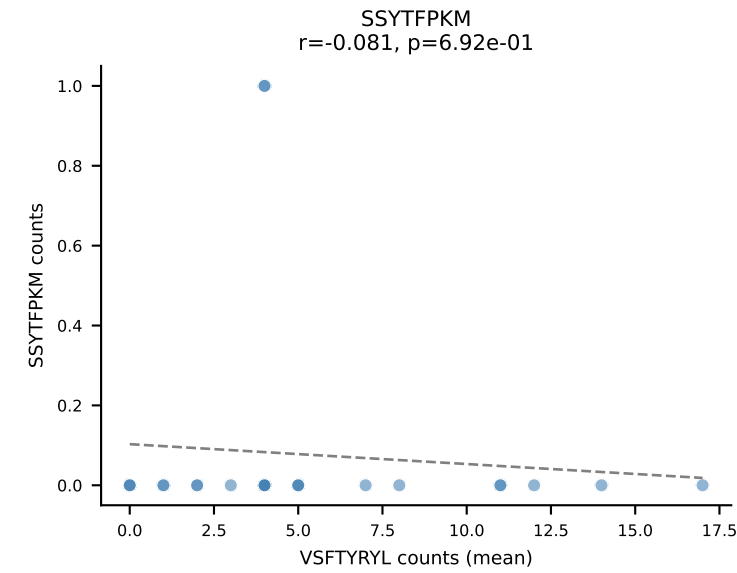
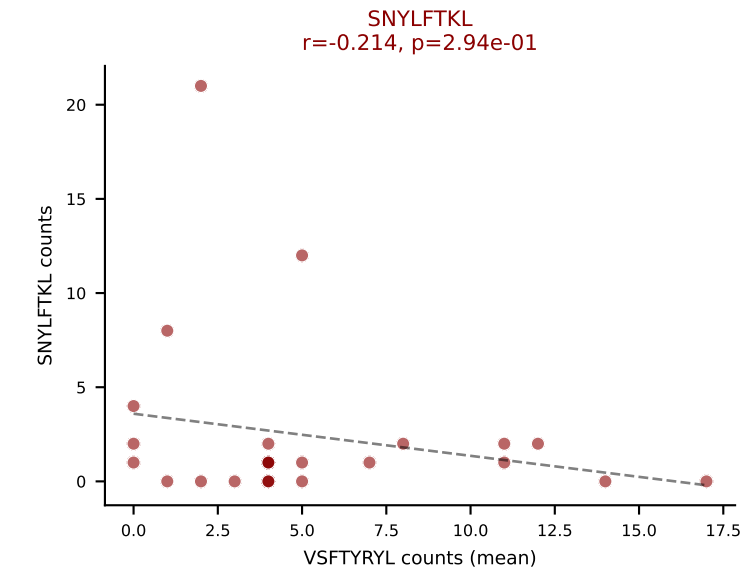
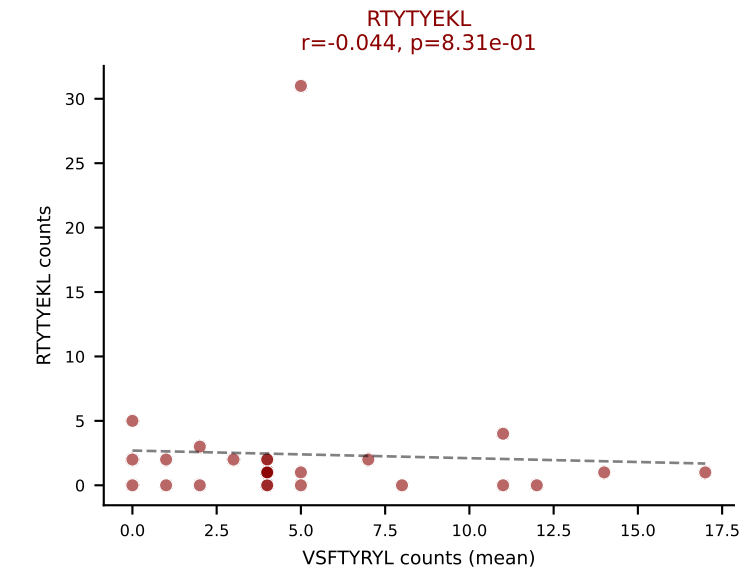
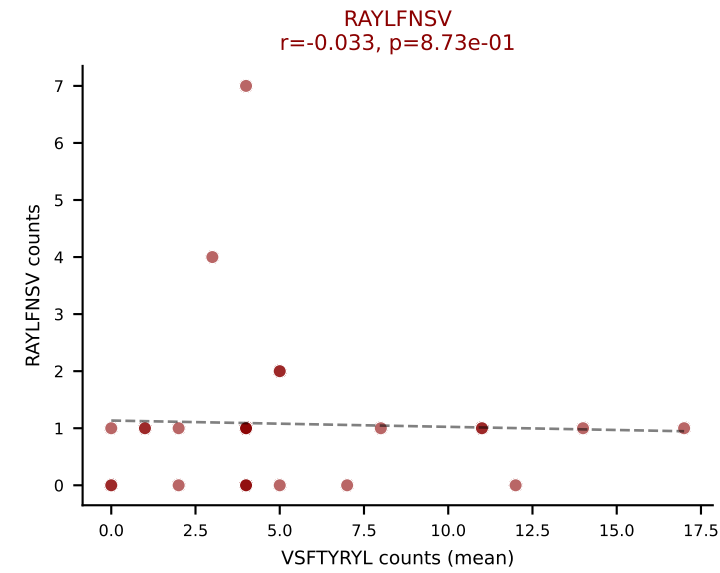
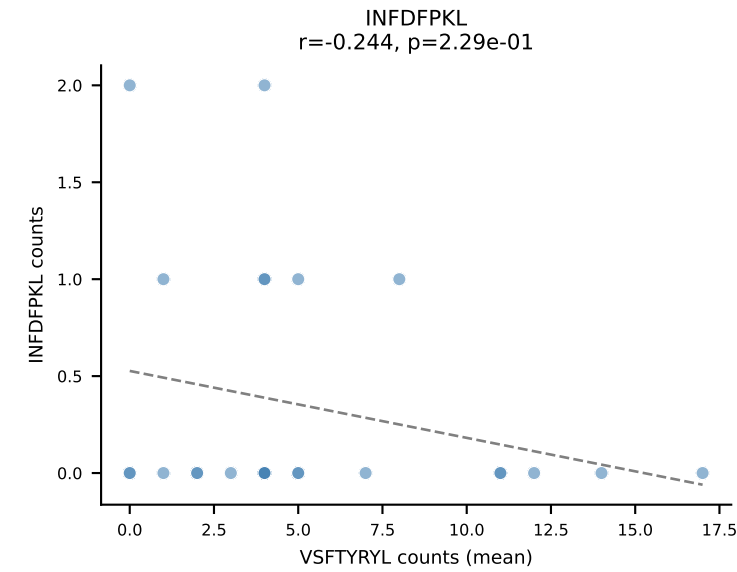
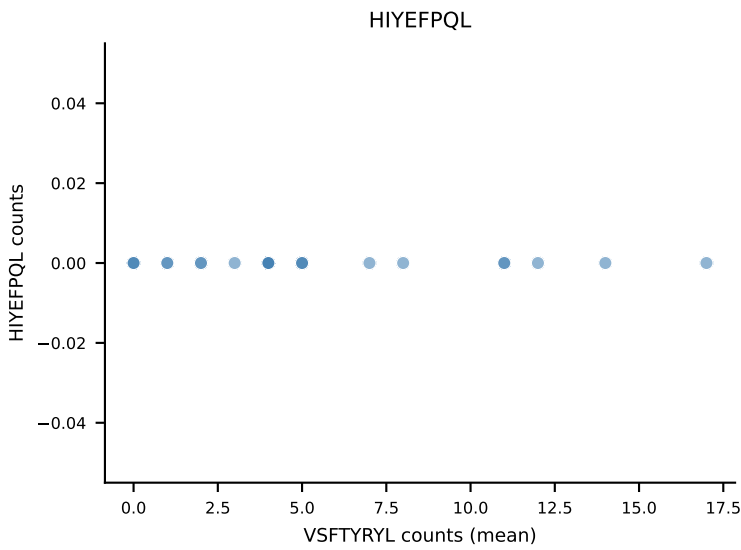
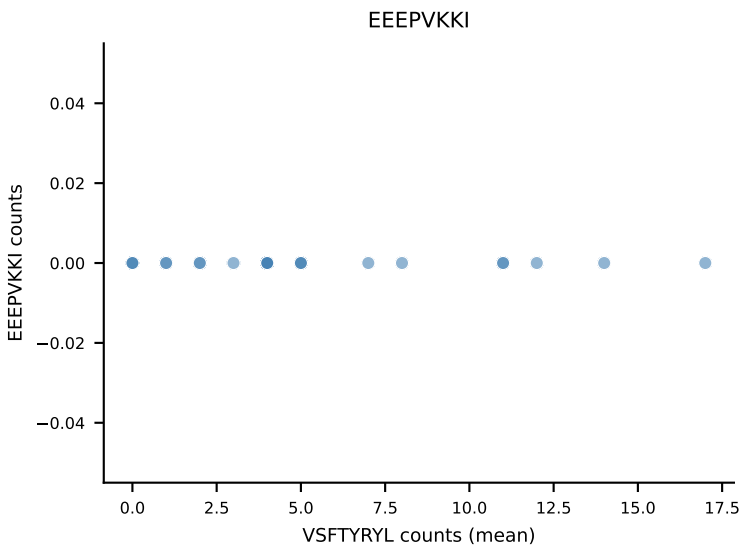
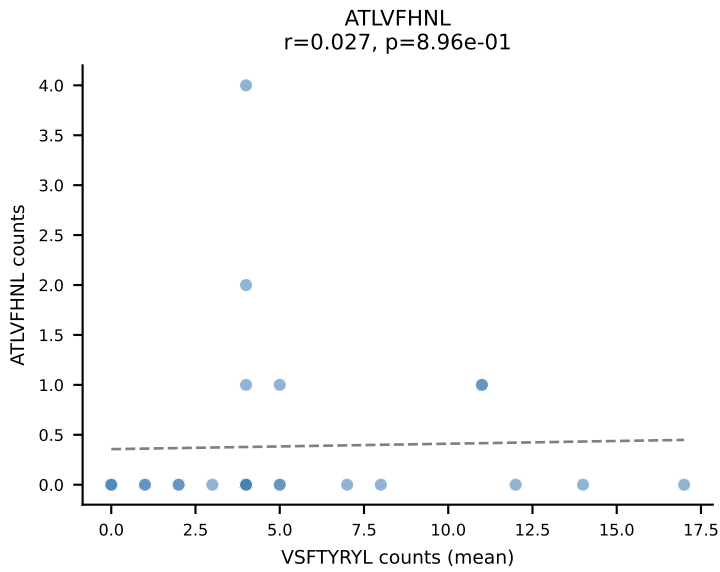
B10BR Combined (Filtered OE 5x) | #433 AV8D-2-CATDDQGGRALIF-AJ15_BV19-CASSSGVNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): VSFTYRYL (68.1%) | Above background: RTYTYEKL, VGPRYTNL, VSFTYRYL



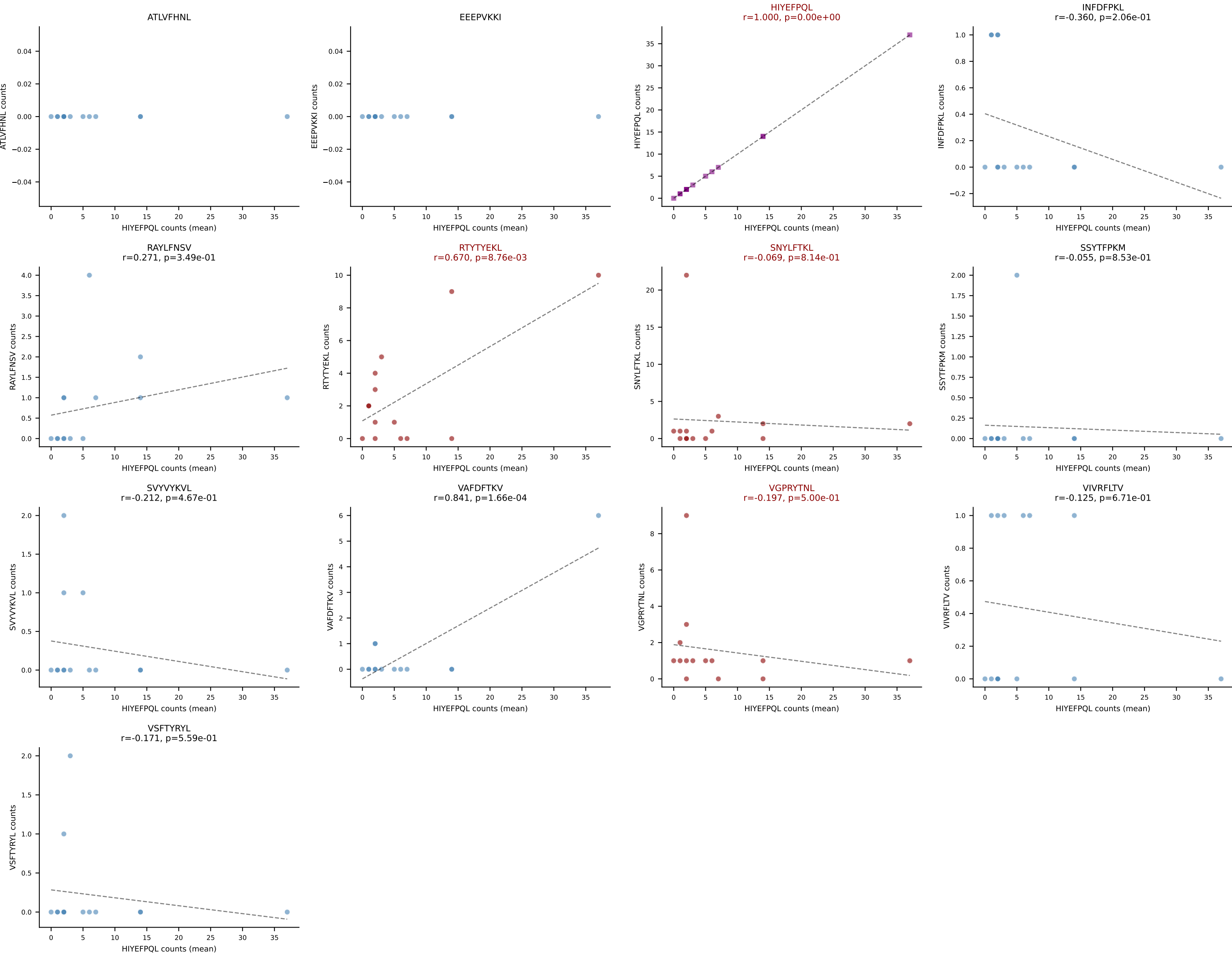
B10BR Combined (Filtered OE 5x) | #434 AV7D-4-CAASEPNNNAPRF-AJ43_BV1-CTCSRDISYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VSFTYRYL (50.0%) | Above background: RAYLFNSV, RTYTYEKL, VGPRYTNL, VSFTYRYL



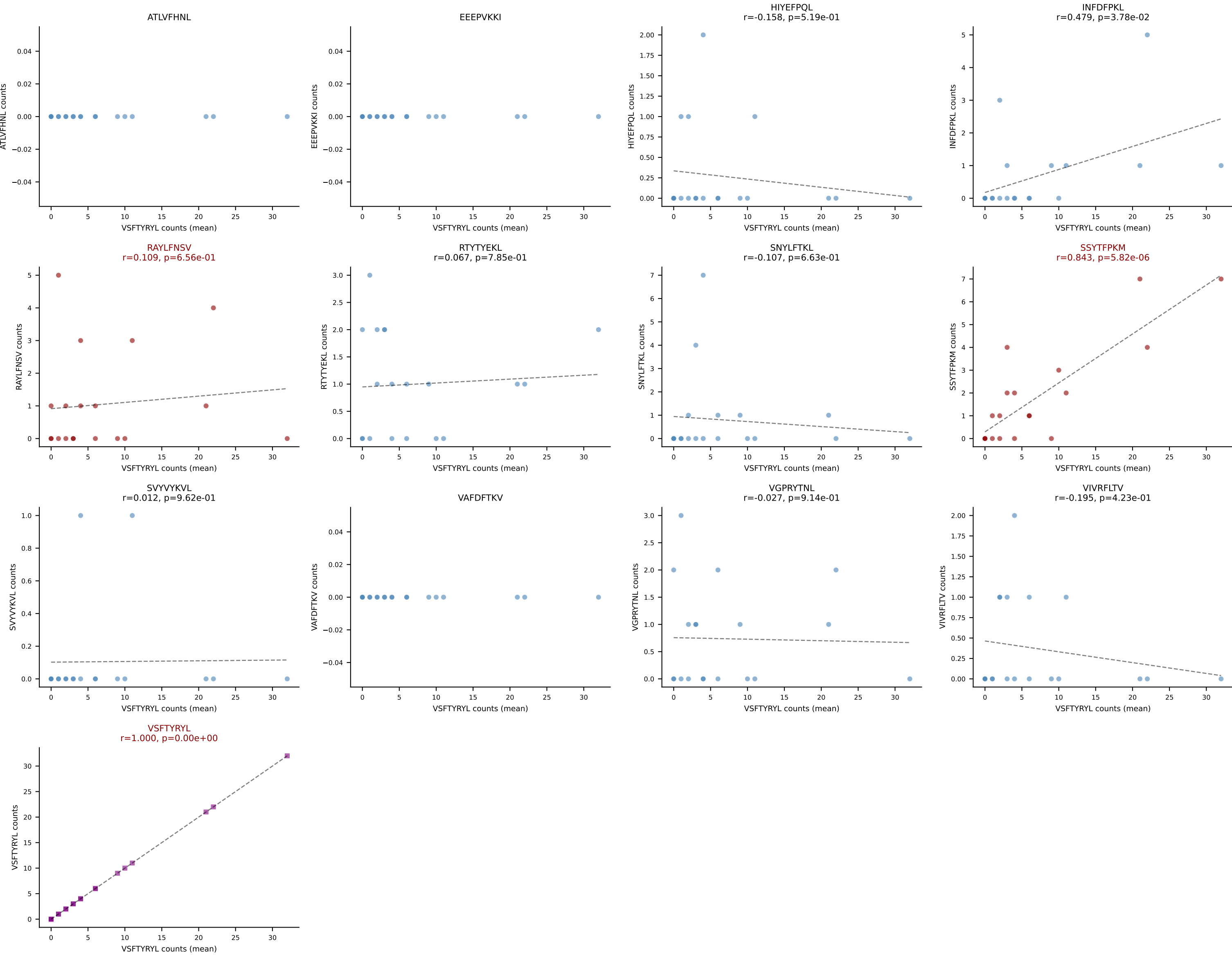
B10BR Combined (Filtered OE 5x) | #435 AV8N-2-CATDGQGGRALIF-AJ15_BV13-1-CASSETGVSSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=26
Dominant (mean): VSFTYRYL (36.4%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL, VSFTYRYL



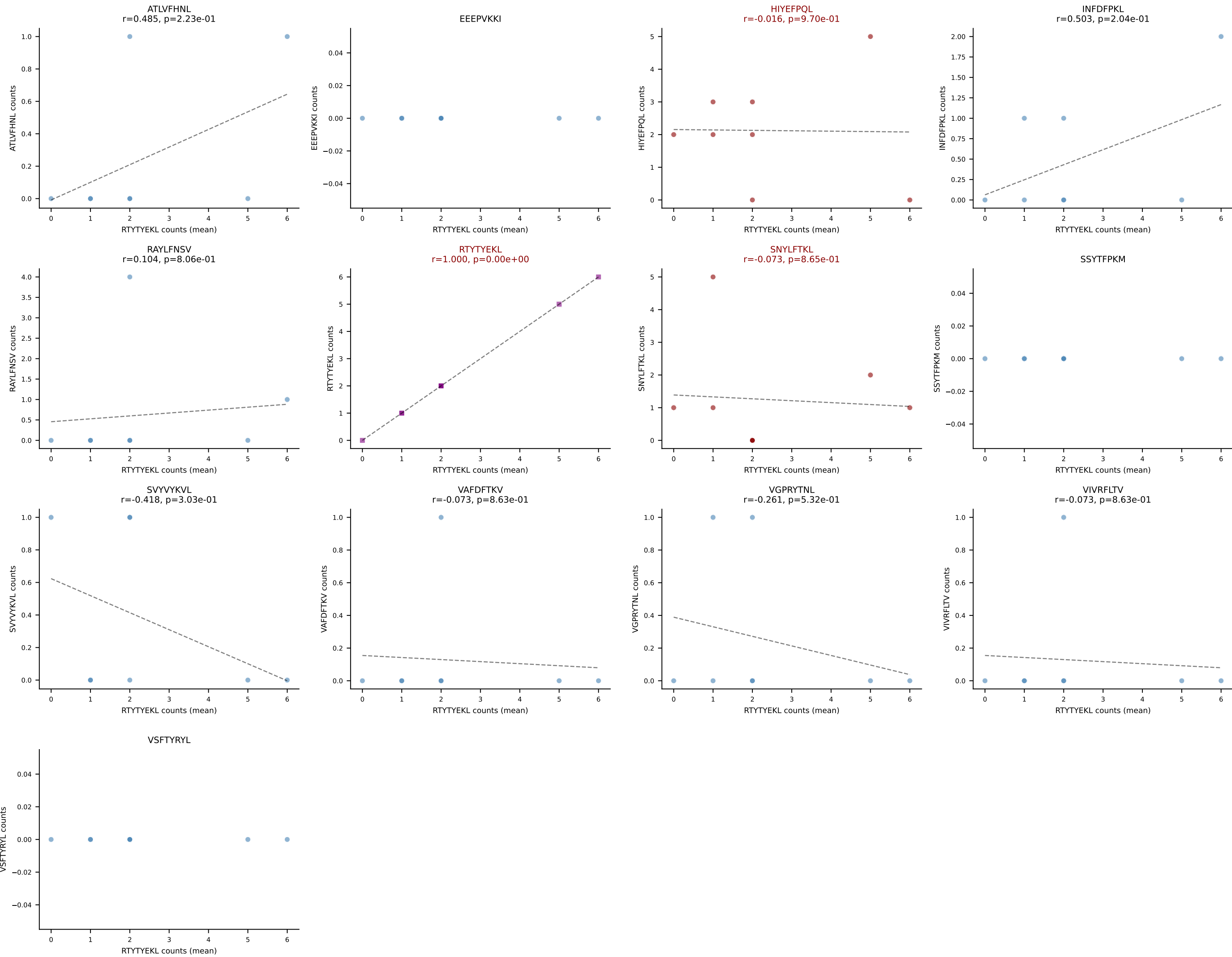
B10BR Combined (Filtered OE 5x) | #436 AV4-4/DV10-CAAEANTGYQNFYF-AJ49_BV16-CASSWDRGNTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=14
Dominant (mean): HIYEFQQL (42.5%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL, VGPRYTNL



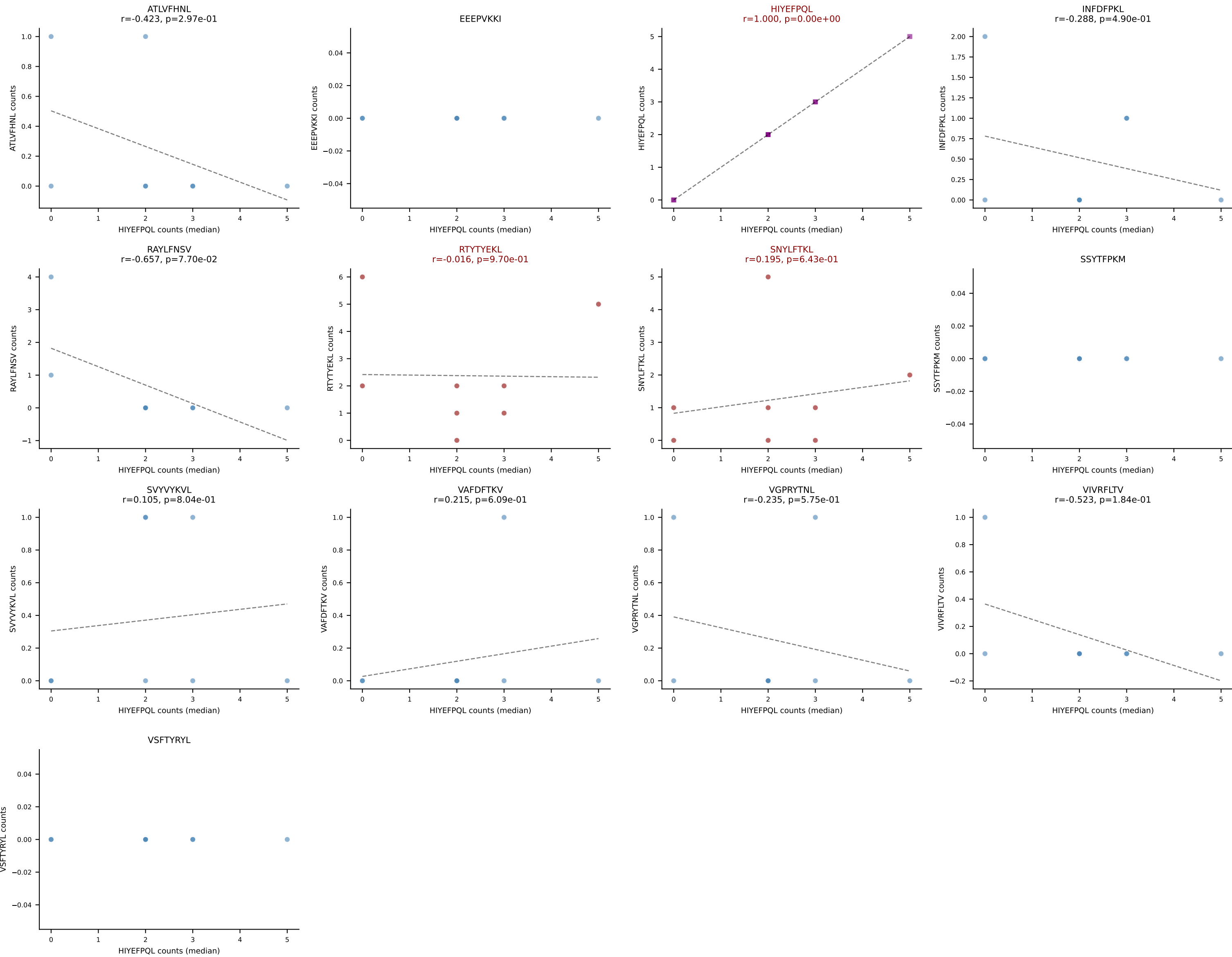
B10BR Combined (Filtered OE 5x) | #438 AV14-2-CAASSSNNRIFF-AJ31_BV13-2-CASGGGWGTEVFF-BJ1-1
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (mean): VSFTYRYL (51.3%) | Above background: RAYLFNSV, SSYTFPKM, VSFTYRYL



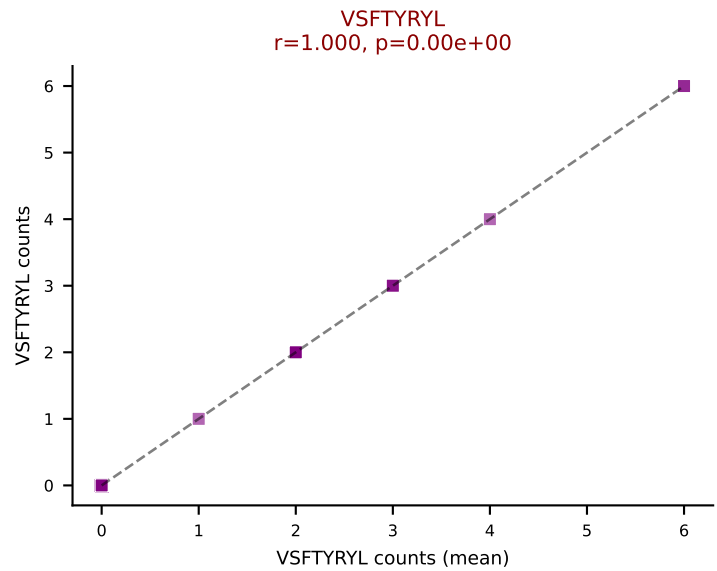
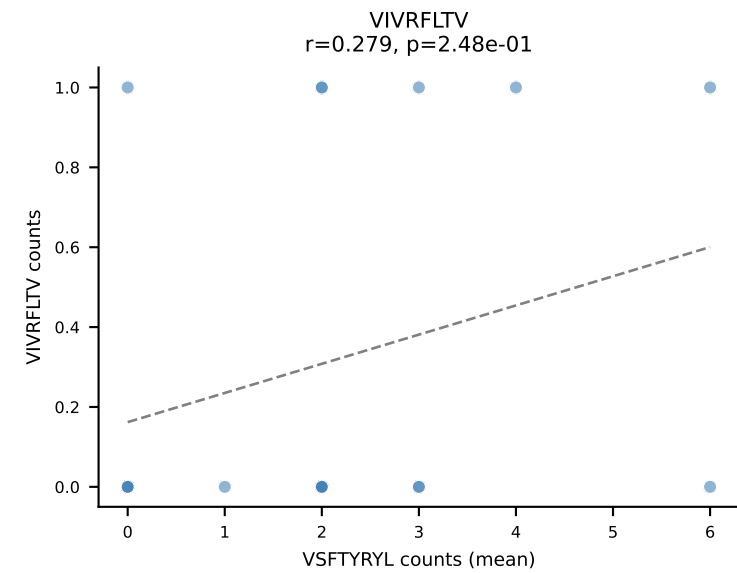
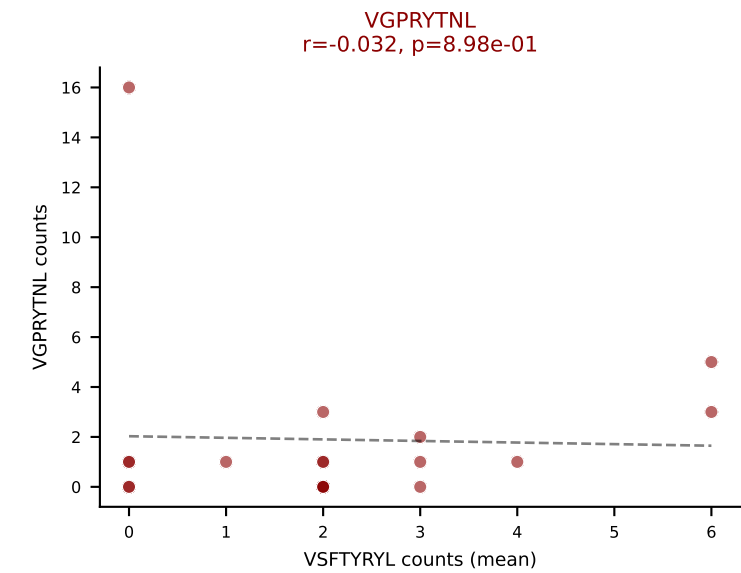
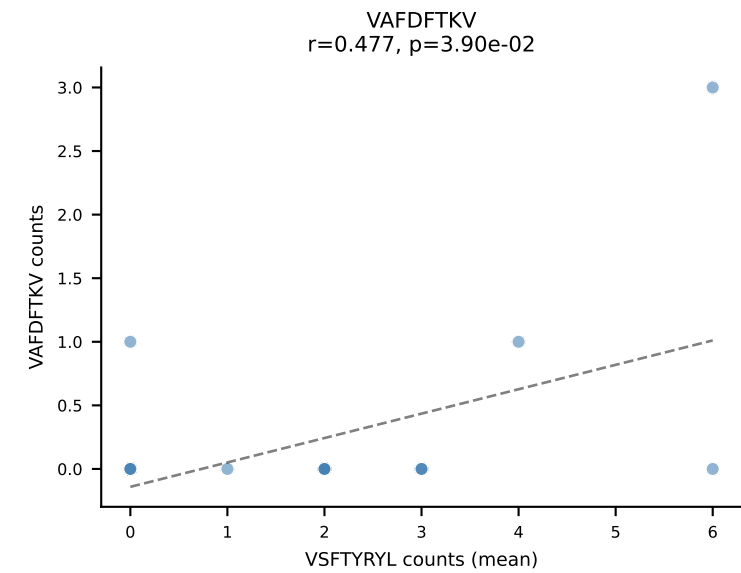
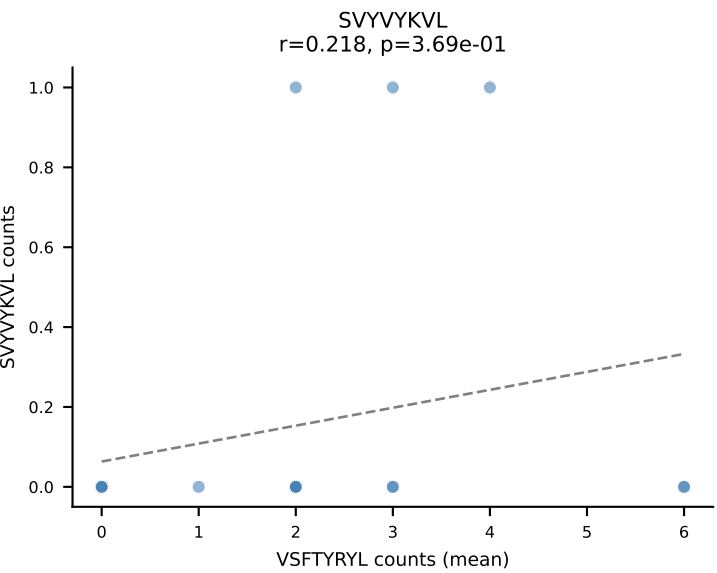
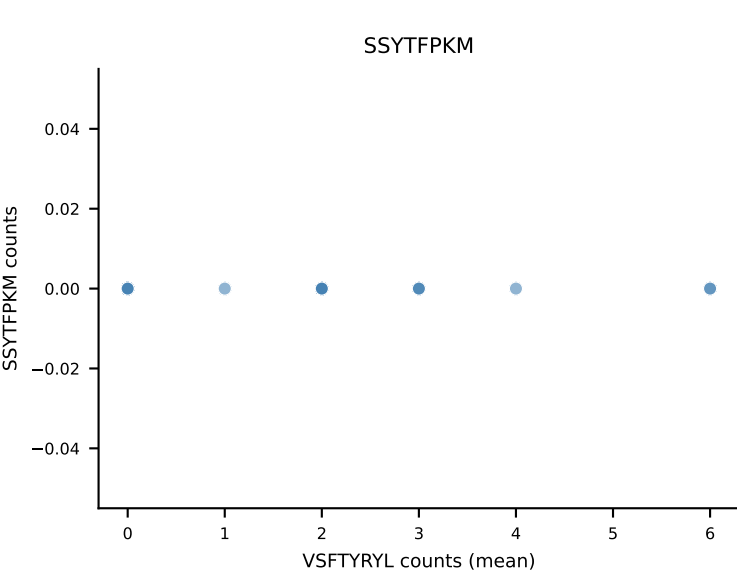
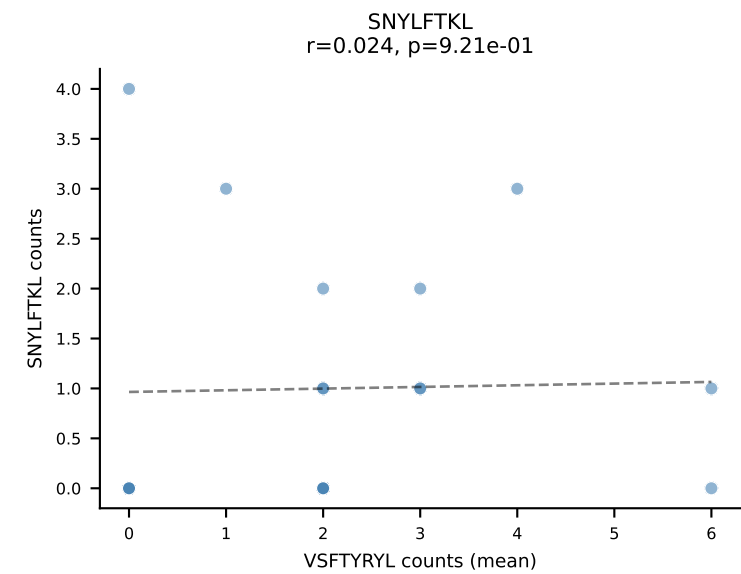
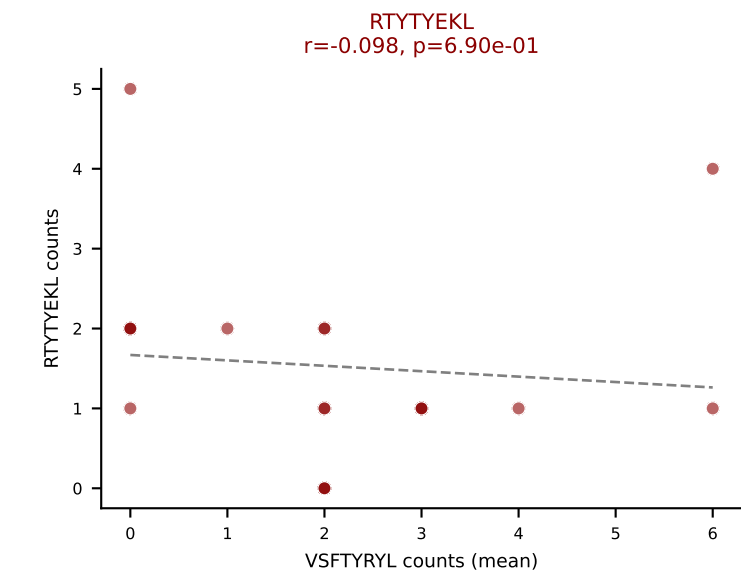
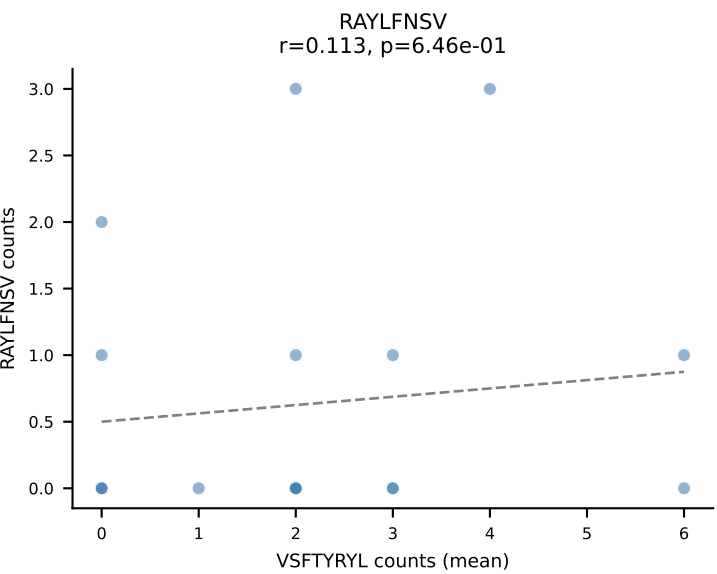
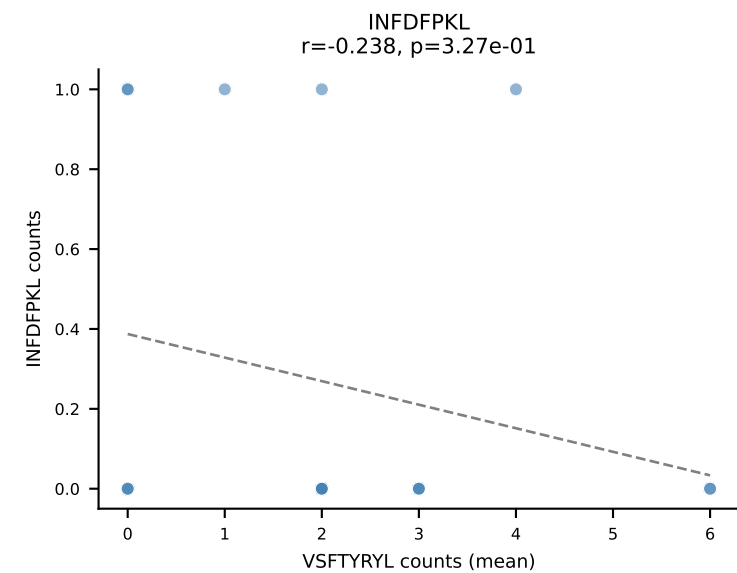
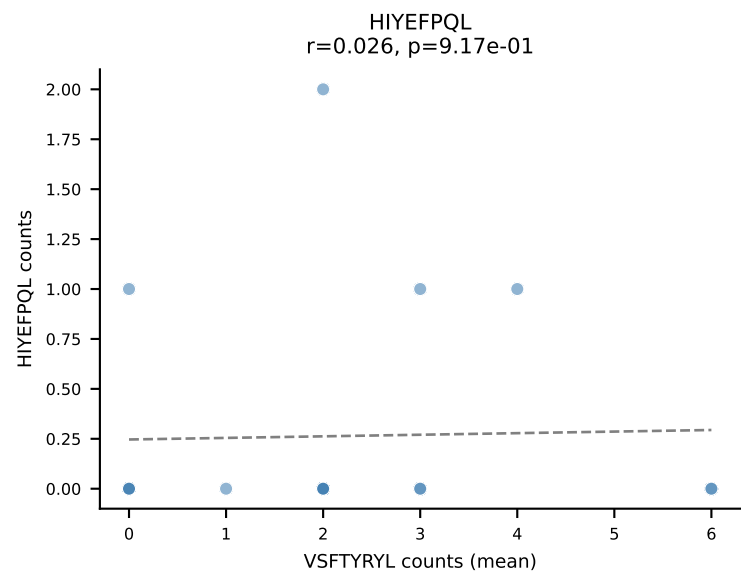
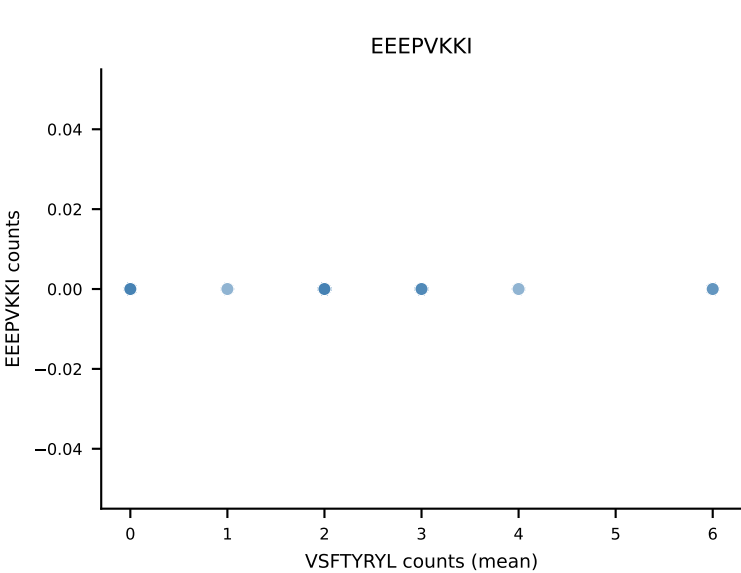
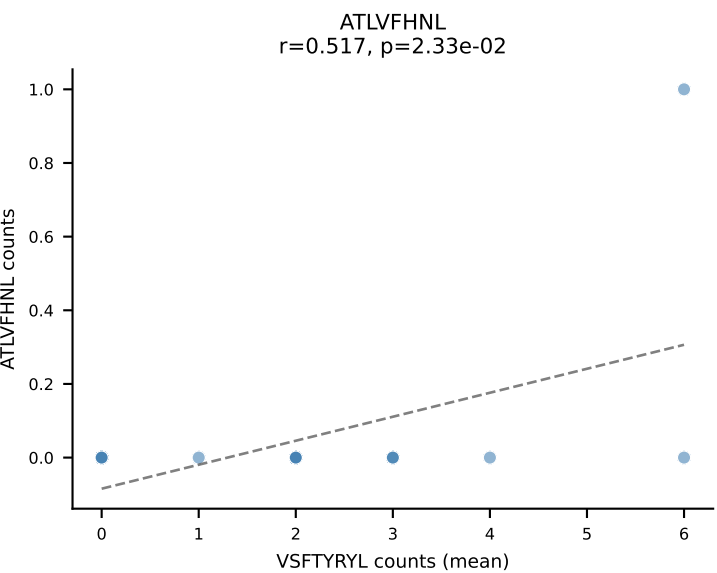
B10BR Combined (Filtered OE 5x) | #439 AV16/DV11-CAMGNSGGSNAKLTF-AJ42_BV1-CTCSADRFYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RTTYYEKL (29.7%) | Above background: HIYEFPQL, RTTYYEKL, SNYLFTKL



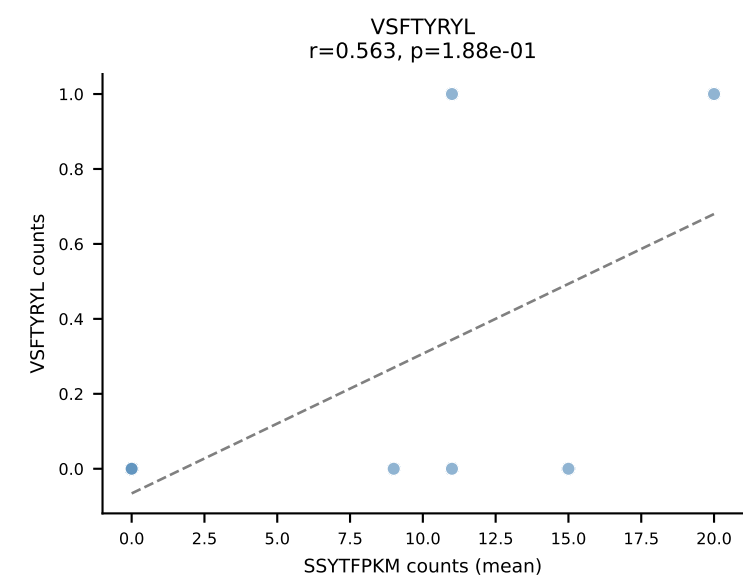
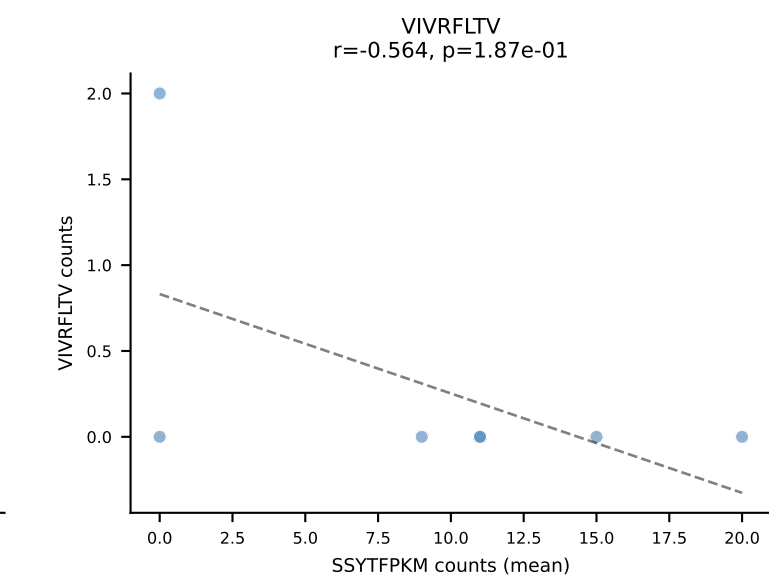
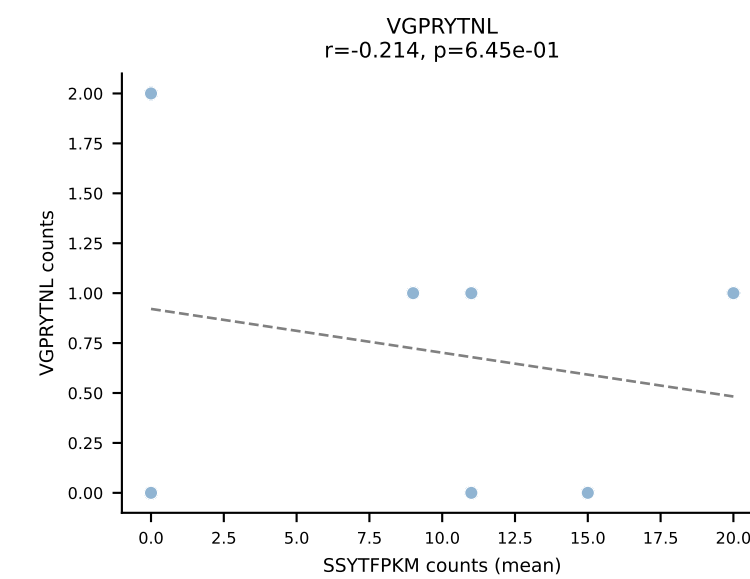
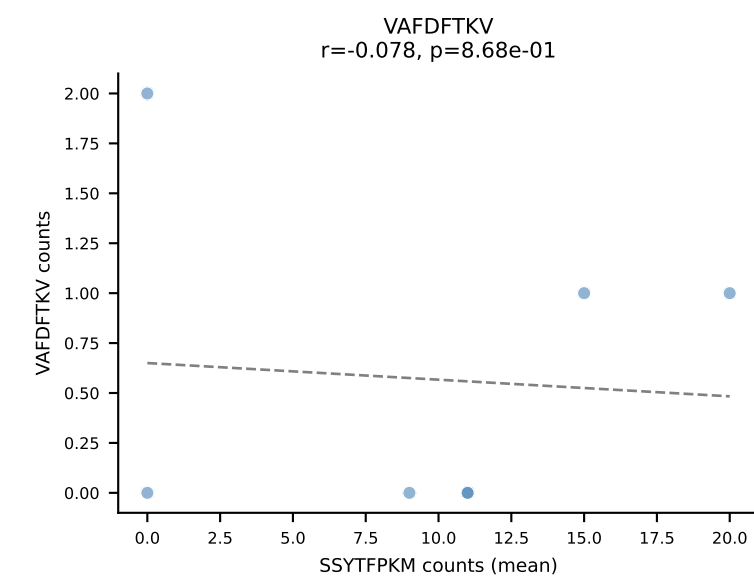
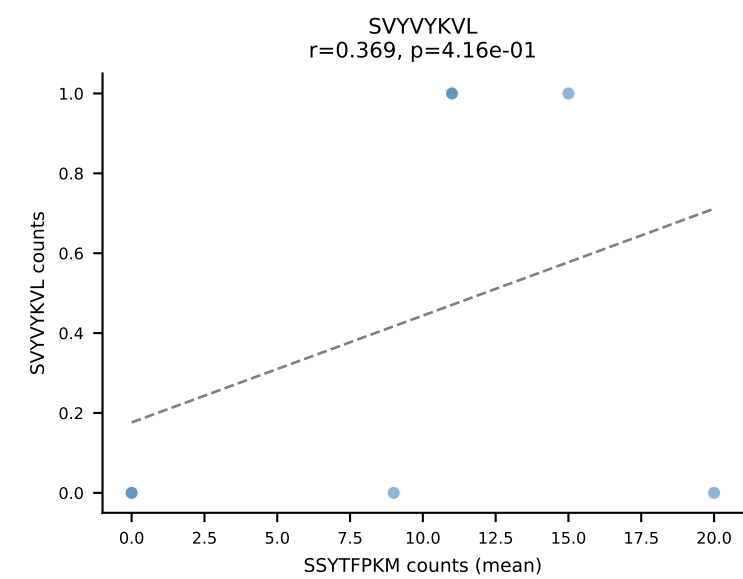
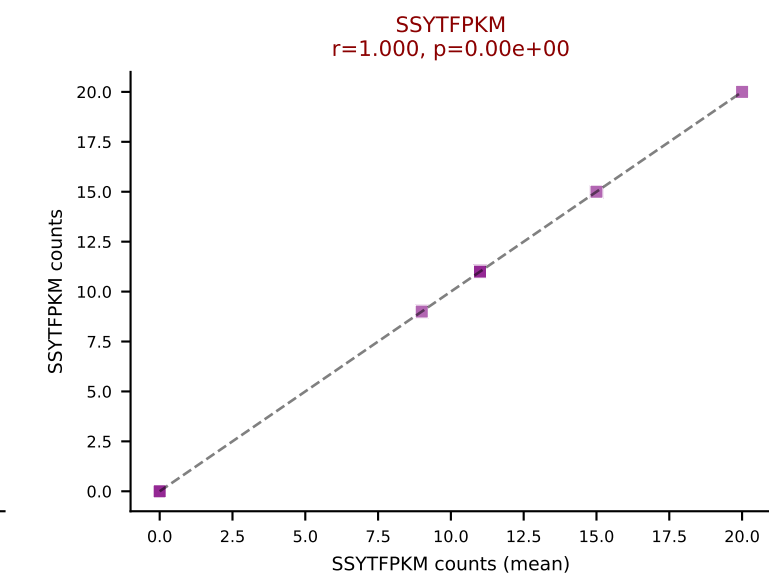
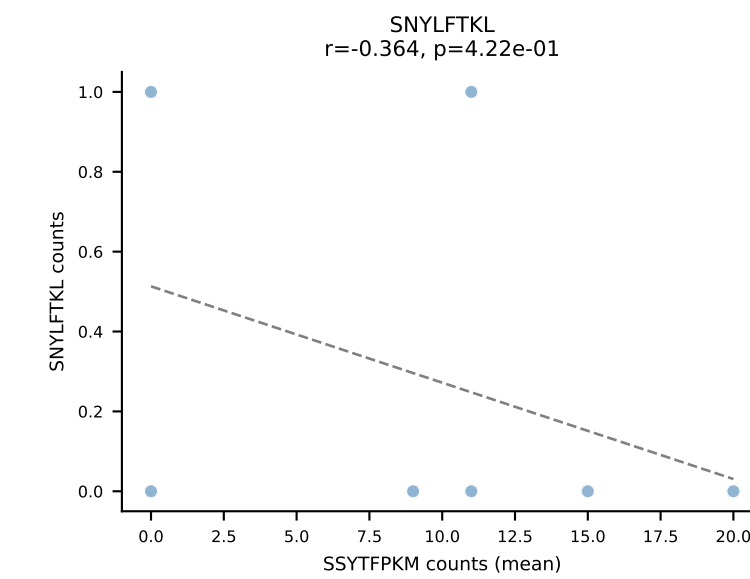
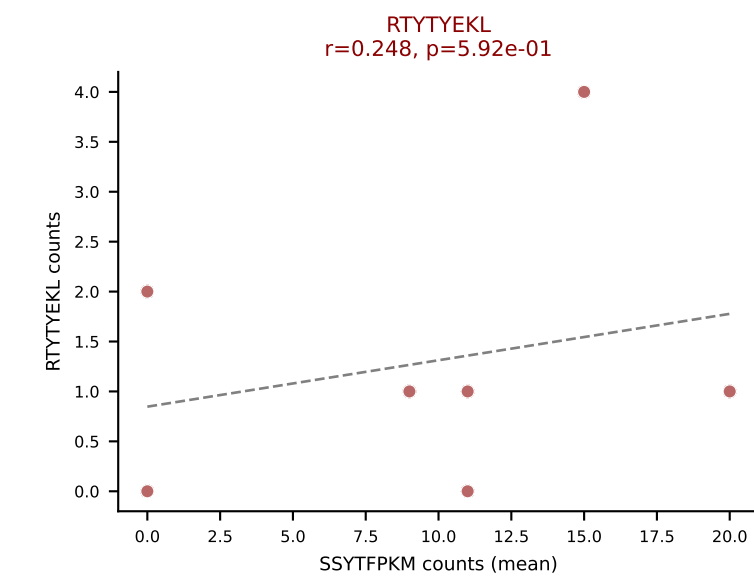
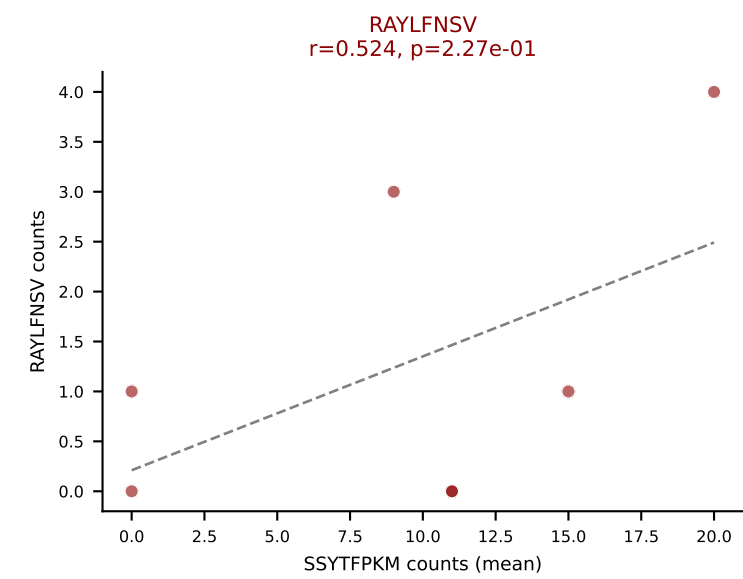
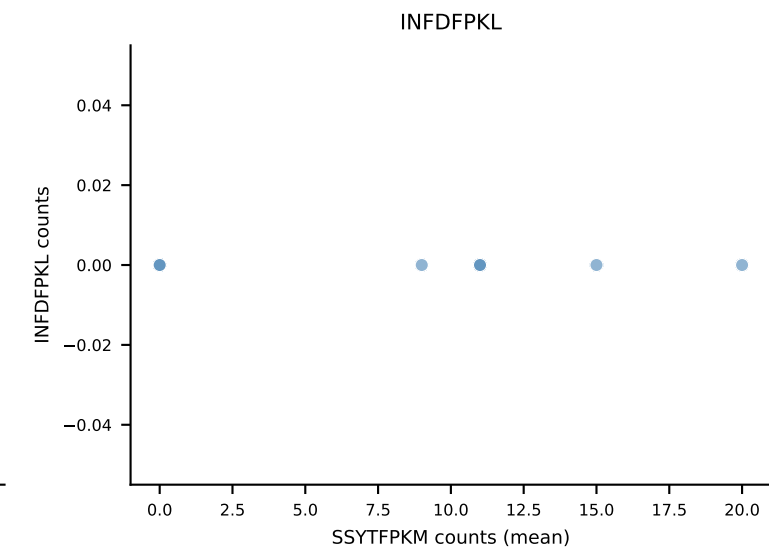
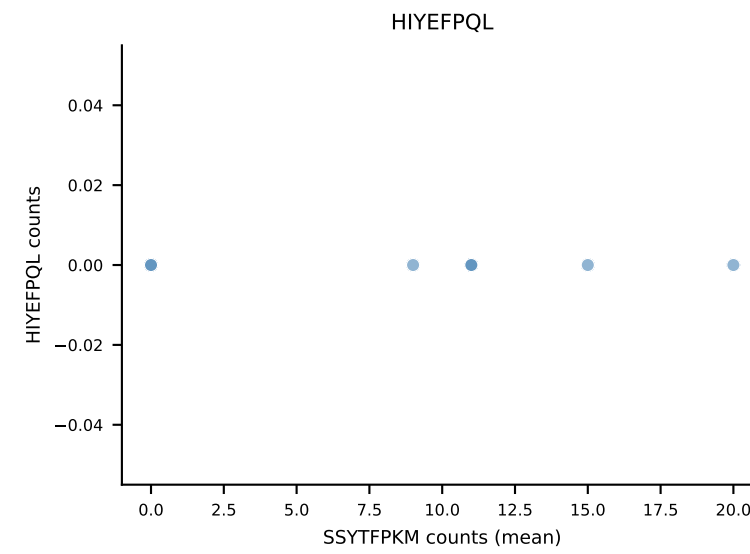
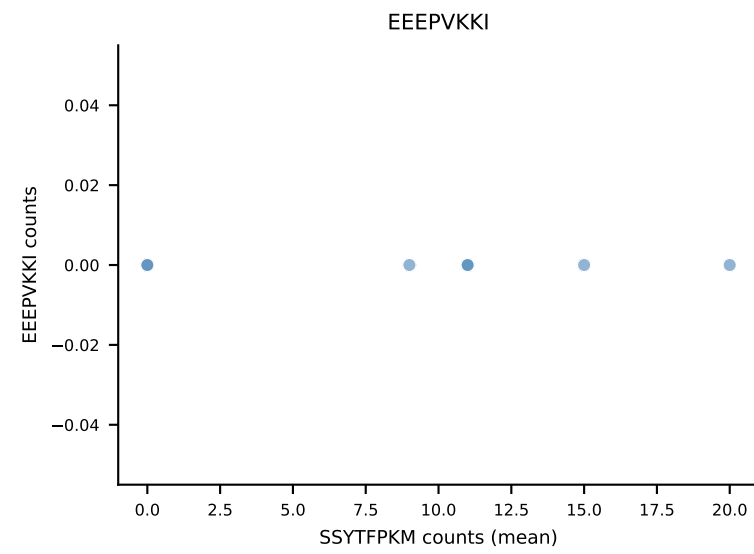
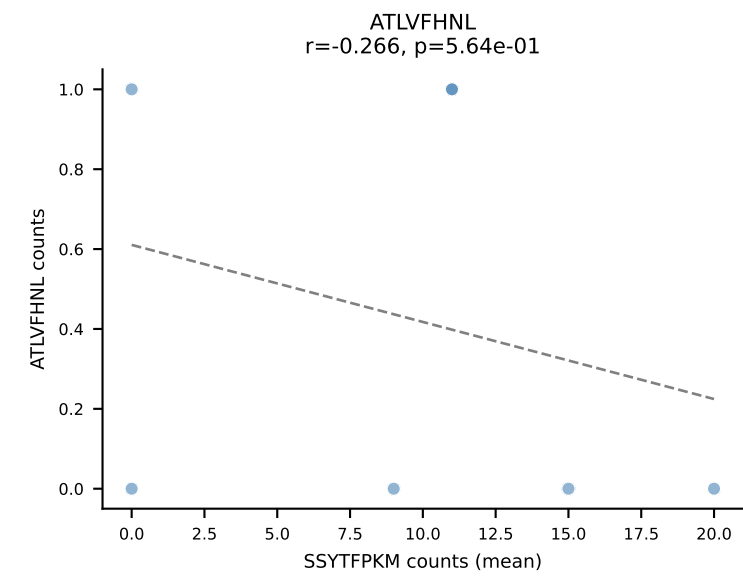
B10BR Combined (Filtered OE 5x) | #439 AV16/DV11-CAMGNSGGSSNAKLTF-AJ42_BV1-CTCSADRFYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): HIYEFQQL (40.0%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL



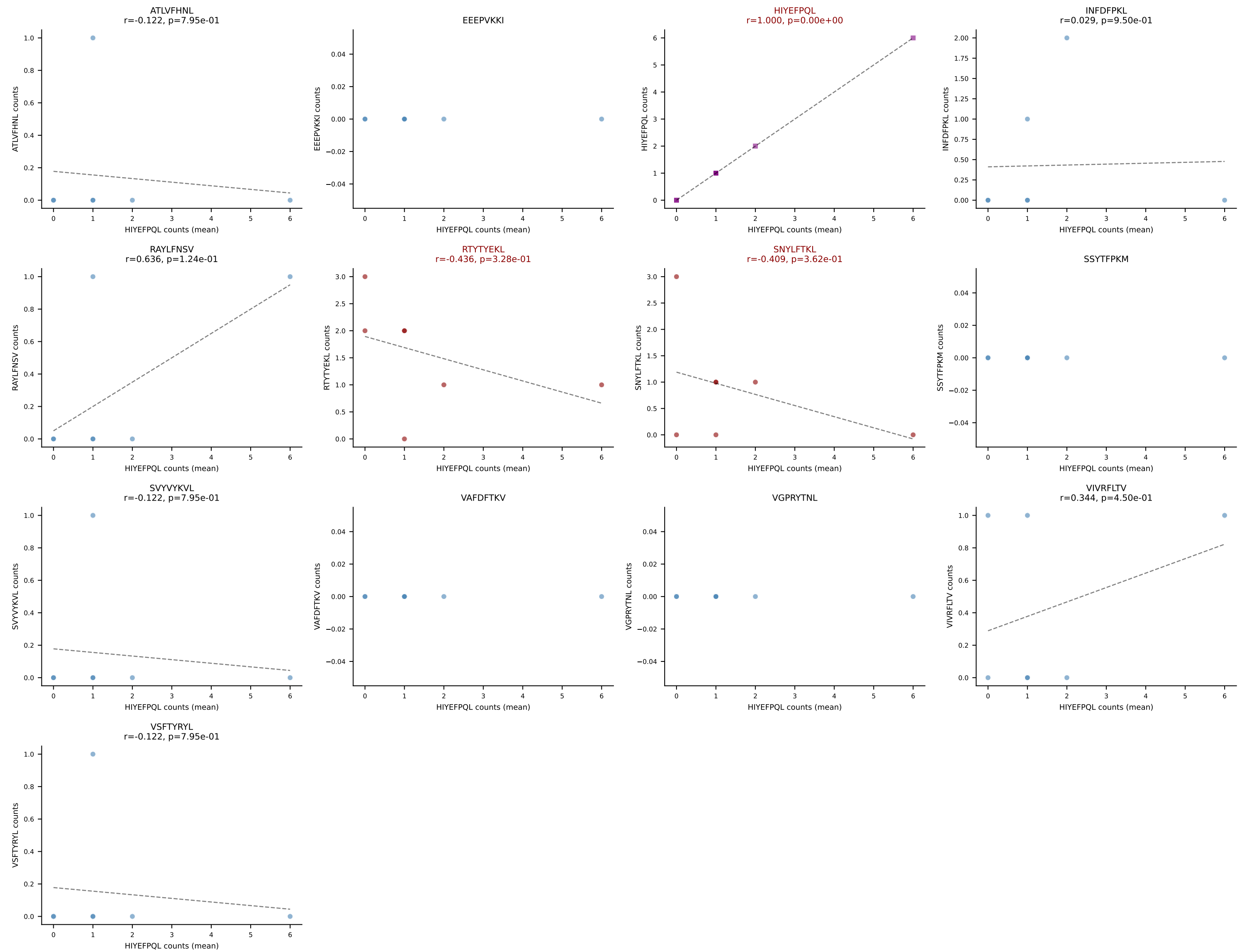
B10BR Combined (Filtered OE 5x) | #440 AV14D-1-CAATGANTGKLTf-AJ52_BV1-CTCSAAWGAEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=19
Dominant (mean): VSFTYRYL (24.8%) | Above background: RTYTYEKL, VGPRYTNL, VSFTYRYL



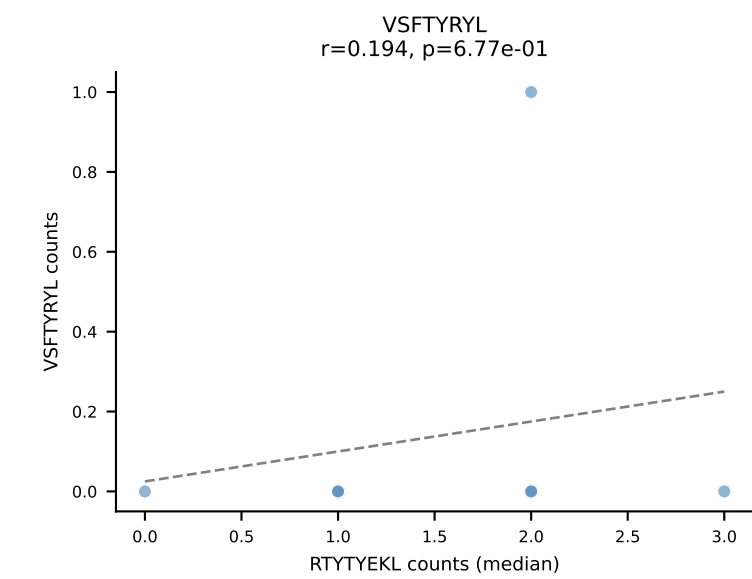
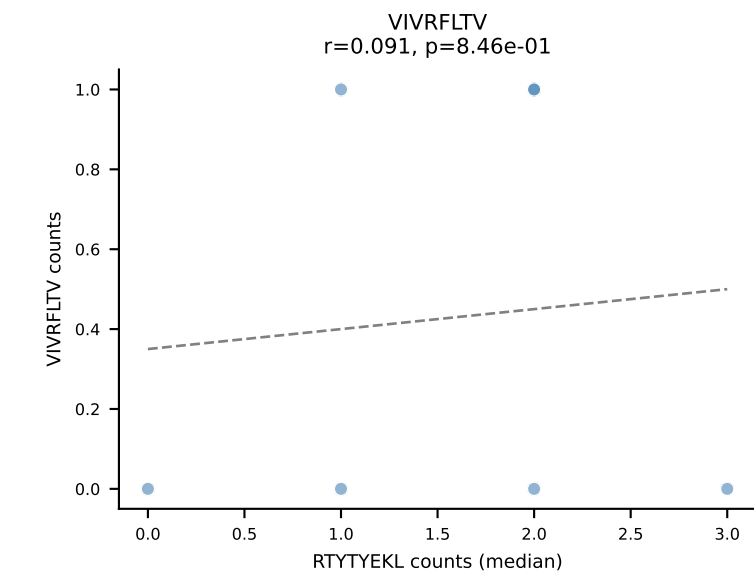
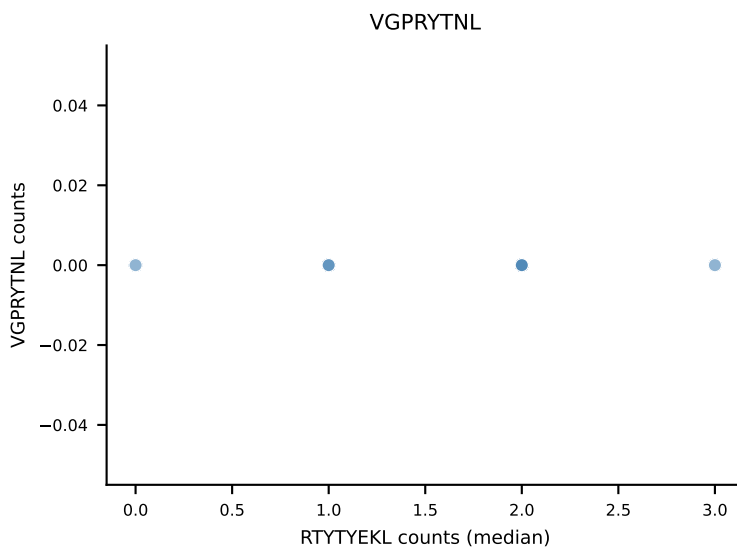
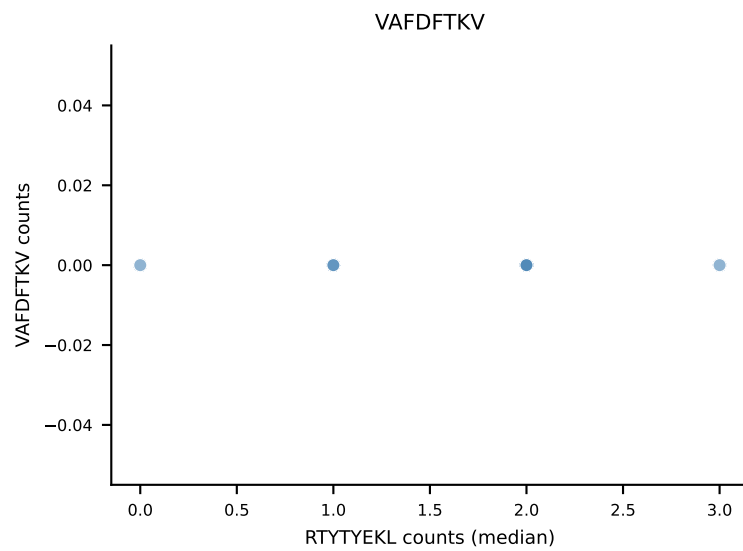
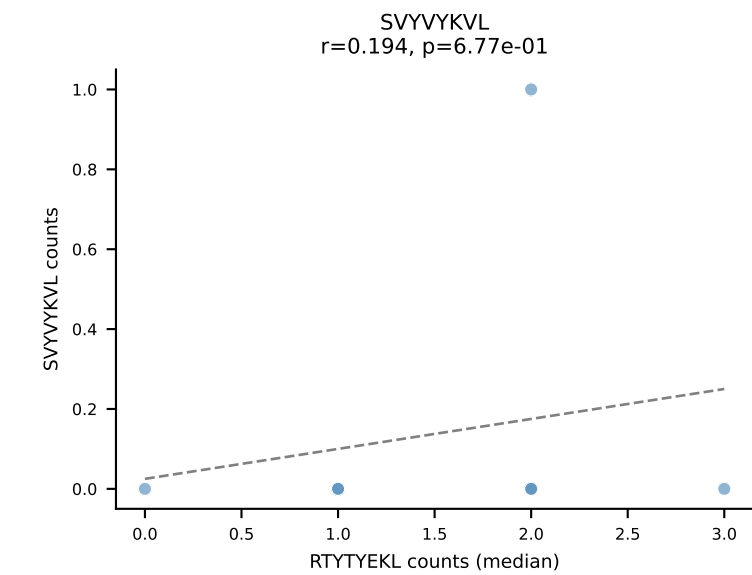
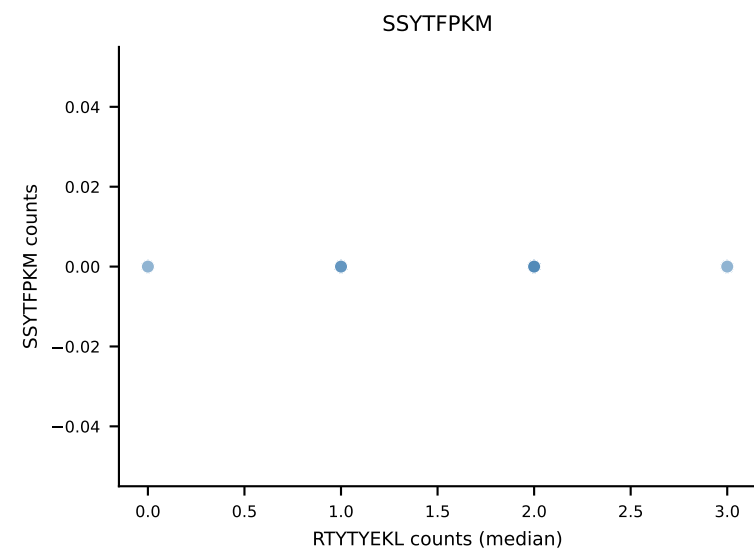
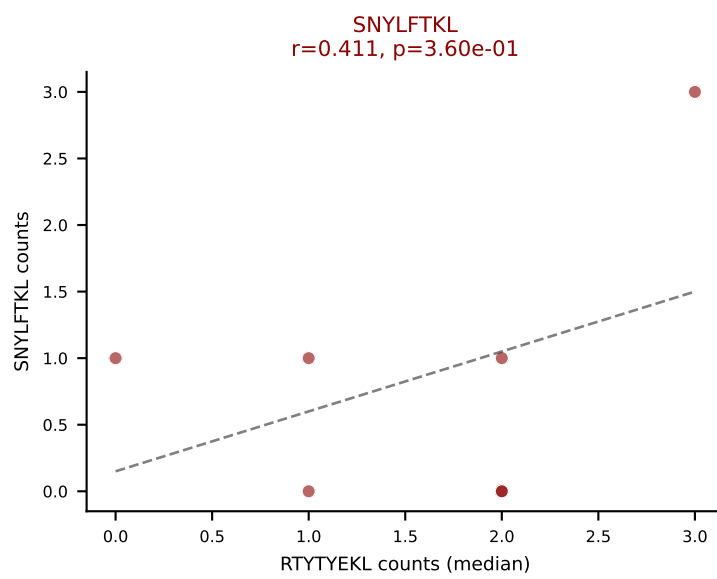
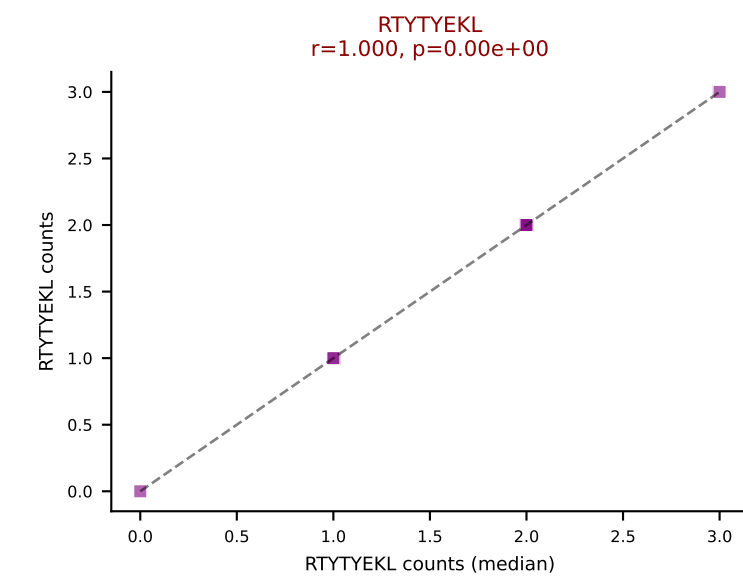
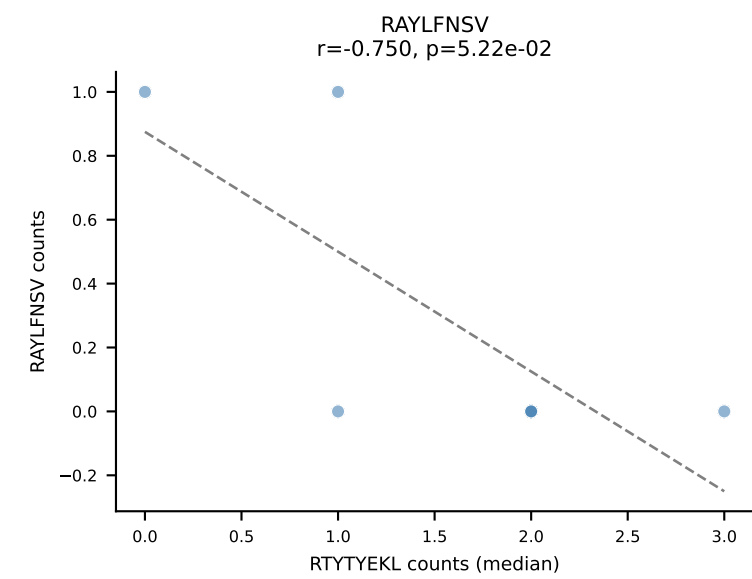
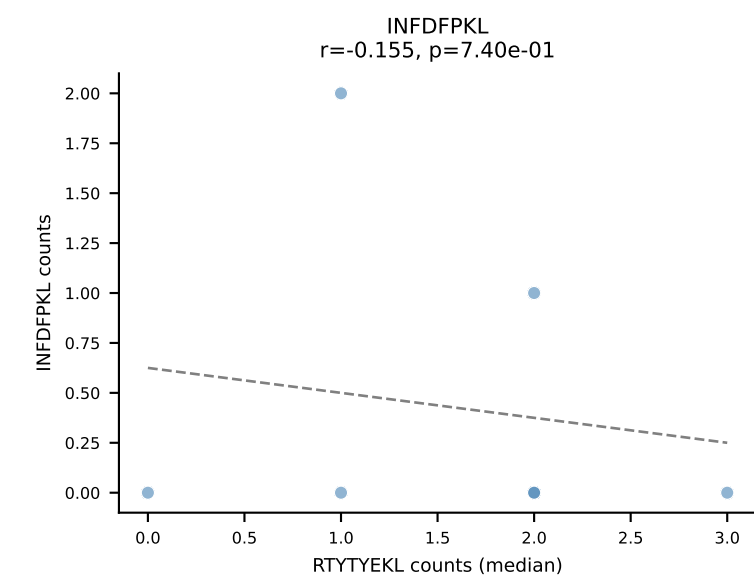
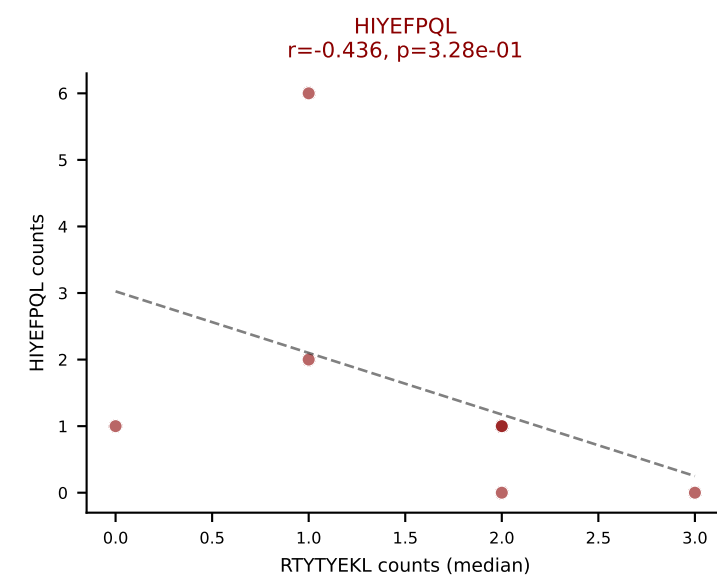
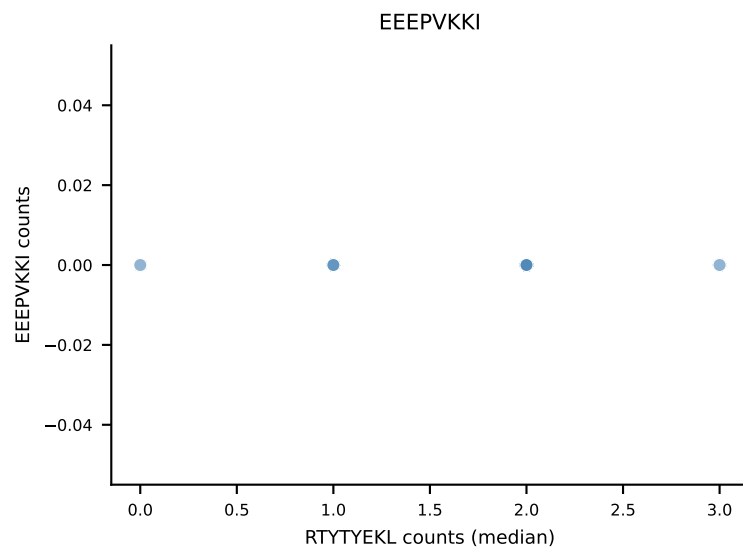
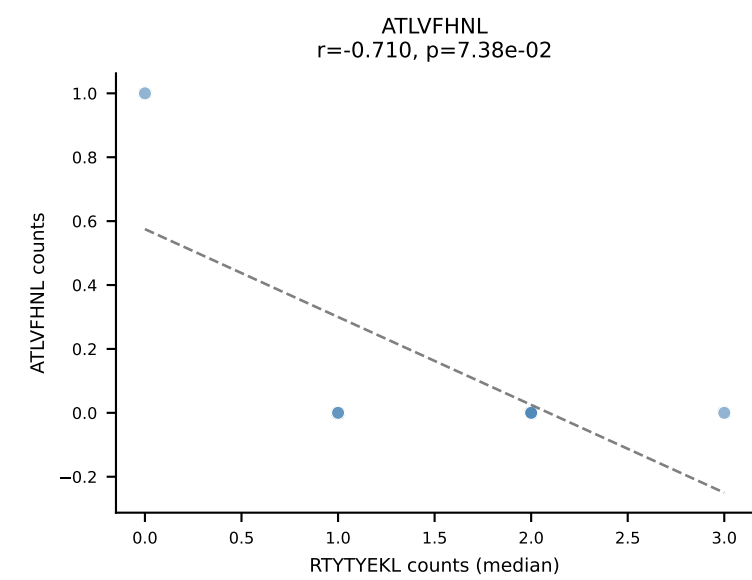
B10BR Combined (Filtered OE 5x) | #441 AV19-CAAGNTGYQNFYF-AJ49_BV17-CASRDRGGERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): SSYTFPKM (62.9%) | Above background: RAYLFNSV, RTYTYEKL, SSYTFPKM



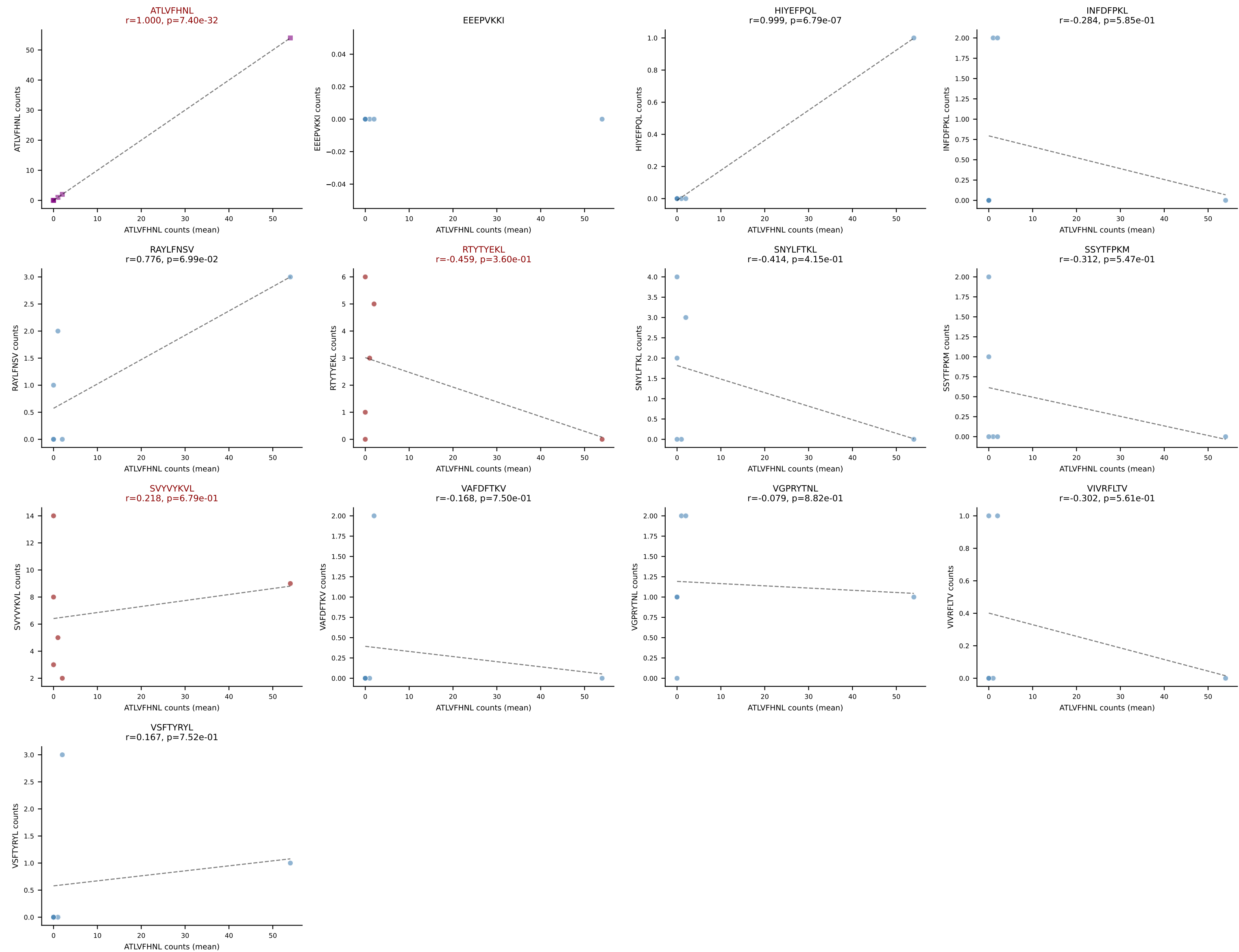
B10BR Combined (Filtered OE 5x) | #442 AV10N-CAASRASGSWQLIF-AJ22_BV16-CASSLTGEGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): HIYEFQQL (28.2%) | Above background: HIYEFQQL, RTYTYEKL, SNYLFTKL



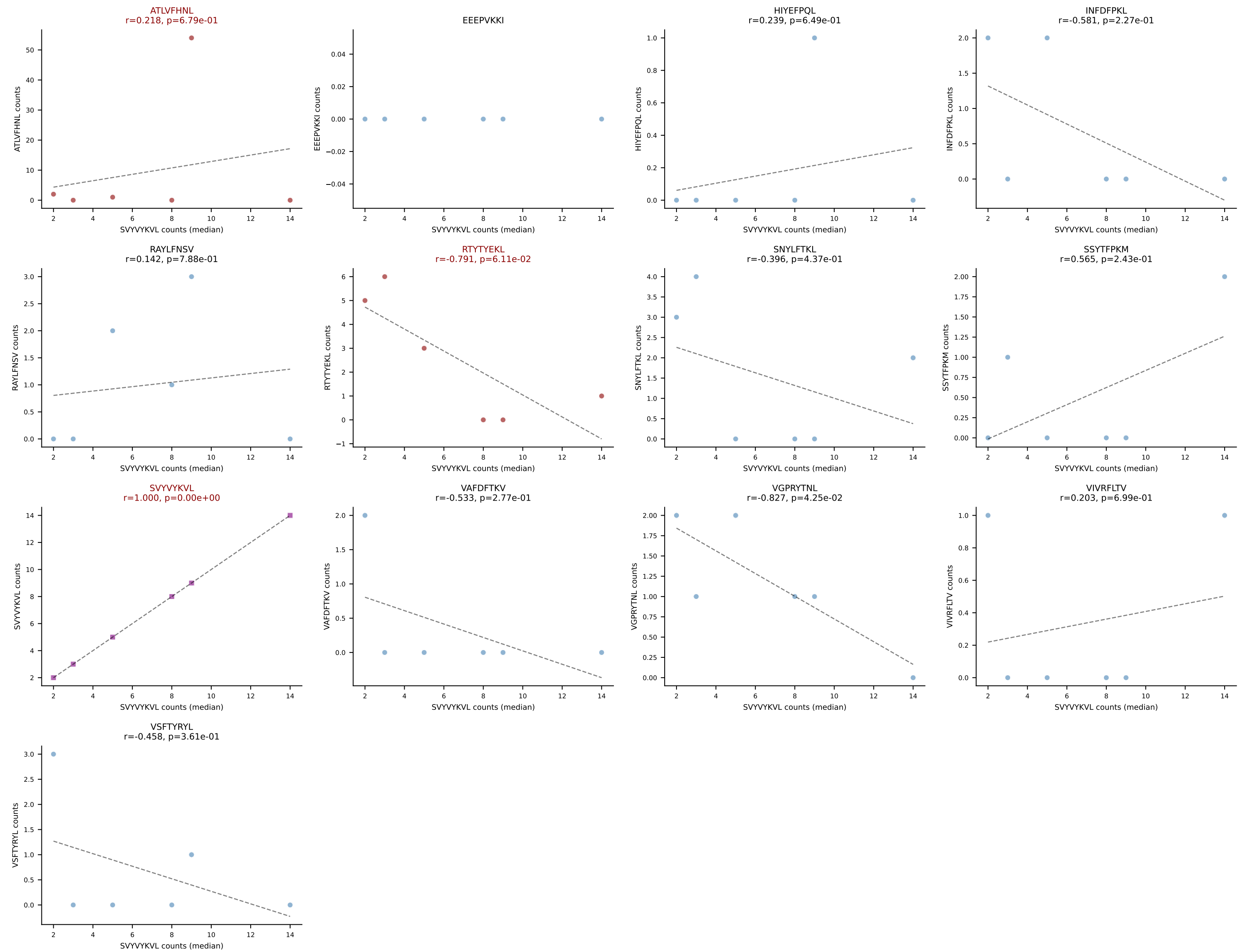
B10BR Combined (Filtered OE 5x) | #442 AV10N-CAASRASGSWQLIF-AJ22_BV16-CASSLTGEGNTLYF-BJ1-3
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): RTYTYEKL (50.0%) | Above background: HIYEFQKL, RTYTYEKL, SNYLFTKL



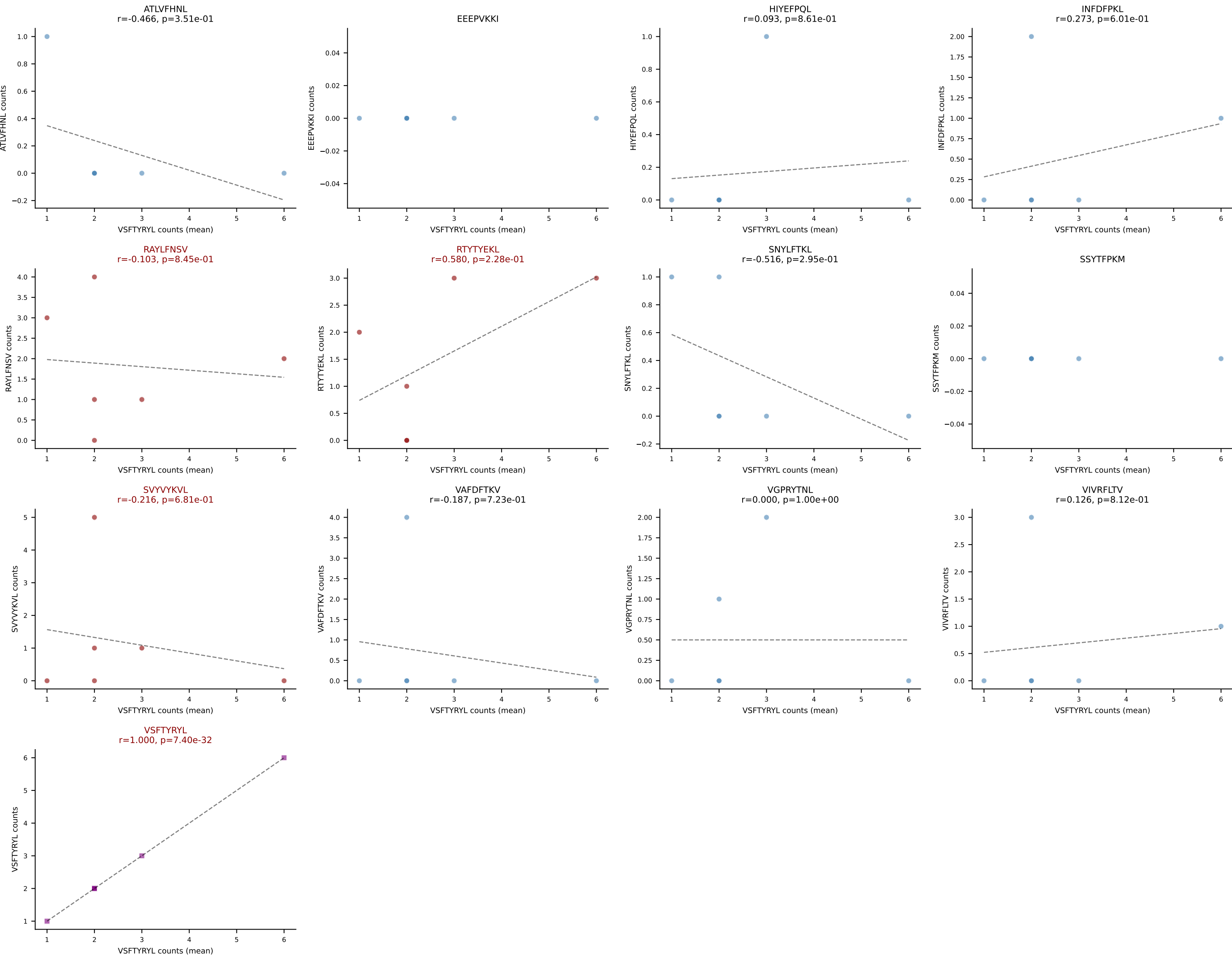
B10BR Combined (Filtered OE 5x) | #443 AV12-2-CATANYGNEKITF-AJ48_BV23-CSSSQWQGASDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): ATLVFHNL (37.7%) | Above background: ATLVFHNL, RTYTYEKL, SVVYKVL

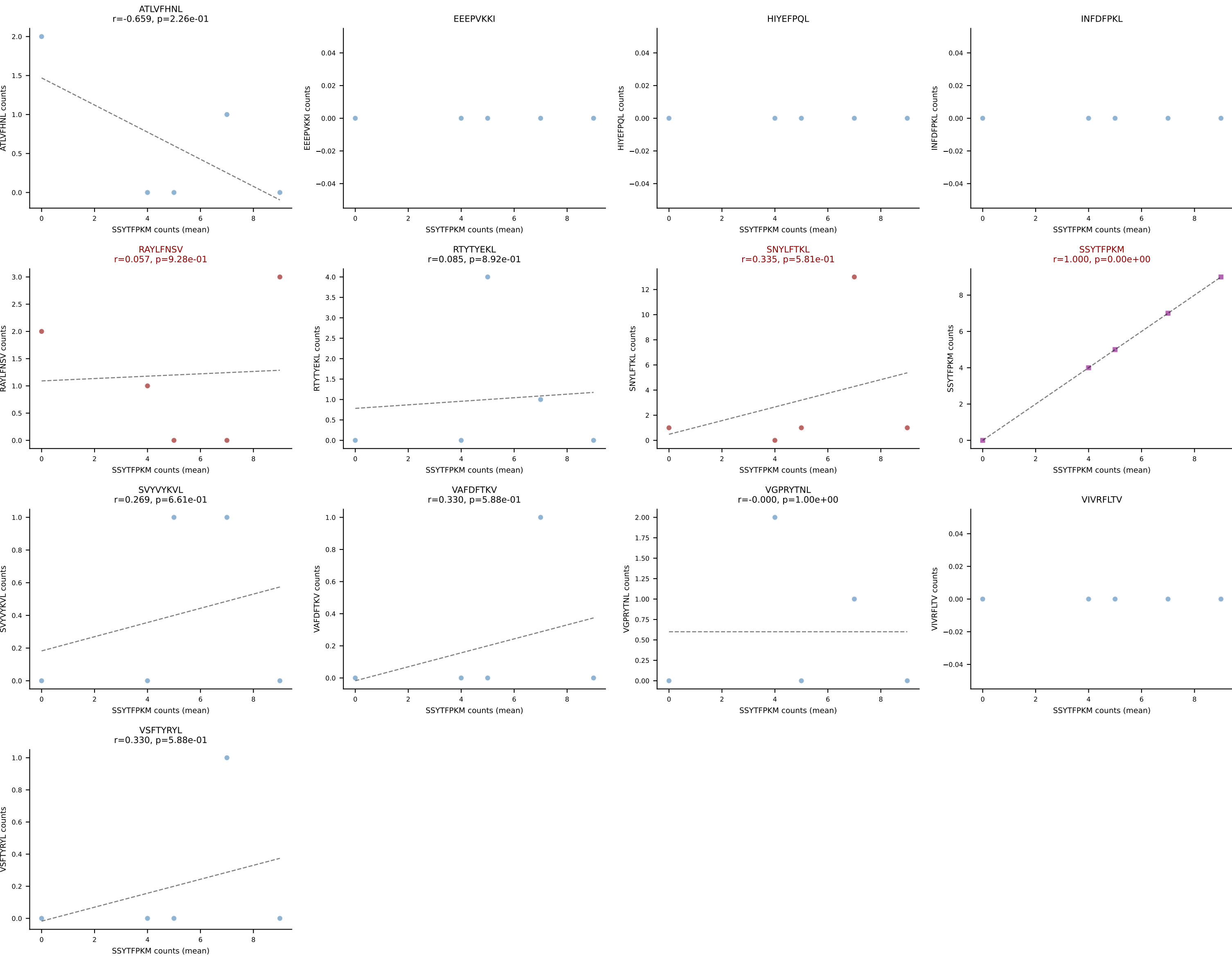


B10BR Combined (Filtered OE 5x) | #443 AV12-2-CATANYGNEKITF-AJ48_BV23-CSSSQWQGASDYTF-BJ1-2
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): SVYVYKVL (56.5%) | Above background: ATLVFHNL, RTYTYEKL, SVYVYKVL

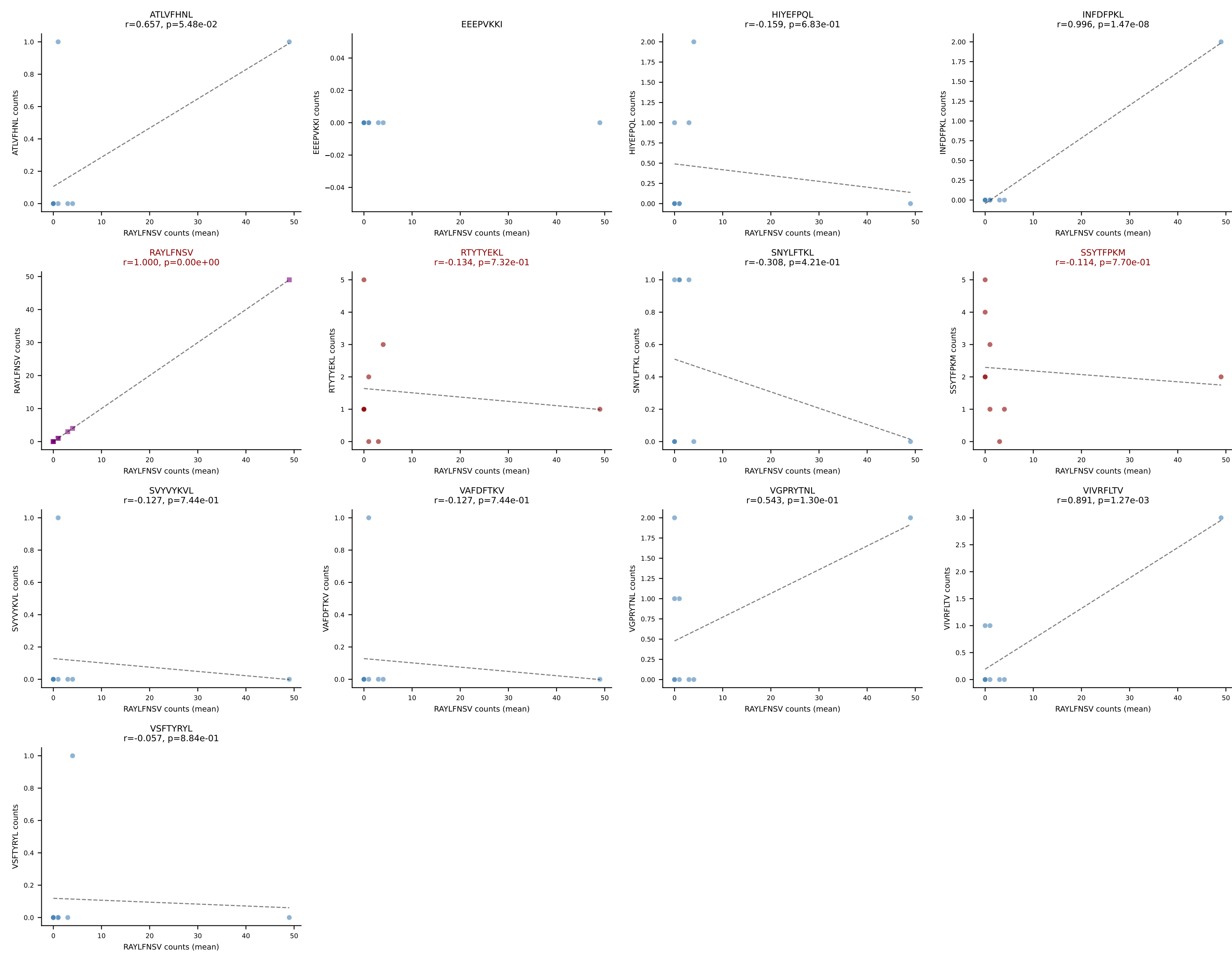


B10BR Combined (Filtered OE 5x) | #445 AV14D-1-CAASADNYAQGLTF-AJ26_BV1-CTCSAVGGGQDTQYF-BJ2-5
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VSFTYRYL (26.2%) | Above background: RAYLFNSV, RTYTYEKL, SVVYKVL, VSFTYRYL

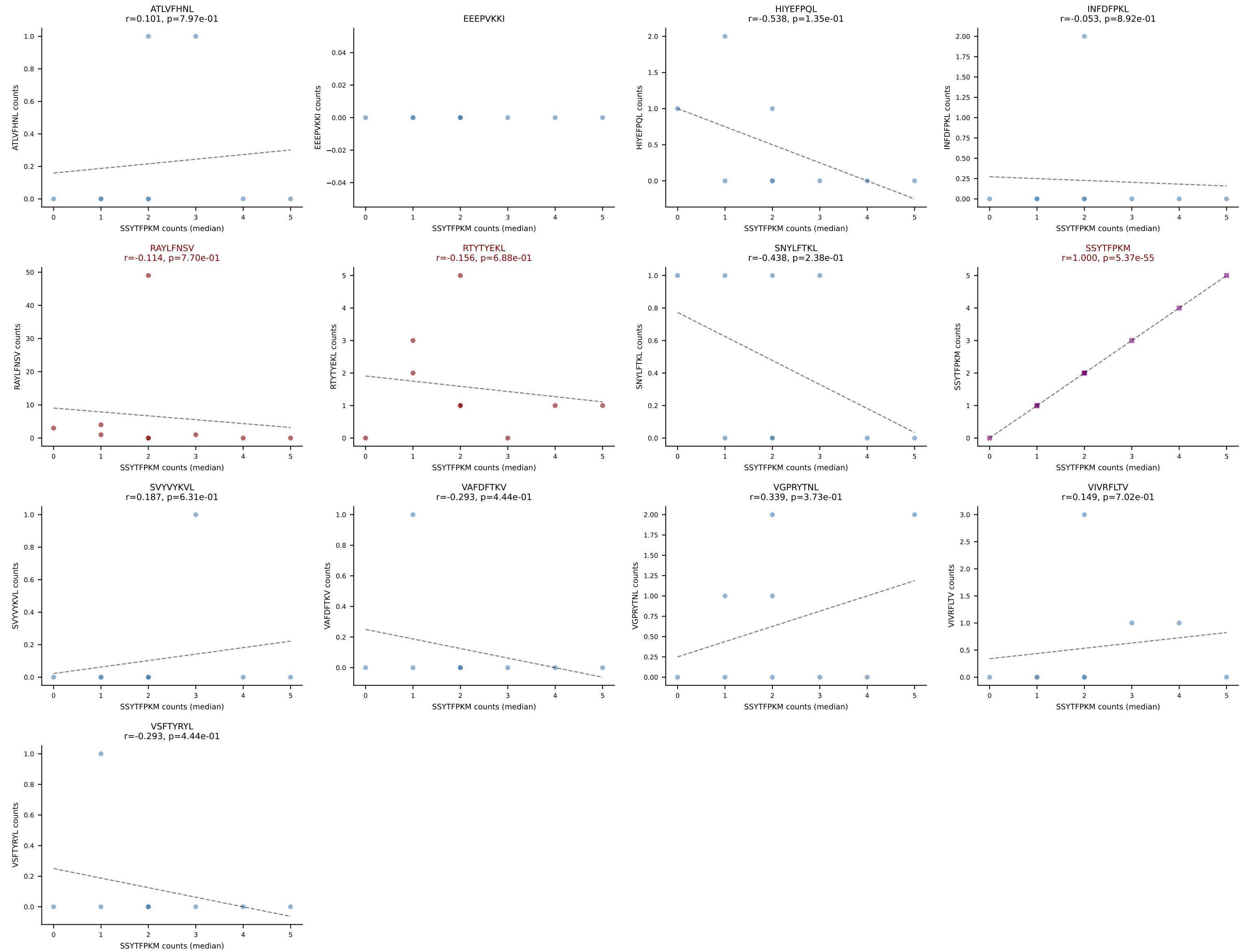




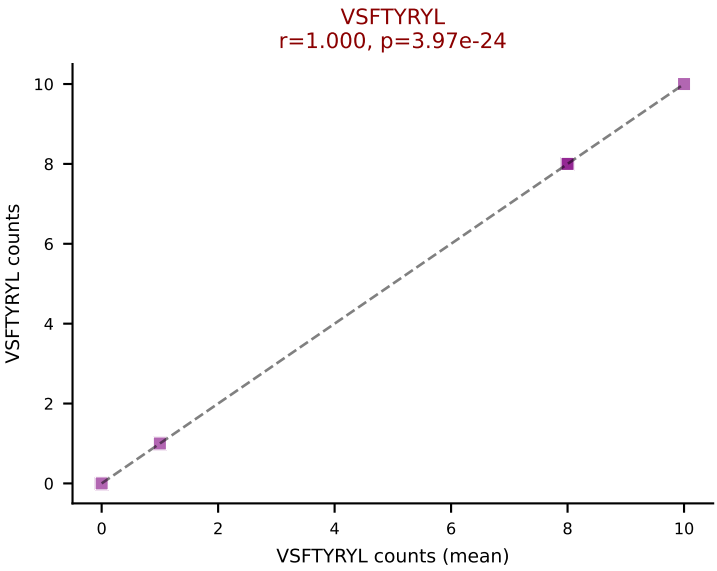
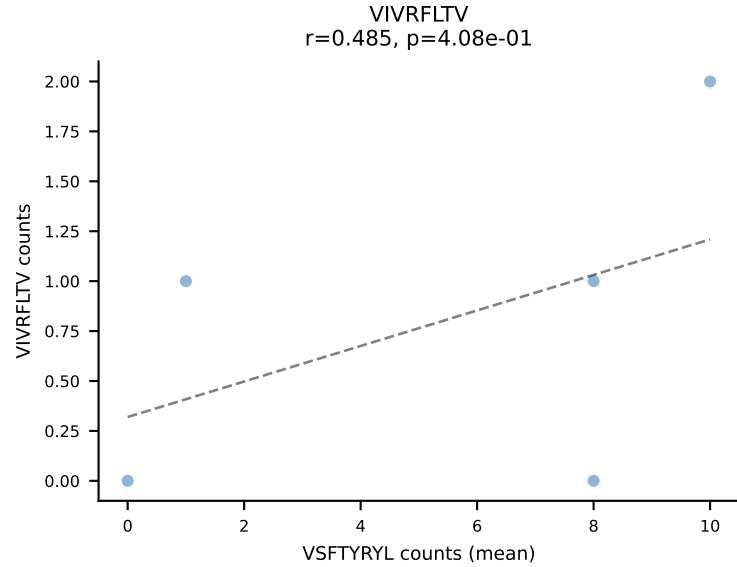
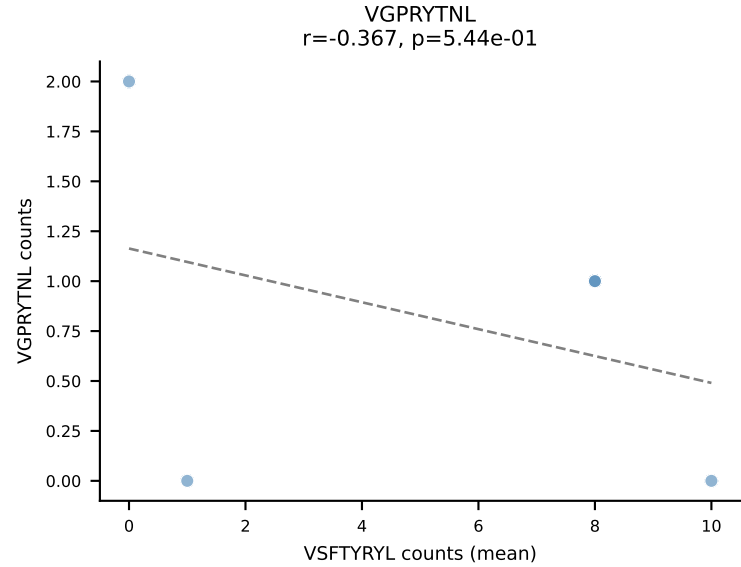
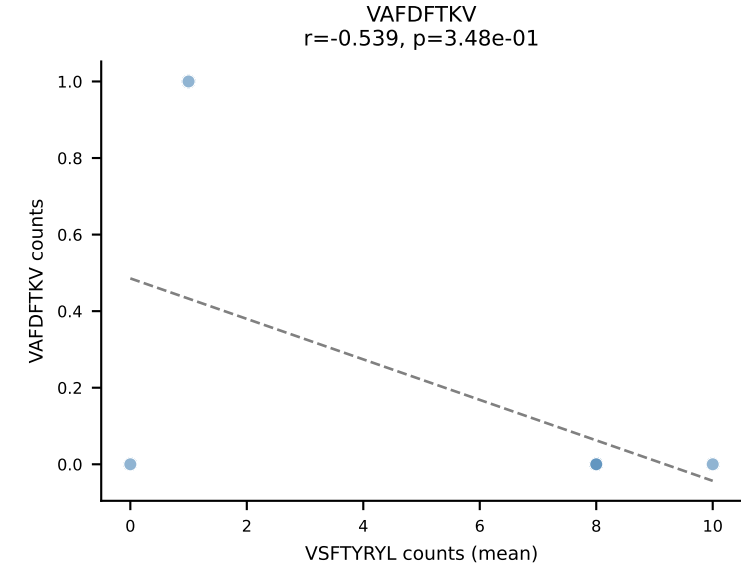
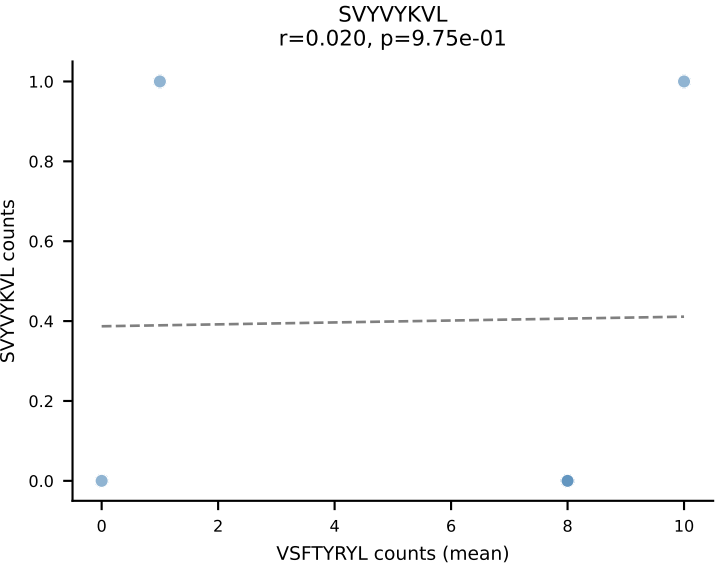
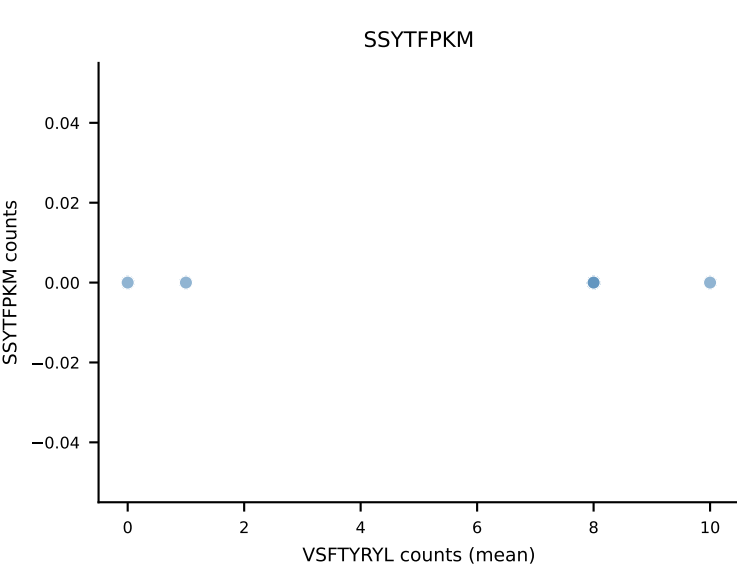
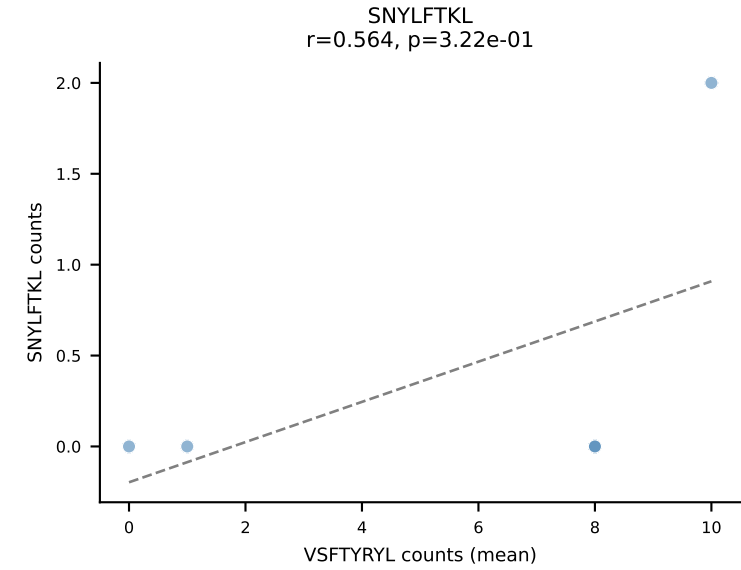
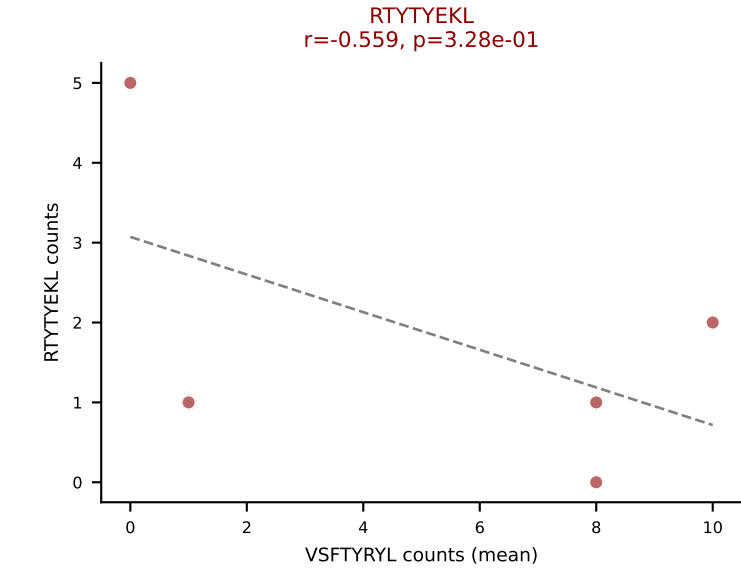
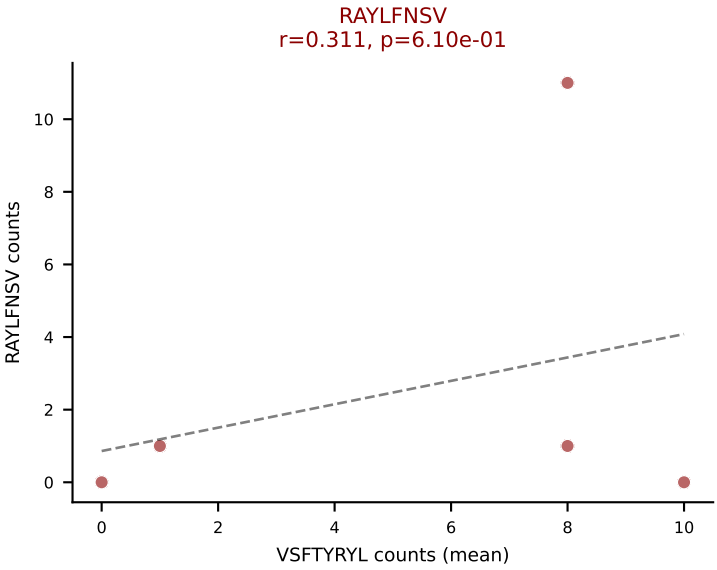
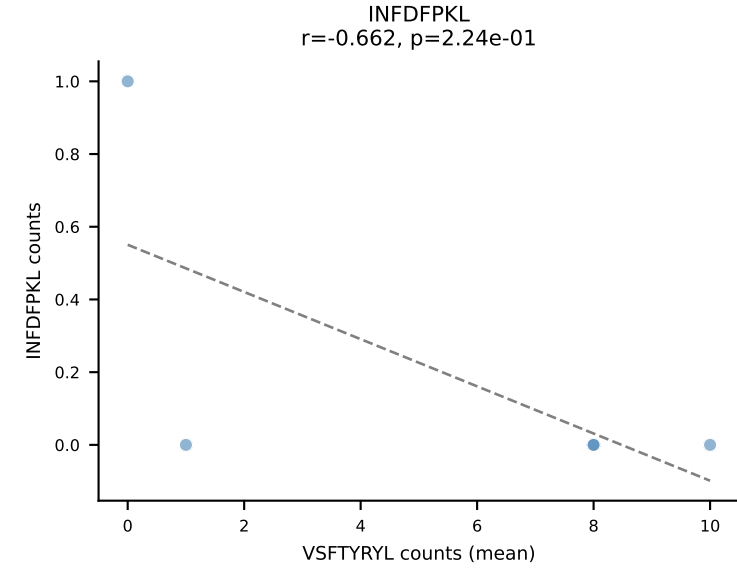
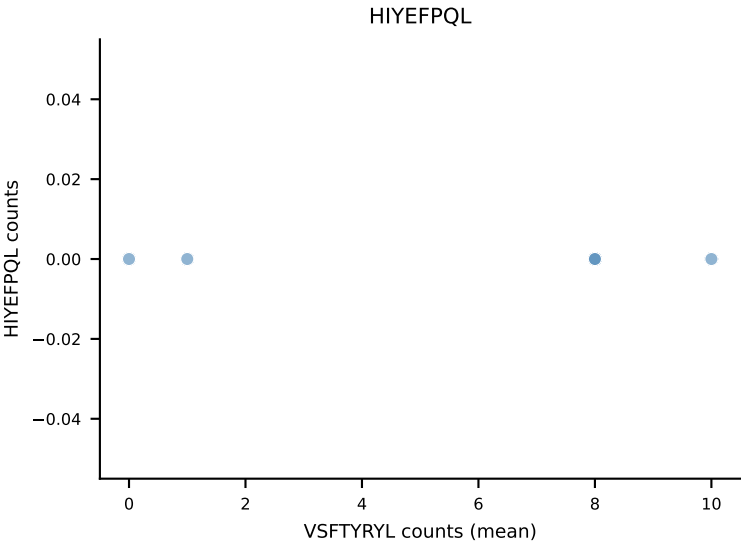
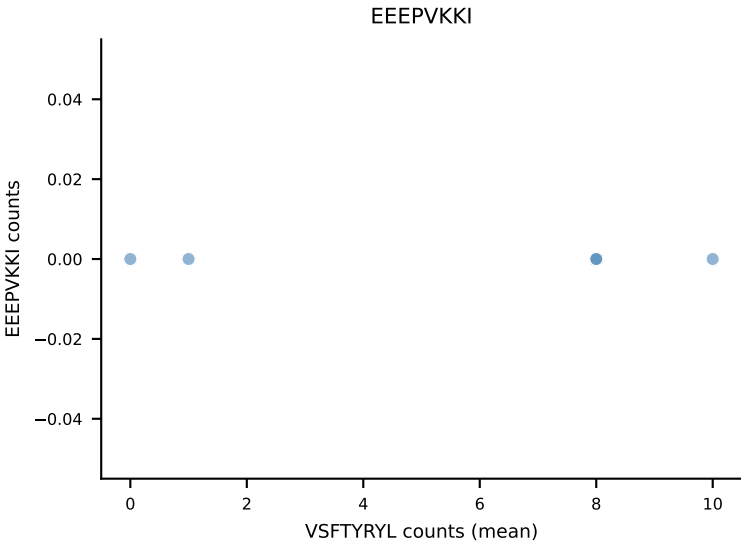
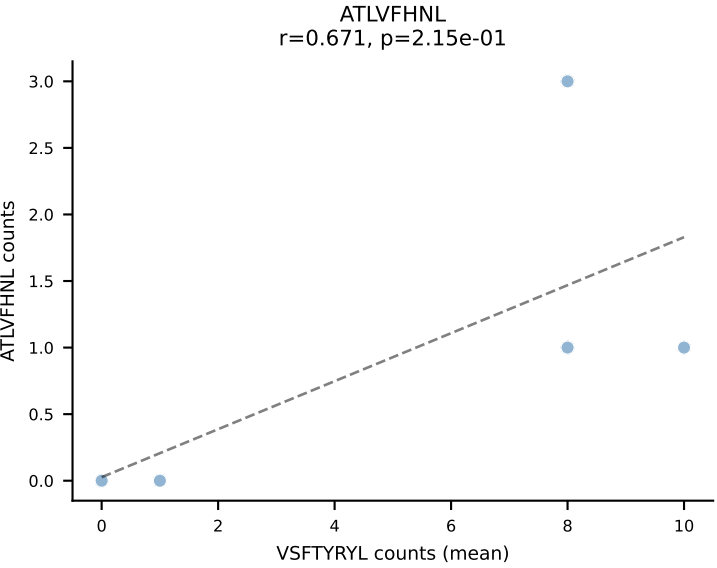
B10BR Combined (Filtered OE 5x) | #447 AV9-4-CAVSADYANKMIF-AJ47_BV31-CAWSLAQGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (mean): RAYLFNSV (49.2%) | Above background: RAYLFNSV, RTTYYEKL, SSYTFPKM



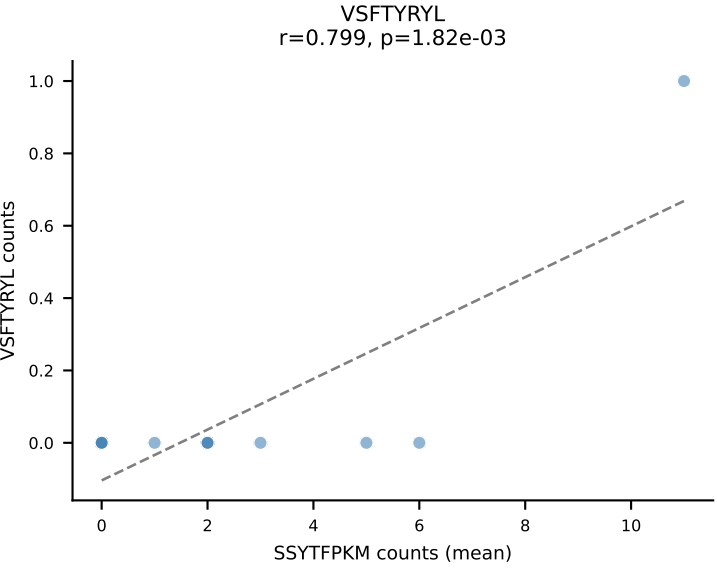
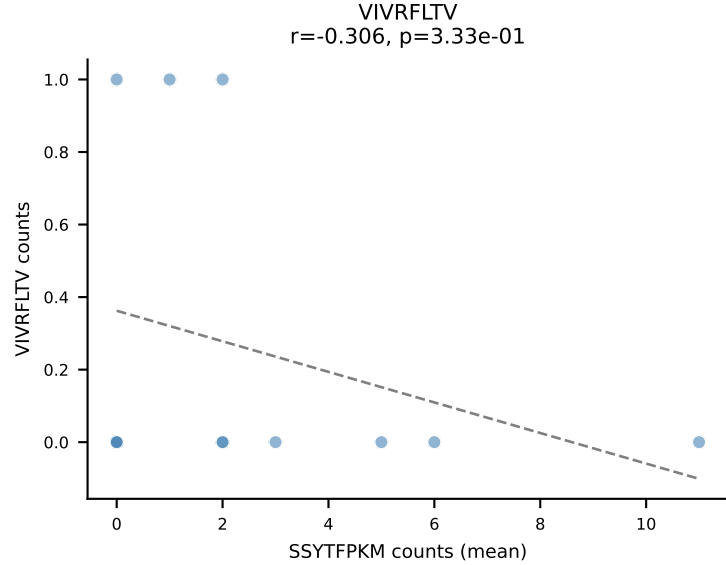
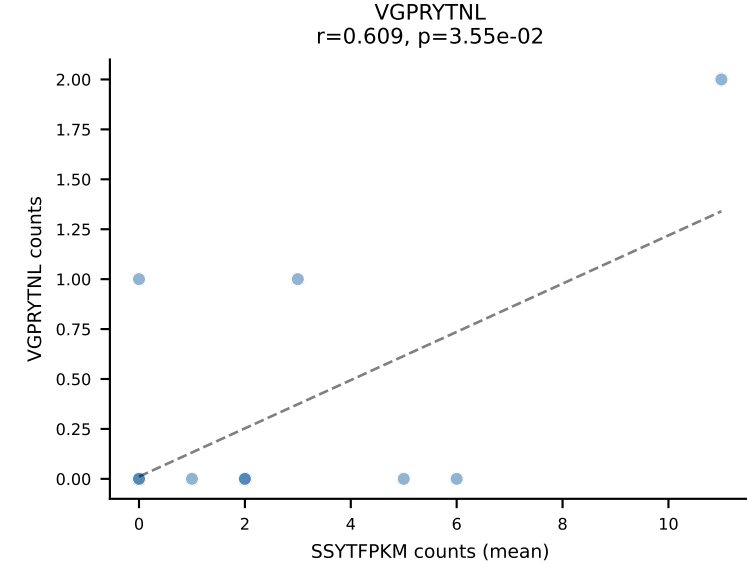
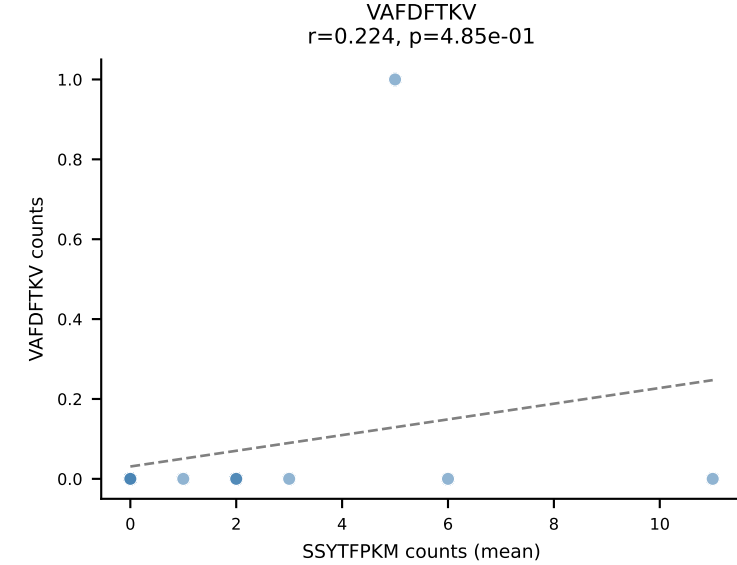
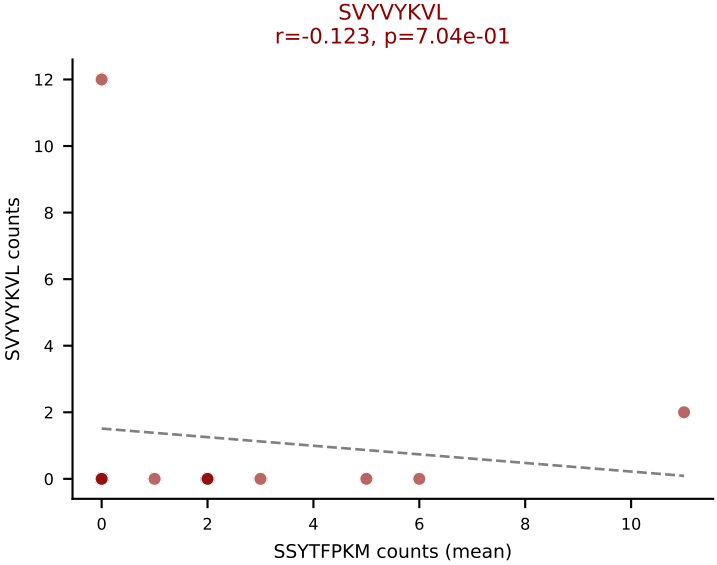
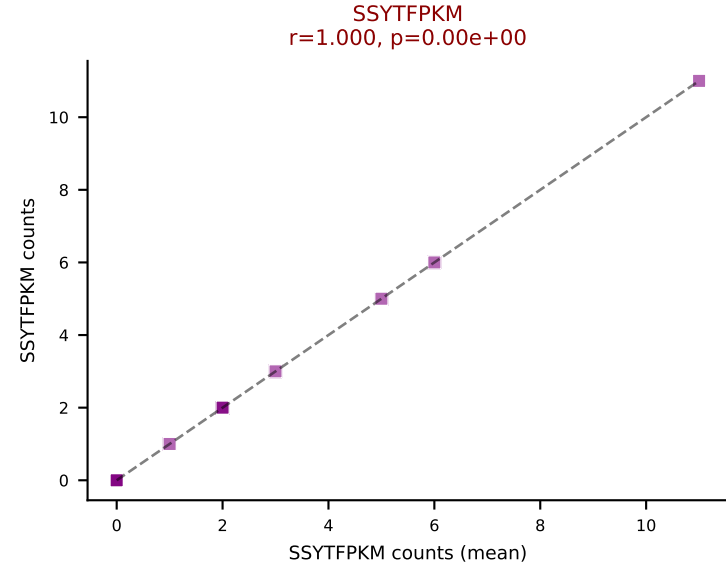
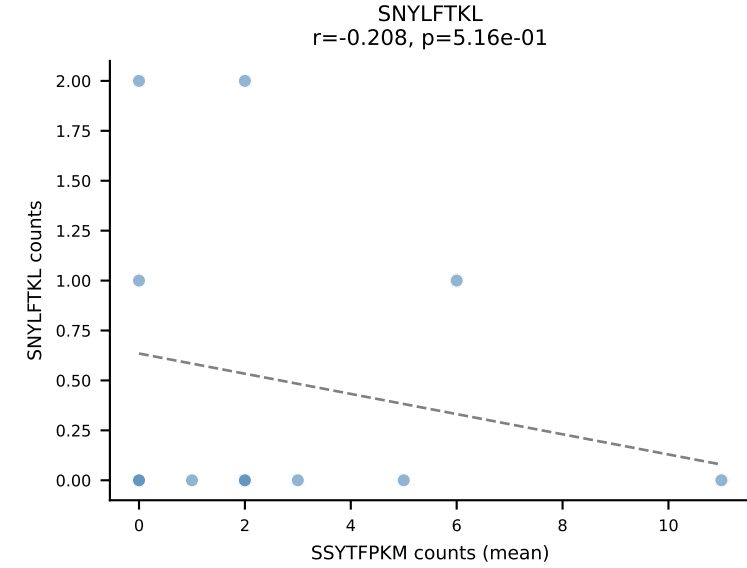
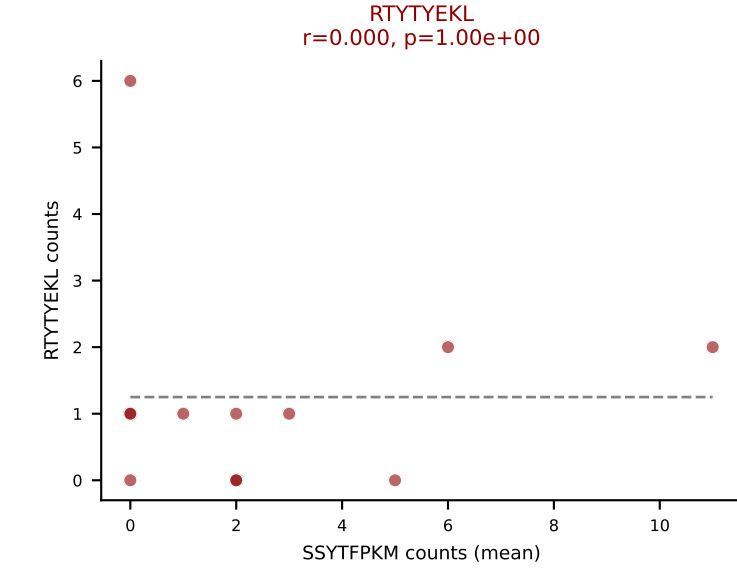
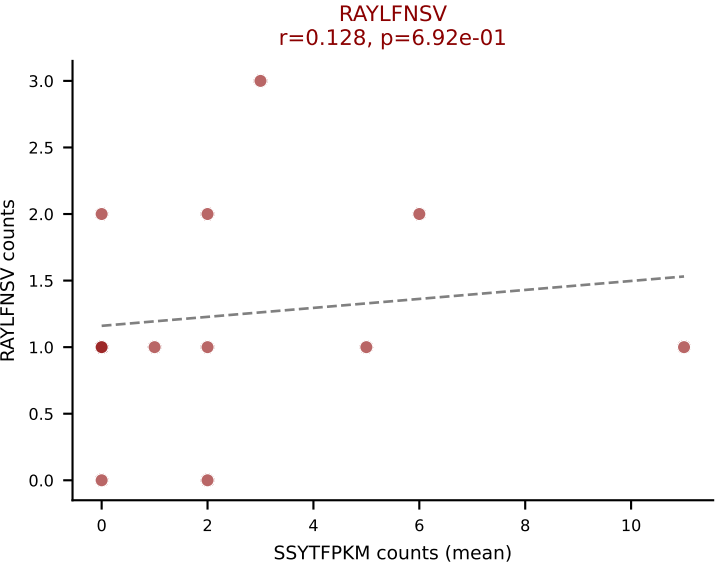
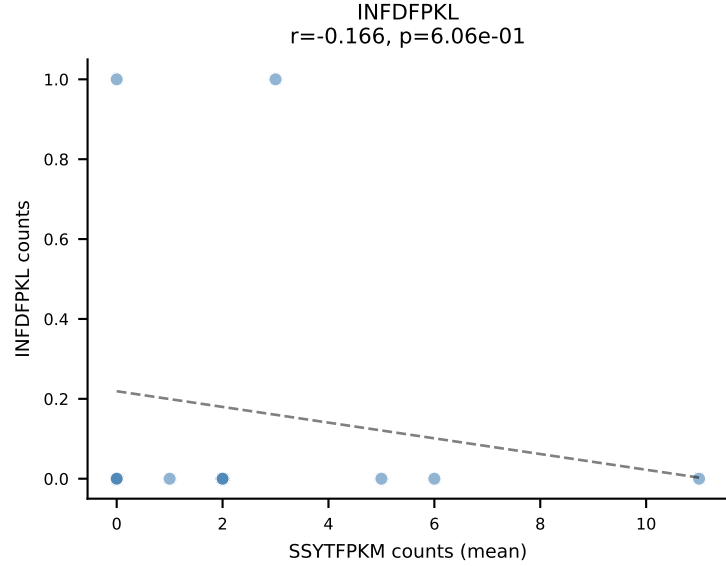
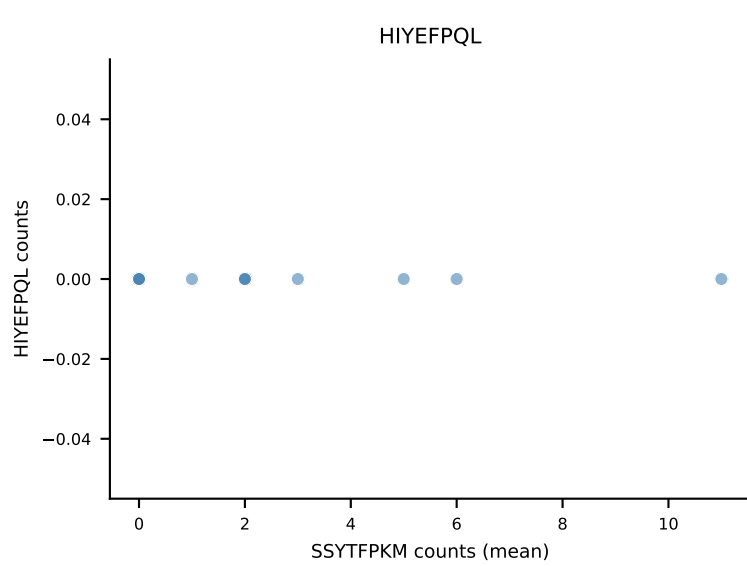
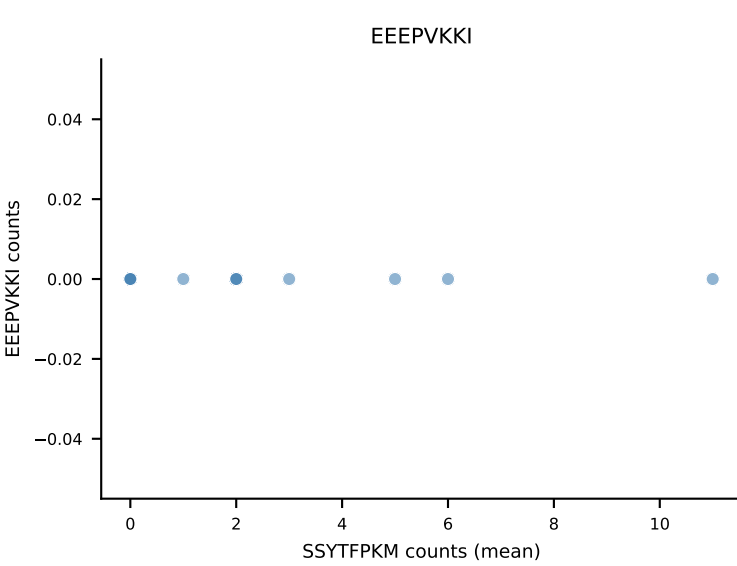
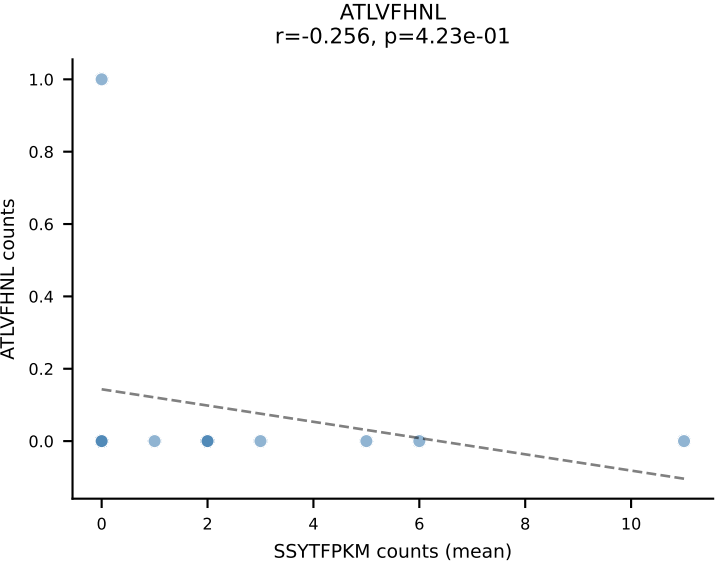
B10BR Combined (Filtered OE 5x) | #447 AV9-4-CAVSADYANKMIF-AJ47_BV31-CAWSLAQGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=9
Dominant (median): SSYTFPKM (50.0%) | Above background: RAYLFNSV, RTYTYEKL, SSYTFPKM



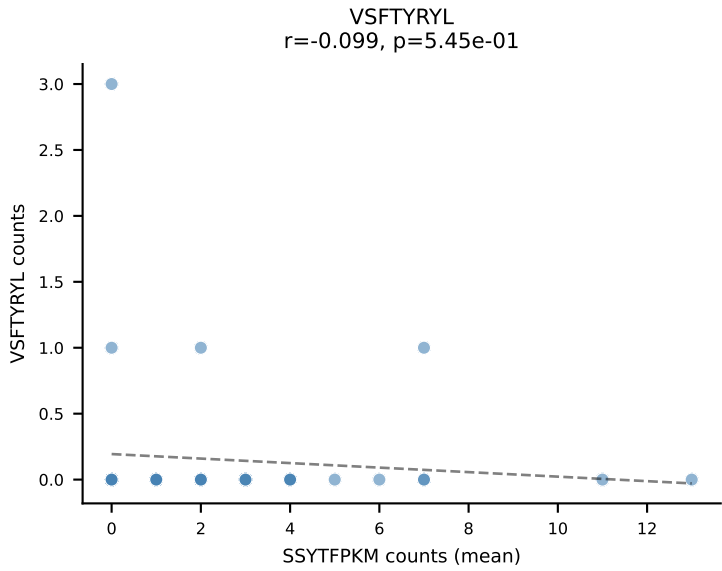
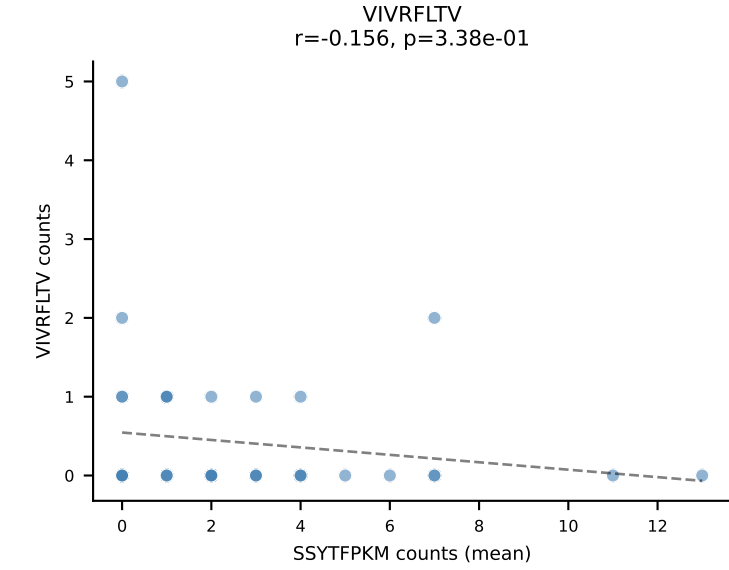
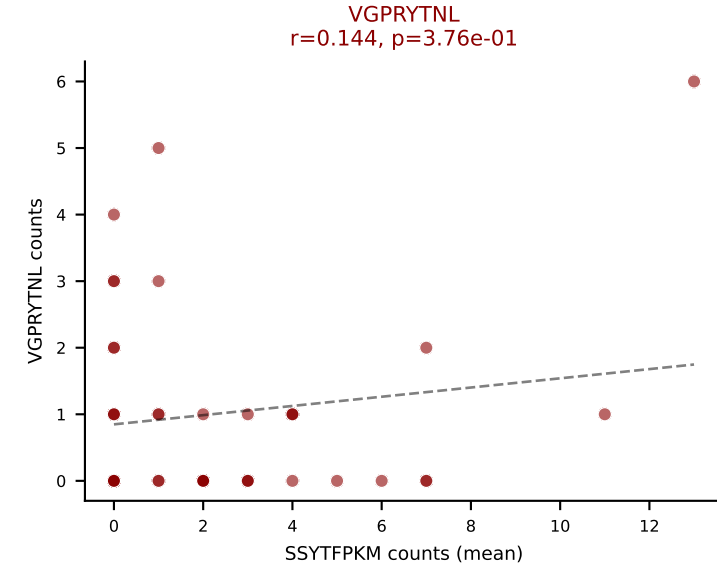
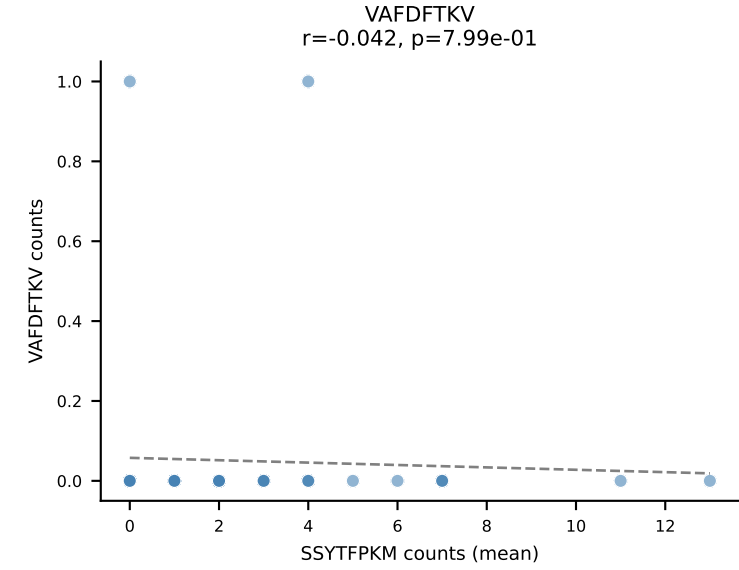
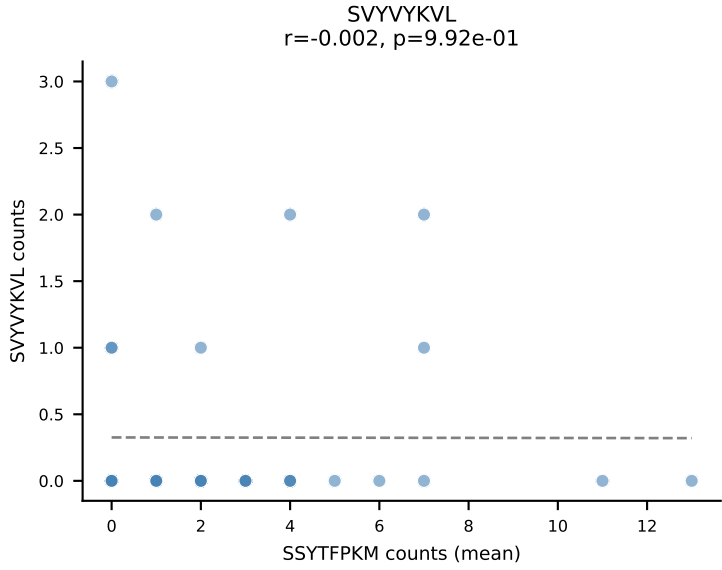
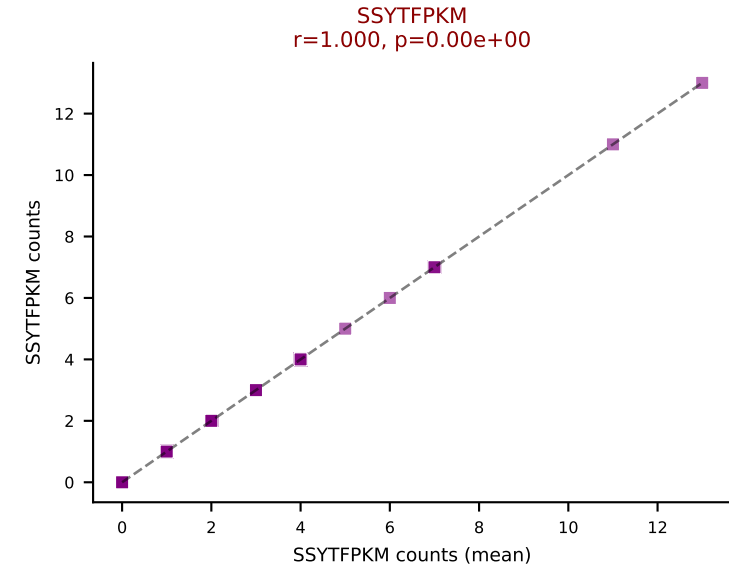
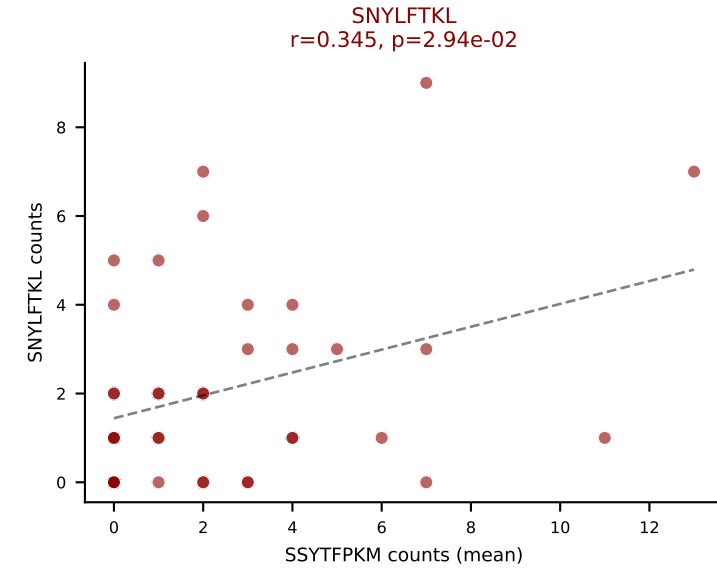
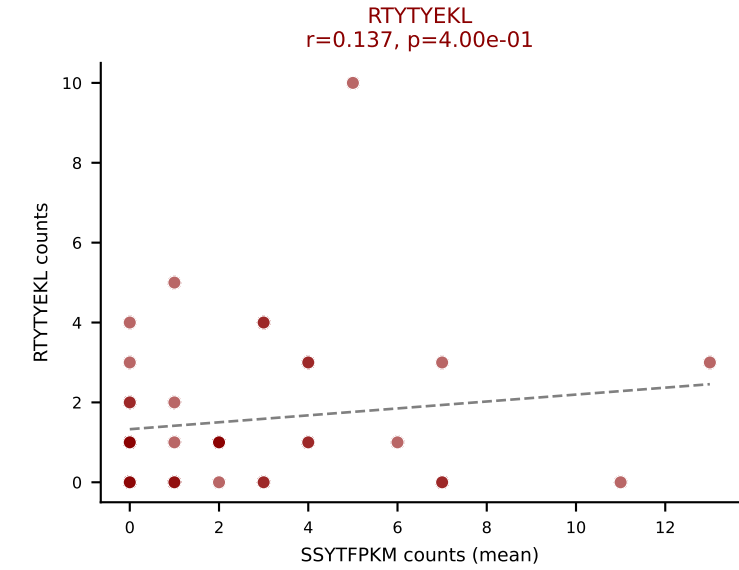
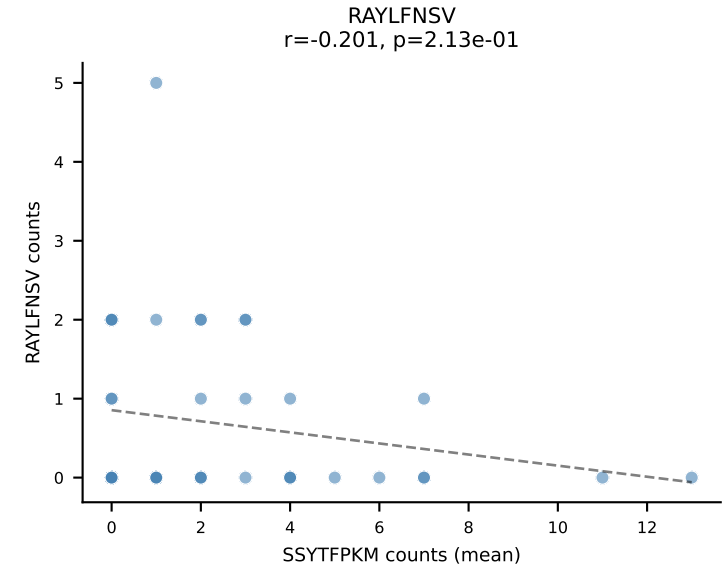
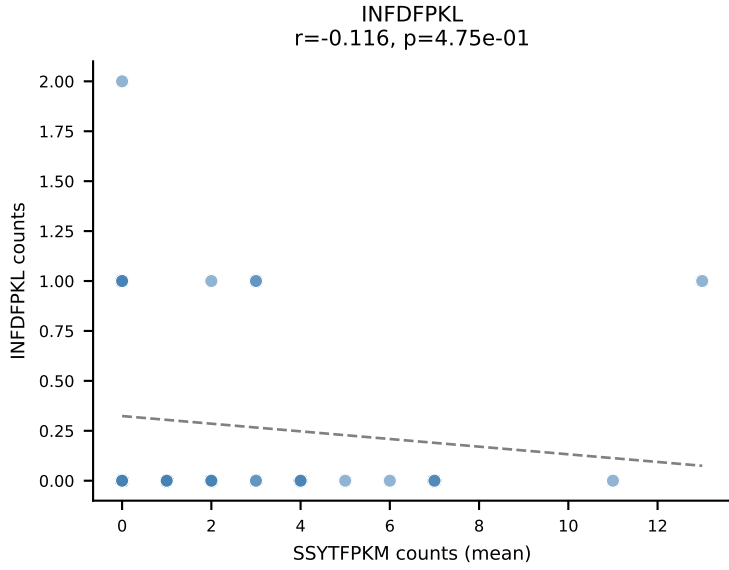
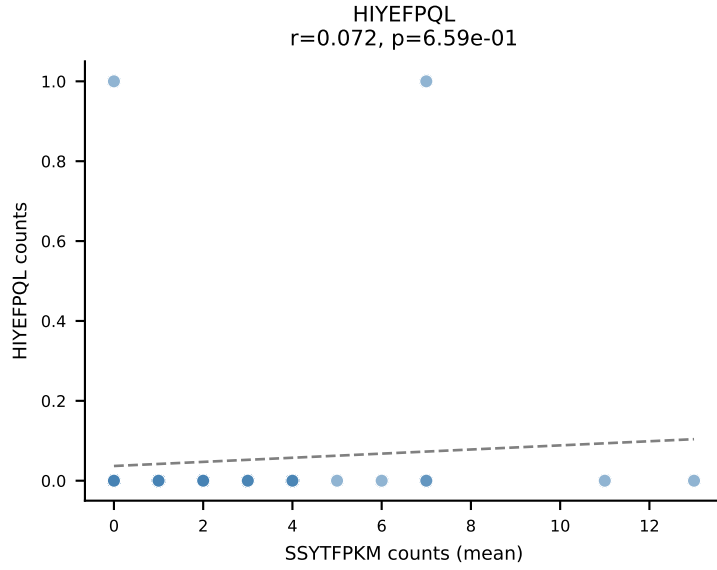
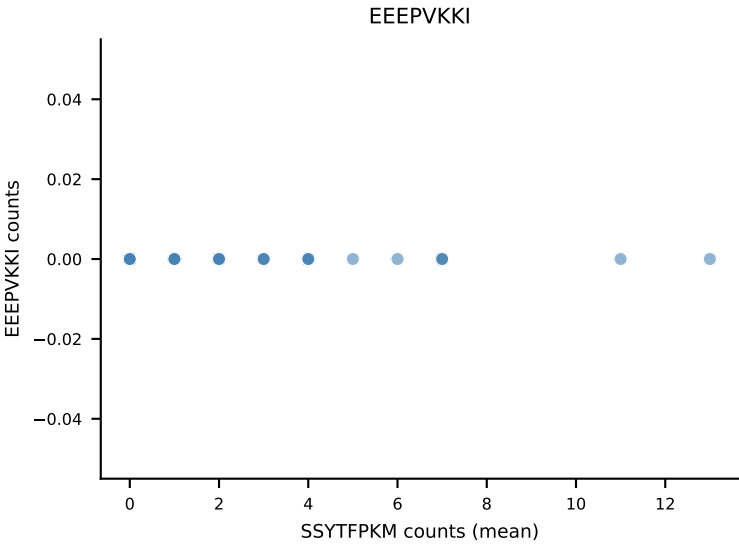
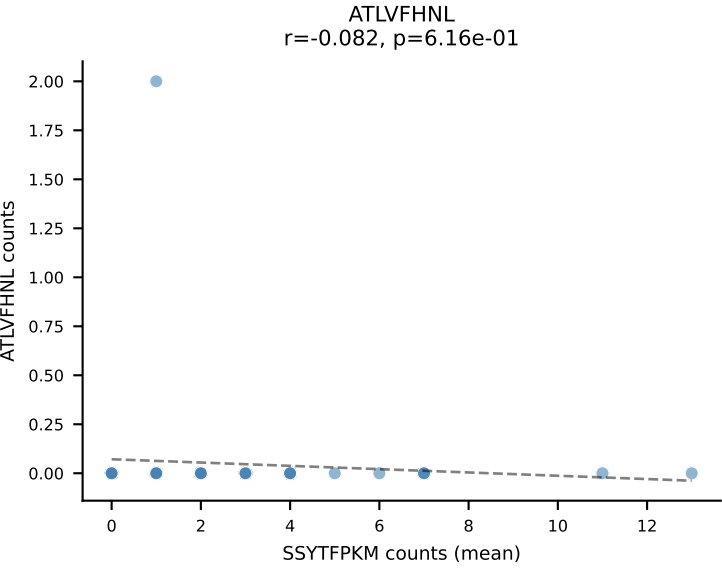
B10BR Combined (Filtered OE 5x) | #448 AV19-CAAGSNYQLIW-AJ33_BV1-CTCSADWVSNERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): VSFTYRYL (39.7%) | Above background: RAYLFNSV, RTYTYEKL, VSFTYRYL



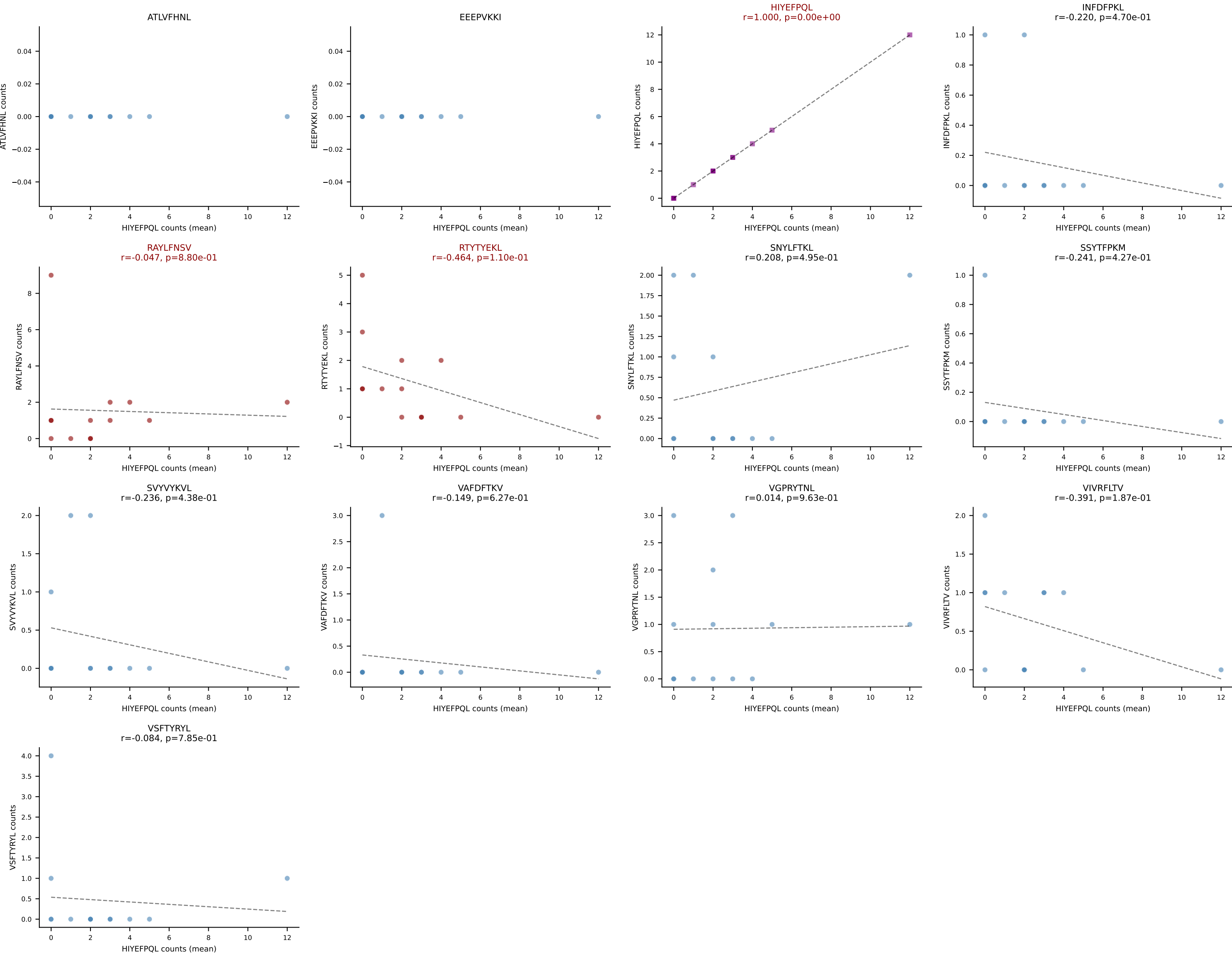
B10BR Combined (Filtered OE 5x) | #449 AV12-1-CALTSNYNVLYF-AJ21_BV26-CASSLGTYAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): SSYTFPKM (34.0%) | Above background: RAYLFNSV, RTYTYEKL, SSYTFPKM, SVYVYKVL



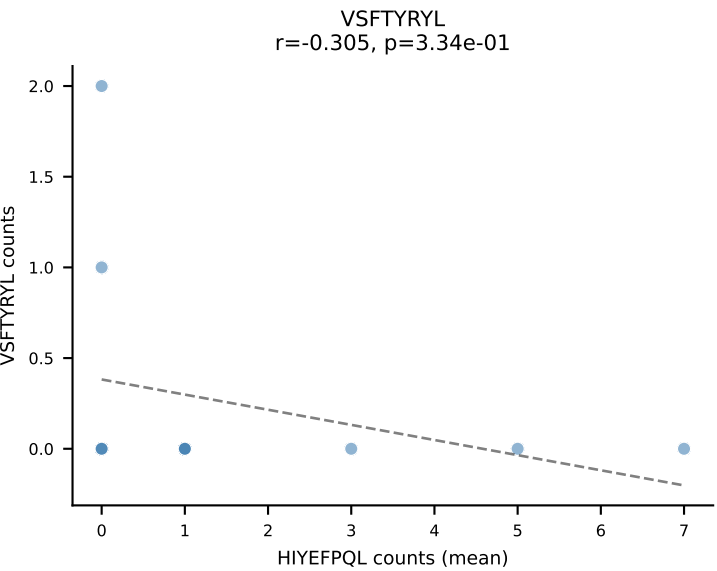
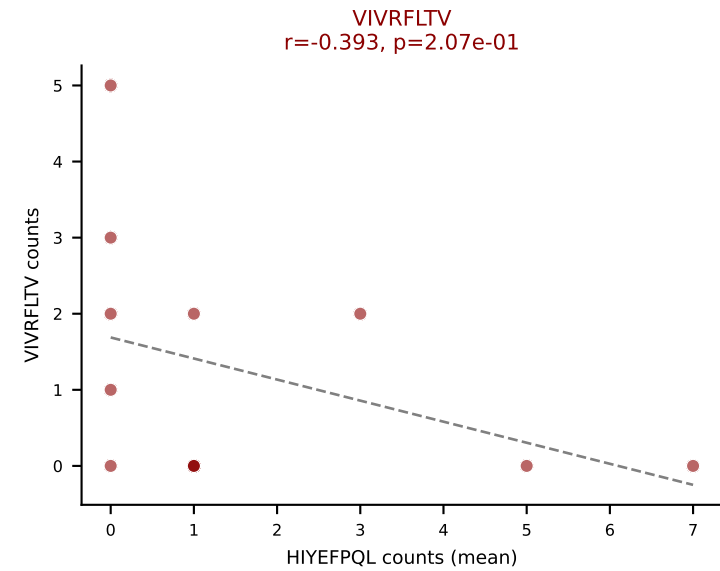
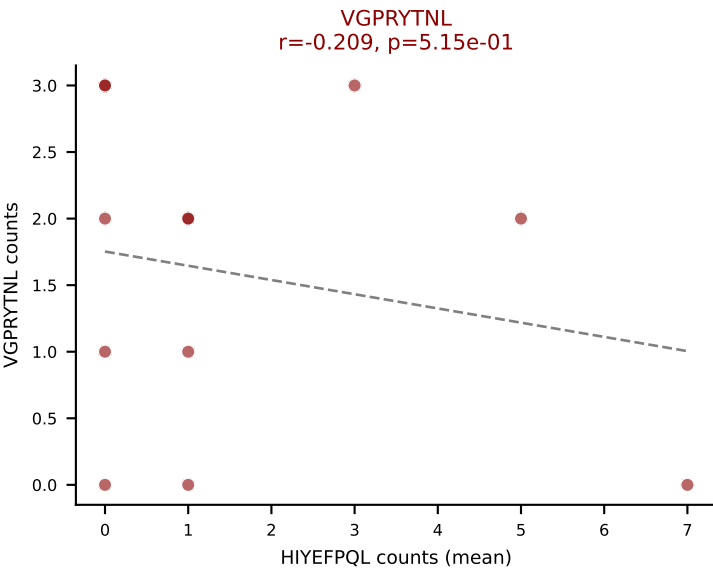
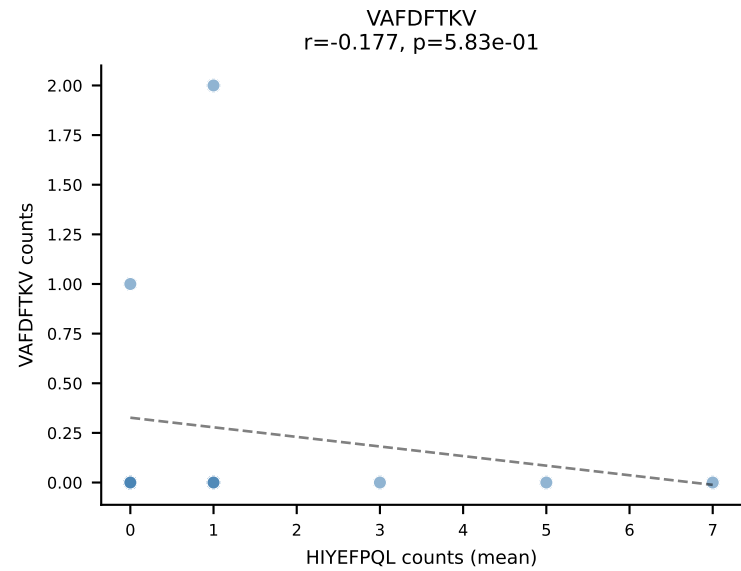
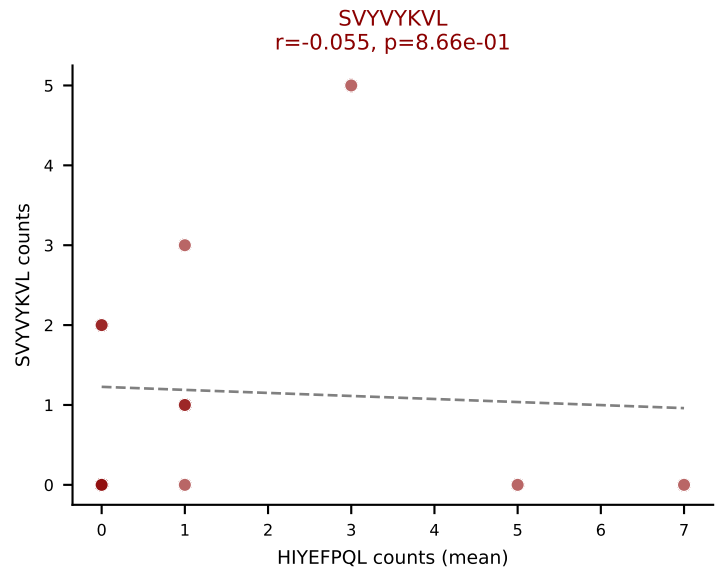
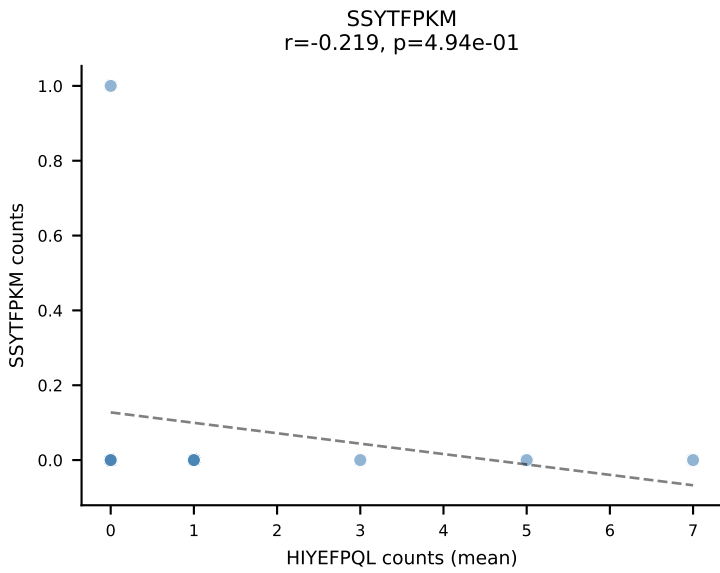
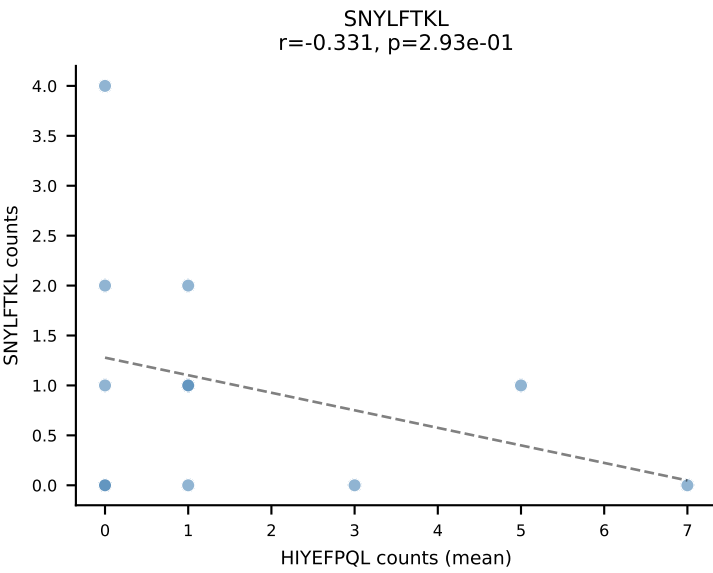
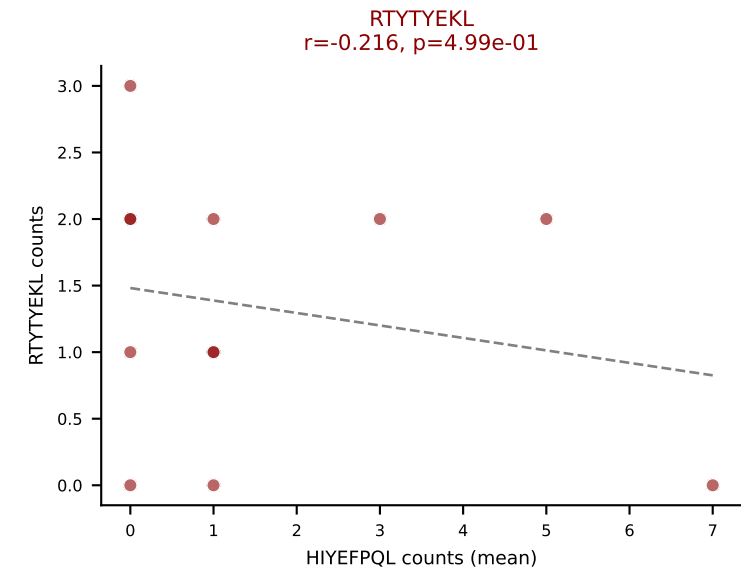
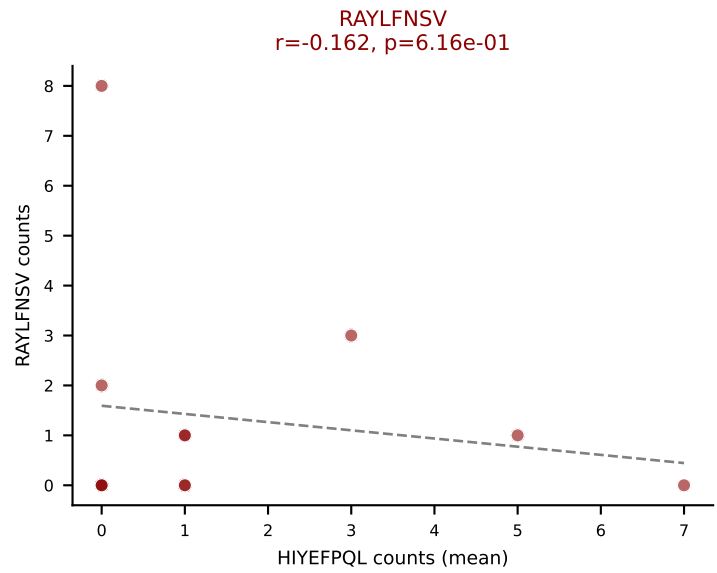
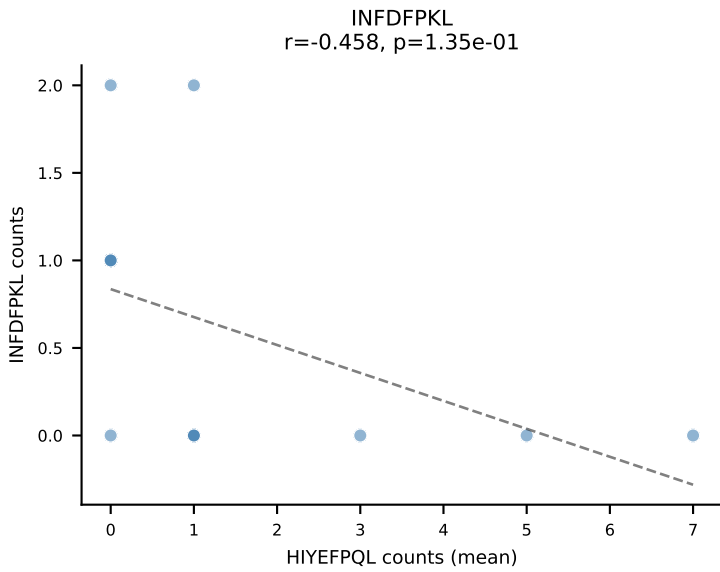
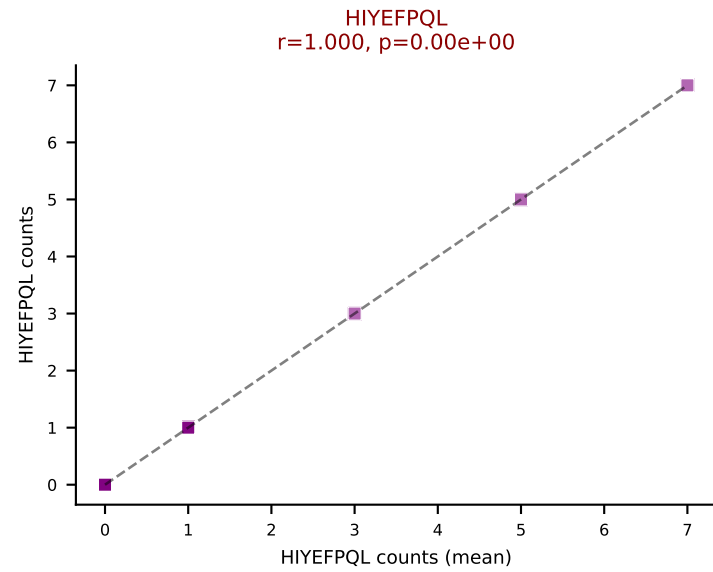
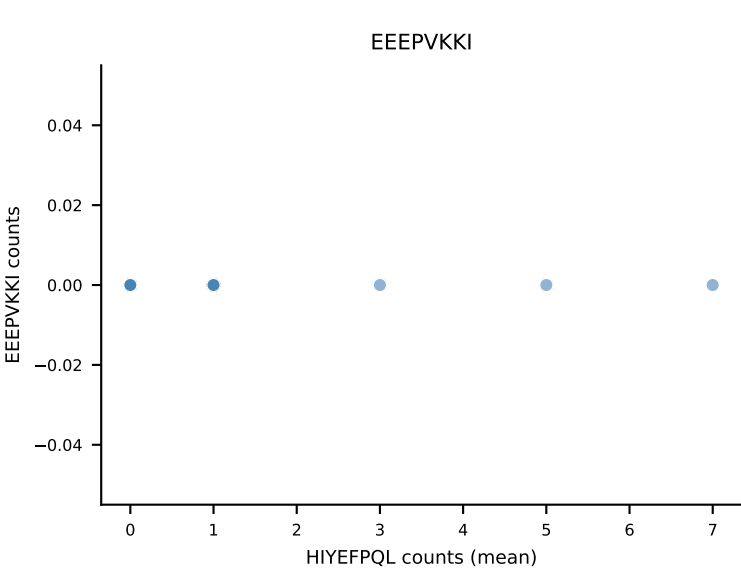
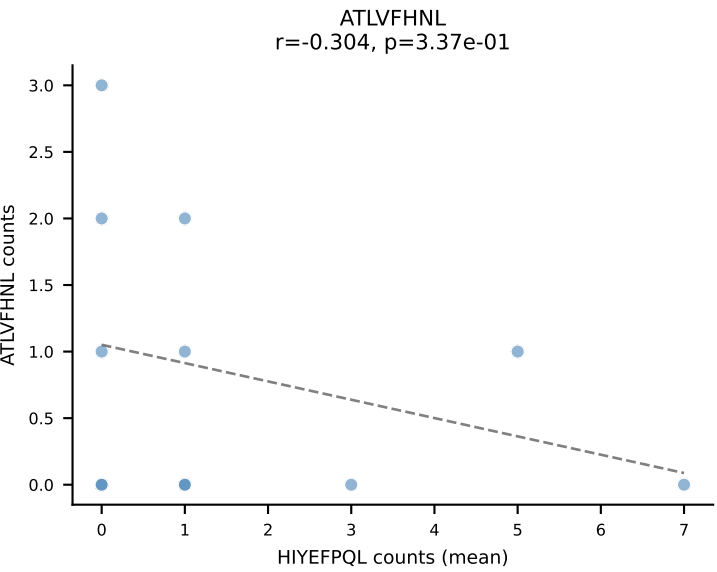
B10BR Combined (Filtered OE 5x) | #450 AV13D-2-CAIDPNYNVLYF-AJ21_BV13-3-CASSEKGREQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=40
Dominant (mean): SSYTFPKM (27.6%) | Above background: RTYTYEKL, SNYLFTKL, SSYTFPKM, VGPRYTNL



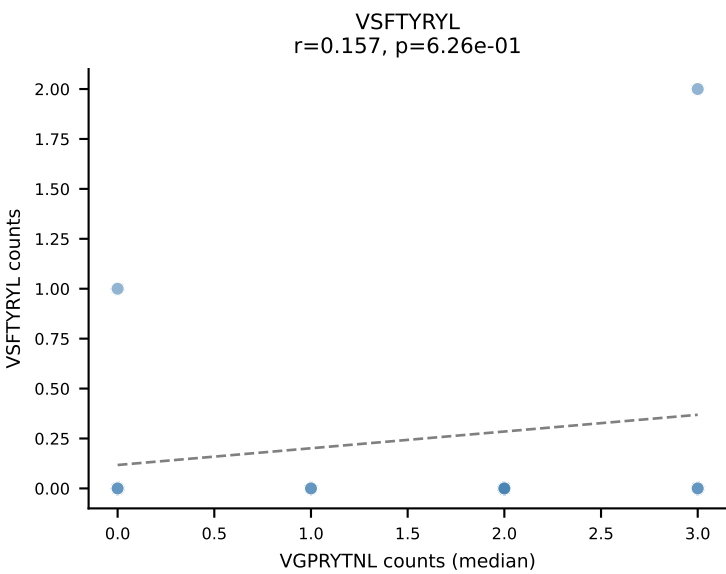
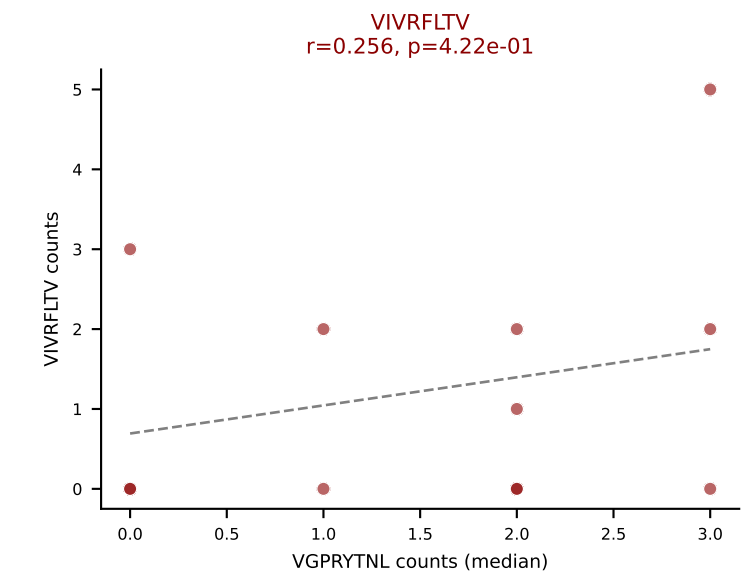
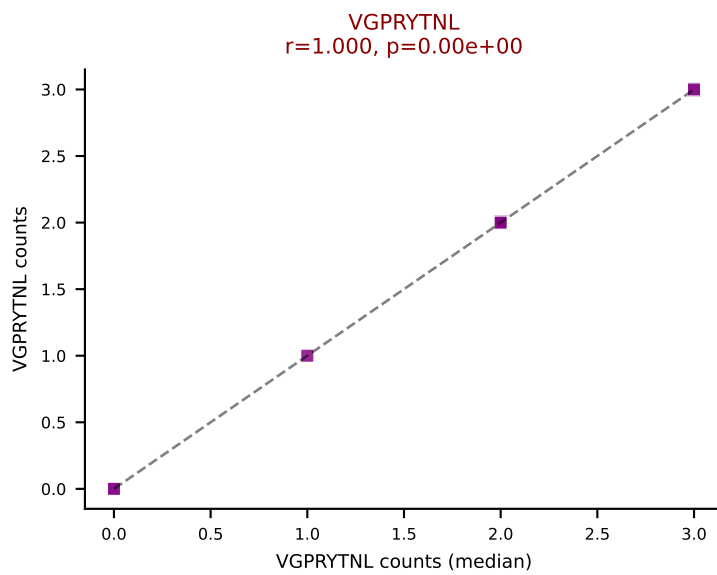
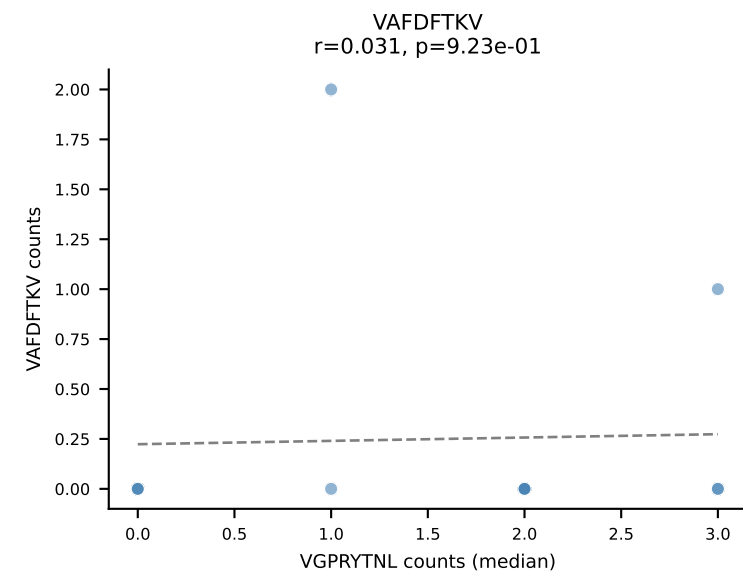
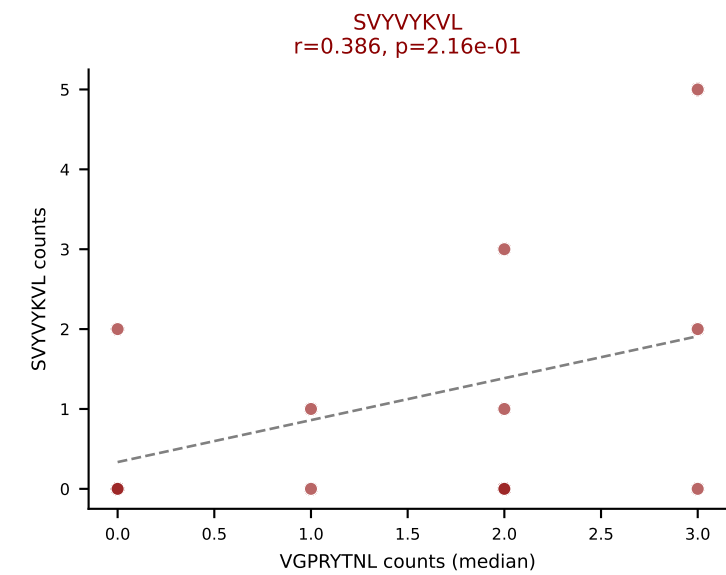
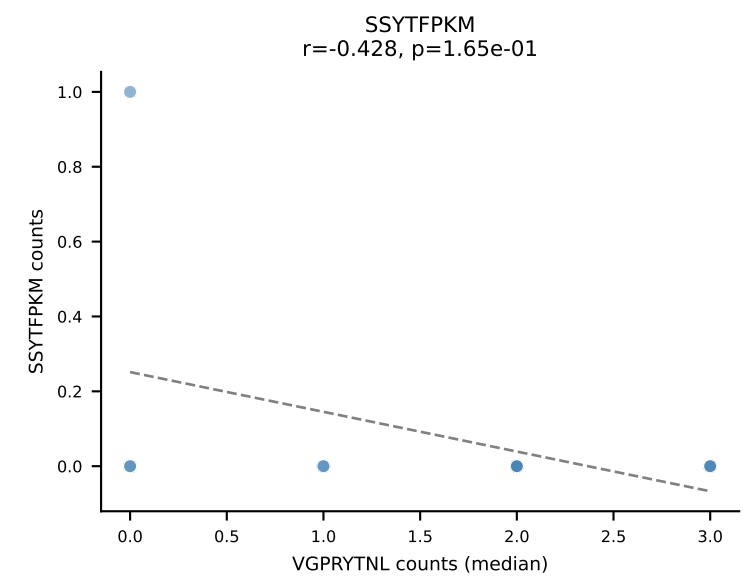
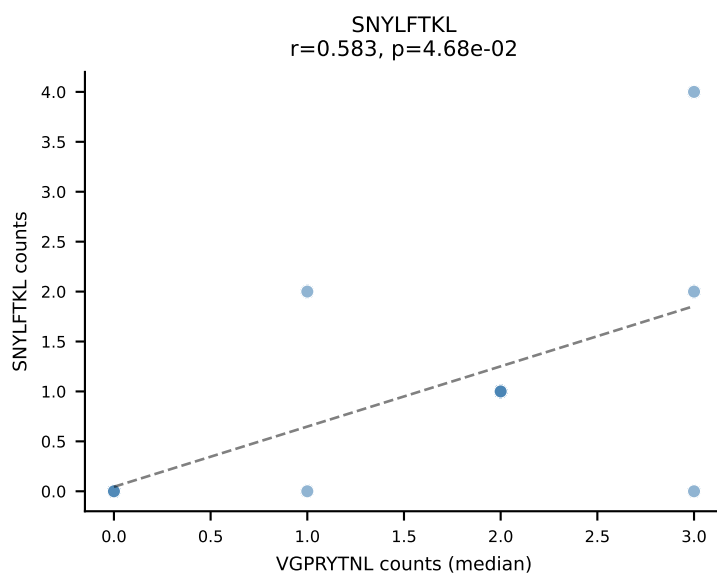
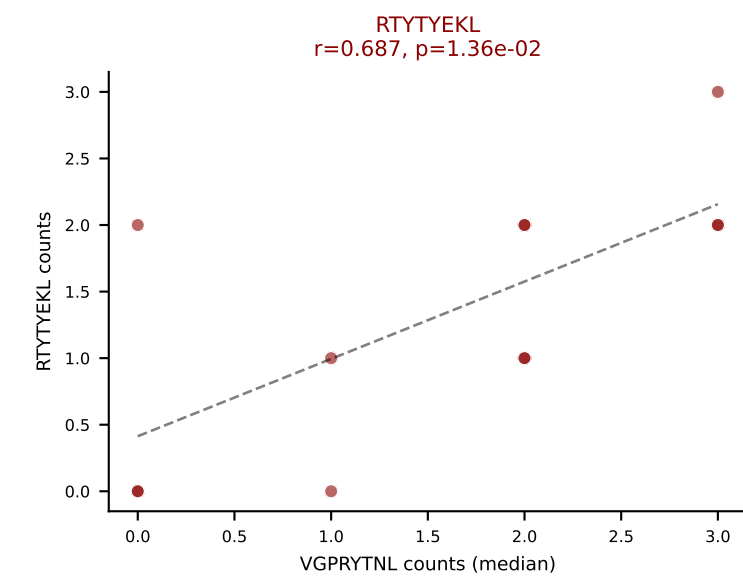
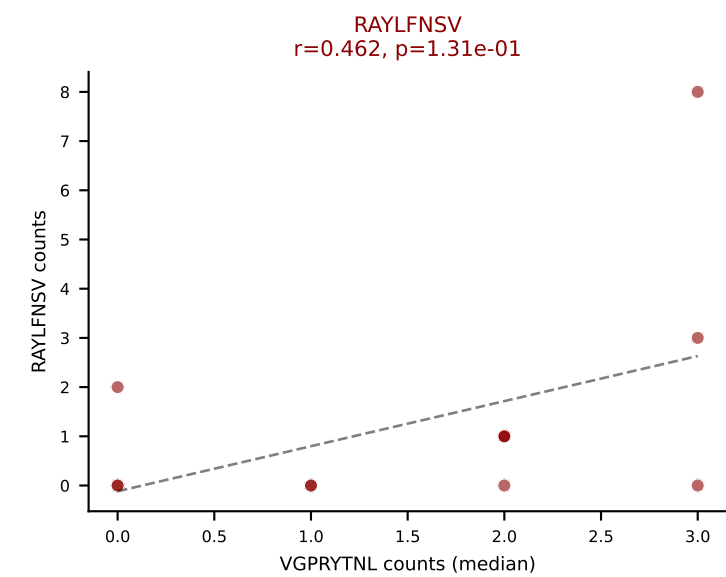
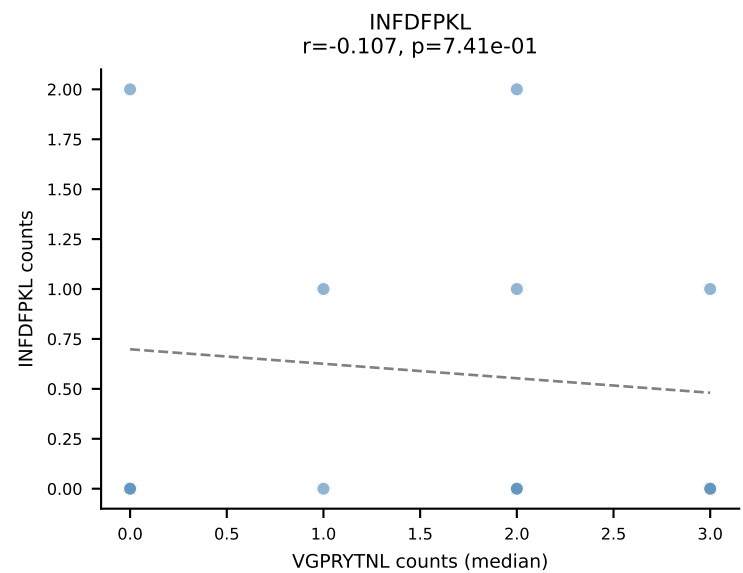
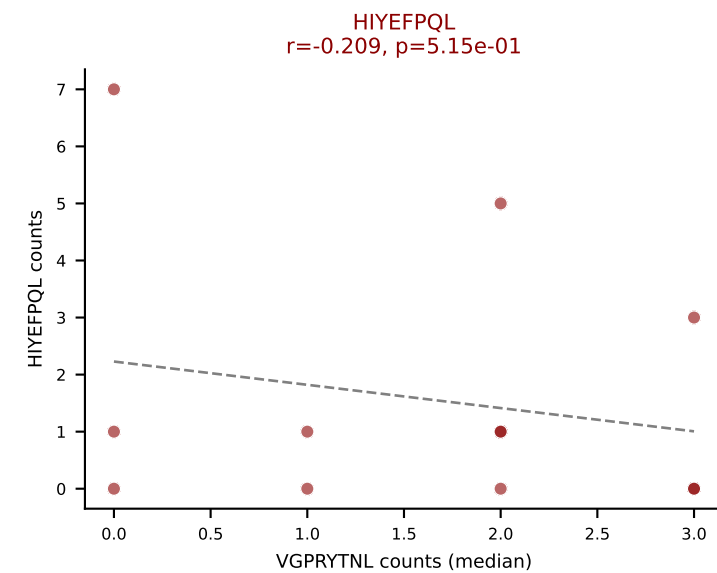
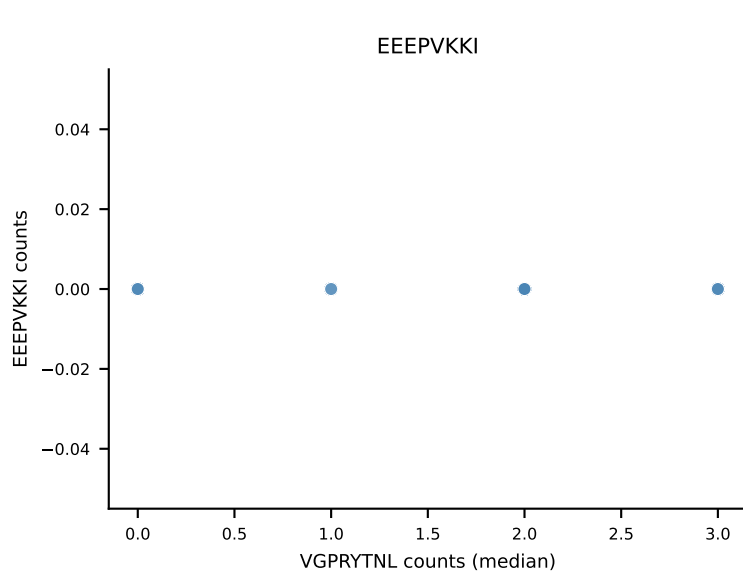
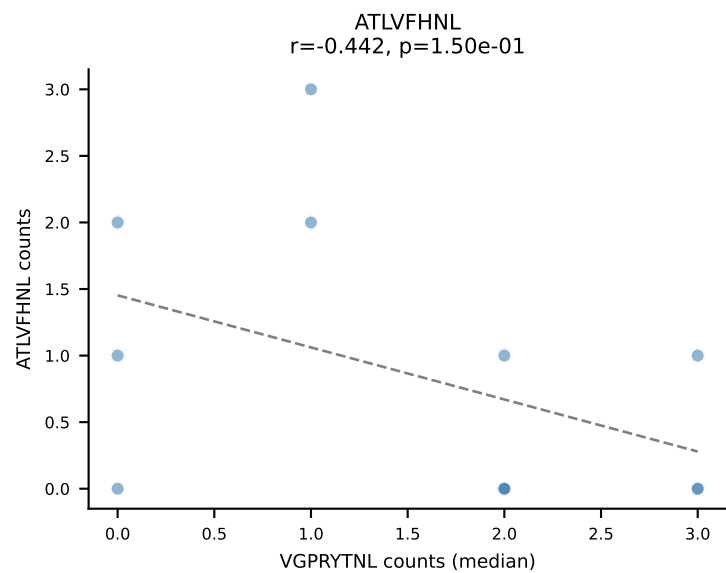
B10BR Combined (Filtered OE 5x) | #451 AV16-CAMREGQGGS AKLIF-AJ57_BV1-CTCSADRFYE QYF-BJ2-7
 Classification: MULTI-SPECIFIC | n_cells=13
 Dominant (mean): HIYEF PQL (29.6%) | Above background: HIYEF PQL, RAYLFNSV, RTYTYEKL



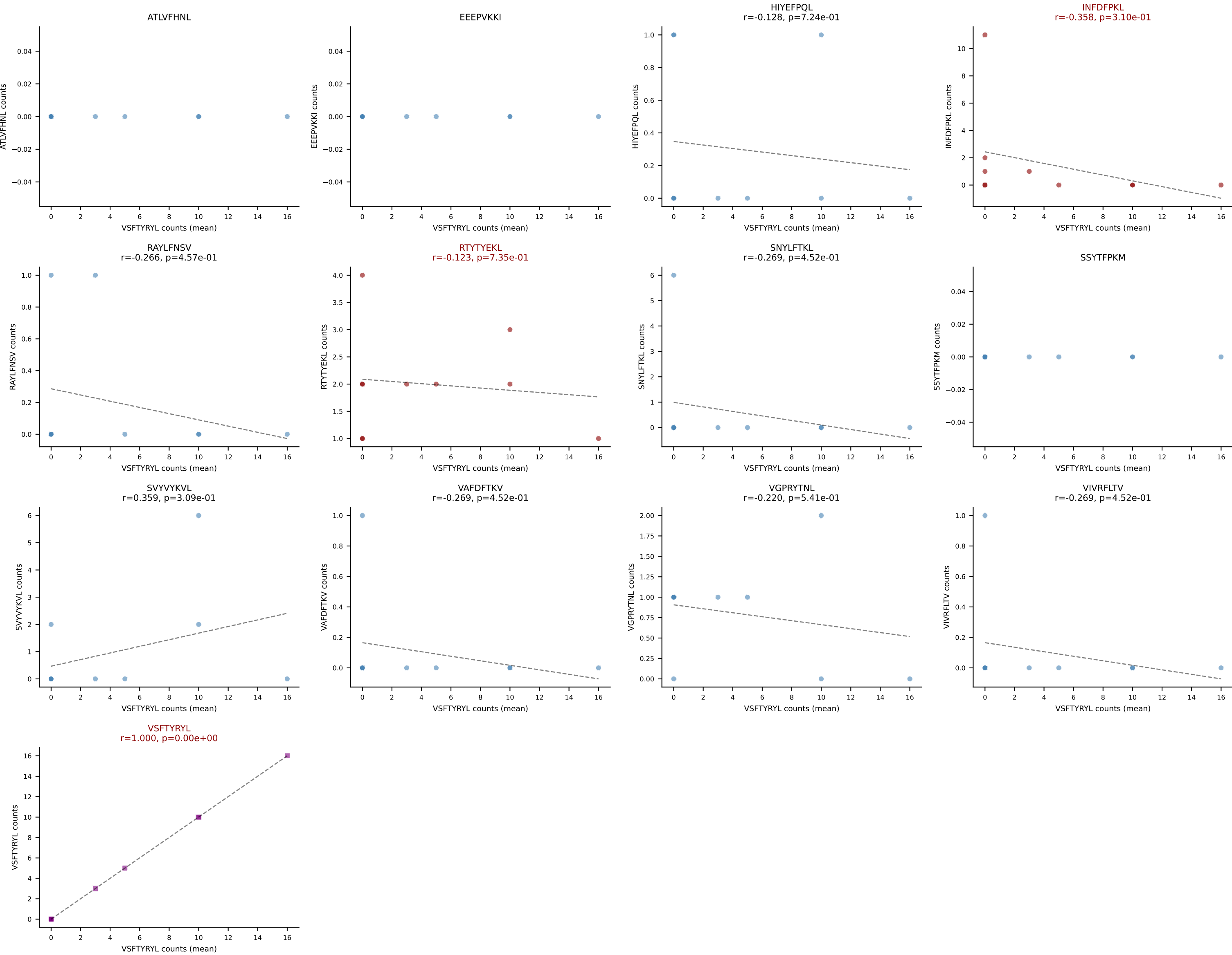
B10BR Combined (Filtered OE 5x) | #452 AV3D-3-CAVTSSSGSWQLIF-AJ22_BV5-CASSPDRGDERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=12
Dominant (mean): HIYEFQQL (14.1%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SVVYVKVL, VGPRYTNL, VIVRFLTV



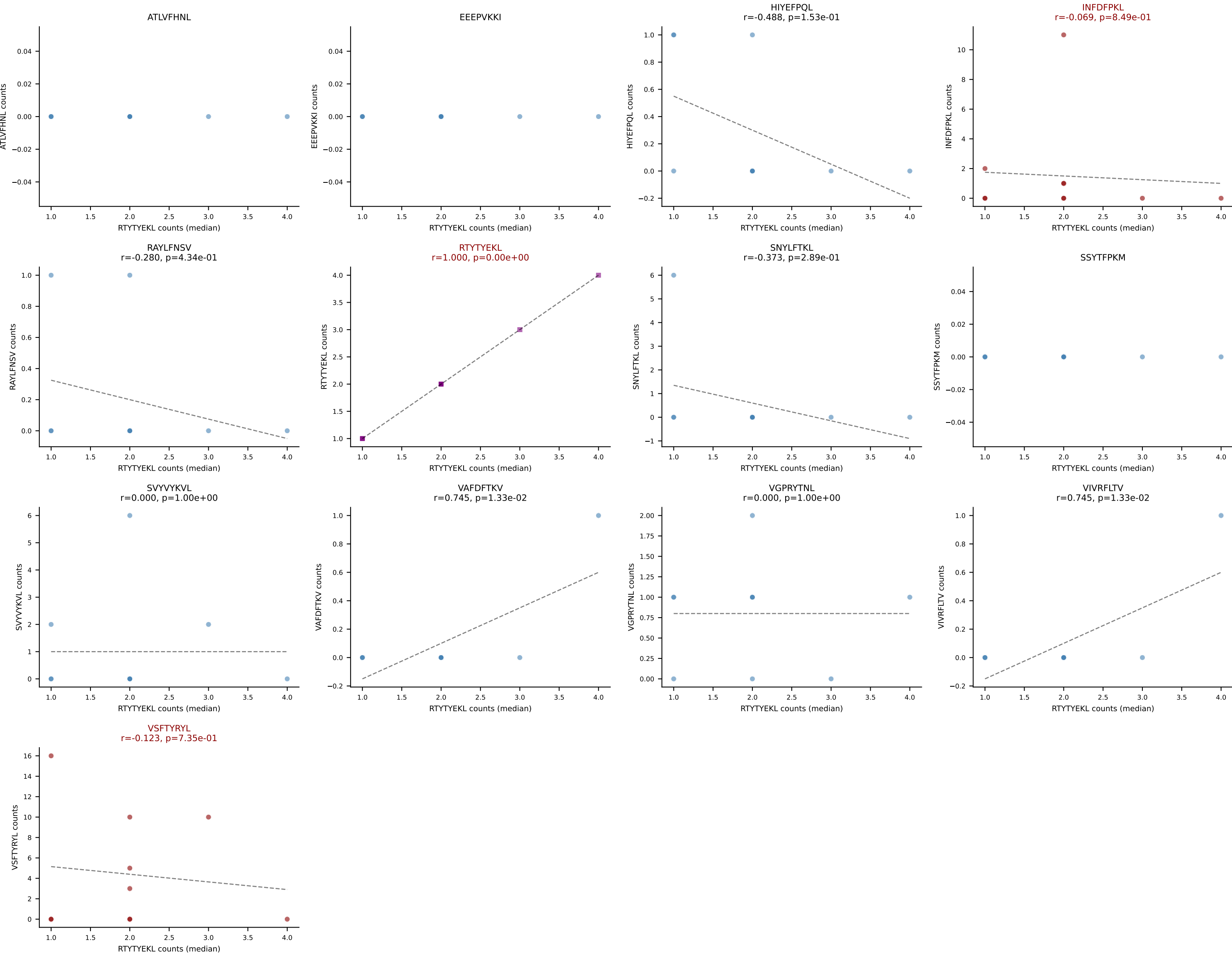
B10BR Combined (Filtered OE 5x) | #452 AV3D-3-CAVTSSSGSWQLIF-AJ22_BV5-CASSPDRGDERLFF-BJ1-4
 Classification: MULTI-SPECIFIC | n_cells=12
 Dominant (median): VGPRYTNL (26.7%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SVYVYKVL, VGPRYTNL, VIVRFLTV



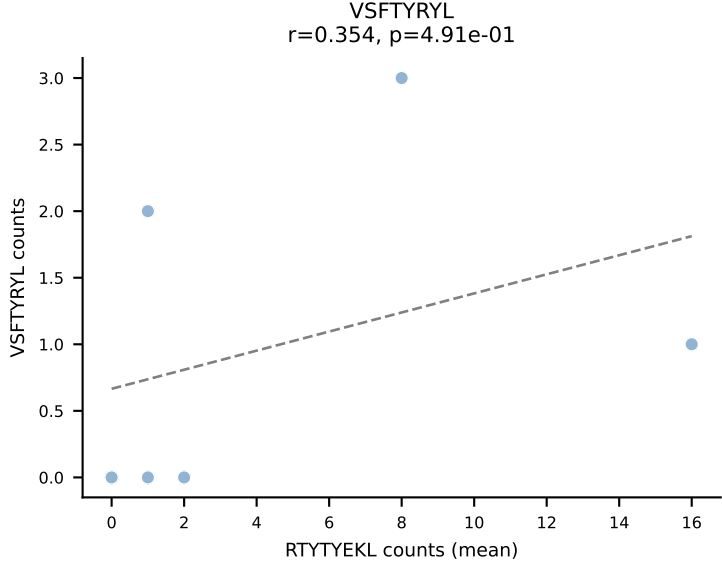
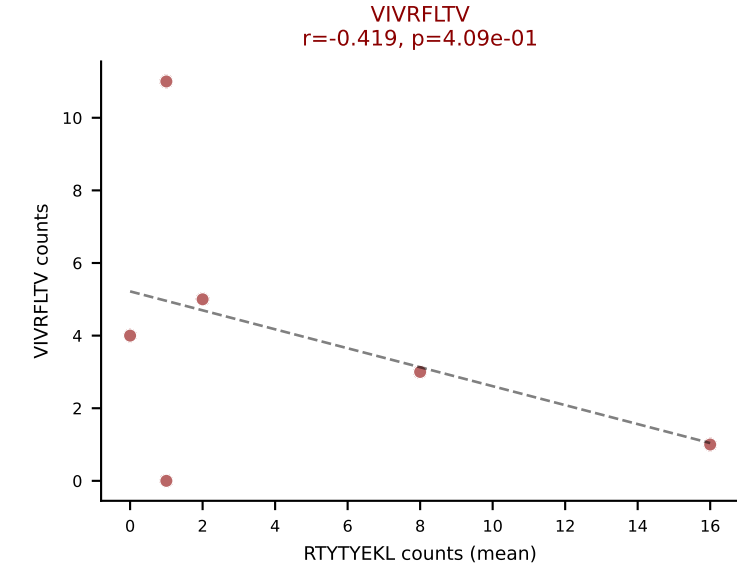
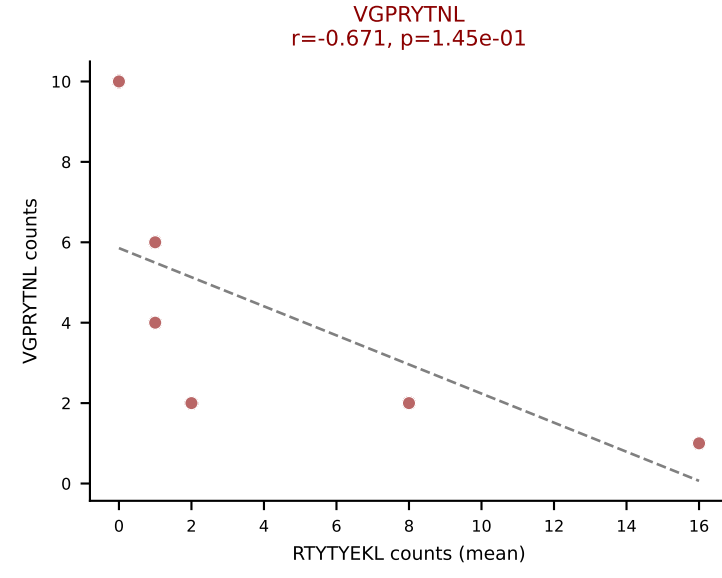
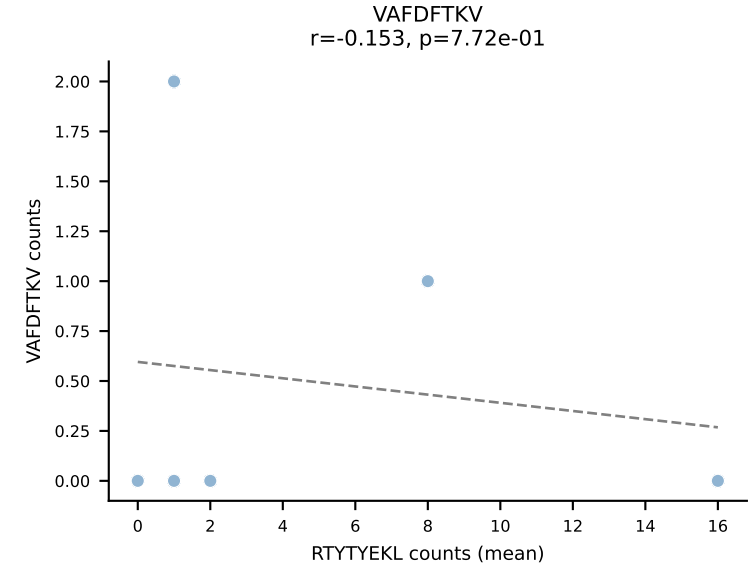
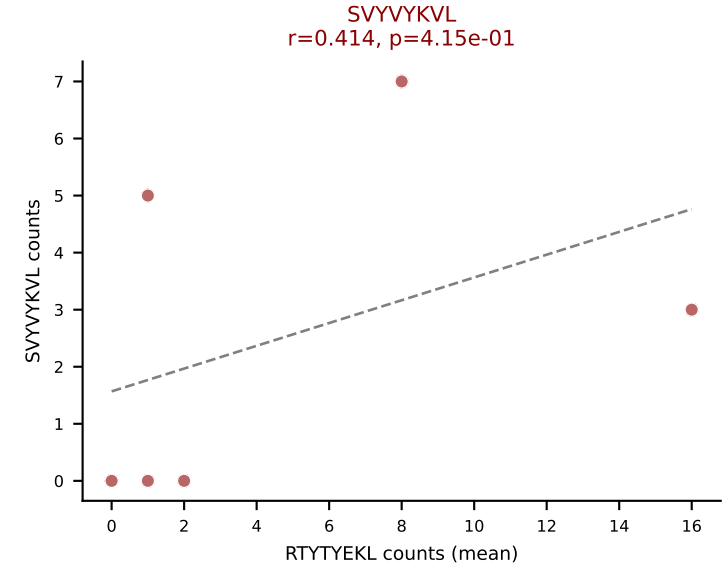
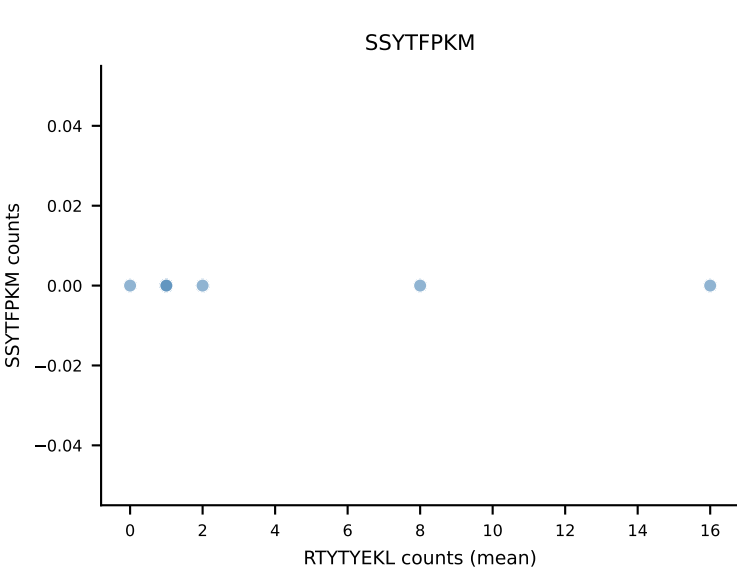
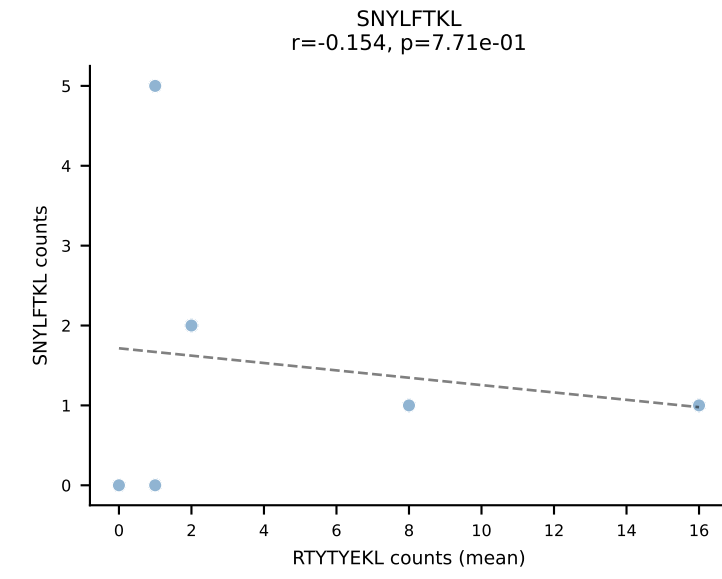
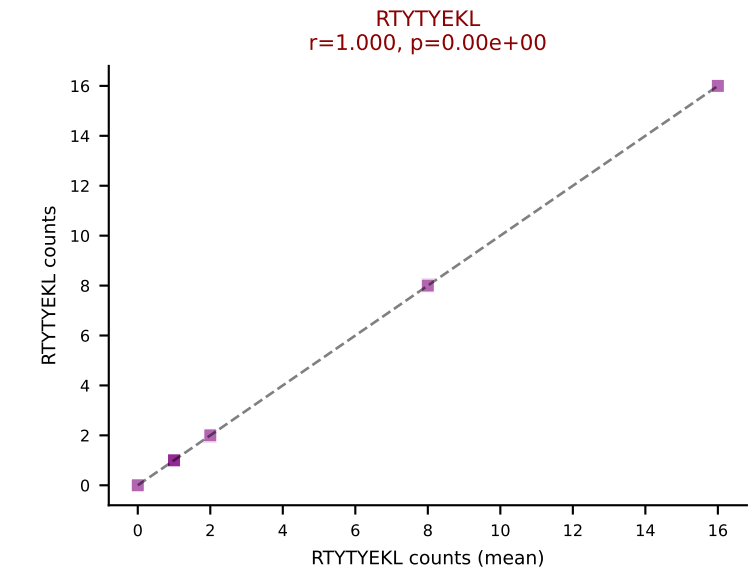
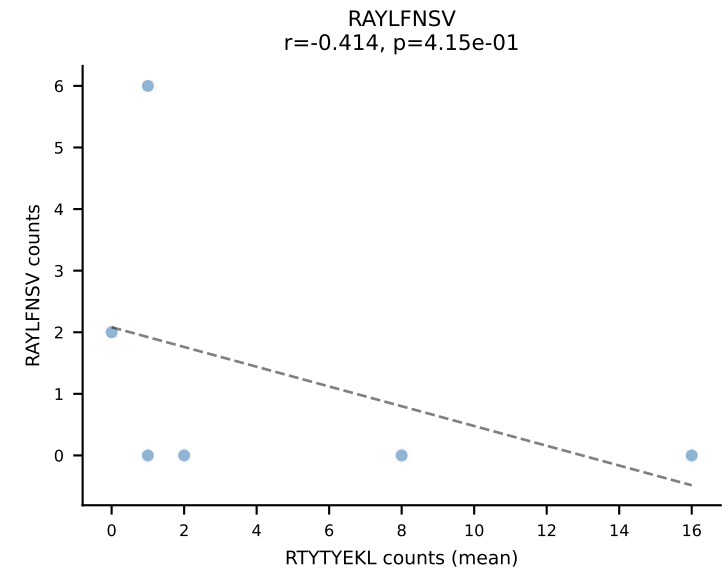
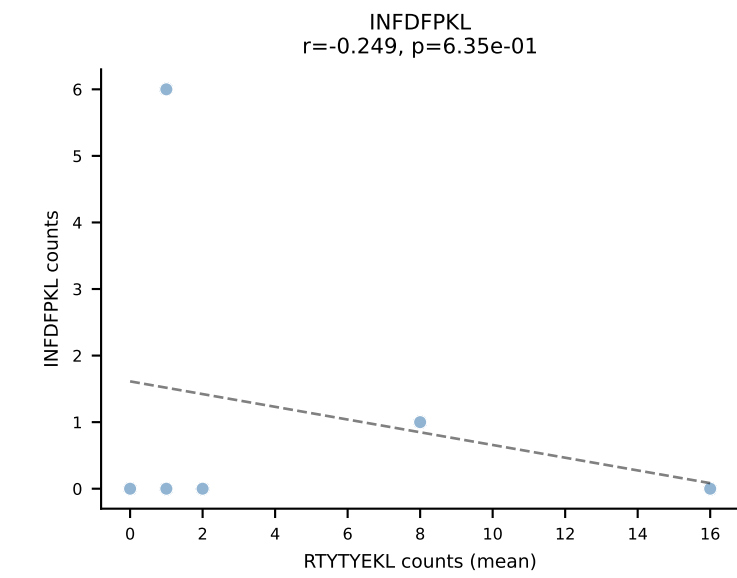
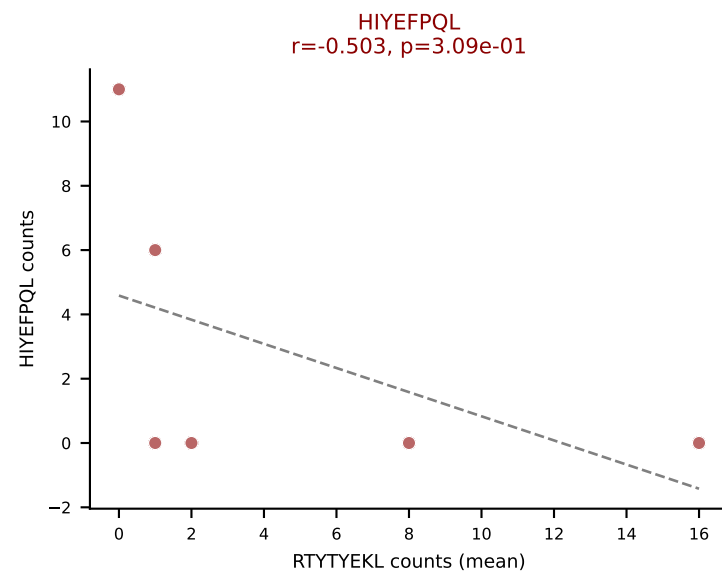
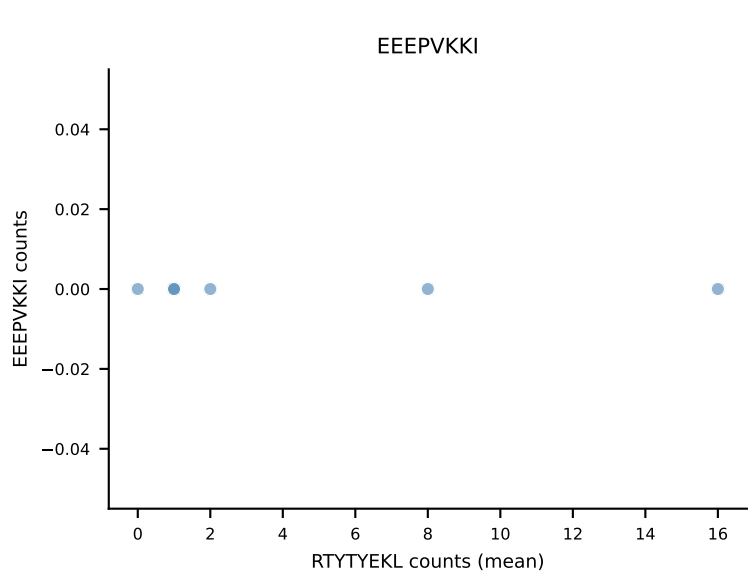
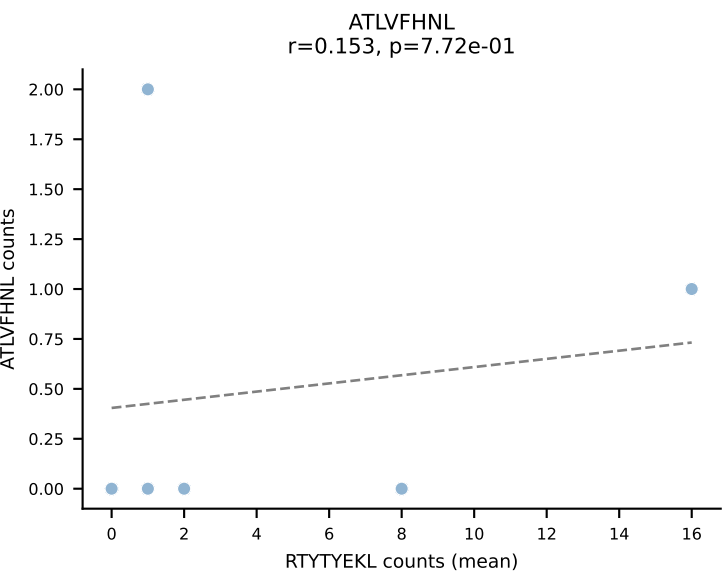
B10BR Combined (Filtered OE 5x) | #453 AV3D-3-CAVRGGSGGKLT-L-AJ44_BV13-3-CASSGGPTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (mean): VSFTYRYL (40.0%) | Above background: INFDFPKL, RTYTYEKL, VSFTYRYL



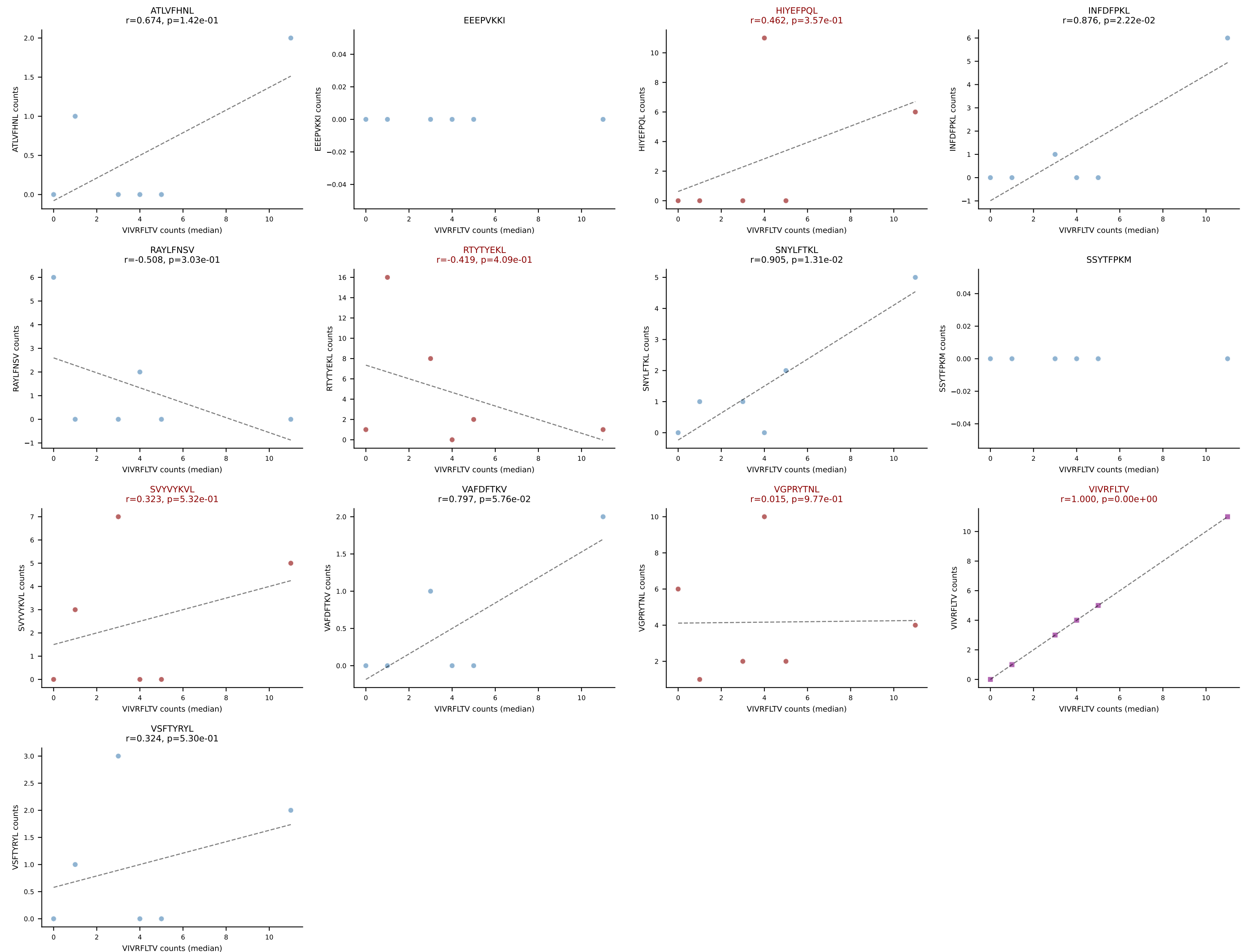
B10BR Combined (Filtered OE 5x) | #453 AV3D-3-CAVRGGSGGKLT-L-AJ44_BV13-3-CASSGGPTGQLYF-BJ2-2
Classification: MULTI-SPECIFIC | n_cells=10
Dominant (median): RTYTYEKL (44.4%) | Above background: INFDFPKL, RTYTYEKL, VSFTYRYL



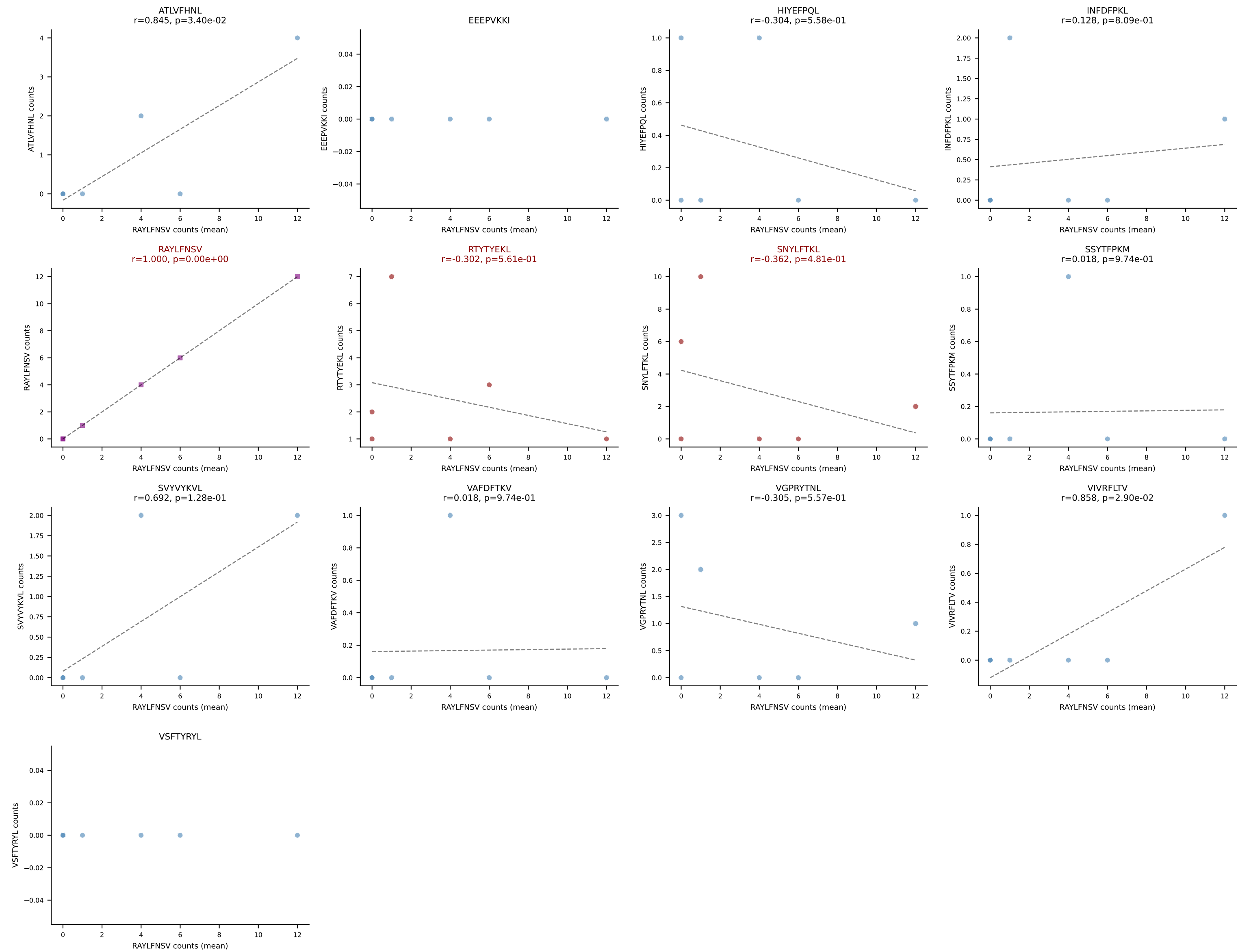
B10BR Combined (Filtered OE 5x) | #454 AV3-3-CAVRNNAGAKLTF-AJ39_BV19-CASSRLGLYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RTYTYEKL (19.3%) | Above background: HIYEFQQL, RTYTYEKL, SVVYVKVL, VGPRYTNL, VIVRFLTV



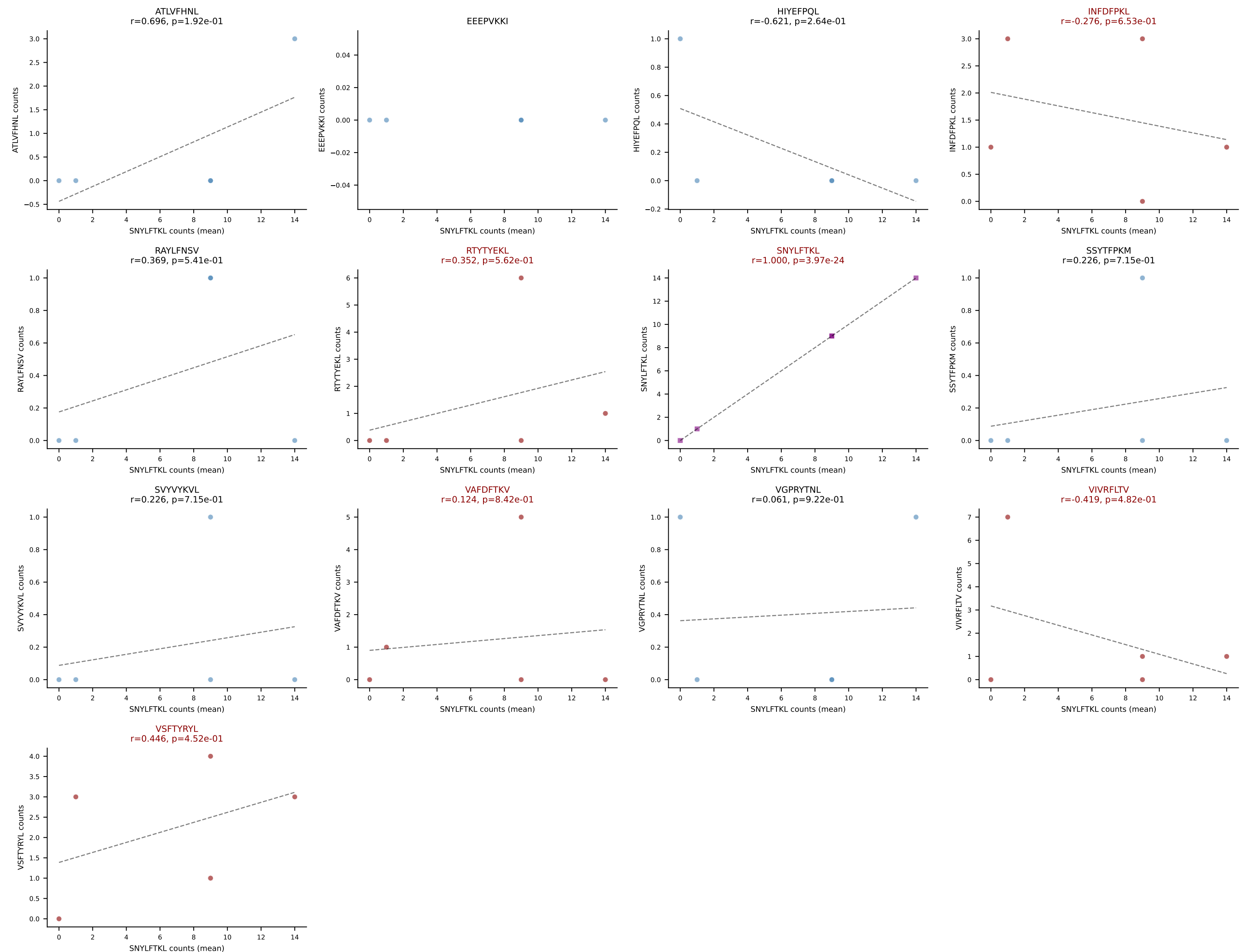
B10BR Combined (Filtered OE 5x) | #454 AV3-3-CAVRNNAGAKLTF-AJ39_BV19-CASSRLGLYEQYF-BJ2-7
 Classification: MULTI-SPECIFIC | n_cells=6
 Dominant (median): VIVRFLTV (31.8%) | Above background: HIYEFPLQ, RTYTYEKL, SVYVYKVL, VGPRYTNL, VIVRFLTV



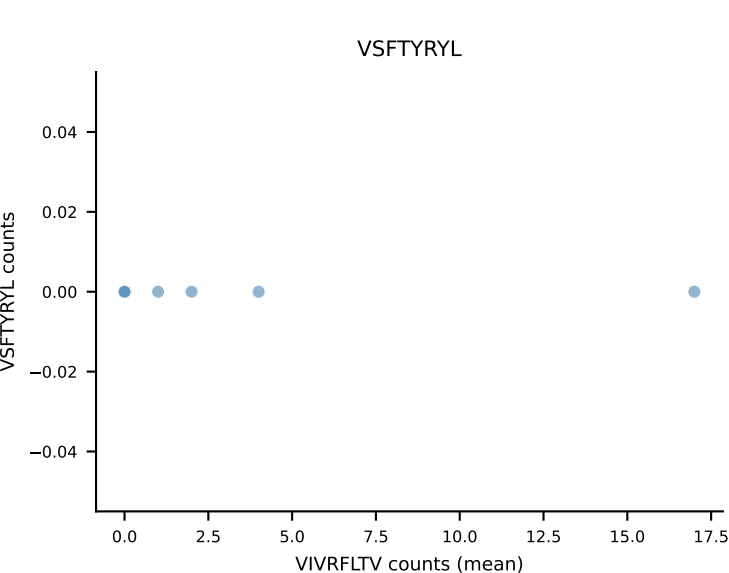
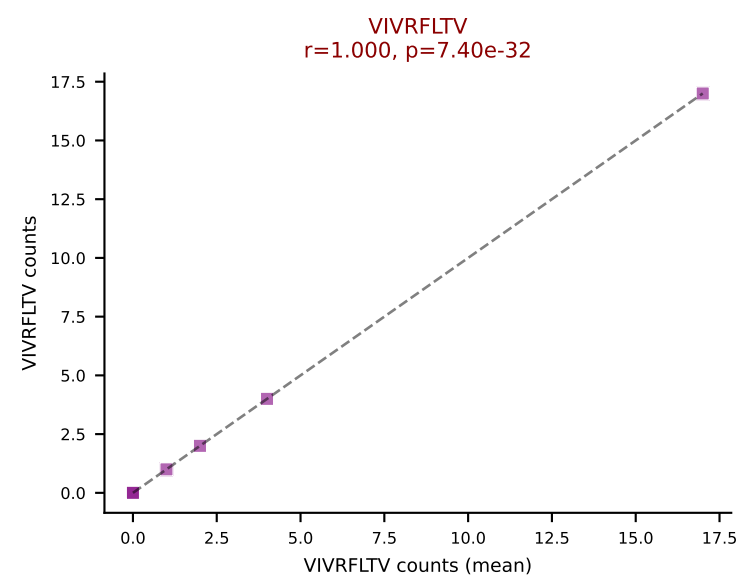
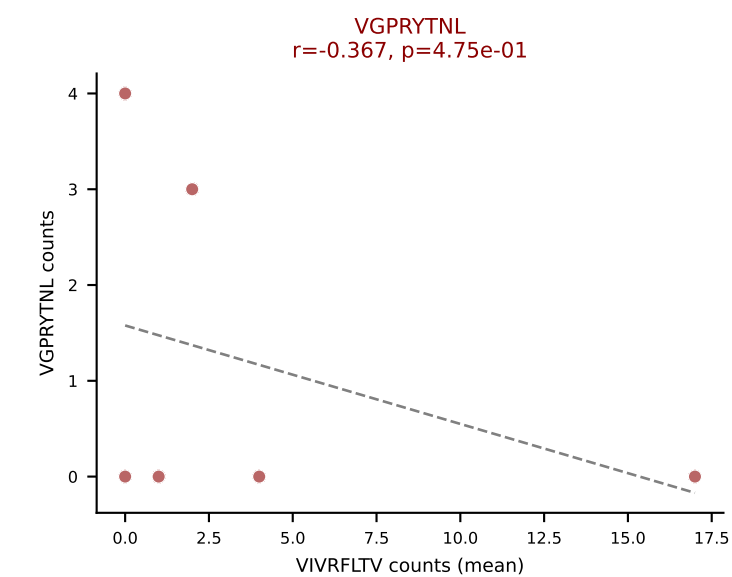
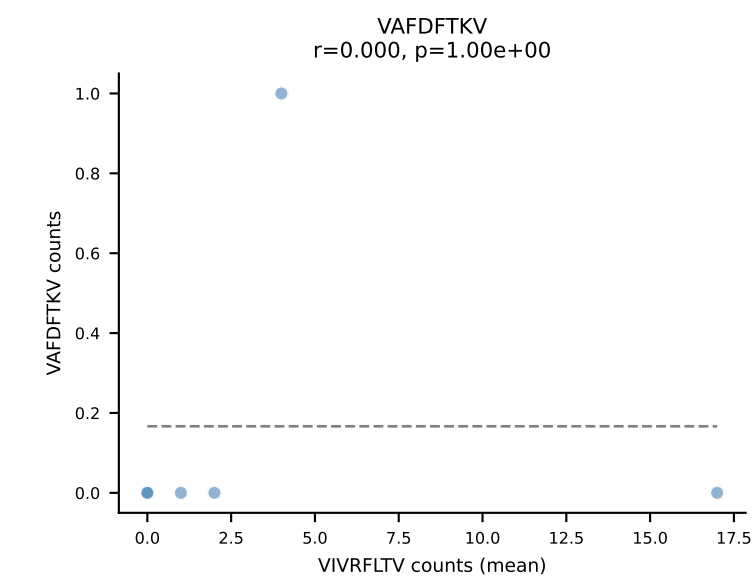
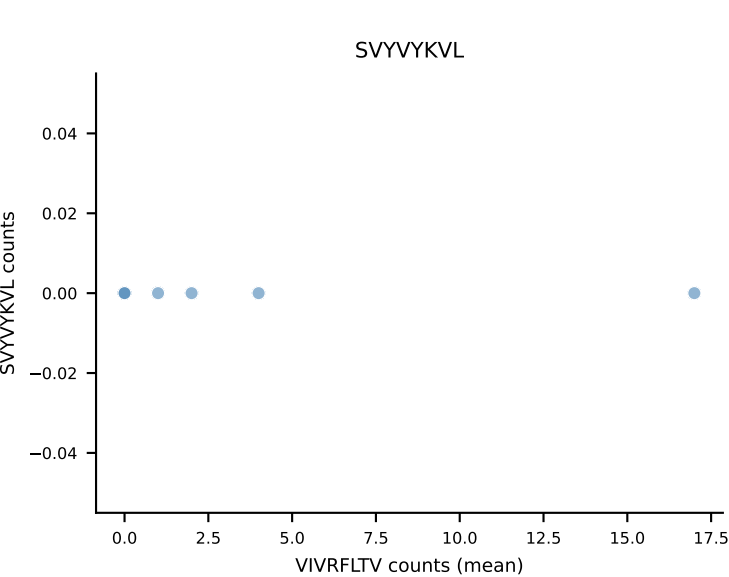
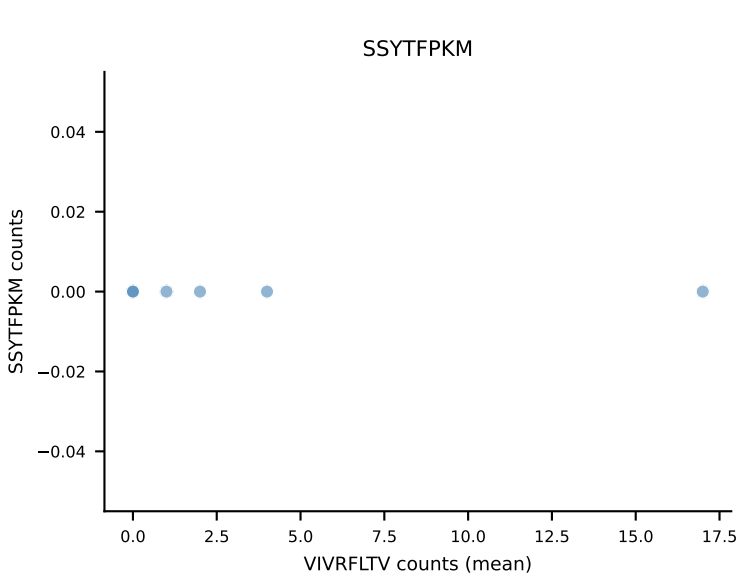
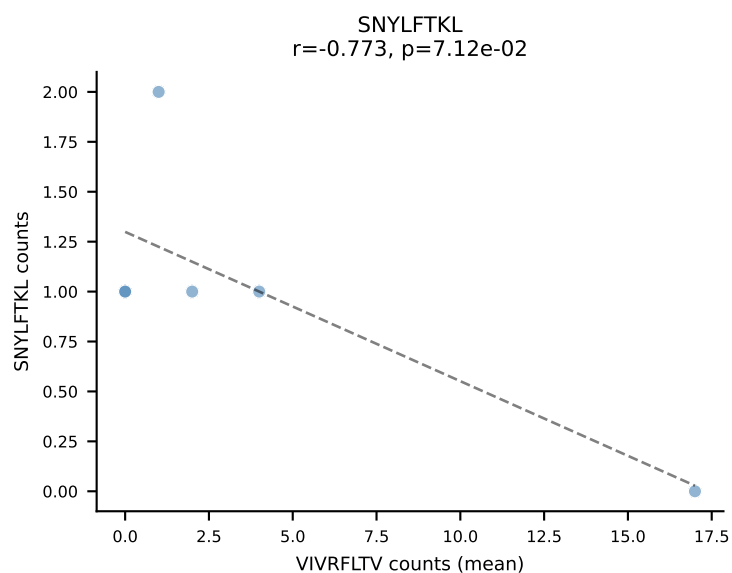
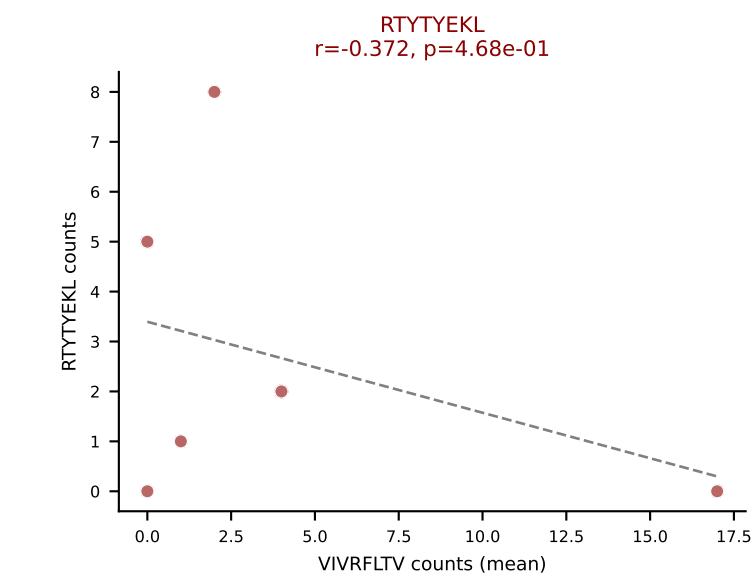
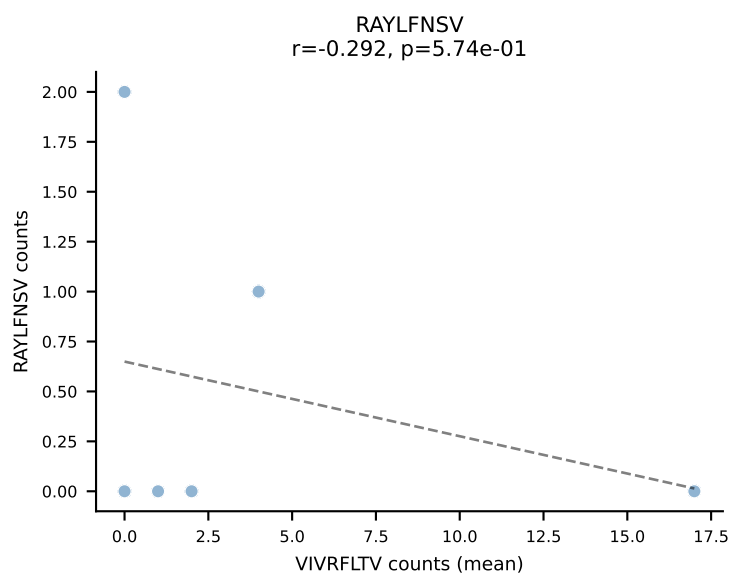
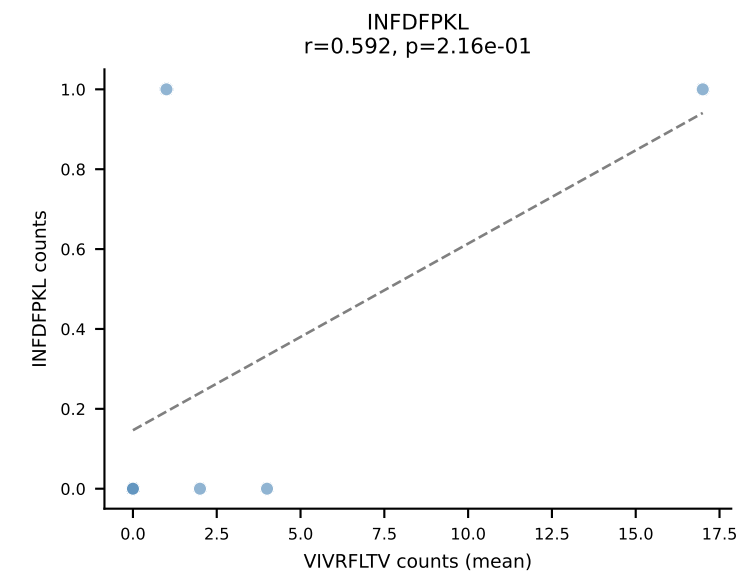
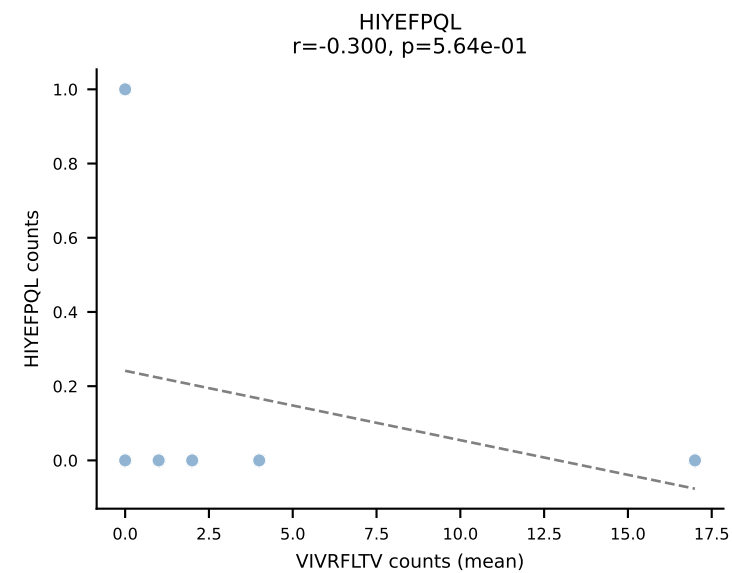
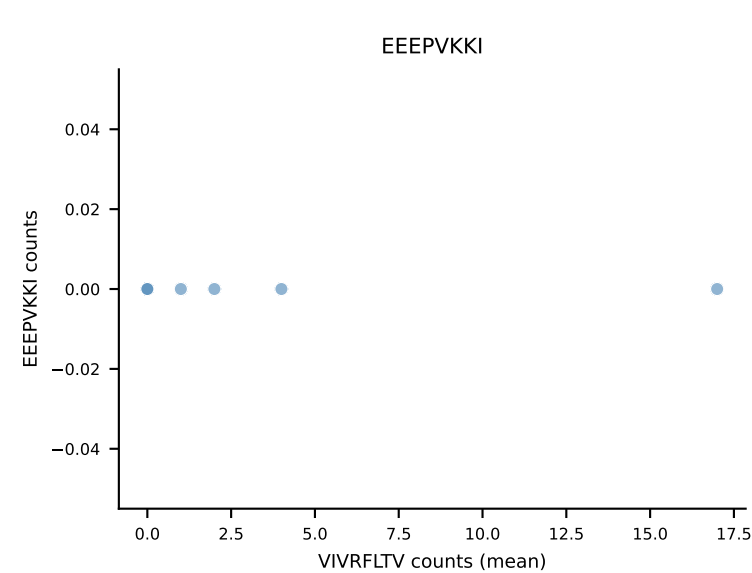
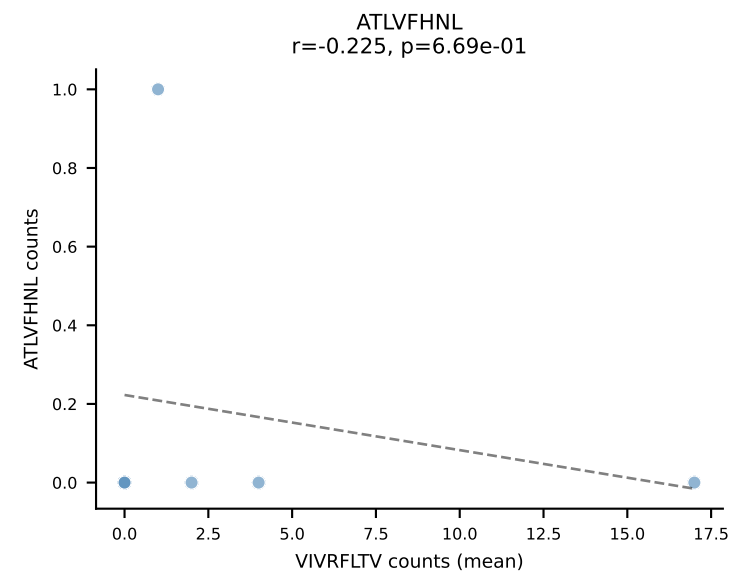
B10BR Combined (Filtered OE 5x) | #455 AV14-3-CAASAGNNKLTf-AJ56_BV13-2-CASGDAGYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): RAYLFNSV (28.8%) | Above background: RAYLFNSV, RTYTYEKL, SNYLFTKL



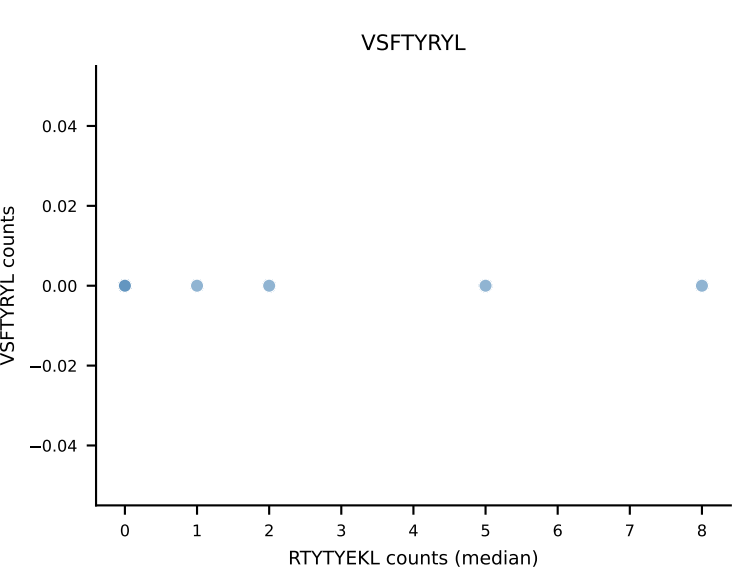
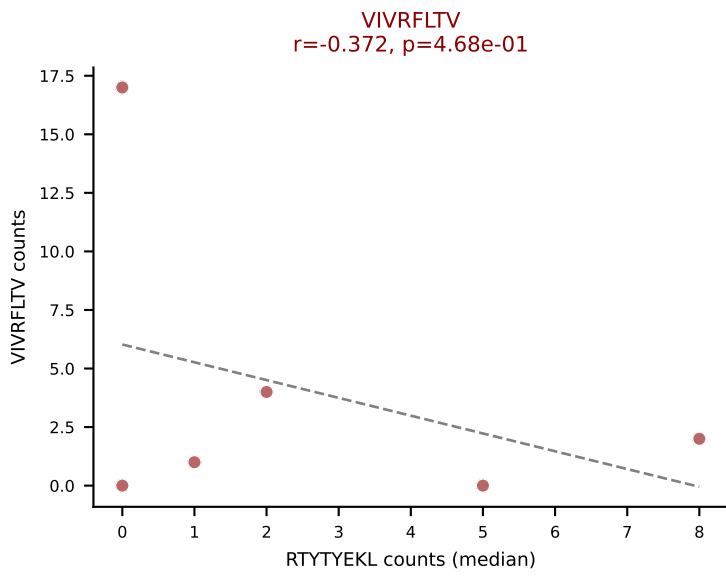
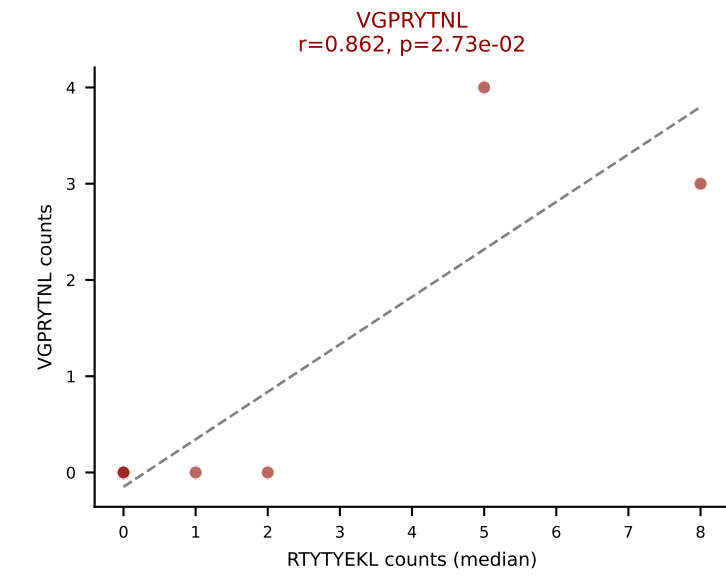
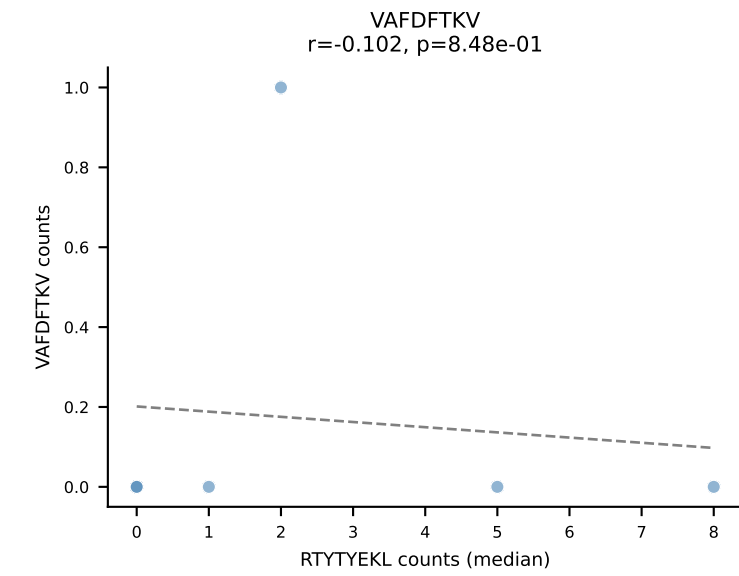
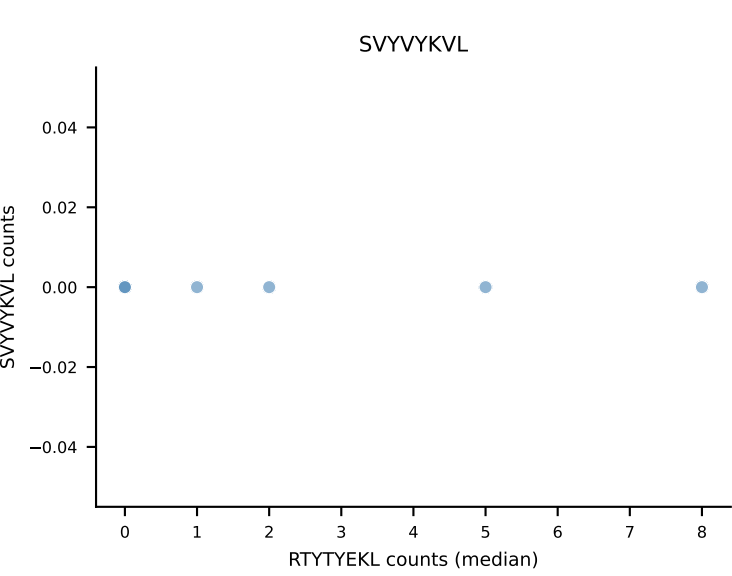
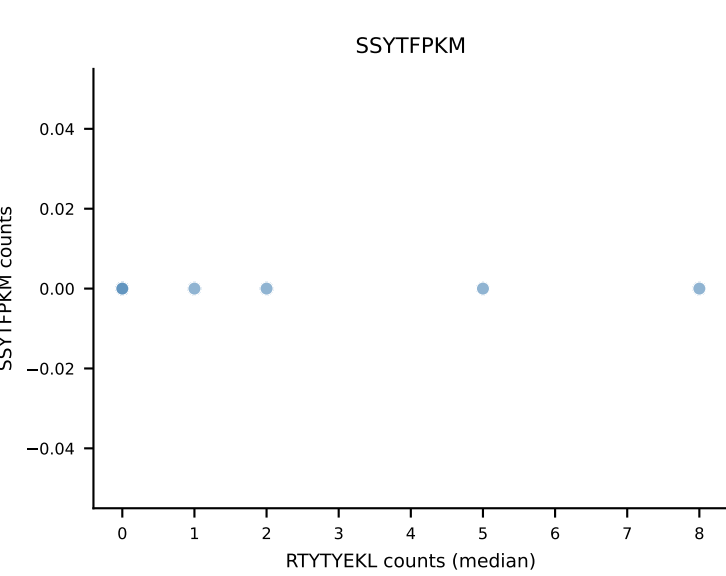
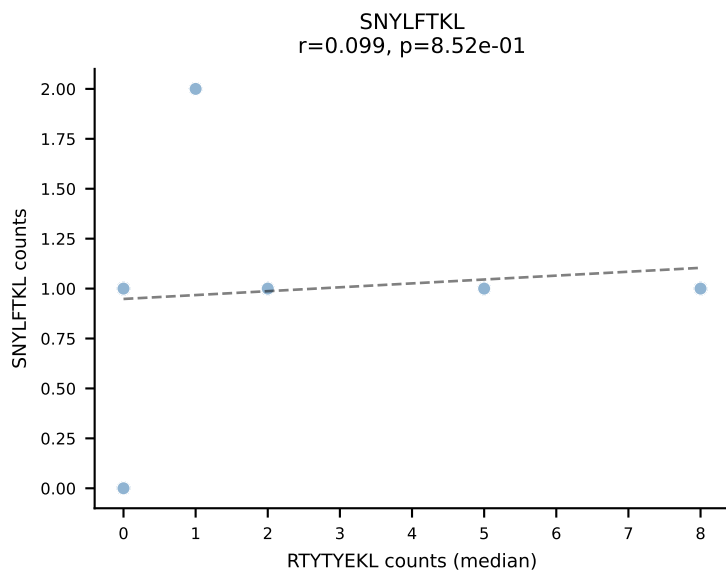
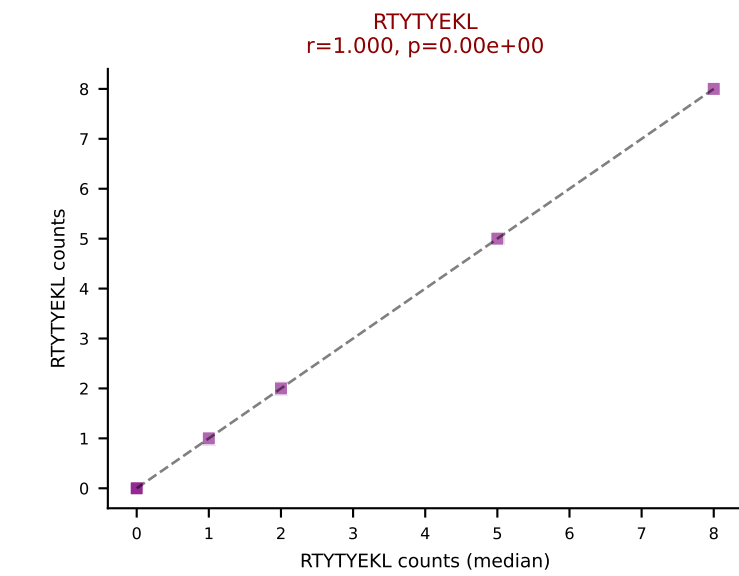
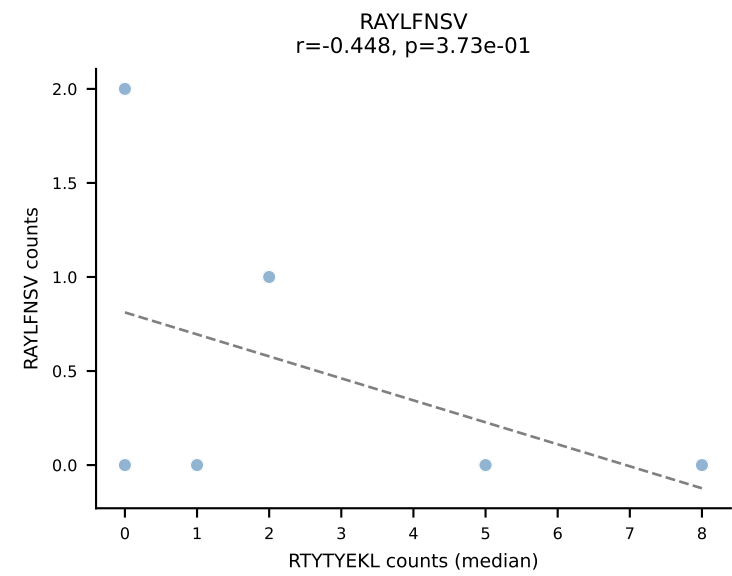
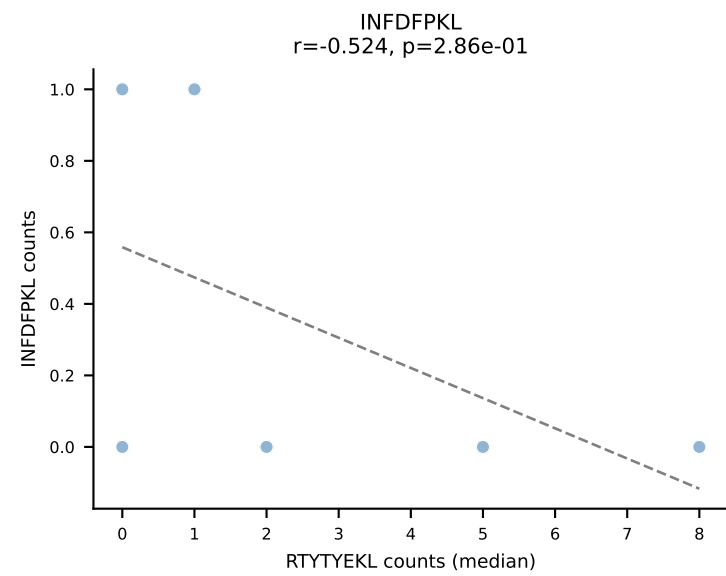
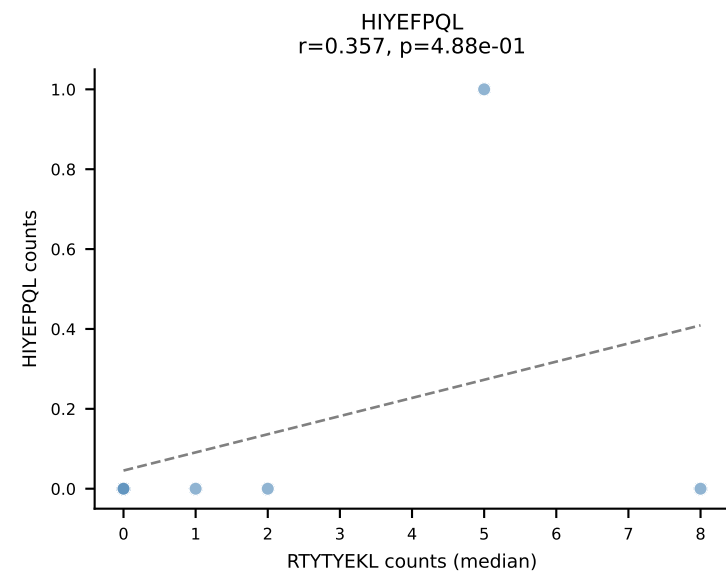
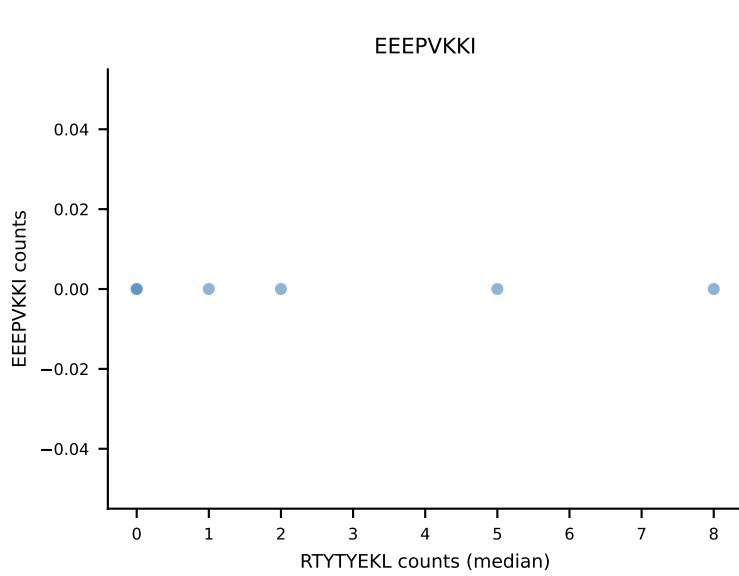
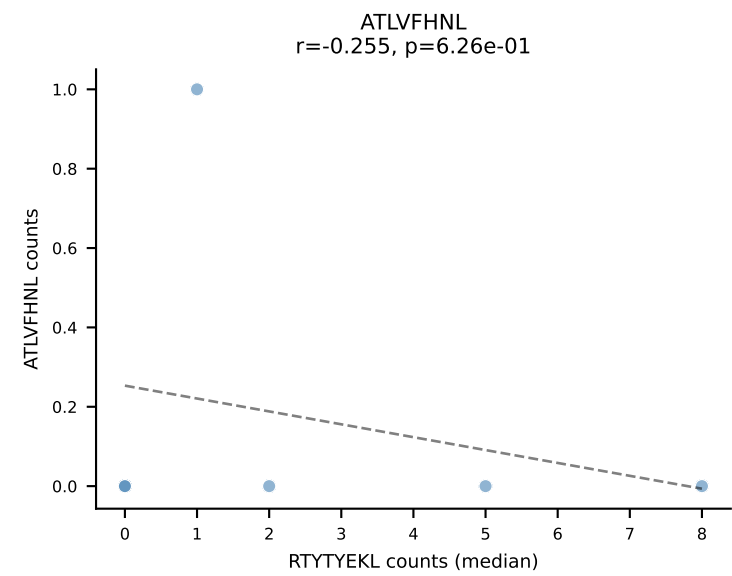
B10BR Combined (Filtered OE 5x) | #456 AV7D-4-CAASDMGYKLTf-AJ9_BV2-CASSQDLGQGyAEQFF-BJ2-1
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): SNYLFTKL (39.3%) | Above background: INFDFPKL, RTYTYEKL, SNYLFTKL, VAFDFTKV, VIVRFLTV, VSFTYRYL



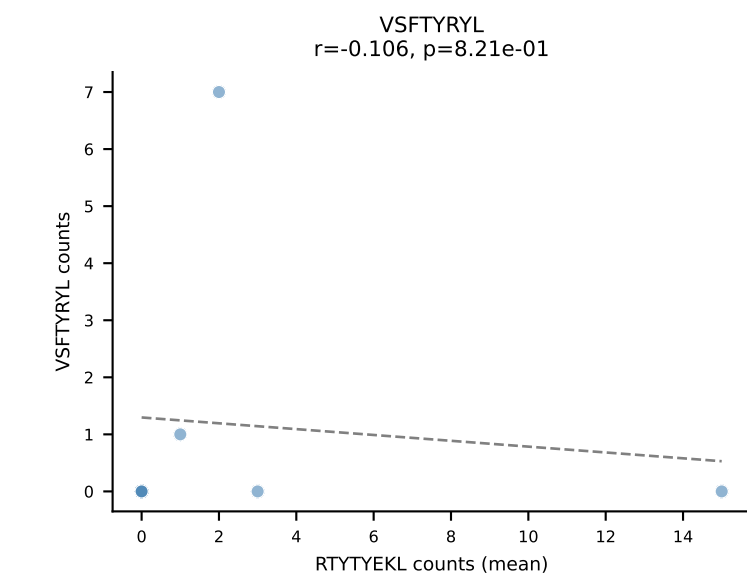
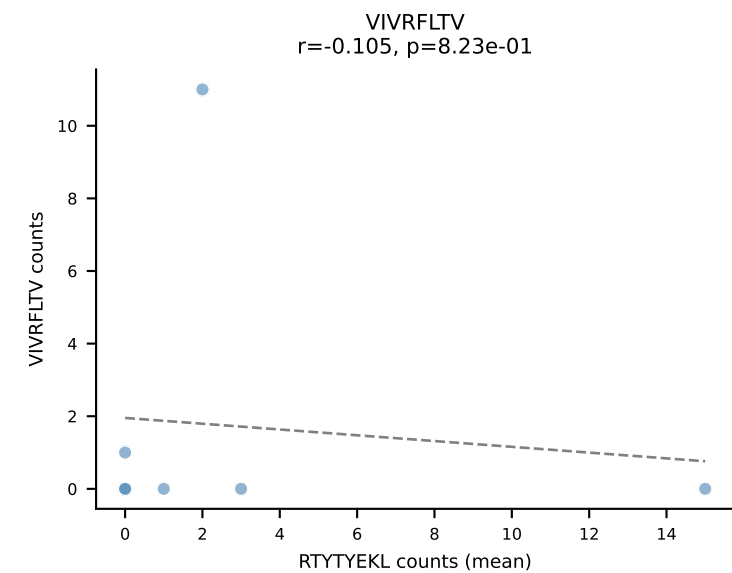
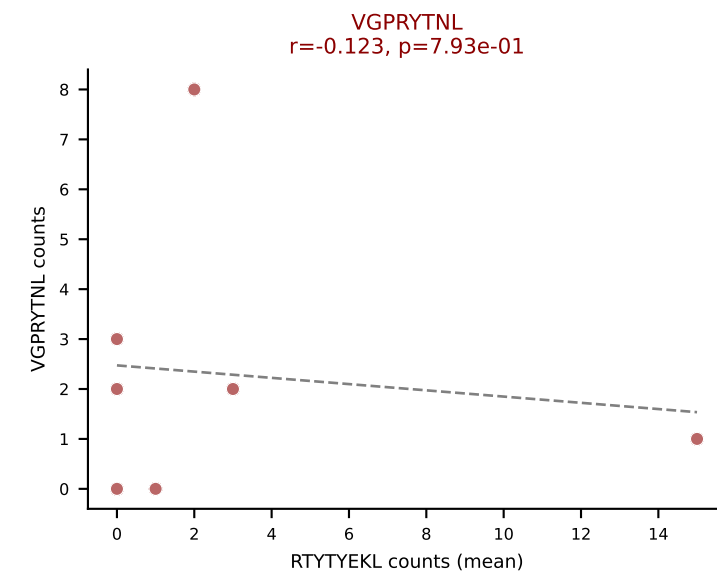
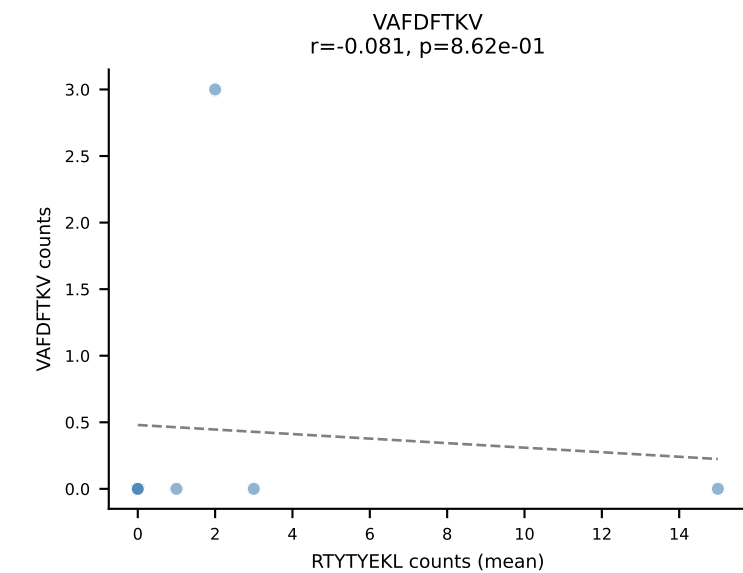
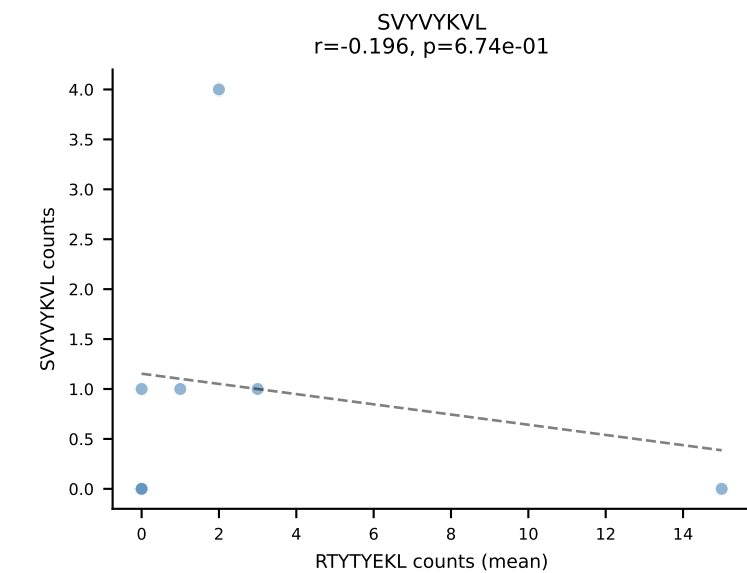
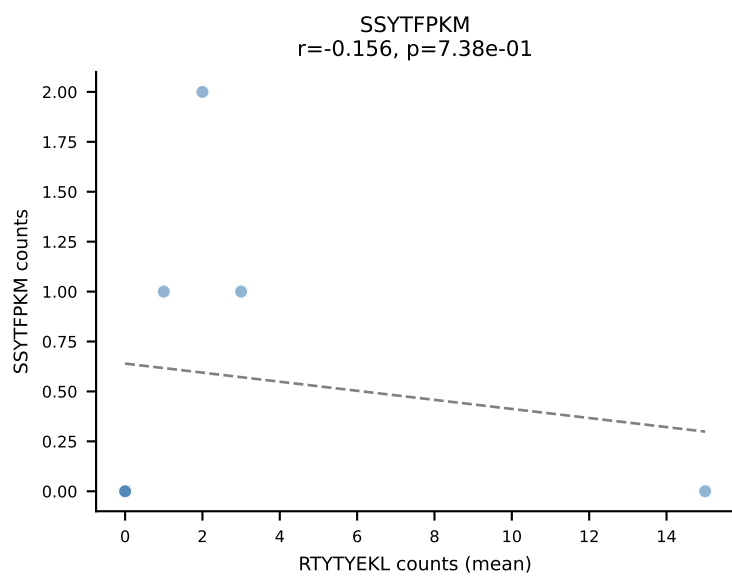
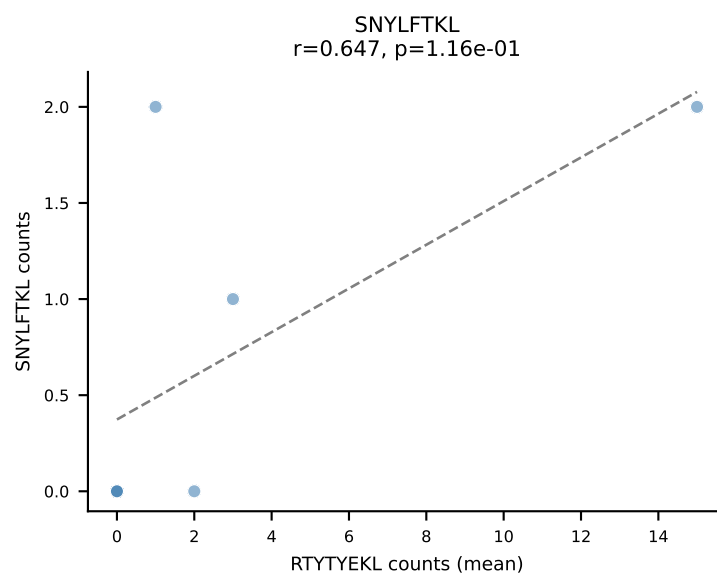
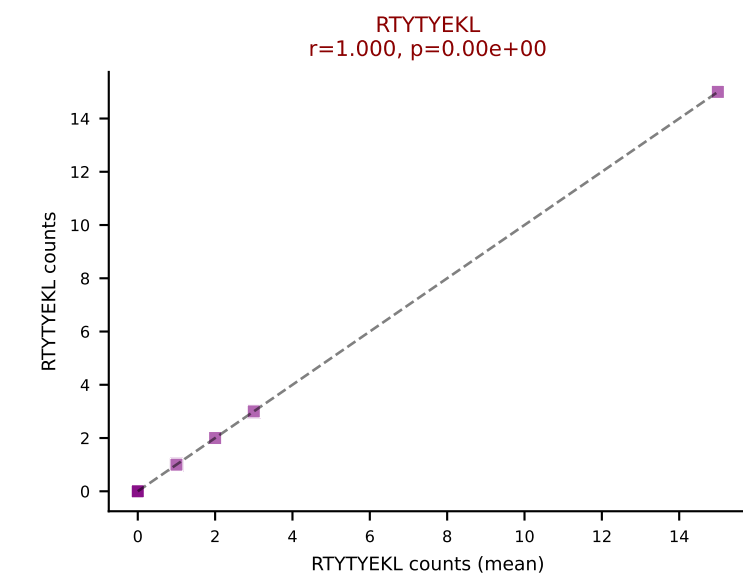
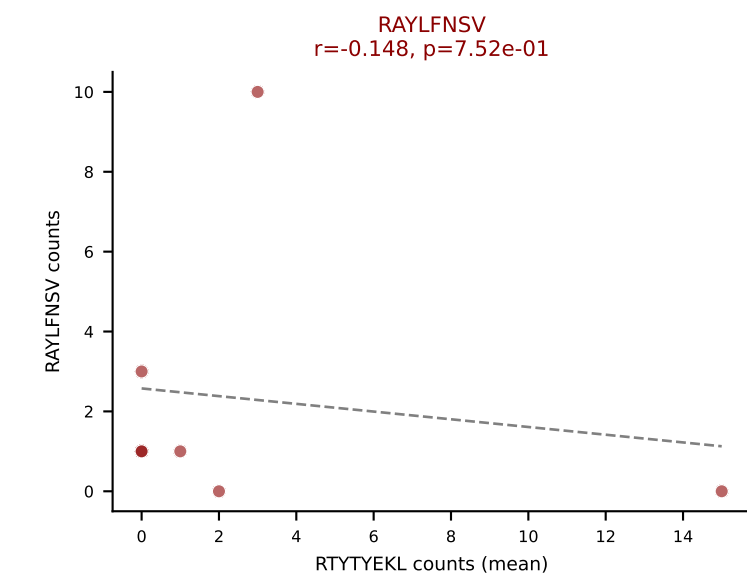
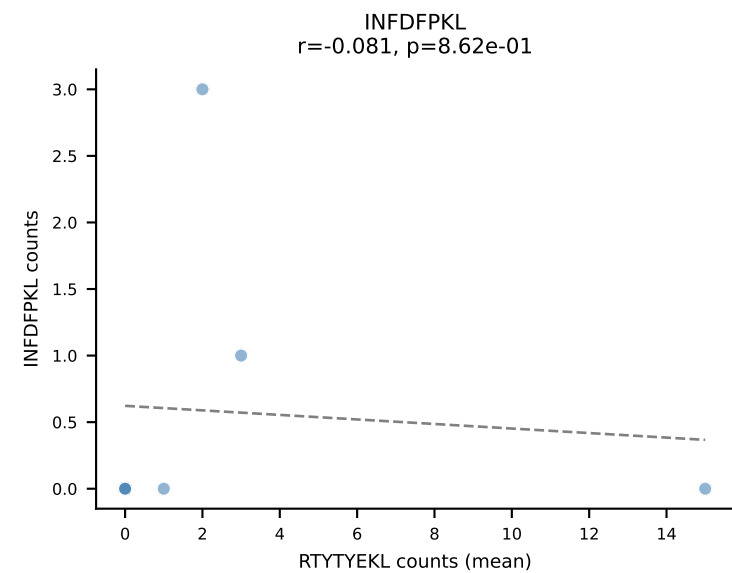
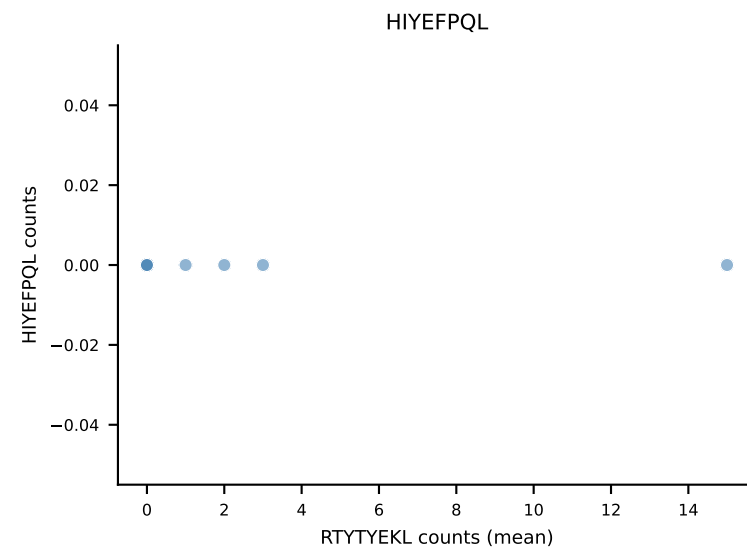
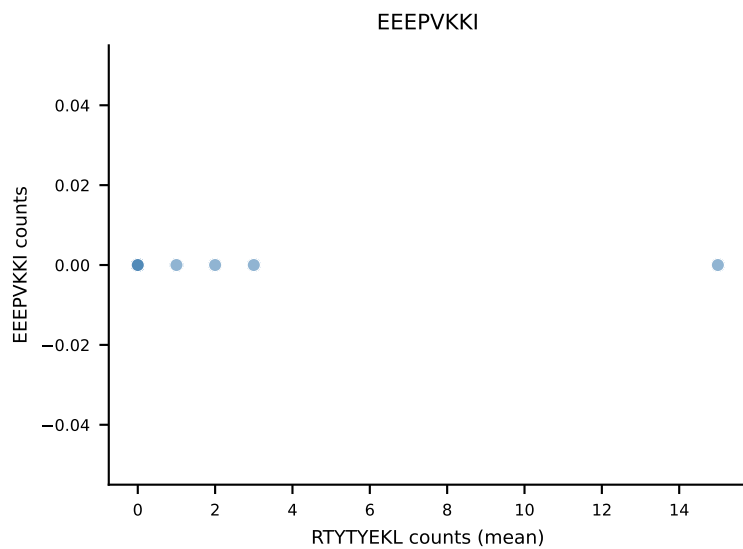
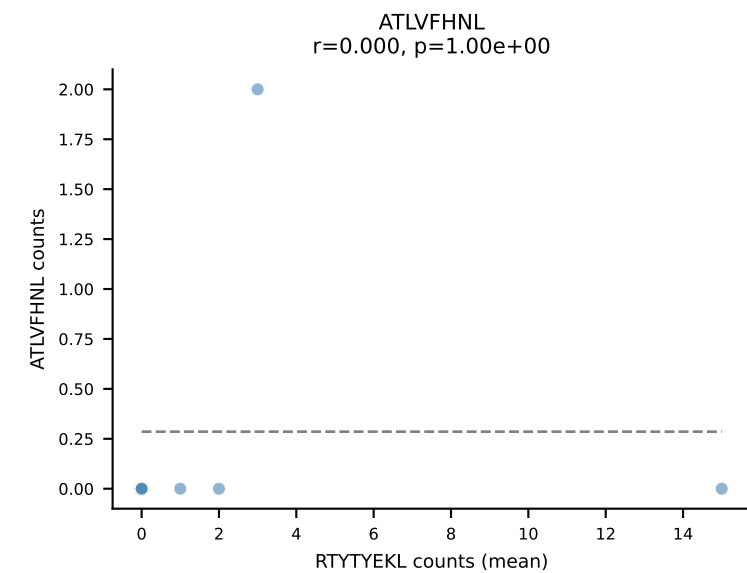
B10BR Combined (Filtered OE 5x) | #457 AV16/DV11-CAMREGTNTGKLTf-AJ27_BV1-CTCSGDRFYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): VIVRFLTV (39.3%) | Above background: RTYTYEKL, VGPRYTNL, VIVRFLTV



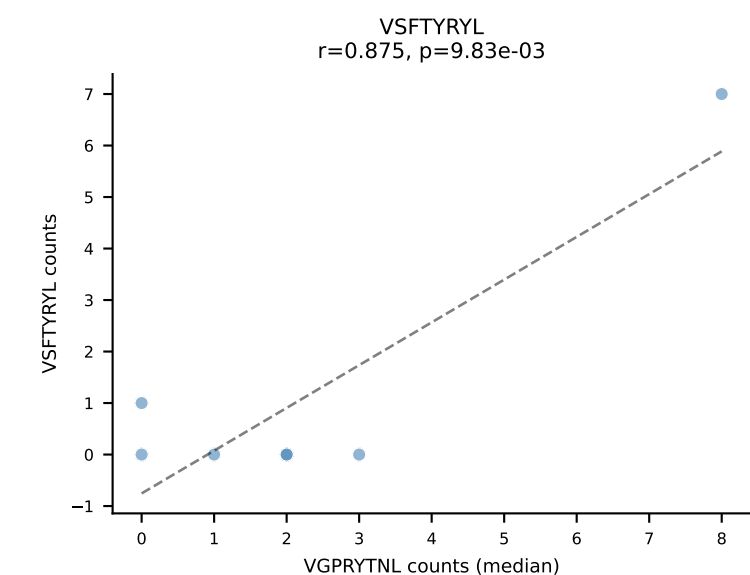
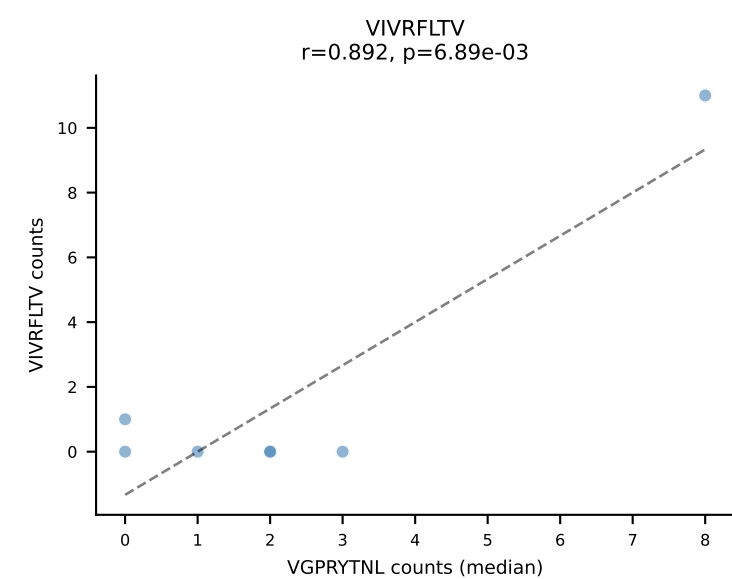
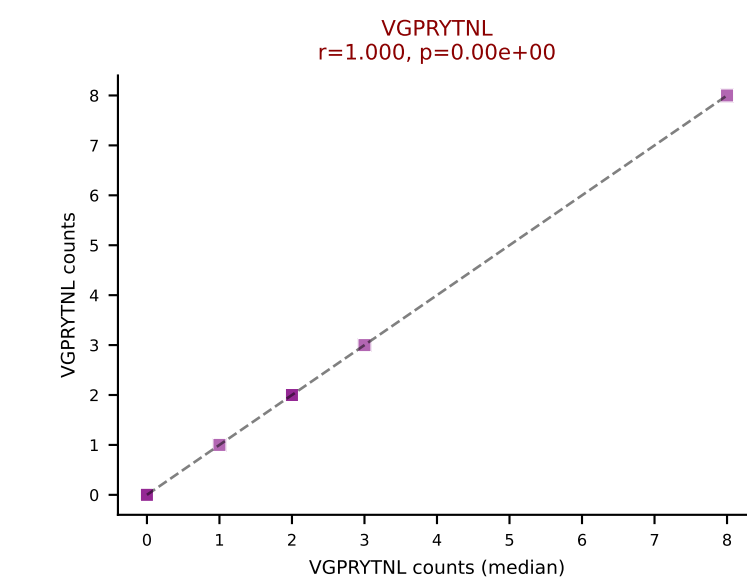
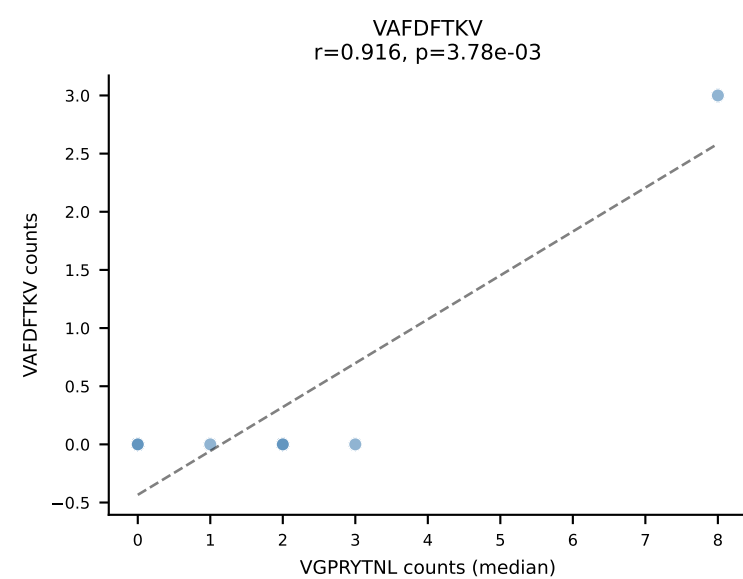
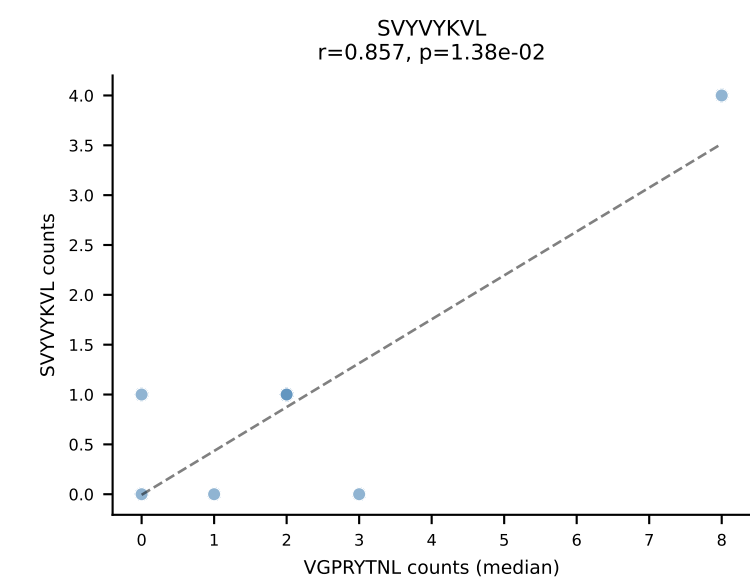
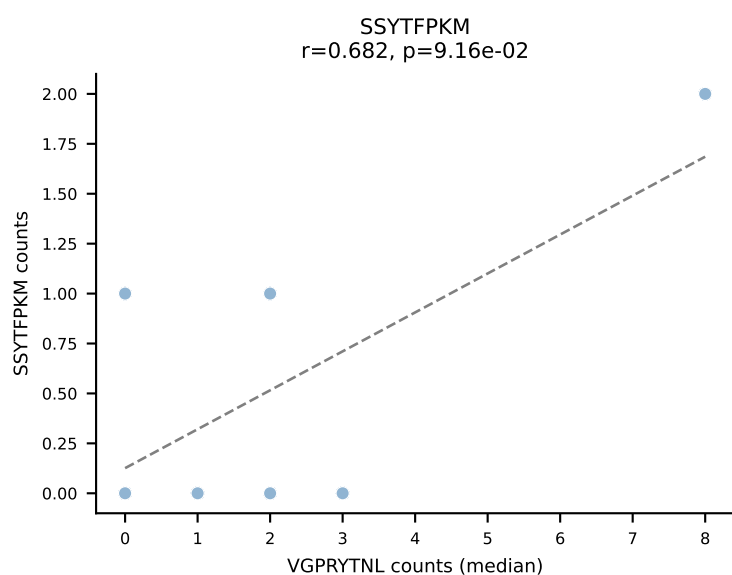
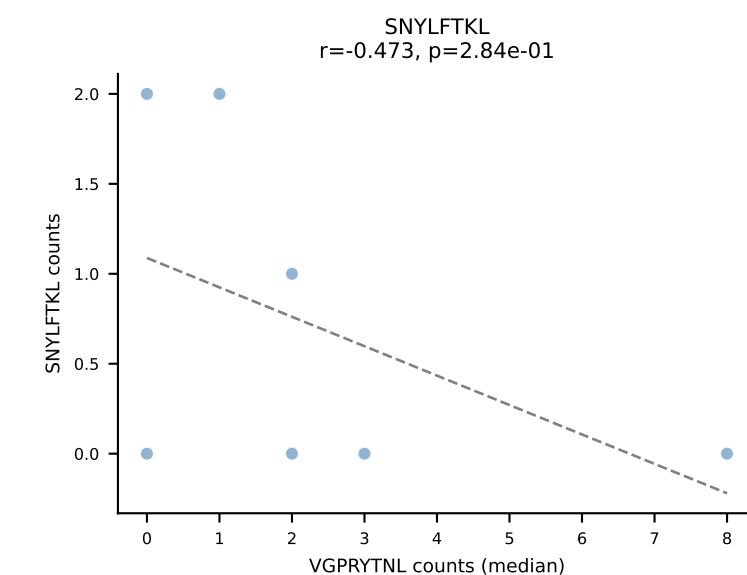
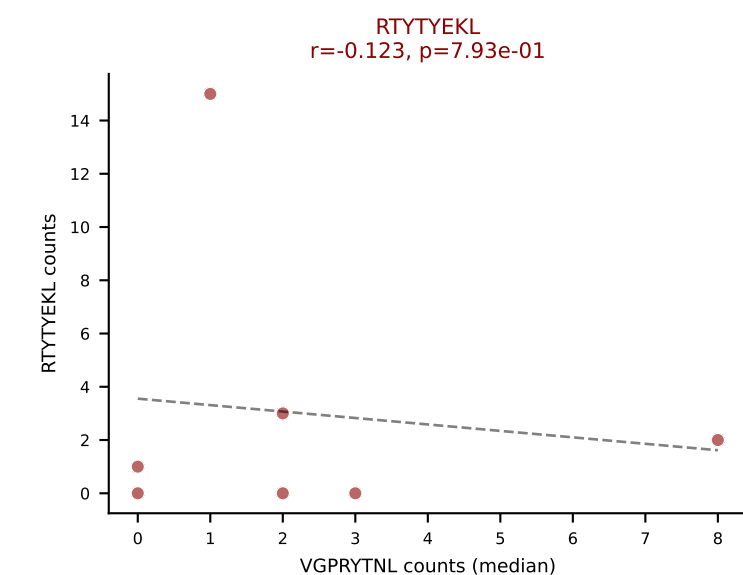
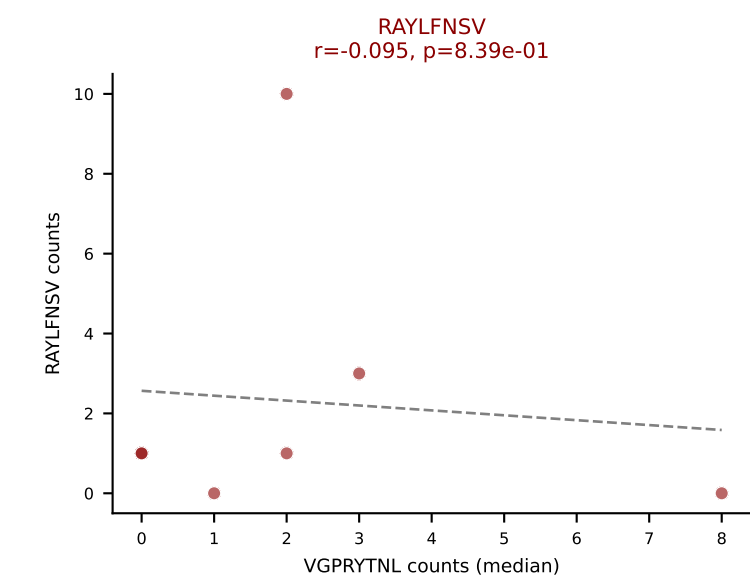
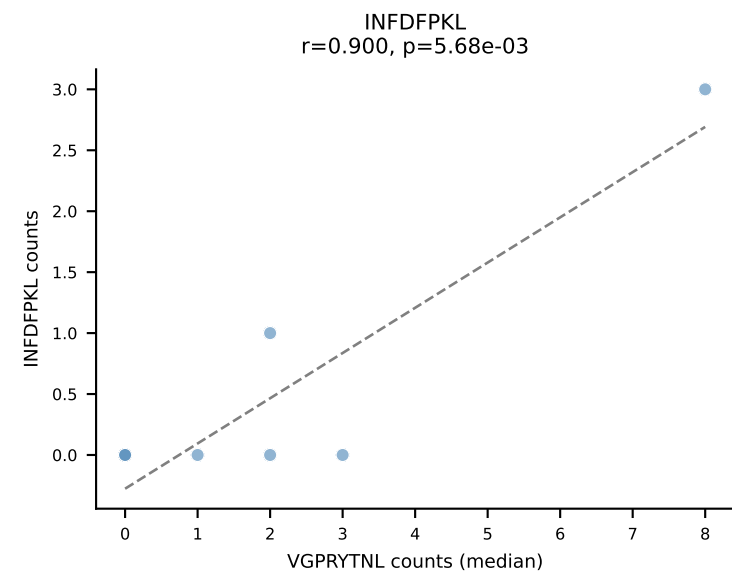
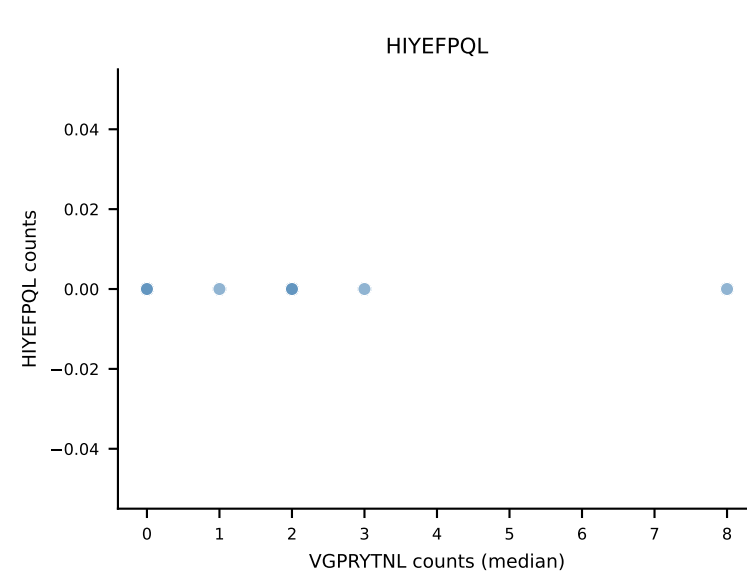
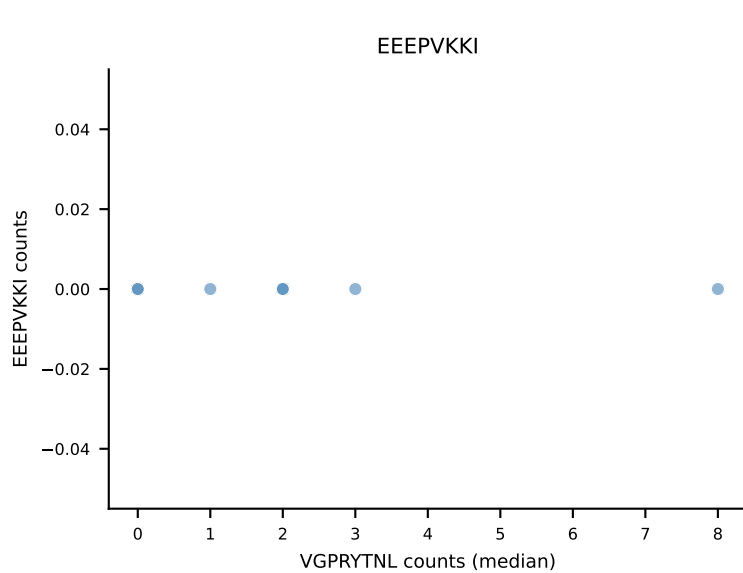
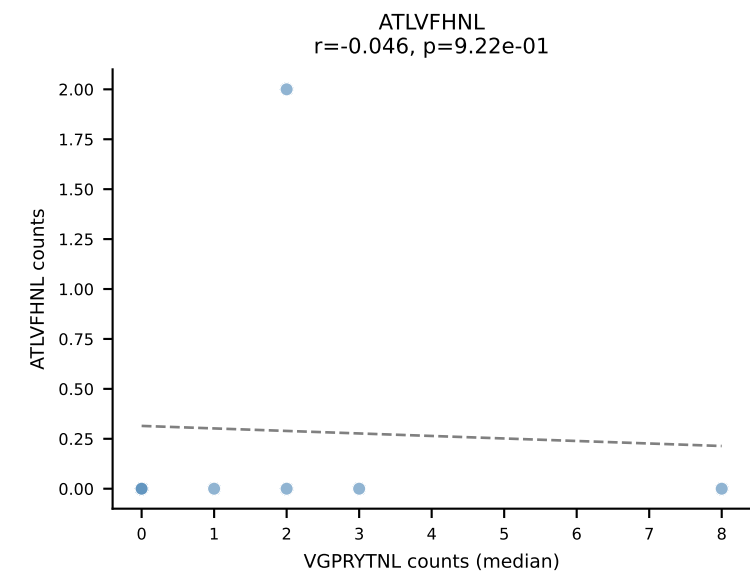
B10BR Combined (Filtered OE 5x) | #457 AV16/DV11-CAMREGTNTGKLTf-AJ27_BV1-CTCSGDRFYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (median): RTYTYEKL (37.5%) | Above background: RTYTYEKL, VGPRYTNL, VIVRFLTV



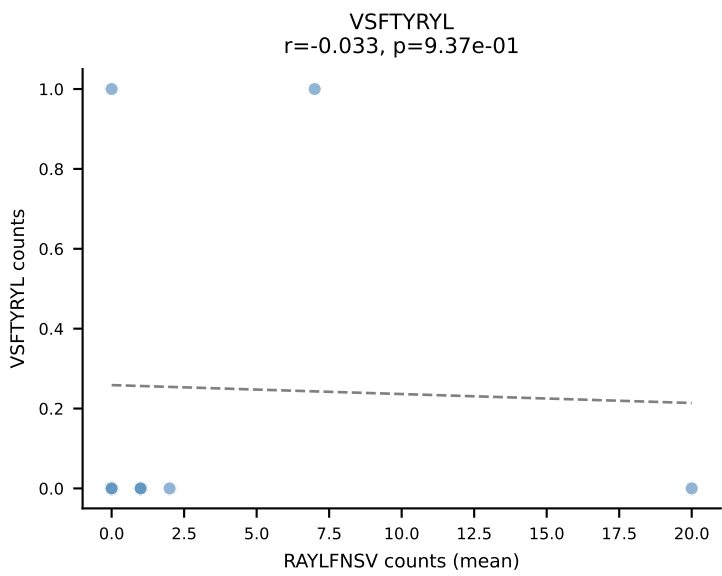
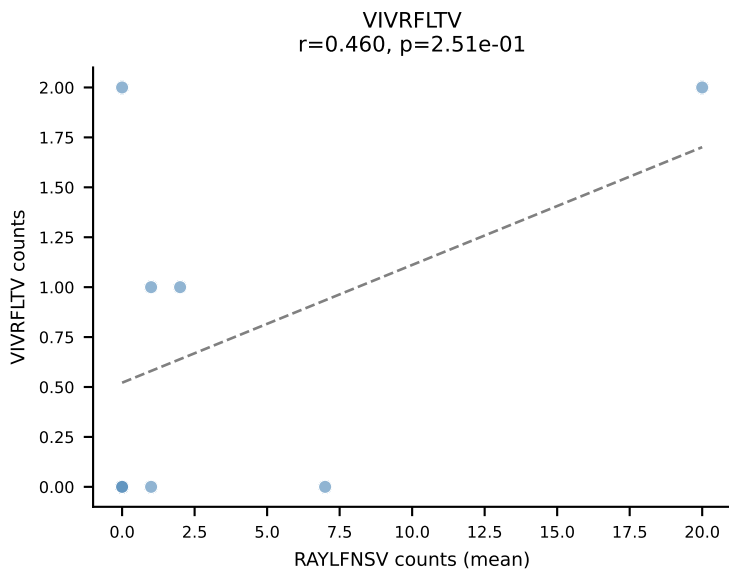
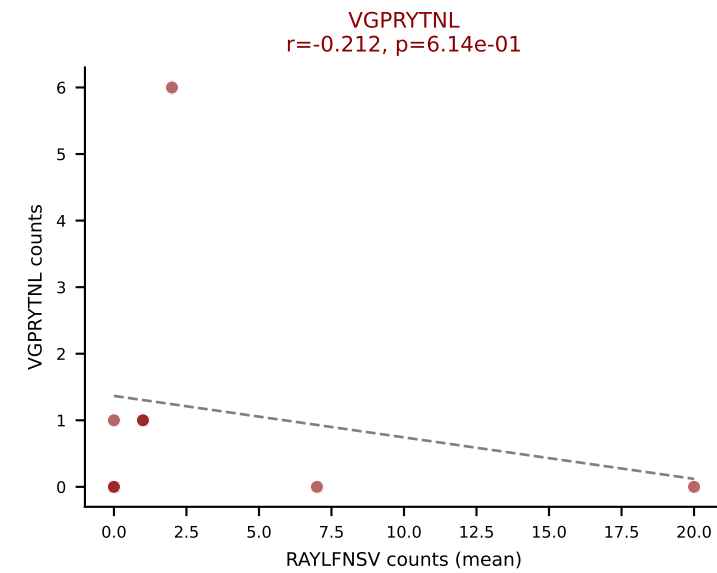
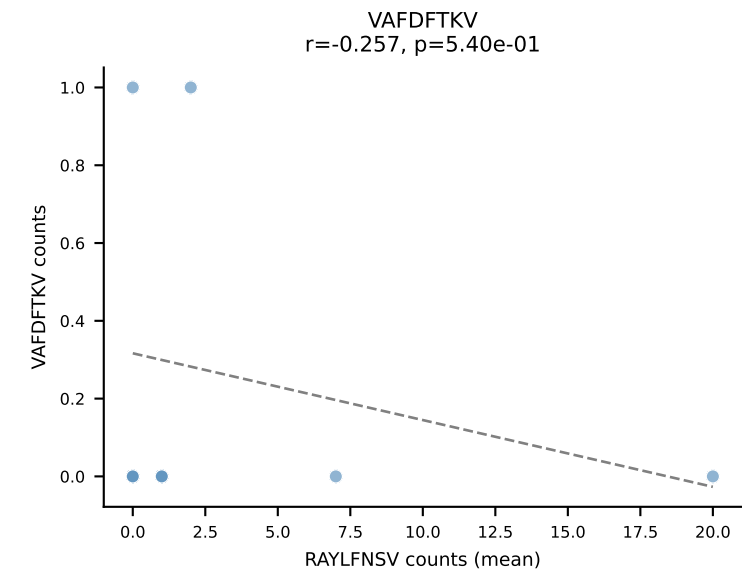
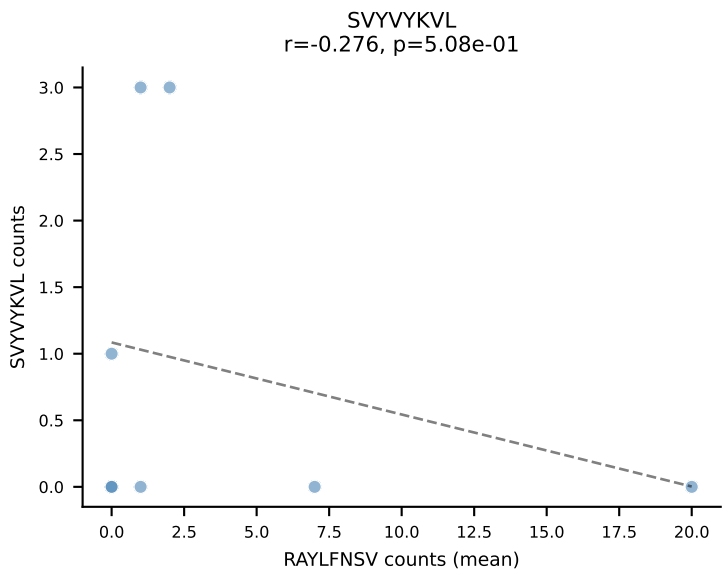
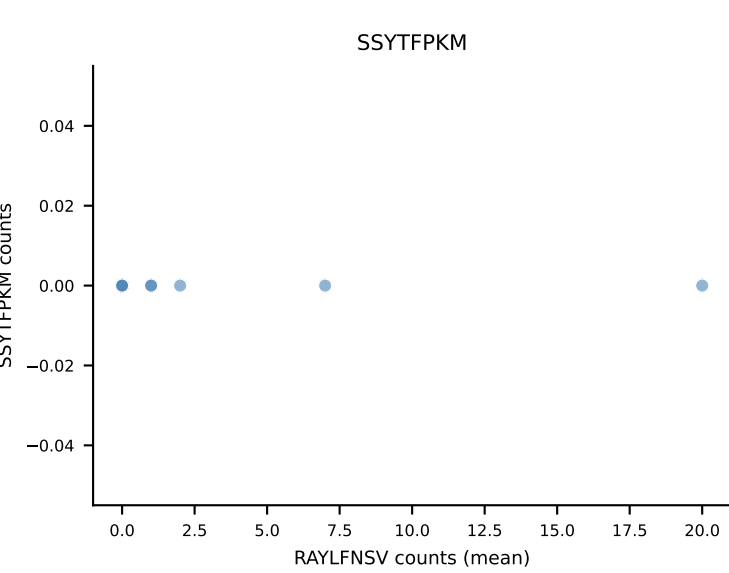
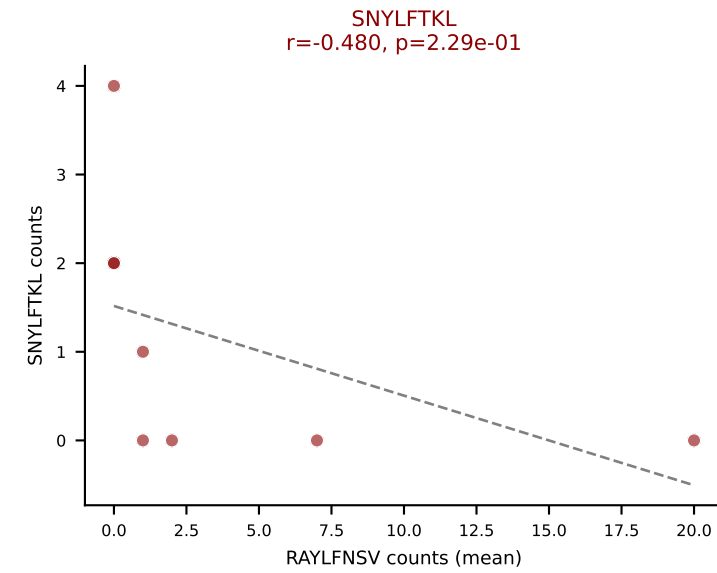
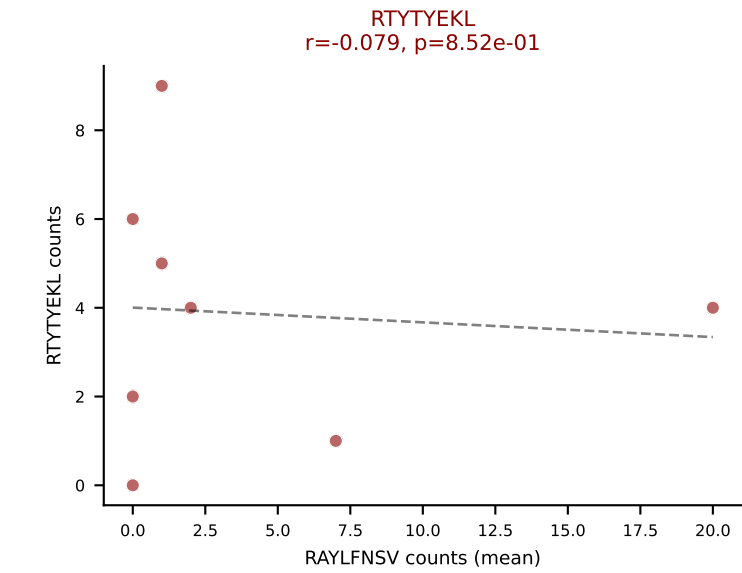
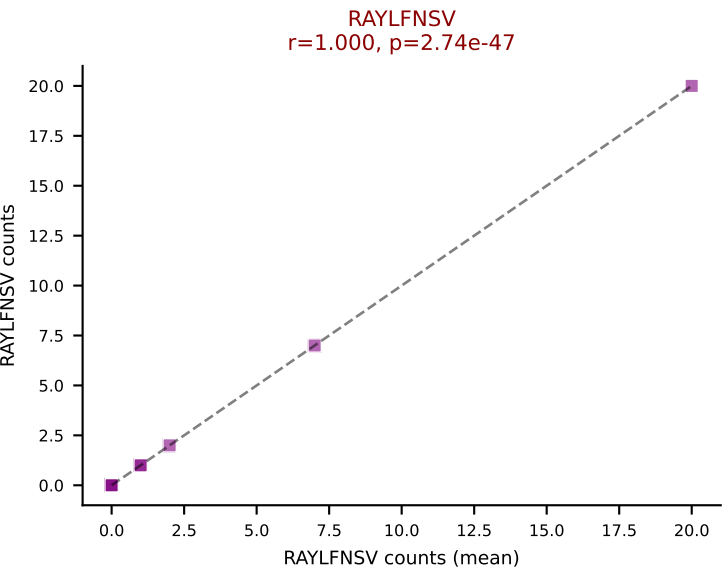
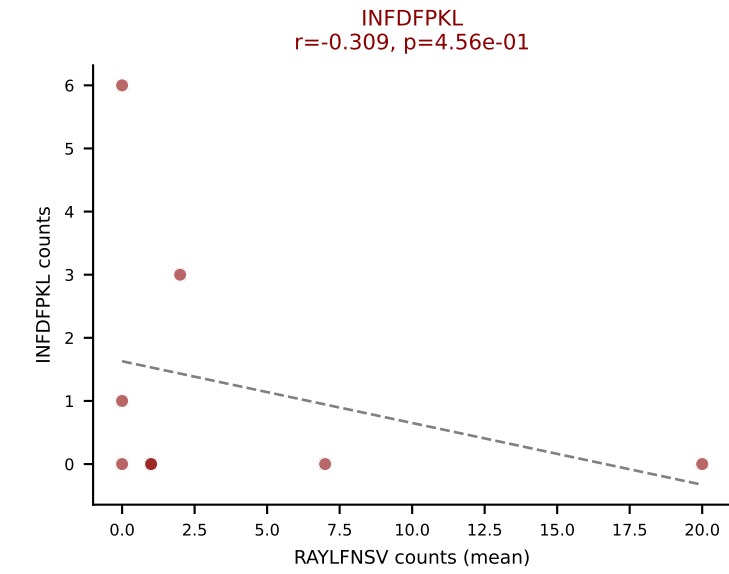
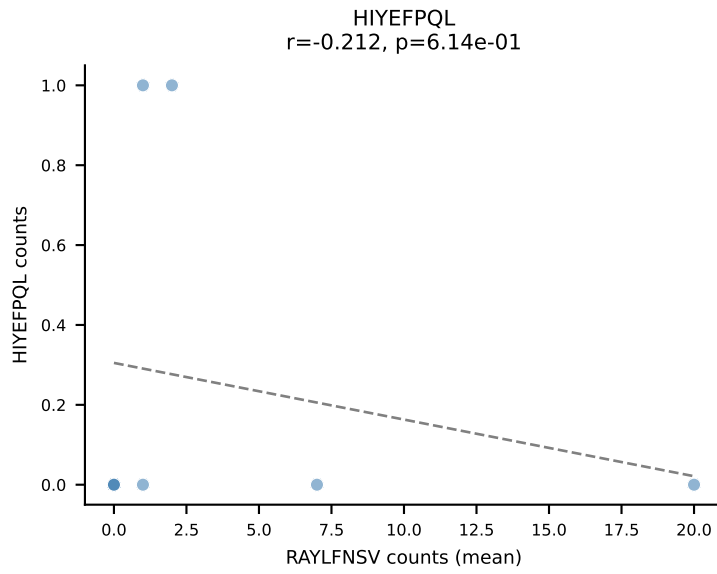
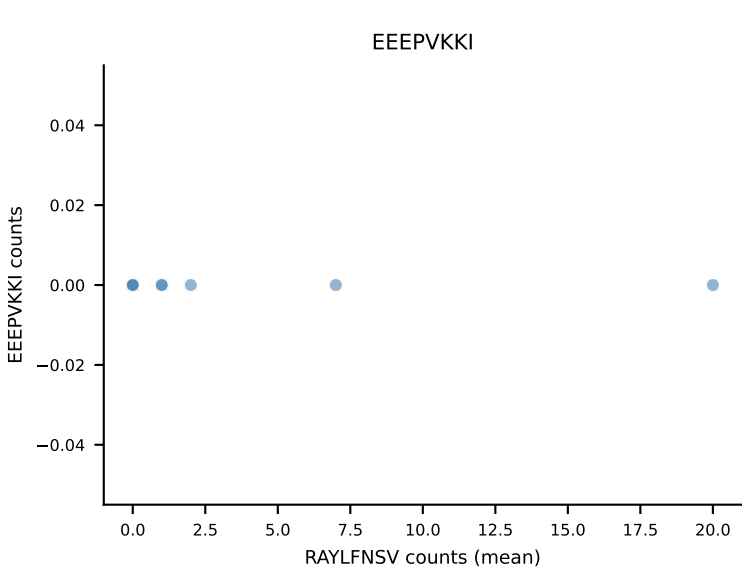
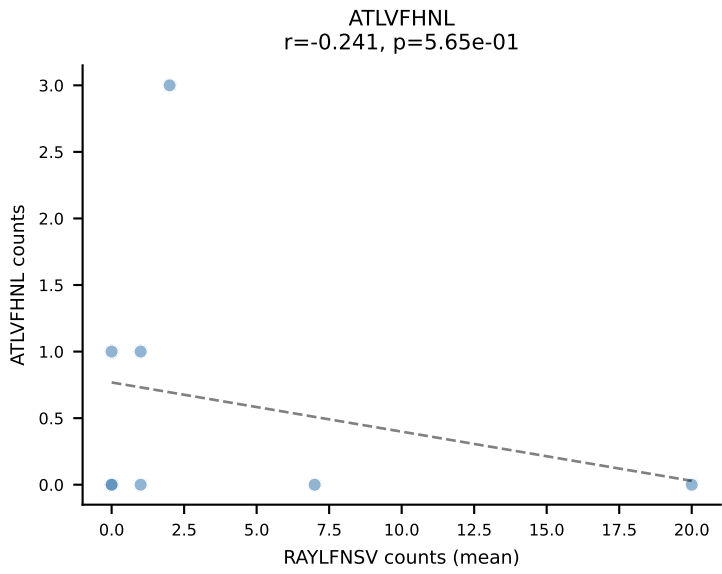
B10BR Combined (Filtered OE 5x) | #458 AV10N-CAASMDYNQGKLIF-AJ23_BV3-CASSLDWGGSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (mean): RTYTYEKL (21.4%) | Above background: RAYLFNSV, RTYTYEKL, VGPRYTNL



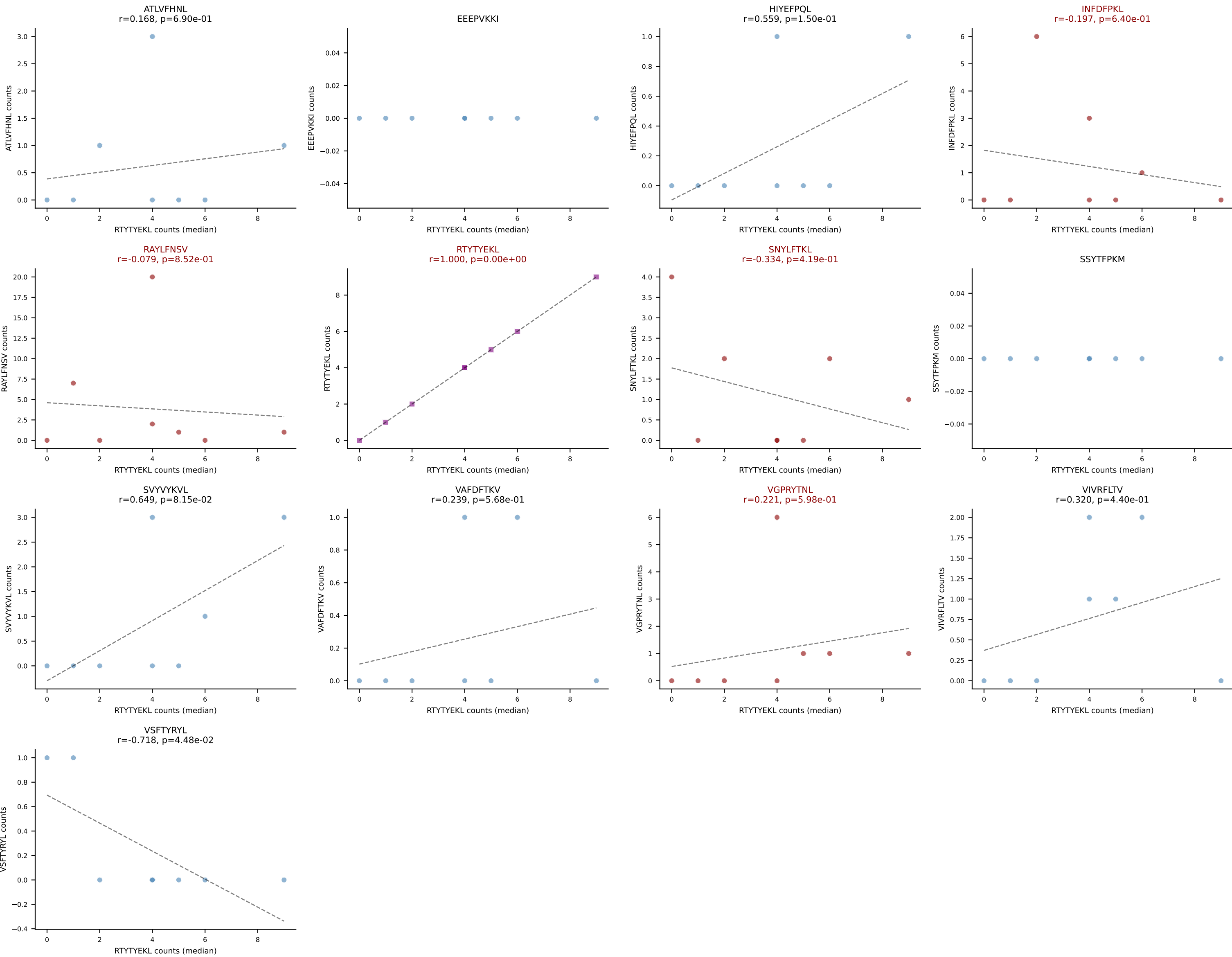
B10BR Combined (Filtered OE 5x) | #458 AV10N-CAASMDYNQGKLIF-AJ23_BV3-CASSLDWGGSYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=7
Dominant (median): VGPRYTNL (40.0%) | Above background: RAYLFNSV, RTYTYEKL, VGPRYTNL



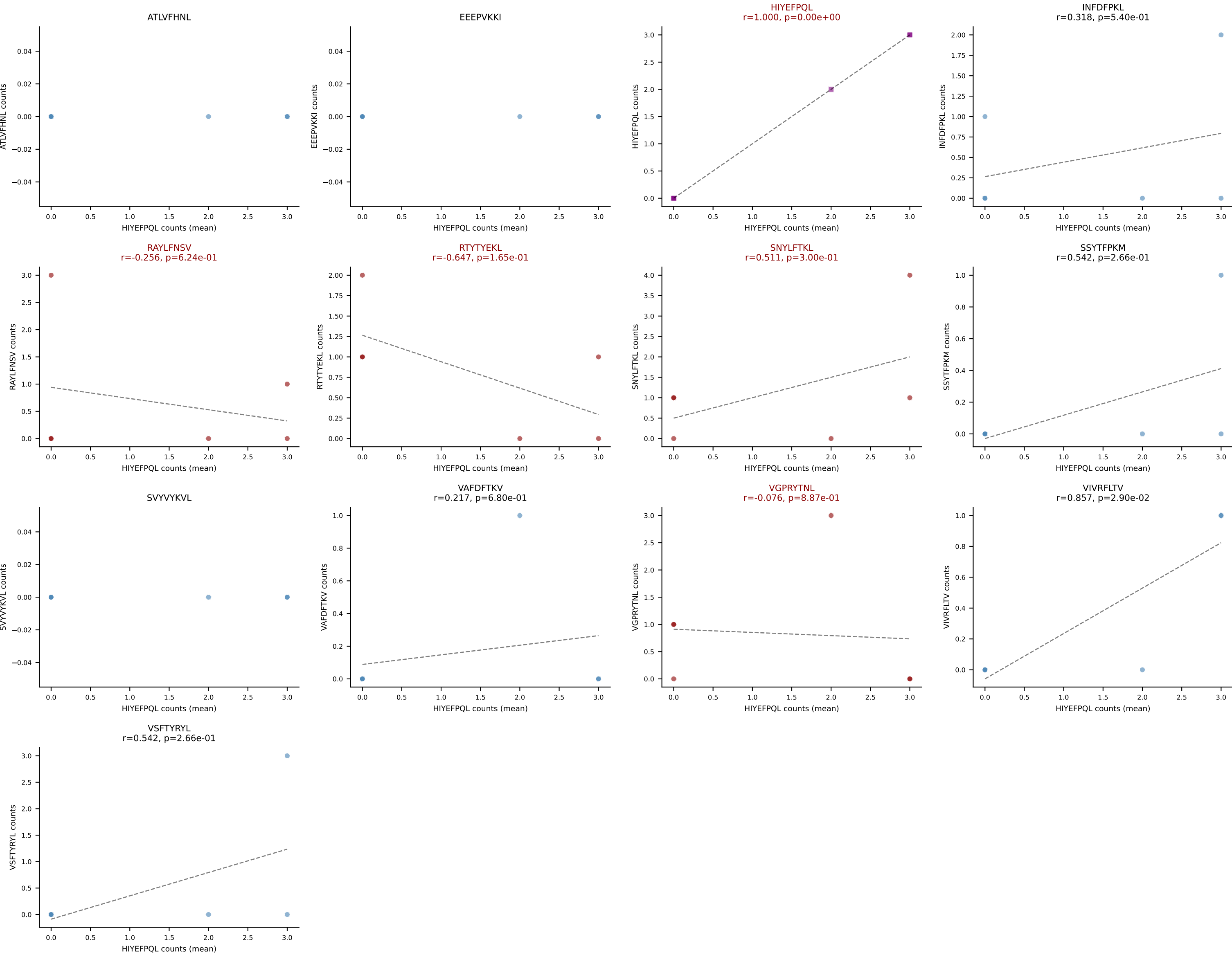
B10BR Combined (Filtered OE 5x) | #459 AV16N-CAMREGSSGSWQLIF-AJ22_BV13-2-CASGDRDQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (mean): RAYLFNSV (27.2%) | Above background: INFDFPKL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL



B10BR Combined (Filtered OE 5x) | #459 AV16N-CAMREGSSGSWQLIF-AJ22_BV13-2-CASGDRDQAPLF-BJ1-5
Classification: MULTI-SPECIFIC | n_cells=8
Dominant (median): RTTYYEKL (61.5%) | Above background: INFDFPKL, RAYLFNSV, RTTYYEKL, SNYLFTKL, VGPRYTNL



B10BR Combined (Filtered OE 5x) | #460 AV16/DV11-CAMRGSSGSWQLIF-AJ22_BV1-CTCSADRFYEQYF-BJ2-7
Classification: MULTI-SPECIFIC | n_cells=6
Dominant (mean): HIYEFQQL (20.5%) | Above background: HIYEFQQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VGPRYTNL



B10BR Combined (Filtered OE 5x) | #461 AV3D-3-CAVSVTNSAGNKLTf-AJ17_BV5-CASSPDRGDERLFF-BJ1-4
Classification: MULTI-SPECIFIC | n_cells=5
Dominant (mean): HIYEF PQL (42.4%) | Above background: HIYEF PQL, RAYLFNSV, RTYTYEKL, SNYLFTKL, VAFDFTKV, VGPRYTNL, VIVRFLTV

