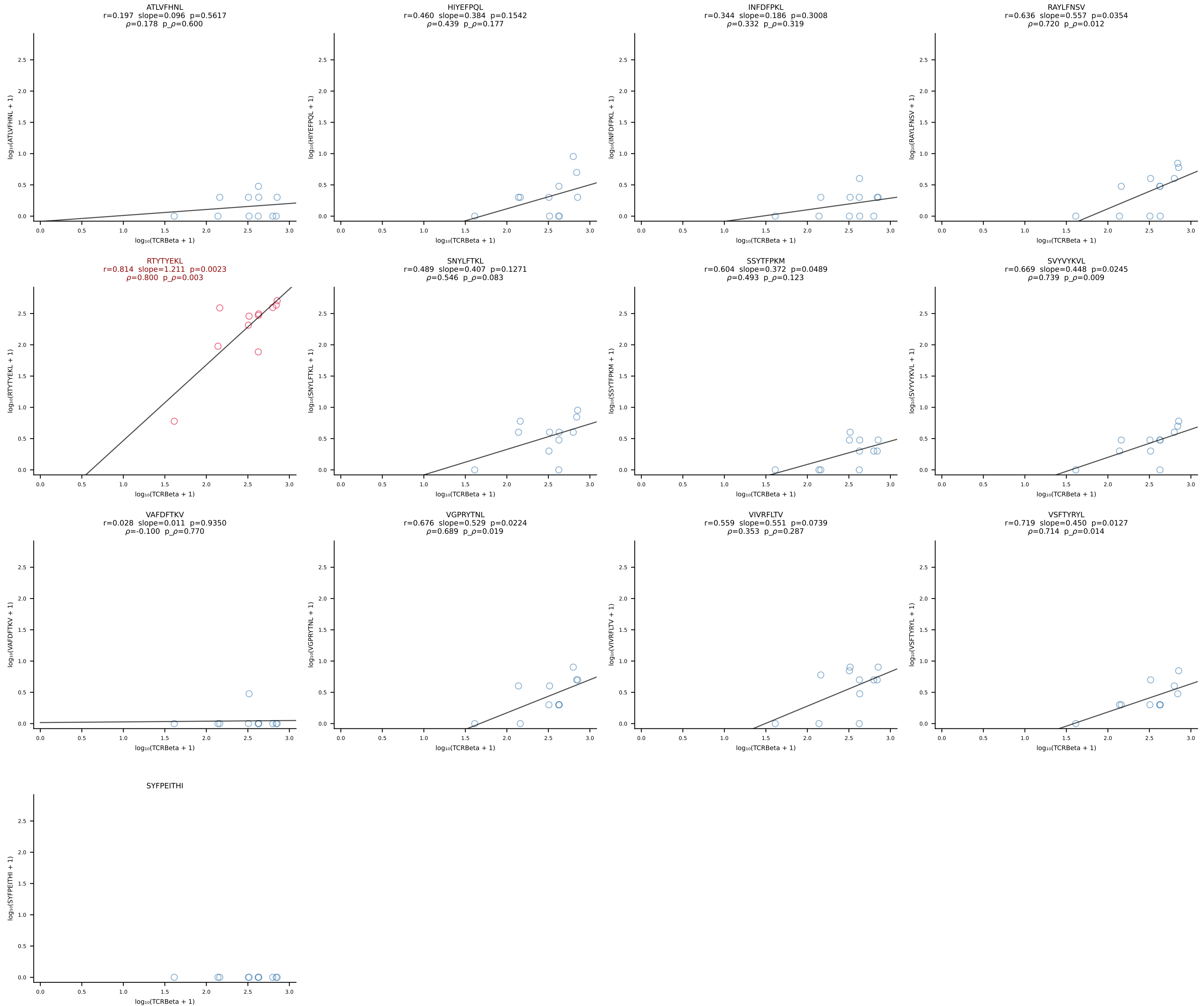
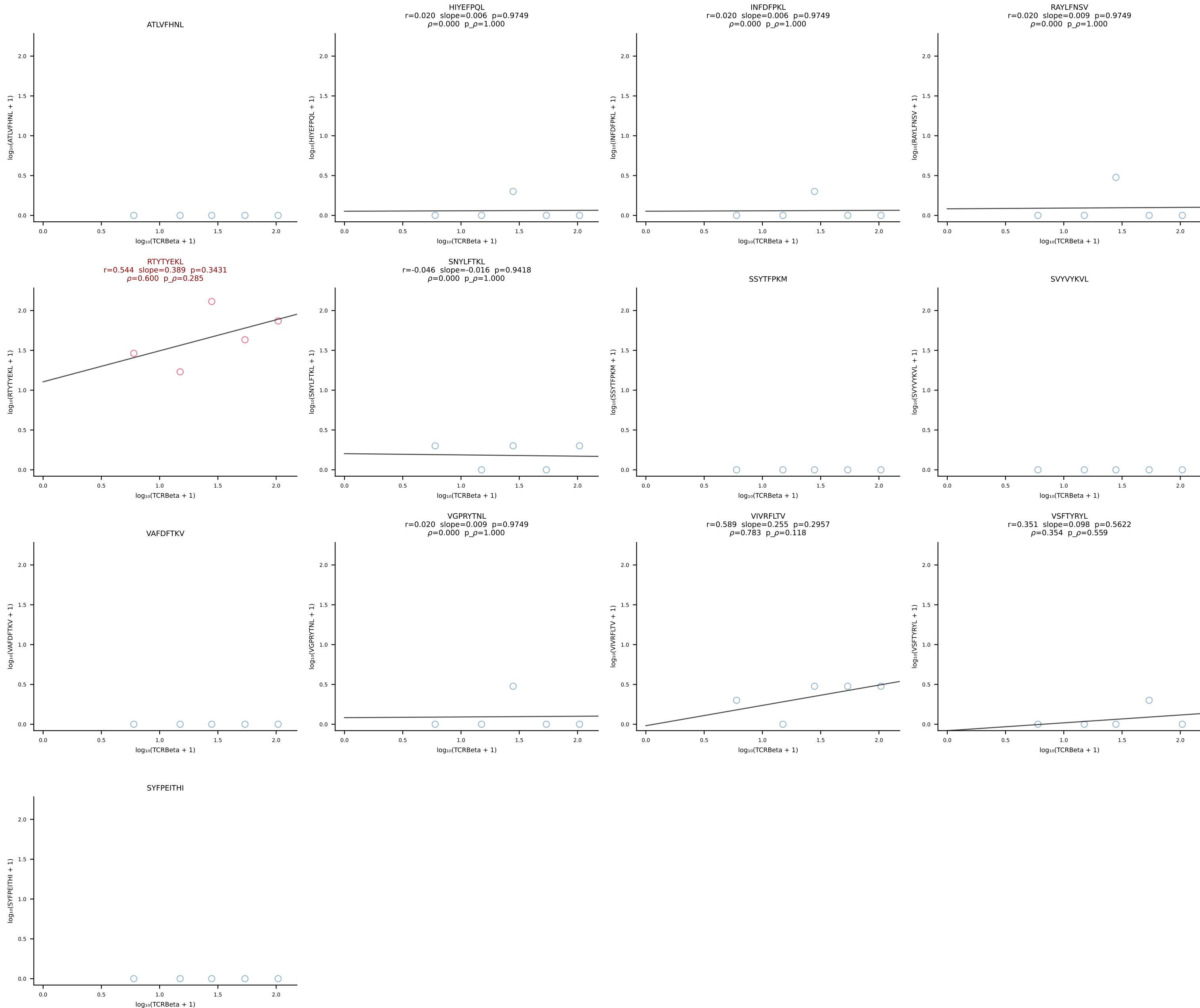
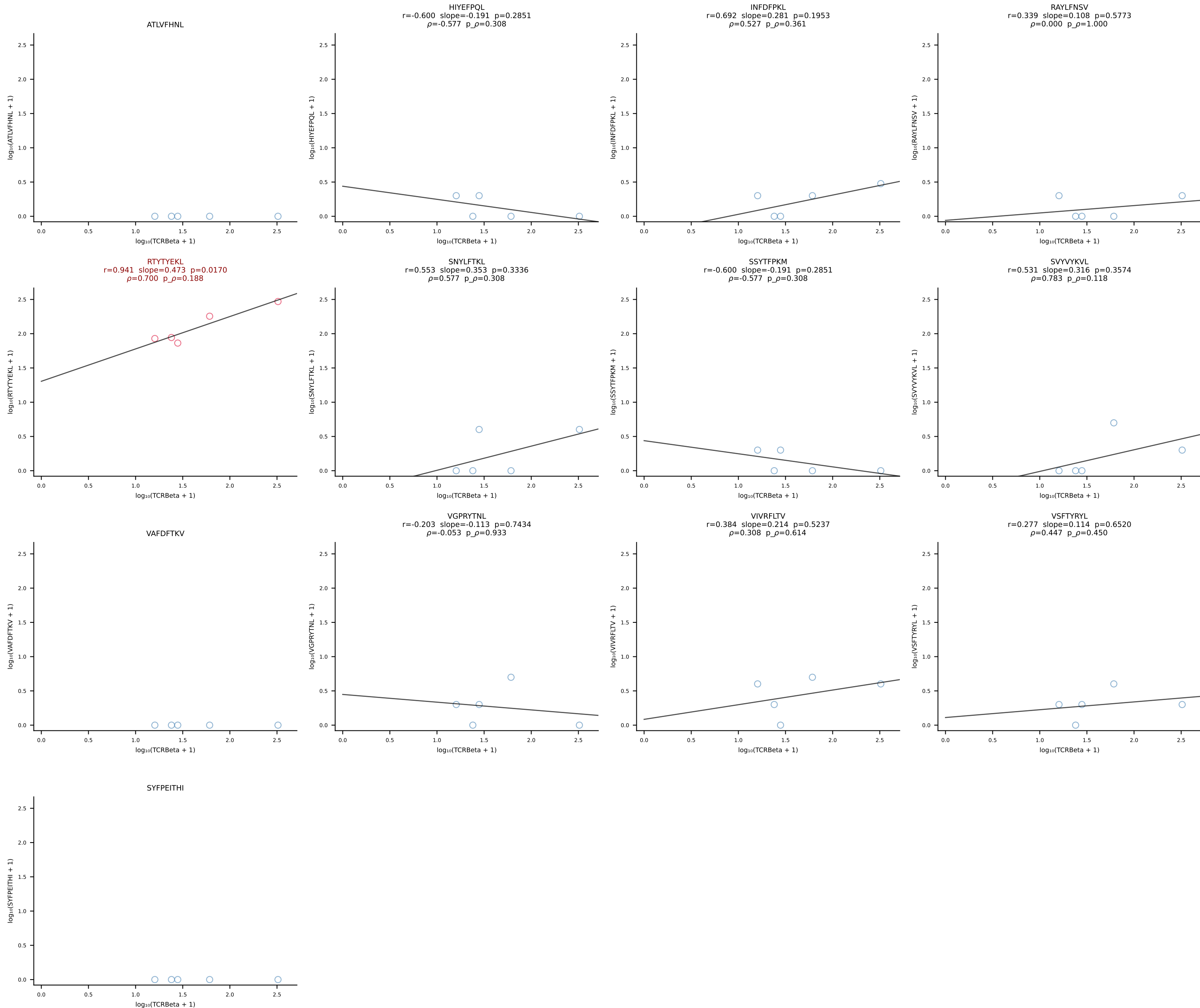


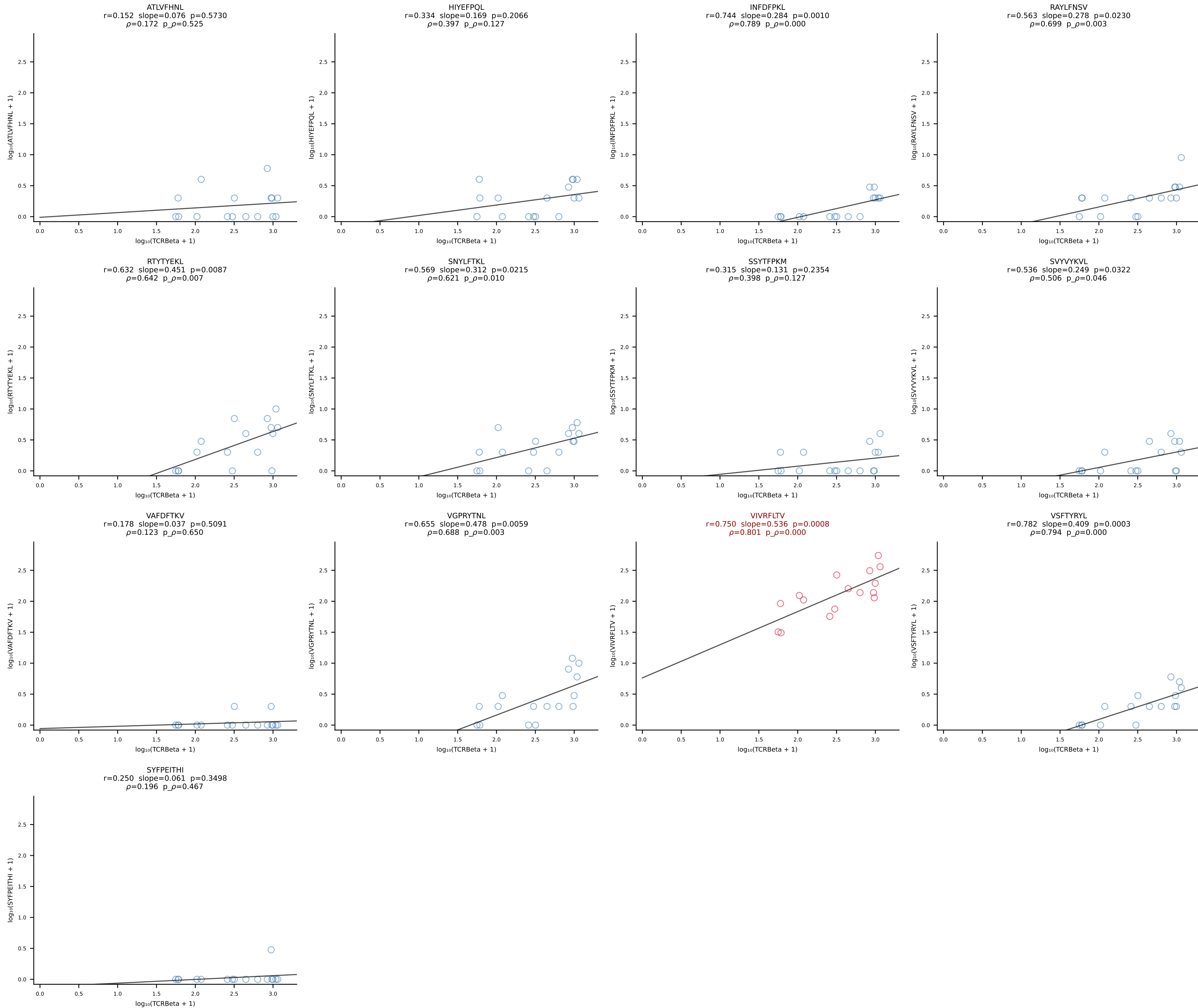
BALB/c Combined (Filtered OE 10x) | #1 AV16D/DV11-CAMREGDAYKVIF-AJ30_BV13-2-CASGDRNTEVFF-BJ1-1 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [1/228]

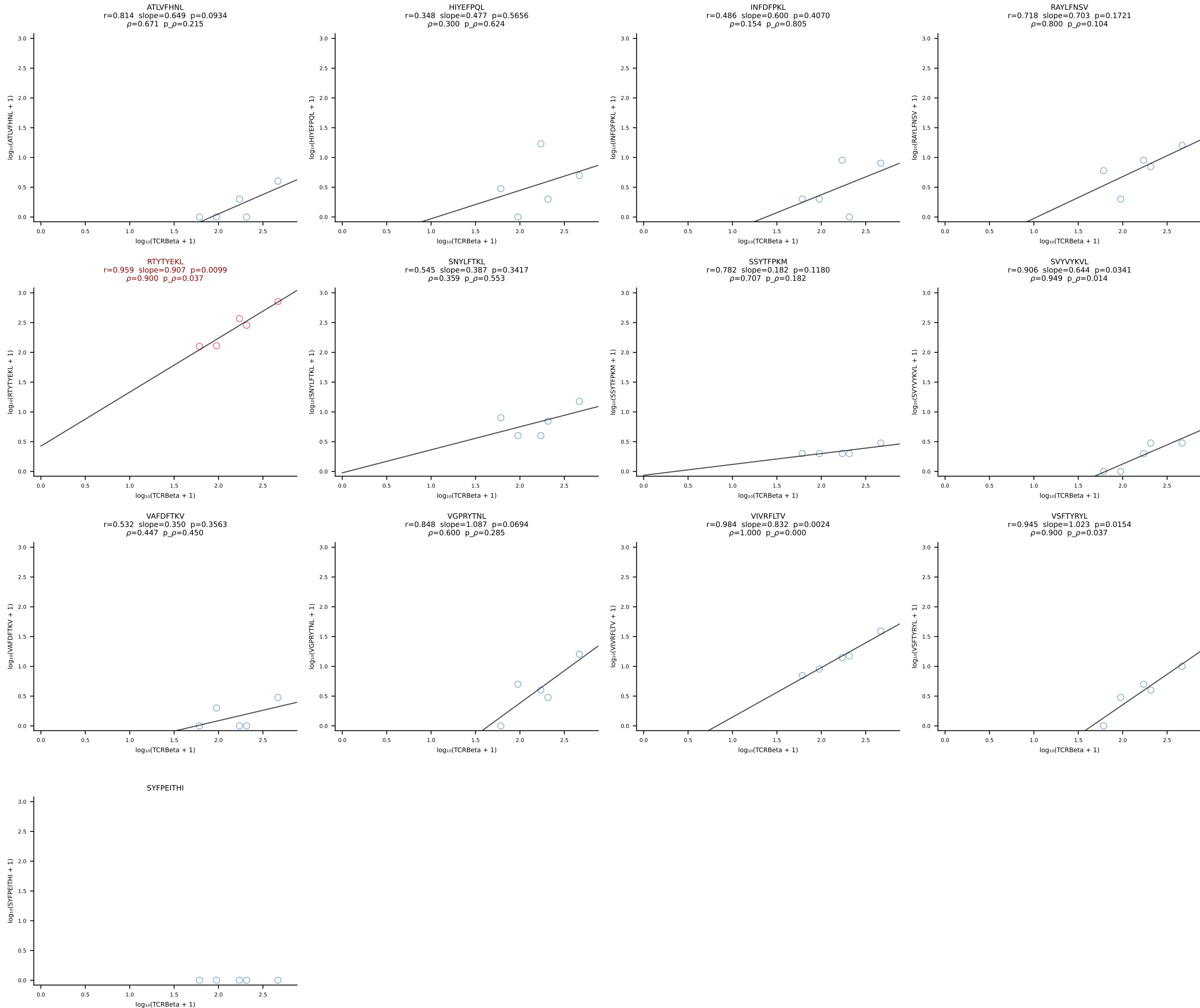


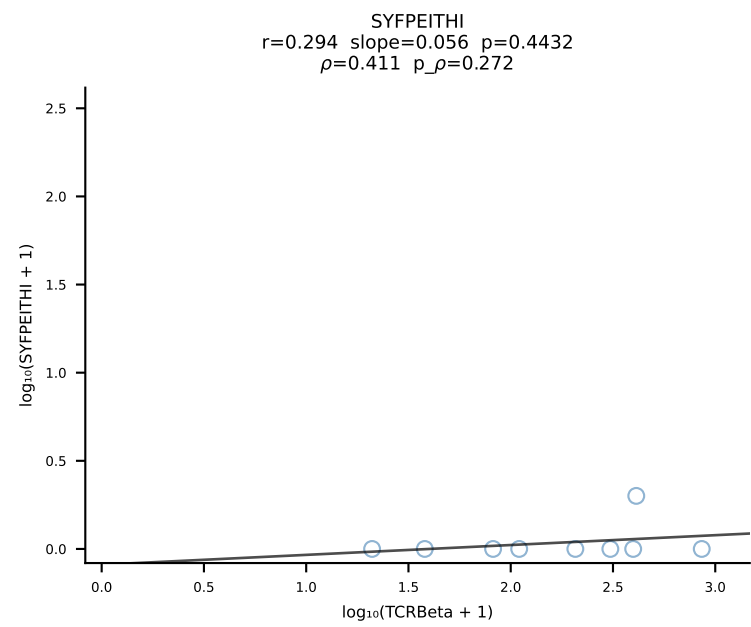
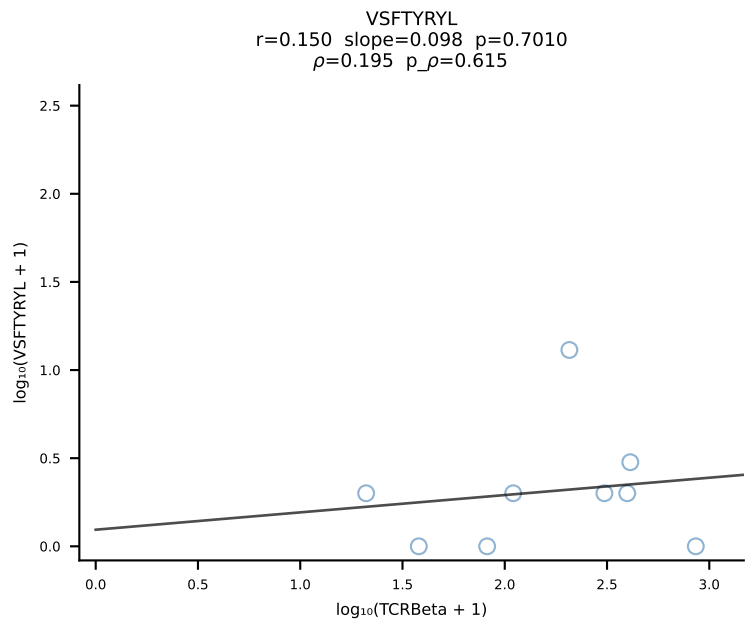
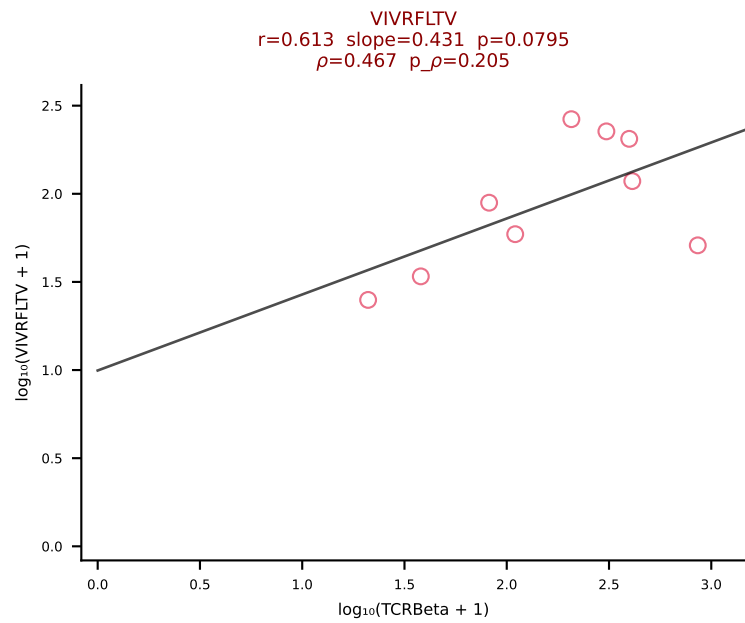
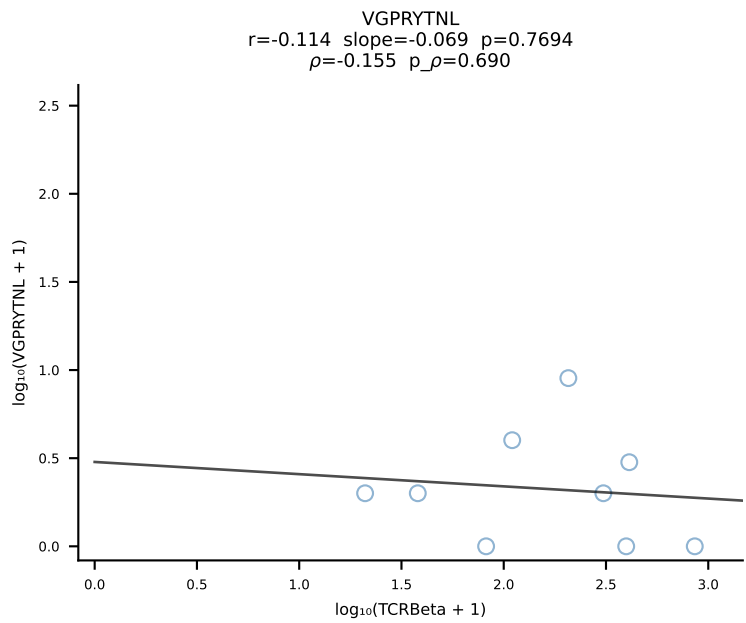
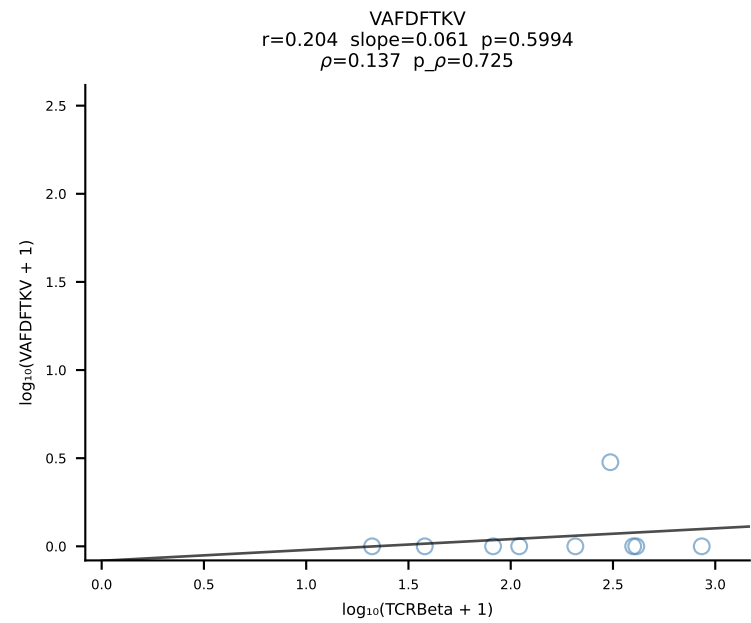
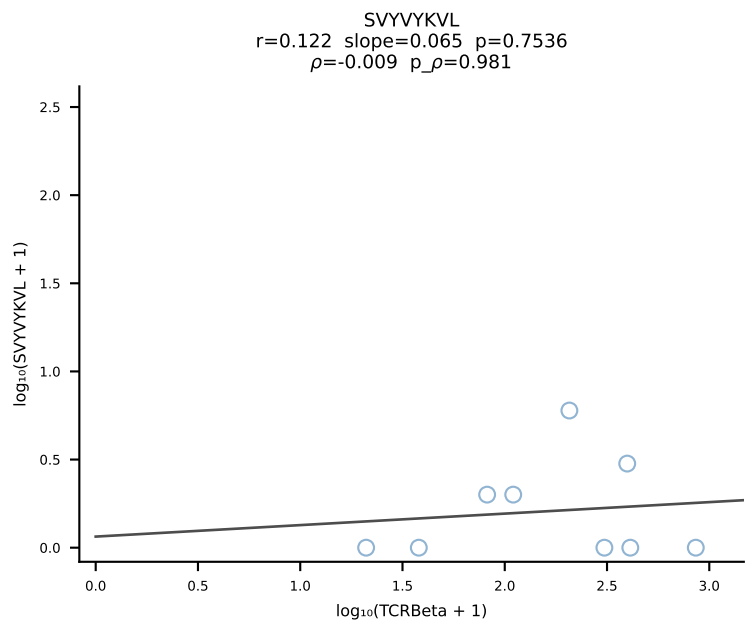
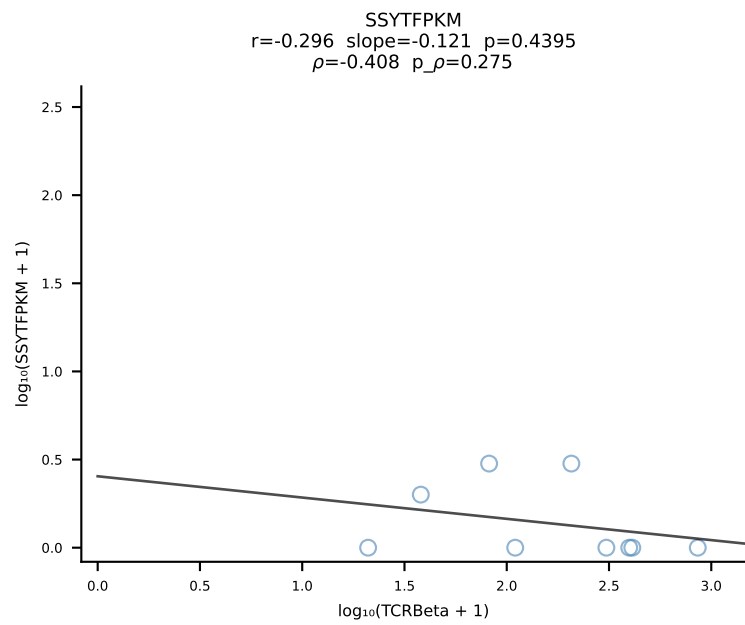
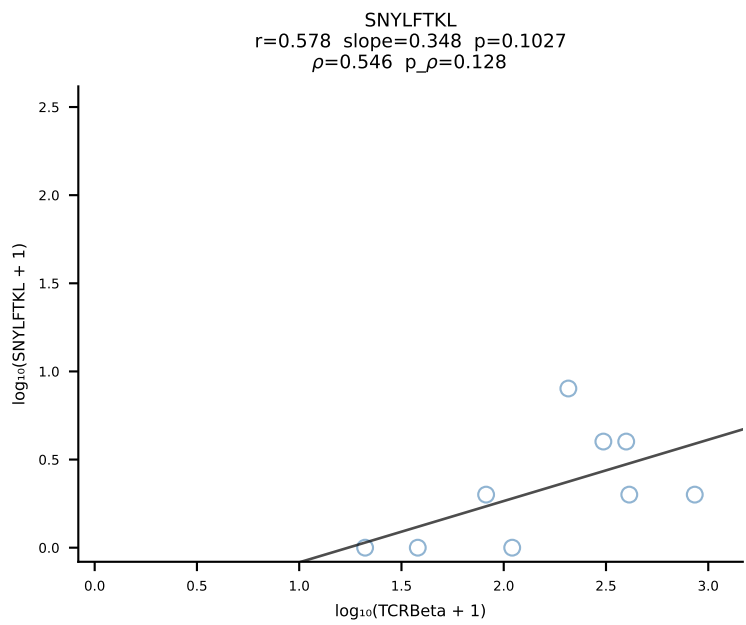
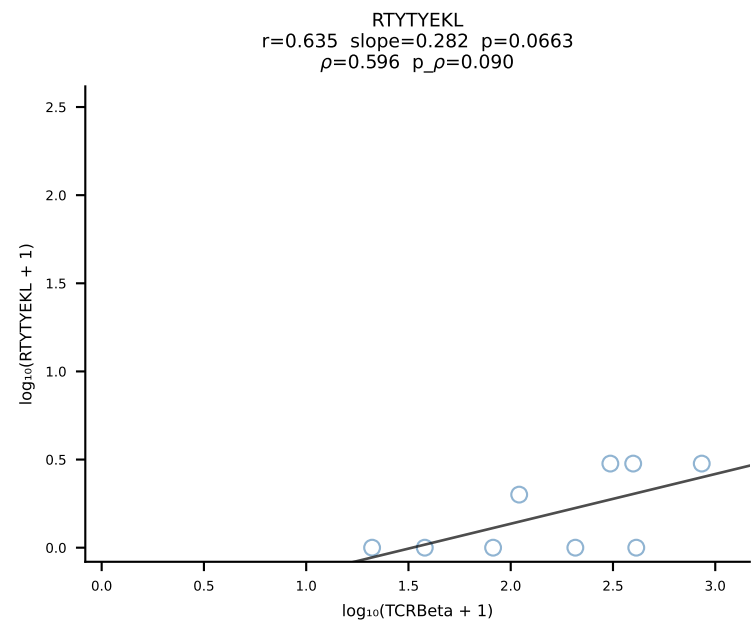
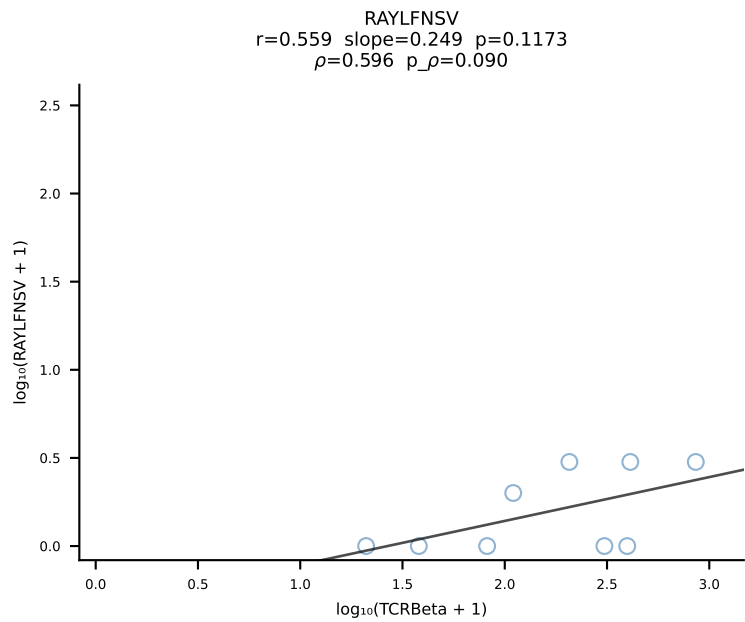
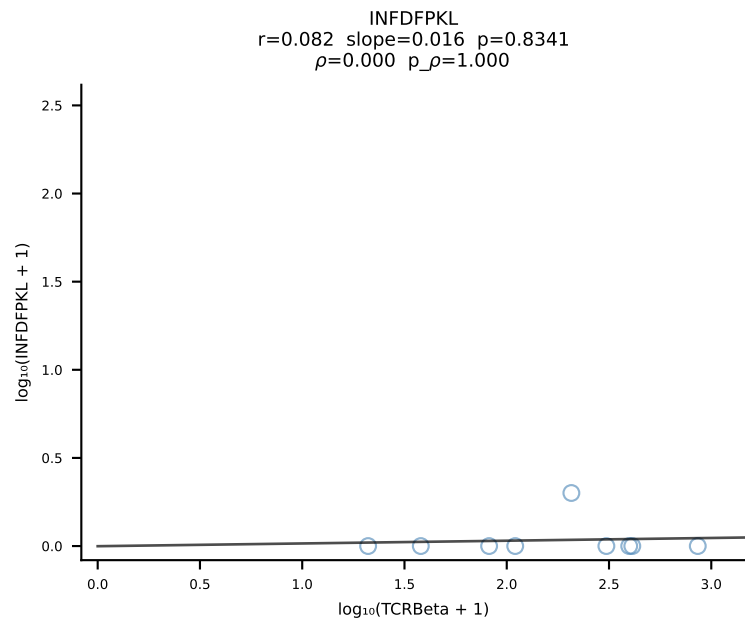
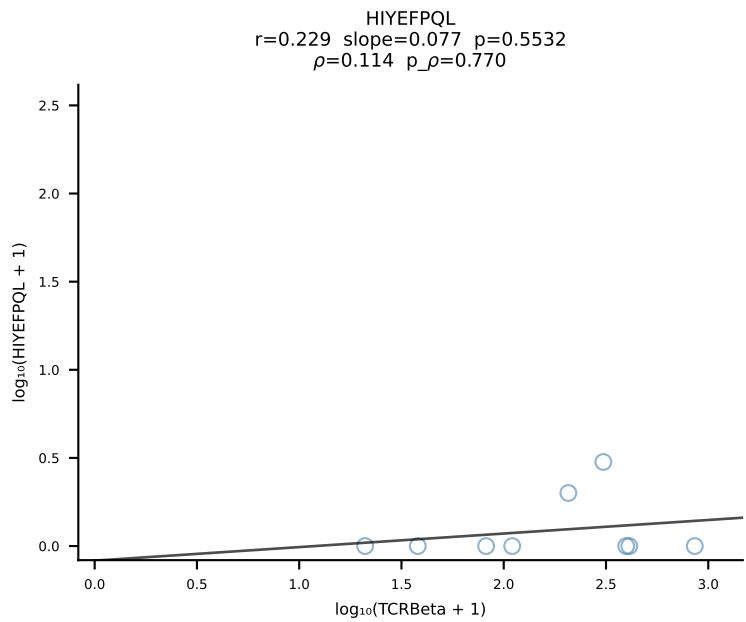
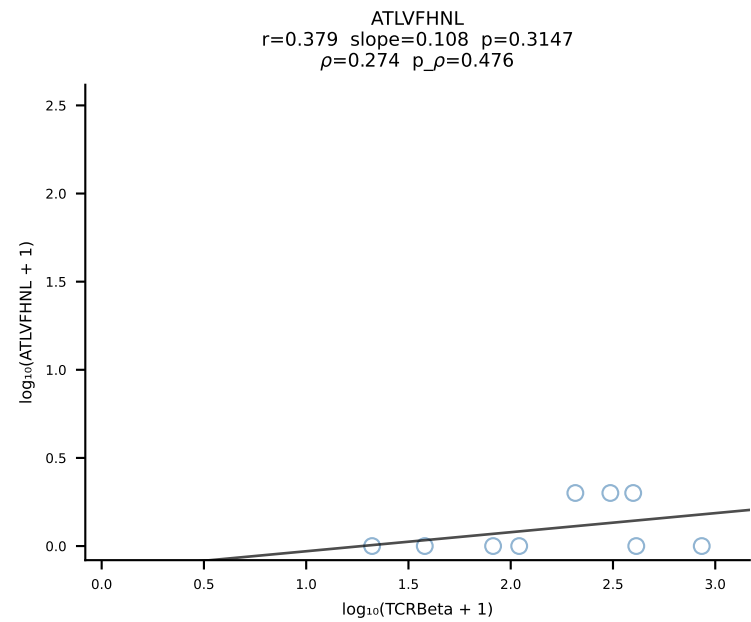


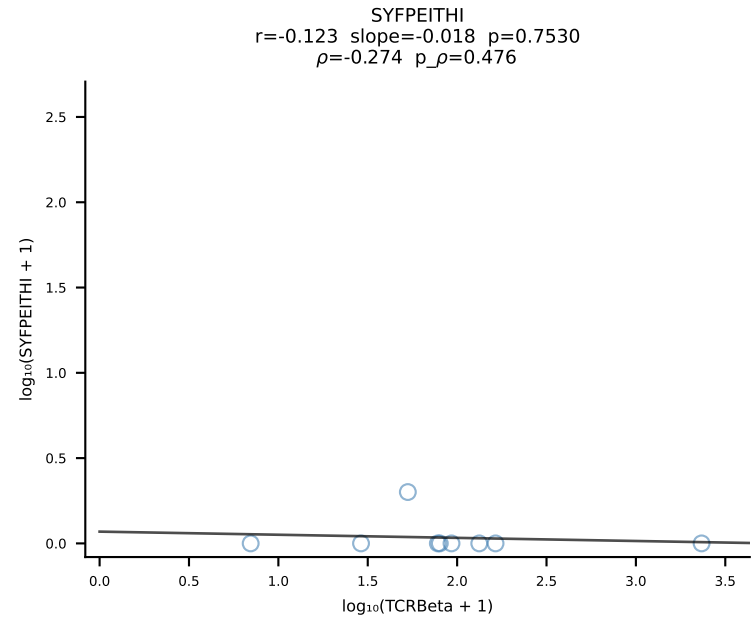
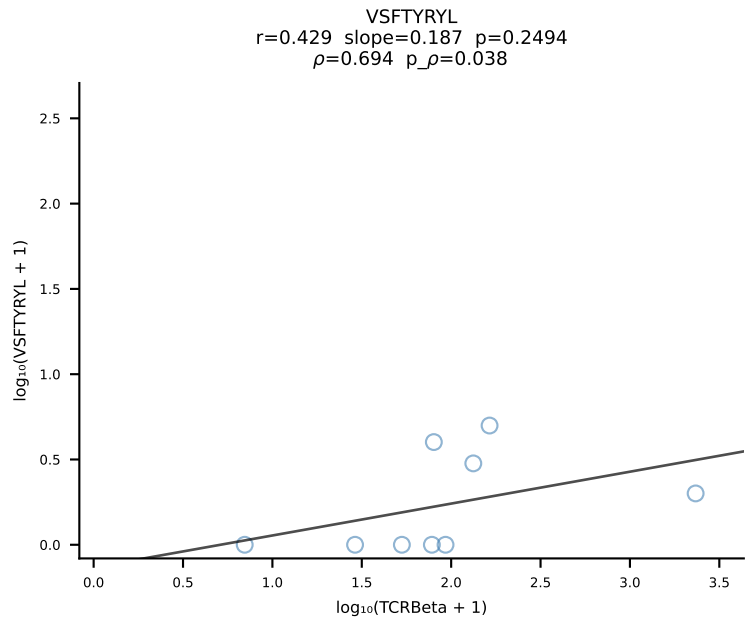
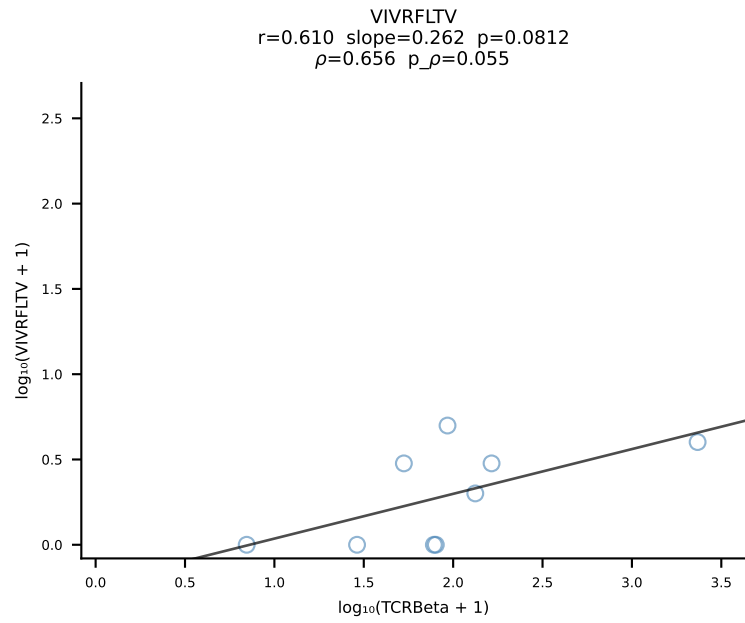
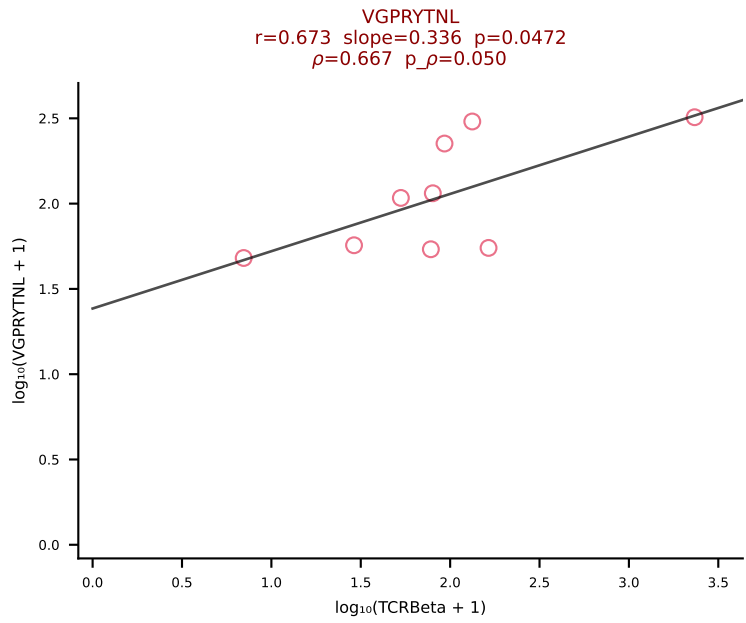
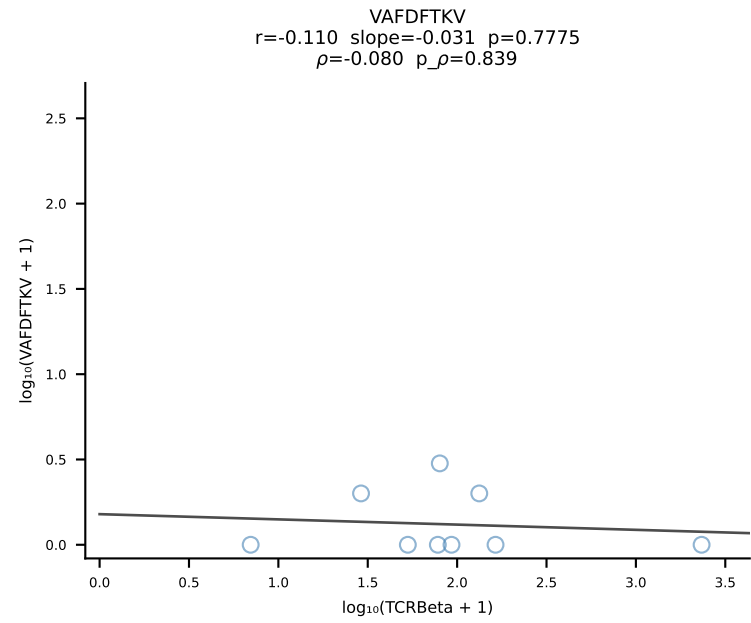
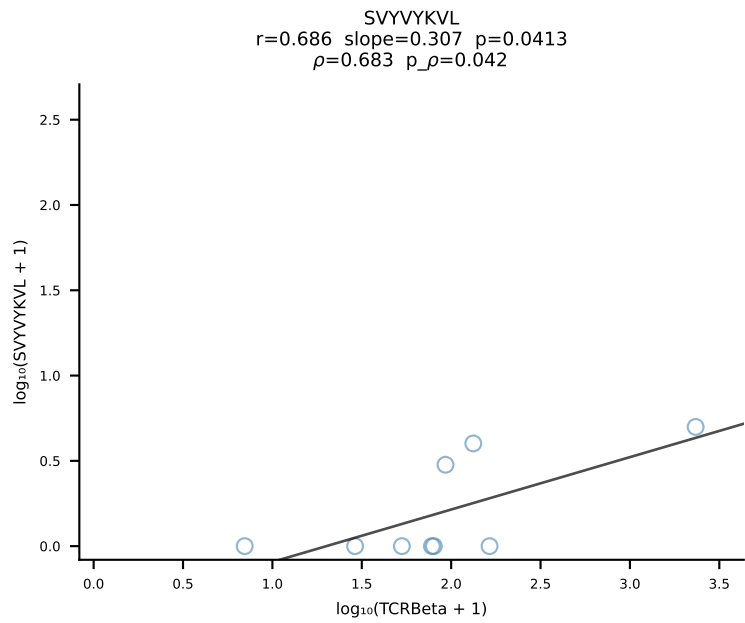
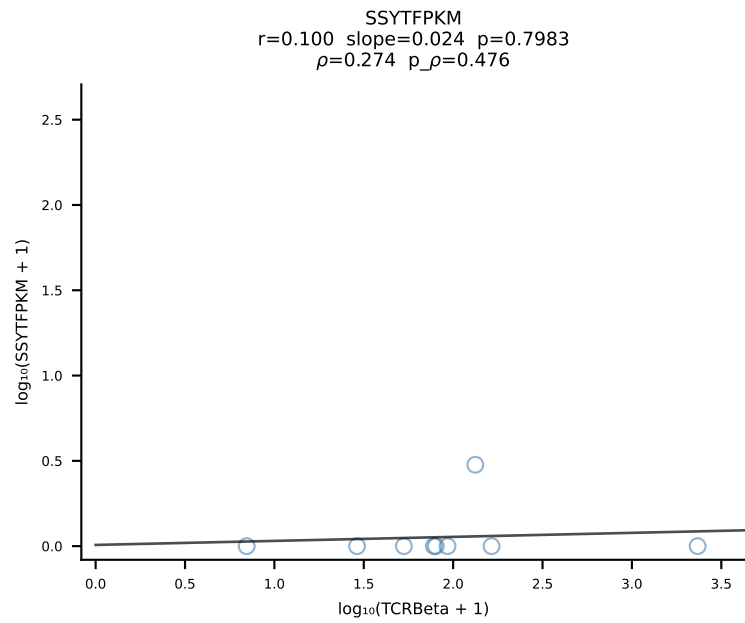
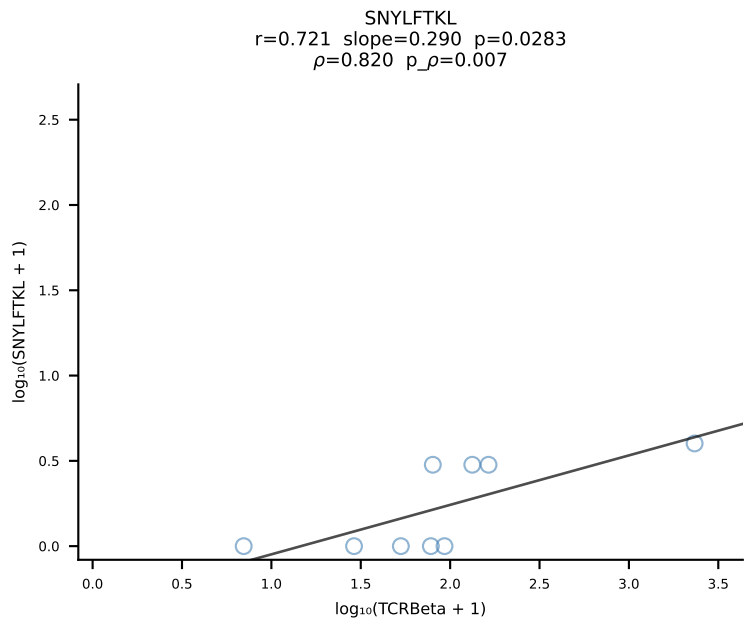
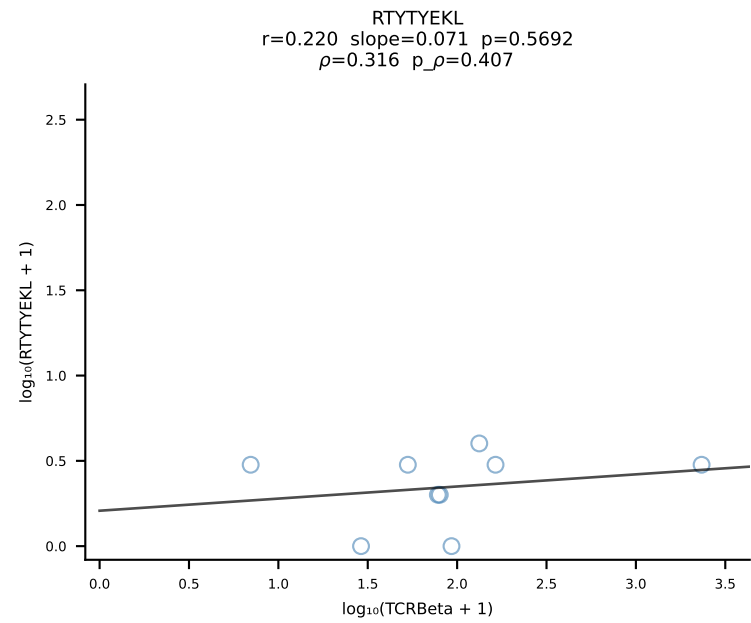
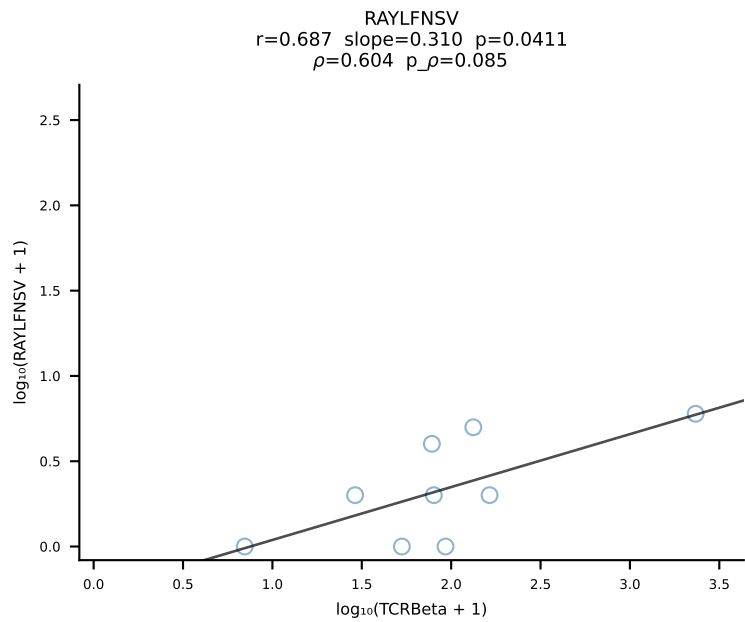
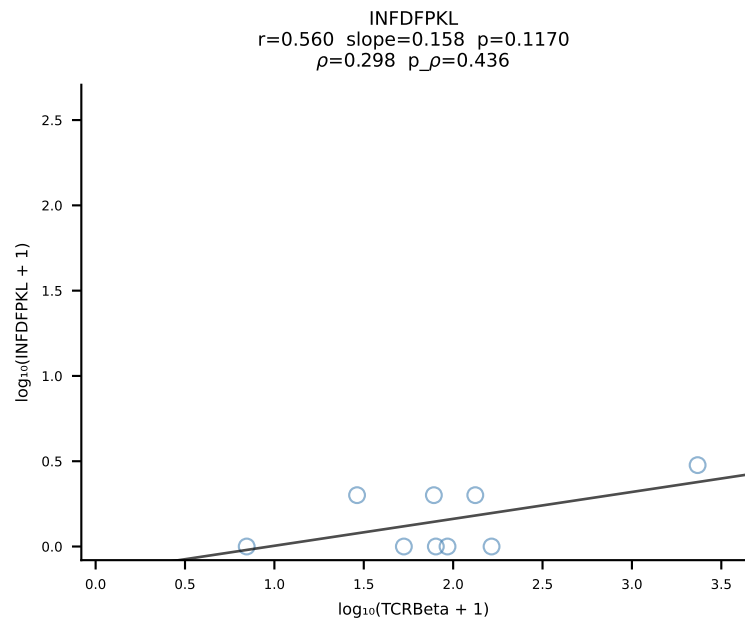
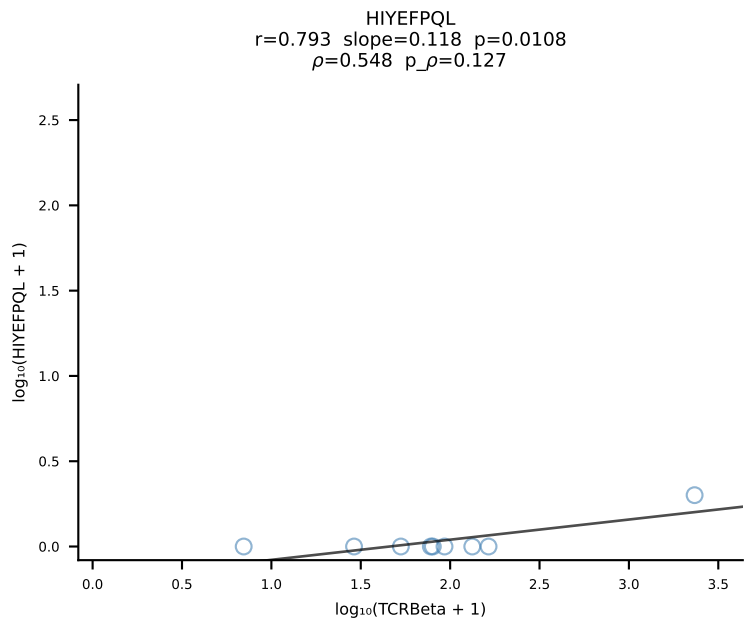
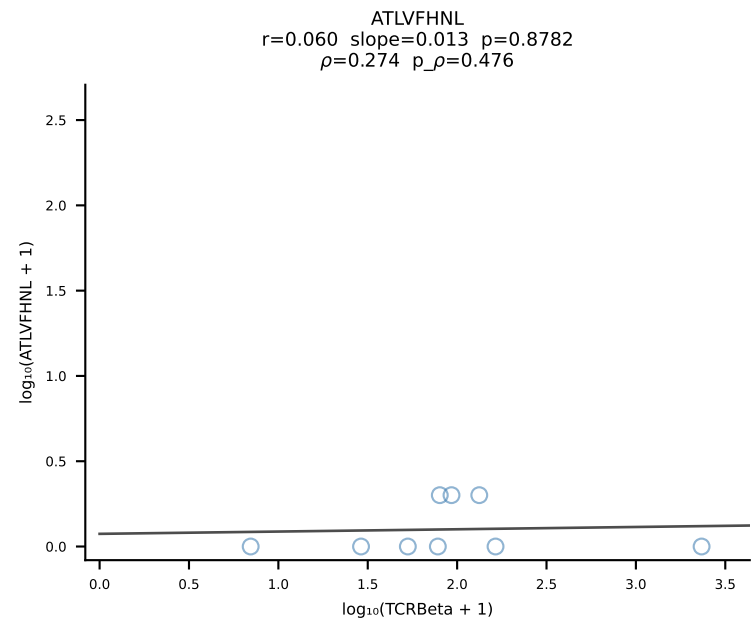


BALB/c Combined (Filtered OE 10x) | #4 AV3-1-CAVRASSGSWQLIF-AJ22_BV4-CASSSIEQFF-BJ2-1 (n=16)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [4/228]

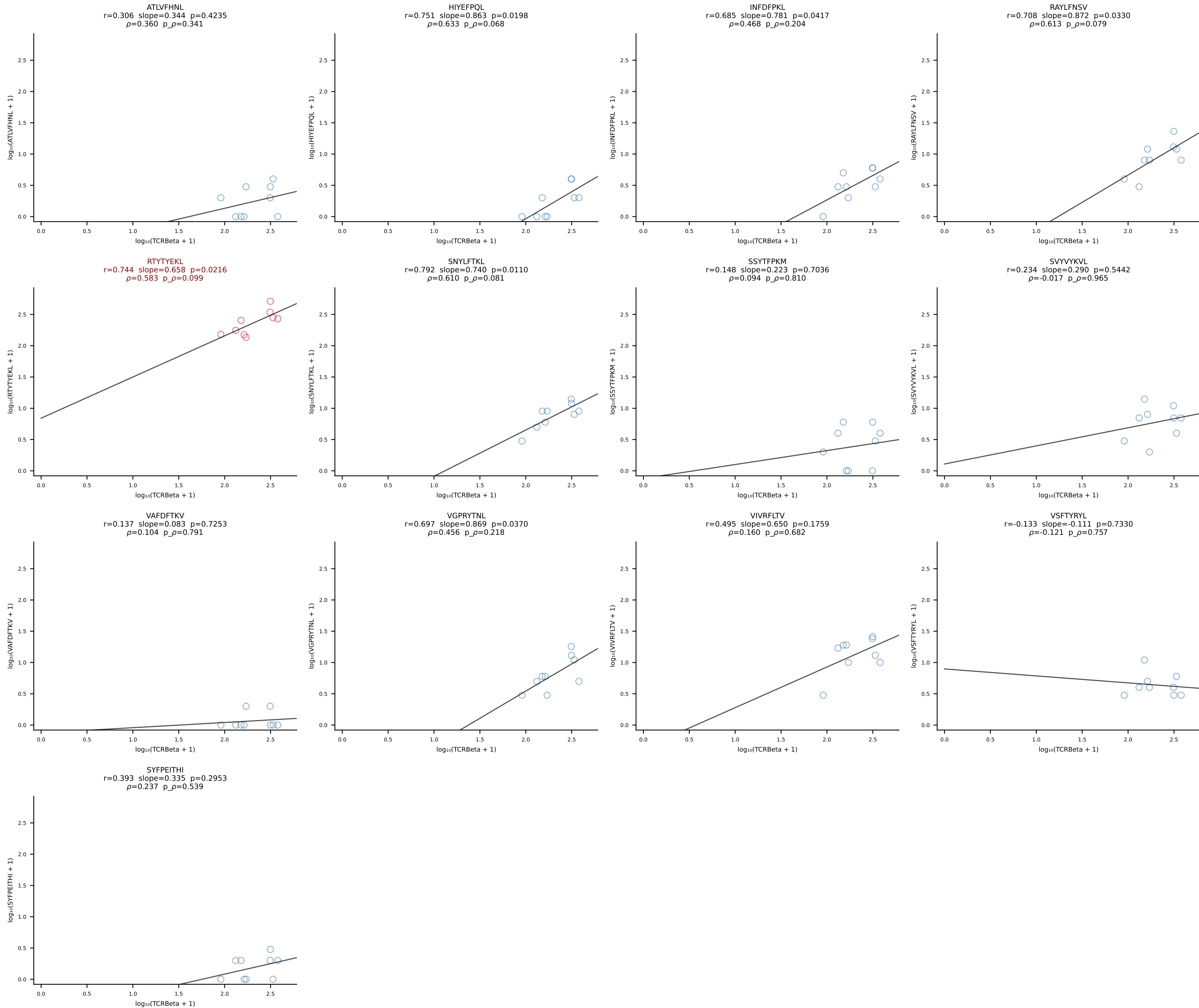


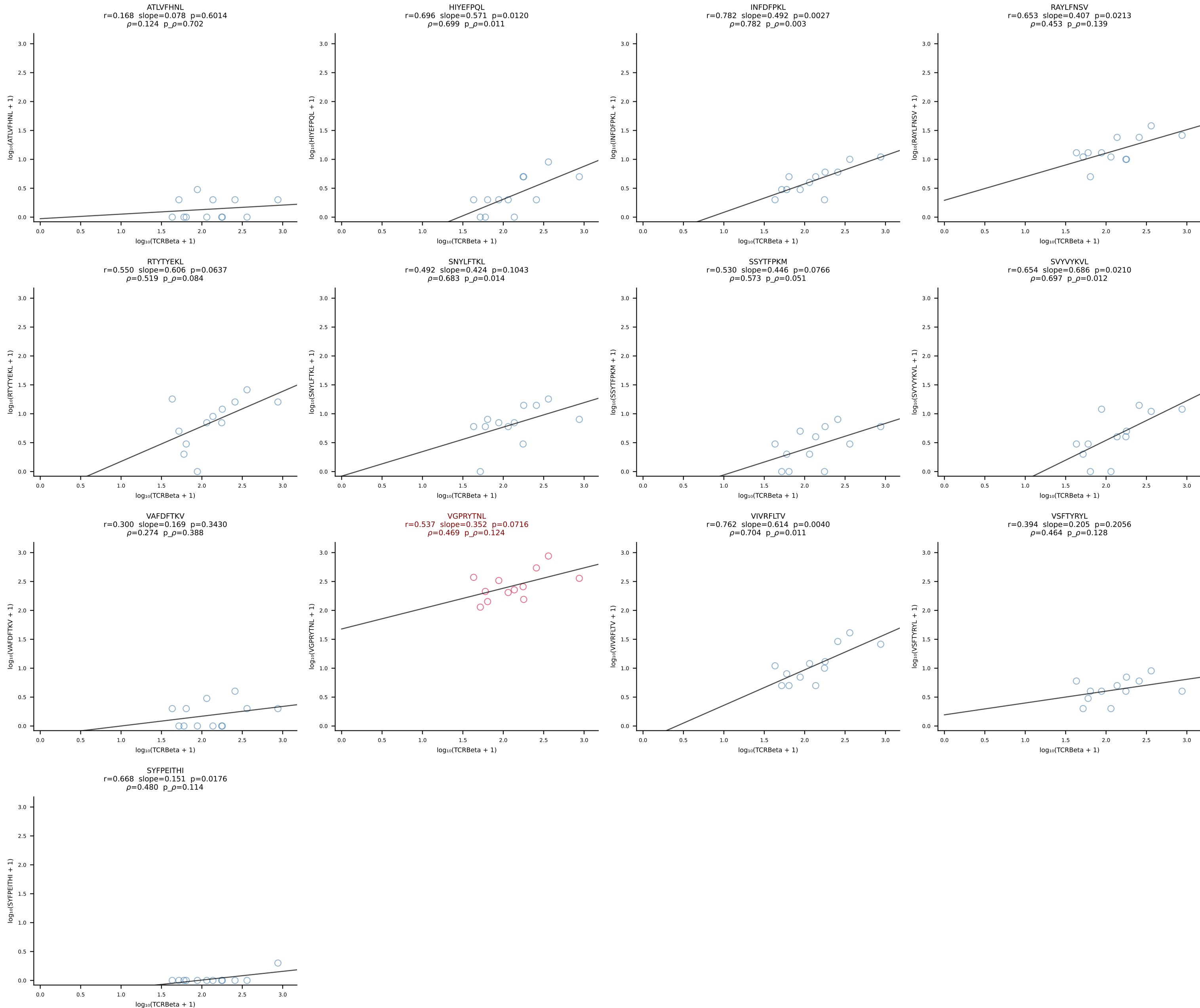


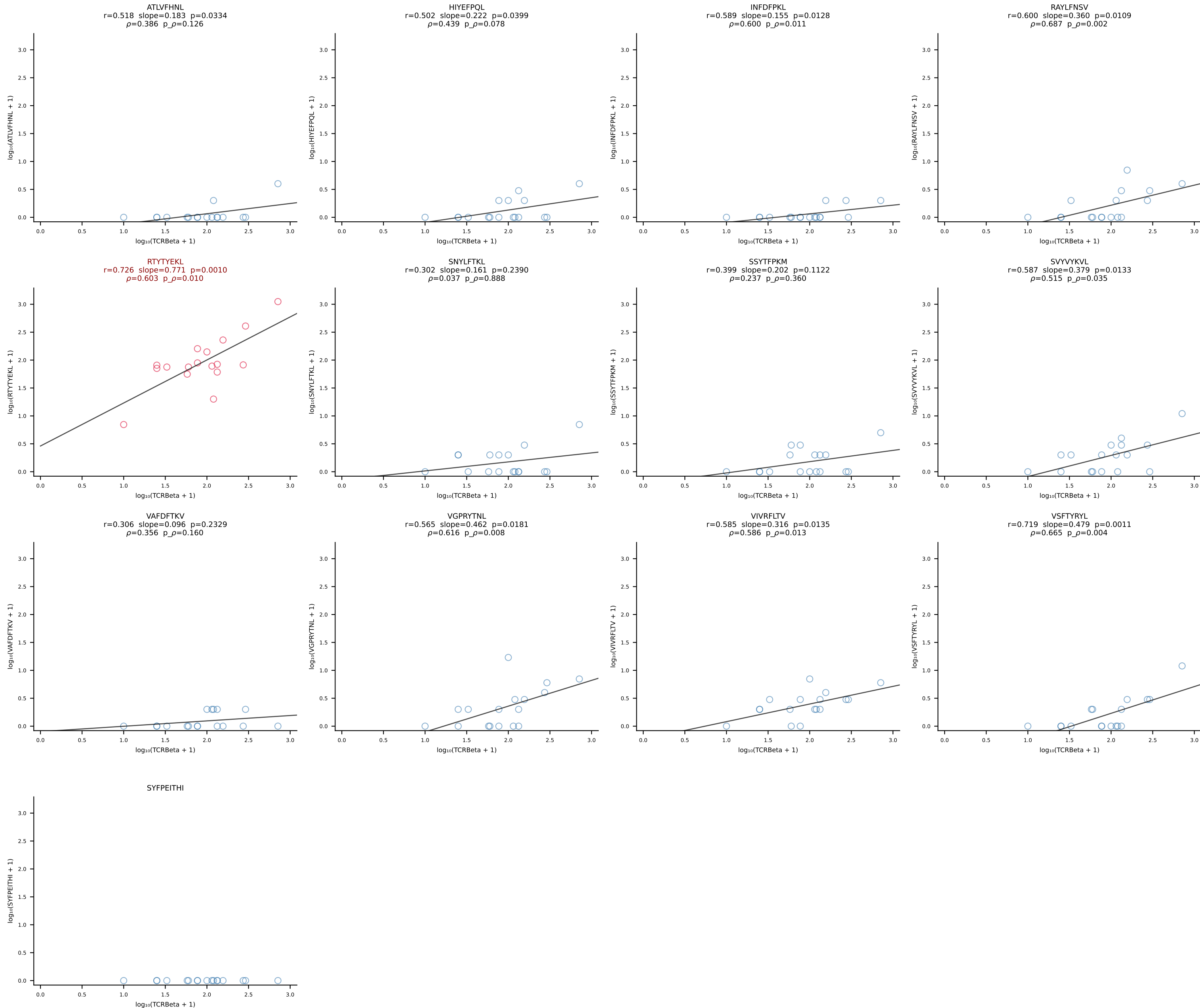




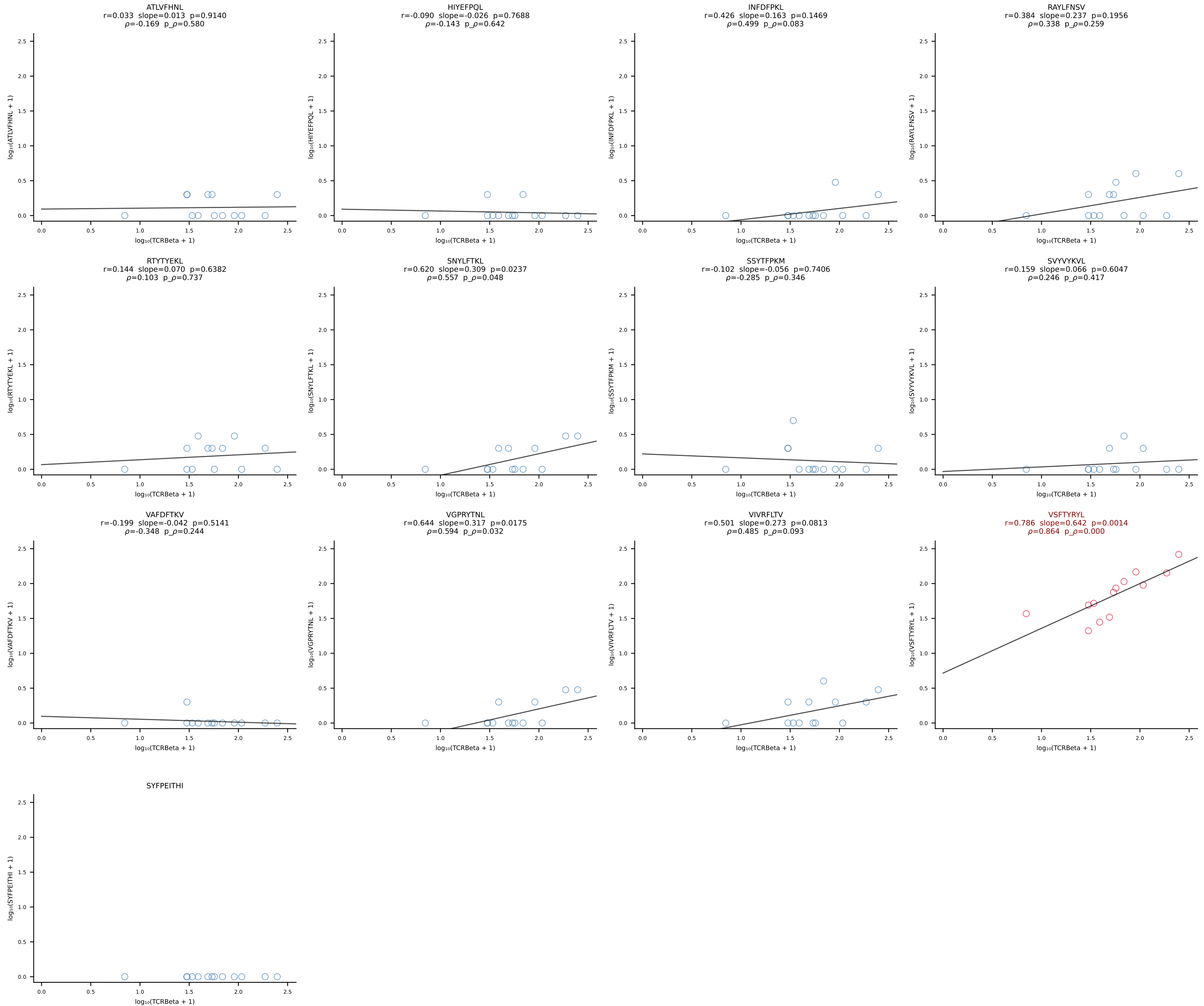
BALB/c Combined (Filtered OE 10x) | #8 AV7D-5-CAVSSGGNYKPTF-AJ6_BV3-CASSQDRTGTSAETLYF-BJ2-3 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [8/228]



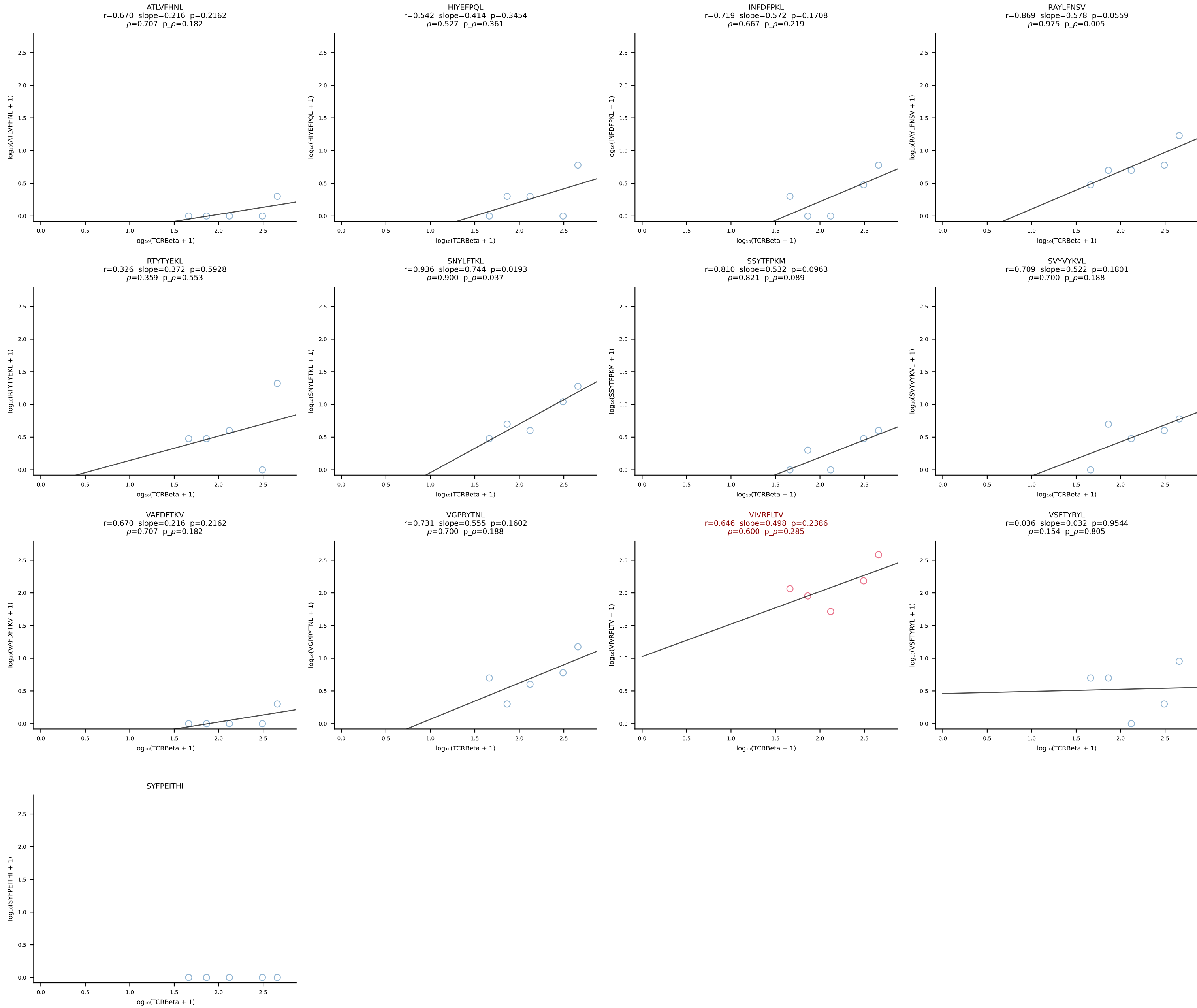


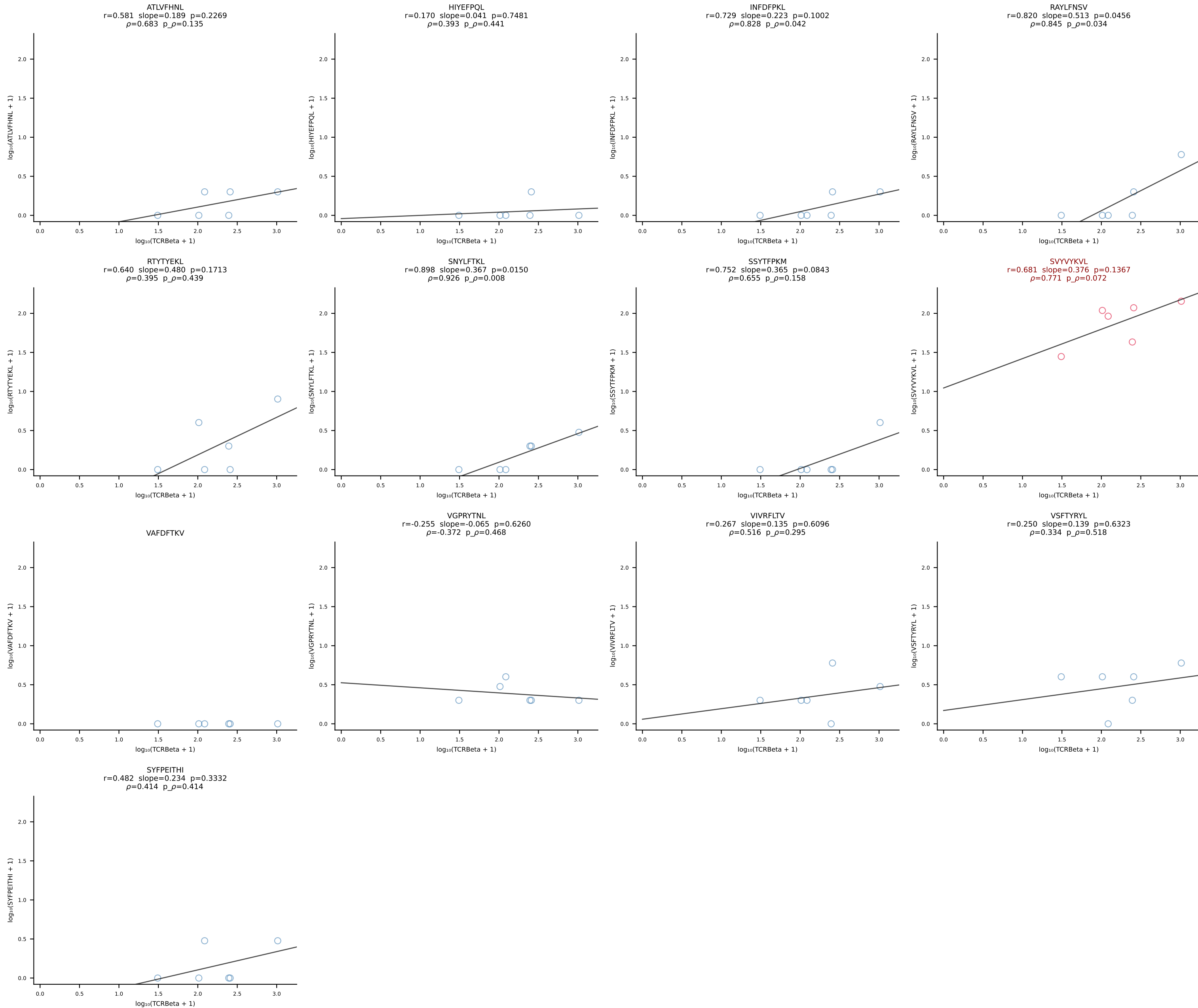


BALB/c Combined (Filtered OE 10x) | #11 AV9-4-CAVASMDYANKMIF-AJ47_BV13-2-CASGDRLNTGQLYF-BJ2-2 (n=13)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [11/228]

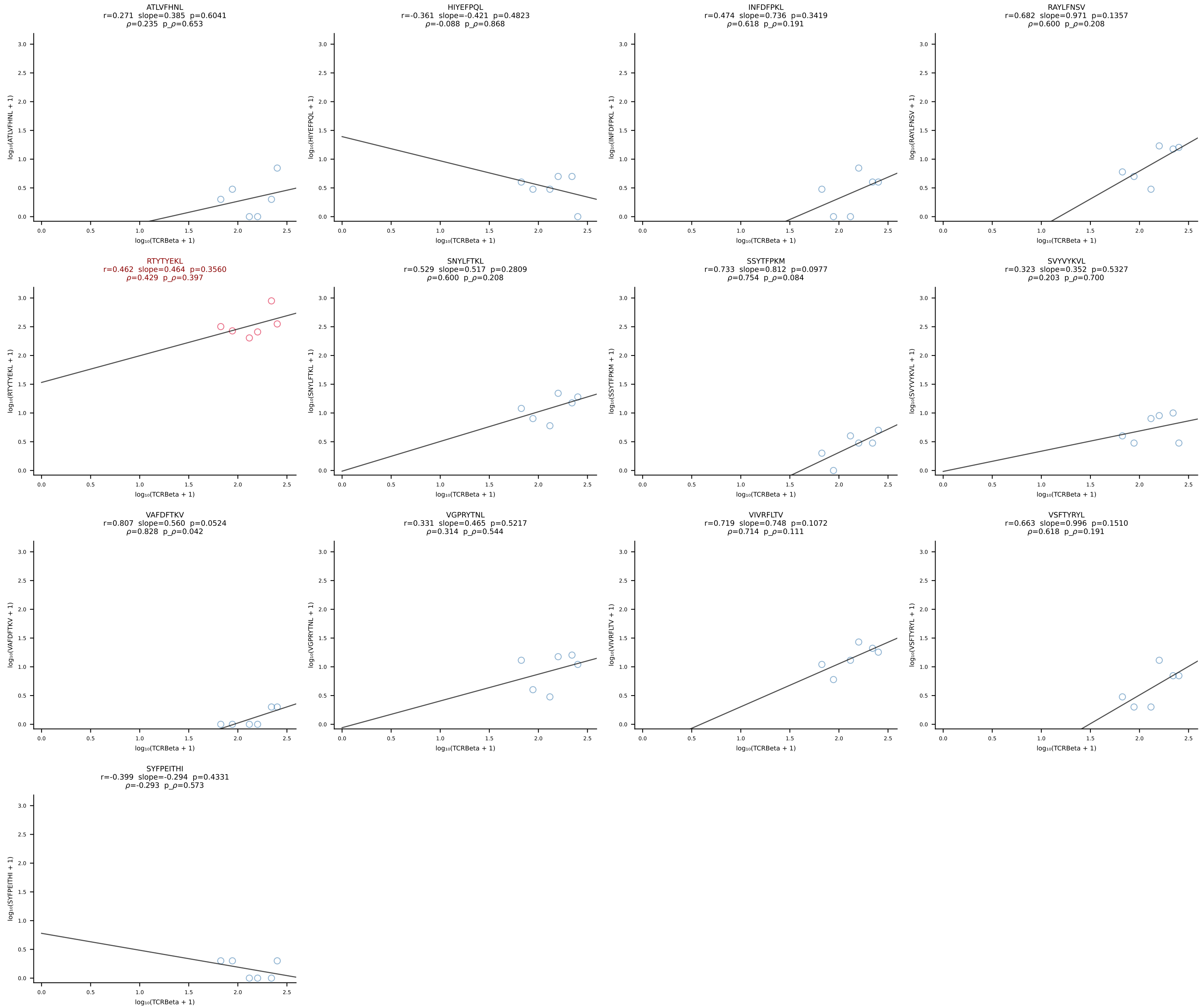


BALB/c Combined (Filtered OE 10x) | #12 AV10D-CAASPSSGSWQLIF-AJ22_BV4-CASSYDERLFF-BJ1-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [12/228]

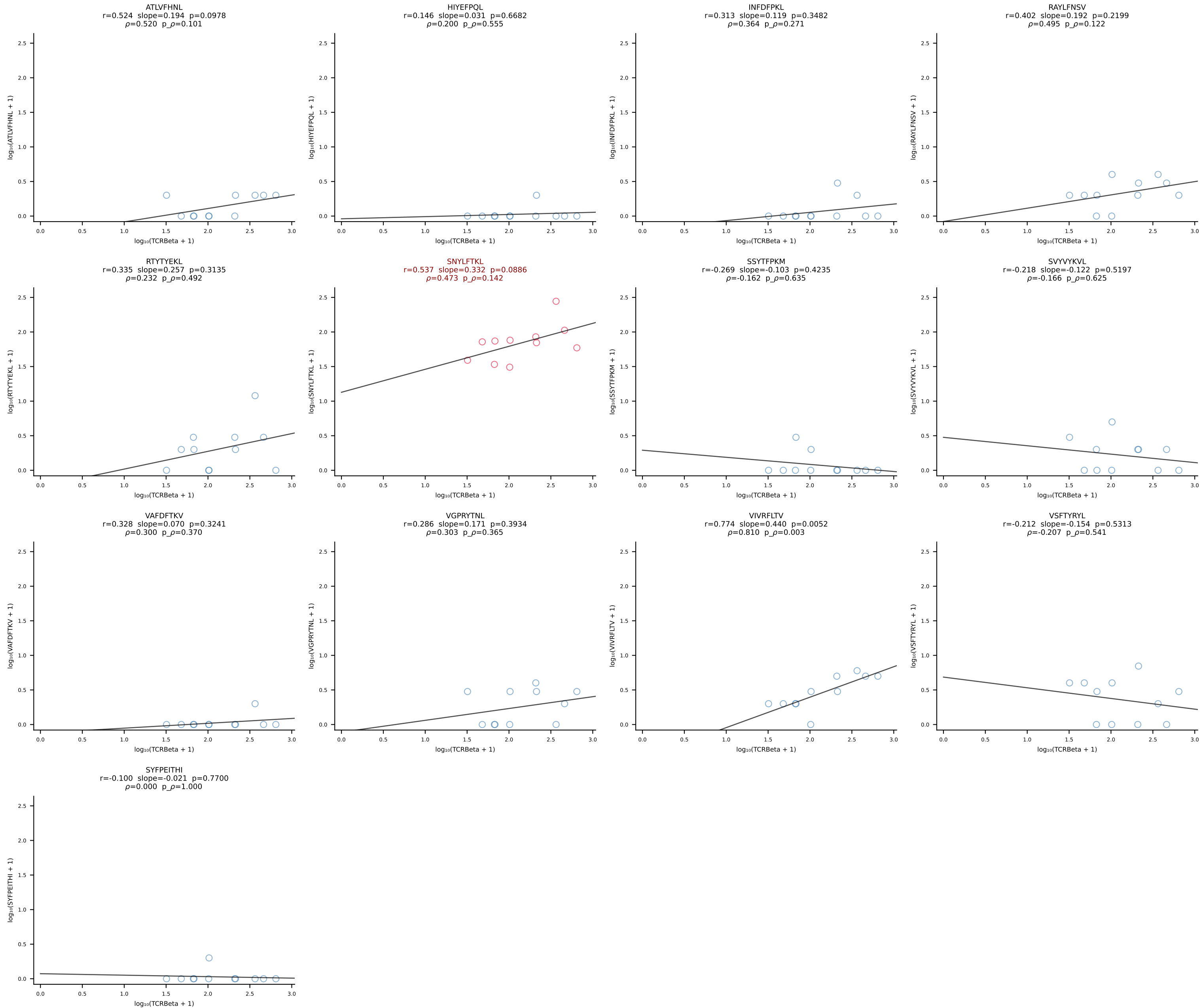




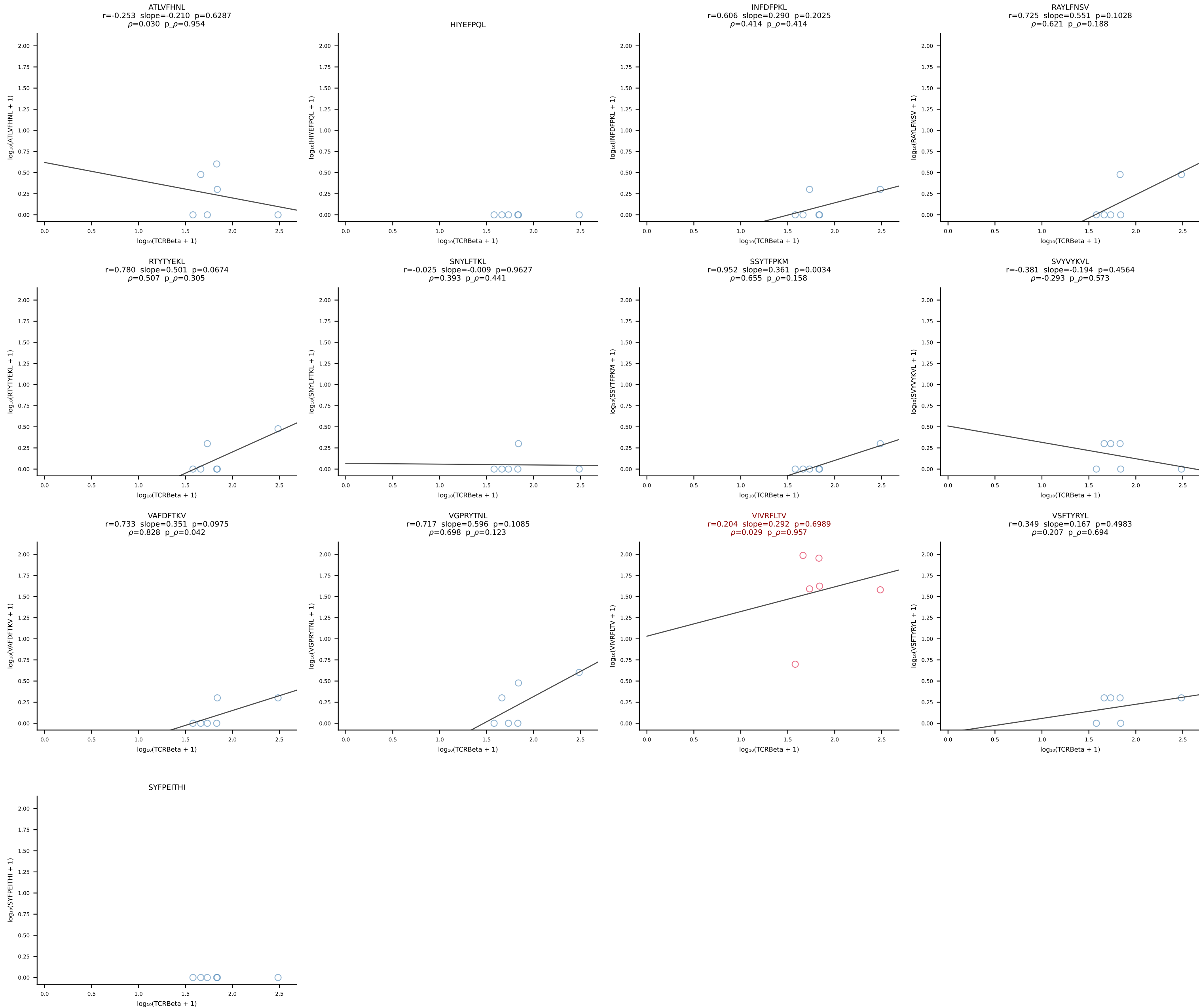
BALB/c Combined (Filtered OE 10x) | #14 AV16/DV11-CAMREANTGNYKYVF-AJ40_BV13-2-CASGDNYEQYF-BJ2-7 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [14/228]



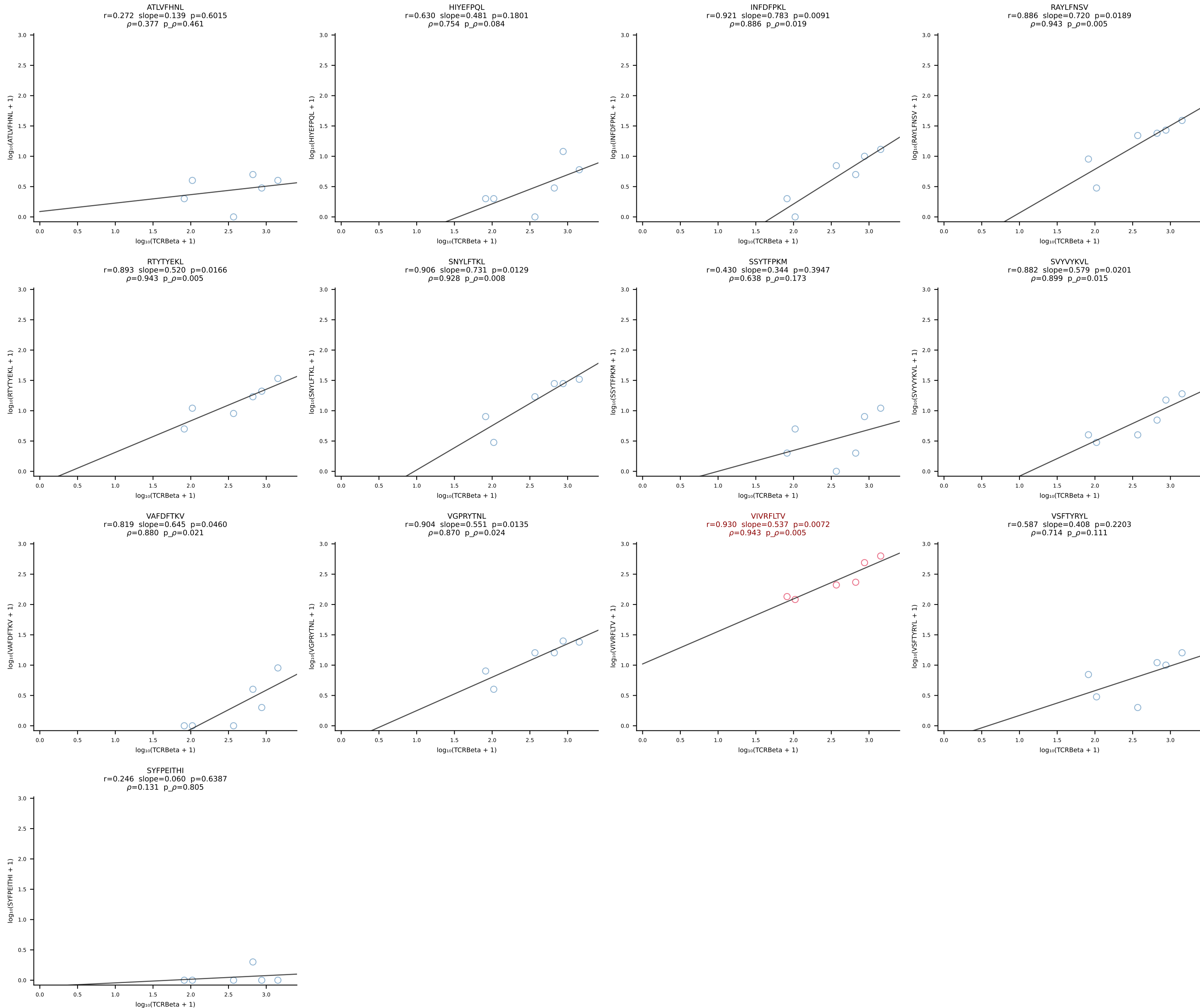
BALB/c Combined (Filtered OE 10x) | #15 AV16D/DV11-CAMREANSAGNKLTF-AJ17*p02_BV13-1-CASSDVSTEVFF-BJ1-1 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [15/228]

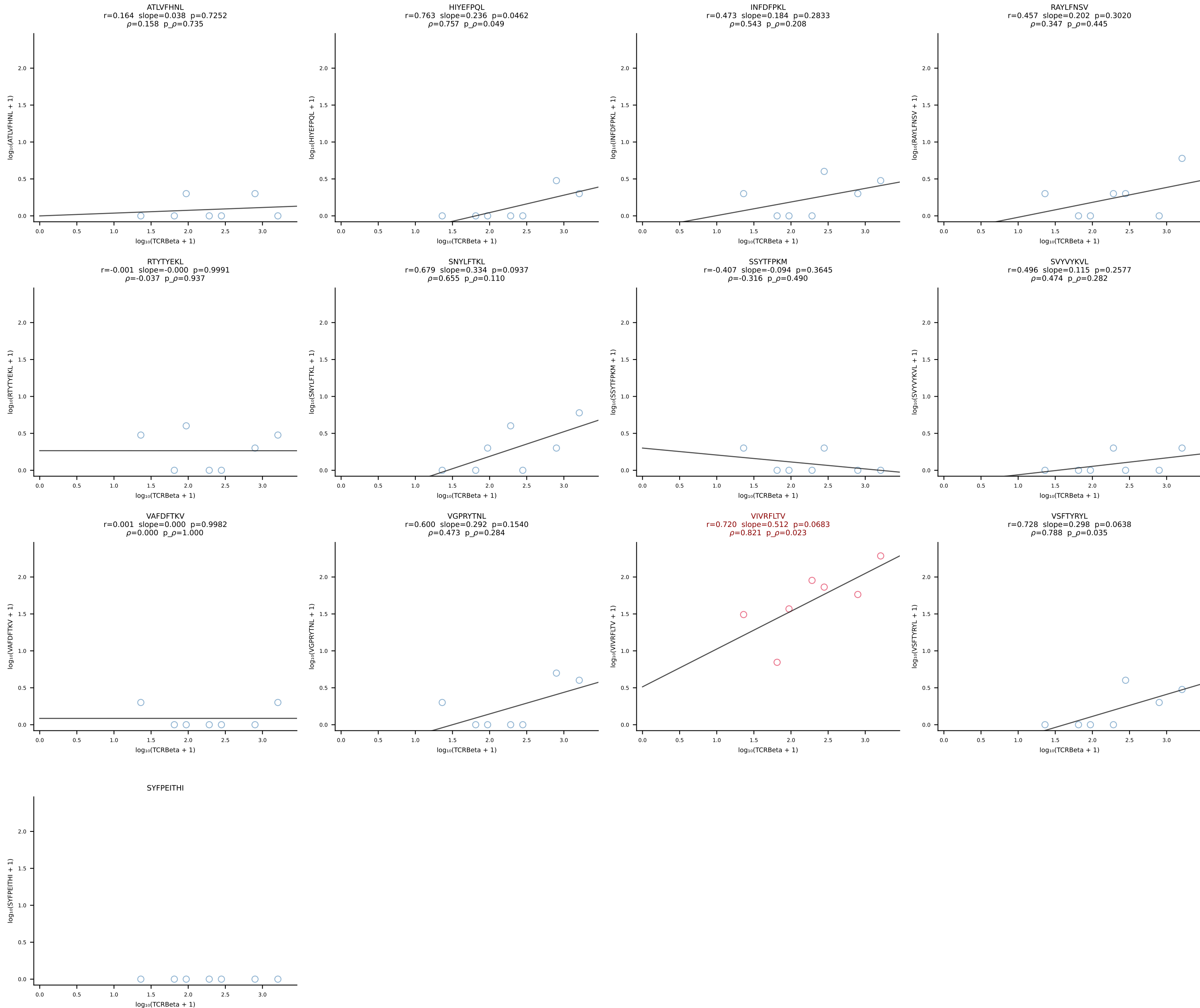


BALB/c Combined (Filtered OE 10x) | #16 AV5-4-CAATGNYKYVF-AJ40_BV13-1-CASSGGQTEVFF-BJ1-1 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [16/228]

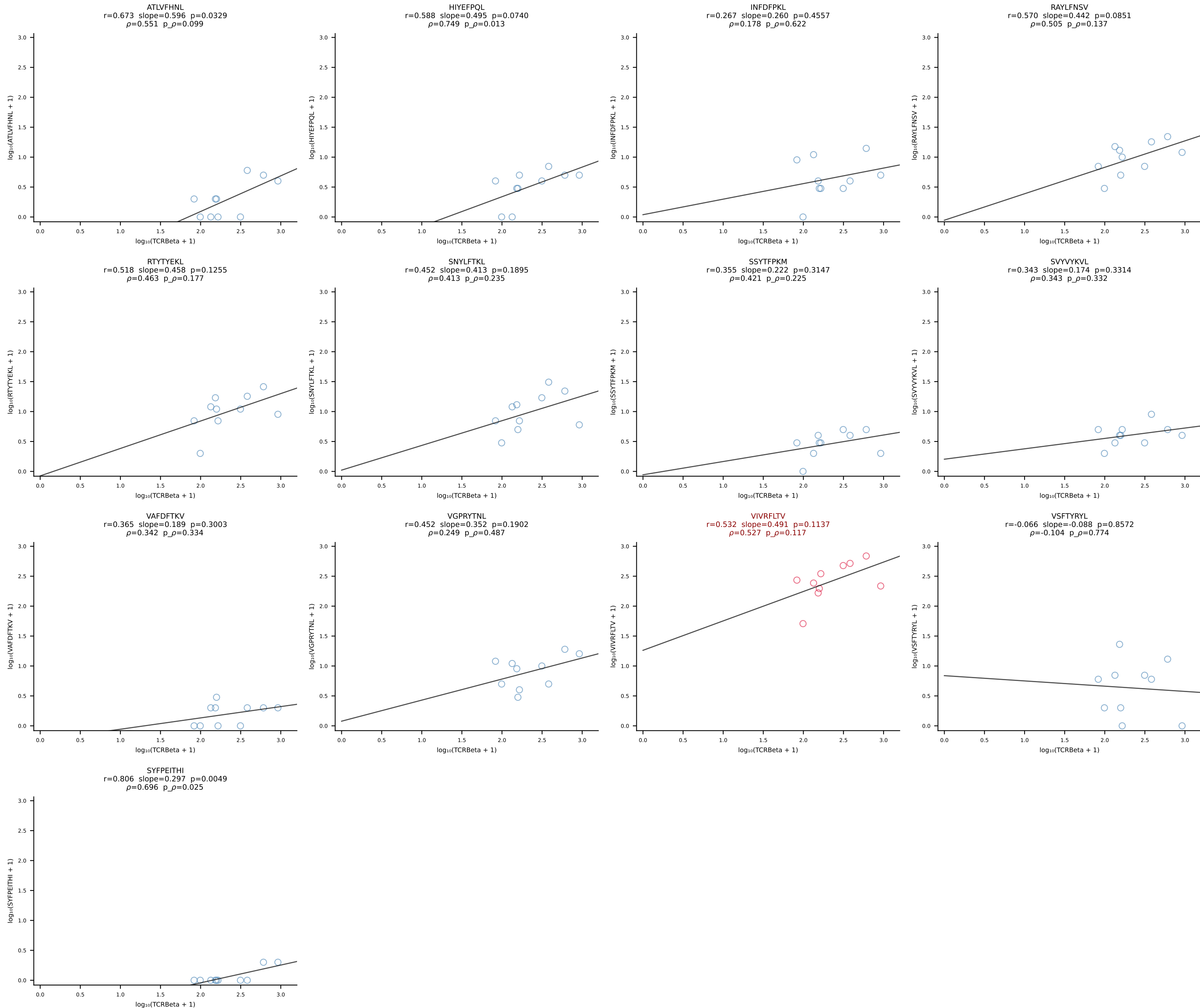


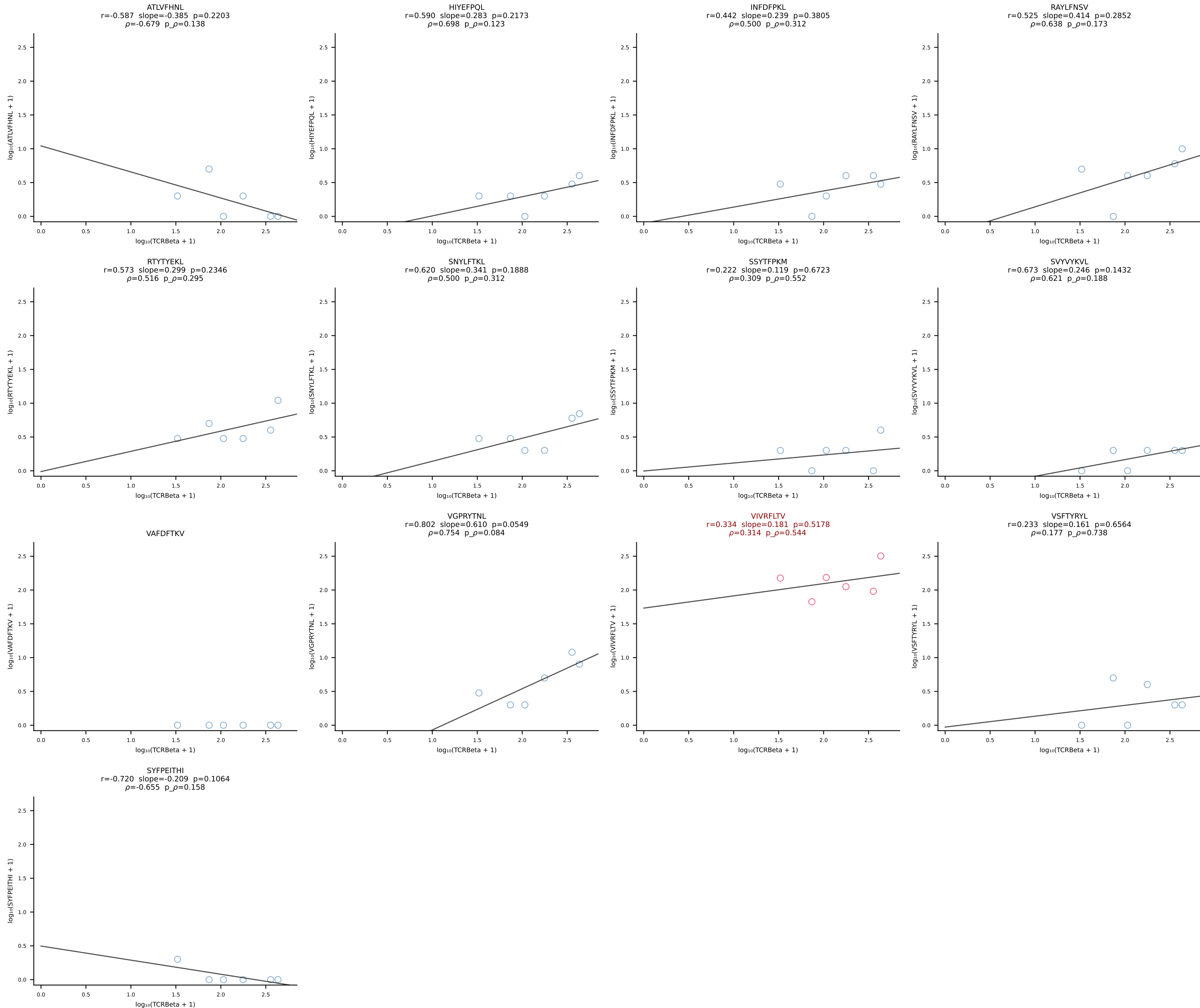
BALB/c Combined (Filtered OE 10x) | #17 AV13D-1-CAMELSSGSWQLIF-AJ22_BV4-CASSYGAQYF-BJ2-7 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [17/228]



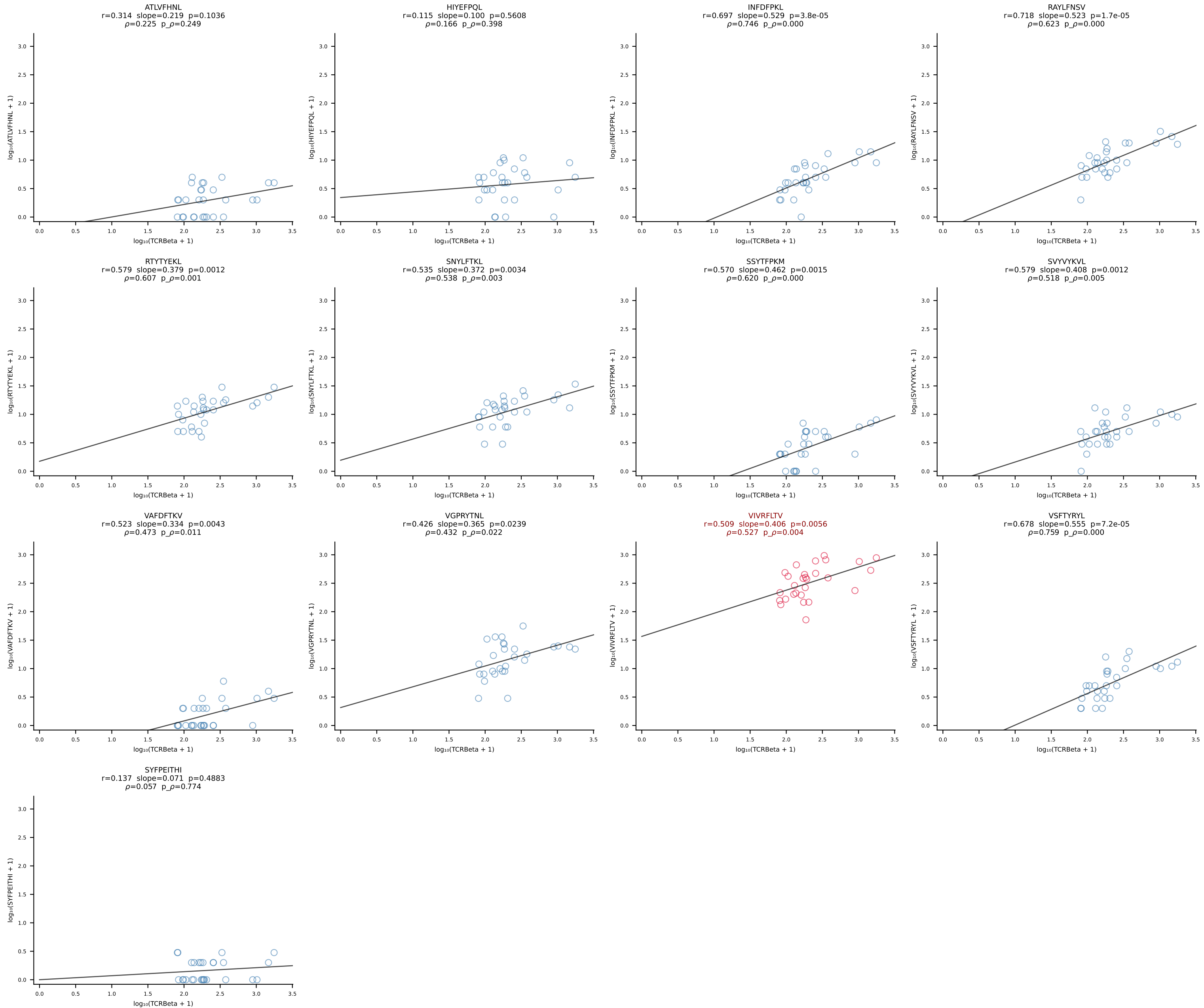


BALB/c Combined (Filtered OE 10x) | #19 AV12-1-CALSDPSNTDKVVF-AJ34*p03_BV13-1-CASSPHYNYAEQFF-BJ2-1 (n=10)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [19/228]

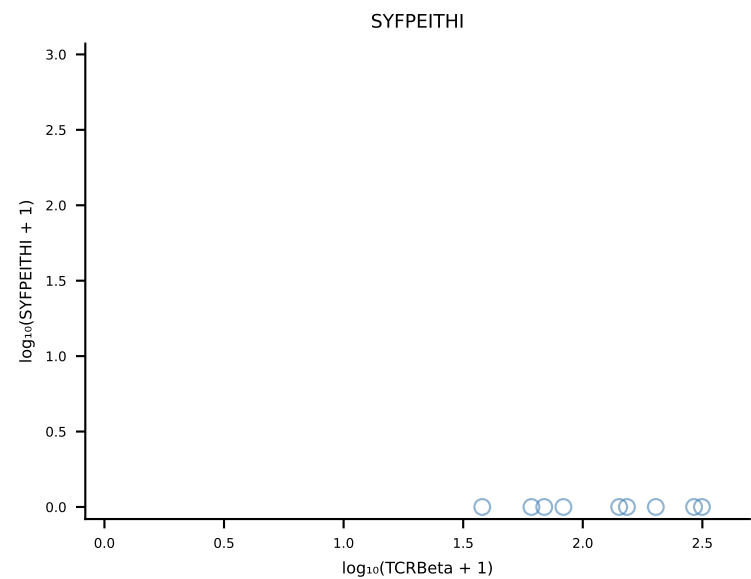
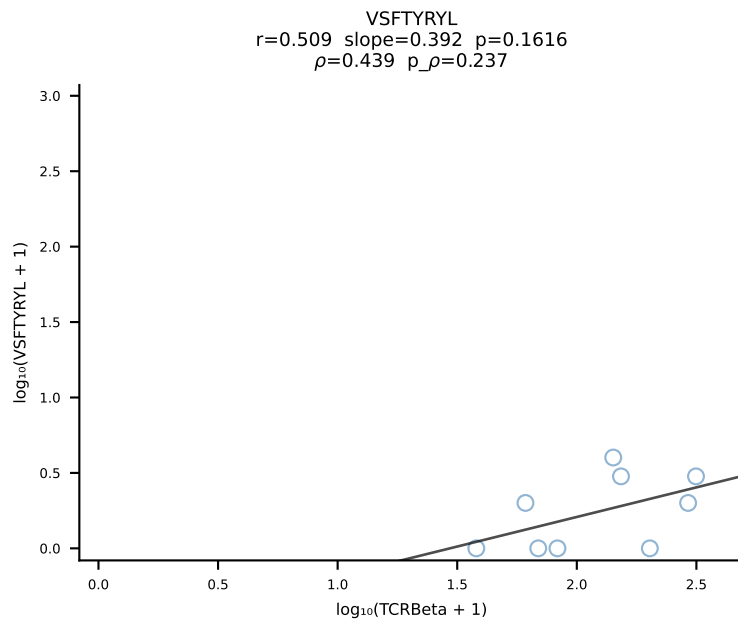
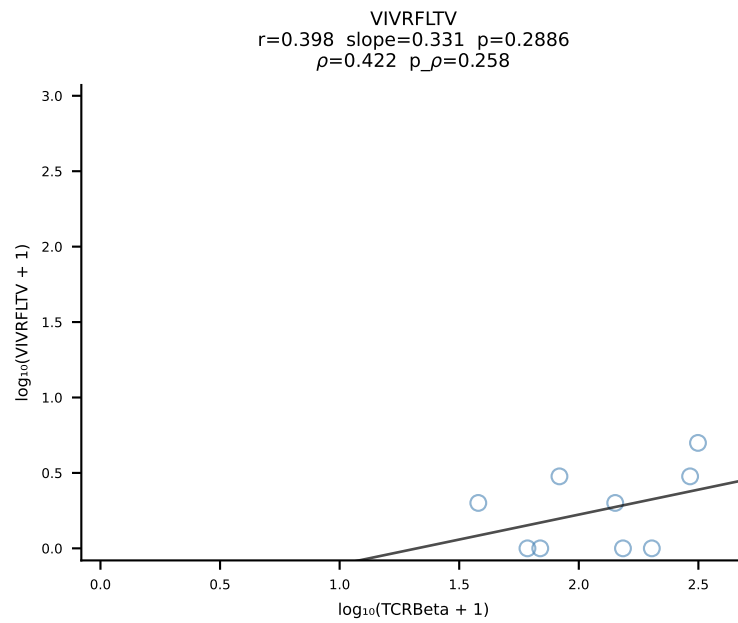
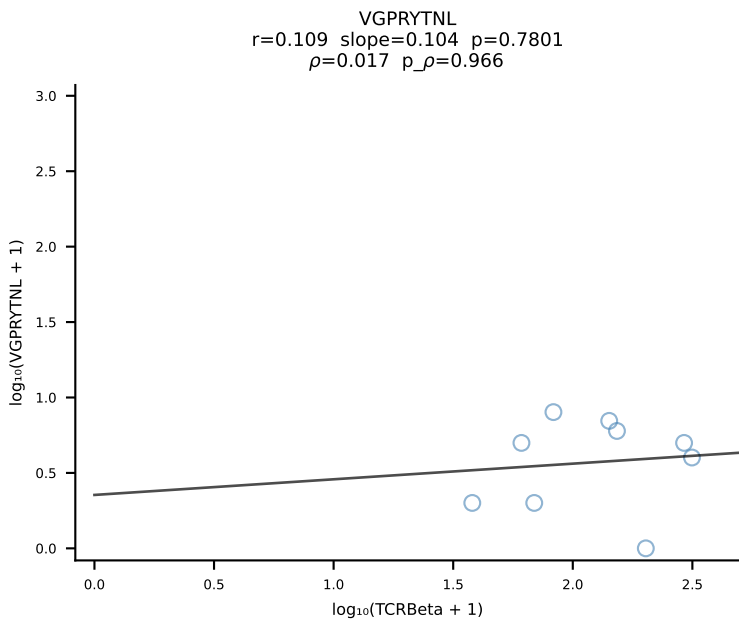
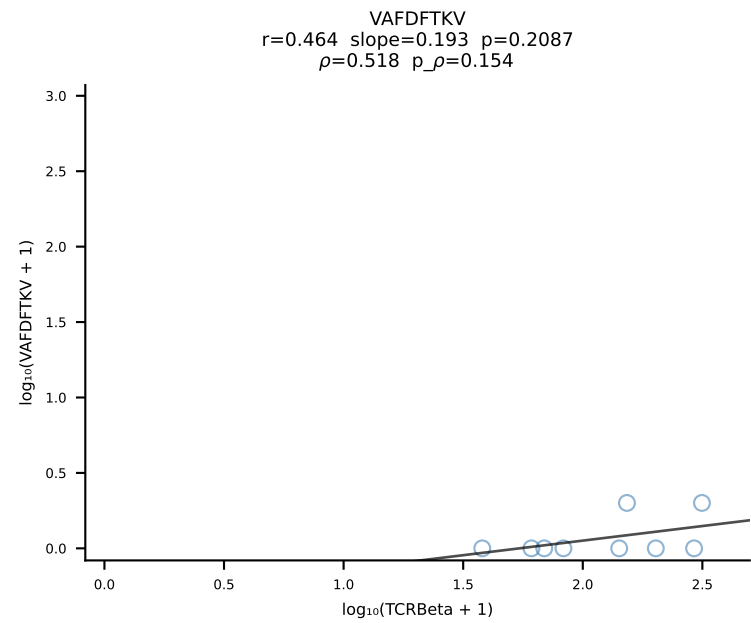
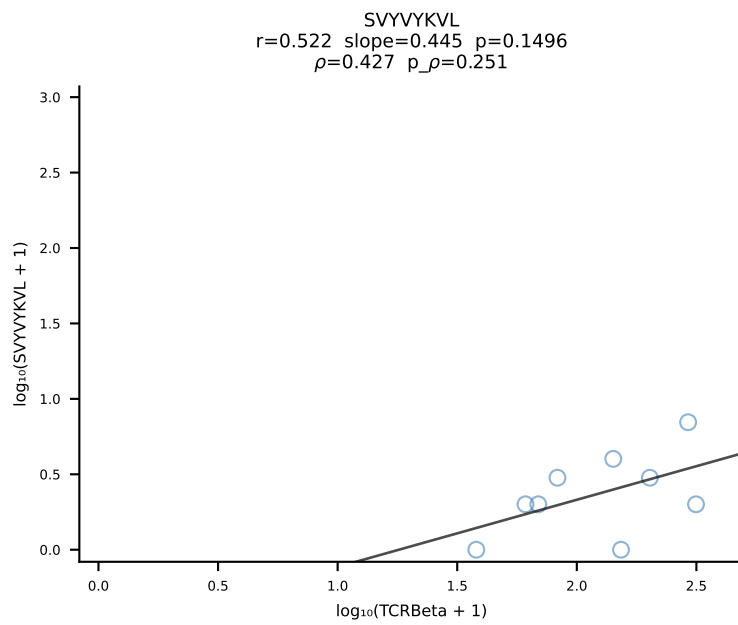
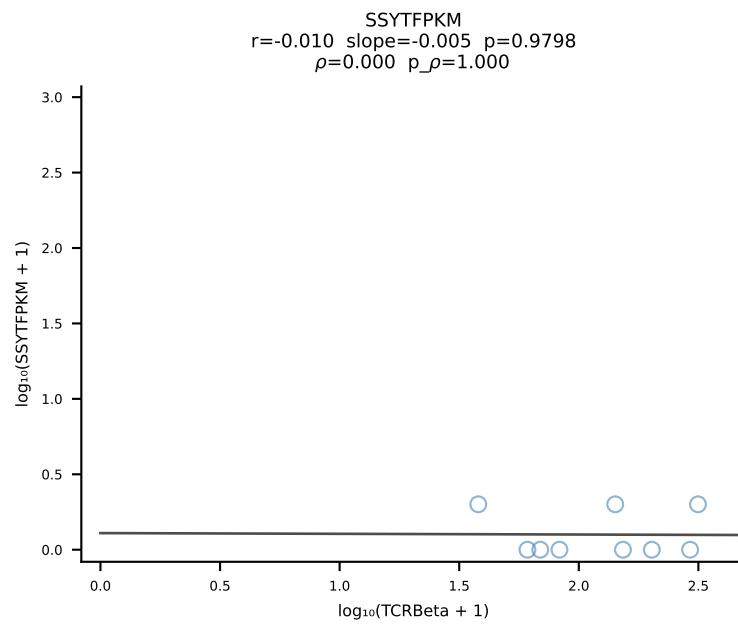
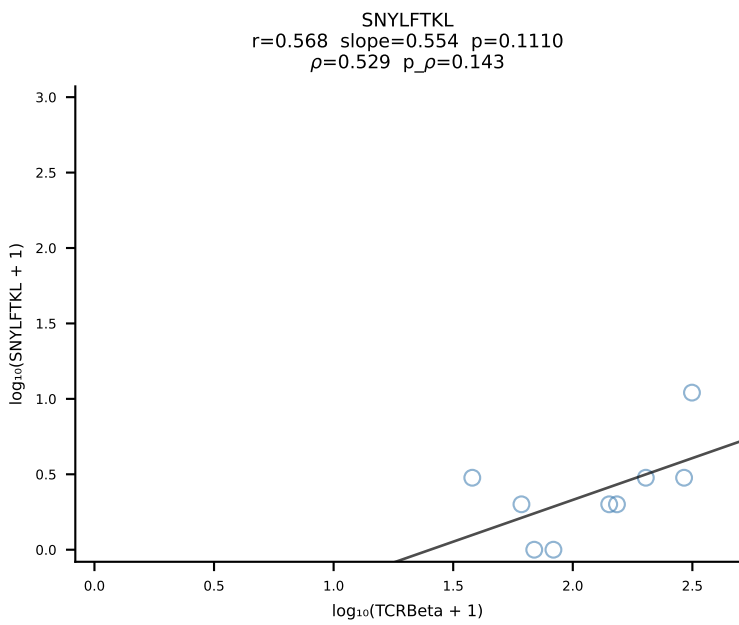
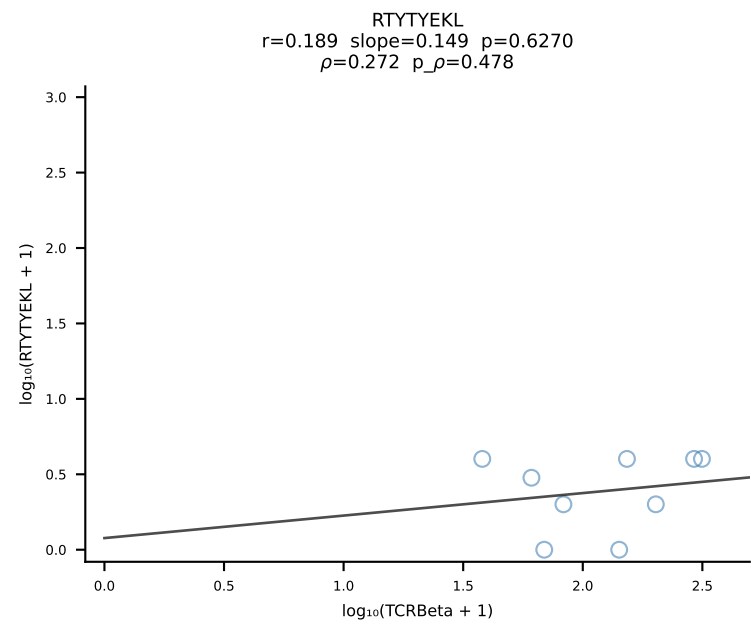
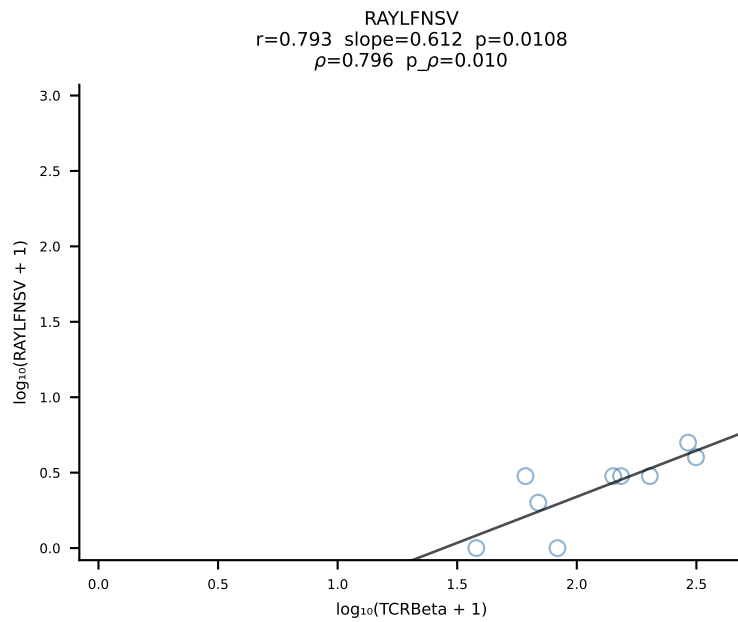
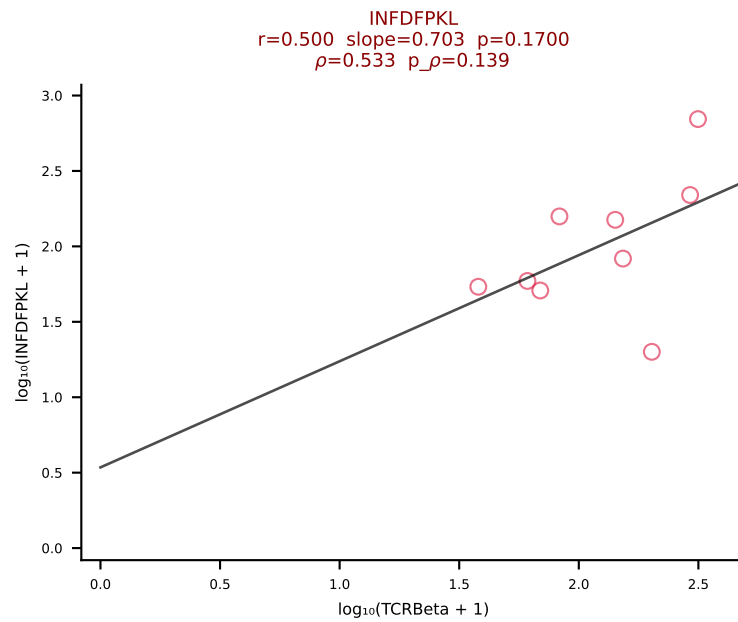
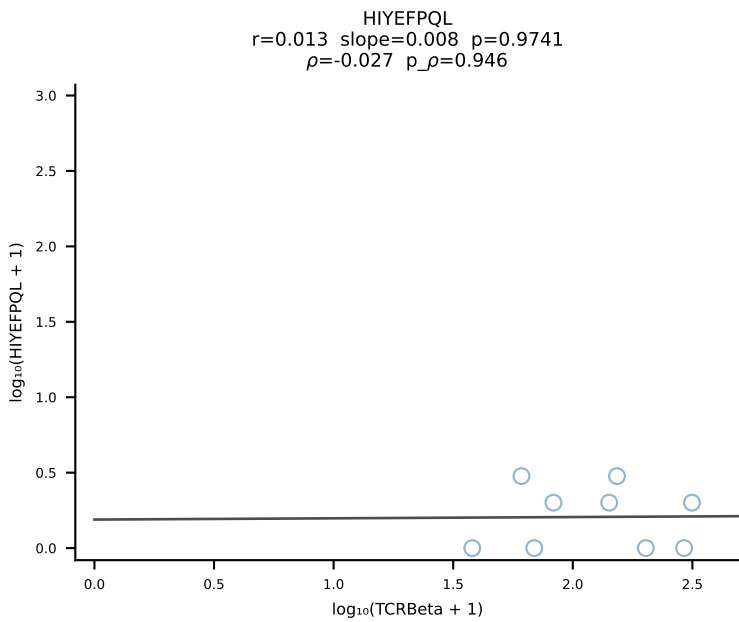
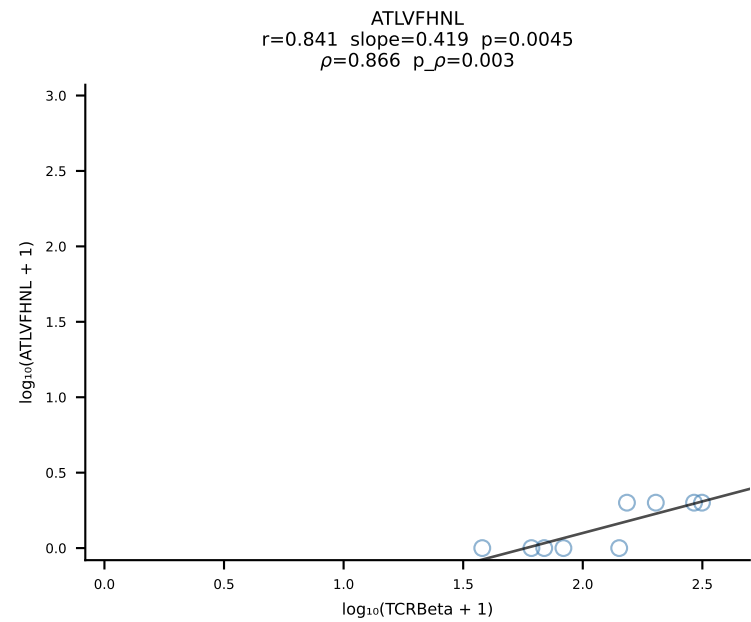




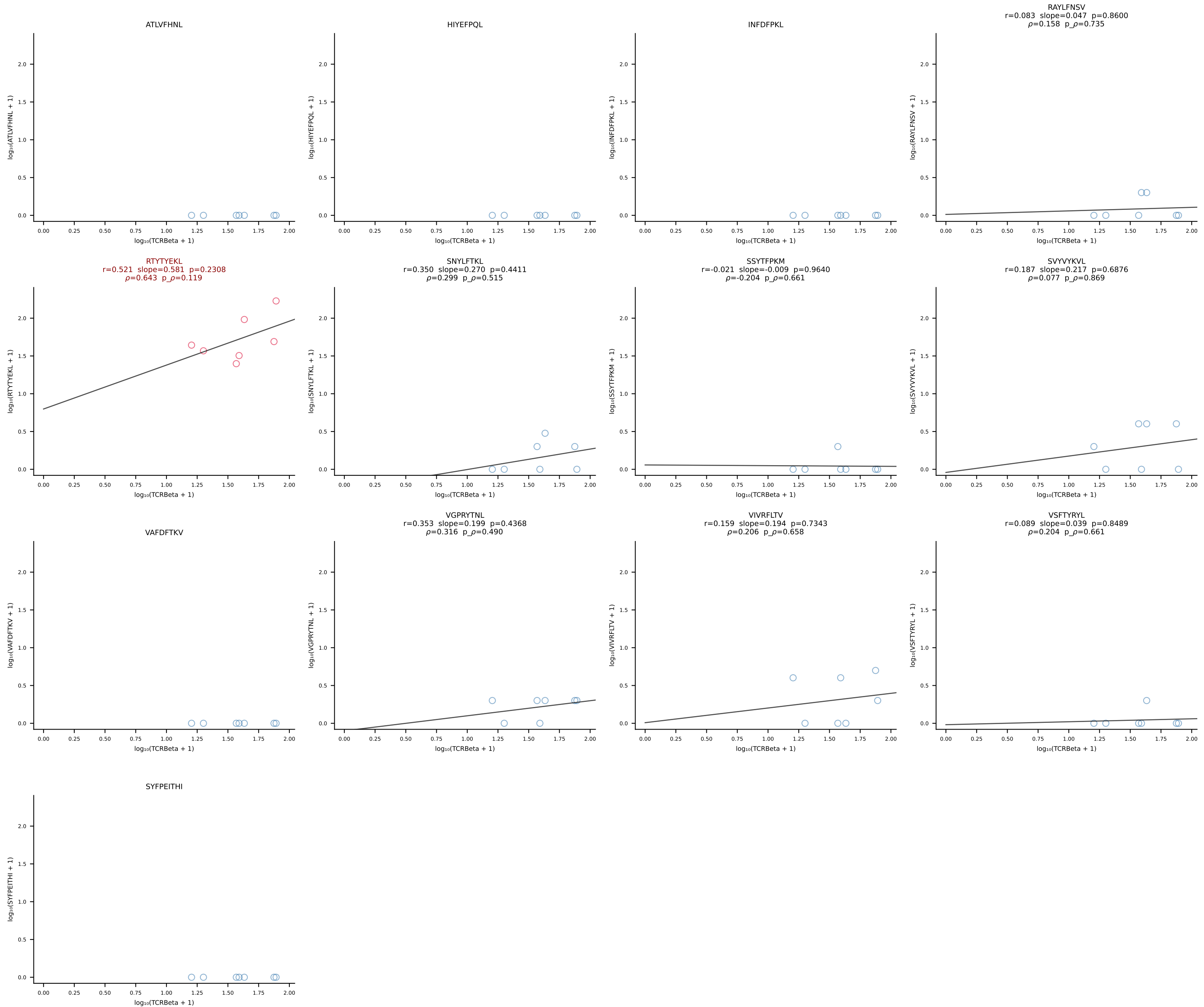
BALB/c Combined (Filtered OE 10x) | #21 AV16/DV11-CAMREDSSNTDKVVF-AJ34*p03_BV5-CASSQDLGGQNTLYF-BJ2-4 (n=28)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [21/228]



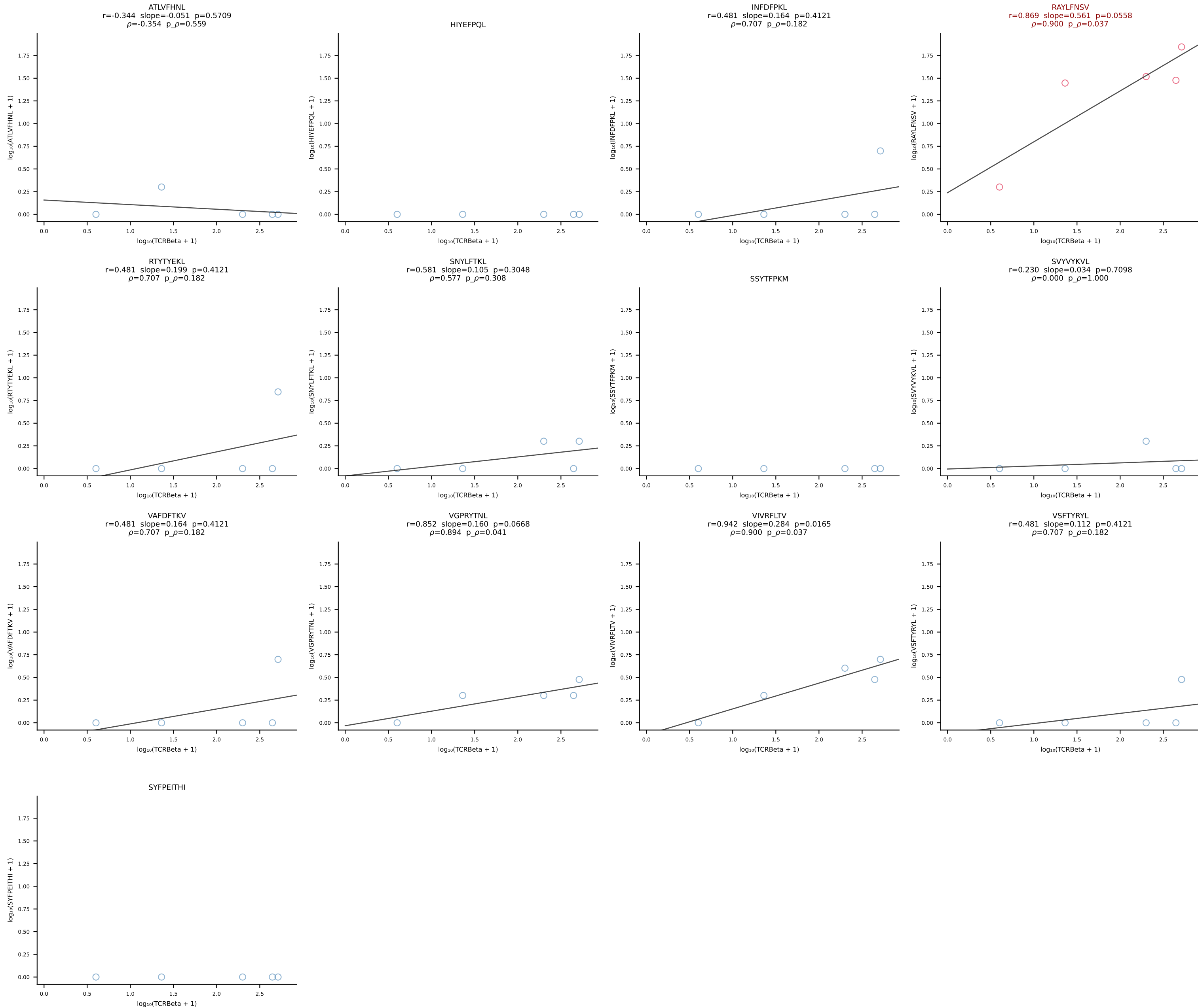
BALB/c Combined (Filtered OE 10x) | #22 AV9D-4-CALSPDTNAYKVIF-AJ30_BV12-1-CASSLWADTQYF-BJ2-5 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [22/228]

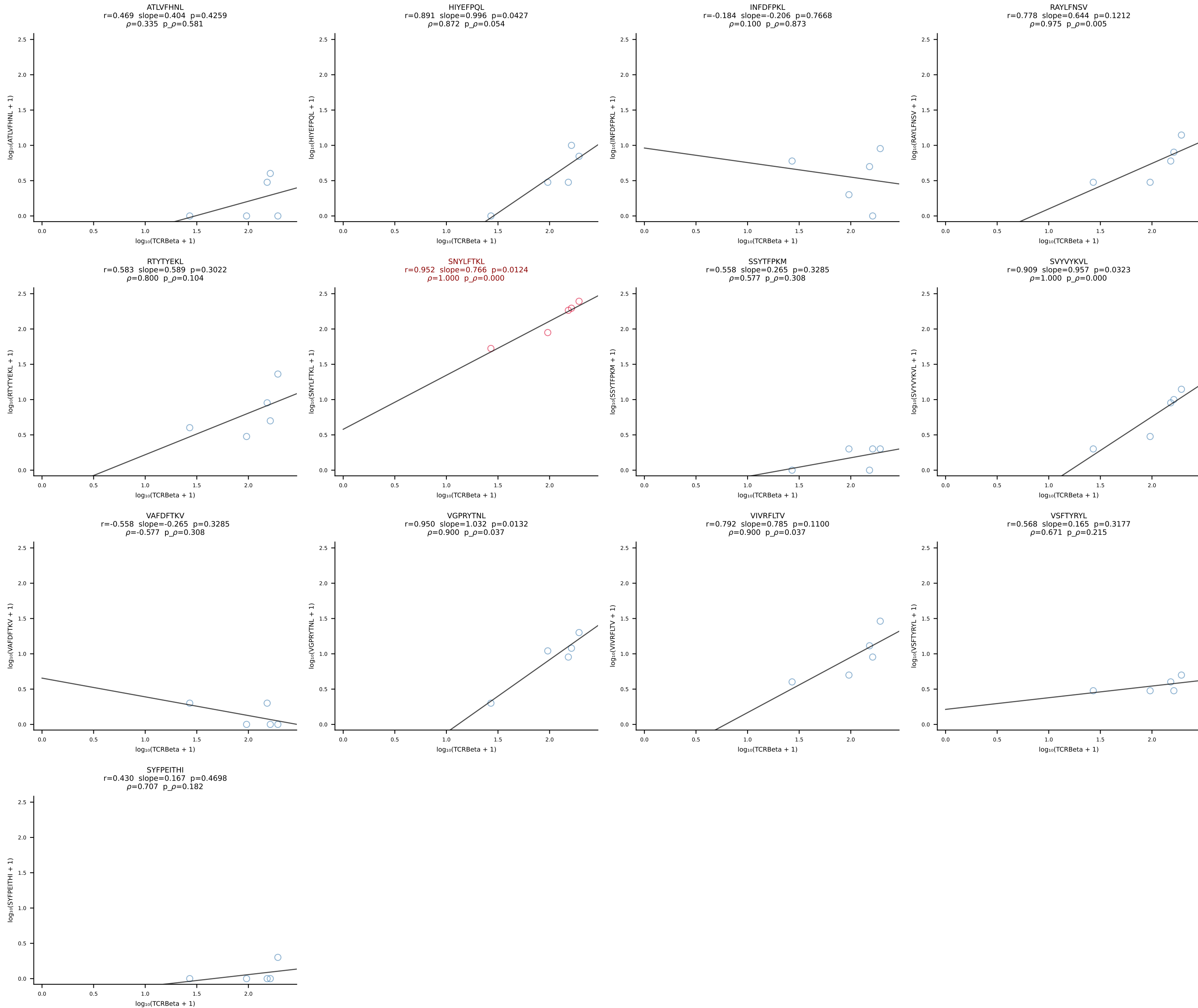


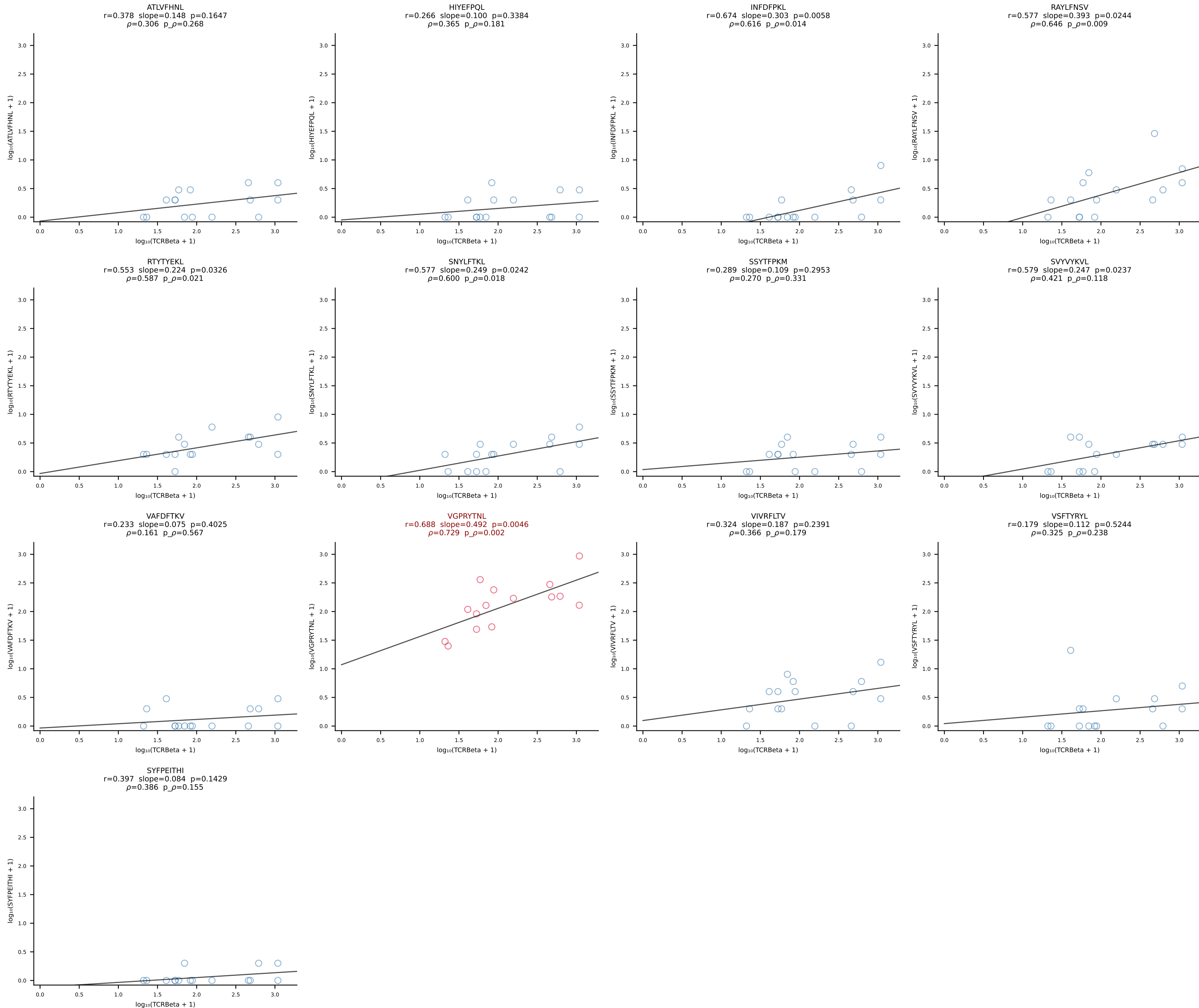
BALB/c Combined (Filtered OE 10x) | #23 AV16/DV11-CAMREDGGSGNKLIF-AJ32_BV13-2-CASGDINTEVFF-BJ1-1 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [23/228]



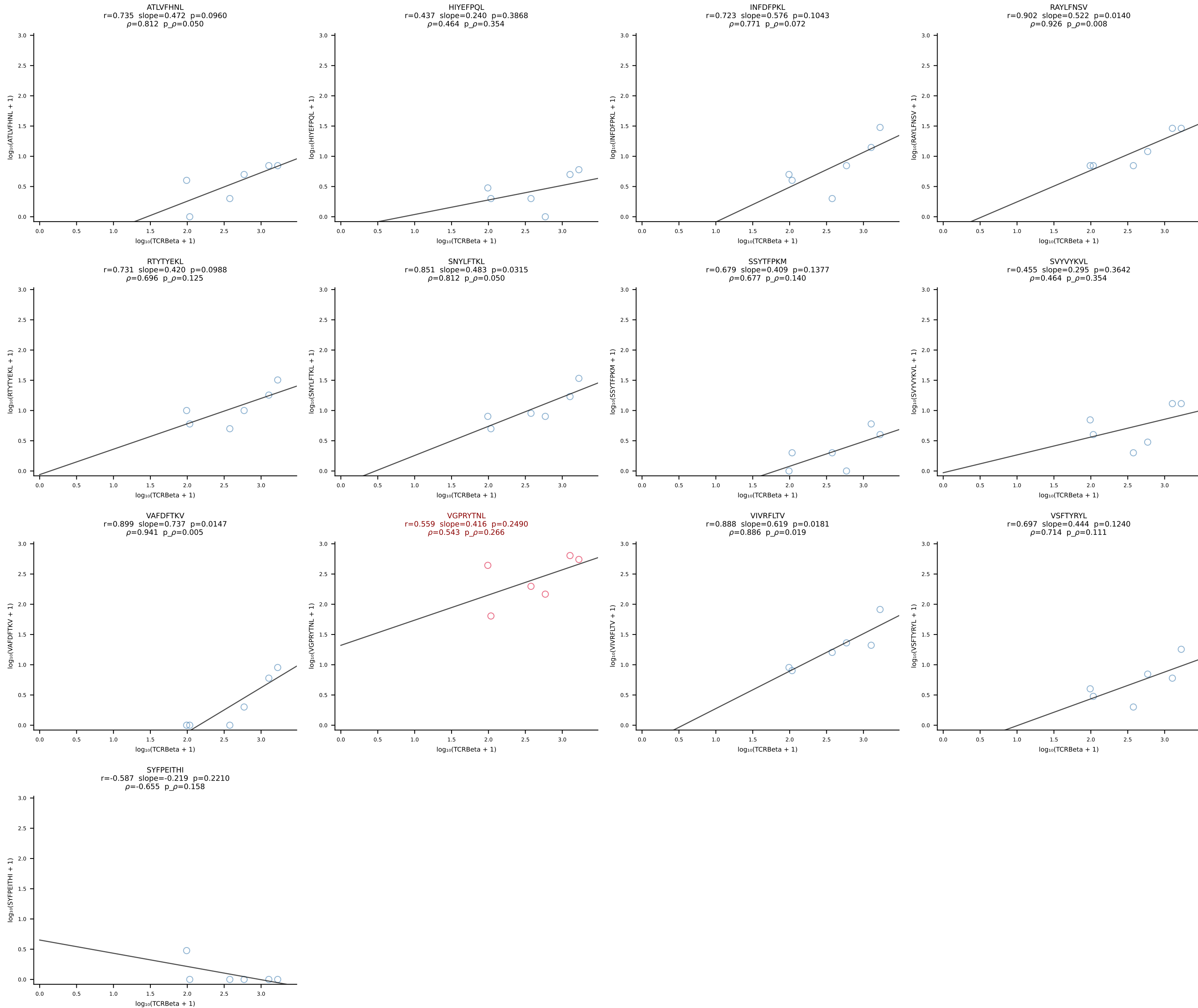
BALB/c Combined (Filtered OE 10x) | #24 AV6D-6-CALRWDTNAYKVIF-AJ30_BV19-CASRGGVTYEQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [24/228]



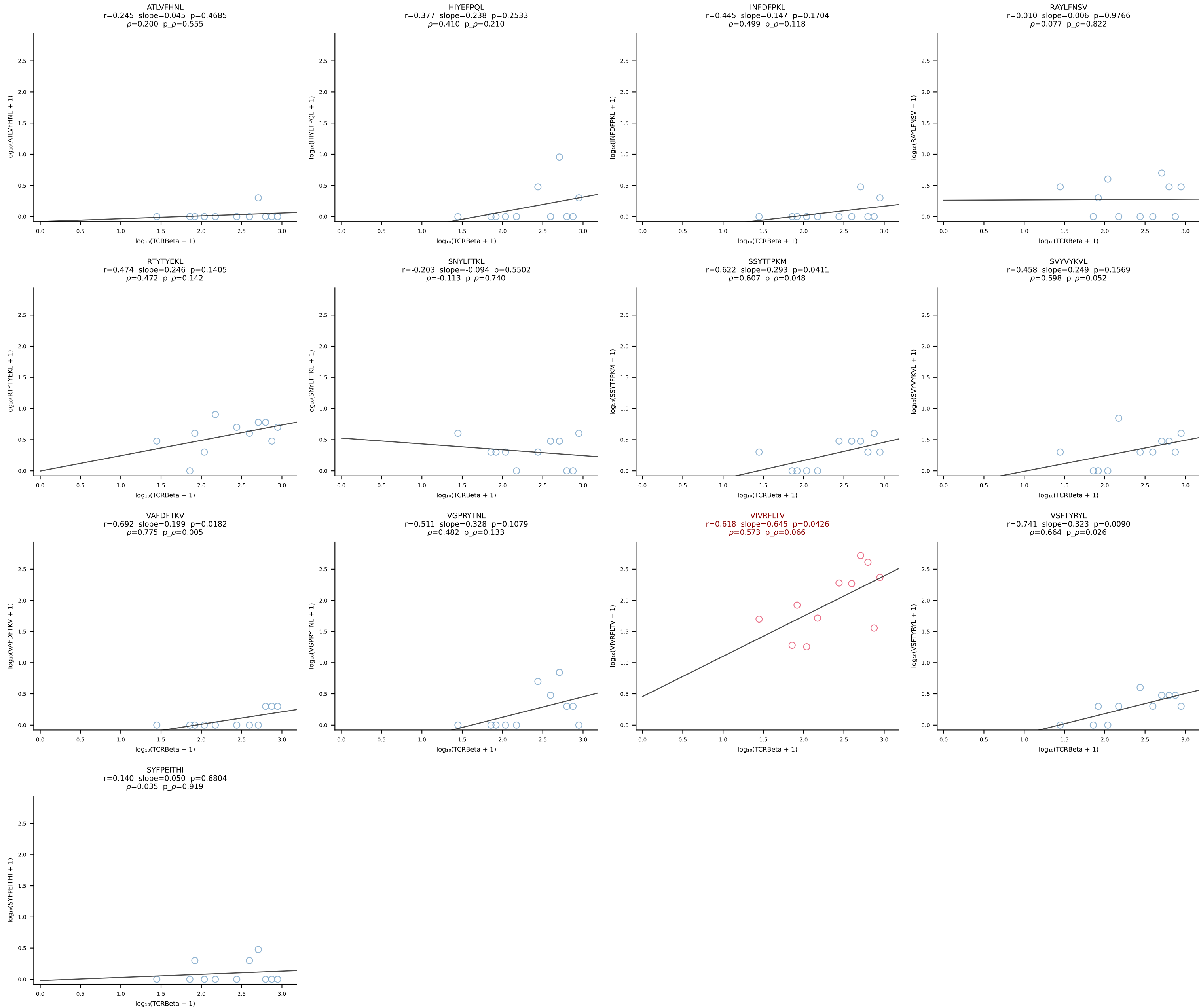




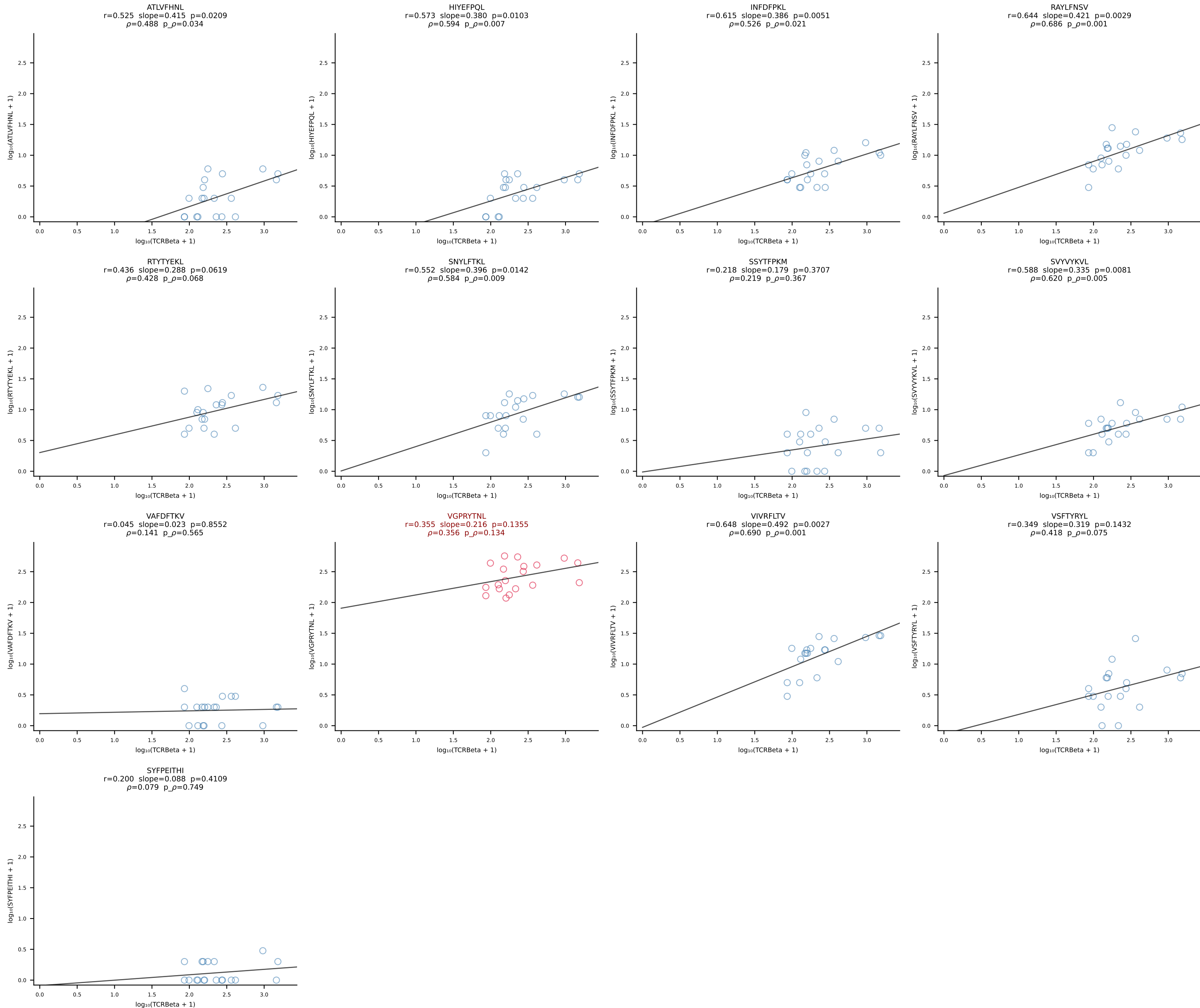
BALB/c Combined (Filtered OE 10x) | #27 AV10D-CAASMDYANKMIF-AJ47_BV3-CASSTGGQDTQYF-BJ2-5 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [27/228]

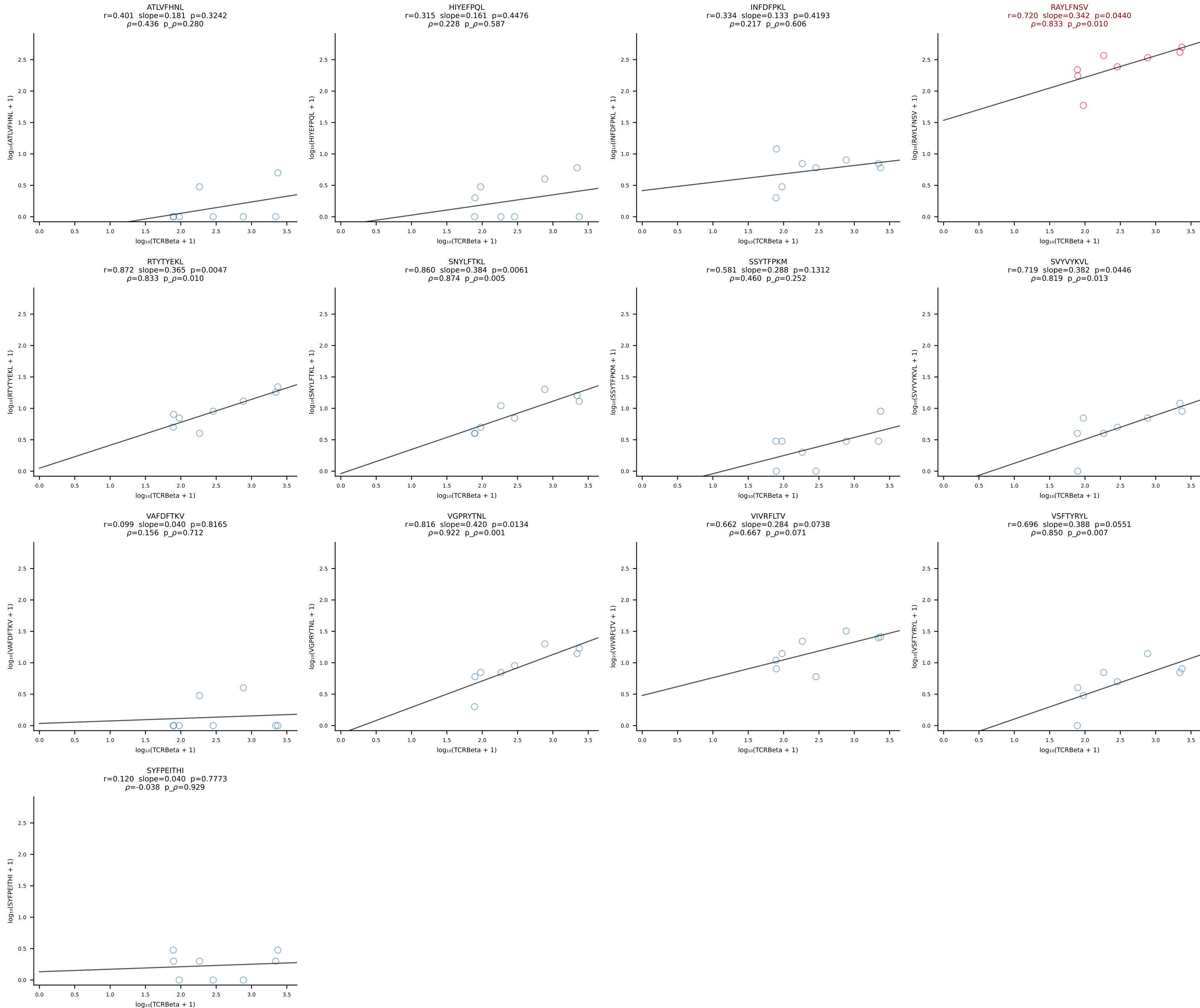


BALB/c Combined (Filtered OE 10x) | #28 AV8-1-CATDGSSGSWQLIF-AJ22_BV4-CASTTANTEVFF-BJ1-1 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [28/228]

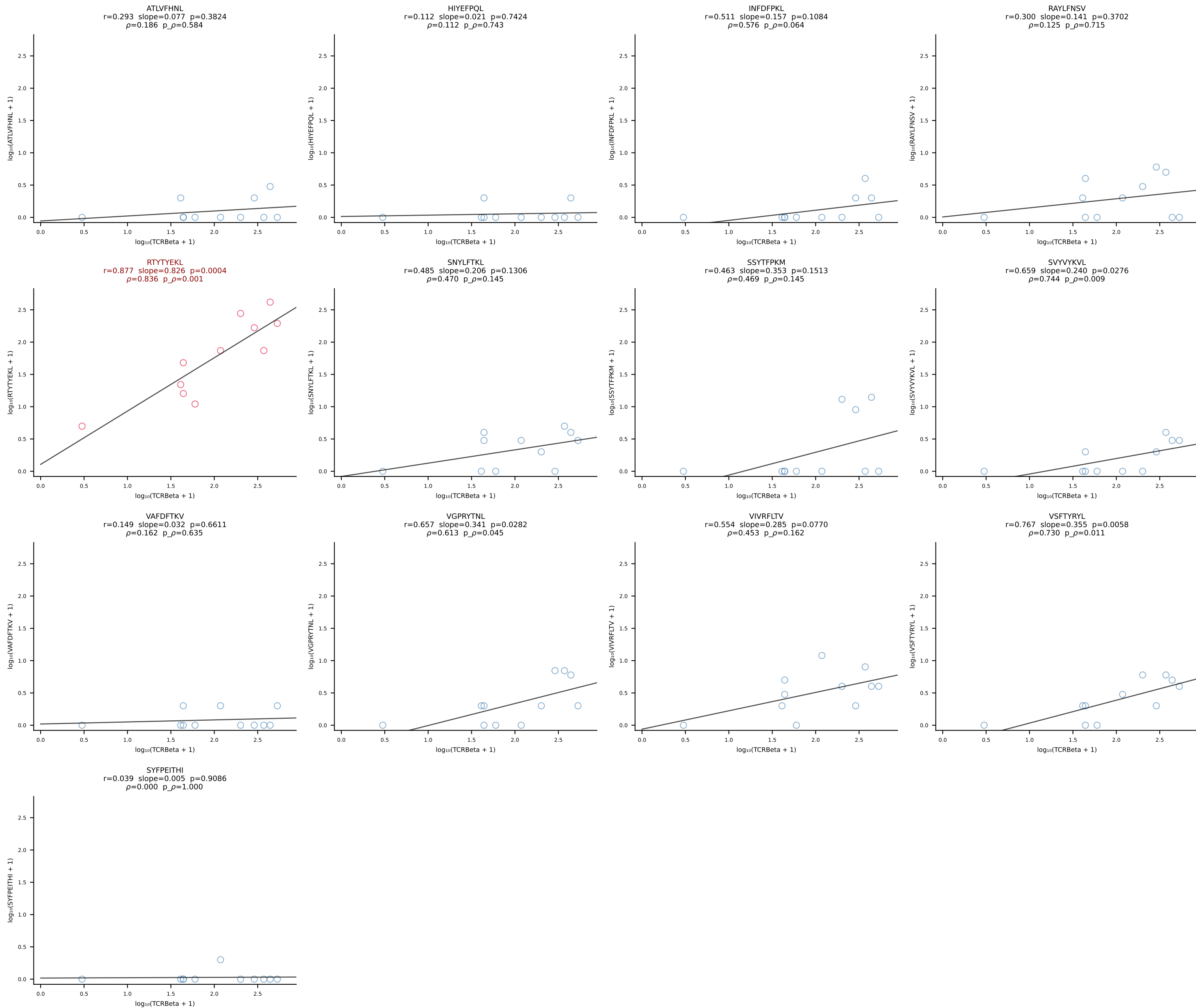


BALB/c Combined (Filtered OE 10x) | #29 AV6-5-CALSDLYANKMIF-AJ47_BV3-CASSFGTGGYEQYF-BJ2-7 (n=19)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [29/228]

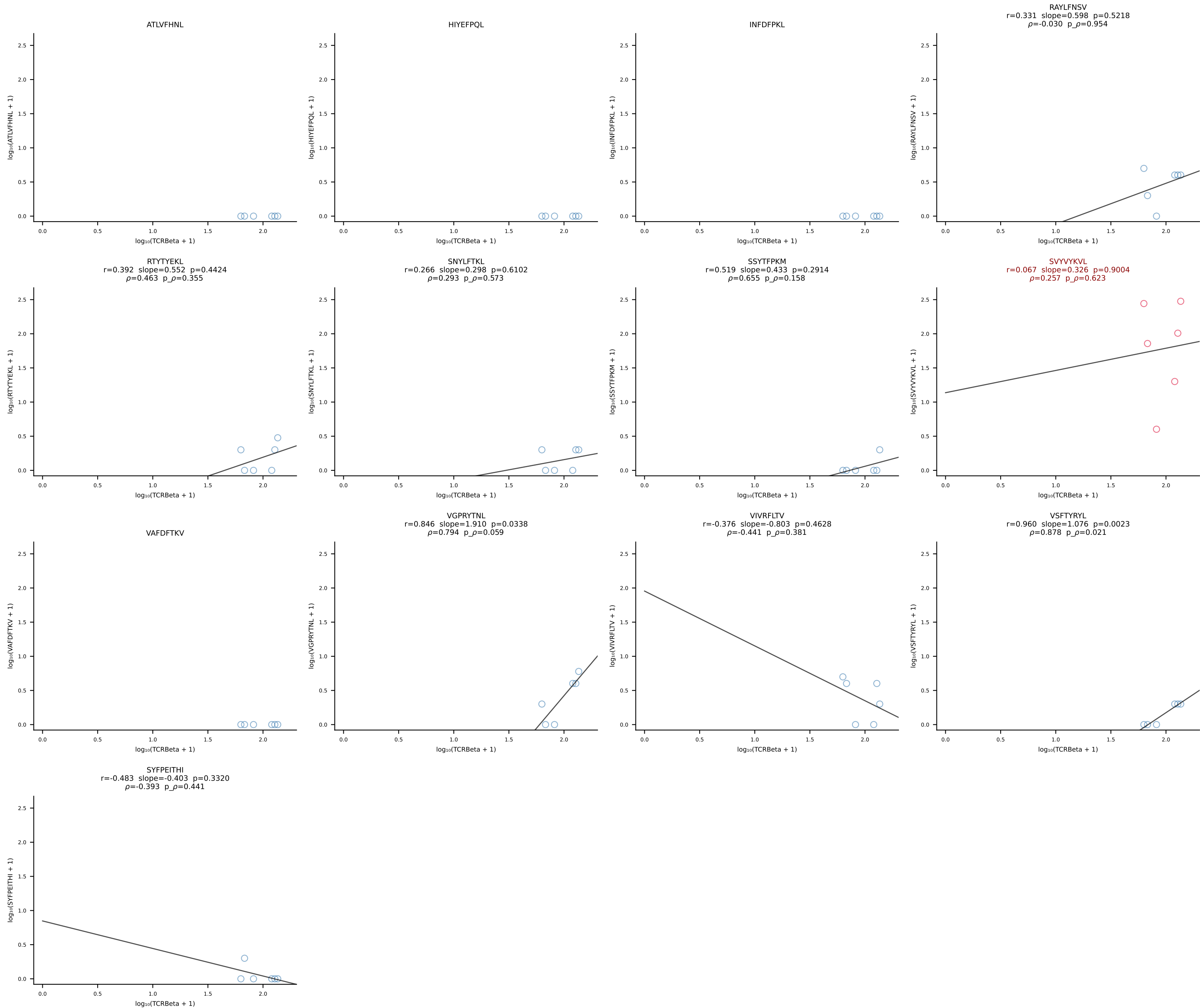


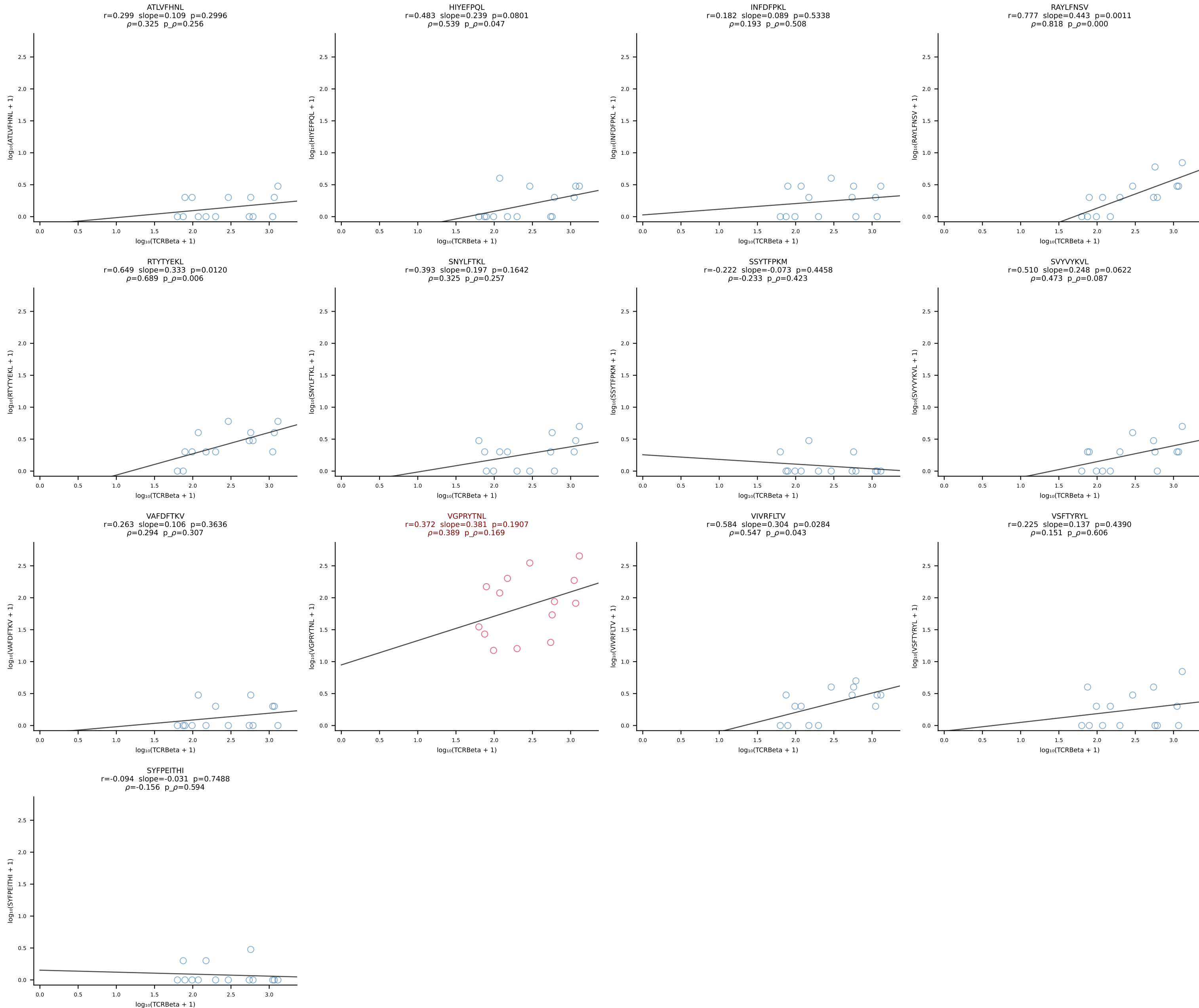


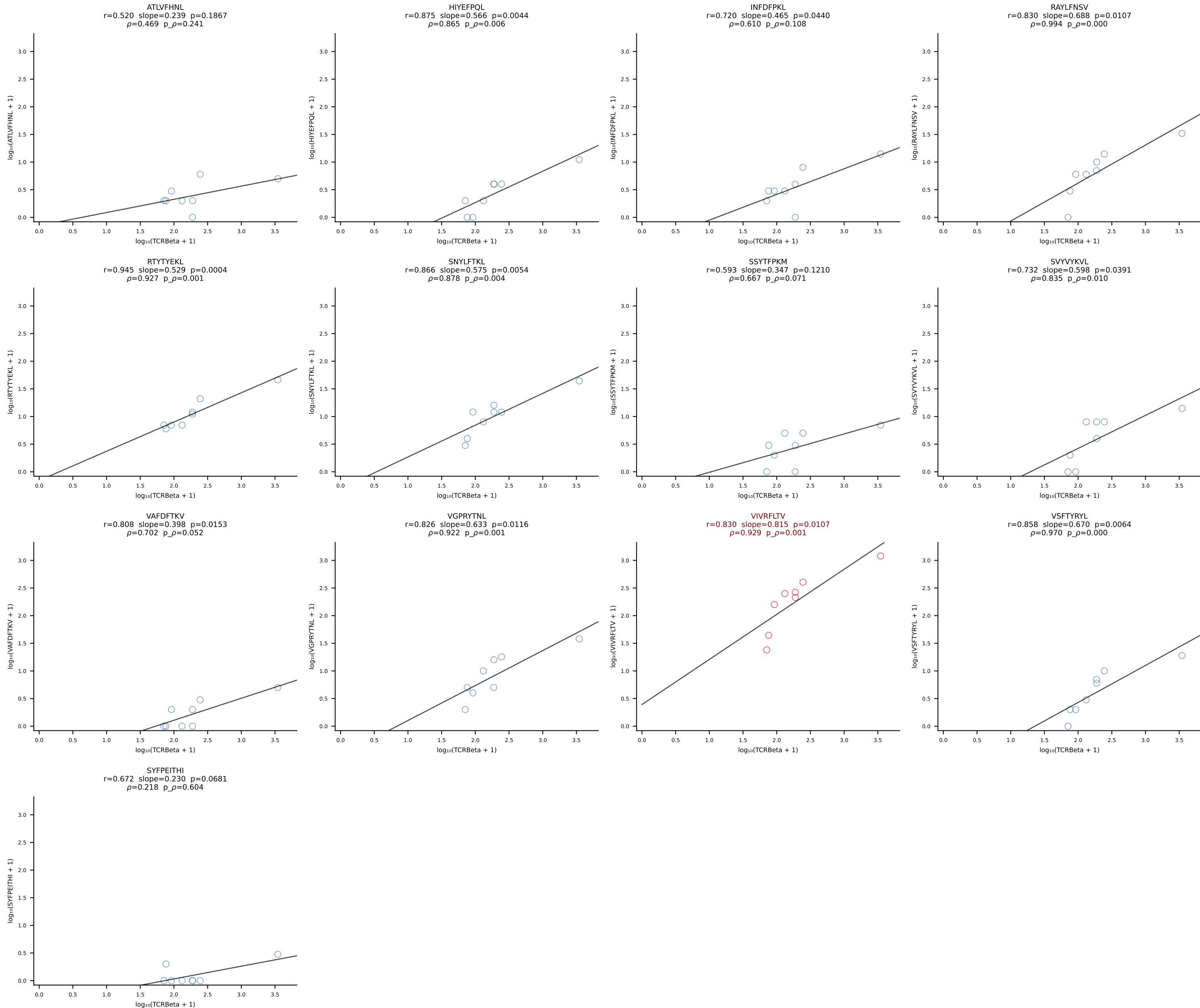
BALB/c Combined (Filtered OE 10x) | #31 AV6-5-CALSEGGTGYQNFYF-AJ49_BV13-1-CASRDNYEQYF-BJ2-7 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [31/228]

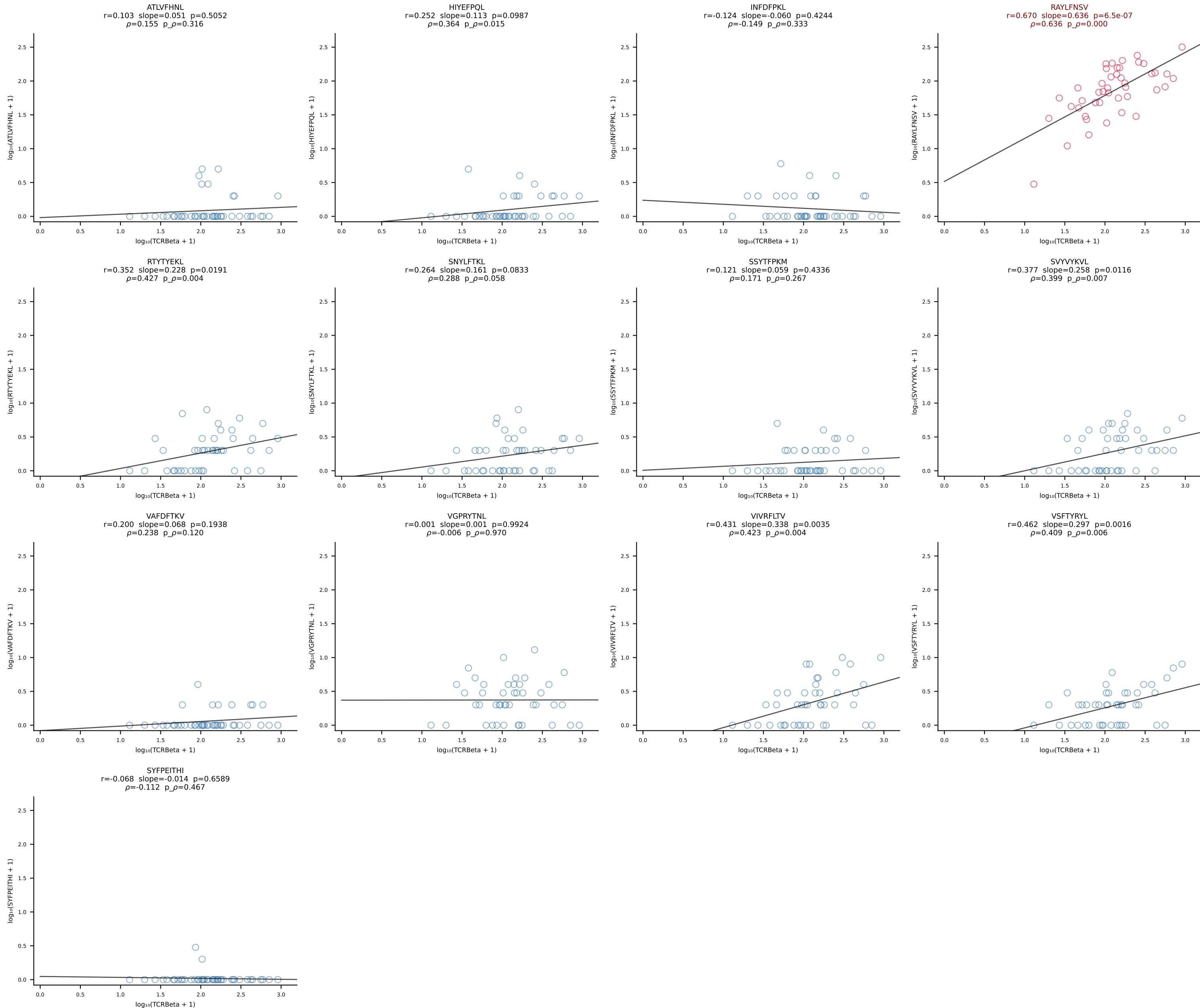


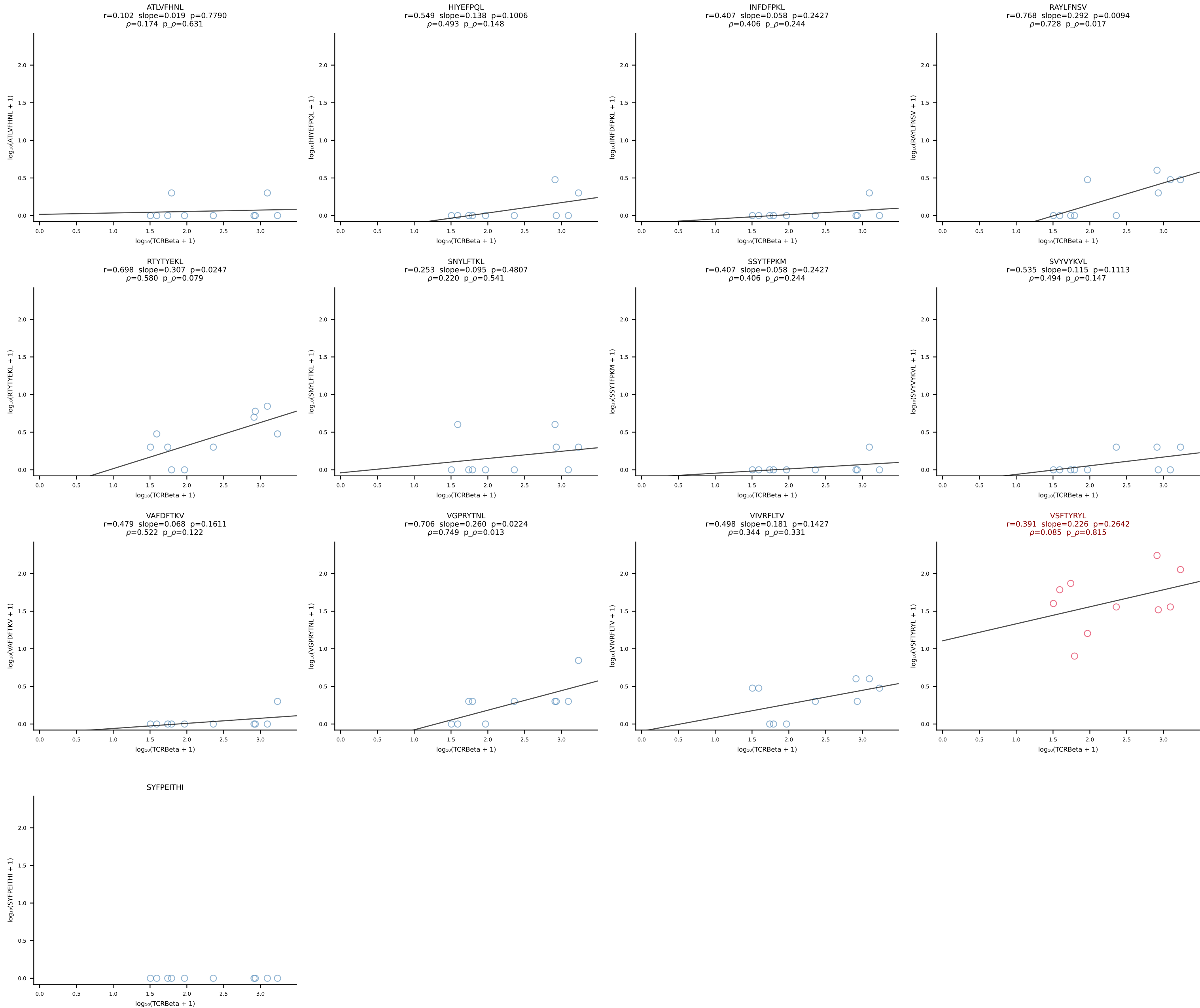
BALB/c Combined (Filtered OE 10x) | #32 AV16D/DV11-CAMREDNAGAKLTF-AJ39_BV2-CASSQDHVSNERLFF-BJ1-4 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [32/228]

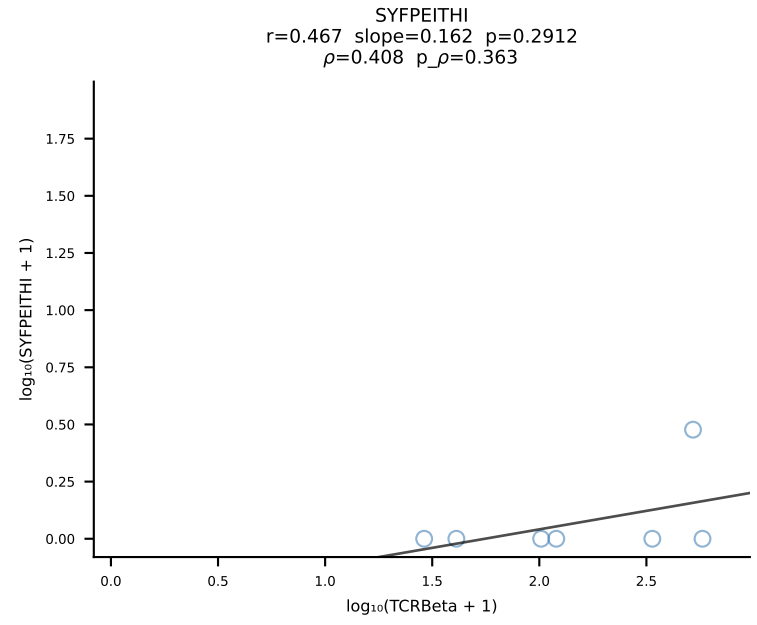
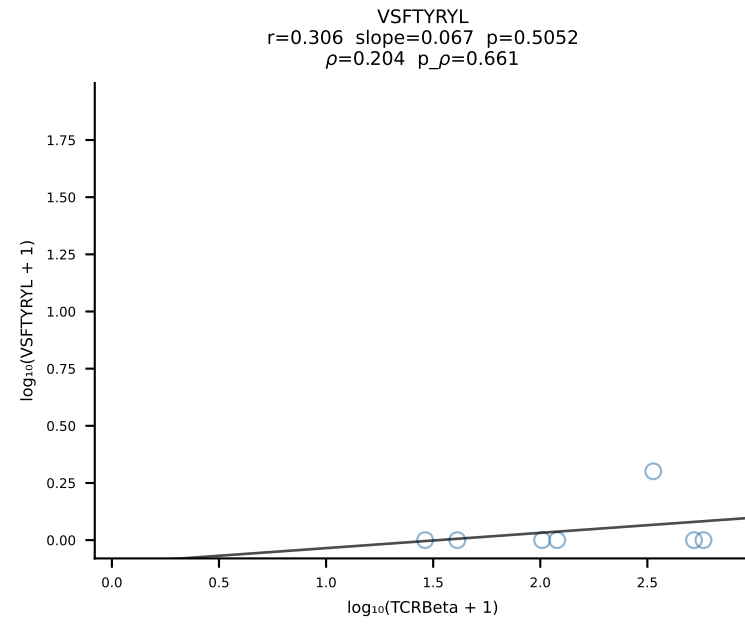
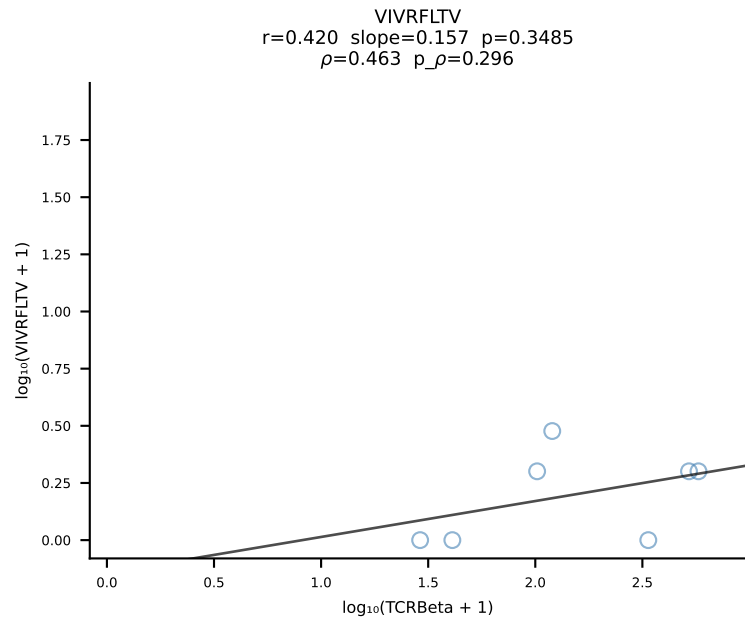
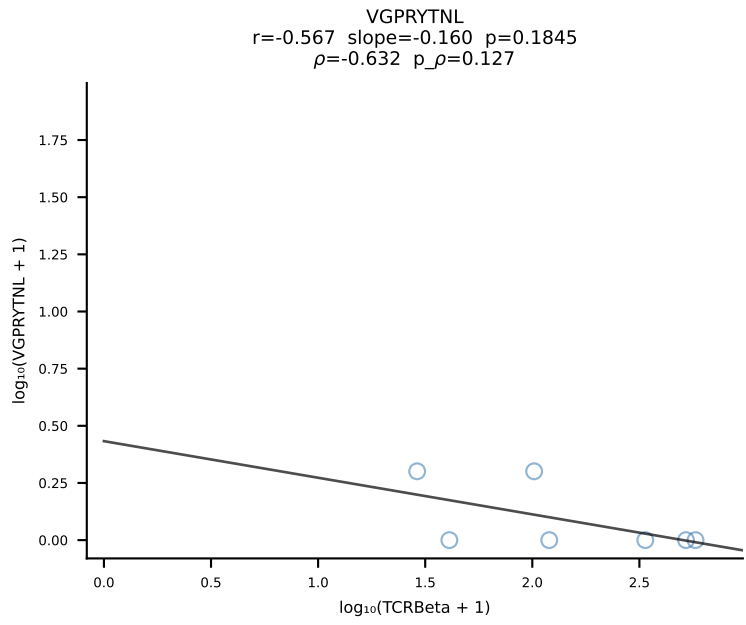
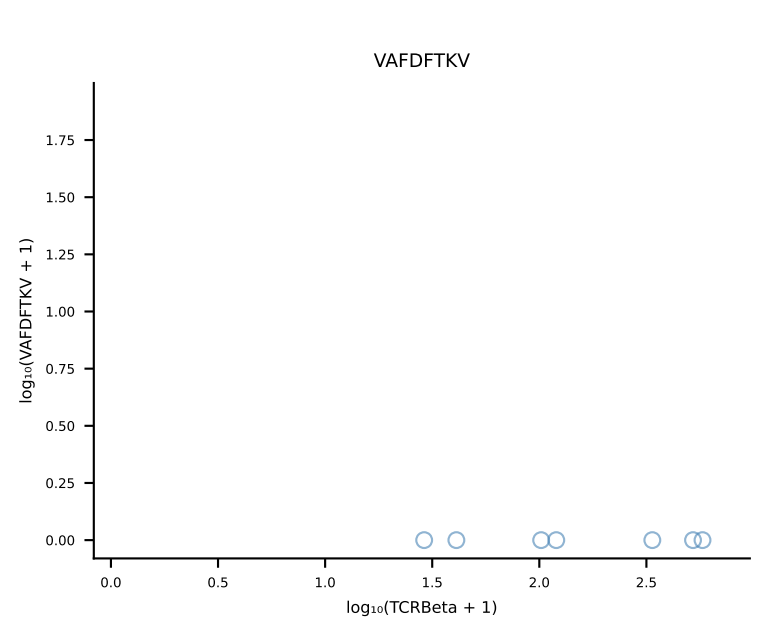
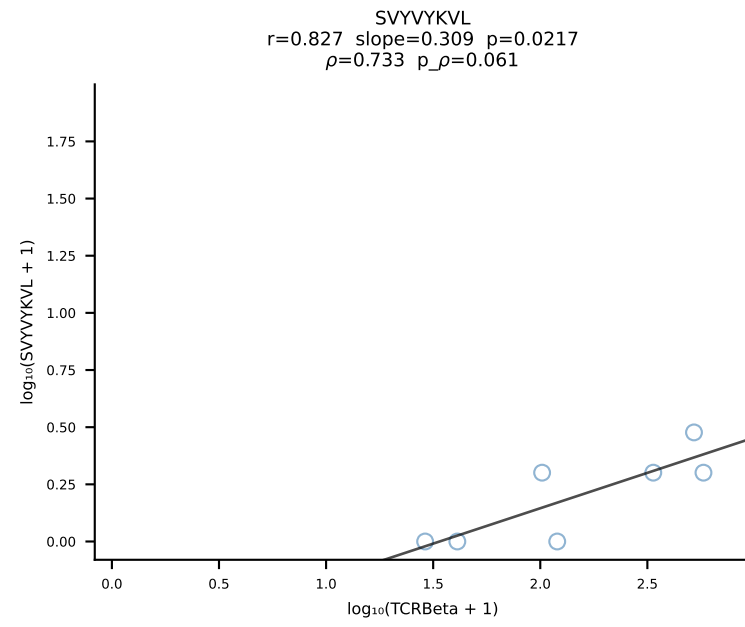
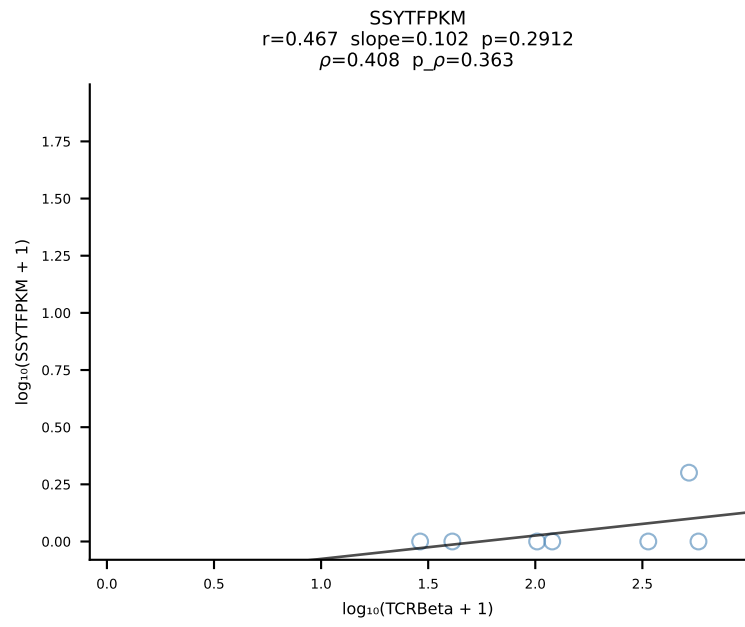
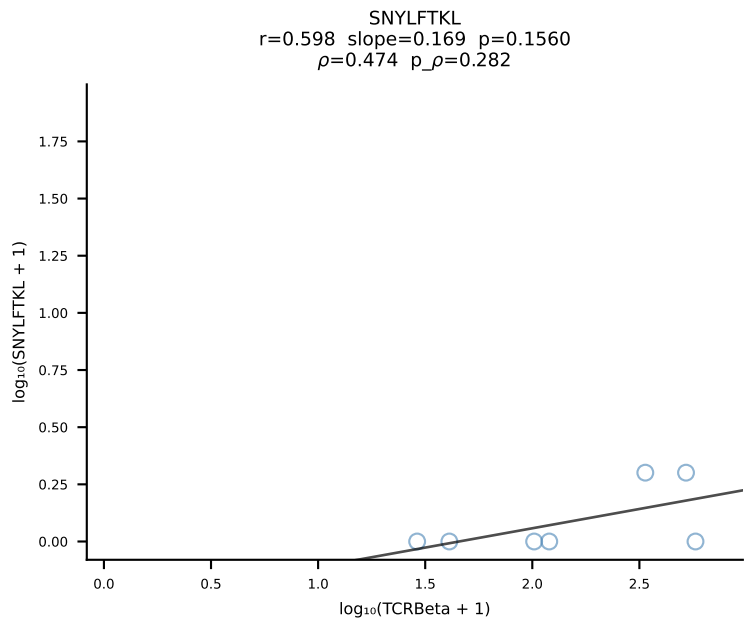
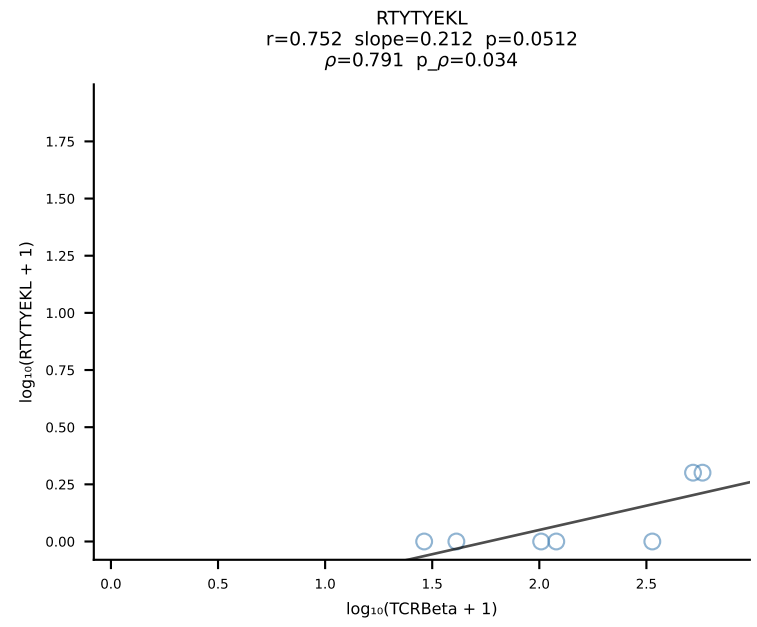
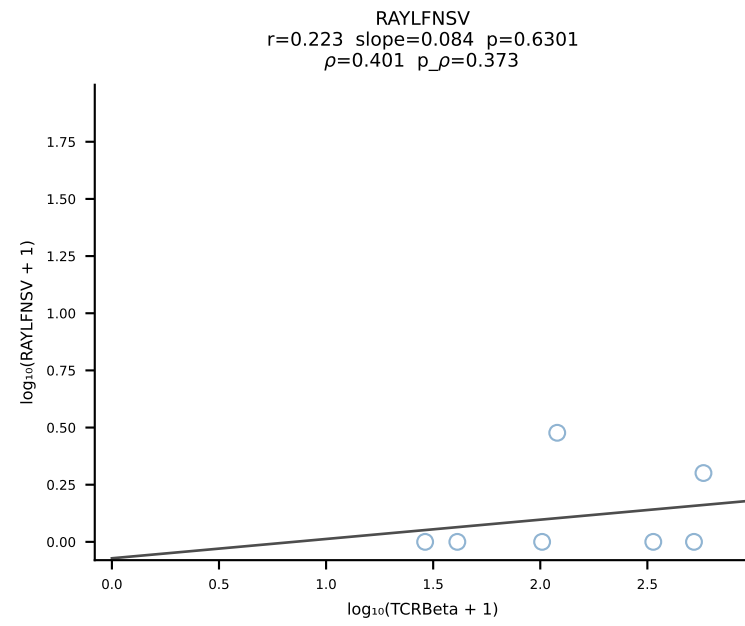
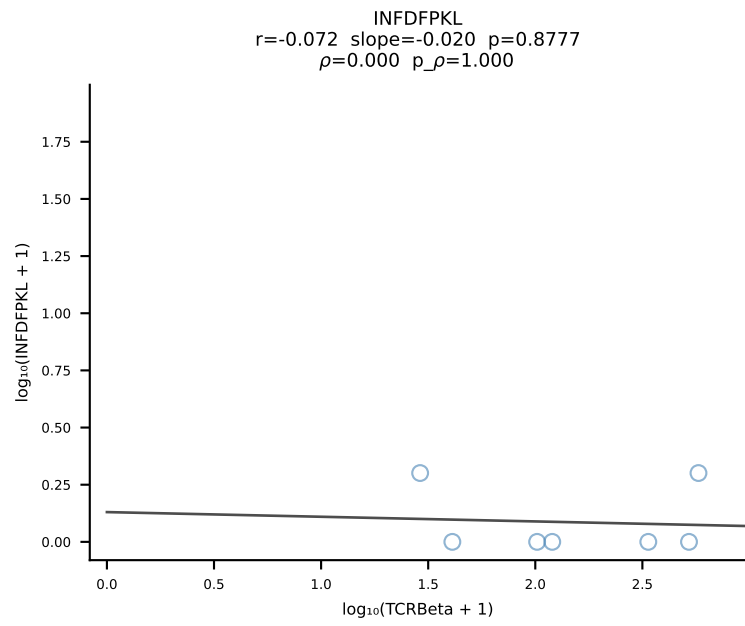
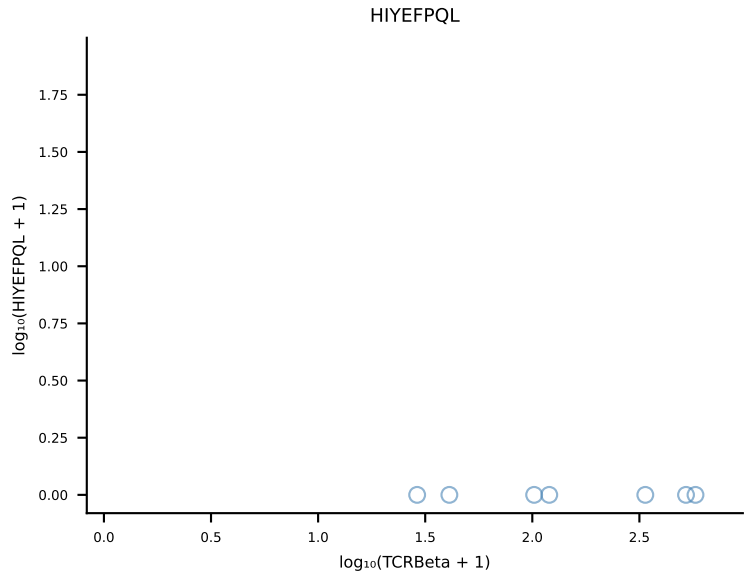
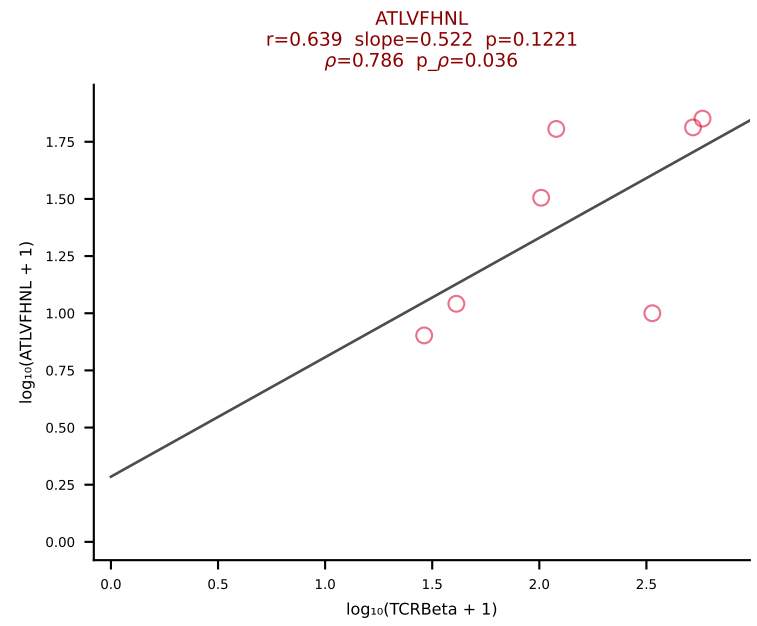




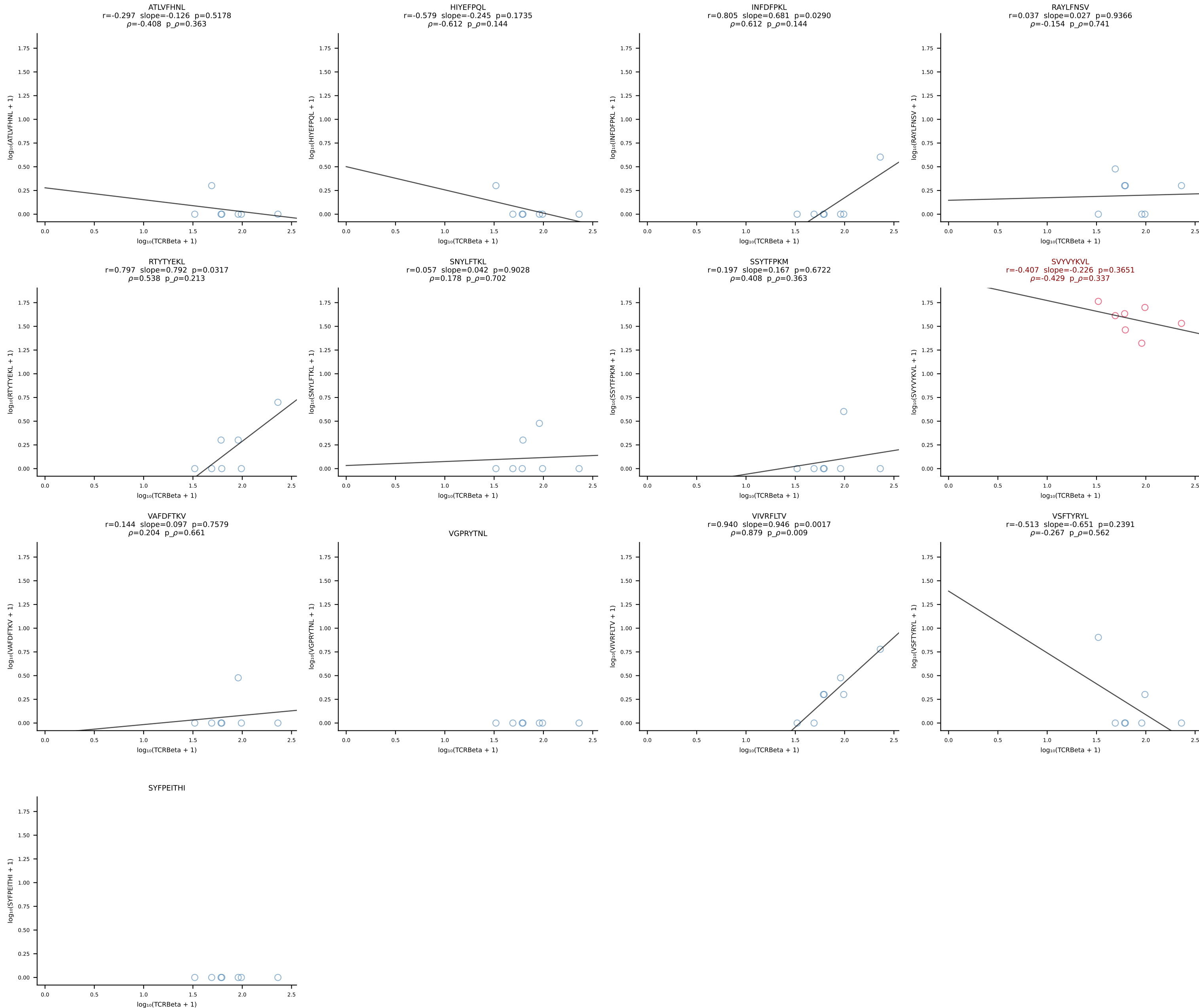




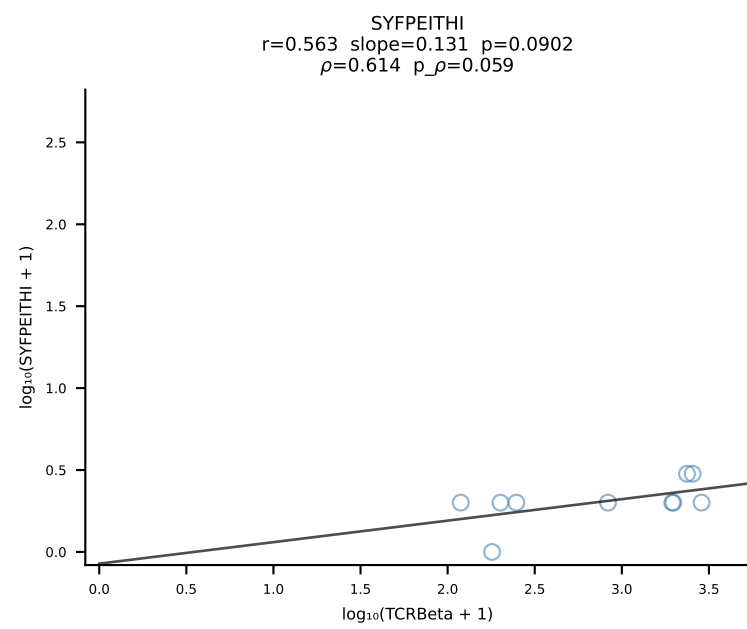
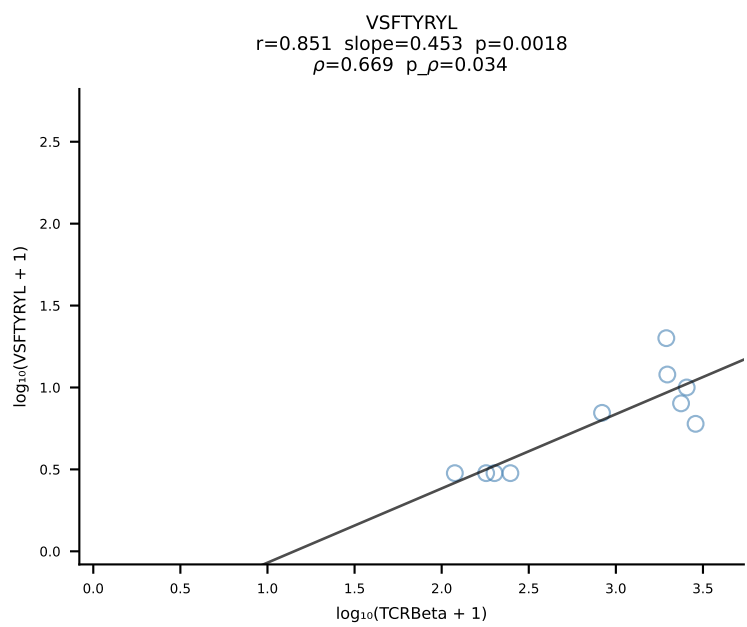
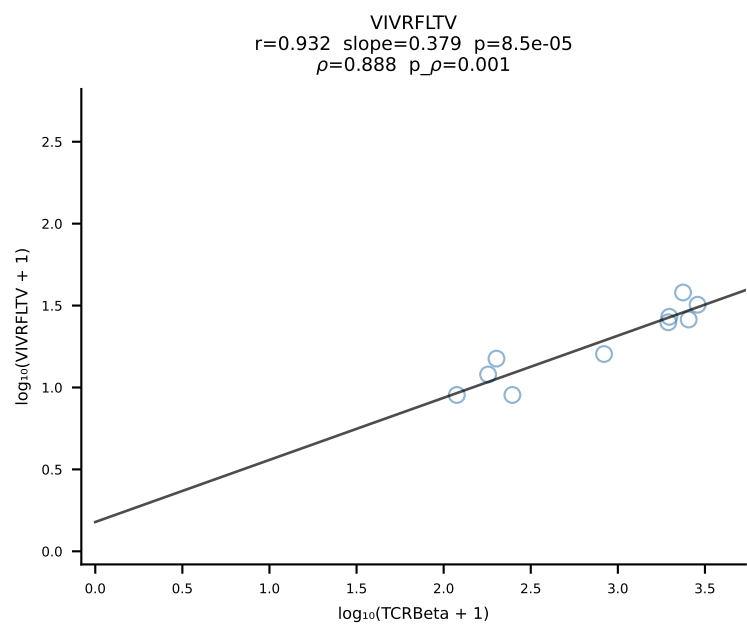
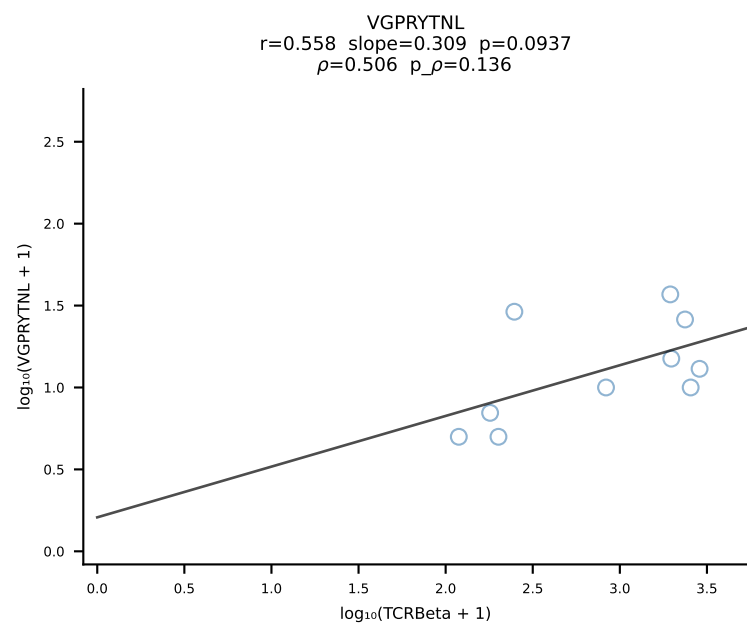
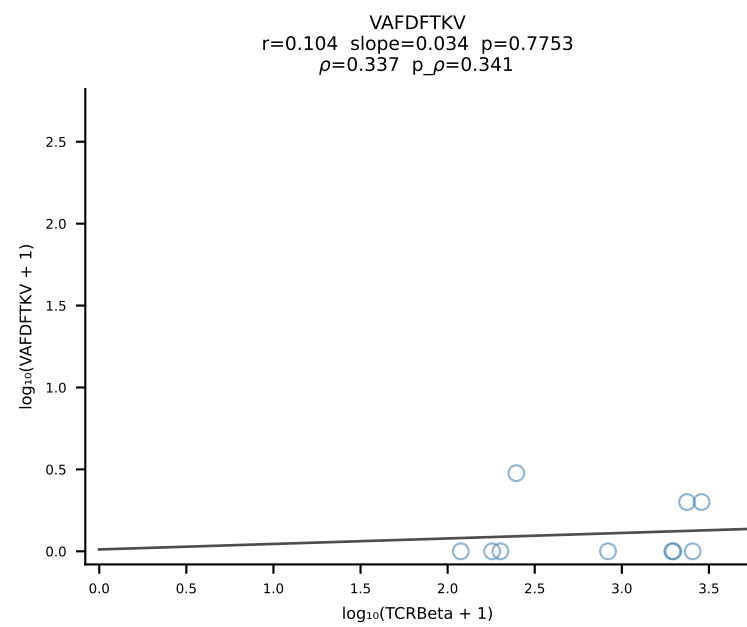
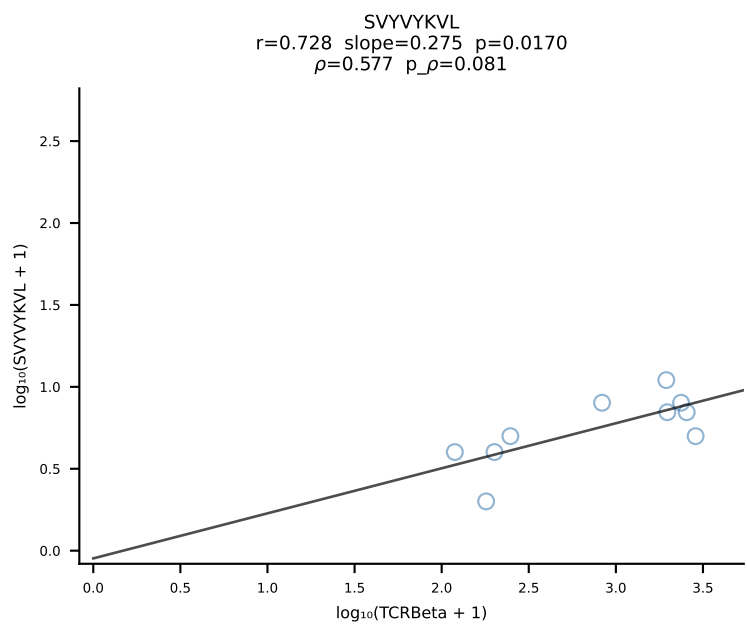
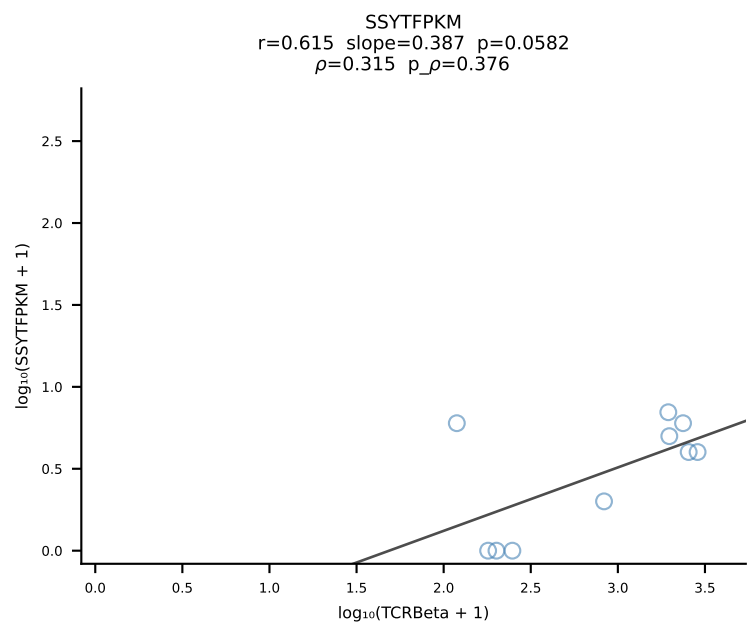
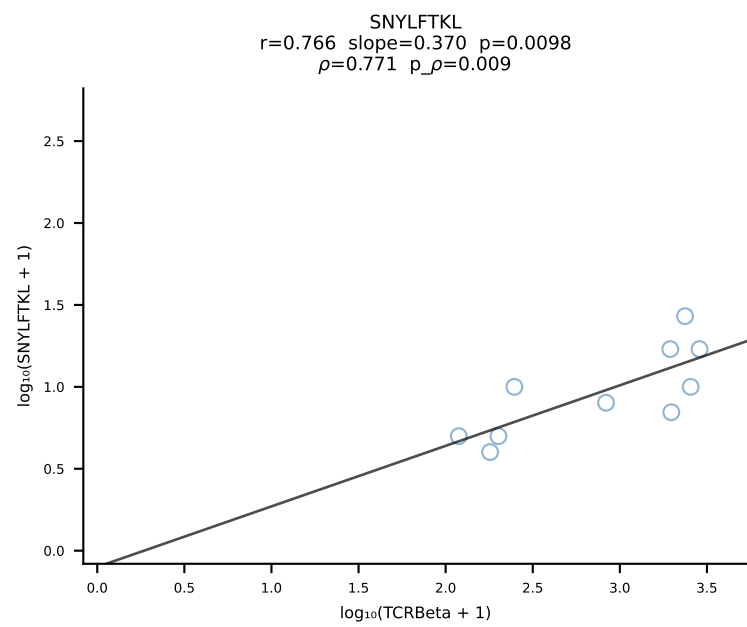
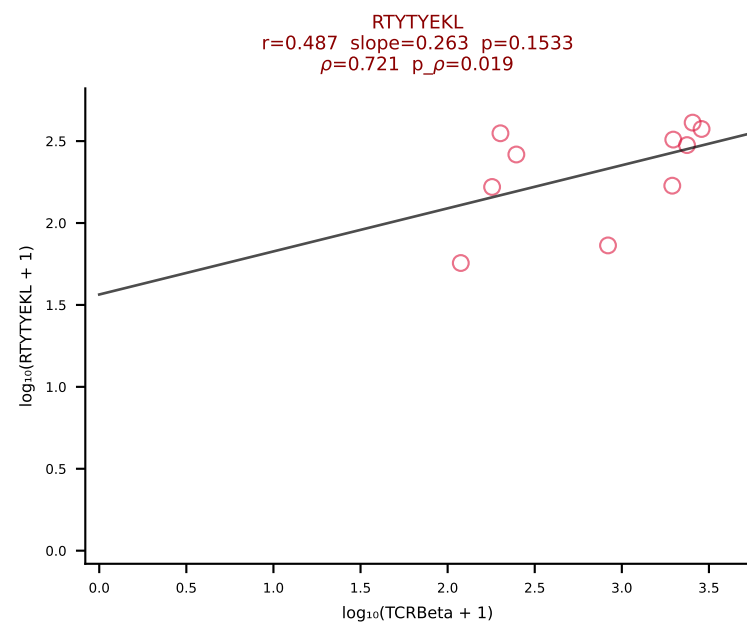
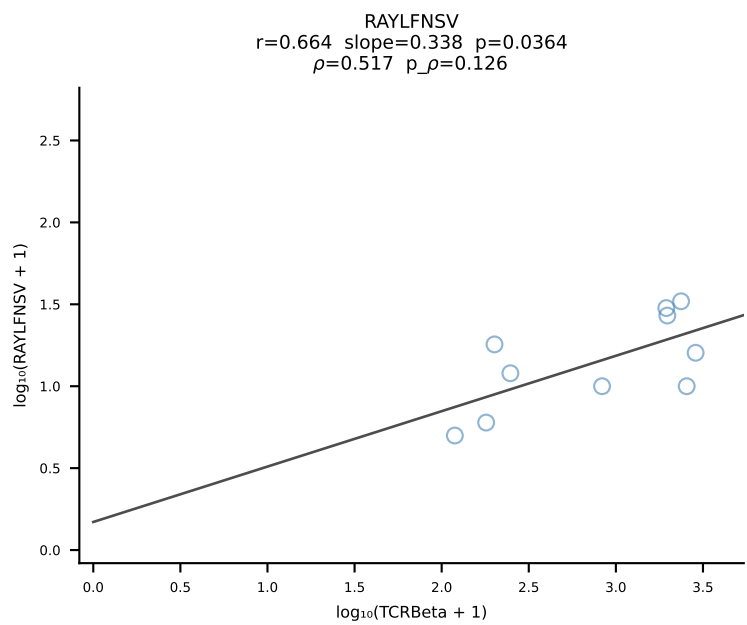
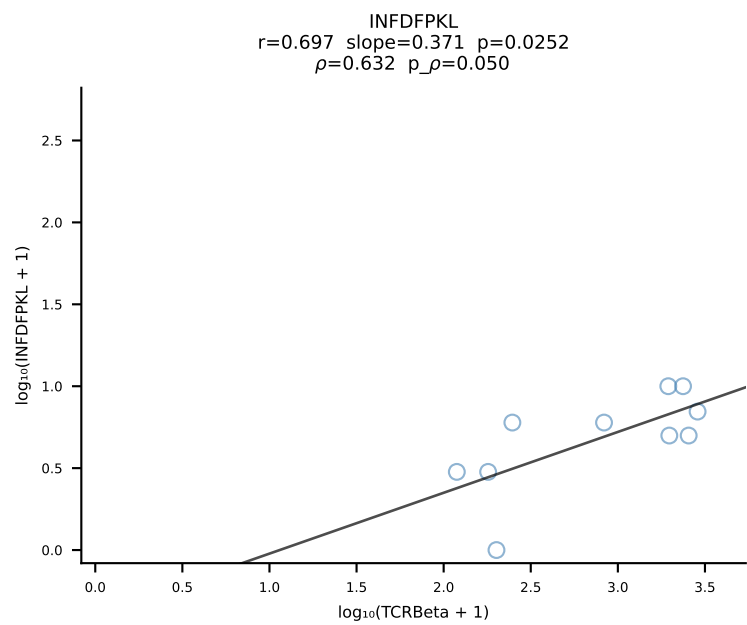
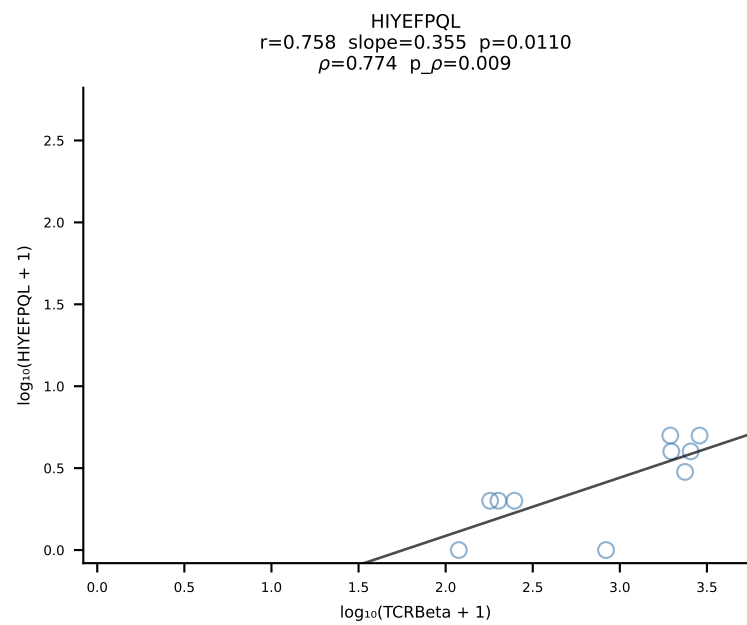
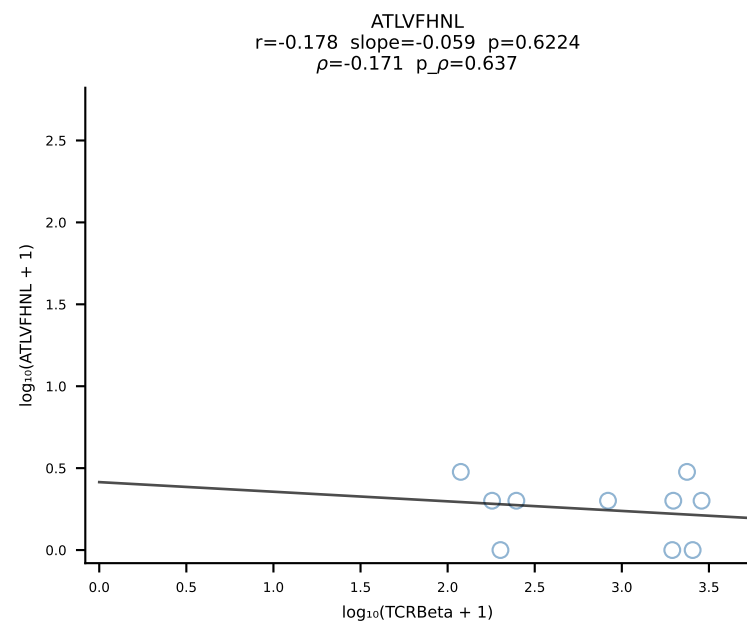




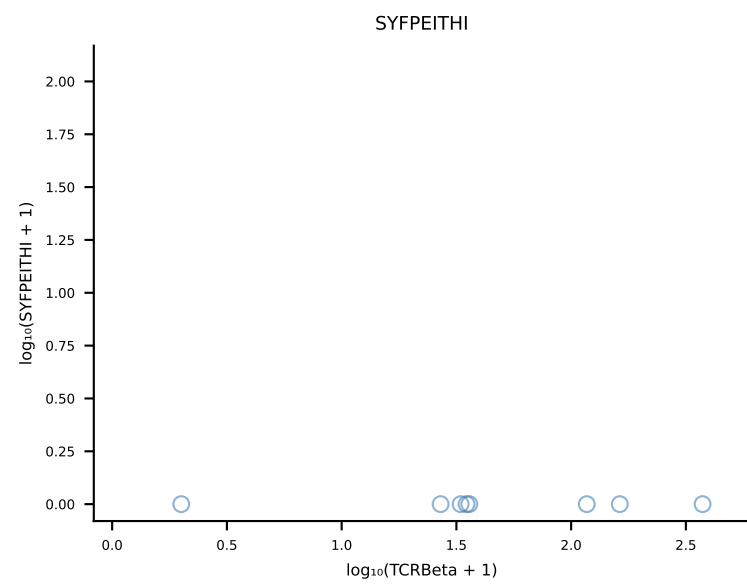
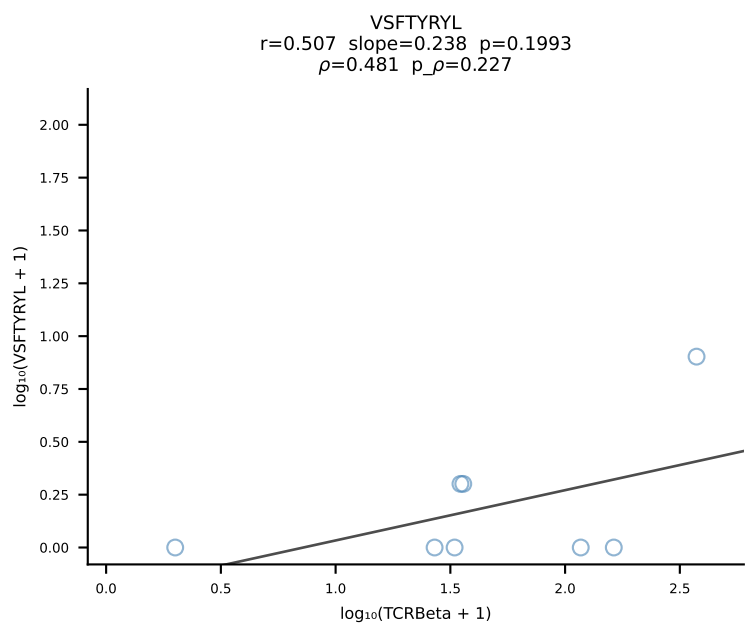
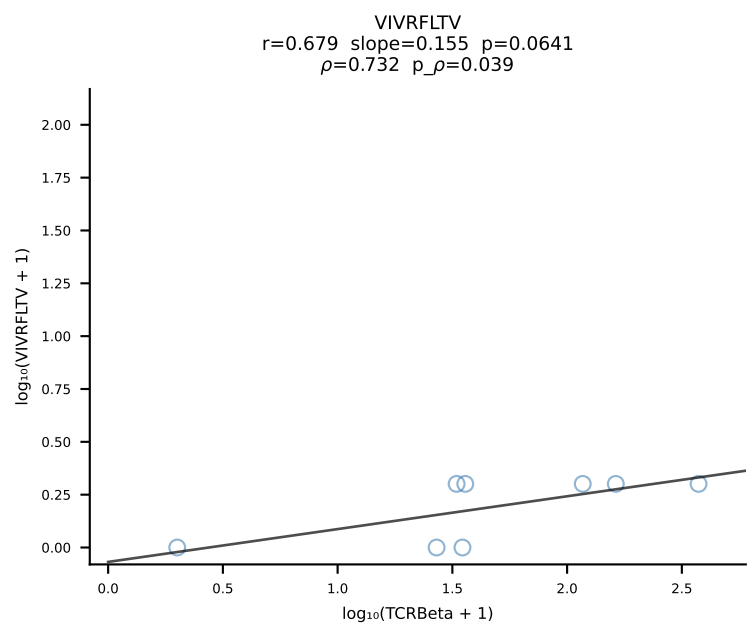
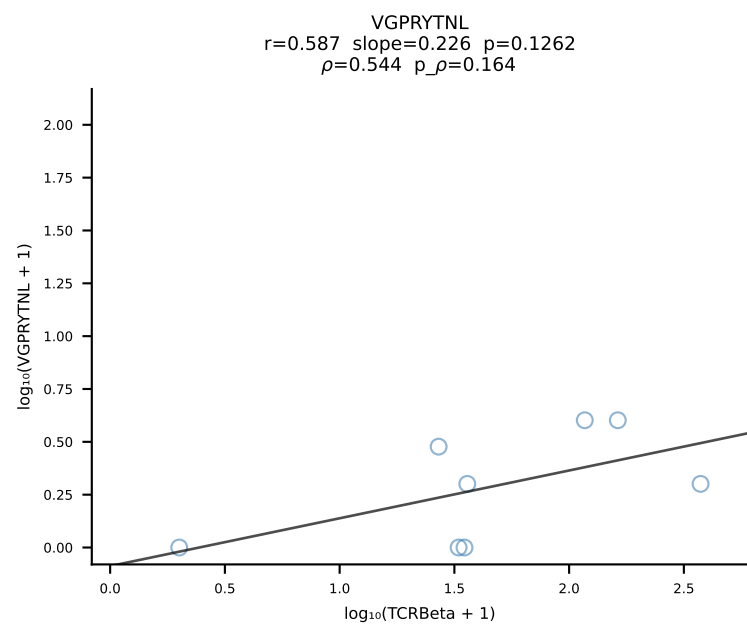
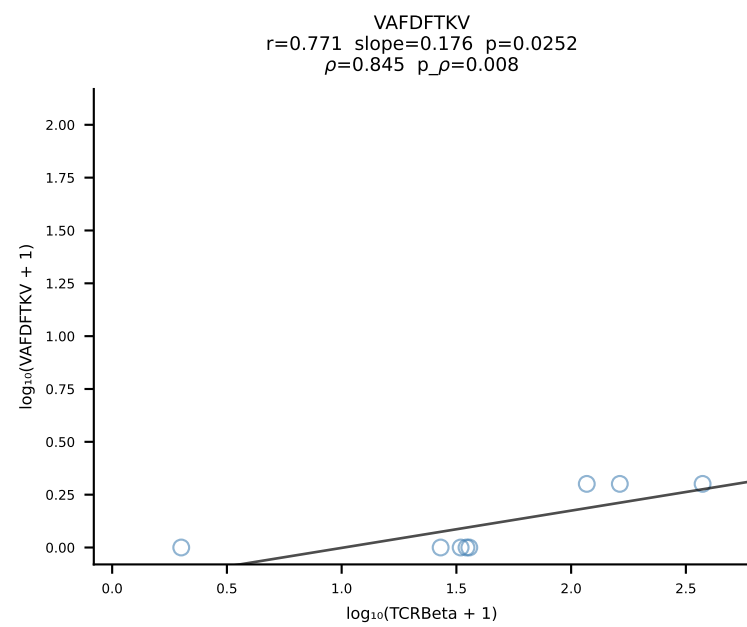
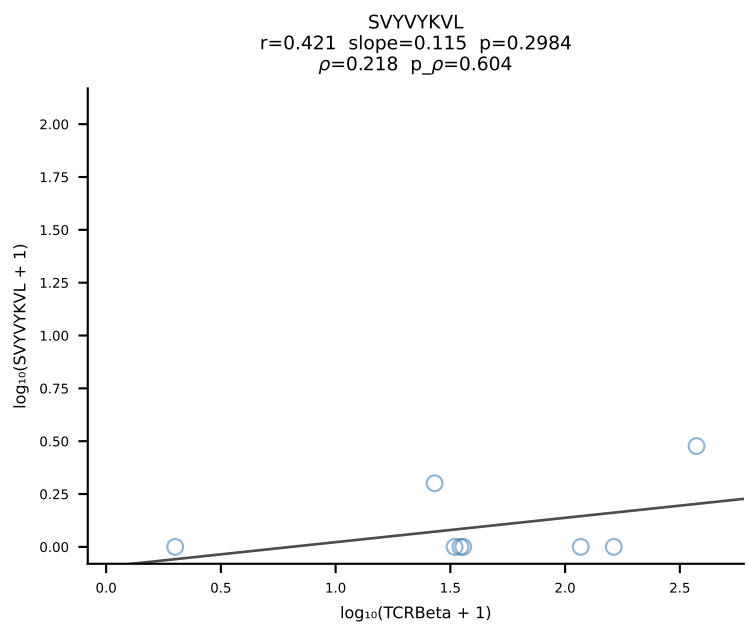
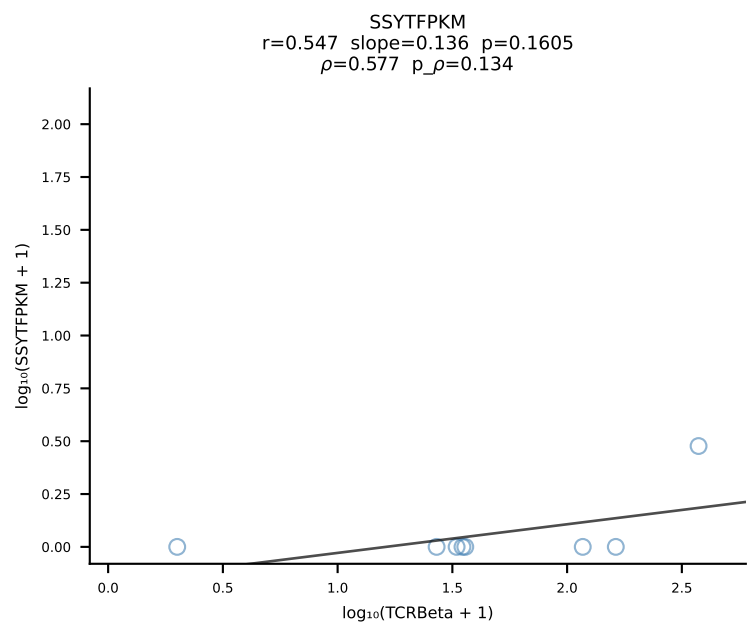
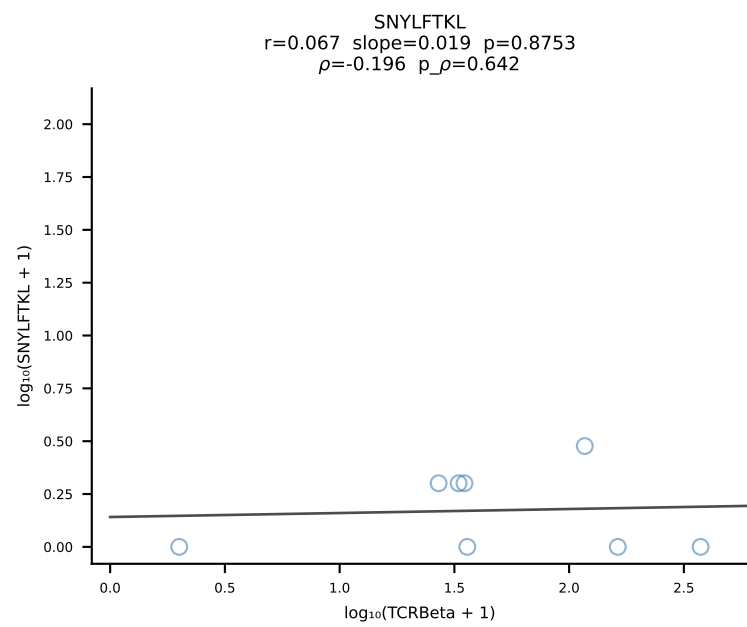
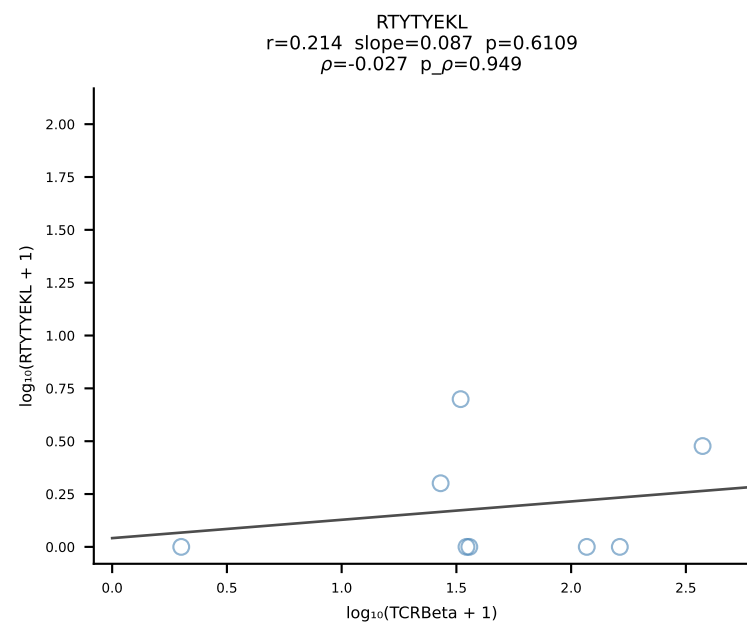
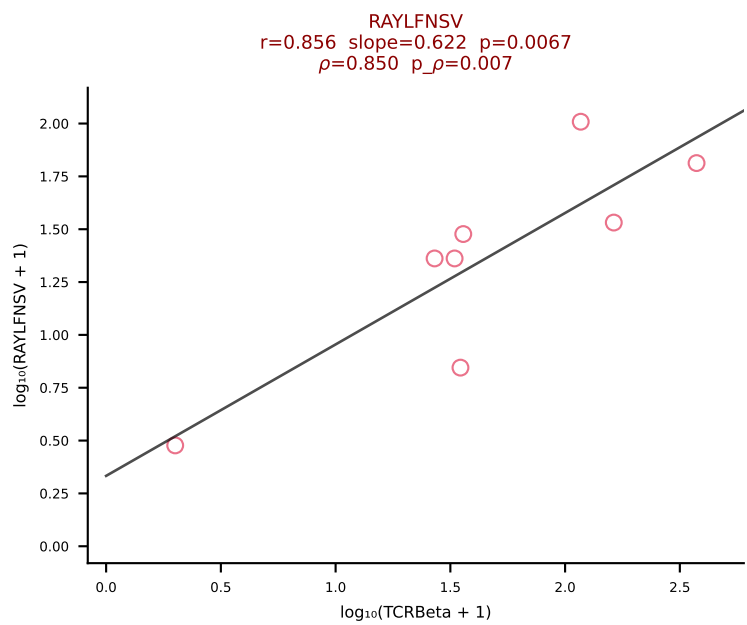
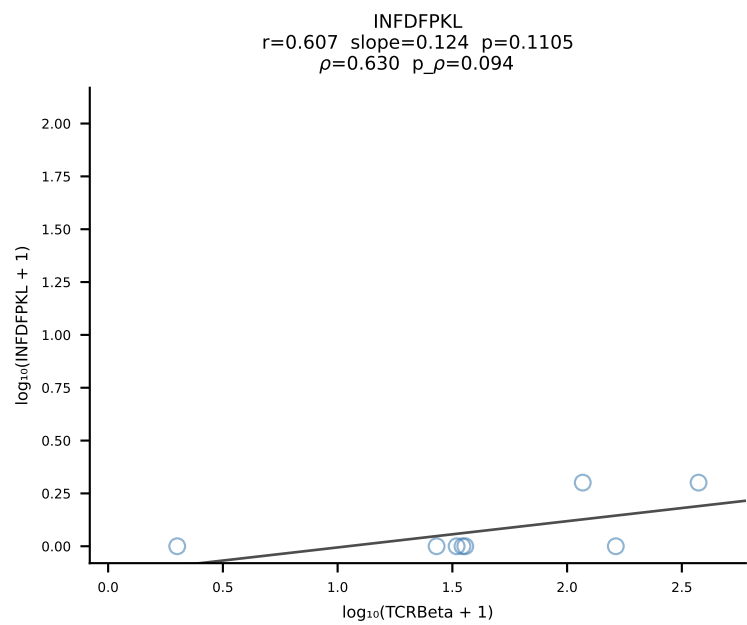
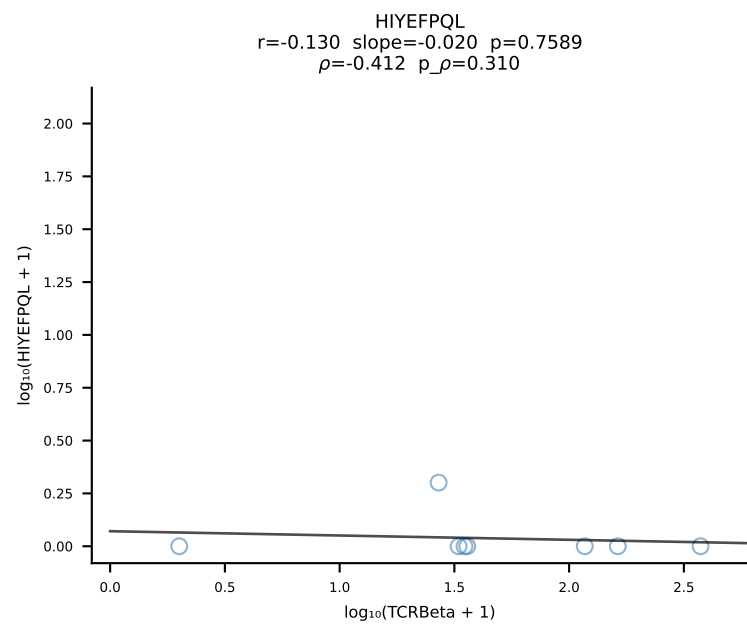
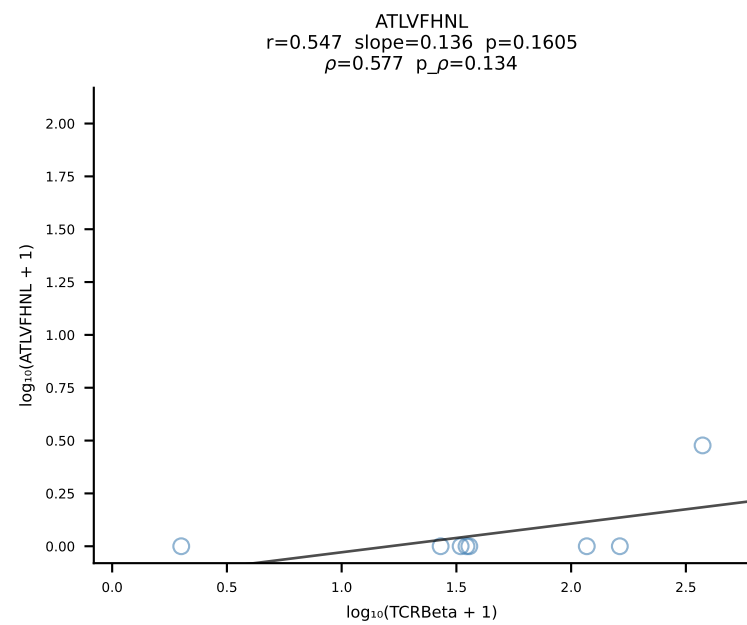
BALB/c Combined (Filtered OE 10x) | #38 AV16D/DV11-CAMREDSNYQLIW-AJ33_BV5-CASSQDYWGCGDTQYF-BJ2-5 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [38/228]

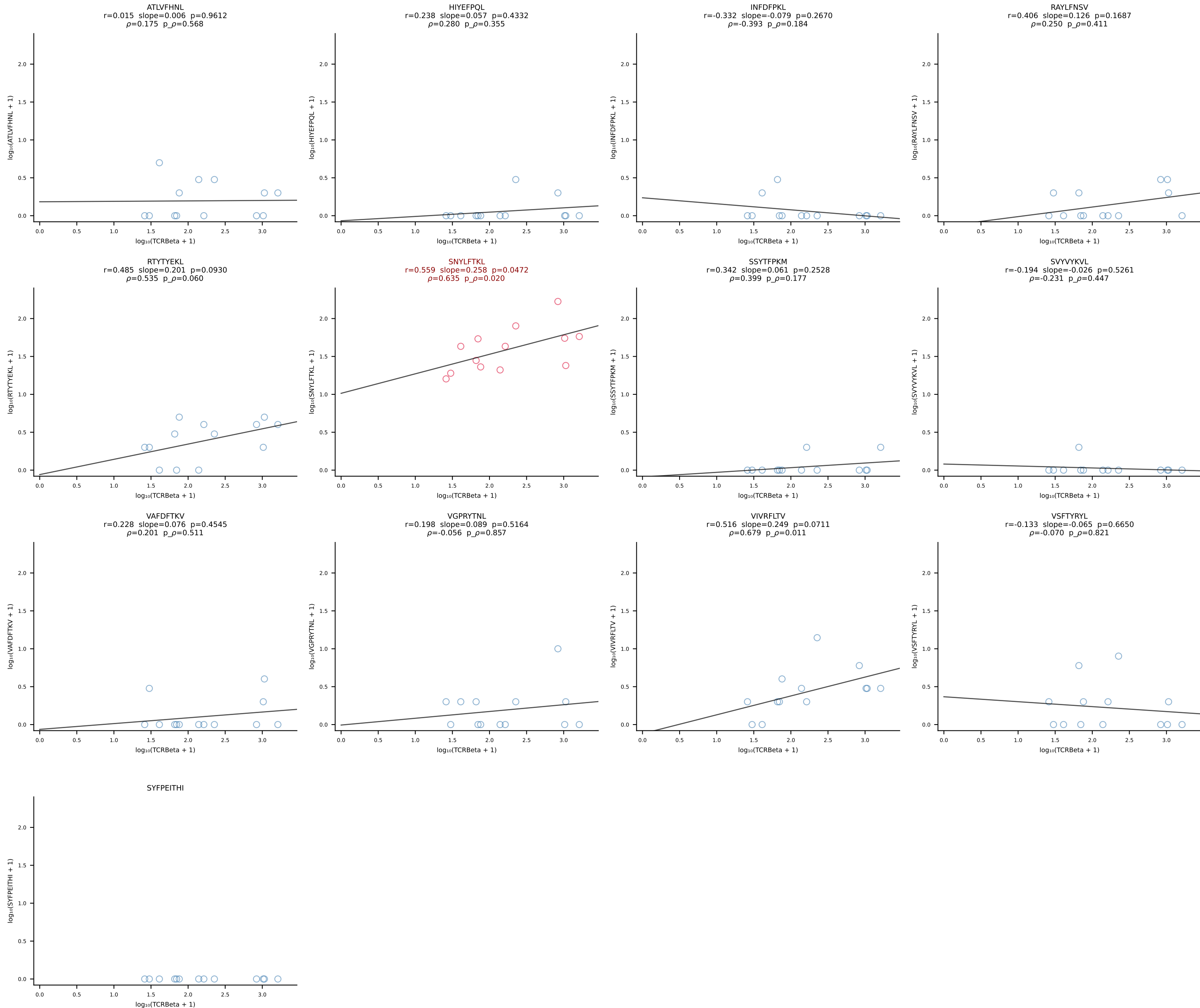


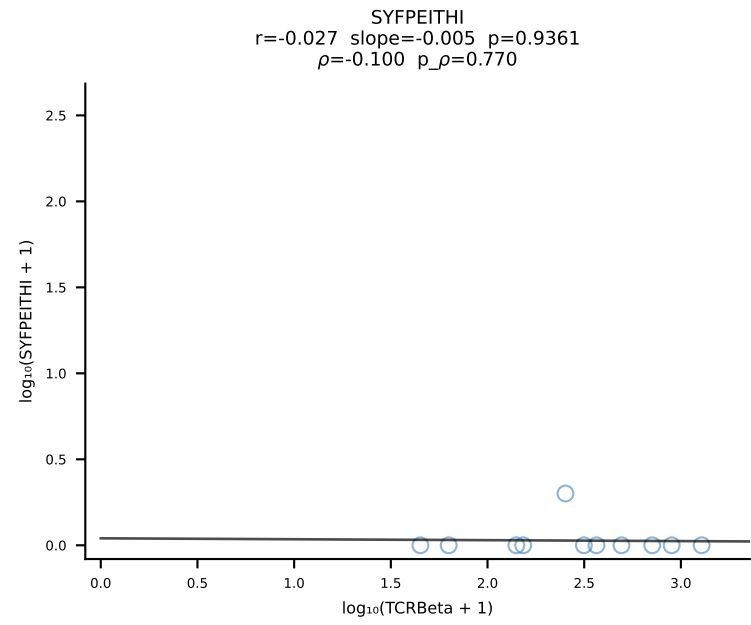
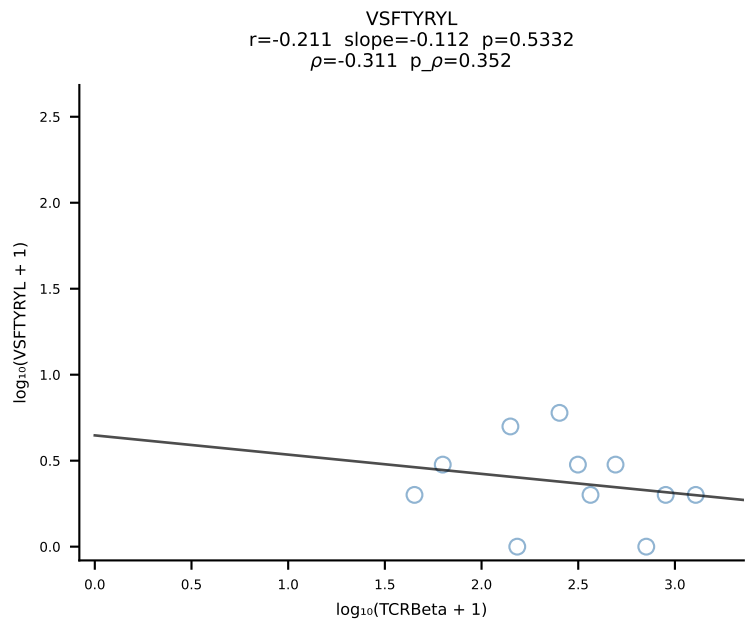
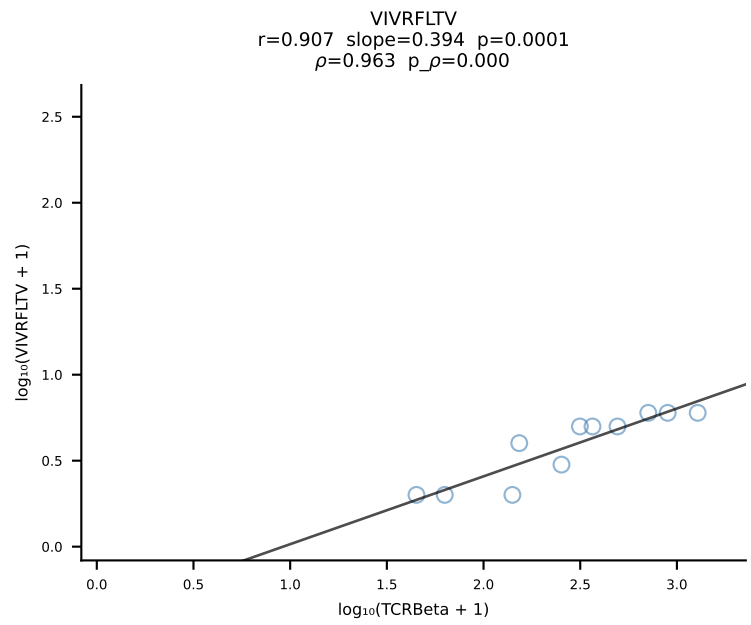
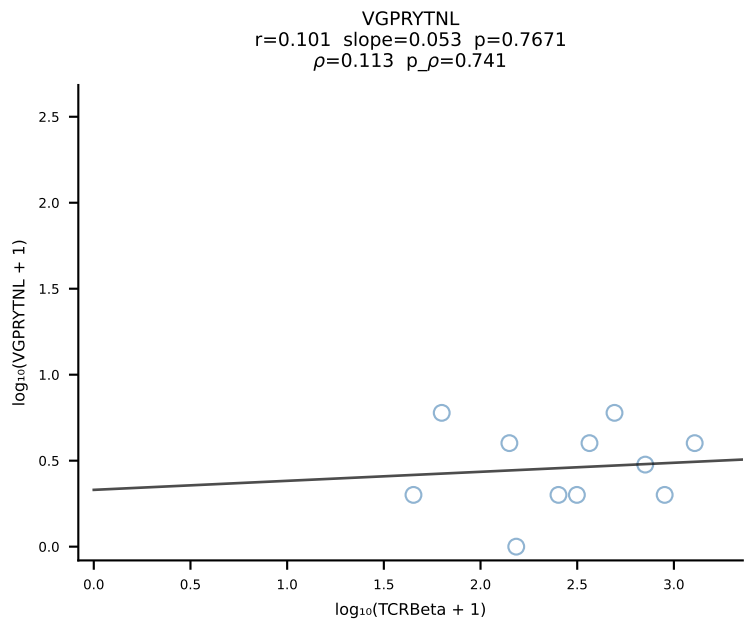
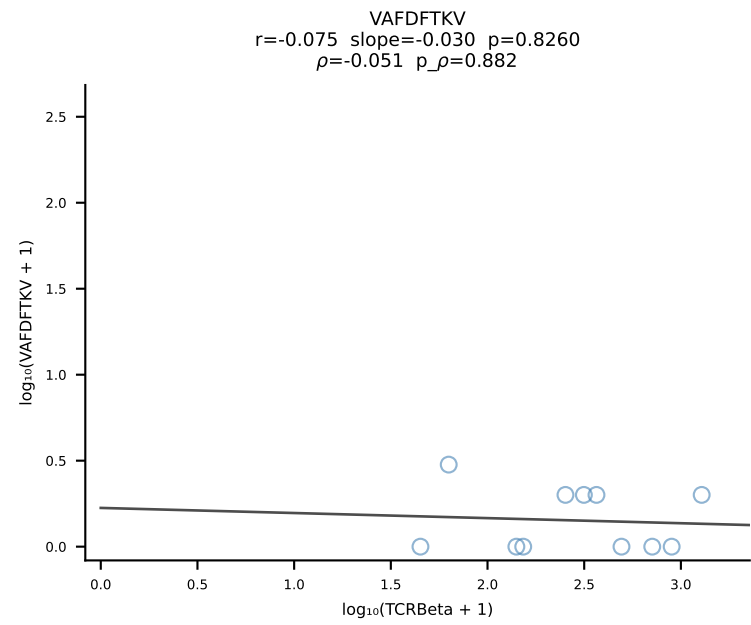
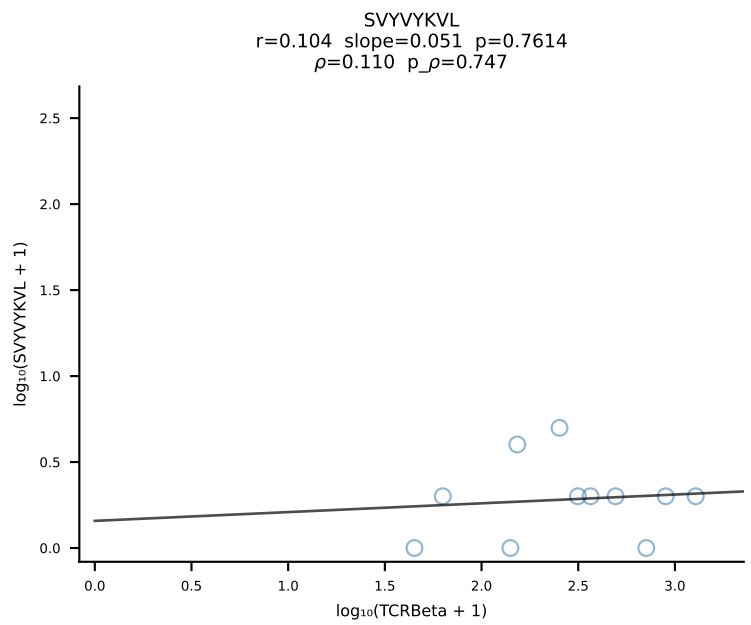
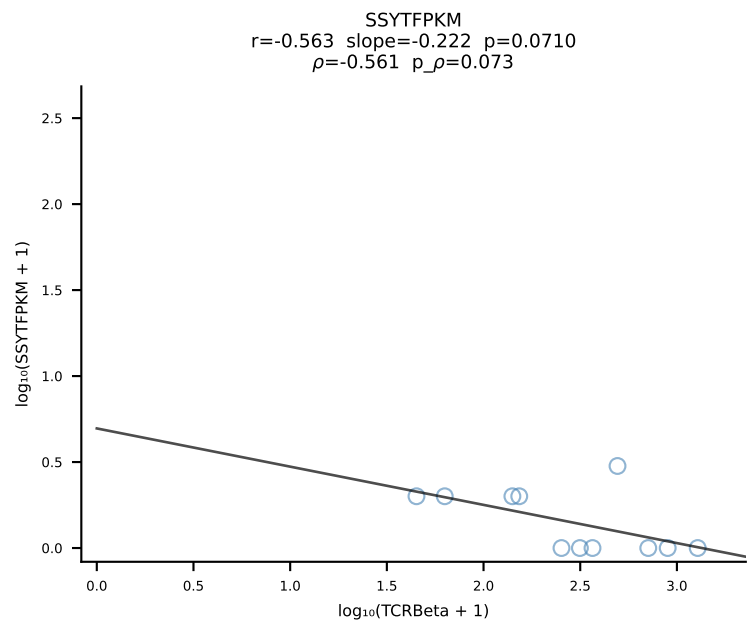
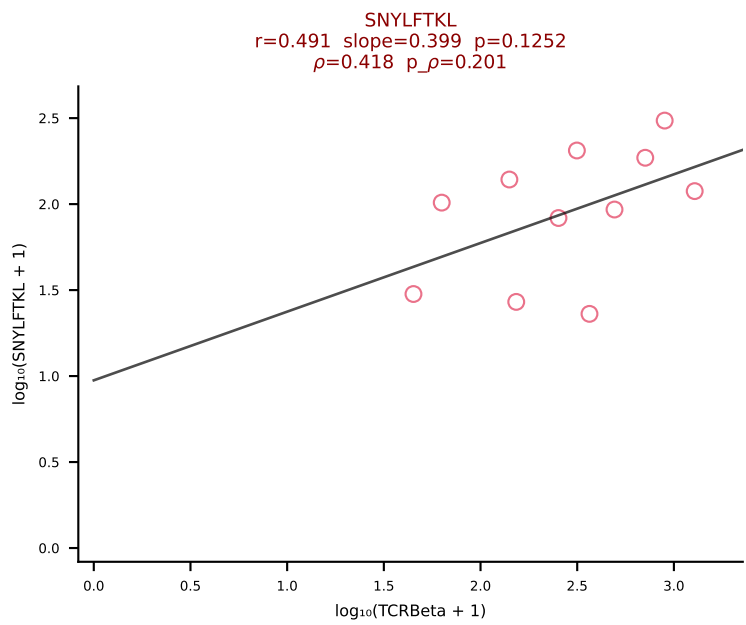
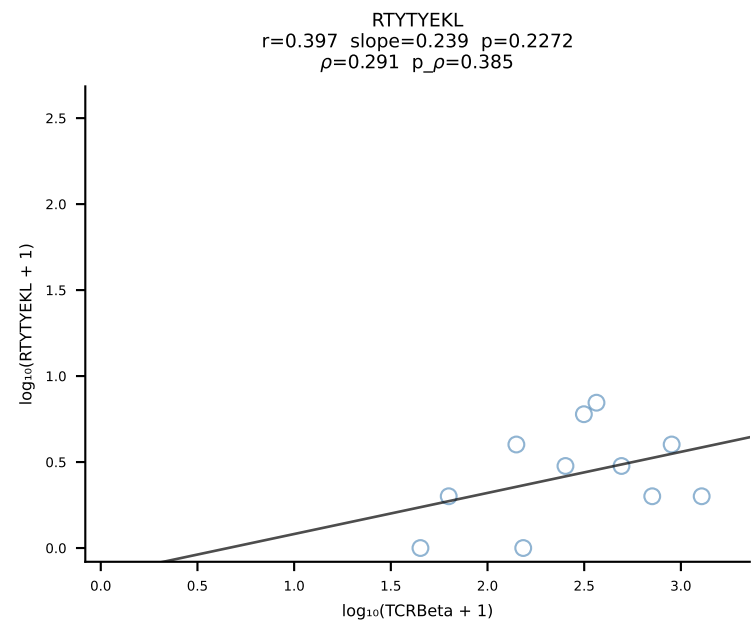
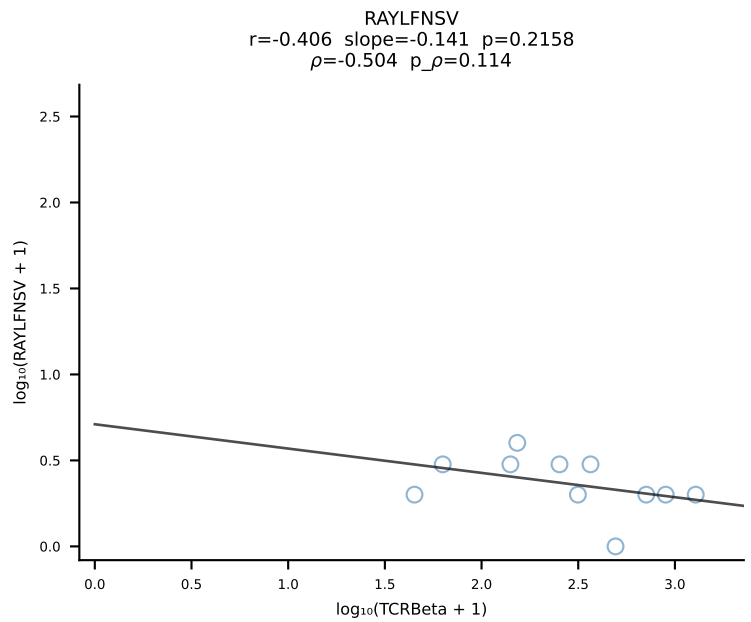
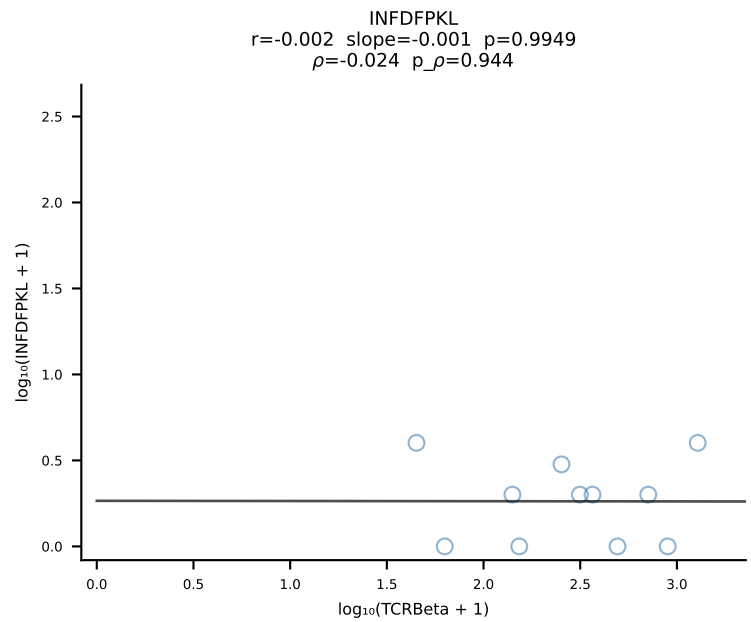
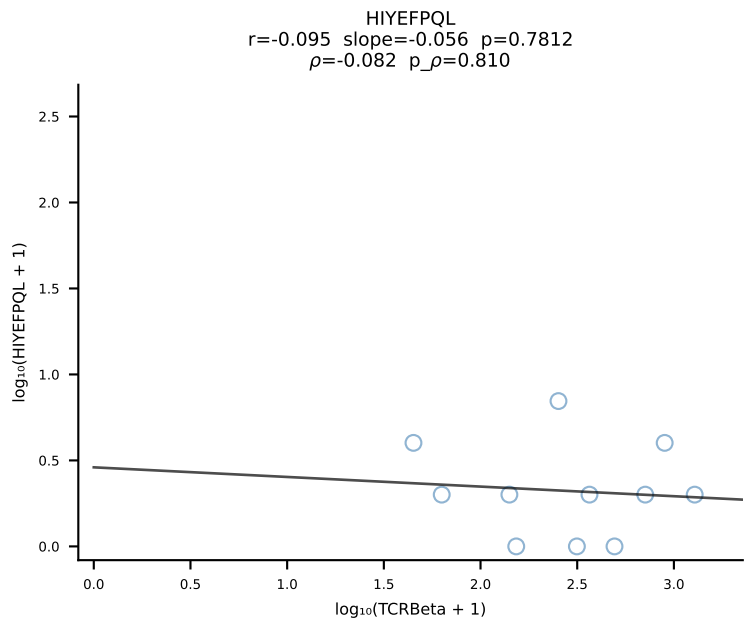
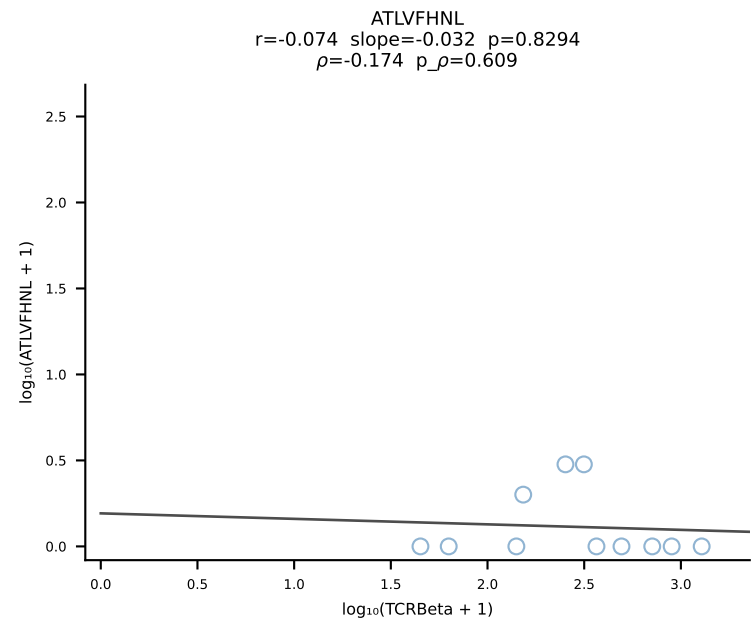
BALB/c Combined (Filtered OE 10x) | #39 AV13D-1-CAMANTGNYKYVF-AJ40_BV13-2-CASGGIYEQYF-BJ2-7 (n=10)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [39/228]



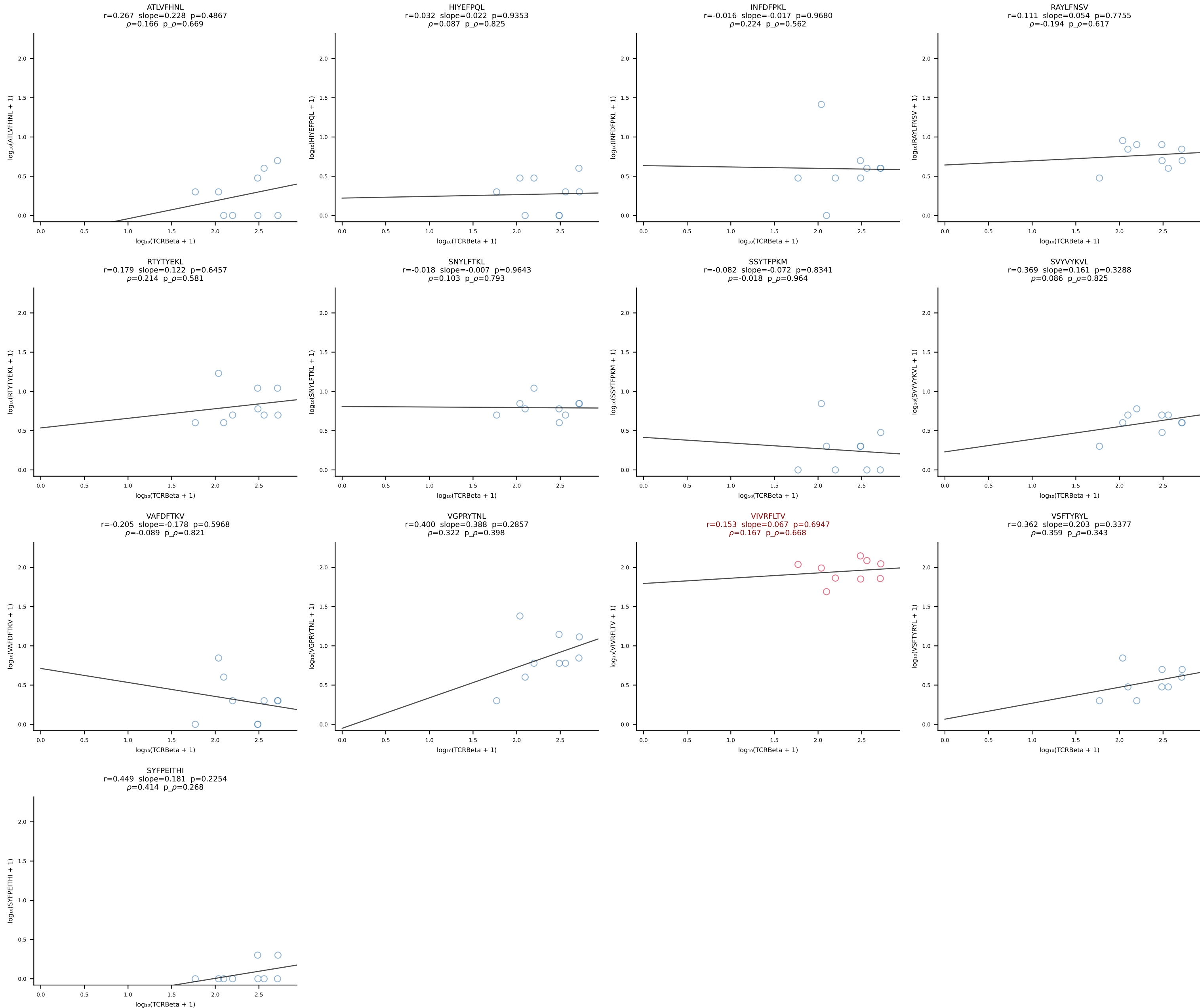
BALB/c Combined (Filtered OE 10x) | #40 AV14-1-CAASPGTGGYKVVF-AJ12_BV1-CTCSALRVSGNTLYF-BJ1-3 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [40/228]

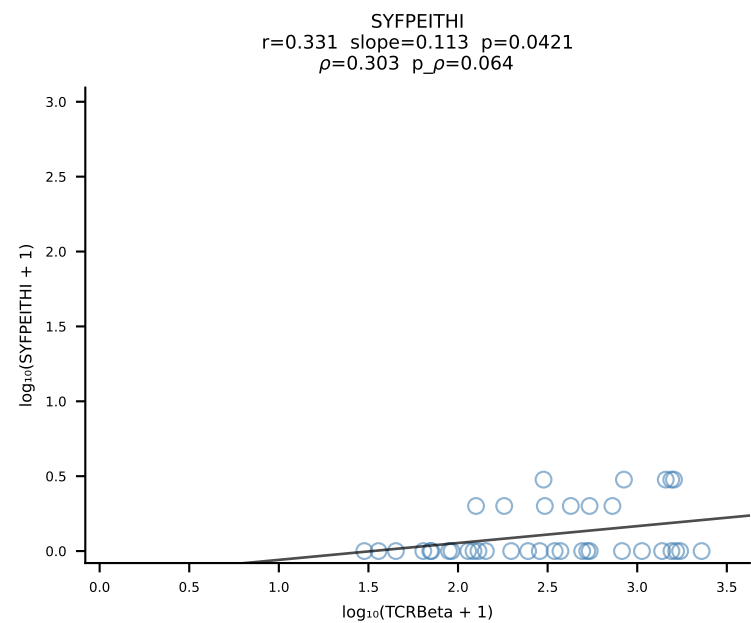
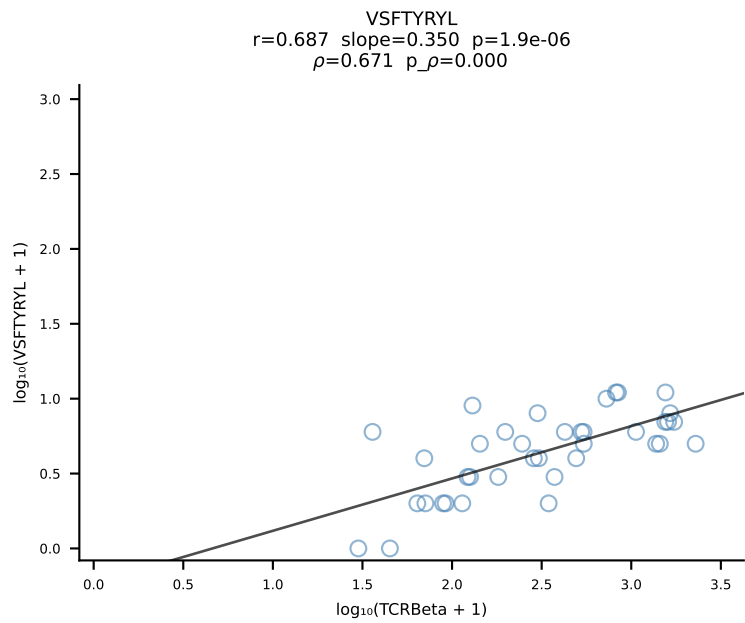
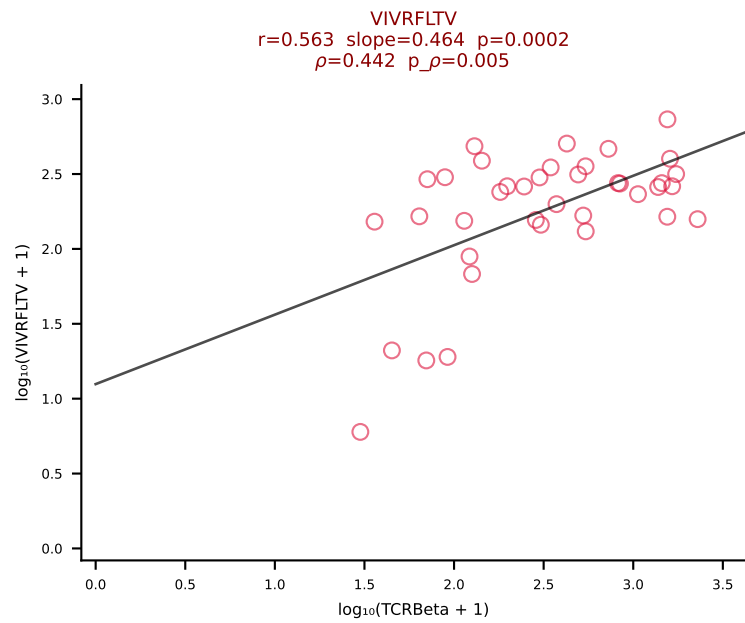
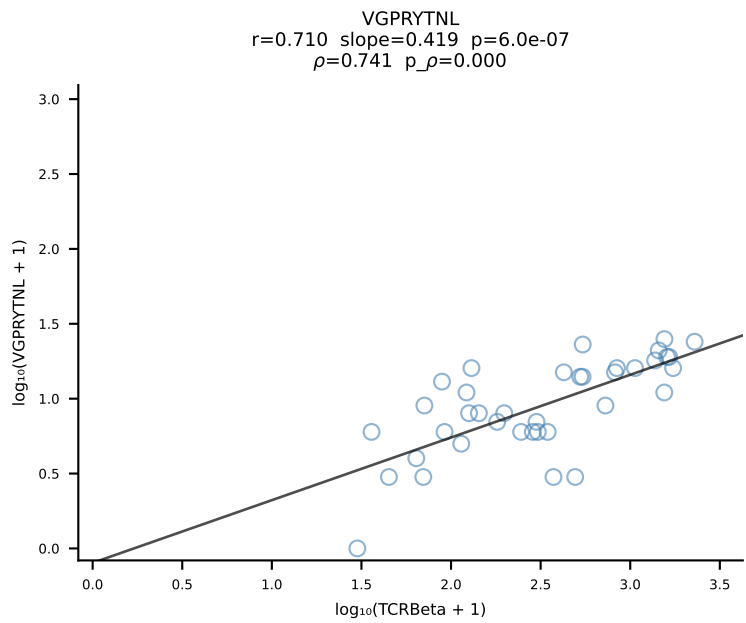
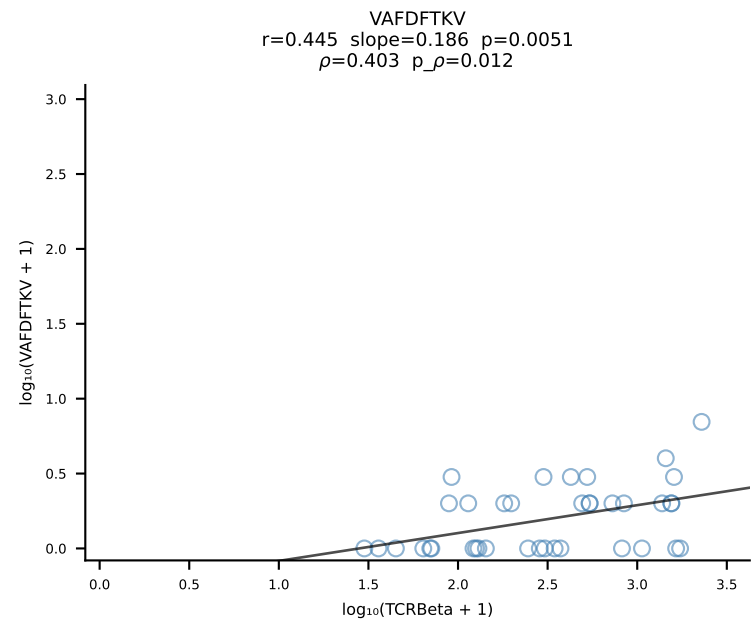
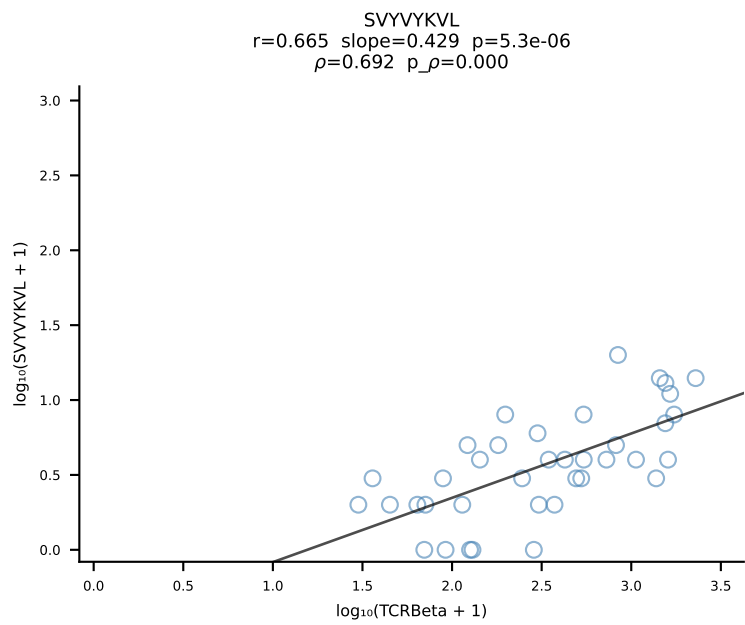
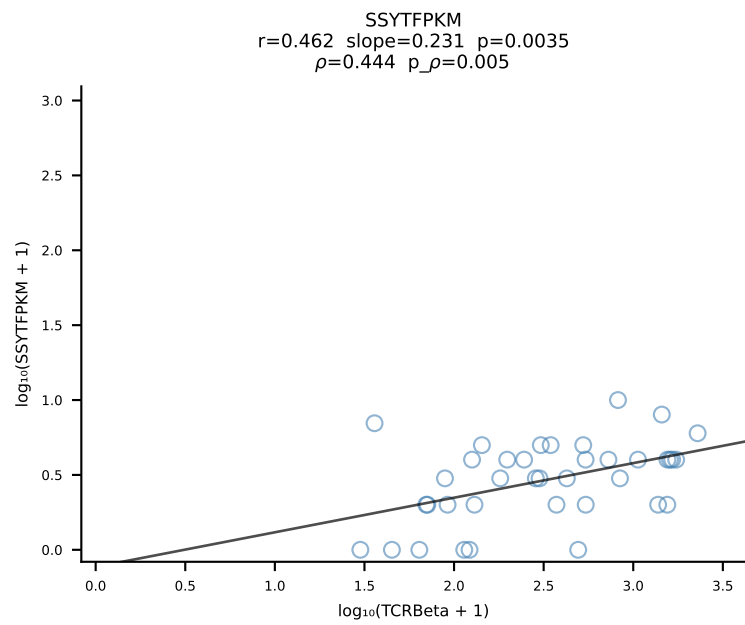
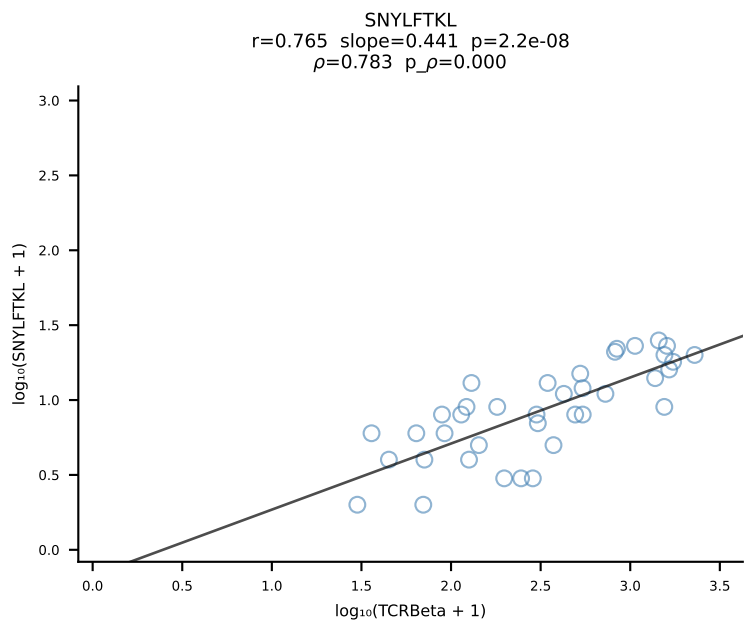
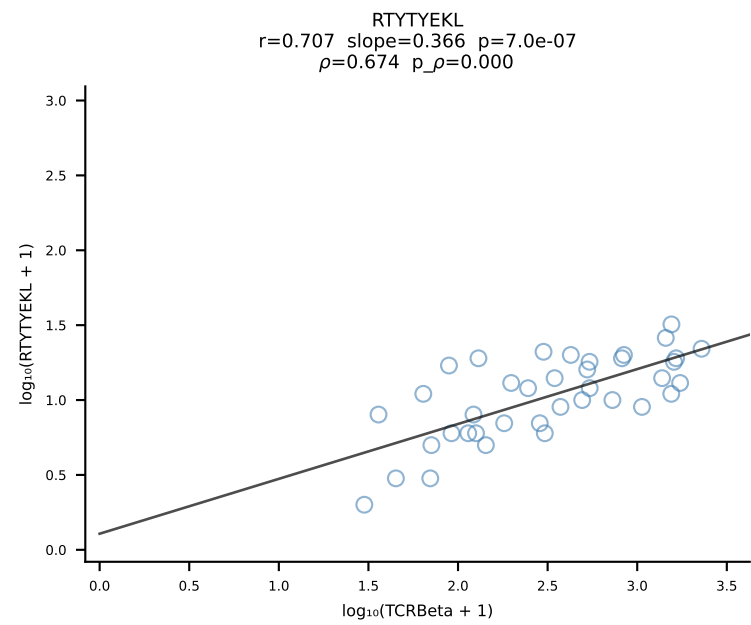
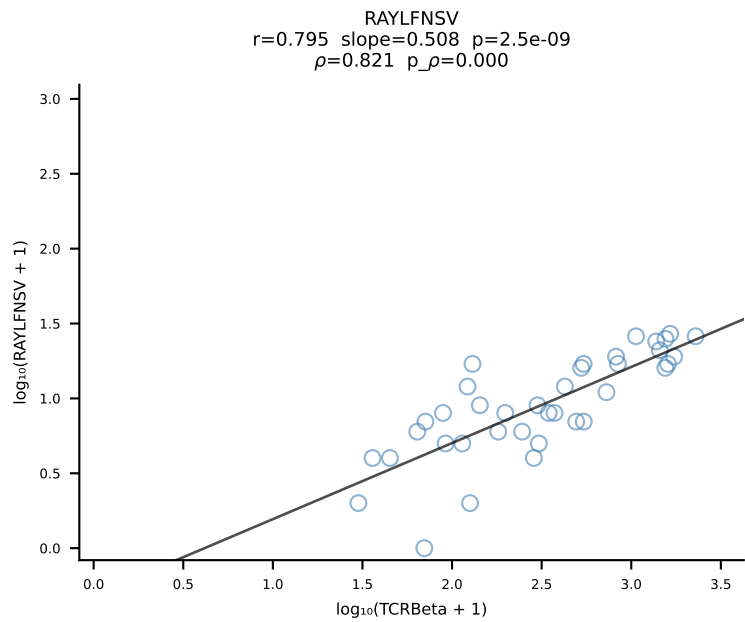
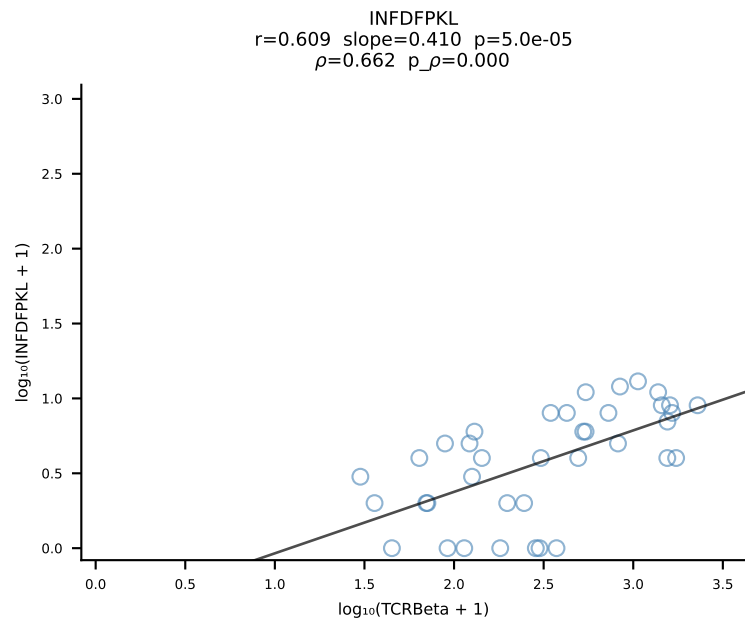
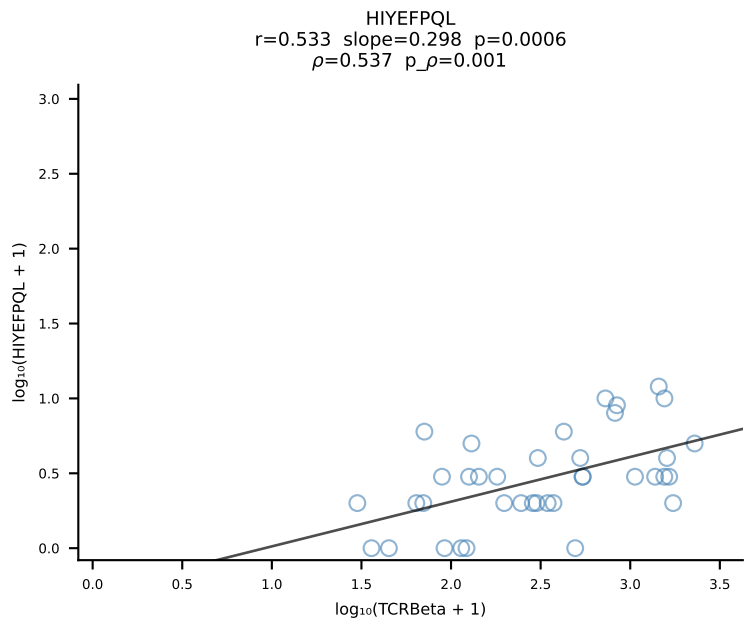
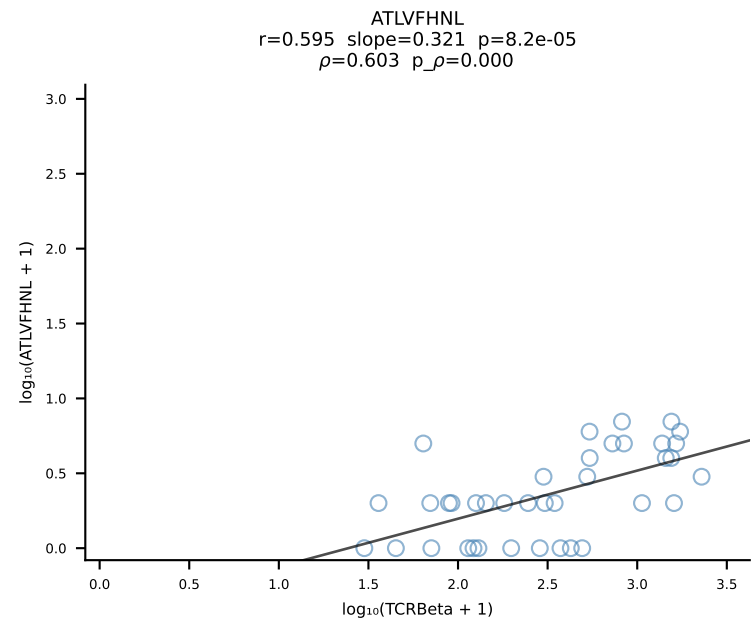




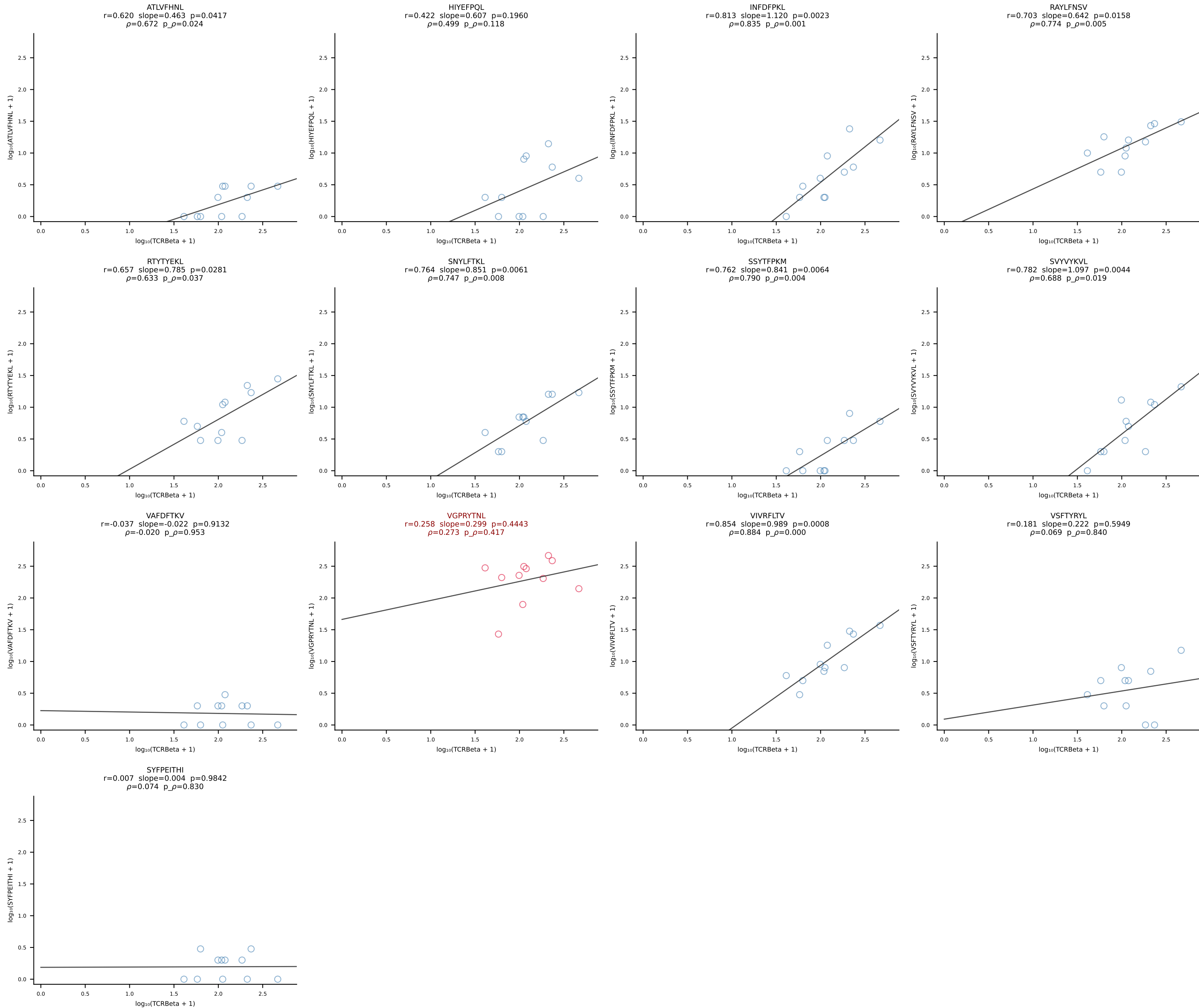


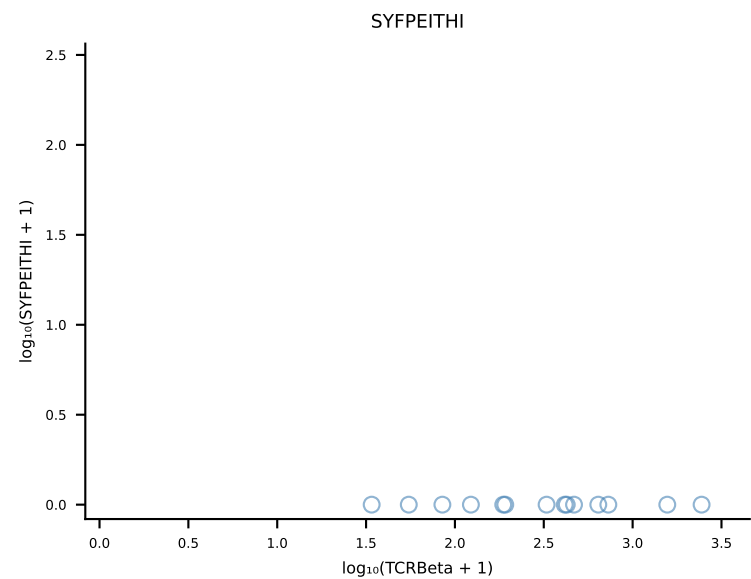
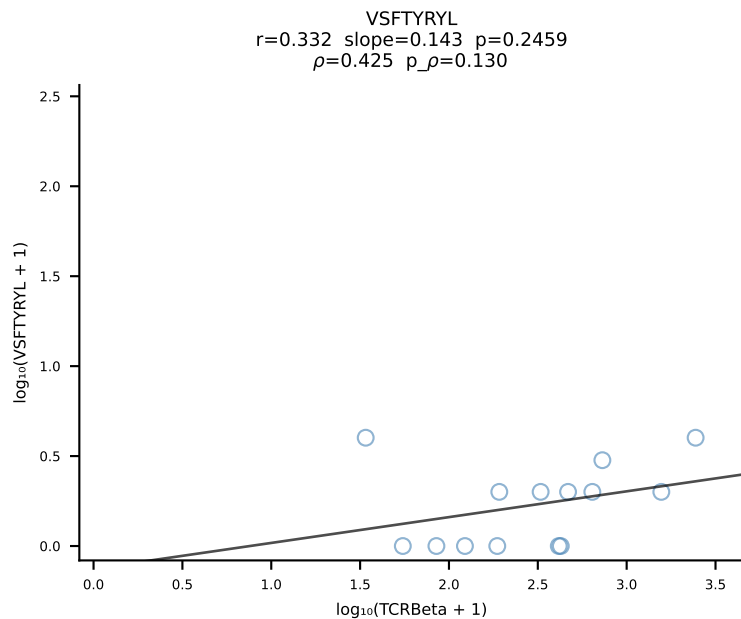
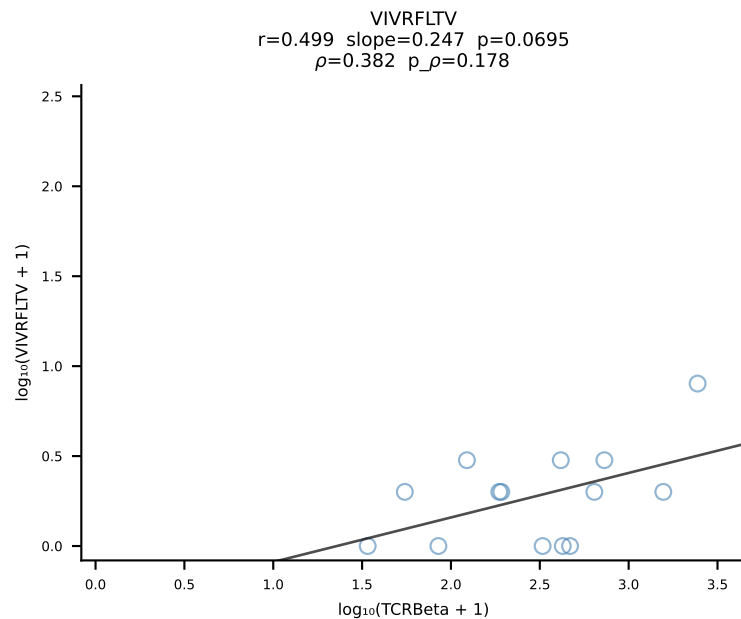
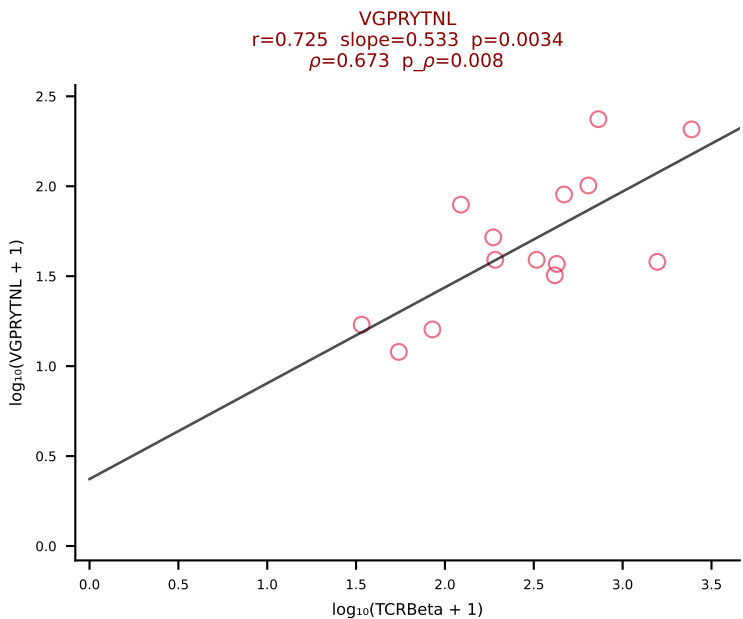
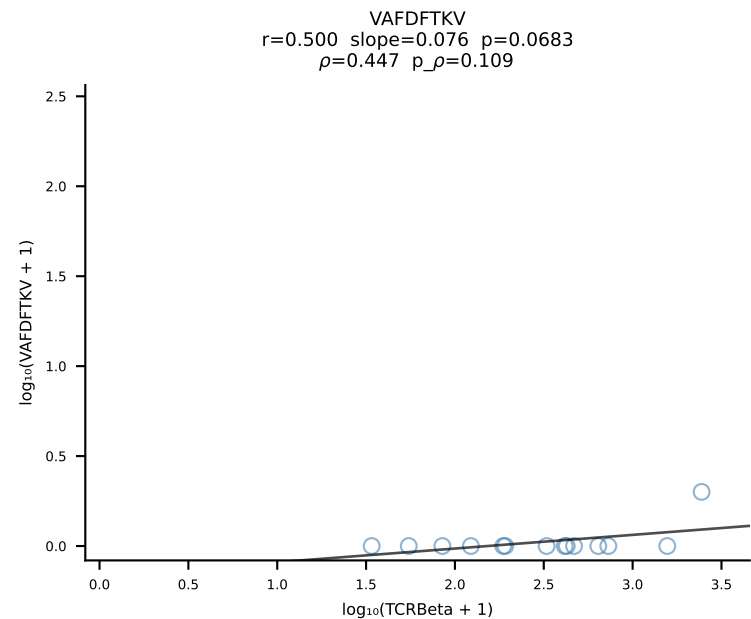
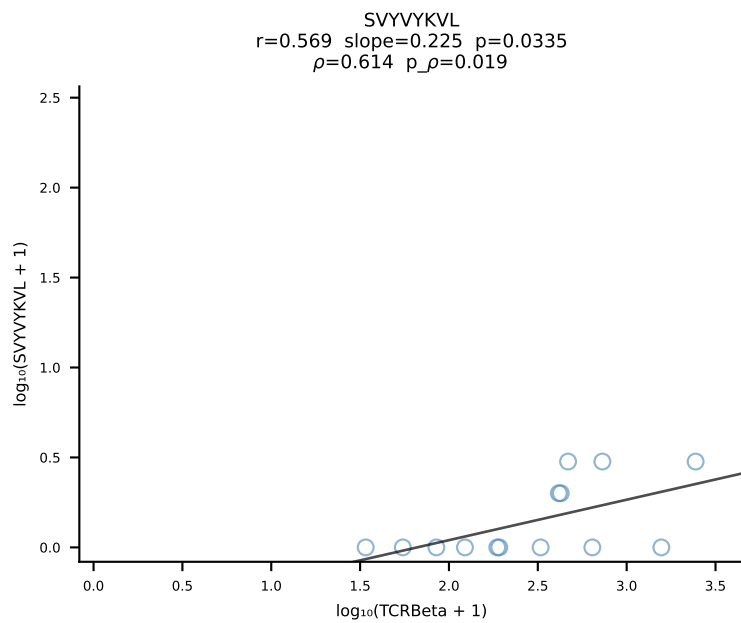
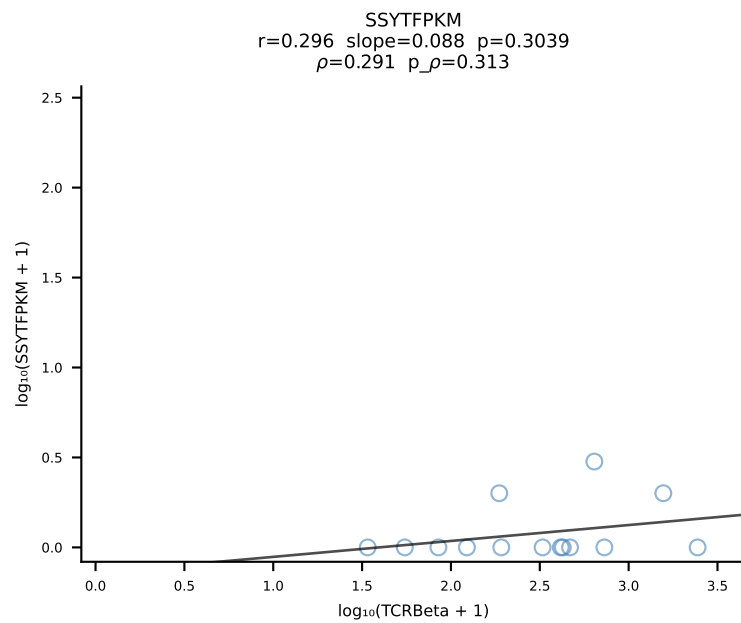
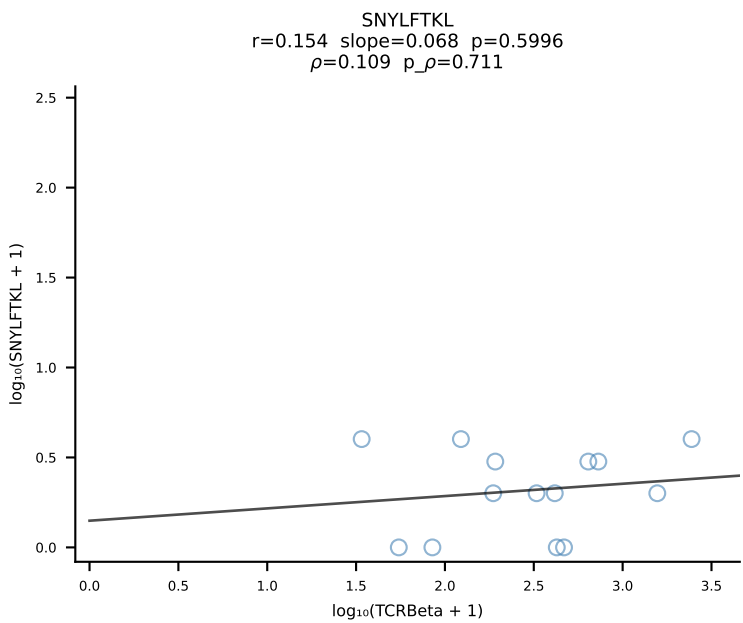
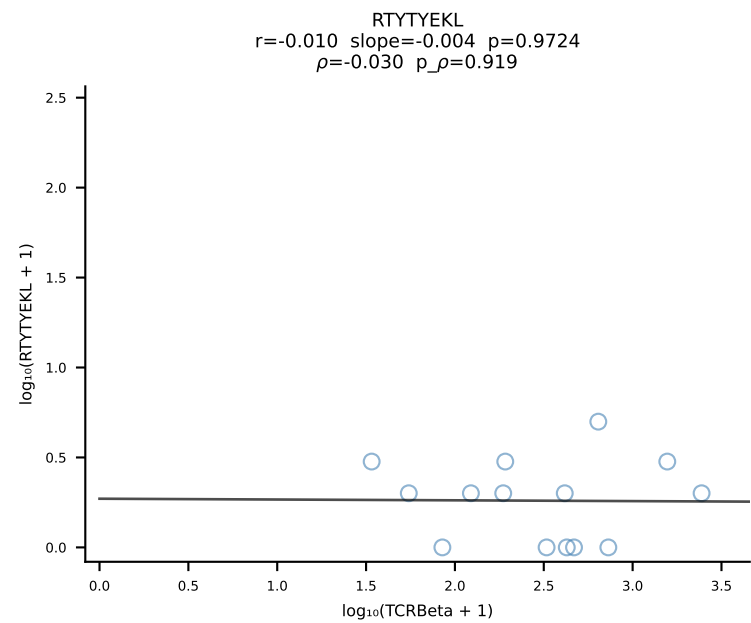
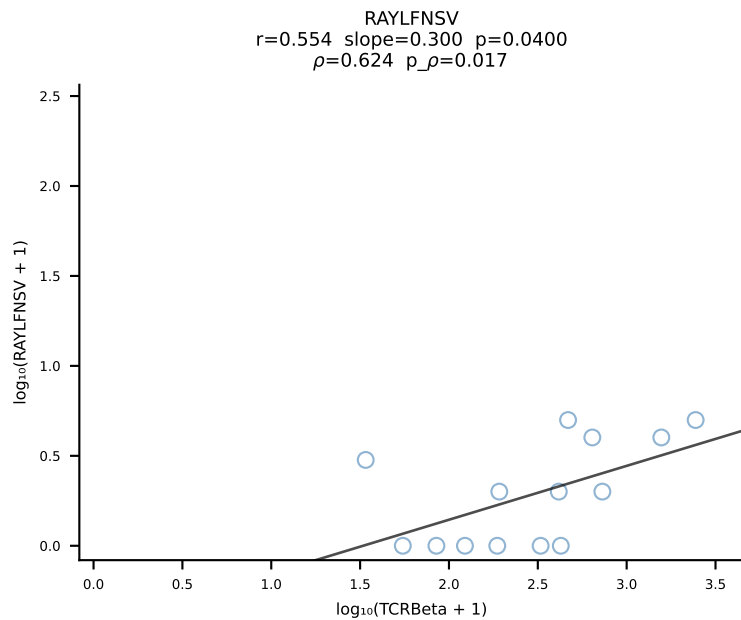
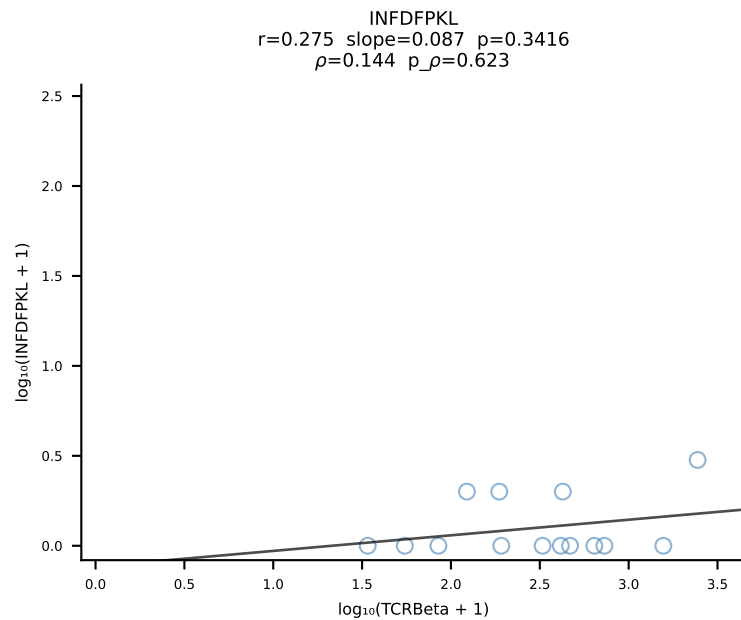
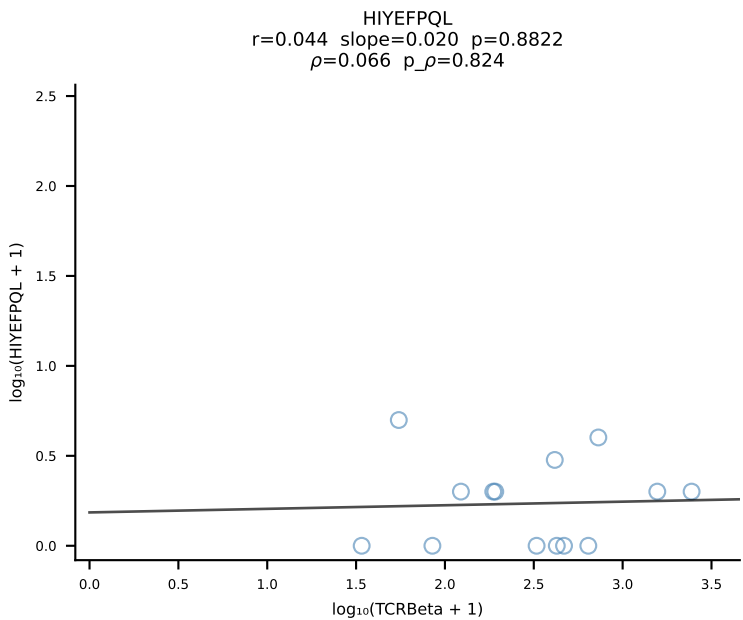
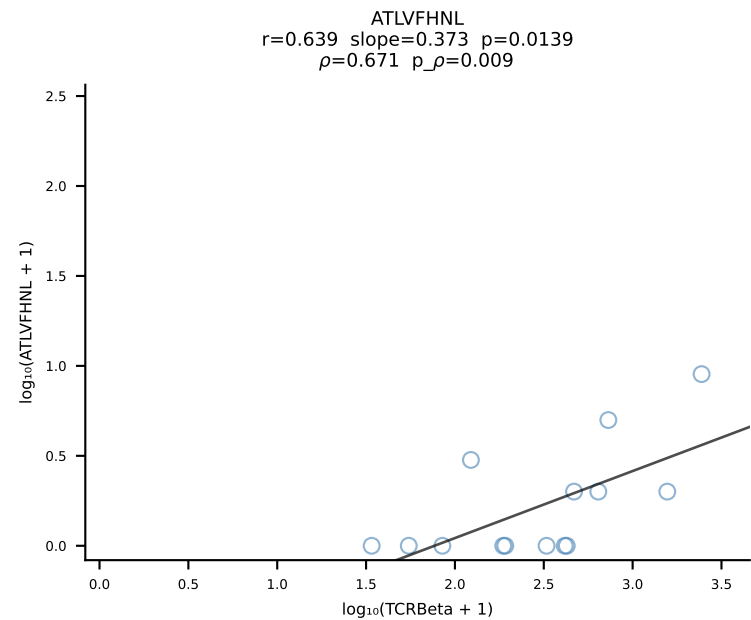
BALB/c Combined (Filtered OE 10x) | #43 AV6D-6-CALSDNRIFF-AJ31_BV13-1-CASSDPTGAYEQYF-BJ2-7 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [43/228]

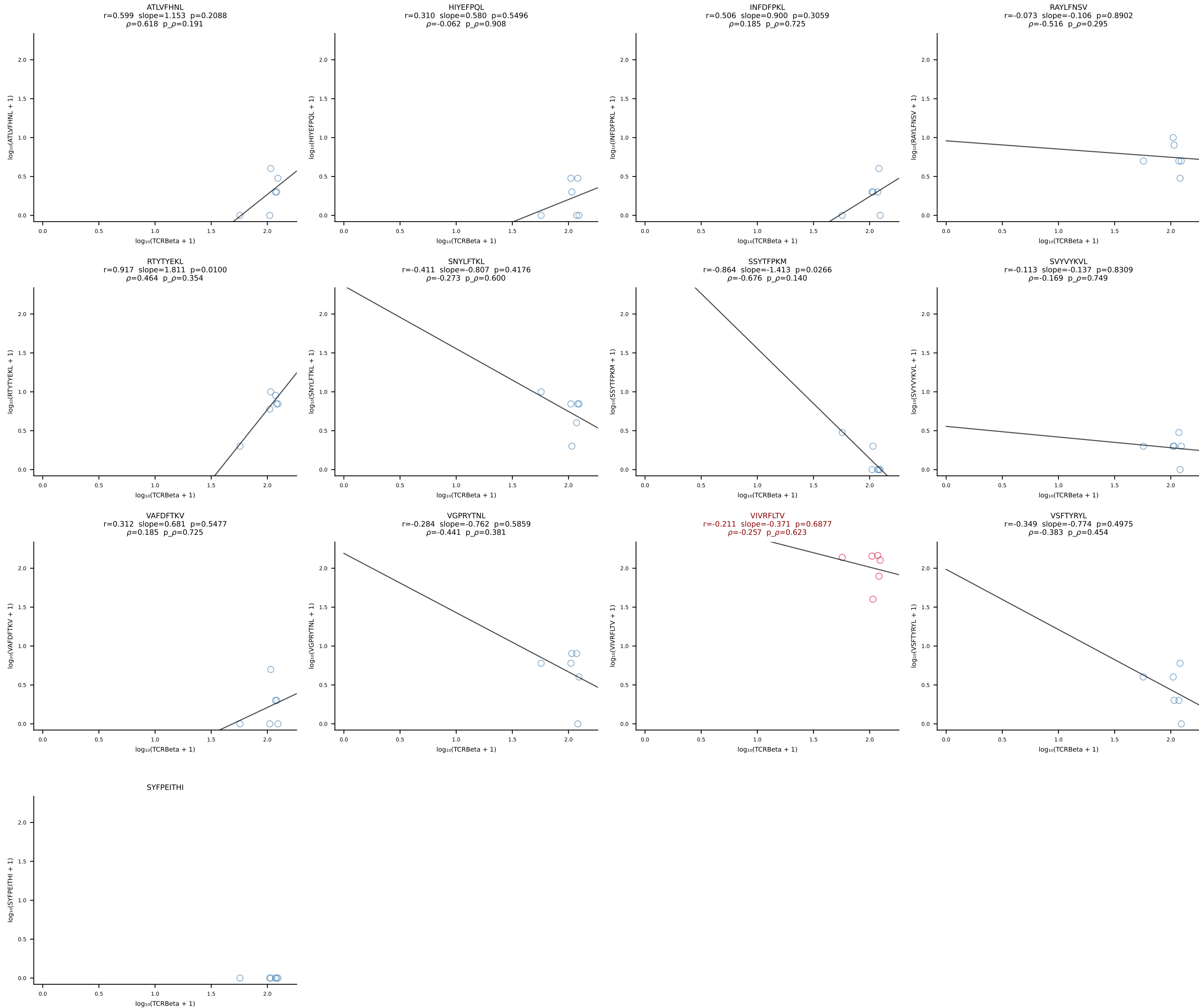


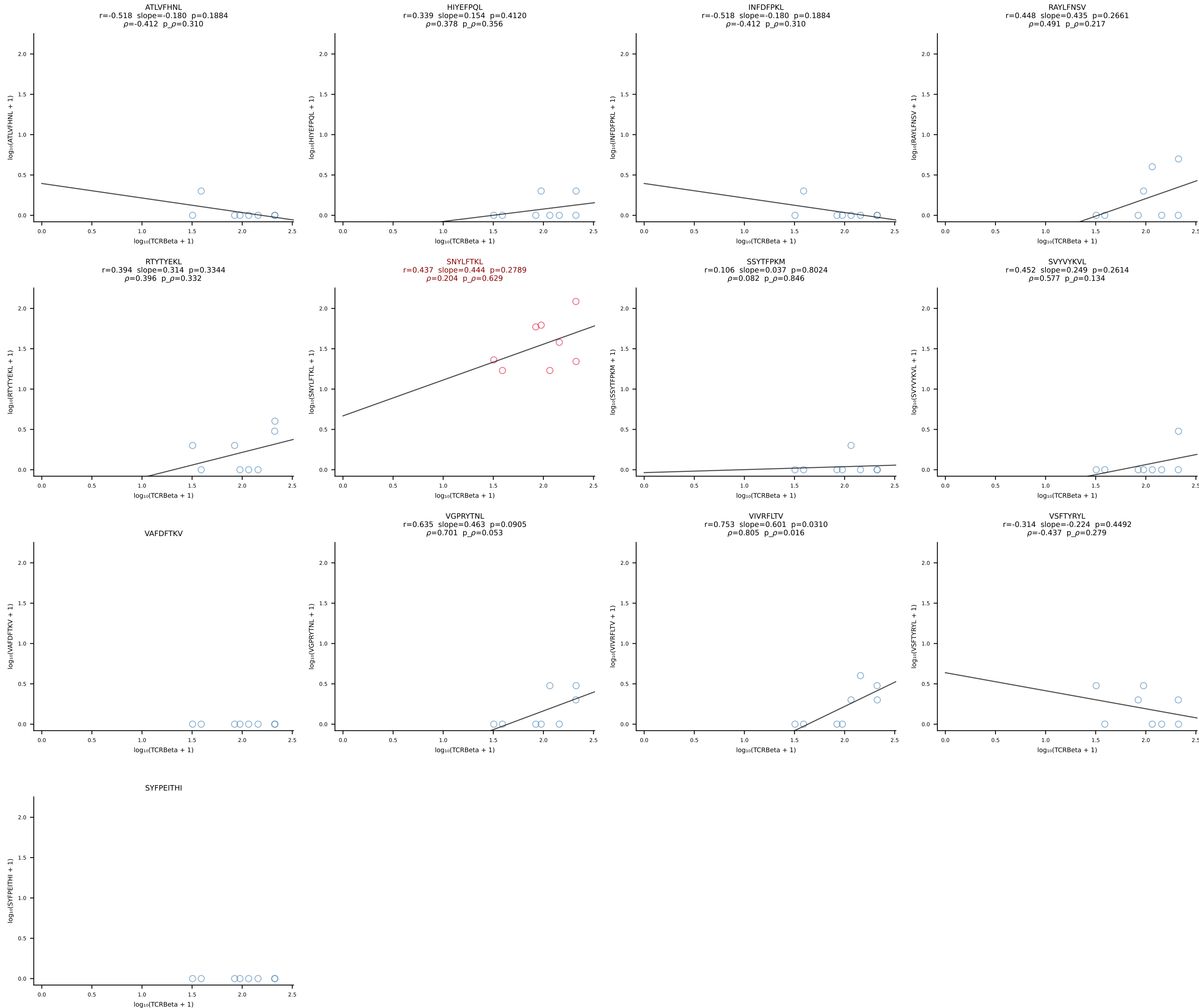


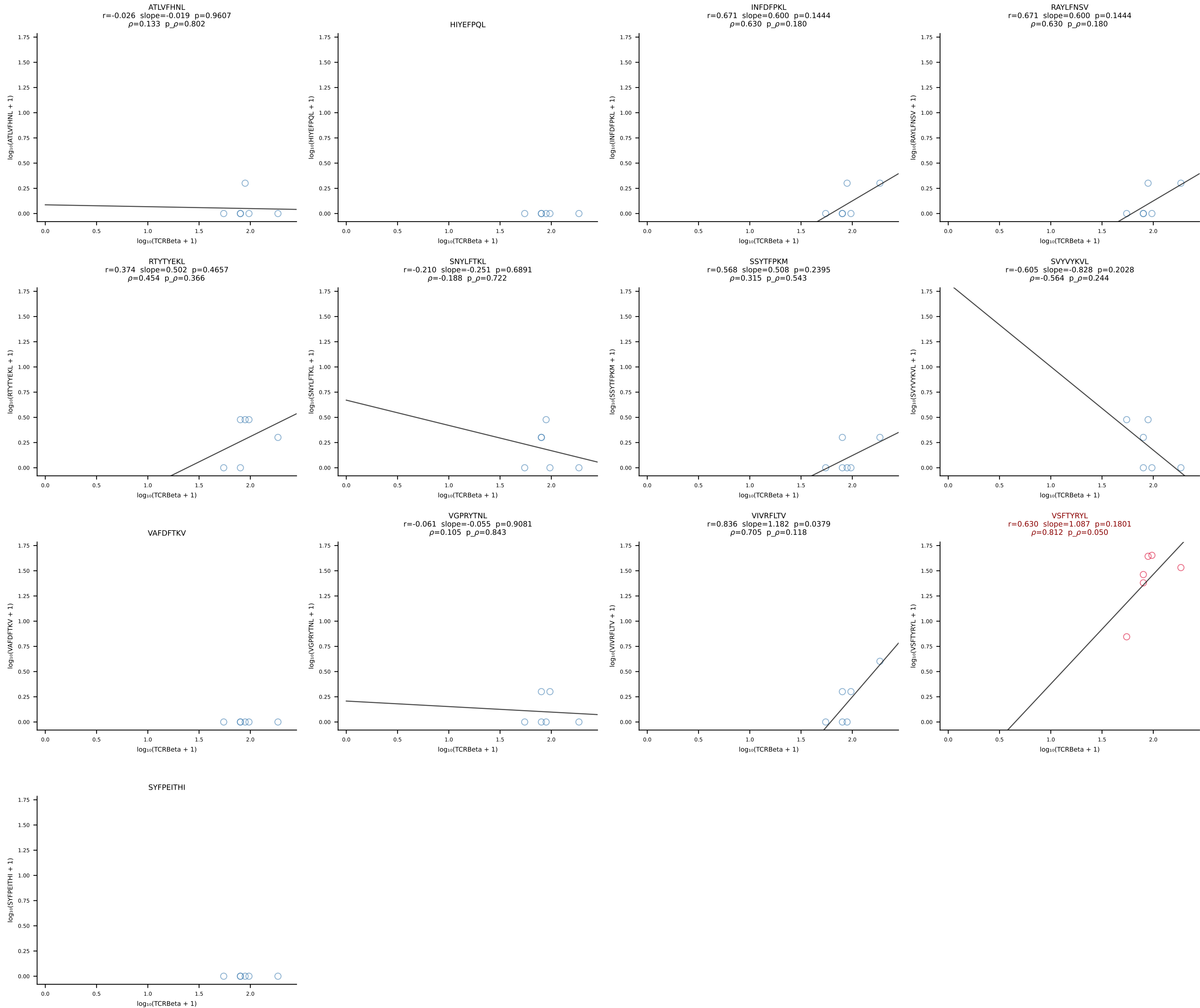
BALB/c Combined (Filtered OE 10x) | #45 AV13D-3-CAMRTNSAGNKLTf-AJ17*p02_BV13-2-CASGTTYEQYF-BJ2-7 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [45/228]



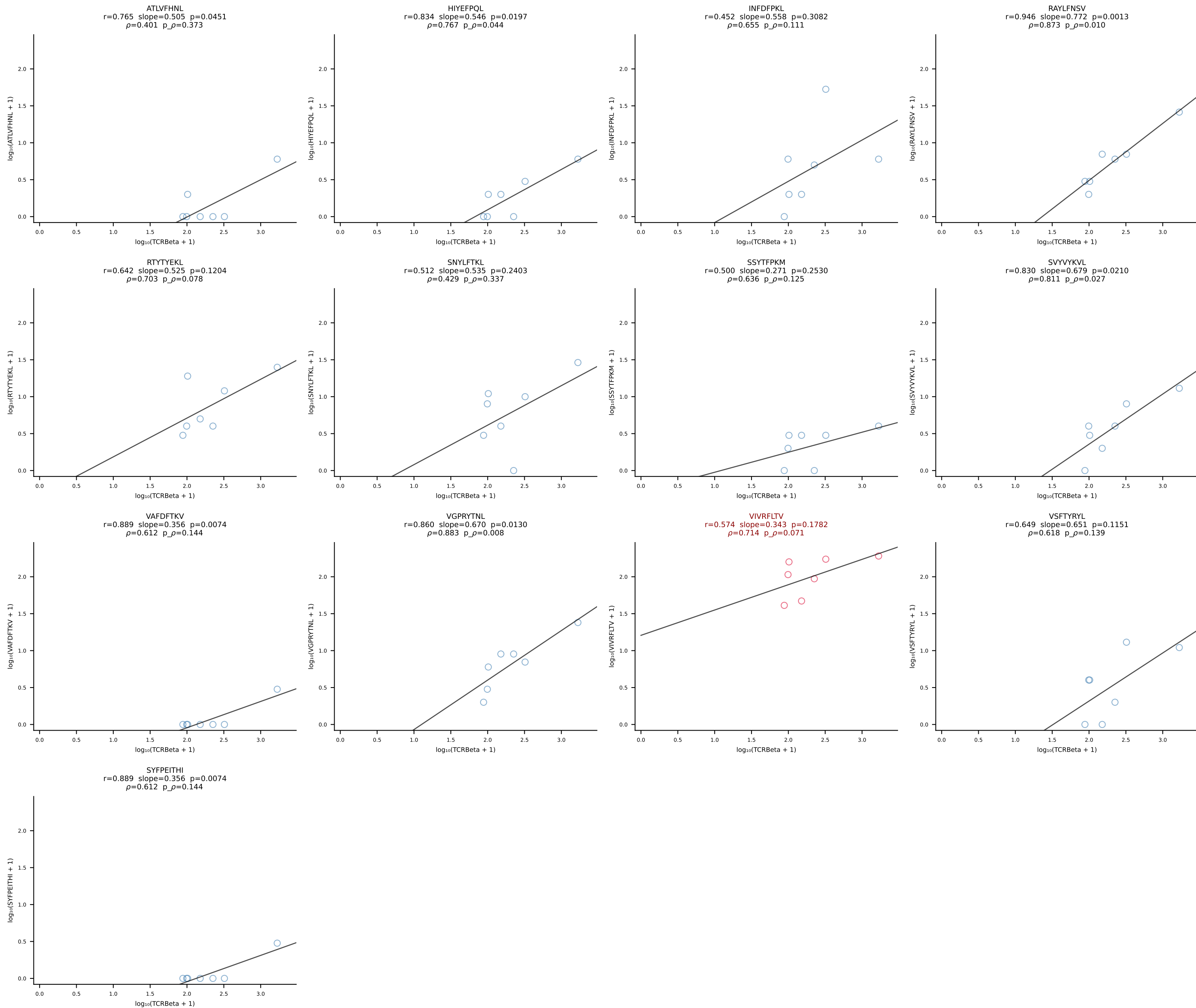


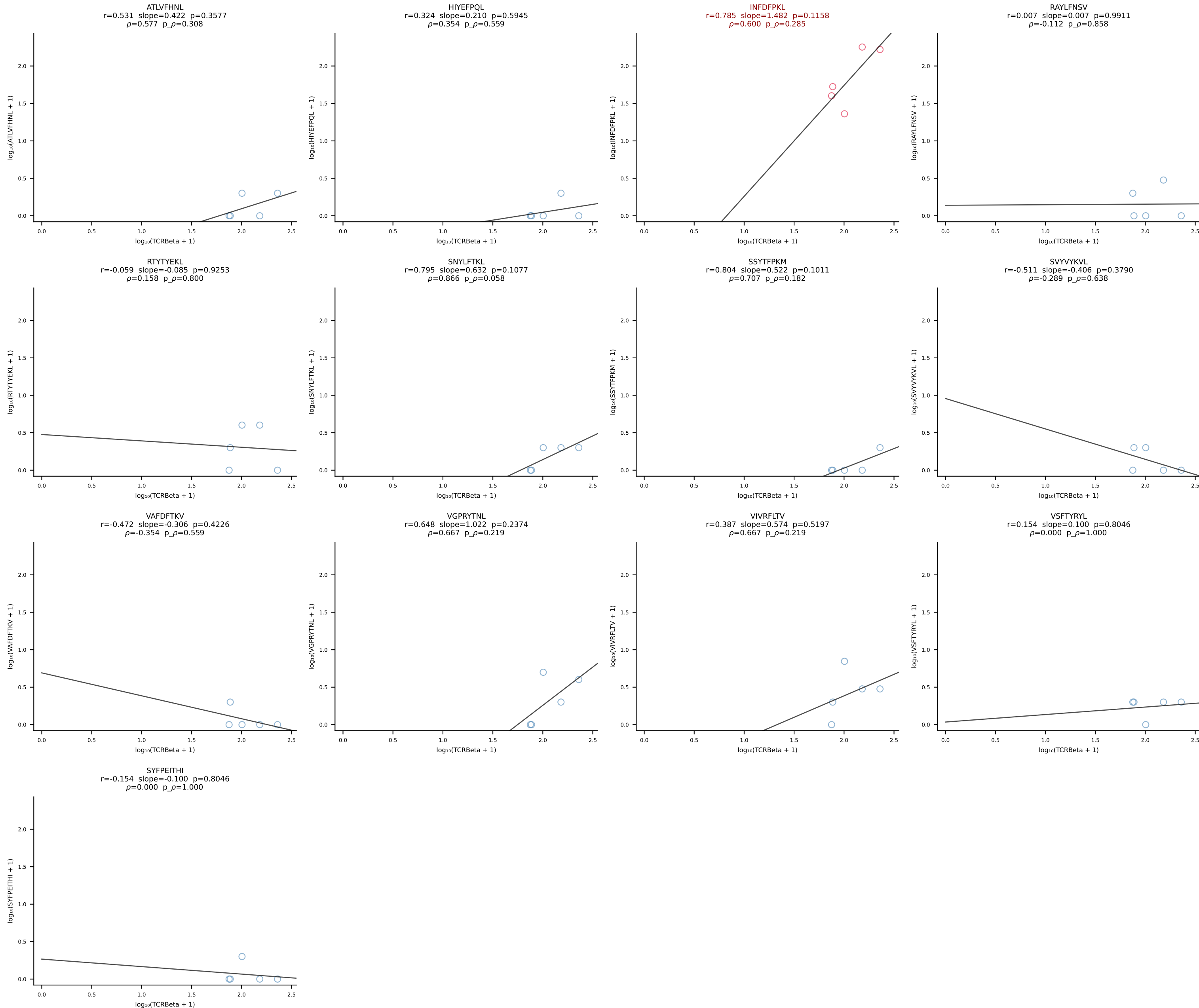


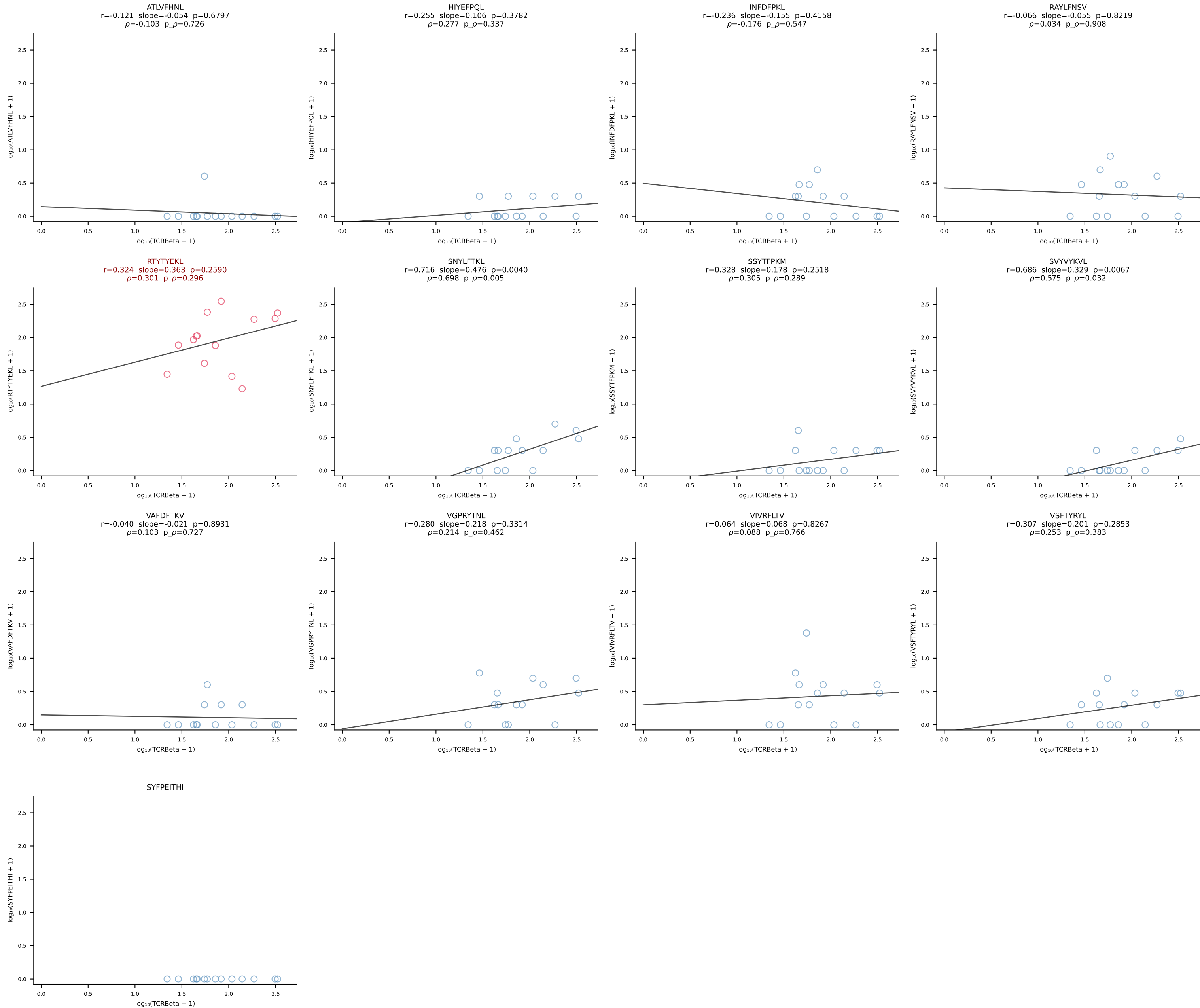




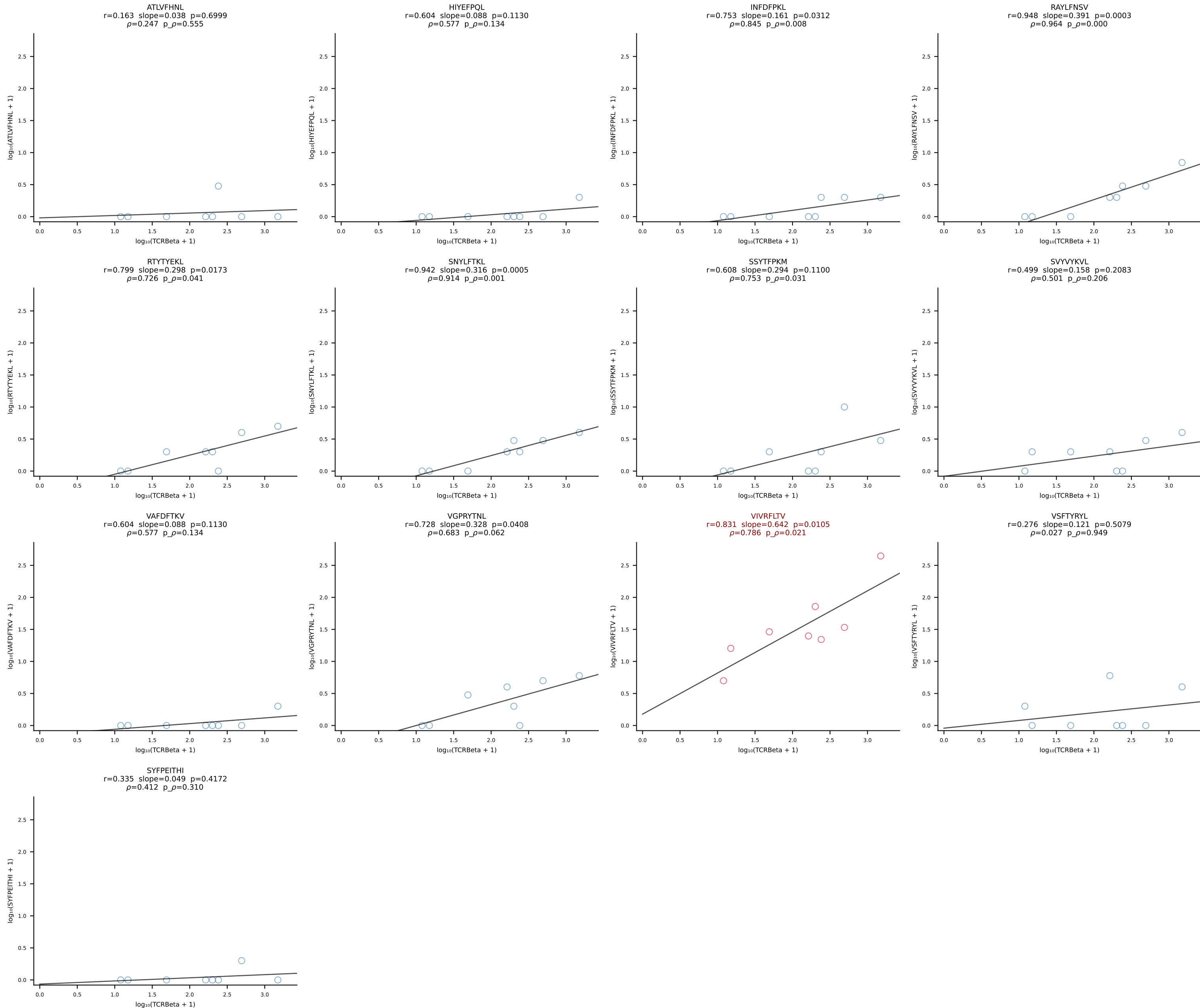
BALB/c Combined (Filtered OE 10x) | #50 AV10-CAASMDNYNVLYF-AJ21*p03_BV31-CAWSLSSDYTF-BJ1-2 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [50/228]



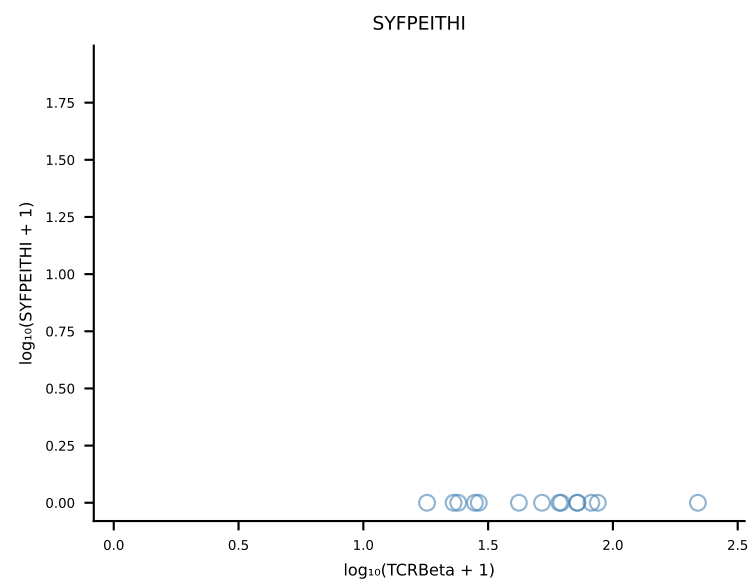
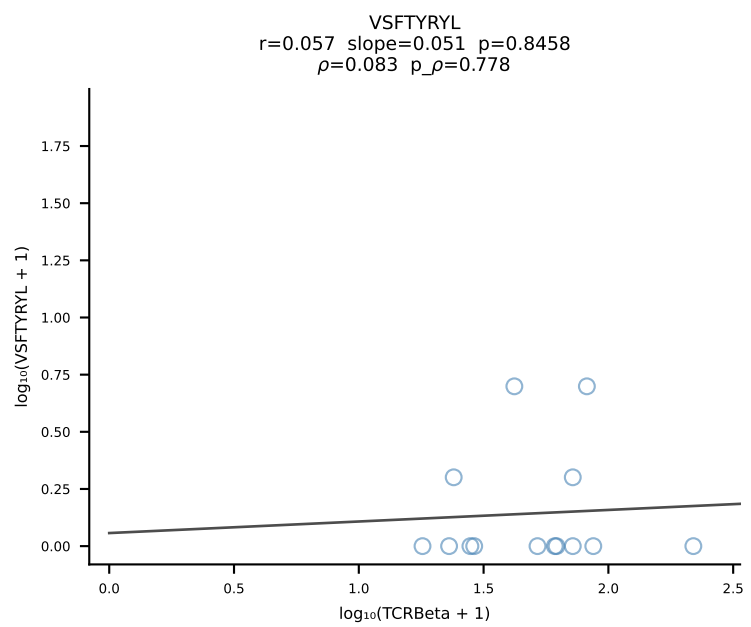
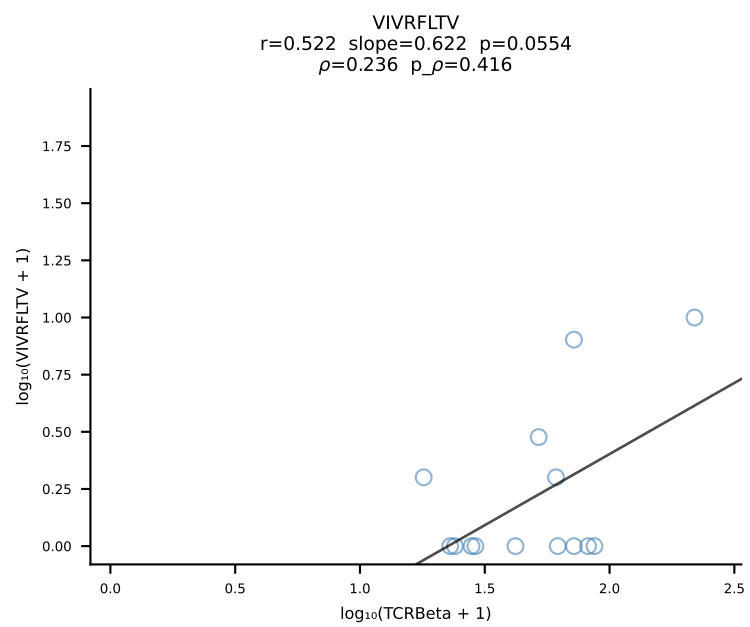
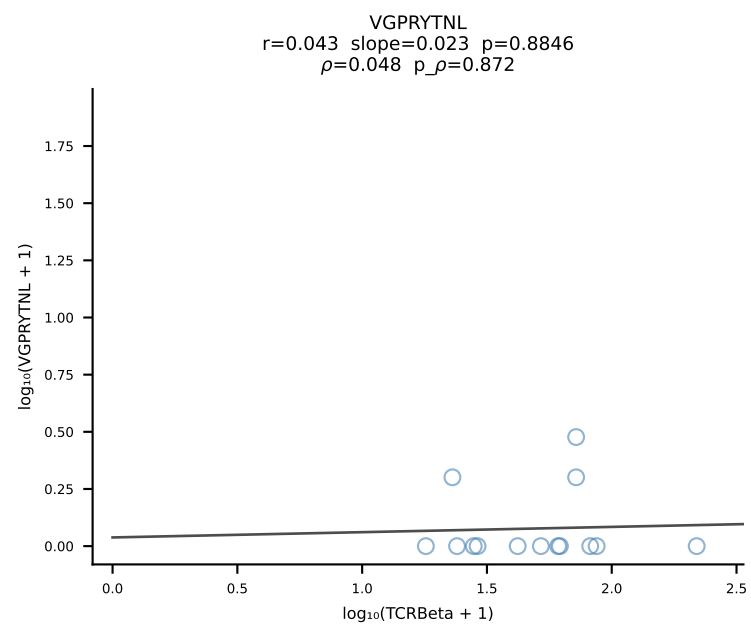
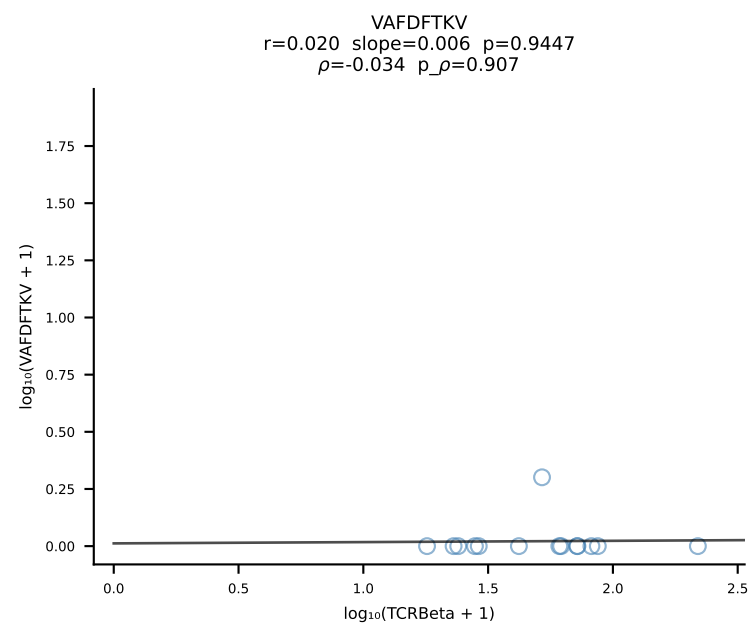
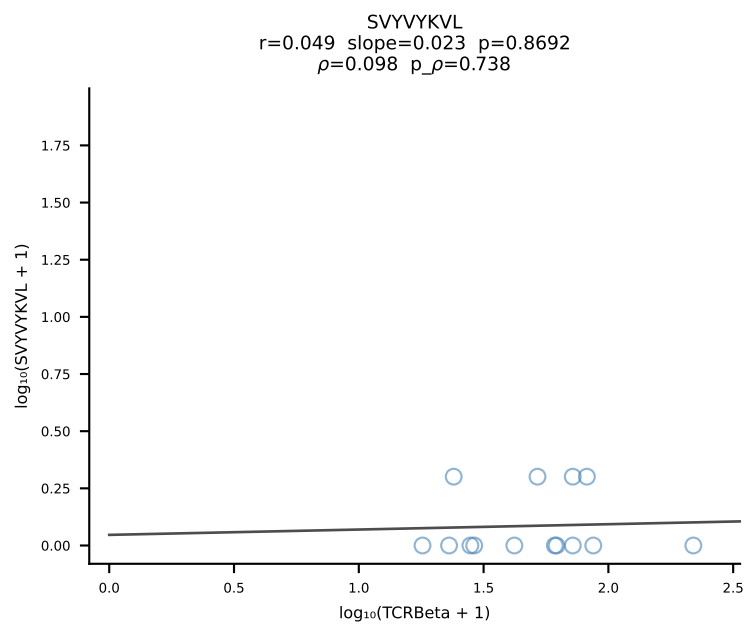
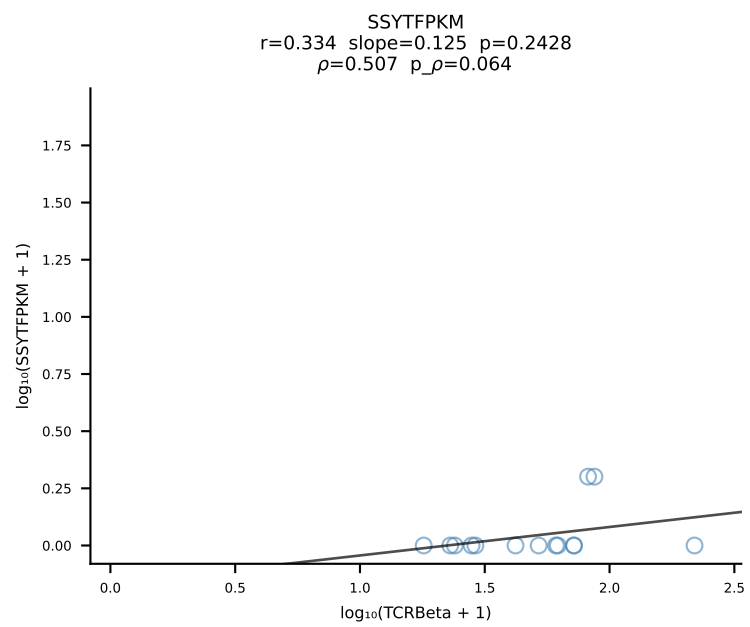
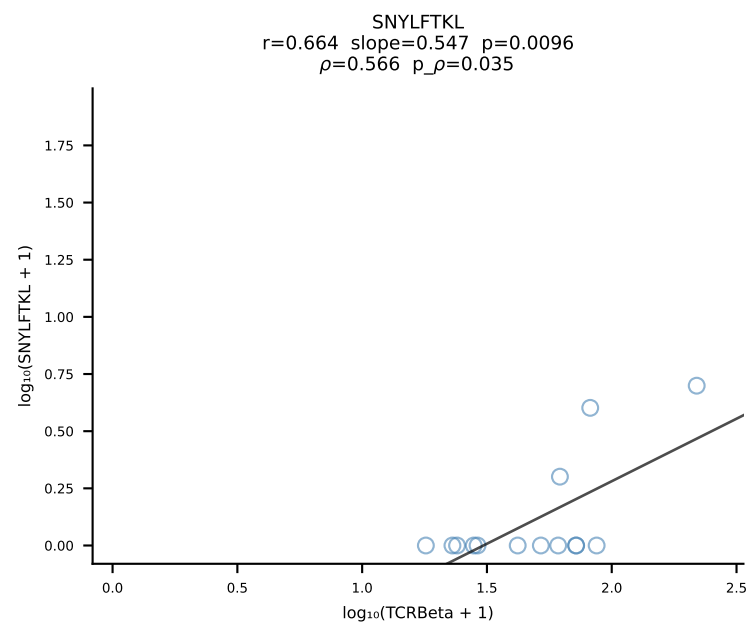
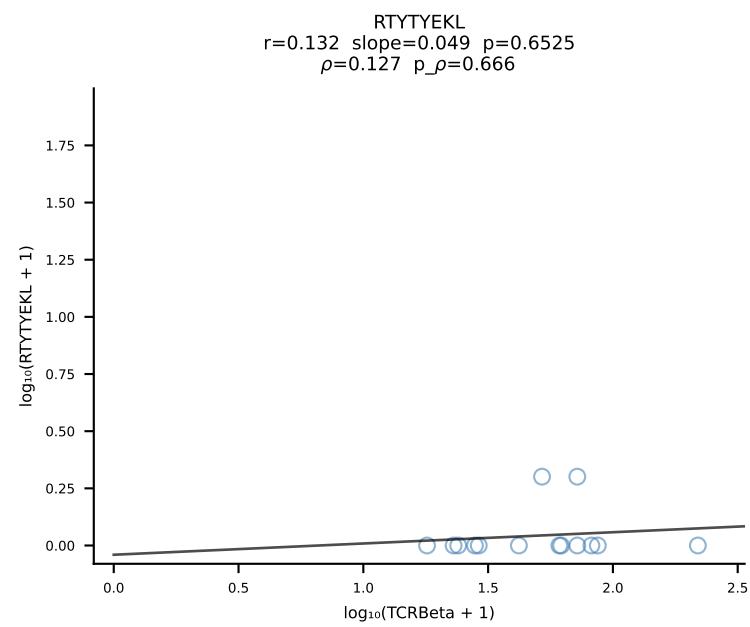
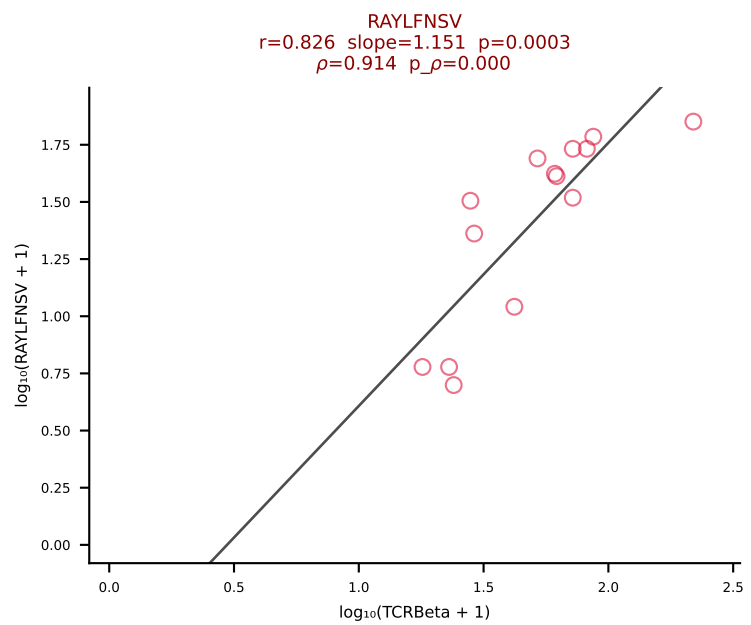
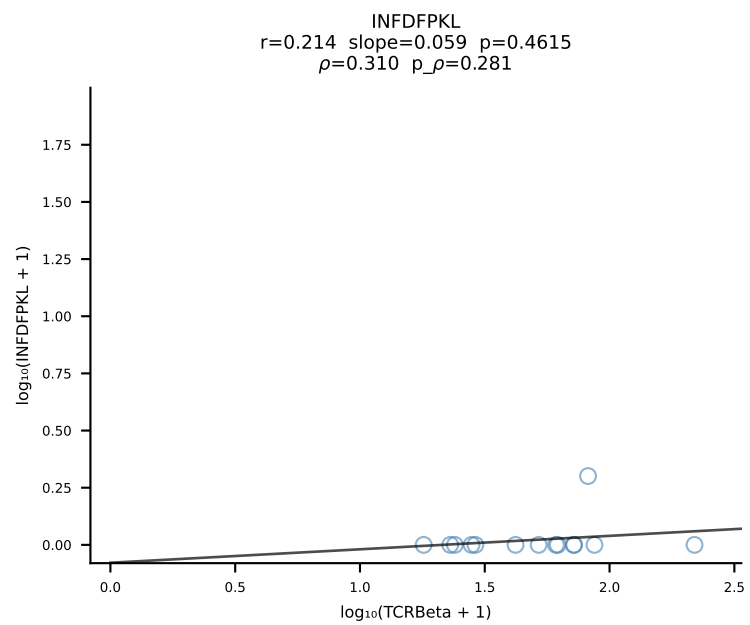
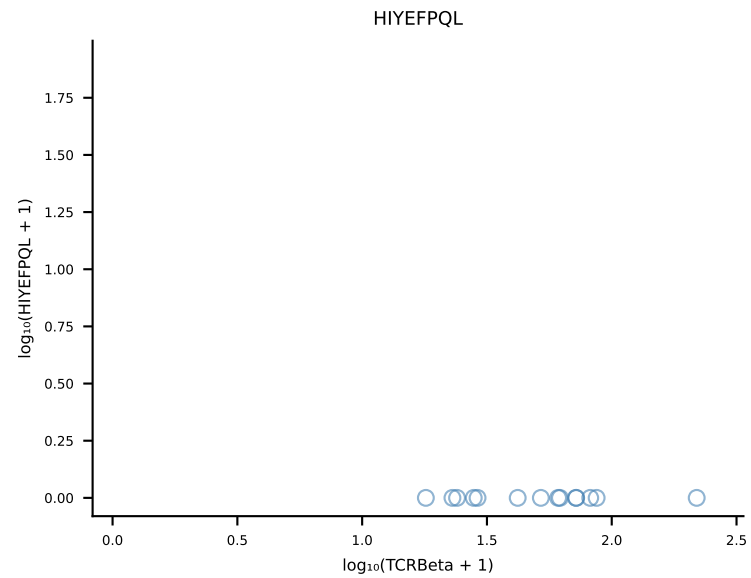
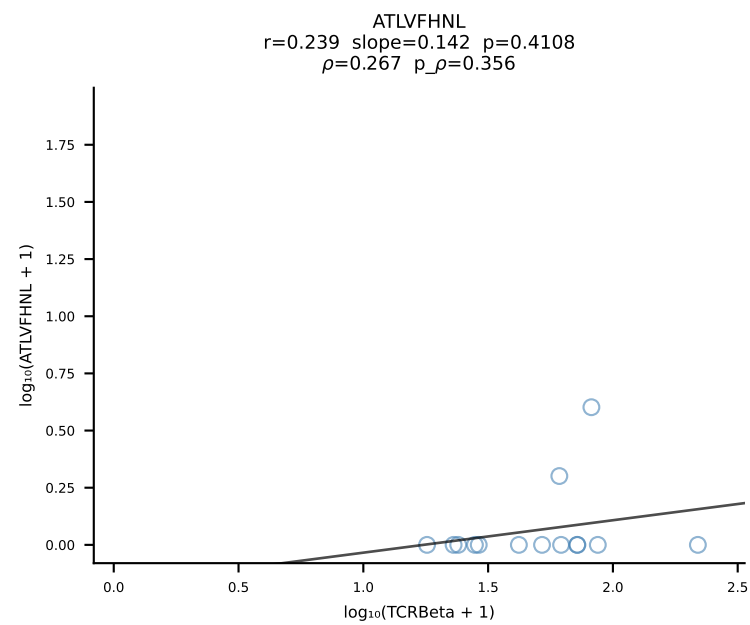


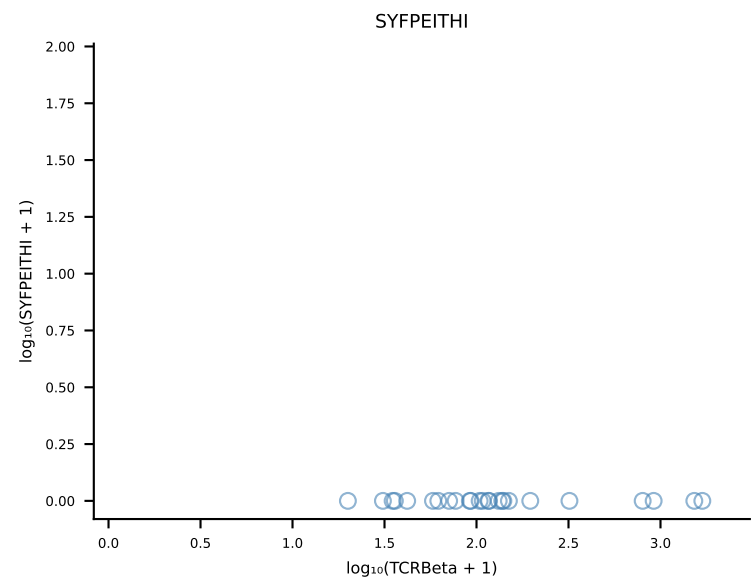
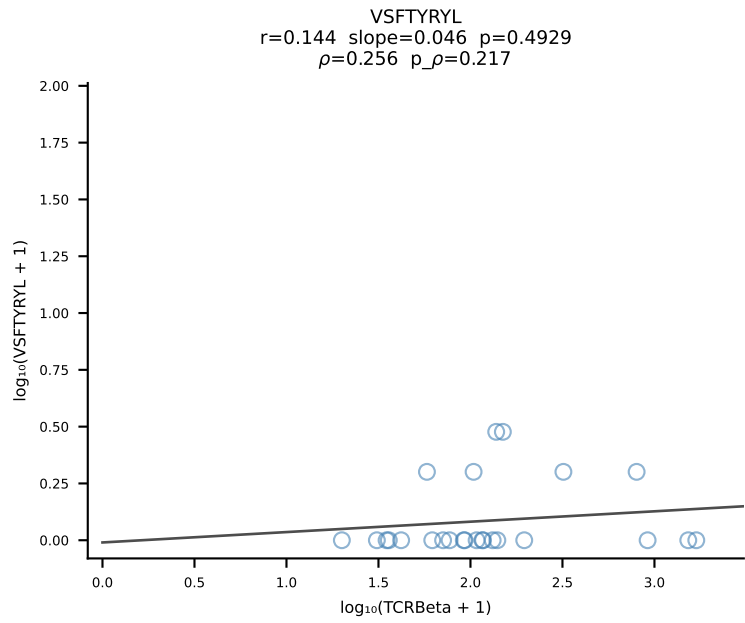
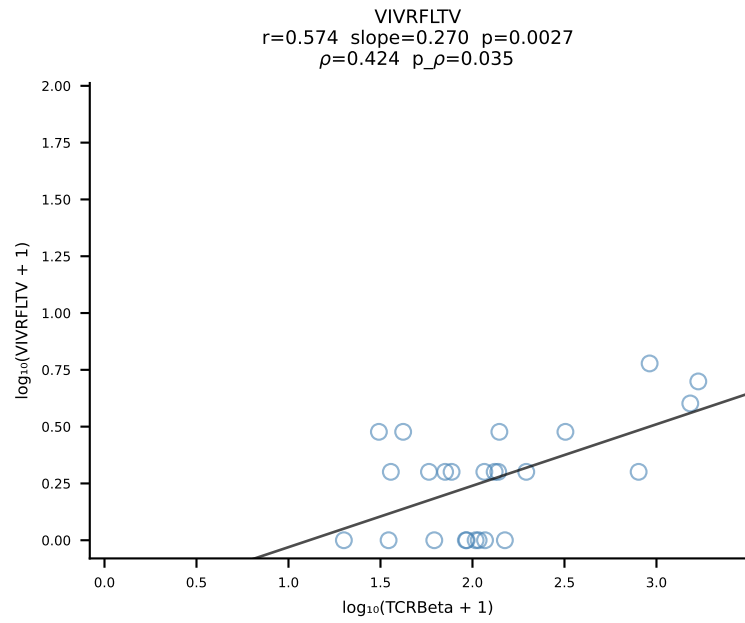
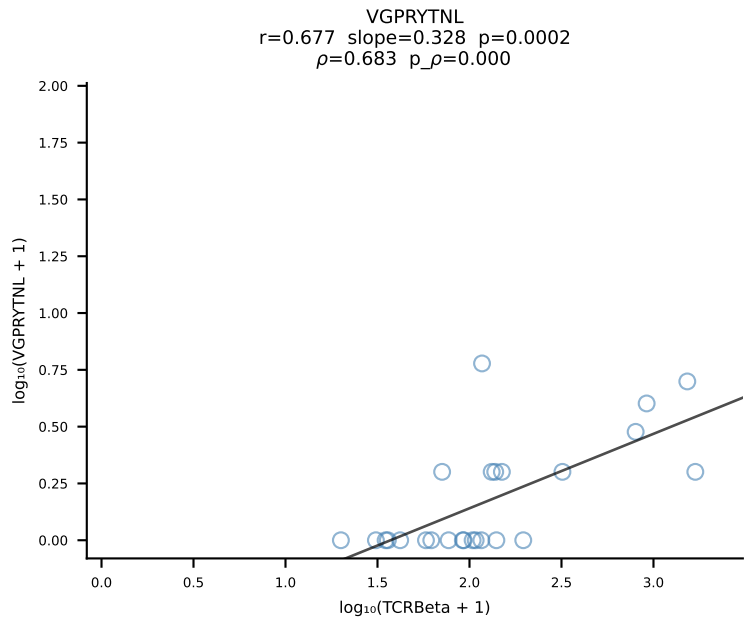
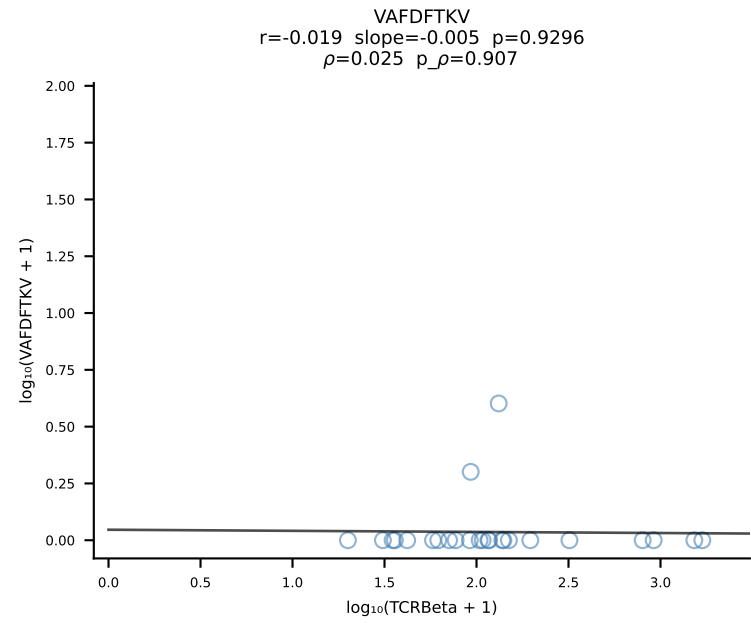
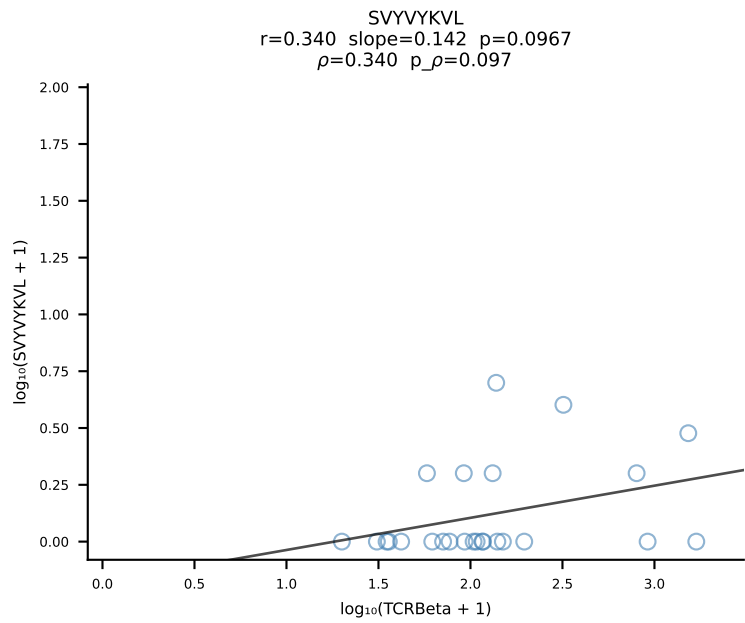
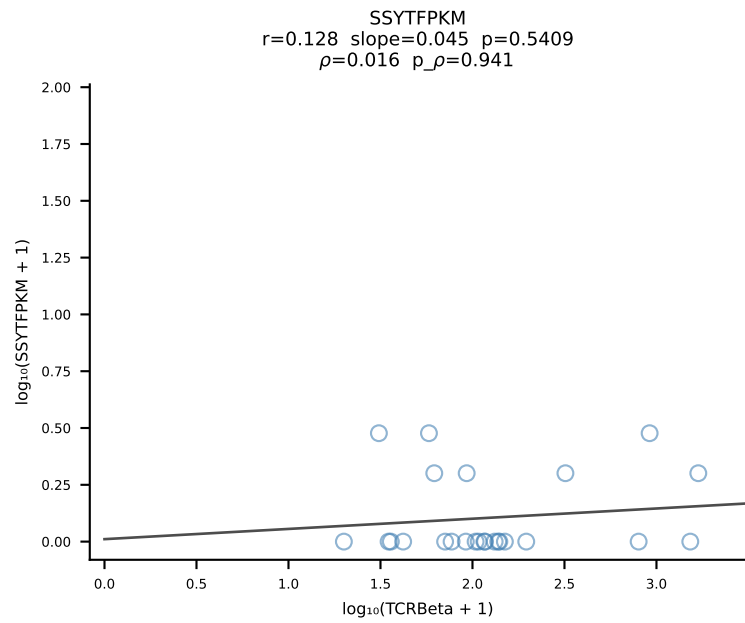
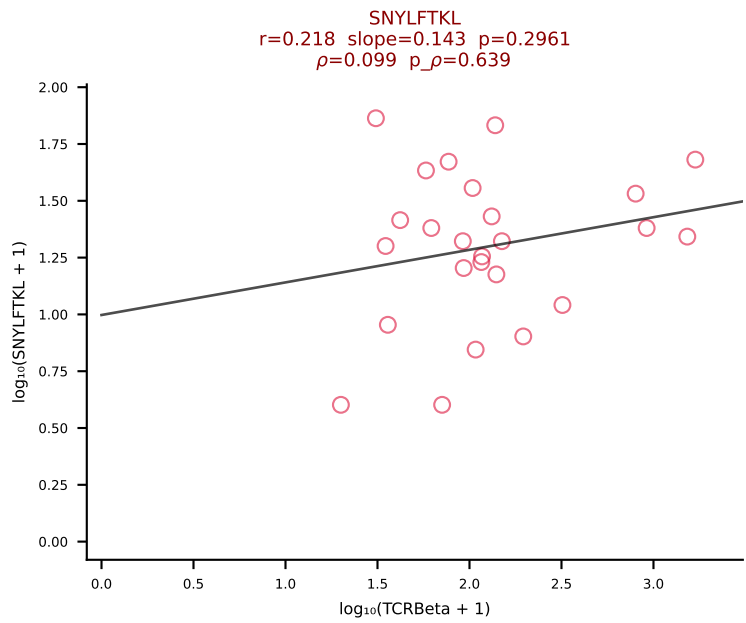
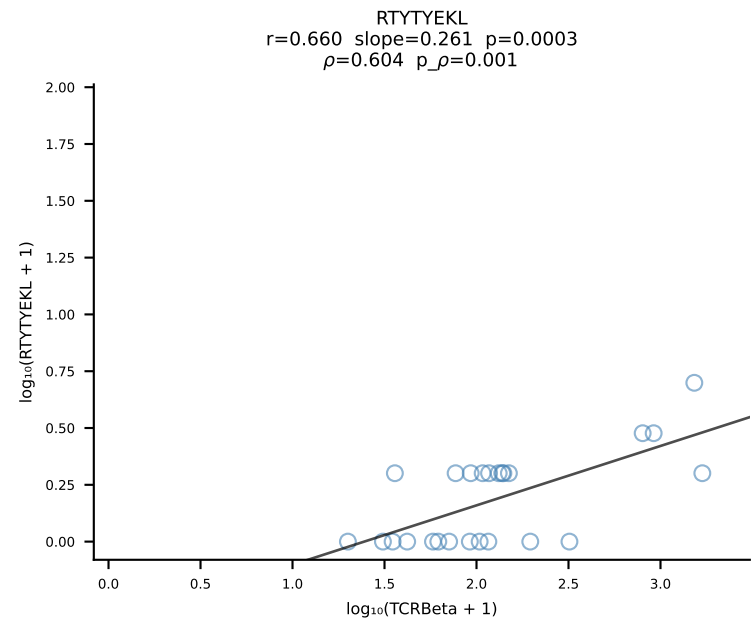
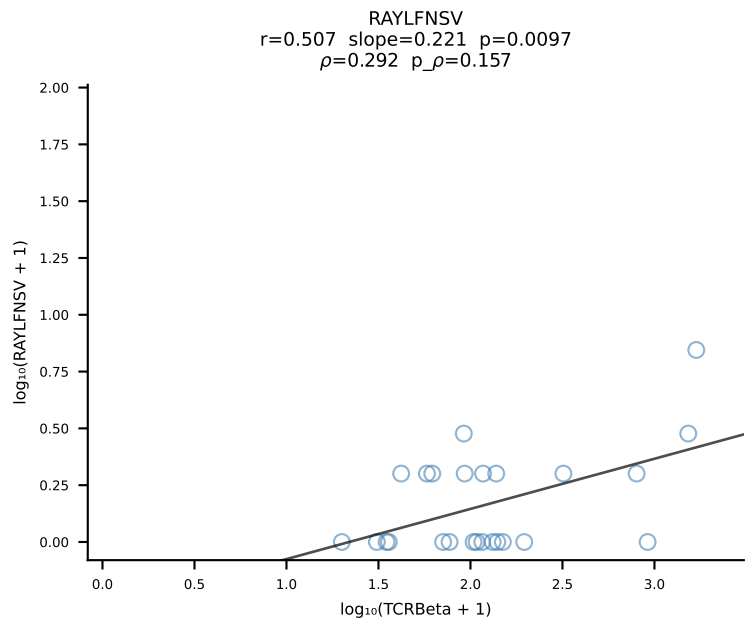
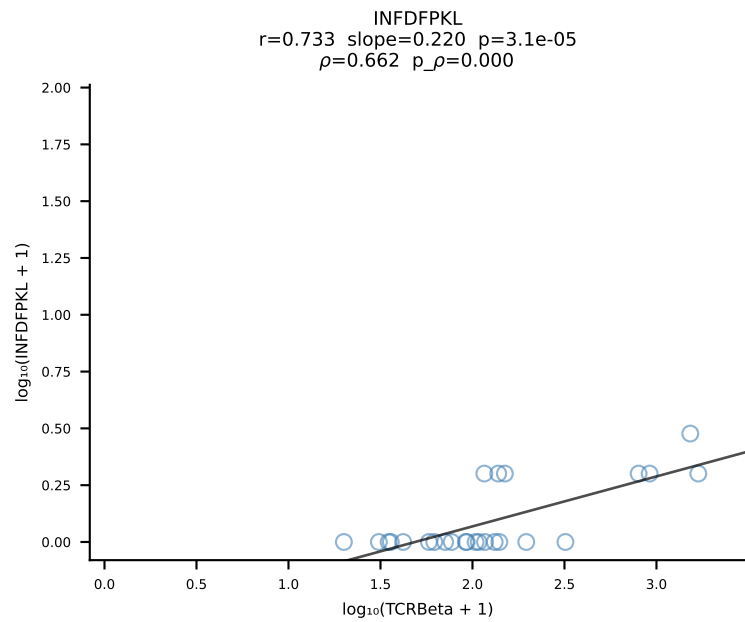
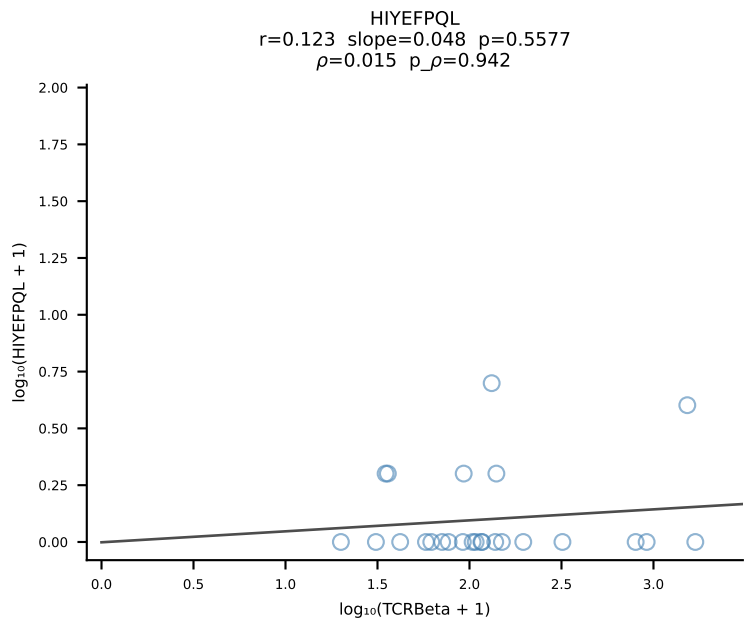
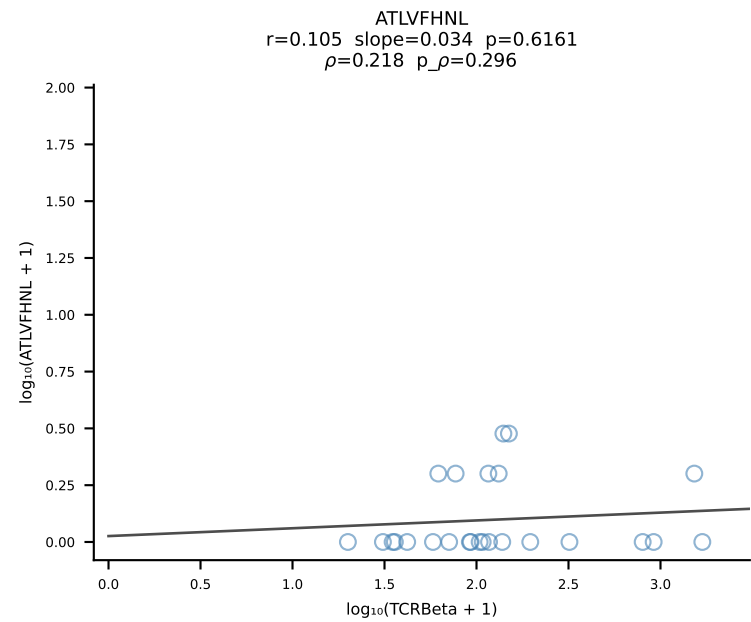


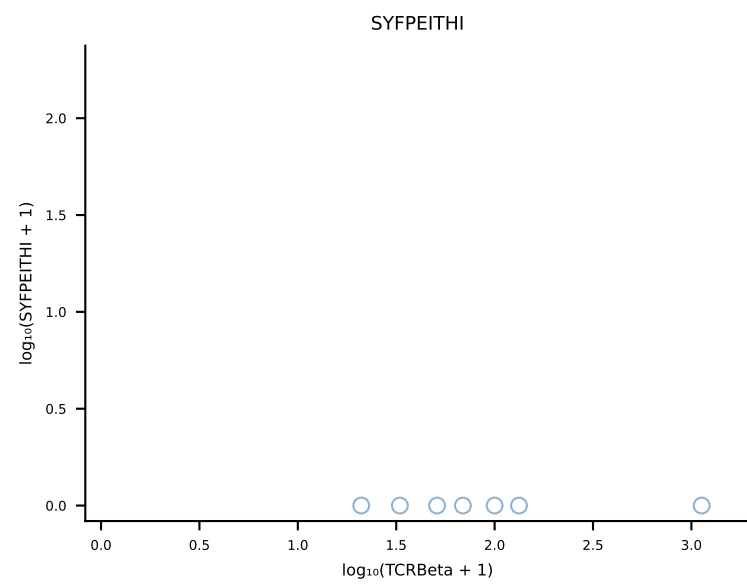
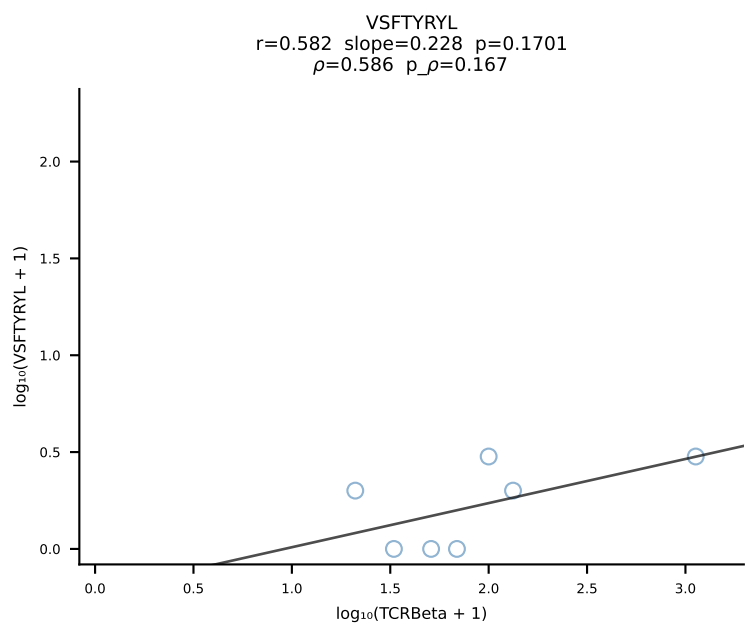
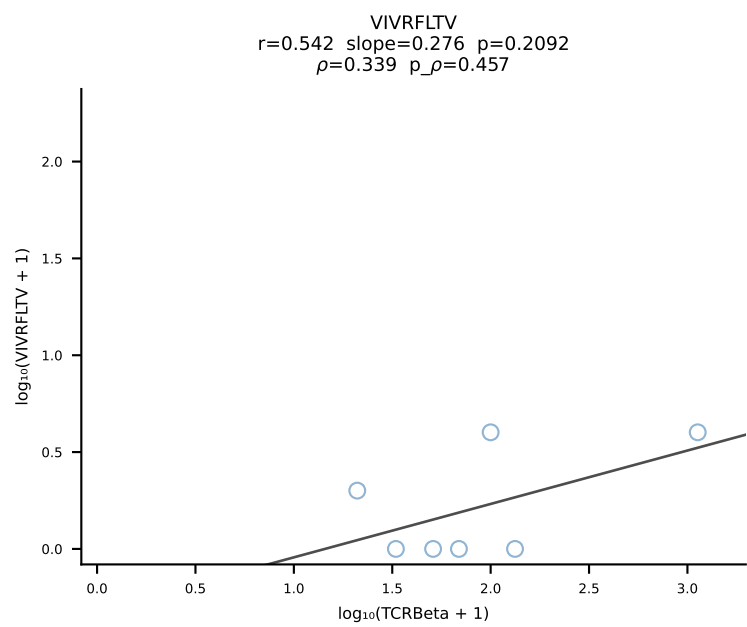
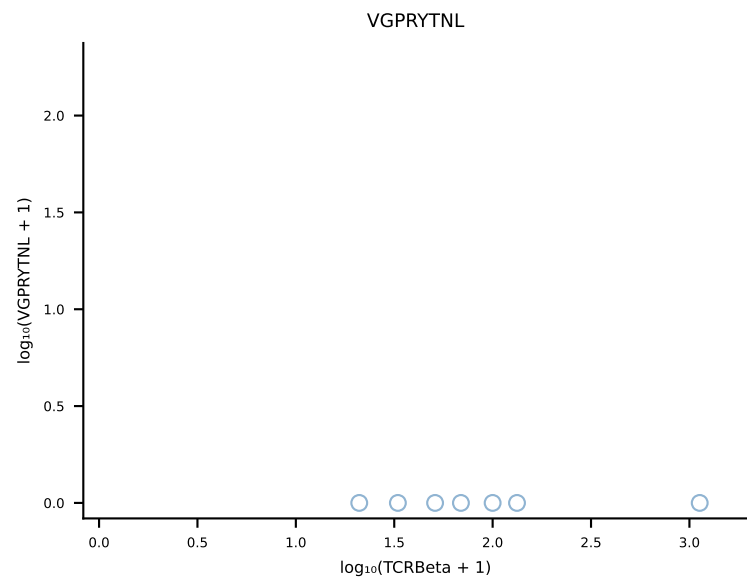
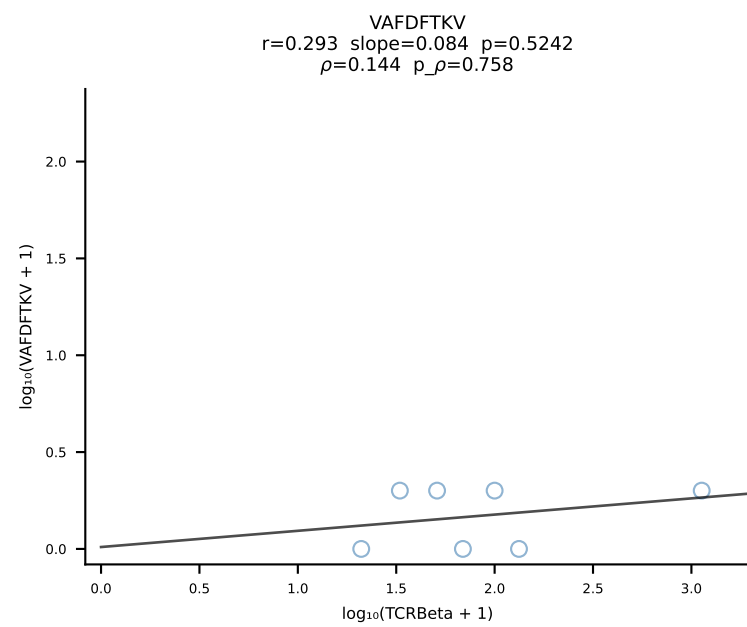
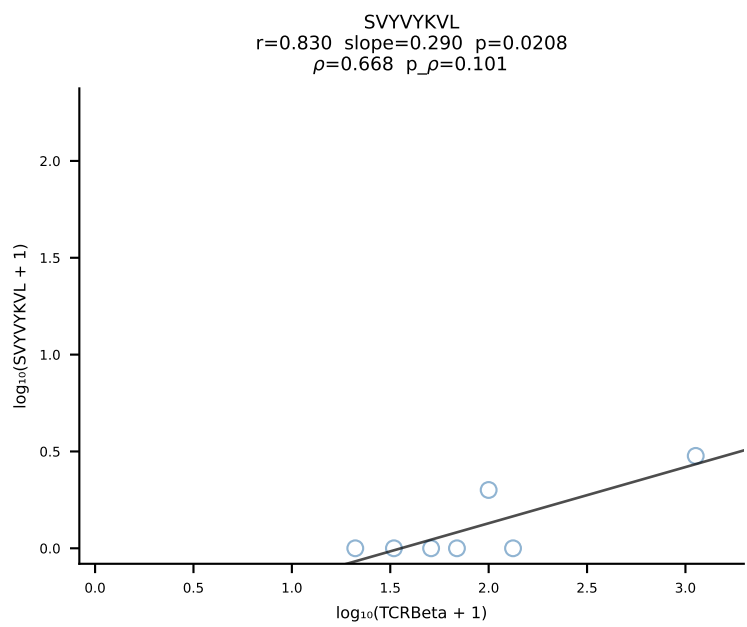
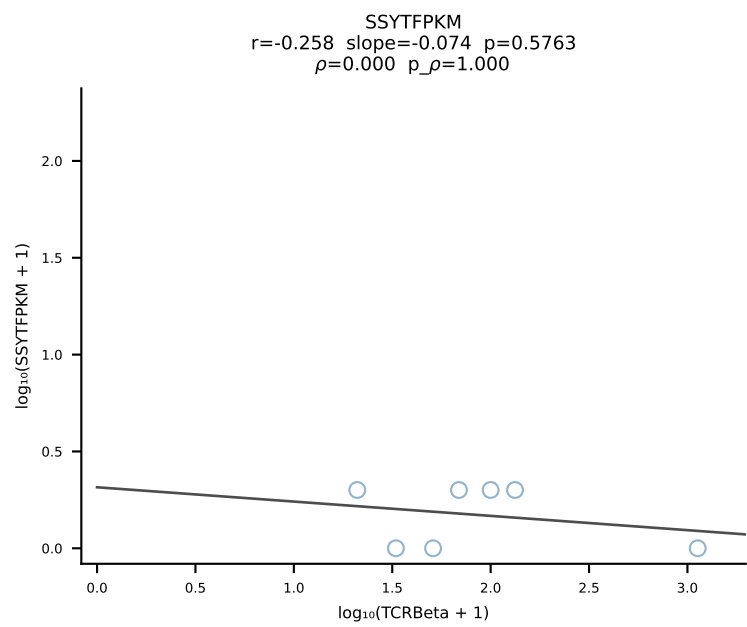
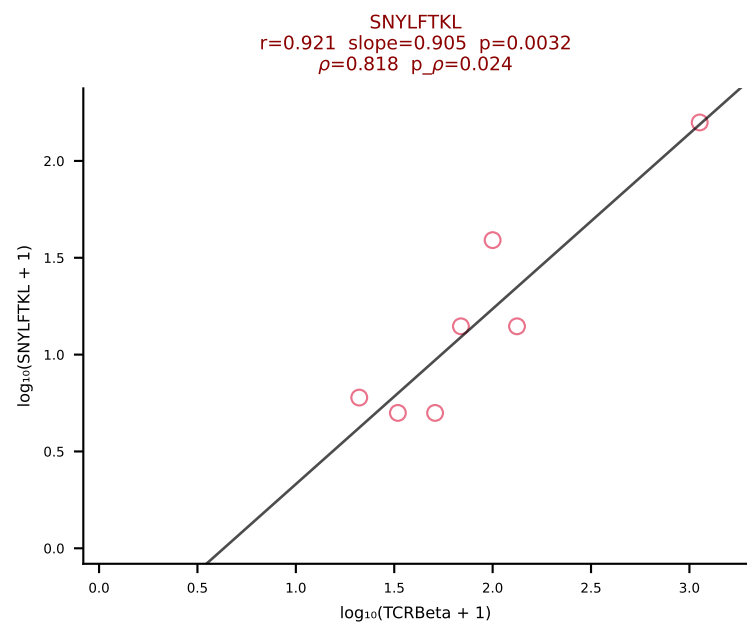
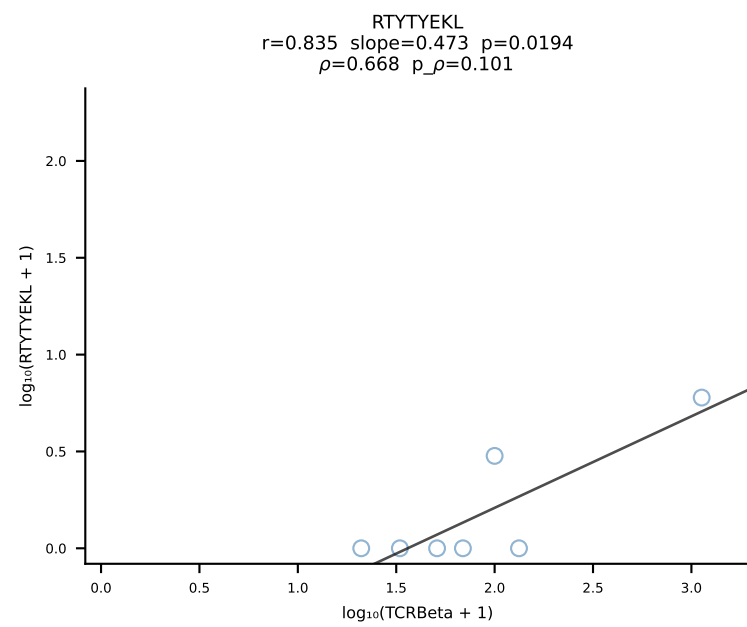
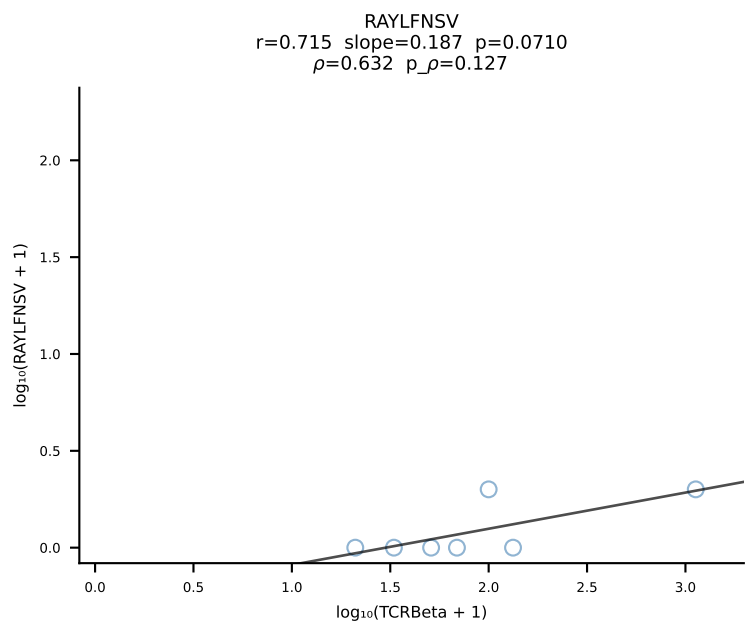
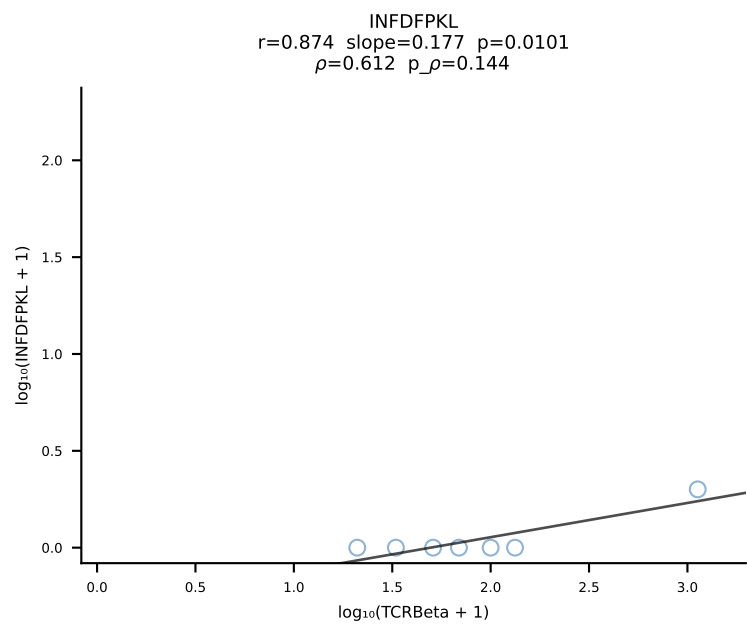
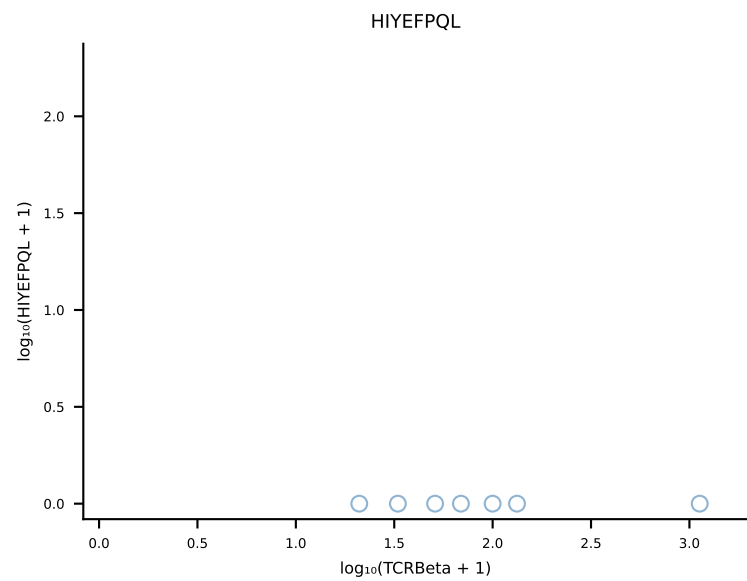
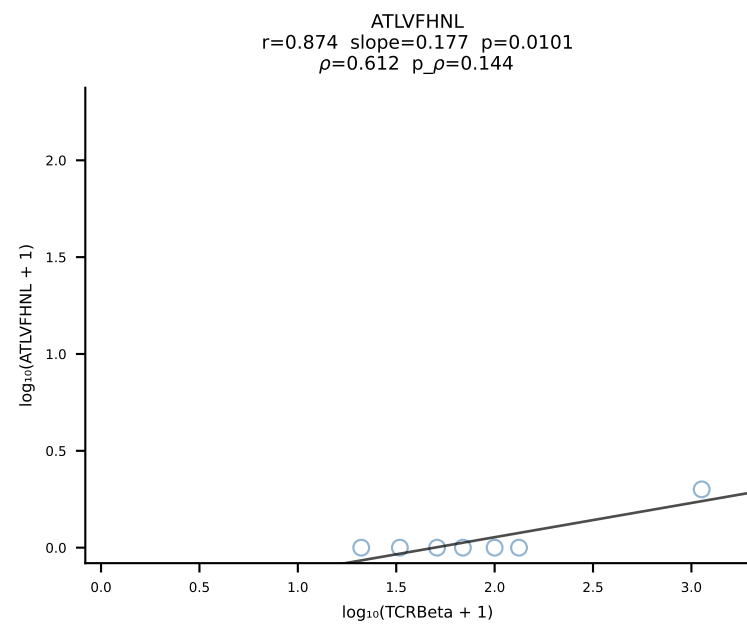
BALB/c Combined (Filtered OE 10x) | #53 AV12-2-CALSDLRTGGADRLTF-AJ45_BV13-1-CASSDVGAEQFF-BJ2-1 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [53/228]



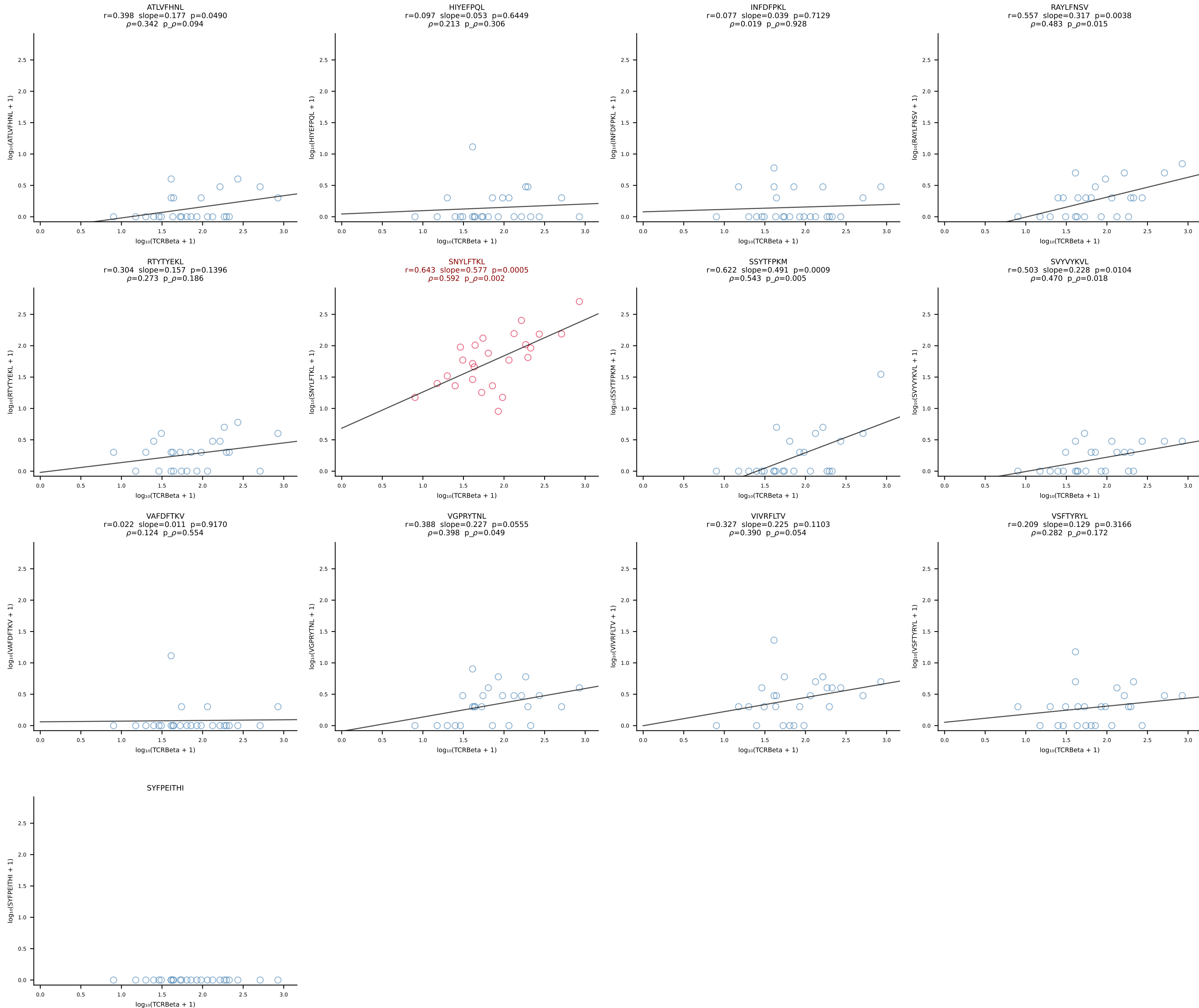
BALB/c Combined (Filtered OE 10x) | #54 AV13-1-CAMESGFASALTF-AJ35_BV13-1-CASSPLRAGNTLYF-BJ1-3 (n=14)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [54/228]

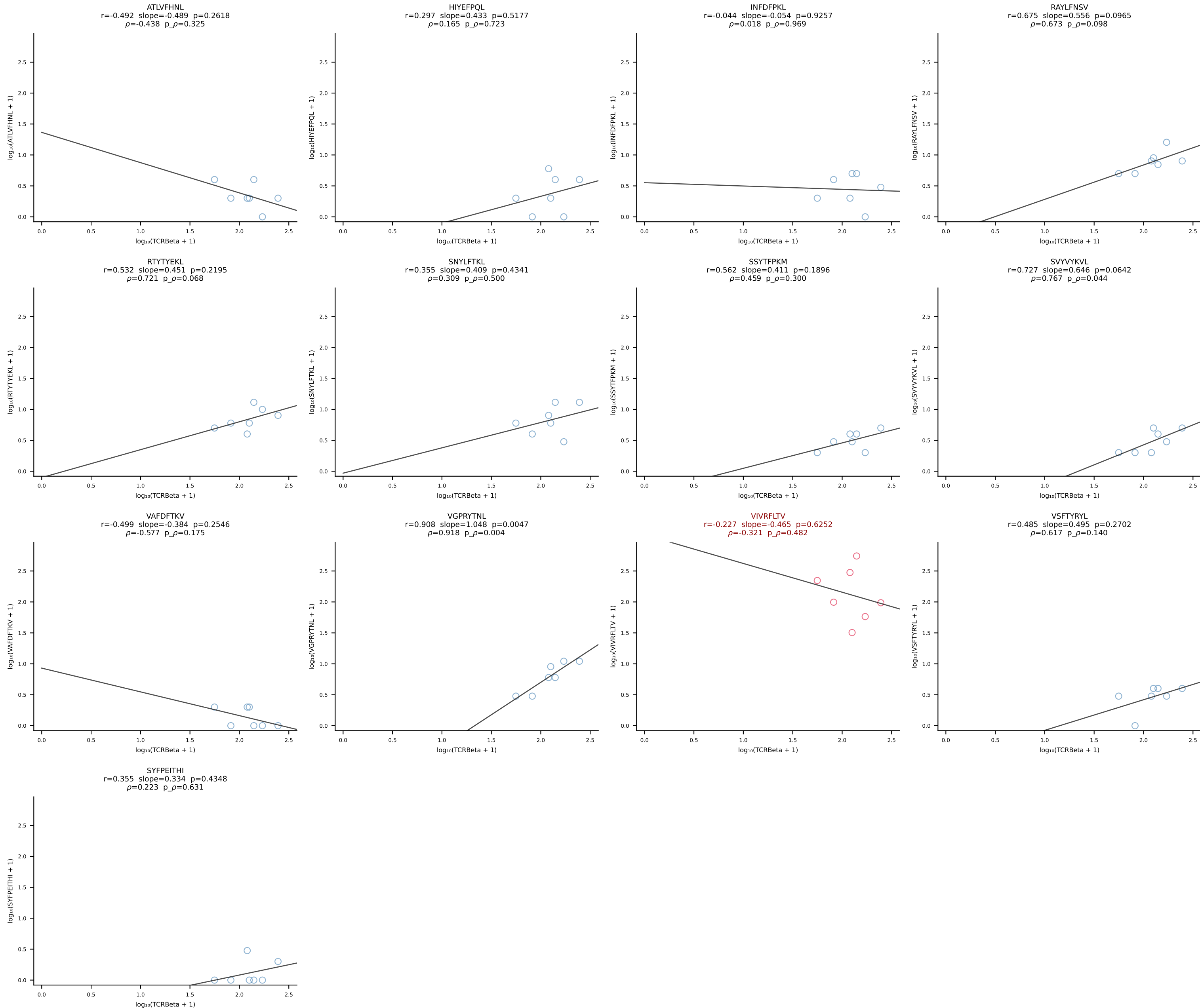




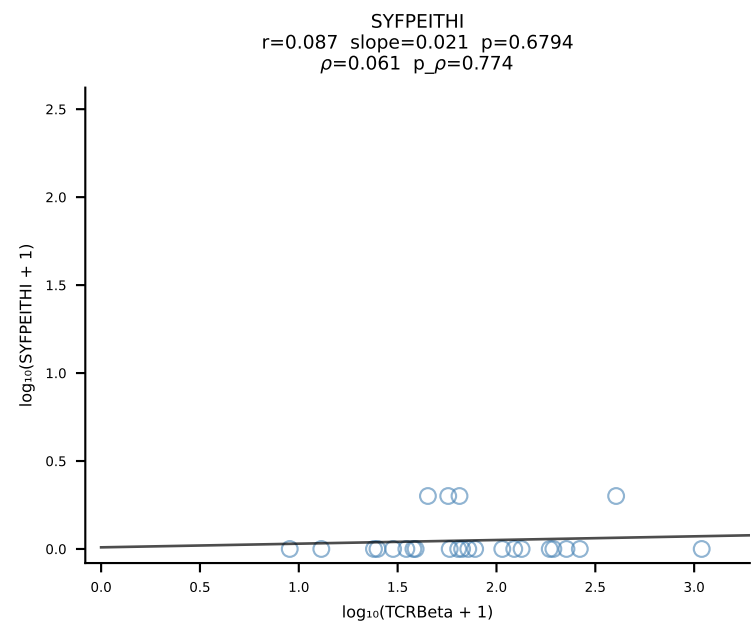
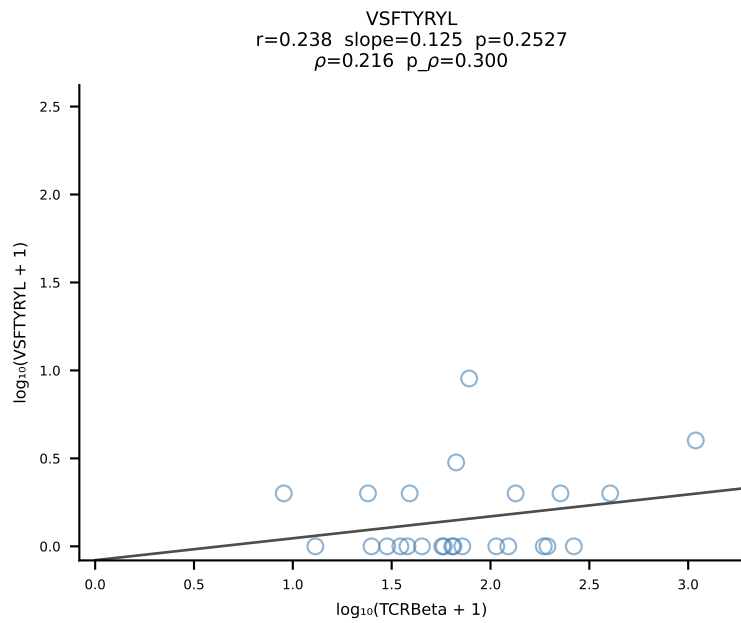
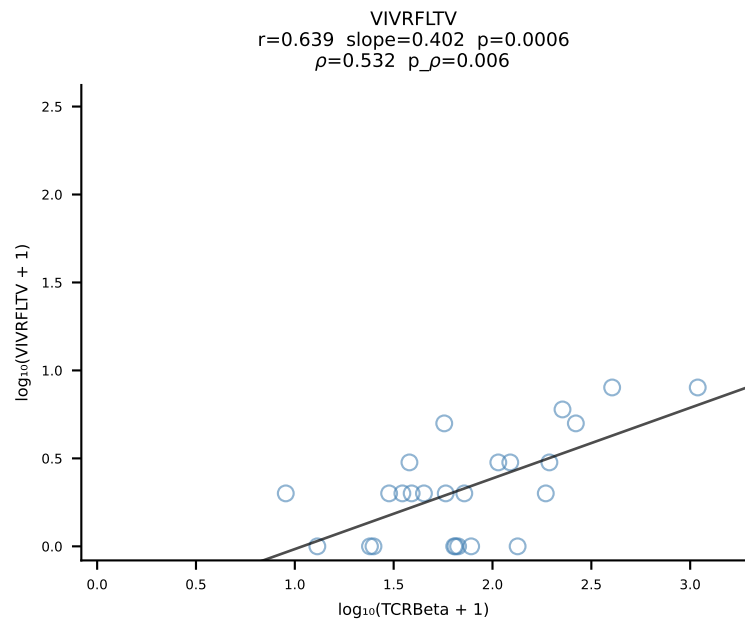
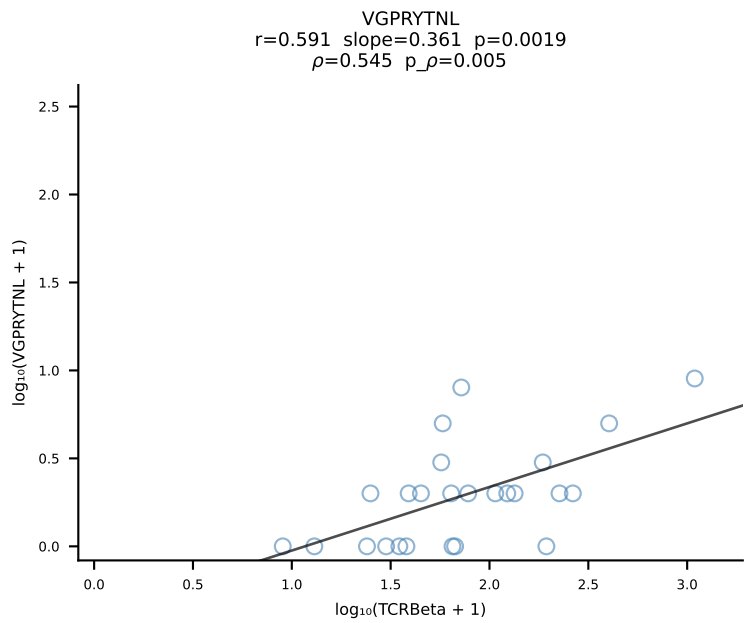
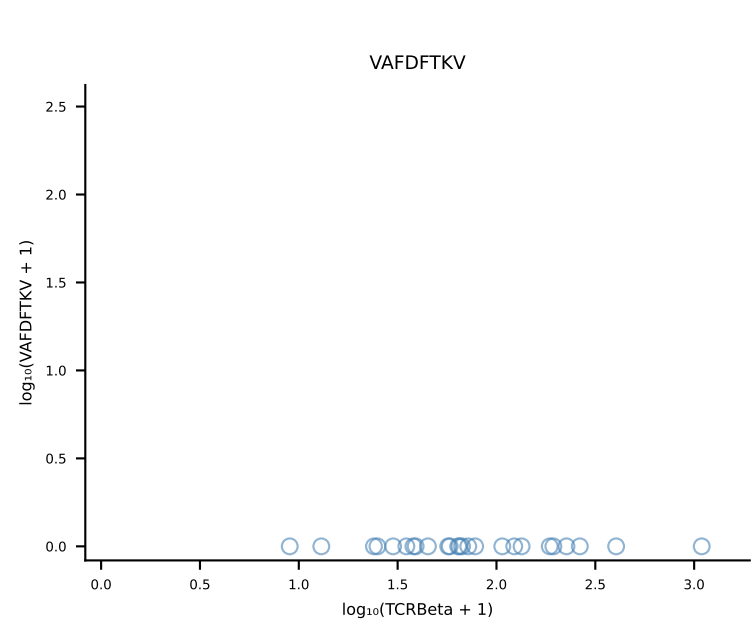
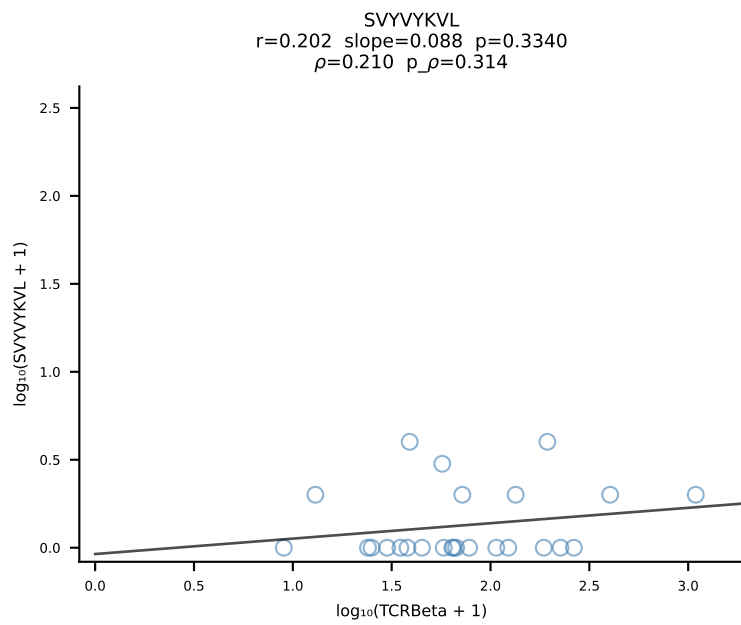
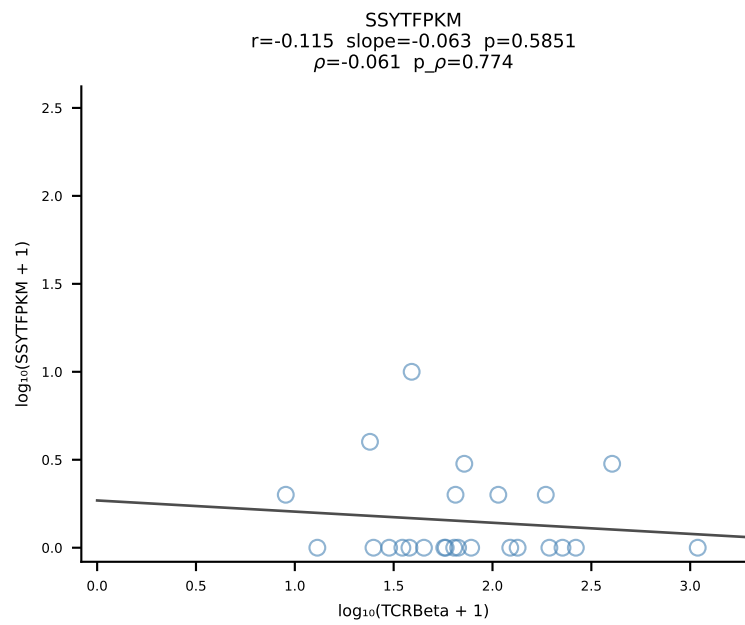
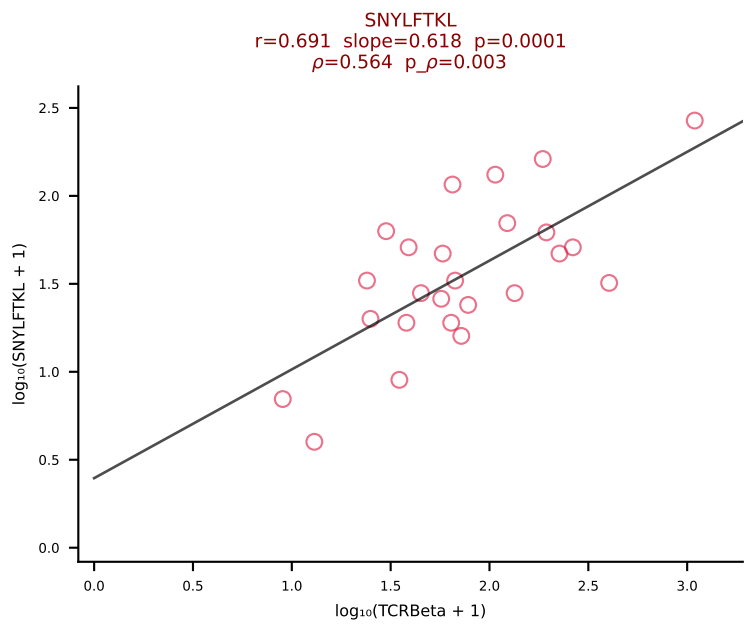
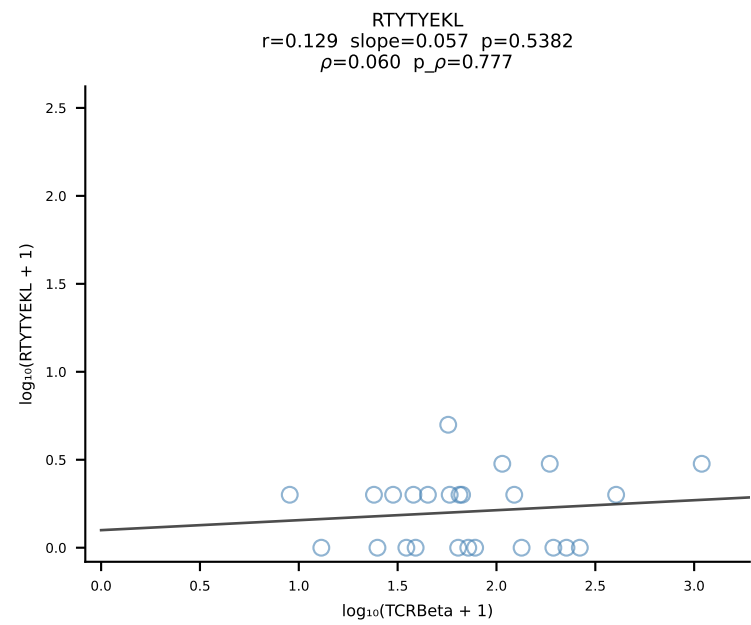
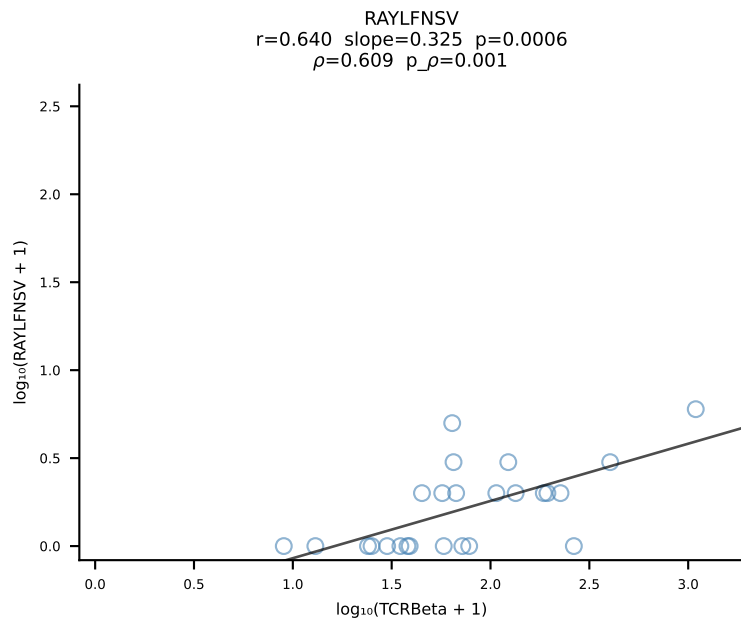
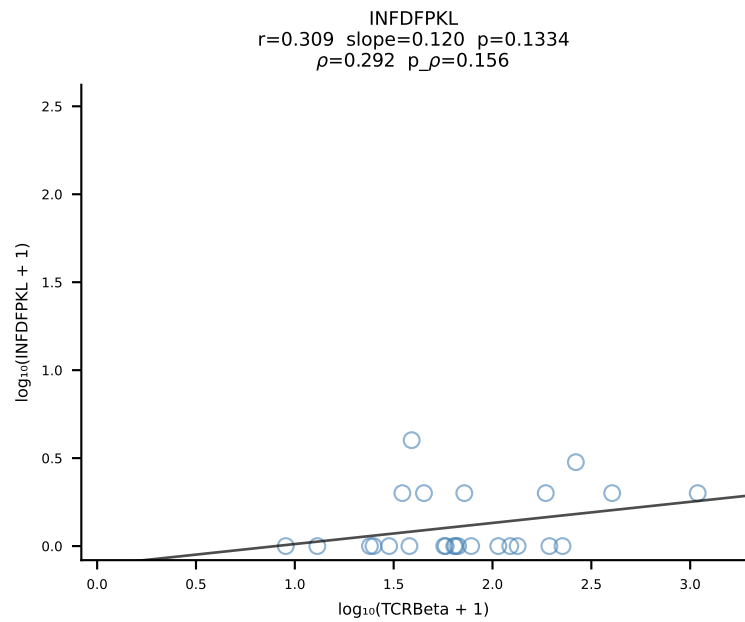
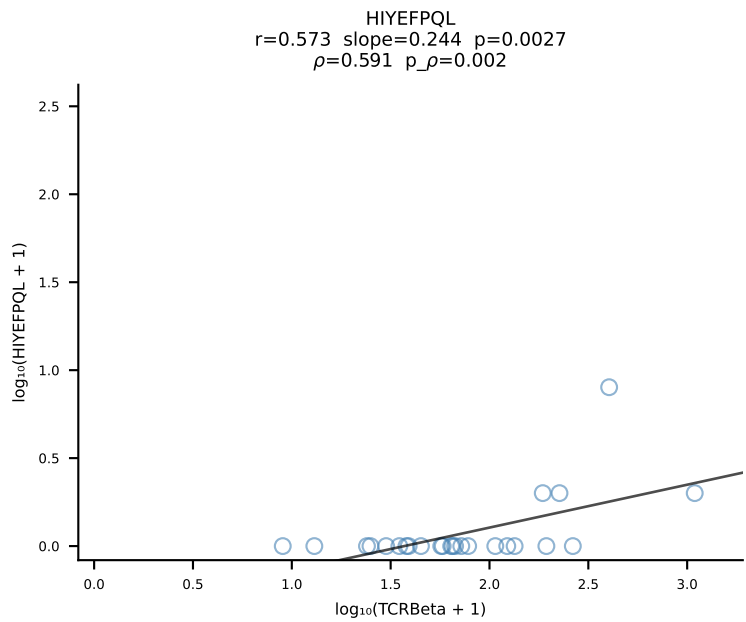
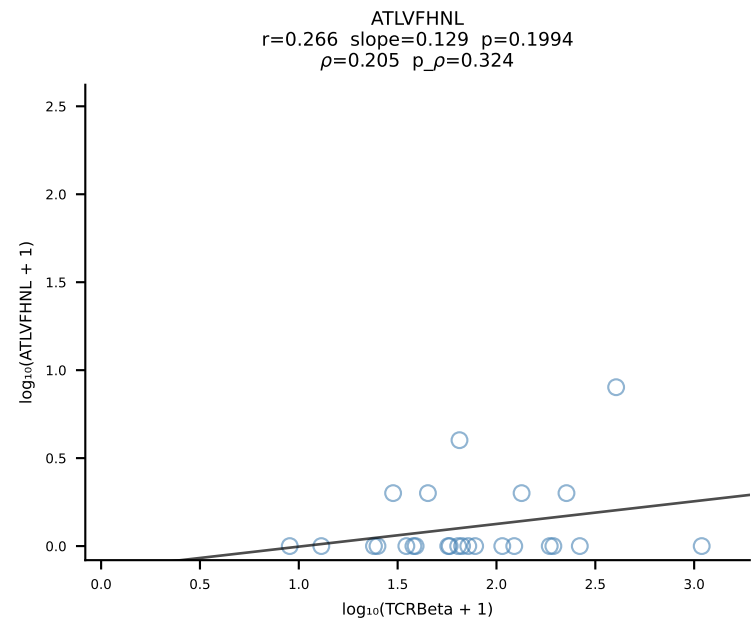


BALB/c Combined (Filtered OE 10x) | #57 AV16D/DV11-CAMREGVSAGNKLTF-AJ17*p02_BV13-1-CASSDVGAEQFF-BJ2-1 (n=25)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [57/228]

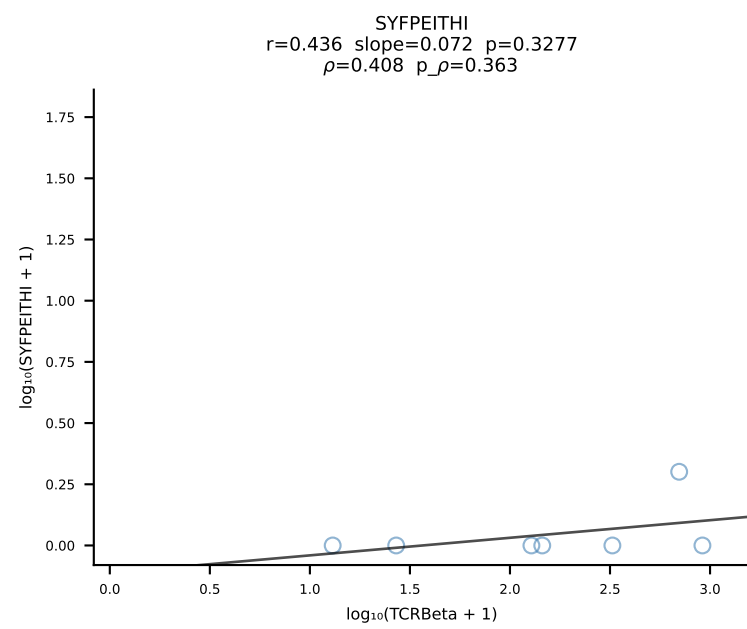
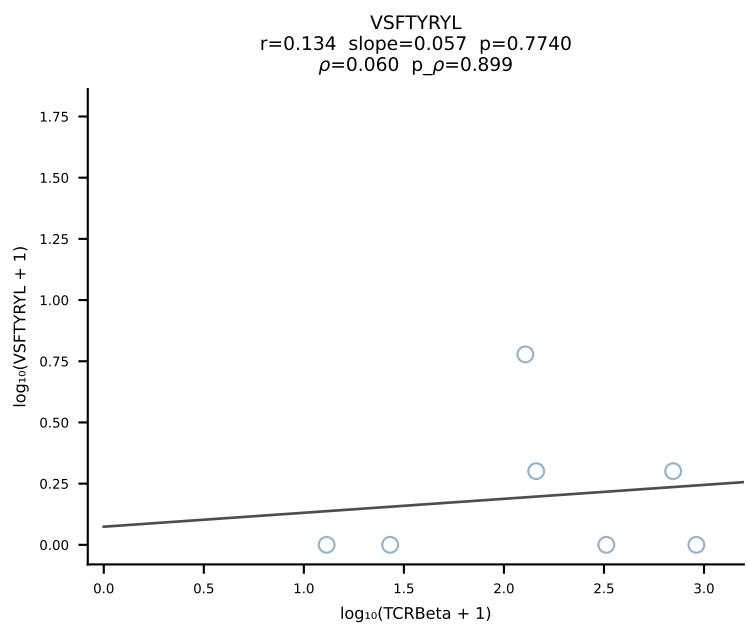
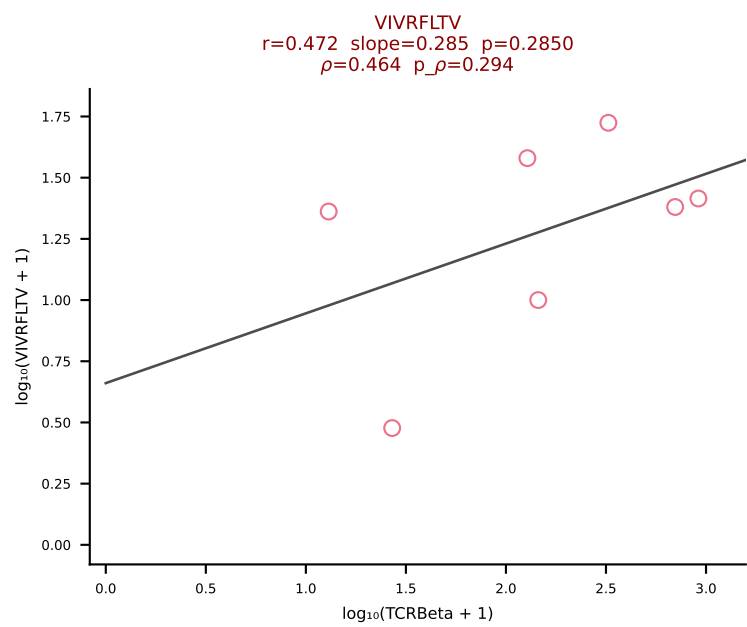
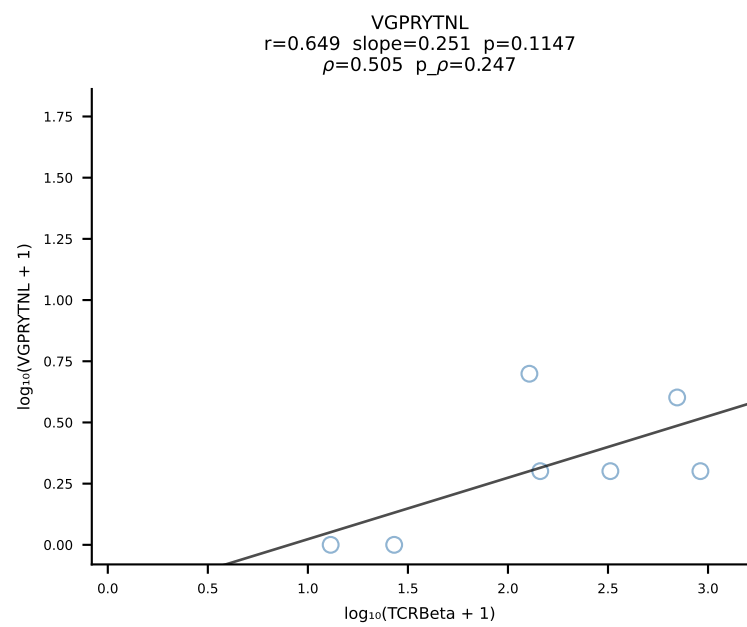
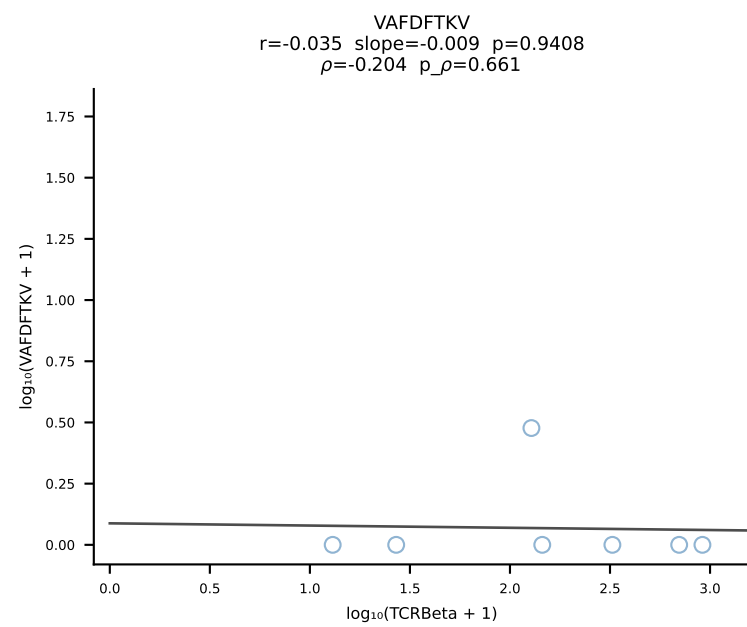
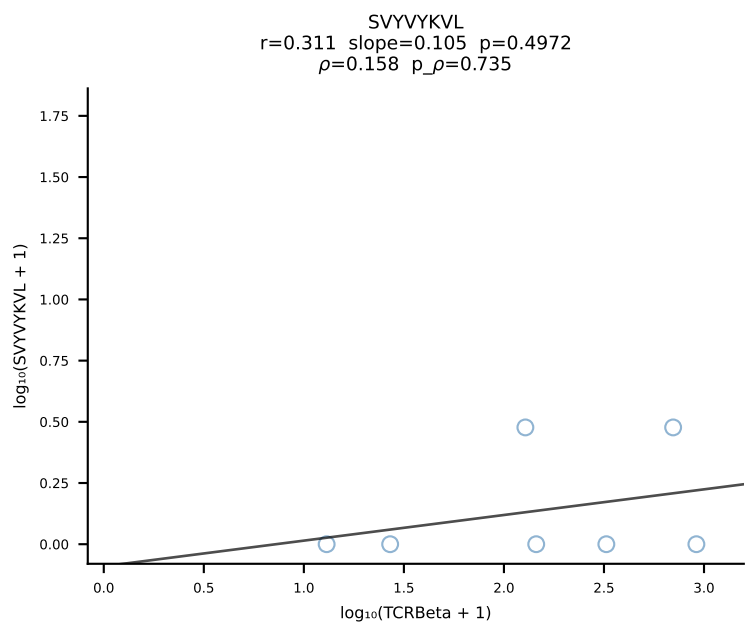
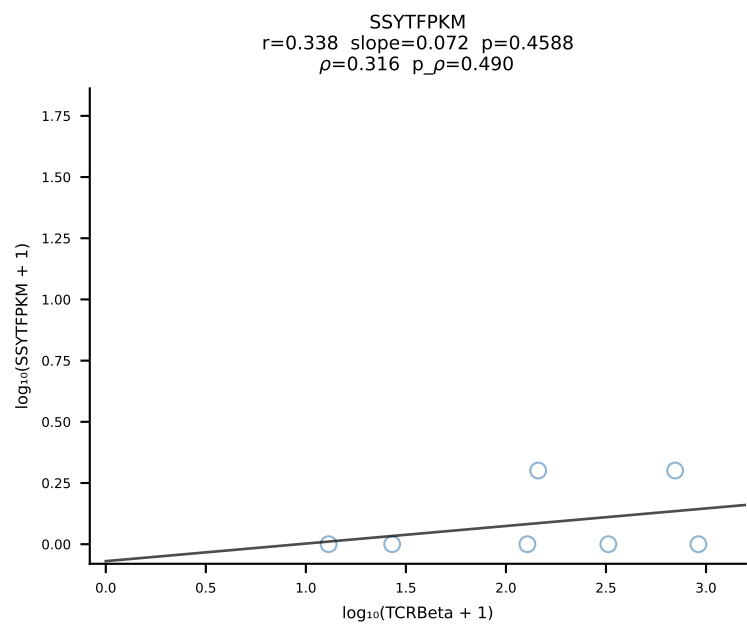
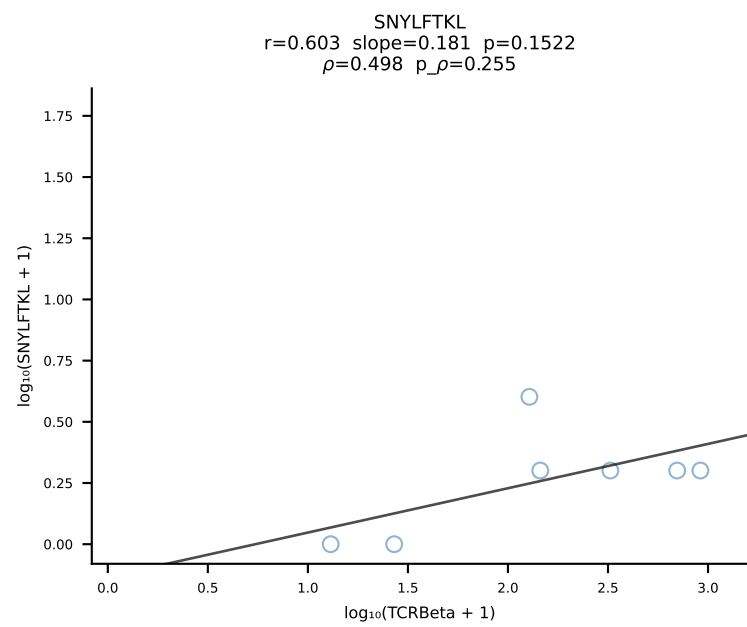
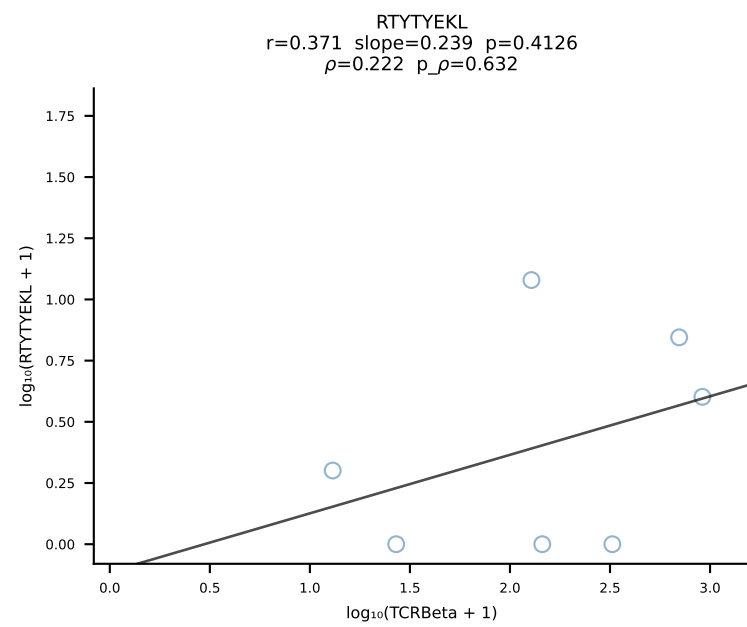
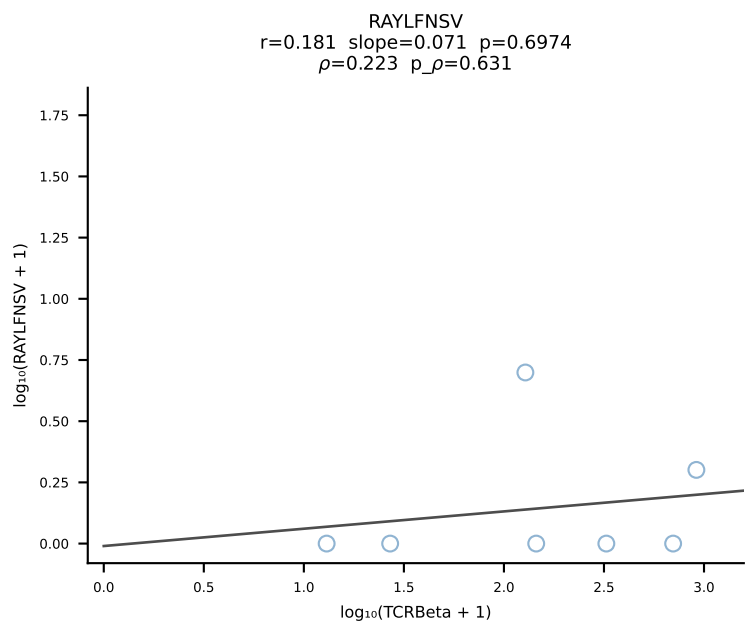
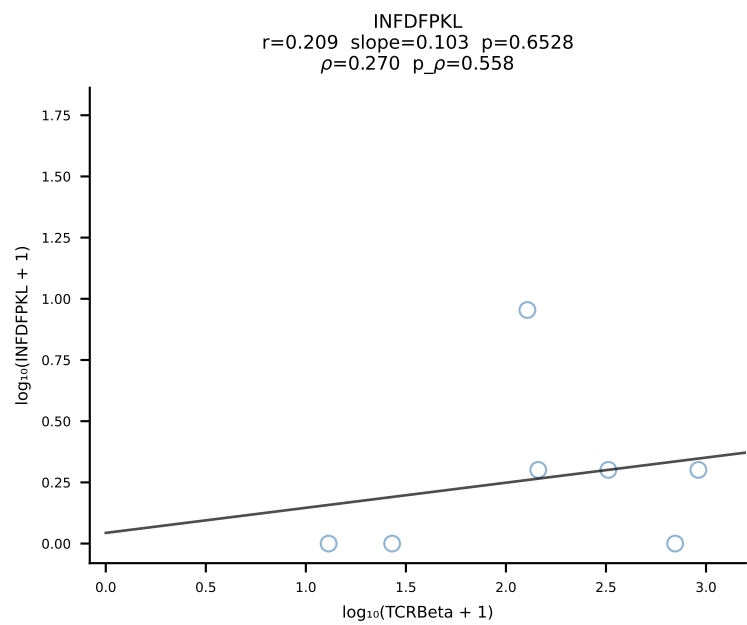
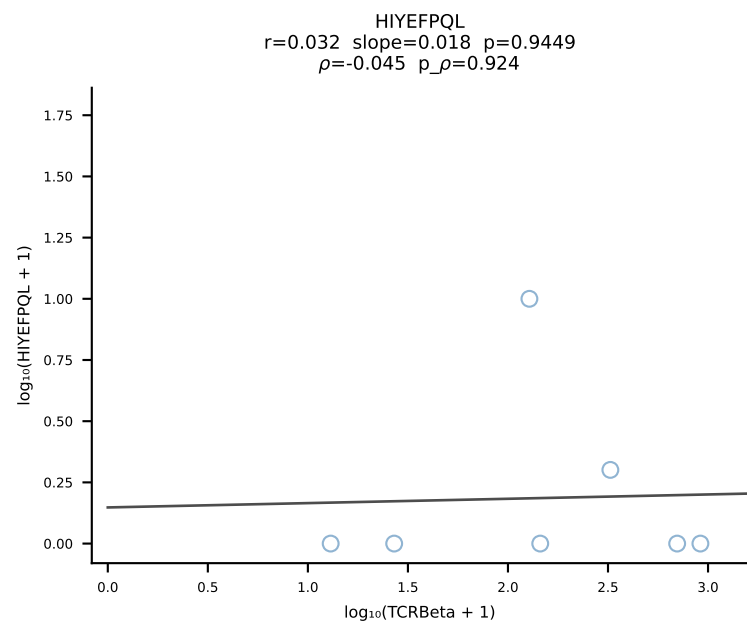
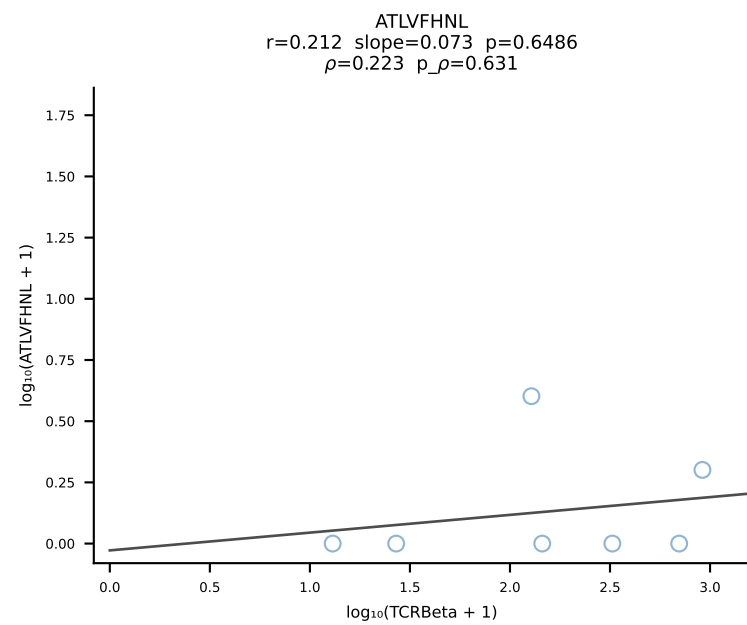




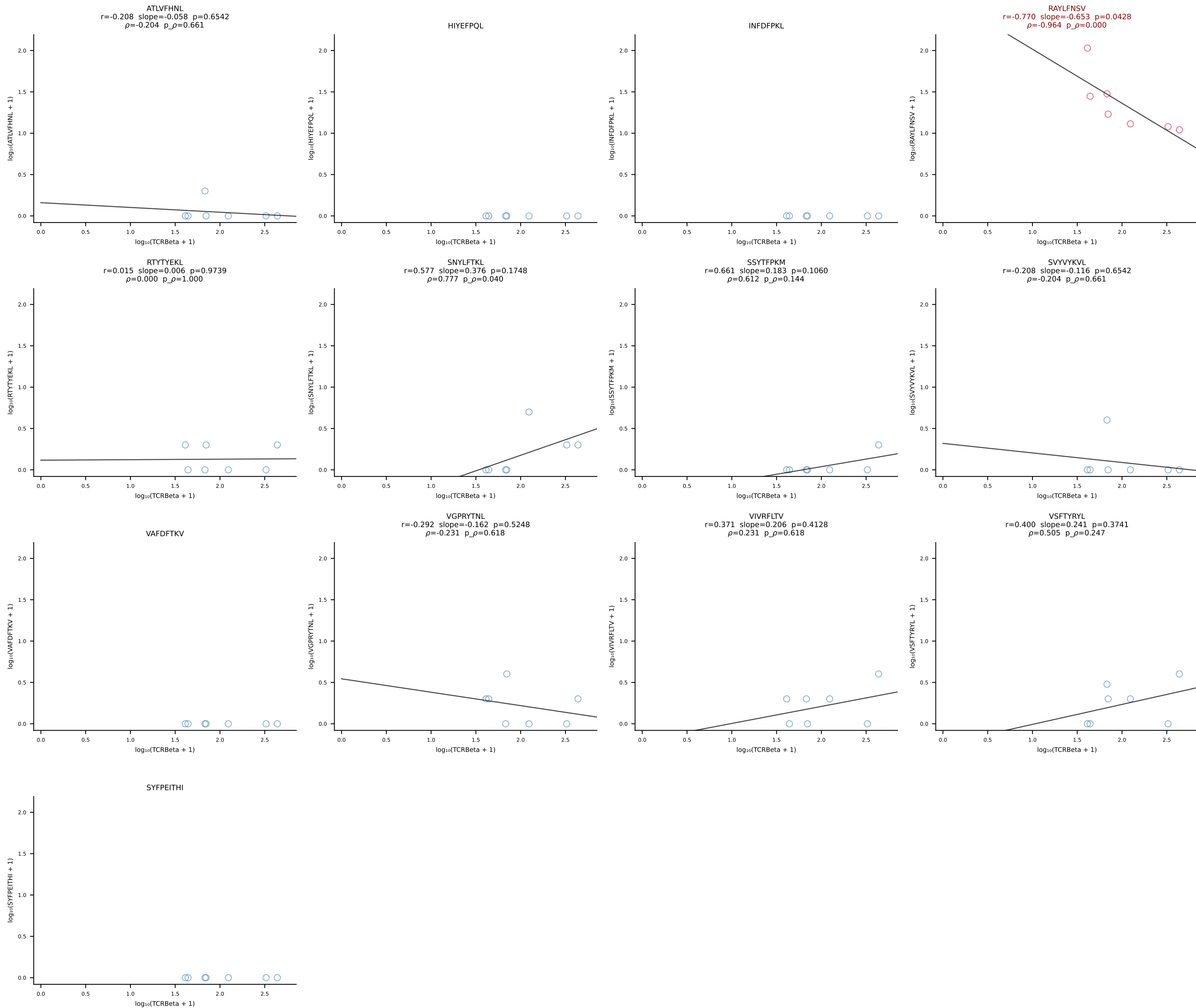
BALB/c Combined (Filtered OE 10x) | #59 AV19-CAAGDAGYQNFYF-AJ49_BV17-CASSRTGGSDYTF-BJ1-2 (n=25)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [59/228]

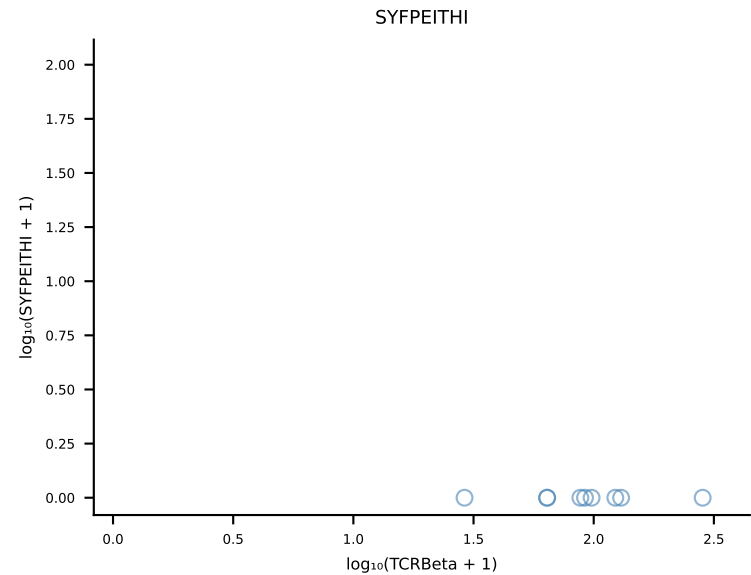
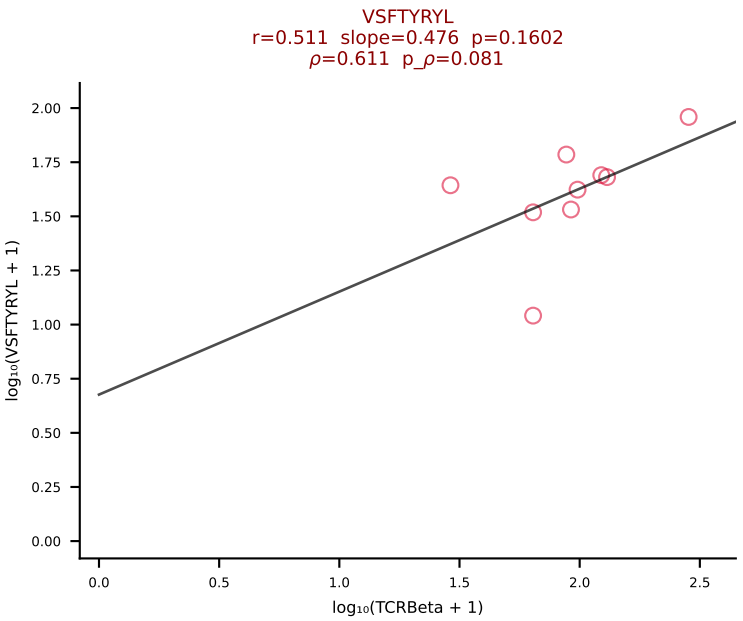
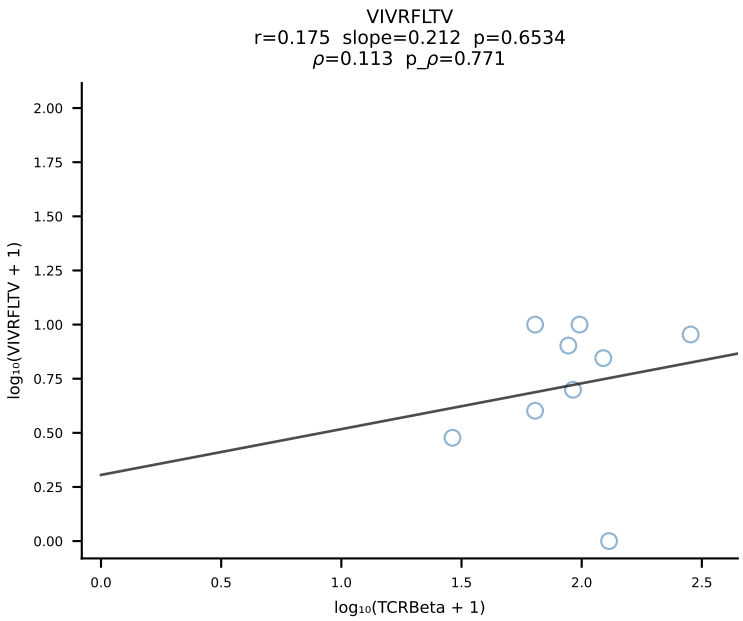
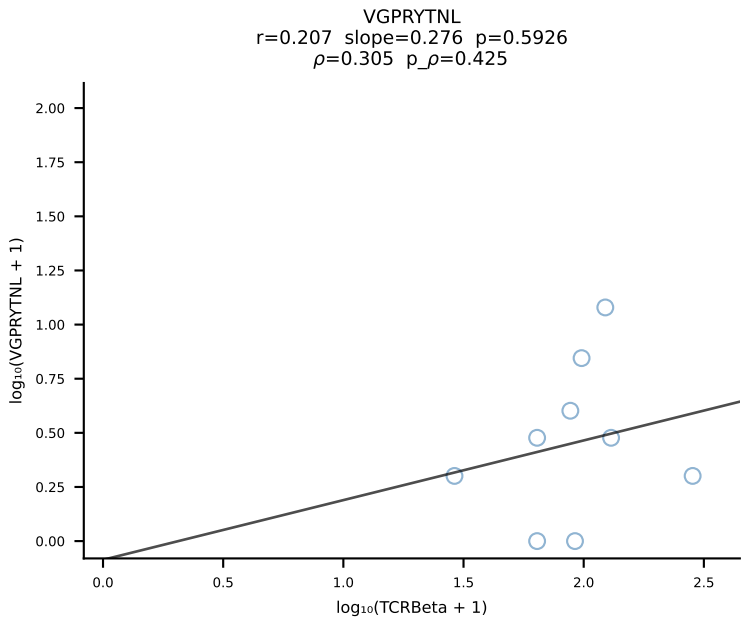
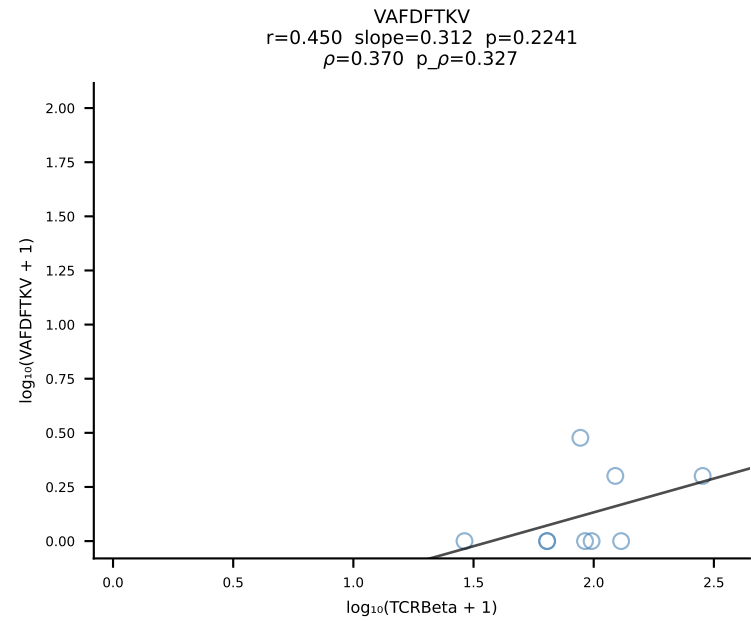
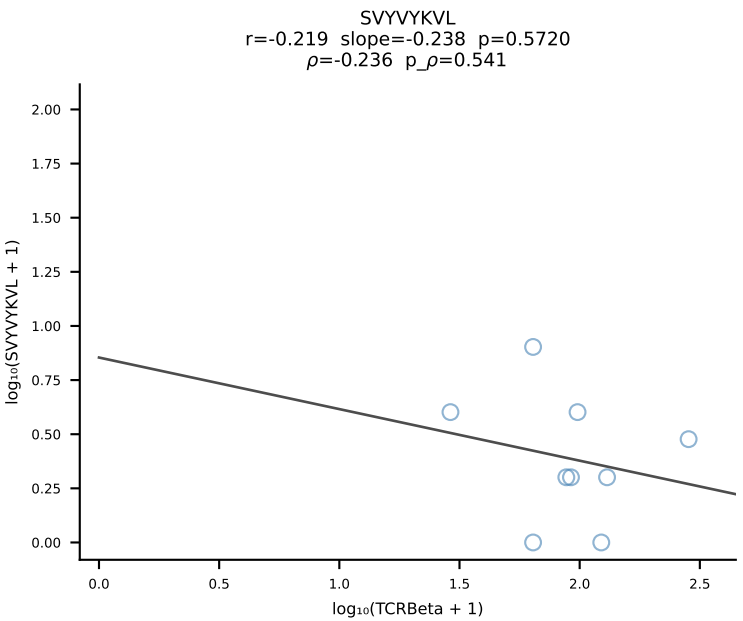
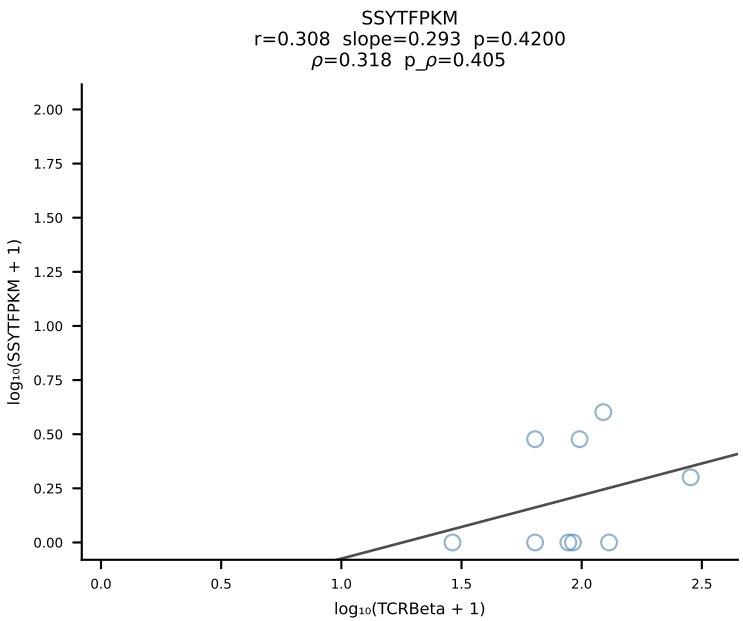
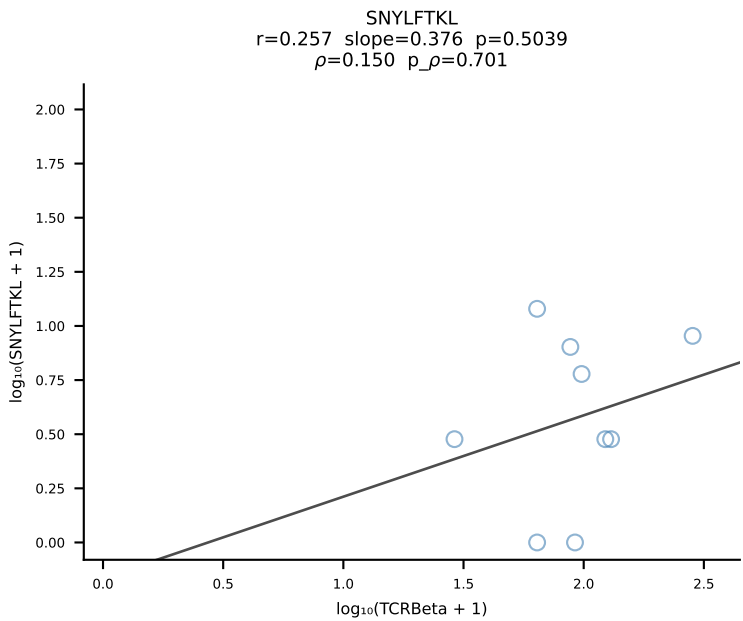
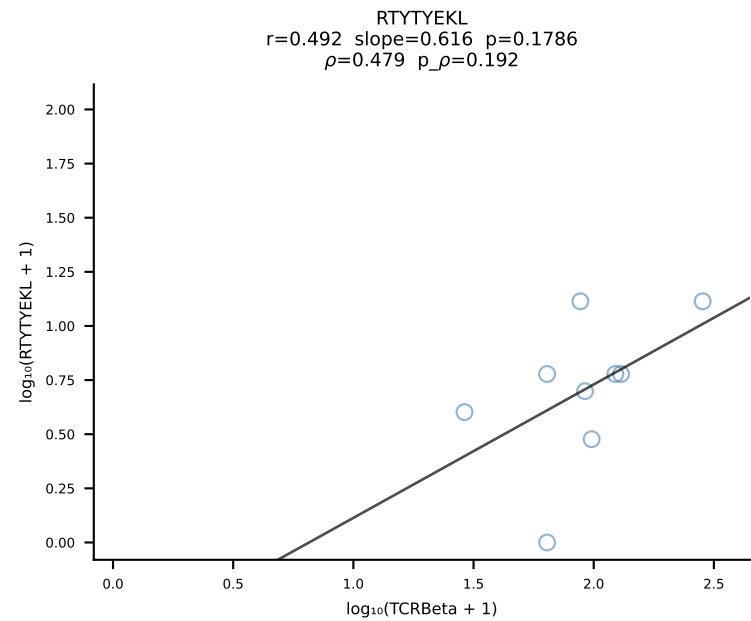
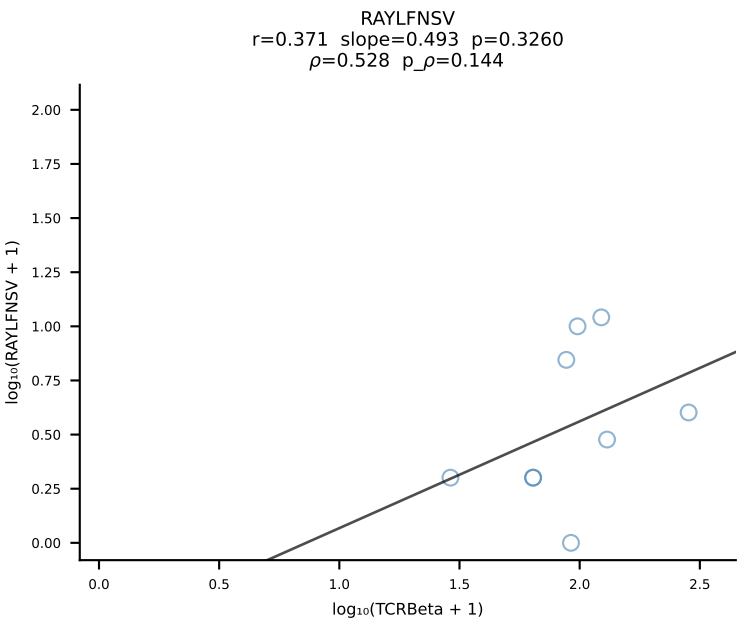
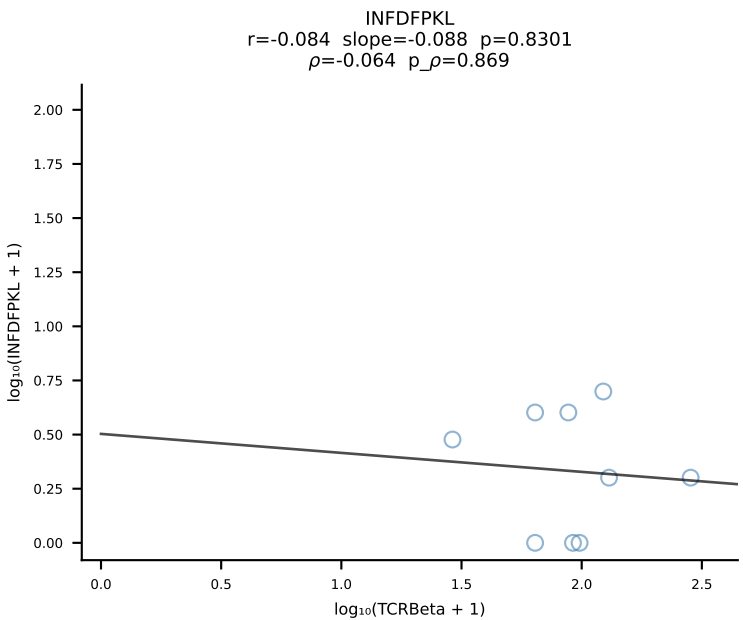
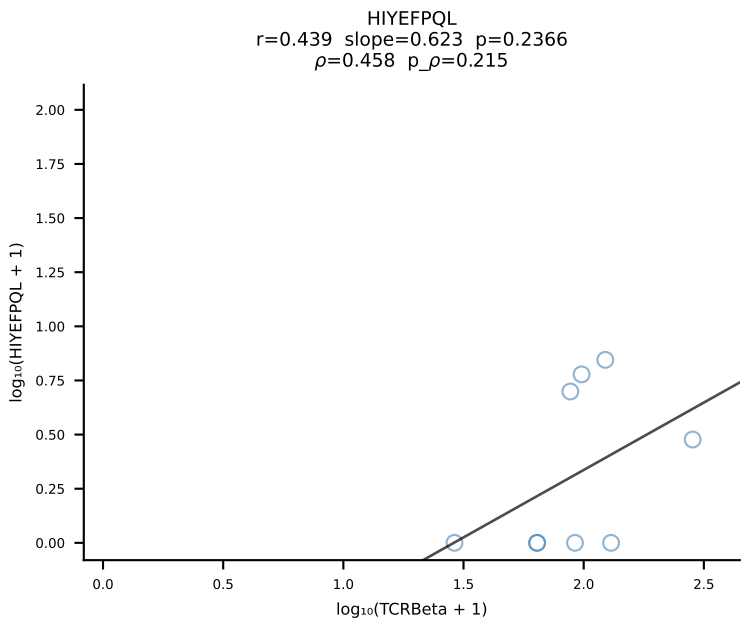
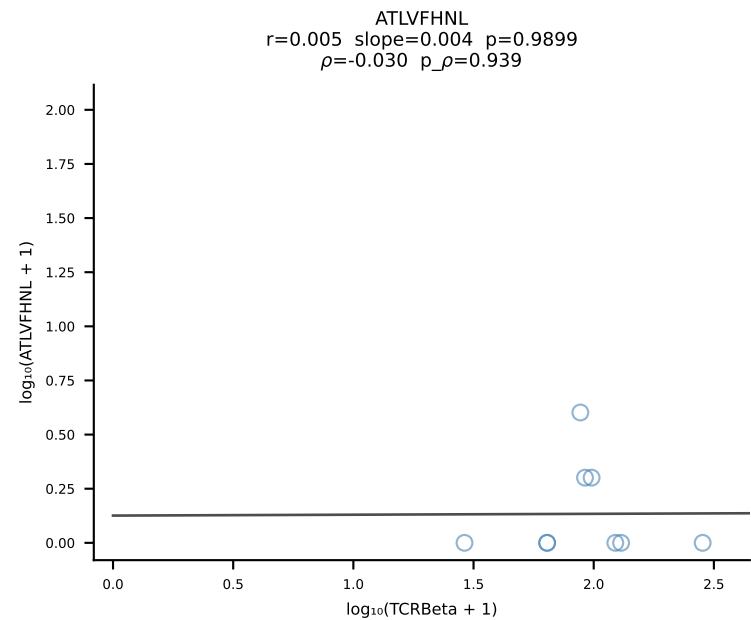


BALB/c Combined (Filtered OE 10x) | #60 AV9D-4-CALSATNAYKVIF-AJ30_BV13-2-CASGDAAGKDTQYF-BJ2-5 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [60/228]

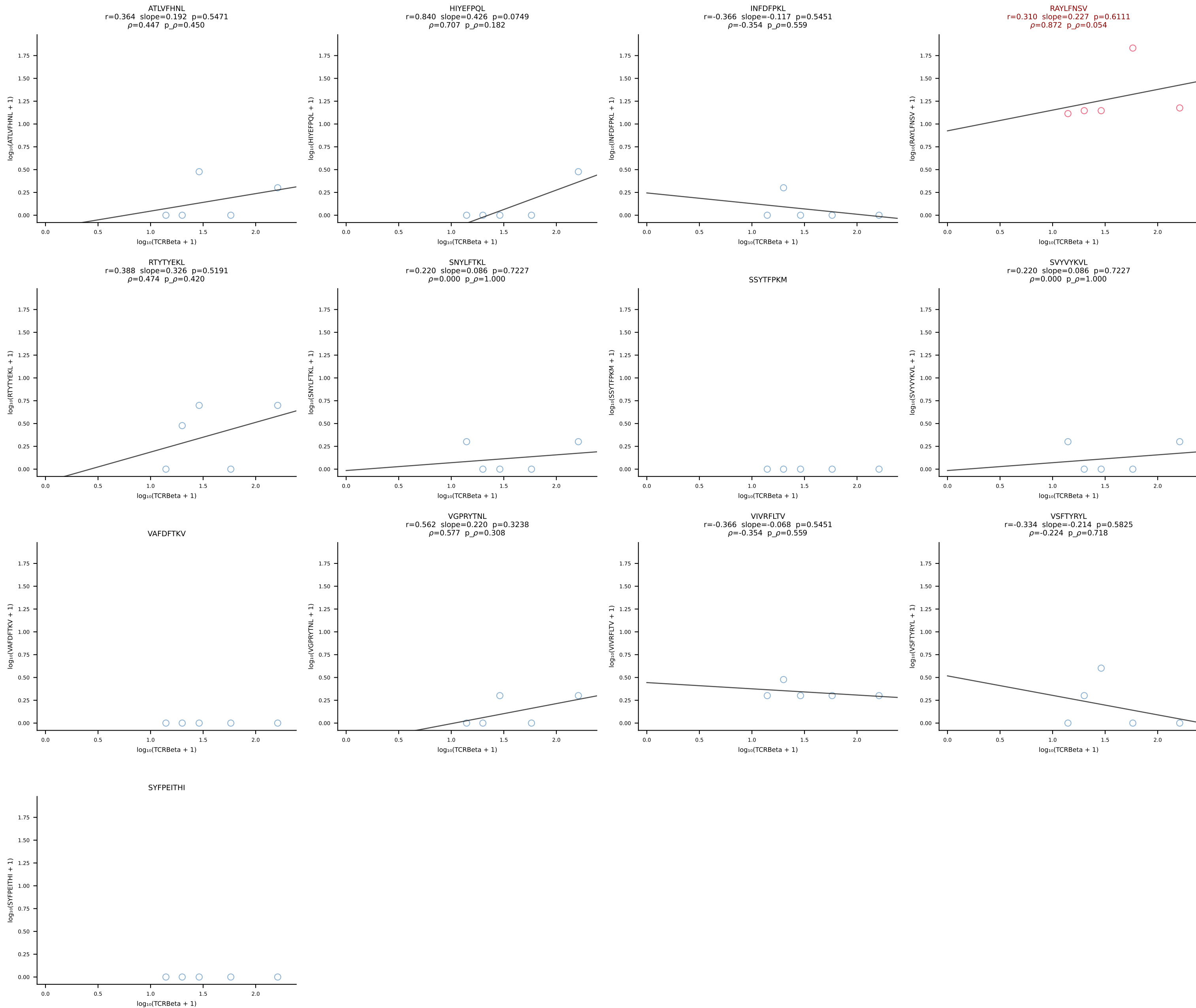


BALB/c Combined (Filtered OE 10x) | #61 AV9D-1-CAASSNTGYQNFYF-AJ49_BV1-CTCSAVWGEDTQYF-BJ2-5 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [61/228]

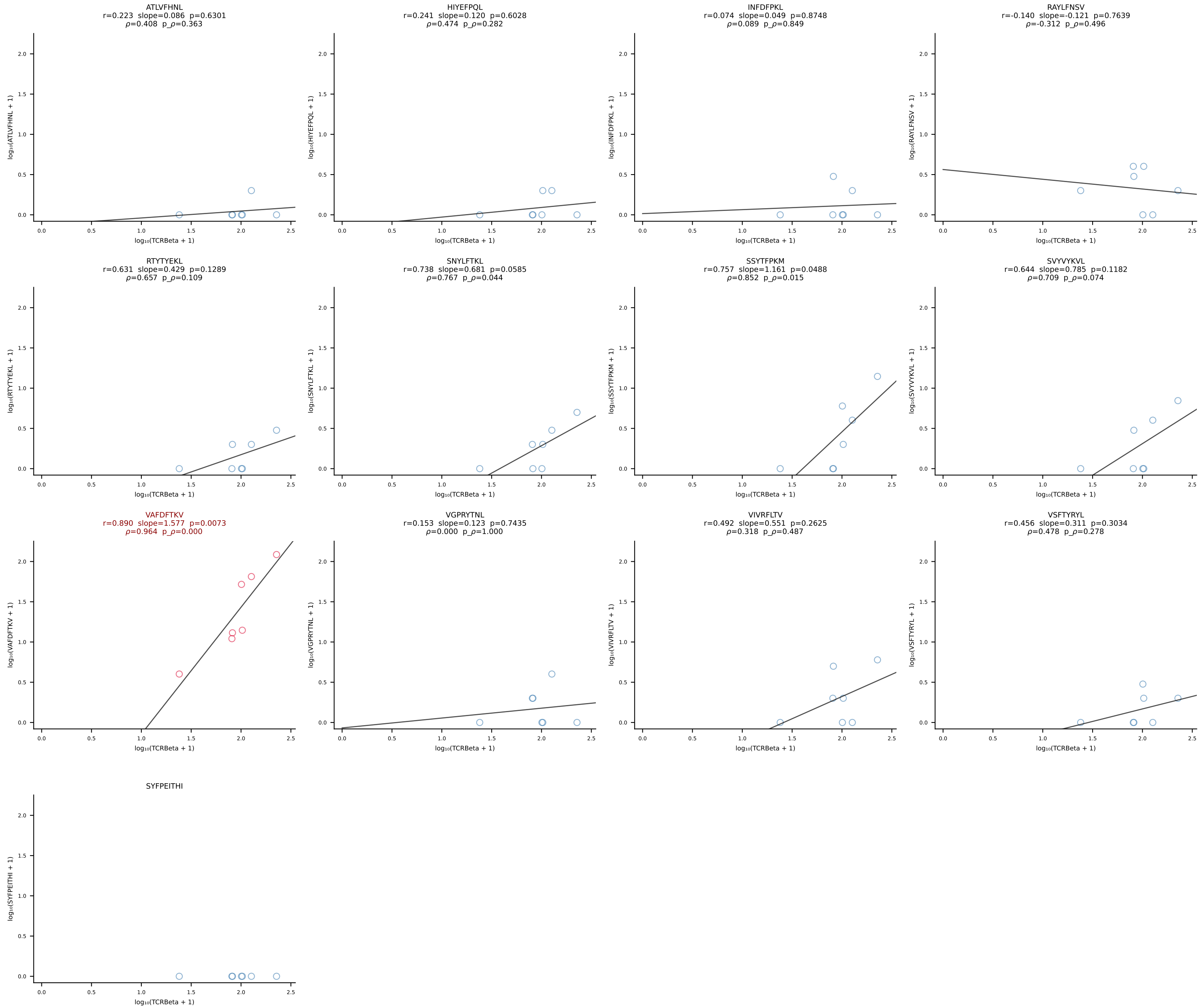




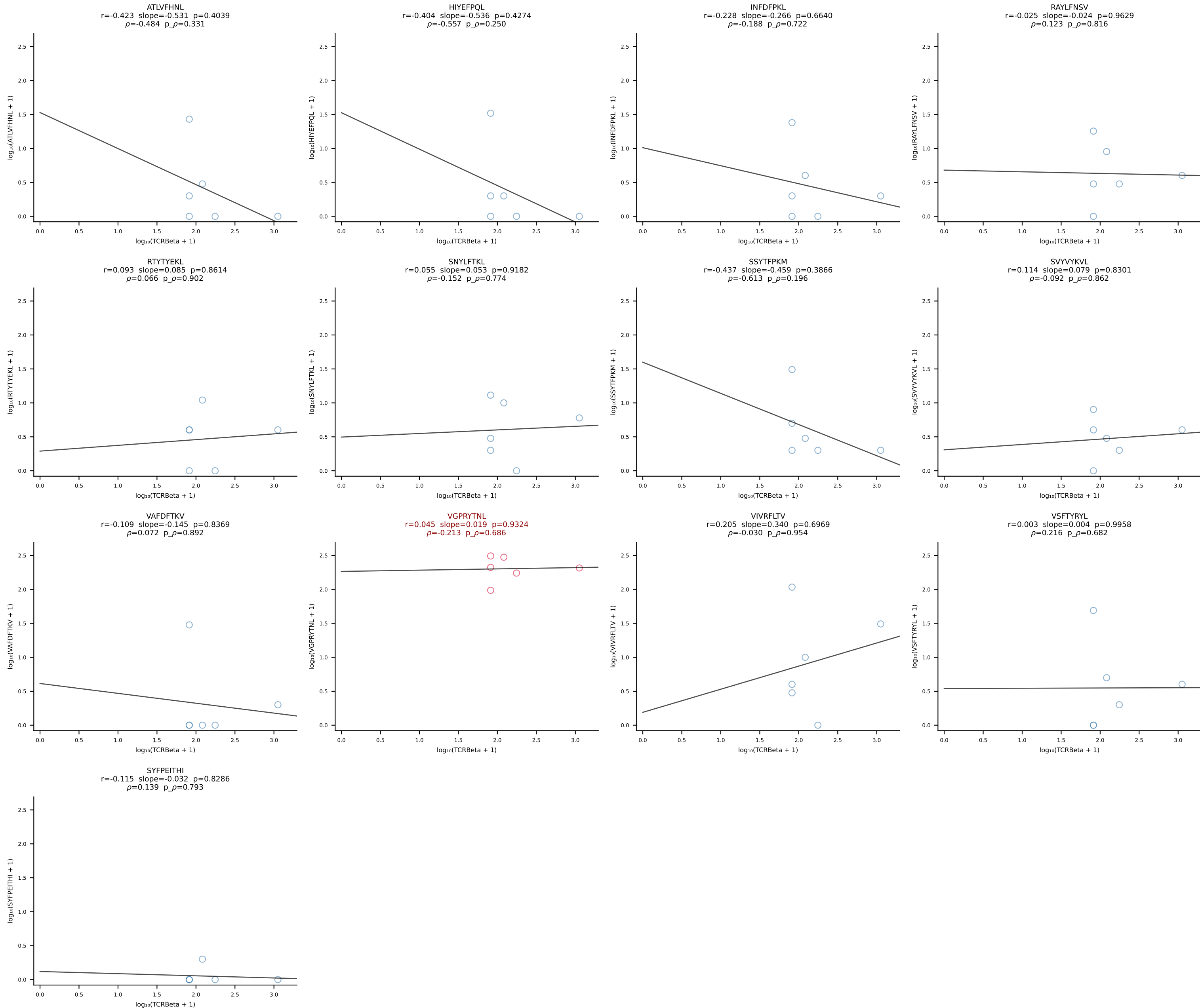
BALB/c Combined (Filtered OE 10x) | #63 AV3D-3-CAVSMYQGGRALIF-AJ15_BV29-CASSPGTTNTEVFF-BJ1-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [63/228]



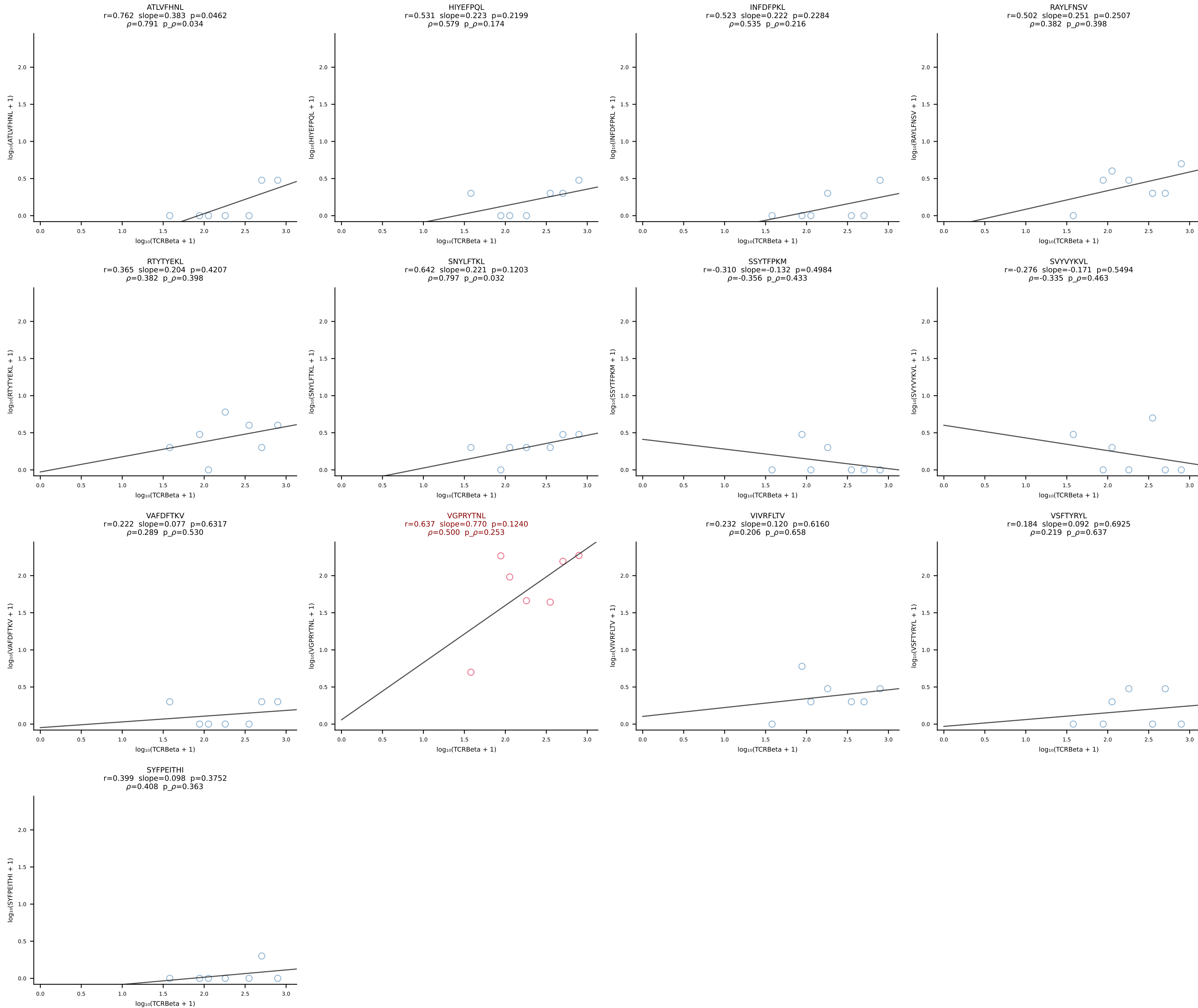
BALB/c Combined (Filtered OE 10x) | #64 AV6-4-CALVEGGRALIF-AJ15_BV14-CASRDRDEQYF-BJ2-7 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [64/228]



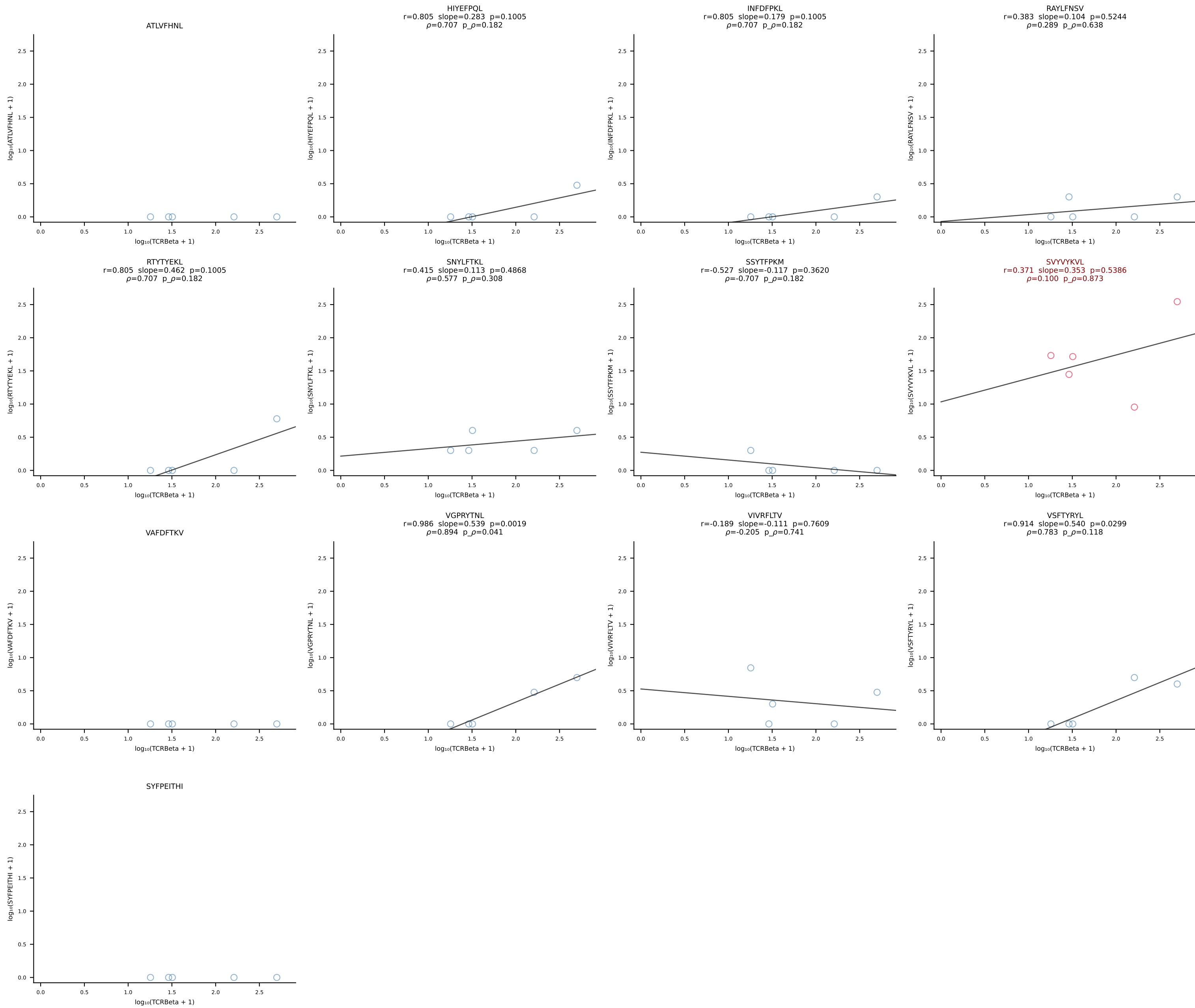
BALB/c Combined (Filtered OE 10x) | #65 AV9-2-CAASMDYANKMIF-AJ47_BV3-CASSLGAGYEQYF-BJ2-7 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [65/228]

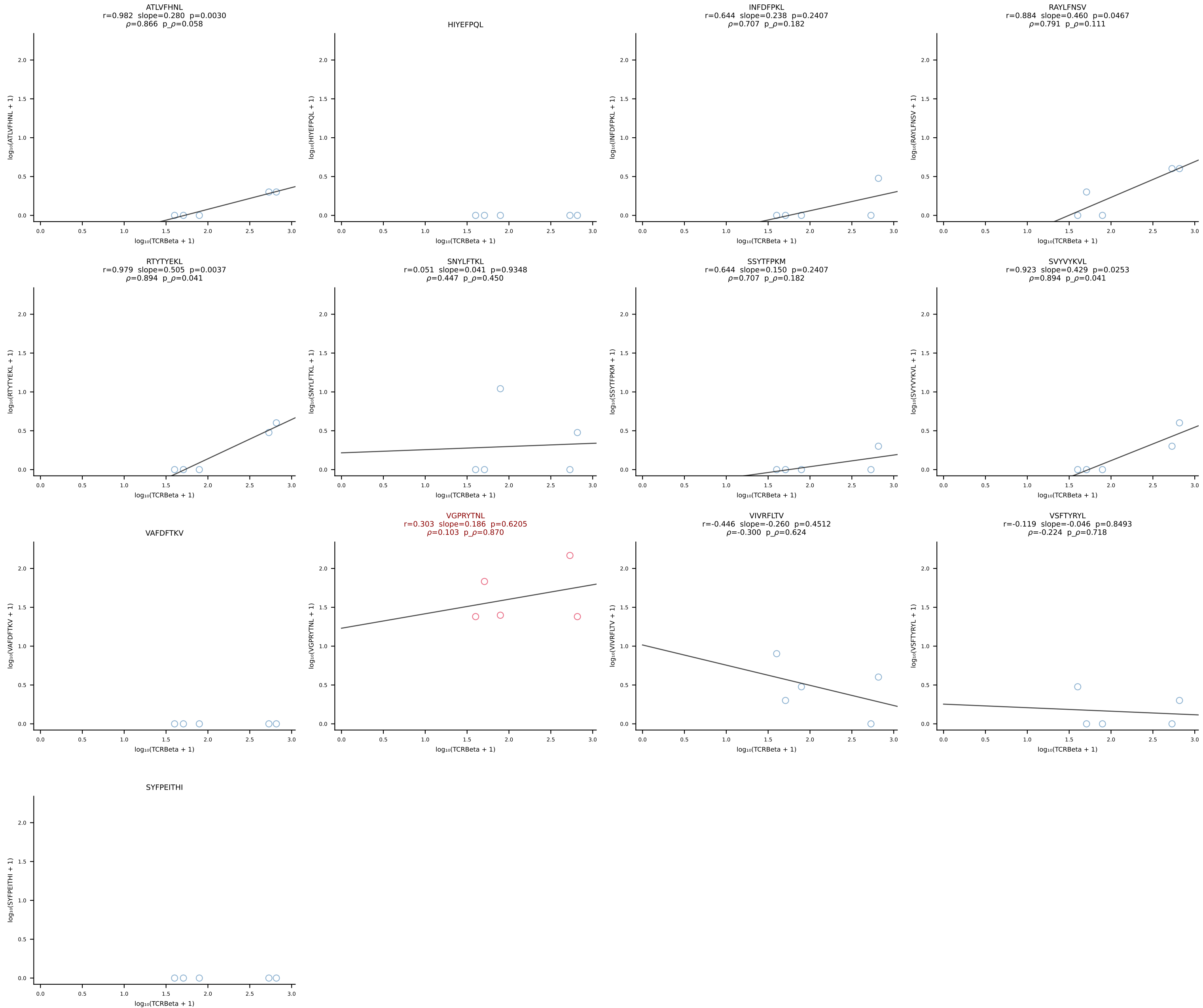


BALB/c Combined (Filtered OE 10x) | #66 AV14-2-CAASSYTGNYKYVF-AJ40_BV13-1-CASSEHNSDYTF-BJ1-2 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [66/228]

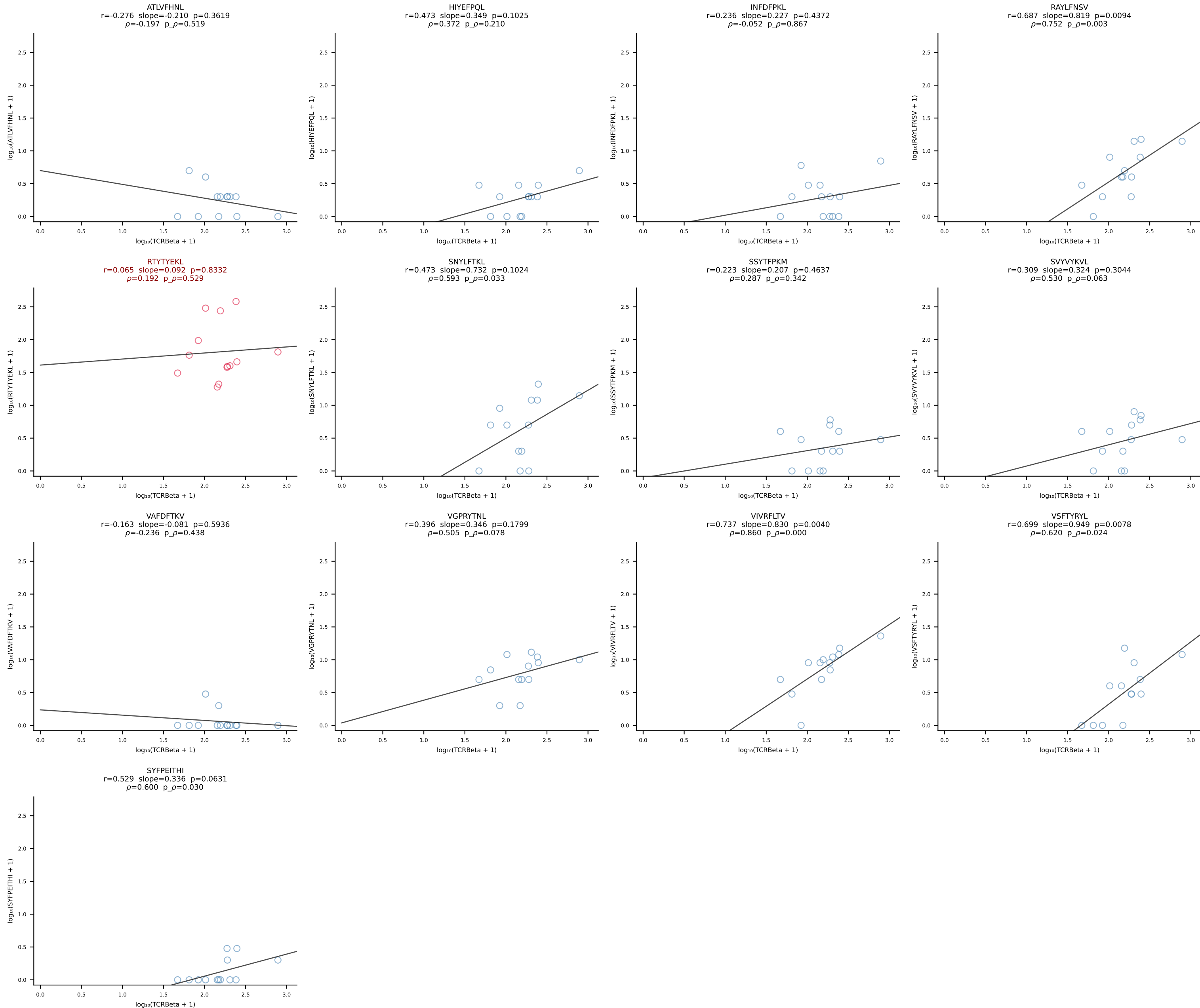


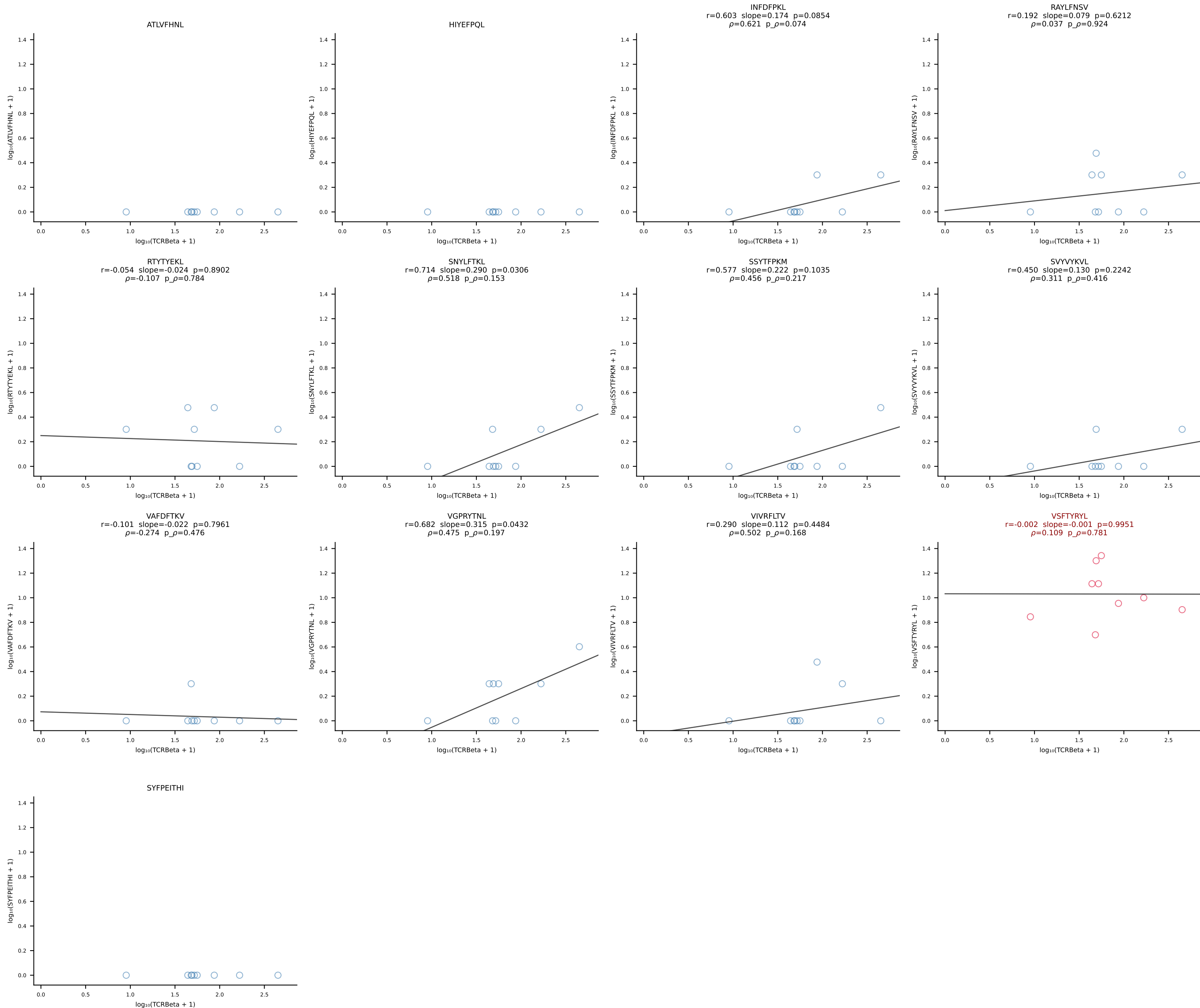
BALB/c Combined (Filtered OE 10x) | #67 AV16/DV11-CAMREGDTGYQNFYF-AJ49_BV13-2-CASGTGGENTLYF-BJ2-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [67/228]



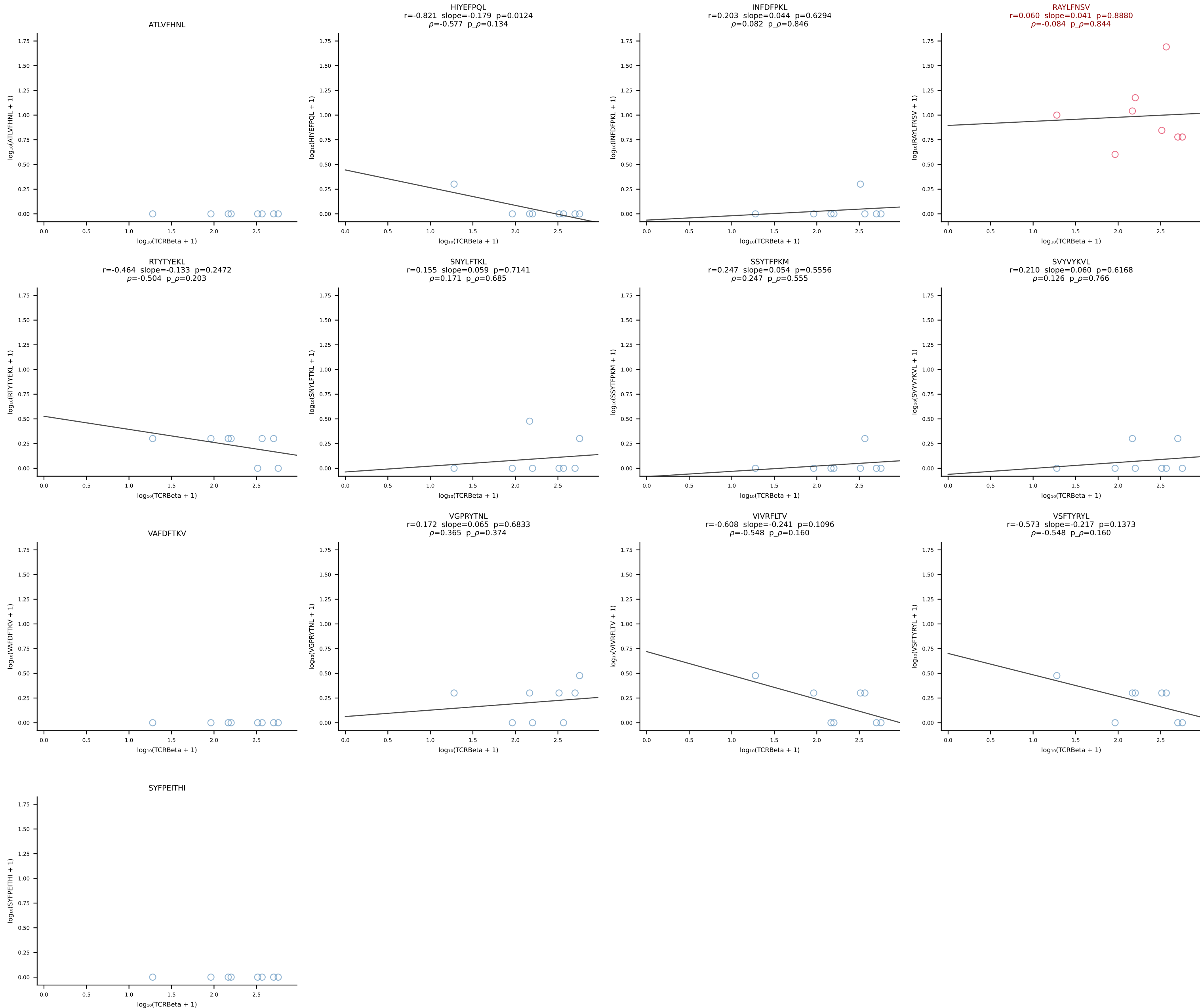


BALB/c Combined (Filtered OE 10x) | #69 AV16/DV11-CAMRENTGANTGKLTf-AJ52_BV13-3-CASSSGVKAEQFF-BJ2-1 (n=13)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [69/228]

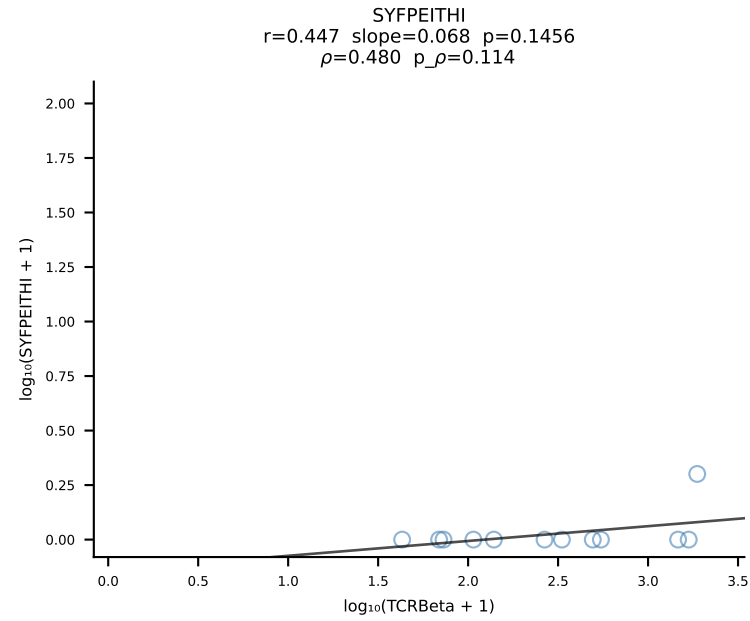
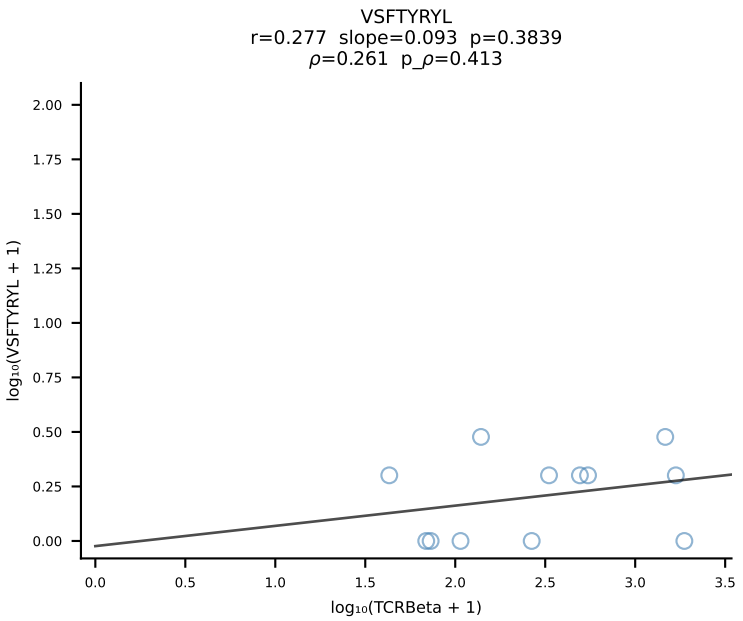
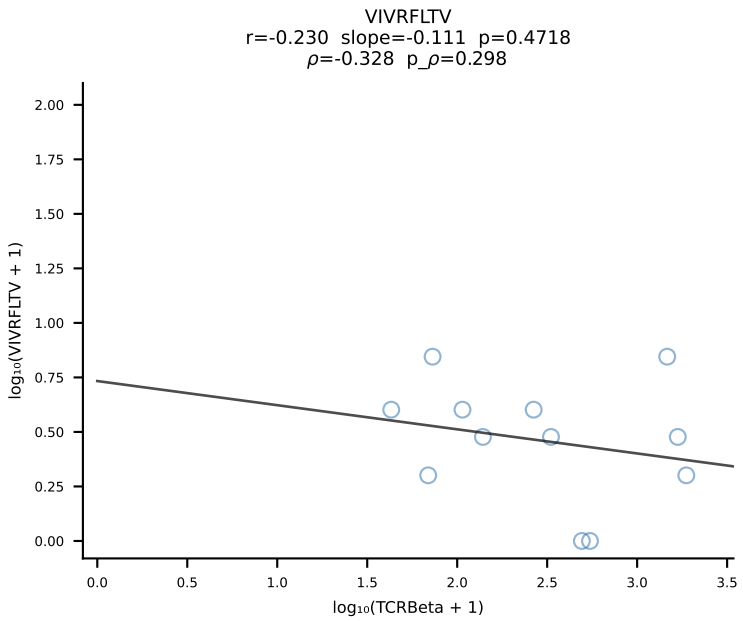
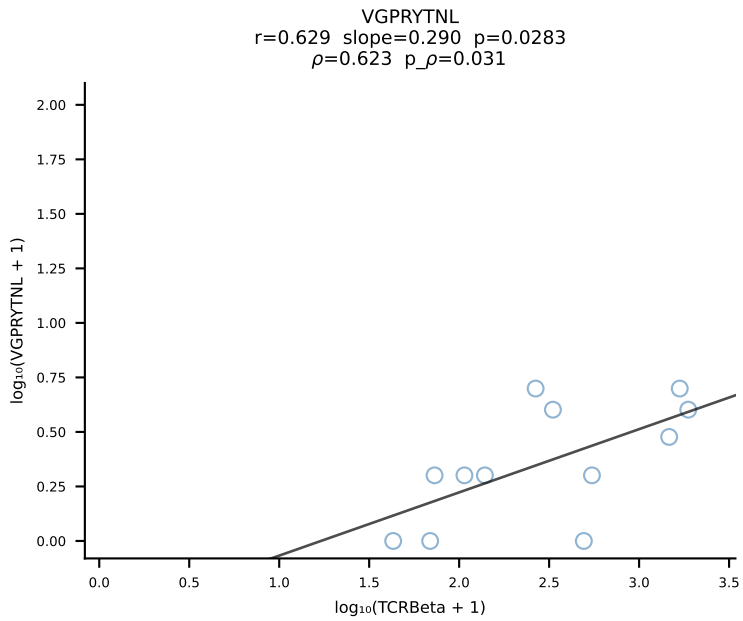
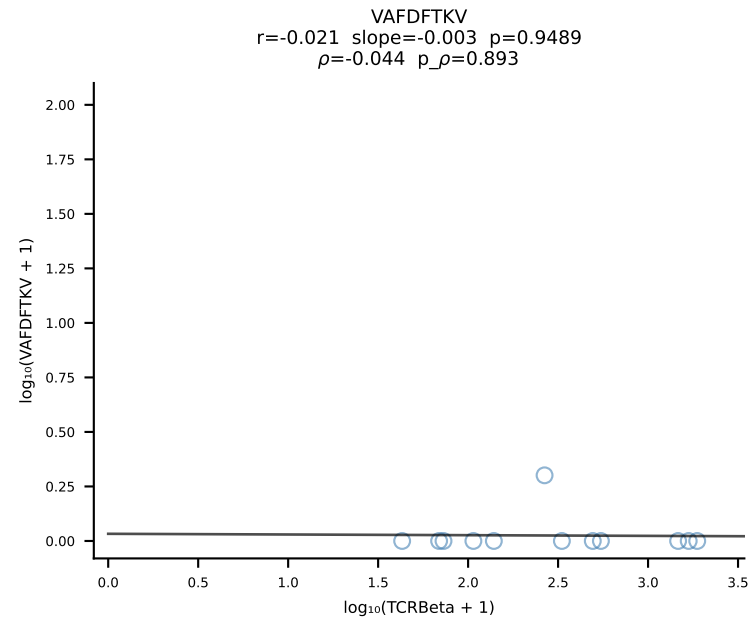
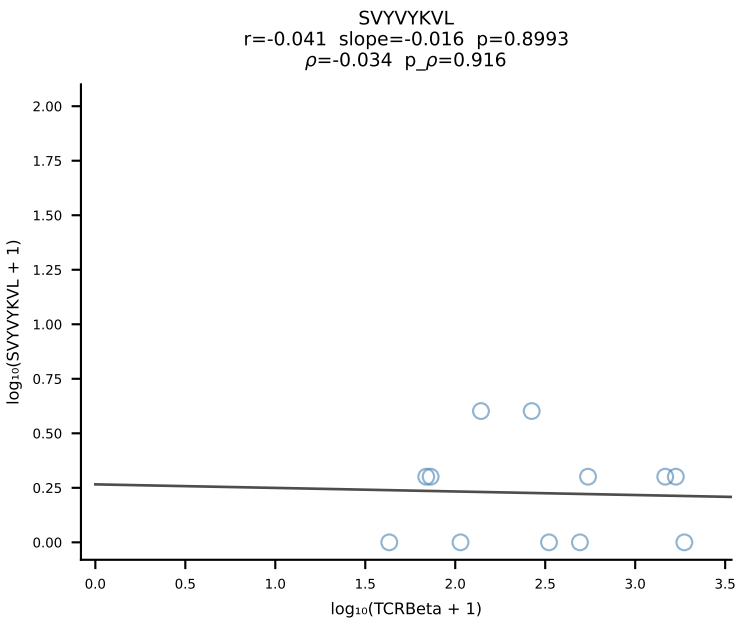
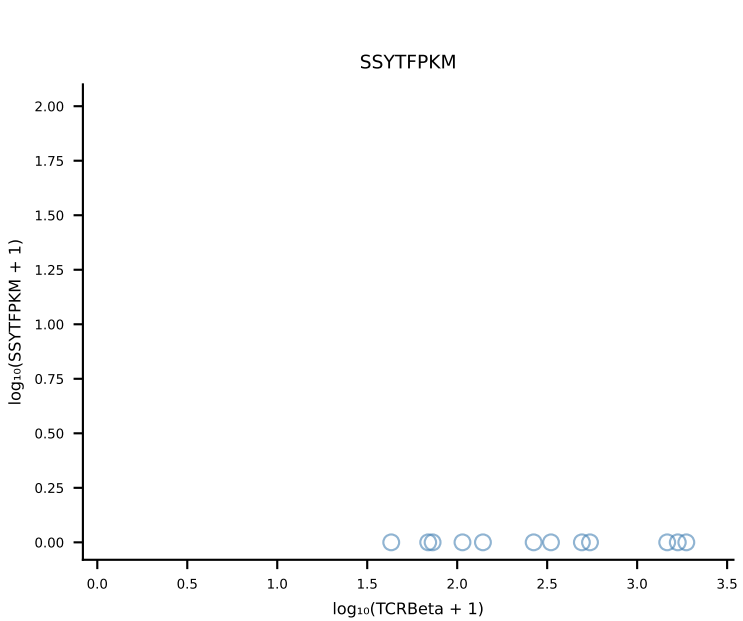
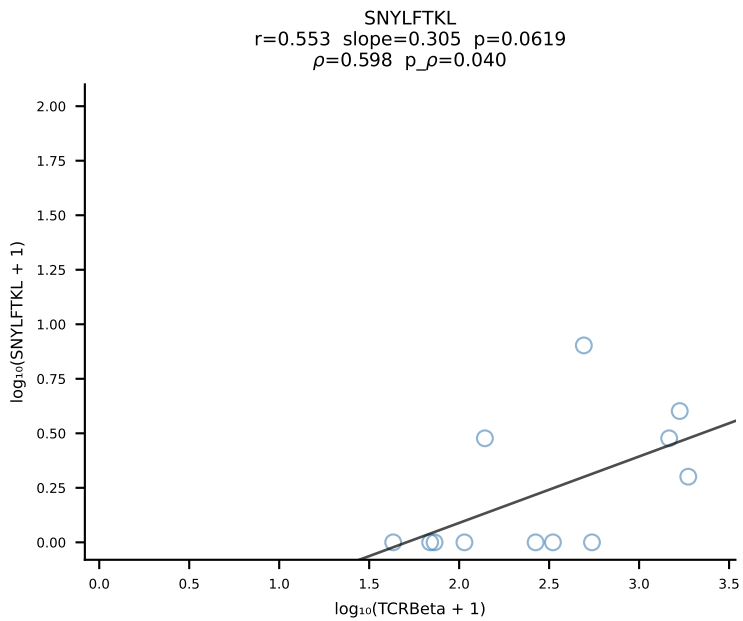
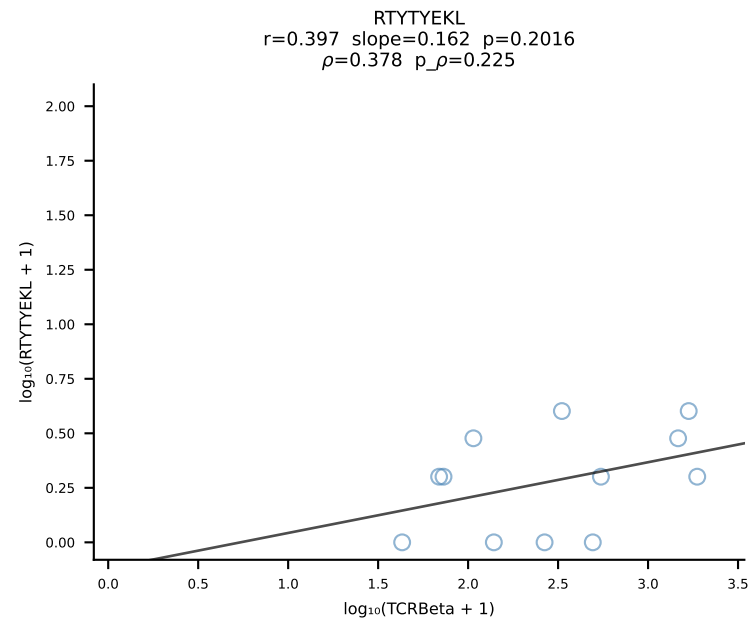
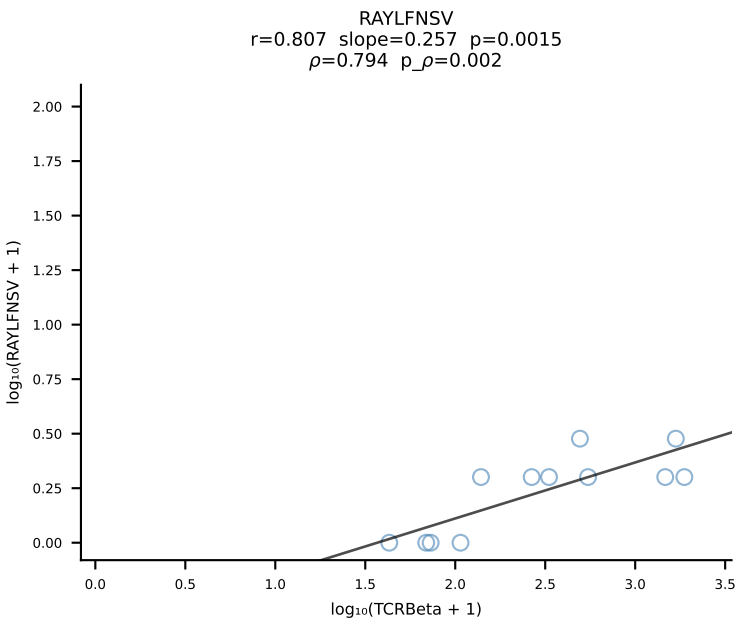
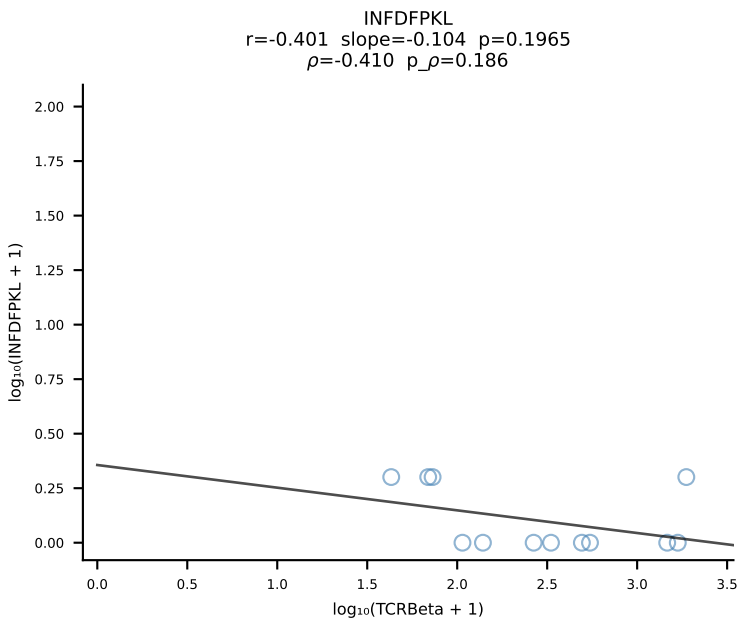
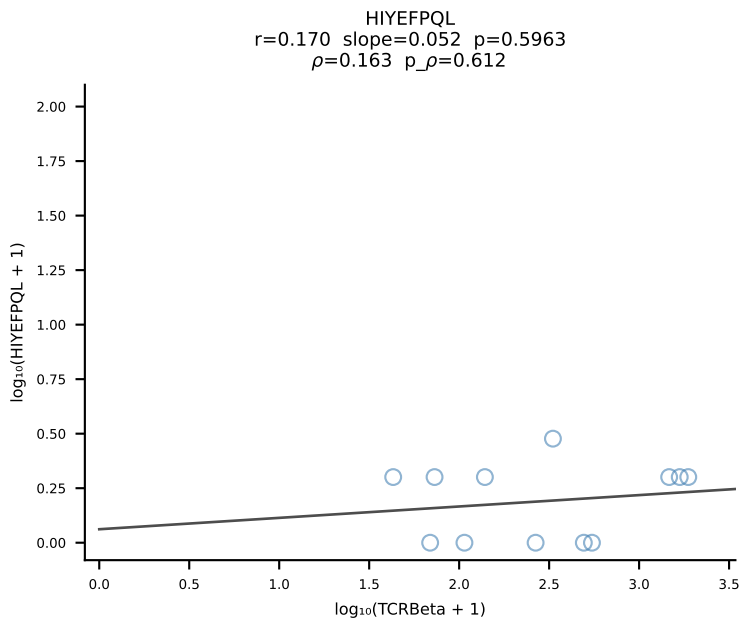
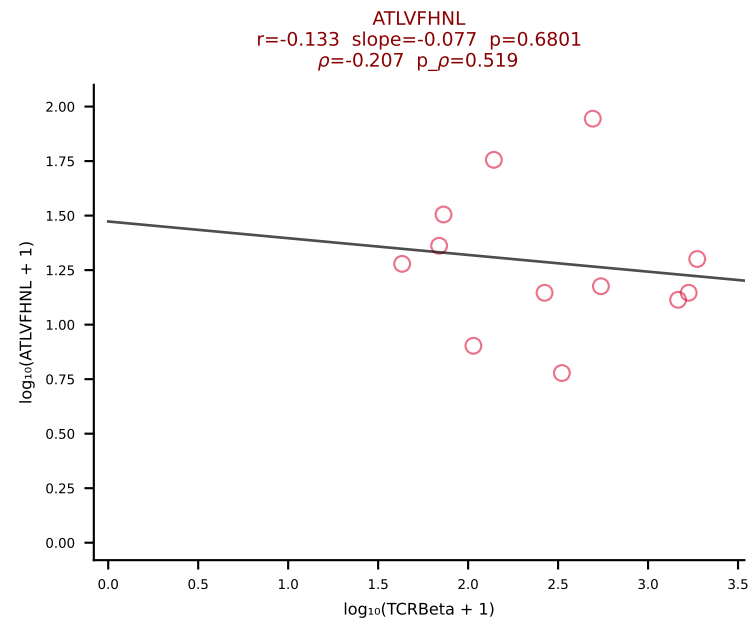




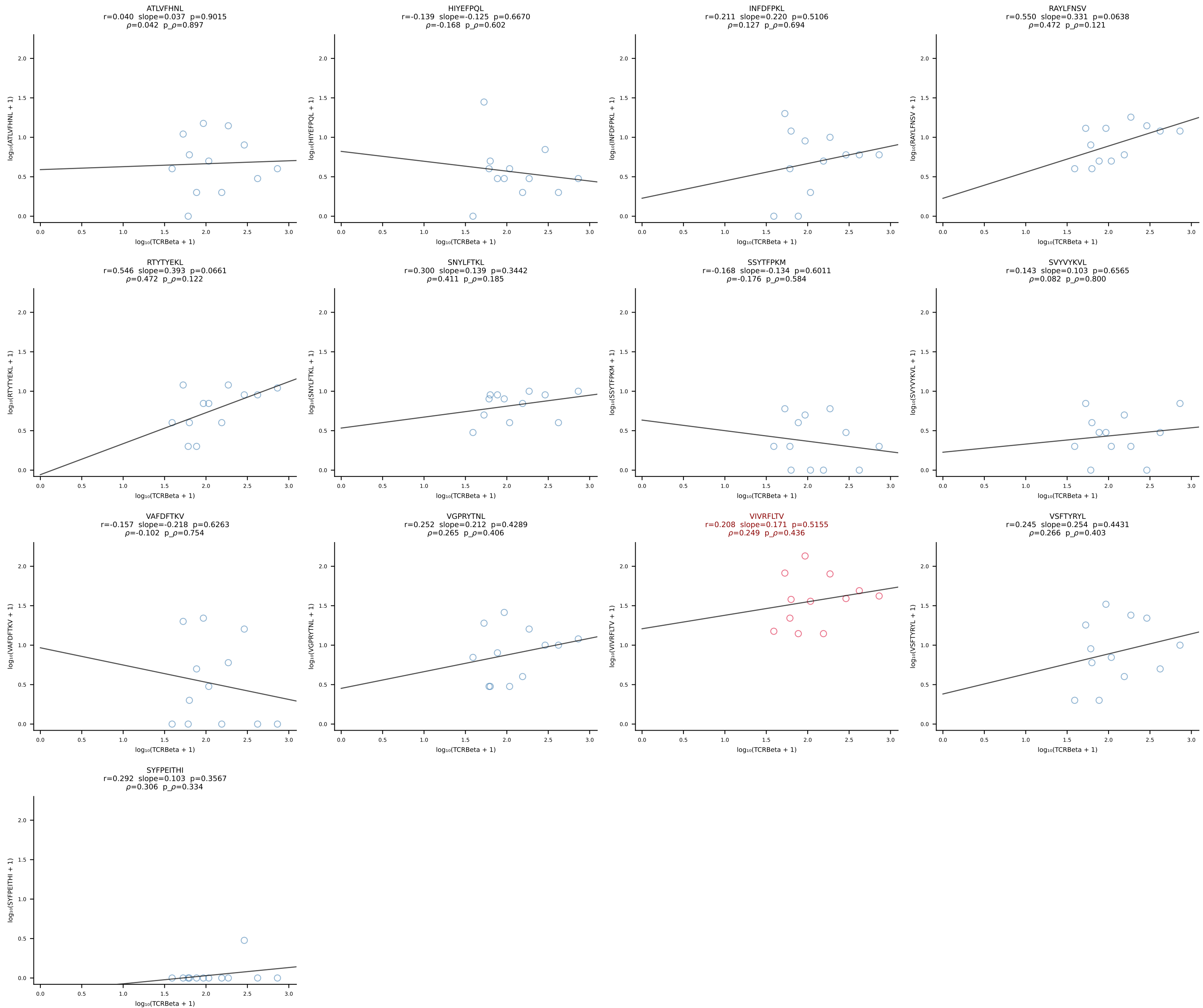
BALB/c Combined (Filtered OE 10x) | #71 AV6-6-CALGDTSGGSNYKLTF-AJ53_BV1-CTCSAVRANTGQLYF-BJ2-2 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [71/228]

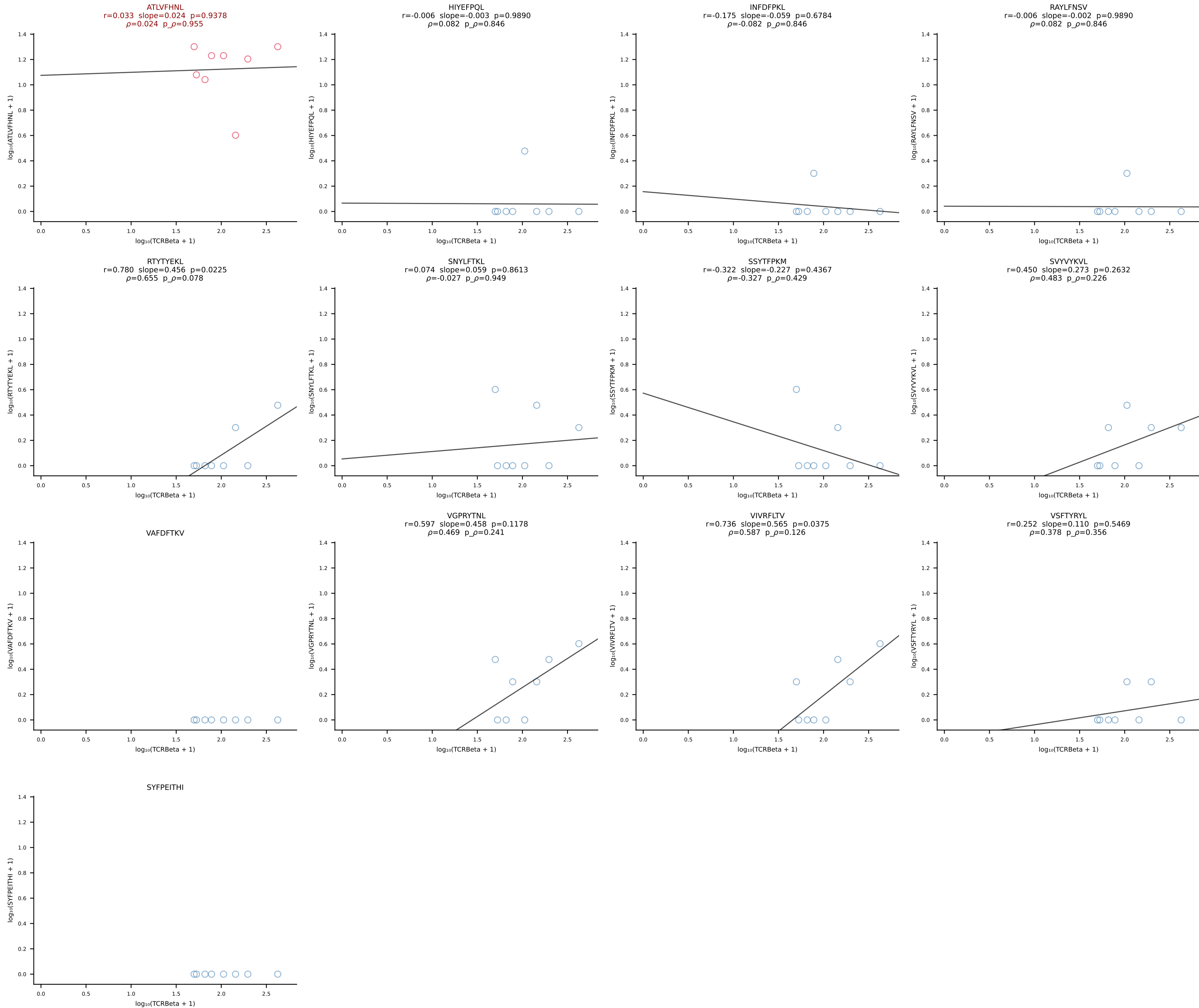


BALB/c Combined (Filtered OE 10x) | #72 AV4D-3-CAAENMGYKLTf-AJ9_BV31-CAWSSDNNQAPLF-BJ1-5 (n=12)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [72/228]

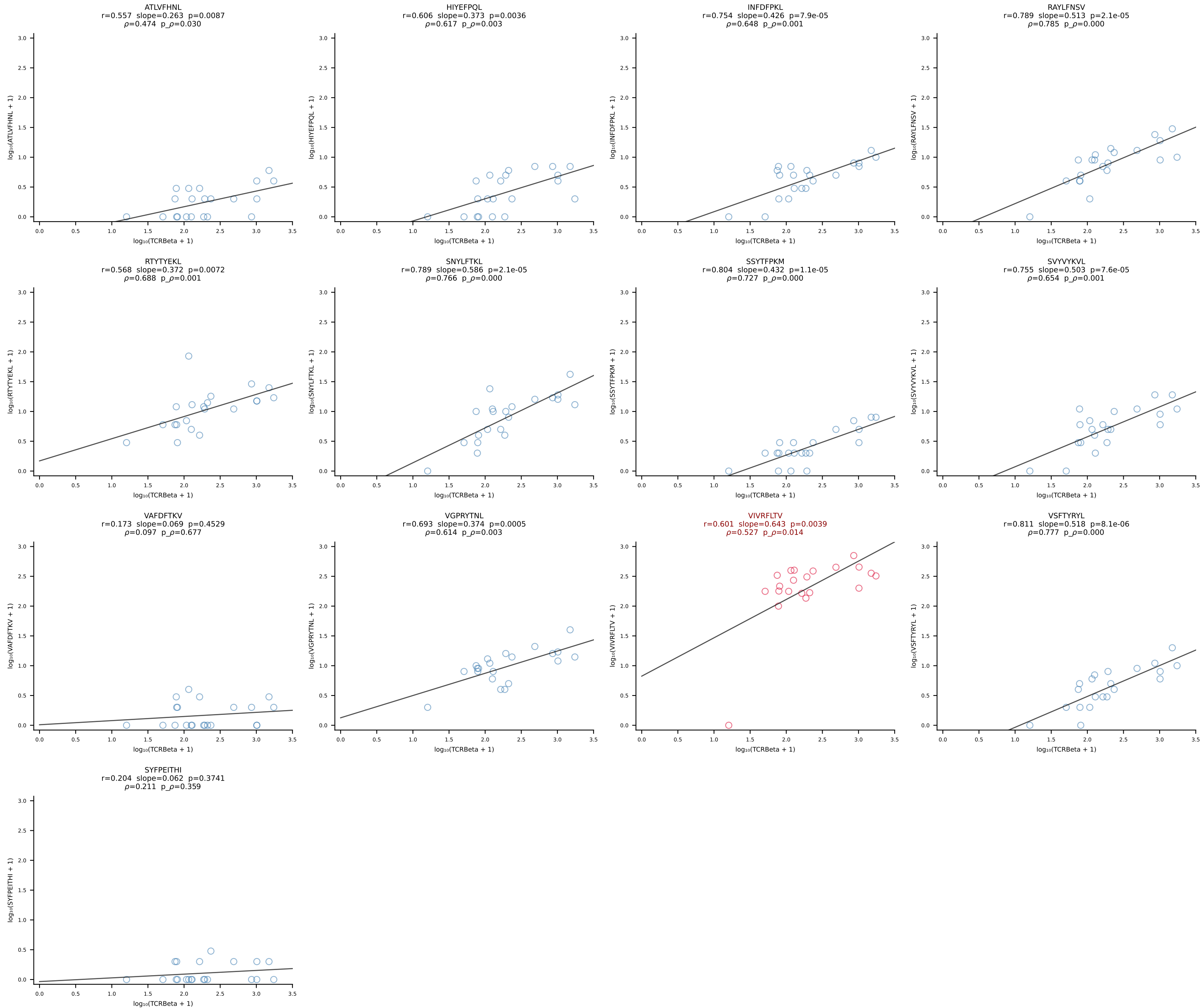


BALB/c Combined (Filtered OE 10x) | #73 AV6D-6-CALSLNNYAQGLTF-AJ26_BV1-CTCSAEYISNERLFF-BJ1-4 (n=12)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [73/228]

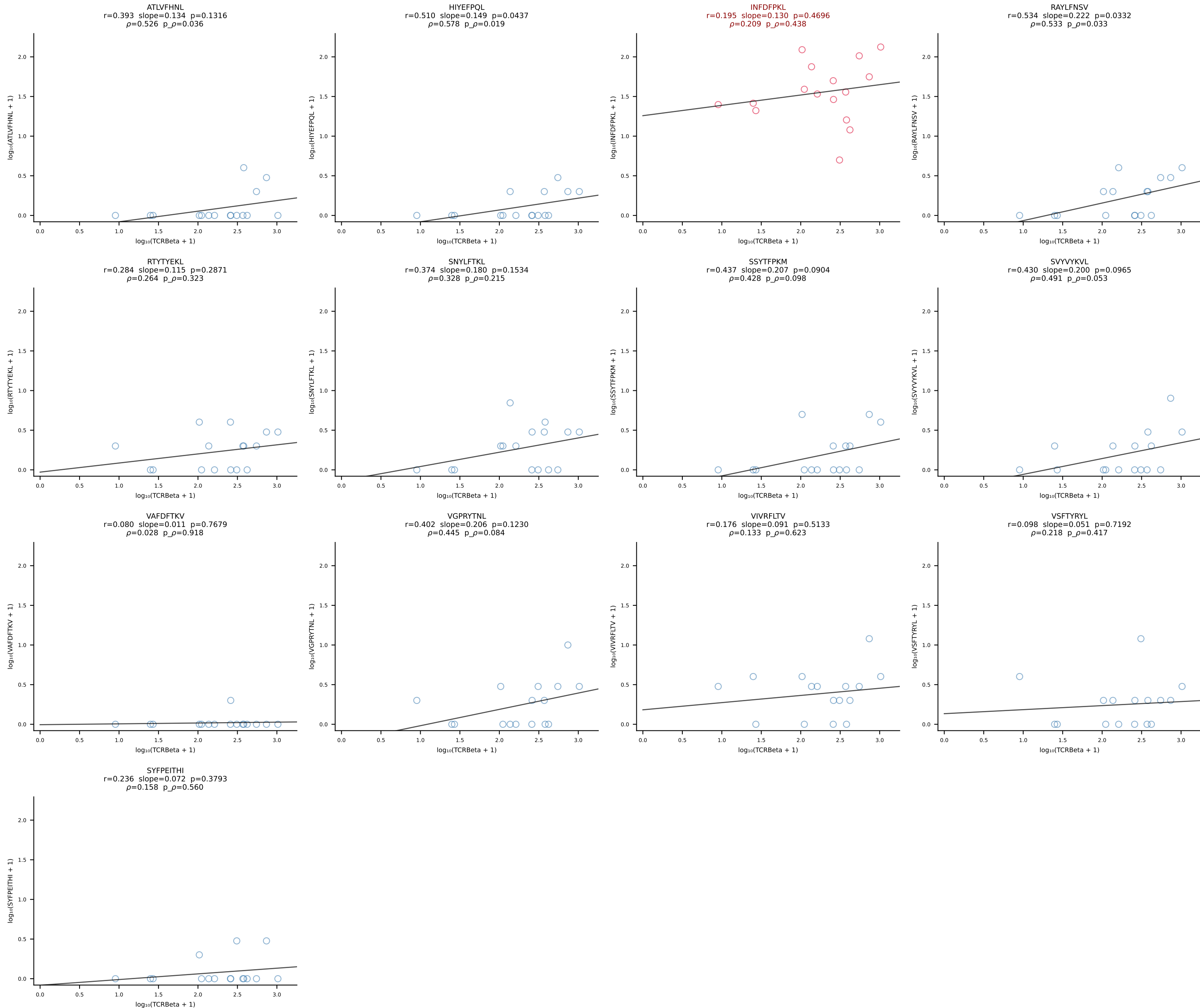




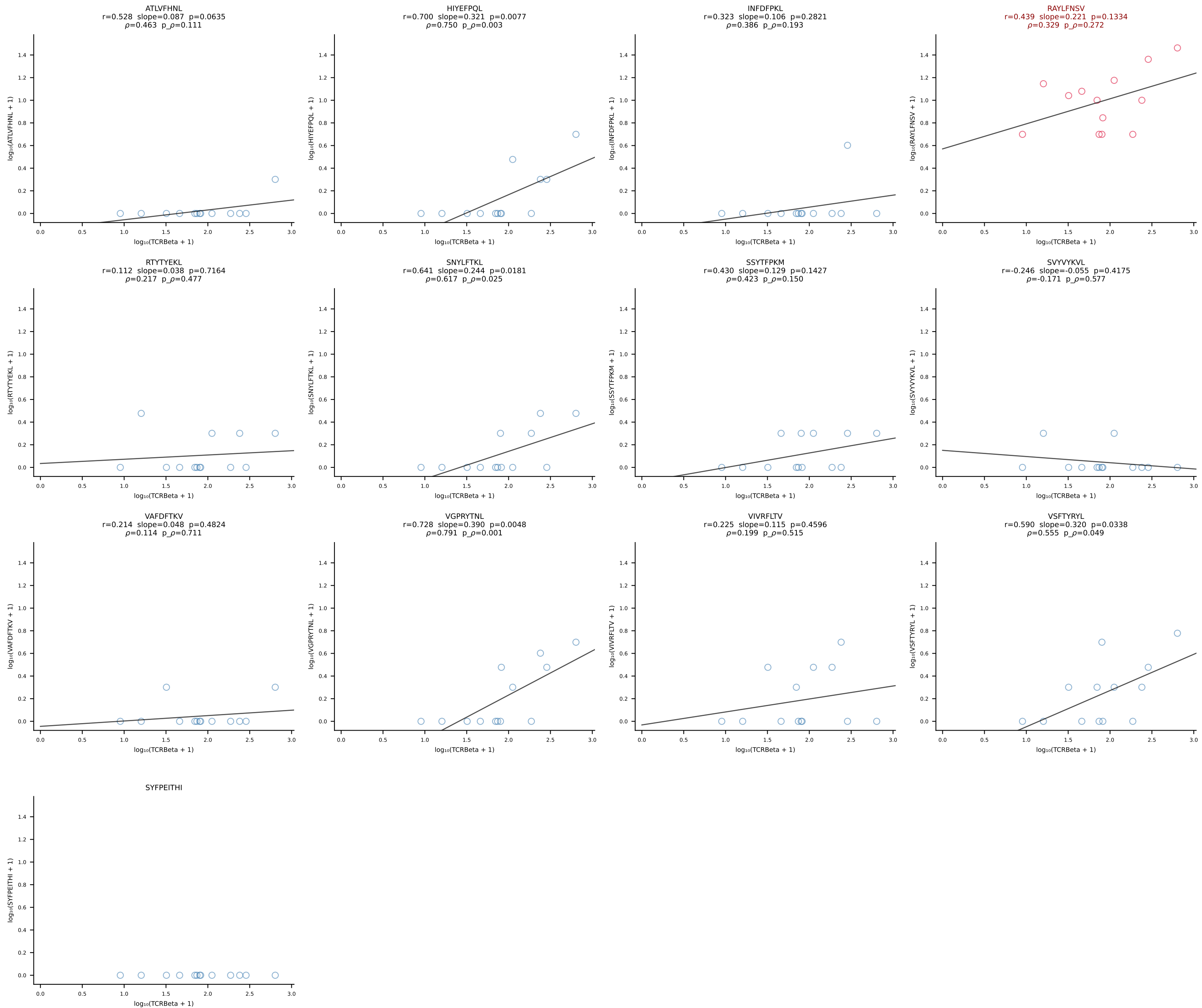
BALB/c Combined (Filtered OE 10x) | #75 AV8-1-CATDASSGSWQLIF-AJ22_BV4-CASTAANTEVFF-BJ1-1 (n=21)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [75/228]



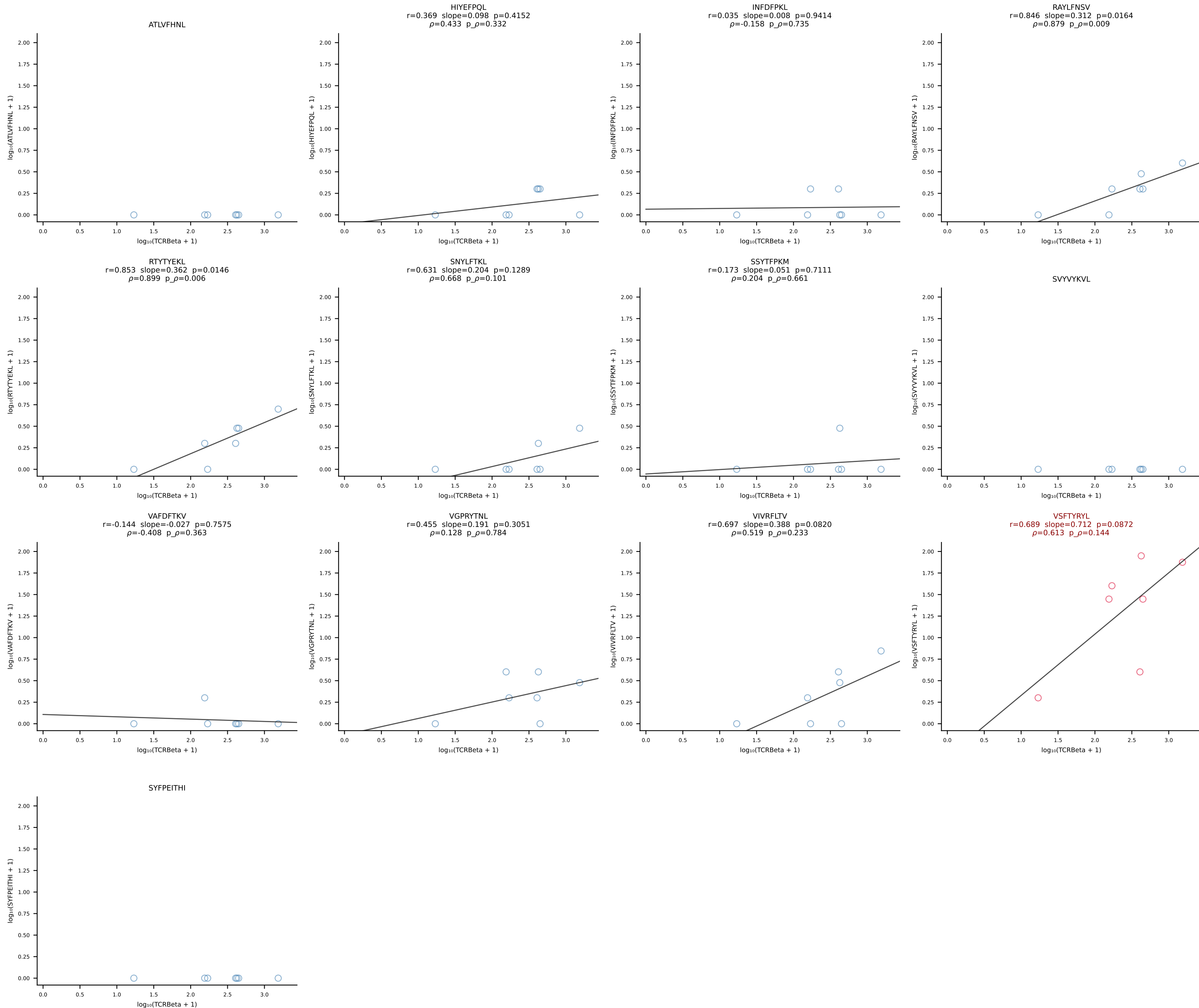
BALB/c Combined (Filtered OE 10x) | #76 AV7D-2-CAASSGNTKRLIF-AJ37*p02_BV13-2-CASGDLVGYAEQFF-BJ2-1 (n=16)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [76/228]

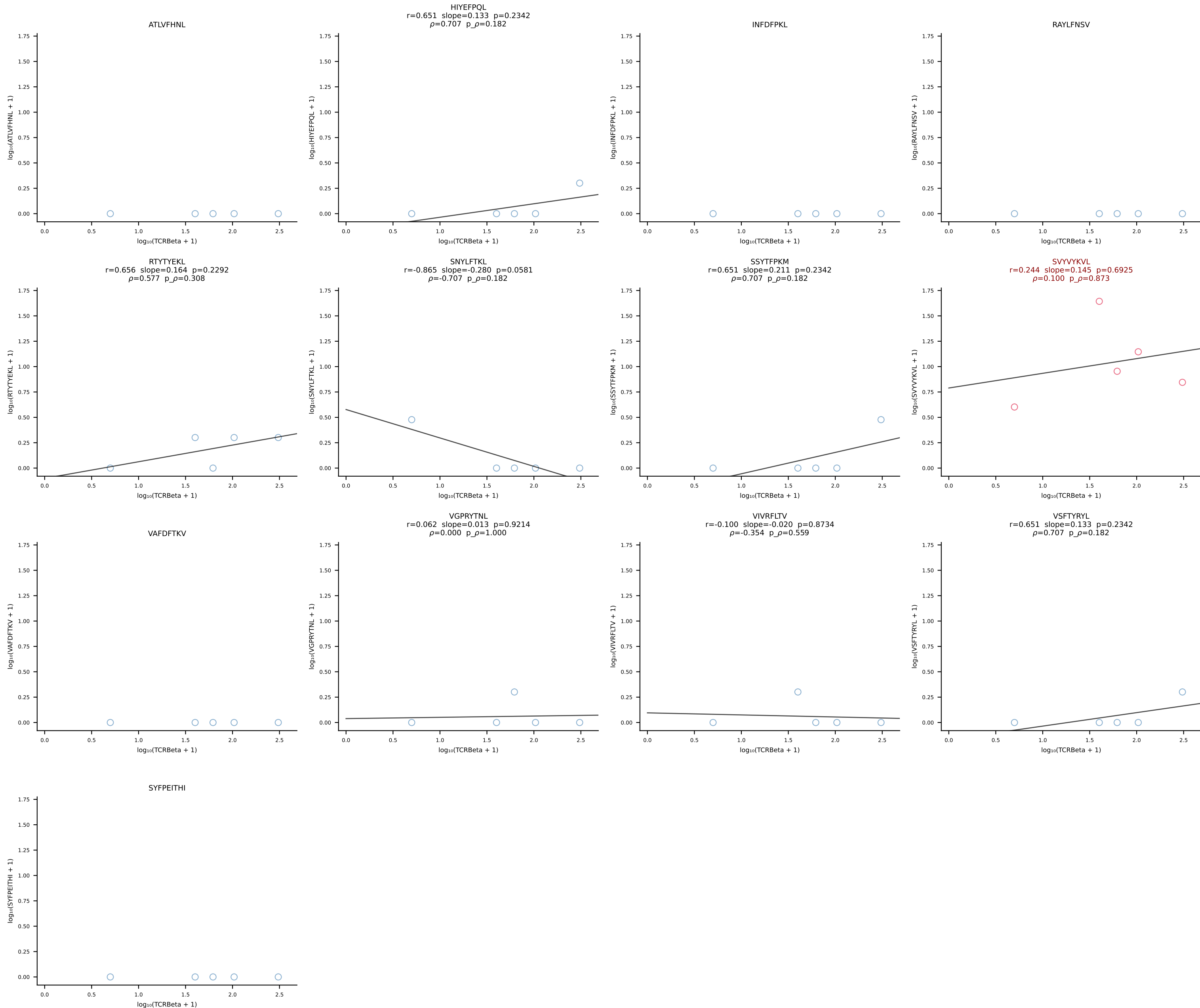


BALB/c Combined (Filtered OE 10x) | #77 AV10D-CAAVNNYAQGLTF-AJ26_BV13-1-CASSGTGNTEVFF-BJ1-1 (n=13)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [77/228]

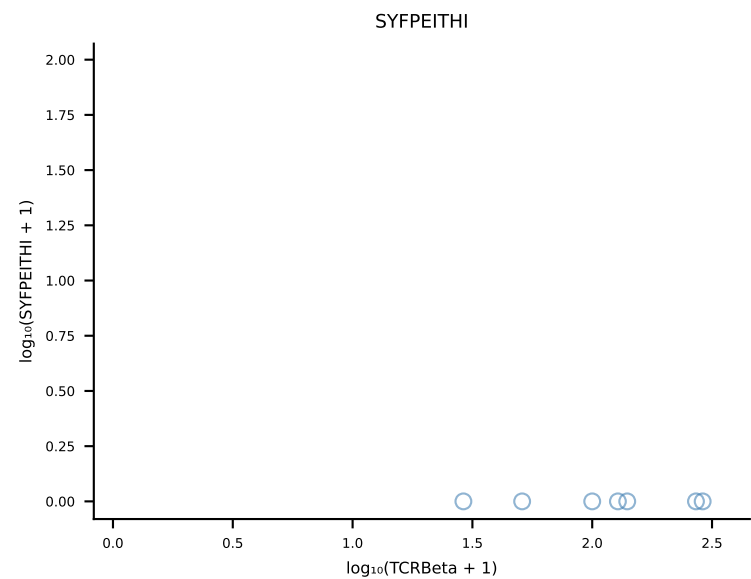
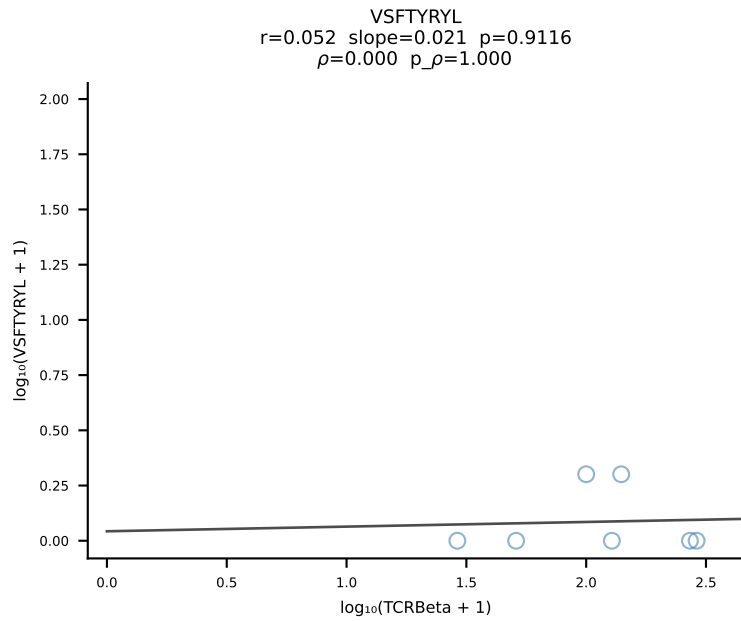
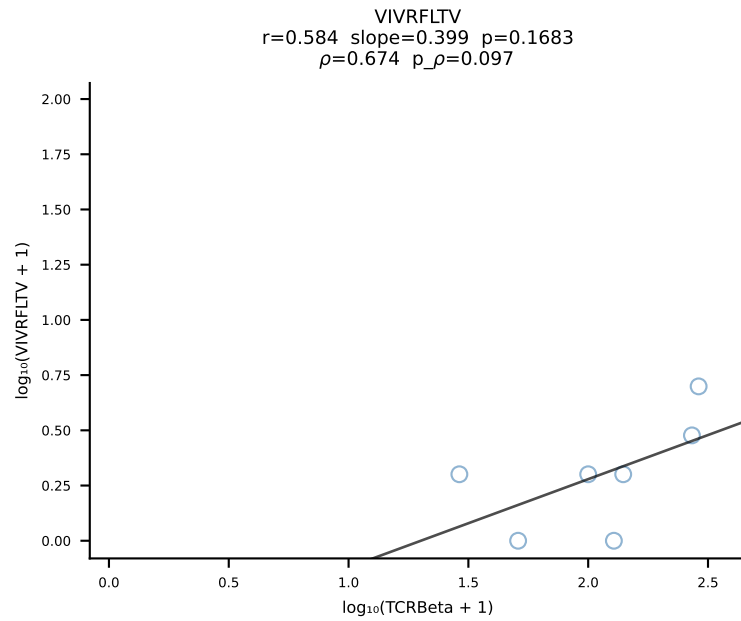
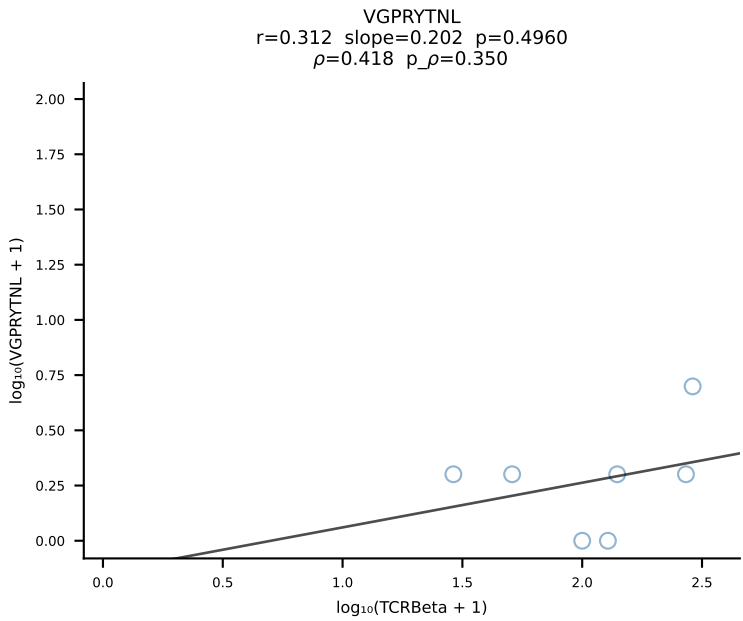
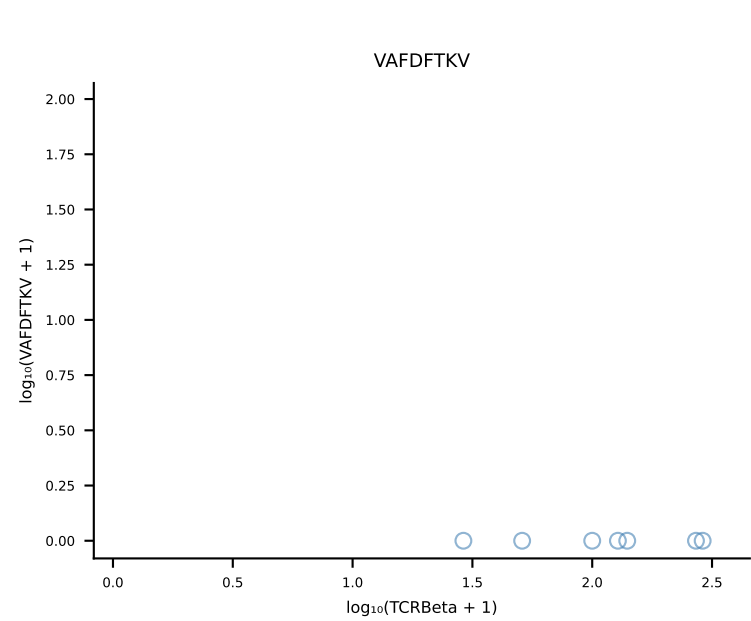
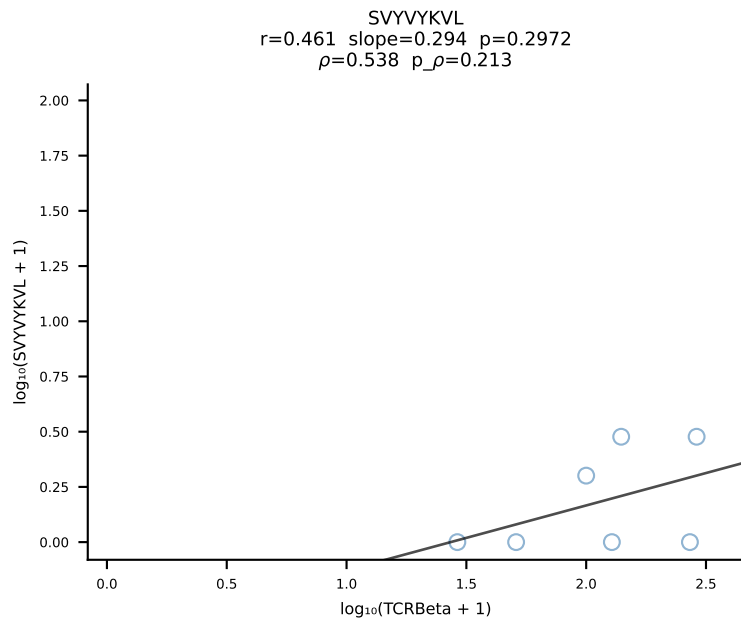
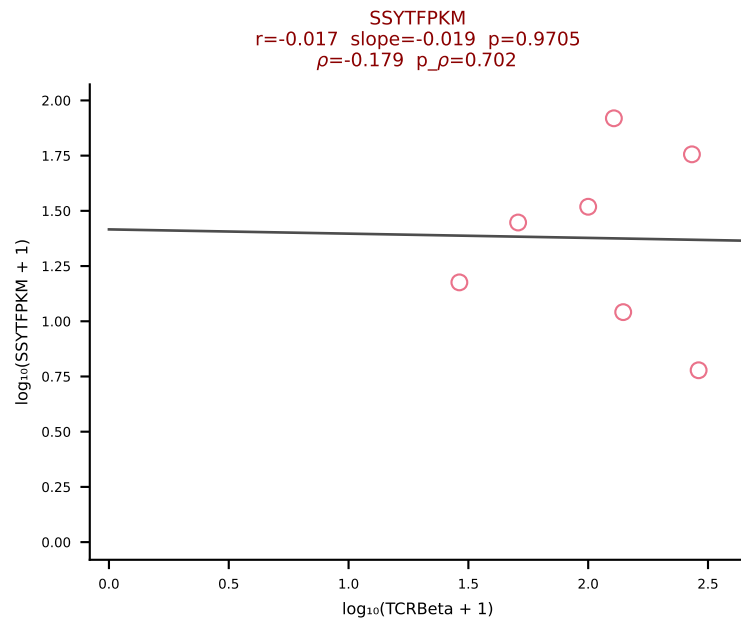
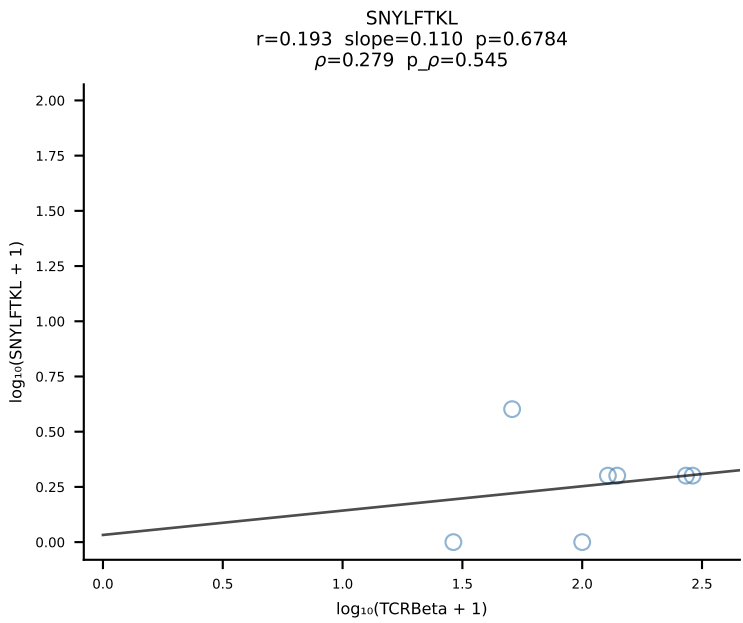
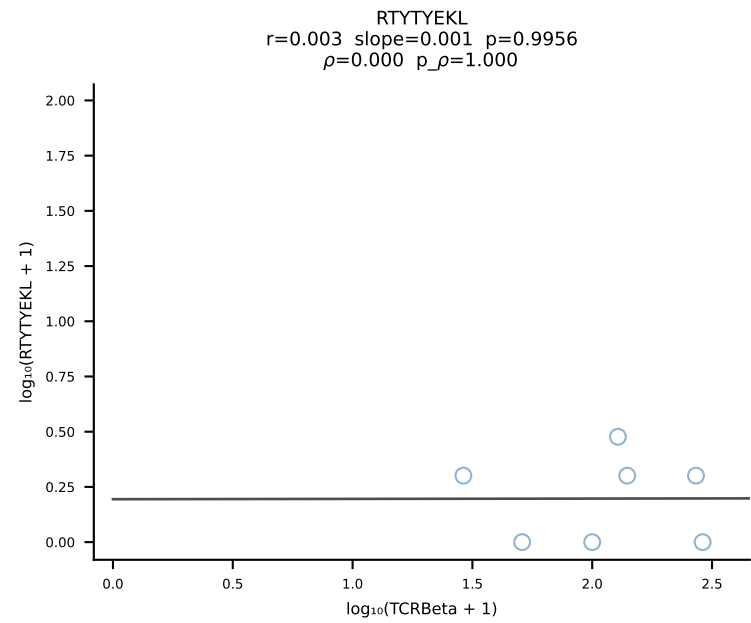
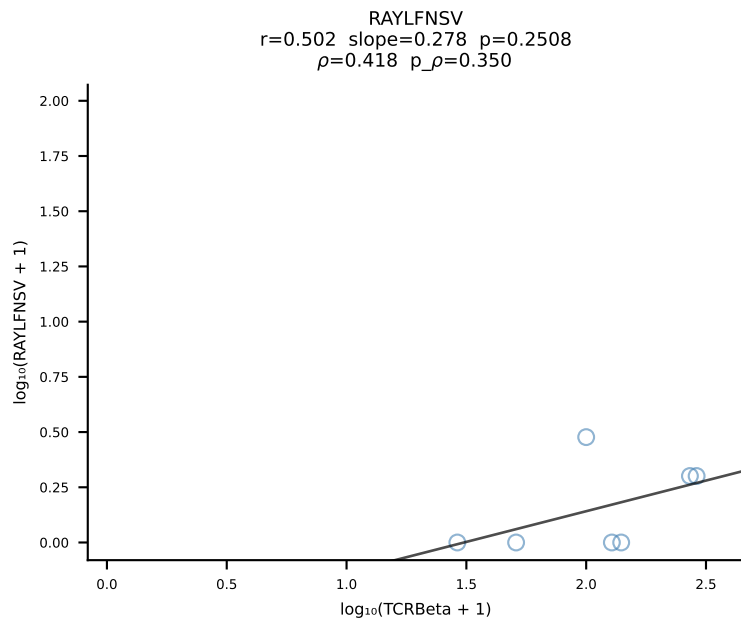
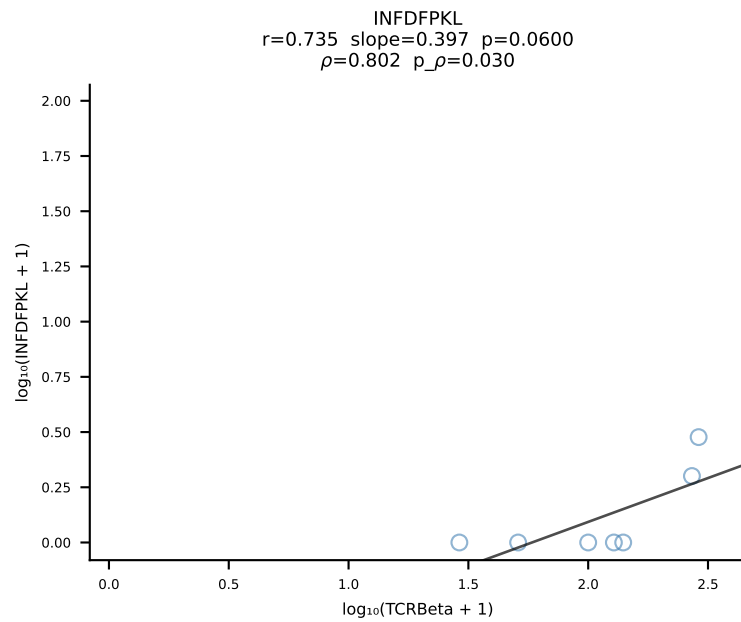
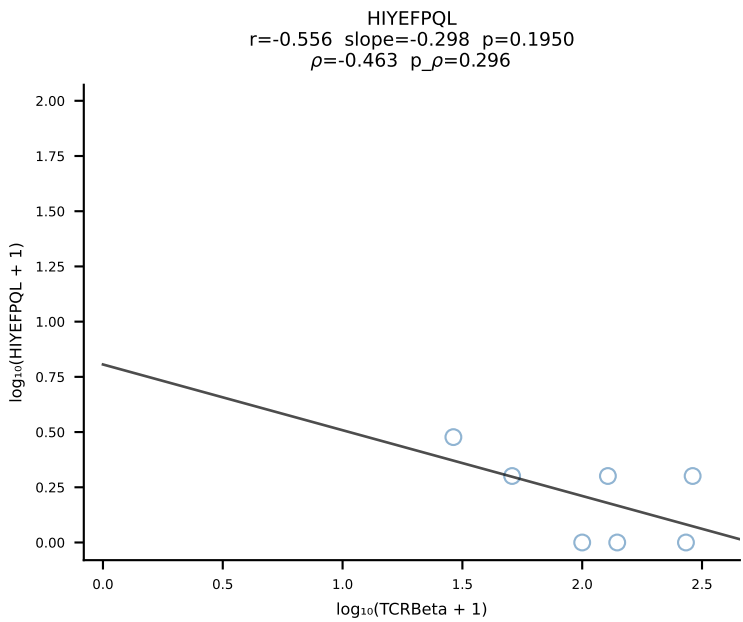
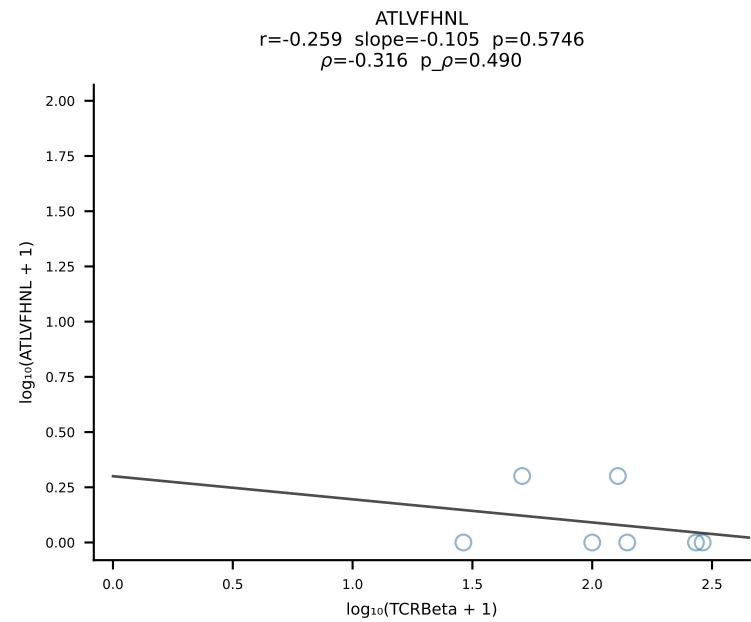


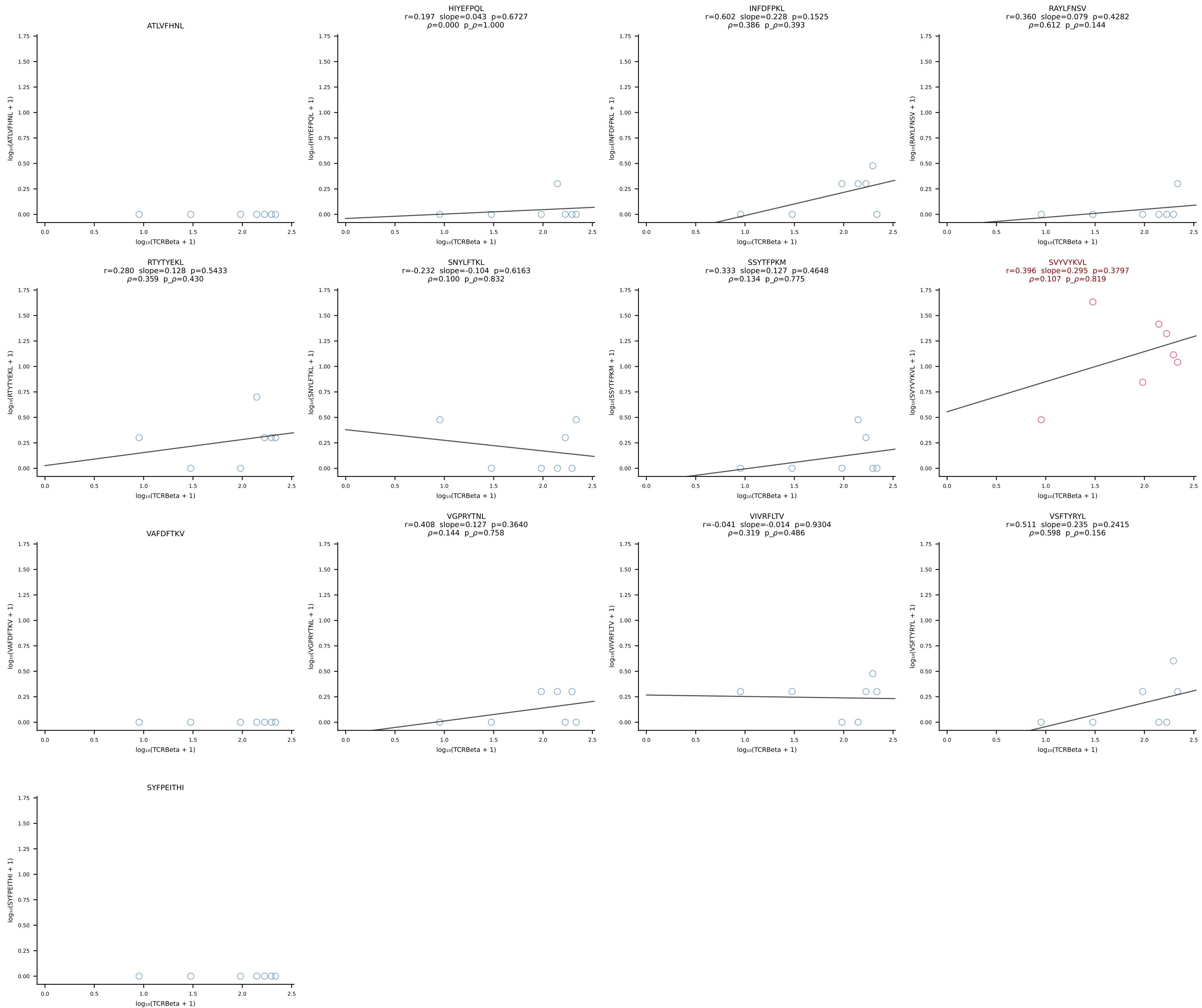
BALB/c Combined (Filtered OE 10x) | #78 AV16/DV11-CAMRESMATGGNNKLTf-AJ56_BV13-1-CASSDAGGWEQYF-BJ2-7 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [78/228]

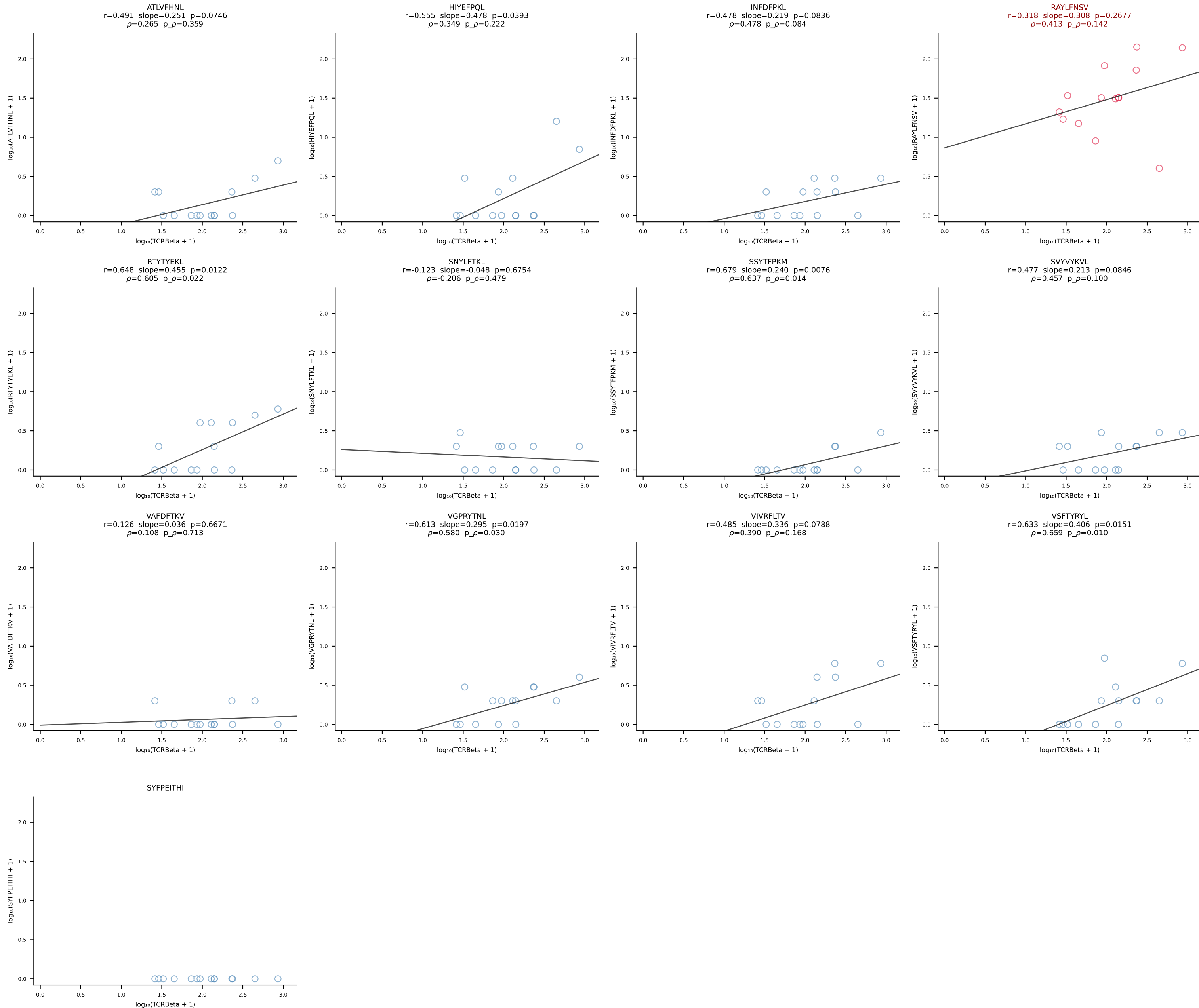


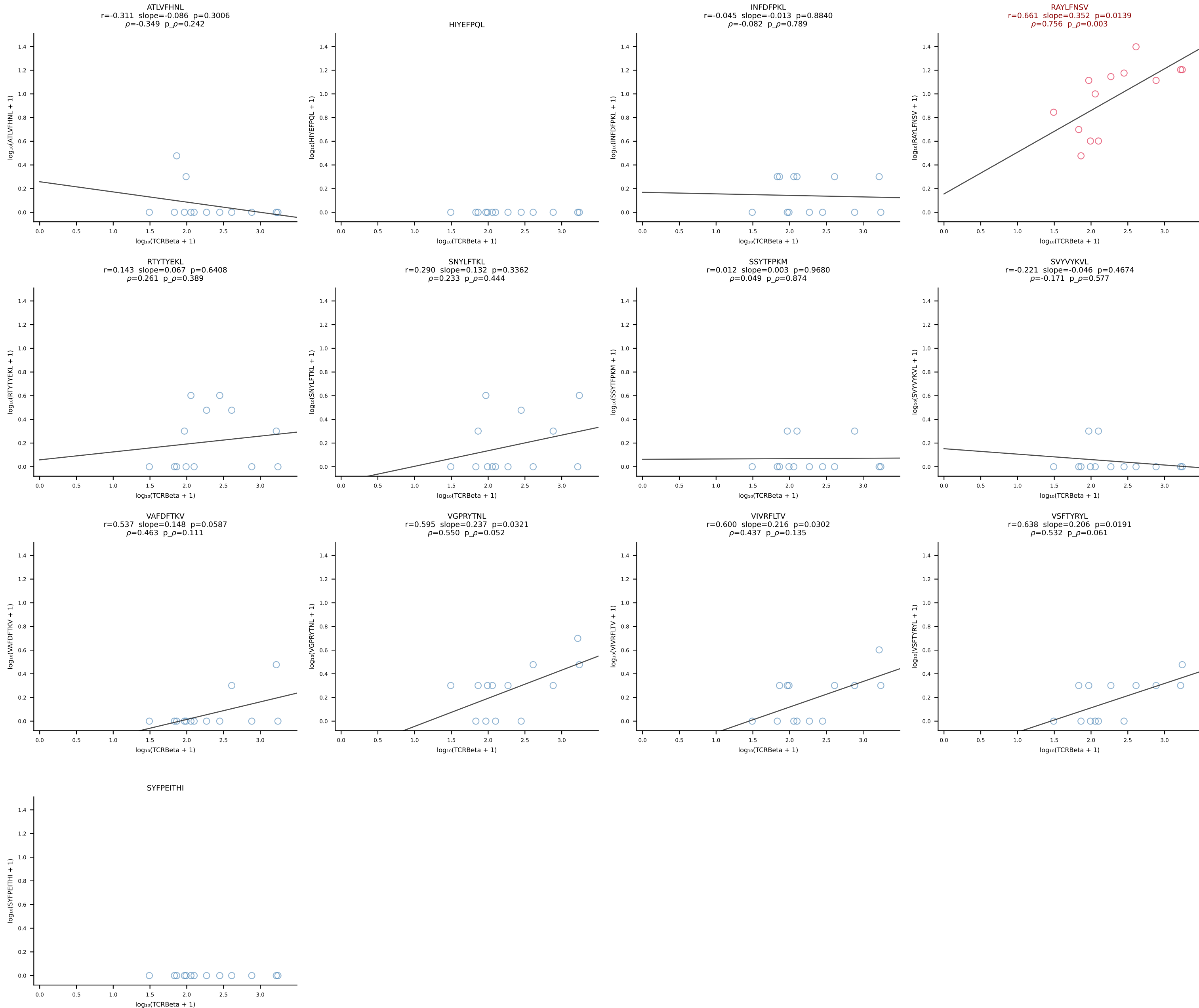


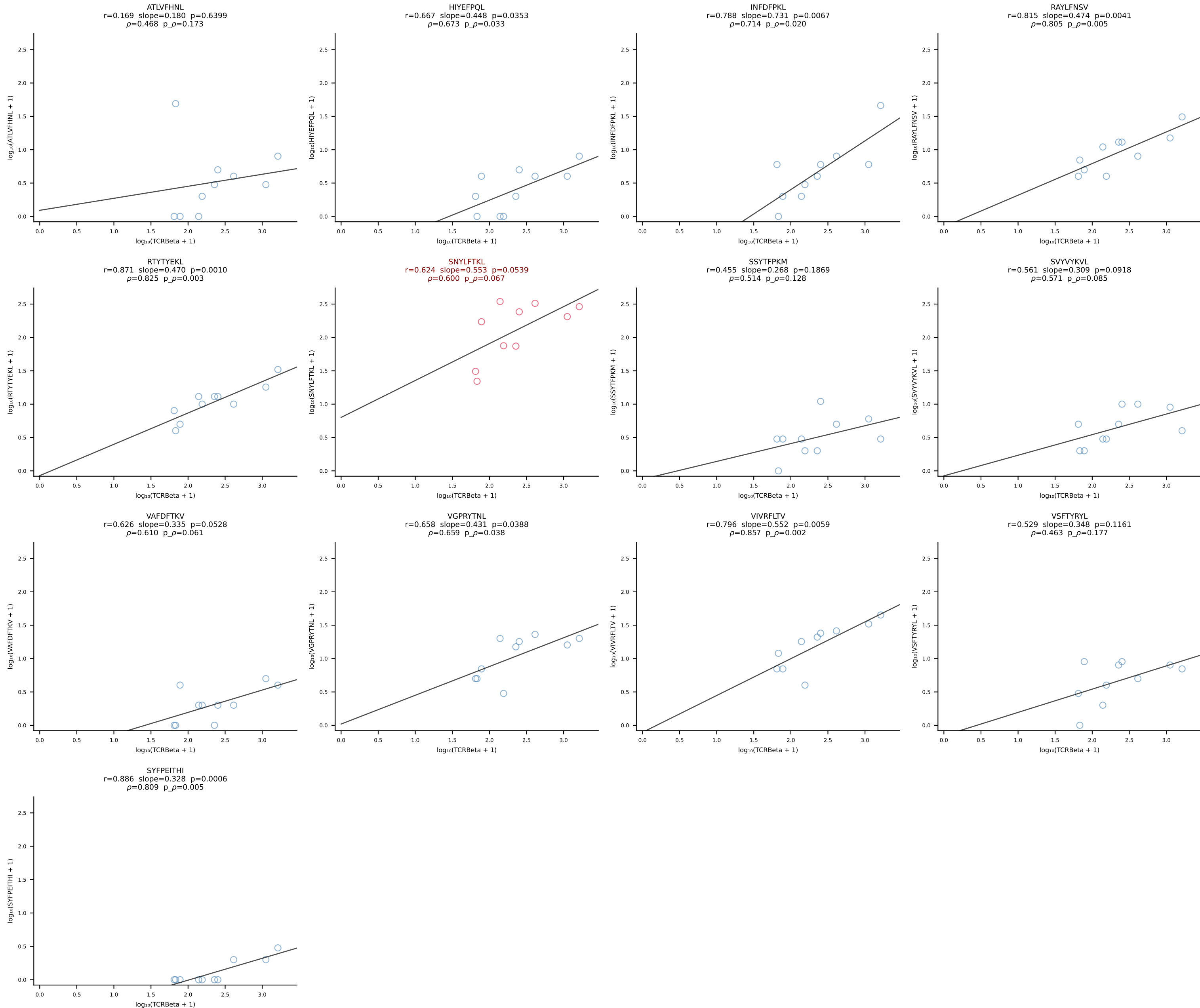
BALB/c Combined (Filtered OE 10x) | #80 AV19-CAANNAGAKLTF-AJ39_BV16-CASSLGWGRDAETLYF-BJ2-3 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [80/228]

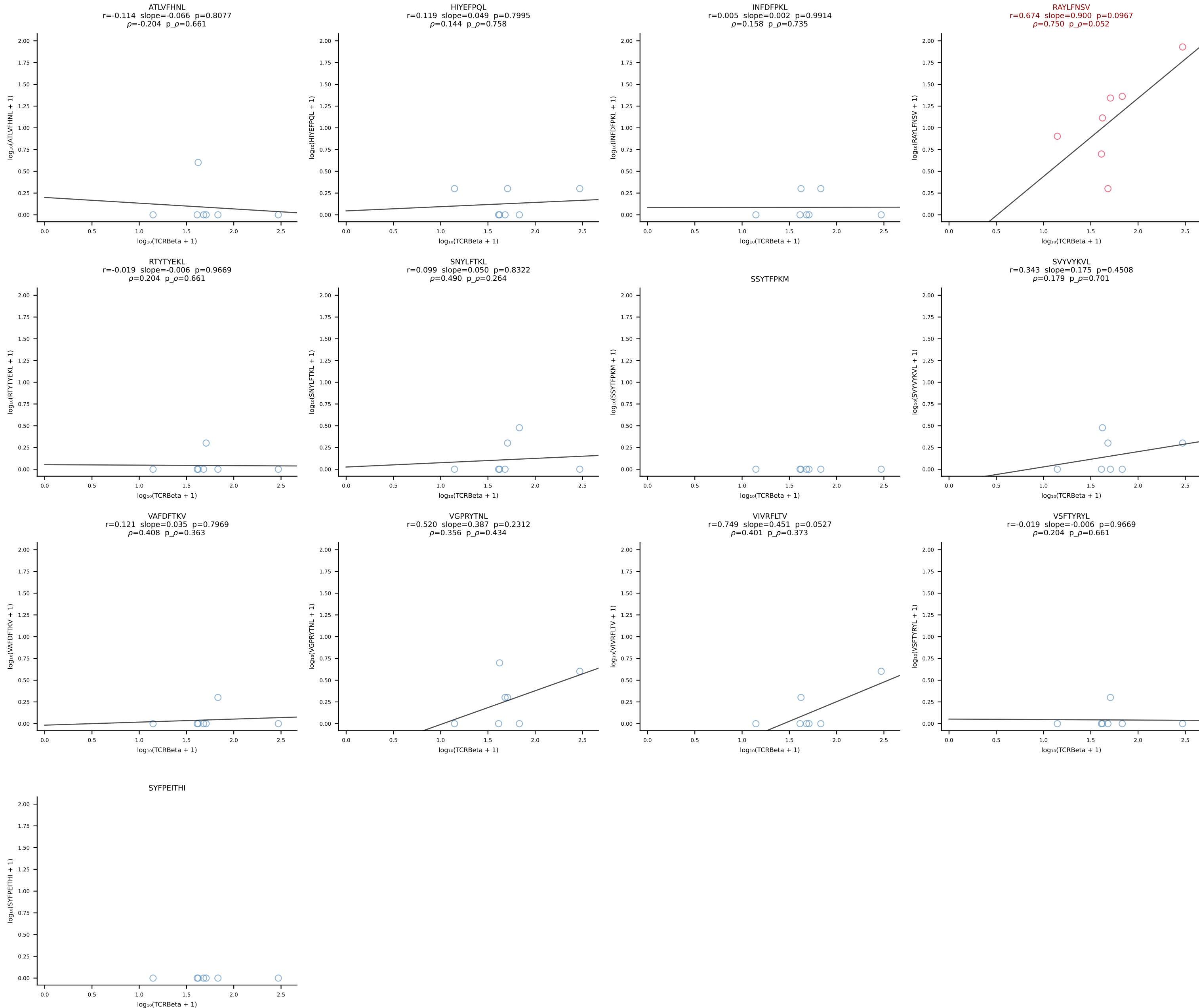


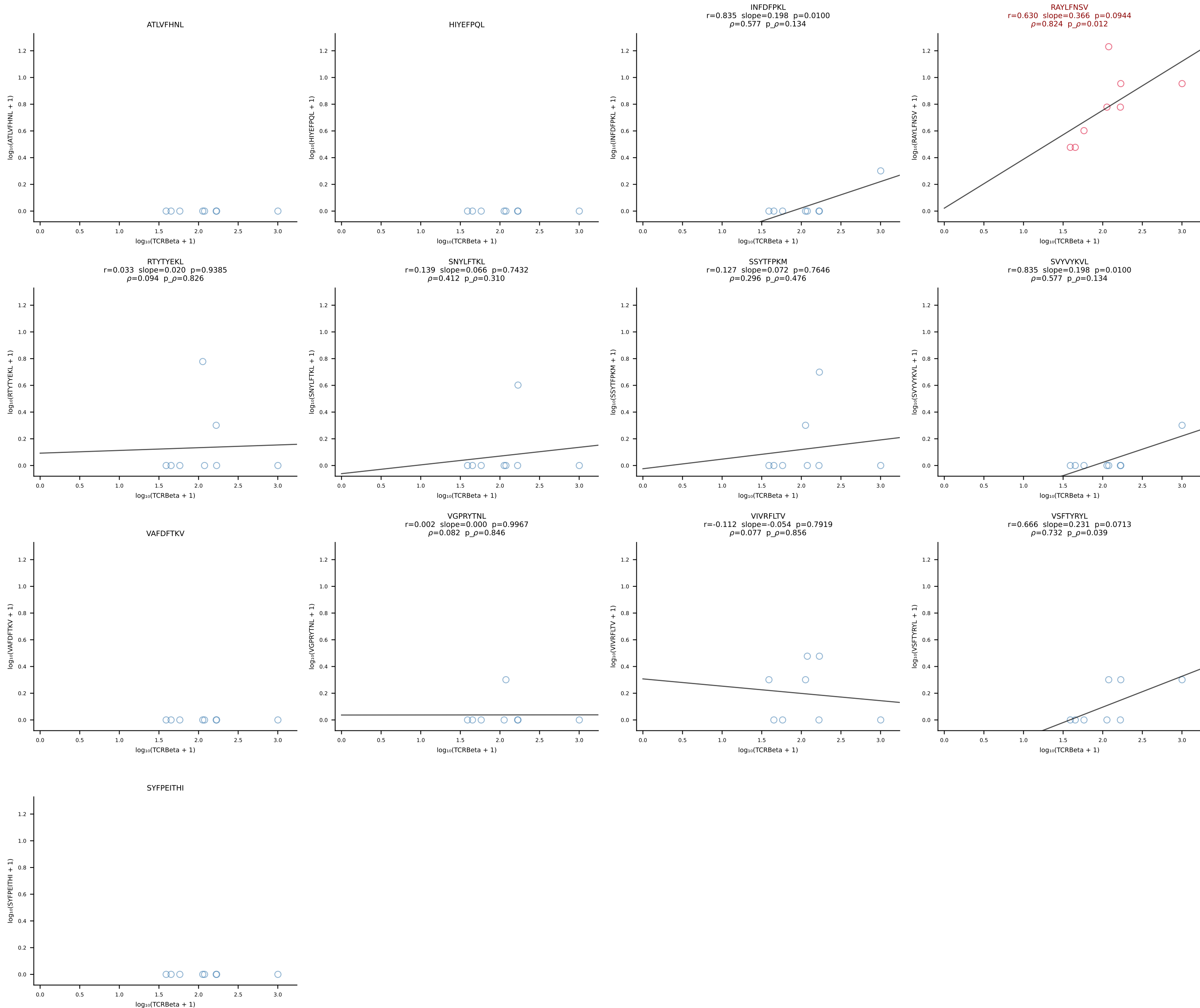




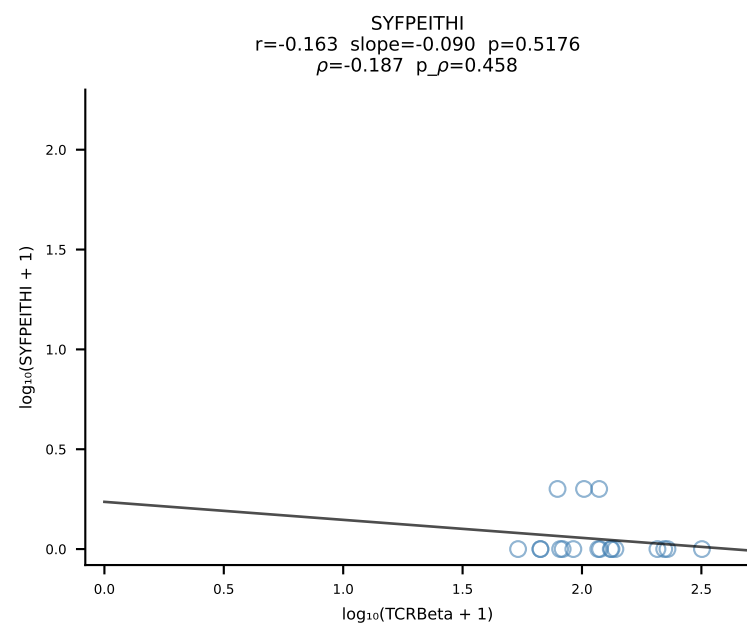
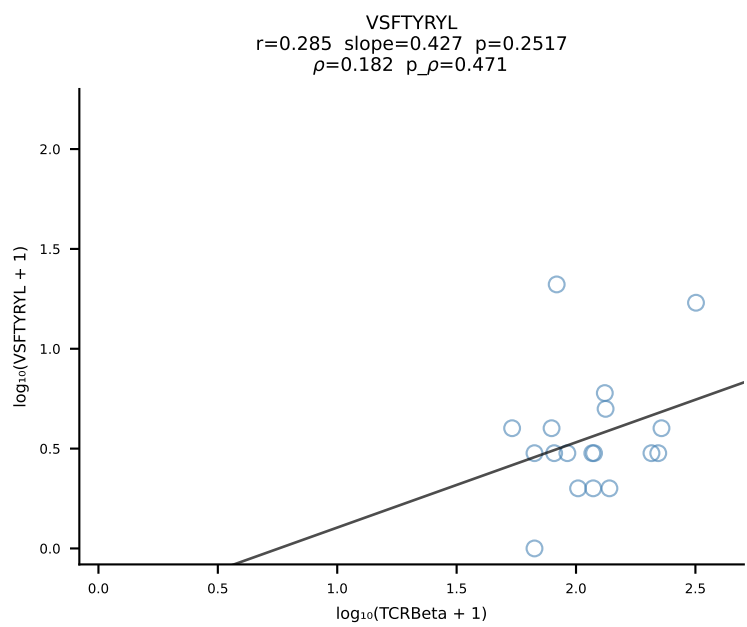
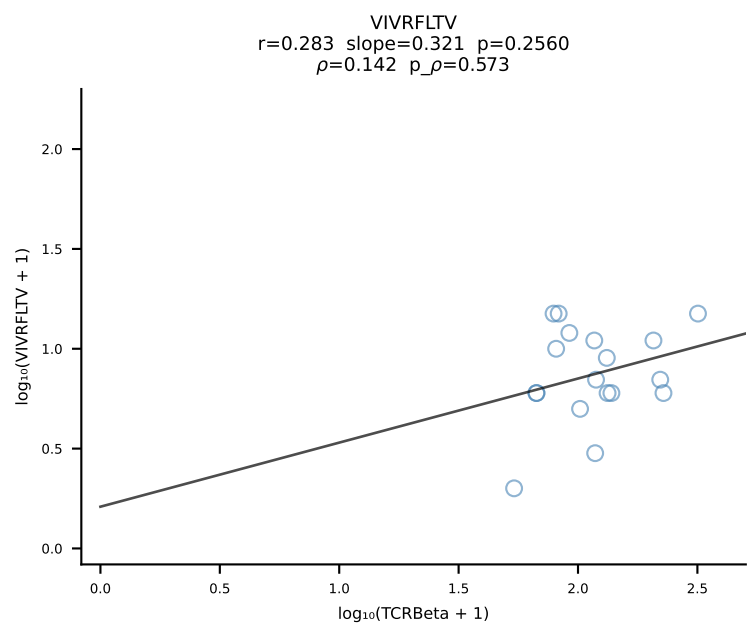
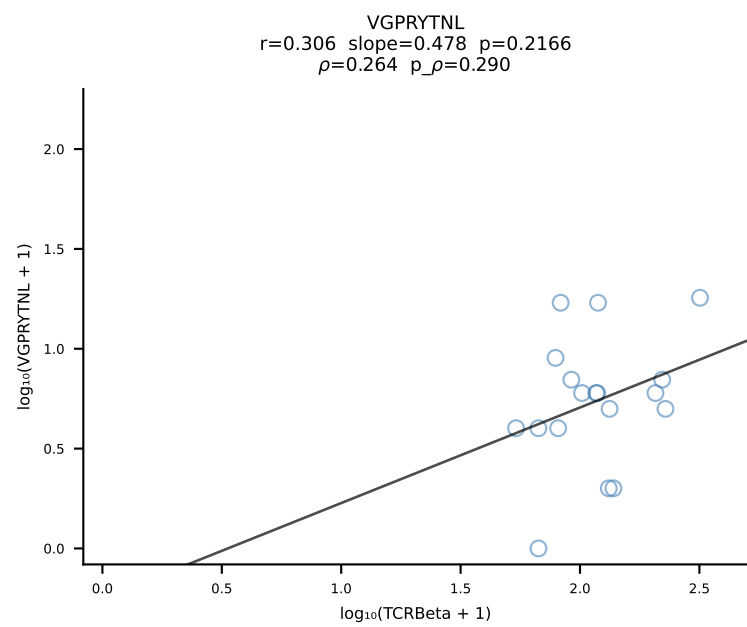
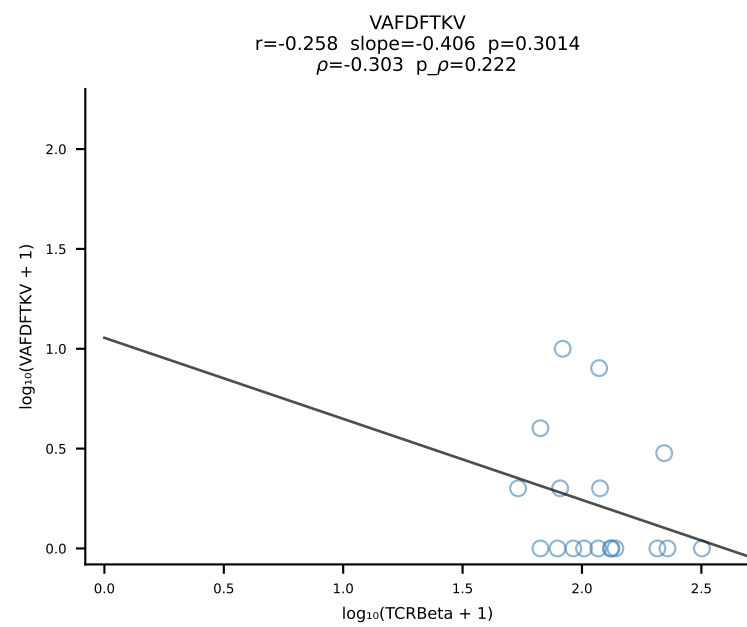
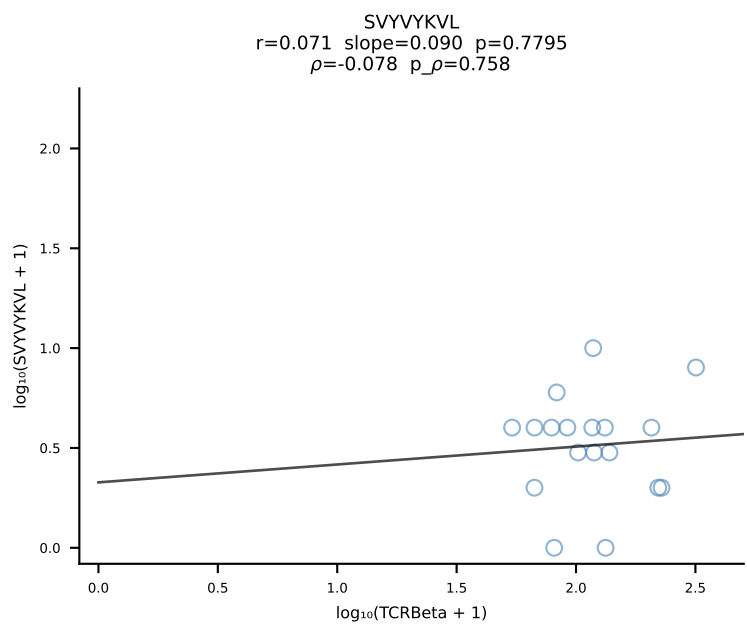
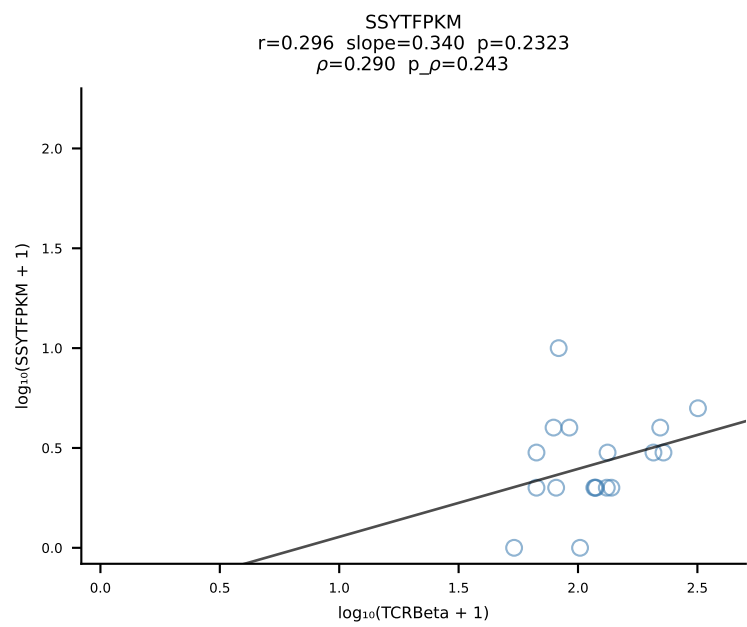
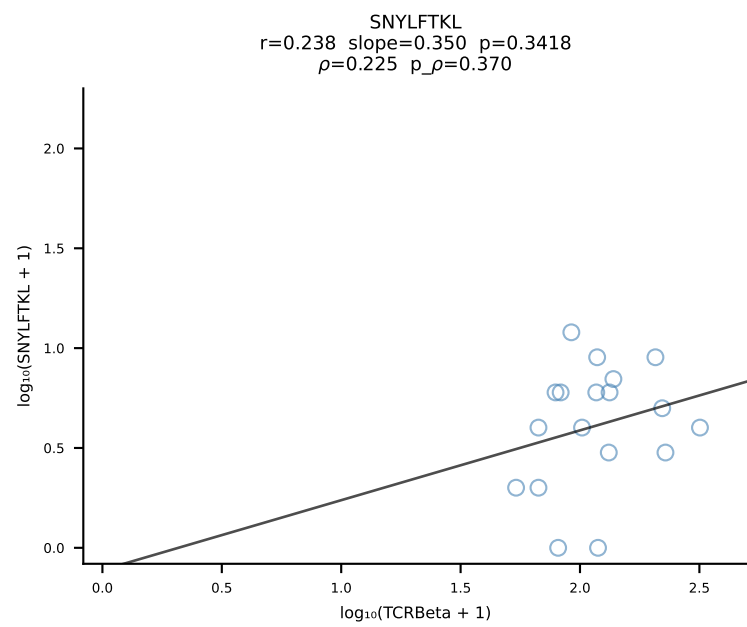
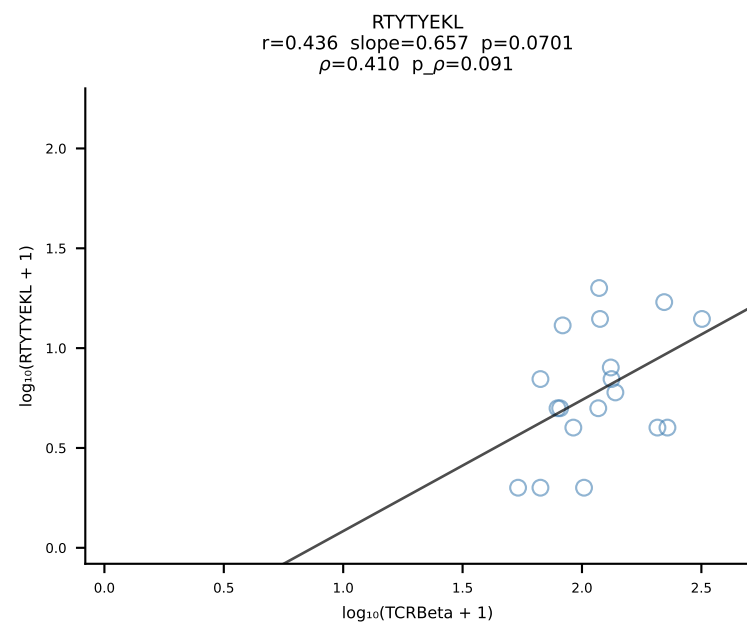
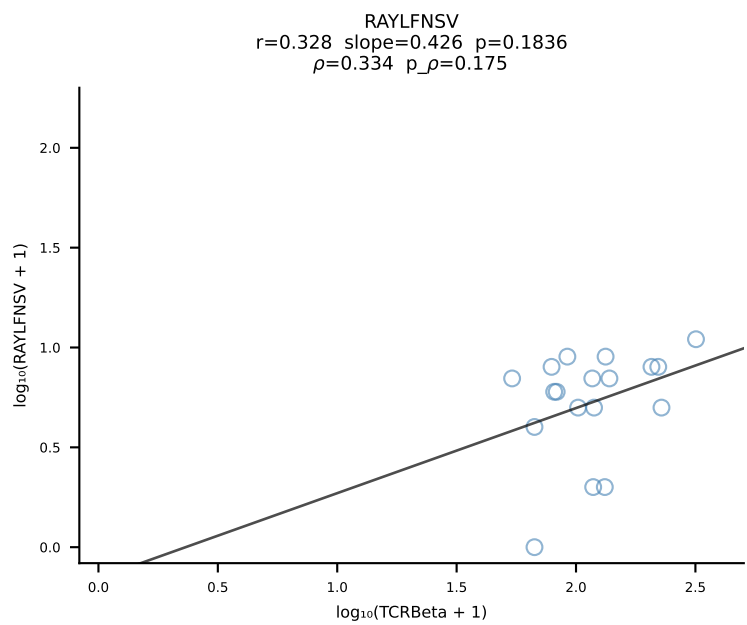
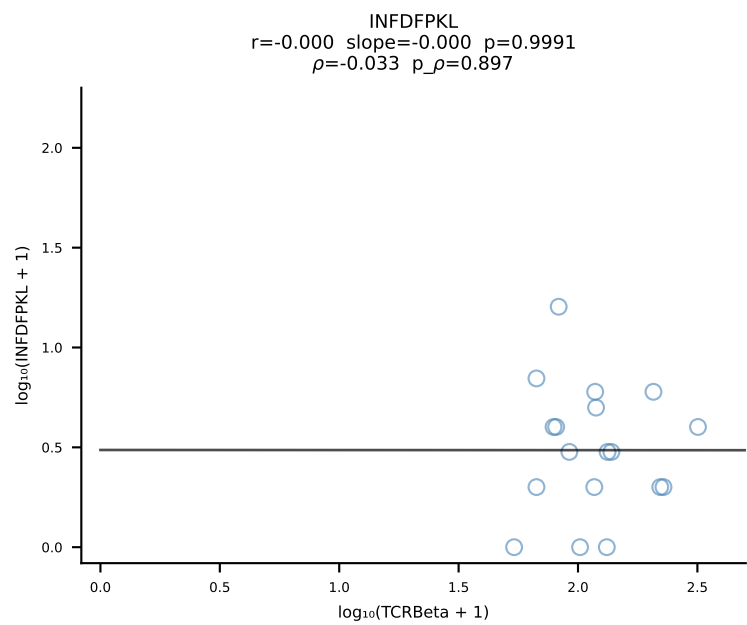
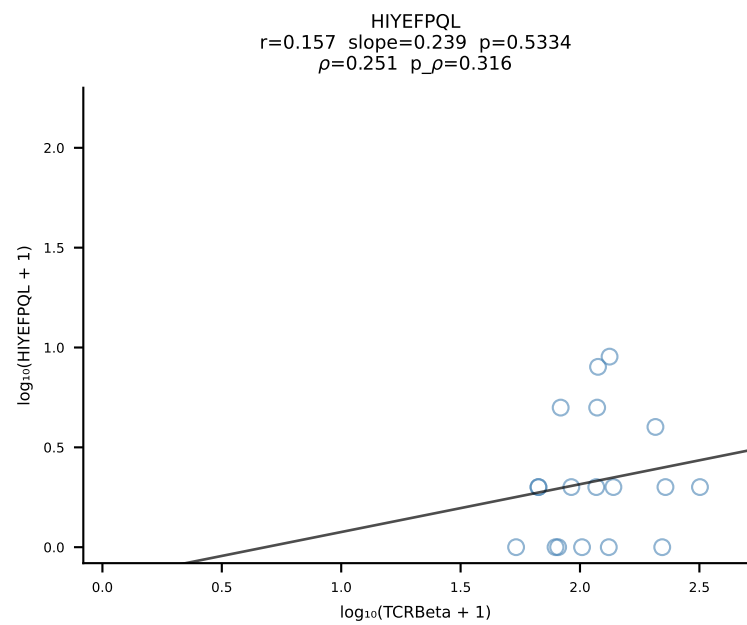
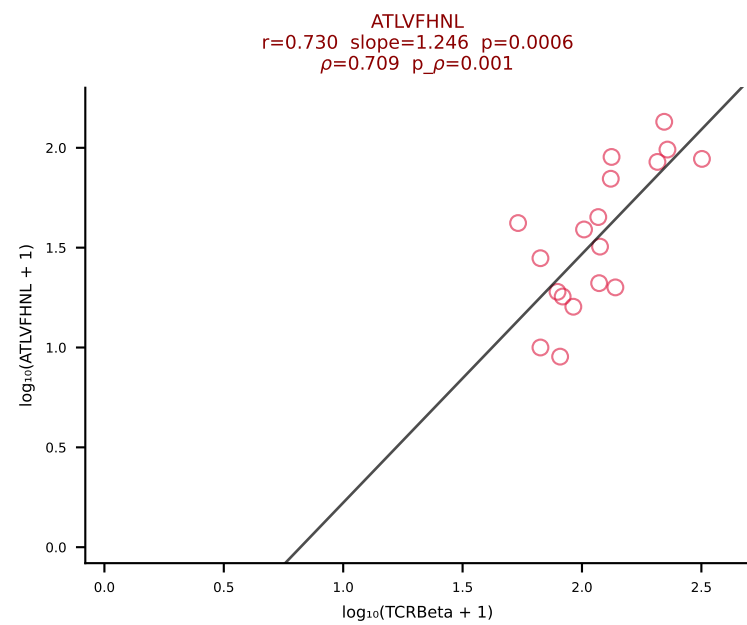


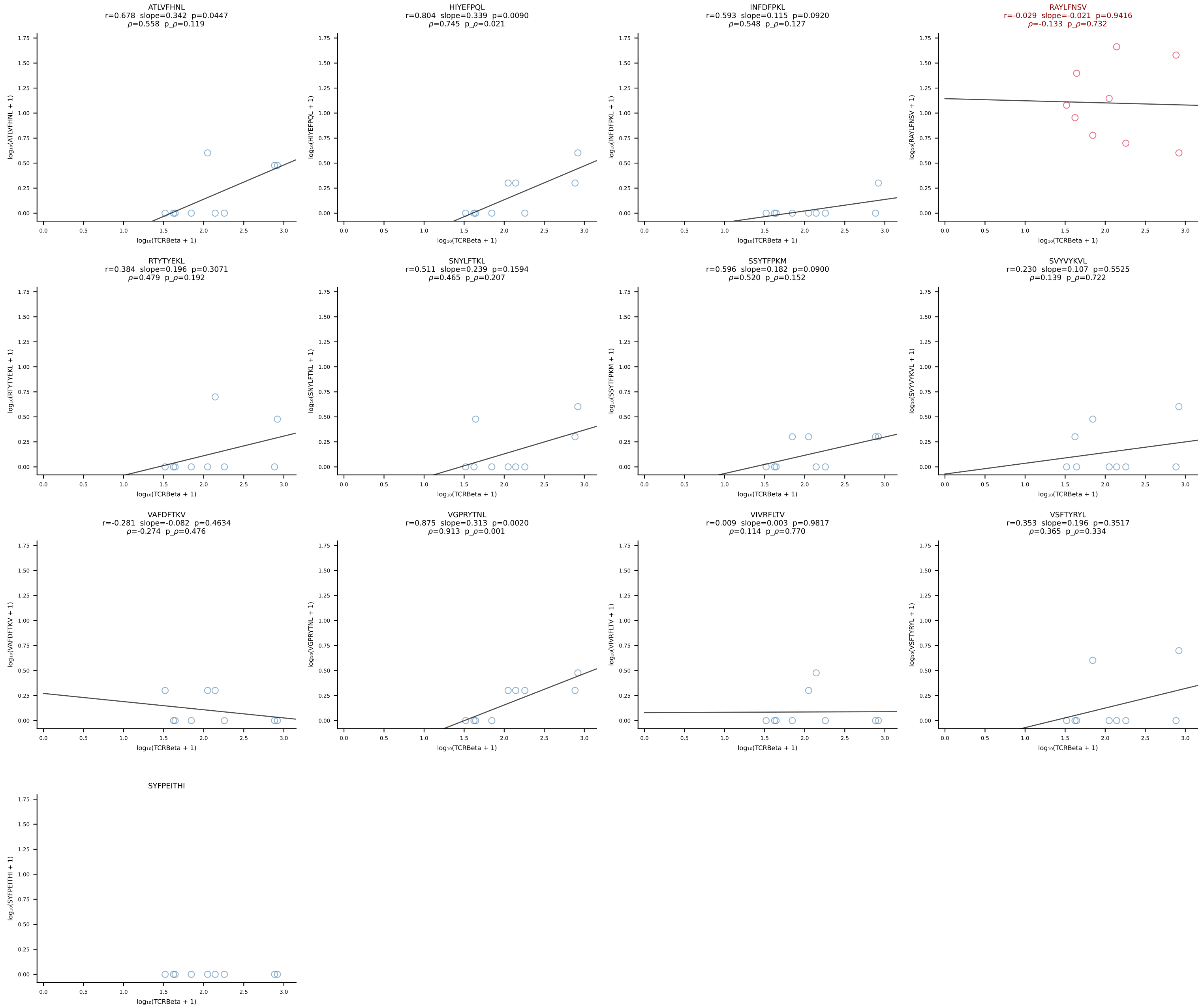




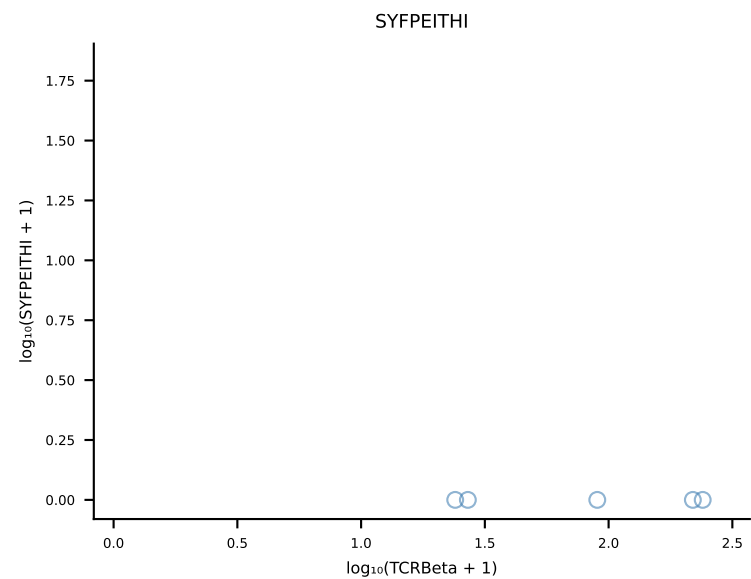
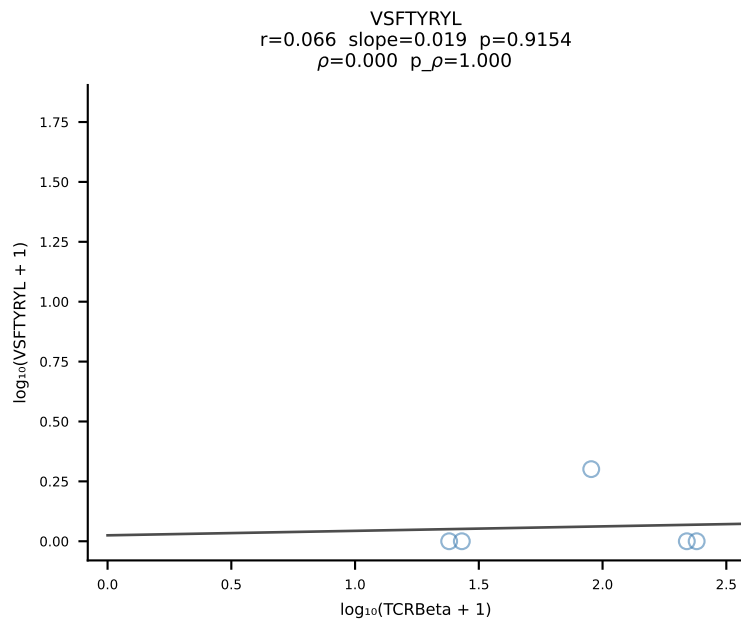
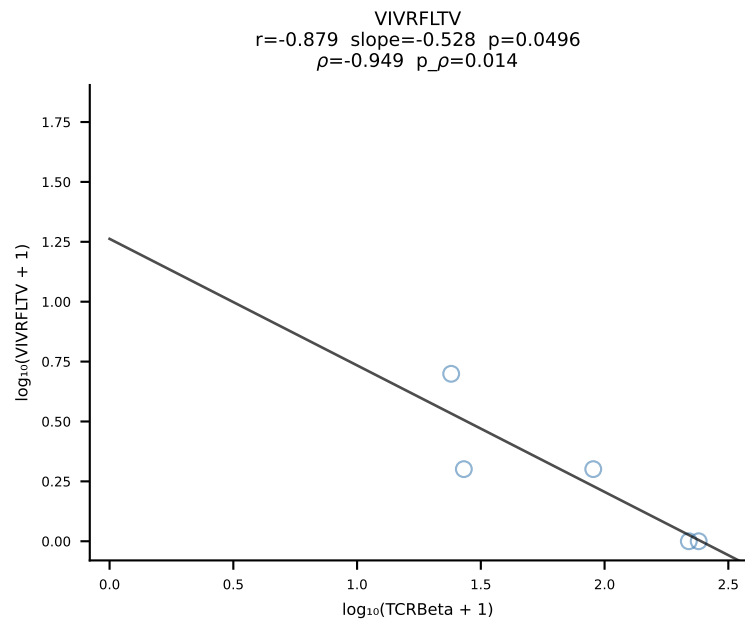
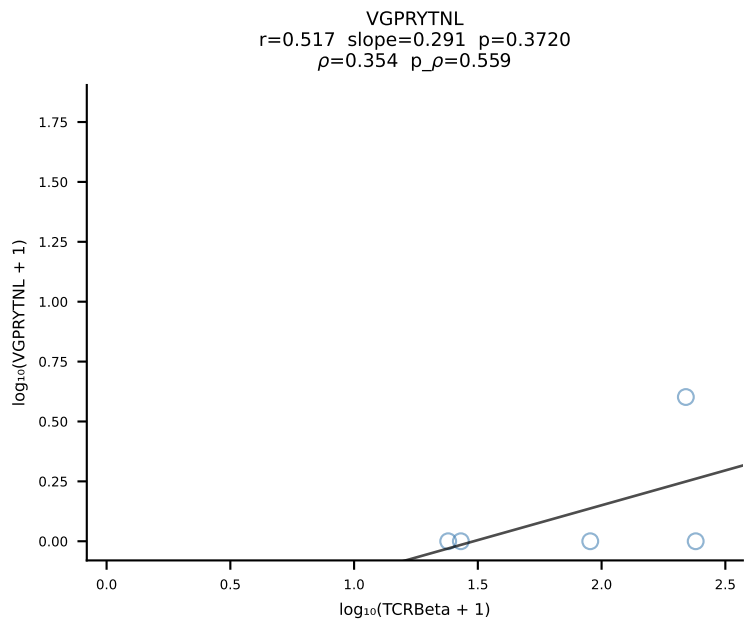
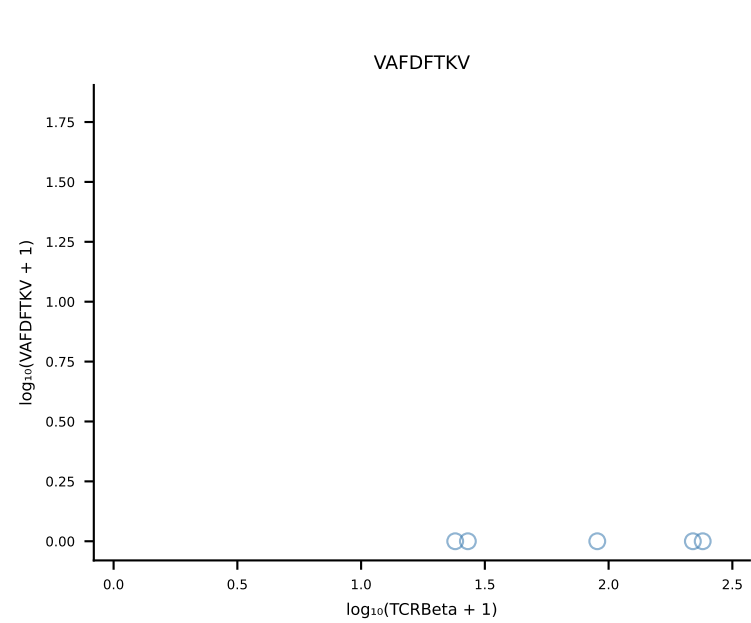
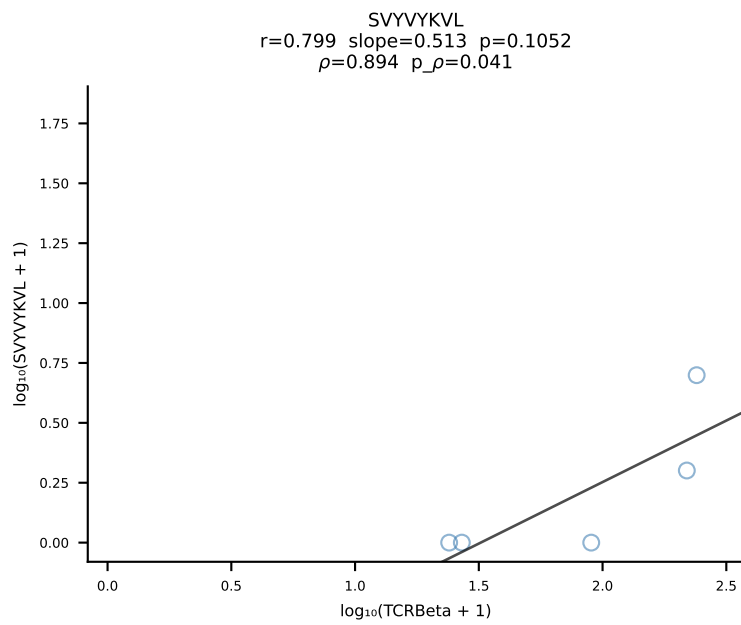
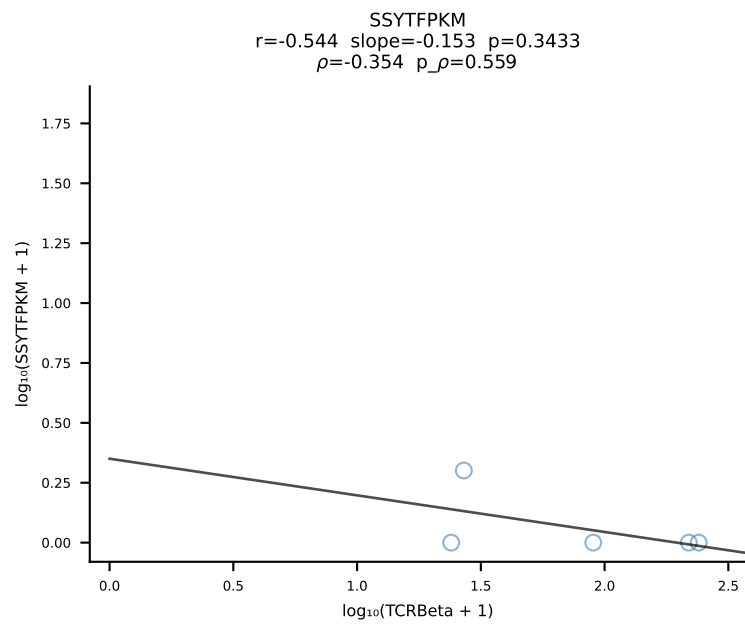
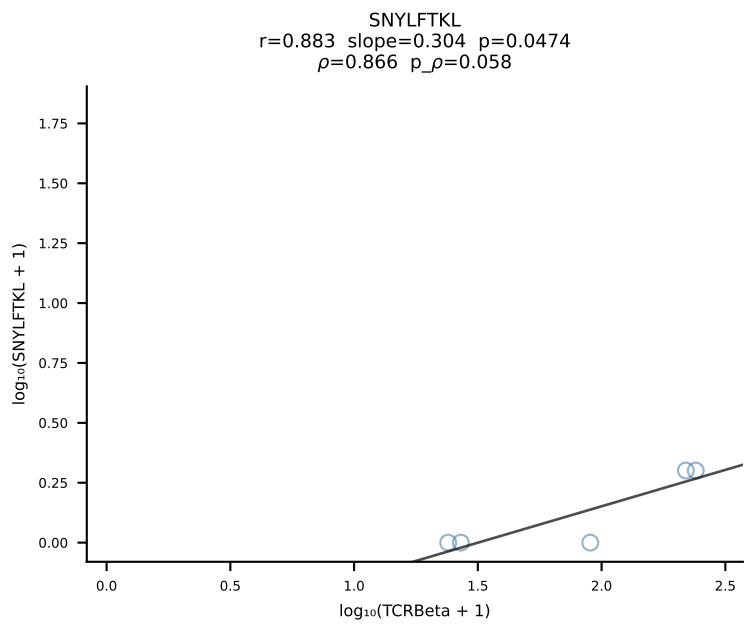
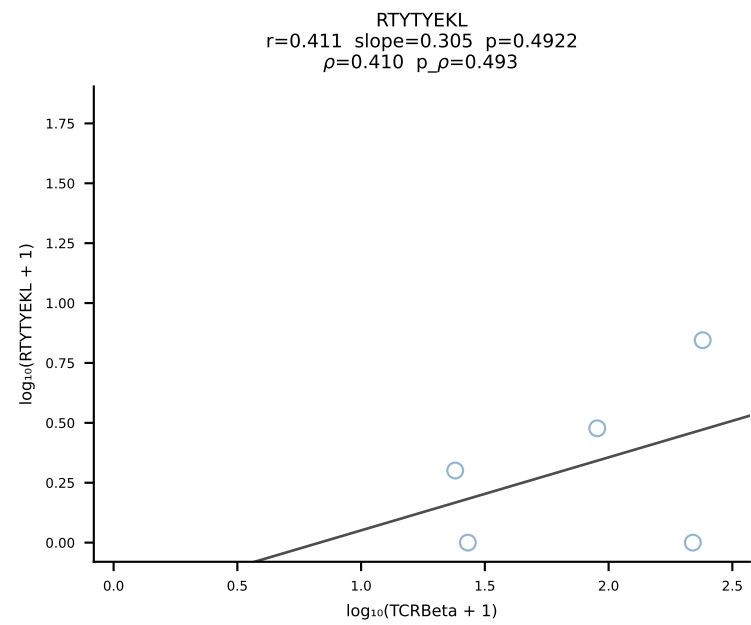
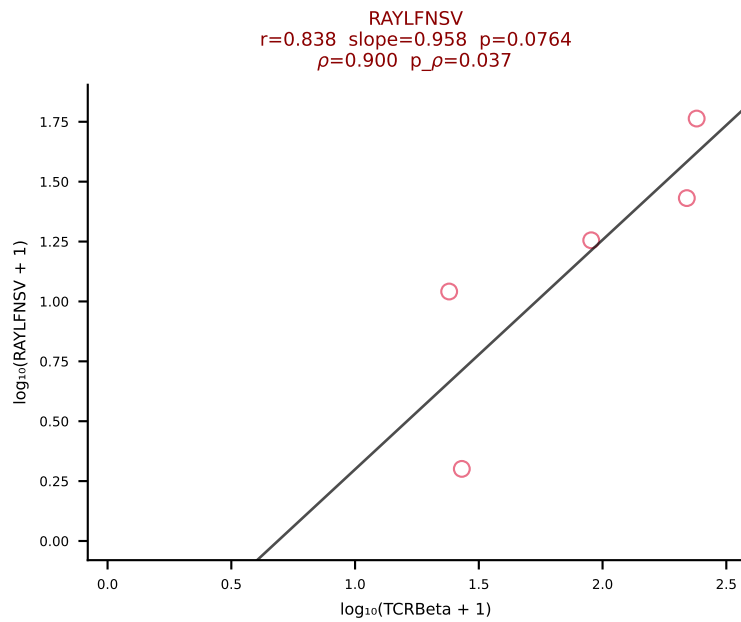
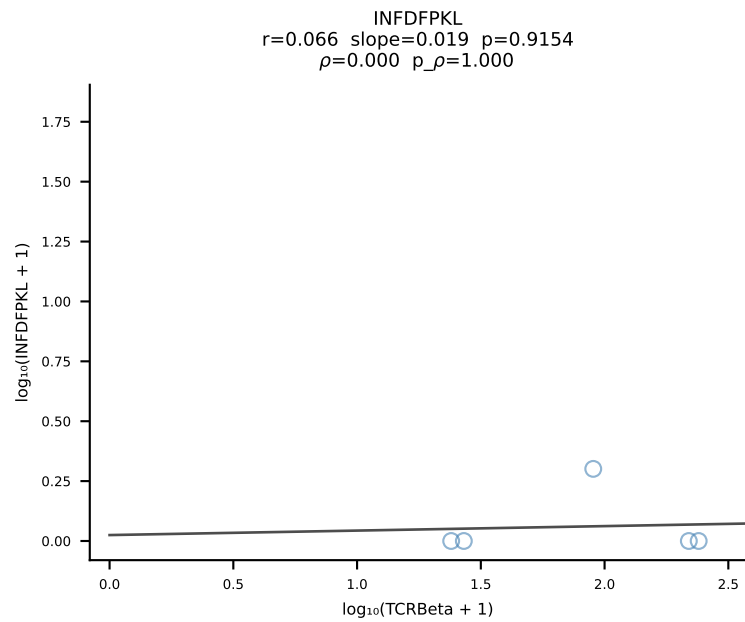
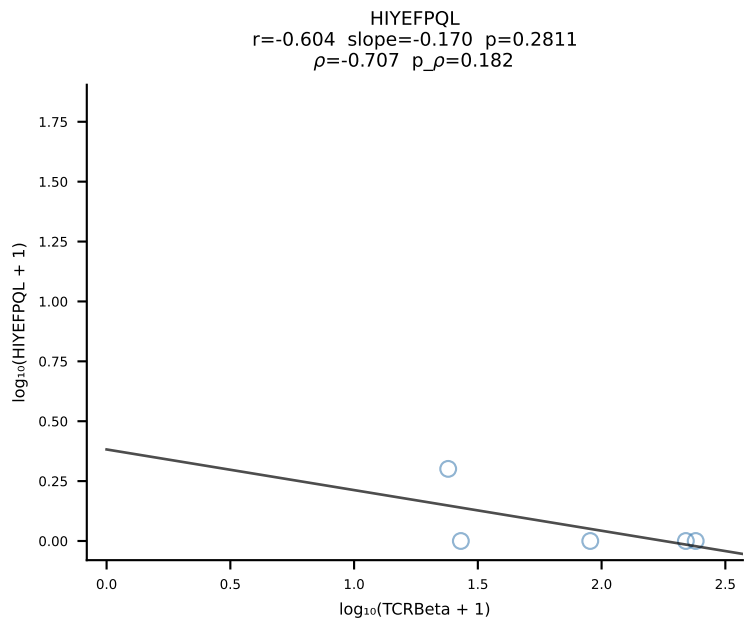
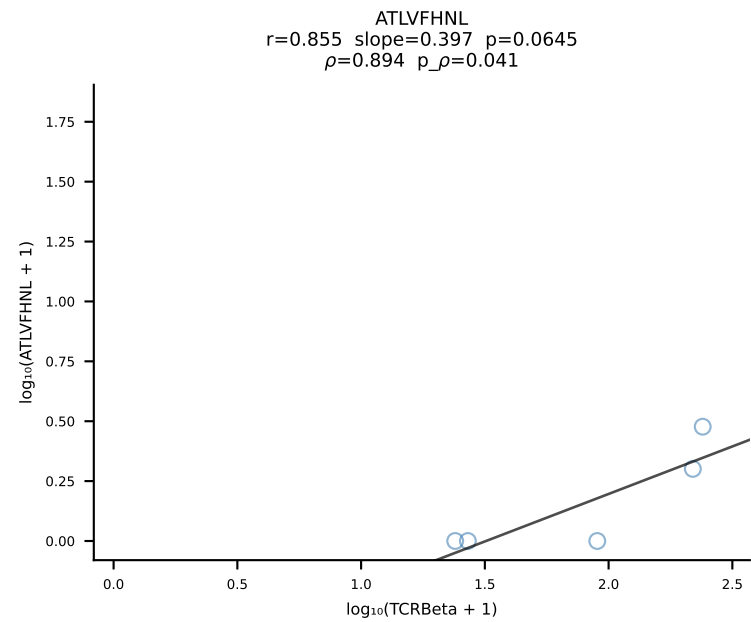


BALB/c Combined (Filtered OE 10x) | #87 AV7-4-CADNTNTGKLTf-AJ27_BV12-2-CASSLEQGEDTQYF-BJ2-5 (n=18)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [87/228]

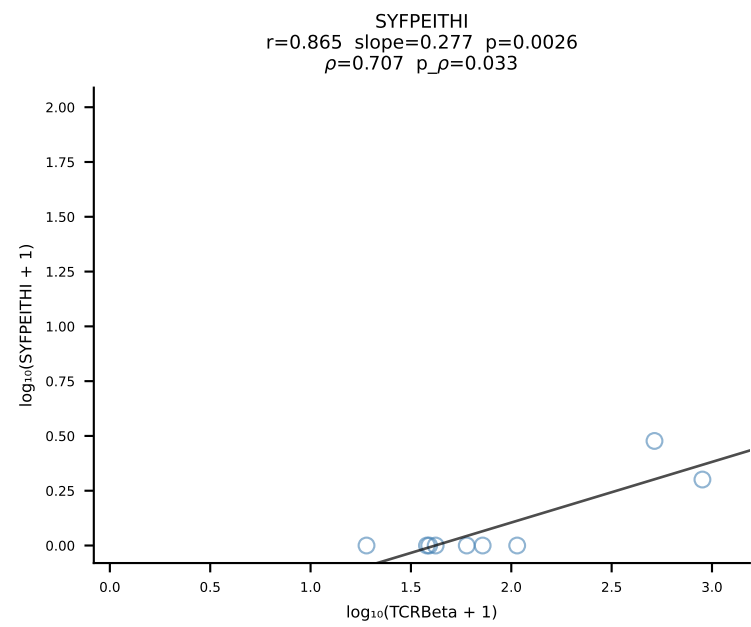
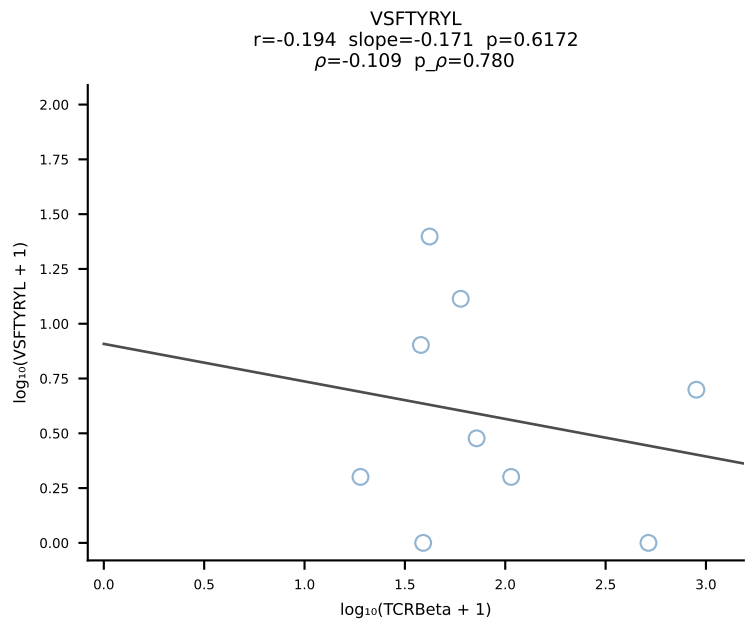
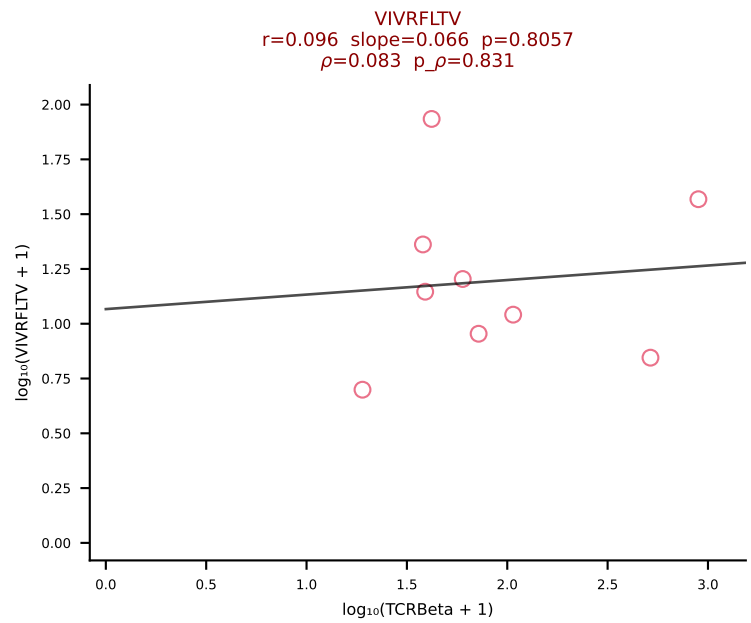
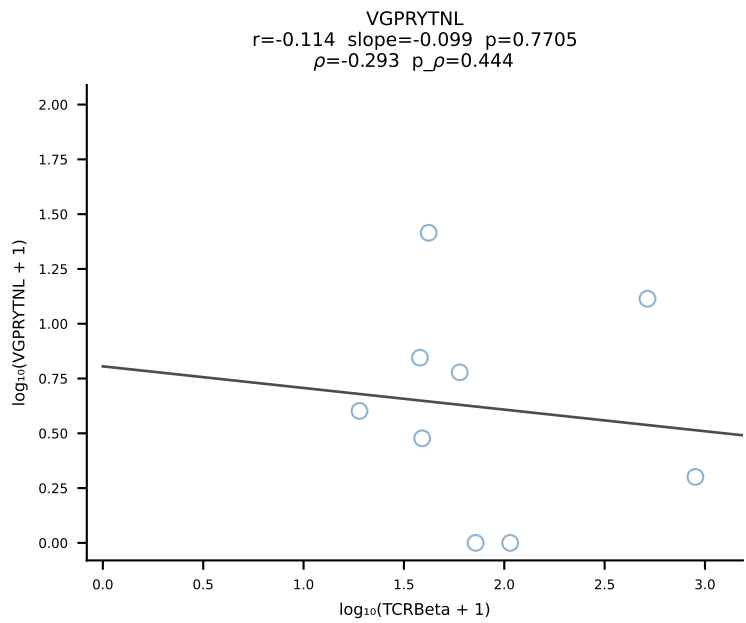
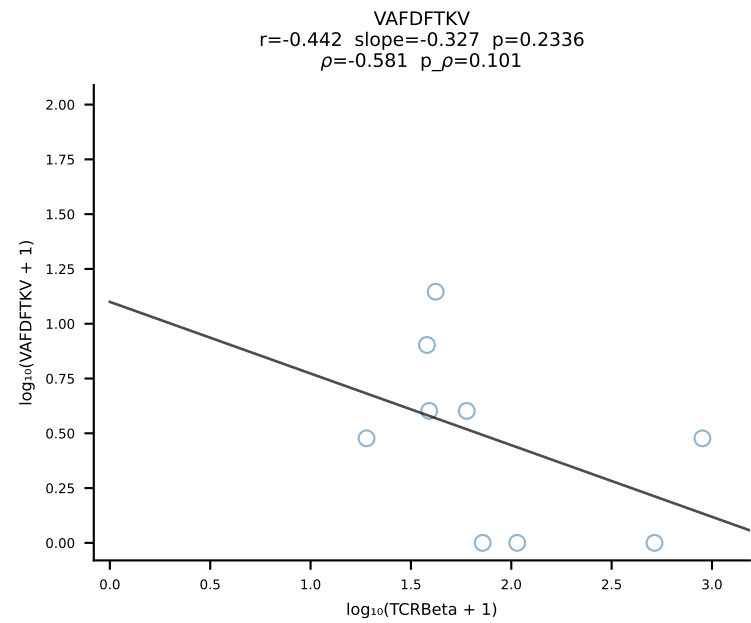
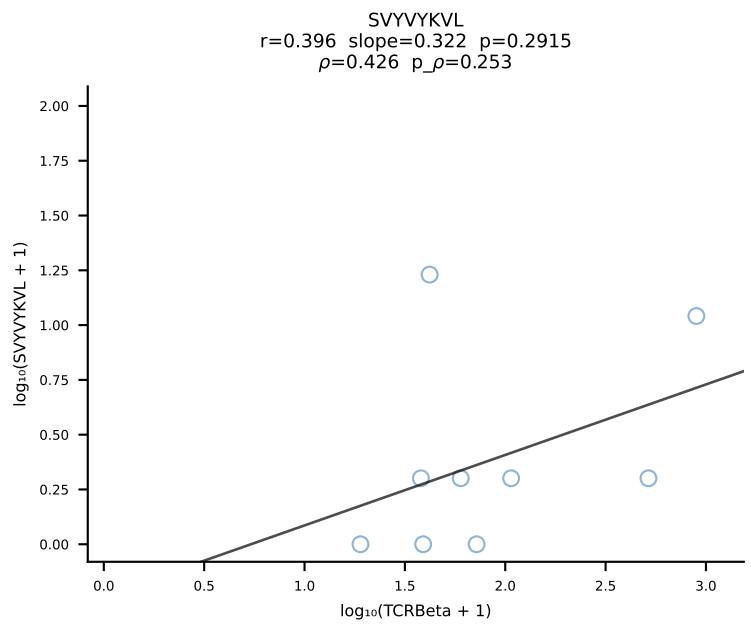
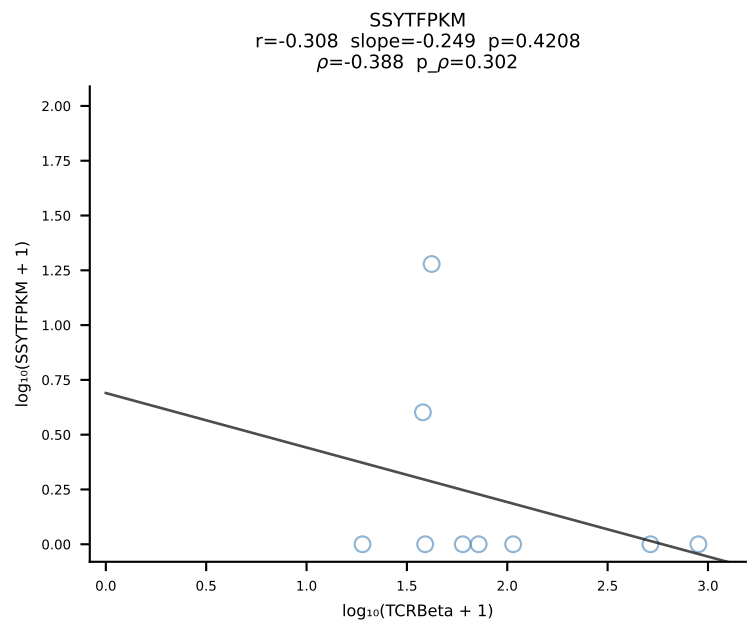
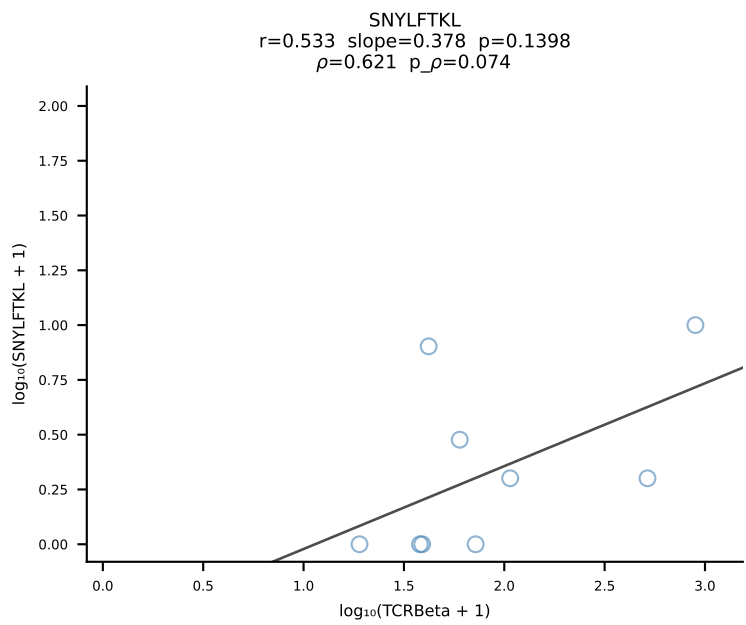
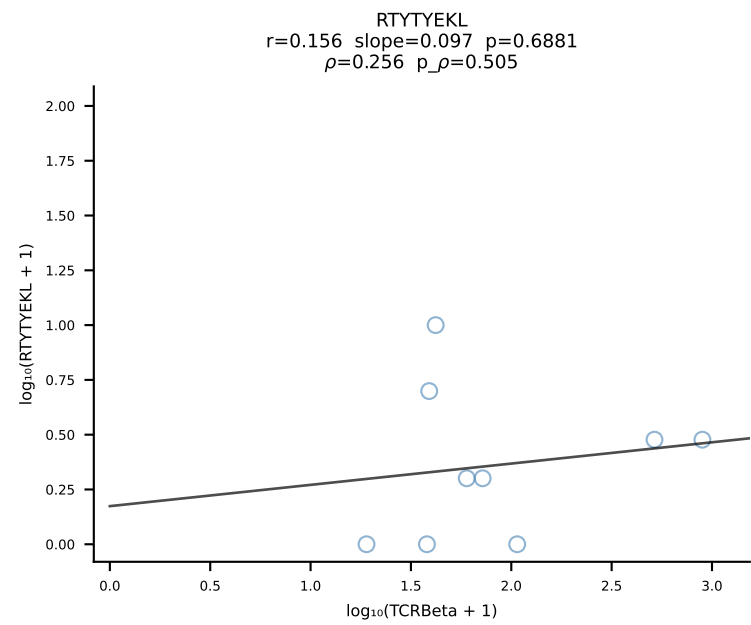
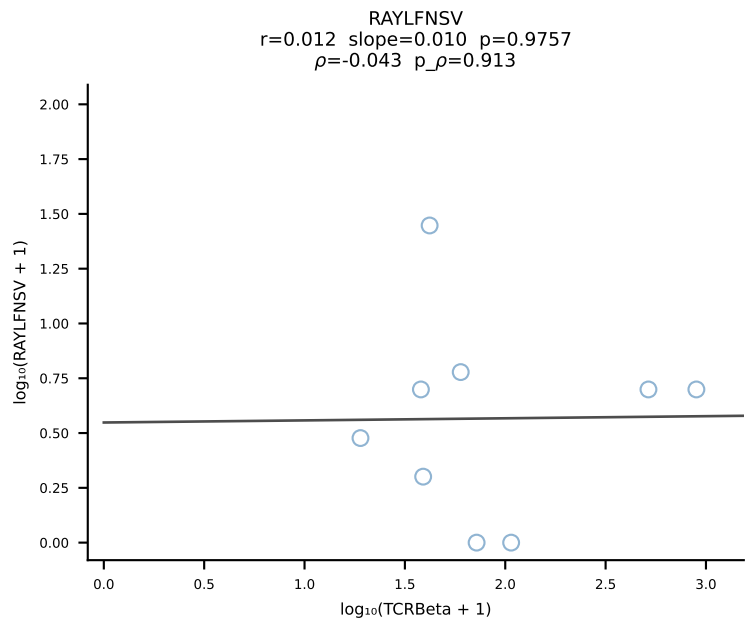
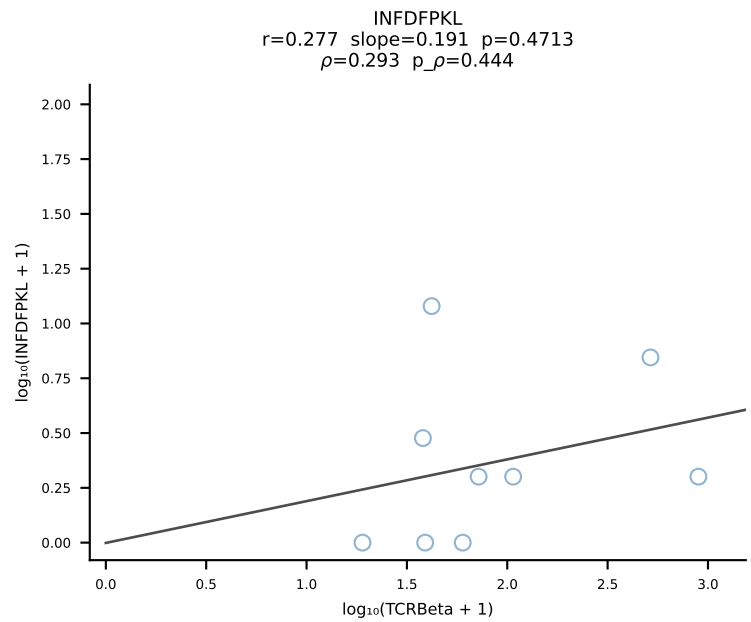
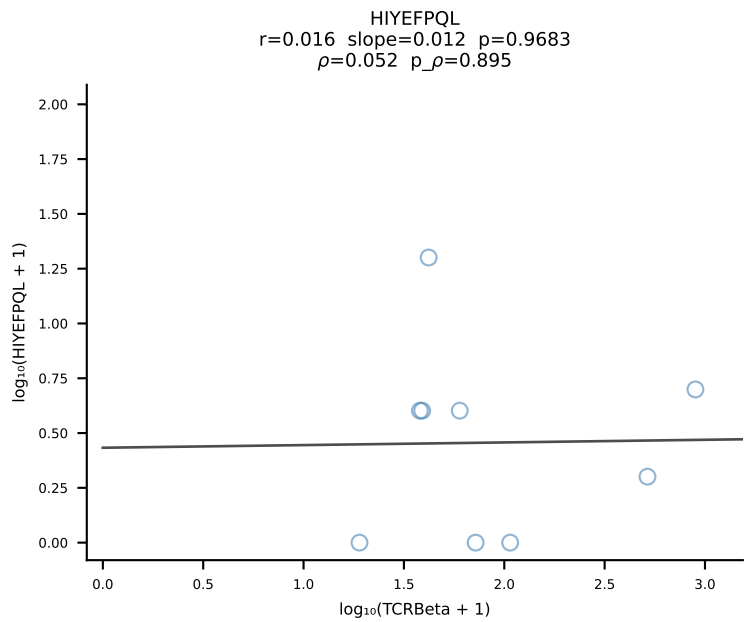
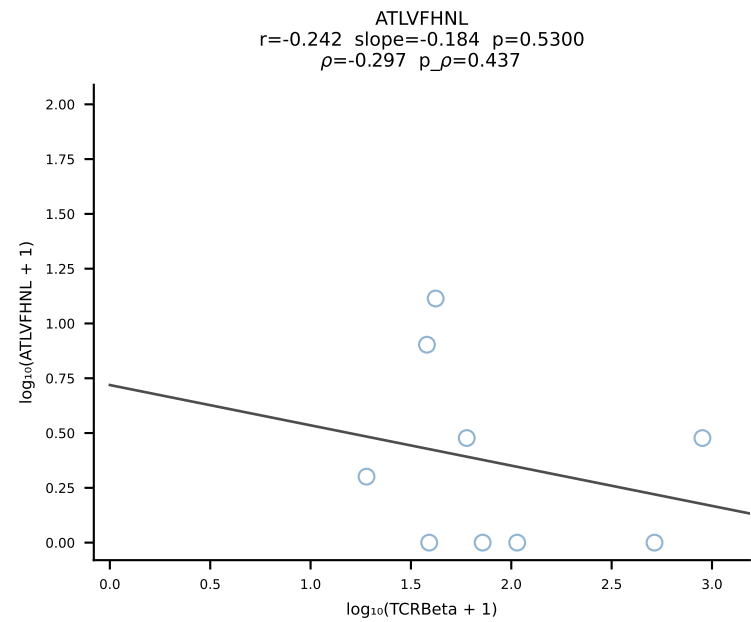




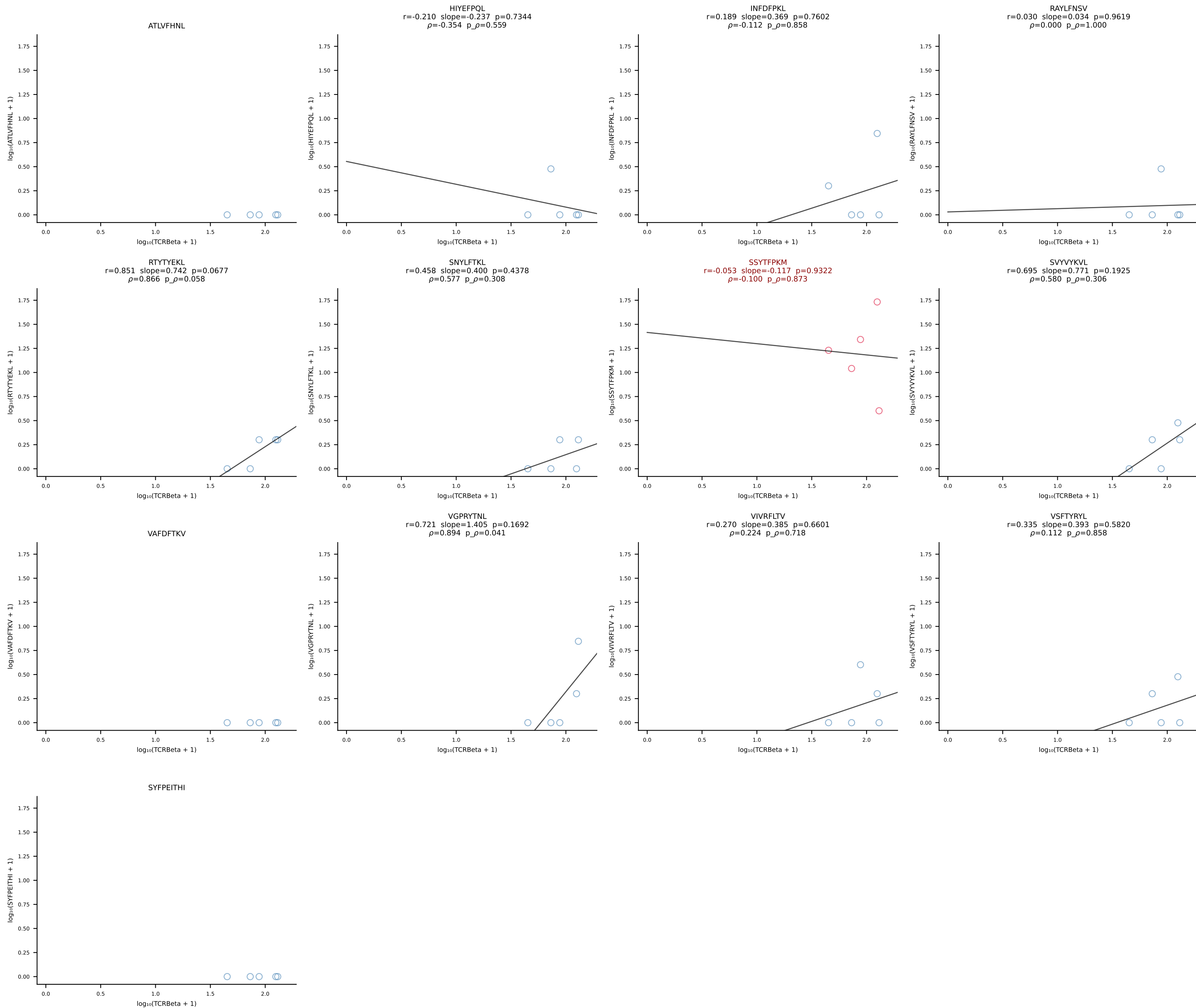
BALB/c Combined (Filtered OE 10x) | #89 AV13D-1-CAMNQGGSAKLIF-AJ57_BV1-CTCSALNYAEQFF-BJ2-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [89/228]

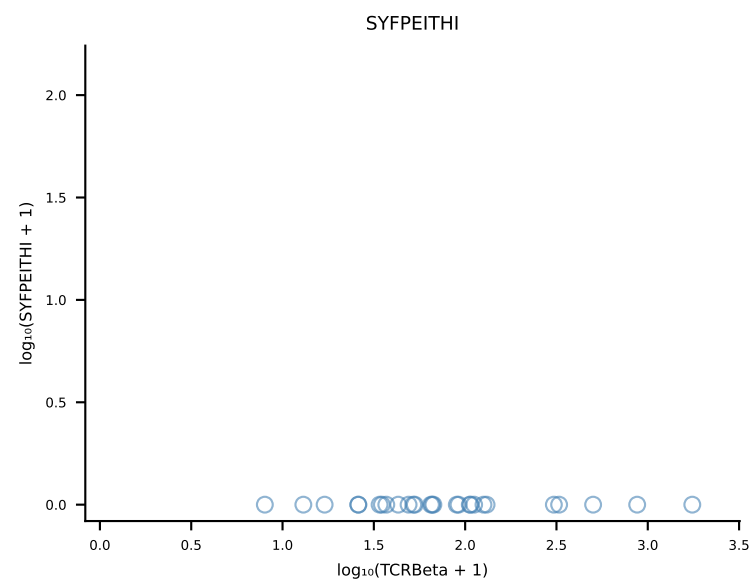
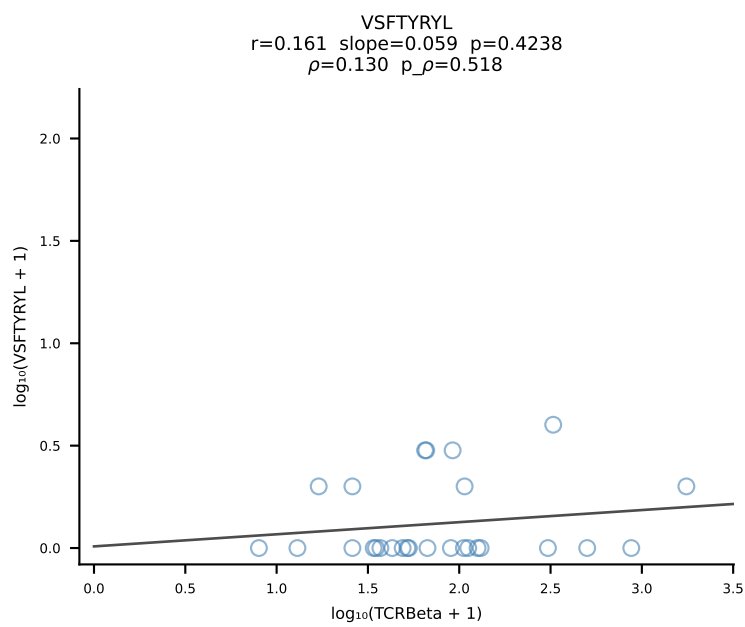
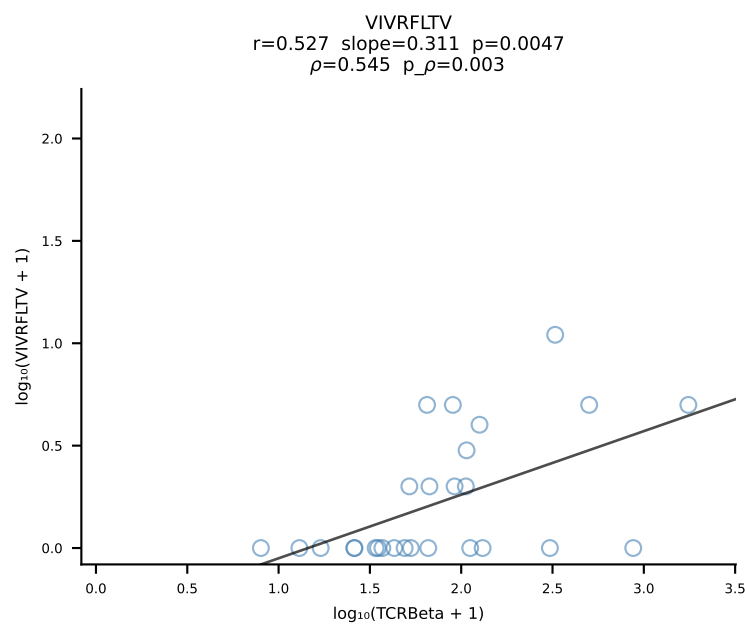
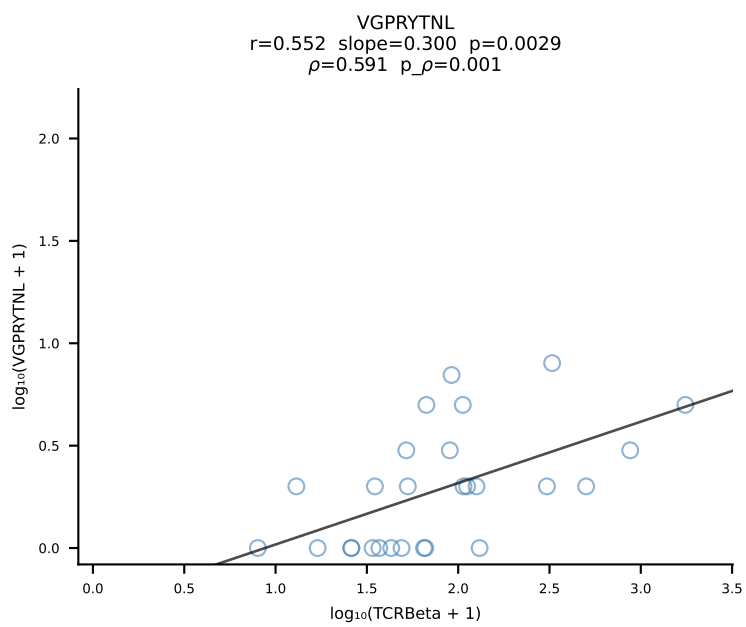
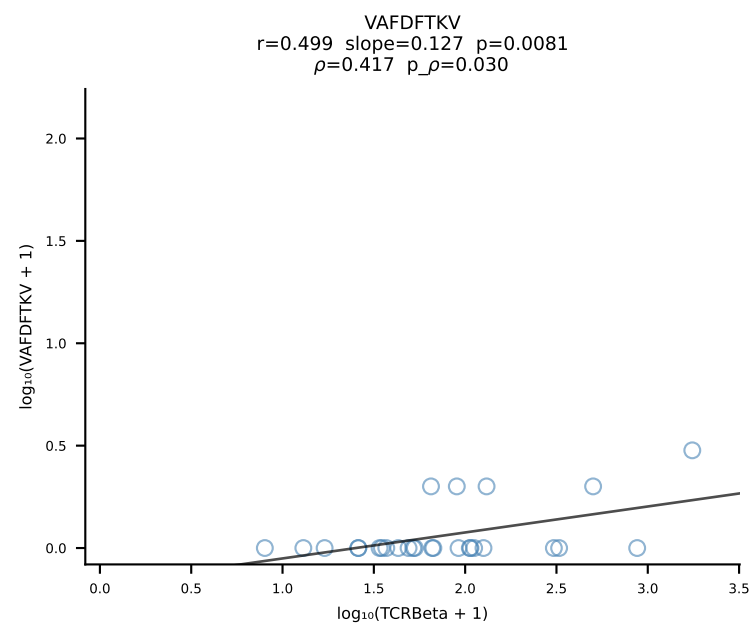
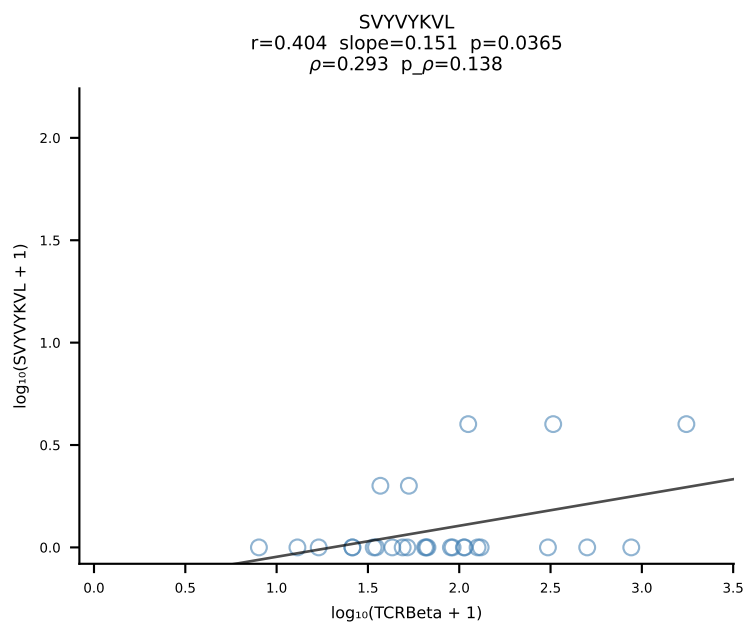
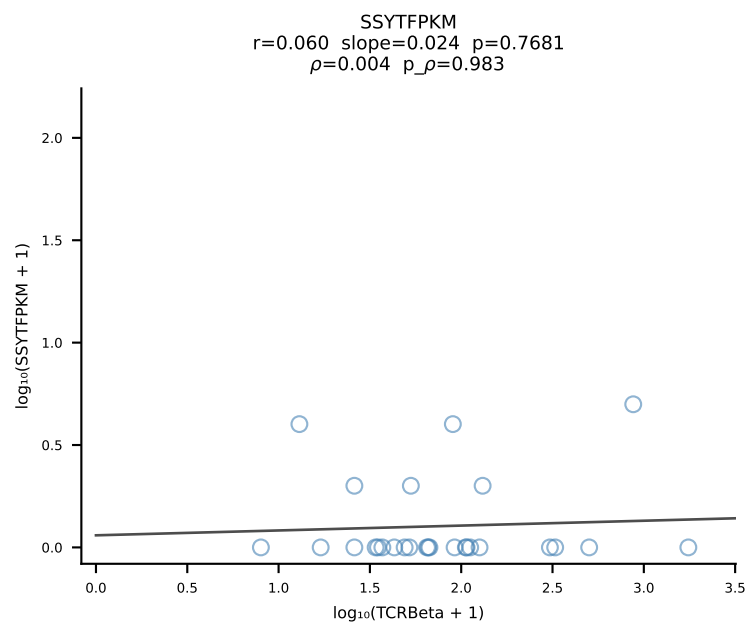
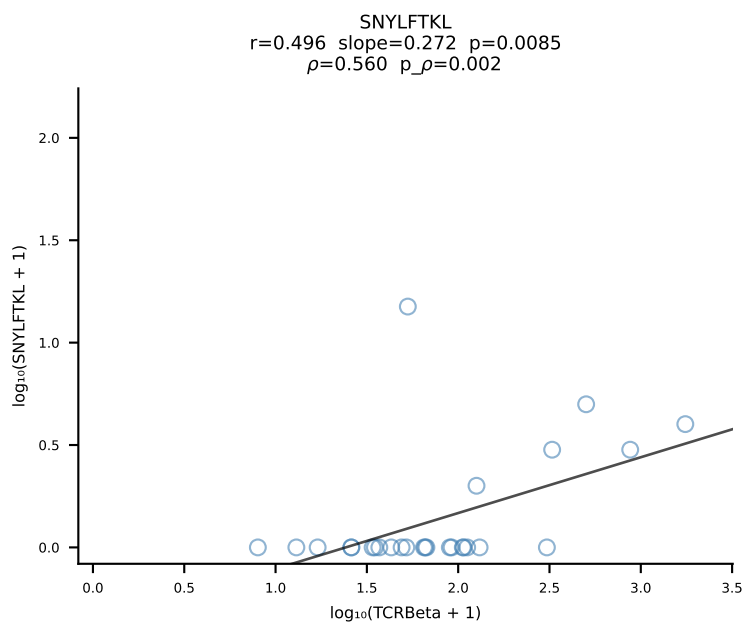
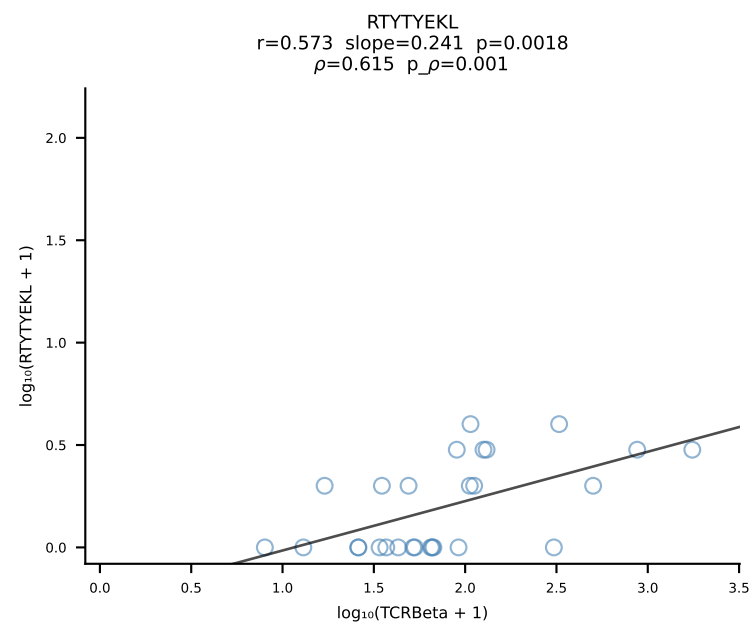
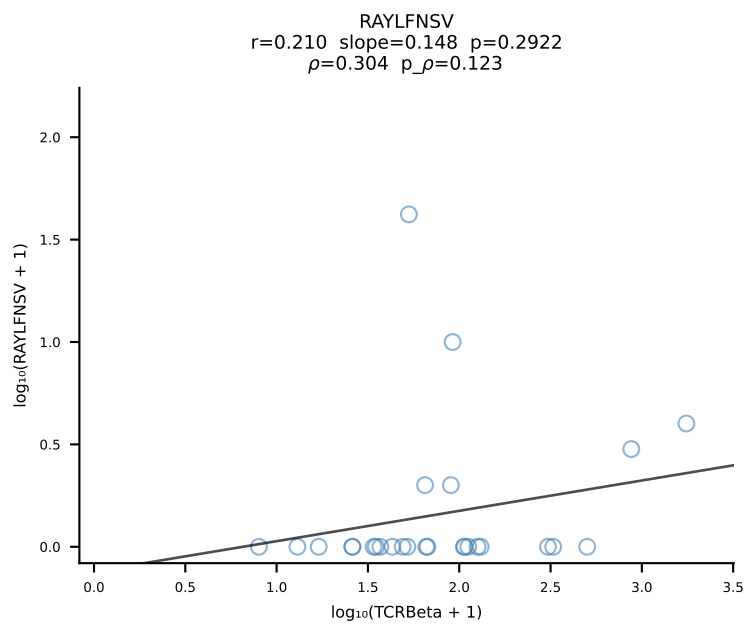
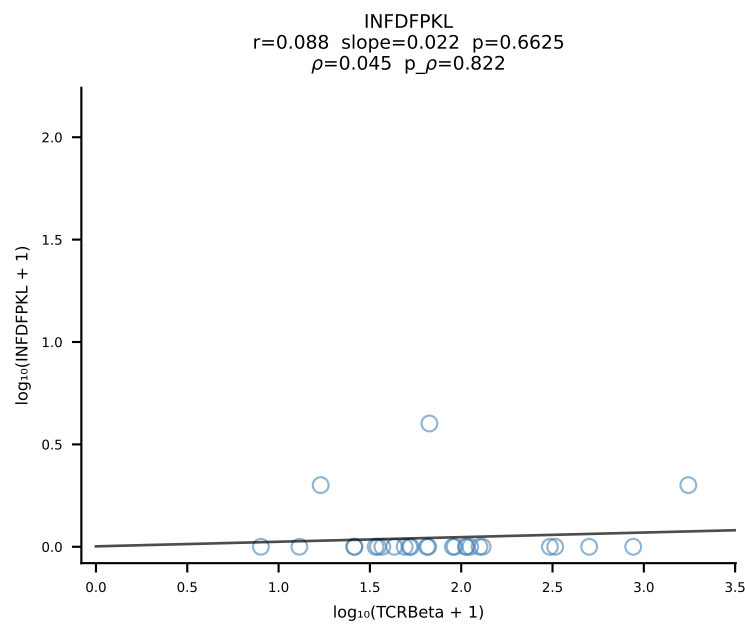
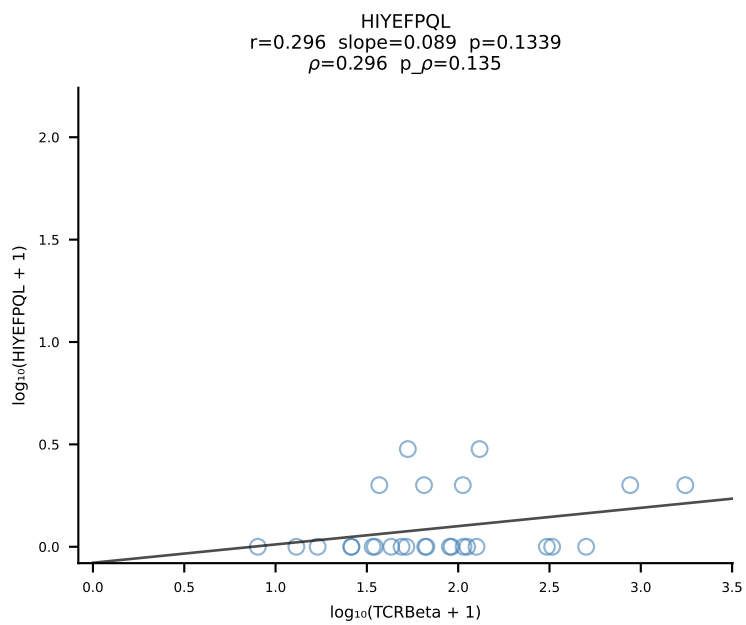
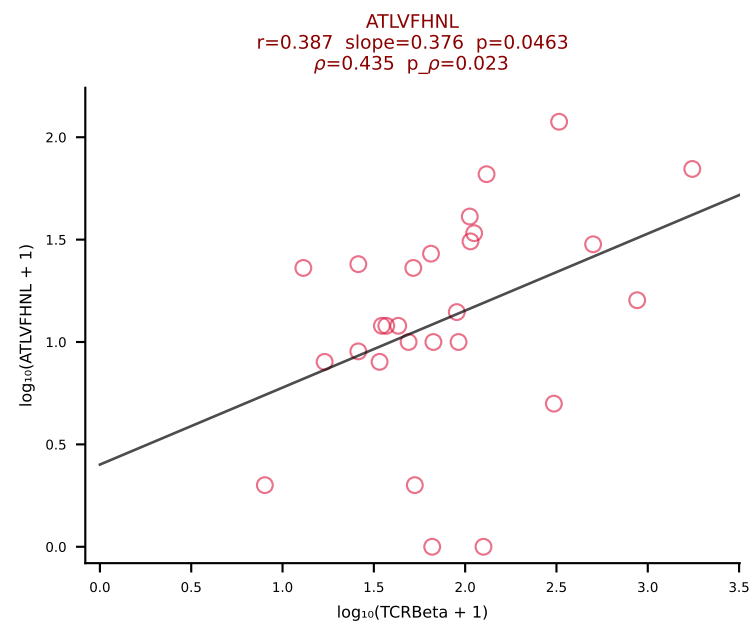


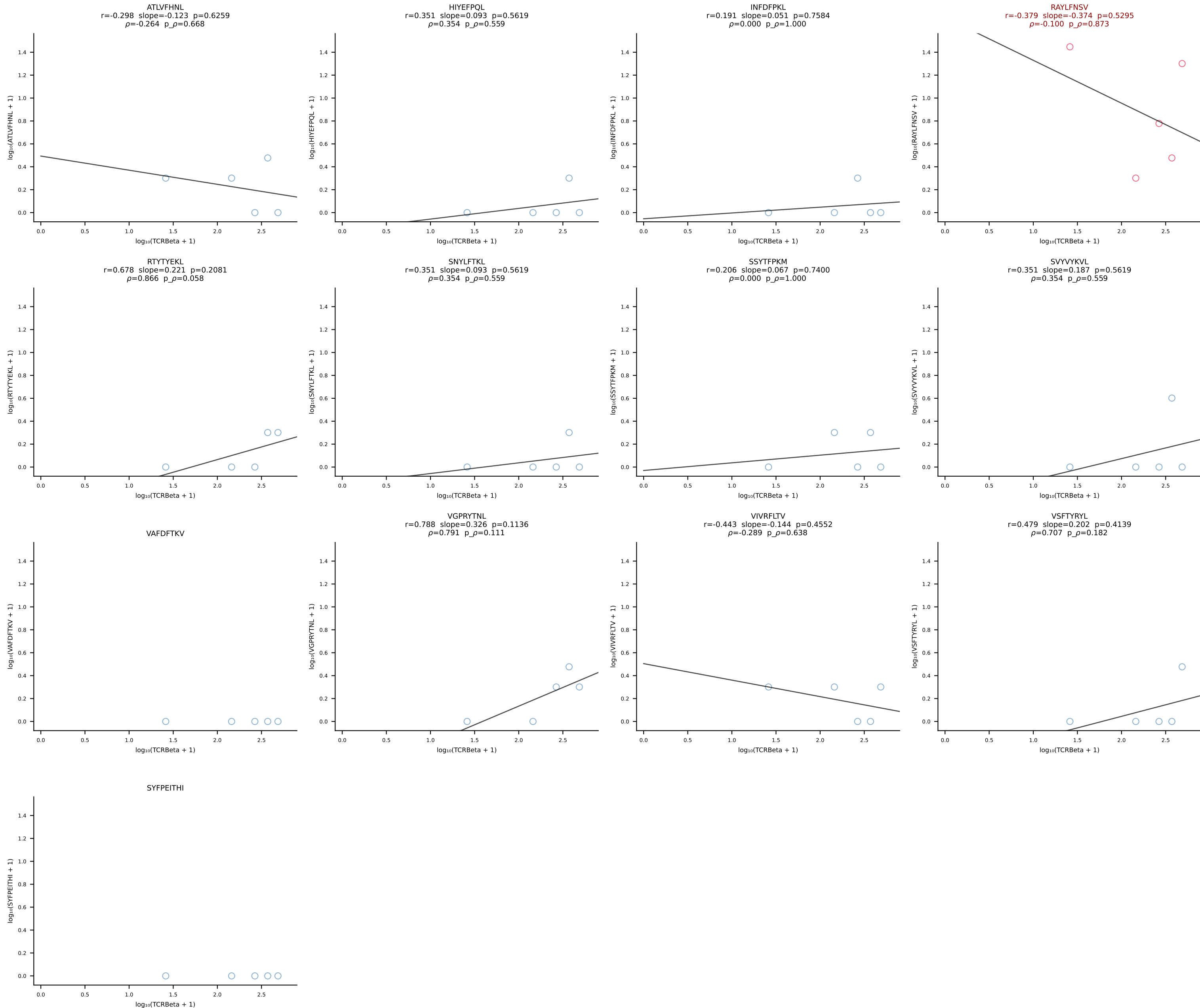
BALB/c Combined (Filtered OE 10x) | #90 AV5-1-CSASSGSWQLIF-AJ22_BV13-2-CASGEVGSNTEVFF-BJ1-1 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [90/228]

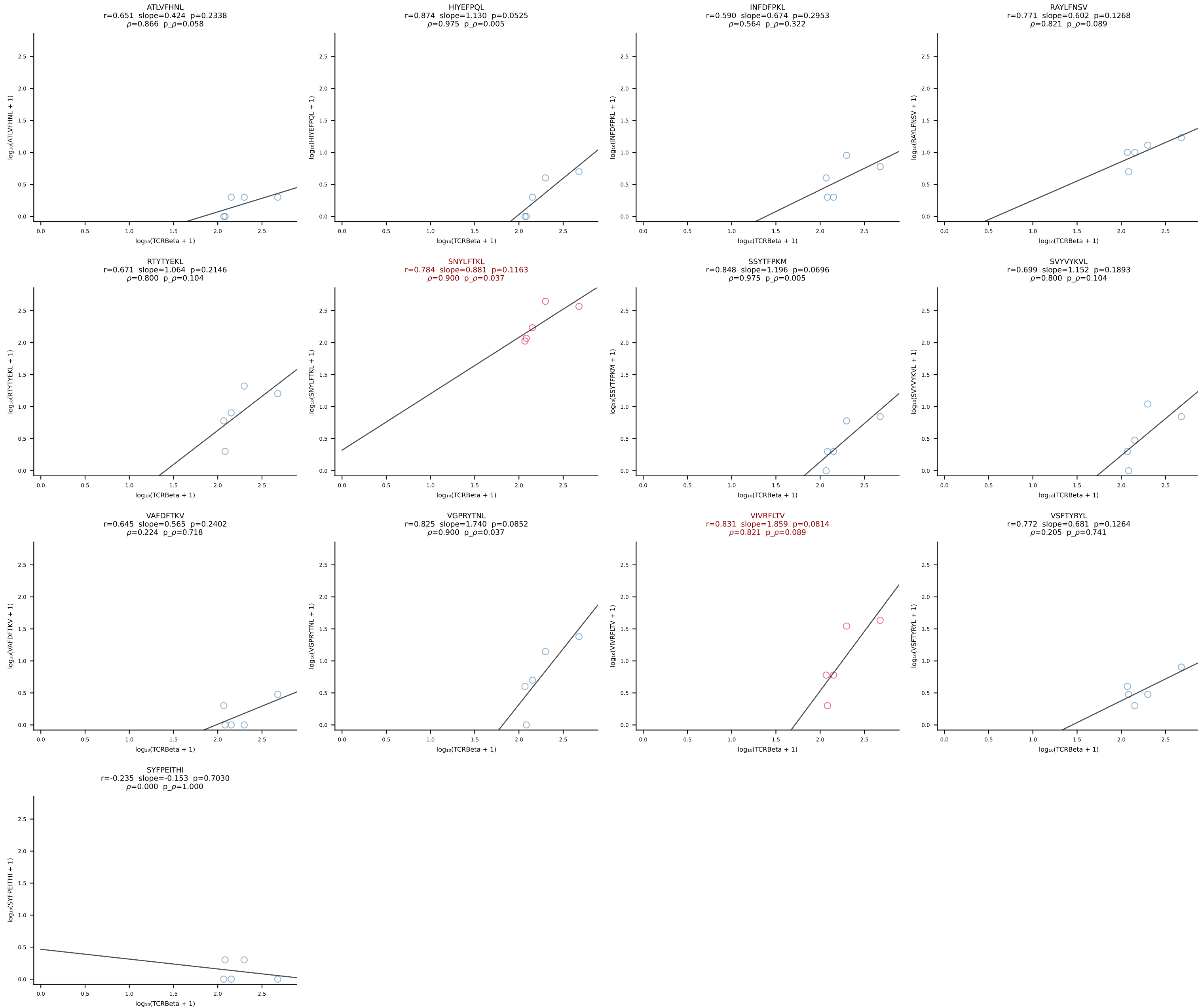


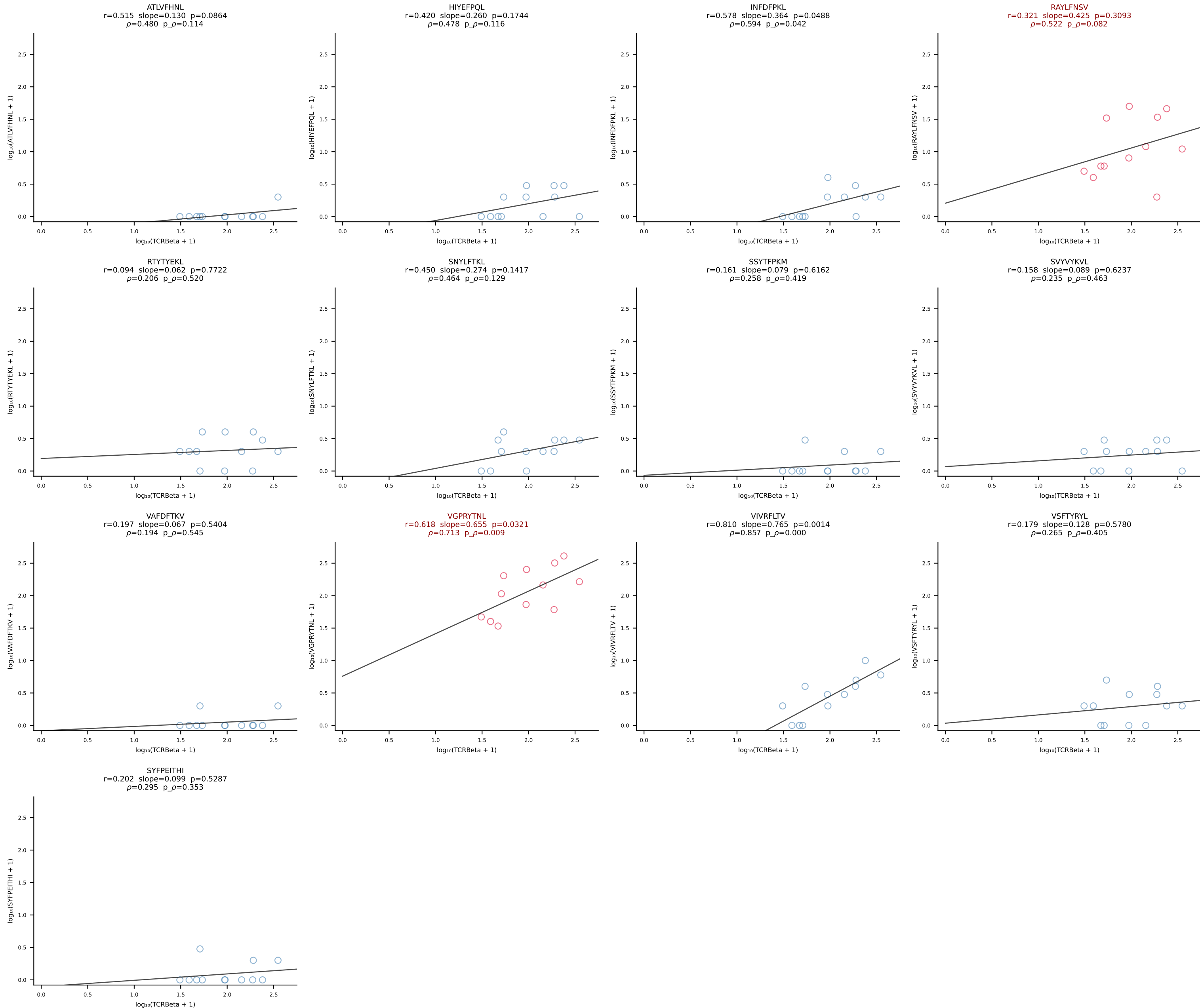
BALB/c Combined (Filtered OE 10x) | #91 AV9D-4-CALSHNYAQGLTF-AJ26_BV31-CAWAGLGNQDTQYF-BJ2-5 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [91/228]



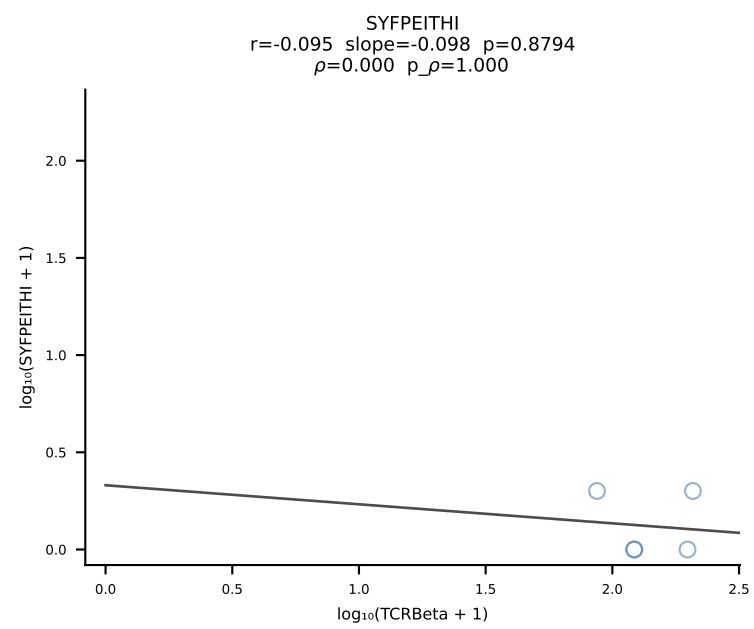
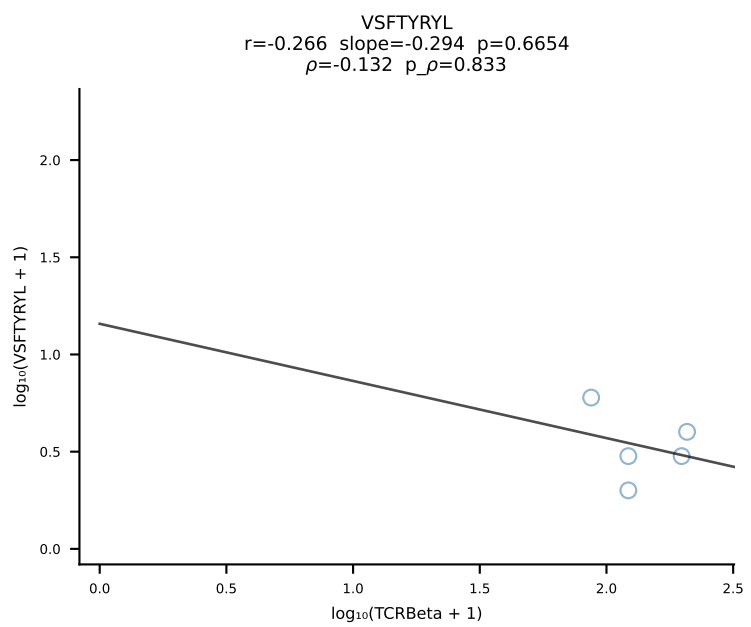
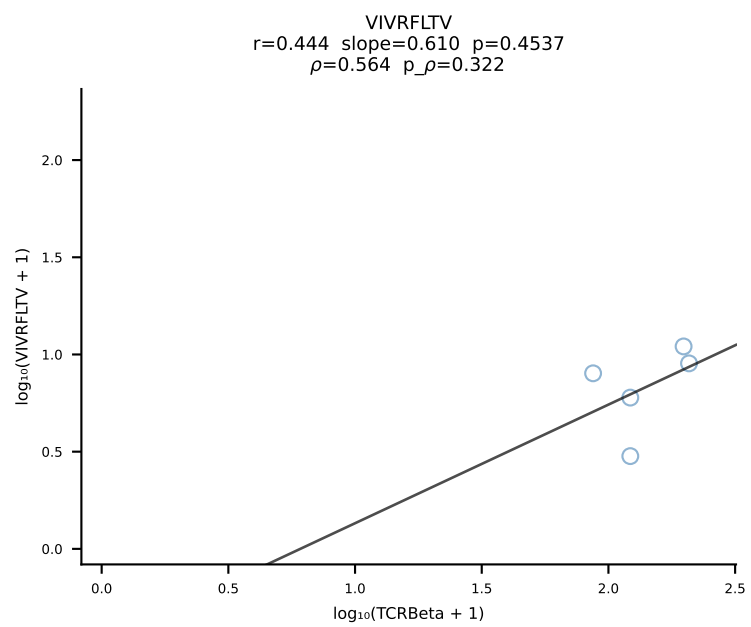
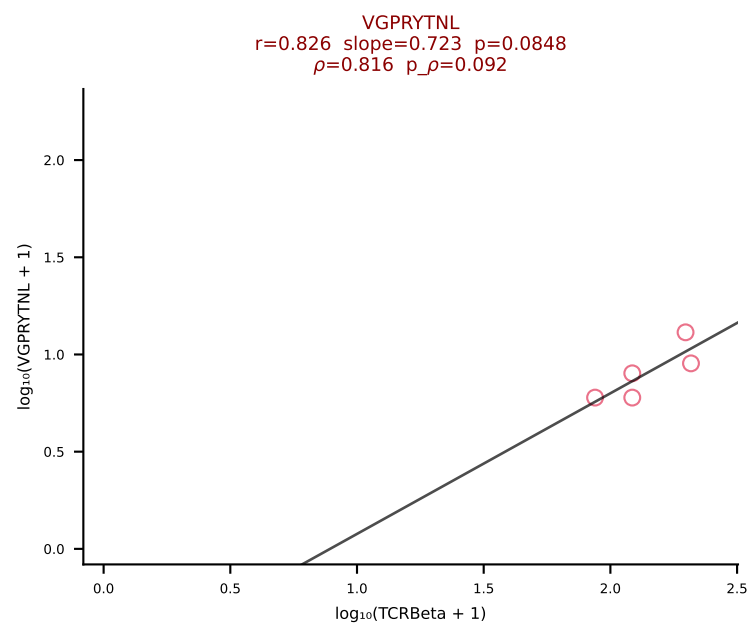
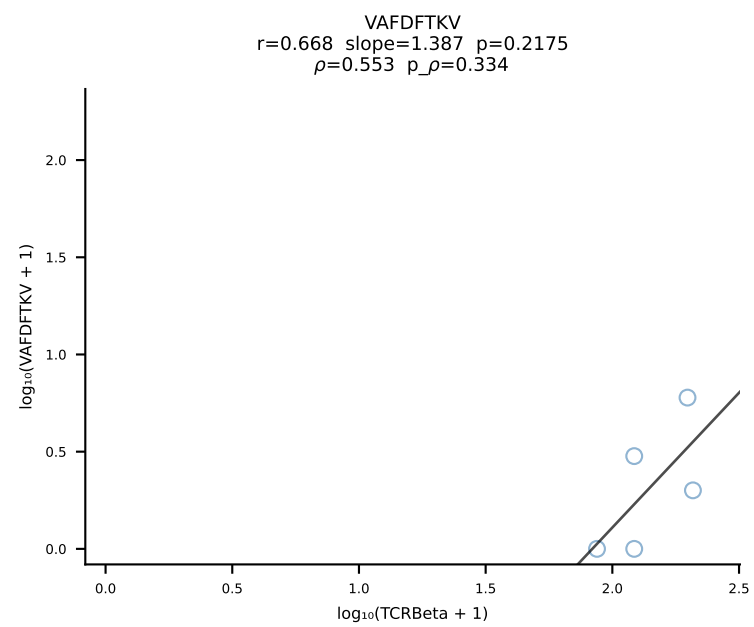
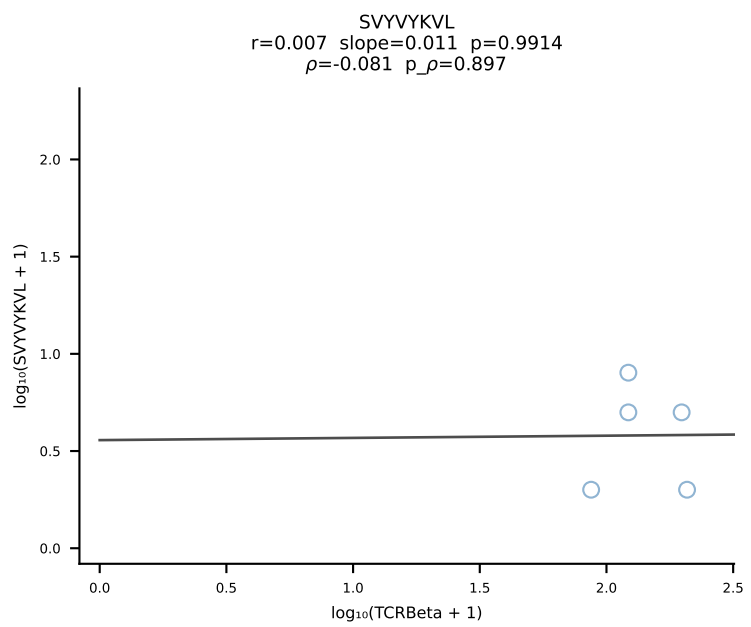
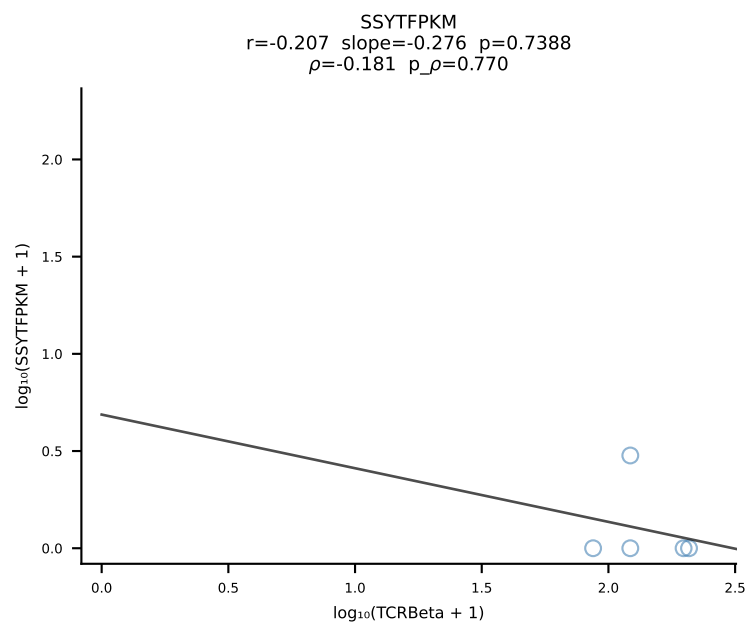
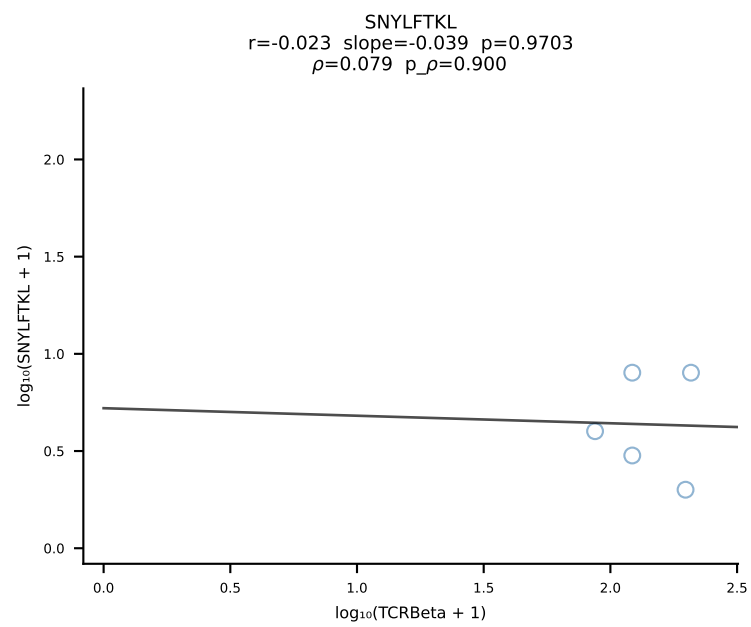
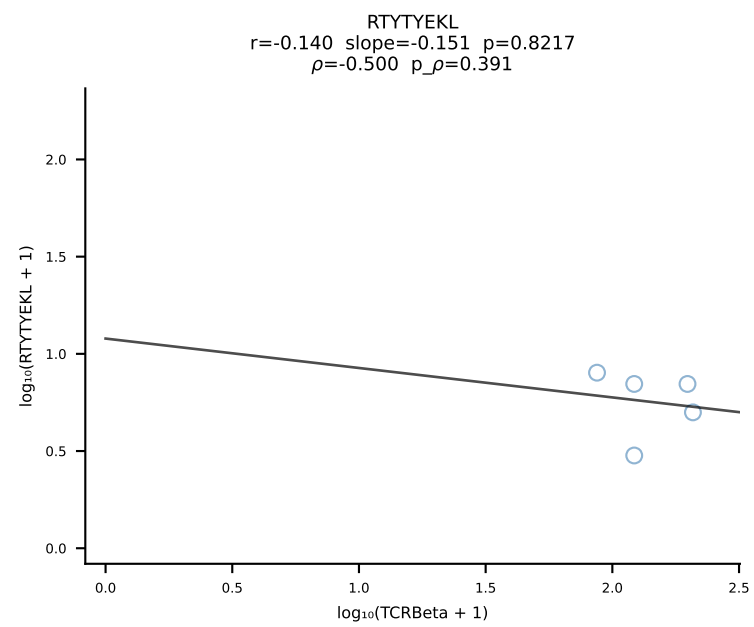
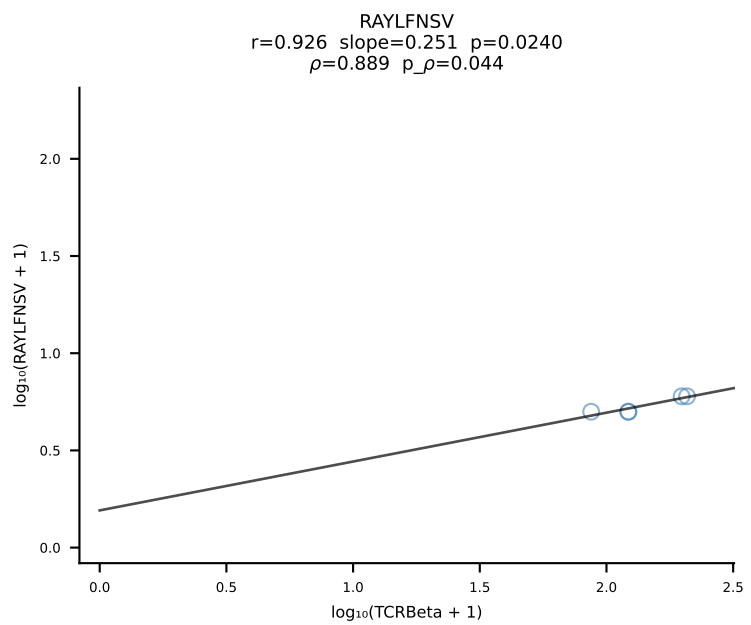
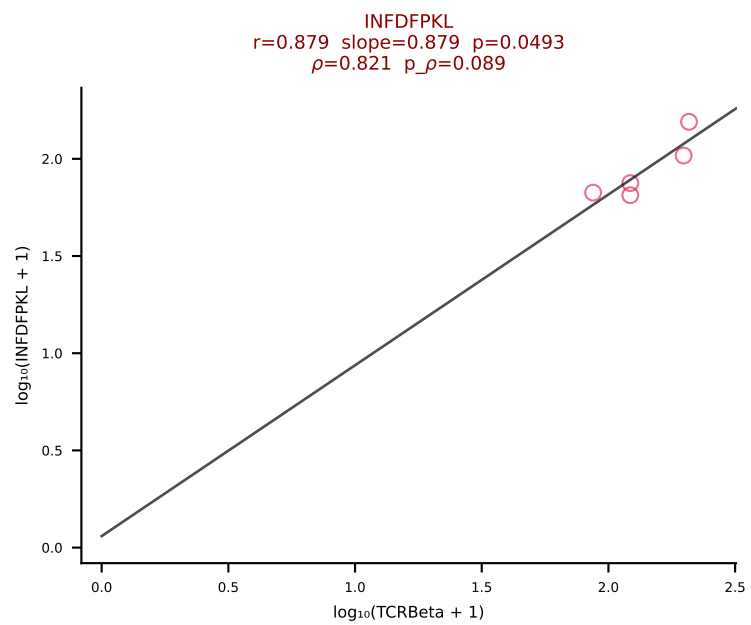
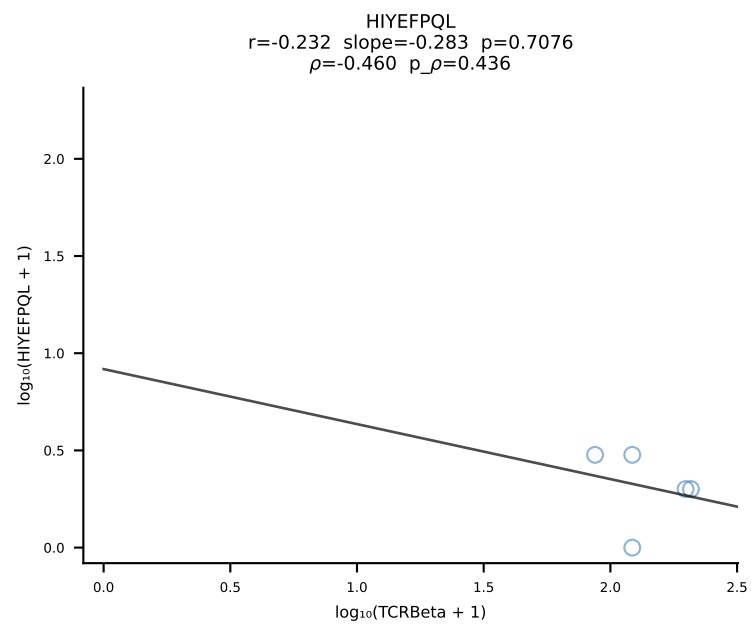
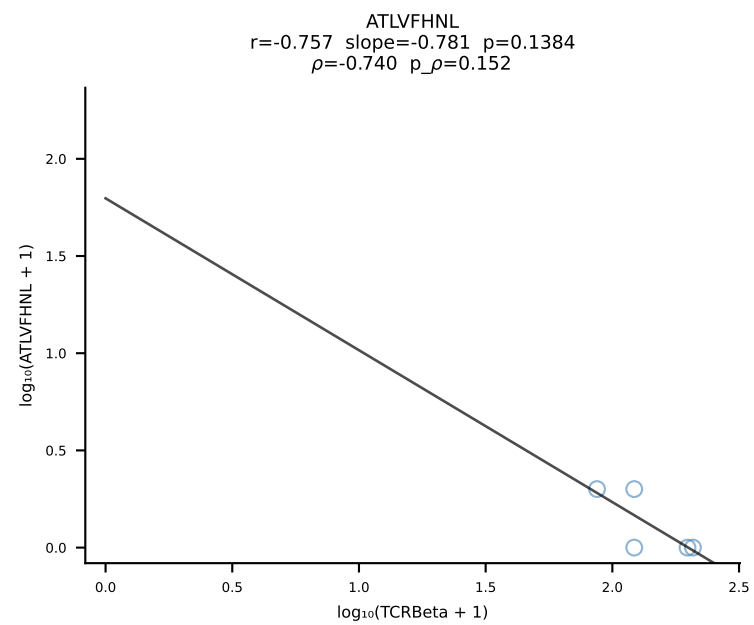


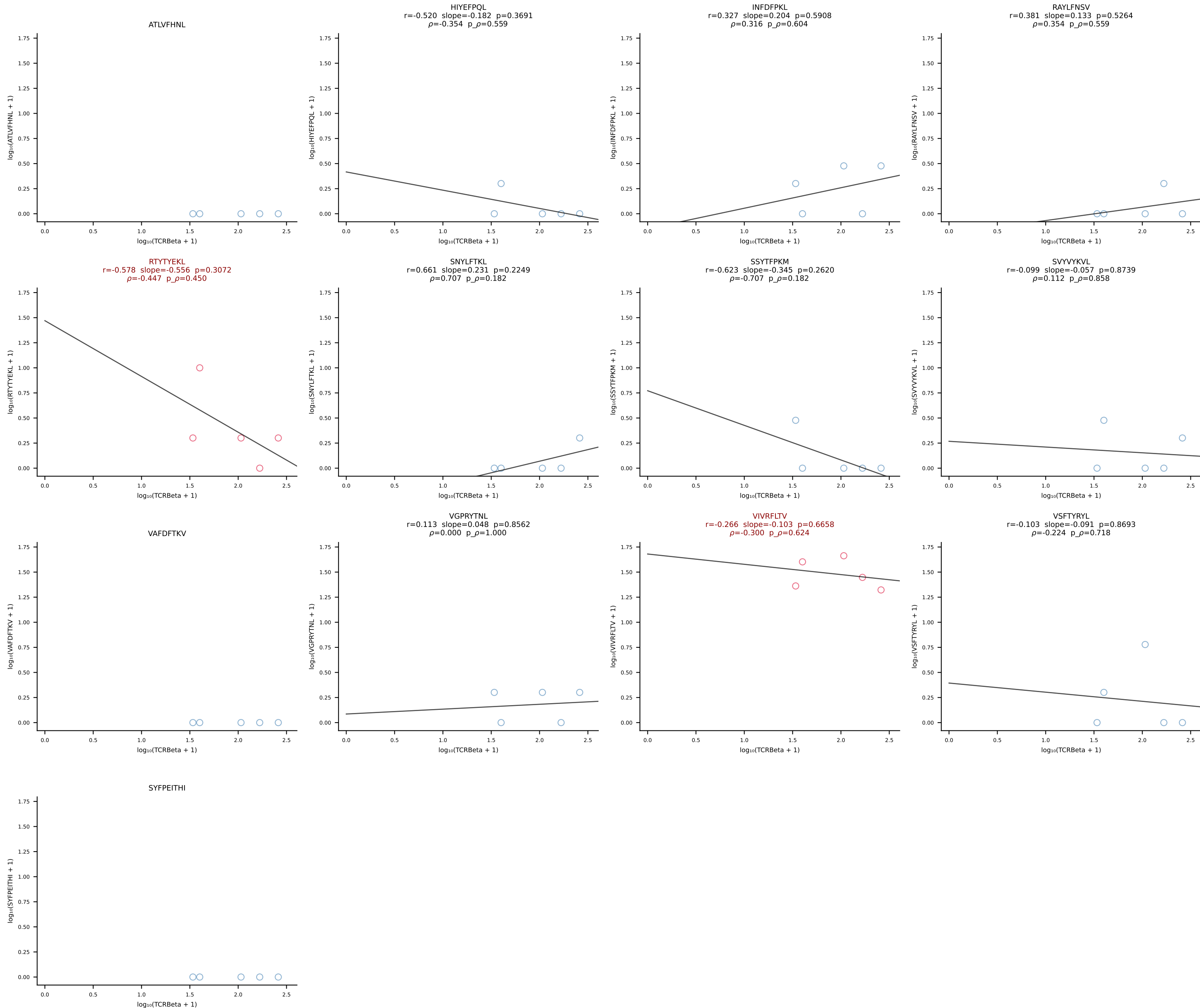


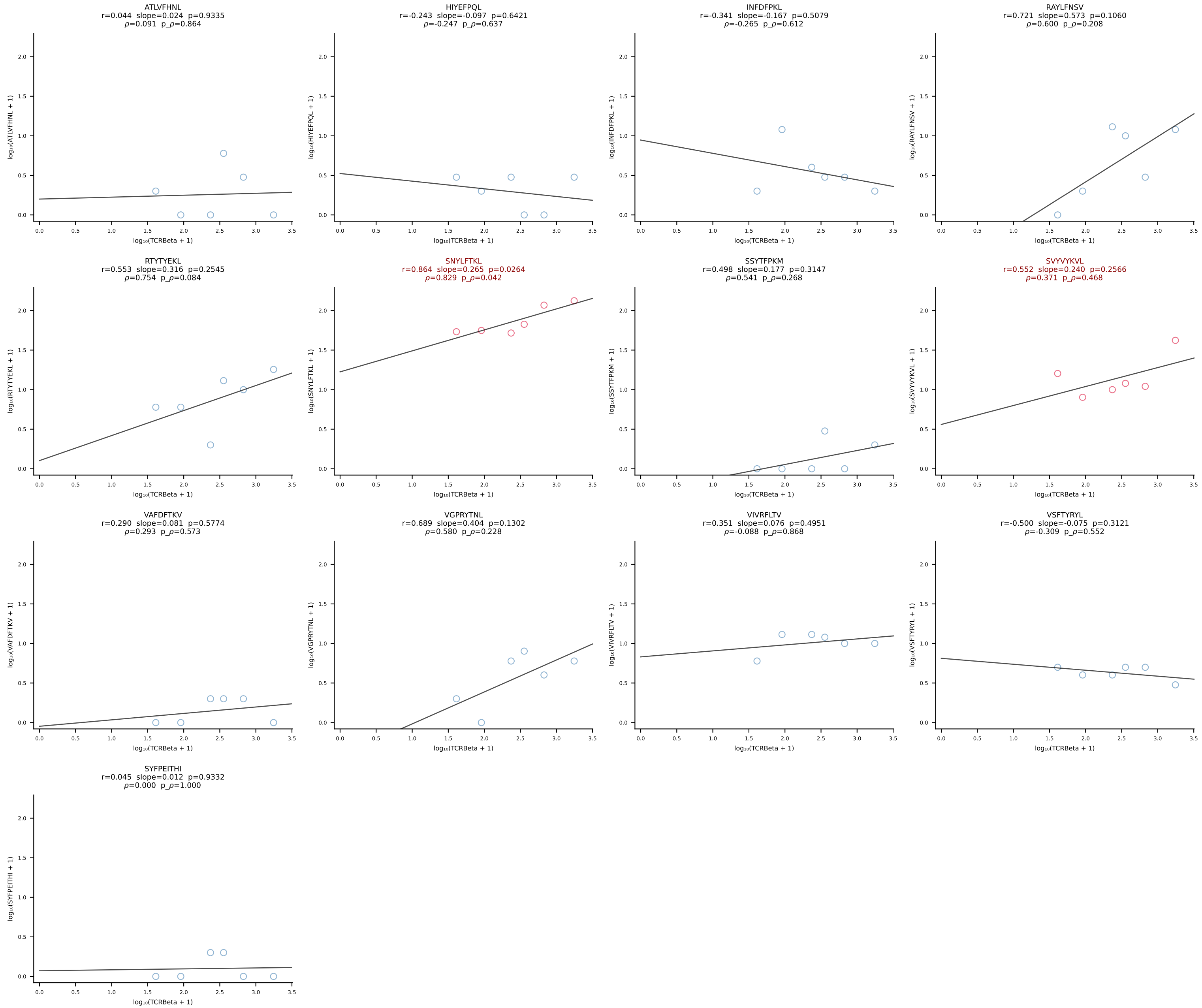


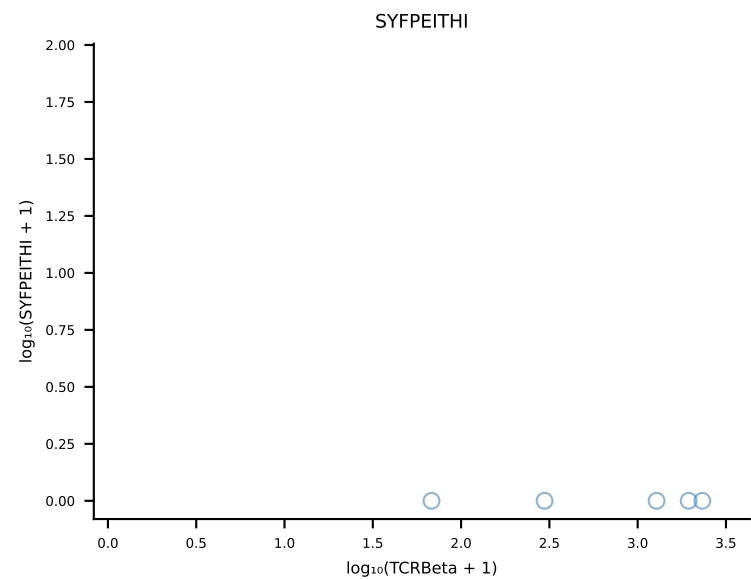
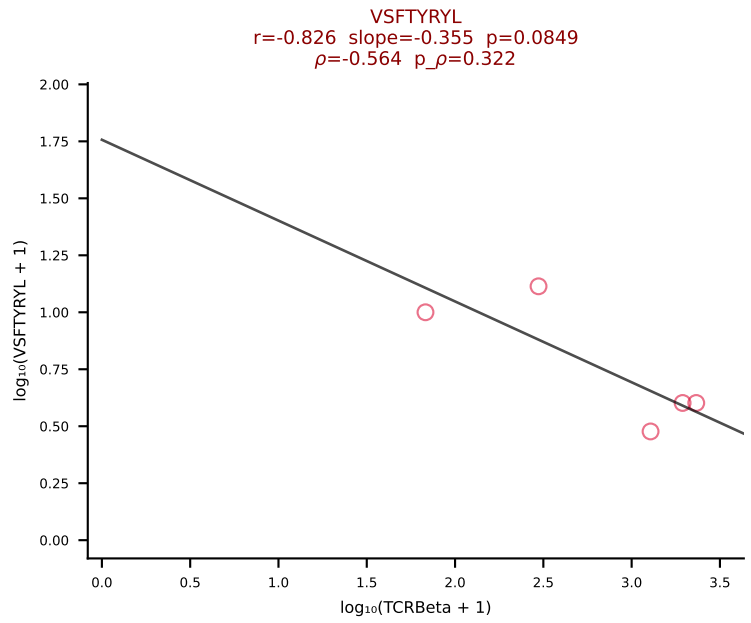
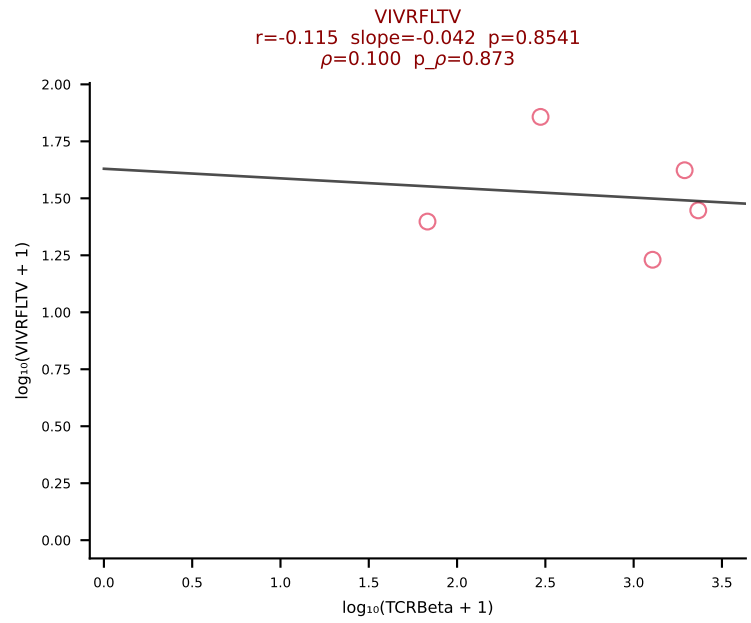
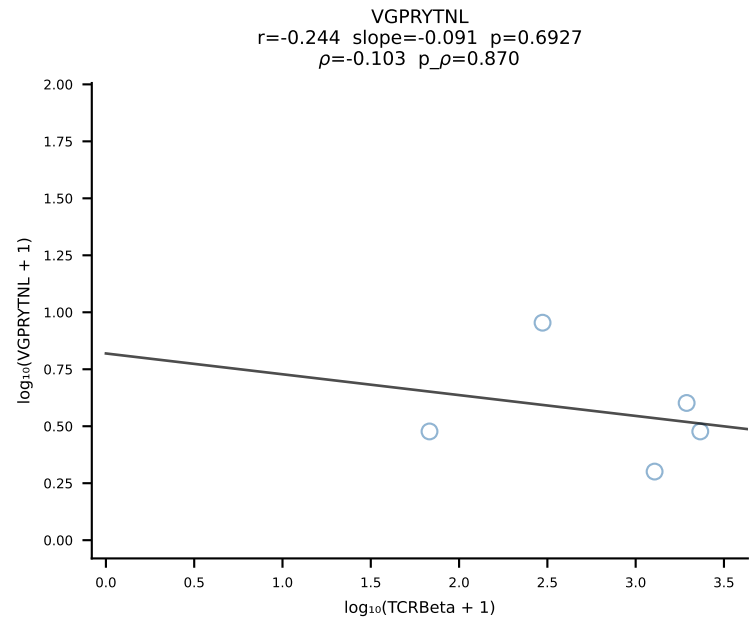
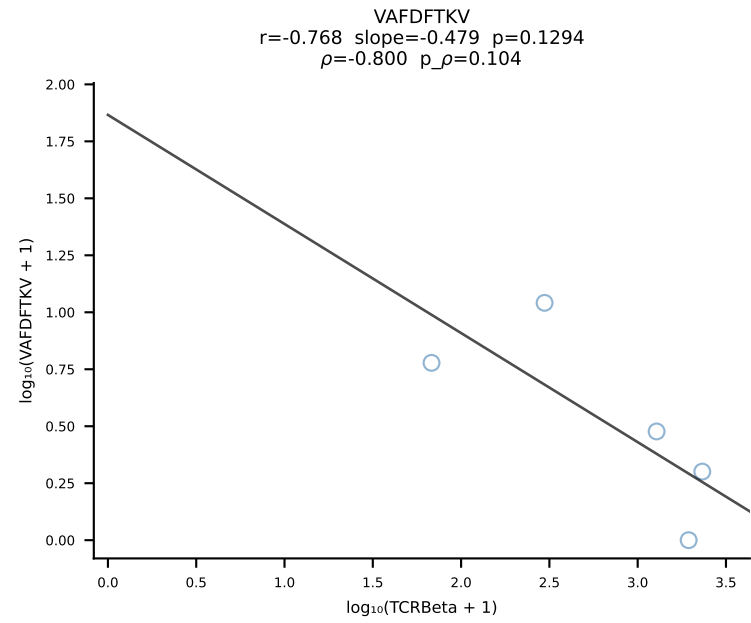
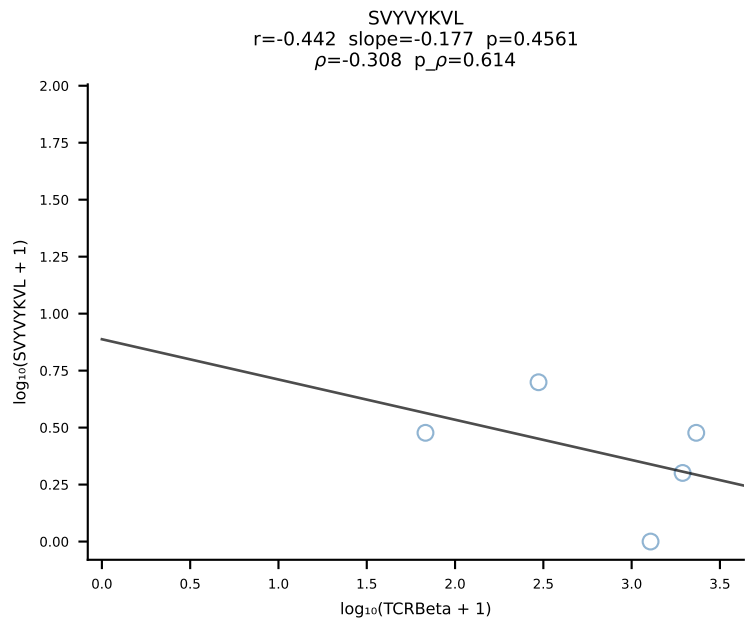
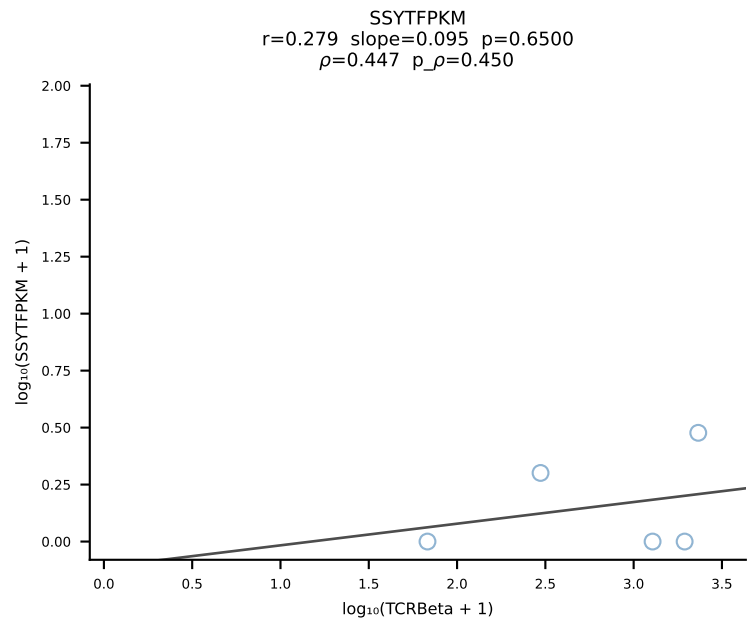
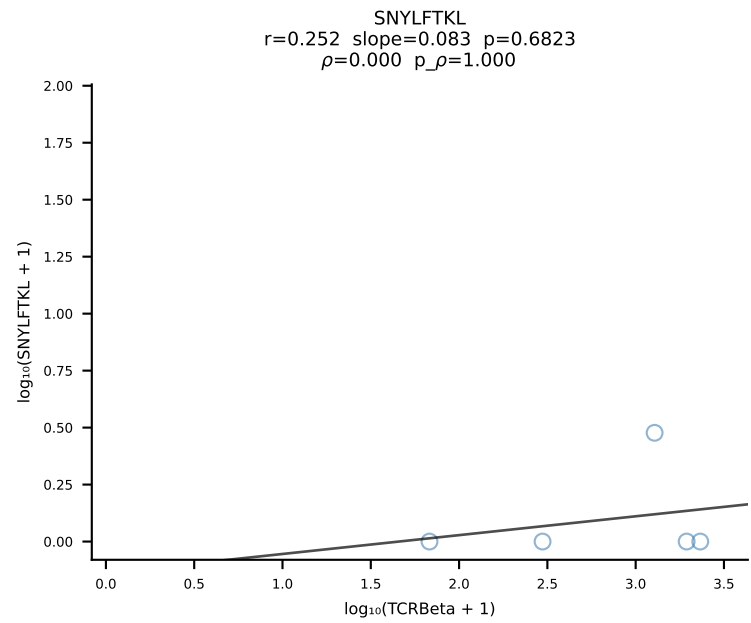
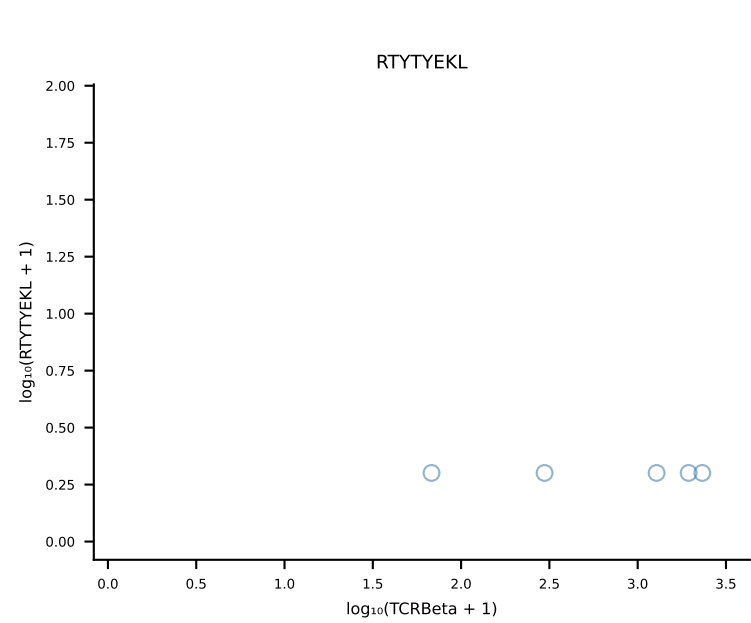
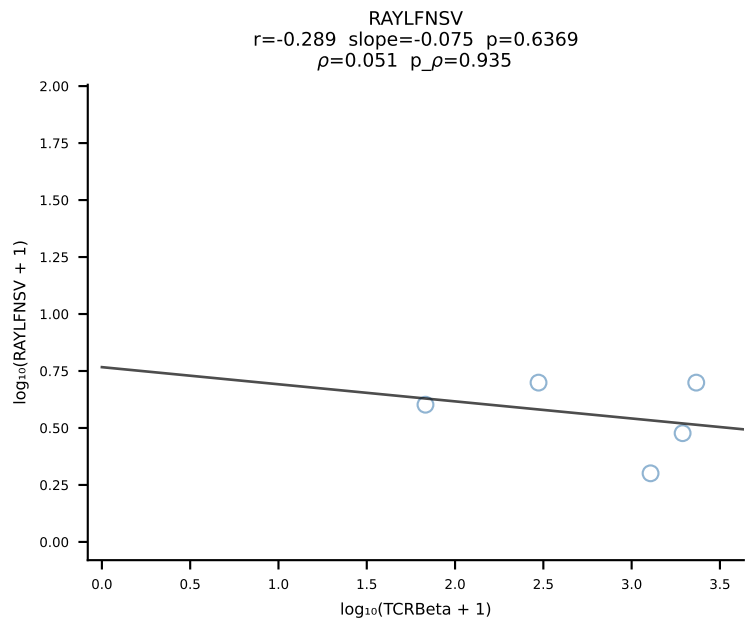
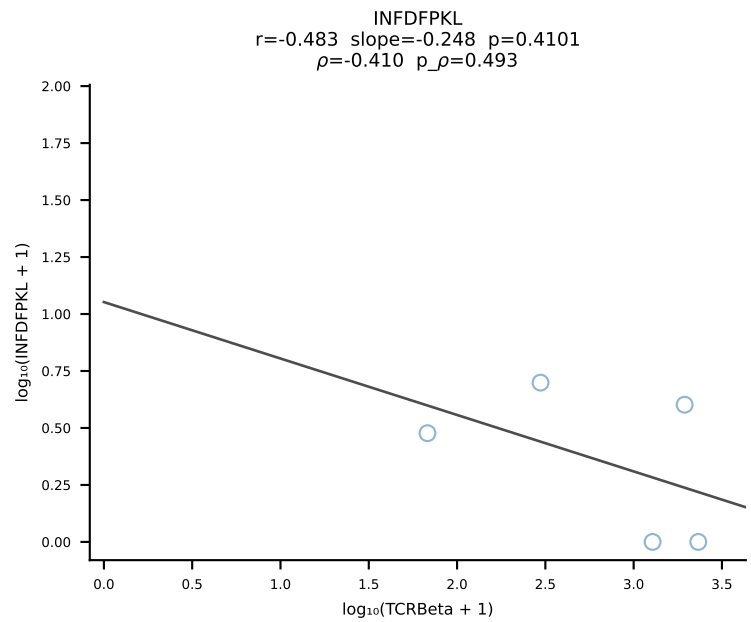
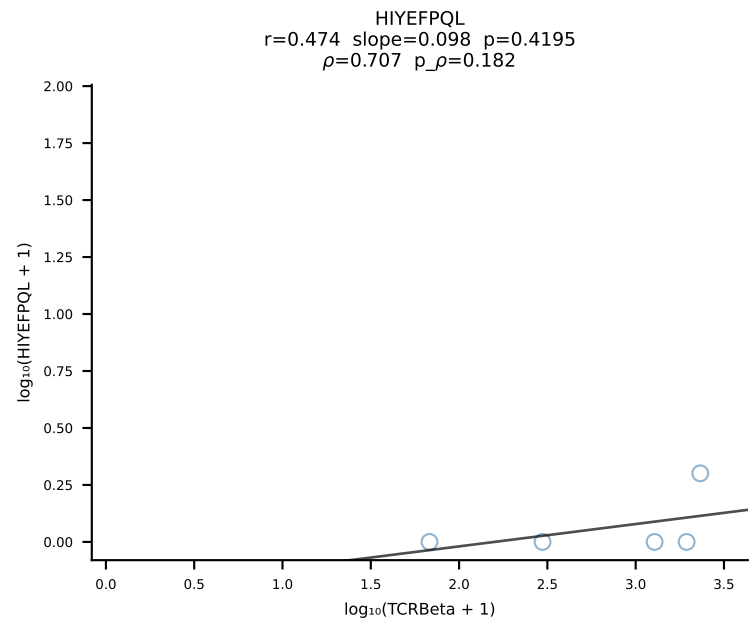
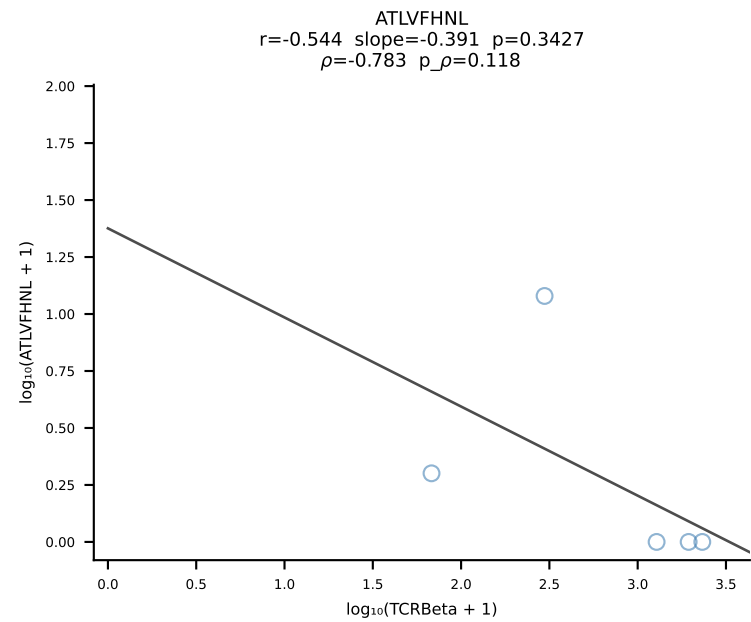


BALB/c Combined (Filtered OE 10x) | #96 AV4D-3-CAADLTSGGNYKPTF-AJ6_BV13-1-CASSDAGFSDYTF-BJ1-2 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [96/228]

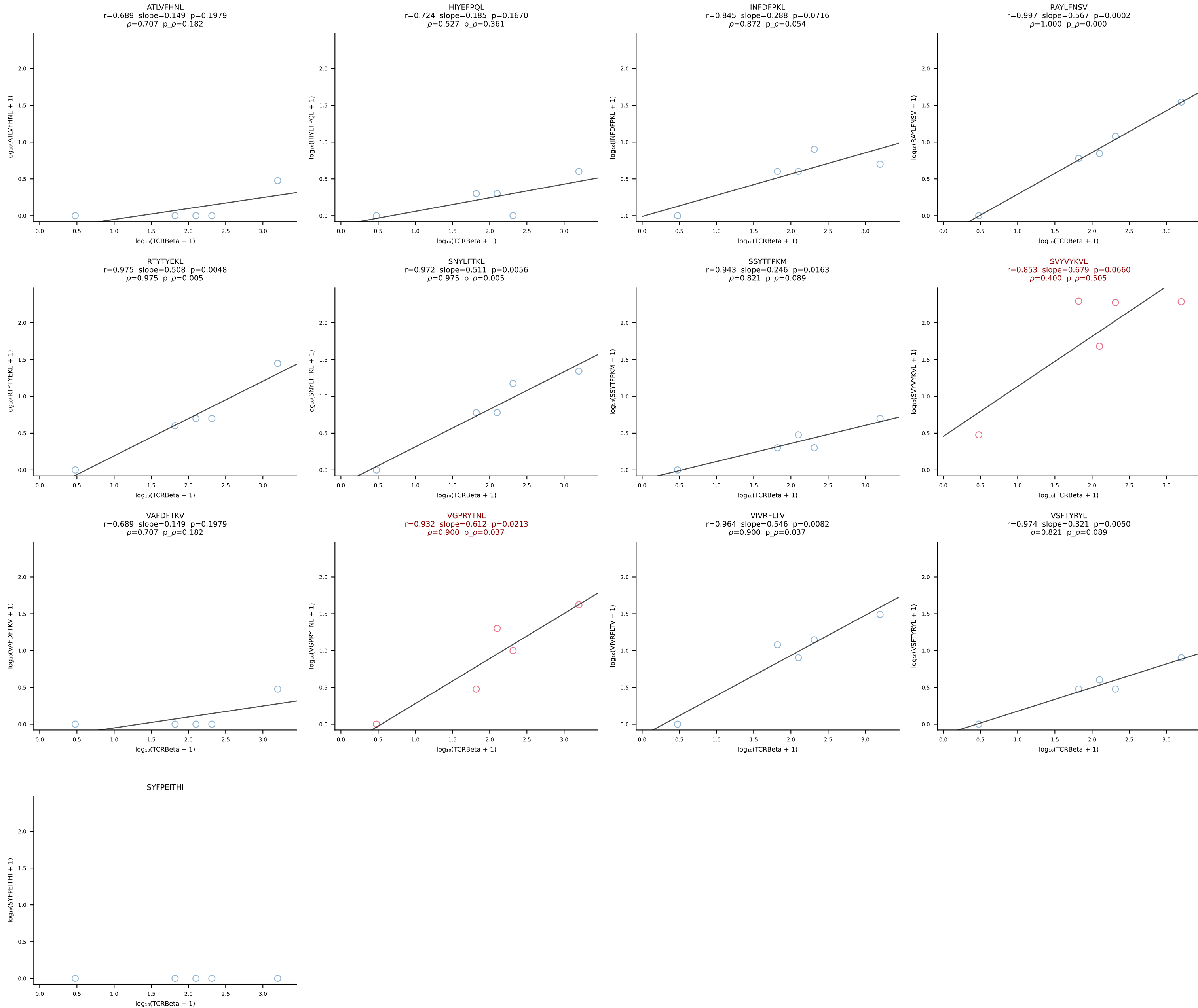




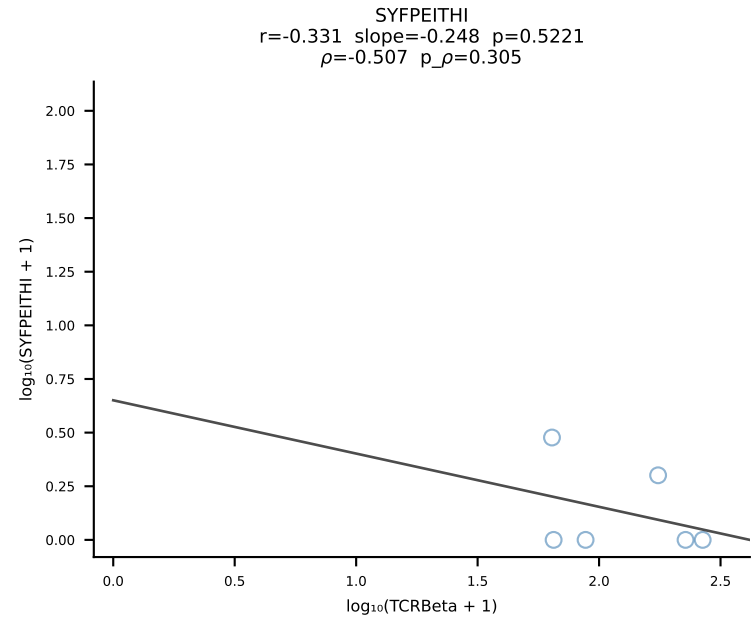
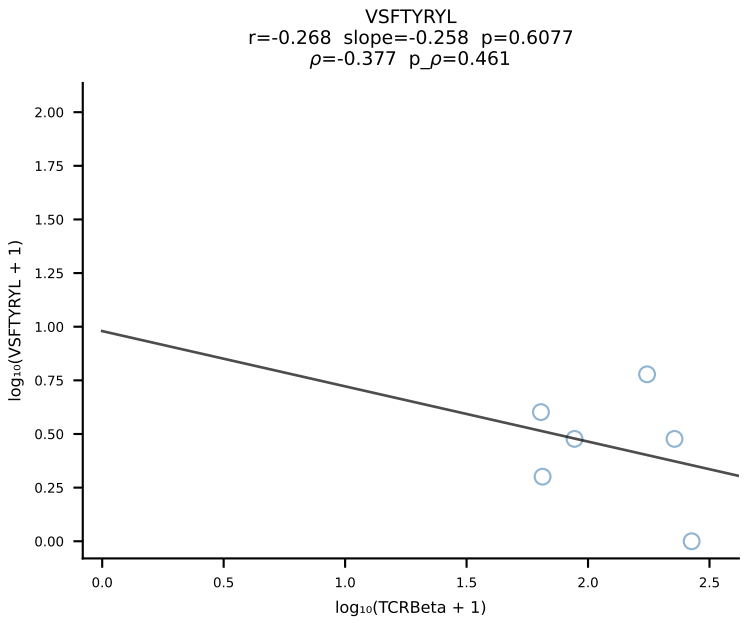
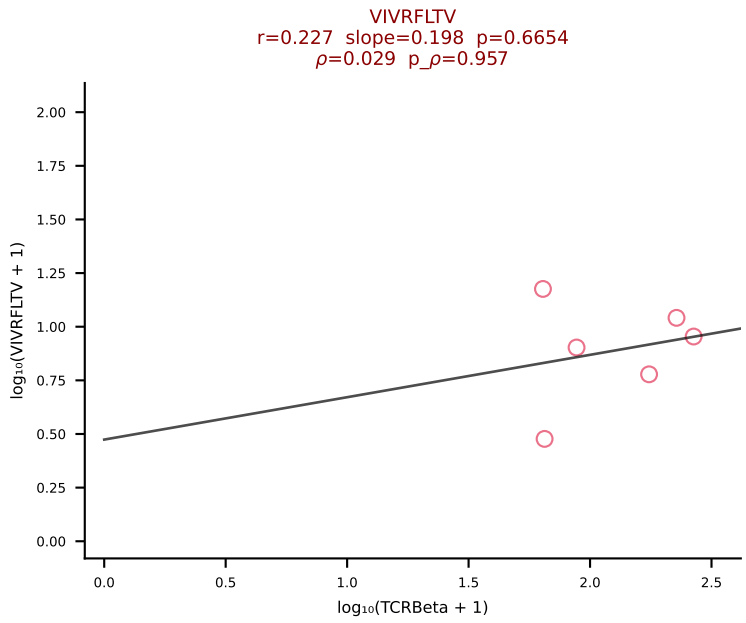
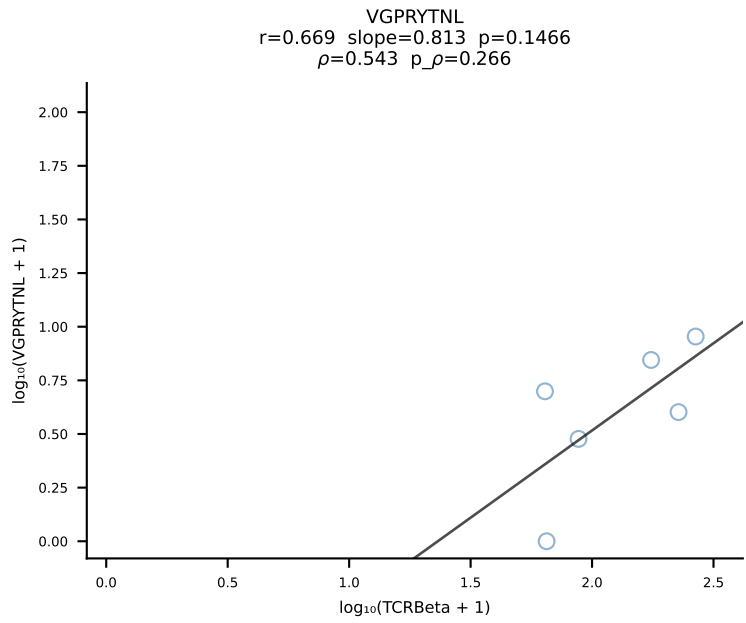
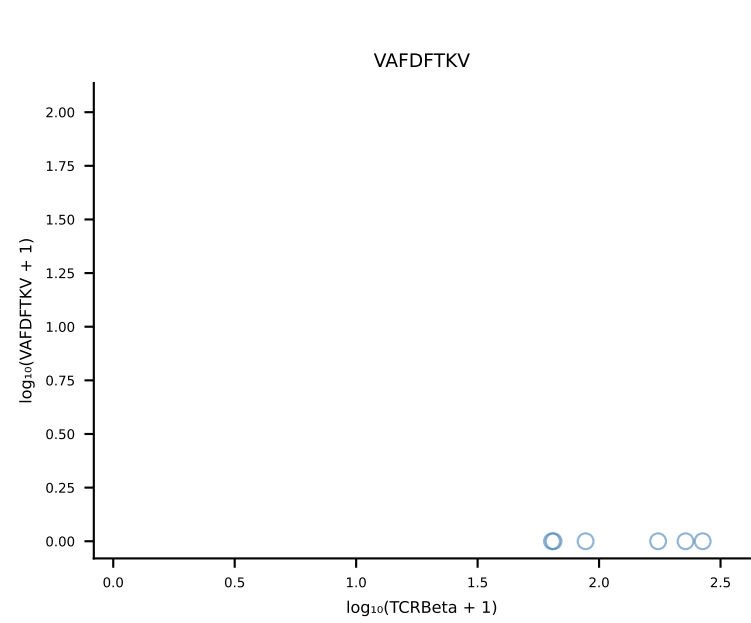
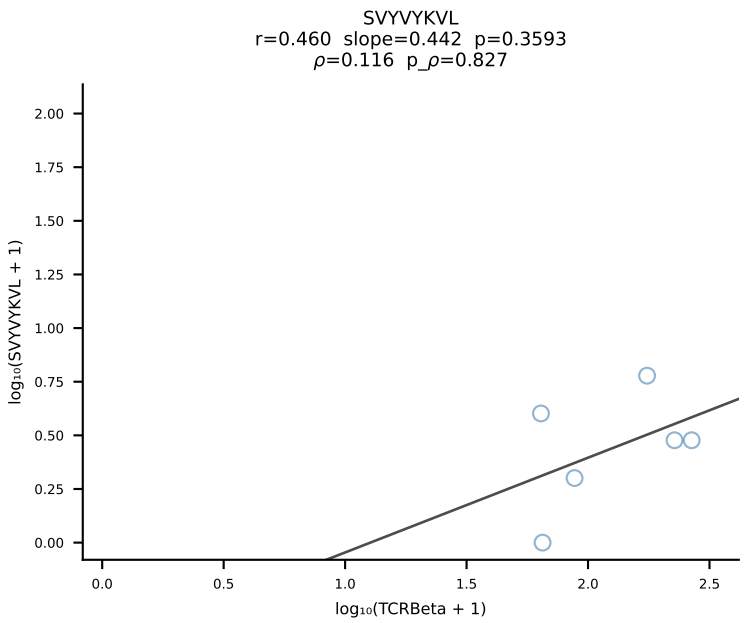
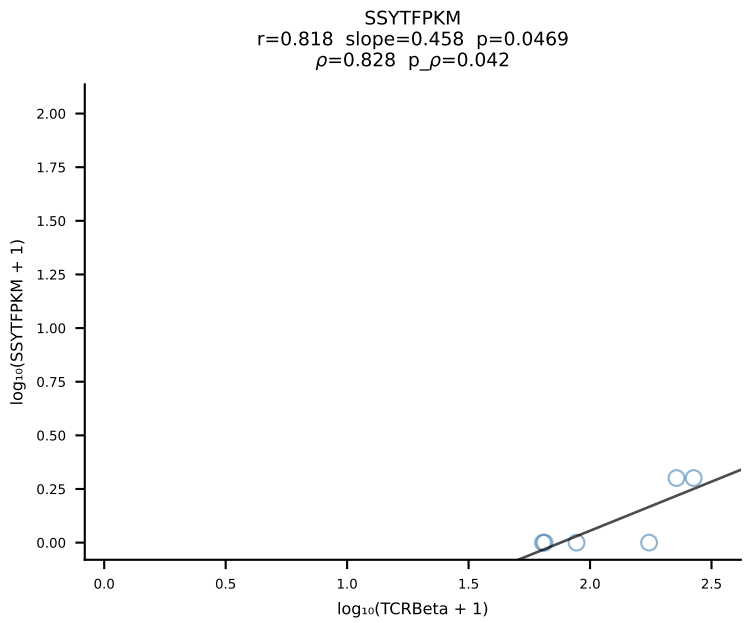
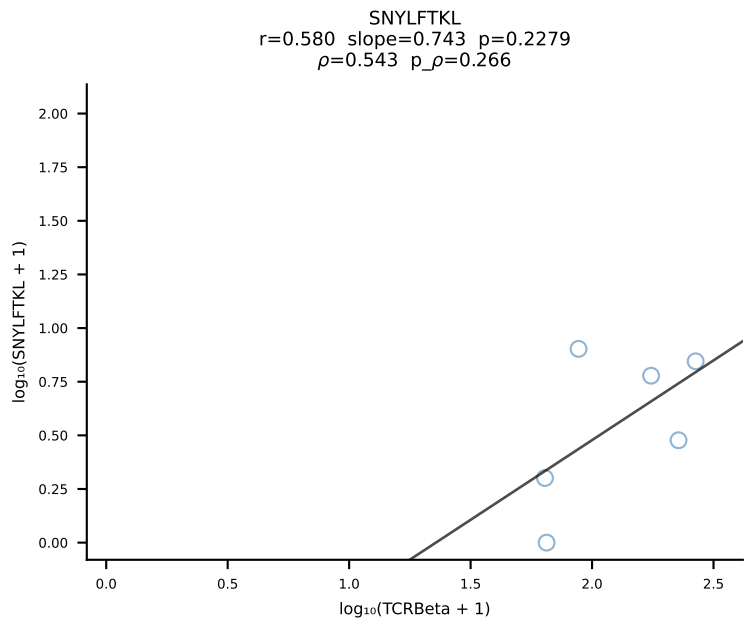
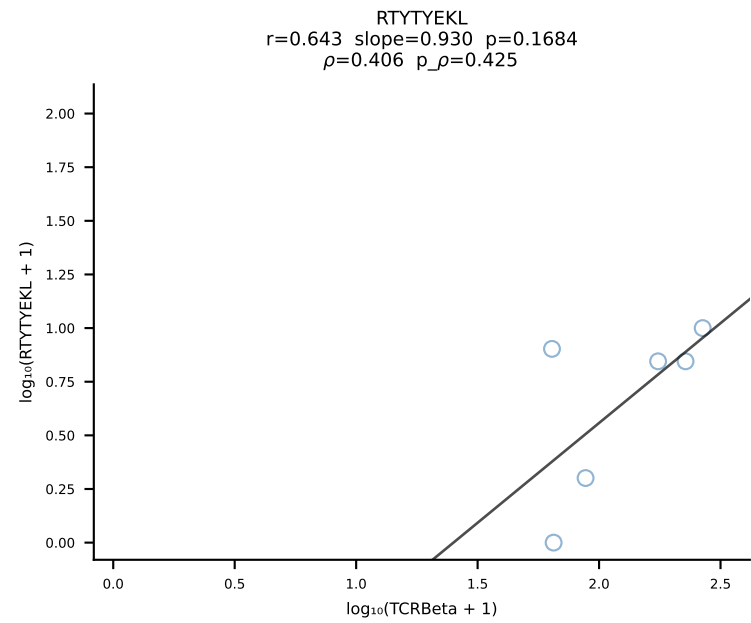
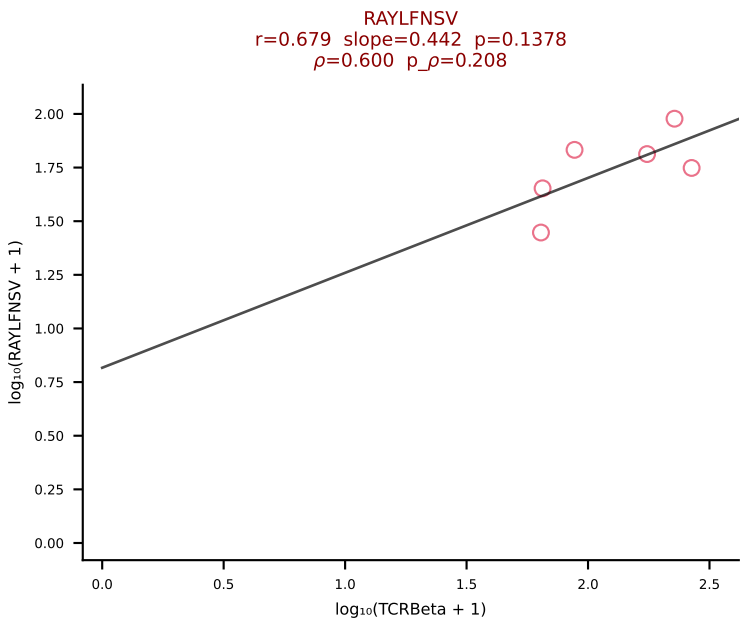
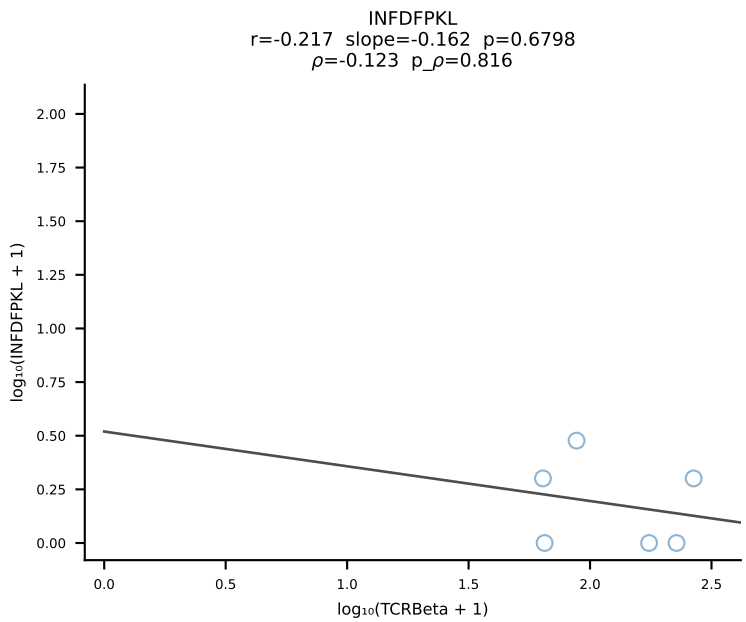
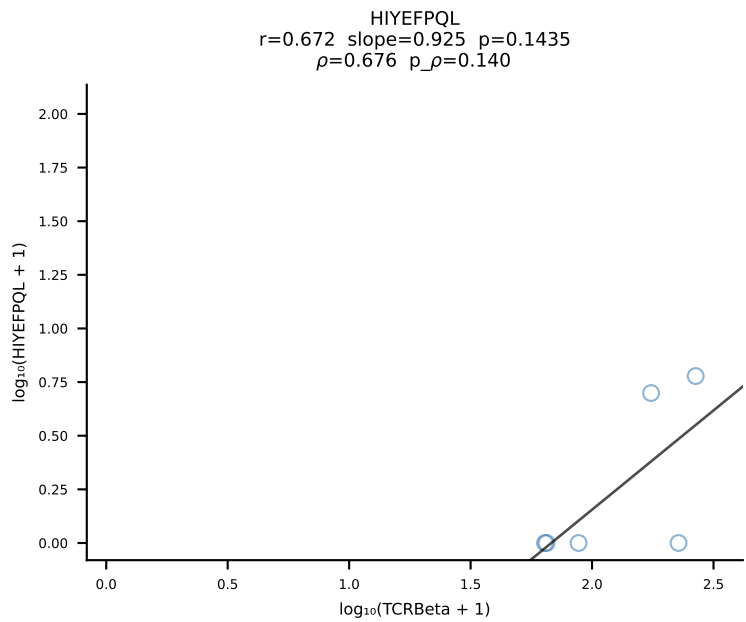
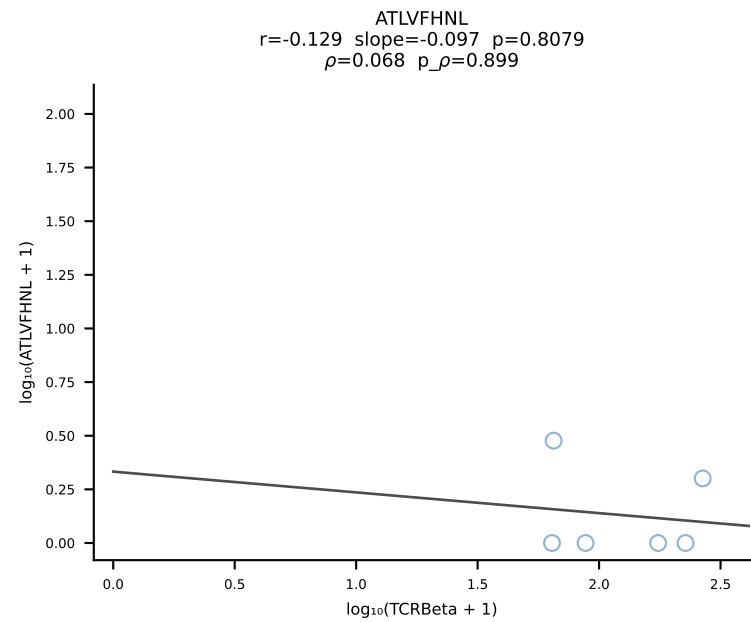




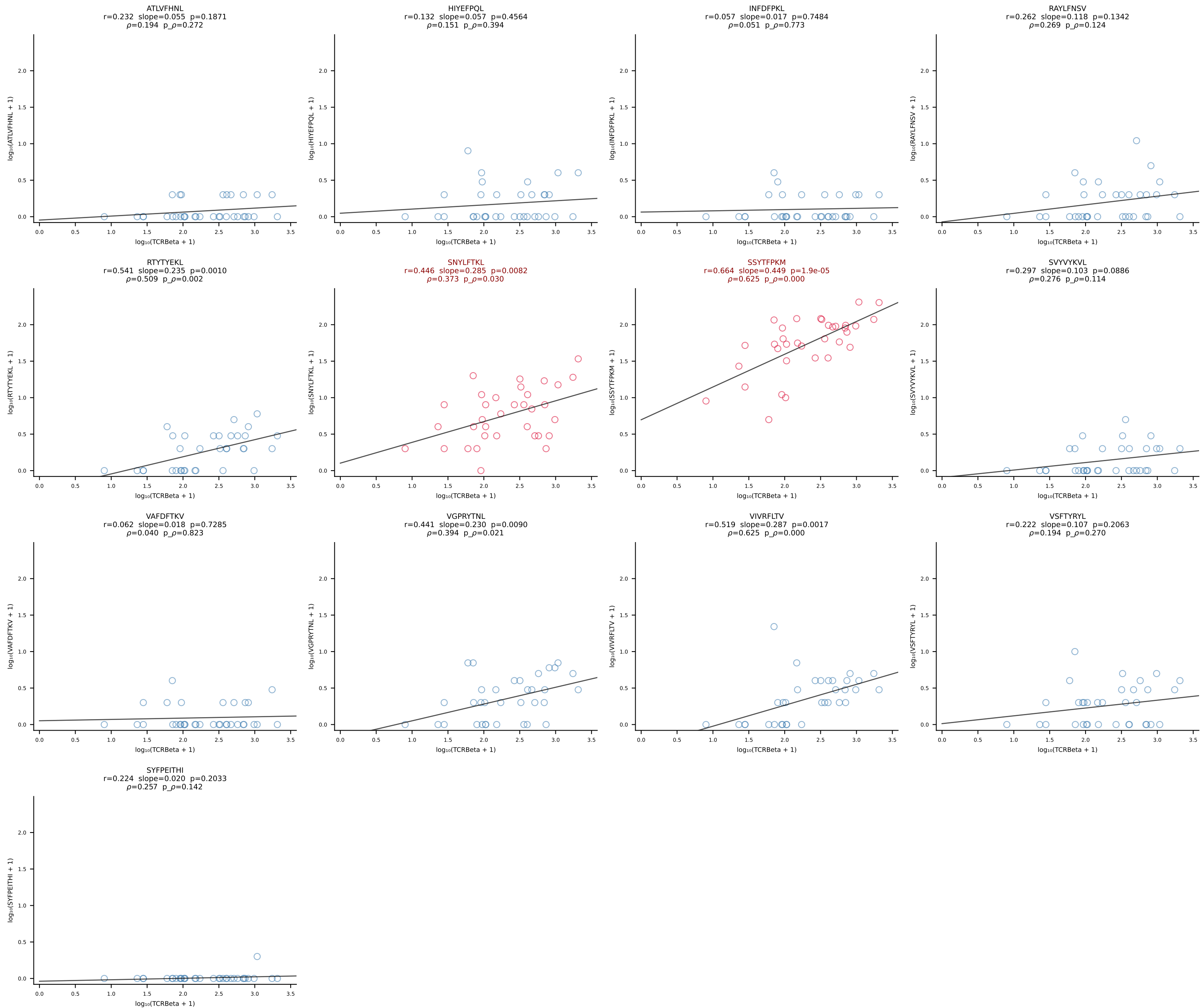
BALB/c Combined (Filtered OE 10x) | #100 AV13-4/DV7-CAMEPSNYQLIW-AJ33_BV29-CASGQGGTGQLYF-BJ2-2 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [100/228]



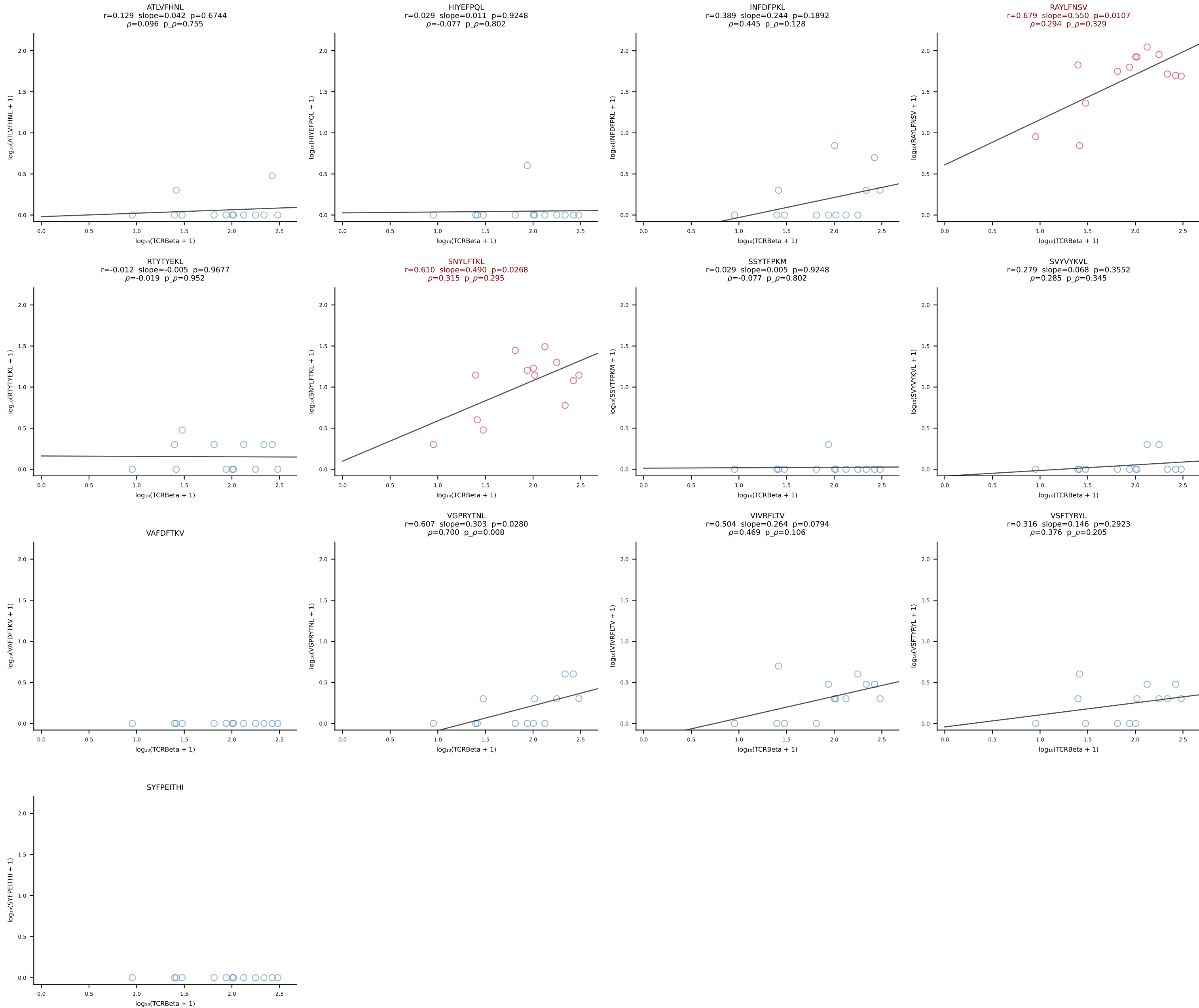
BALB/c Combined (Filtered OE 10x) | #101 AV16D/DV11-CAMRDPYGGSGNKLIF-AJ32_BV1-CTCSAVREDTQYF-BJ2-5 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [101/228]



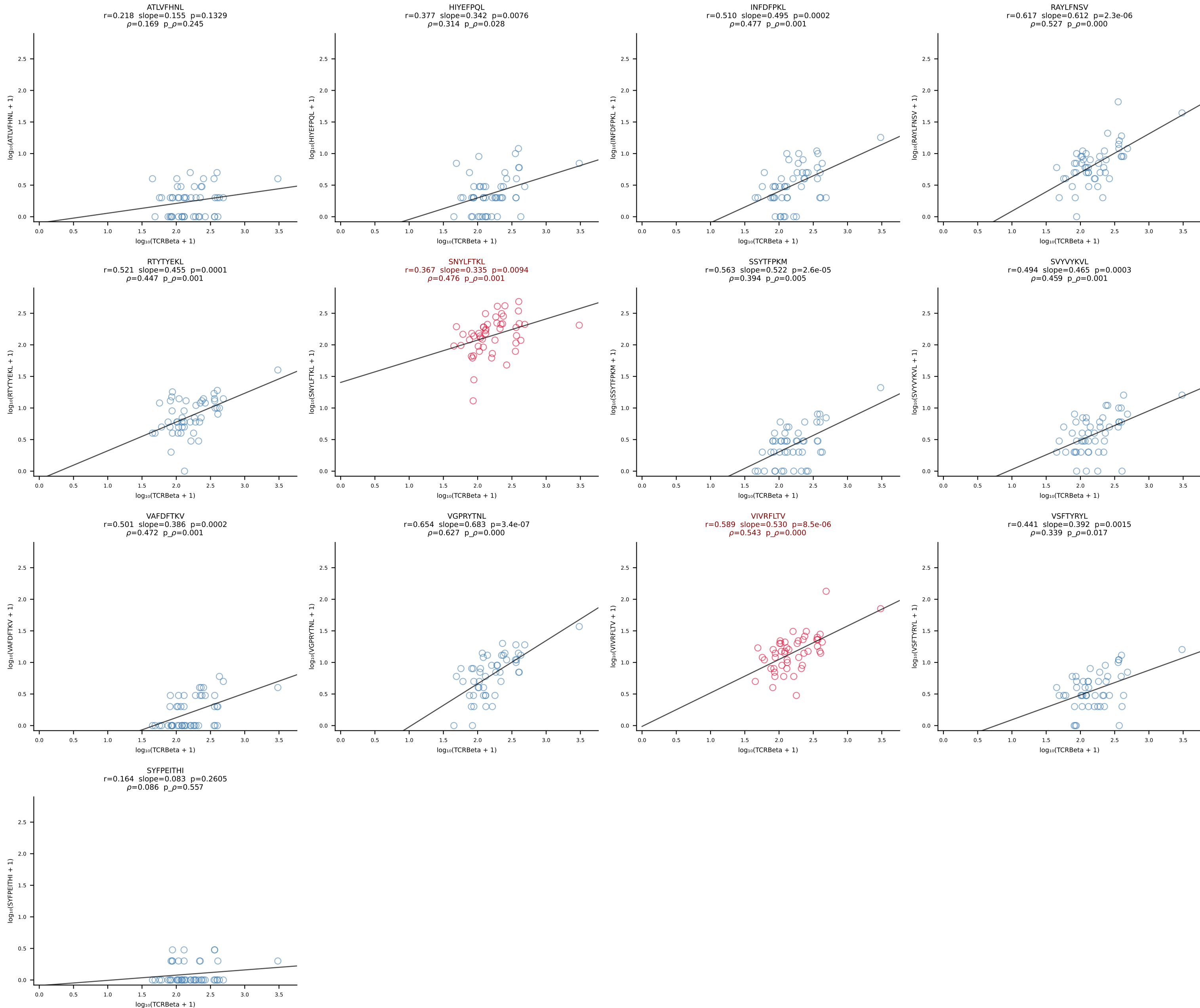
BALB/c Combined (Filtered OE 10x) | #102 AV6-6-CALGSNTDKVVF-AJ34*p03_BV14-CASRHRDEQYF-BJ2-7 (n=34)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [102/228]



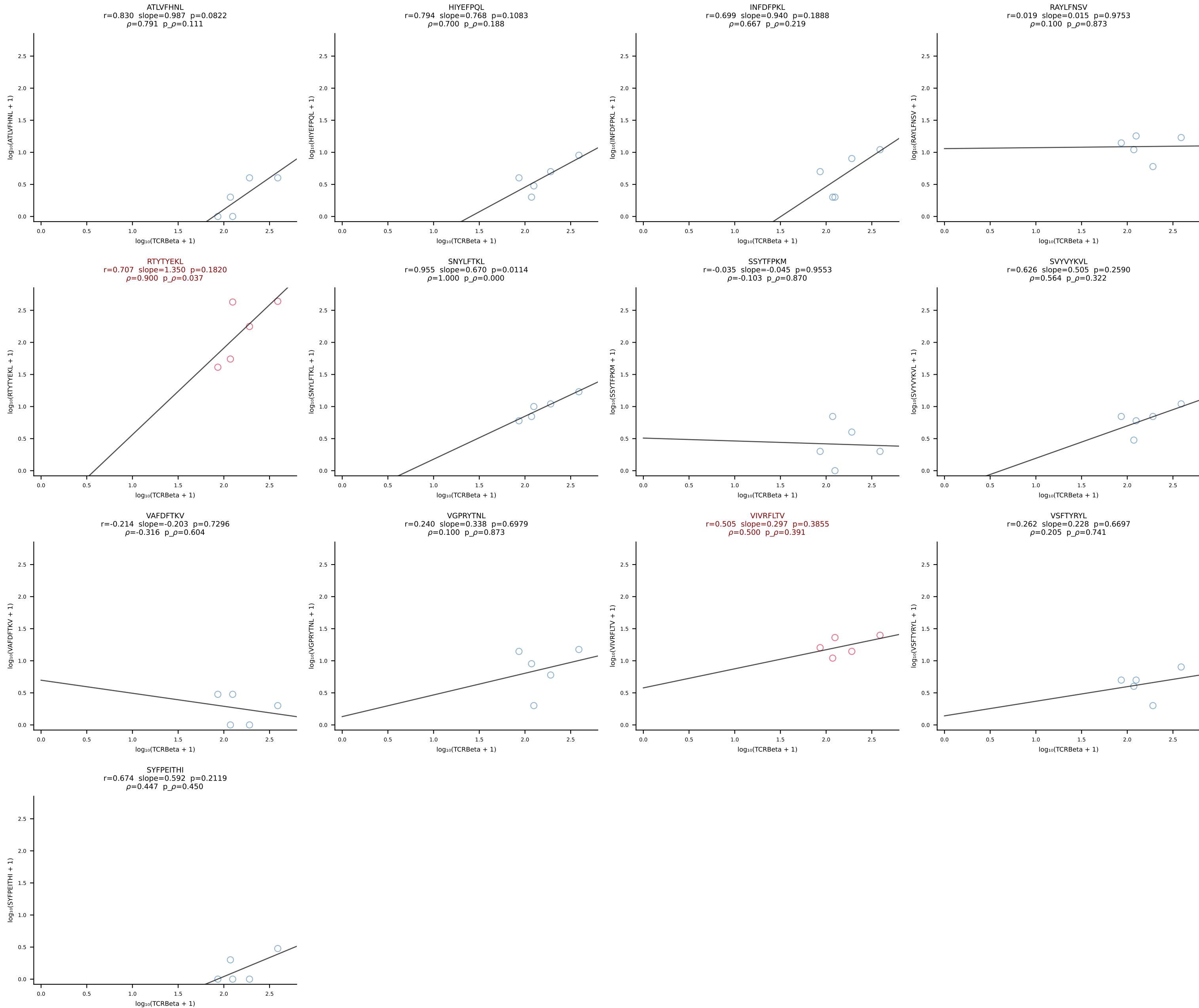
BALB/c Combined (Filtered OE 10x) | #103 AV16D/DV11-CAMREGYAQGLTF-AJ26_BV13-2-CASWDISGNTLYF-BJ1-3 (n=13)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [103/228]



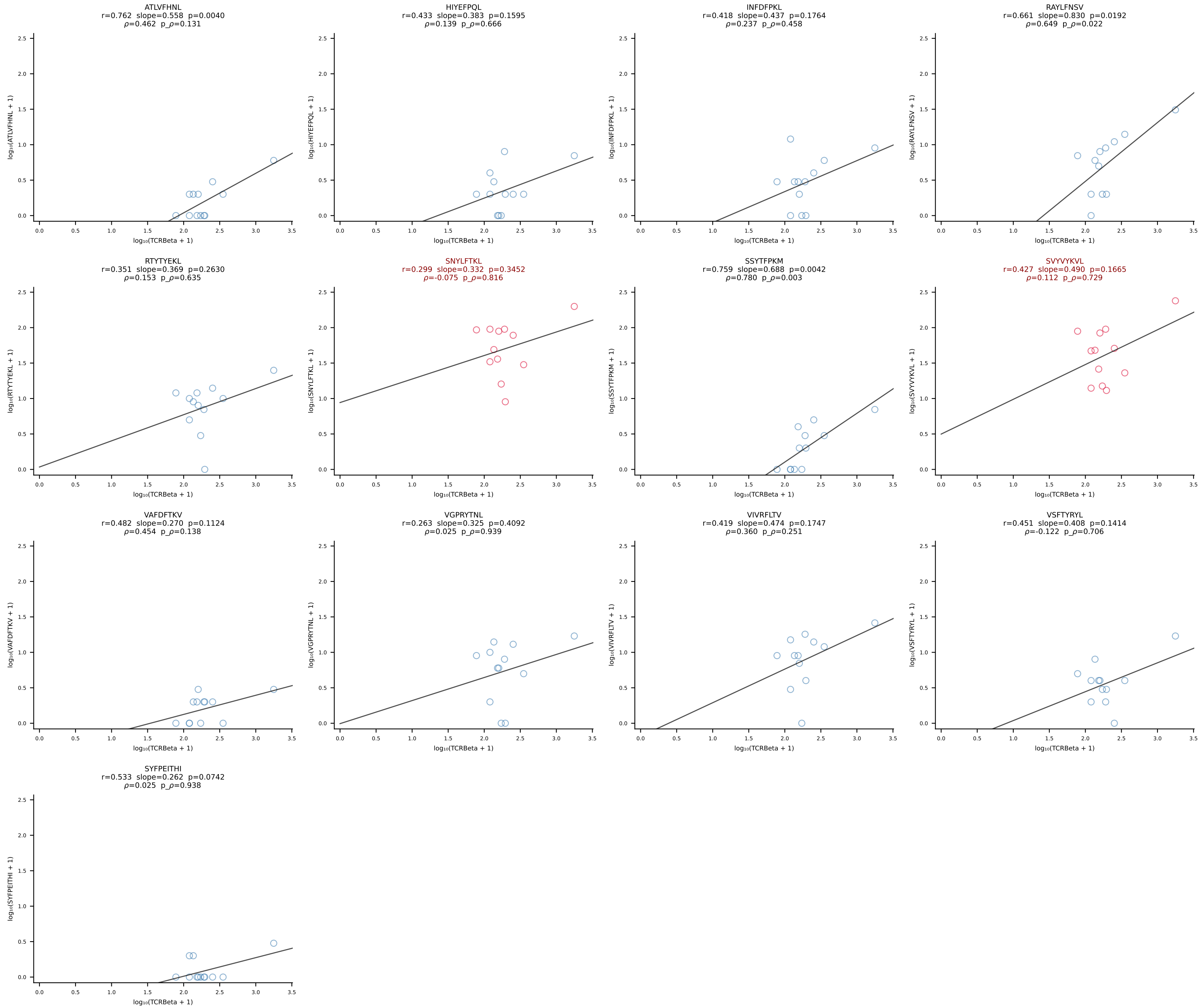
BALB/c Combined (Filtered OE 10x) | #104 AV16D/DV11-CAMRAHYSNNRLTL-AJ7_BV13-2-CASGEQYEQYF-BJ2-7 (n=49)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [104/228]



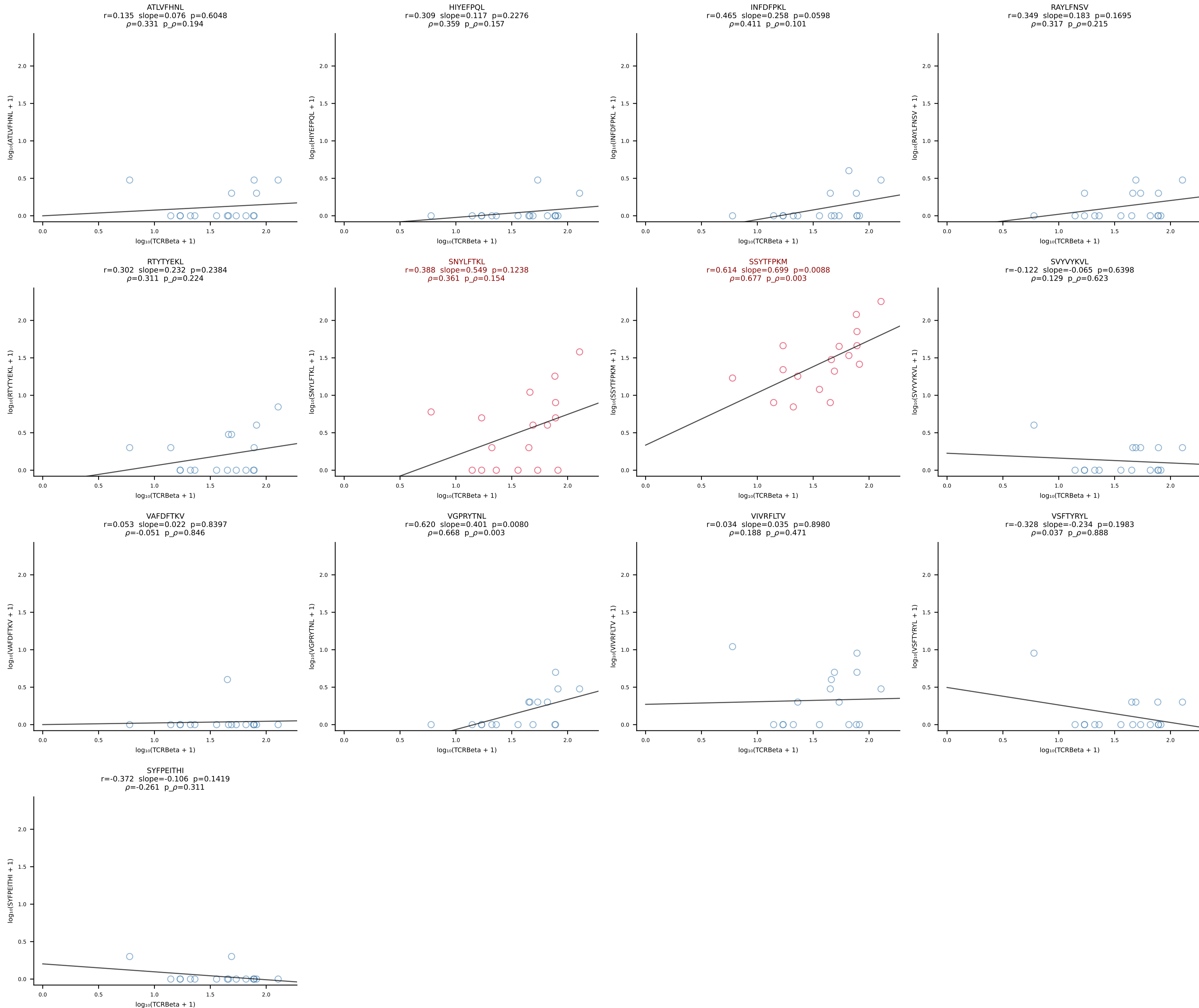
BALB/c Combined (Filtered OE 10x) | #105 AV16/DV11-CAMREDTGYQNFYF-AJ49_BV31-CAWSLGVYAEQFF-BJ2-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [105/228]



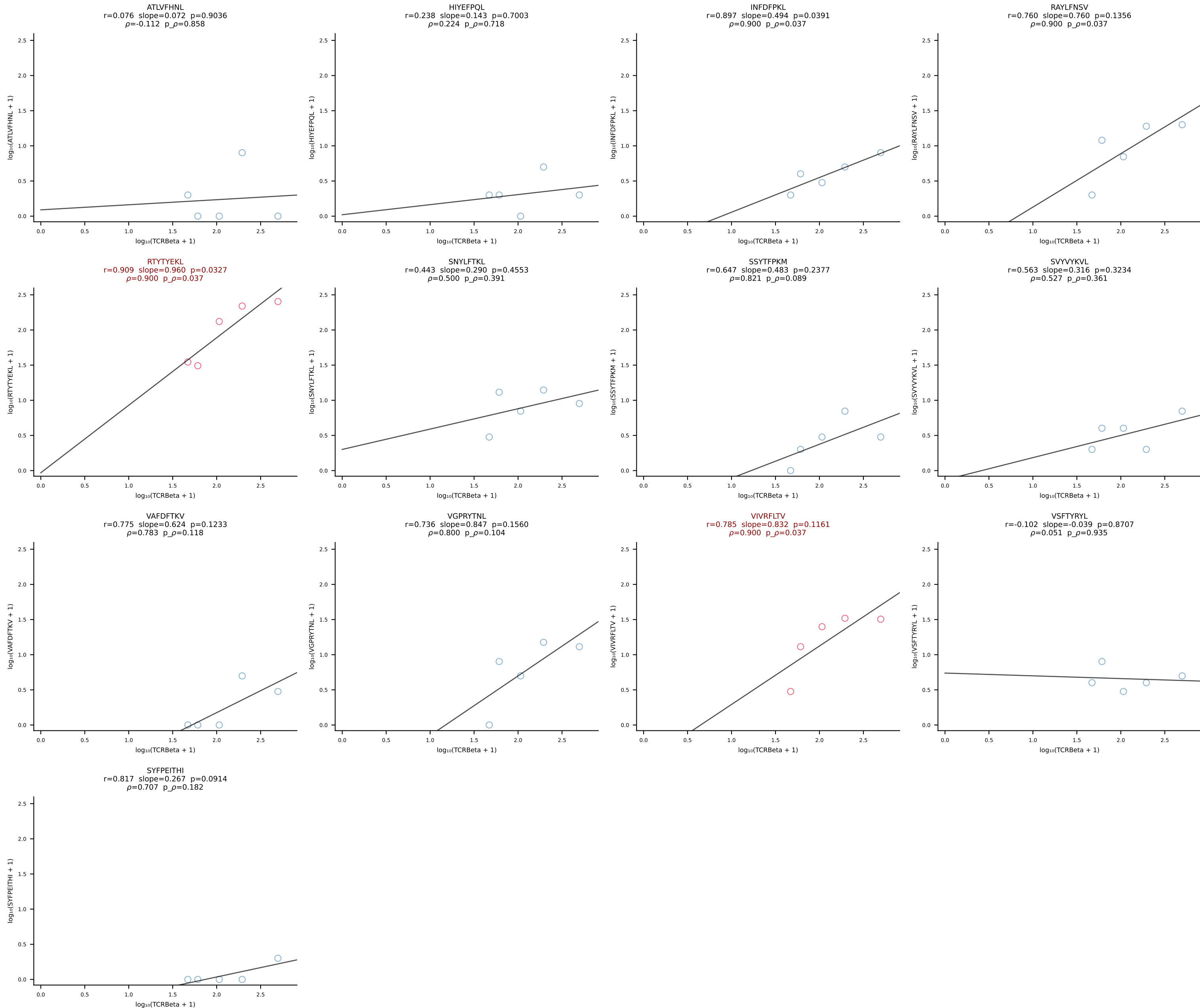
BALB/c Combined (Filtered OE 10x) | #106 AV16D/DV11-CAMREDTNAYKVIF-AJ30_BV13-2-CASGETGANSDYTF-BJ1-2 (n=12)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [106/228]



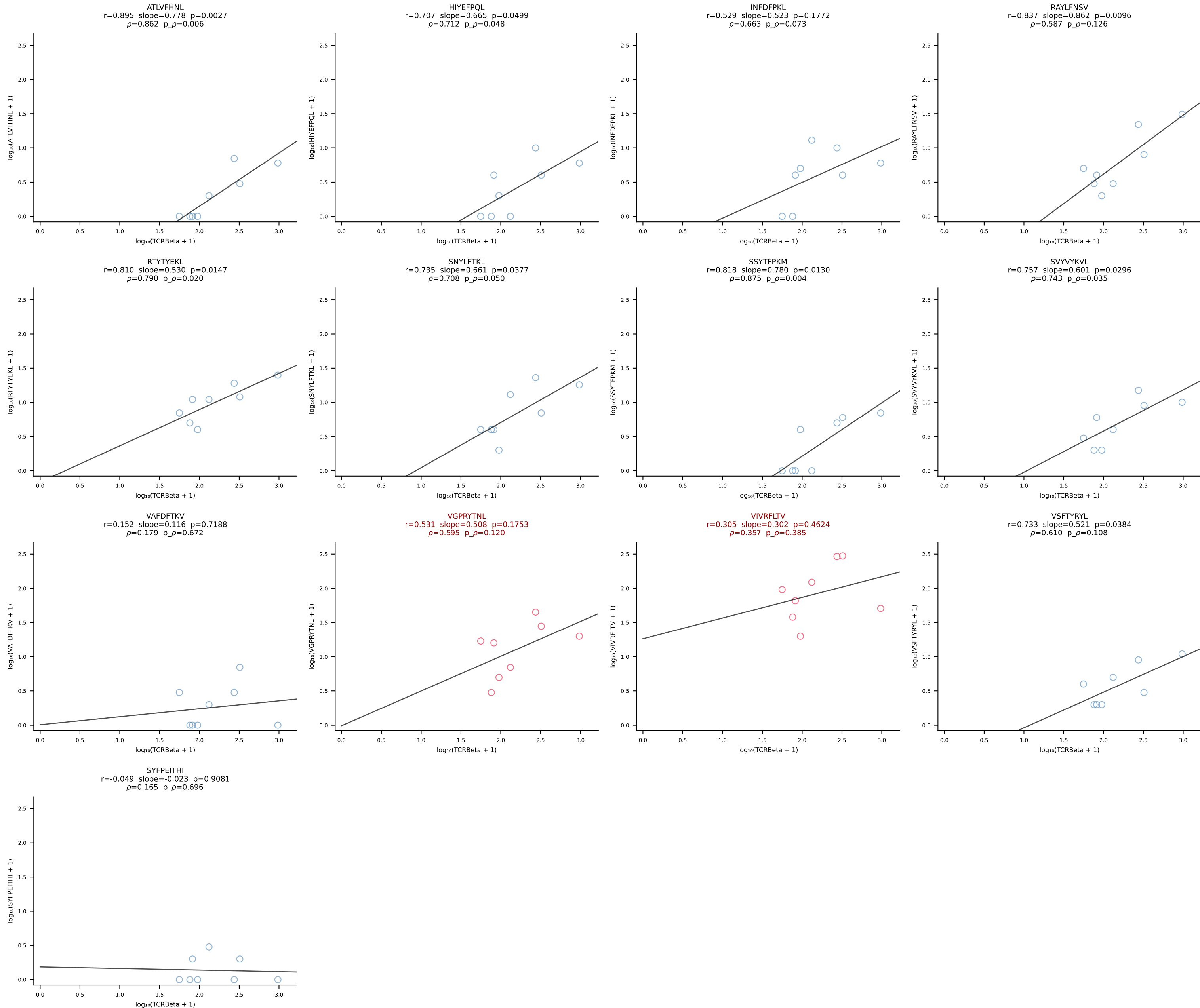
BALB/c Combined (Filtered OE 10x) | #107 AV16D/DV11-CAMREGQTGGYKVVVF-AJ12_BV13-2-CASGENRANSDYTF-BJ1-2 (n=17)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [107/228]



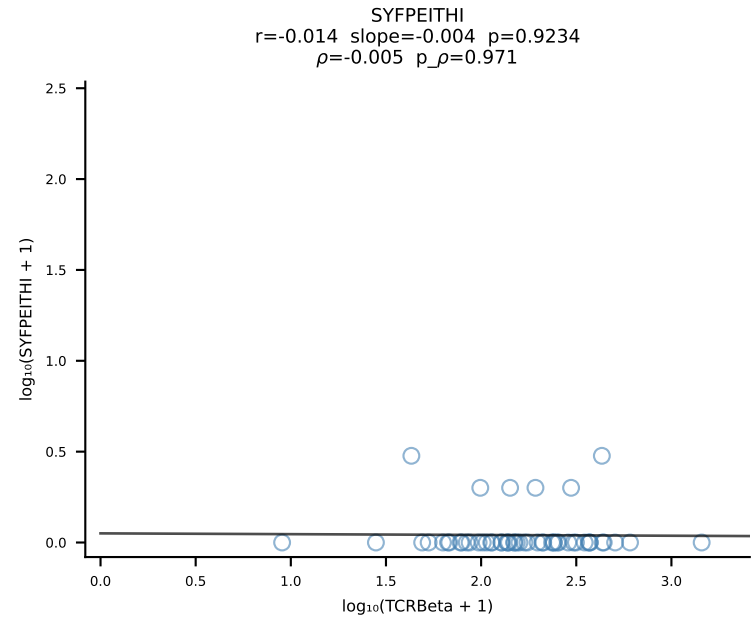
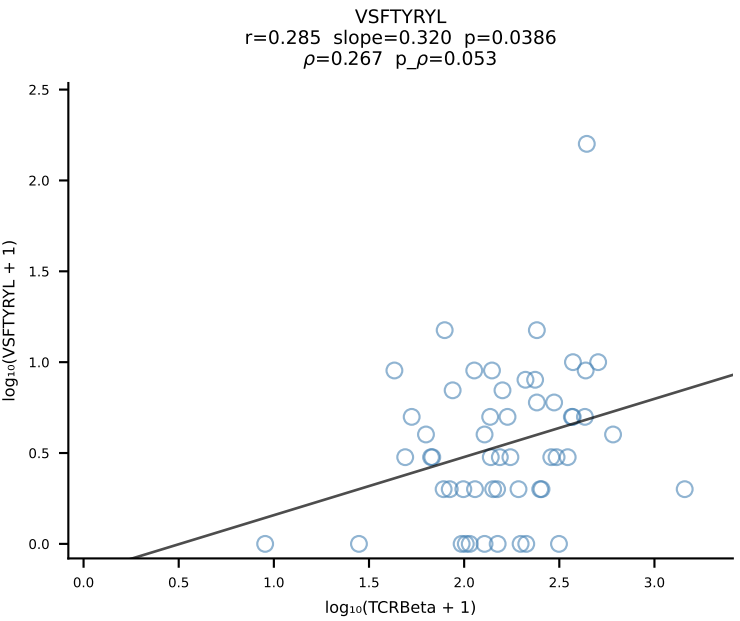
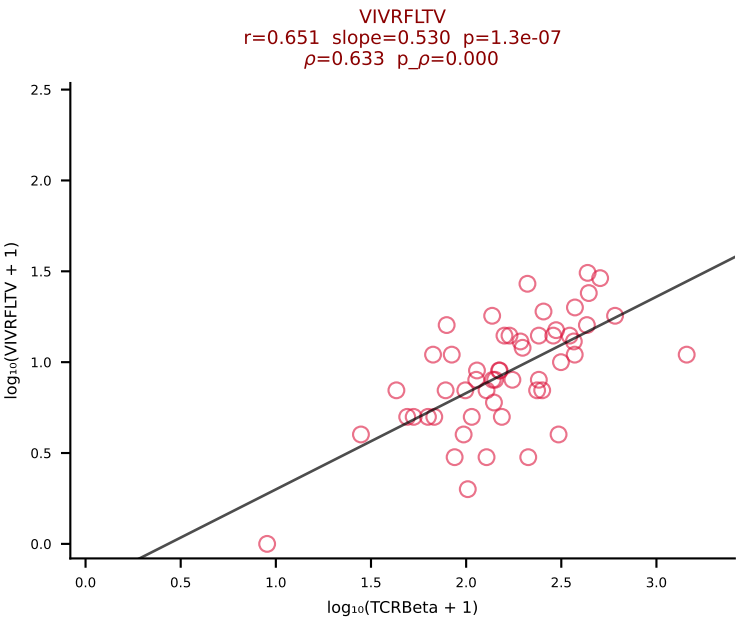
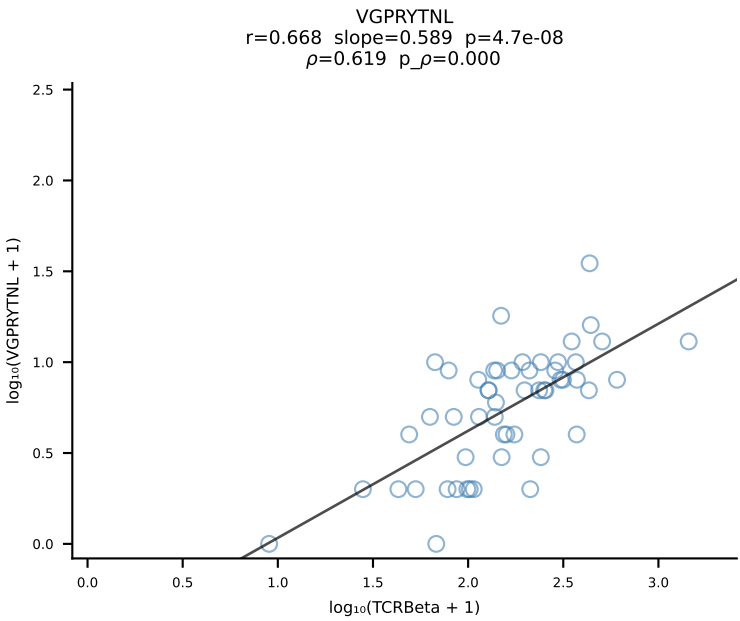
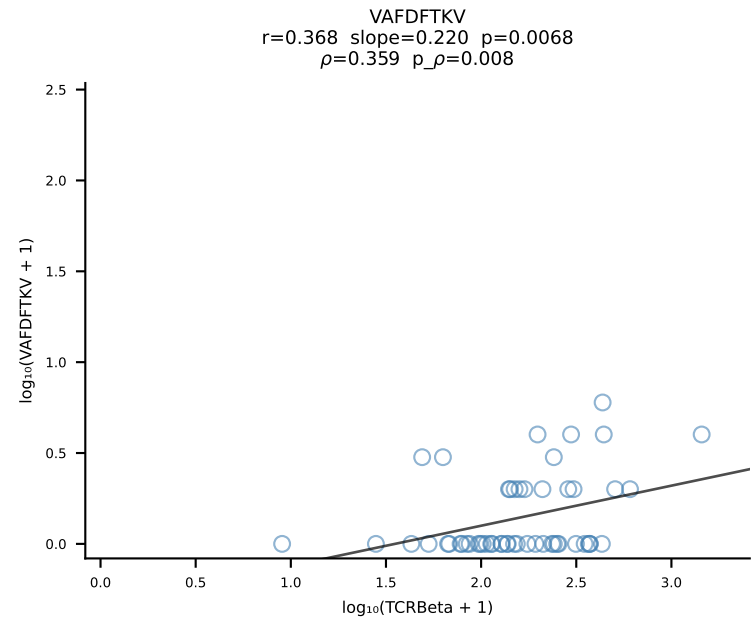
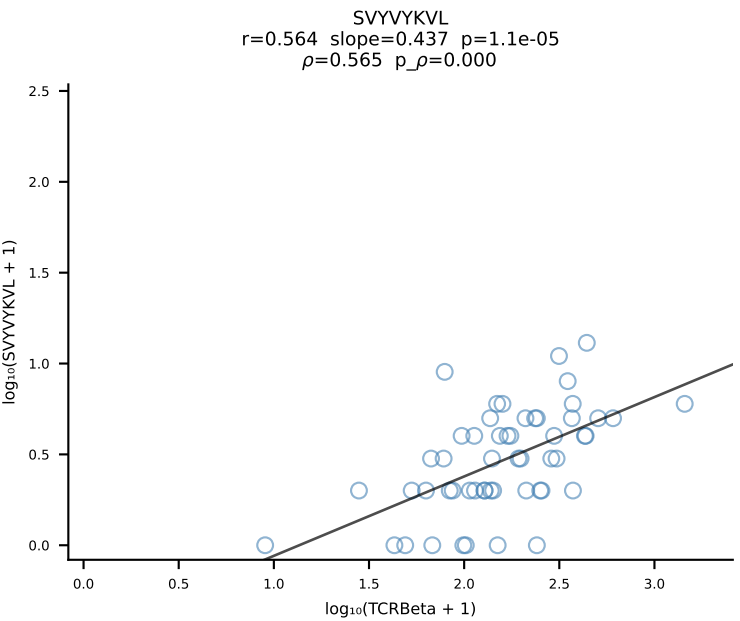
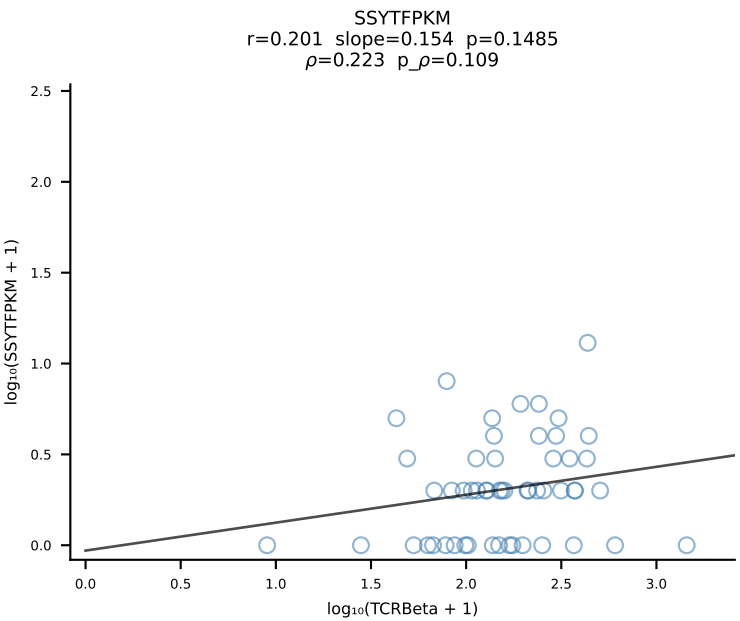
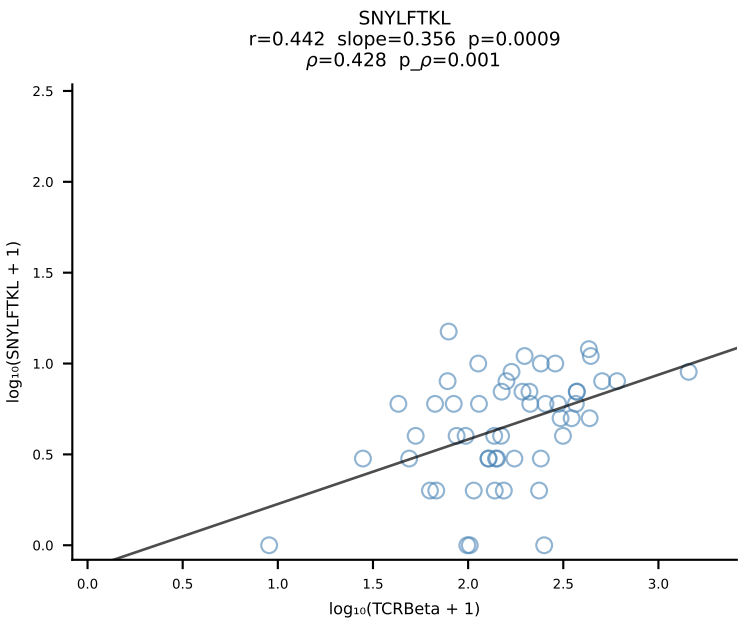
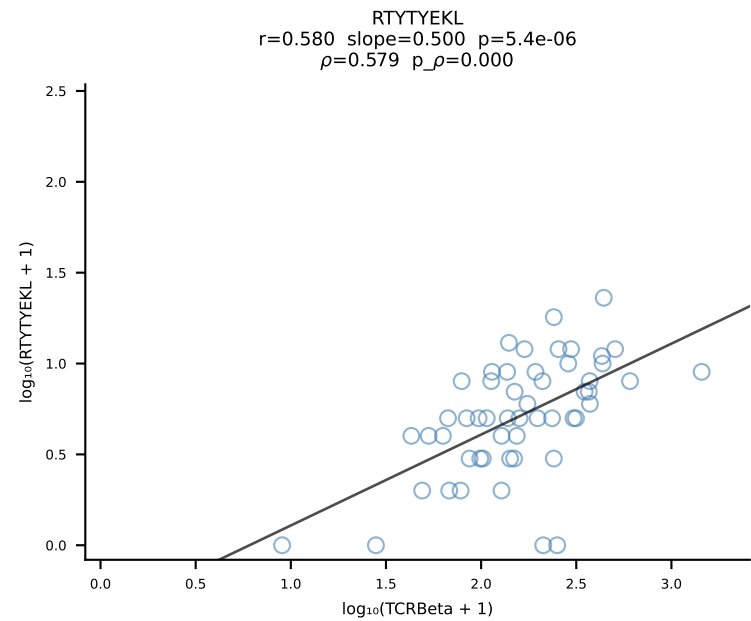
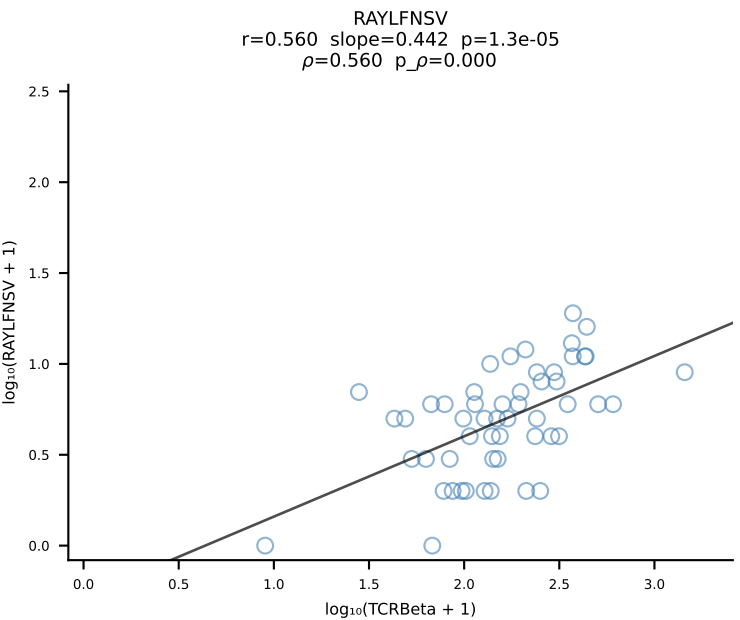
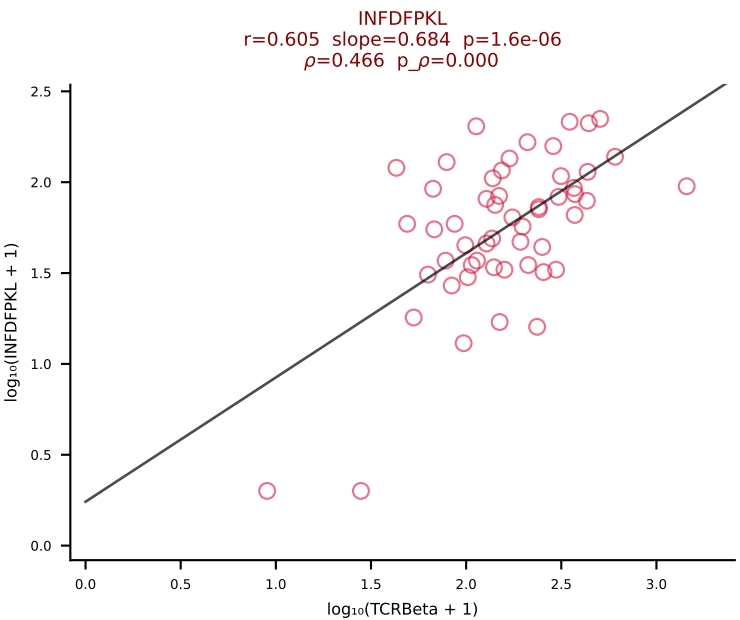
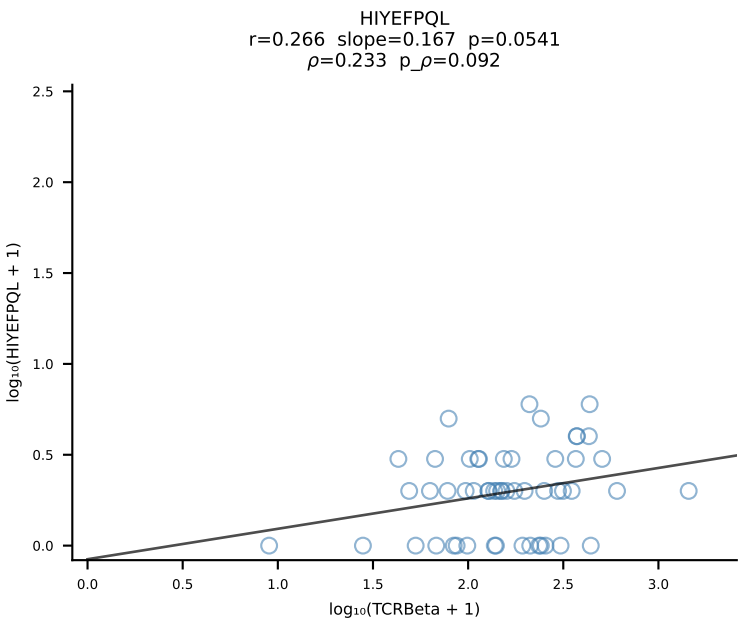
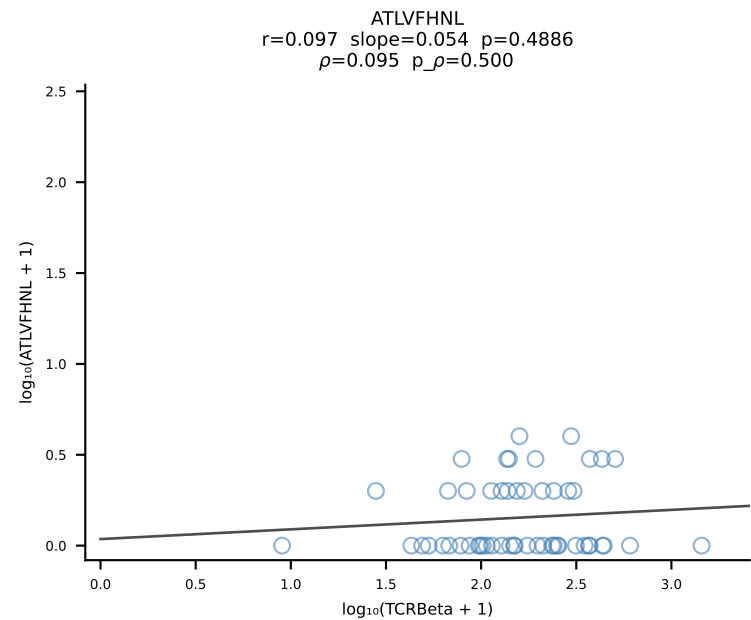
BALB/c Combined (Filtered OE 10x) | #108 AV12-2-CALSDSGGSNAKLTF-AJ42_BV14-CASSFWTGGARDTQYF-BJ2-5 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [108/228]

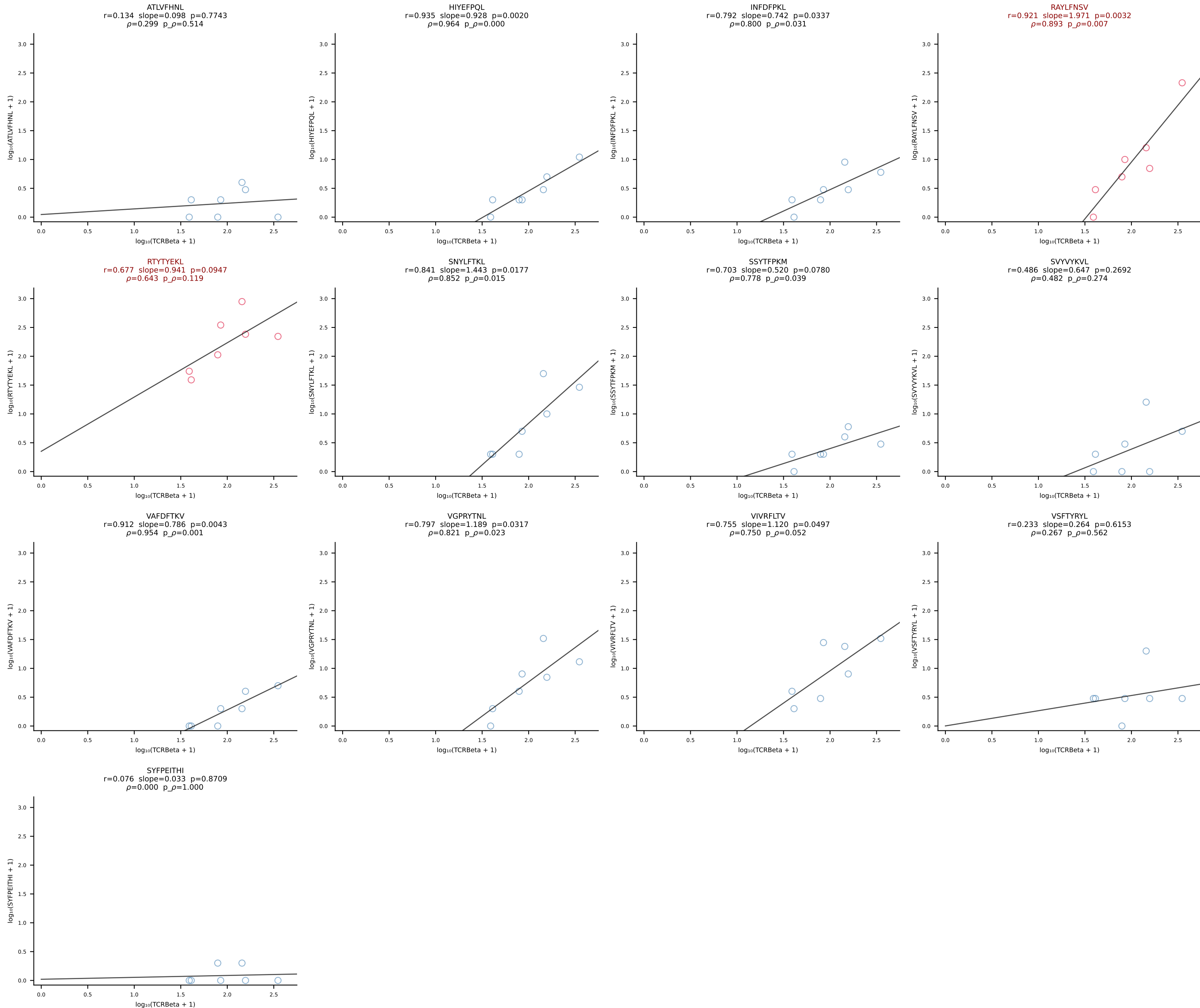


BALB/c Combined (Filtered OE 10x) | #109 AV3-3-CAVMPNYYNVLYF-AJ21*p03_BV13-2-CASGDLGTDNNQAPLF-BJ1-5 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [109/228]

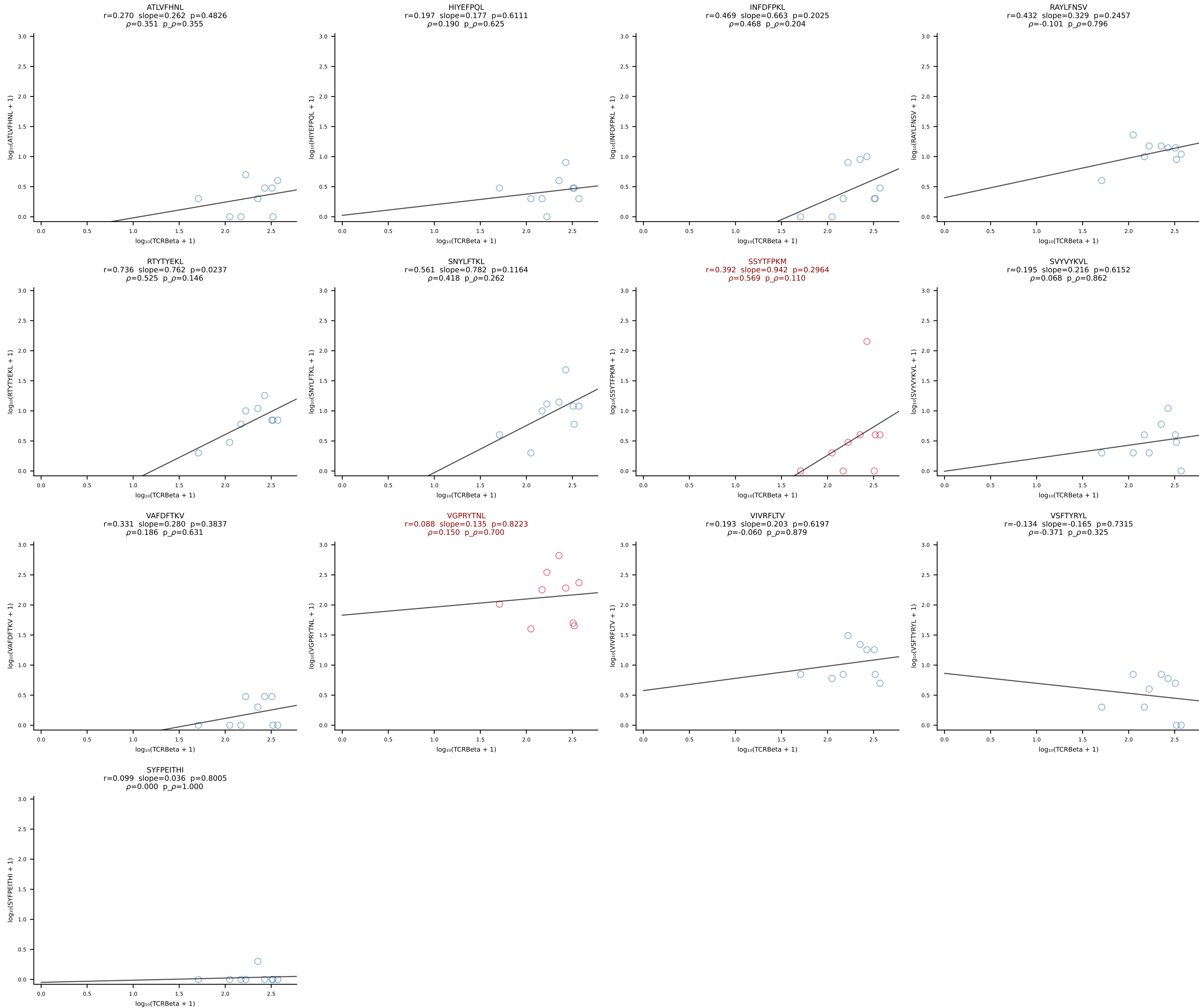


BALB/c Combined (Filtered OE 10x) | #110 AV9D-3-CAVSPDTNAYKVIF-AJ30_BV13-2-CASGDWGRGEQYF-BJ2-7 (n=53)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [110/228]

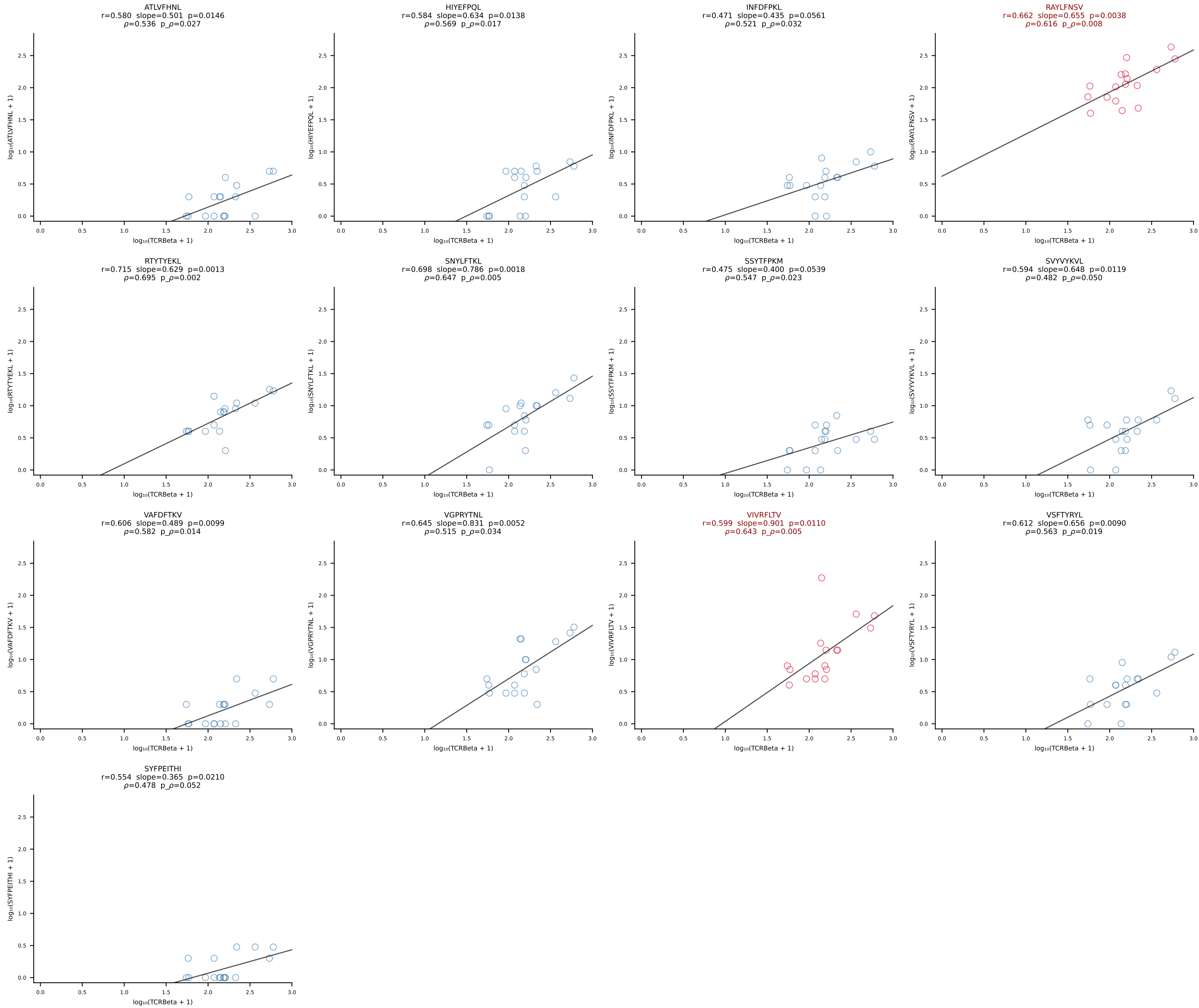


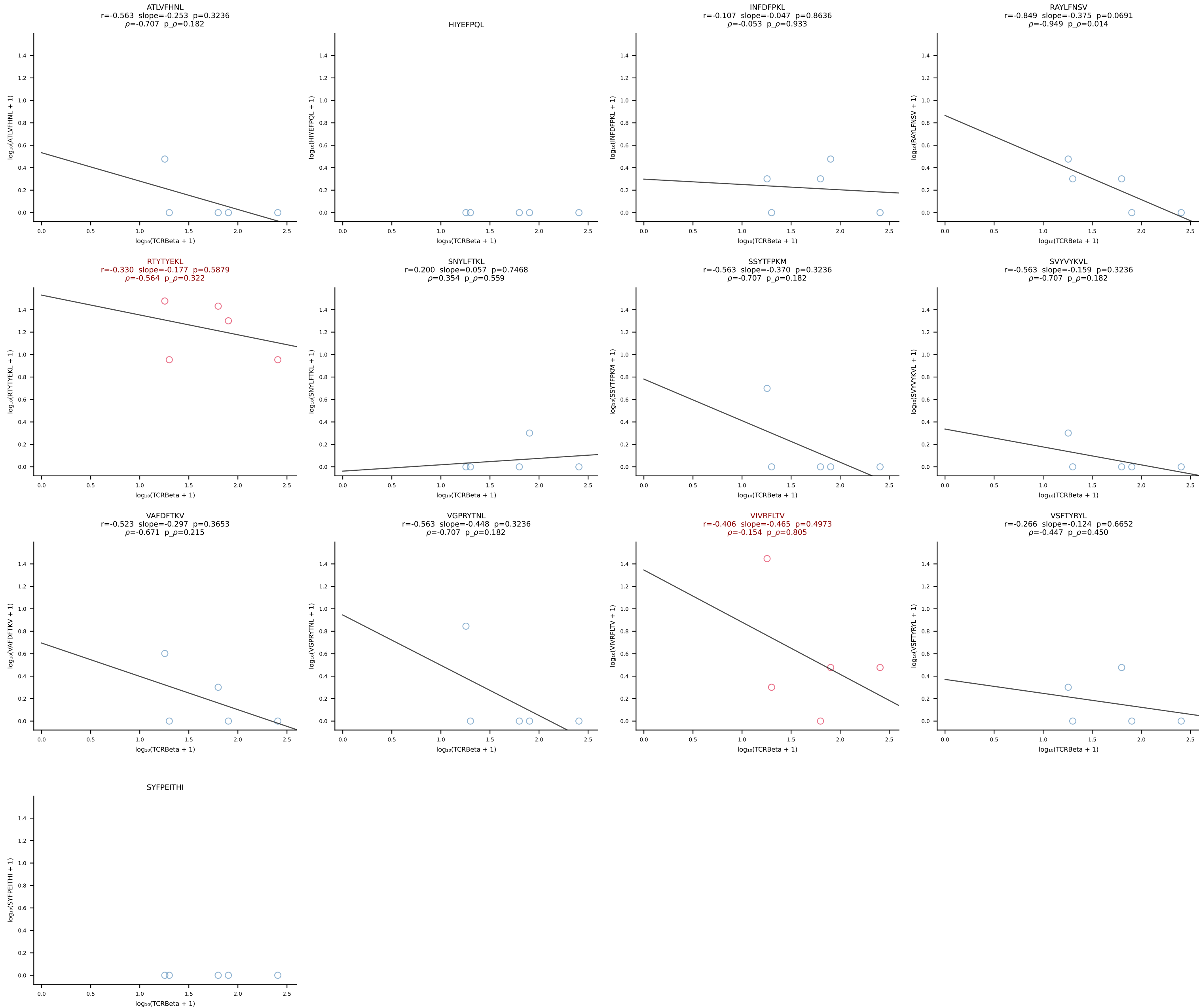


BALB/c Combined (Filtered OE 10x) | #112 AV6D-7-CALRYGGSGNKLIF-AJ32_BV3-CASSLGTGDTQYF-BJ2-5 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [112/228]

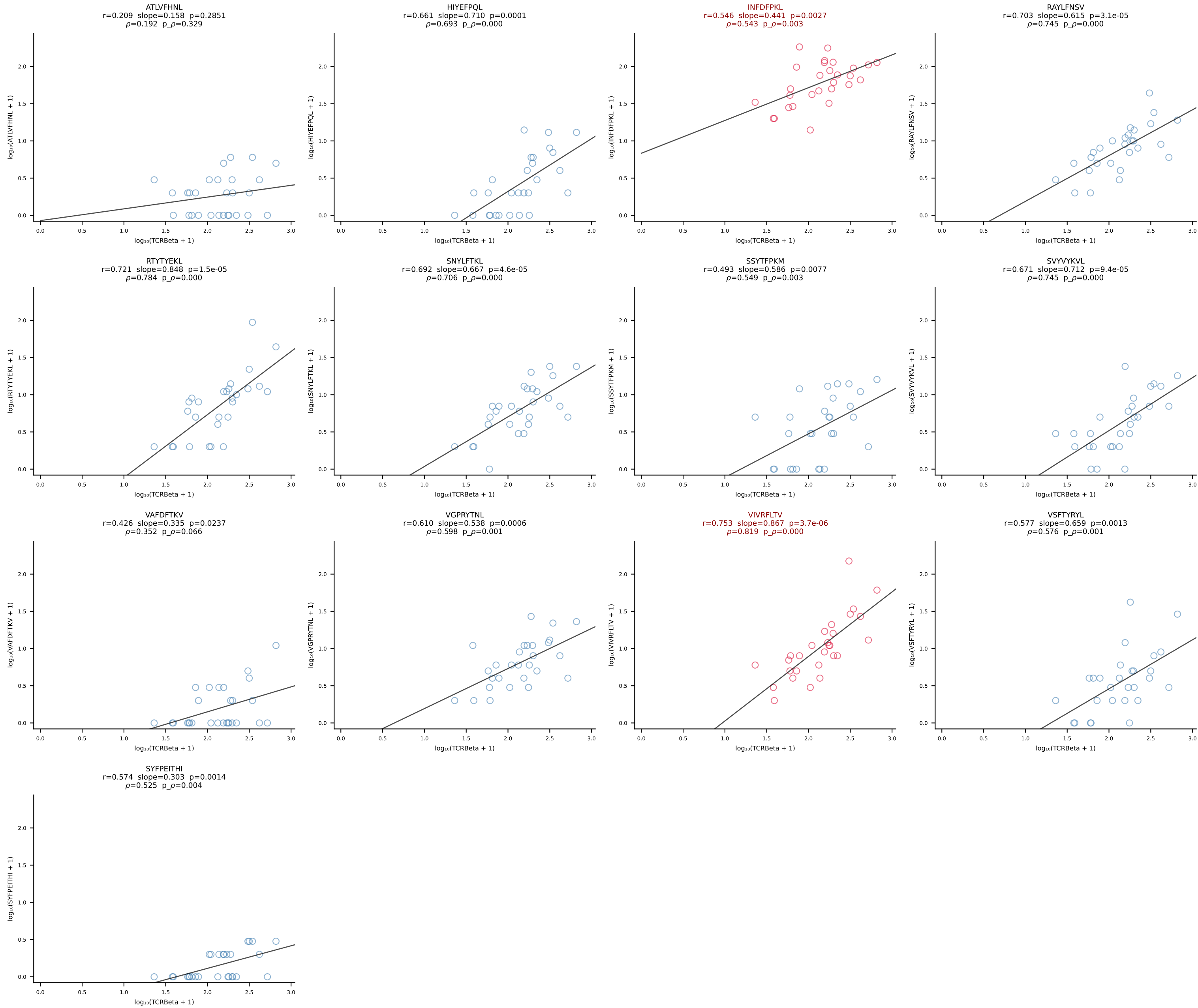


BALB/c Combined (Filtered OE 10x) | #113 AV6-6-CALGTFSNTDKVVF-AJ34*p03_BV13-1-CASSDVRDSGNTLYF-BJ1-3 (n=17)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [113/228]

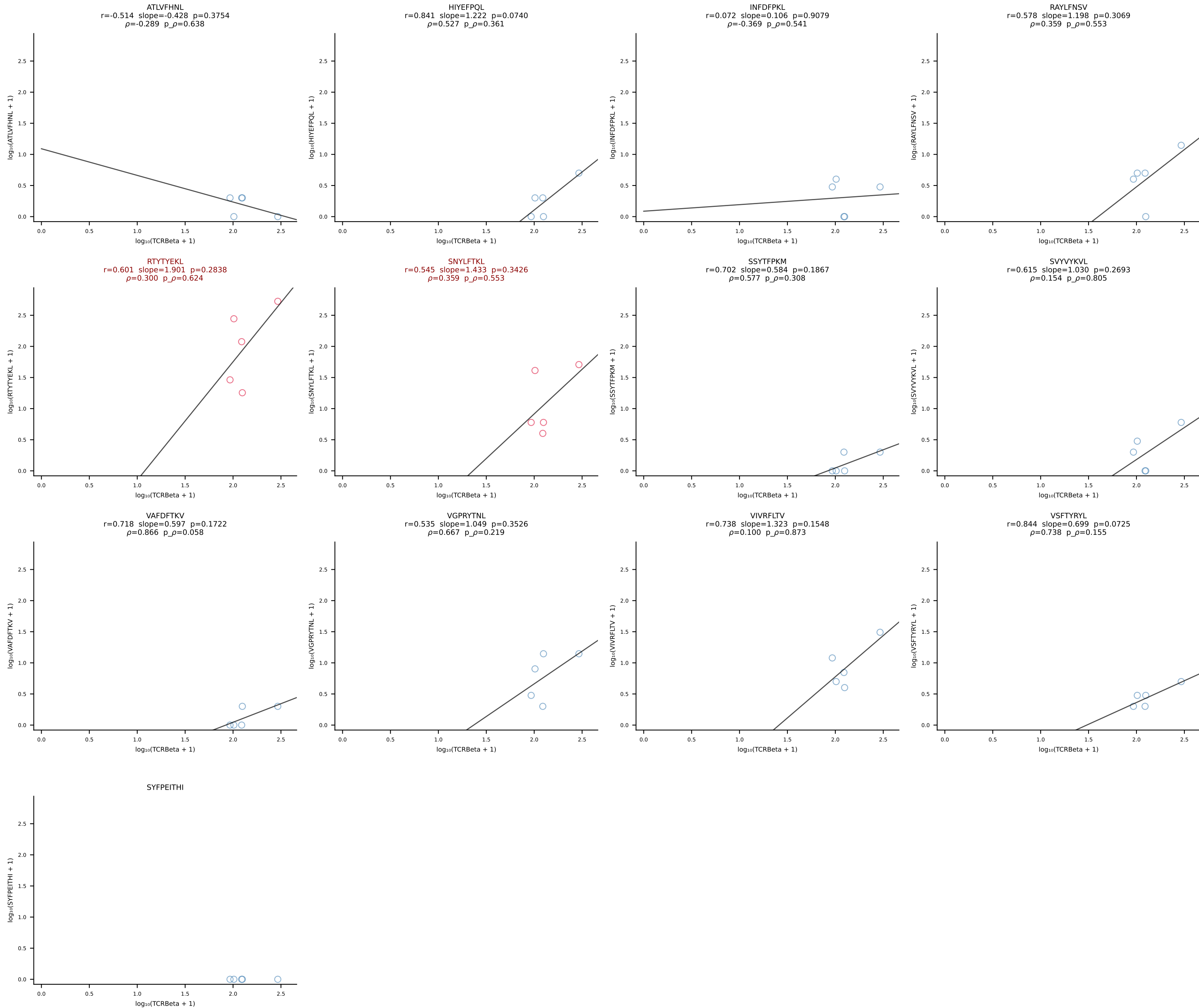




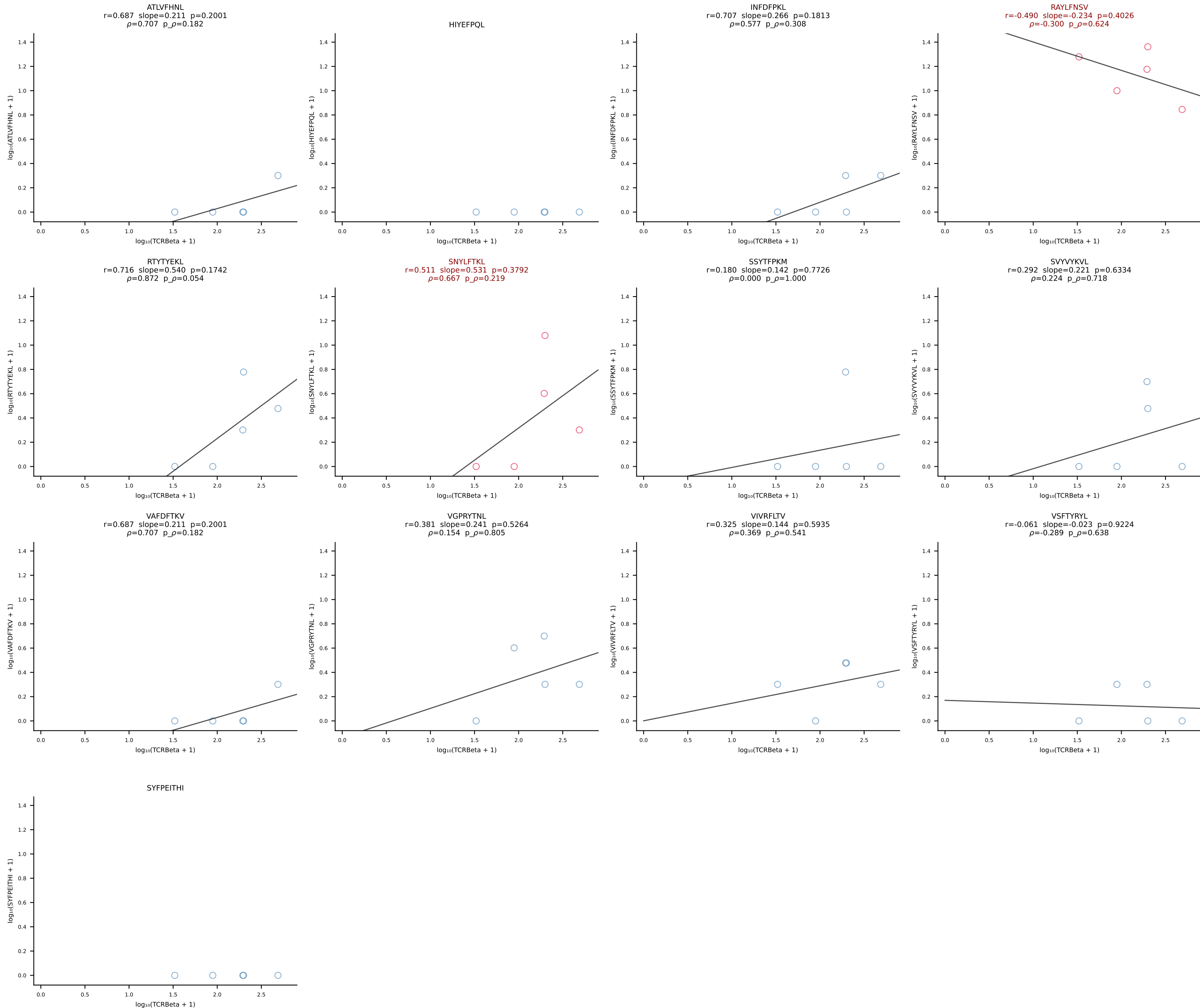
BALB/c Combined (Filtered OE 10x) | #115 AV4-3-CAAEADTGNKYKVF-AJ40_BV31-CAWSLWTGVEQYF-BJ2-7 (n=28)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [115/228]



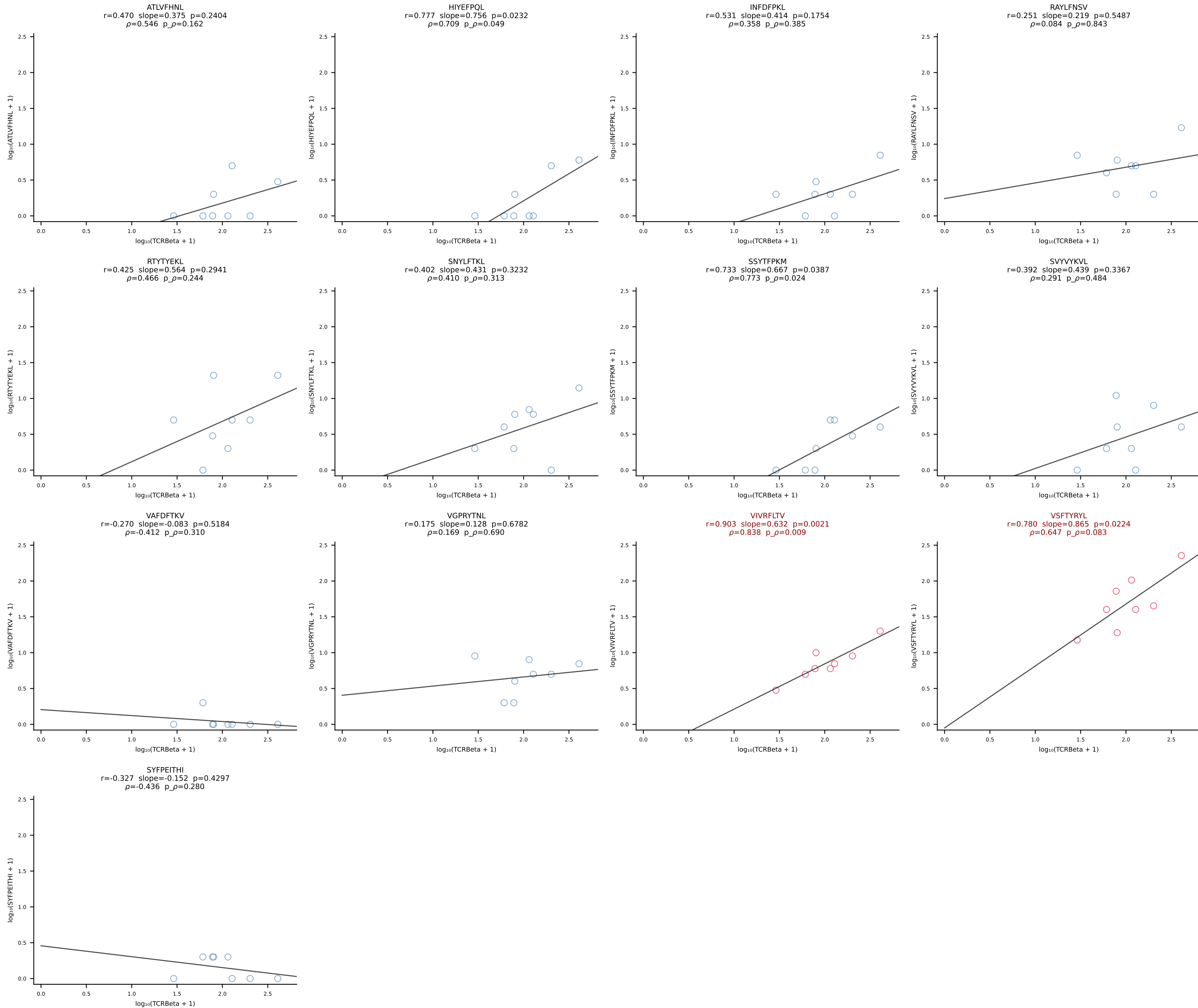
BALB/c Combined (Filtered OE 10x) | #116 AV16/DV11-CAMREGDTNAYKVIF-AJ30_BV13-2-CASGEINSPLYF-BJ1-6 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [116/228]



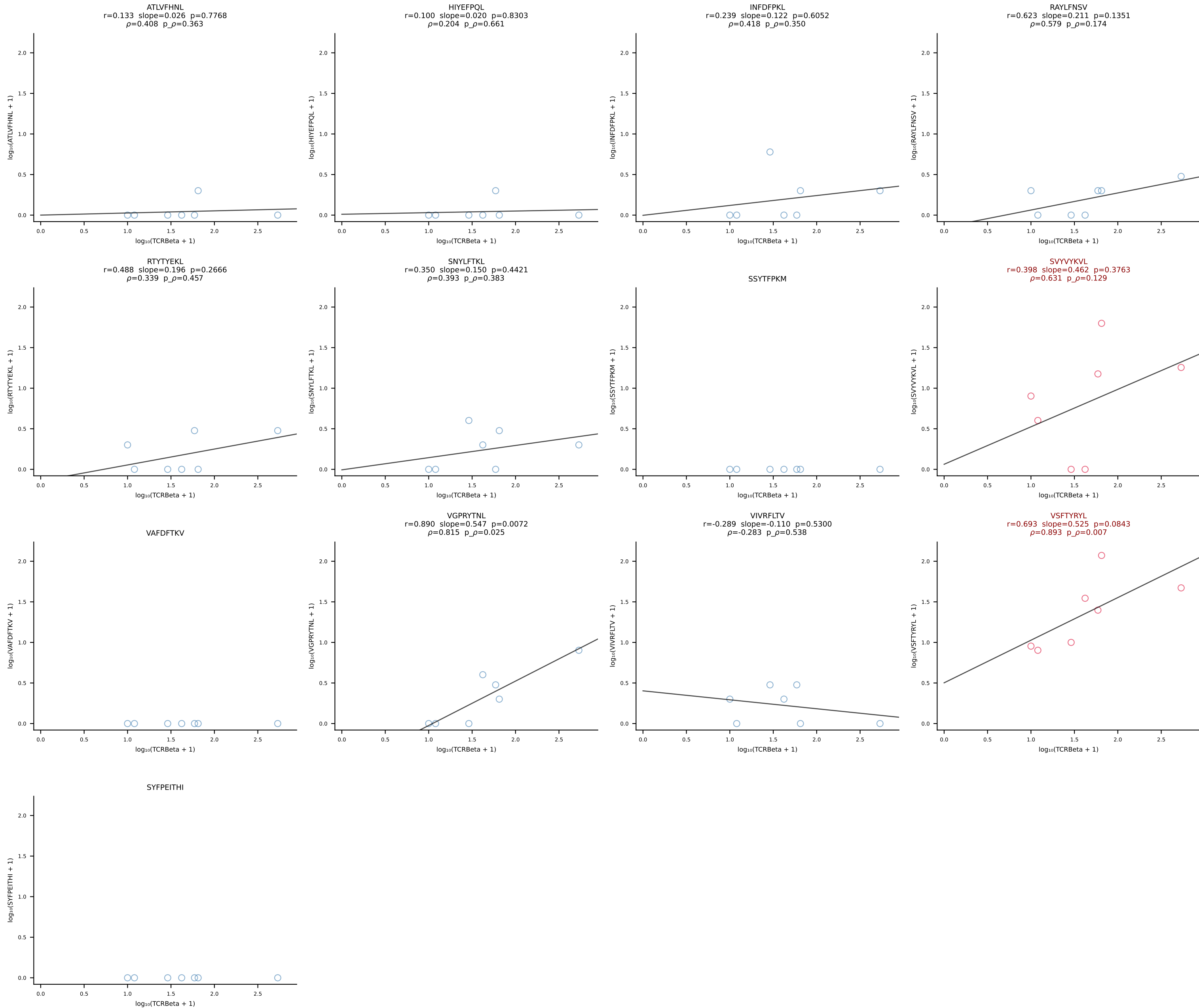
BALB/c Combined (Filtered OE 10x) | #117 AV7D-3-CADDSGYNKLTf-AJ11*p02_BV13-2-CASAGANSDYTF-BJ1-2 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [117/228]



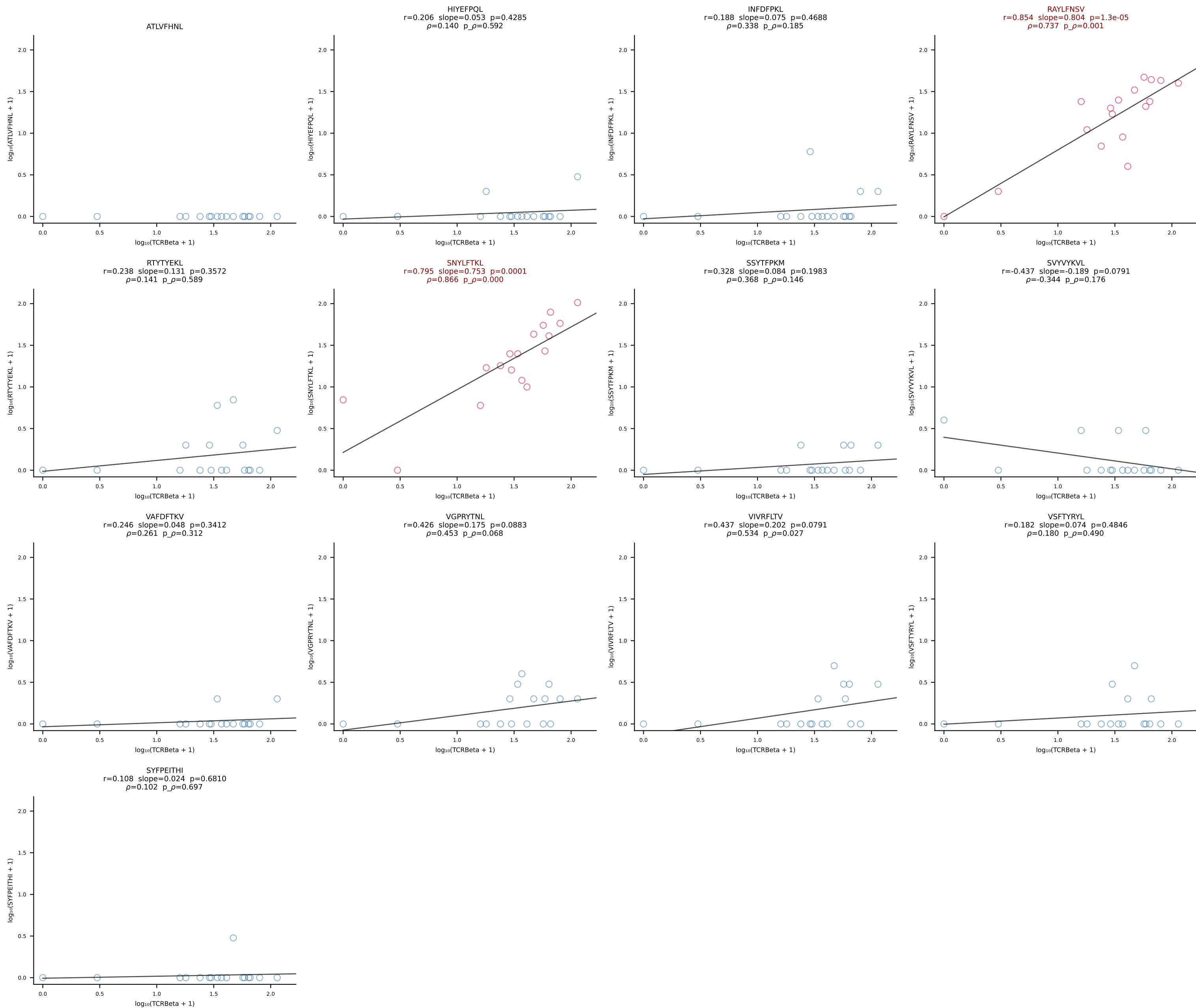
BALB/c Combined (Filtered OE 10x) | #118 AV8-1-CATDGGSALGRLHF-AJ18_BV1-CTCSADPETETLYF-BJ2-3 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [118/228]



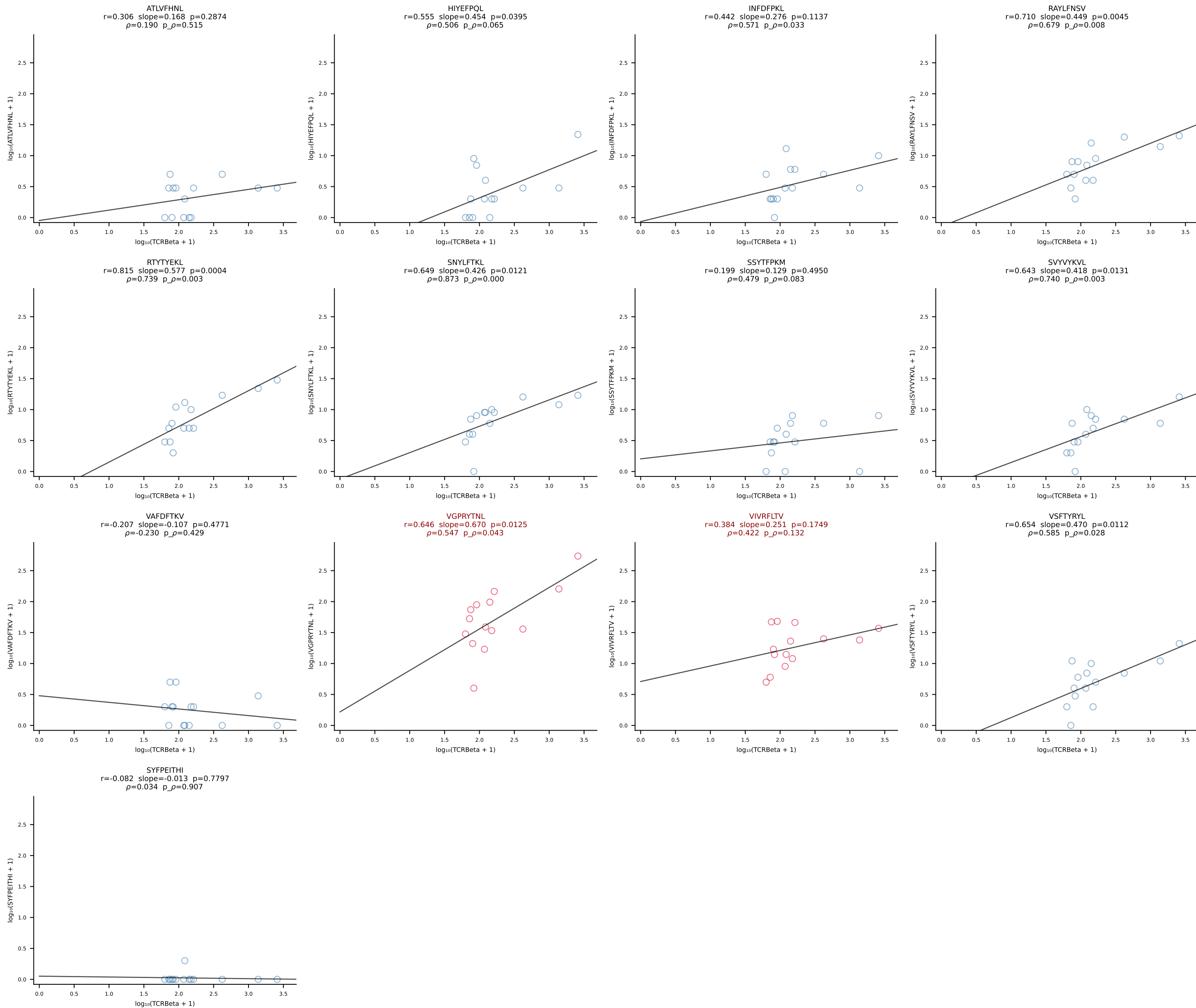
BALB/c Combined (Filtered OE 10x) | #119 AV6D-5-CALGDQGGSAKLIF-AJ57_BV13-2-CASGDWGWGEQYF-BJ2-7 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [119/228]

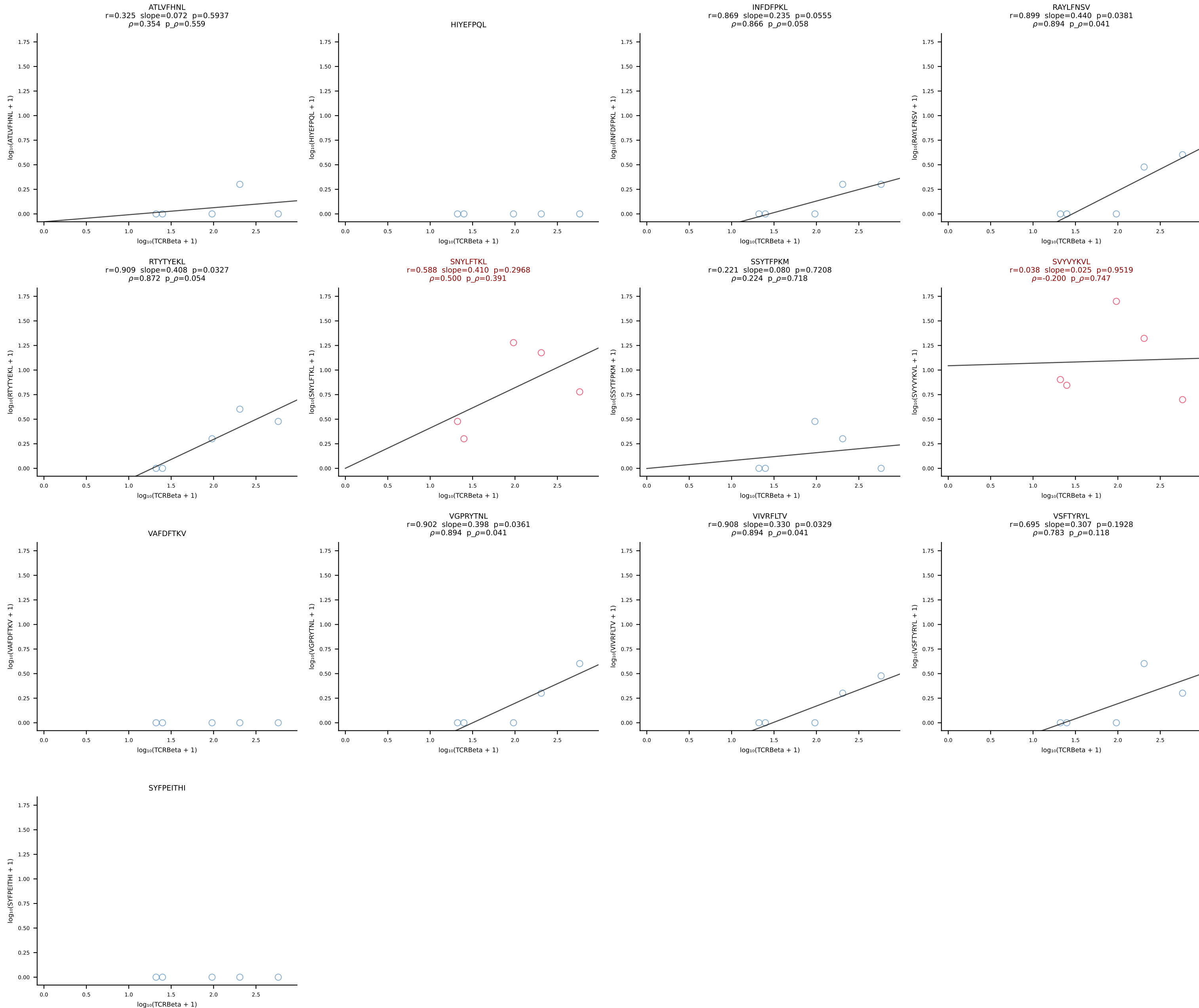


BALB/c Combined (Filtered OE 10x) | #120 AV6D-6-CALSDFSNNRLTL-AJ7_BV13-3-CASRDREQYF-BJ2-7 (n=17)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [120/228]

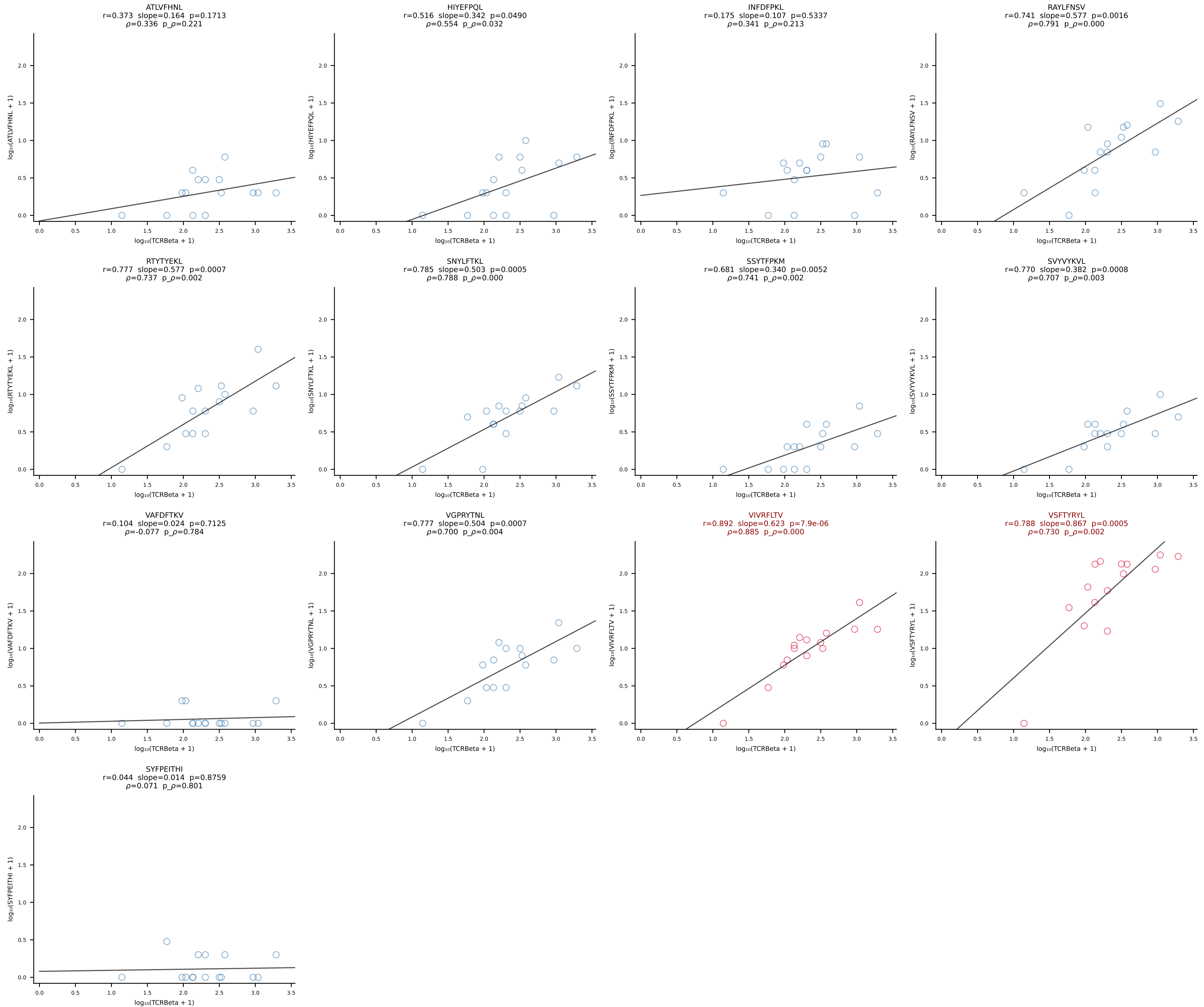


BALB/c Combined (Filtered OE 10x) | #121 AV10-CAASMNQGGSAKLIF-AJ57_BV3-CASSLGRGLEQYF-BJ2-7 (n=14)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [121/228]

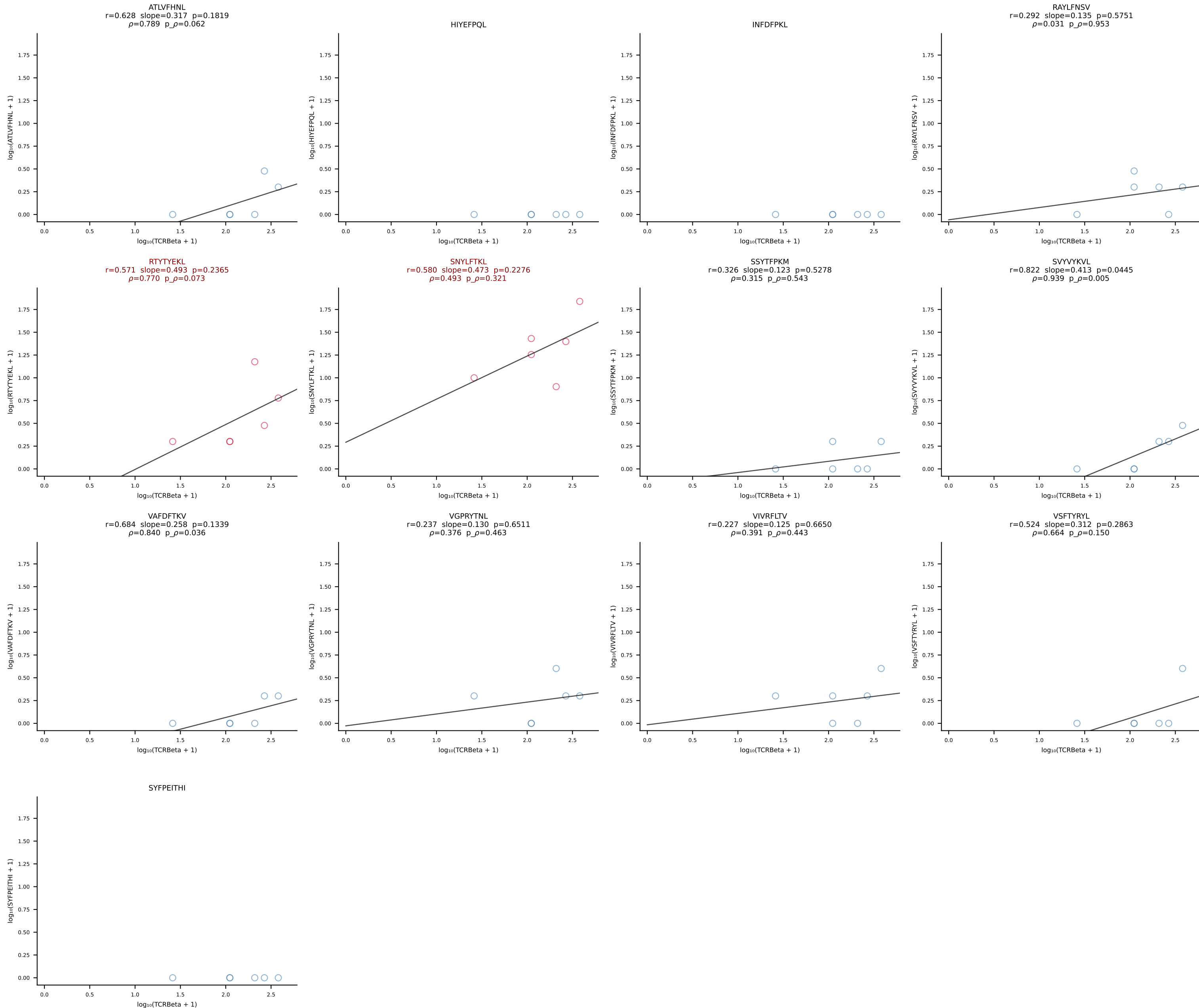




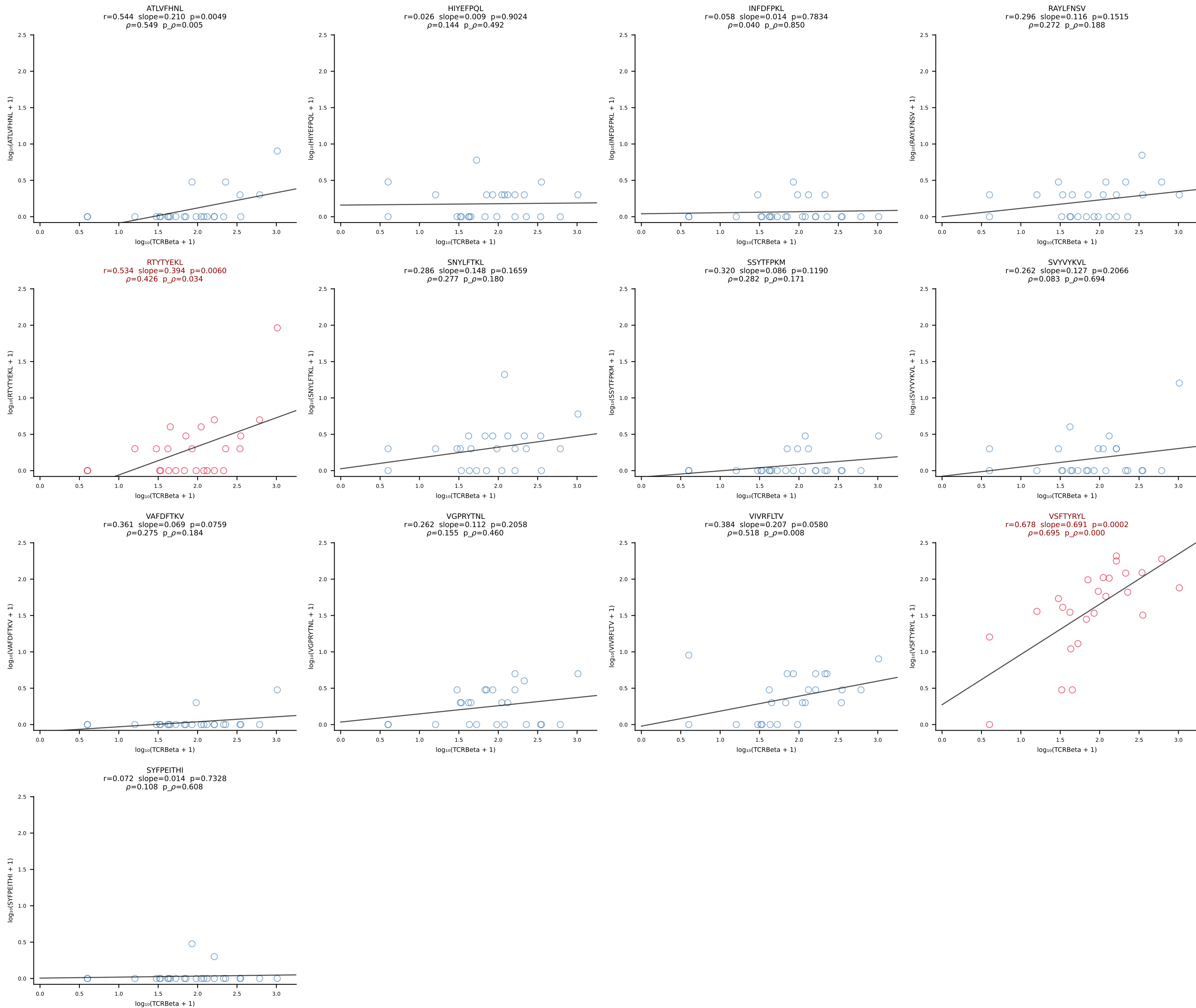
BALB/c Combined (Filtered OE 10x) | #123 AV5D-4-CAASDMGYKLTF-AJ9_BV13-2-CASGDALGGFSYEQYF-BJ2-7 (n=15)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [123/228]



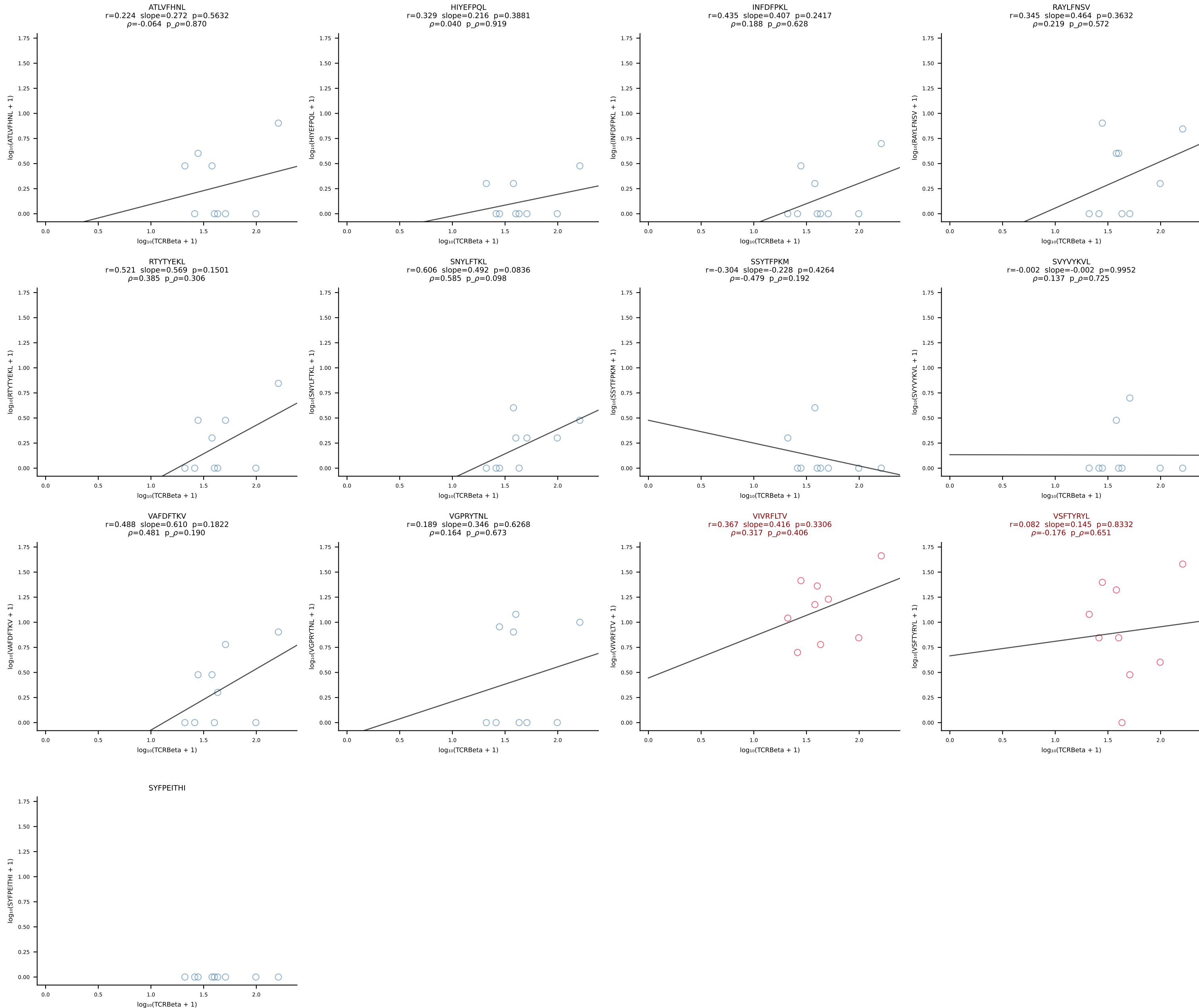
BALB/c Combined (Filtered OE 10x) | #124 AV6-4-CALVPDYANKMIF-AJ47_BV13-3-CASSDRGQVFF-BJ1-1 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [124/228]



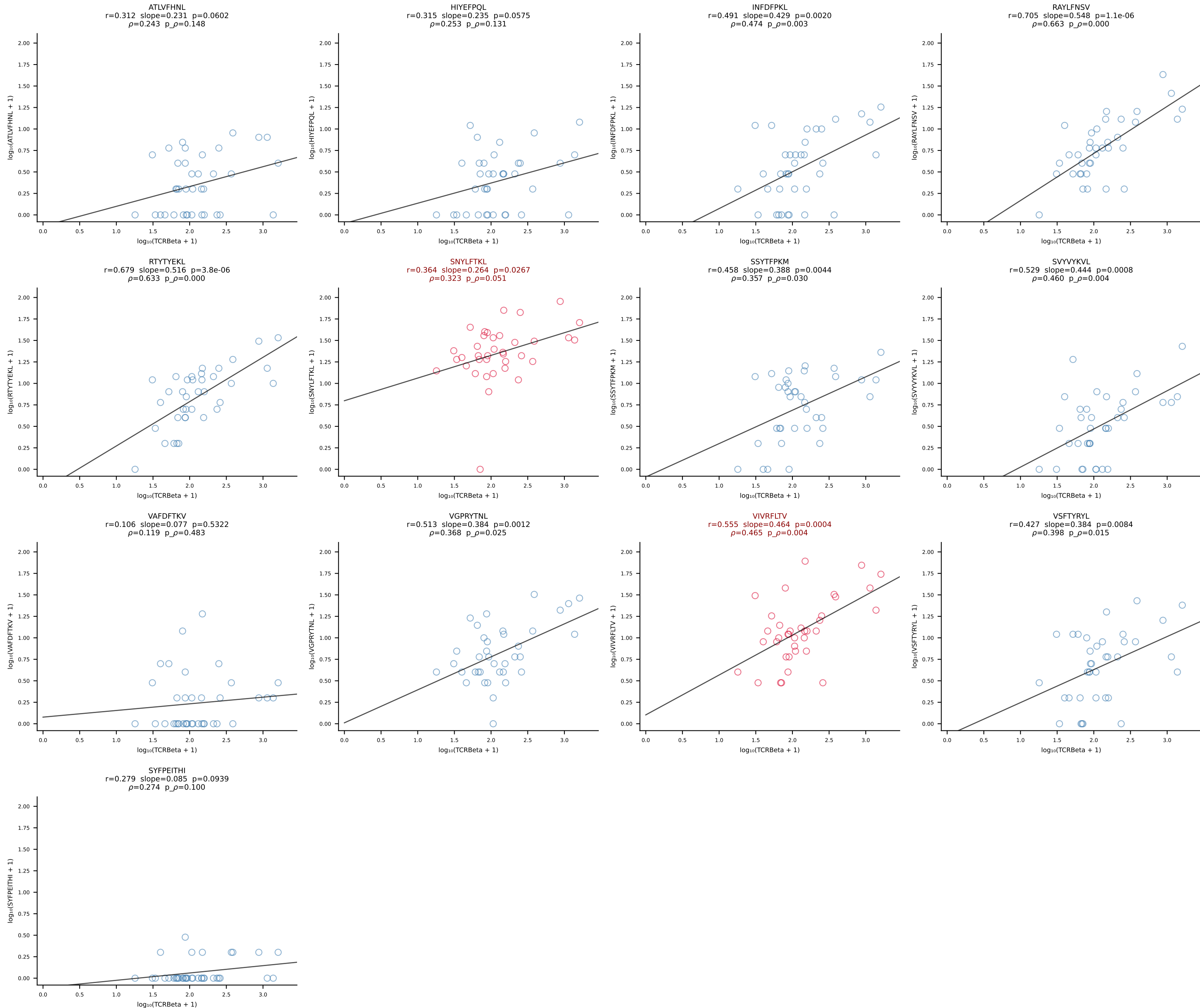
BALB/c Combined (Filtered OE 10x) | #125 AV9-3-CAVSENNNAGAKLTF-AJ39_BV1-CTCSAAWGDQTQYF-BJ2-5 (n=25)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [125/228]



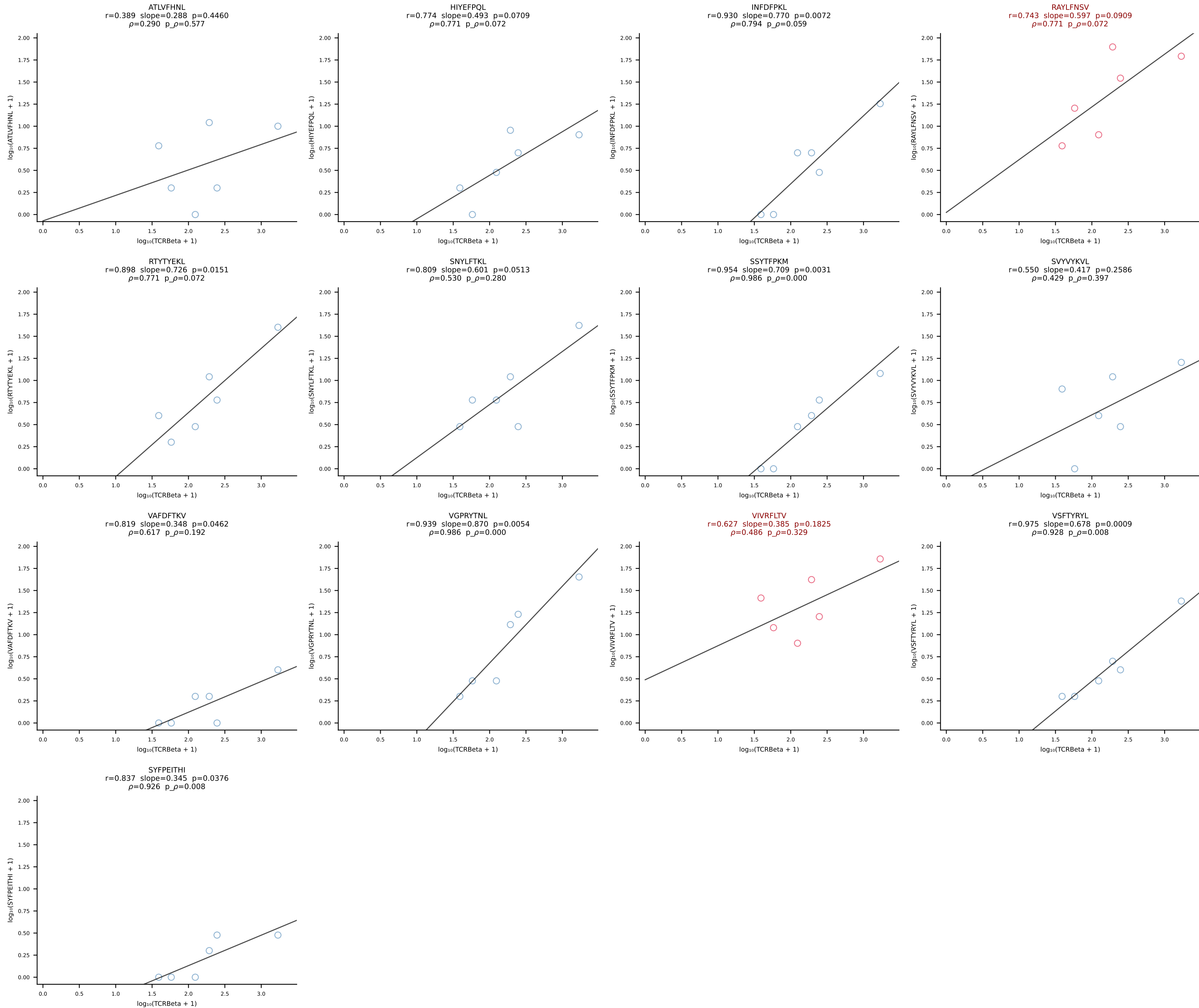
BALB/c Combined (Filtered OE 10x) | #126 AV3D-3-CAVNSGSWQLIF-AJ22_BV1-CTCSADPGDYAEQFF-BJ2-1 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [126/228]



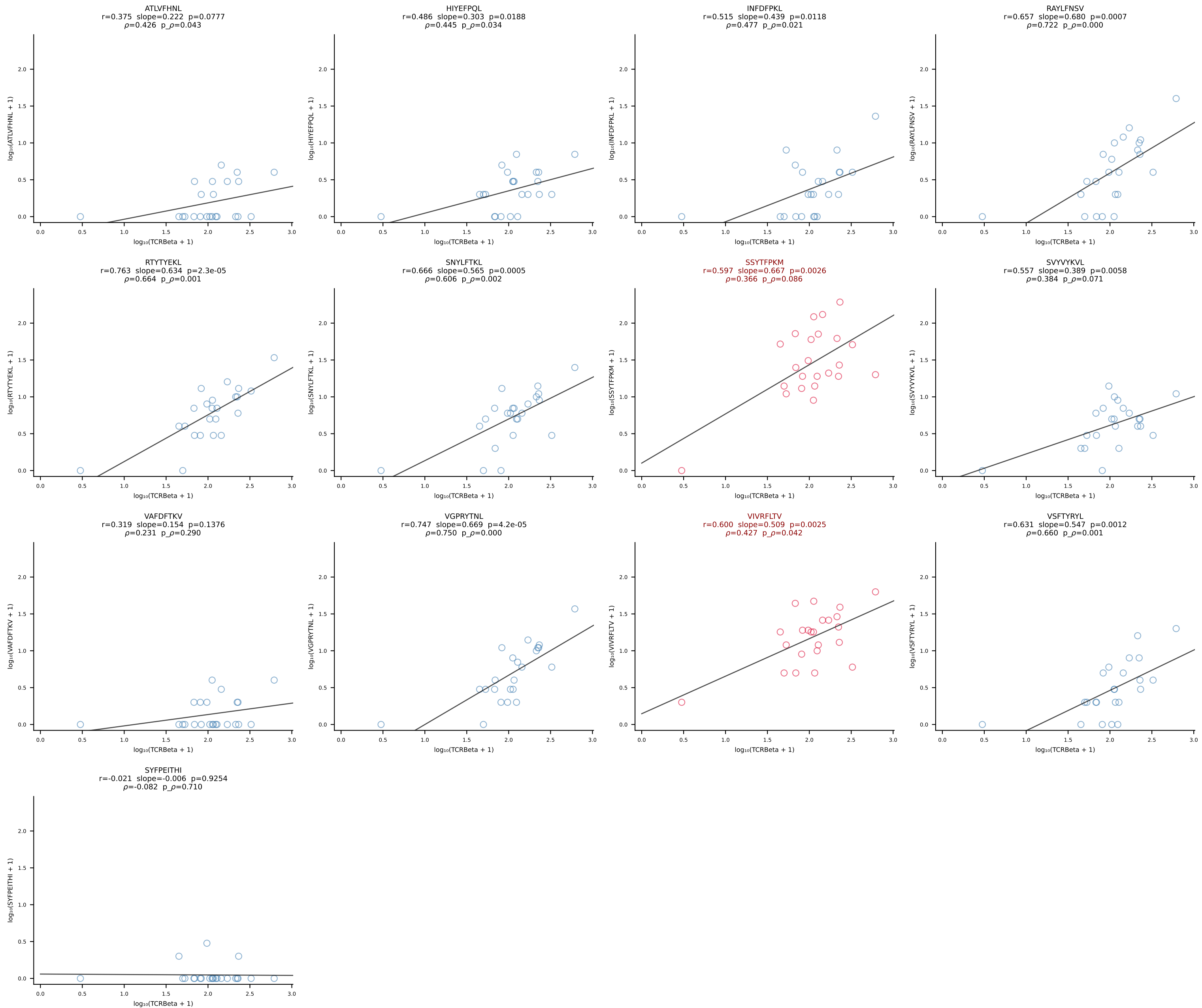
BALB/c Combined (Filtered OE 10x) | #127 AV19-CAAANTGYQNFYF-AJ49_BV17-CASSRDPWGGSAETLYF-BJ2-3 (n=37)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [127/228]



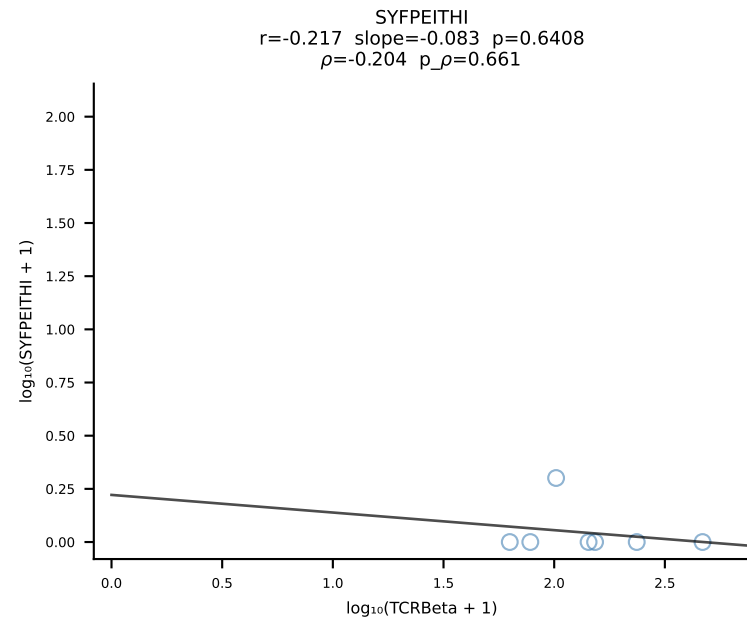
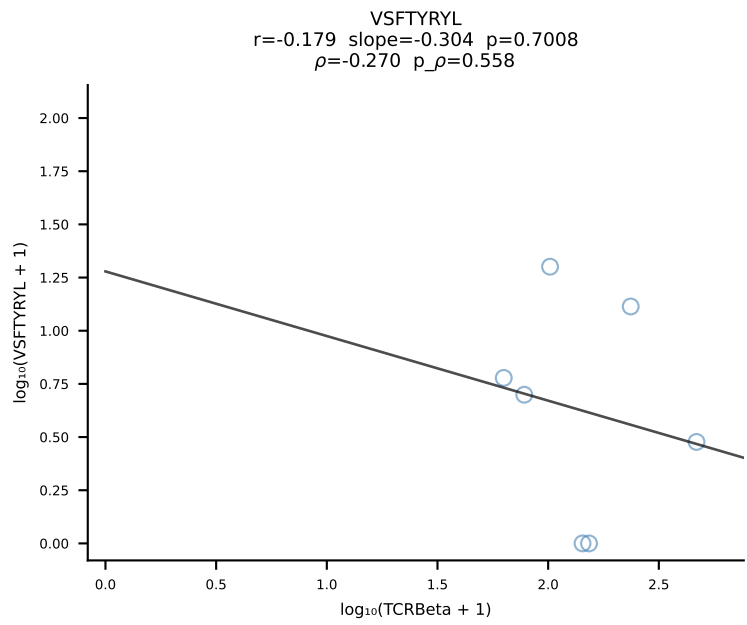
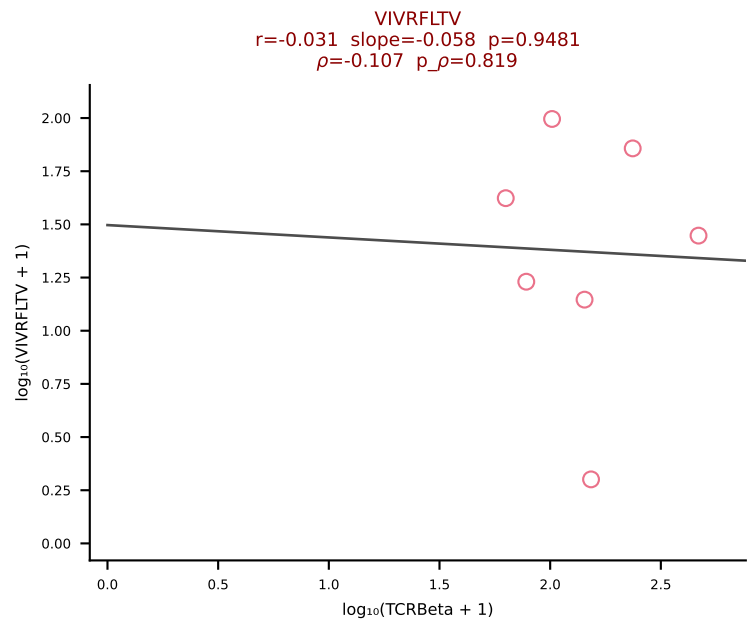
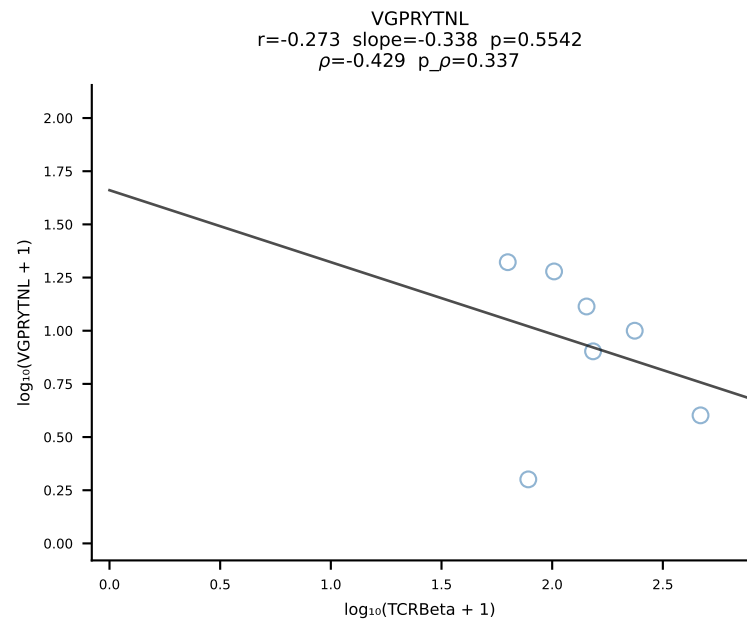
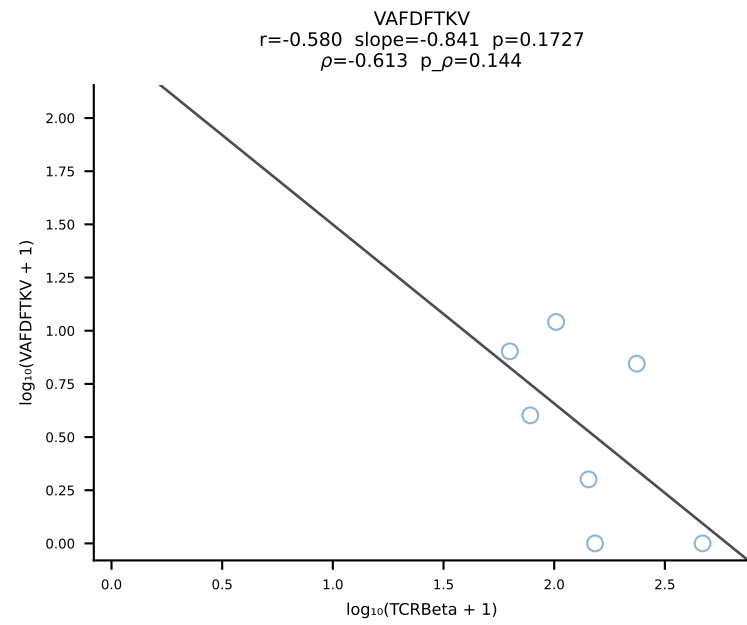
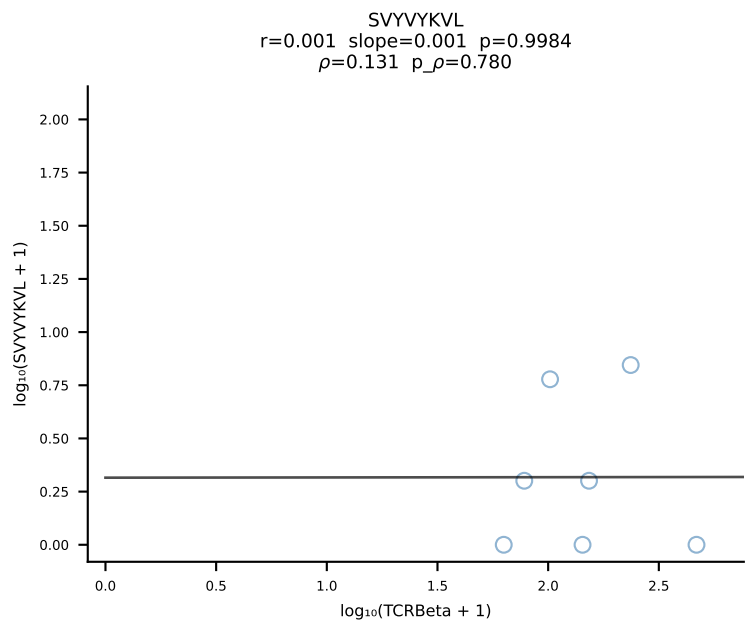
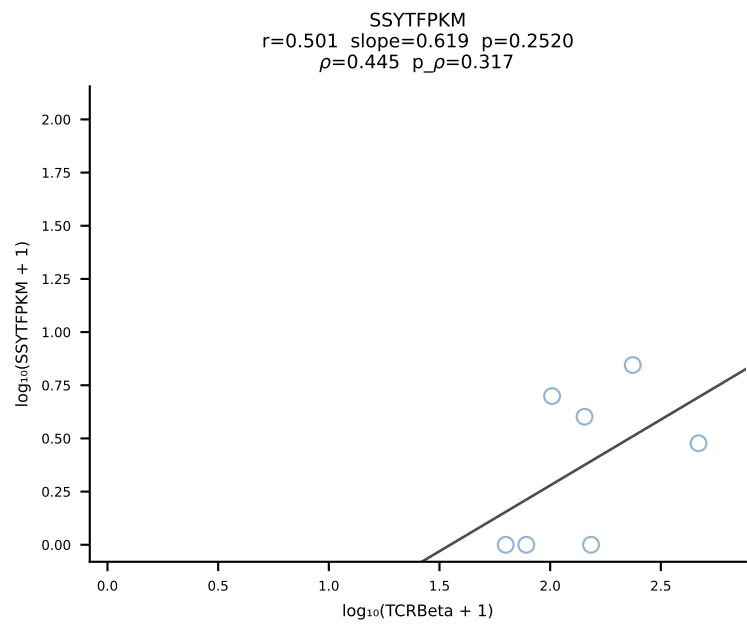
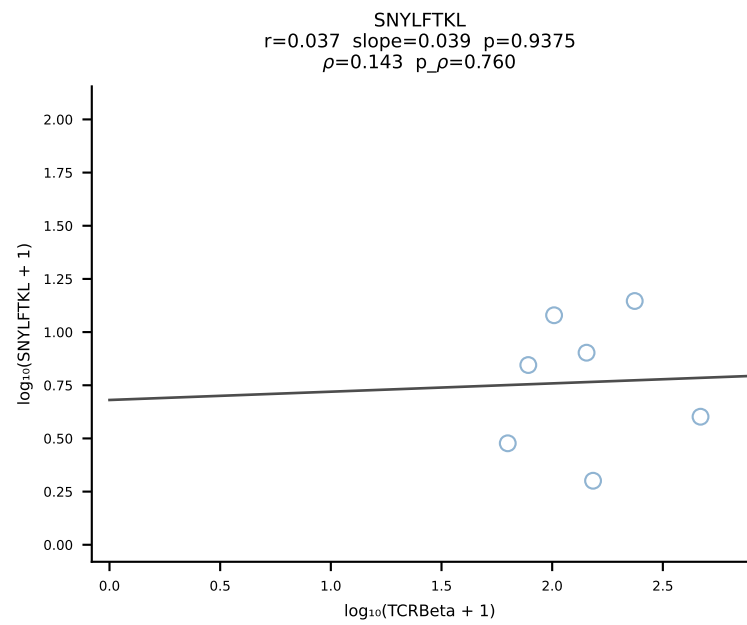
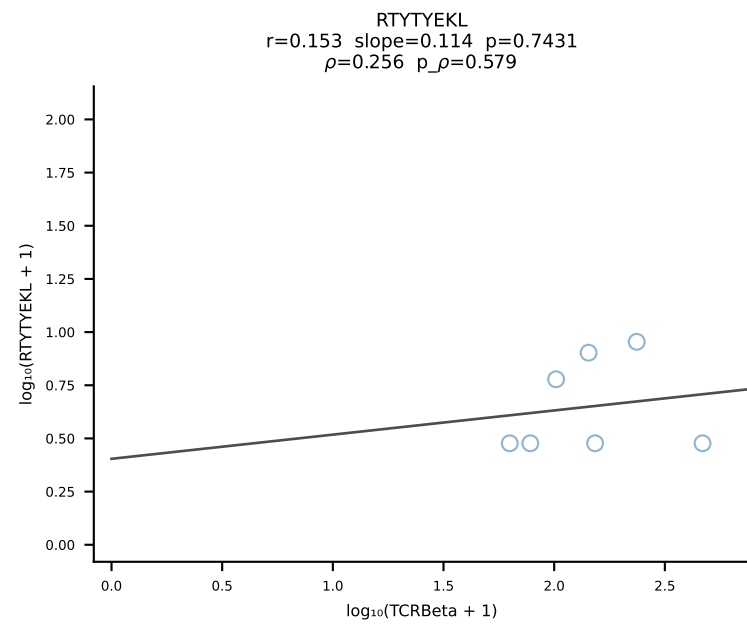
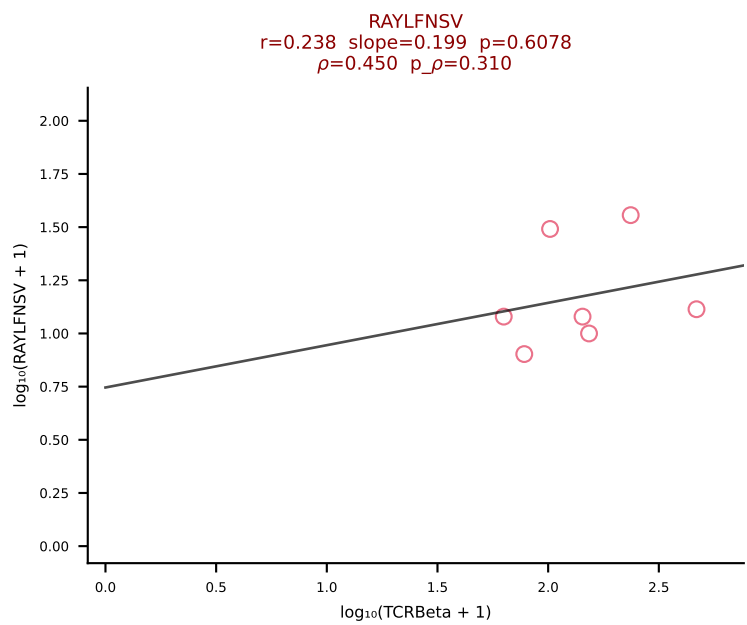
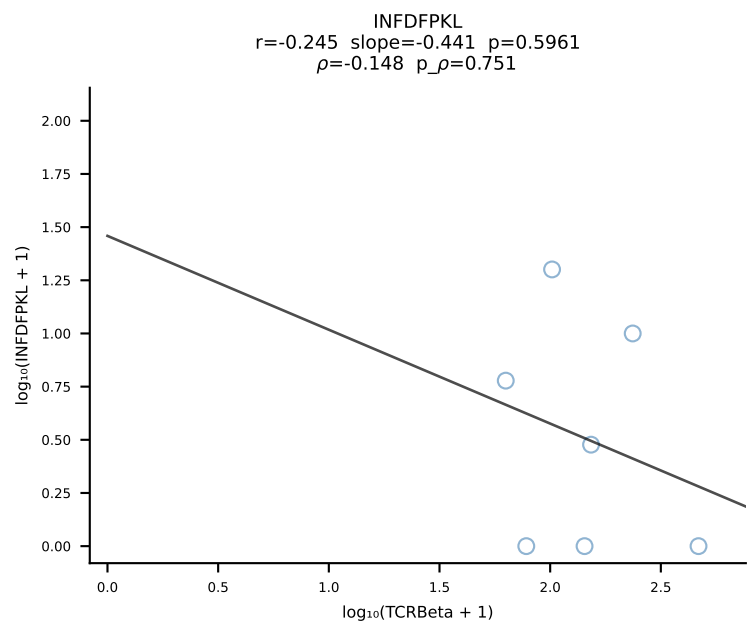
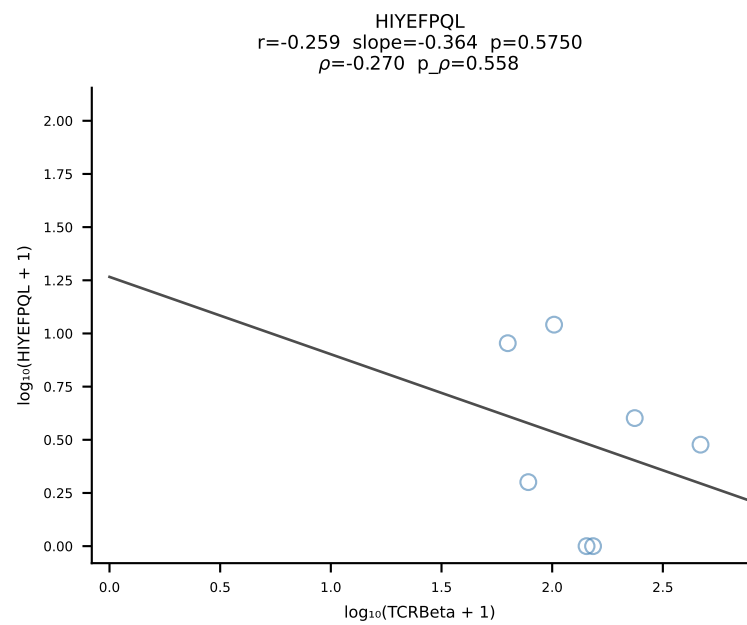
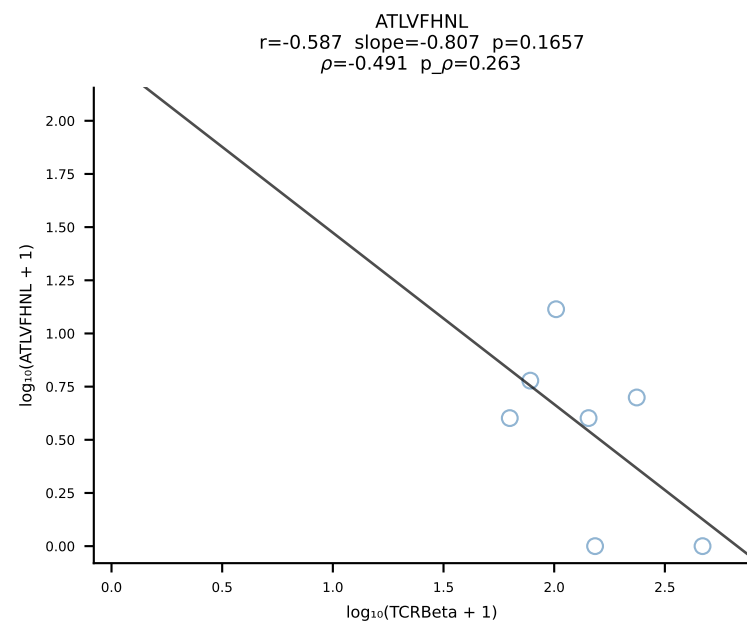
BALB/c Combined (Filtered OE 10x) | #128 AV8D-2-CATDNNNAPRF-AJ43*p03_BV1-CTCSAGQPNTGQLYF-BJ2-2 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [128/228]



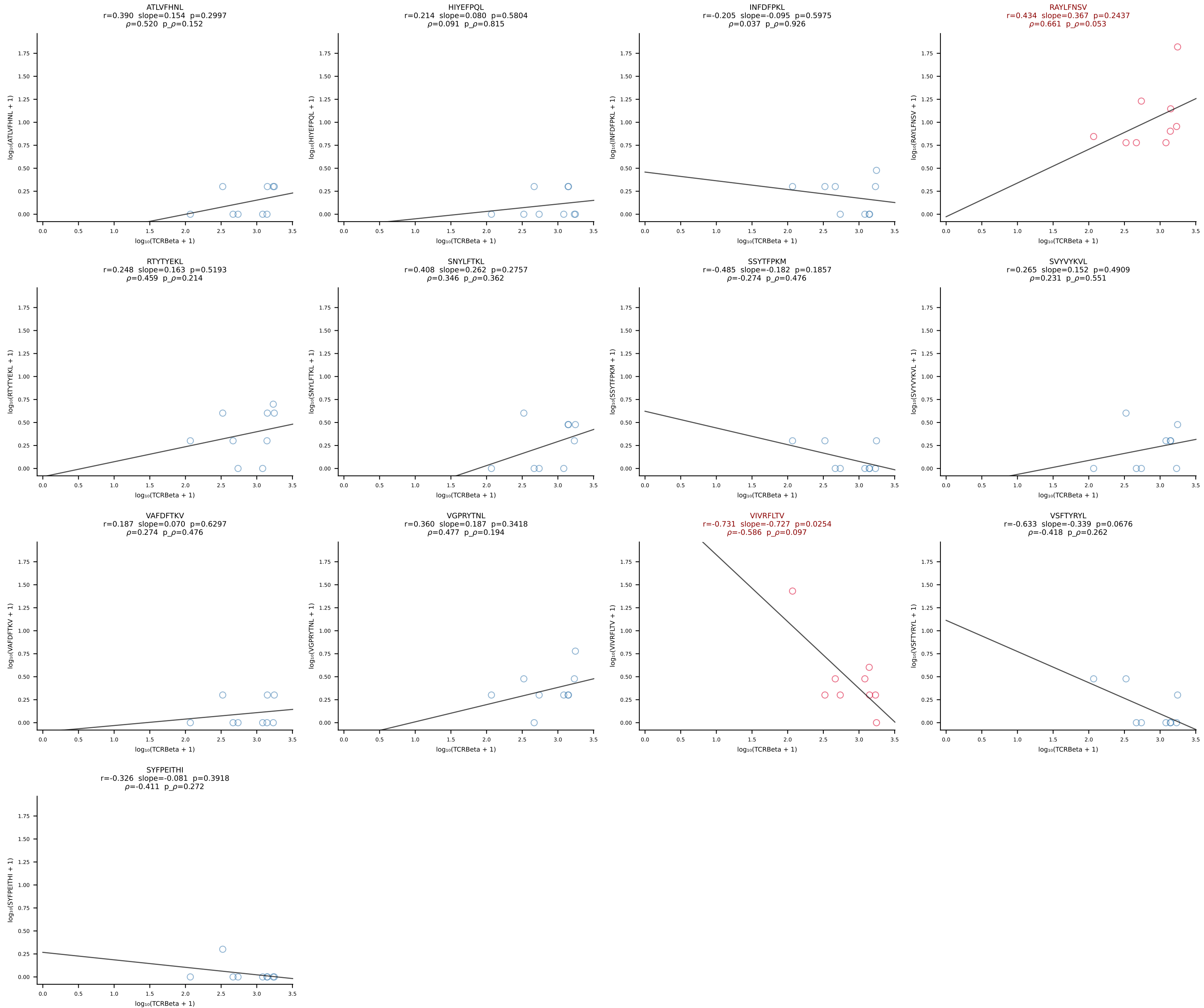
BALB/c Combined (Filtered OE 10x) | #129 AV12D-1-CALSDQNKLTf-AJ56_BV14-CASRSDWVNVNQDTQYF-BJ2-5 (n=23)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [129/228]



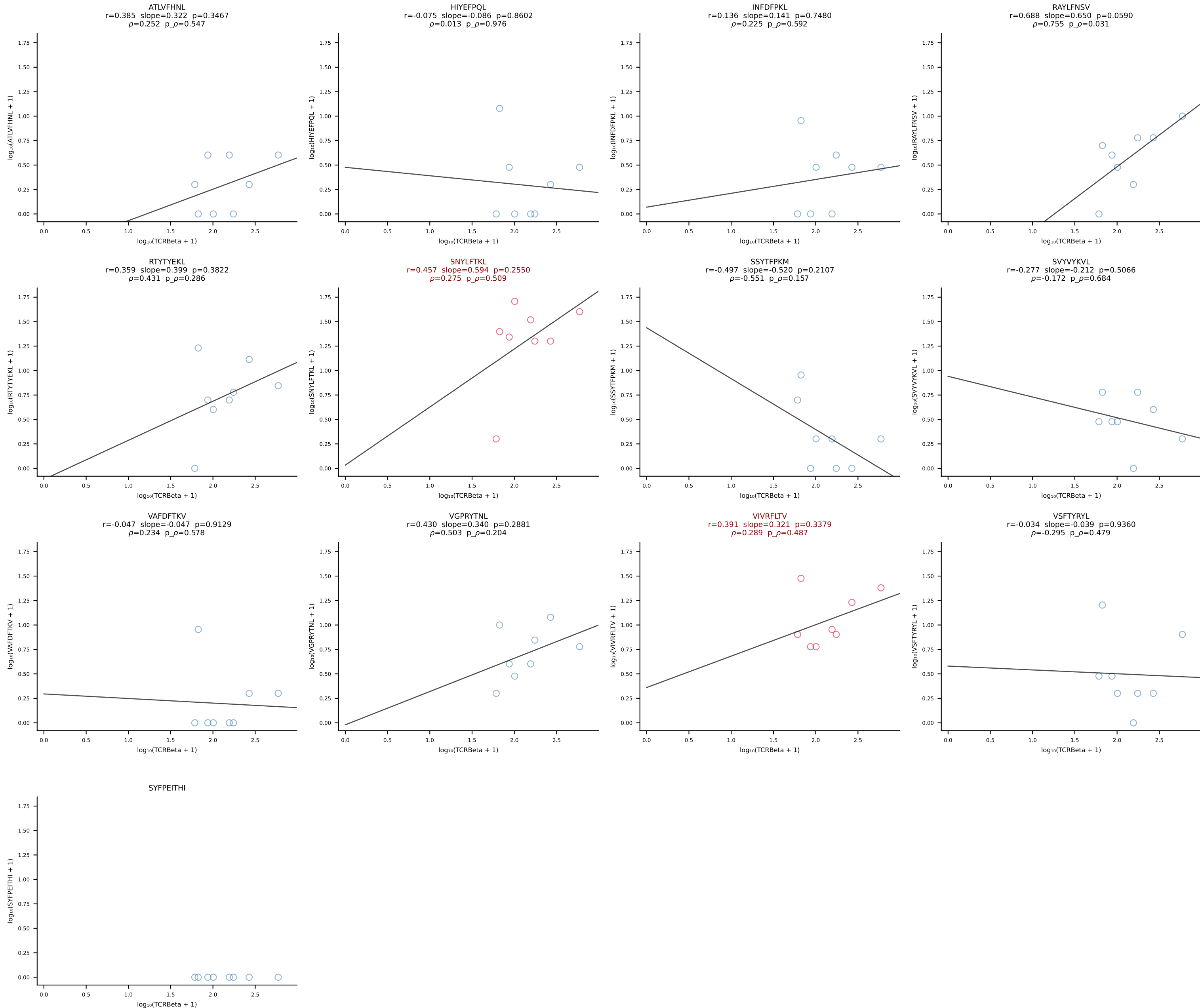
BALB/c Combined (Filtered OE 10x) | #130 AV6-1-CVLAPSSGSWQLIF-AJ22_BV19-CASSIVRVAETLYF-BJ2-3 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [130/228]



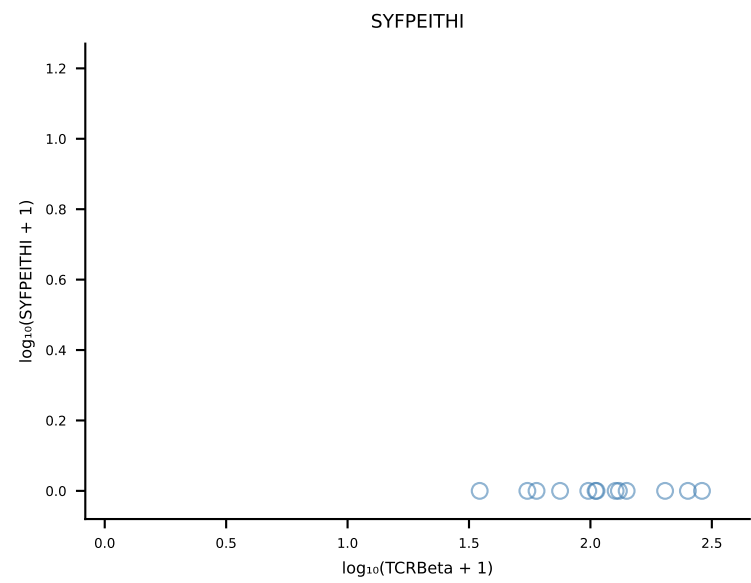
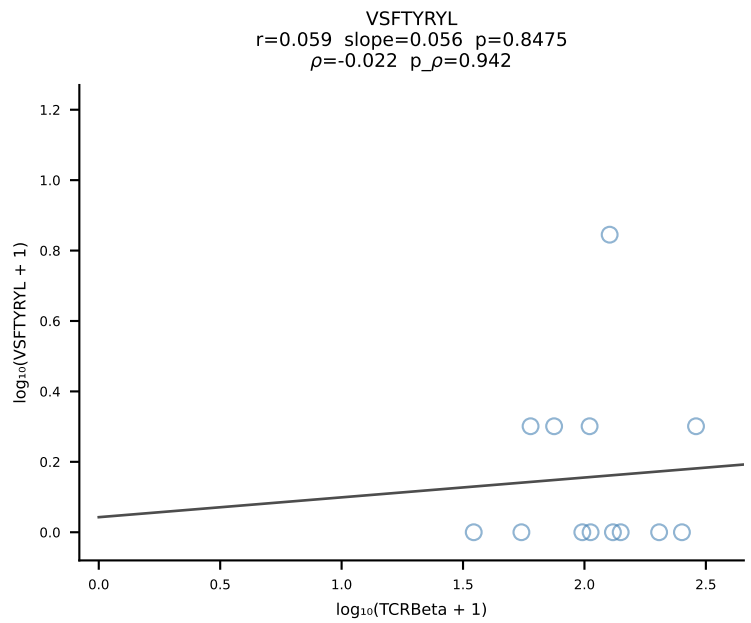
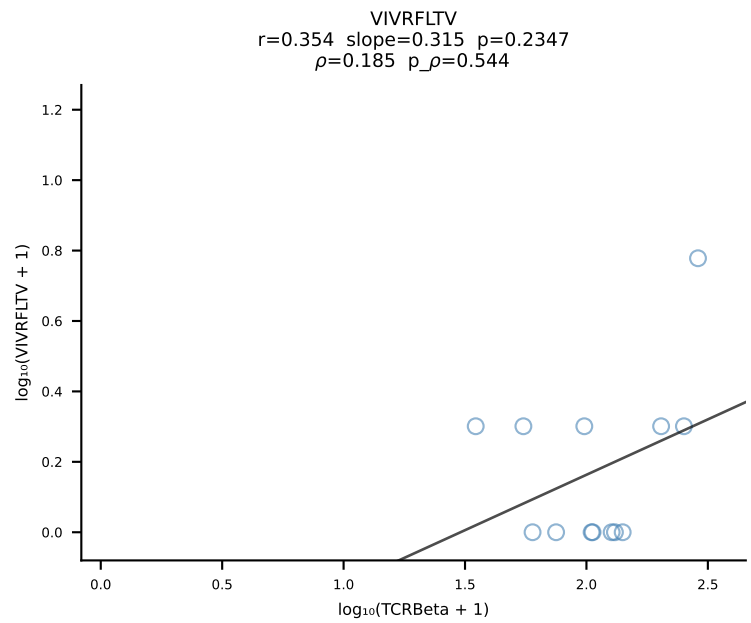
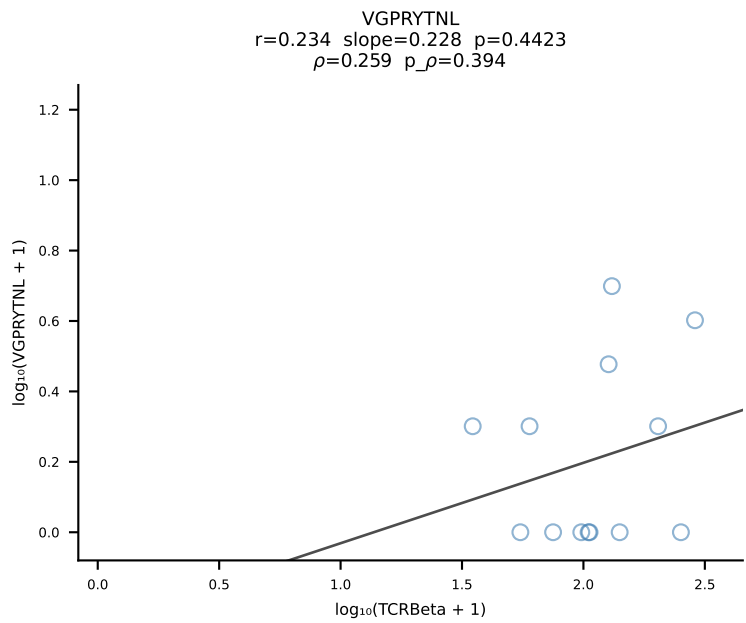
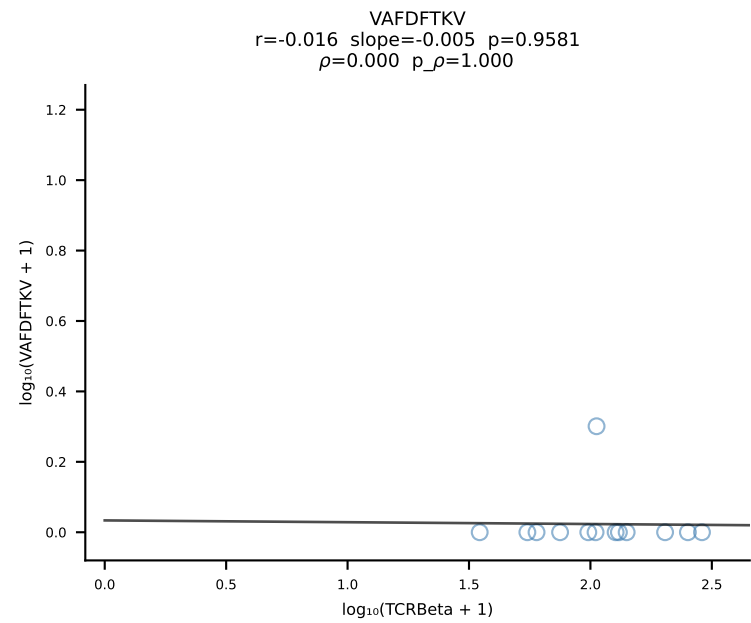
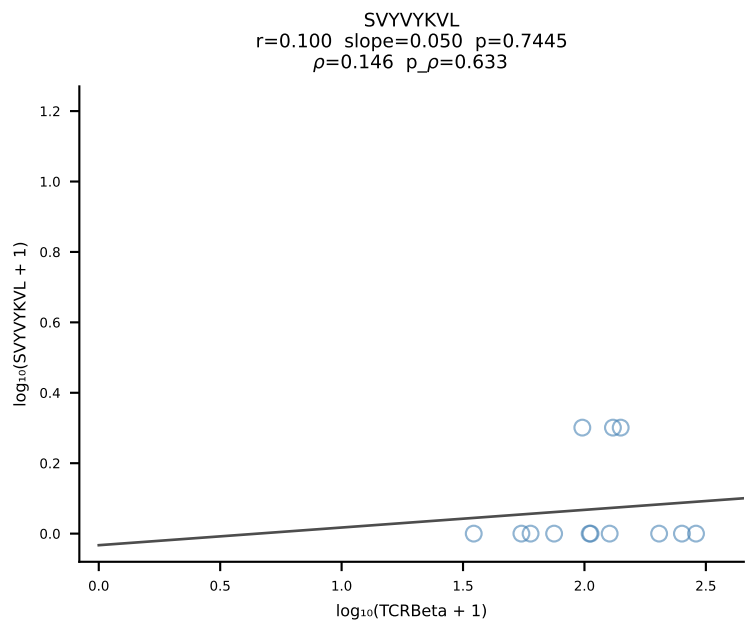
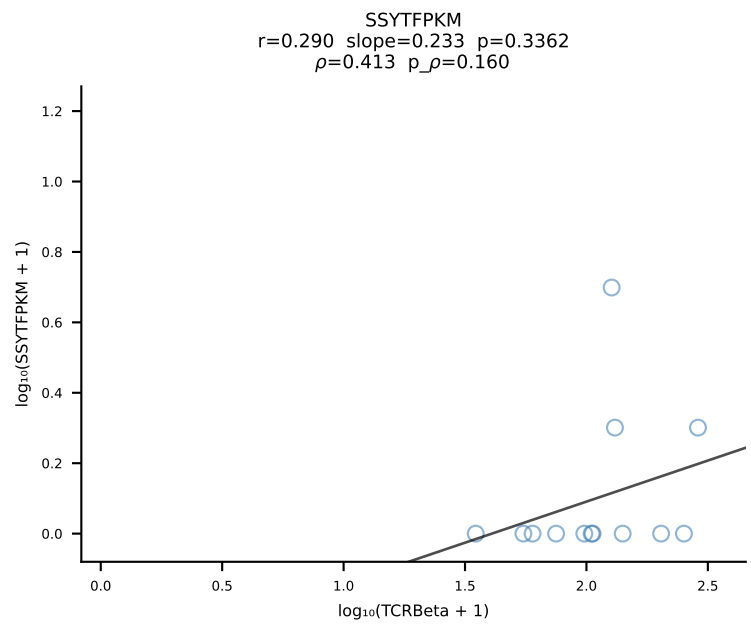
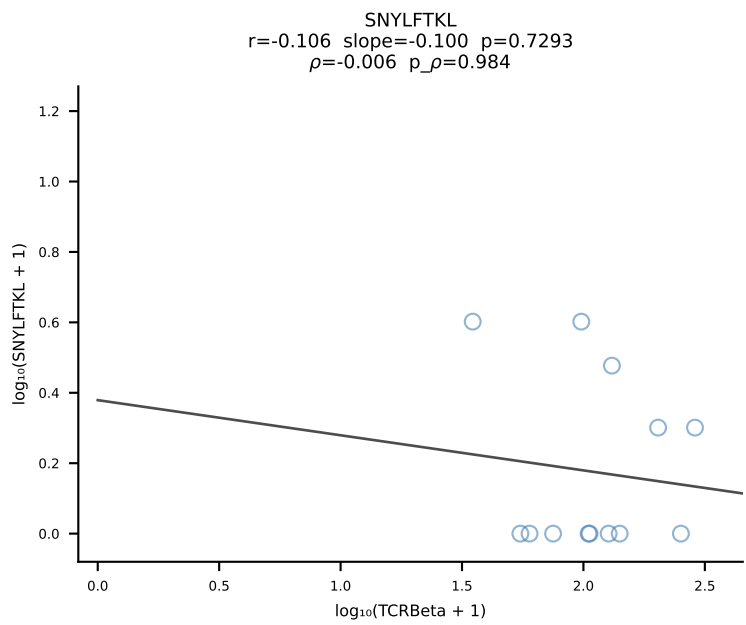
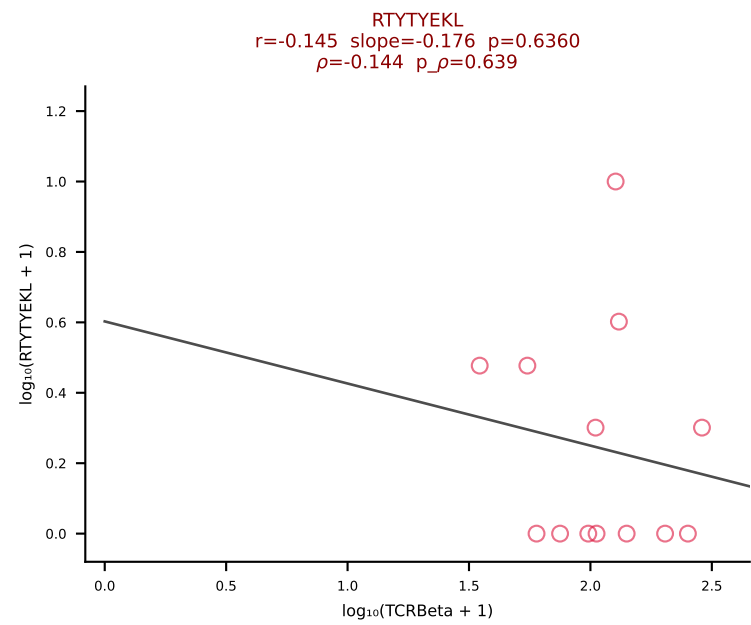
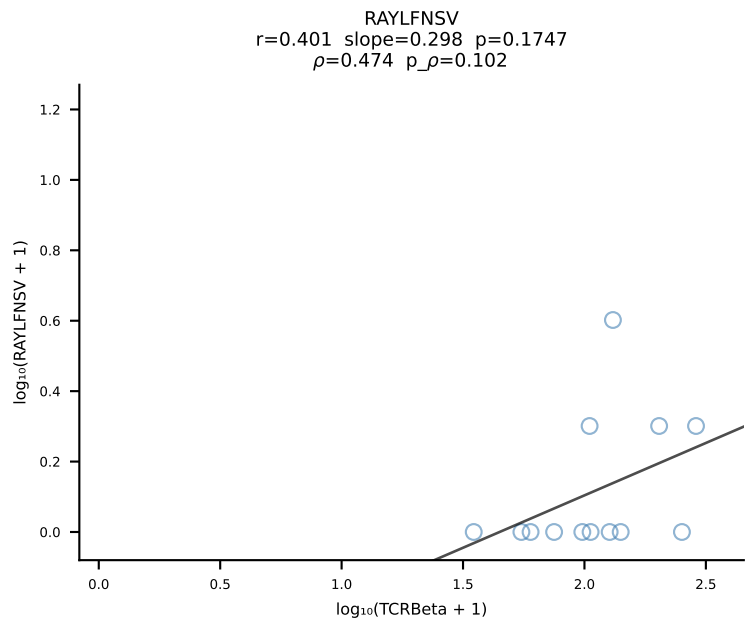
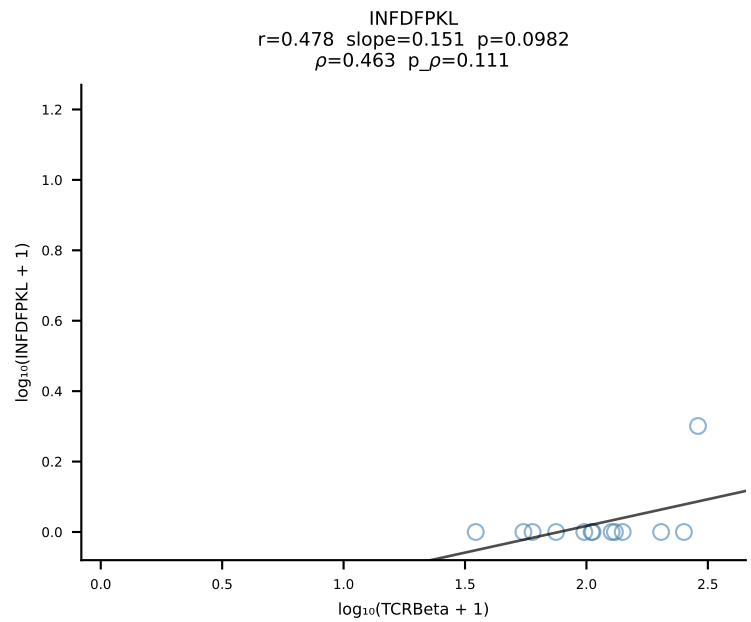
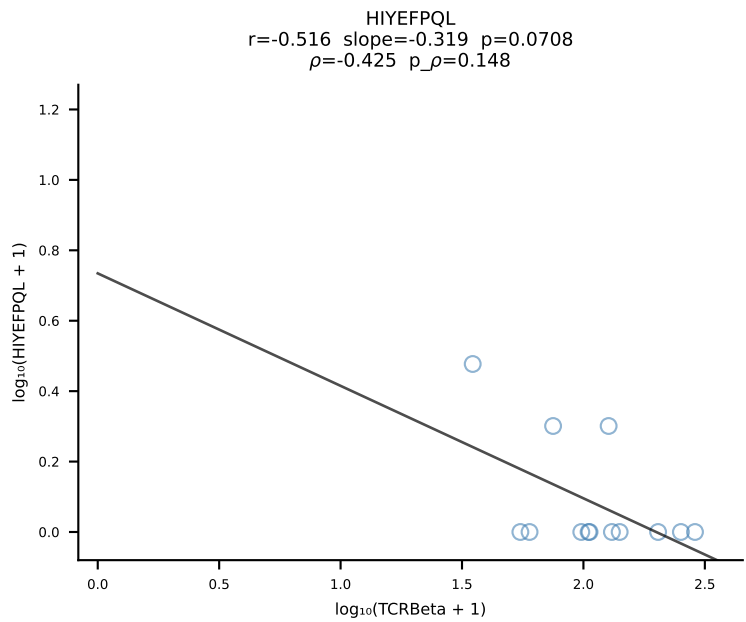
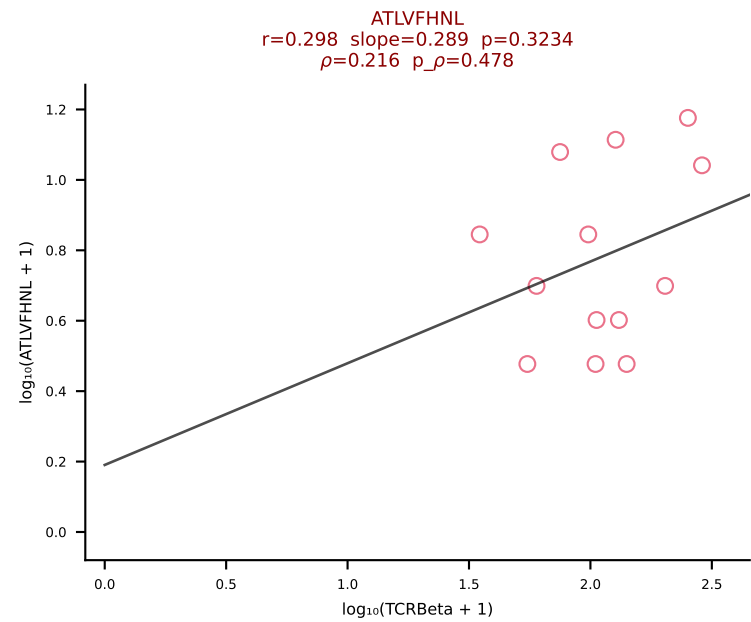
BALB/c Combined (Filtered OE 10x) | #131 AV8-2-CATEANTGKLTf-AJ52_BV13-1-CASSGNYAEQFF-BJ2-1 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [131/228]



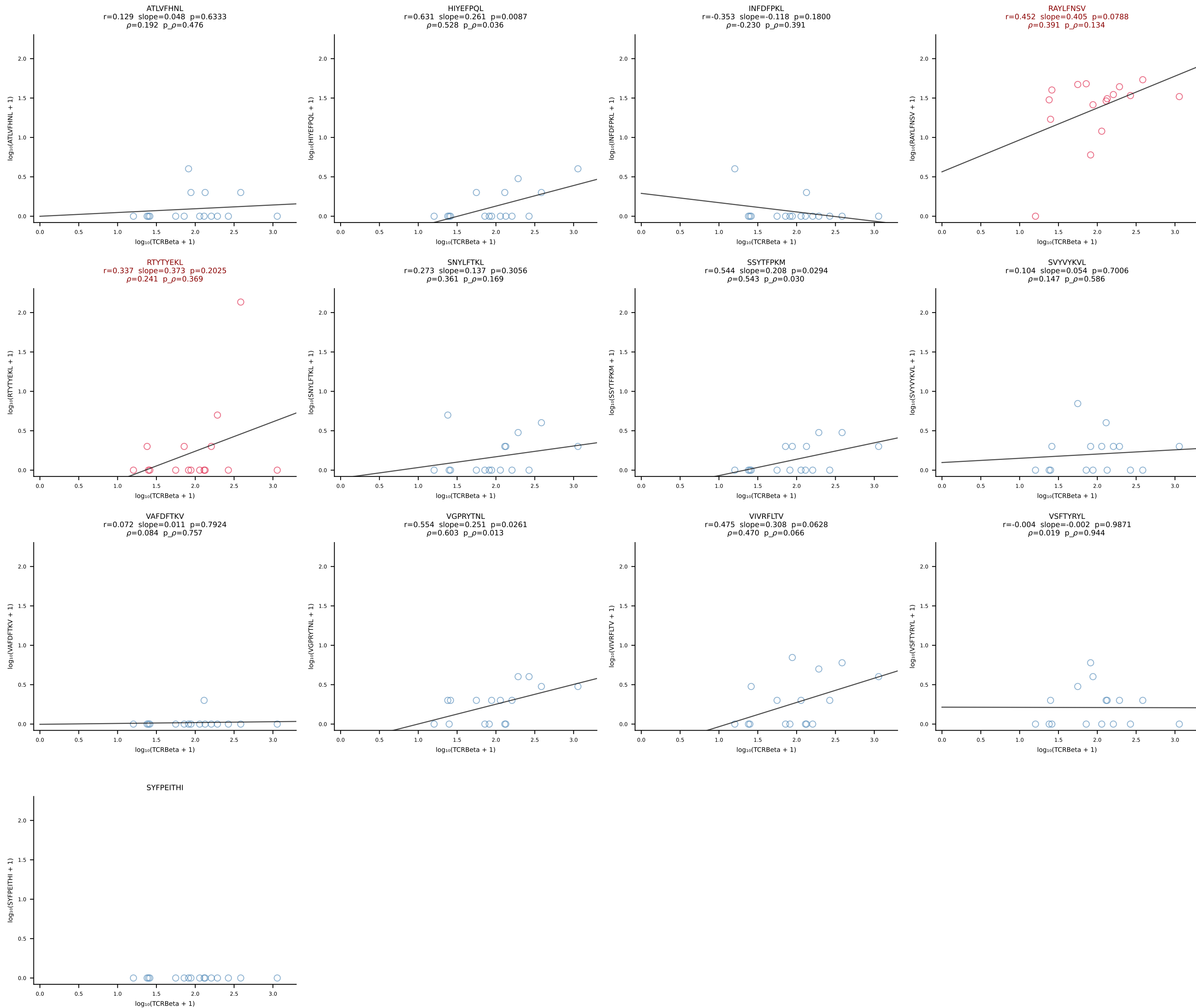
BALB/c Combined (Filtered OE 10x) | #132 AV16D/DV11-CAMRDTNAYKVIF-AJ30_BV13-2-CASGDVGGGQNTLYF-BJ2-4 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [132/228]



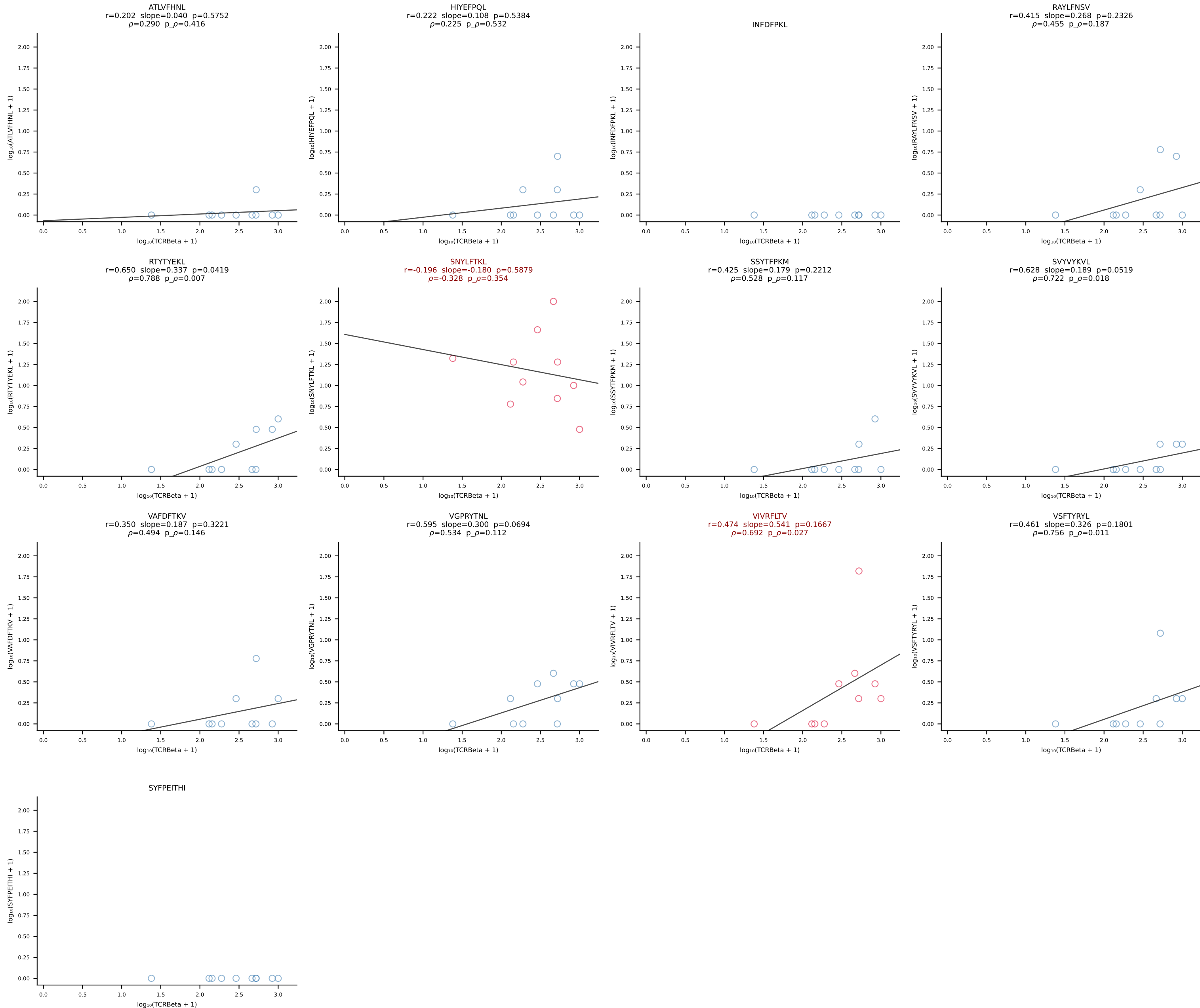
BALB/c Combined (Filtered OE 10x) | #133 AV12-3-CALSDTNAYKVIF-AJ30_BV3-CASSPDRDTEVFF-BJ1-1 (n=13)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [133/228]



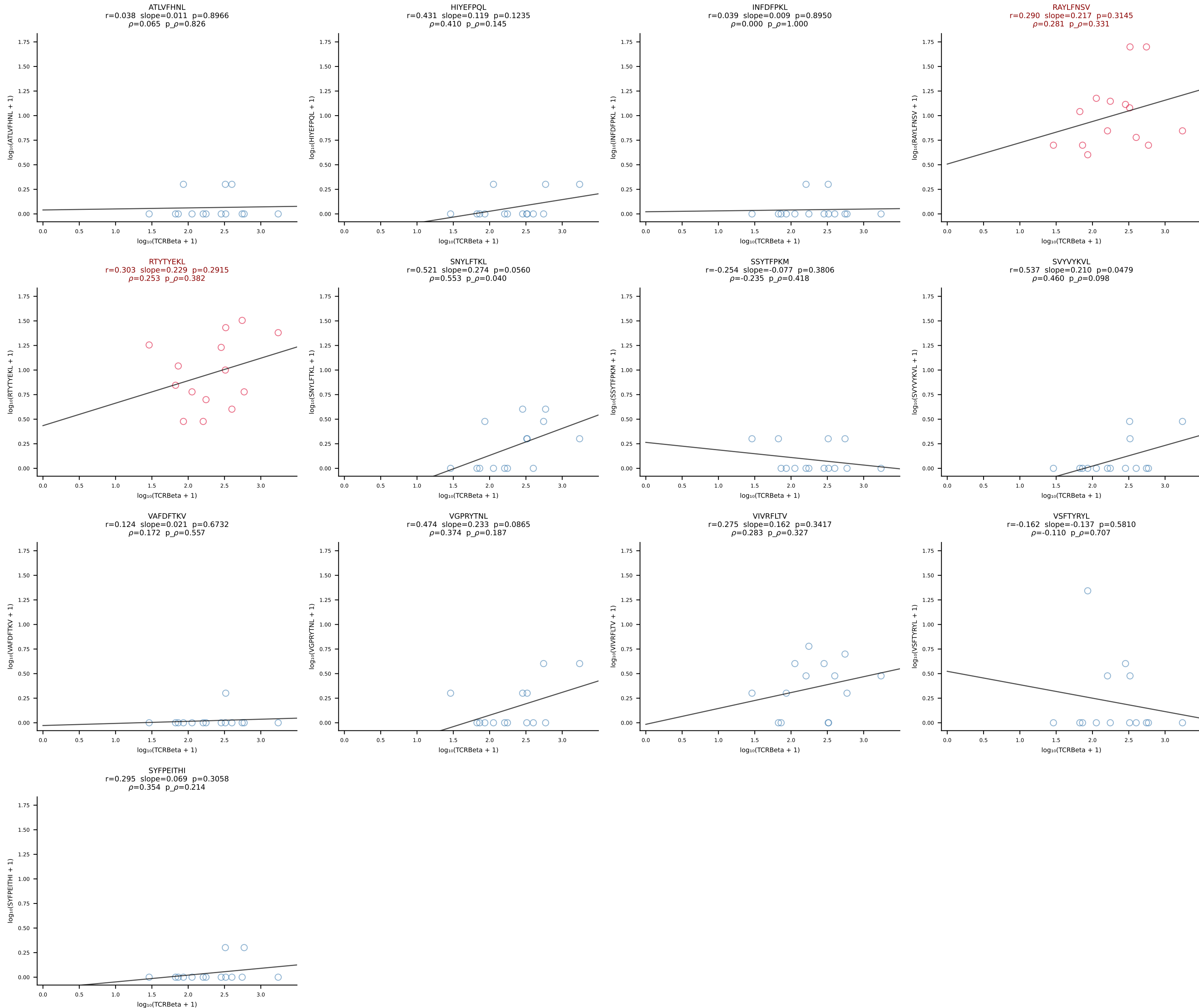
BALB/c Combined (Filtered OE 10x) | #134 AV12-2-CALSEGSNYQLIW-AJ33_BV1-CTCSAVWGEDTQYF-BJ2-5 (n=16)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [134/228]



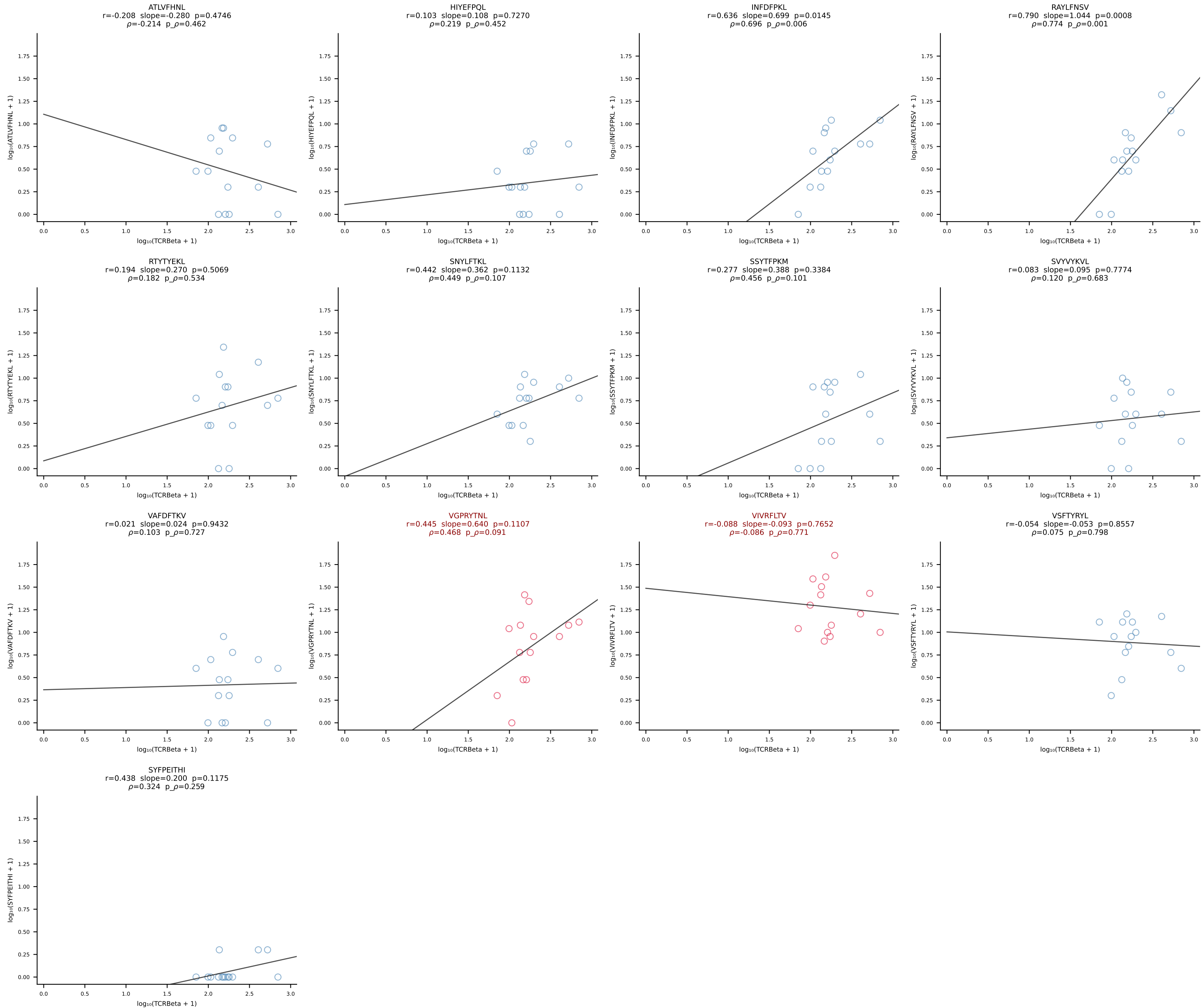
BALB/c Combined (Filtered OE 10x) | #135 AV7-3-CADDSGYNKLTf-AJ11*p02_BV13-2-CASGDVGGQNTLYF-BJ2-4 (n=10)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [135/228]



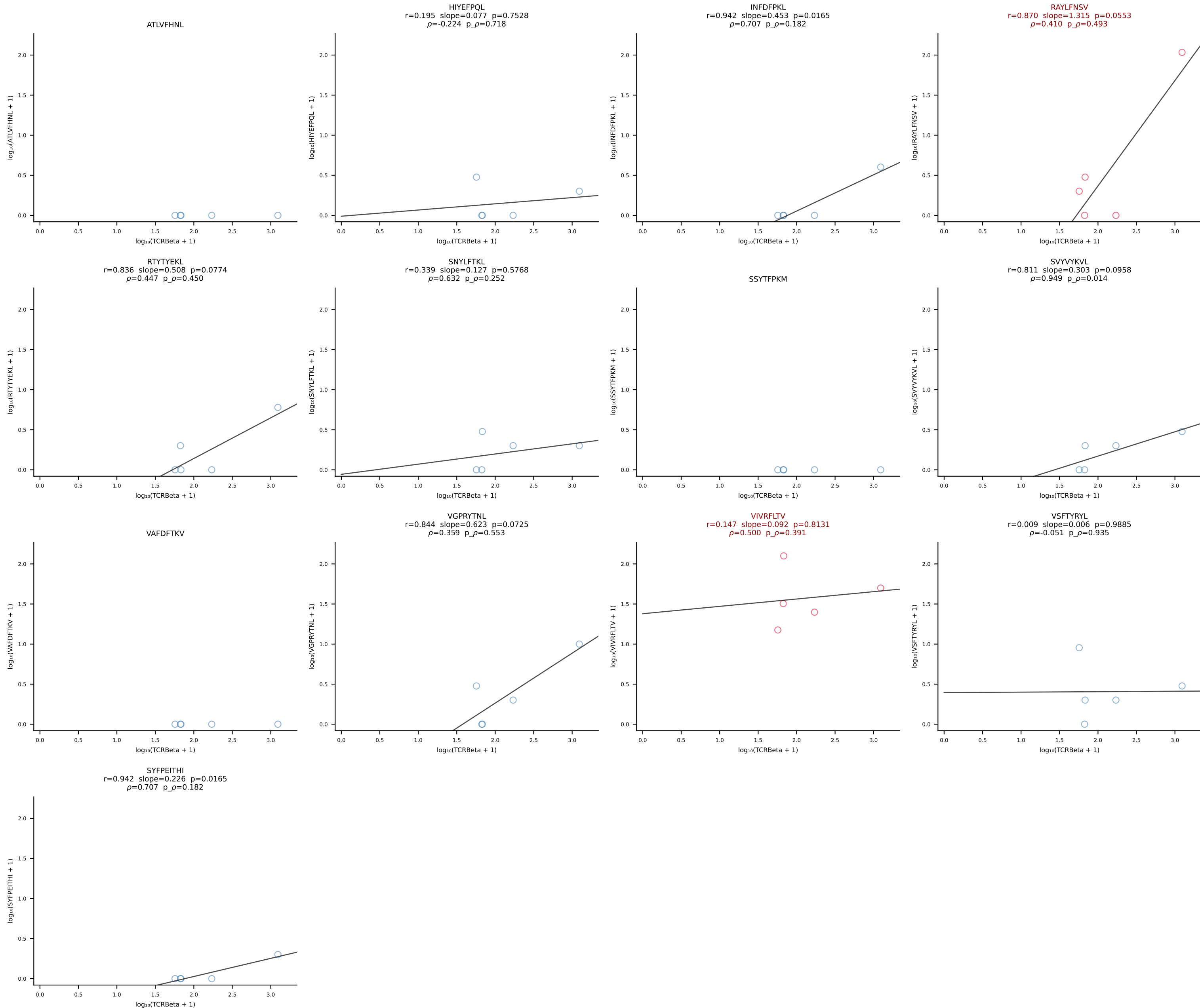
BALB/c Combined (Filtered OE 10x) | #136 AV16D/DV11-CAMREGDSNYQLIW-AJ33_BV13-2-CASGGLVYEQYF-BJ2-7 (n=14)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [136/228]



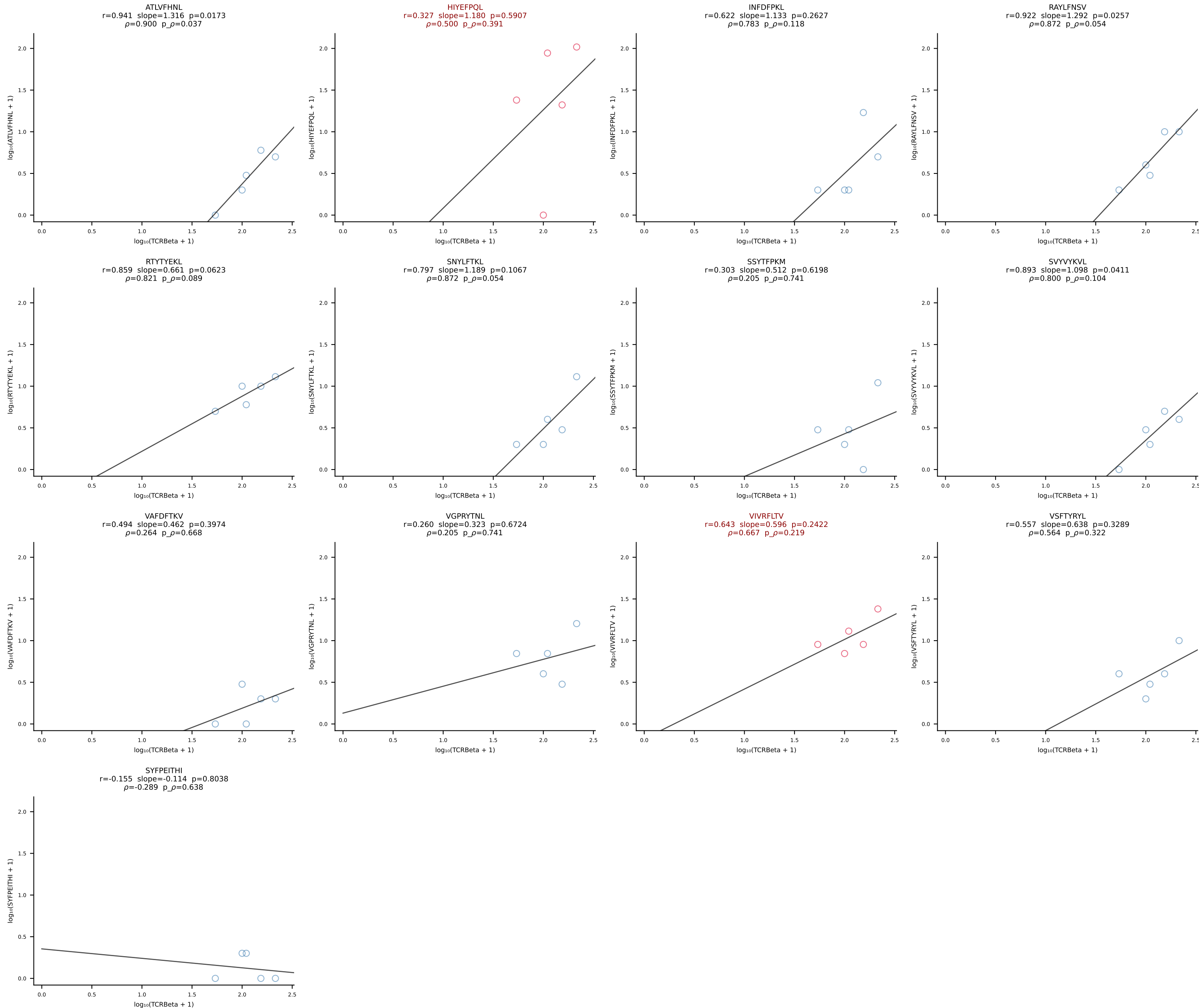
BALB/c Combined (Filtered OE 10x) | #137 AV3-3-CAVDTNAYKVIF-AJ30_BV13-2-CASGDGGREQYF-BJ2-7 (n=14)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [137/228]



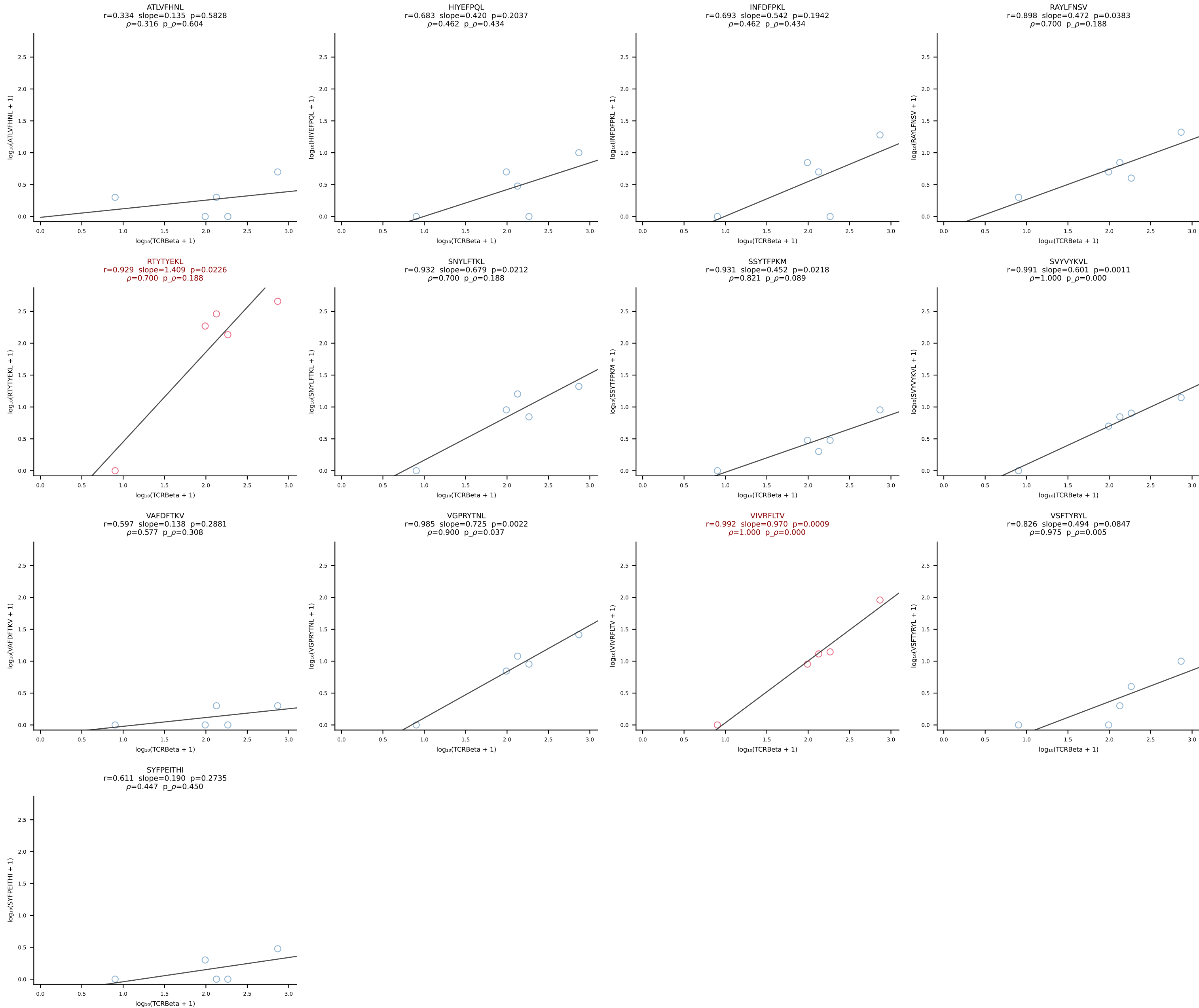
BALB/c Combined (Filtered OE 10x) | #138 AV8-1-CATEPDTGYQNFYF-AJ49_BV3-CASSLAWGLNYAEQFF-BJ2-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [138/228]



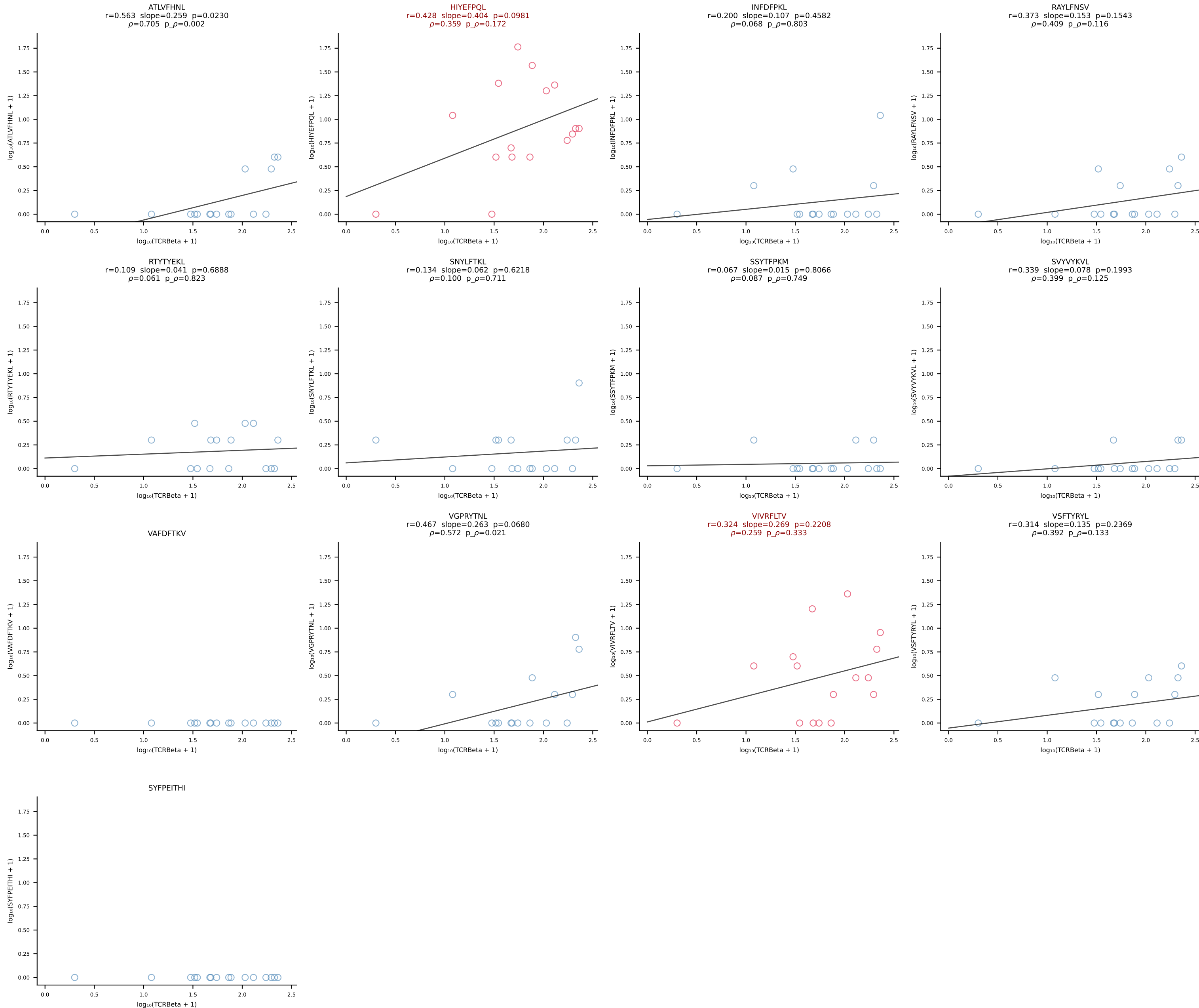
BALB/c Combined (Filtered OE 10x) | #139 AV6-6-CALGSYTGADRLTF-AJ45_BV13-1-CASSDRGANTGQLYF-BJ2-2 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [139/228]



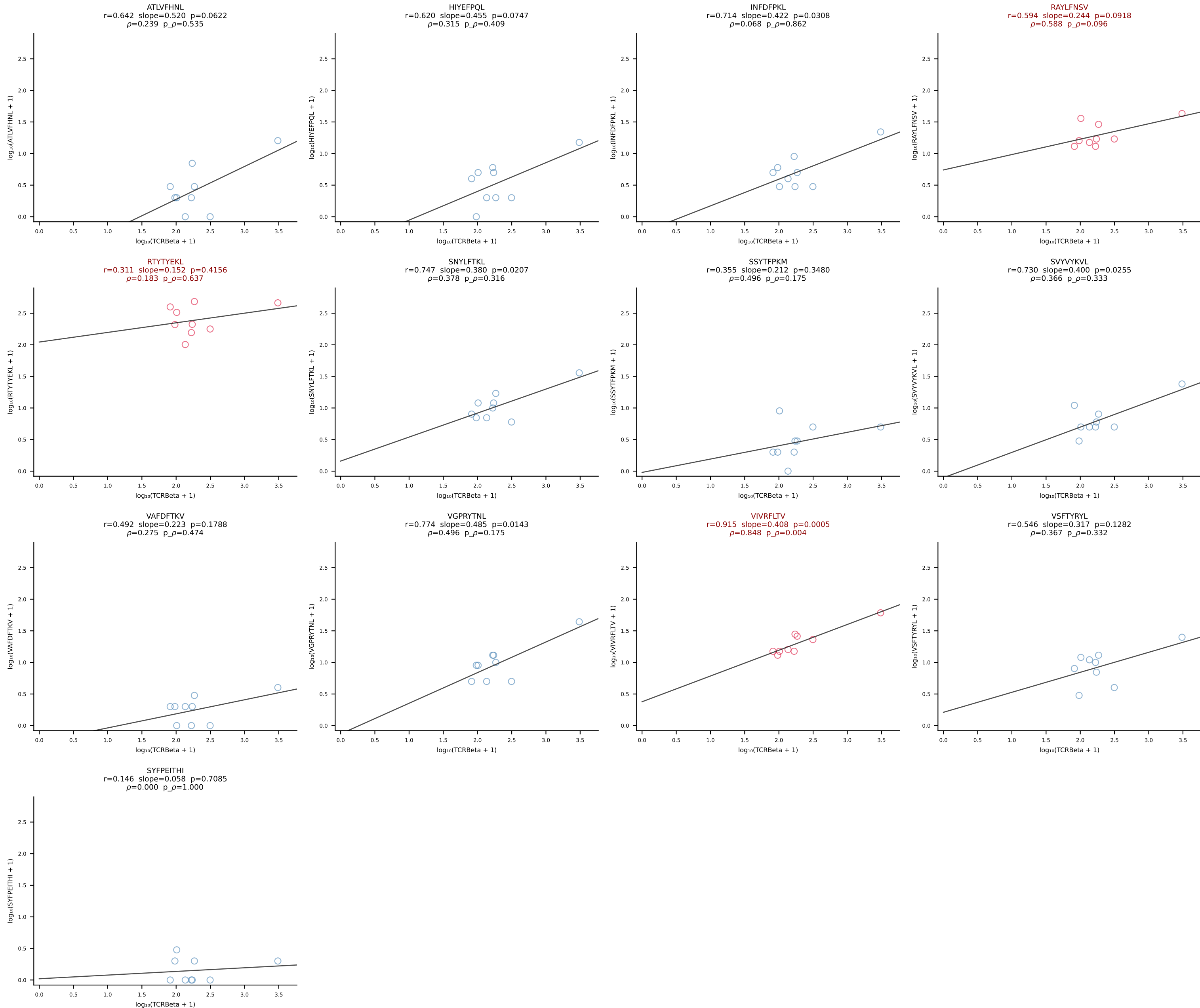
BALB/c Combined (Filtered OE 10x) | #140 AV16/DV11-CAMREGGNNRIFF-AJ31_BV13-2-CASGDNYEQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [140/228]



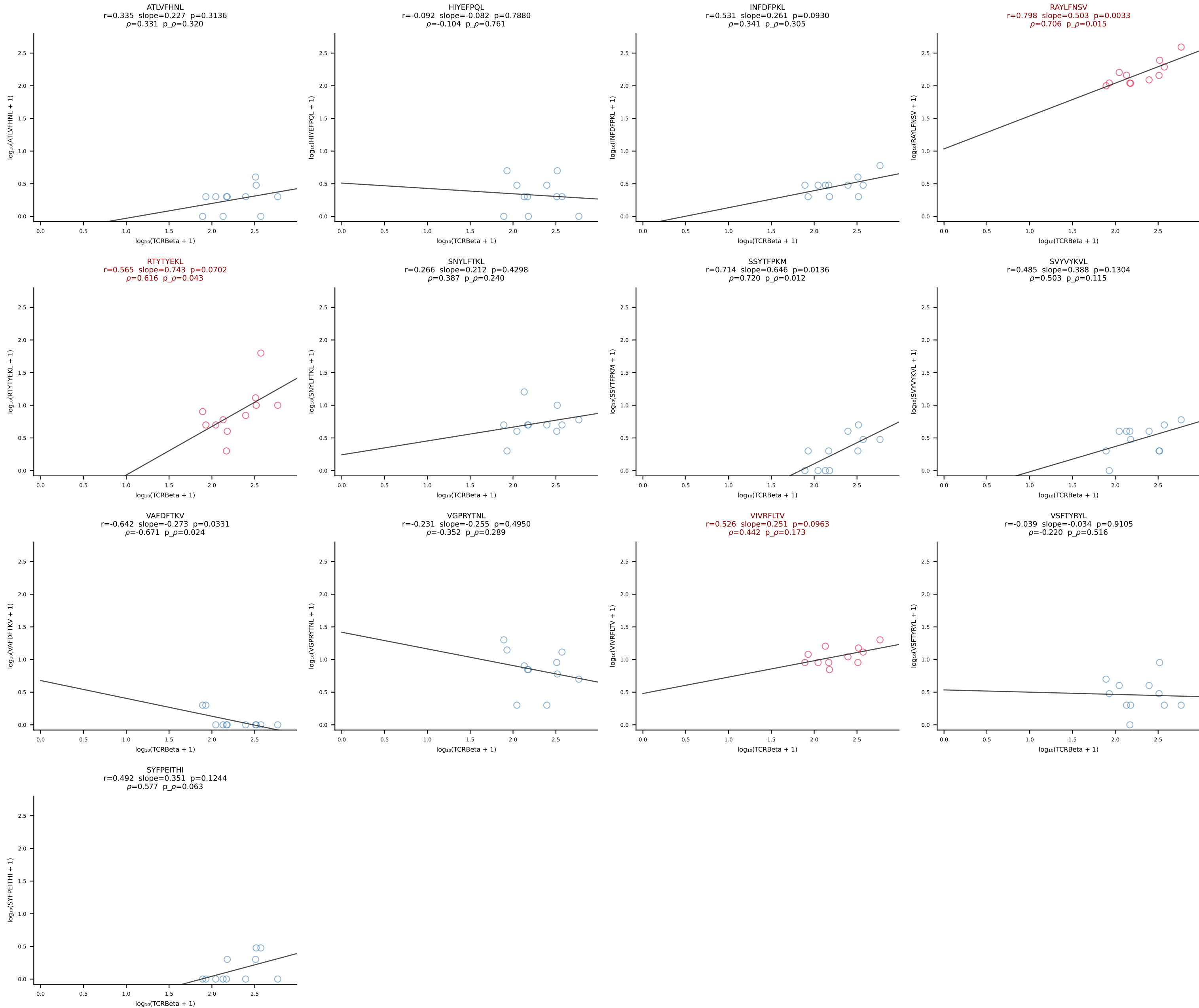
BALB/c Combined (Filtered OE 10x) | #141 AV8-1-CAPYQGGRALIF-AJ15_BV1-CTCSAGGYAEQFF-BJ2-1 (n=16)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [141/228]



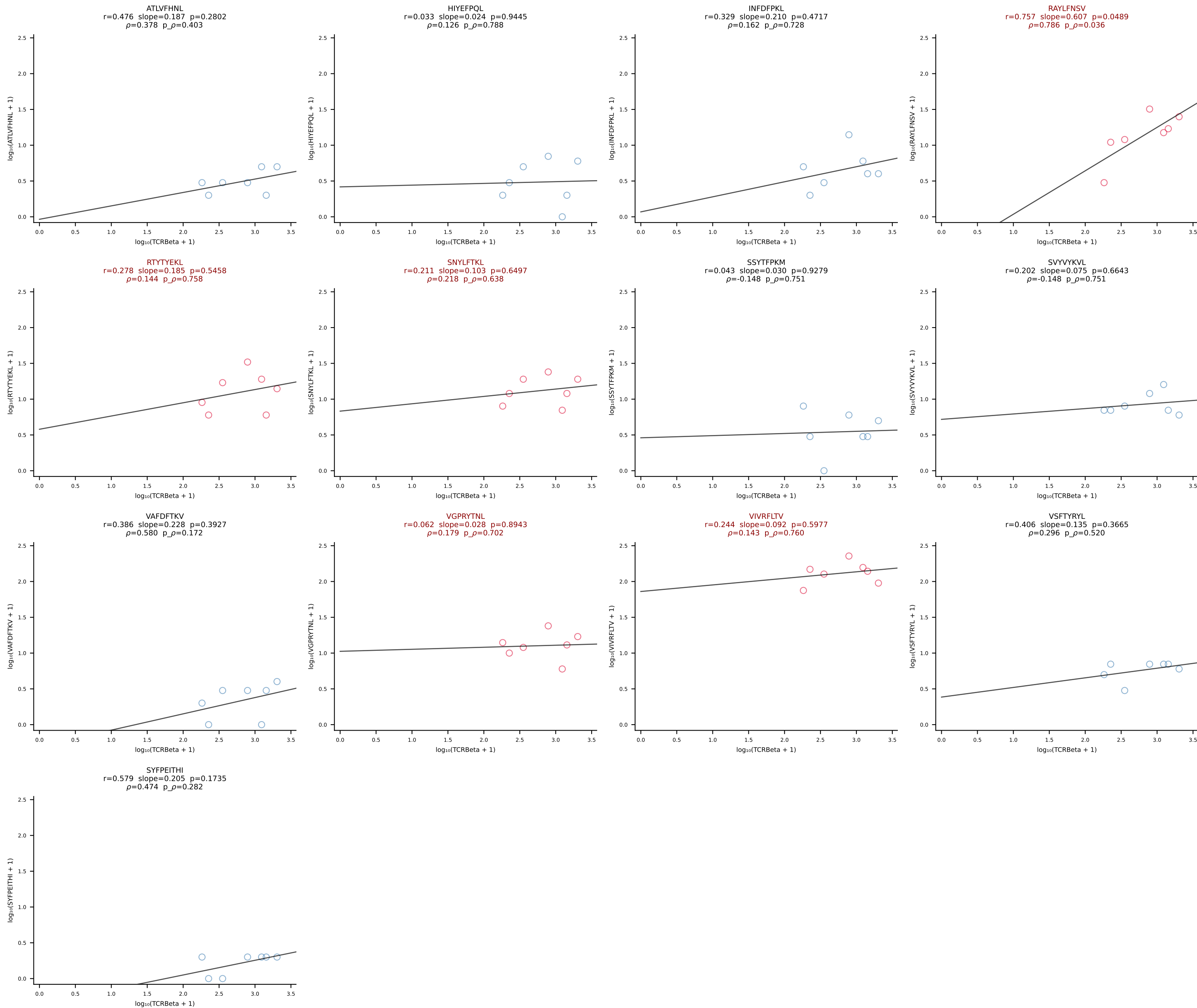
BALB/c Combined (Filtered OE 10x) | #142 AV16D/DV11-CAMREDGNEKITF-AJ48_BV20-CGAGGFSYEQYF-BJ2-7 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [142/228]



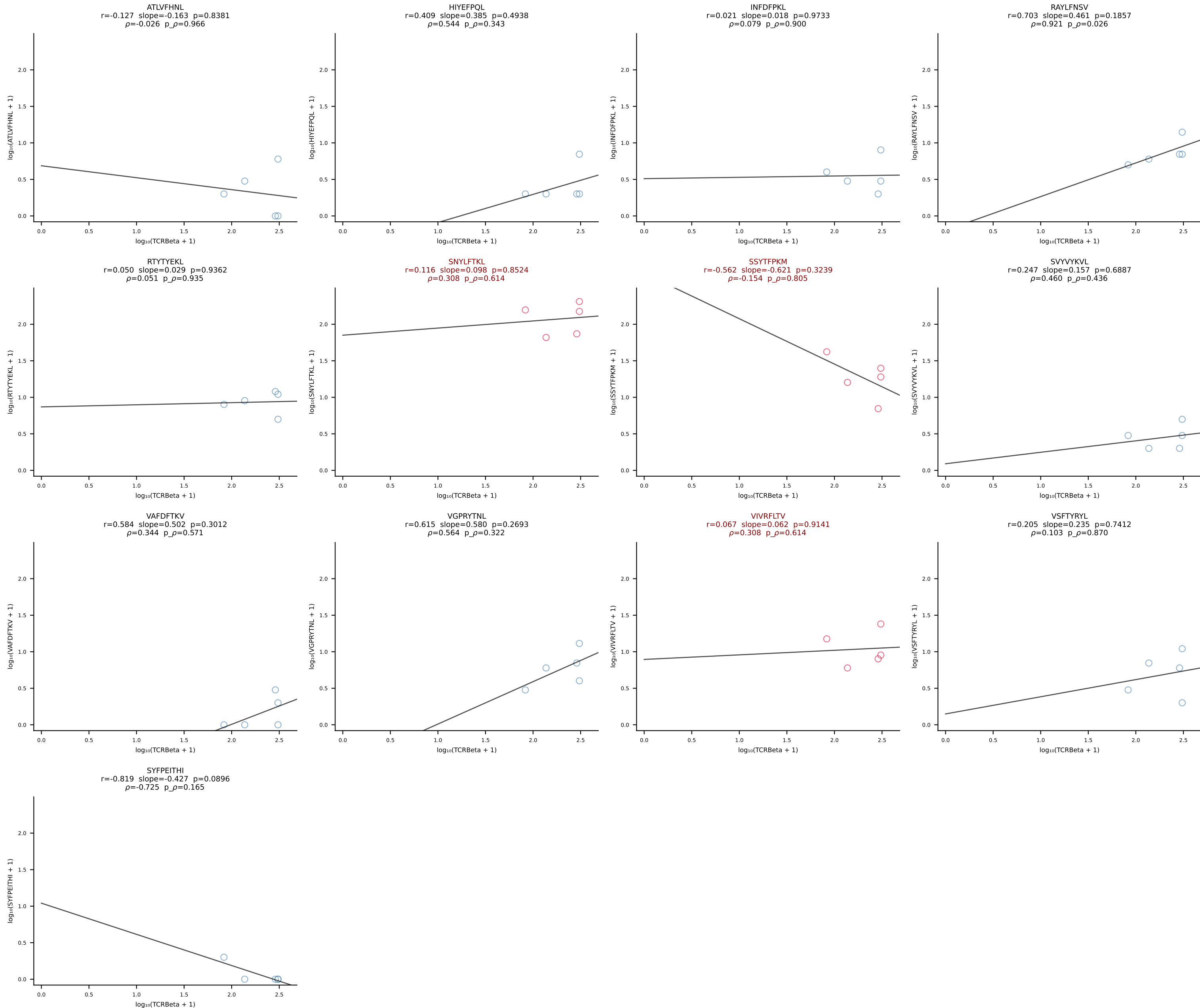
BALB/c Combined (Filtered OE 10x) | #143 AV3-3-CAVSAVDSNYQLIW-AJ33_BV19-CASTPPLGGYAEQFF-BJ2-1 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [143/228]



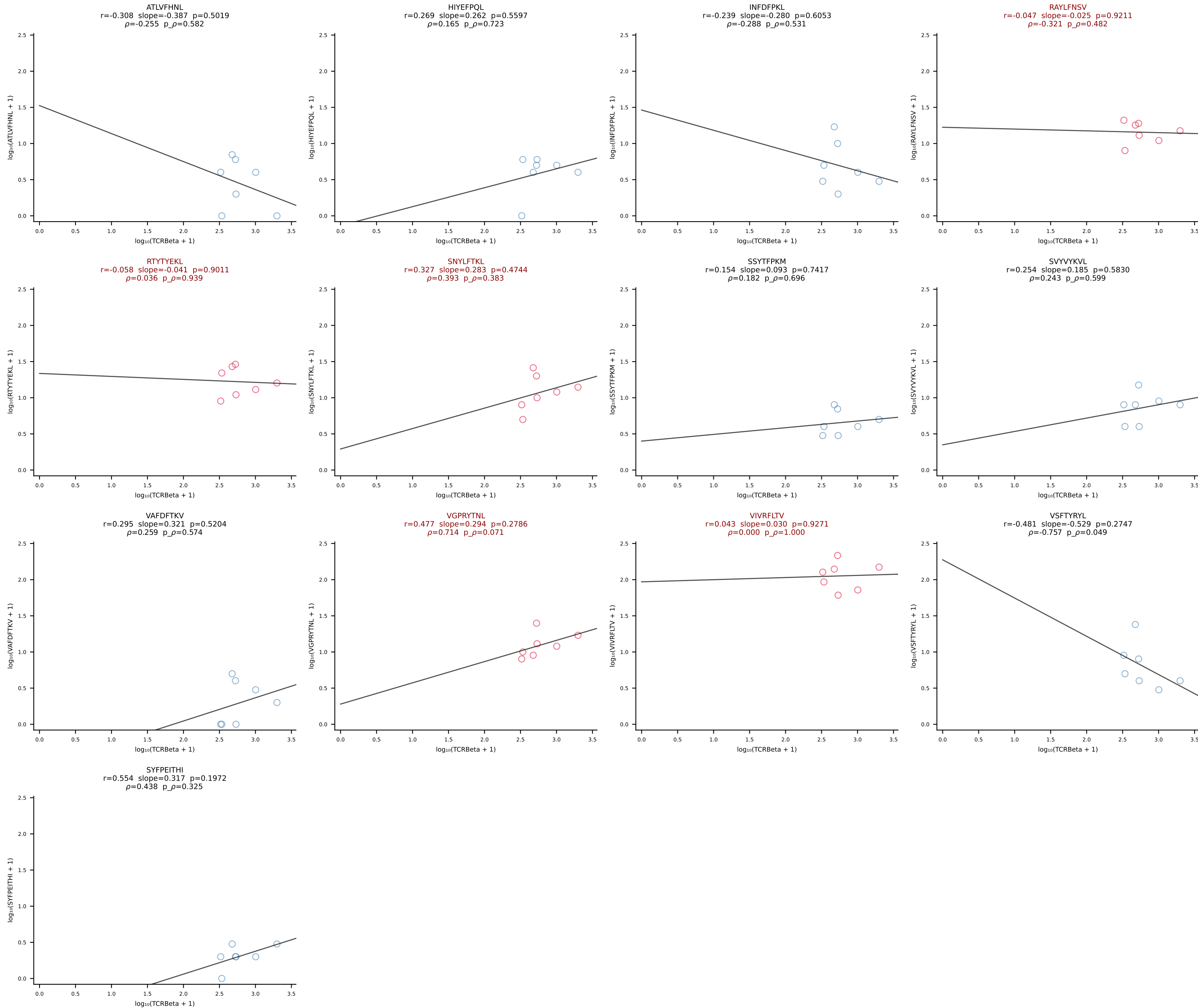
BALB/c Combined (Filtered OE 10x) | #144 AV6D-4-CALVDDSGYNKLTf-AJ11*p02_BV4-CASSLTDEQYF-BJ2-7 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [144/228]



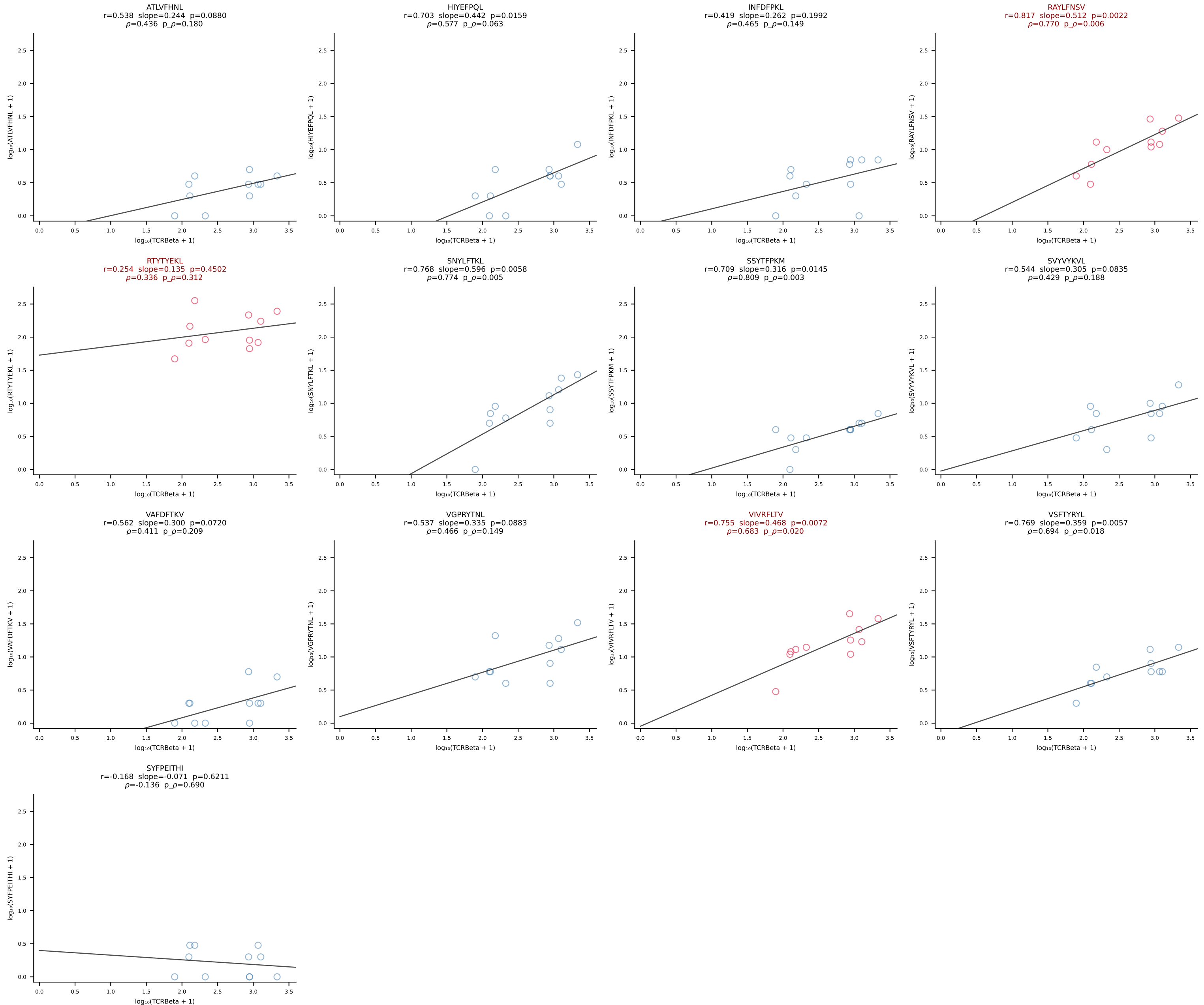
BALB/c Combined (Filtered OE 10x) | #145 AV19-CAADSNTDKVVF-AJ34*p03_BV13-2-CASGERDIYAEQFF-BJ2-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [145/228]



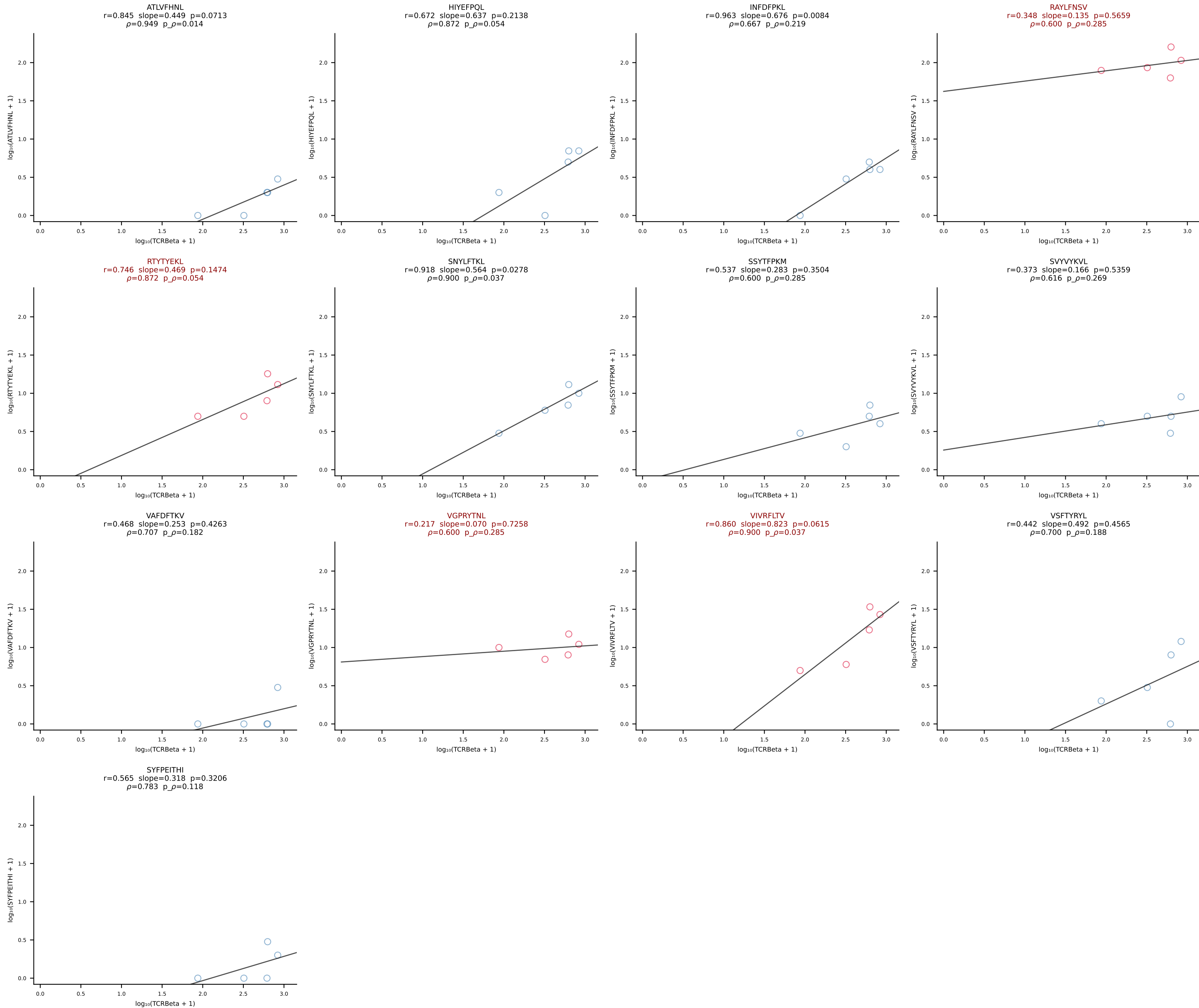
BALB/c Combined (Filtered OE 10x) | #146 AV19-CAANGGSNYKLTF-AJ53_BV5-CASSQAWGDGEQYF-BJ2-7 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [146/228]



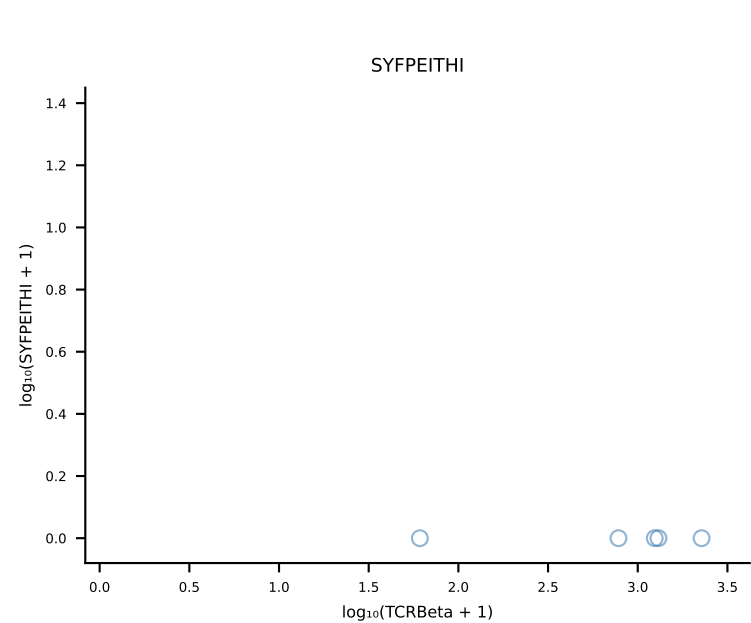
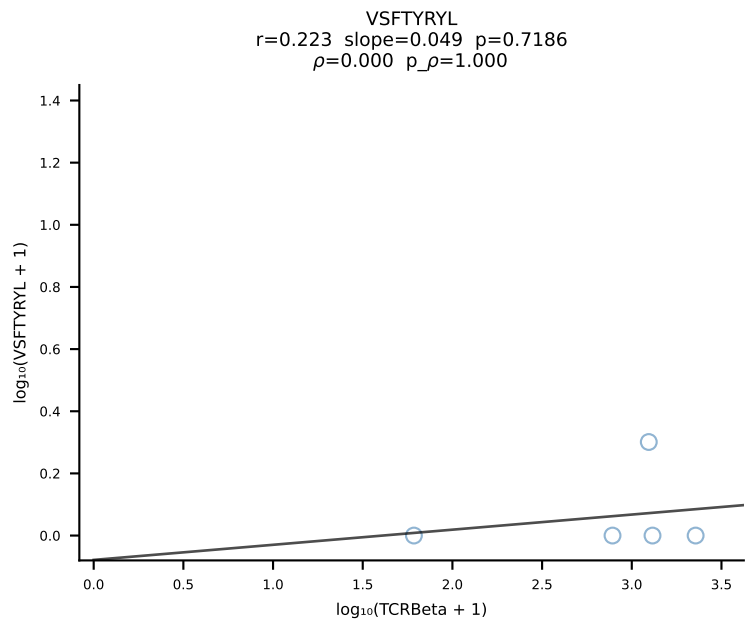
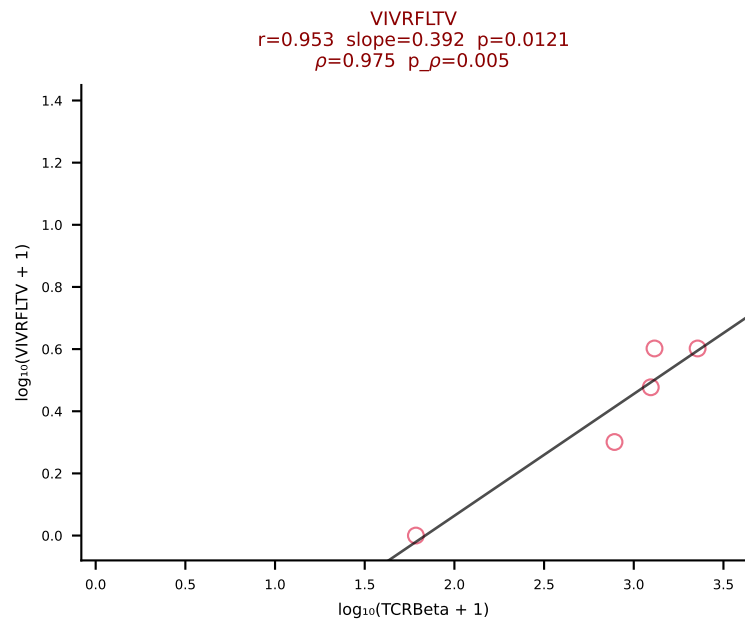
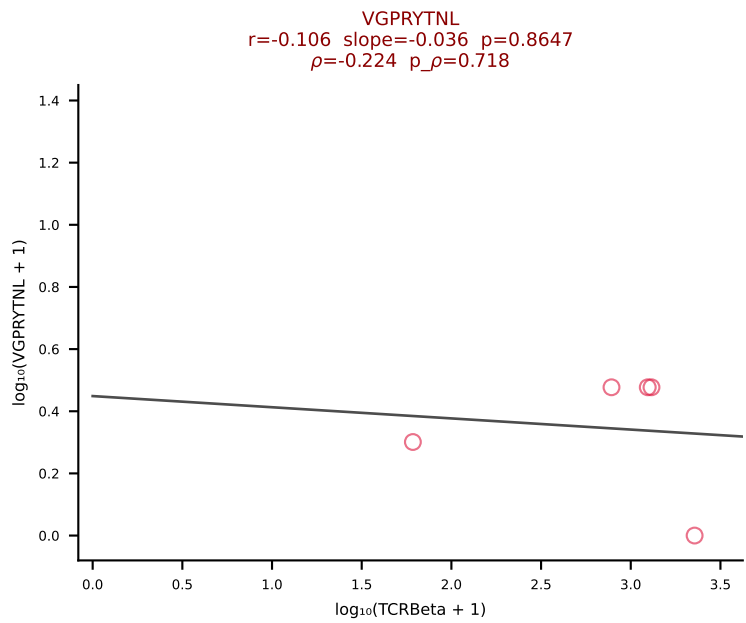
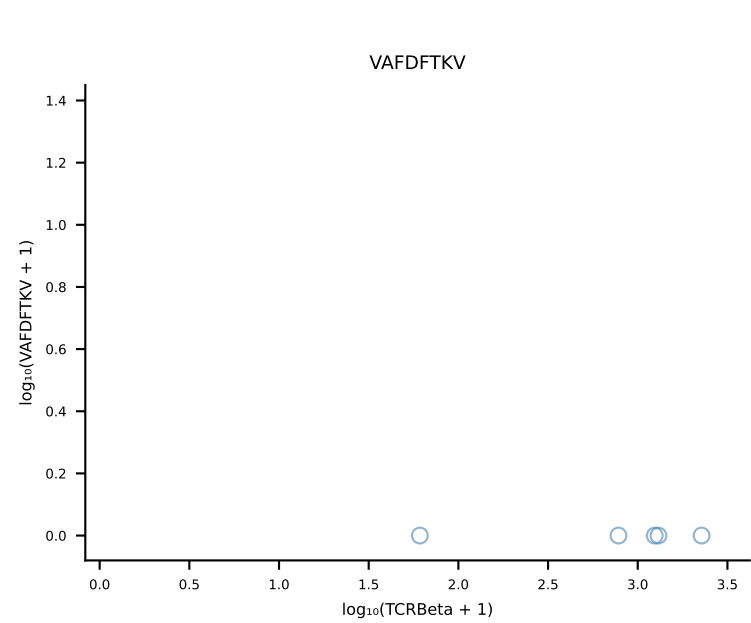
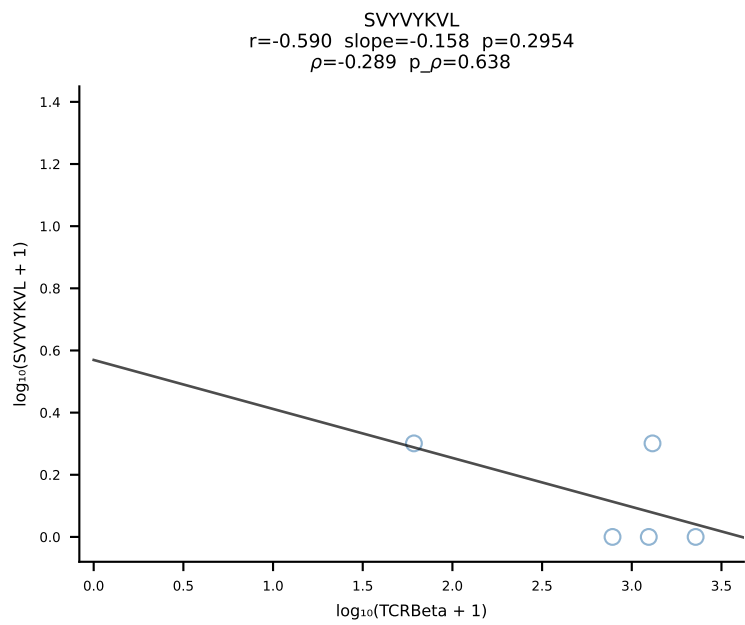
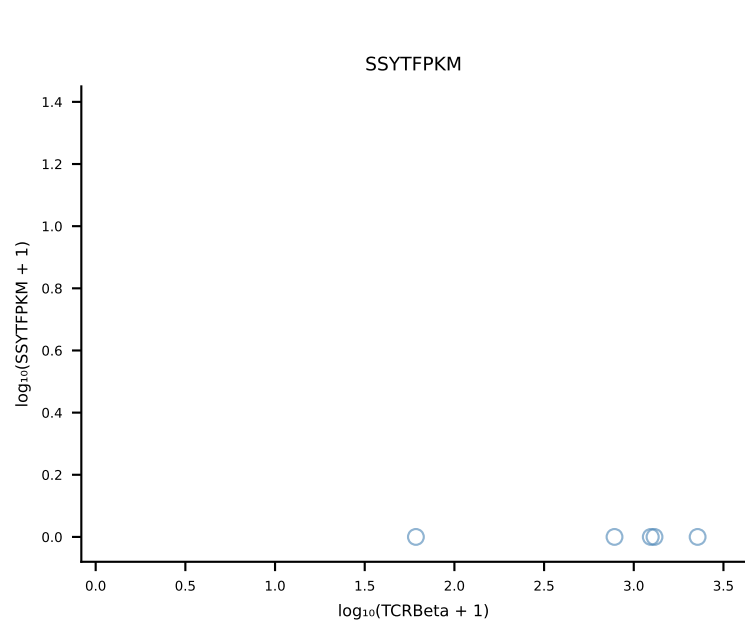
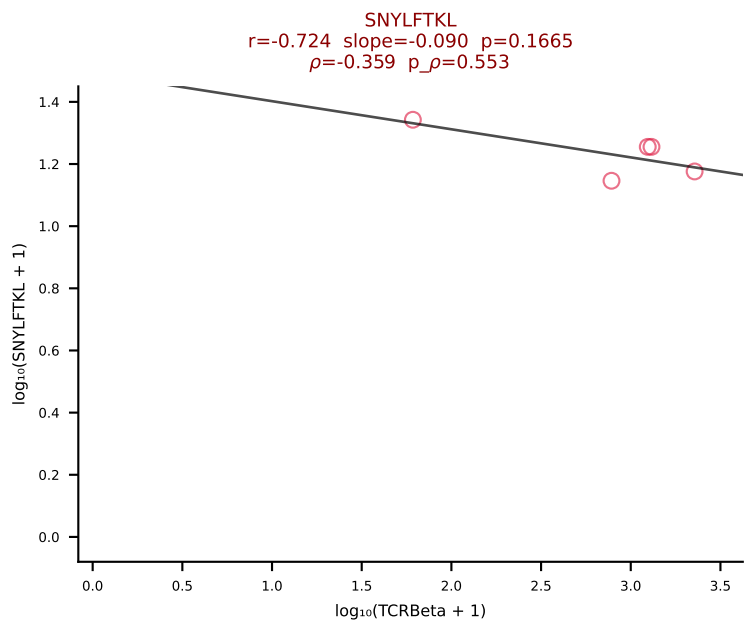
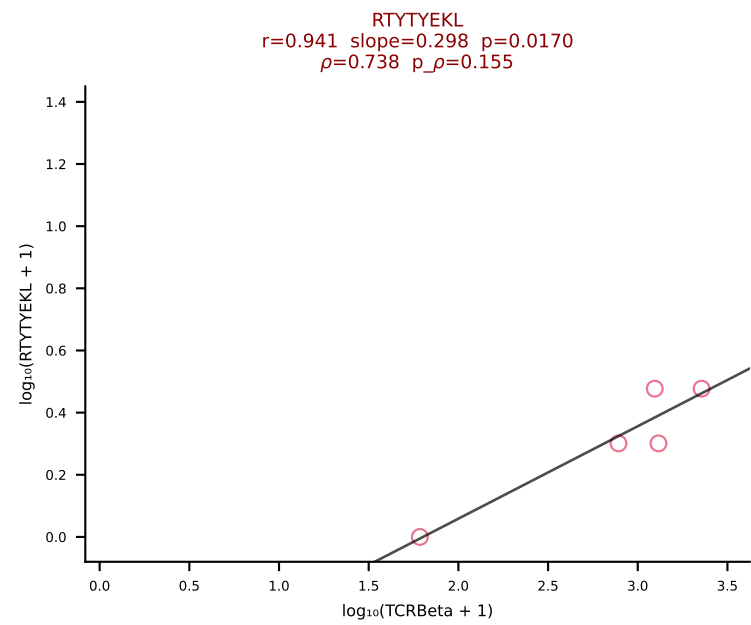
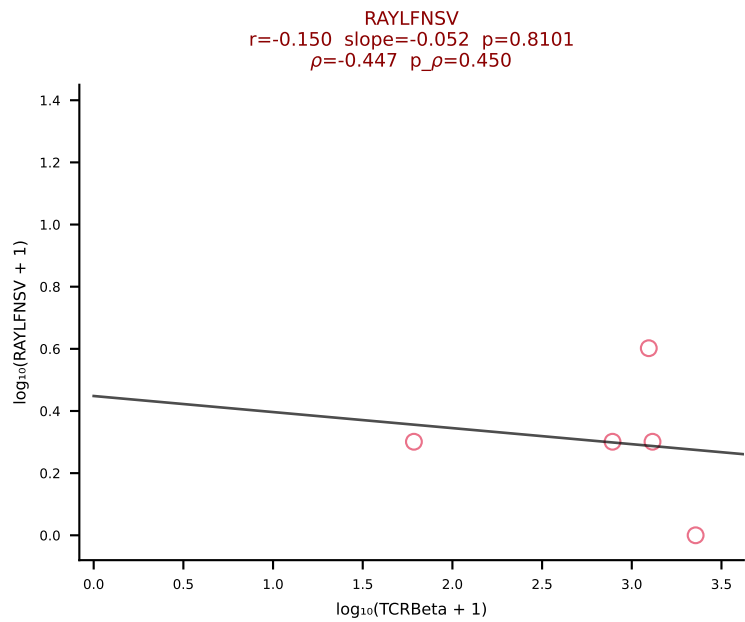
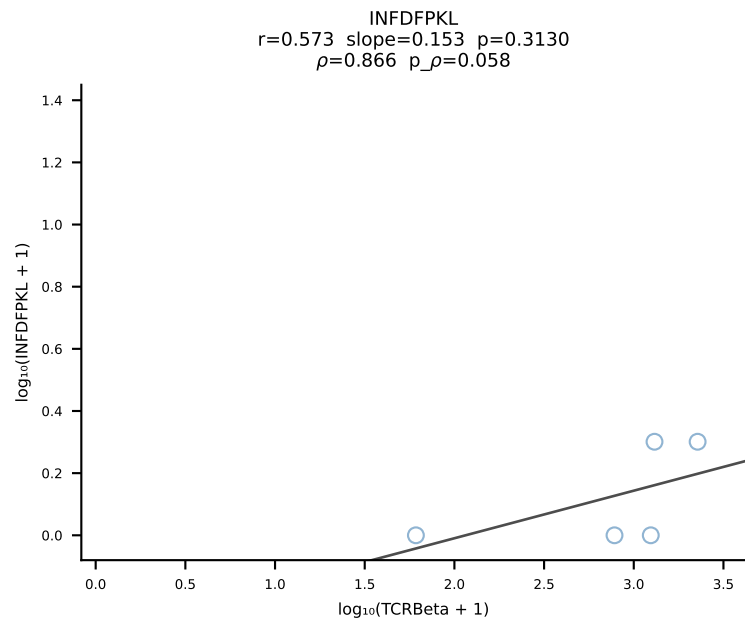
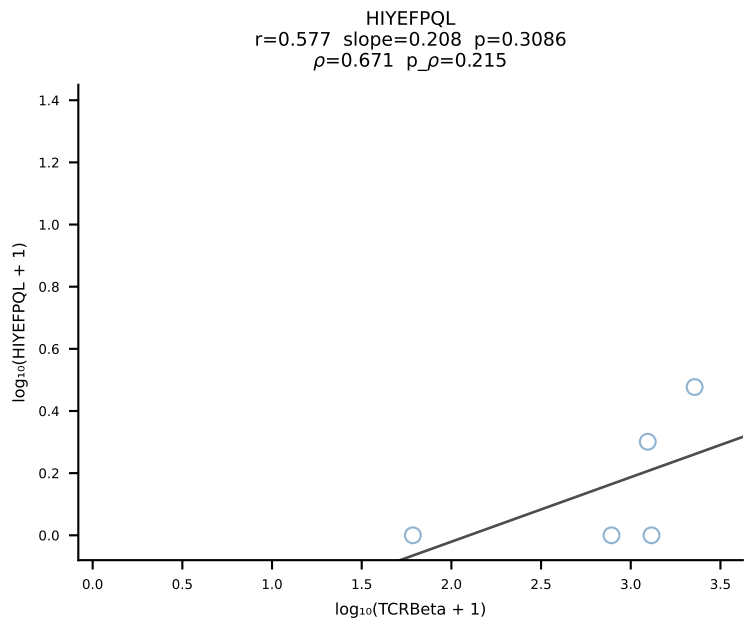
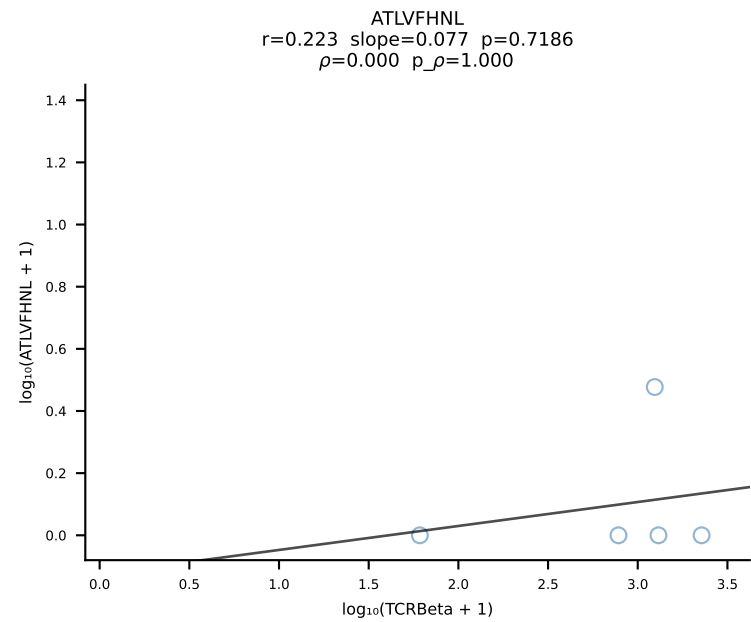
BALB/c Combined (Filtered OE 10x) | #147 AV16/DV11-CAMREGNTGNYKYVF-AJ40_BV13-2-CASGGIYEQYF-BJ2-7 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [147/228]



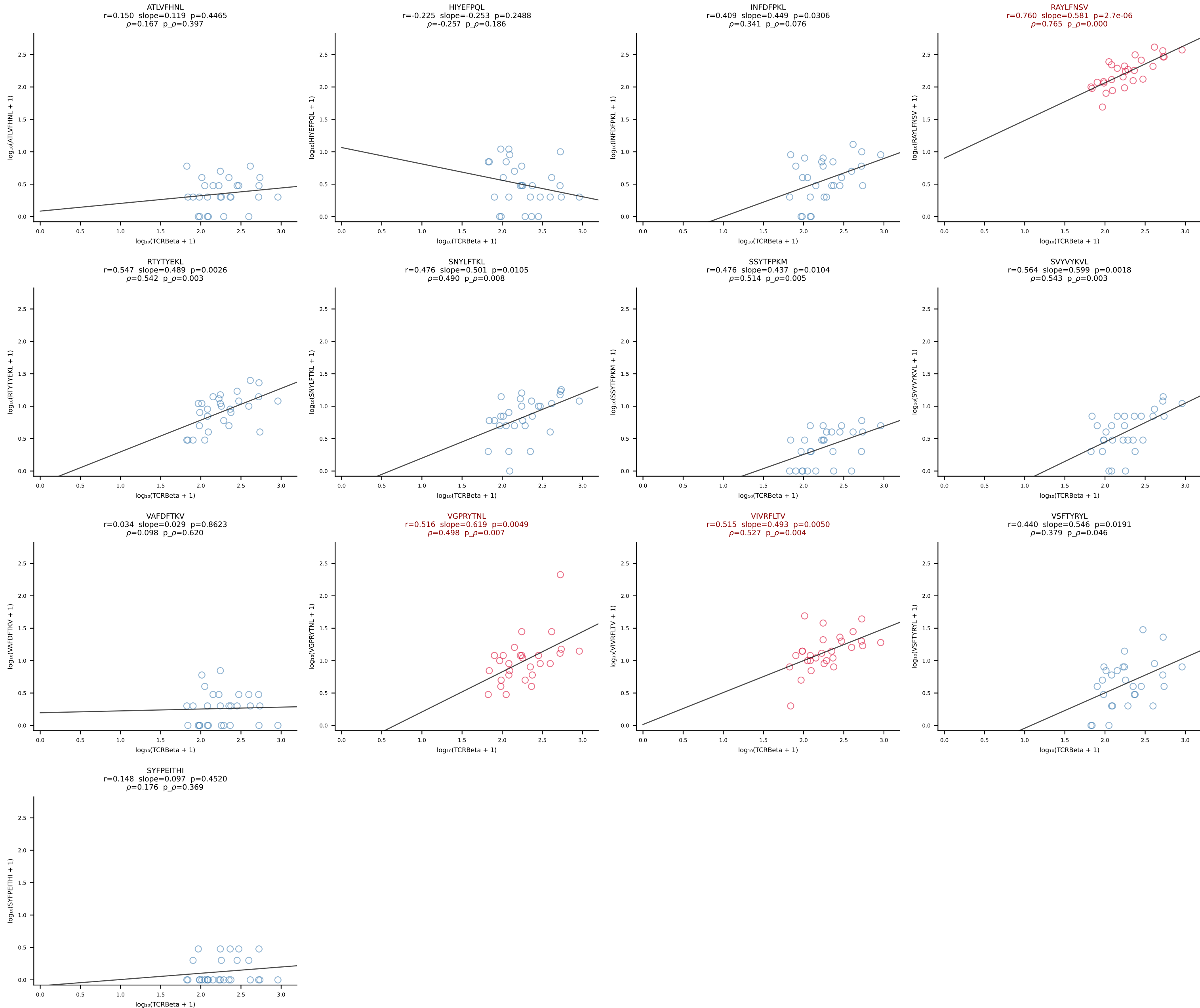
BALB/c Combined (Filtered OE 10x) | #148 AV16/DV11-CAMRESGNYKYVF-AJ40_BV13-2-CASGGQGAQNTLYF-BJ2-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [148/228]



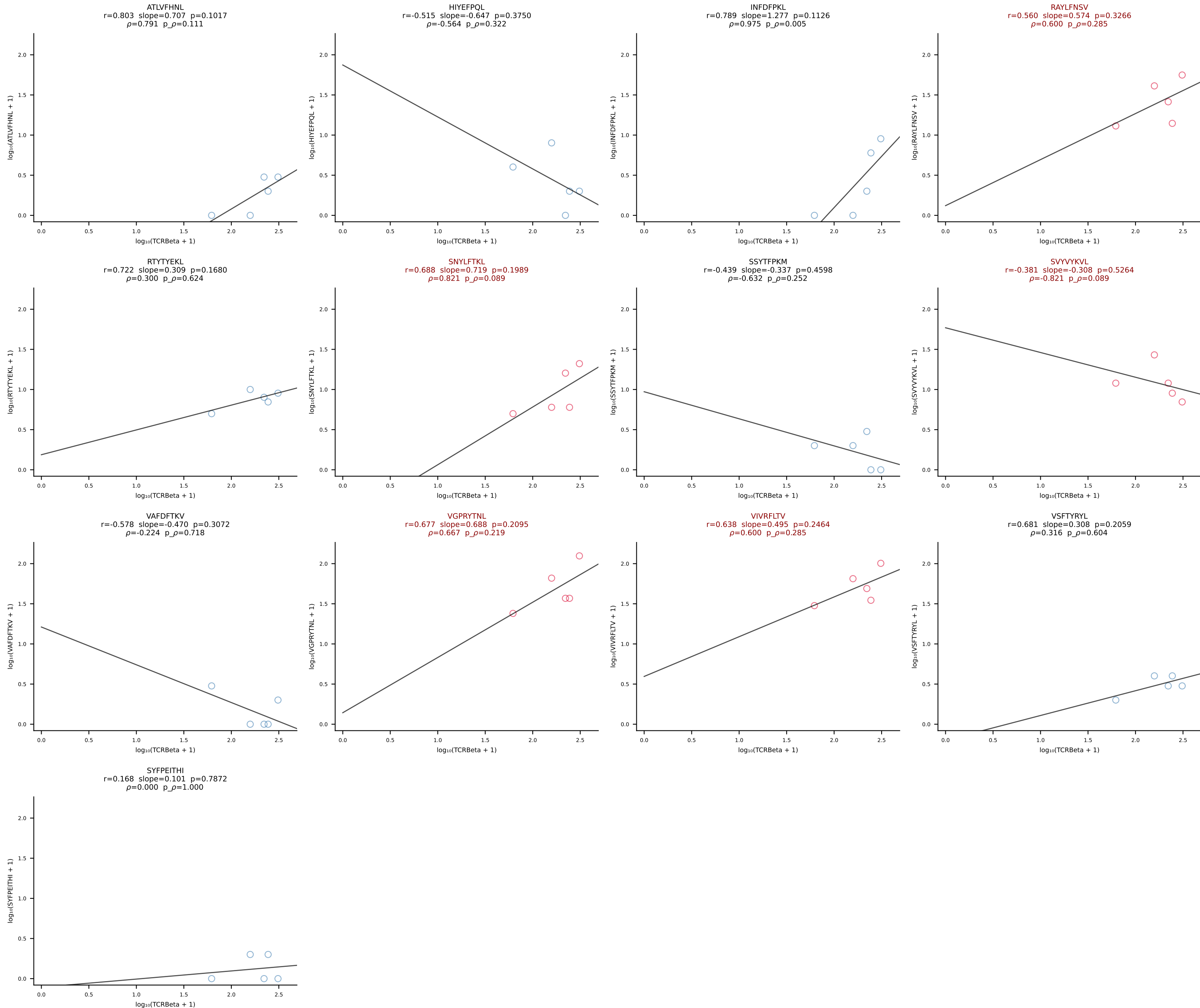
BALB/c Combined (Filtered OE 10x) | #149 AV10-CAAGQGGRALIF-AJ15_BV31-CAWNWGGSQNTLYF-BJ2-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [149/228]



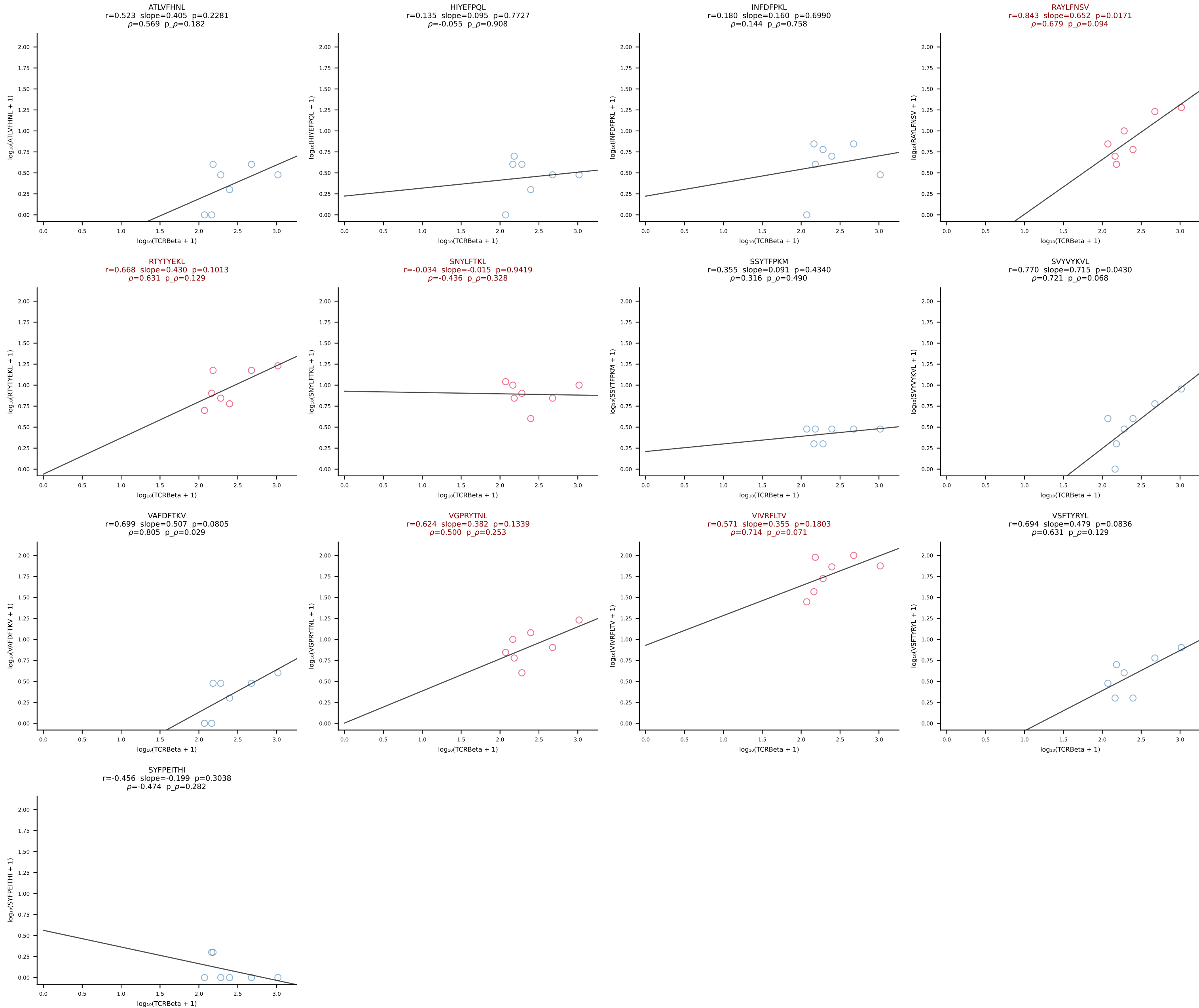
BALB/c Combined (Filtered OE 10x) | #150 AV2-CIVTDSYSNNRLTL-AJ7_BV1-CTCSAGRGDAEQFF-BJ2-1 (n=28)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [150/228]



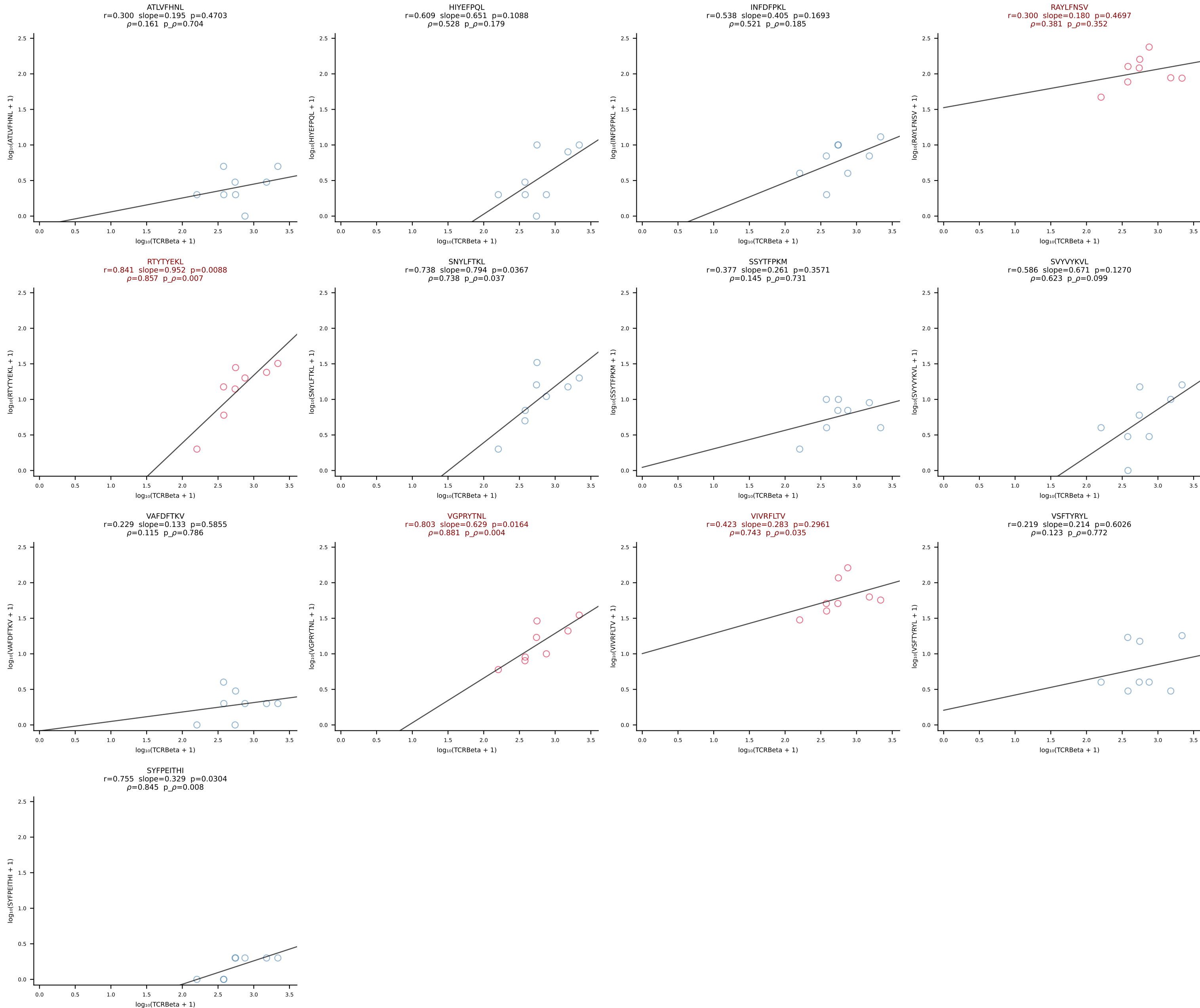
BALB/c Combined (Filtered OE 10x) | #151 AV16/DV11-CAMREDTNAYKVIF-AJ30_BV13-2-CASGDVQNPYF-BJ2-5 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [151/228]



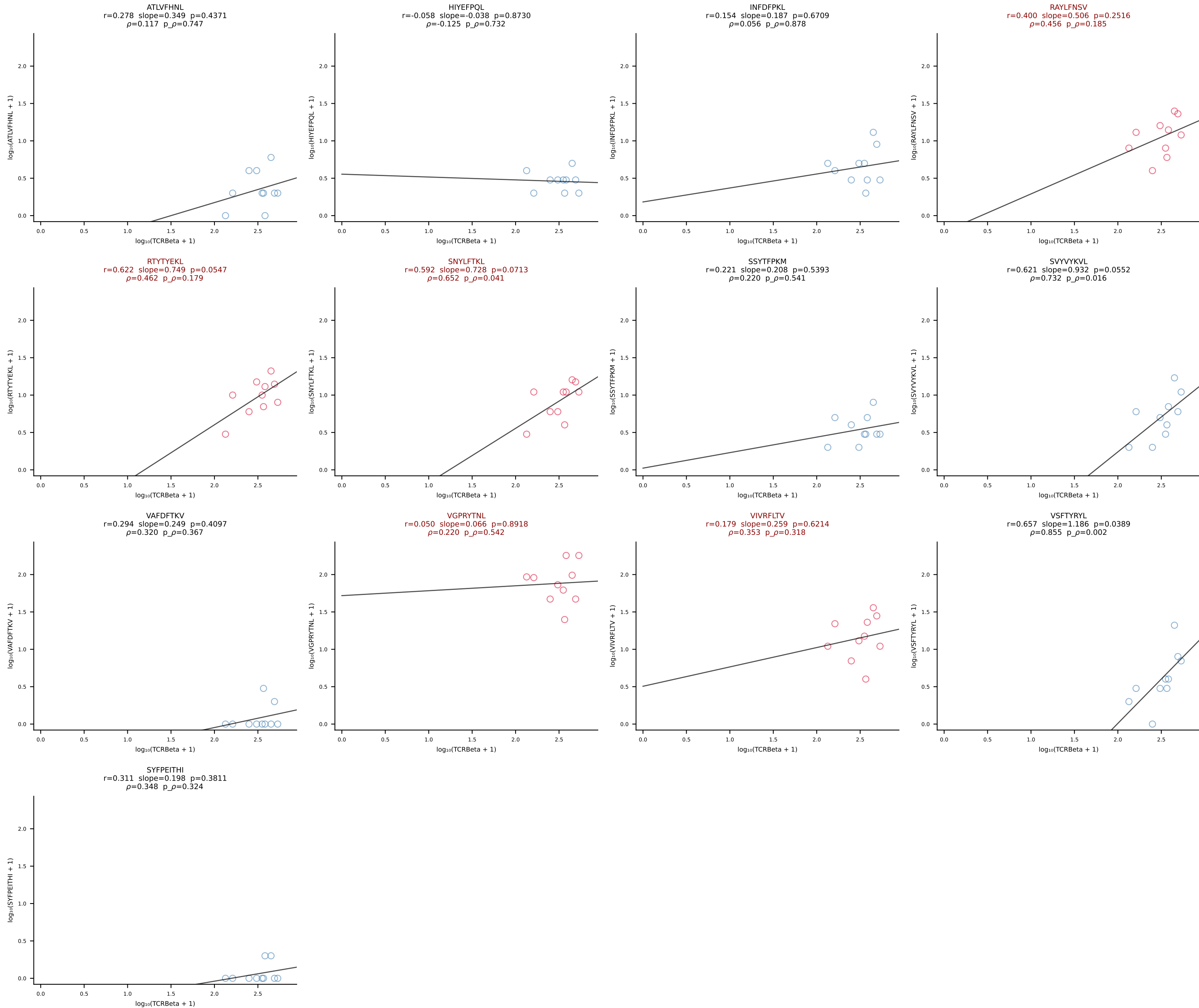
BALB/c Combined (Filtered OE 10x) | #152 AV6-6-CALGDLGSWQLIF-AJ22_BV4-CASSYAEQFF-BJ2-1 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [152/228]



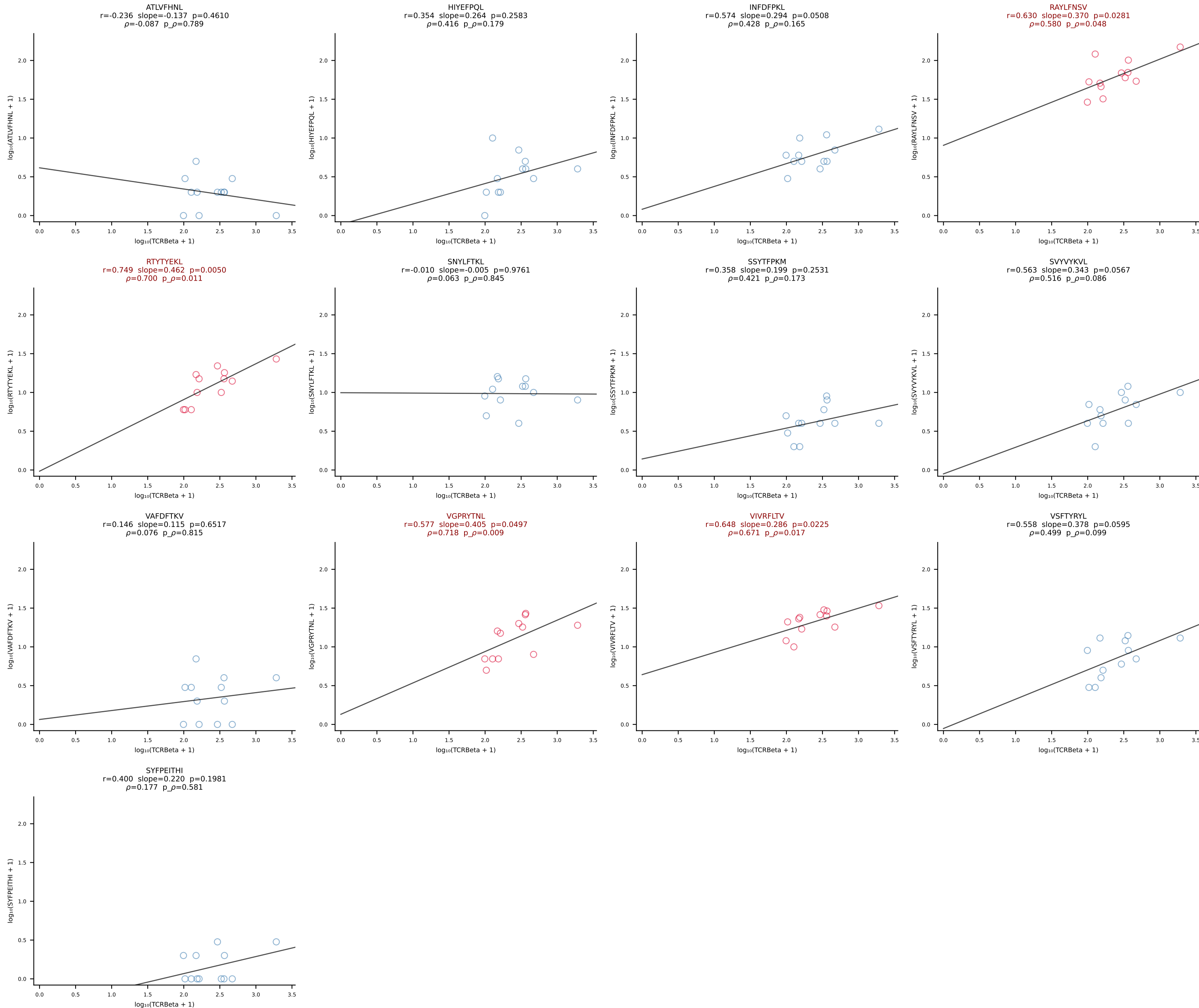
BALB/c Combined (Filtered OE 10x) | #153 AV9-1-CAVREDMGYKLTf-AJ9_BV13-2-CASGDGGALEQYF-BJ2-7 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [153/228]



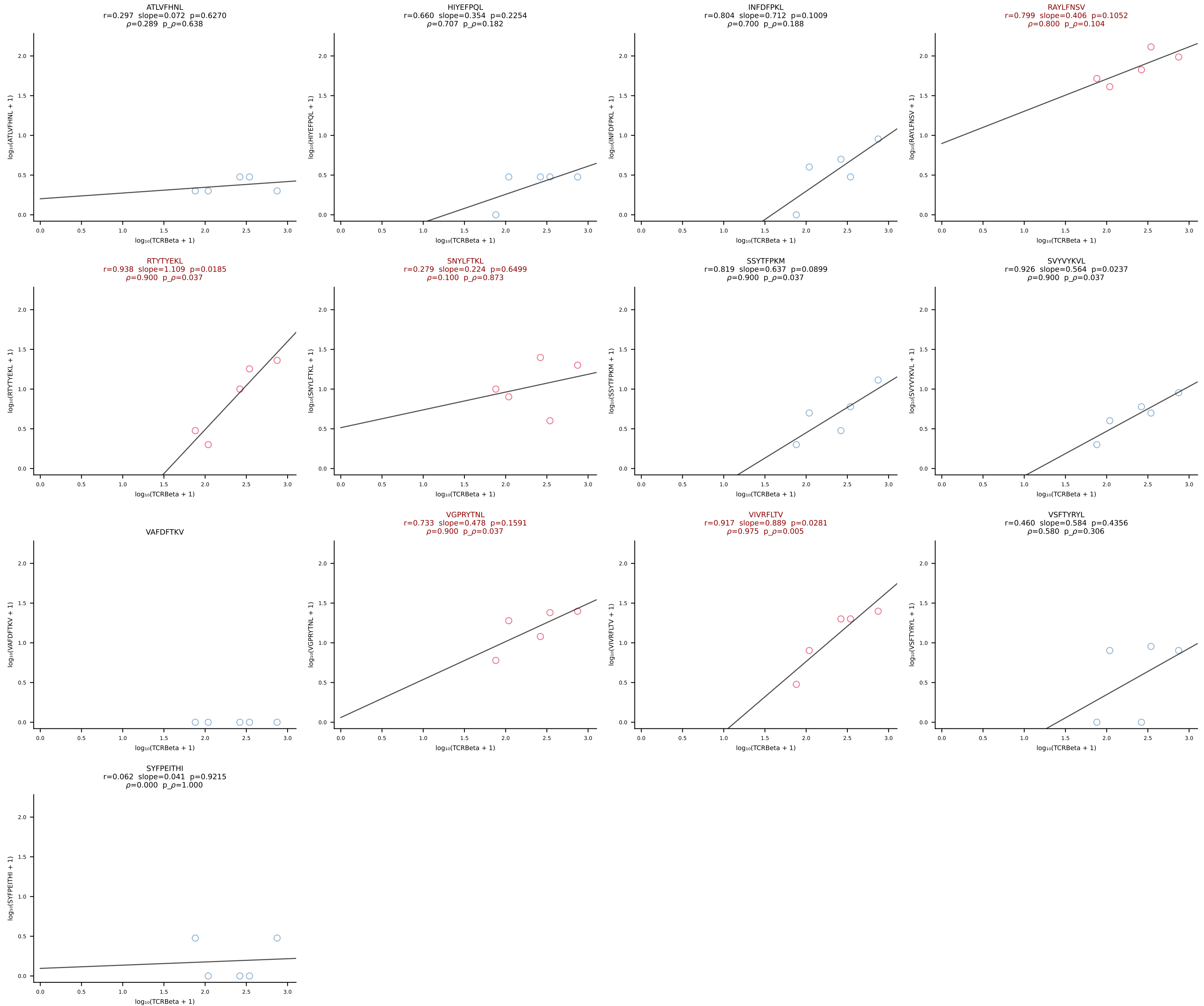
BALB/c Combined (Filtered OE 10x) | #154 AV15-1/DV6-1-CALWELASSNTDKVVF-AJ34*p03_BV3-CASSFGTGGYYEQYF-BJ2-7 (n=10)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [154/228]



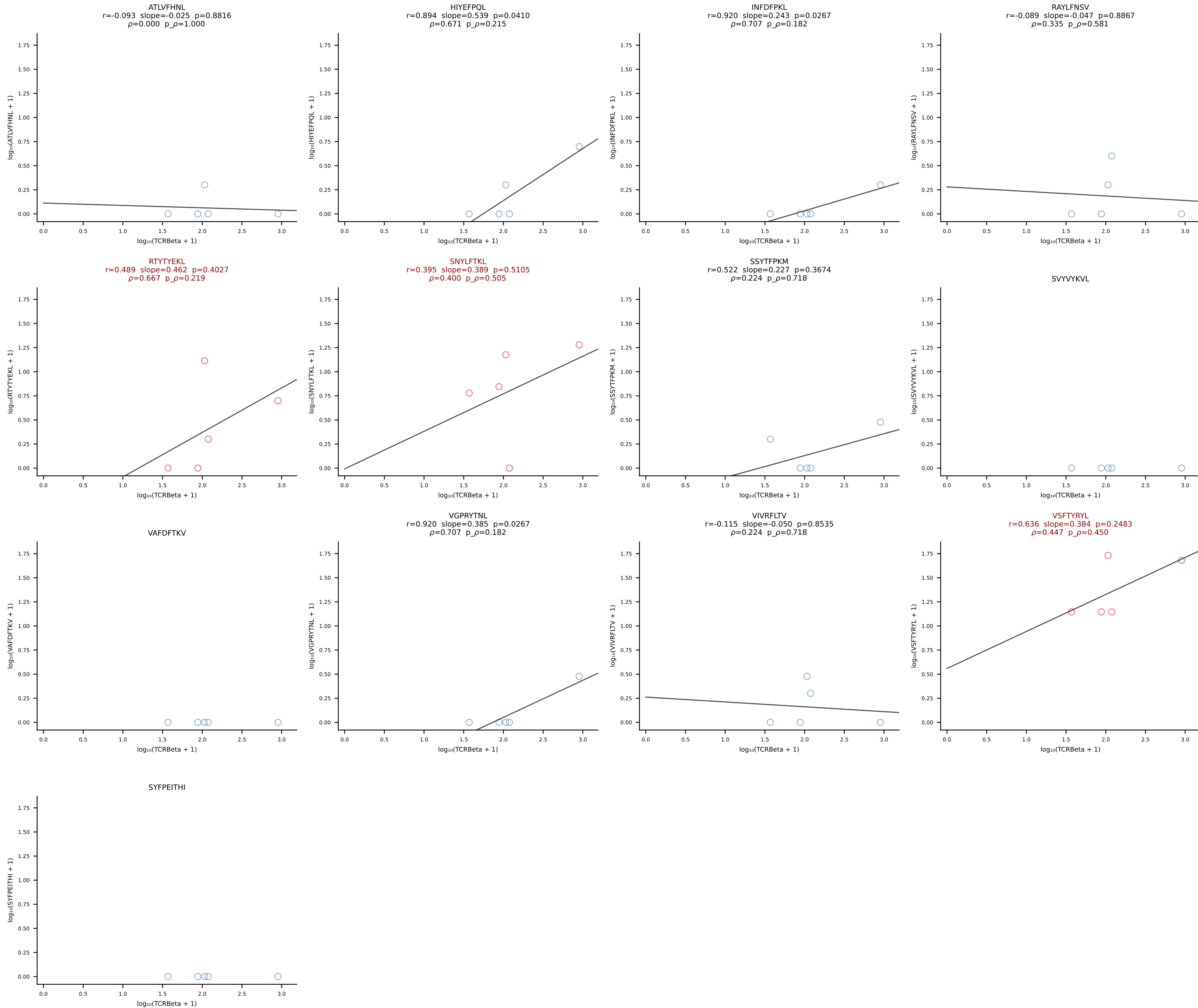
BALB/c Combined (Filtered OE 10x) | #155 AV16D/DV11-CAMREANSPTYQRF-AJ13_BV1-CTCSADKVYAEQFF-BJ2-1 (n=12)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [155/228]



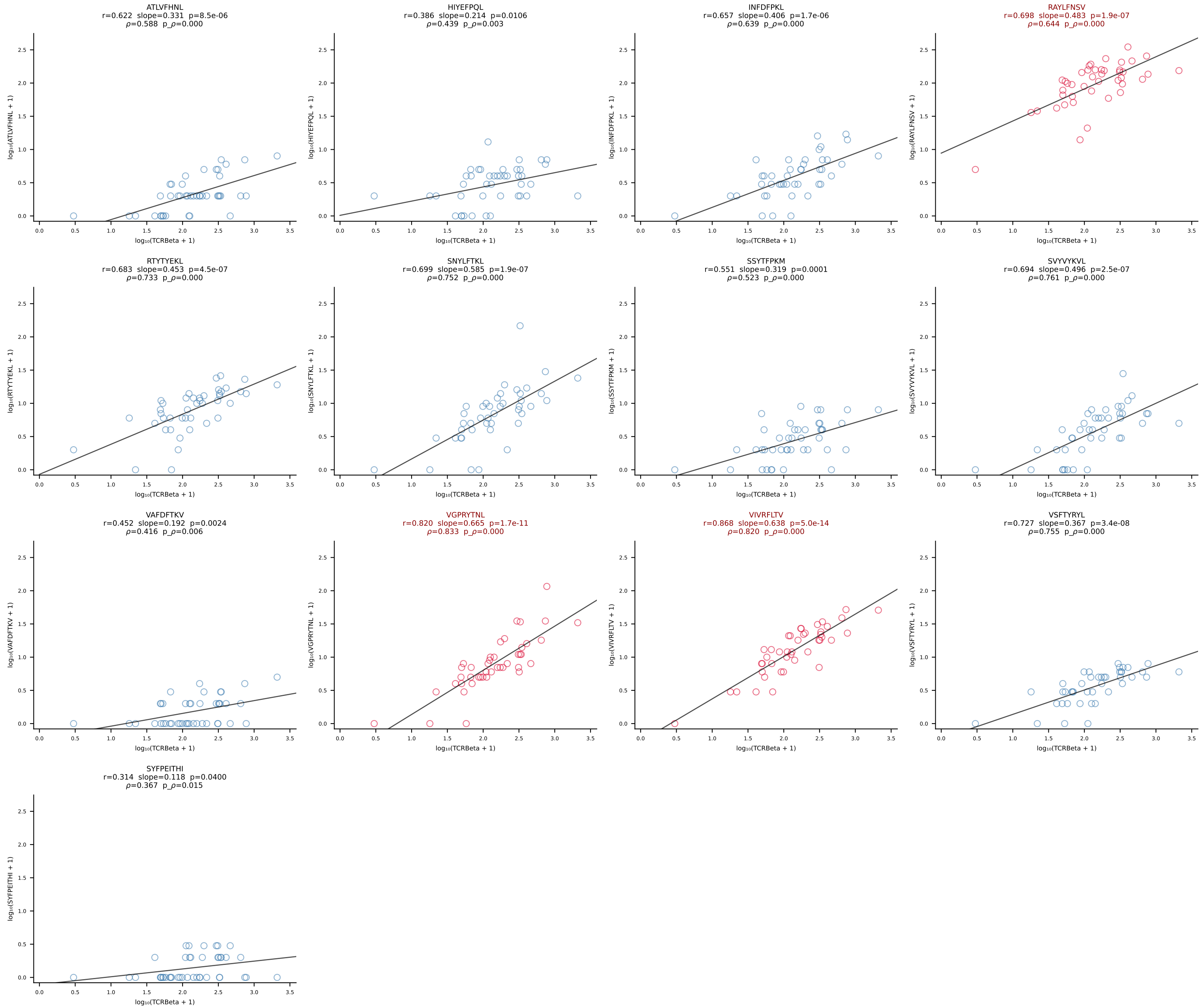
BALB/c Combined (Filtered OE 10x) | #156 AV16/DV11-CAMREGLANKMIF-AJ47_BV13-2-CASGETGGAYEQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [156/228]



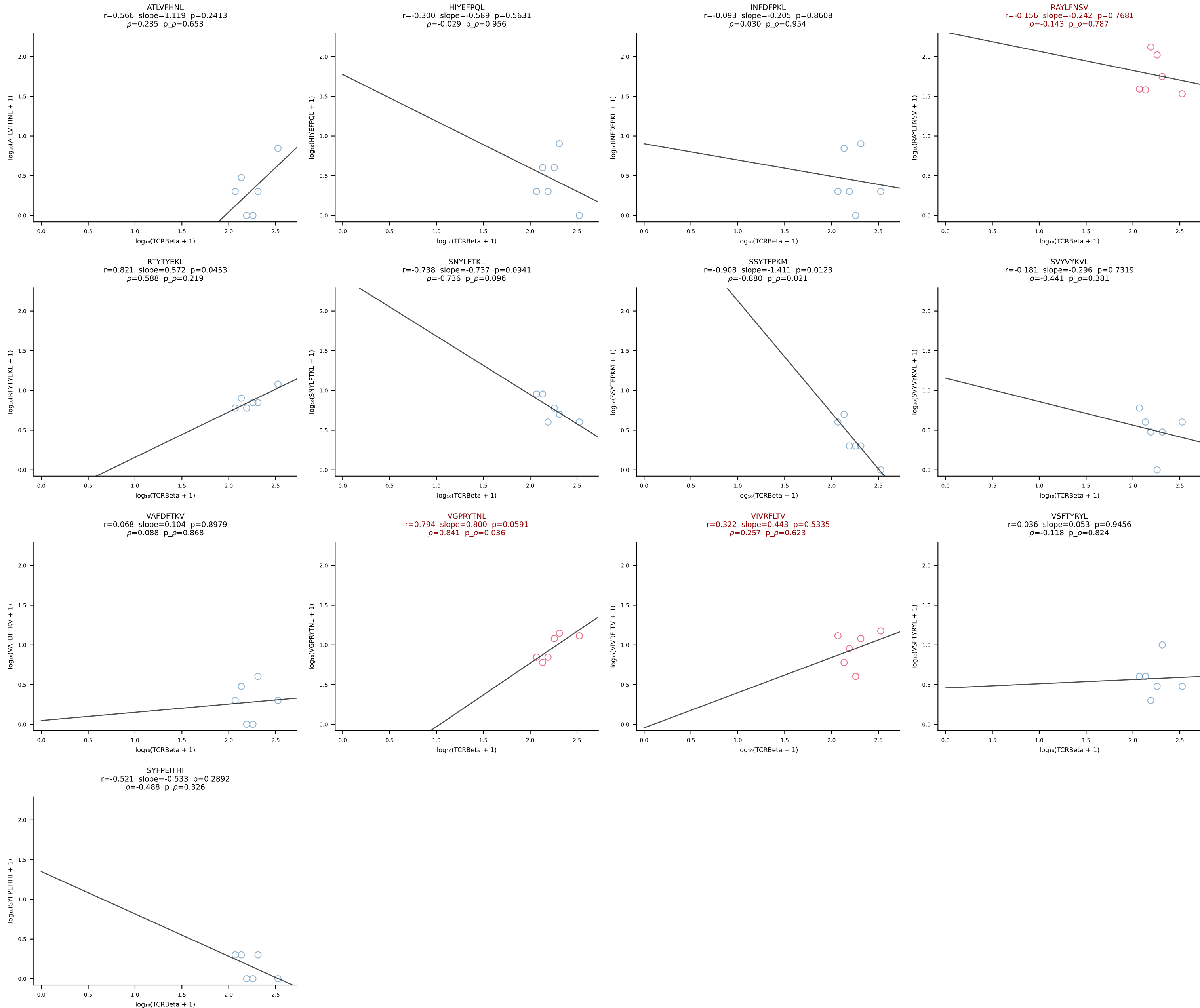
BALB/c Combined (Filtered OE 10x) | #157 AV6-6-CALGDSNYQLIW-AJ33_BV13-3-CASRDRVSYEQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [157/228]



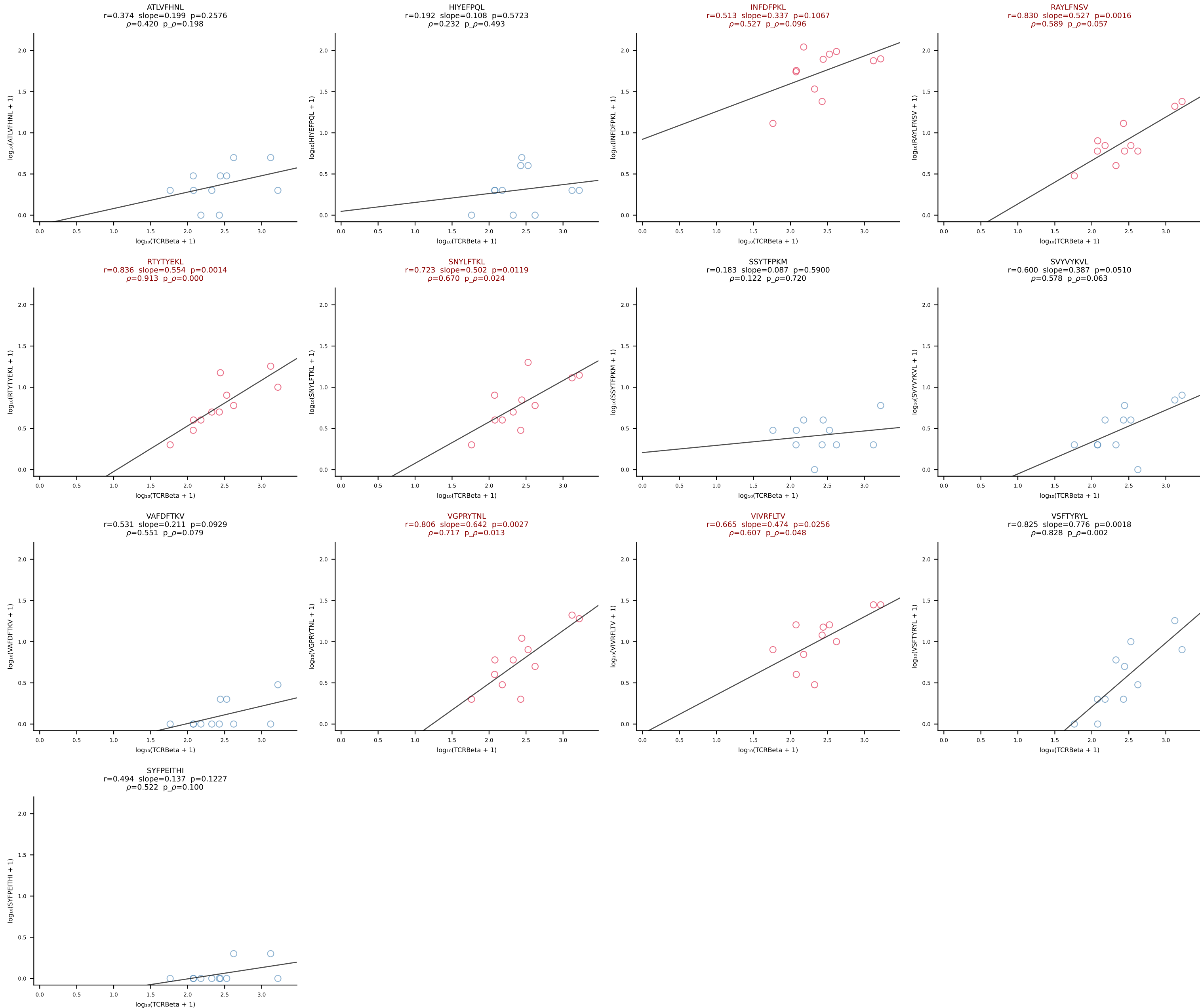
BALB/c Combined (Filtered OE 10x) | #158 AV1-CAVRDSYAQGLTF-AJ26_BV13-1-CASSDDRVGNTLYF-BJ1-3 (n=43)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [158/228]



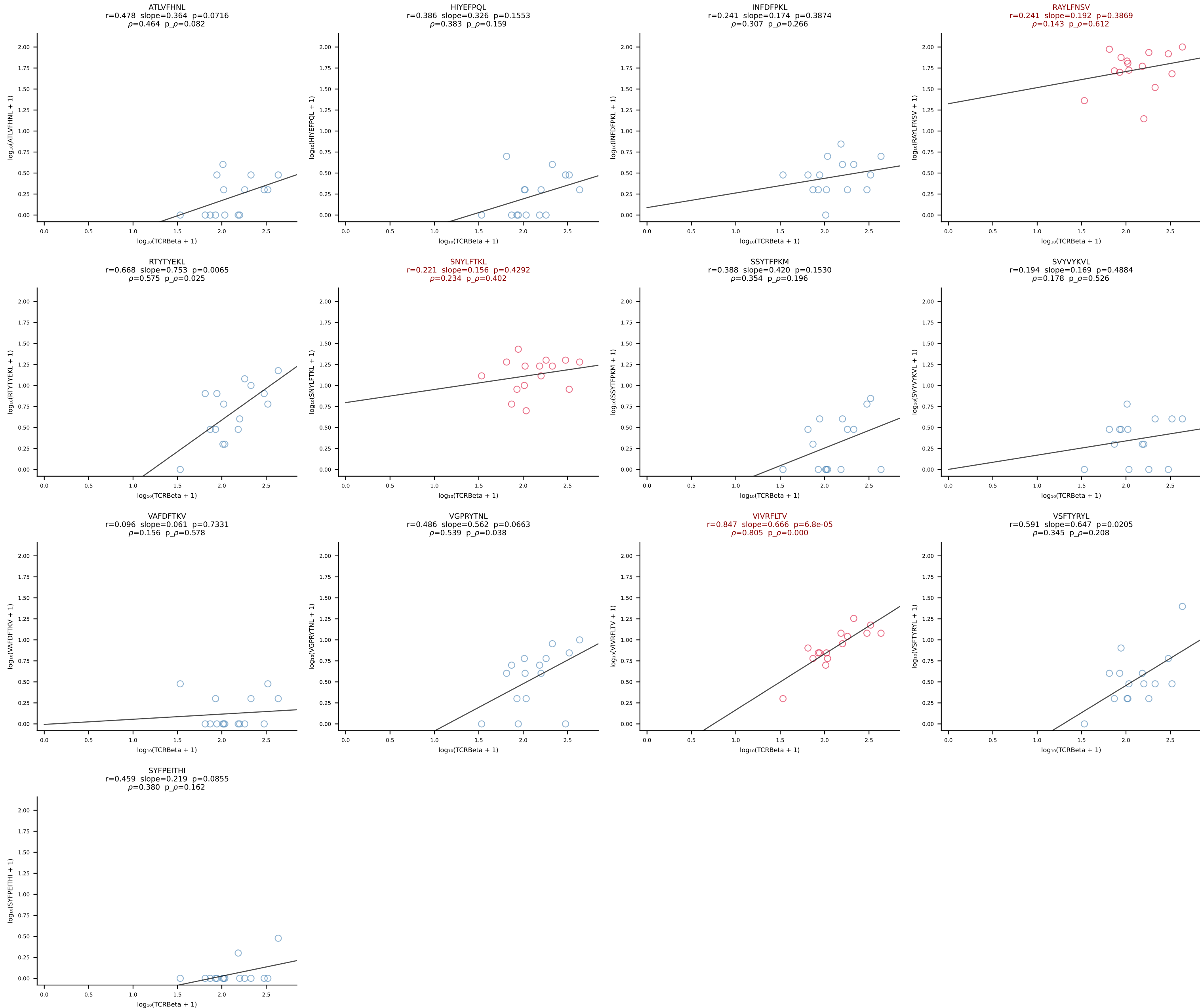
BALB/c Combined (Filtered OE 10x) | #159 AV10-CAAIMDYANKMIF-AJ47_BV3-CASSAGPQDTQYF-BJ2-5 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [159/228]



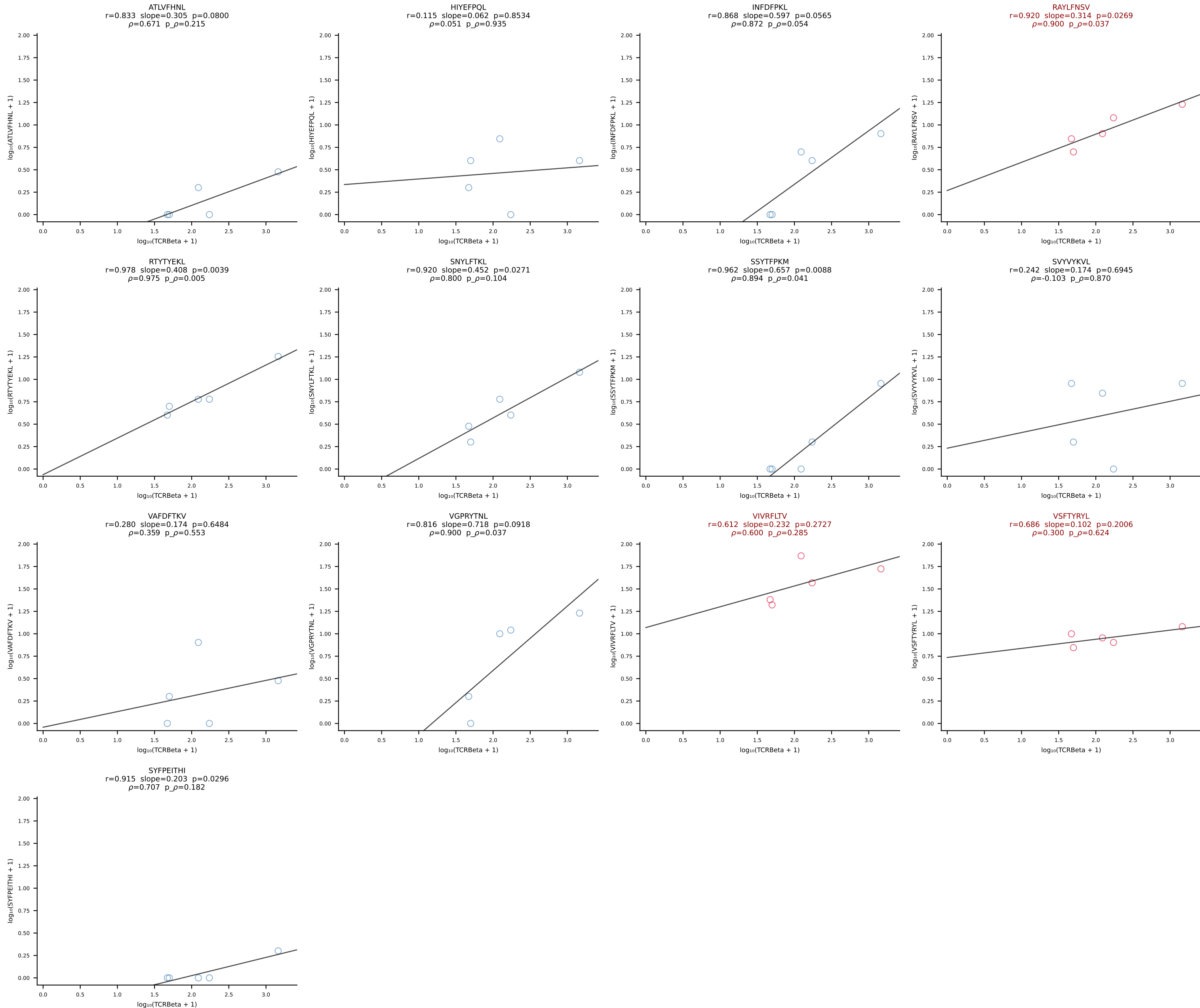
BALB/c Combined (Filtered OE 10x) | #160 AV13-2-CAIGYAQGLTF-AJ26_BV13-3-CASSDGWGGYEQYF-BJ2-7 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [160/228]



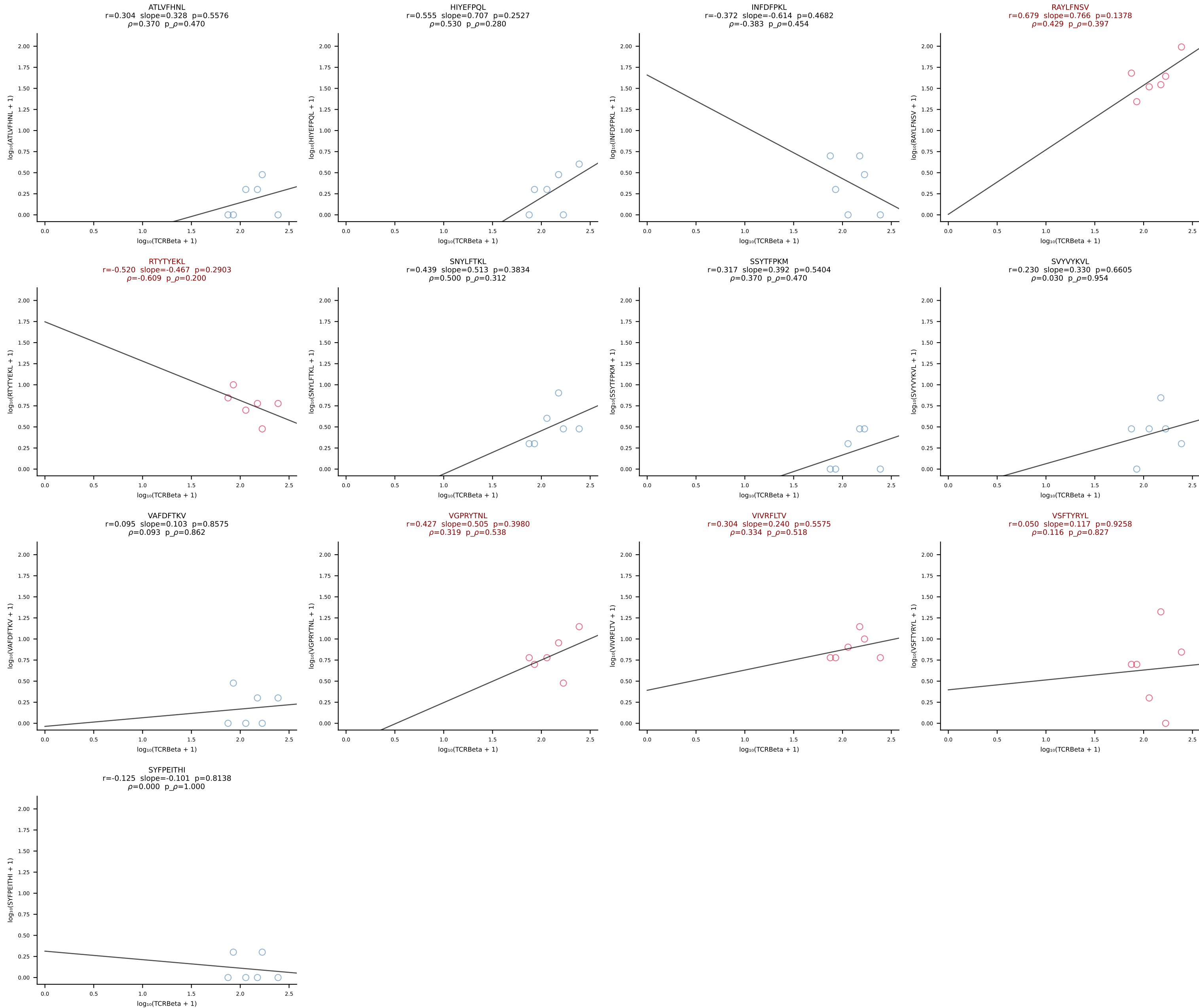
BALB/c Combined (Filtered OE 10x) | #161 AV16D/DV11-CAMREDNNRIFF-AJ31_BV13-2-CASGEIATNTGQLYF-BJ2-2 (n=15)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [161/228]



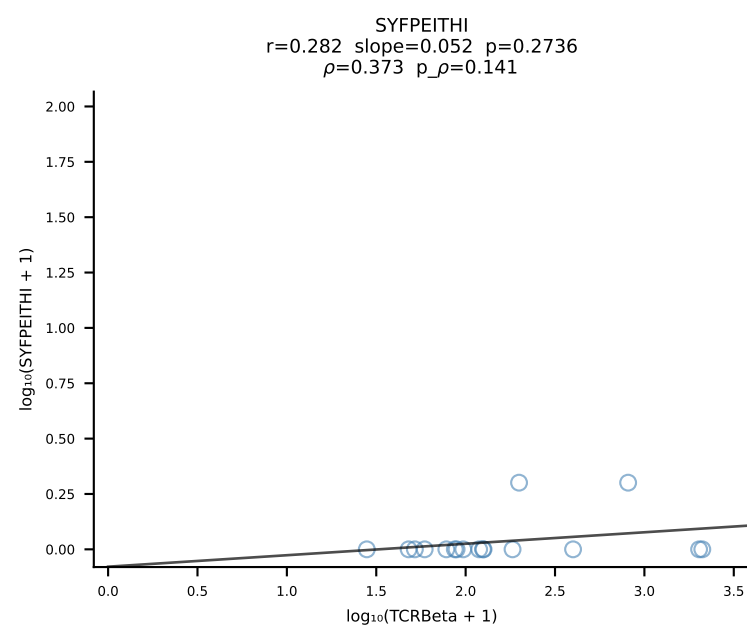
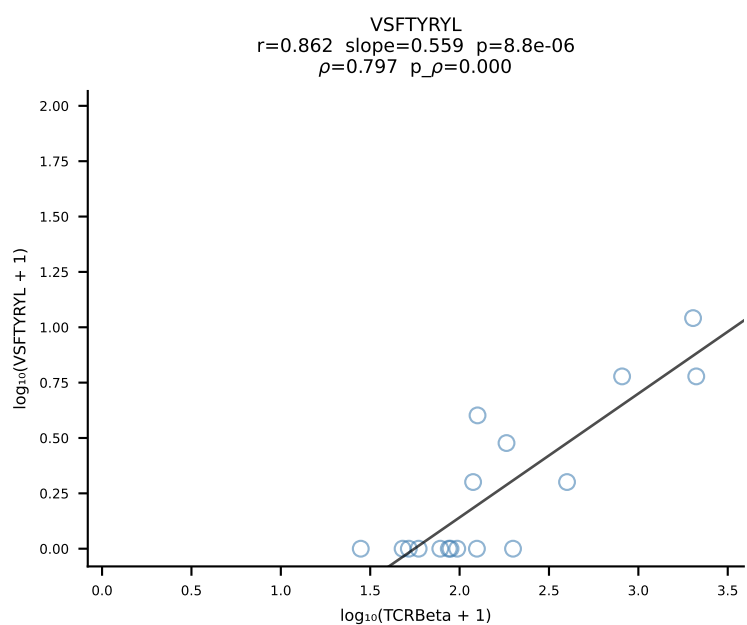
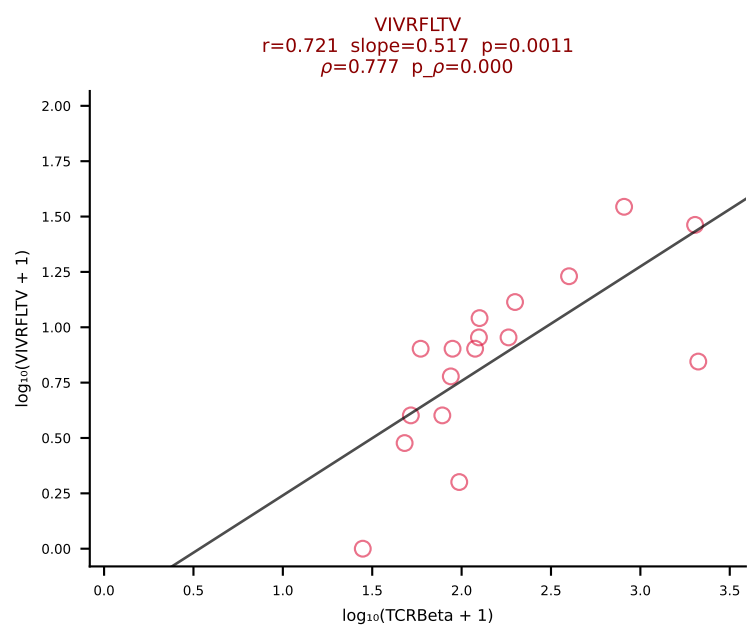
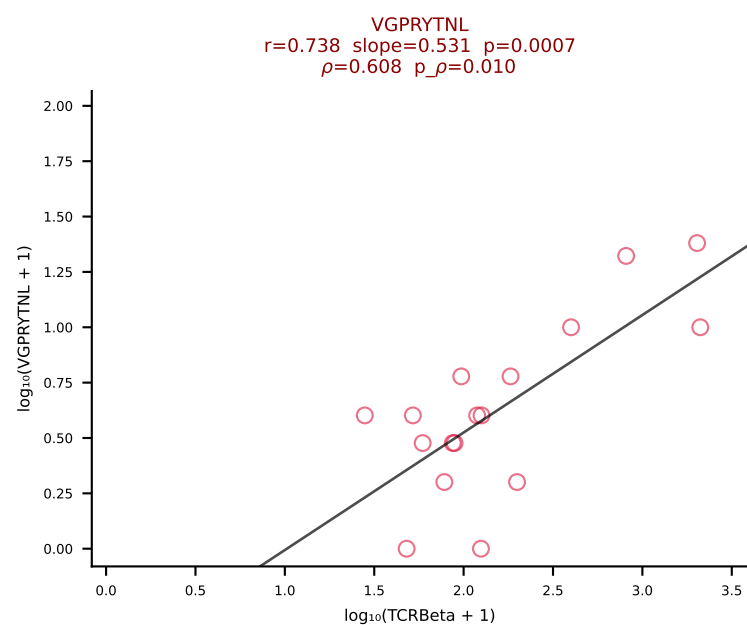
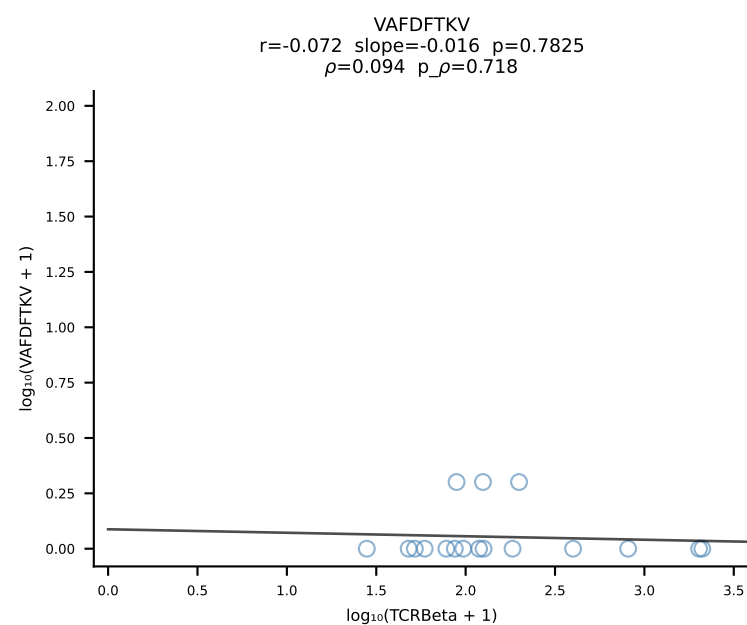
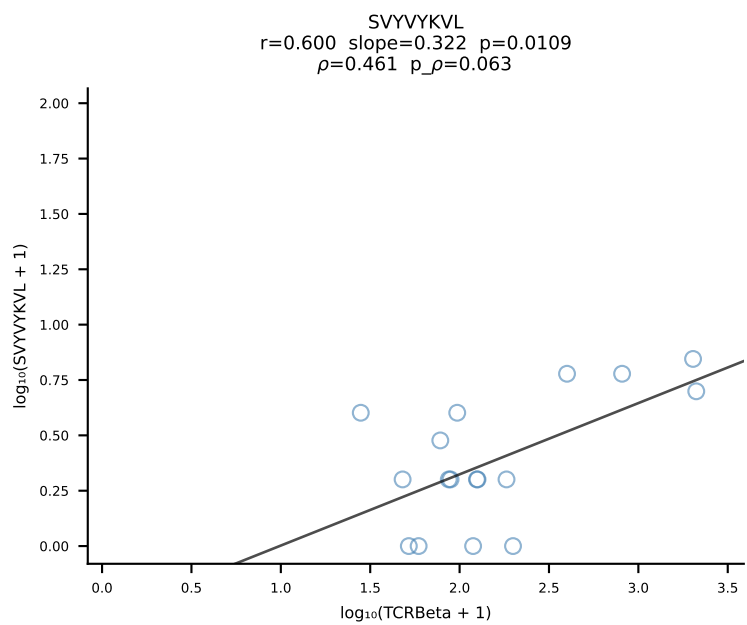
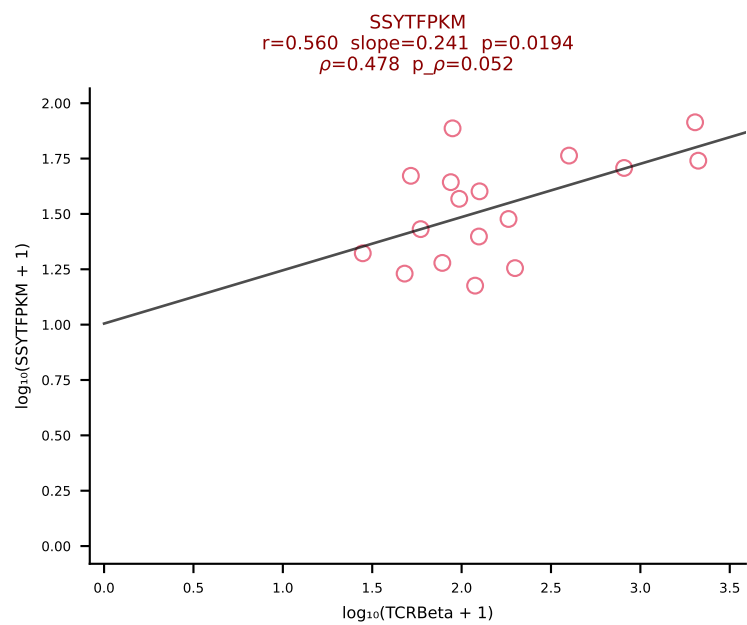
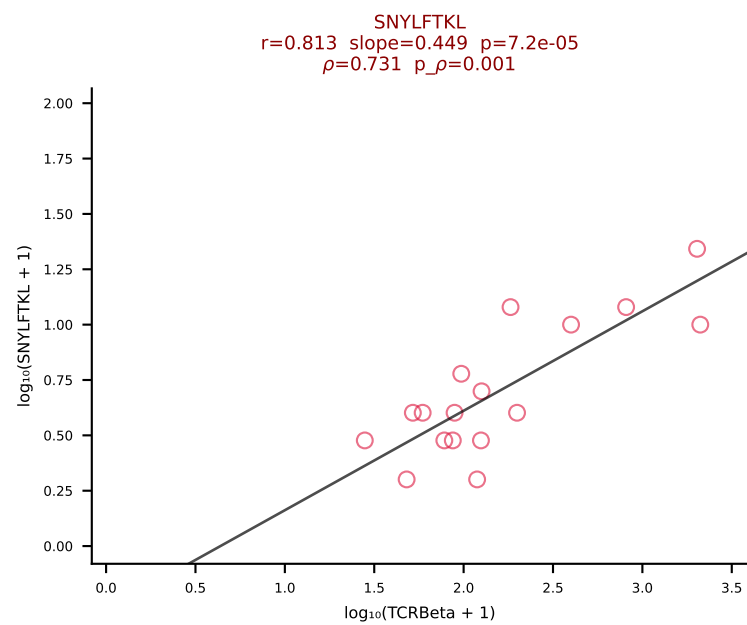
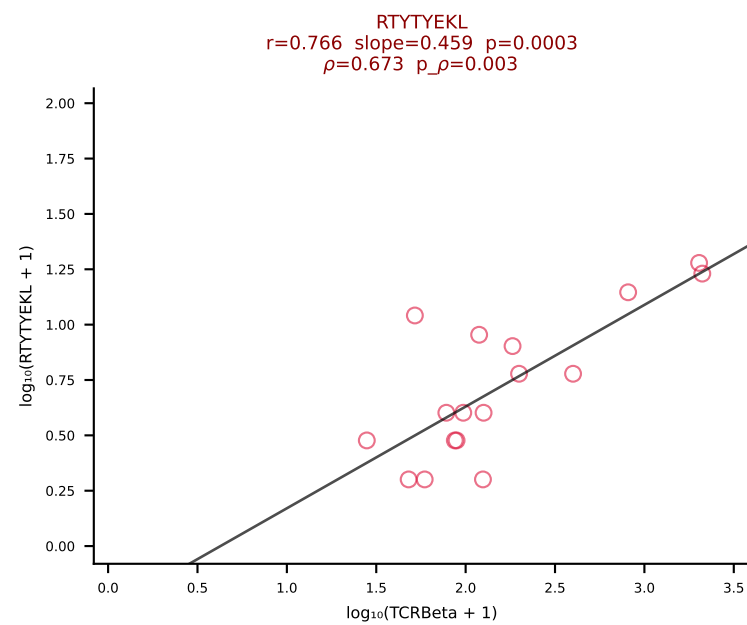
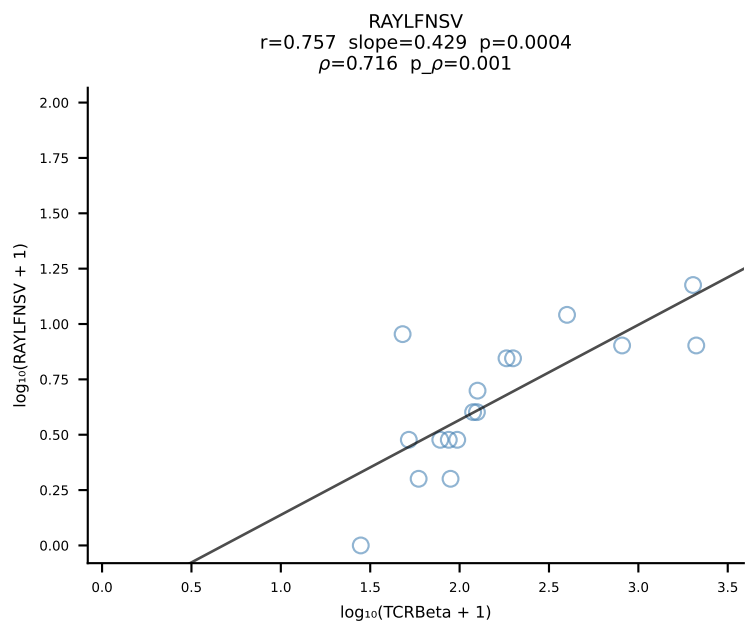
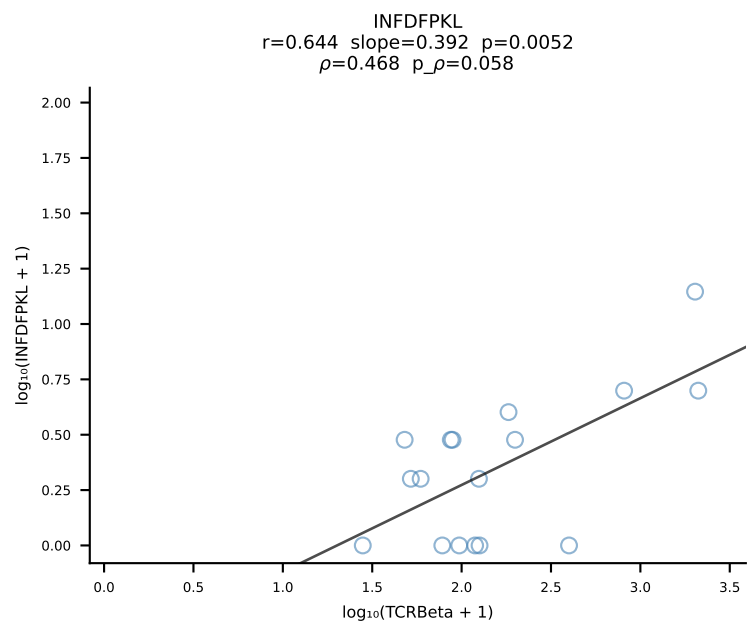
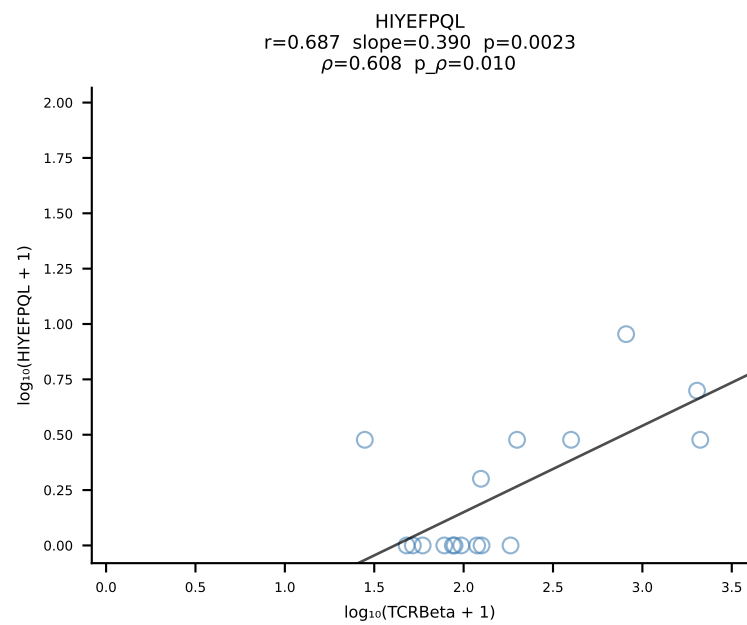
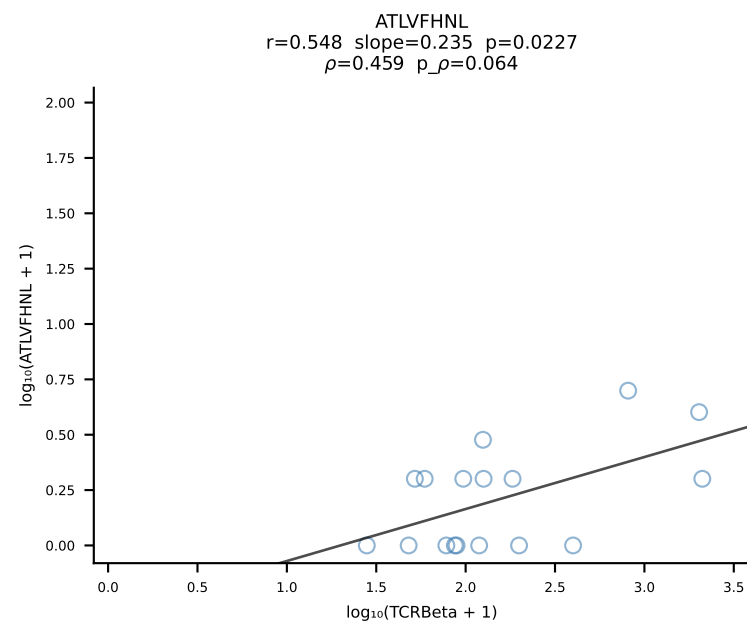
BALB/c Combined (Filtered OE 10x) | #162 AV5-1-CSASTGGFASALTF-AJ35_BV2-CASSQDGAGANSDYTF-BJ1-2 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [162/228]



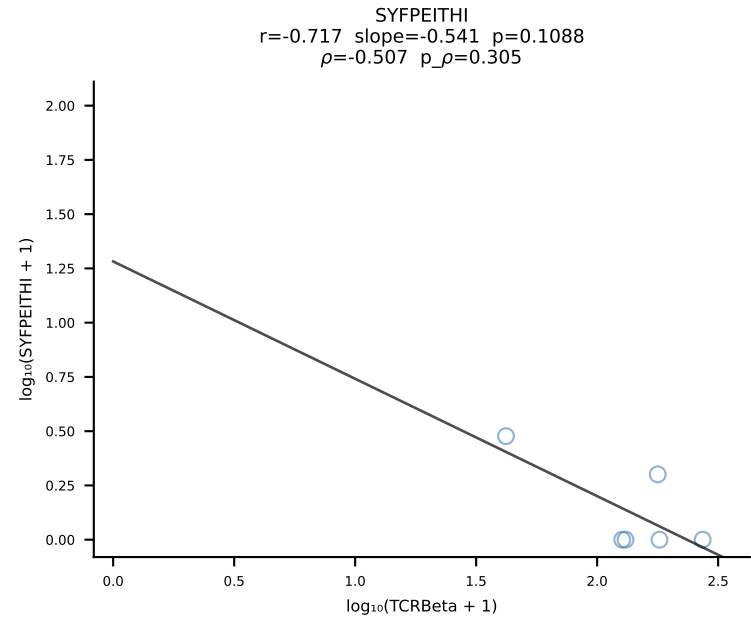
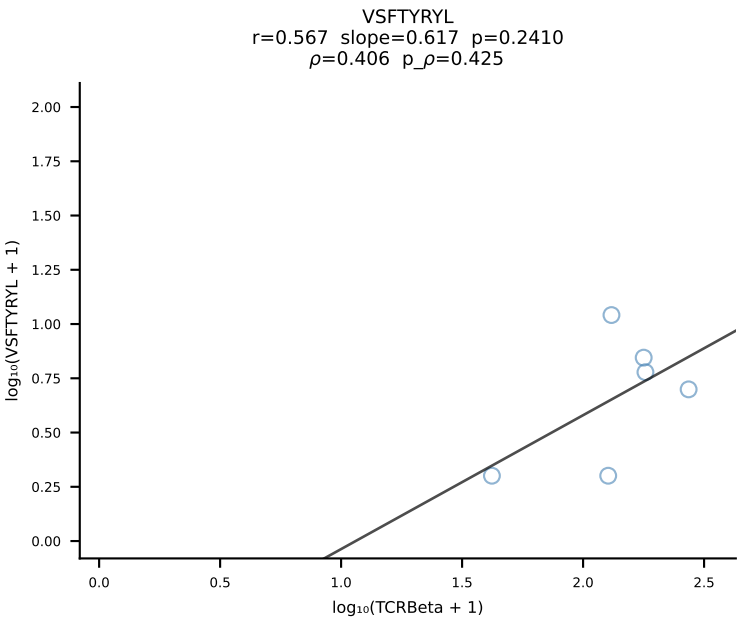
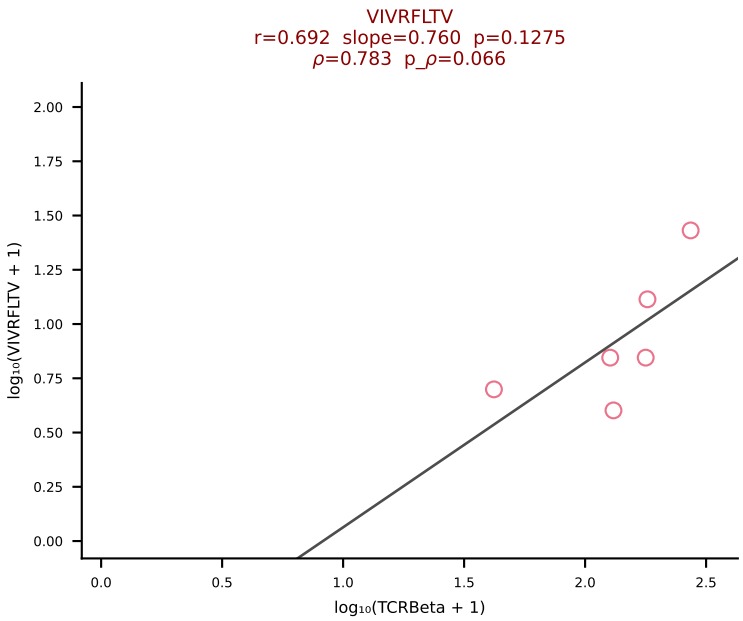
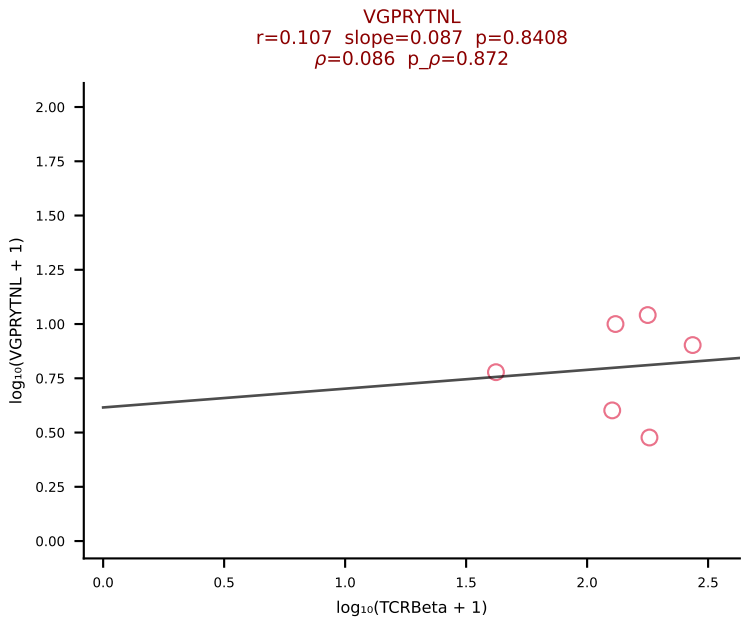
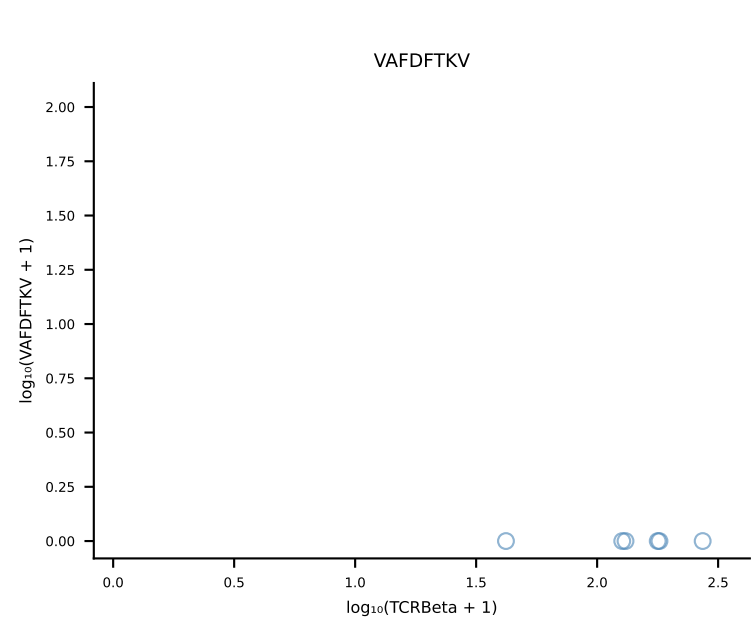
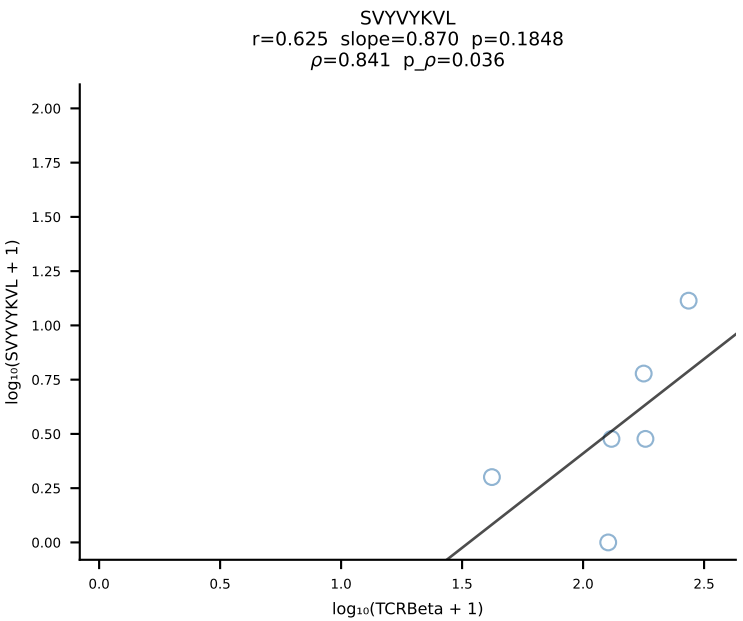
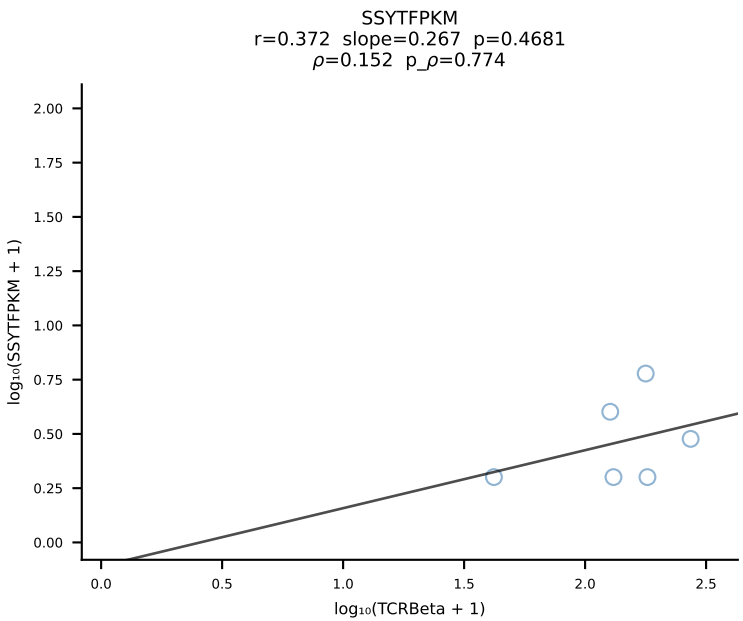
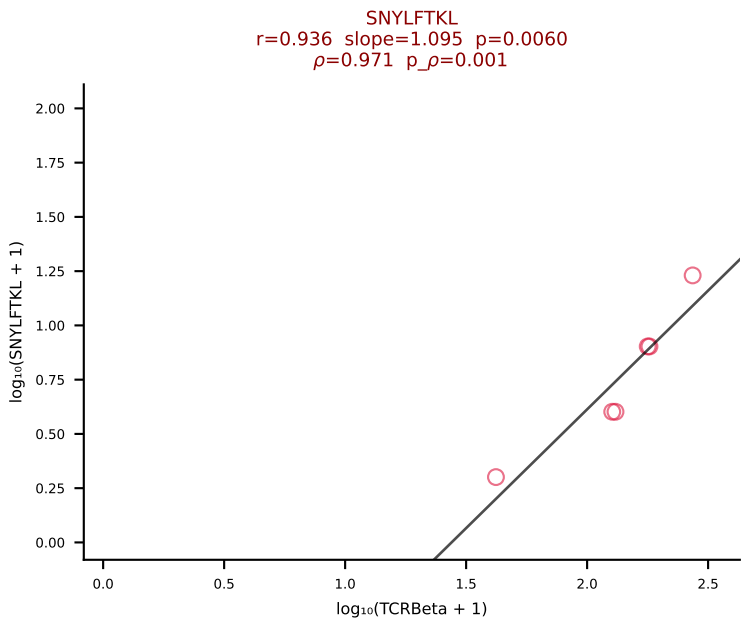
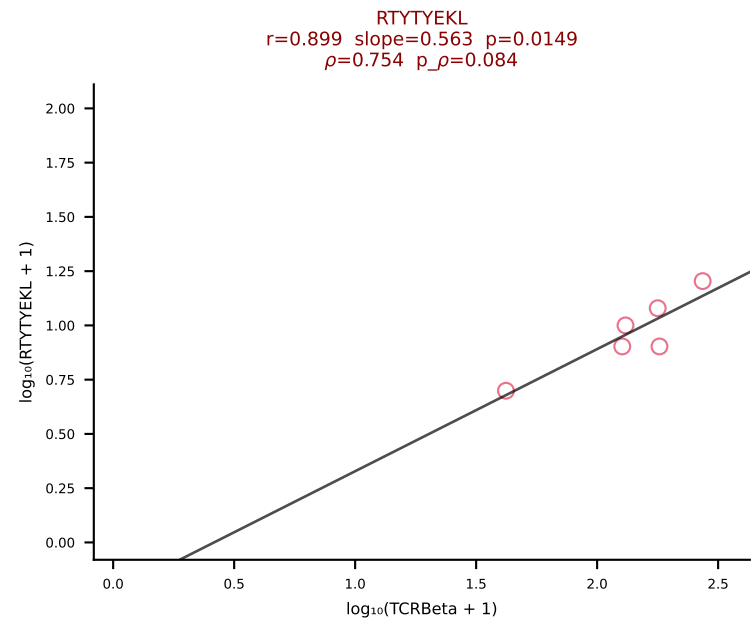
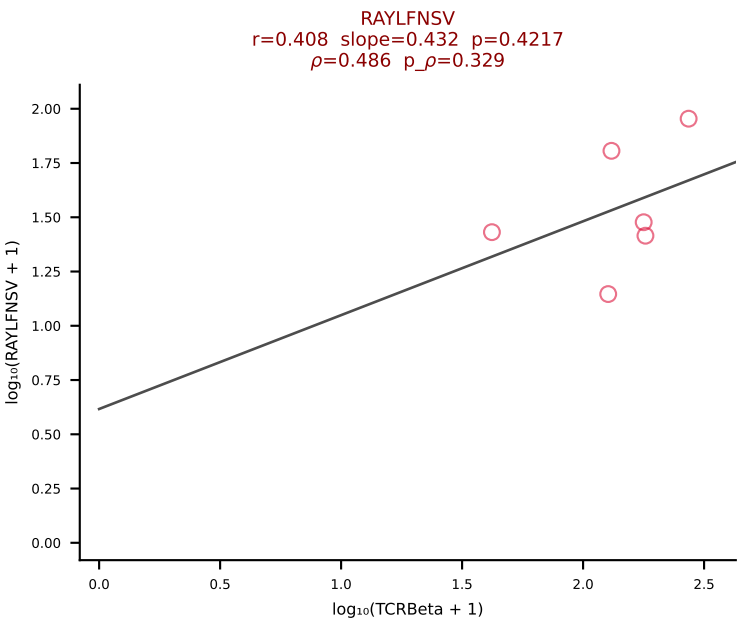
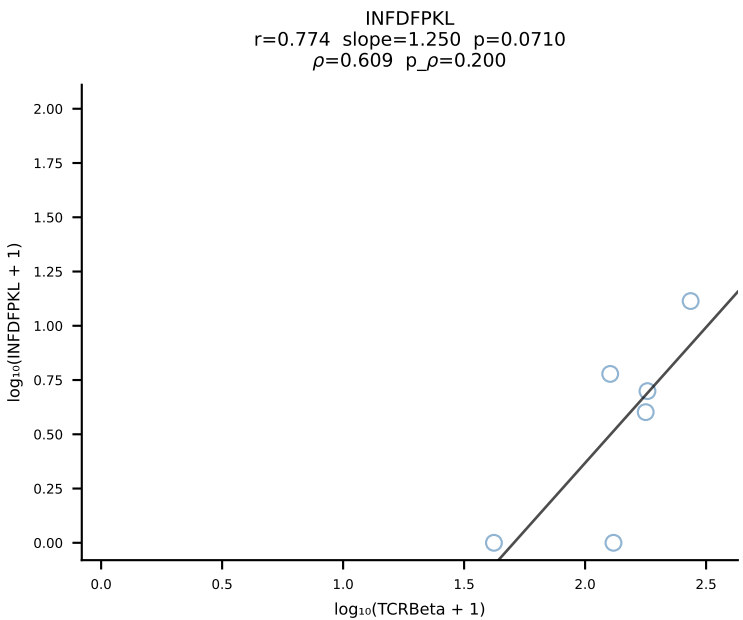
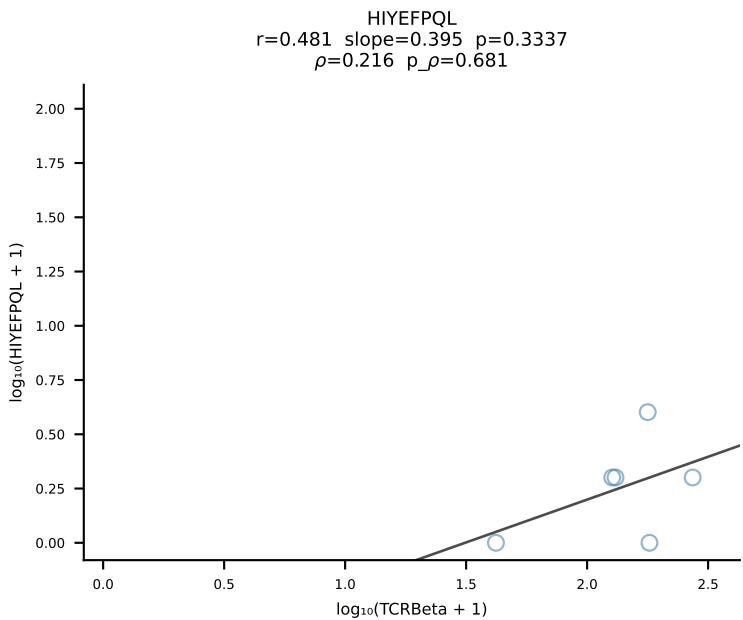
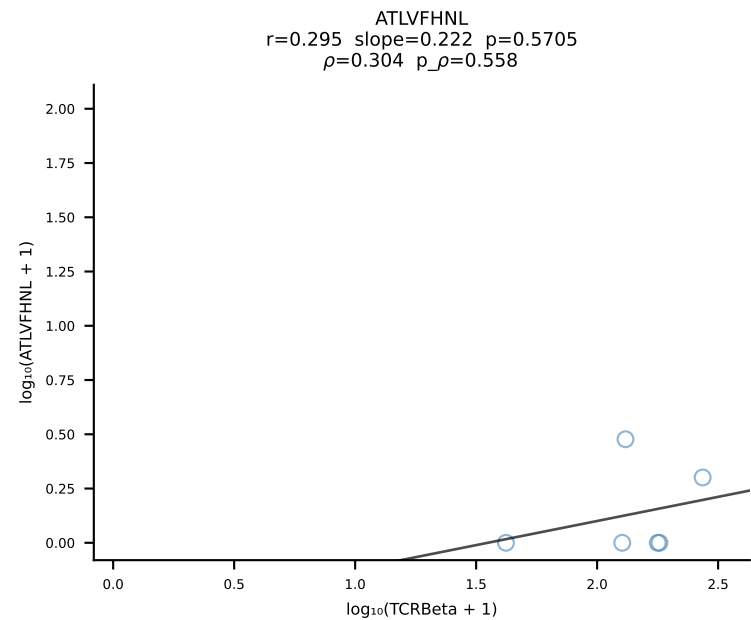
BALB/c Combined (Filtered OE 10x) | #163 AV16D/DV11-CAMREGSSGSWQLIF-AJ22_BV1-CTCSADRVYAEQFF-BJ2-1 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [163/228]



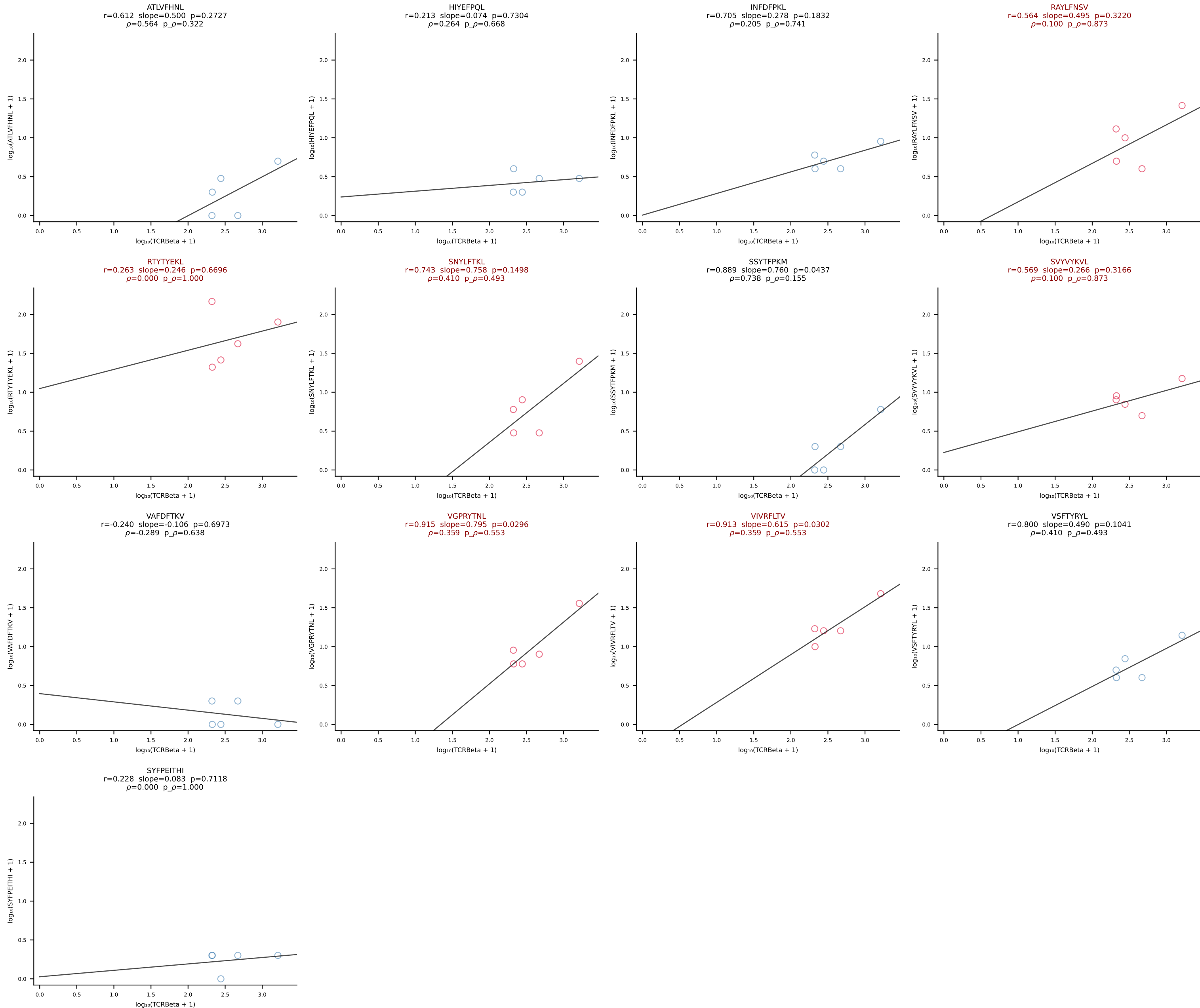
BALB/c Combined (Filtered OE 10x) | #164 AV6-6-CALGDQANTDKVVF-AJ34*p03_BV14-CASSLGVNTEVFF-BJ1-1 (n=17)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [164/228]



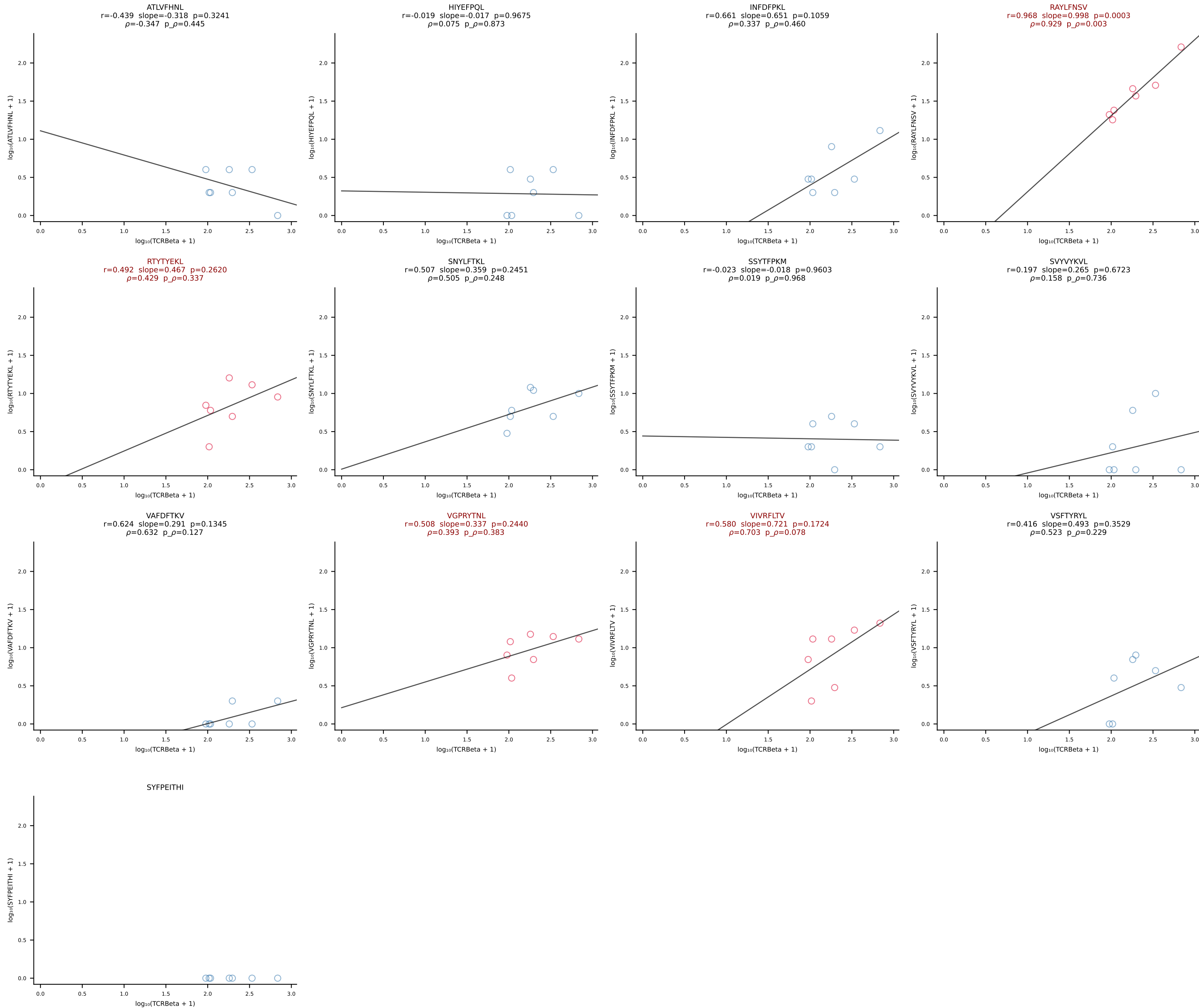
BALB/c Combined (Filtered OE 10x) | #165 AV4-3-CAADNNAGAKLTF-AJ39_BV13-1-CASSDARYAEQFF-BJ2-1 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [165/228]



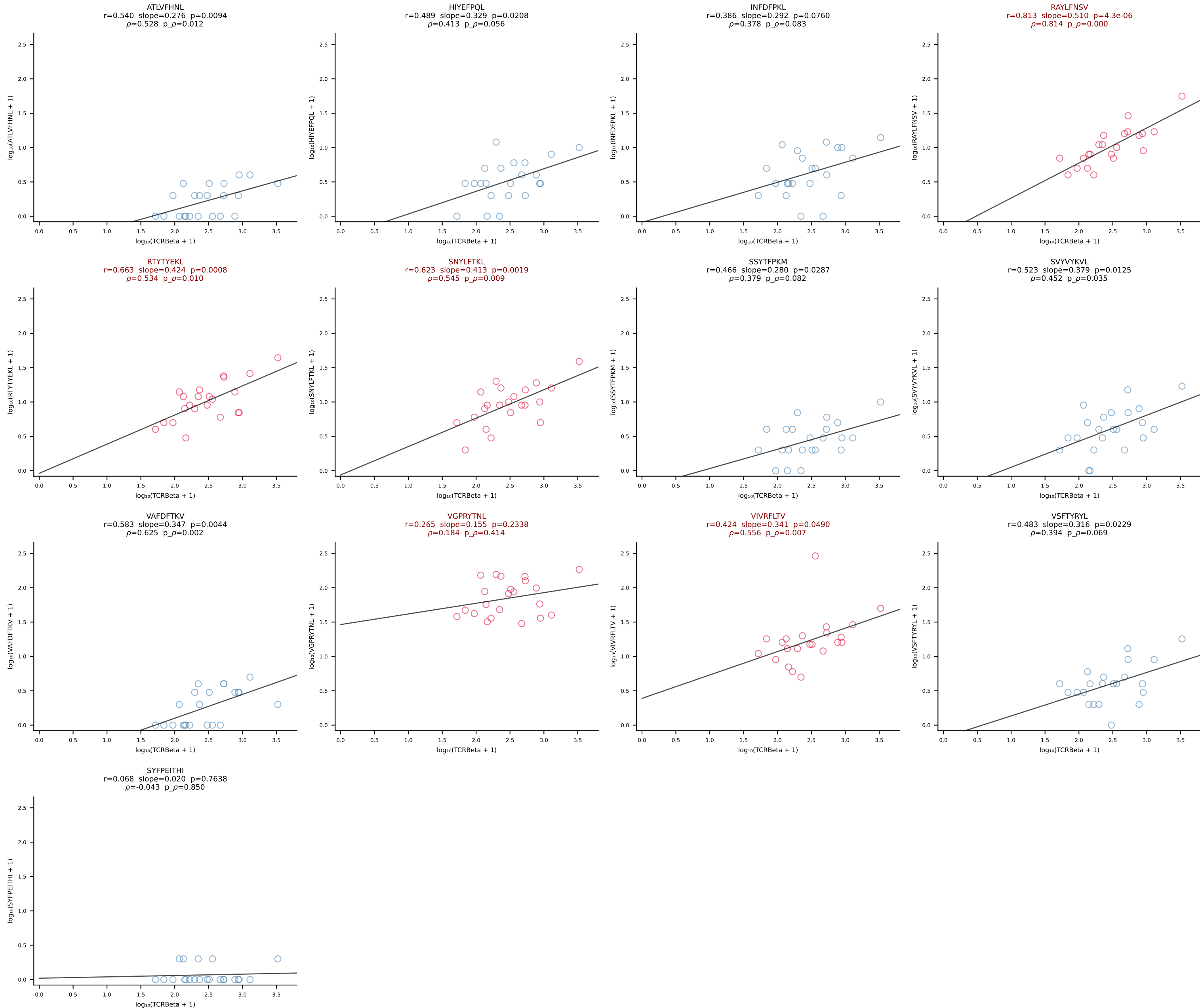
BALB/c Combined (Filtered OE 10x) | #166 AV12-2-CALSDRYGNEKITF-AJ48_BV29-CASSPLKGANSDYTF-BJ1-2 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [166/228]



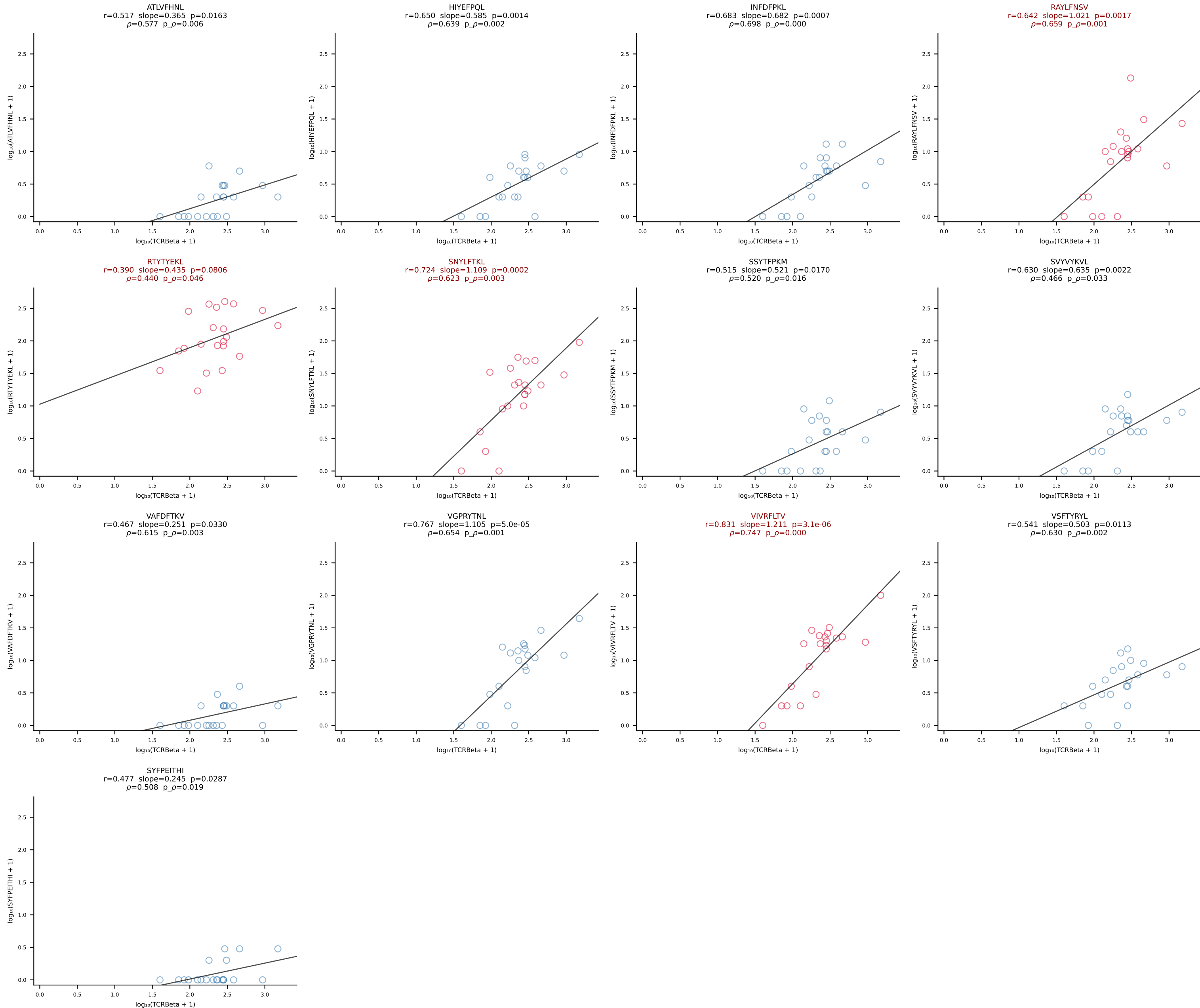
BALB/c Combined (Filtered OE 10x) | #167 AV7D-2-CAAHTGNYKYVF-AJ40_BV1-CTCSAVRVVSNSDYTF-BJ1-2 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [167/228]



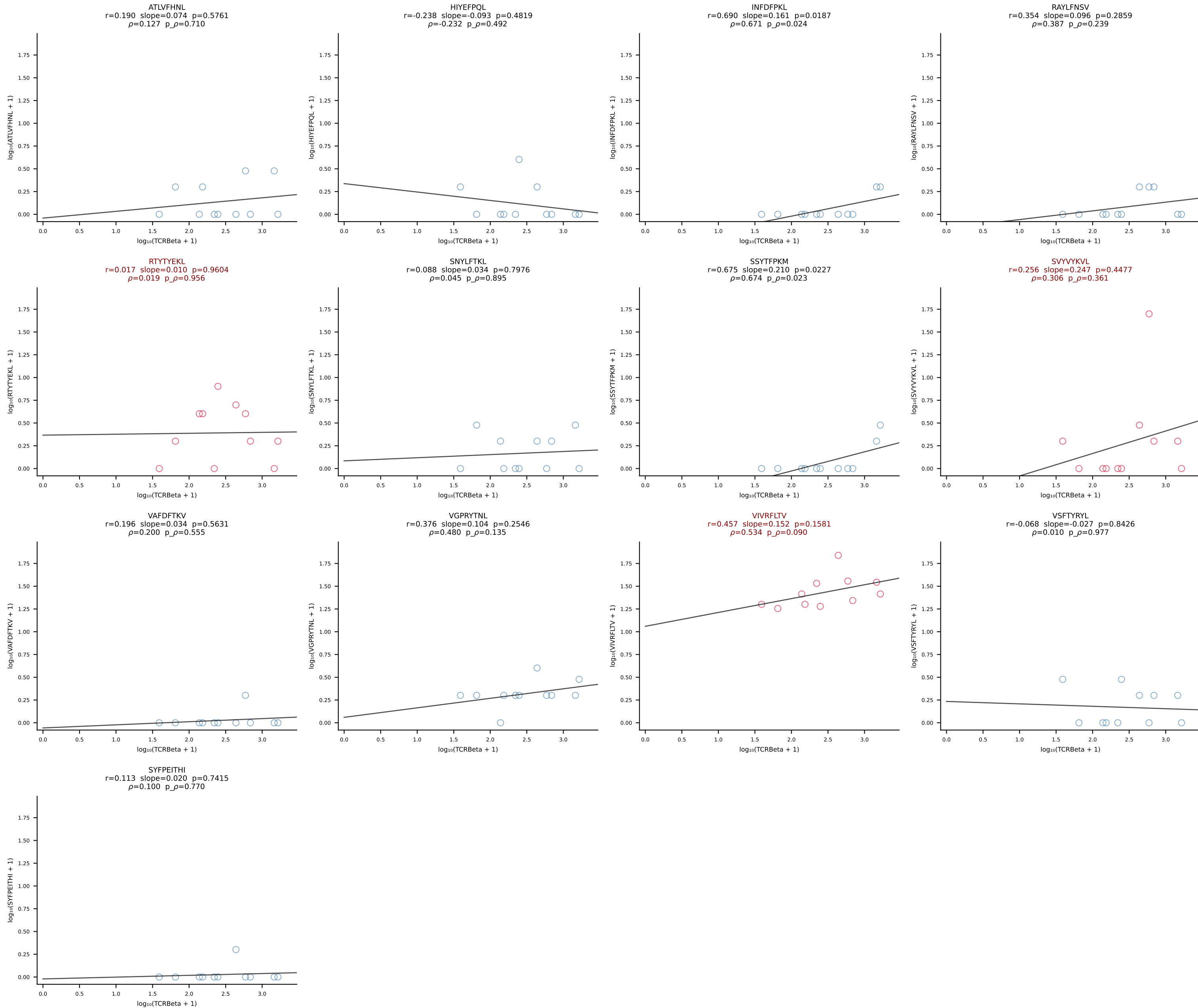
BALB/c Combined (Filtered OE 10x) | #168 AV6-7/DV9-CALGDQGGADRLTF-AJ45_BV3-CASSFGTGGYYEQYF-BJ2-7 (n=22)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [168/228]



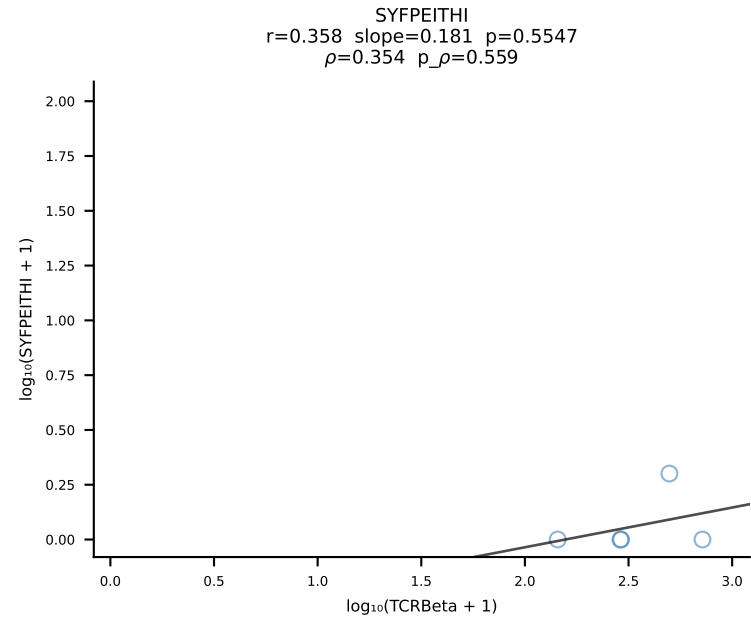
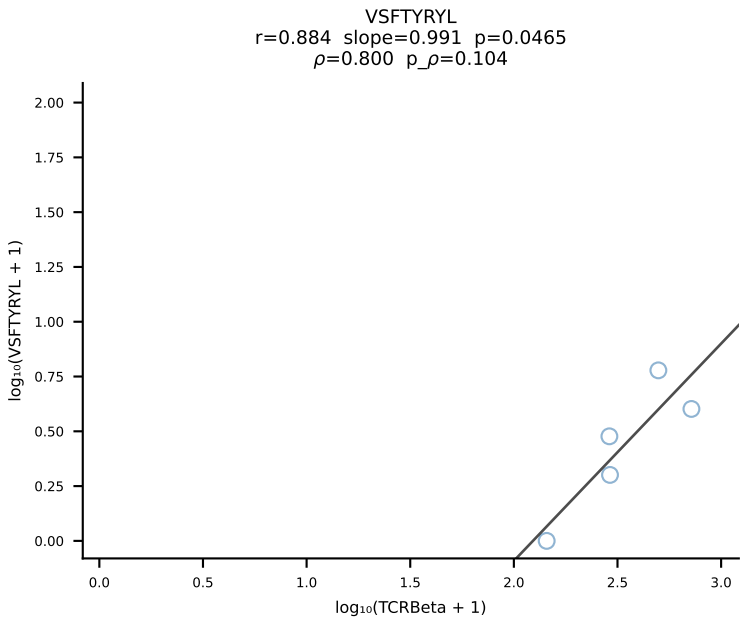
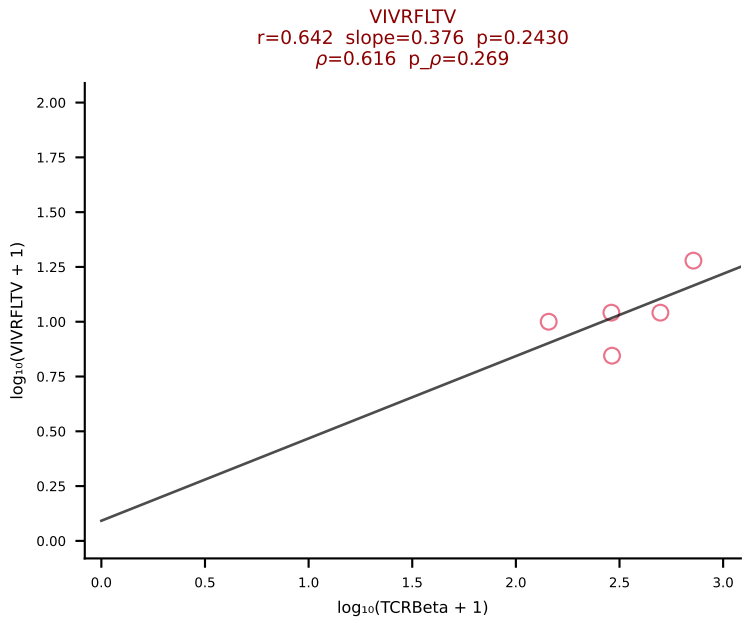
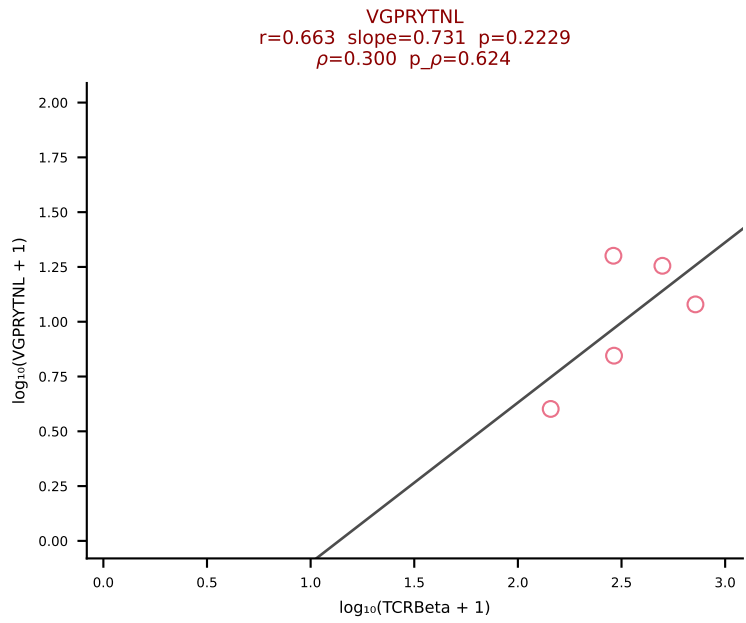
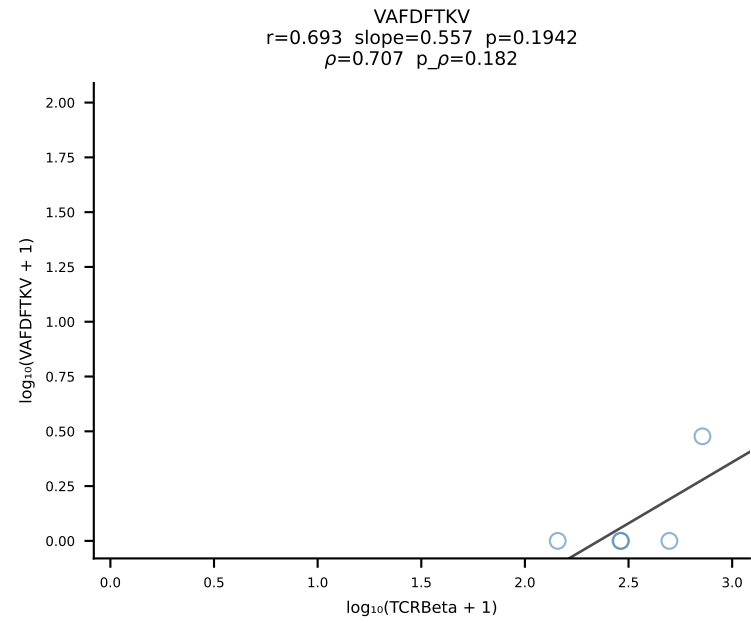
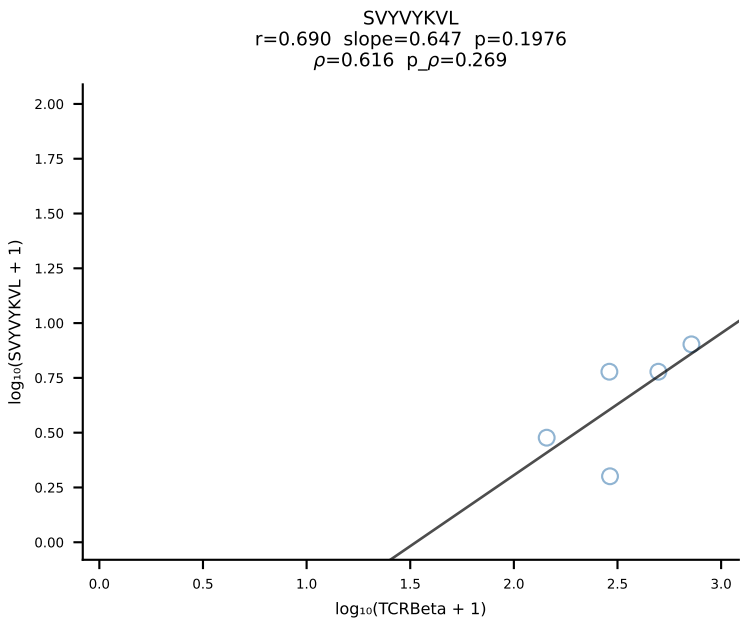
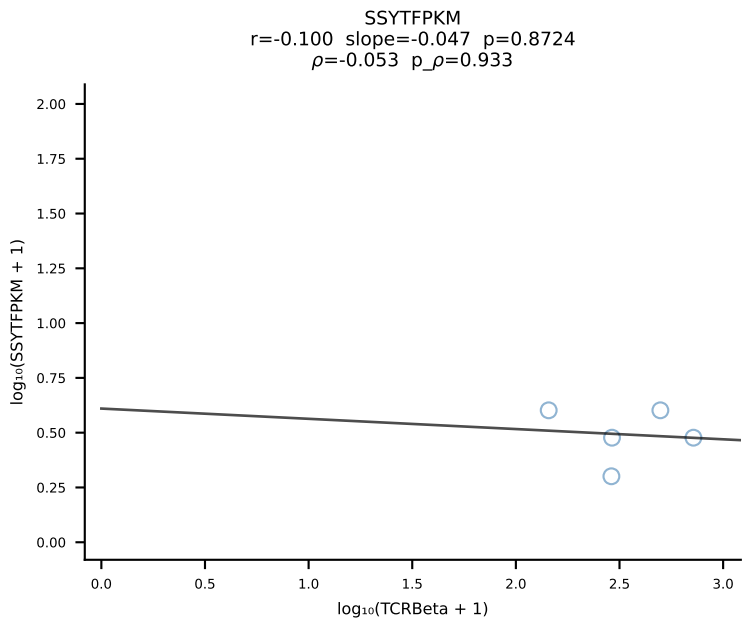
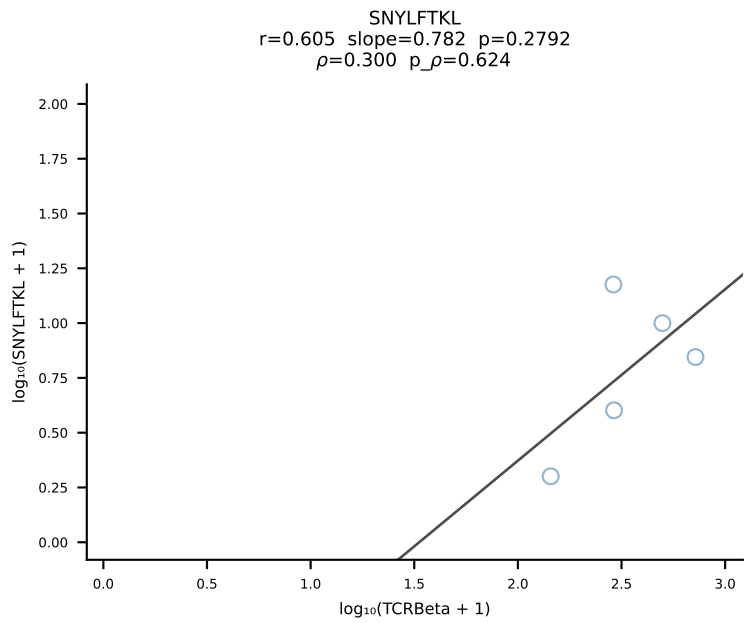
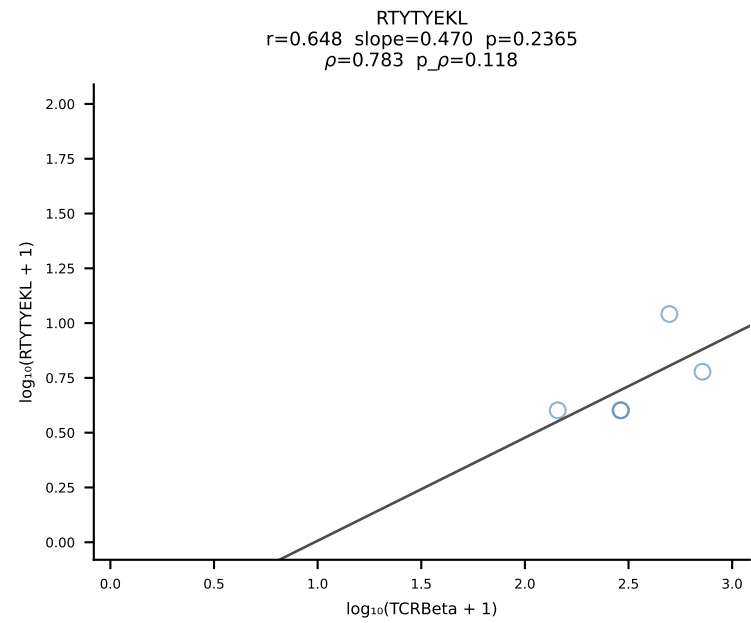
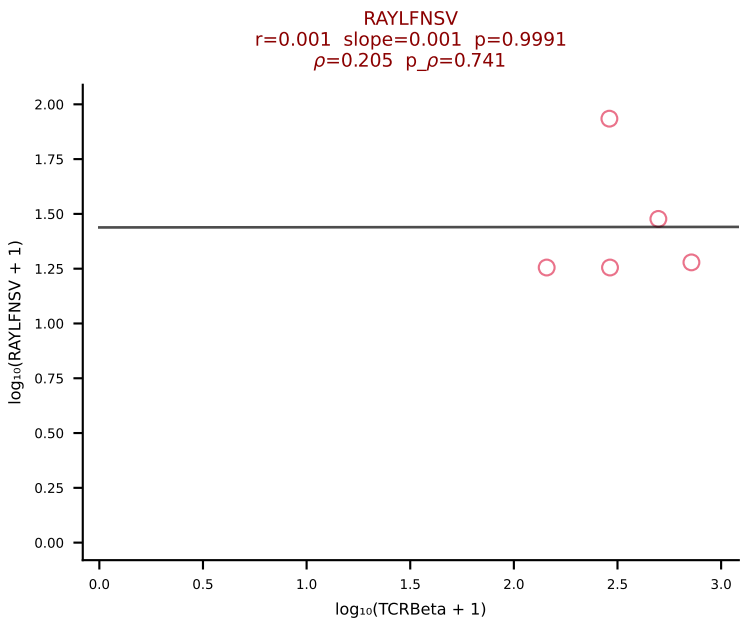
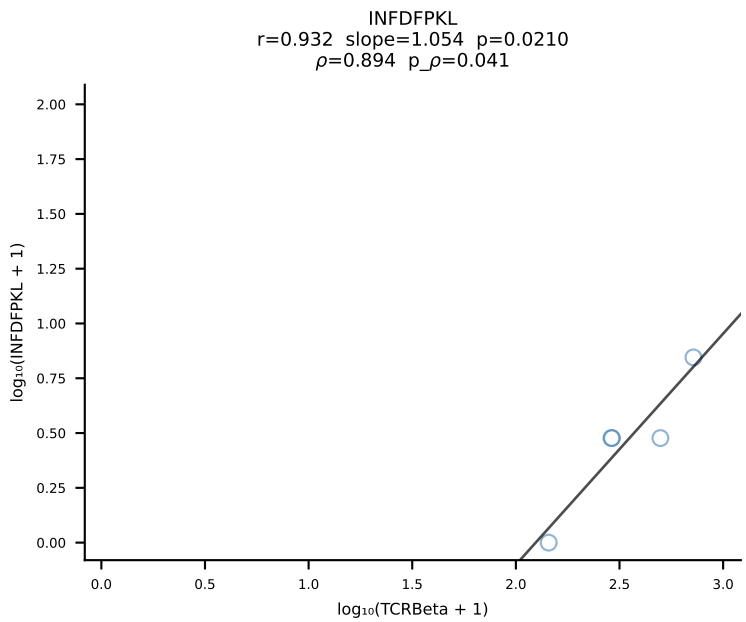
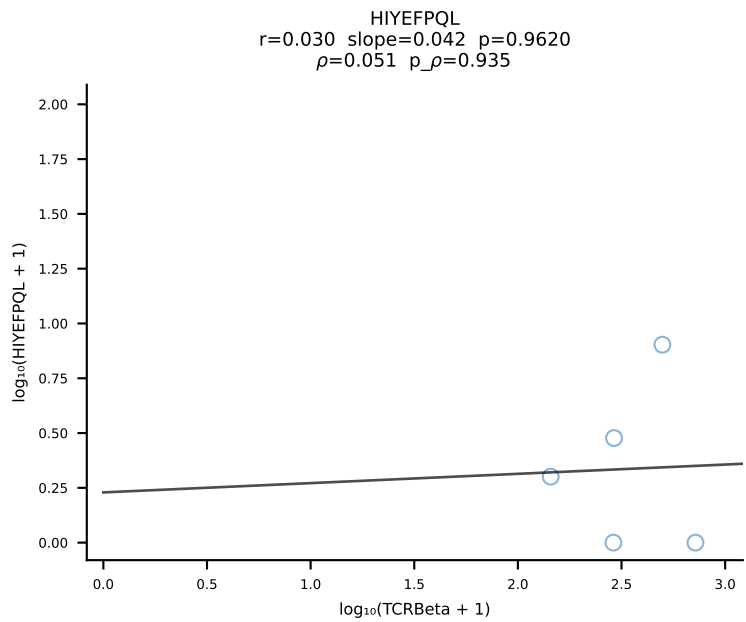
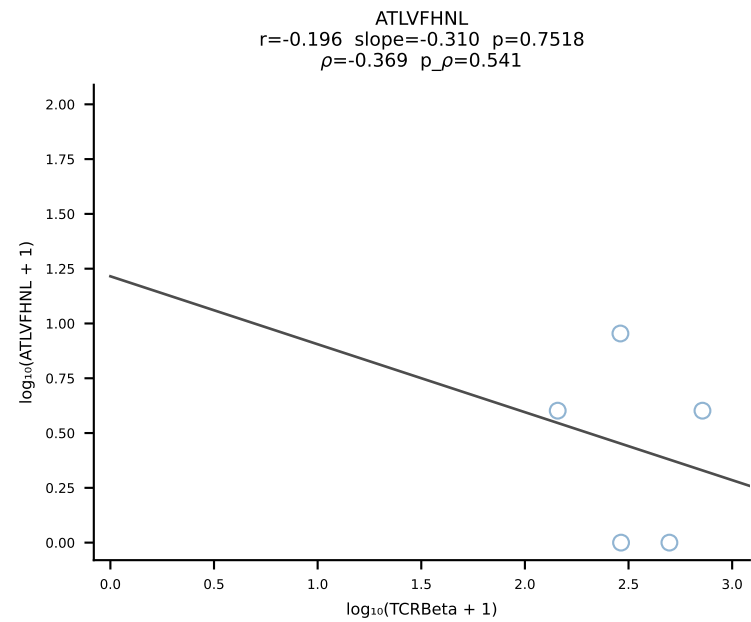
BALB/c Combined (Filtered OE 10x) | #169 AV16D/DV11-CAMREGNTGNYKYVF-AJ40_BV13-2-CASGDLYEQYF-BJ2-7 (n=21)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [169/228]



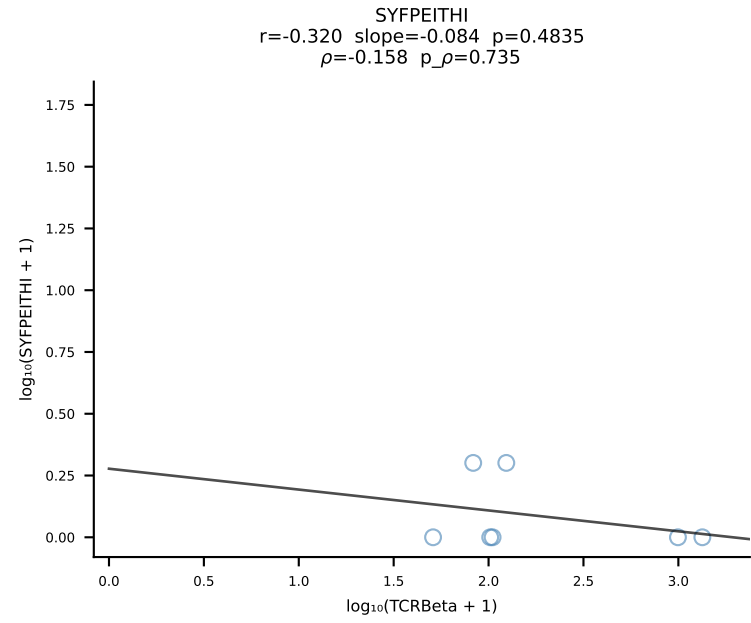
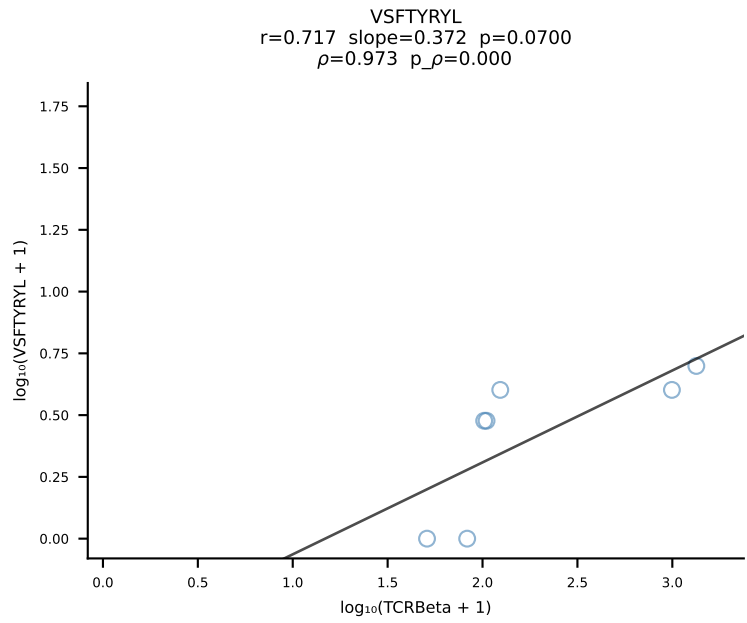
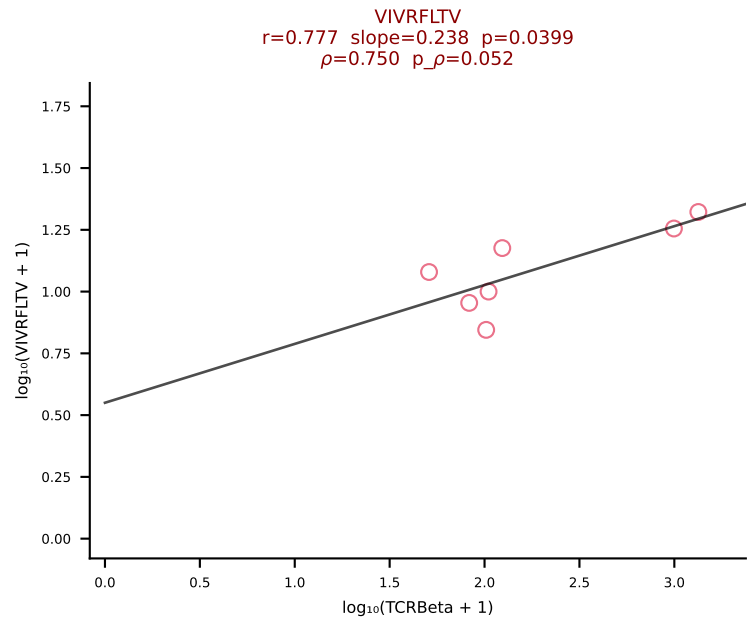
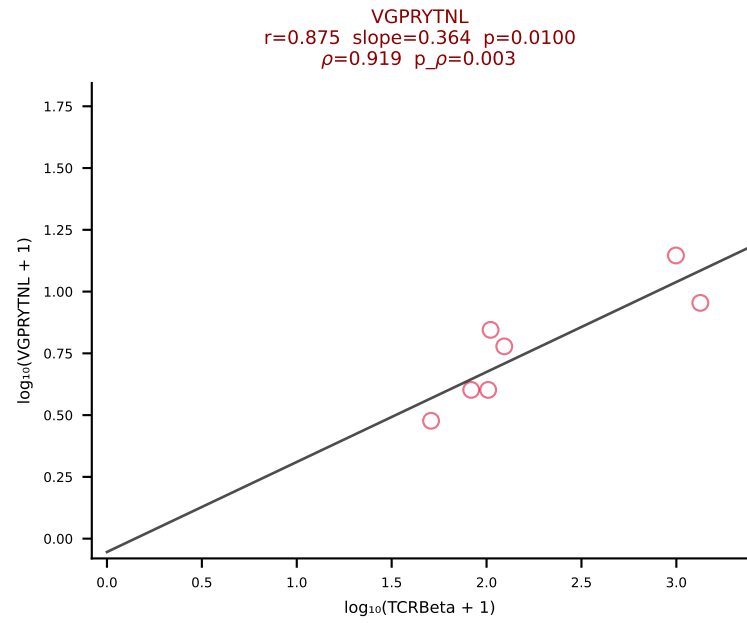
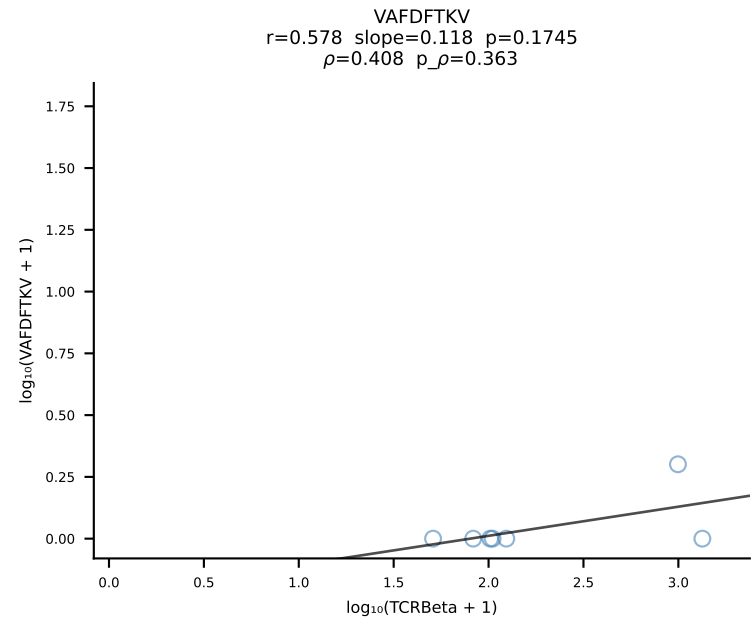
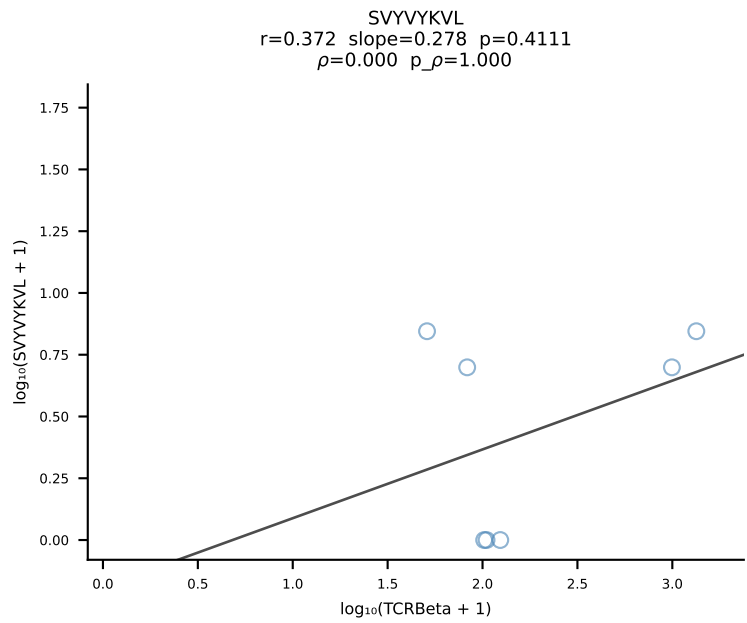
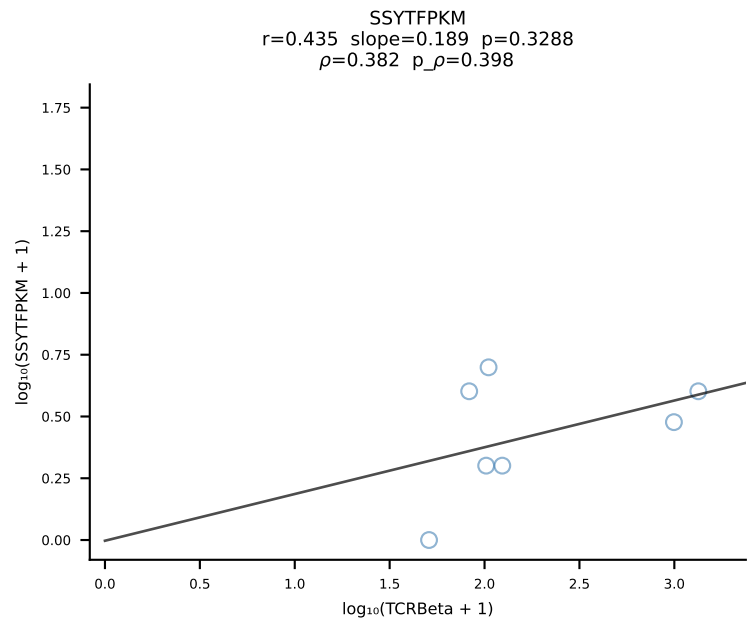
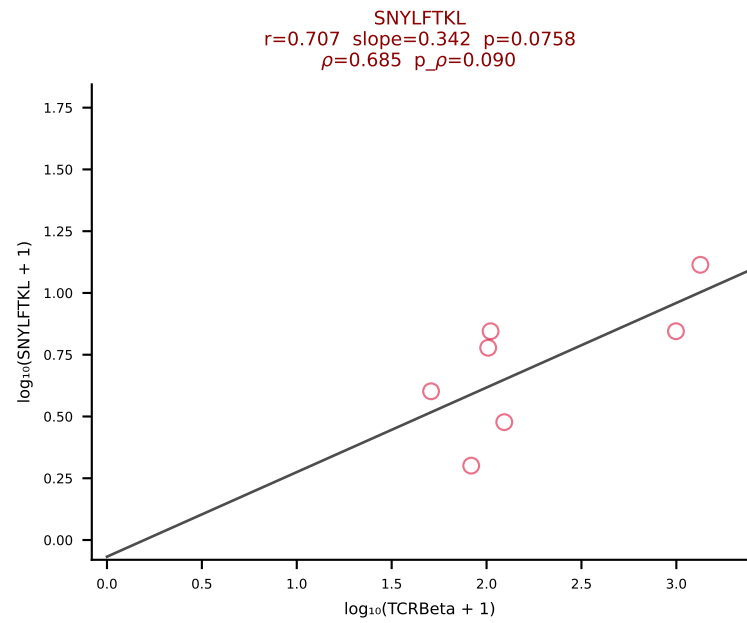
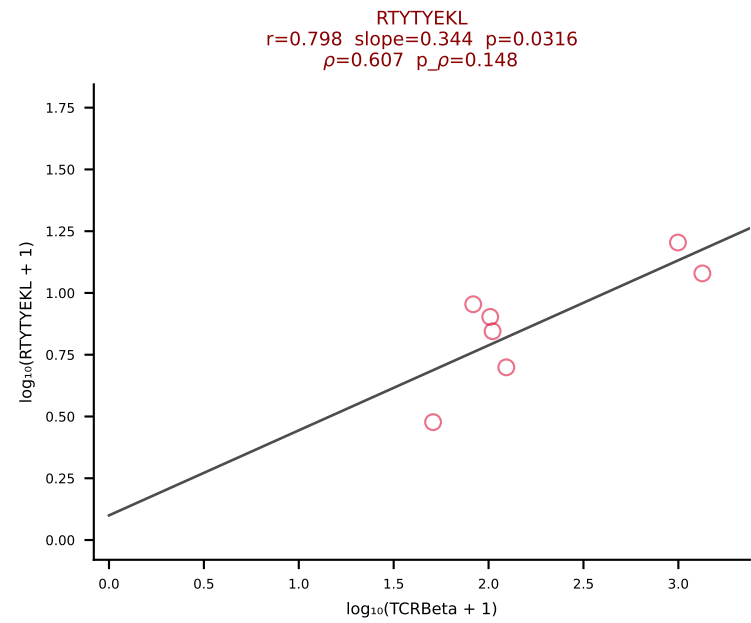
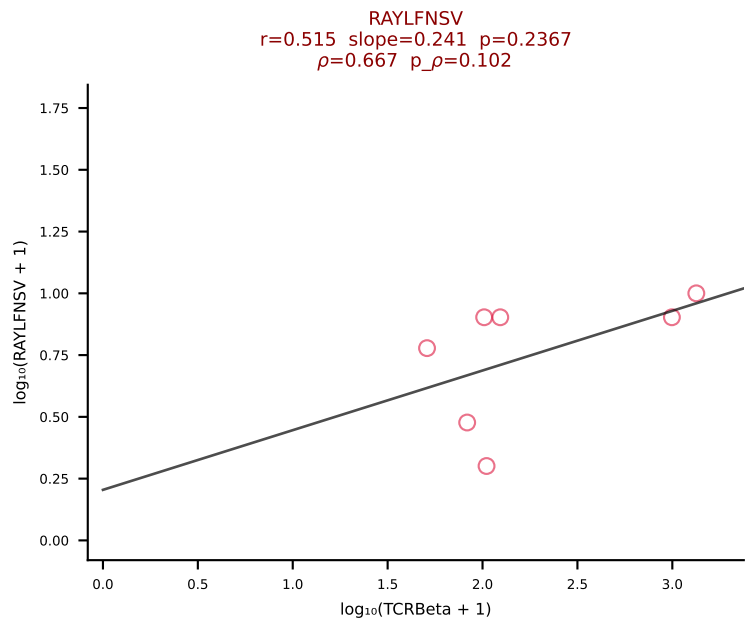
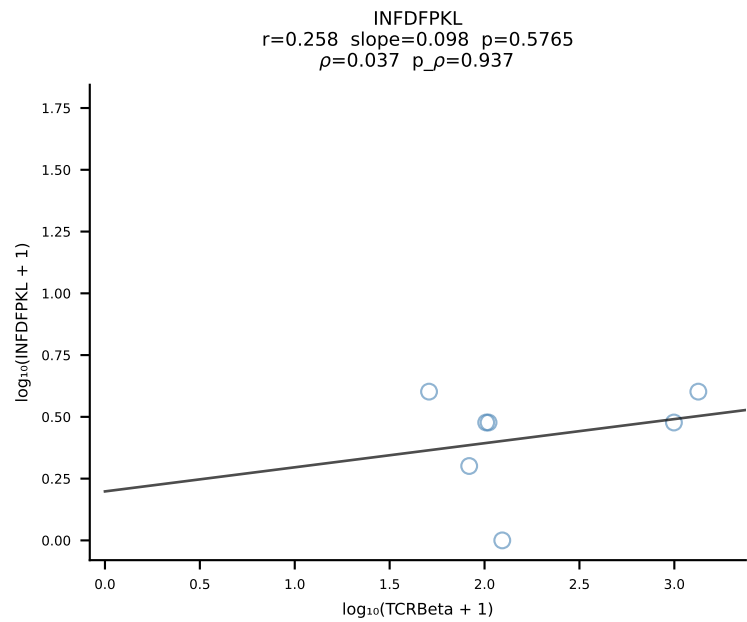
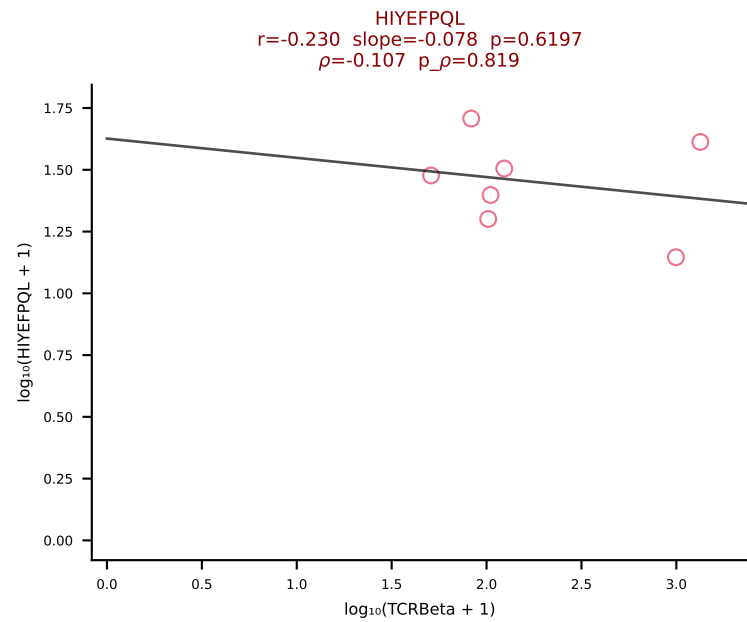
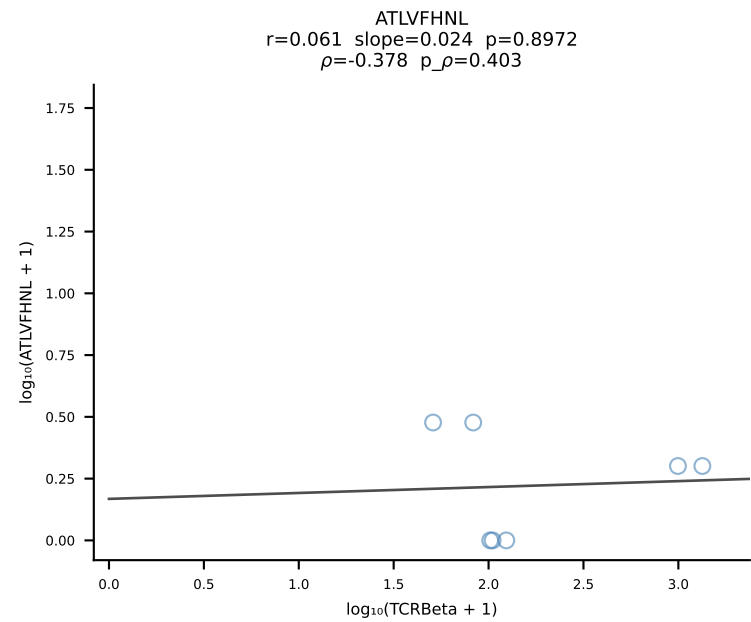
BALB/c Combined (Filtered OE 10x) | #170 AV6-7/DV9-CALGDINAYKVIF-AJ30_BV19-CASSAGAYAEQFF-BJ2-1 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [170/228]



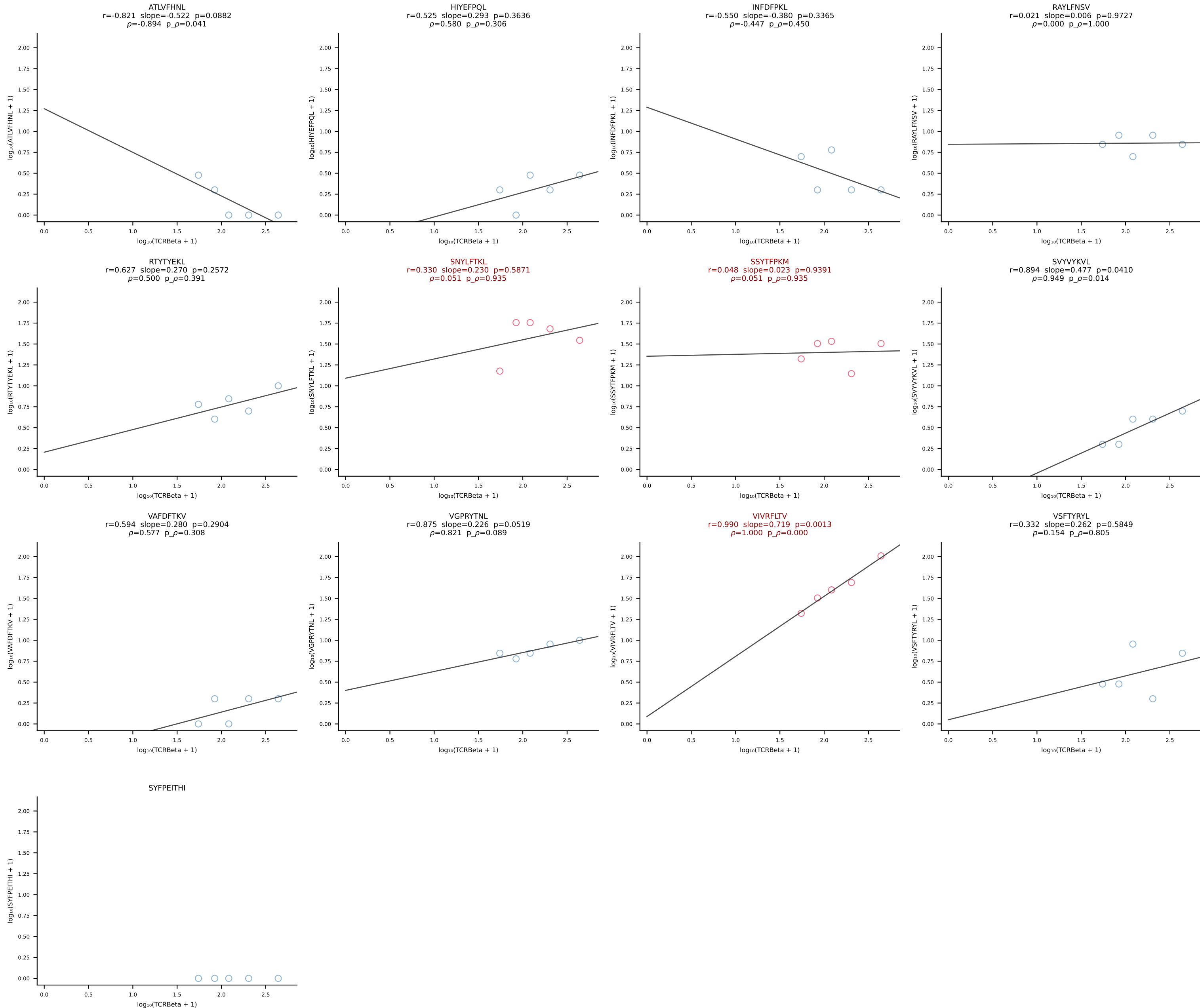
BALB/c Combined (Filtered OE 10x) | #171 AV4-3-CAAHVNTGNYKYVF-AJ40_BV29-CASSLIRYAEQFF-BJ2-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [171/228]



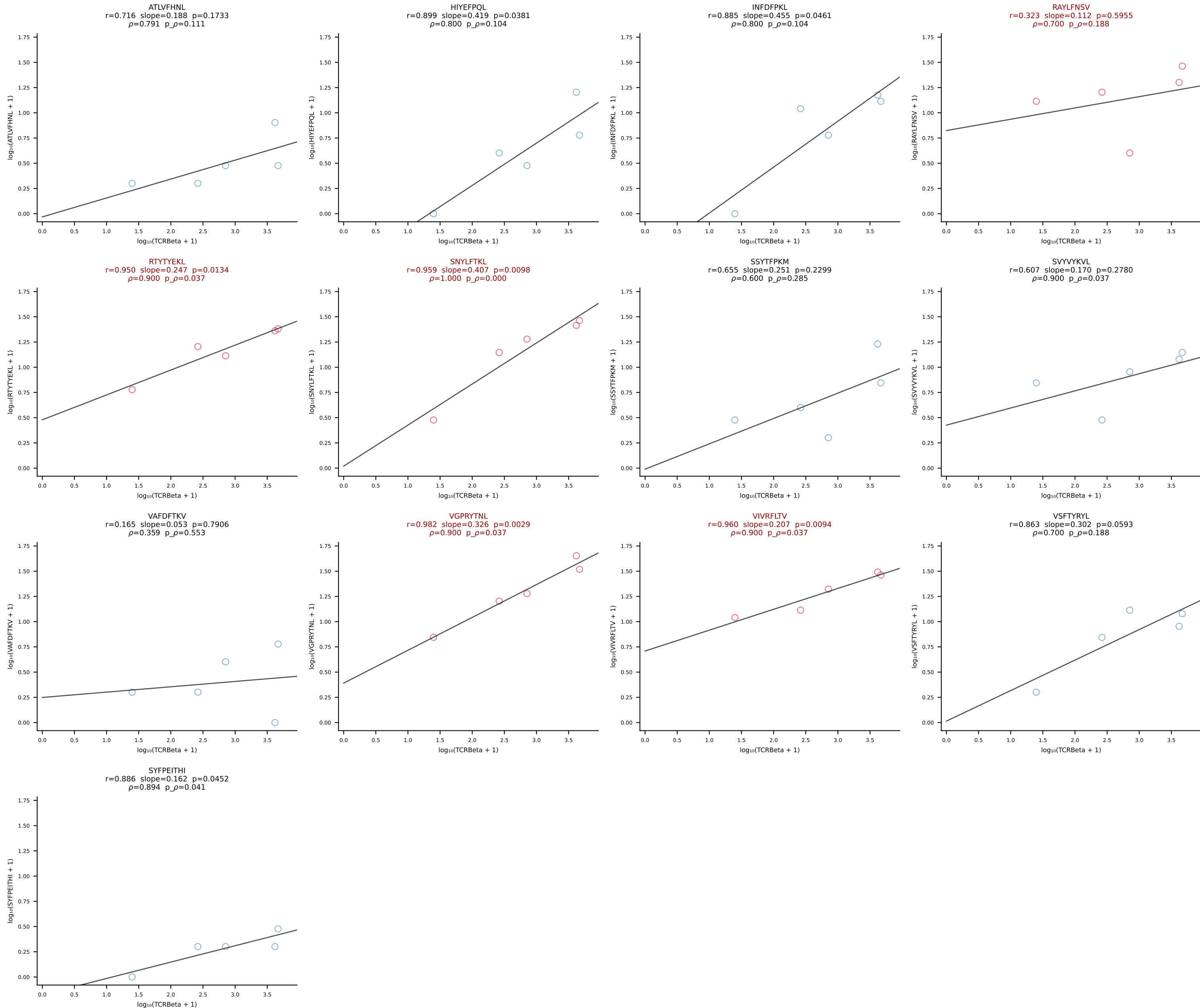
BALB/c Combined (Filtered OE 10x) | #172 AV16/DV11-CAMREGYQNFYF-AJ49_BV13-1-CASSGRNTEVFF-BJ1-1 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [172/228]



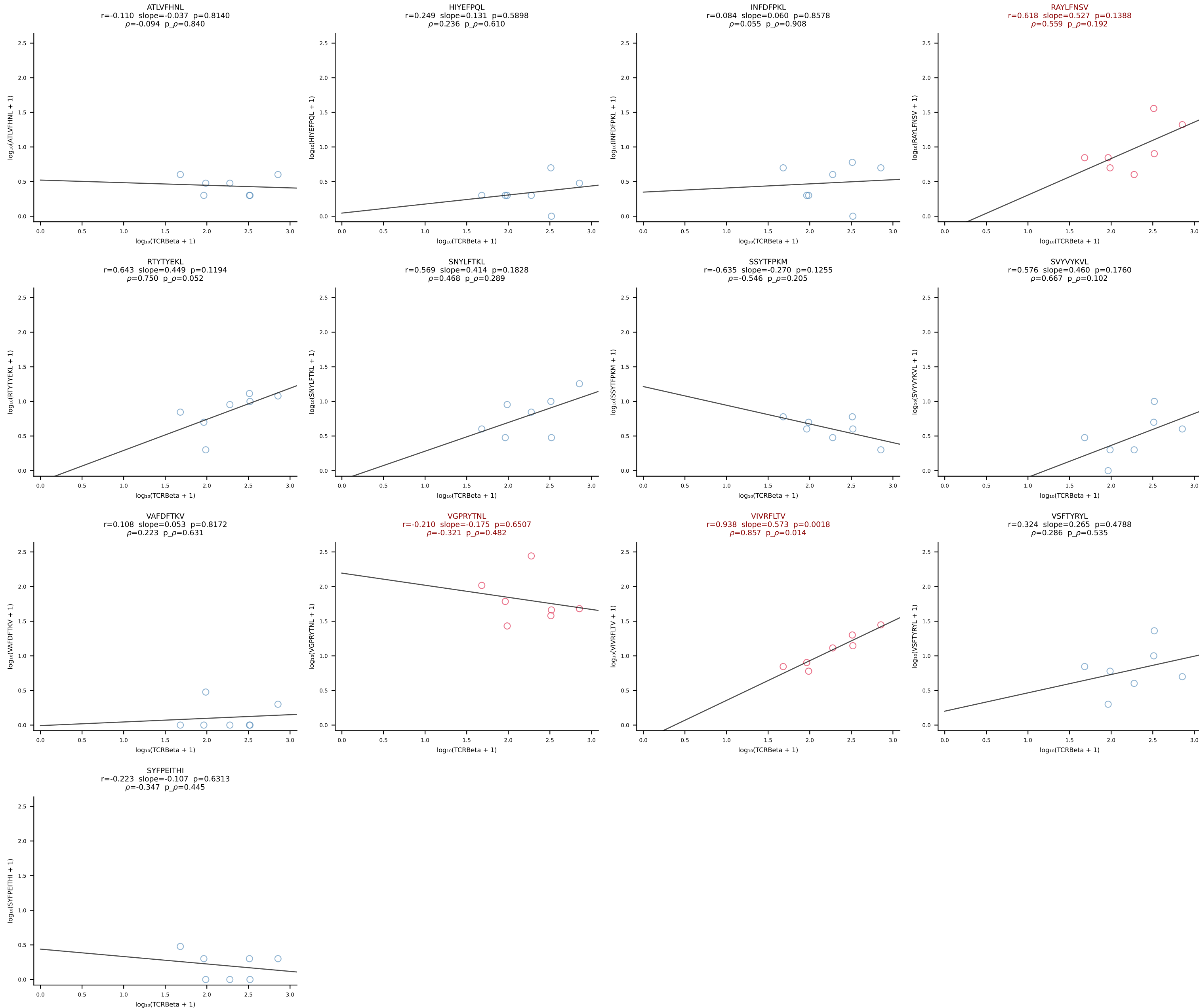
BALB/c Combined (Filtered OE 10x) | #173 AV16/DV11-CAMREGNYANKMIF-AJ47_BV13-2-CASGDFQYEQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [173/228]



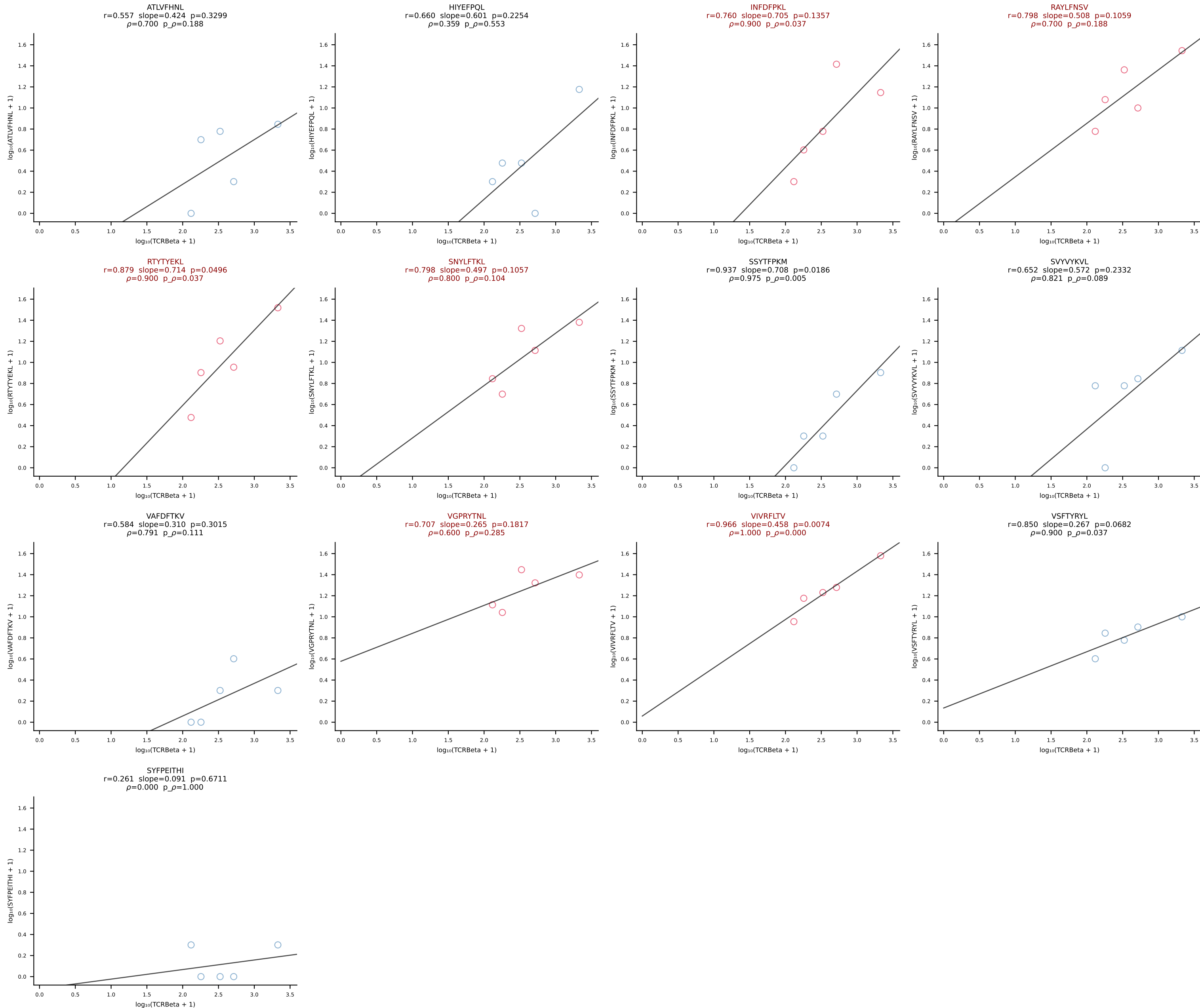
BALB/c Combined (Filtered OE 10x) | #174 AV16D/DV11-CAMRNYAQGLTF-AJ26_BV13-2-CASGGGGGEQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [174/228]



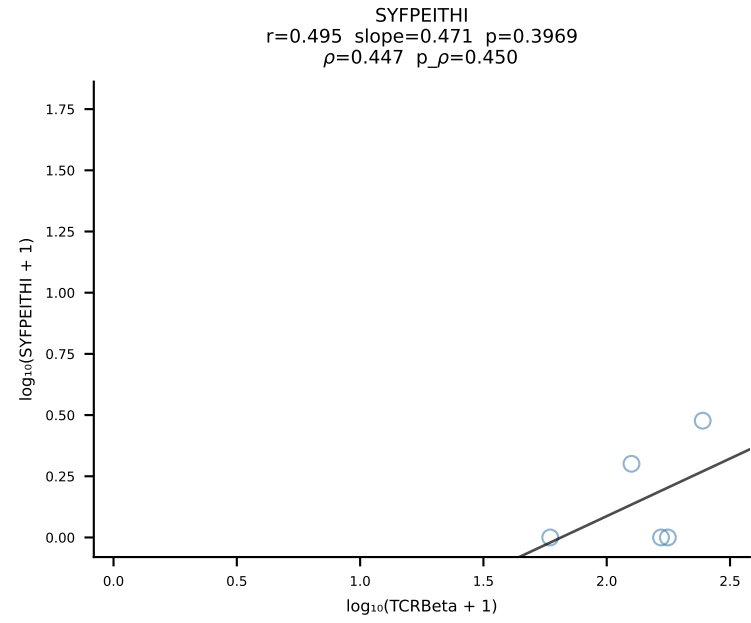
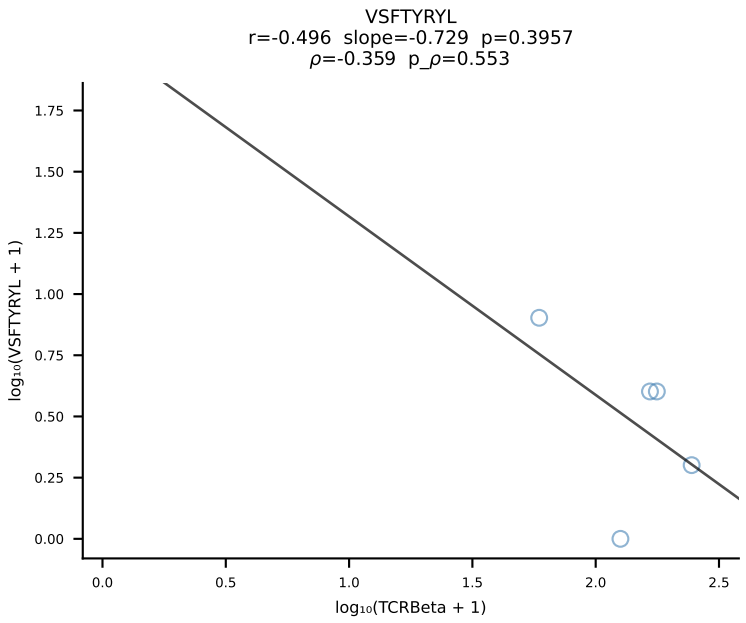
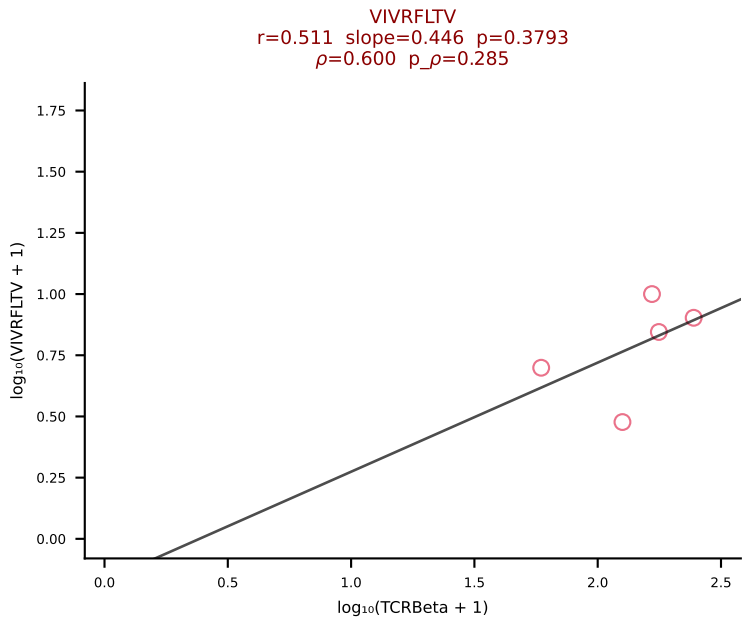
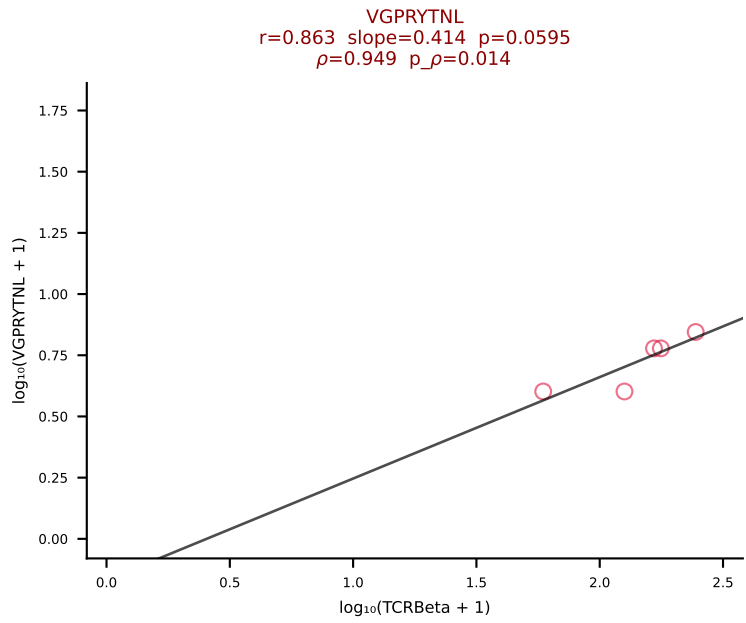
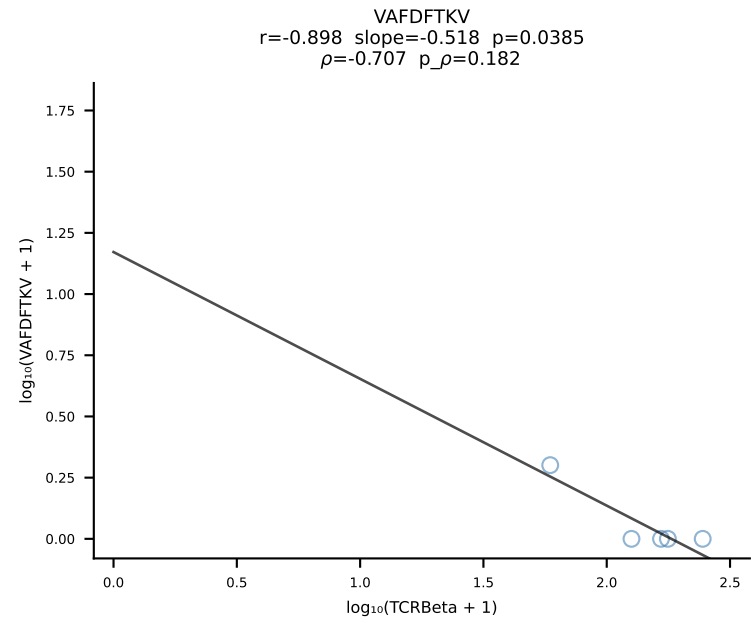
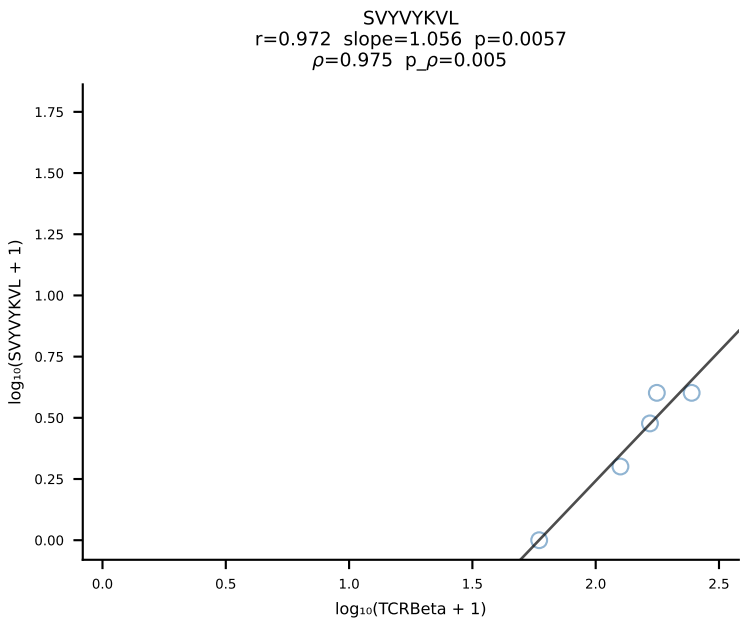
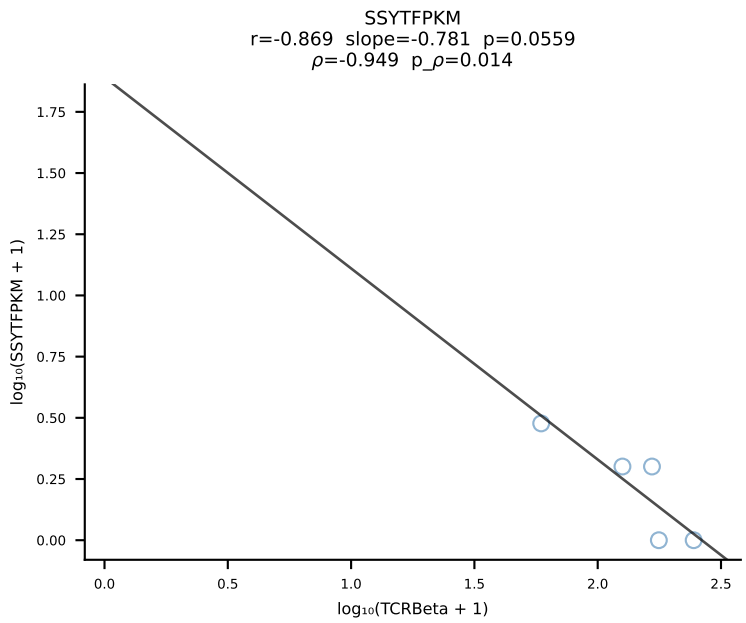
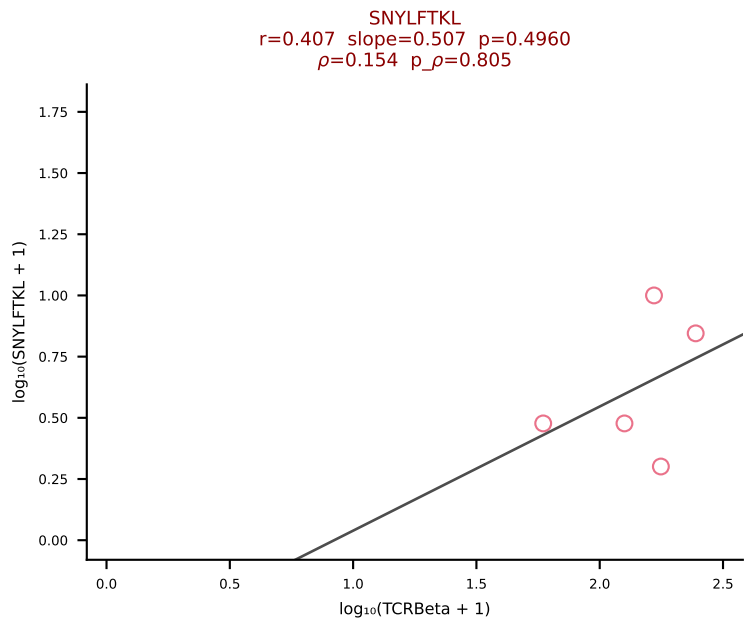
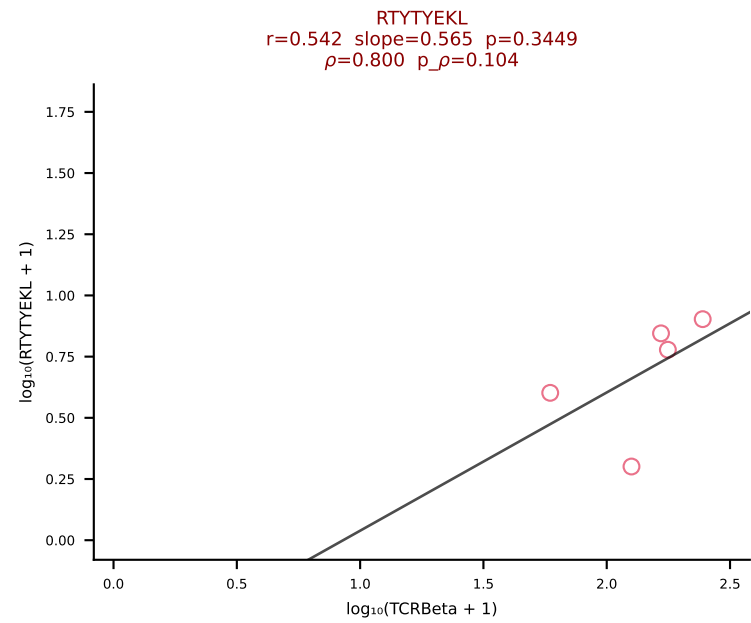
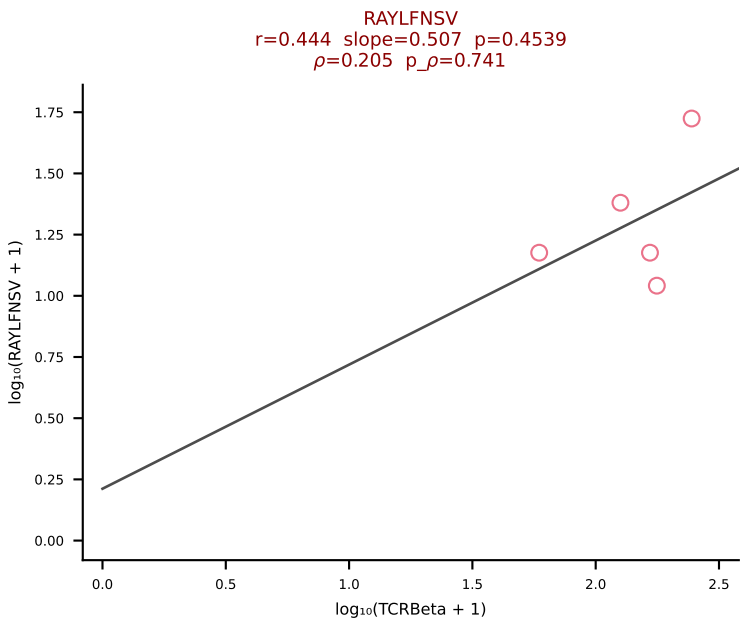
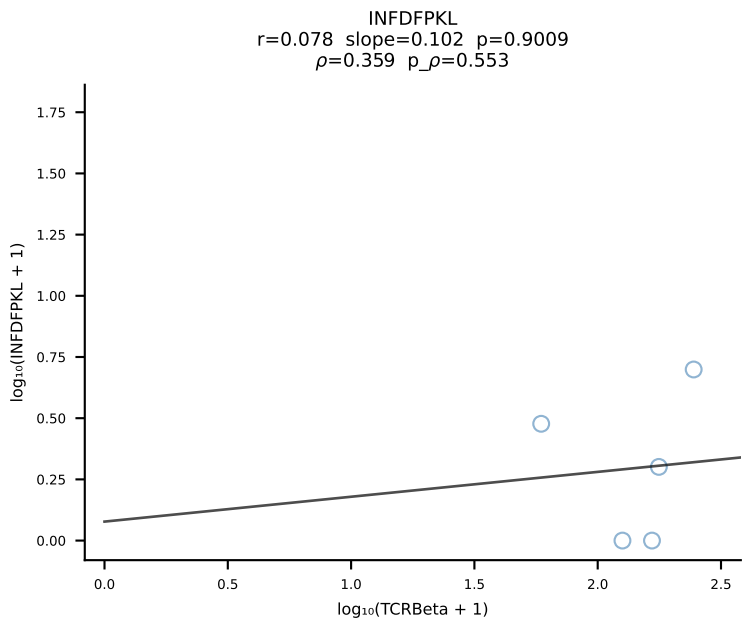
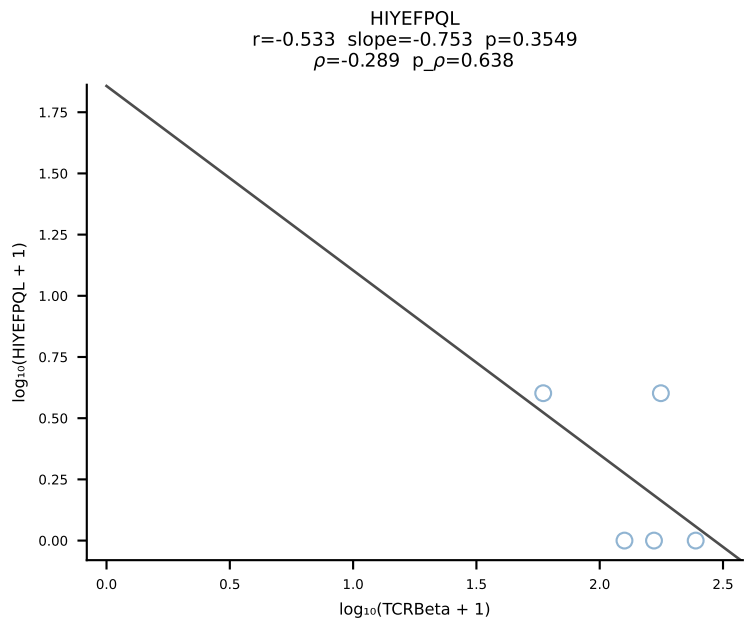
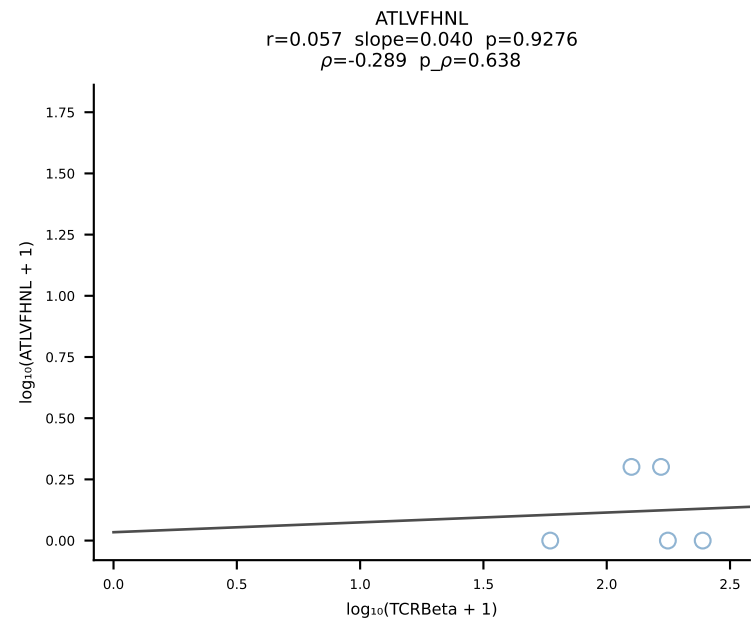
BALB/c Combined (Filtered OE 10x) | #175 AV6-1-CVLVPSSGSWQLIF-AJ22_BV13-3-CASSDQNSDYTF-BJ1-2 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [175/228]



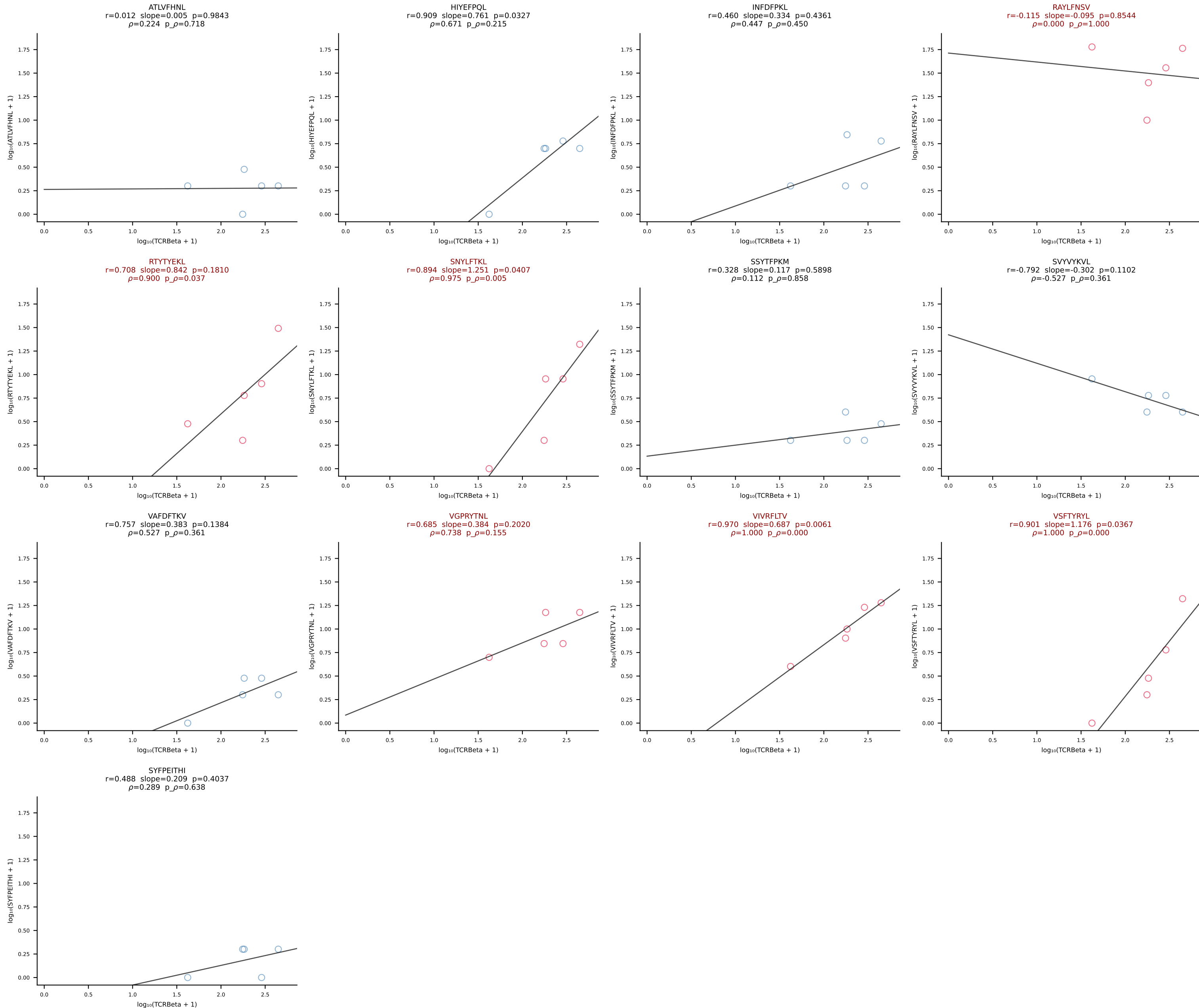
BALB/c Combined (Filtered OE 10x) | #176 AV6-6-CALAGNQGGSAKLIF-AJ57_BV19-CASRIFSGGGNERLFF-BJ1-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [176/228]



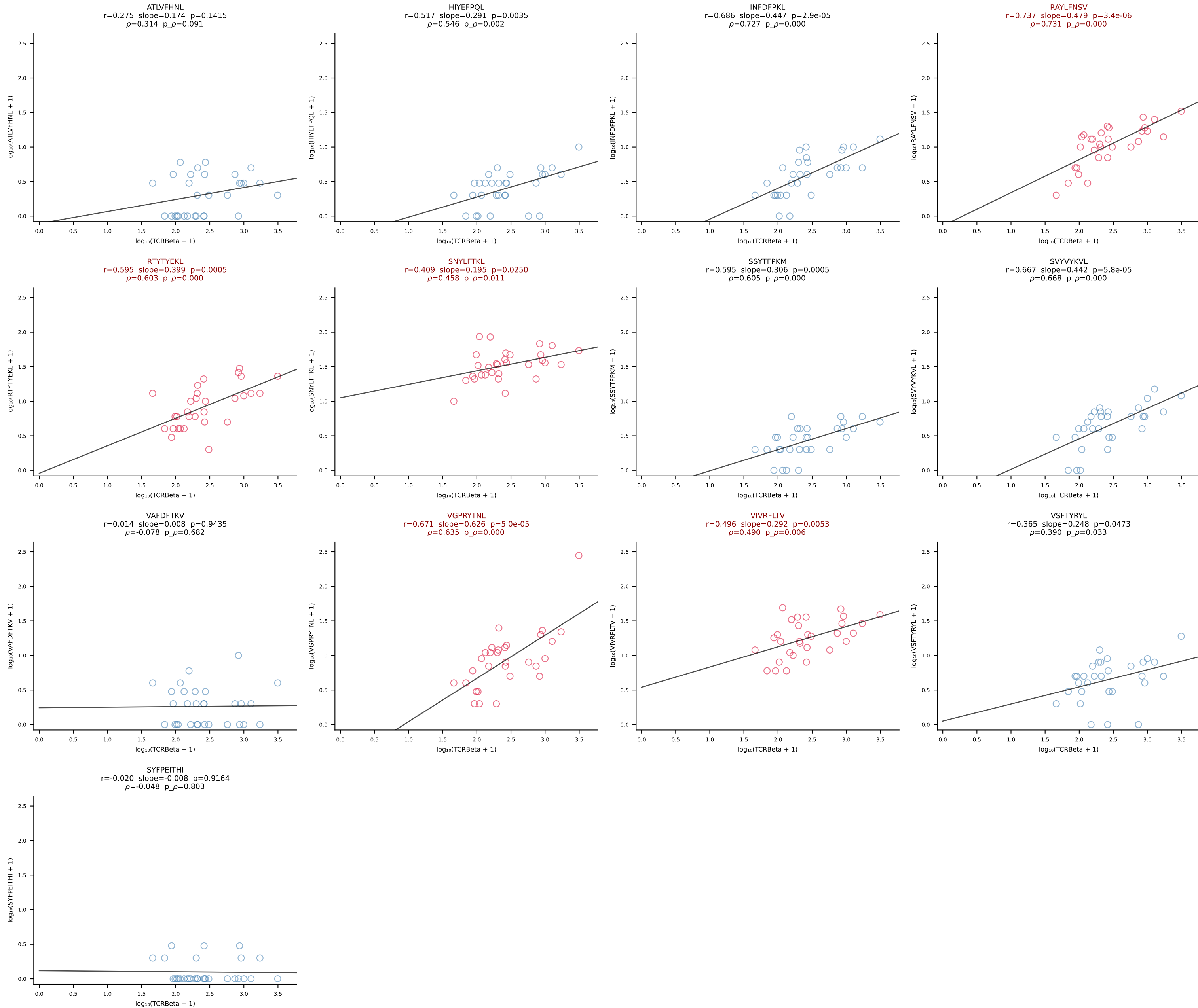
BALB/c Combined (Filtered OE 10x) | #177 AV16D/DV11-CAMREGNYGNEKITF-AJ48_BV1-CTCSRDRANSDYTF-BJ1-2 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [177/228]



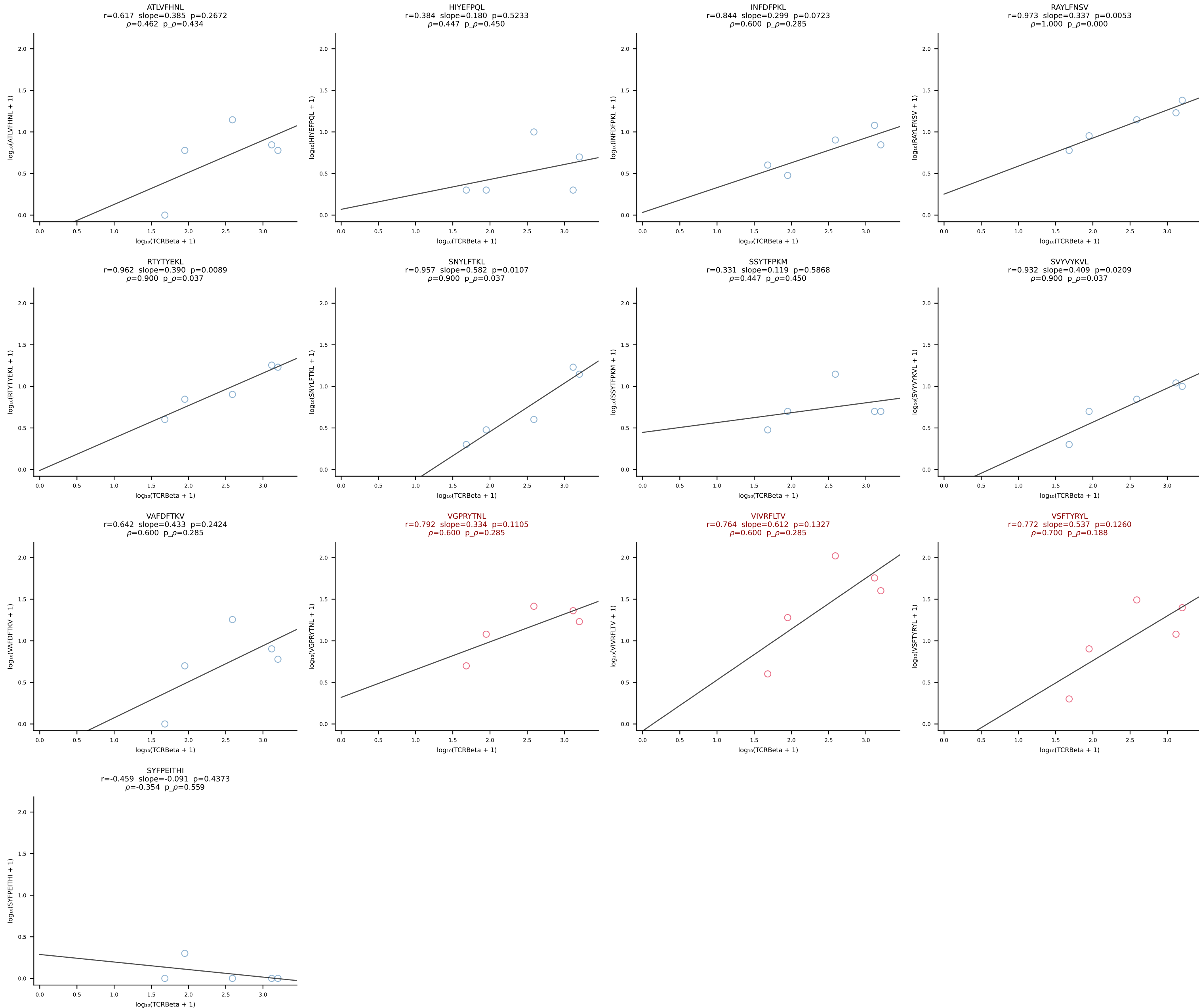
BALB/c Combined (Filtered OE 10x) | #178 AV14-1-CAARGDNNRIFF-AJ31_BV1-CTCSANRVDNQAPLF-BJ1-5 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [178/228]



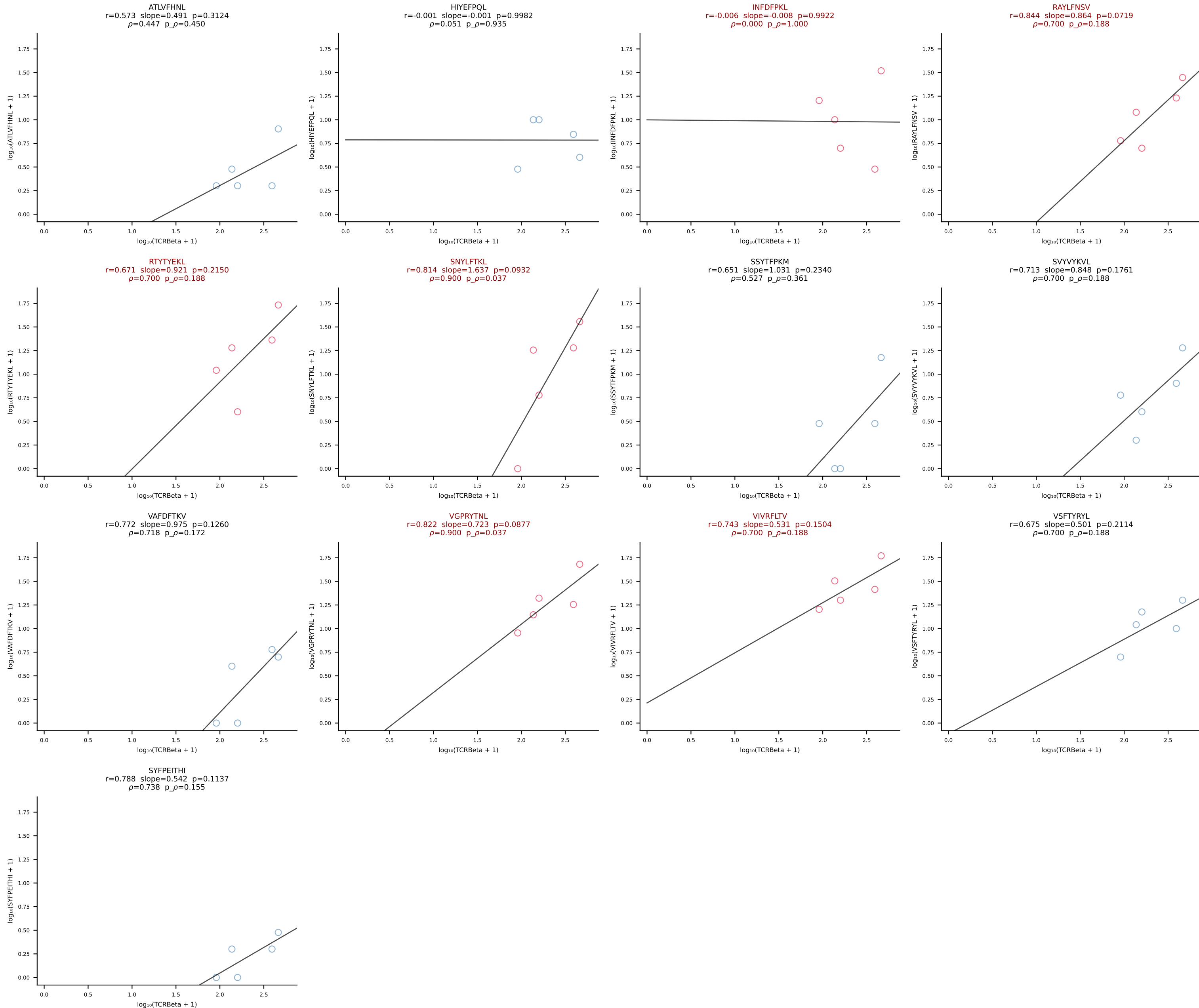
BALB/c Combined (Filtered OE 10x) | #179 AV5-1-CSASVDYAQGLTF-AJ26_BV31-CAWSPGTQNTLYF-BJ2-4 (n=30)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [179/228]



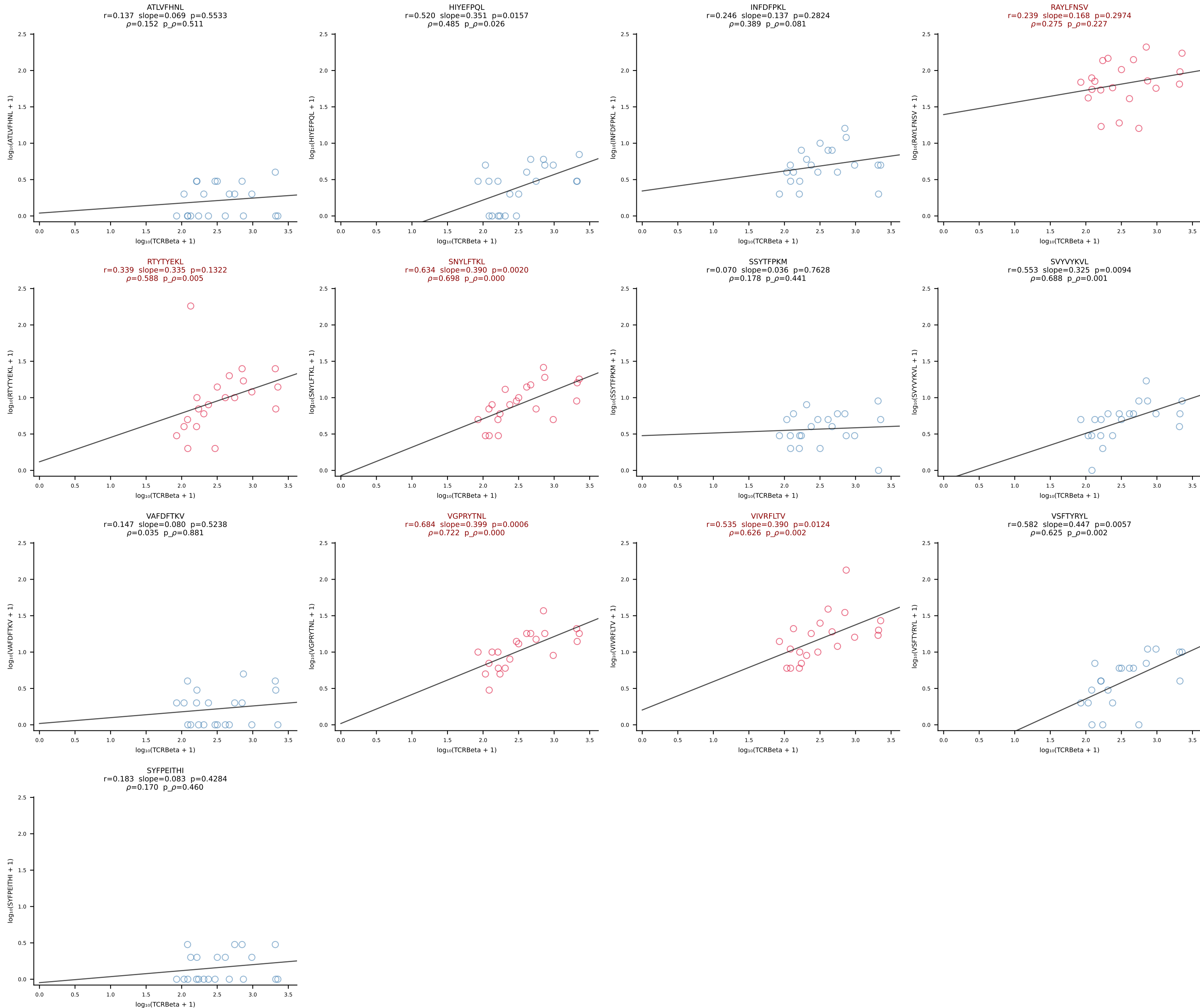
BALB/c Combined (Filtered OE 10x) | #180 AV13D-1-CAMEGSGTYQRF-AJ13_BV13-2-CASGDRDREDTQYF-BJ2-5 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [180/228]



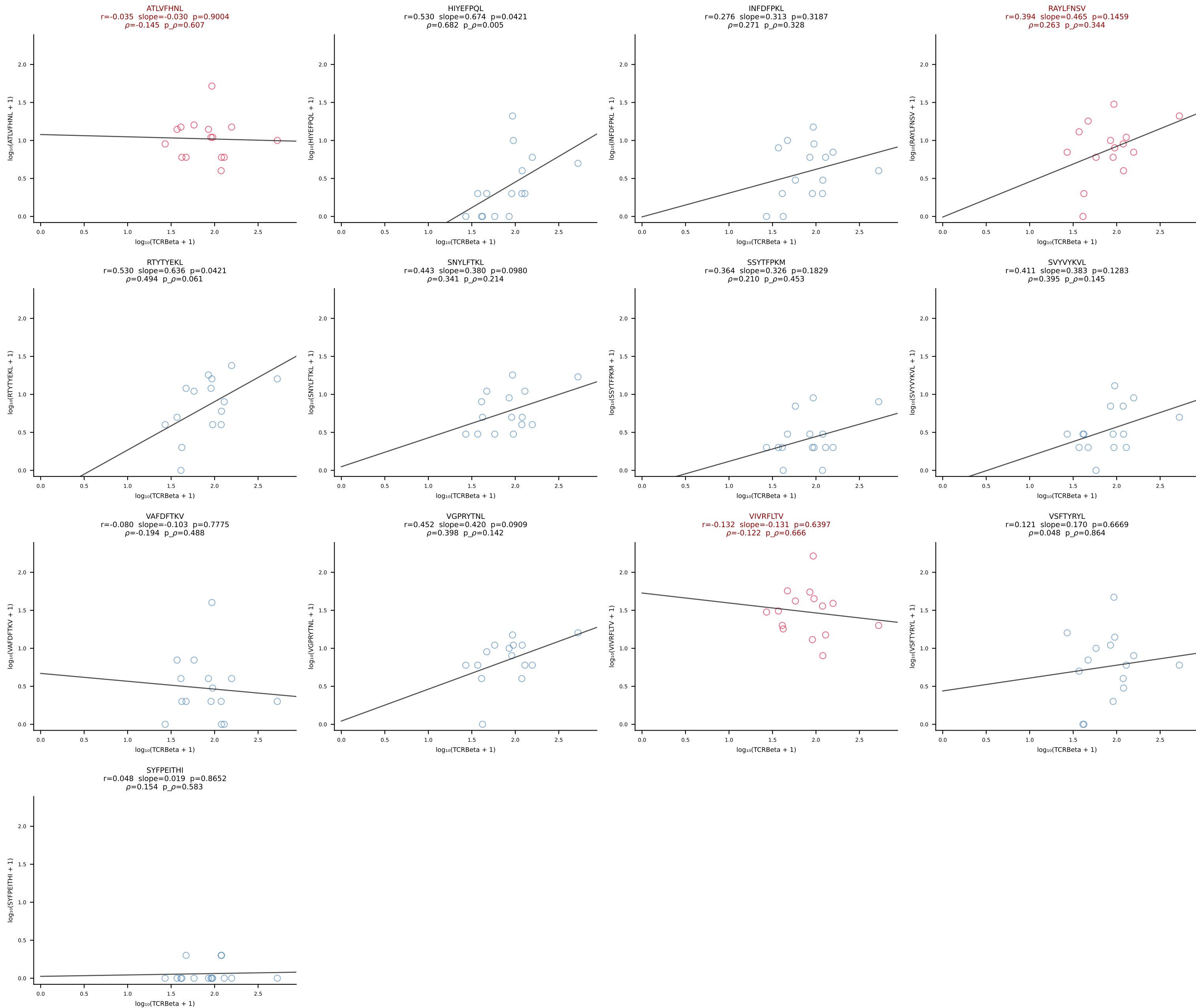
BALB/c Combined (Filtered OE 10x) | #181 AV3-4-CAVSESGFASALTf-AJ35_BV19-CASSMTLSGNTLYF-BJ1-3 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [181/228]



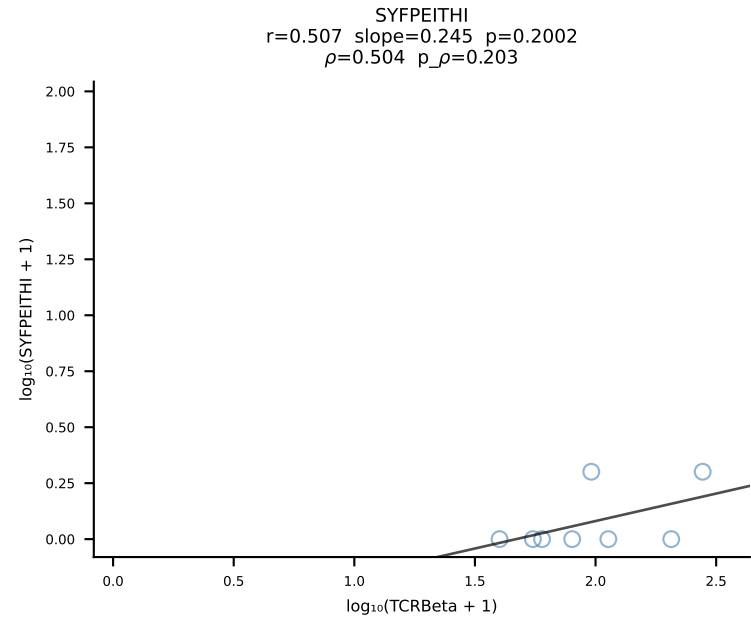
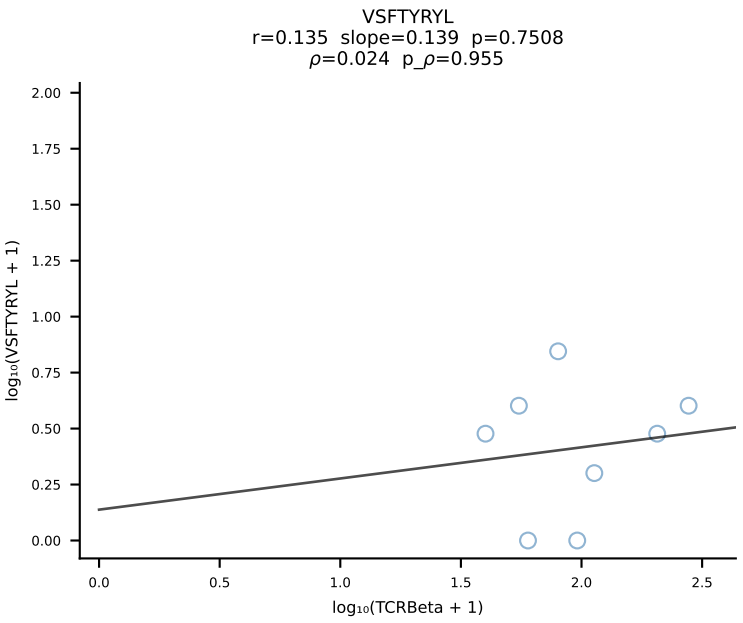
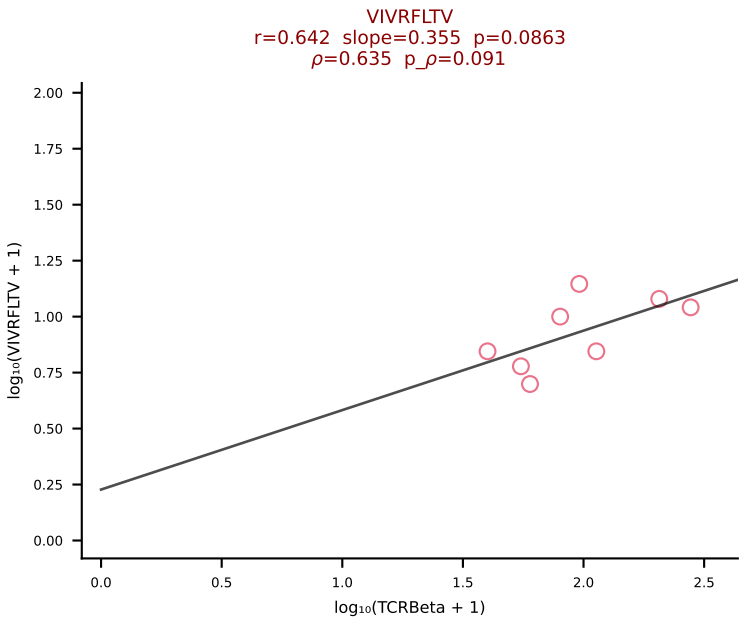
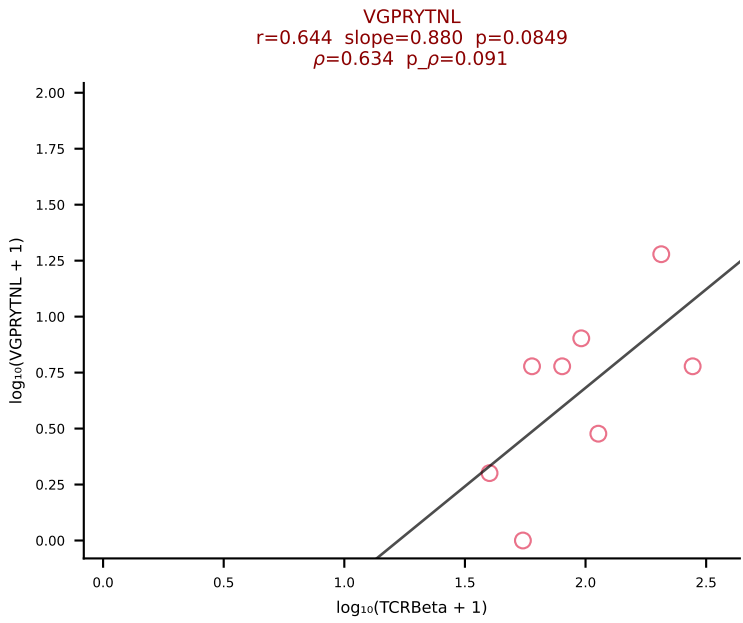
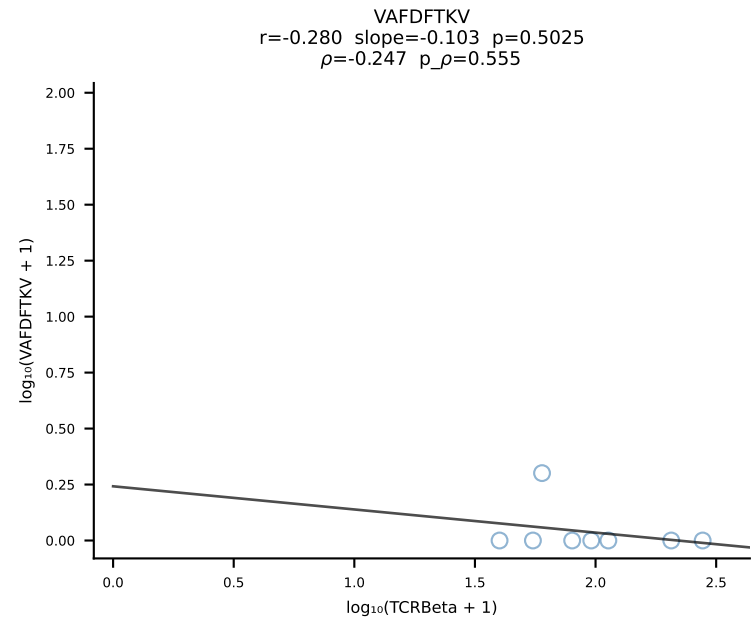
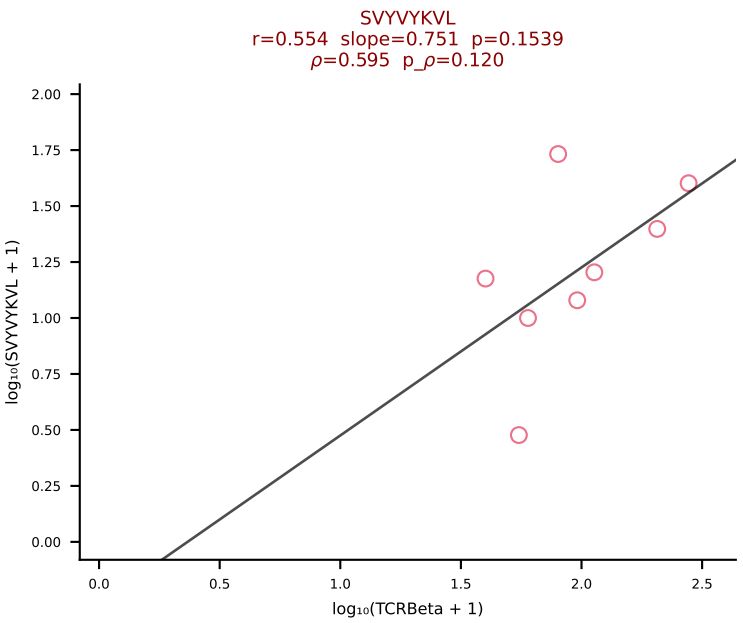
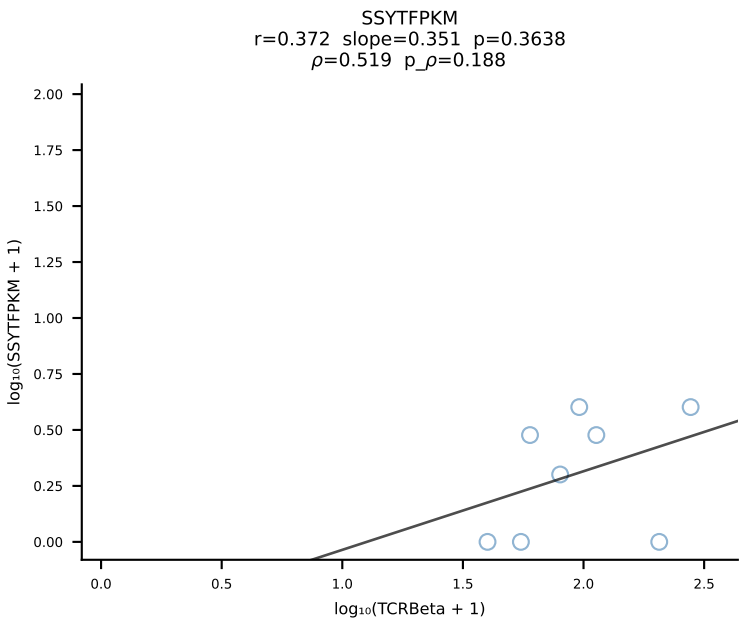
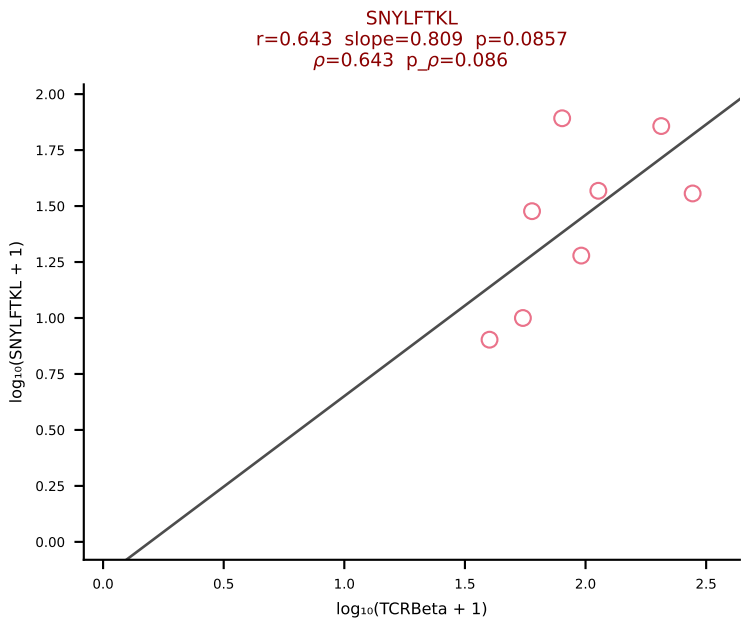
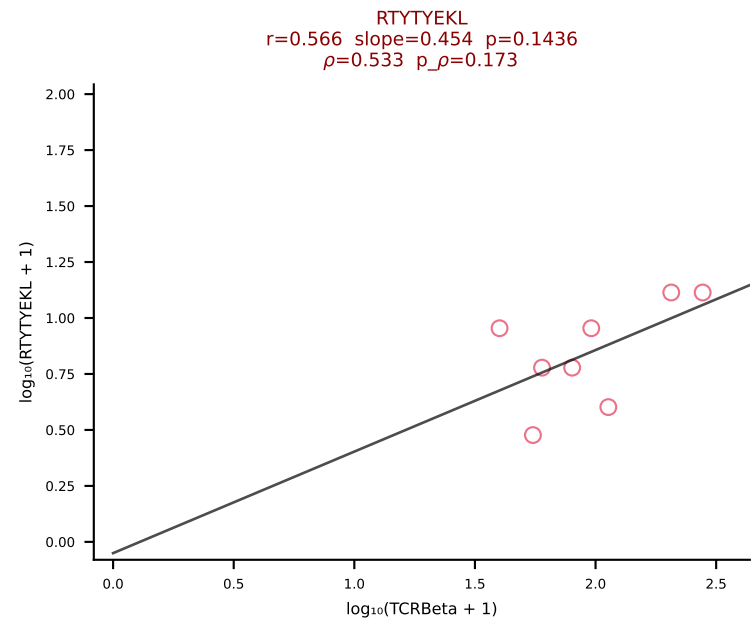
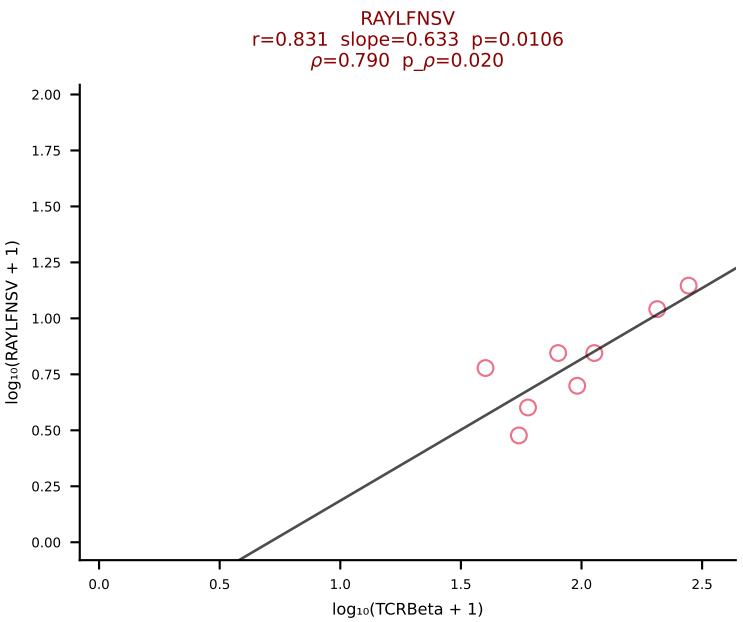
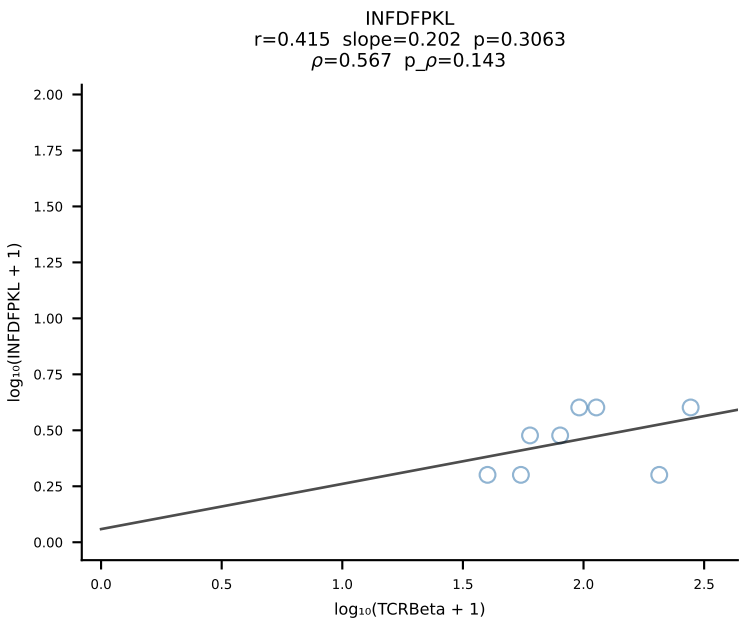
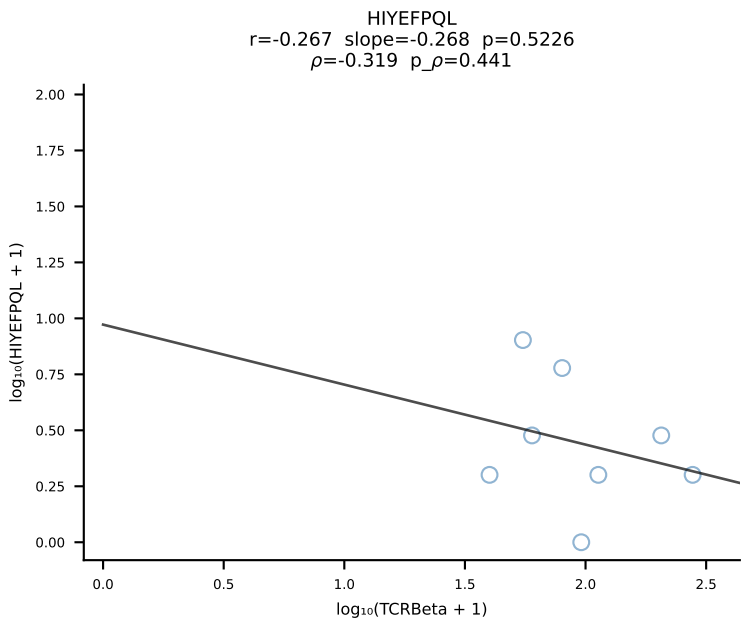
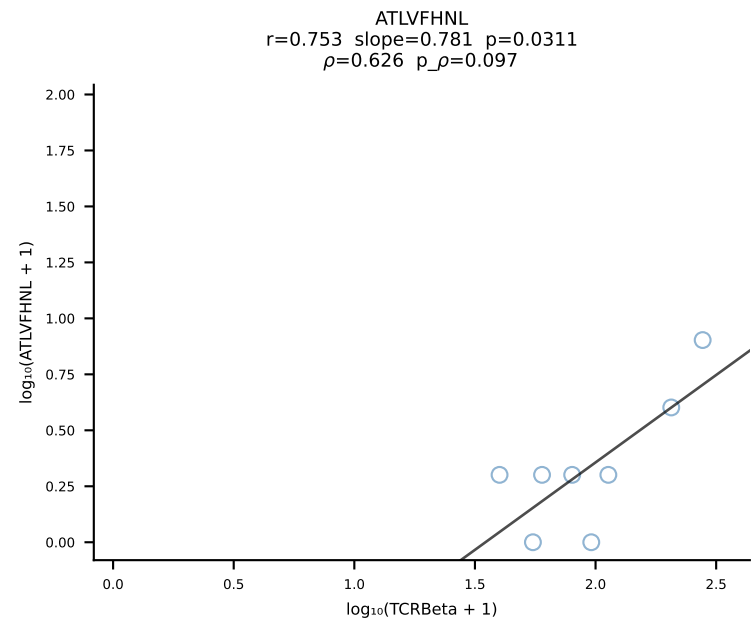
BALB/c Combined (Filtered OE 10x) | #182 AV8D-2-CATVGNRIFF-AJ31_BV1-CTCSAVRISNERLFF-BJ1-4 (n=21)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [182/228]



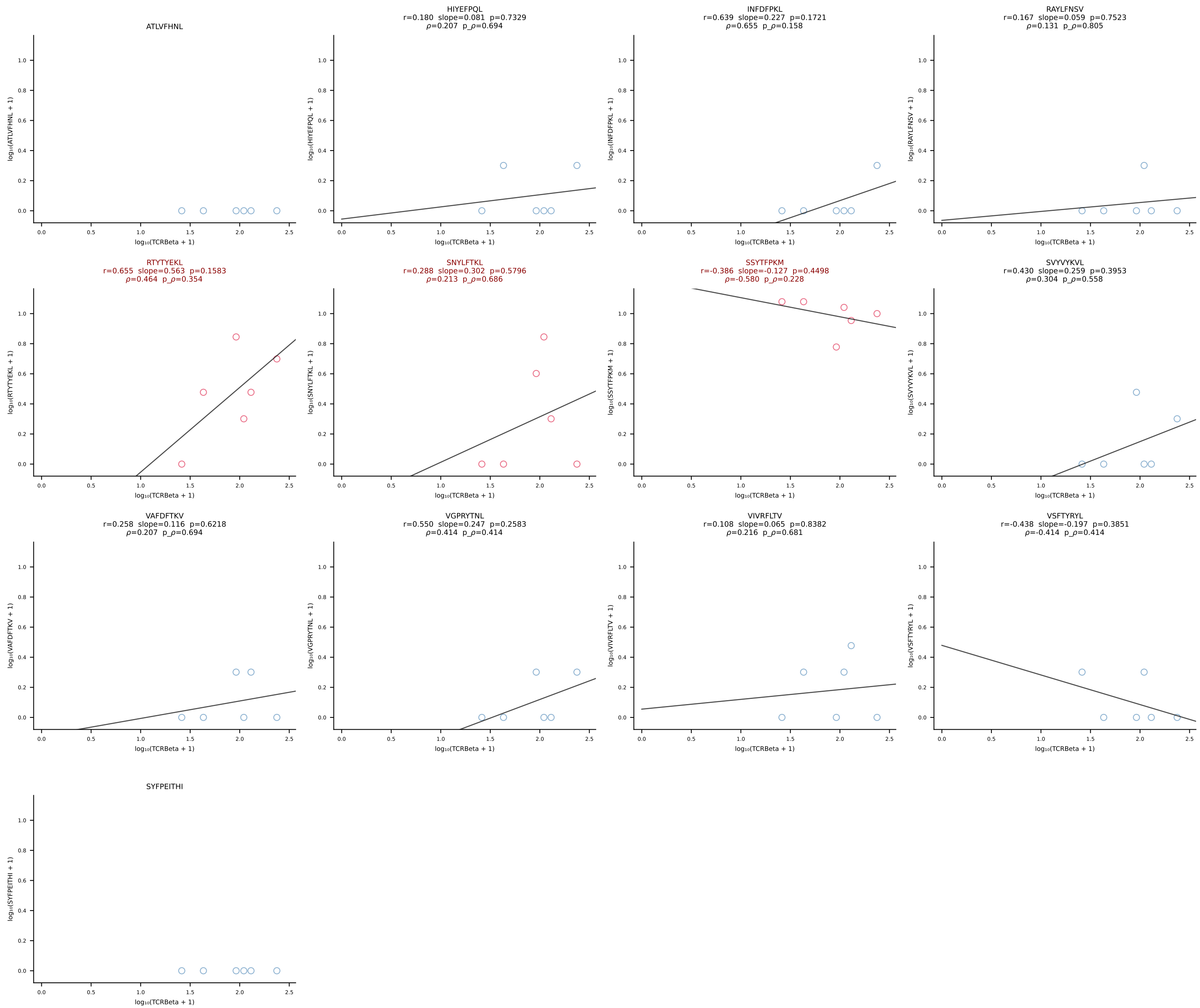
BALB/c Combined (Filtered OE 10x) | #183 AV7-5-CAMSLFNNTYAQGLTF-AJ26_BV5-CASSQDGTEEVFF-BJ1-1 (n=15)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [183/228]



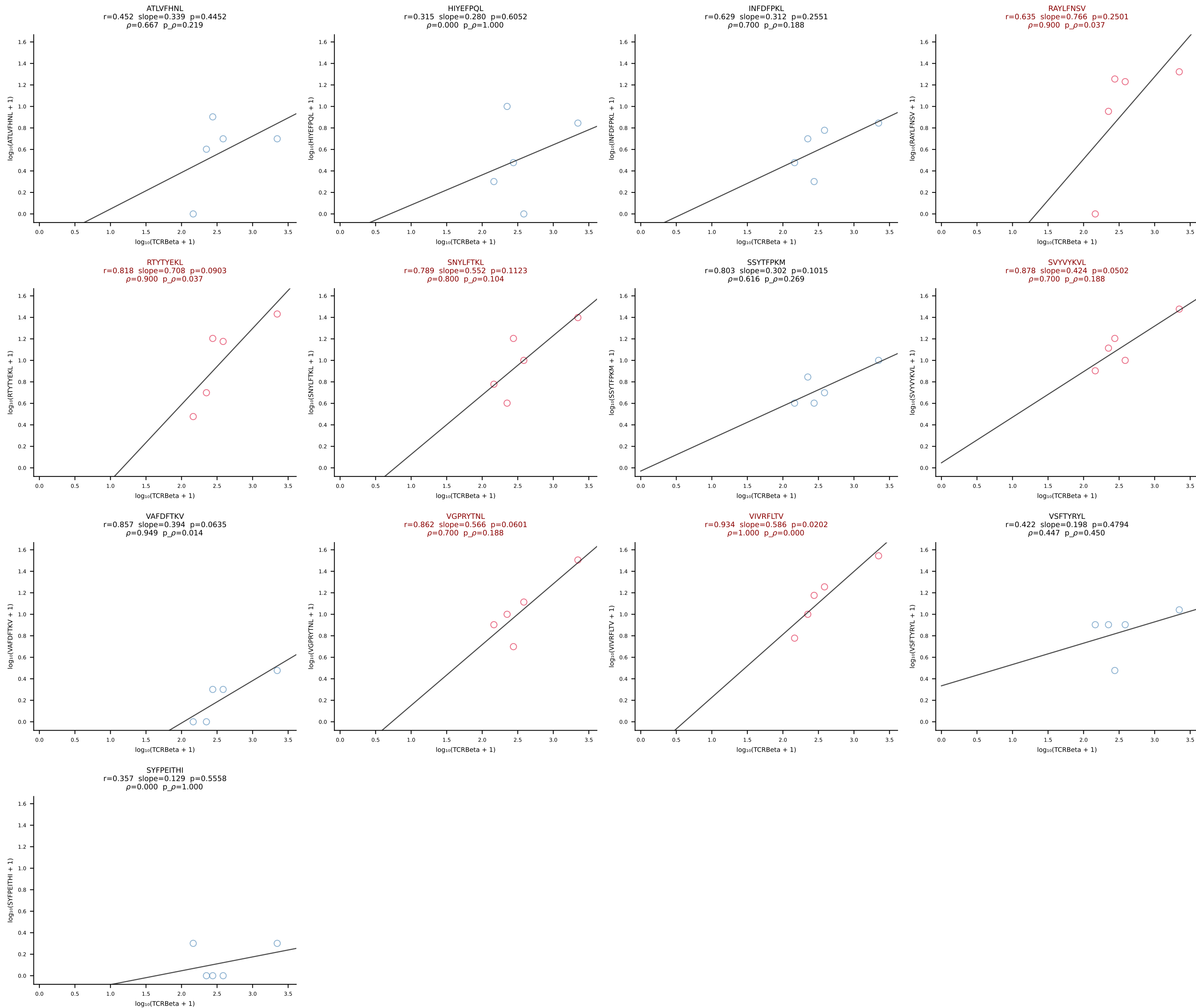
BALB/c Combined (Filtered OE 10x) | #184 AV15-2/DV6-2-CALSELPGSNAKLTF-AJ42_BV13-2-CASGRGAGNTLYF-BJ1-3 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [184/228]



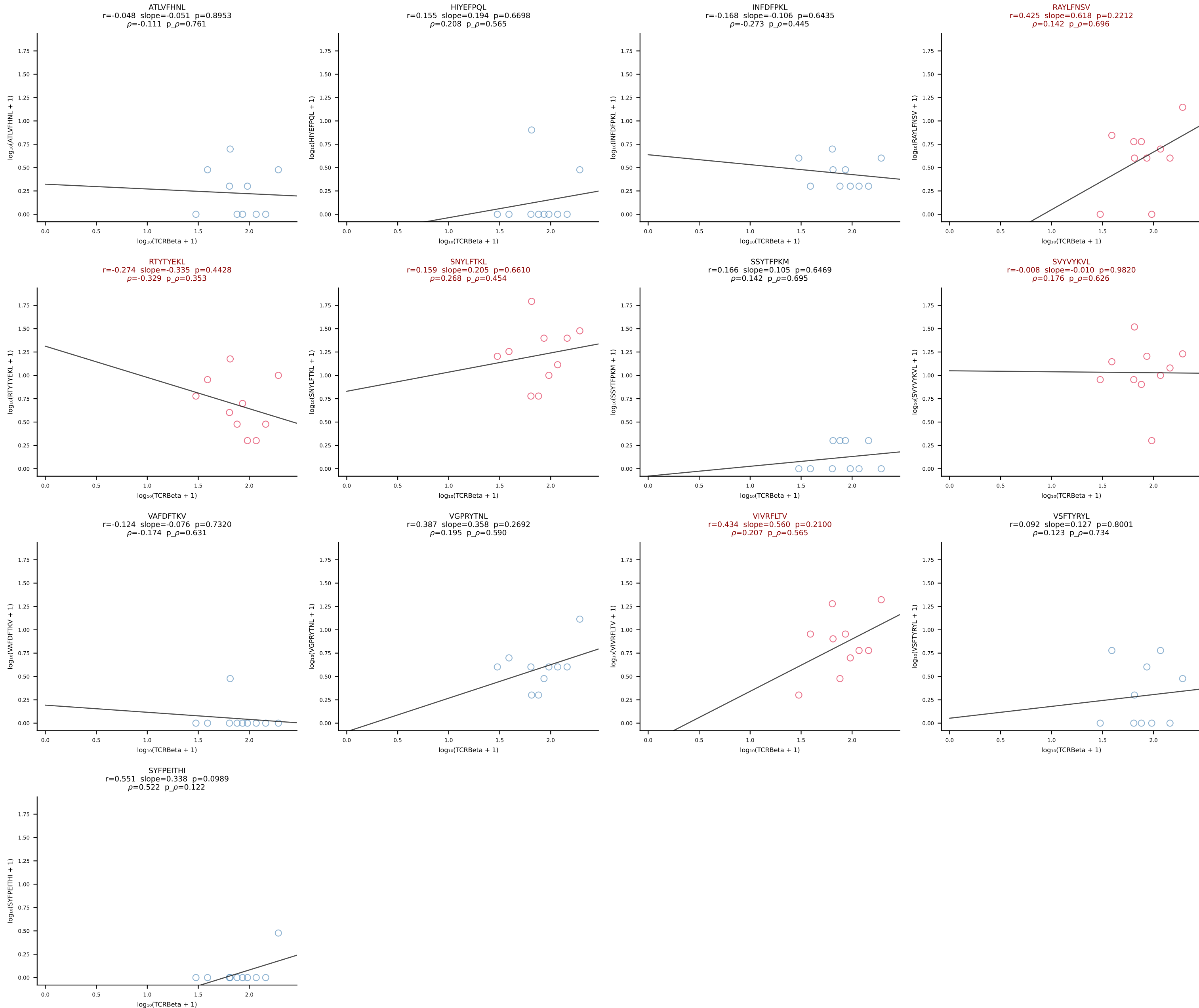
BALB/c Combined (Filtered OE 10x) | #185 AV3-1-CAVSAGTNAYKVIF-AJ30_BV13-2-CASGTGGGNTLYF-BJ1-3 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [185/228]



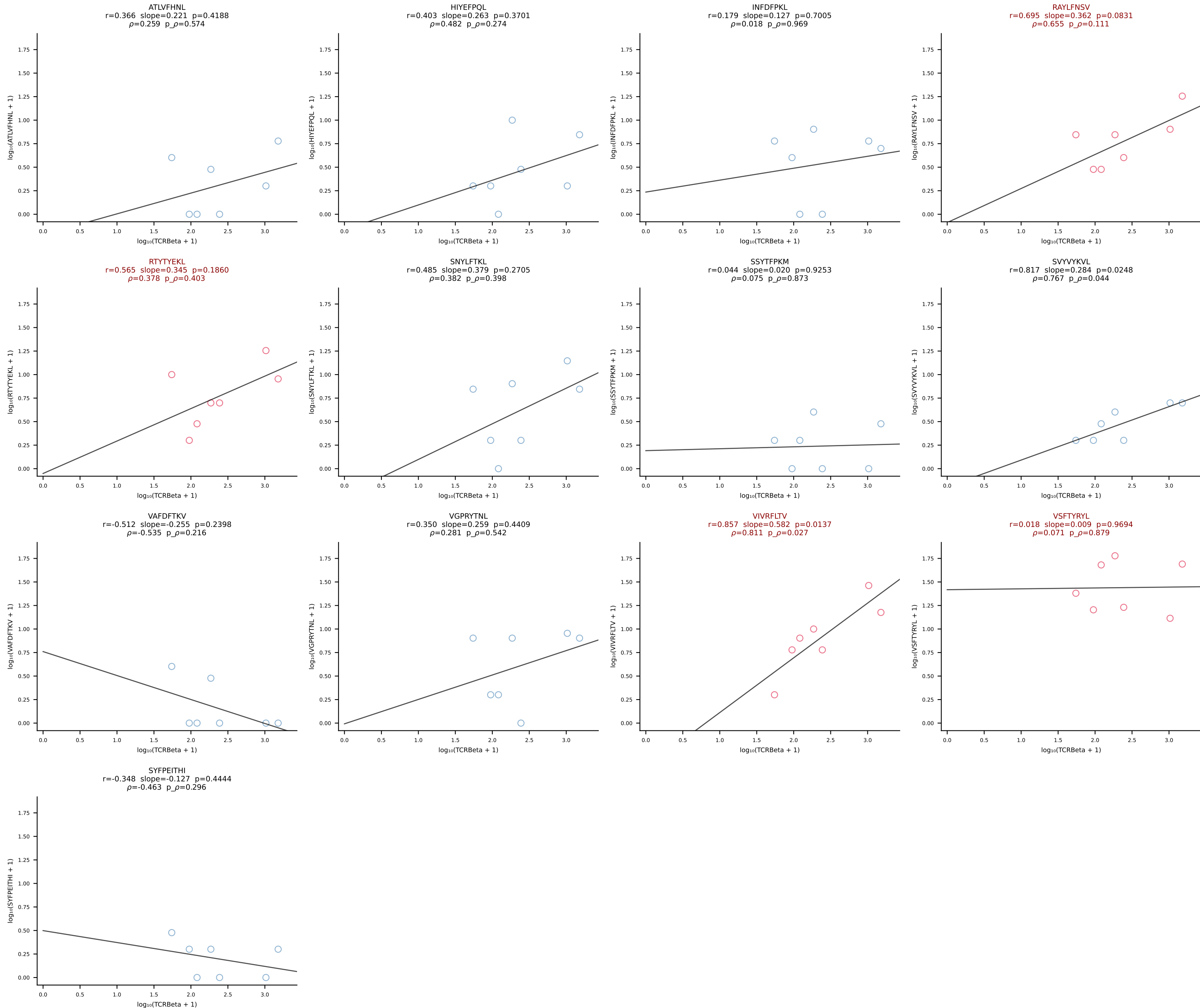
BALB/c Combined (Filtered OE 10x) | #186 AV6D-7-CALSDMGYKLTf-AJ9_BV13-2-CASGDVDSYNSPLYF-BJ1-6 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [186/228]



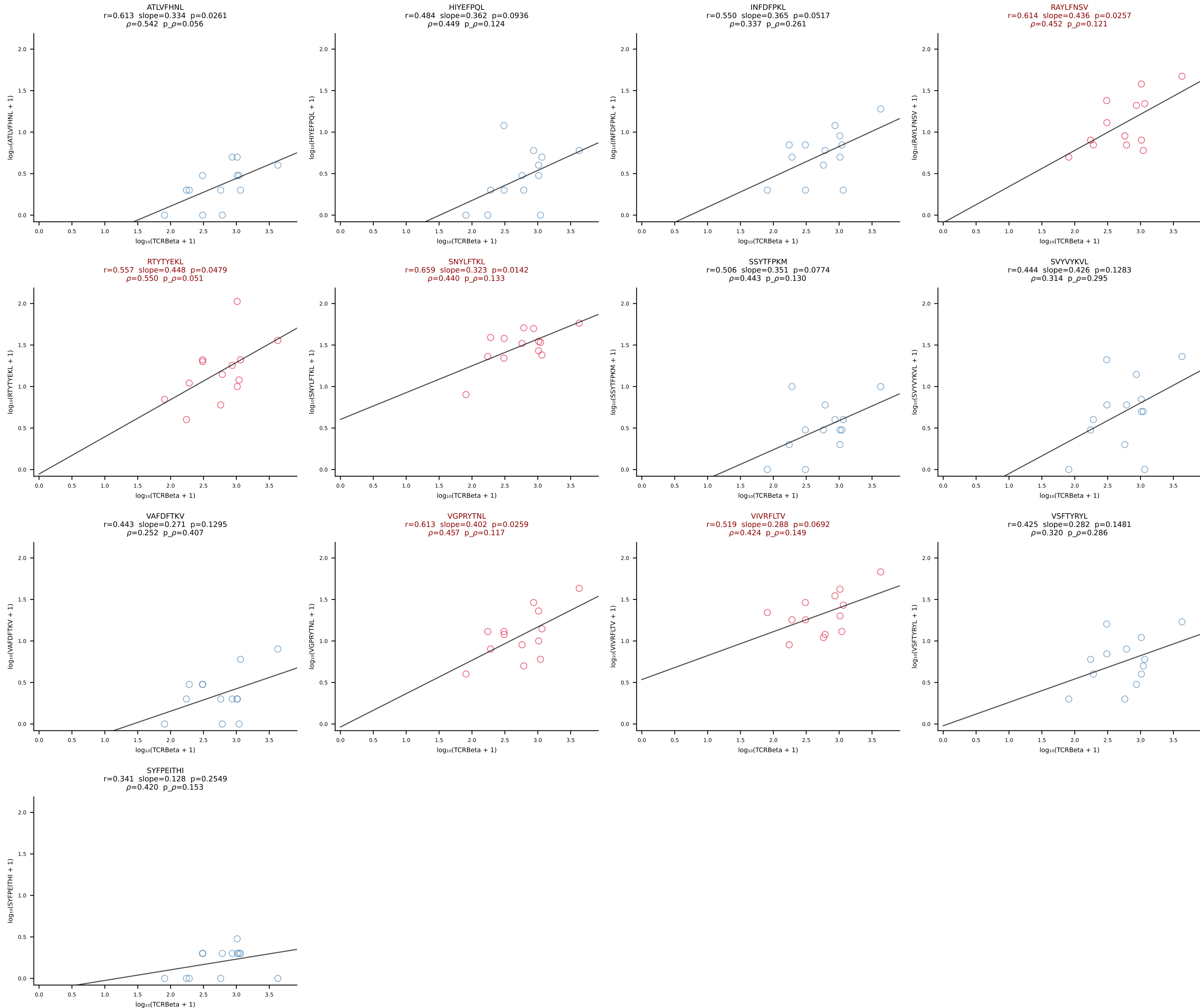
BALB/c Combined (Filtered OE 10x) | #187 AV16/DV11-CAMREGNTGYQNIFYF-AJ49_BV13-2-CASGRGAGNTLYF-BJ1-3 (n=10)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [187/228]



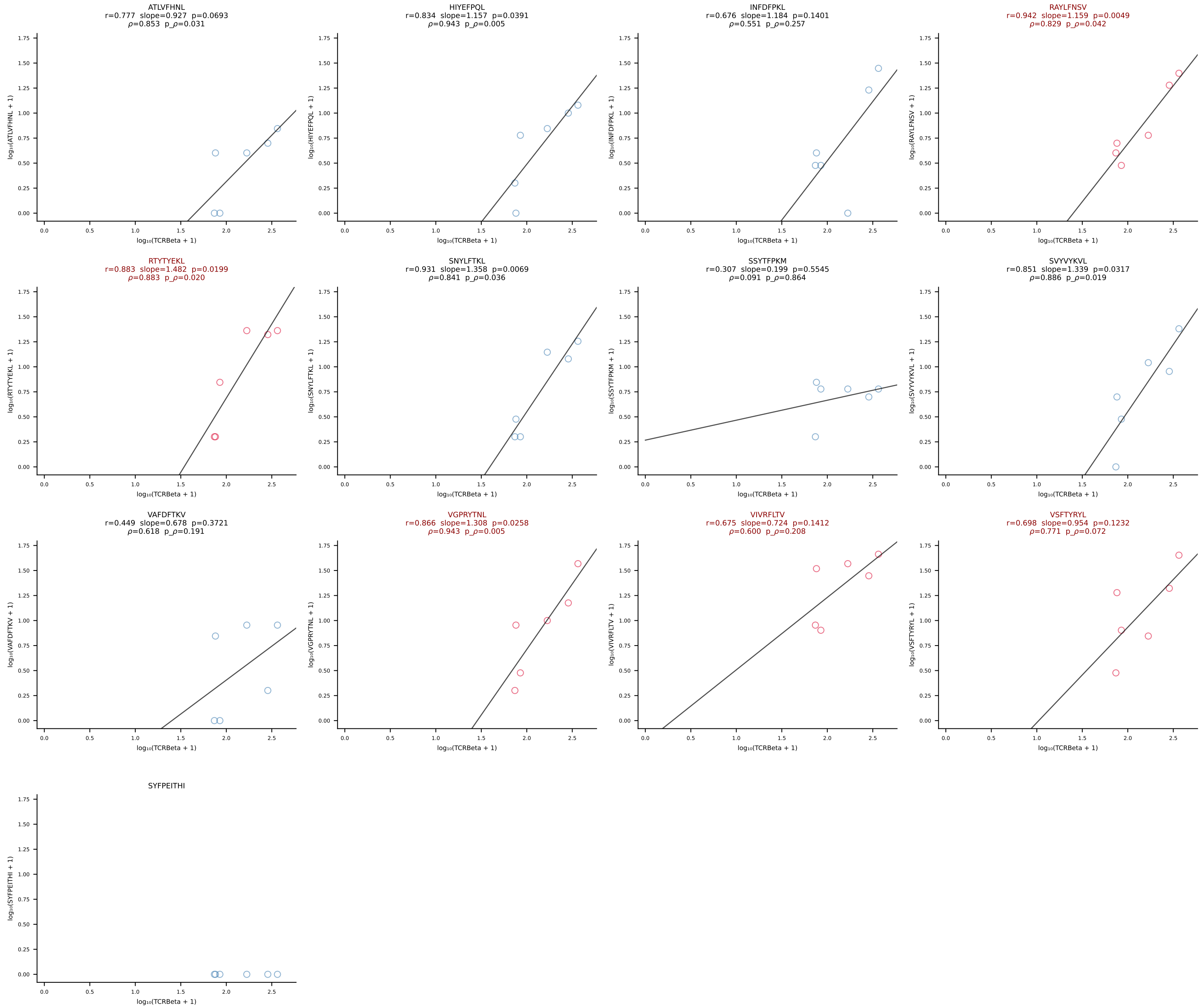
BALB/c Combined (Filtered OE 10x) | #188 AV4-3-CAADYQGGSAKLIF-AJ57_BV2-CASSQERLLGGAETLYF-BJ2-3 (n=7)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [188/228]



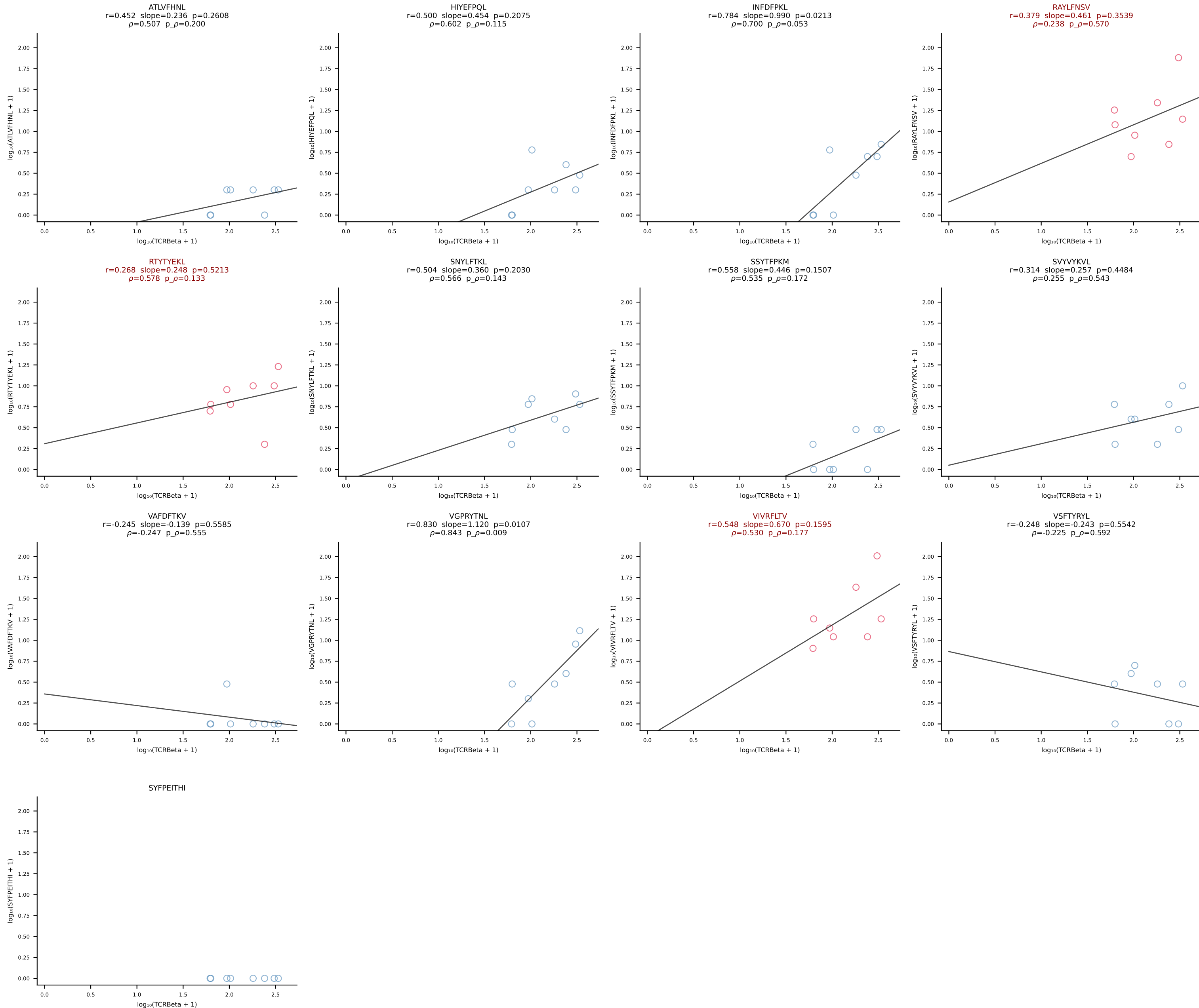
BALB/c Combined (Filtered OE 10x) | #189 AV12-2-CALNTGYQNFYF-AJ49_BV13-1-CASSDAGGYEQYF-BJ2-7 (n=13)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [189/228]



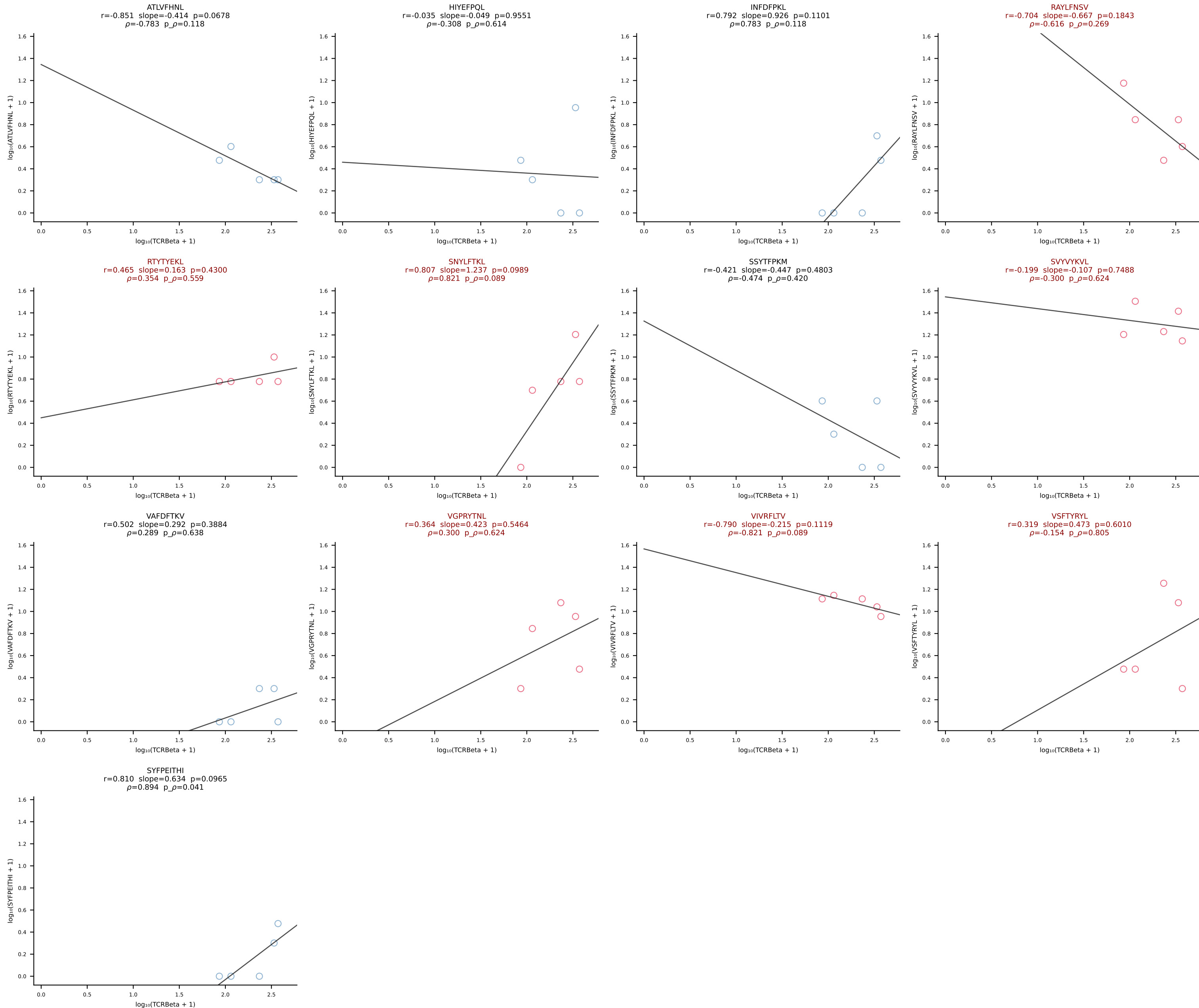
BALB/c Combined (Filtered OE 10x) | #190 AV6D-6-CALSDRGTNTGKLTf-AJ27_BV29-CASTPGLQDTQYF-BJ2-5 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [190/228]

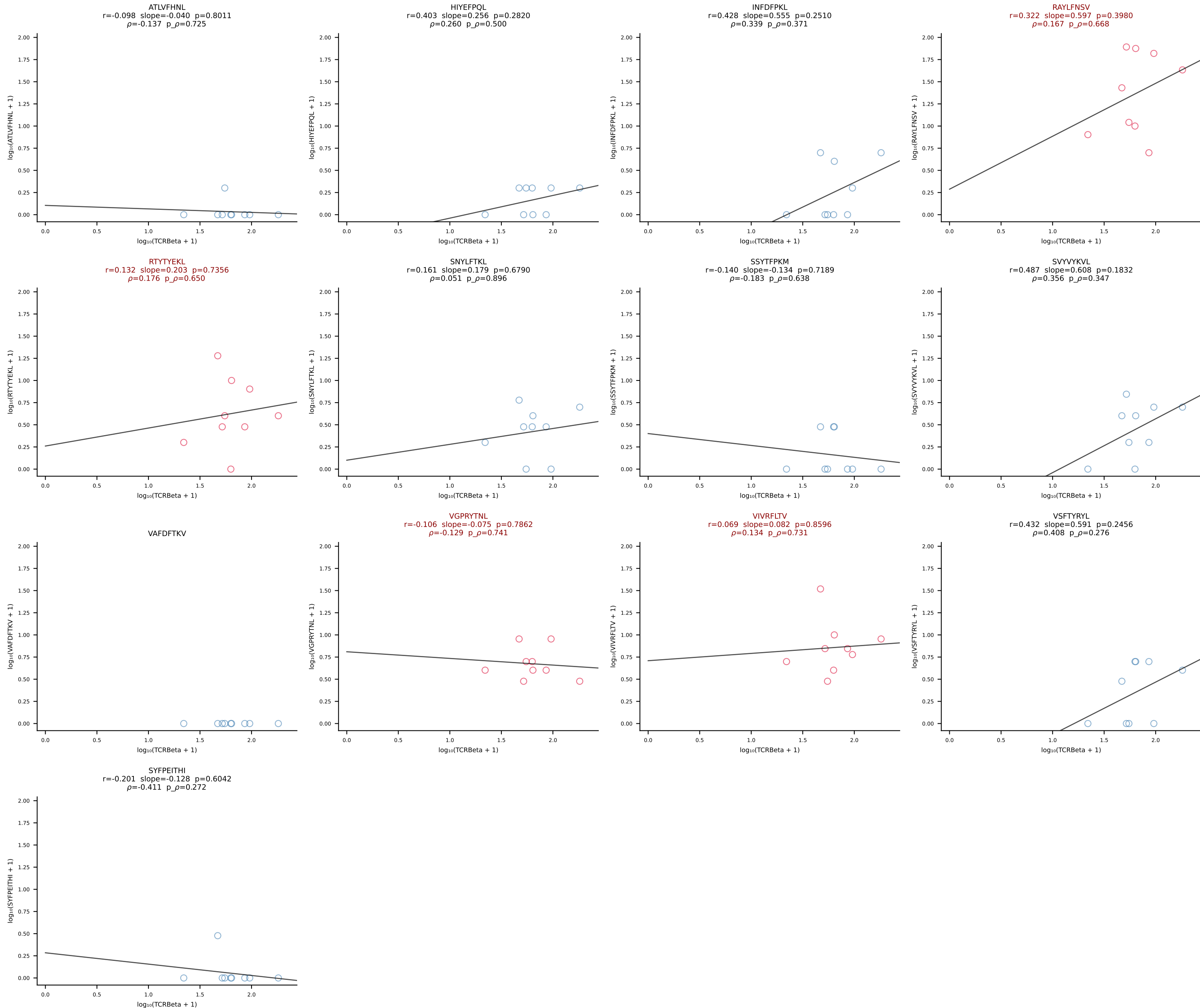


BALB/c Combined (Filtered OE 10x) | #191 AV16D/DV11-CAMRESSNTDKVVF-AJ34*p03_BV13-1-CASSDAPGREQYF-BJ2-7 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [191/228]

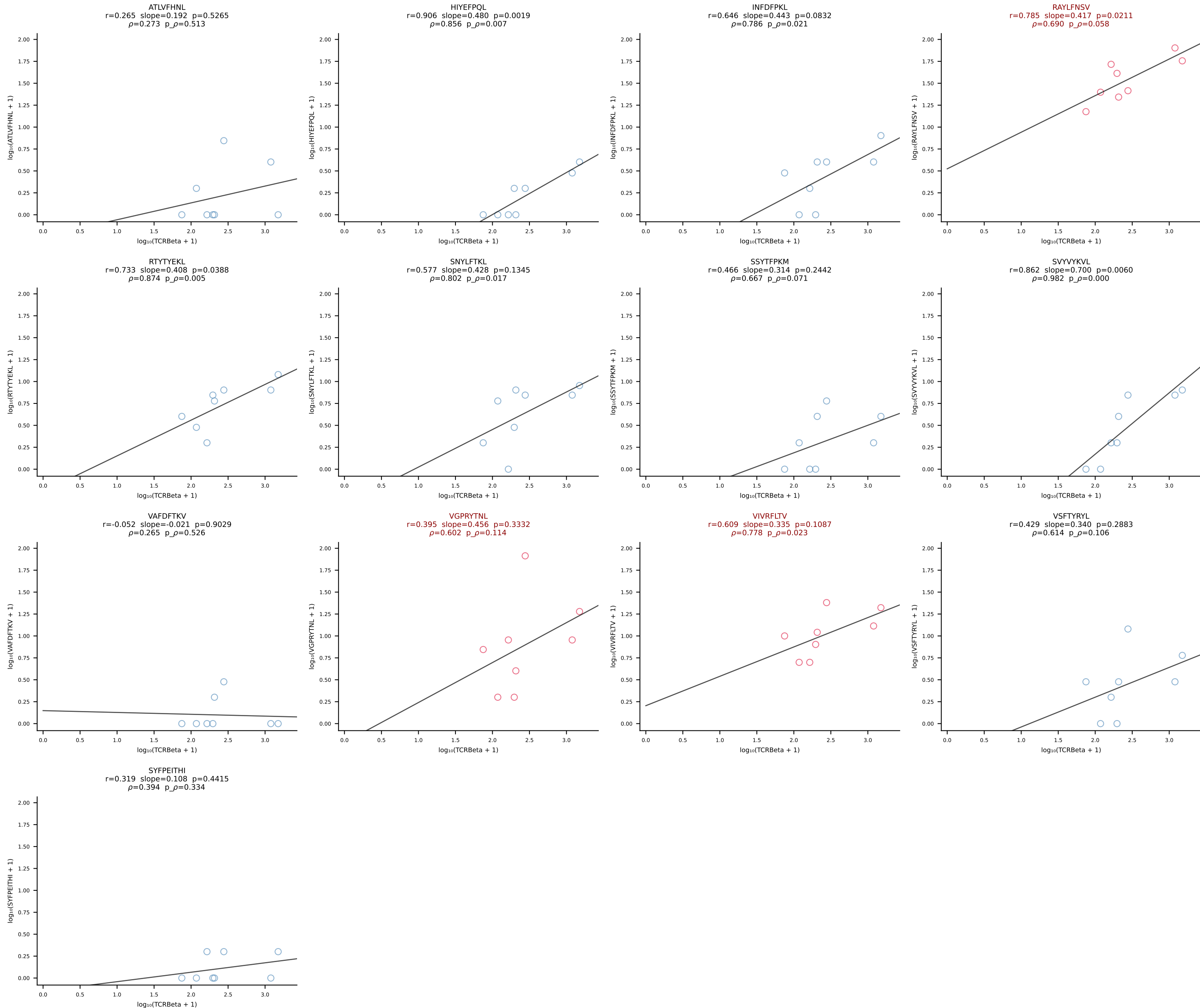


BALB/c Combined (Filtered OE 10x) | #192 AV5-1-CSASNGAKLTF-AJ39_BV13-2-CASGDVTGGDSPLYF-BJ1-6 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [192/228]

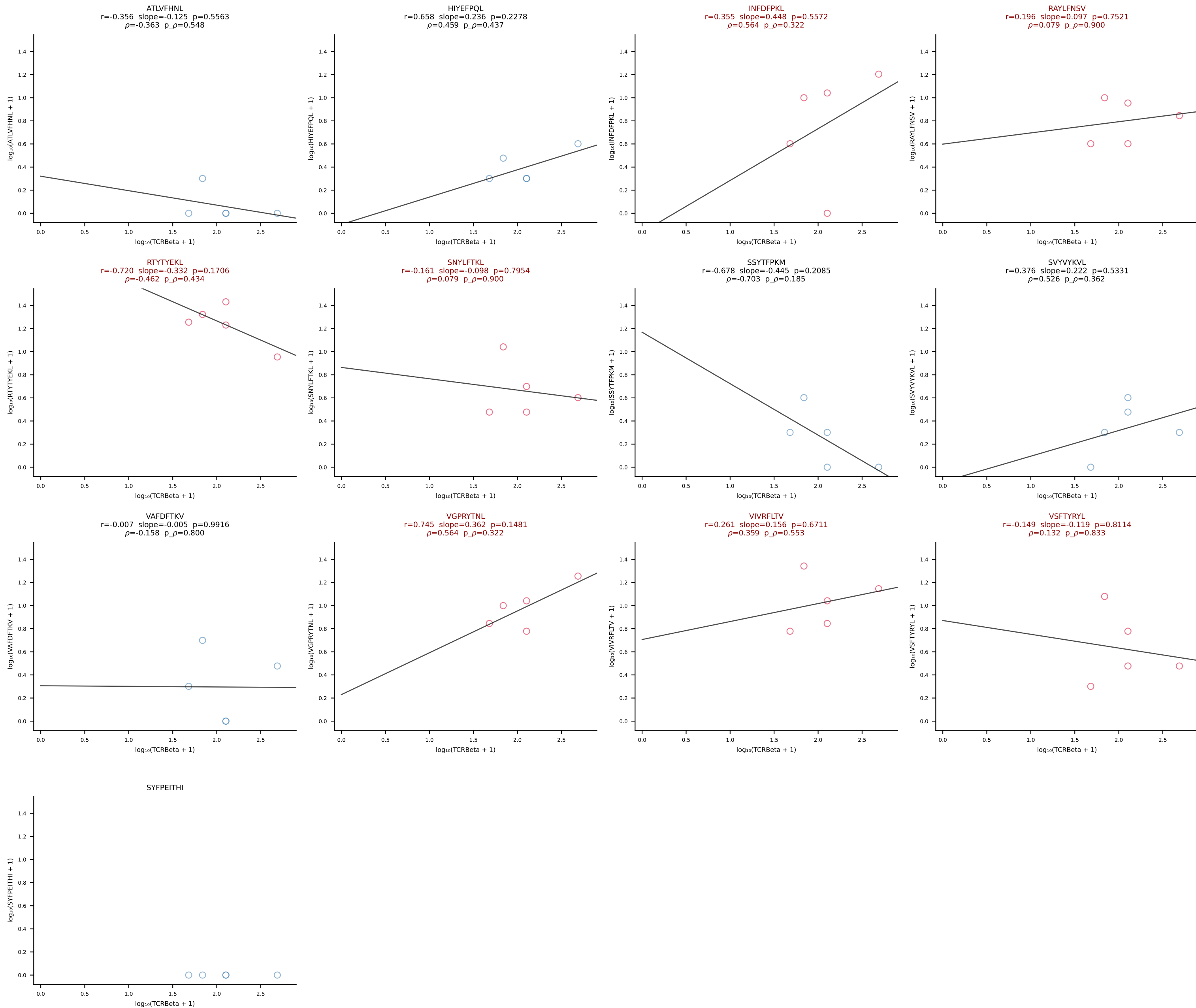




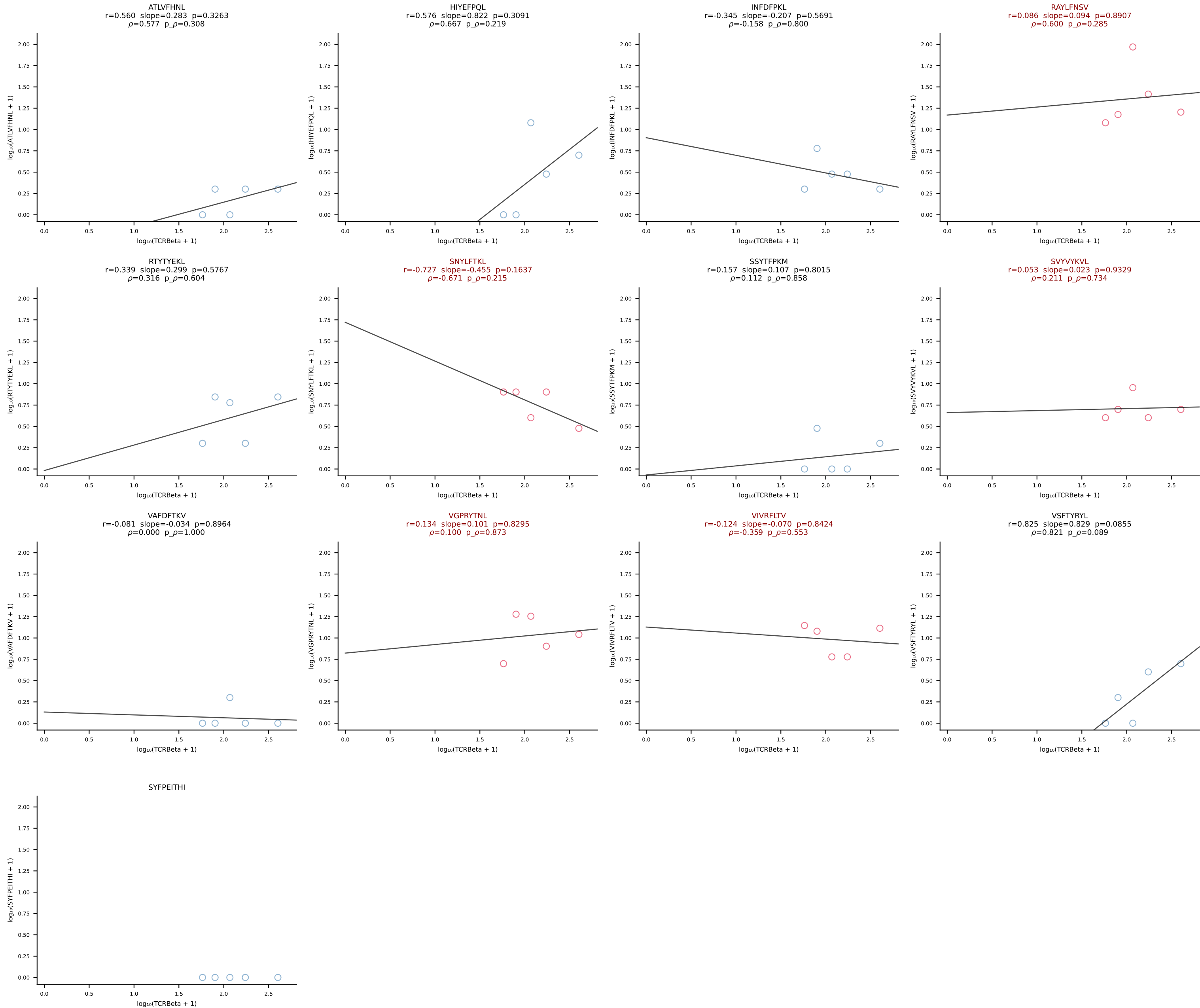
BALB/c Combined (Filtered OE 10x) | #194 AV16D/DV11-CAMREGDSNYQLIW-AJ33_BV13-2-CASGYRAPNSDYTF-BJ1-2 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [194/228]



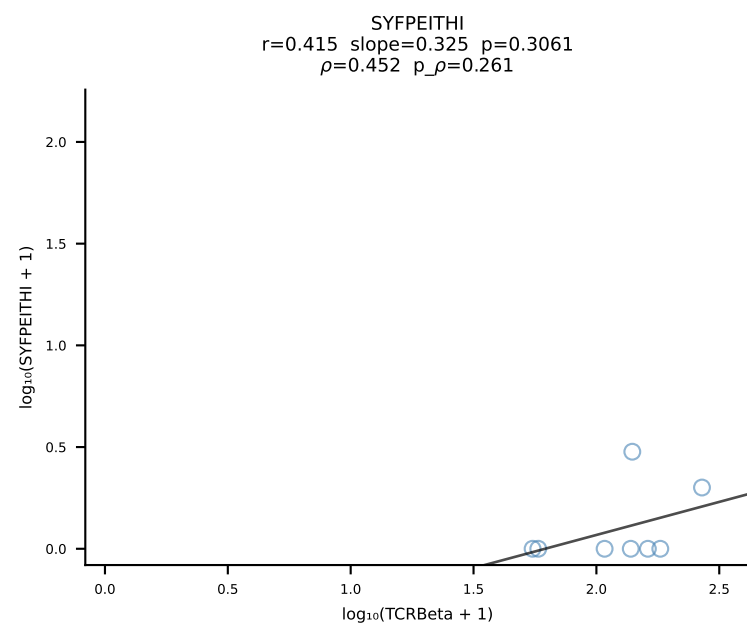
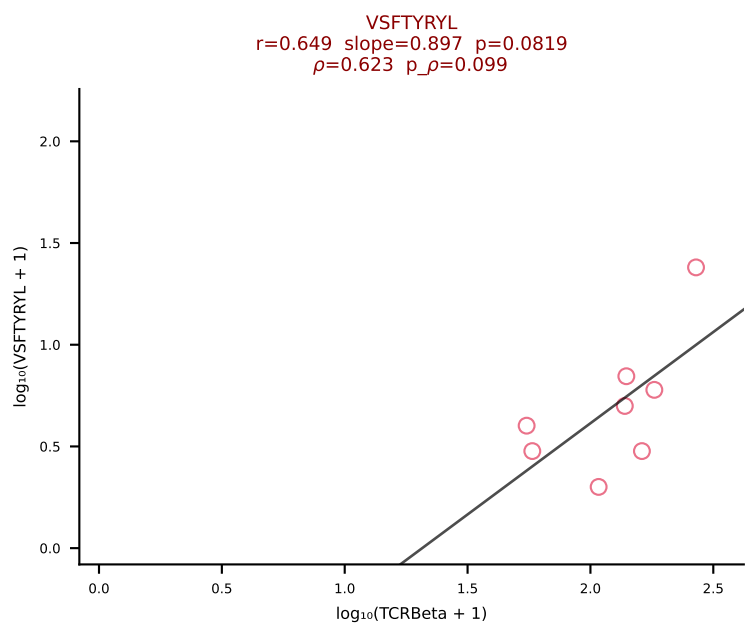
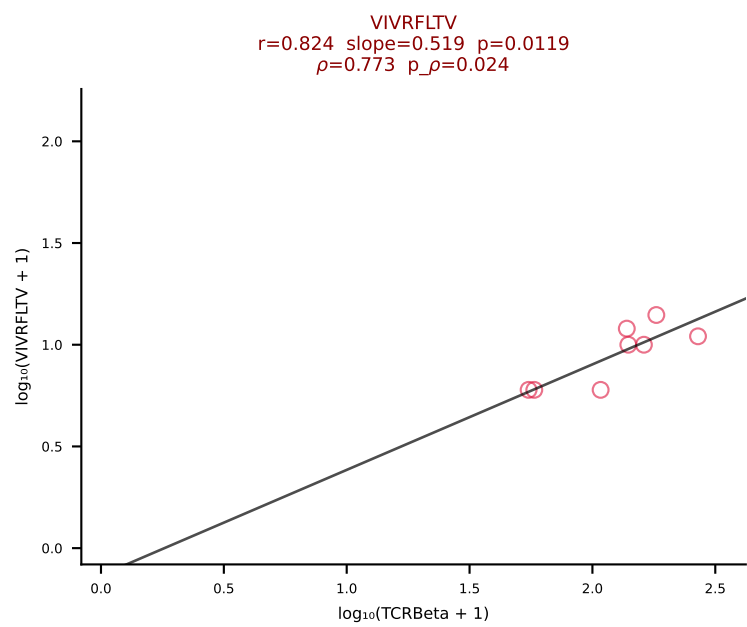
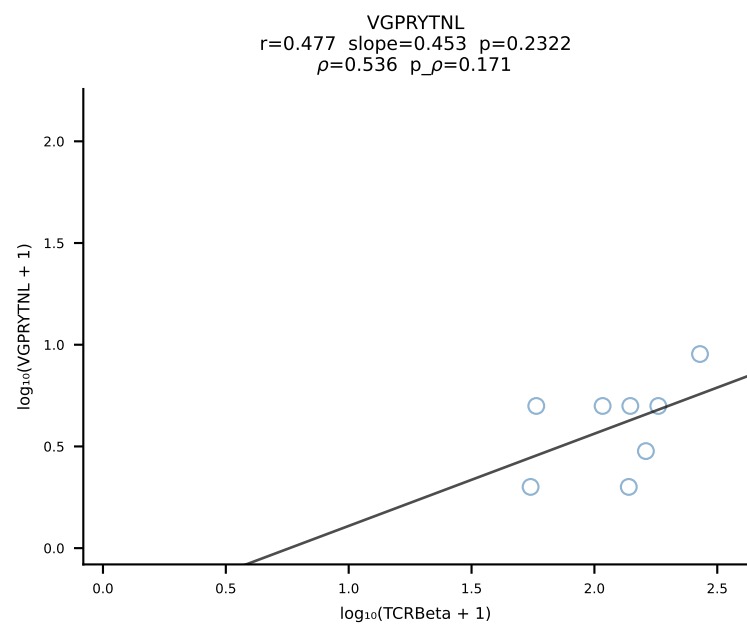
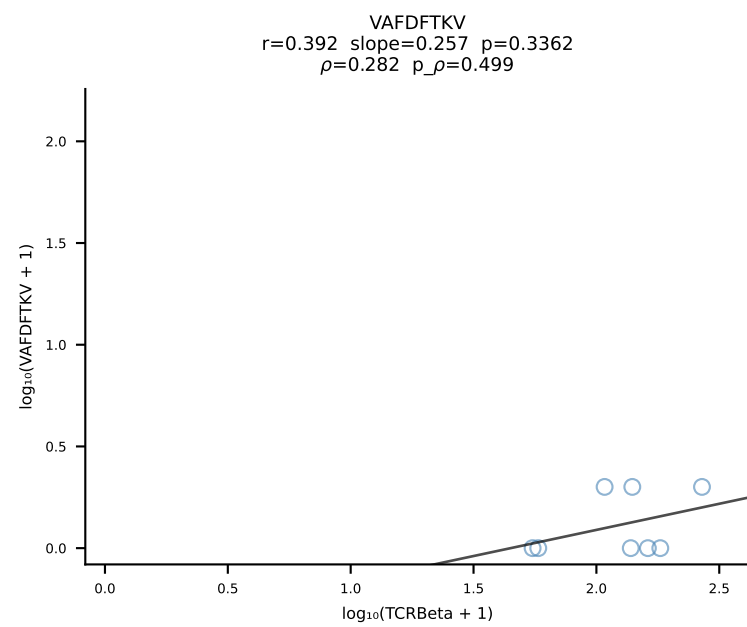
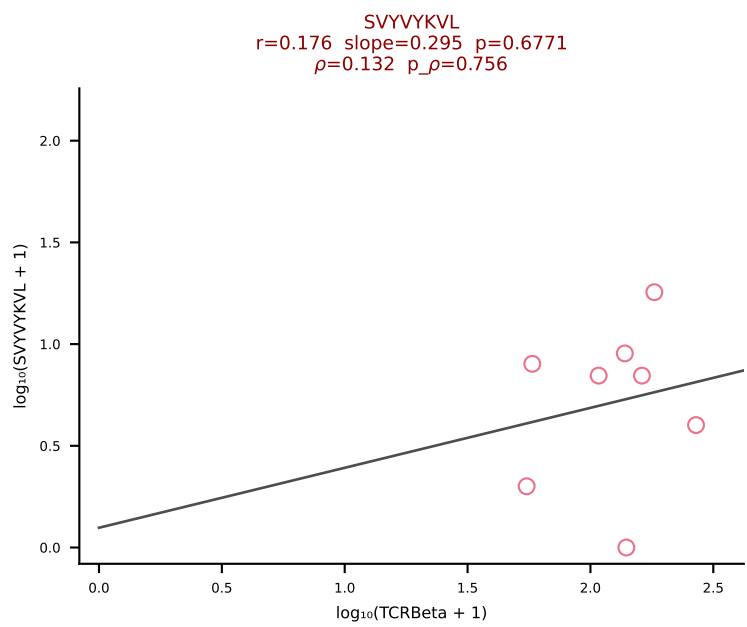
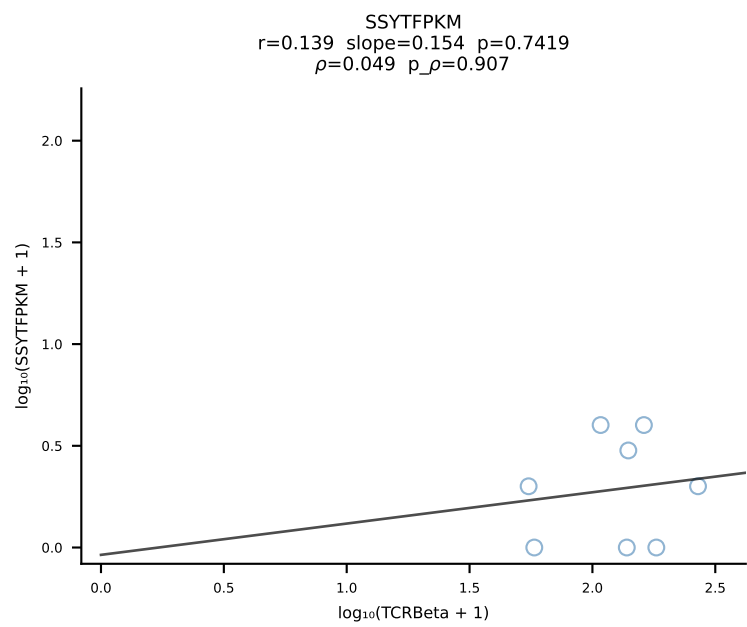
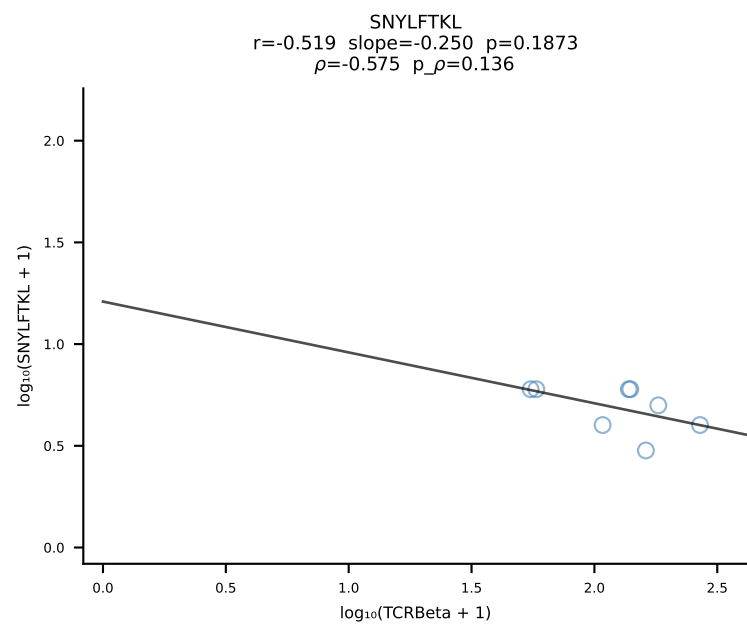
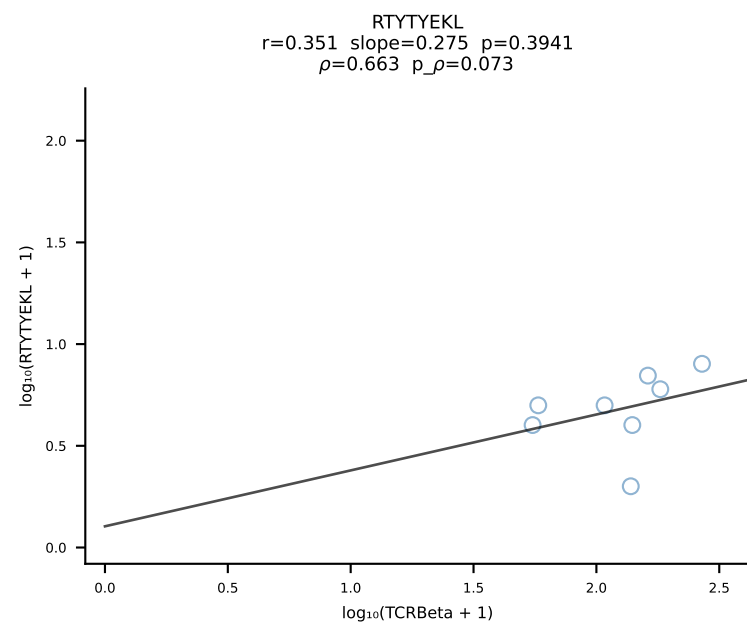
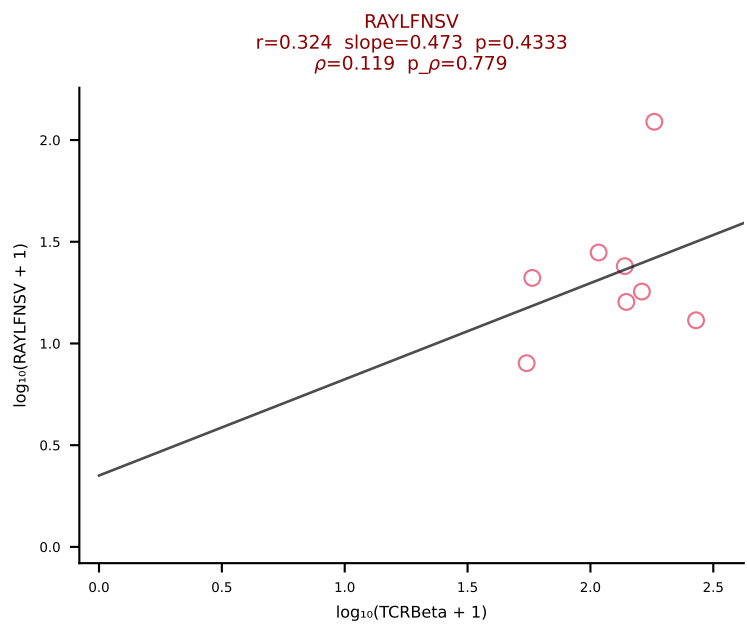
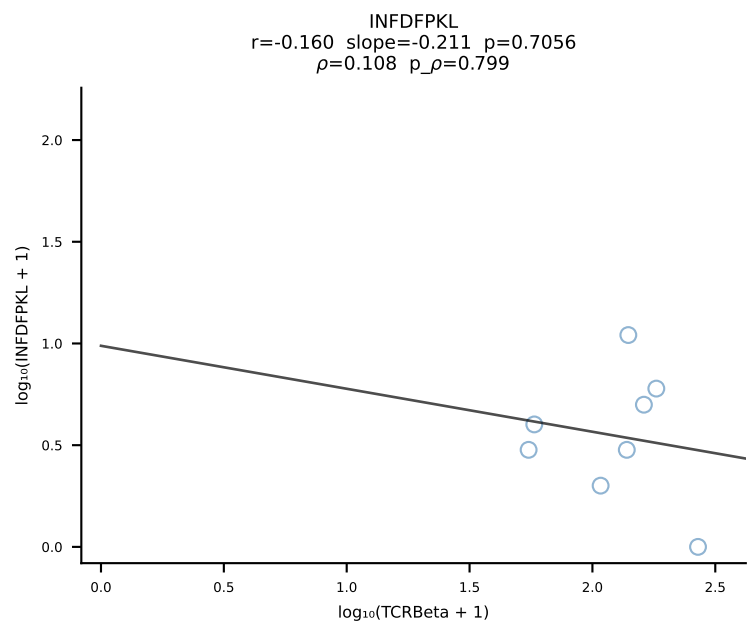
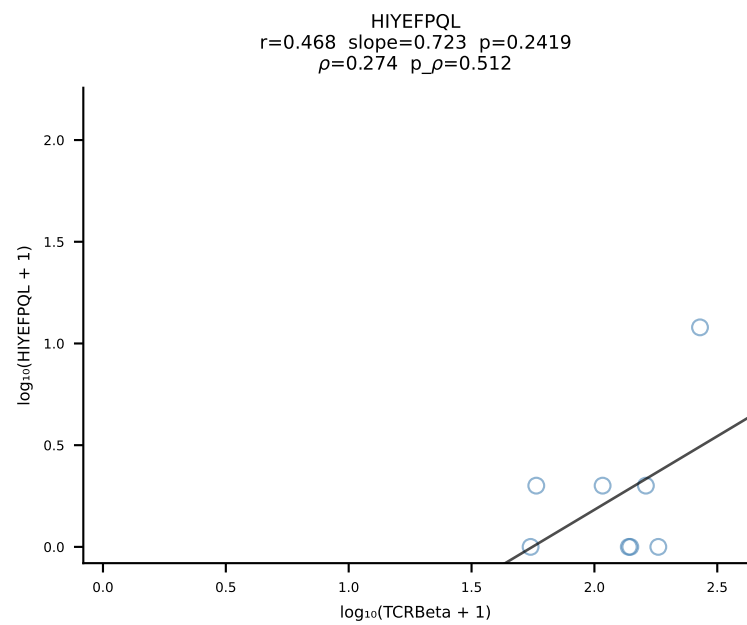
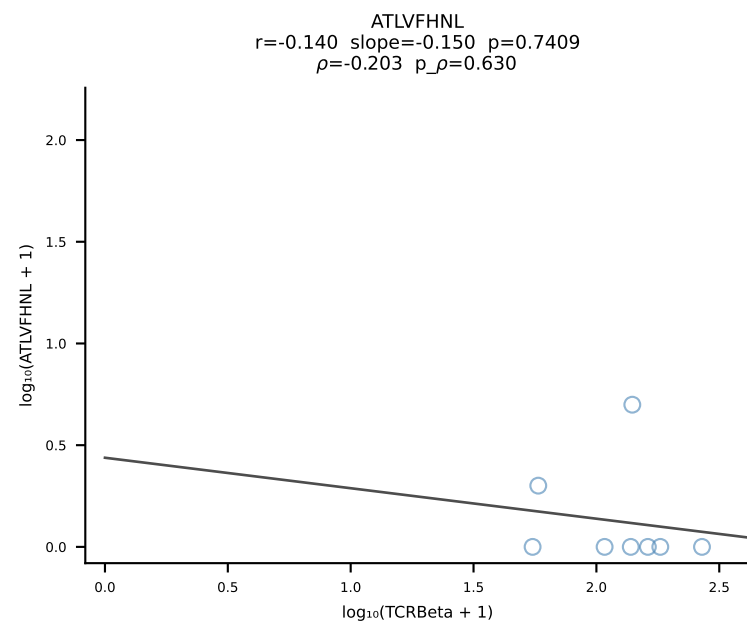
BALB/c Combined (Filtered OE 10x) | #195 AV12-2-CALSDQPYANKMIF-AJ47_BV5-CASSQAGQNTDEVFF-BJ1-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [195/228]



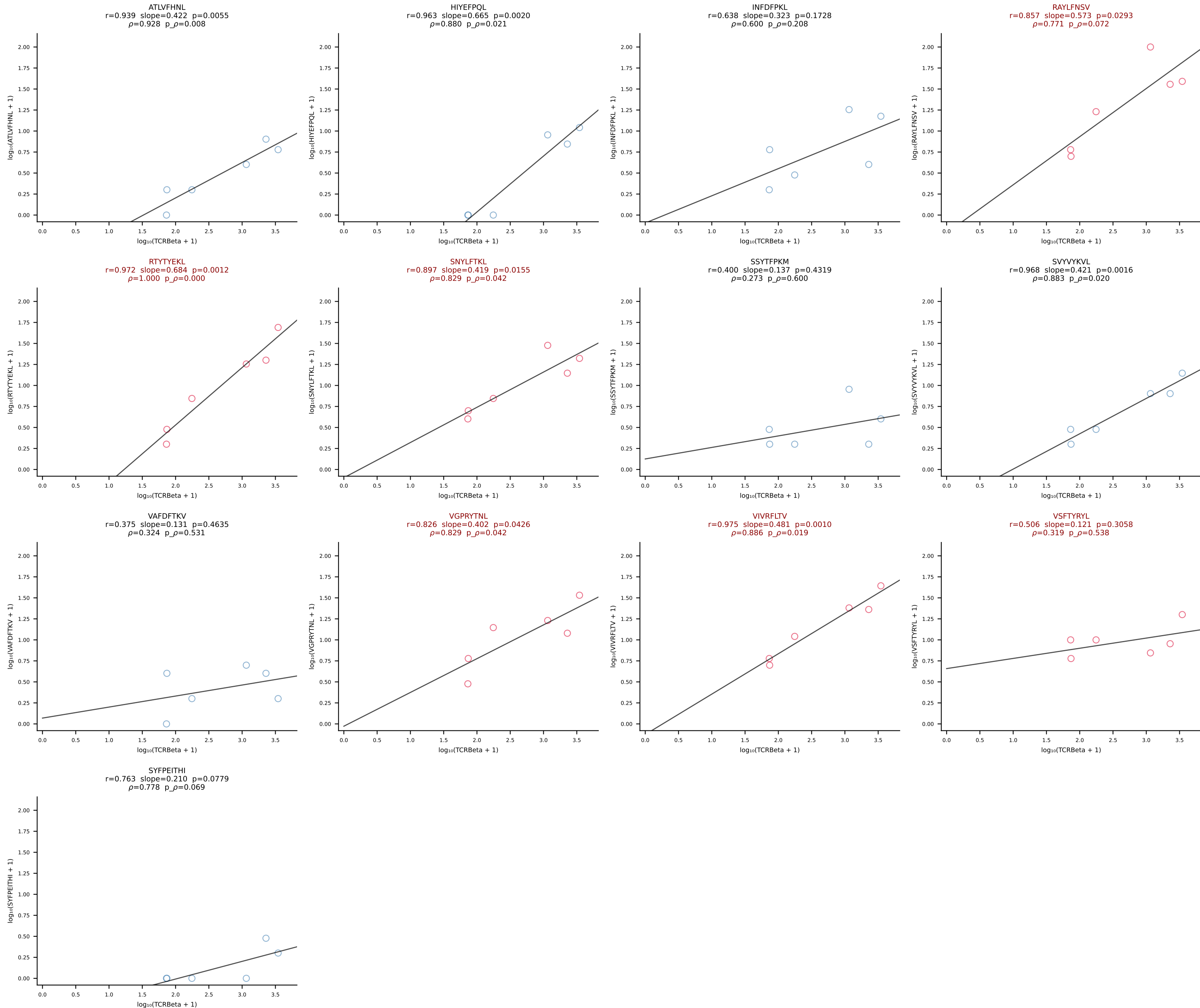
BALB/c Combined (Filtered OE 10x) | #196 AV16/DV11-CAMREGDTGYQNFYF-AJ49_BV1-CTCSADRAQDTQYF-BJ2-5 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [196/228]



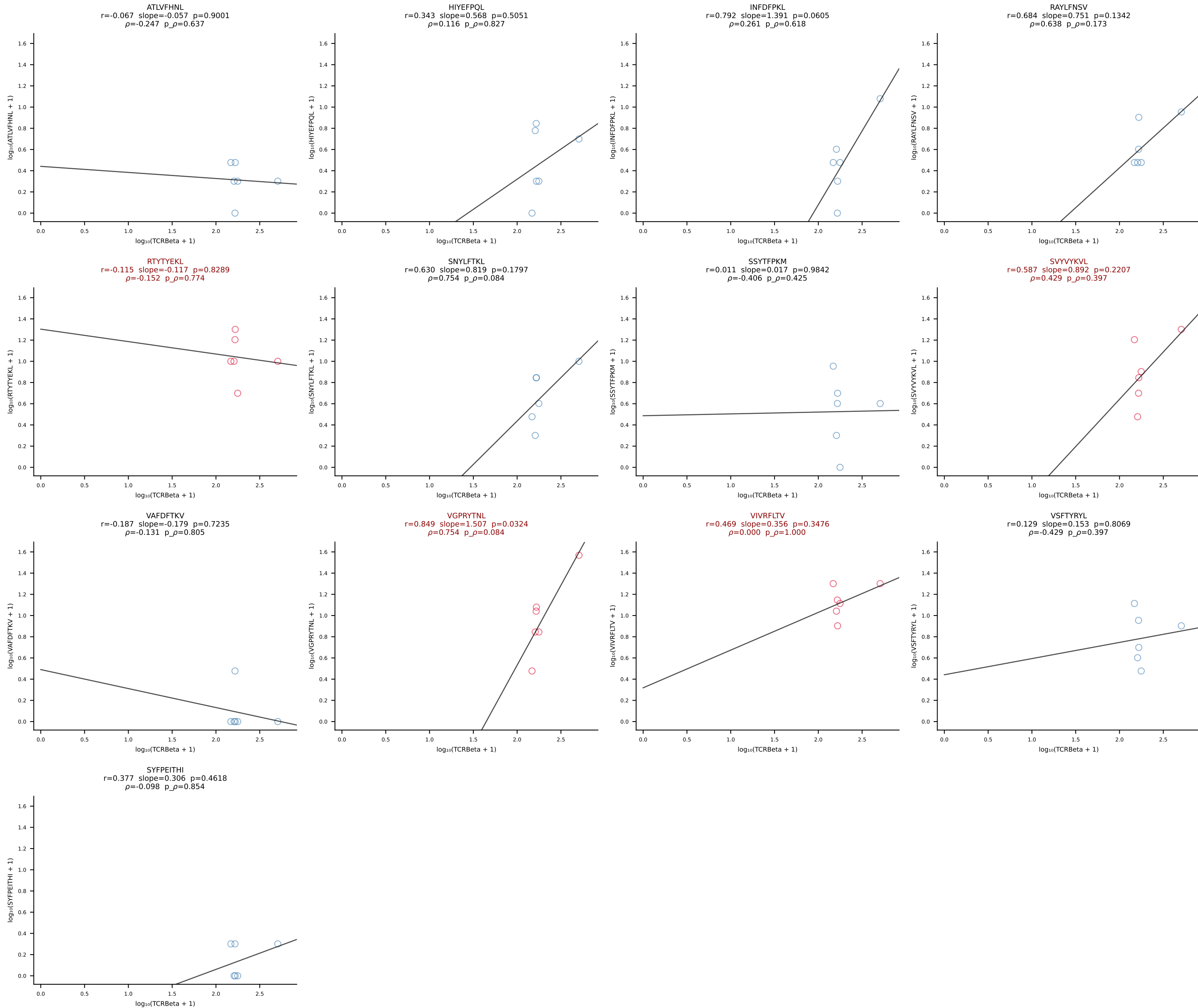
BALB/c Combined (Filtered OE 10x) | #197 AV19-CAADQGGS AKLIF-AJ57_BV20-CGARYTSANTEVFF-BJ1-1 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [197/228]



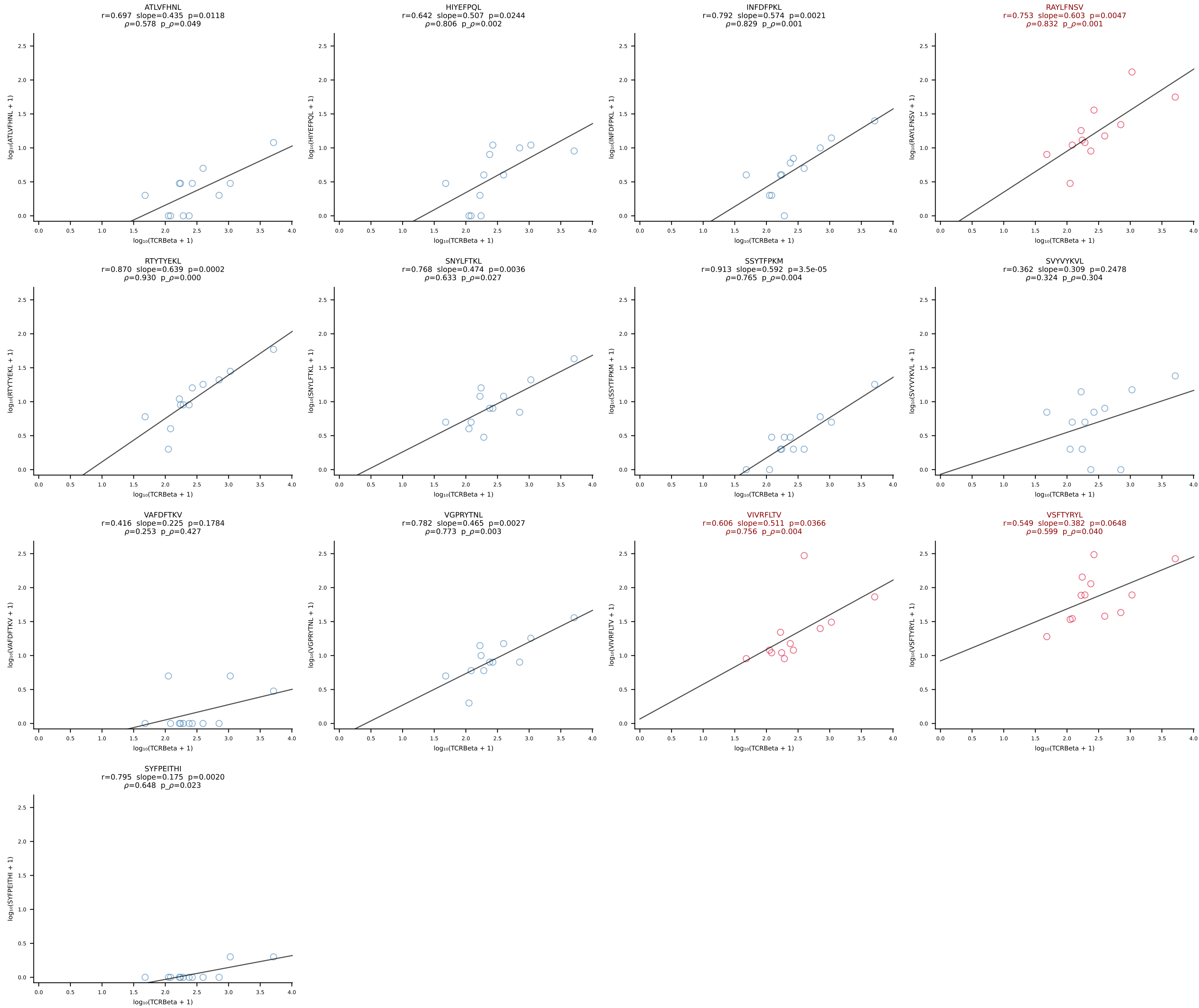
BALB/c Combined (Filtered OE 10x) | #198 AV6-6-CALGDDTGANTGKLTf-AJ52_BV13-2-CASGDWGGDTQYF-BJ2-5 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [198/228]

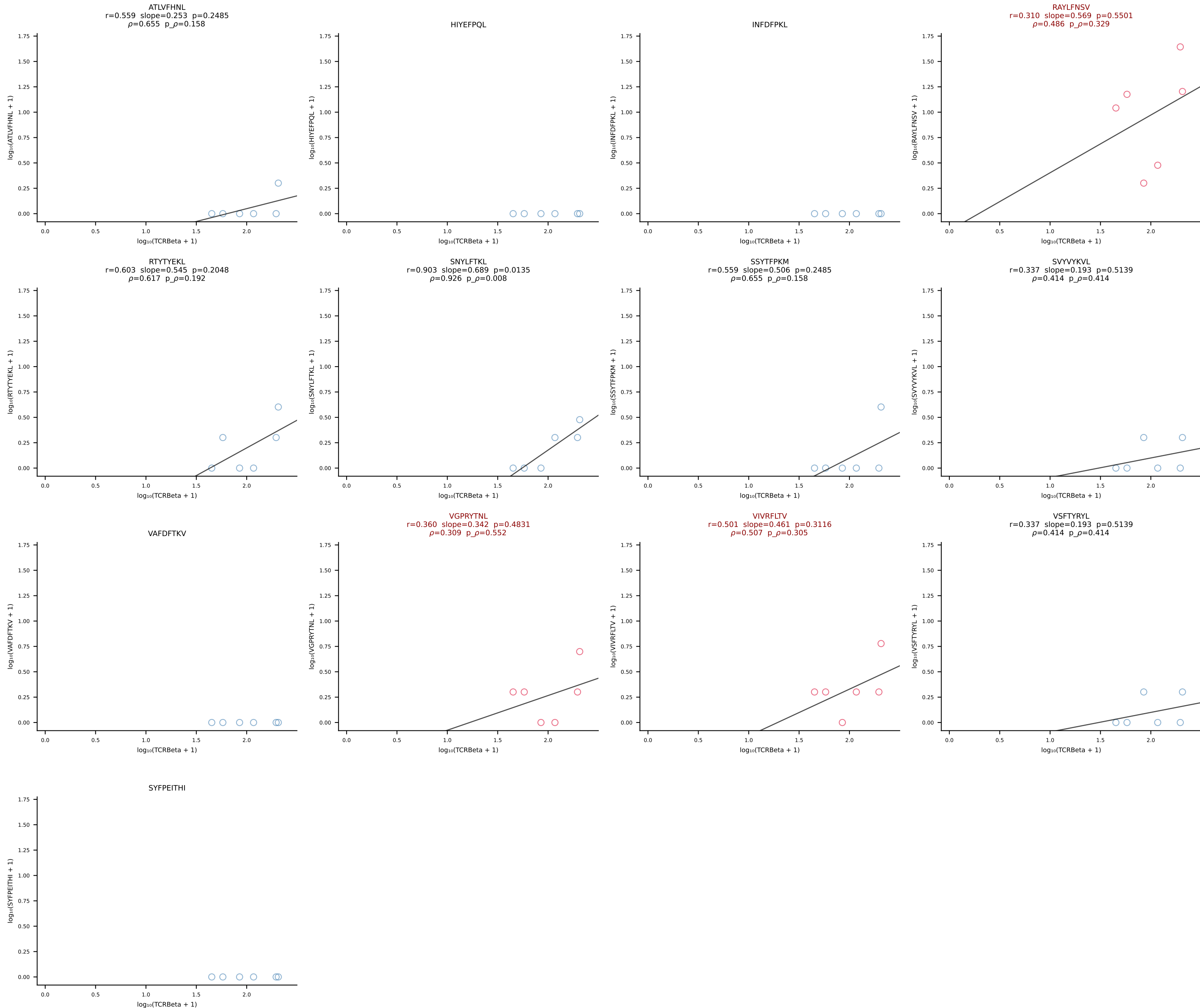


BALB/c Combined (Filtered OE 10x) | #199 AV16/DV11-CAMREDNNNAPRF-AJ43*p03_BV13-3-CASSDWGGAETLYF-BJ2-3 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [199/228]

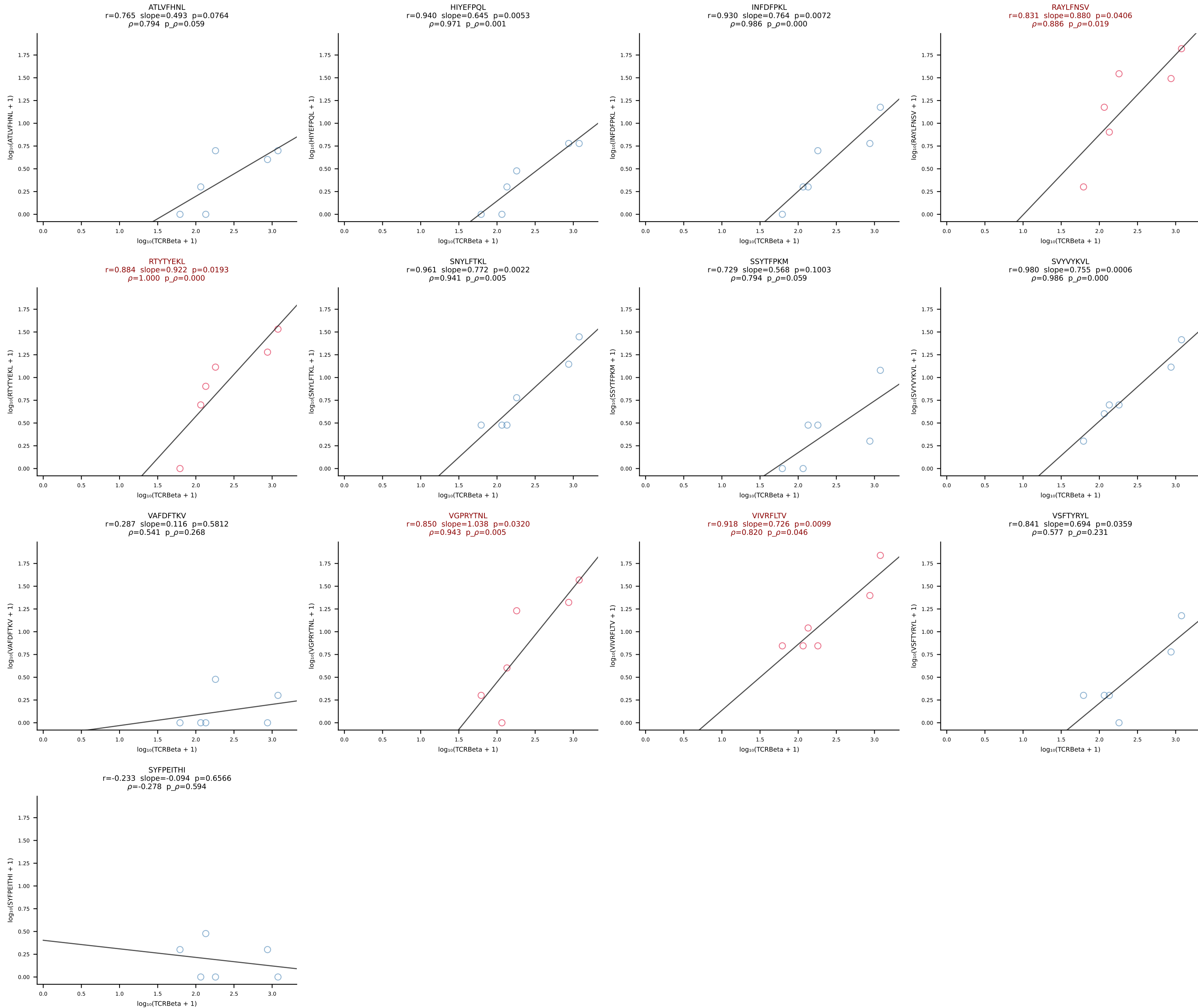


BALB/c Combined (Filtered OE 10x) | #200 AV16D/DV11-CAMREGNTNTGKLTf-AJ27_BV1-CTCSADGVYAEQFF-BJ2-1 (n=12)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [200/228]

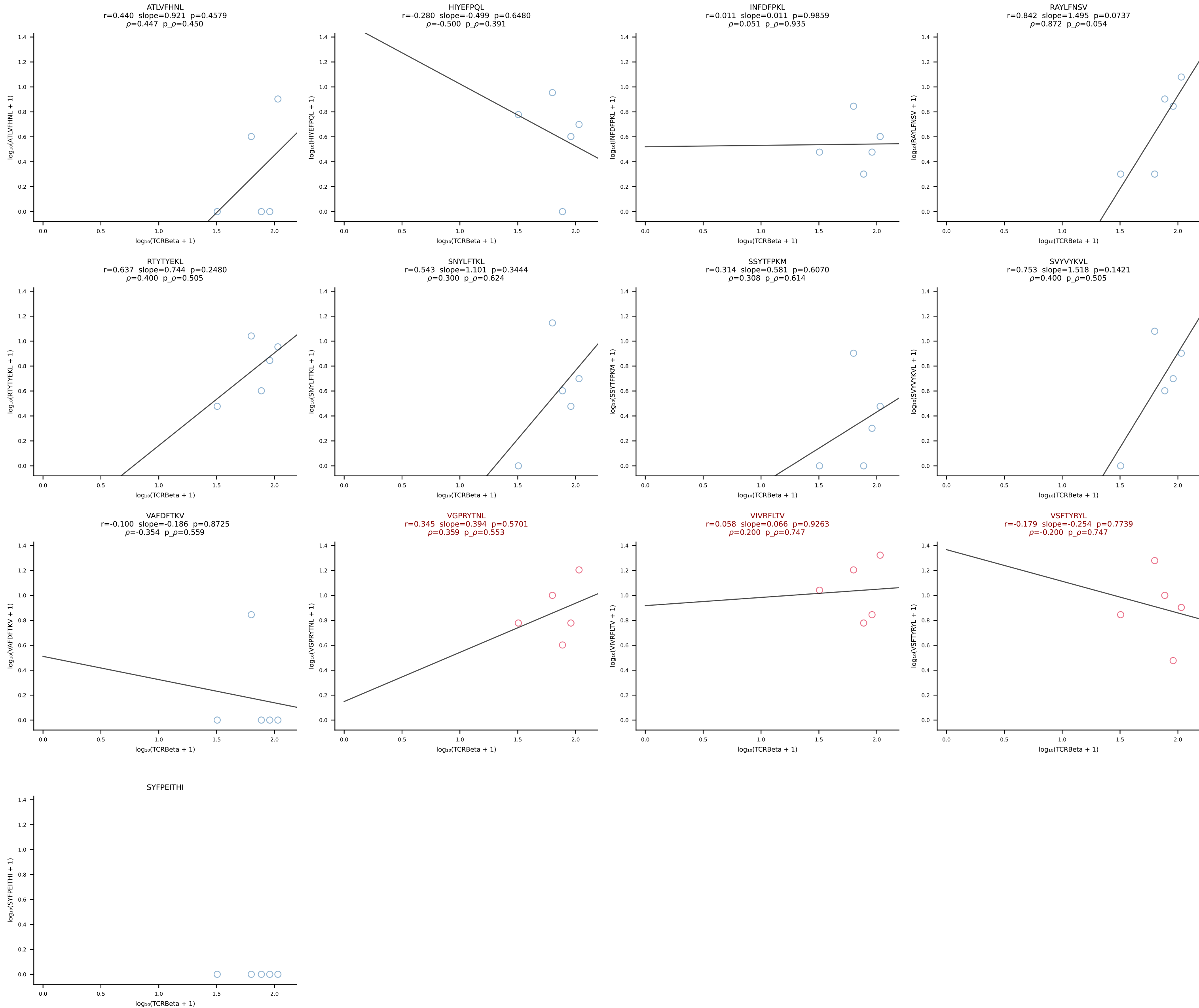




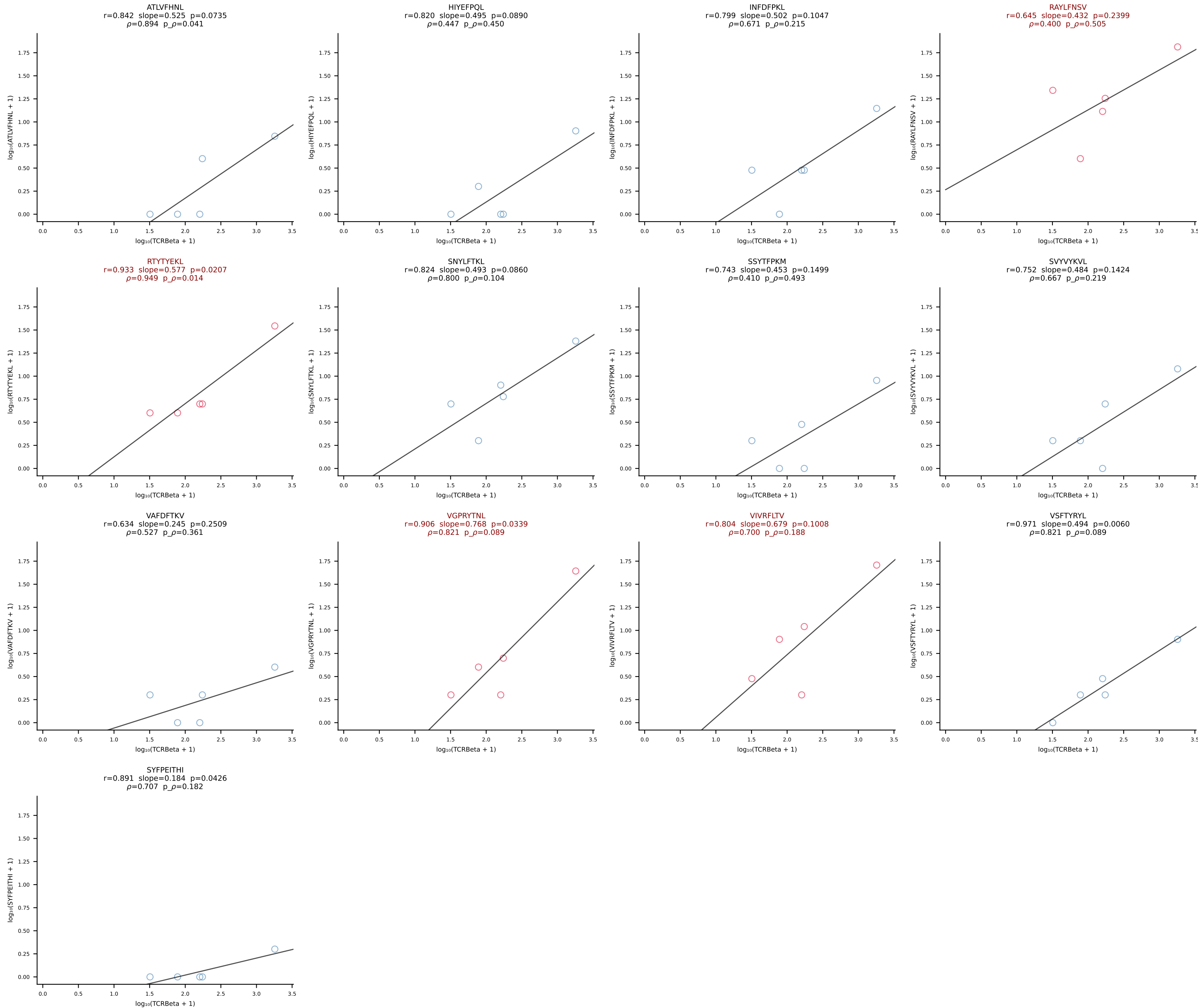
BALB/c Combined (Filtered OE 10x) | #202 AV16D/DV11-CAMRENSGYNKLTF-AJ11*p02_BV13-2-CASGETGGREQYF-BJ2-7 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [202/228]



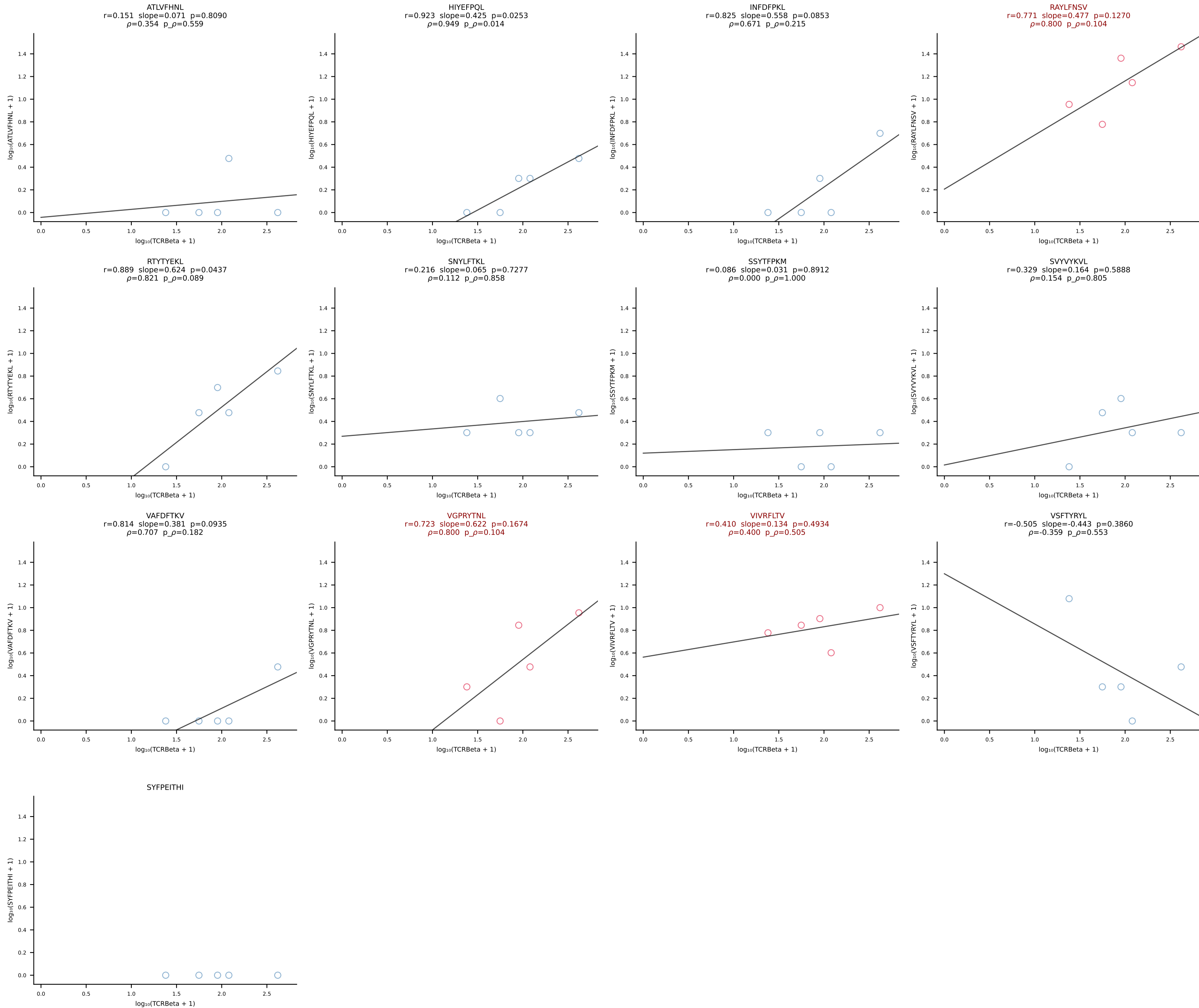
BALB/c Combined (Filtered OE 10x) | #203 AV9-3-CAVSTDTGYQNIFY-AJ49_BV17-CASSSGNTLYF-BJ1-3 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [203/228]



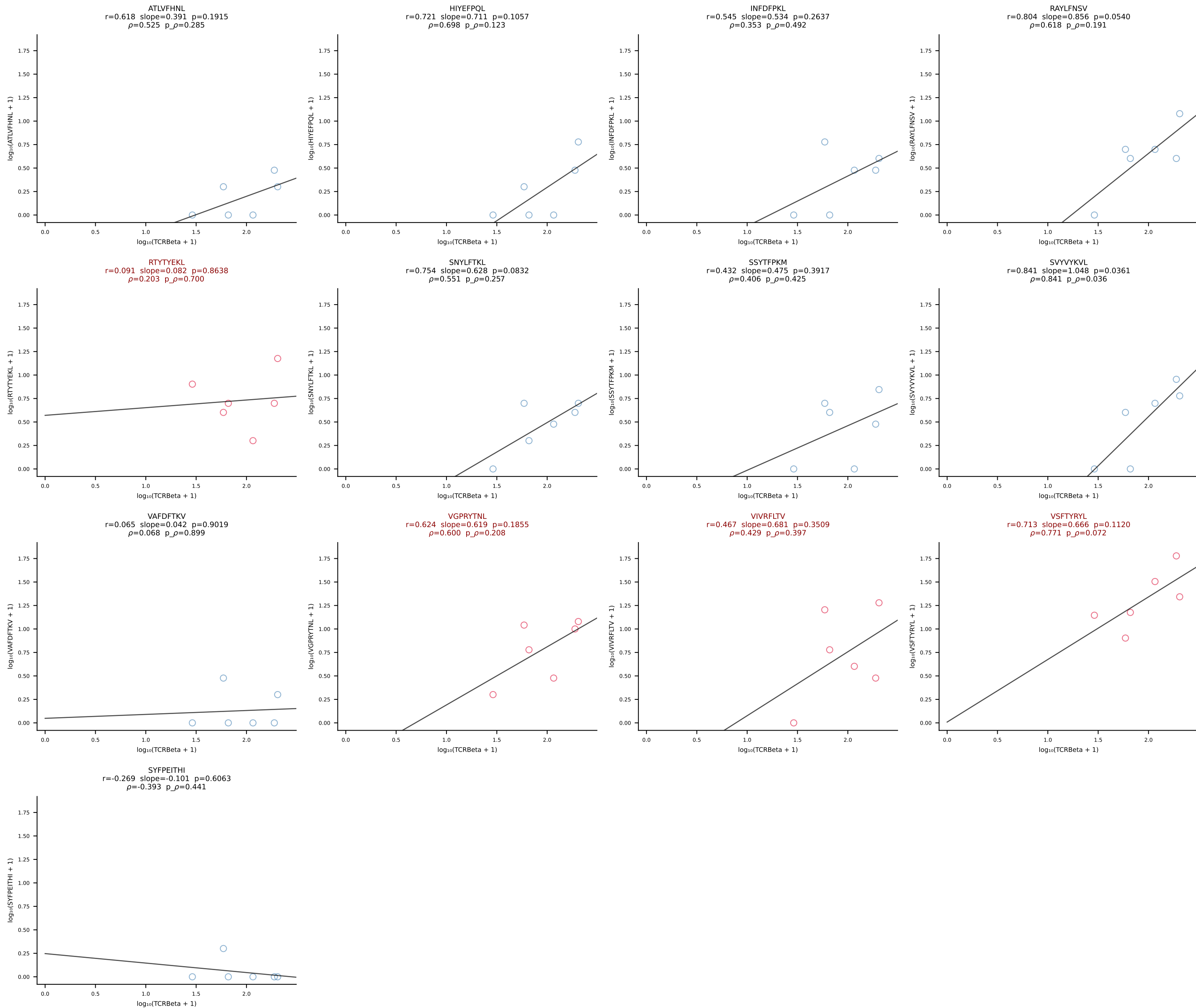
BALB/c Combined (Filtered OE 10x) | #204 AV16/DV11-CAMREGLGGNNKLTf-AJ56_BV1-CTCSAAGTGNTevFF-BJ1-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [204/228]



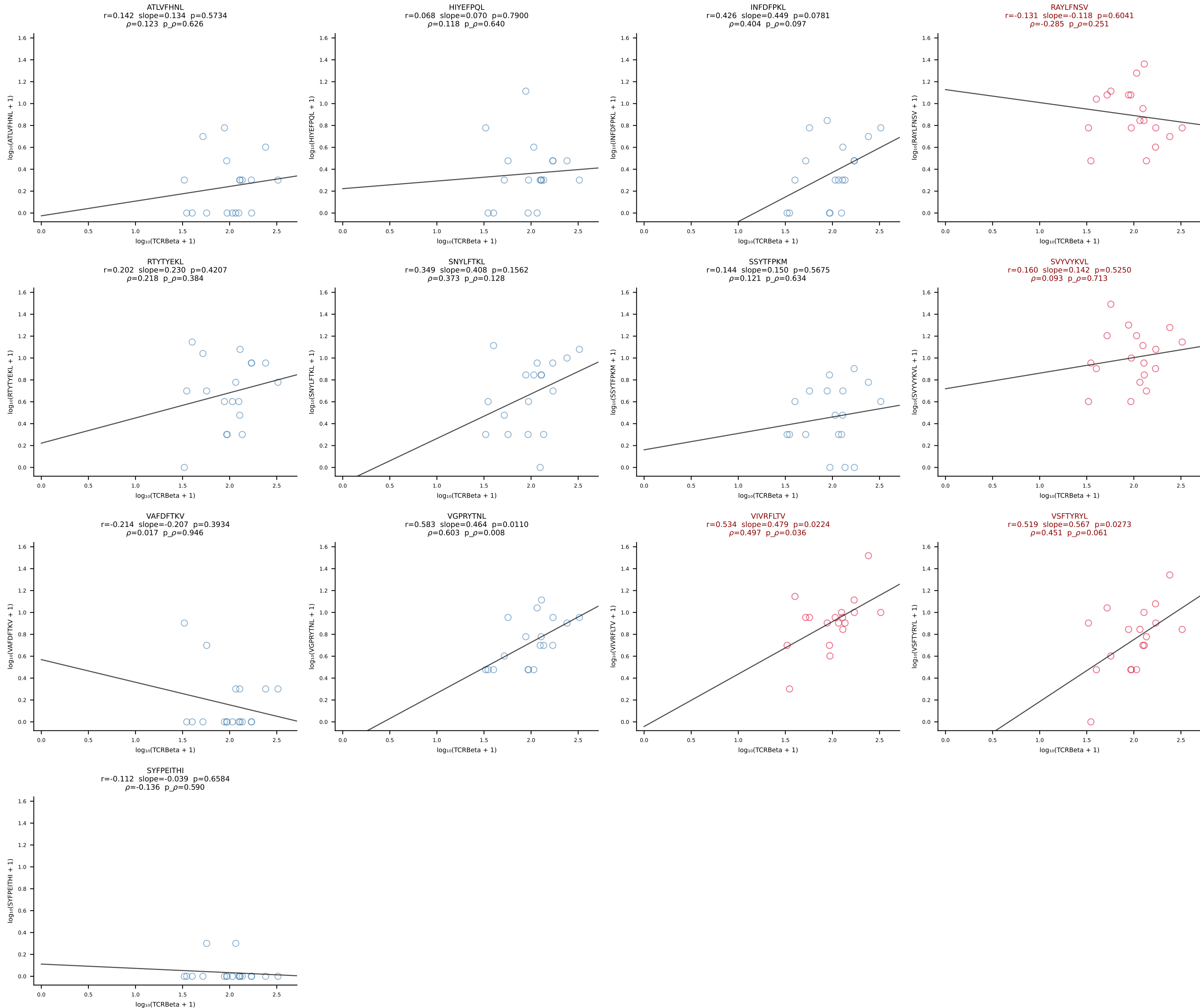
BALB/c Combined (Filtered OE 10x) | #205 AV8-1-CADQGGRALIF-AJ15_BV1-CTCSADPGNERLFF-BJ1-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [205/228]

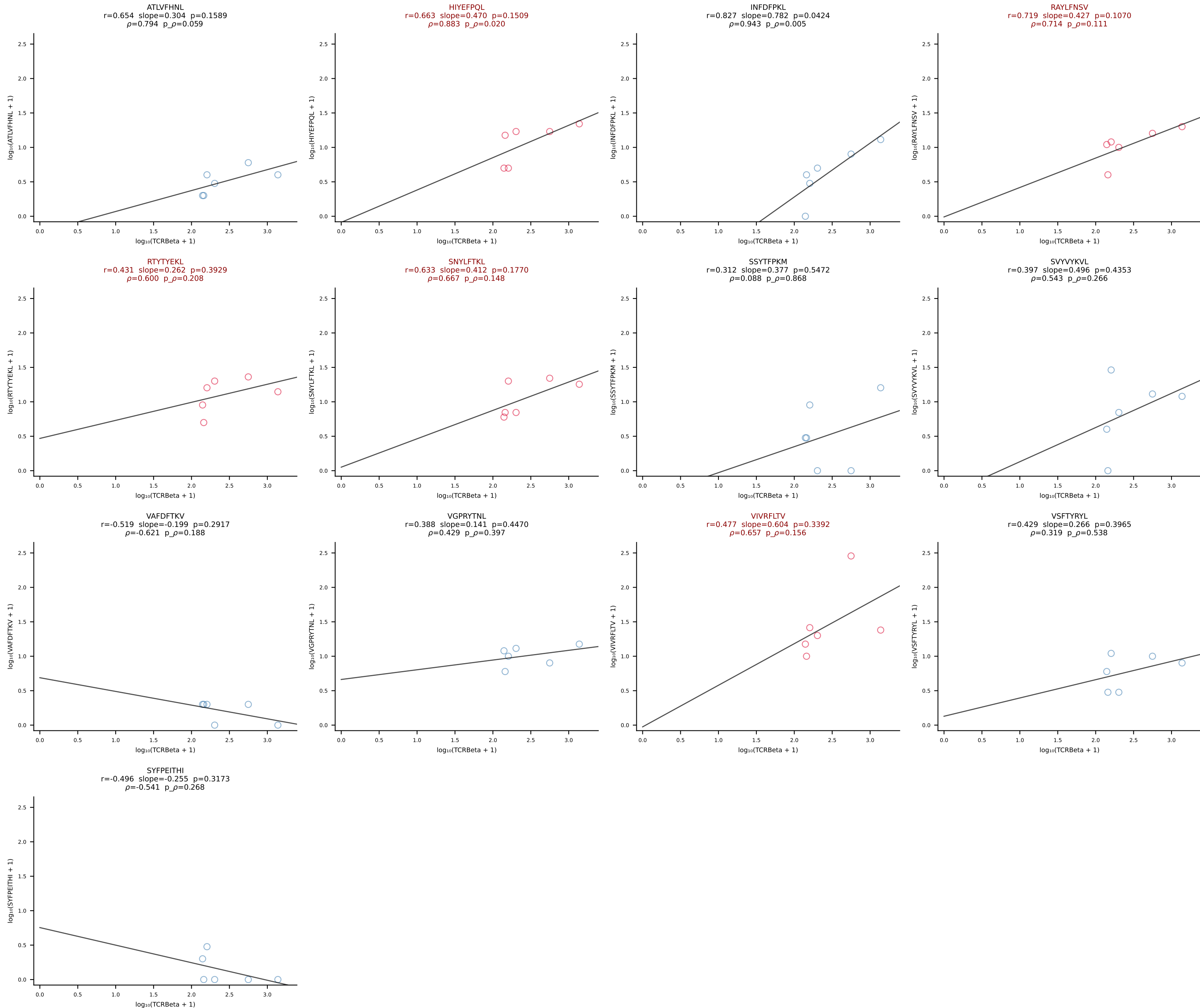


BALB/c Combined (Filtered OE 10x) | #206 AV12-2-CALSDTGANTGKLTf-AJ52_BV1-CTCSADPSYEQYF-BJ2-7 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [206/228]

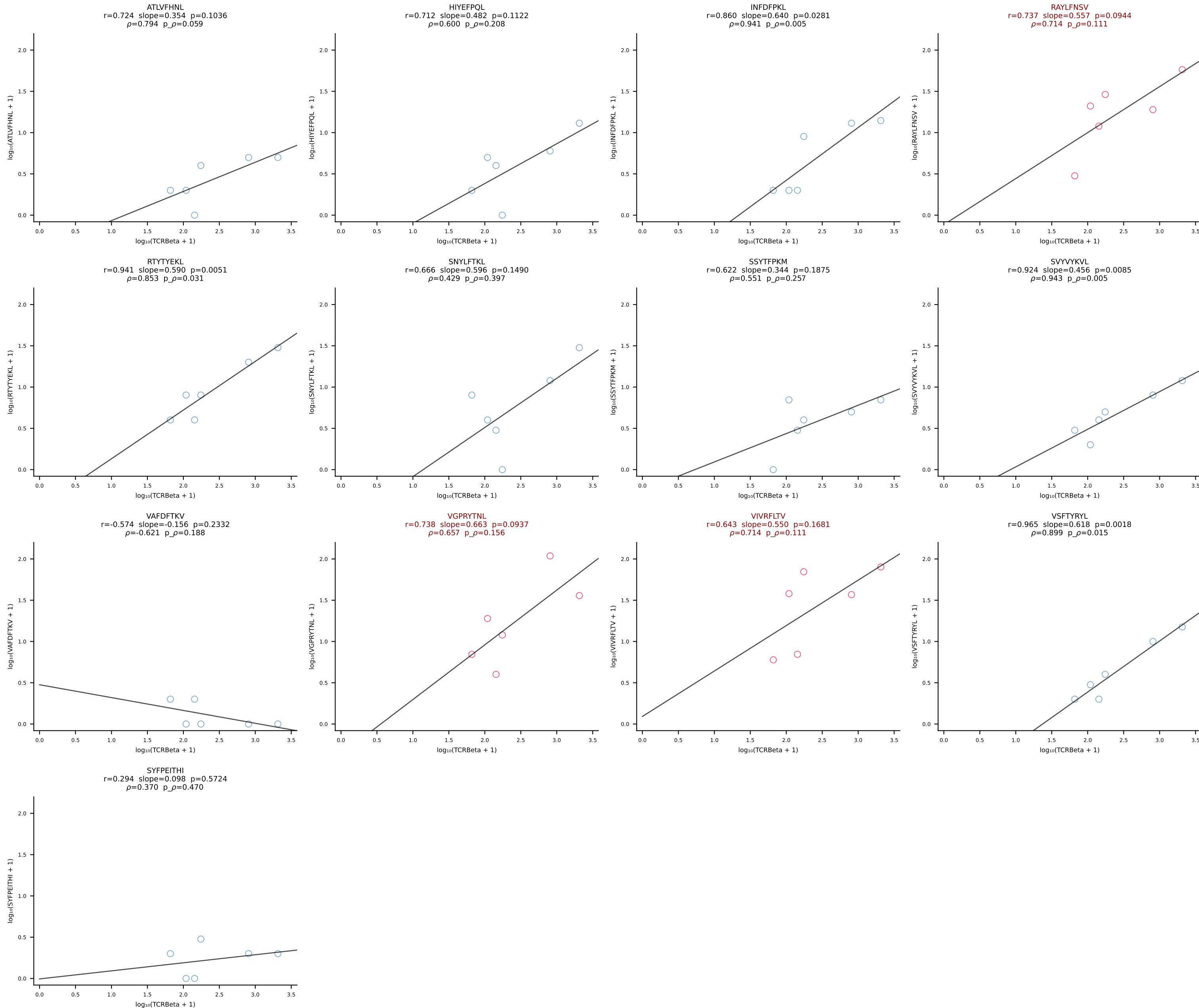


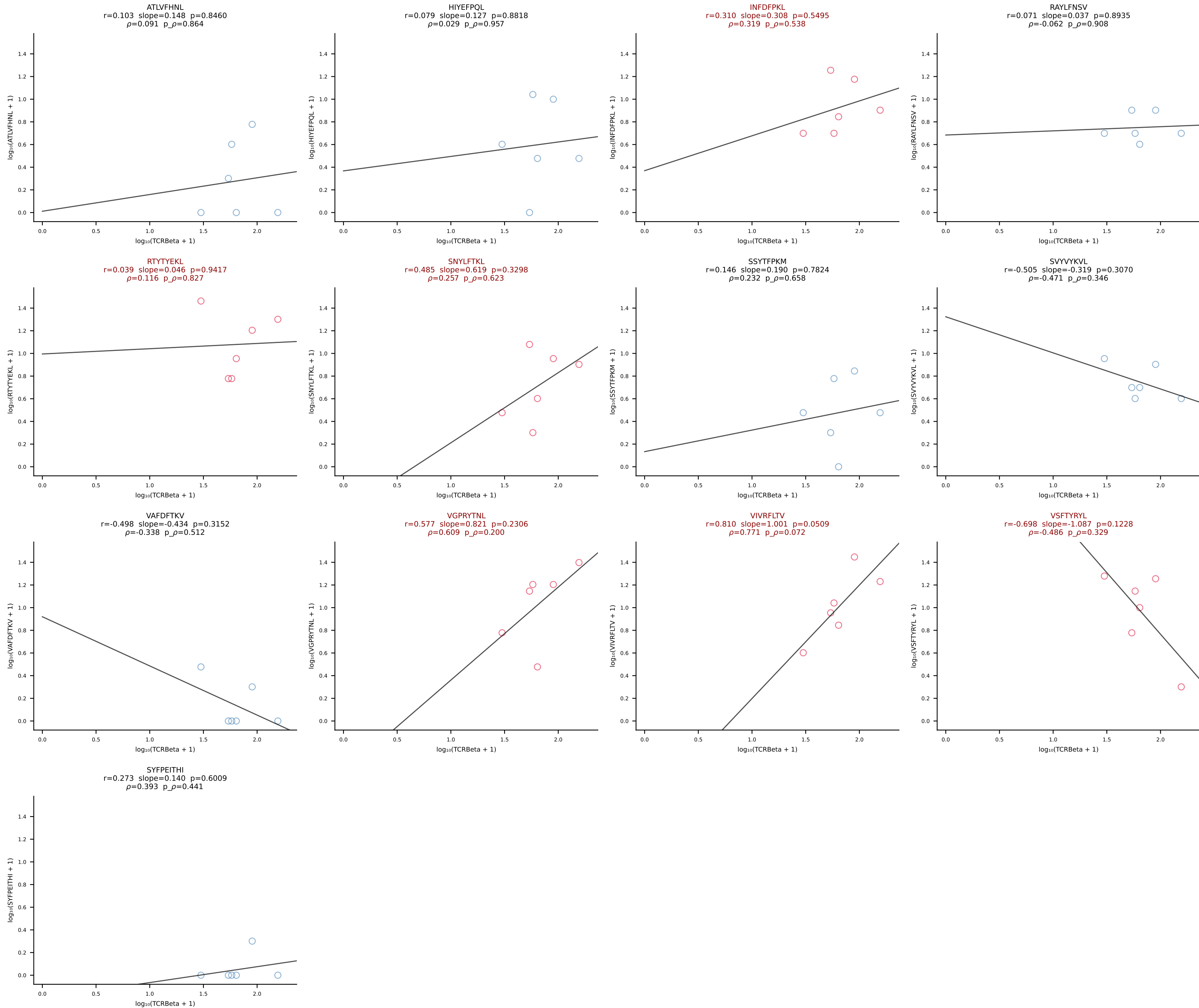
BALB/c Combined (Filtered OE 10x) | #207 AV9-4-CAVSSPDTNAYKVIF-AJ30_BV13-2-CASGASGGNTLYF-BJ1-3 (n=18)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [207/228]



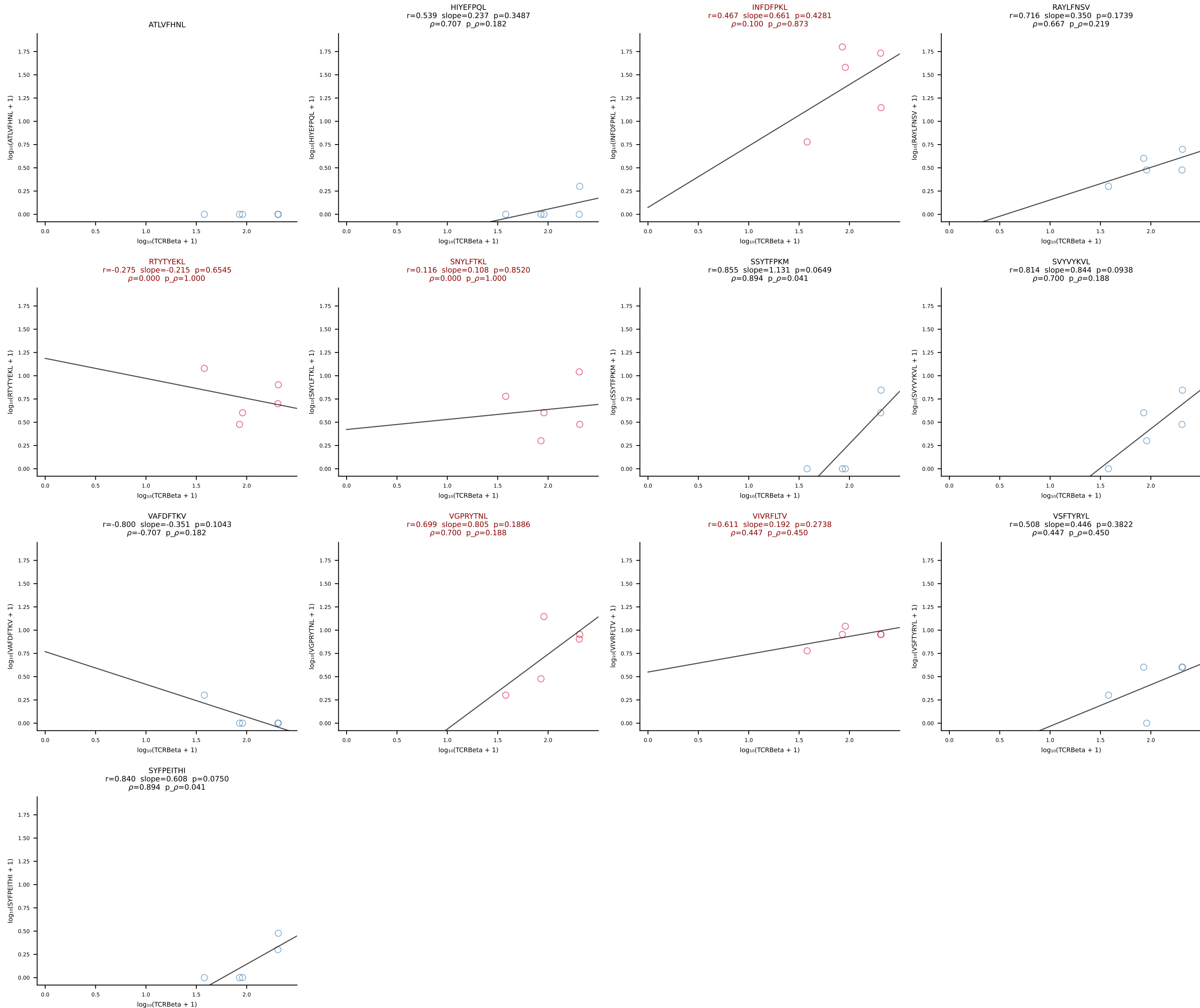


BALB/c Combined (Filtered OE 10x) | #209 AV6-6-CALGDLGTGSKLSF-AJ58_BV13-2-CASGPGTSEVFF-BJ1-1 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [209/228]

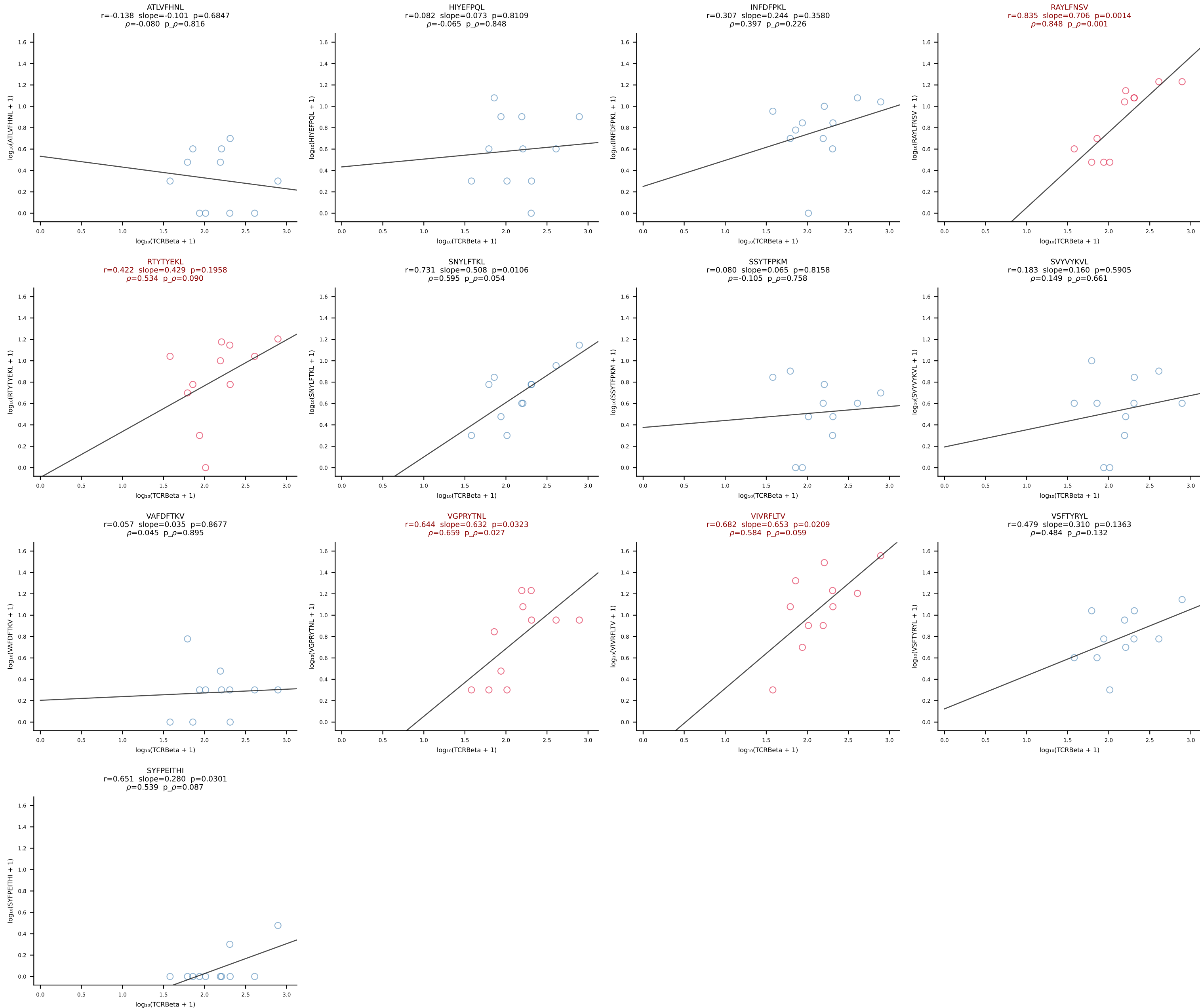


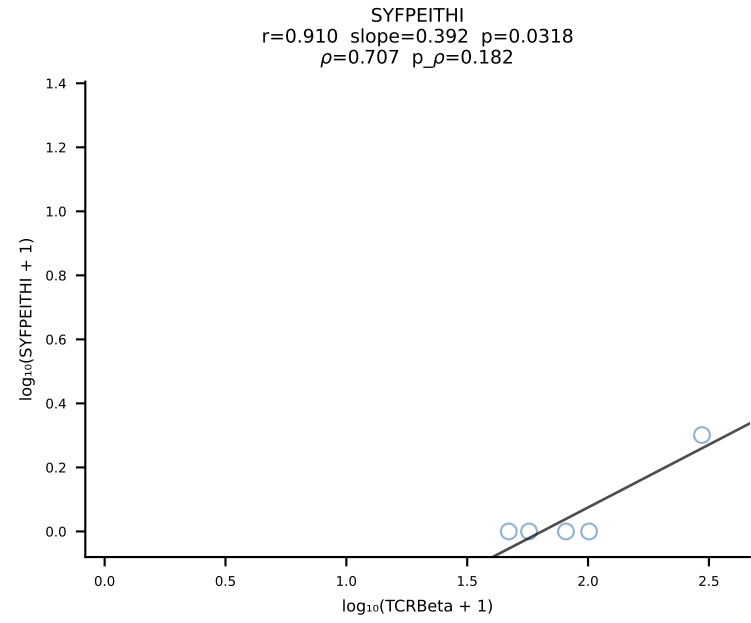
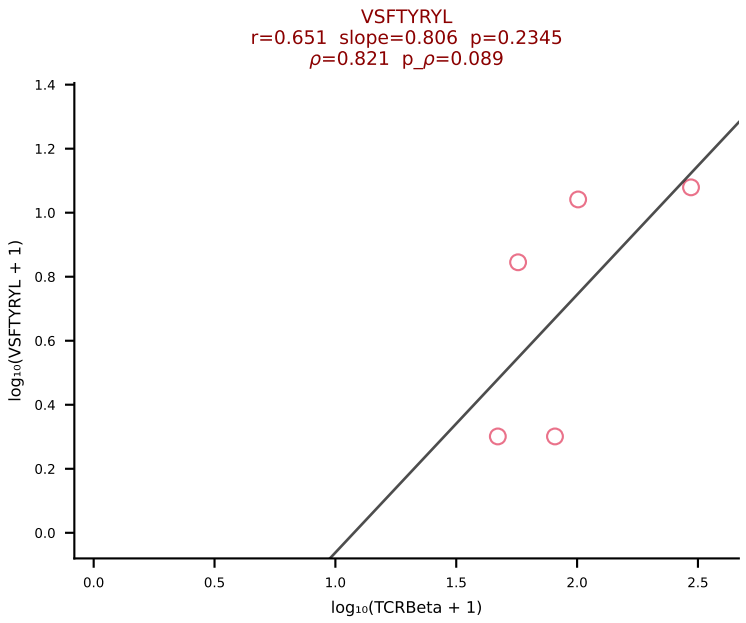
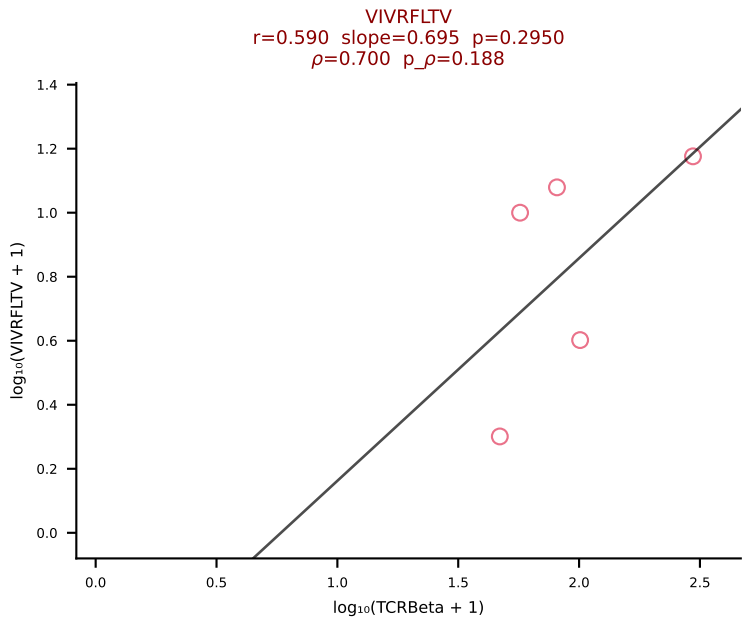
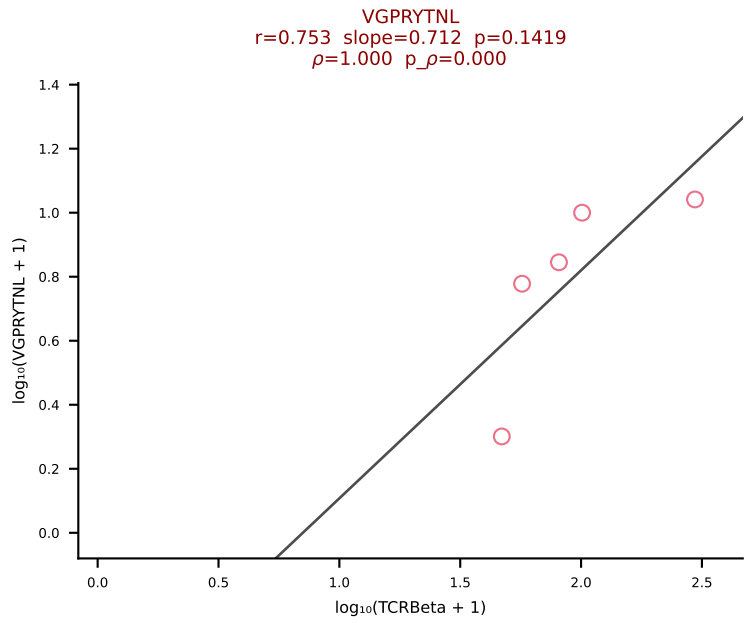
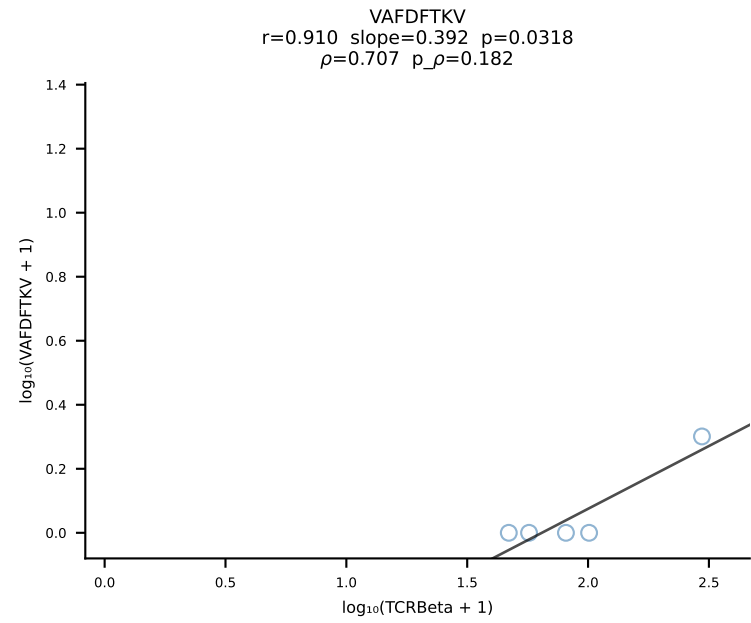
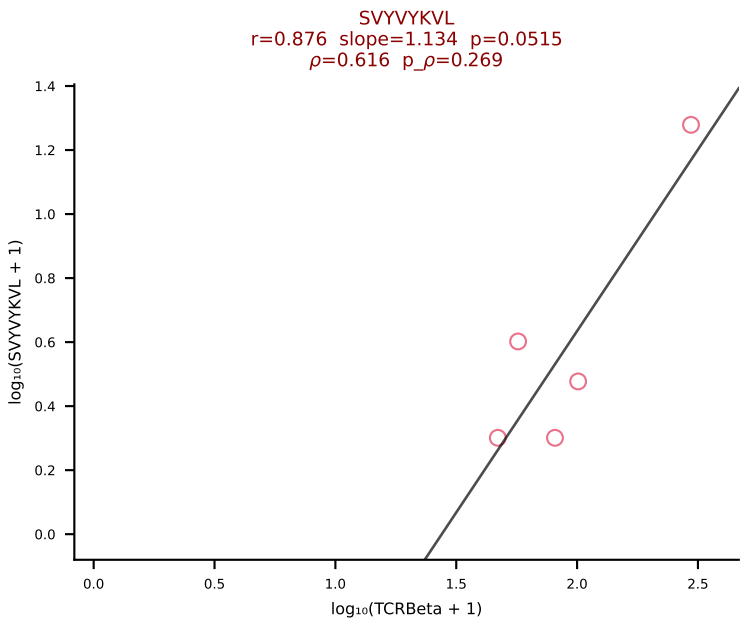
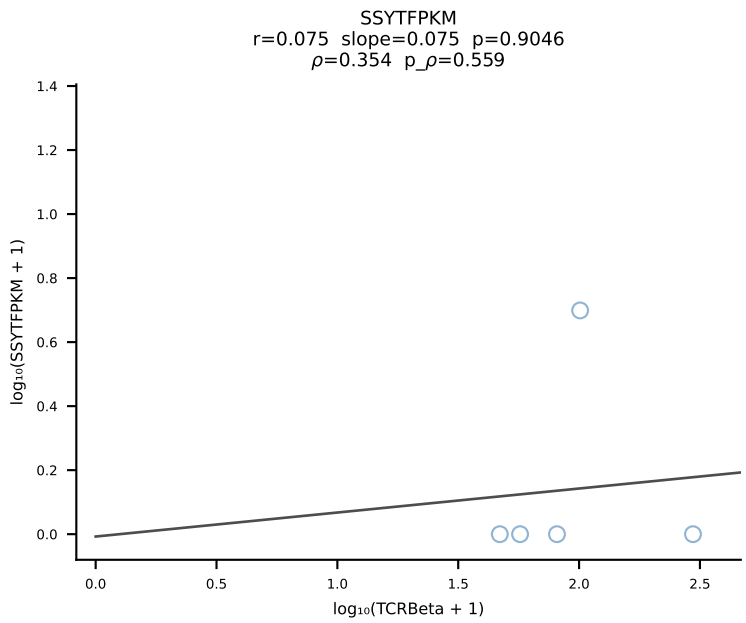
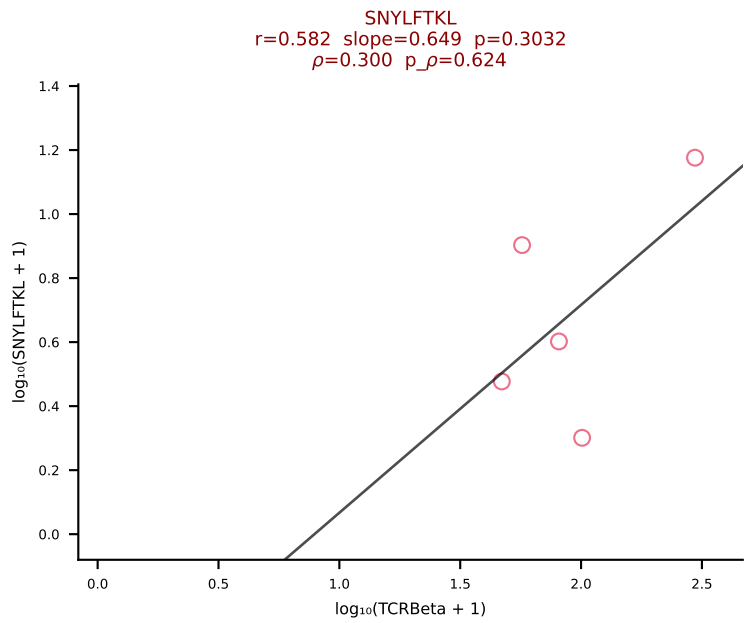
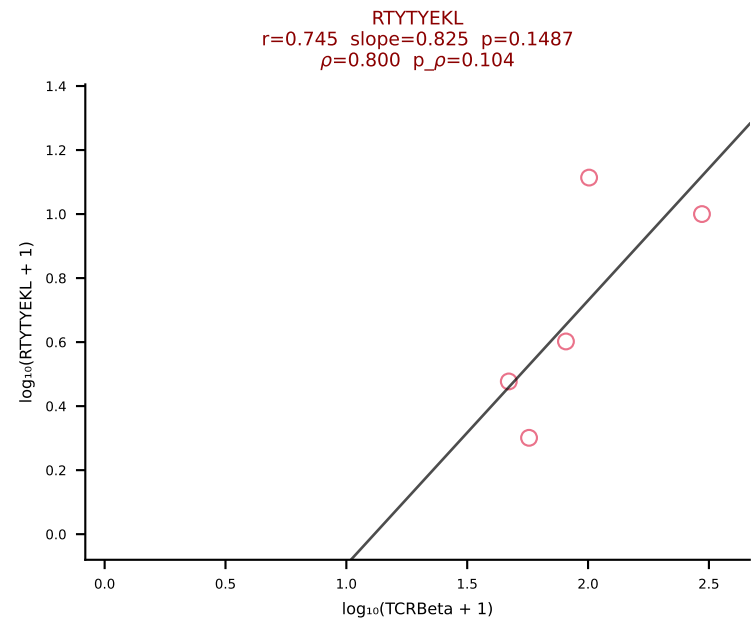
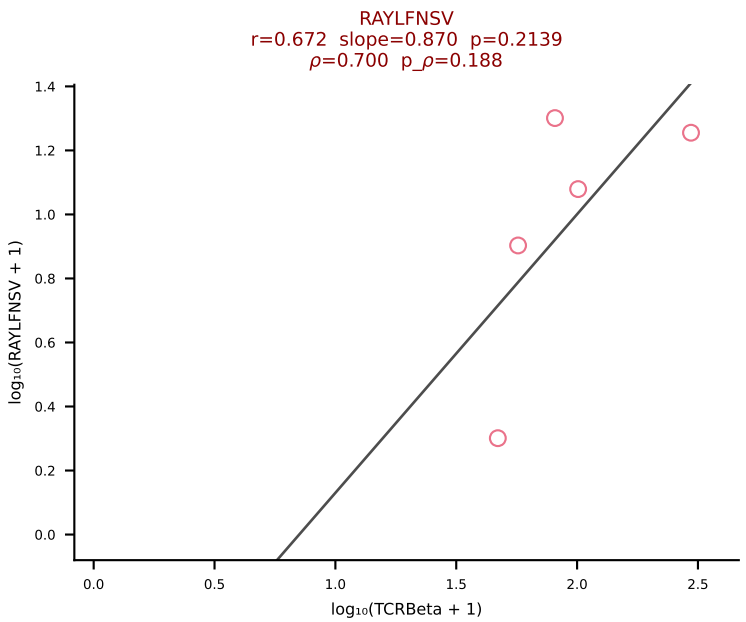
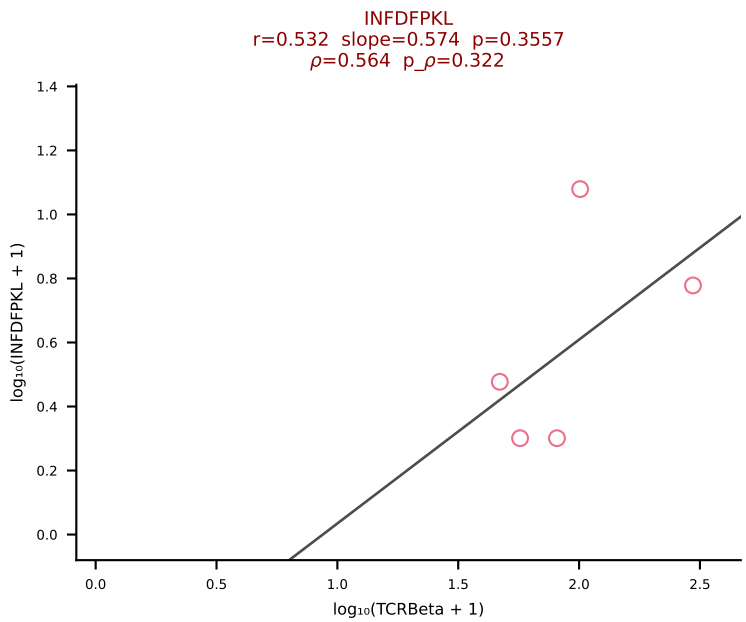
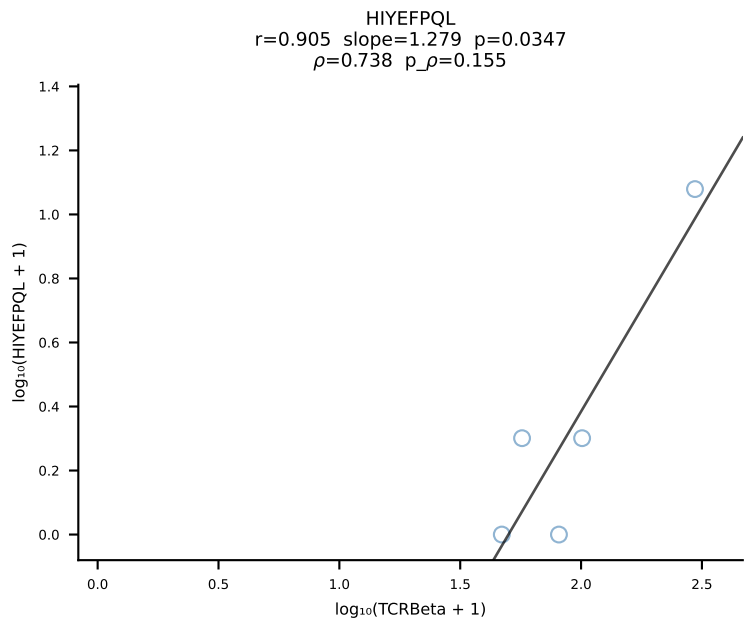
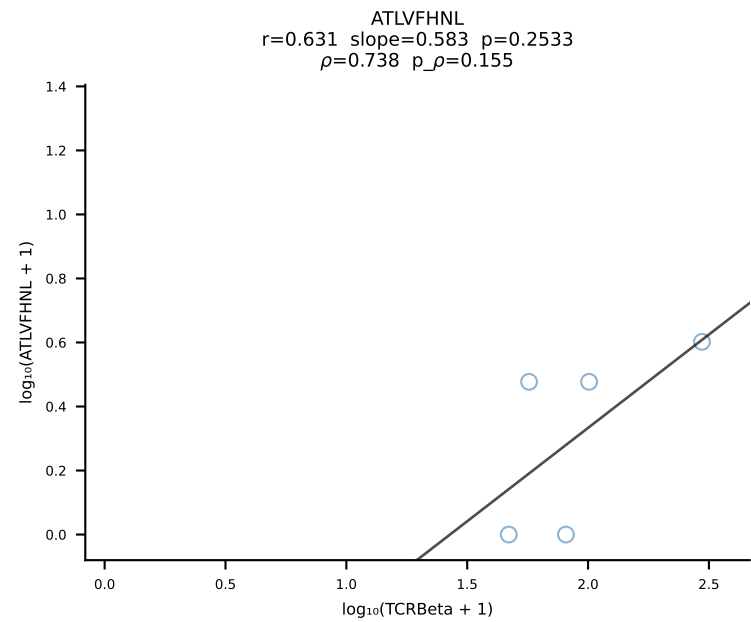


BALB/c Combined (Filtered OE 10x) | #211 AV7D-3-CAVYQGGRALIF-AJ15_BV13-2-CASGDVLGGYEQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [211/228]

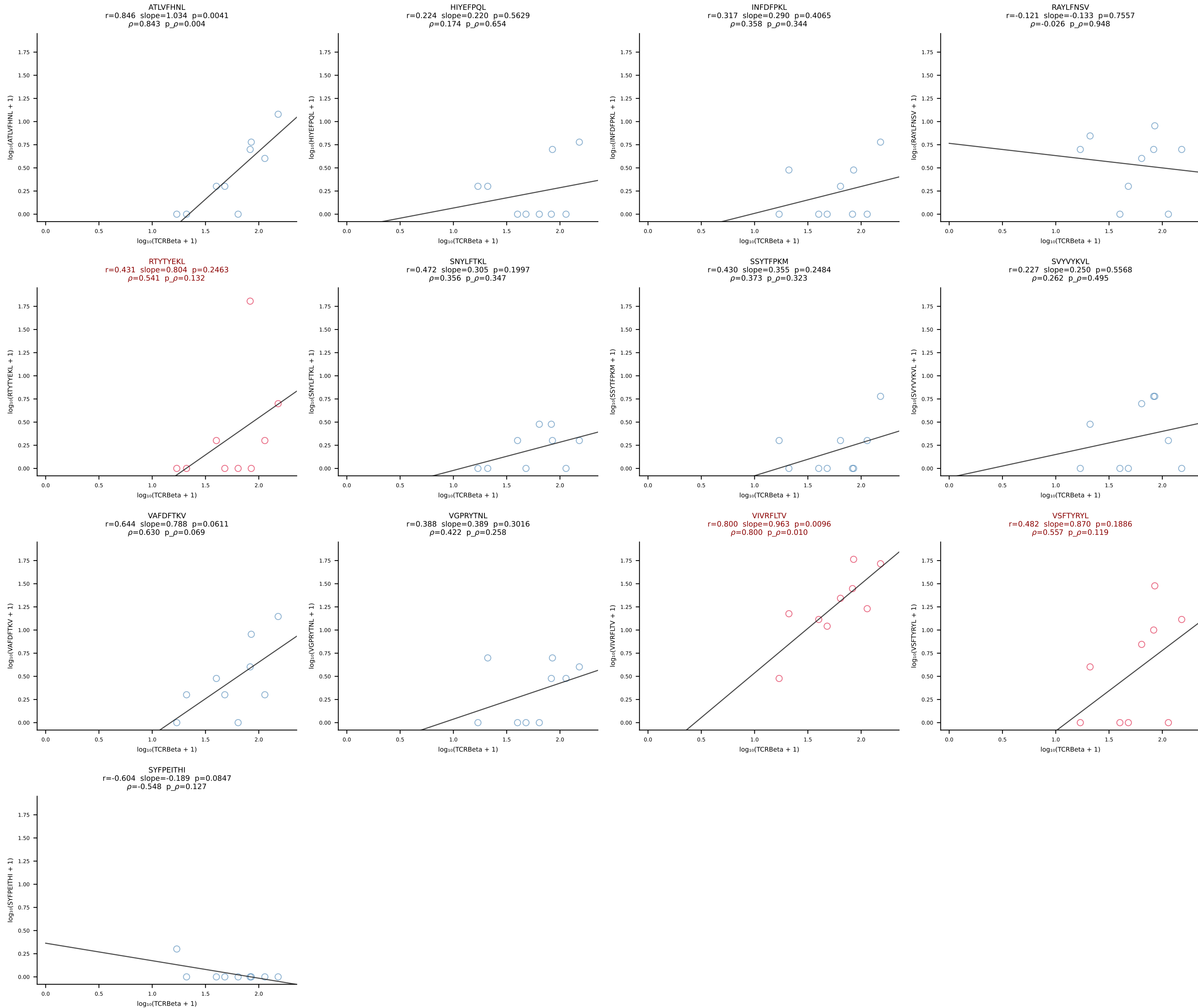


BALB/c Combined (Filtered OE 10x) | #212 AV13-1-CAANTGANTGKLTf-AJ52_BV17-CASSPGQGHTGQLYf-BJ2-2 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [212/228]

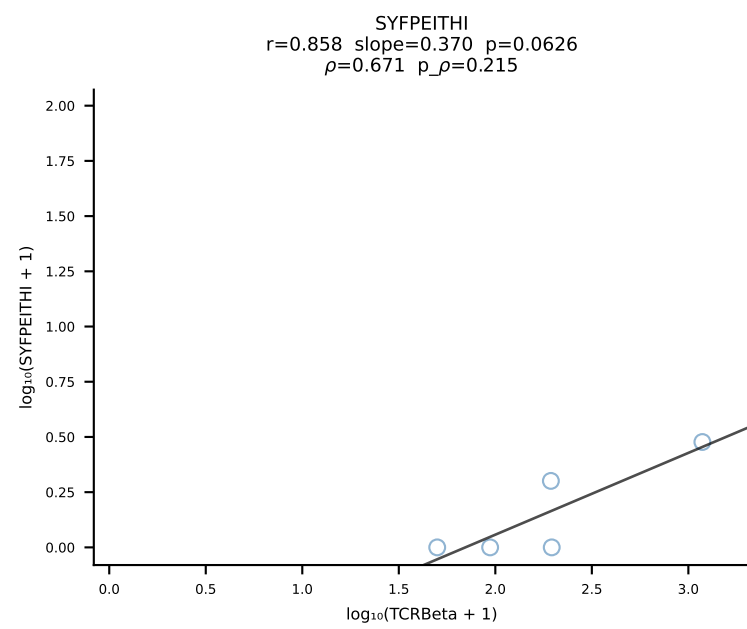
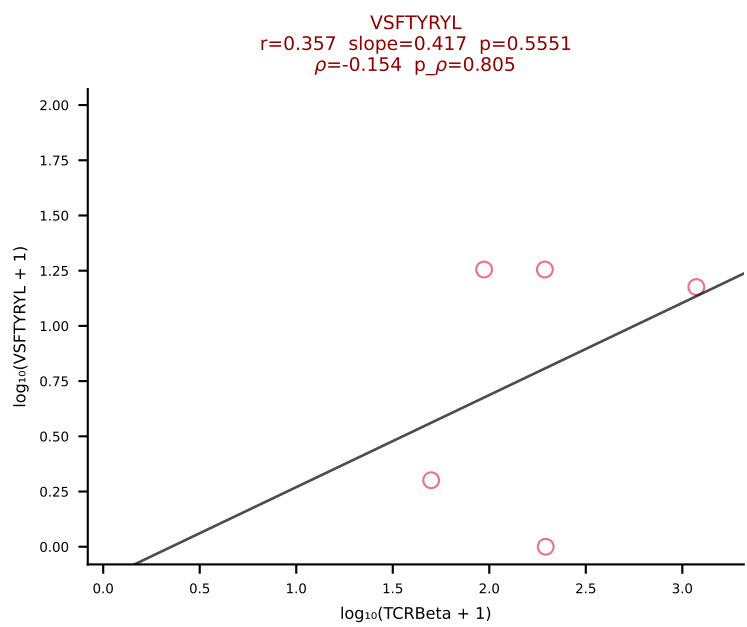
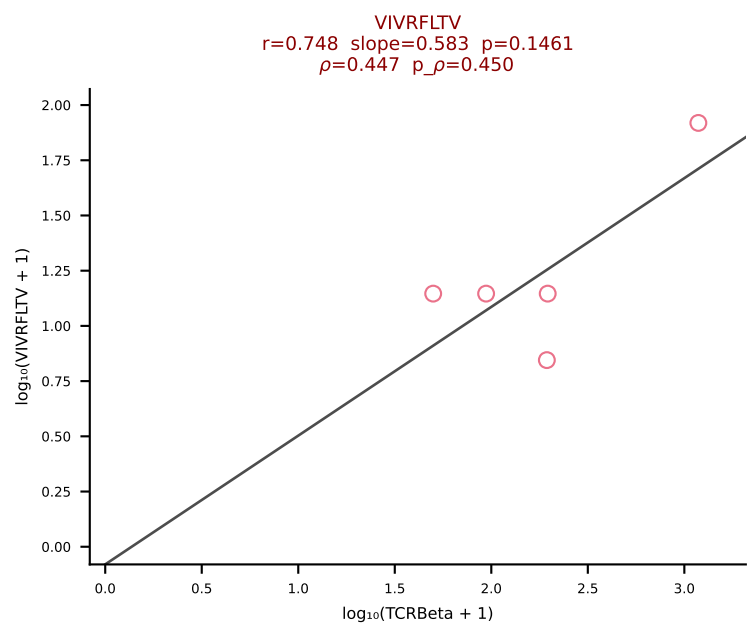
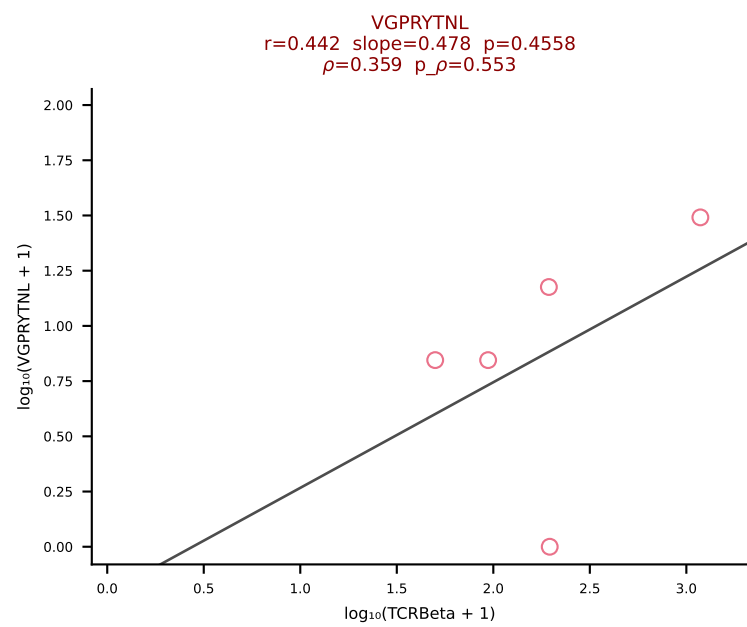
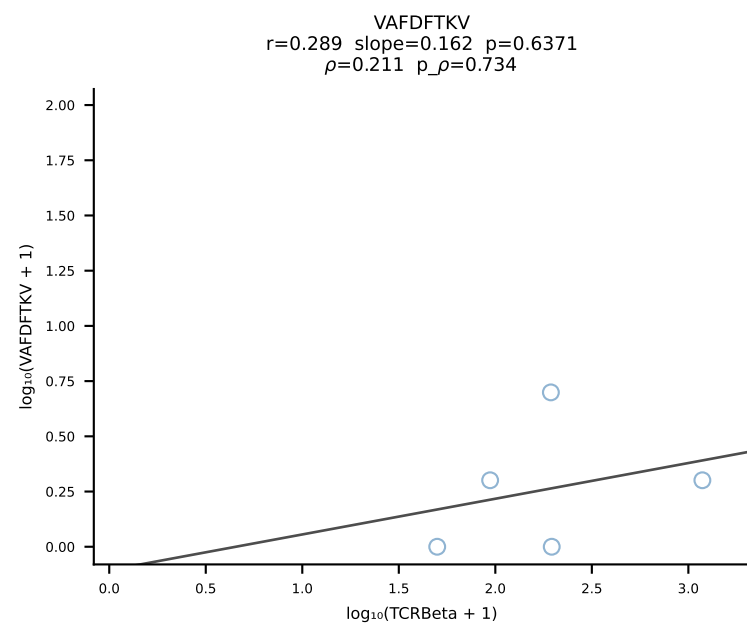
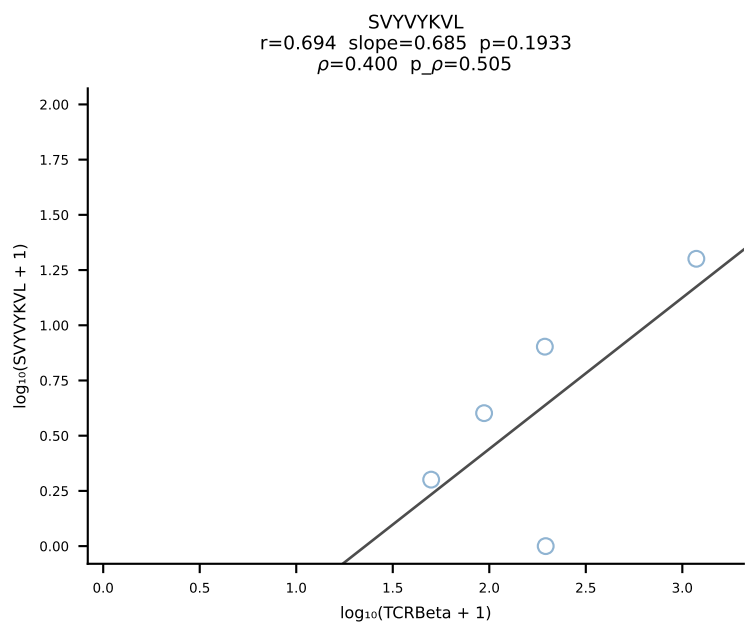
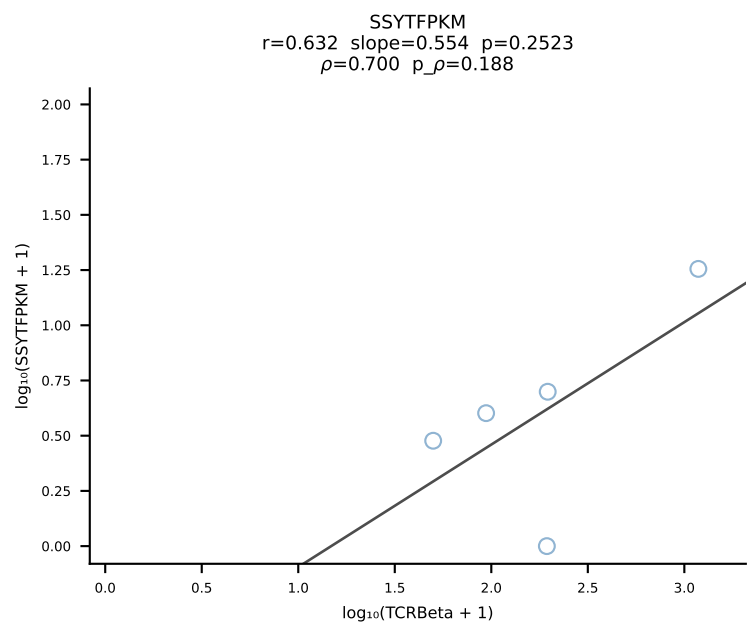
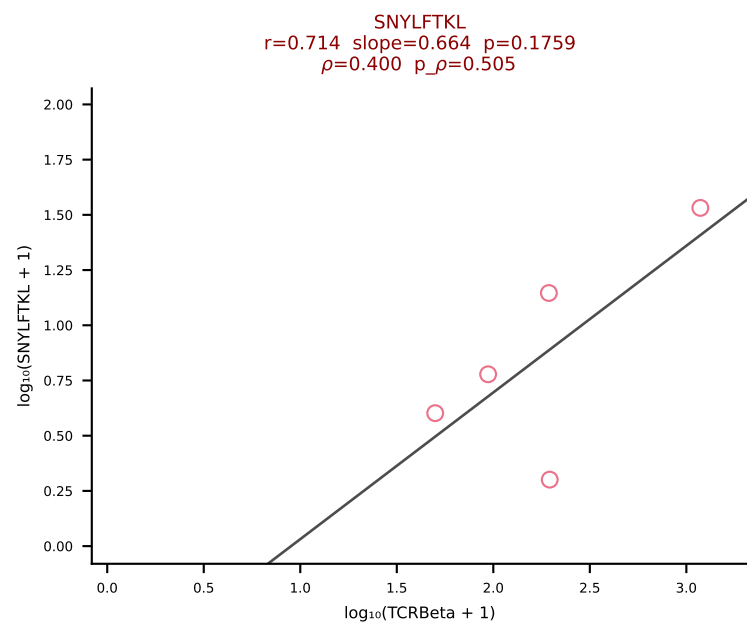
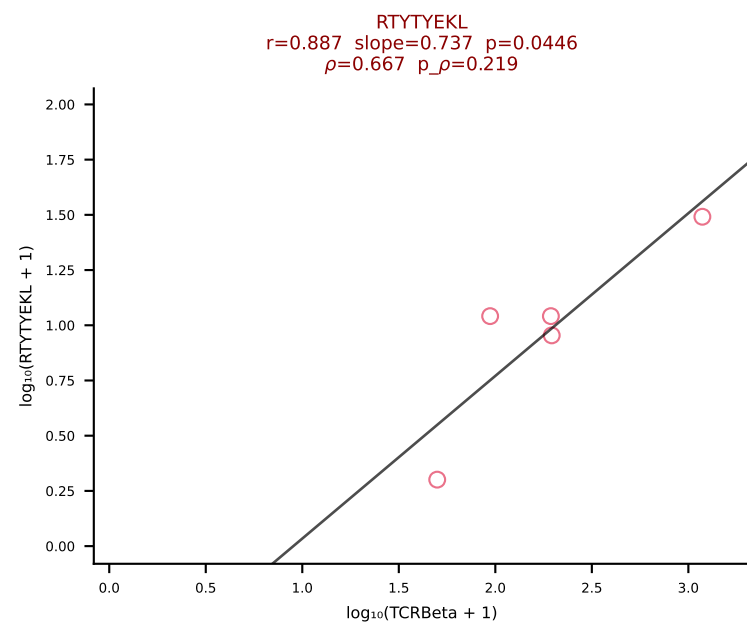
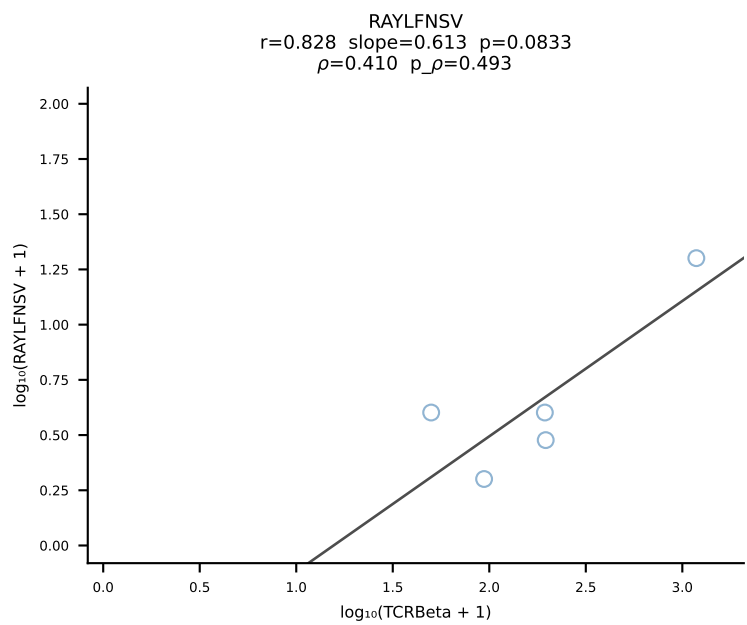
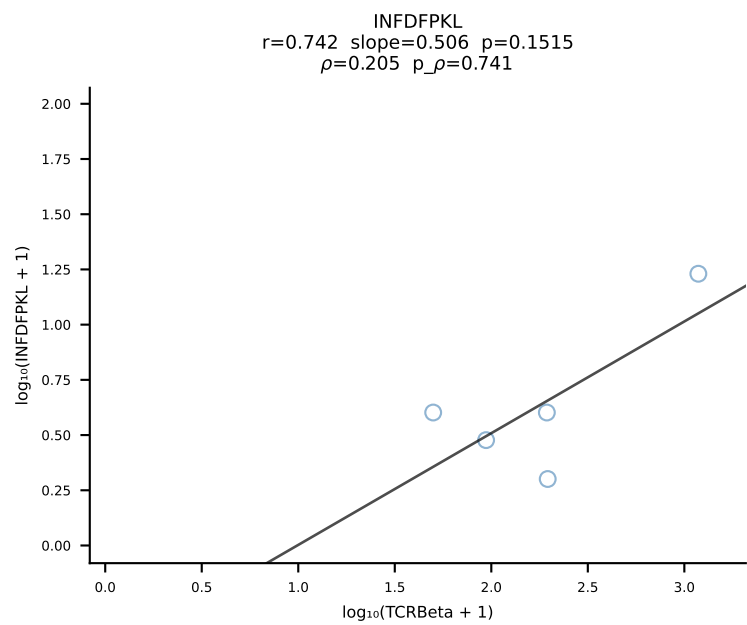
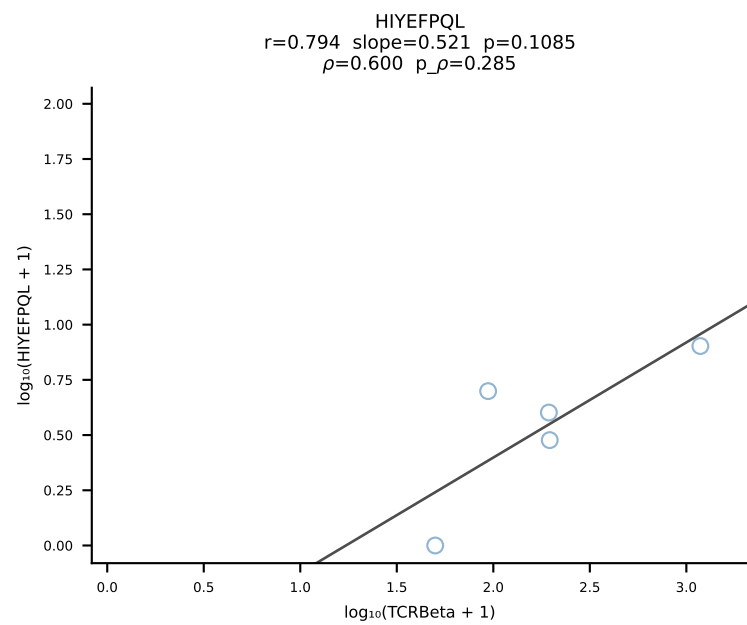
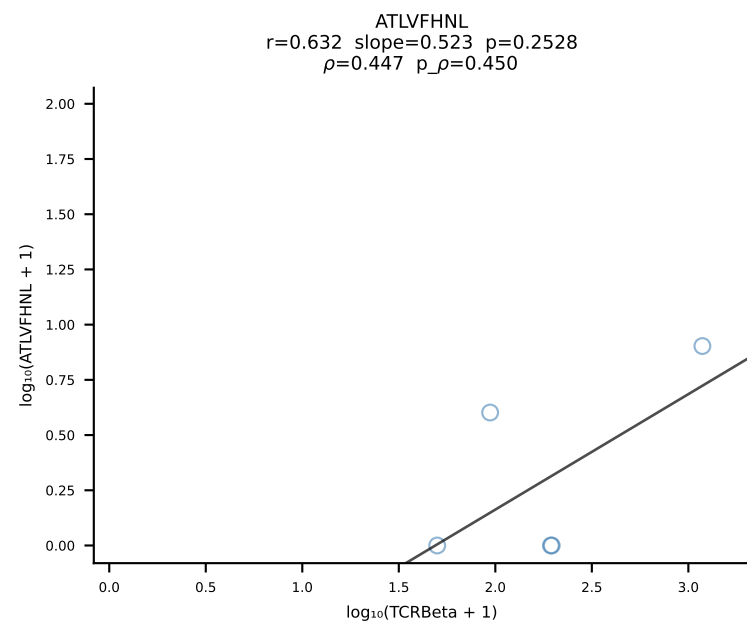




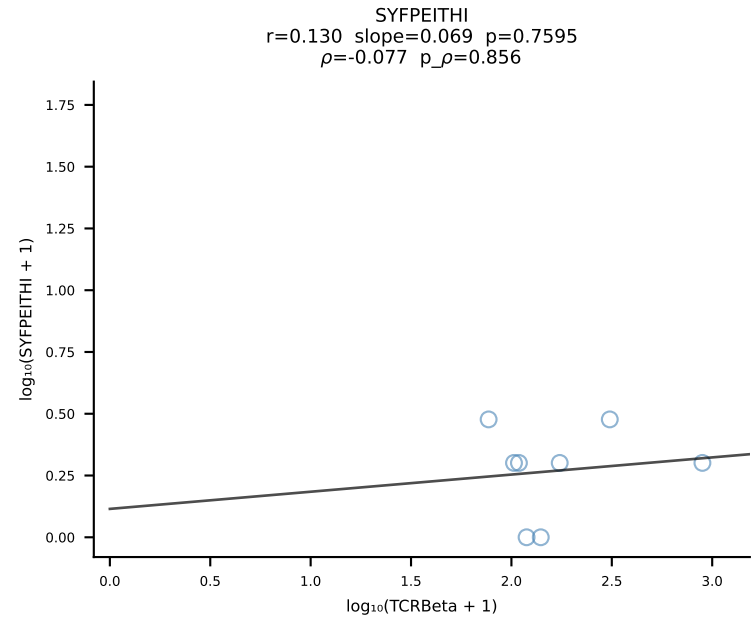
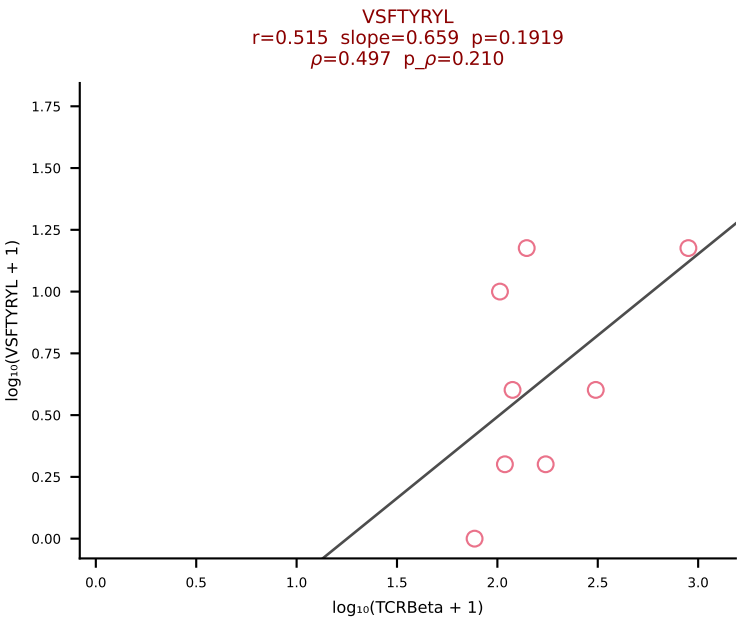
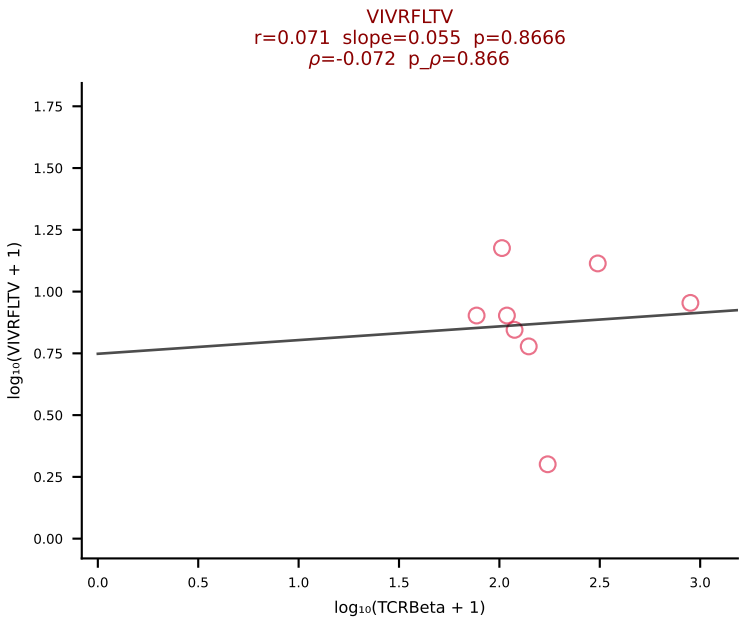
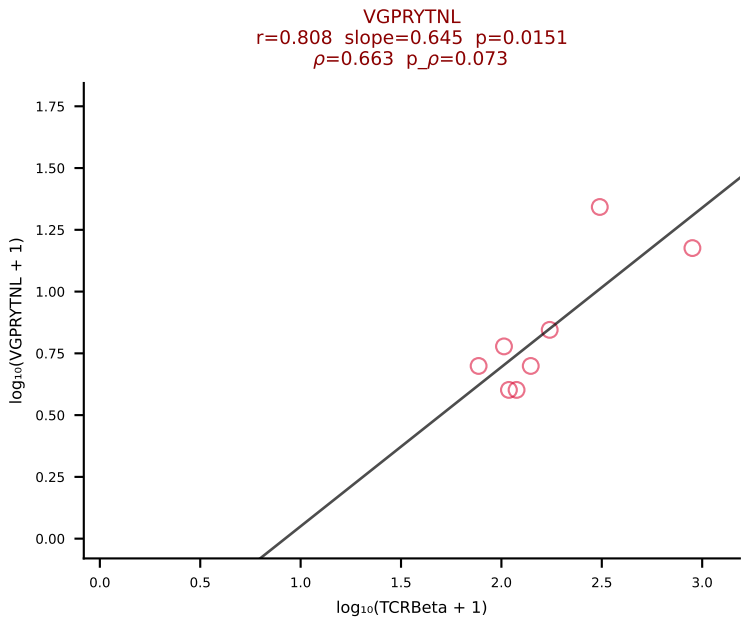
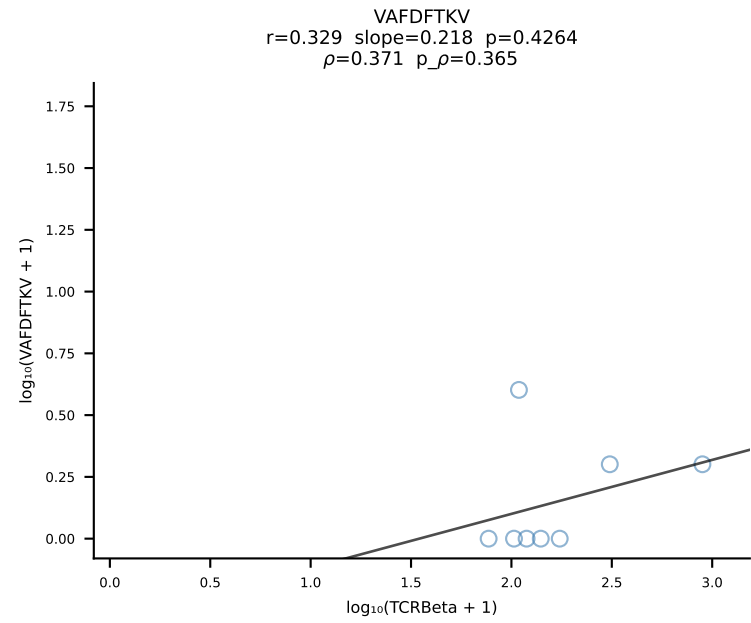
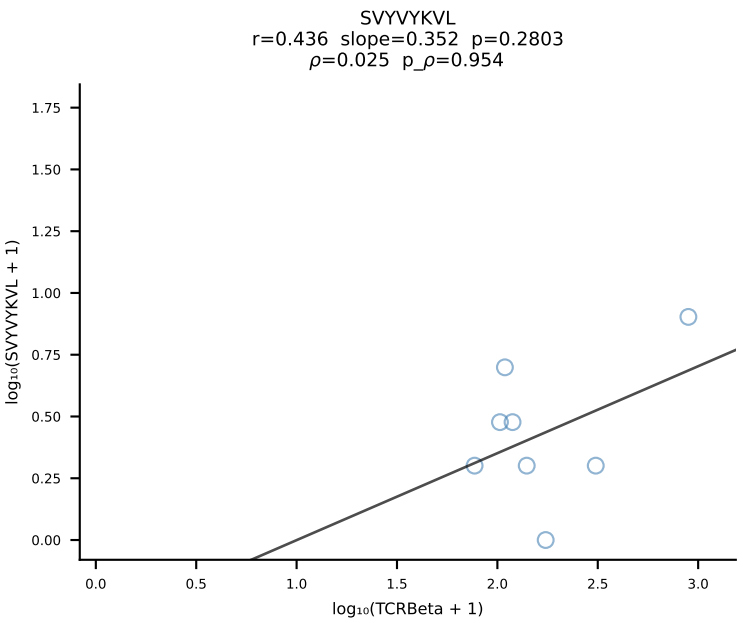
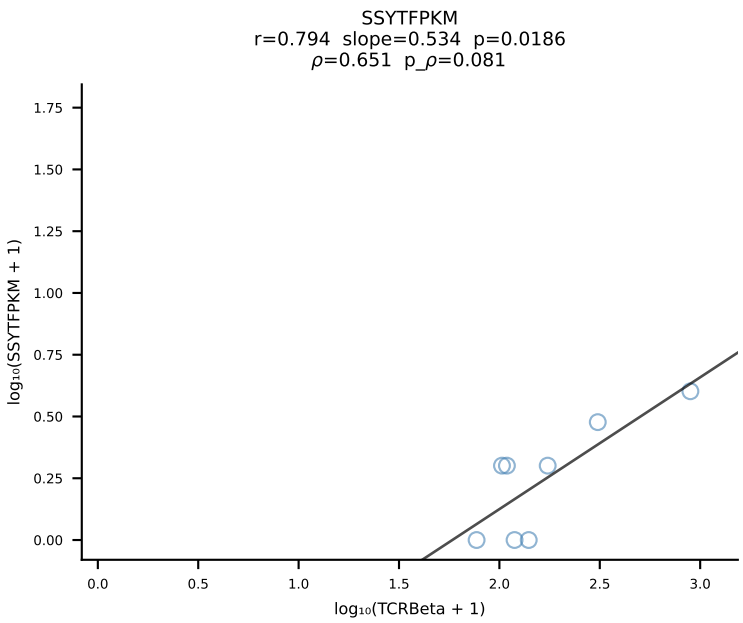
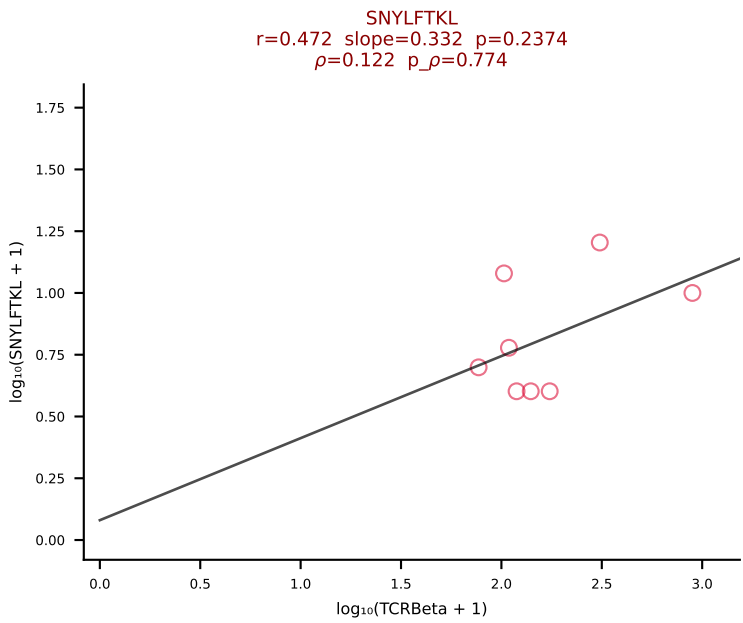
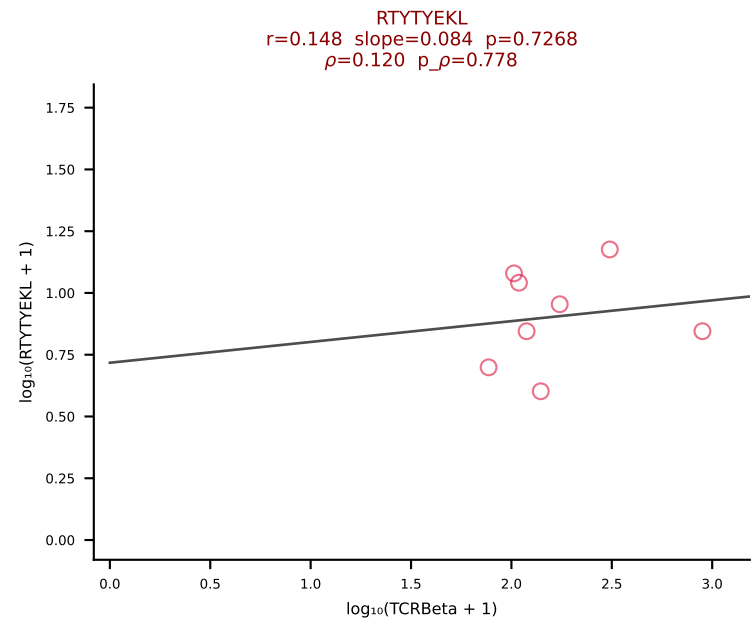
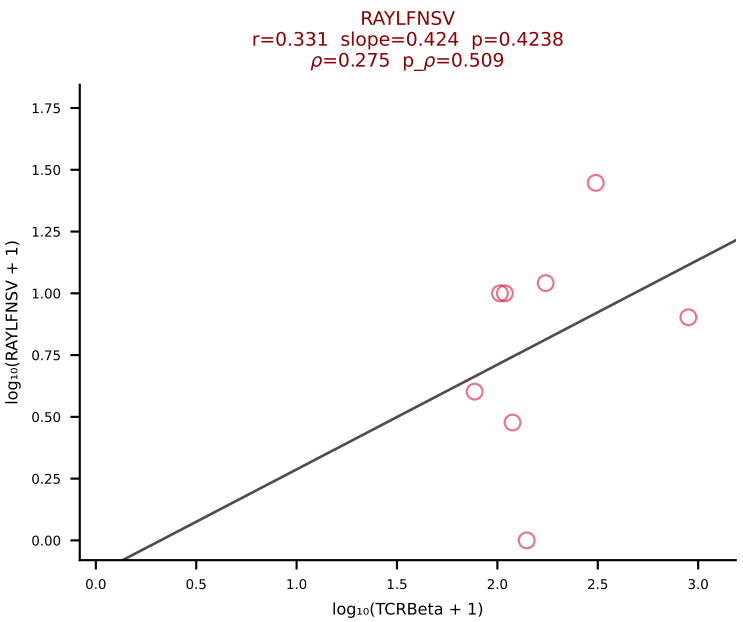
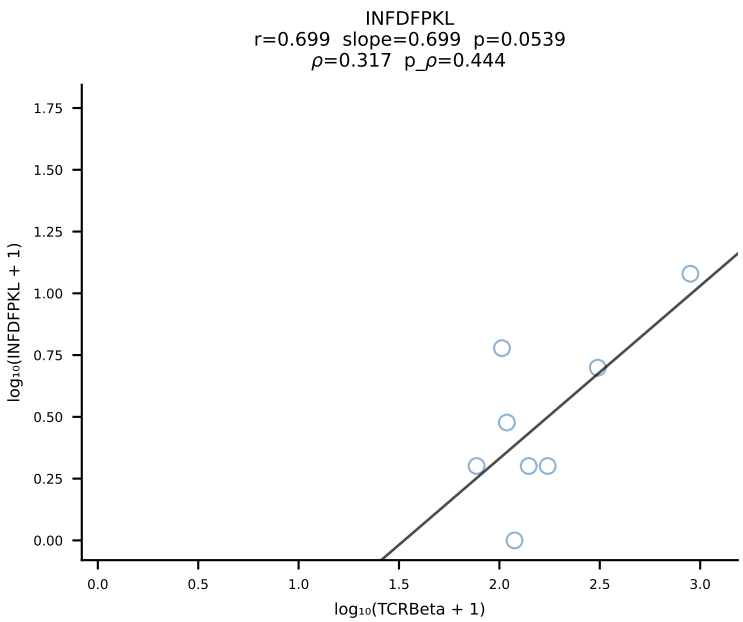
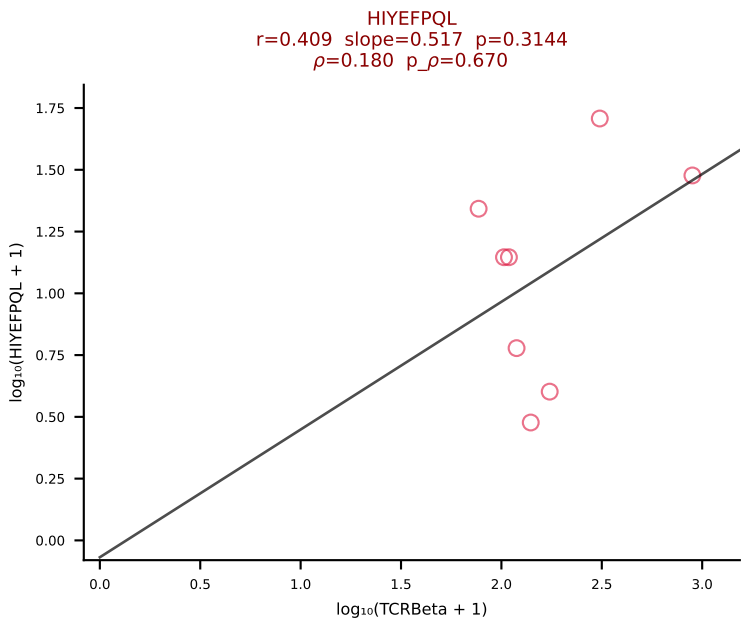
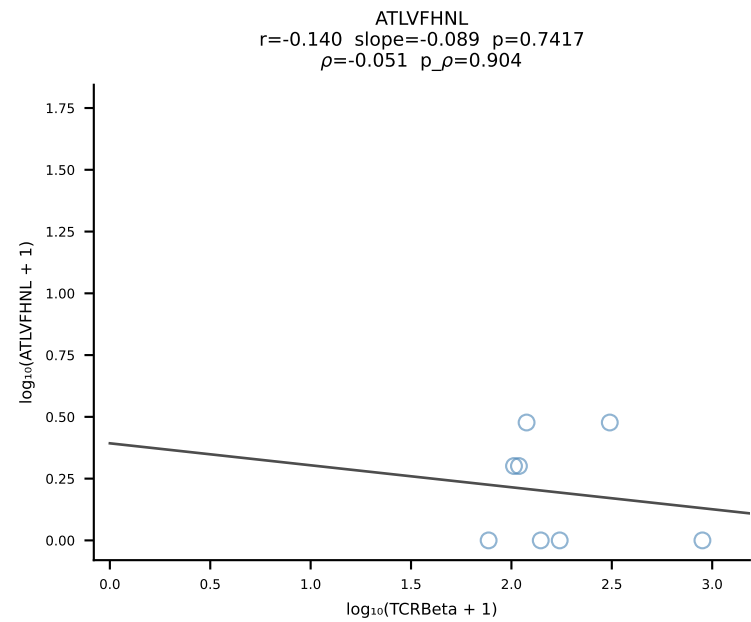
BALB/c Combined (Filtered OE 10x) | #214 AV9-1-CAVSAYSNYQLIW-AJ33_BV1-CTCSADRVeqYF-BJ2-7 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [214/228]



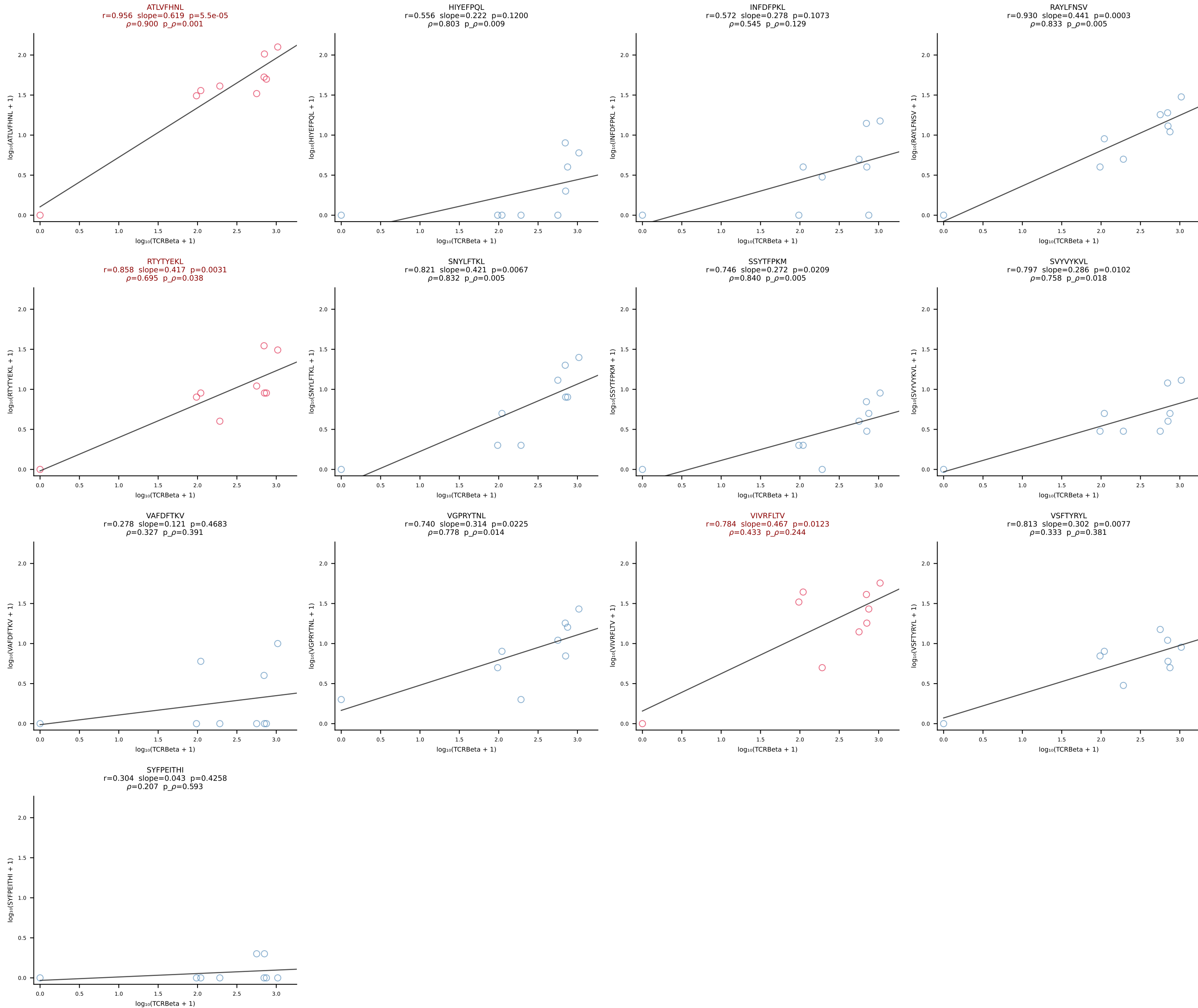
BALB/c Combined (Filtered OE 10x) | #215 AV8D-2-CATASSGSWQLIF-AJ22_BV29-CASSSTGTANERLFF-BJ1-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [215/228]



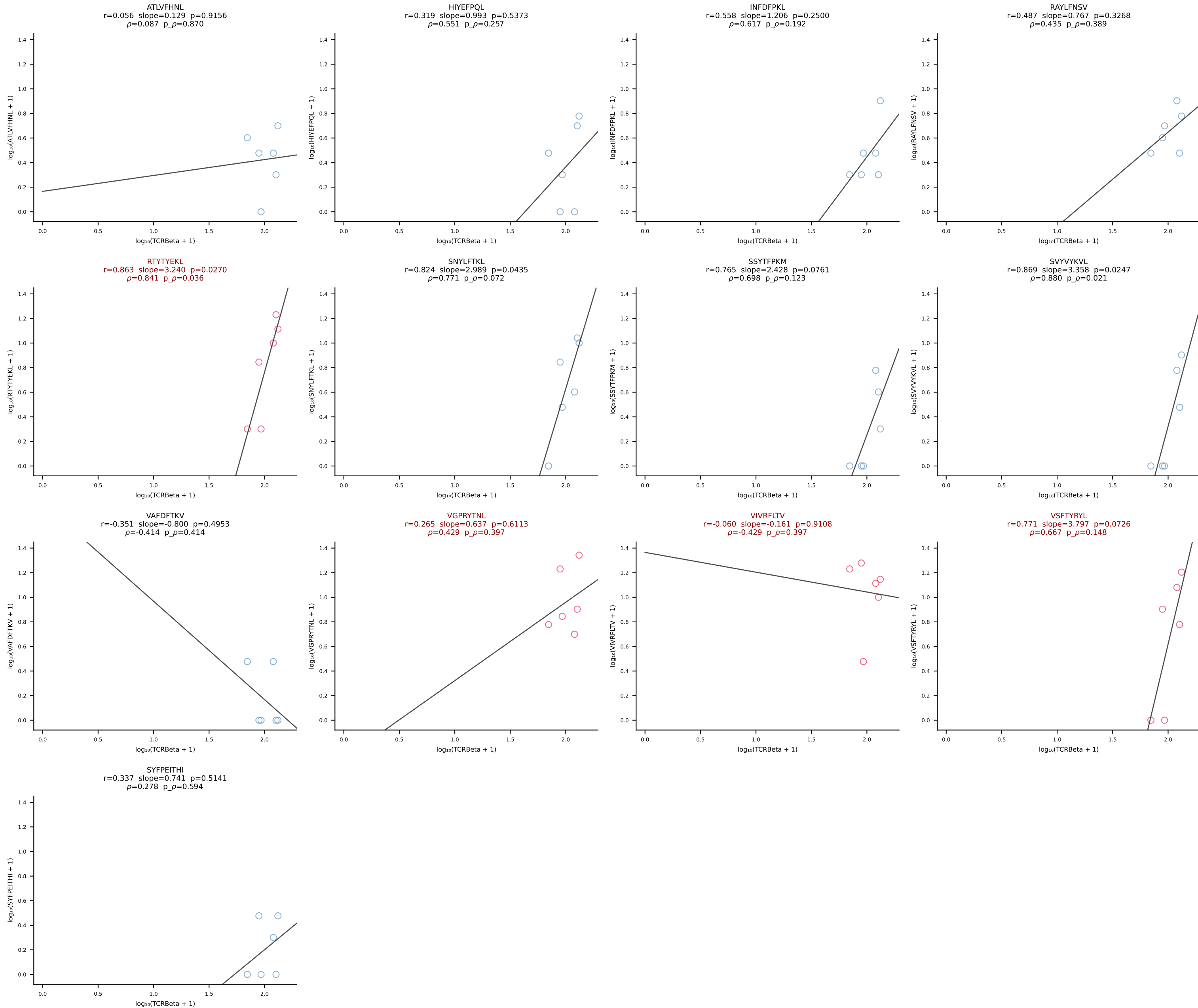
BALB/c Combined (Filtered OE 10x) | #216 AV16D/DV11-CAMRVSNITGYQNFYF-AJ49_BV1-CTCSEDVYAEQFF-BJ2-1 (n=8)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [216/228]



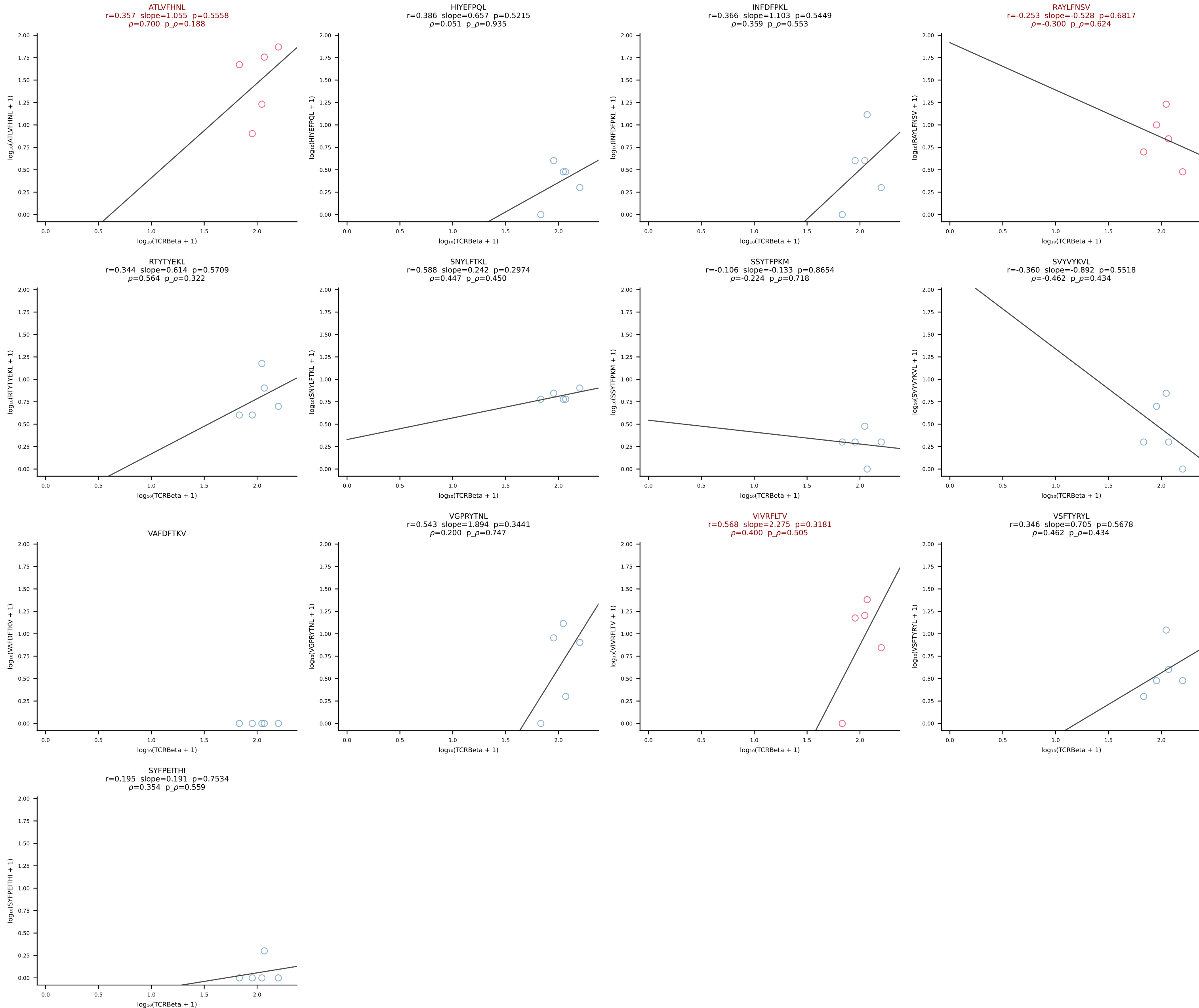
BALB/c Combined (Filtered OE 10x) | #217 AV4-3-CAAEDNNRIFF-AJ31_BV12-2-CASSPDWGQDTQYF-BJ2-5 (n=9)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [217/228]

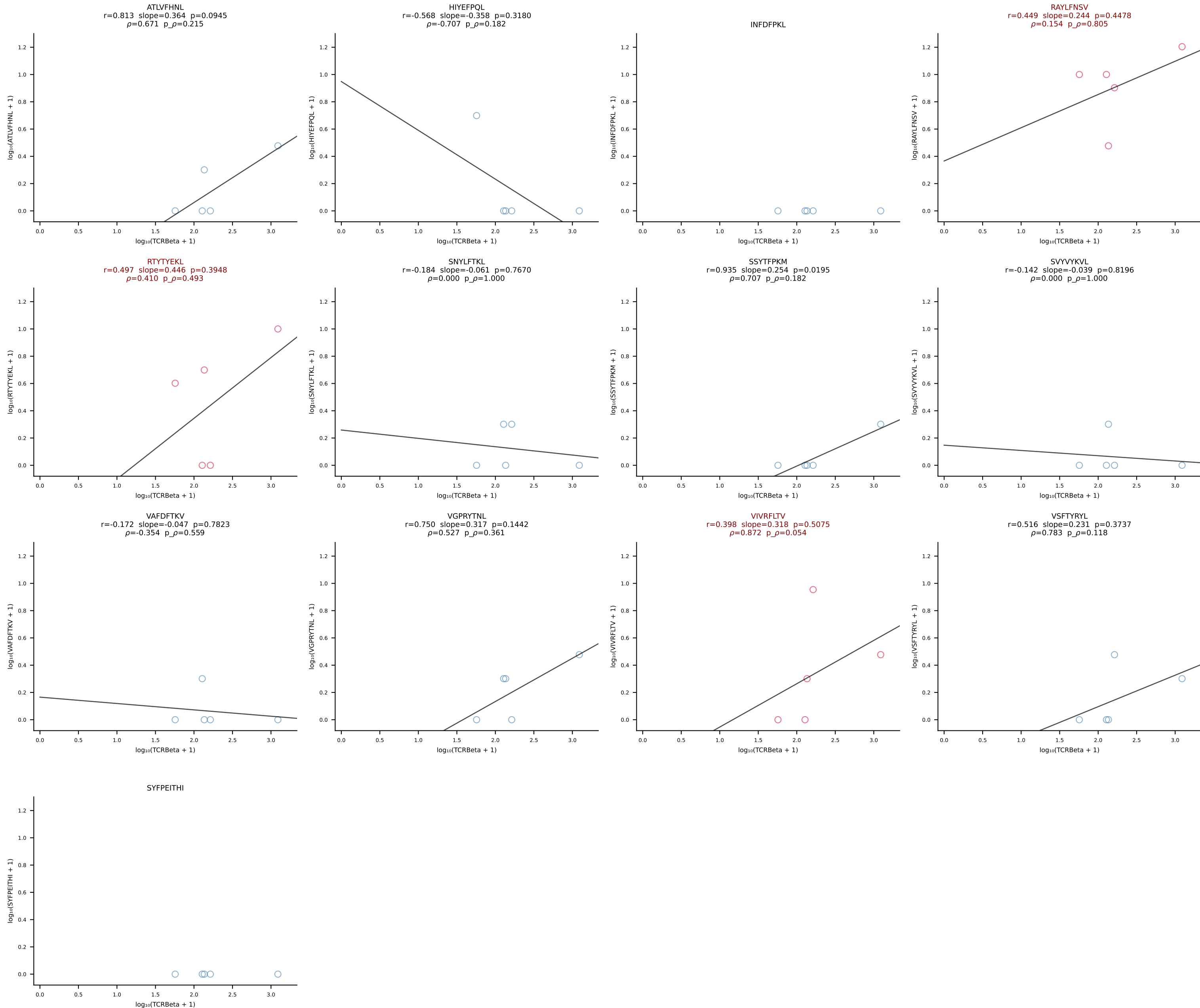


BALB/c Combined (Filtered OE 10x) | #218 AV13D-4-CAMDTGYQNFYF-AJ49_BV5-CASSQDSNTEVFF-BJ1-1 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [218/228]

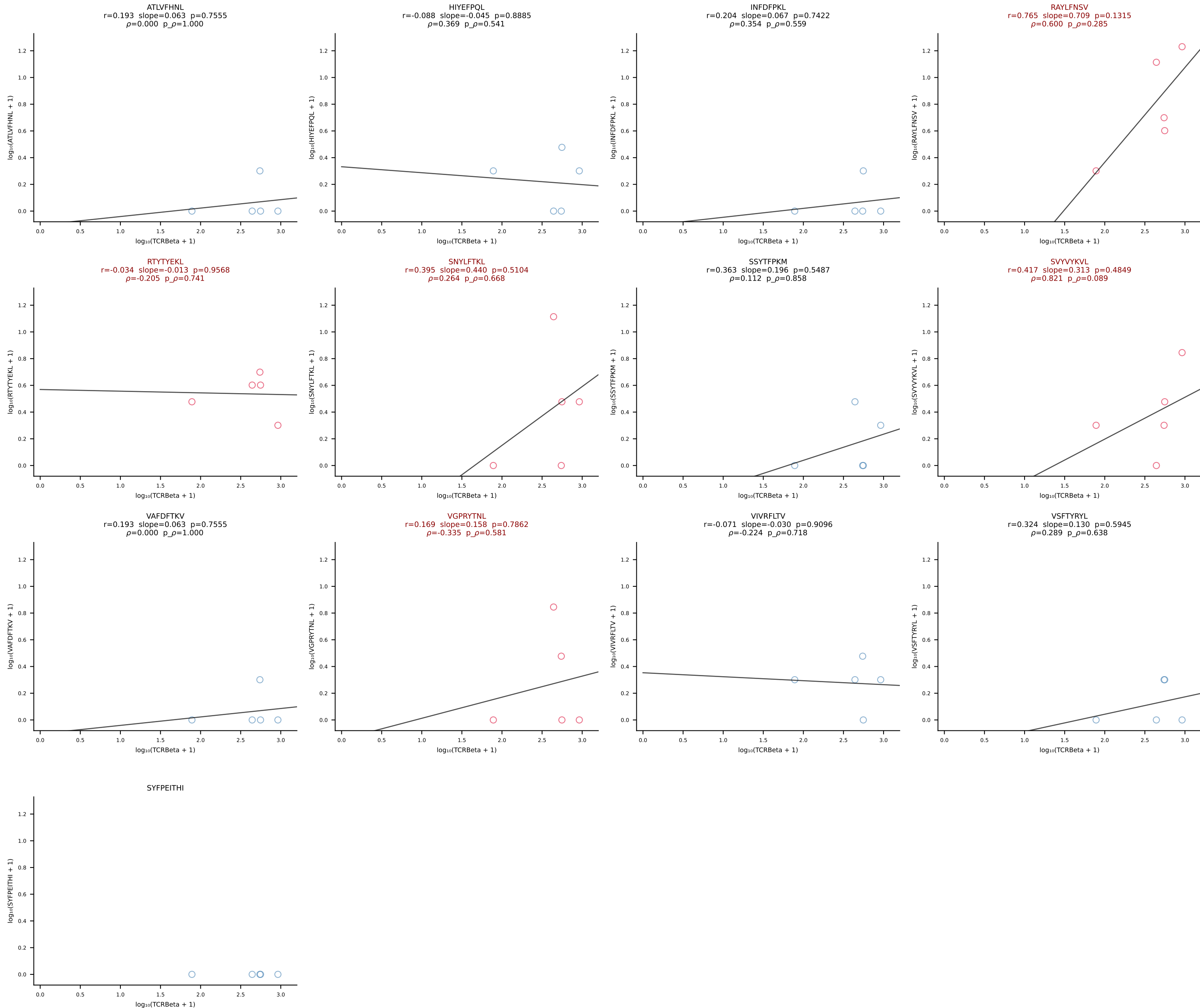


BALB/c Combined (Filtered OE 10x) | #219 AV10D-CAASHMGYKLTF-AJ9_BV13-2-CASGTGDERLFF-BJ1-4 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [219/228]

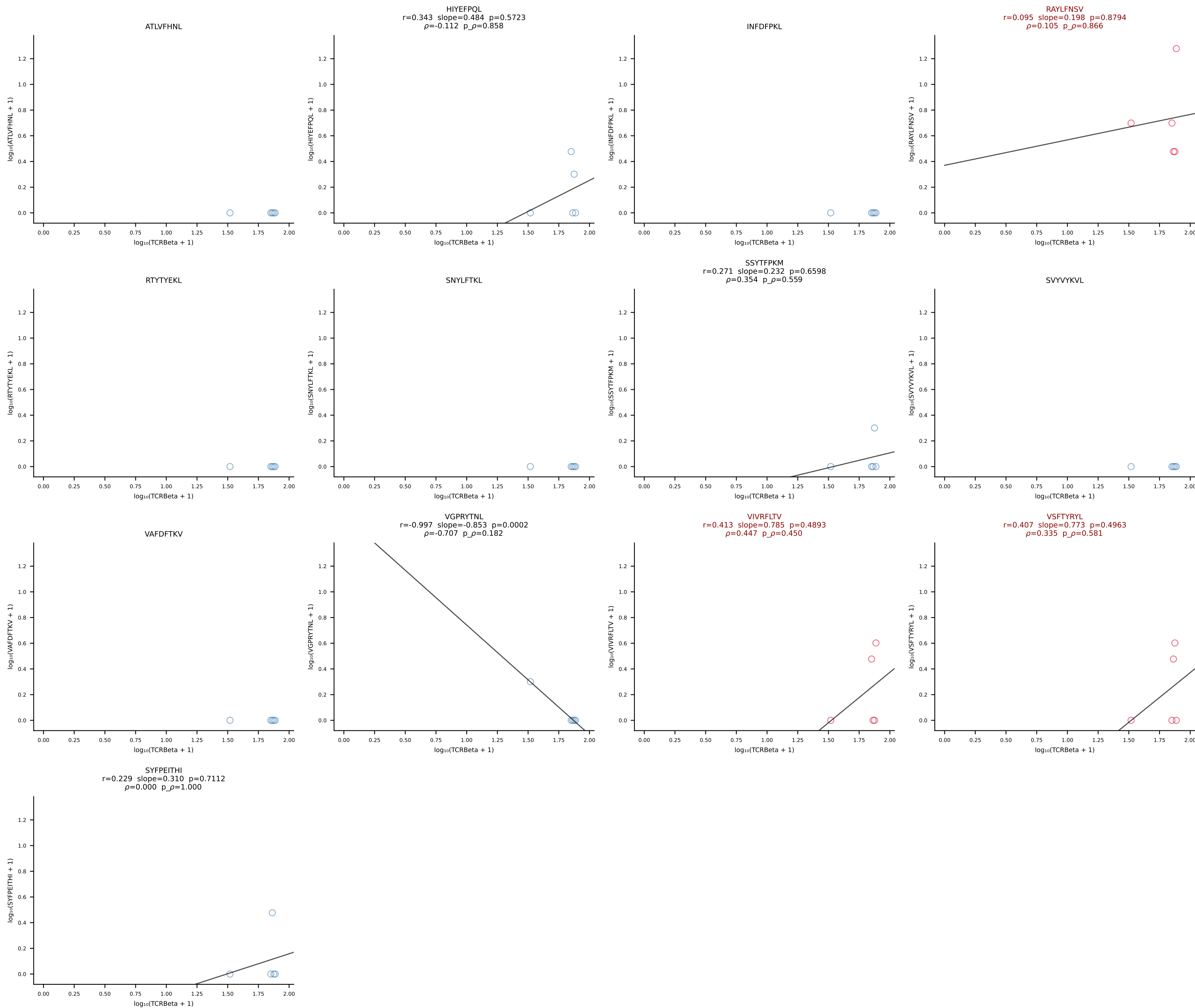




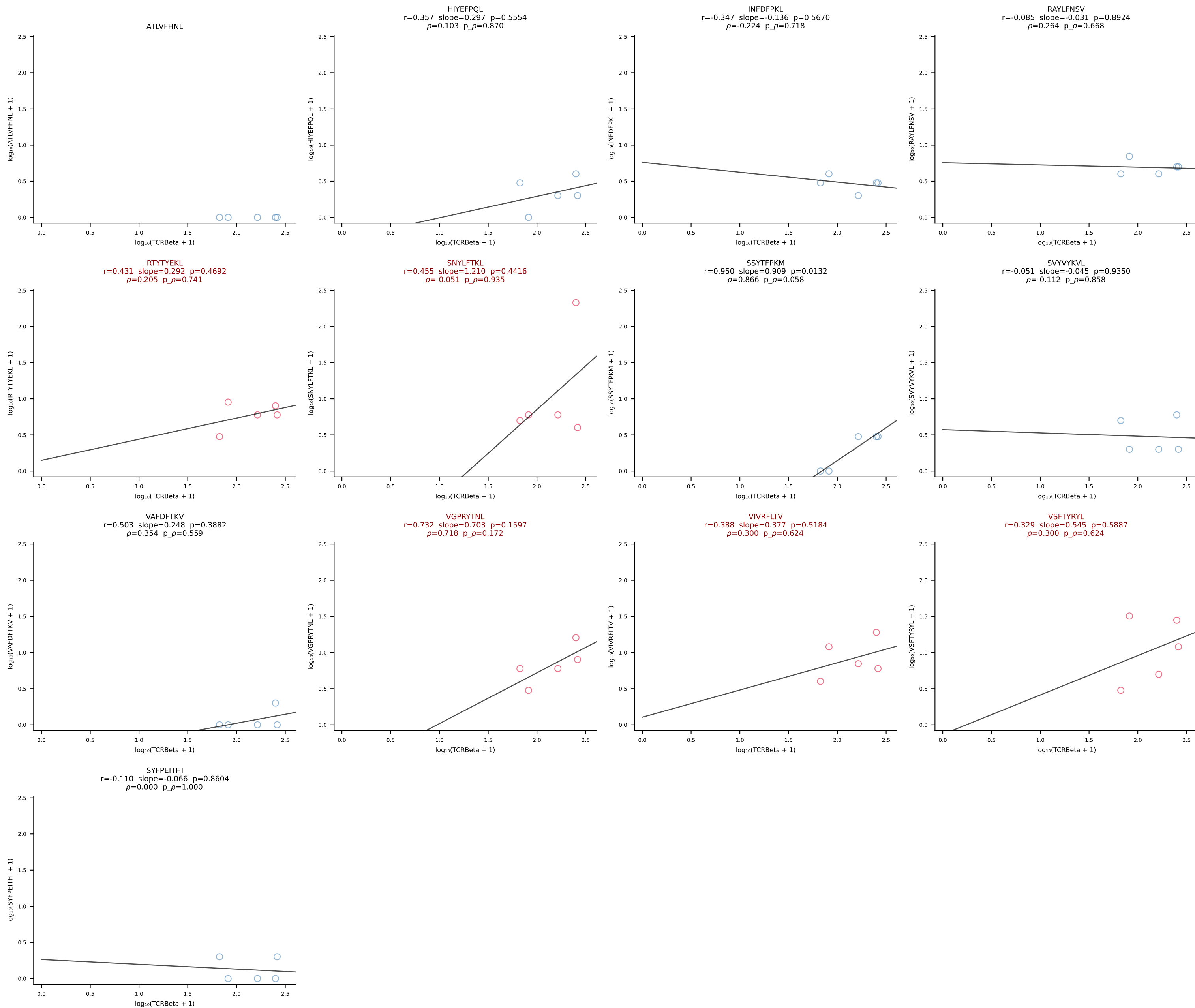
BALB/c Combined (Filtered OE 10x) | #221 AV16/DV11-CAMRSNTGYQNFYF-AJ49_BV13-1-CASSGLREQYF-BJ2-7 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [221/228]

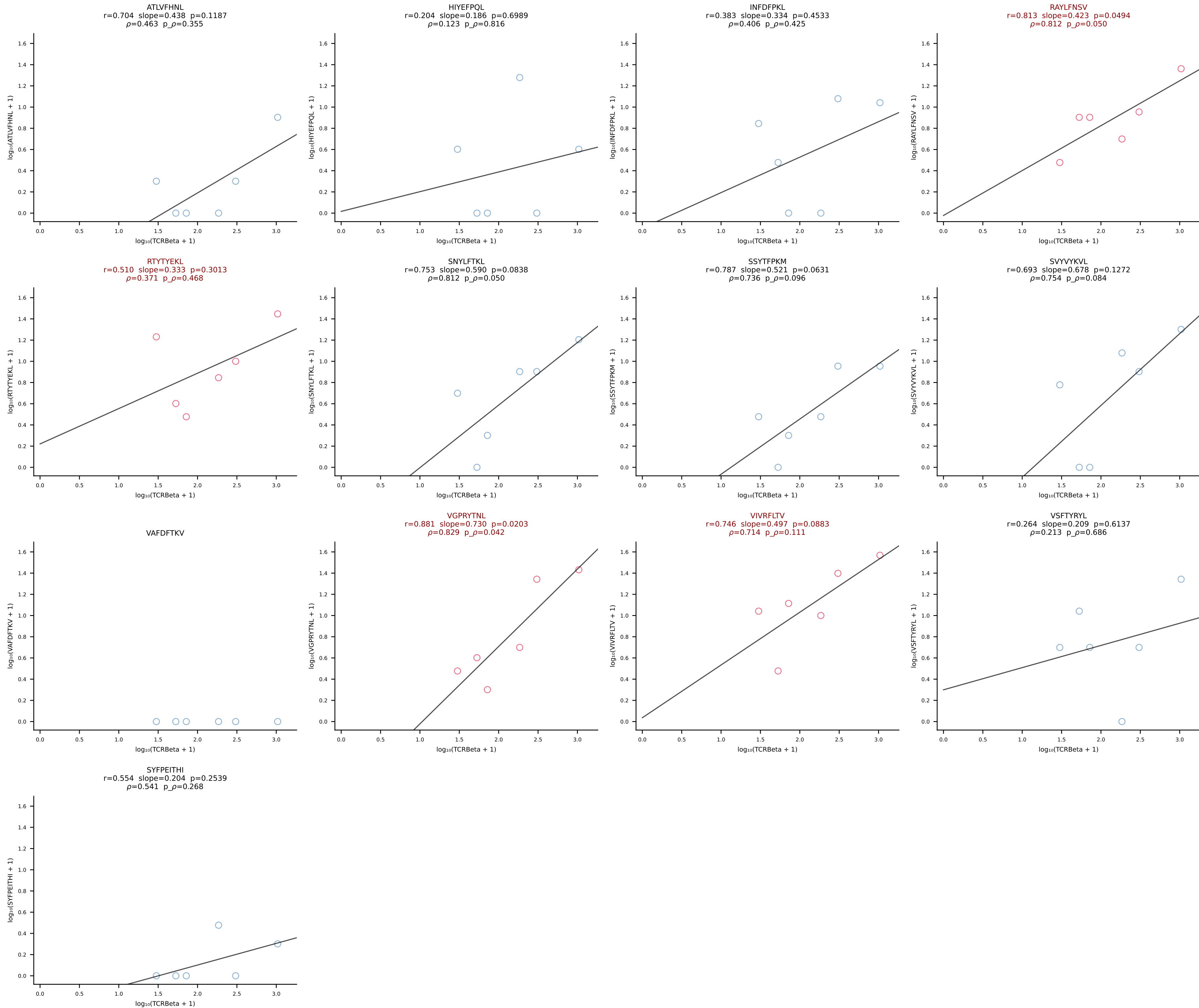


BALB/c Combined (Filtered OE 10x) | #222 AV7D-2-CAANTNTGKLTf-AJ27_BV1-CTCSADRVNNQAPLF-BJ1-5 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [222/228]

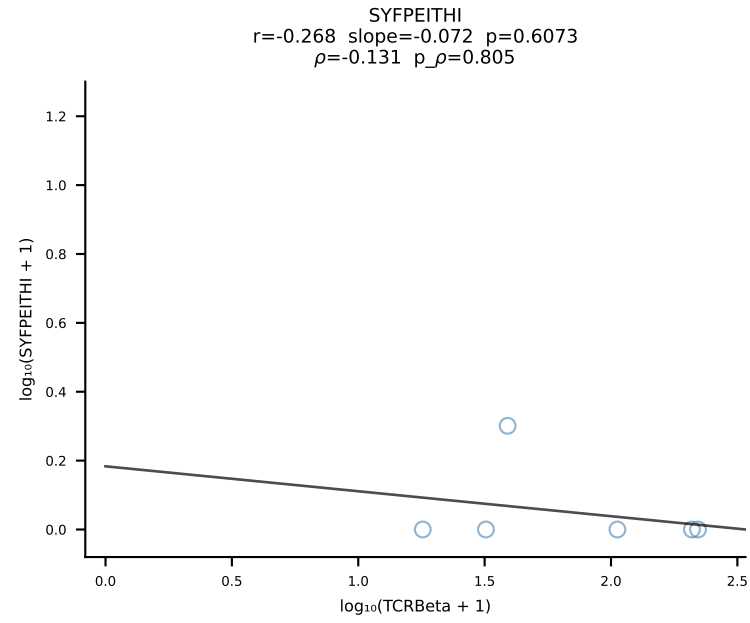
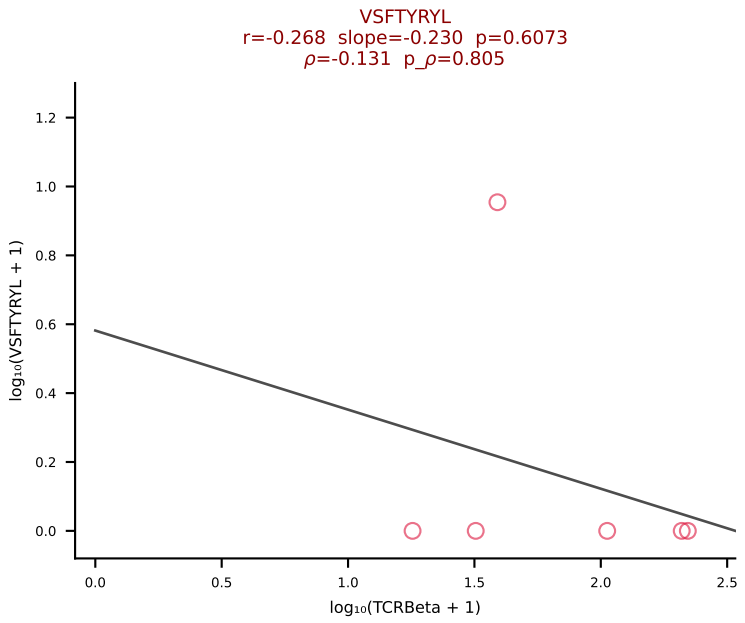
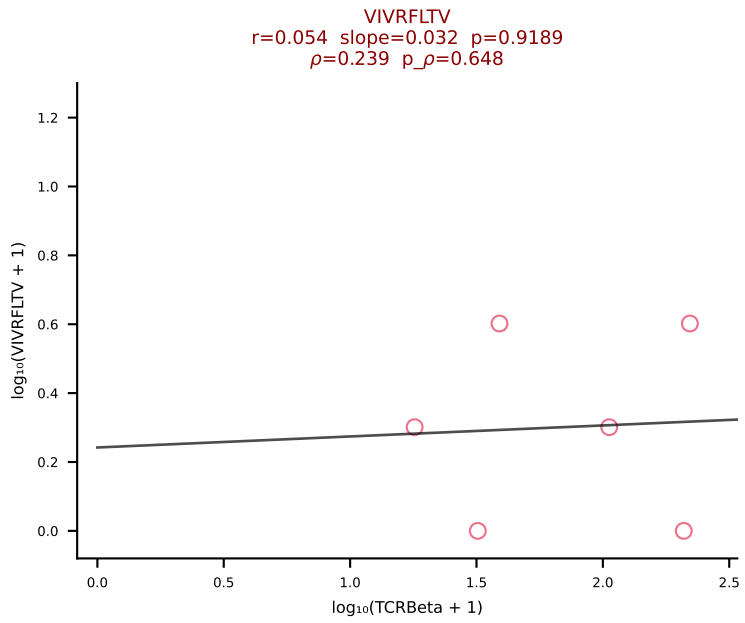
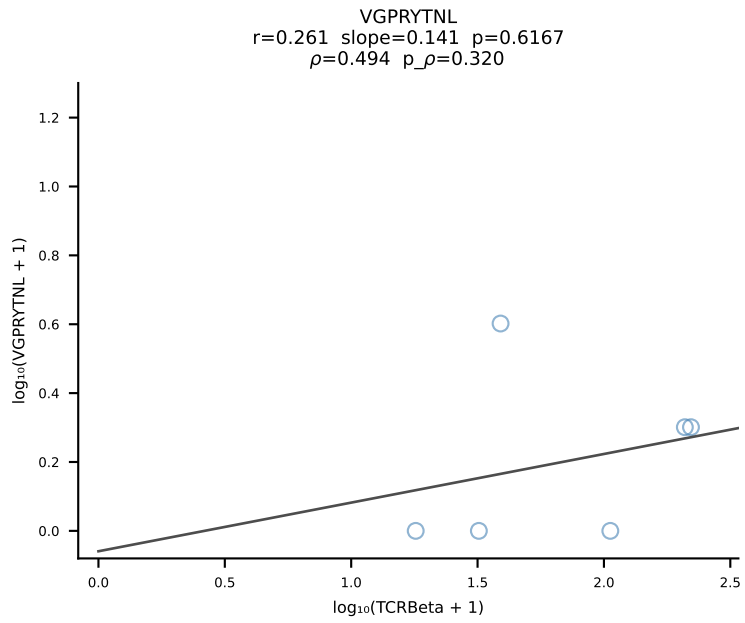
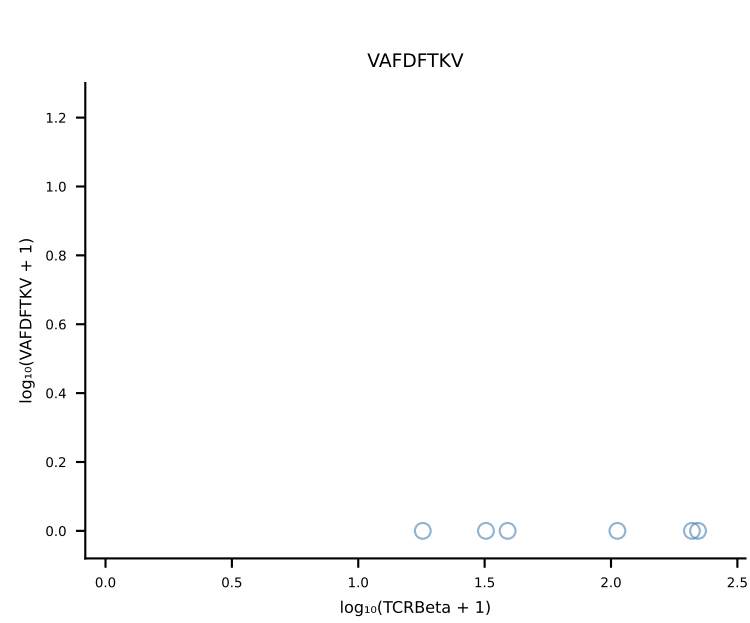
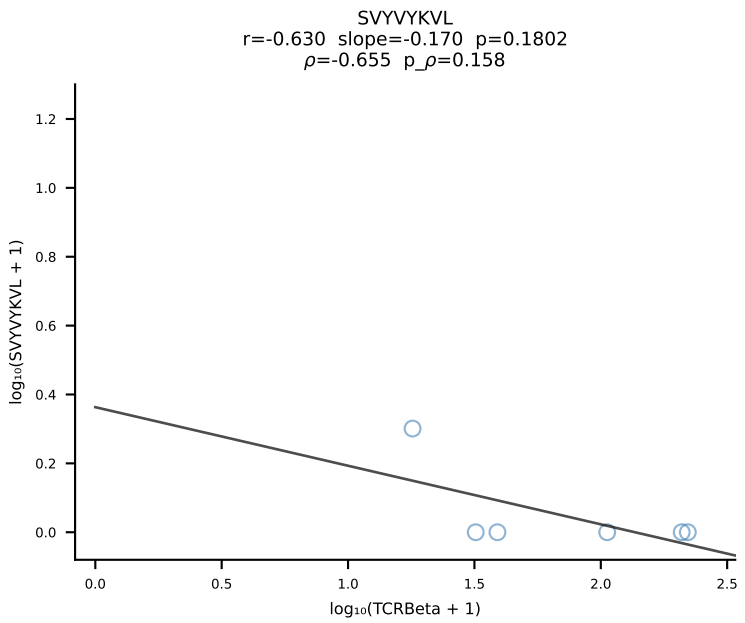
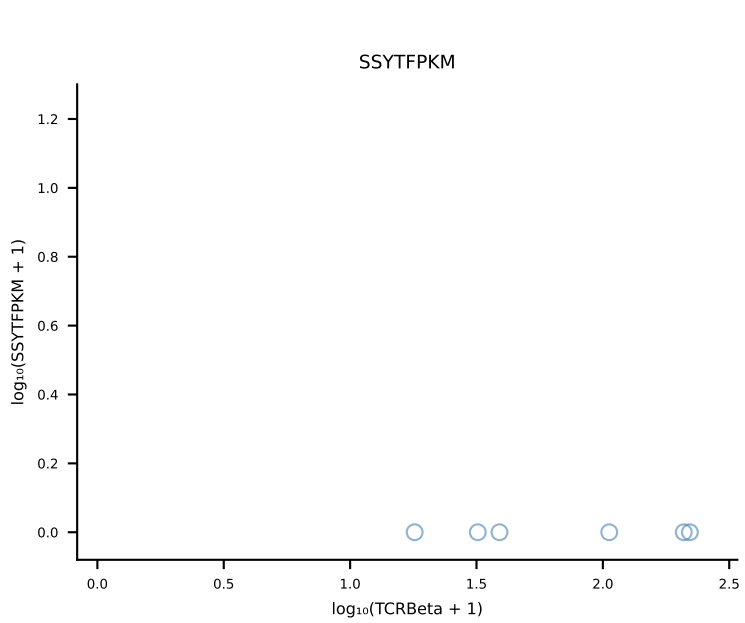
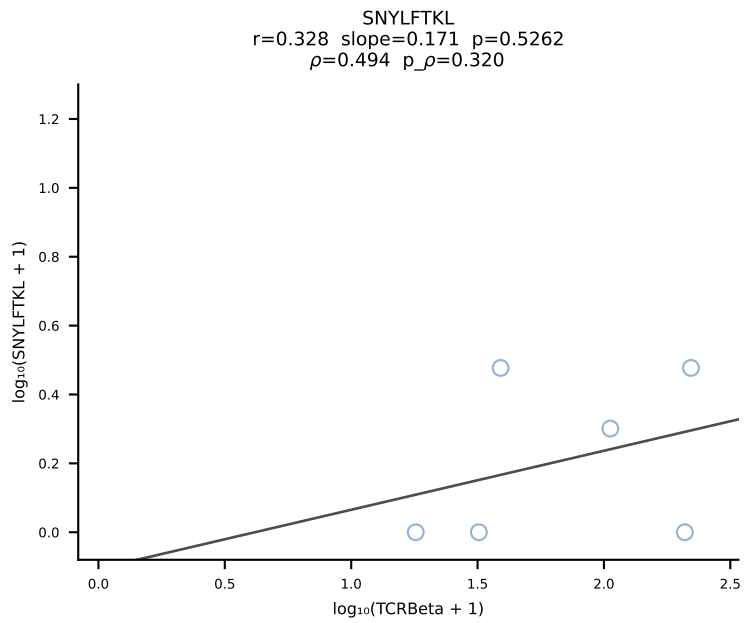
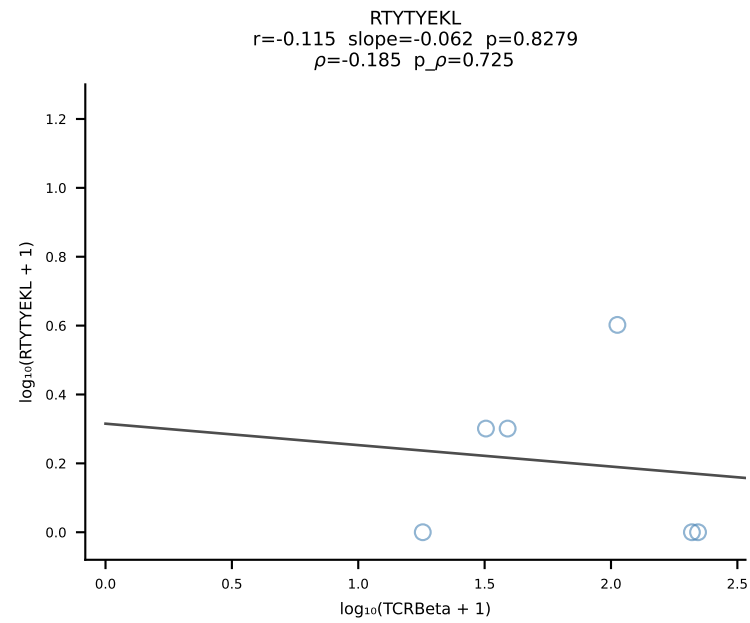
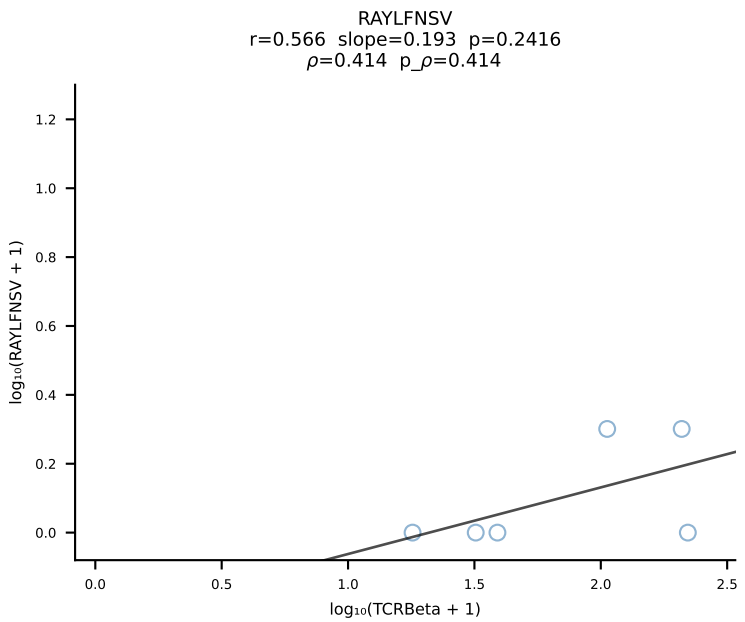
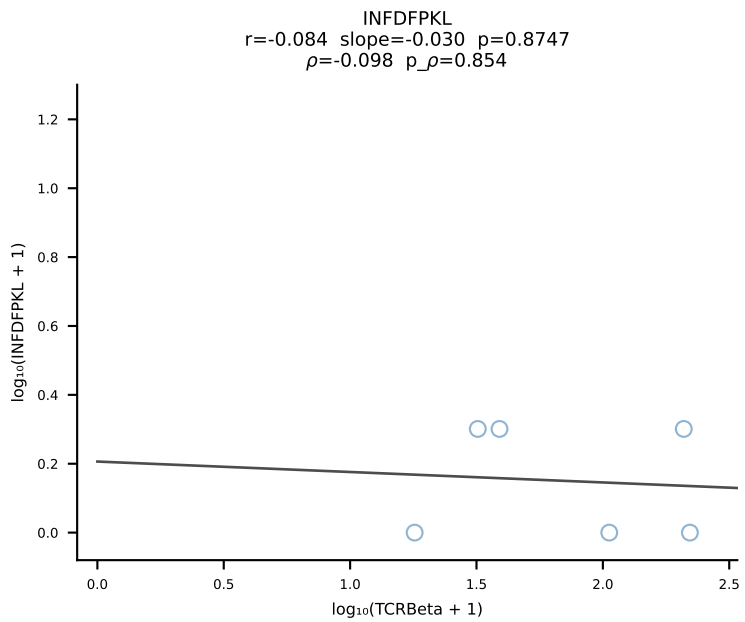
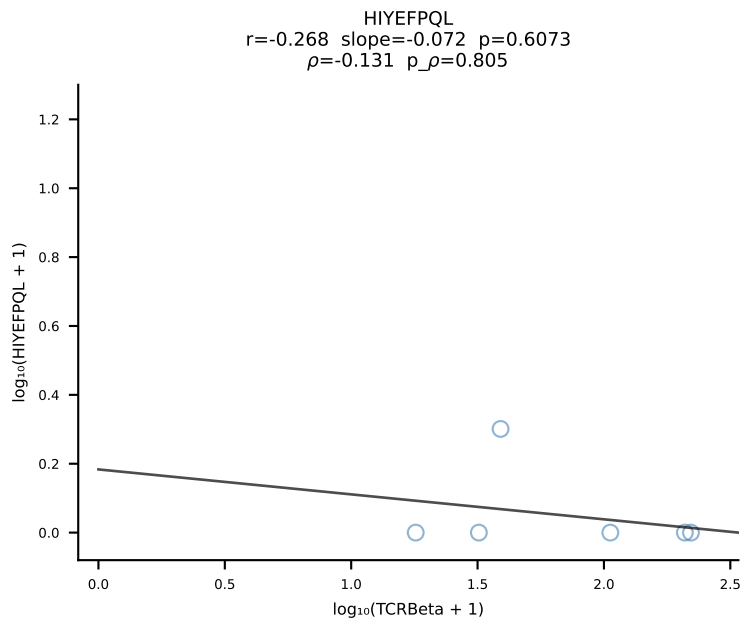
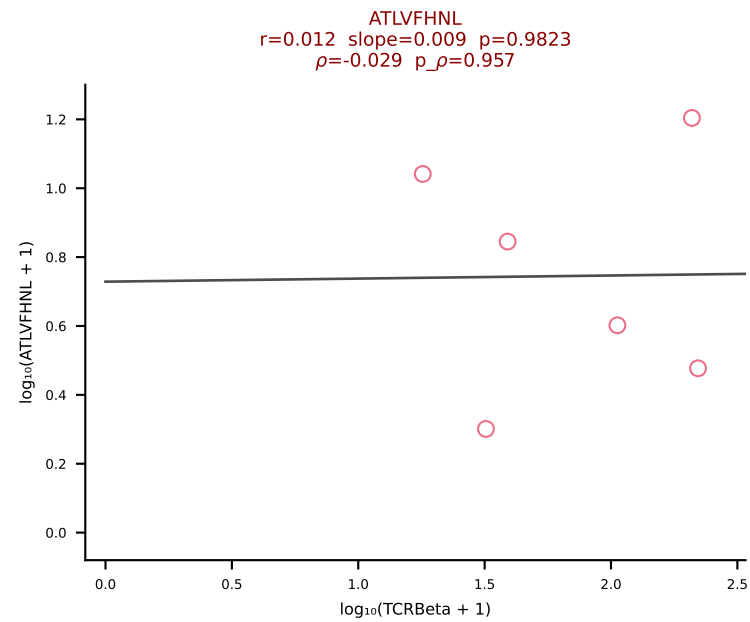


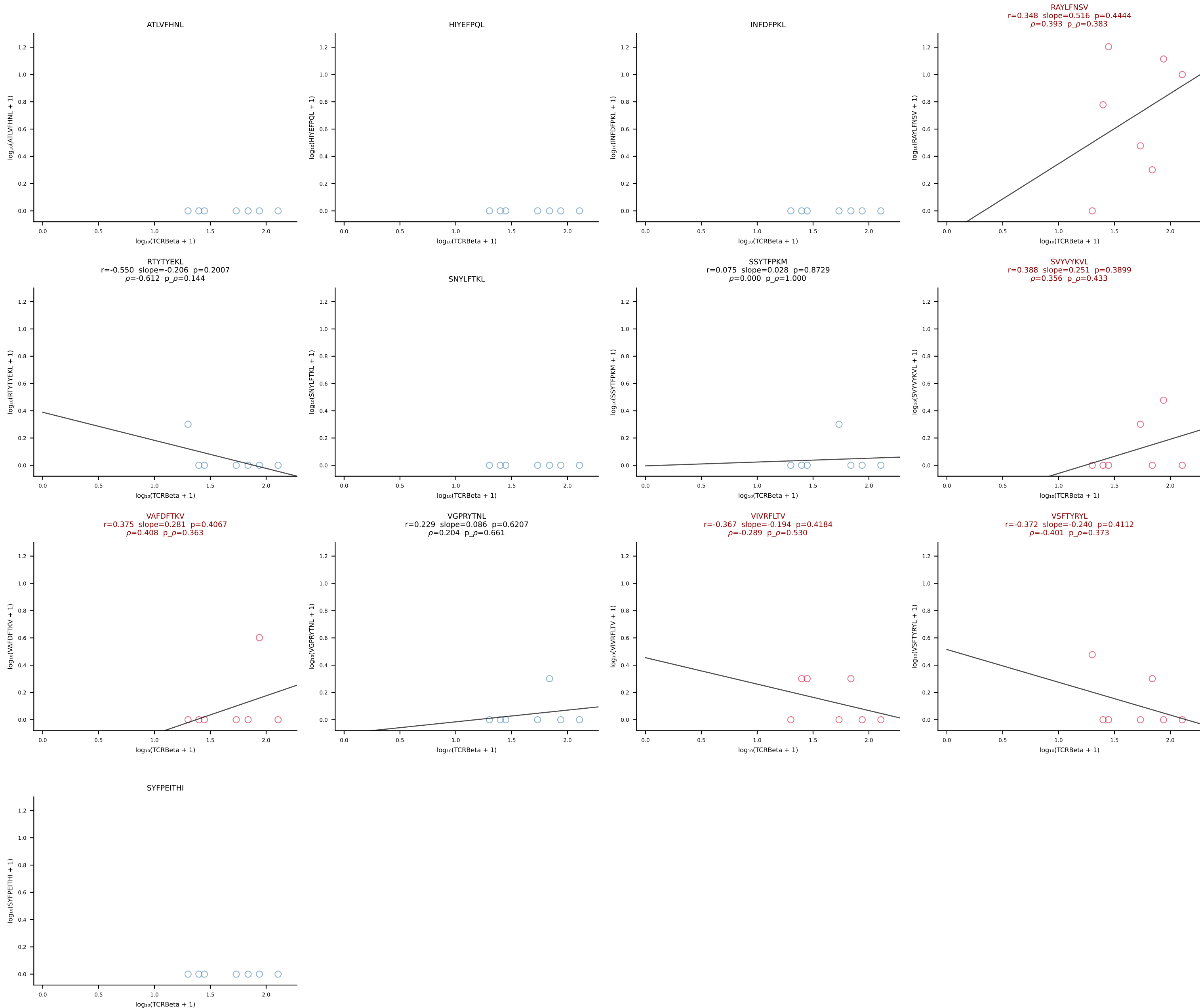
BALB/c Combined (Filtered OE 10x) | #223 AV6-4-CALVEGGSGNKLIF-AJ32_BV5-CASSPHWDYAEQFF-BJ2-1 (n=5)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [223/228]

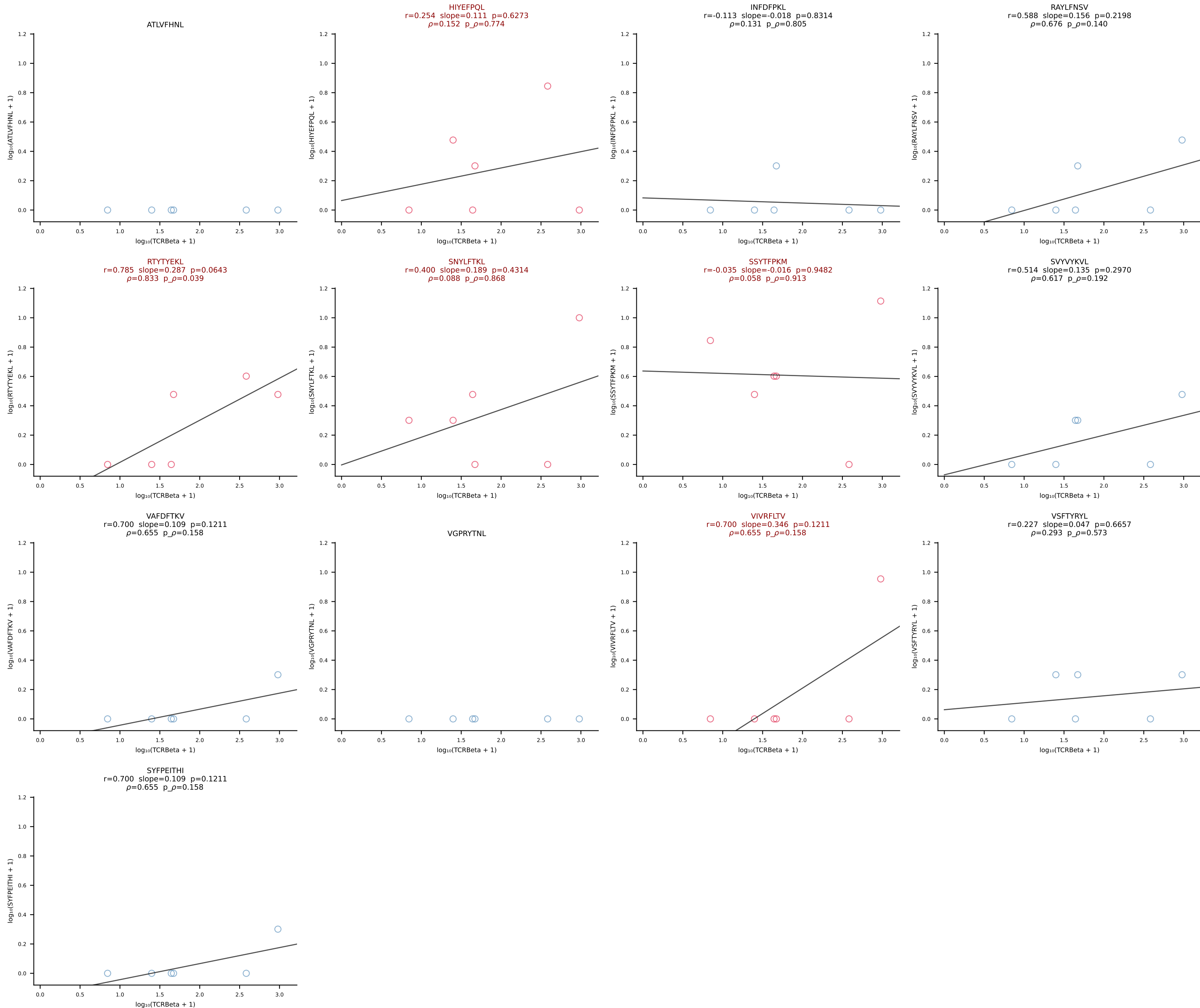




BALB/c Combined (Filtered OE 10x) | #225 AV6-7/DV9-CALGEGNNAPRF-AJ43*p03_BV2-CASSHRDTYNSPLYF-BJ1-6 (n=6)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [225/228]







BALB/c Combined (Filtered OE 10x) | #228 AV4-3-CAADQGGRALIF-AJ15_BV13-2-CASGWAPLGDYEQYF-BJ2-7 (n=11)
Peptide counts vs TCRBeta log₁₀(+1) axes | Unconstrained [228/228]

