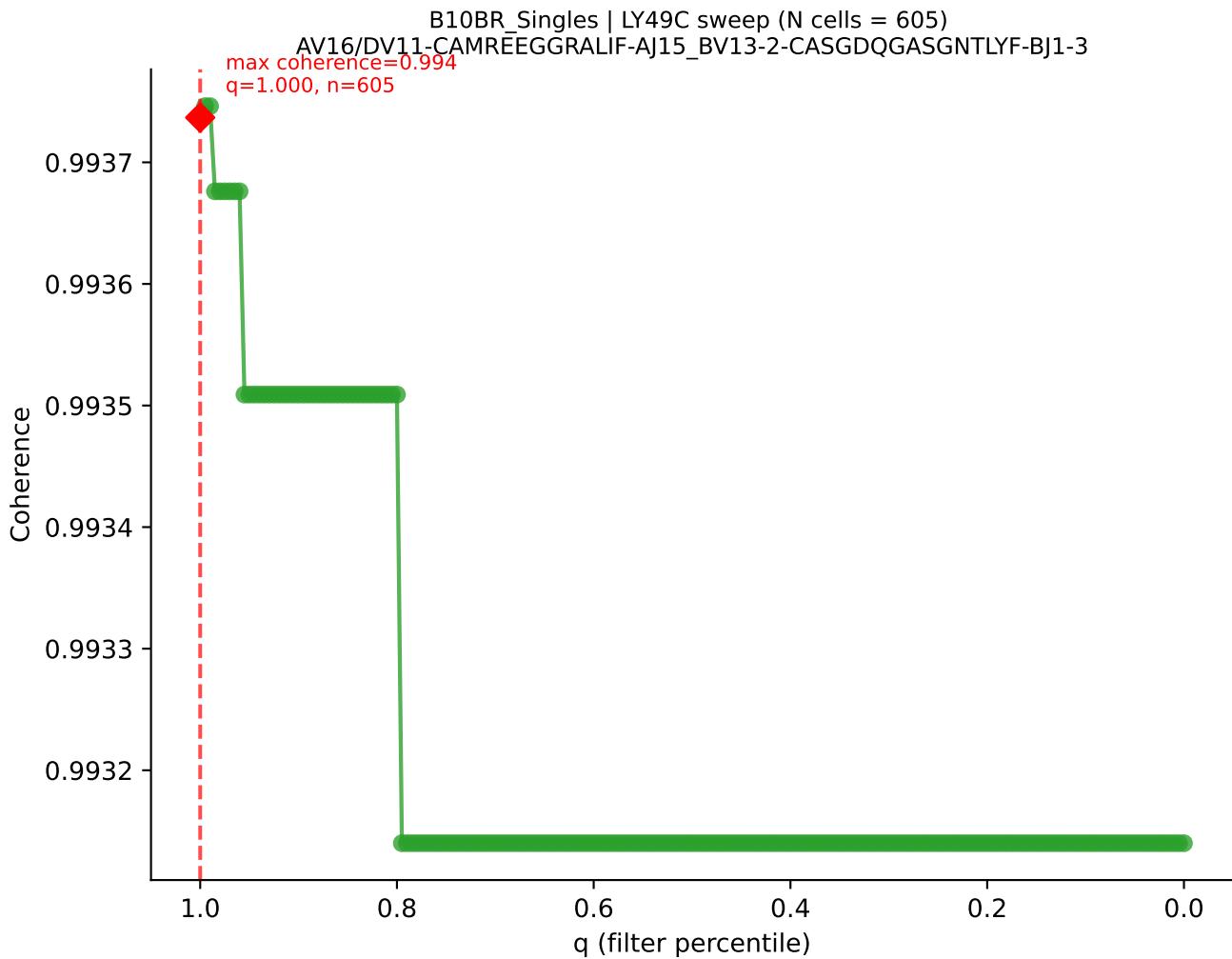
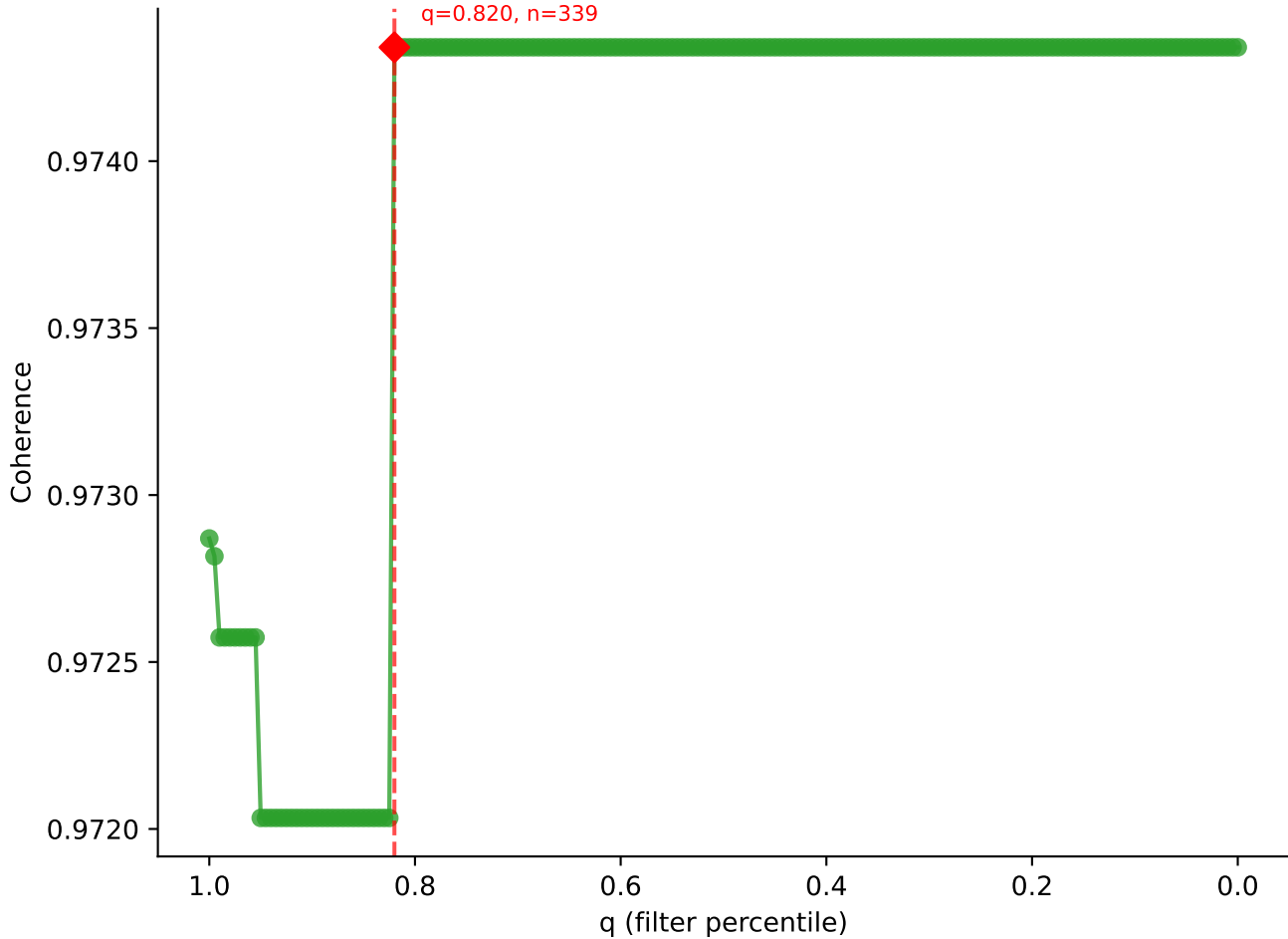
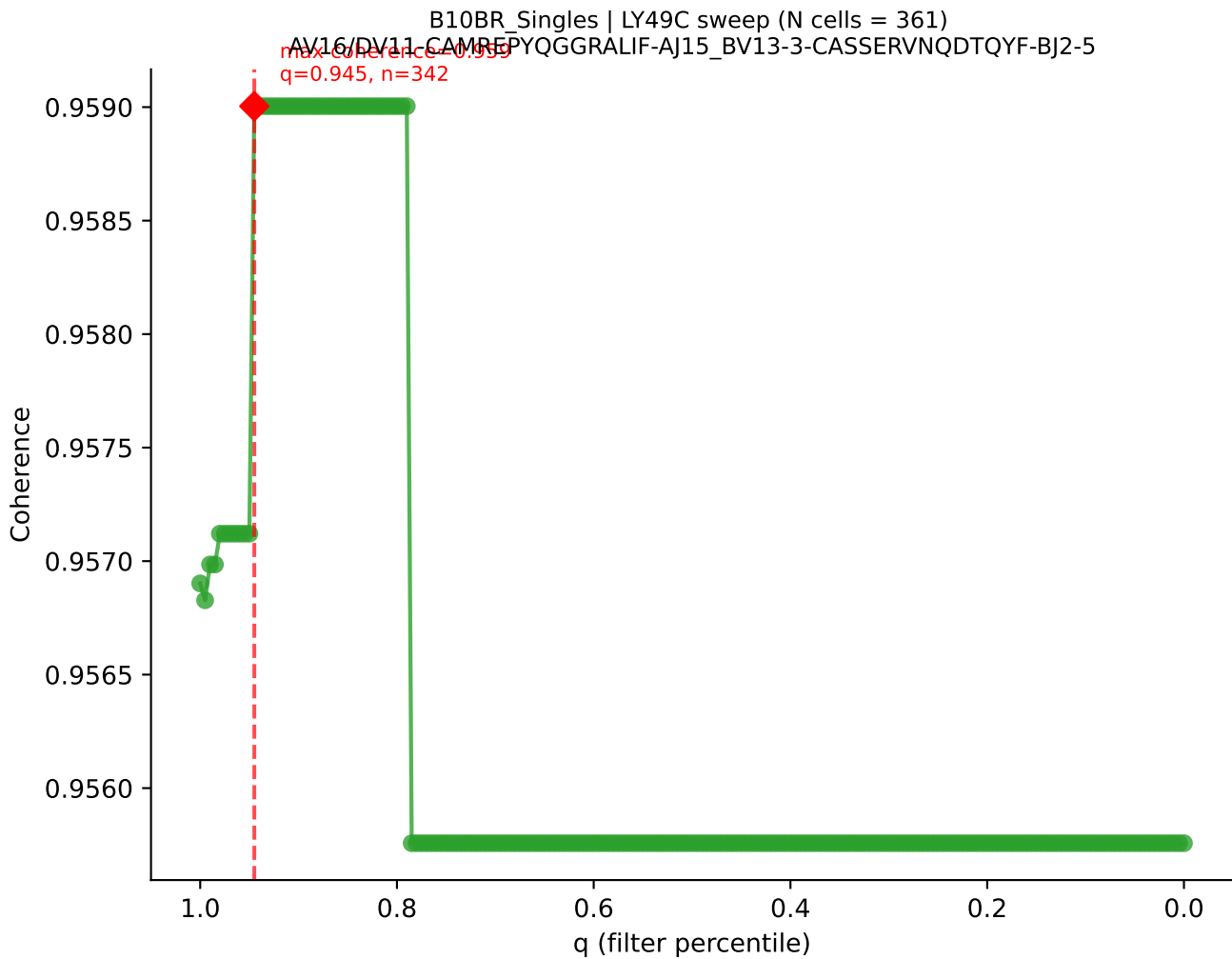


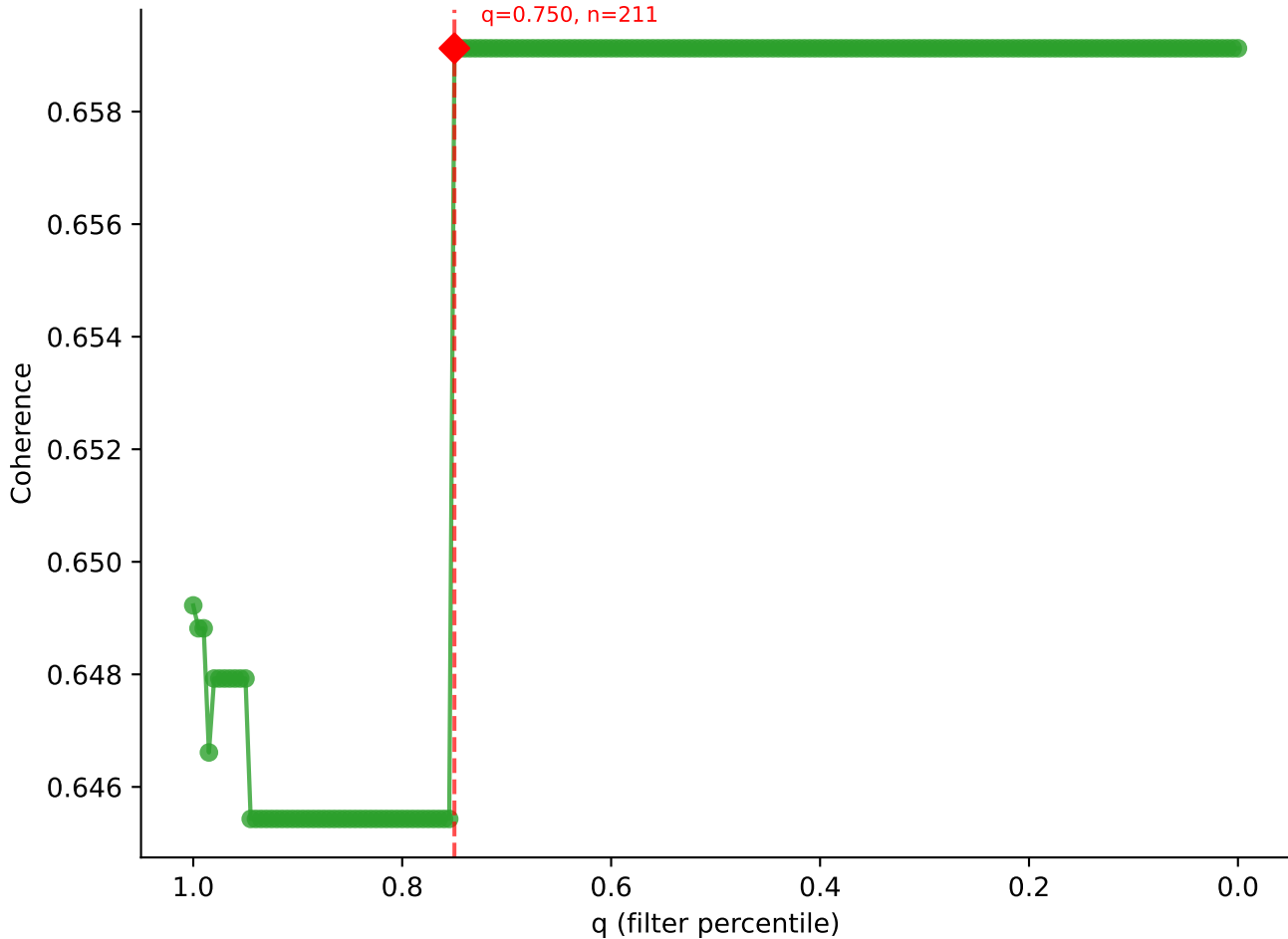


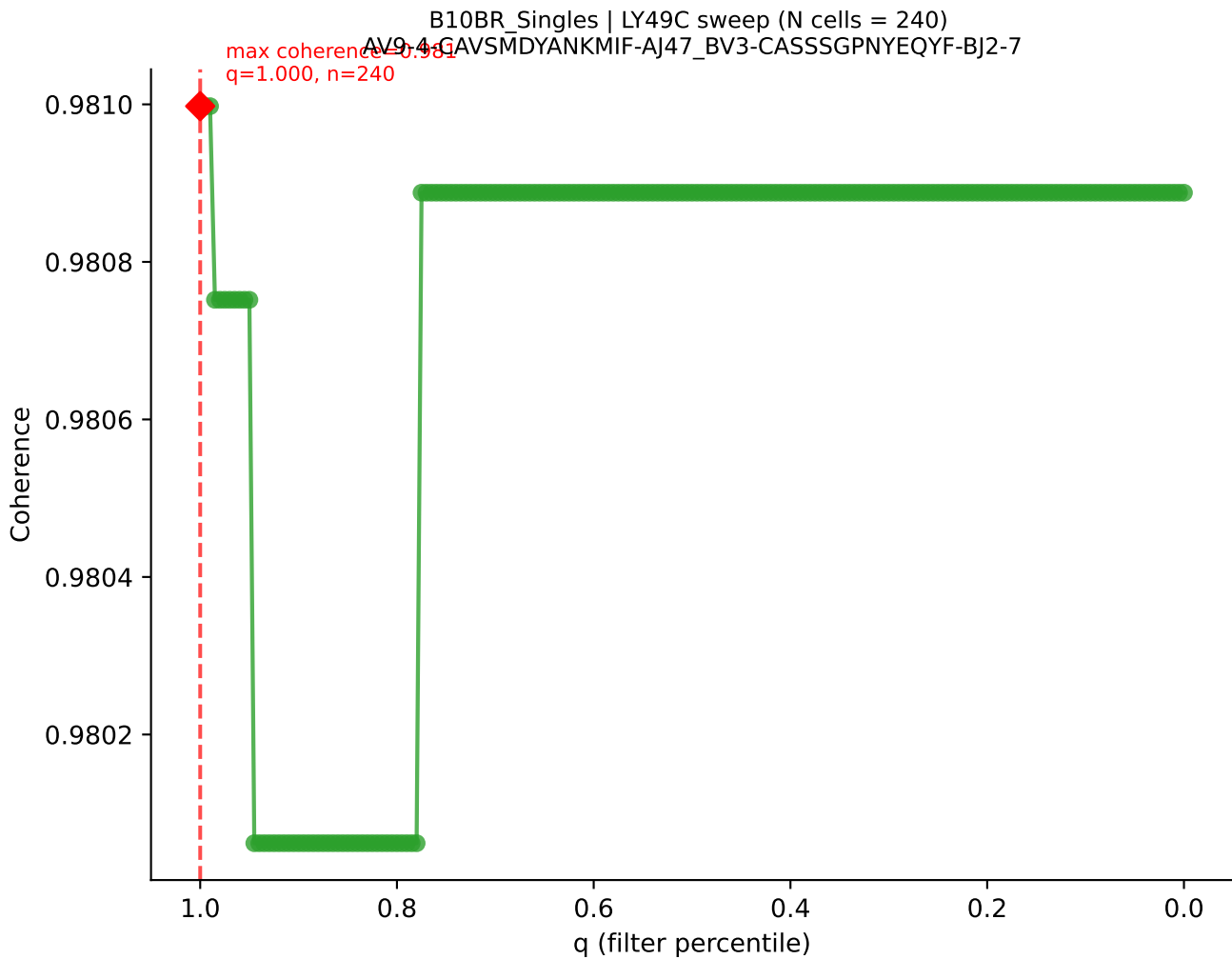
B10BR Singles | LY49C sweep (N cells = 412)
AV16N-CAMRDDTNAYKVIF-AJ30_BV13-1-CASKDTYEQYF-BJ2-7
Max coherence = 0.974
q=0.820, n=339

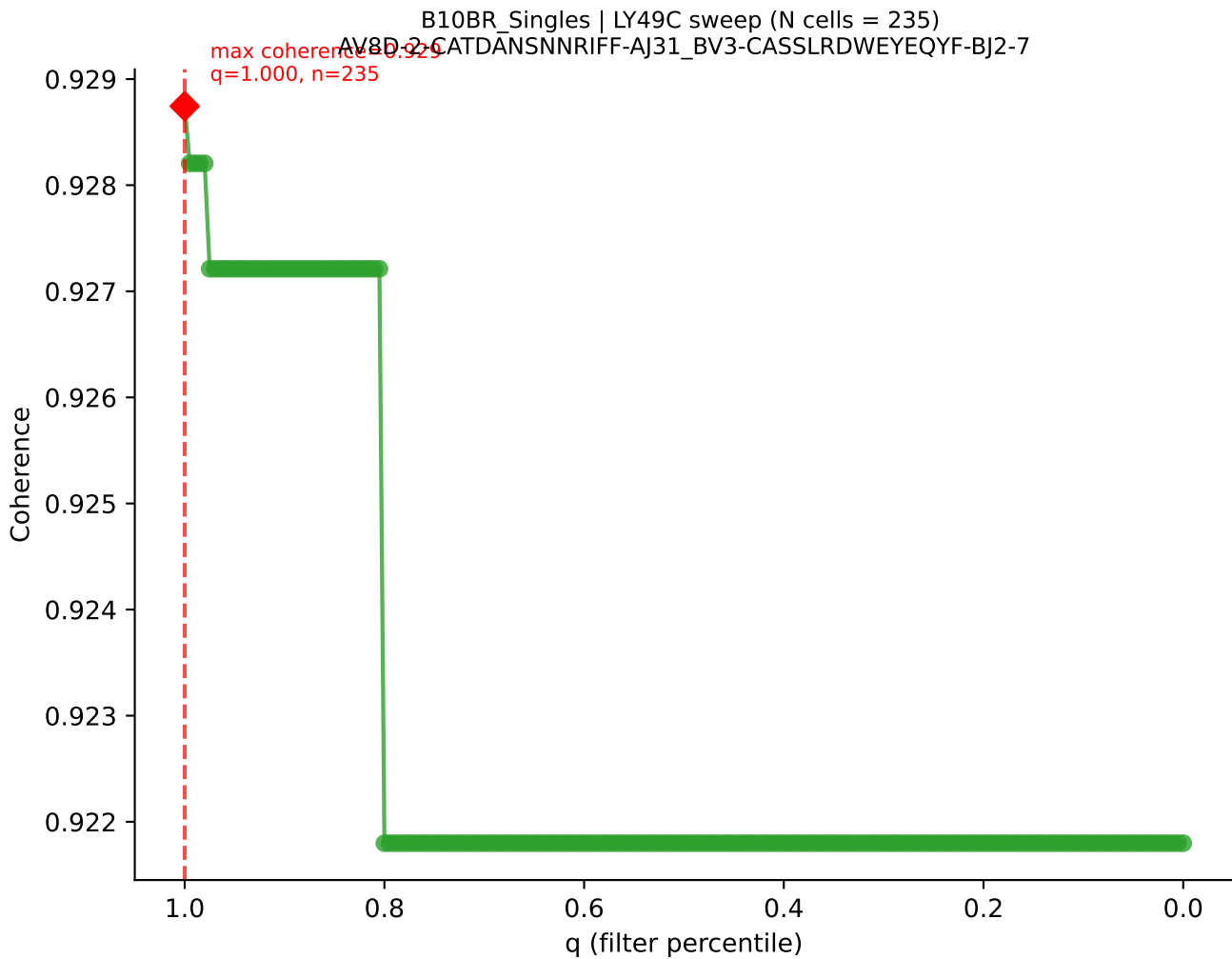


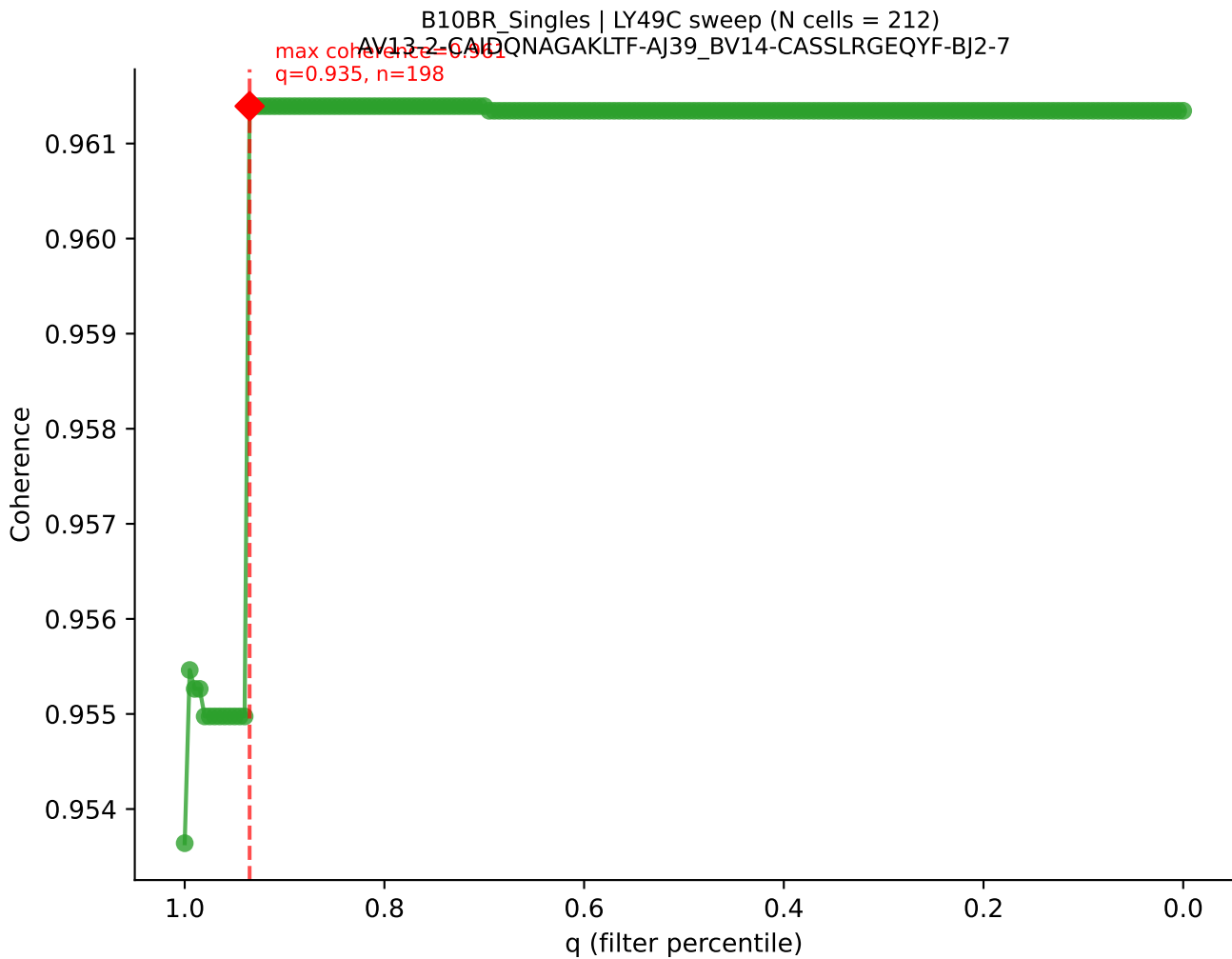


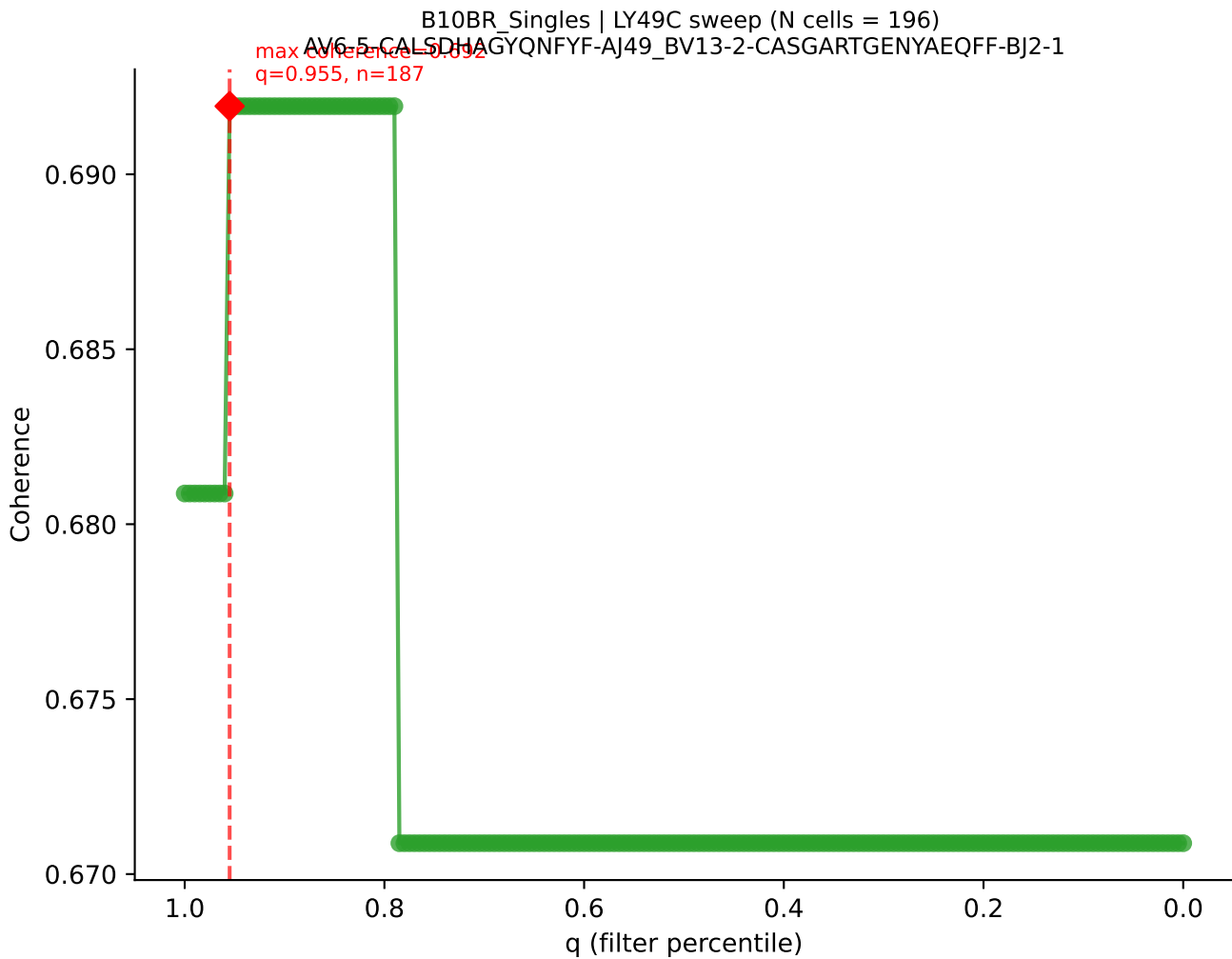
B10BR_Singles | LY49C sweep (N cells = 281)
AV6-6-CALGDOGTGSKLSE-AJ58-BV17-CASSPGQGYTGQLYF-BJ2-2
Max coherence = 0.589
q=0.750, n=211

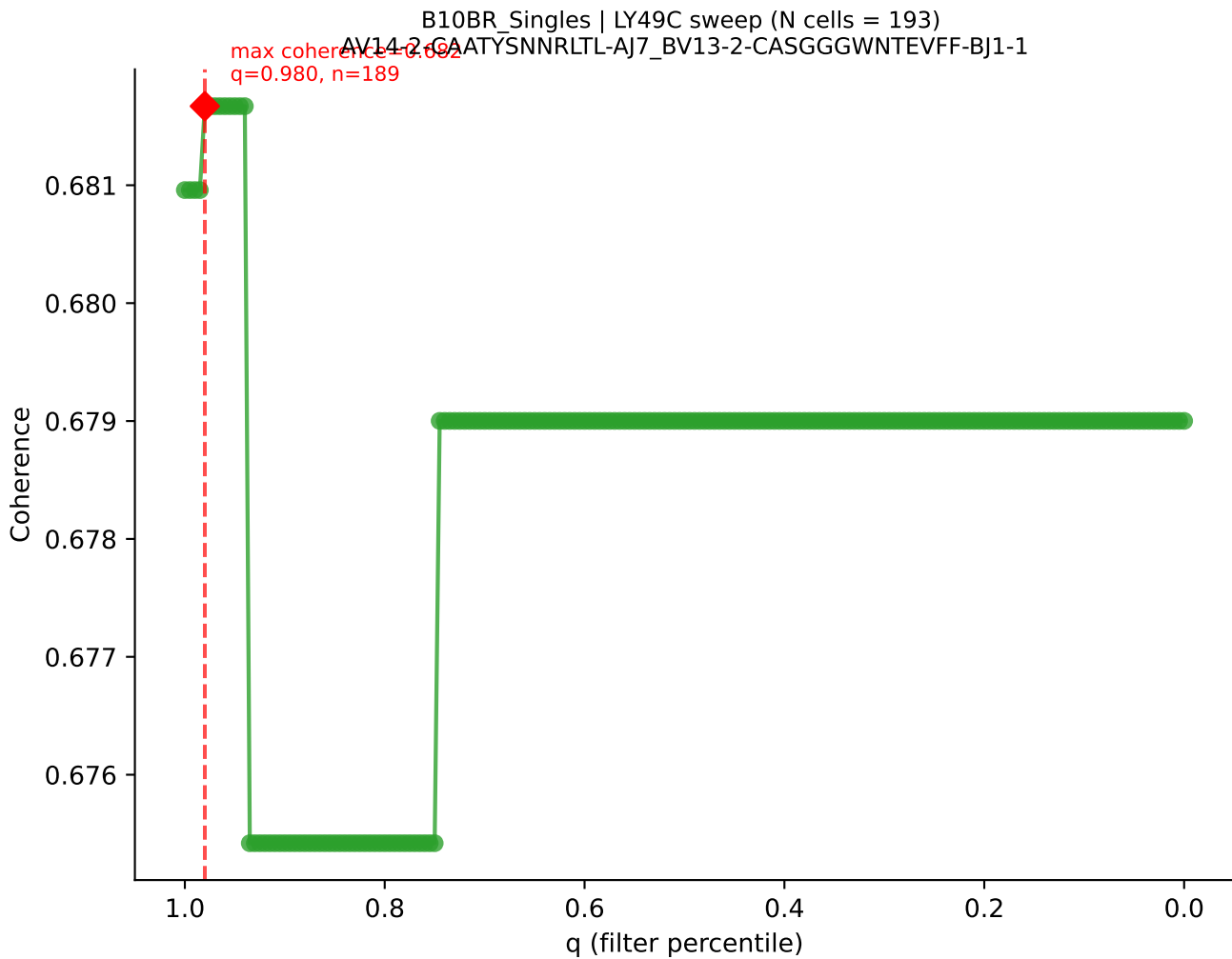




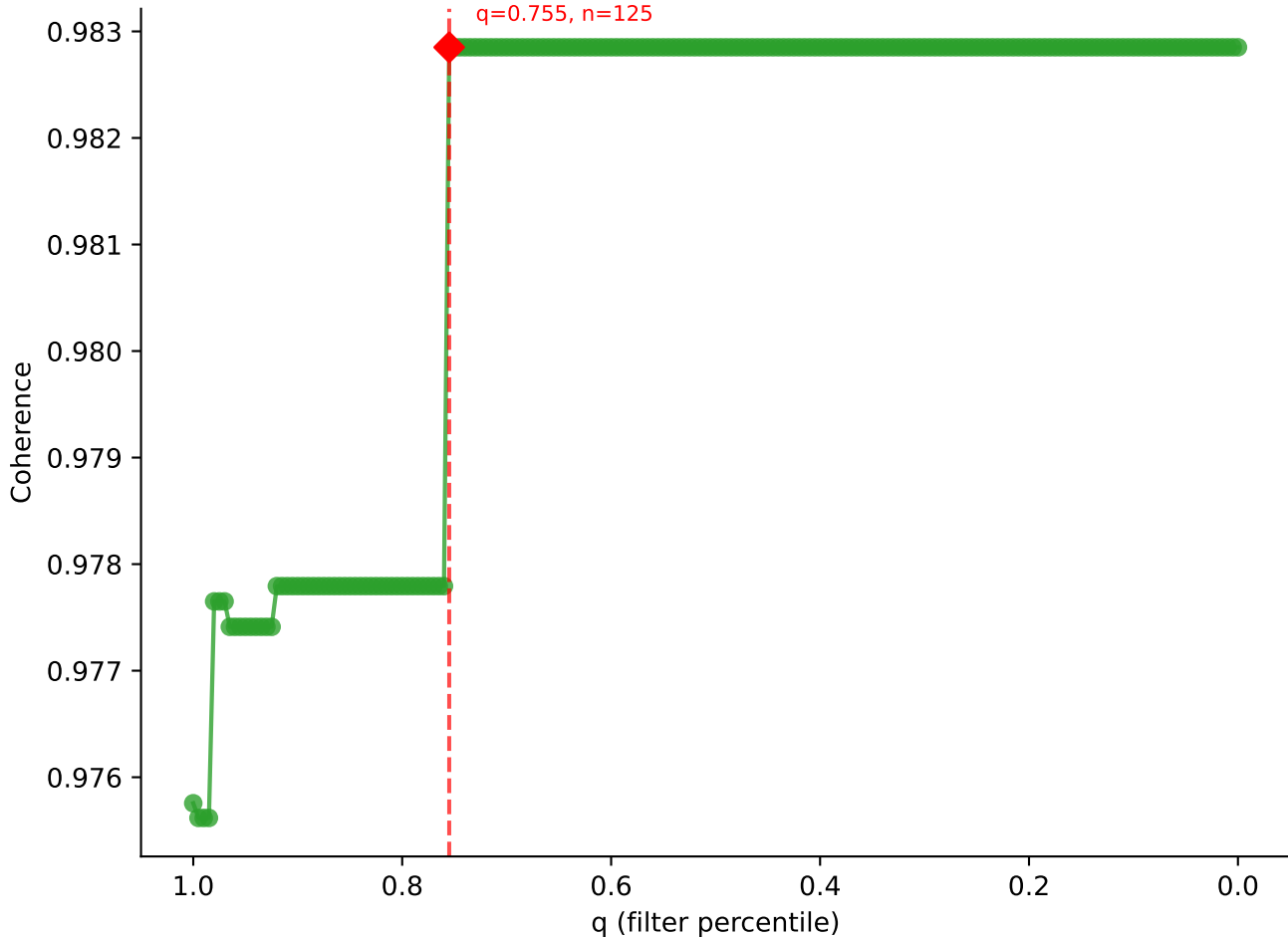




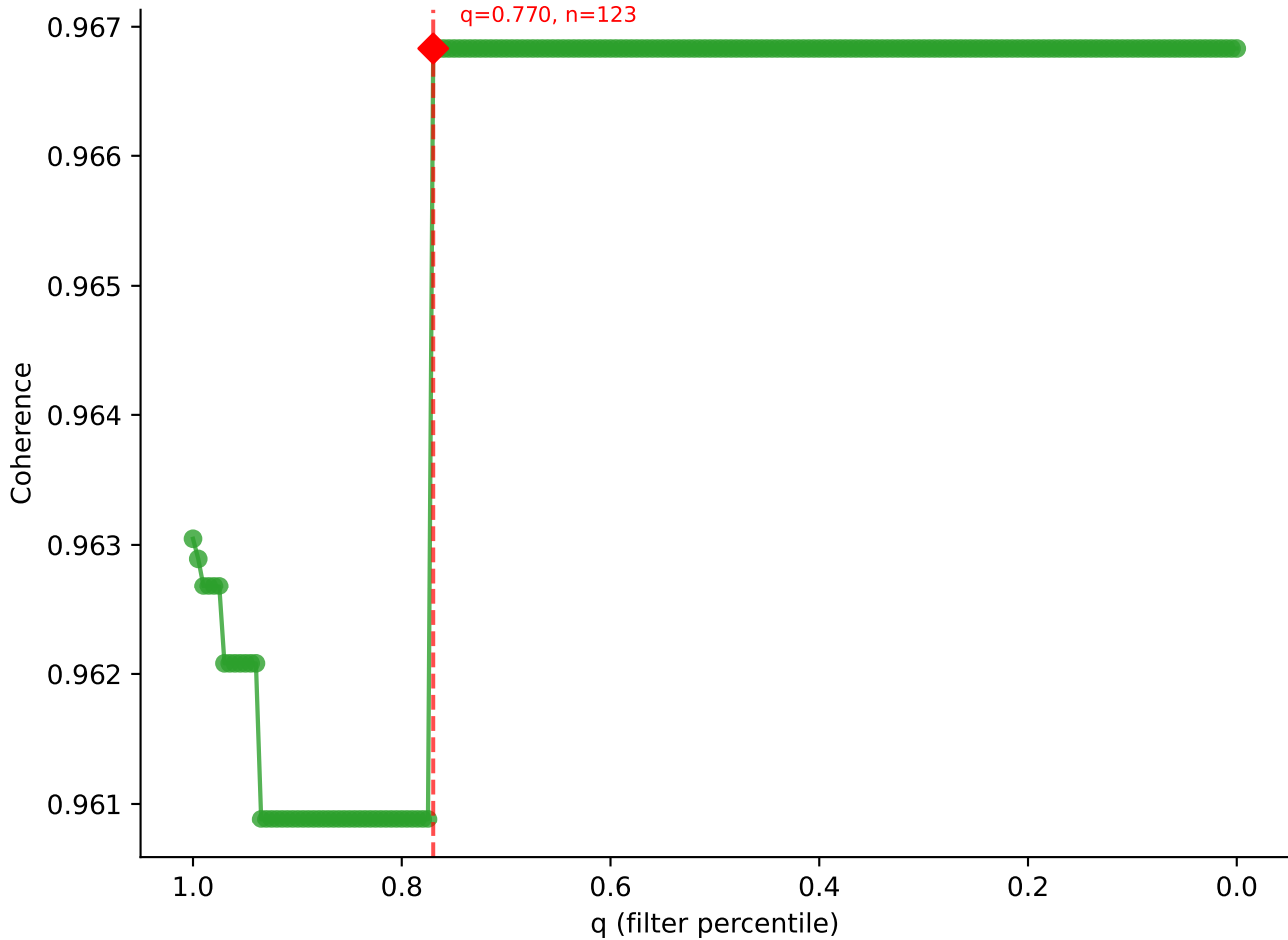




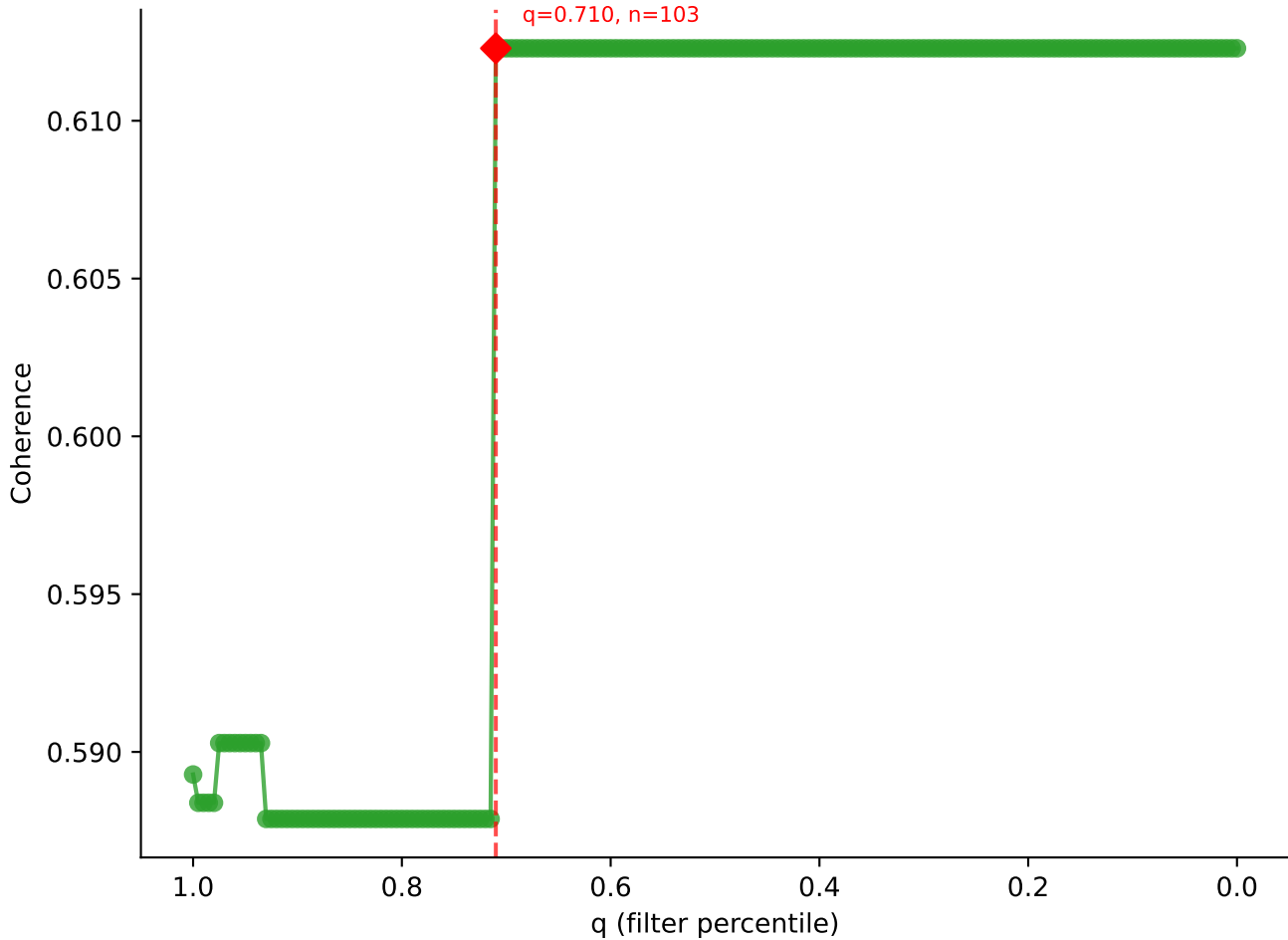
B10BR_Singles | LY49C sweep (N cells = 166)
AV16N-CAMPEDSNYQI-W-A133_BV3-CASSLGQISNERLFF-BJ1-4
Max coherence = 0.983
q=0.755, n=125

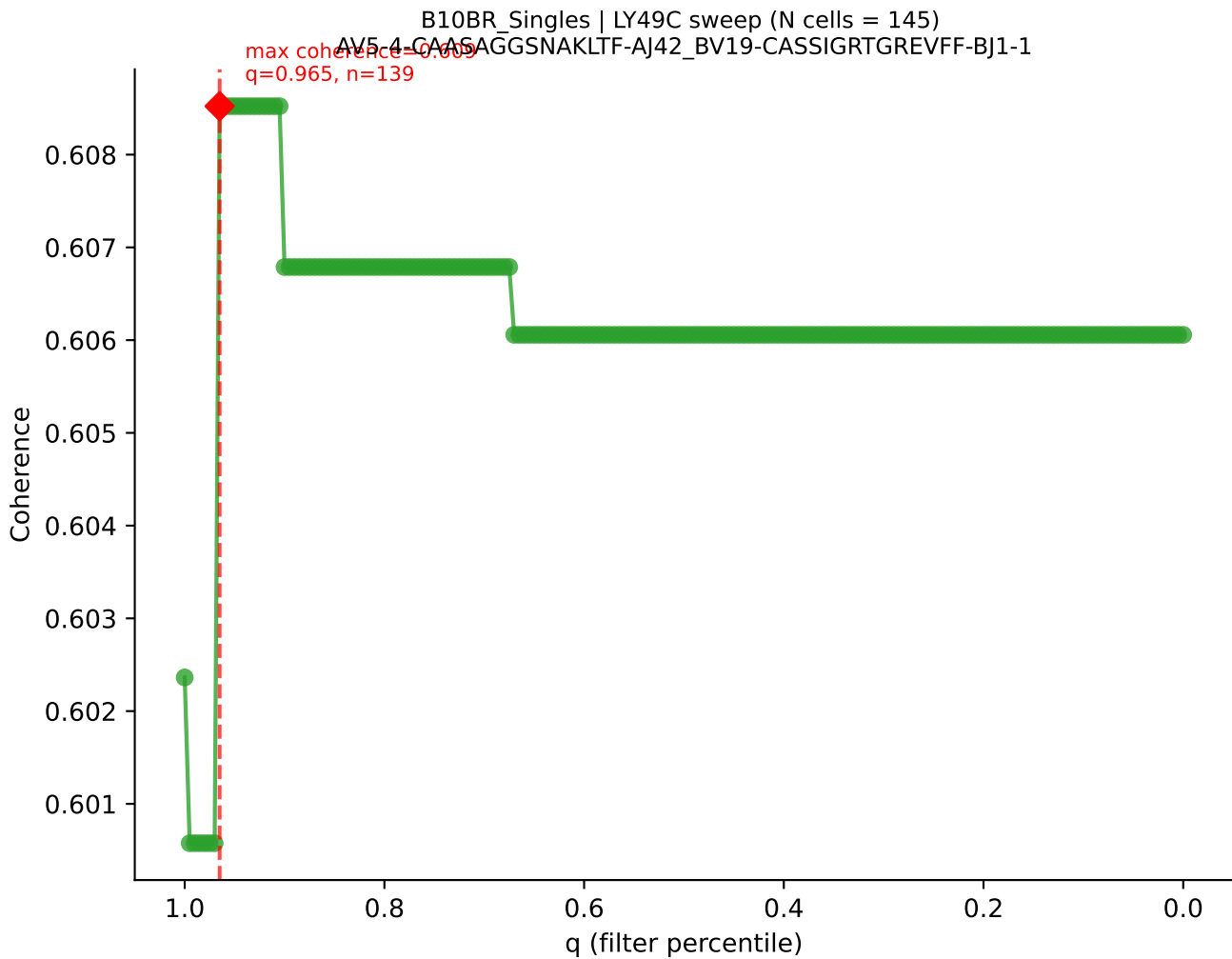


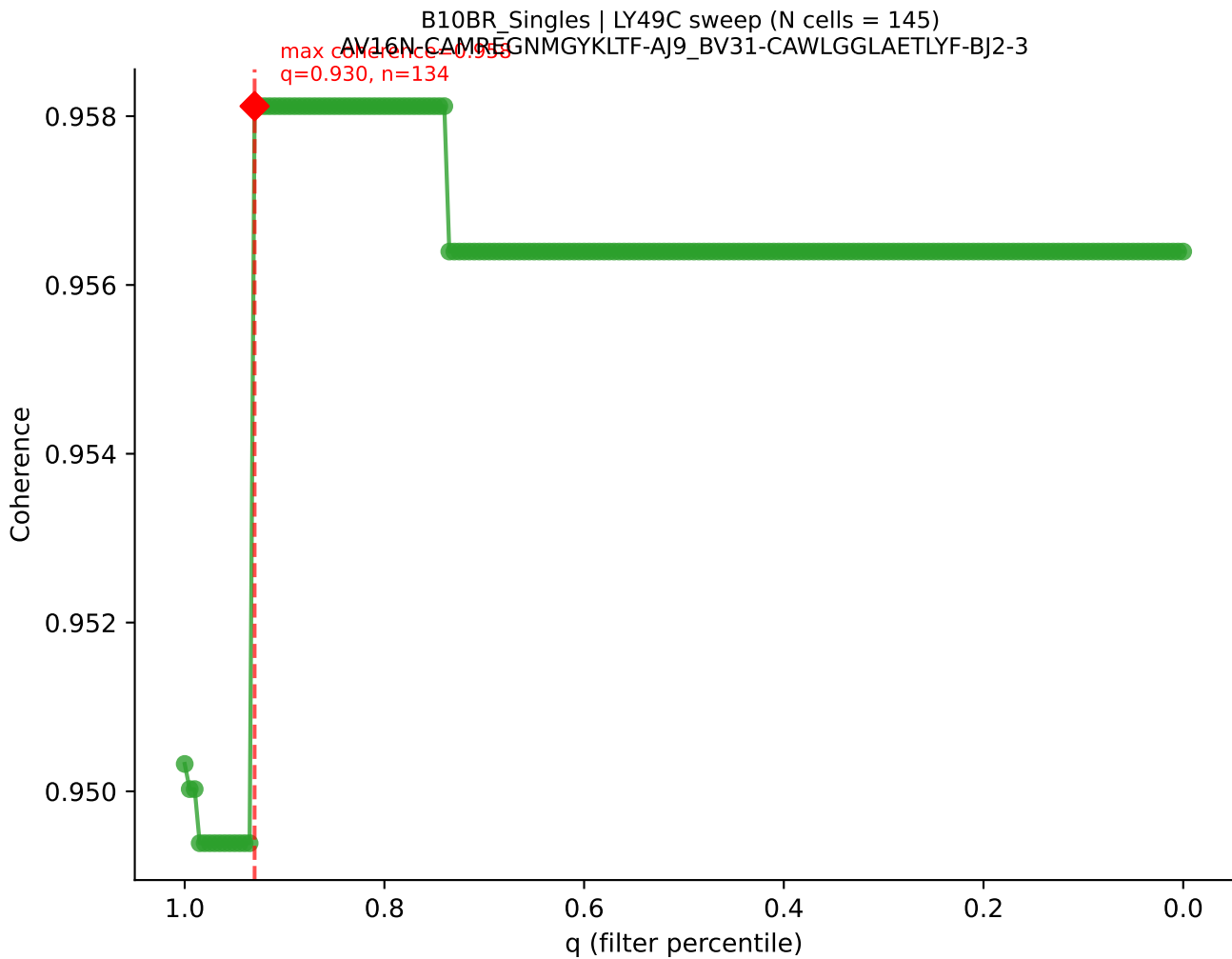
B10BR_Singles | LY49C sweep (N cells = 160)
AV7-5-CAVSM DYANKMIF-A147_BV3-CASSLA AVYEQYF-BJ2-7
max coherence = 0.967
q=0.770, n=123

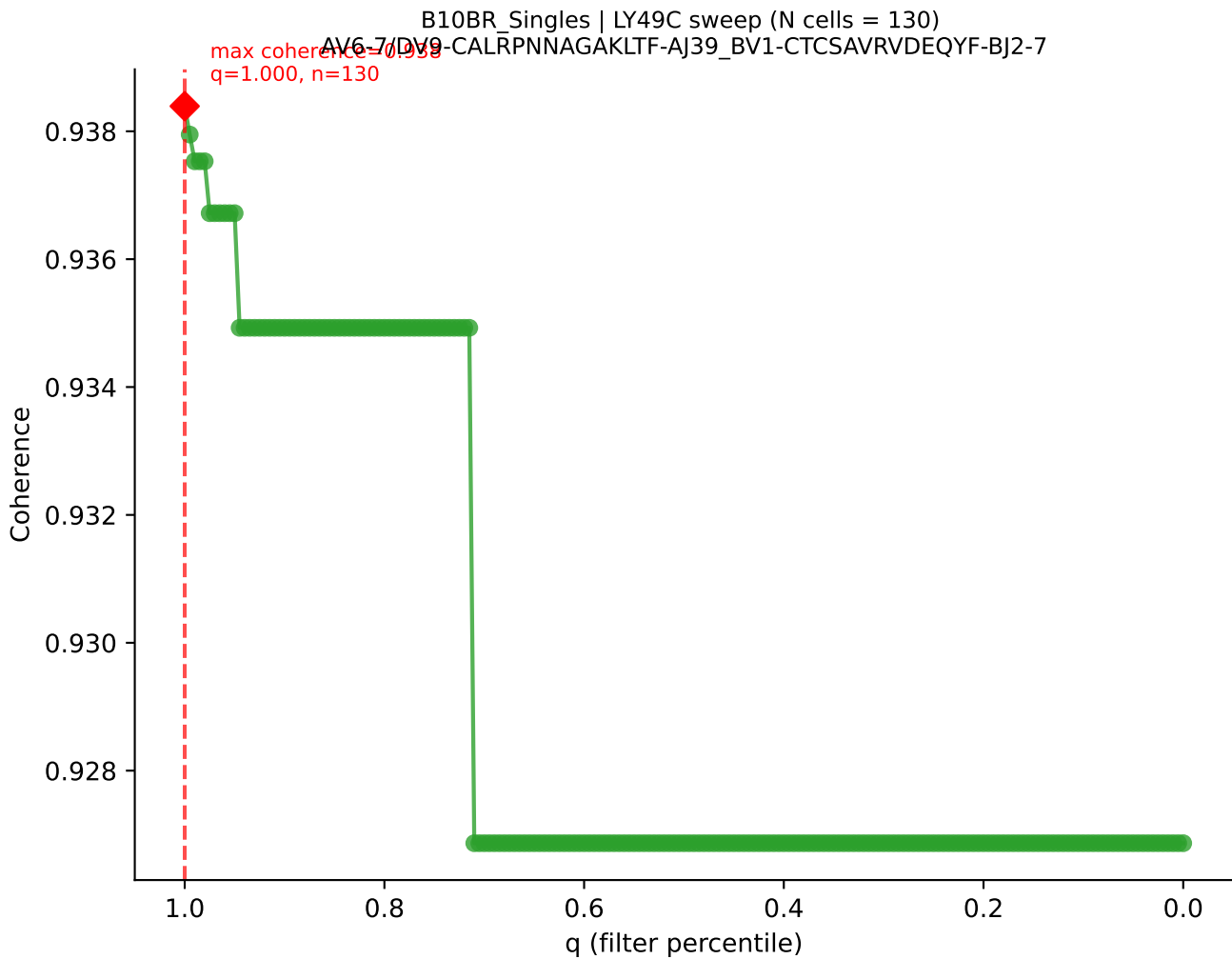


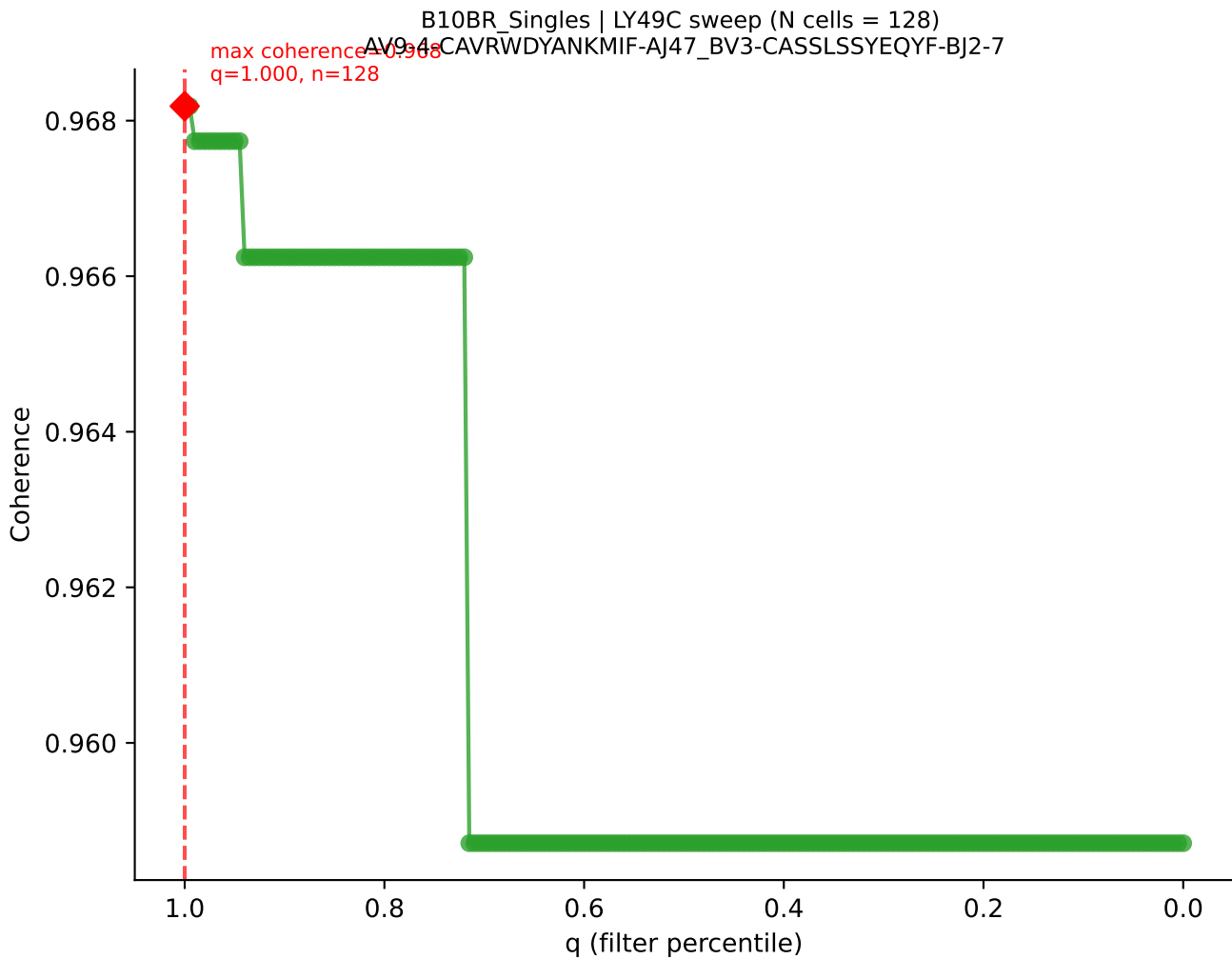
B10BR_Singles | LY49C sweep (N cells = 146)
AV13N-1-CAMERSNNRIFF-A131-BV2-CASSQDRRGDTQYF-BJ2-5



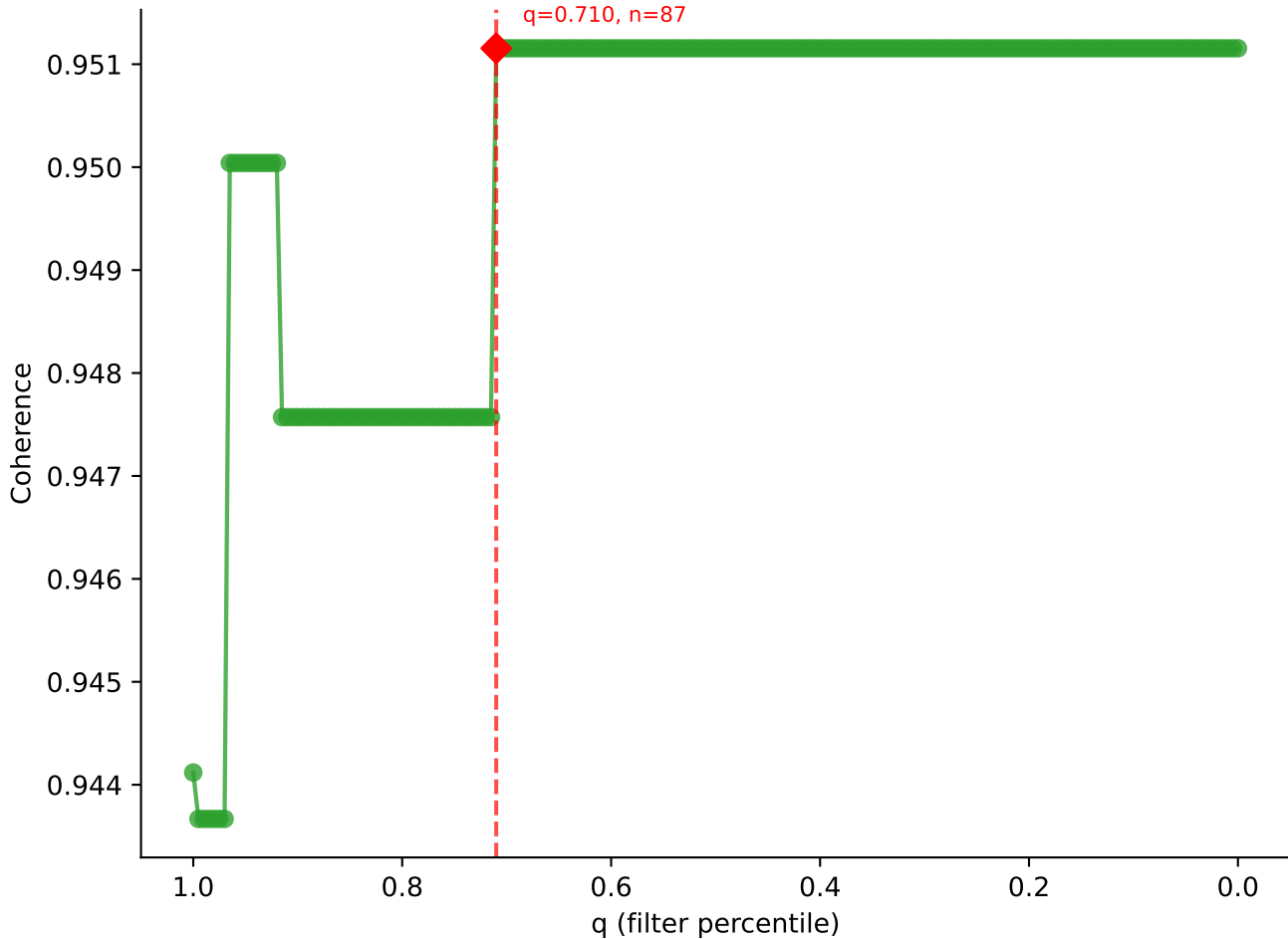




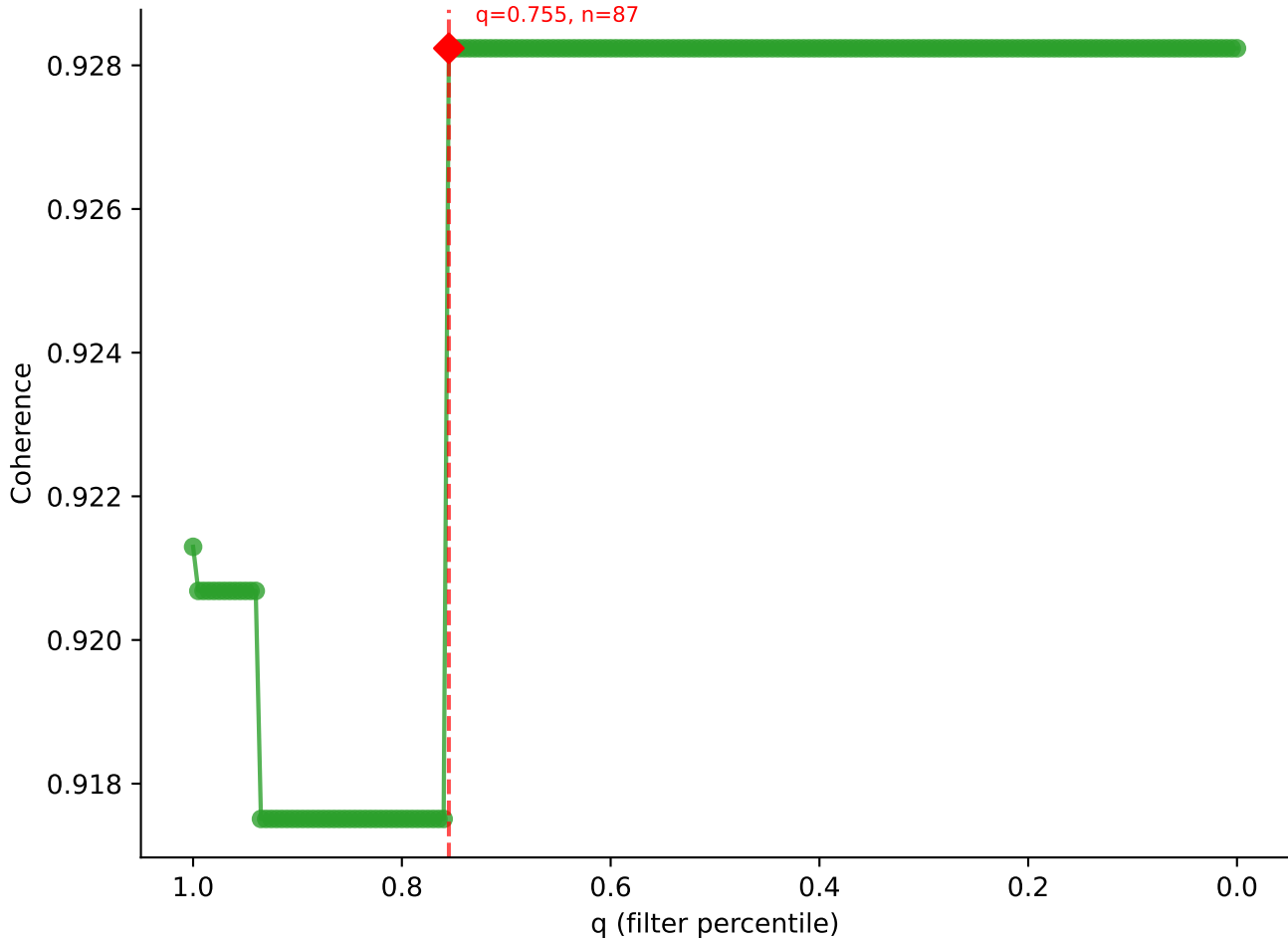


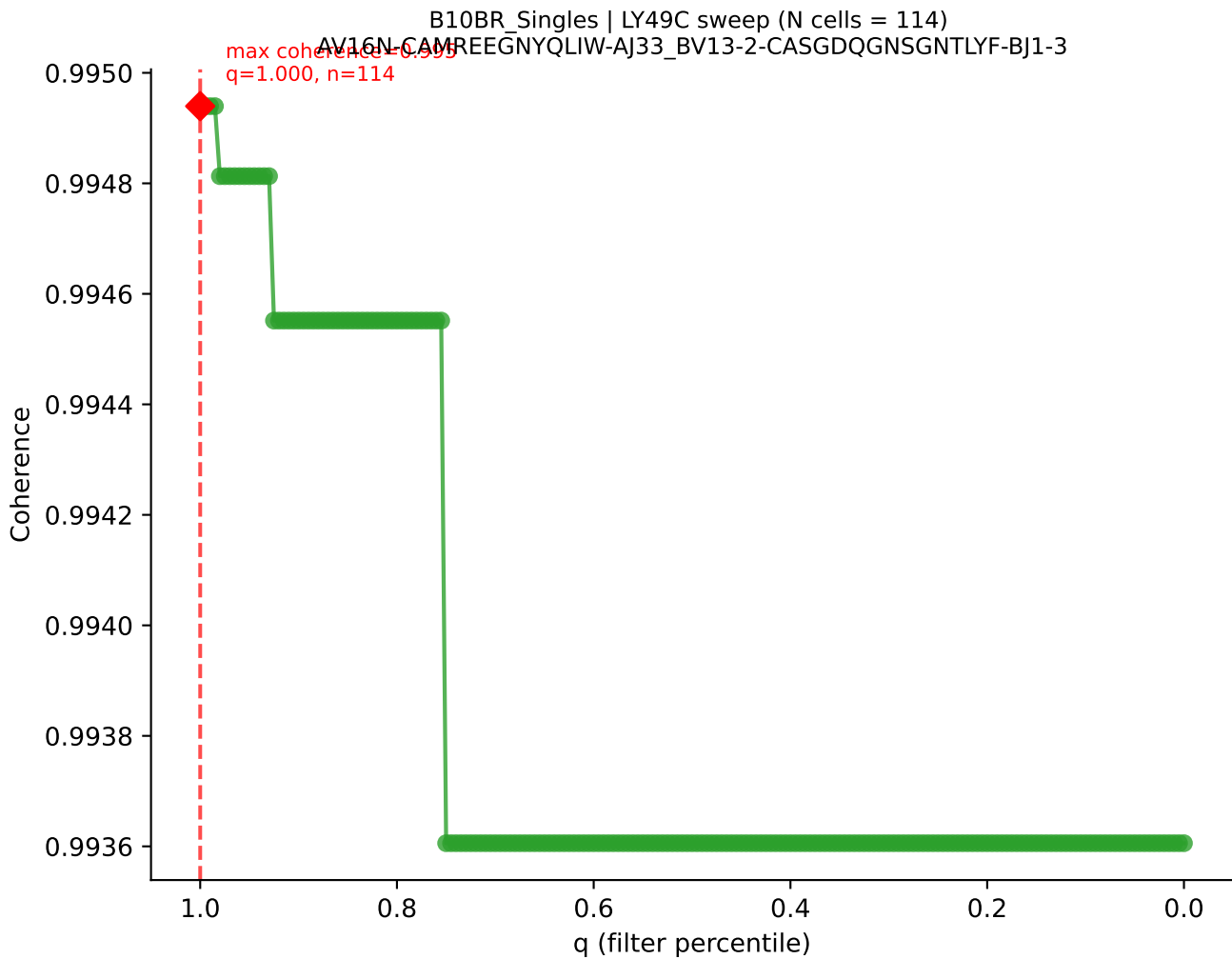


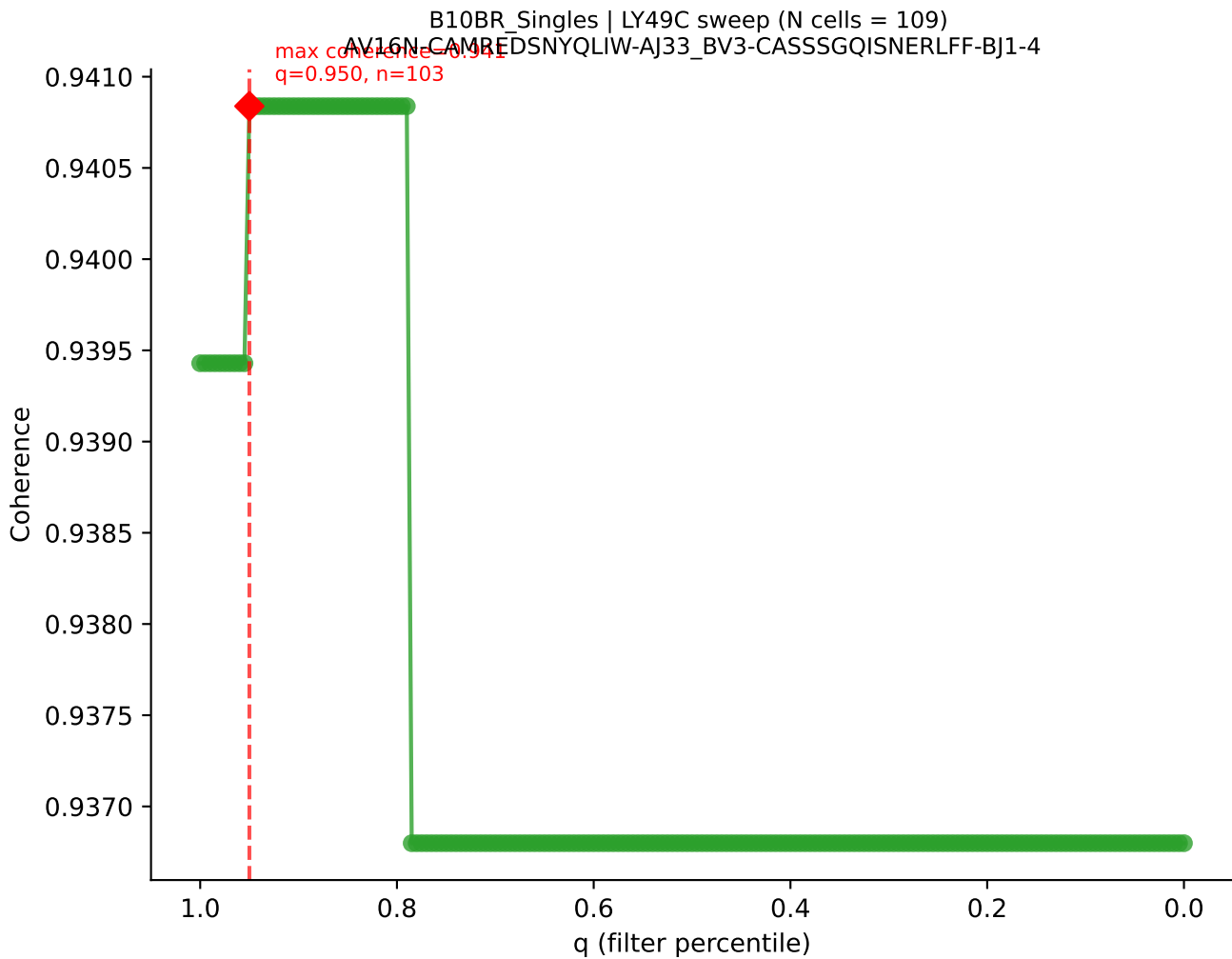
B10BR_Singles | LY49C sweep (N cells = 123)
AV9N-4-CALSTDYNOGKLE-A123-BV3-CASSLGVEQYF-BJ2-7
max coherence = 0.951
q=0.710, n=87

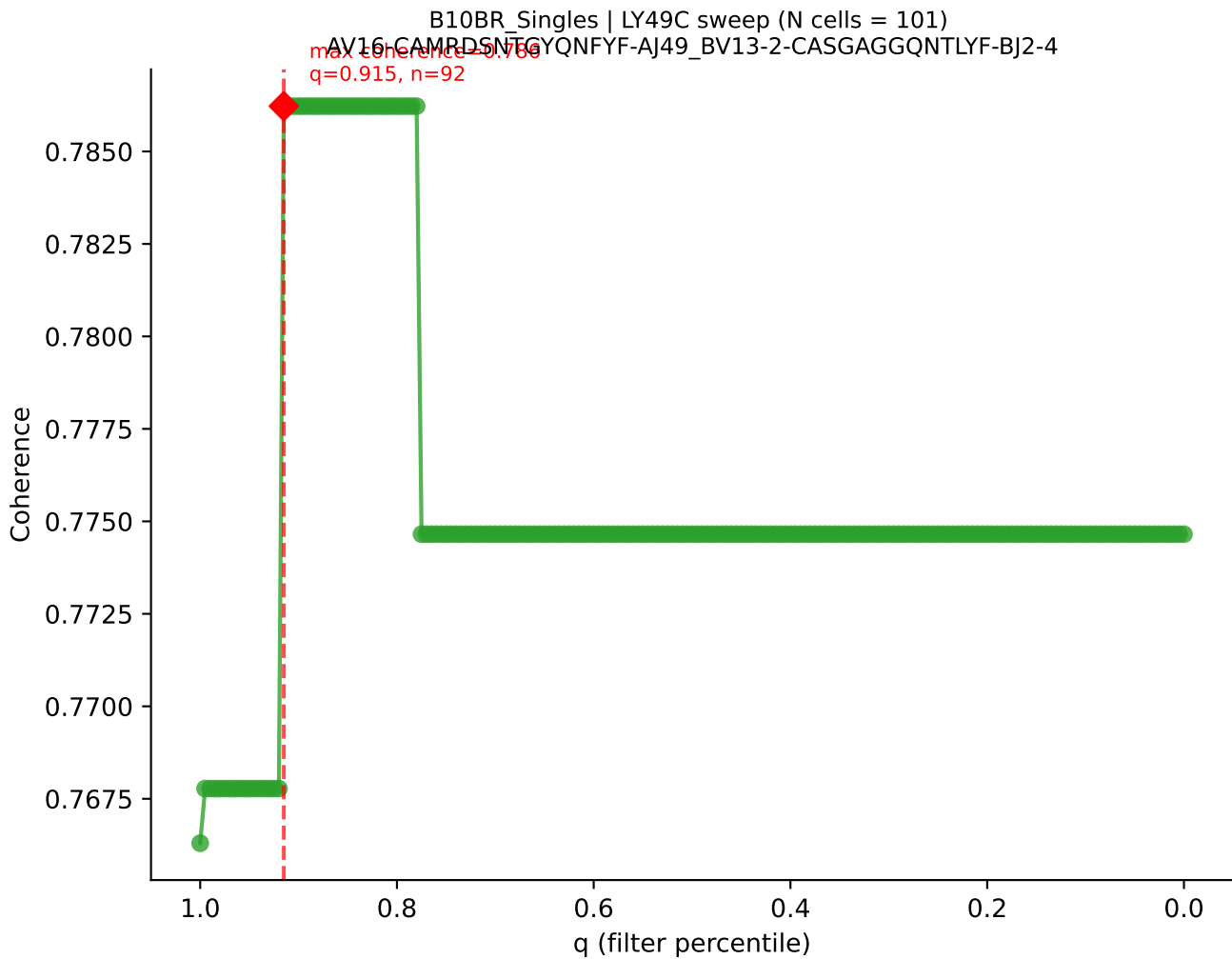


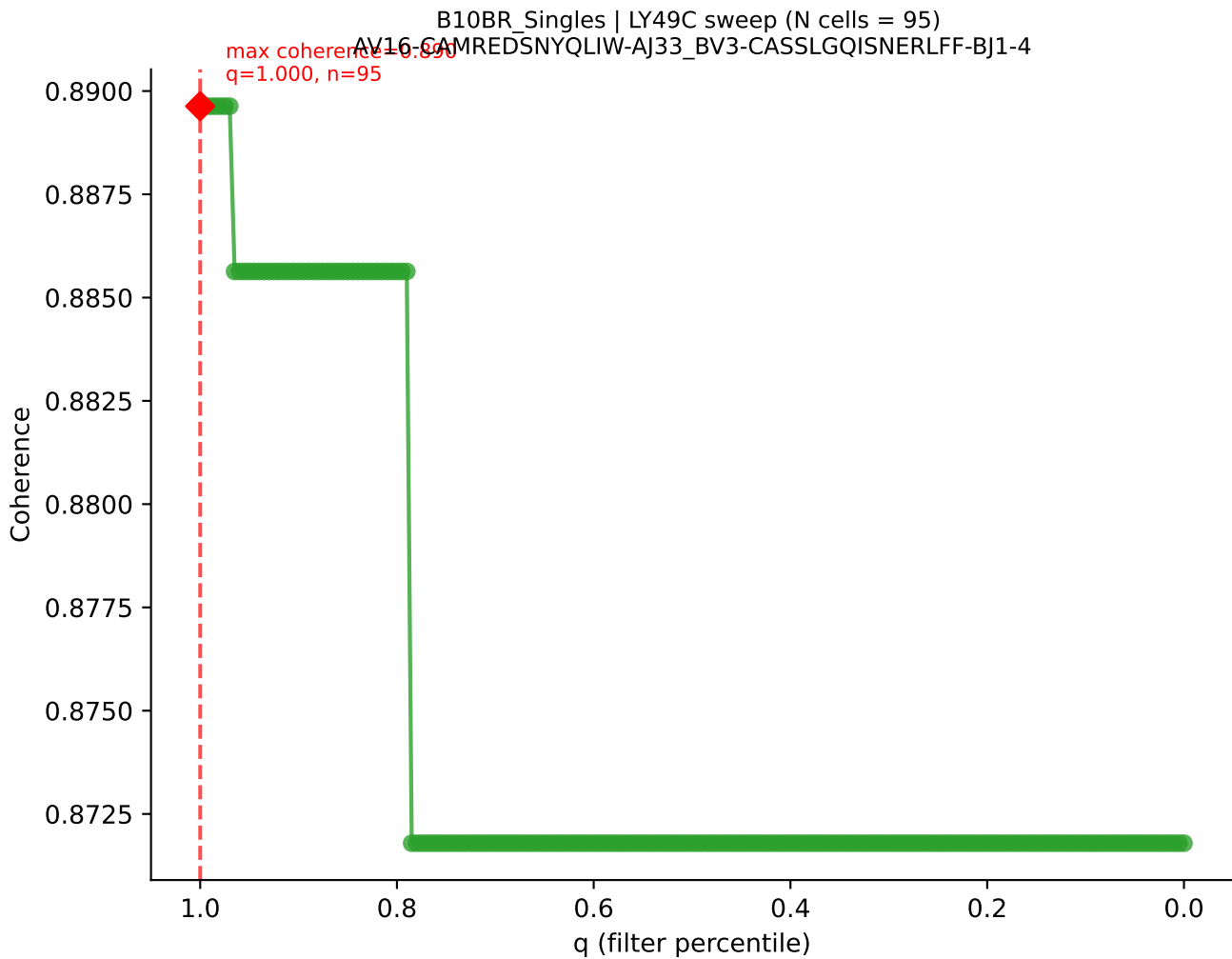
B10BR_Singles | LY49C sweep (N cells = 116)
AV14-2-CAASADTCNYKYVF-AJ49-BV13-3-CASSDPGEDQAPLF-BJ1-5
max coherence = 0.928
q=0.755, n=87

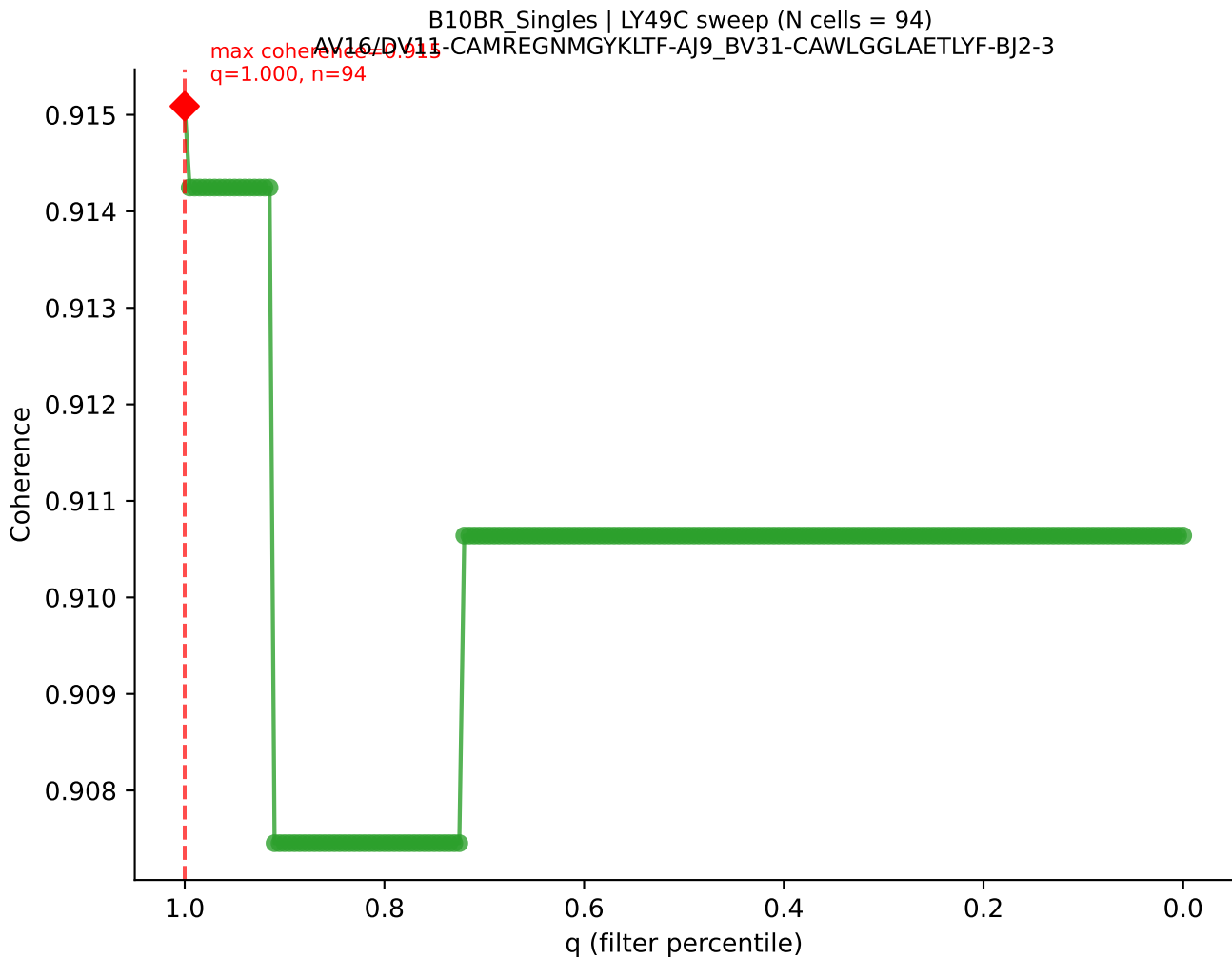


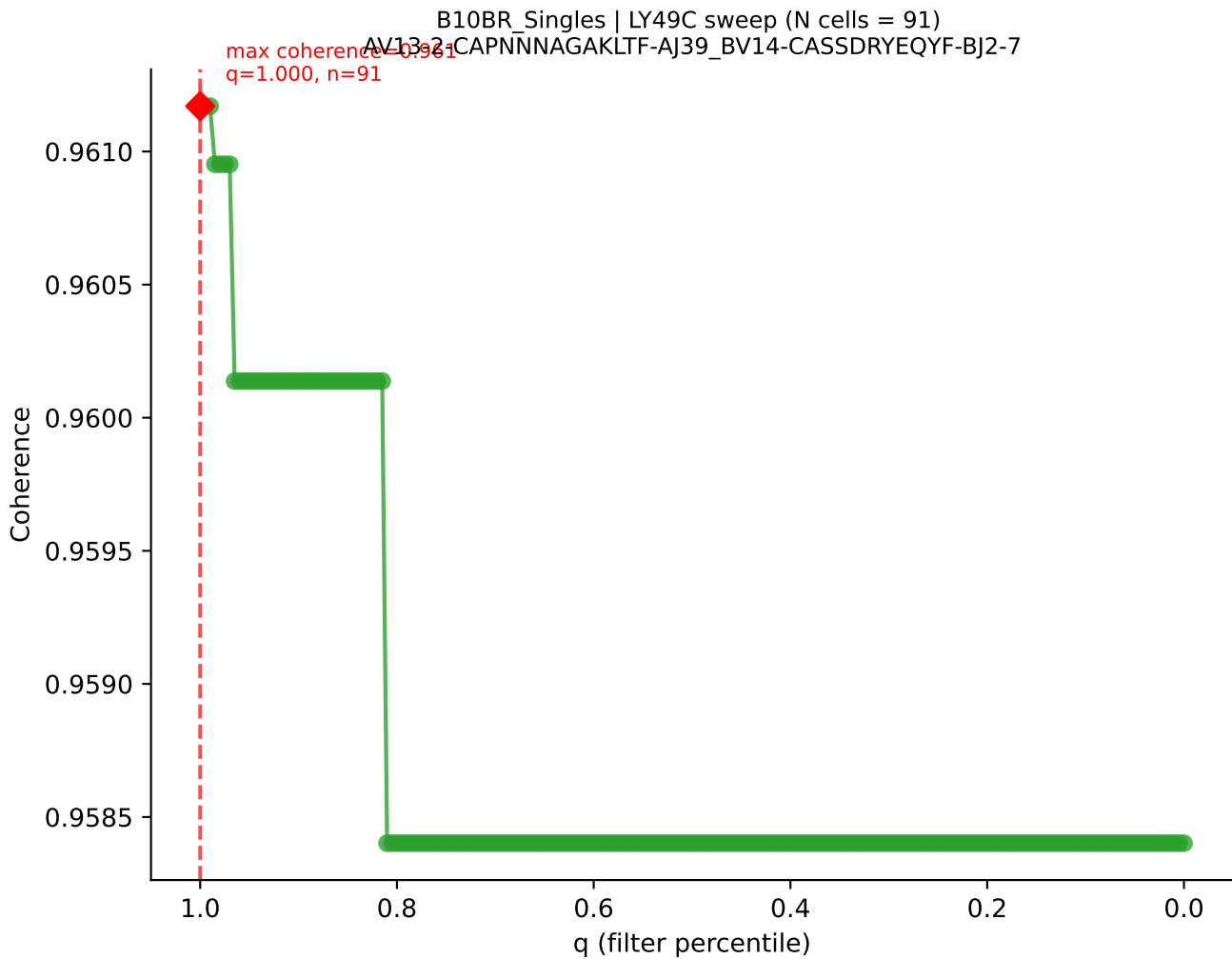


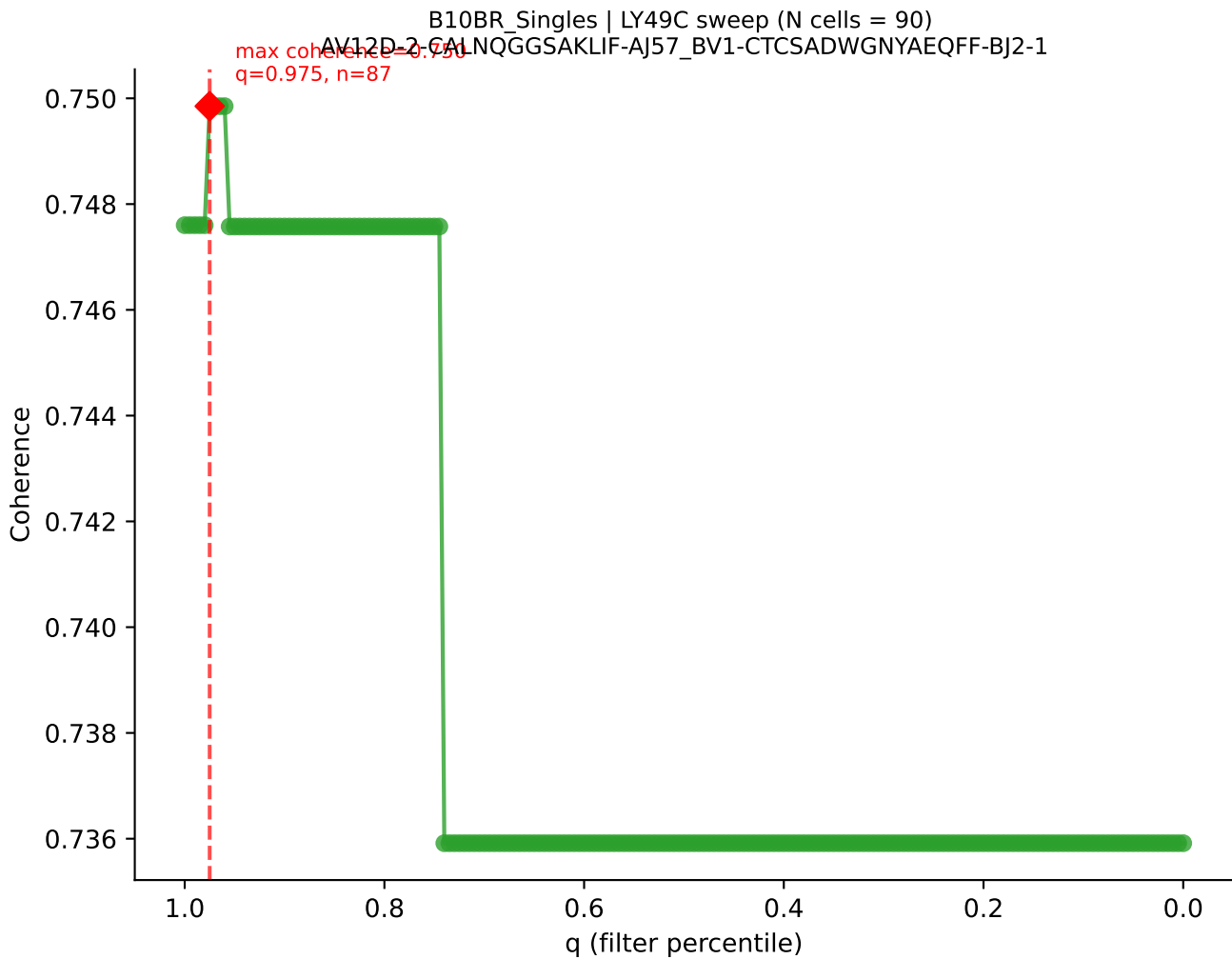


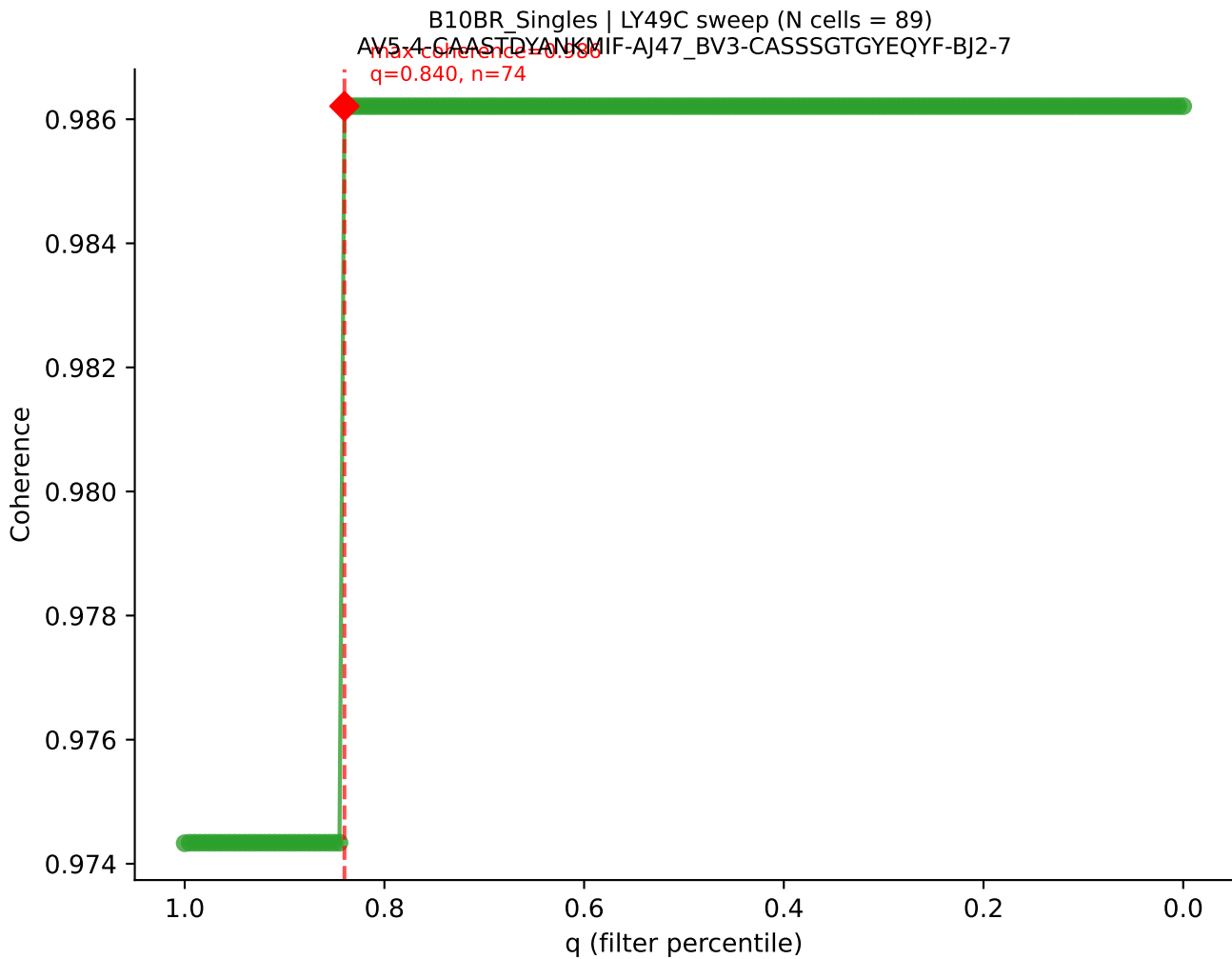


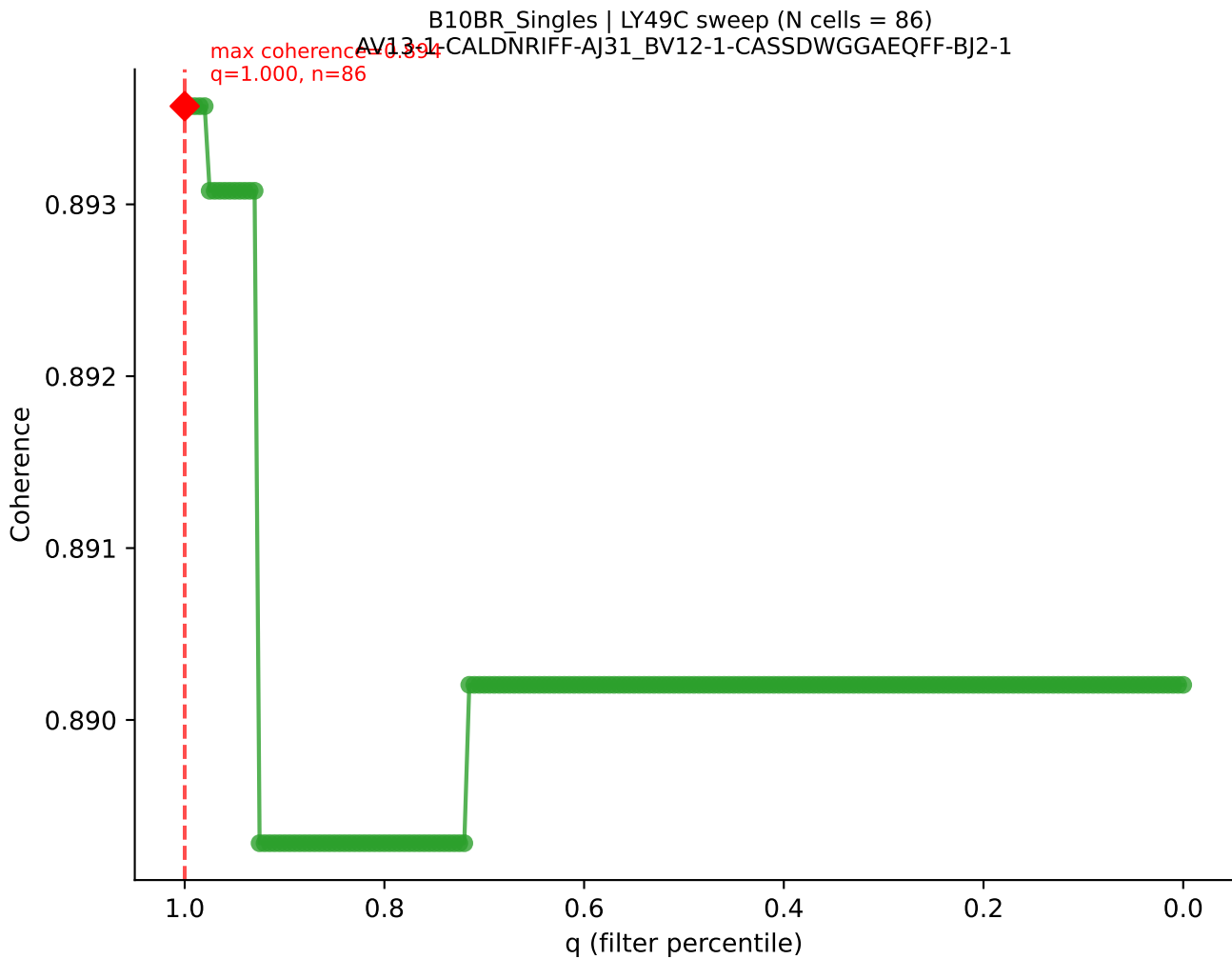


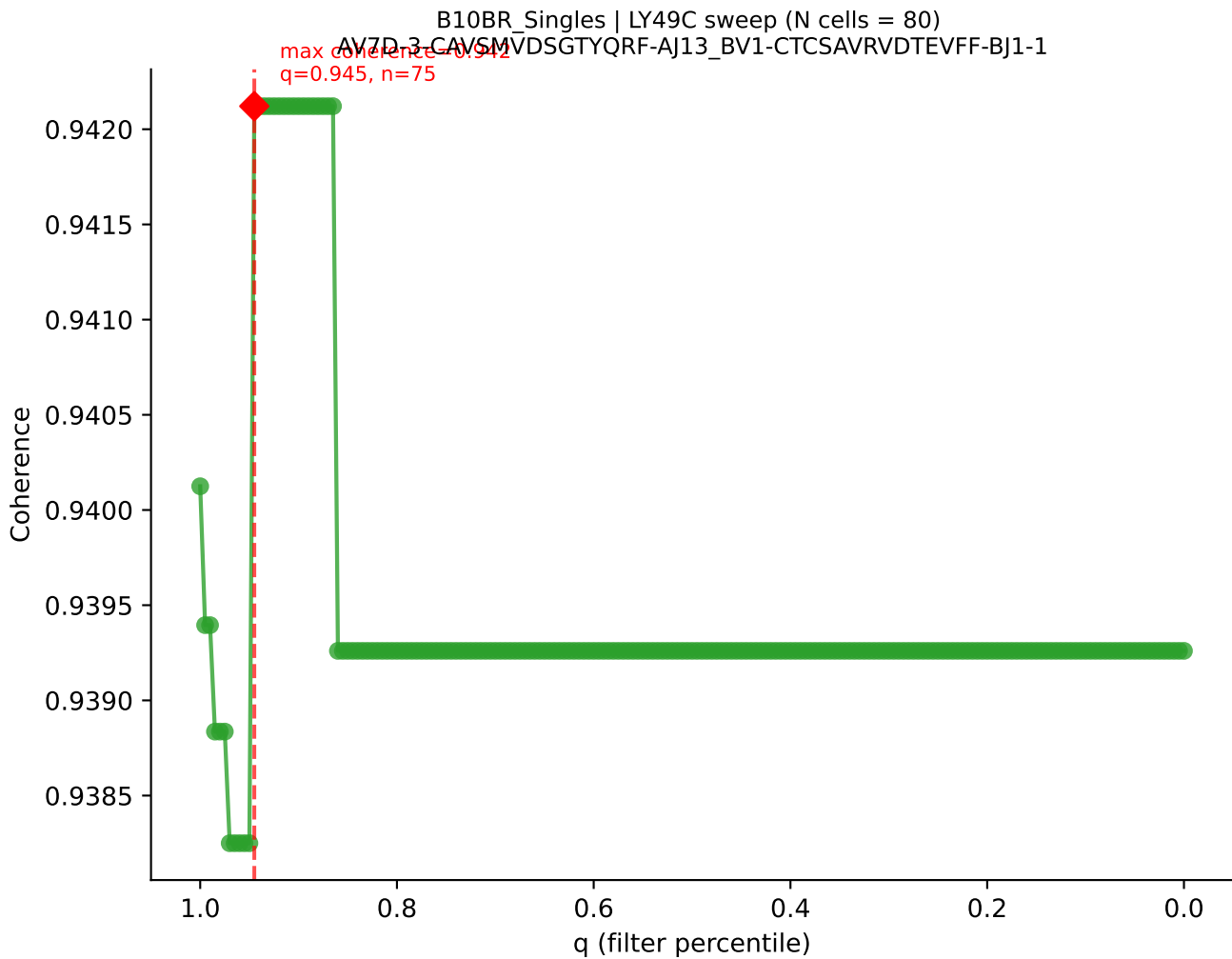


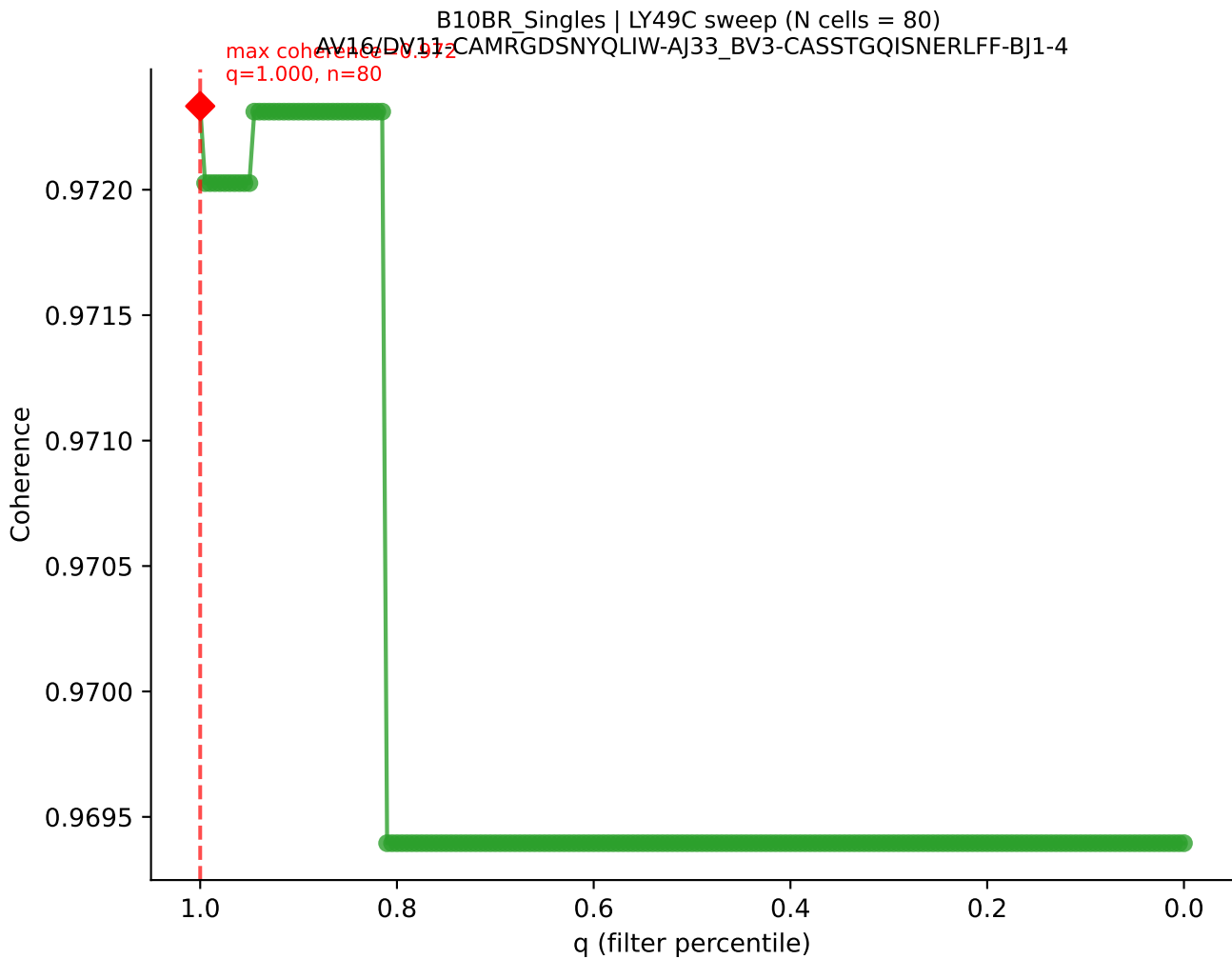




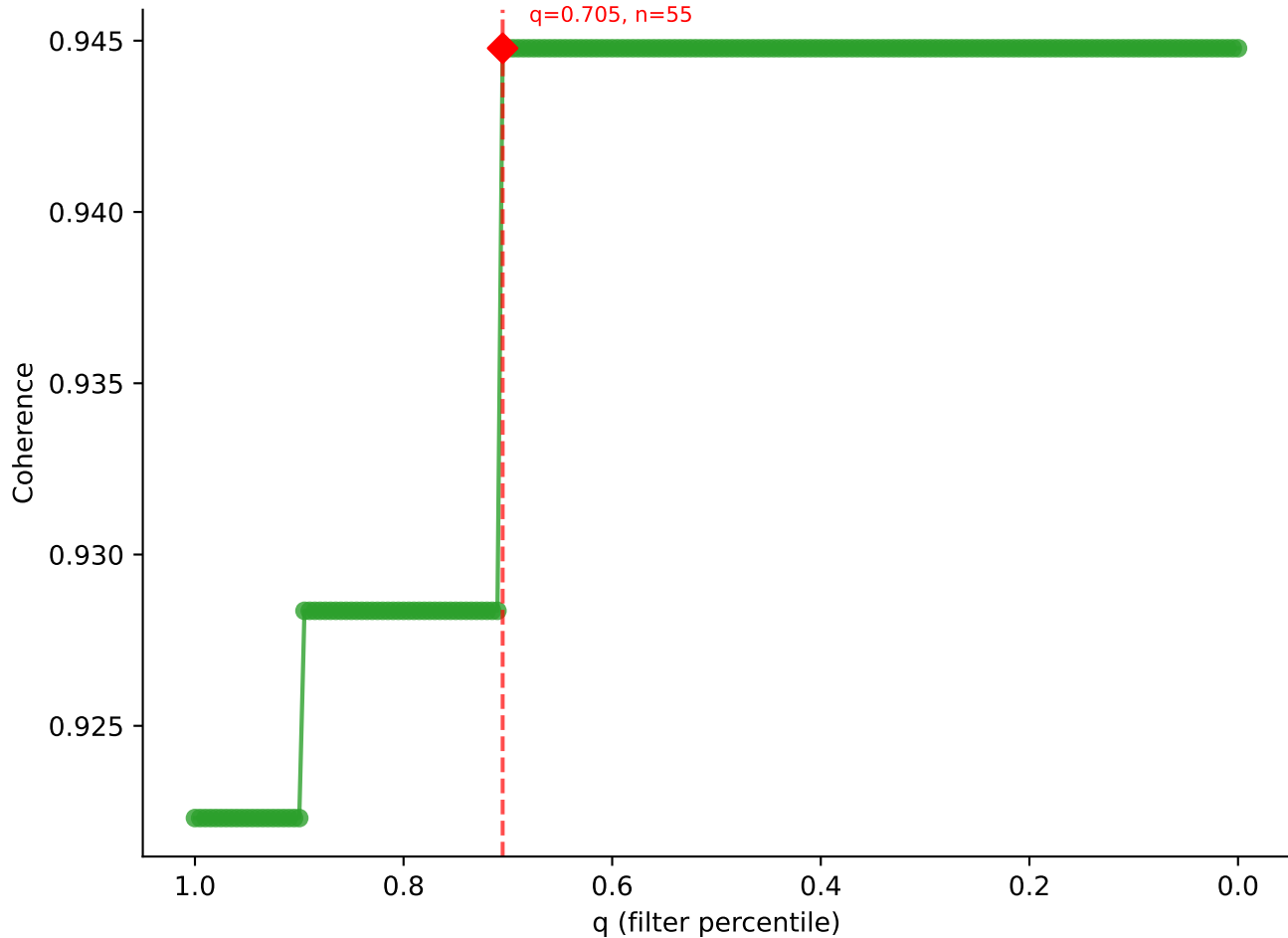


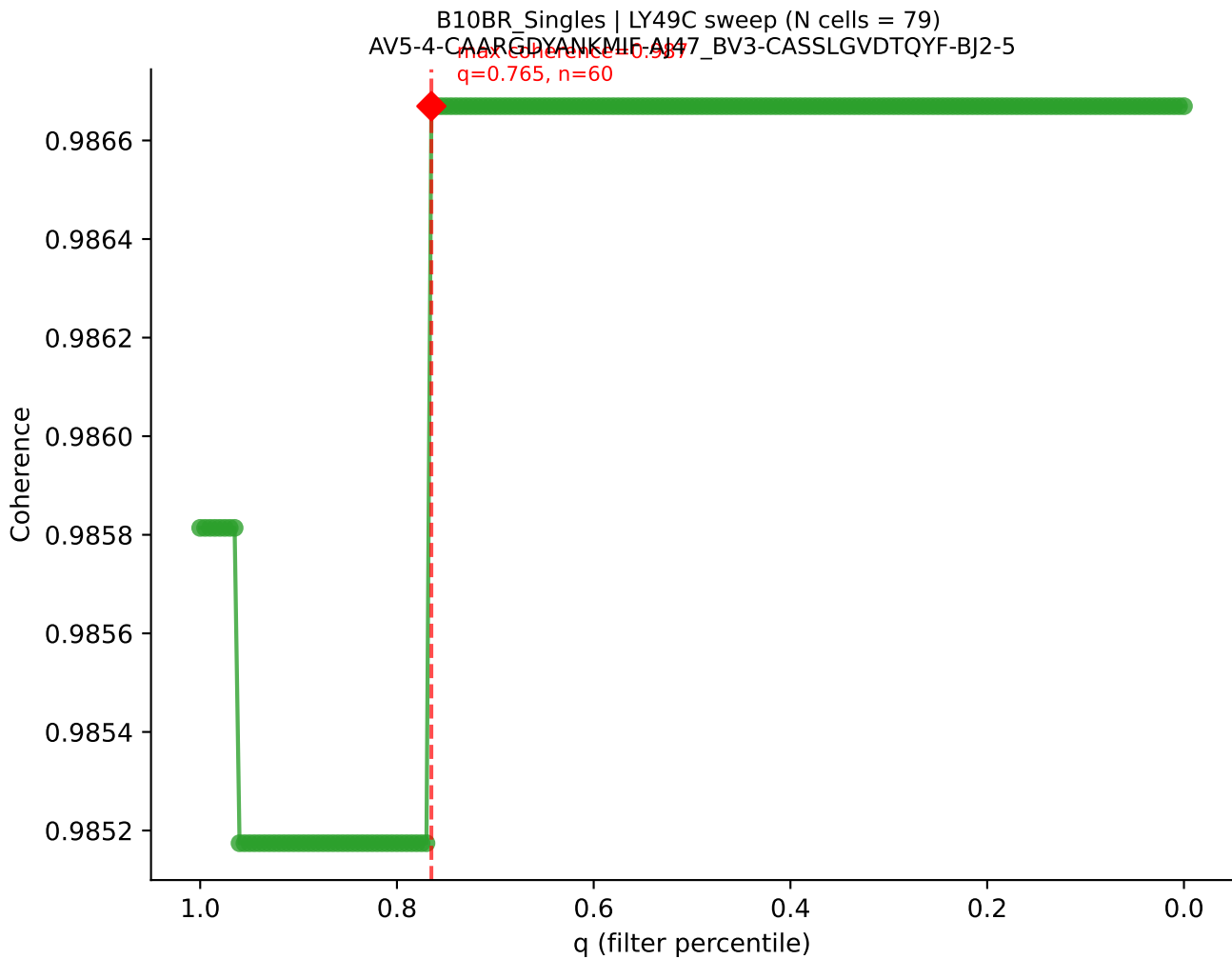




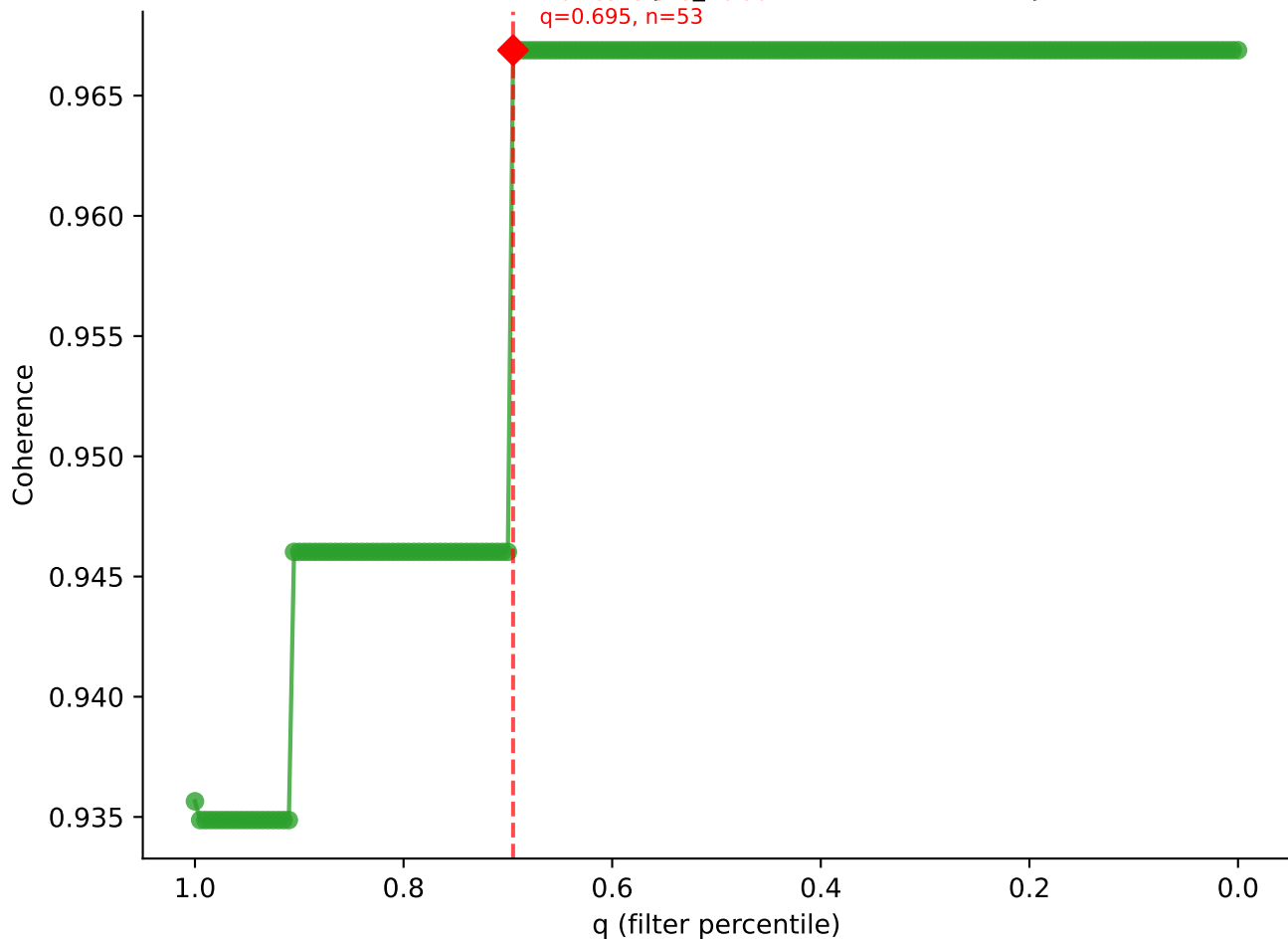


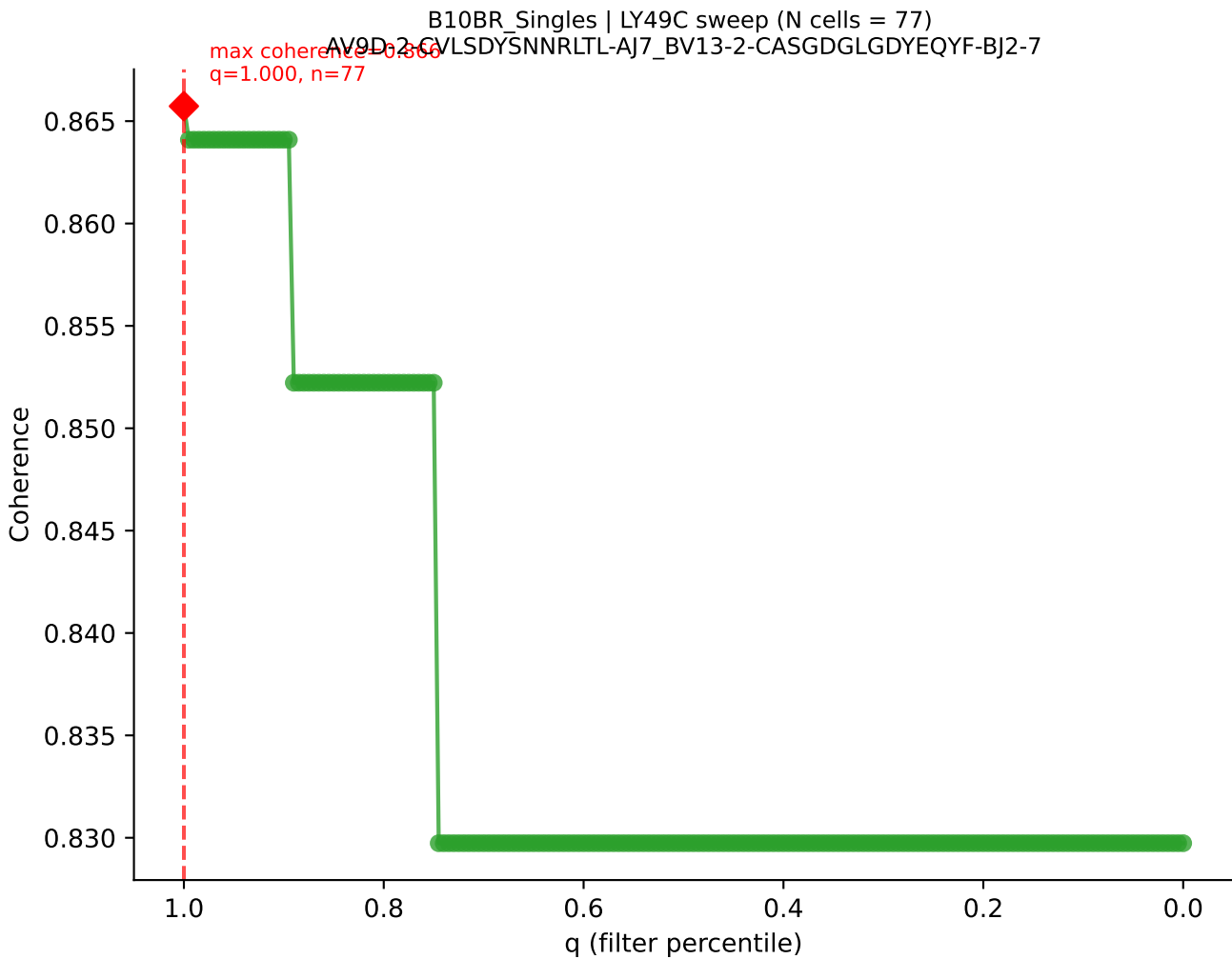
B10BR Singles | LY49C sweep (N cells = 79)
AV14-1-CAARGAFOGGBALIF A15_BV13-1-CASSEQGGYEQYF-BJ2-7



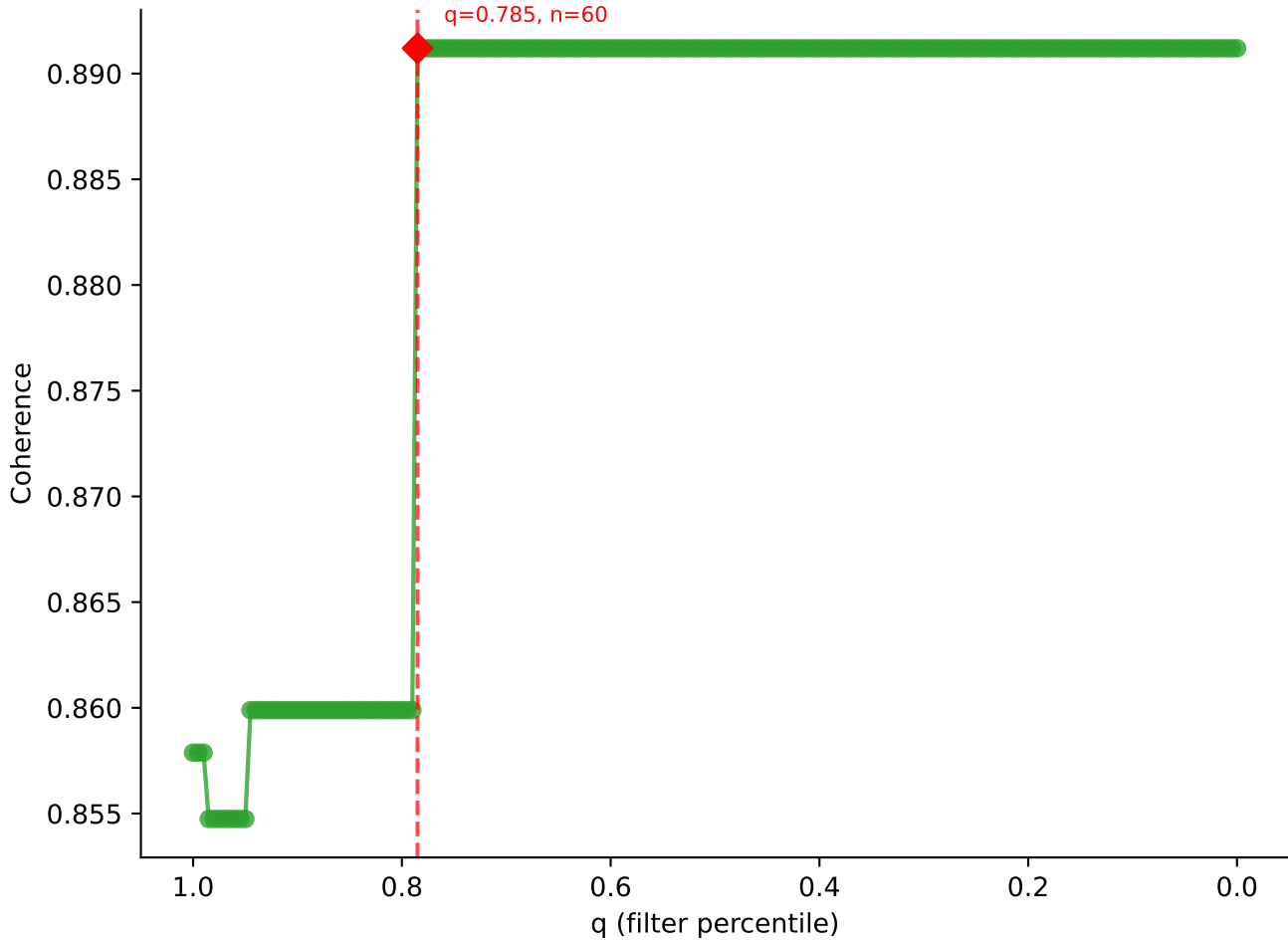


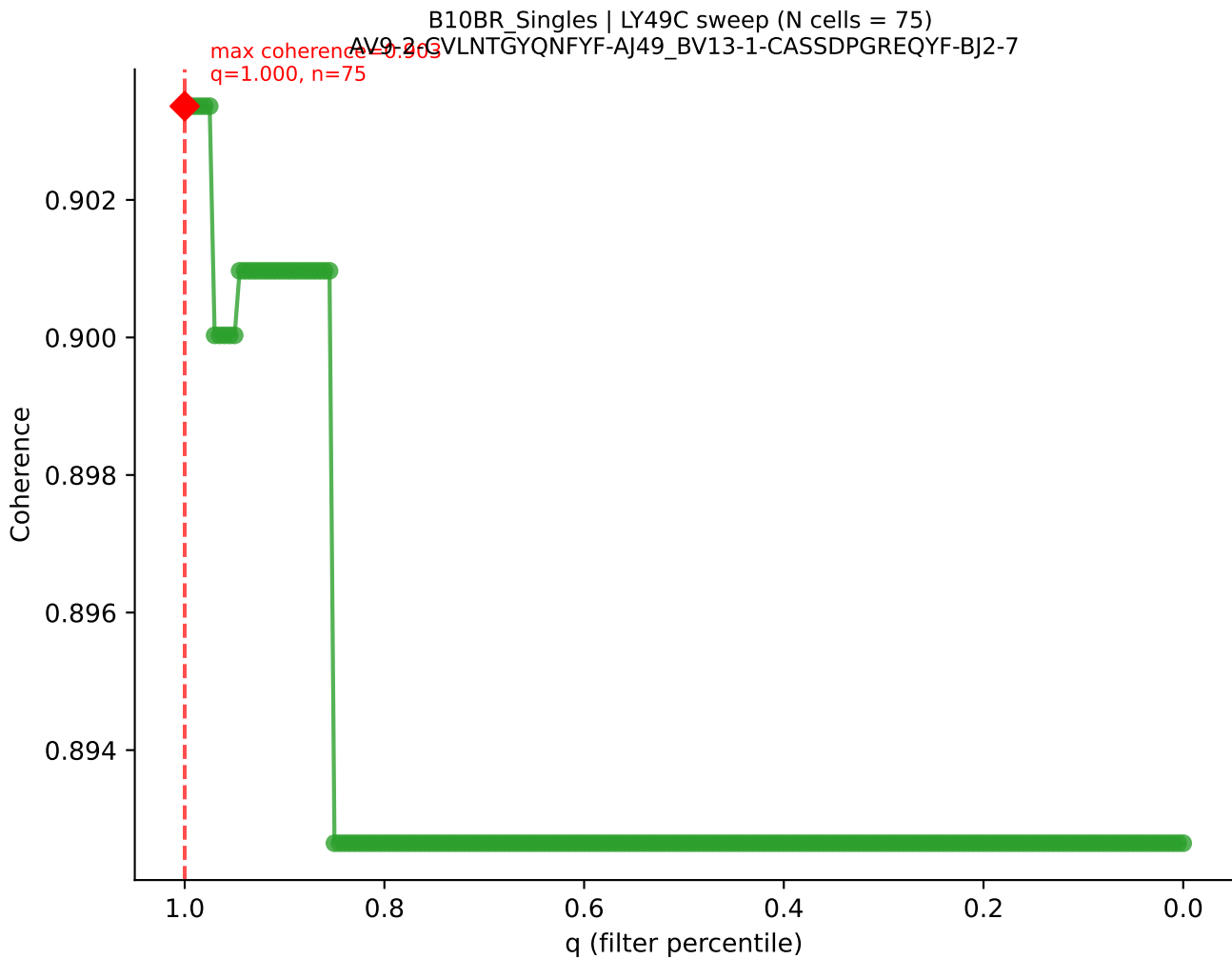
B10BR Singles | LY49C sweep (N cells = 77)
AV19-CAAGATGYQNEYF-AI49-BV17-CASSRLGGPYAEQFF-BJ2-1
max coherence = 0.967
q=0.695, n=53

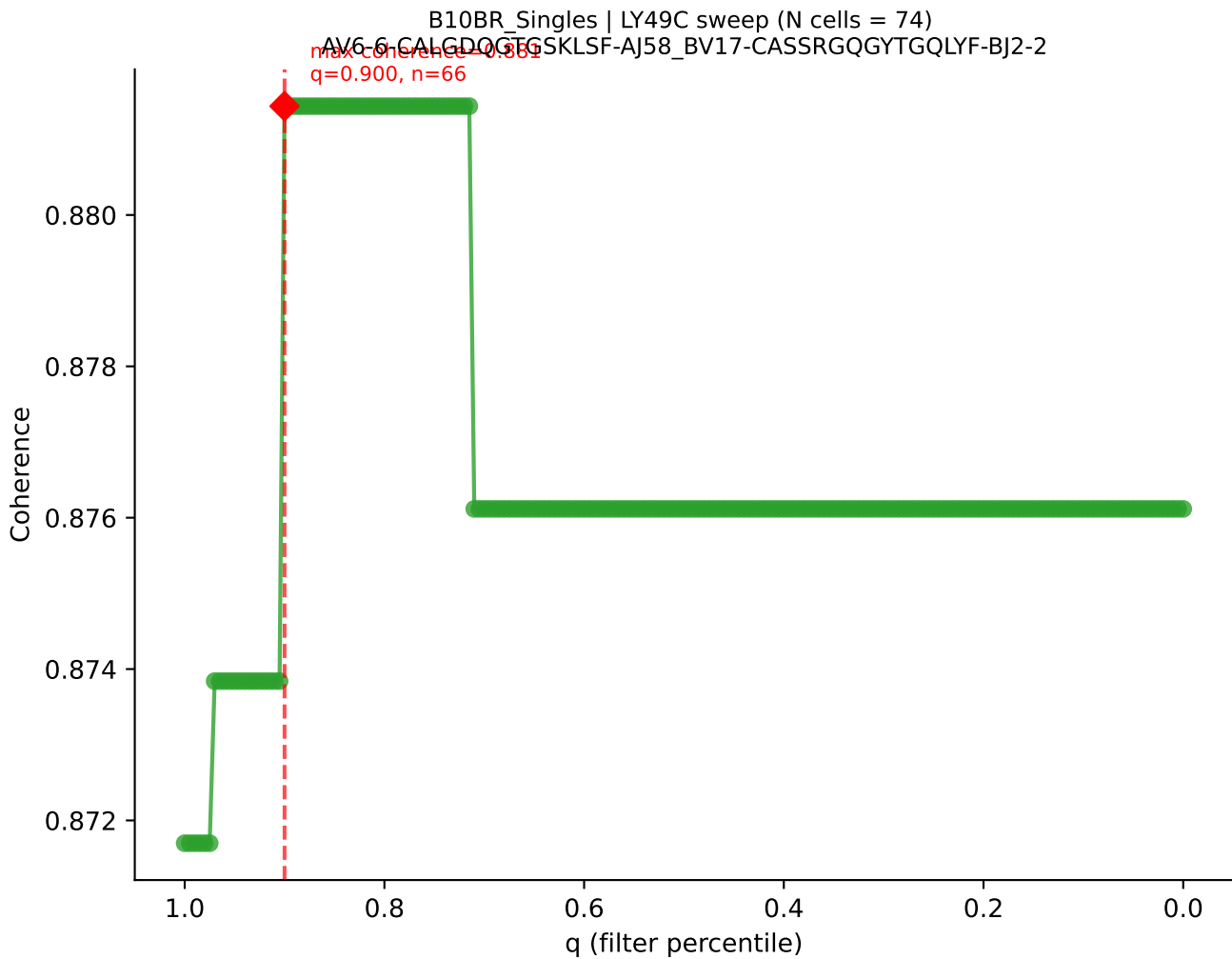


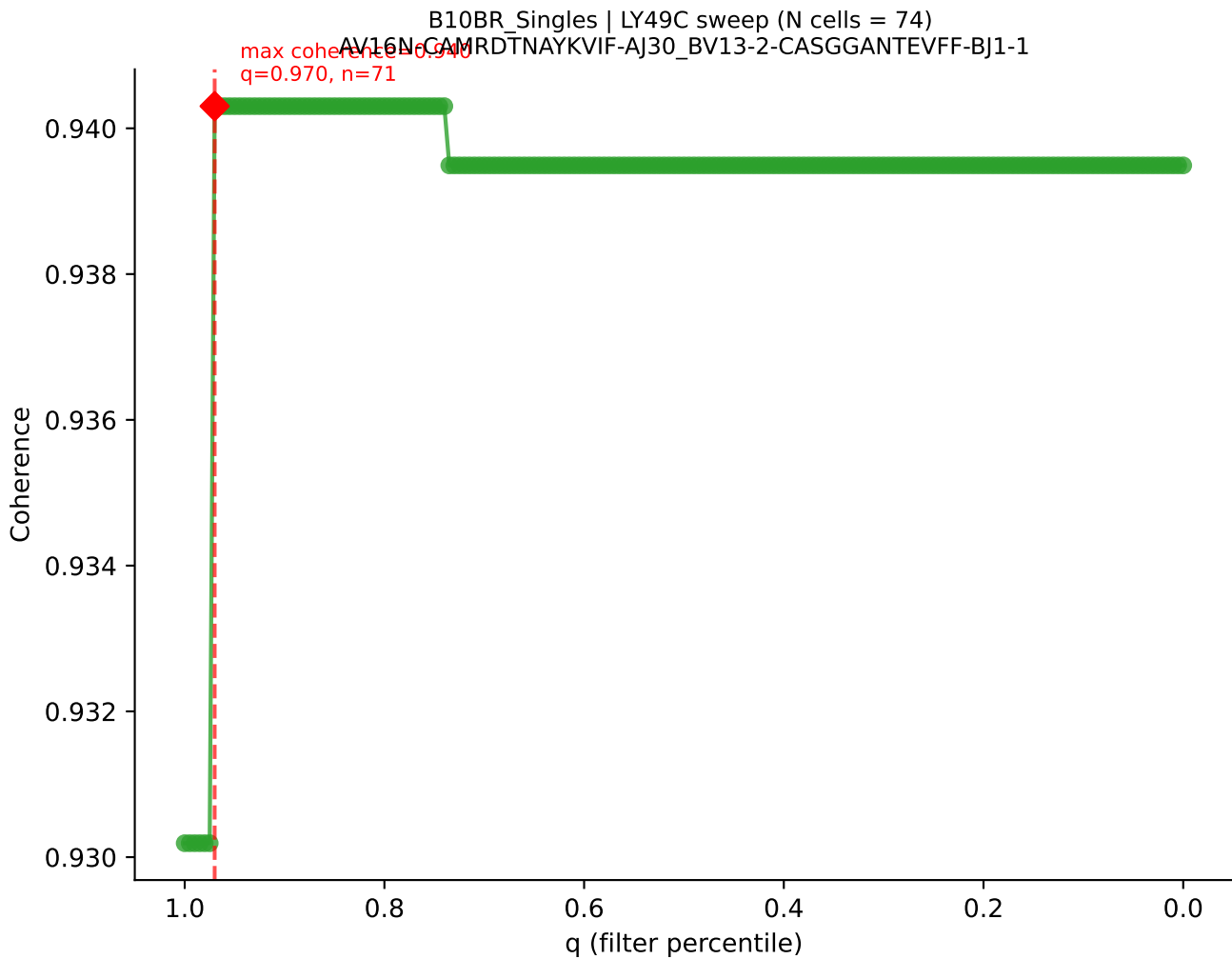


B10BR_Singles | LY49C sweep (N cells = 77)
AV16-CAMRETGCNNKITE-AJ56_BV1-CTCSAVRVGNTLYF-BJ1-3
Max coherence = 0.891
q=0.785, n=60

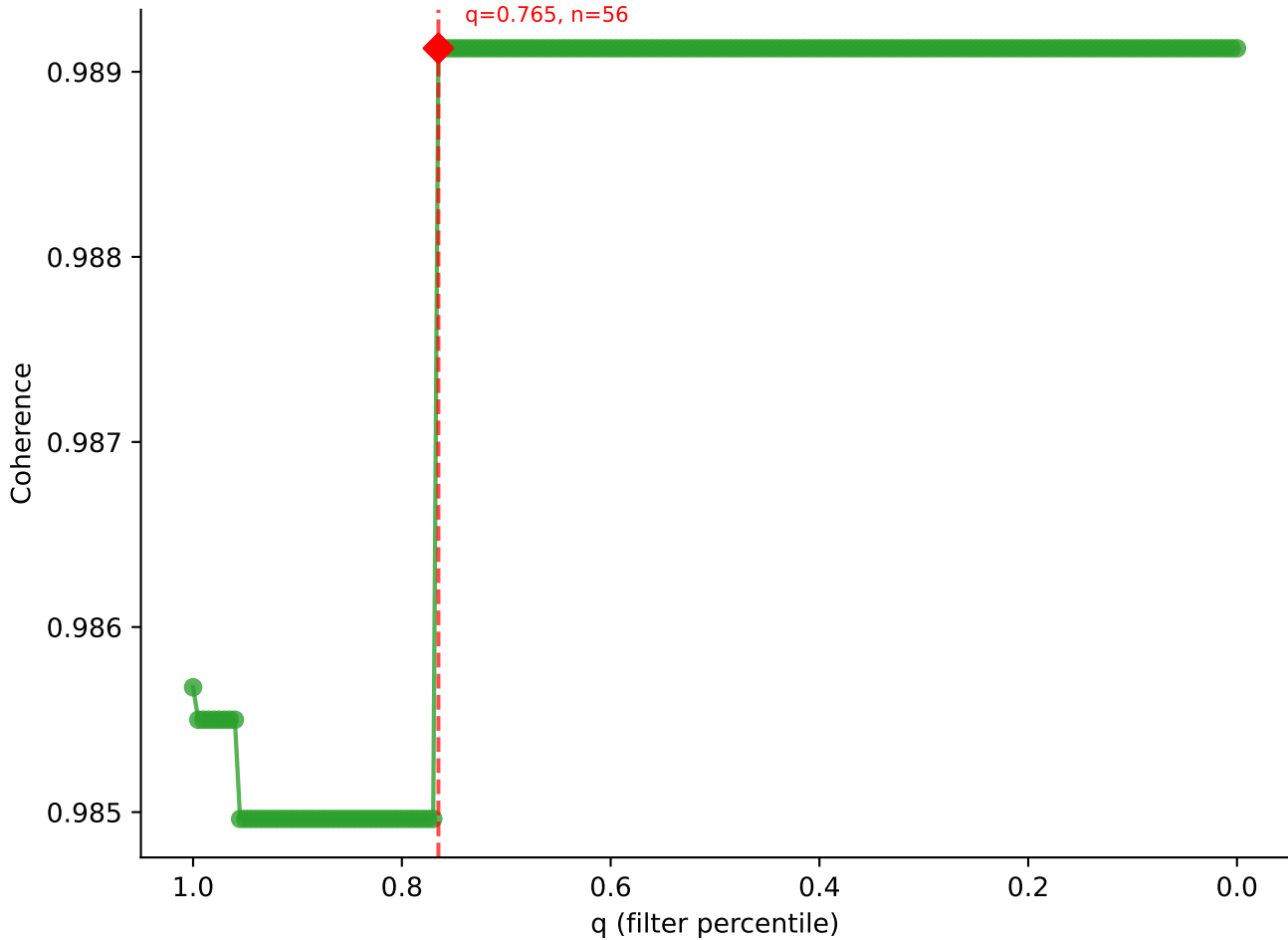


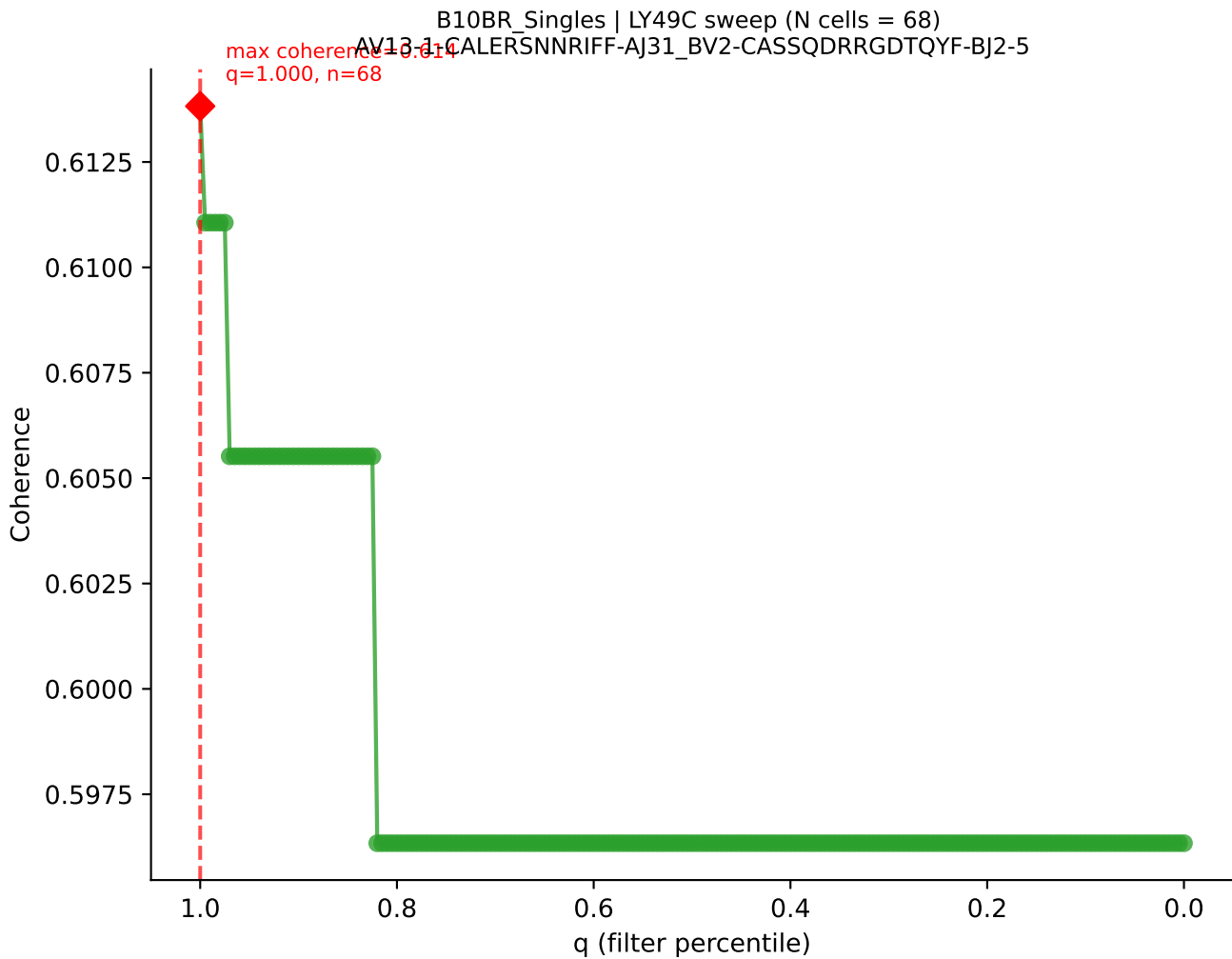


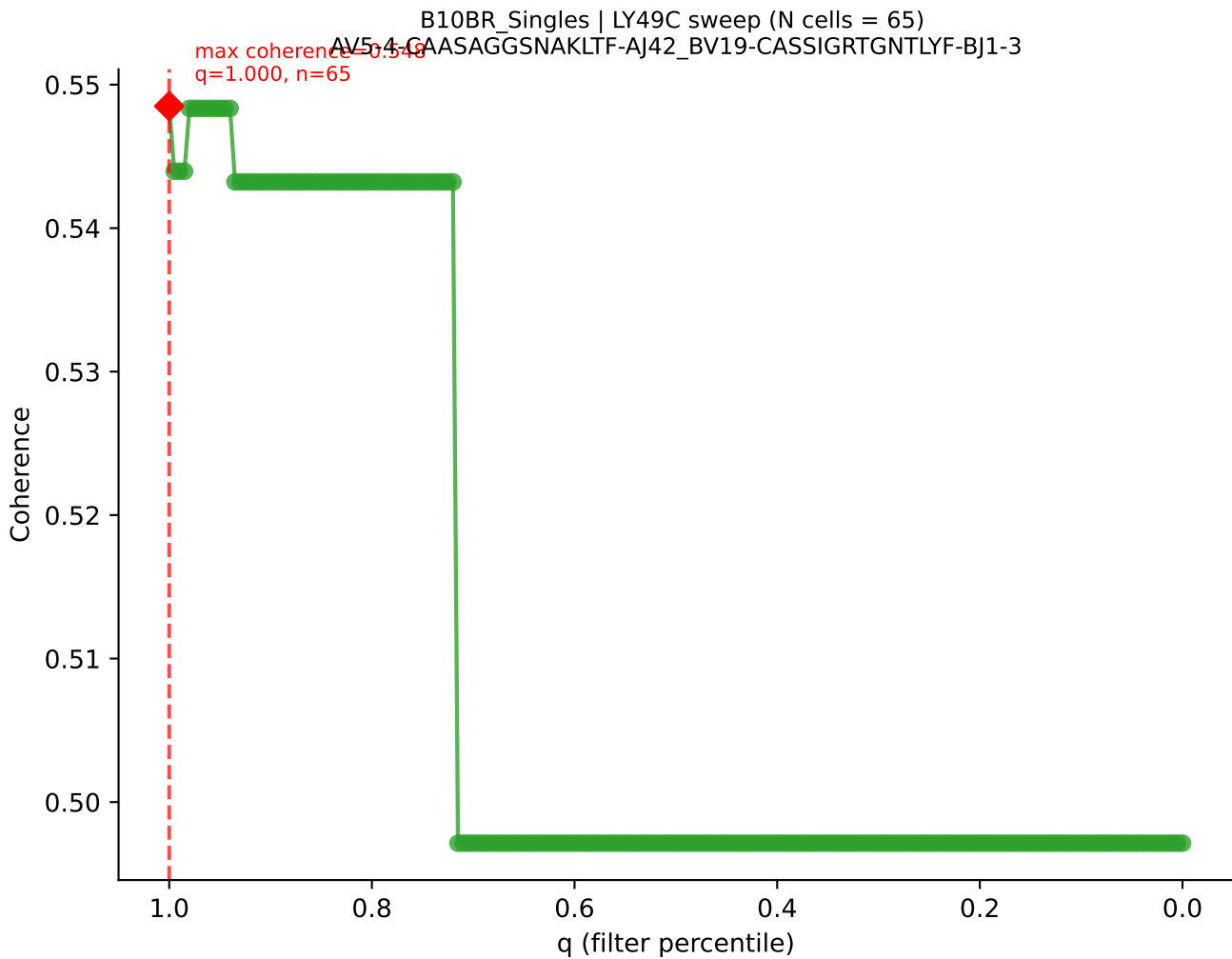


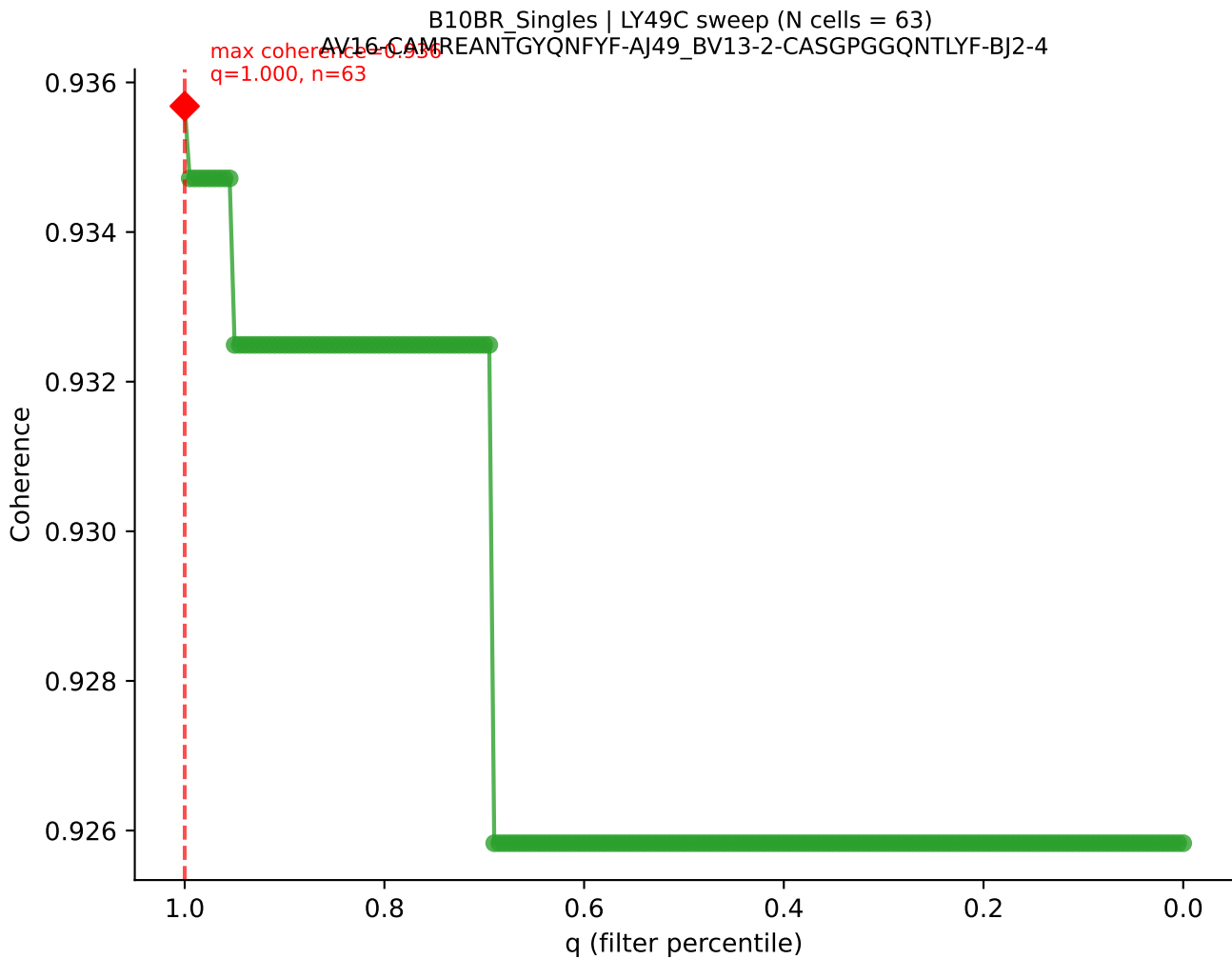


B10BR Singles | LY49C sweep (N cells = 74)
AV14-2-CASSCGYNOCKLIF-A123_BV3-CASSLGFQDTQYF-BJ2-5
max coherence = 0.989
q=0.765, n=56

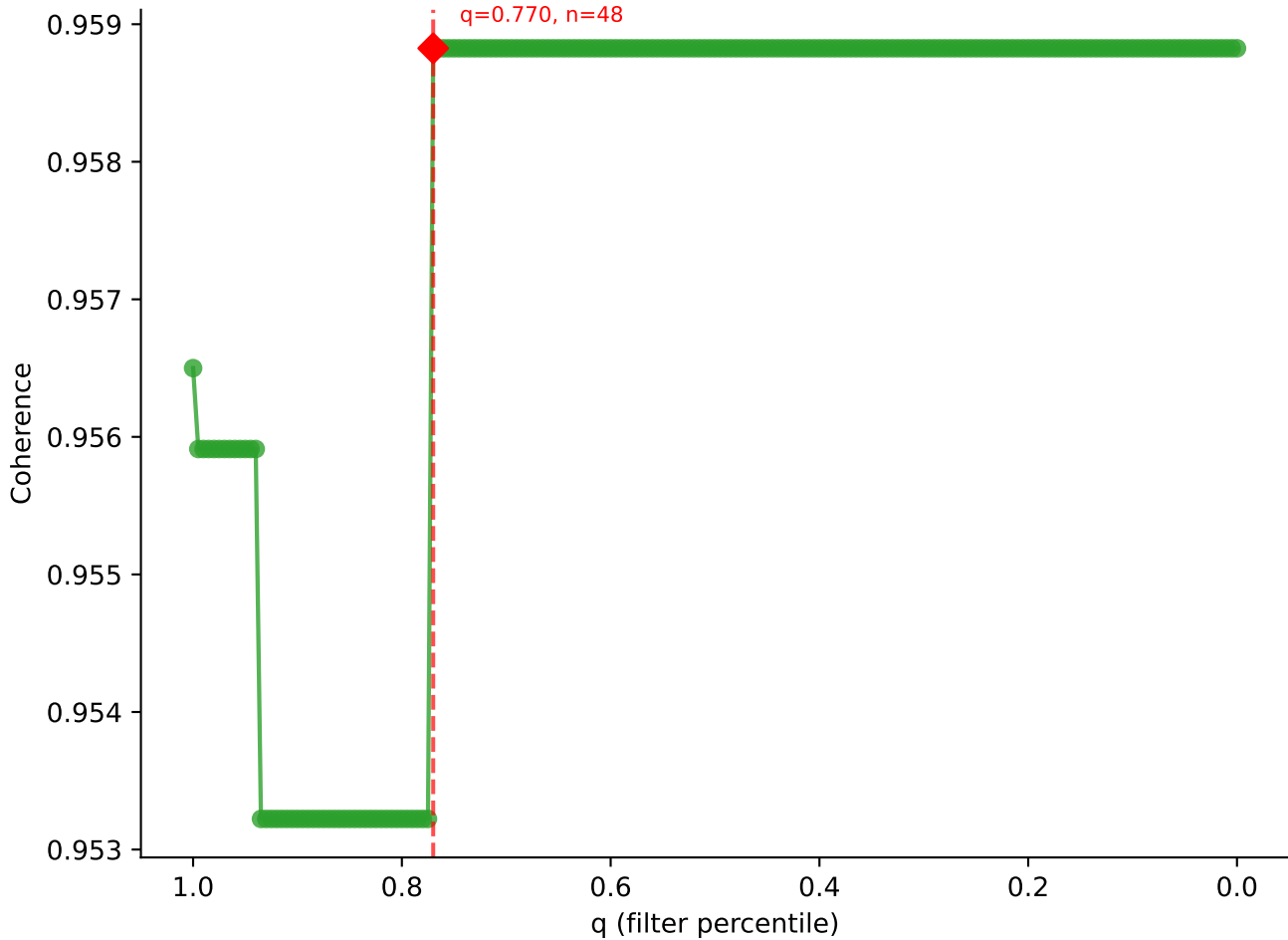


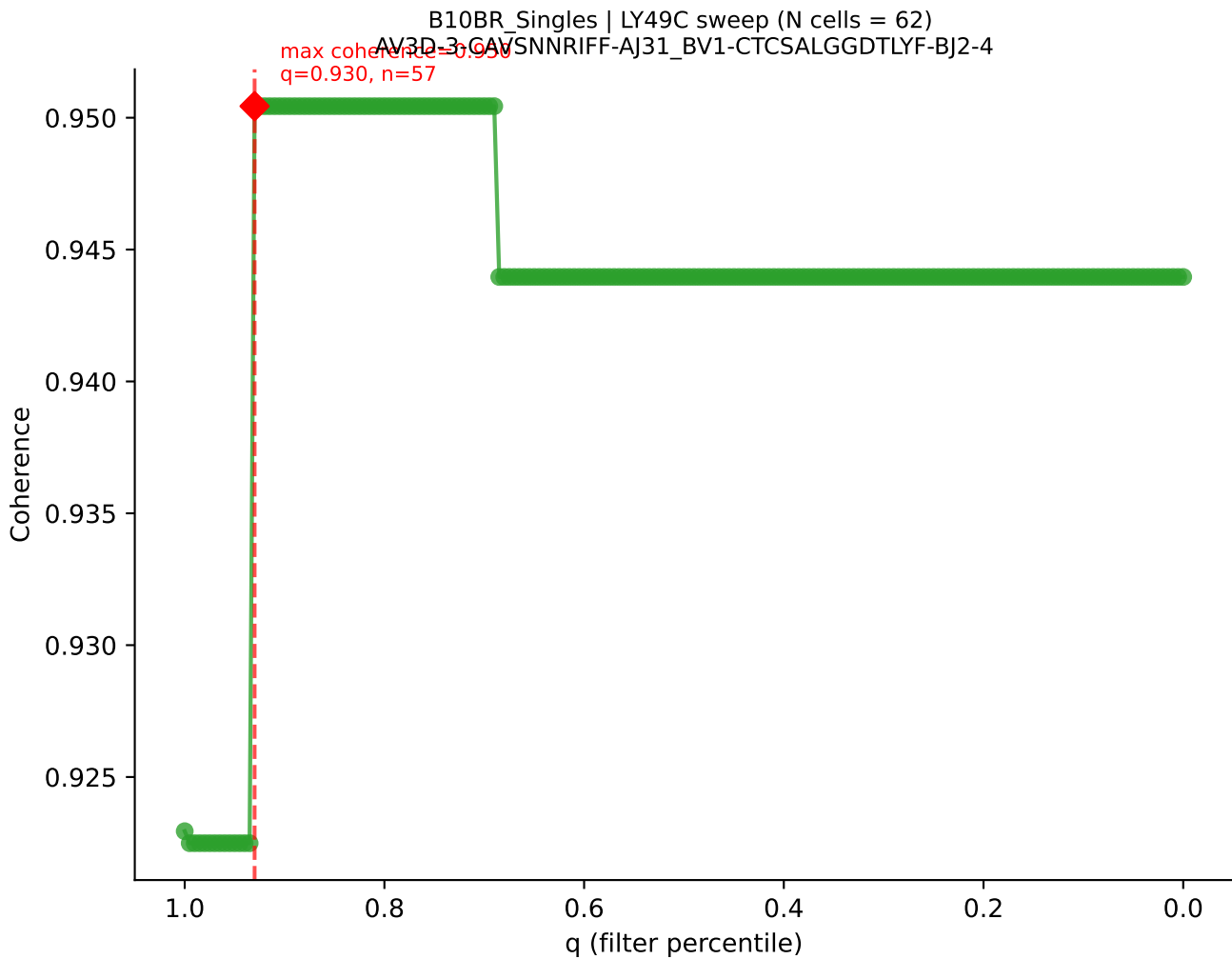


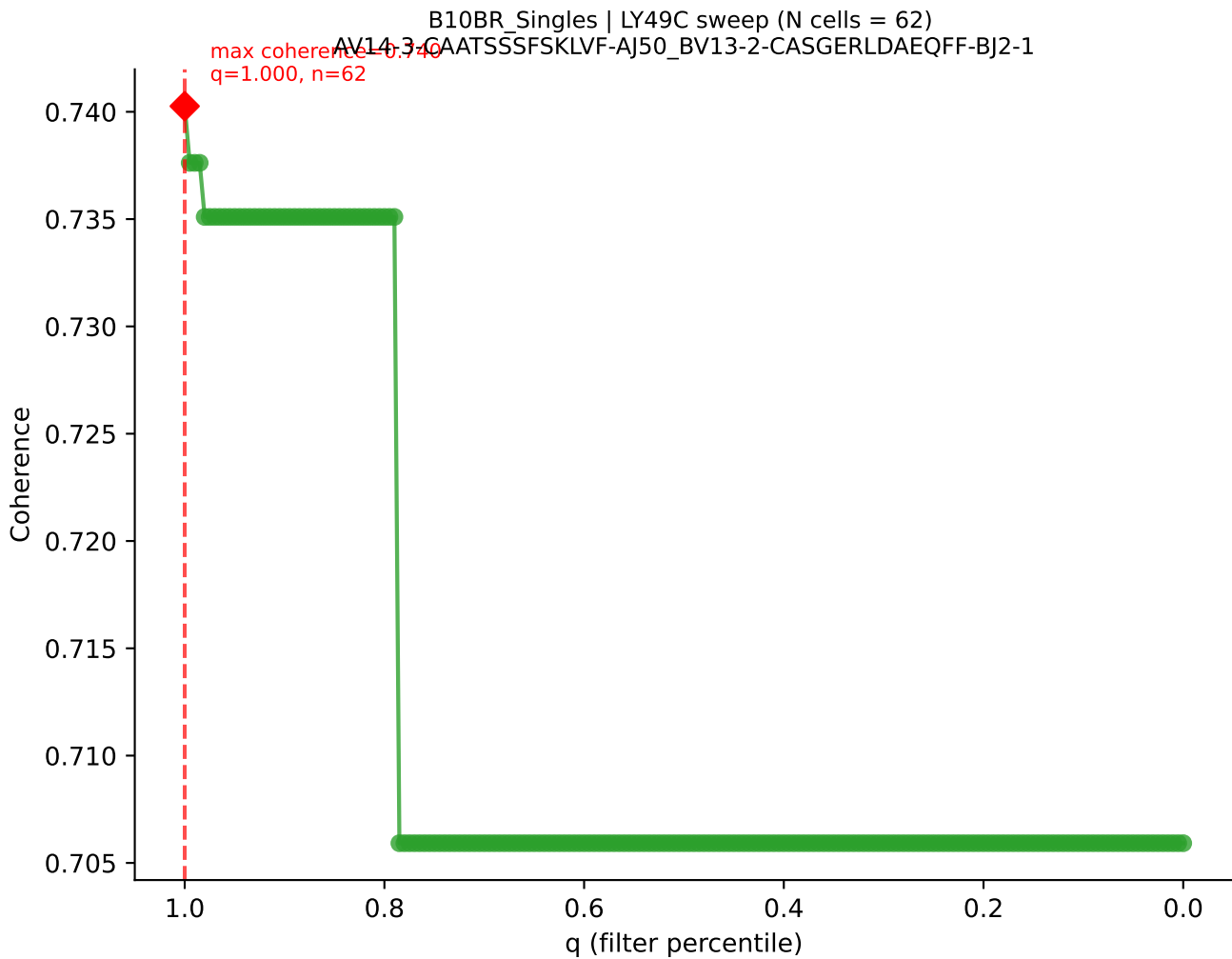


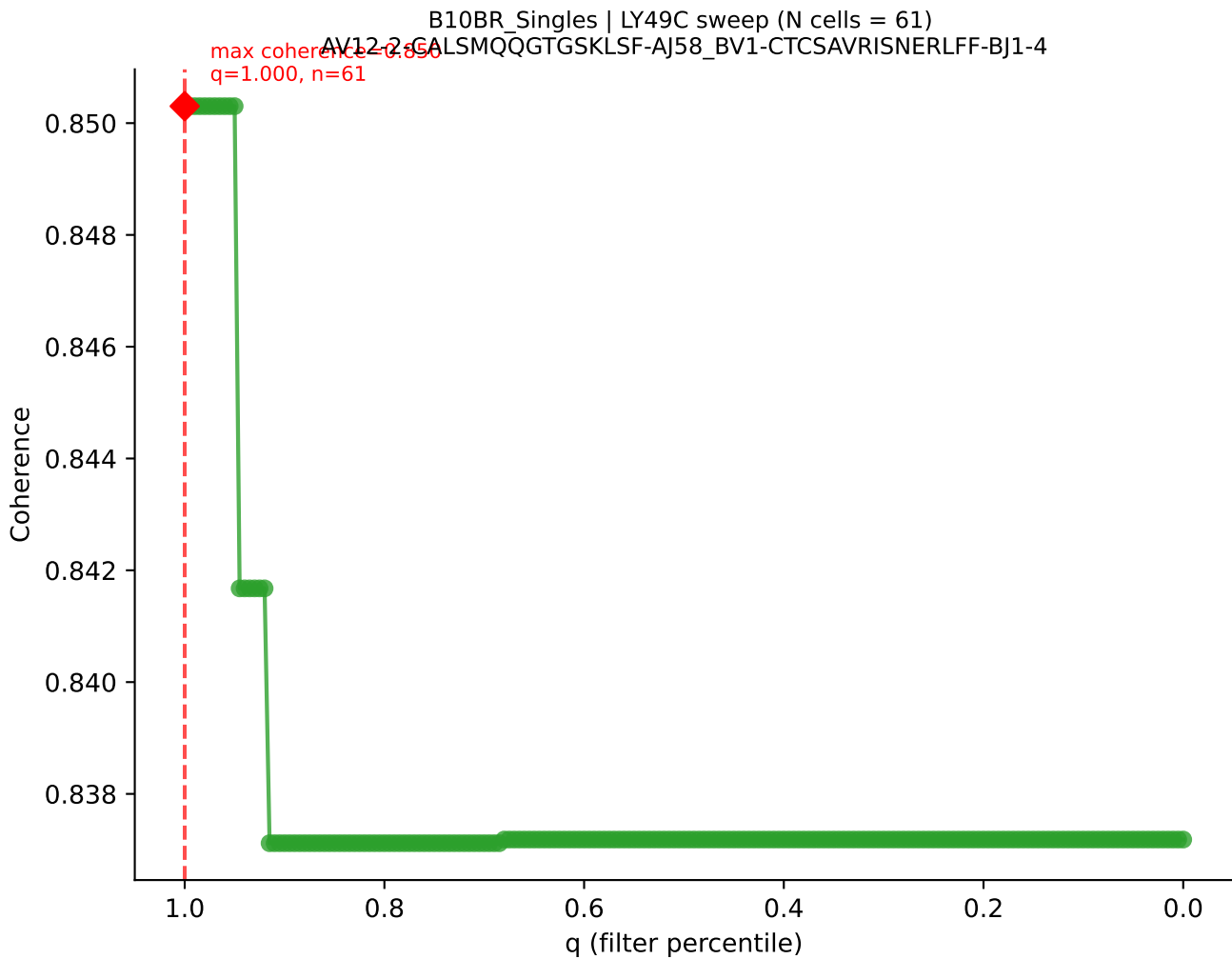


B10BR_Singles | LY49C sweep (N cells = 63)
AV14D-1-CAASSGSWOLF-A122_BV17-CASRSRDIYNSPLYF-BJ1-6
max coherence = 0.959
q=0.770, n=48

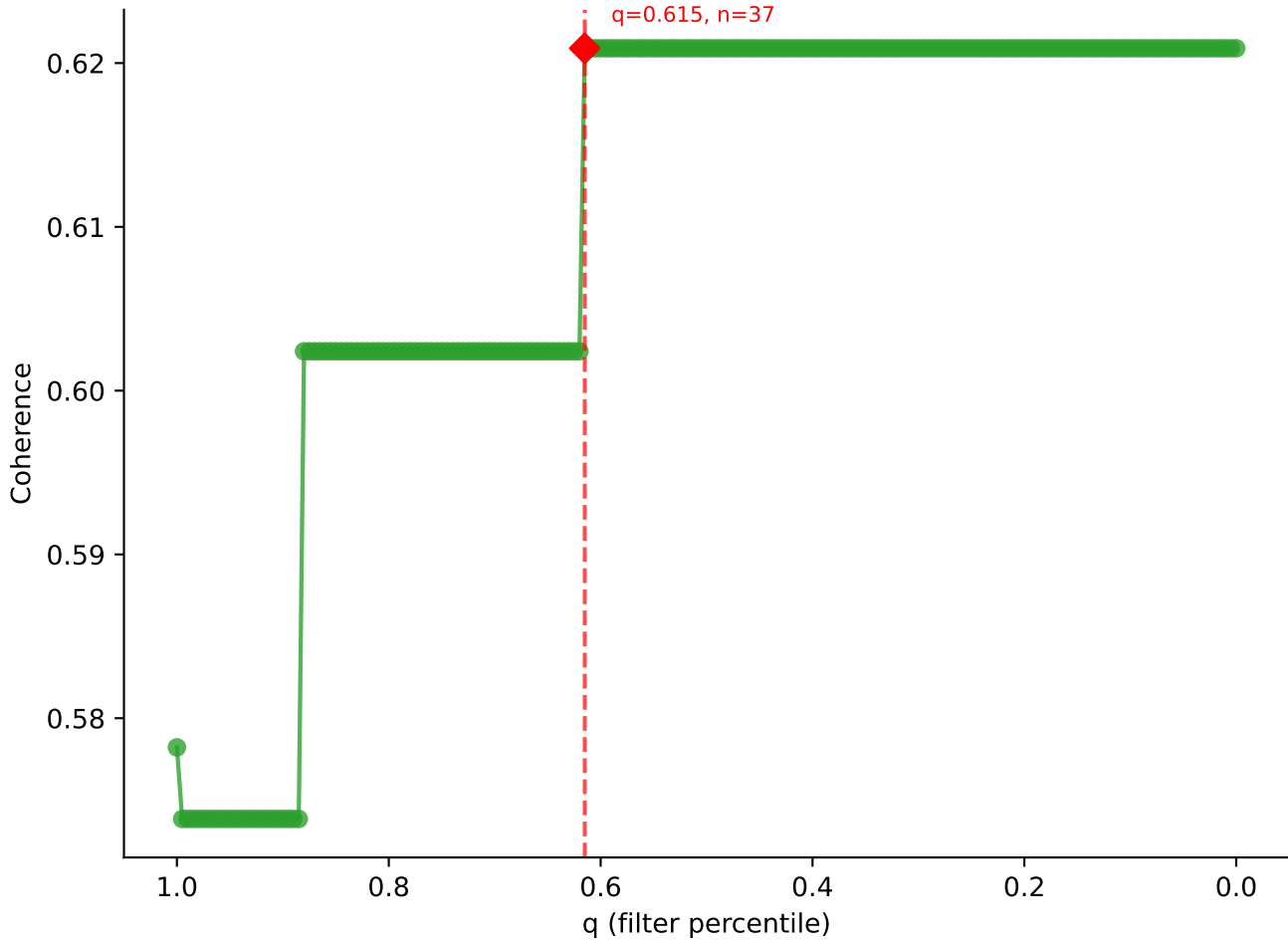


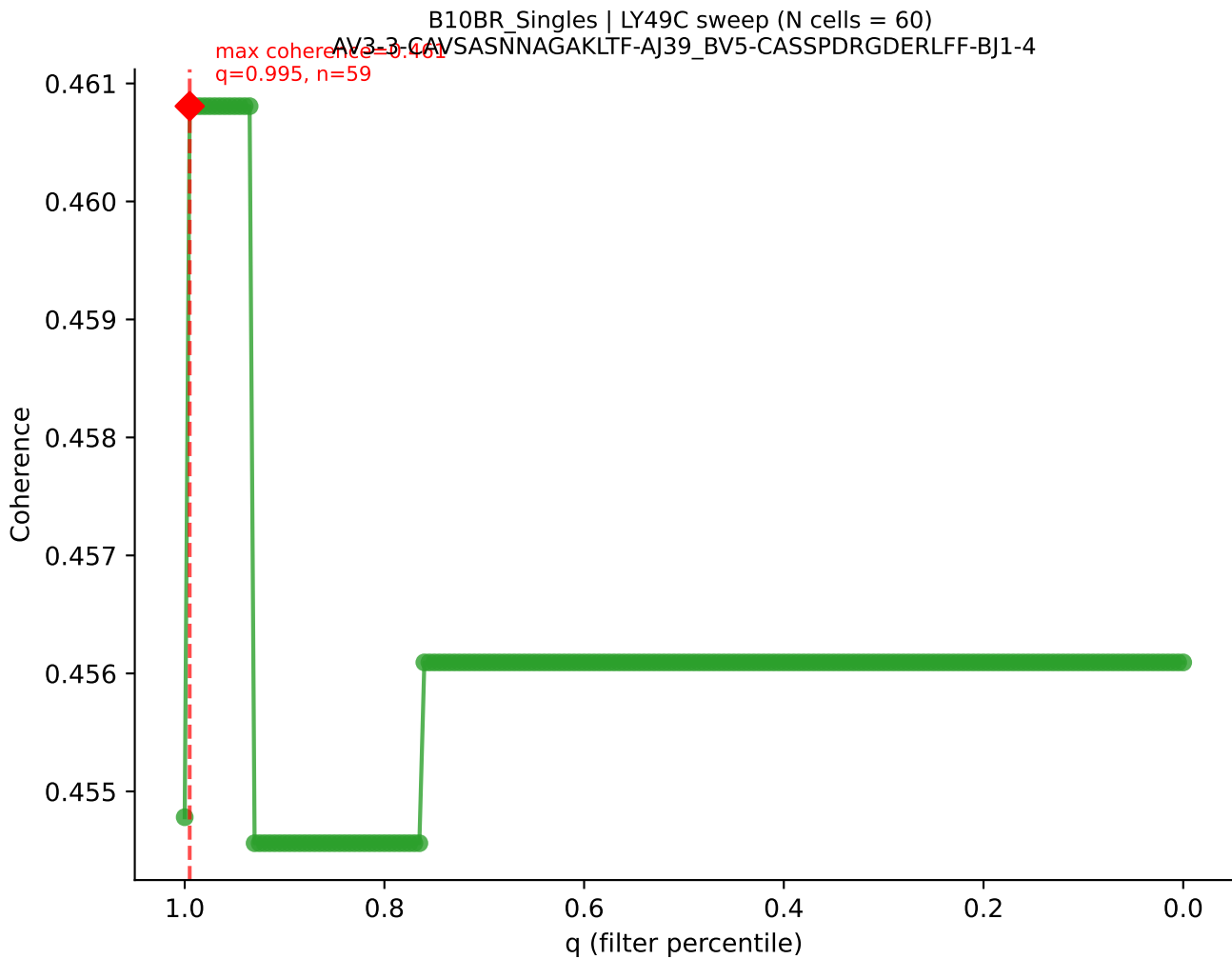


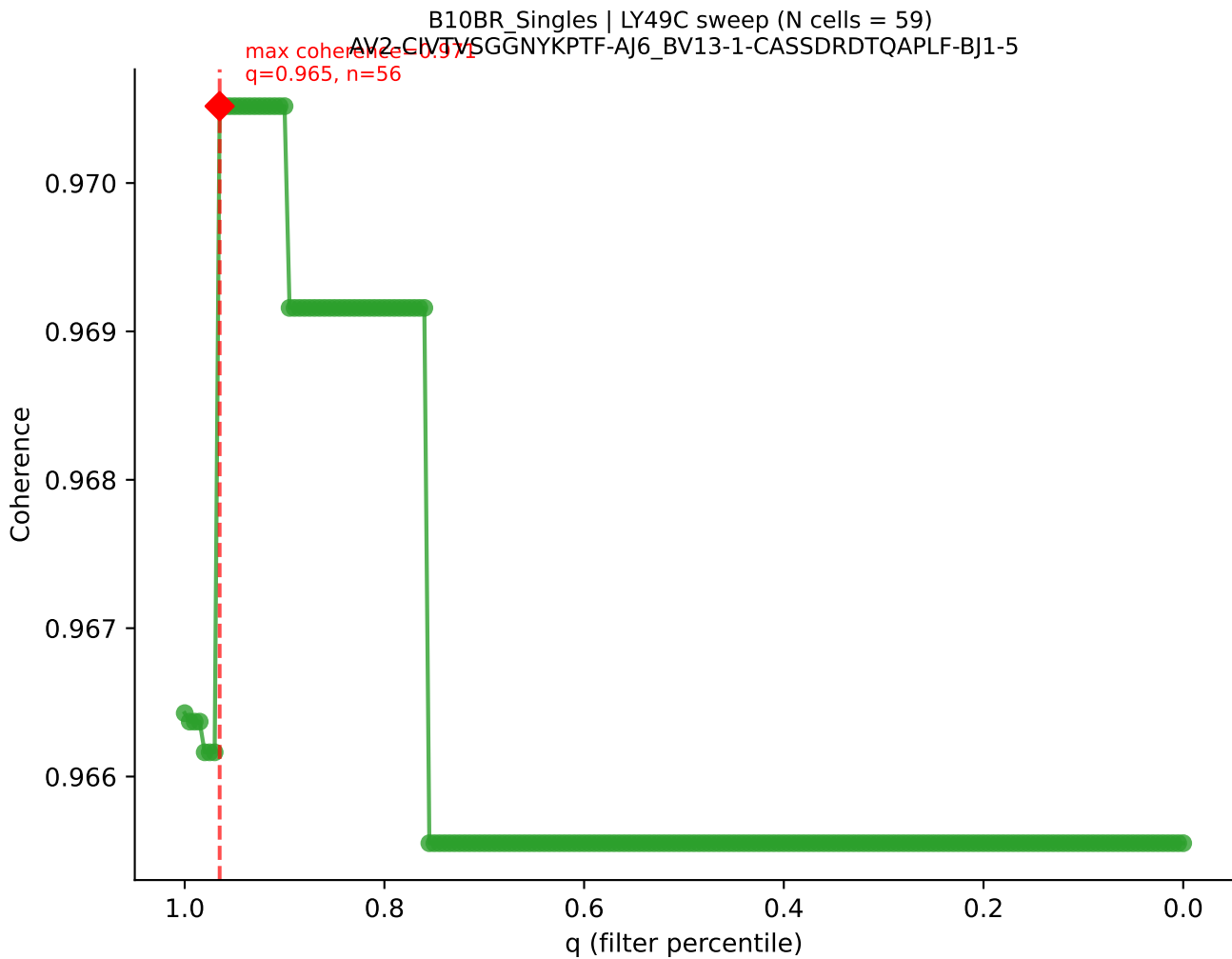




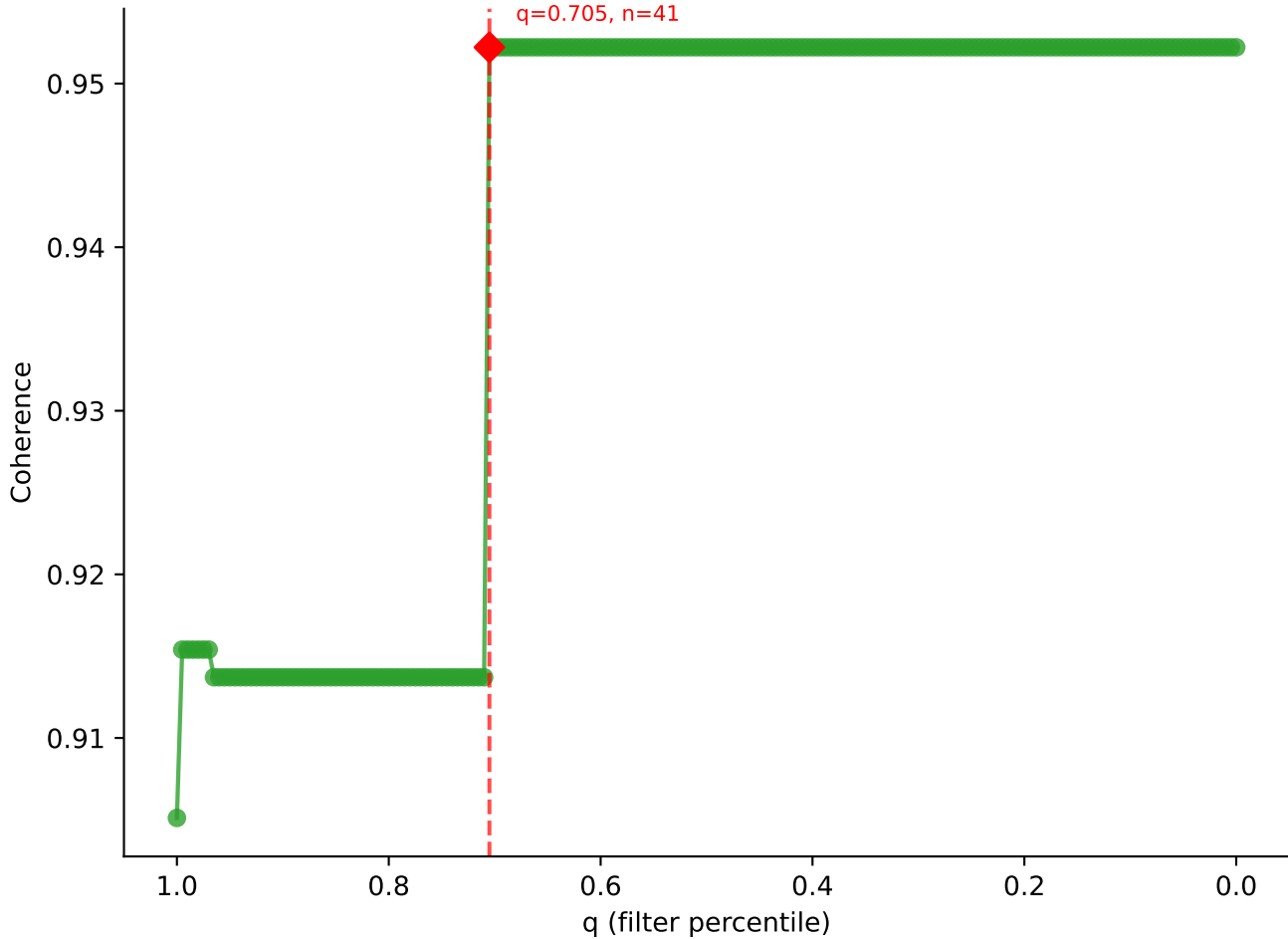
B10BR_Singles | LY49C sweep (N cells = 61)
AV13N-1-CAMERSNNRIFF-AI31_BV2-CASSODRRGGEQYF-BJ2-7

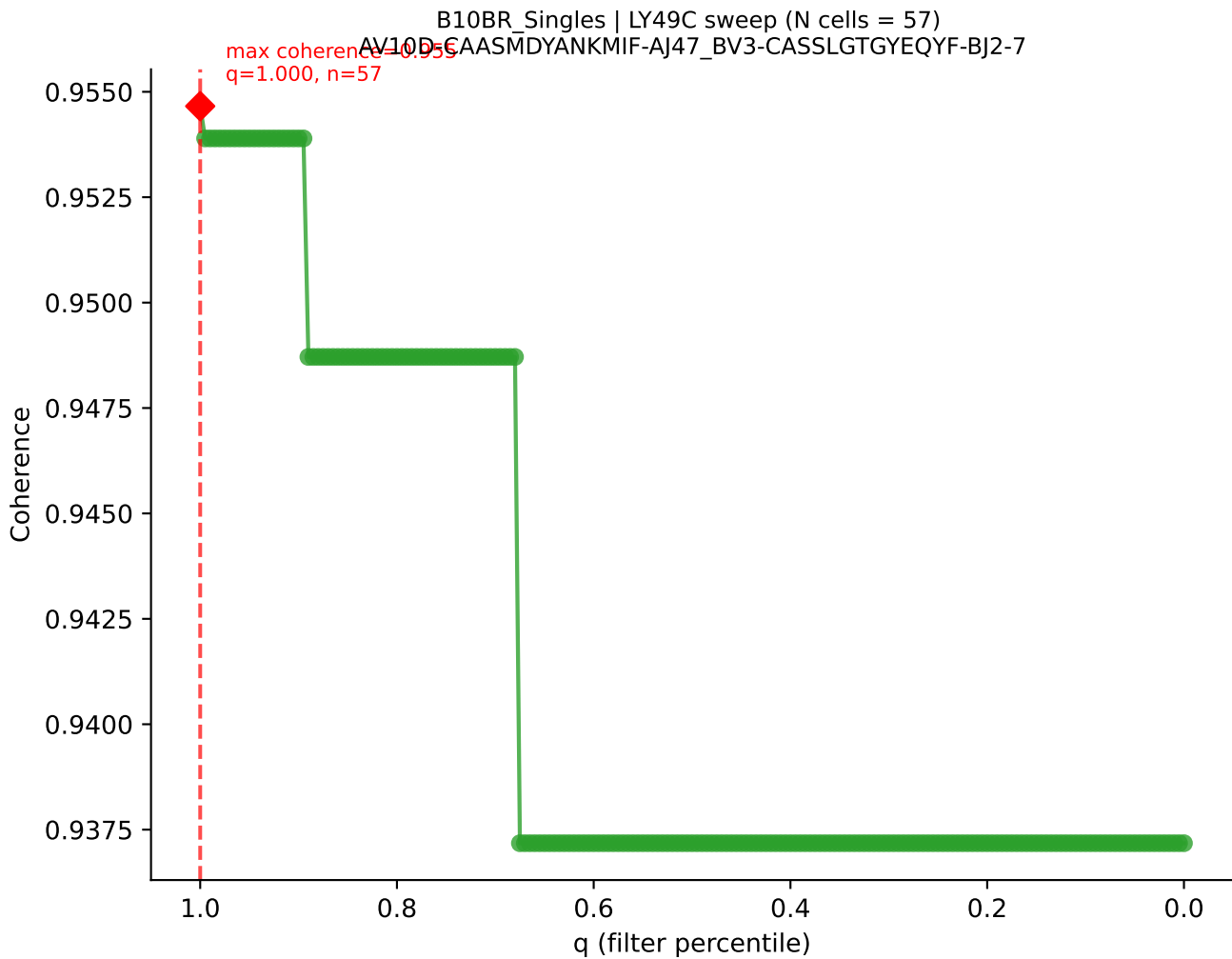




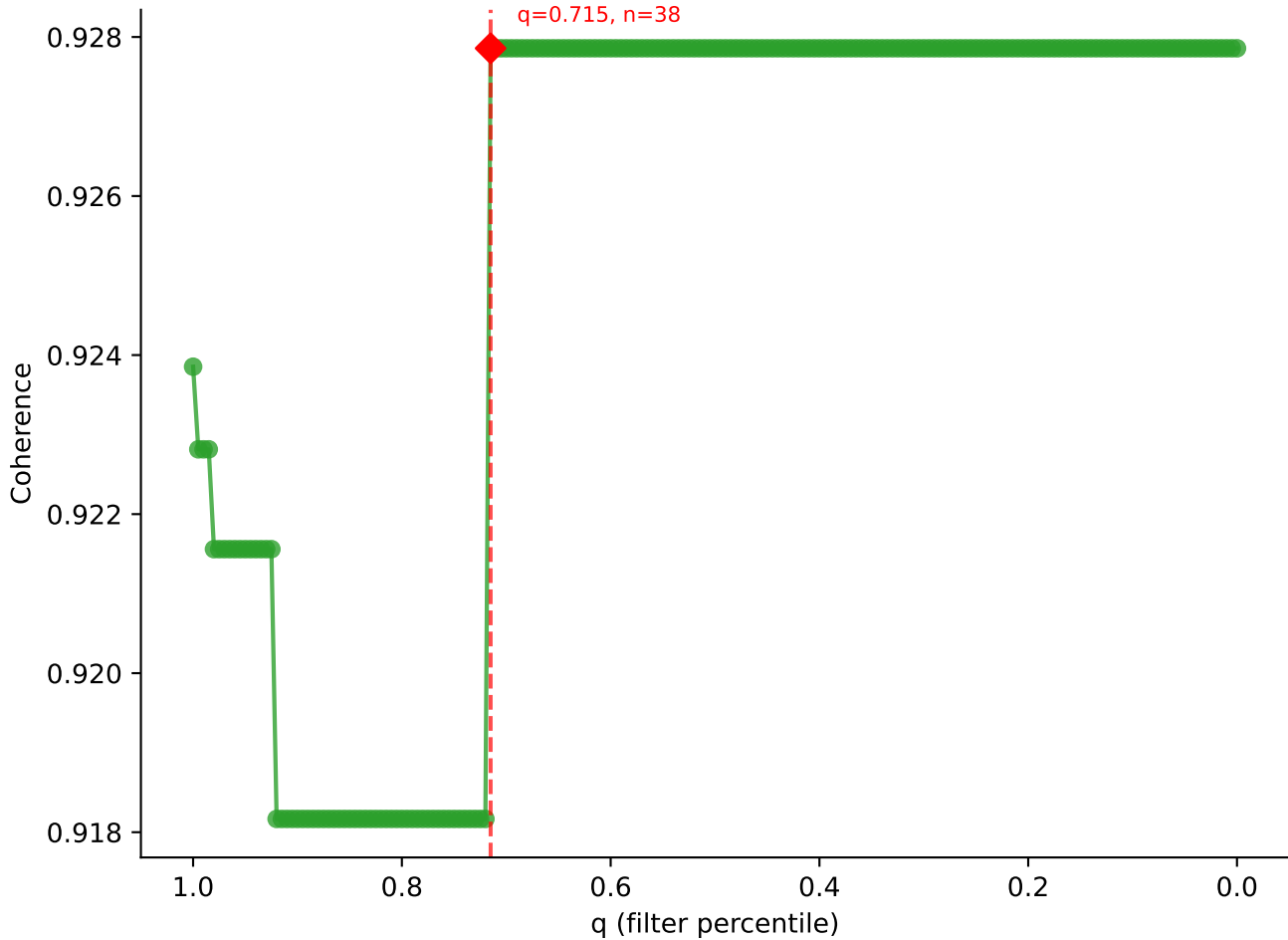


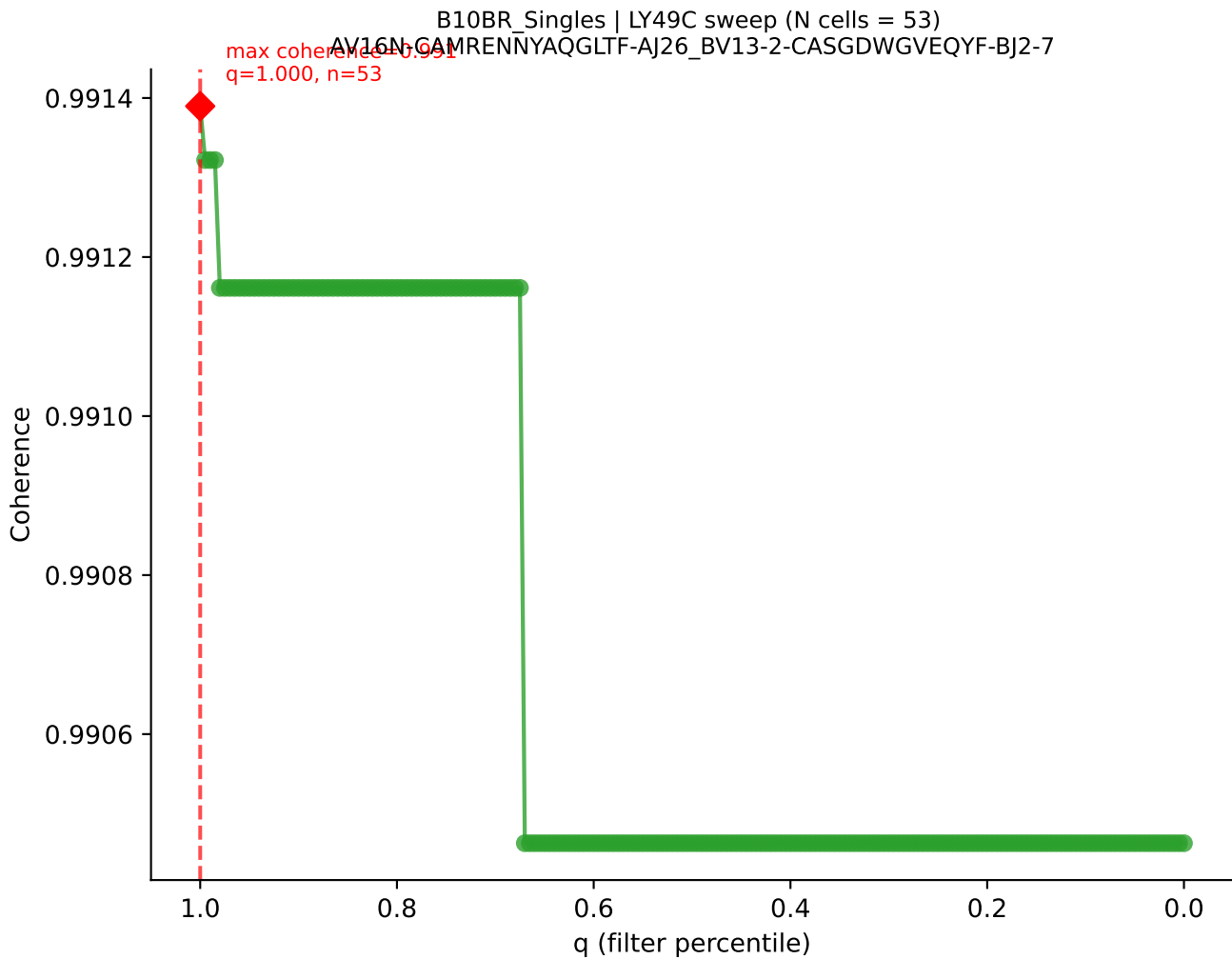
B10BR_Singles | LY49C sweep (N cells = 59)
AV19-CAAGNTGYONFYF-AI19-BV17-CASSRLGSSYEQYF-BJ2-7
Max coherence = 0.952
q=0.705, n=41

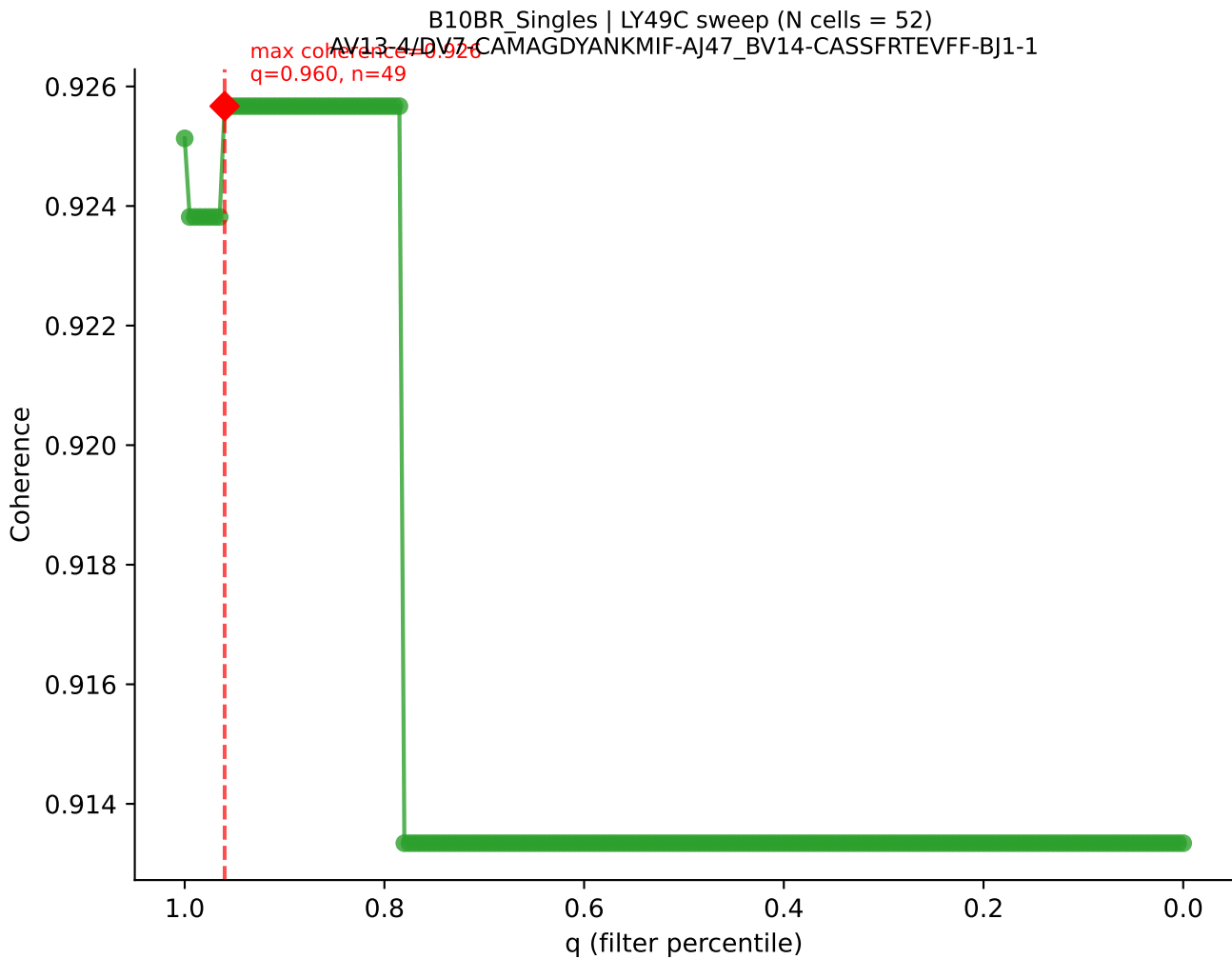


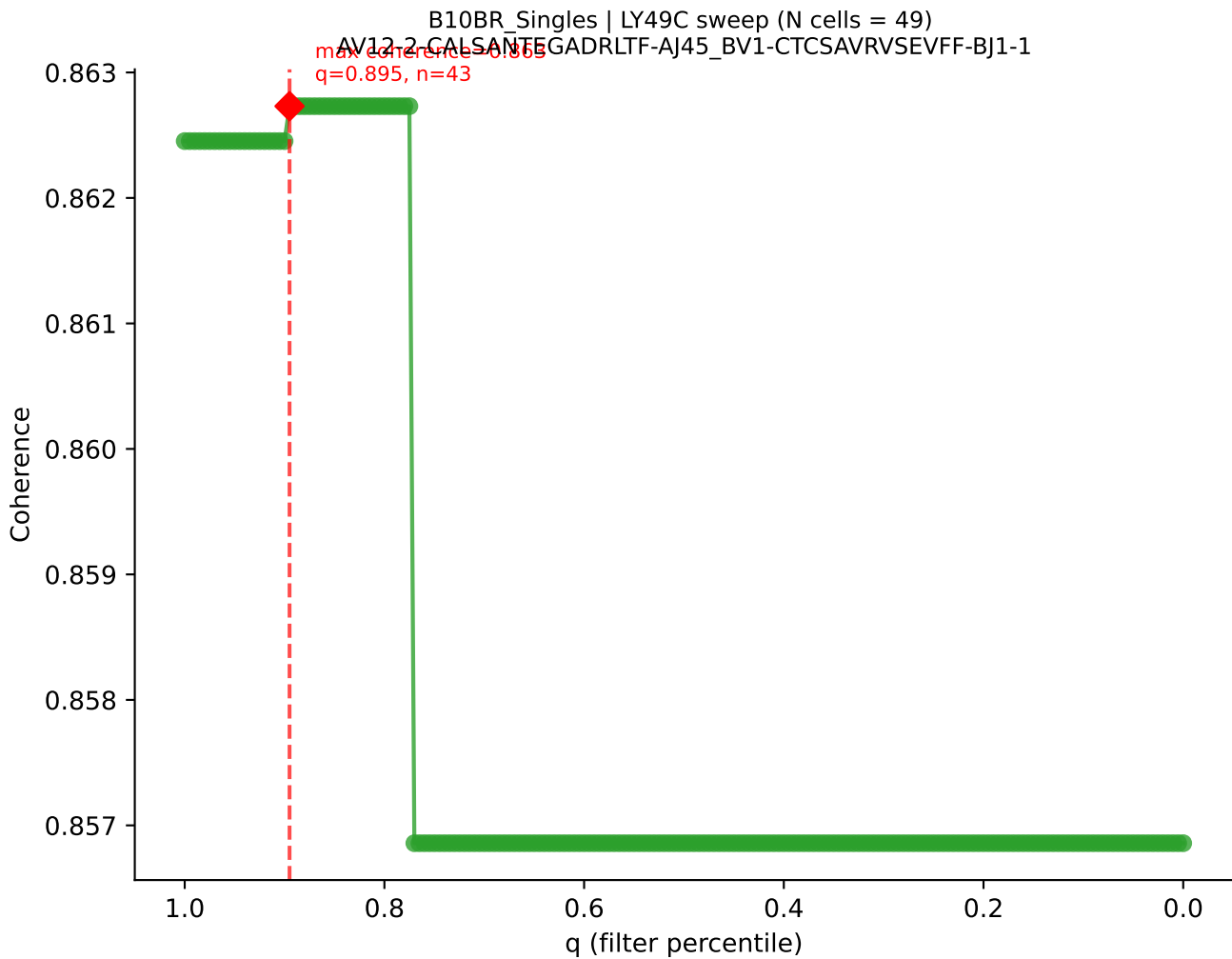


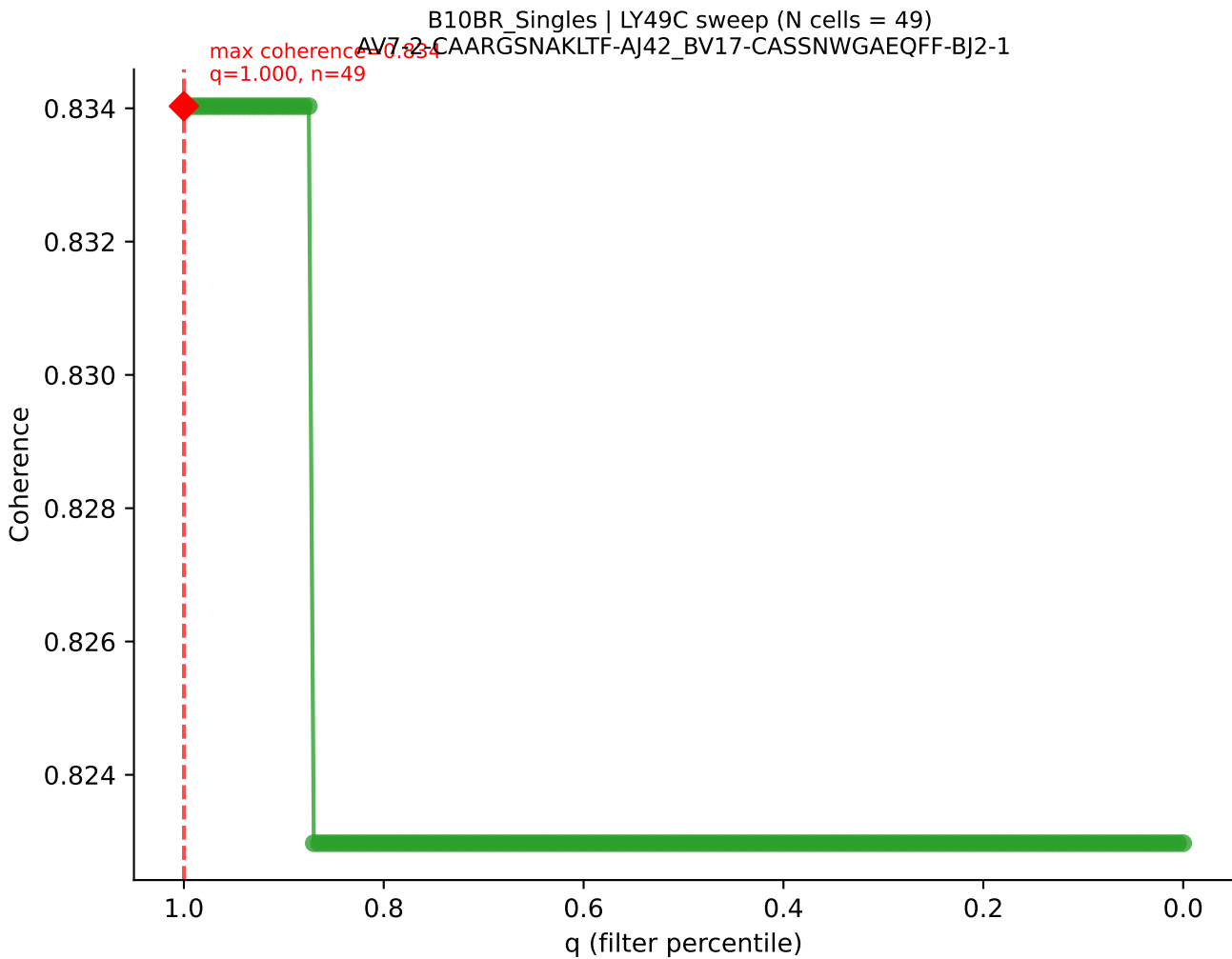
B10BR Singles | LY49C sweep (N cells = 54)
AV16N-CAMREG-GSNNRIFF-A131-BV13-2-CASGEGPANSDYTF-BJ1-2
max coherence = 0.928
q = 0.715, n = 38



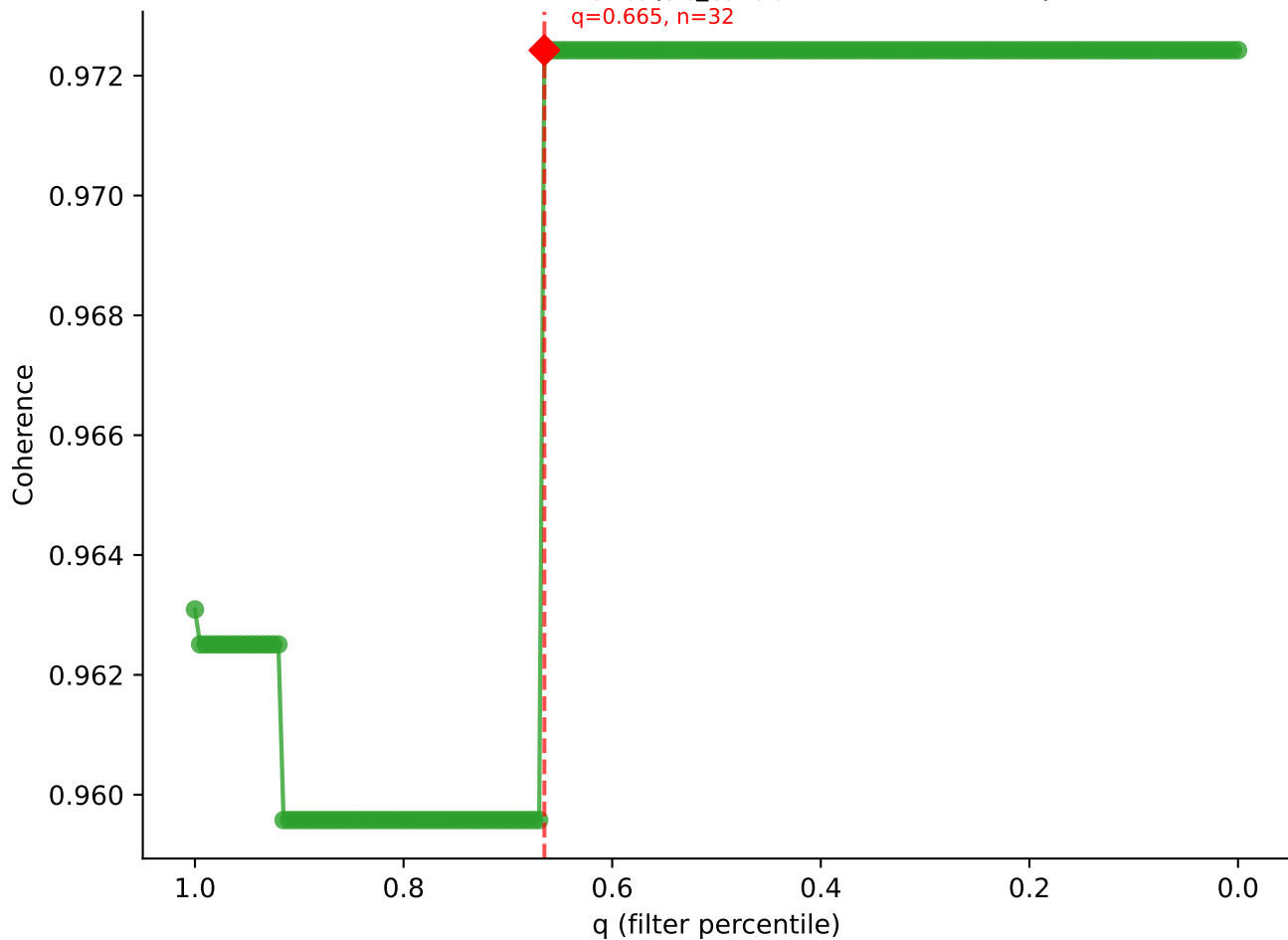


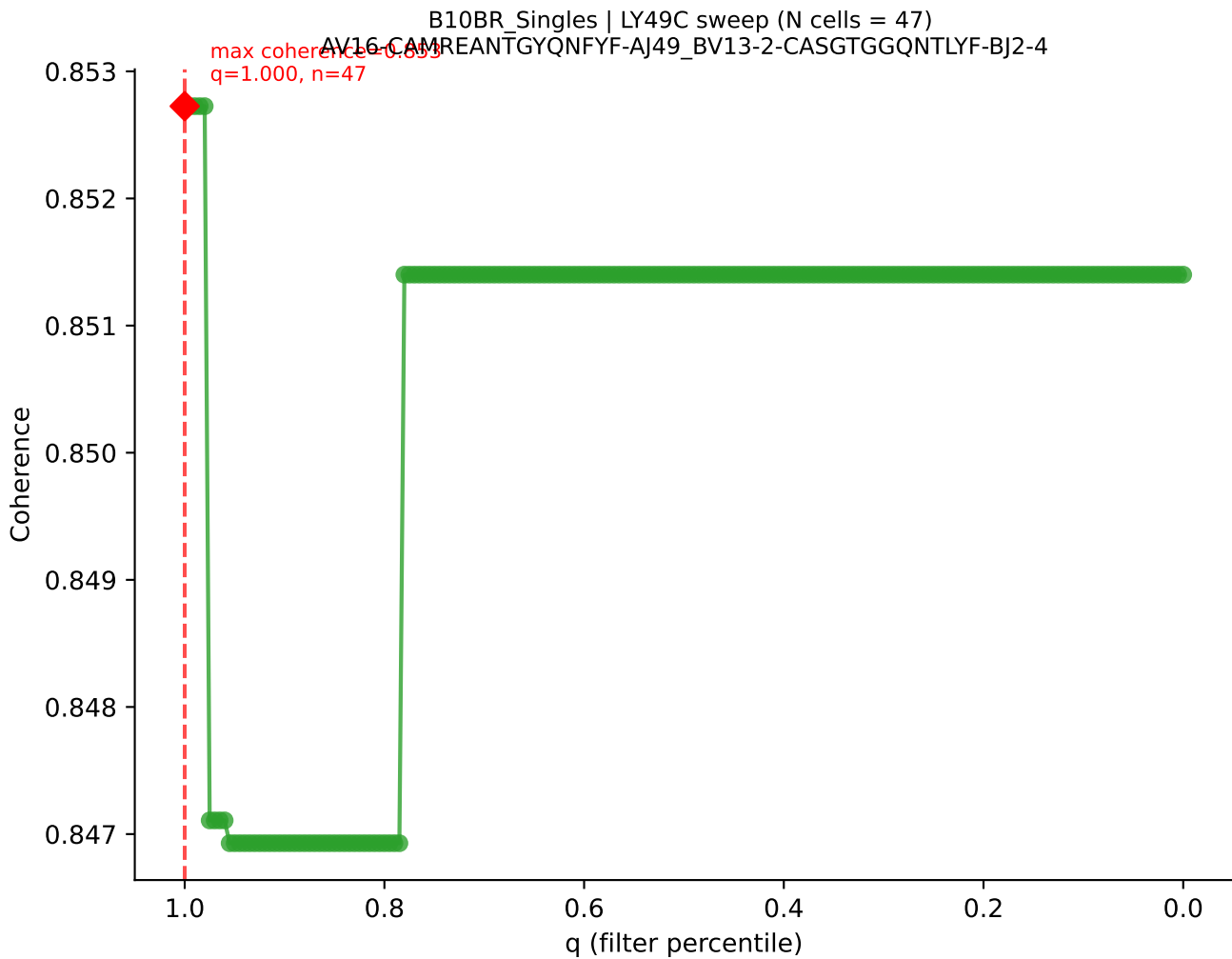


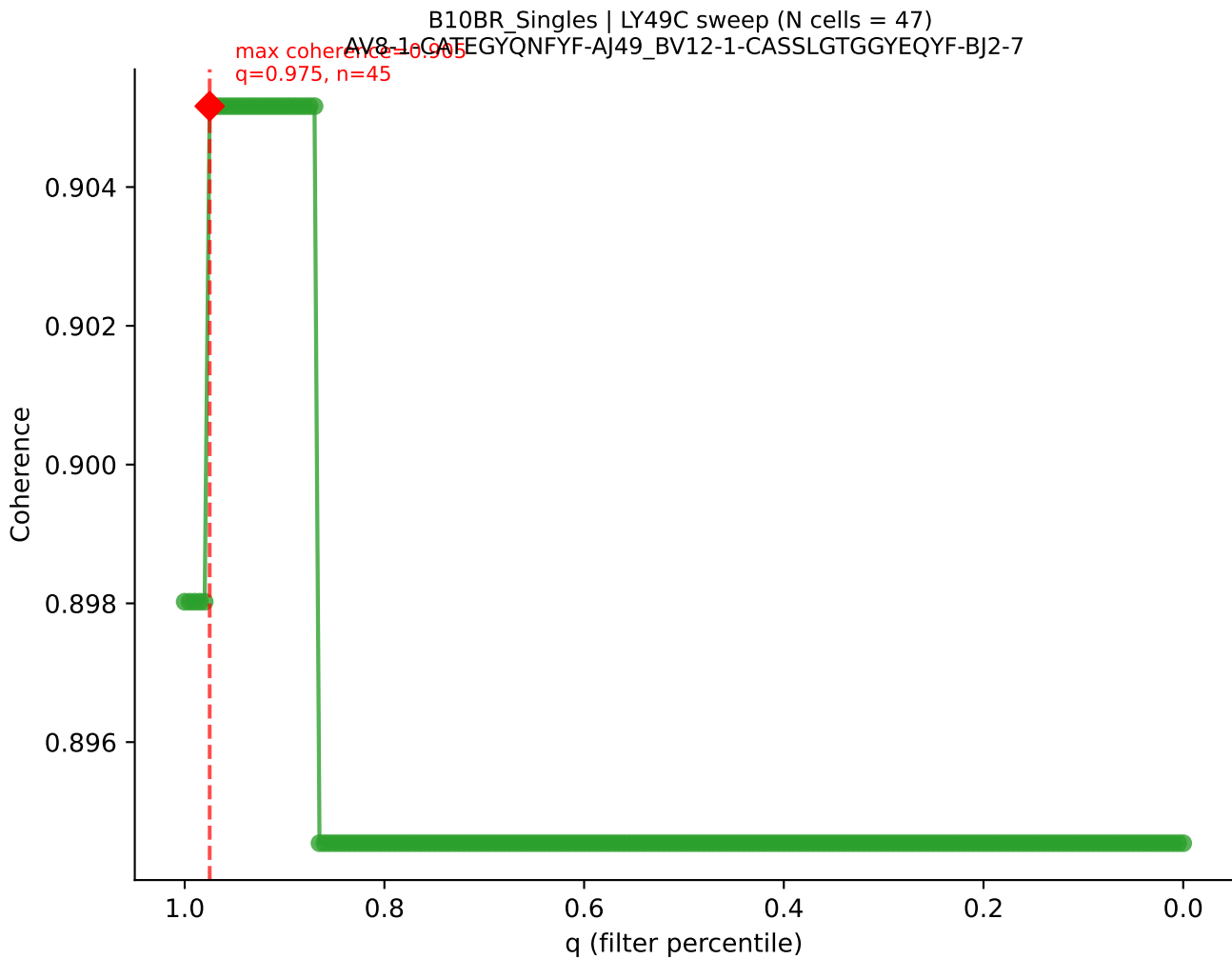


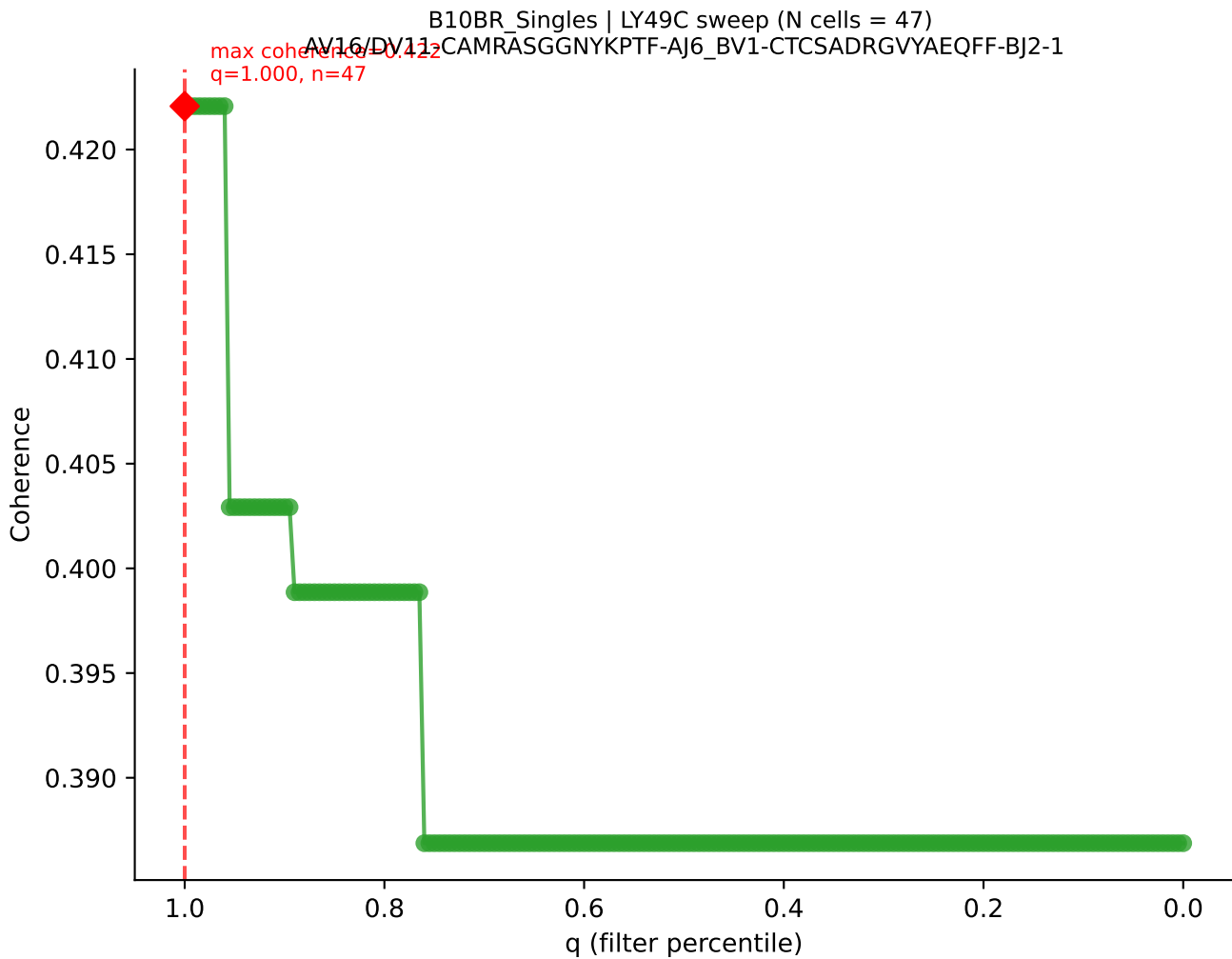


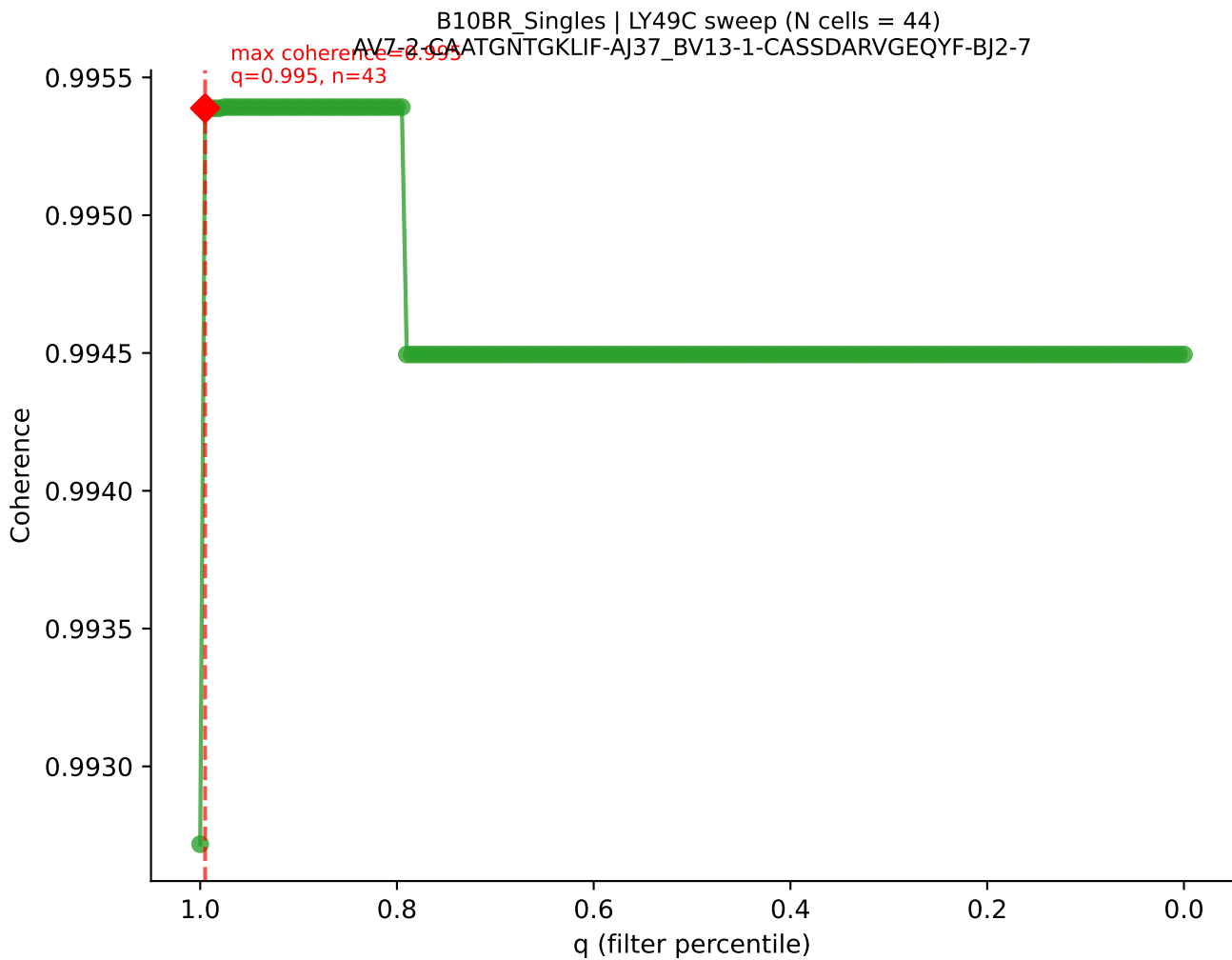
B10BR_Singles | LY49C sweep (N cells = 49)
AV13-1-CALEQGGS AKLIE-A157_BV12-2-CASSLEGADTEVFF-BJ1-1

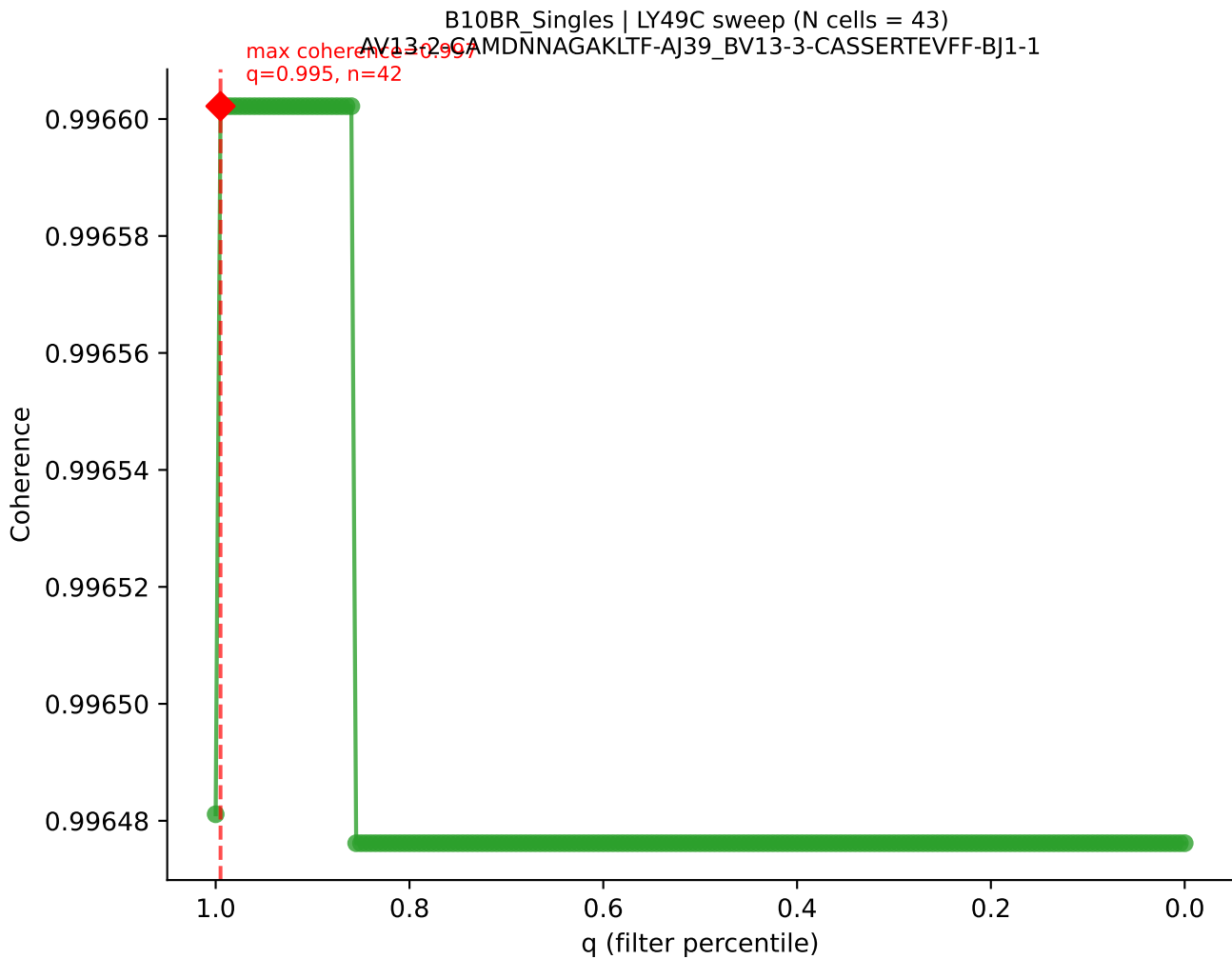


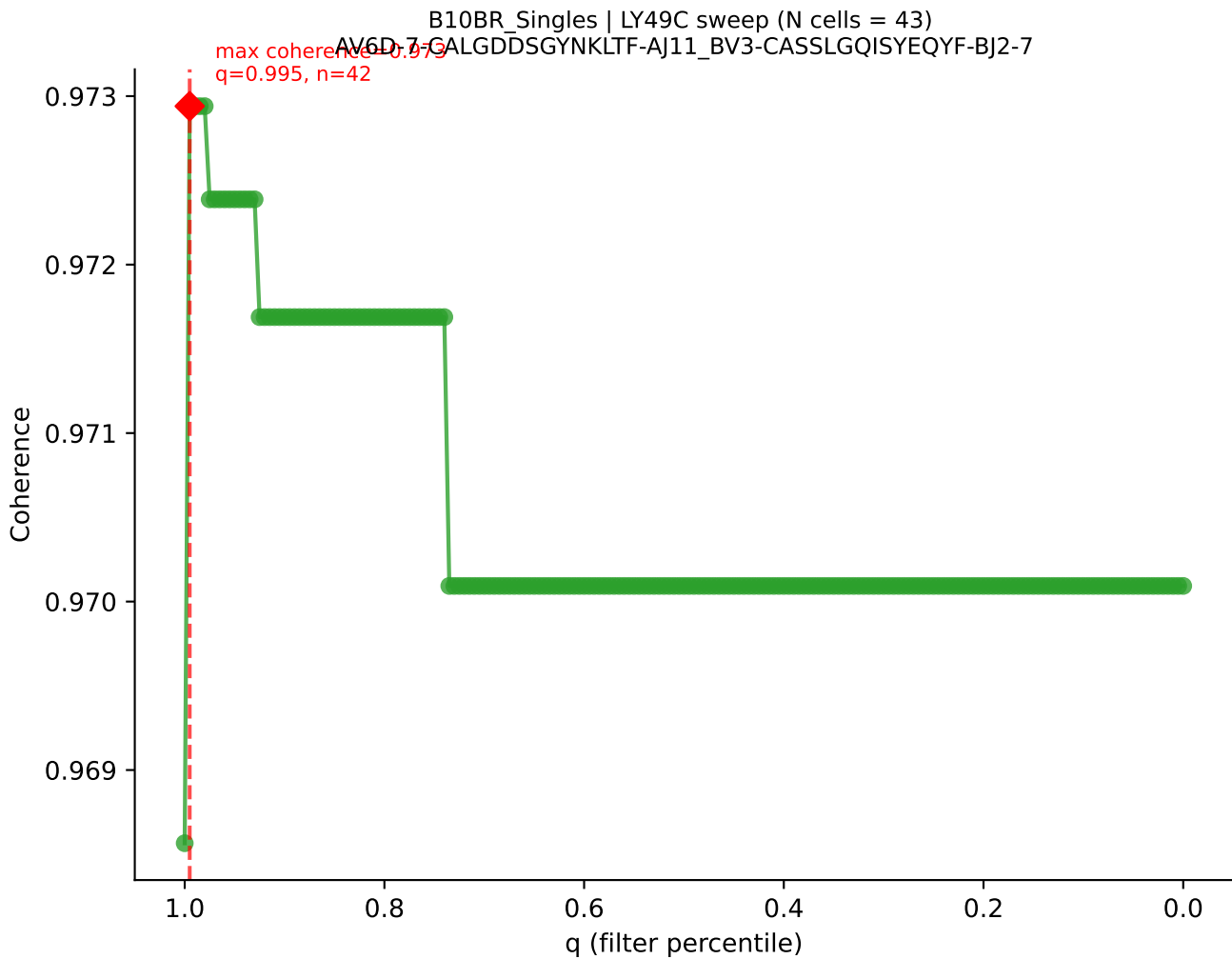


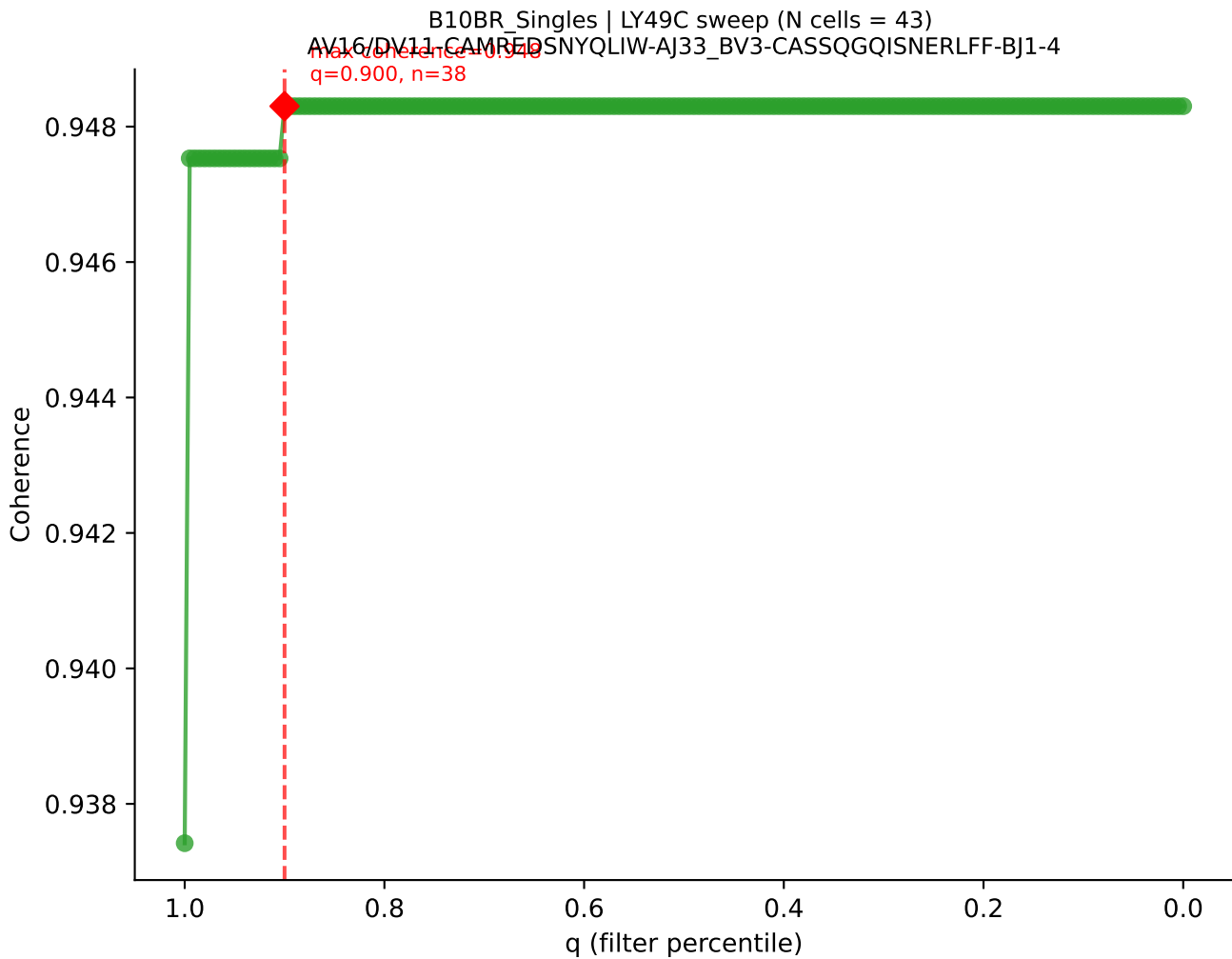


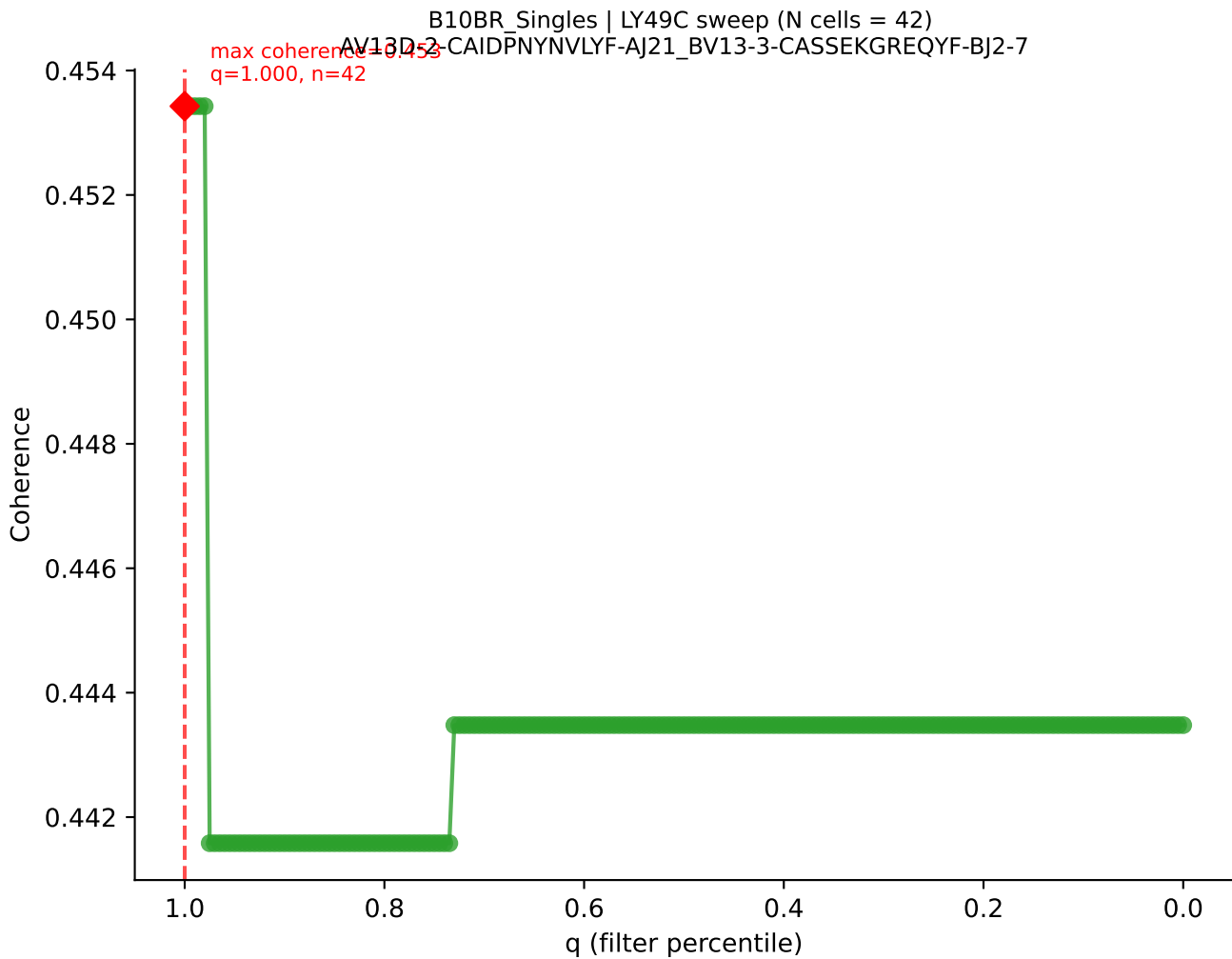




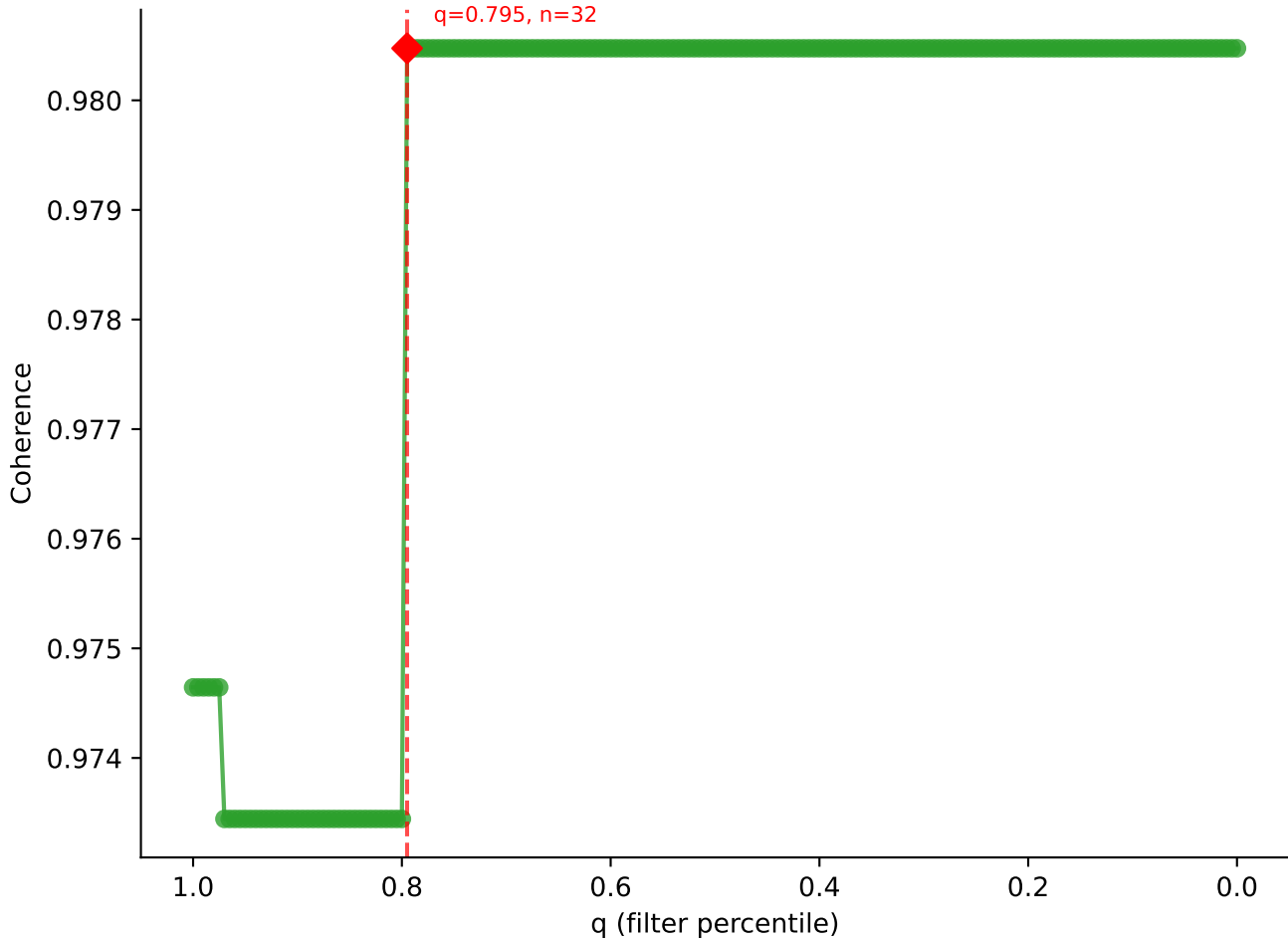


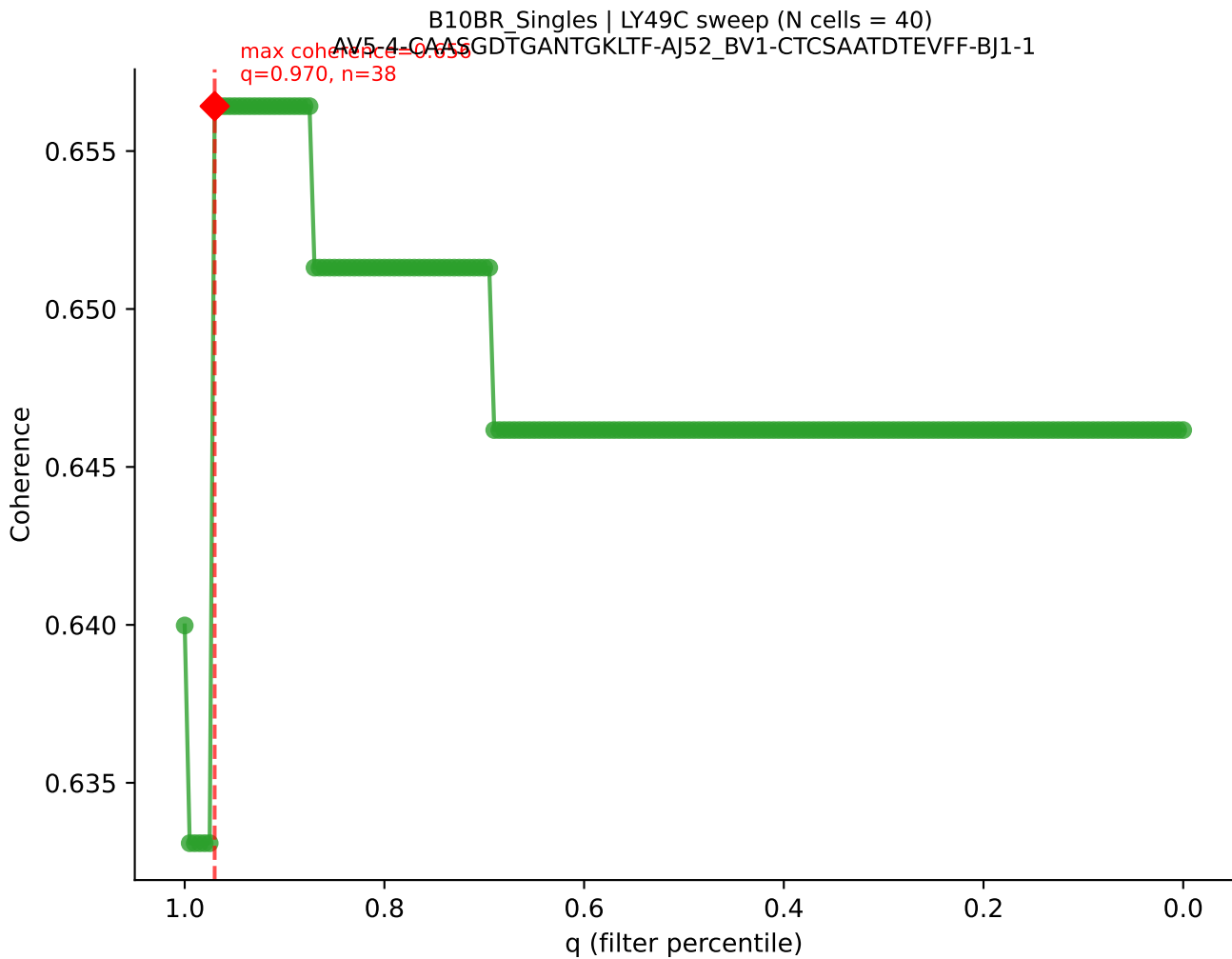


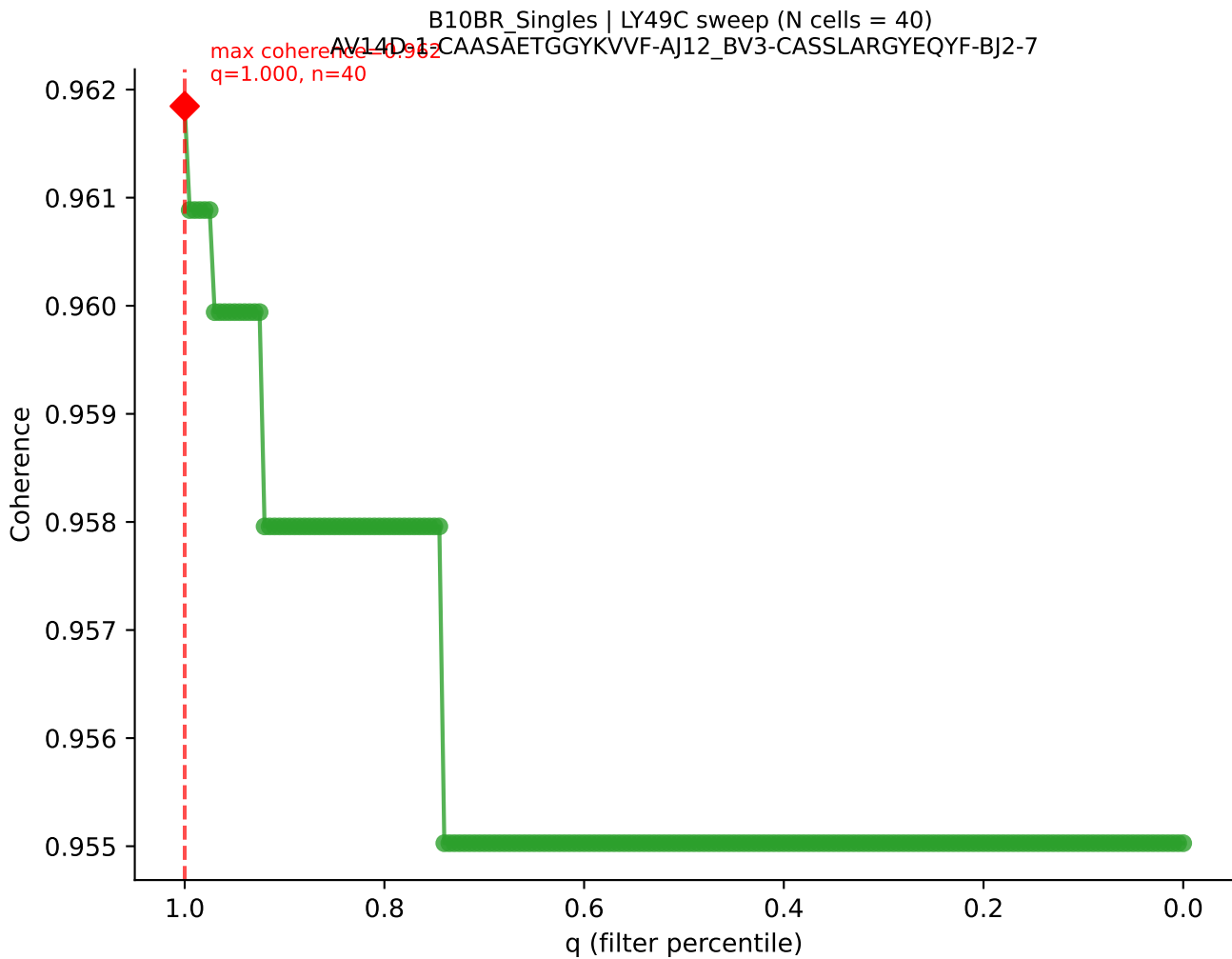




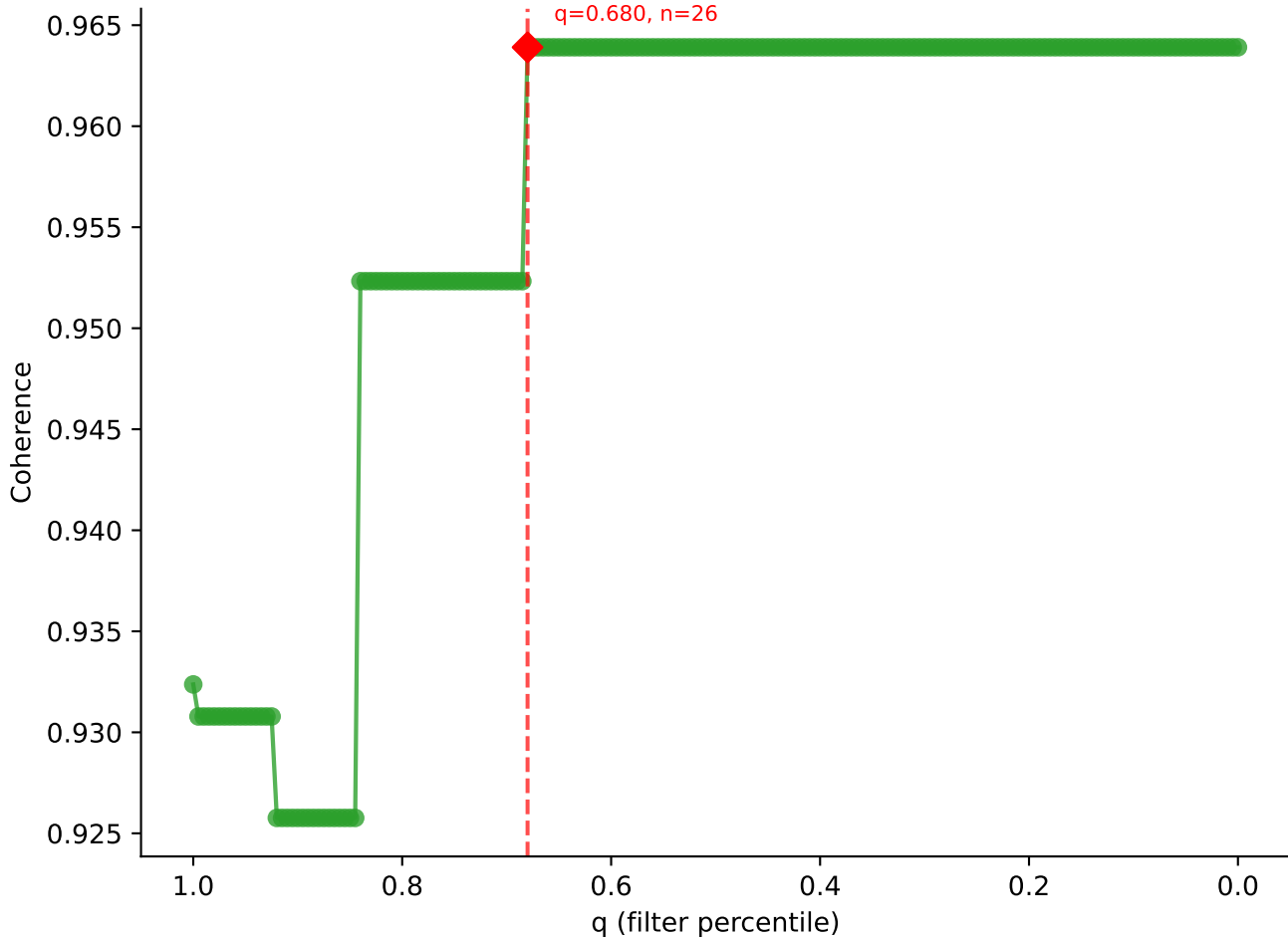
B10BR Singles | LY49C sweep (N cells = 41)
AV14D-3/DV8-CAASAEDTNAYKVIF-AJ30_BV13-2-CASGDWGGQDTQYF-BJ2-5

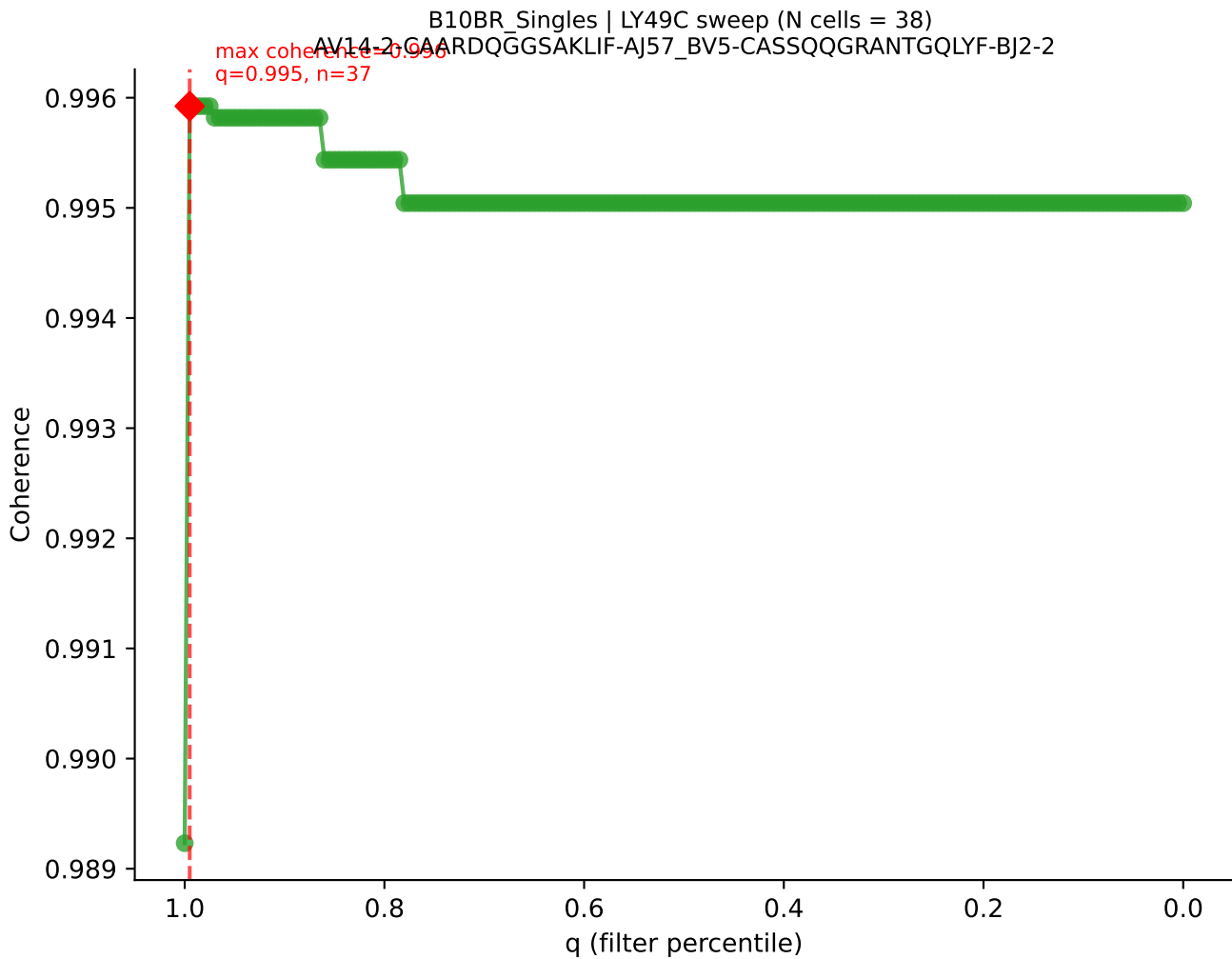


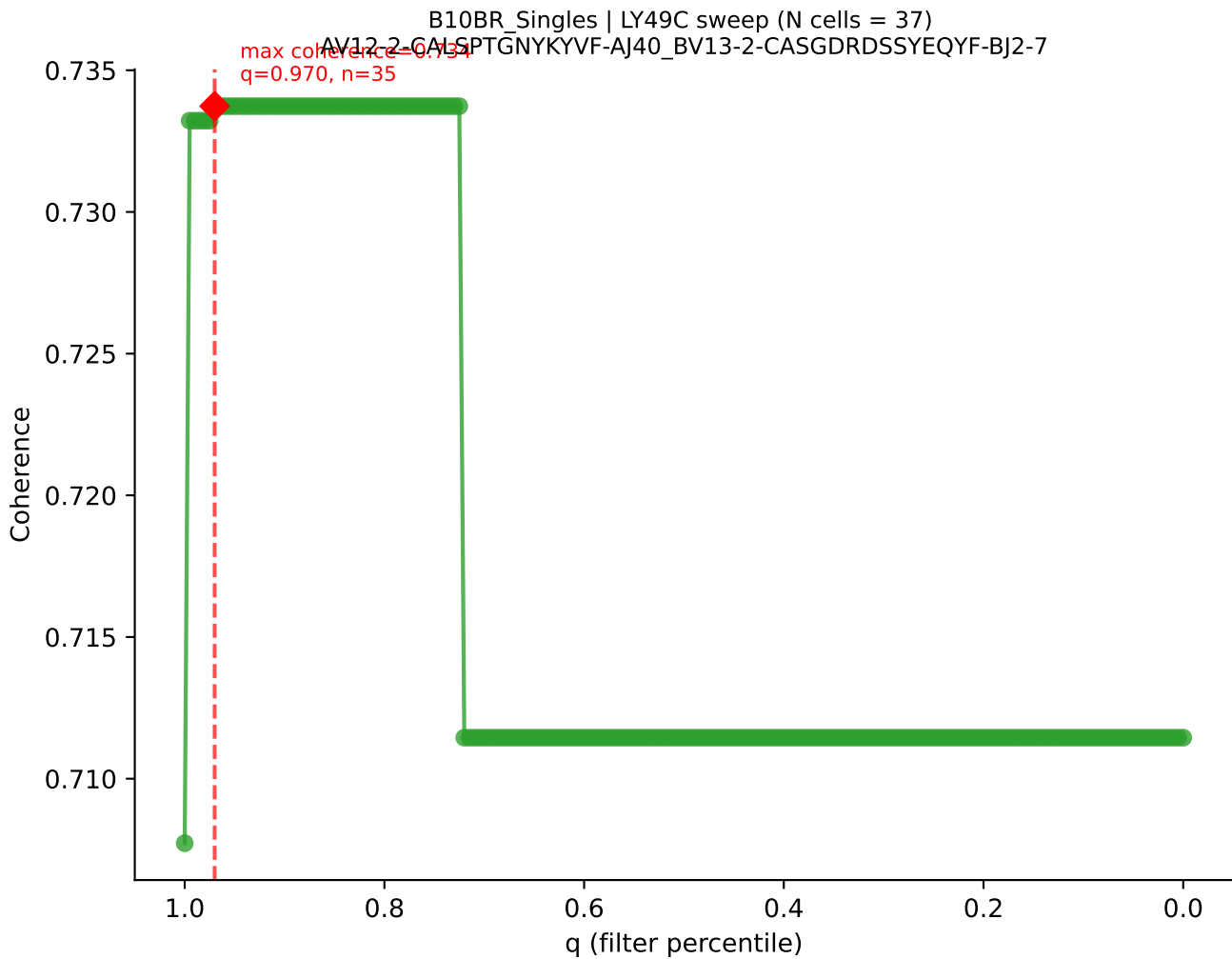


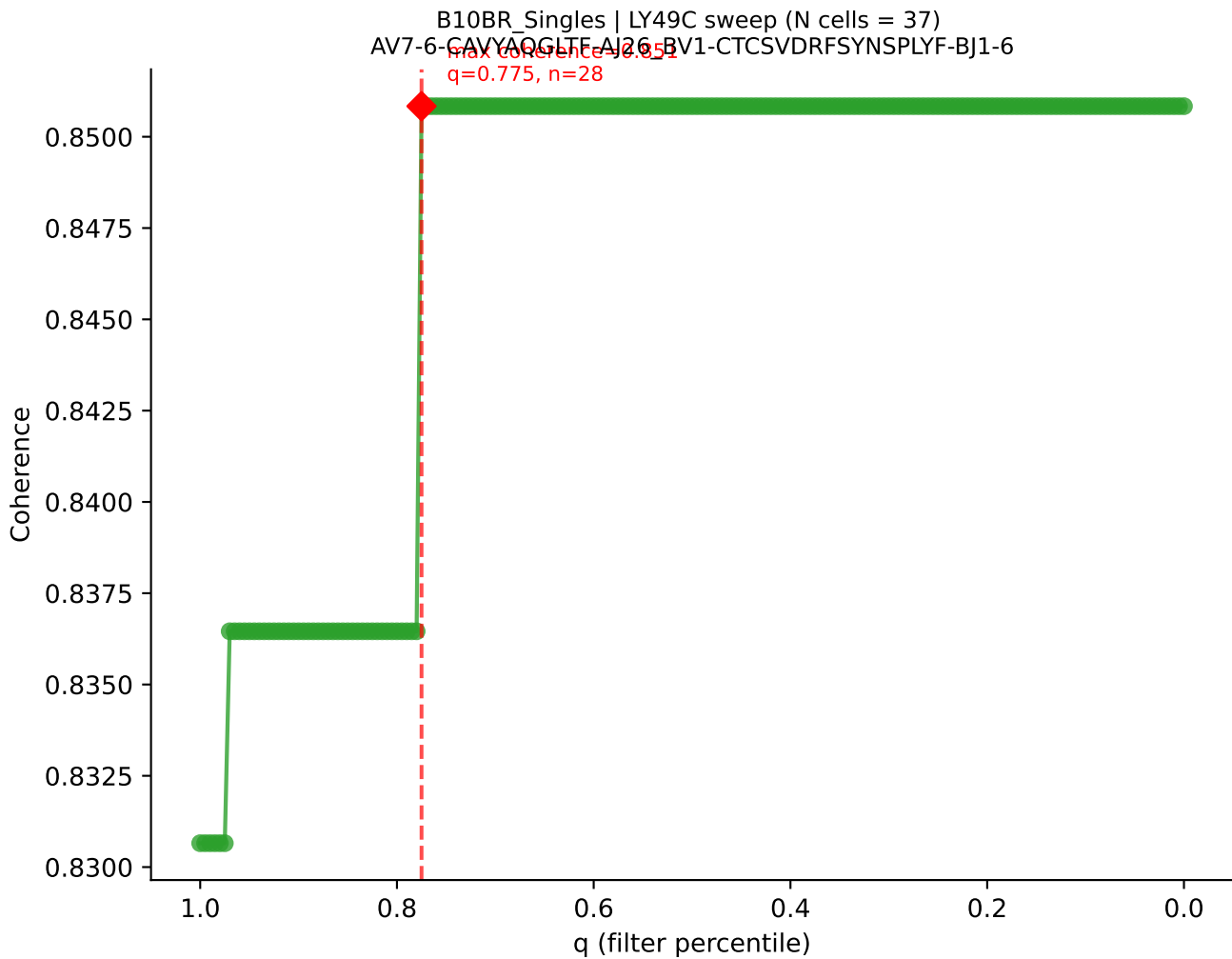


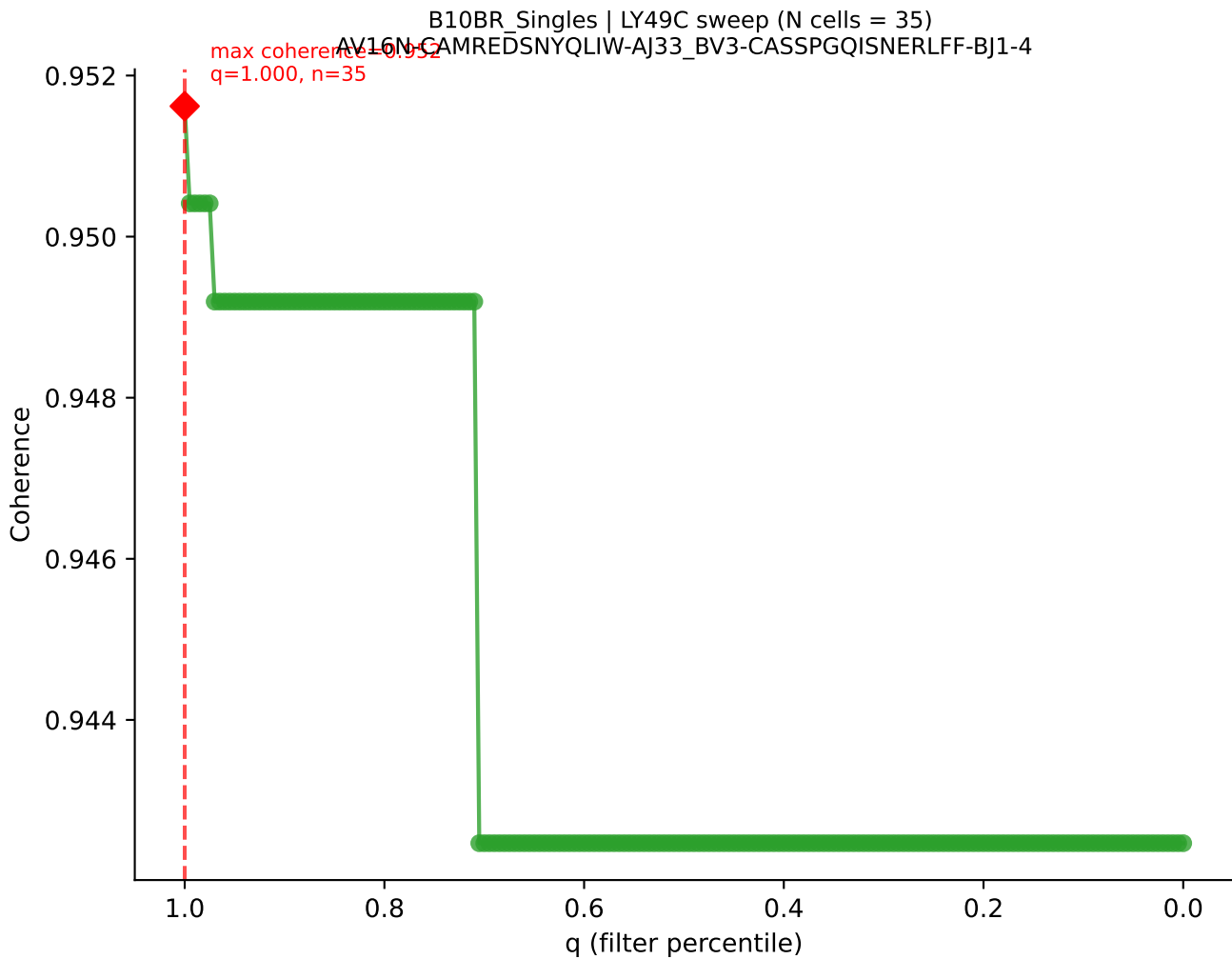
B10BR_Singles | LY49C sweep (N cells = 39)
AV14-2-CAASNSAGNKITE-AI17-BV3-CASSLGTGYEQYF-BJ2-7
max coherence = 0.964
q=0.680, n=26

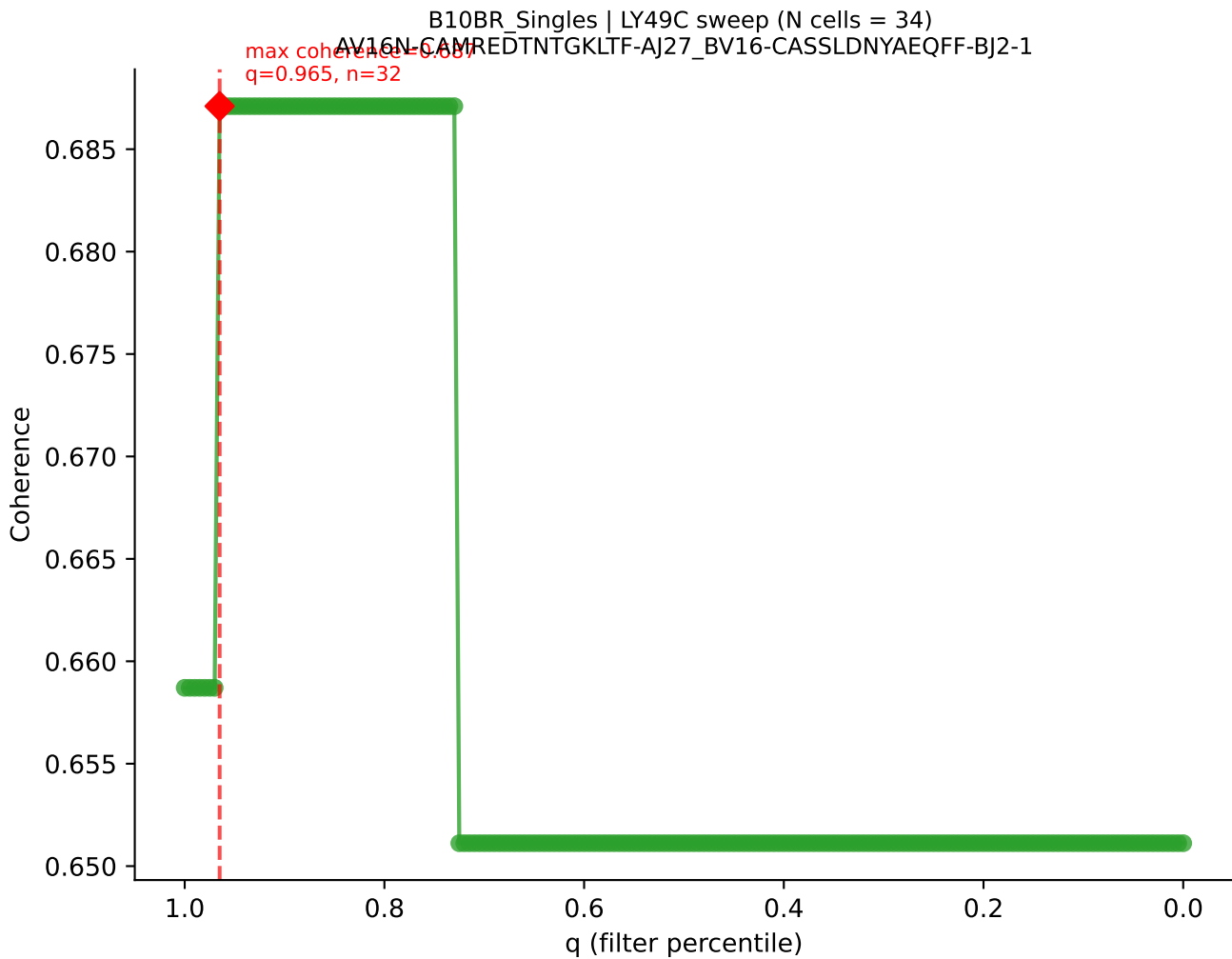




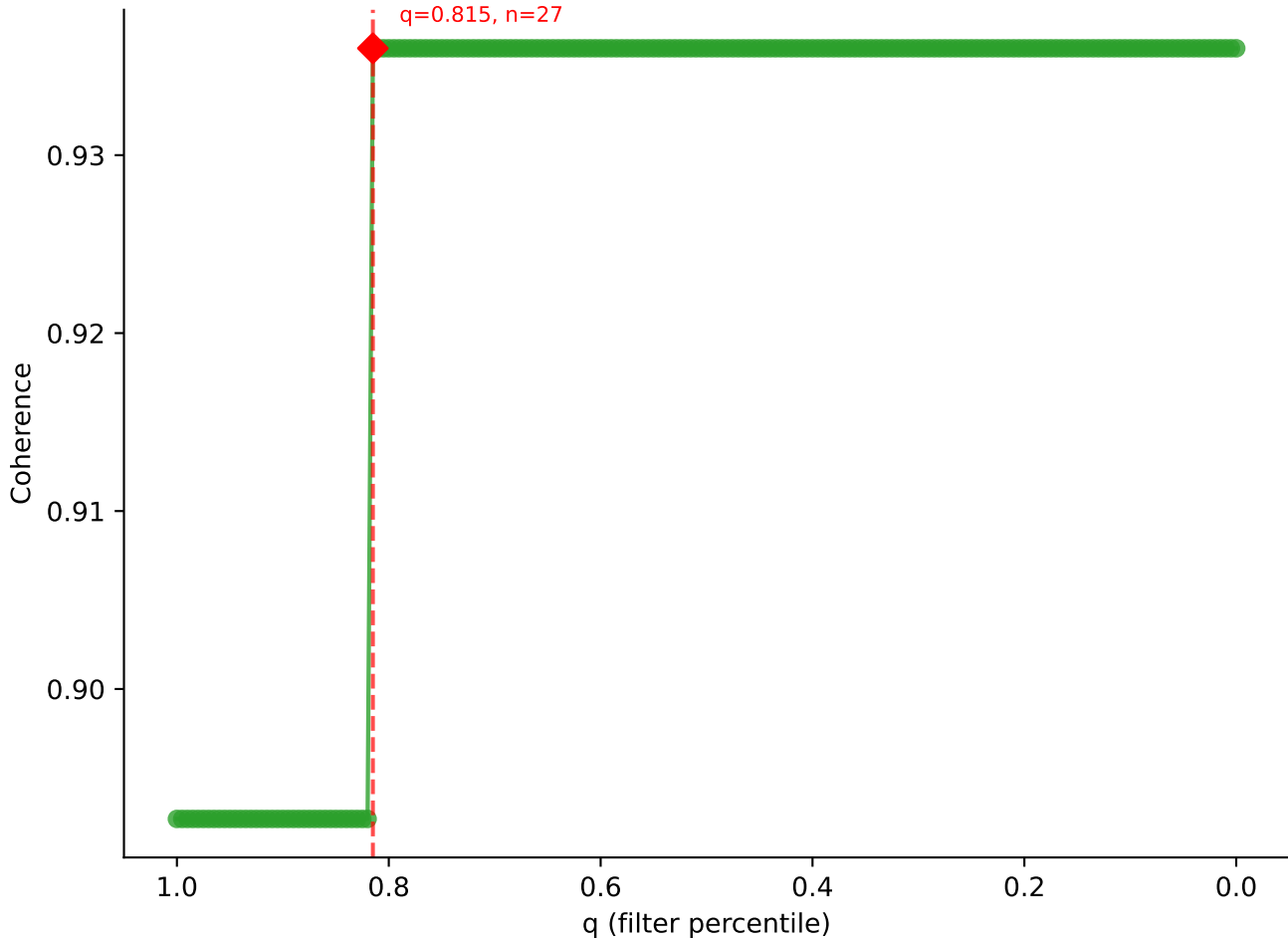


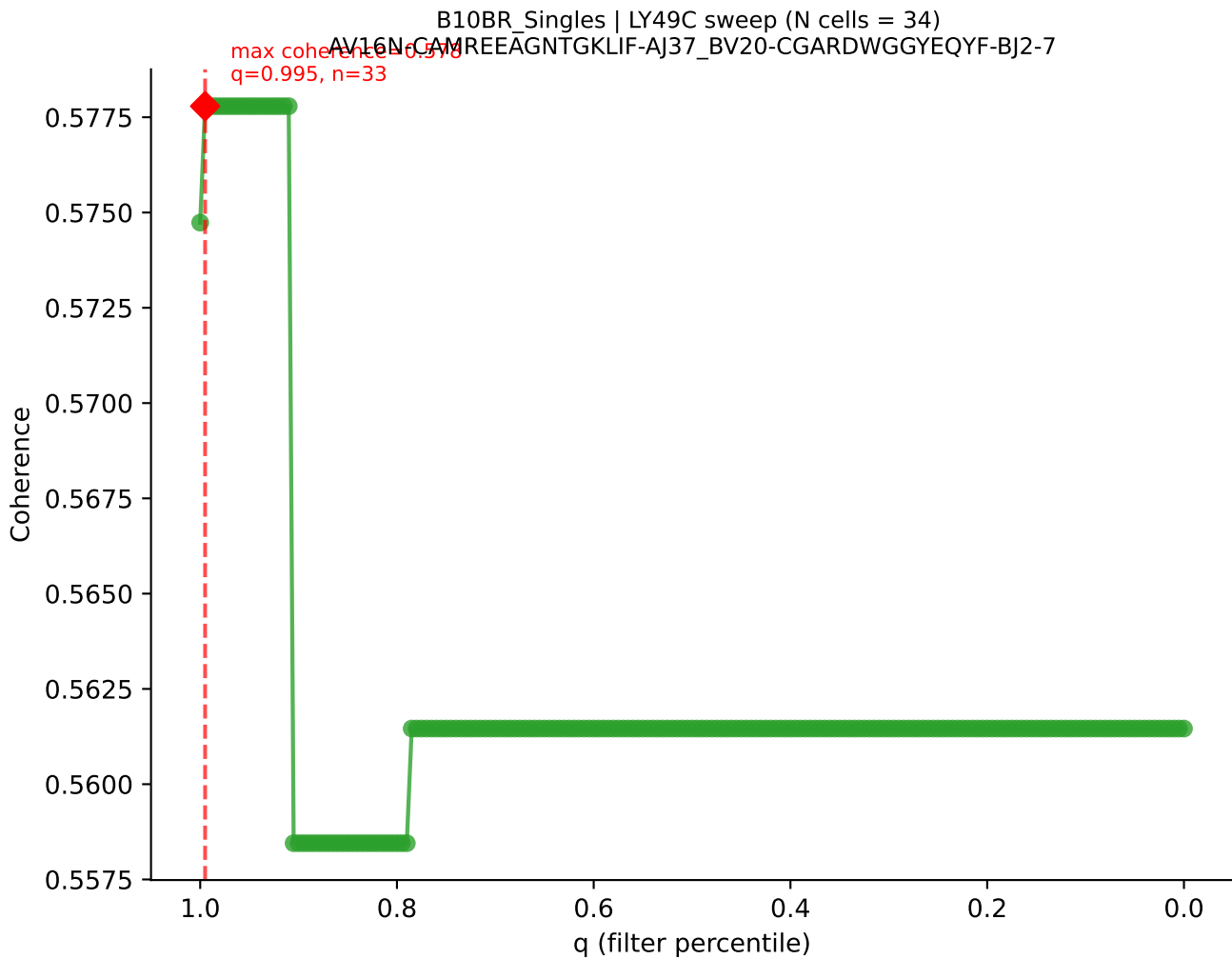


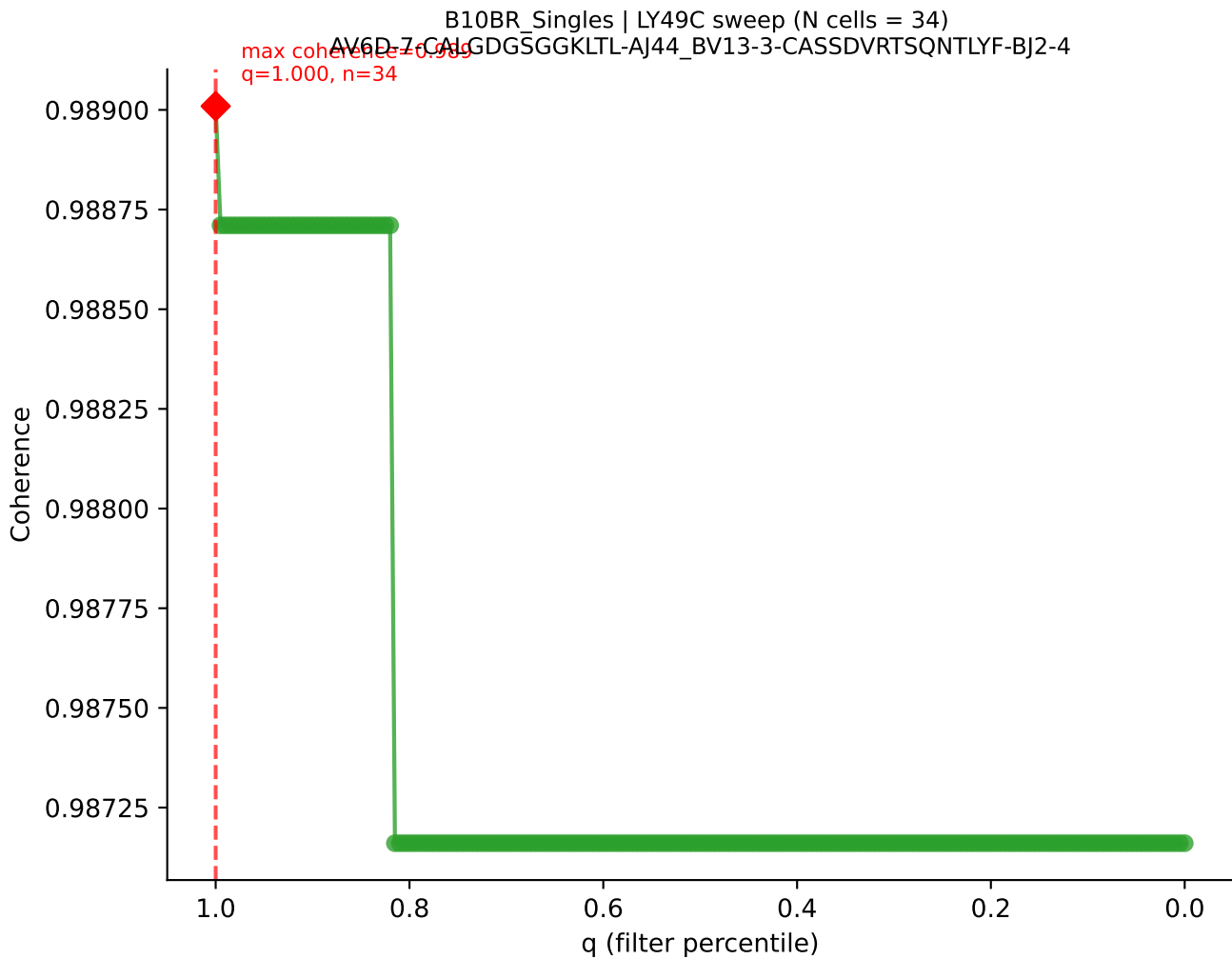




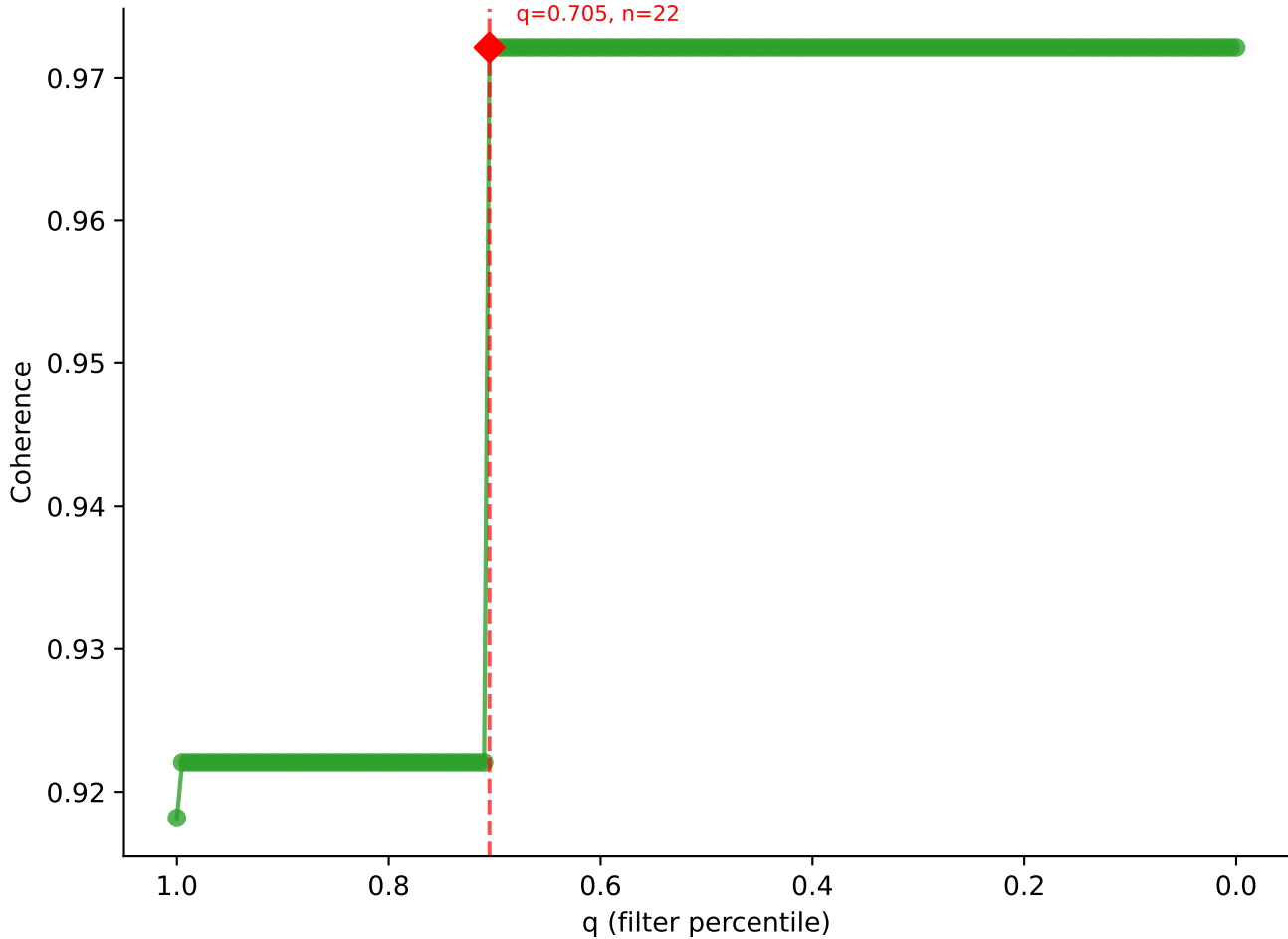
B10BR_Singles | LY49C sweep (N cells = 34)
AV16-CAMPREDMCYKITE-AJ9_BV13-1-CASSADRGQNTLYF-BJ2-4

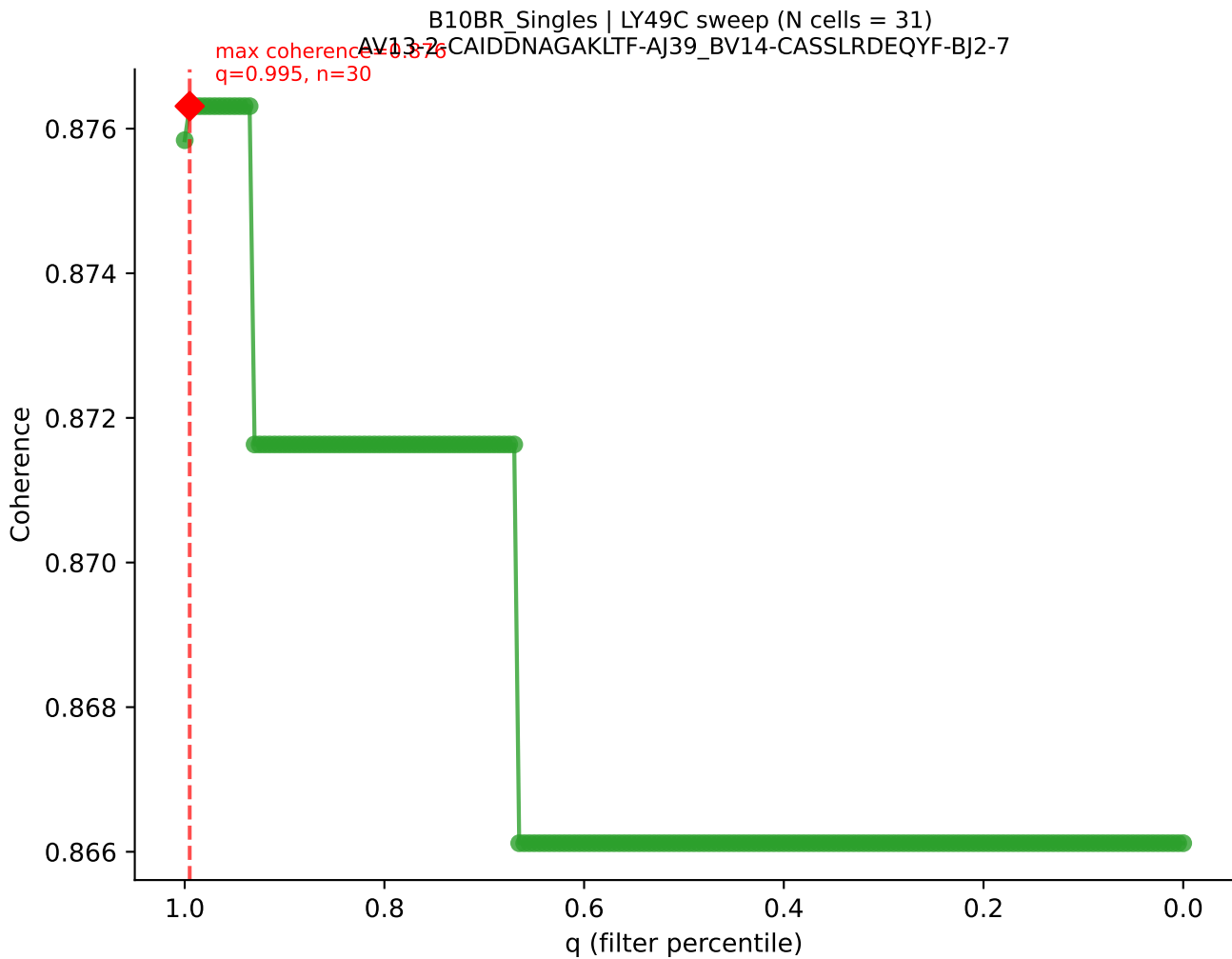




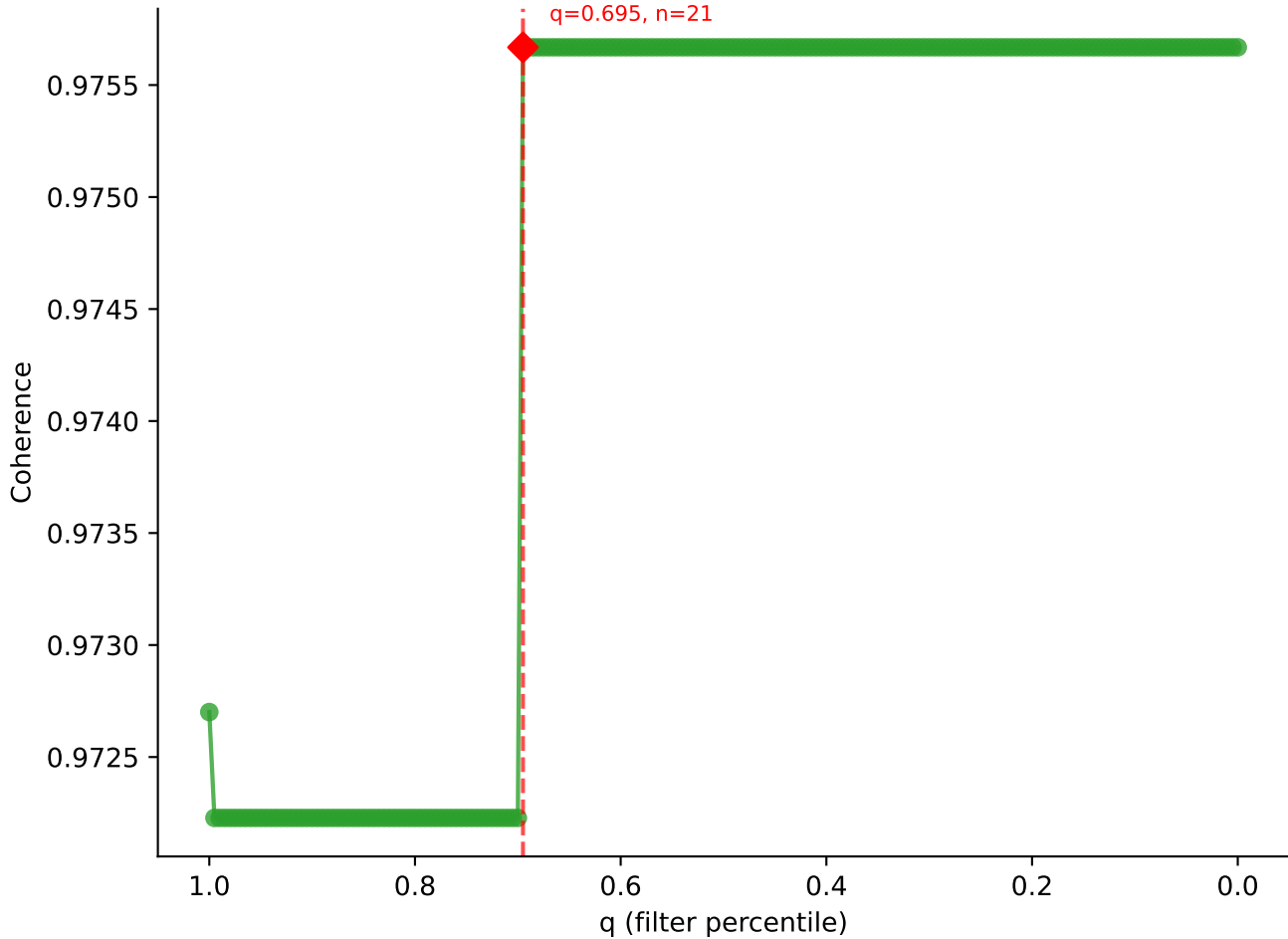


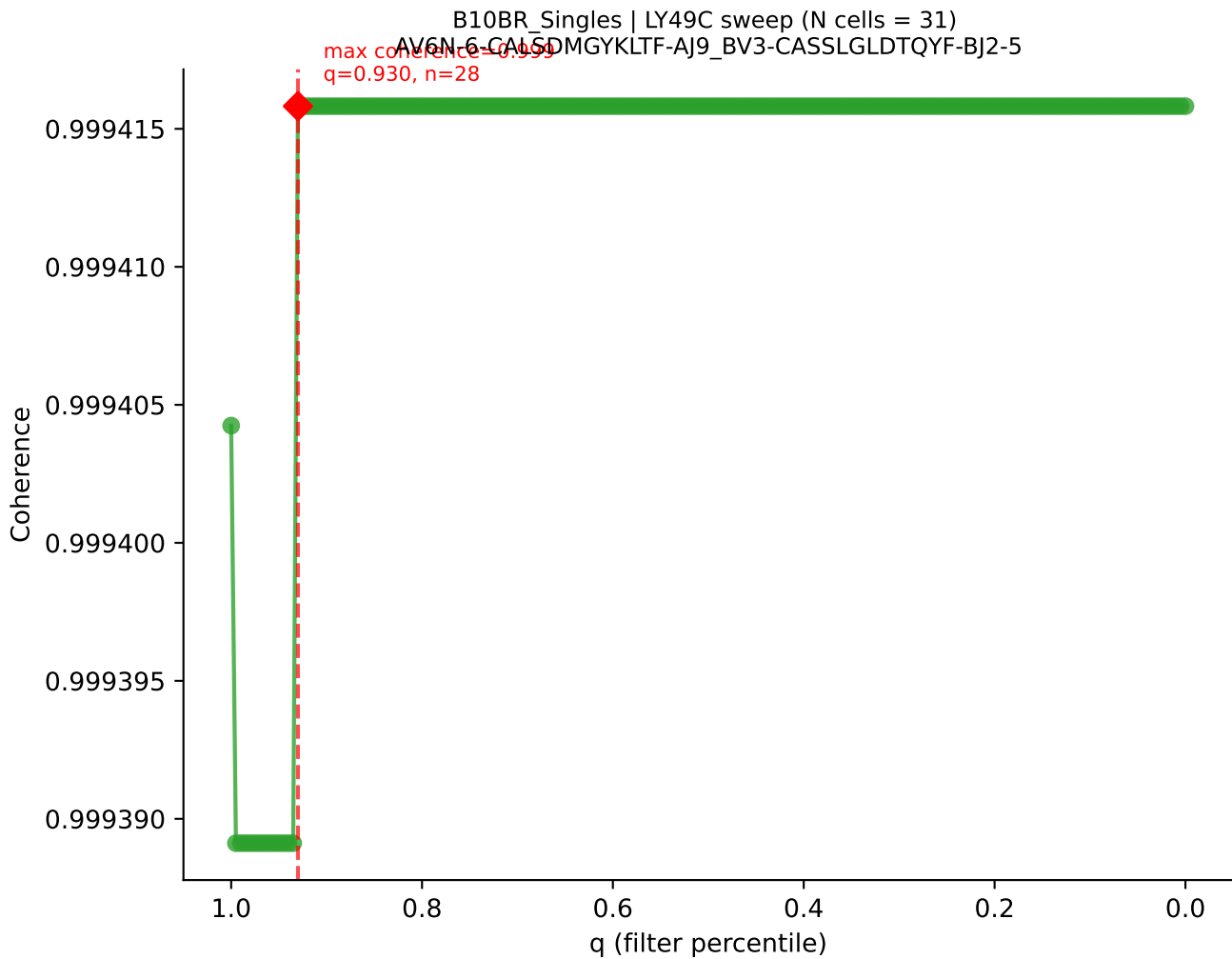
B10BR_Singles | LY49C sweep (N cells = 32)
AV3-1-CAVSVNIAQCITE-AJ26_BY31-CAWSPGQQAPLF-BJ1-5
Max Coherence = 0.972
q=0.705, n=22

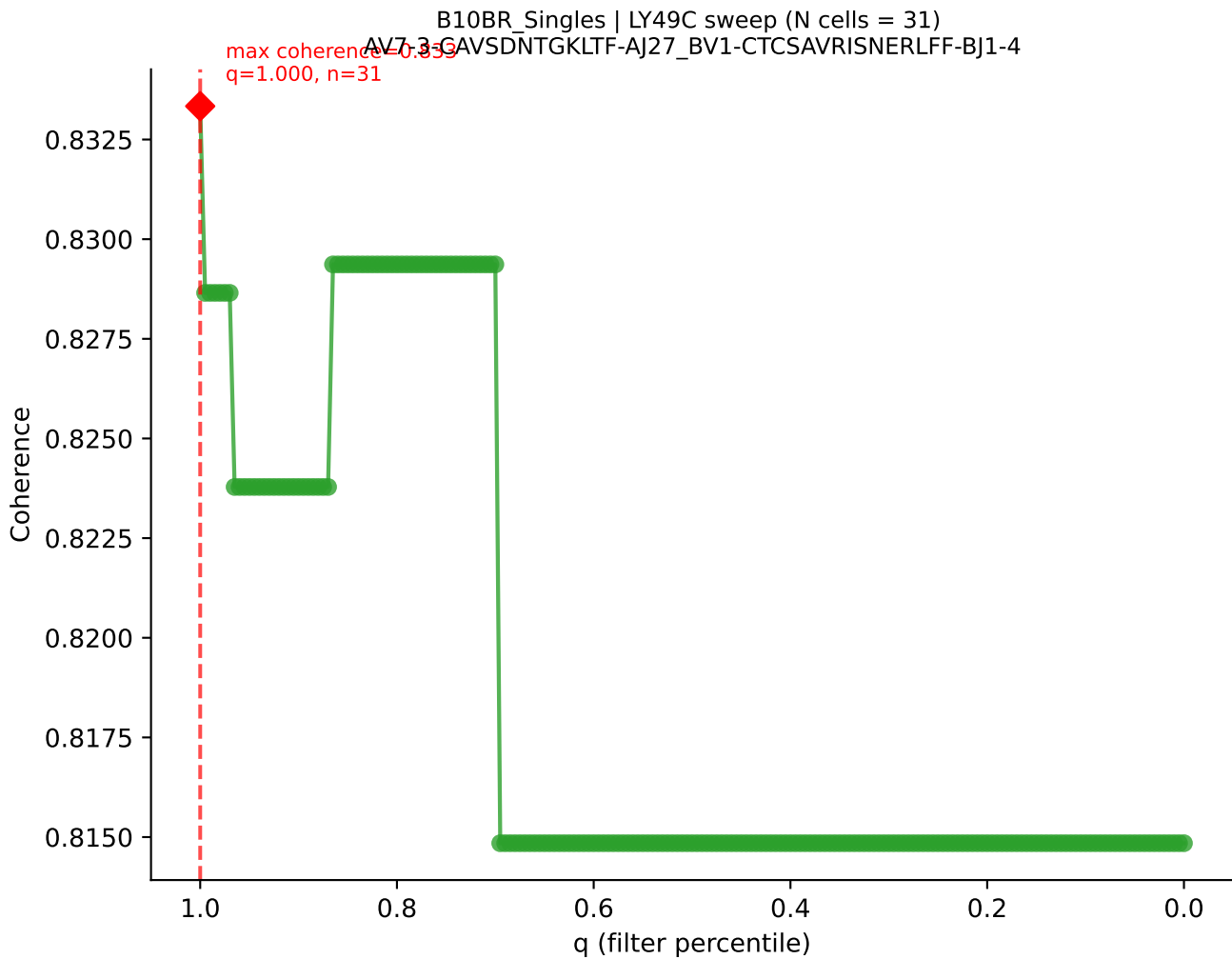


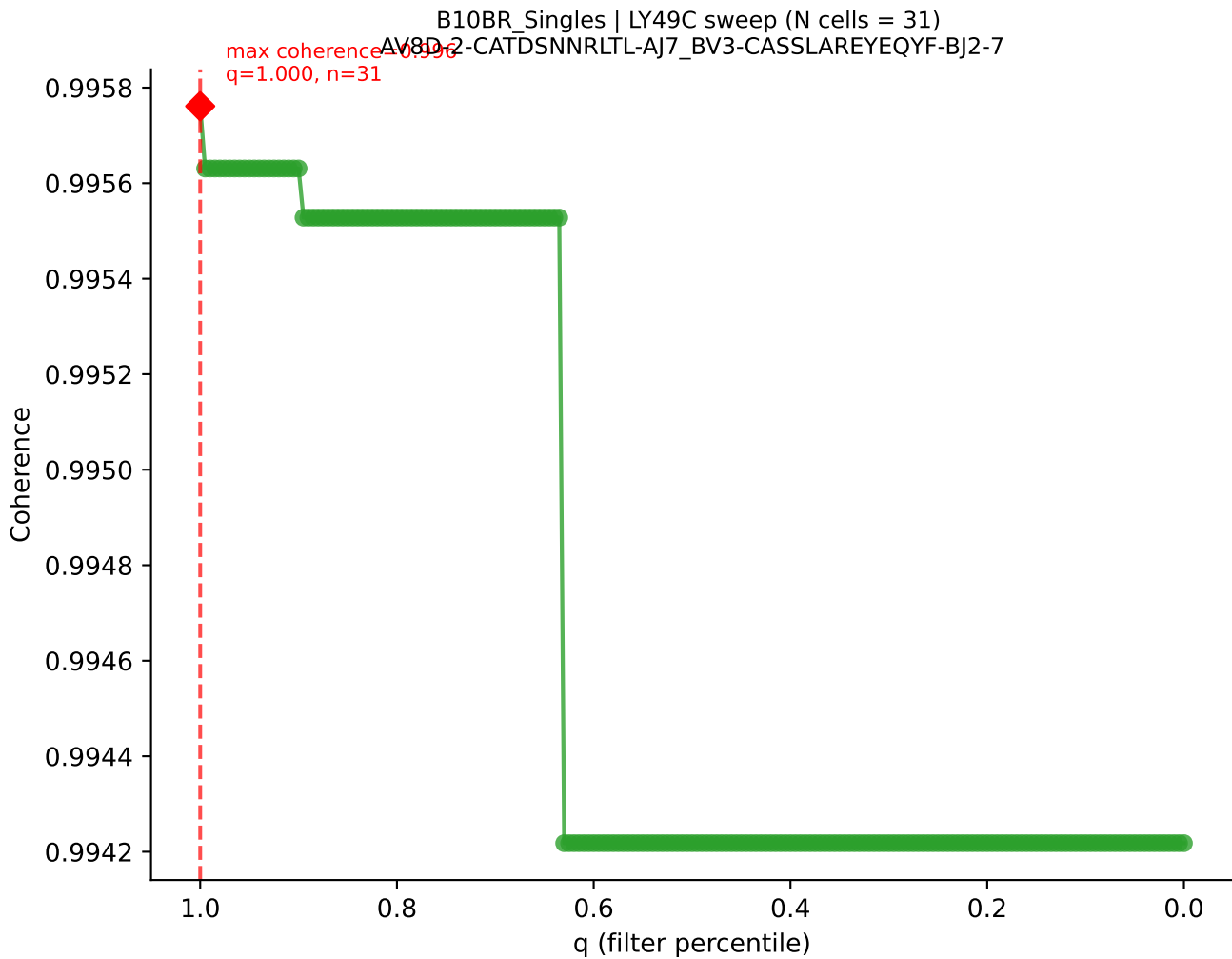


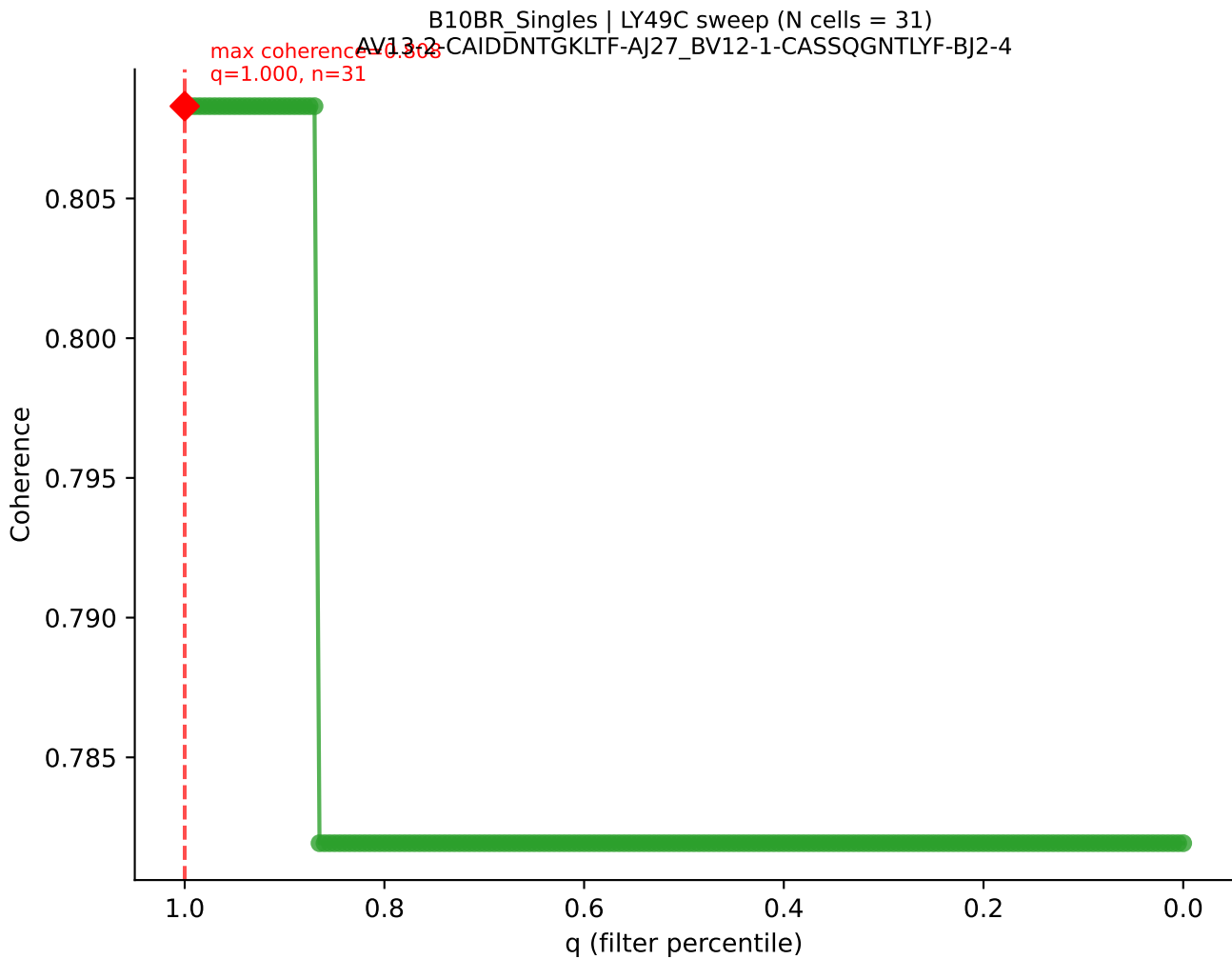
B10BR_Singles | LY49C sweep (N cells = 31)
AV16N-CAMREDGKYVVF-AI12-BV3-CASSLRWGGNYAEQFF-BJ2-1
Peak coherence = 0.976
q=0.695, n=21

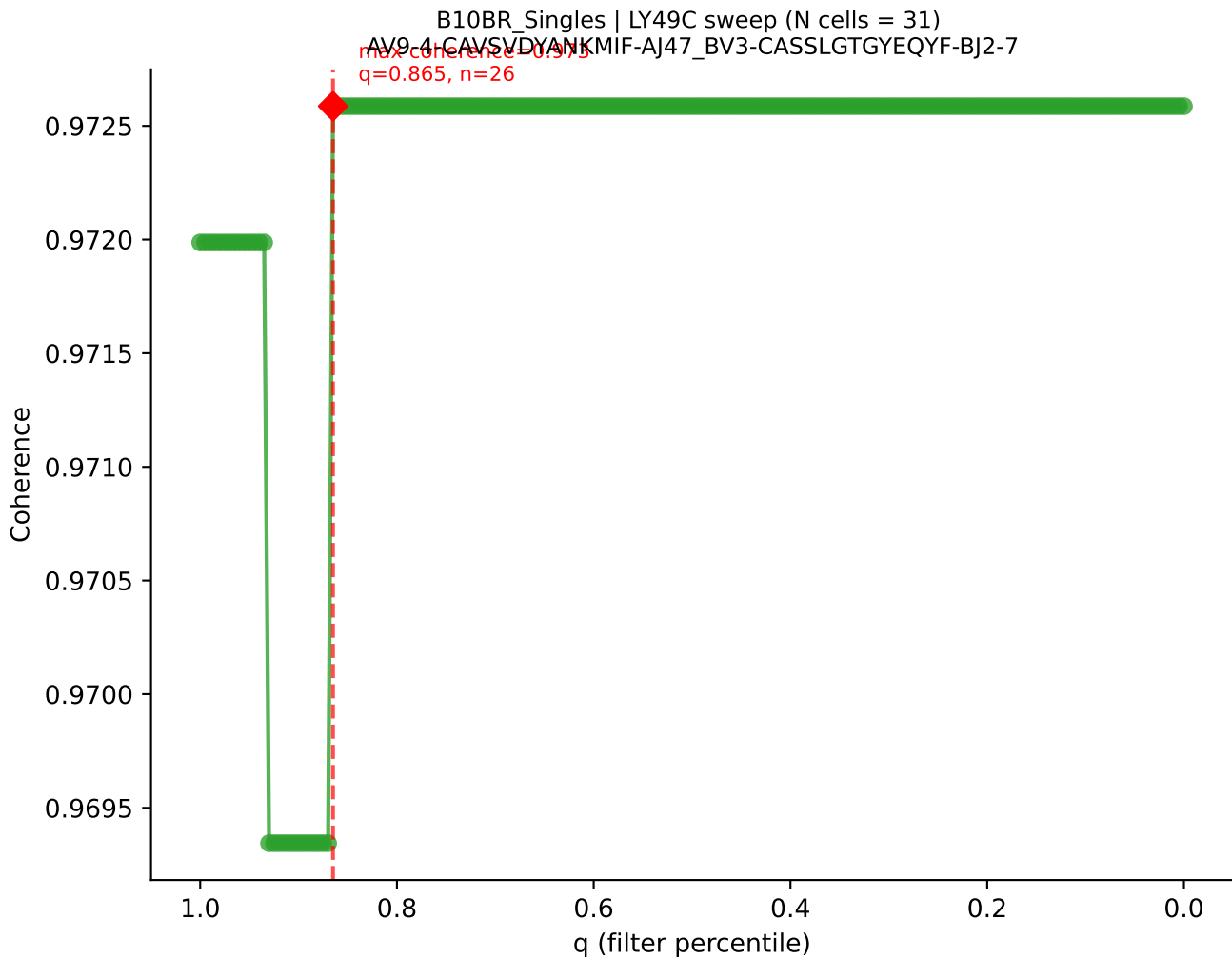




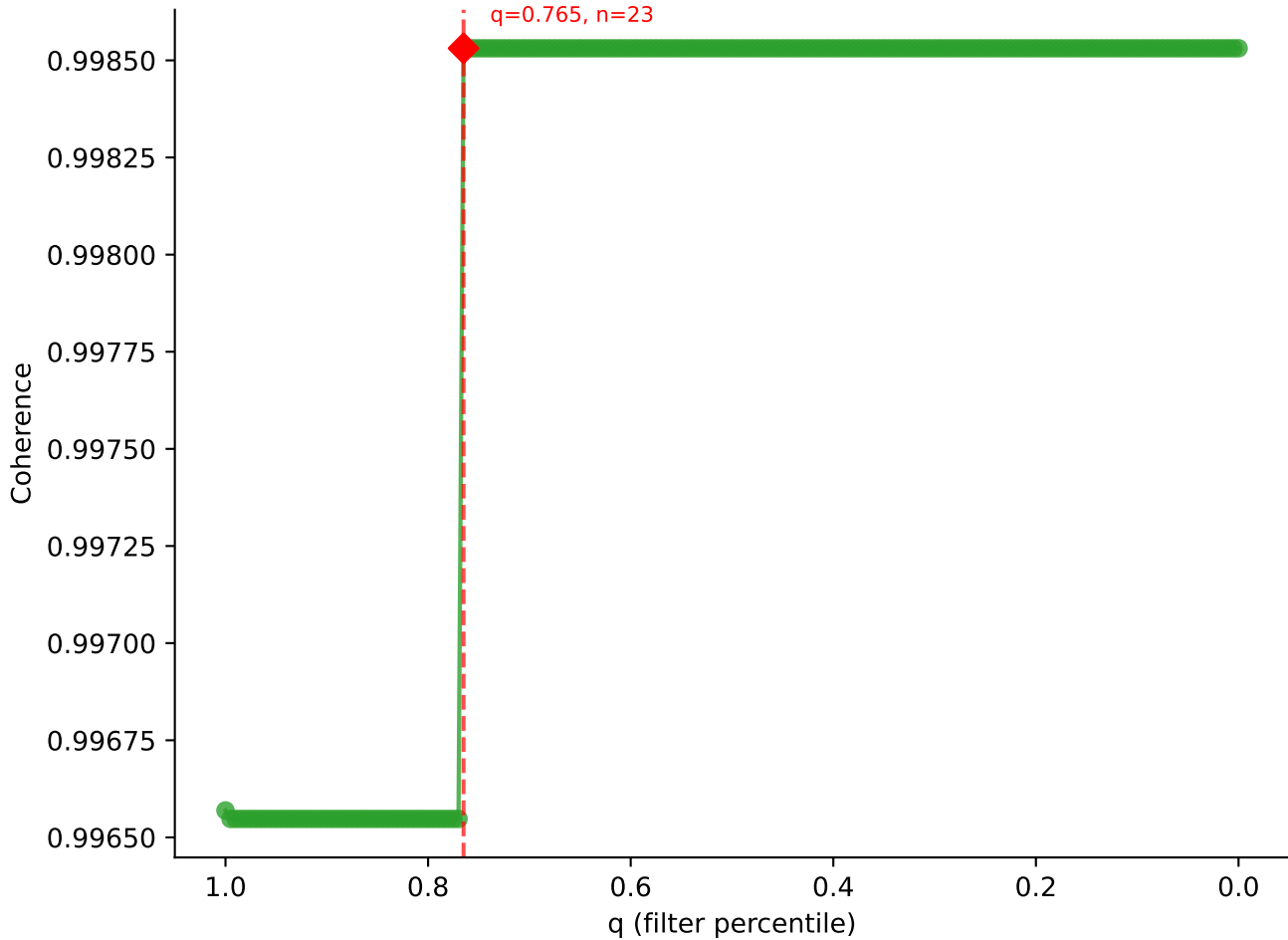


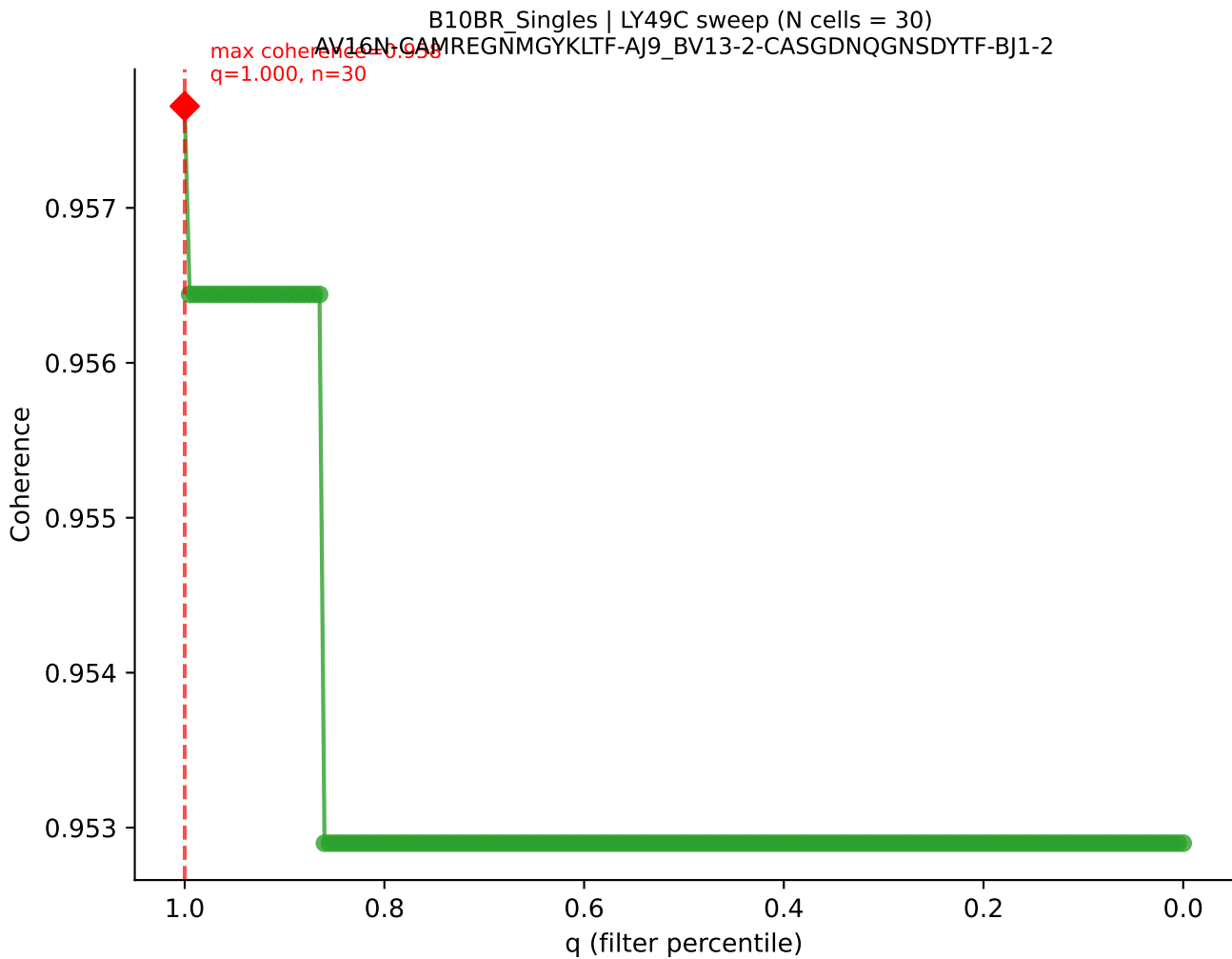


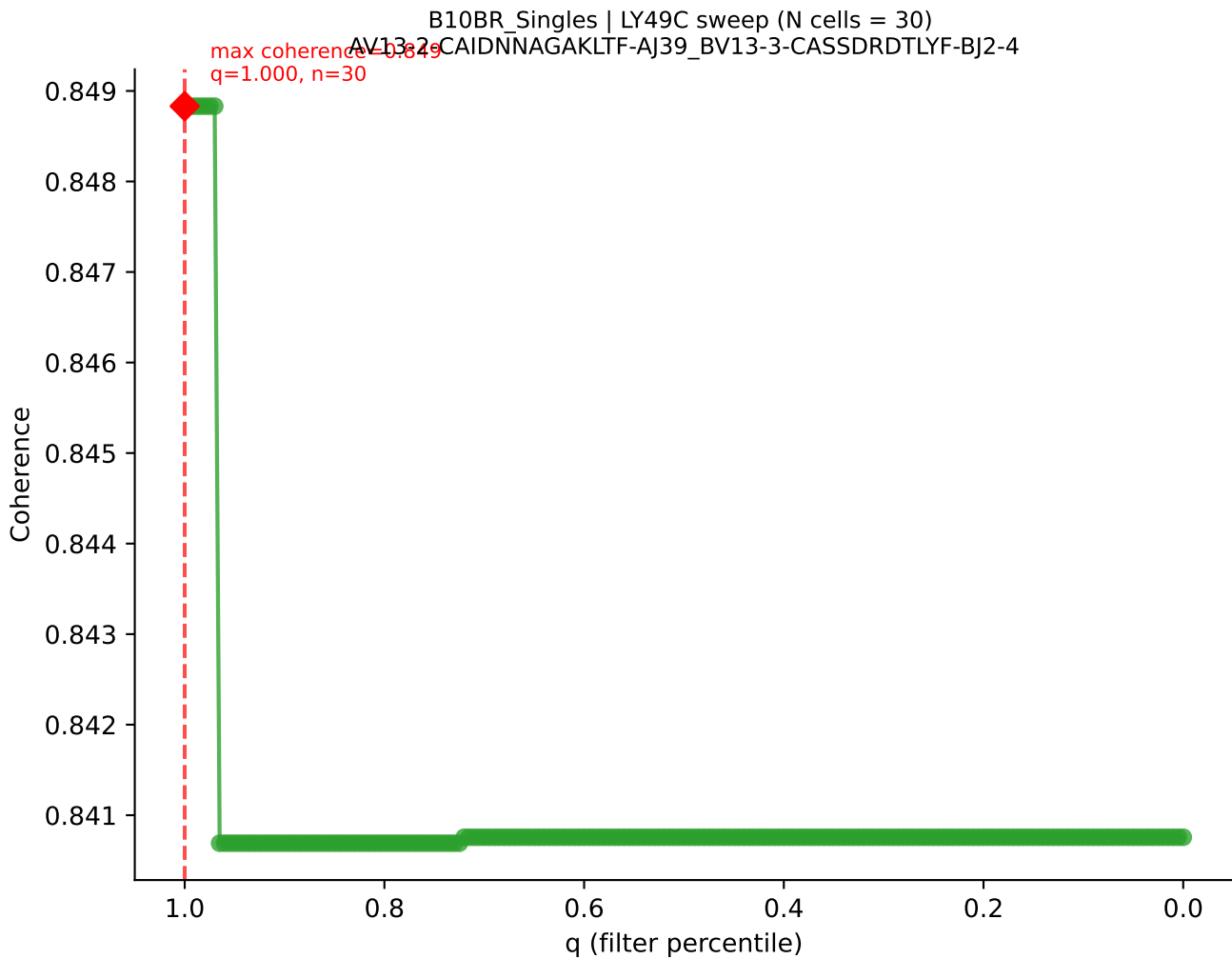




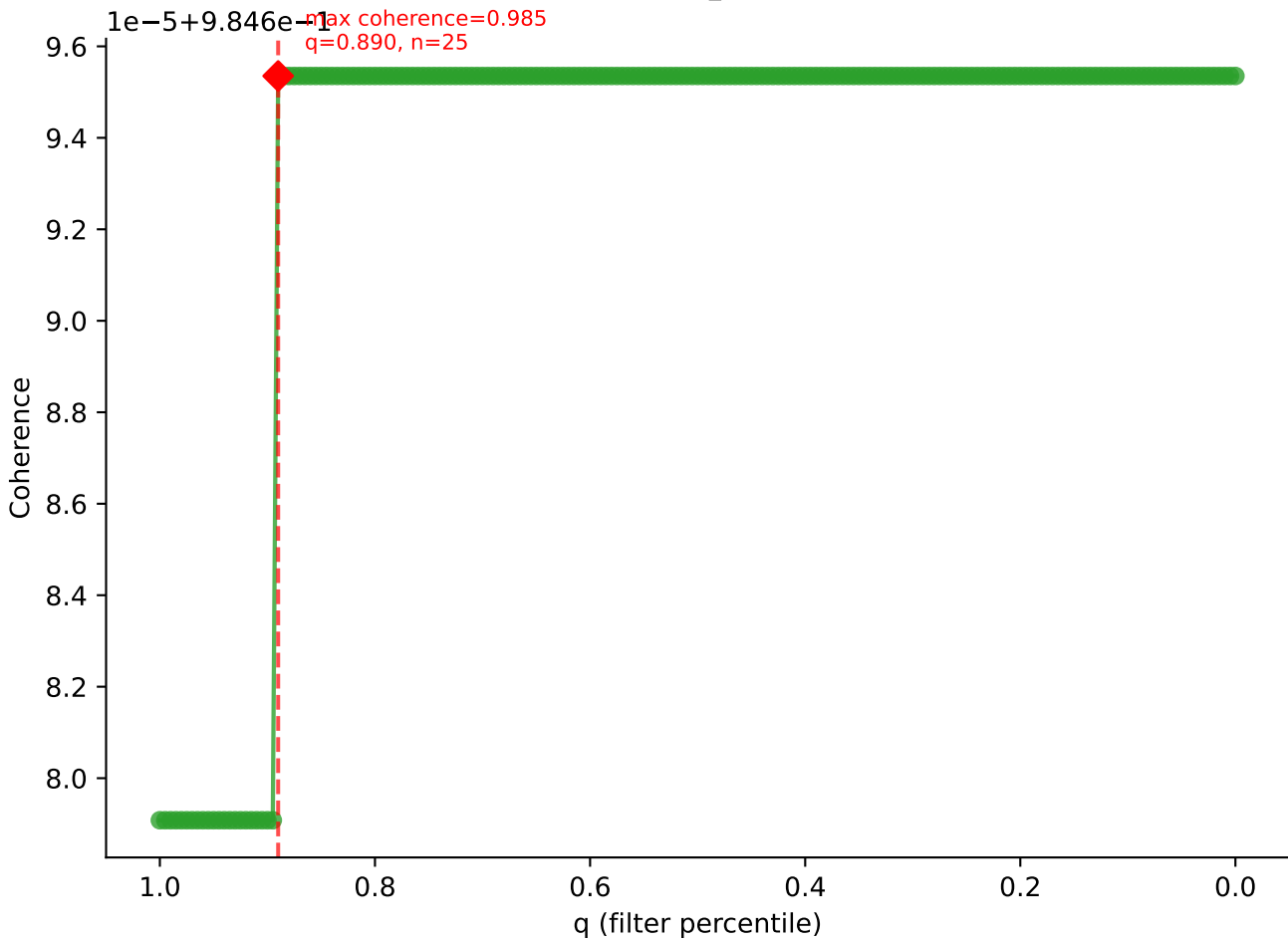
B10BR Singles | LY49C sweep (N cells = 31)
AV12D-2-CALSDNYAQCITF-AJ36_BV14-CASSGDRVSETLYF-BJ2-3

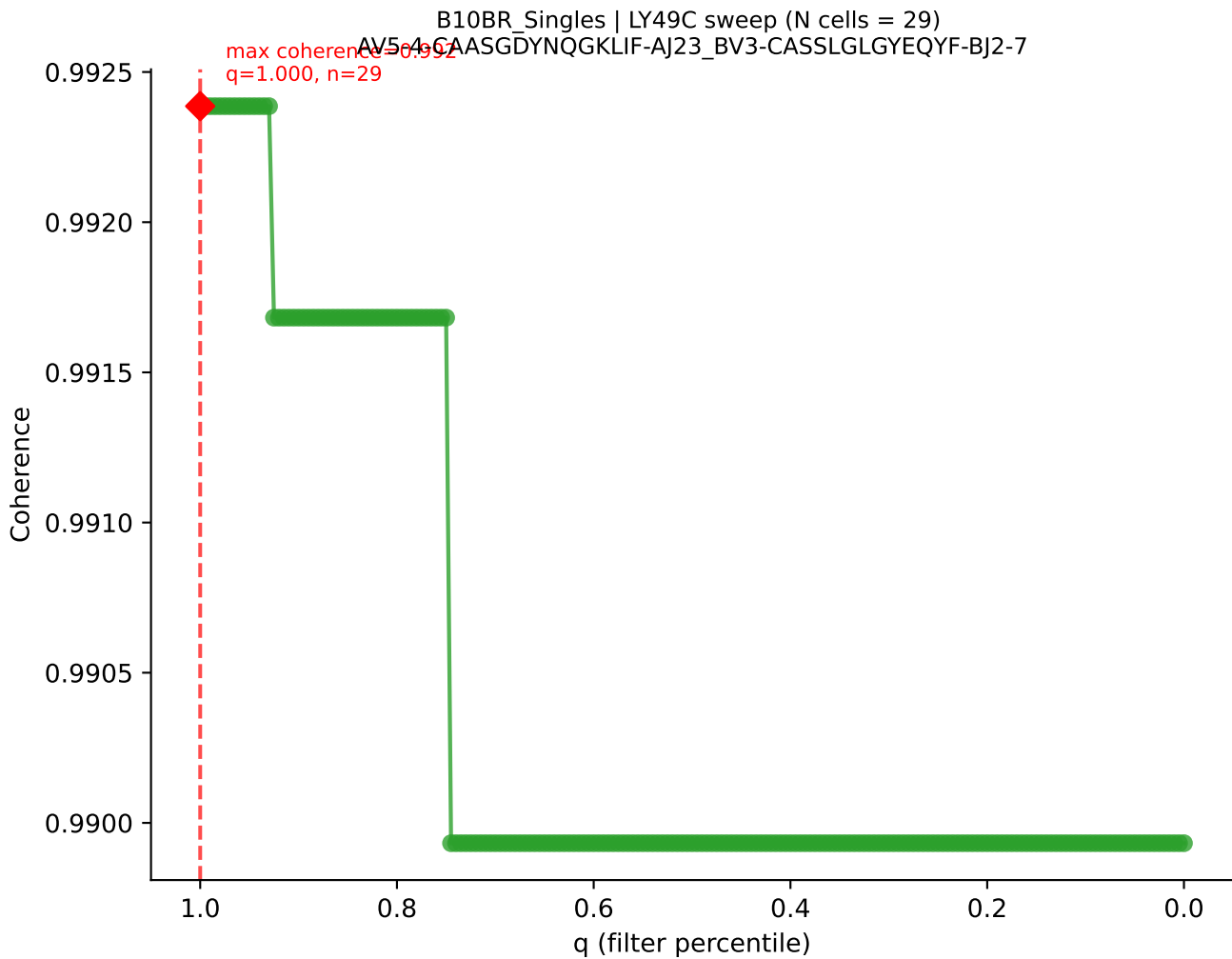




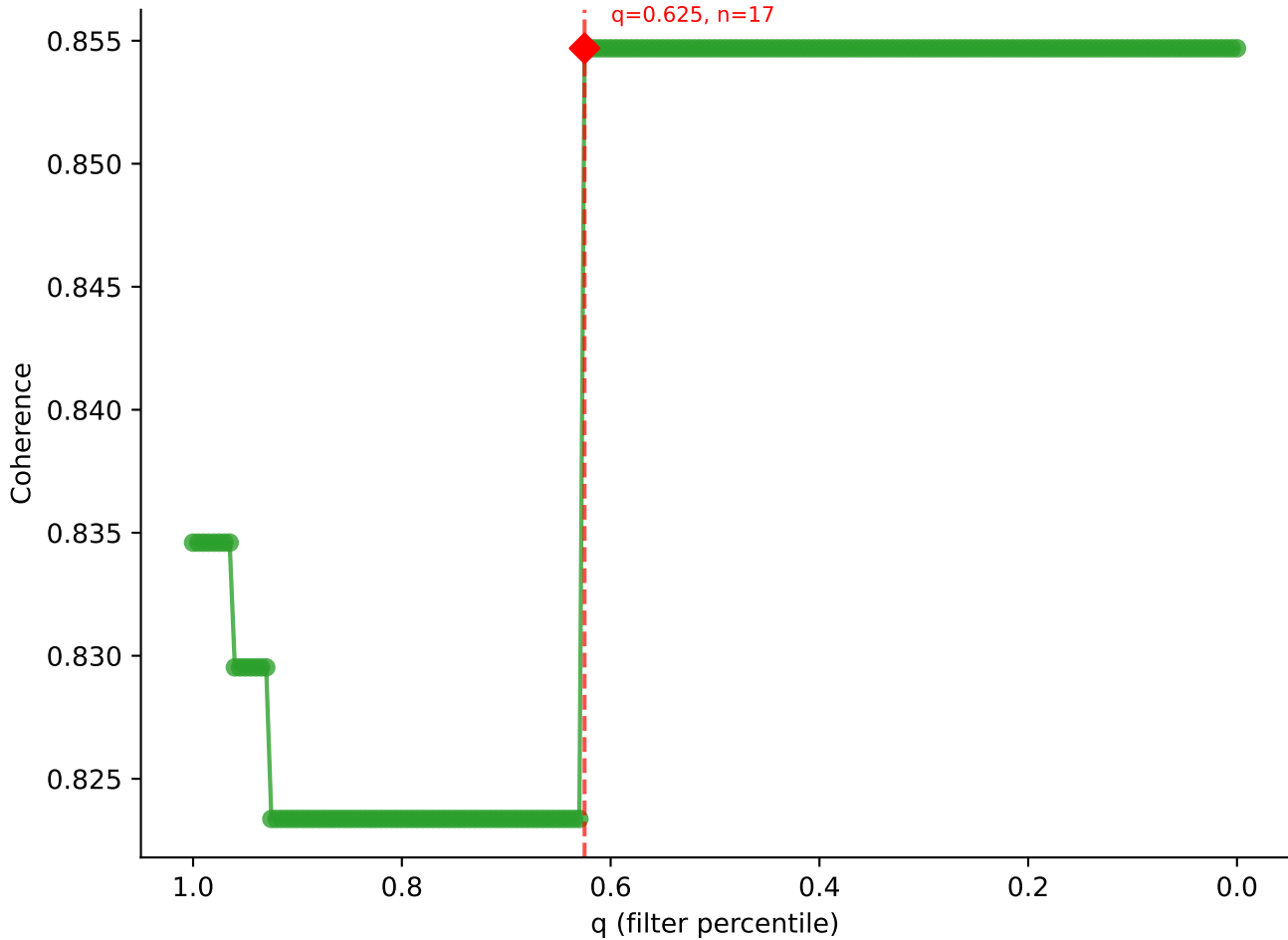


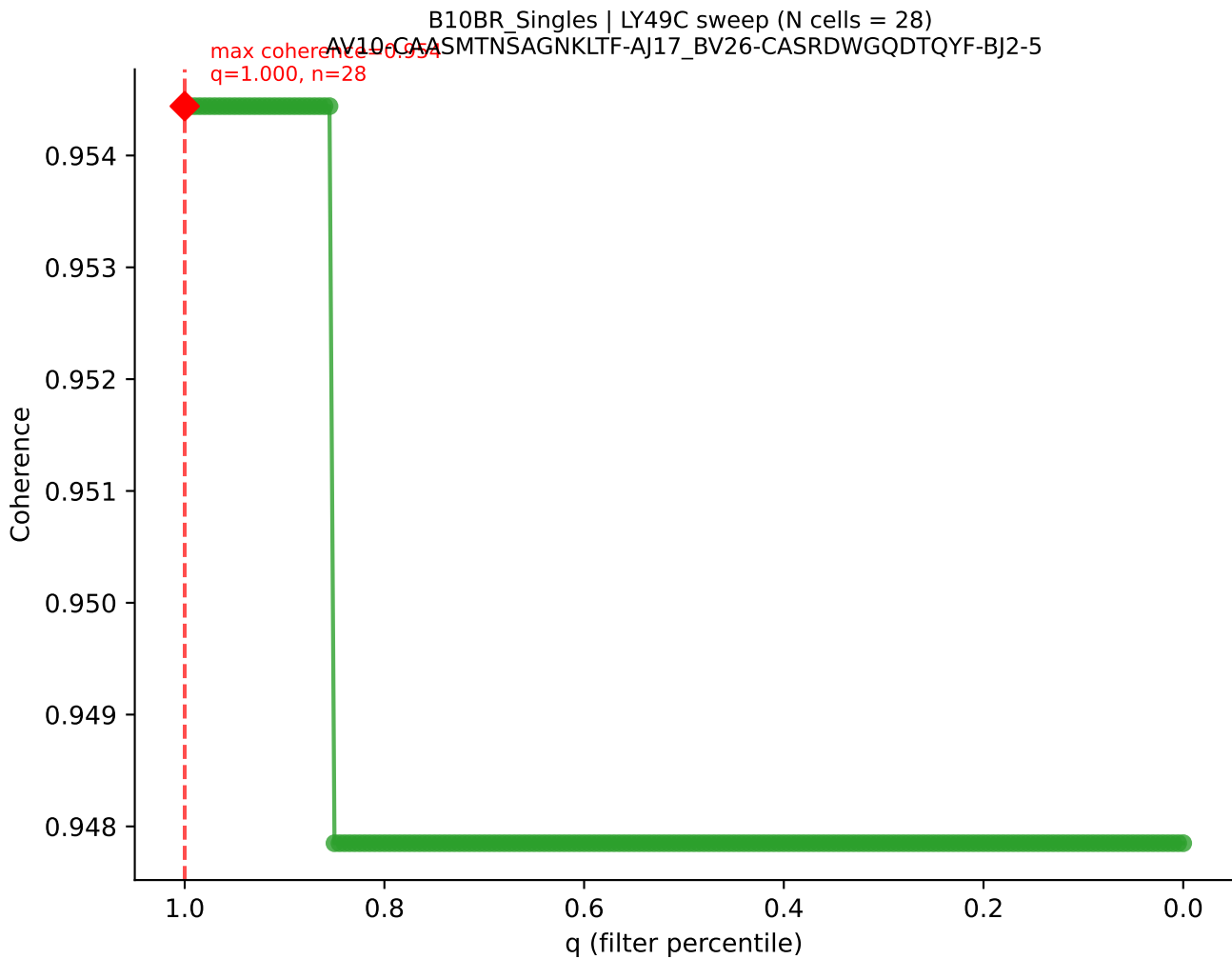
B10BR_Singles | LY49C sweep (N cells = 29)
AV14-2-CAASPNTGYQNFYF-AJ49_BV13-2-CASGNNQAPLF-BJ1-5

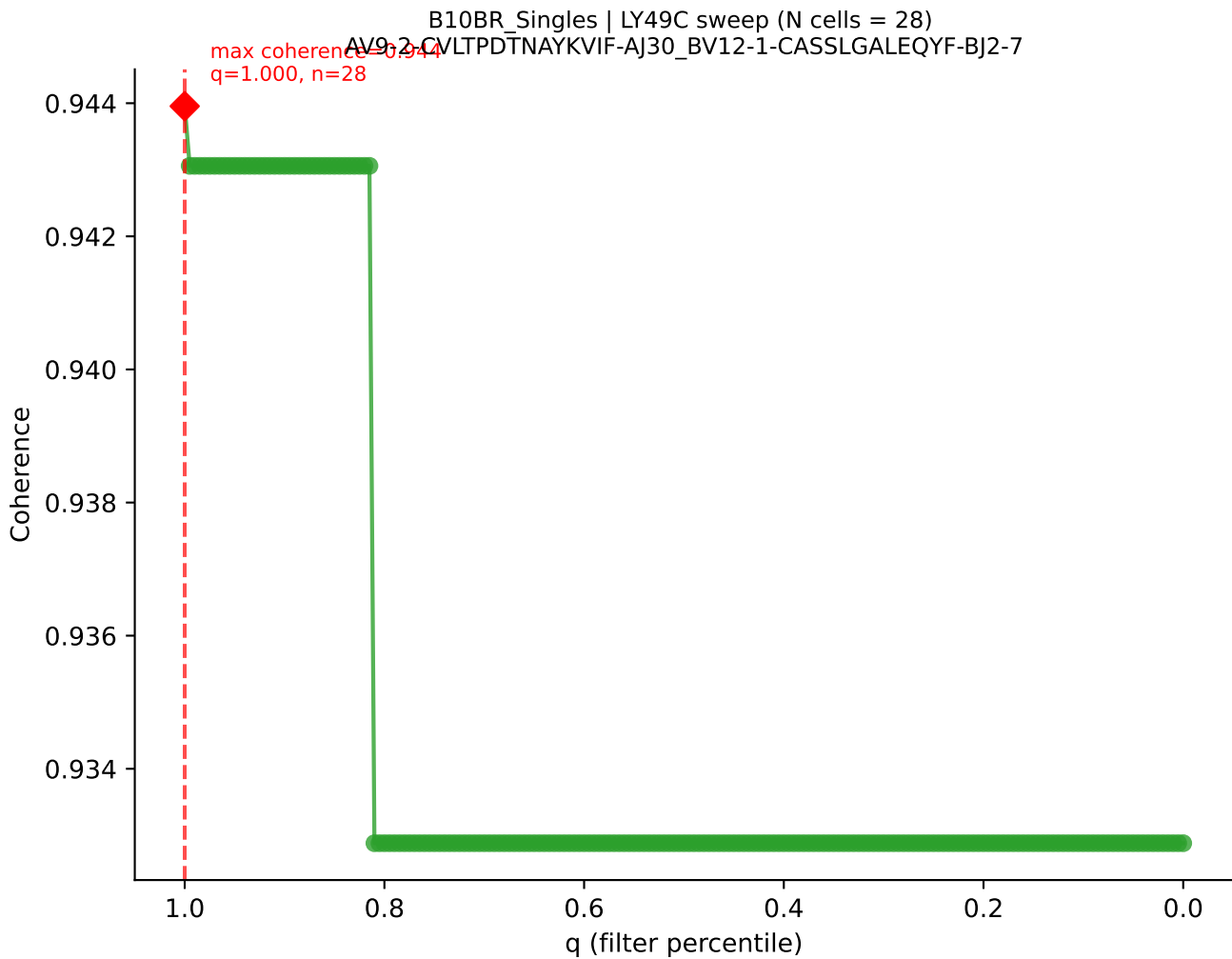


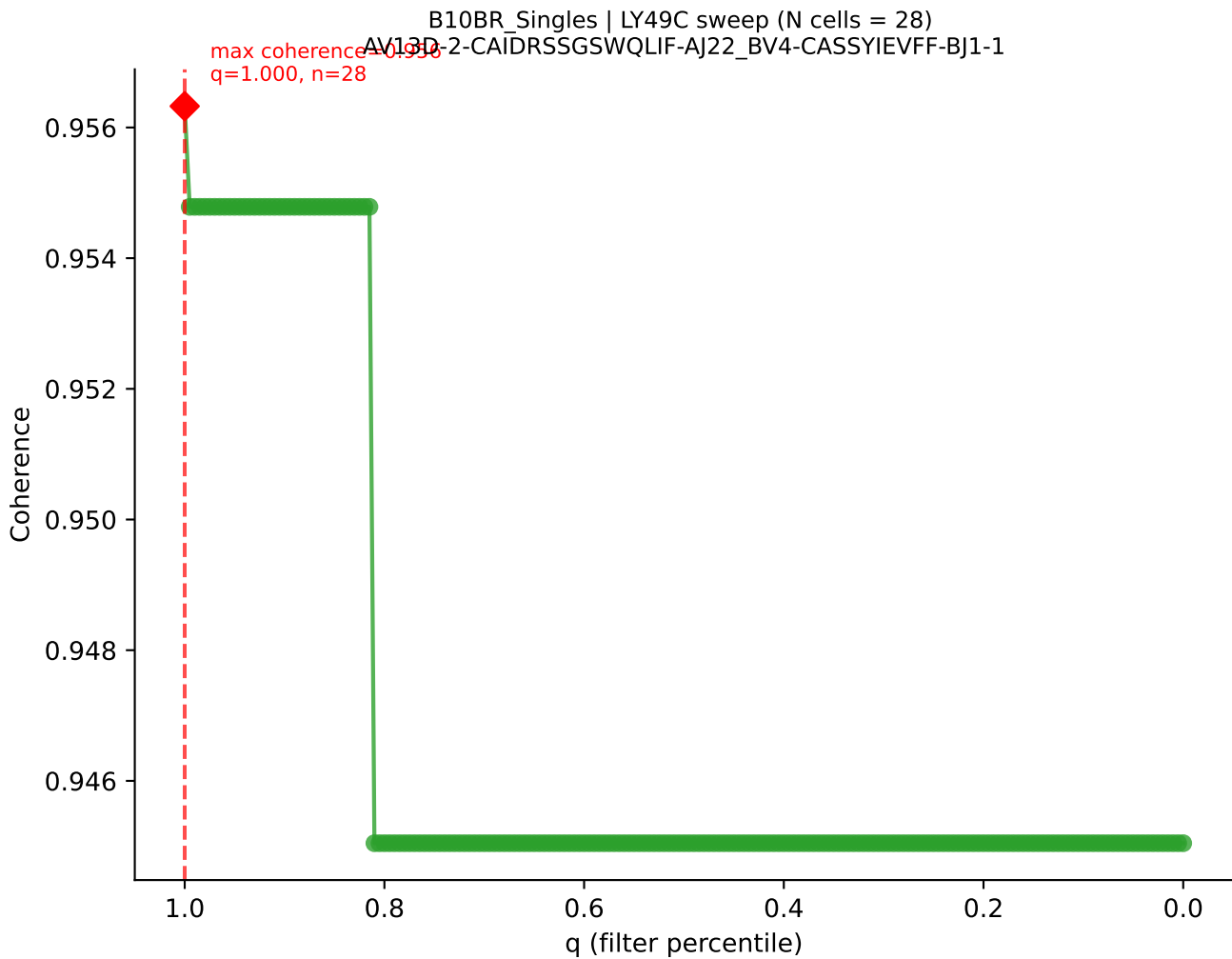


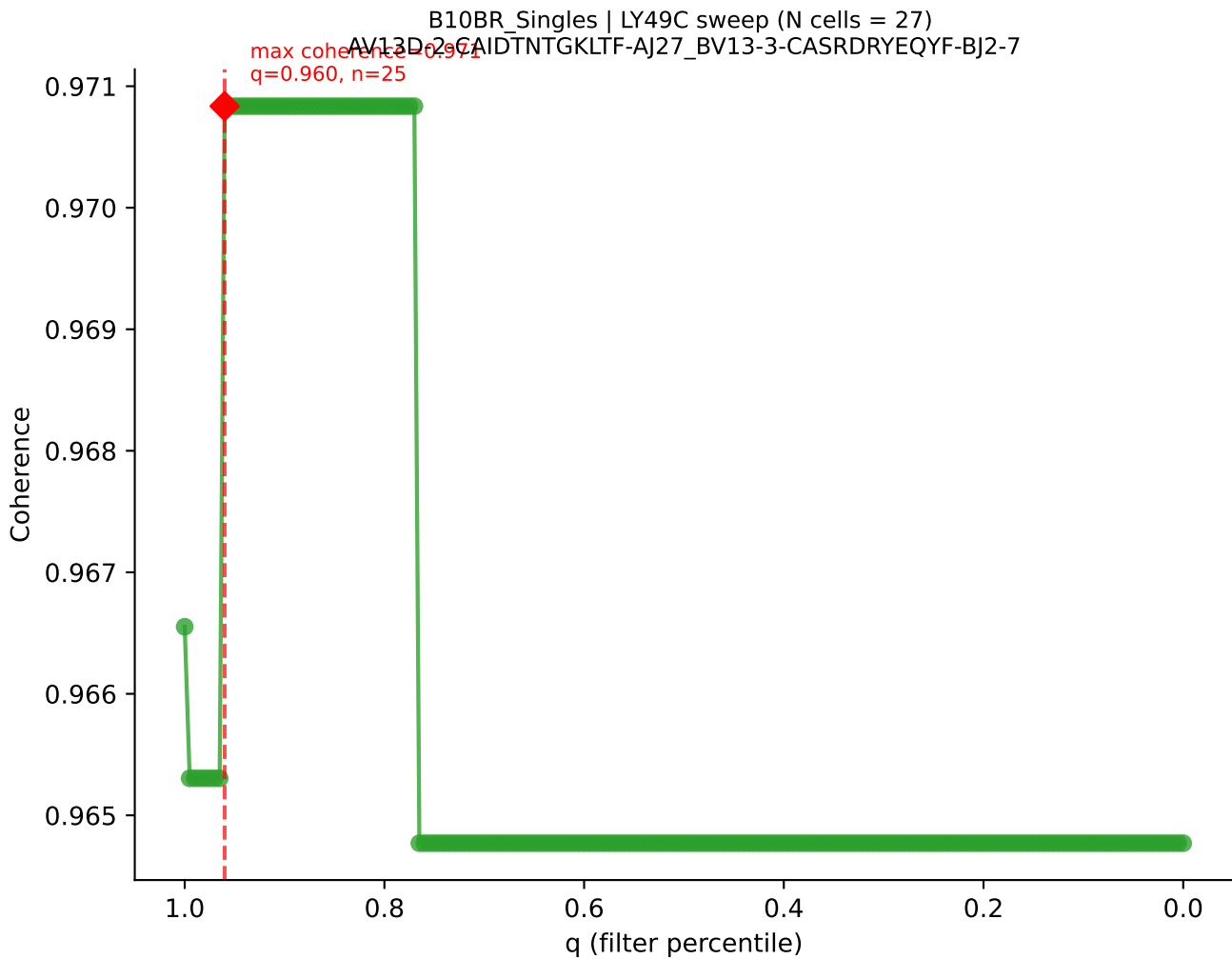
B10BR_Singles | LY49C sweep (N cells = 28)
AV6-7/DV9-CALRRASSSFSLVF-AI50-BV14-CASRDVYAEQFF-BJ2-1
max coherence = 0.855
q=0.625, n=17

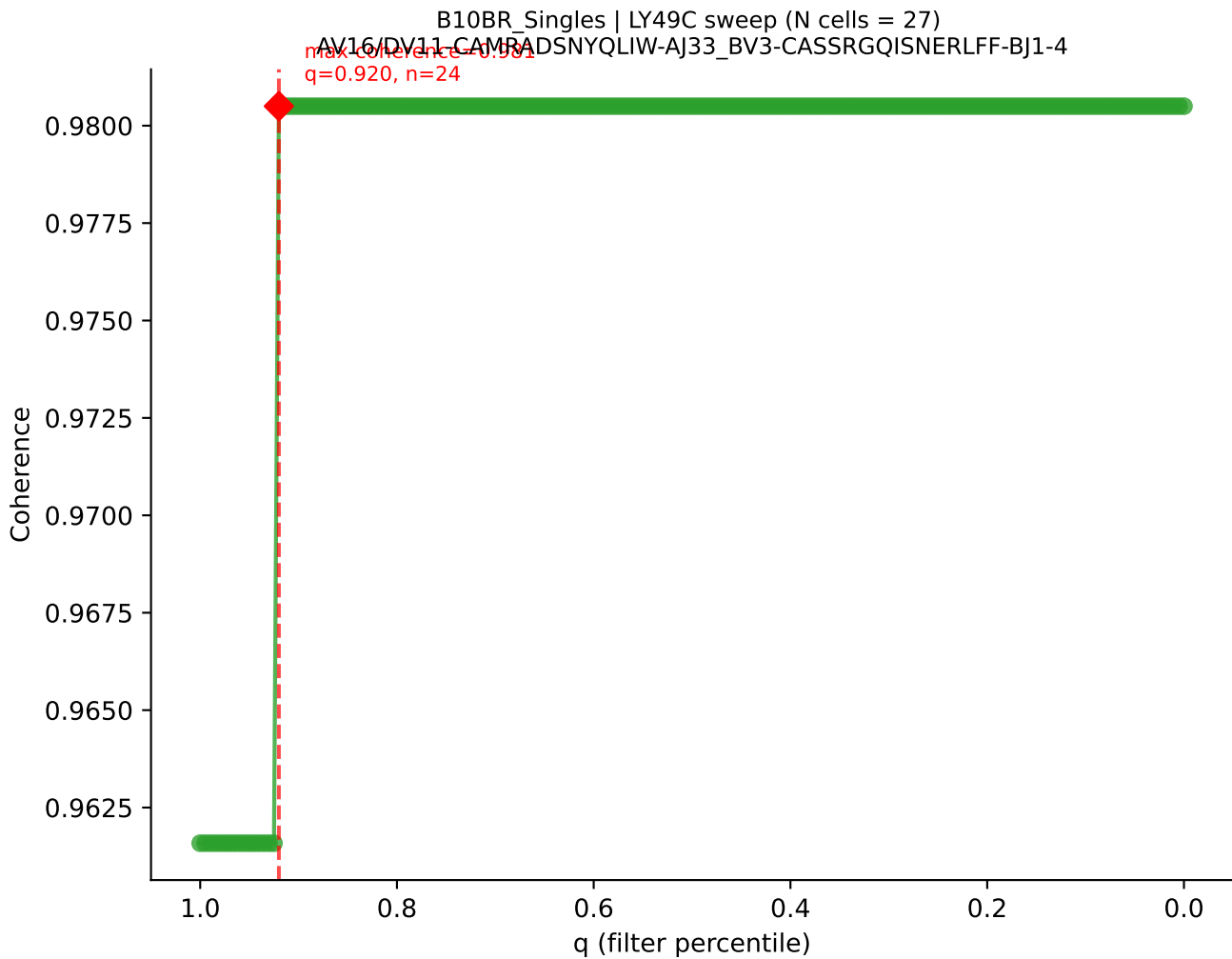


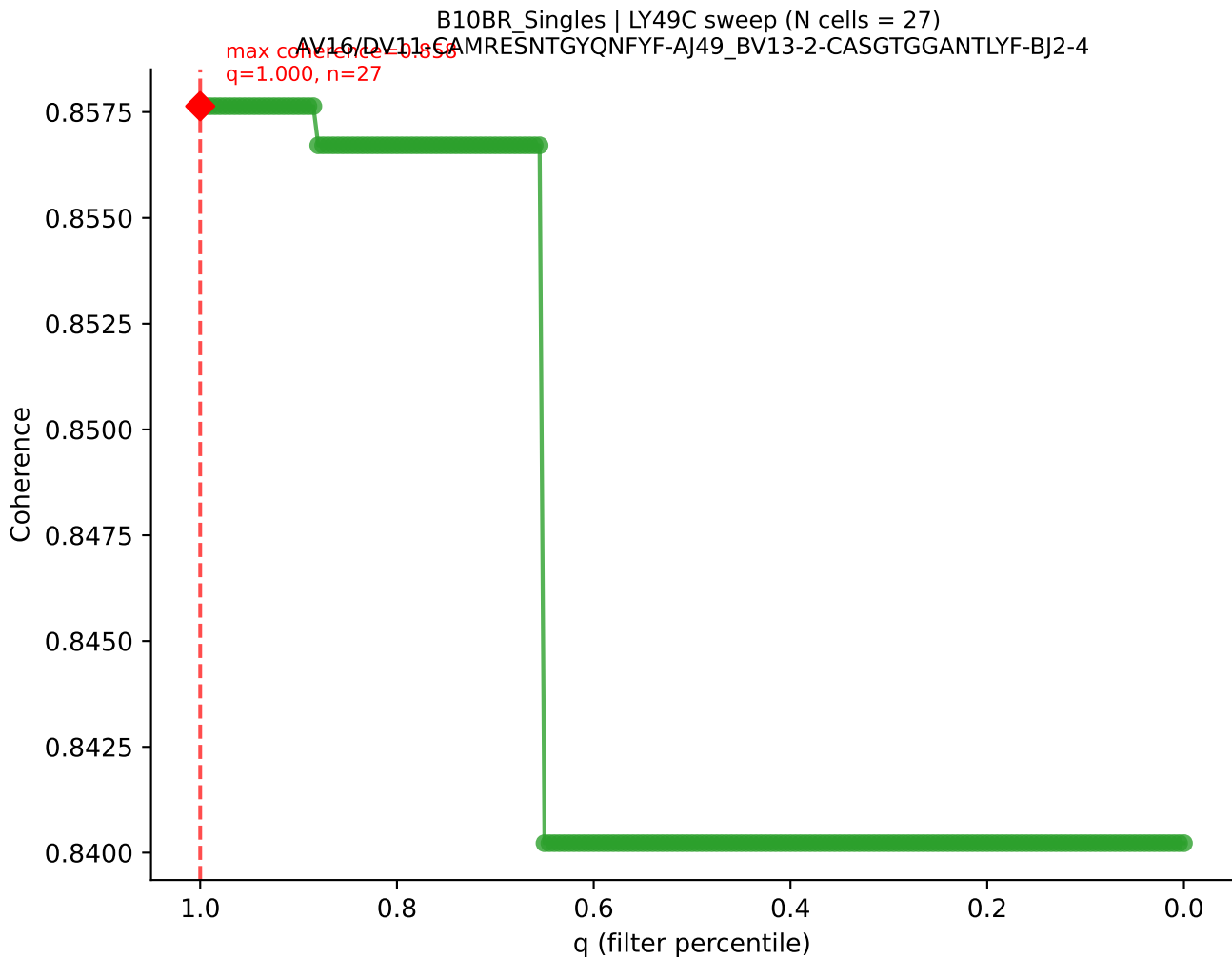




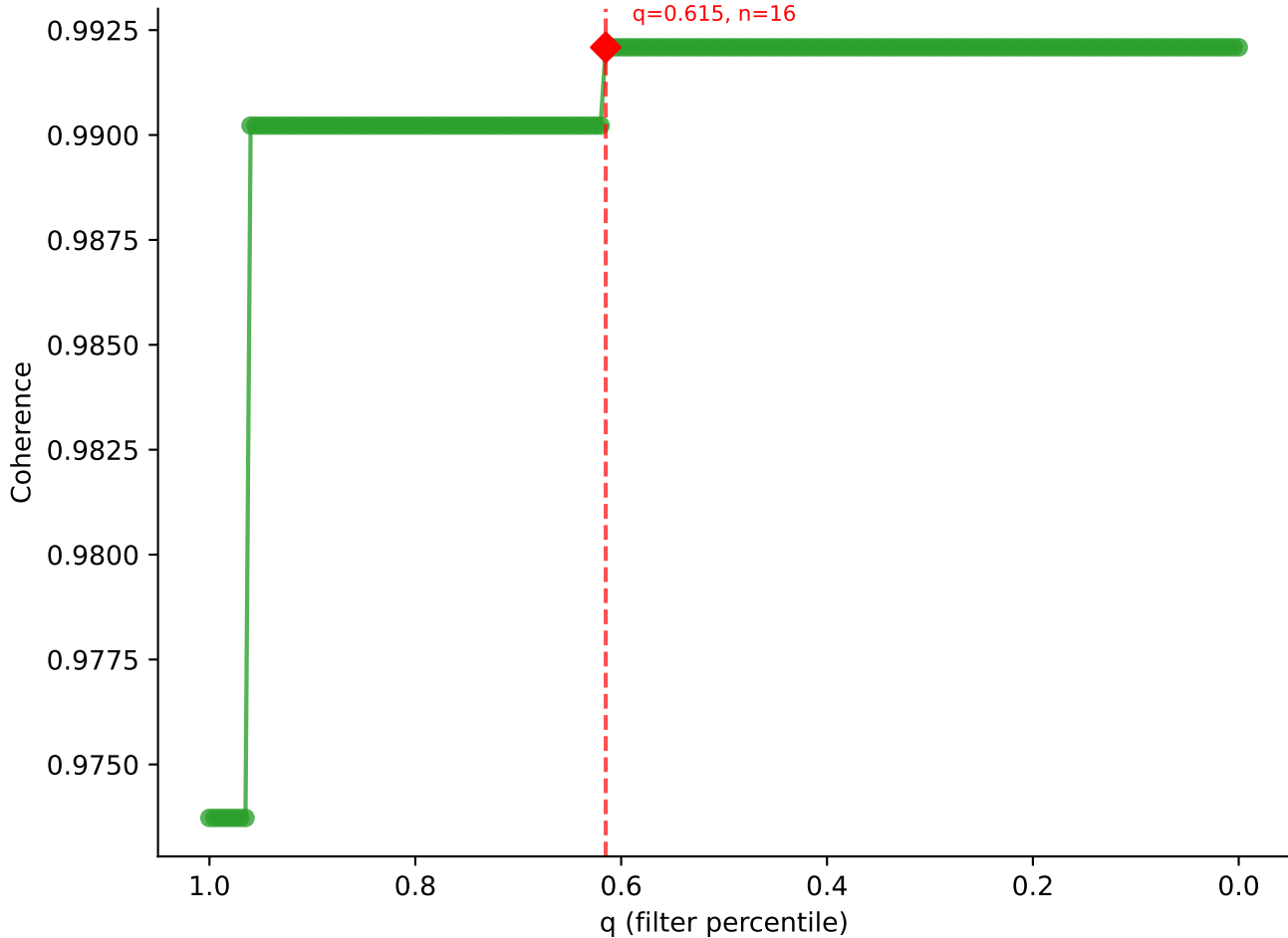


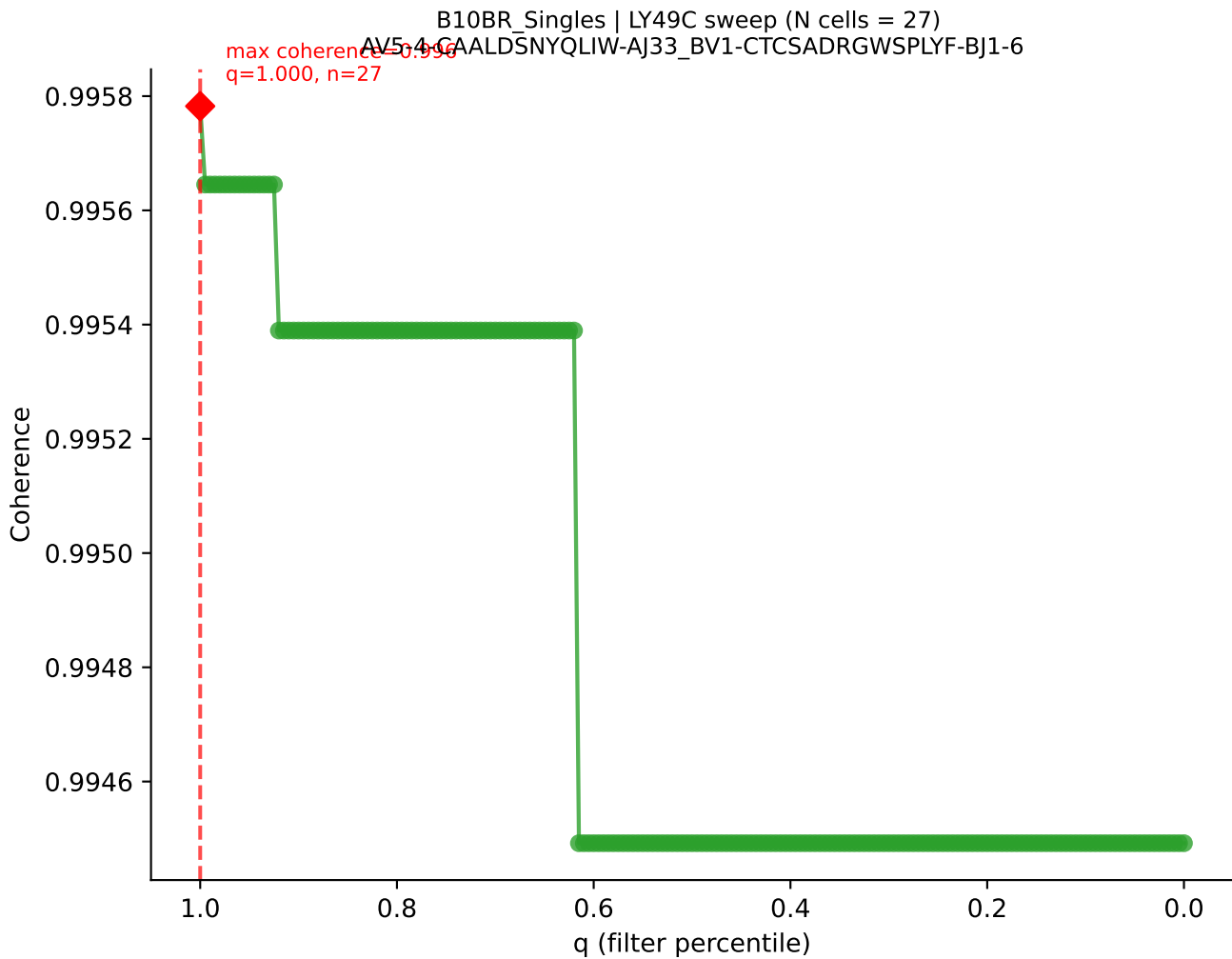


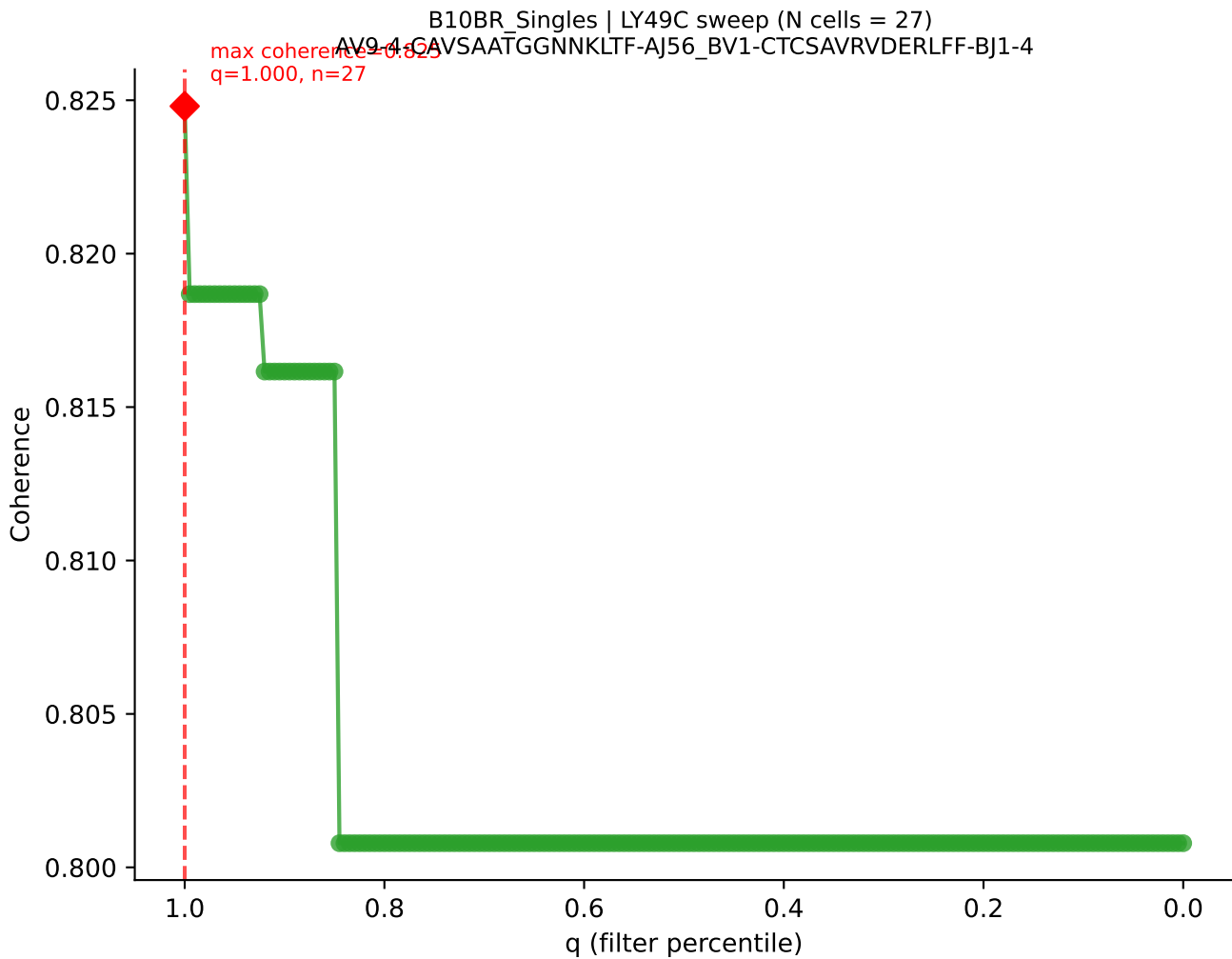


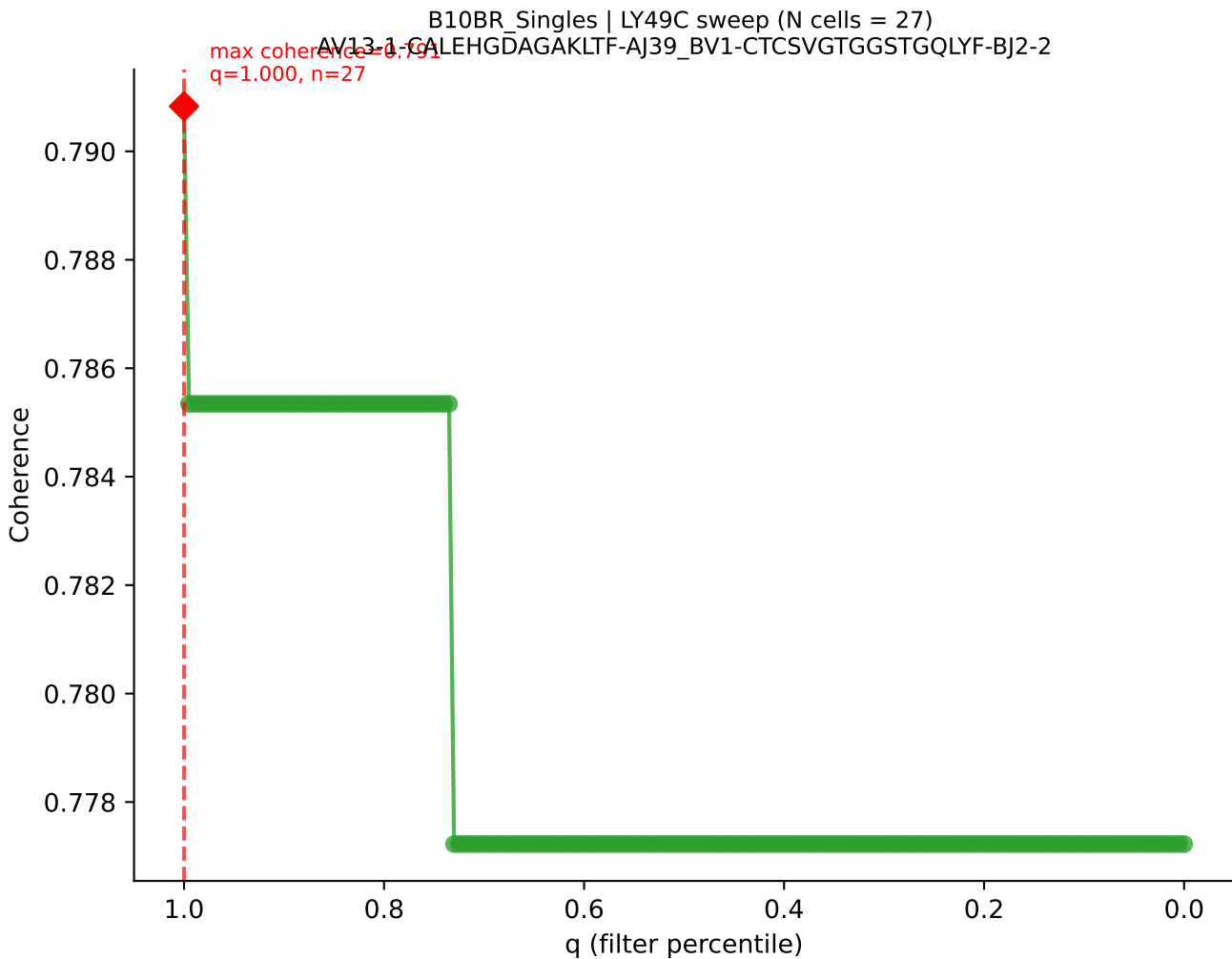


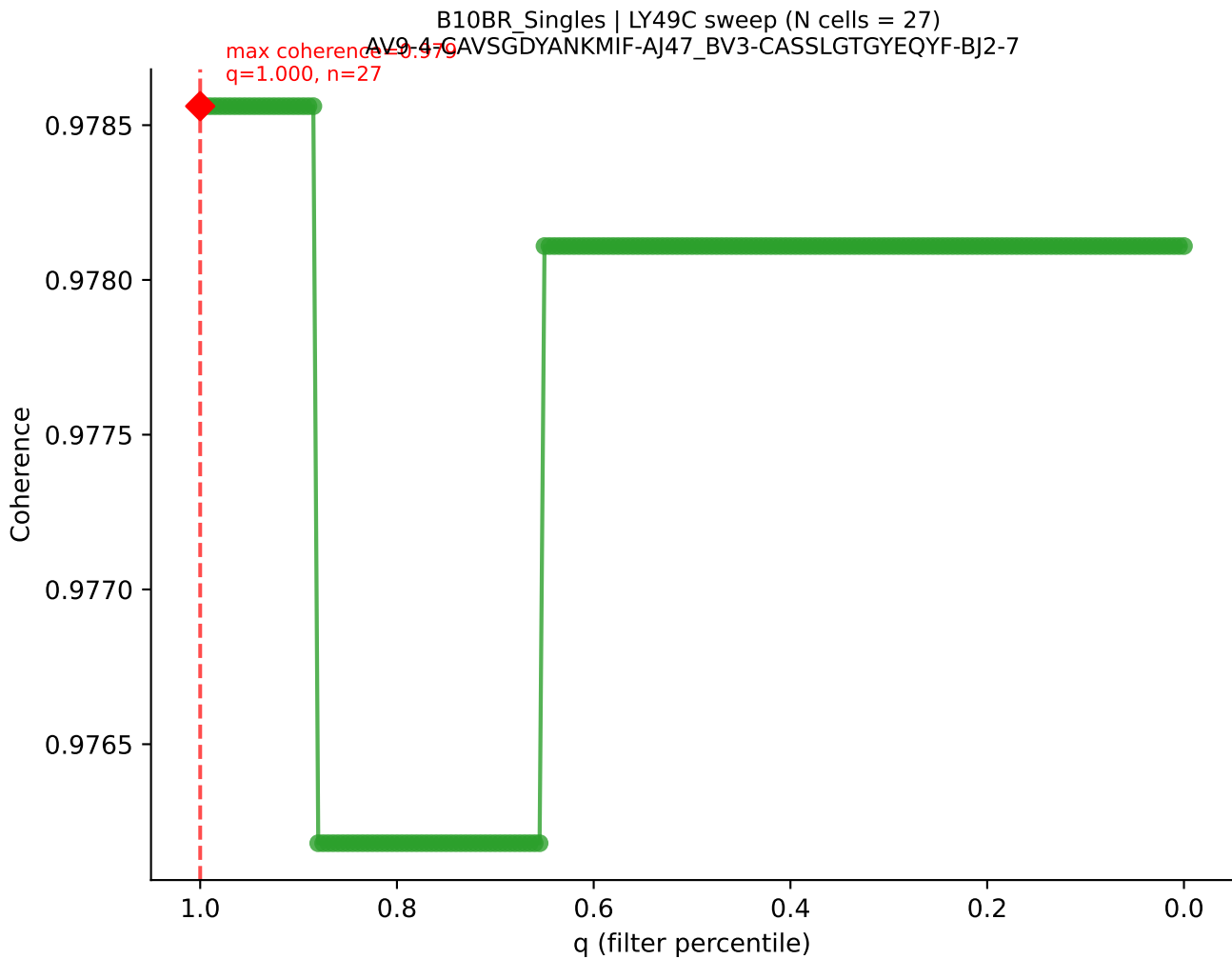
B10BR_Singles | LY49C sweep (N cells = 27)
AV16N-CAMREGGAGNTGKLF-AJ27-BV13-2-GASGDNYEQYF-BJ2-7
Max coherence = 0.992
q=0.615, n=16



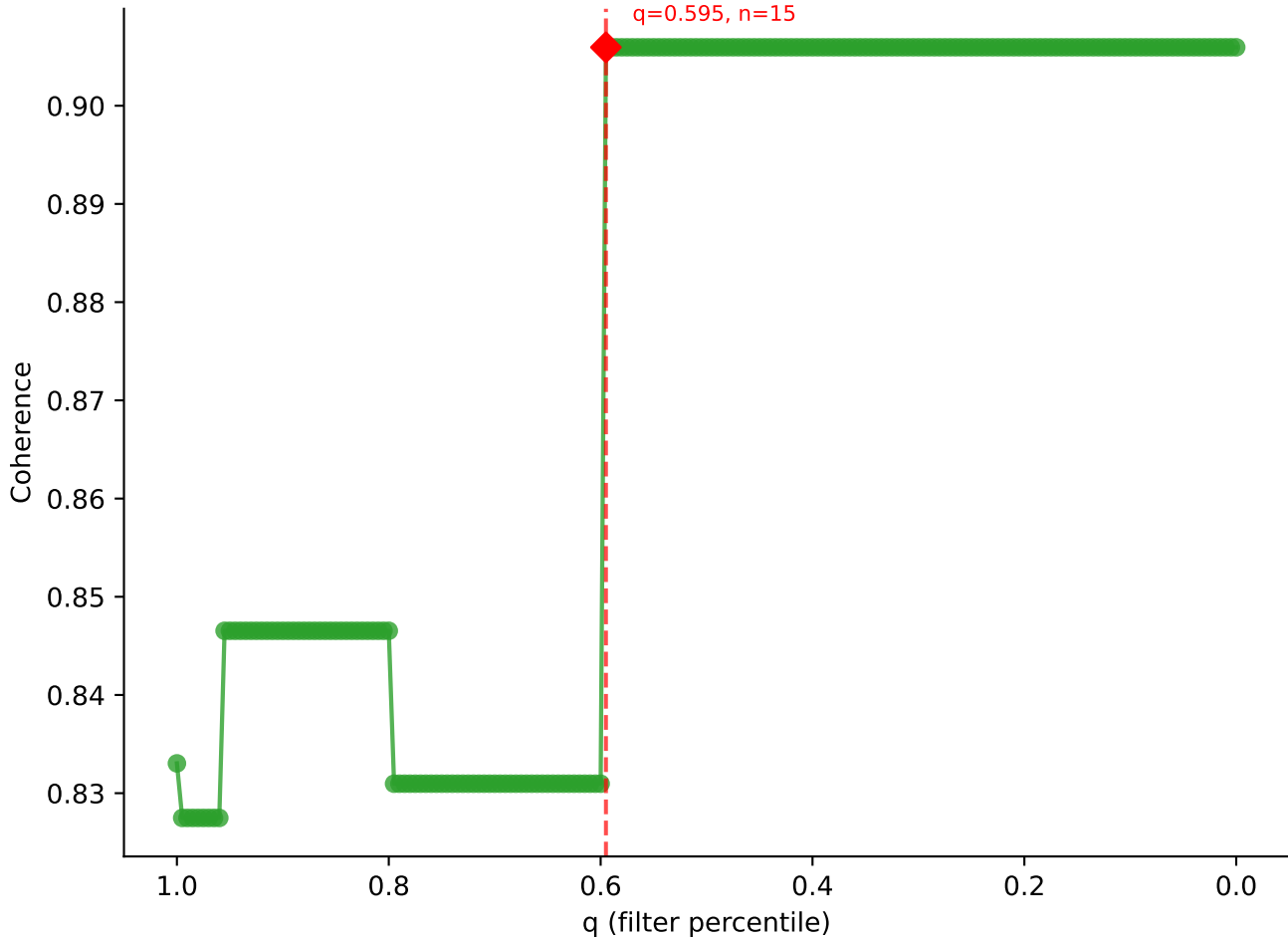


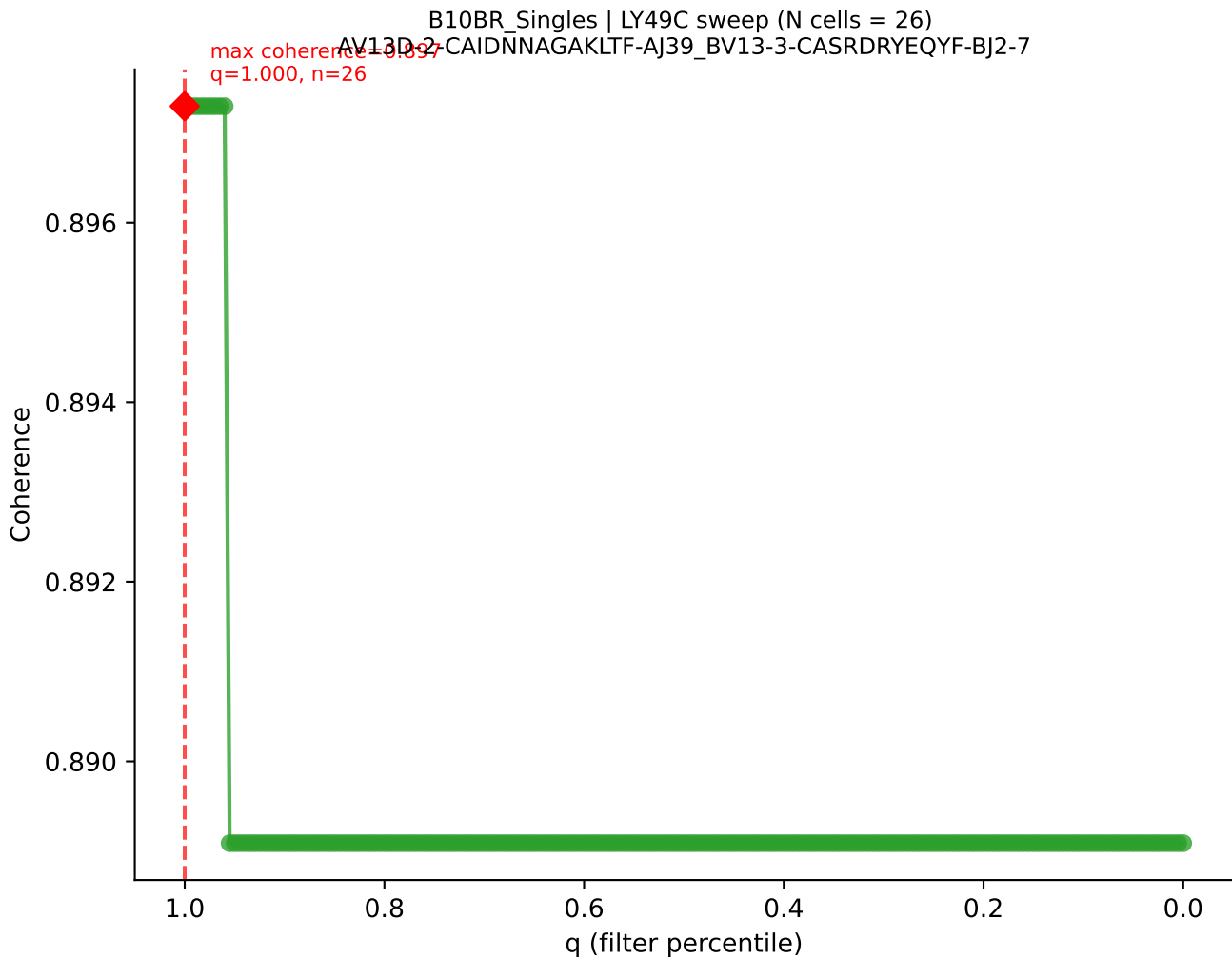




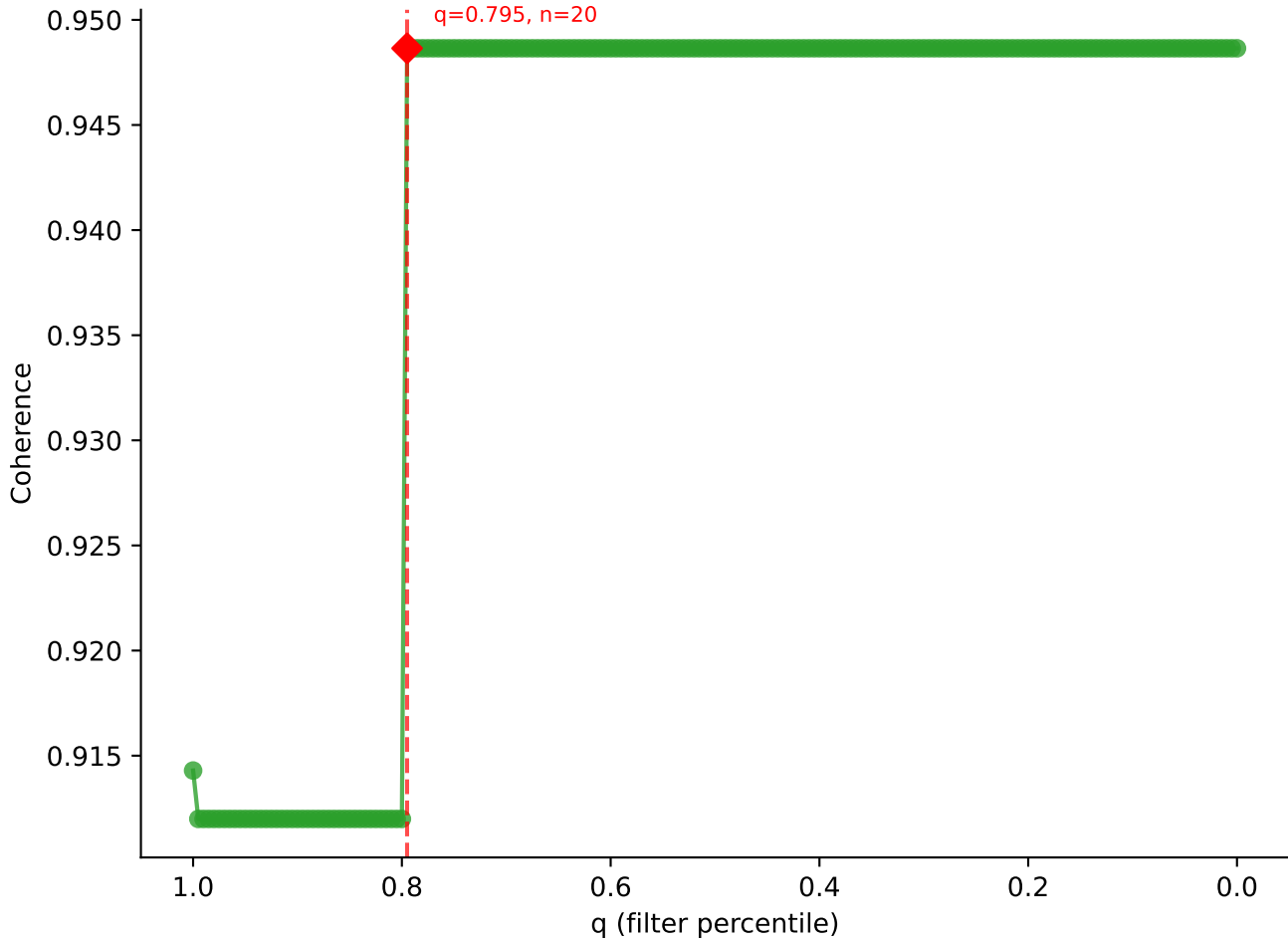


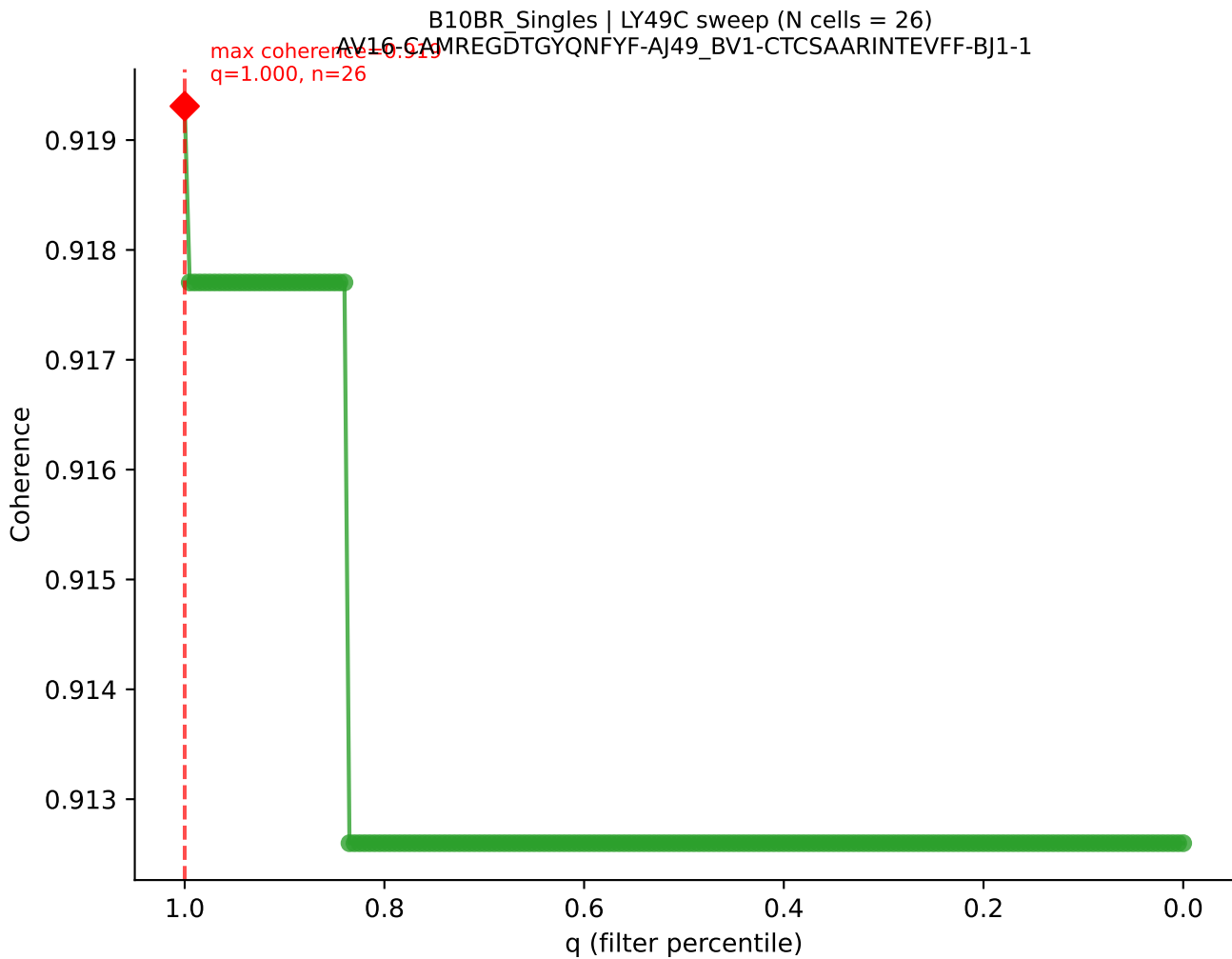
B10BR_Singles | LY49C sweep (N cells = 26)
AV4-4/DV10-CAAEGQGGSAKLIF-AI57-BV12-2-CASSLDGAQDTQYF-BJ2-5

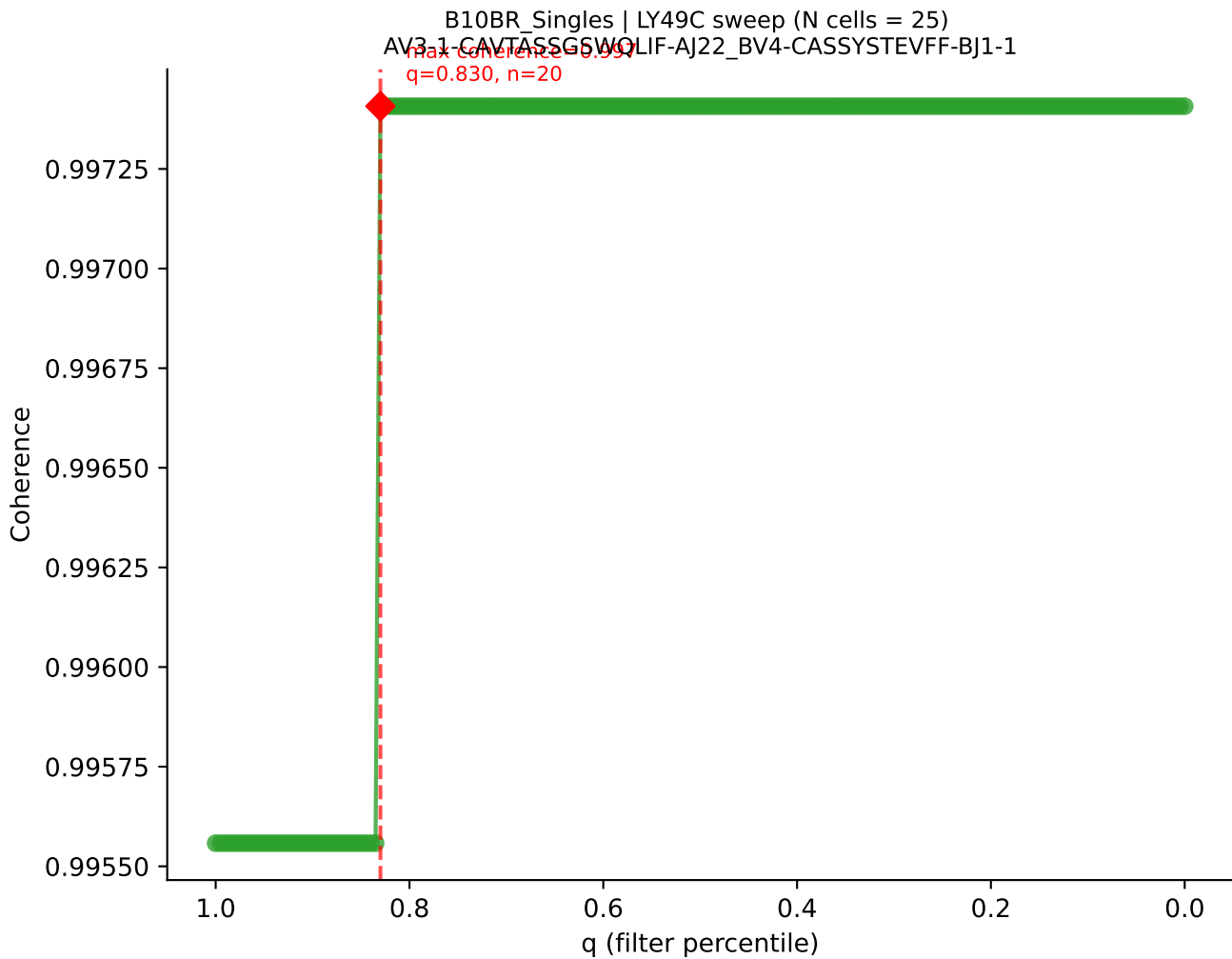


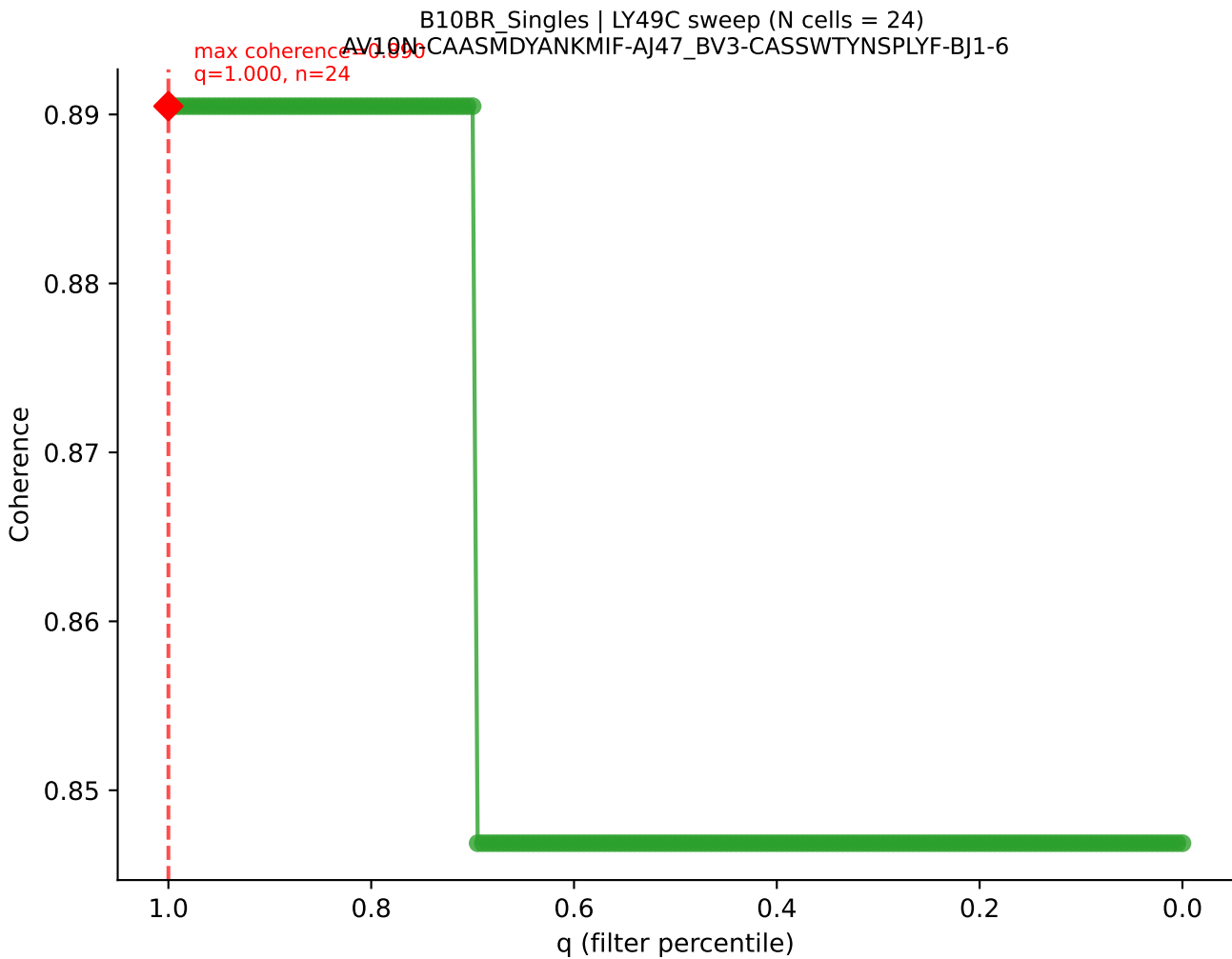


B10BR_Singles | LY49C sweep (N cells = 26)
AV13-4/DV7-CAMDPSNNRFF-AJ31_BV3-CASSLGVDTQYF-BJ2-5
max coherence = 0.949
q=0.795, n=20

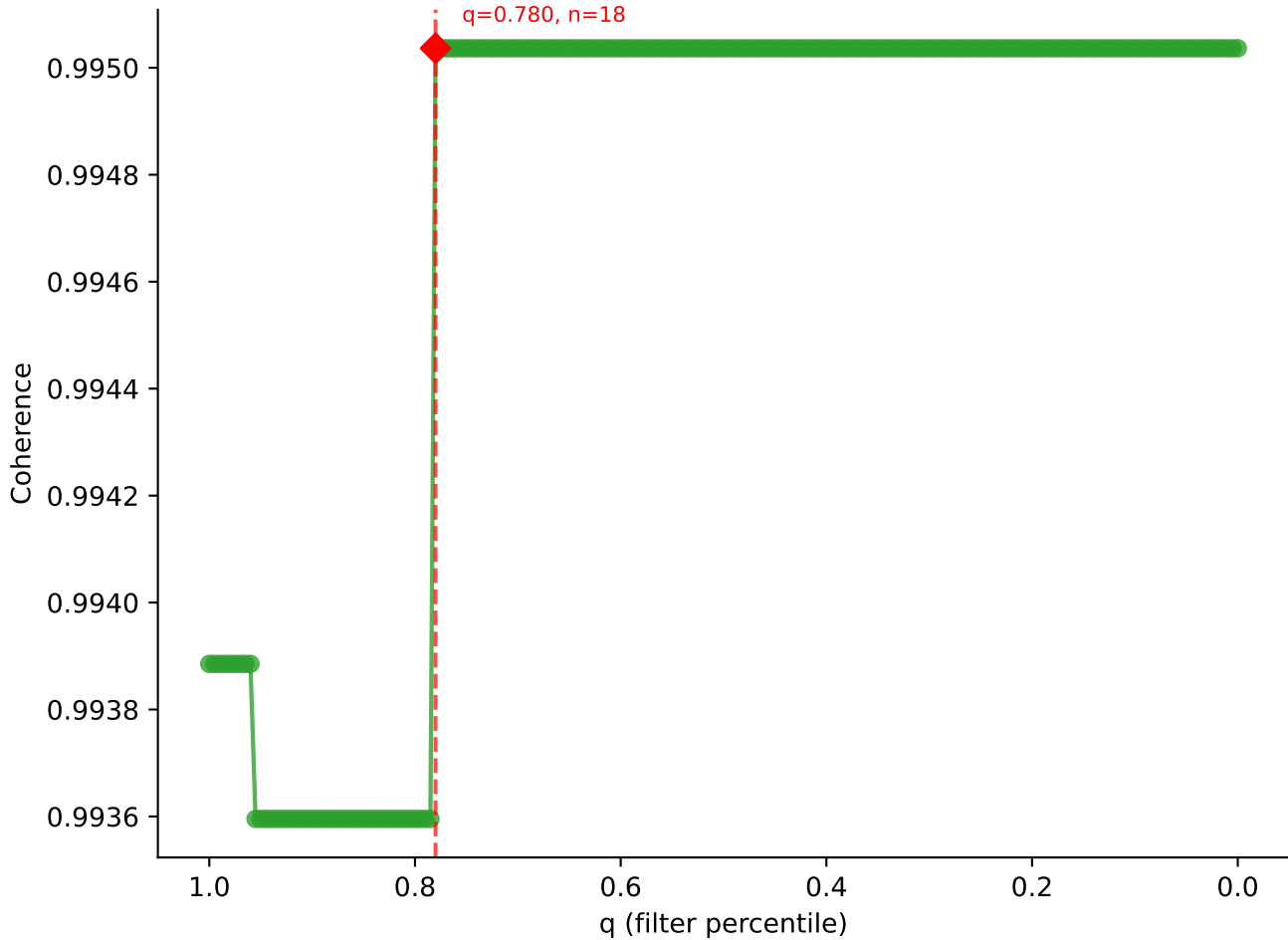


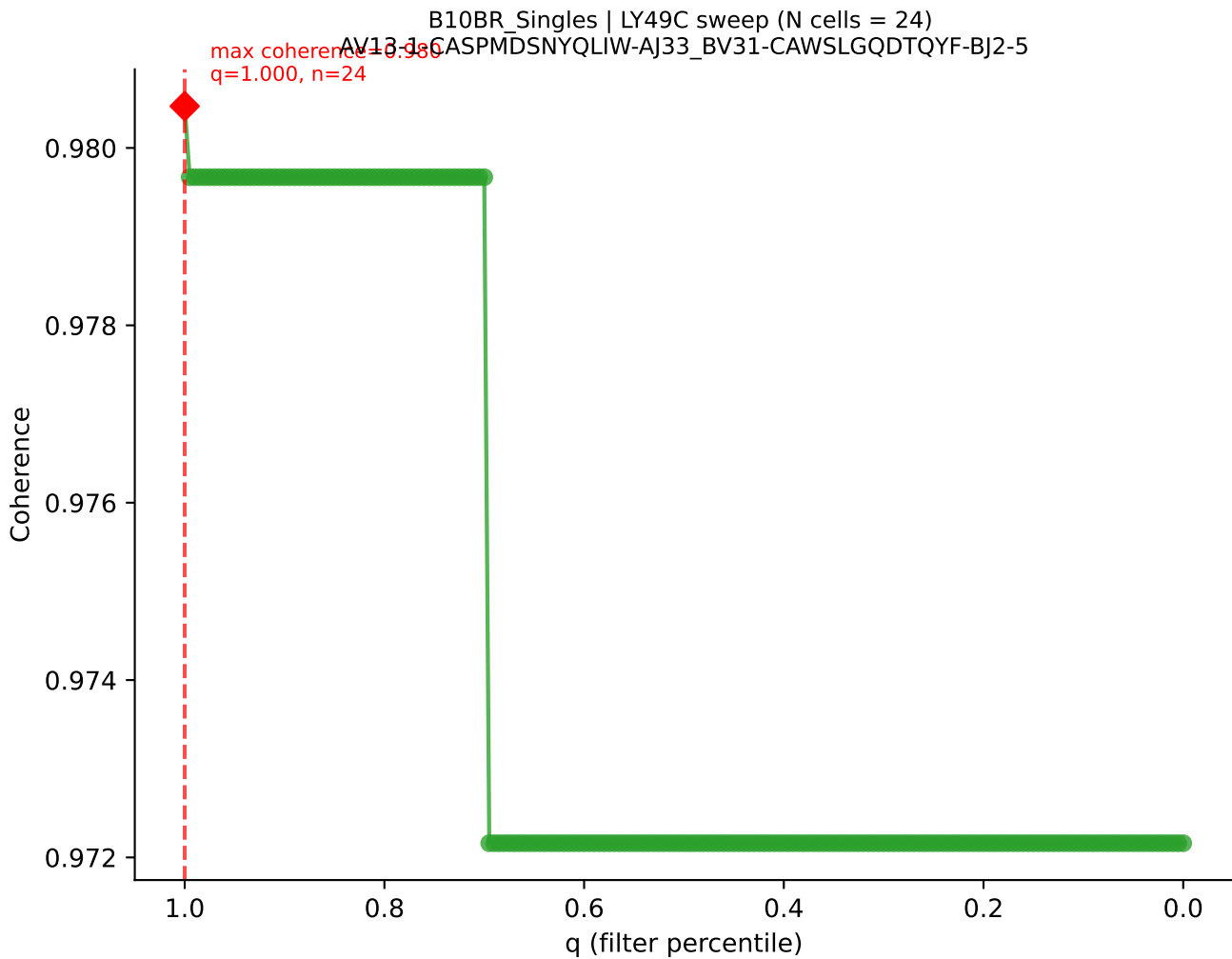




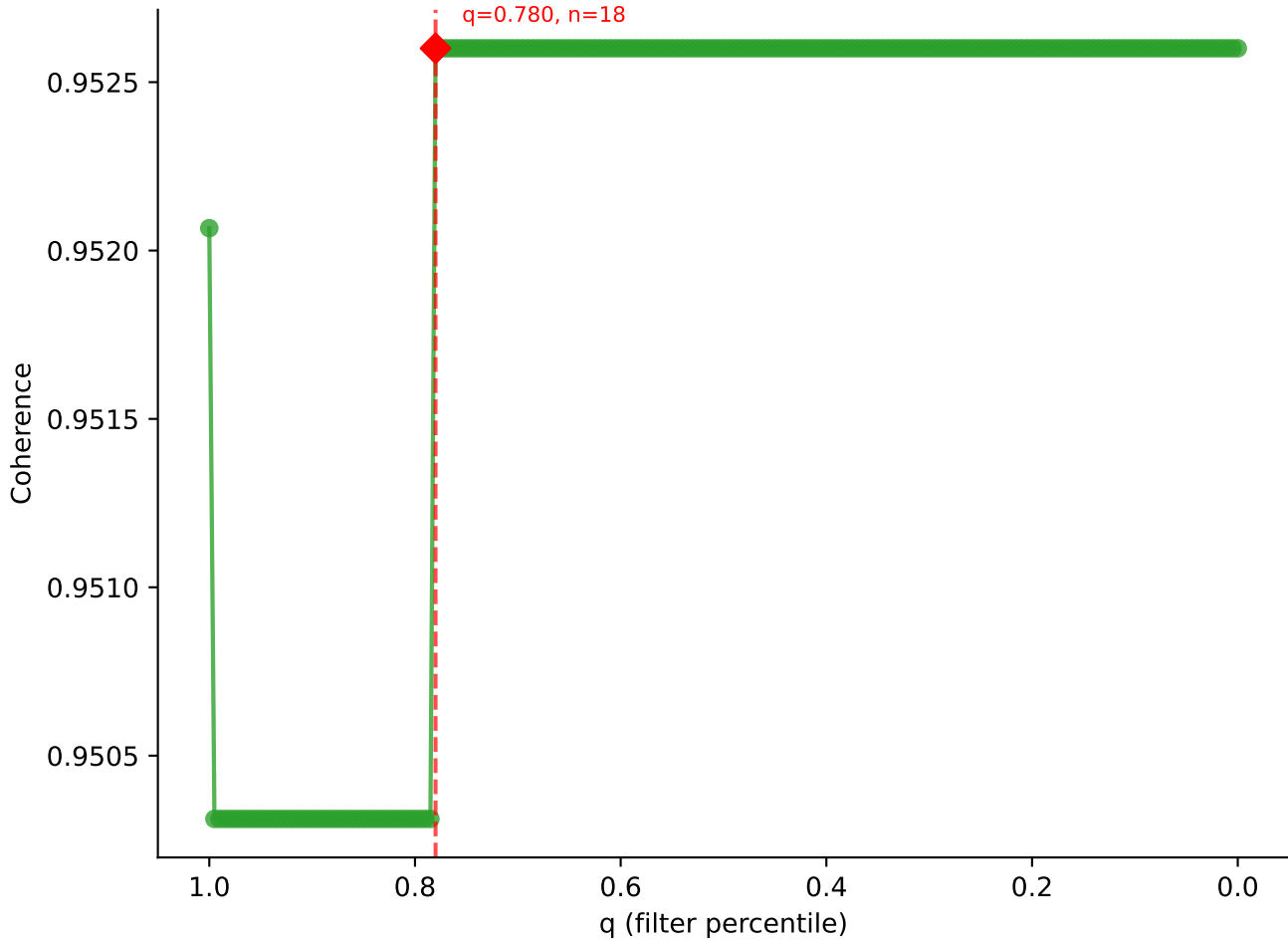


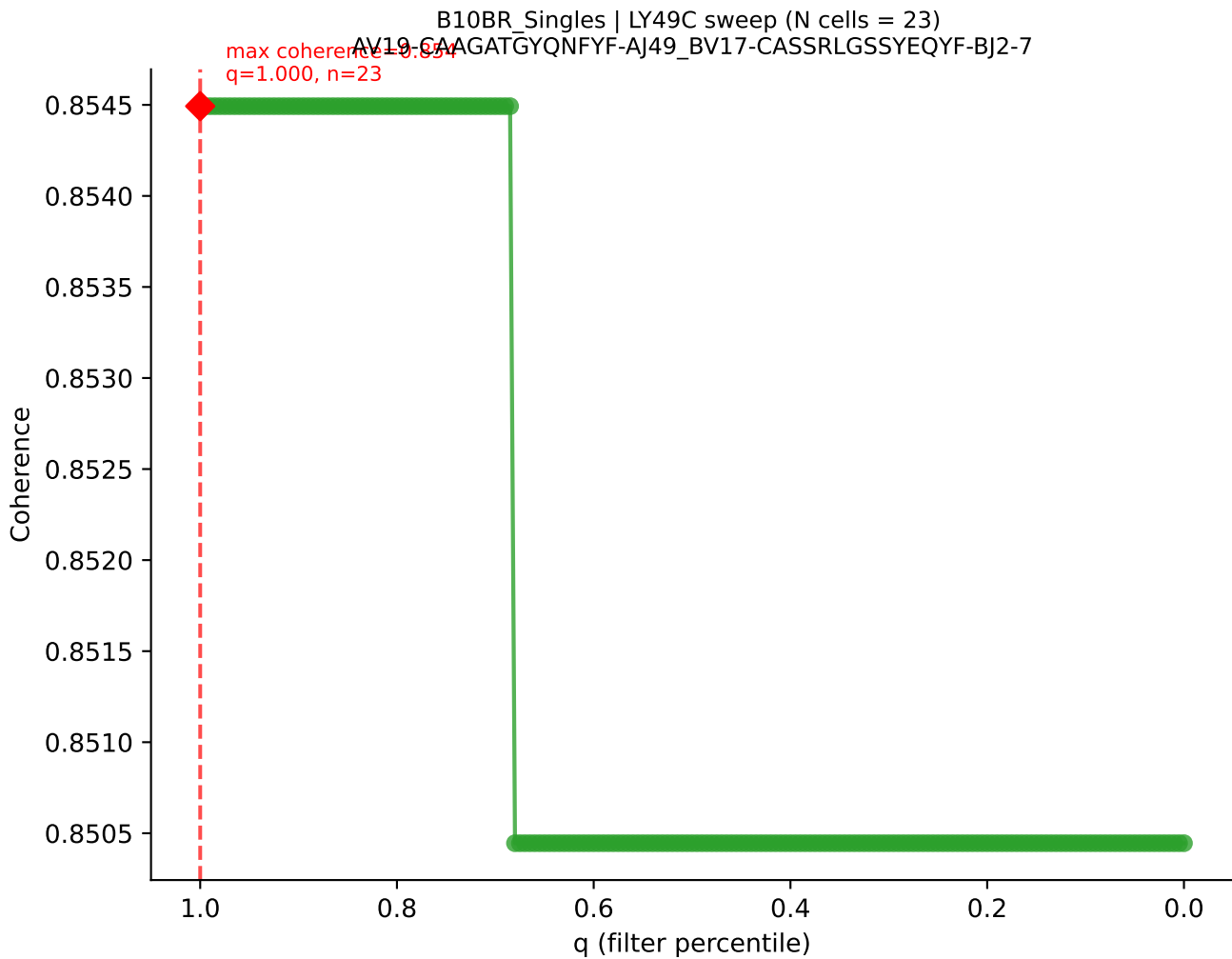
B10BR_Singles | LY49C sweep (N cells = 24)
AV19-CAAGAAAGYQNFYF-A149_BV17-CASSRLGGLAEQFF-BJ2-1
max coherence = 0.9955
q=0.780, n=18



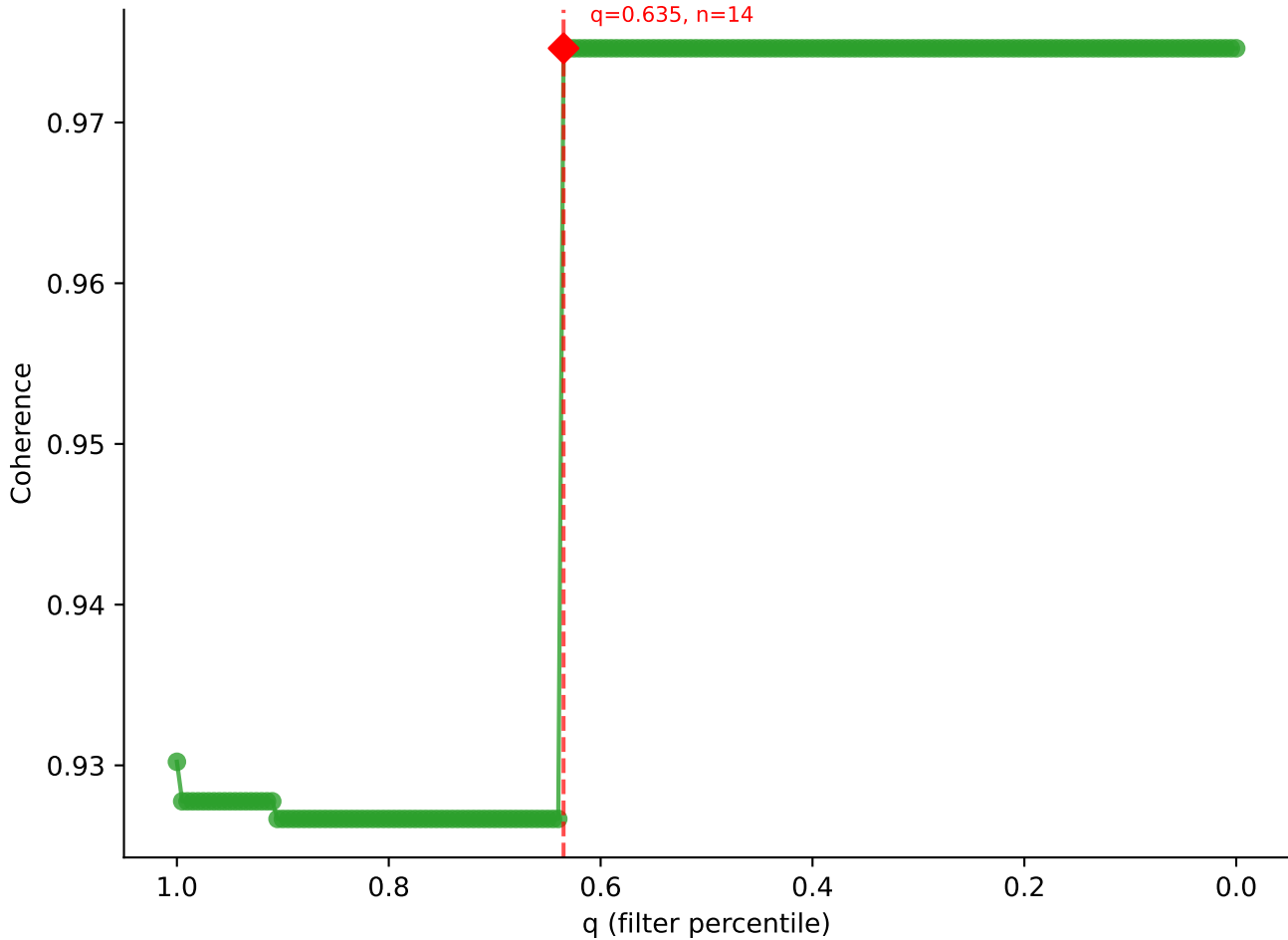


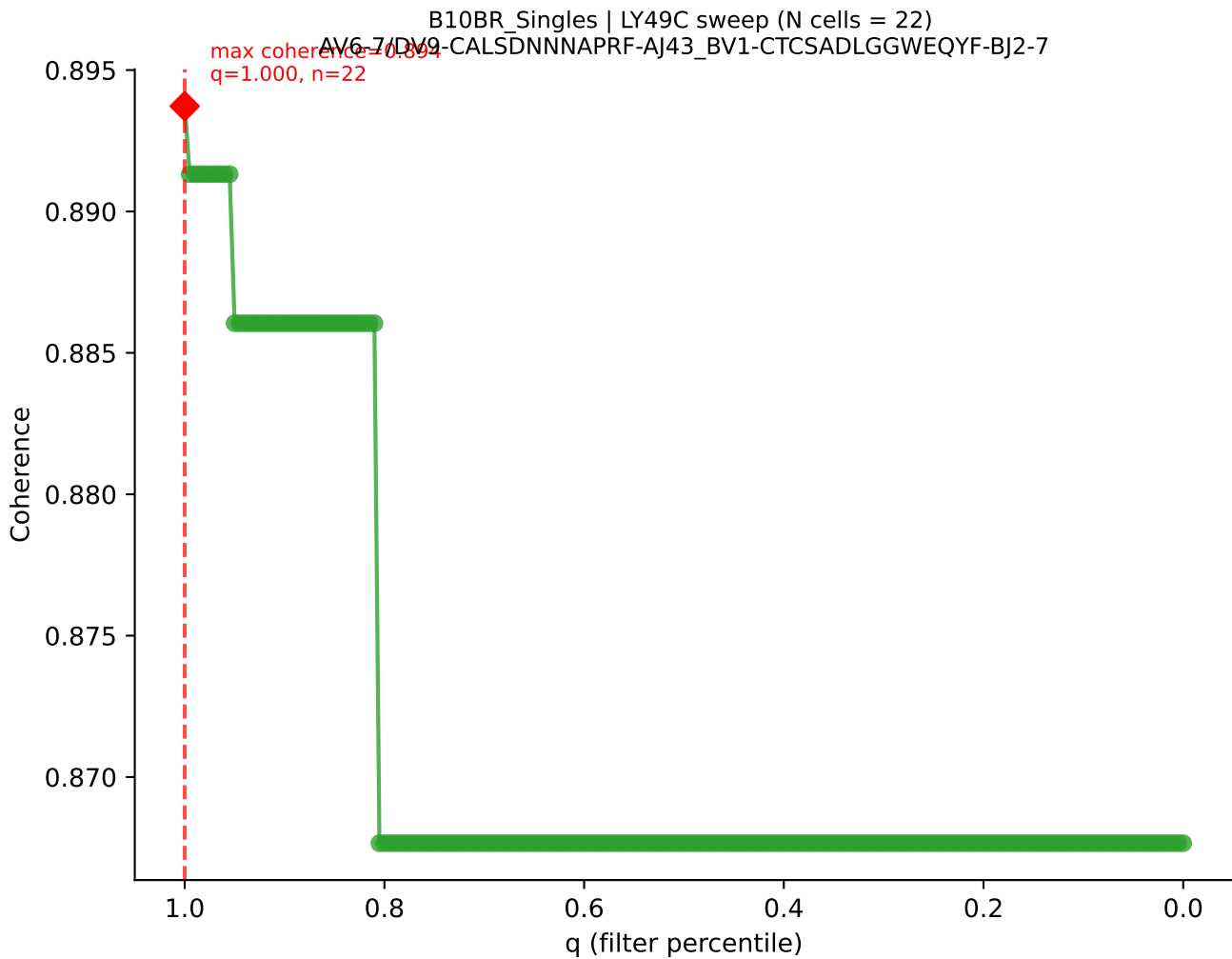
B10BR_Singles | LY49C sweep (N cells = 24)
AV6N-6 CALSANTCKITE-AJ52_BV1-CTCSANRVDTLF-BJ2-4



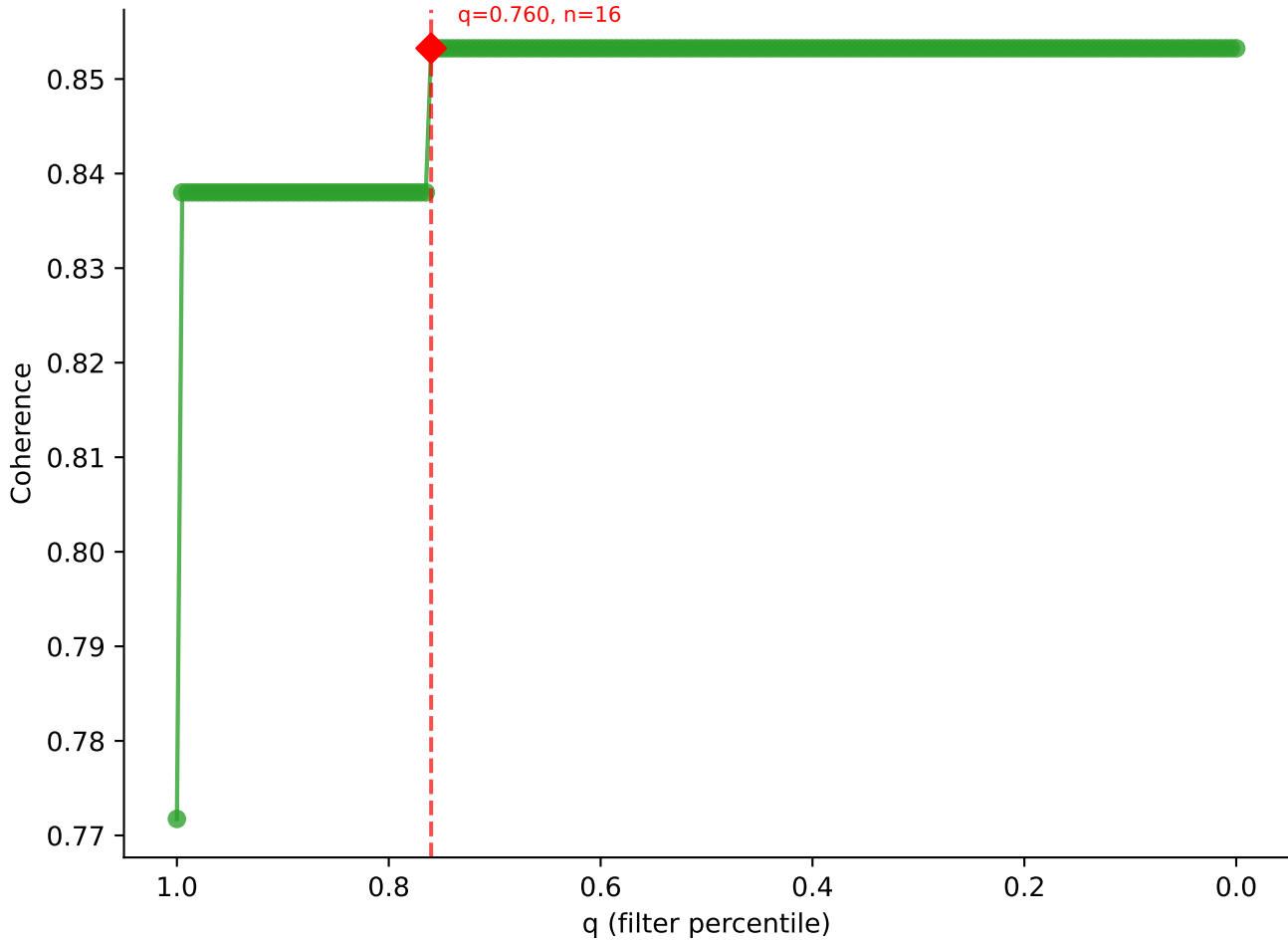


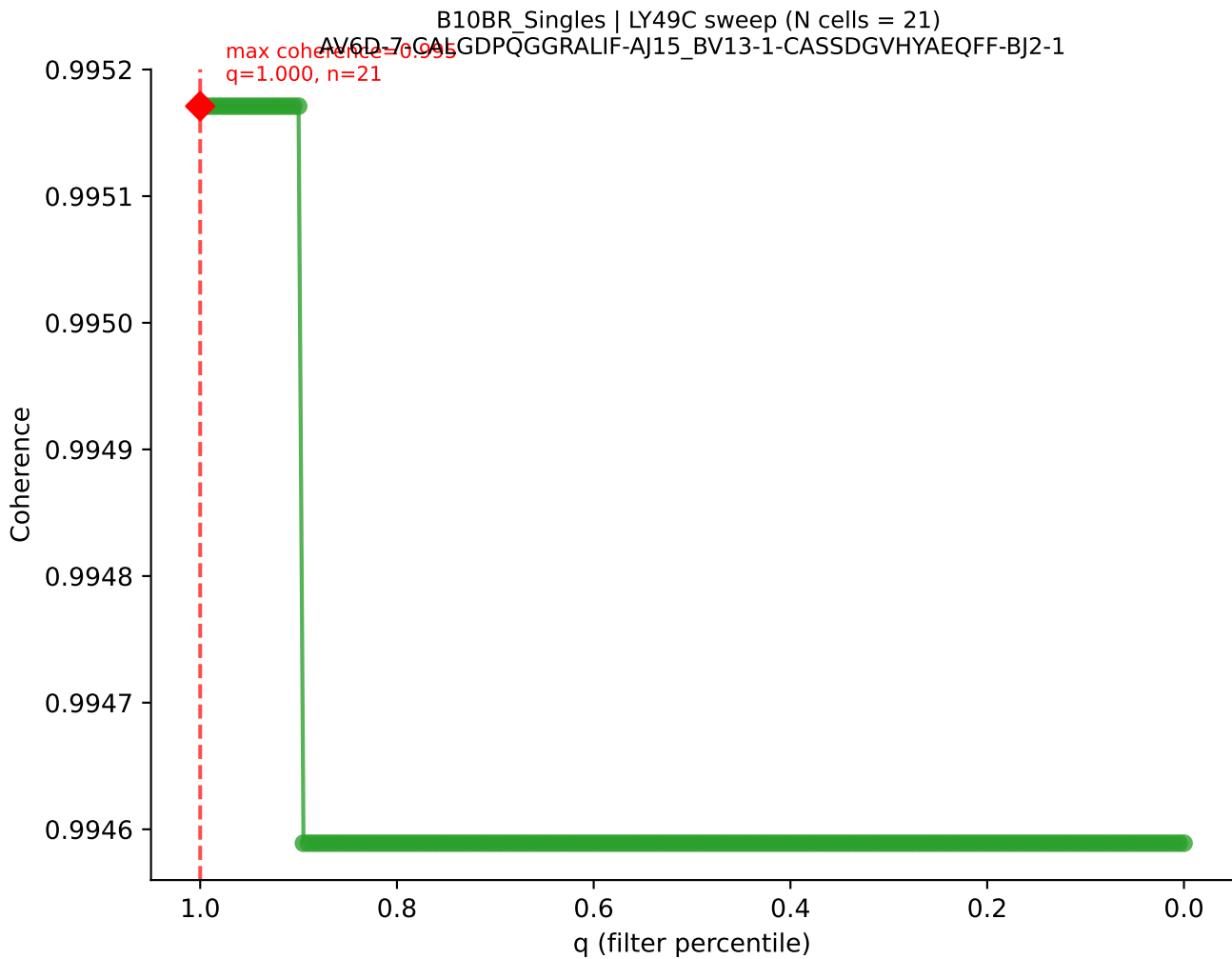
B10BR_Singles | LY49C sweep (N cells = 23)
AV13D-2-CAIDTNAKKVIF-AI30-BV3-CASSLDWSSYEQYF-BJ2-7



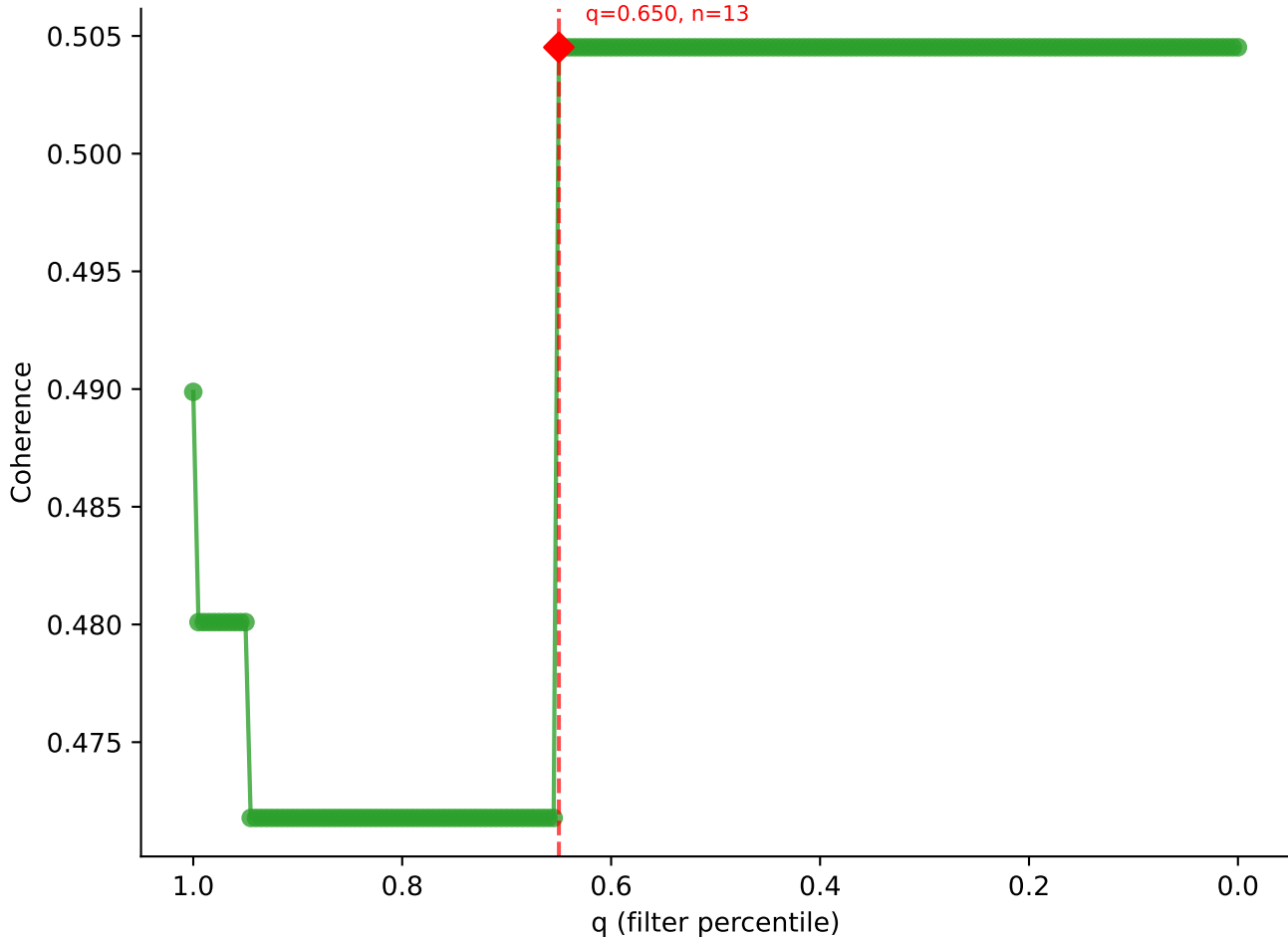


B10BR_Singles | LY49C sweep (N cells = 22)
AV14-2-CAASVGDSSNNRIE-A131_BV1-CTCSAVRVQDTQYF-BJ2-5
max coherence = 0.853
q=0.760, n=16

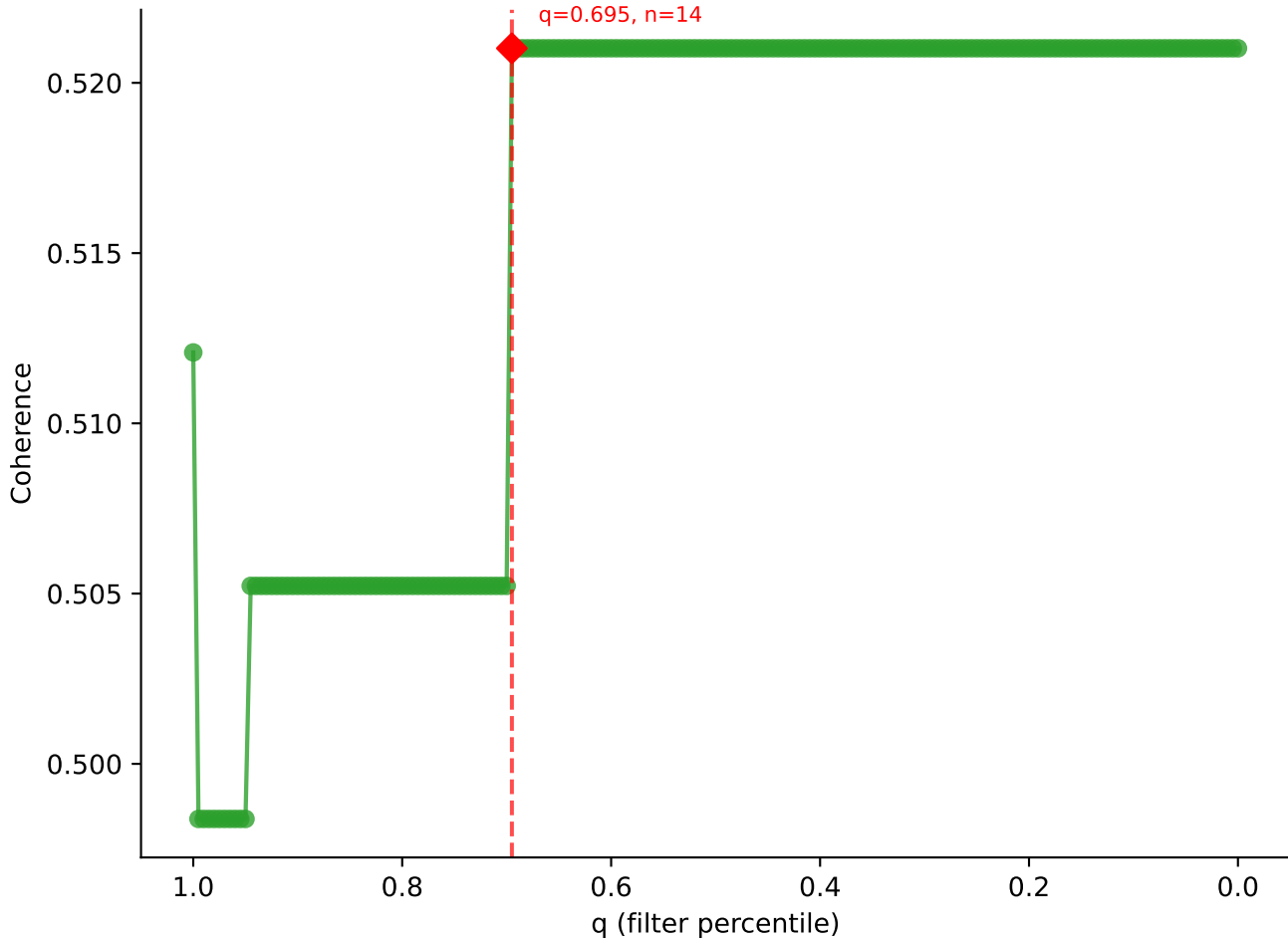


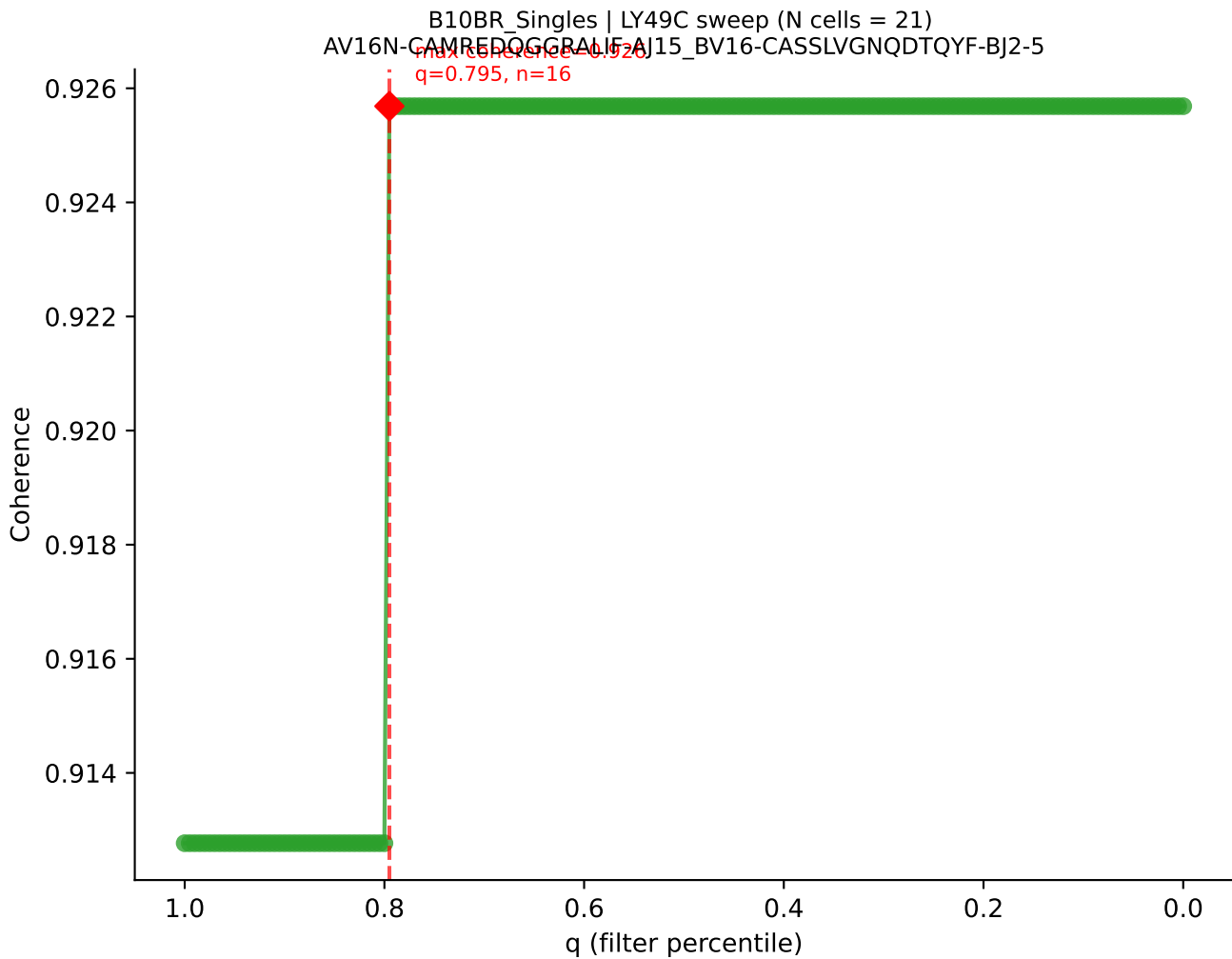


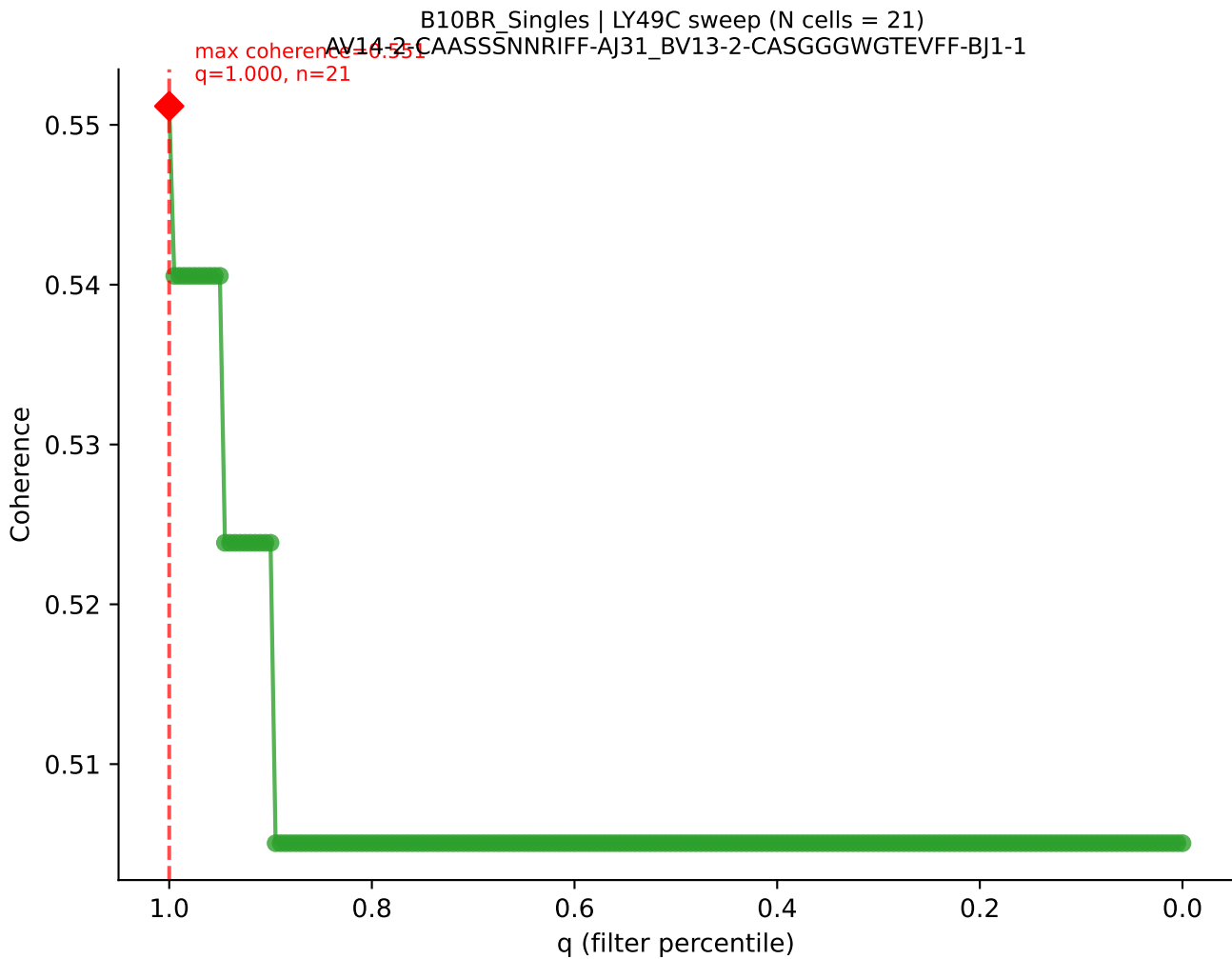
B10BR_Singles | LY49C sweep (N cells = 21)
AV19-CAAGNQGGSAKLIF-A157-BV1-6TCSASGGTLYF-BJ2-4
max coherence = 0.505
q=0.650, n=13

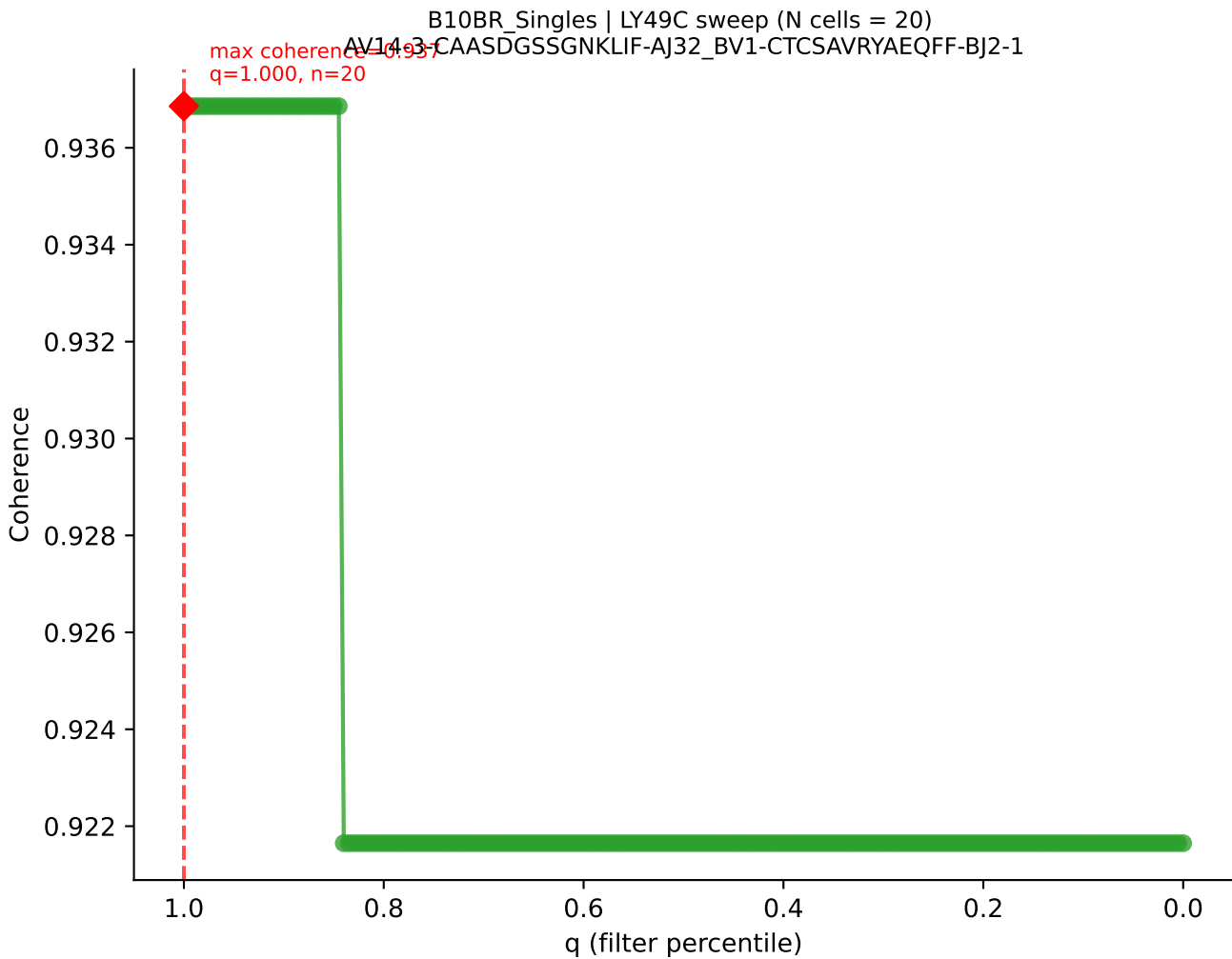


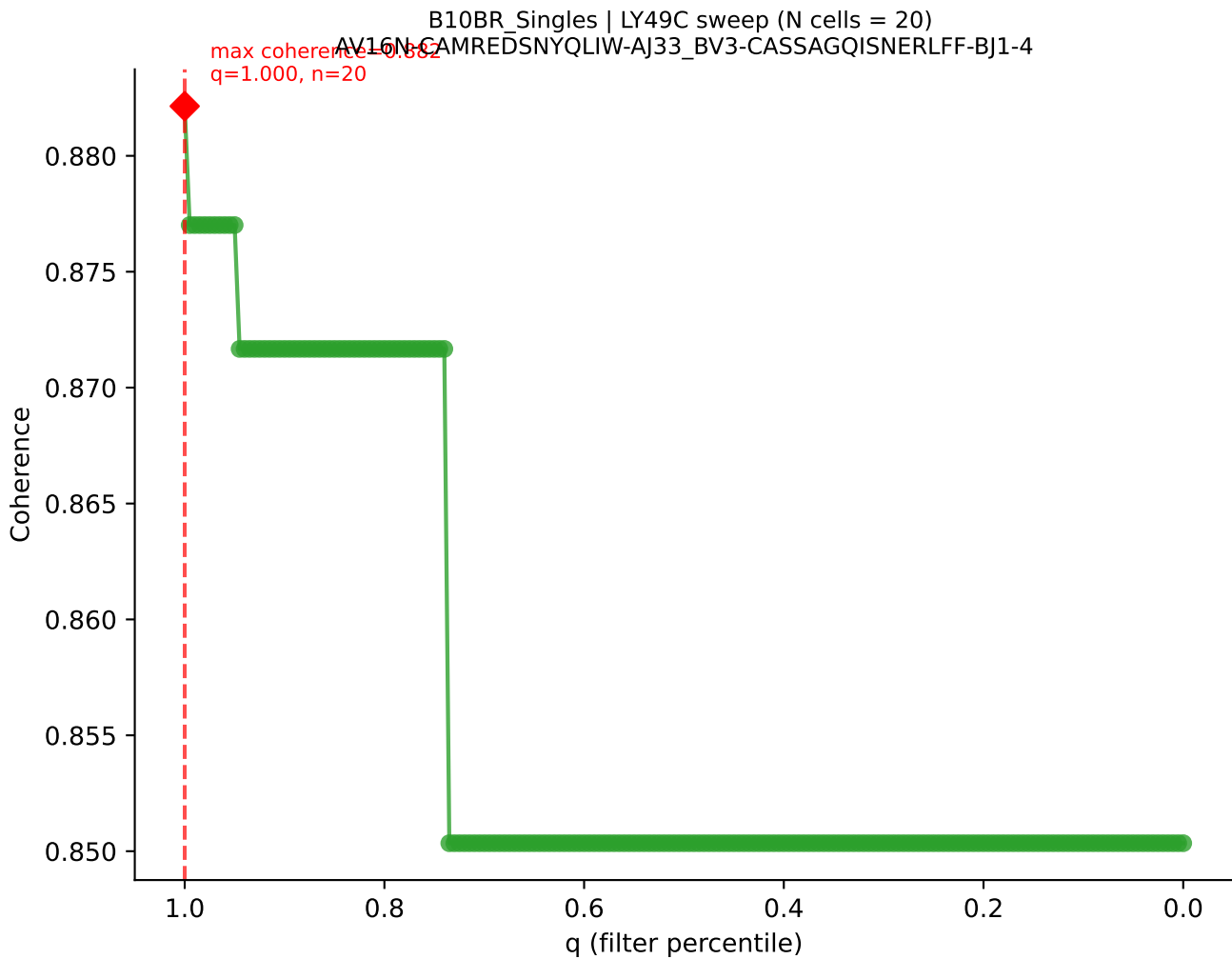
B10BR Singles | LY49C sweep (N cells = 21)
AV14D-1-CAATGANTGKITE-A152-BV1-CTCSAAWGAEQYF-BJ2-7

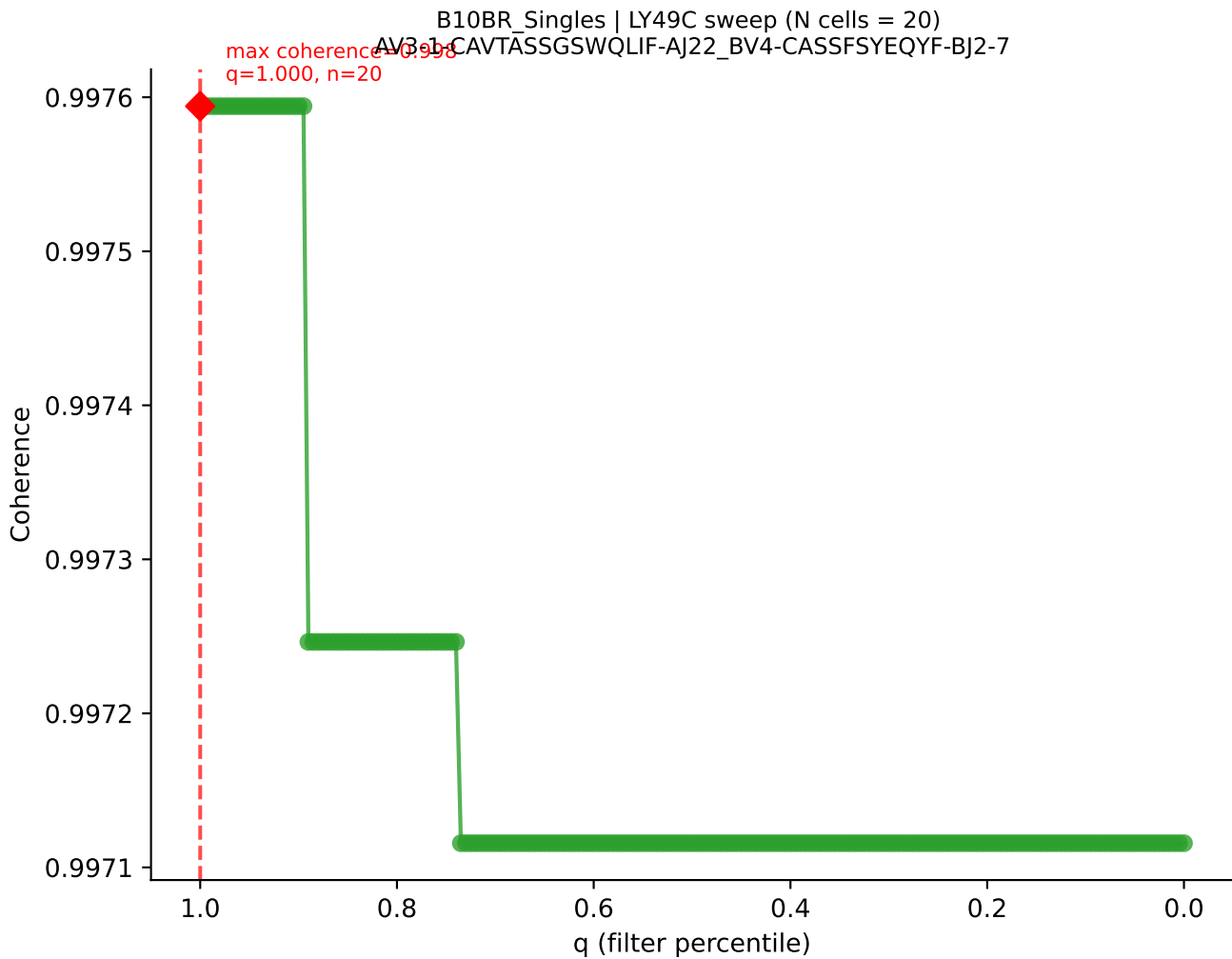


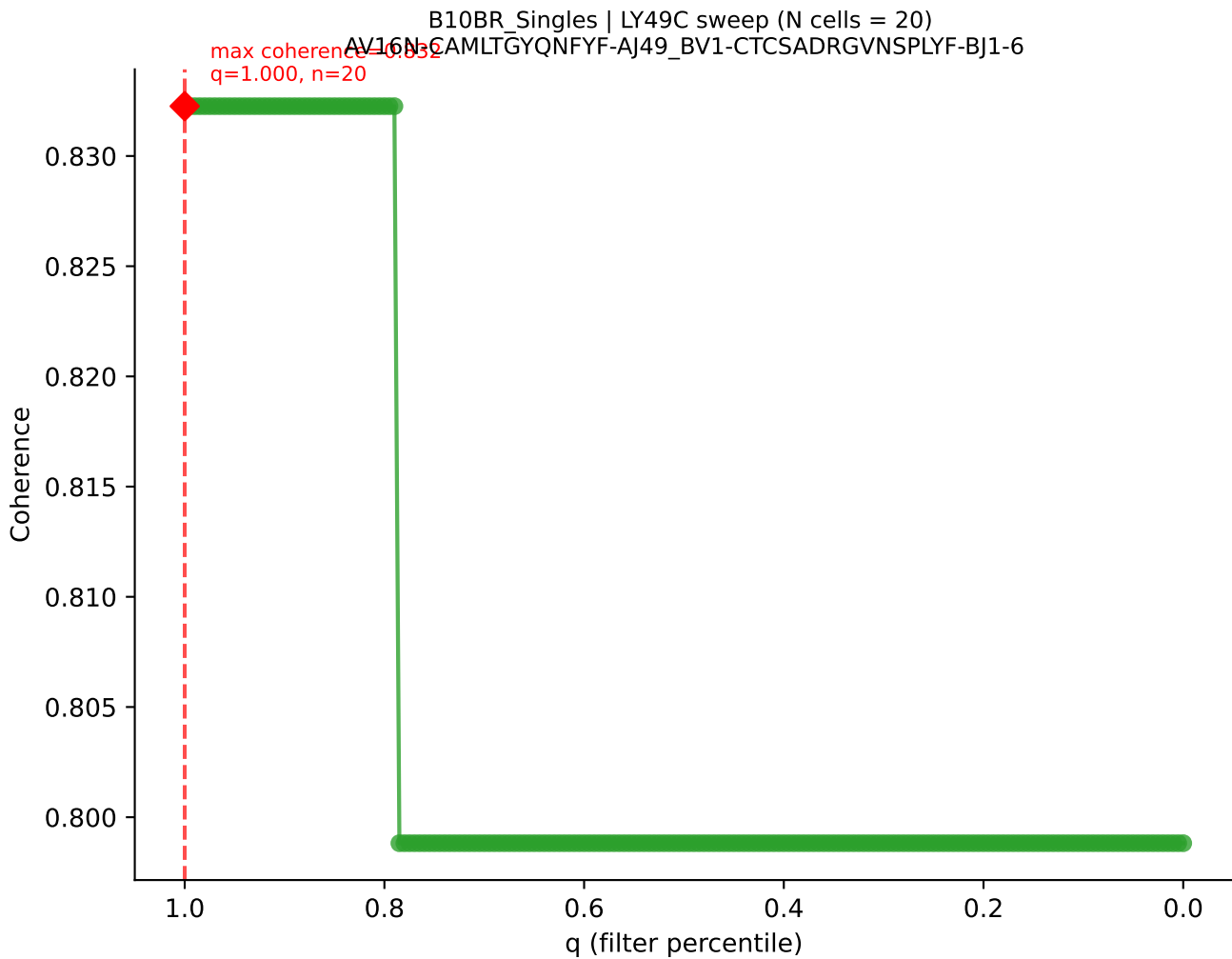


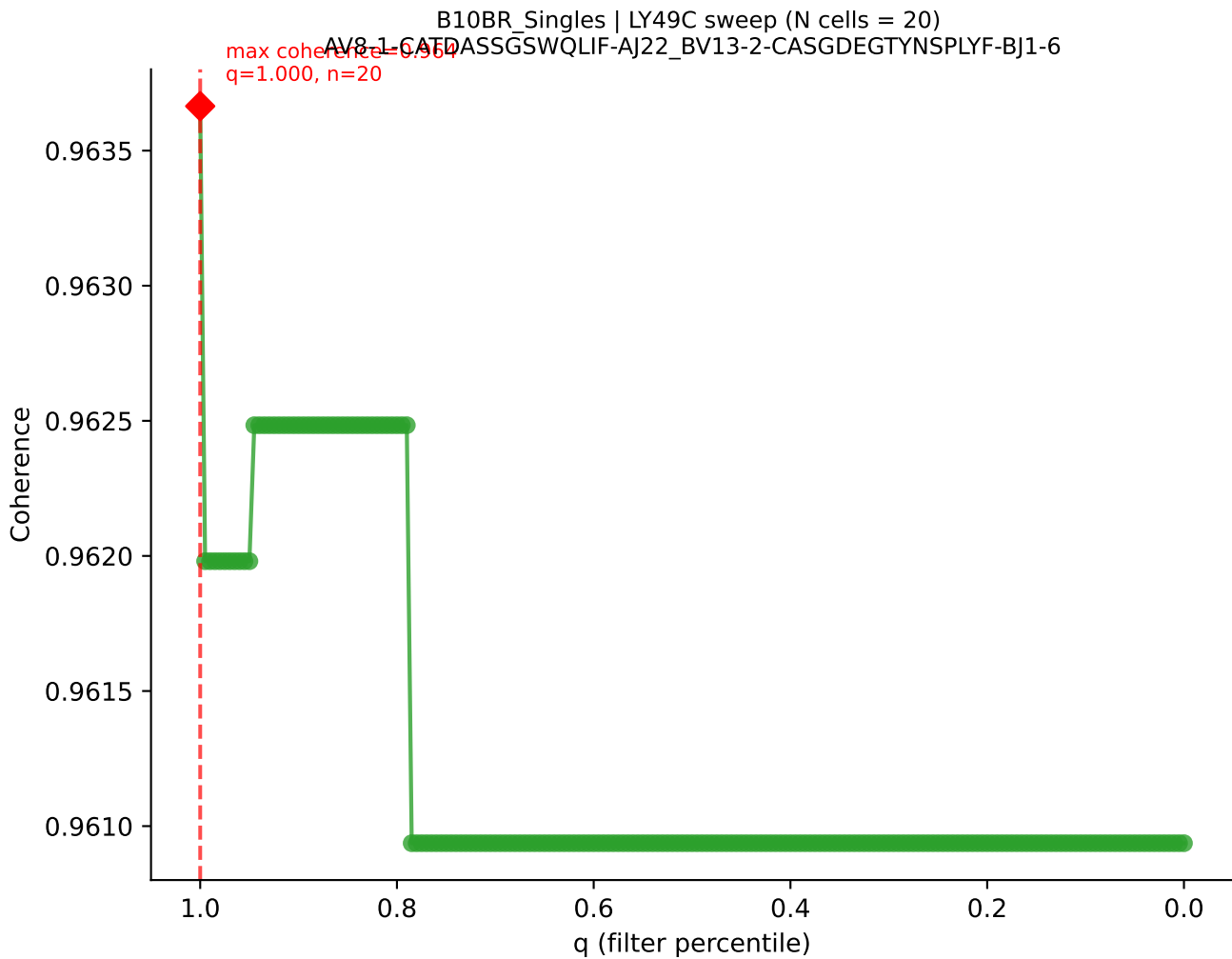


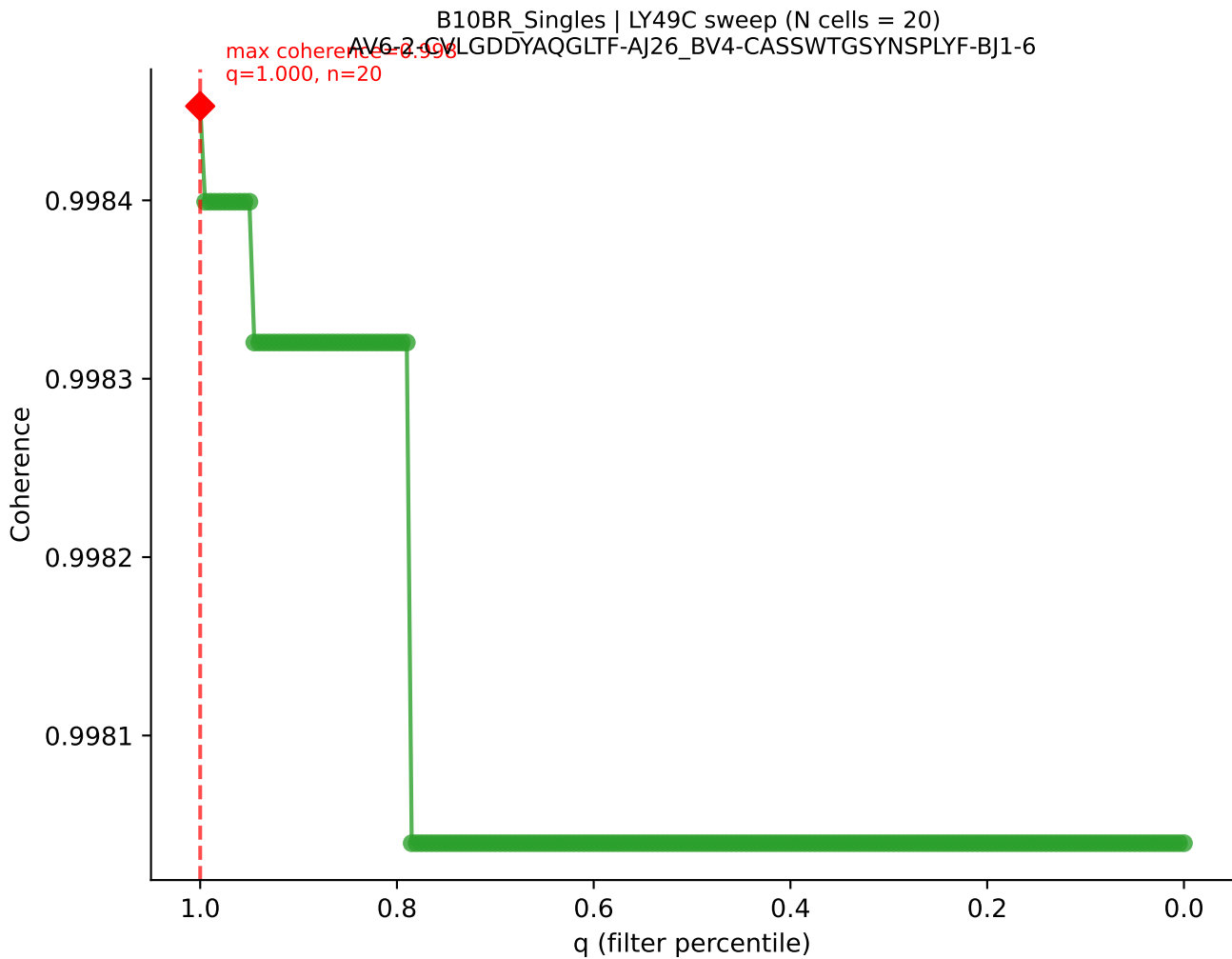




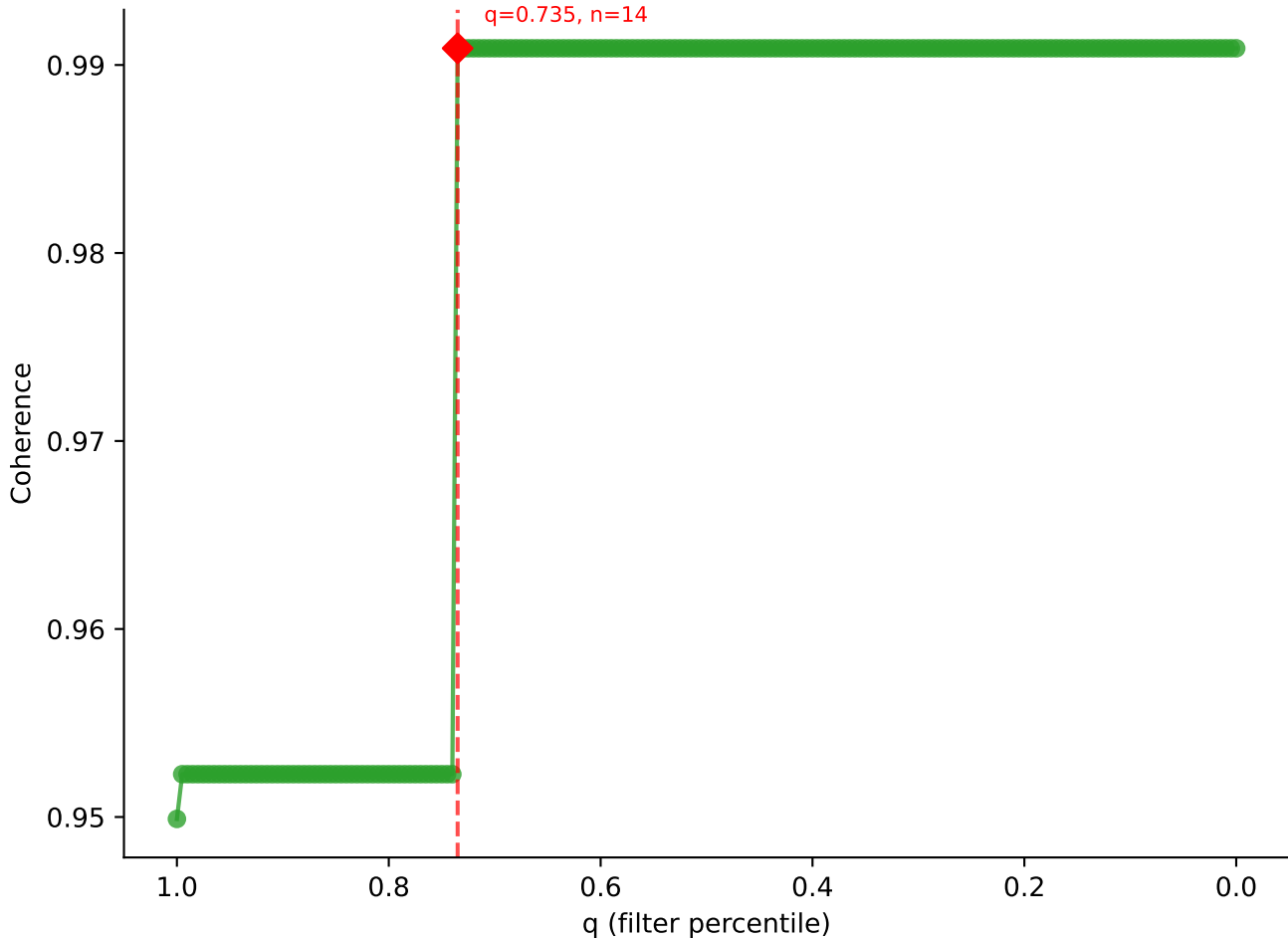


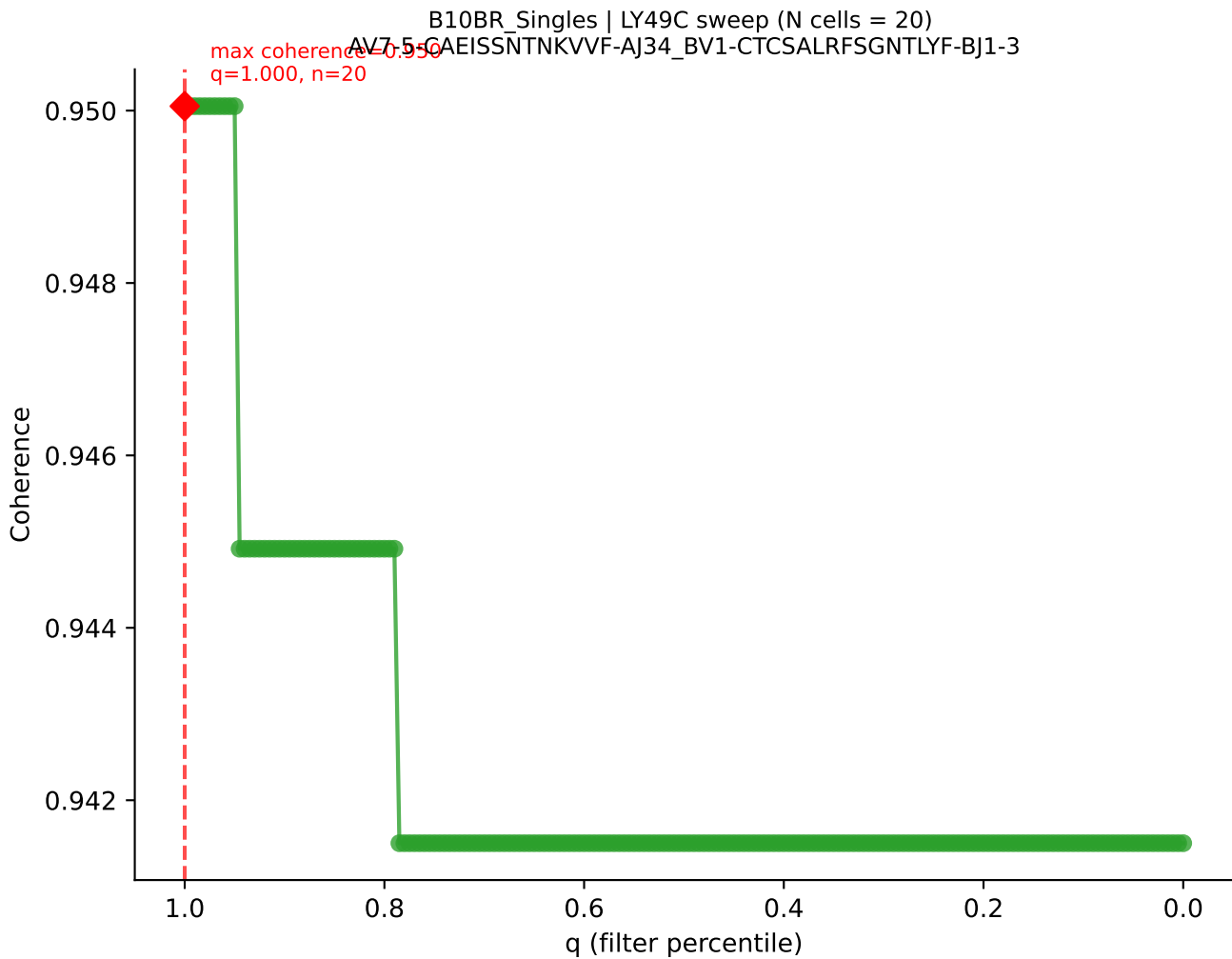




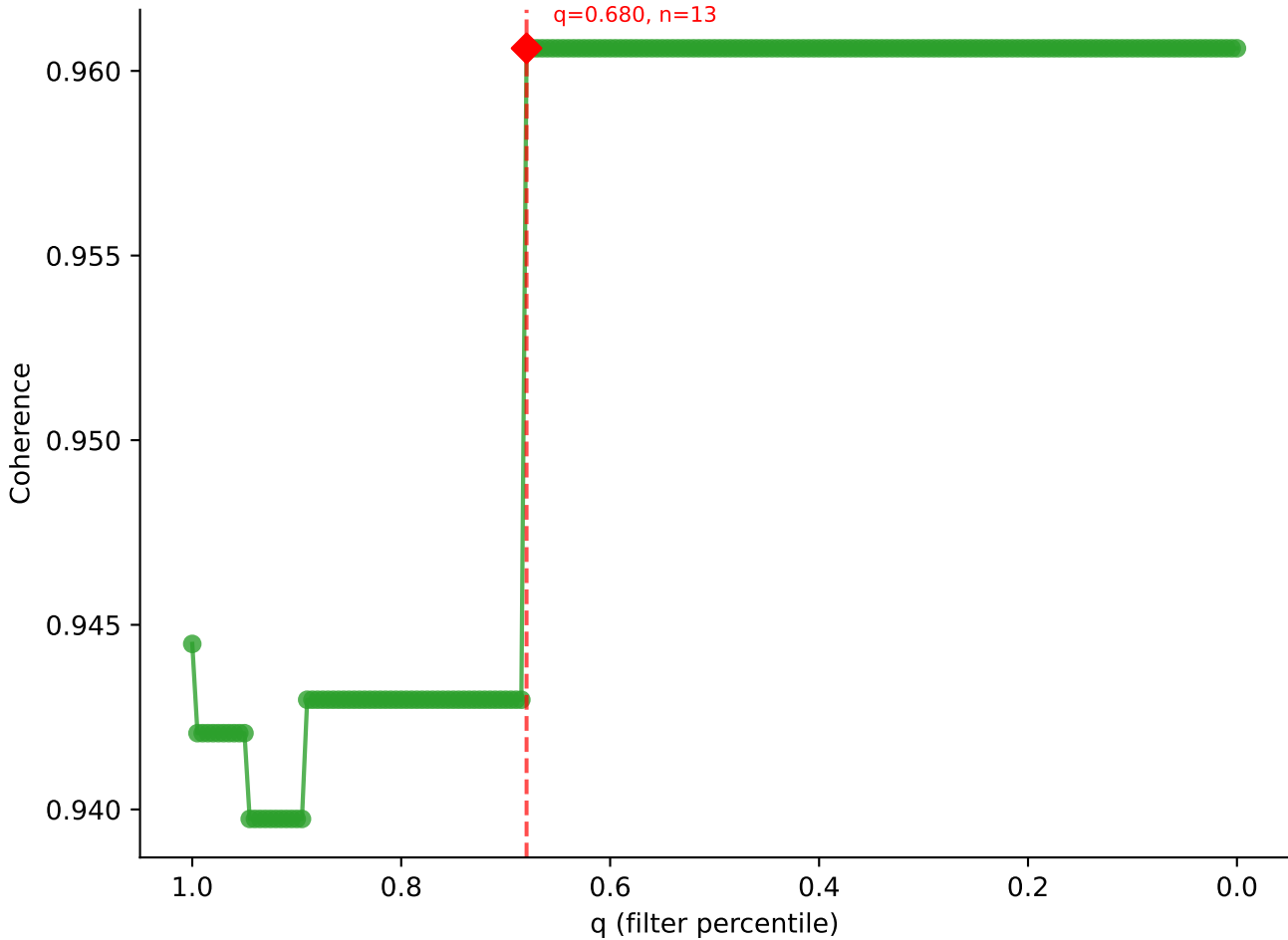


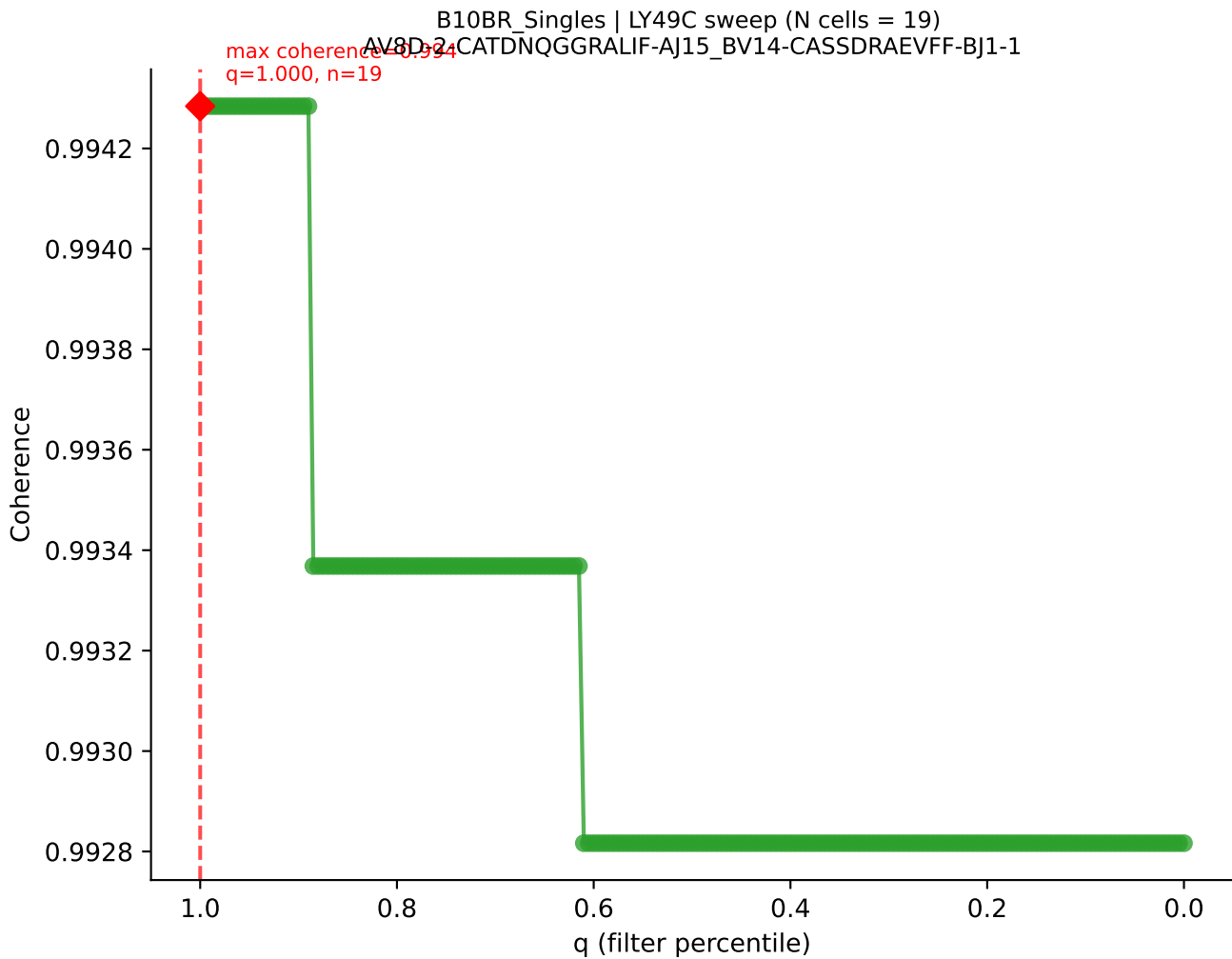
B10BR_Singles | LY49C sweep (N cells = 20)
AV7-1-CAATSSGQKLYF-A16-BV13-1-CASSDVGGRGTGQLYF-BJ2-2
Max Coherence = 0.991
q=0.735, n=14

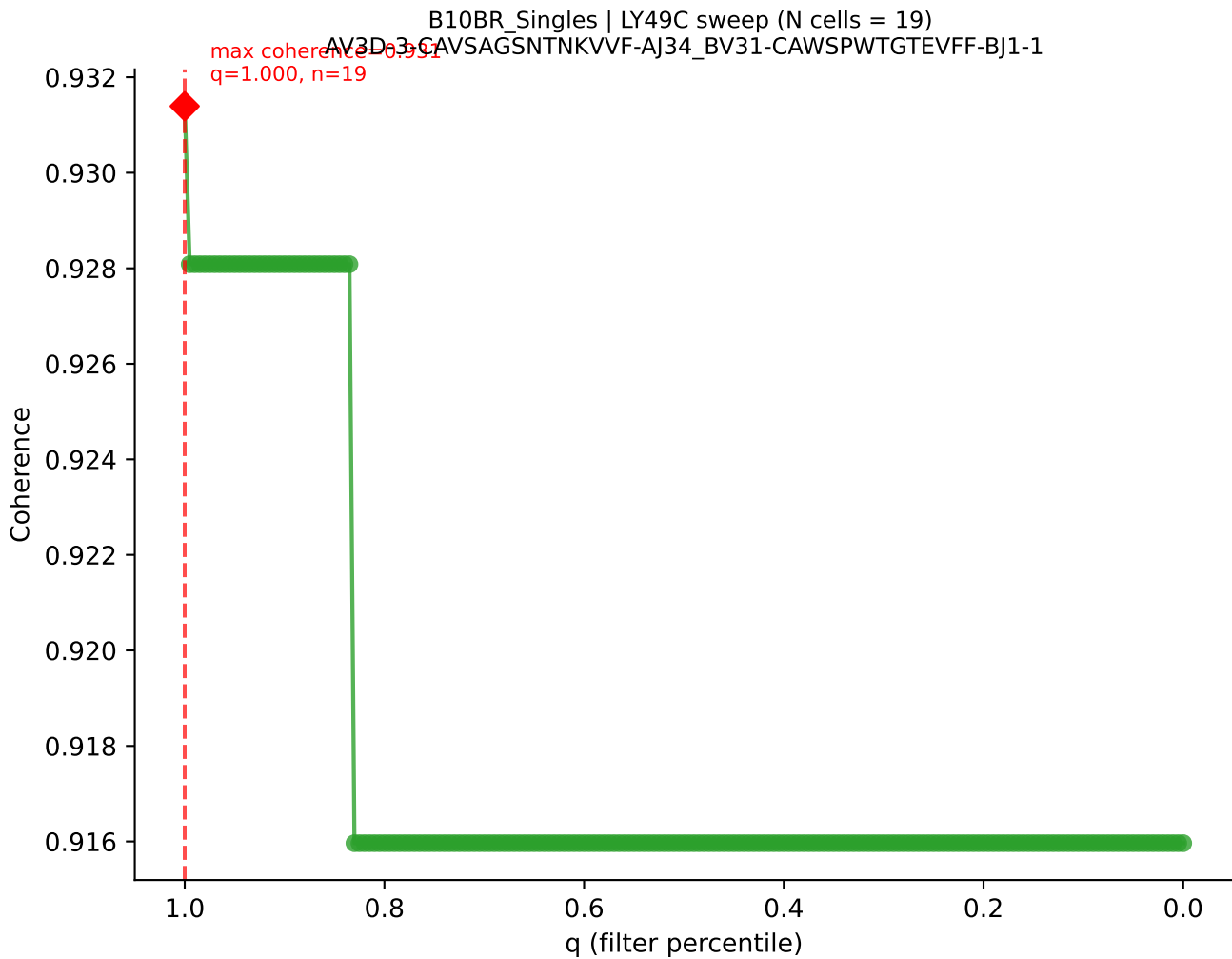


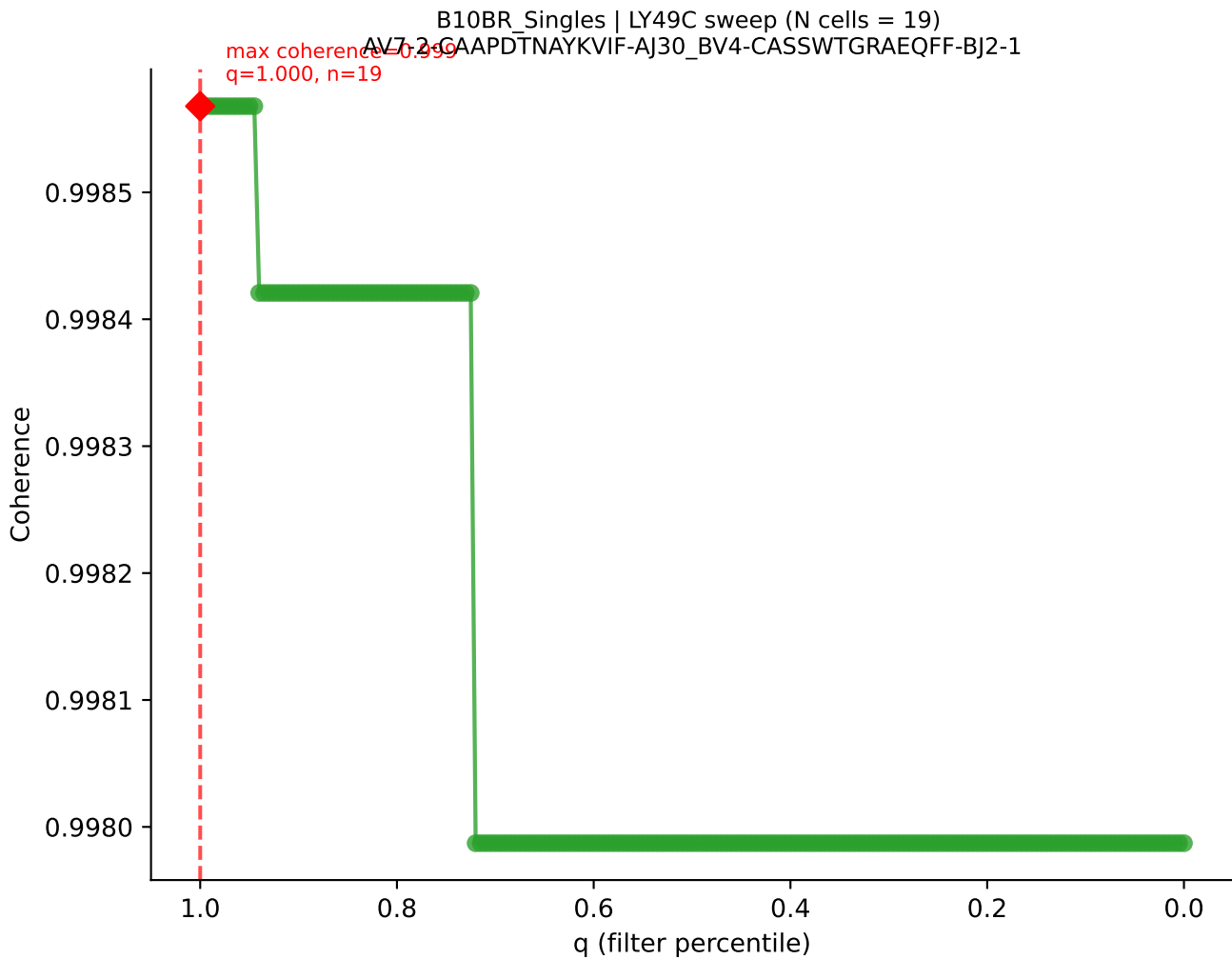


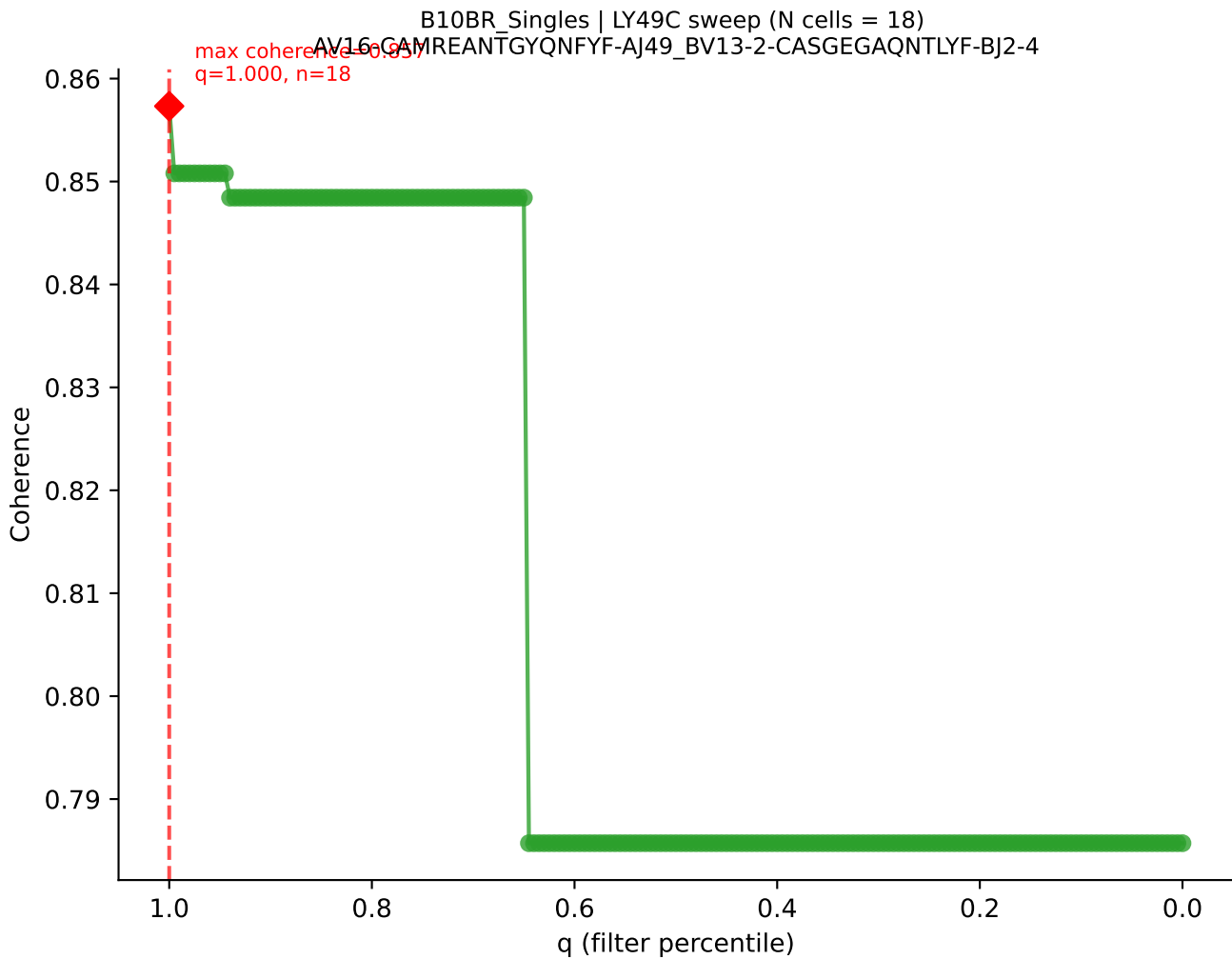
B10BR_Singles | LY49C sweep (N cells = 20)
AV4-4/DV10-CAAMDYANKMIE-AJ17-BV2-CASSQDRGYNNQAPLF-BJ1-5



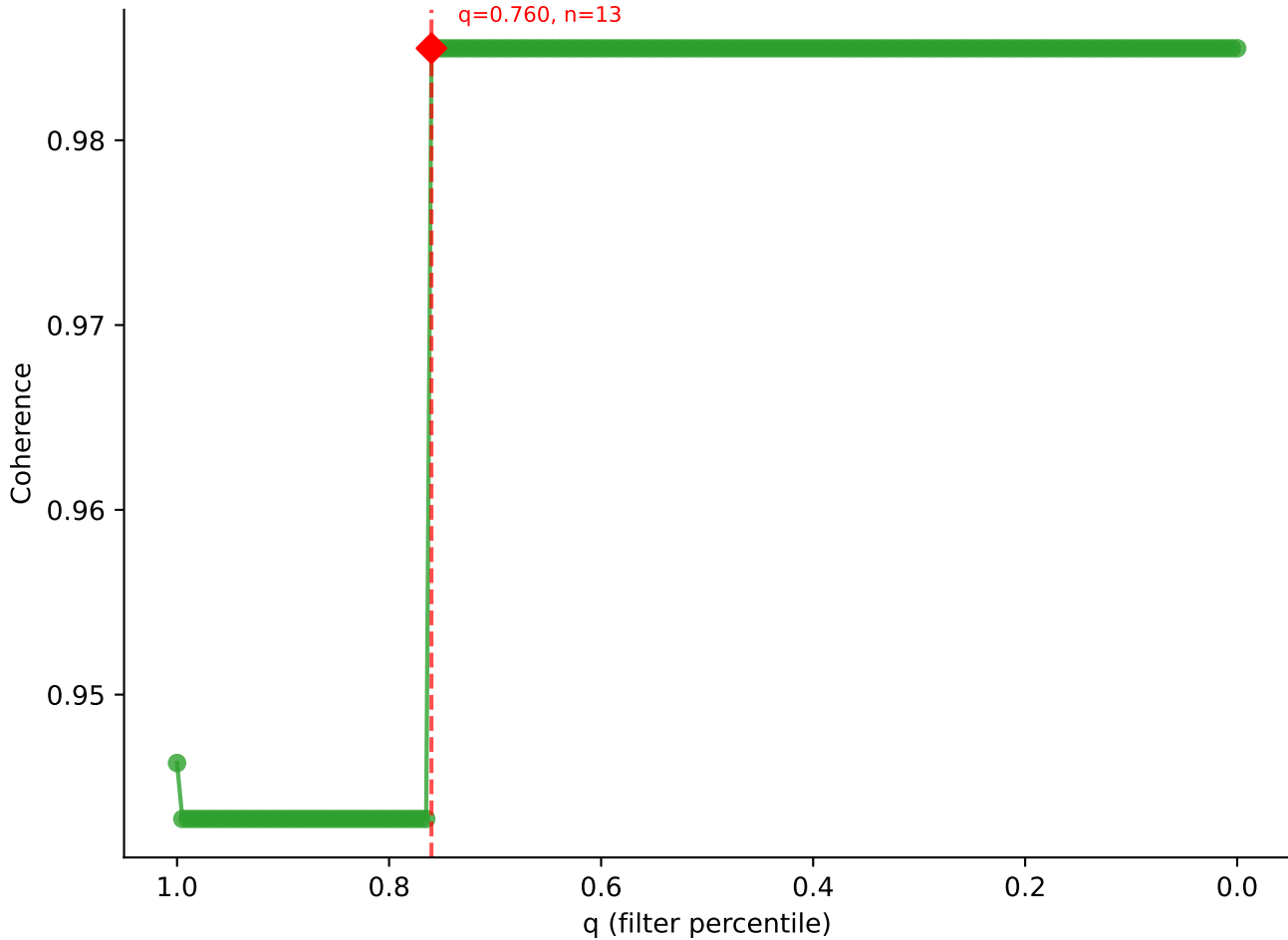


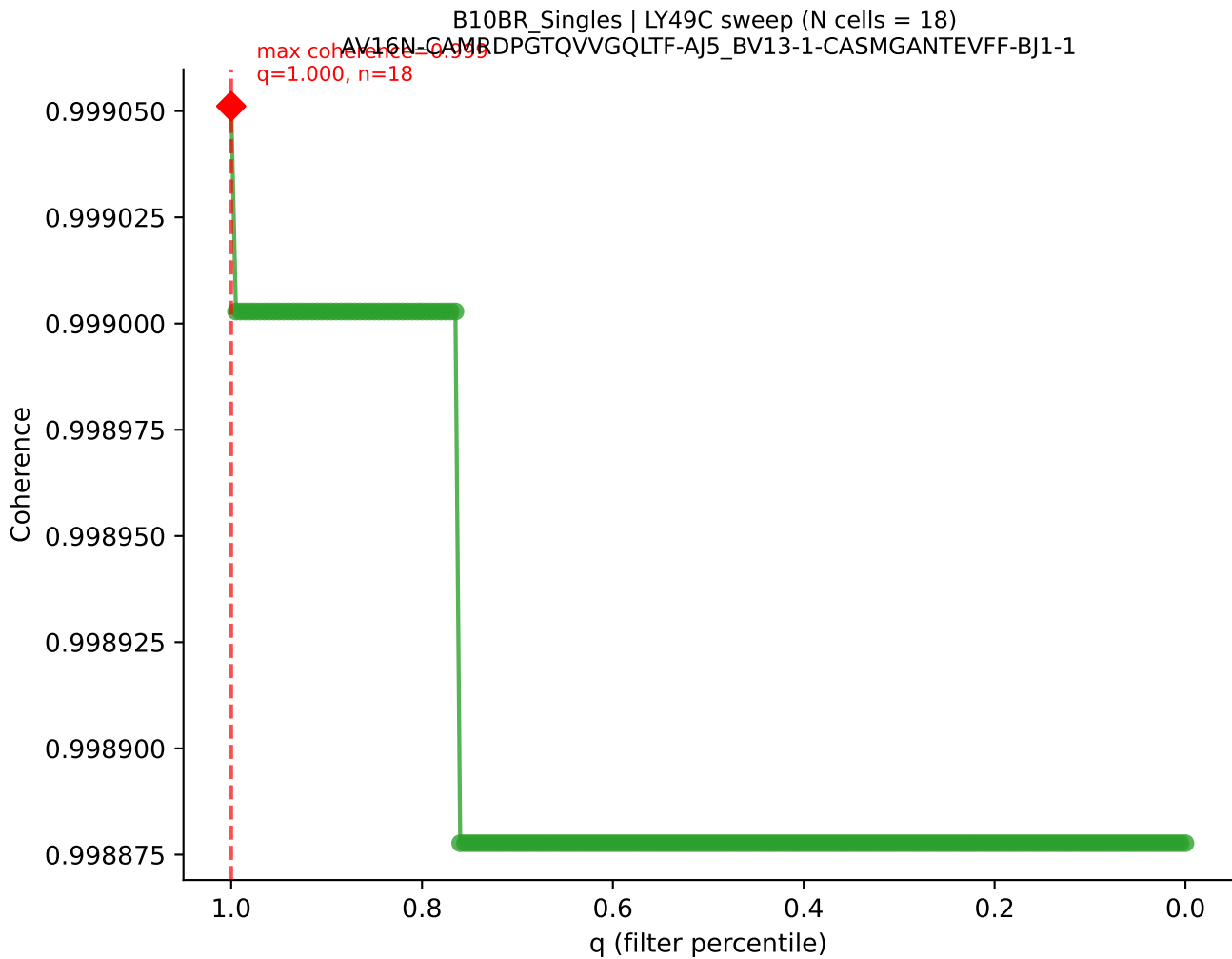




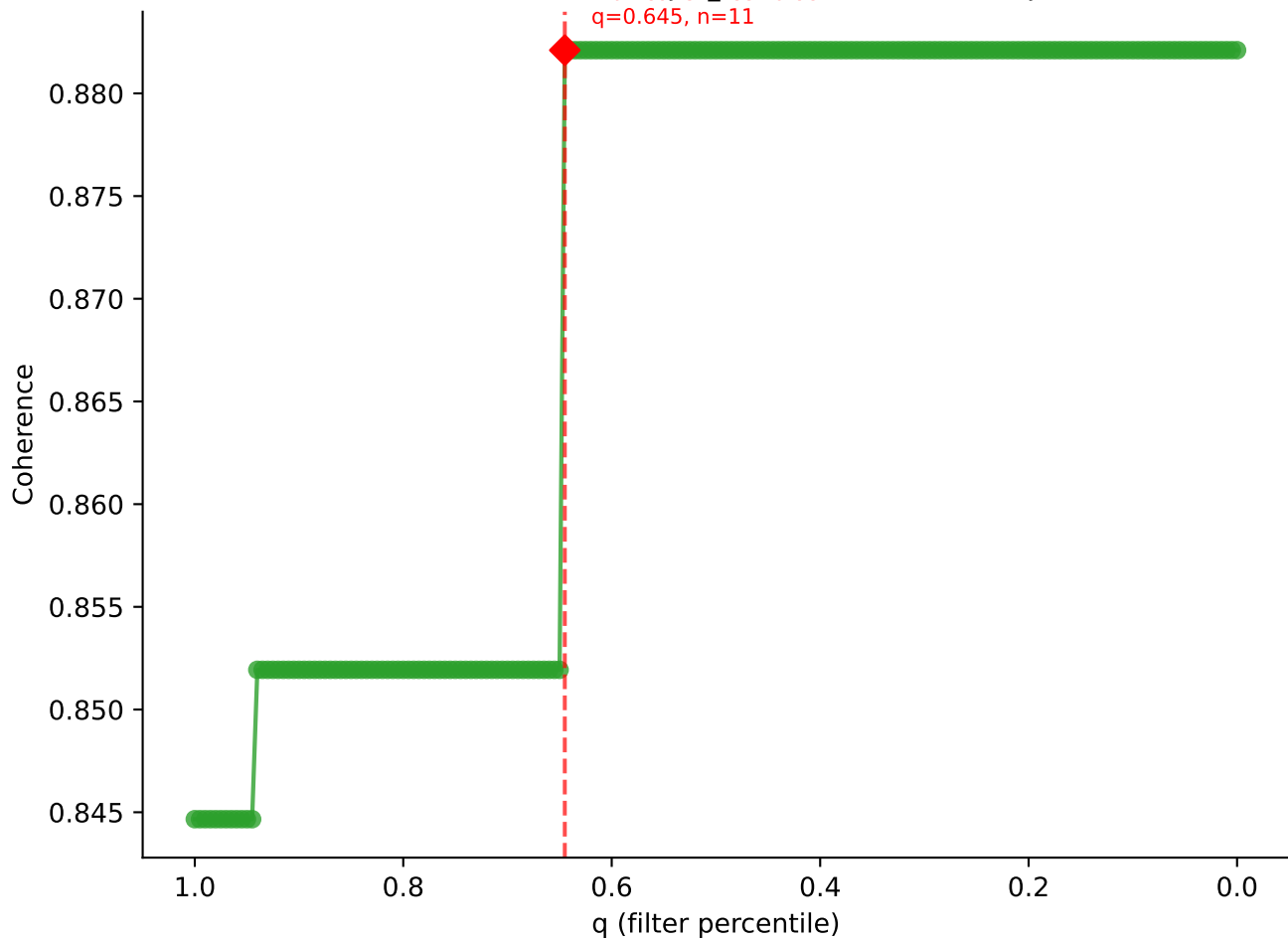


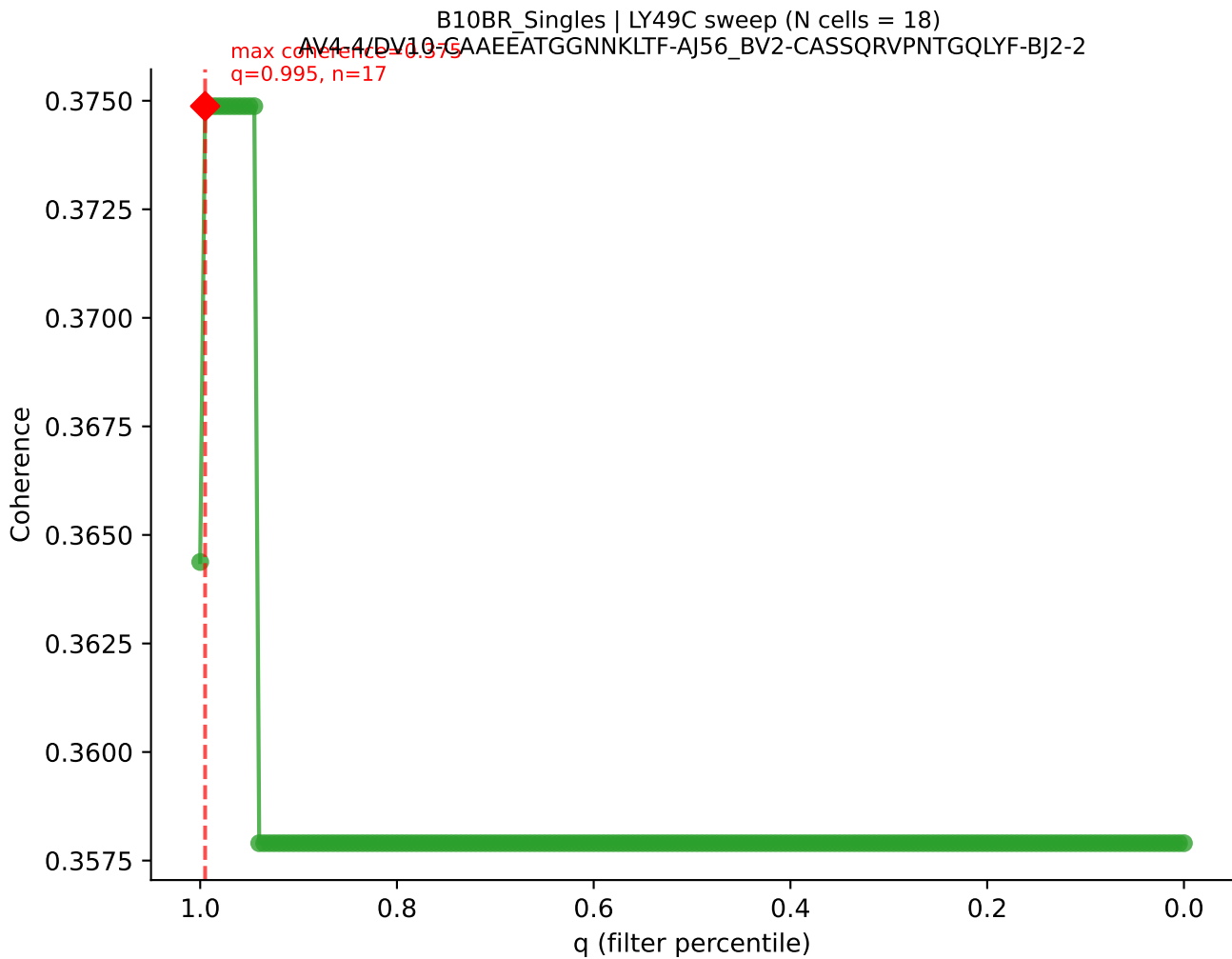
B10BR_Singles | LY49C sweep (N cells = 18)
AV16/DV11-CAMPEGGGYKVVFAJ12_BV13-2-CASGDIQAPLF-BJ1-5

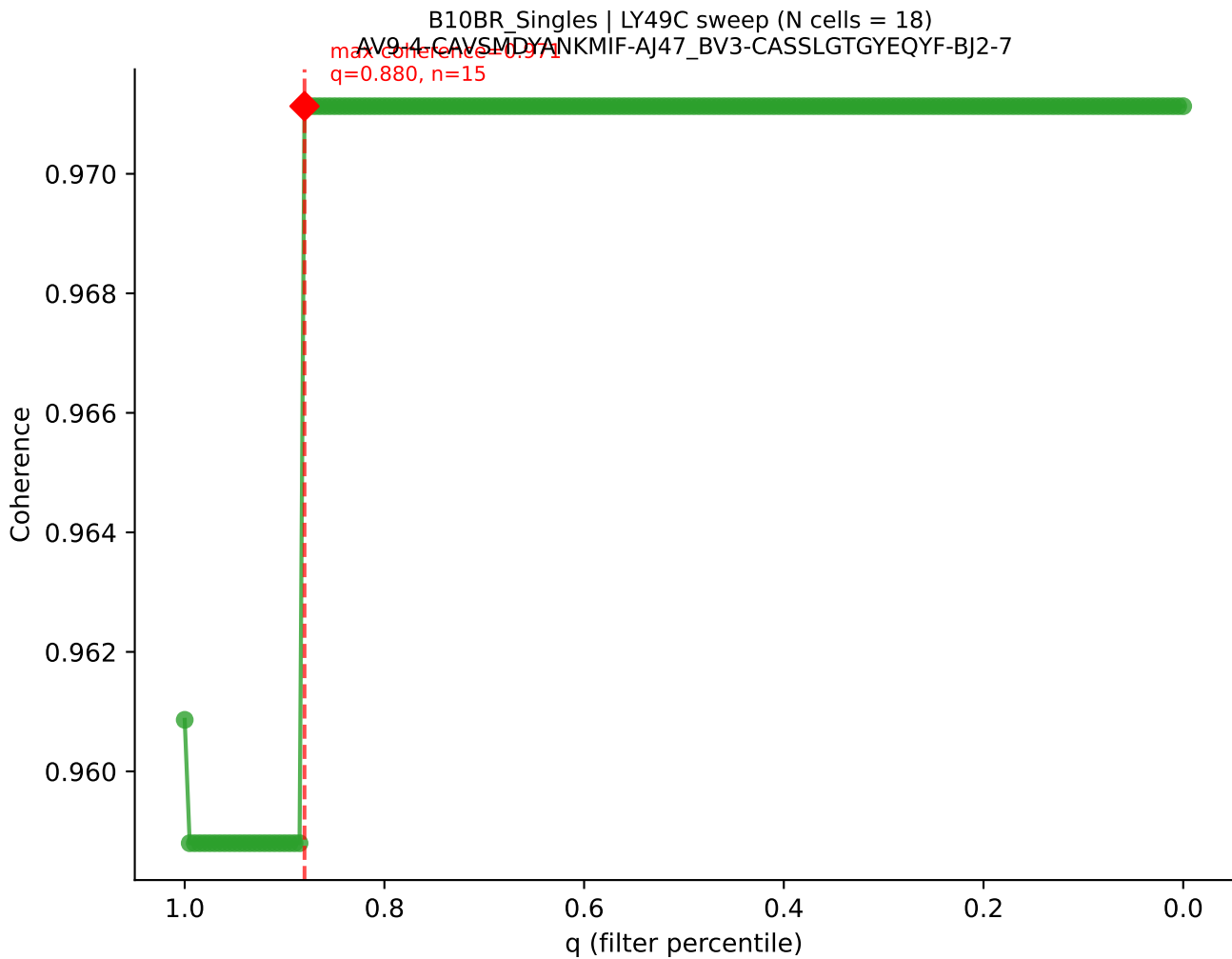


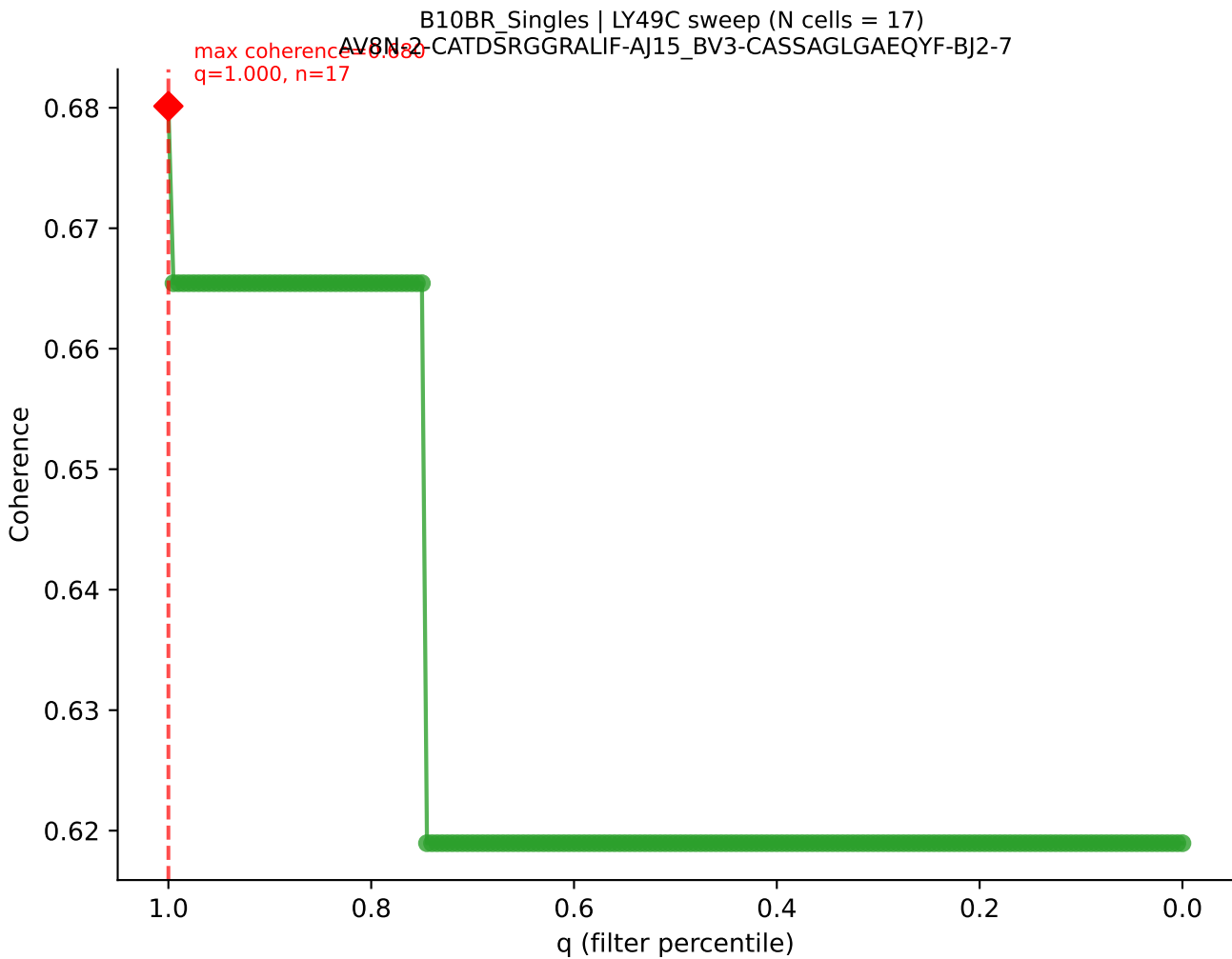


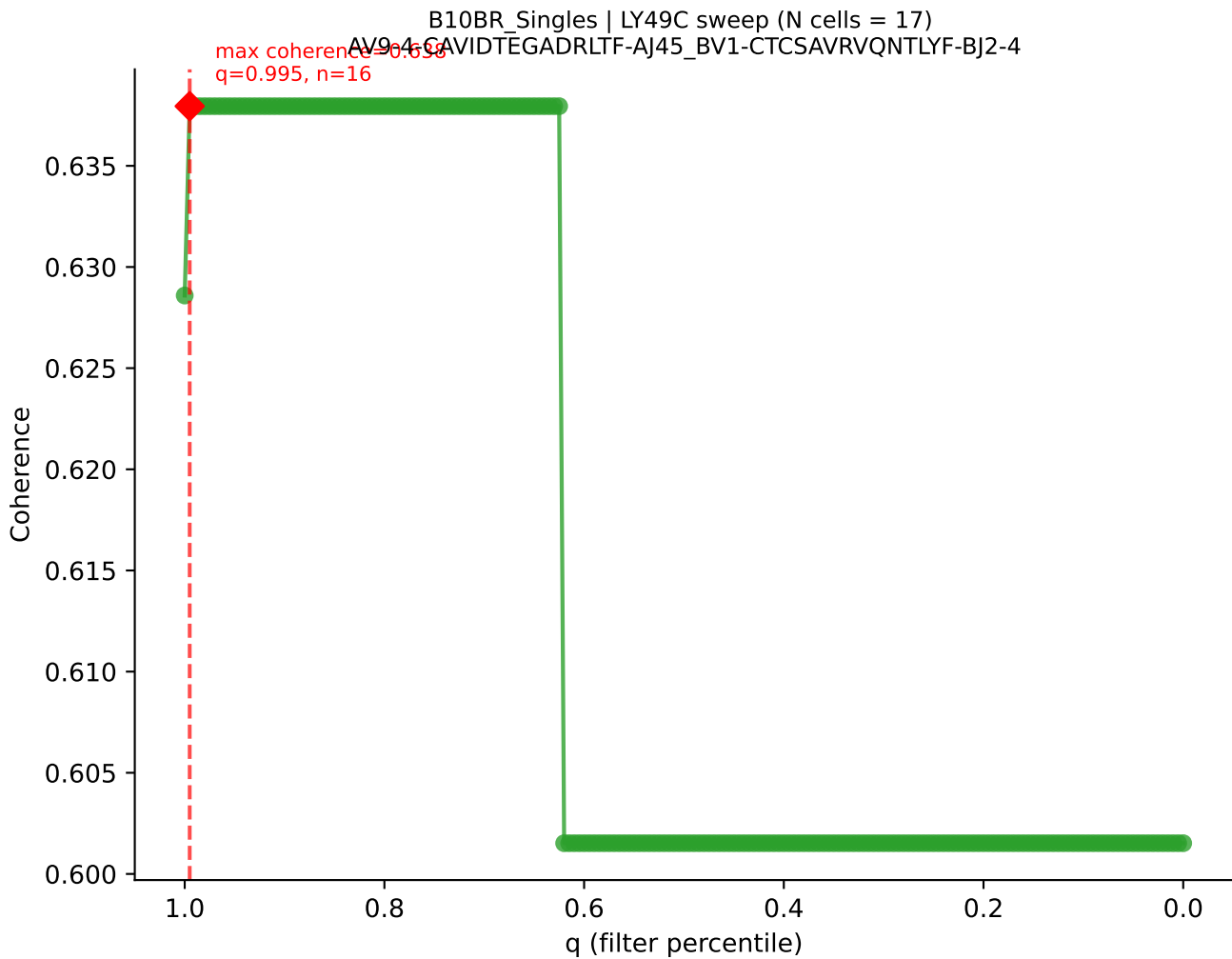
B10BR_Singles | LY49C sweep (N cells = 18)
AV16N-CAMRDTNAYKVIF-AI30-RV13-2-GASGGANERLFF-BJ1-4

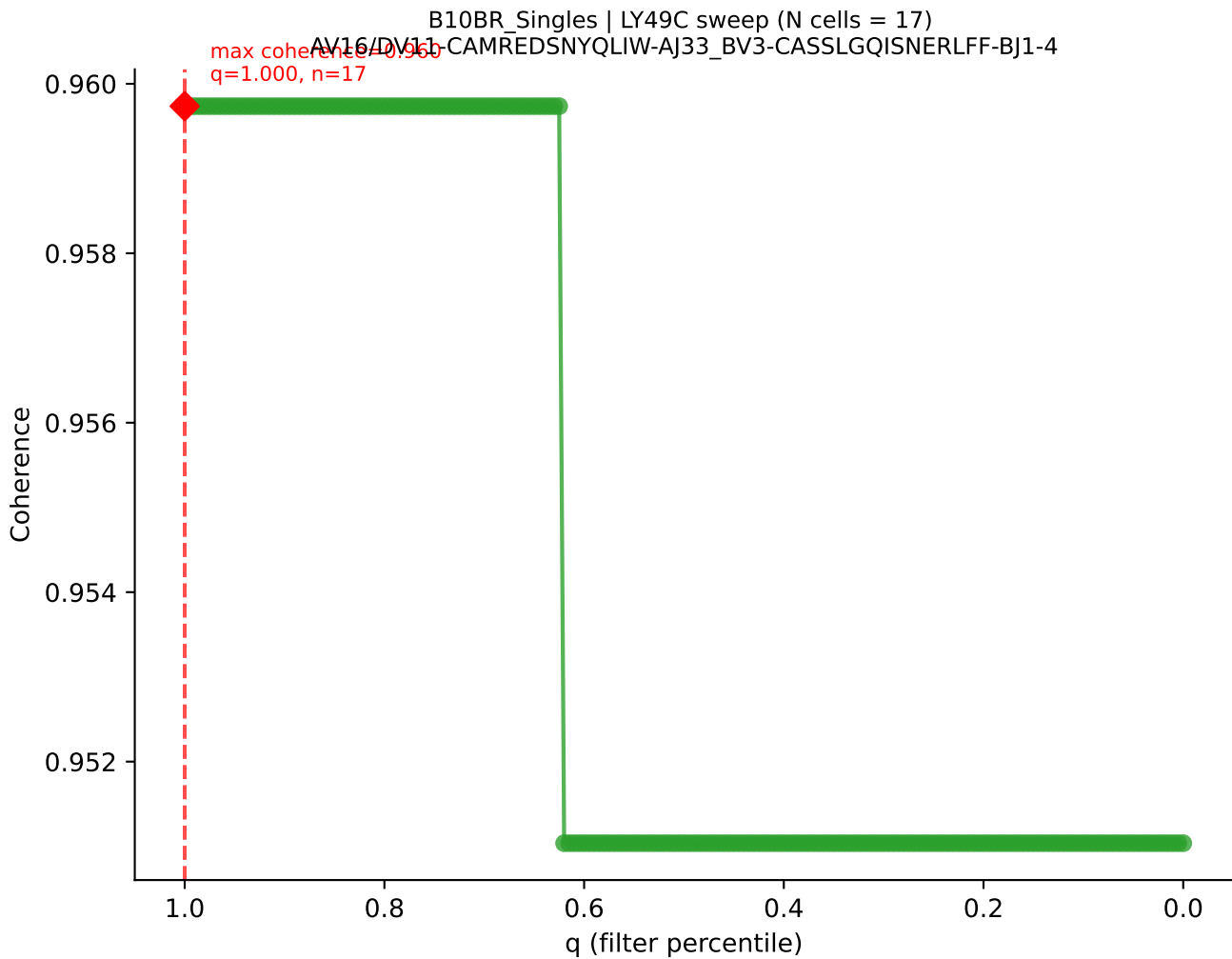


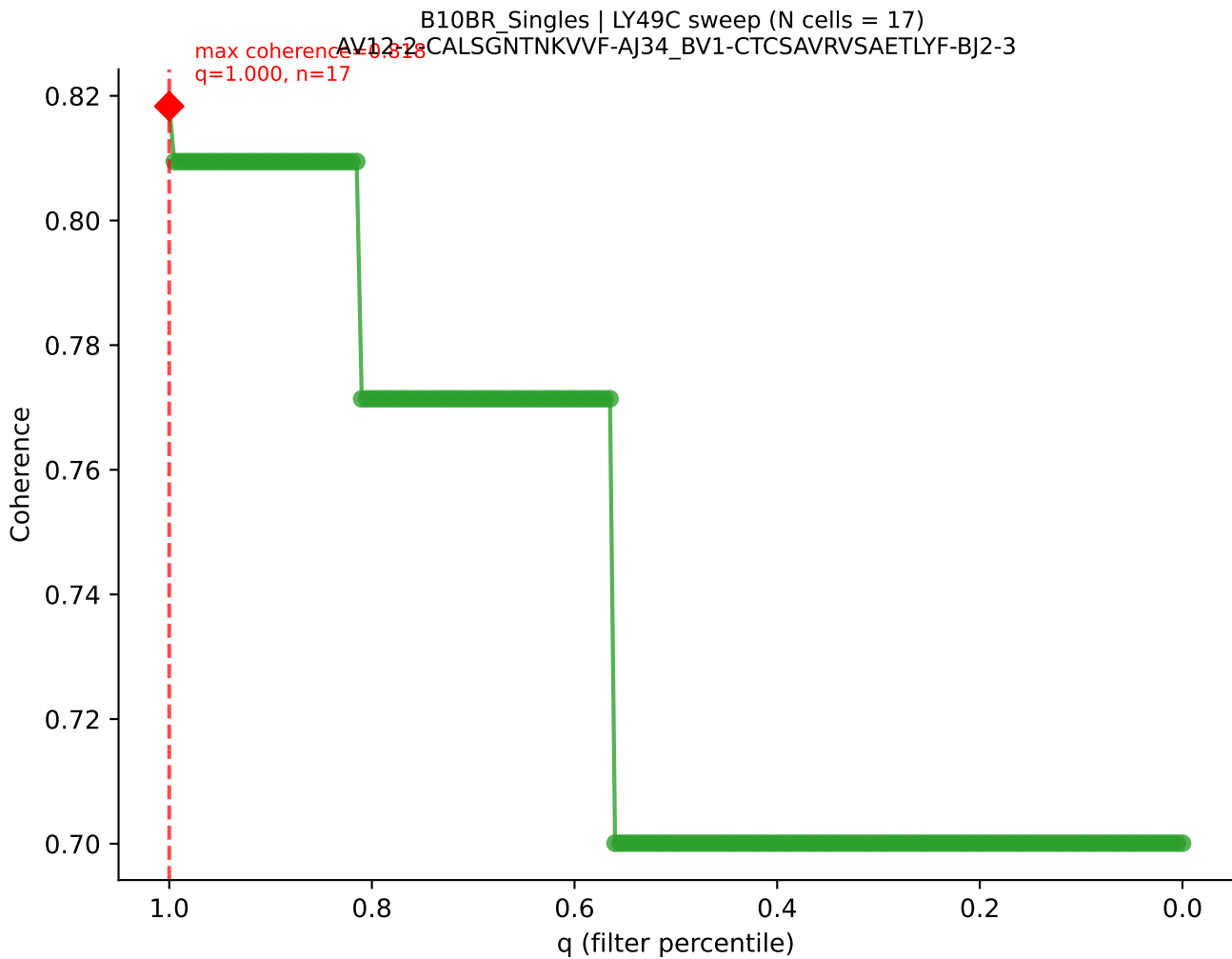


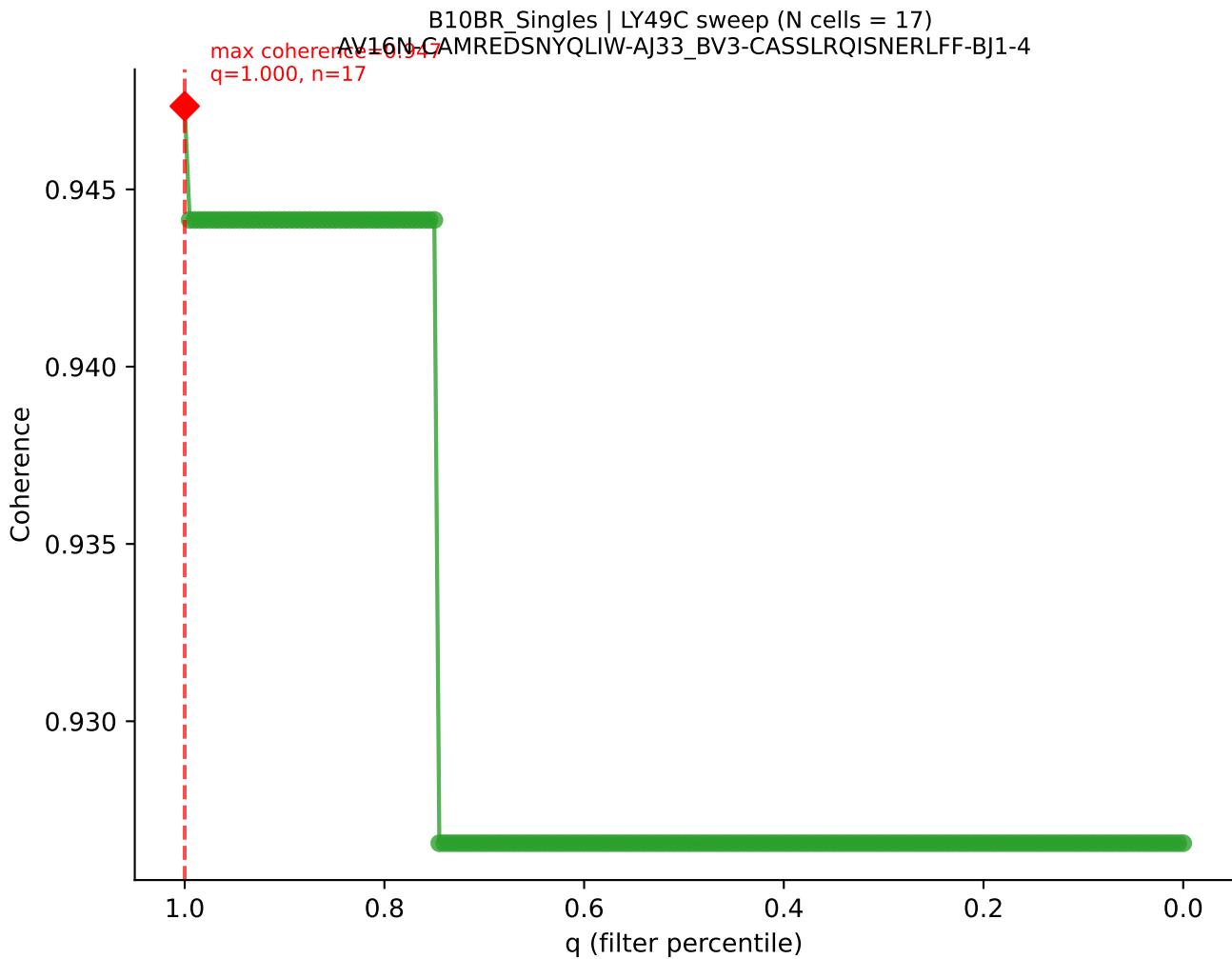


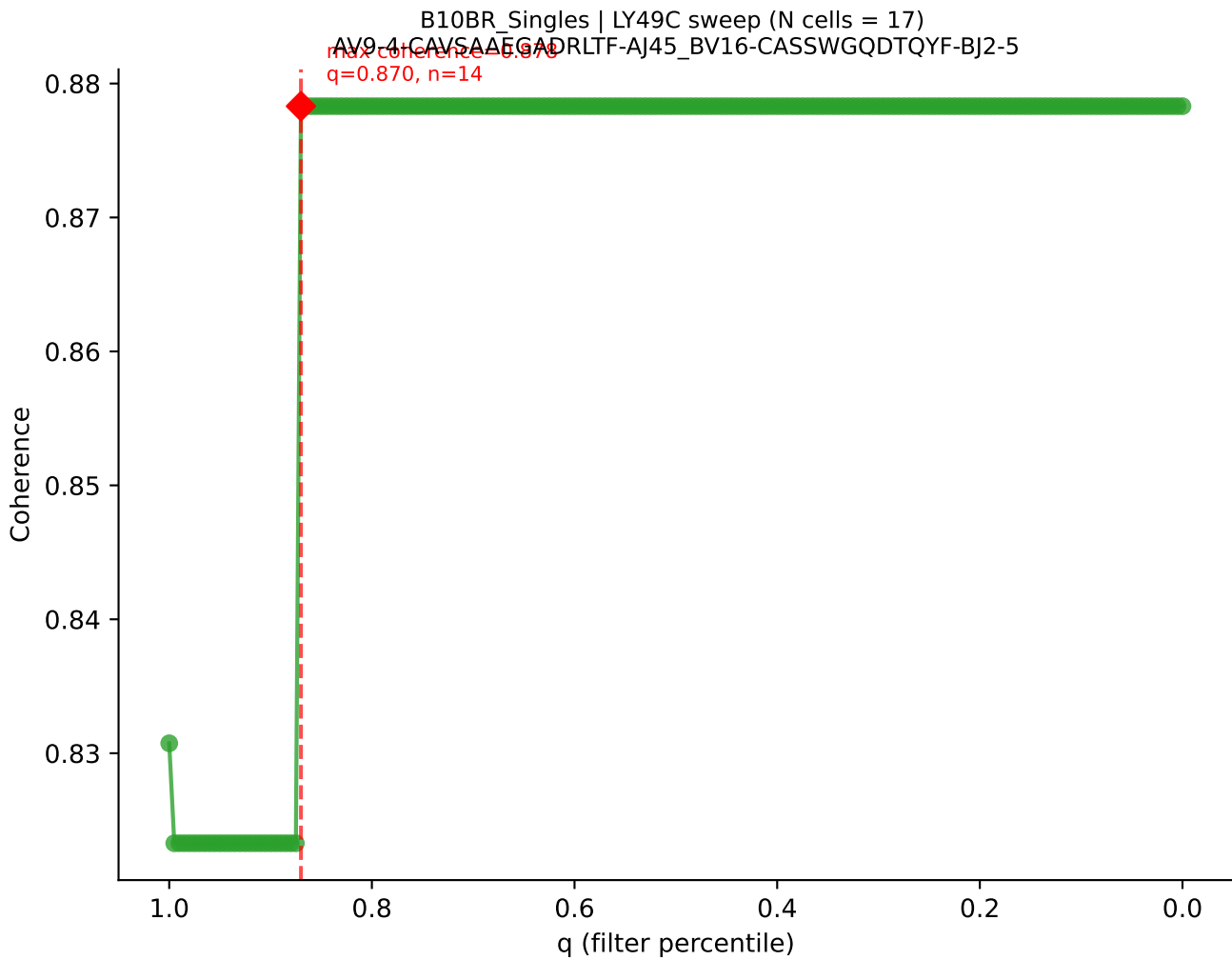


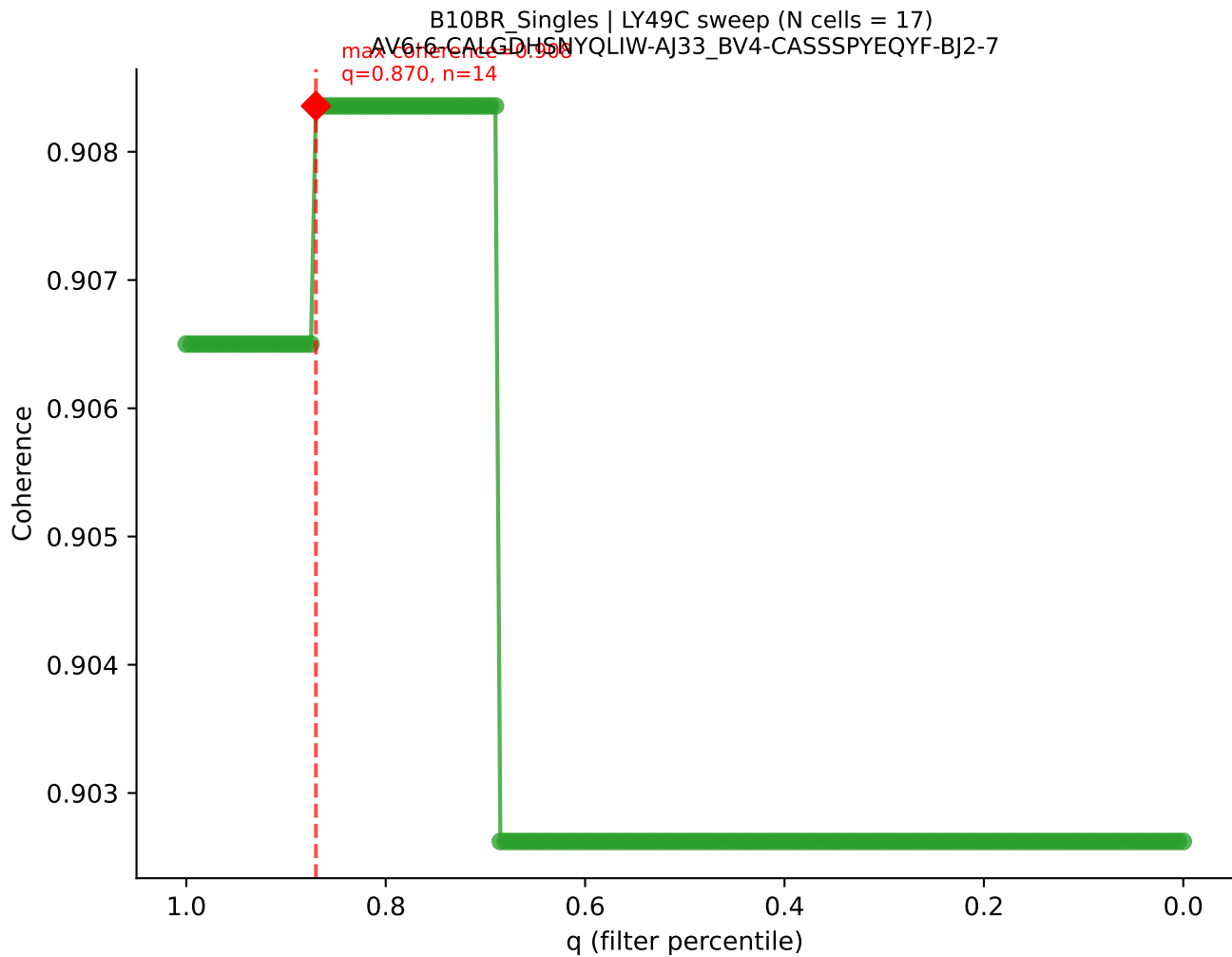


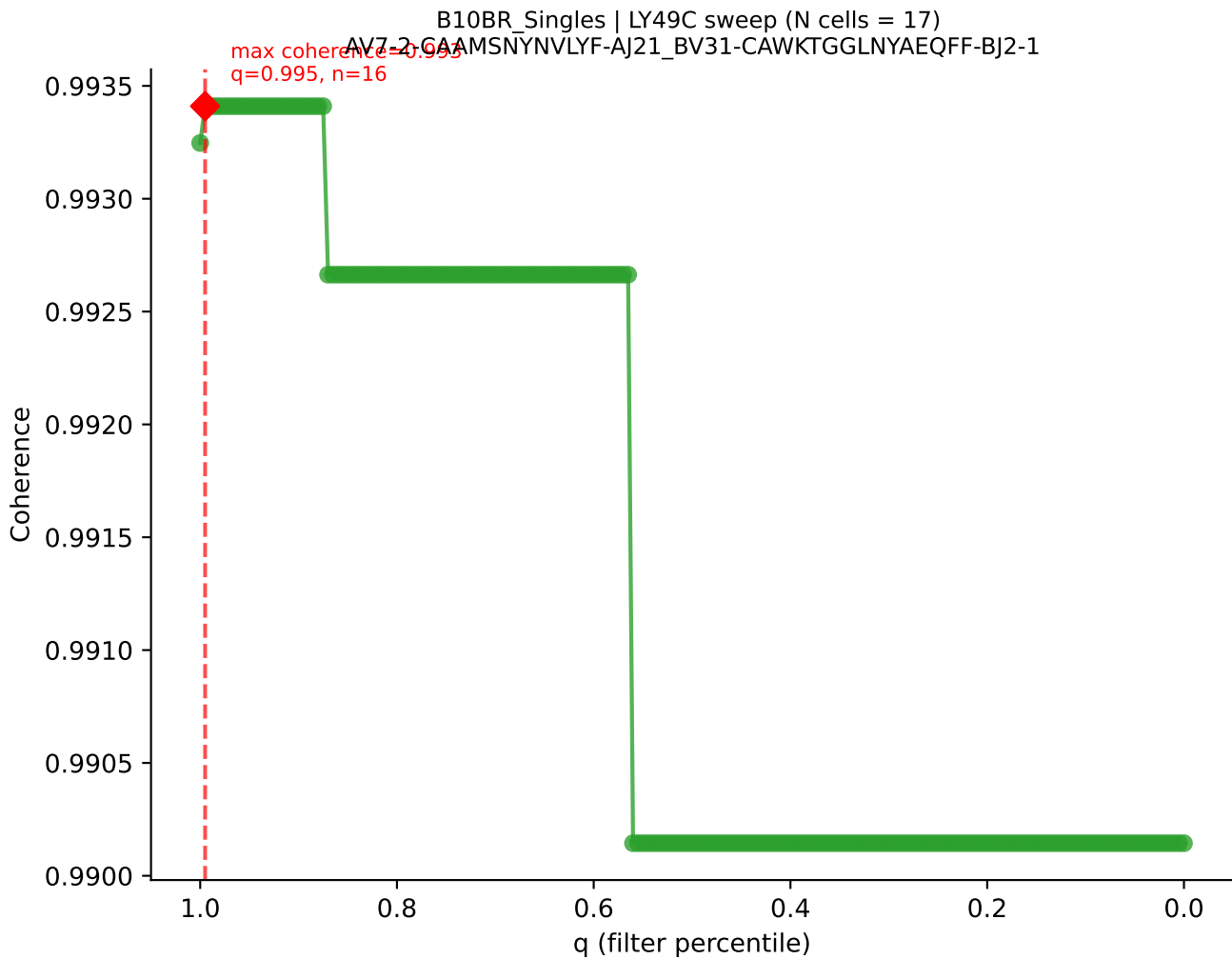


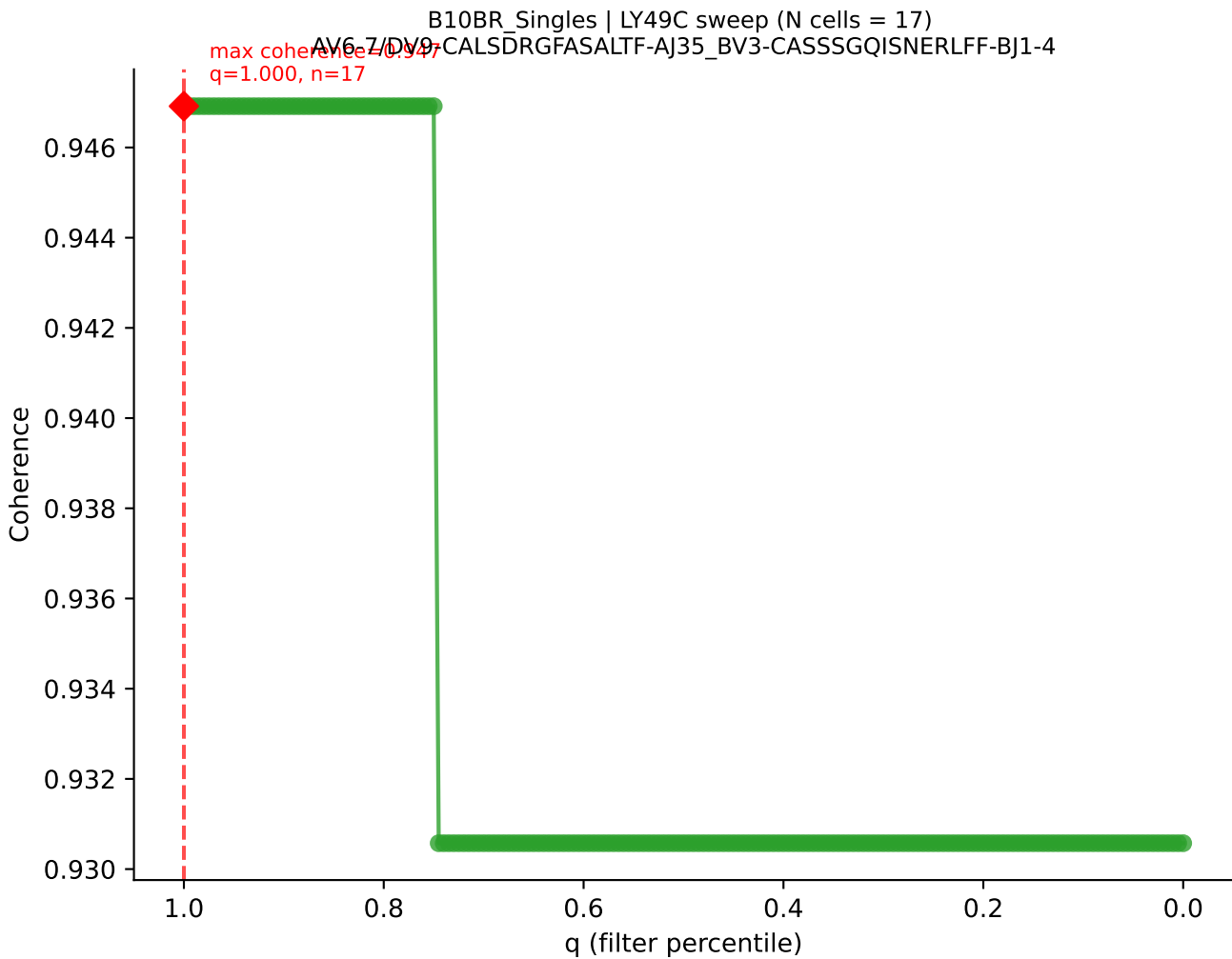


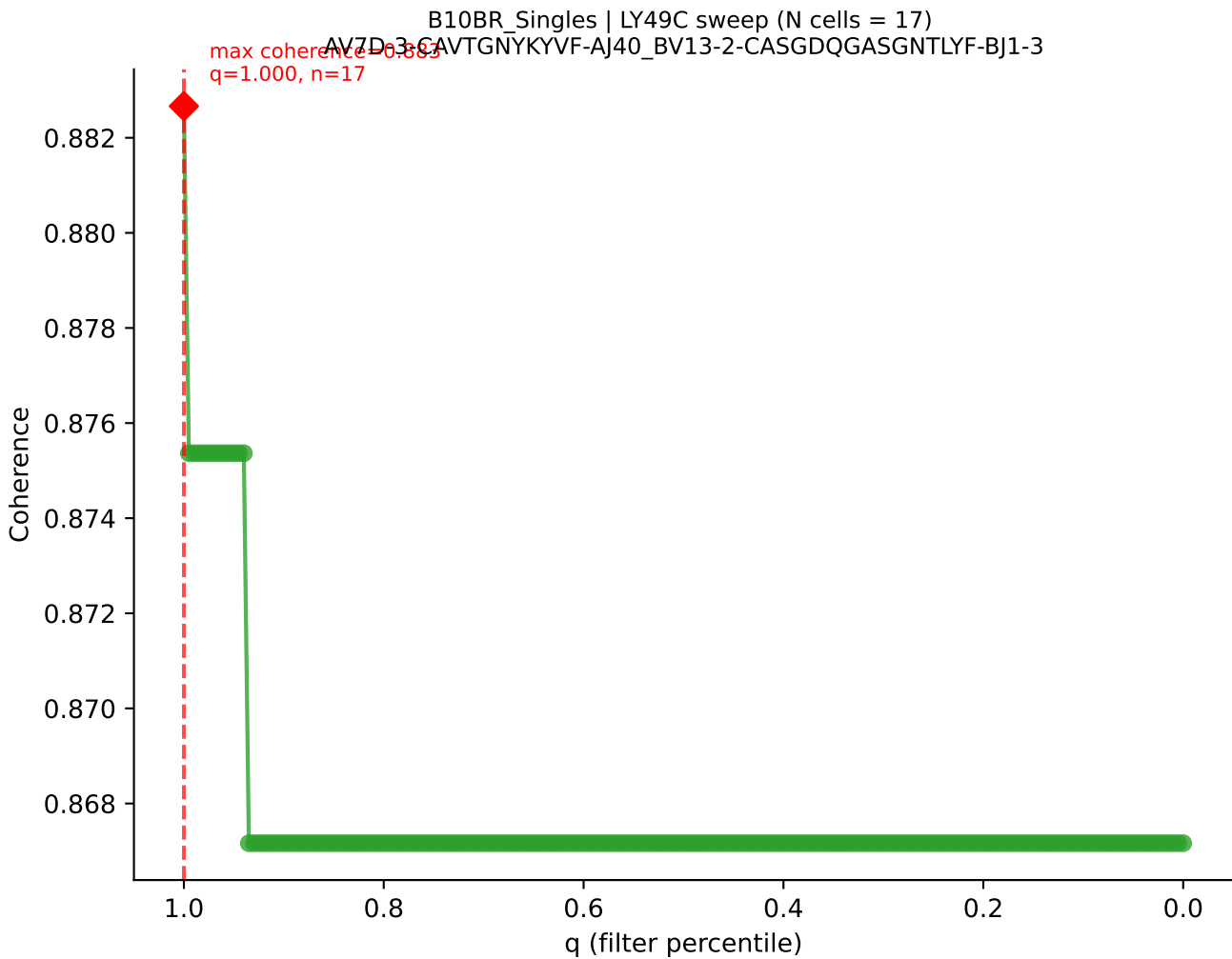


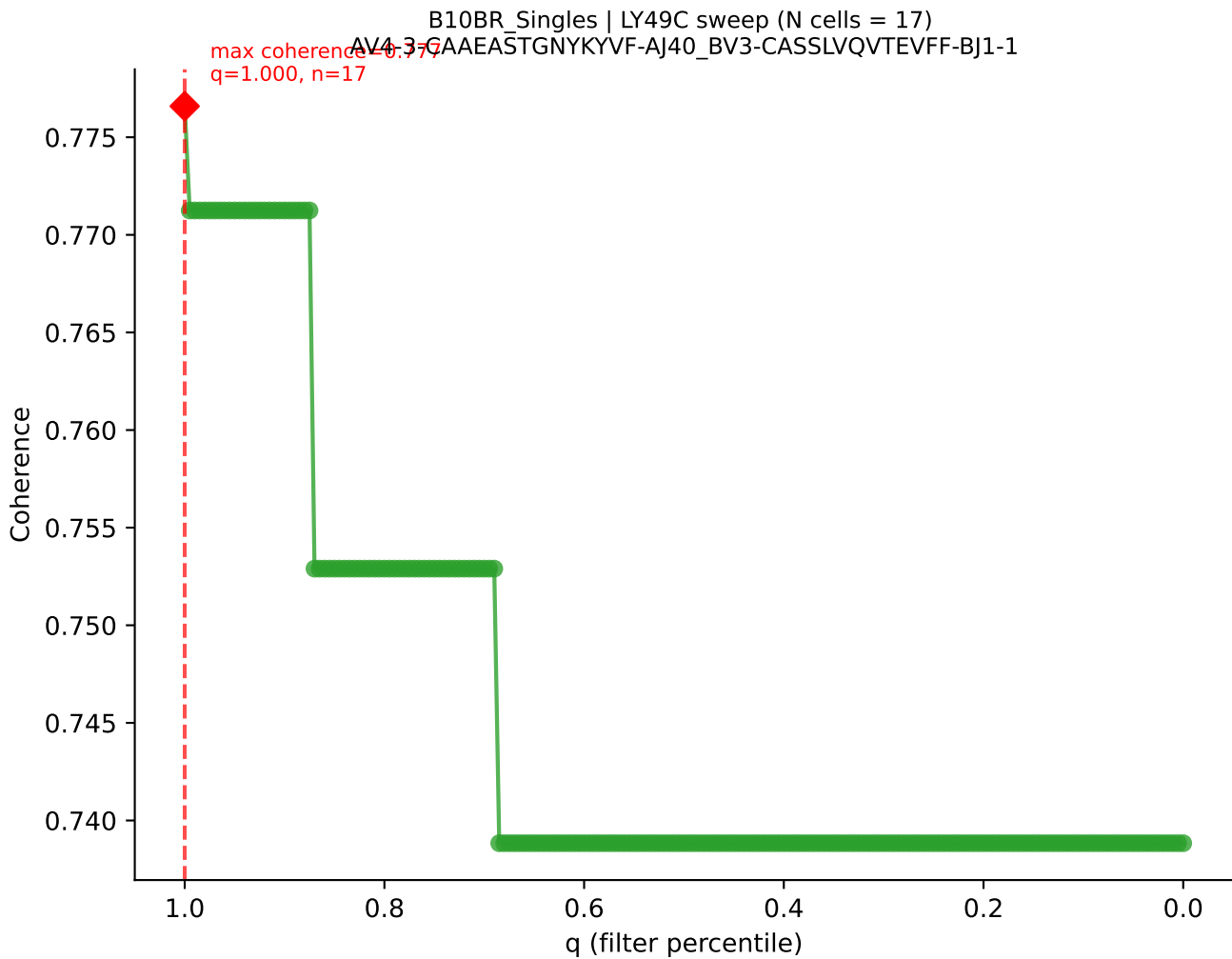


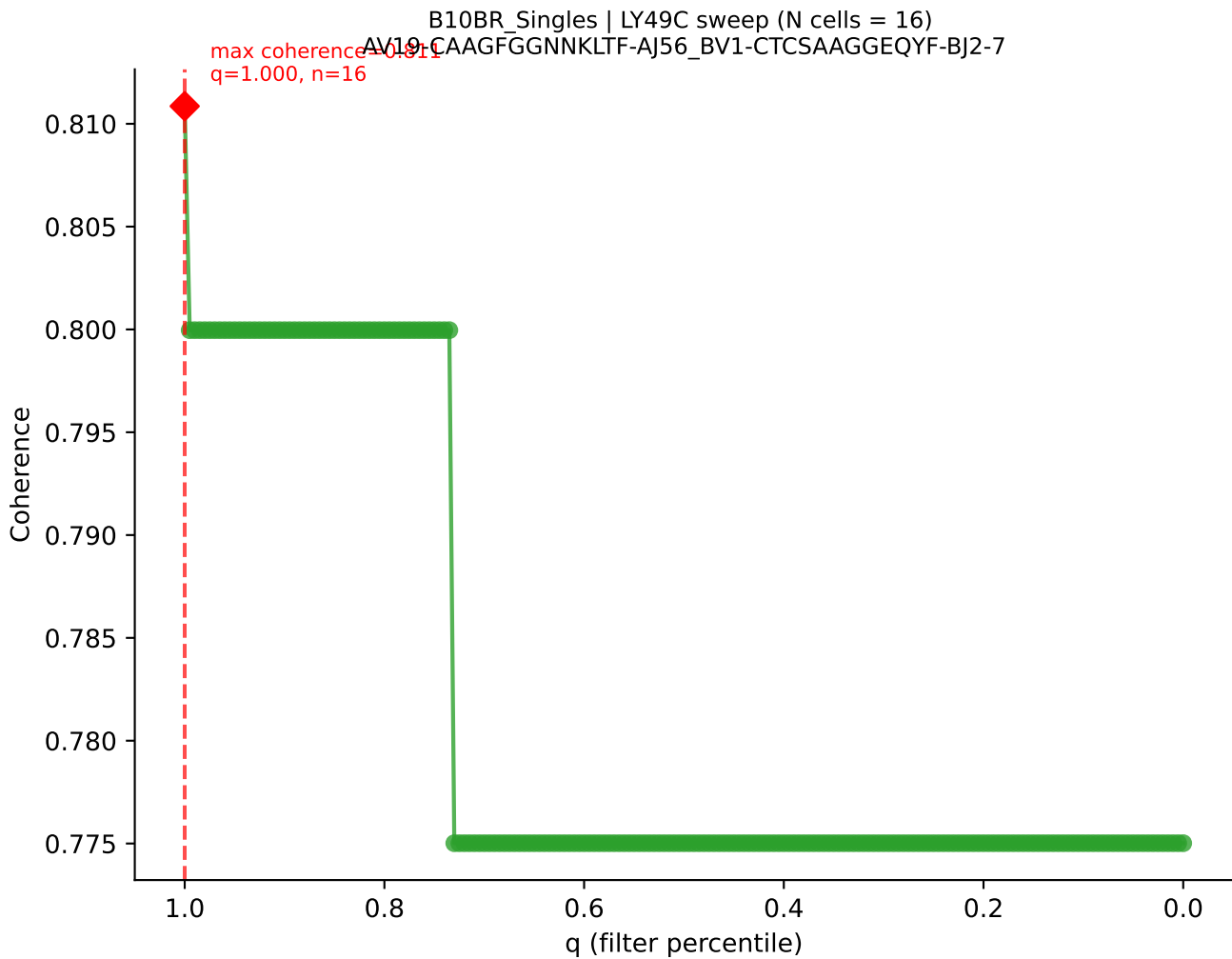




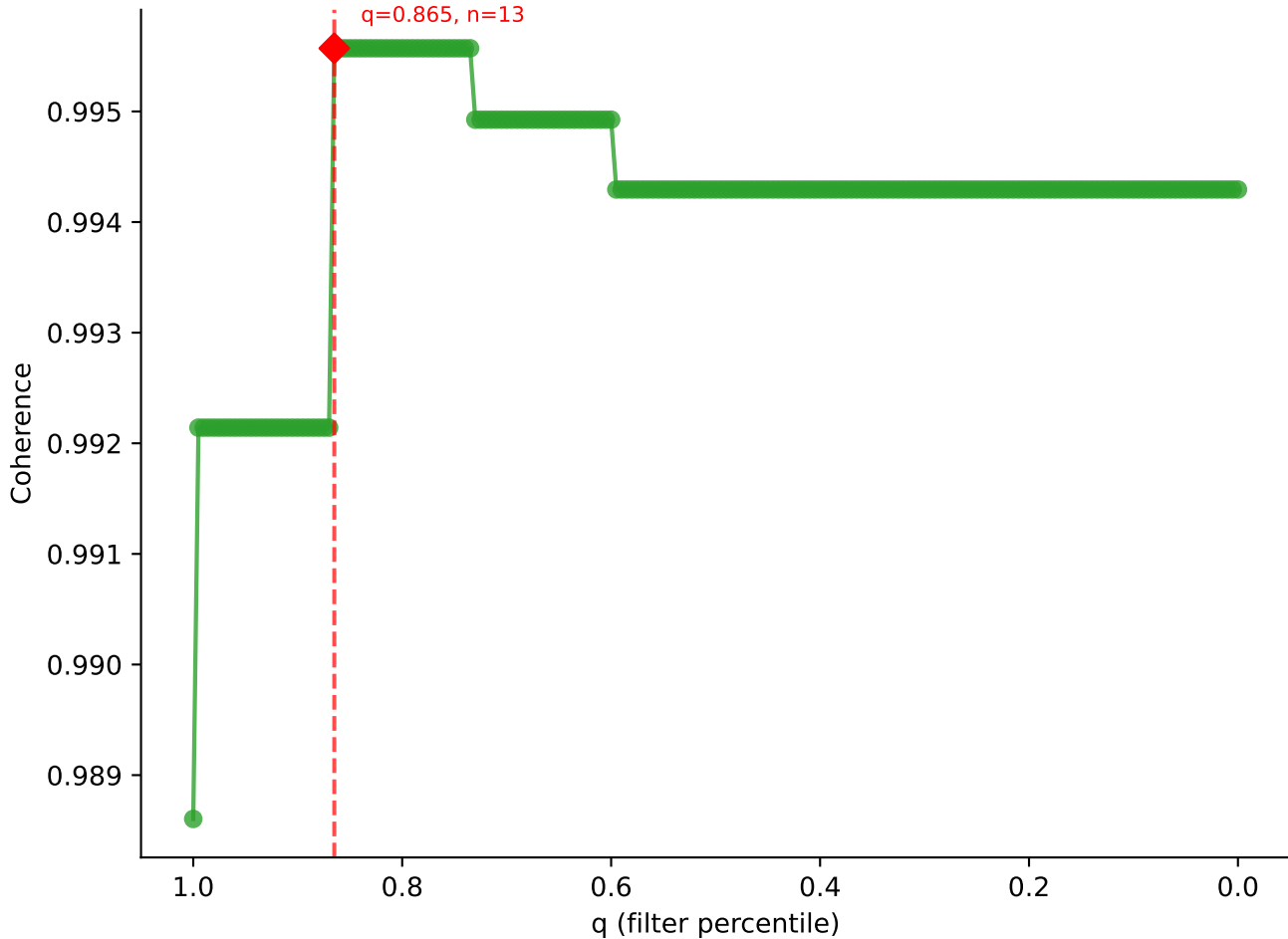


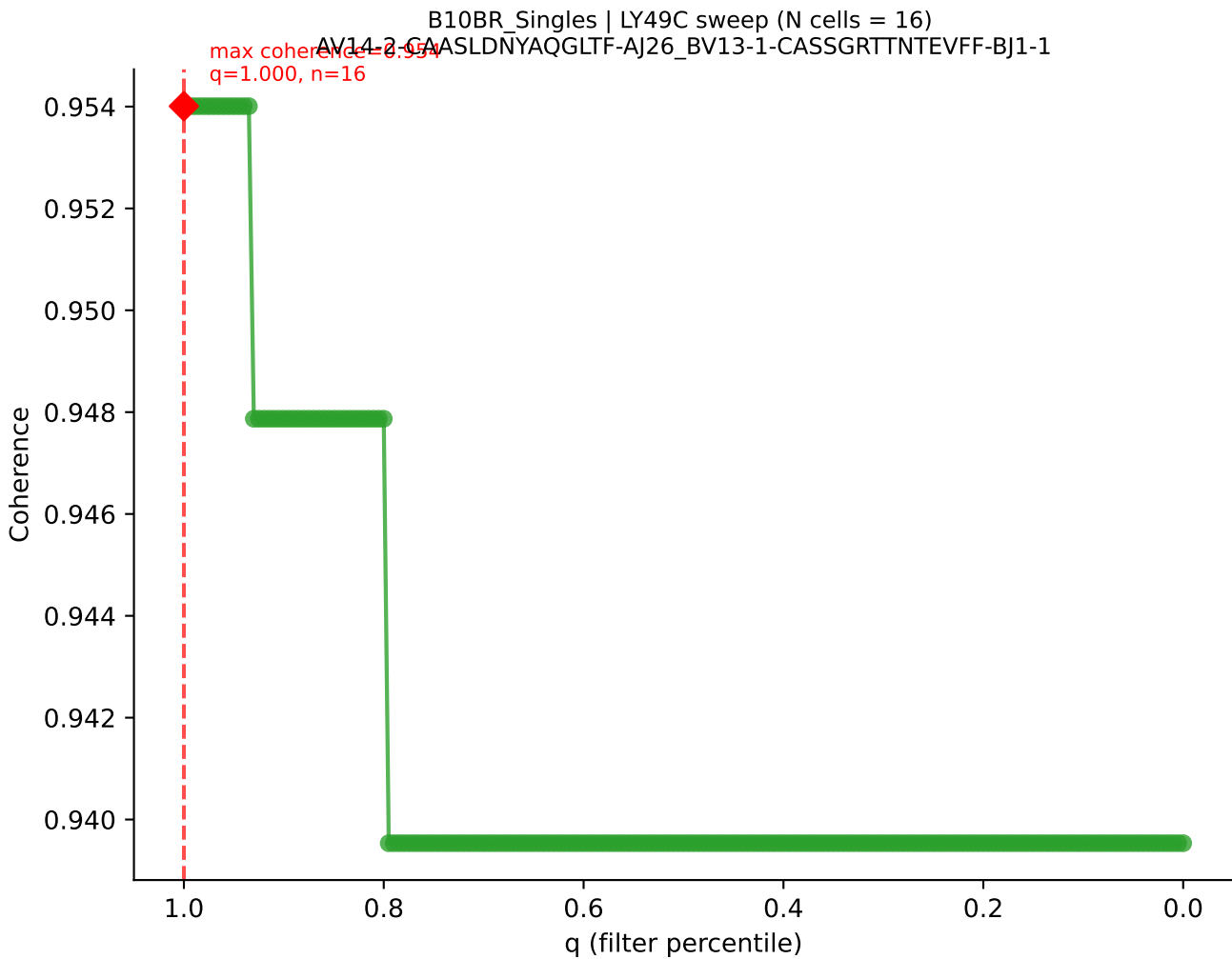


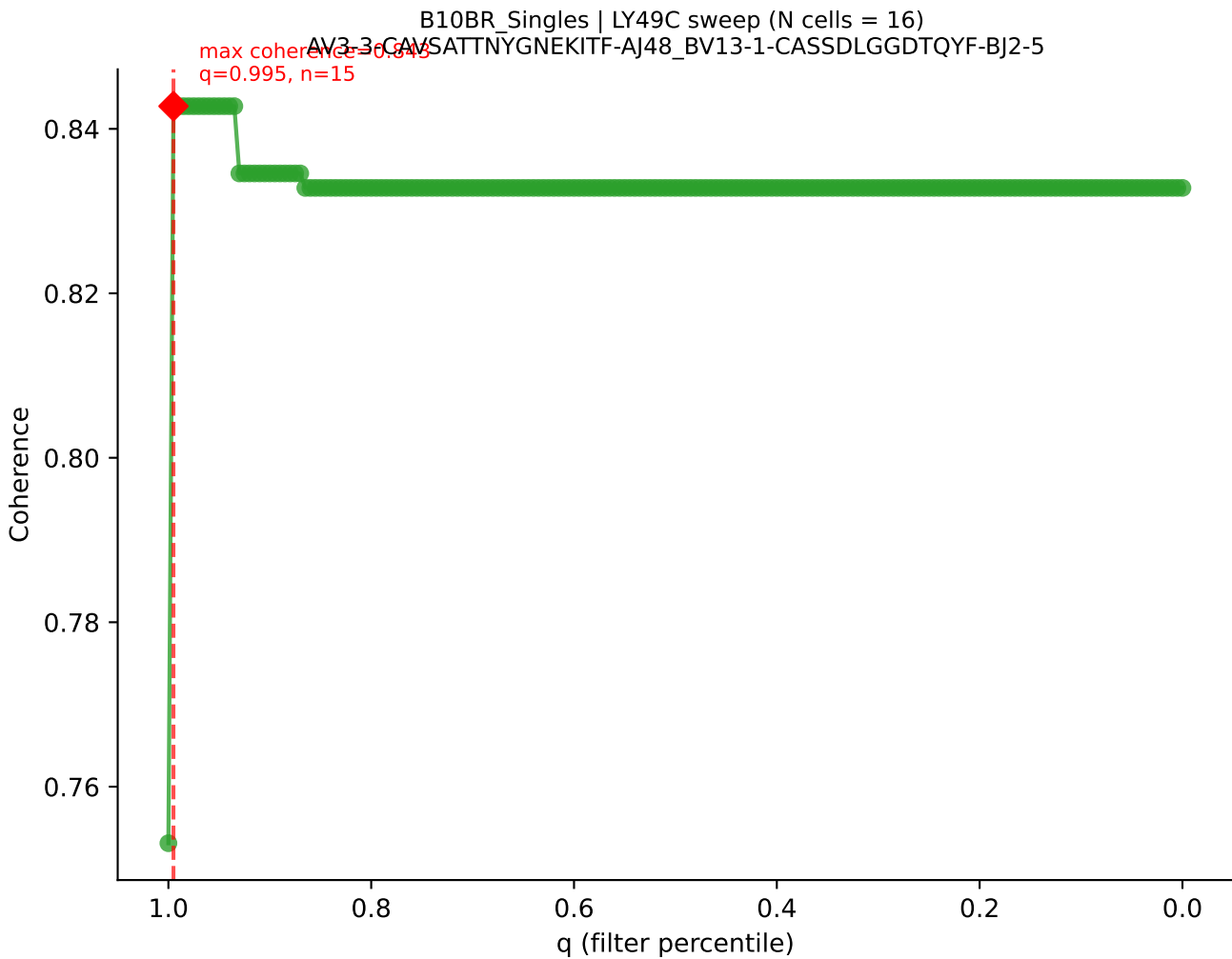


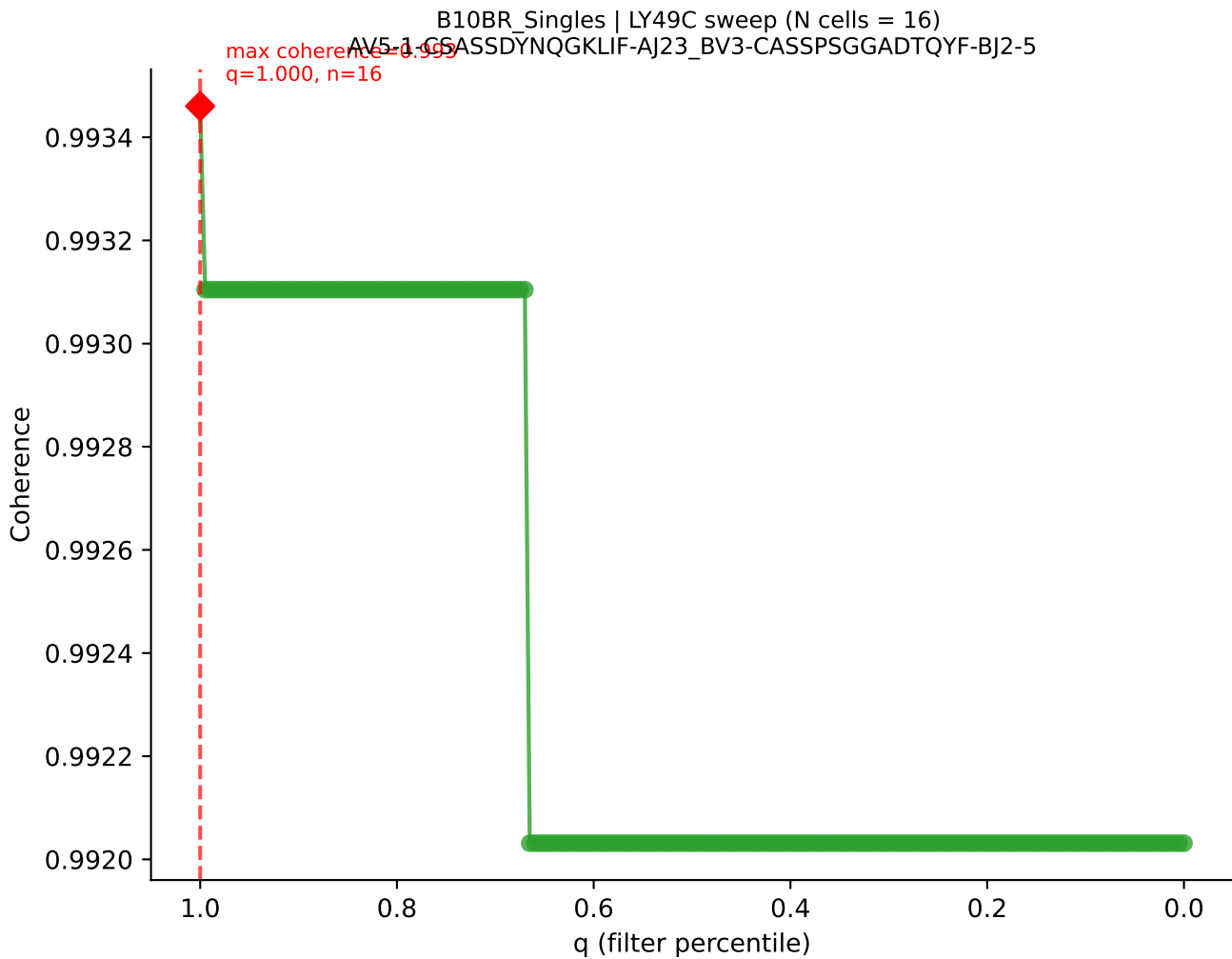


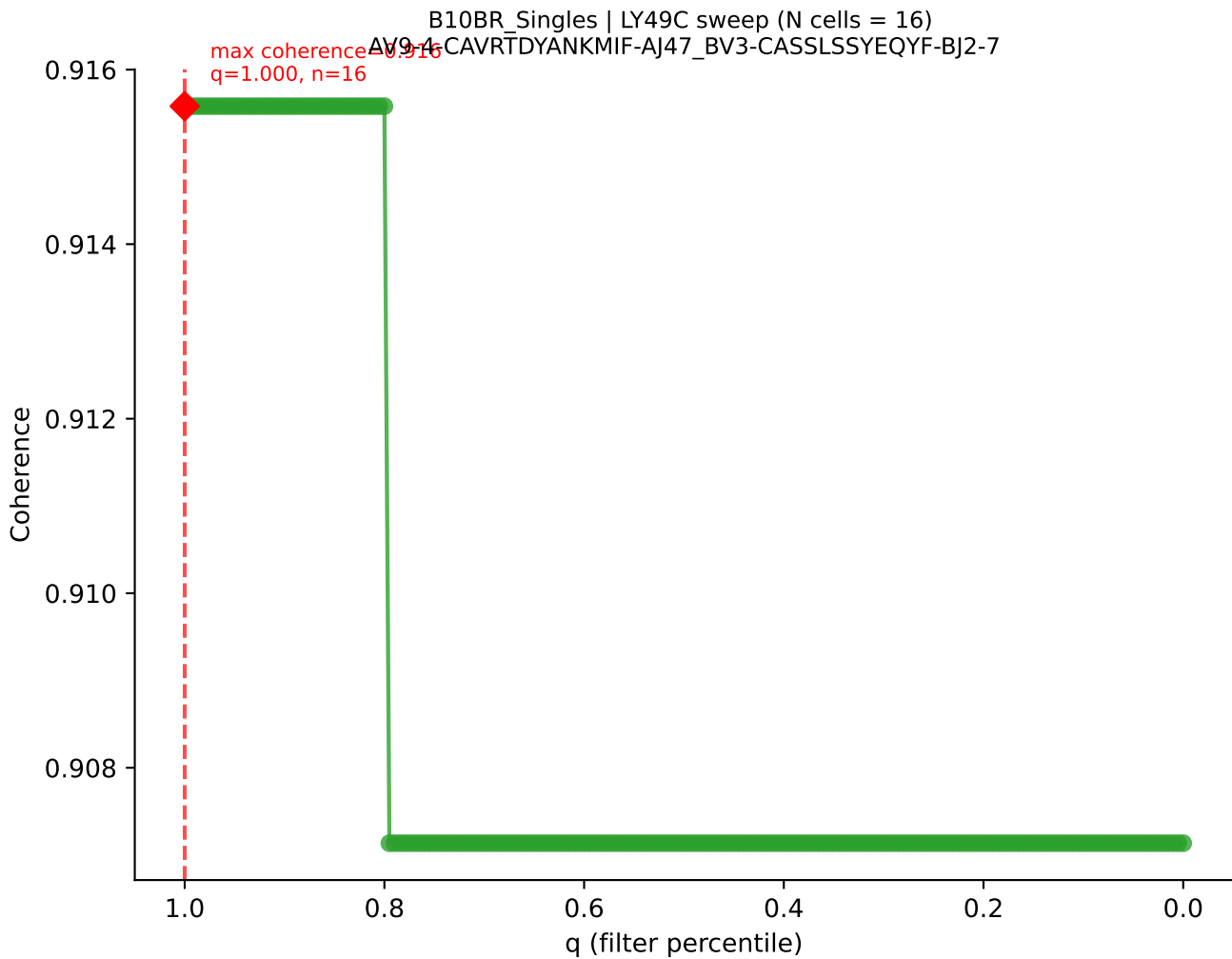
B10BR Singles | LY49C sweep (N cells = 16)
AV16/DV11-CAMPDTHAYKVIF-AJ30_BV13-2-CASGGQNQAPLF-BJ1-5
Peak coherence = 0.998
q=0.865, n=13



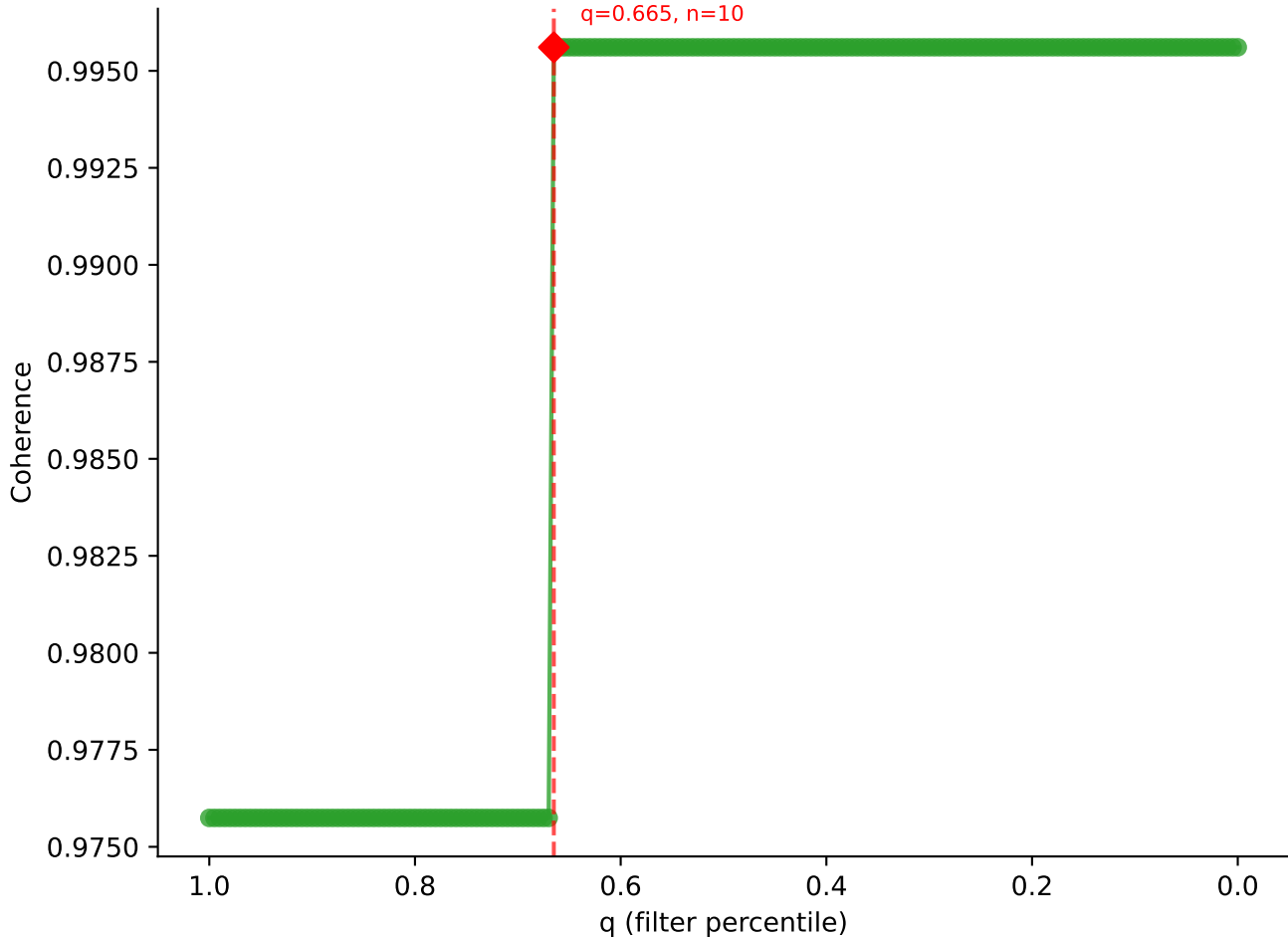


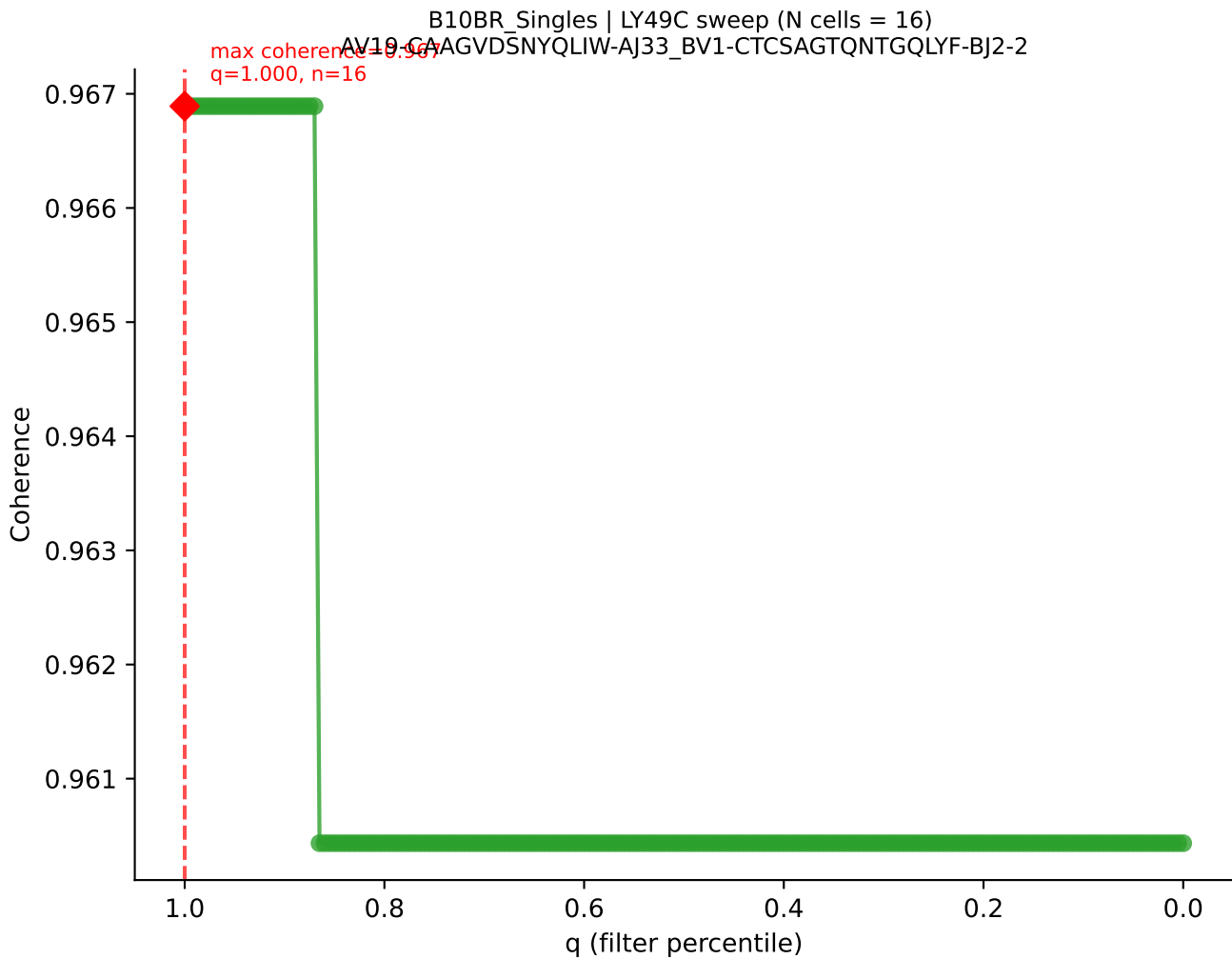


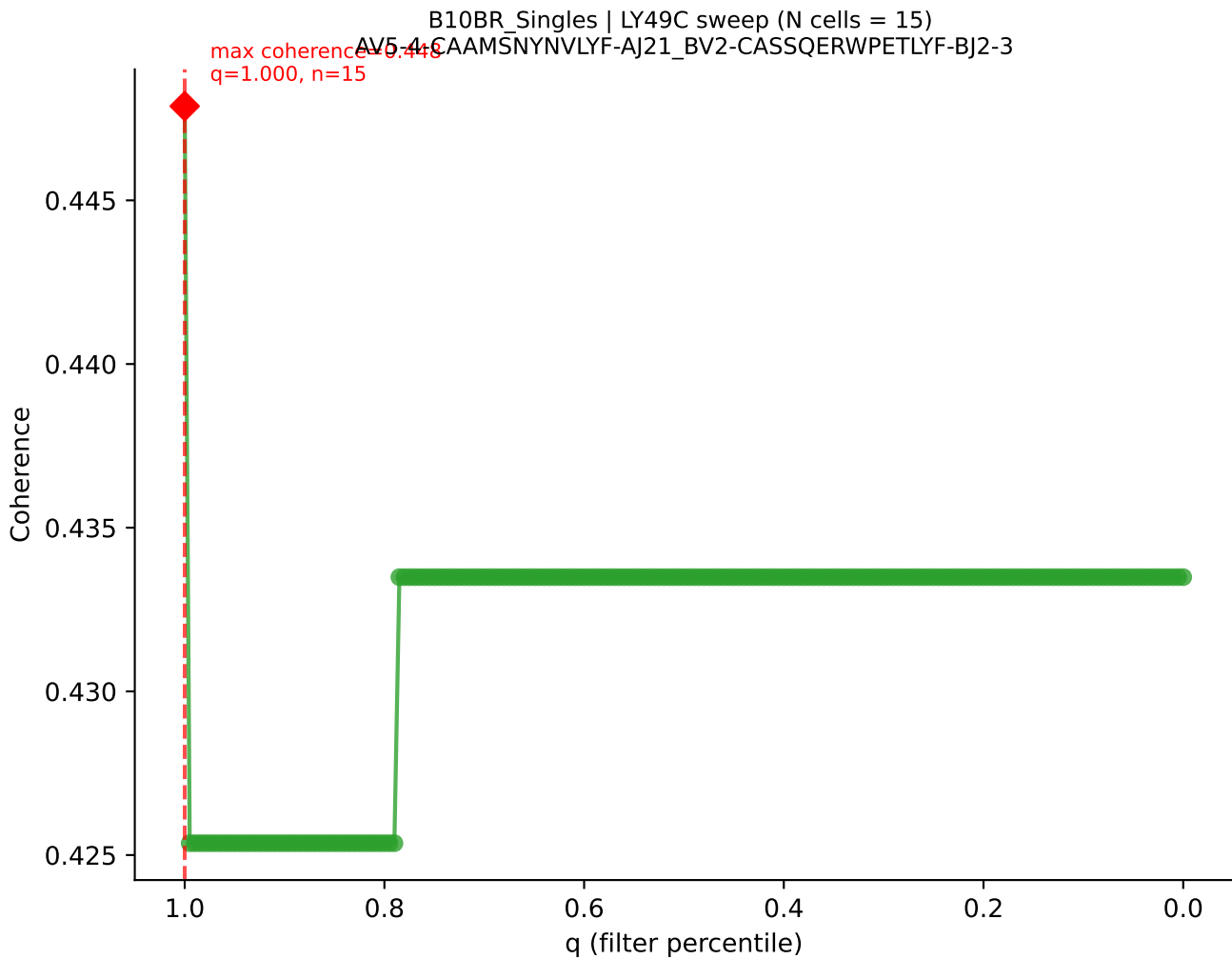


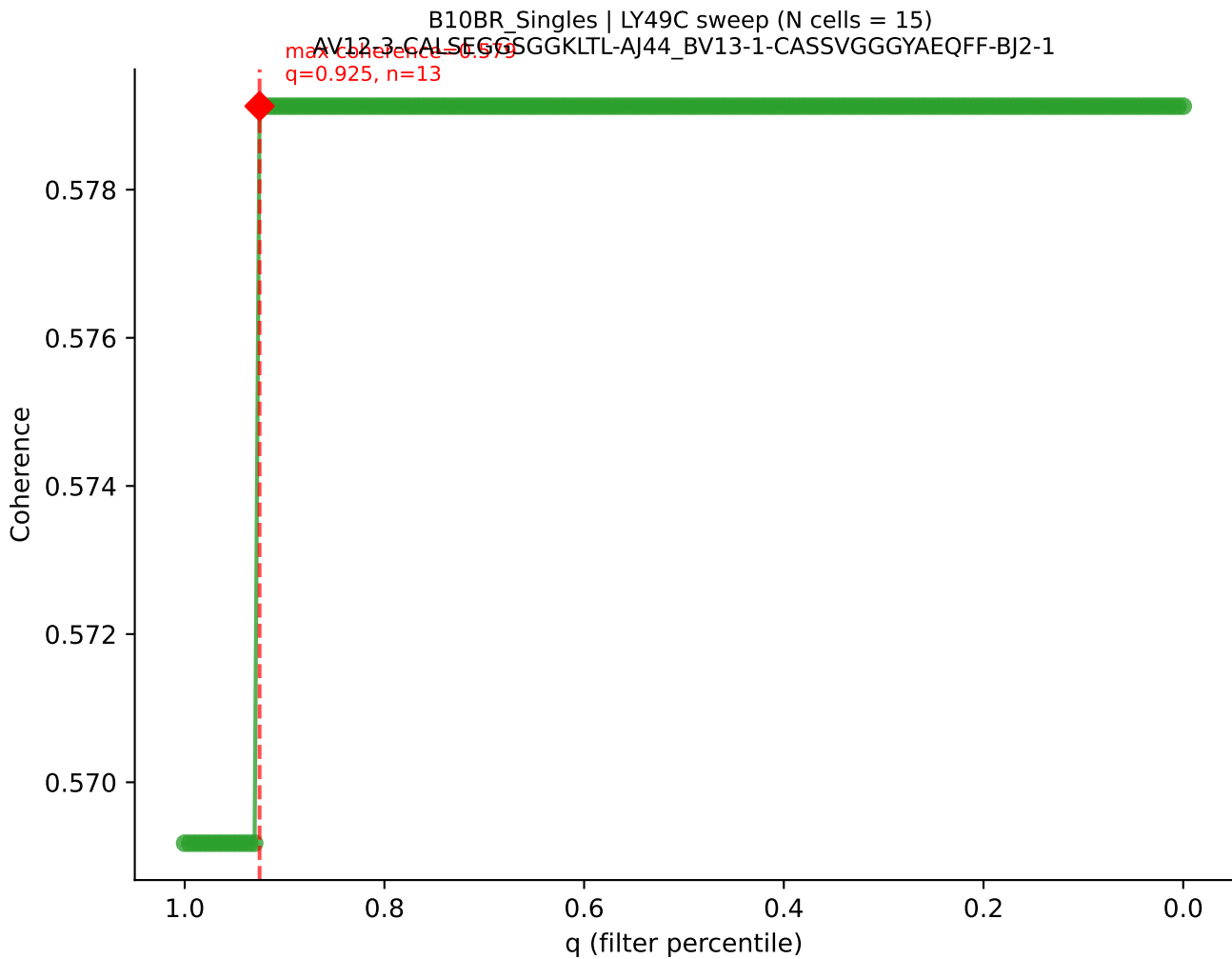


B10BR_Singles | LY49C sweep (N cells = 16)
AV2-CIVTDN5NRIFF-A31-BV20-GGARTGGSDYTF-BJ1-2
max coherence = 0.996
q = 0.665, n = 10

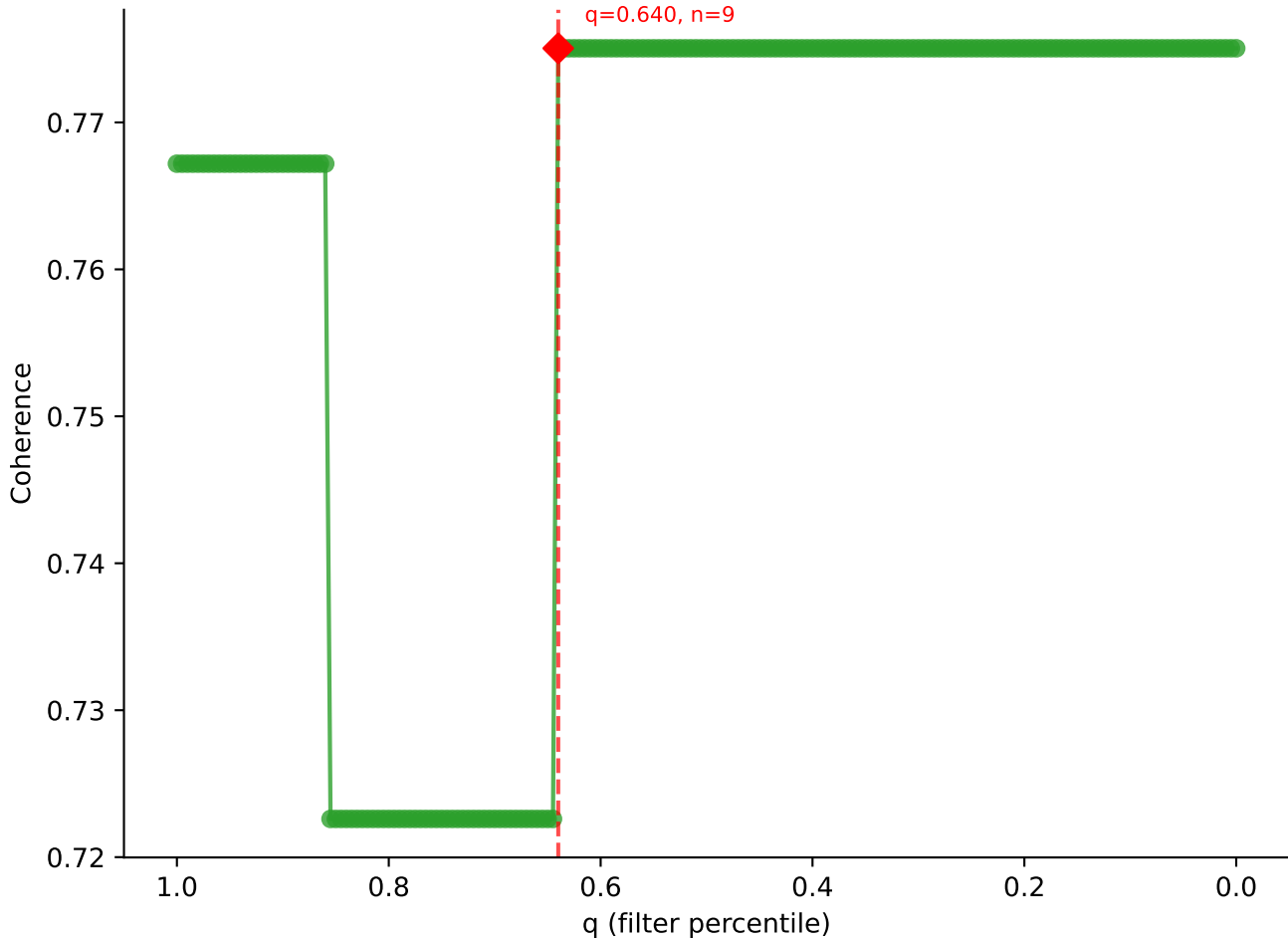


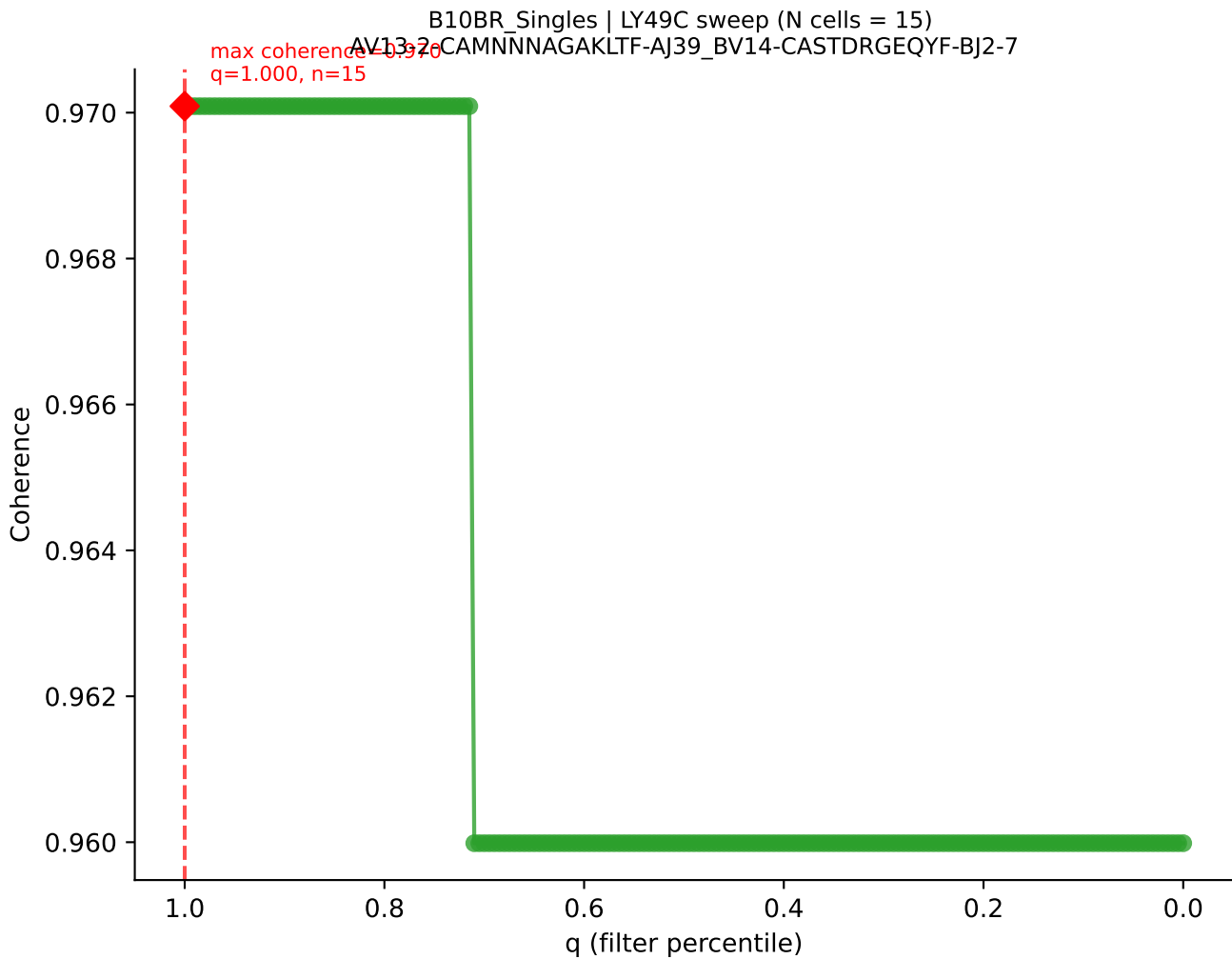




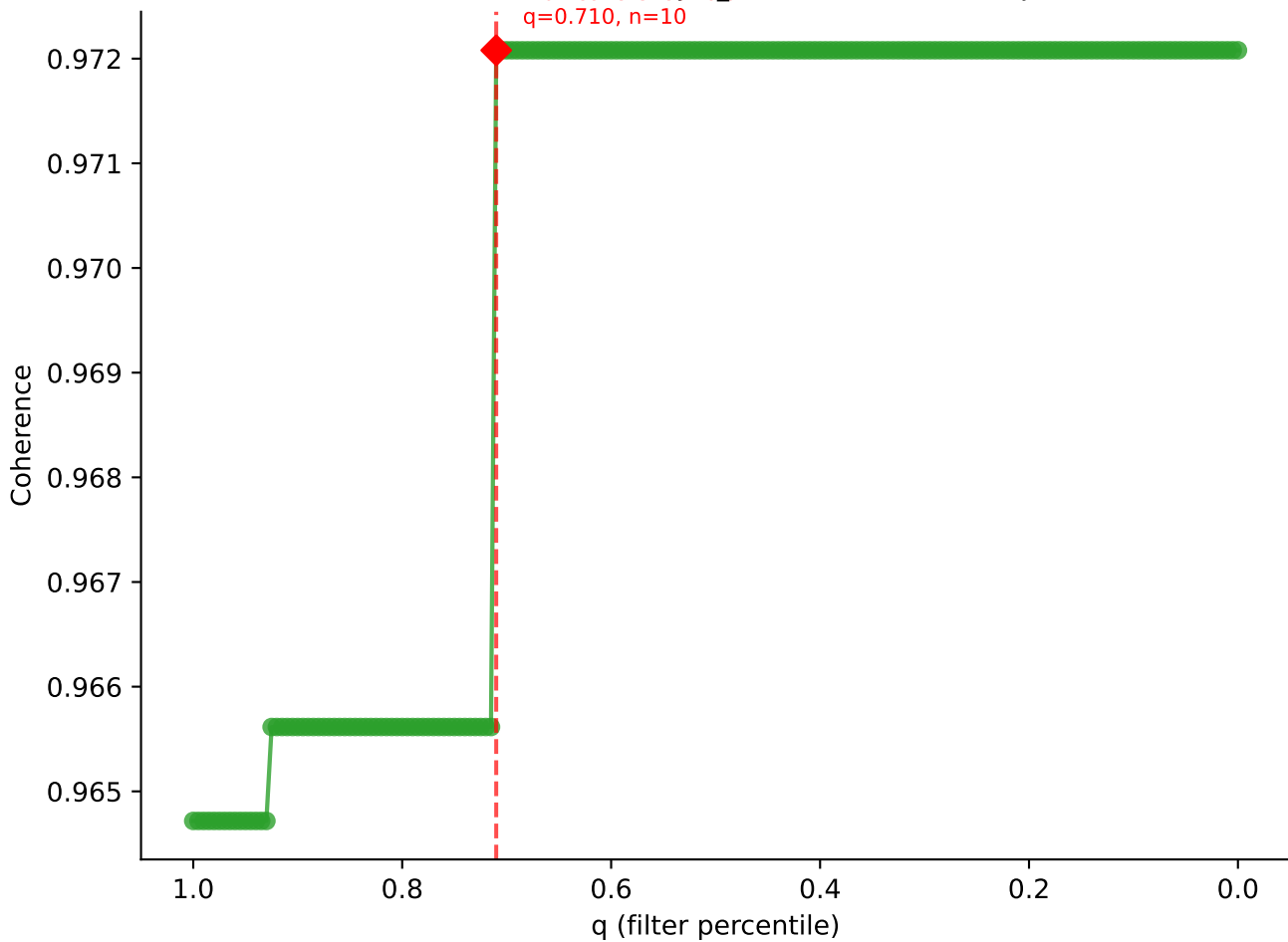


B10BR_Singles | LY49C sweep (N cells = 15)
AV14-2-CAARGSALGRHF-AI18-BV12-2-CASSQDSSQNTLYF-BJ2-4

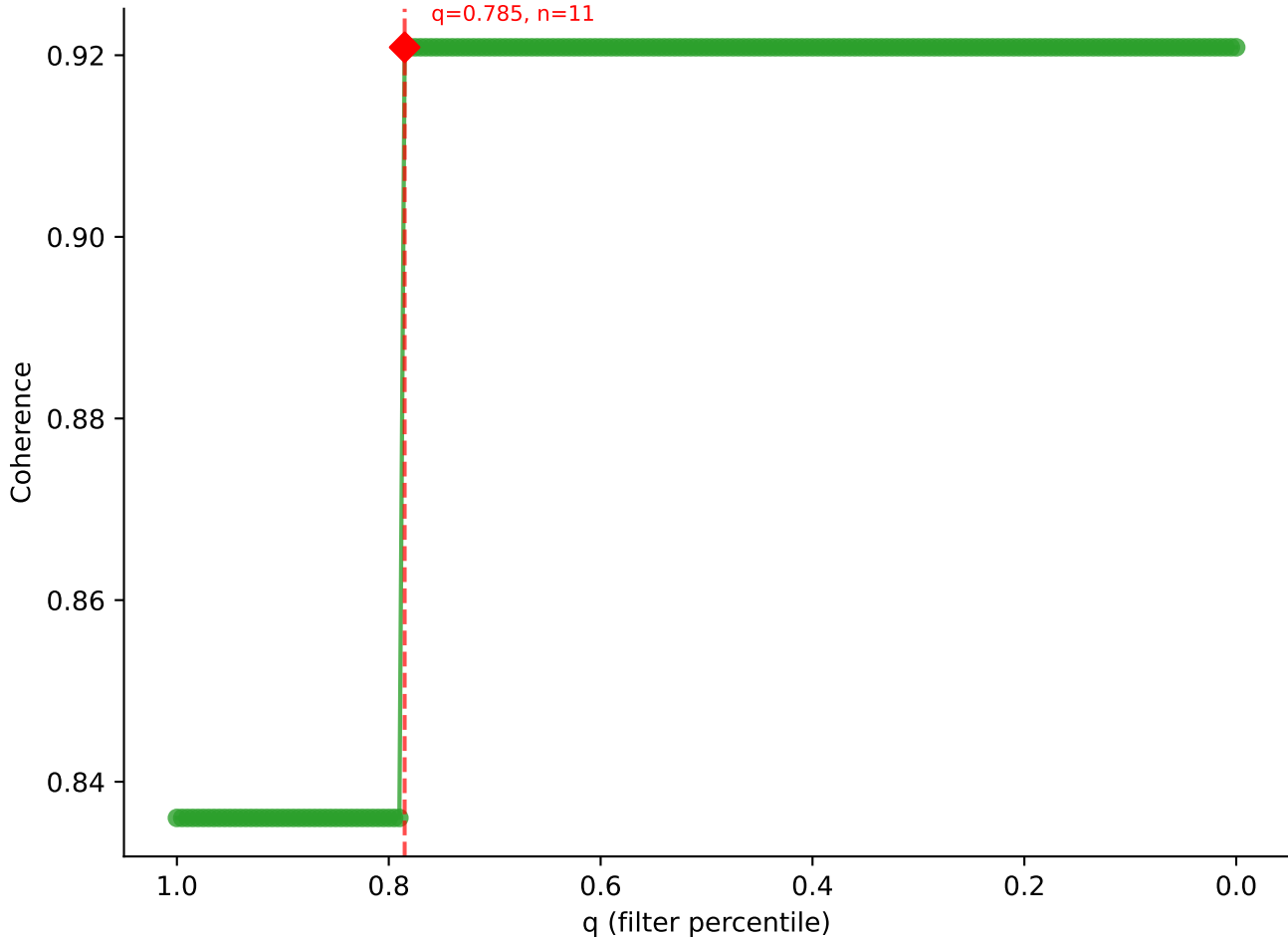




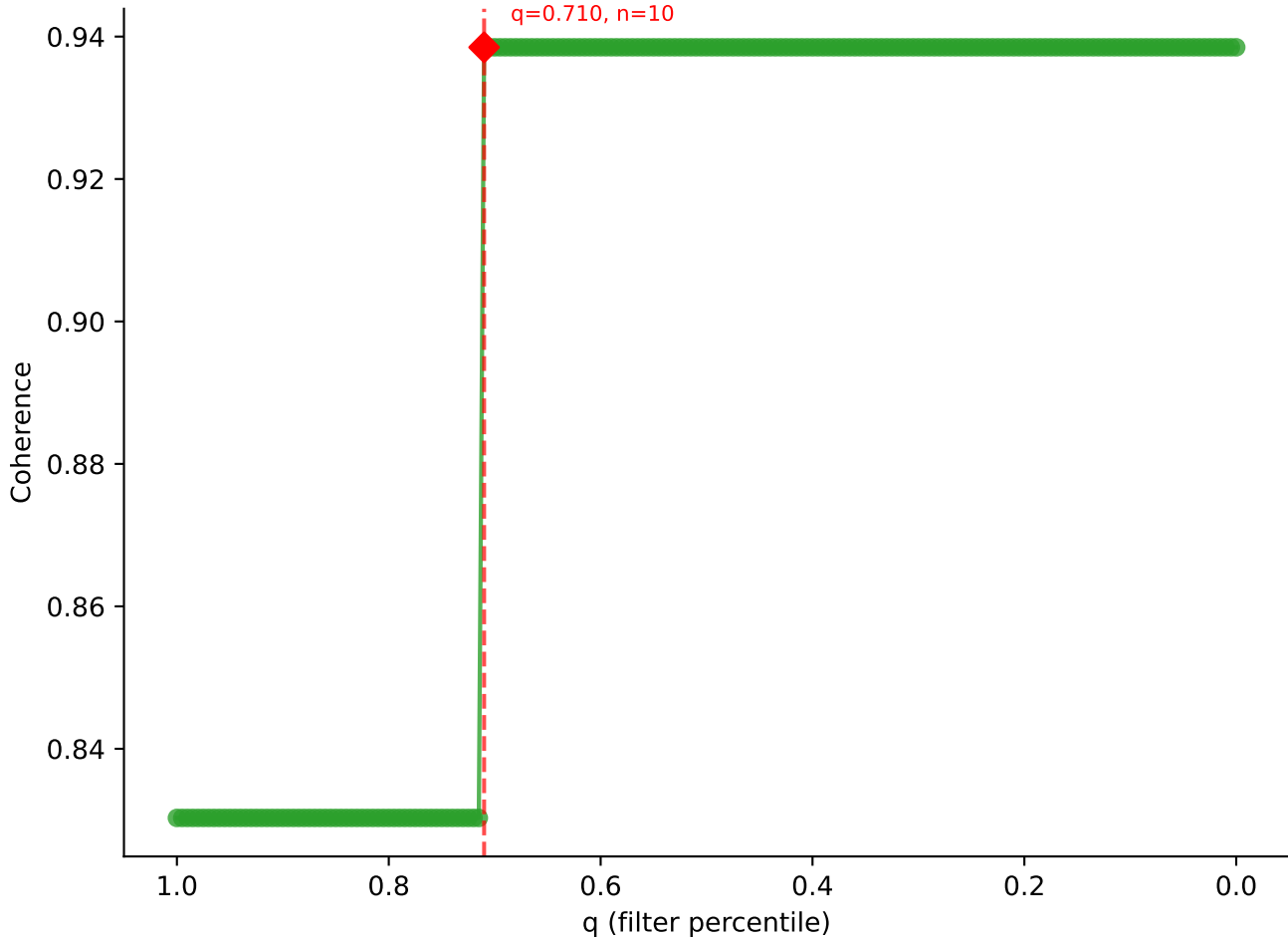
B10BR Singles | LY49C sweep (N cells = 15)
AV16-CAMRATSSGOKLYF-AJ16-BV1-CTCSAVRVGNTLYF-BJ1-3

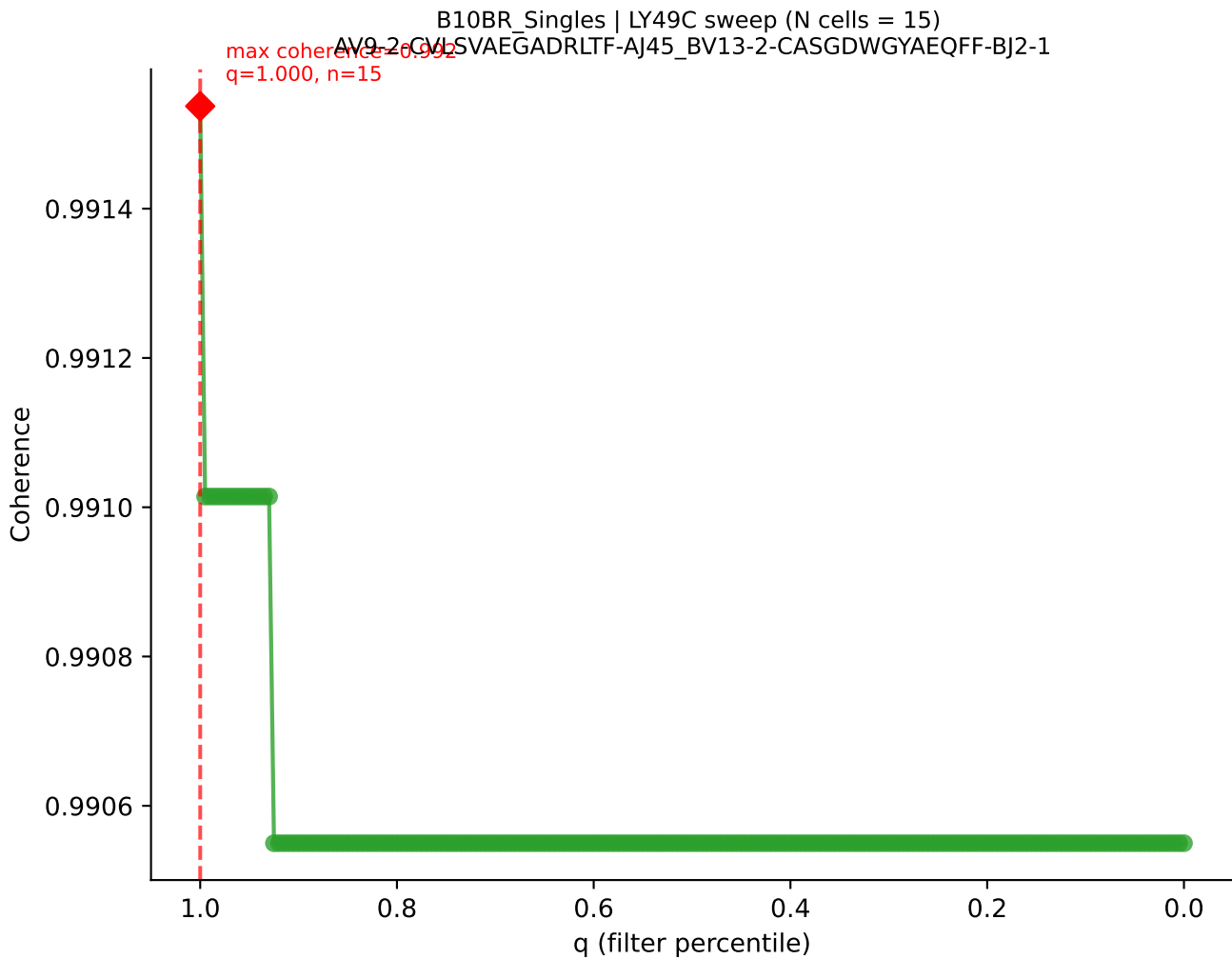


B10BR_Singles | LY49C sweep (N cells = 15)
AV13-2-CAIDPNTCKLIF-A17_BV13-2-CASGDAGGEVFF-BJ1-1
max coherence = 0.921
q=0.785, n=11

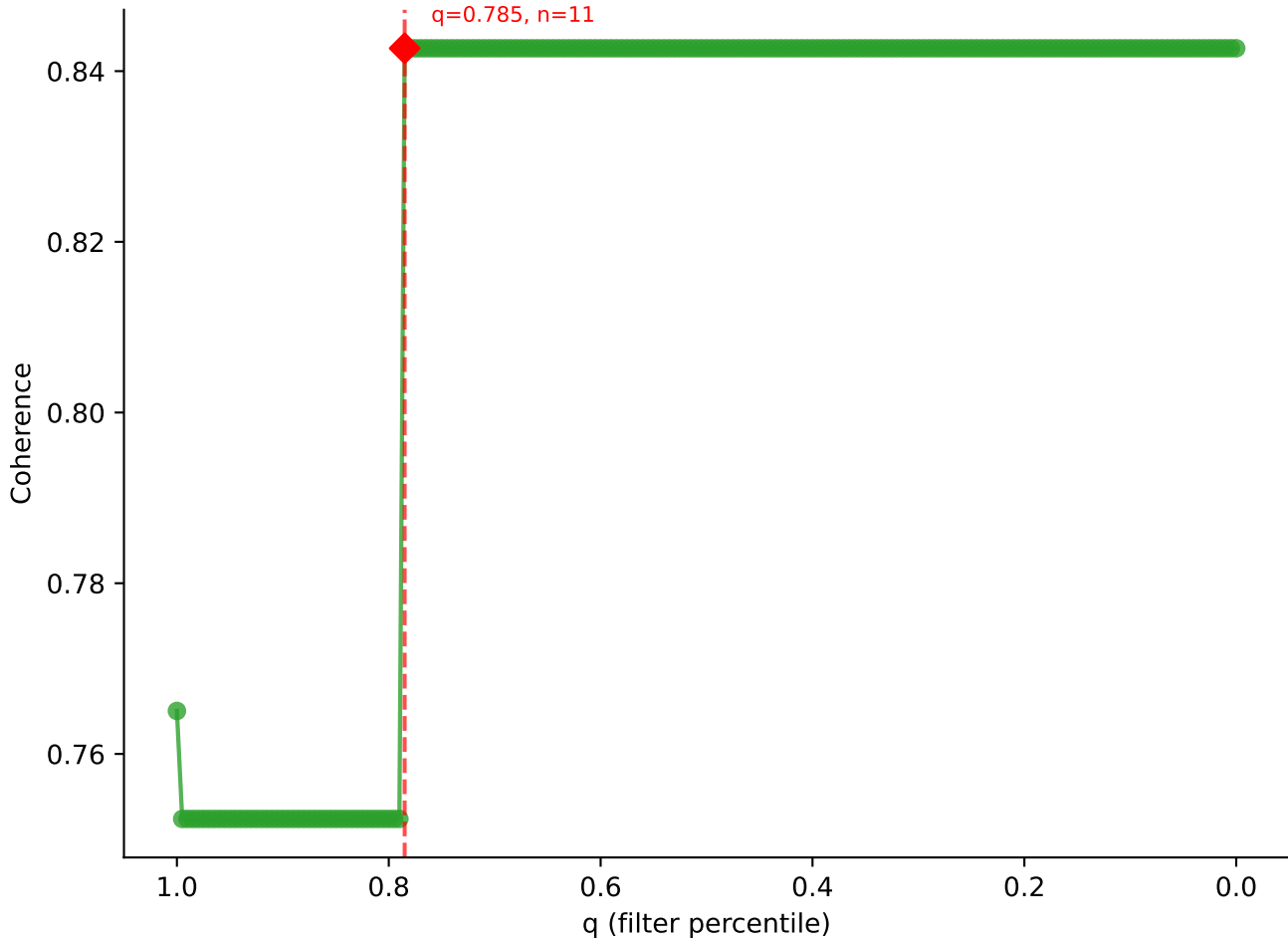


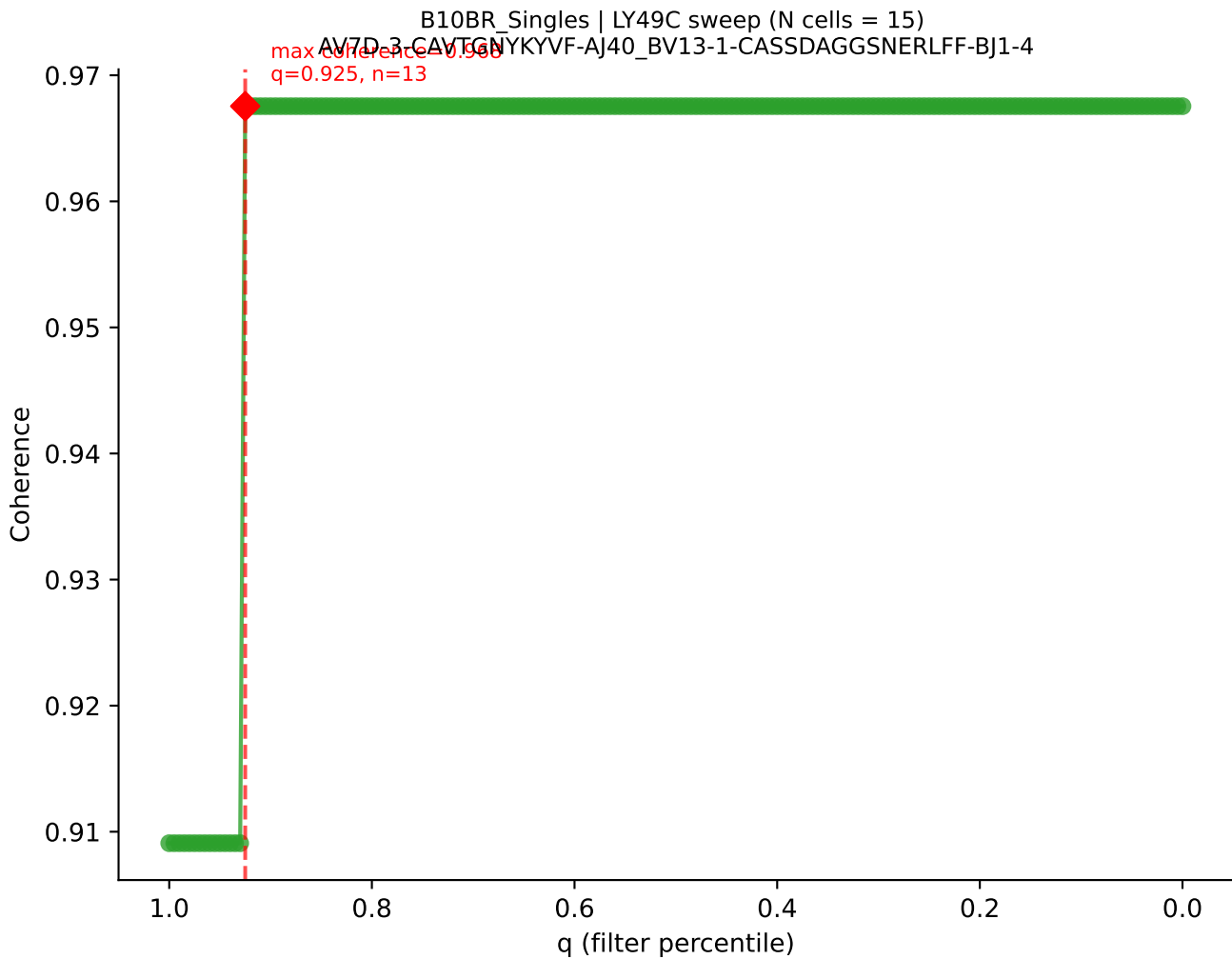
B10BR_Singles | LY49C sweep (N cells = 15)
AV13-1-CALLNITGKITE-AI27-BV29-CASSWDRVYEQYF-BJ2-7
max coherence = 0.939
q=0.710, n=10

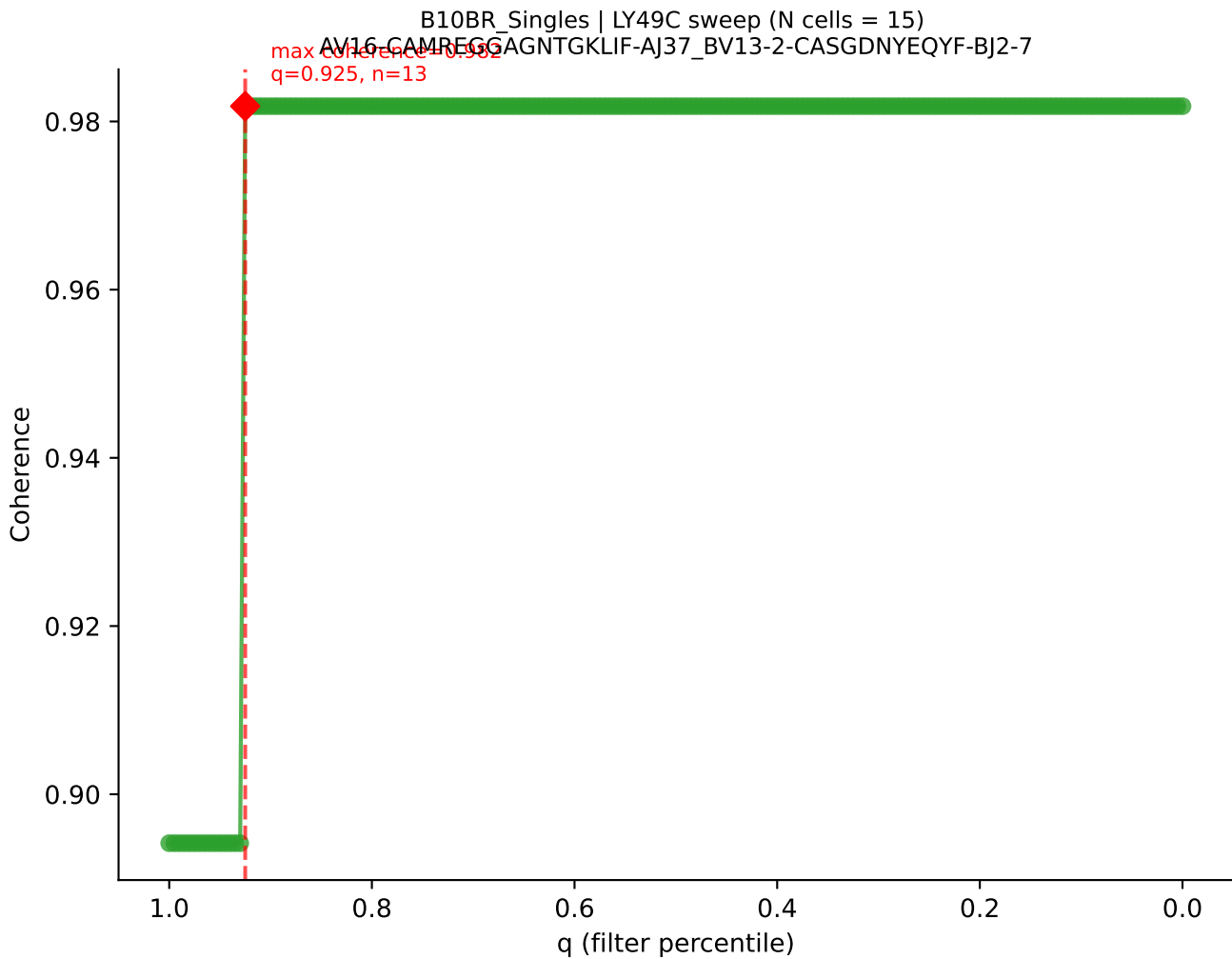


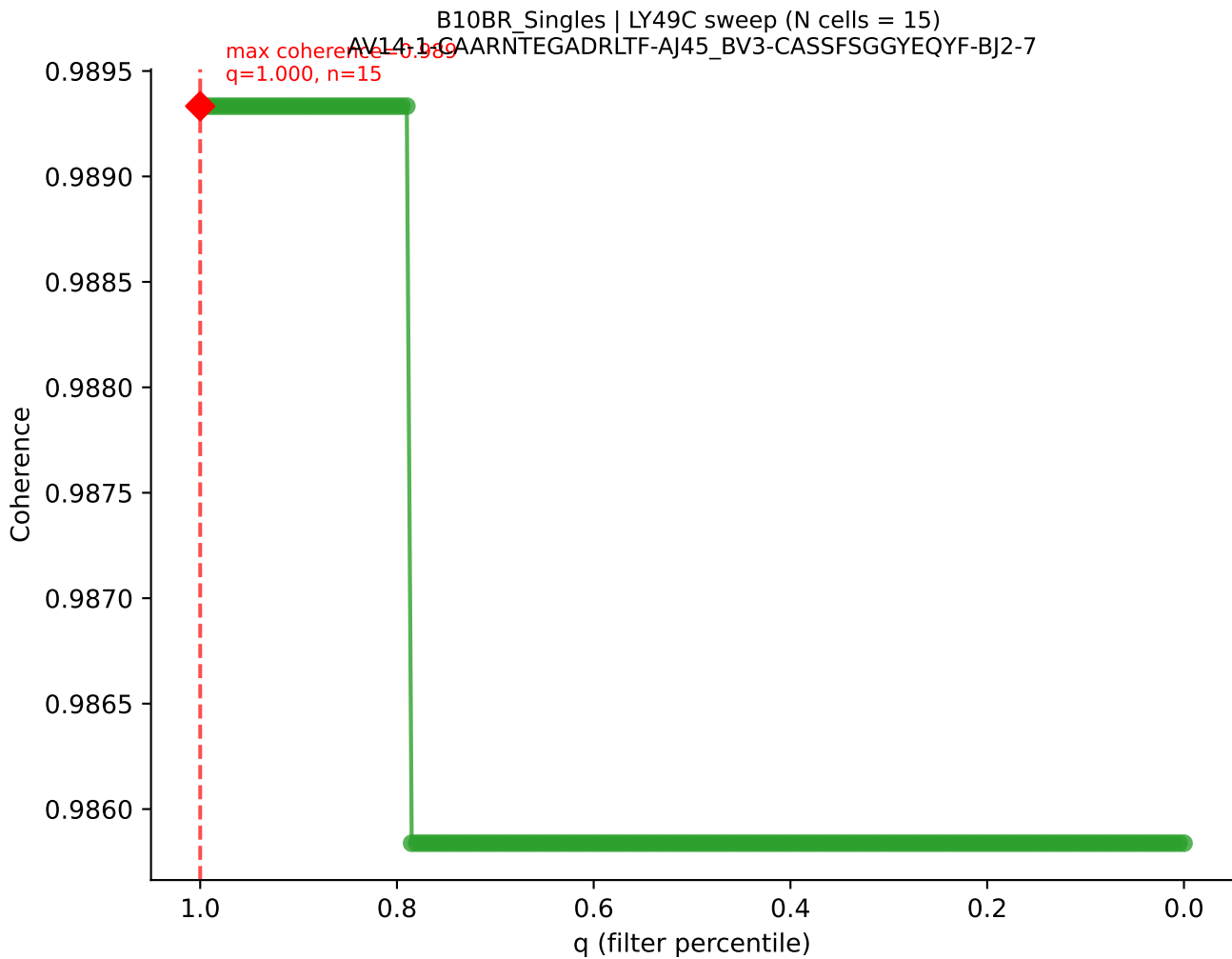


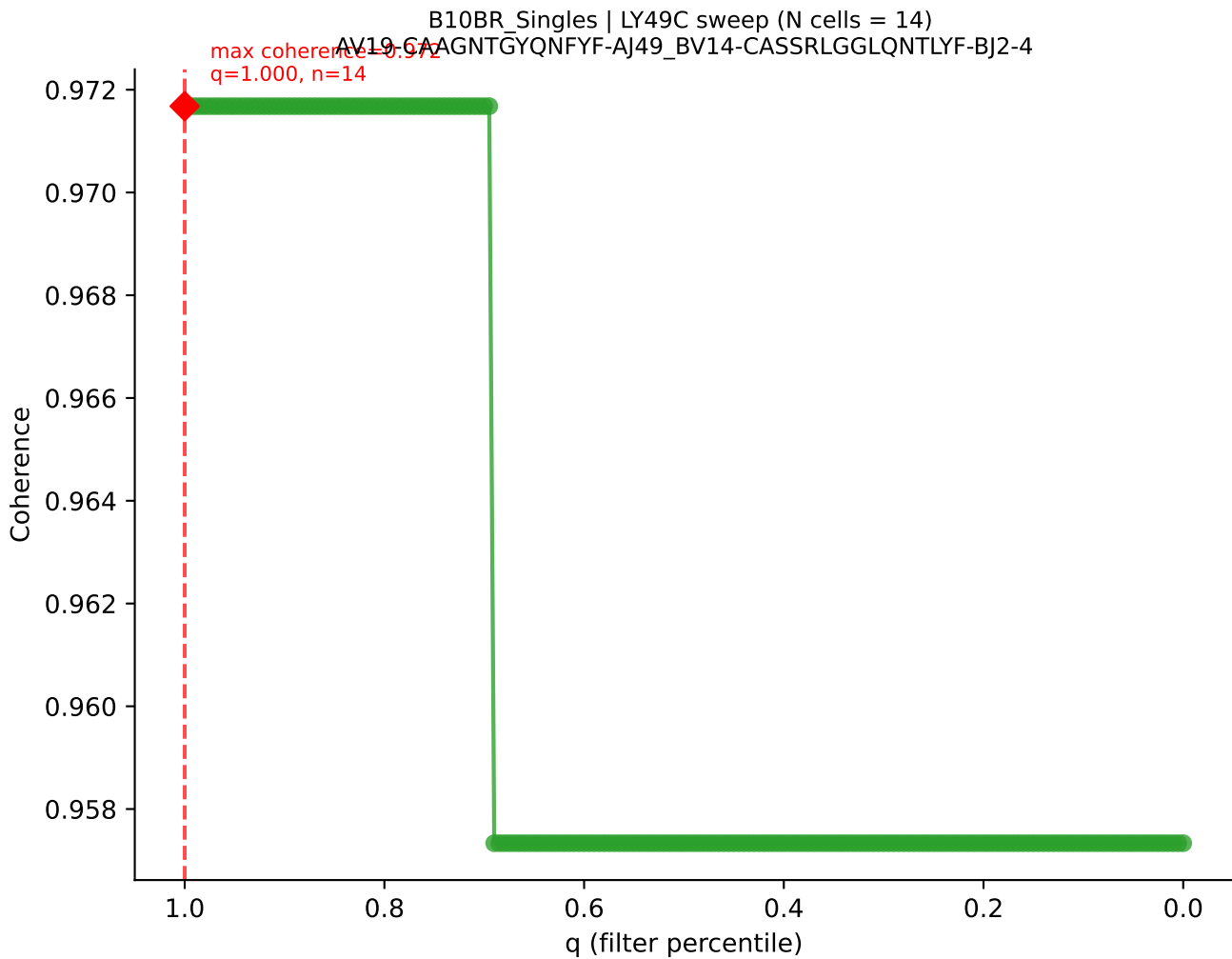
B10BR_Singles | LY49C sweep (N cells = 15)
AV9-2-CVLSDDTNAYKVIF-AJ30_BV31-CAWTDWGDQNTLYF-BJ2-4

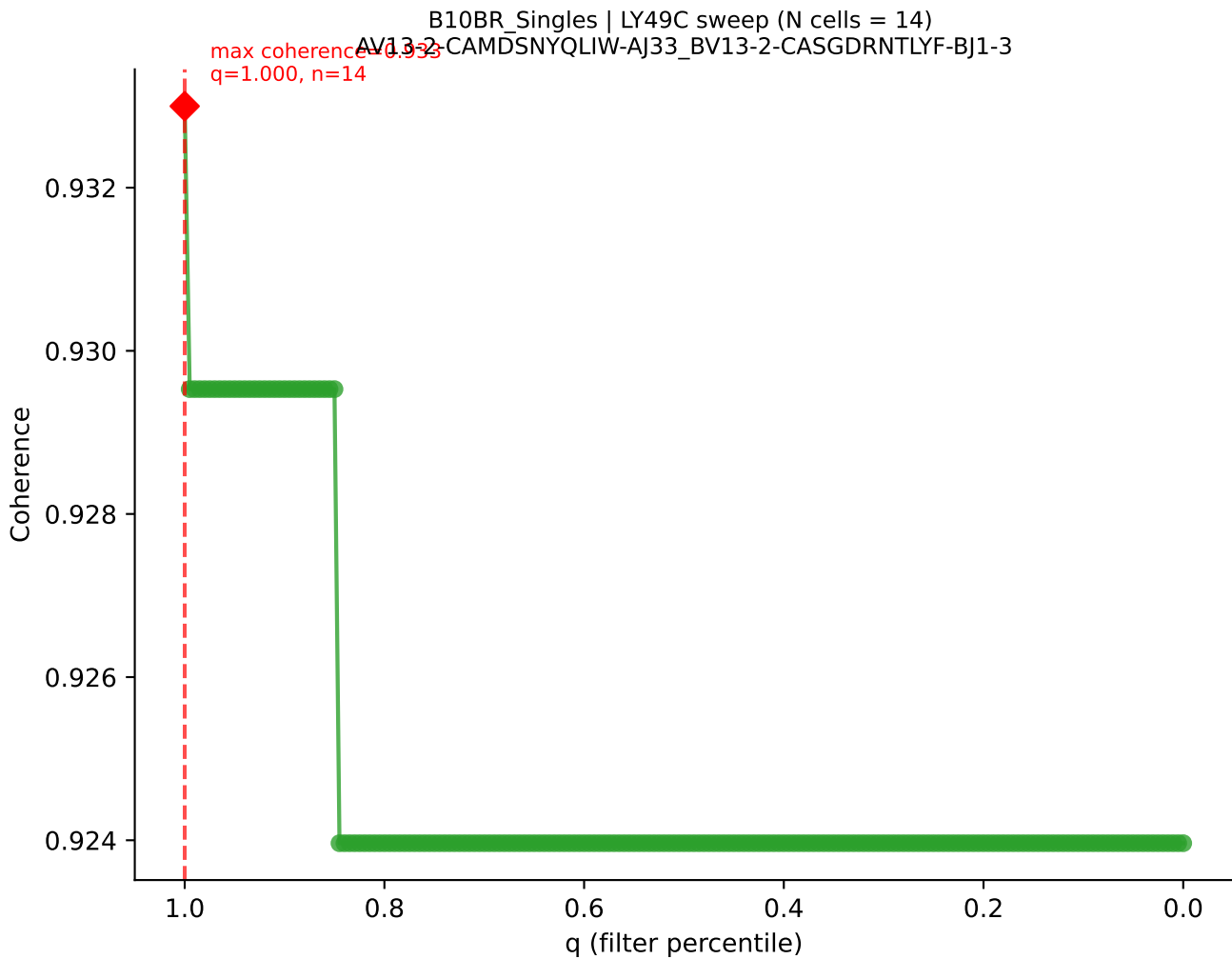


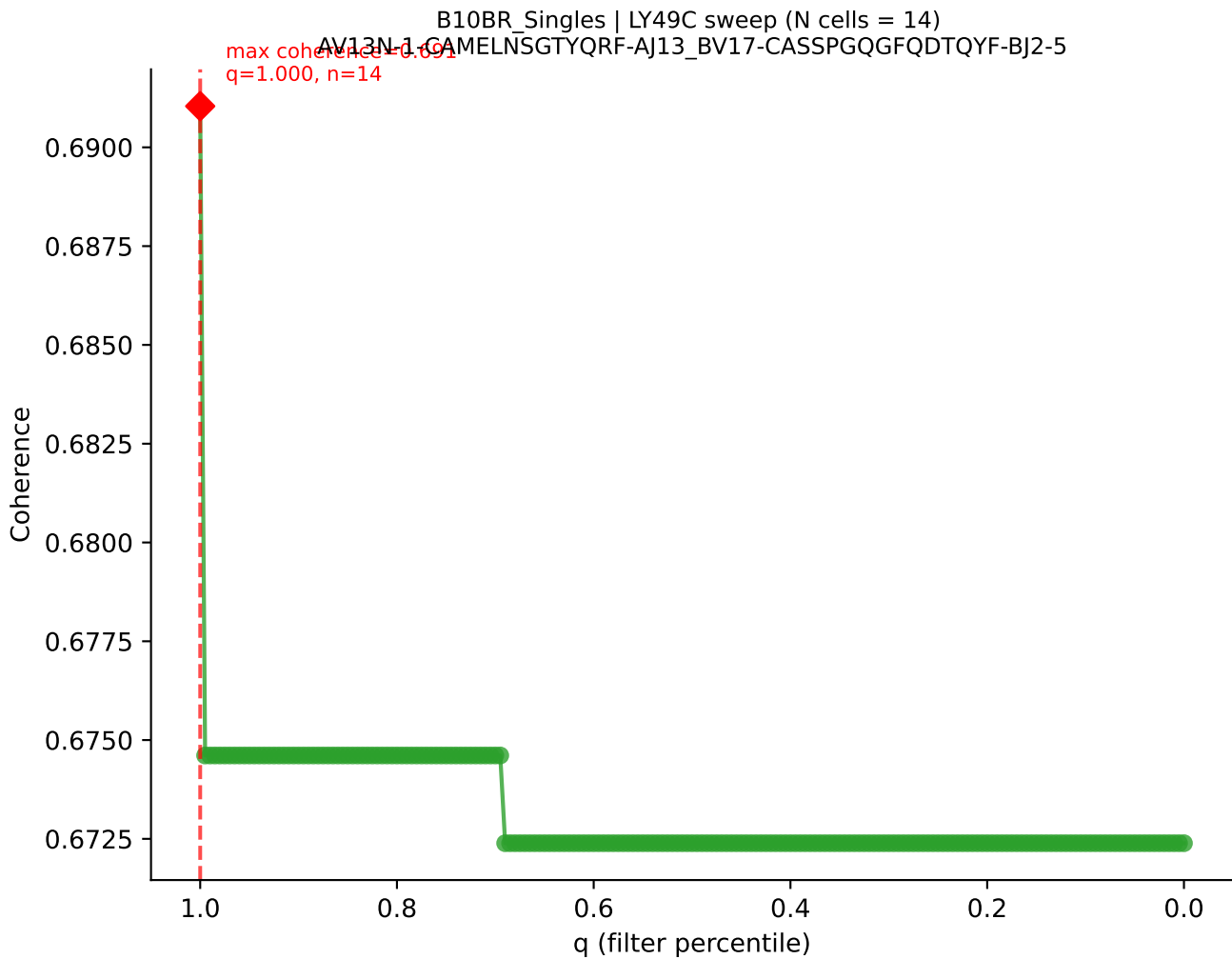


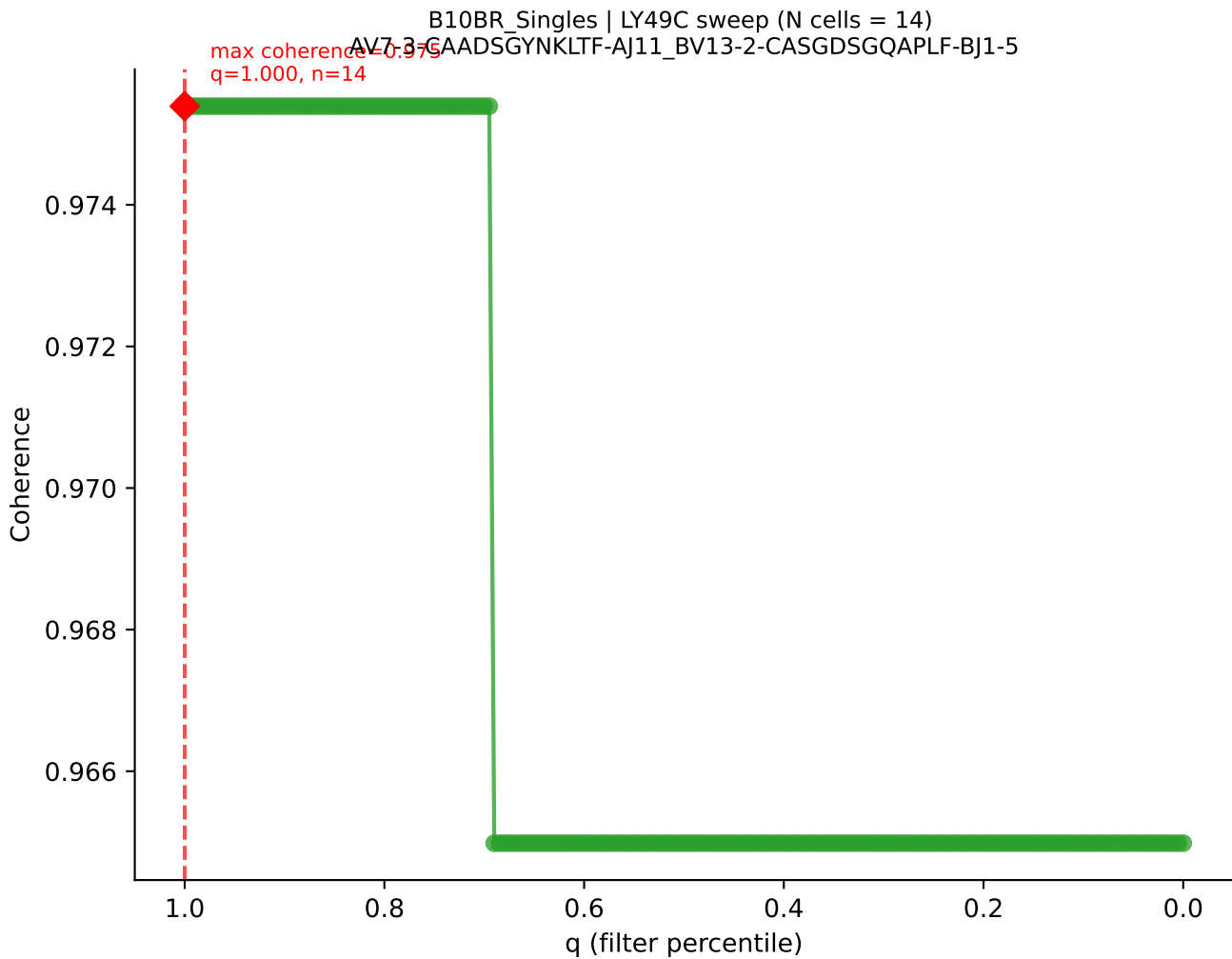


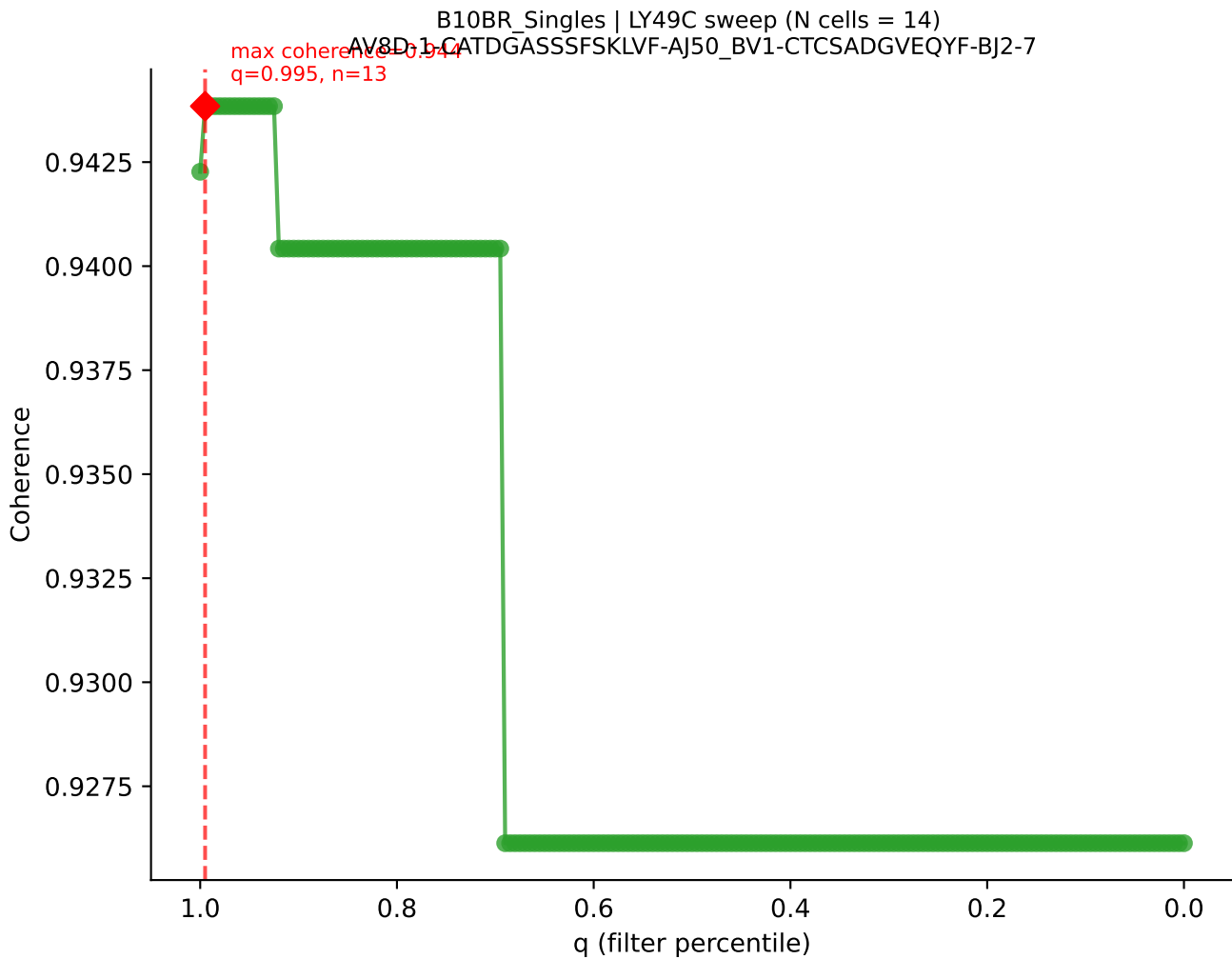




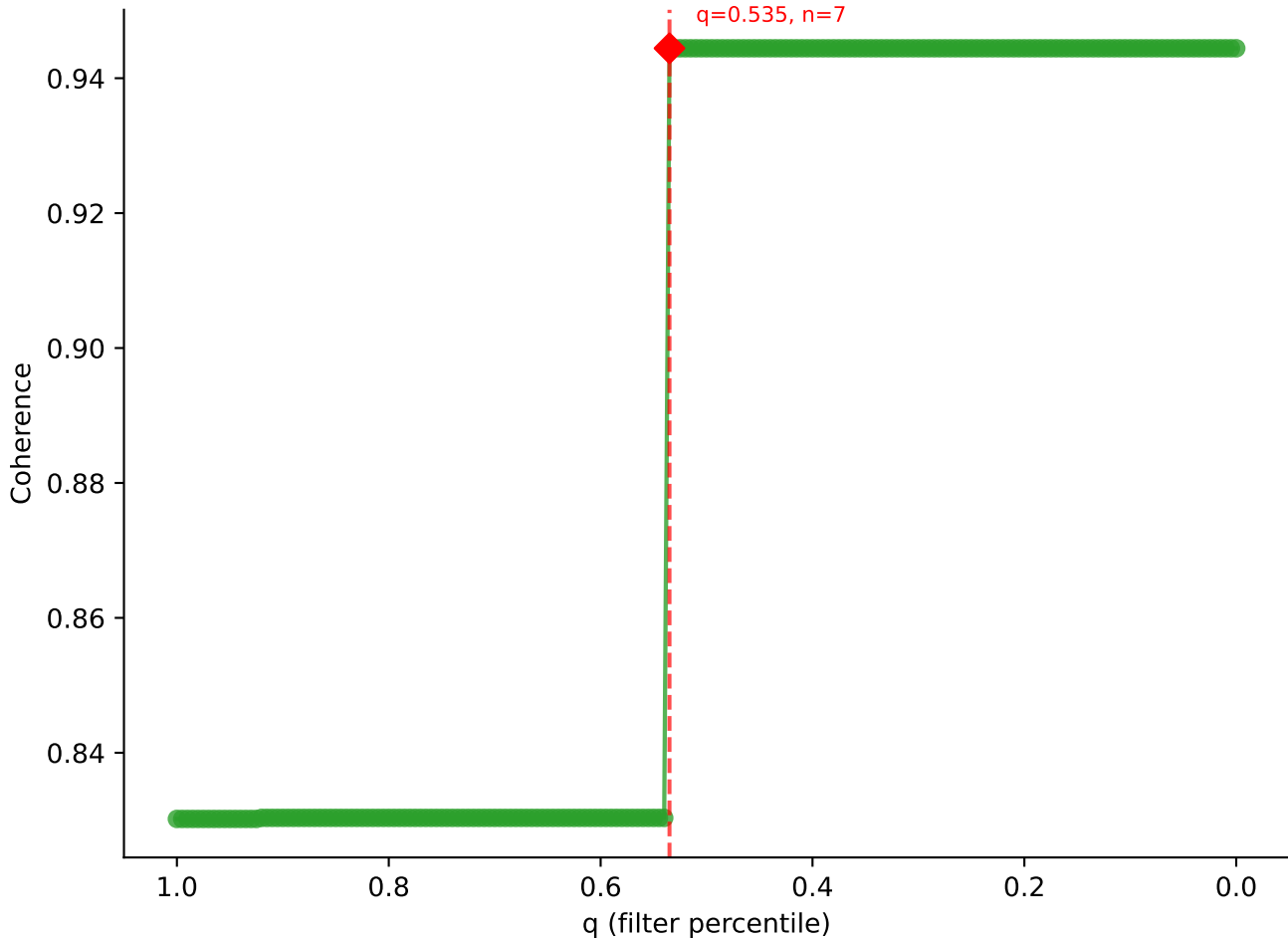


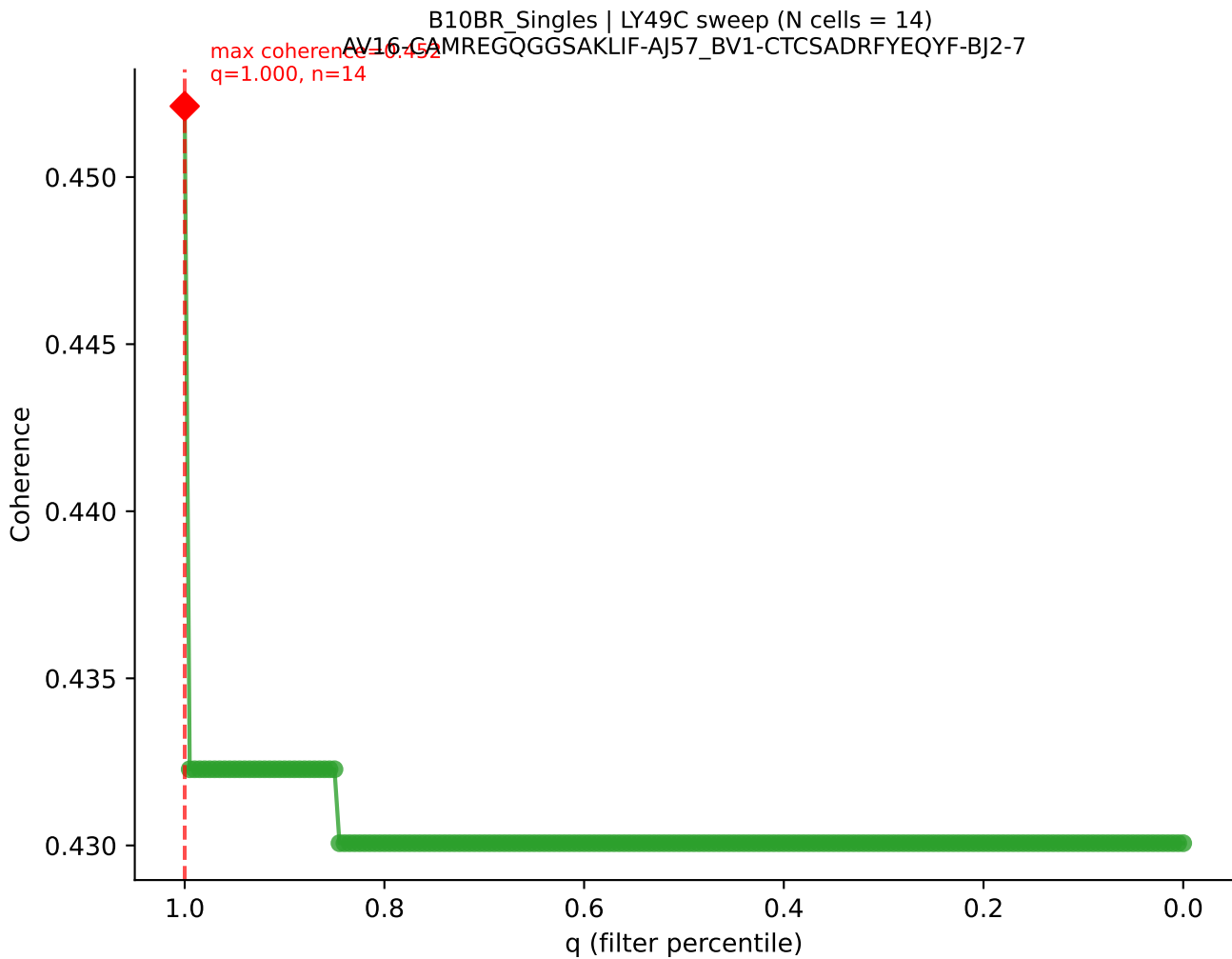


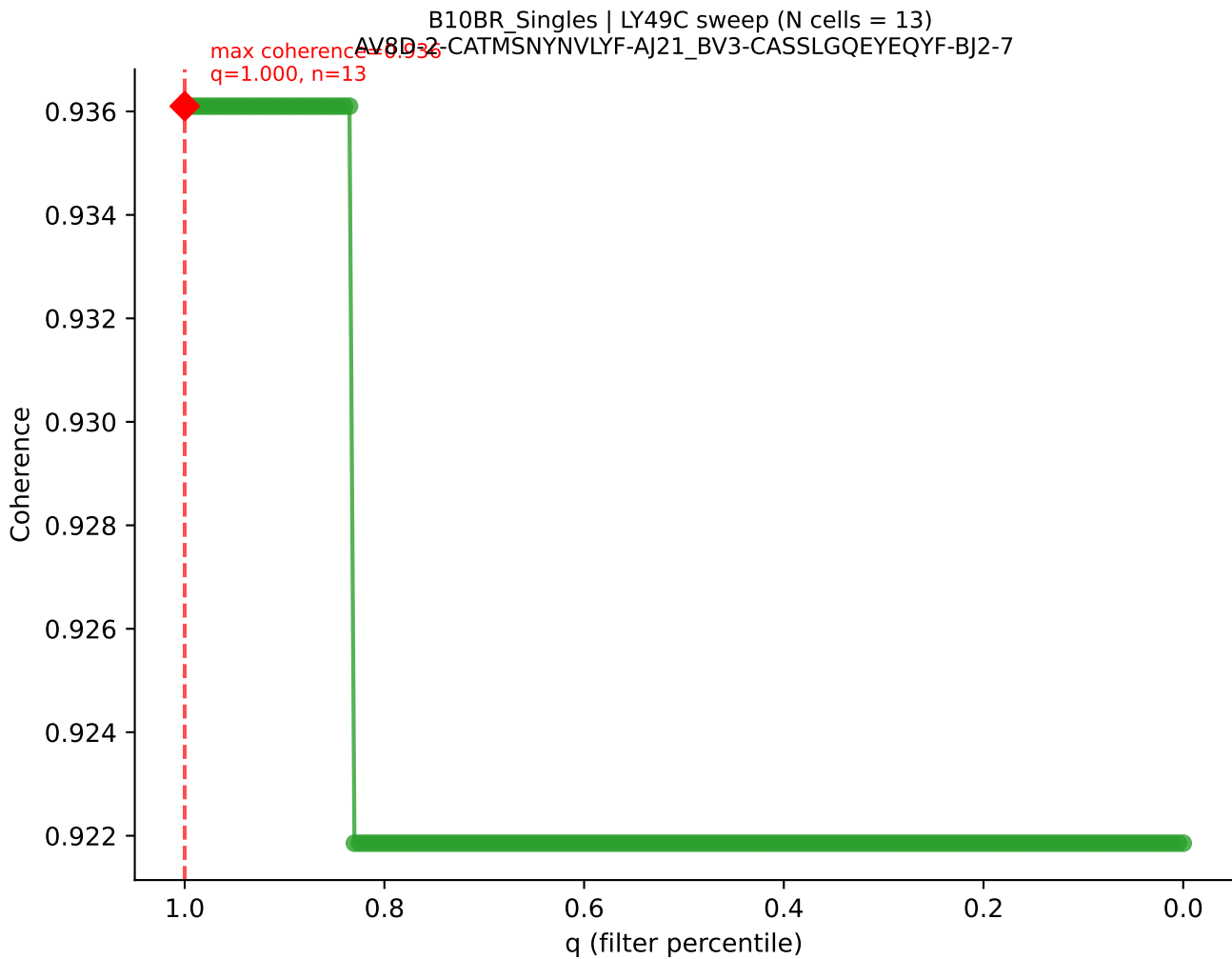


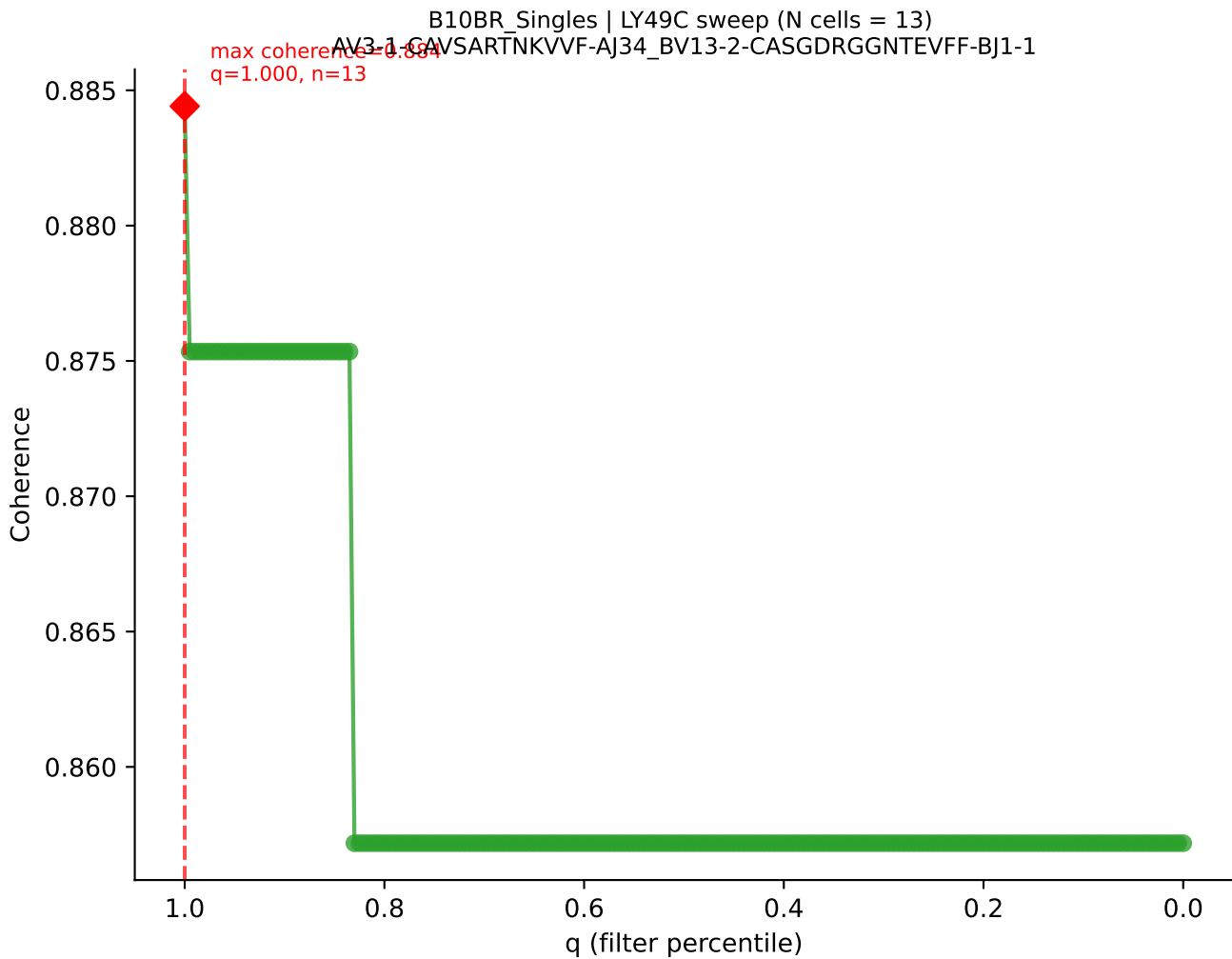


B10BR_Singles | LY49C sweep (N cells = 14)
AV16/DV11-CAMRDSGGSNAKLTf-AI42-BV1-CTCSADPVAETLYF-BJ2-3

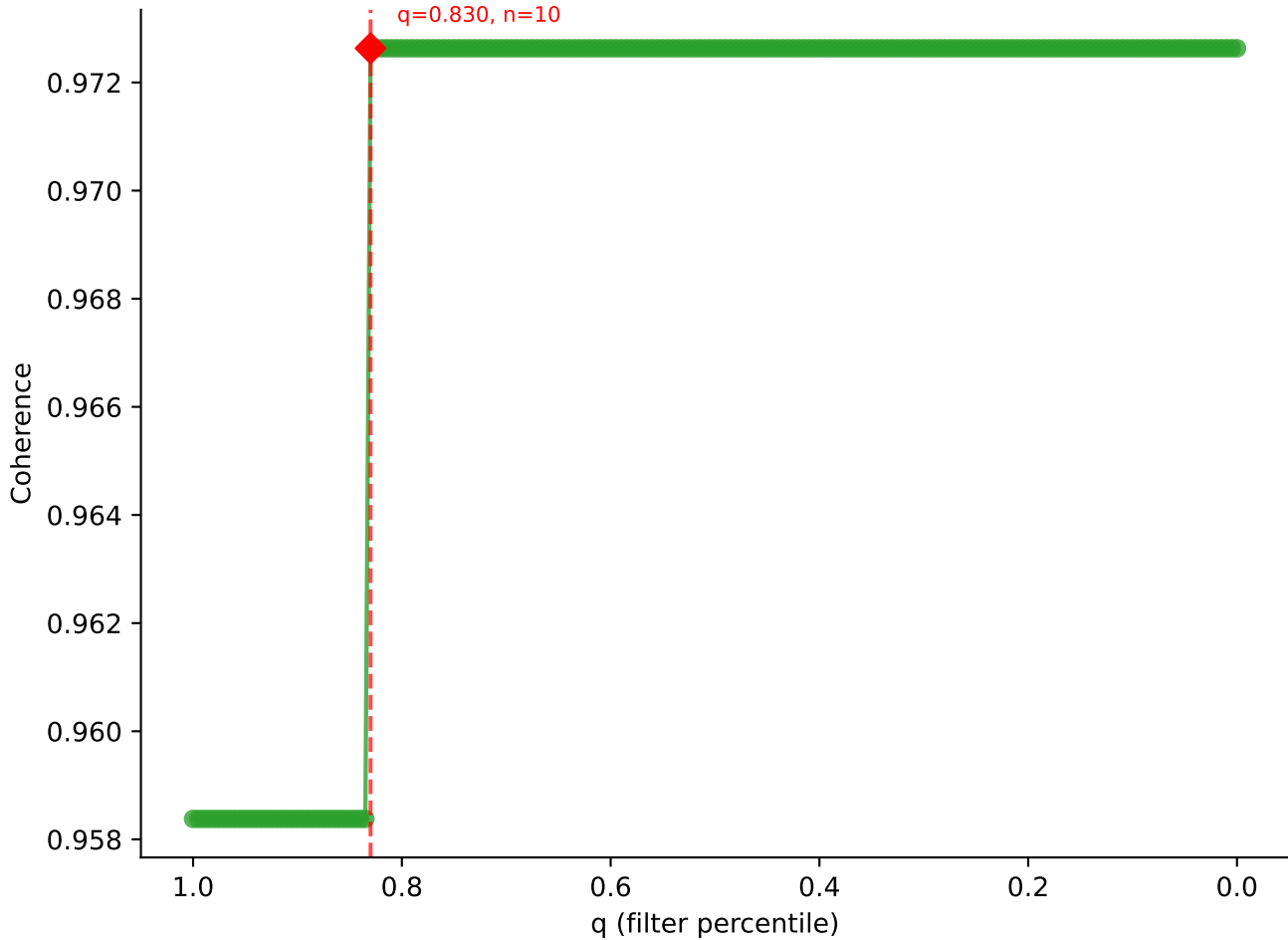




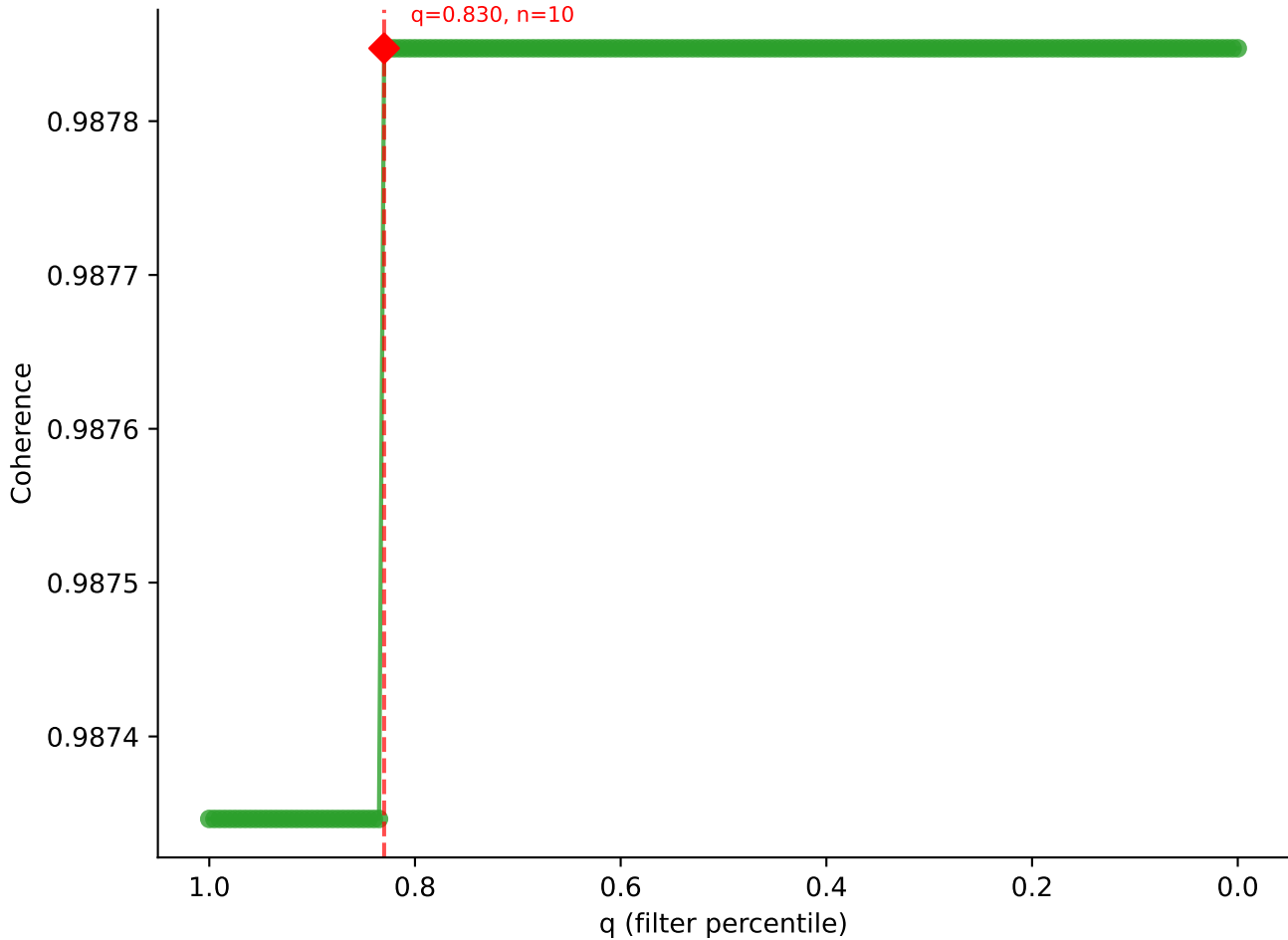


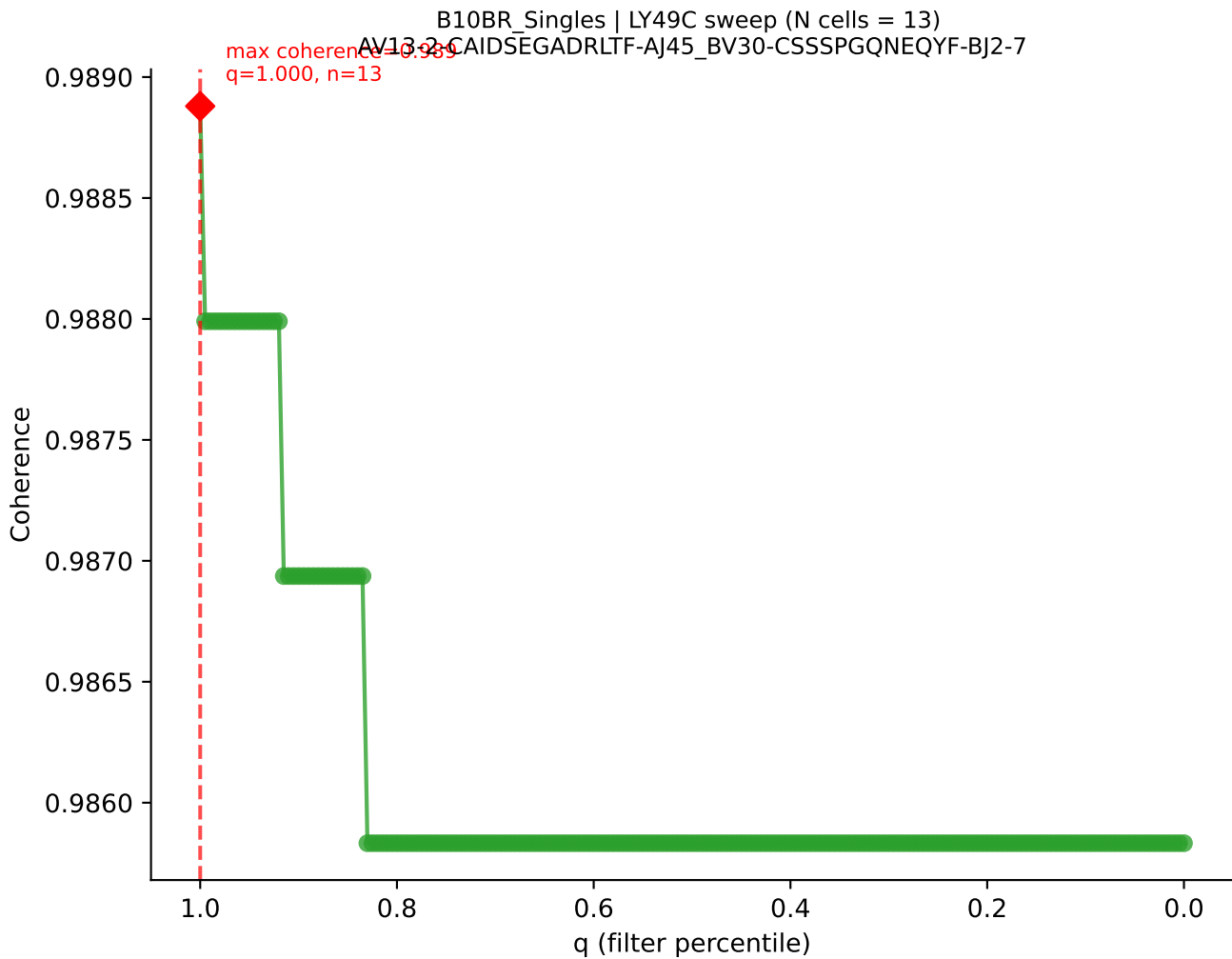


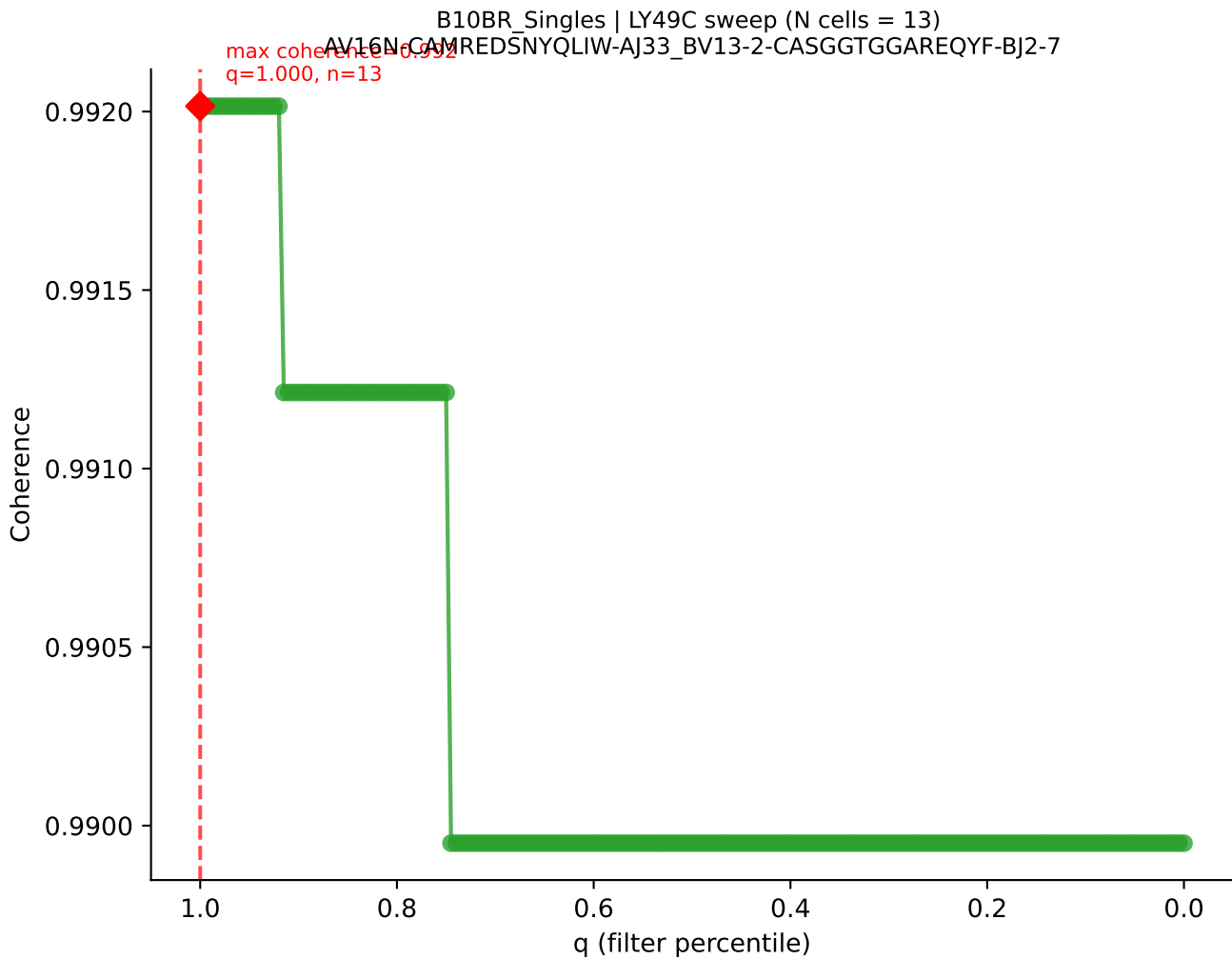
B10BR_Singles | LY49C sweep (N cells = 13)
AV17-CALVPDTGNYKYVF-AJ40_BV1-CTCSARQGRNTEVFF-BJ1-1
max coherence = 0.975
q=0.830, n=10

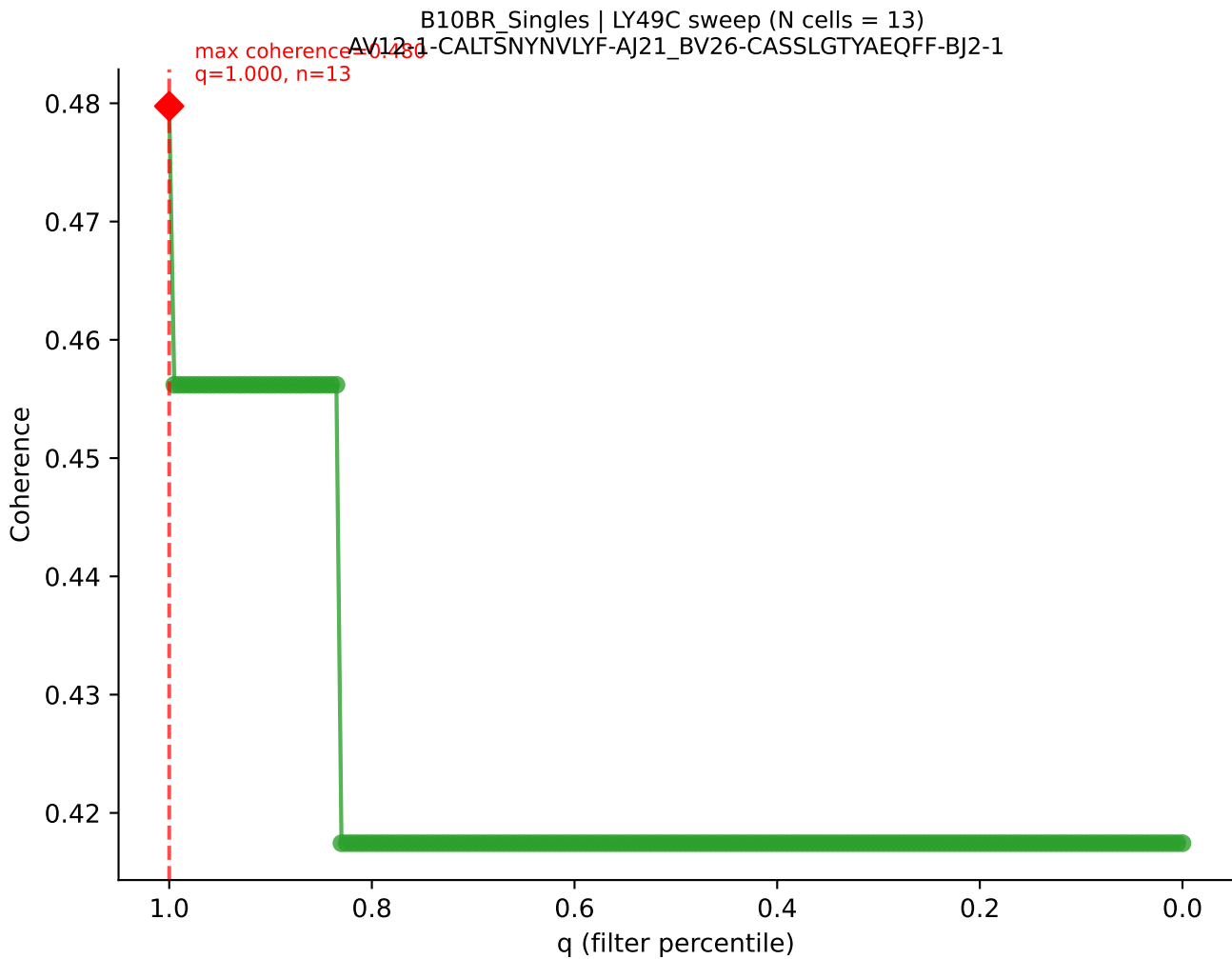


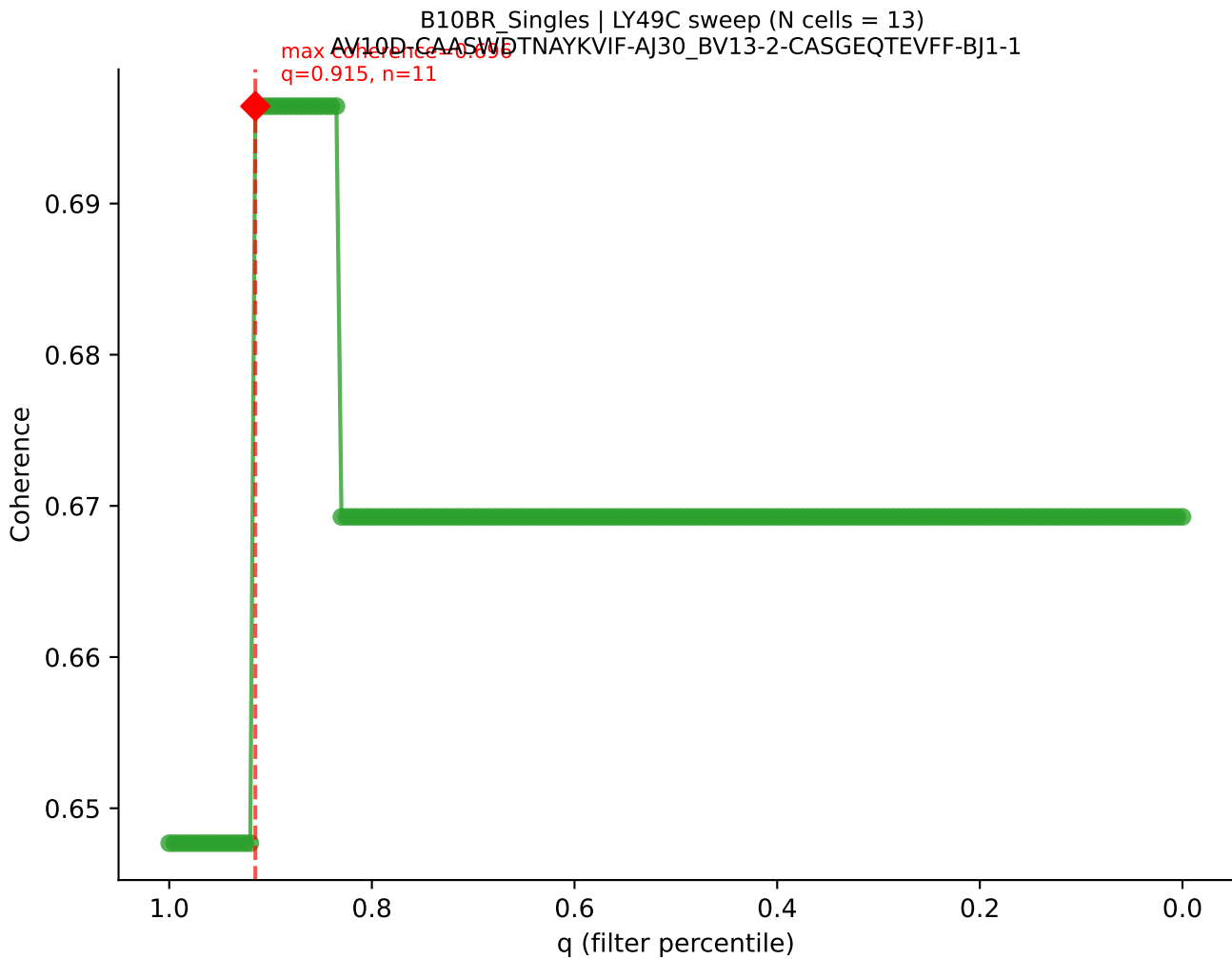
B10BR_Singles | LY49C sweep (N cells = 13)
AV6N-6-CALRN-5NNRIFF-AJ31_BV12-1-CASSRTGDSYEQYF-BJ2-7
max coherence = 0.988
q=0.830, n=10



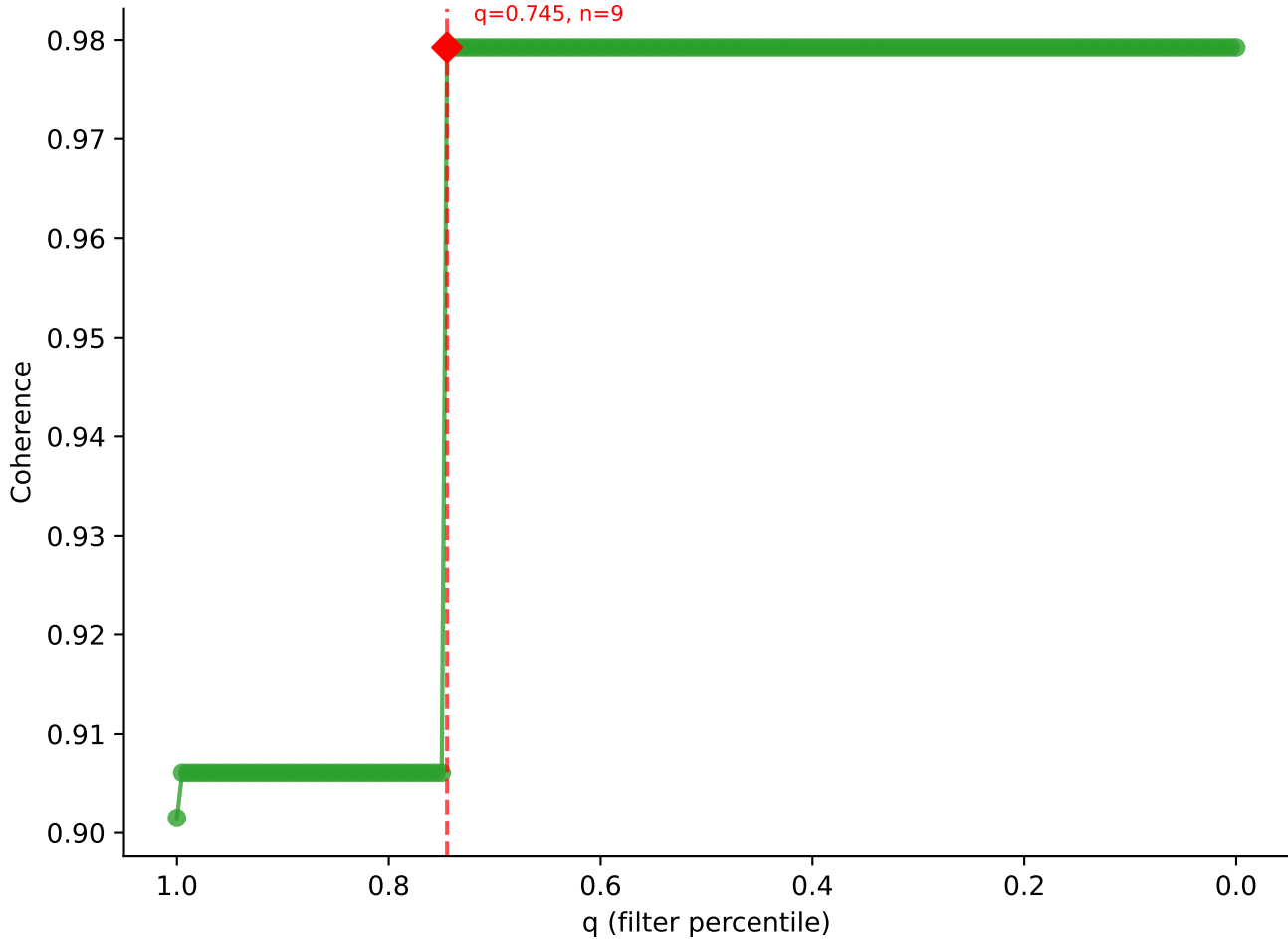


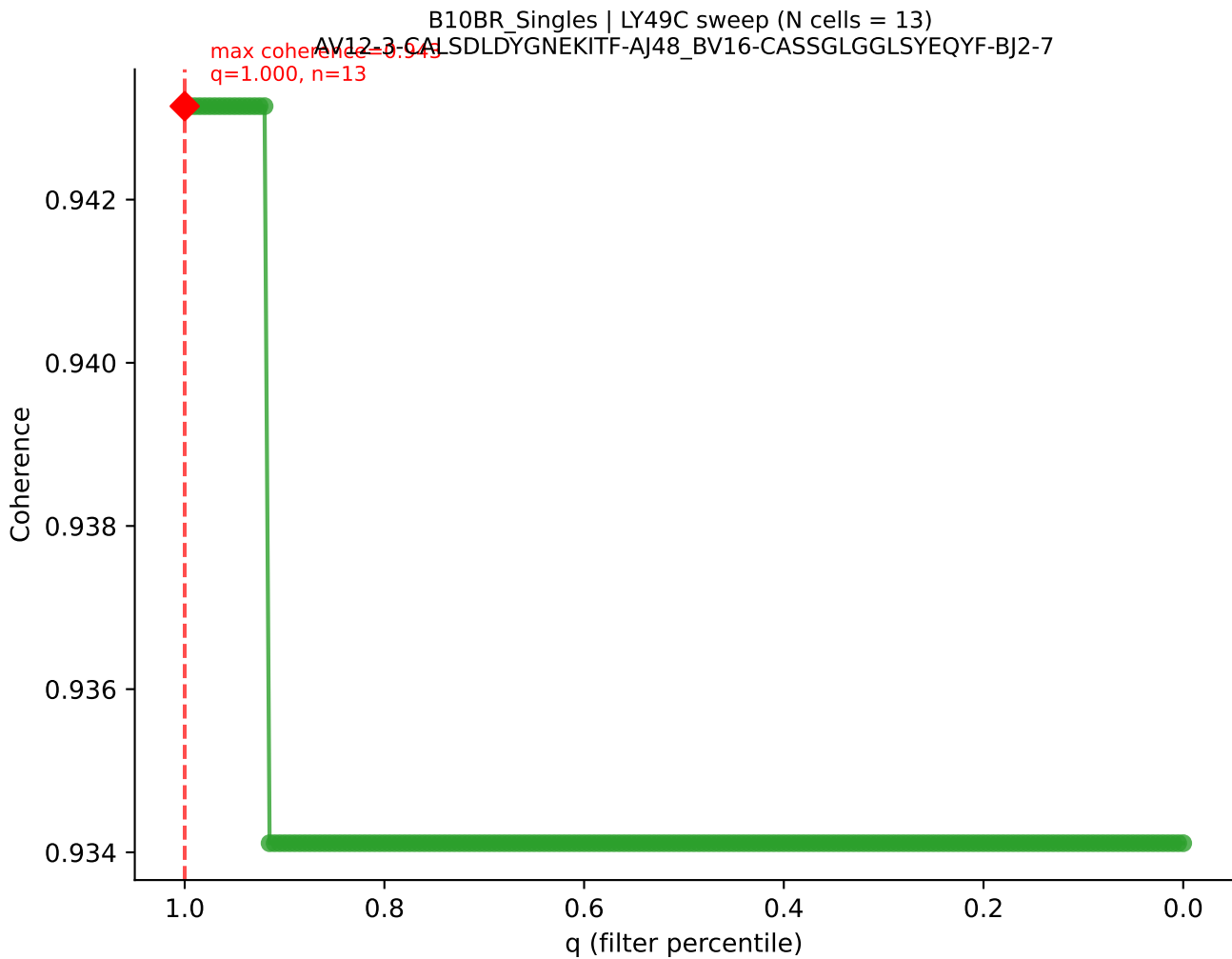


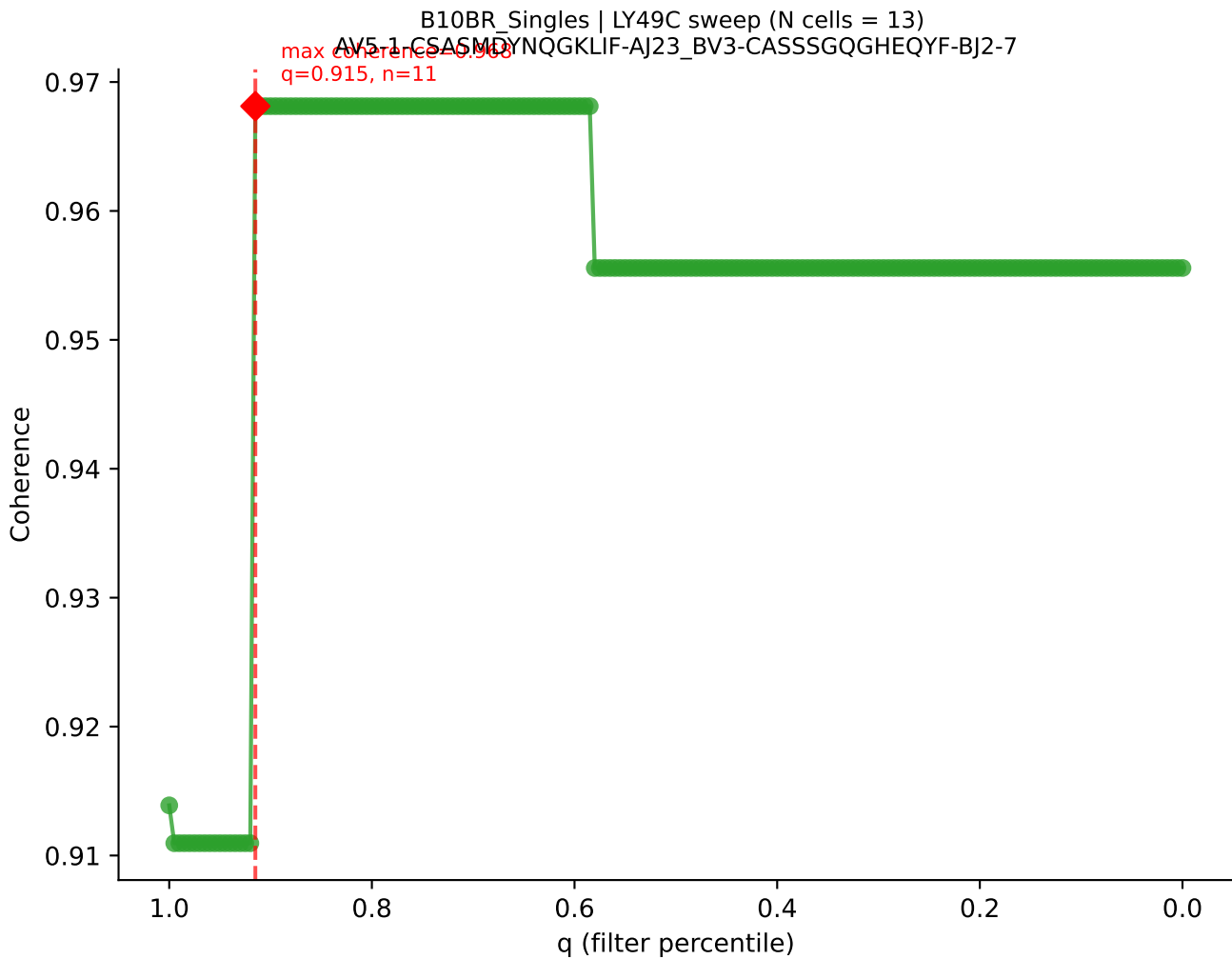




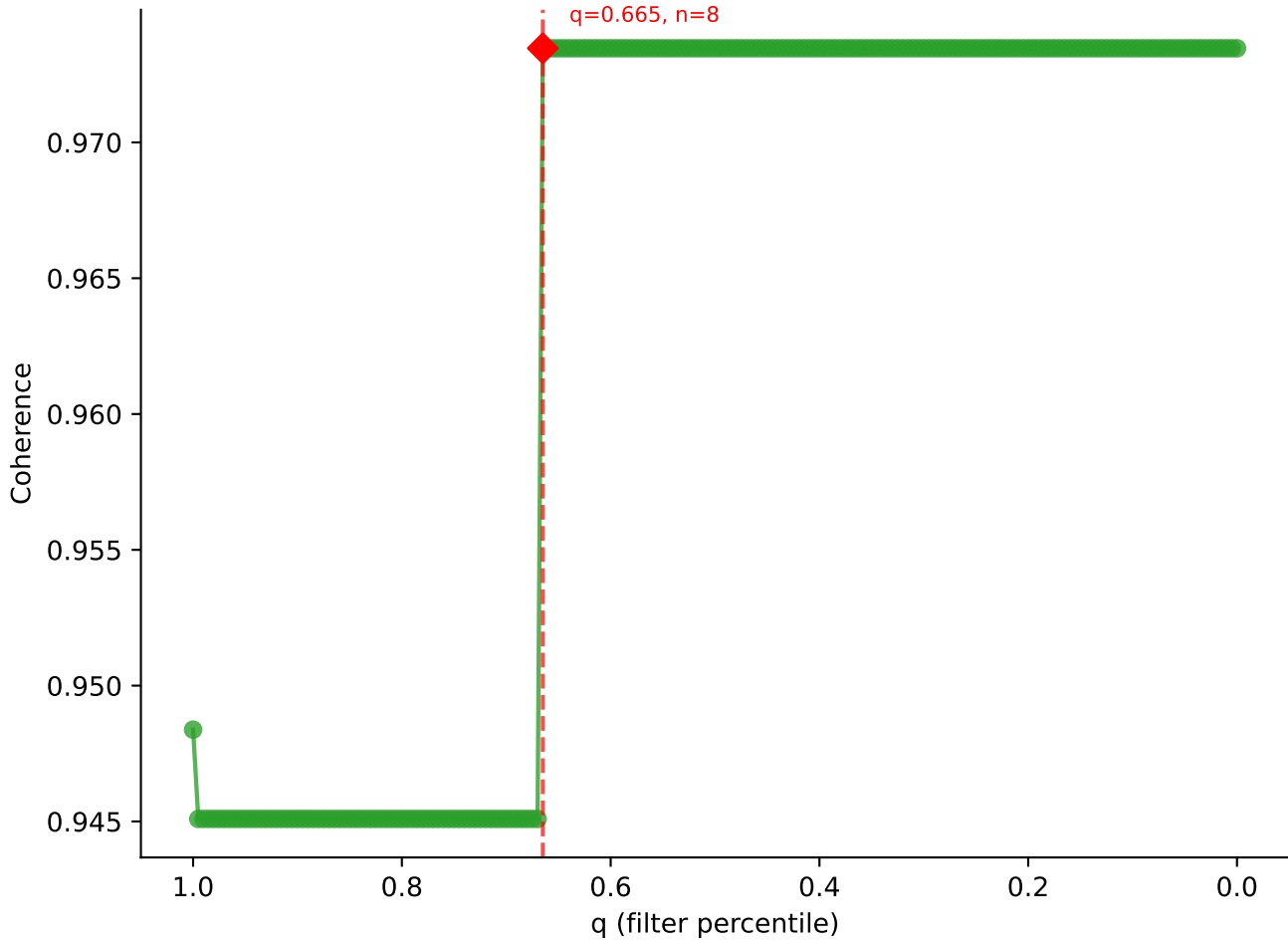
B10BR_Singles | LY49C sweep (N cells = 13)
AV7-3-CAVMGCRALIF-AJ15-BV13-1-CASSADWGD AEQFF-BJ2-1
Max Coherence = 0.979
q=0.745, n=9



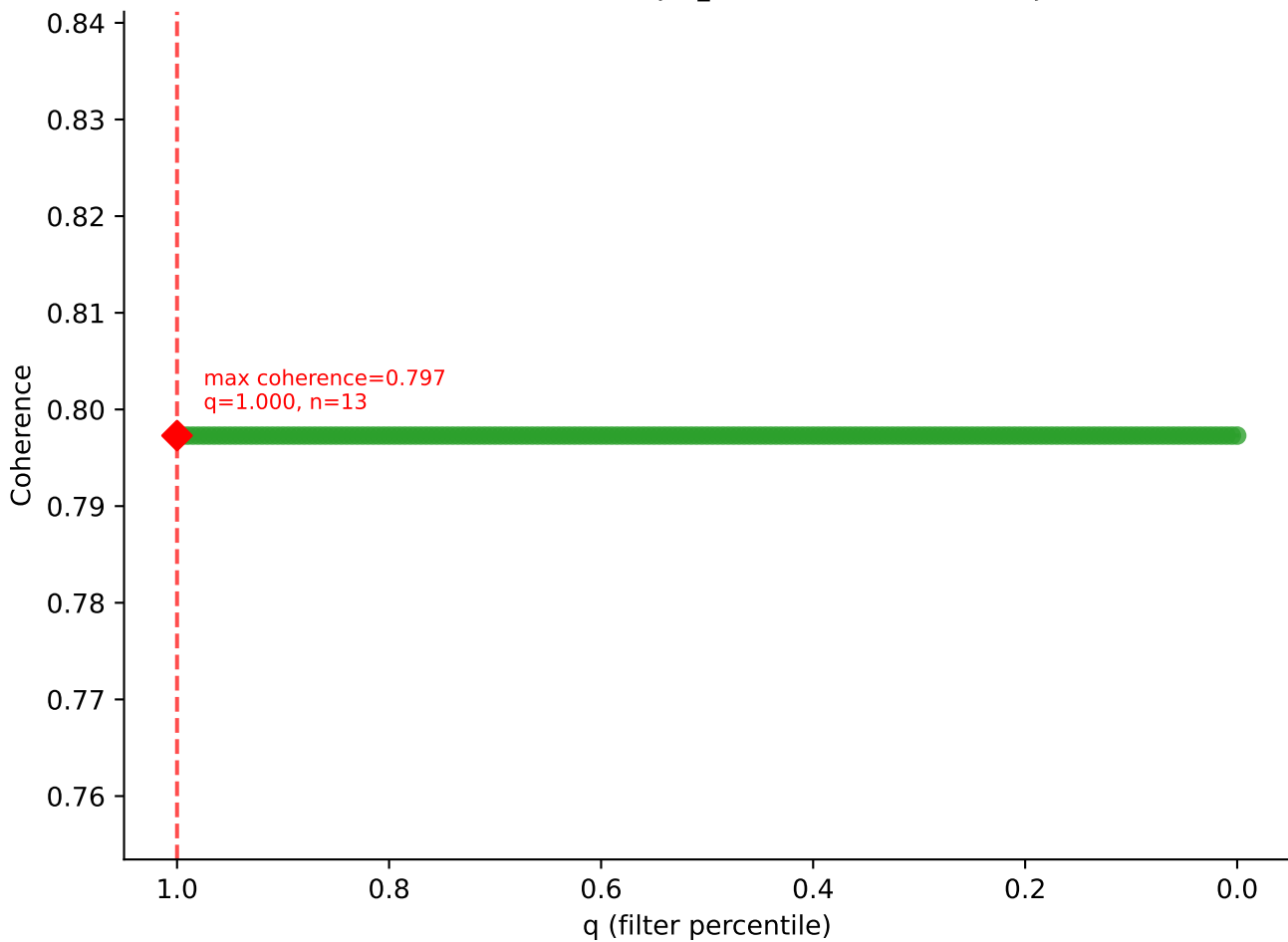




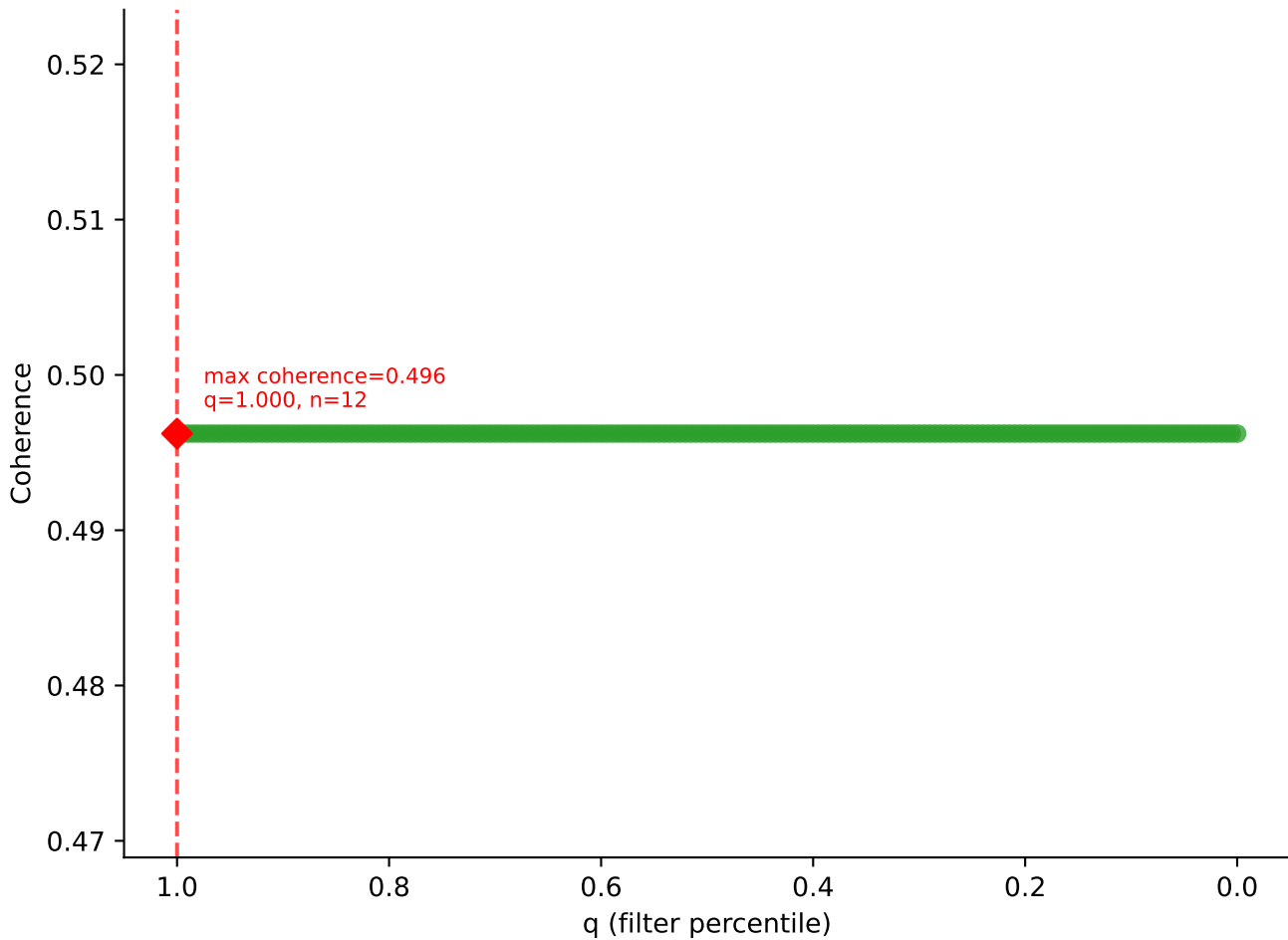
B10BR Singles | LY49C sweep (N cells = 13)
AV9-2-CVLNTGYQNEYE-A149-BV13-1-CASSVAGREQYF-BJ2-7



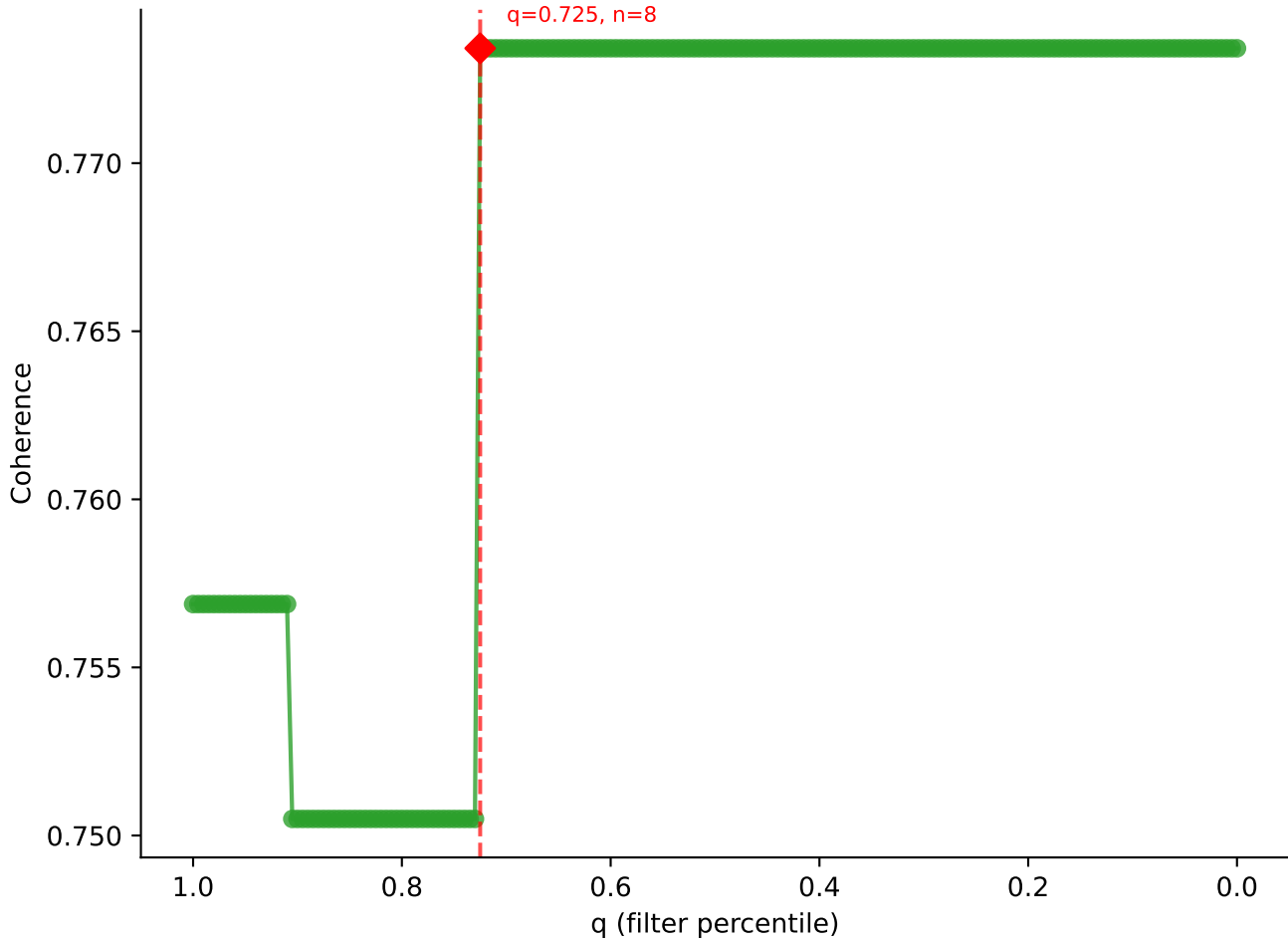
B10BR_Singles | LY49C sweep (N cells = 13)
AV6D-7-CALGLDŠNYQLIW-AJ33_BV13-1-CASSGGVYAEQFF-BJ2-1

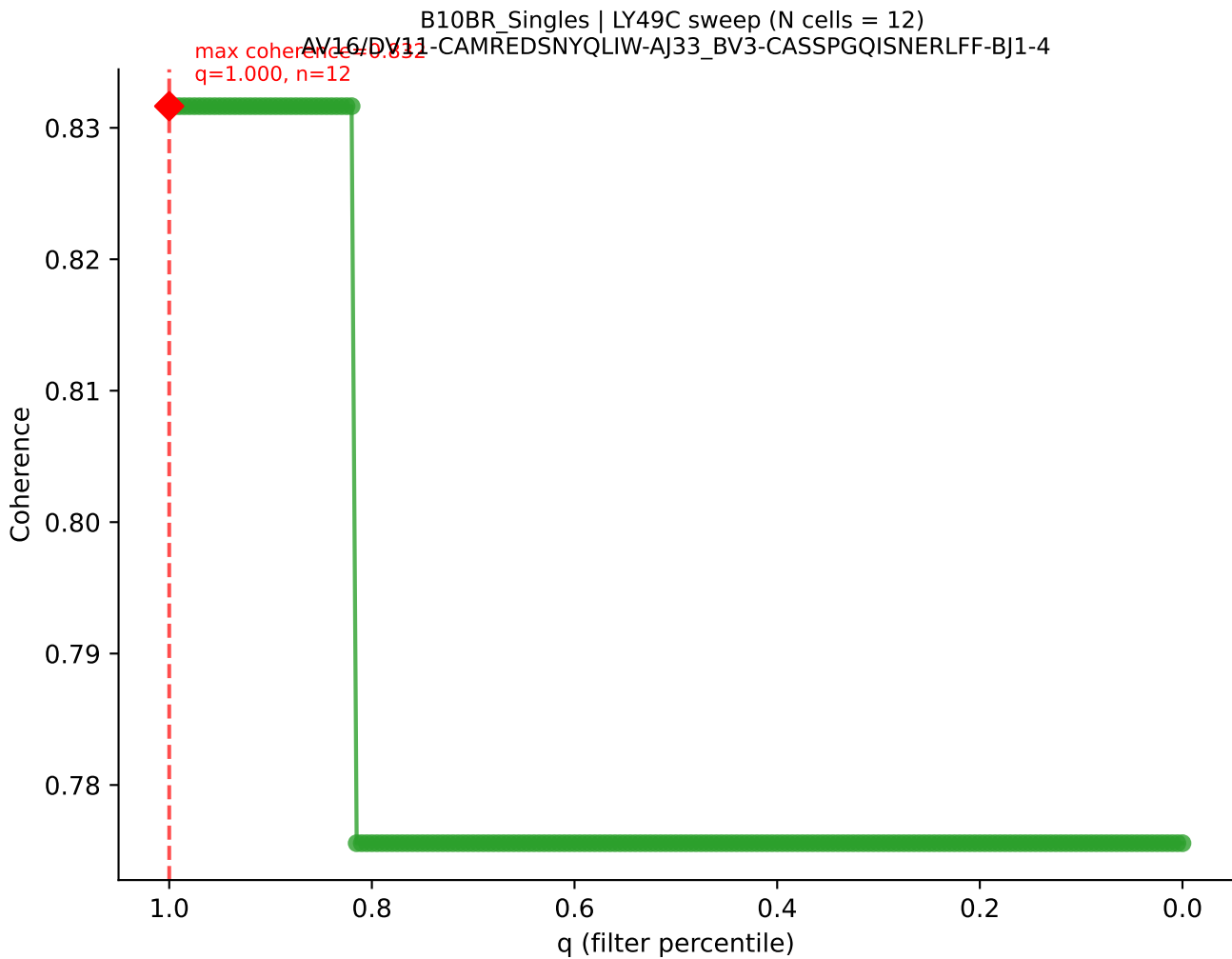


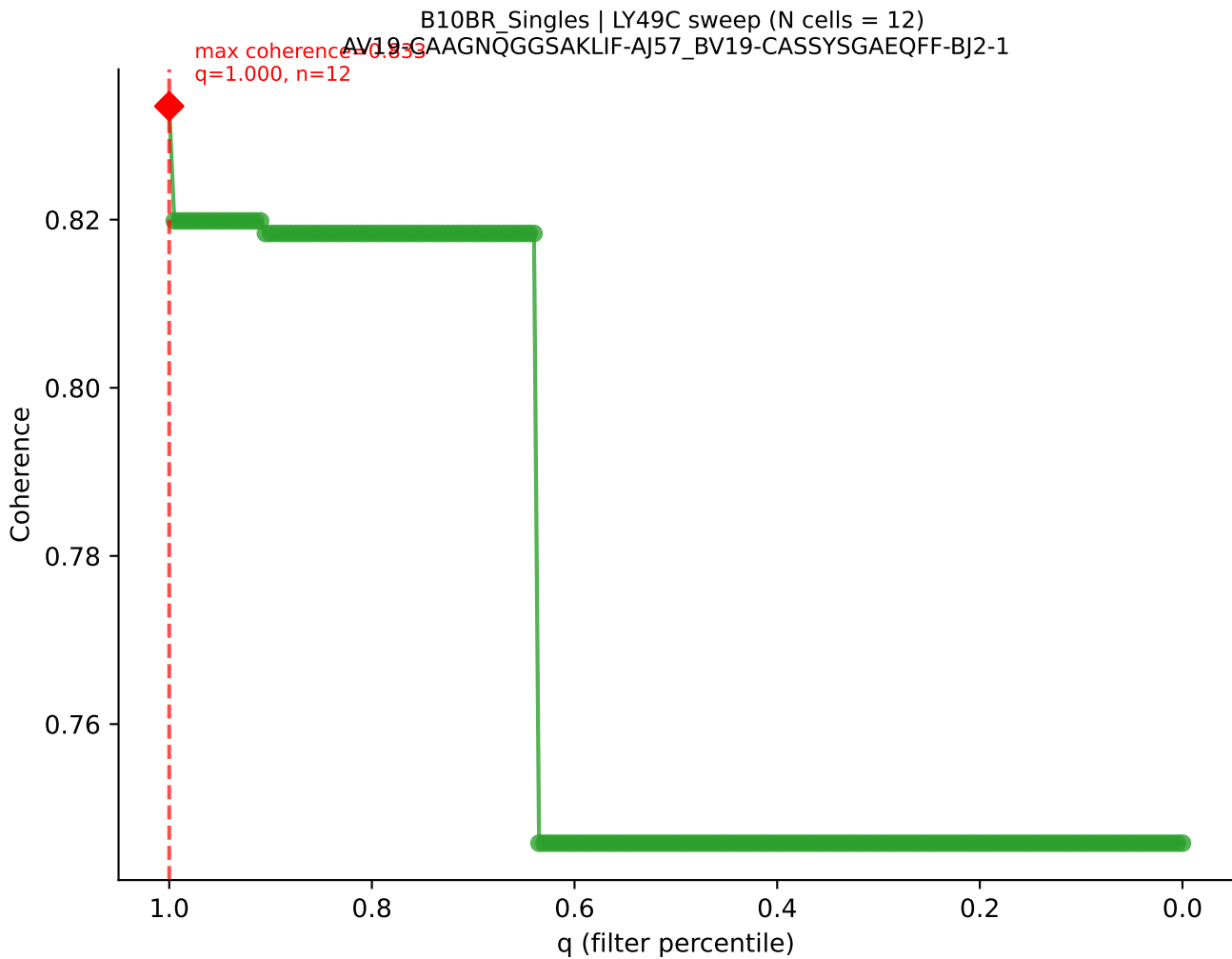
B10BR_Singles | LY49C sweep (N cells = 12)
AV16/DV11-CAMREEGGRALIF-AJ15_BV13-1-CASKDTYEQYF-BJ2-7

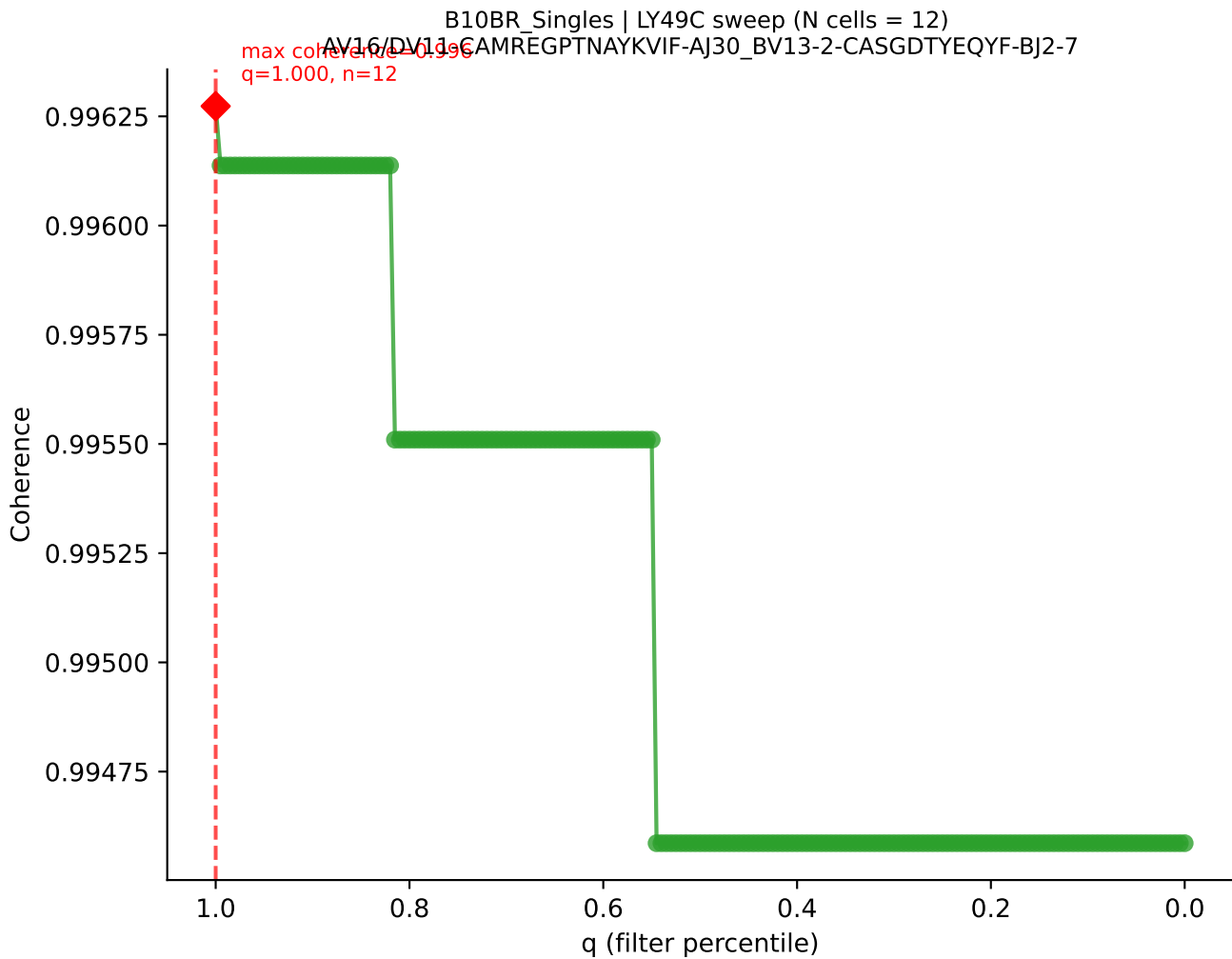


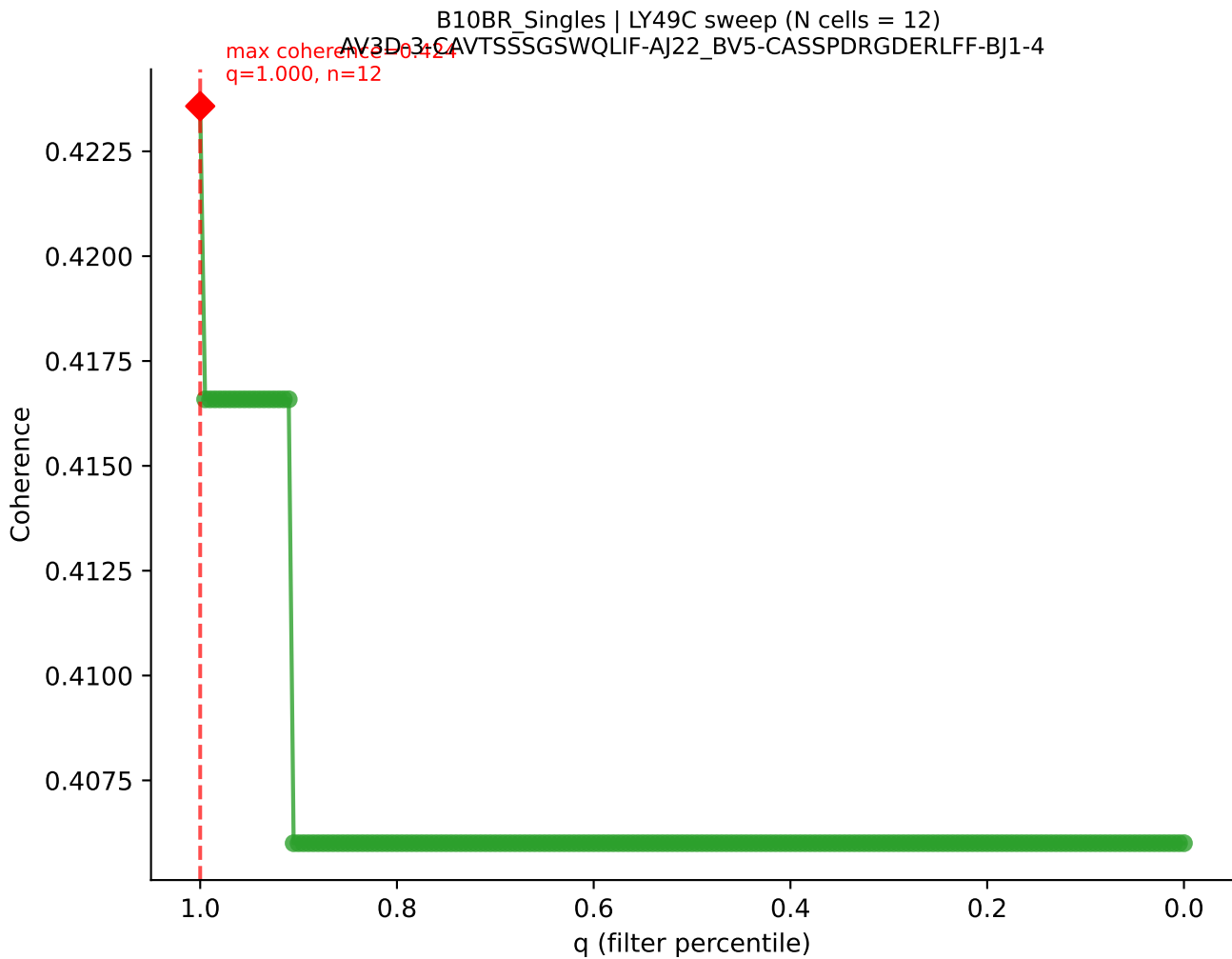
B10BR Singles | LY49C sweep (N cells = 12)
AV13-2-CAIDTNTCKLTF-A127-BV13-3-CASSDANSDYTF-BJ1-2
max coherence = 0.773
q=0.725, n=8



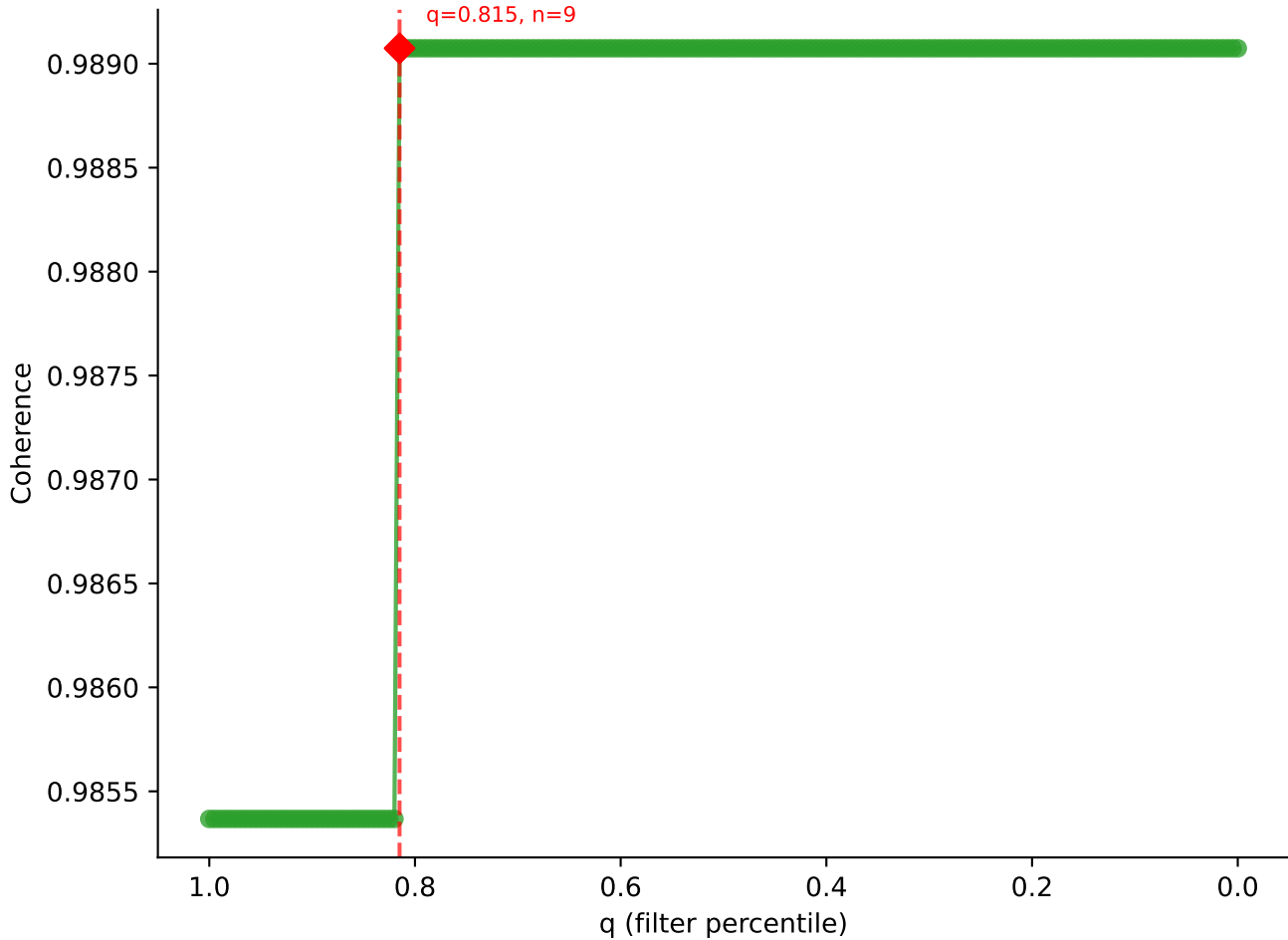




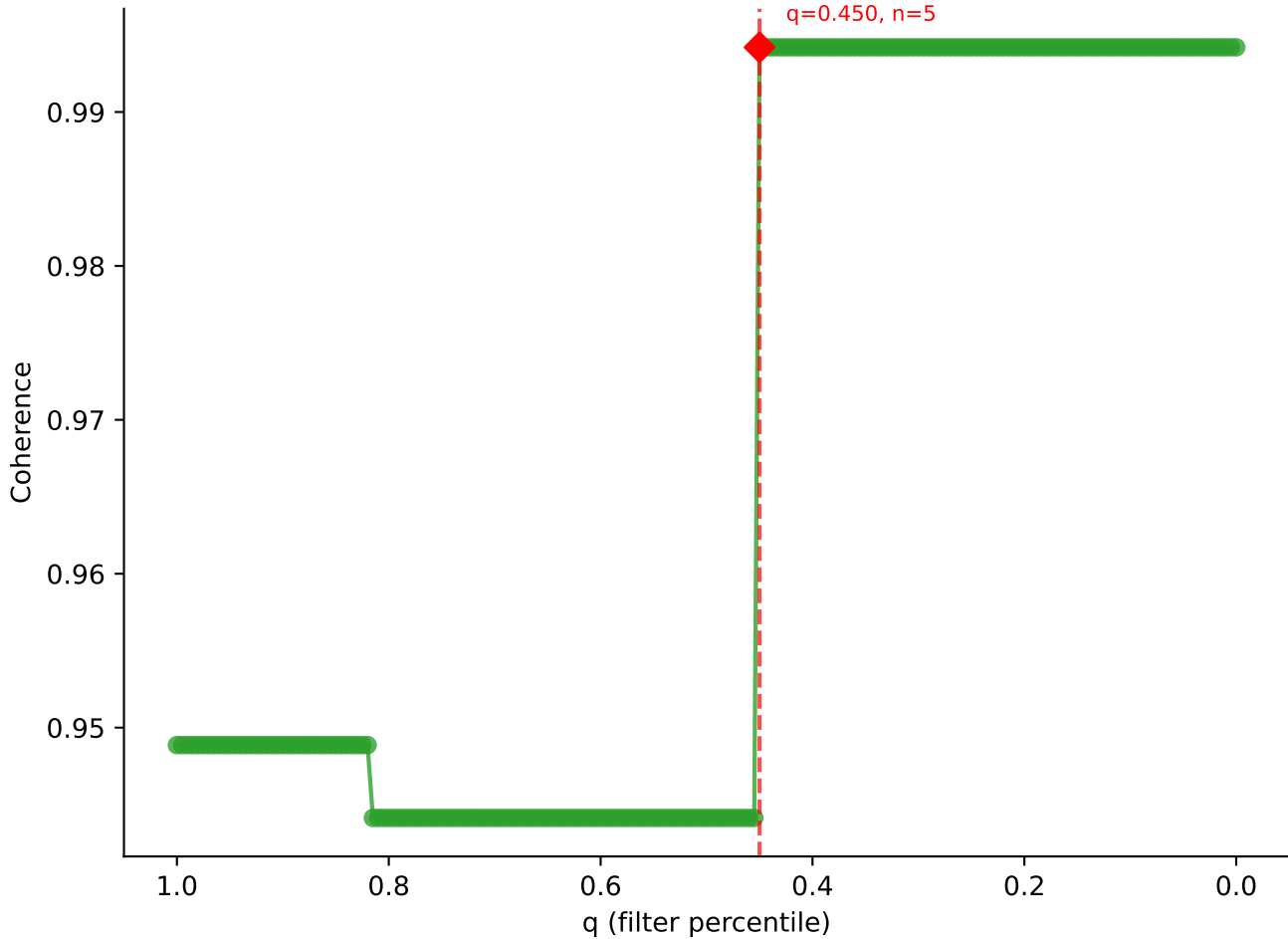


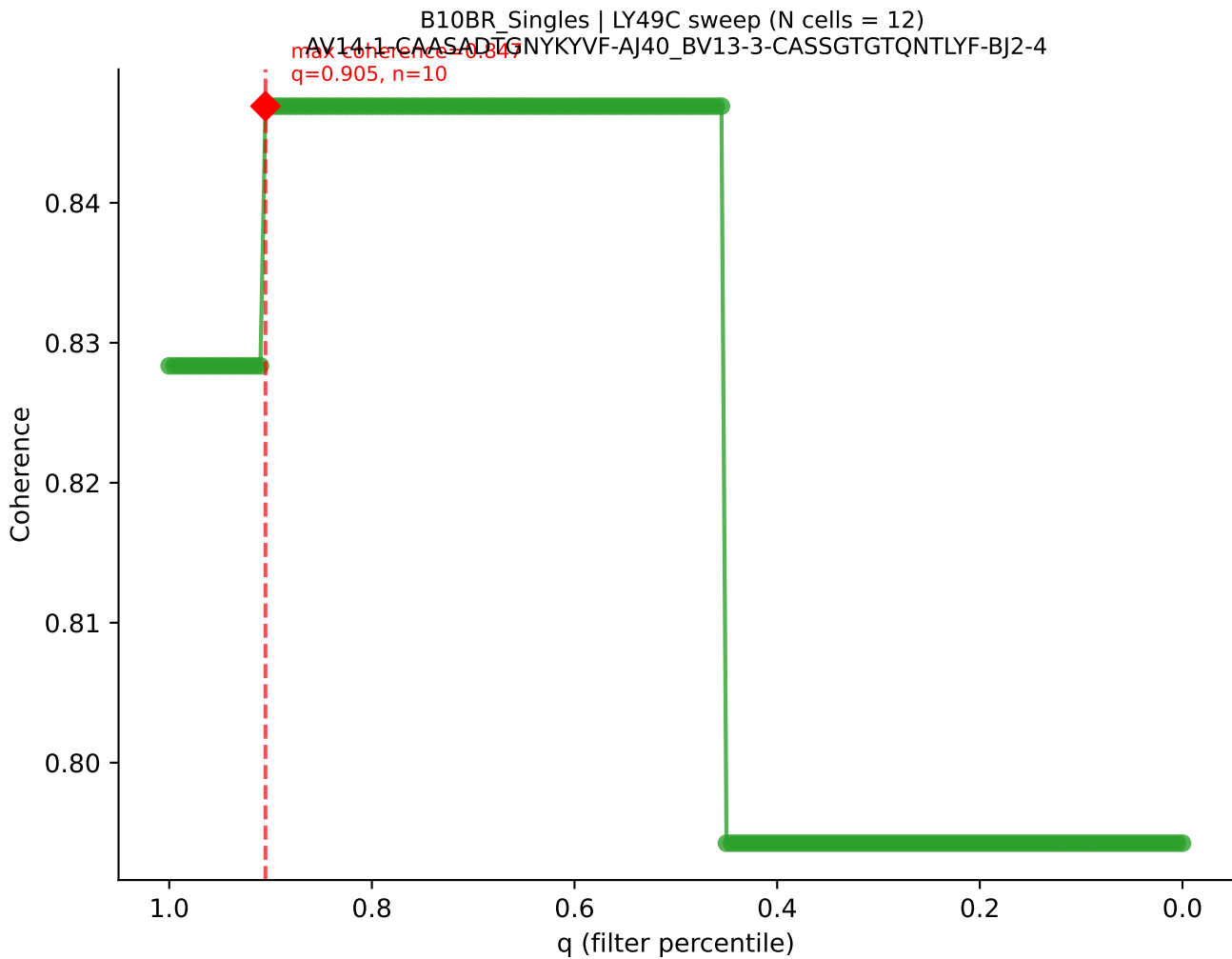


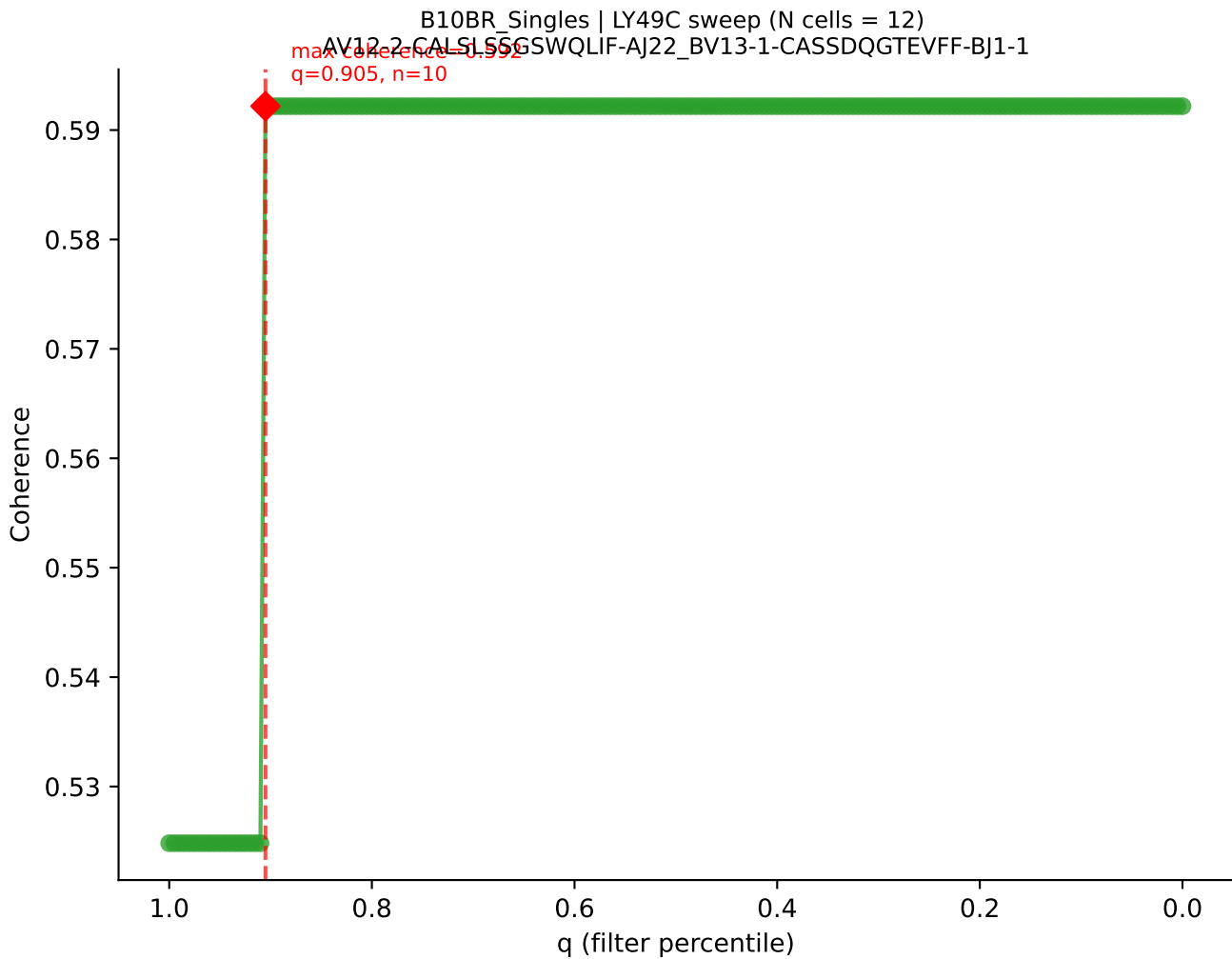
B10BR_Singles | LY49C sweep (N cells = 12)
AV7-3-CAVSSYGSSGNKLI5-AJ32_BV13-2-CASGDAGNNAPLF-BJ1-5
max coherence = 0.989
q=0.815, n=9

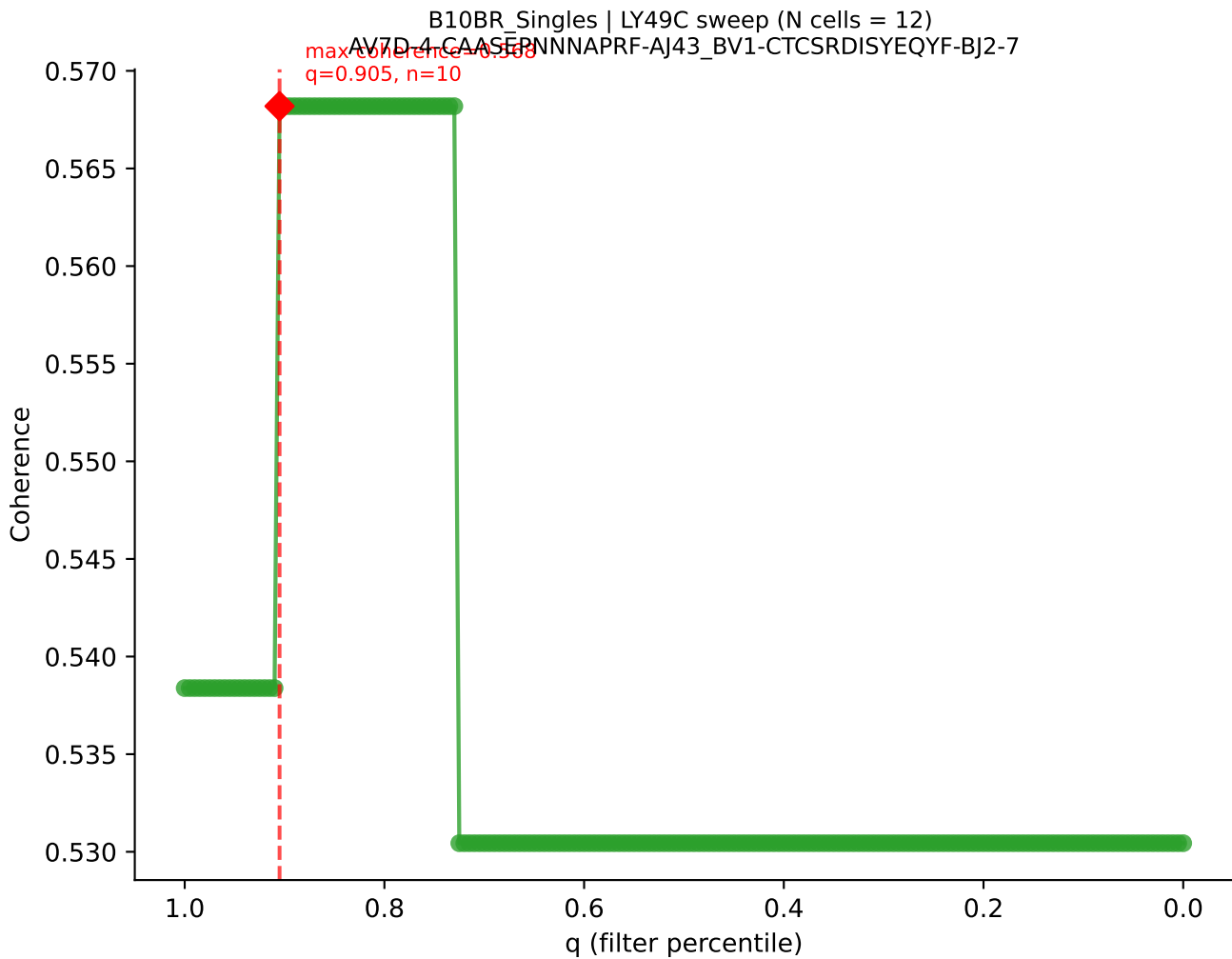


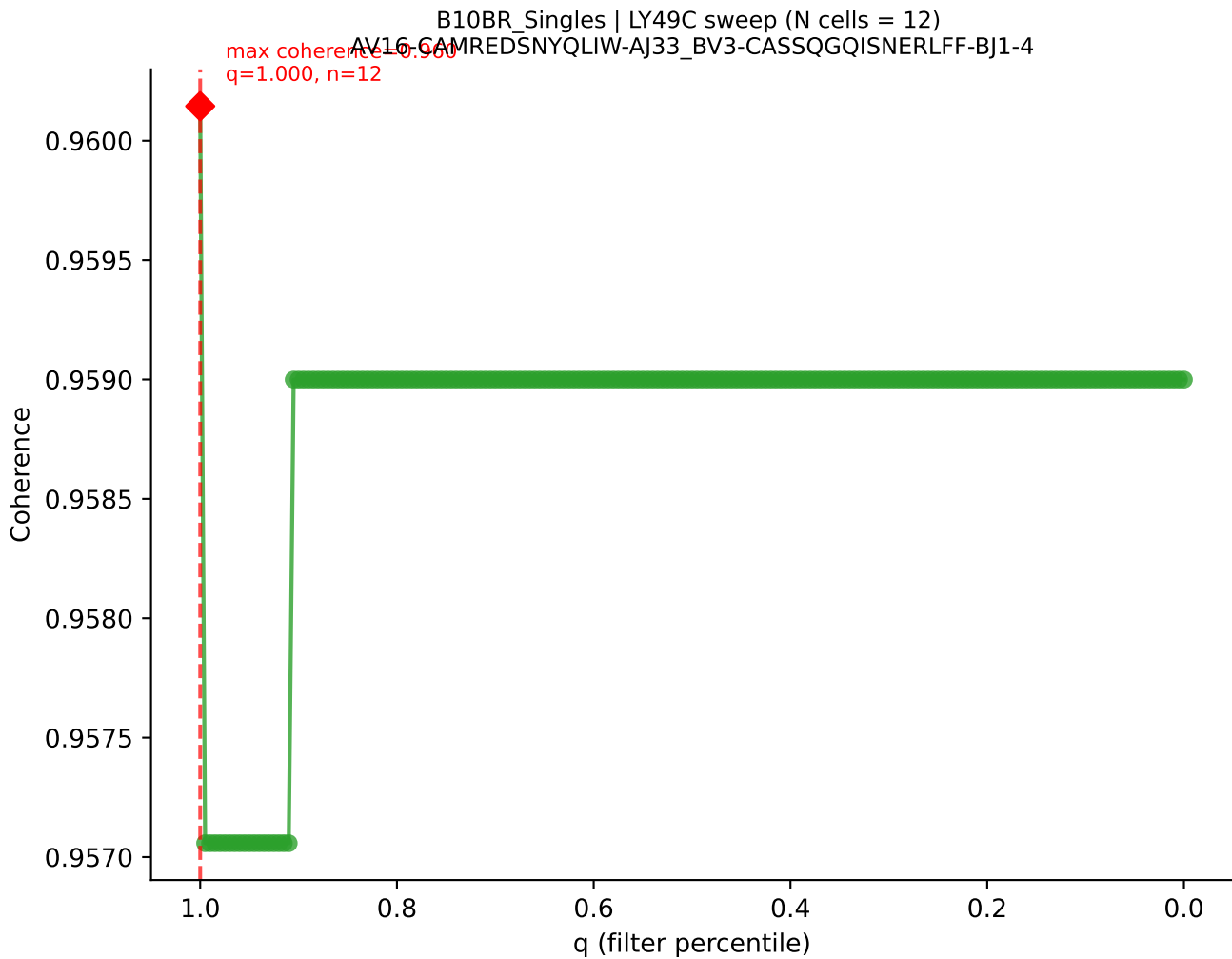
B10BR_Singles | LY49C sweep (N cells = 12)
AV14-1-CAARYTEGADRLTF-AJ45_BV3-CASSIAGGYEQYF-BI2-7

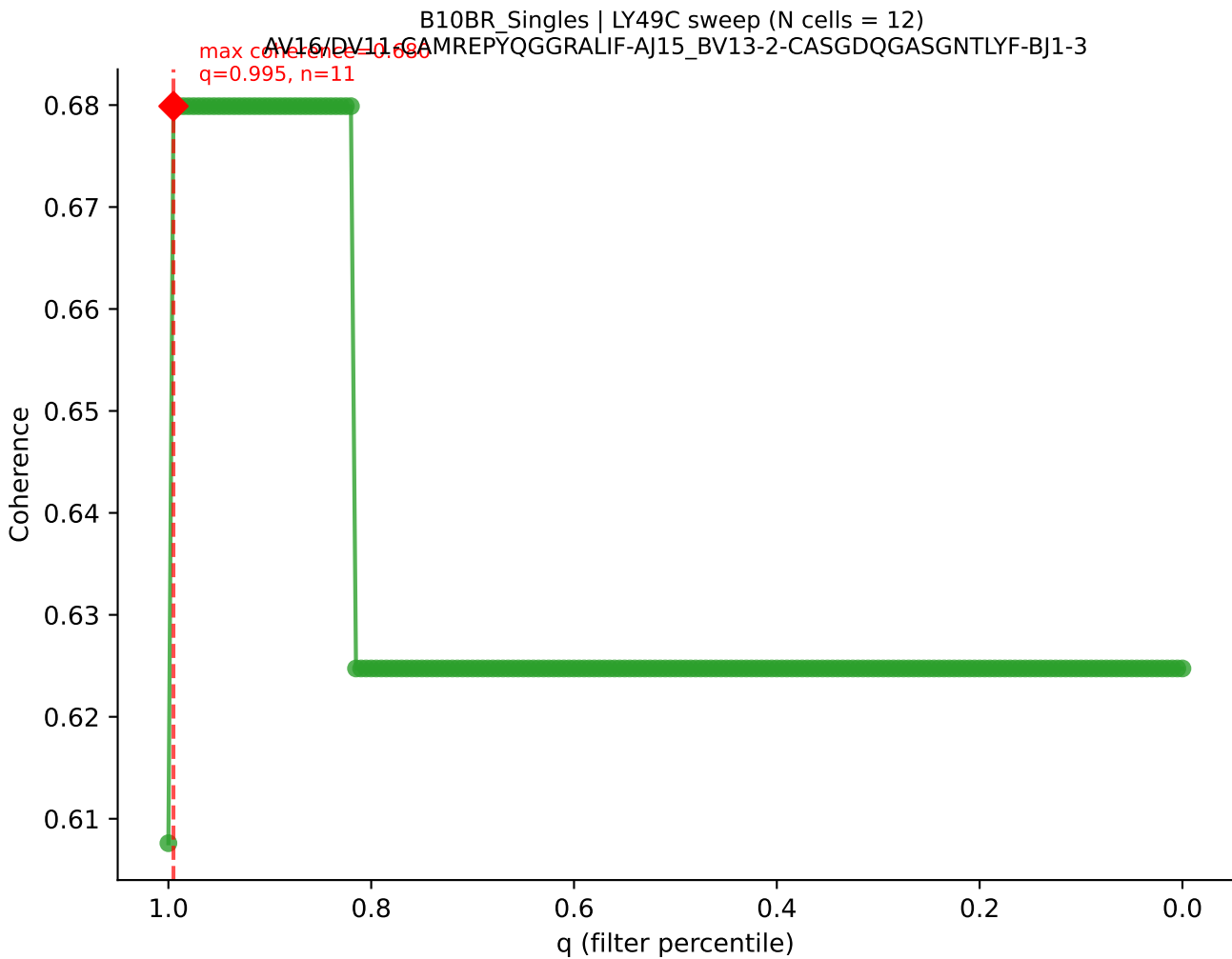


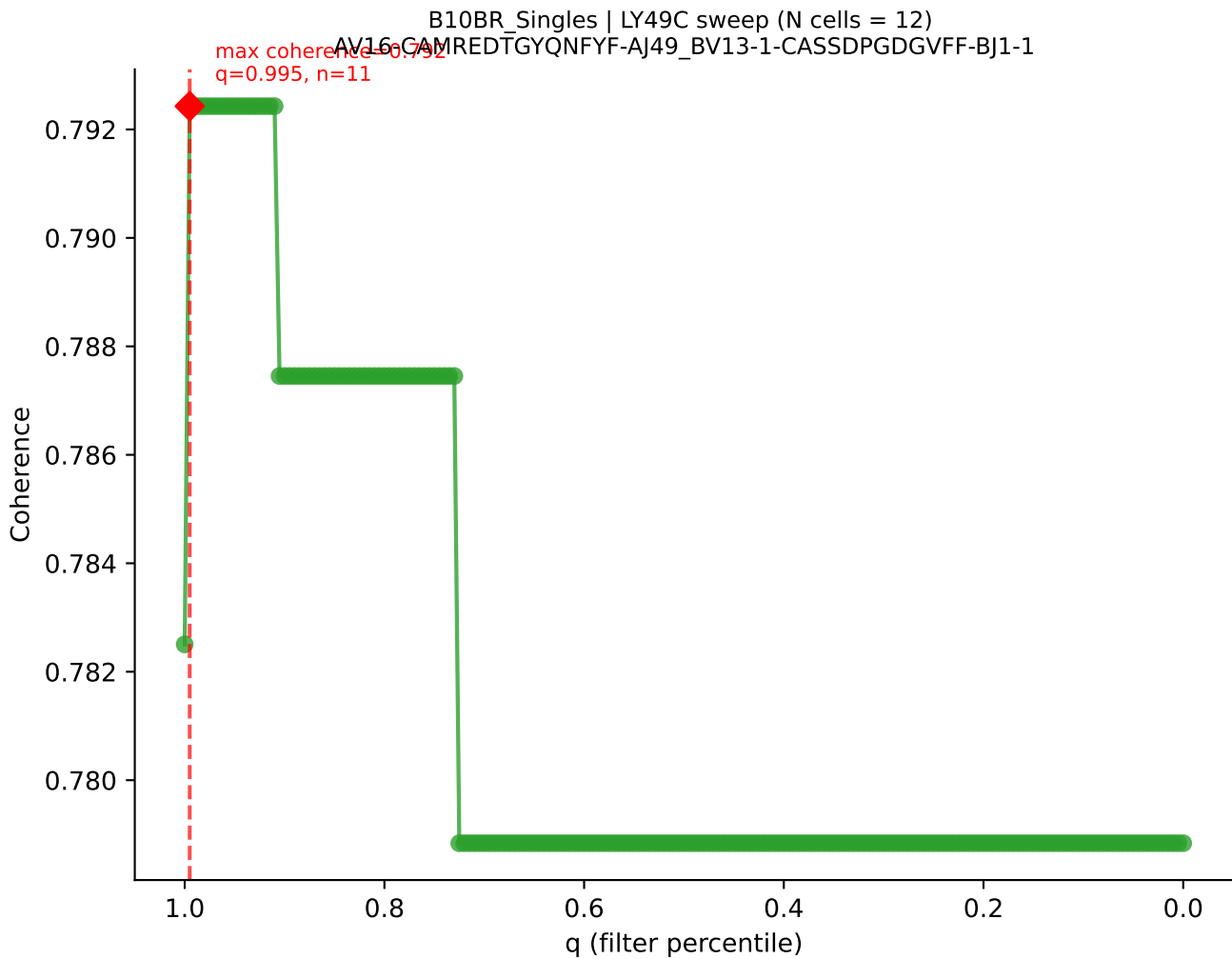


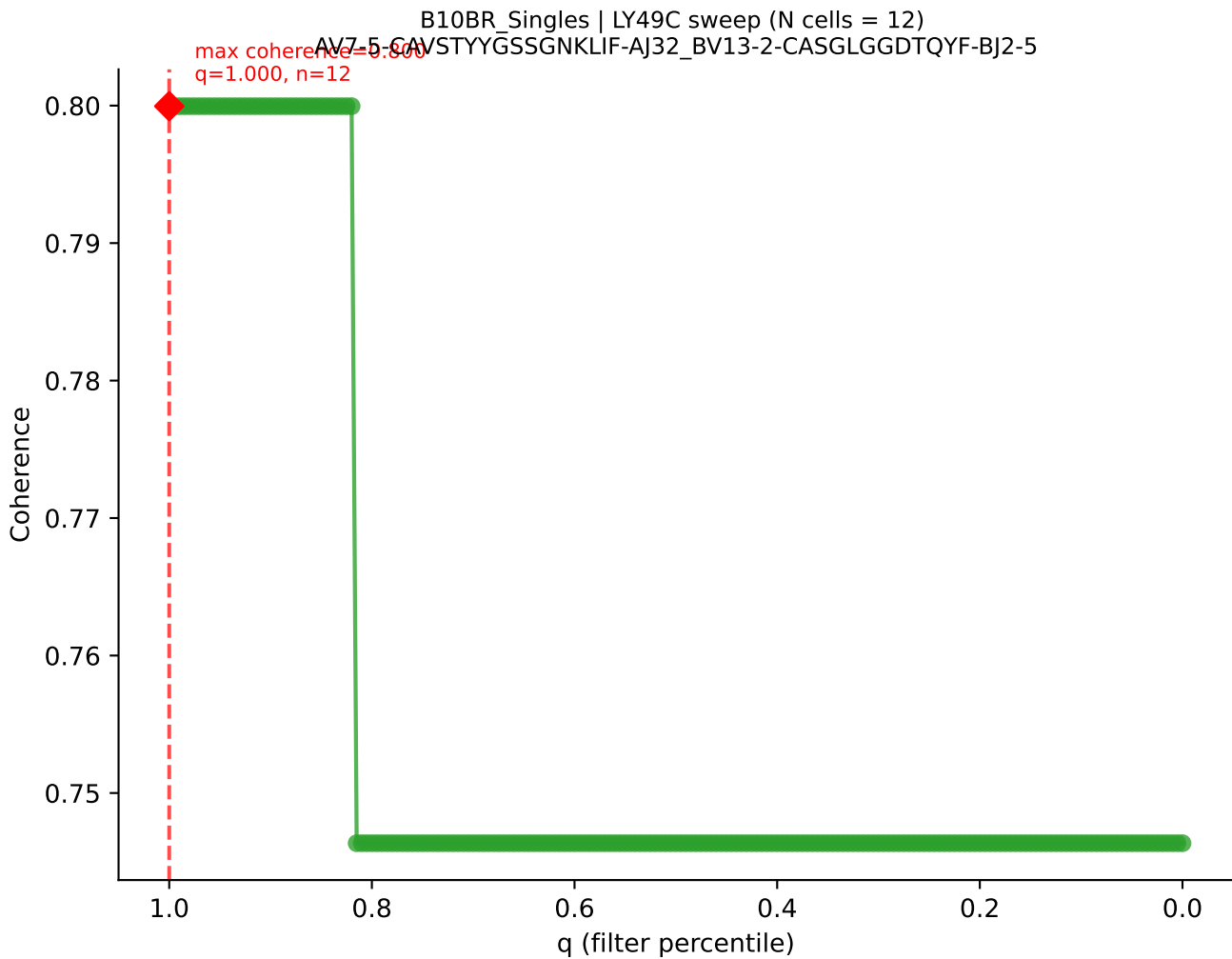




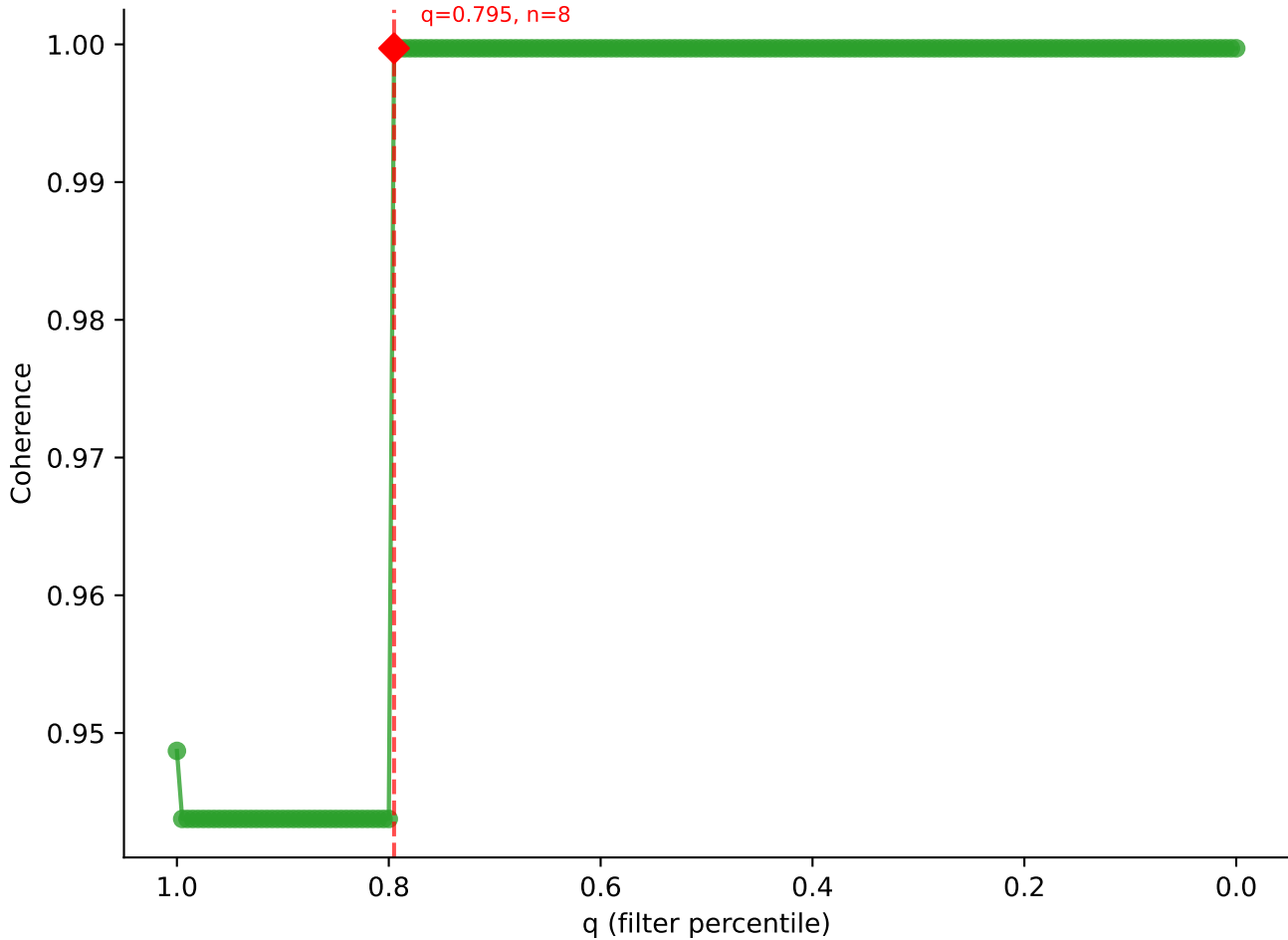


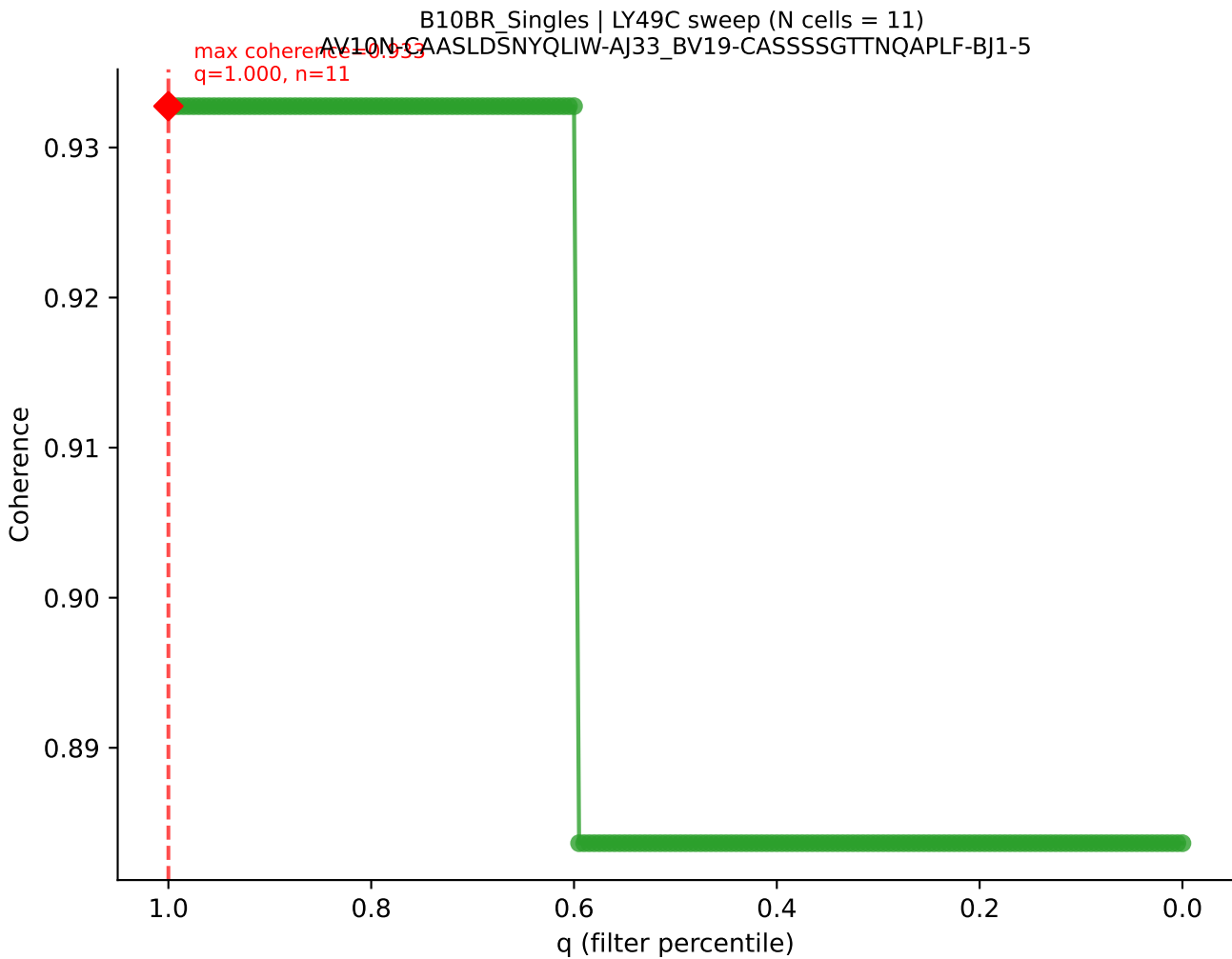


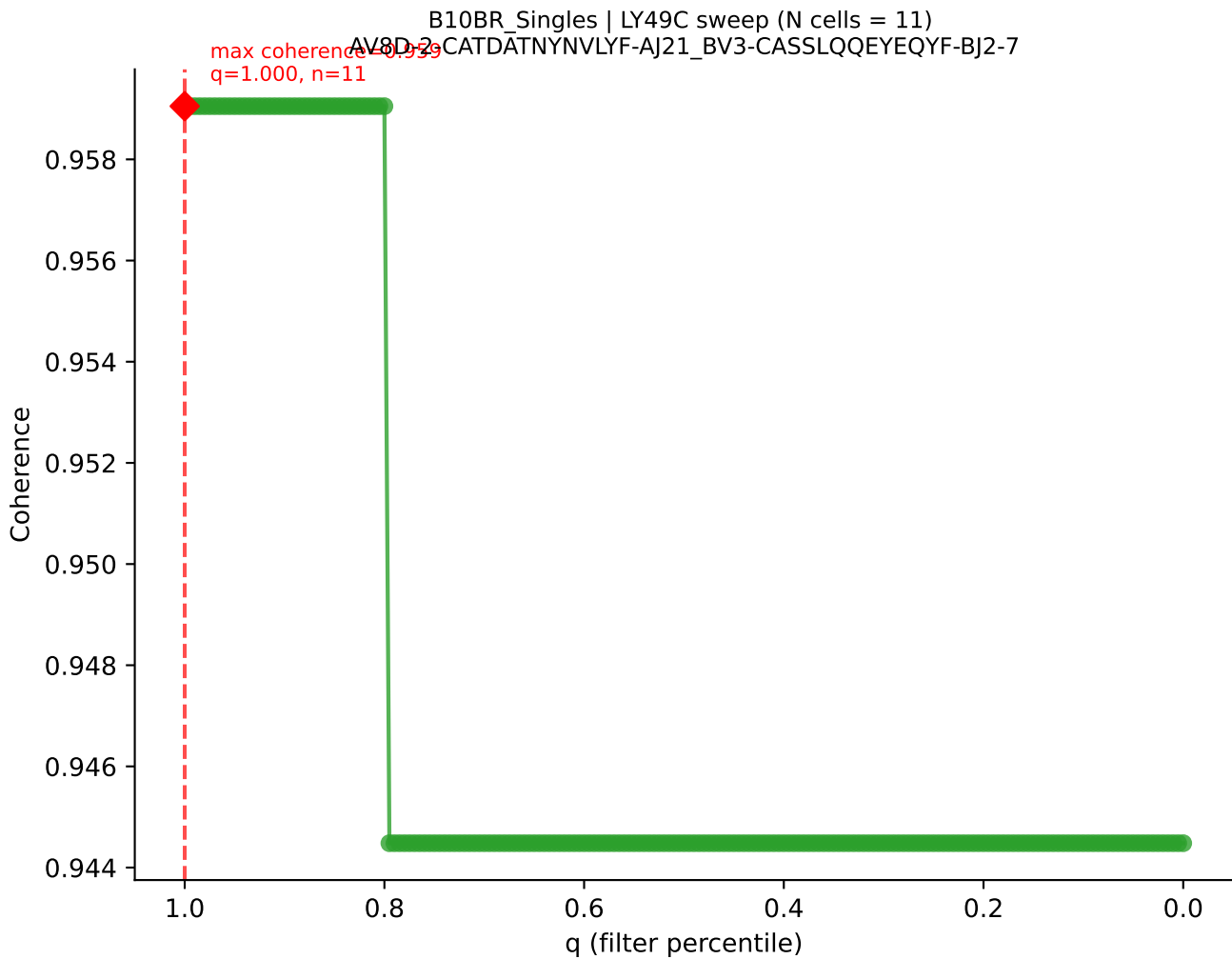


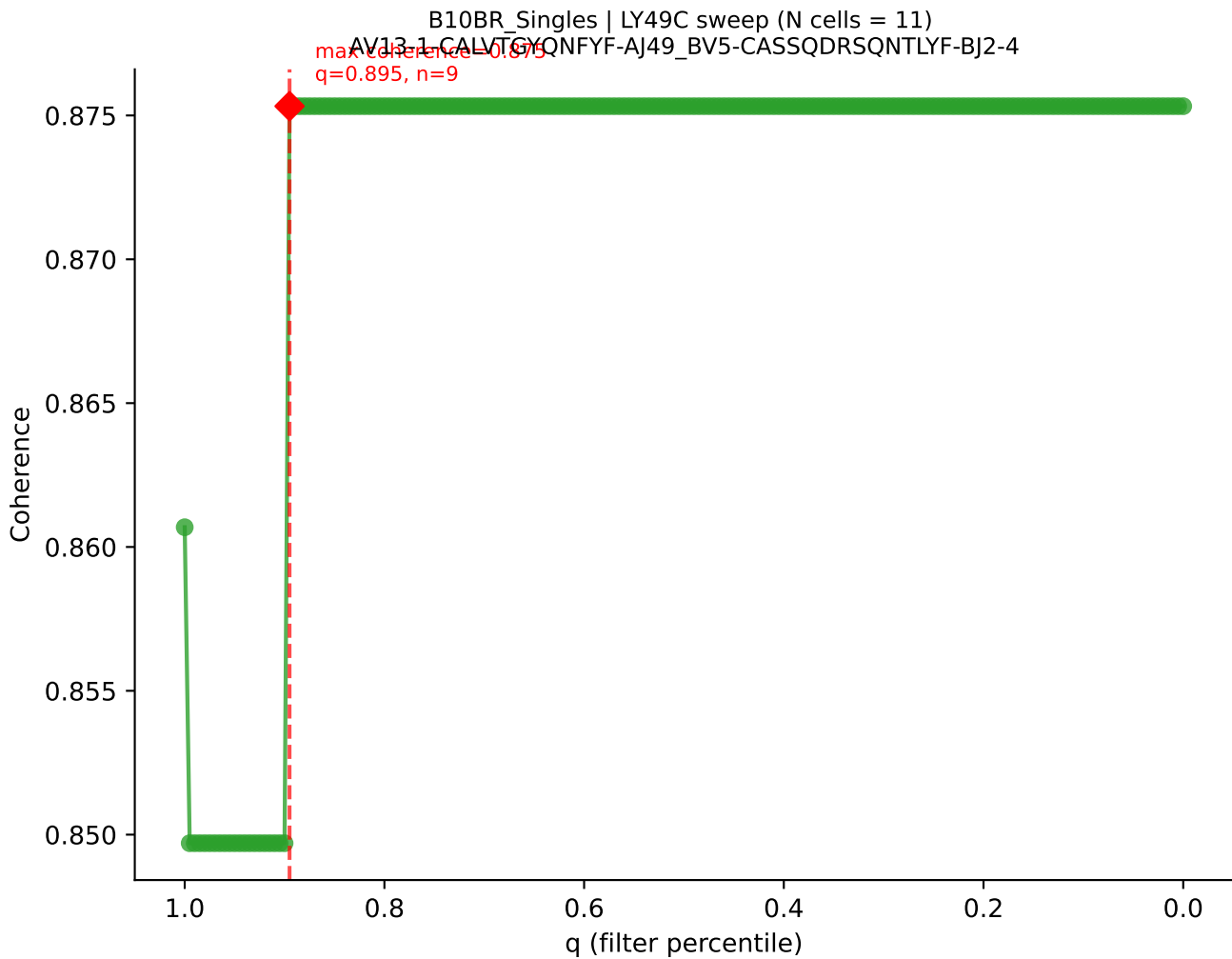


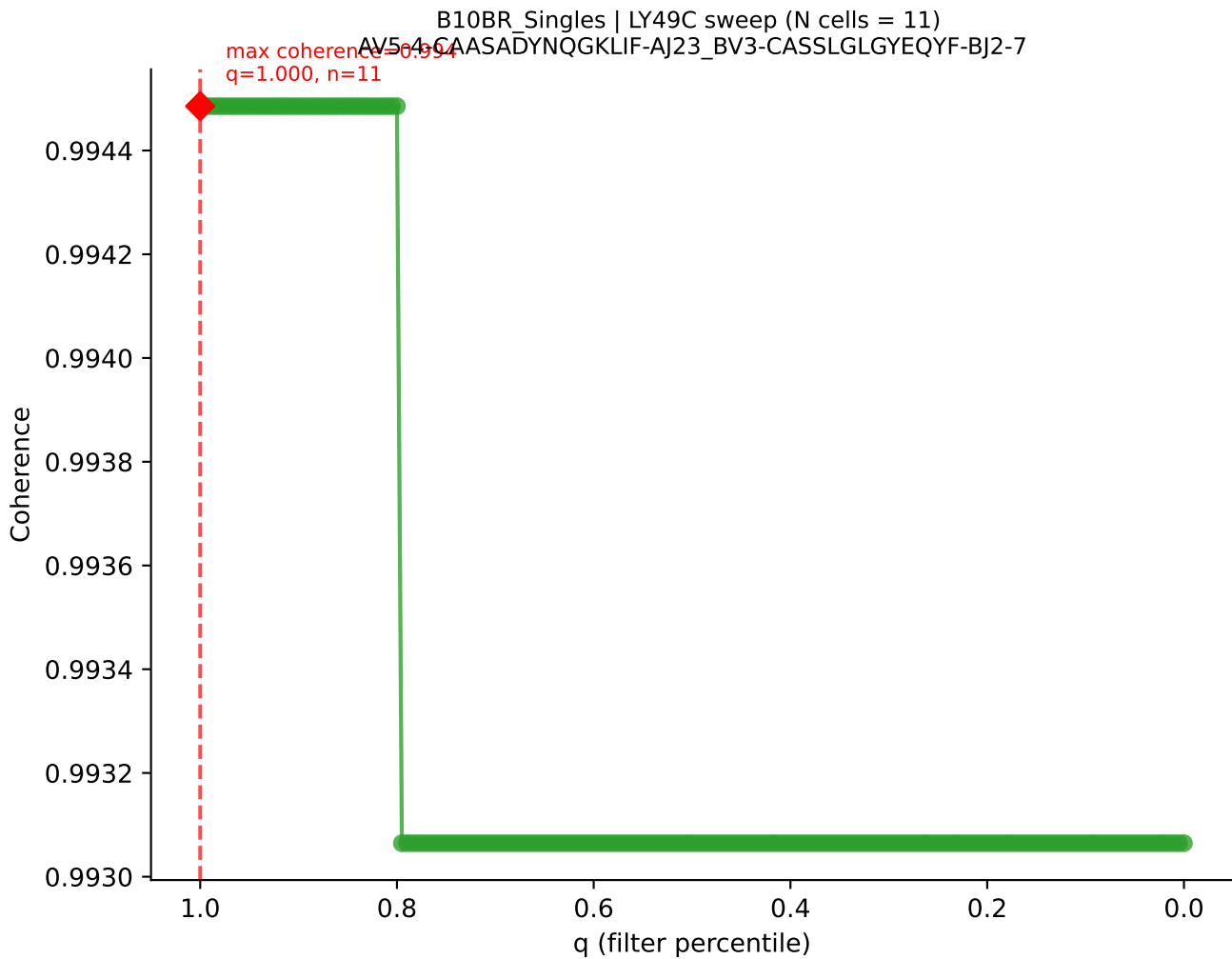
B10BR_Singles | LY49C sweep (N cells = 11)
AV12D-2-CALSDRDSCTYQRF-AJ13_BV13-3-CASSDRVSNERLFF-BJ1-4
Max coherence = 1.000
q=0.795, n=8

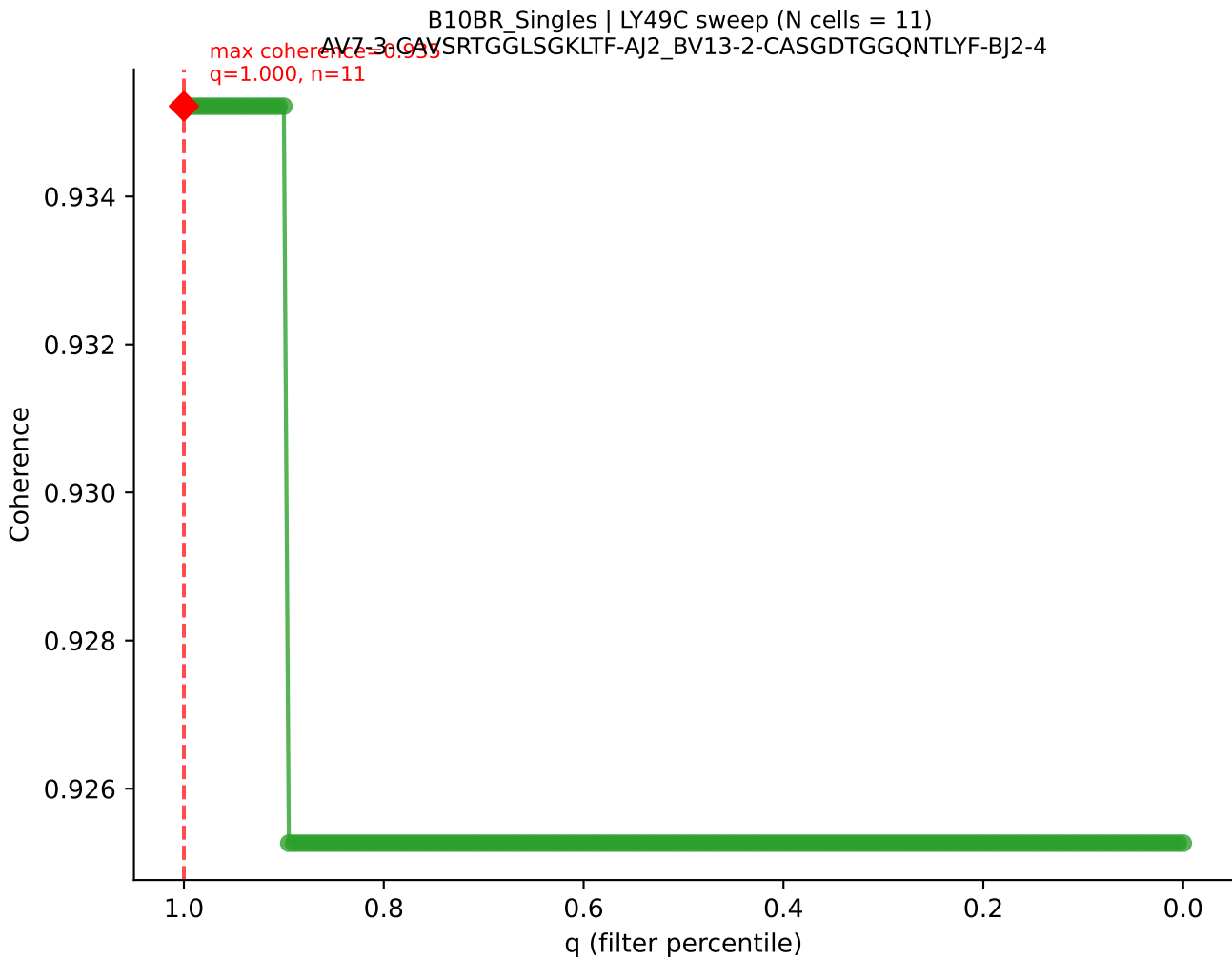


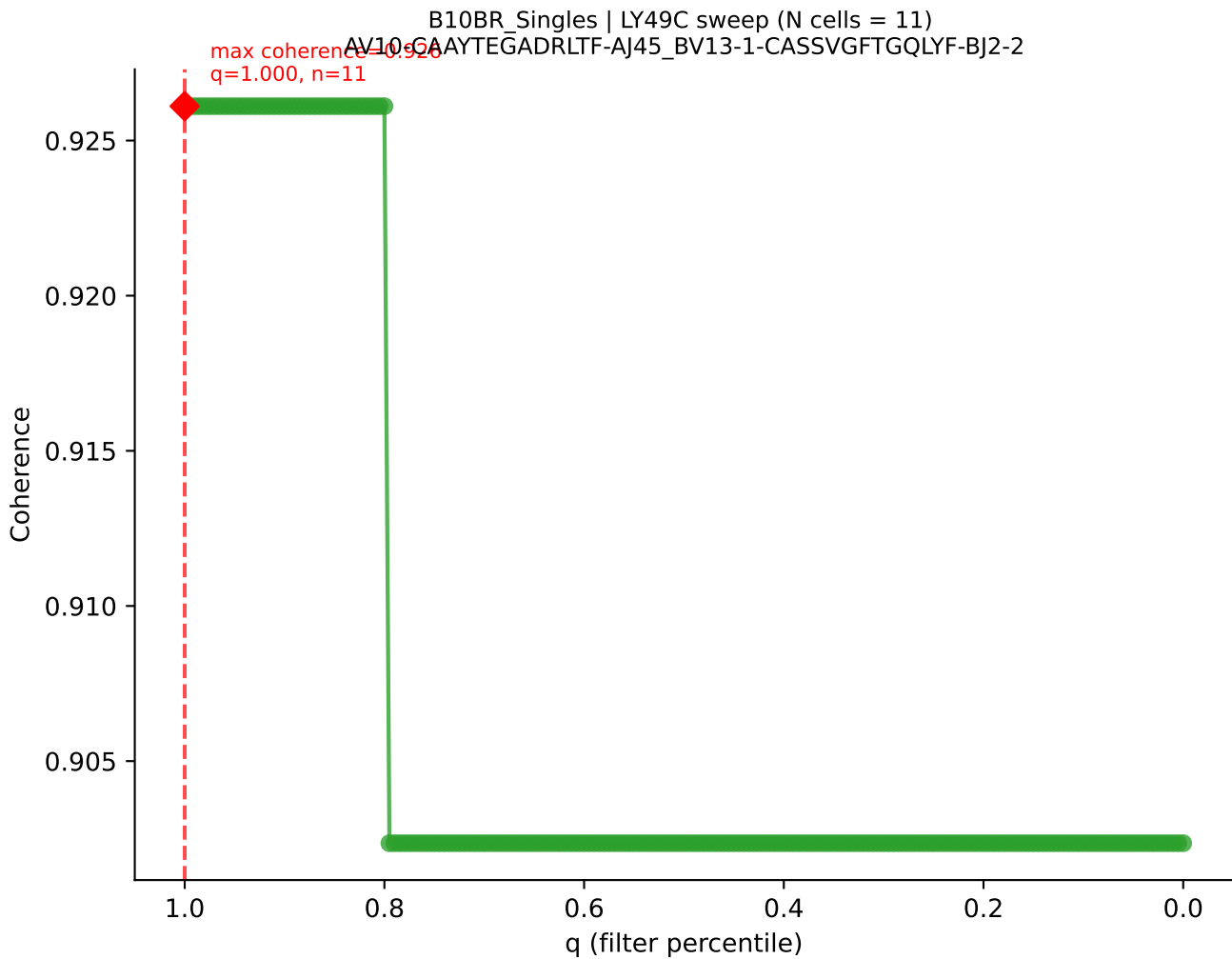


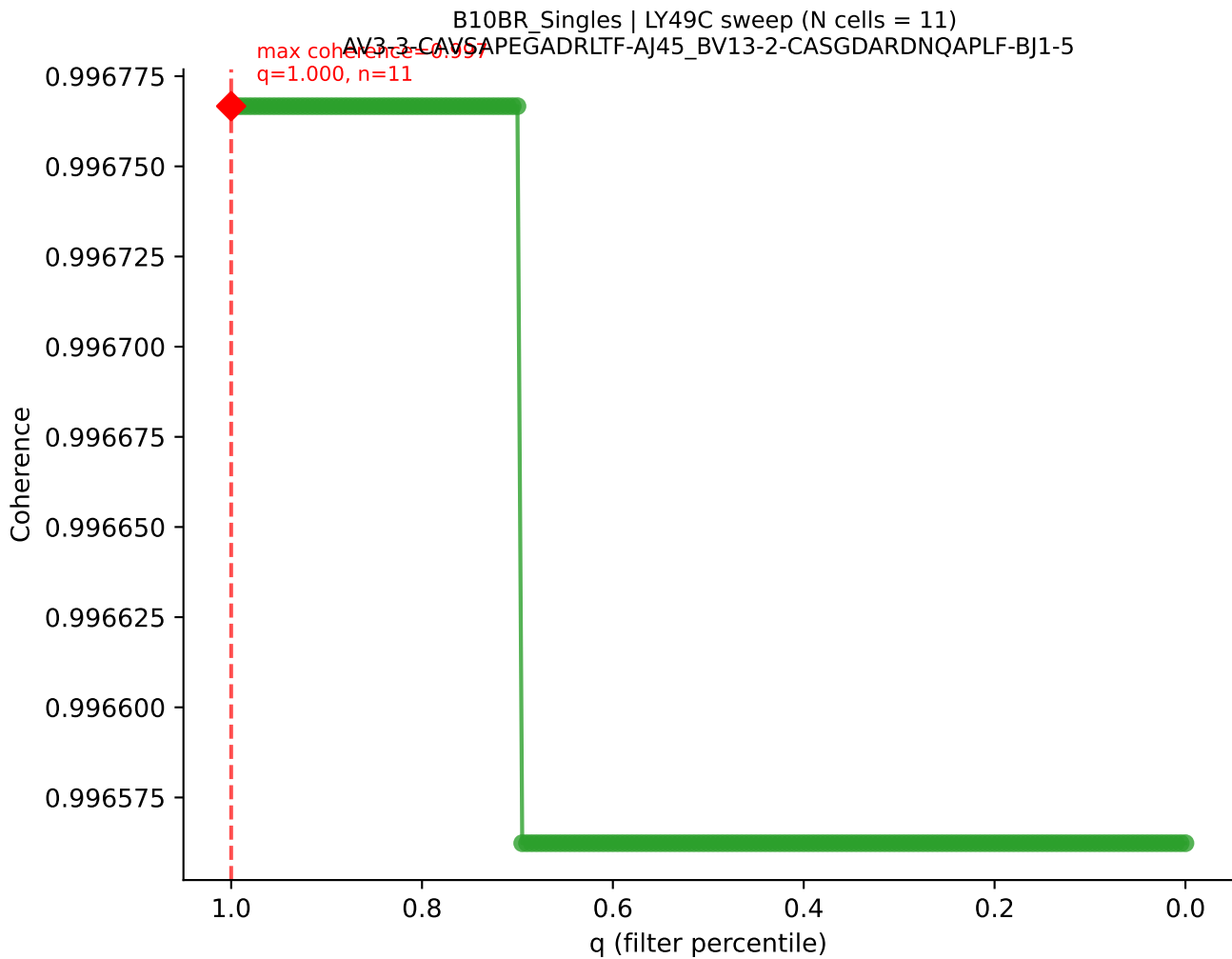


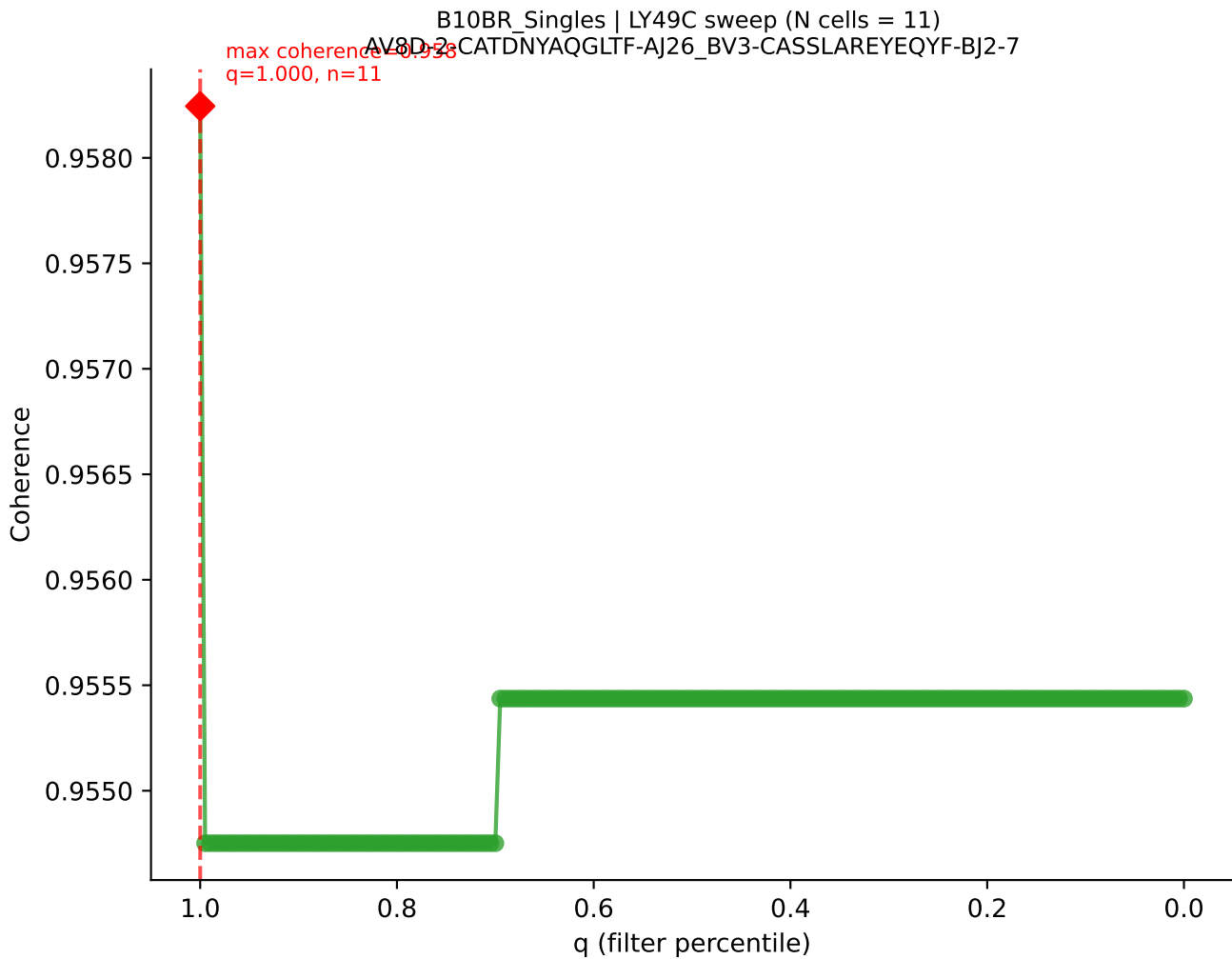


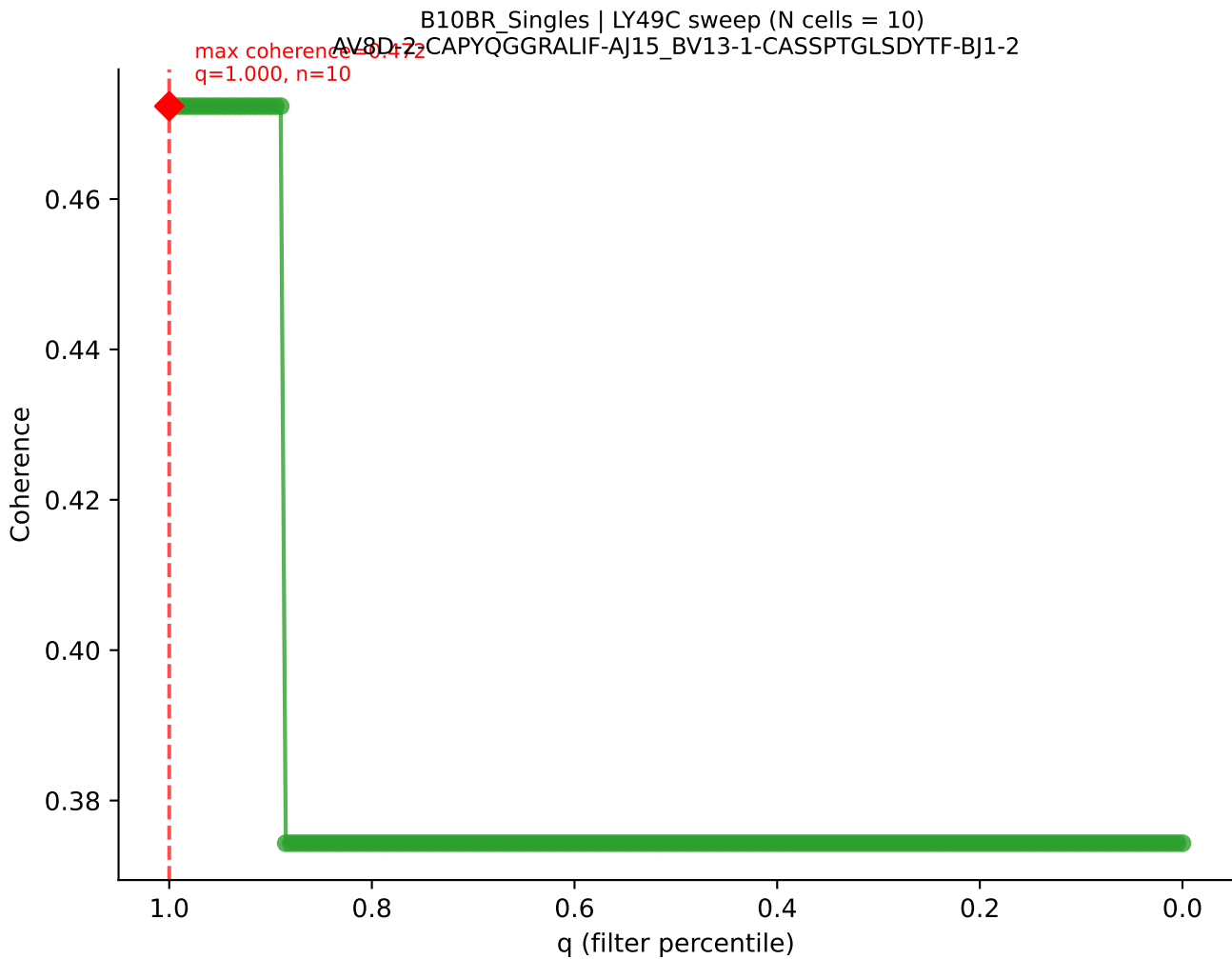


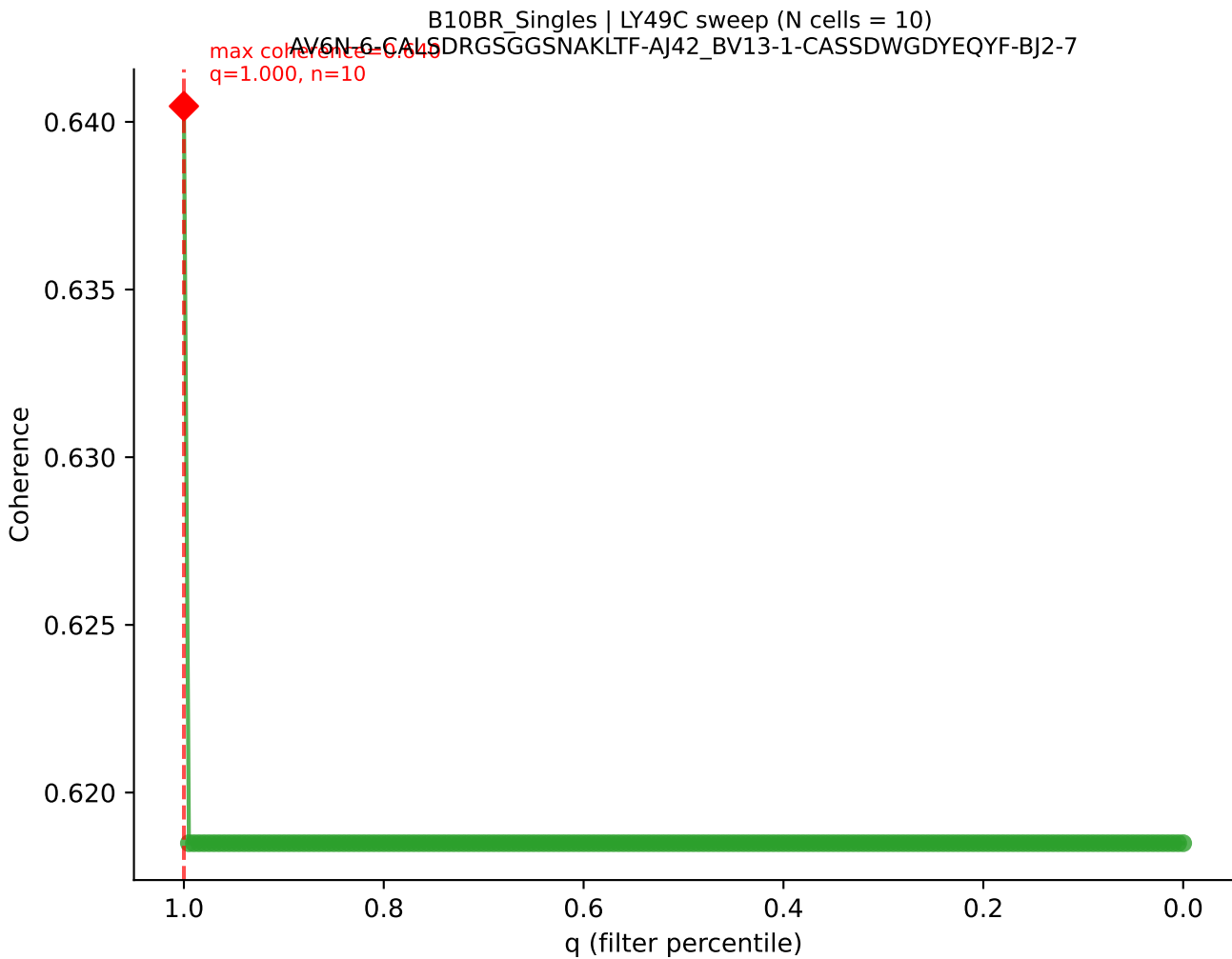


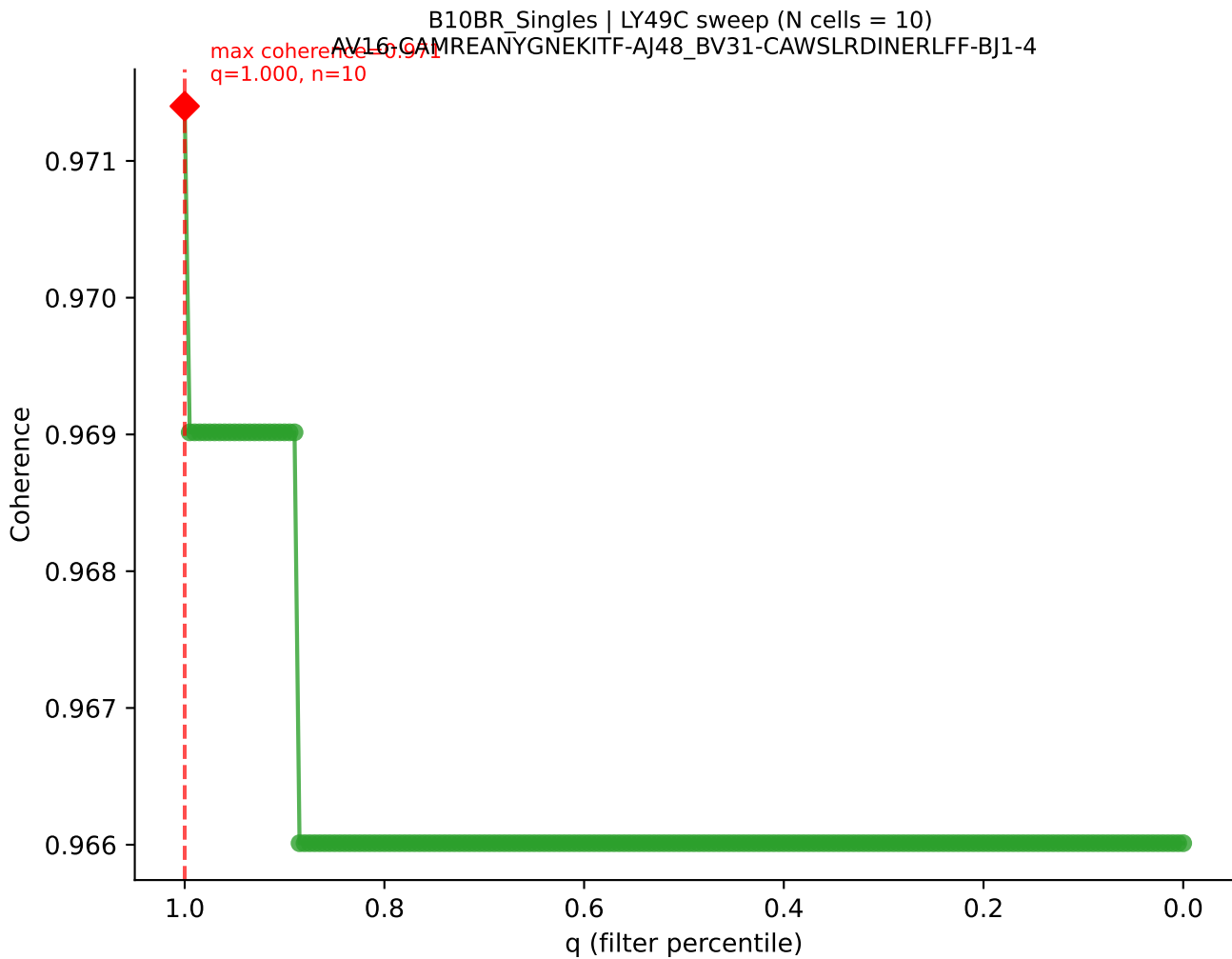


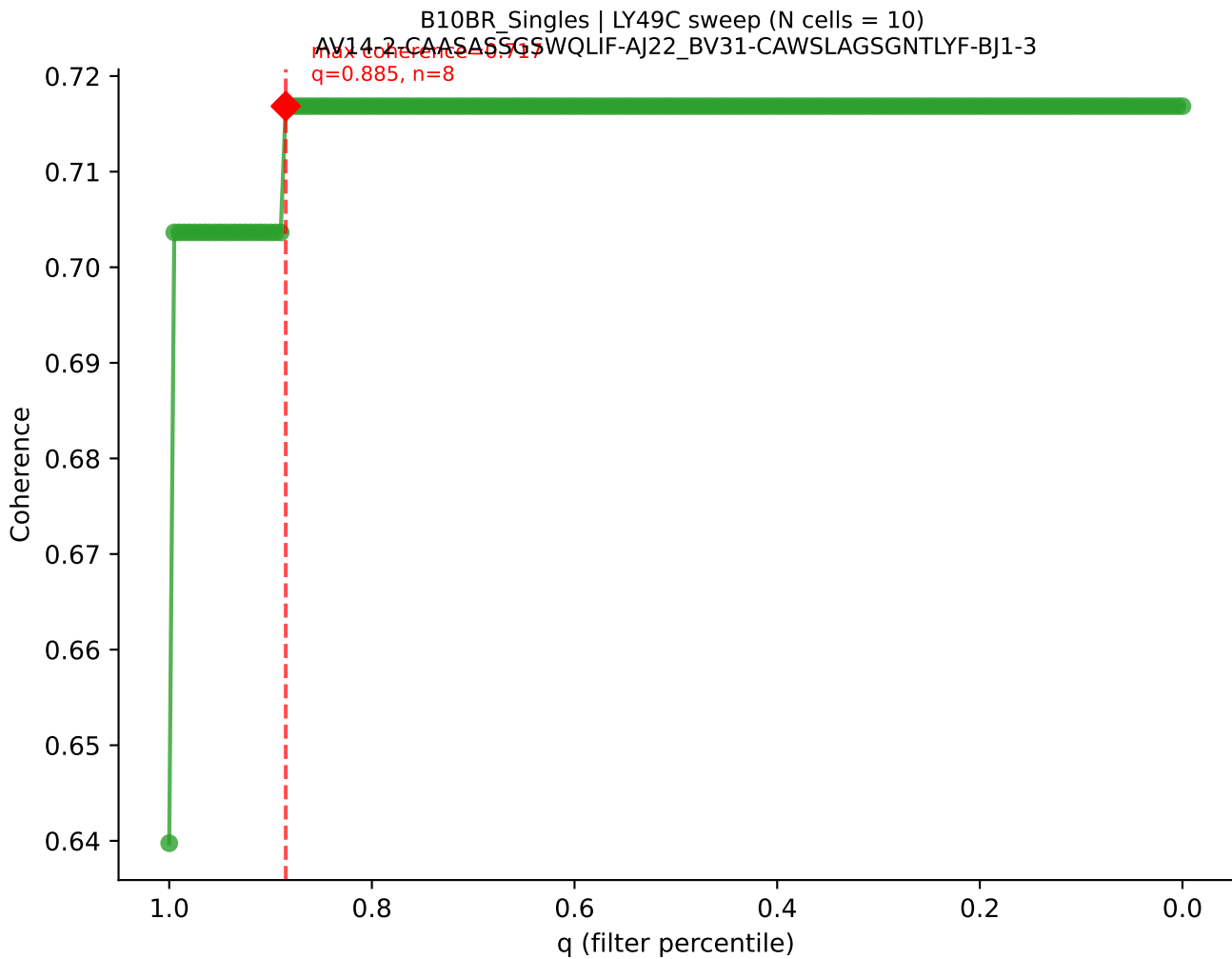


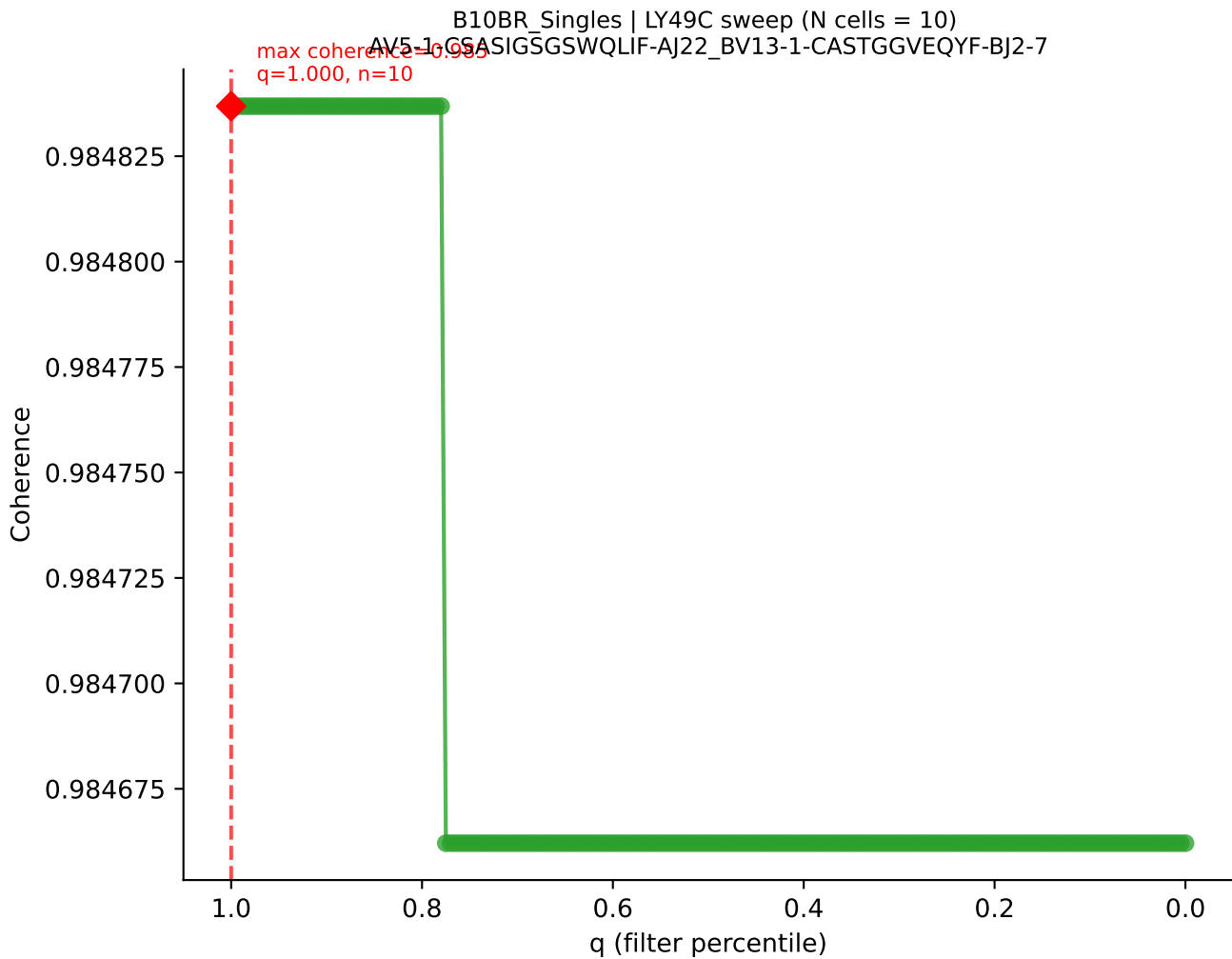


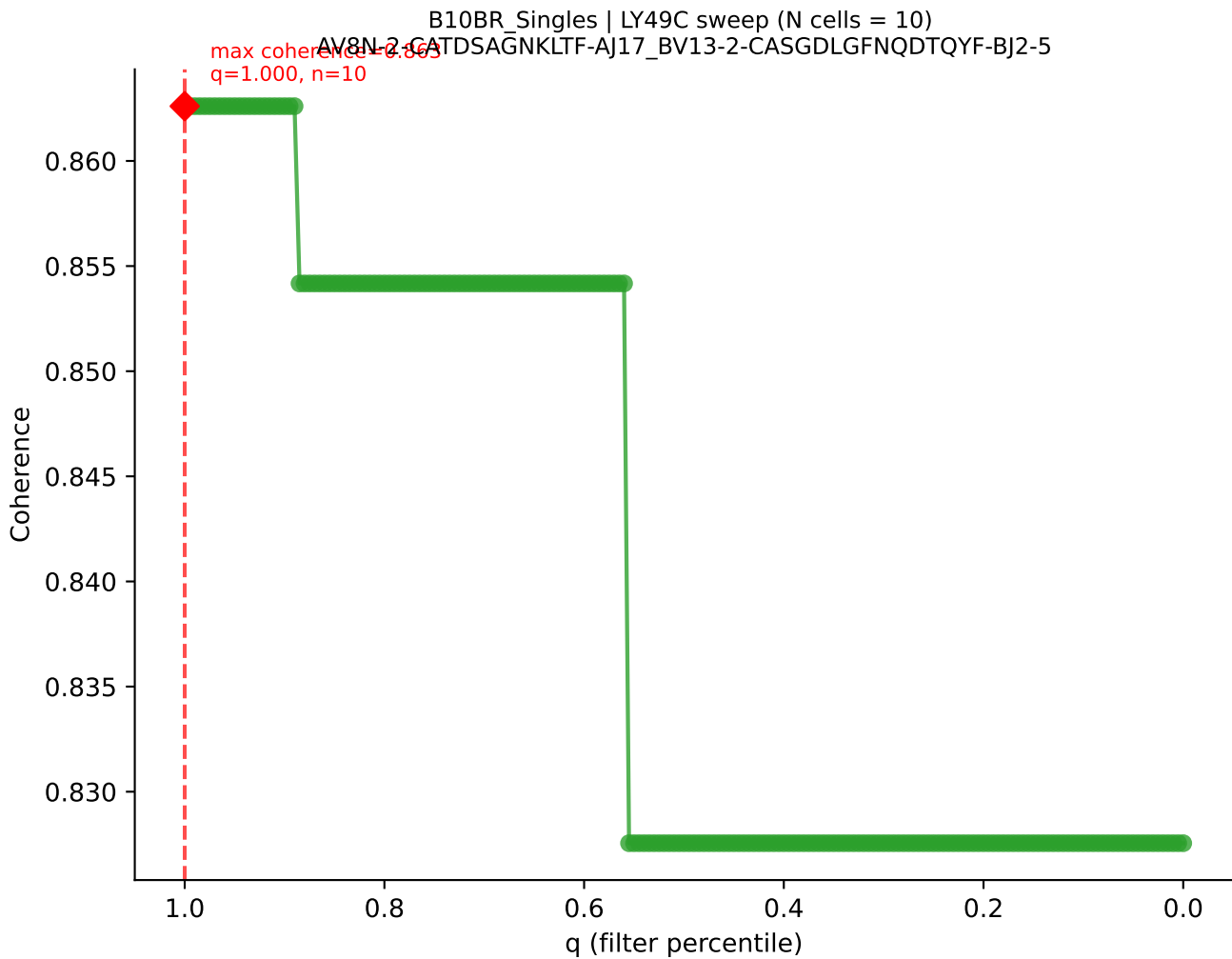




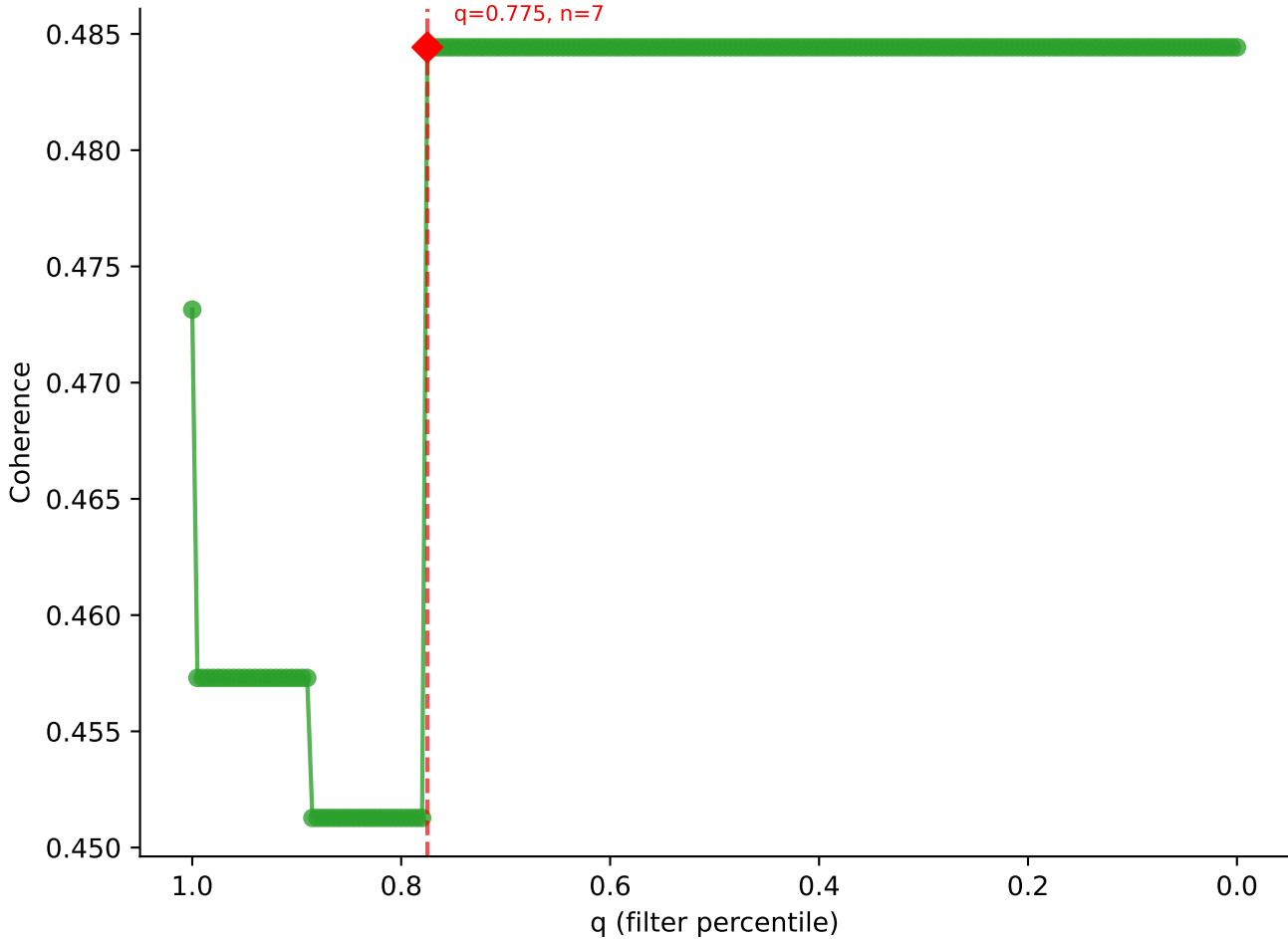


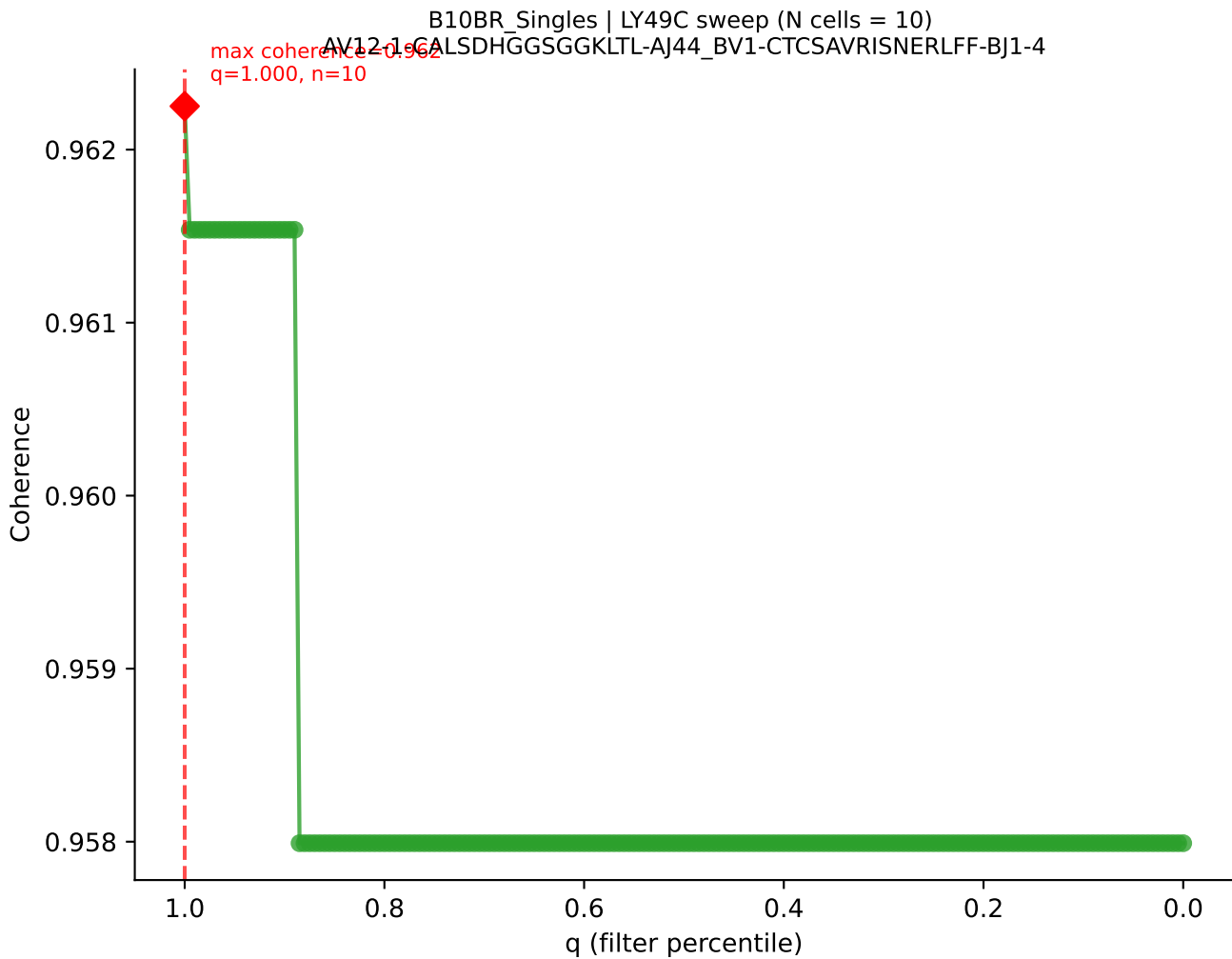


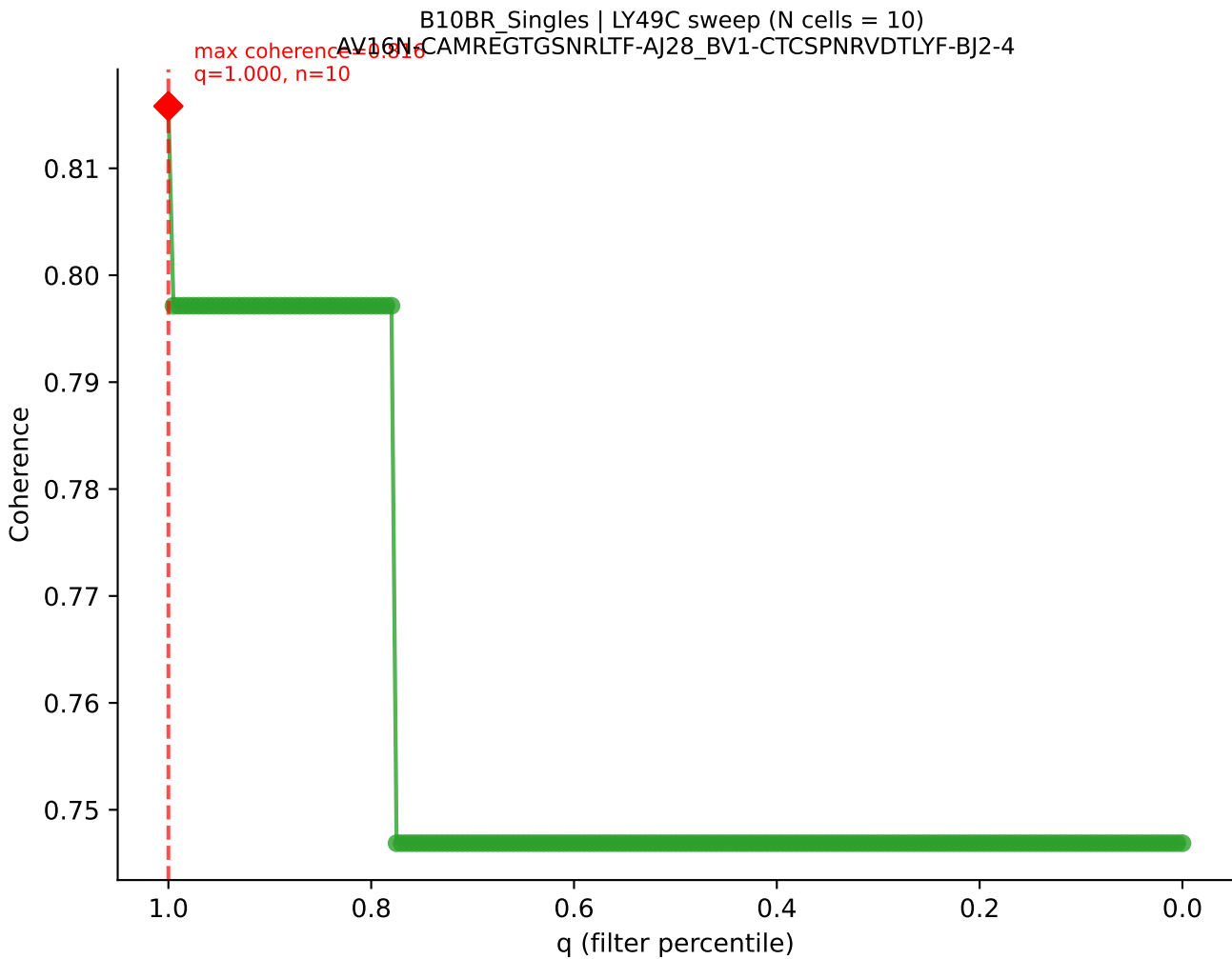




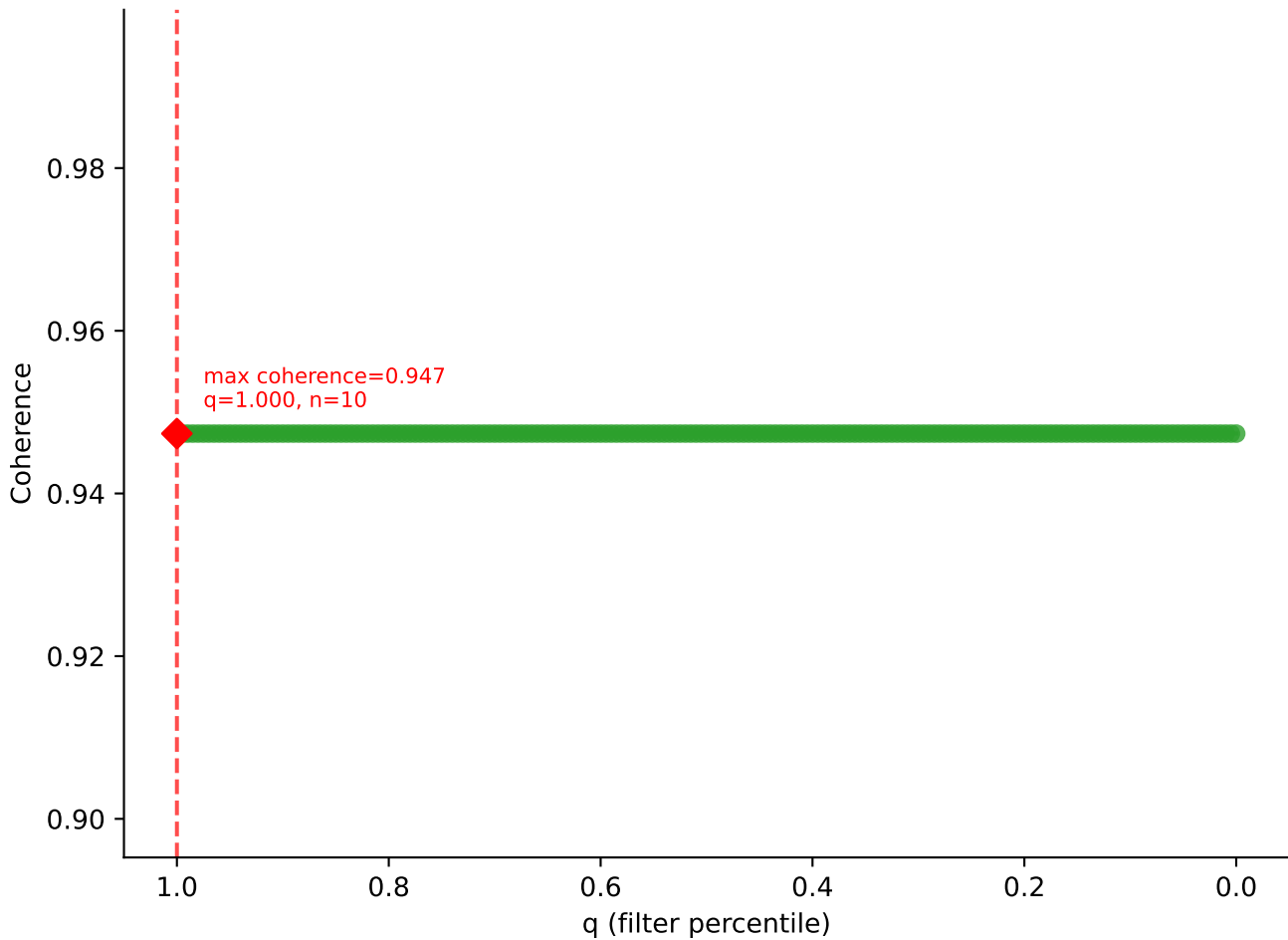
B10BR Singles | LY49C sweep (N cells = 10)
AV9-4-CAVSADYANKMIF-AJ47_BV31-CAWSLAQGYEQYF-BJ2-7
max coherence = 0.484
q=0.775, n=7



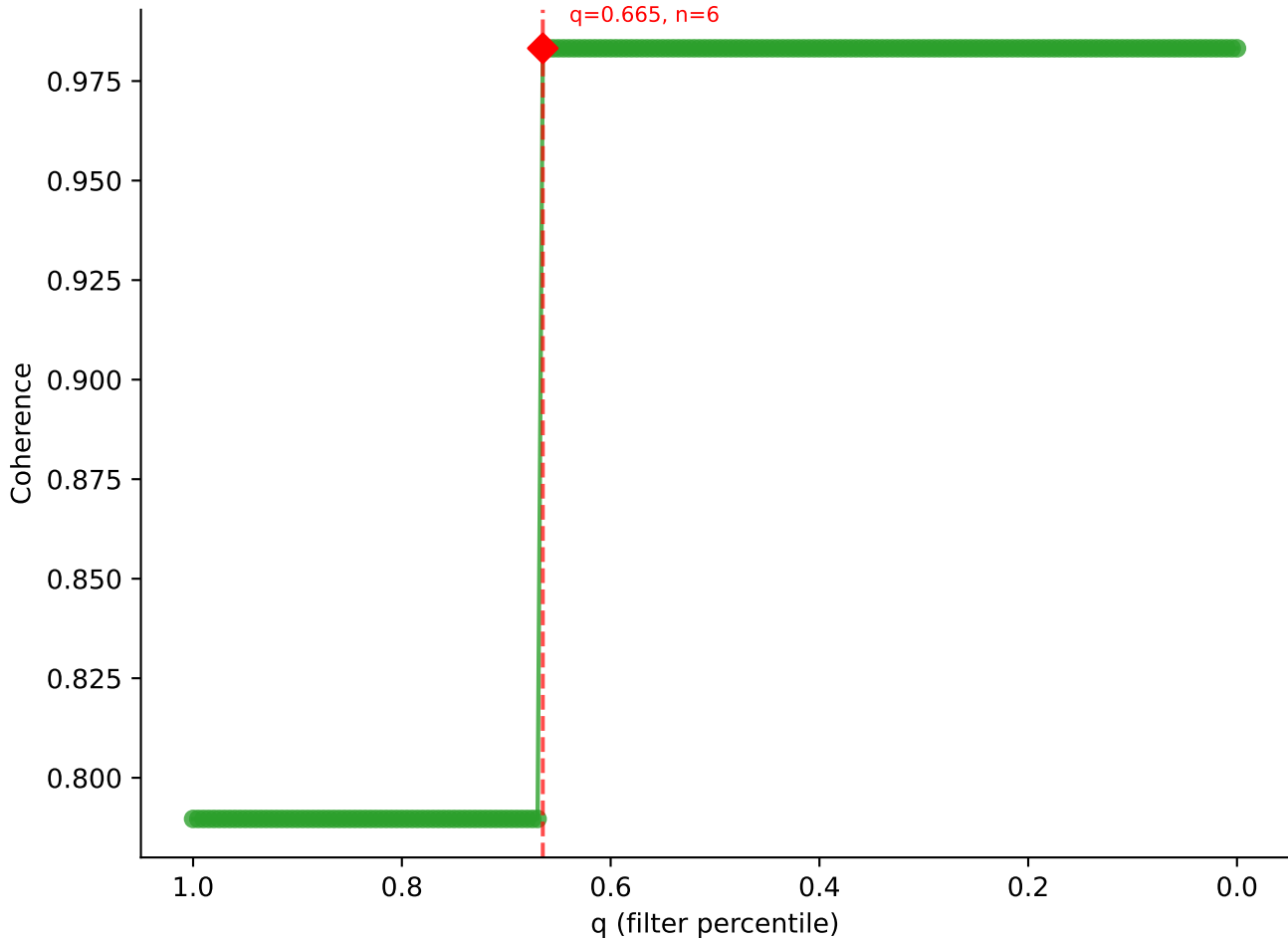




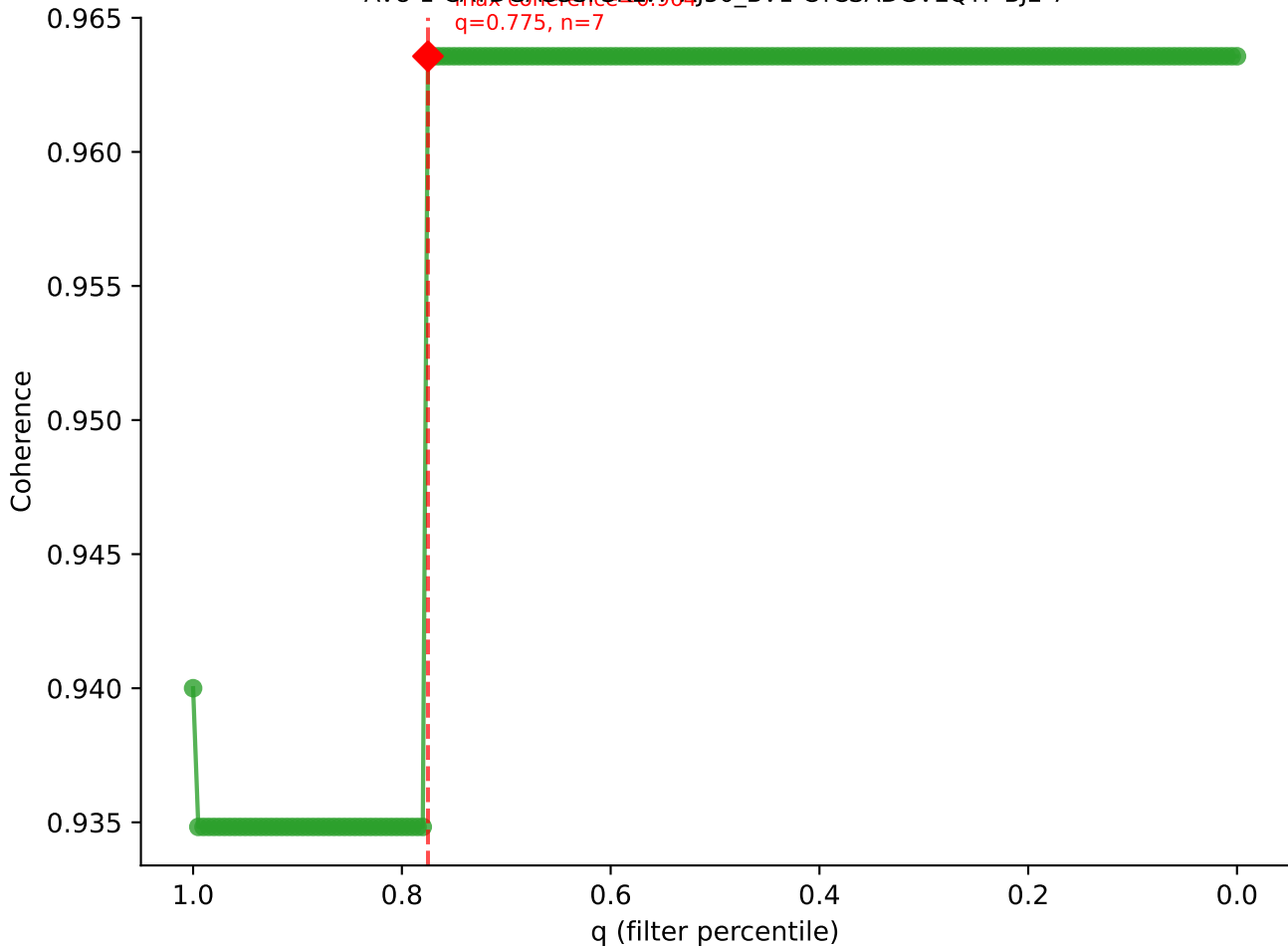
B10BR_Singles | LY49C sweep (N cells = 10)
AV12D-2-CALSNYGSSGNKLIF-AJ32_BV13-2-CASGDAQGSNERLFF-BJ1-4

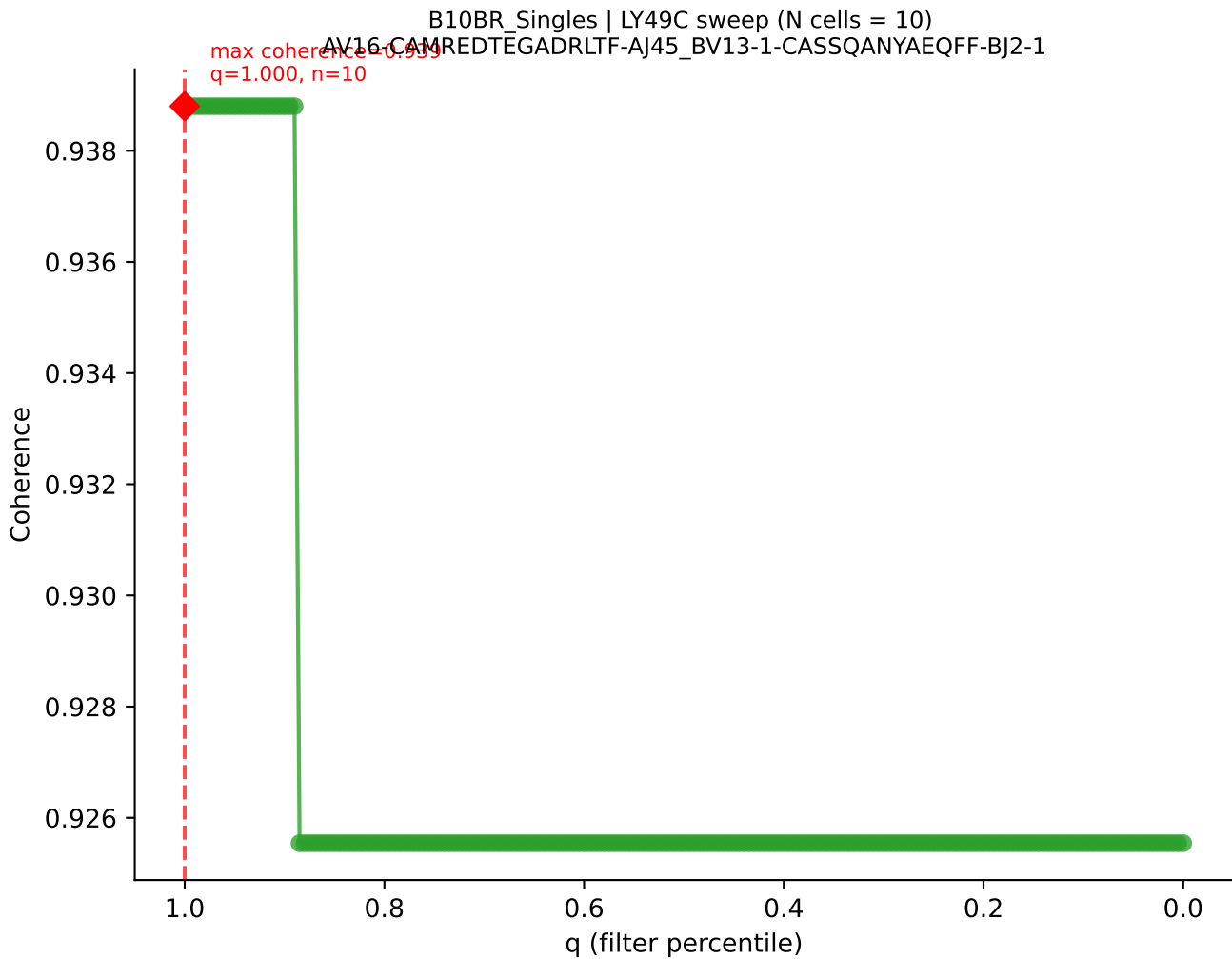


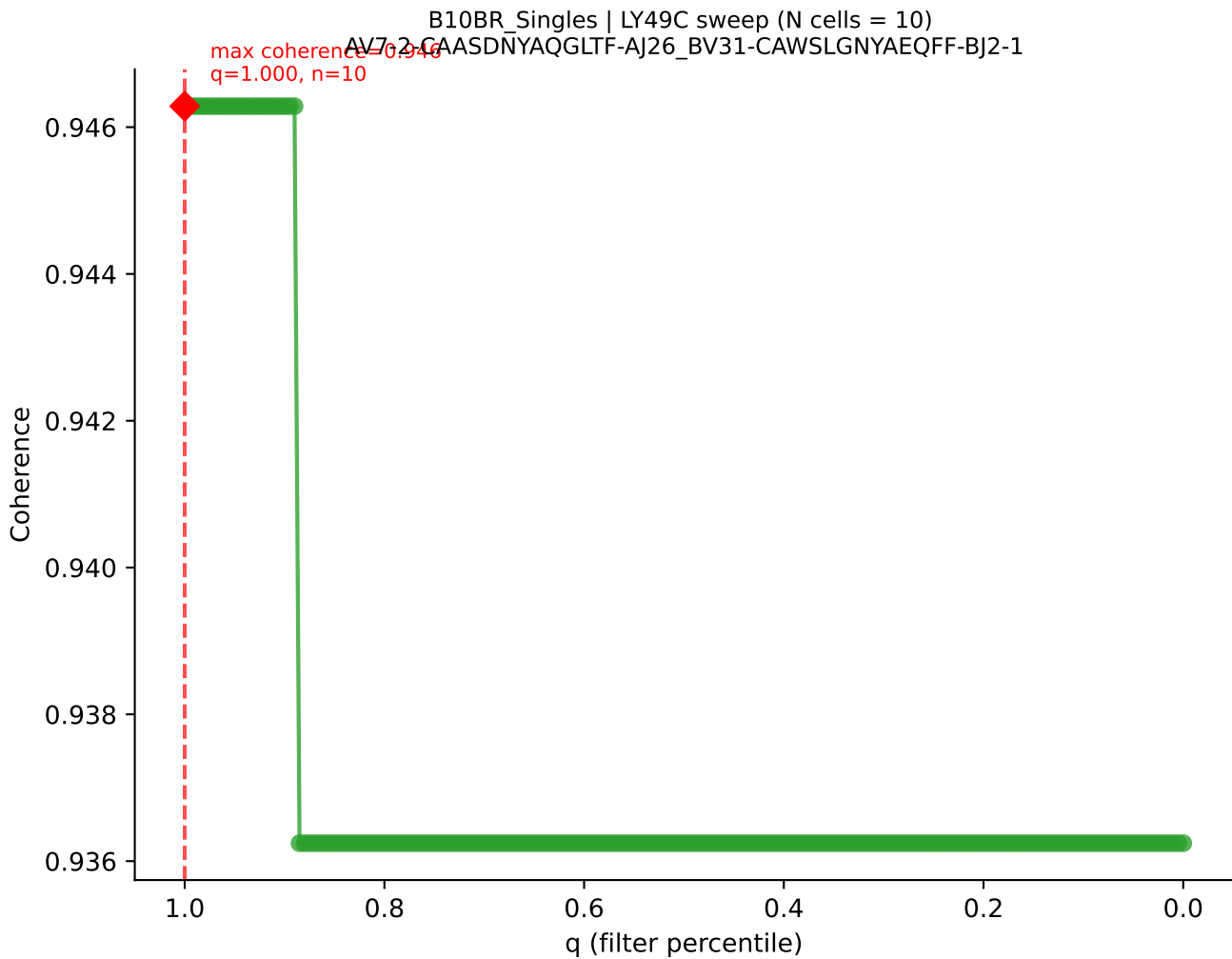
B10BR_Singles | LY49C sweep (N cells = 10)
AV9-2-CVLSAPYNNAGAKITF-A139-BV13-1-CASSDREDTEVFF-BJ1-1

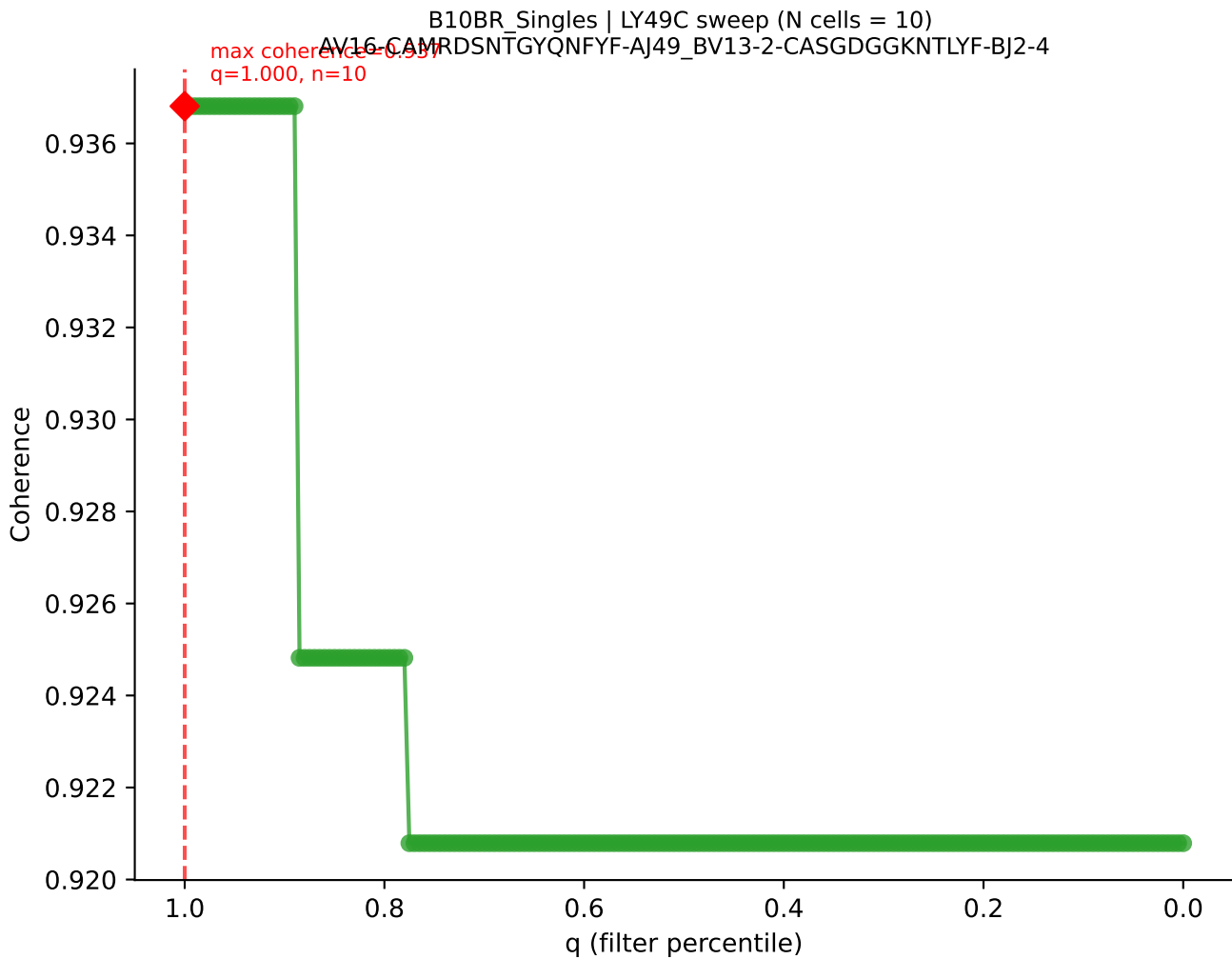


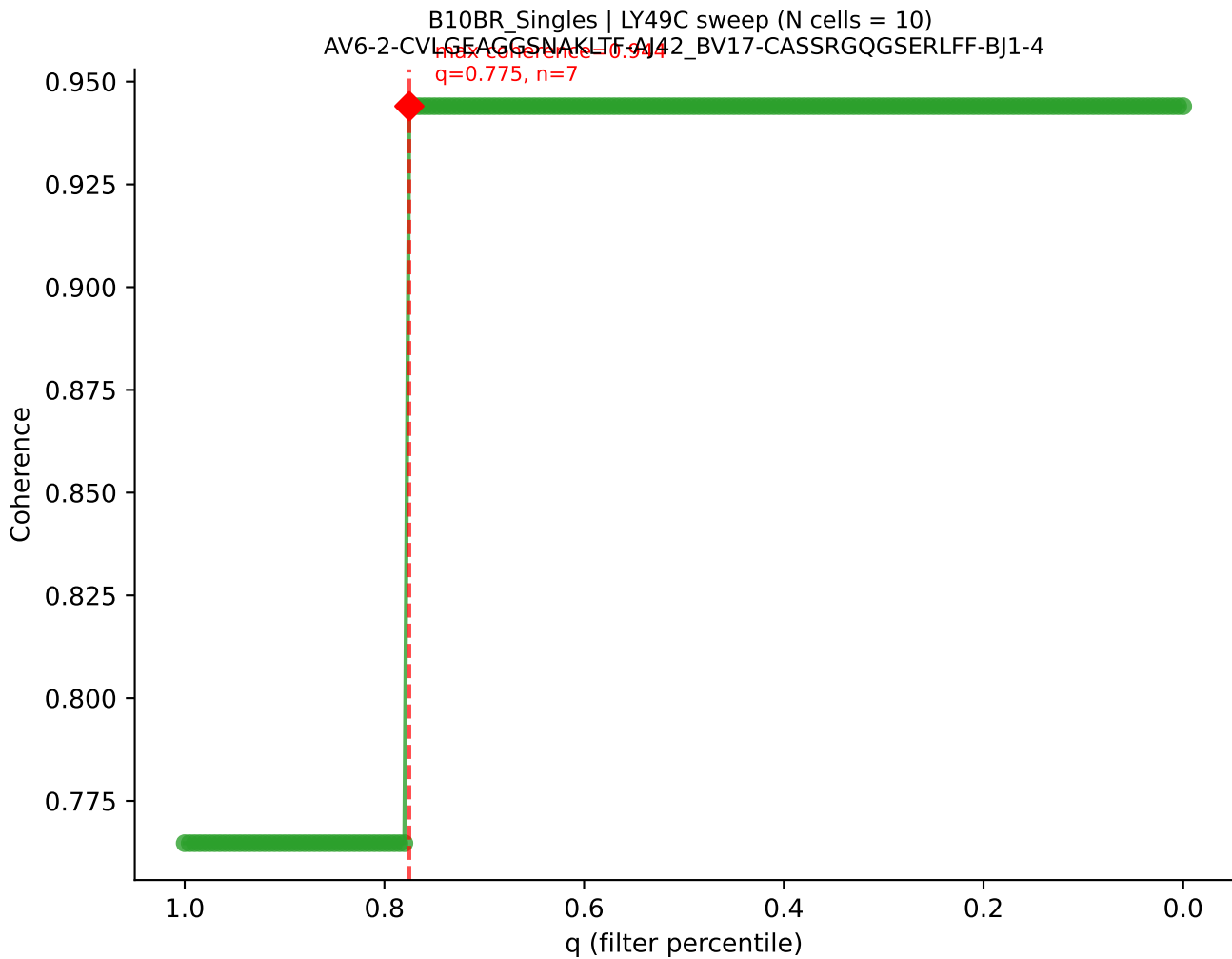
B10BR_Singles | LY49C sweep (N cells = 10)
AV8-1-CATDCASSSF5KIVF-AJ50_BV1-CTCSADGVEQYF-BJ2-7
max coherence = 0.964
q=0.775, n=7



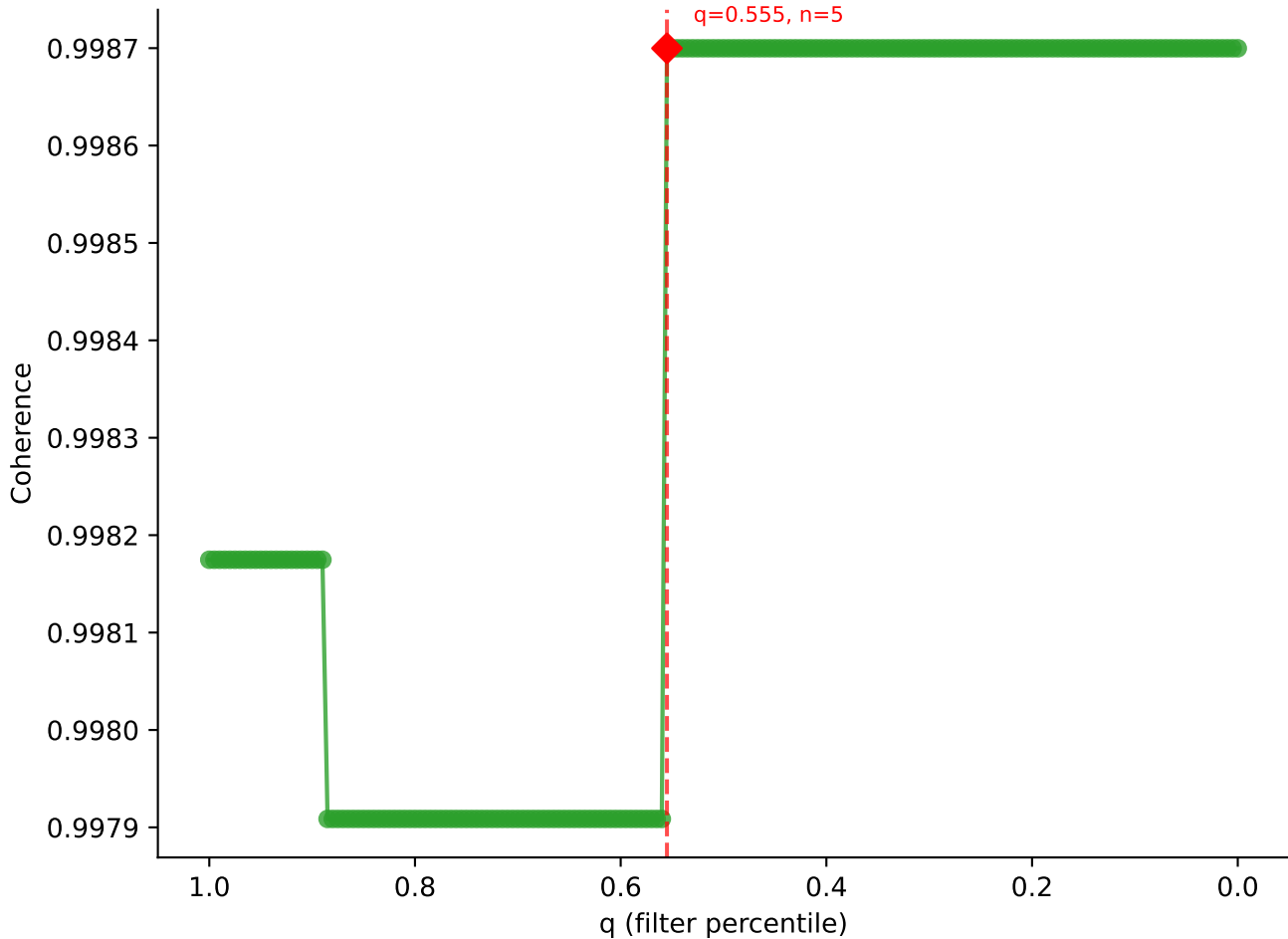




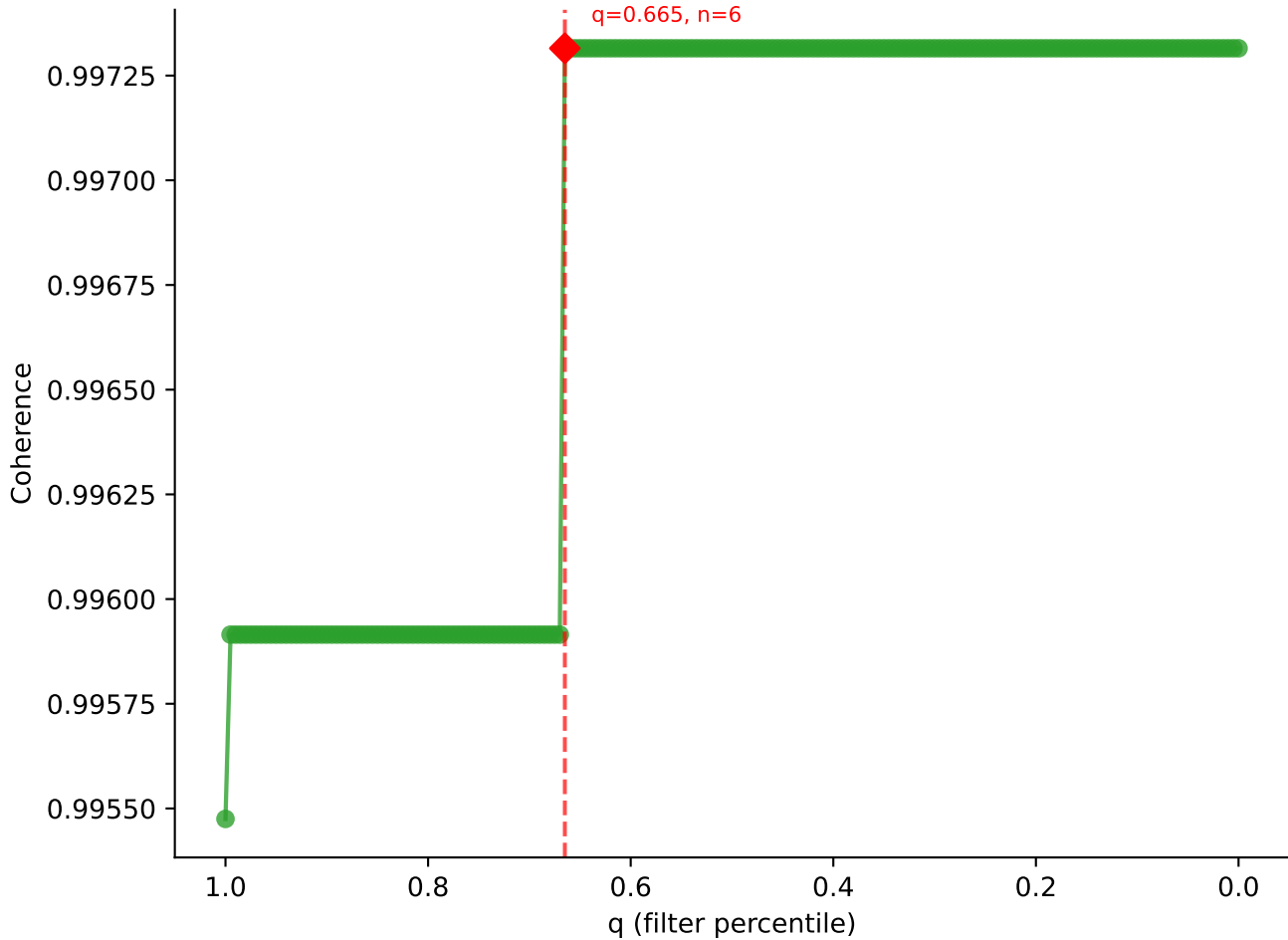


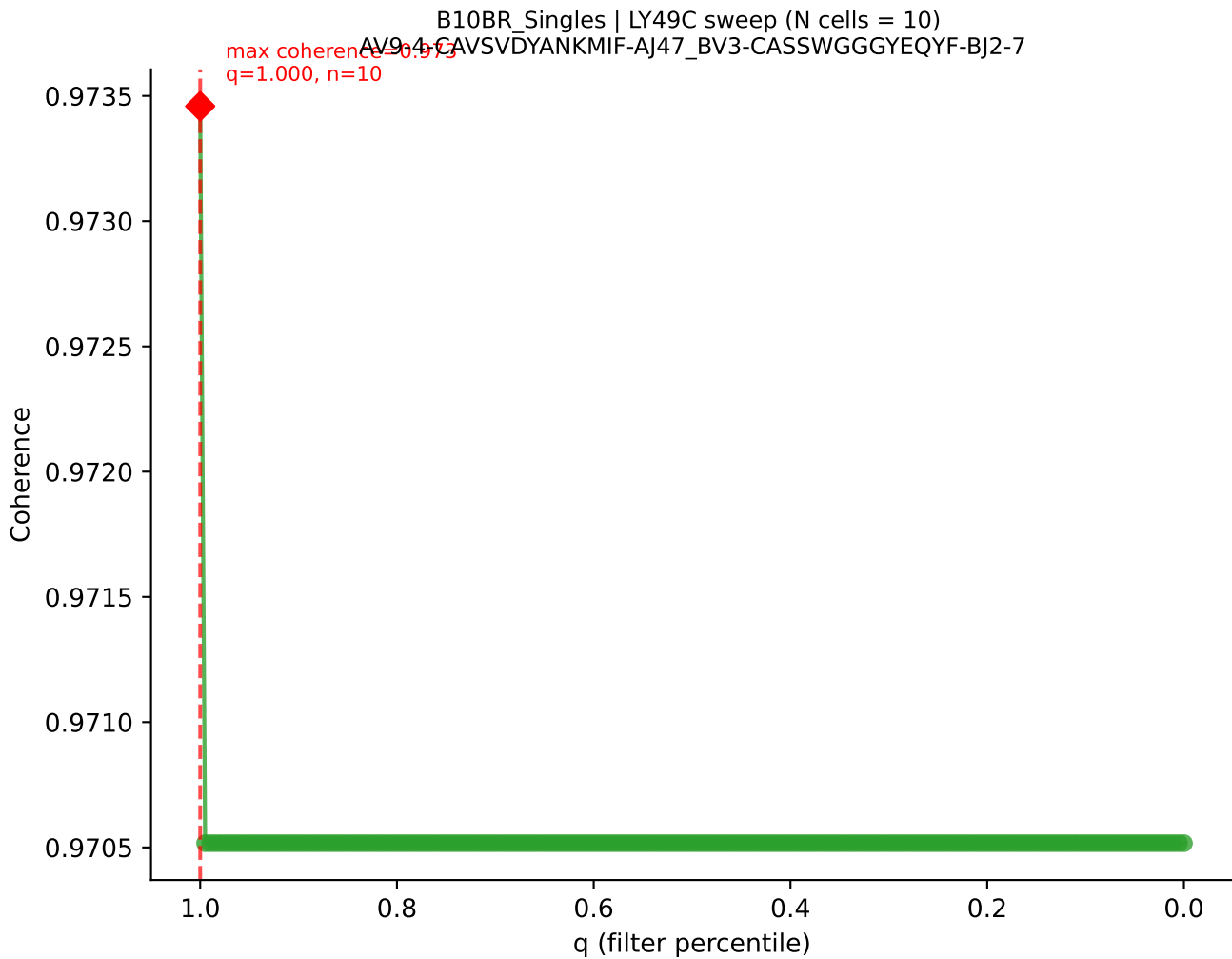


B10BR_Singles | LY49C sweep (N cells = 10)
AV12D-3-CALSEGDSGTQRF-AI13_BV19_CASSIBEGQNTLYF-BJ2-4
Max Coherence = 0.999
q=0.555, n=5

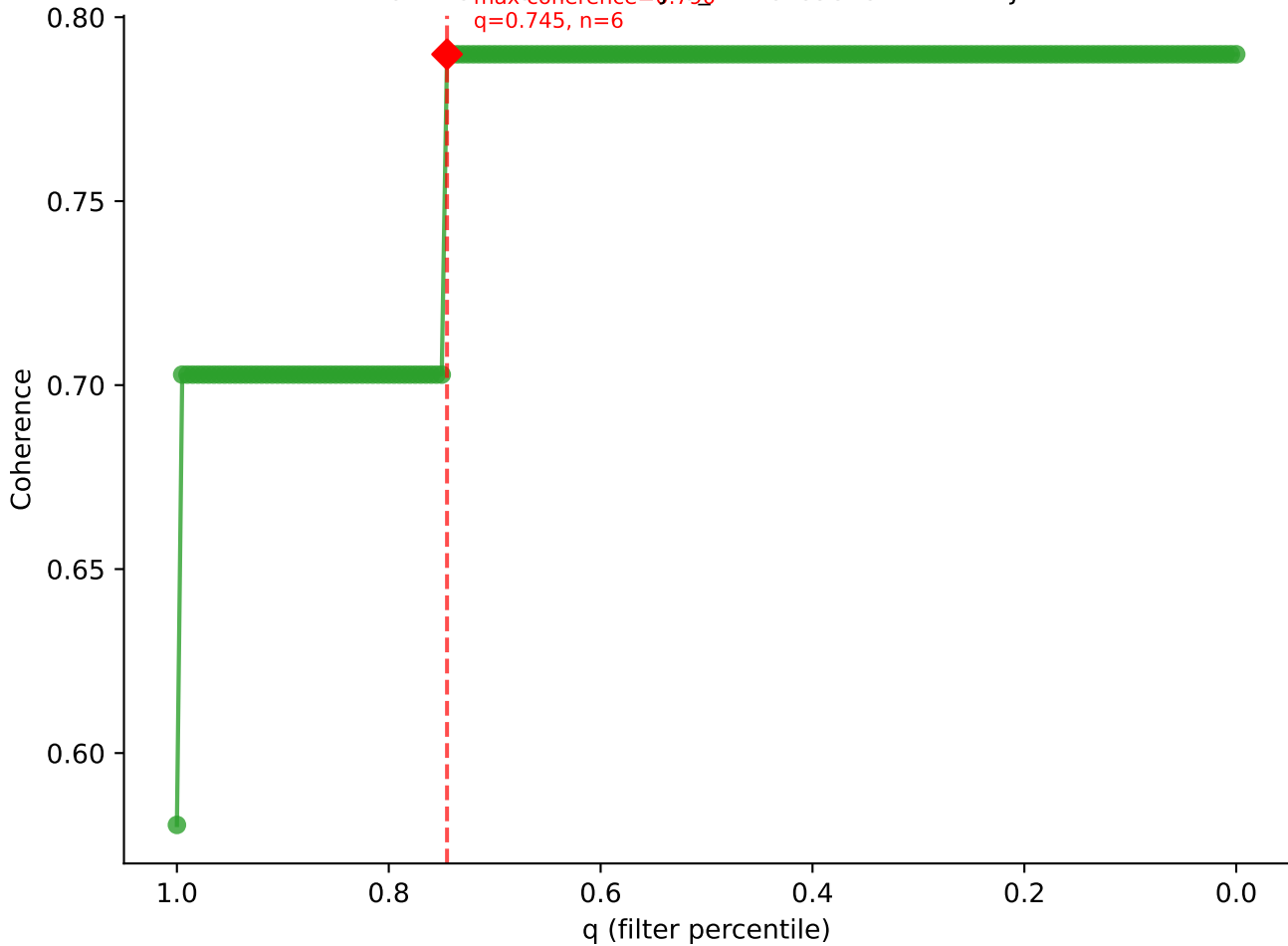


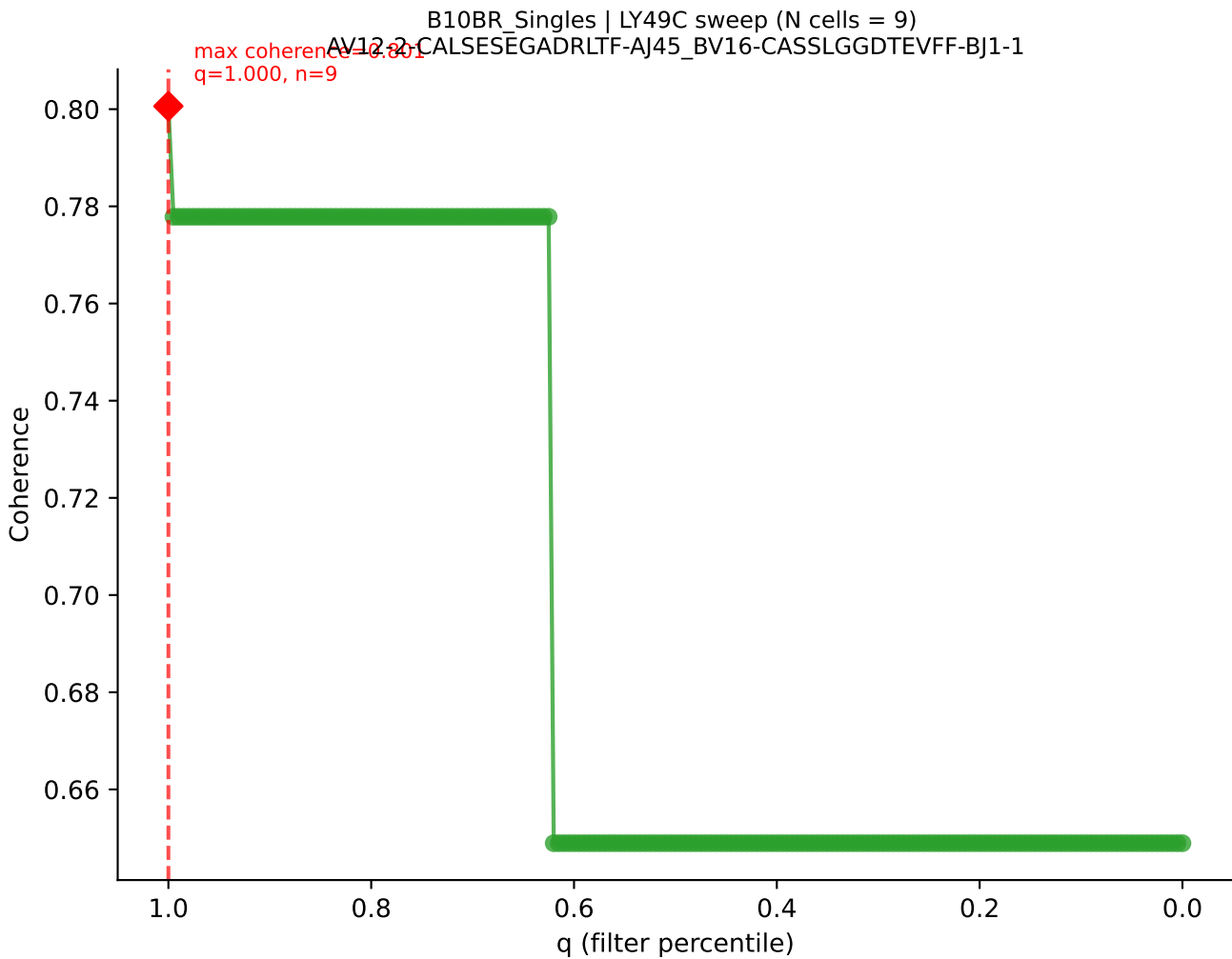
B10BR_Singles | LY49C sweep (N cells = 10)
AV19-CAAGPMATGGNNKLTFAI56_BV12-2-CASSWGGYAEQFF-BJ2-1

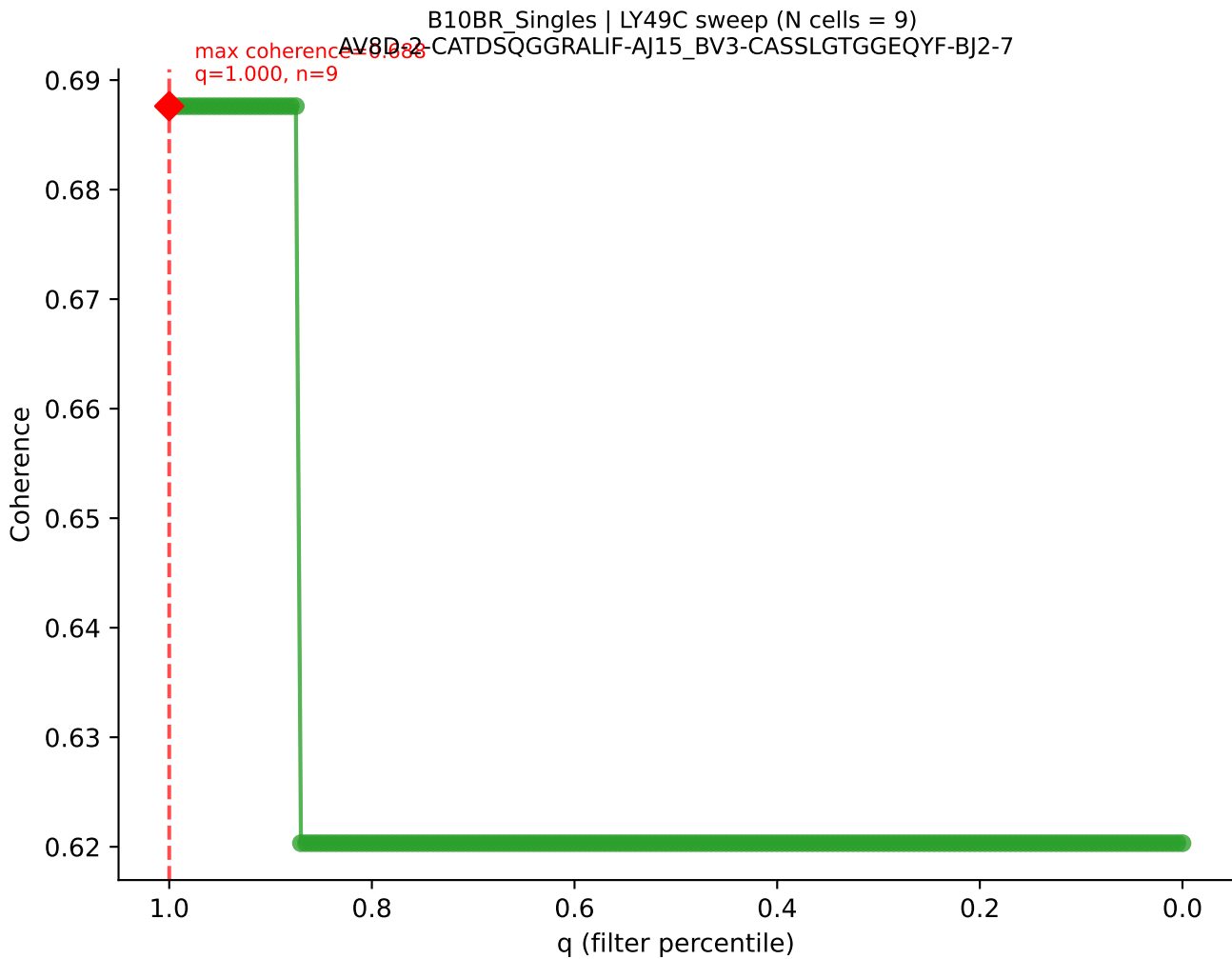


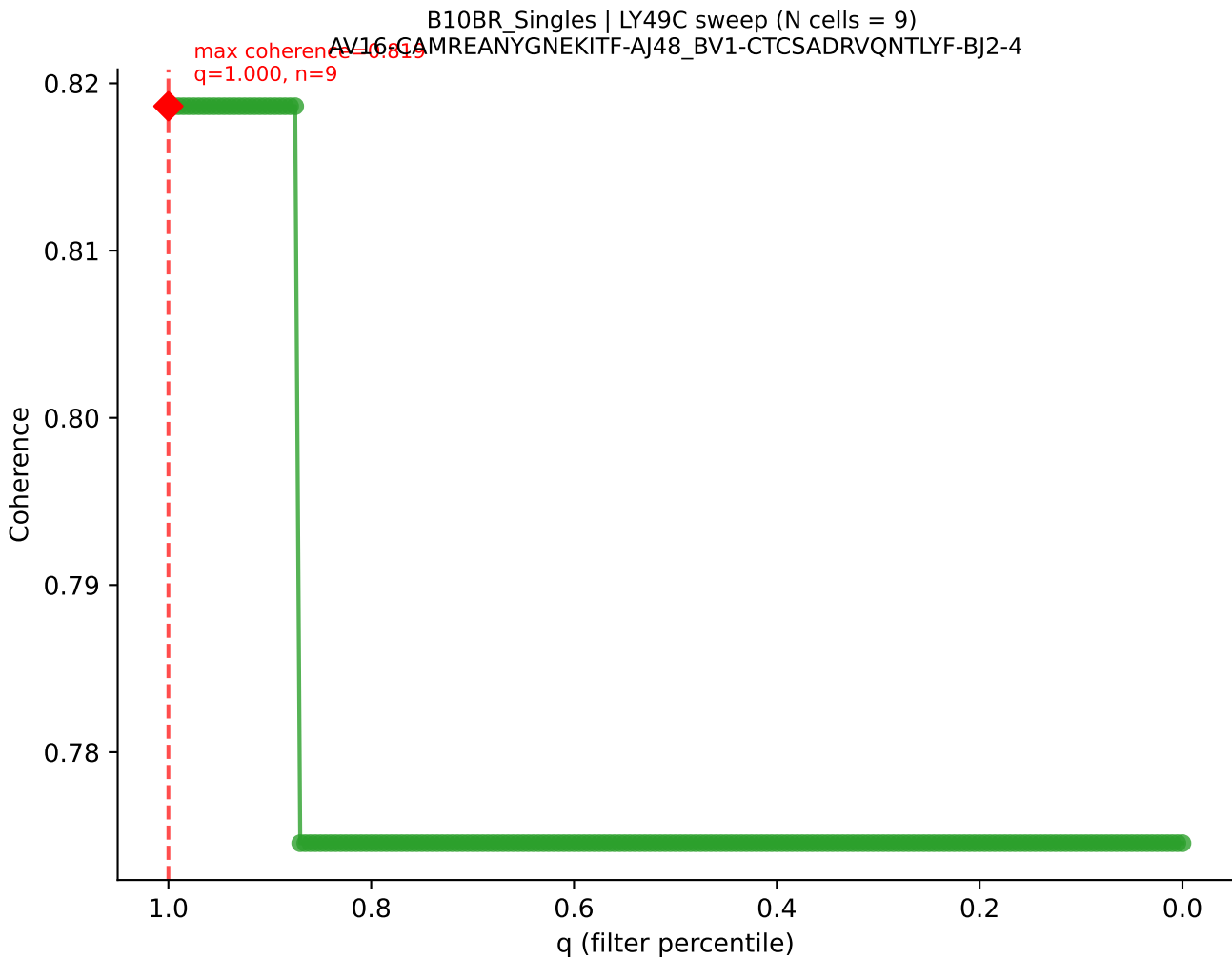


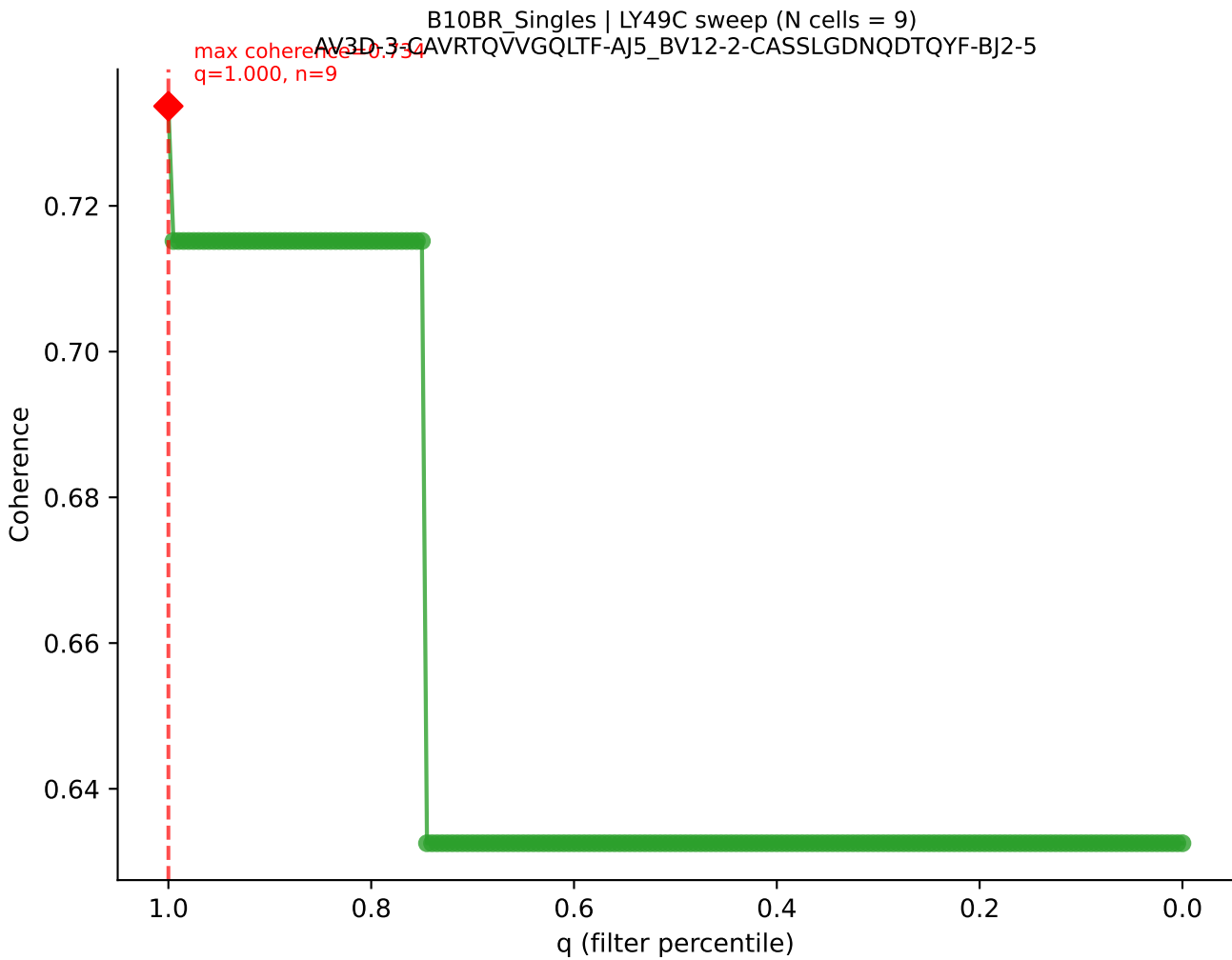
B10BR Singles | LY49C sweep (N cells = 9)
AV8N-2-CATEGGPALE-A115-BV1-CTCSGTGANTEVFF-BJ1-1
max coherence = 0.79
q=0.745, n=6

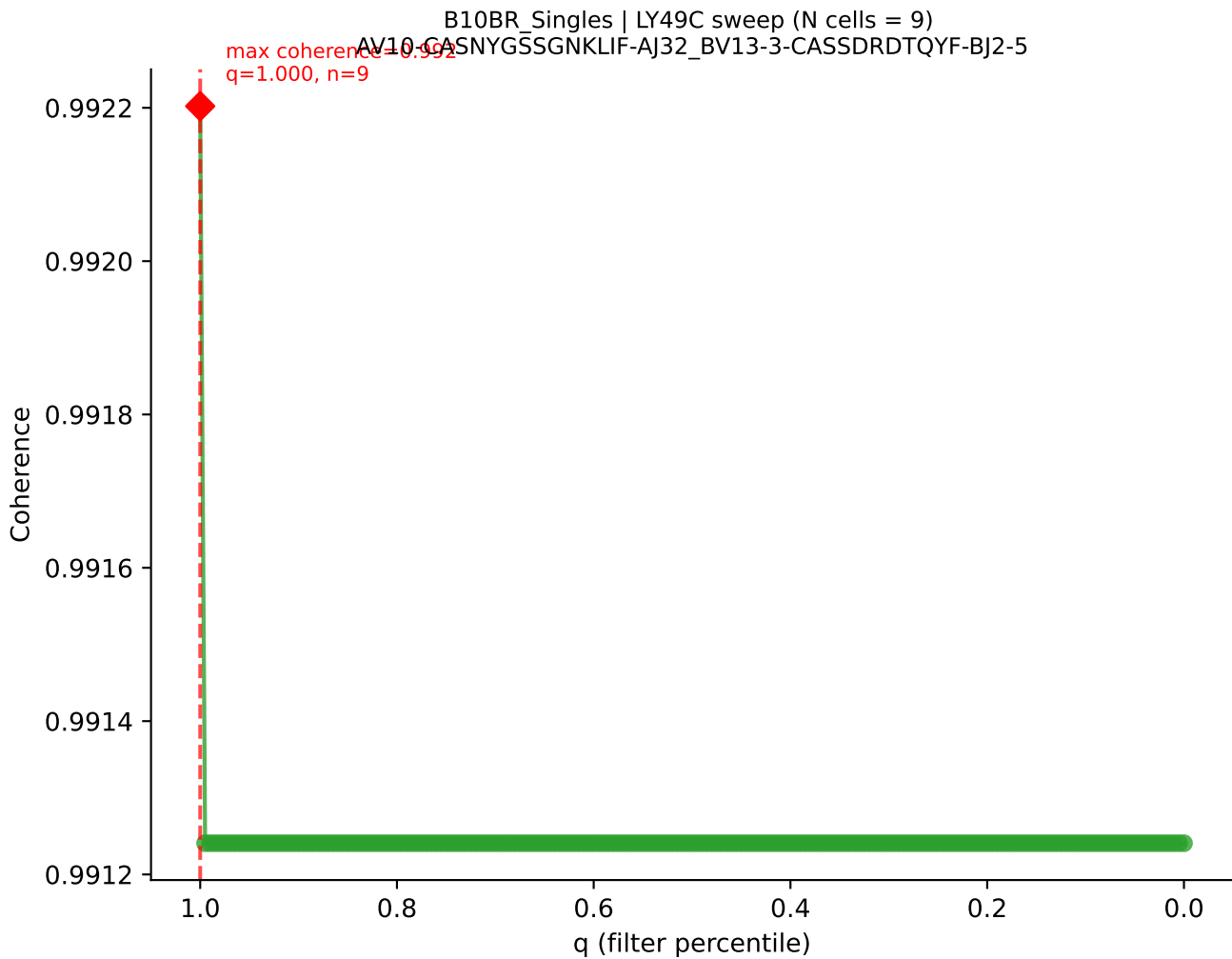


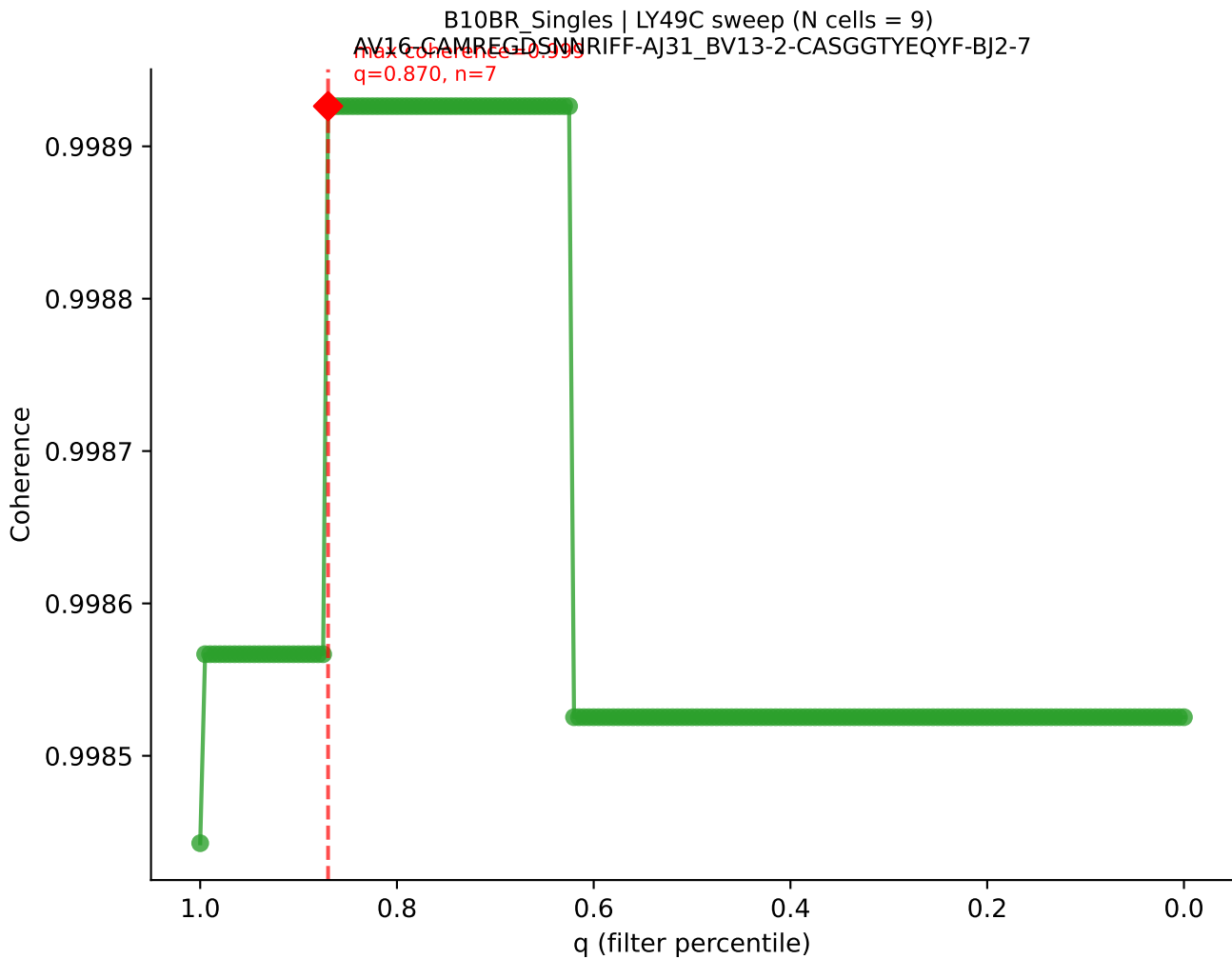




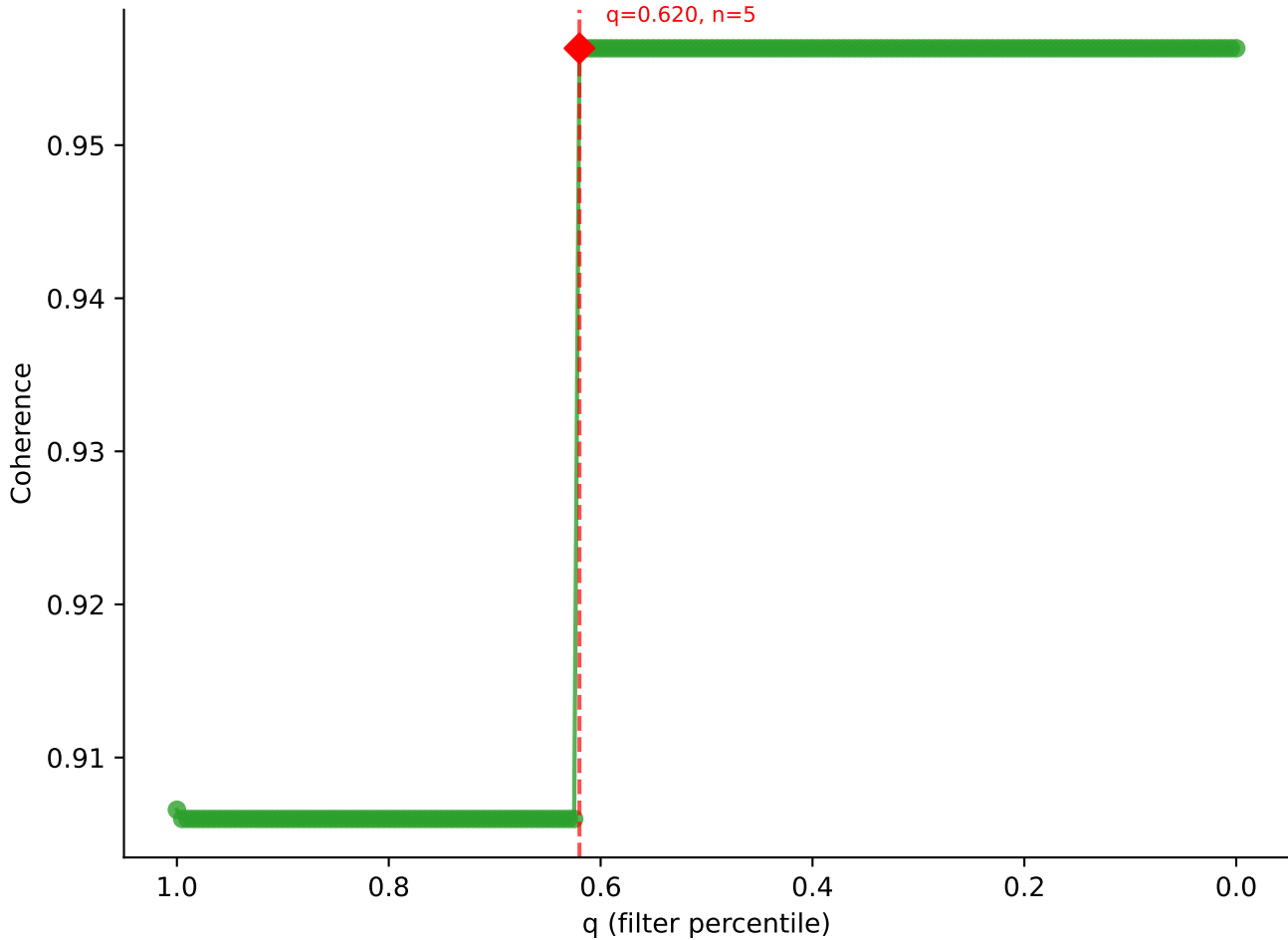


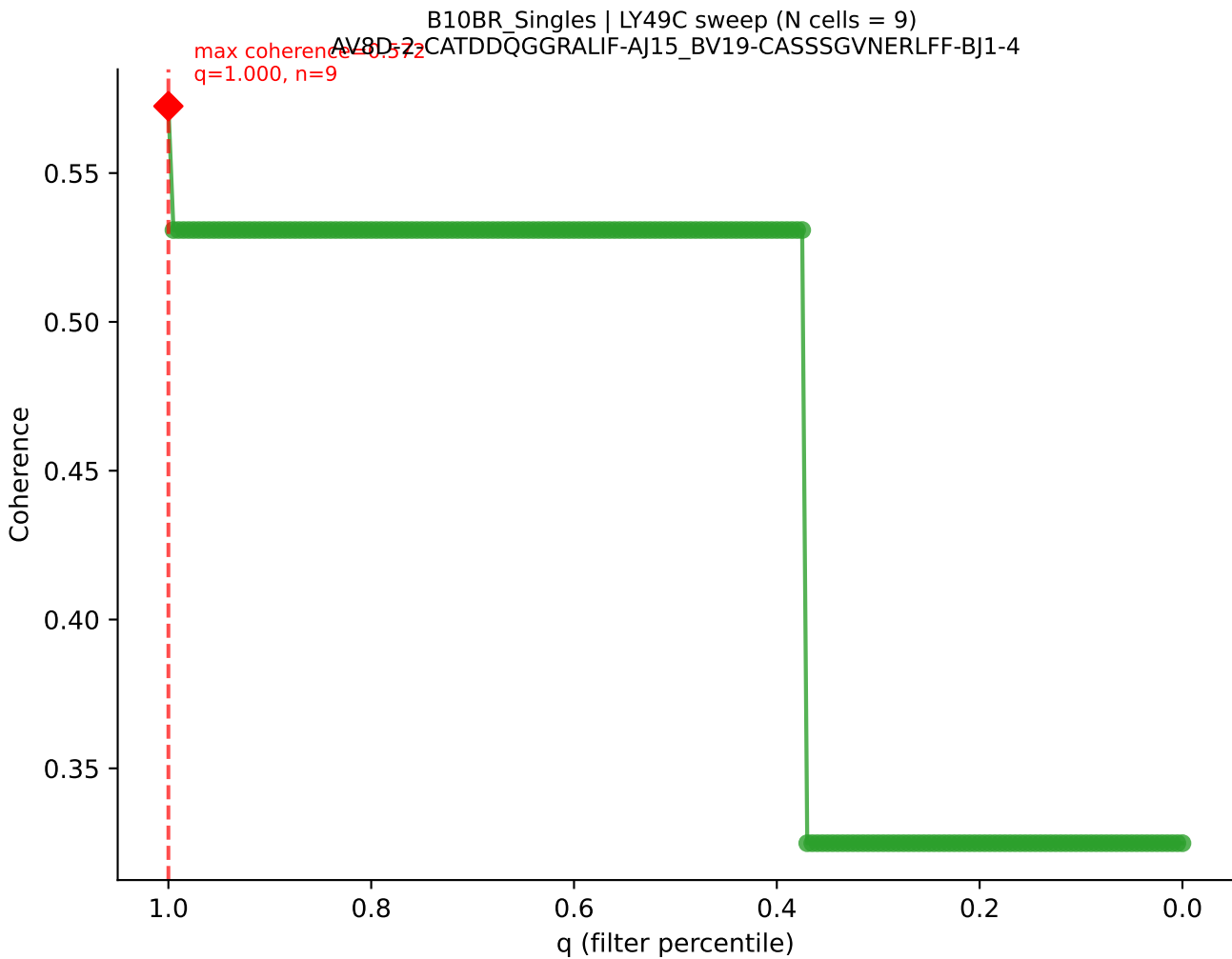




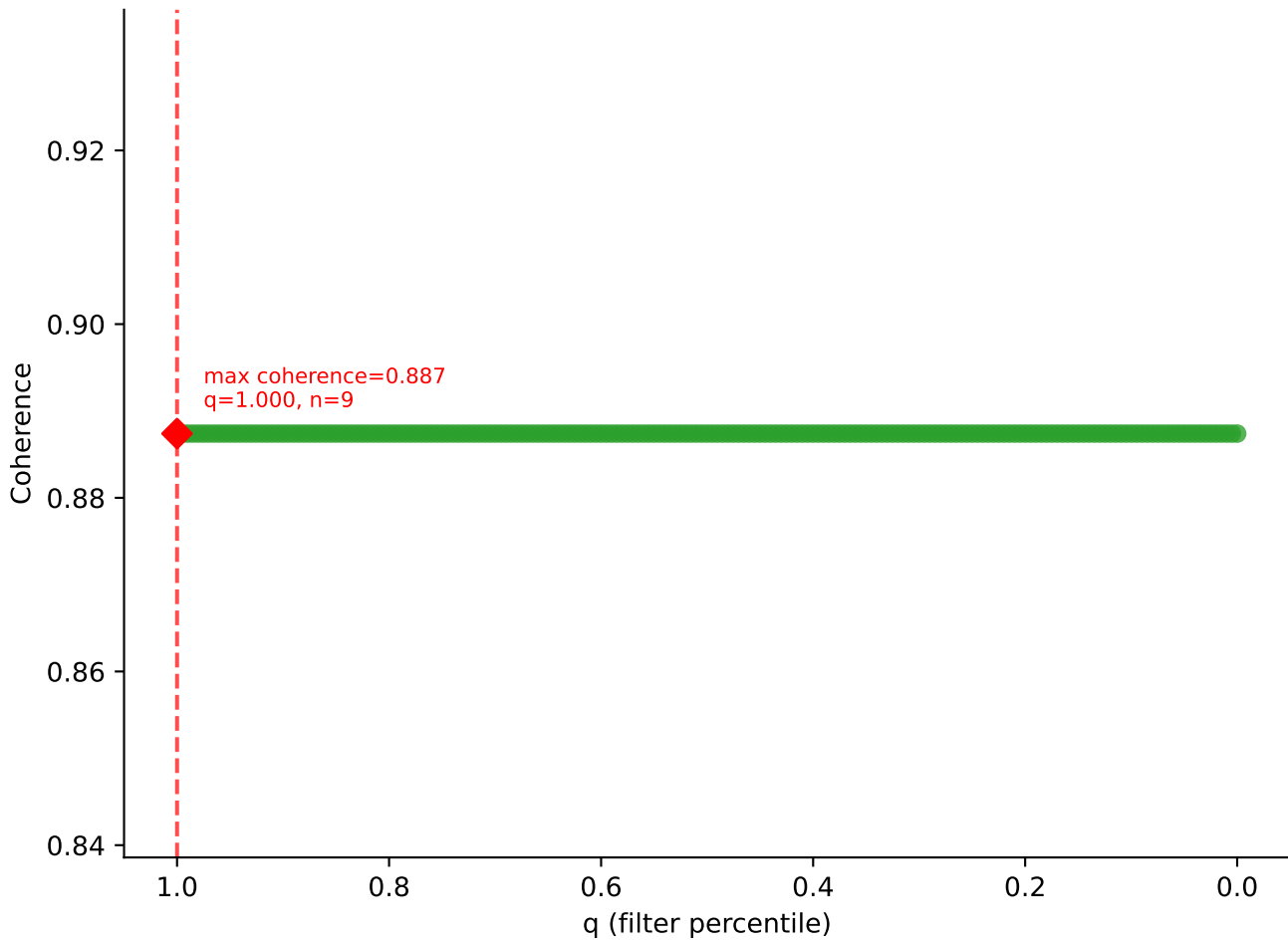


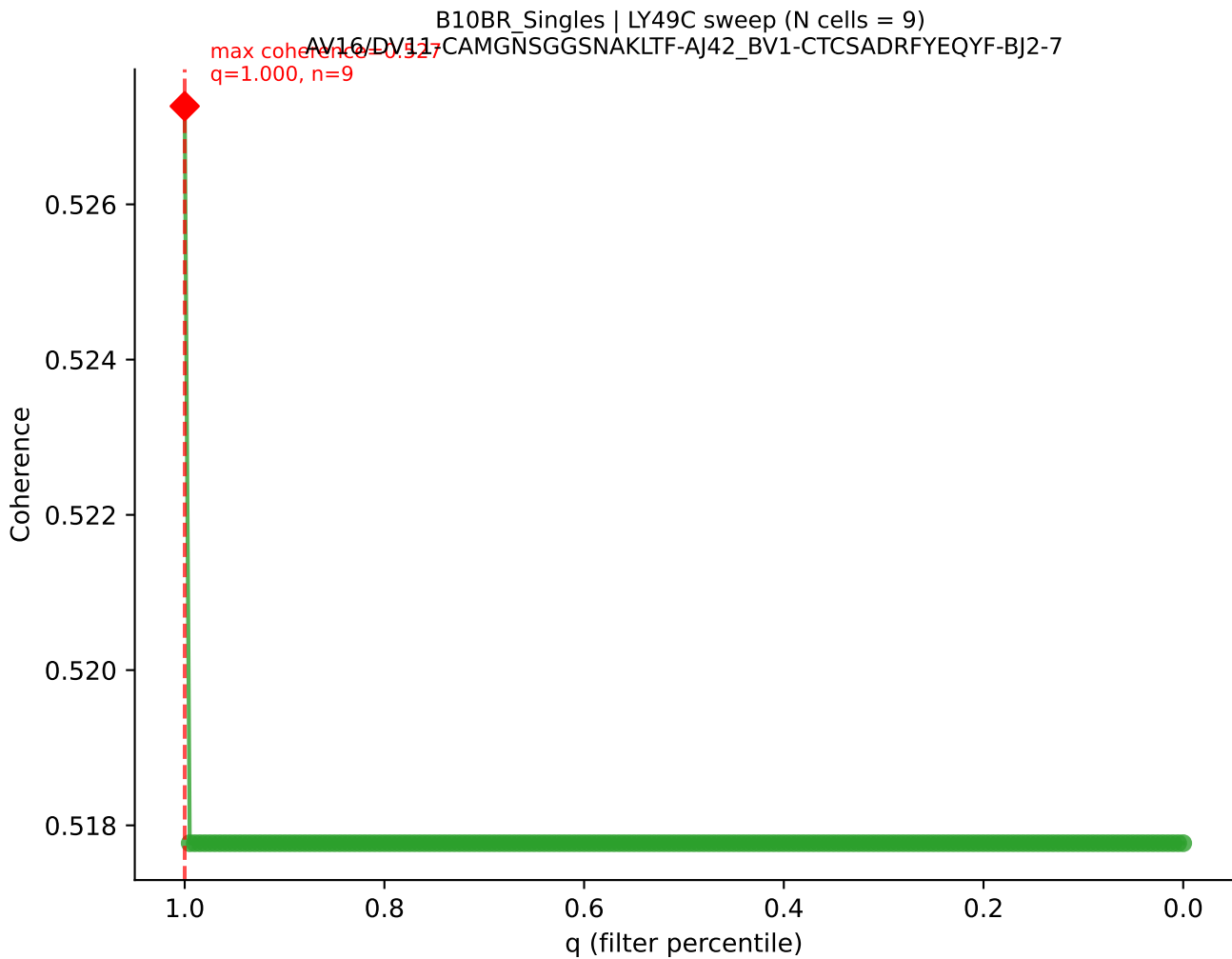
B10BR_Singles | LY49C sweep (N cells = 9)
AV14-2-CAATNTGKLTf-AJ27_BV13-2-CASGbvGGSNERLFF-BJ1-4
Max coherence = 0.959
q=0.620, n=5

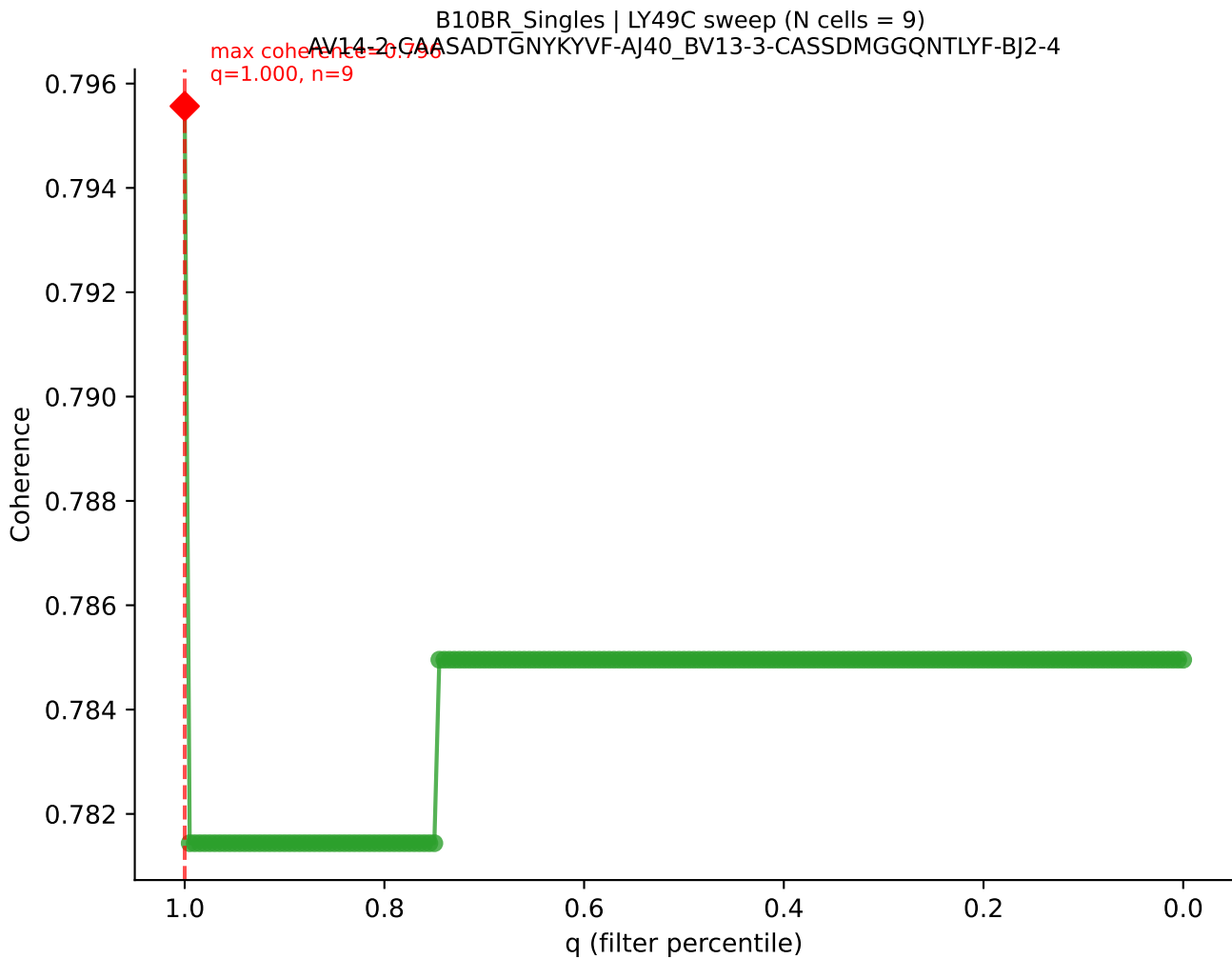


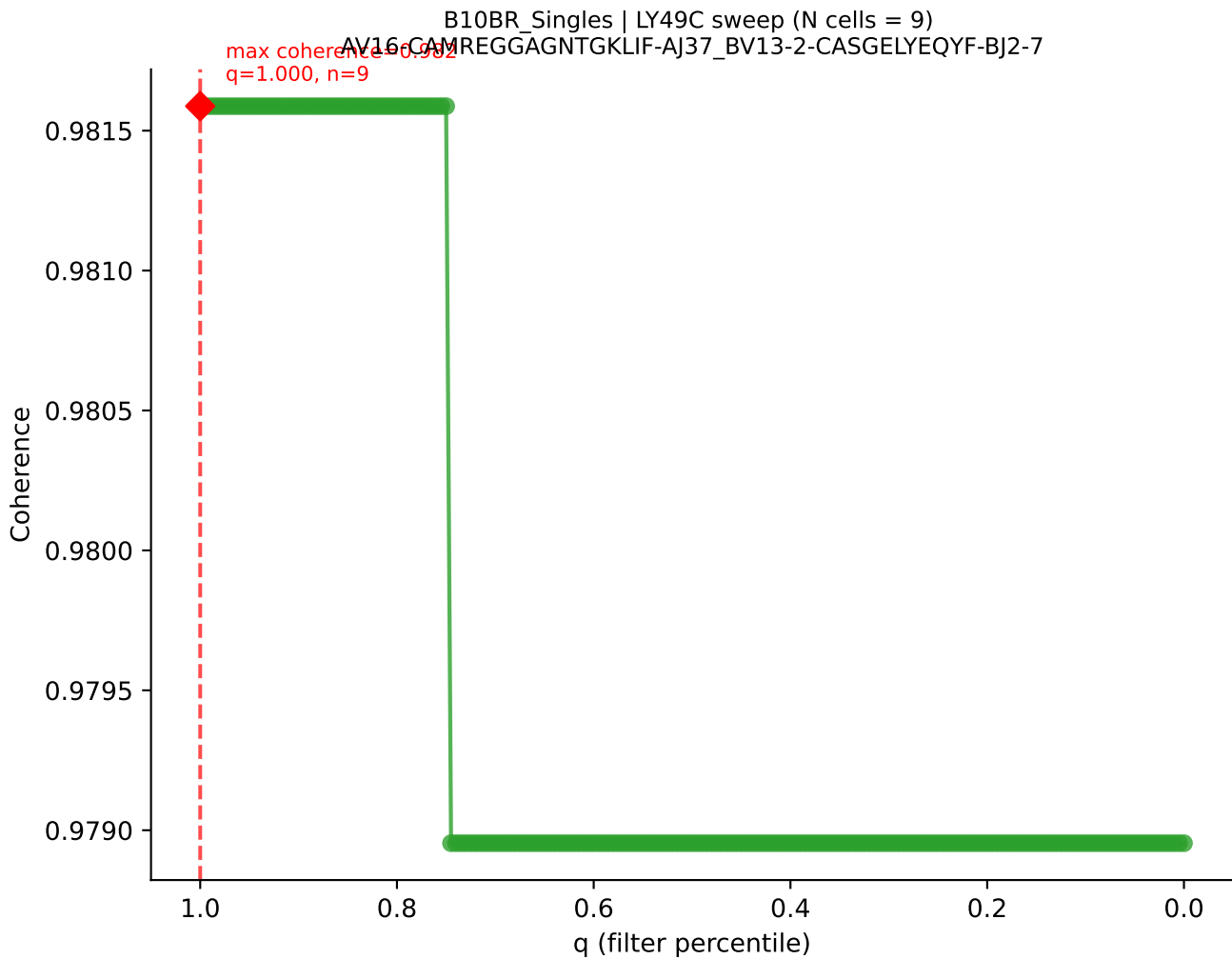


B10BR_Singles | LY49C sweep (N cells = 9)
AV13-2-CAIDPNTGKLTf-AJ27_BV13-3-CASSDSGSDYTF-BJ1-2

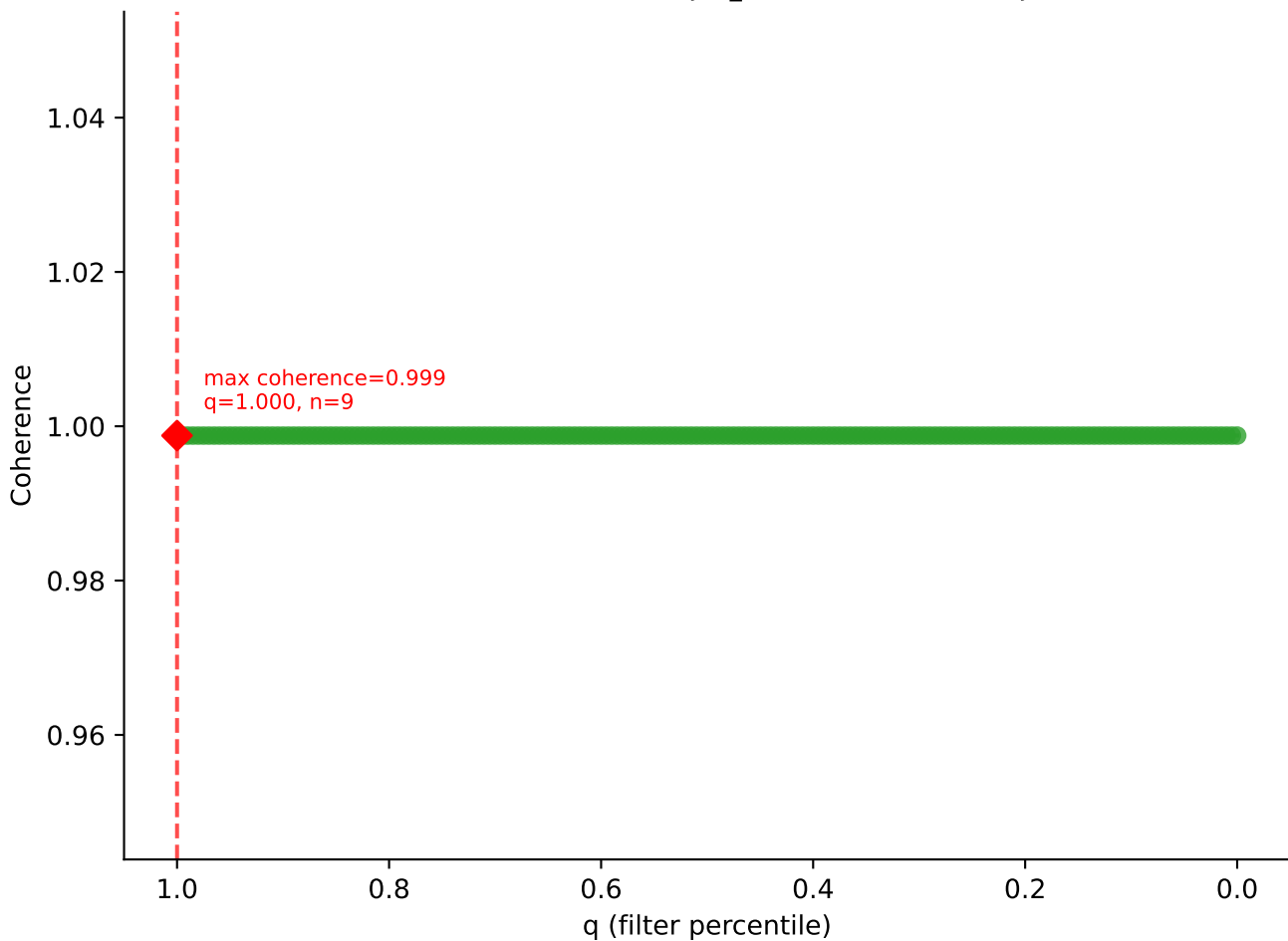


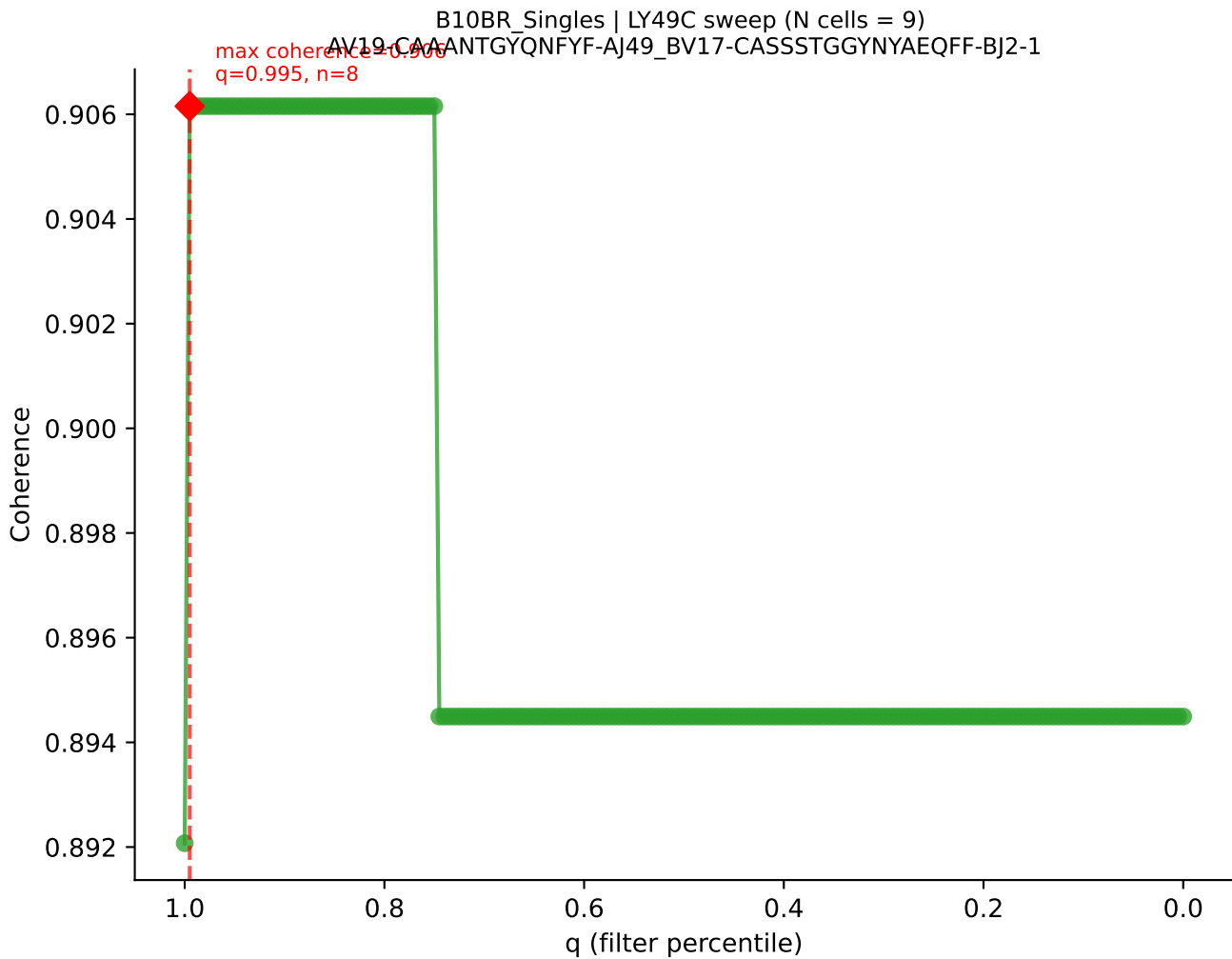


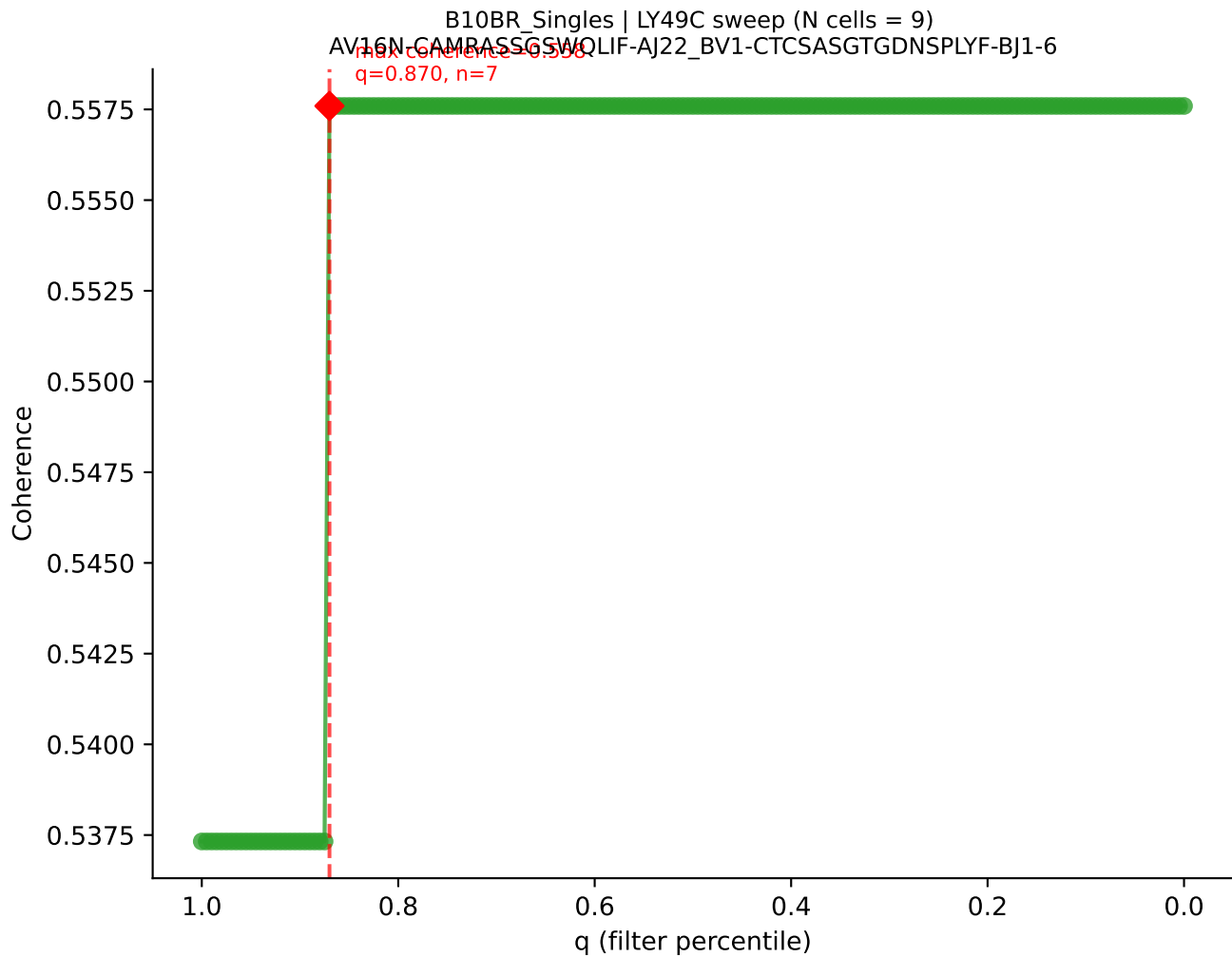




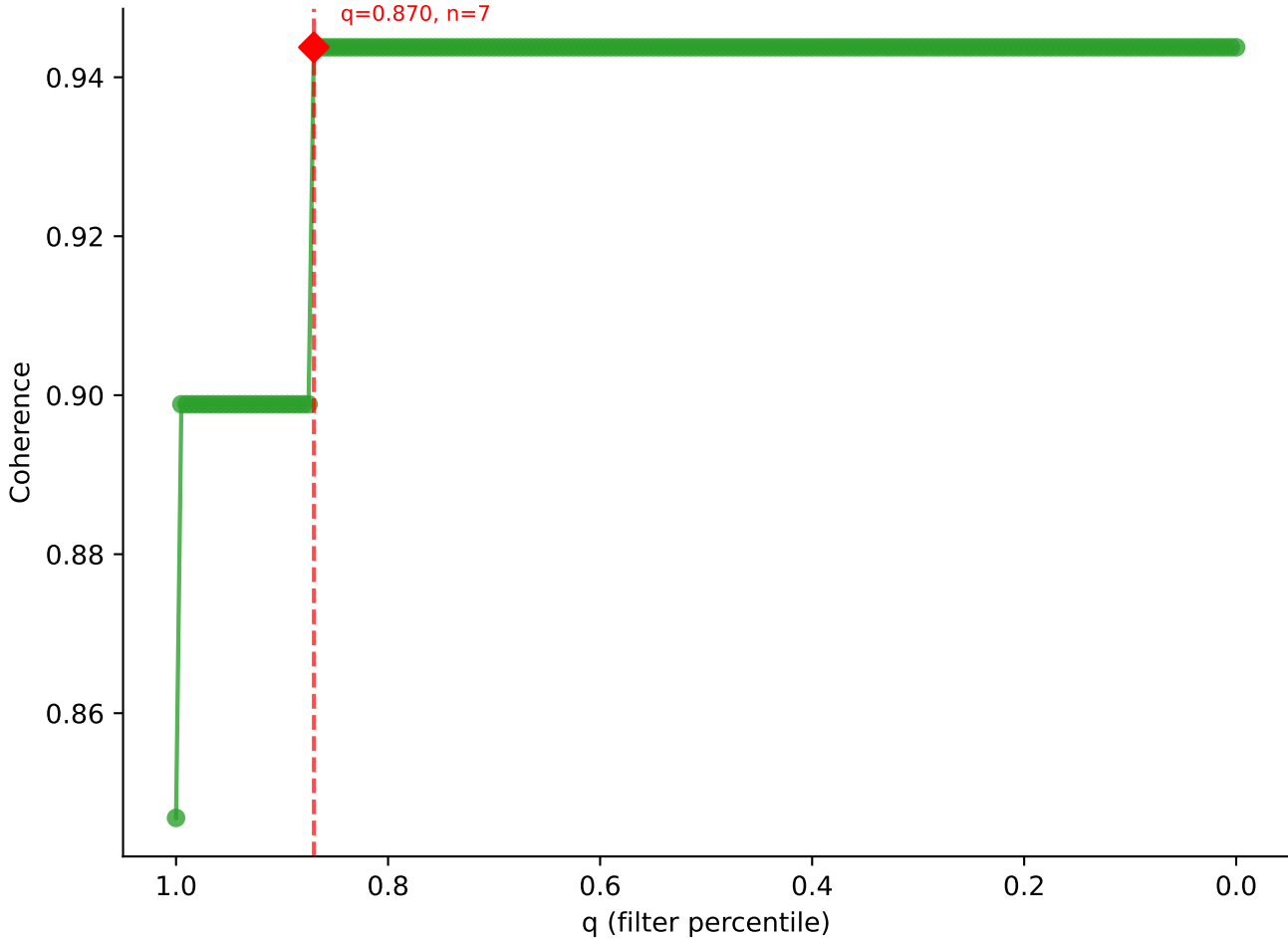
B10BR_Singles | LY49C sweep (N cells = 9)
AV9-2-CVLSLNYGSSGNKLIF-AJ32_BV3-CASSPGYYAEQFF-BJ2-1

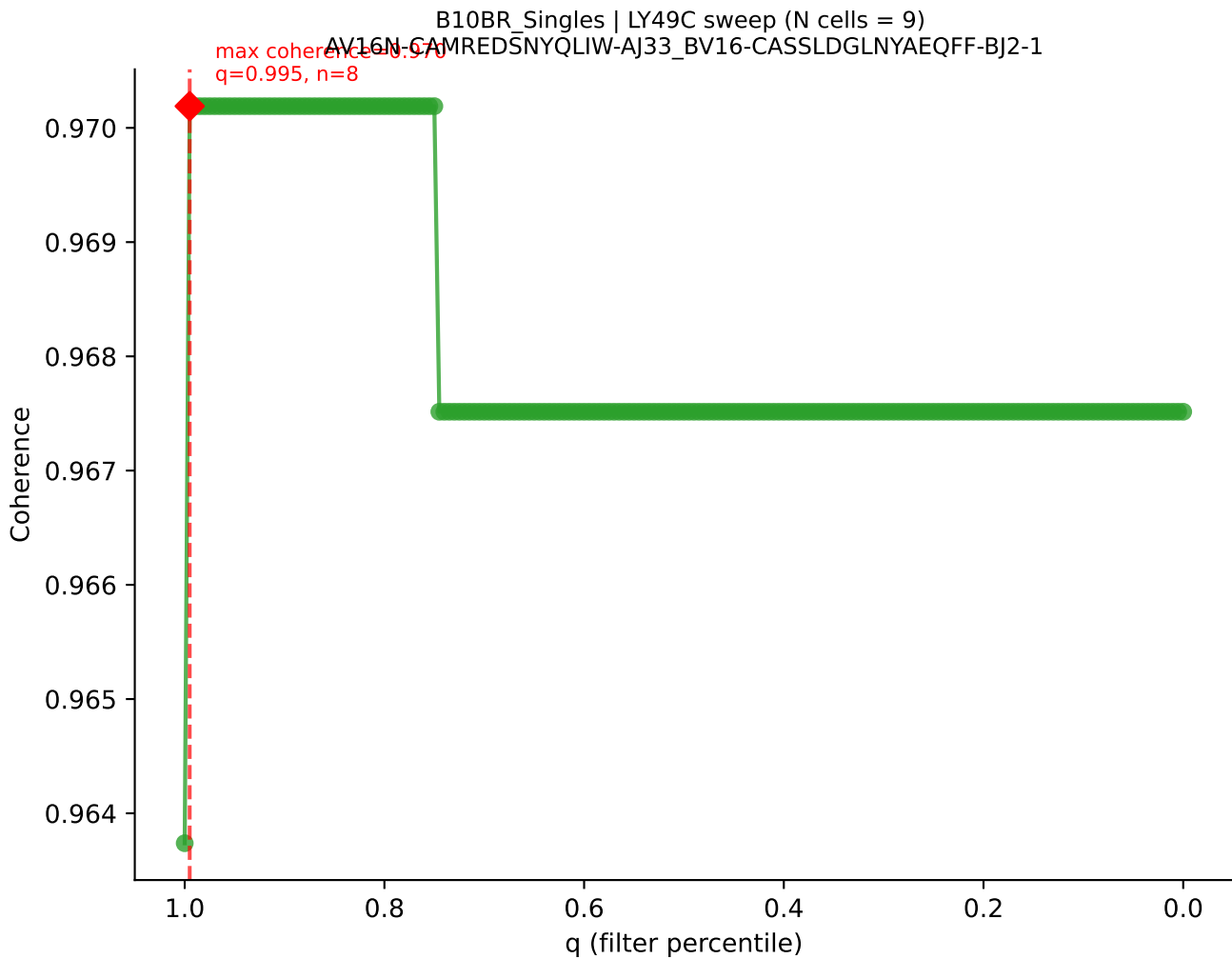


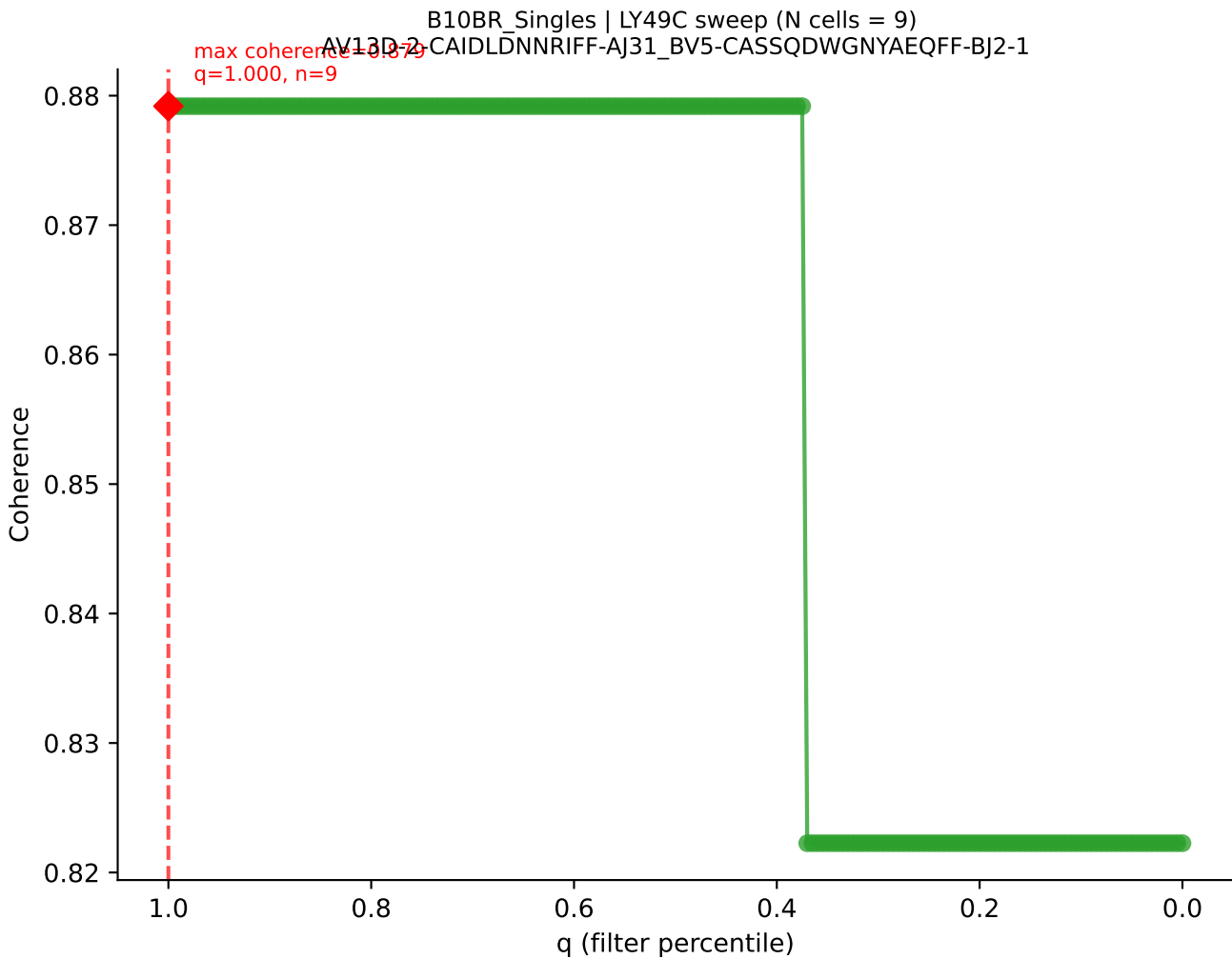


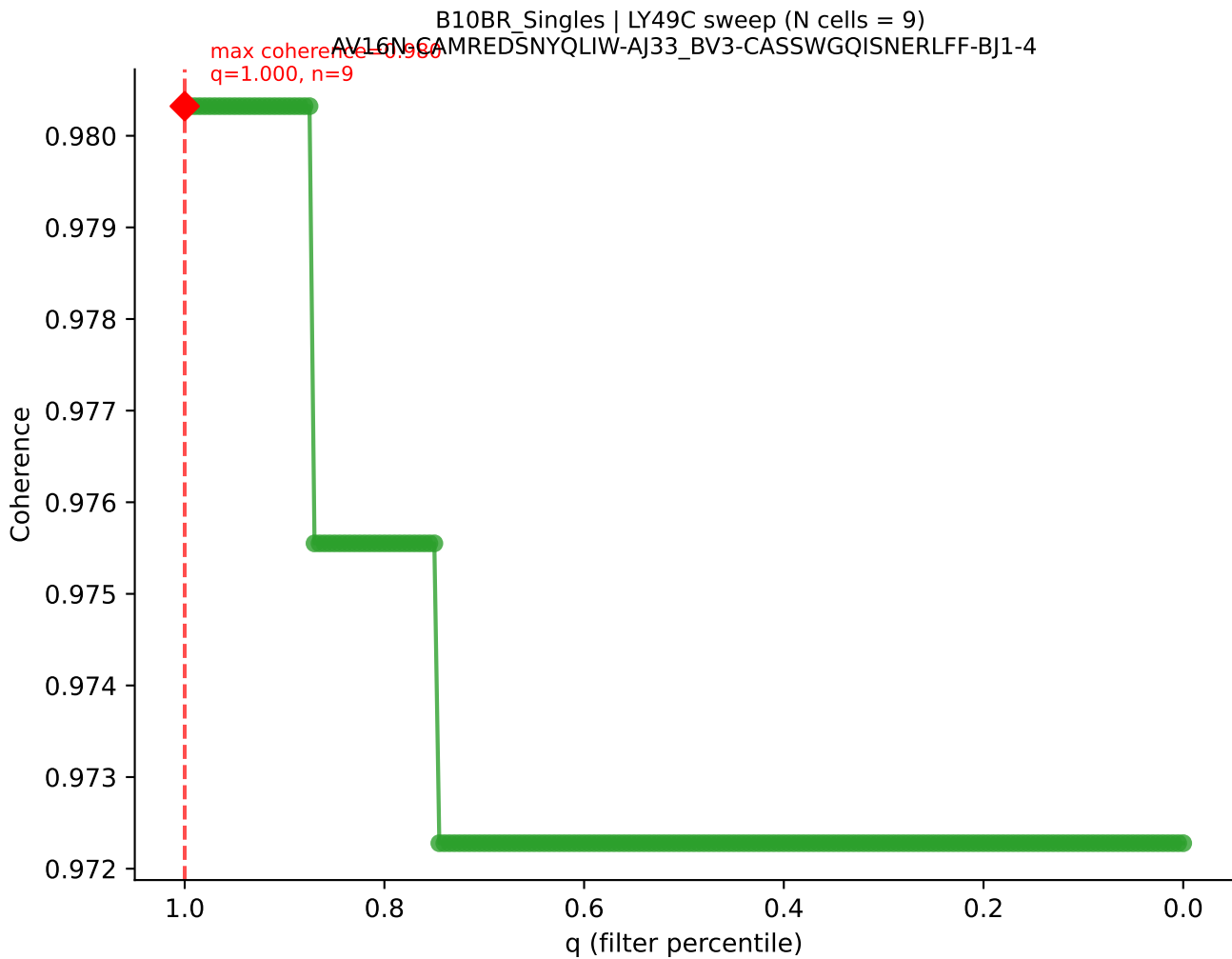


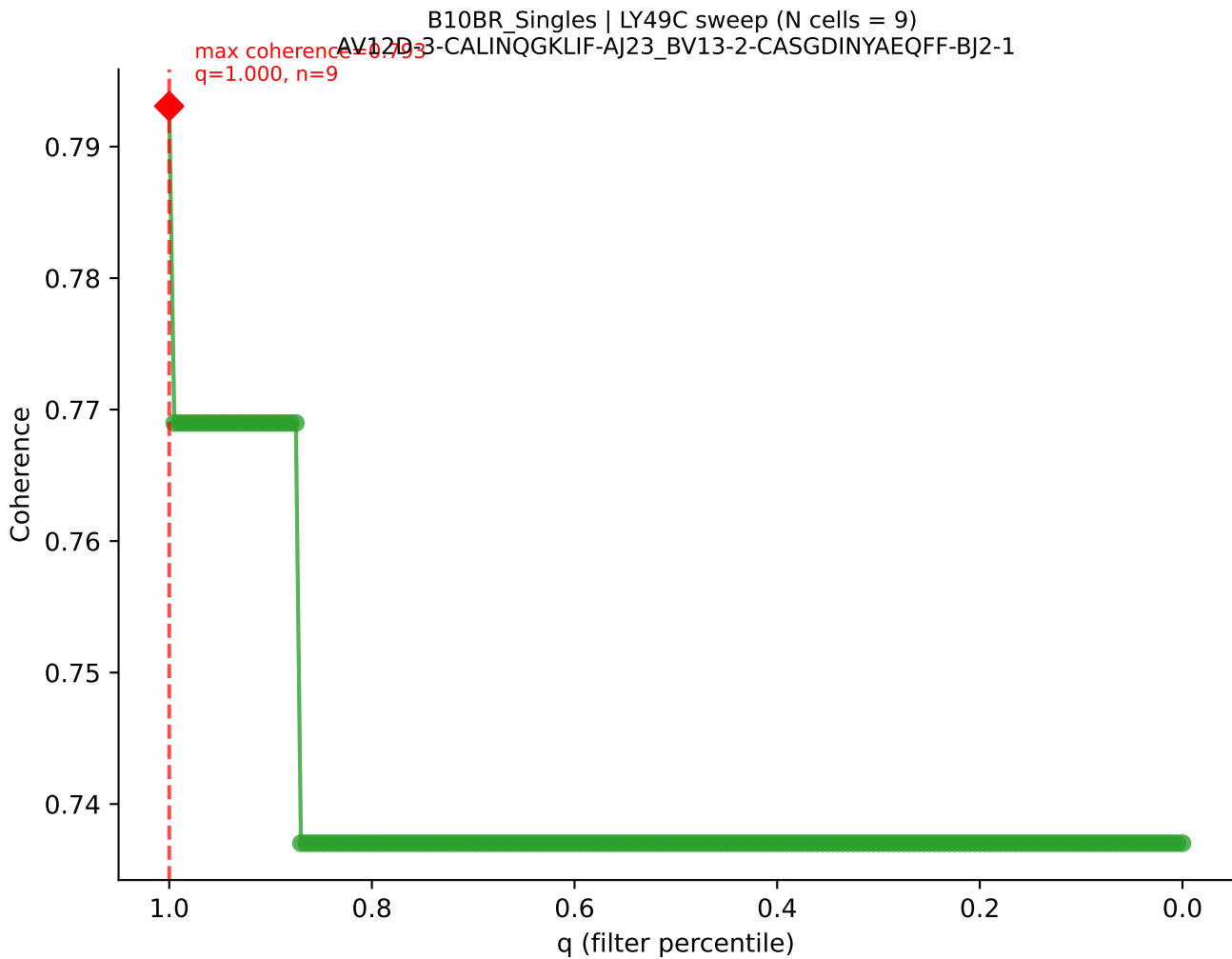
B10BR_Singles | LY49C sweep (N cells = 9)
AV16N-CAMREGDSNYQLIW-AJ33_BV13-2-CASGDRANSDYTF-BJ1-2
max coherence = 0.944
q=0.870, n=7

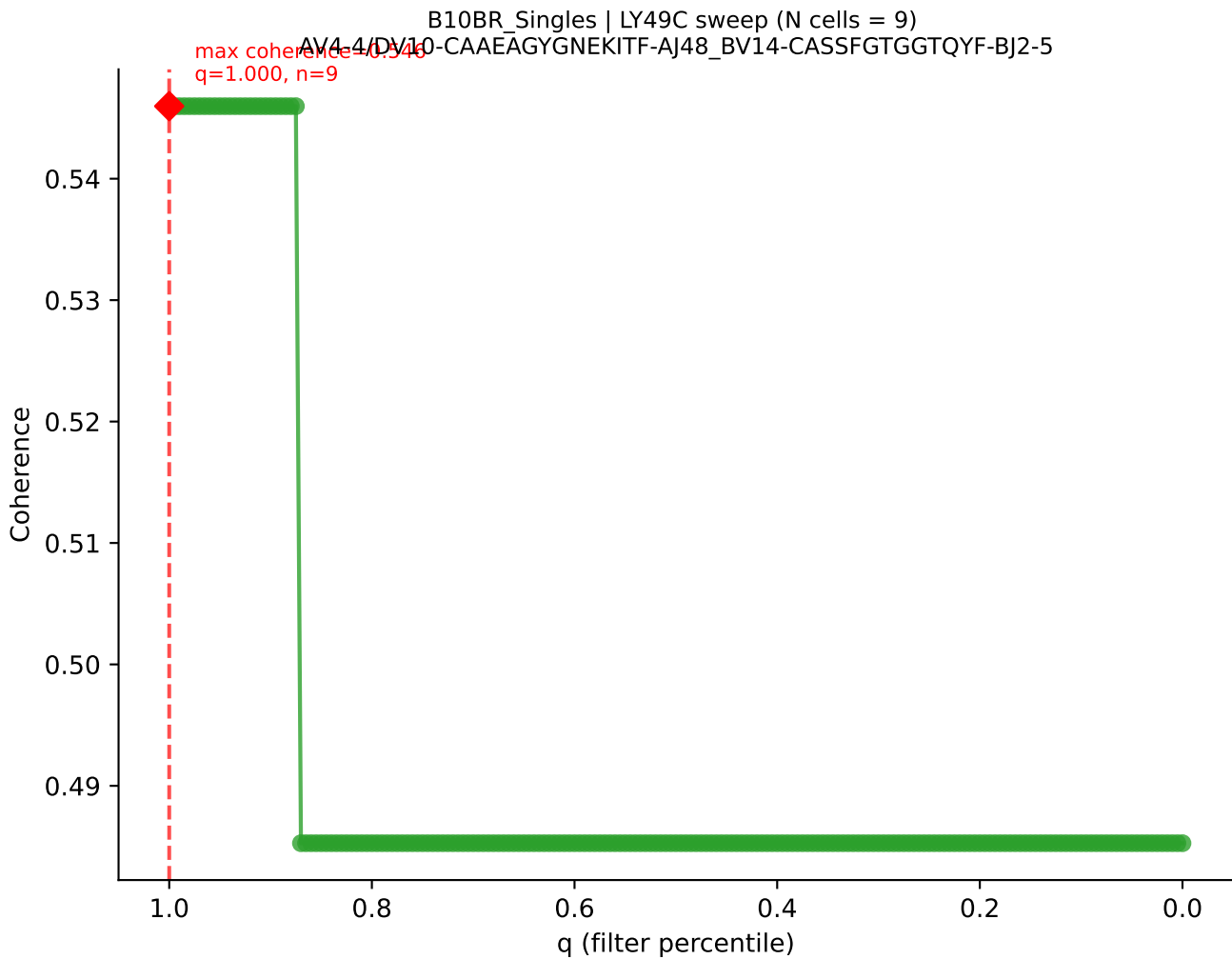


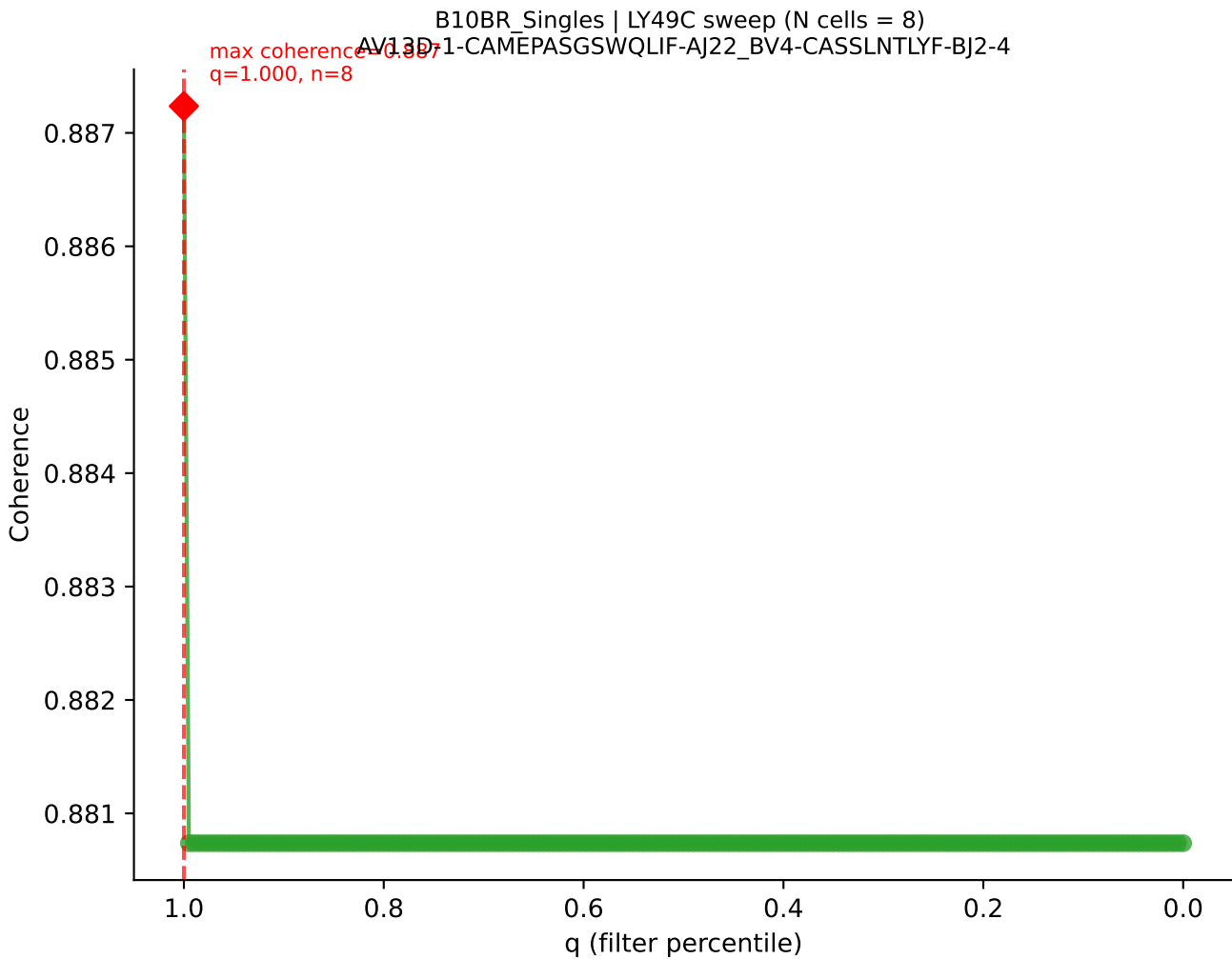


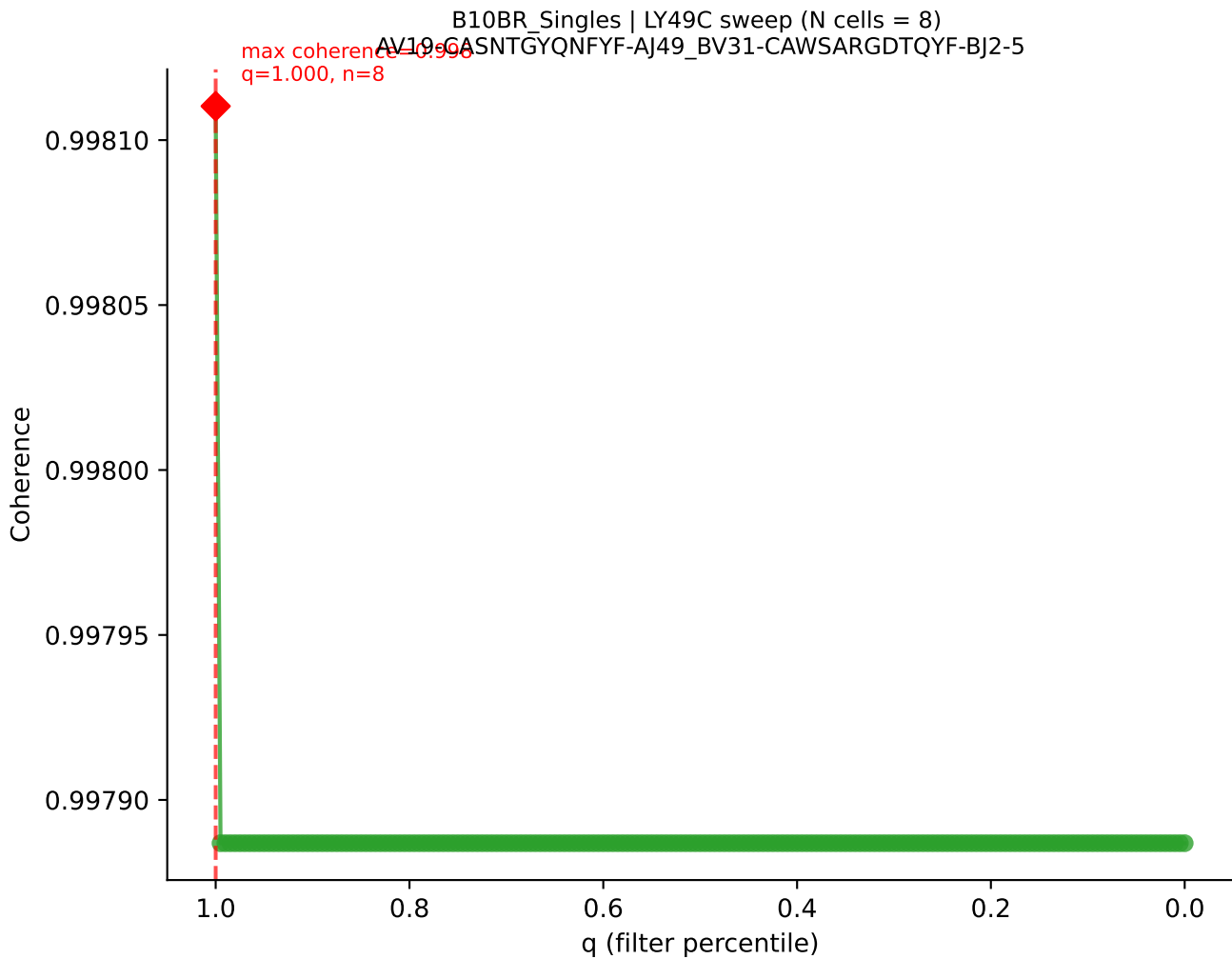


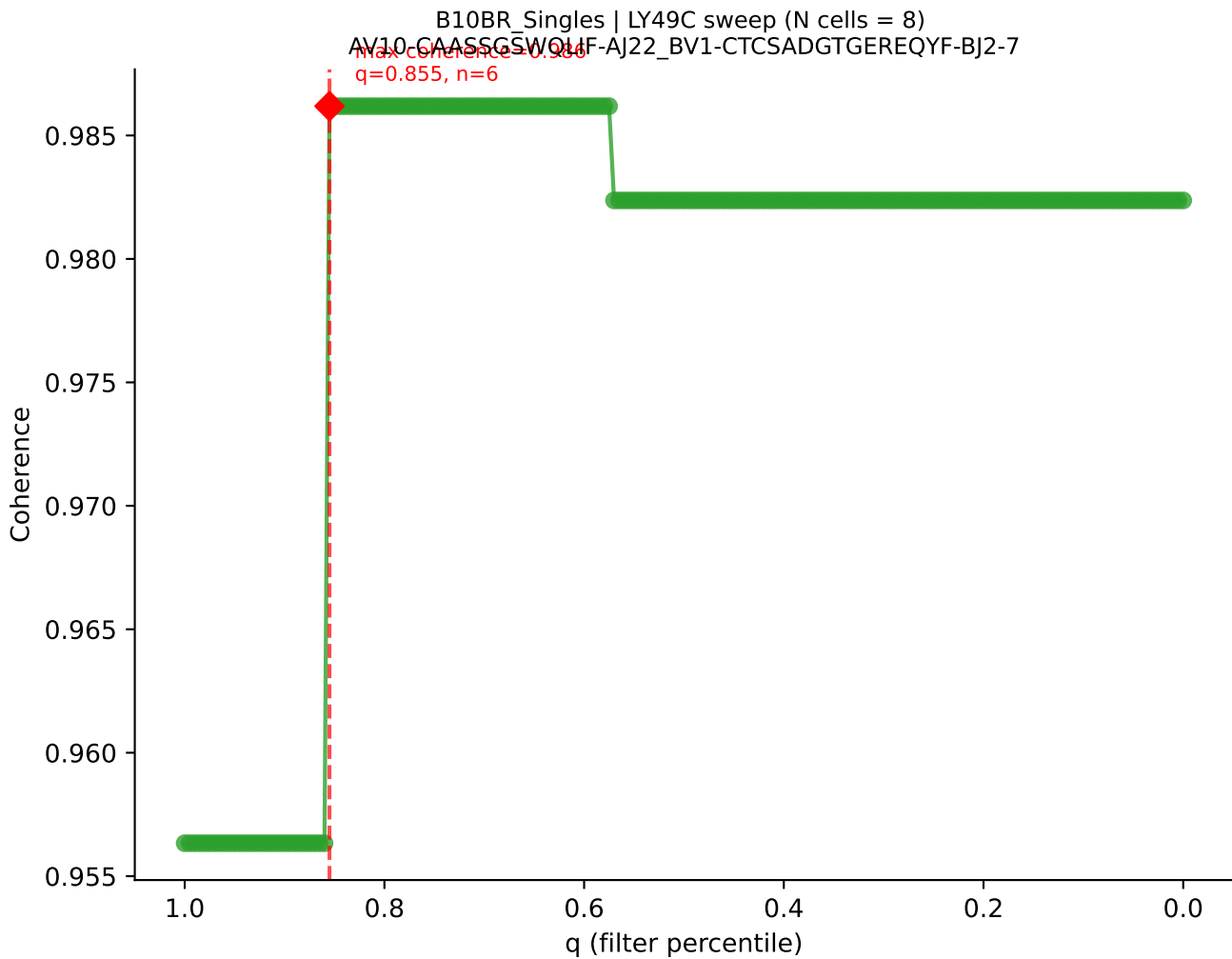


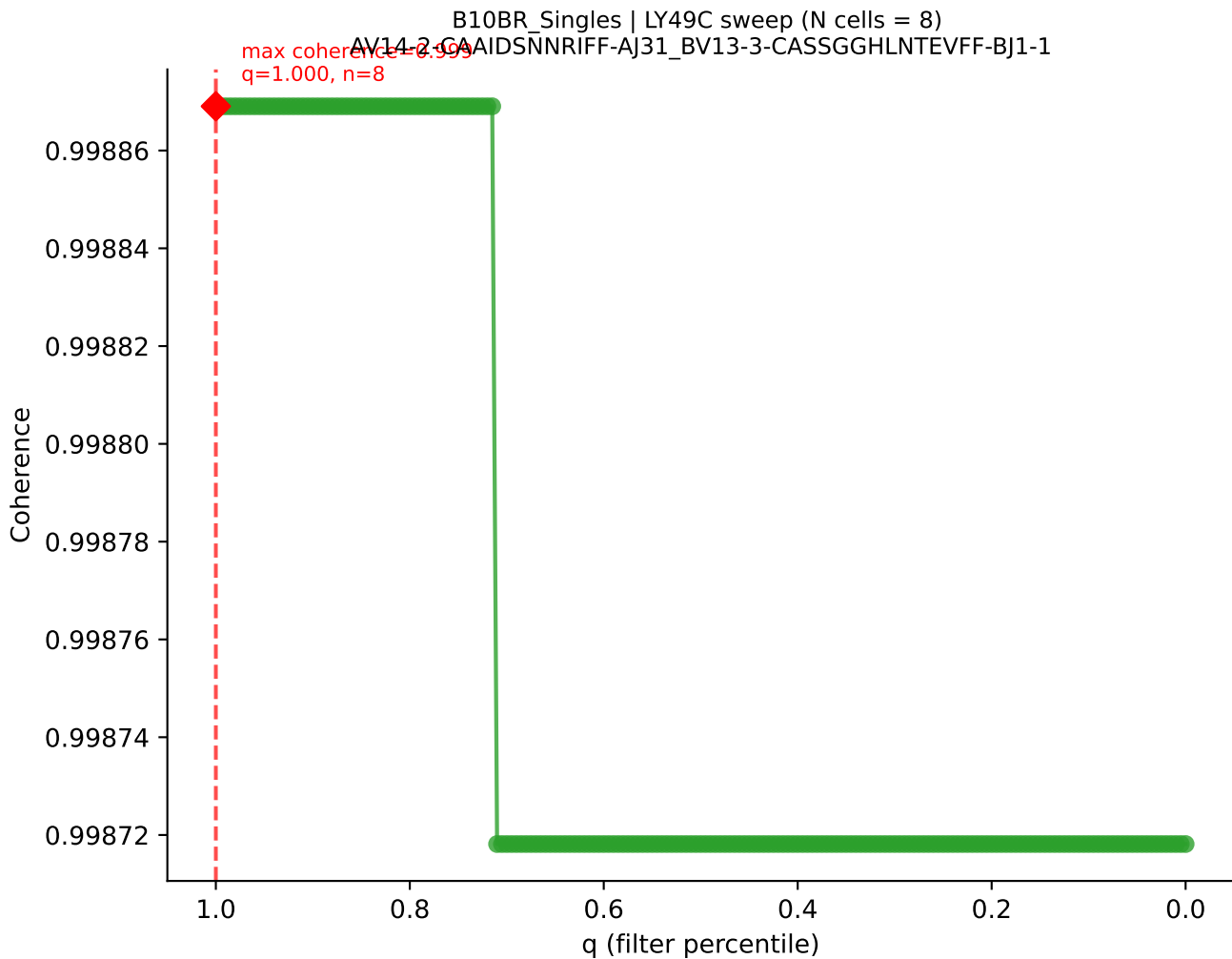




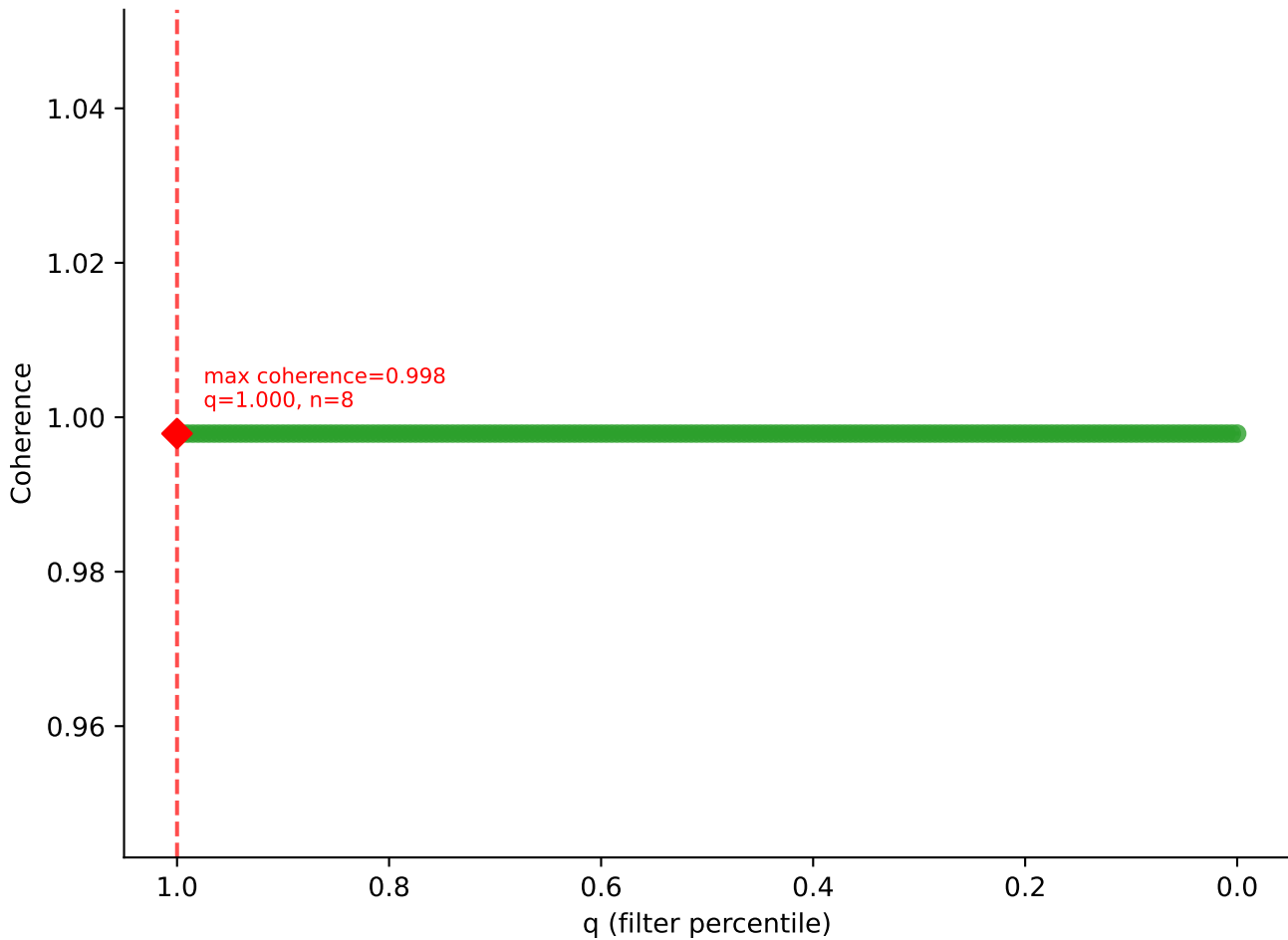




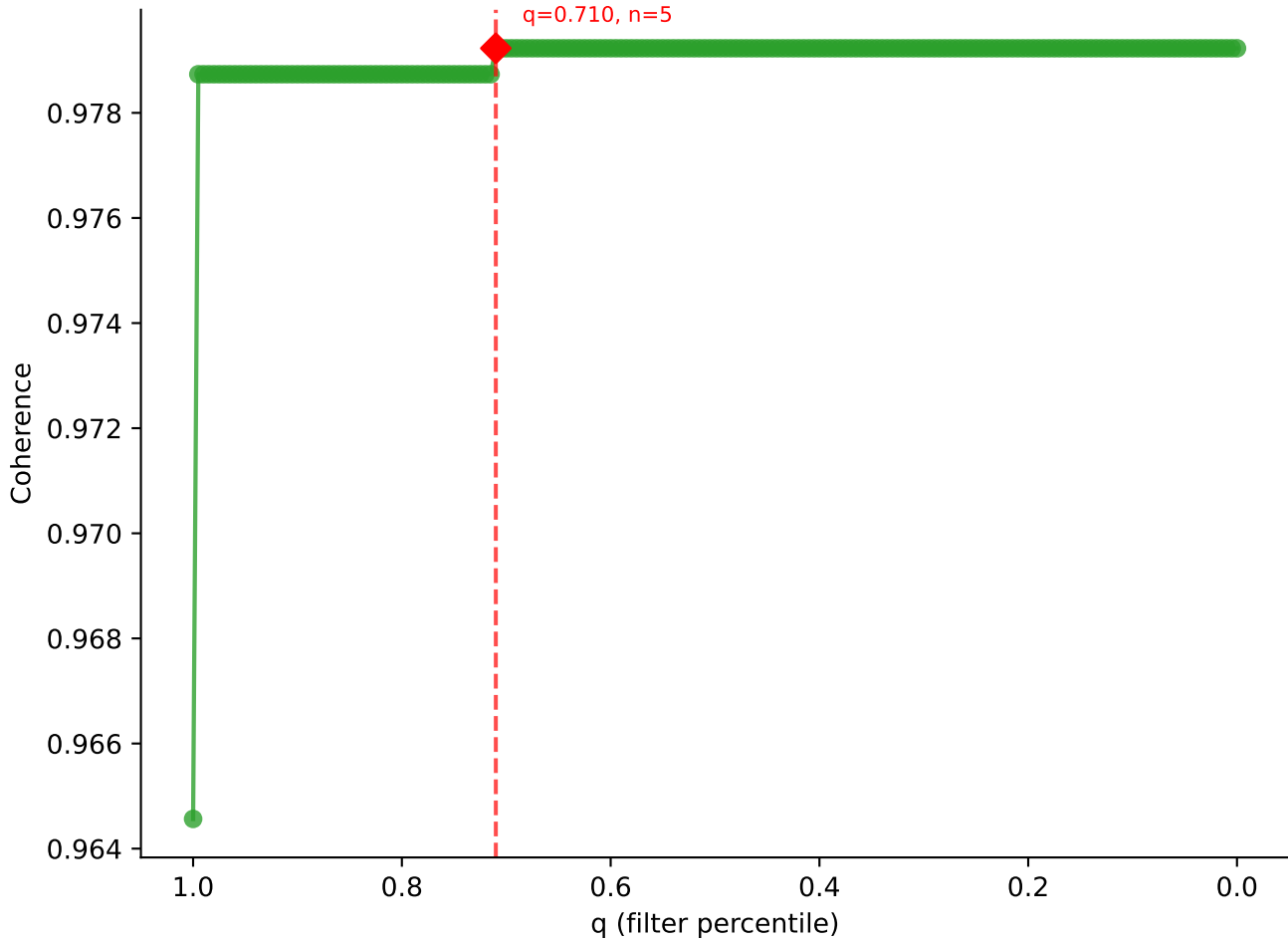


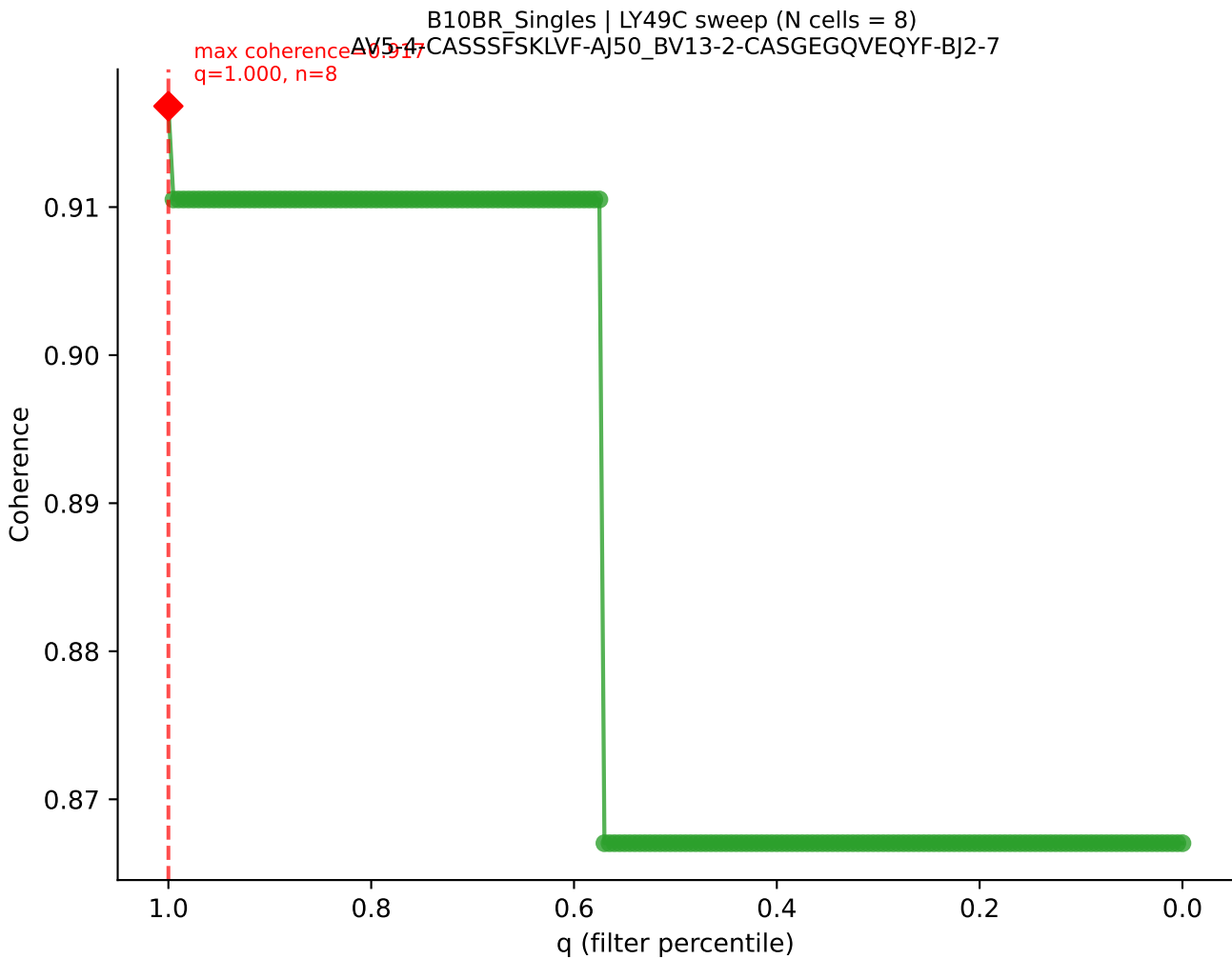


B10BR_Singles | LY49C sweep (N cells = 8)
AV13-2-CAIDPNTGKLTf-AJ27_BV13-3-CASSDSNQAPLF-BJ1-5

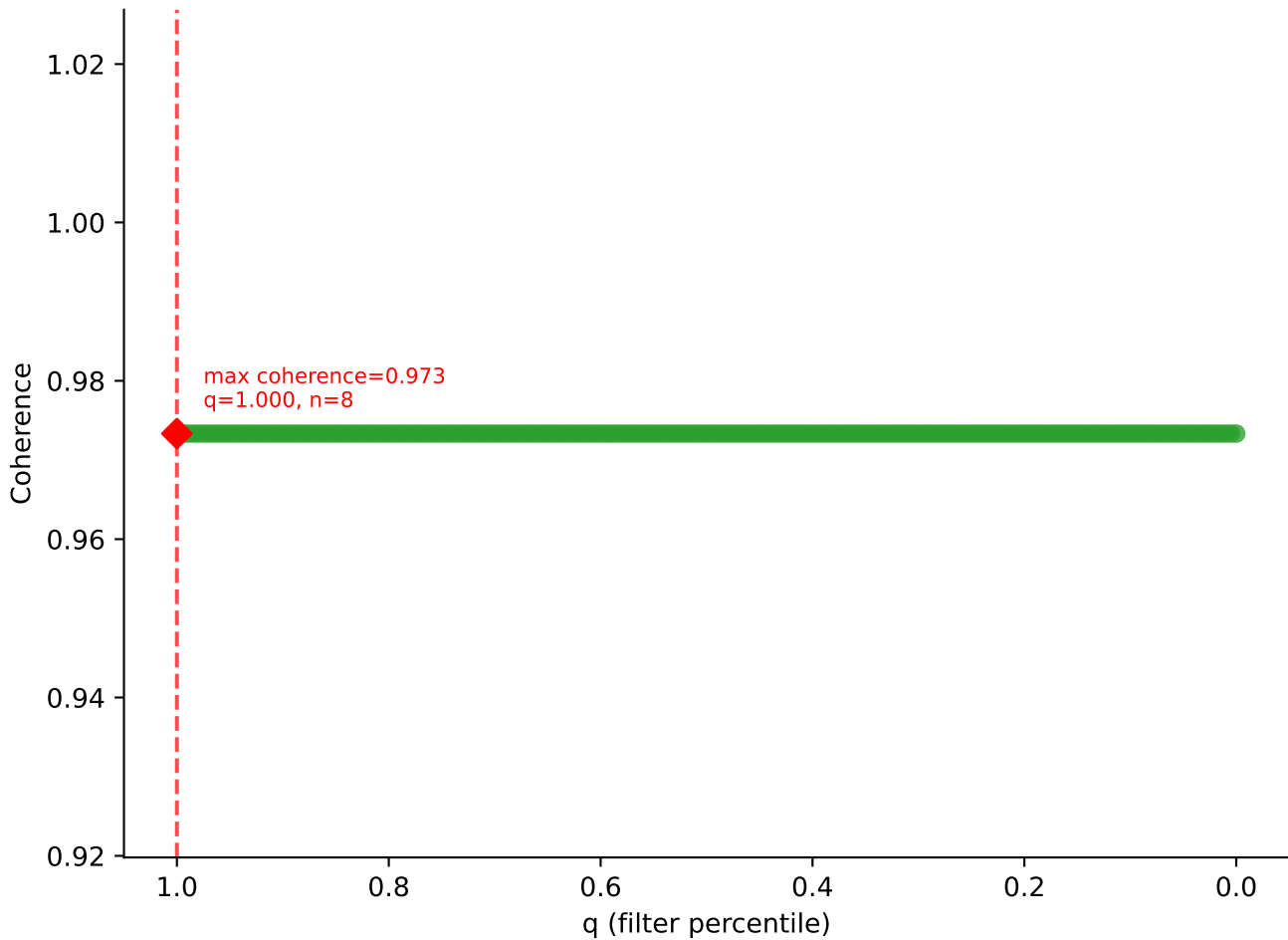


B10BR_Singles | LY49C sweep (N cells = 8)
AV13-2-CAIDNNMGYKLTFAI9-BV26-CASSLRGEQYF-BJ2-7
max coherence = 0.979
q=0.710, n=5

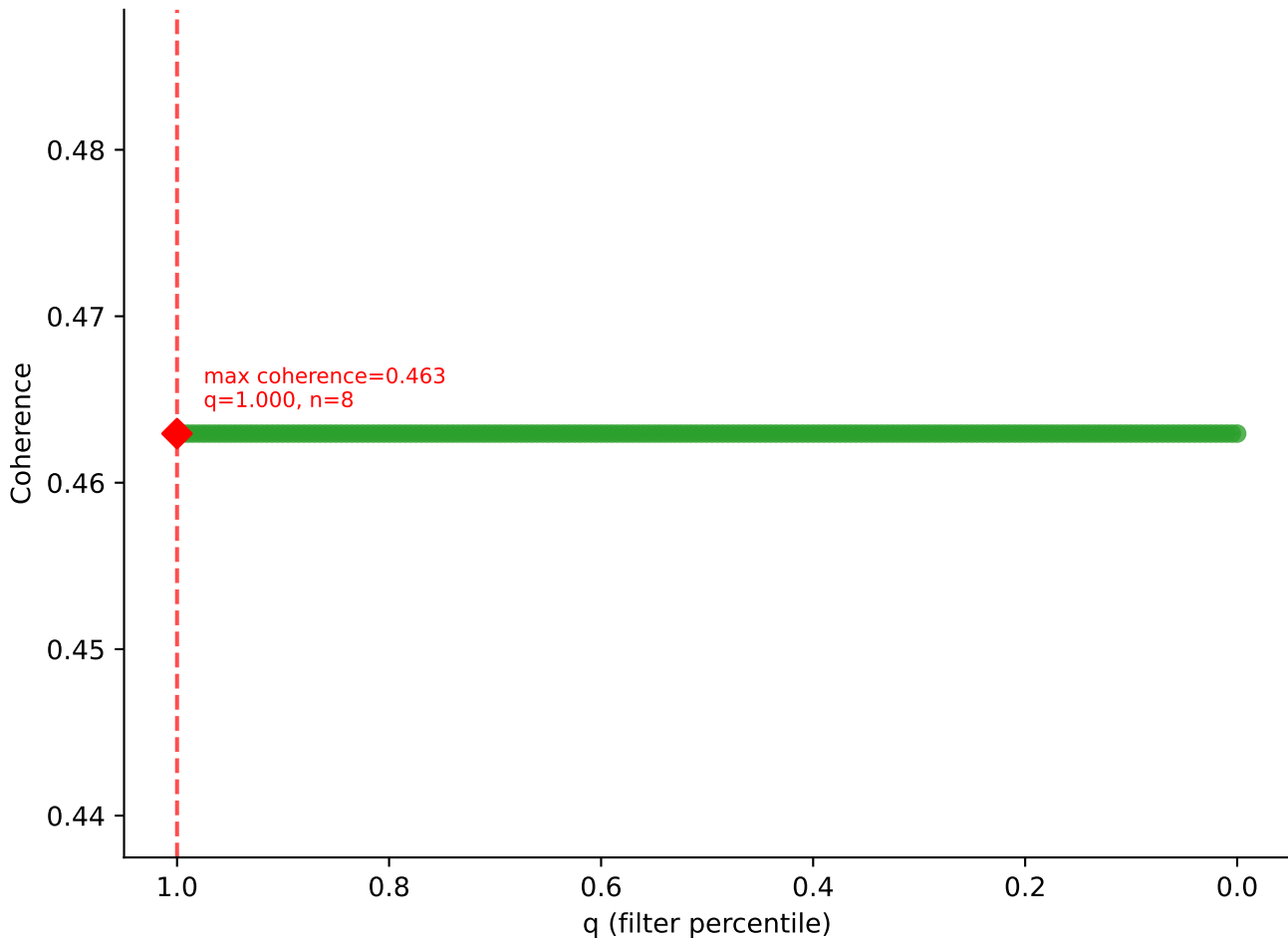




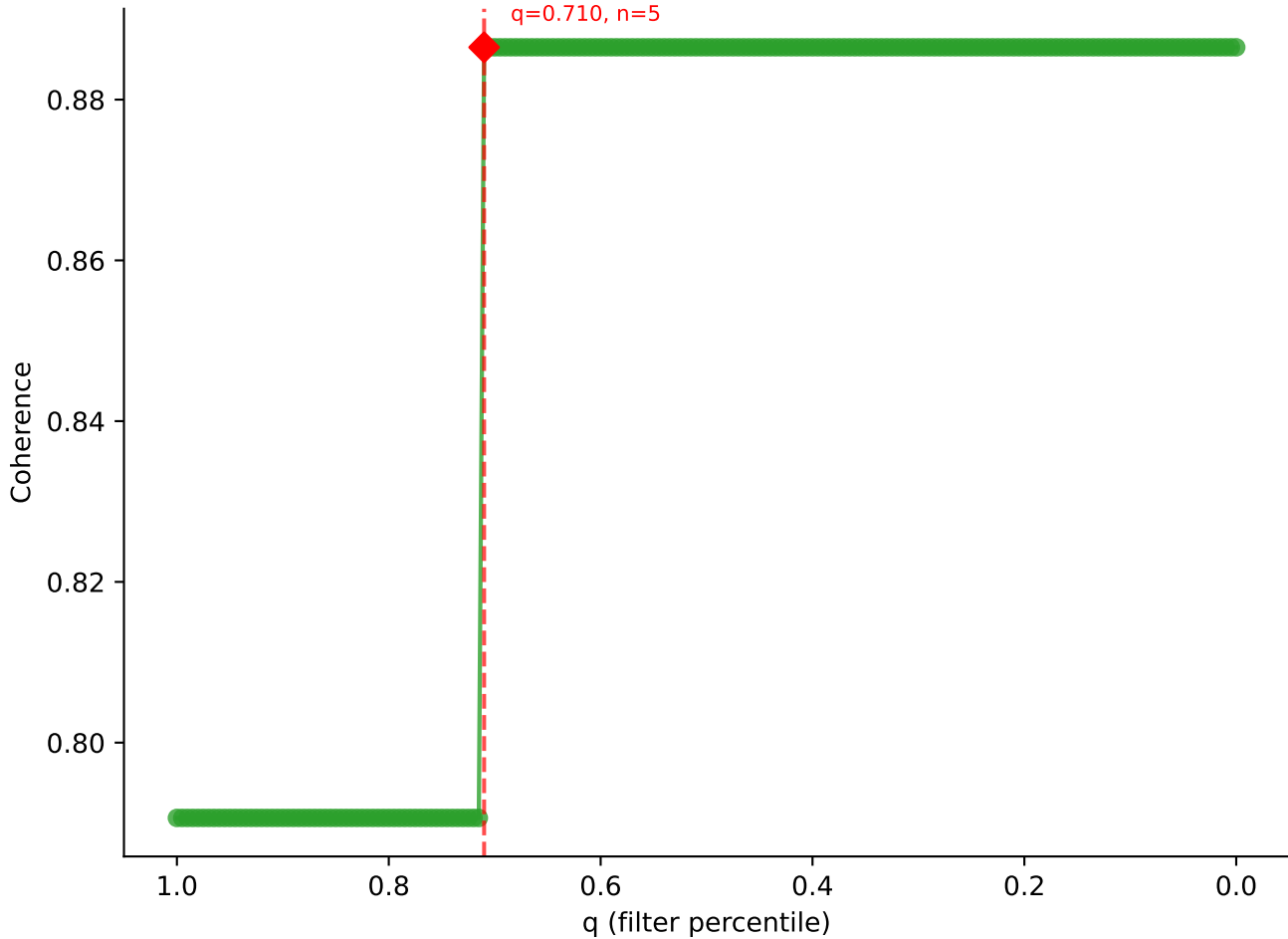
B10BR_Singles | LY49C sweep (N cells = 8)
AV14D-3/DV8-CAASEDNYAQGLTF-AJ26_BV31-CAWRDNTEVFF-BJ1-1

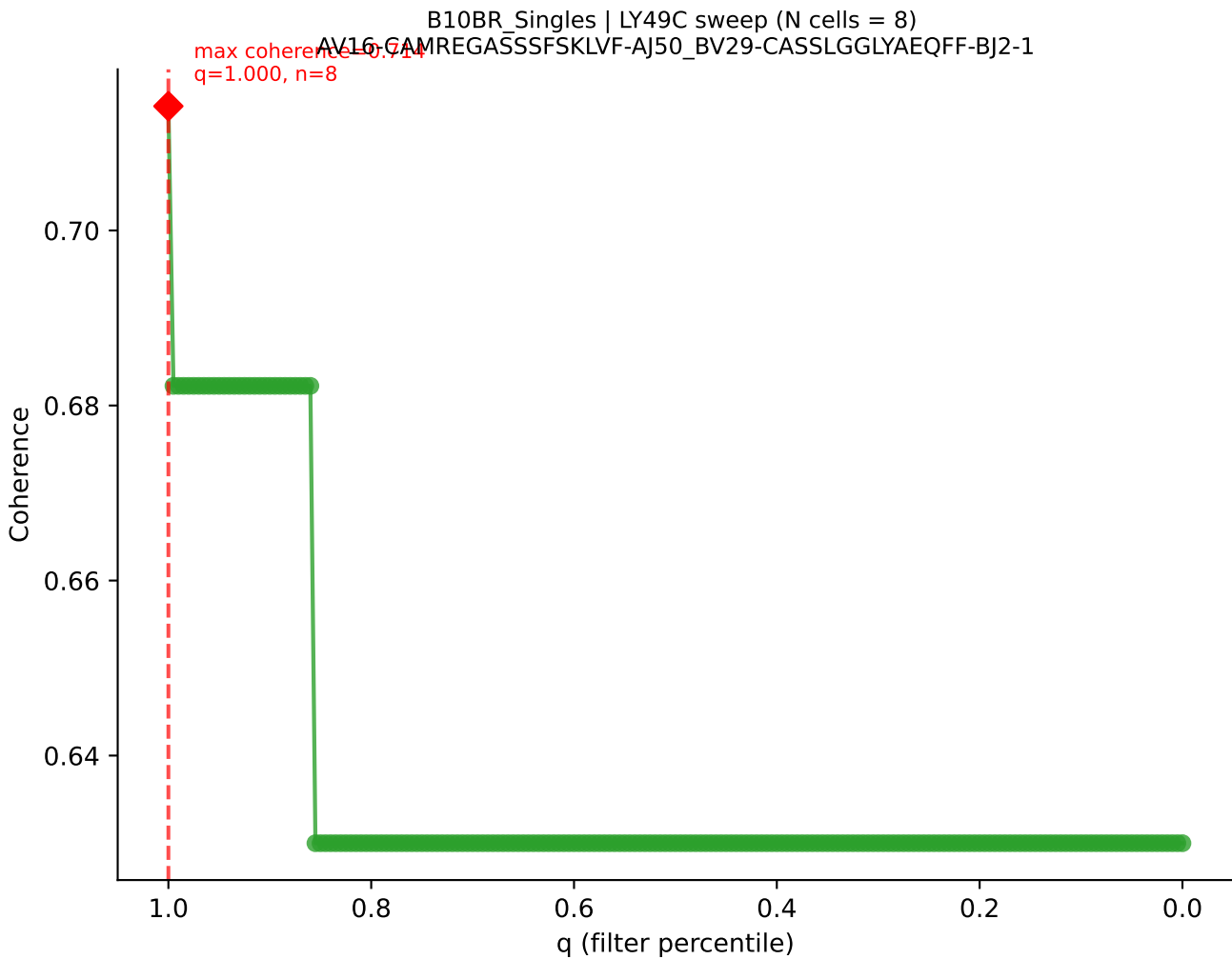


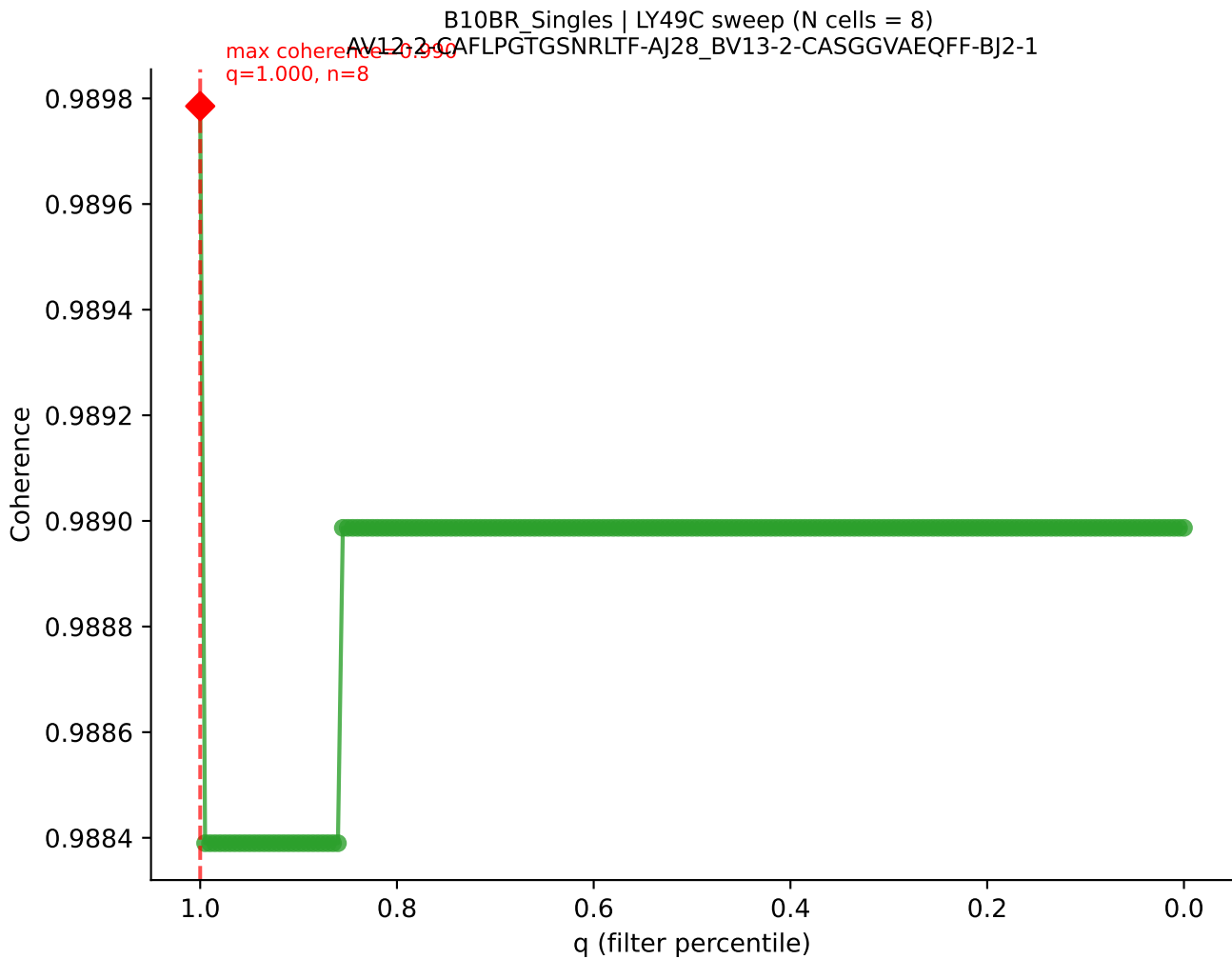
B10BR_Singles | LY49C sweep (N cells = 8)
AV7D-3-CAVTGNYKYVF-AJ40_BV17-CASSPGQGYTGQLYF-BJ2-2

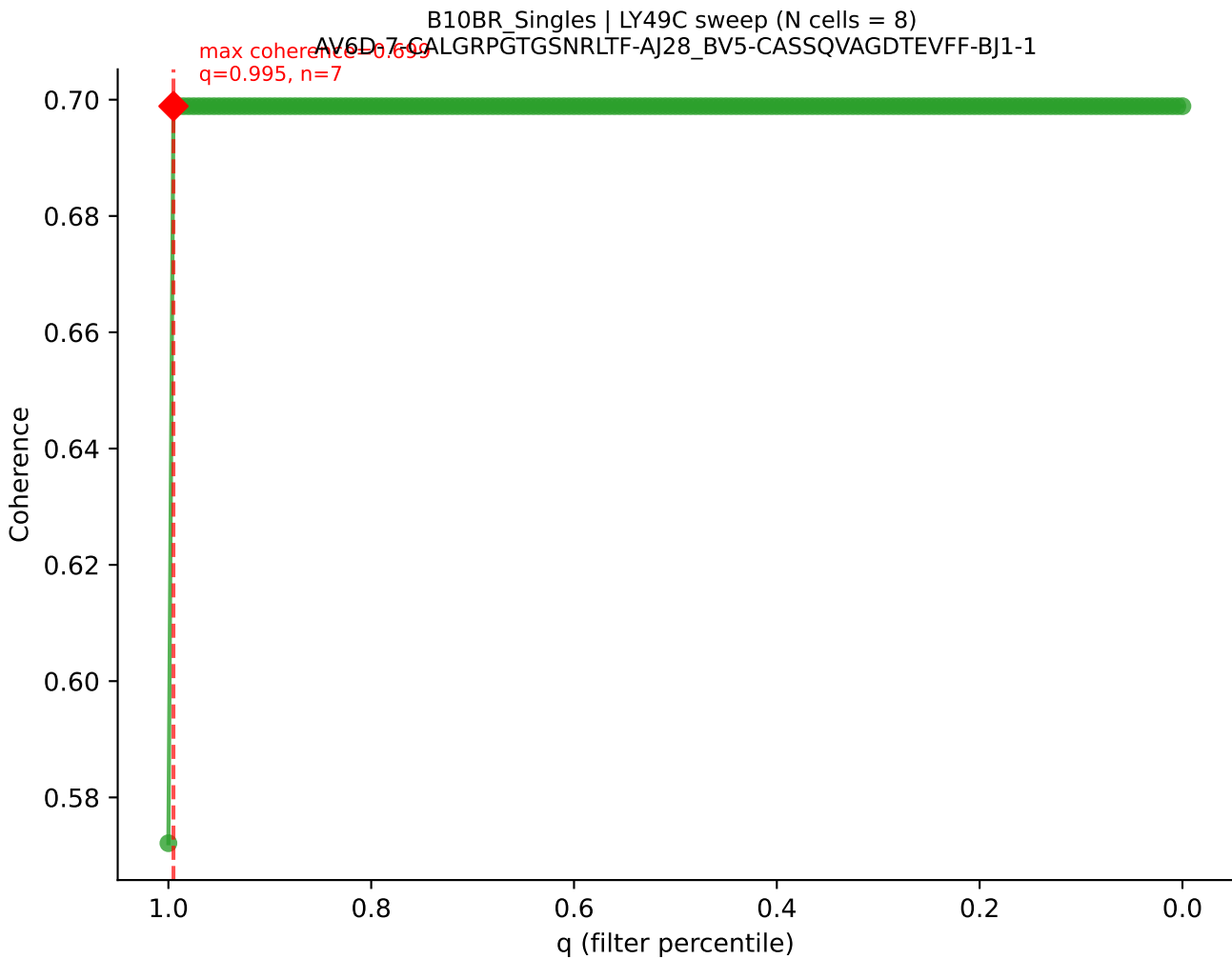


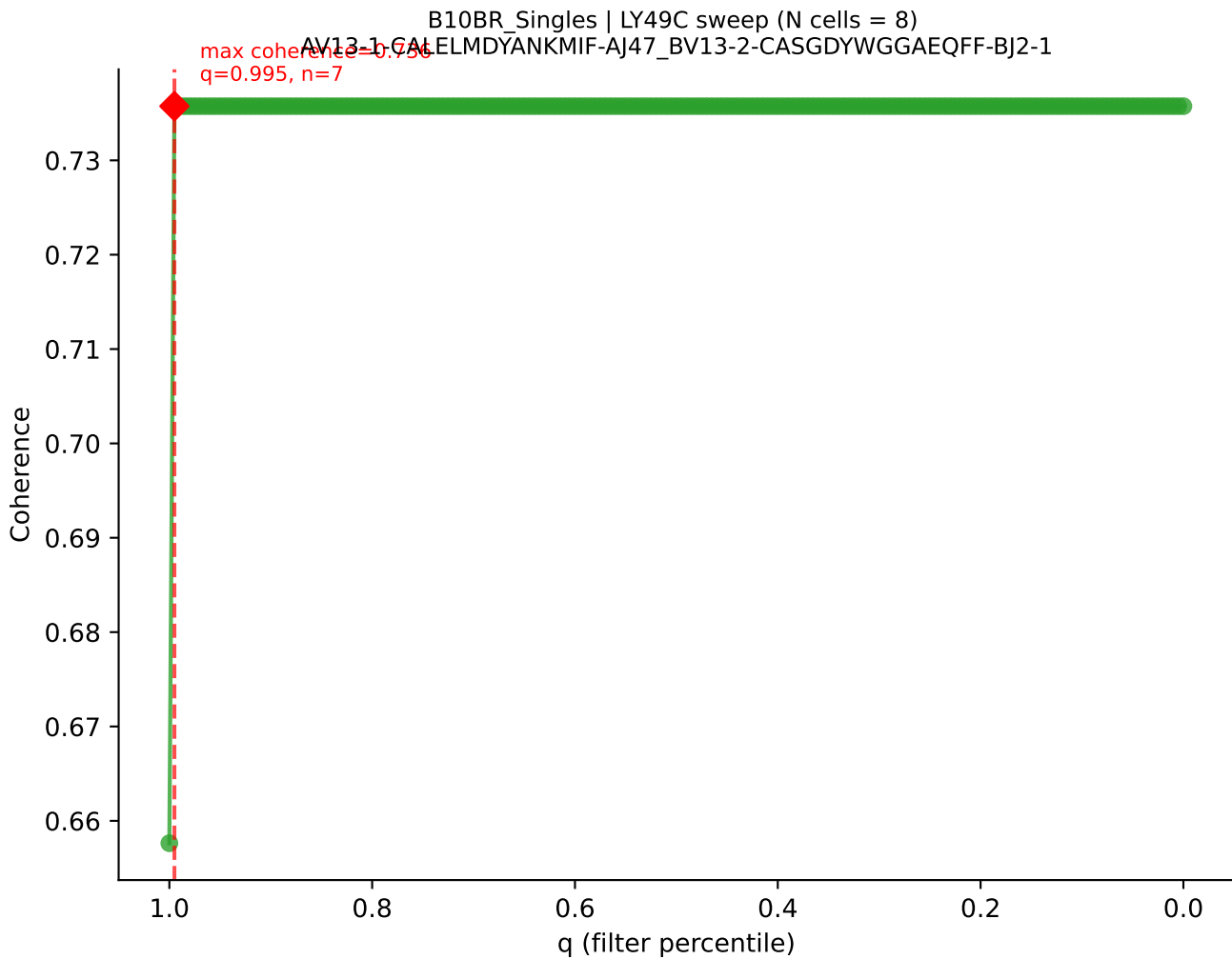
B10BR Singles | LY49C sweep (N cells = 8)
AV16/DV11-CAMREGDSNYQLIW-A133_BV13-2-CASGDRANSDYTF-BJ1-2

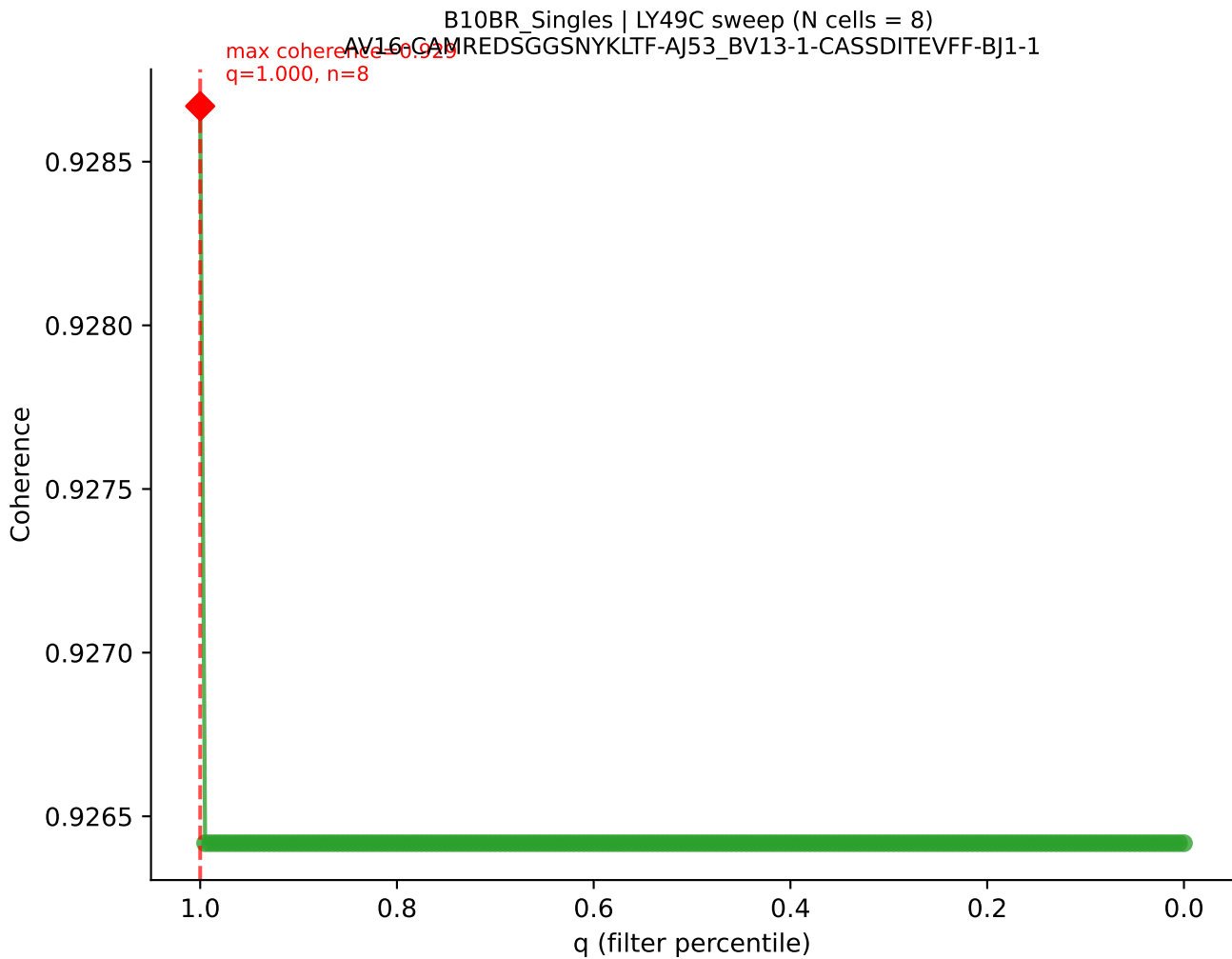


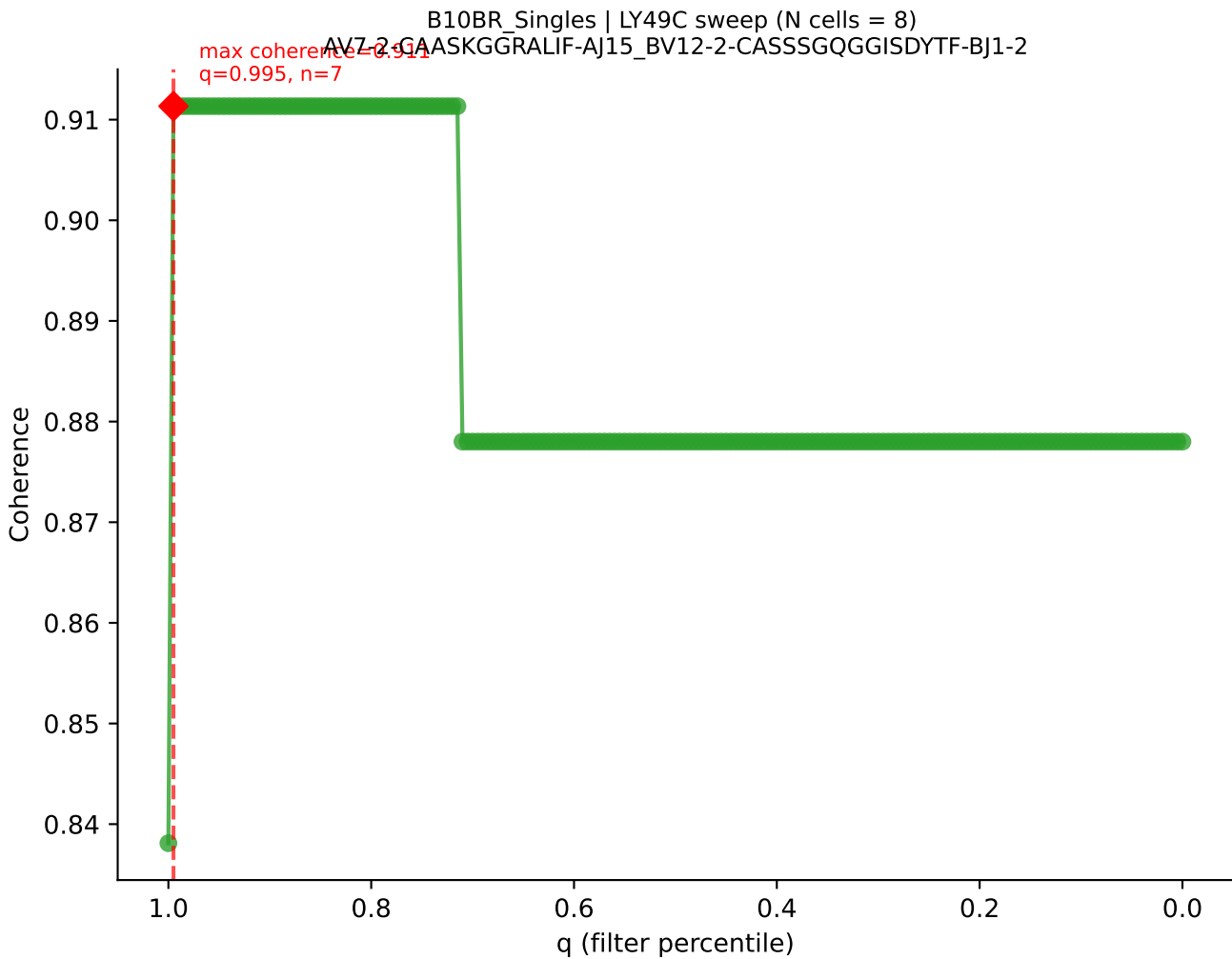


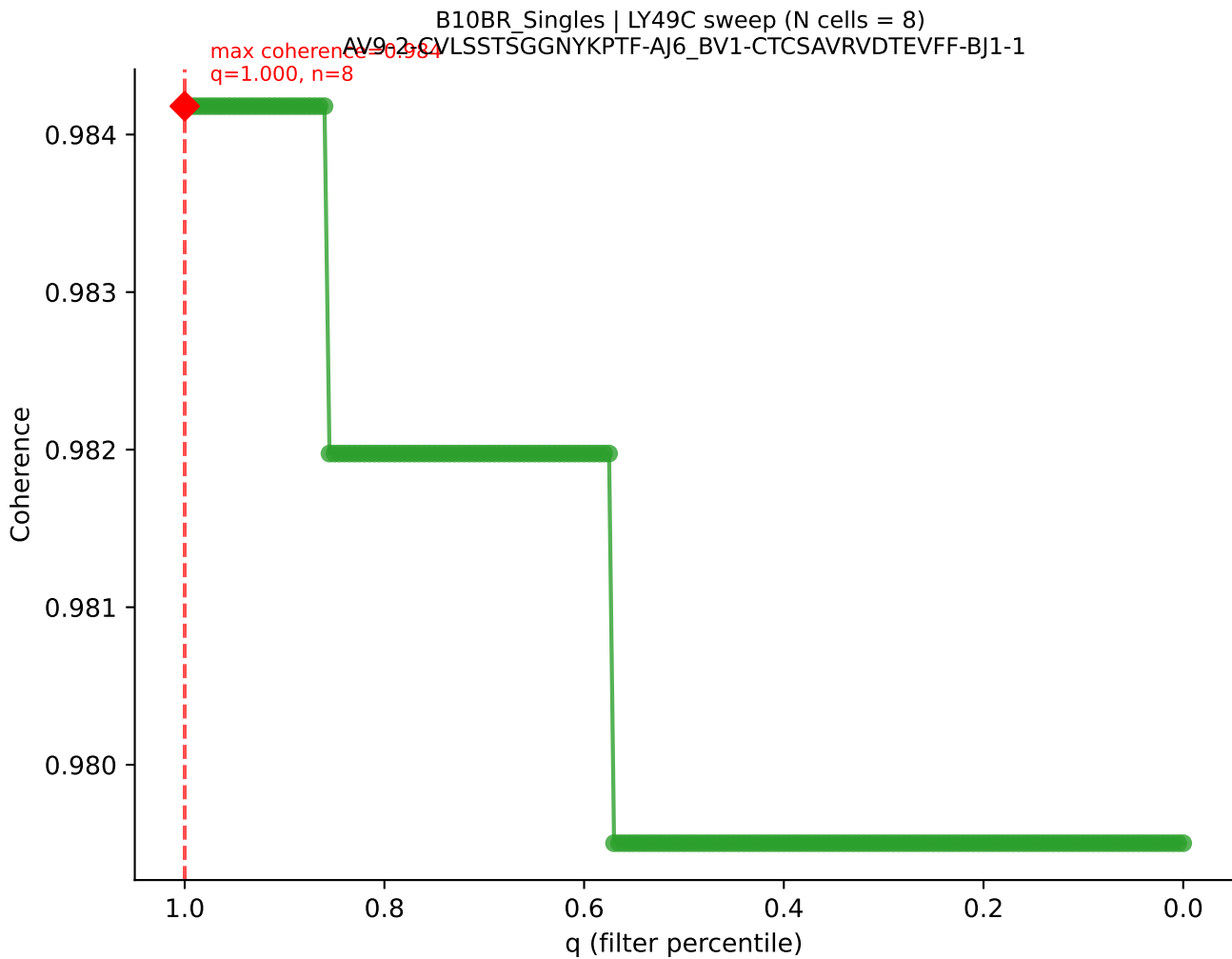




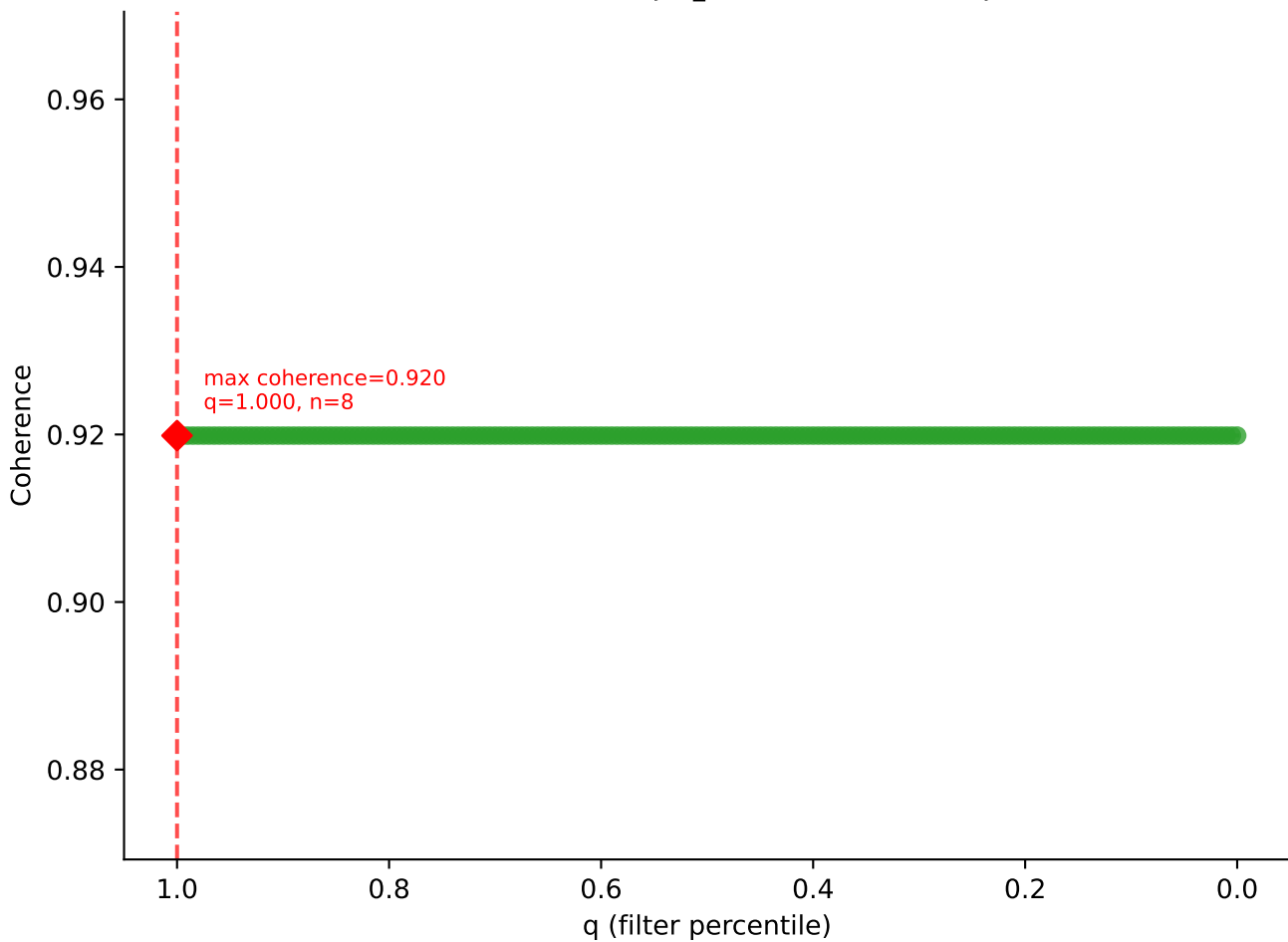


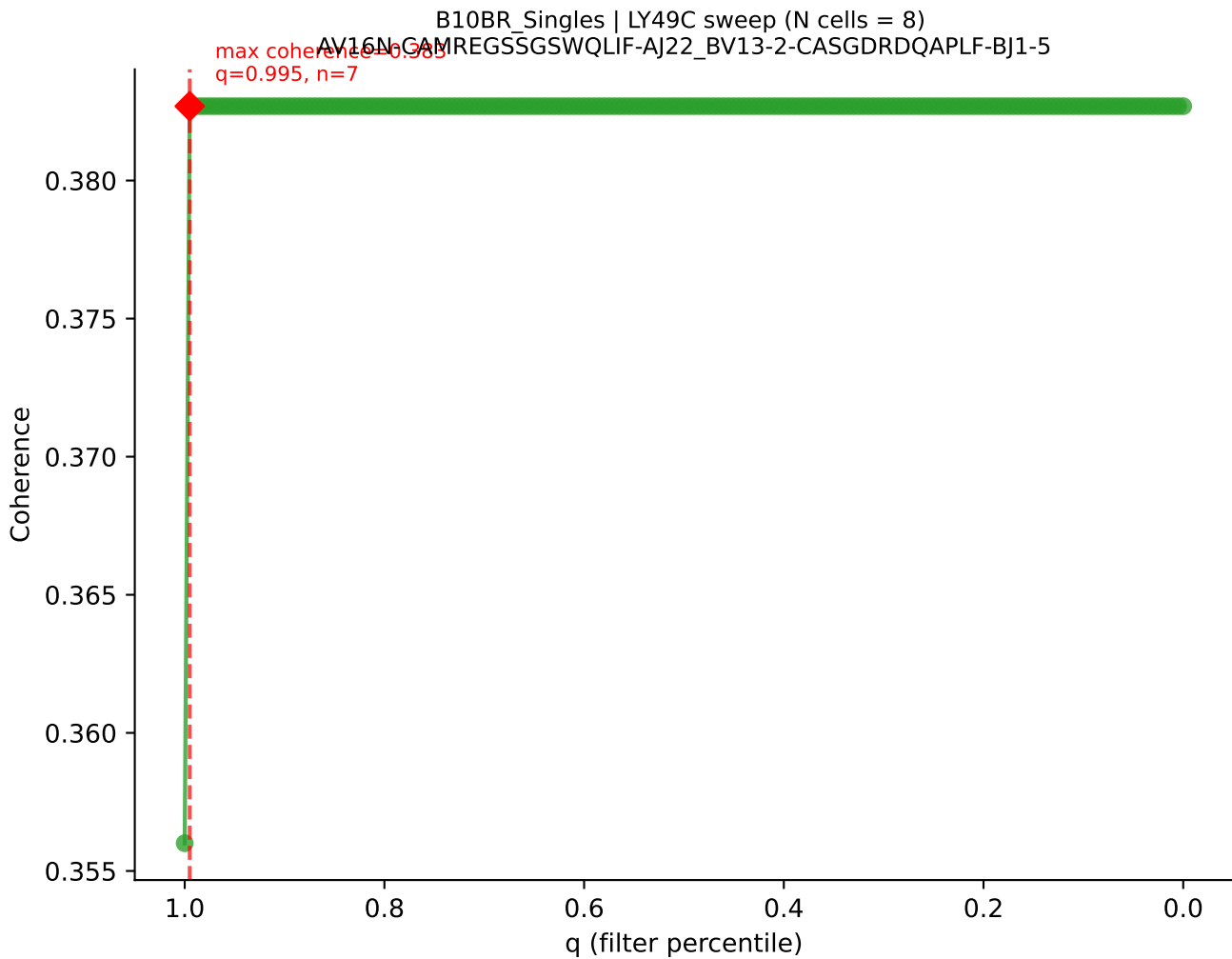




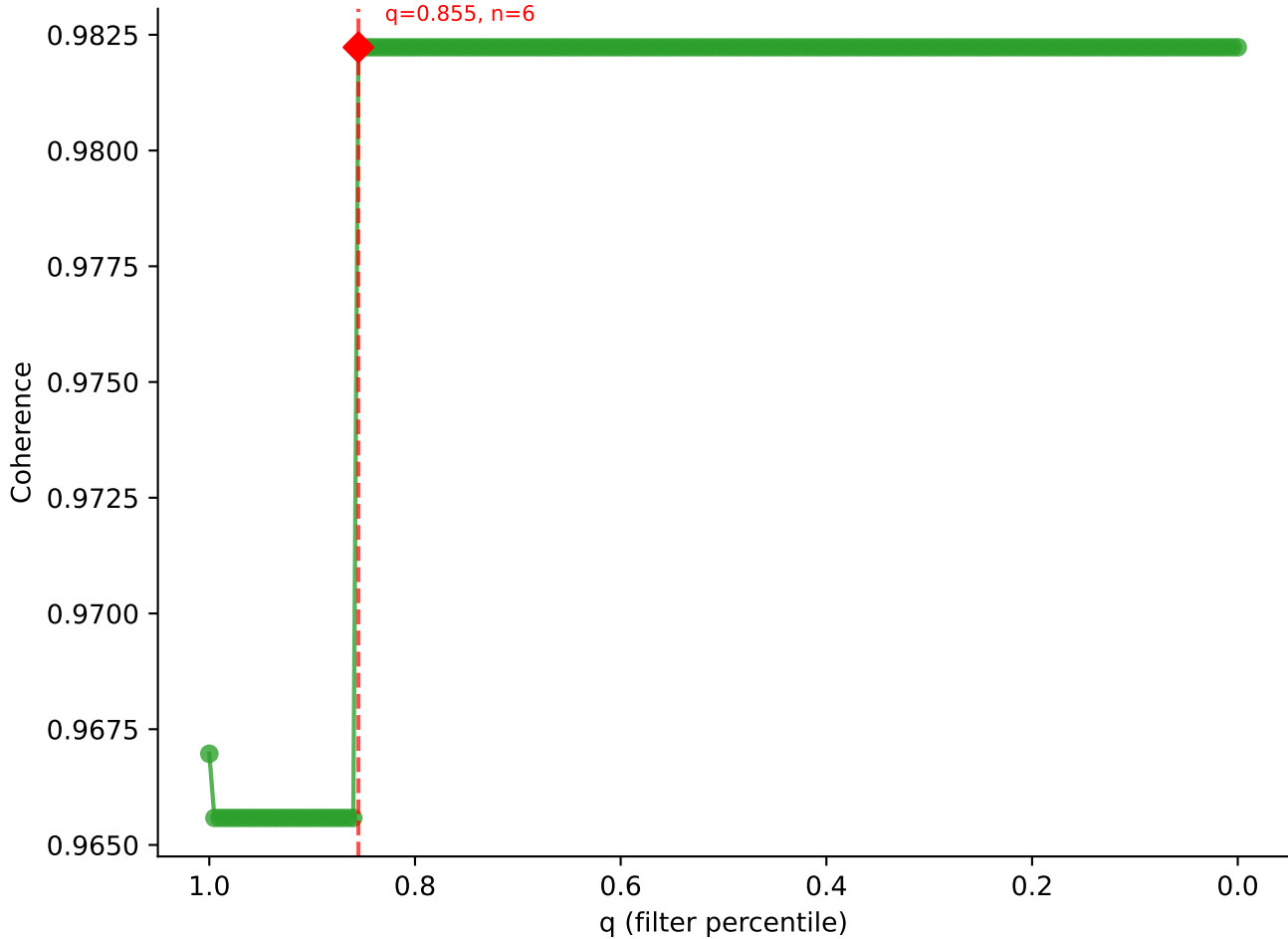


B10BR_Singles | LY49C sweep (N cells = 8)
AV8D-2-CATDTGKLTf-AJ27_BV3-CASSLDSNERLFF-BJ1-4

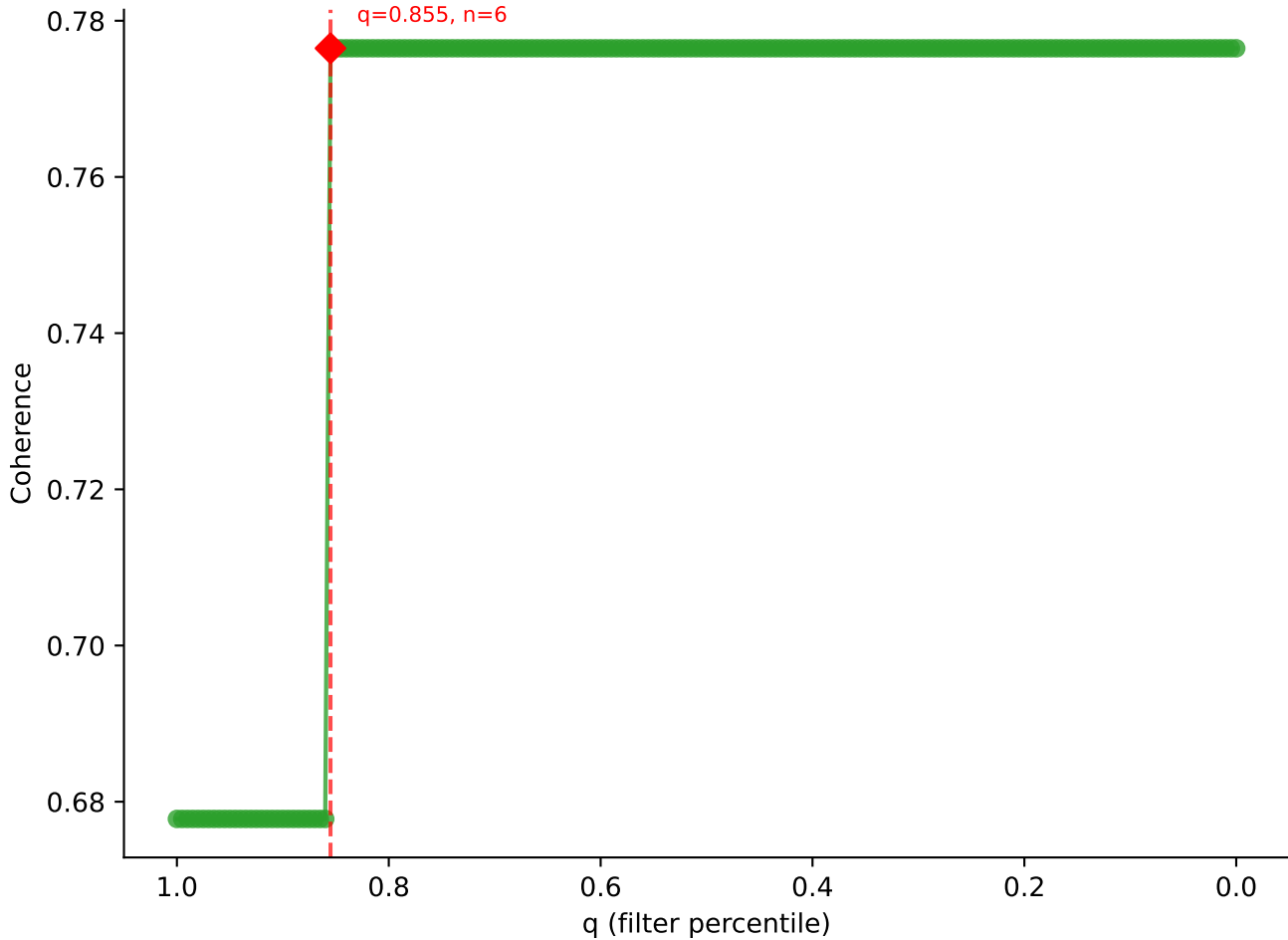


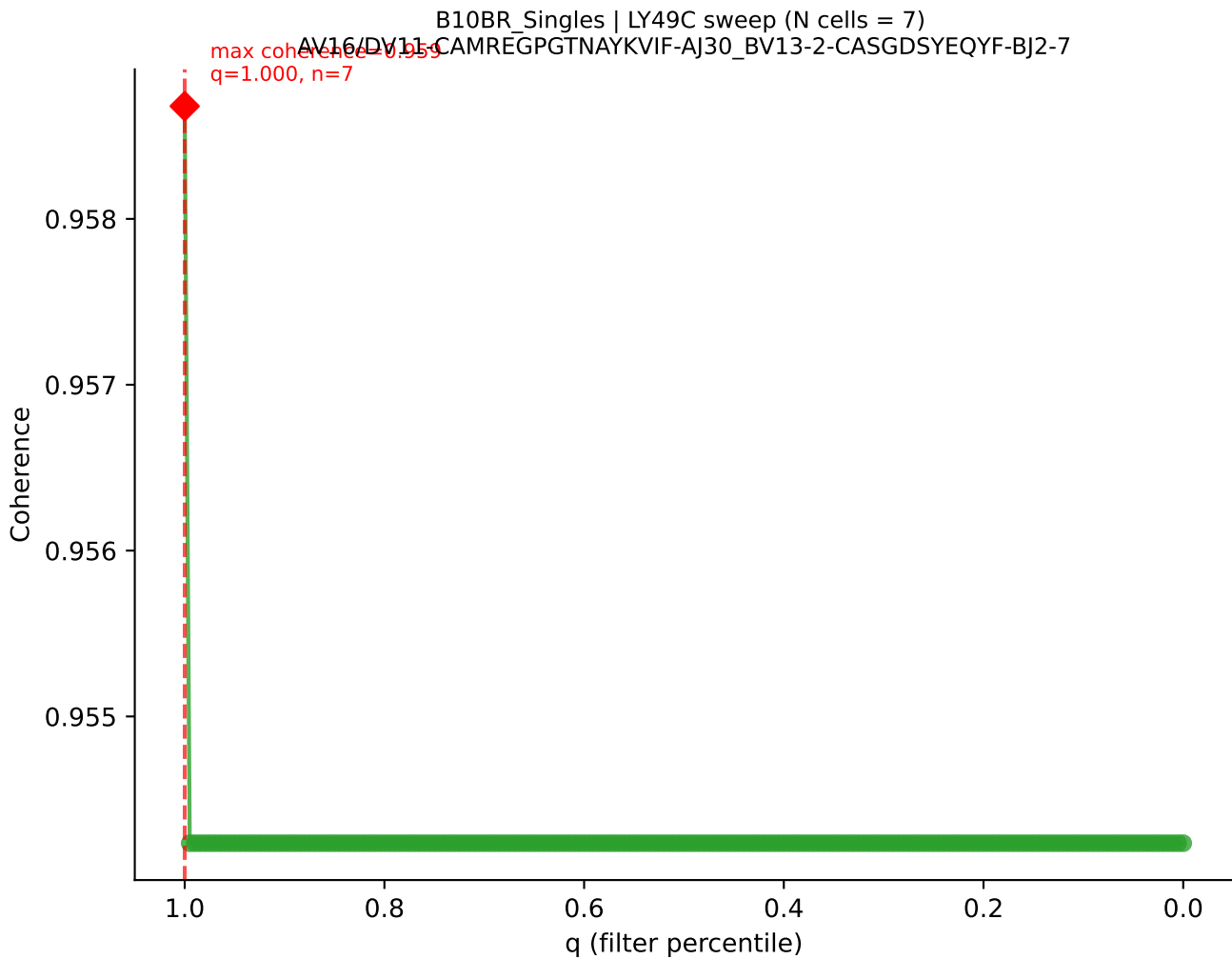


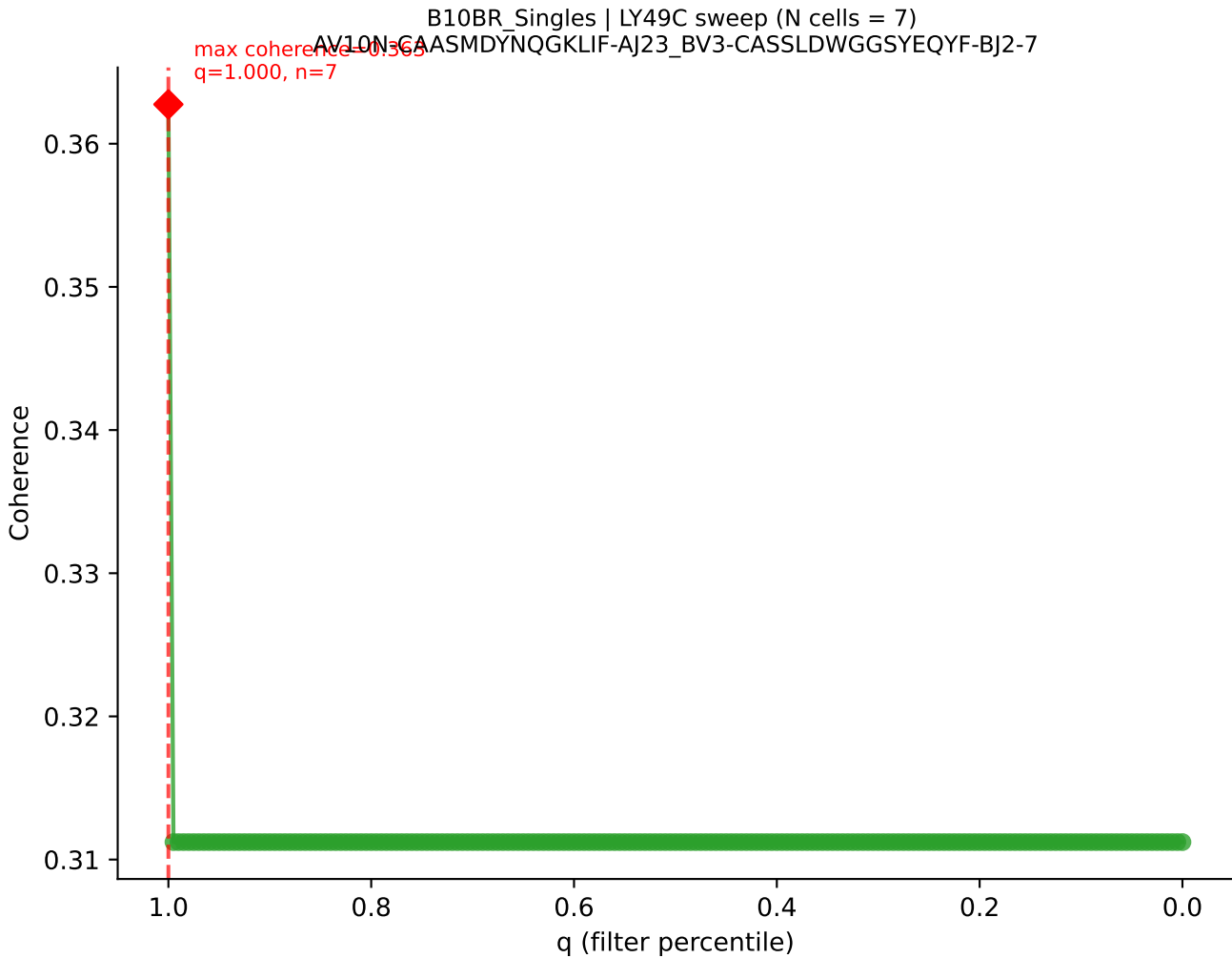
B10BR Singles | LY49C sweep (N cells = 8)
AV14-2-CASDDTNAYKVIF-AJ30_BV13-1-CASSALGGSYEQYF-BJ2-7
max coherence = 0.982
q=0.855, n=6



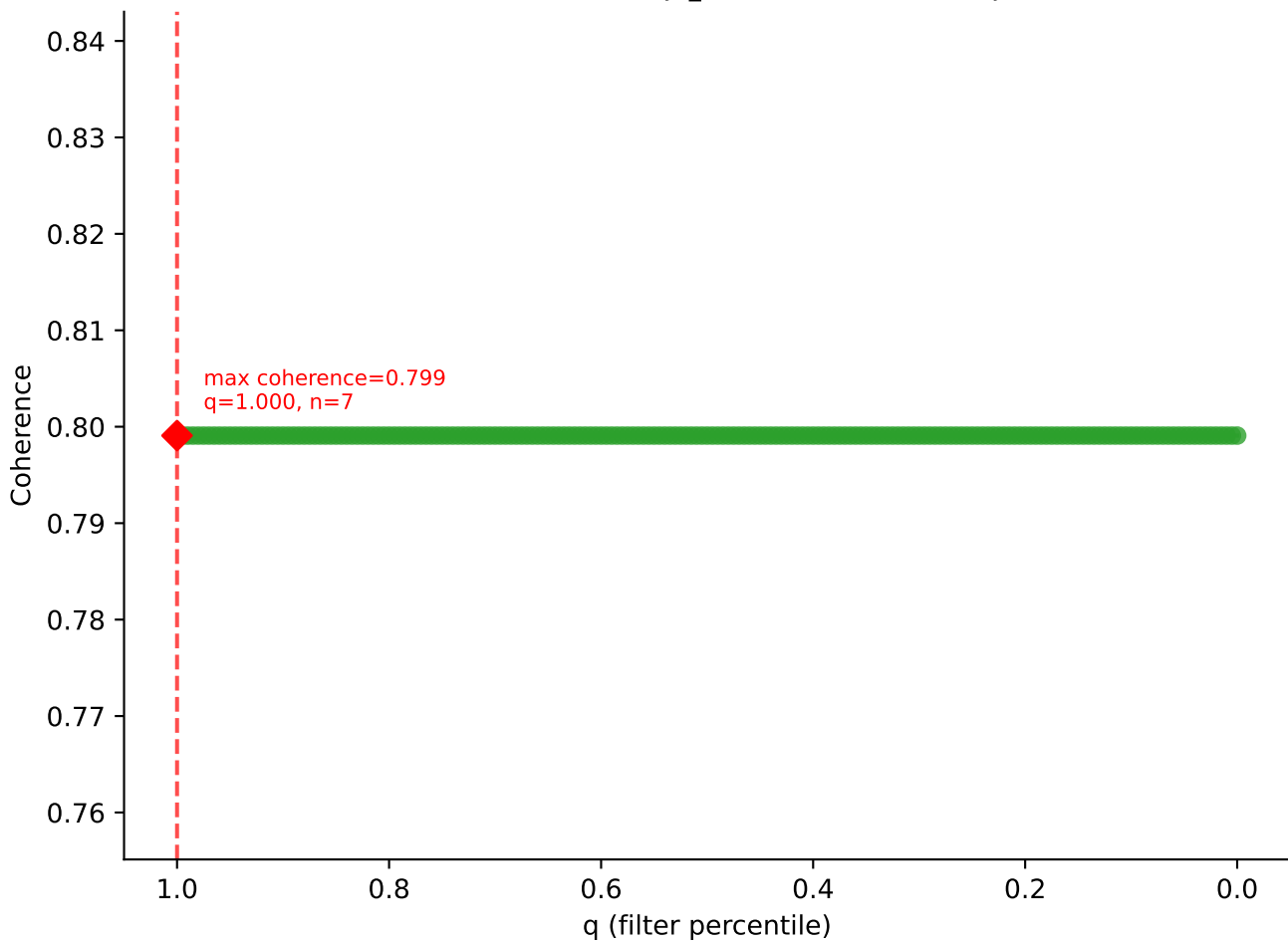
B10BR_Singles | LY49C sweep (N cells = 8)
AV13D-1-CAMERISNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5
max coherence = 0.776
q=0.855, n=6

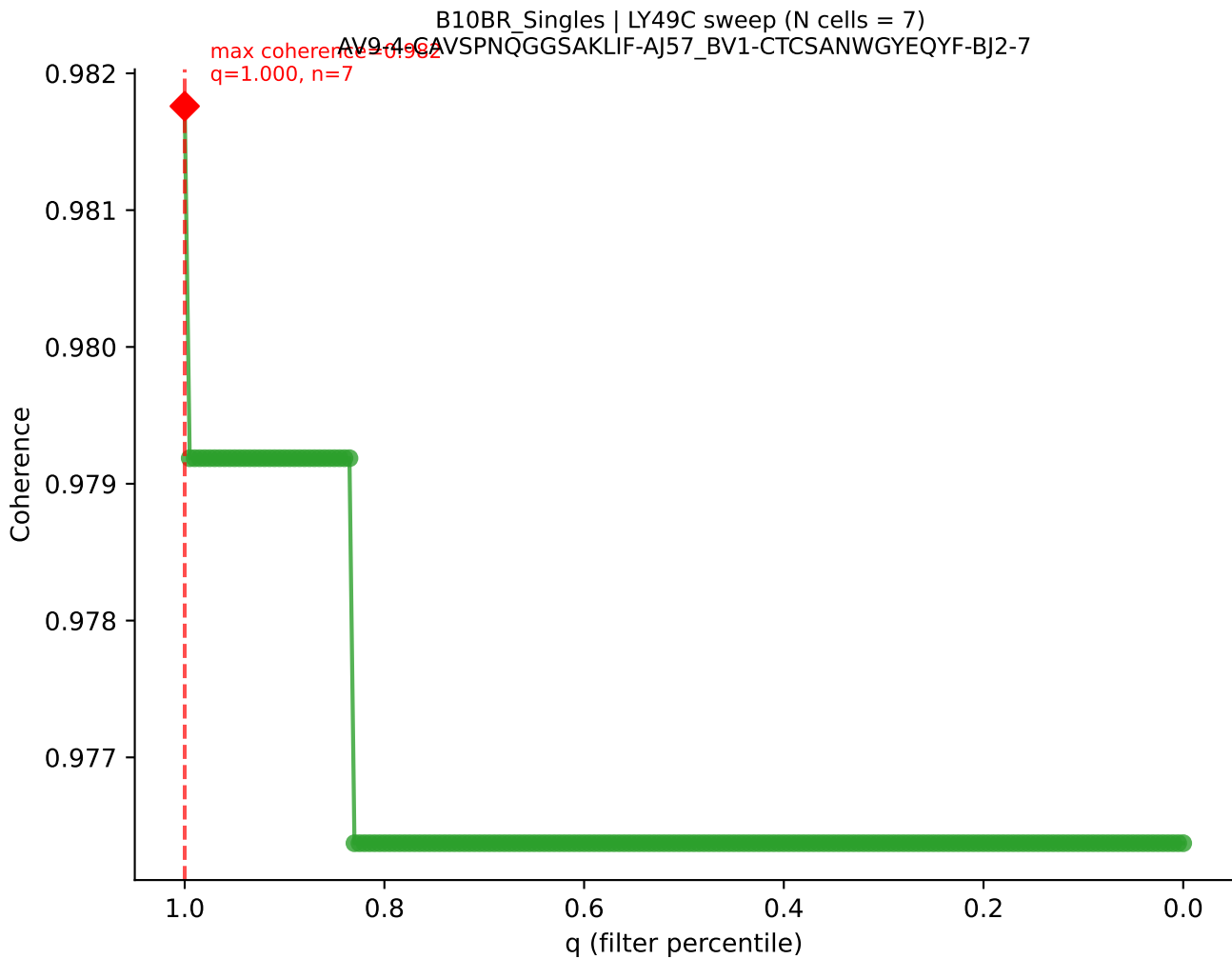


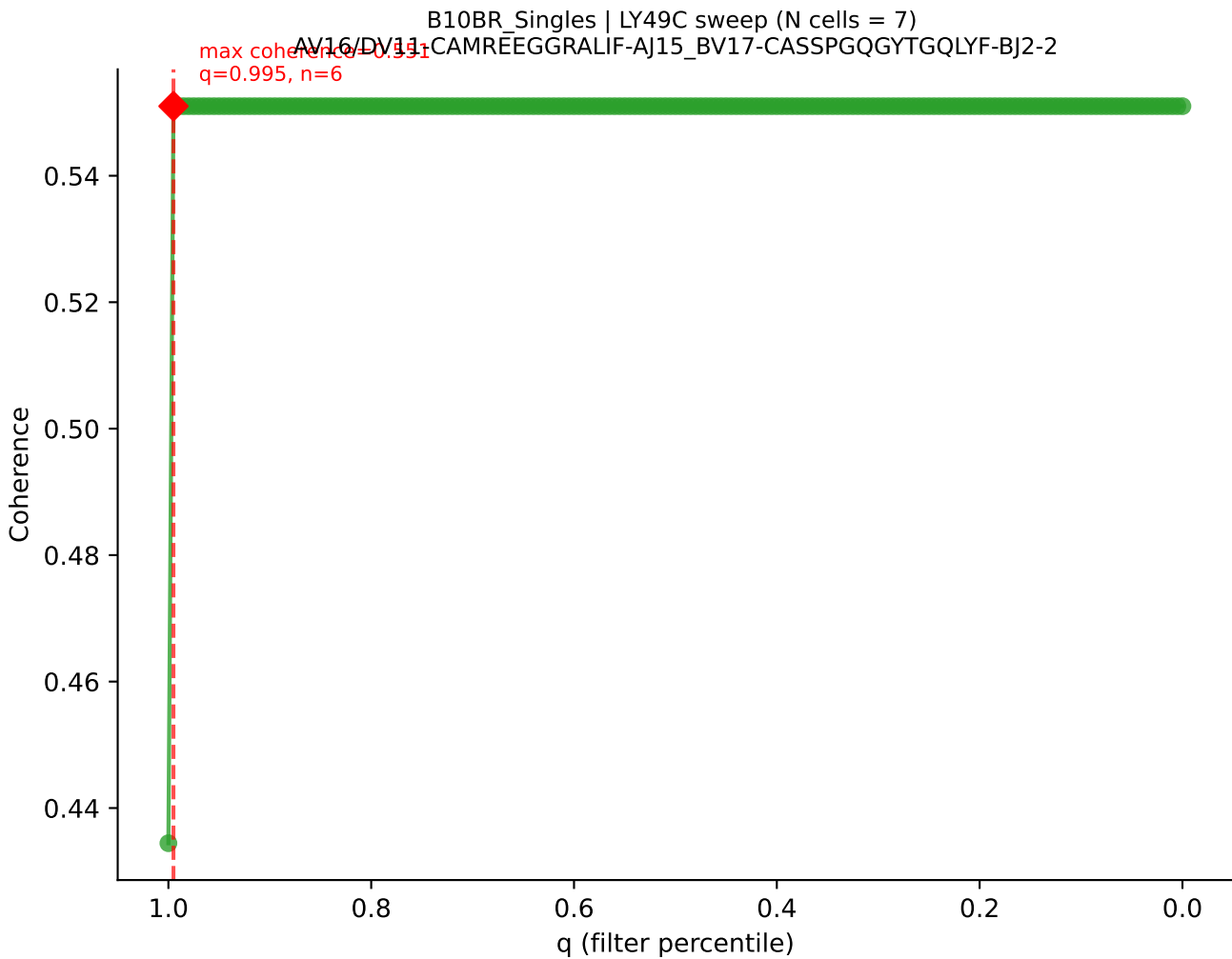


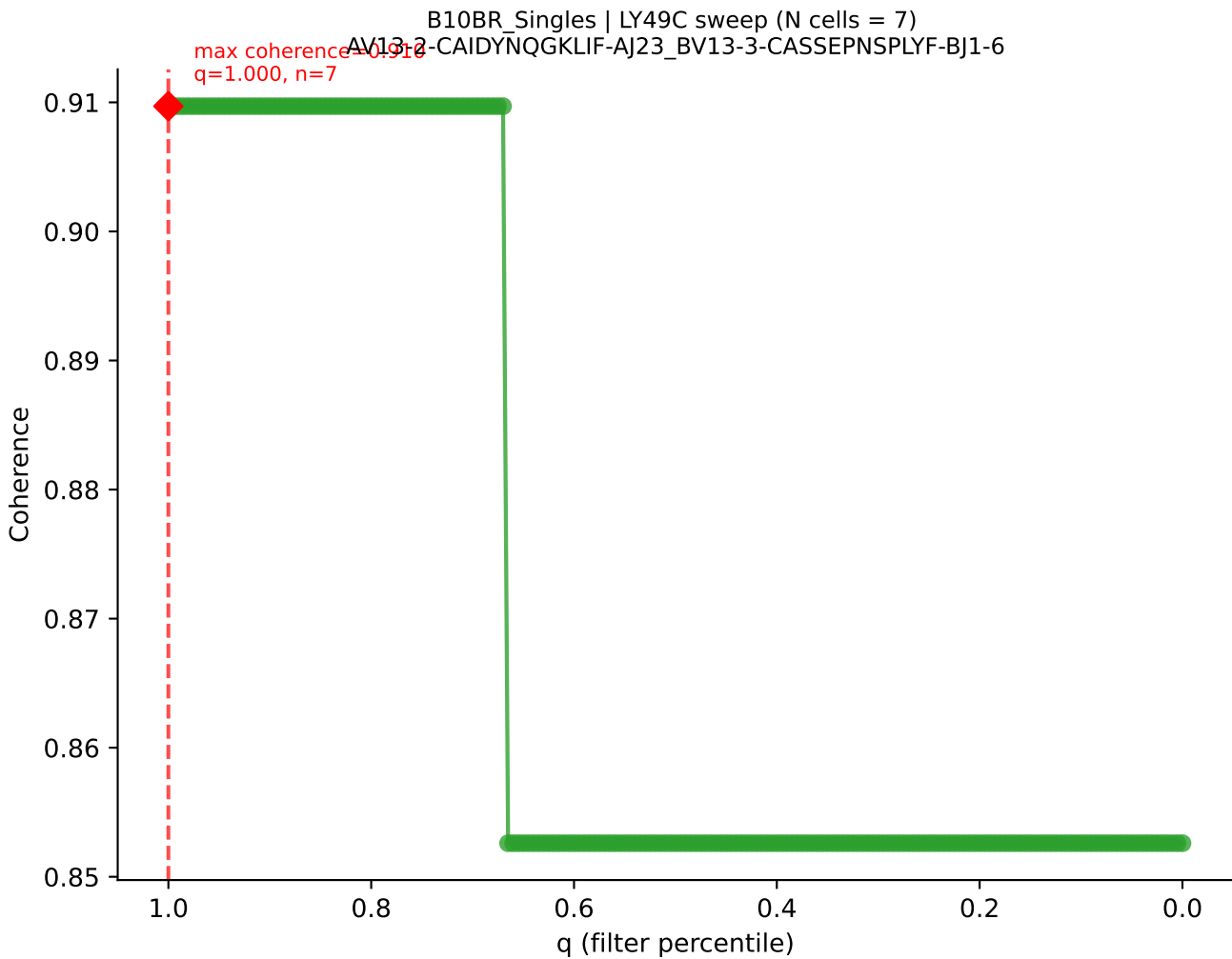


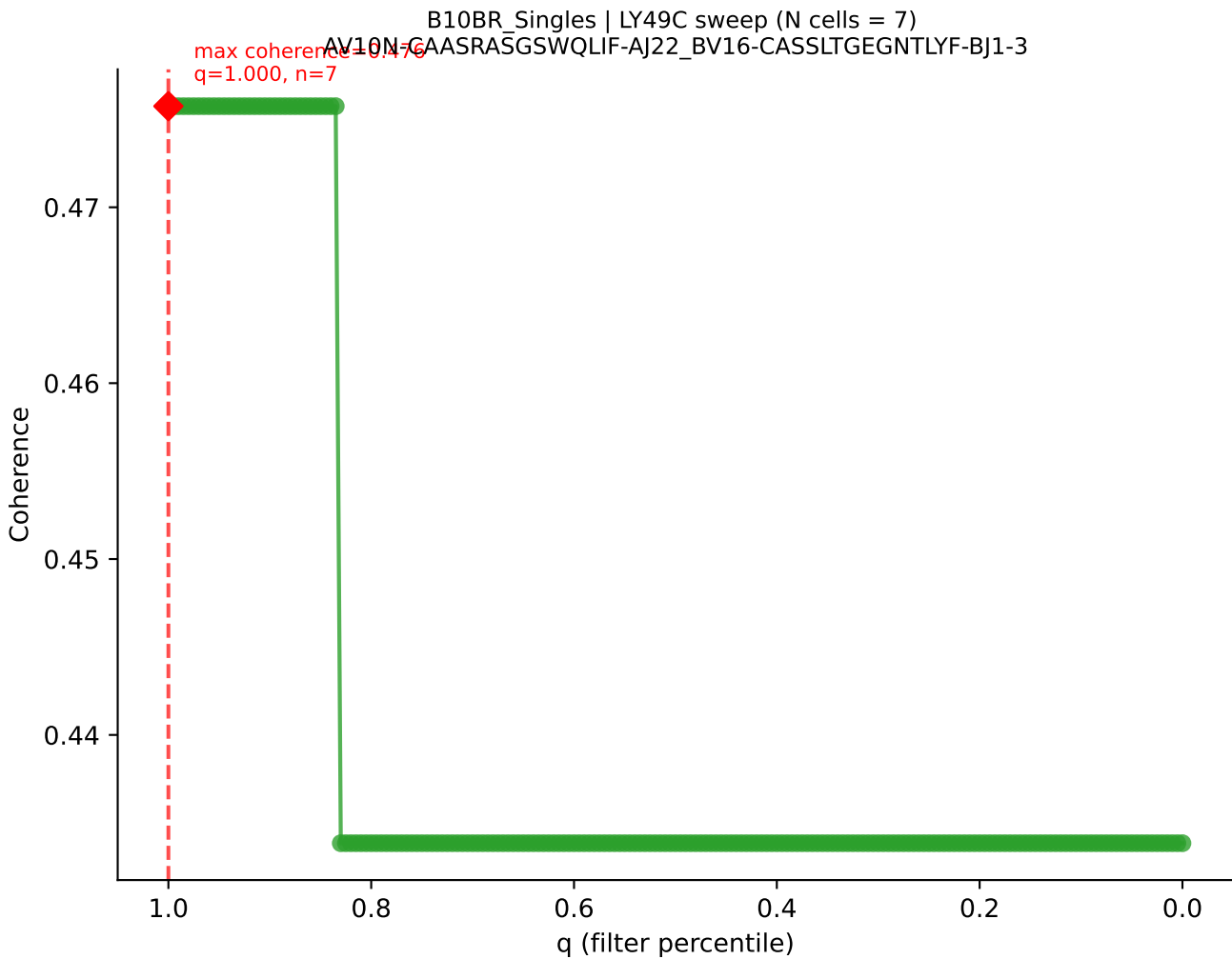
B10BR_Singles | LY49C sweep (N cells = 7)
AV7-2-CAASNMGYKLTf-AJ9_BV20-CGARLGgDTQYF-BJ2-5

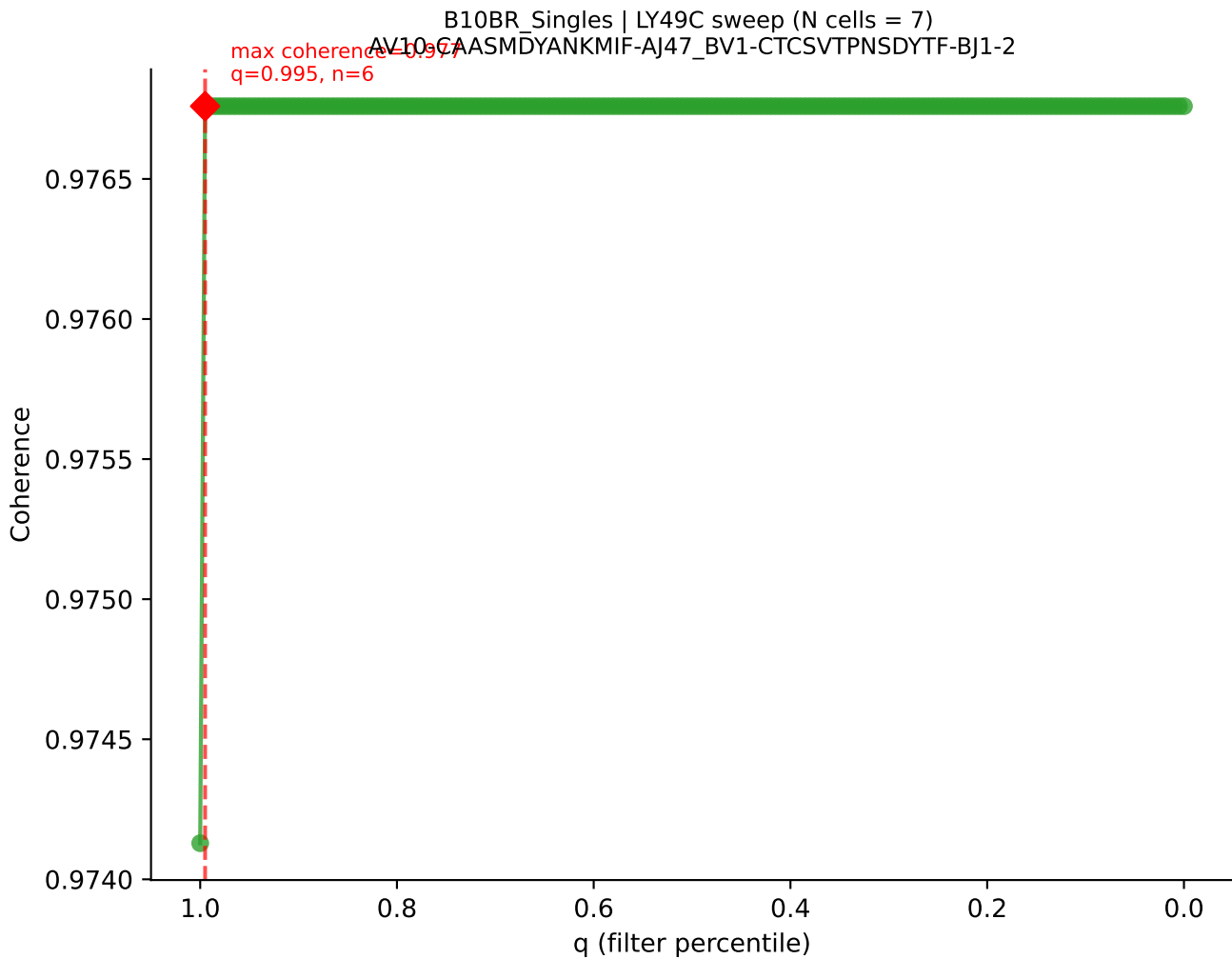


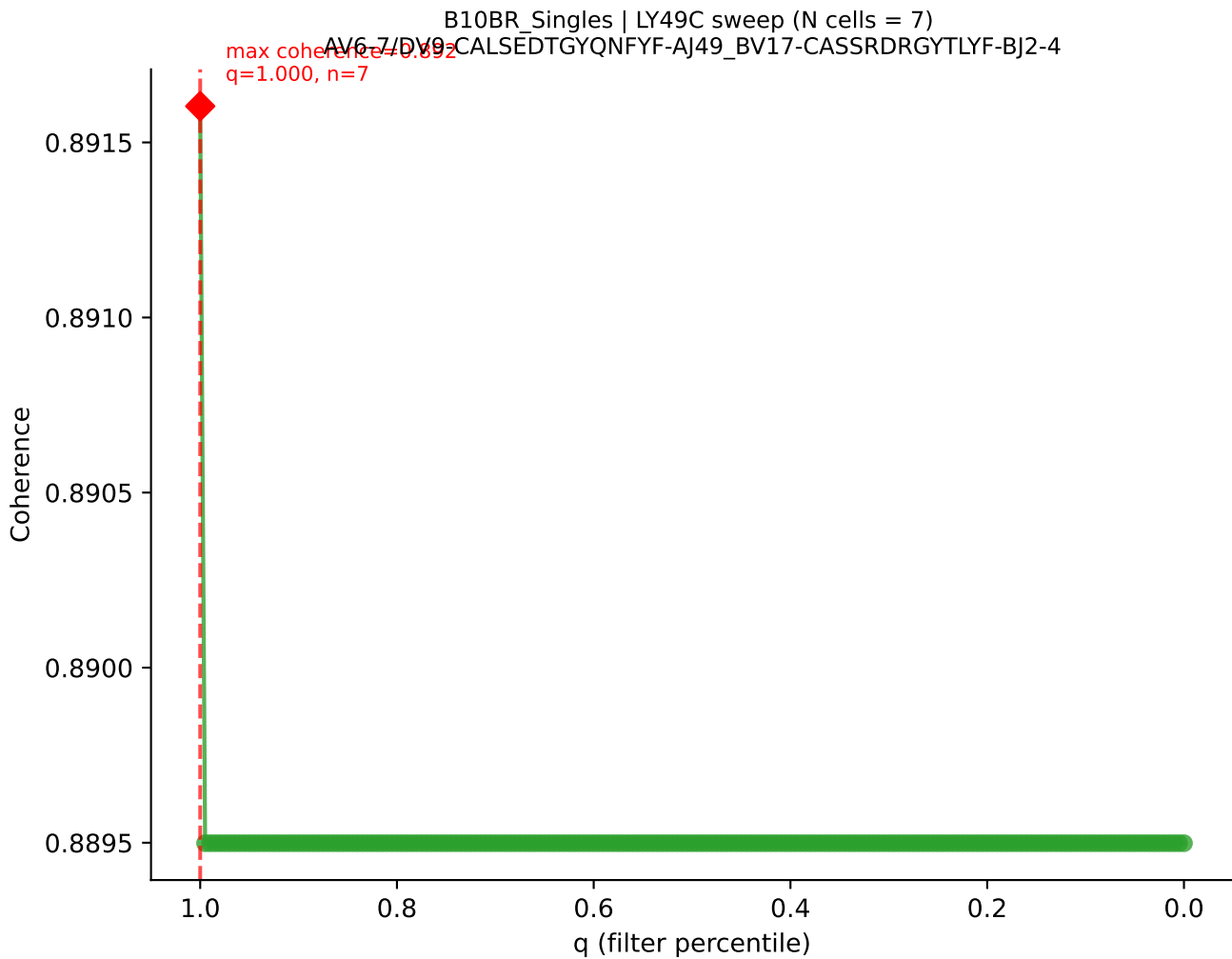


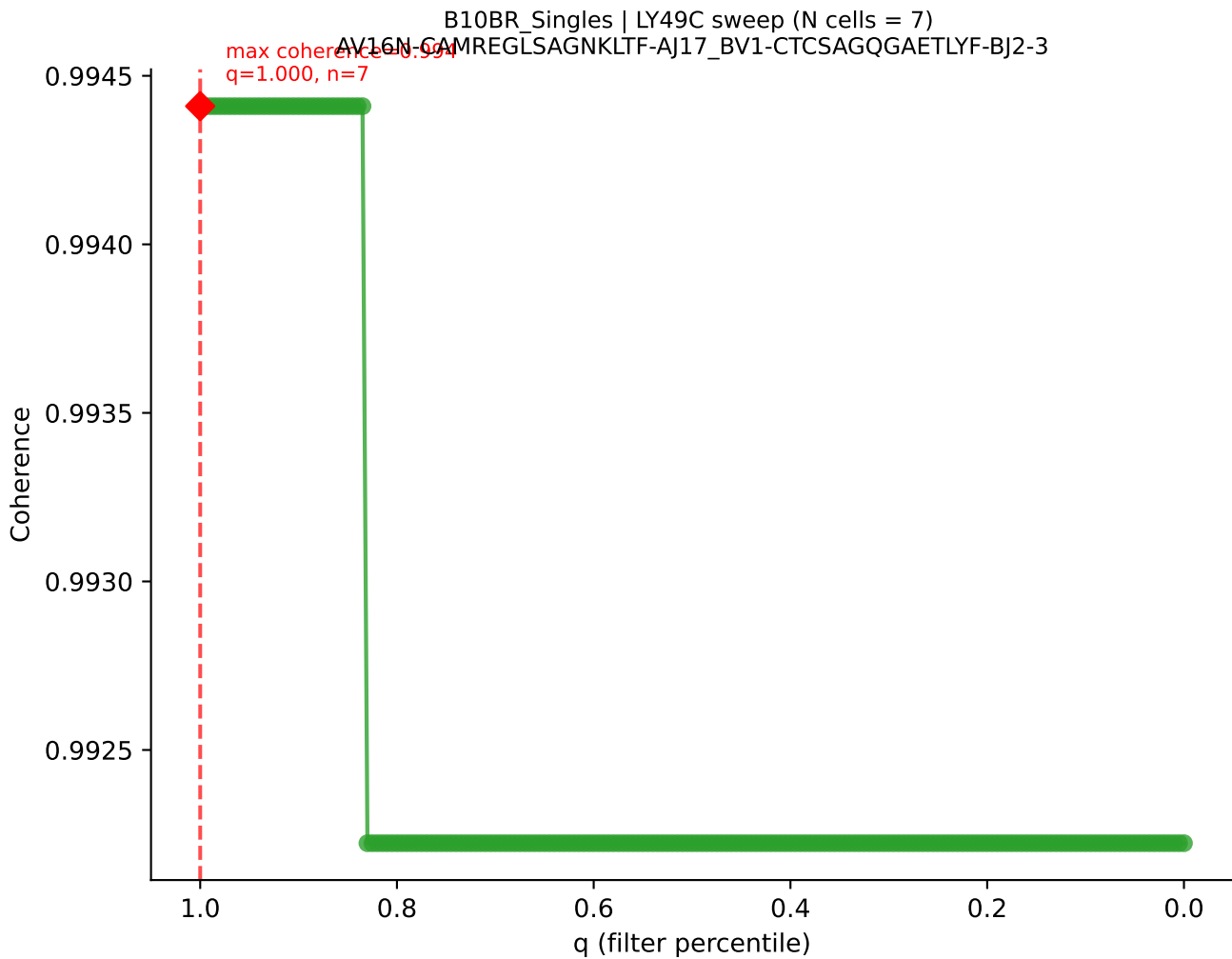


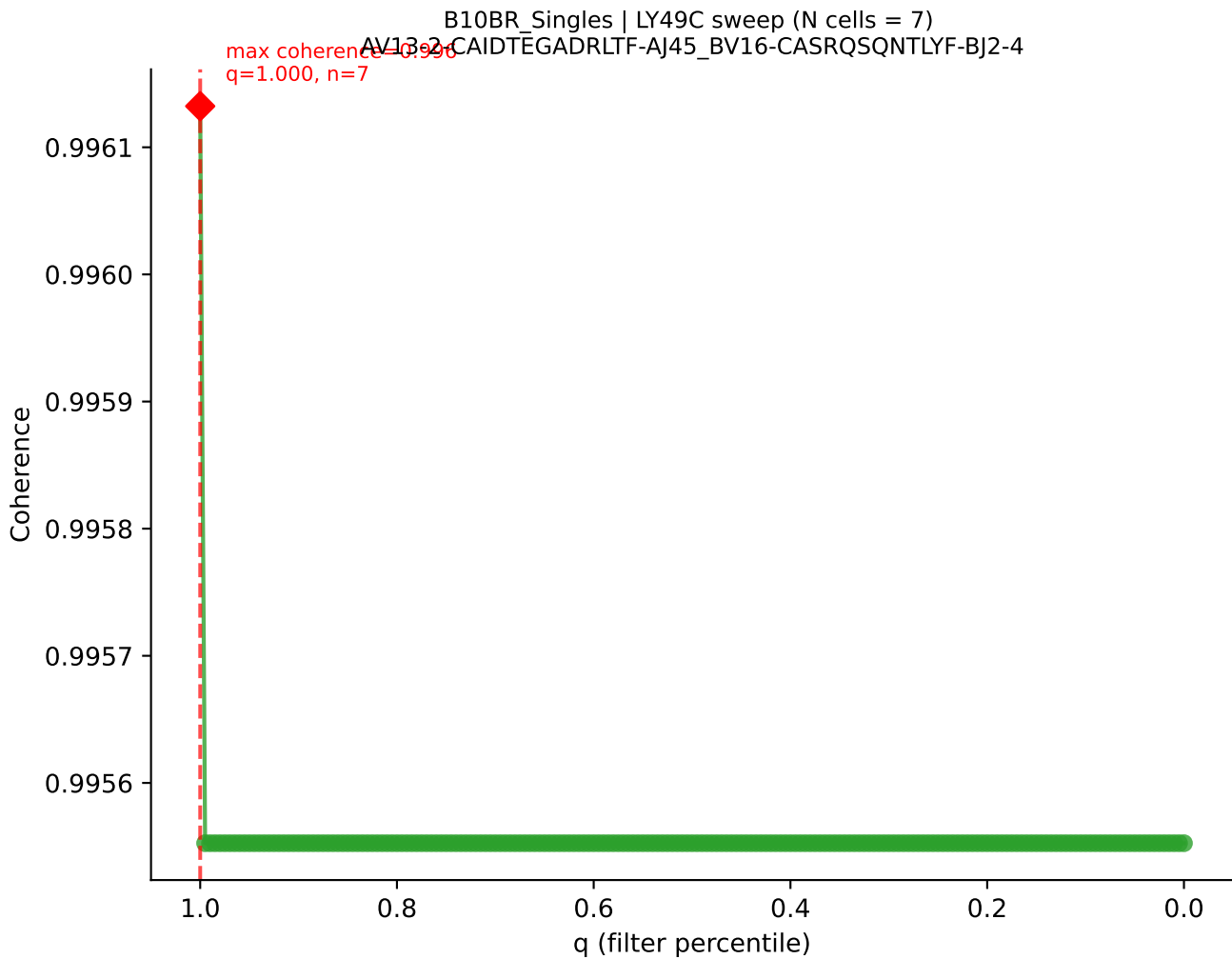


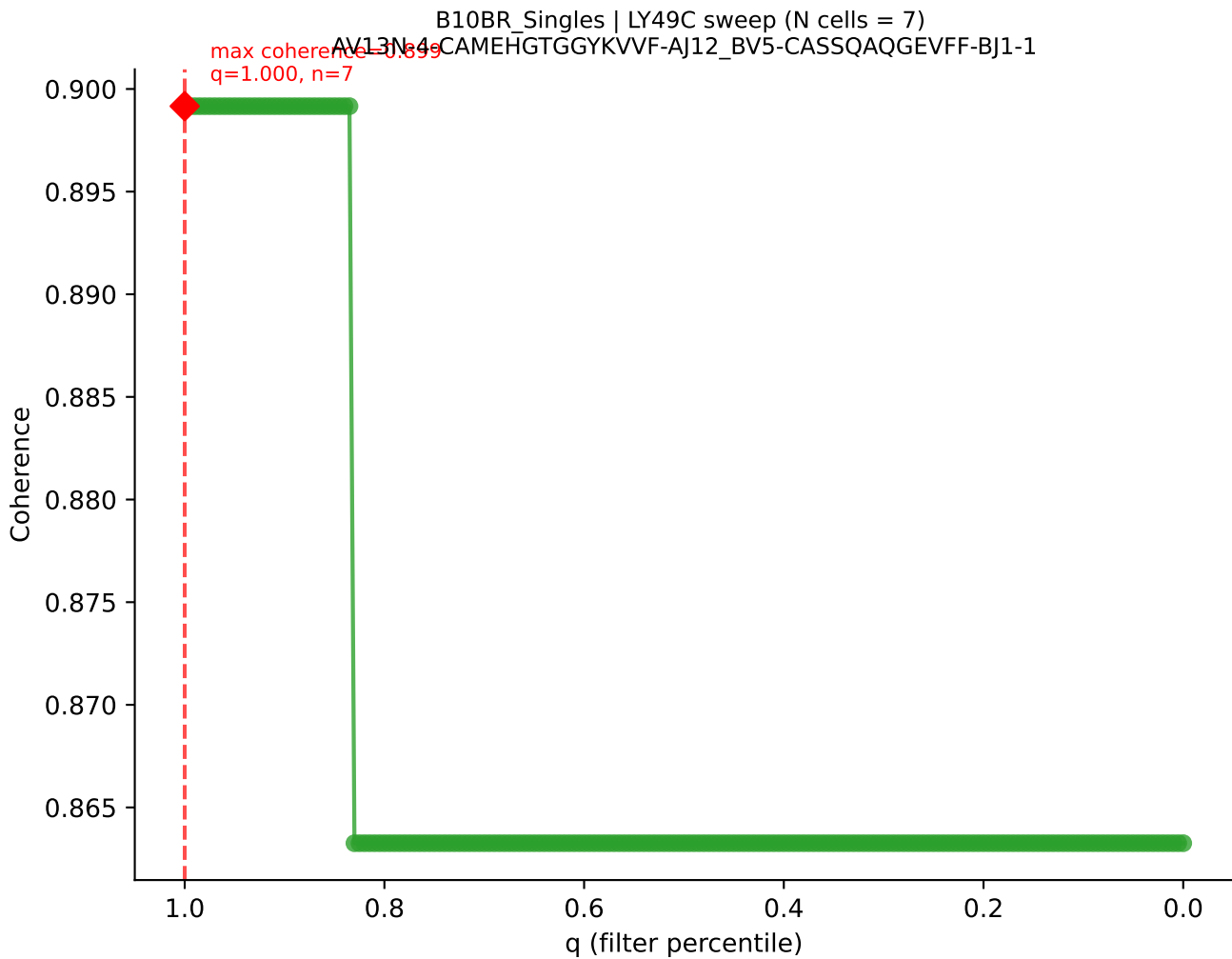


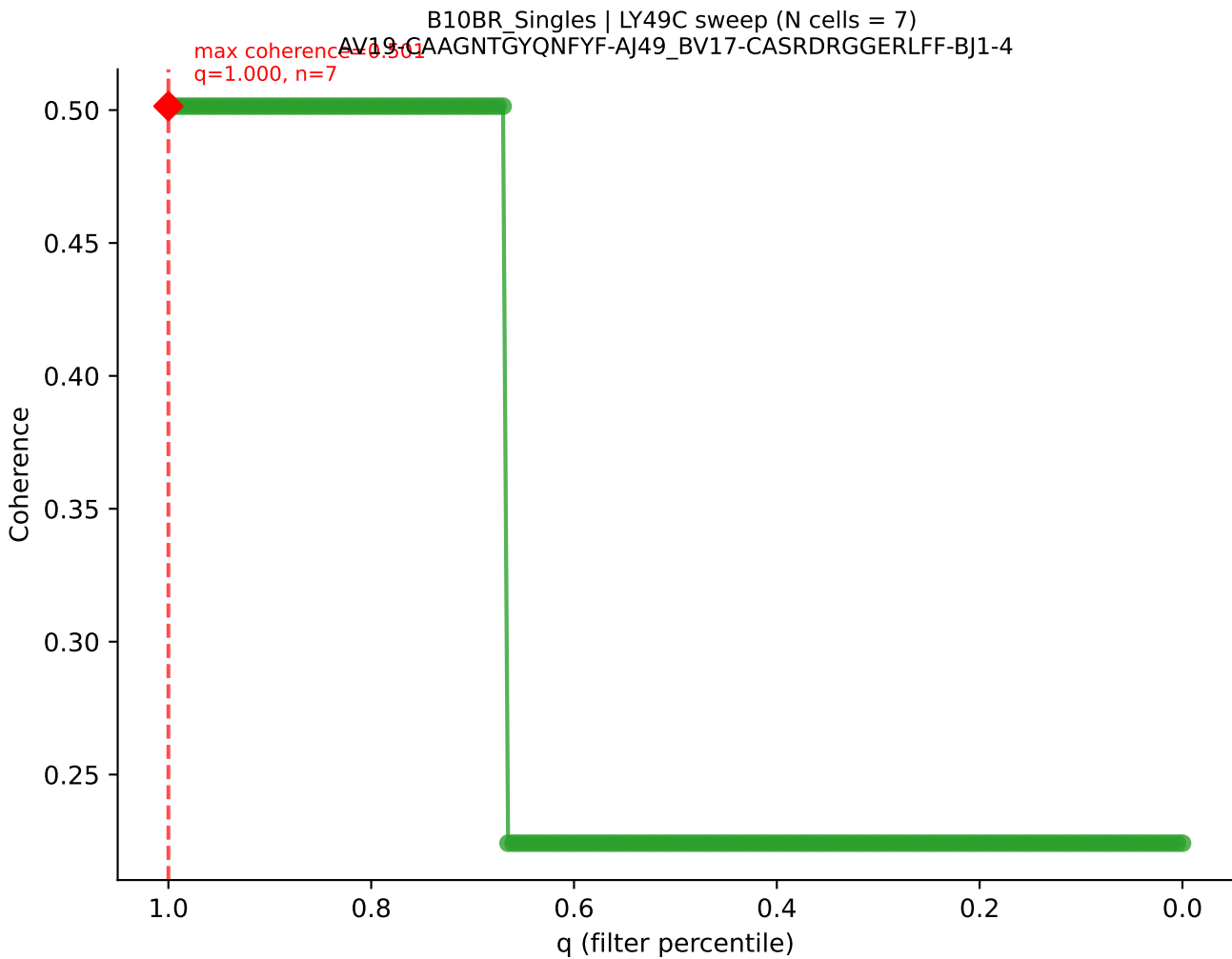


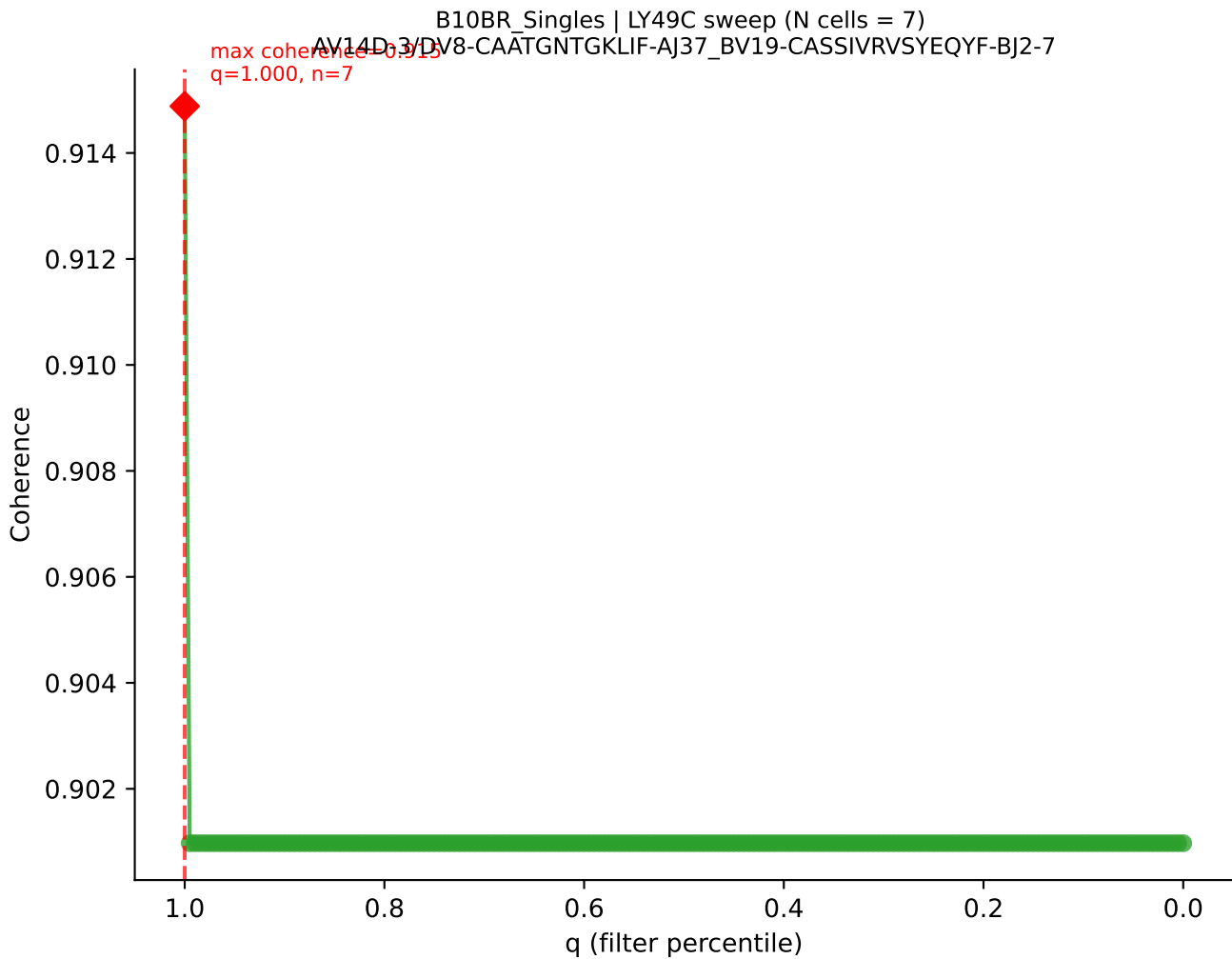




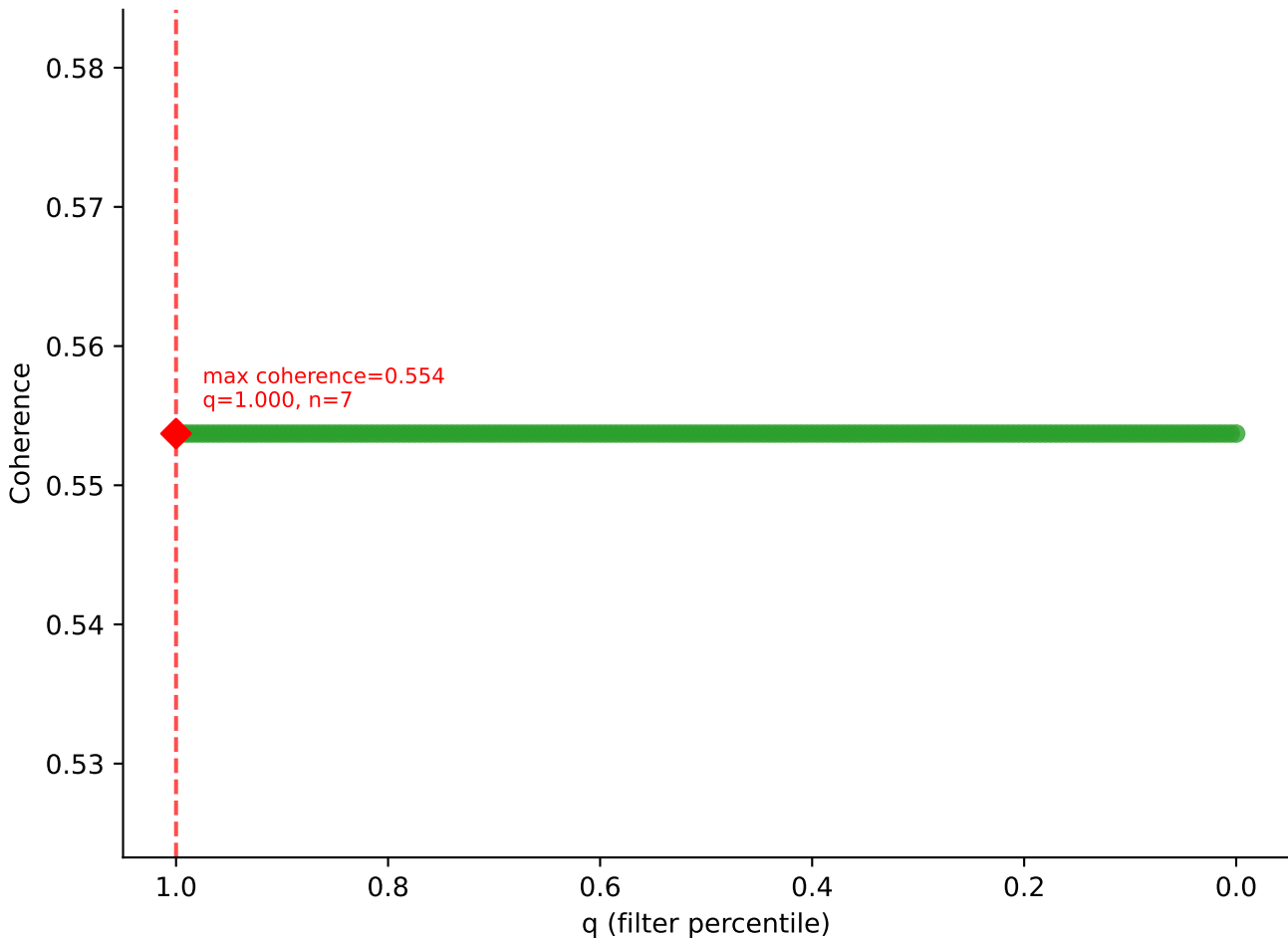




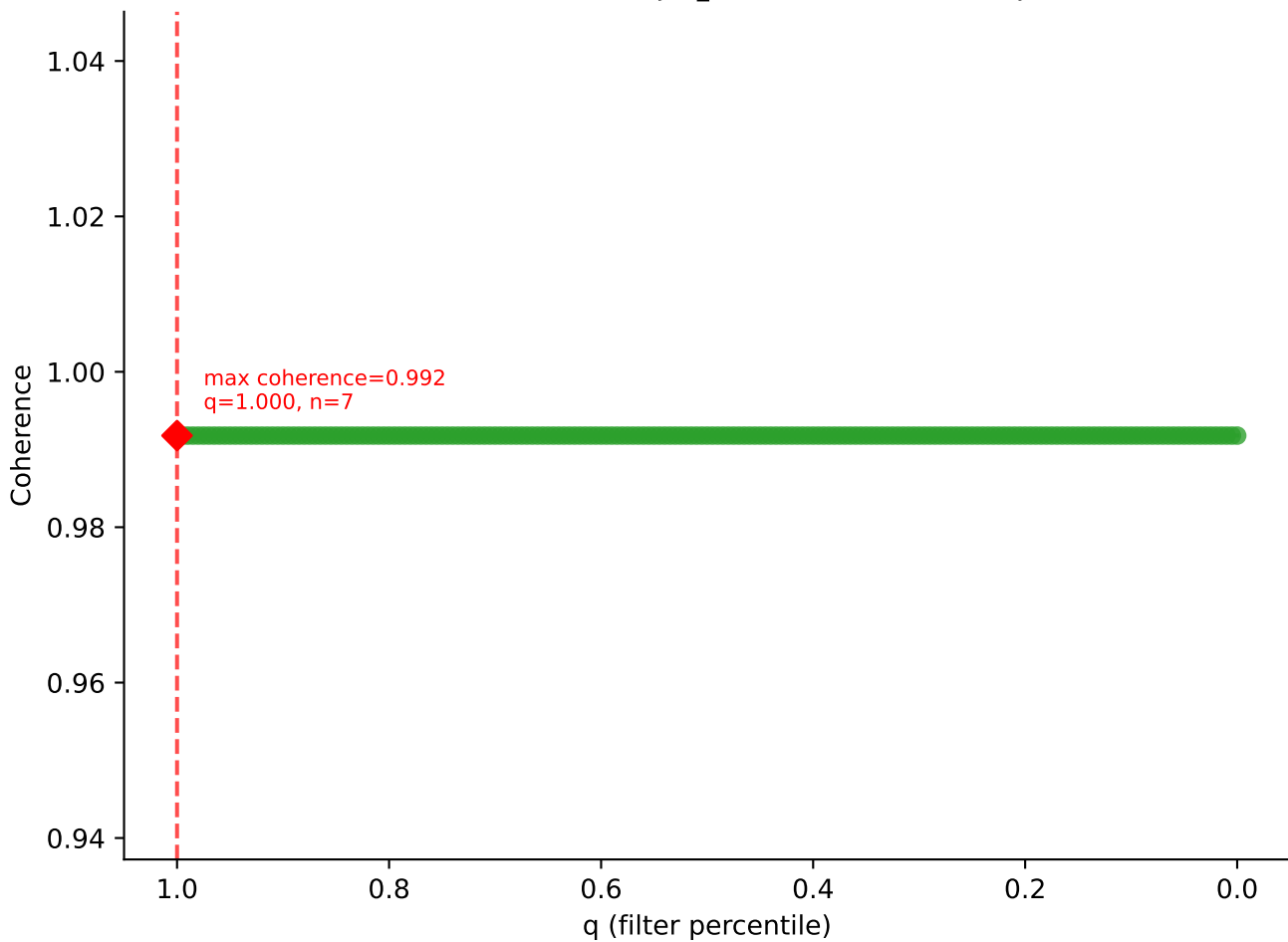


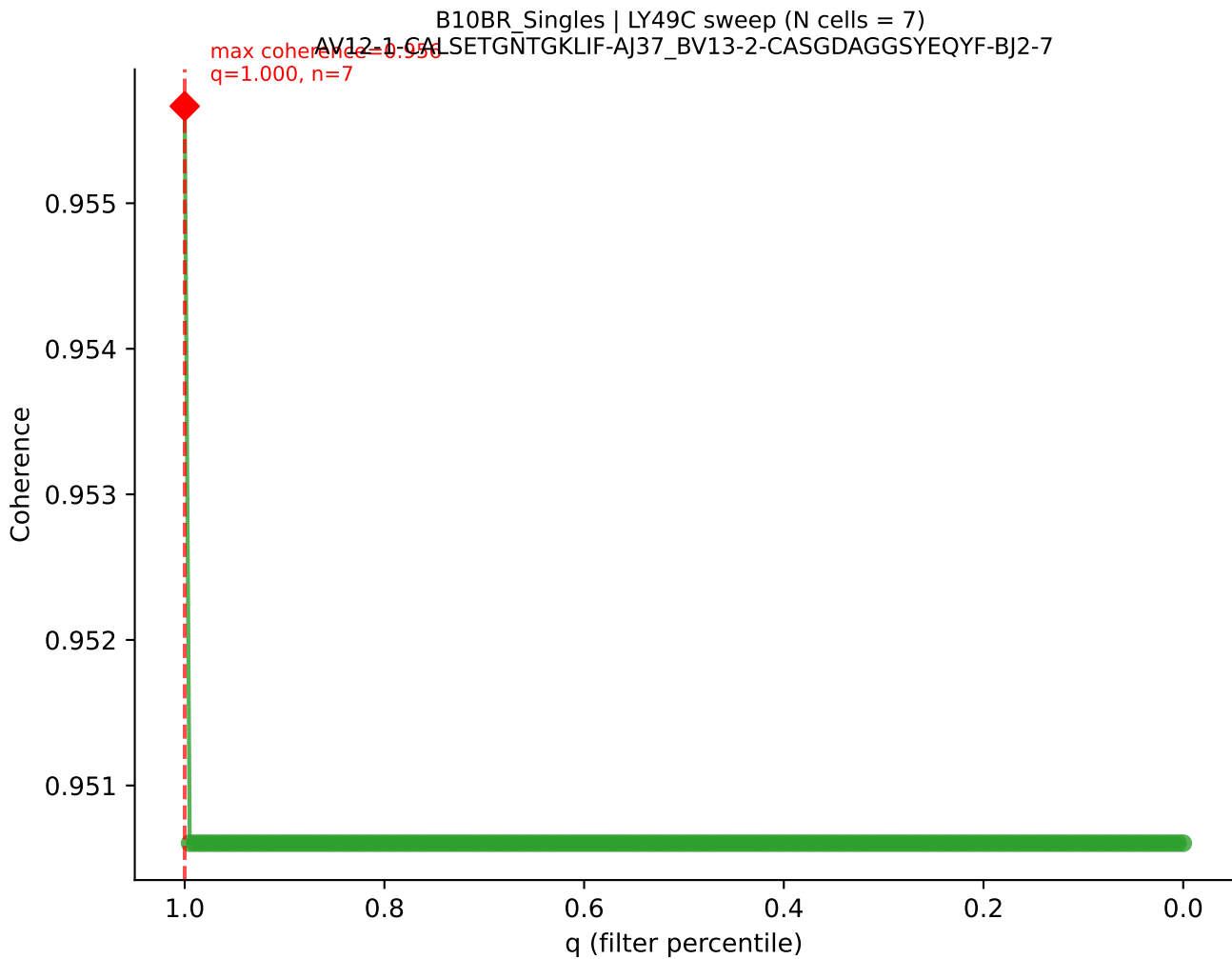


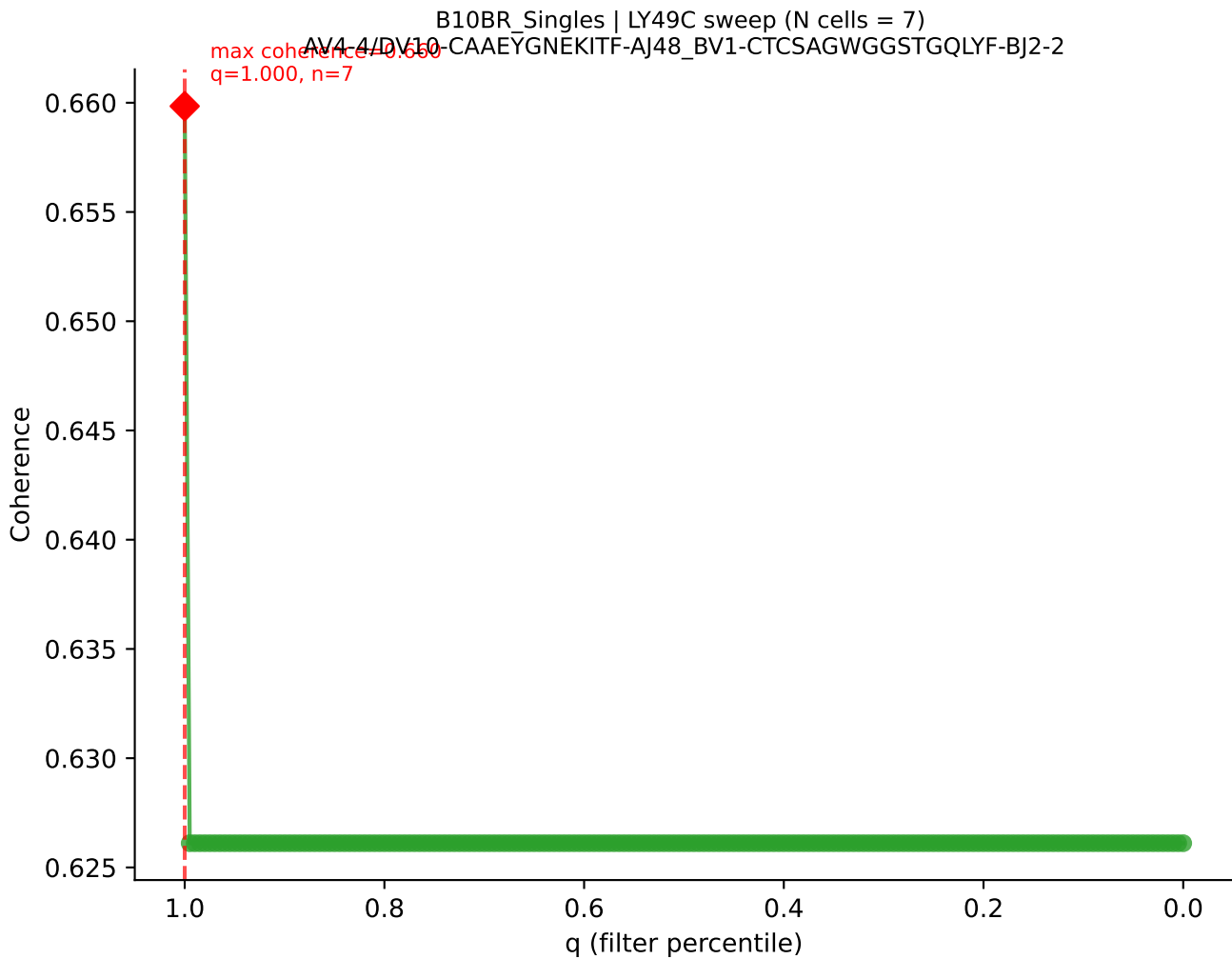
B10BR_Singles | LY49C sweep (N cells = 7)
AV6-6-CALGNQGGSAKLIF-AJ57_BV12-2-CASSPDWGEDTQYF-BJ2-5



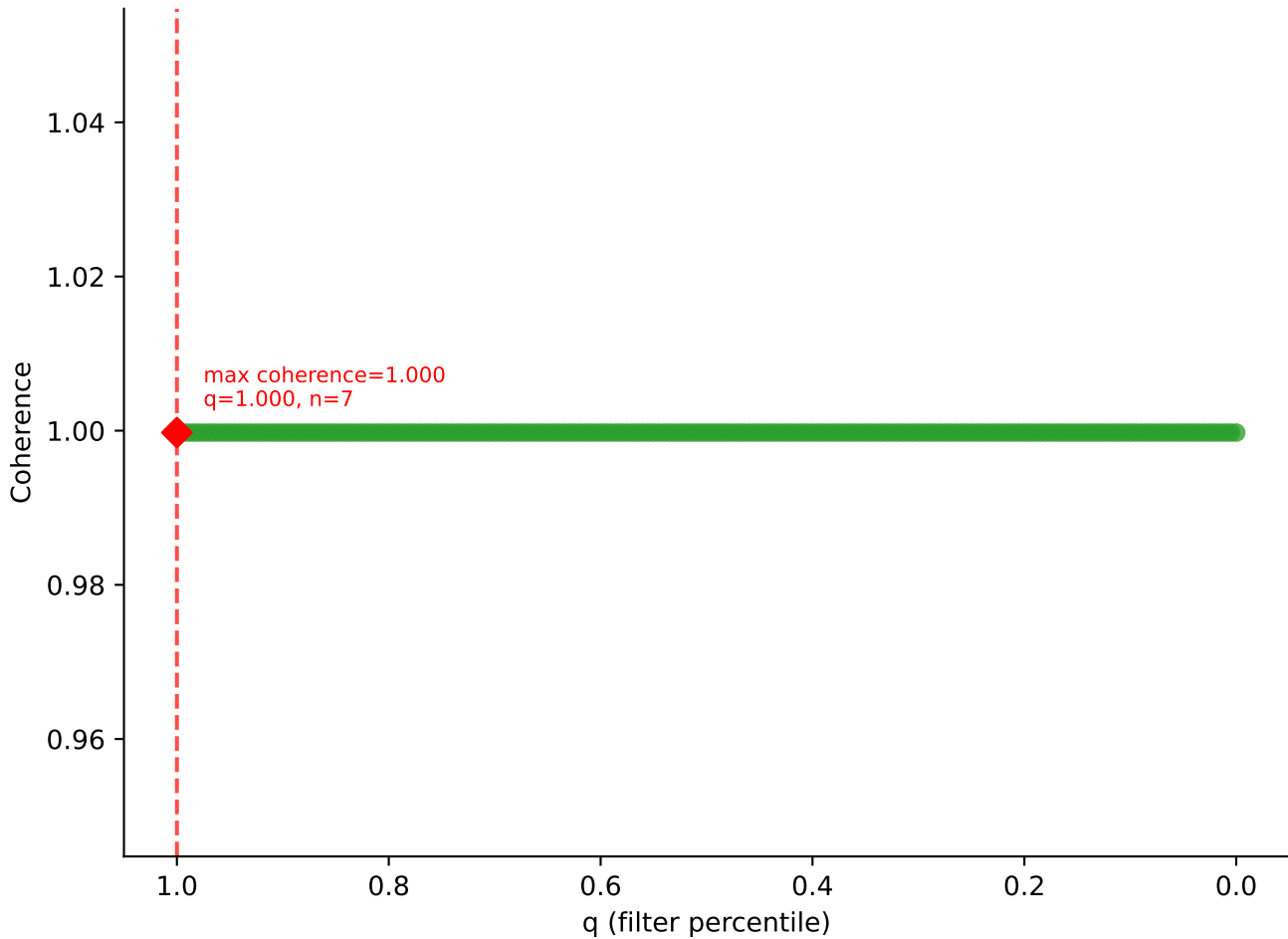
B10BR_Singles | LY49C sweep (N cells = 7)
AV7-2-CAAASSGSWQLIF-AJ22_BV13-1-CASSDAGYEQYF-BJ2-7

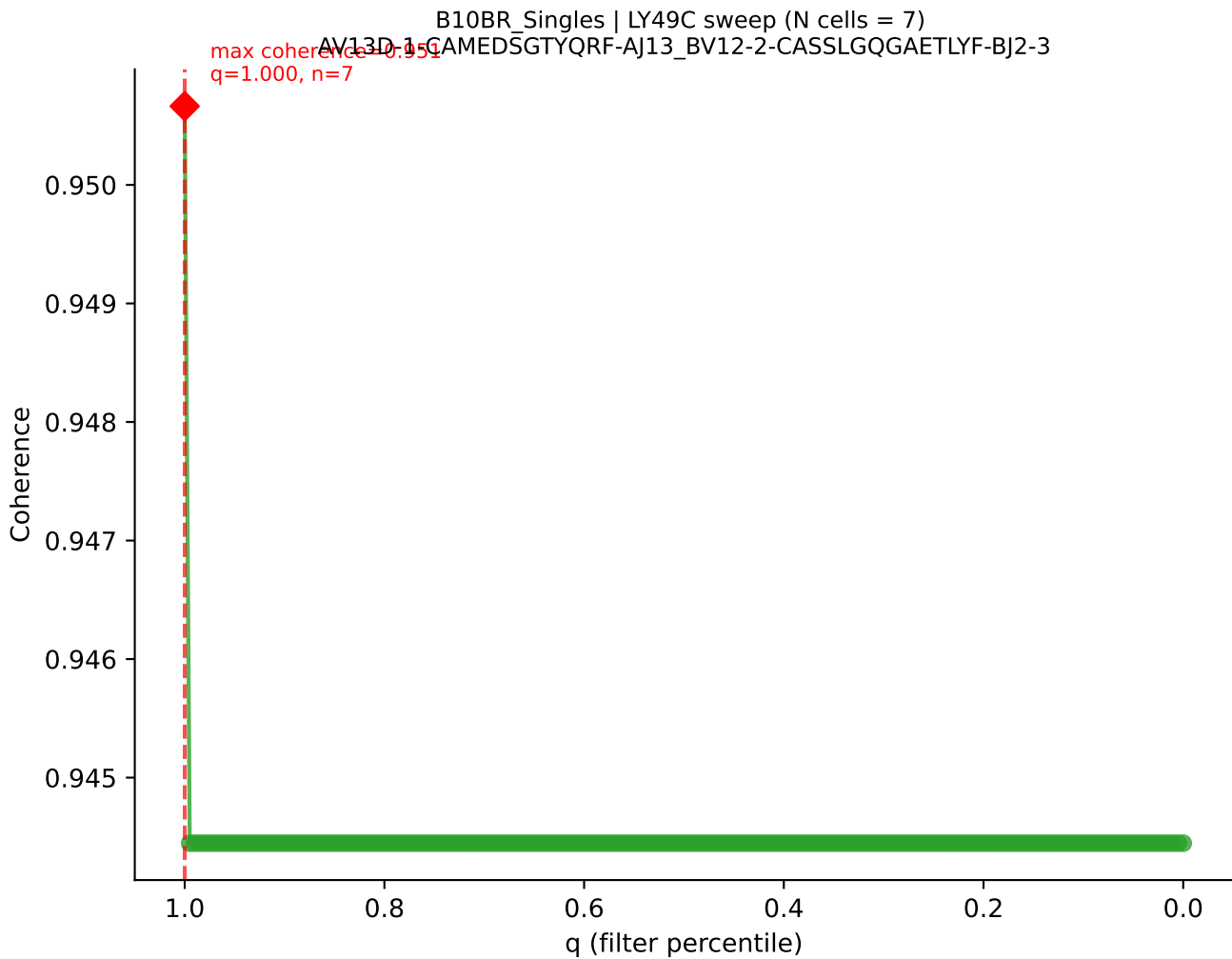


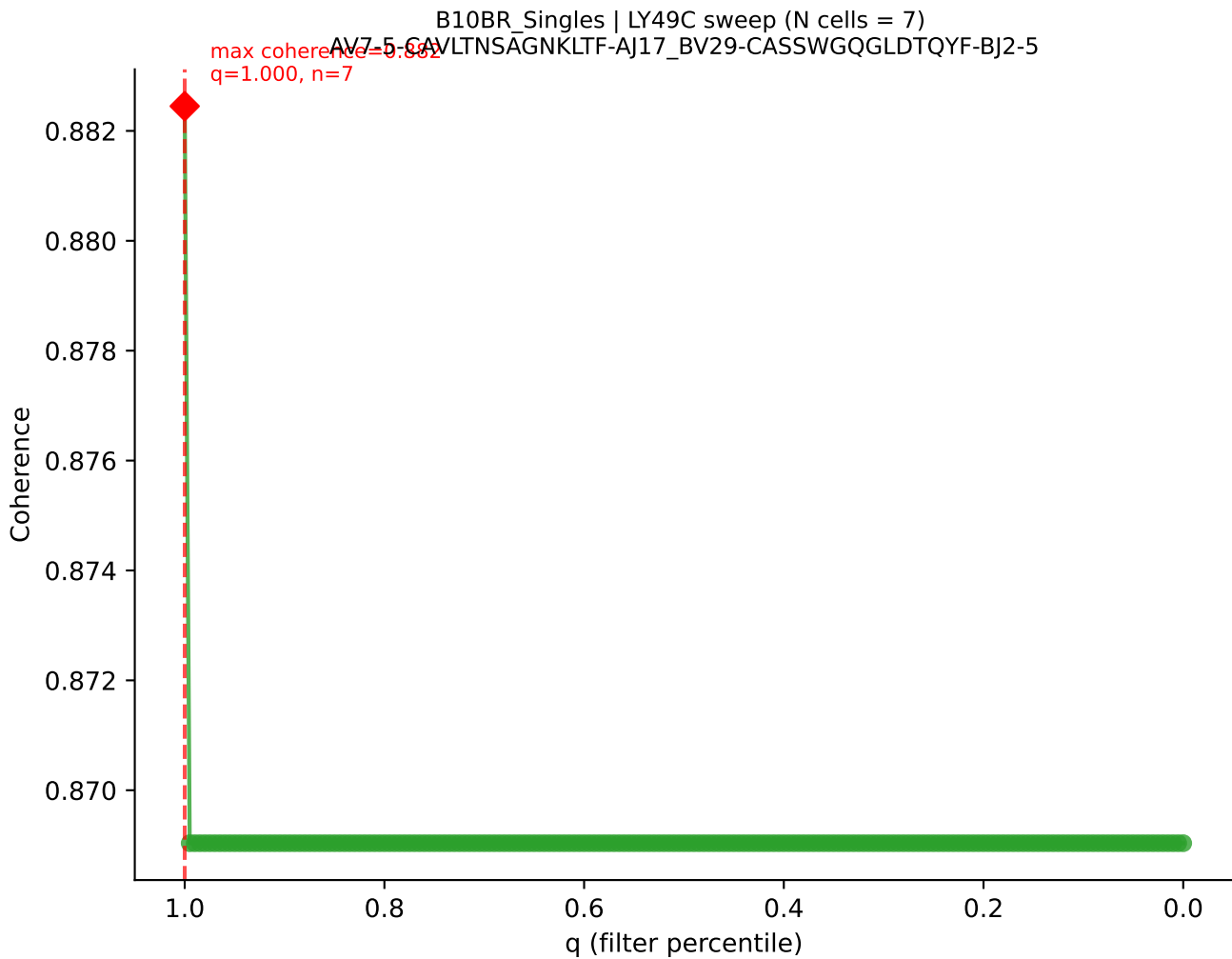




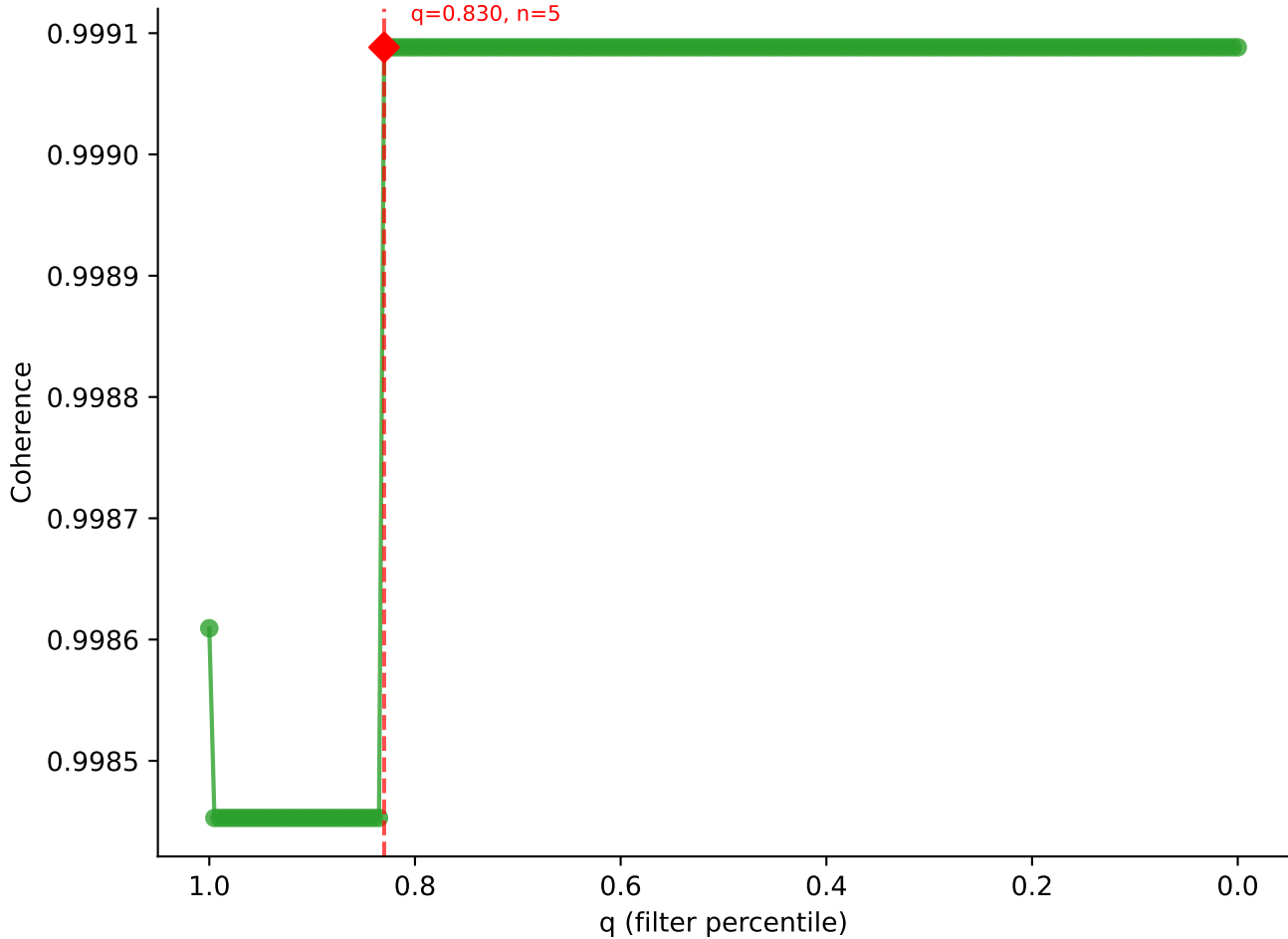
B10BR_Singles | LY49C sweep (N cells = 7)
AV6D-7-CALGLS5GSWQLIF-AJ22_BV13-3-CASSLRGPEVFF-BJ1-1

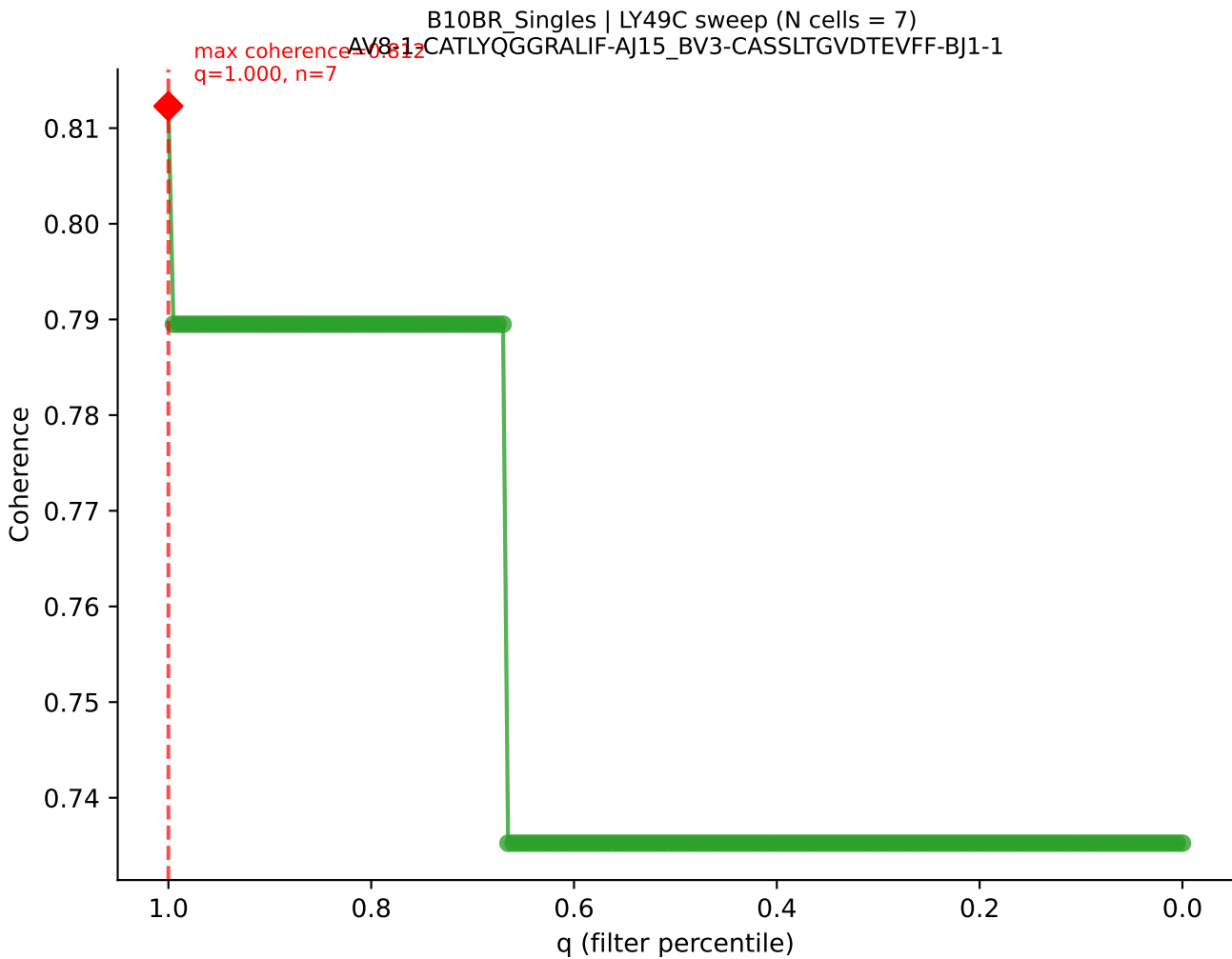




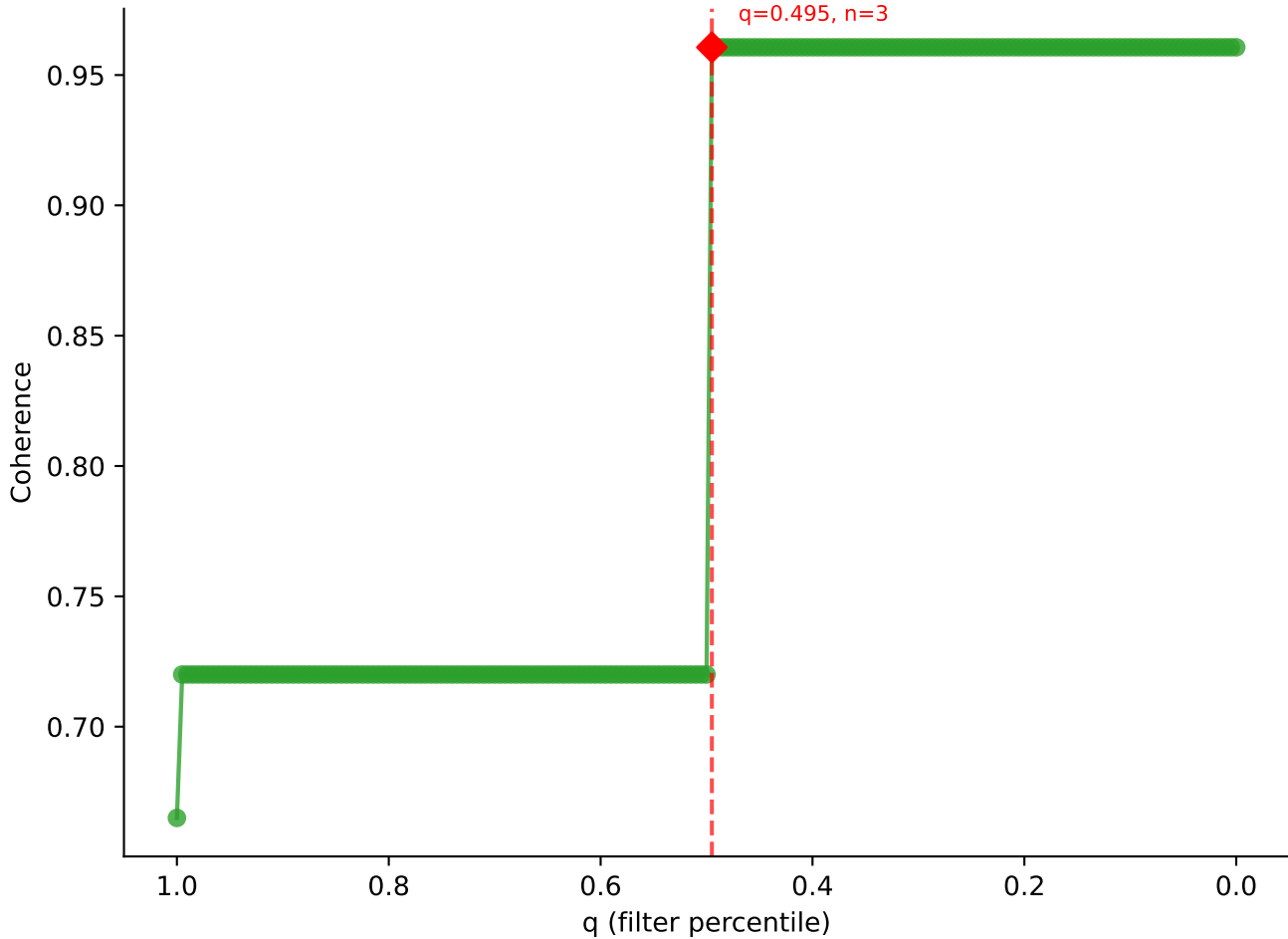


B10BR_Singles | LY49C sweep (N cells = 7)
AV6D-7-CALGDRTGYONFYF-AJ49_BV13-1-CASSPGFSNERLFF-BJ1-4
max coherence = 0.9991
q=0.830, n=5

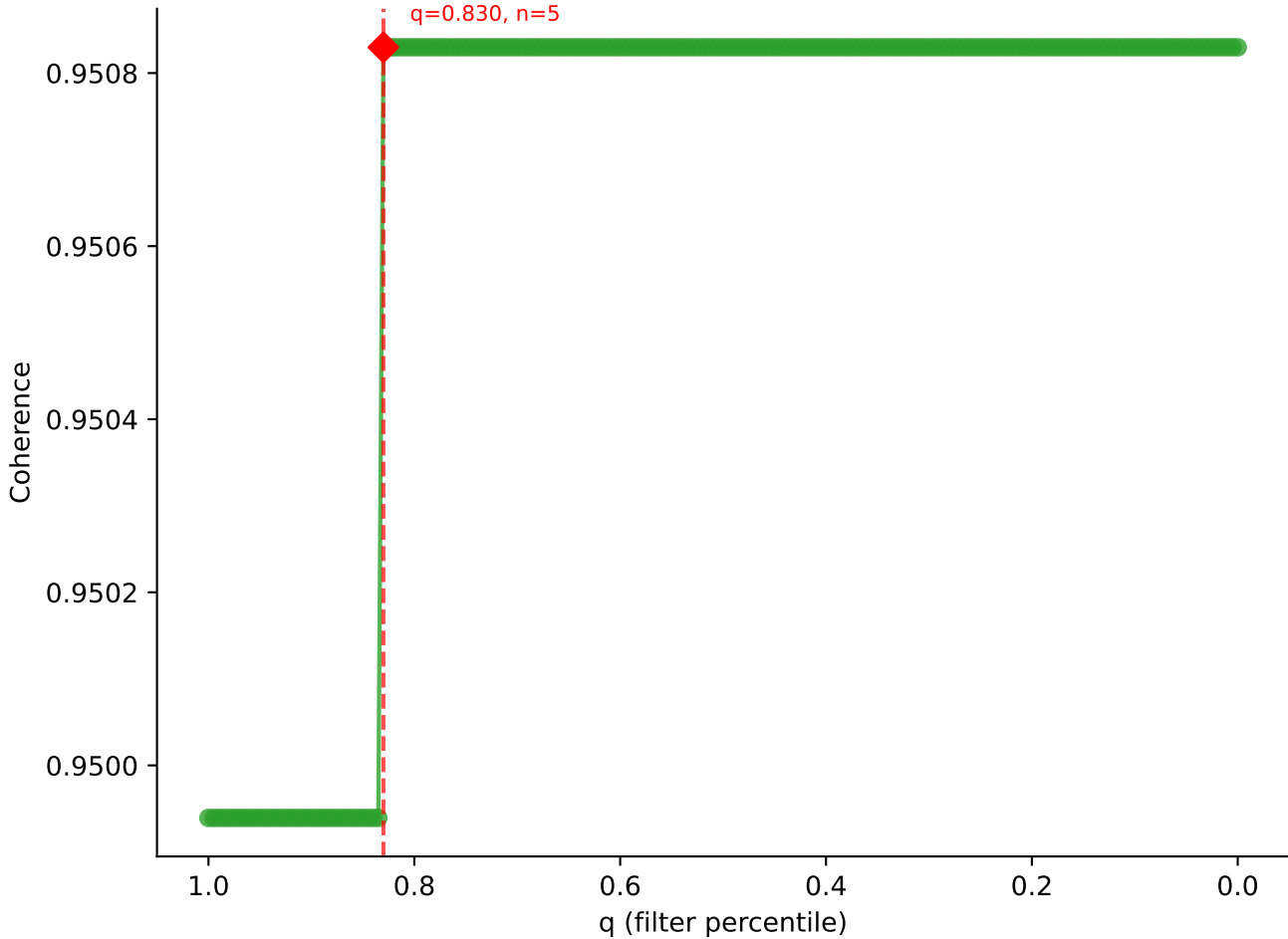




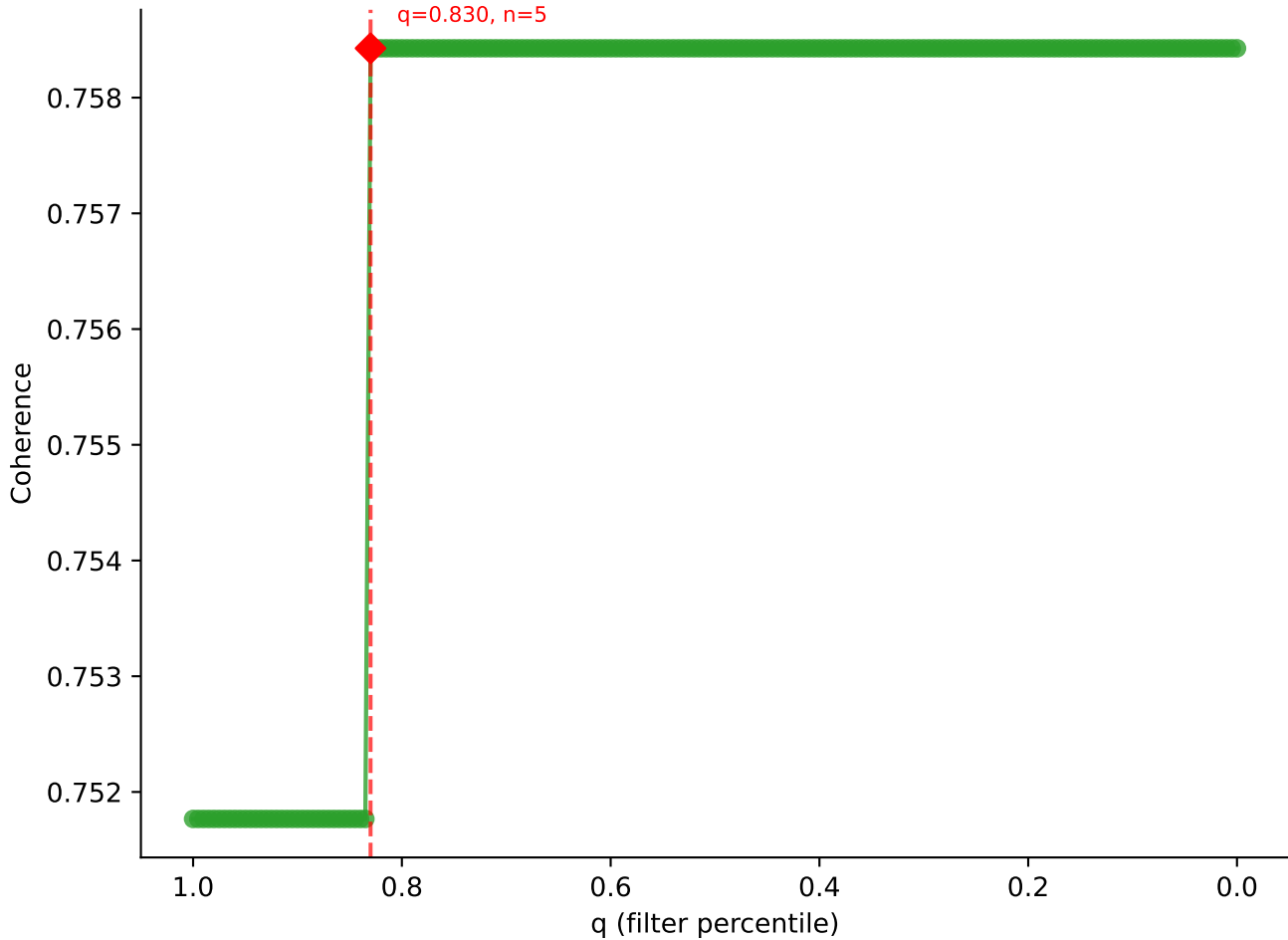
B10BR_Singles | LY49C sweep (N cells = 7)
AV14-2-CAADNNNAPRF-AJ43_BV12-1-CASSRCQANTGOLYF-BJ2-2



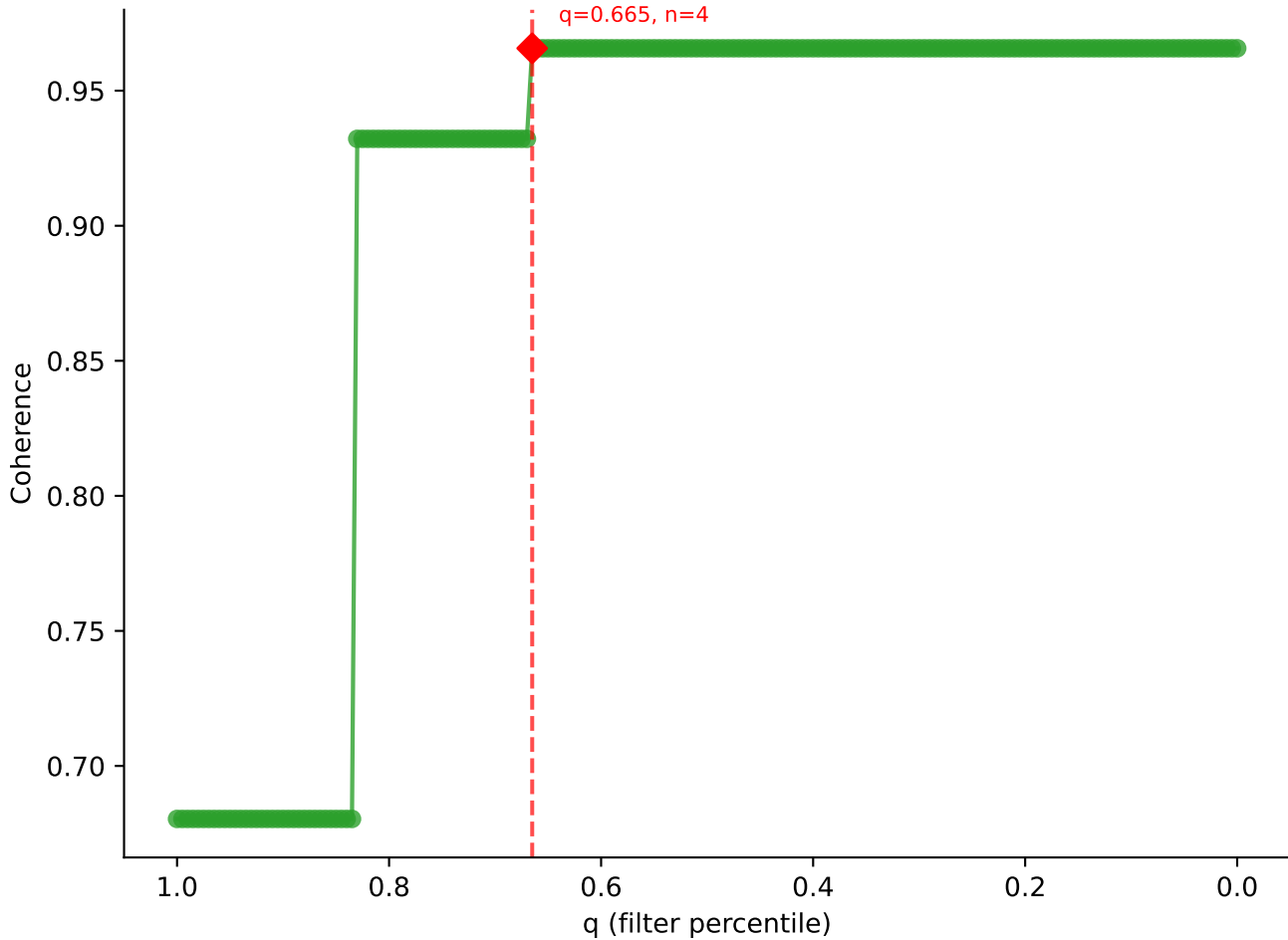
B10BR Singles | LY49C sweep (N cells = 7)
AV13-4/DV7-CAMEVD5NYQLIW-AJ33_BV31-CAWSLGGSDYTF-BJ1-2



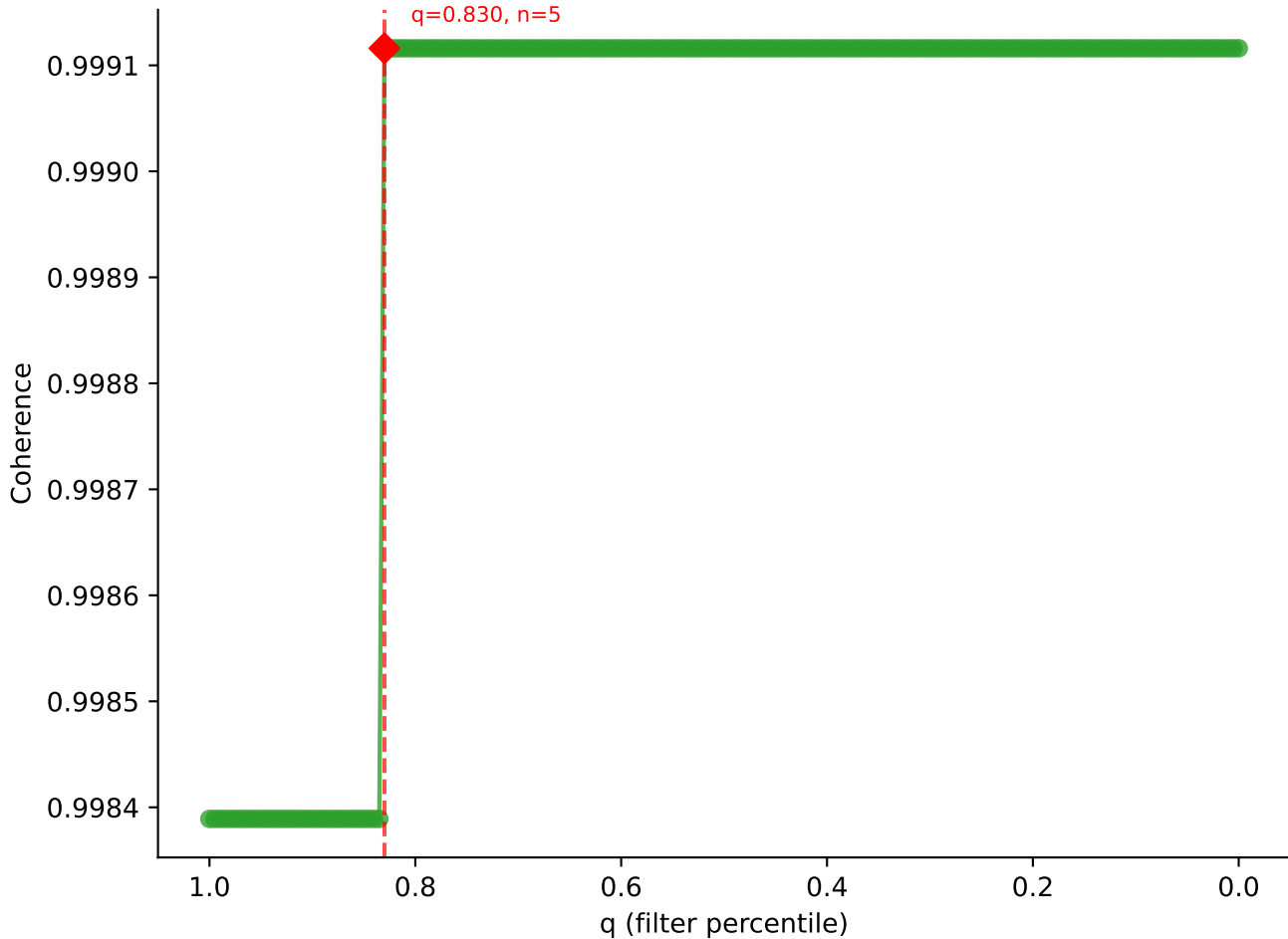
B10BR_Singles | LY49C sweep (N cells = 7)
AV7N-4-CAVSEPGTQVYGQ LTF-AJ5_BV1-CTCSAGGSYAEQFF-BJ2-1
max coherence = 0.759
q=0.830, n=5



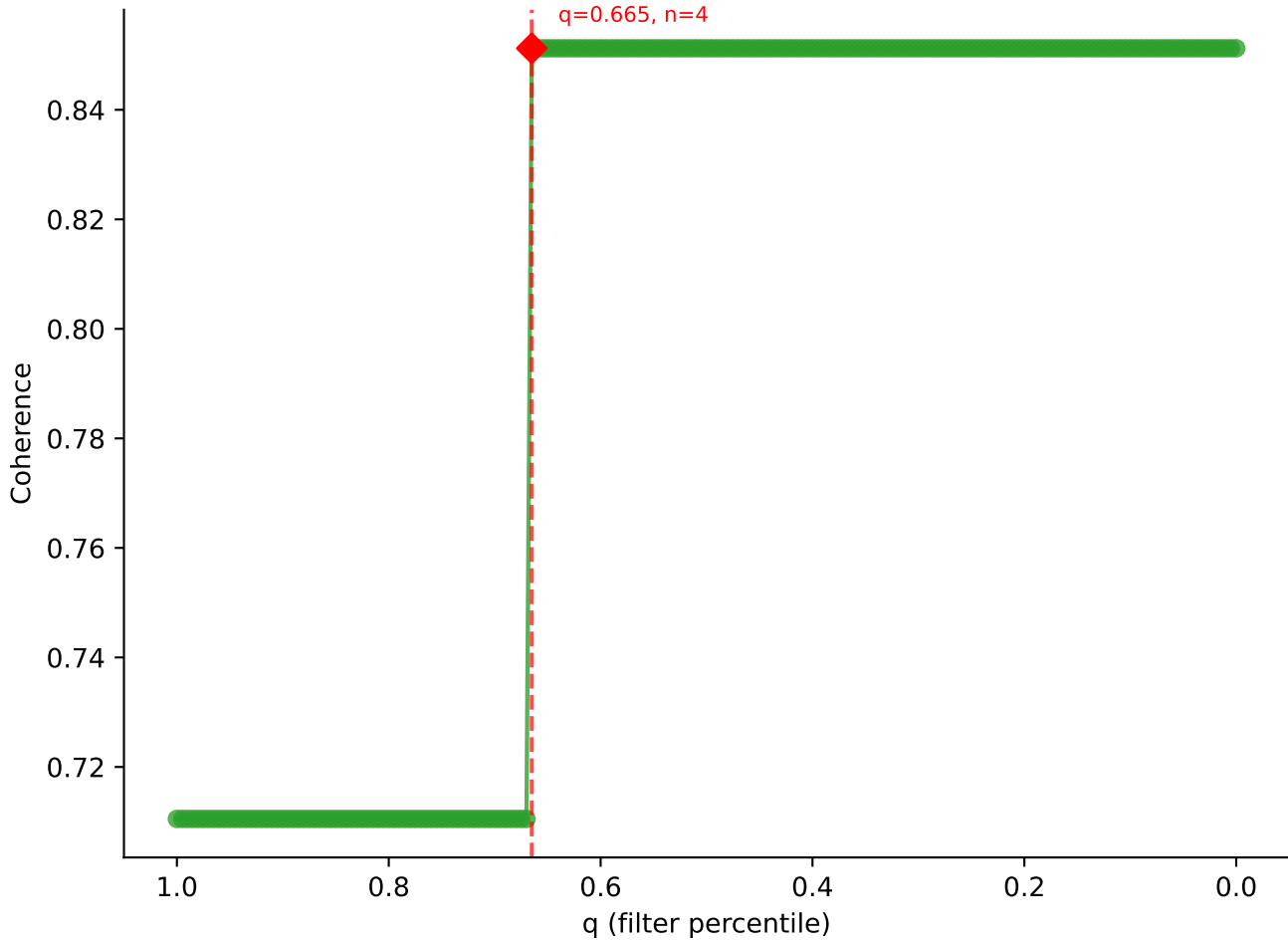
B10BR_Singles | LY49C sweep (N cells = 7)
AV13-2-CAMDNNAGAKITE-AI39-BV14-CASSLRGSQYF-BJ2-7

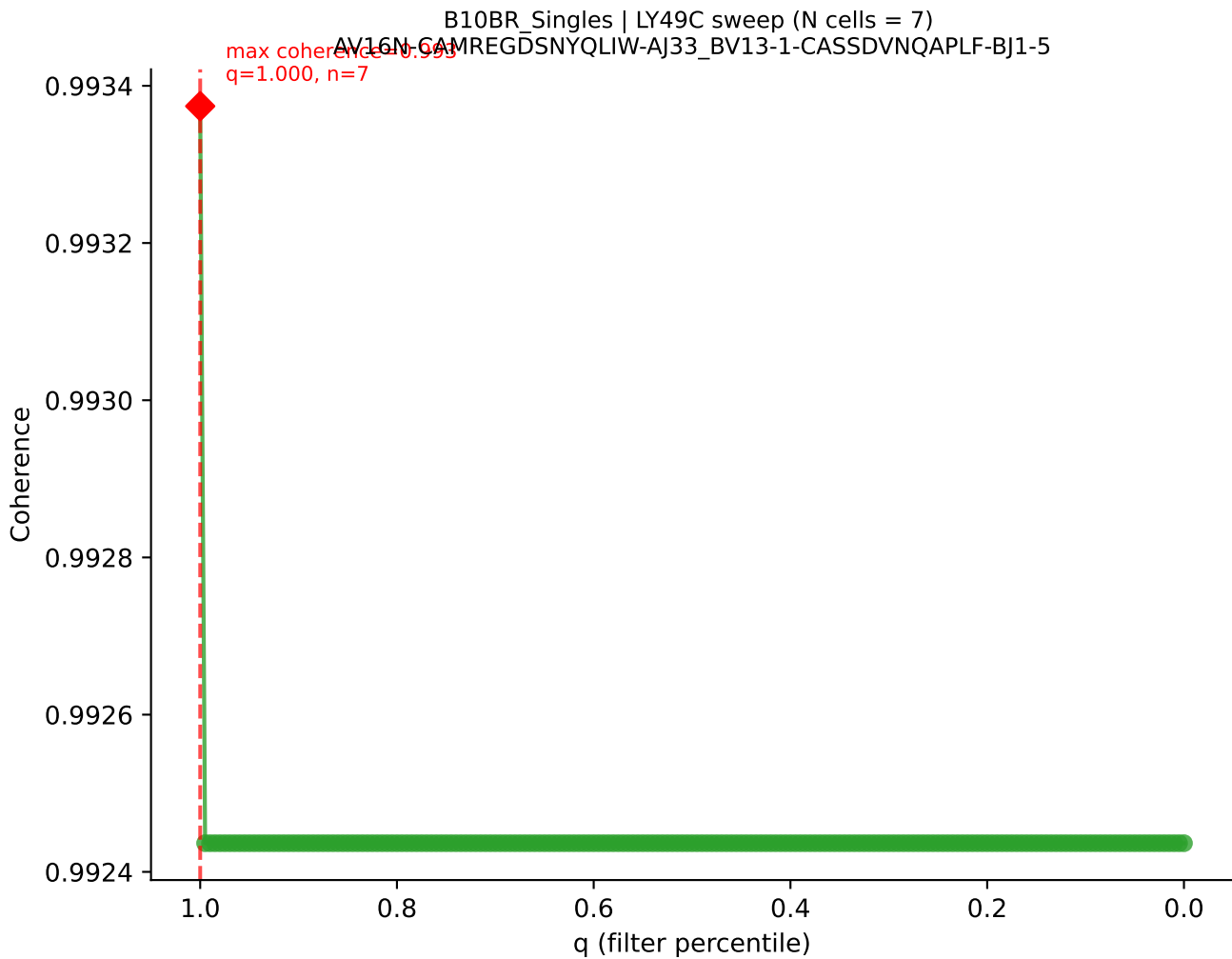


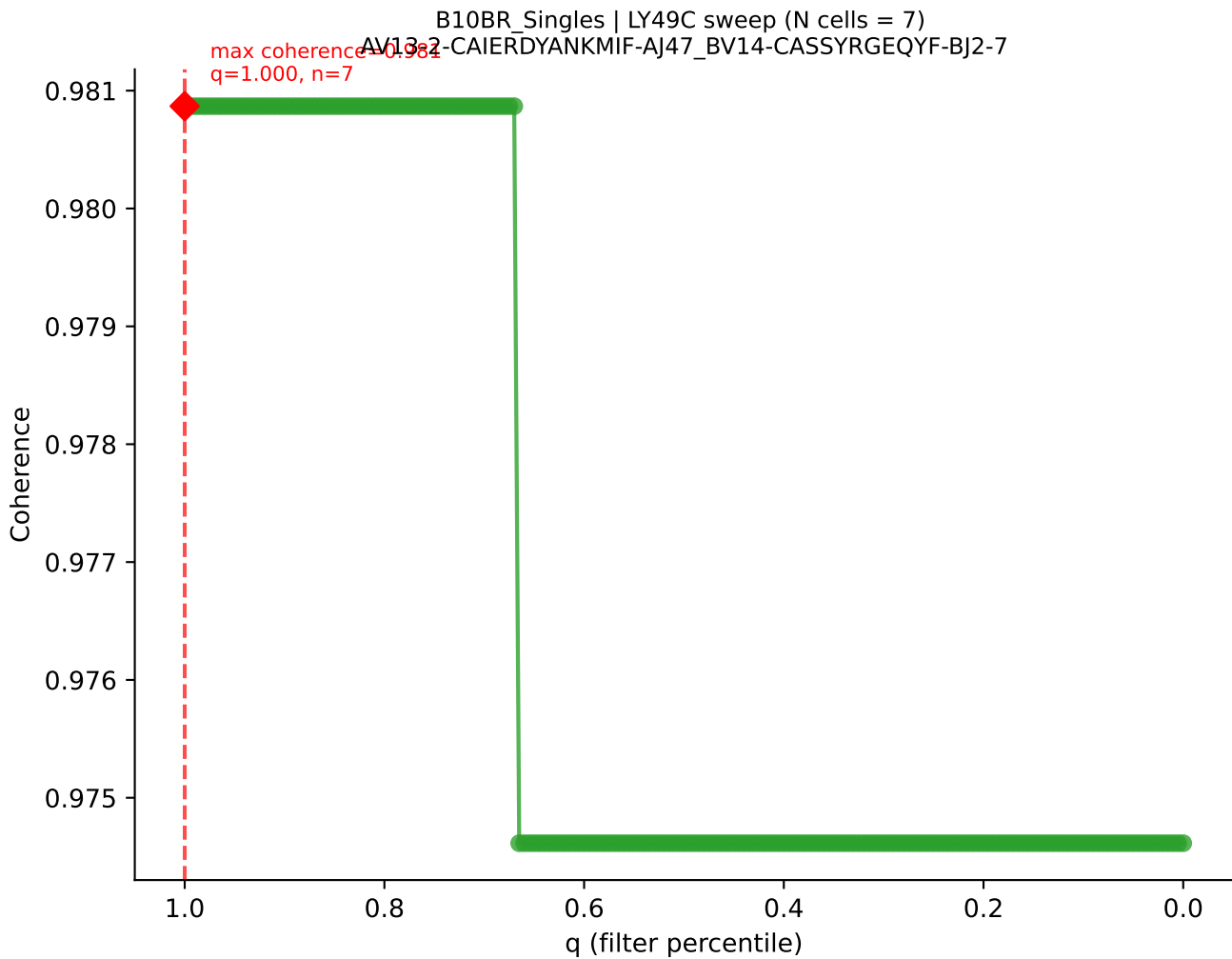
B10BR Singles | LY49C sweep (N cells = 7)
AV3-3-CAVSPNYAQGLT5-AJ26_BV13-2-CASGQGANSDYTF-BJ1-2
max coherence = 0.999
q=0.830, n=5



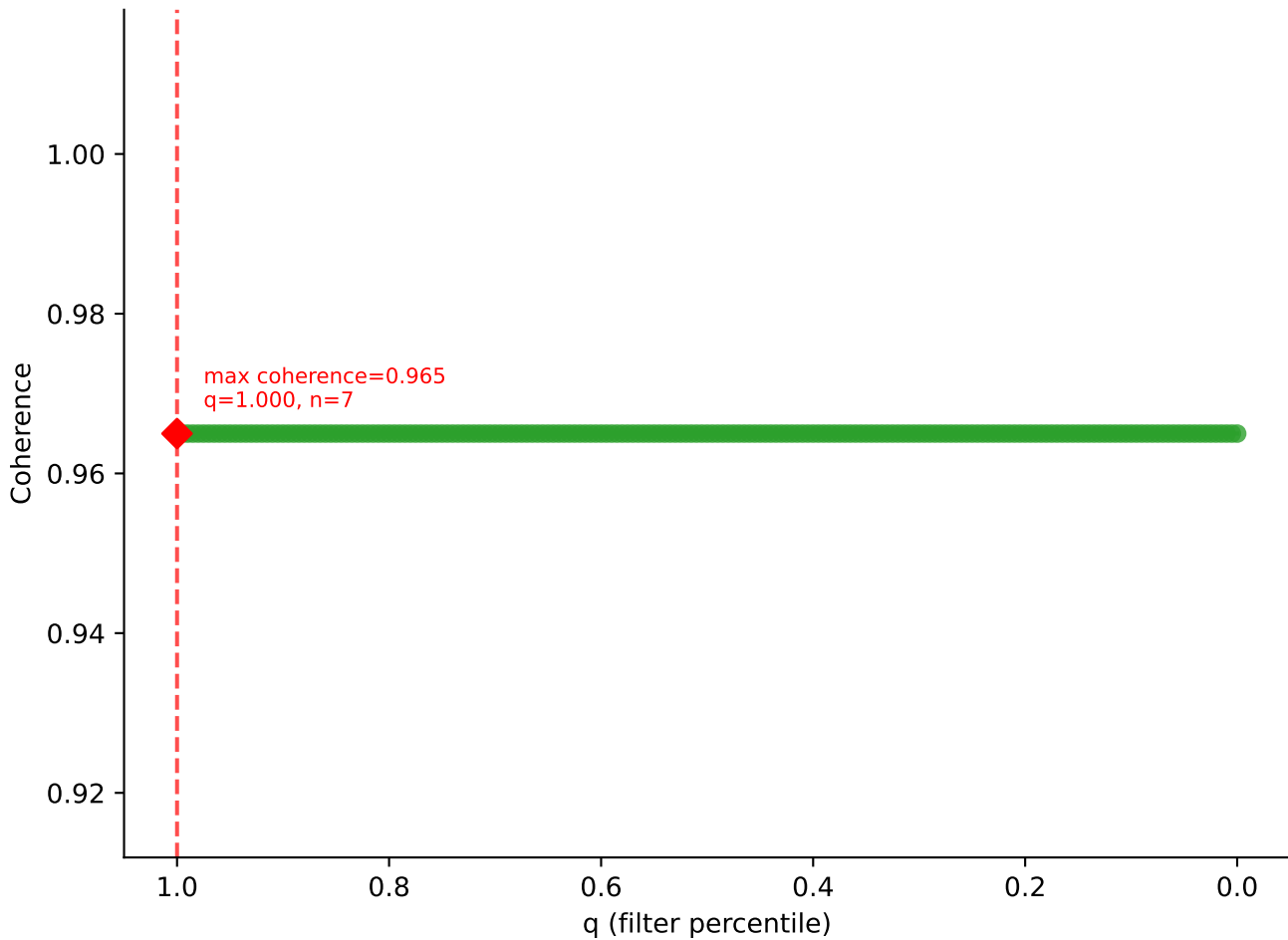
B10BR Singles | LY49C sweep (N cells = 7)
AV7-3-CAVSGGNYKPTF-A16 BV31-CAWSYRGETLYF-BJ2-3

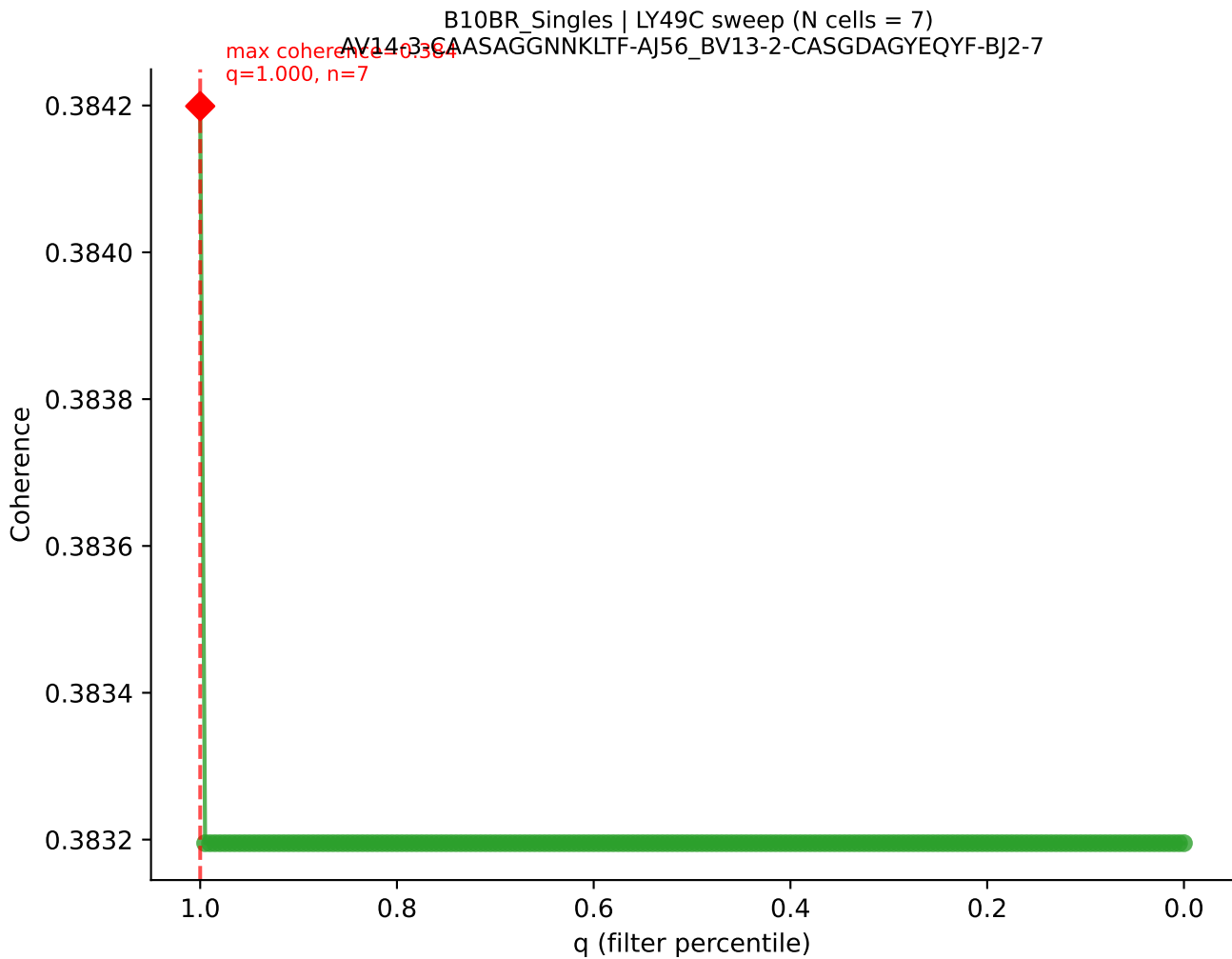


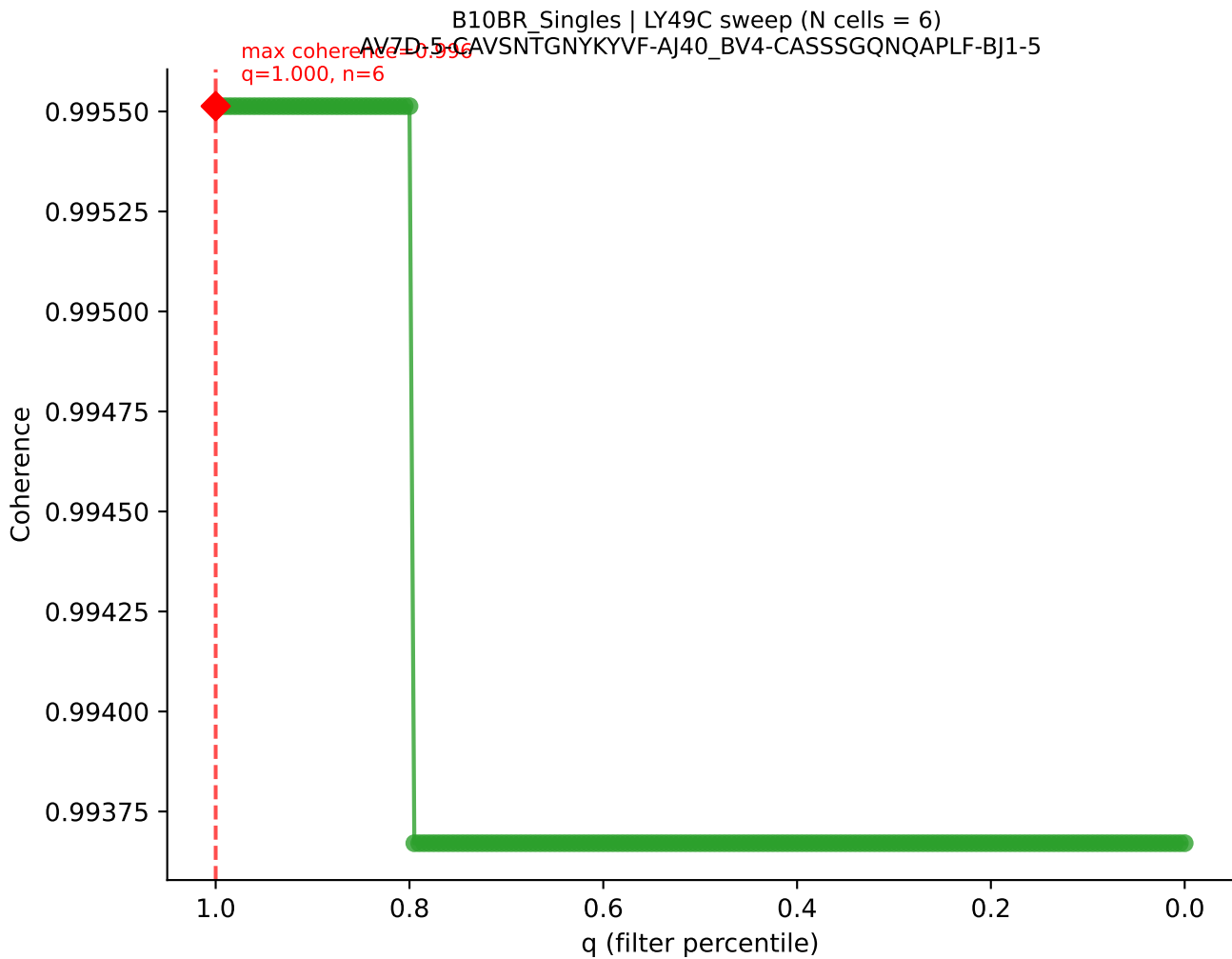


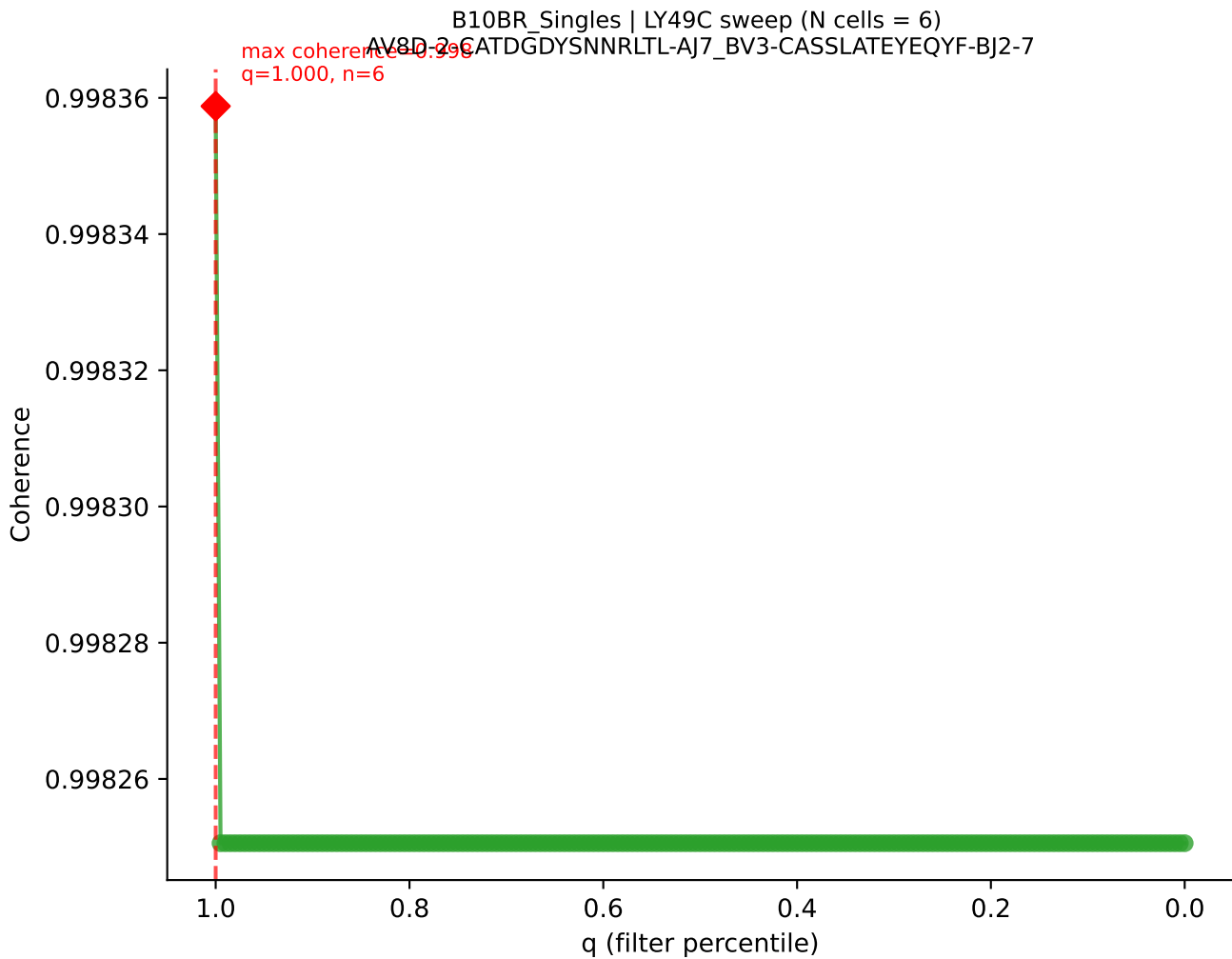


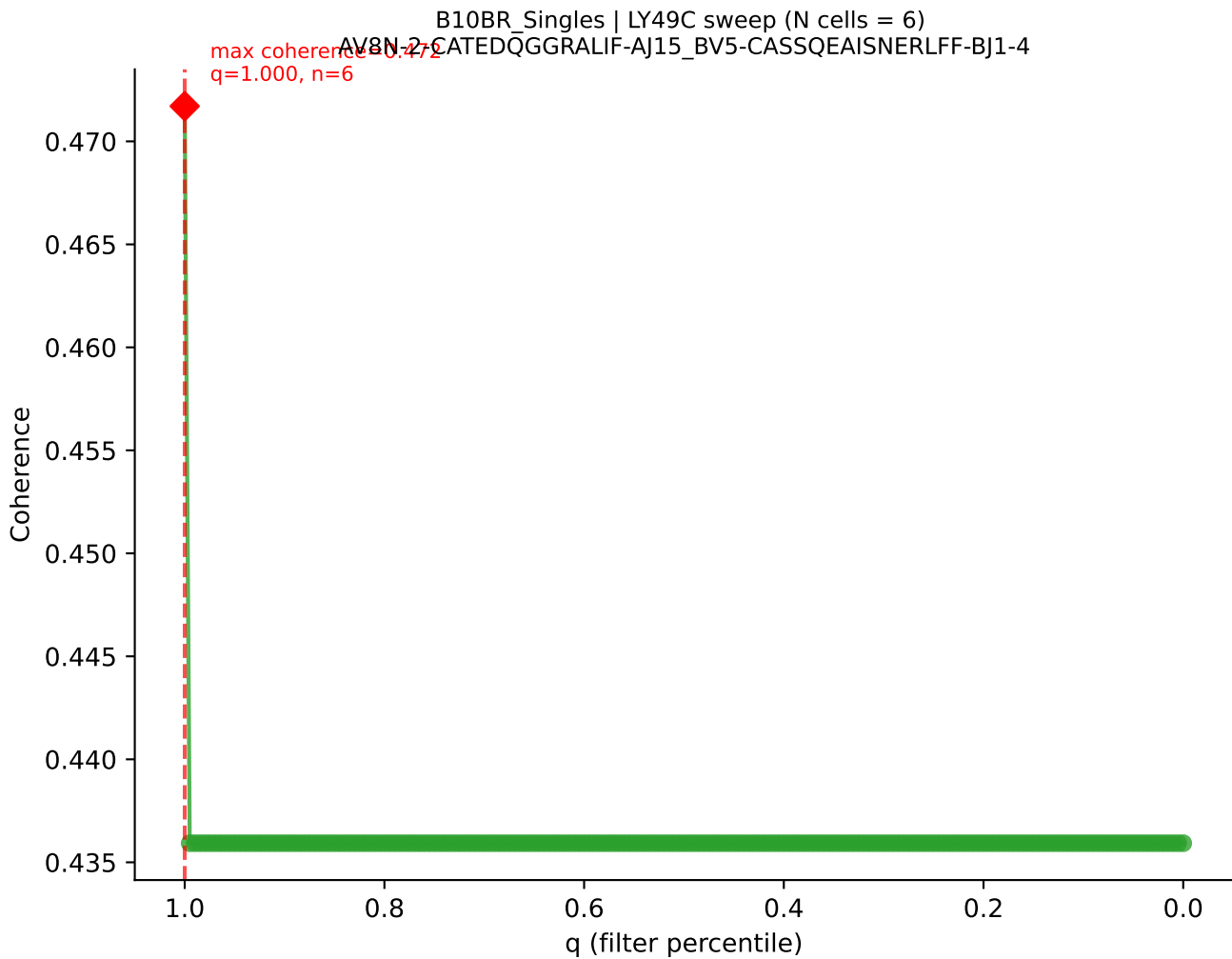
B10BR_Singles | LY49C sweep (N cells = 7)
AV9-2-CVLRMDYANKMIF-AJ47_BV16-CASSWGAETLYF-BJ2-3



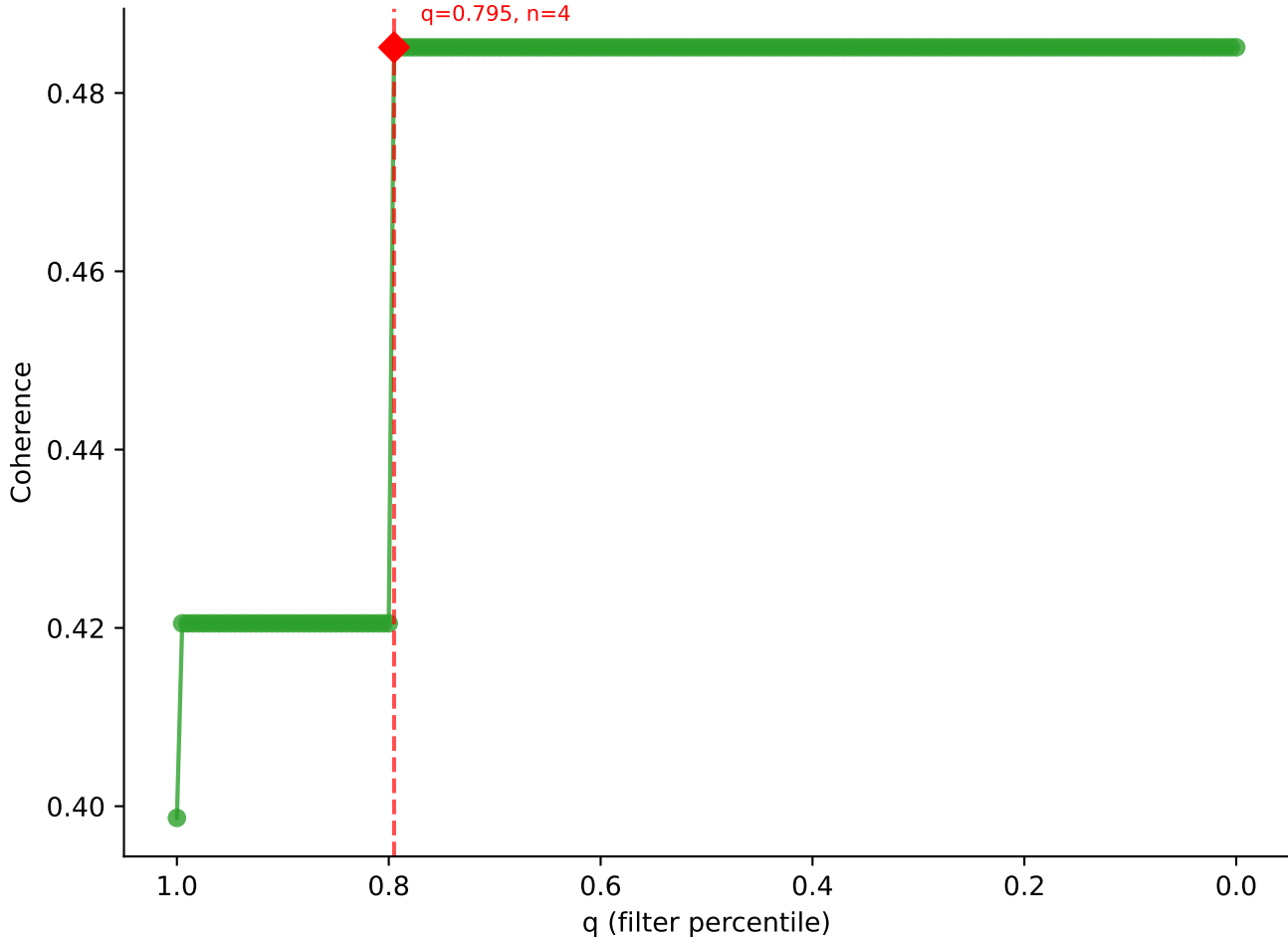




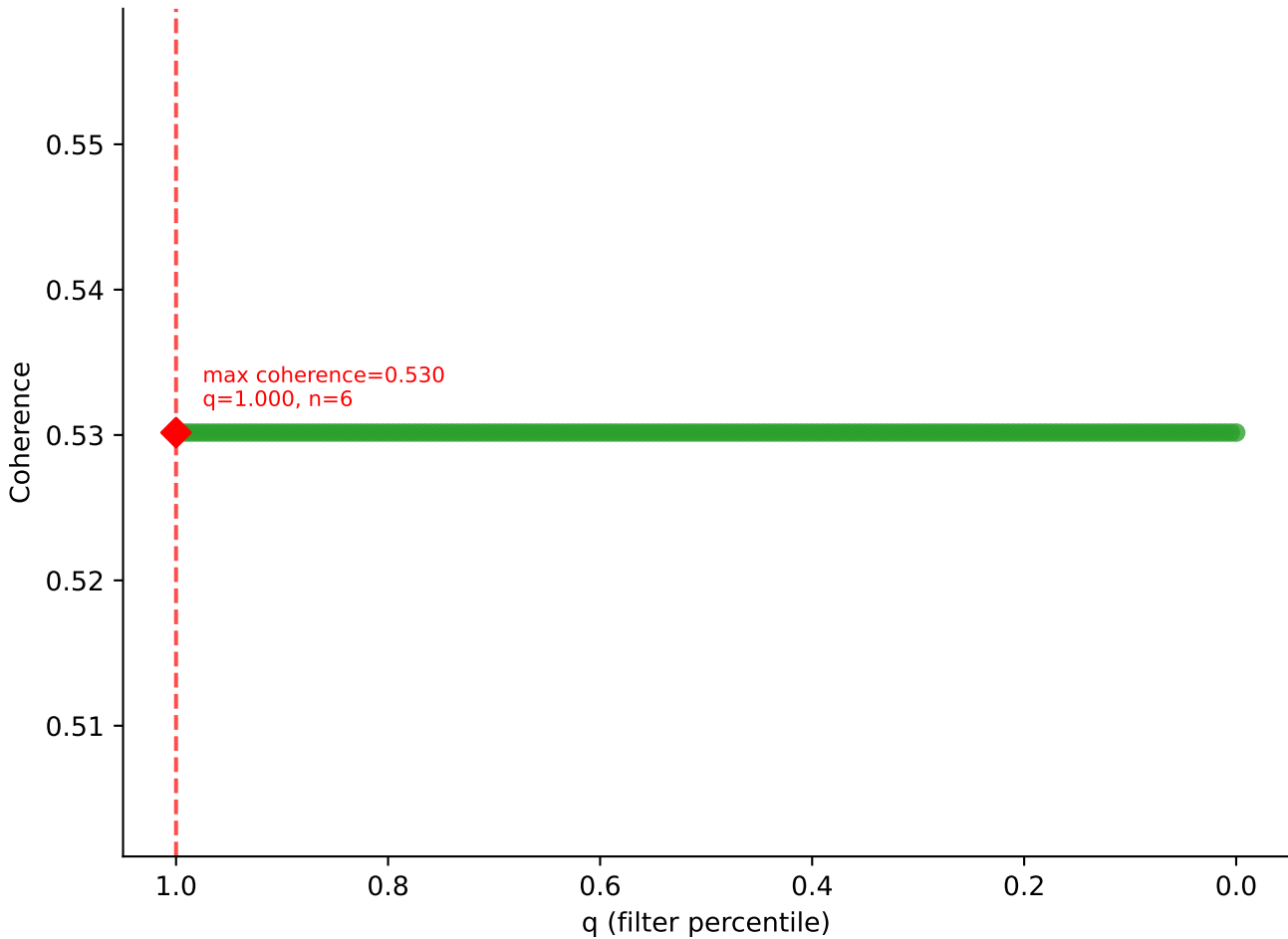




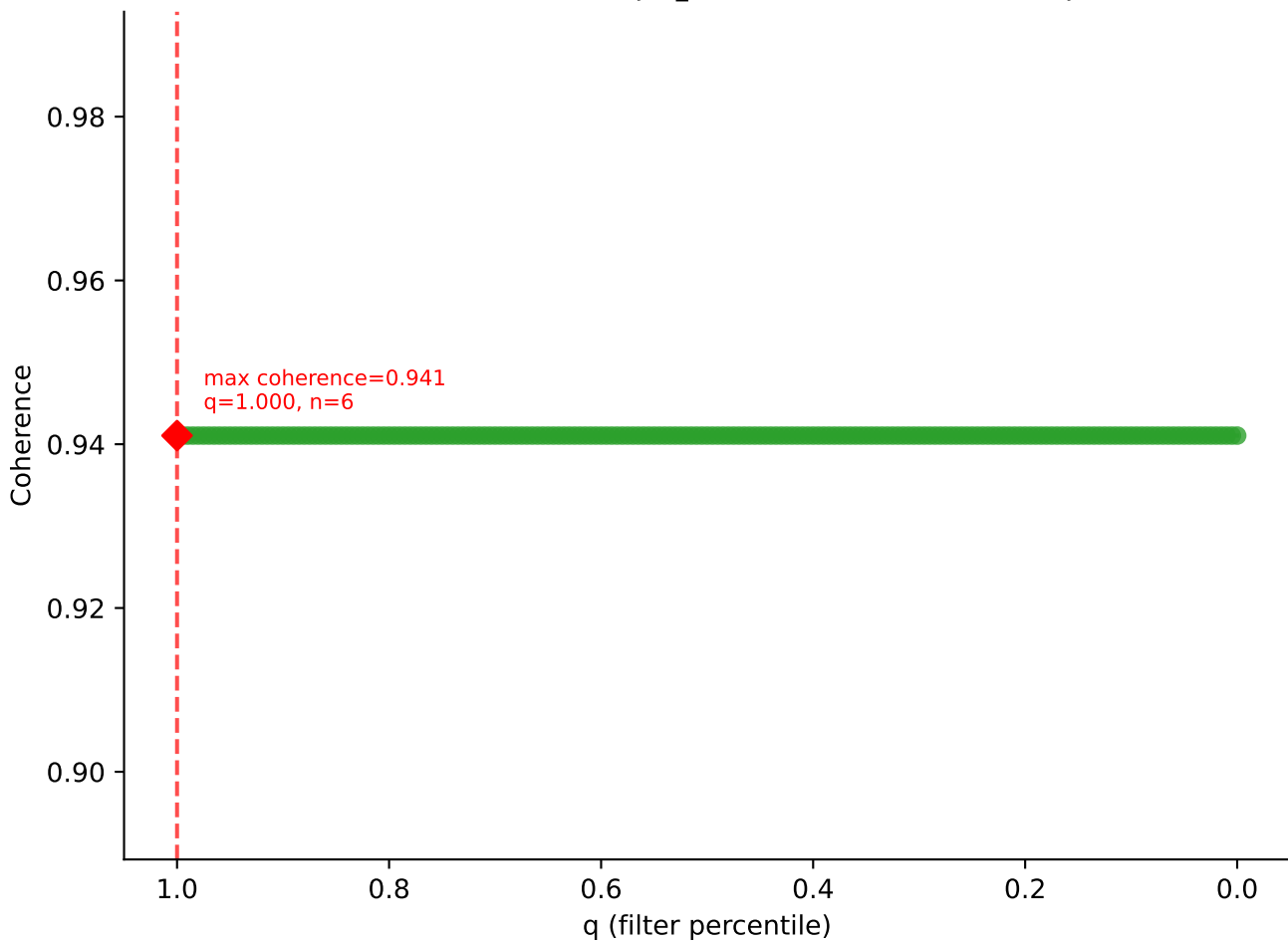
B10BR Singles | LY49C sweep (N cells = 6)
AV9-2-CVL-SANTGYONFYF-AJ49_BV1-CTCSVDRISYEQYF-BJ2-7
max coherence = 0.485
q=0.795, n=4



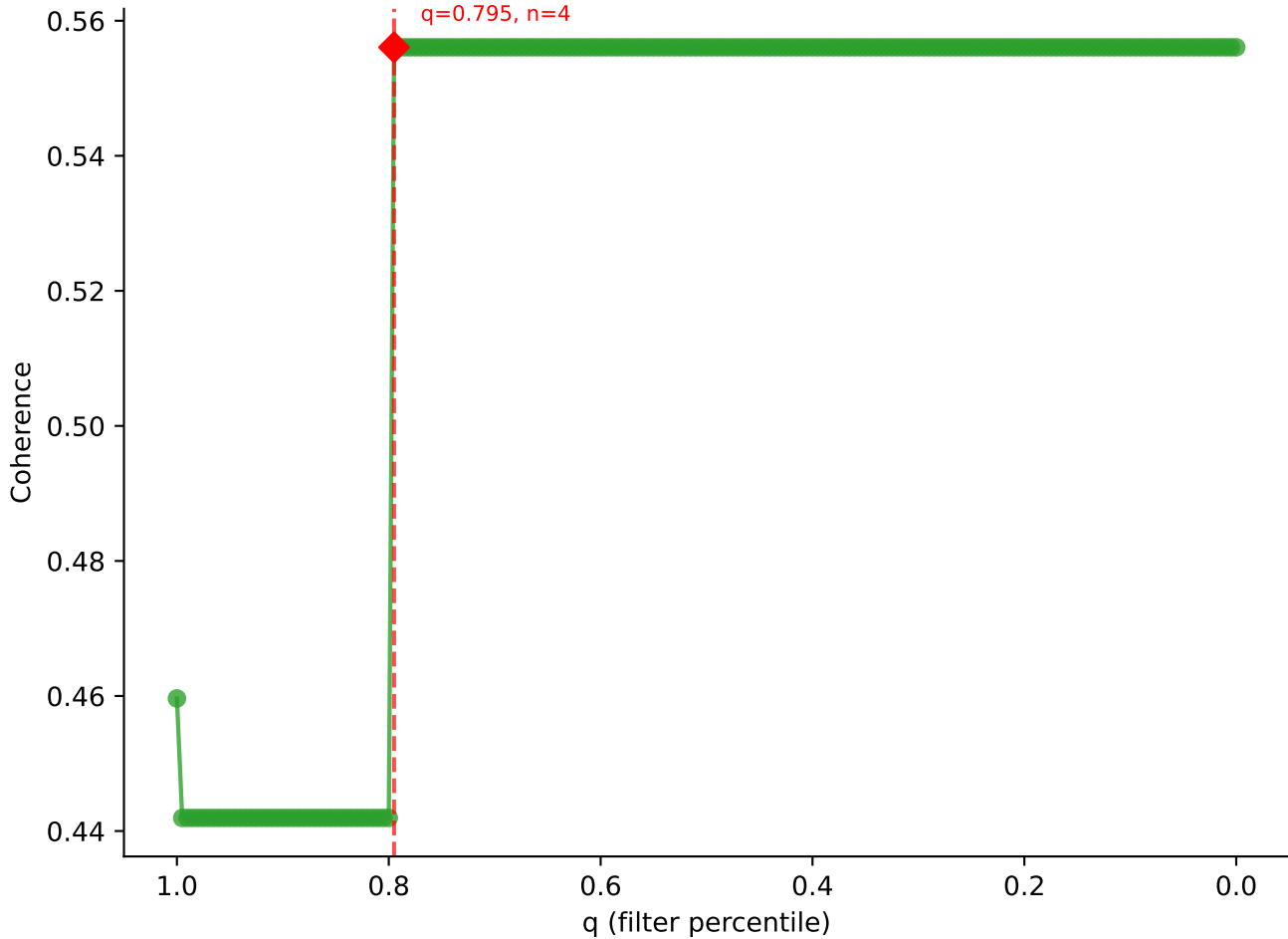
B10BR_Singles | LY49C sweep (N cells = 6)
AV13-3-CAMERSNNRIFF-AJ31_BV2-CASSQDRRGDTQYF-BJ2-5

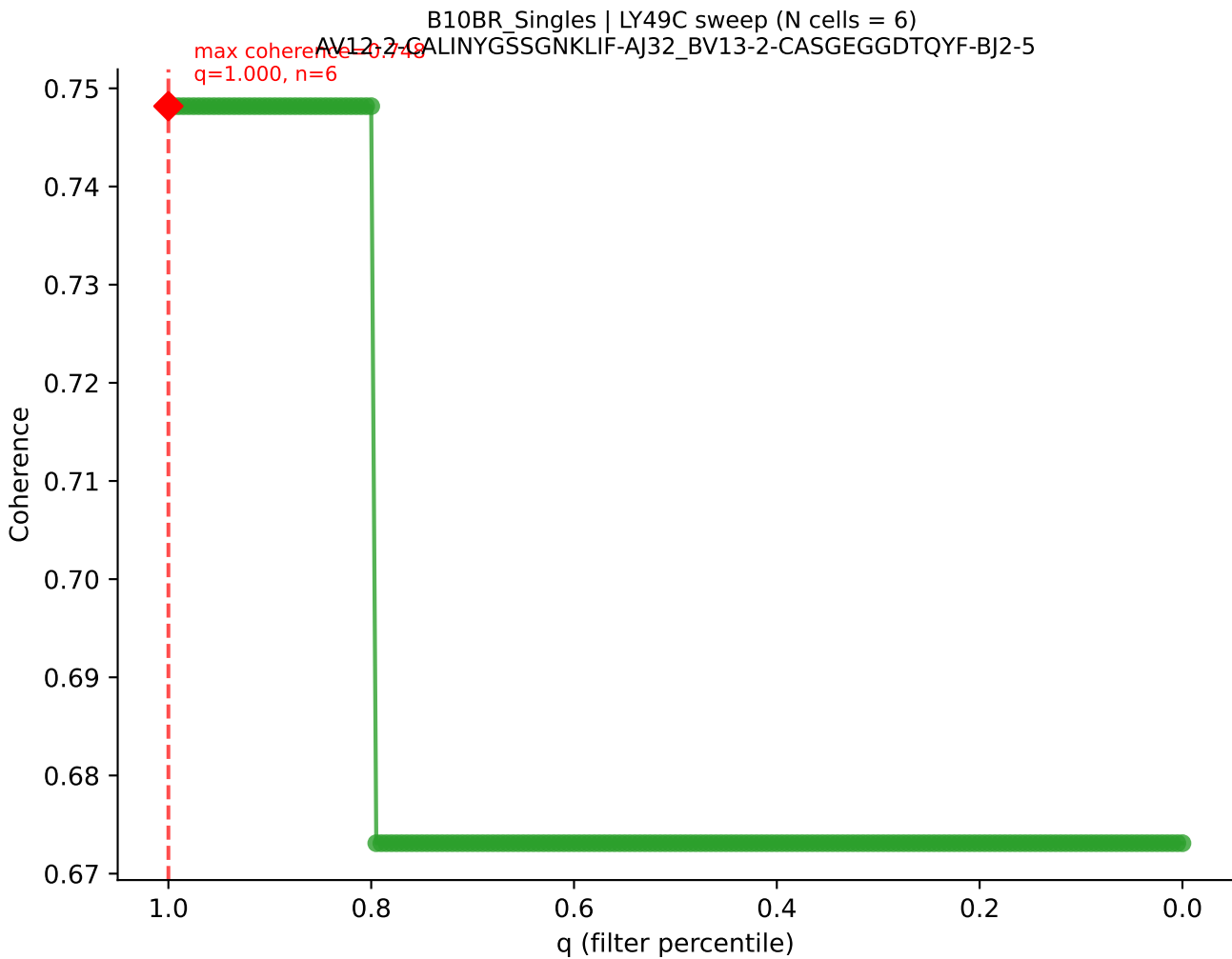


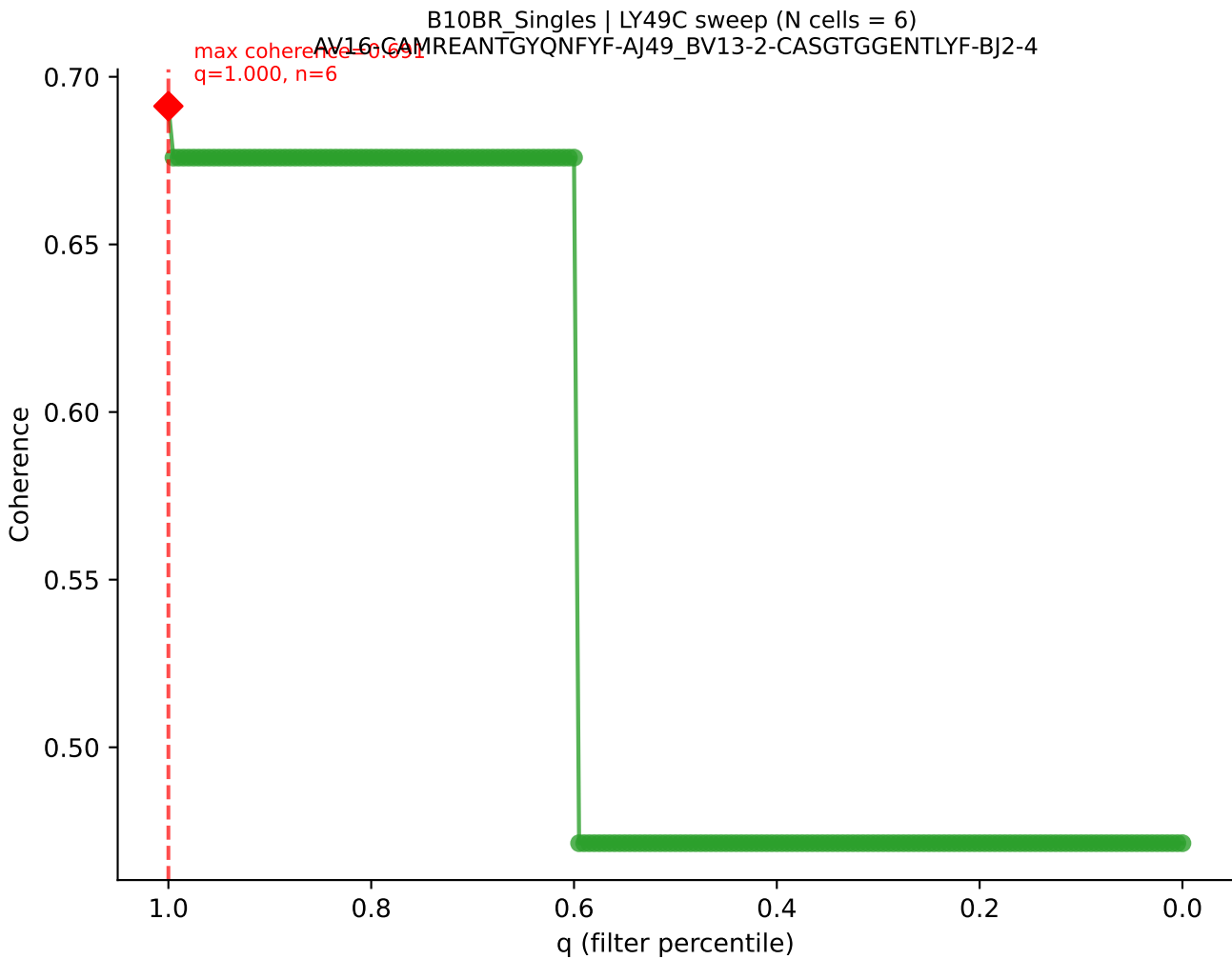
B10BR_Singles | LY49C sweep (N cells = 6)
AV16N-CAMRDDSGYNKLTf-AJ11_BV13-2-CASGDAGTGVDSYTF-BJ1-2

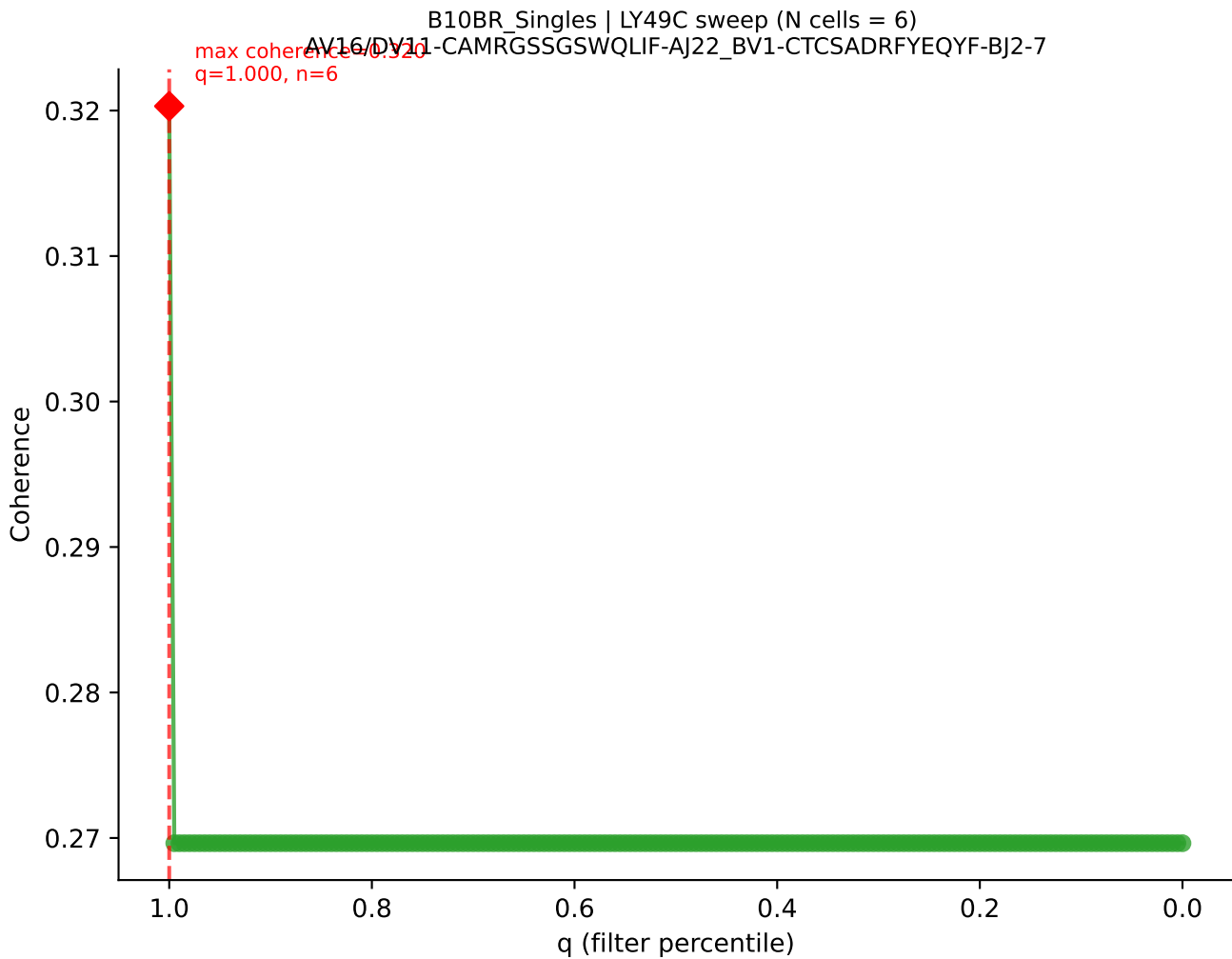


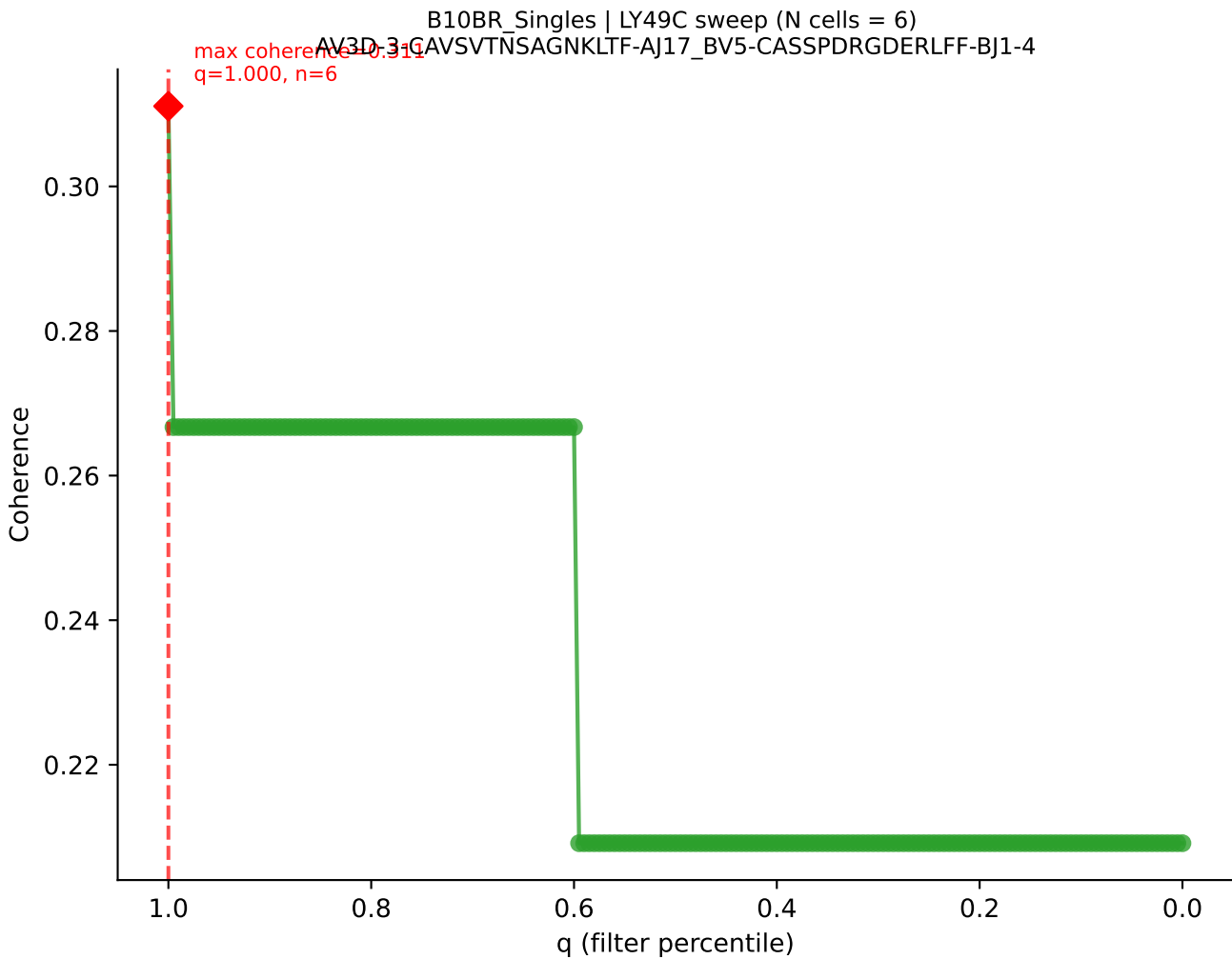
B10BR Singles | LY49C sweep (N cells = 6)
AV14D-1-CAASADNYAOGITF-AJ26_BV1-CTCSAVGGGQDTQYF-BJ2-5
max coherence = 0.556
q=0.795, n=4



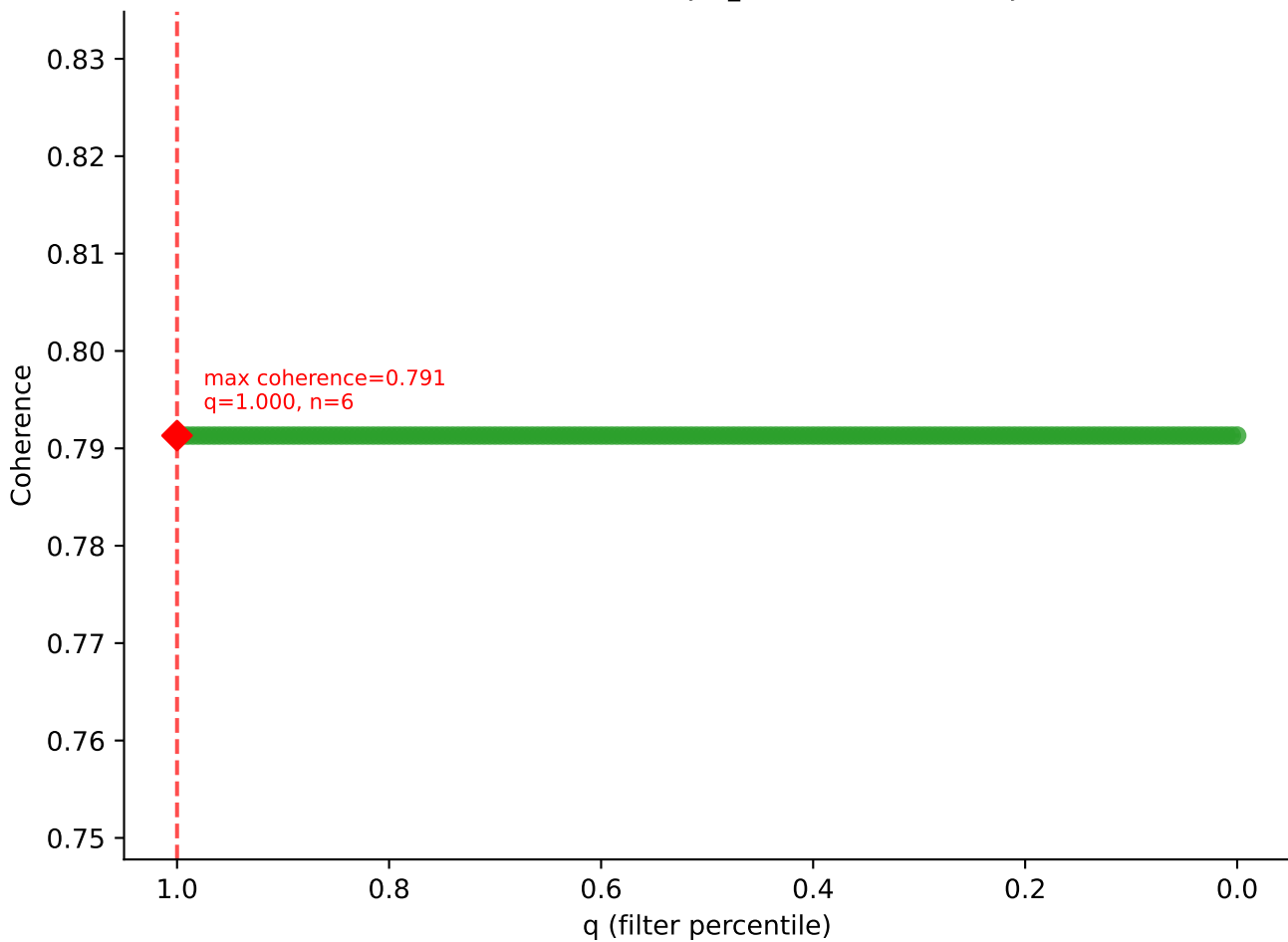


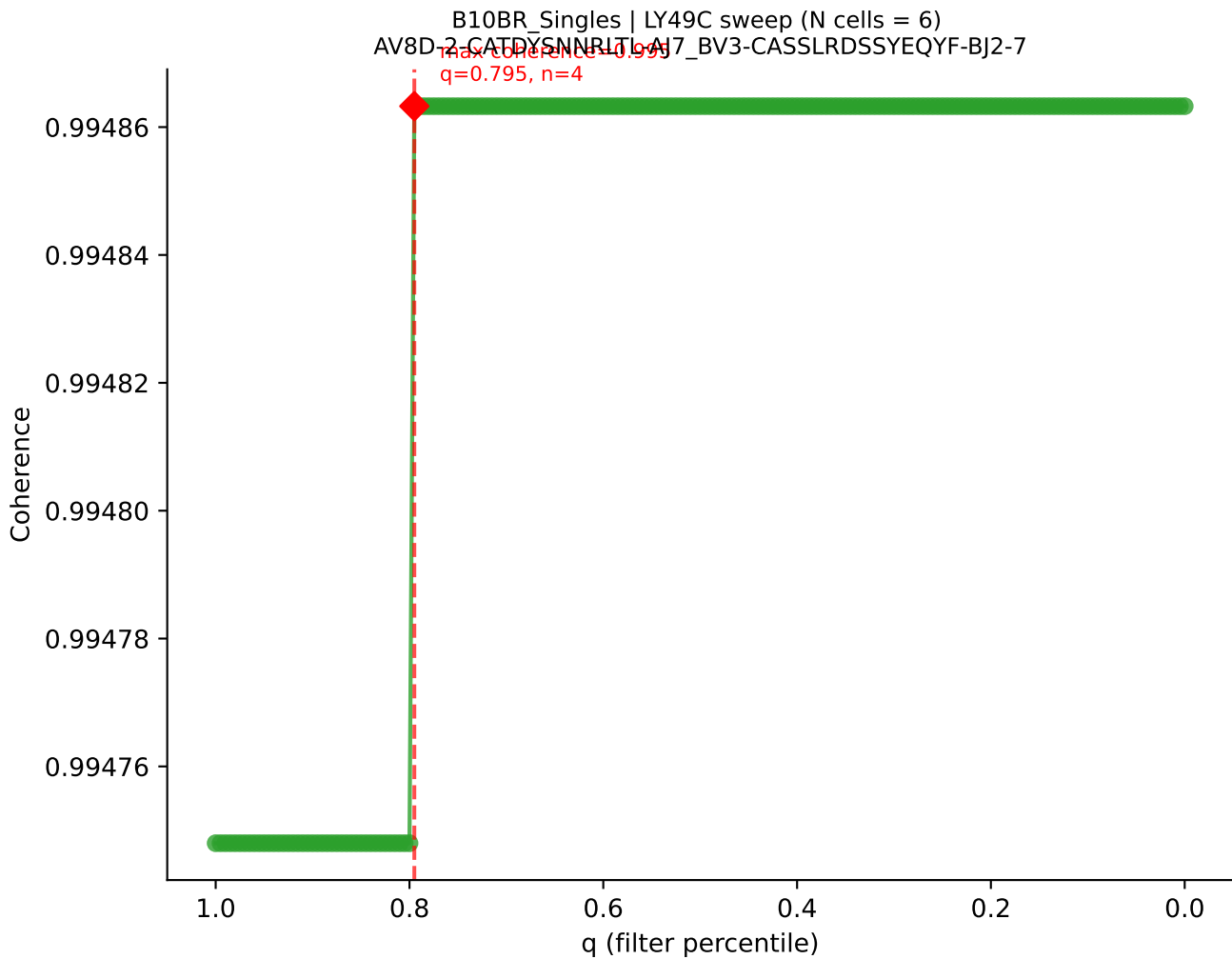


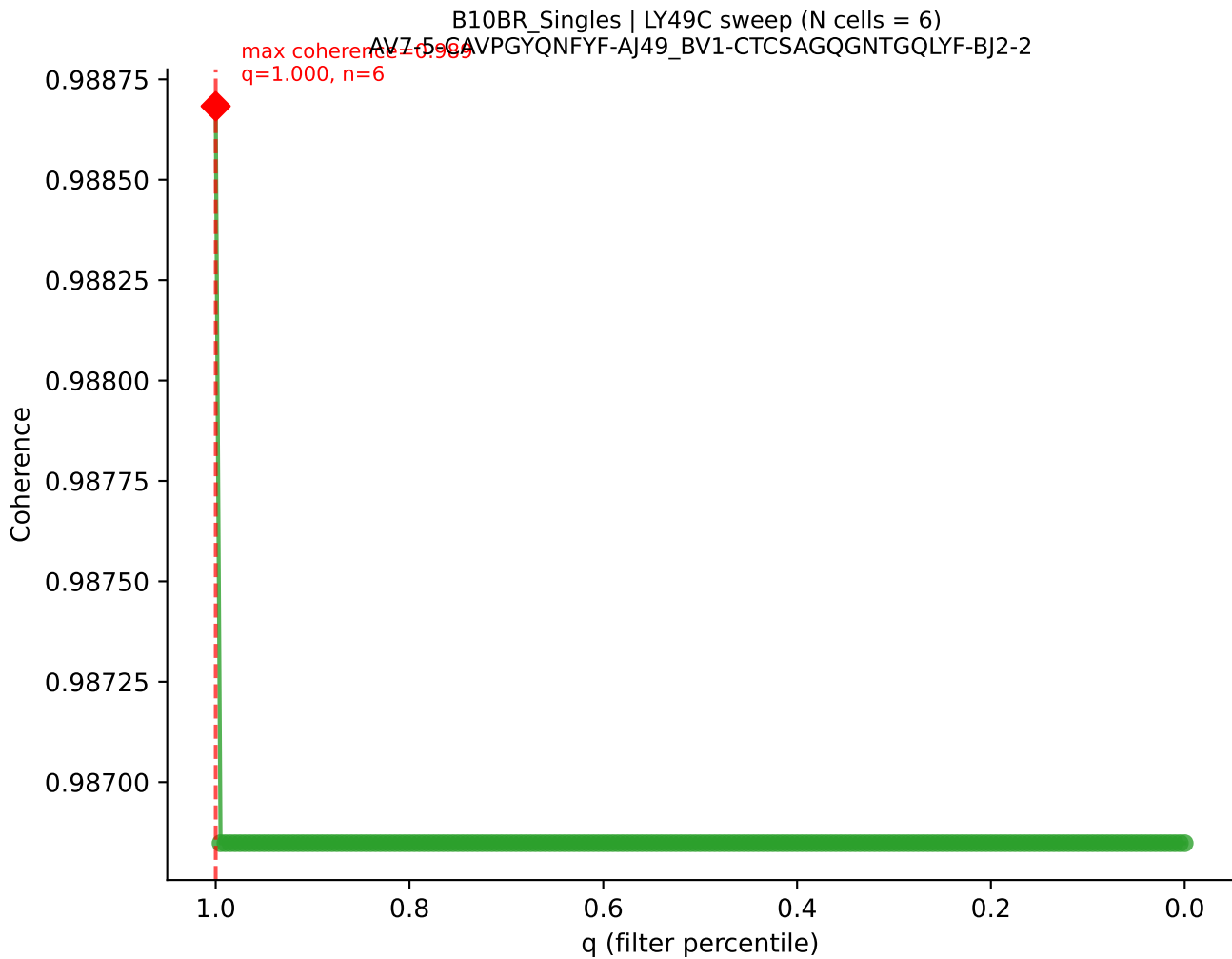


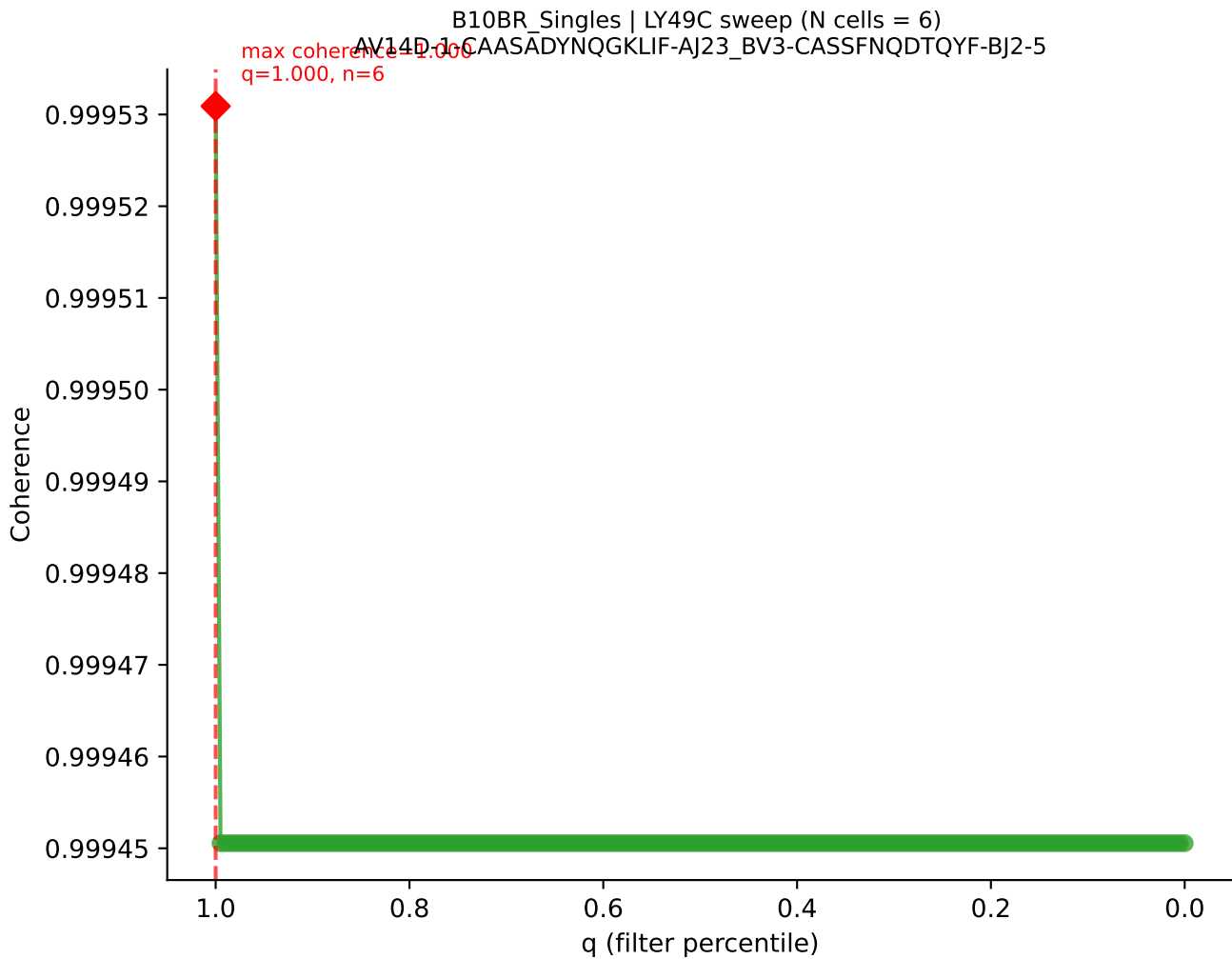


B10BR_Singles | LY49C sweep (N cells = 6)
AV13-1-CALERPEGADRLTF-AJ45_BV16-CASRGLGGKYF-BJ2-7









B10BR_Singles | LY49C sweep (N cells = 6)
AV12-1-CALSDBPSCSWOLF-AJ22_BV19-CASSPGLTQYF-BJ2-5
max coherence = 0.995
q=0.795, n=4

Coherence

0.995

0.990

0.985

0.980

0.975

1.0

0.8

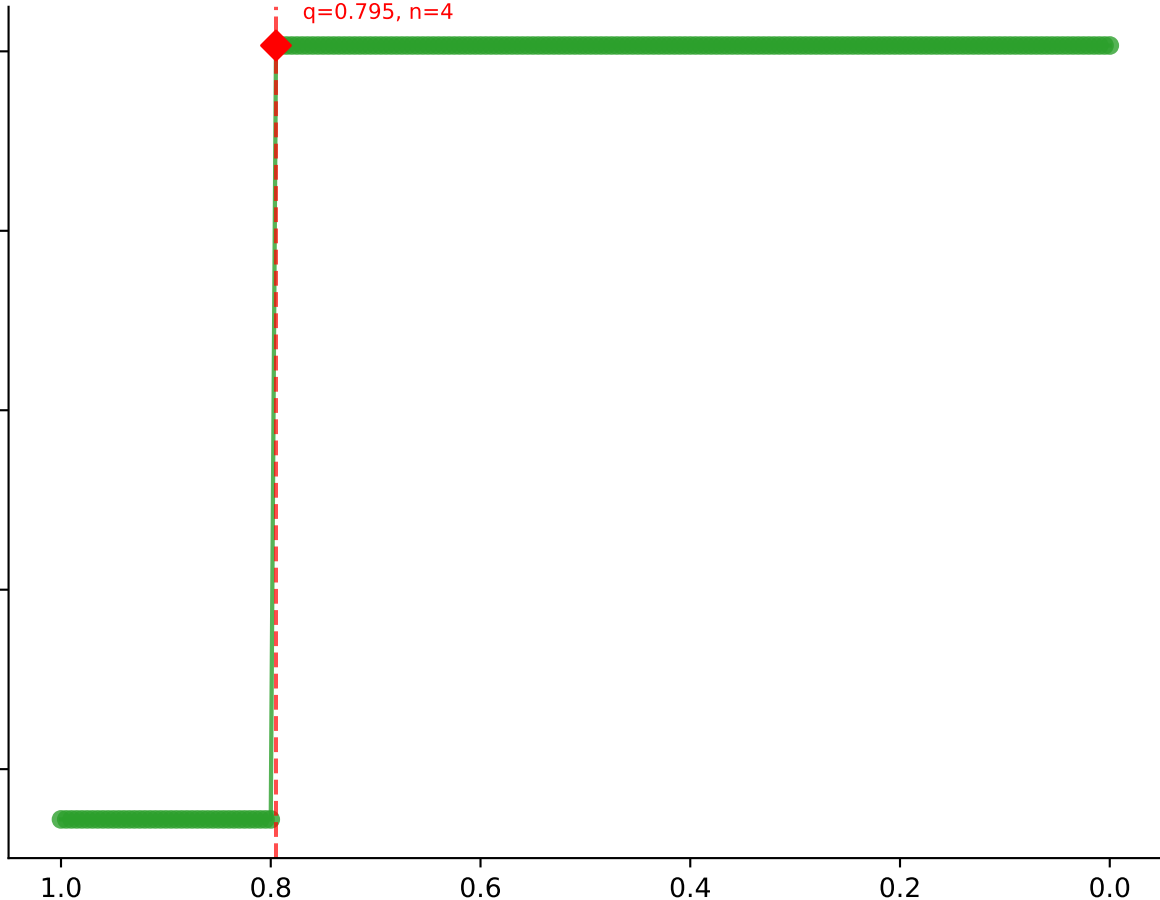
0.6

0.4

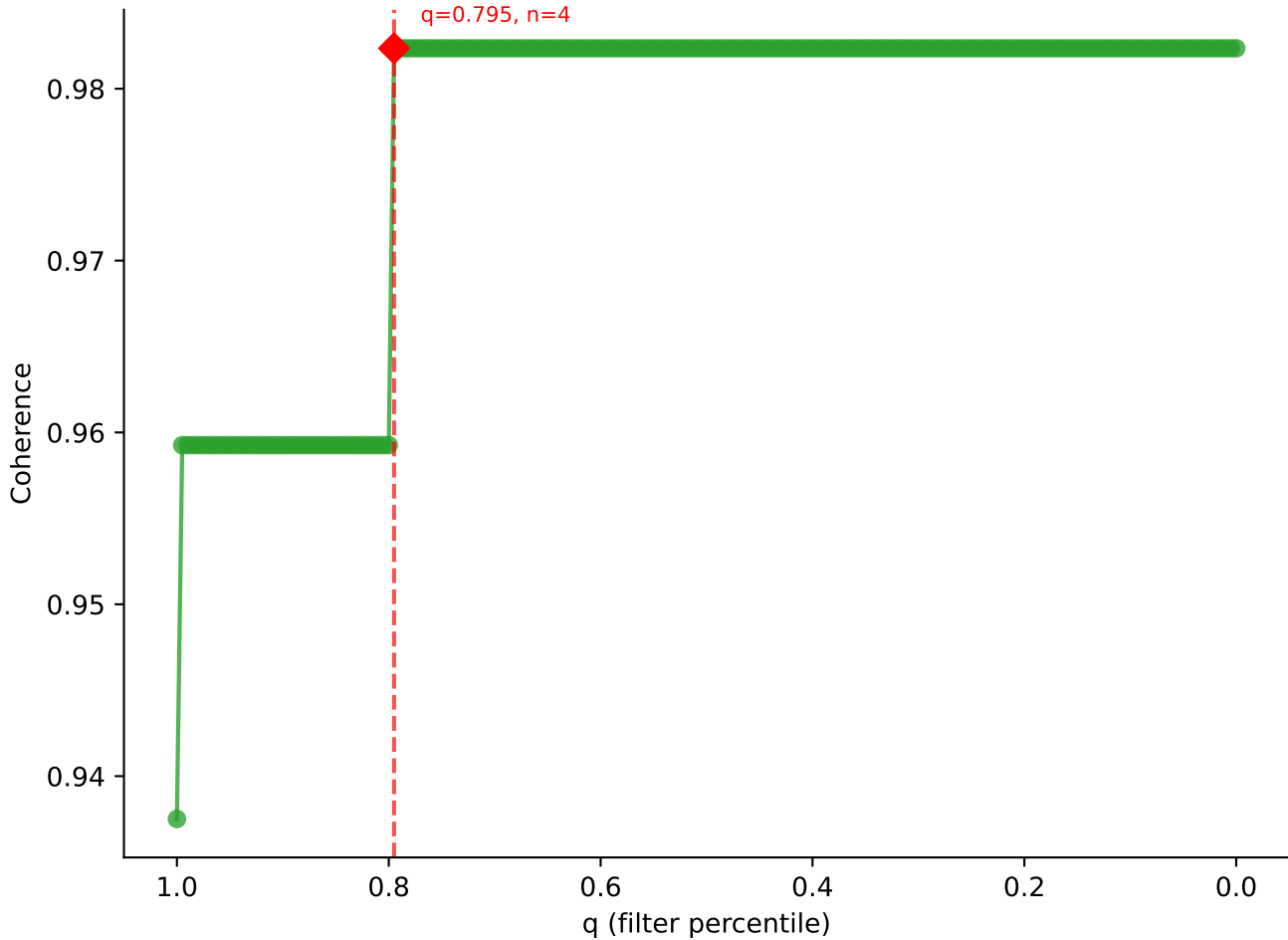
0.2

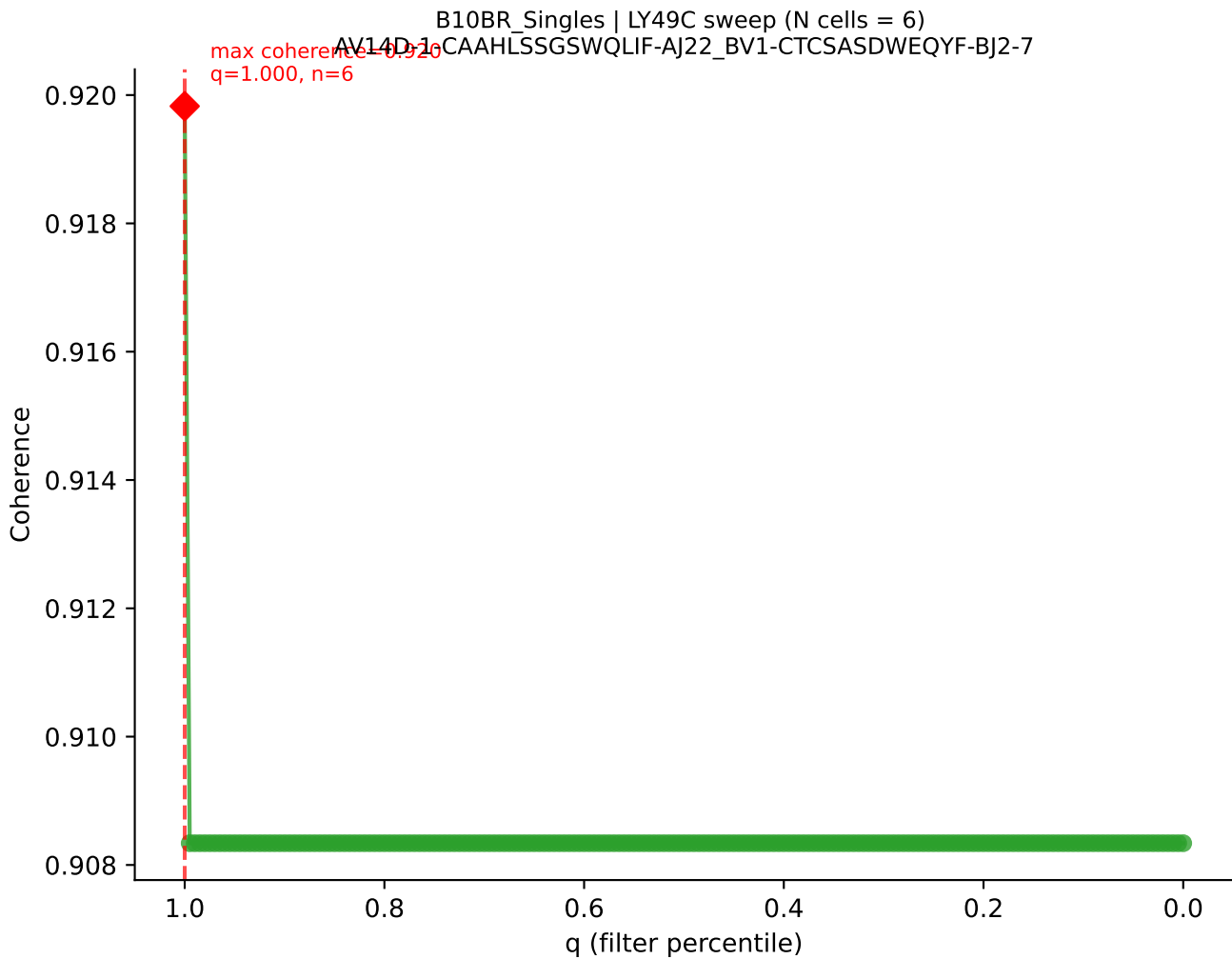
0.0

q (filter percentile)

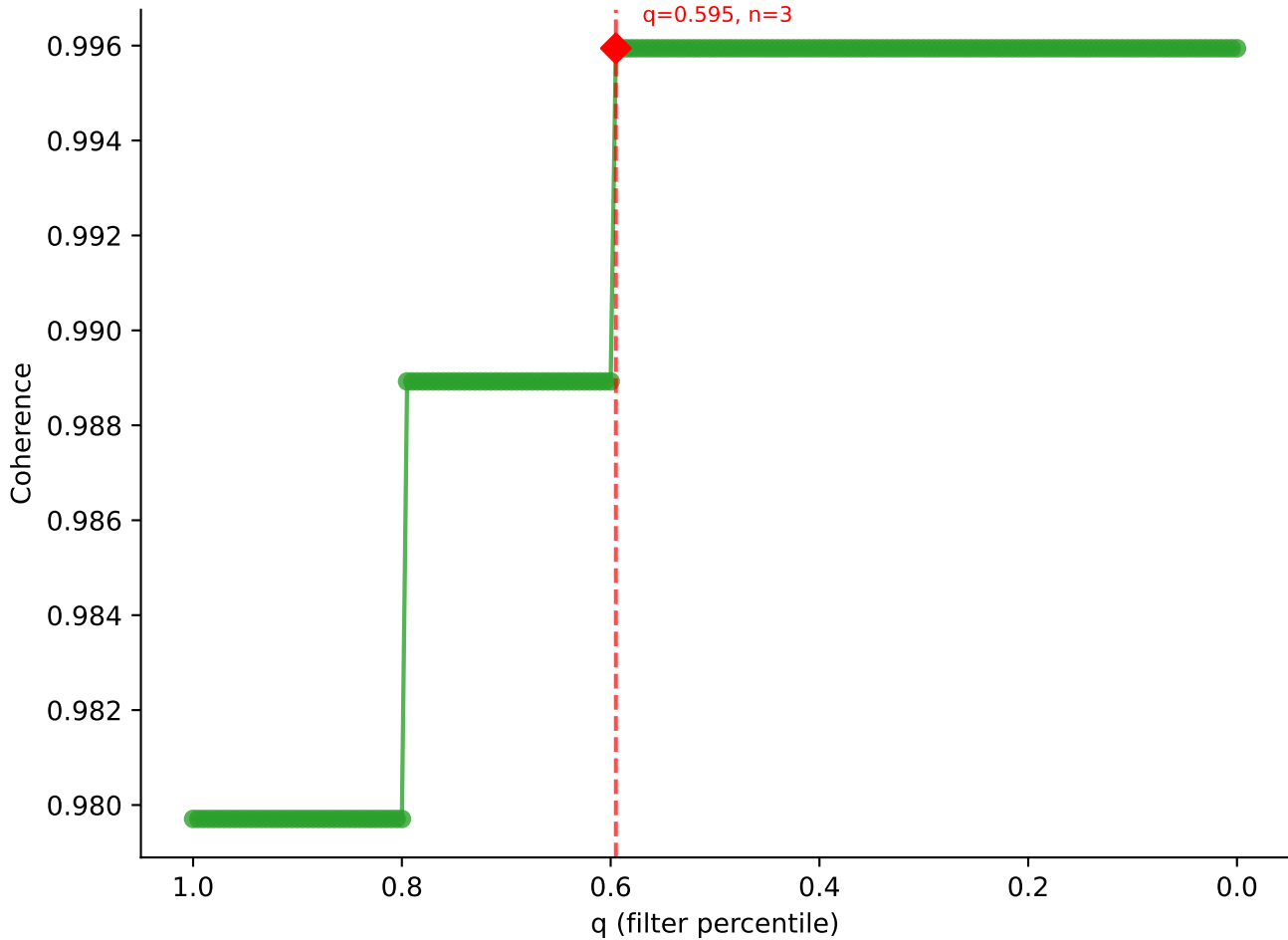


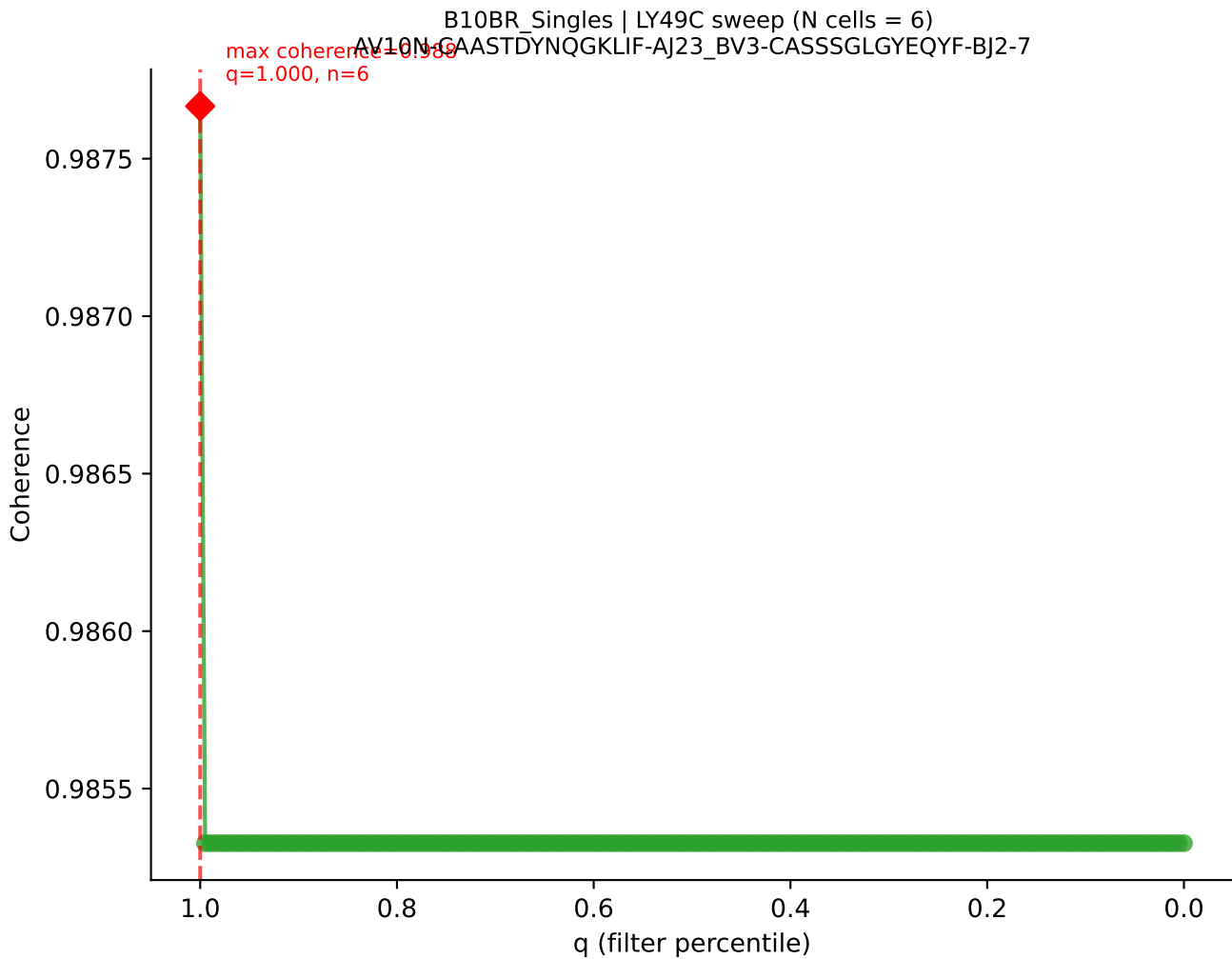
B10BR Singles | LY49C sweep (N cells = 6)
AV19-CAAGATGYQNFYE-AJ49_BV17-CASDDRGEQYF-BJ2-7

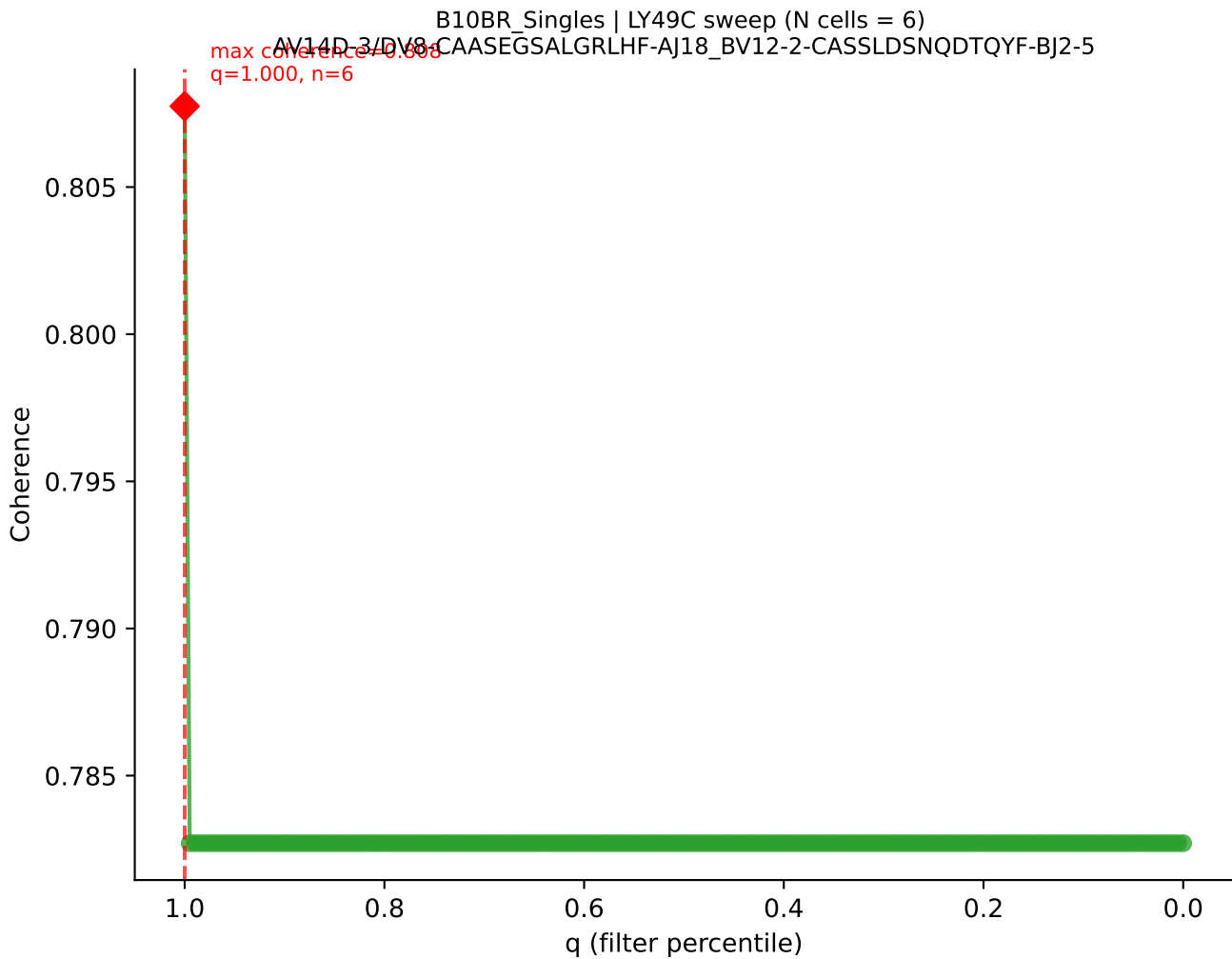


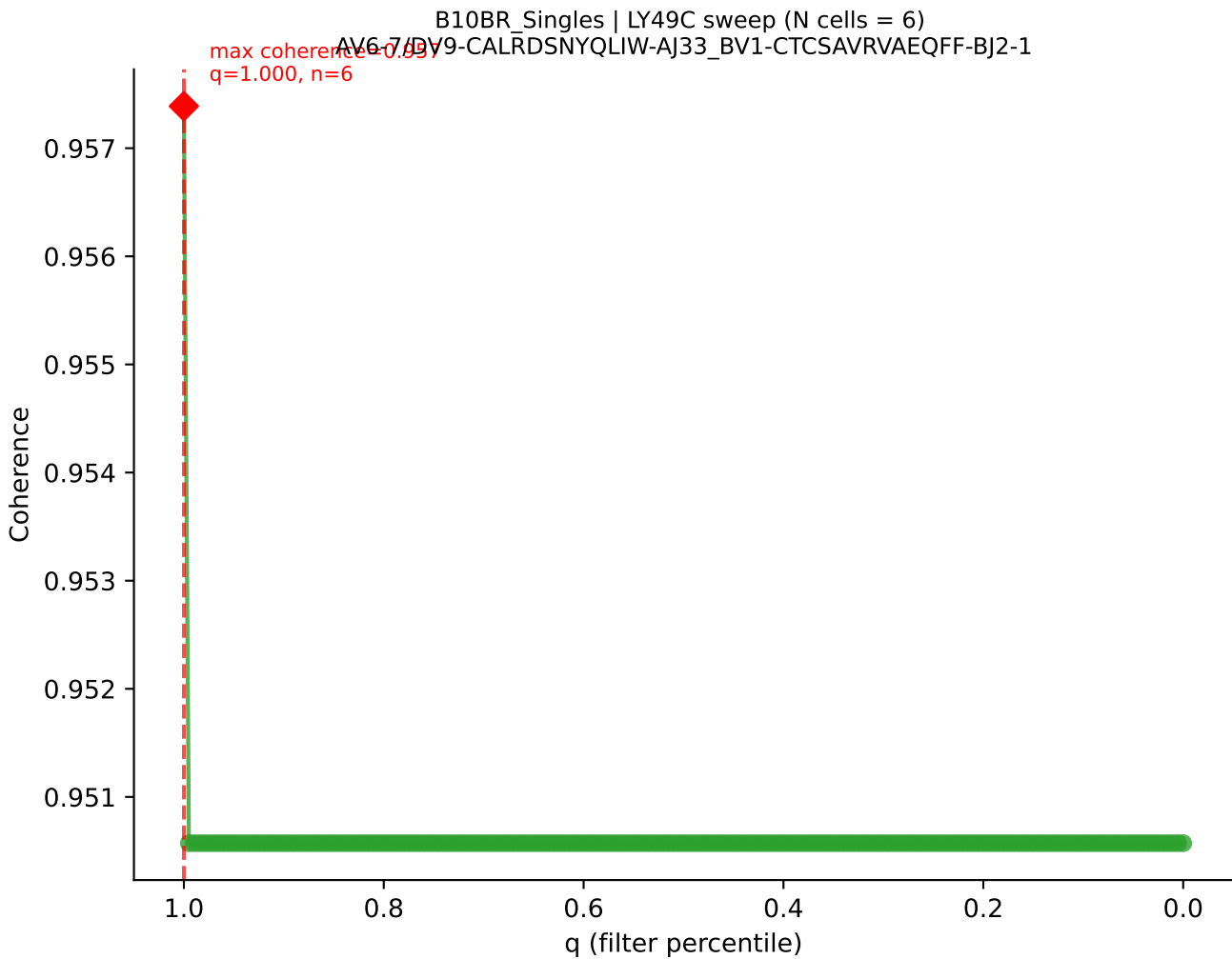


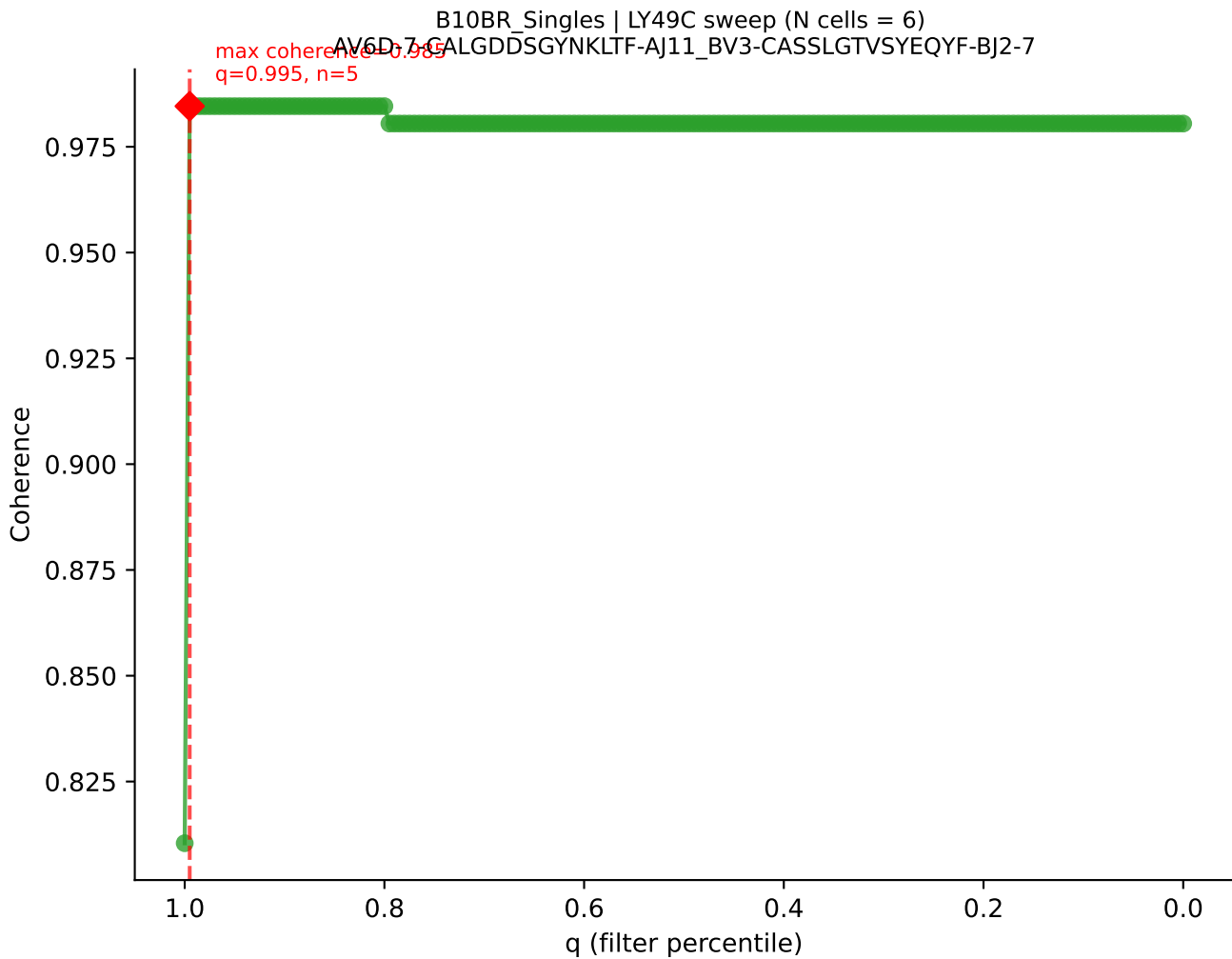
B10BR_Singles | LY49C sweep (N cells = 6)
AV16-CAMRED S NYQLIW AI33 RV2 CASSSGOISNERLFF-BJ1-4



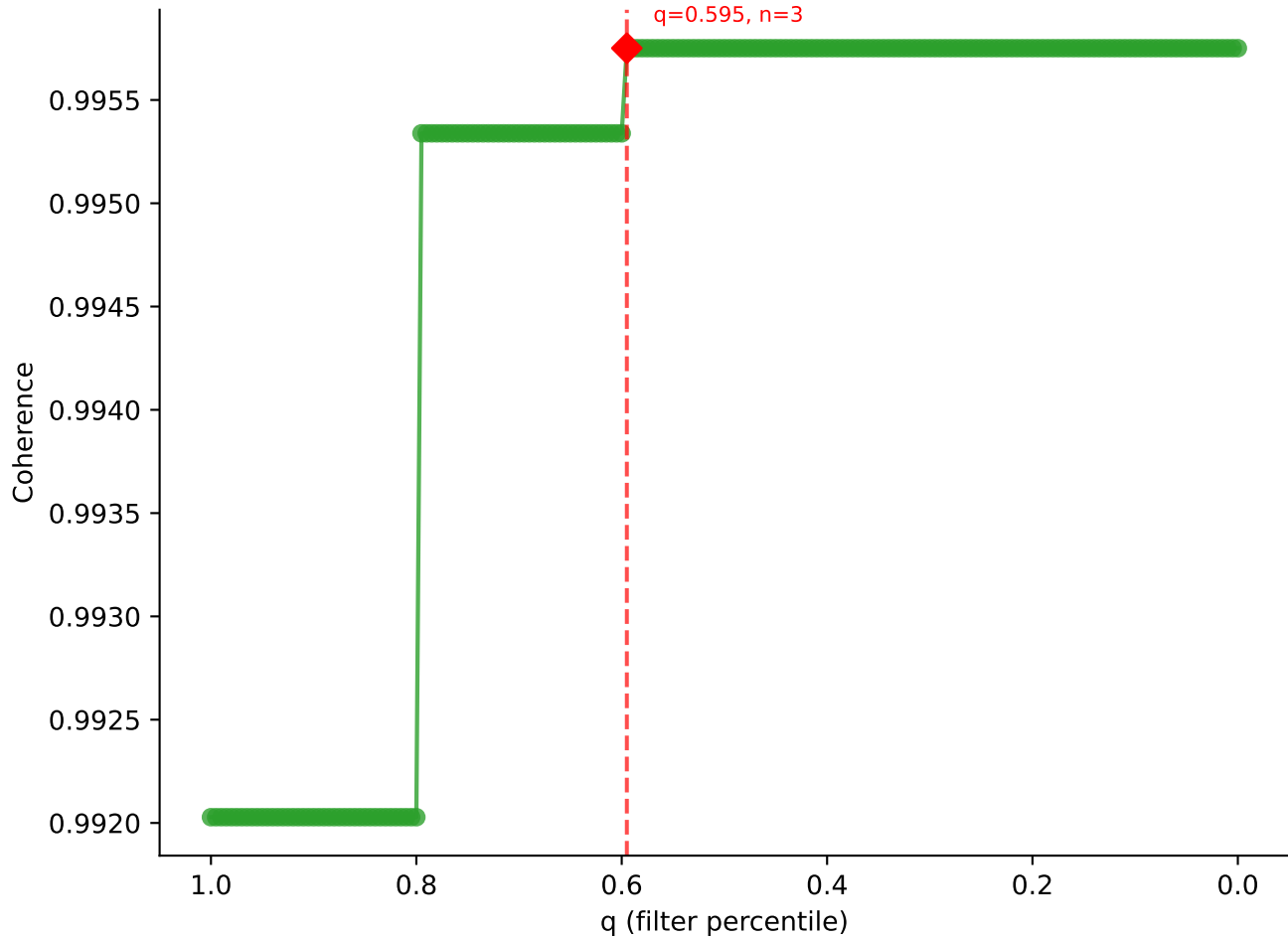




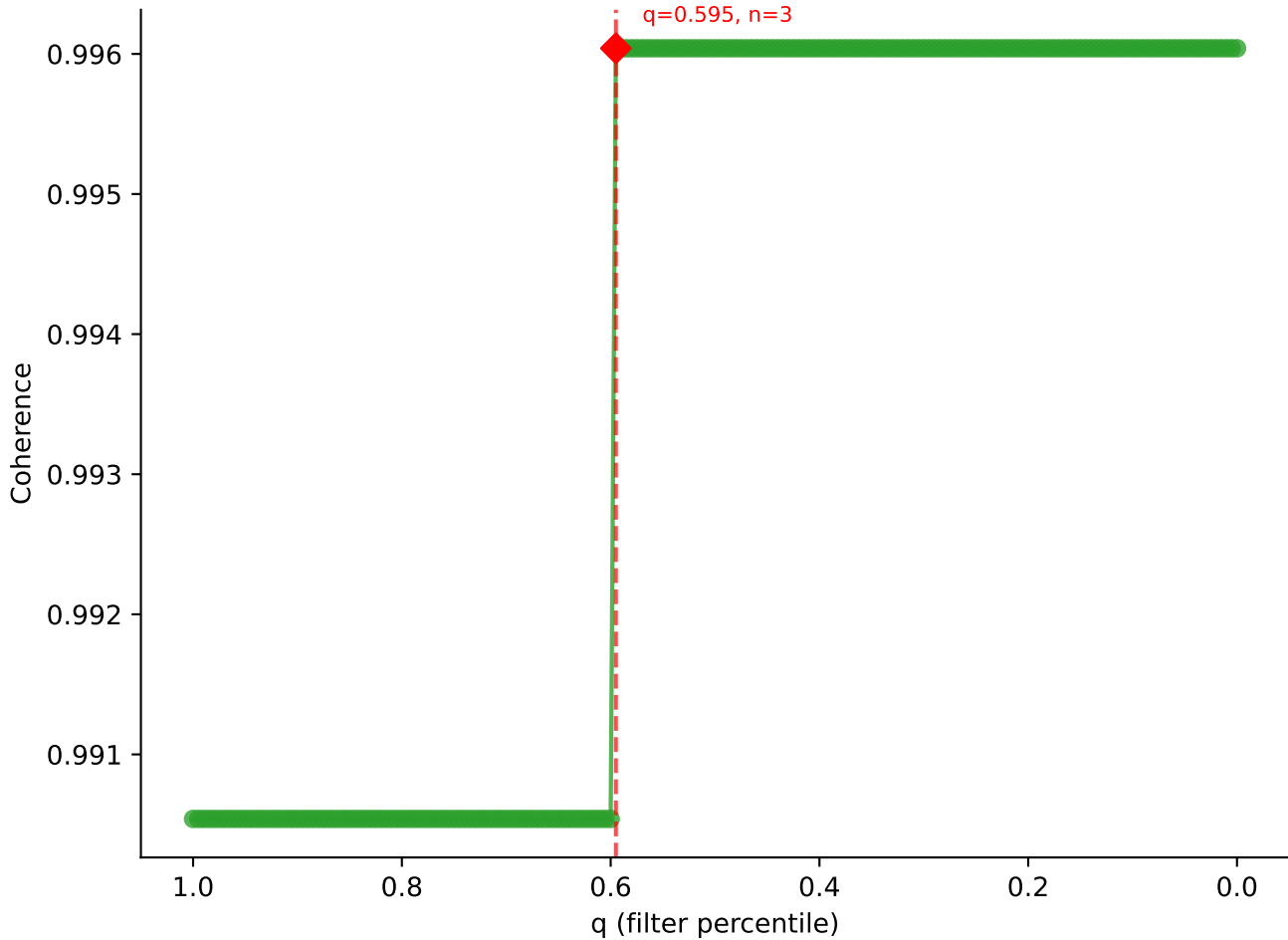




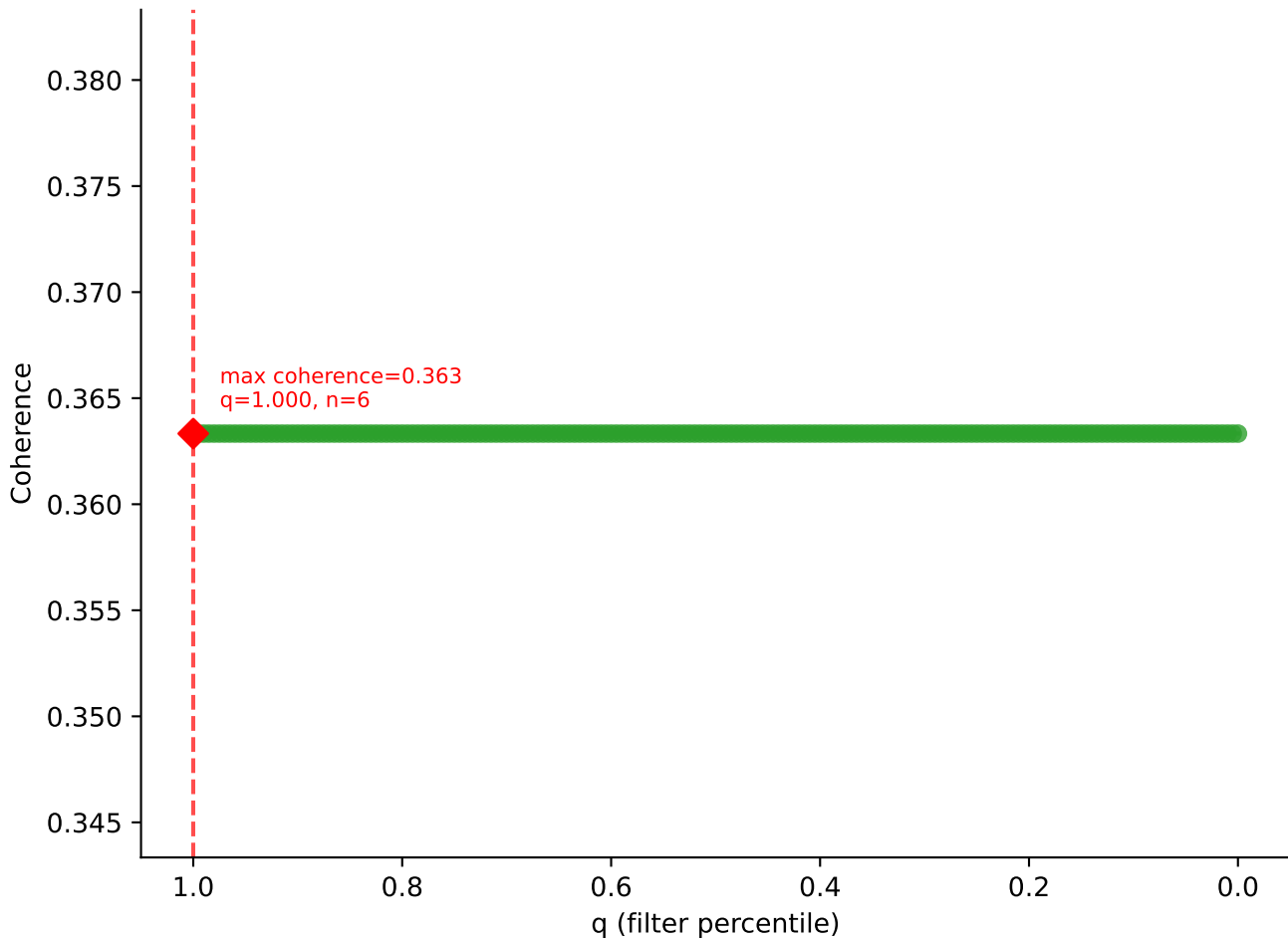
B10BR_Singles | LY49C sweep (N cells = 6)
AV14-2-CAASP5GSWQLIF-AI22-BV13-1-CASSGGSDYTF-BJ1-2

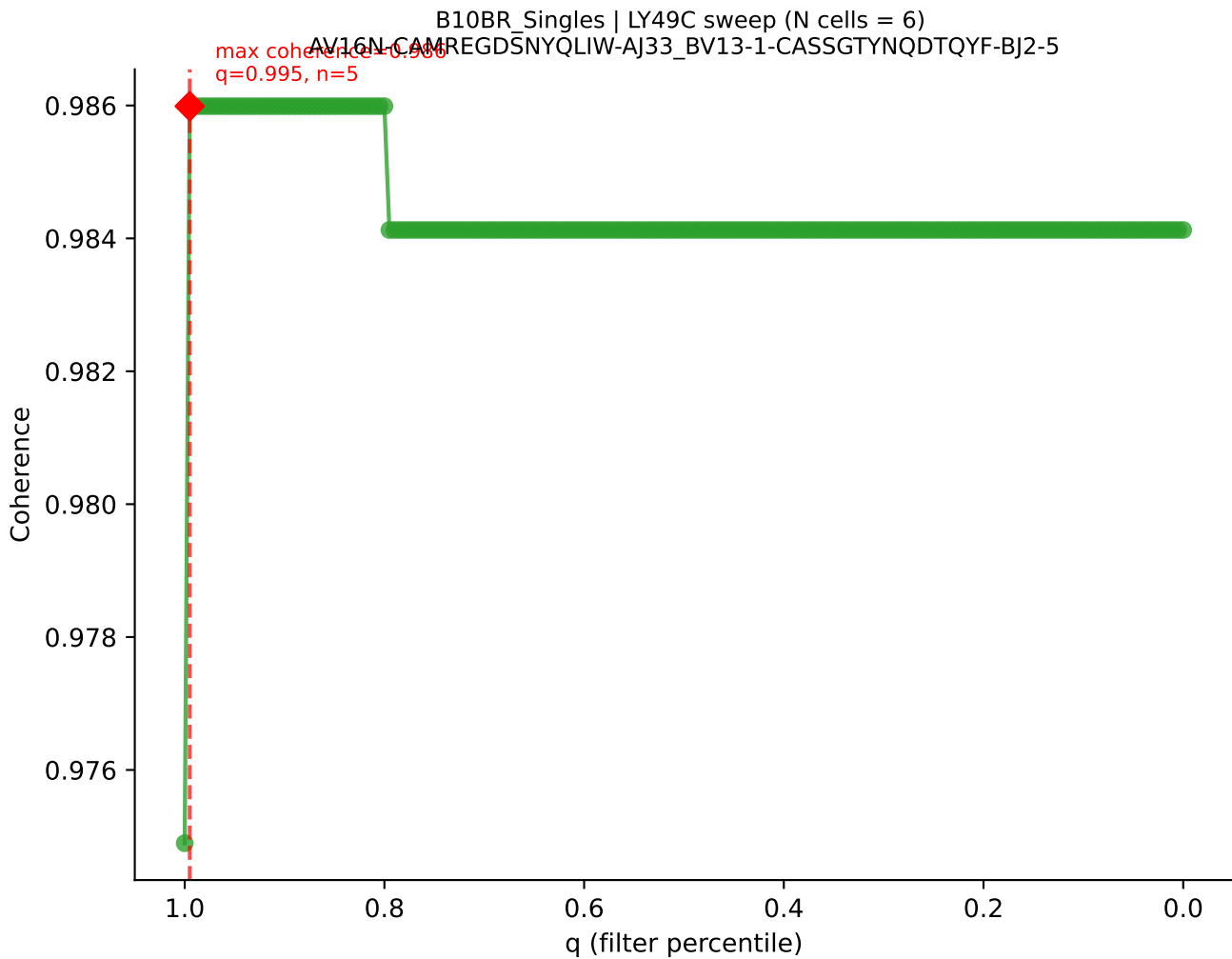


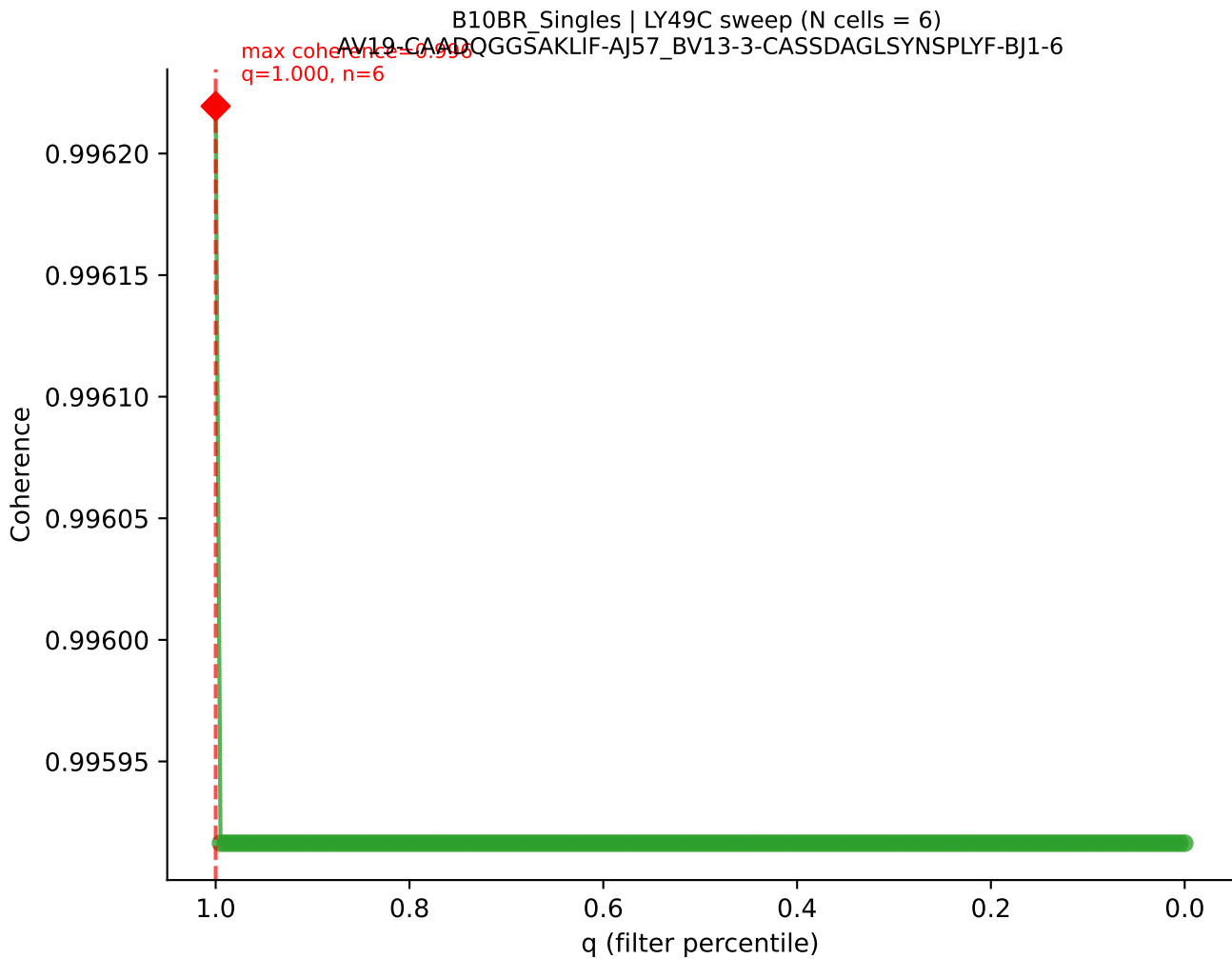
B10BR_Singles | LY49C sweep (N cells = 6)
AV16-CAMRERSN̄YNVLYF-A121, BV13-2 CASGDOGASGNTLYF-BJ1-3

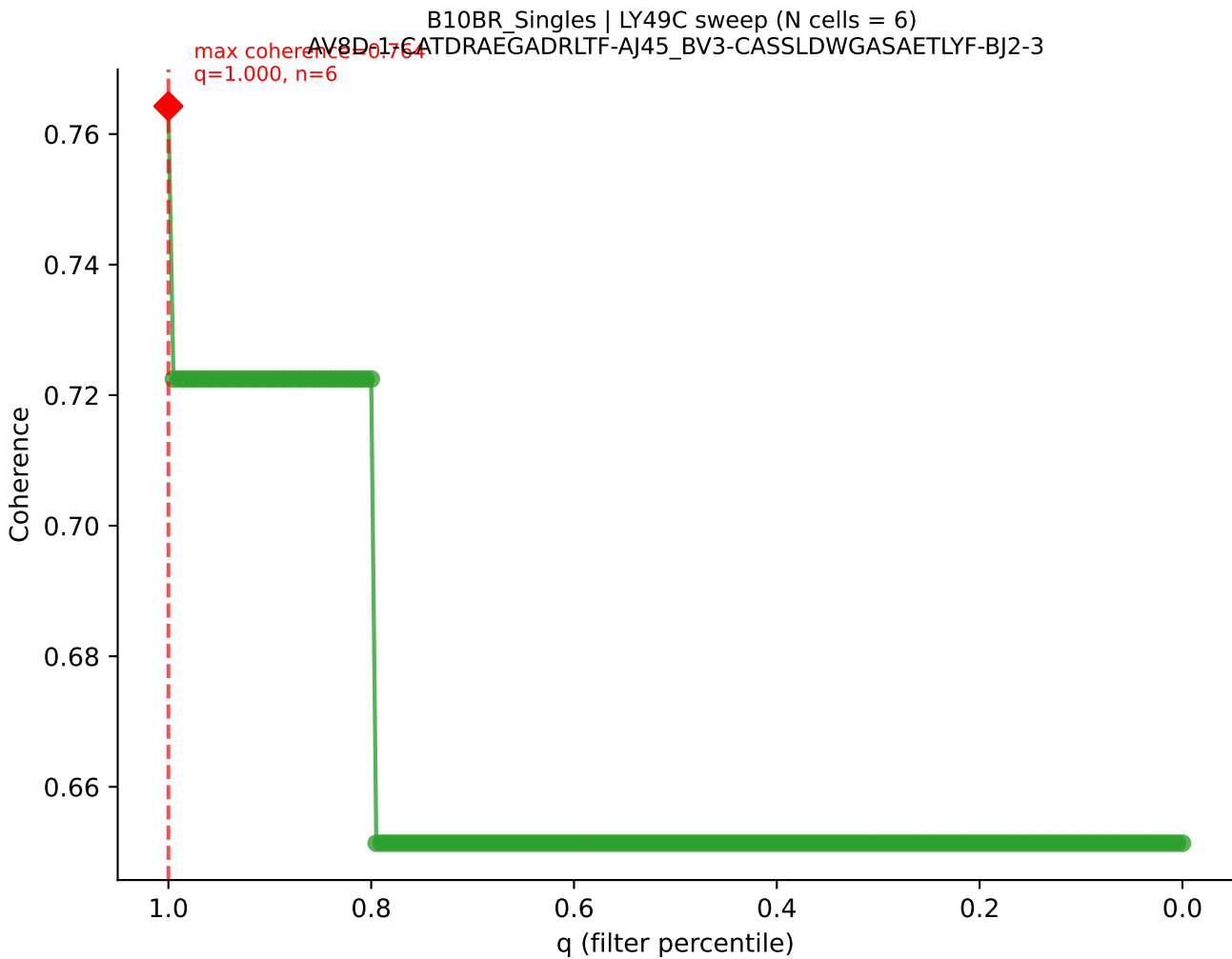


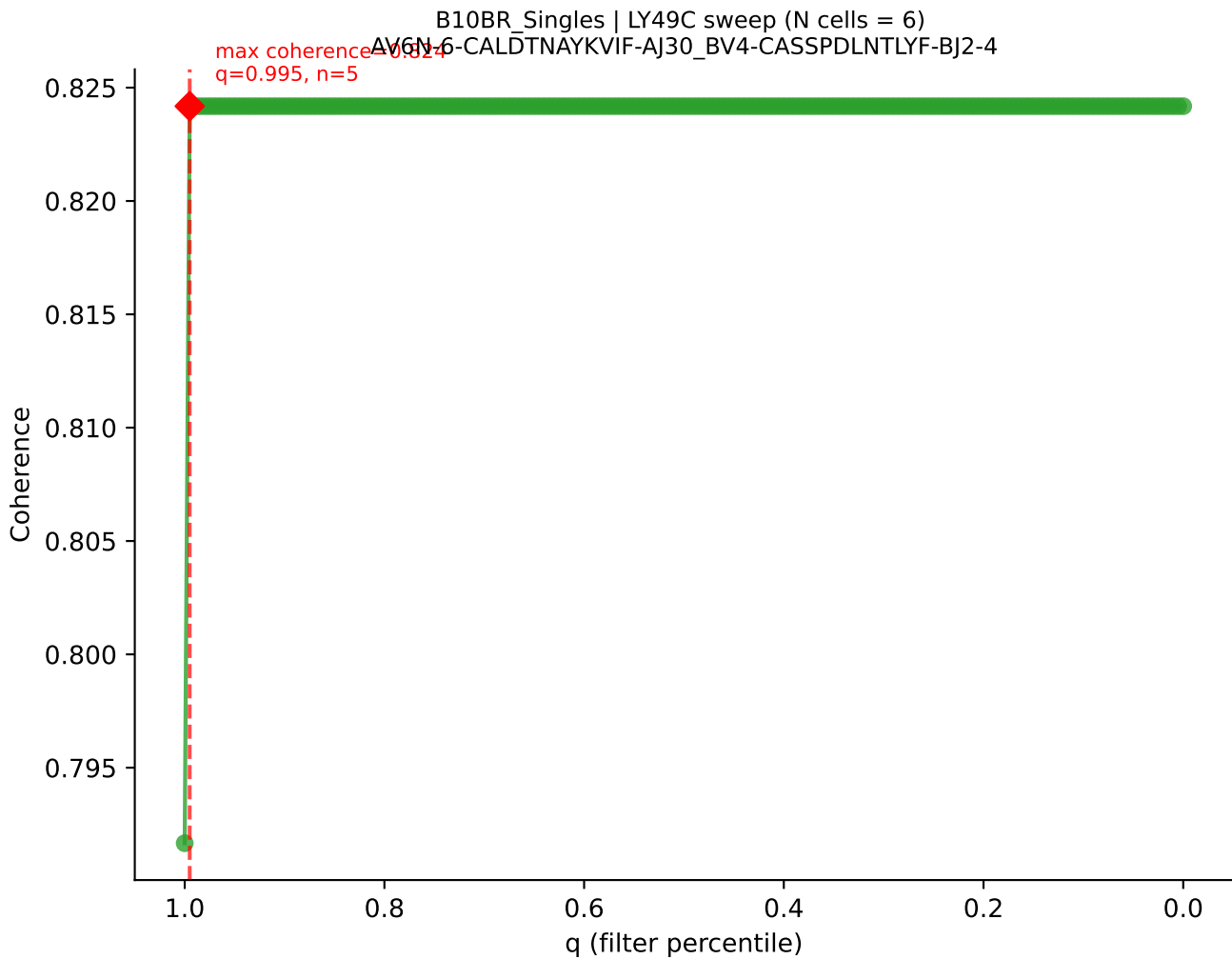
B10BR_Singles | LY49C sweep (N cells = 6)
AV16/DV11-CAMREGTNTGKLTF-AJ27_BV1-CTCSGDRFYEQYF-BJ2-7

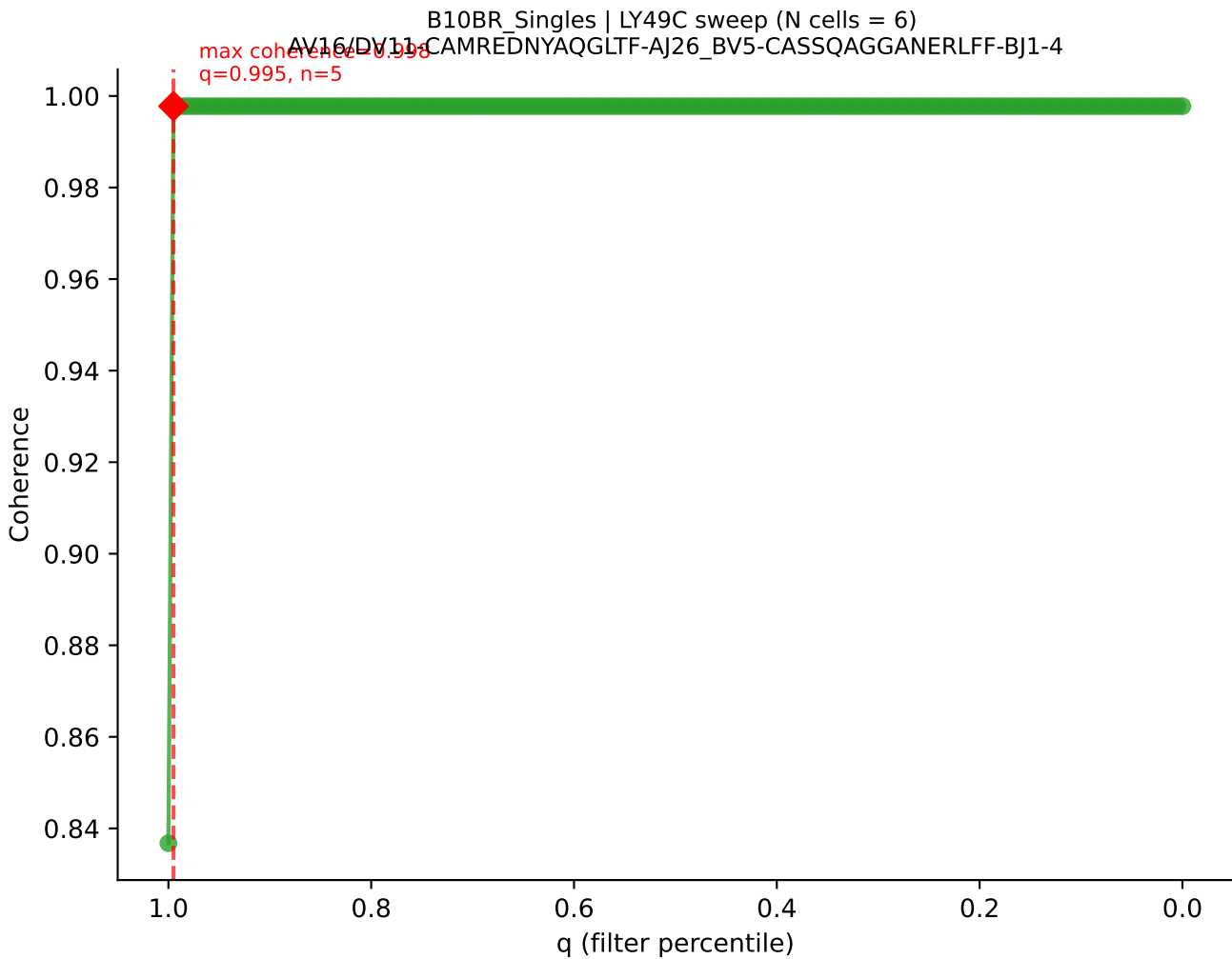


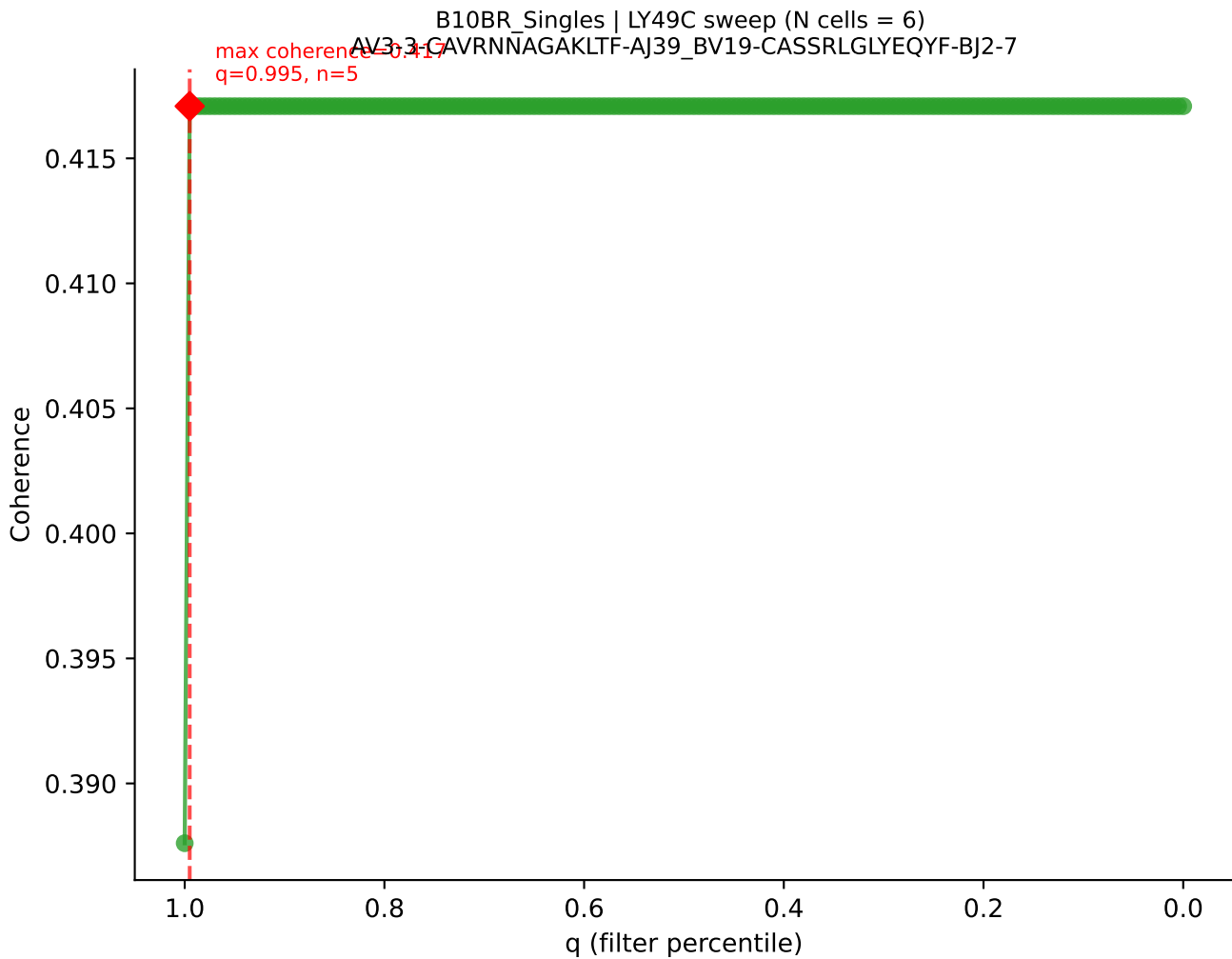




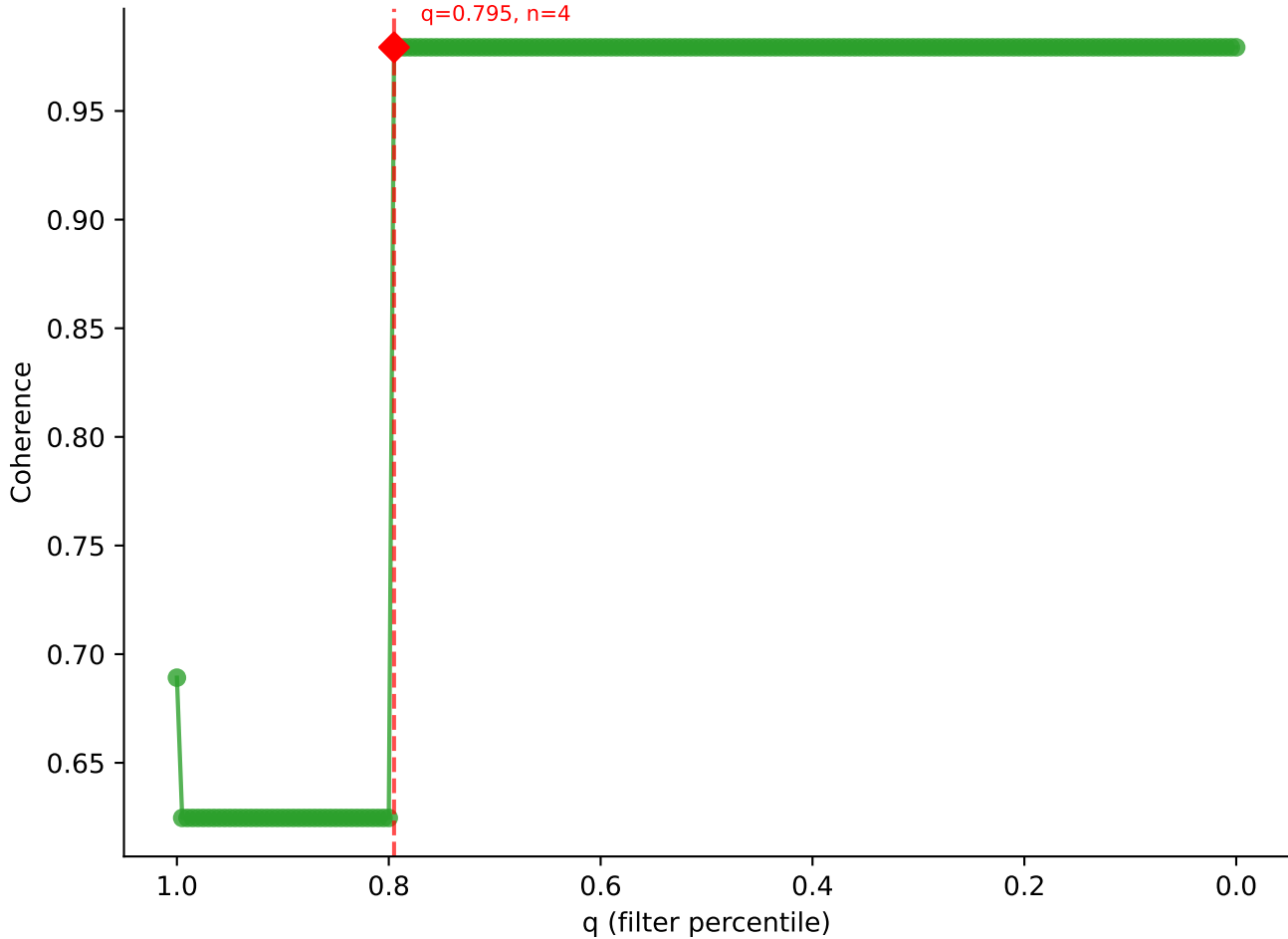


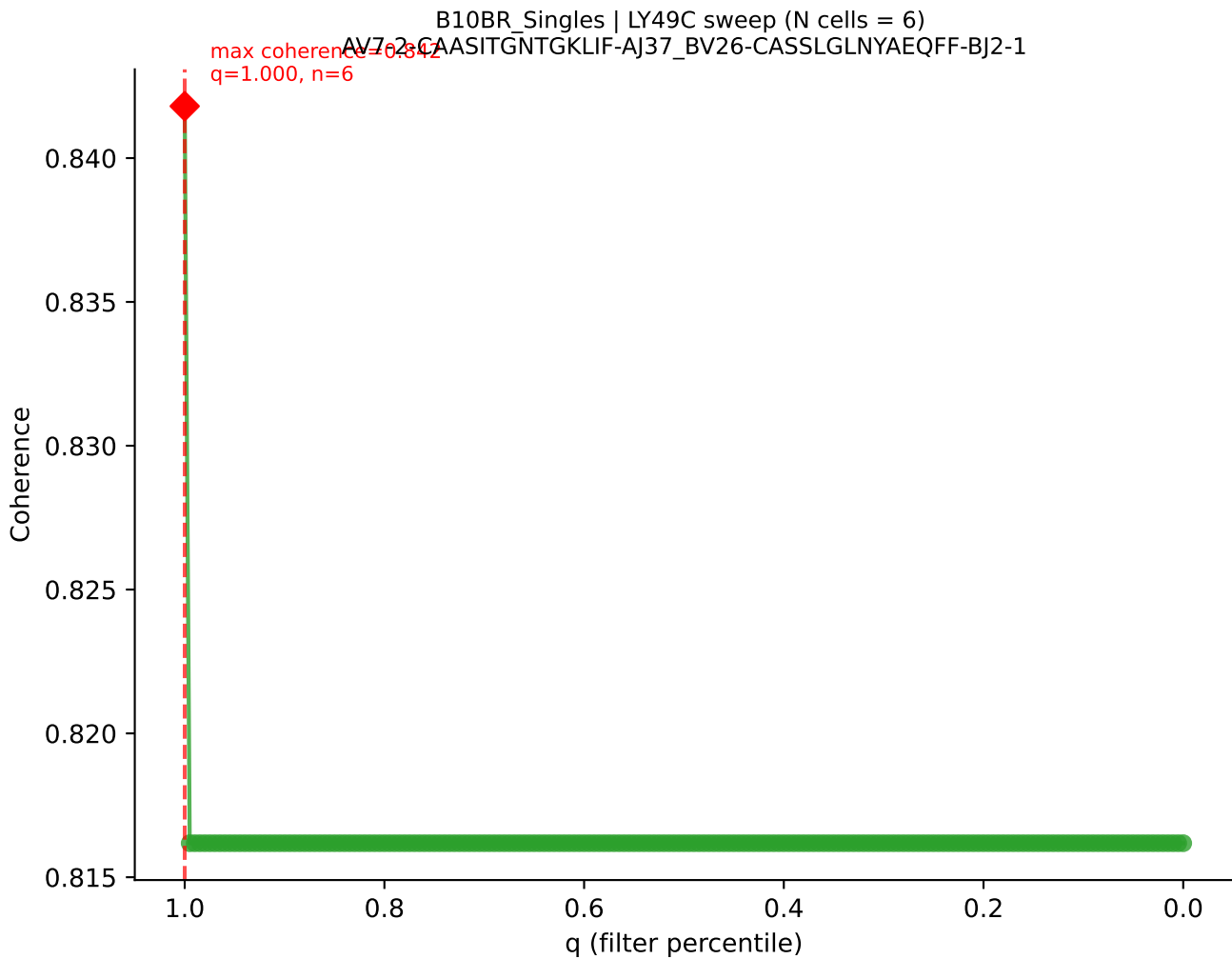


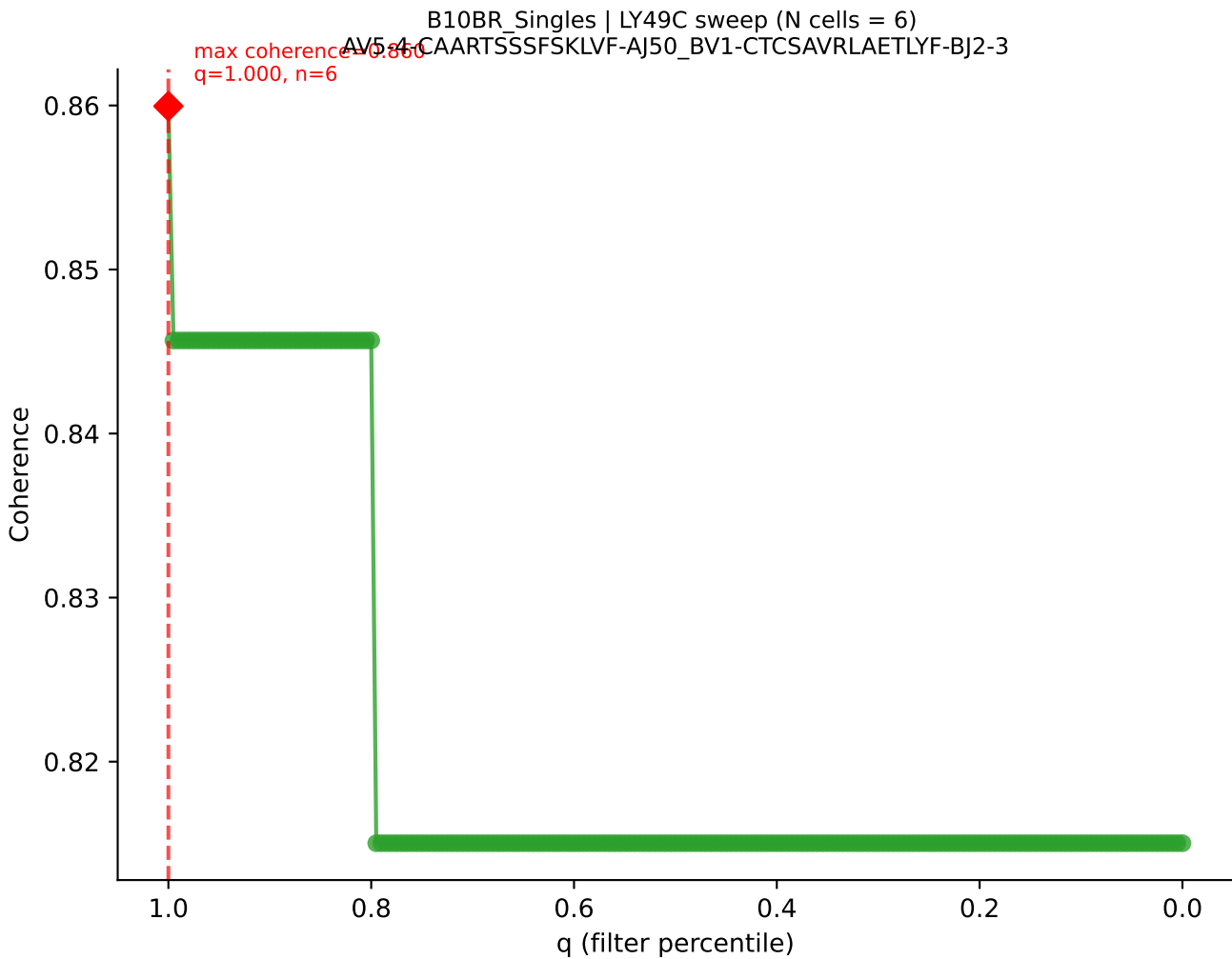




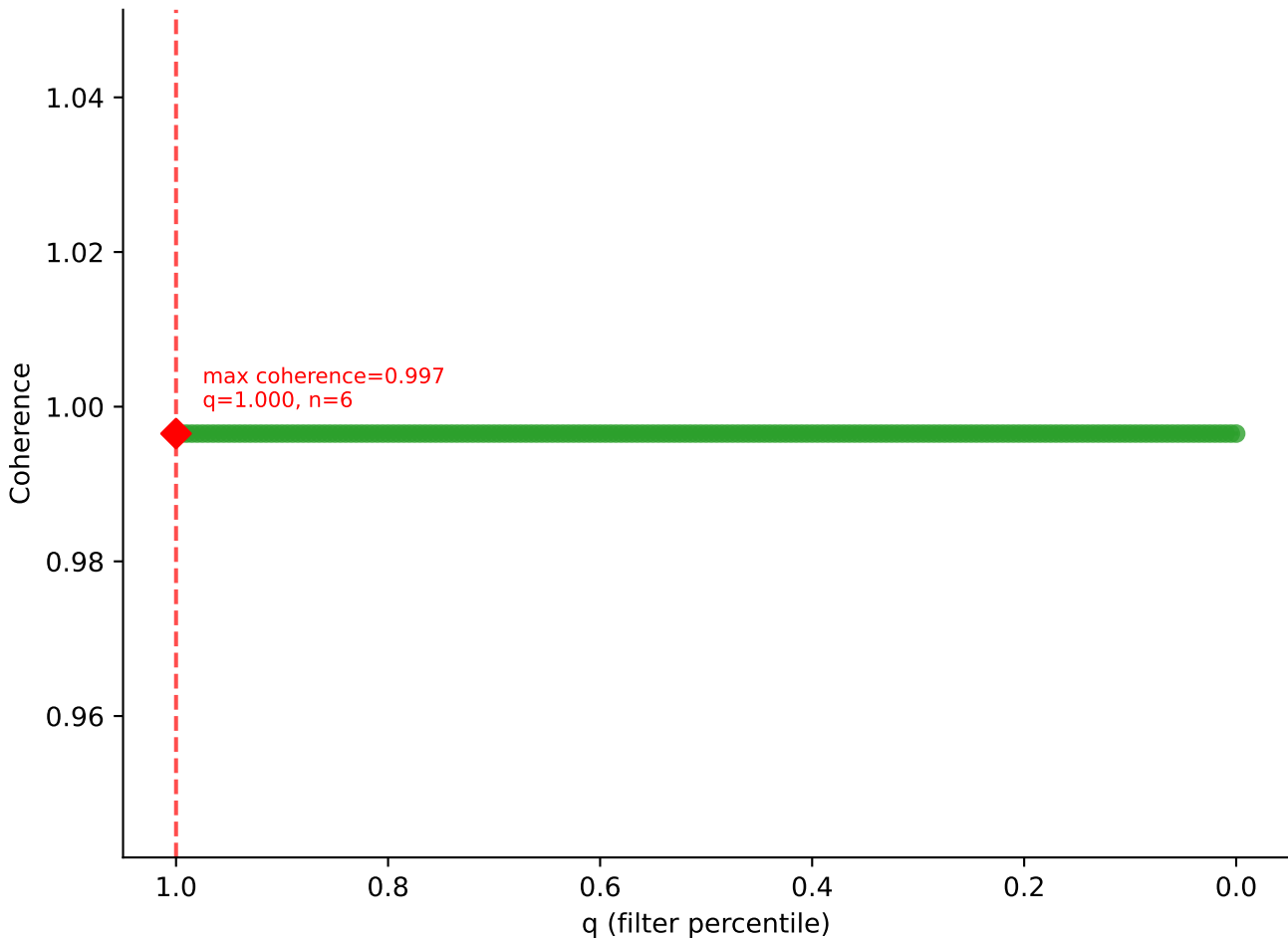
B10BR Singles | LY49C sweep (N cells = 6)
AV3-3-CAVSSNNRIFF-A31_BV1-CTCSAVRVGNTLYF-BJ1-3
max coherence = 0.975
q=0.795, n=4

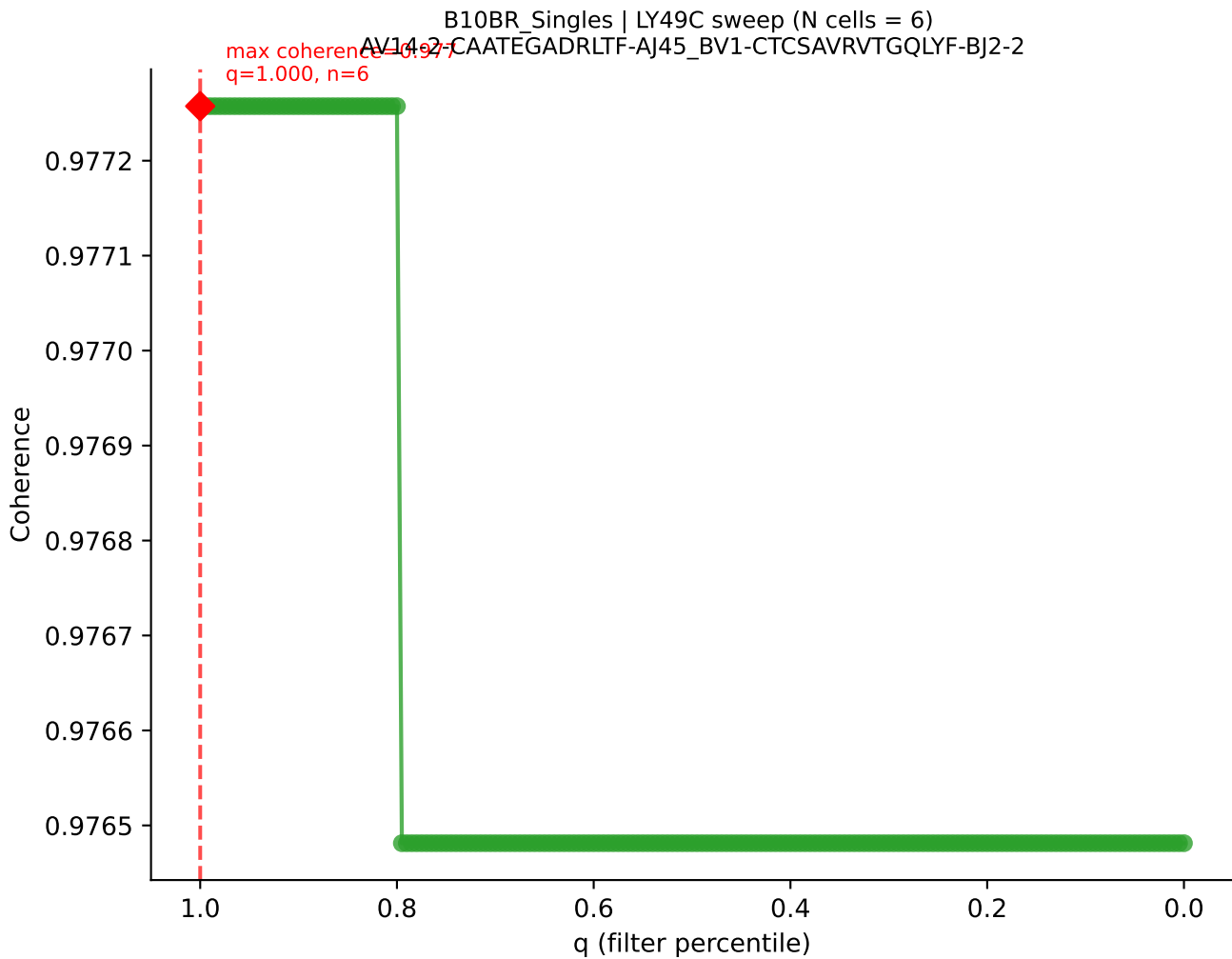




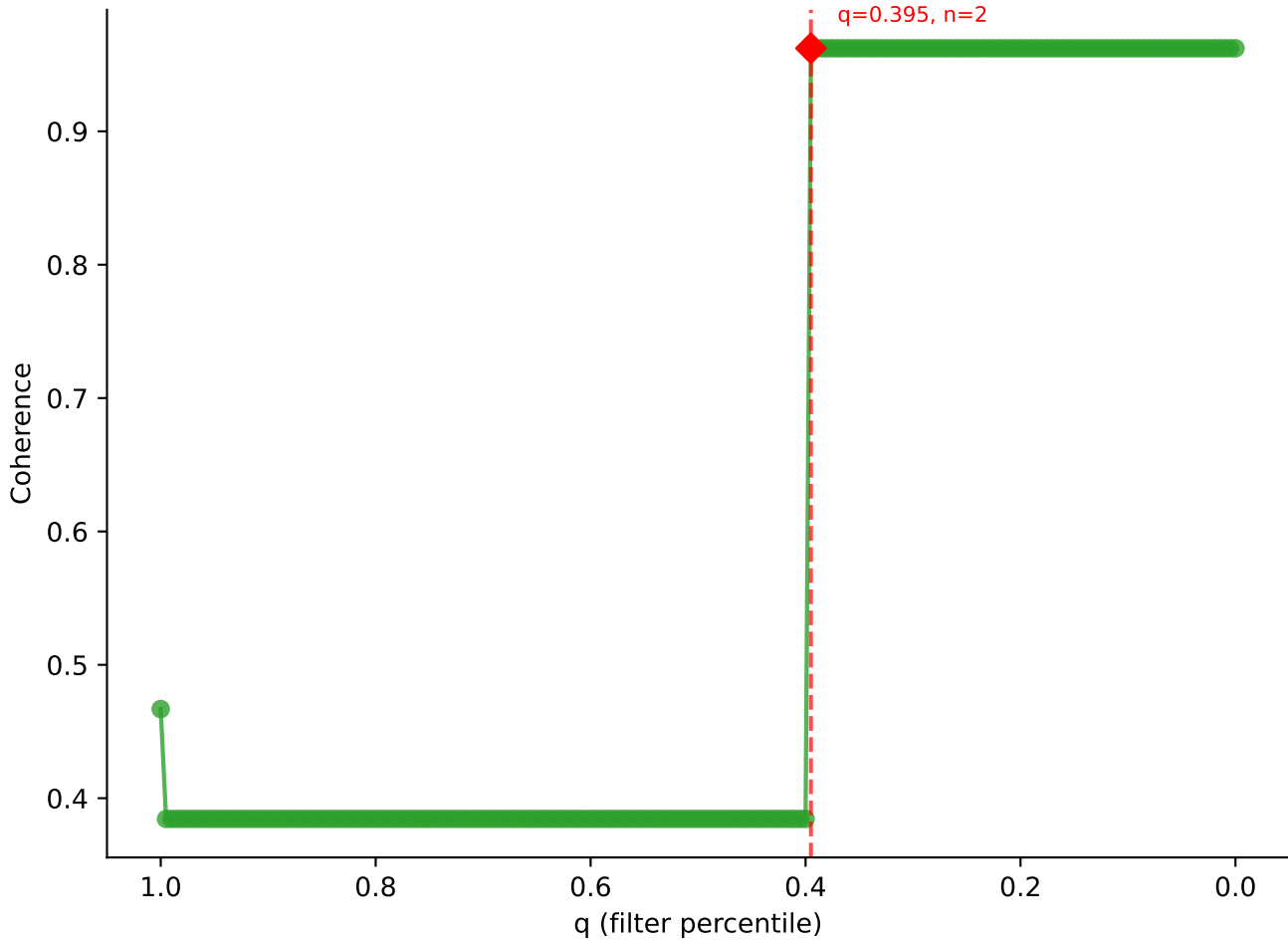


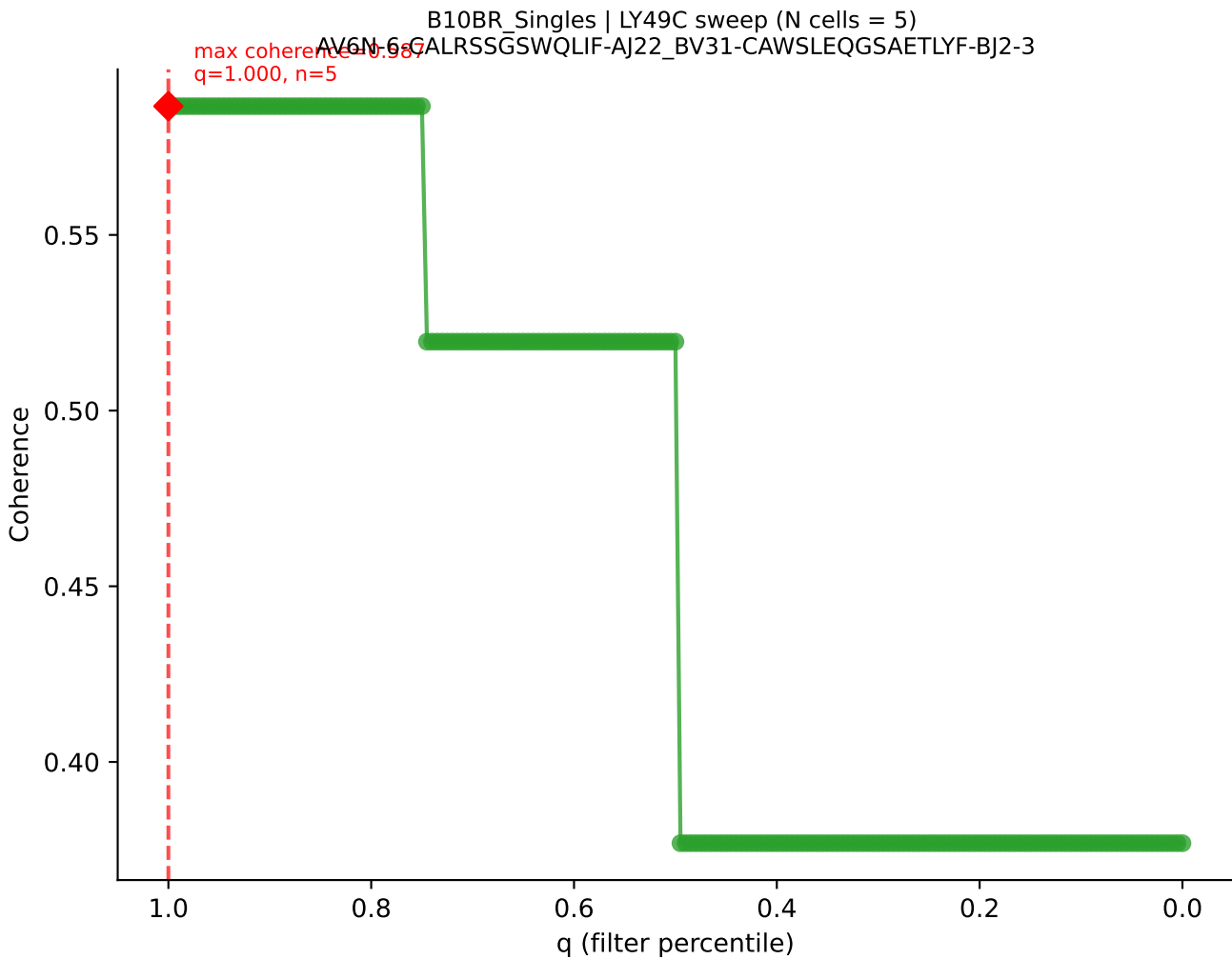
B10BR_Singles | LY49C sweep (N cells = 6)
AV16/DV11-CAMRÉDSNYQLIW-AJ33_BV3-CASSWGQISNERLFF-BJ1-4



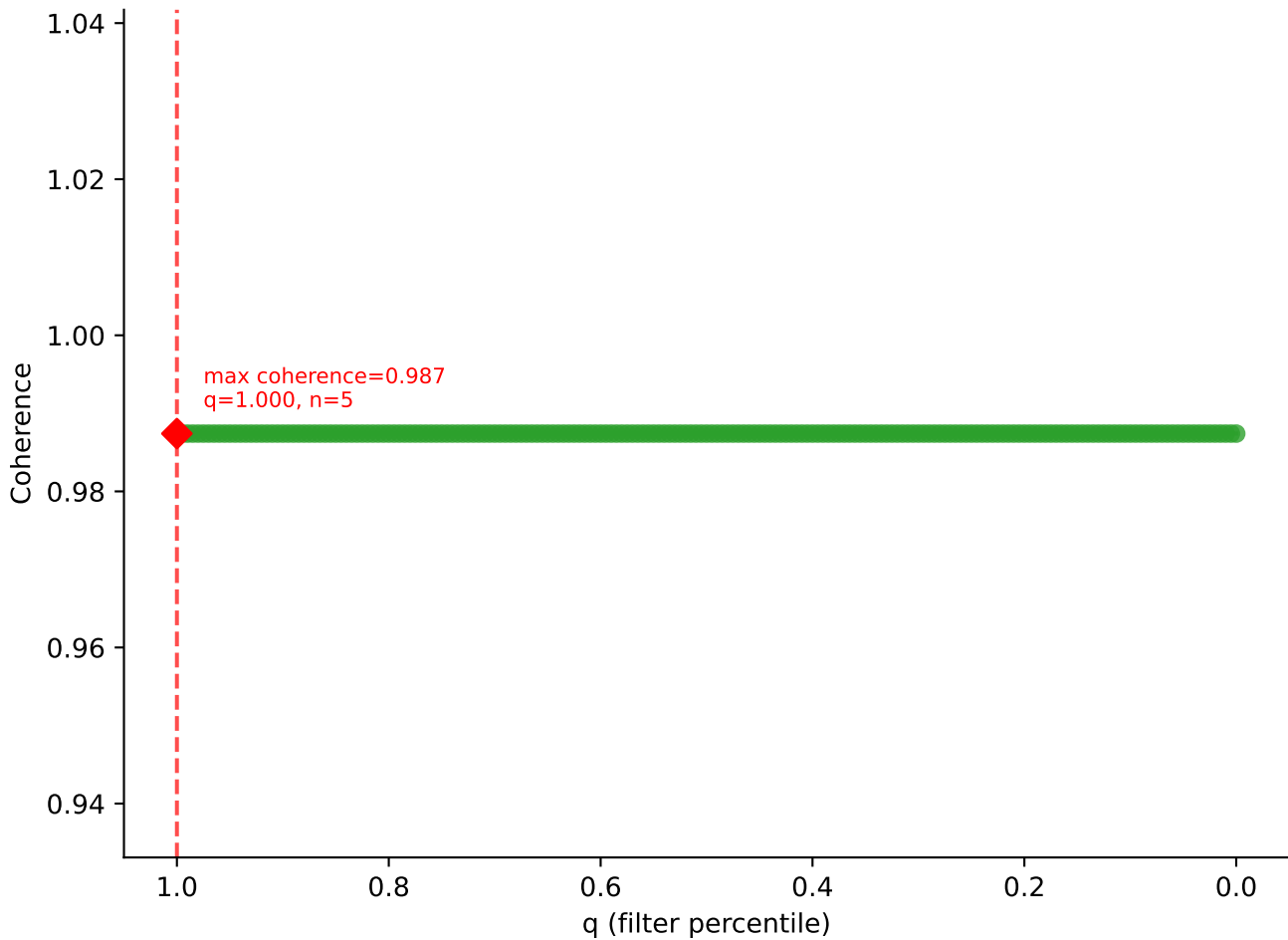


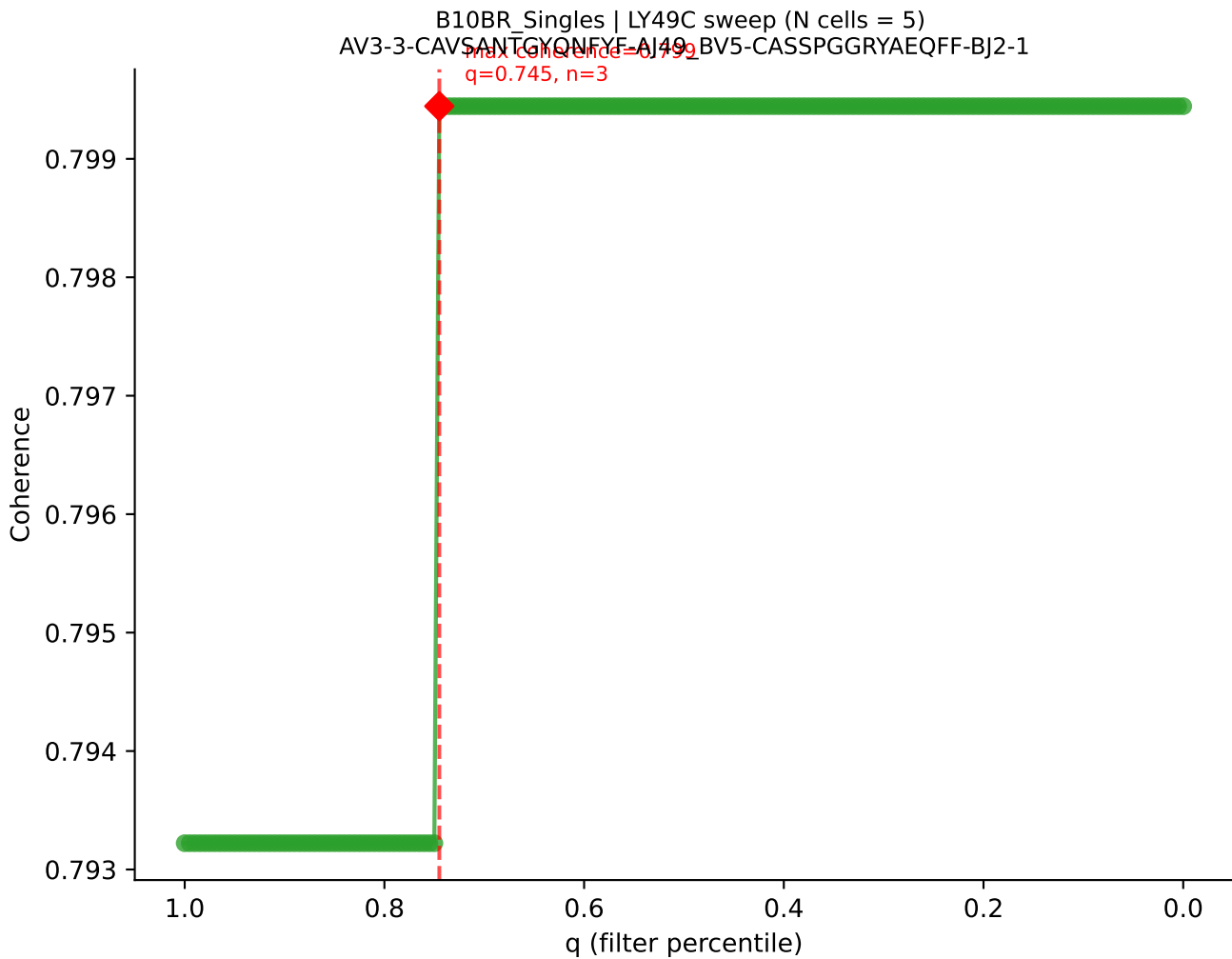
B10BR_Singles | LY49C sweep (N cells = 6)
AV8-1-CATDRAEGADRLTF-AJ45_BV3-CASSLDWCASAEITVF-BJ2-3

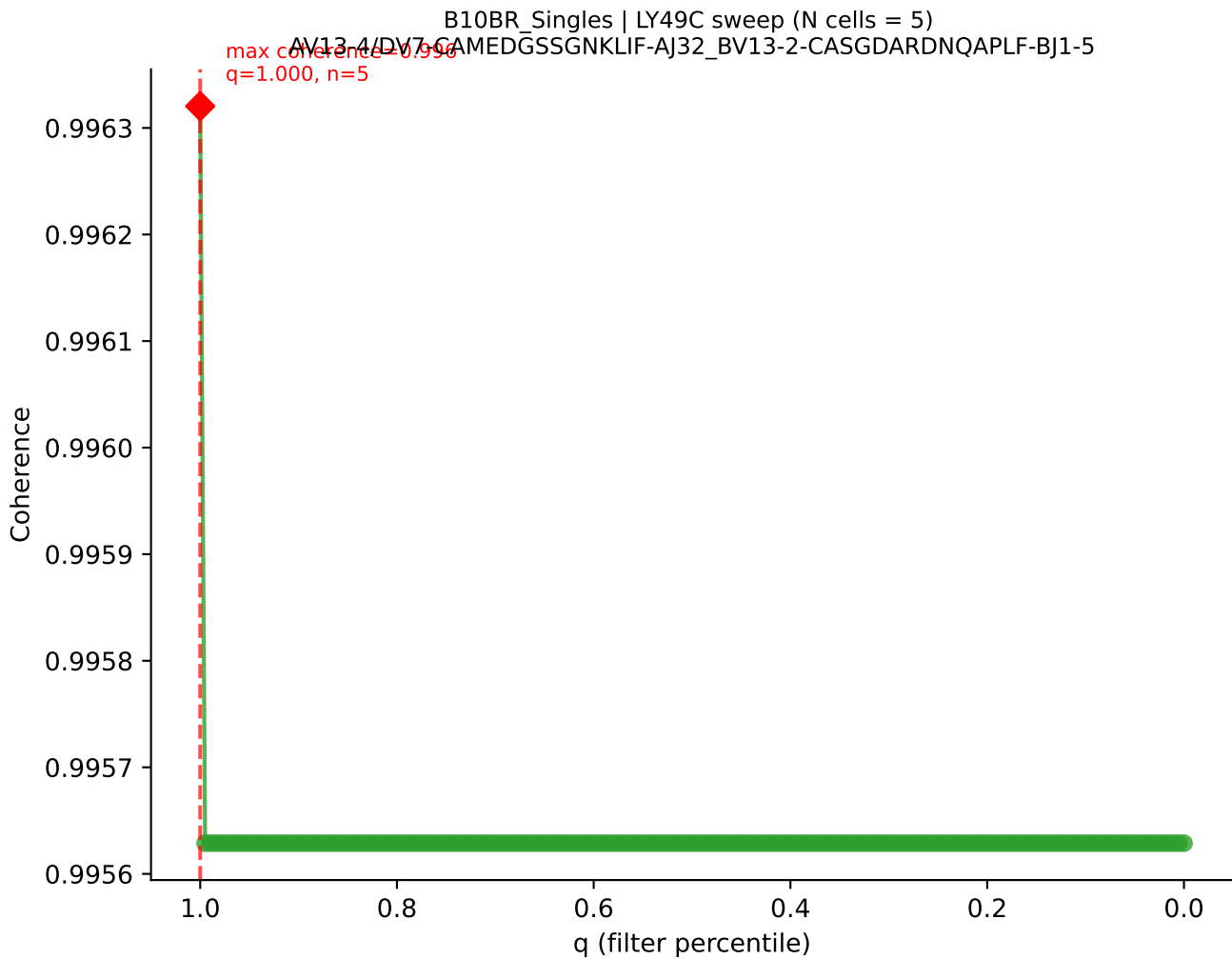




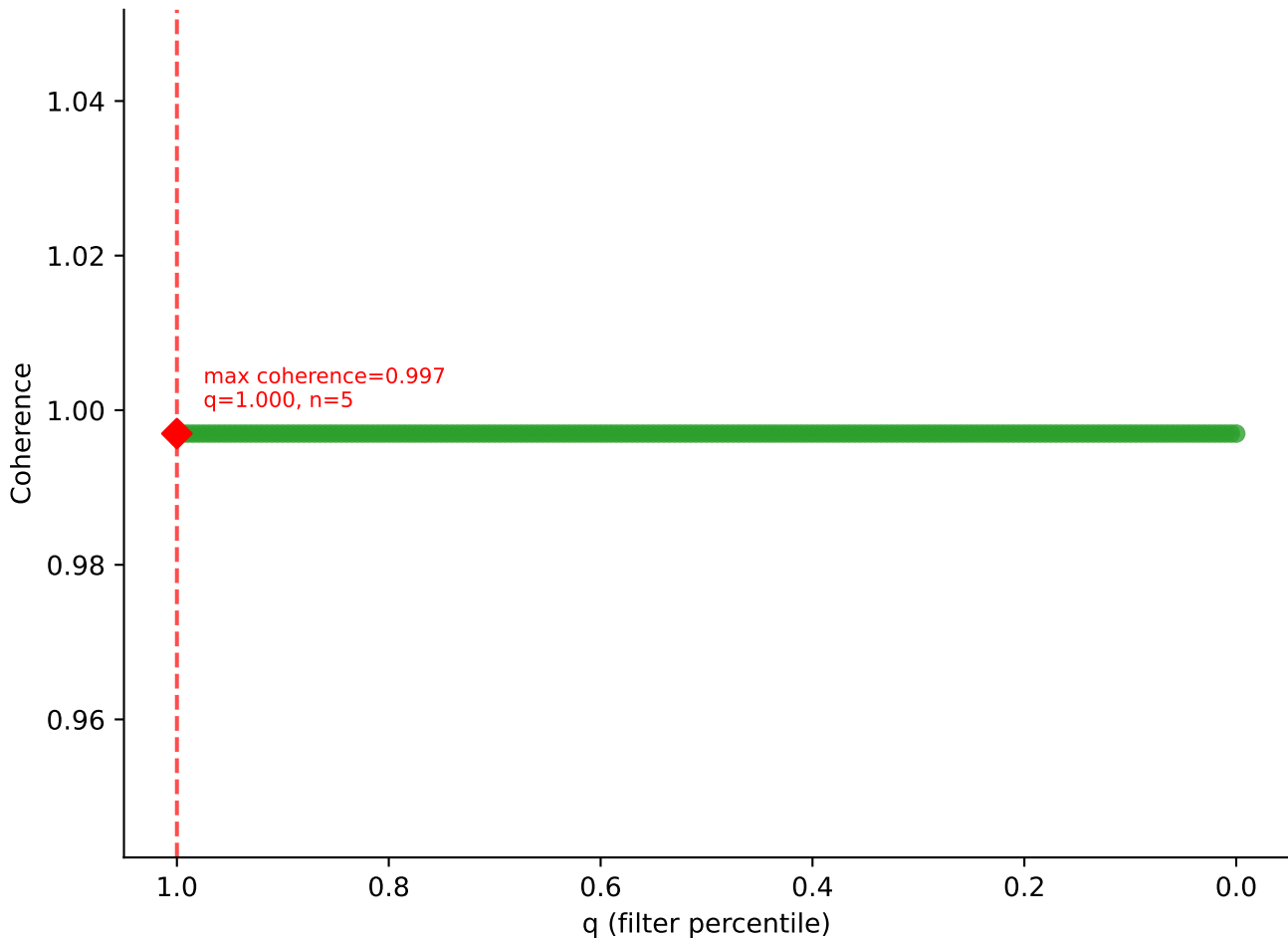
B10BR_Singles | LY49C sweep (N cells = 5)
AV16/DV11-CAMREGGAGNTGKLIF-AJ37_BV13-2-CASGDYYEQYF-BJ2-7

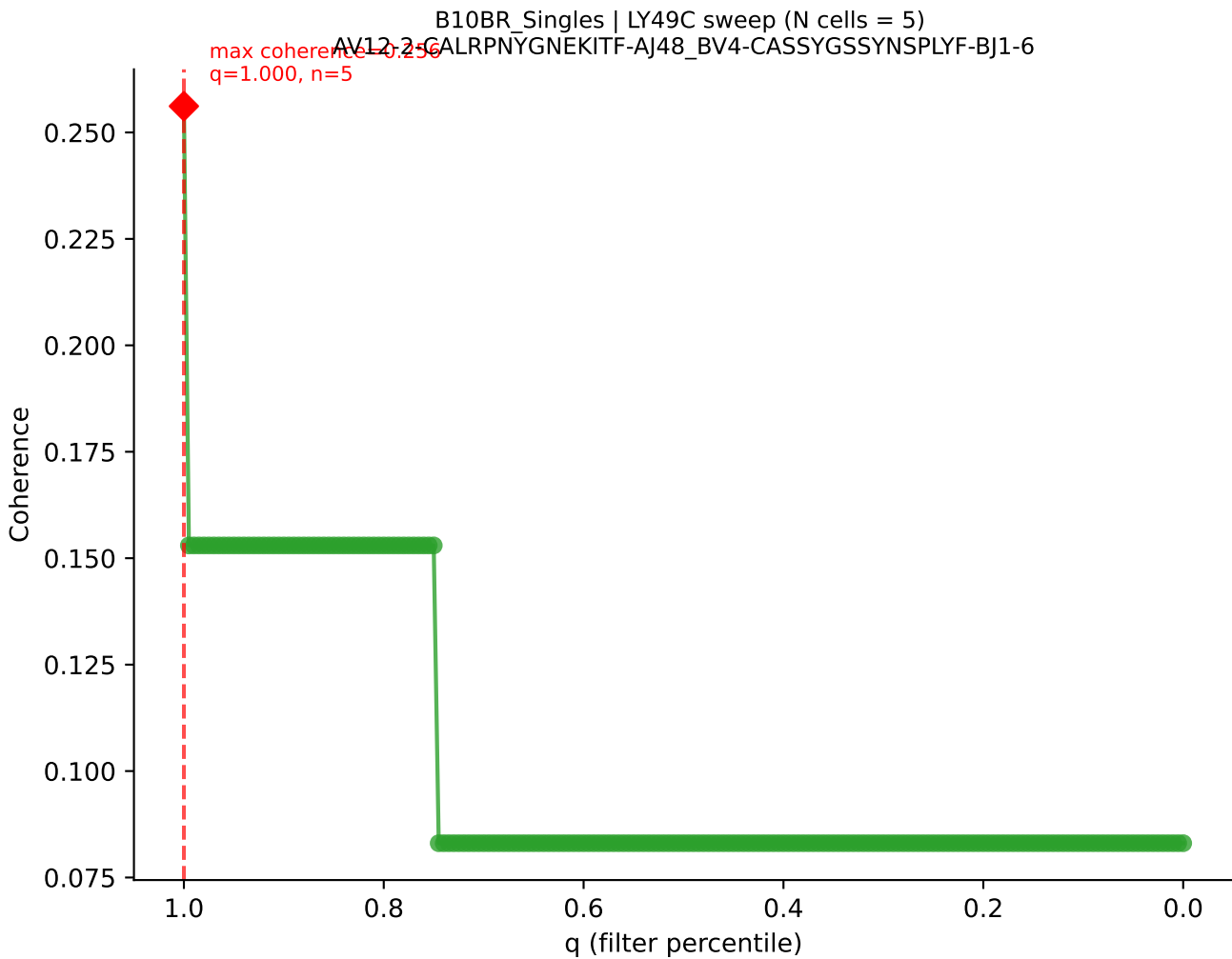




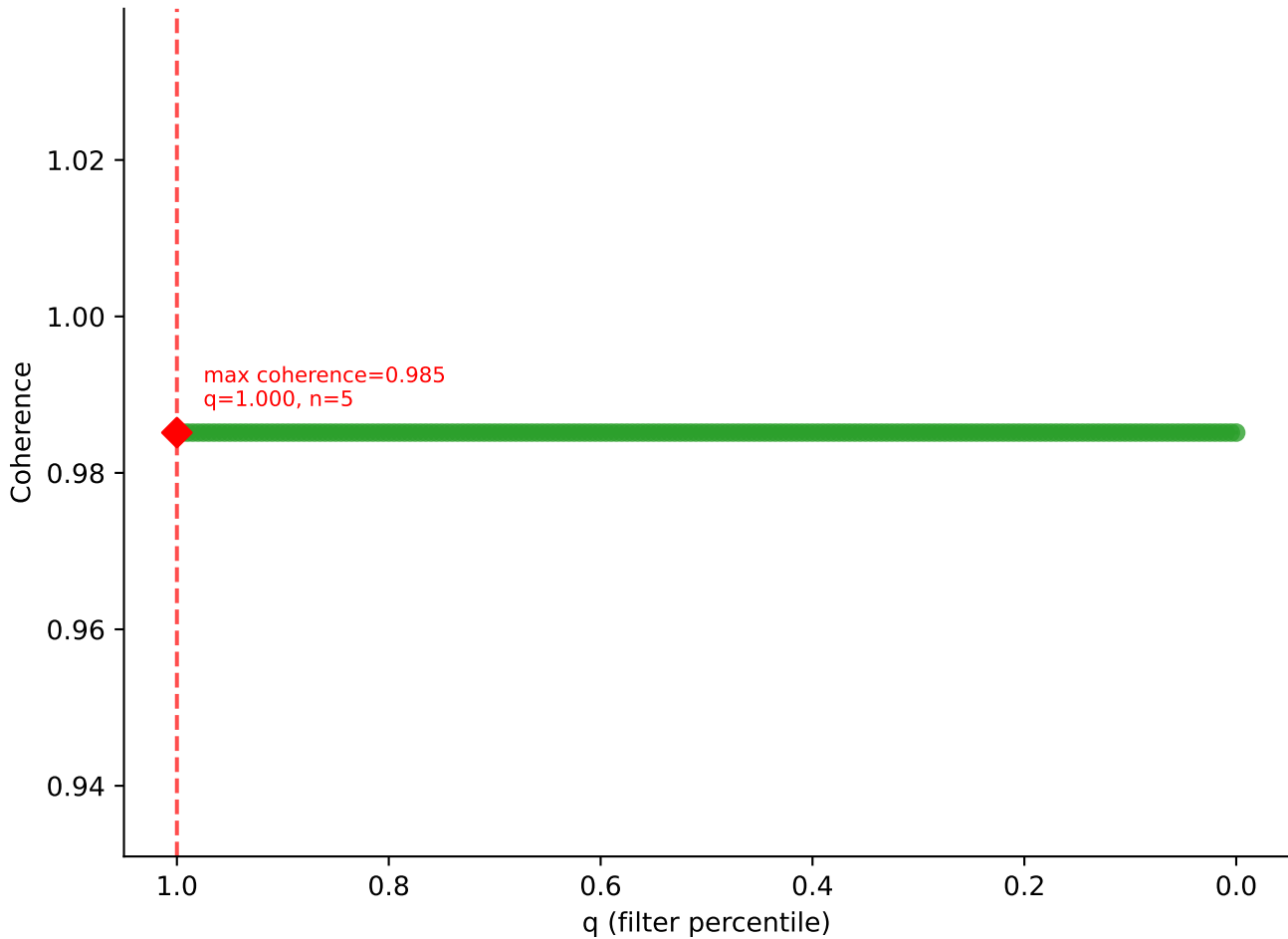


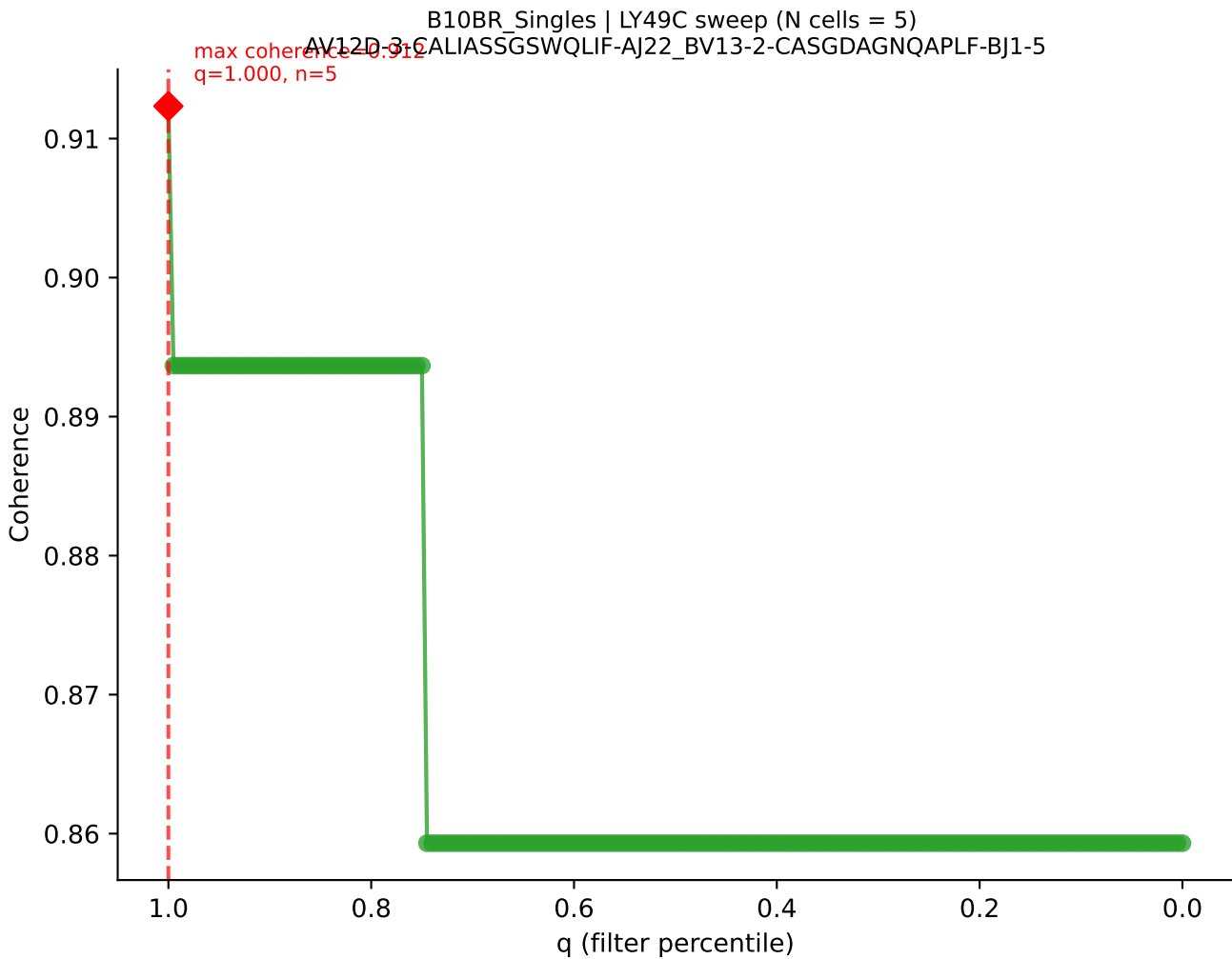
B10BR_Singles | LY49C sweep (N cells = 5)
AV9D-4-CALSTDYNQGKLIF-AJ23_BV3-CASSLGVEQYF-BJ2-7

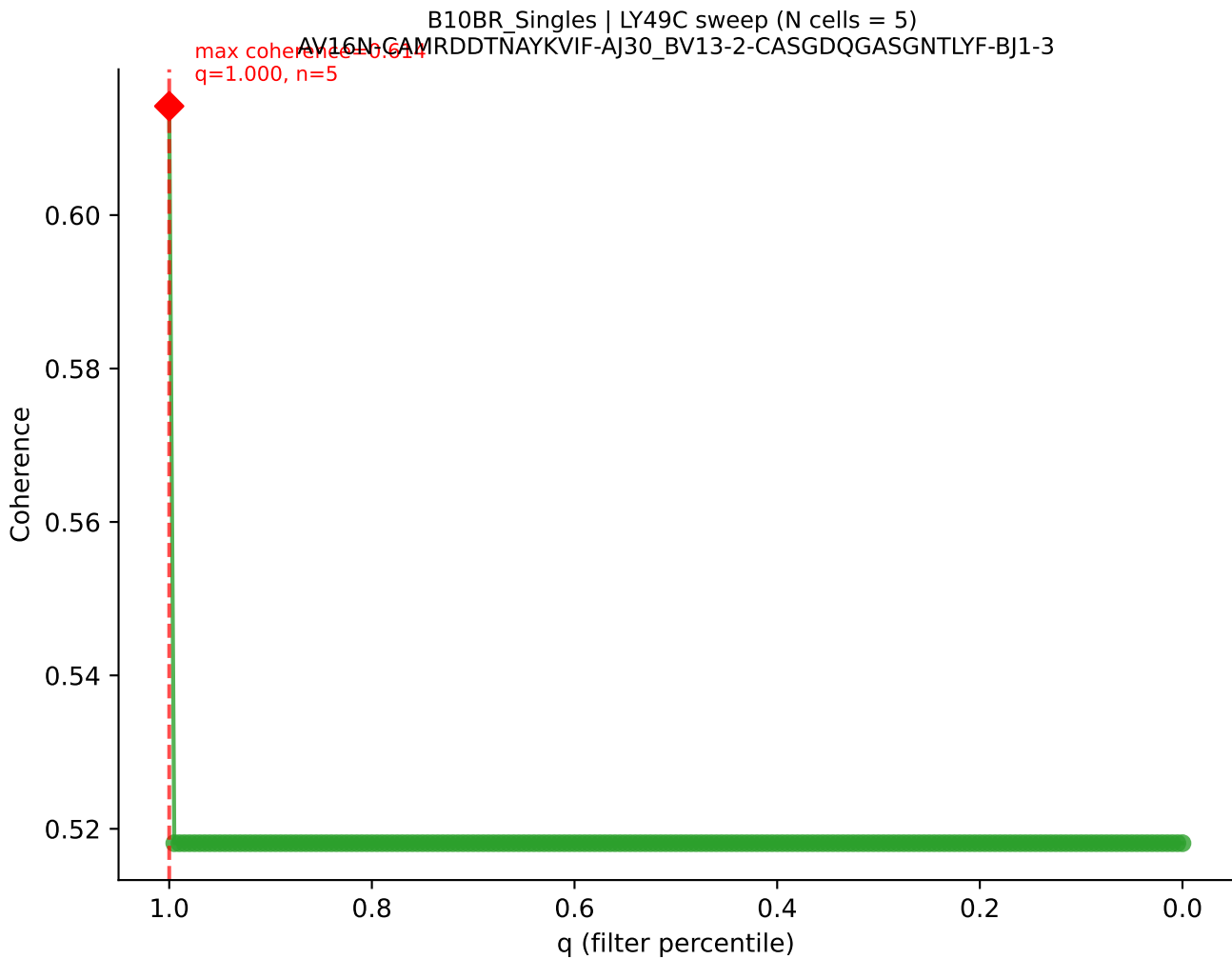


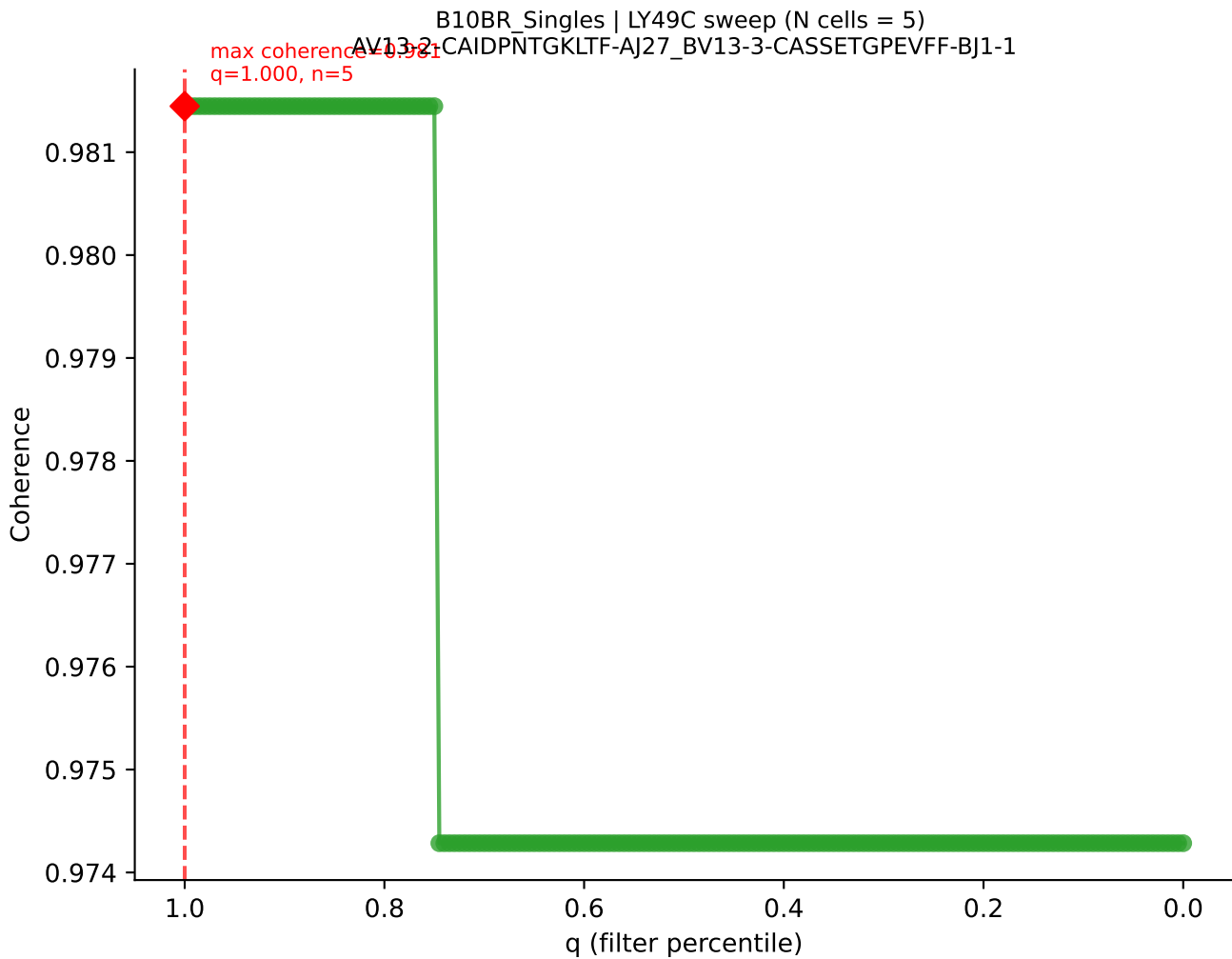


B10BR_Singles | LY49C sweep (N cells = 5)
AV16N-CAMREDSGYNKLTf-AJ11_BV13-1-CASSDAGAEVFF-BJ1-1

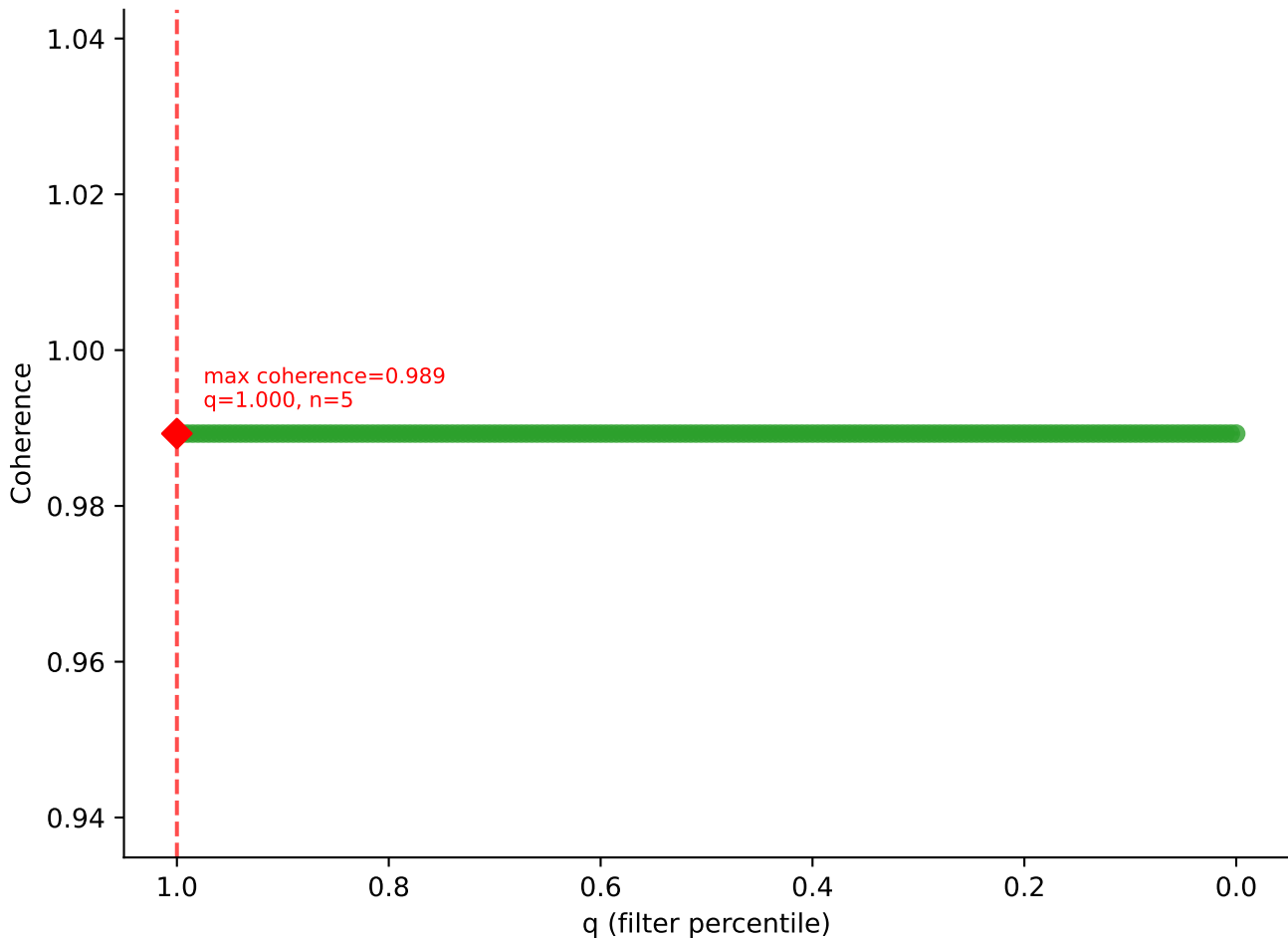


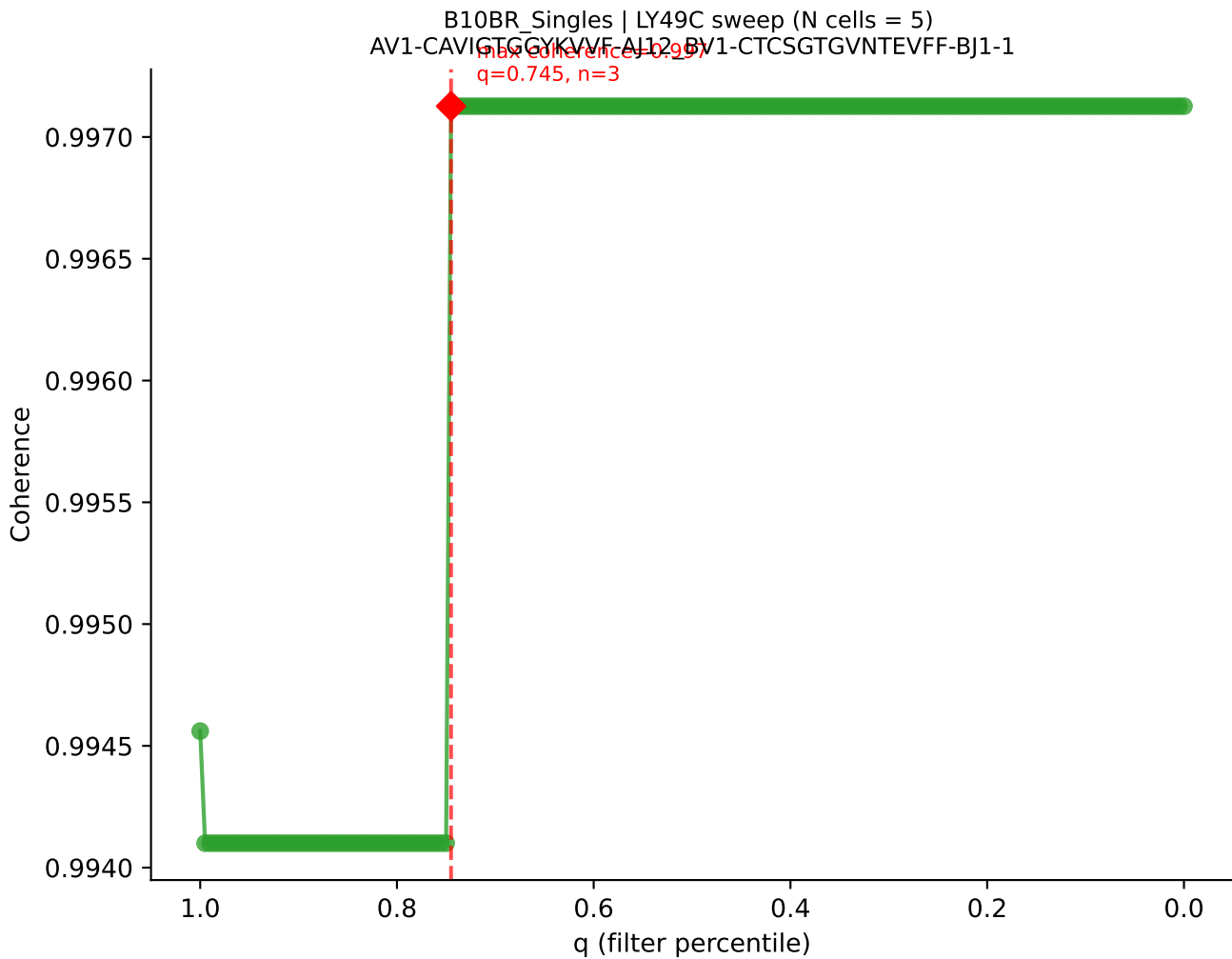


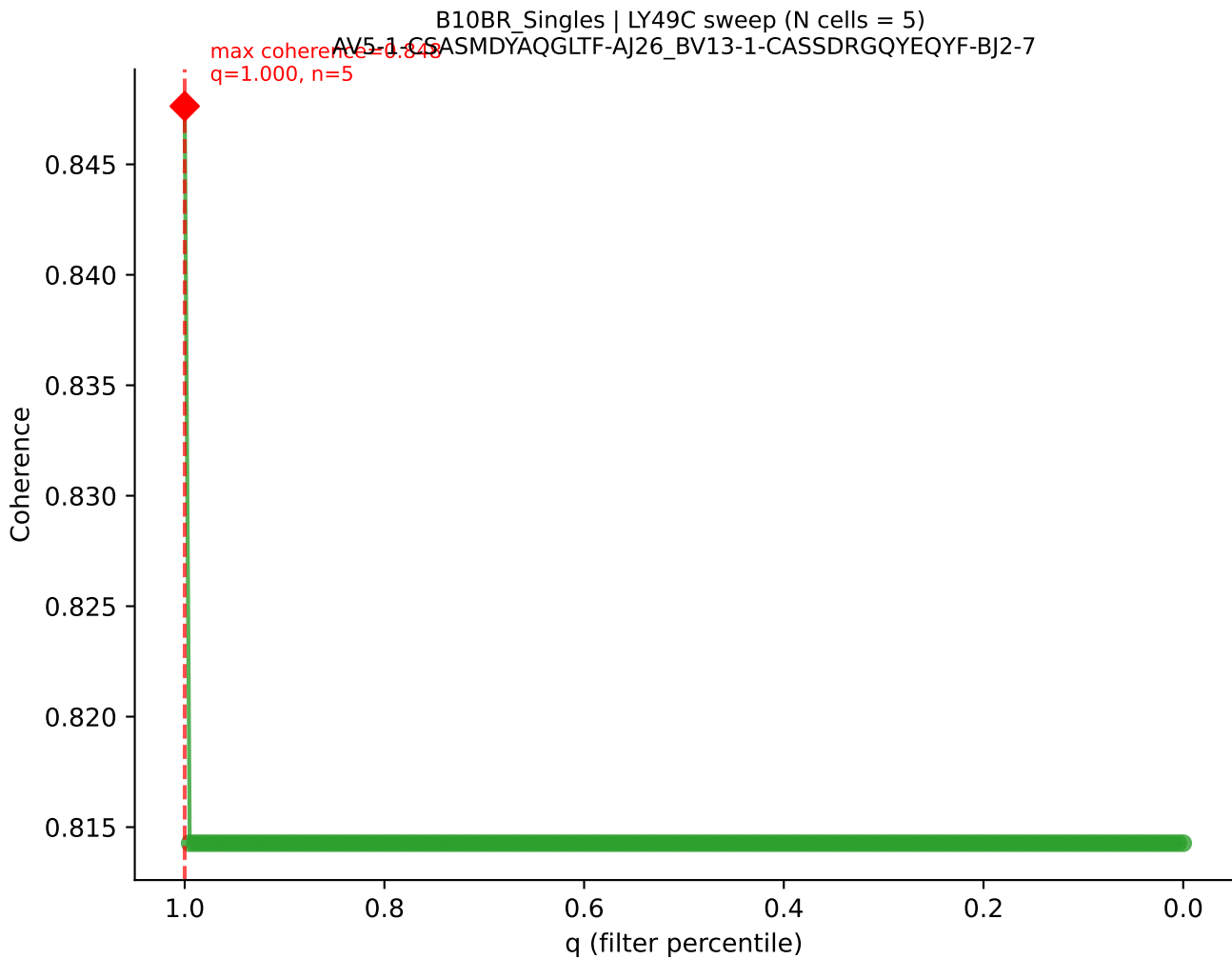


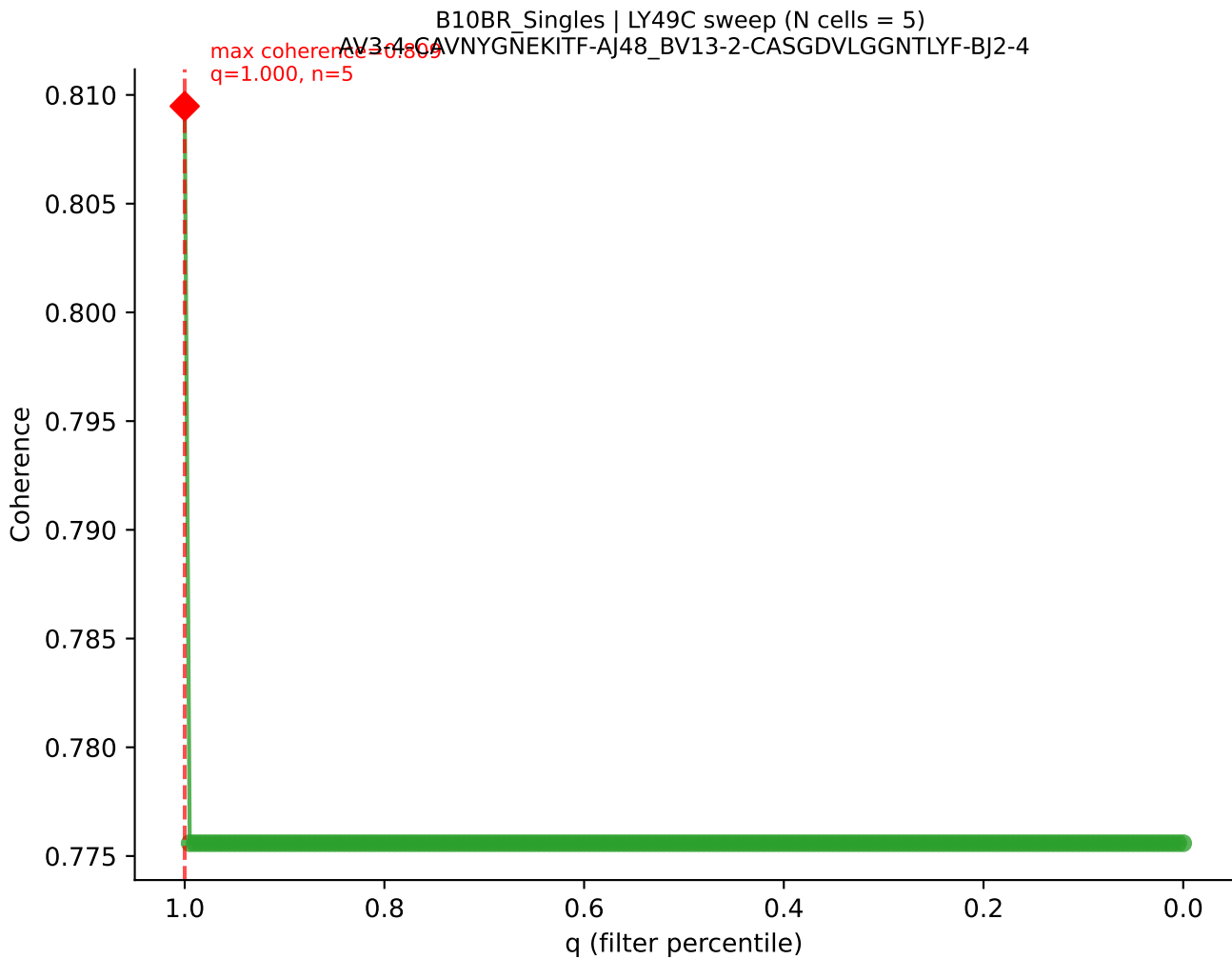


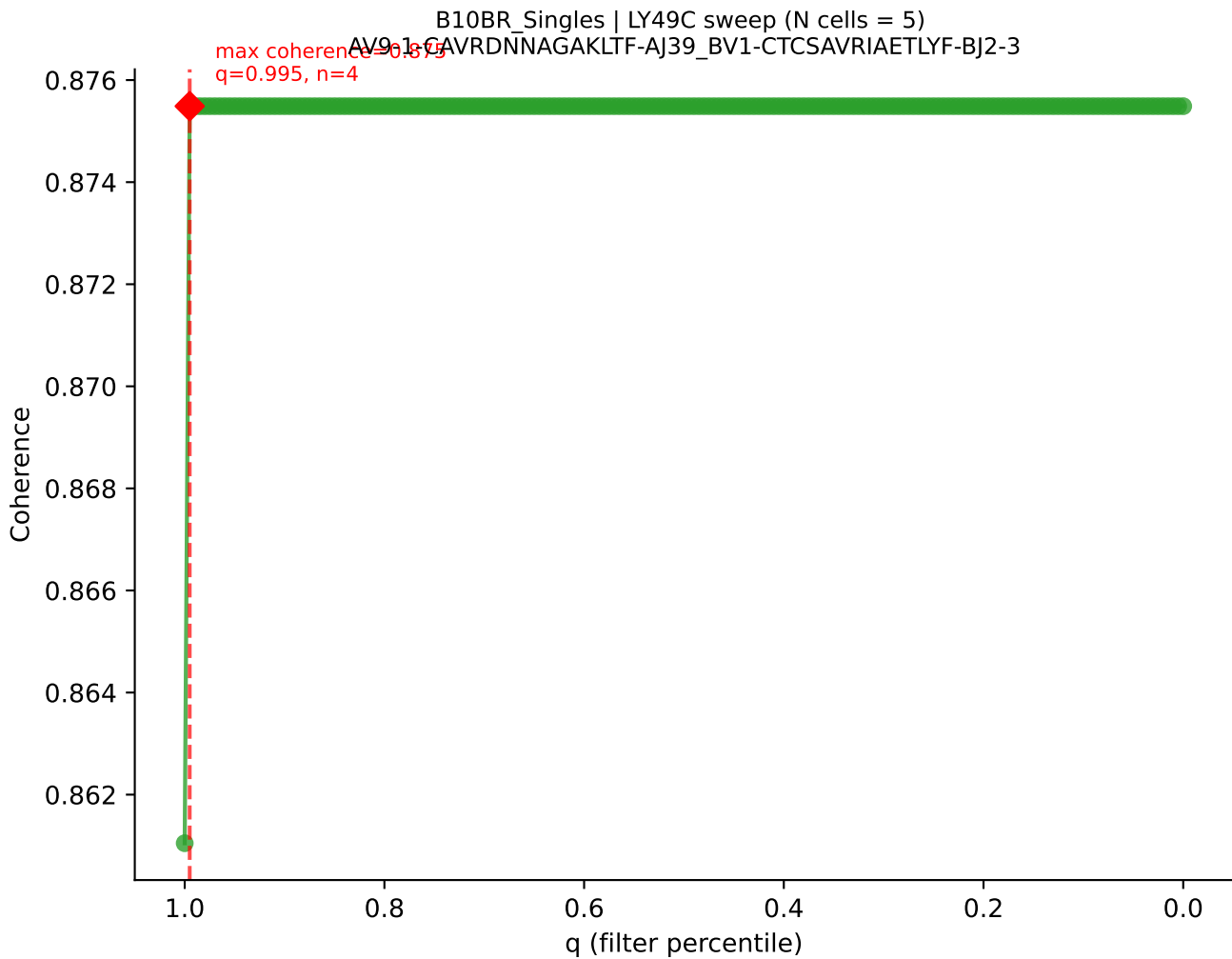
B10BR_Singles | LY49C sweep (N cells = 5)
AV14D-1-CAASEGSNTNKVVF-AJ34_BV1-CTCSVLGGEDTQYF-BJ2-5

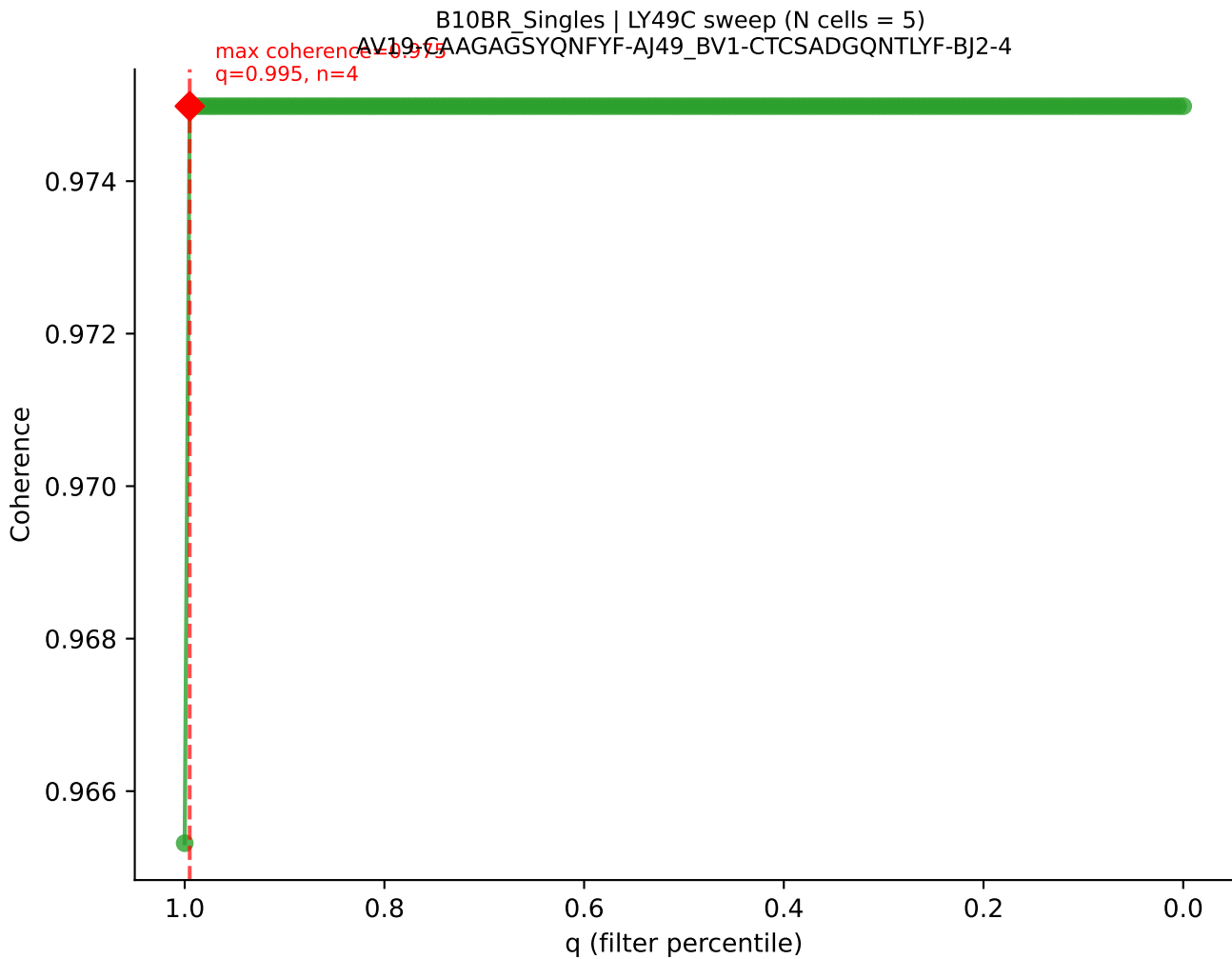


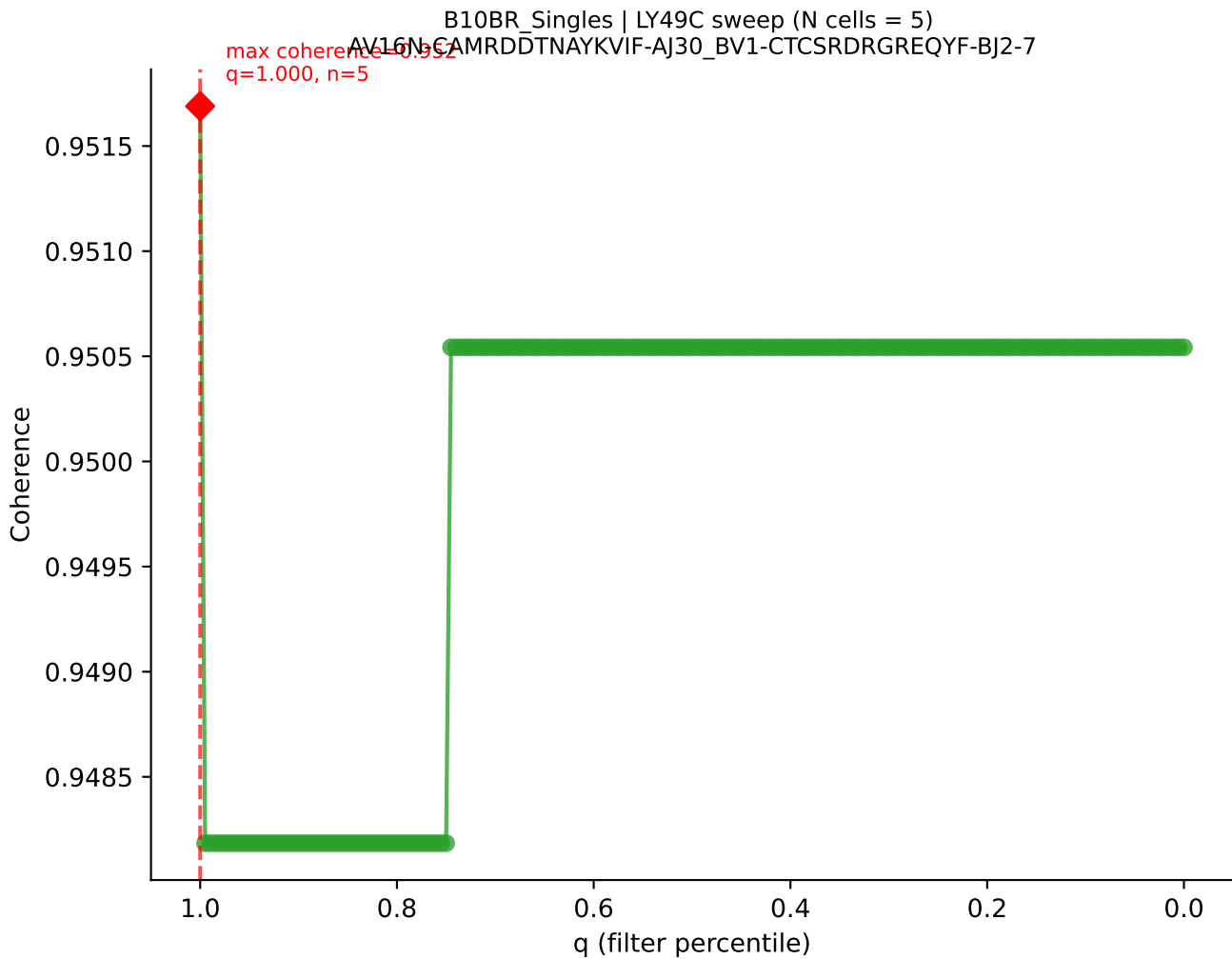


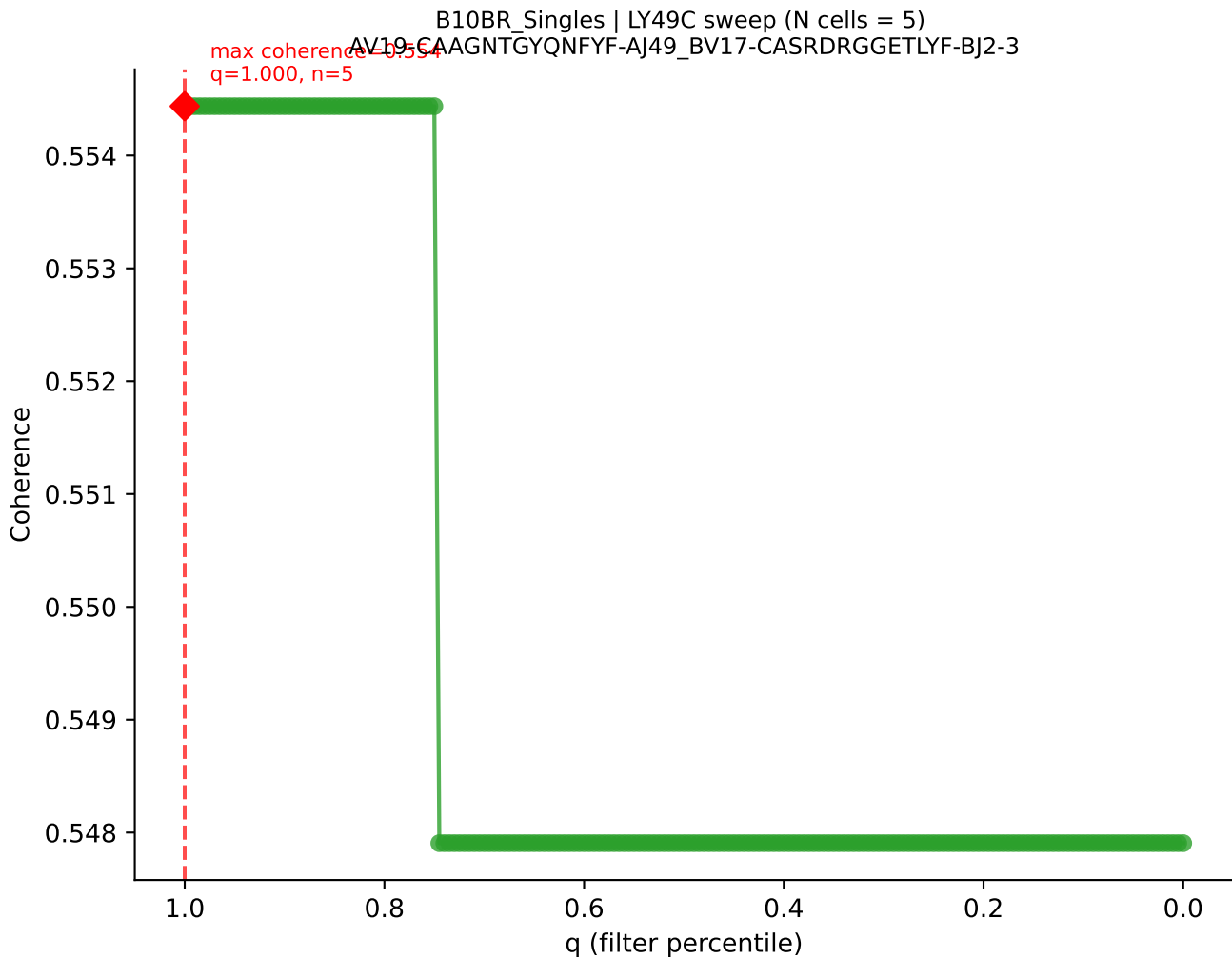


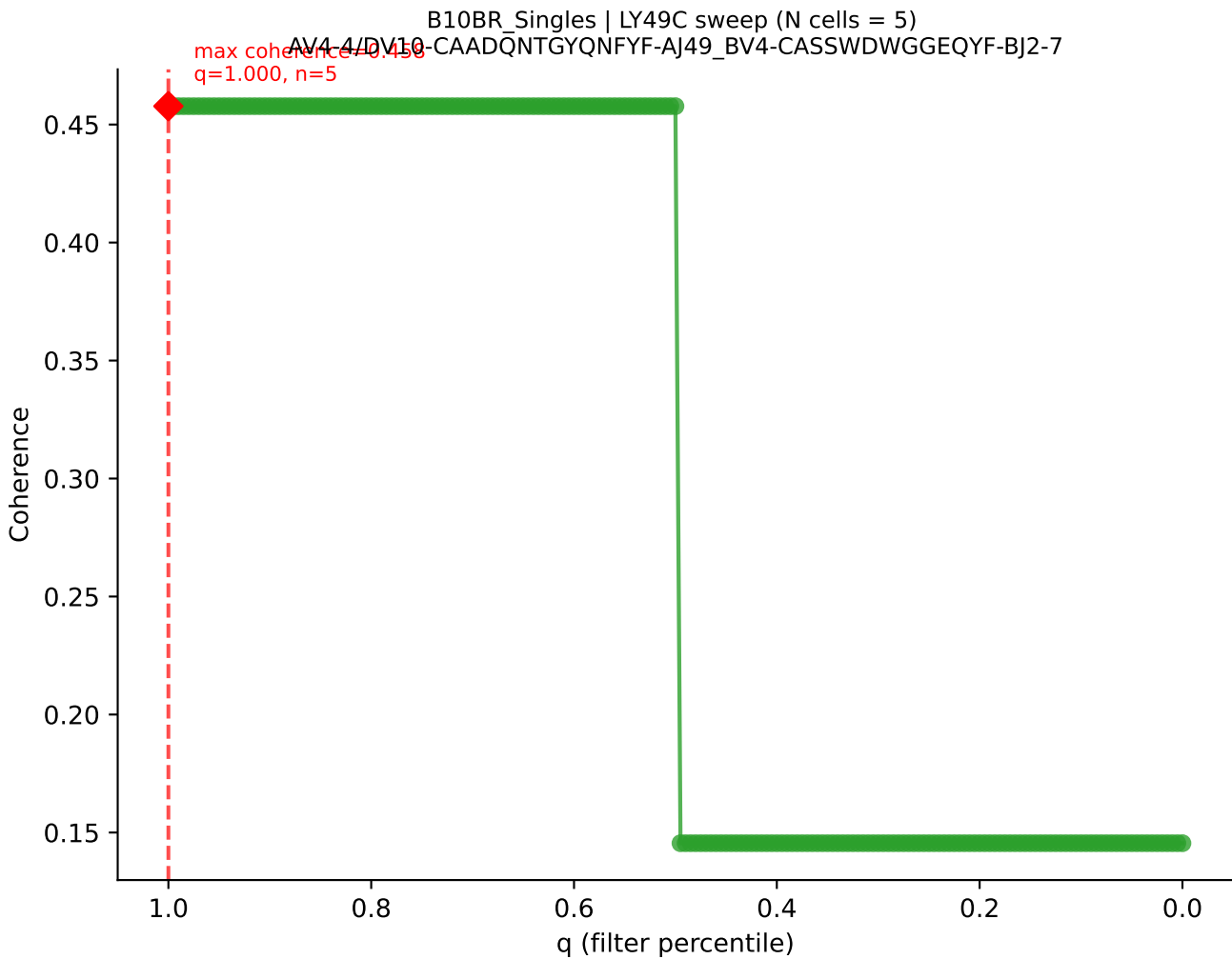




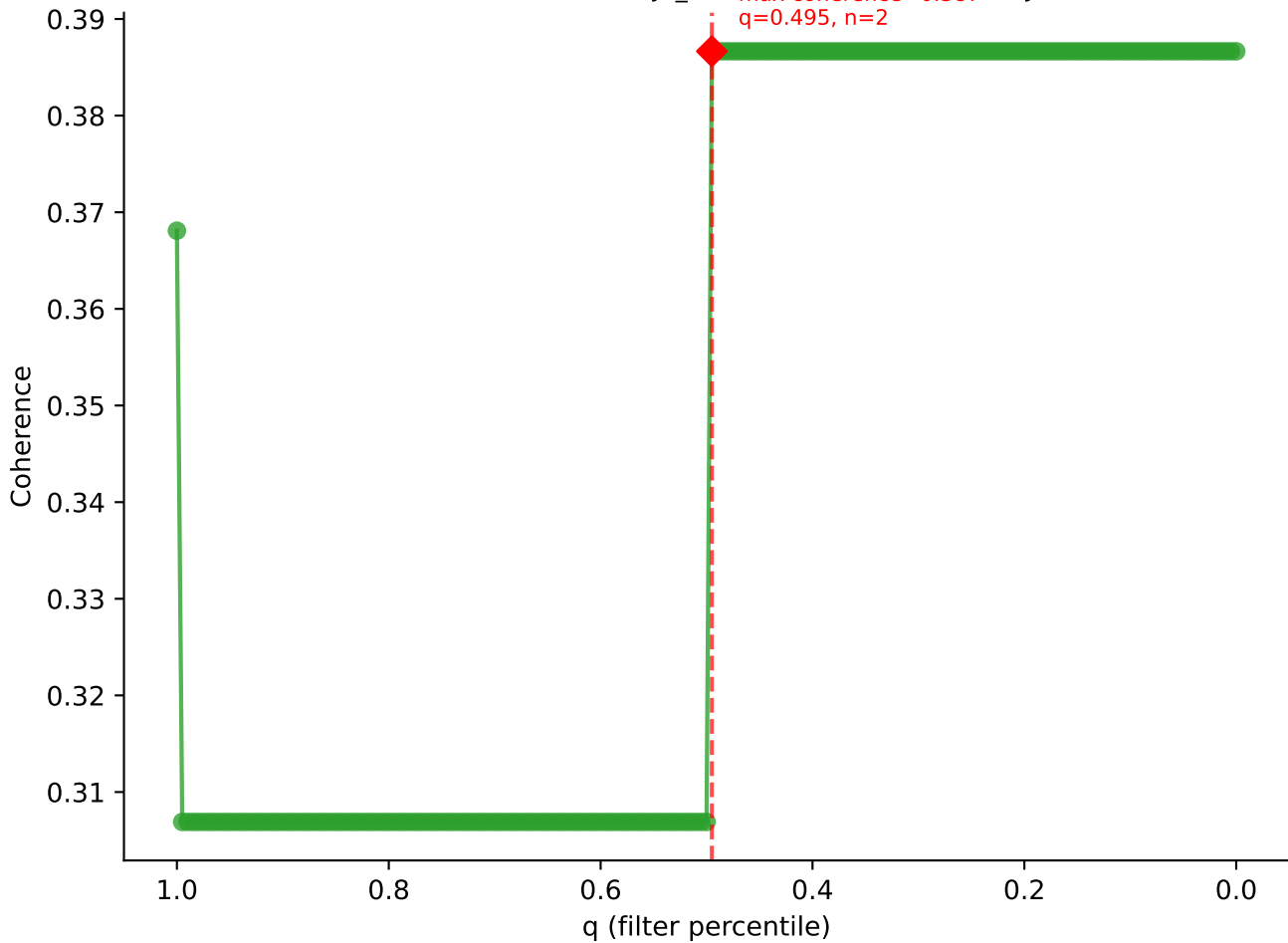


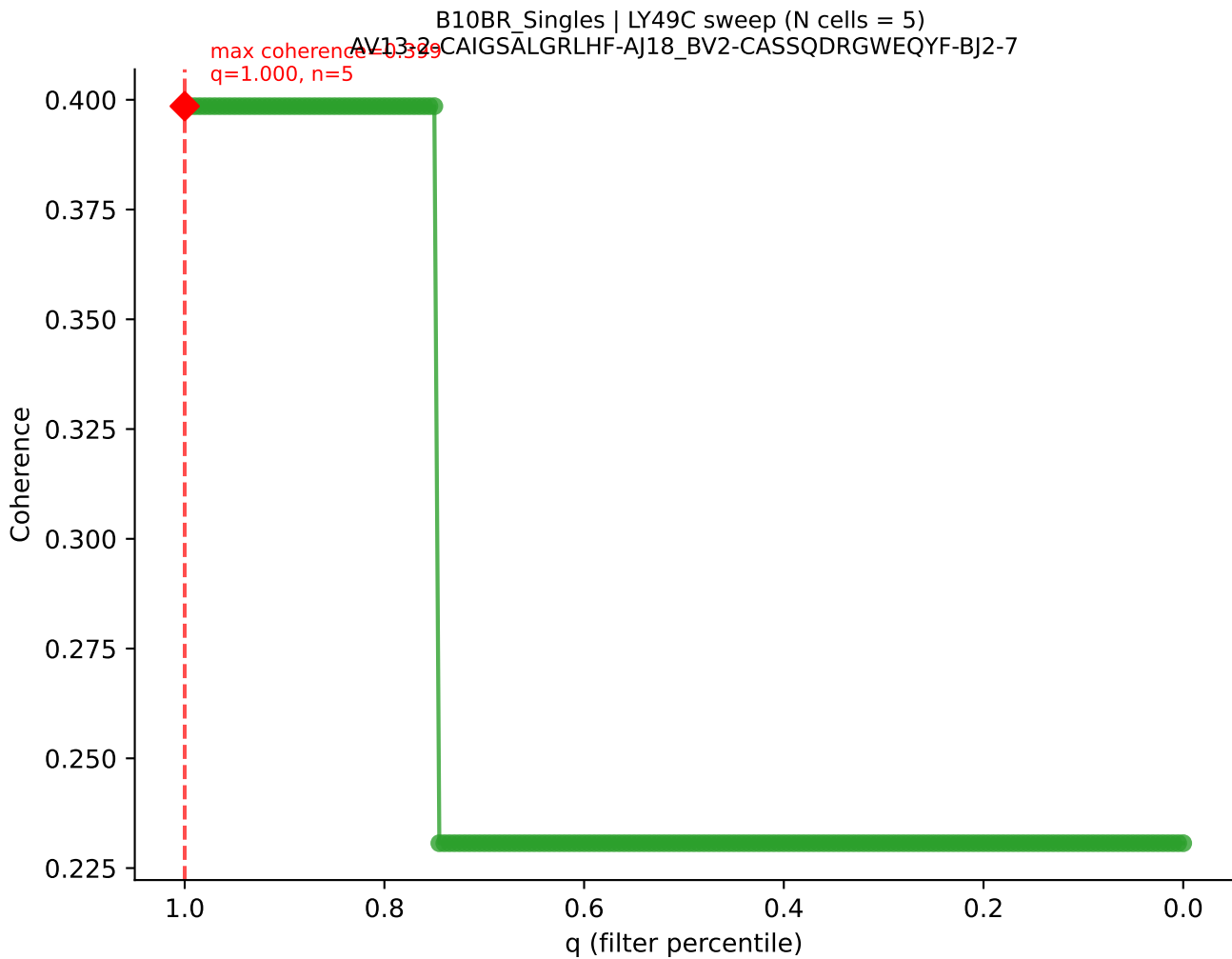




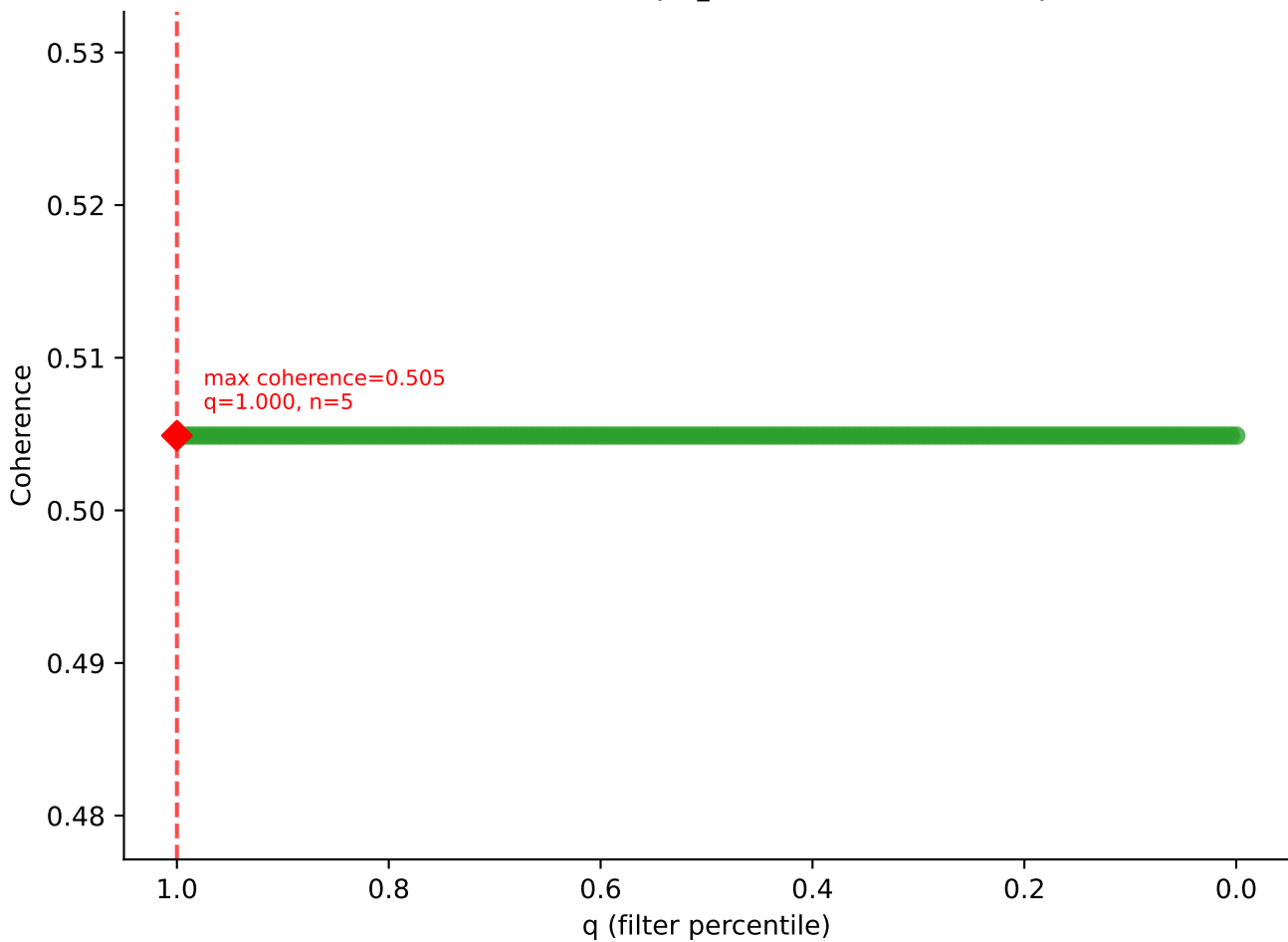


B10BR_Singles | LY49C sweep (N cells = 5)
AV7D-4-CAASDMGYKLTf-AJ9_BV2-CASSODLGQGYAE0FF-BJ2-1

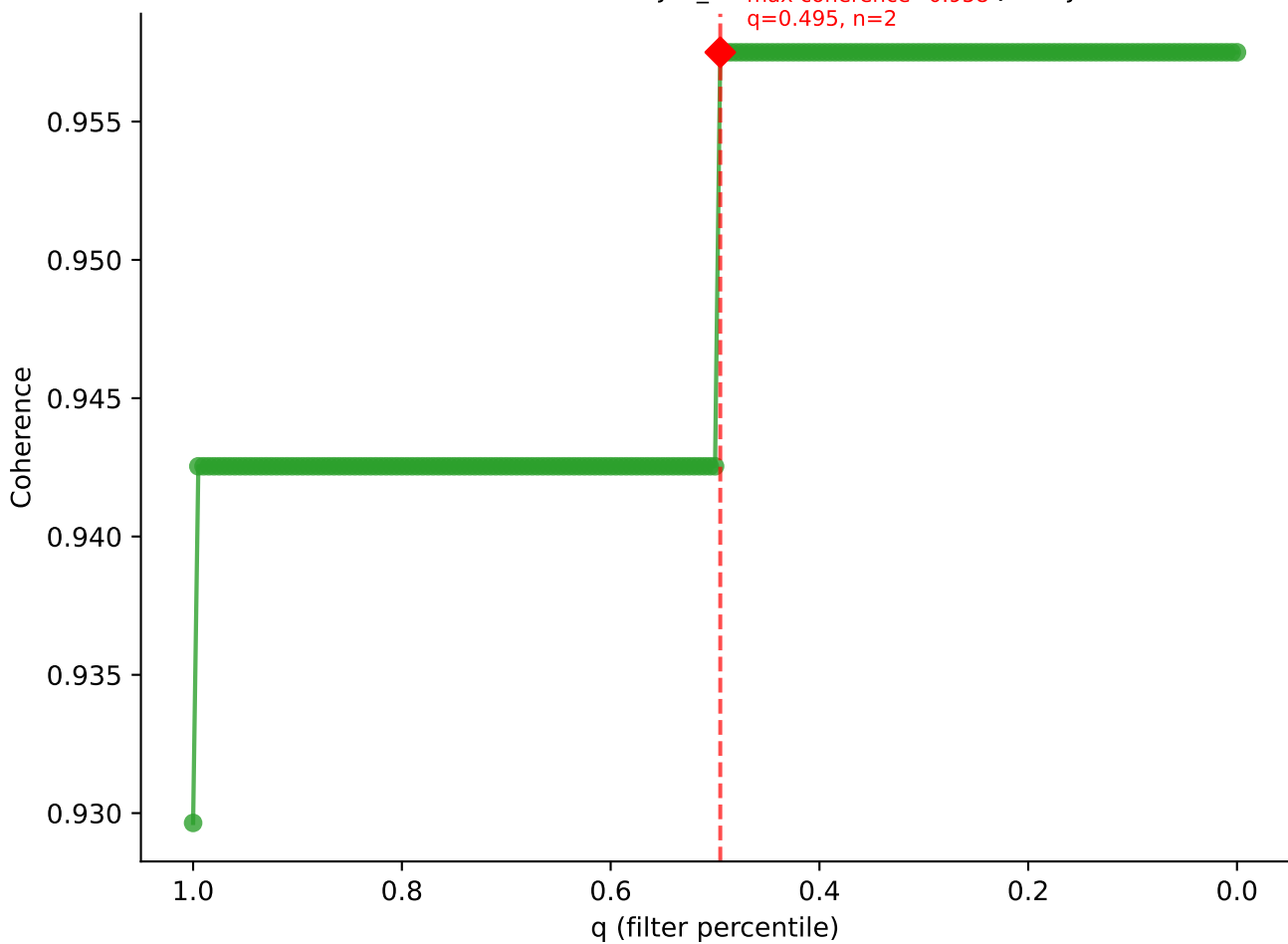




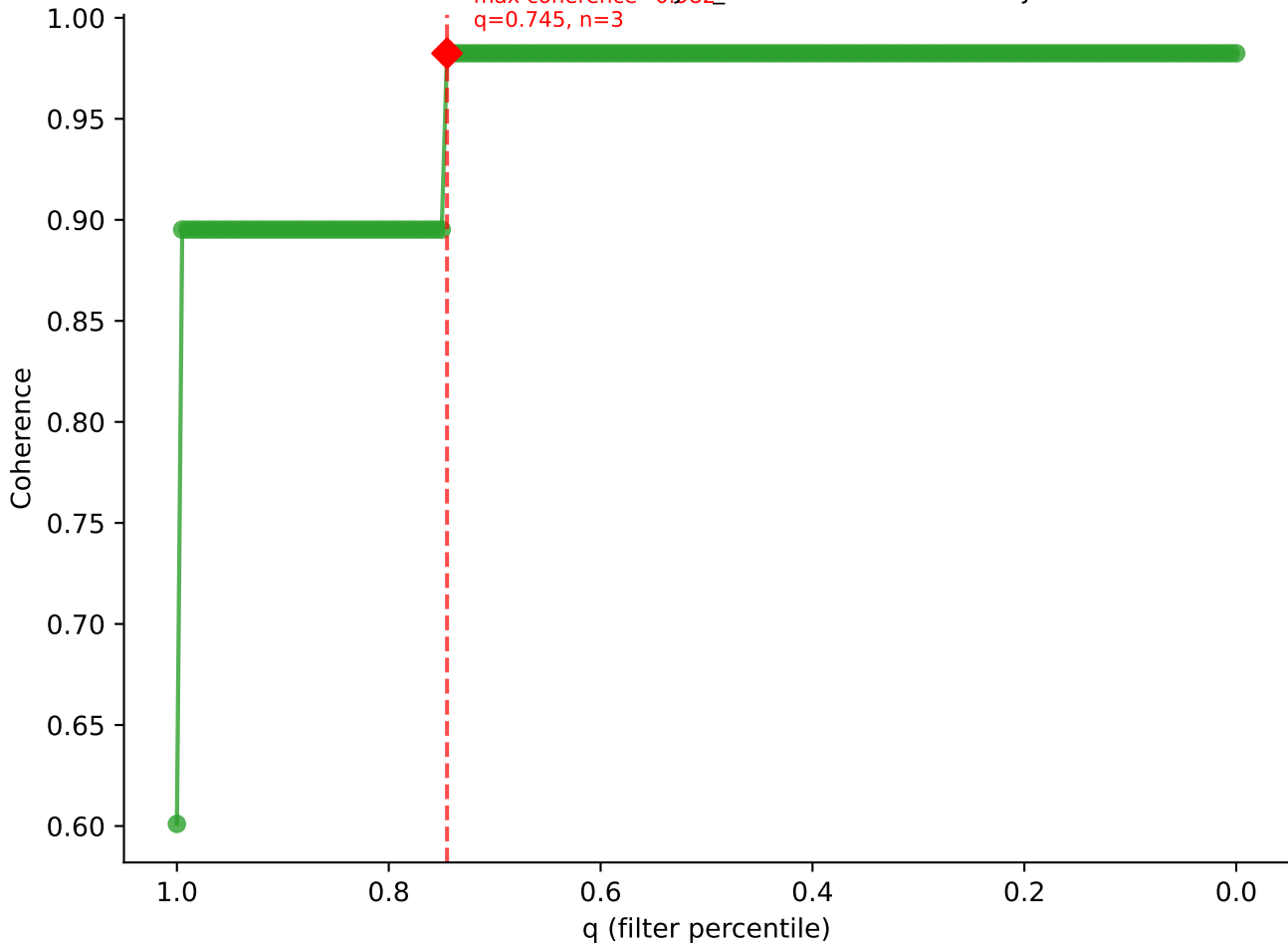
B10BR_Singles | LY49C sweep (N cells = 5)
AV16N-CAMRDDTNAYKVIF-AJ30_BV17-CASSPGQGYTGQLYF-BJ2-2

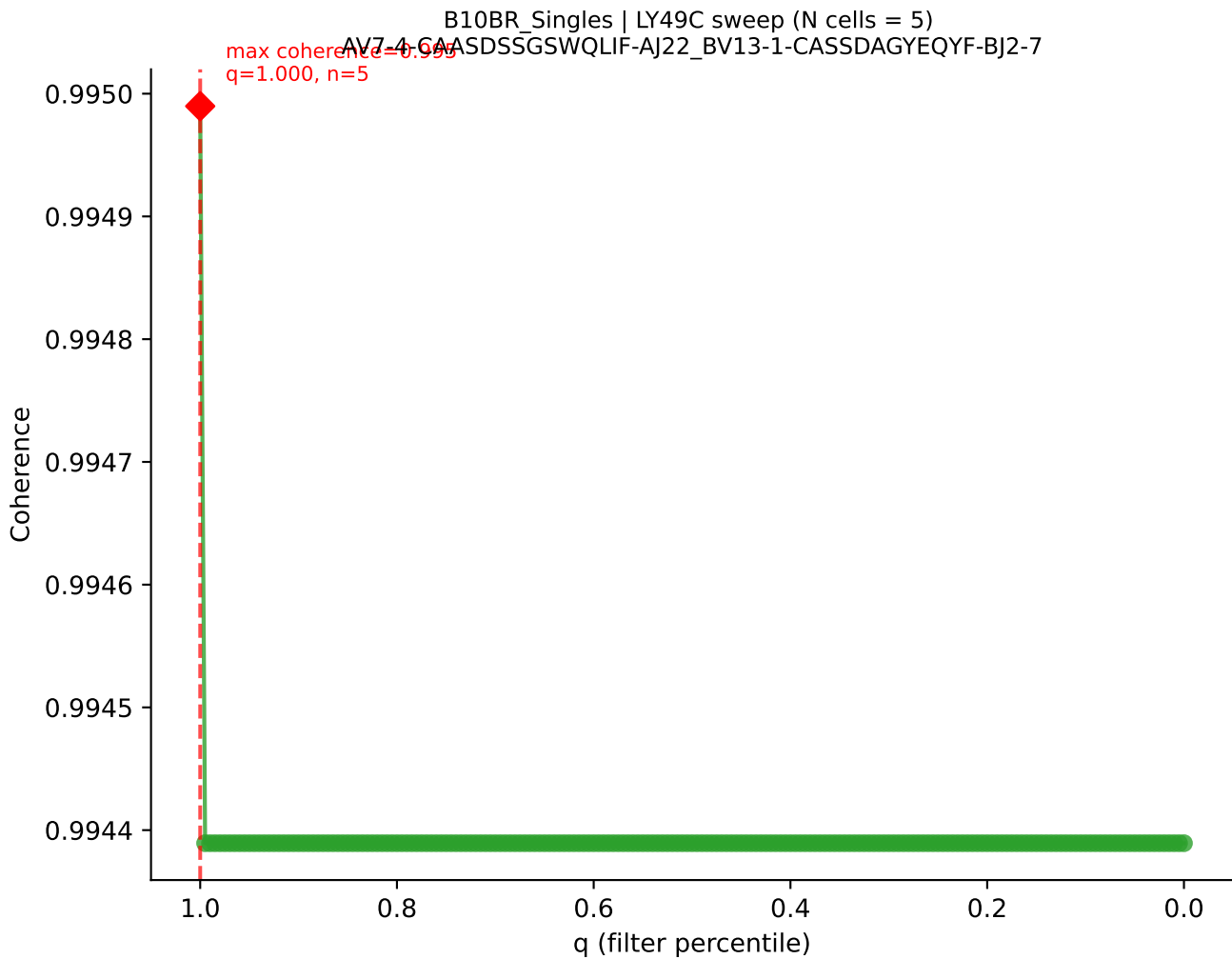


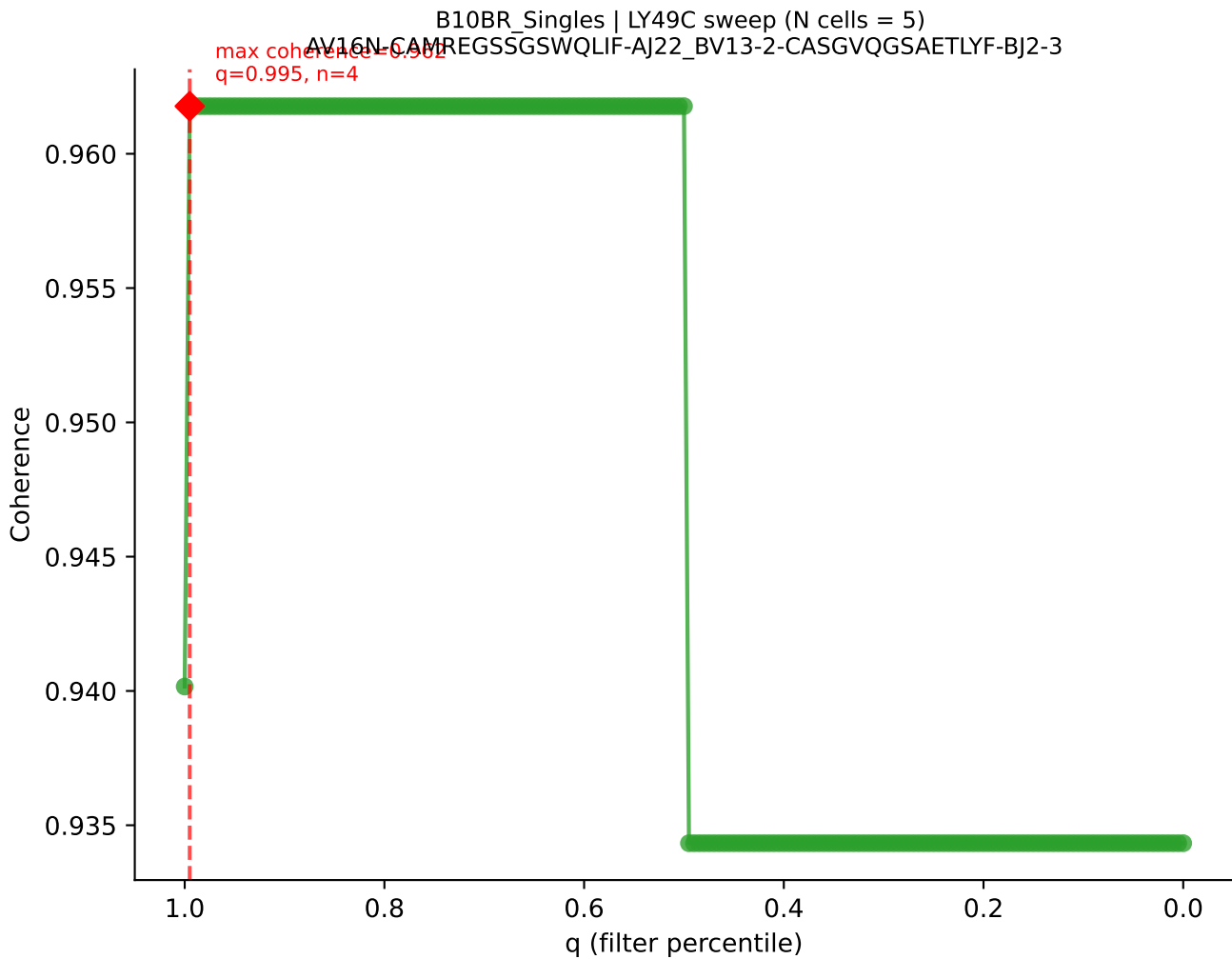
B10BR_Singles | LY49C sweep (N cells = 5)
AV14-2-CAASAETGGYKVV-F-AJ12_BV13-2-CASGELGGHTGQLYF-BJ2-2

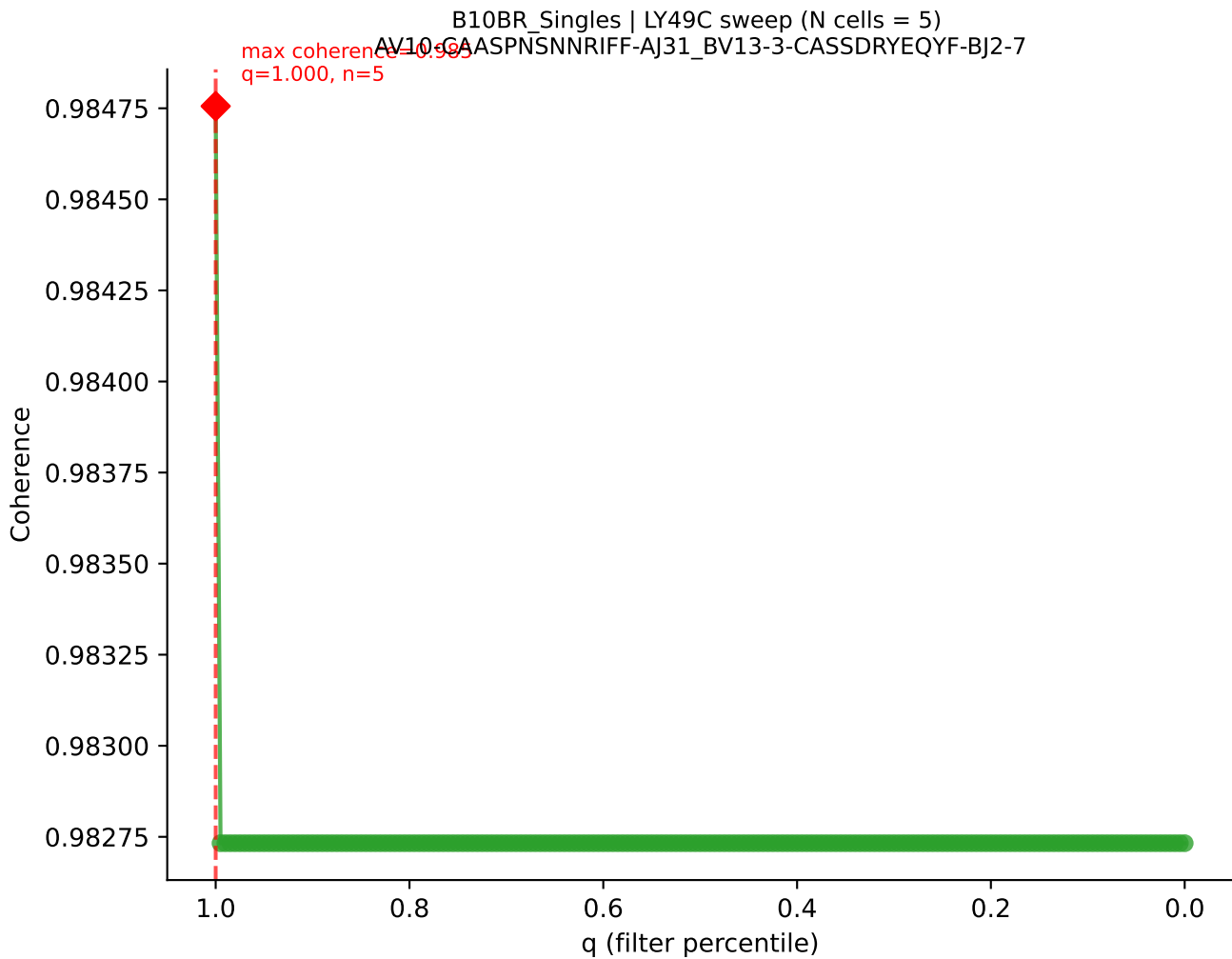


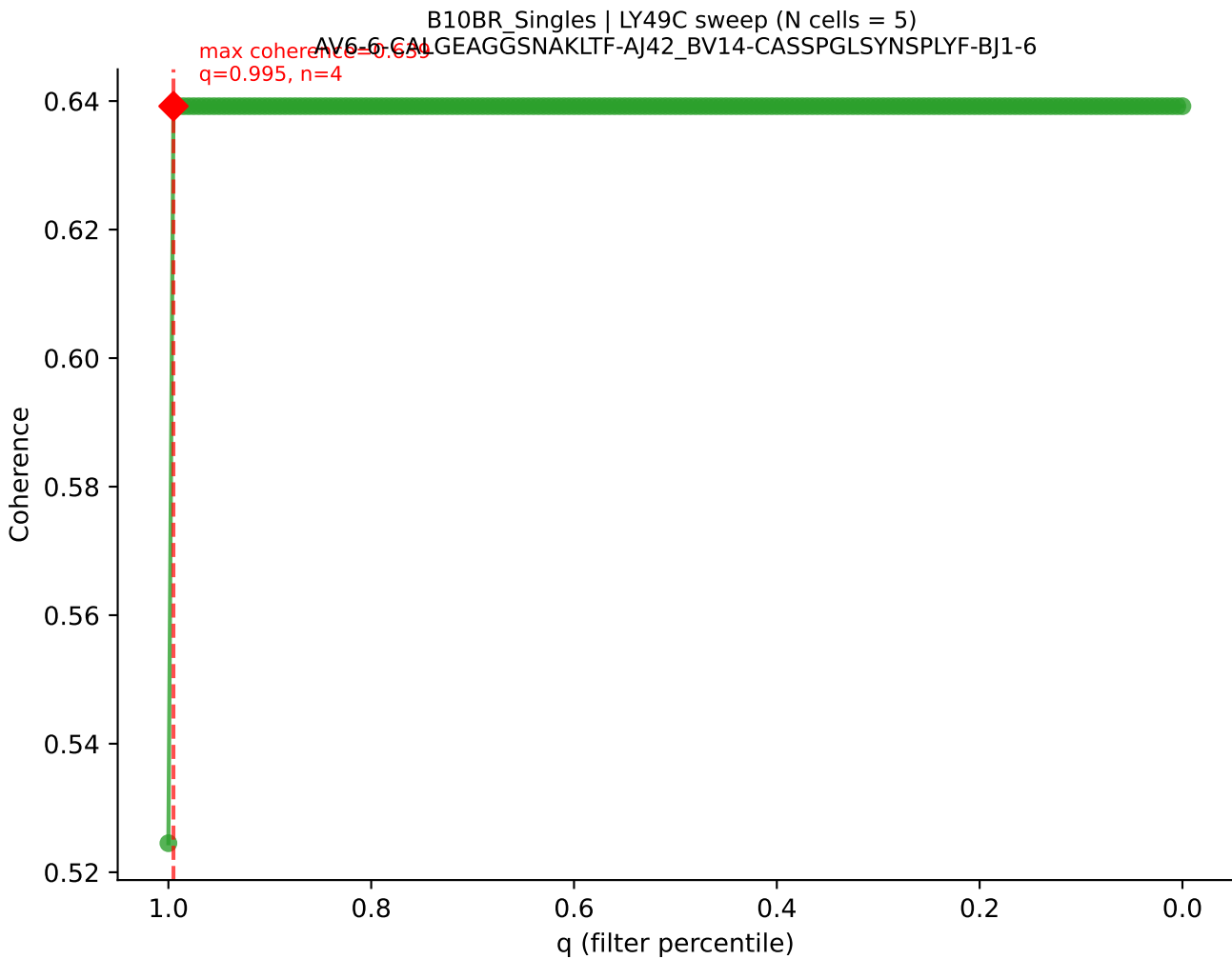
B10BR Singles | LY49C sweep (N cells = 5)
AV3-3-CAVSSYGSSGNKLE-A132_BV5-CASSPDRSNERLFF-BJ1-4
max coherence = 0.982
q=0.745, n=3

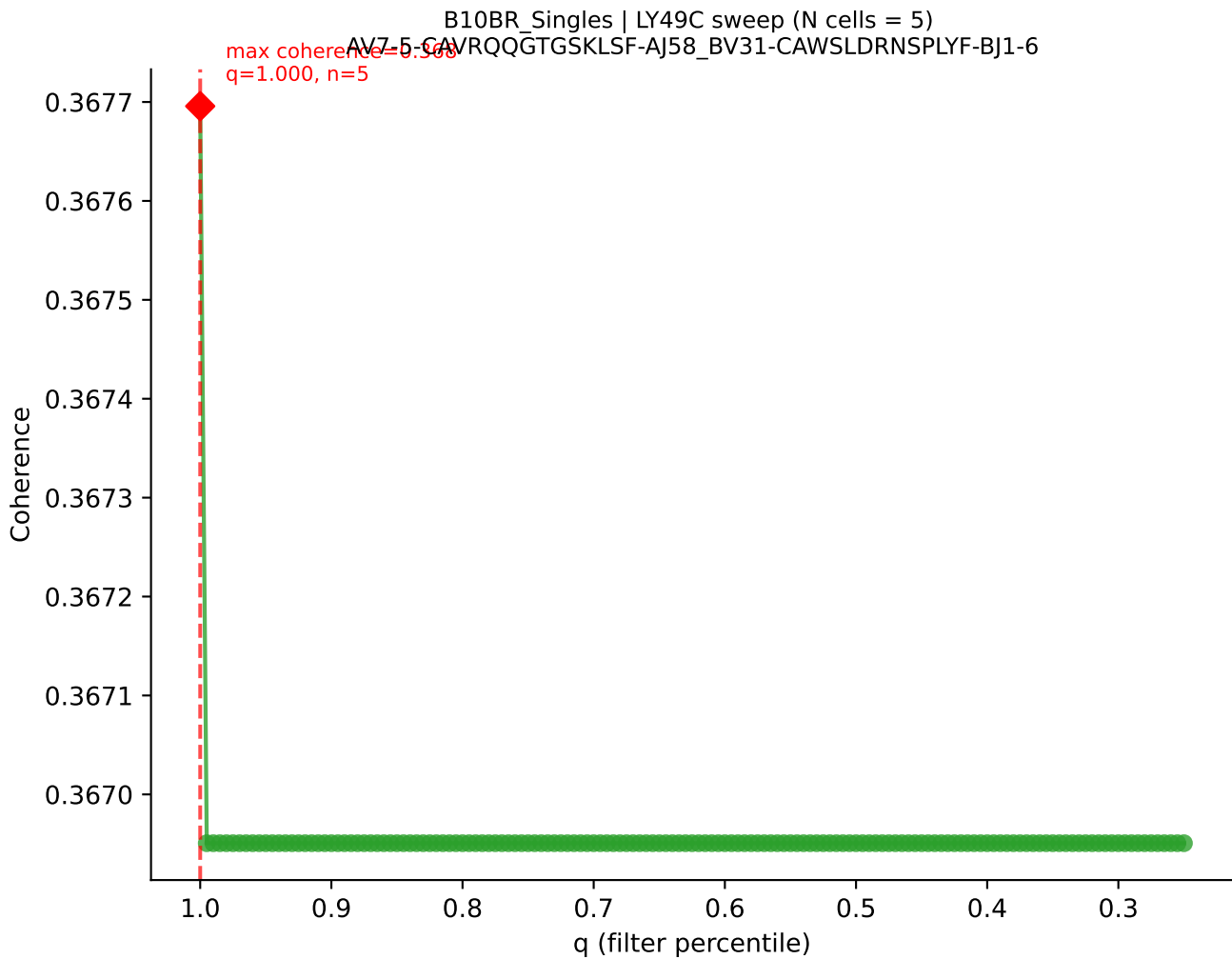




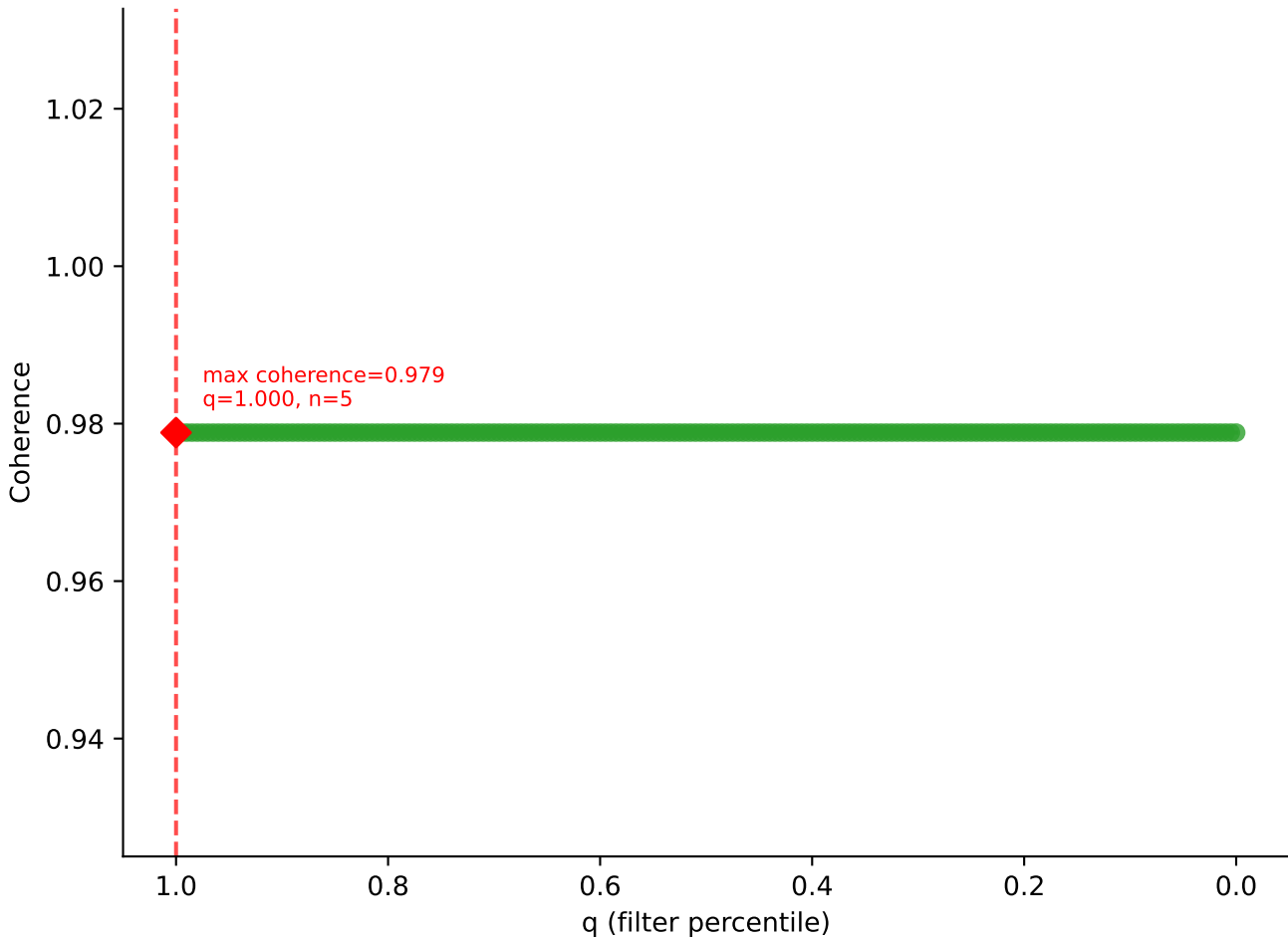


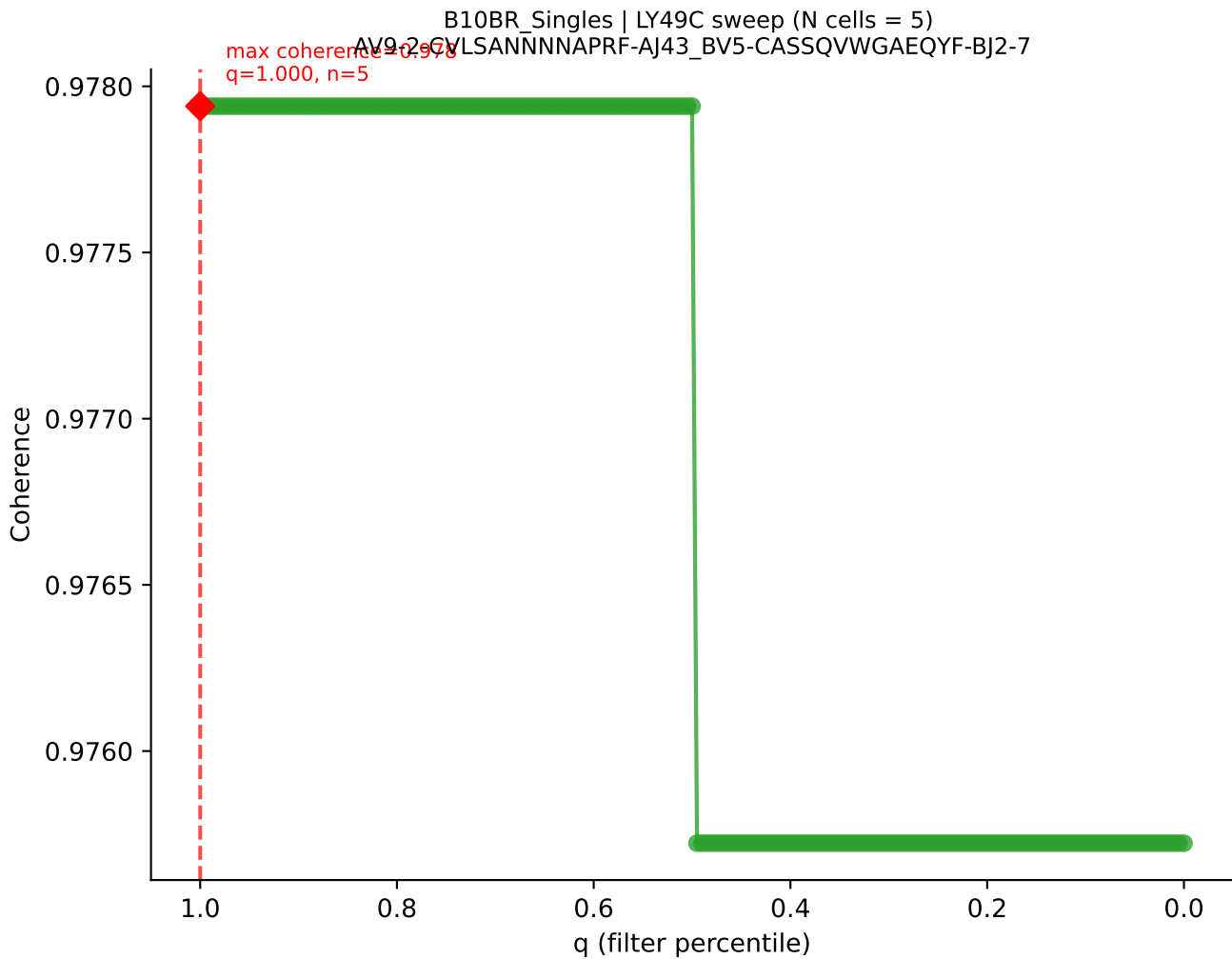


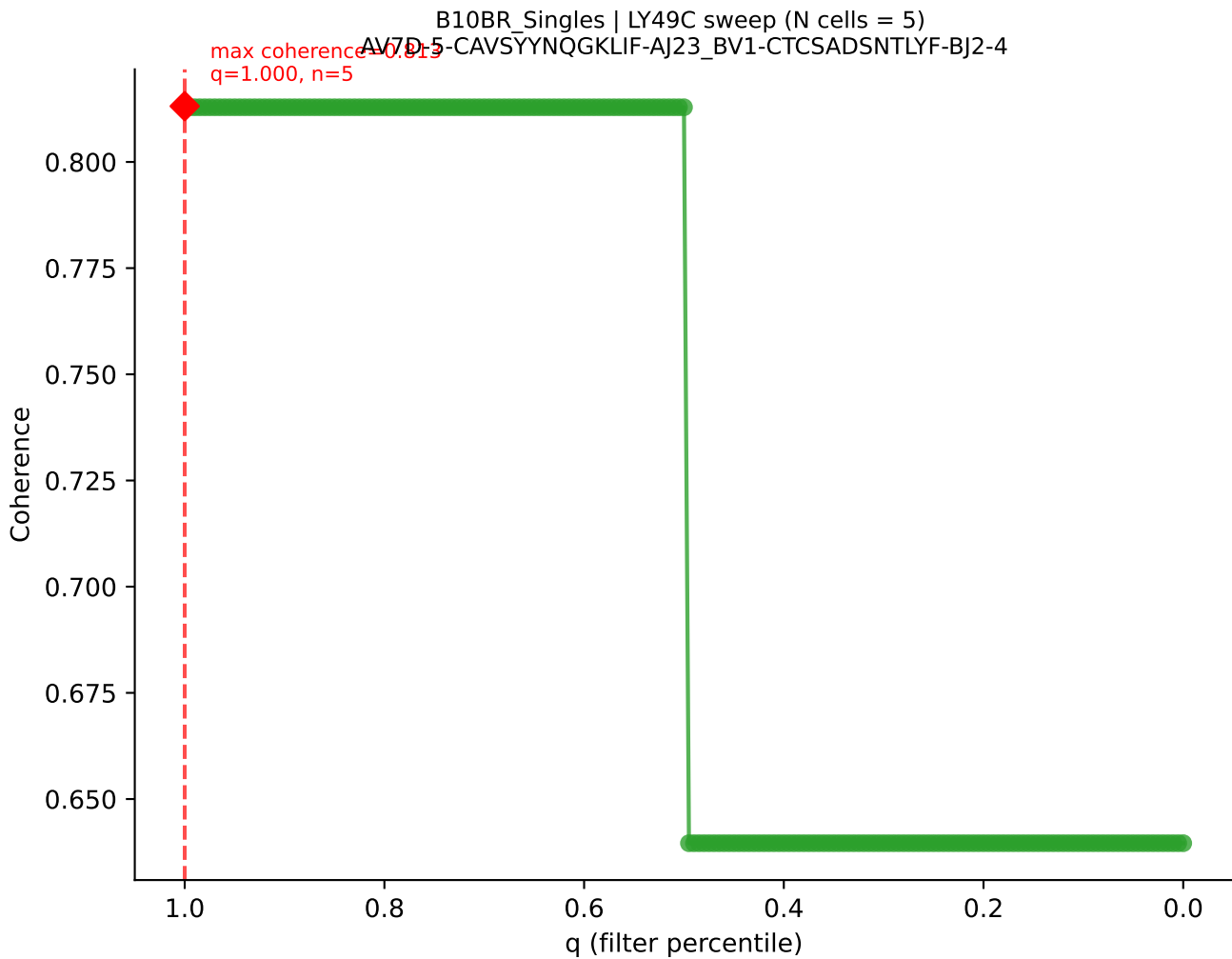




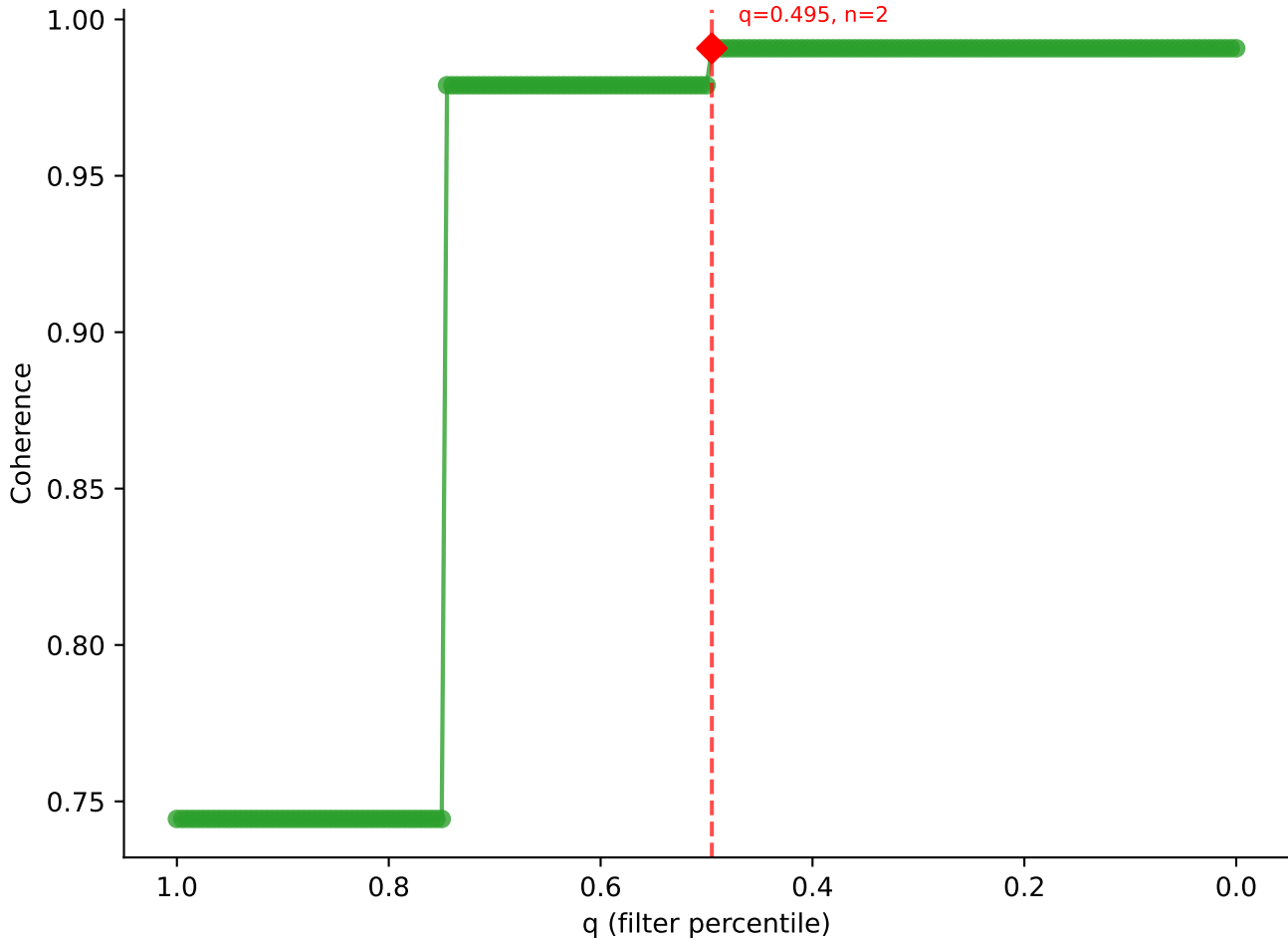
B10BR_Singles | LY49C sweep (N cells = 5)
AV9-2-CVLSLGNSNNRIFF-AJ31_BV13-2-CASGDAGGQDTQYF-BJ2-5

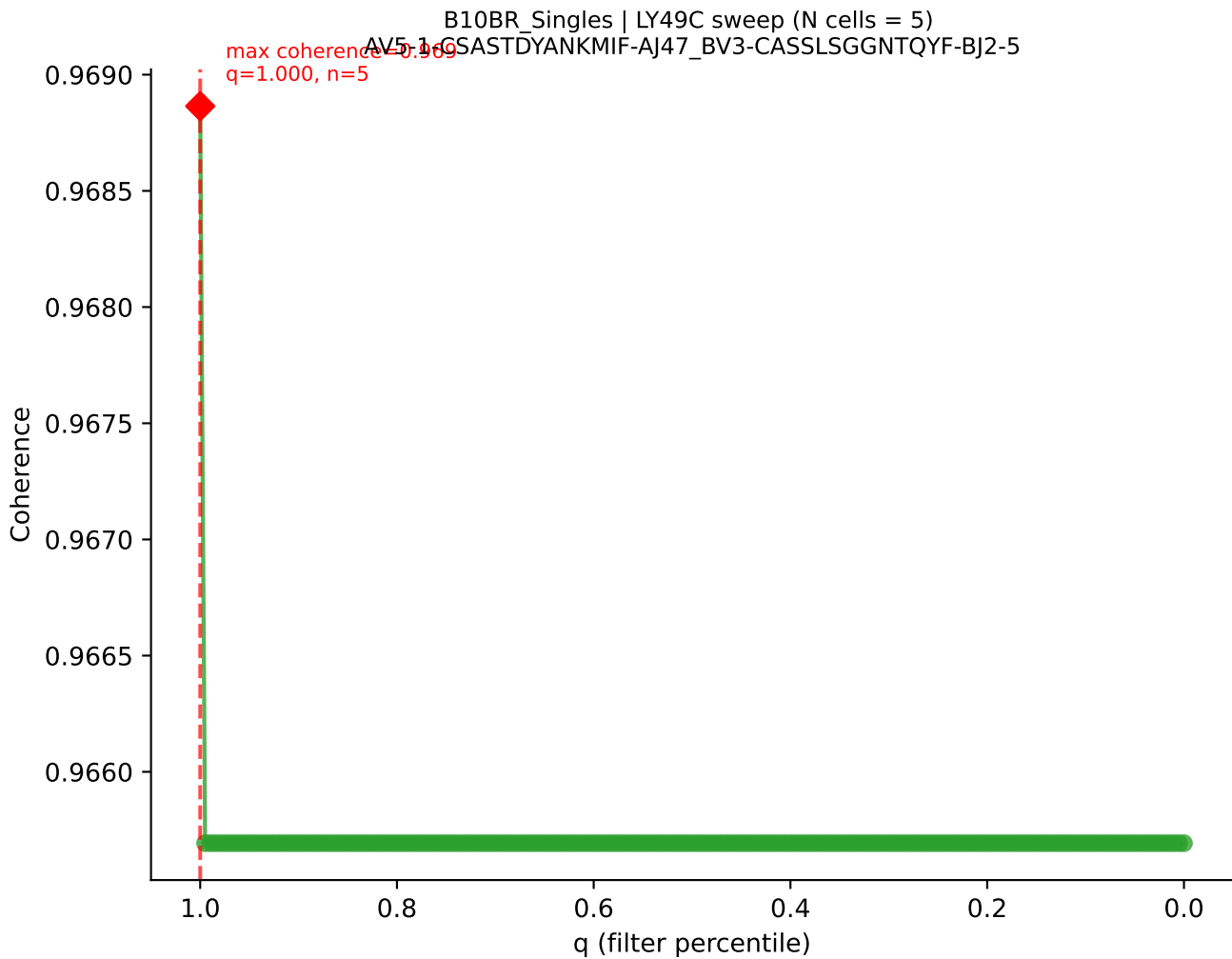




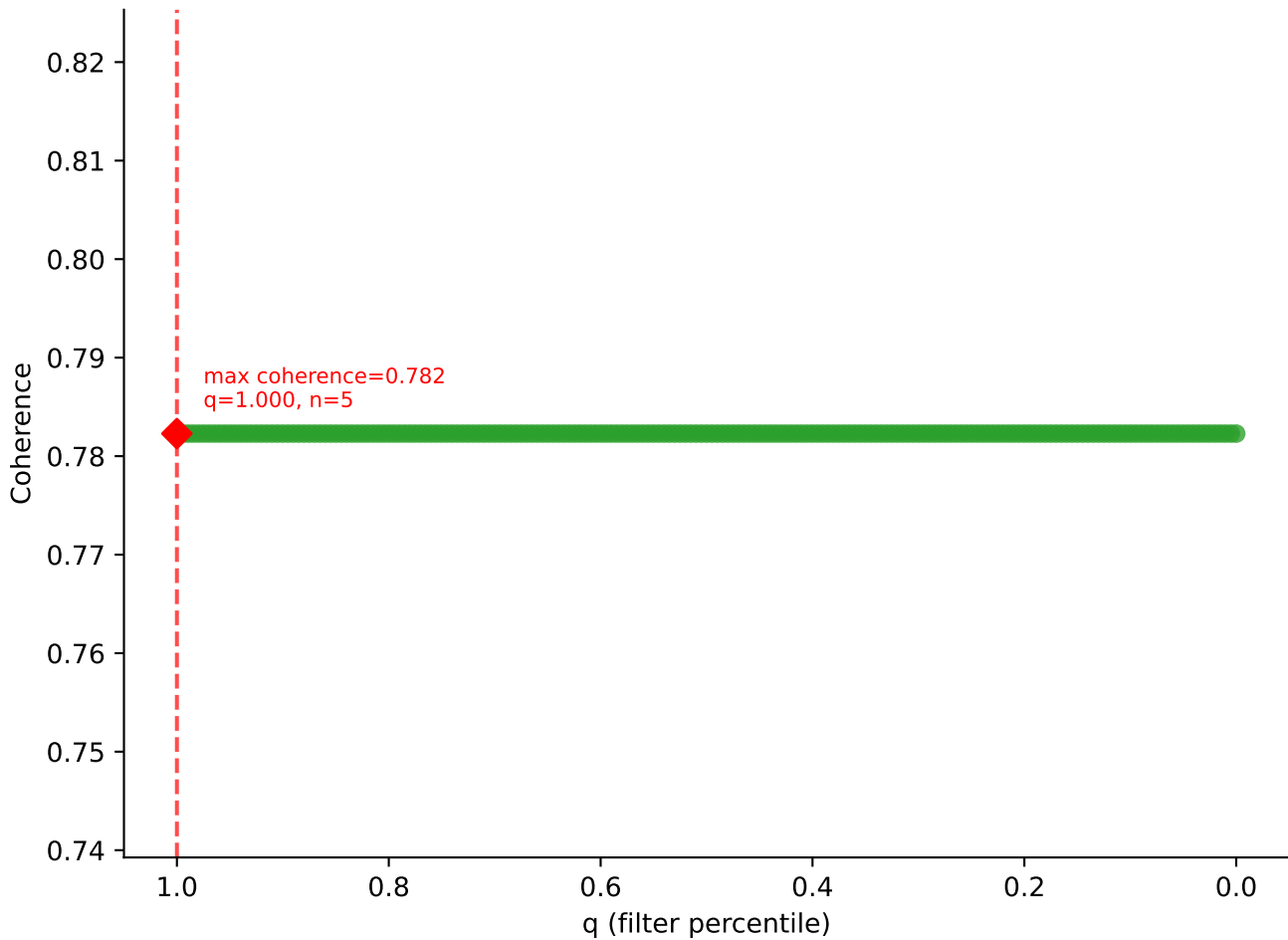


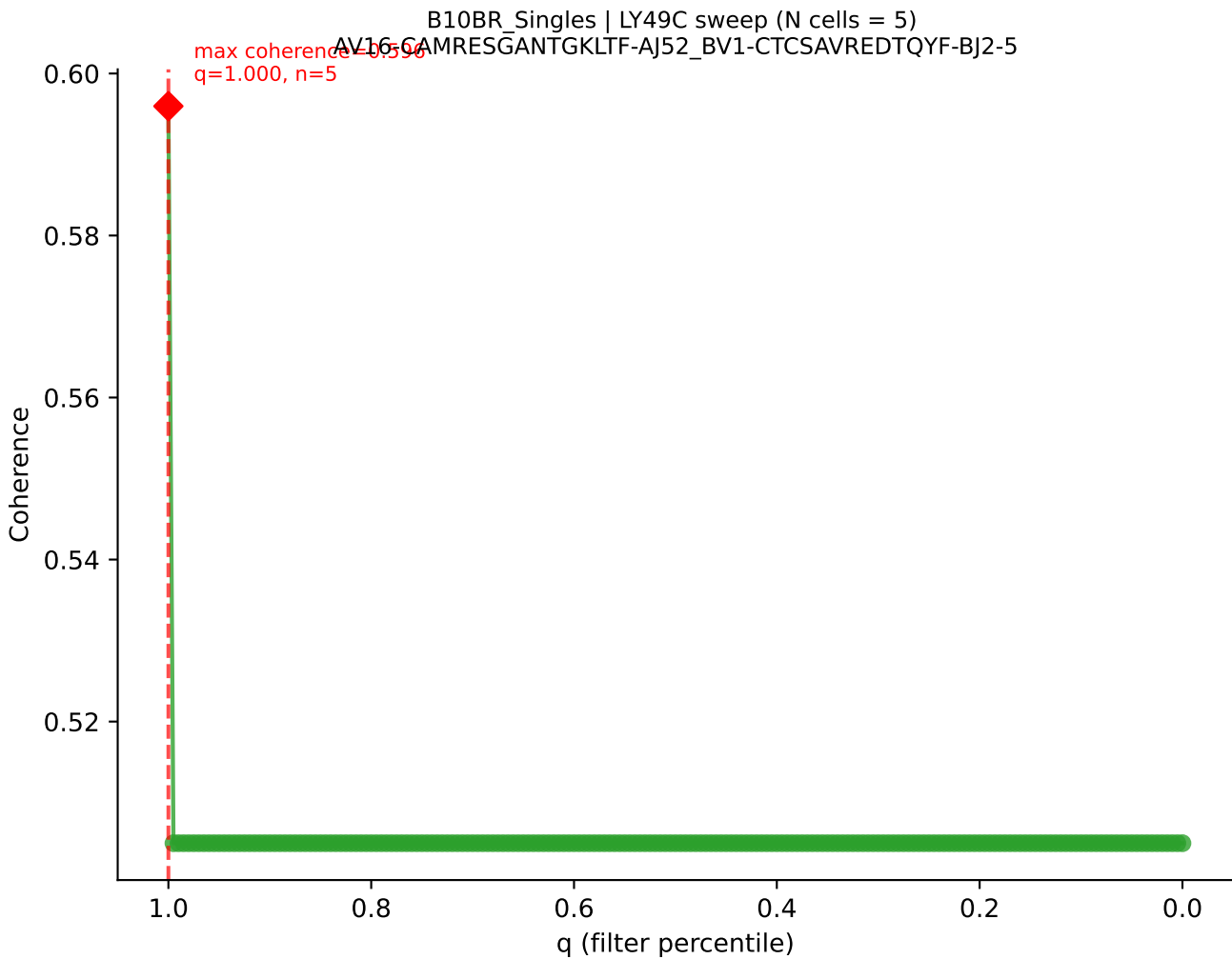
B10BR_Singles | LY49C sweep (N cells = 5)
AV16N-CAMREGDTEGADRLTF-AJ45_BV13-1-CASSVTRVGNLTLYF-BJ1-3



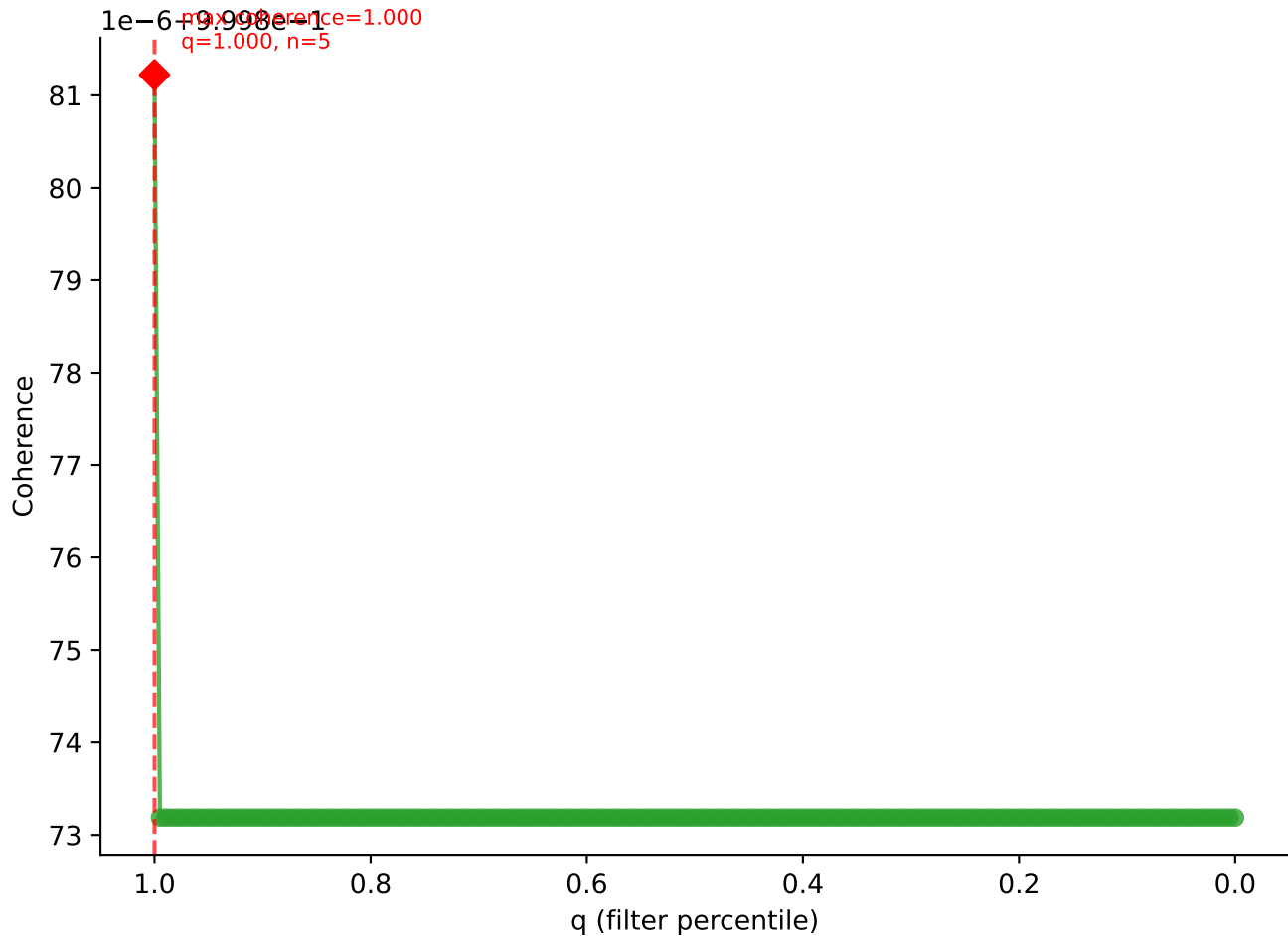


B10BR_Singles | LY49C sweep (N cells = 5)
AV3-4-CAVSAGNNKLTF-AJ56_BV13-2-CASGDAQGQNTLYF-BJ2-4

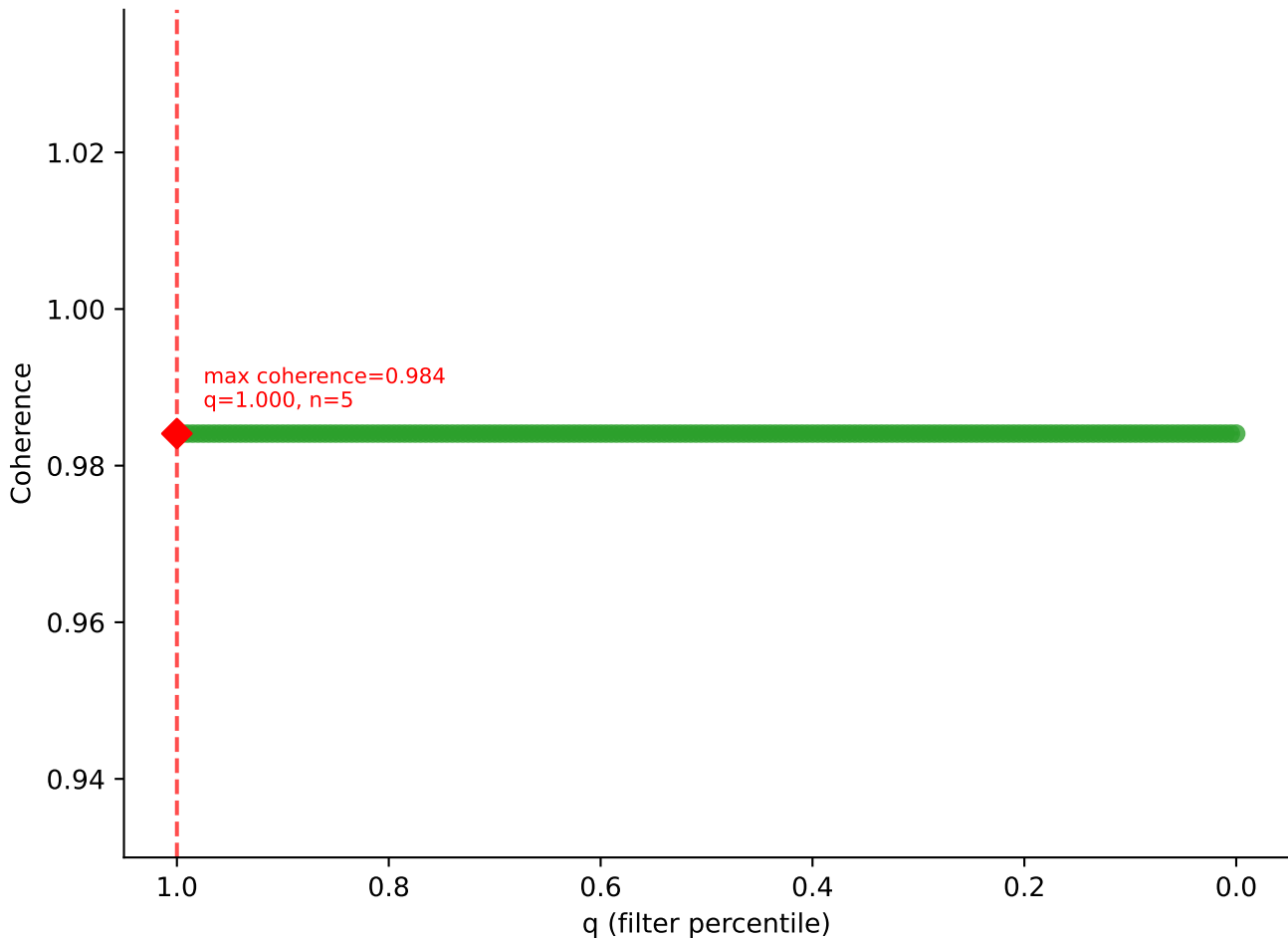


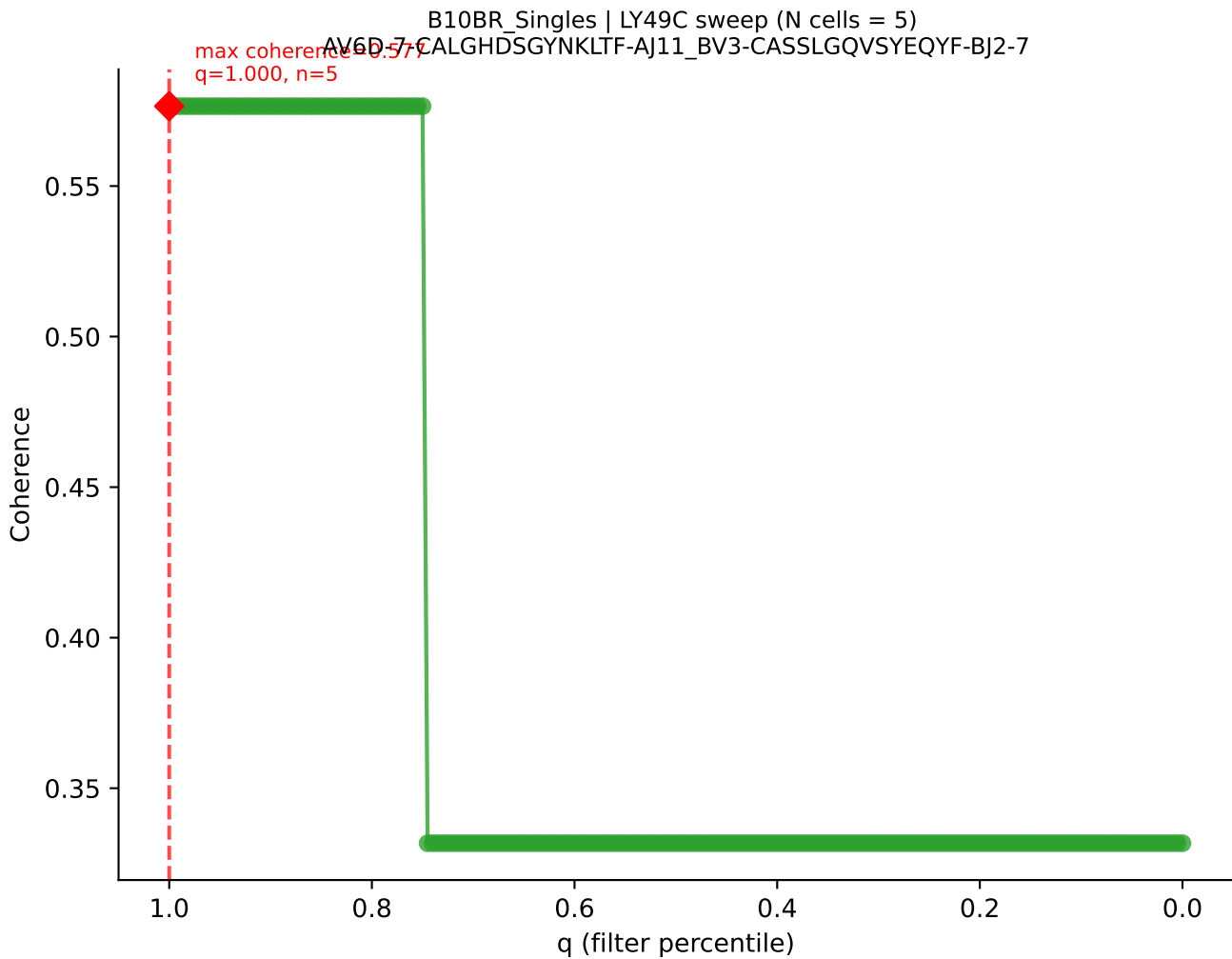


B10BR_Singles | LY49C sweep (N cells = 5)
AV16N-CAMREADSNYQLIW-AJ33_BV13-2-CASGRVDSPLYF-BJ1-6

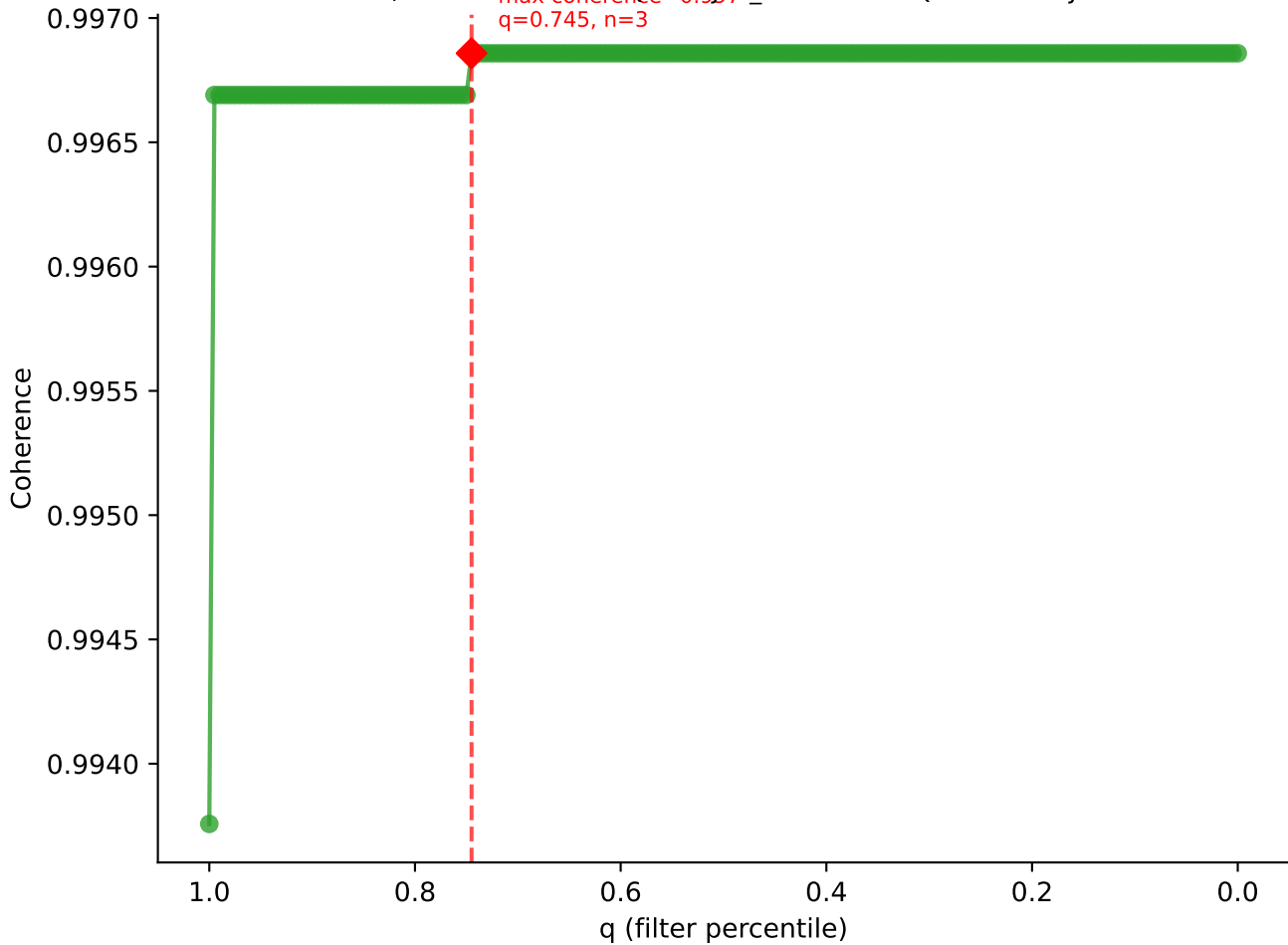


B10BR_Singles | LY49C sweep (N cells = 5)
AV6D-7-CALGDASGSWQLIF-AJ22_BV13-1-CASSDGANYAEQFF-BJ2-1

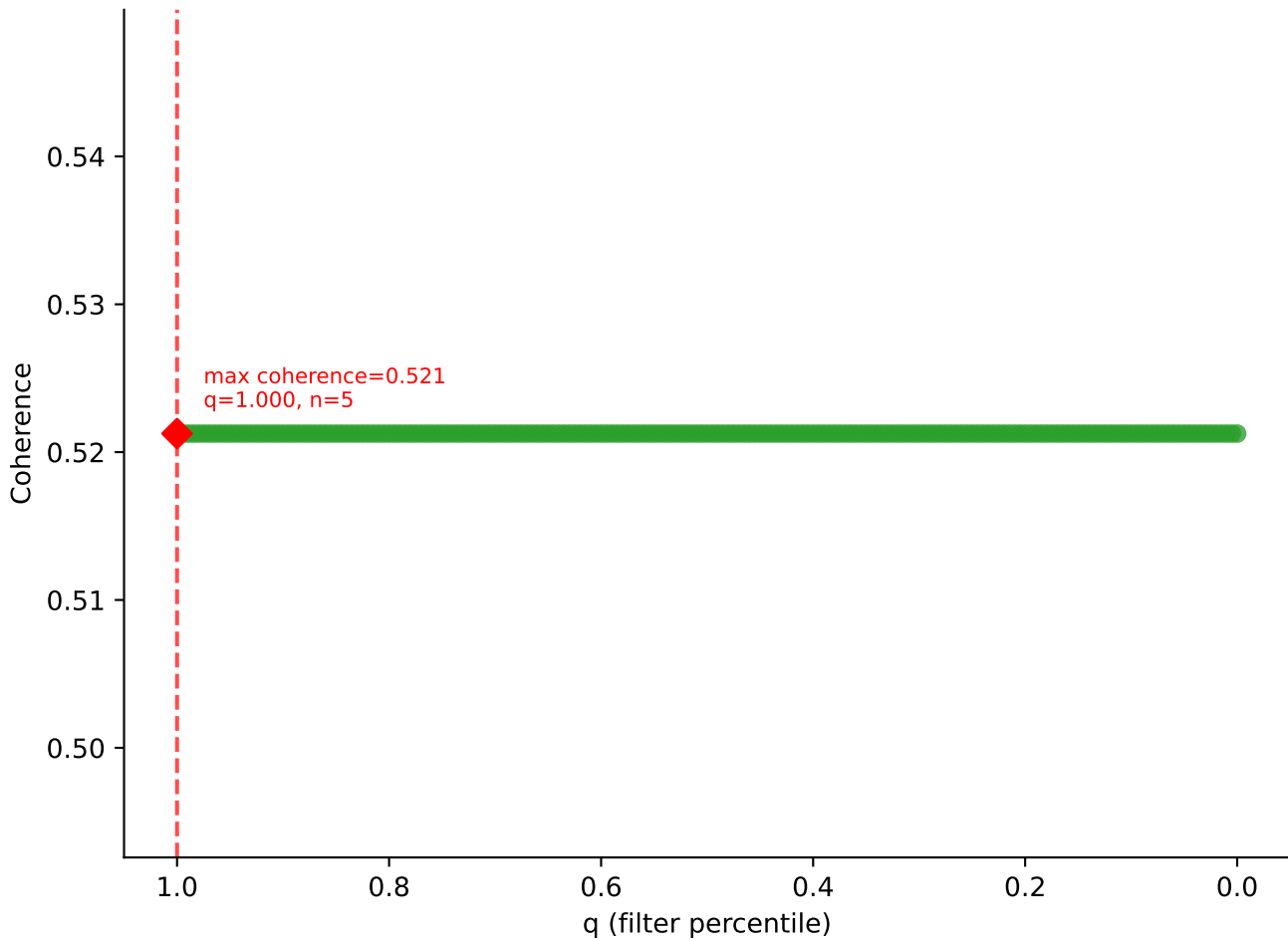


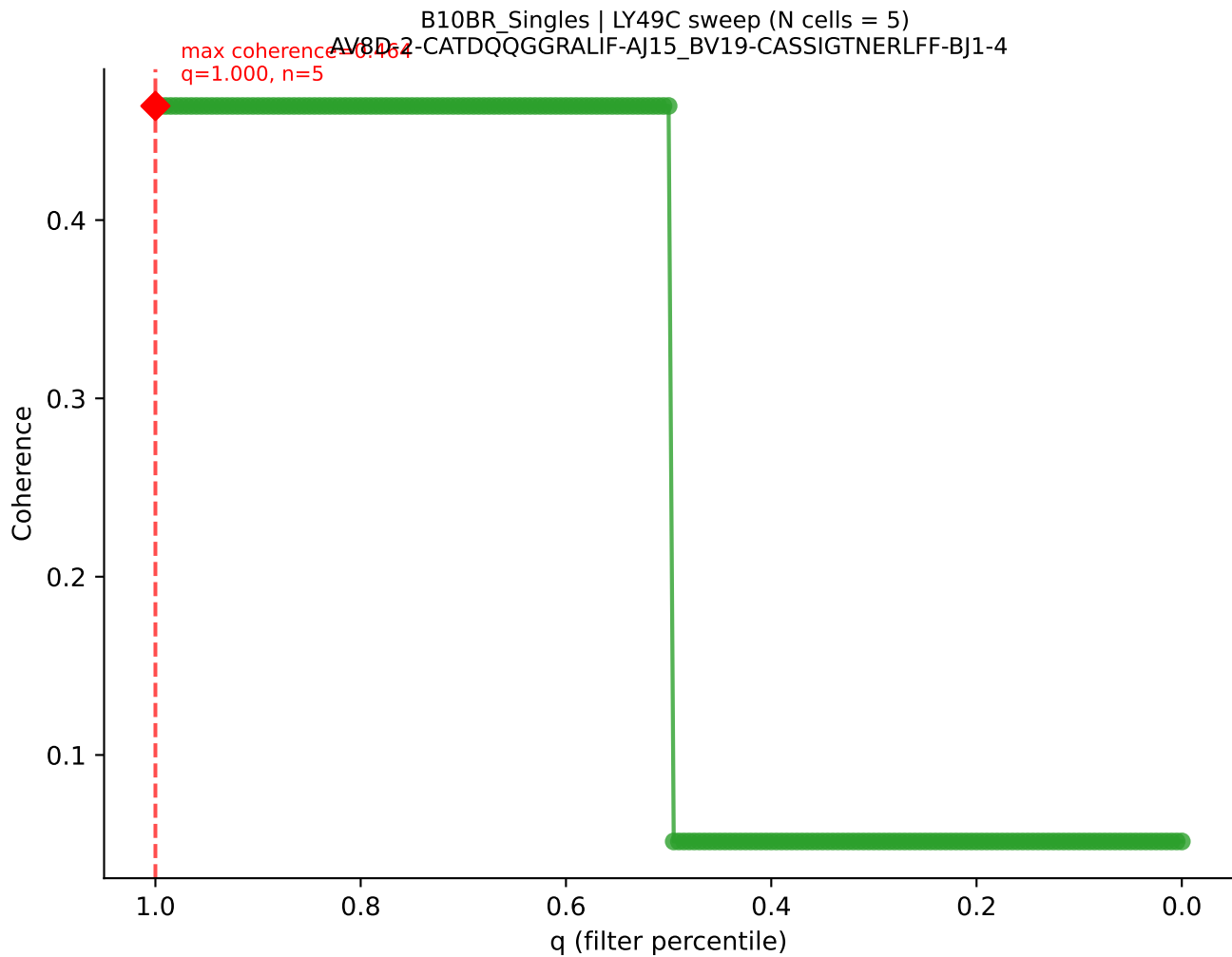


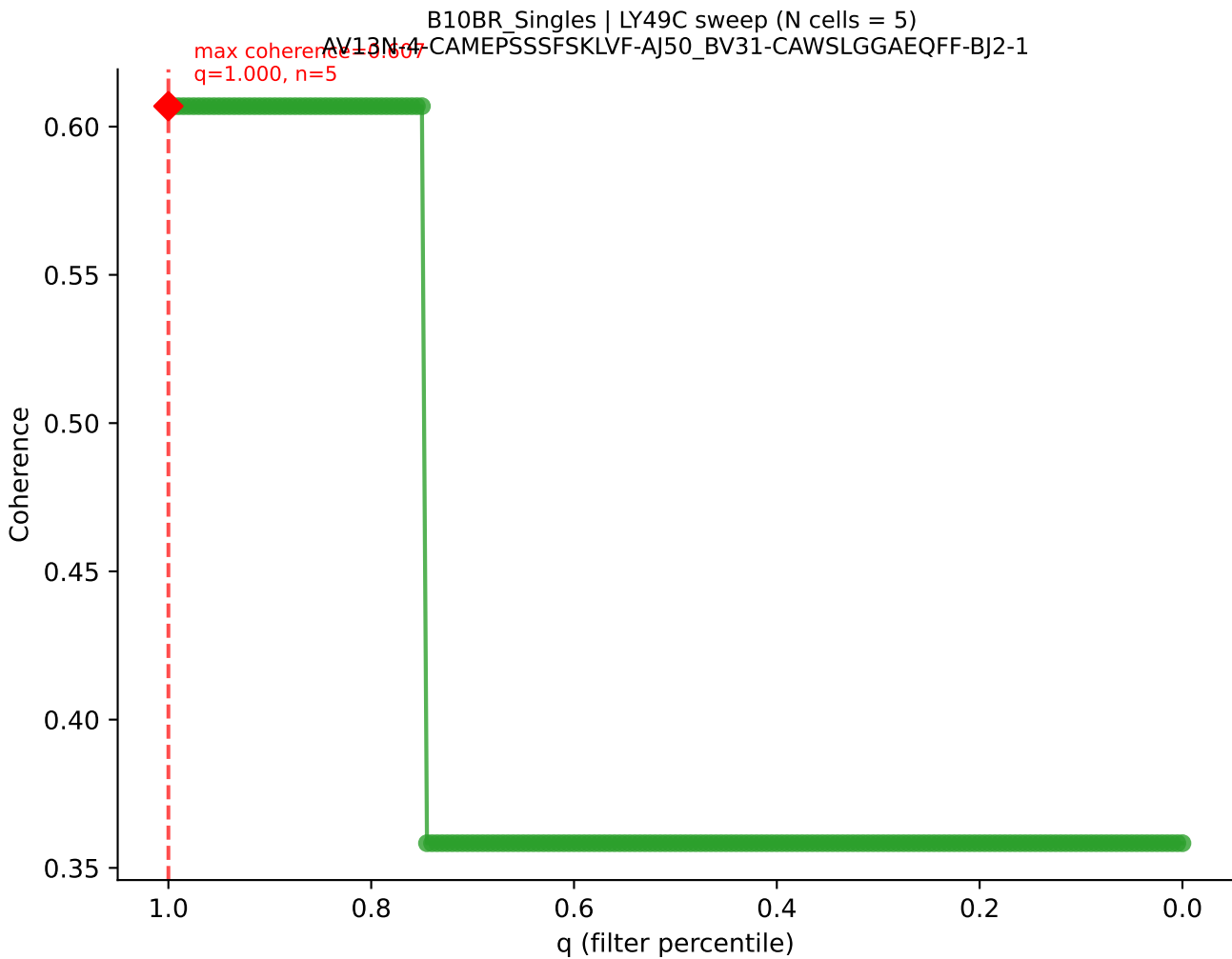
B10BR_Singles | LY49C sweep (N cells = 5)
AV16/DV11-CAMPRED/NIYQI/W-A133_BV3-CASSTGQISNERLFF-BJ1-4
Max coherence = 0.997
q=0.745, n=3



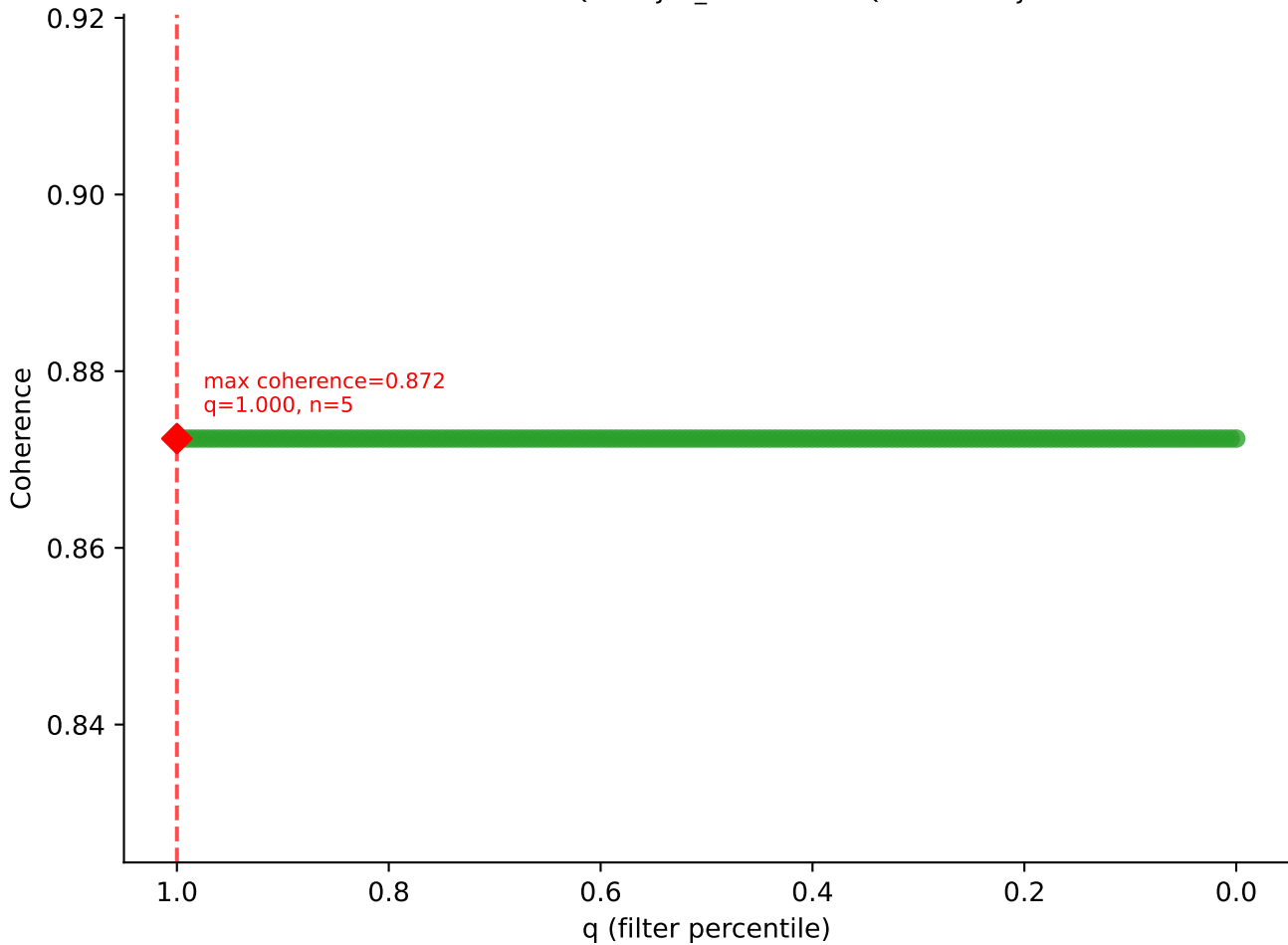
B10BR_Singles | LY49C sweep (N cells = 5)
AV6-7/DV9-CALSDHAGYQNFYF-AJ49_BV13-2-CASGARTGENYAEQFF-BJ2-1

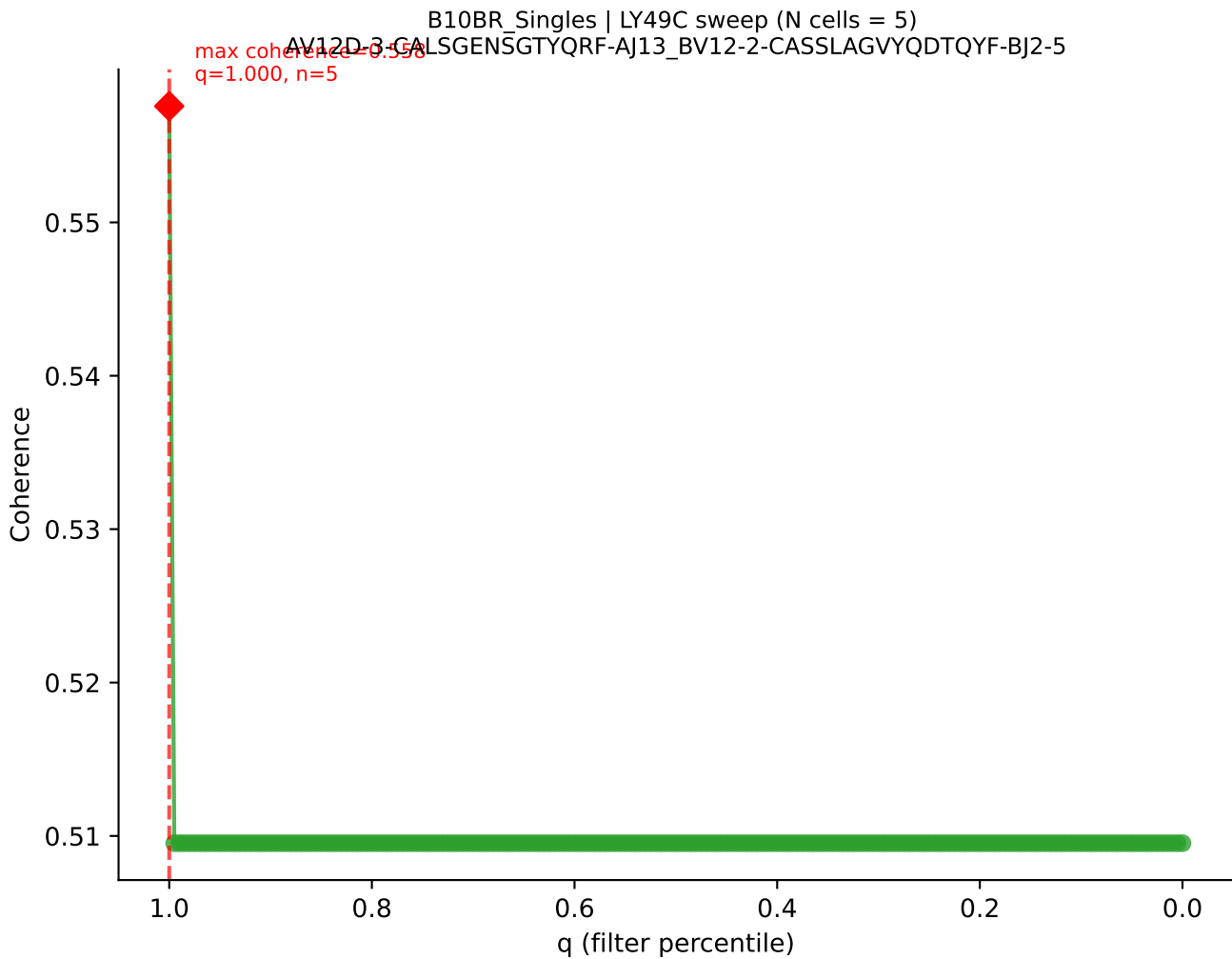


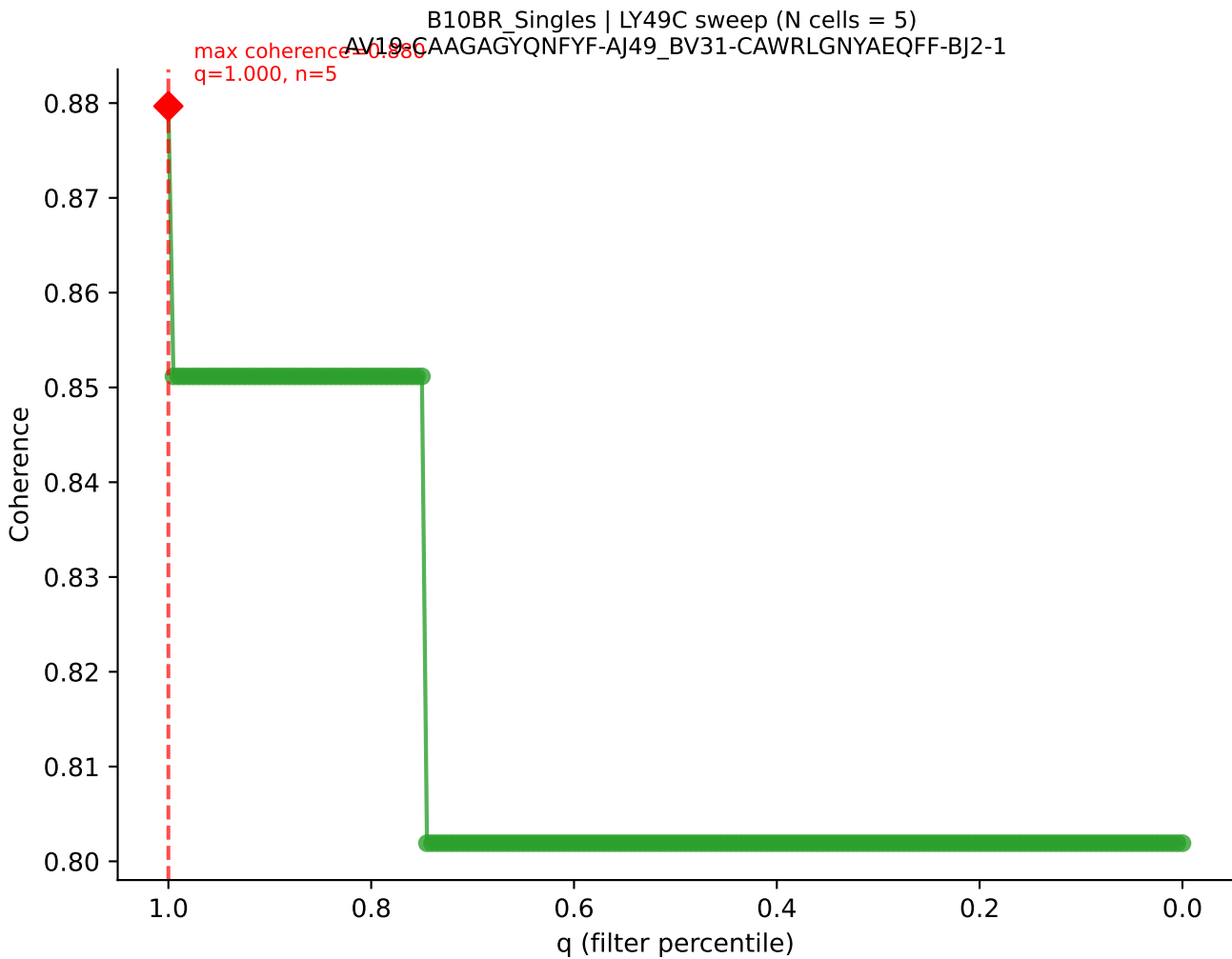


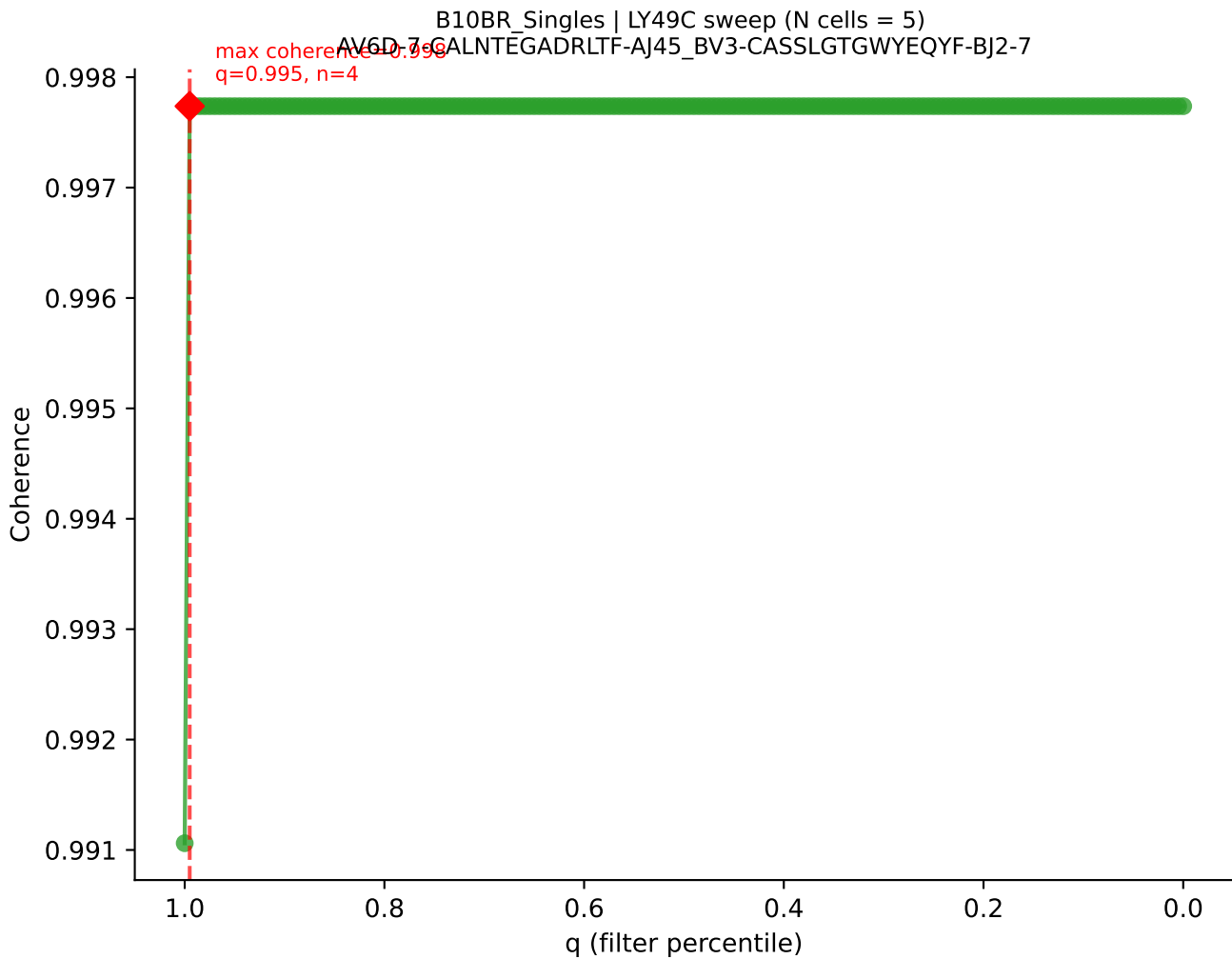


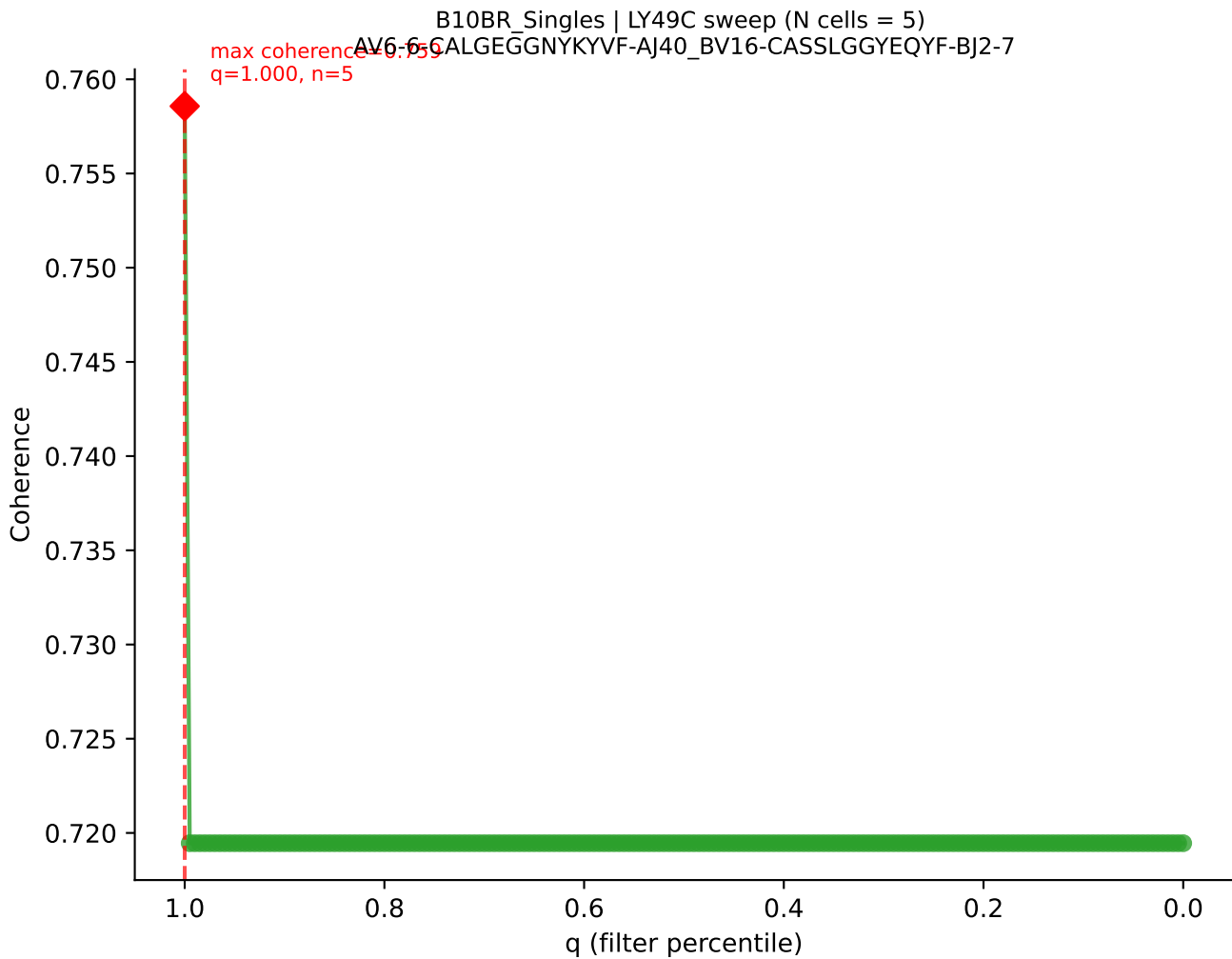
B10BR_Singles | LY49C sweep (N cells = 5)
AV16-CAMREDSNYQLIW-AJ33_BV3-CASSHGQISNERLFF-BJ1-4











B10BR_Singles | LY49C sweep (N cells = 5)
AV9D-3-CALVSNTNKVVF-AJ34_BV13-1-CASSDVNTEVFF-BJ1-1

