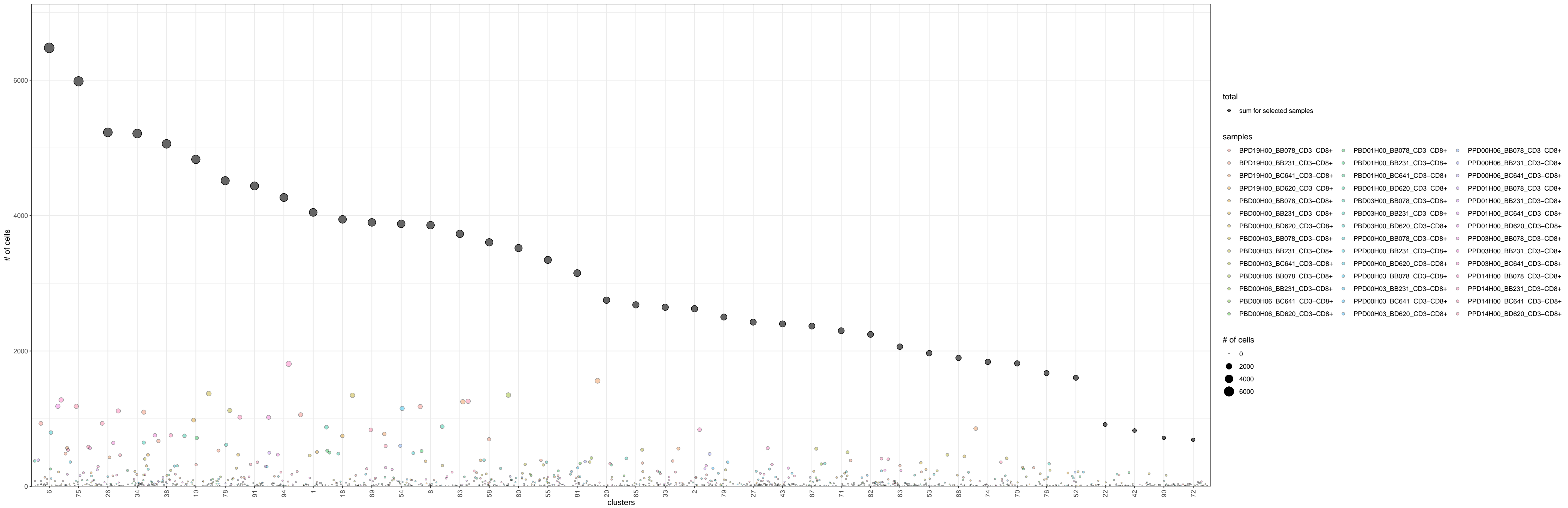
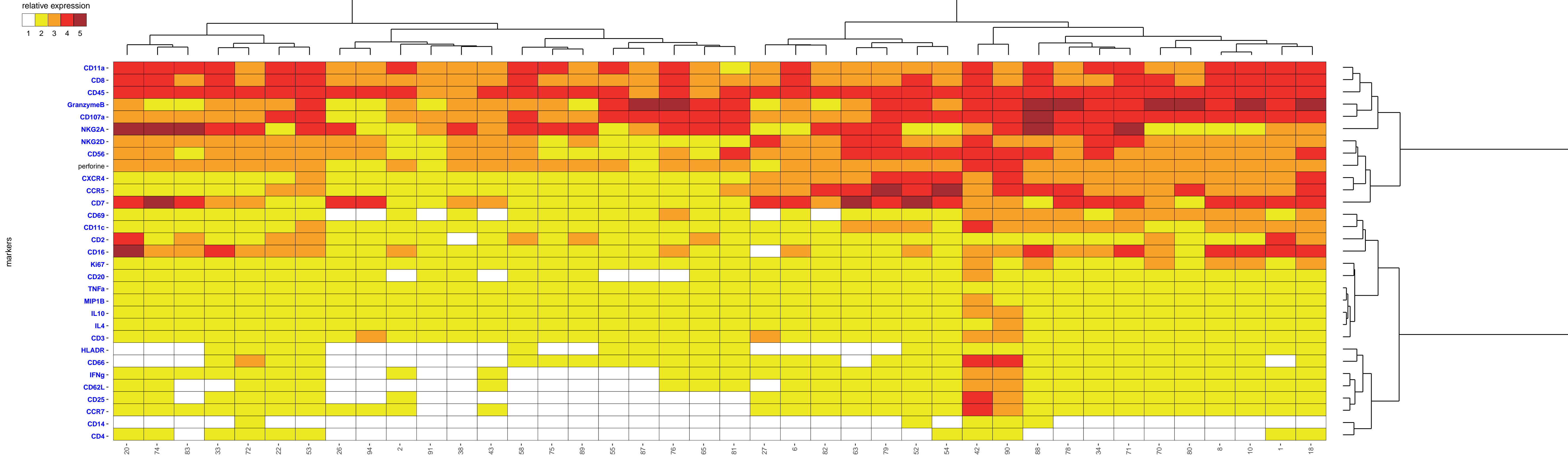


Count Viewer (123 932 cells)

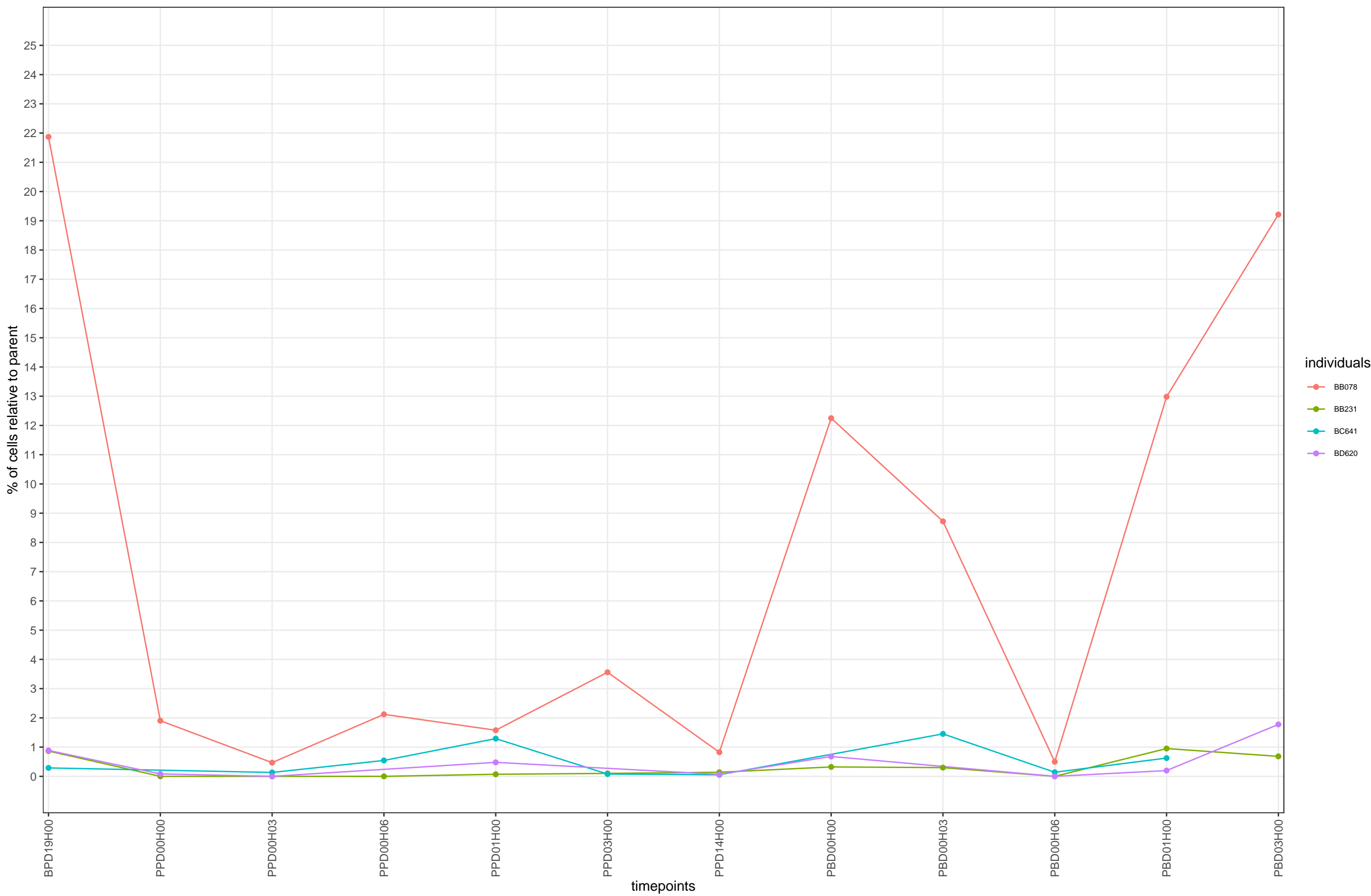


Heatmap Viewer

categories are computed between 5% and 95% percentiles of expression.

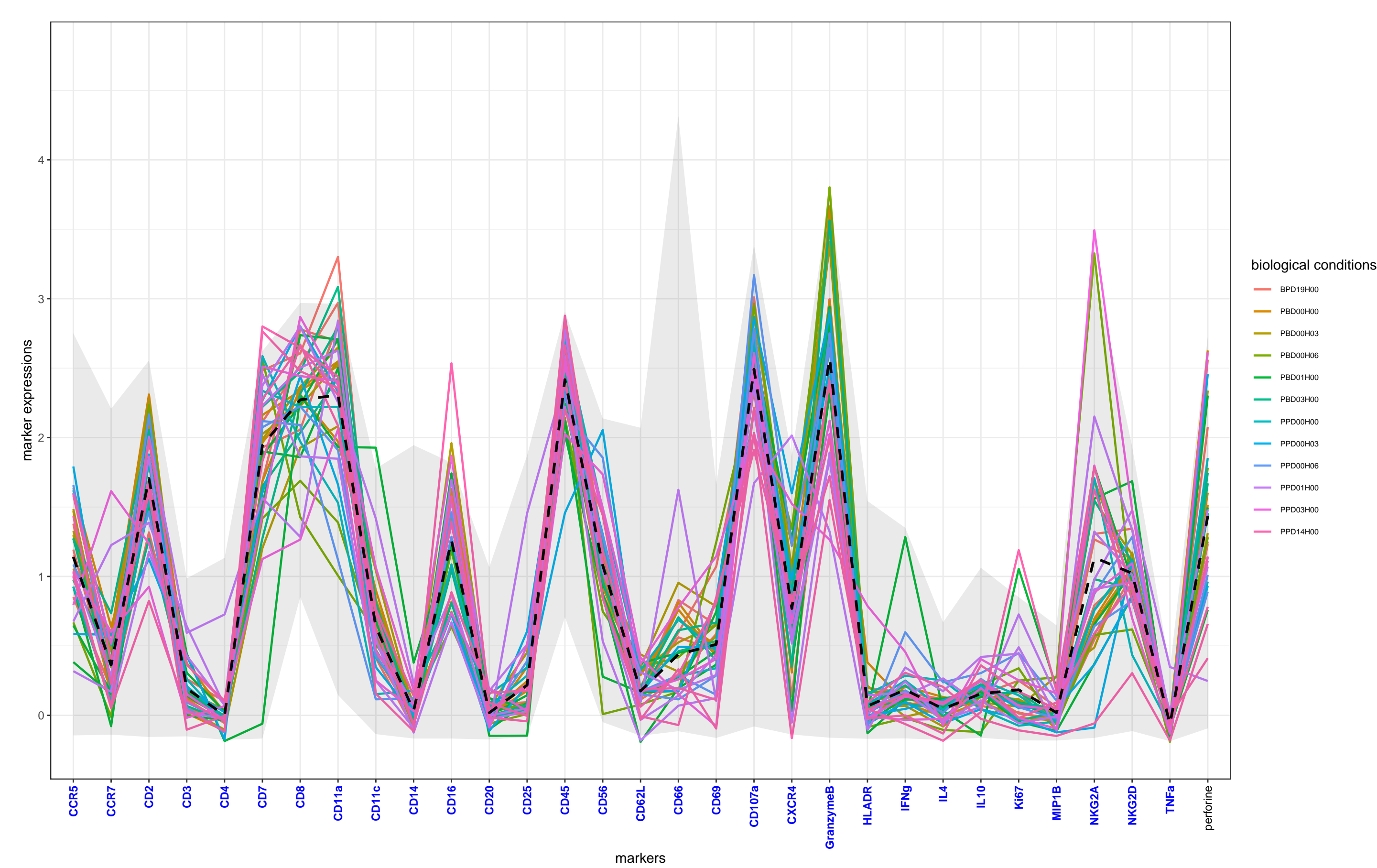


Kinetics Viewer – cluster: 1 (4 047 cells)

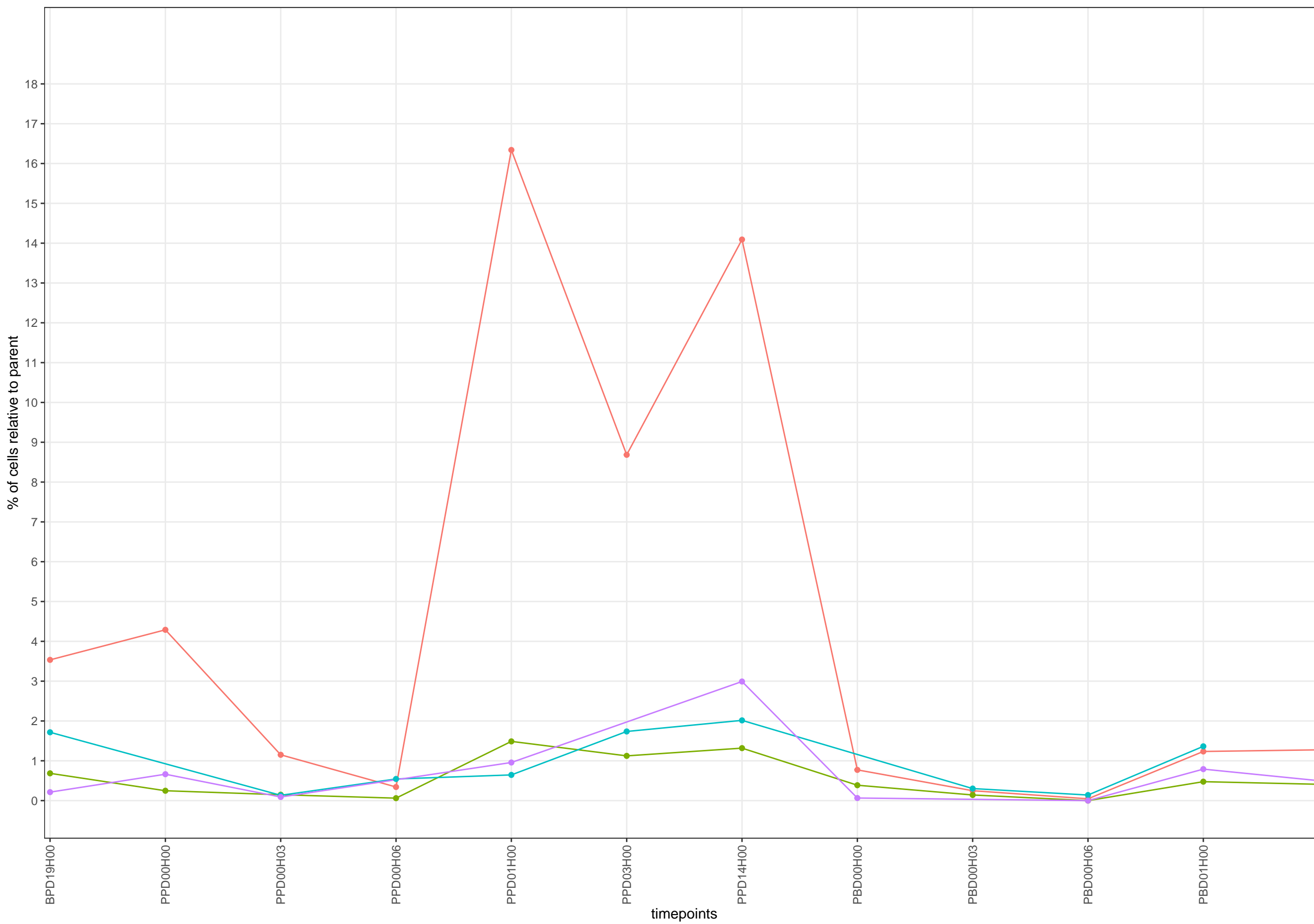


Pheno Viewer – cluster: 1 (4 047 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

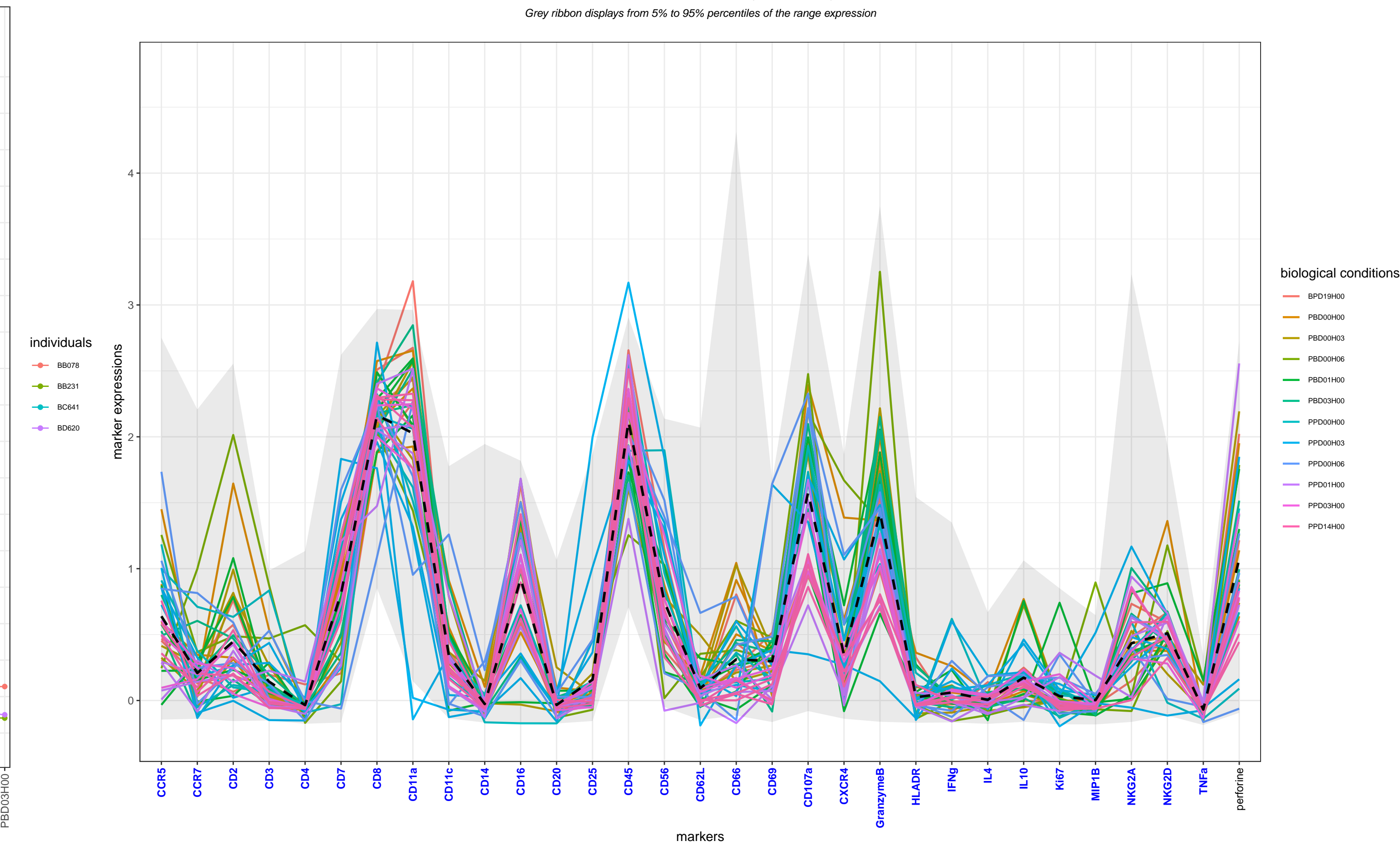


Kinetics Viewer – cluster: 2 (2 624 cells)

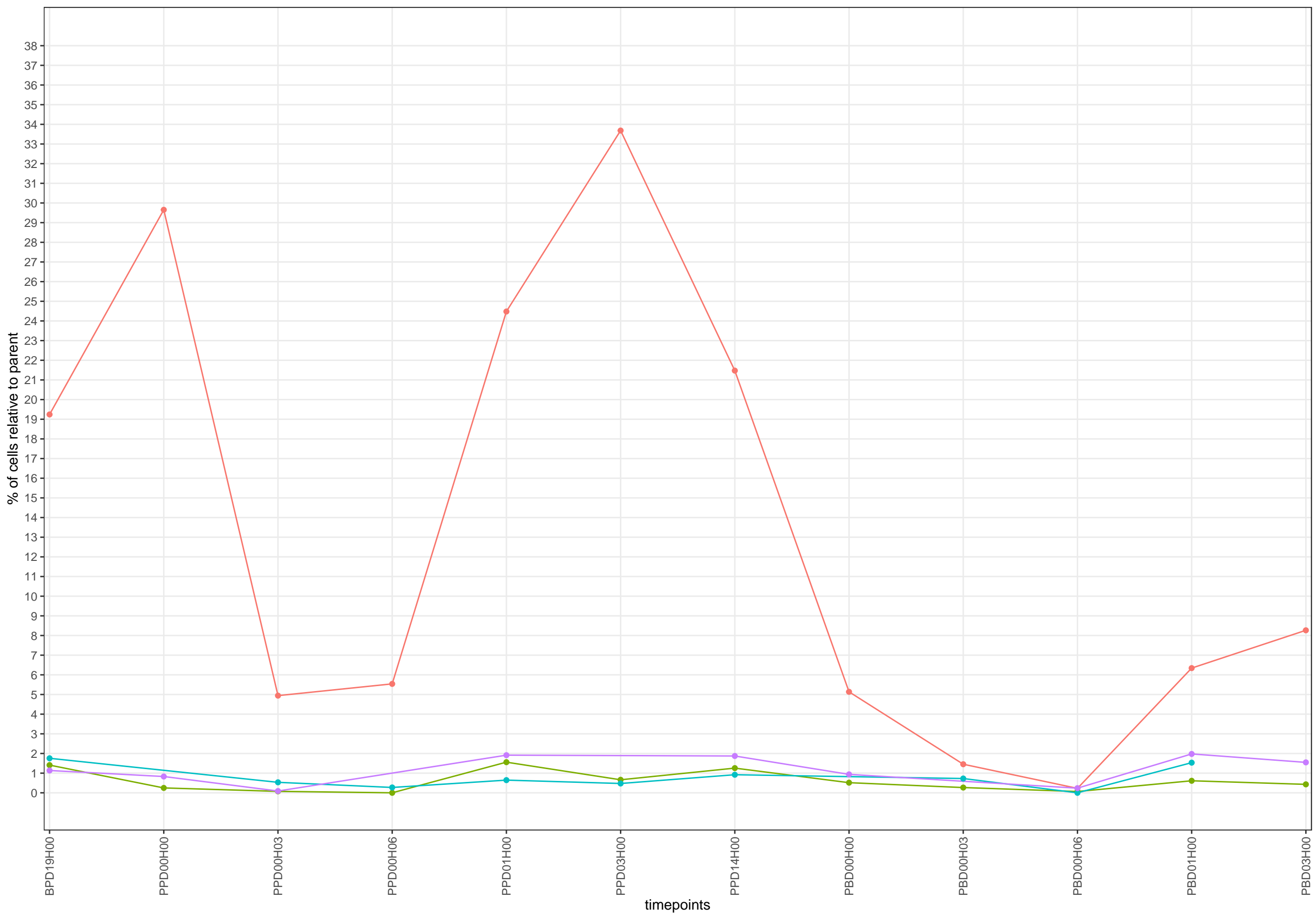


Pheno Viewer – cluster: 2 (2 624 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

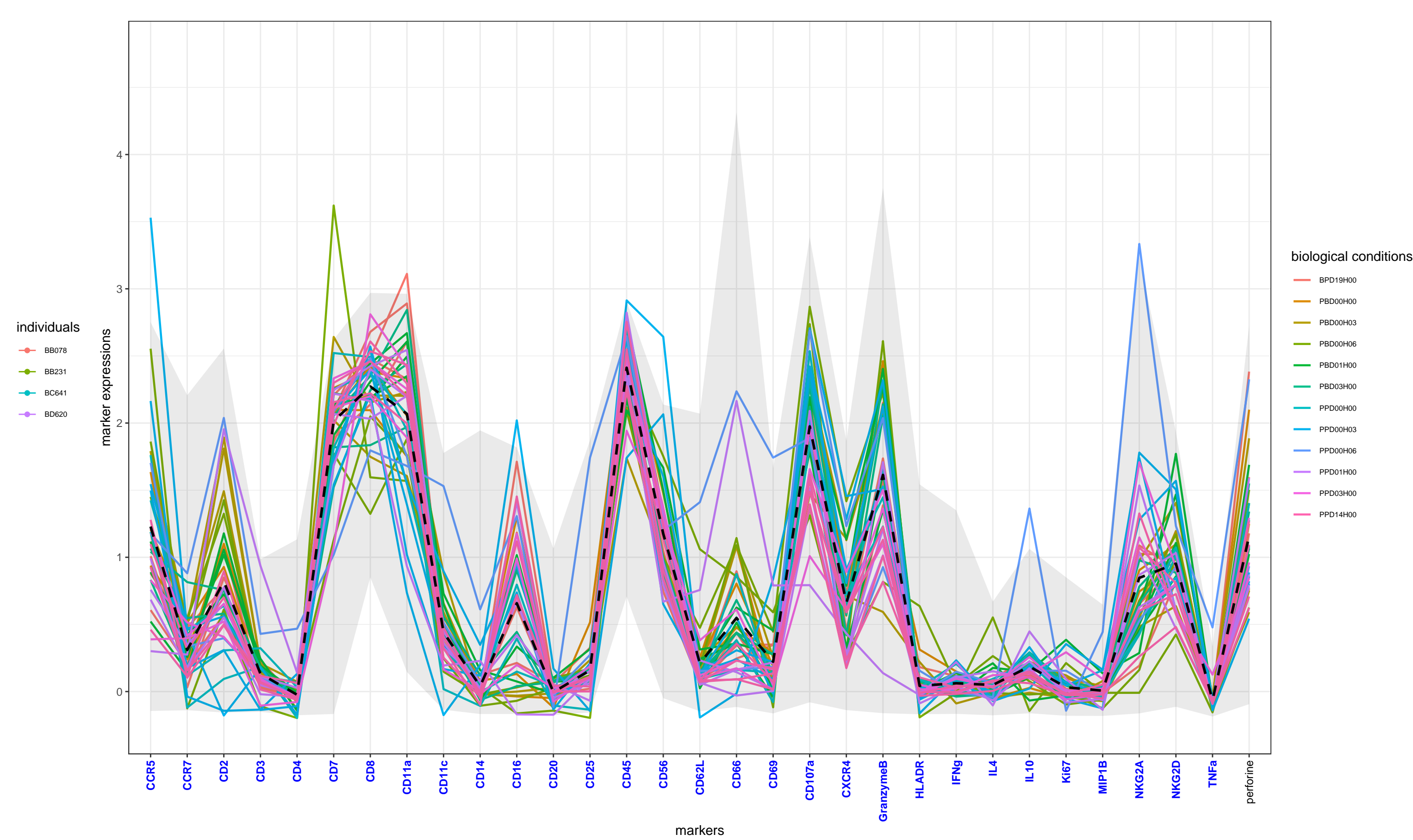


Kinetics Viewer – cluster: 6 (6 477 cells)

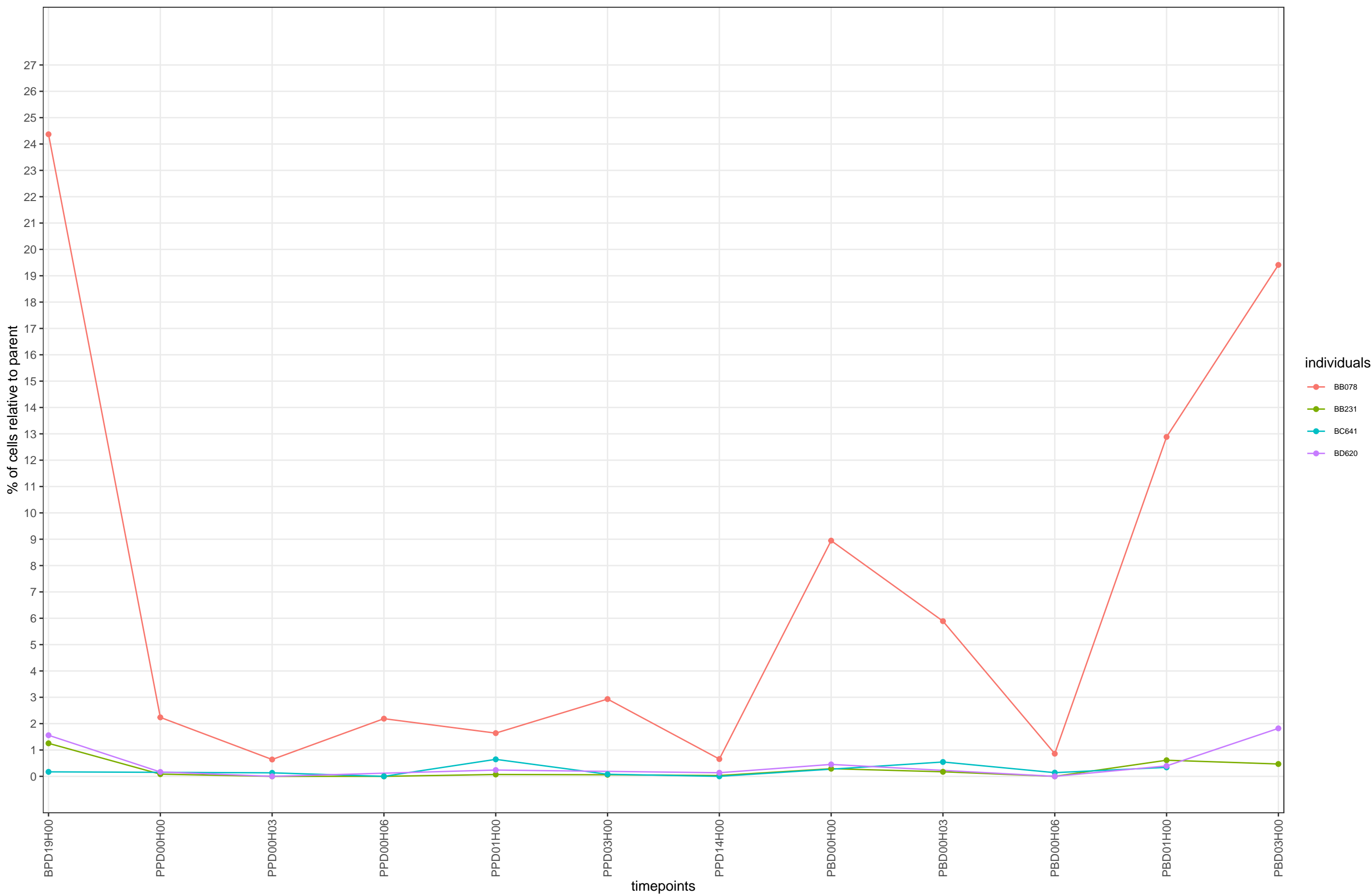


Pheno Viewer – cluster: 6 (6 477 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

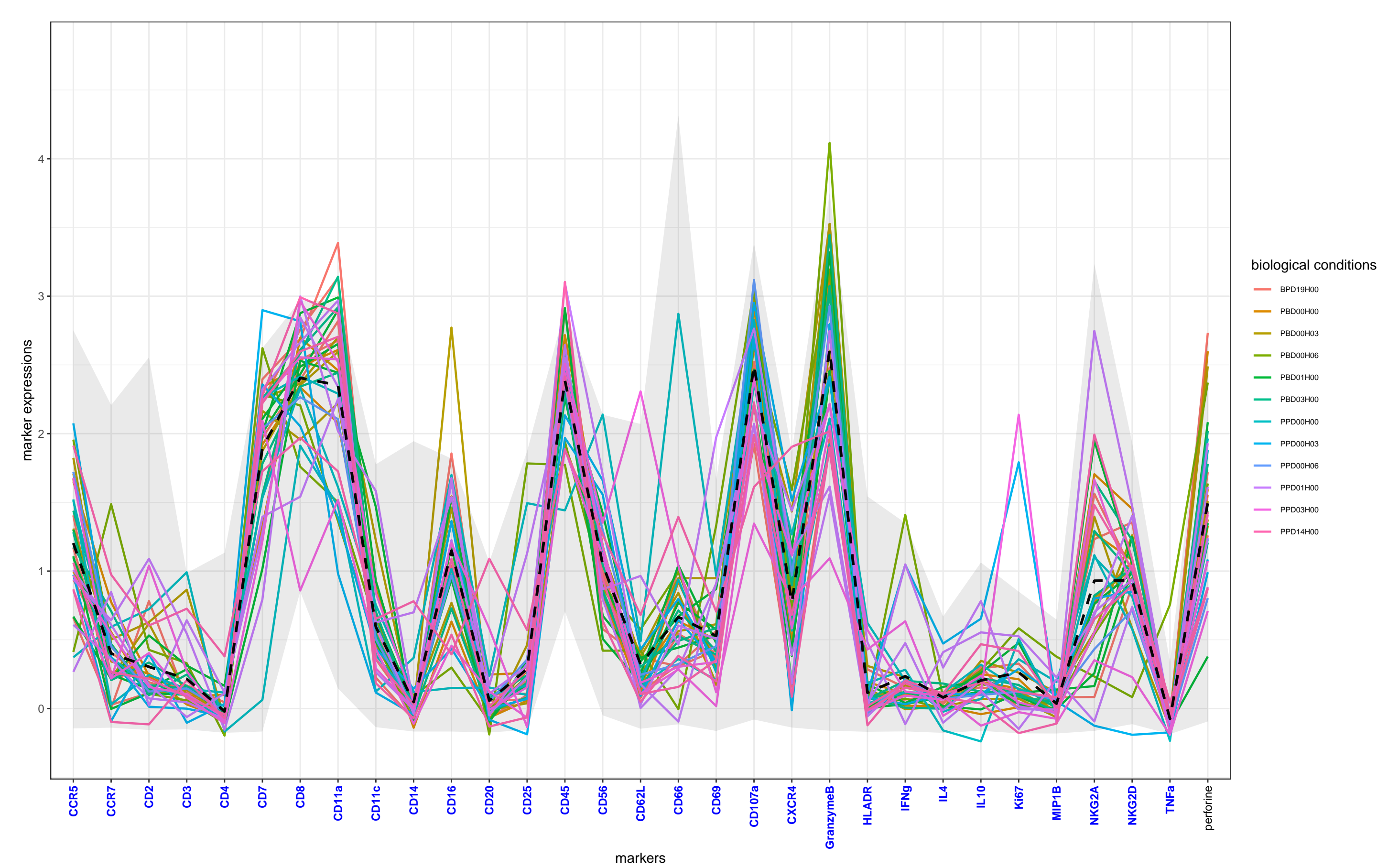


Kinetics Viewer – cluster: 8 (3 858 cells)

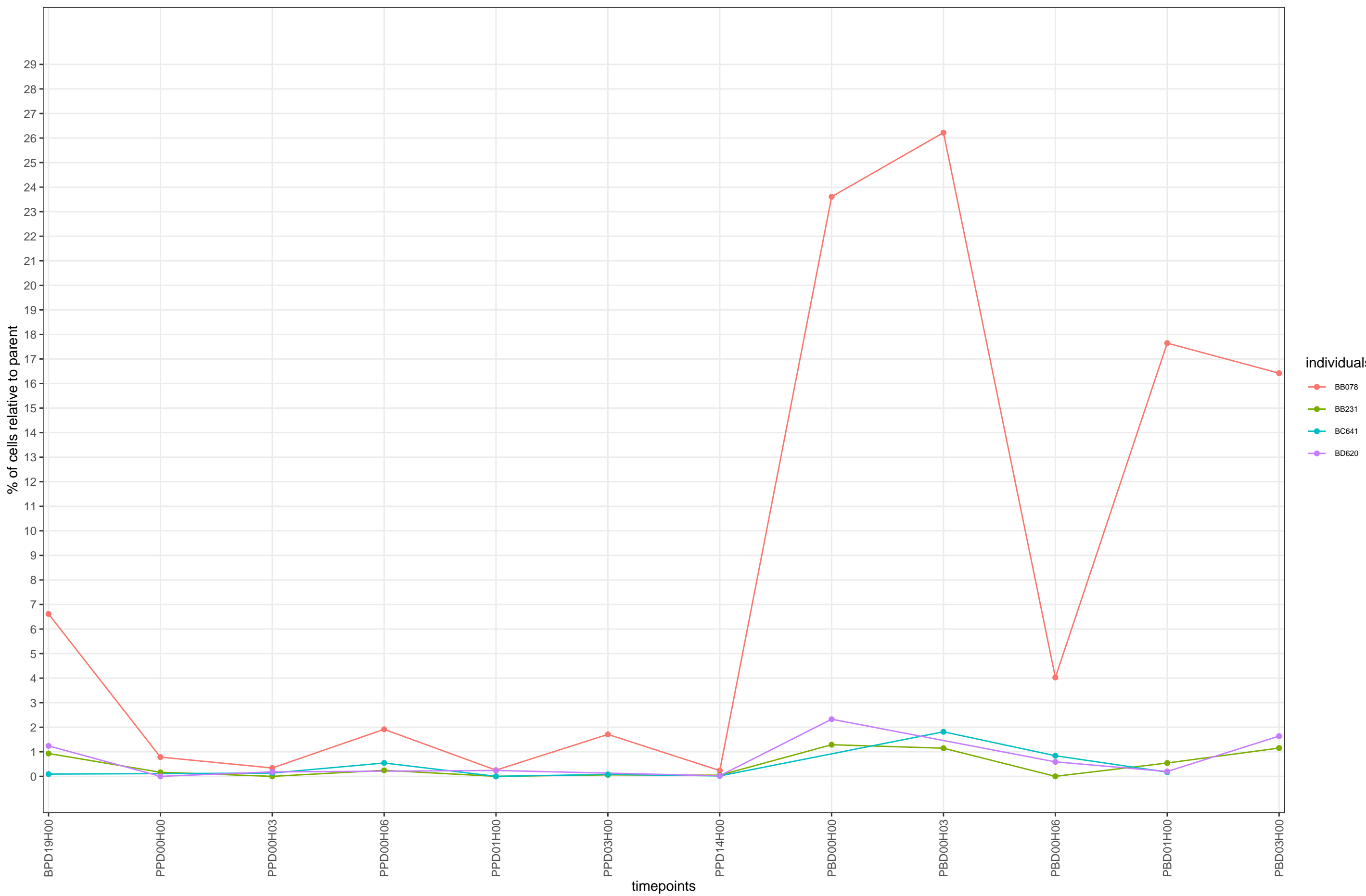


Pheno Viewer – cluster: 8 (3 858 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

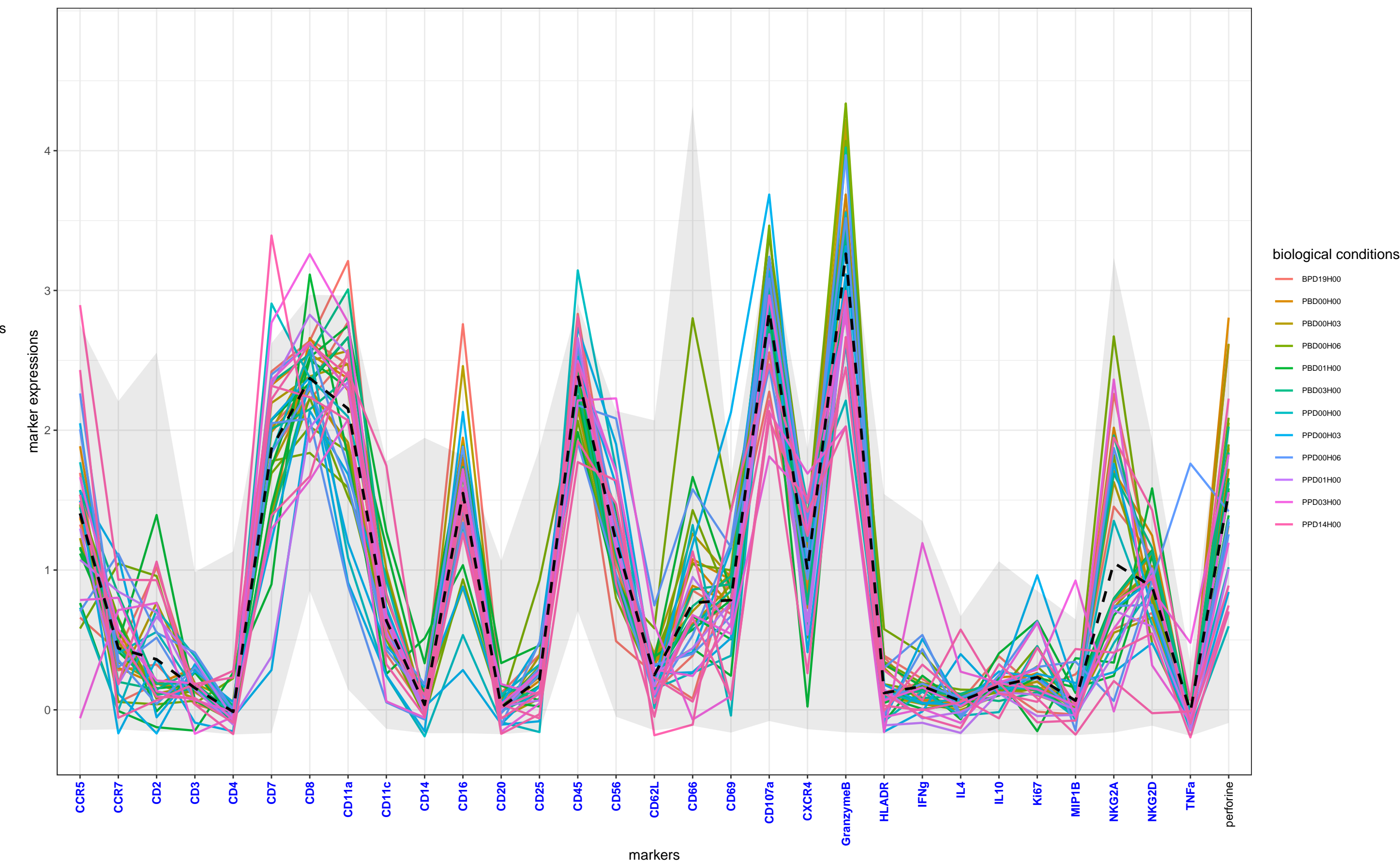


Kinetics Viewer – cluster: 10 (4 830 cells)

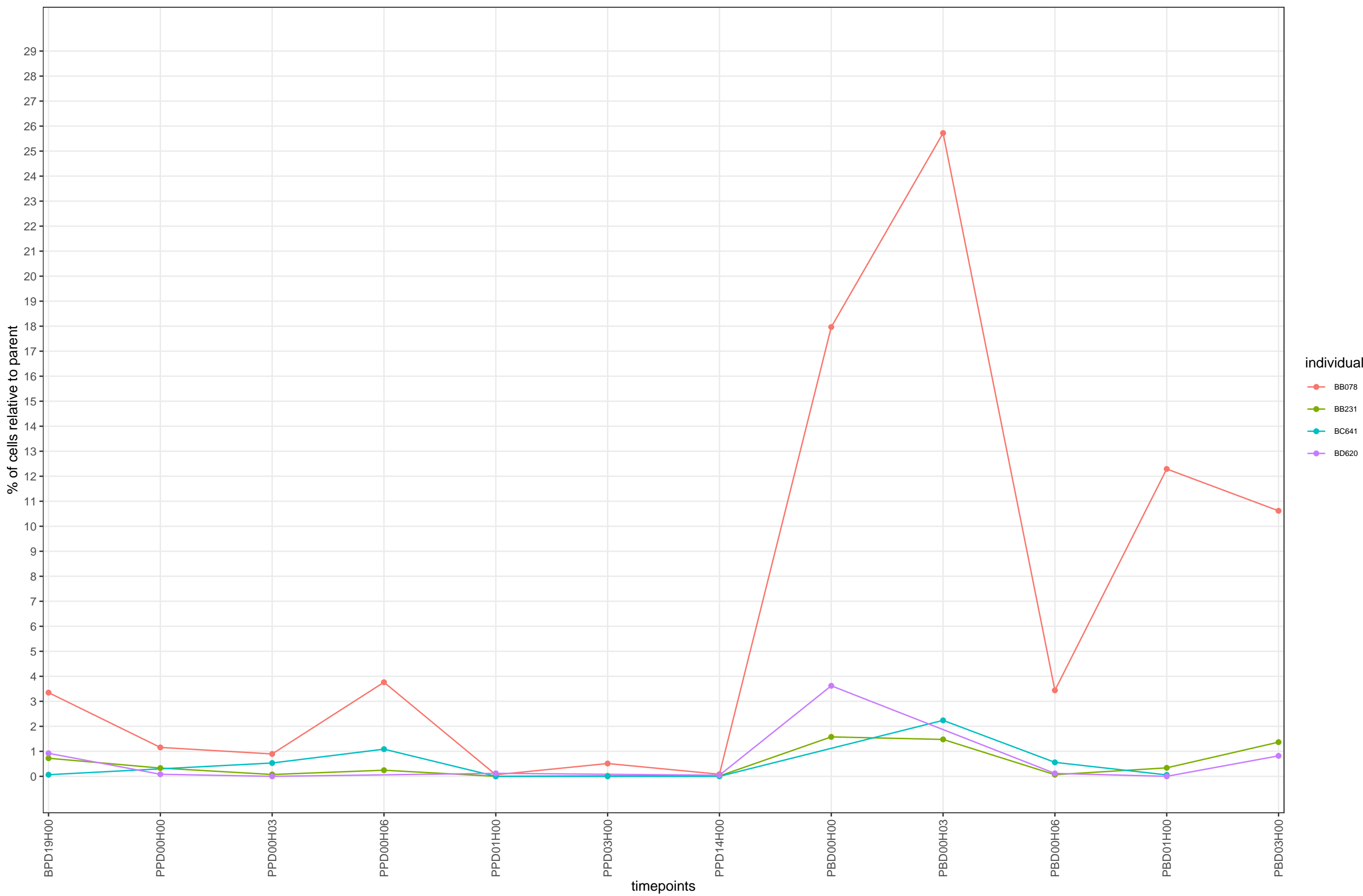


Pheno Viewer – cluster: 10 (4 830 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

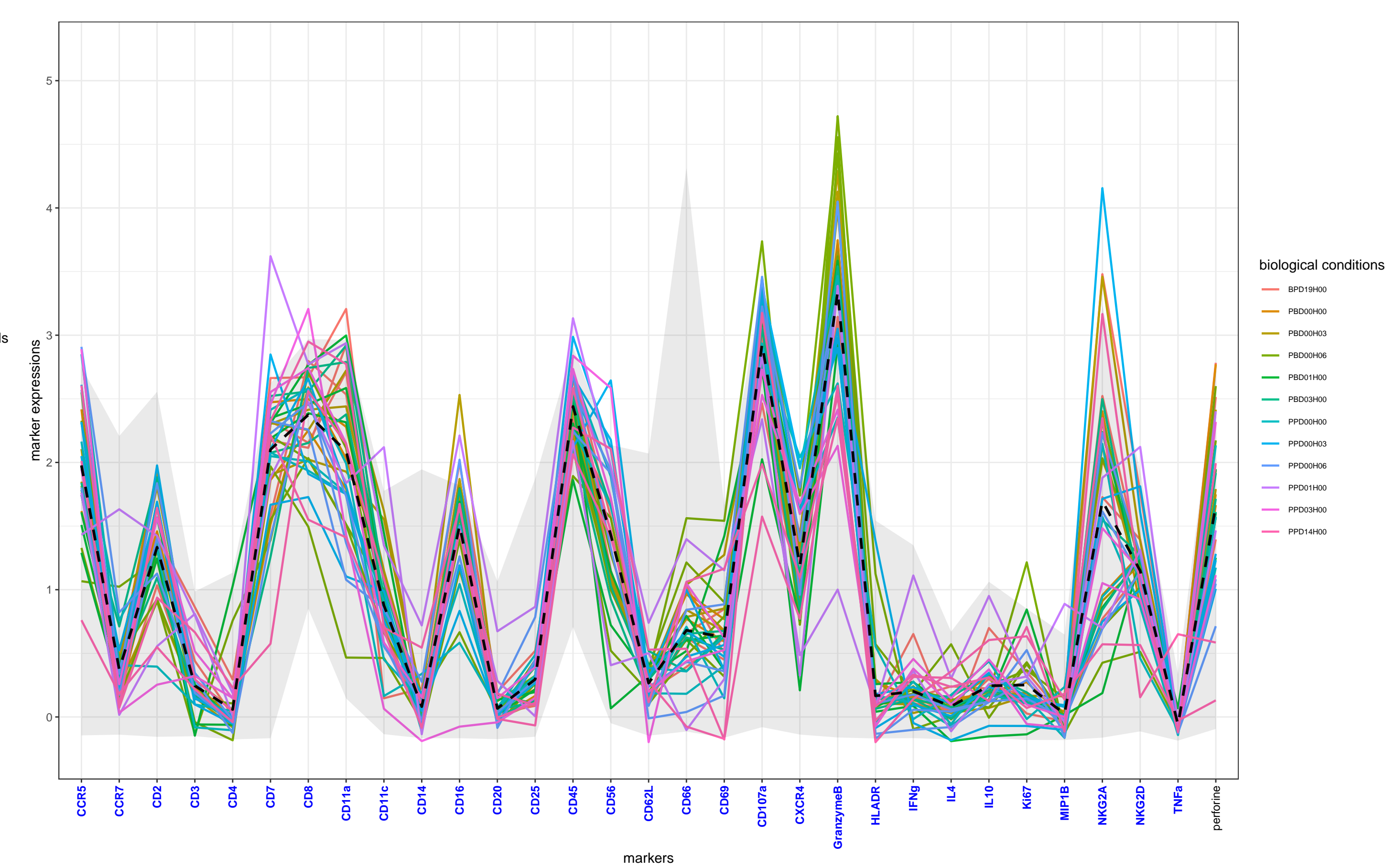


Kinetics Viewer – cluster: 18 (3 944 cells)

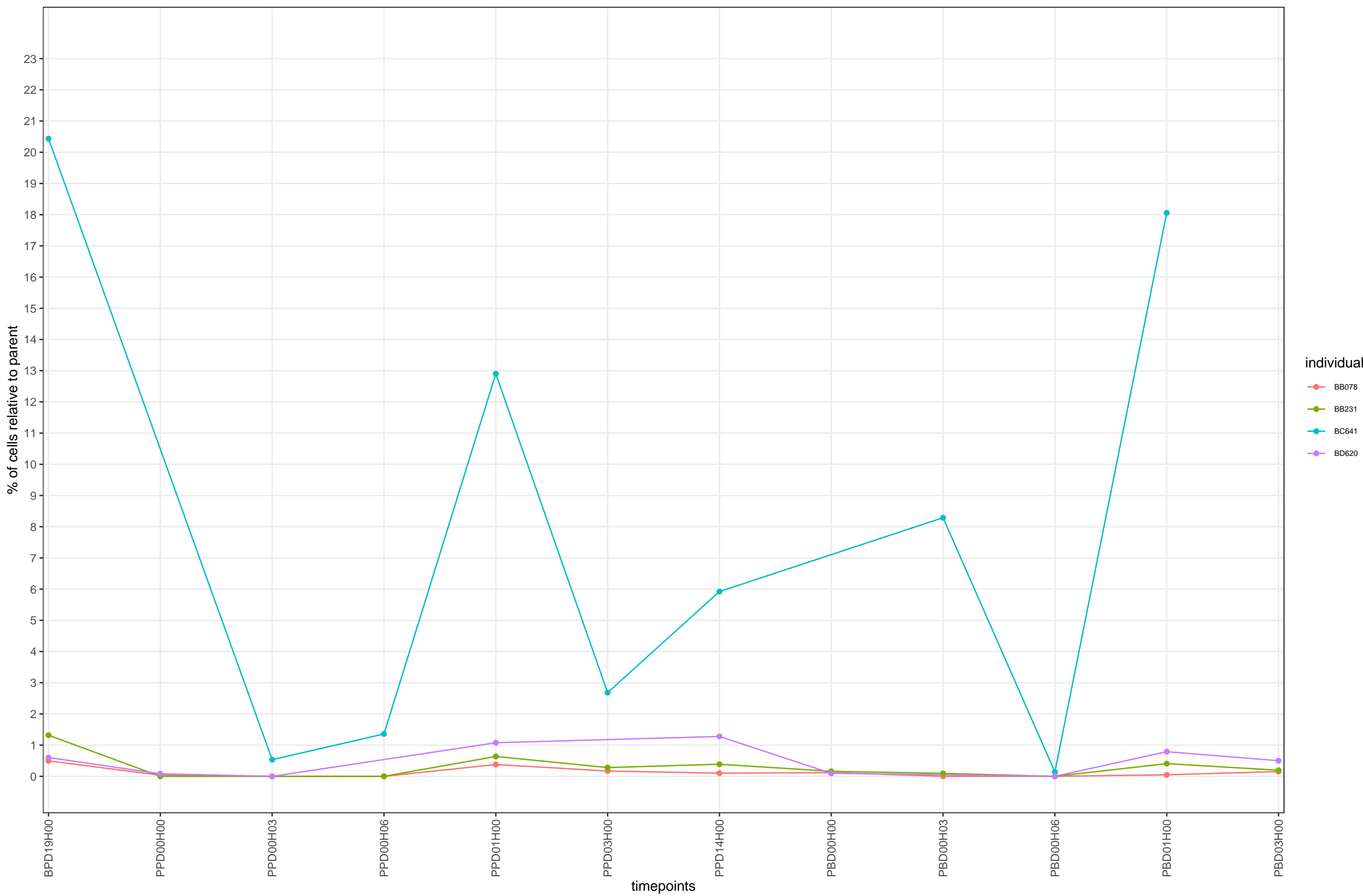


Pheno Viewer – cluster: 18 (3 944 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

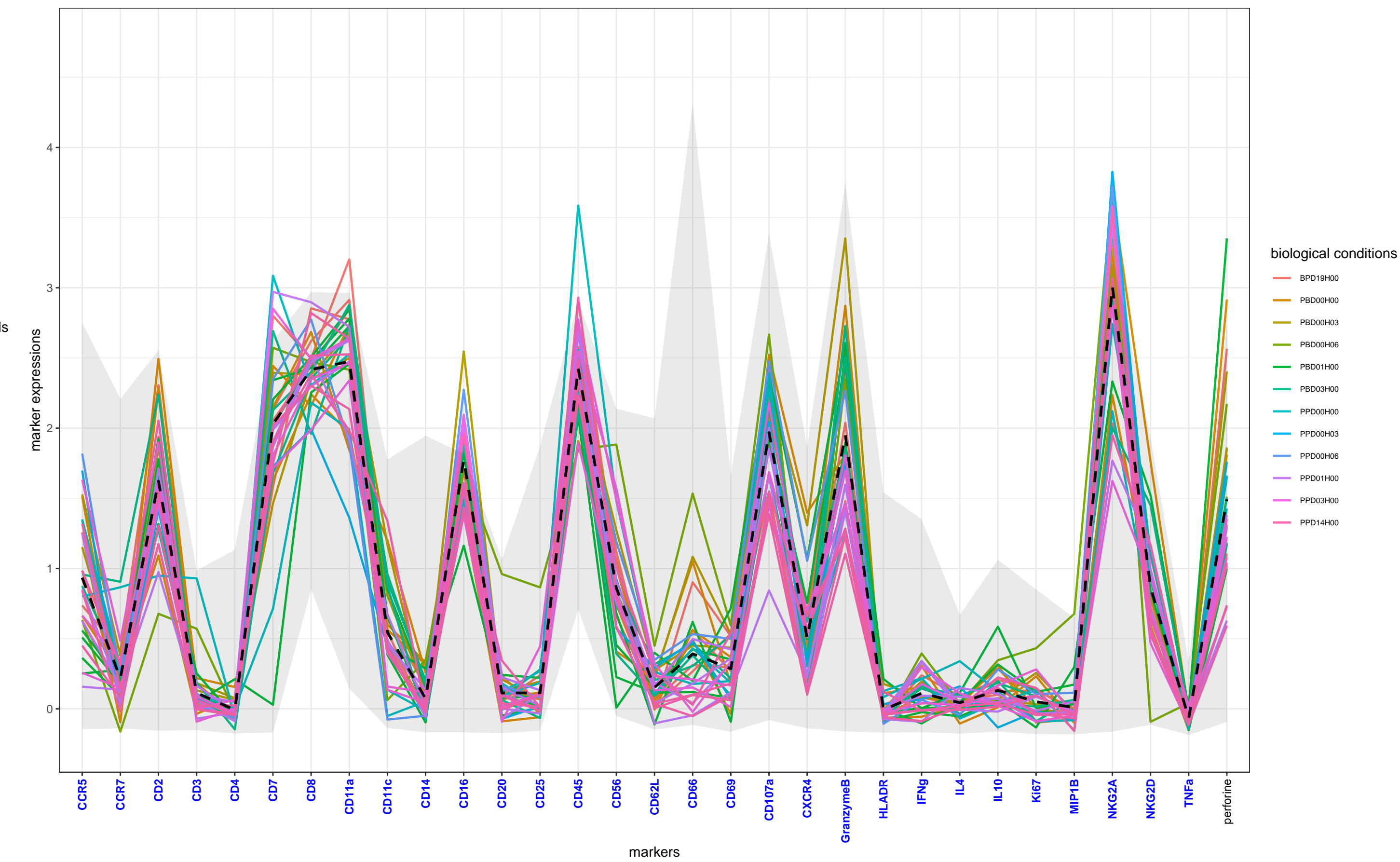


Kinetics Viewer – cluster: 20 (2 750 cells)

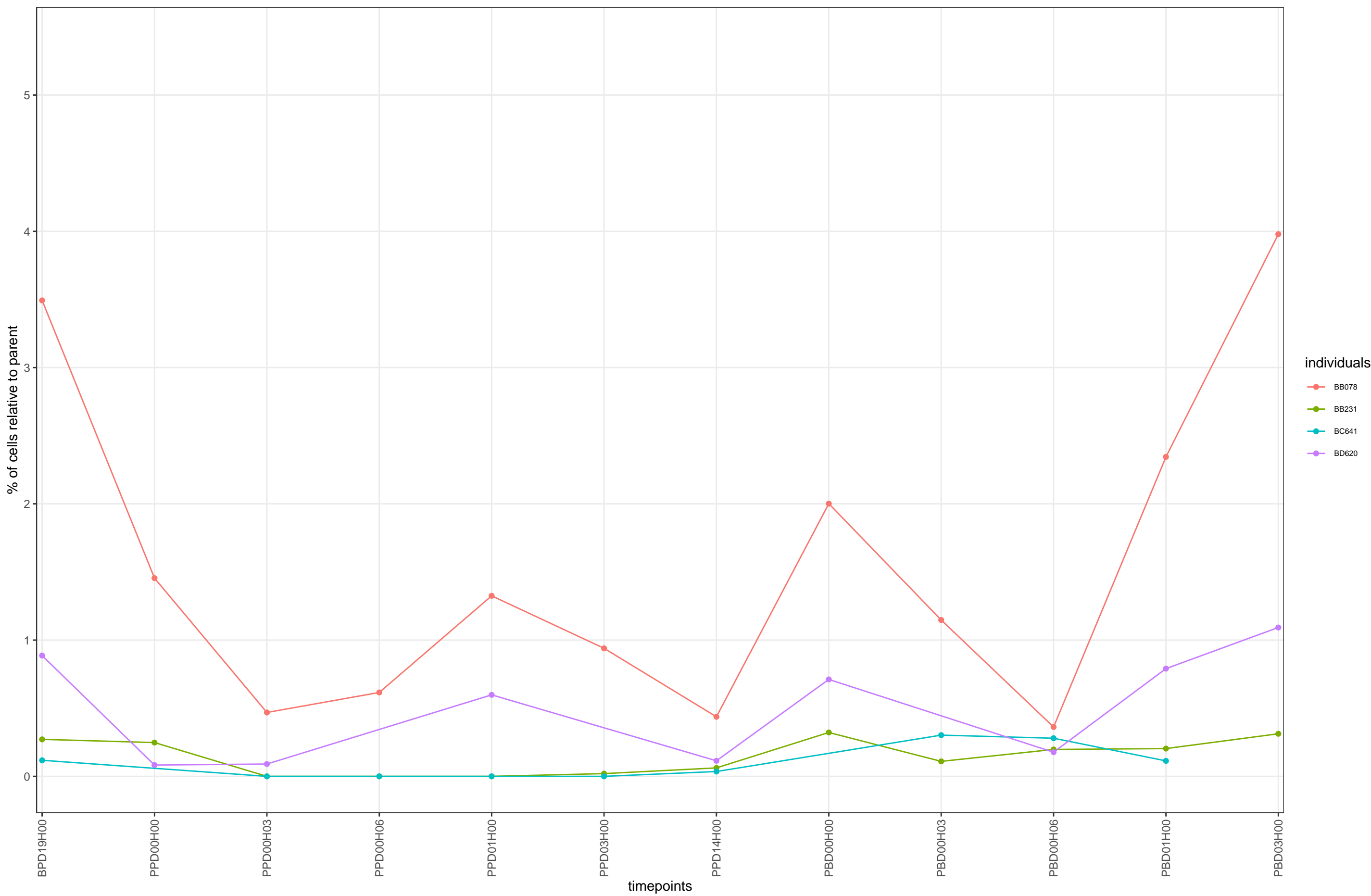


Pheno Viewer – cluster: 20 (2 750 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

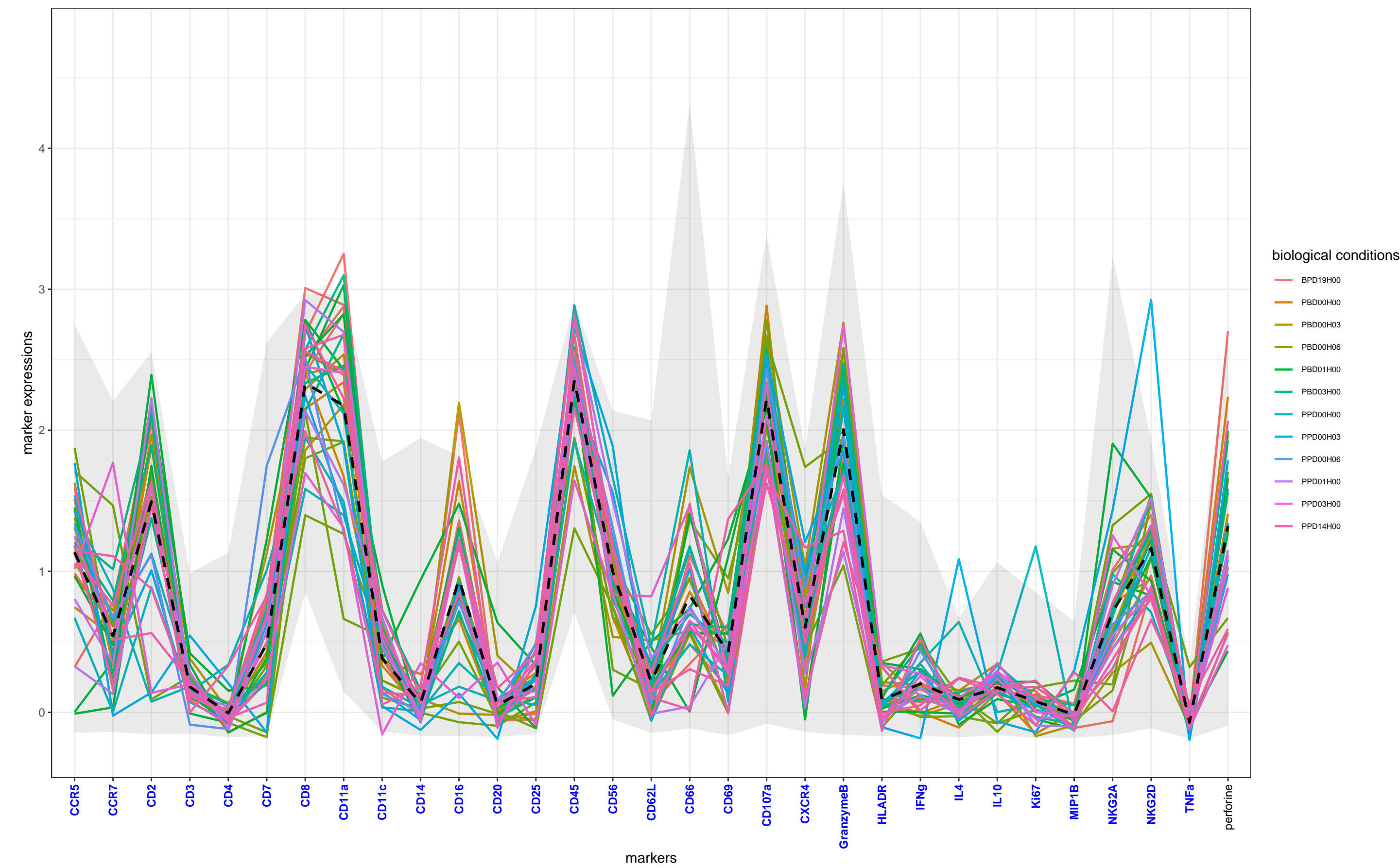


Kinetics Viewer – cluster: 22 (914 cells)

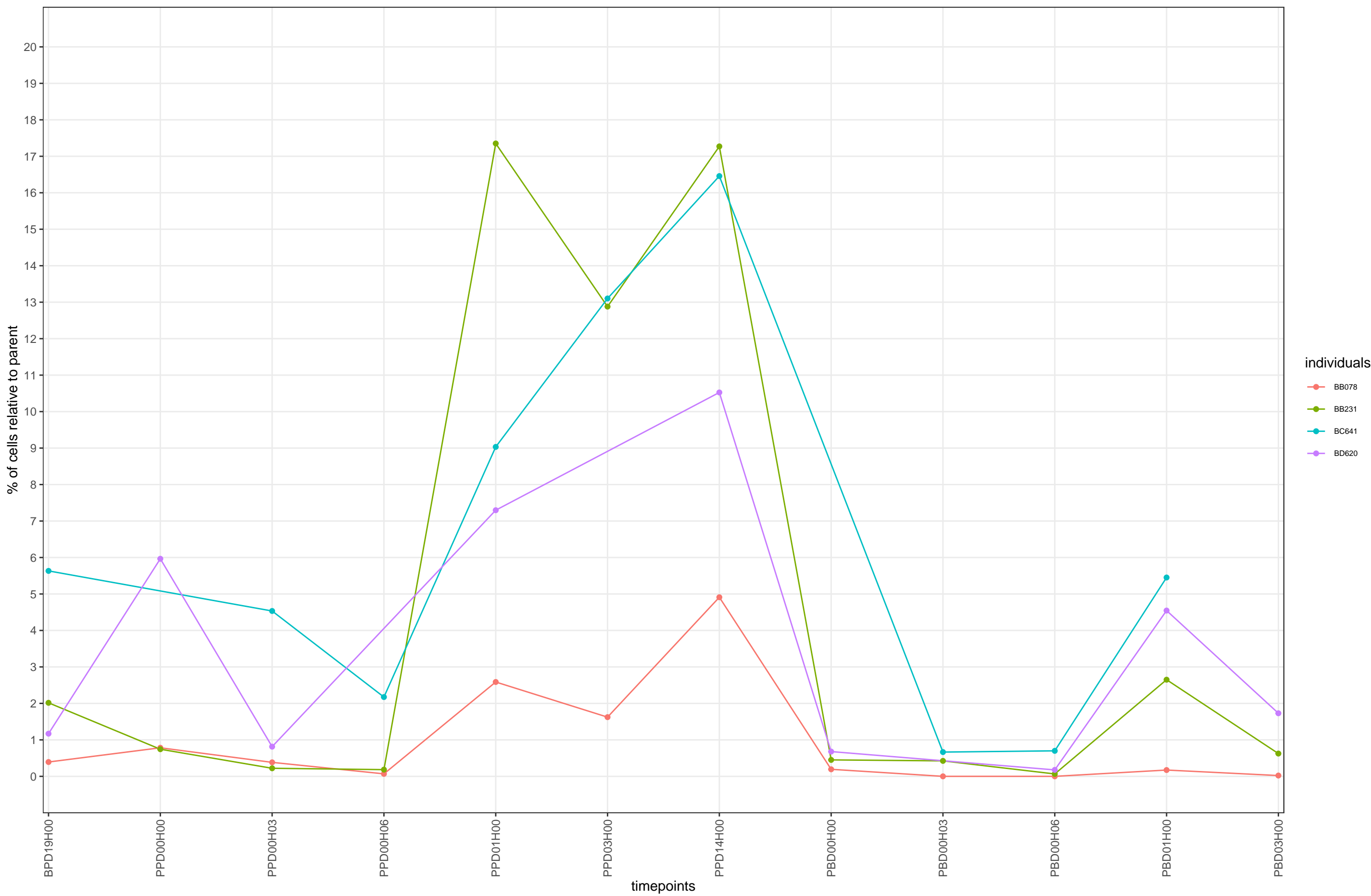


Pheno Viewer – cluster: 22 (914 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

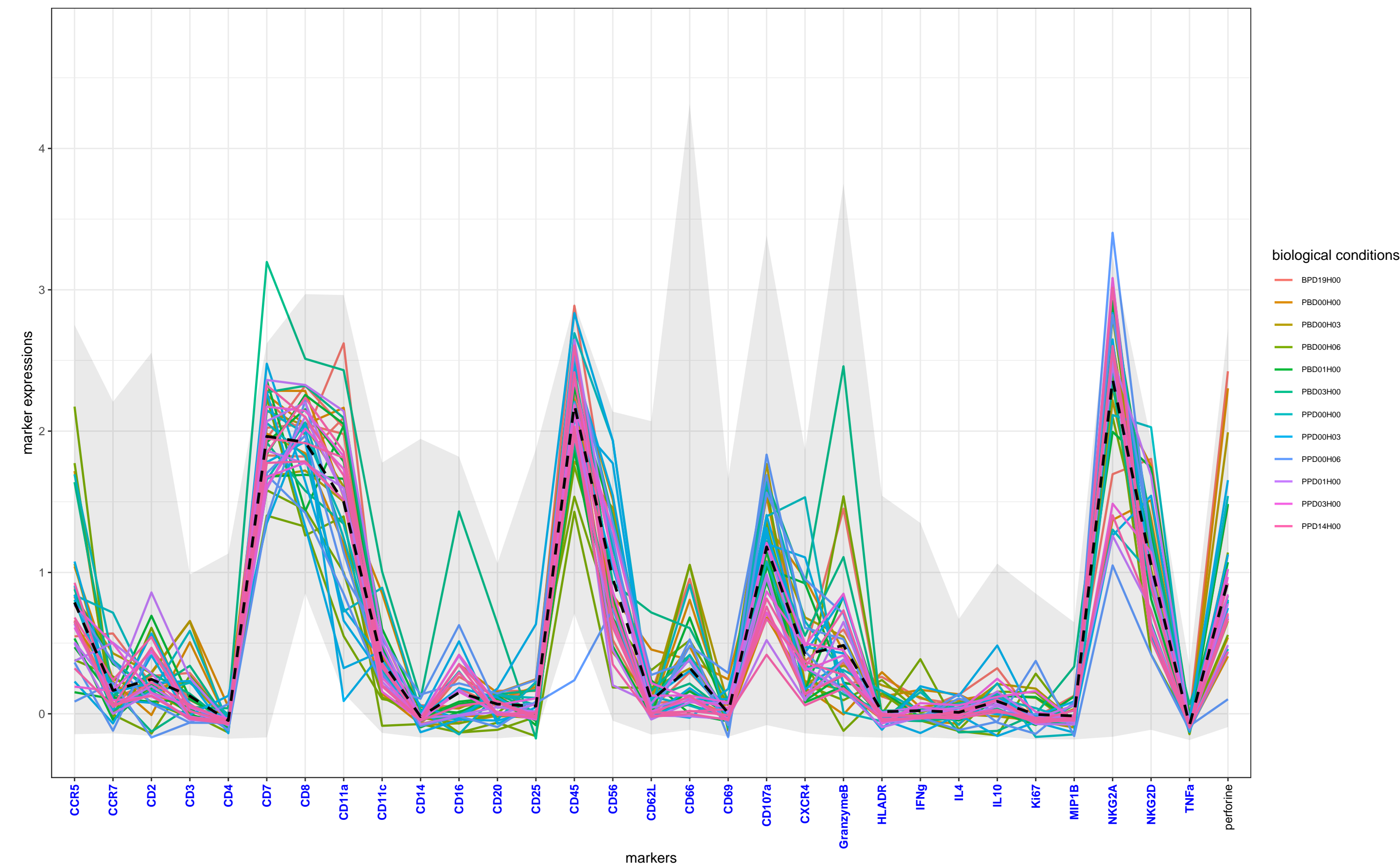


Kinetics Viewer – cluster: 26 (5 229 cells)

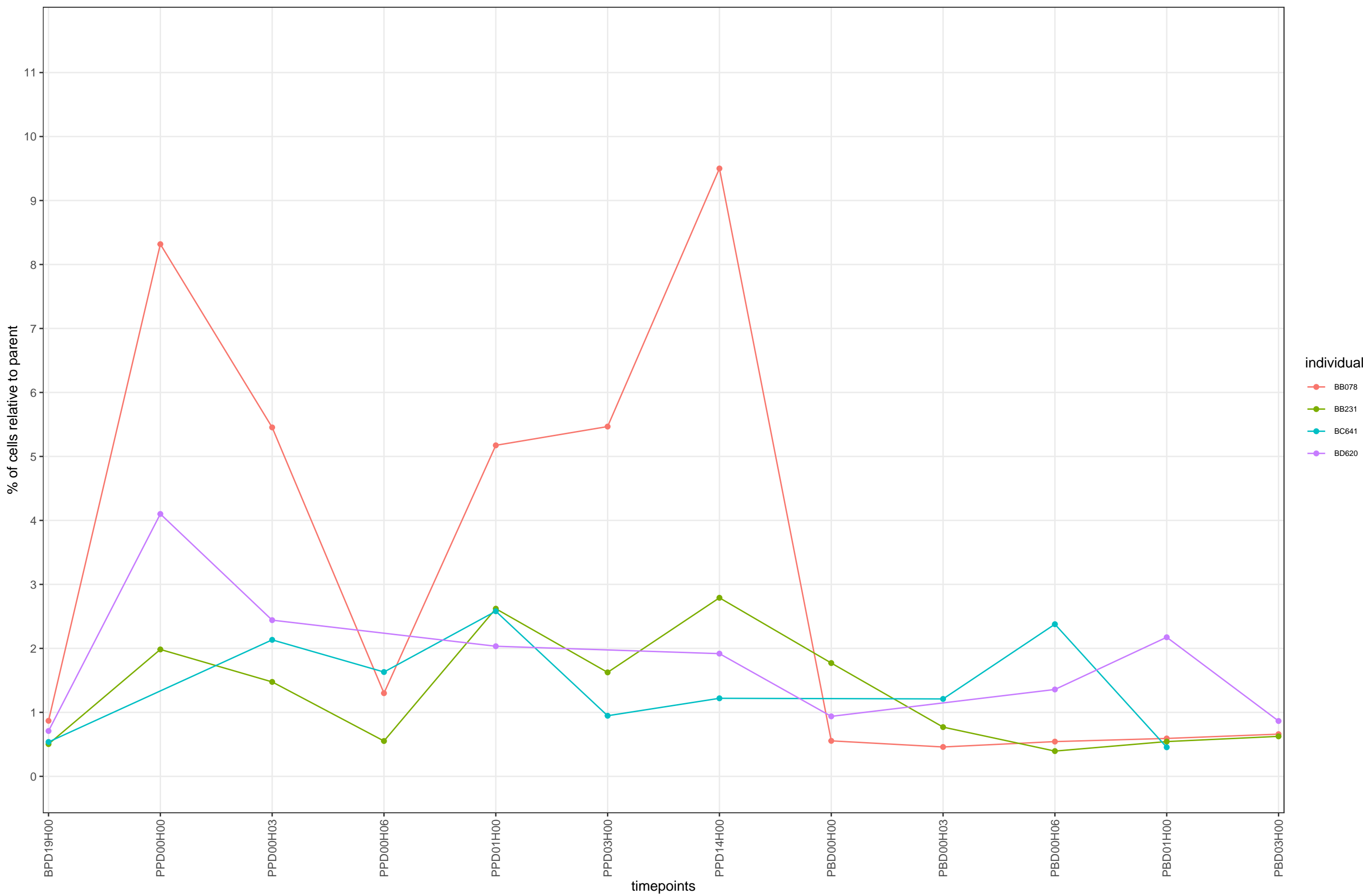


Pheno Viewer – cluster: 26 (5 229 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

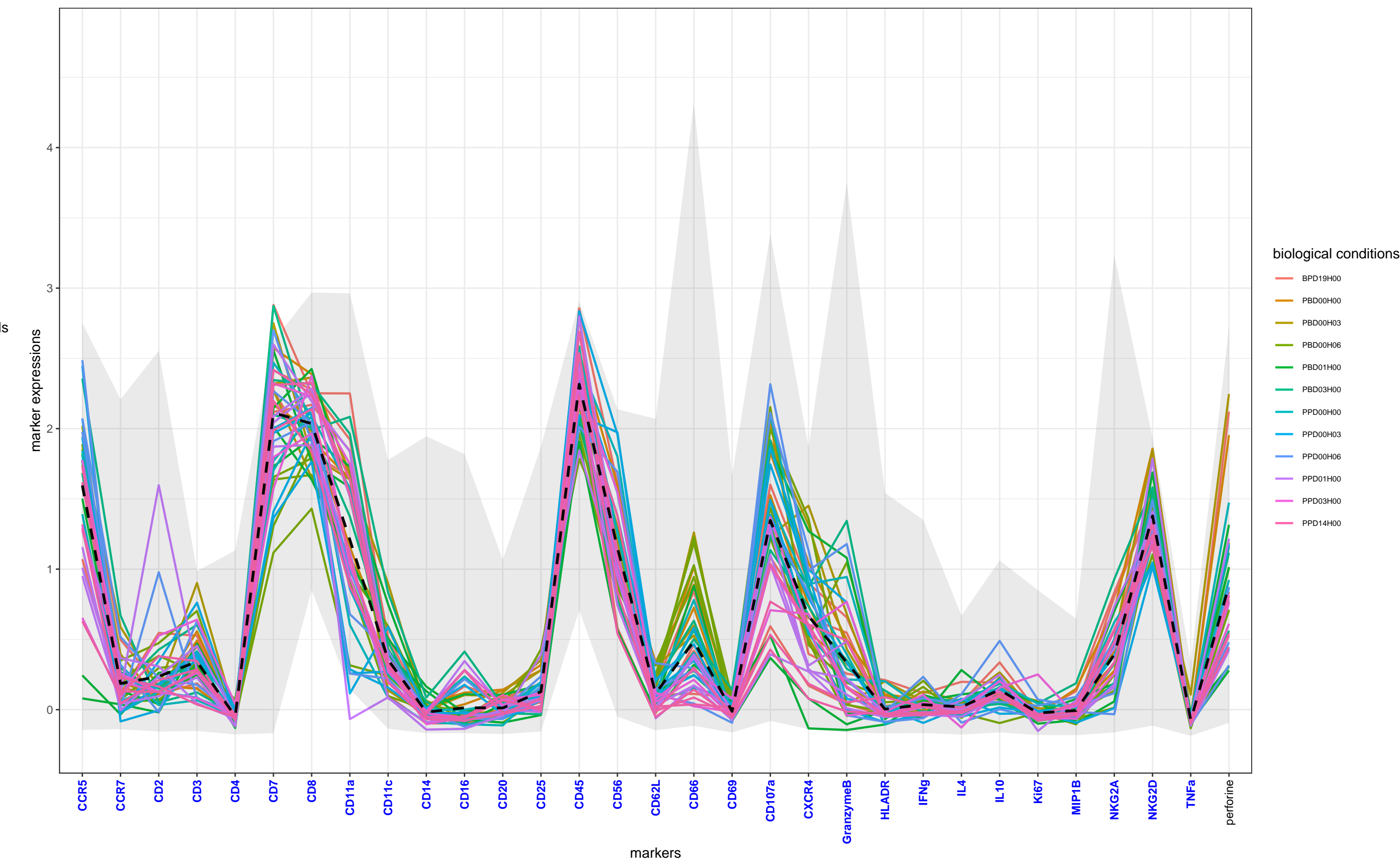


Kinetics Viewer – cluster: 27 (2 426 cells)

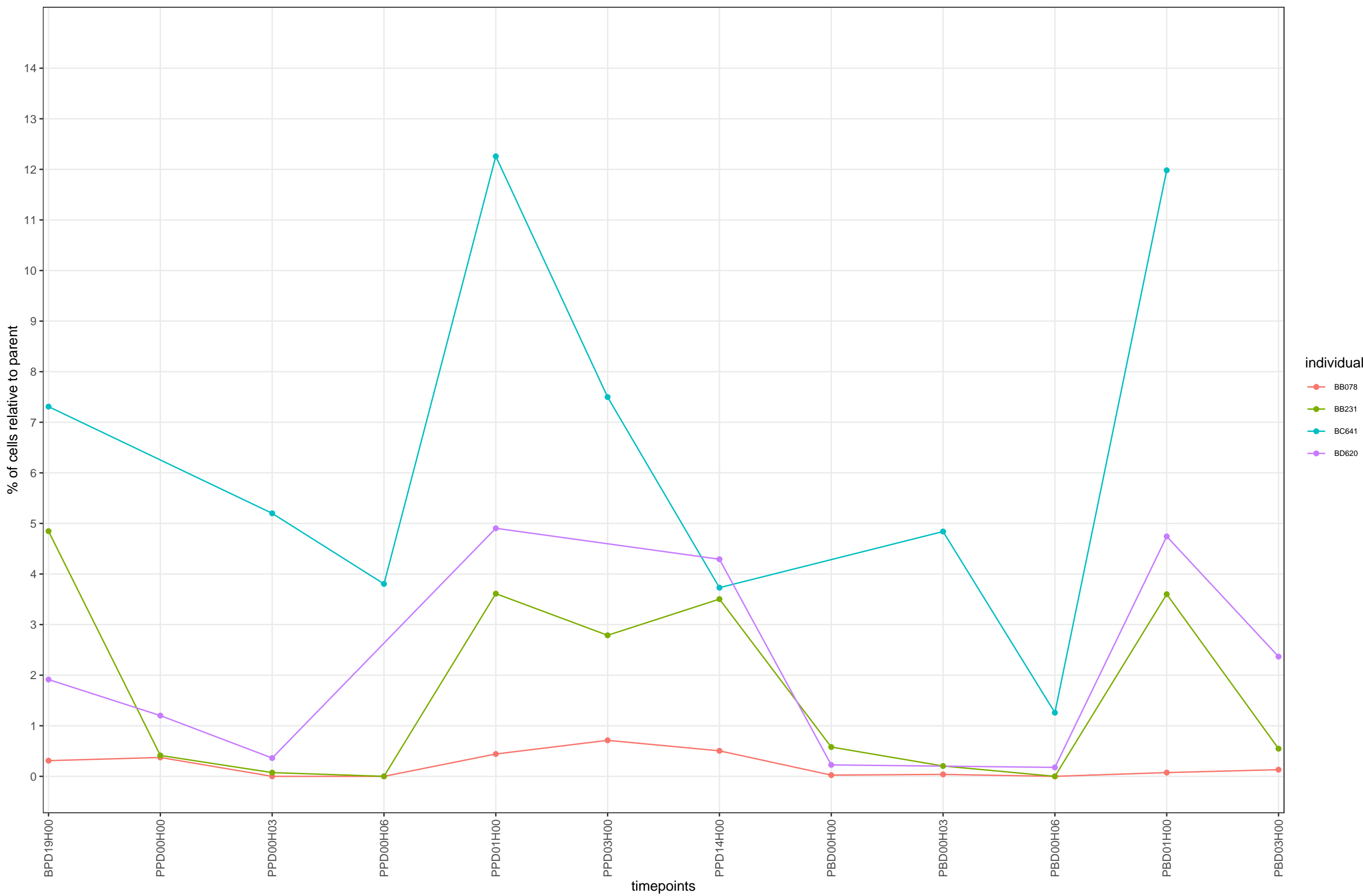


Pheno Viewer – cluster: 27 (2 426 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

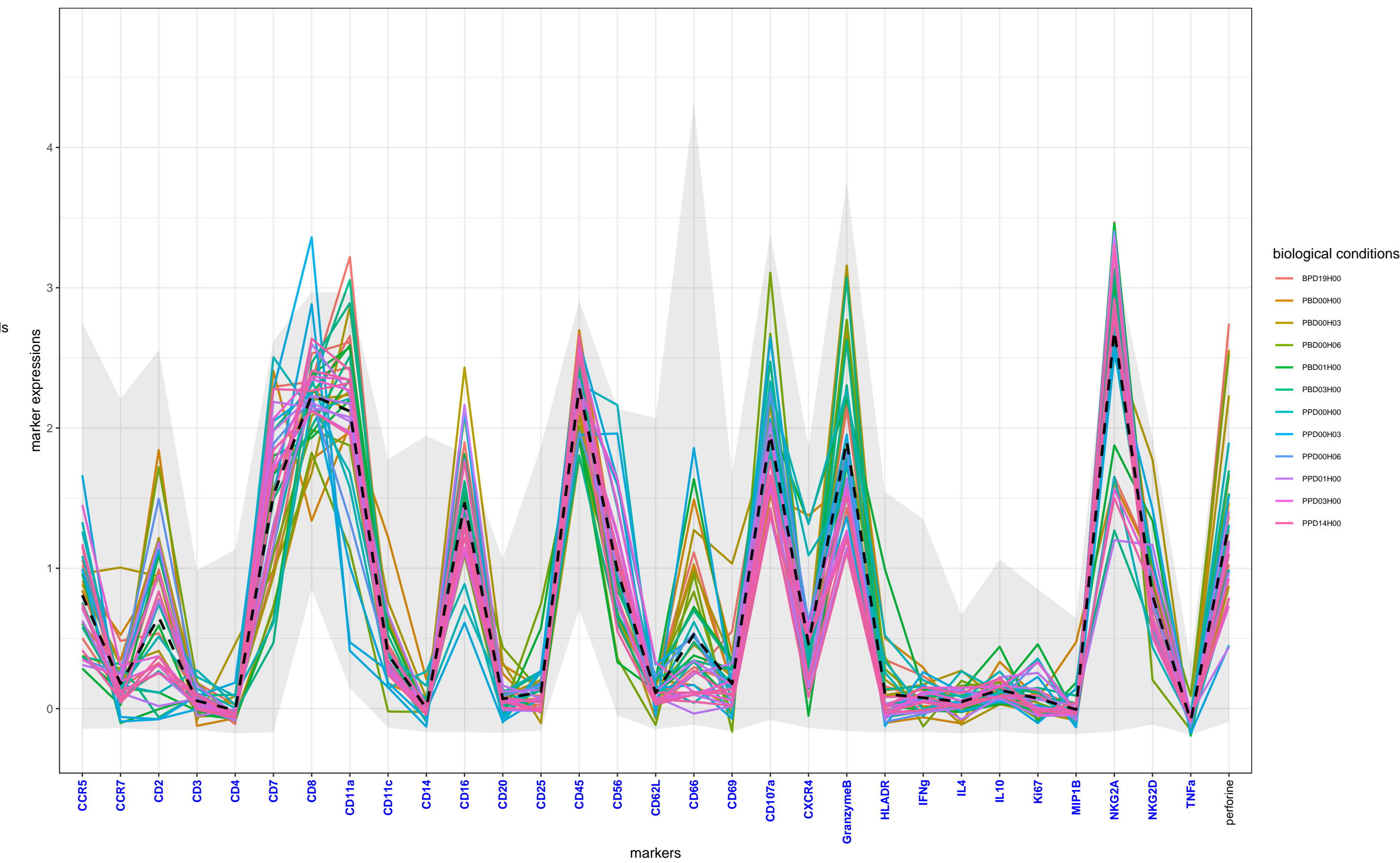


Kinetics Viewer – cluster: 33 (2 646 cells)

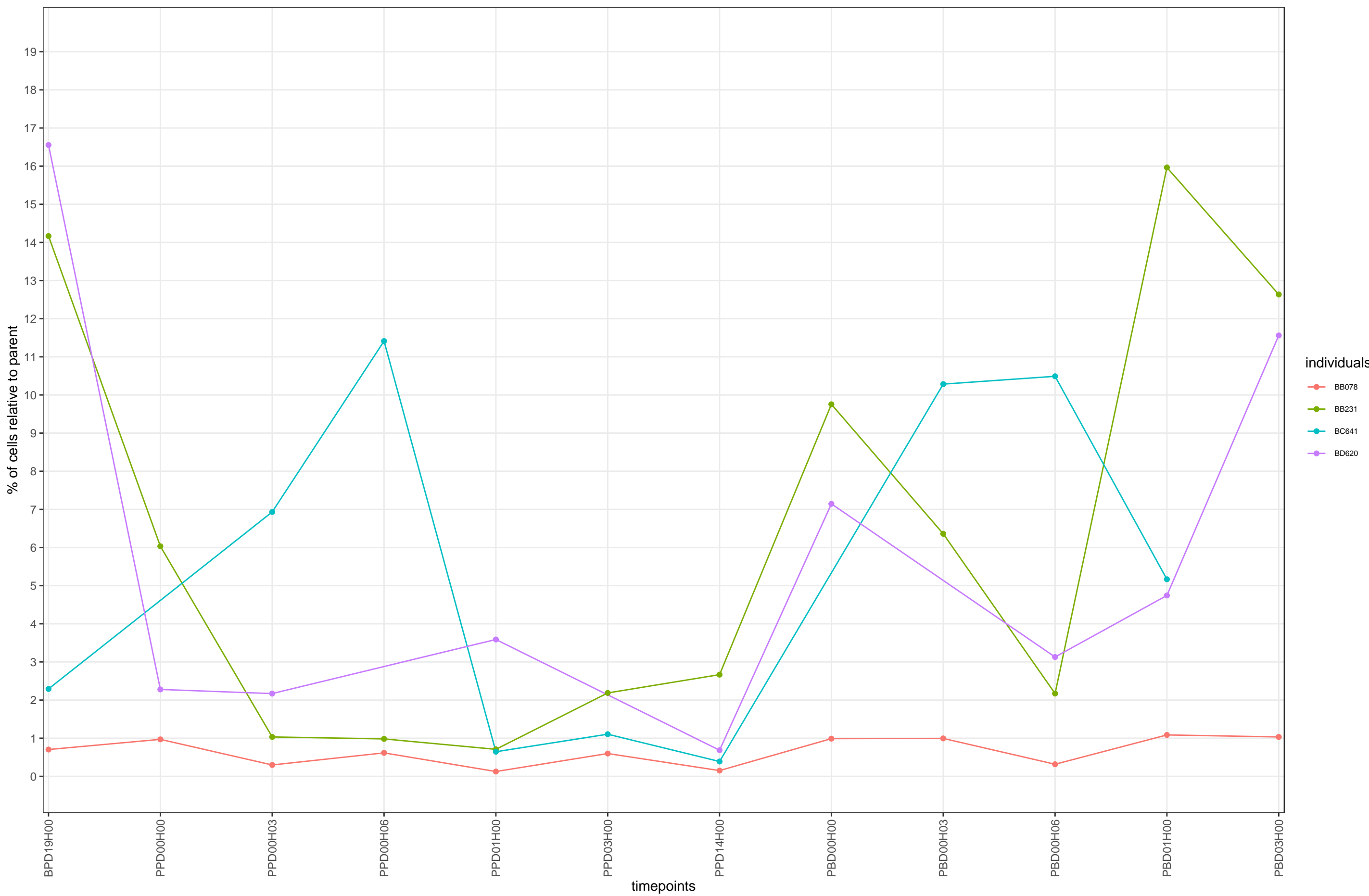


Pheno Viewer – cluster: 33 (2 646 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

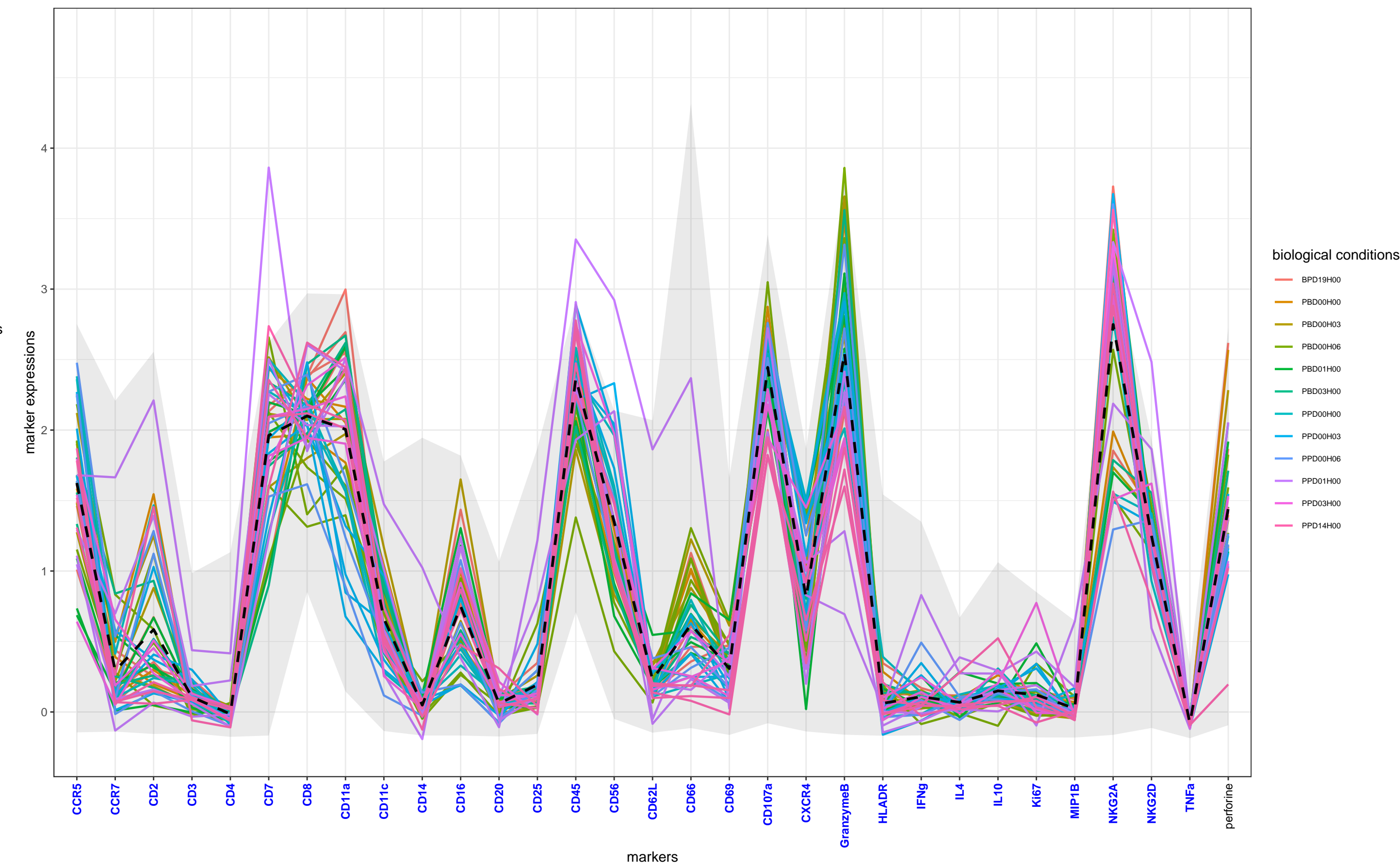


Kinetics Viewer – cluster: 34 (5 212 cells)

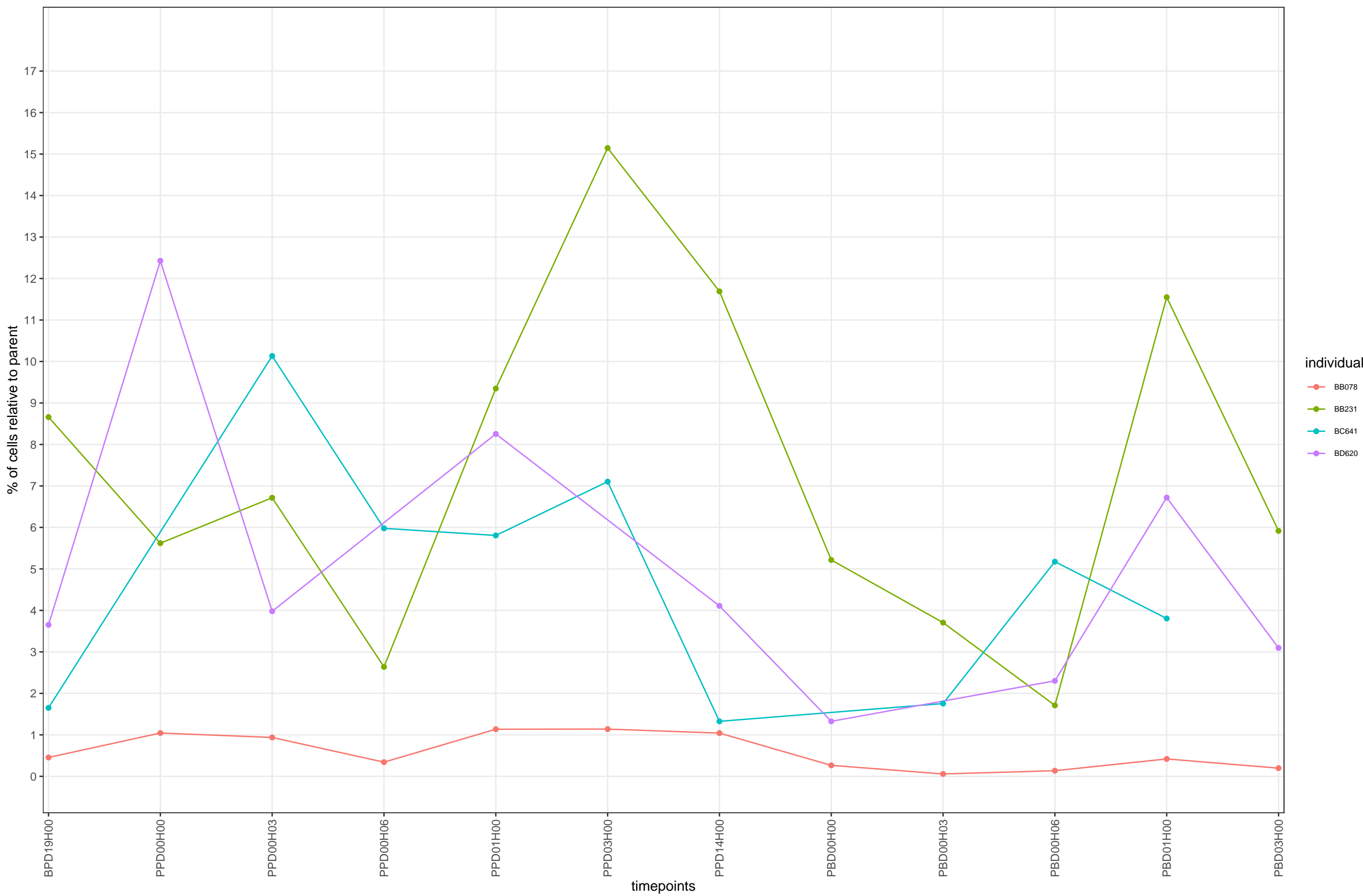


Pheno Viewer – cluster: 34 (5 212 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

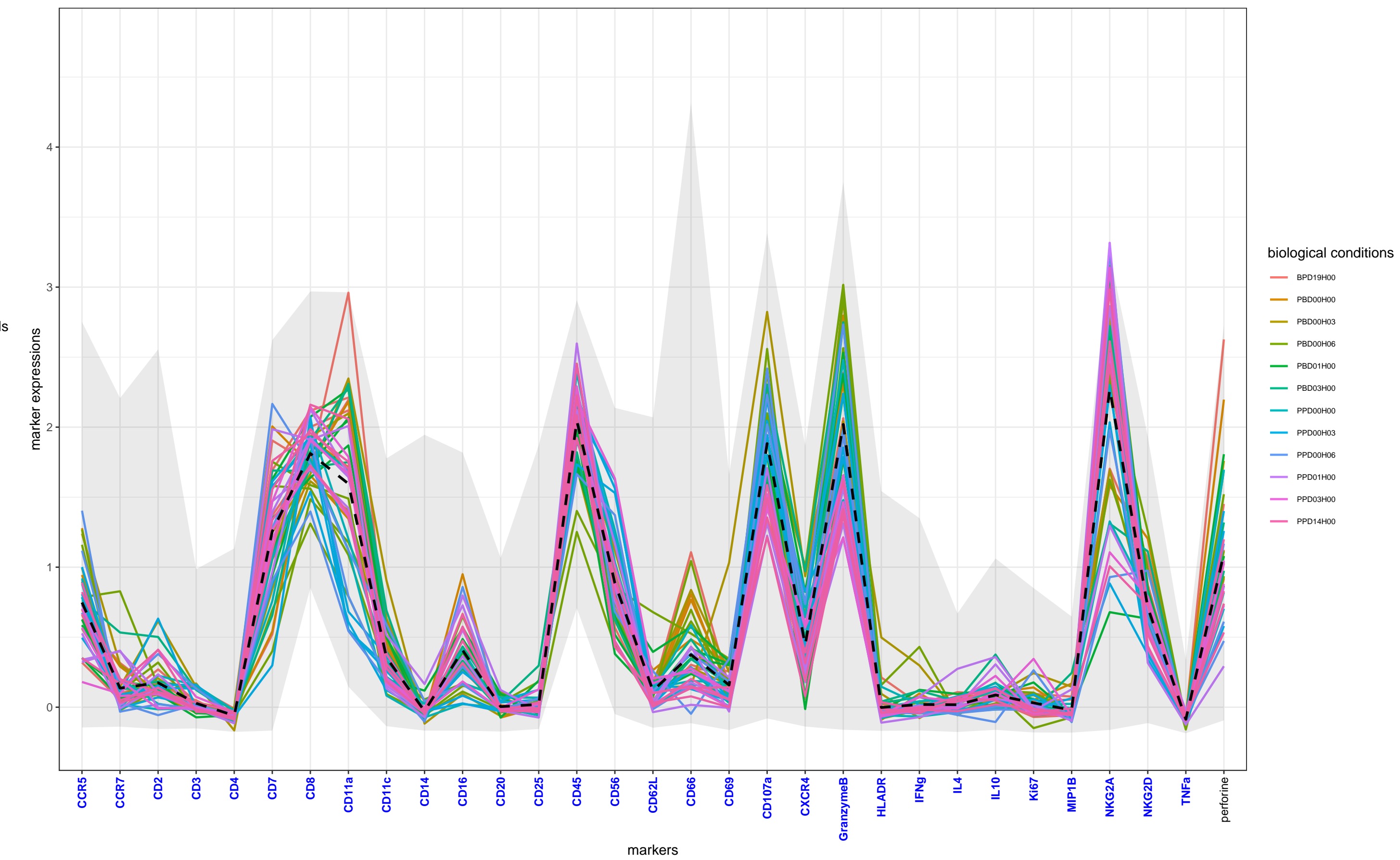


Kinetics Viewer – cluster: 38 (5 059 cells)

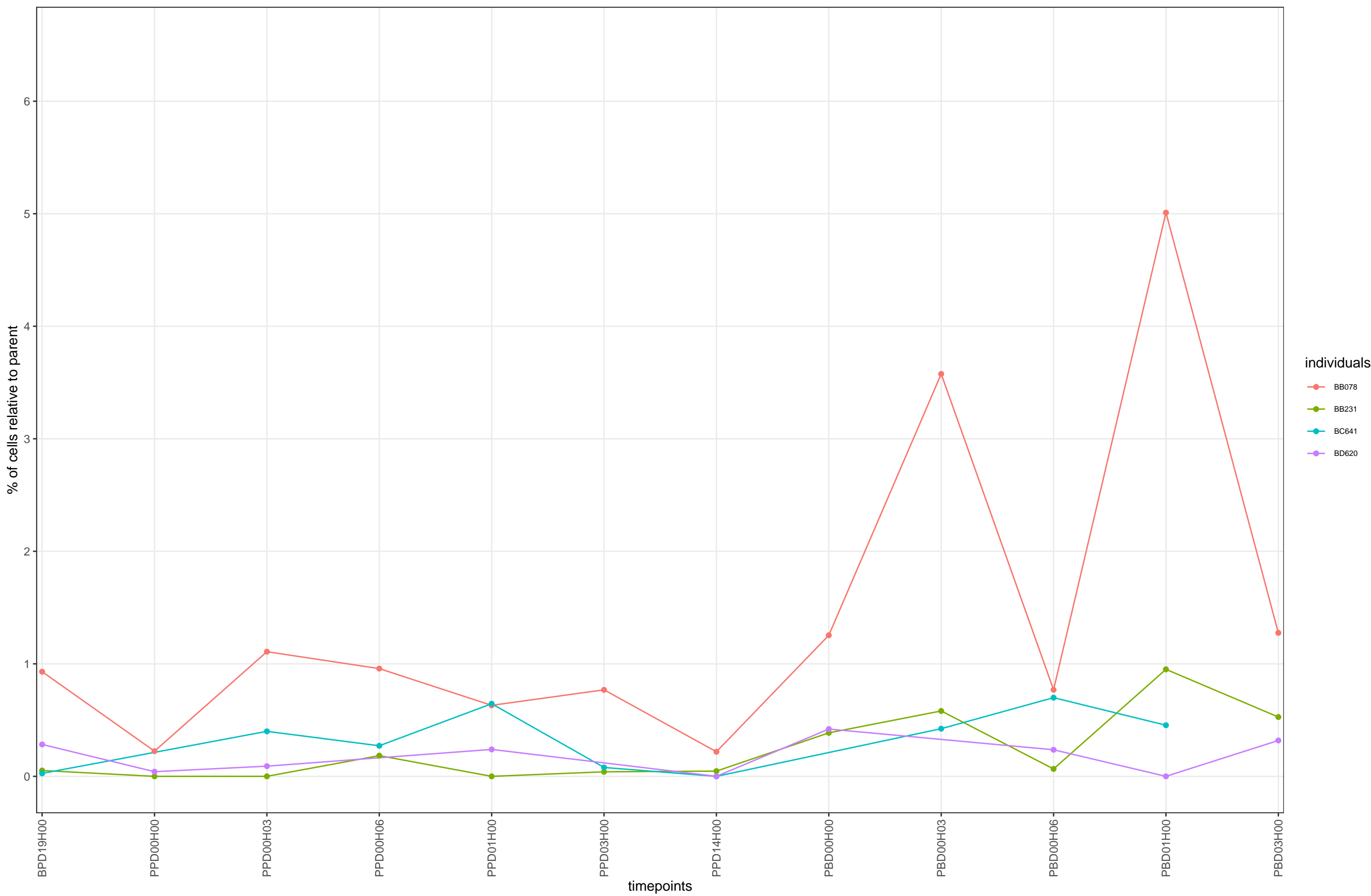


Pheno Viewer – cluster: 38 (5 059 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

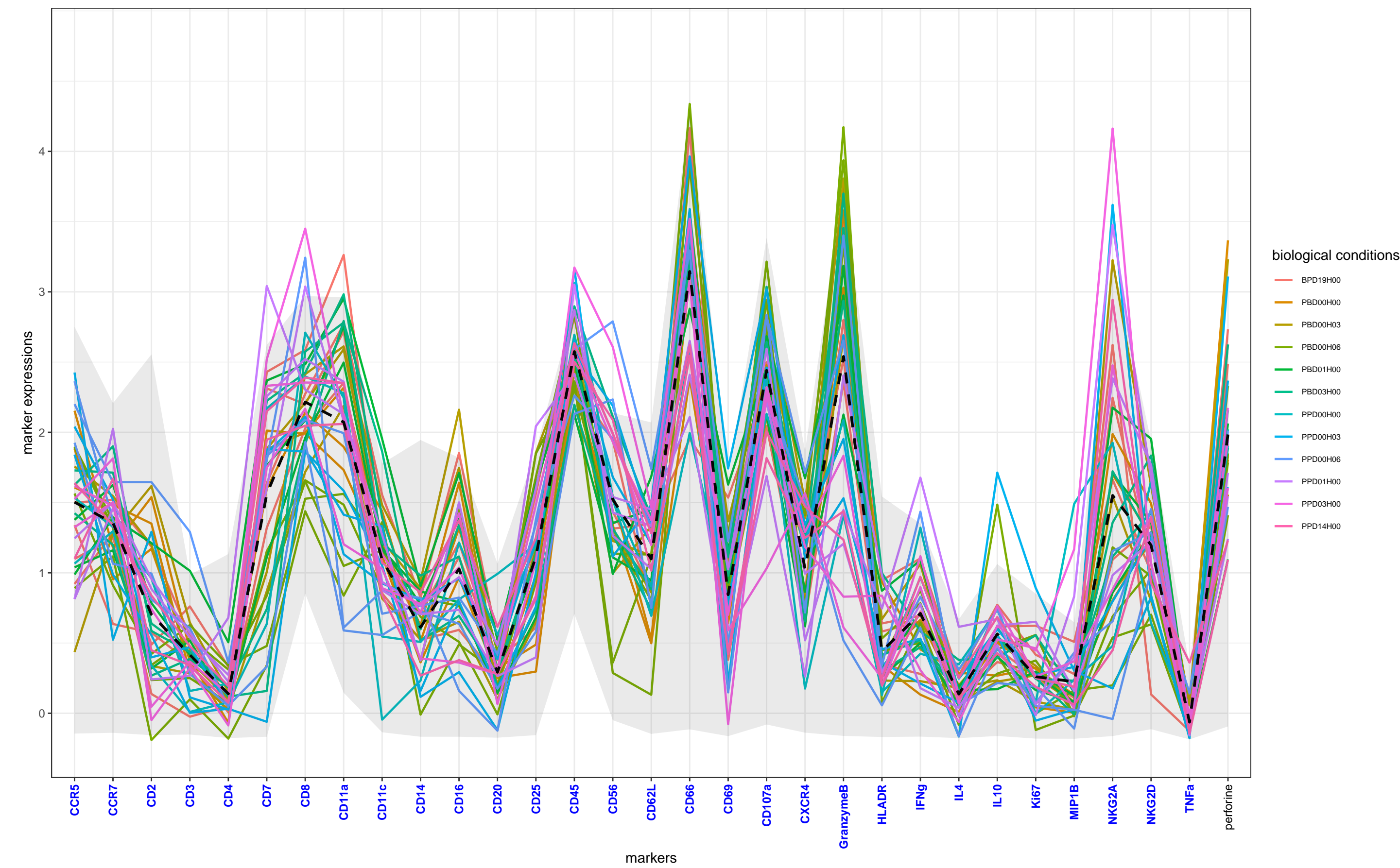


Kinetics Viewer – cluster: 42 (825 cells)

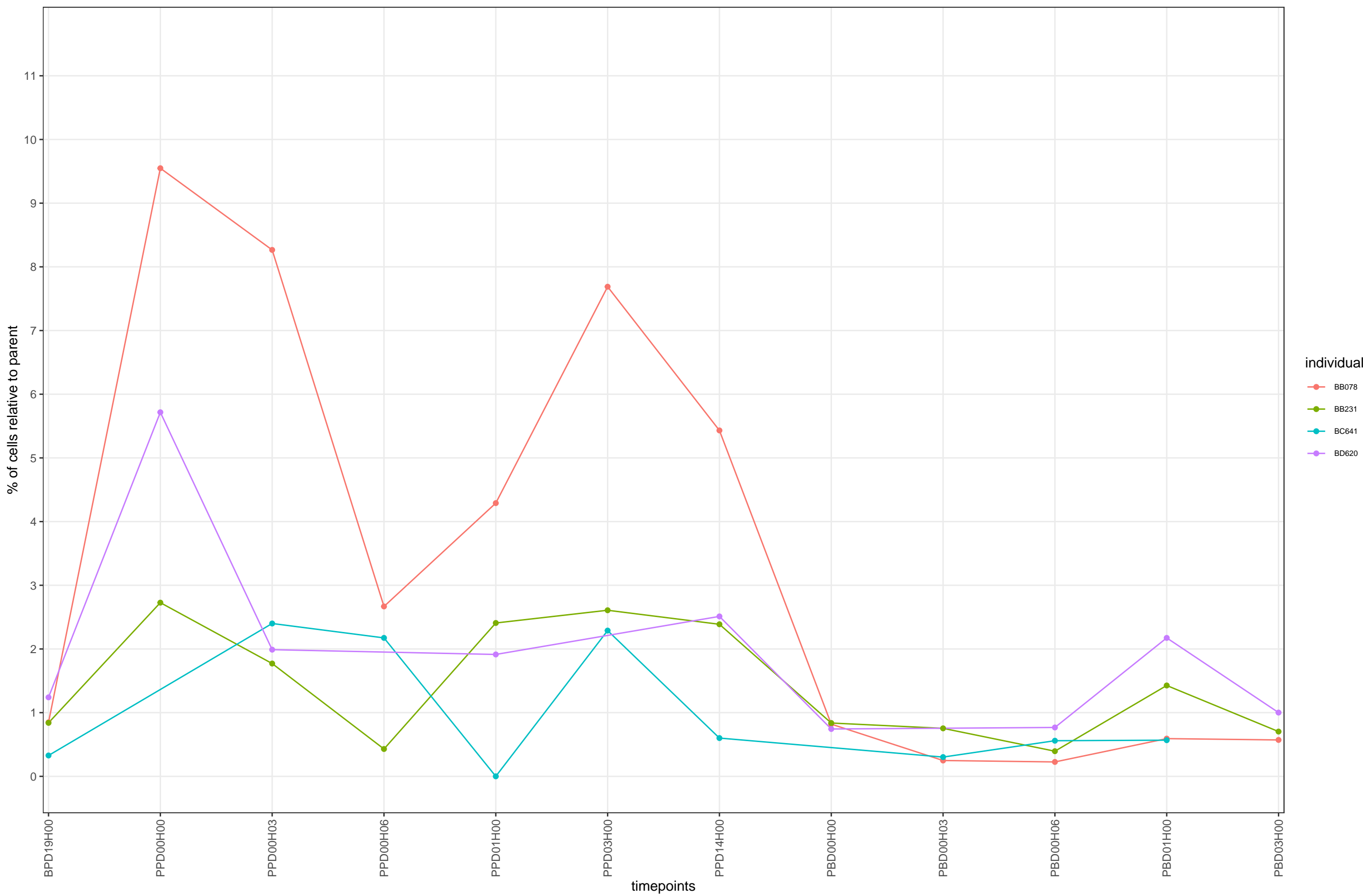


Pheno Viewer – cluster: 42 (825 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

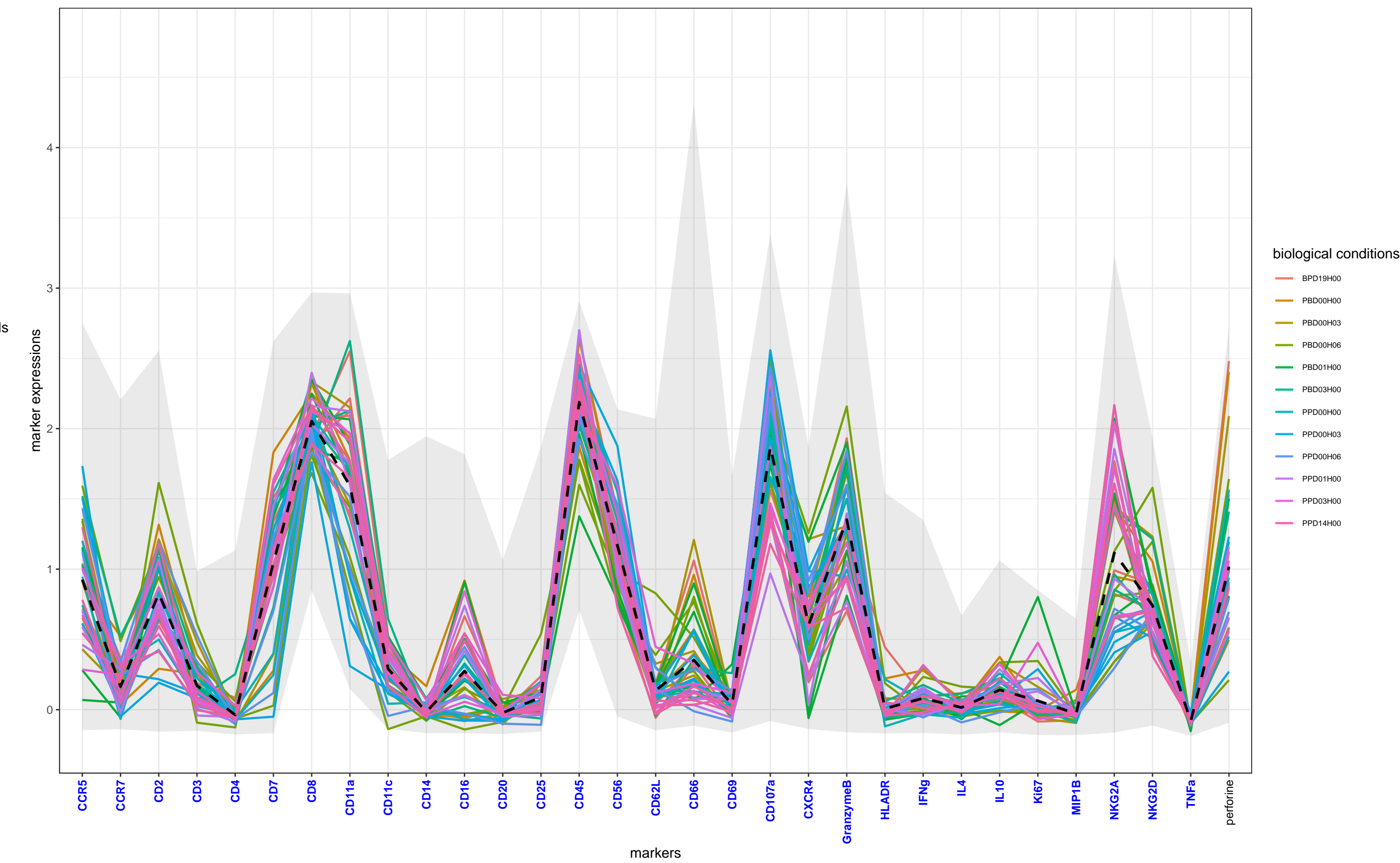


Kinetics Viewer – cluster: 43 (2 400 cells)

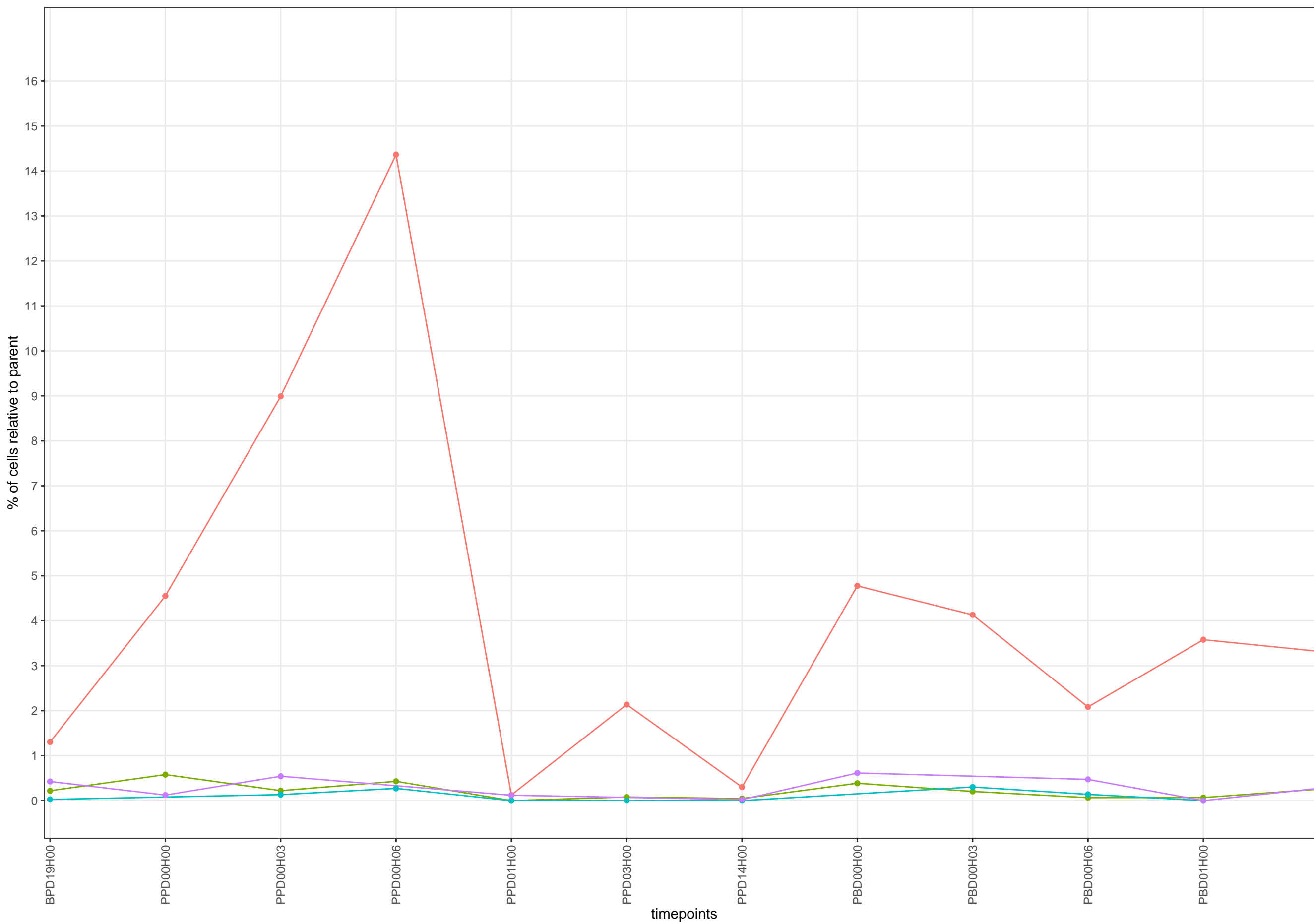


Pheno Viewer – cluster: 43 (2 400 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

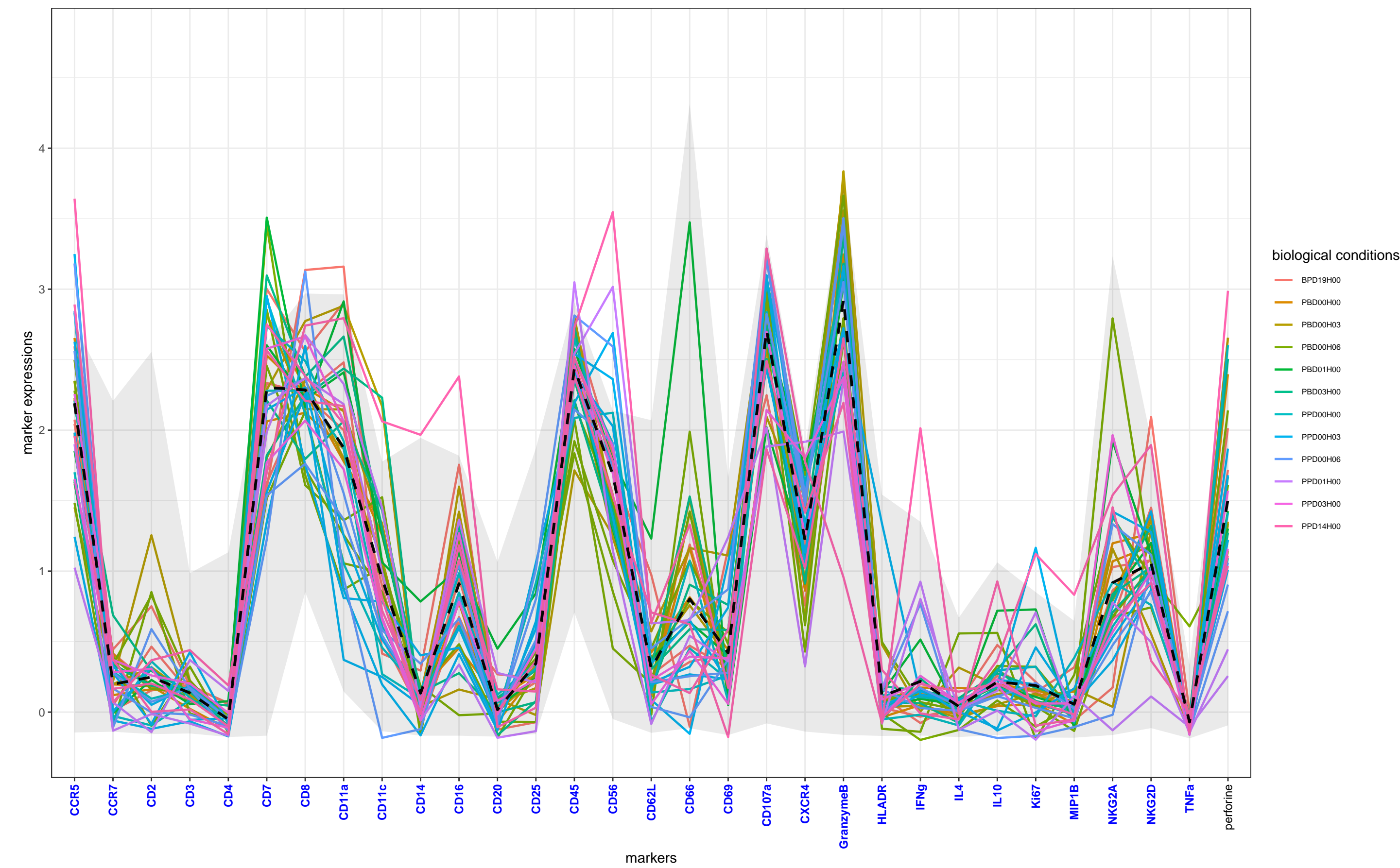


Kinetics Viewer – cluster: 52 (1 604 cells)

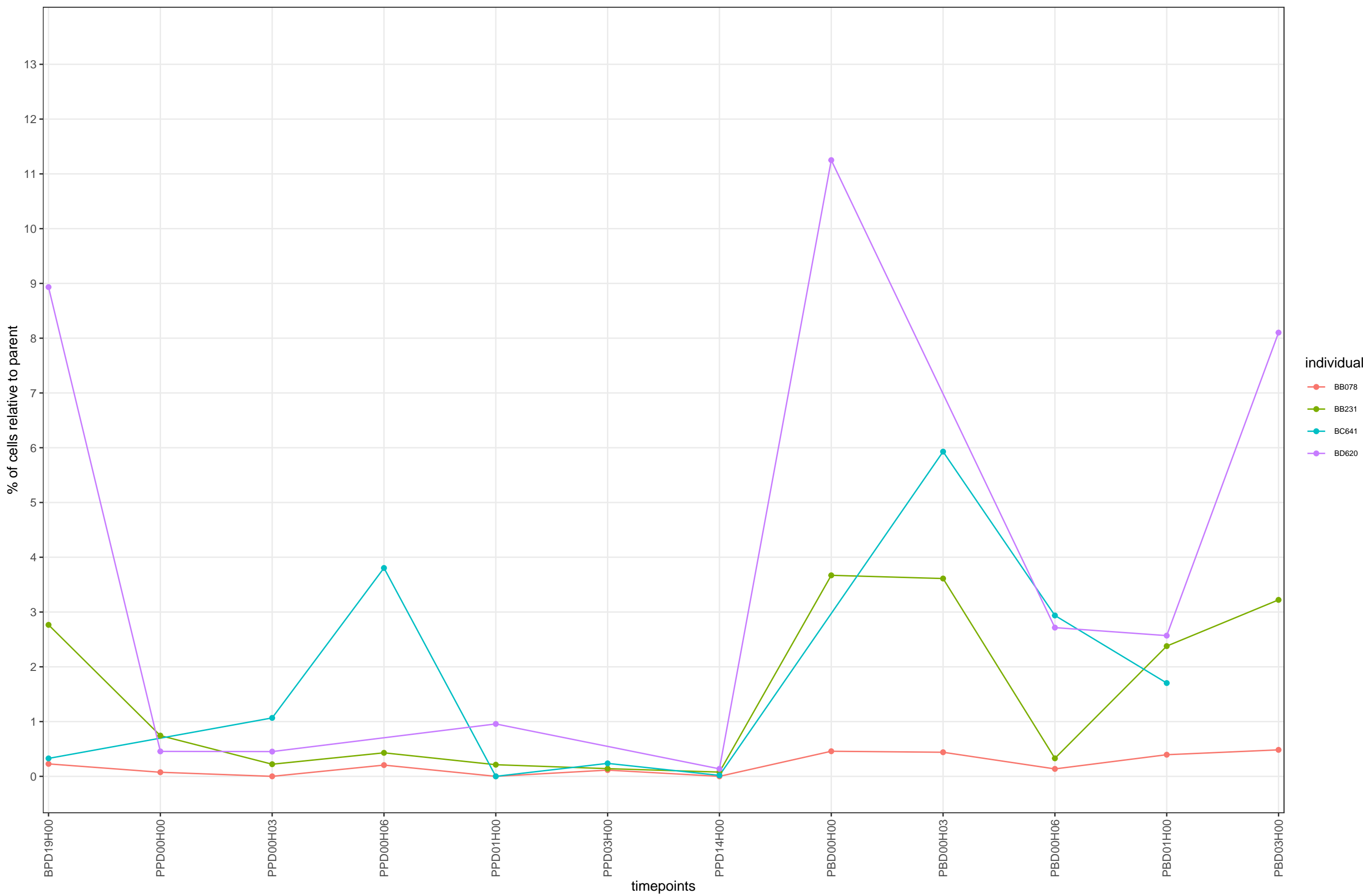


Pheno Viewer – cluster: 52 (1 604 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

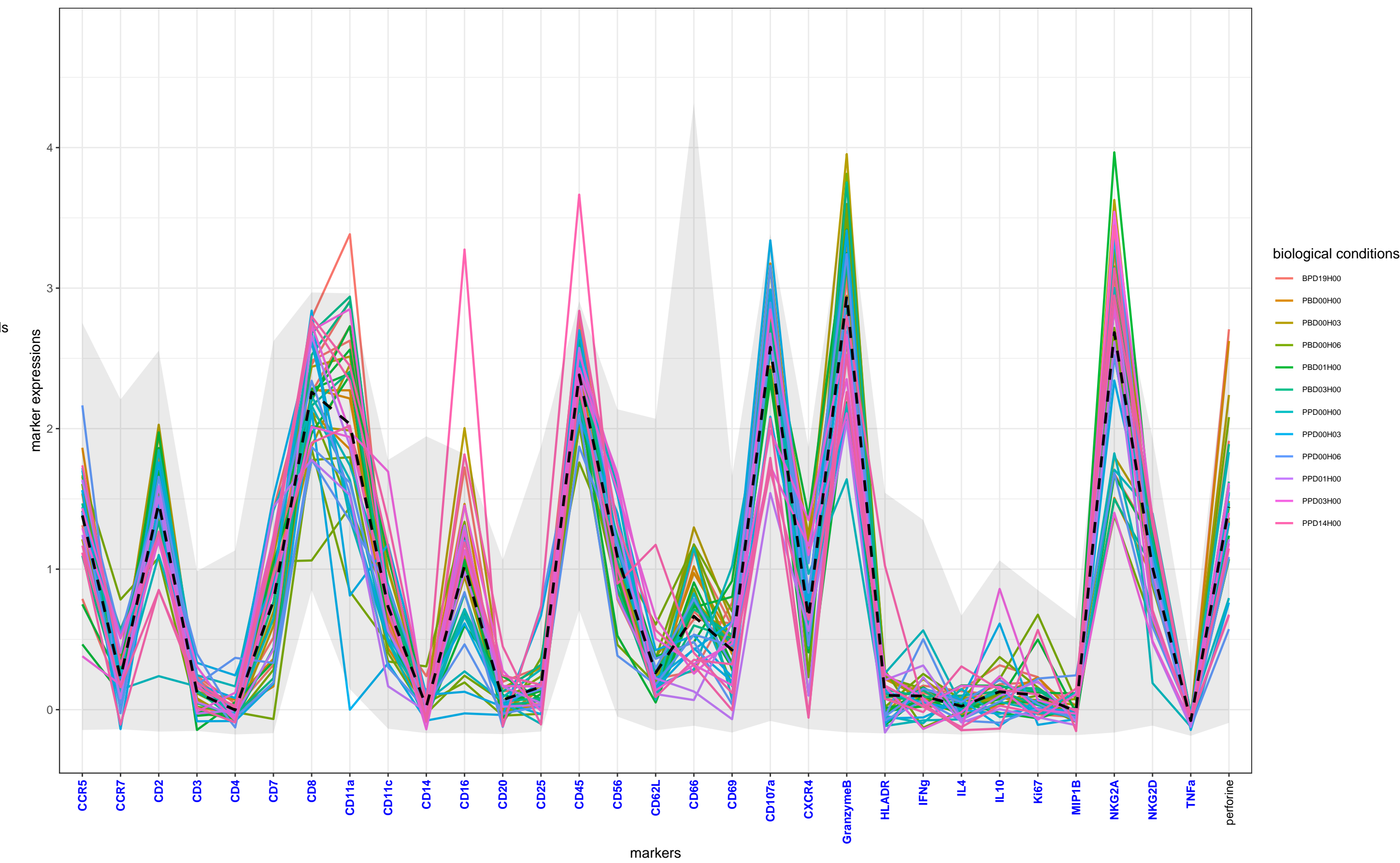


Kinetics Viewer – cluster: 53 (1 967 cells)

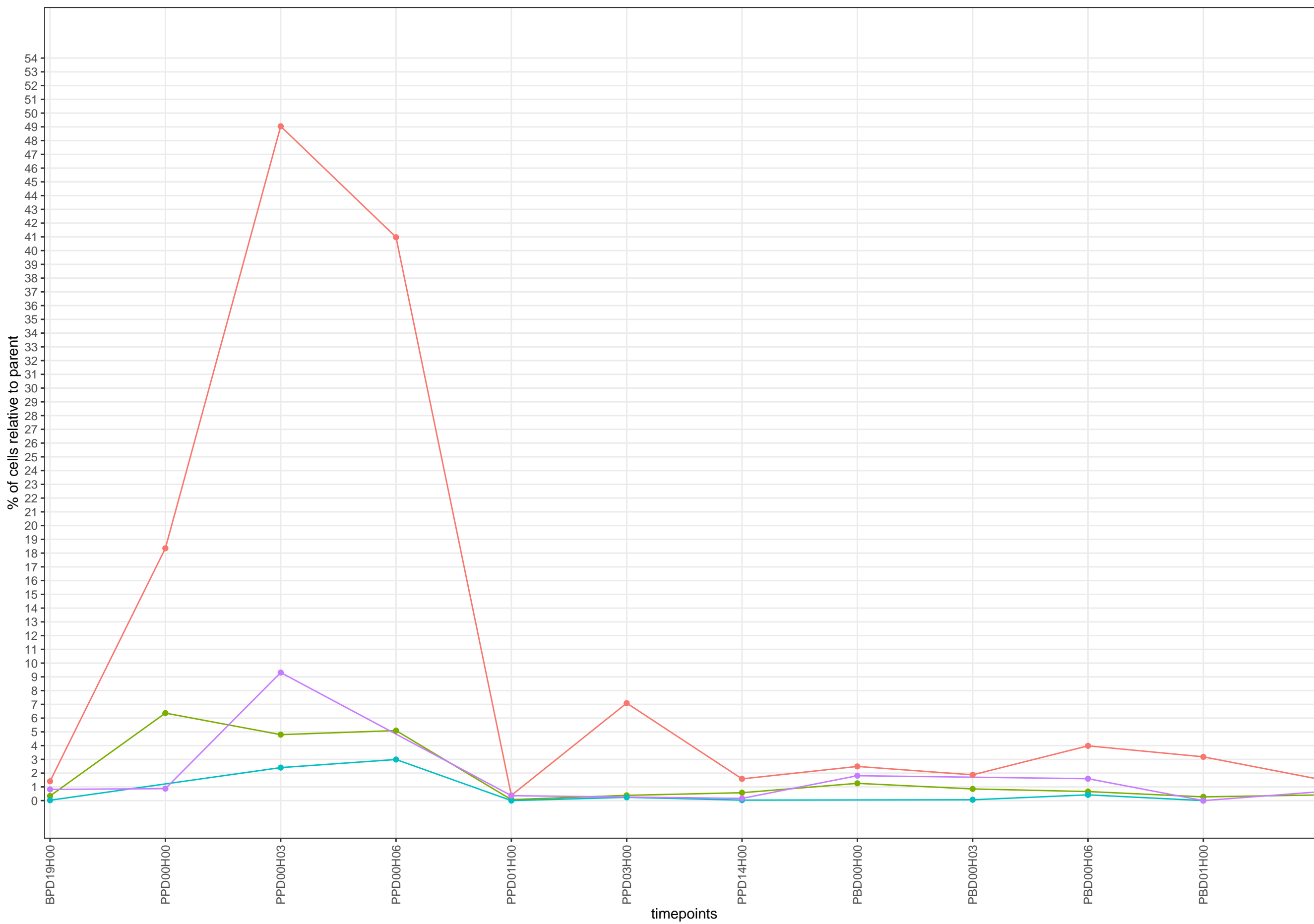


Pheno Viewer – cluster: 53 (1 967 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

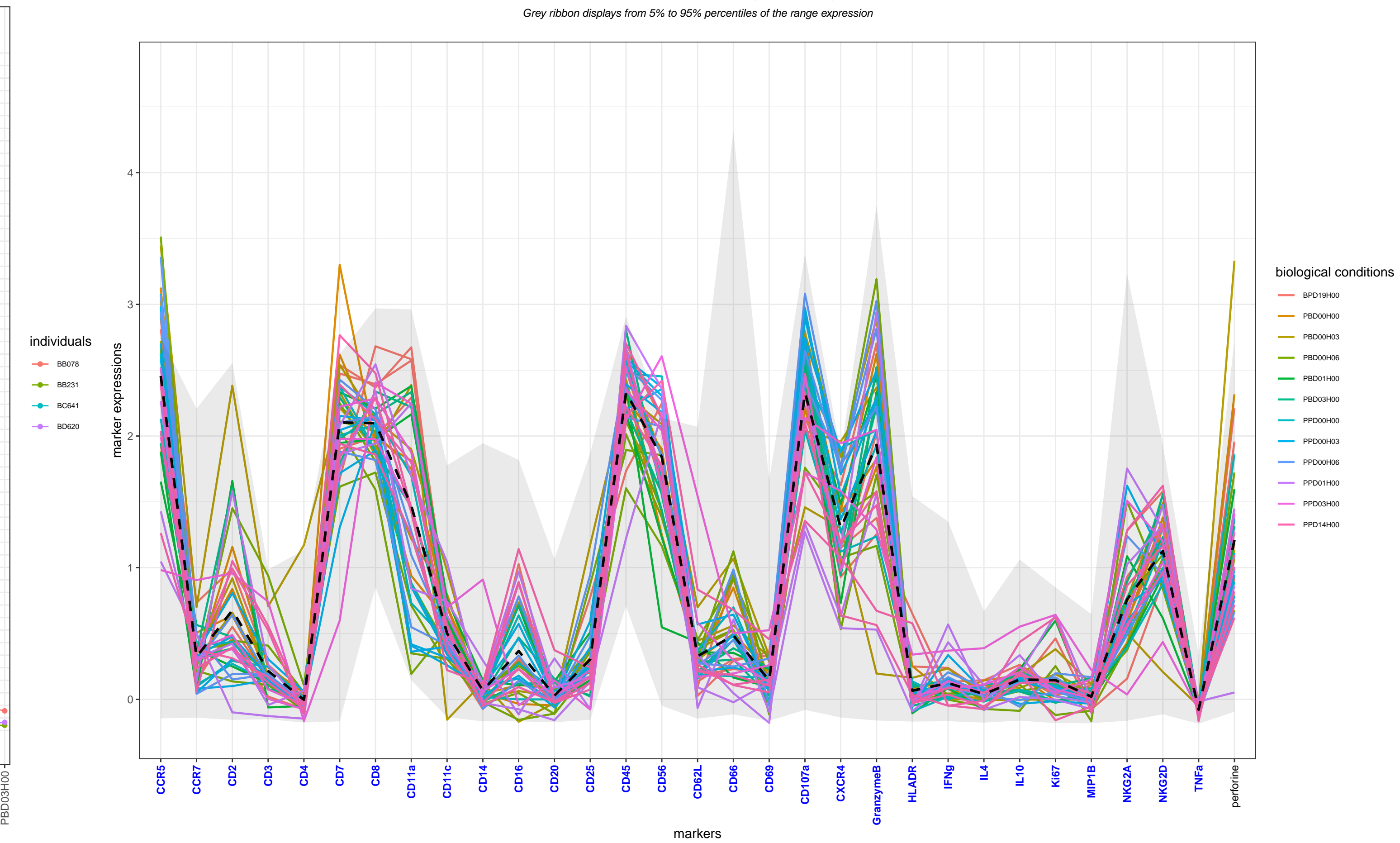


Kinetics Viewer – cluster: 54 (3 878 cells)

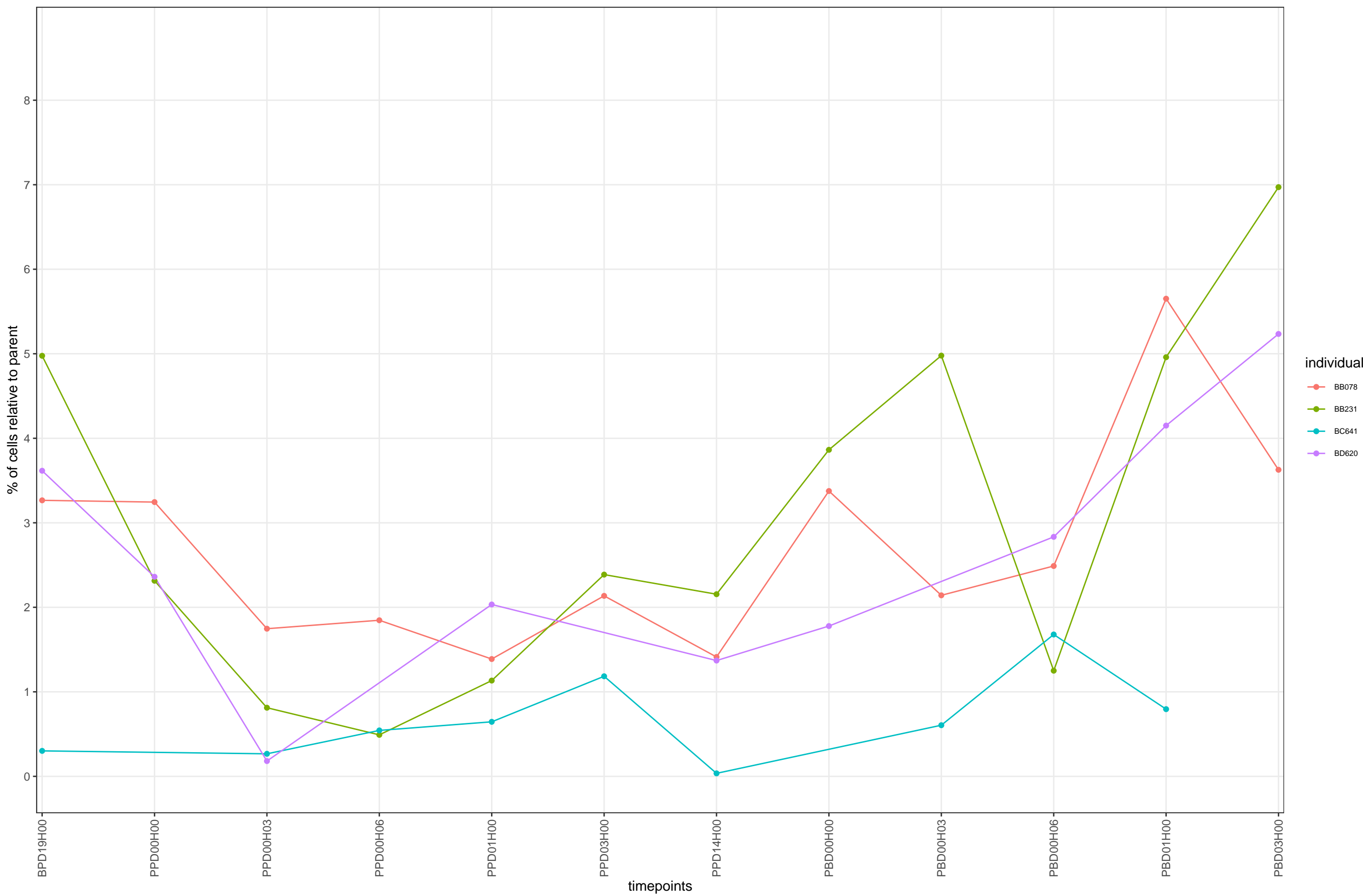


Pheno Viewer – cluster: 54 (3 878 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

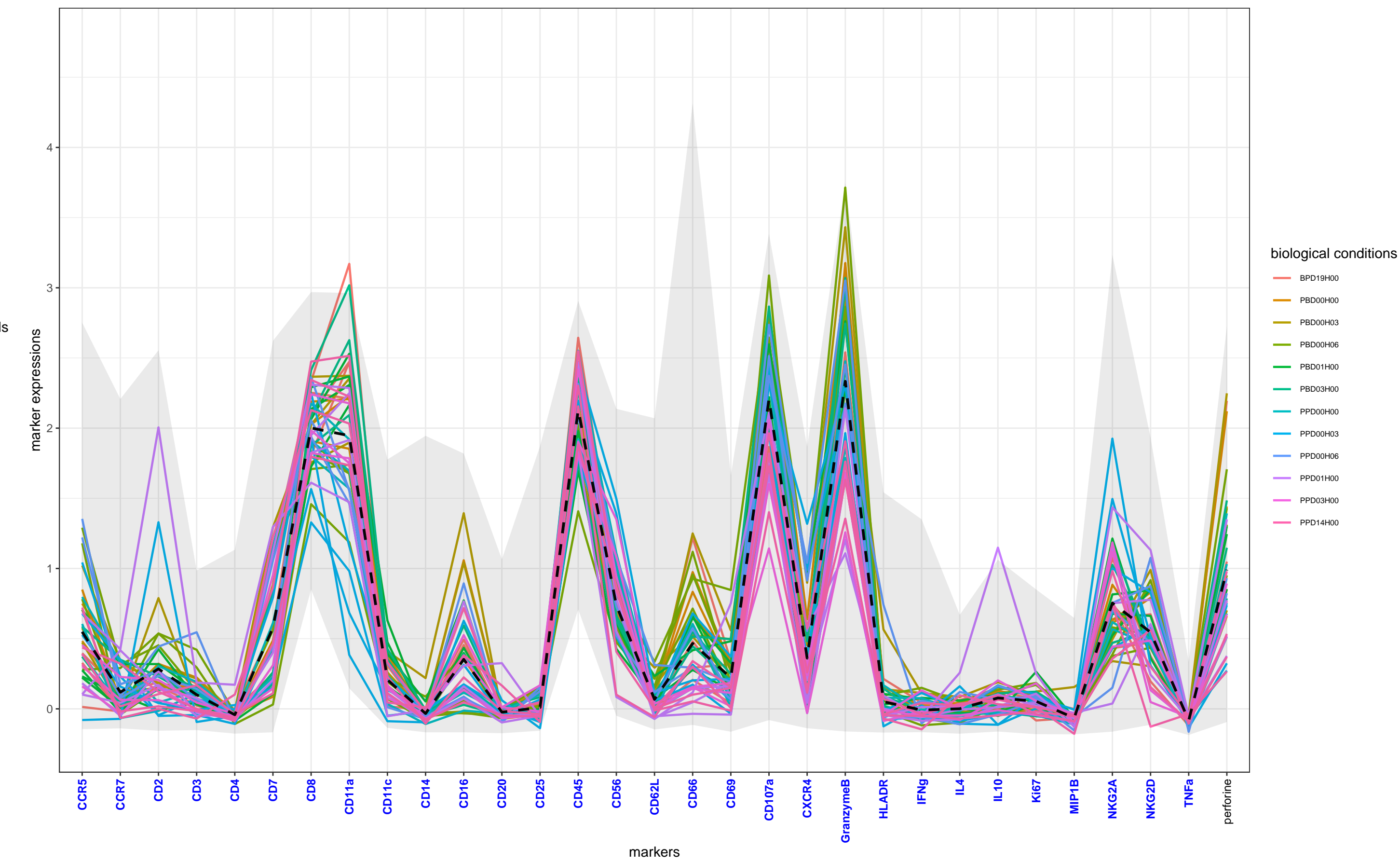


Kinetics Viewer – cluster: 55 (3 345 cells)

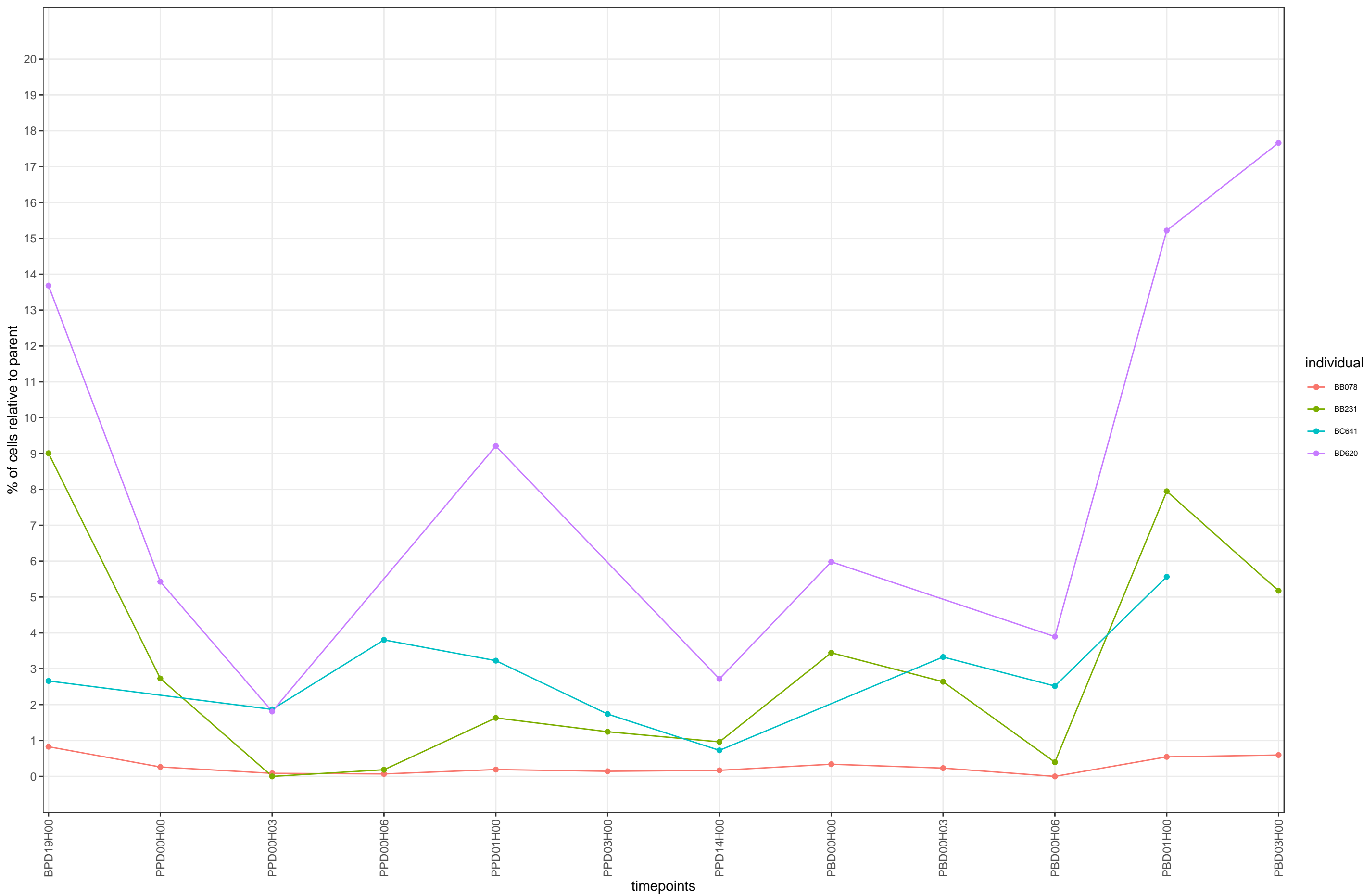


Pheno Viewer – cluster: 55 (3 345 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

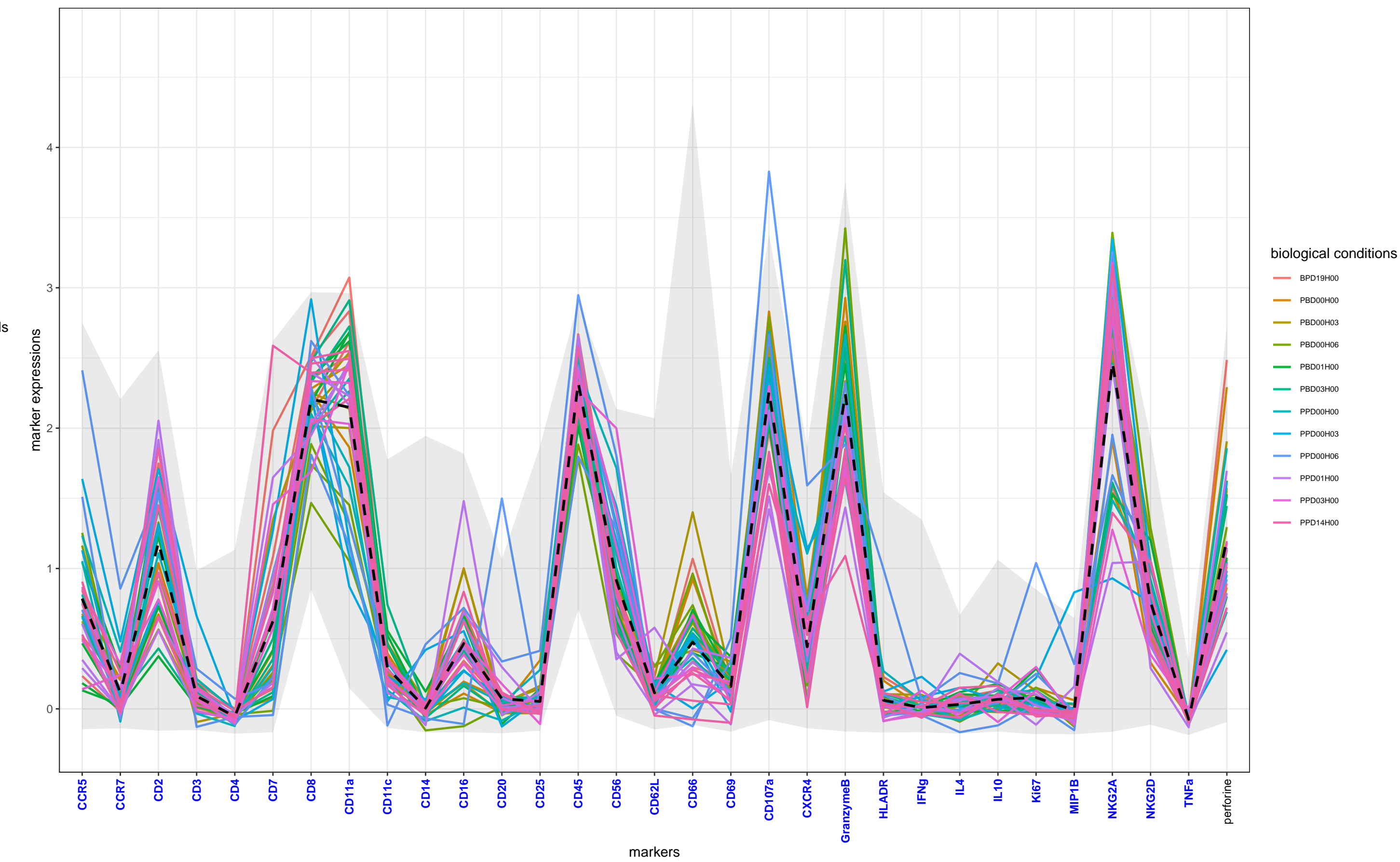


Kinetics Viewer – cluster: 58 (3 605 cells)

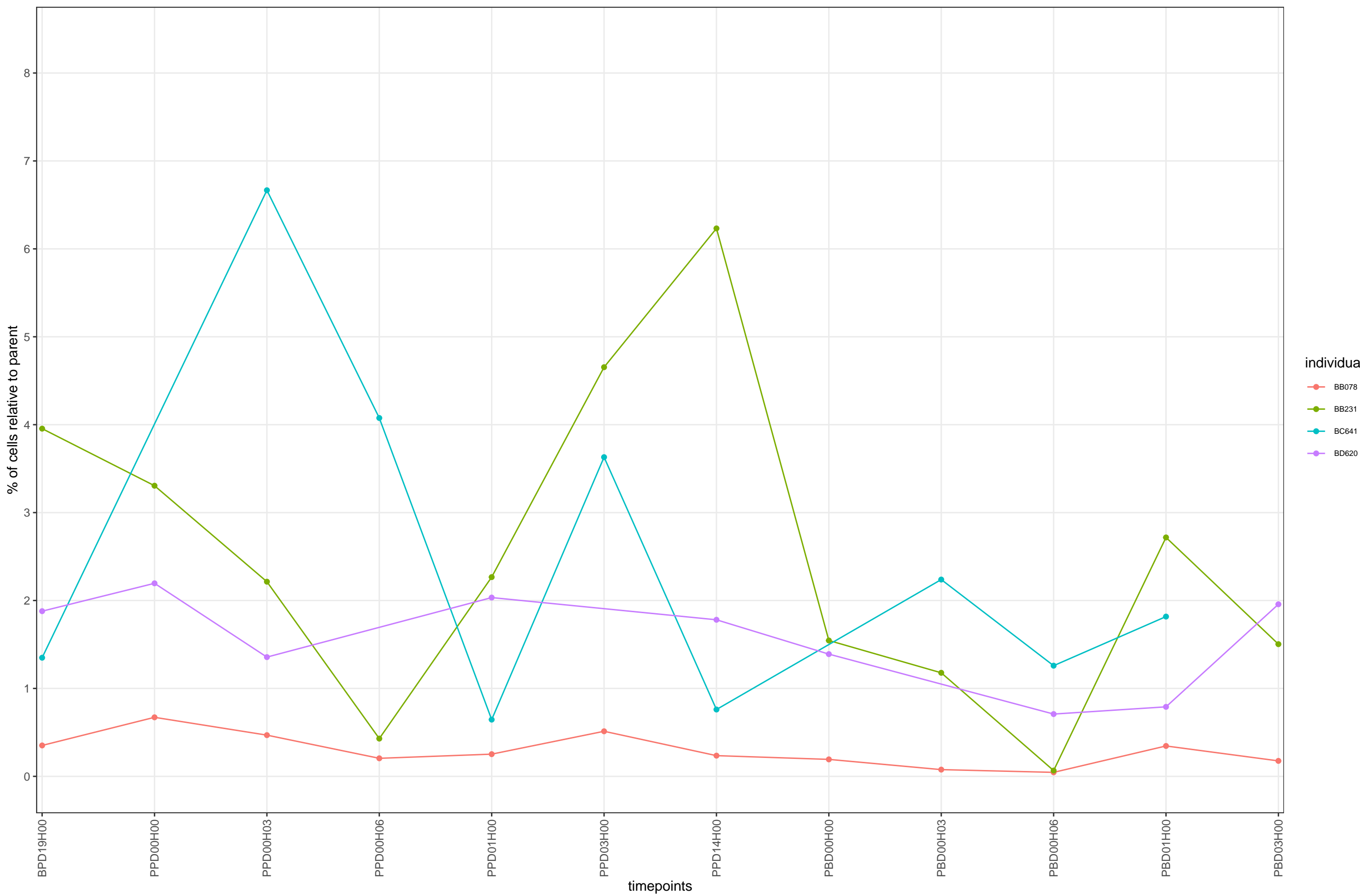


Pheno Viewer – cluster: 58 (3 605 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

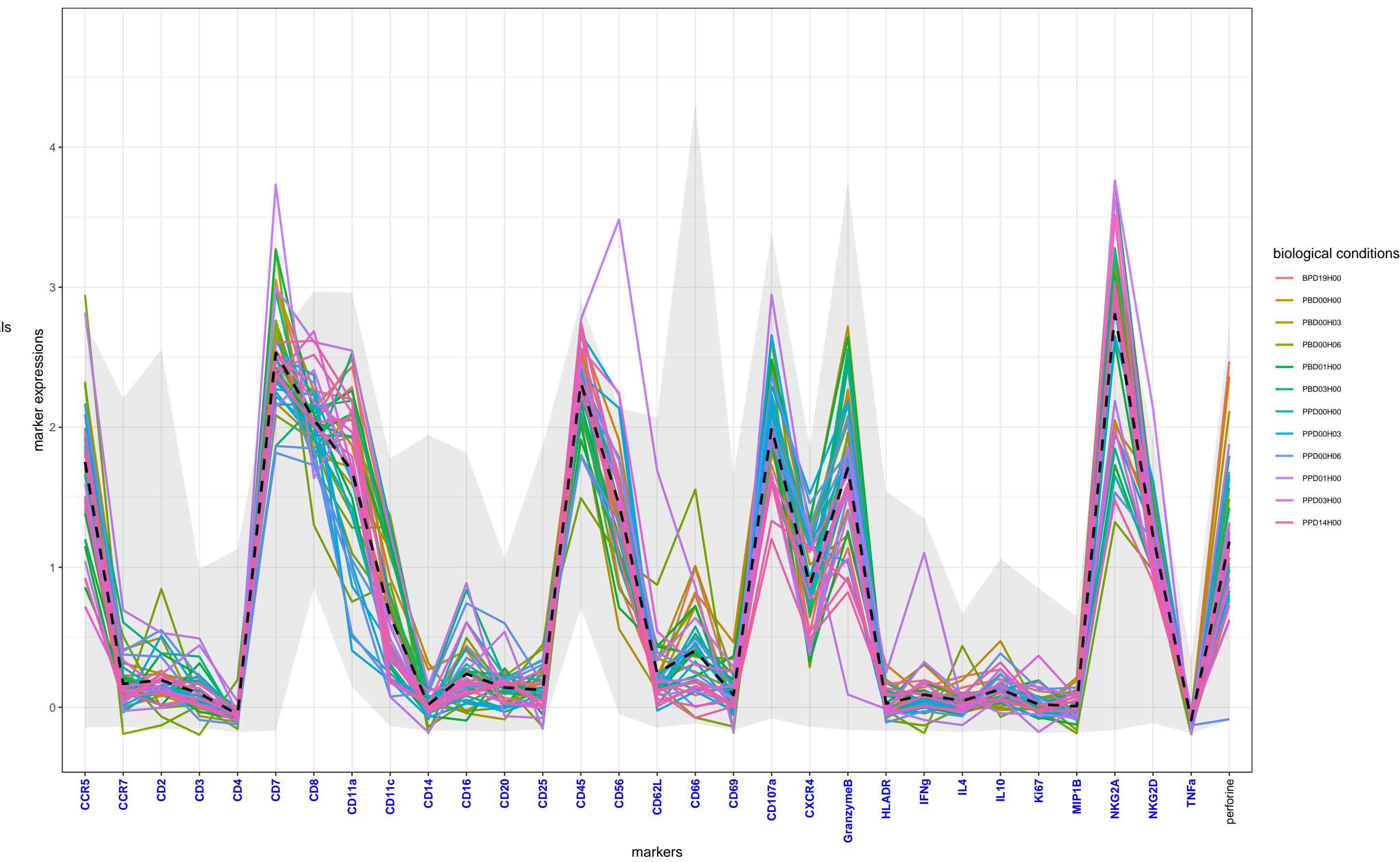


Kinetics Viewer – cluster: 63 (2 064 cells)

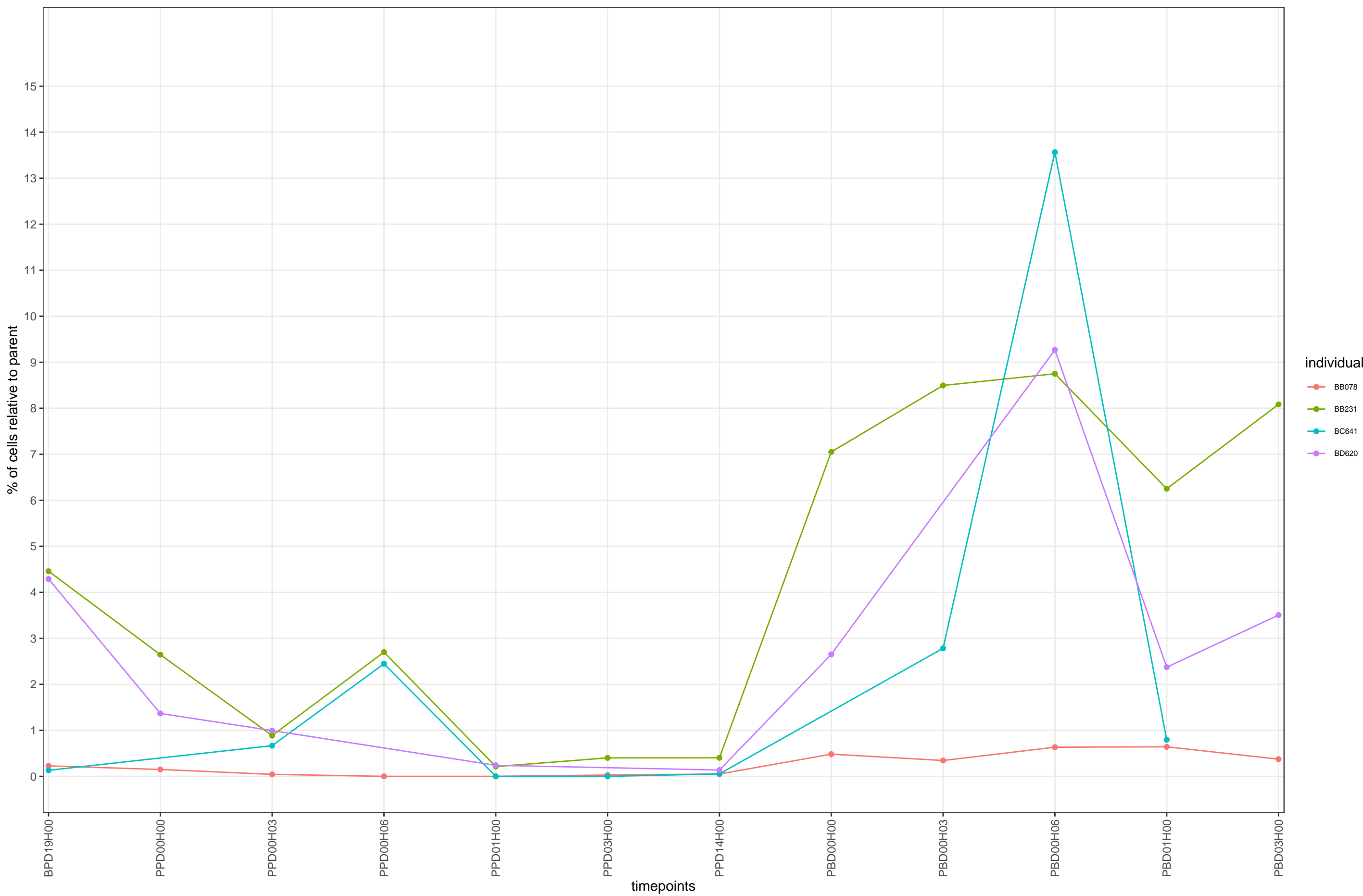


Pheno Viewer – cluster: 63 (2 064 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

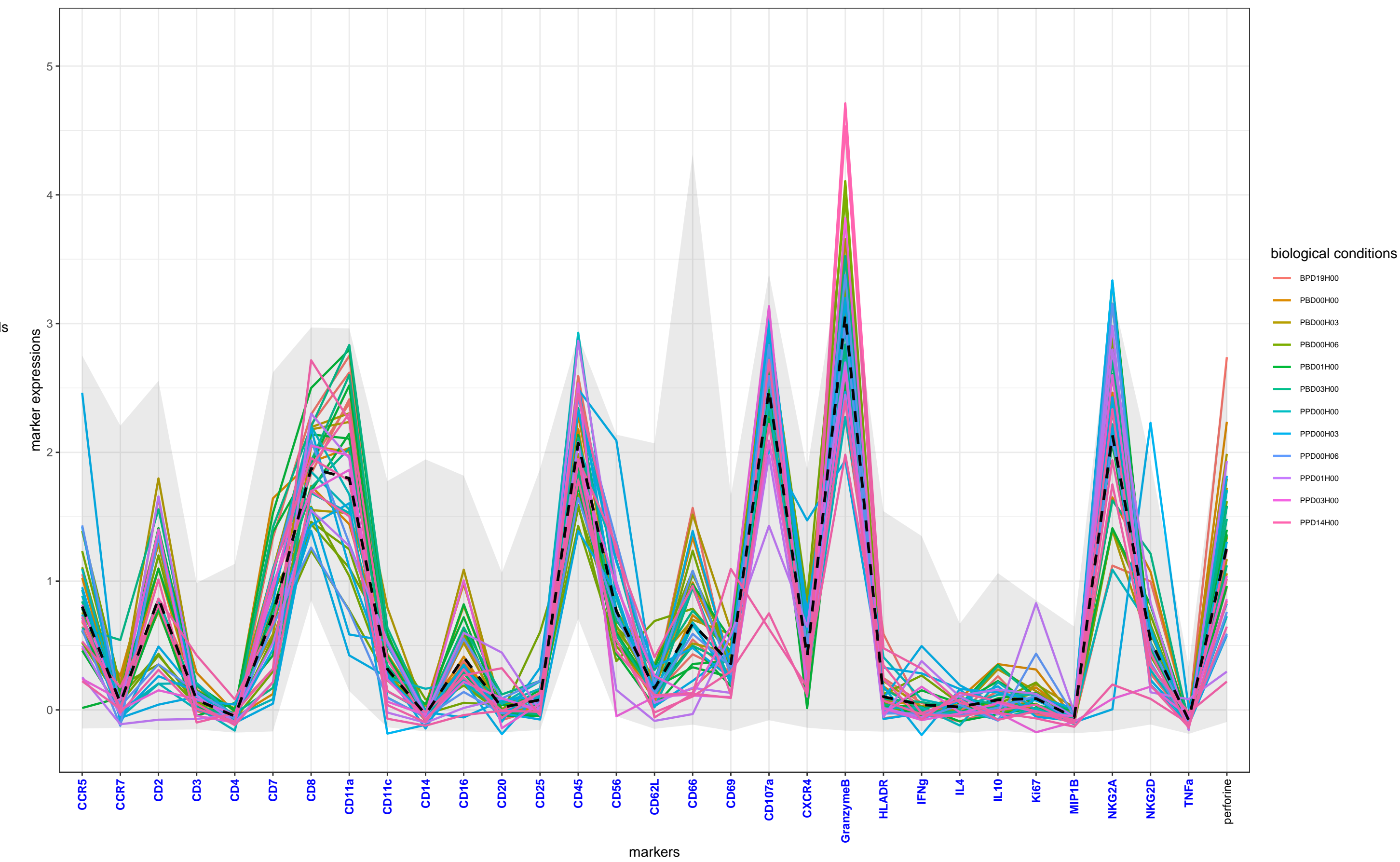


Kinetics Viewer – cluster: 65 (2 681 cells)

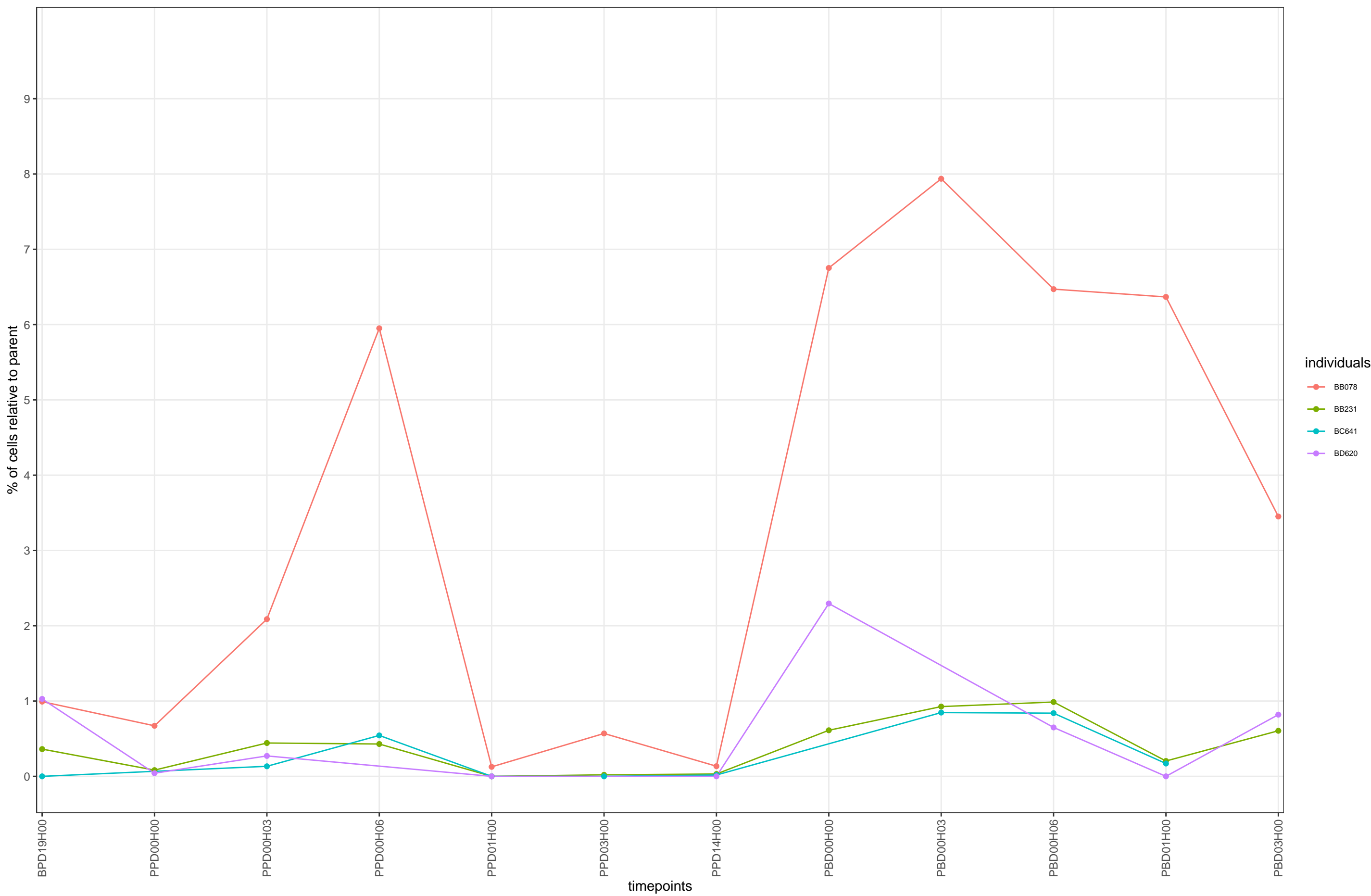


Pheno Viewer – cluster: 65 (2 681 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

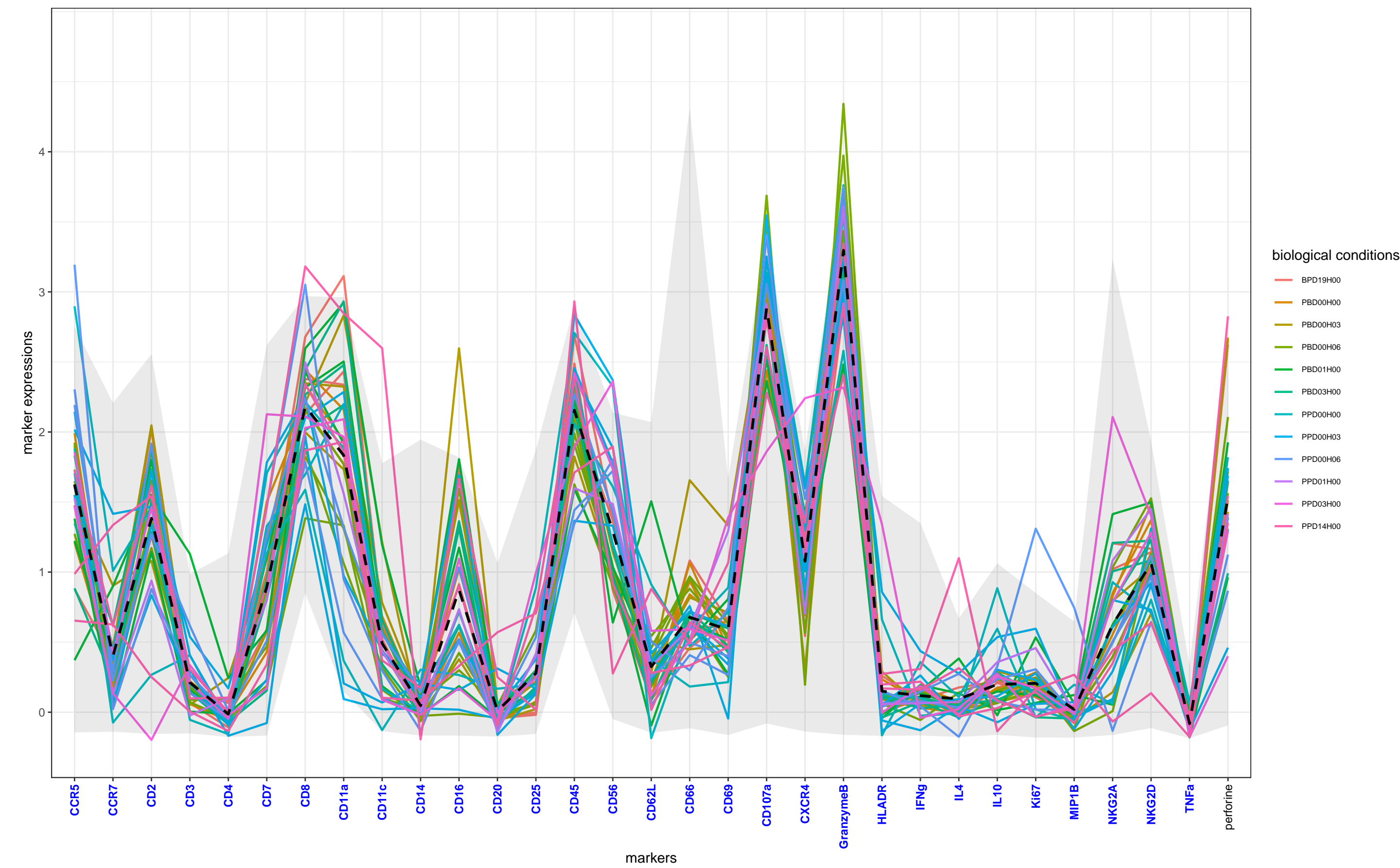


Kinetics Viewer – cluster: 70 (1 817 cells)

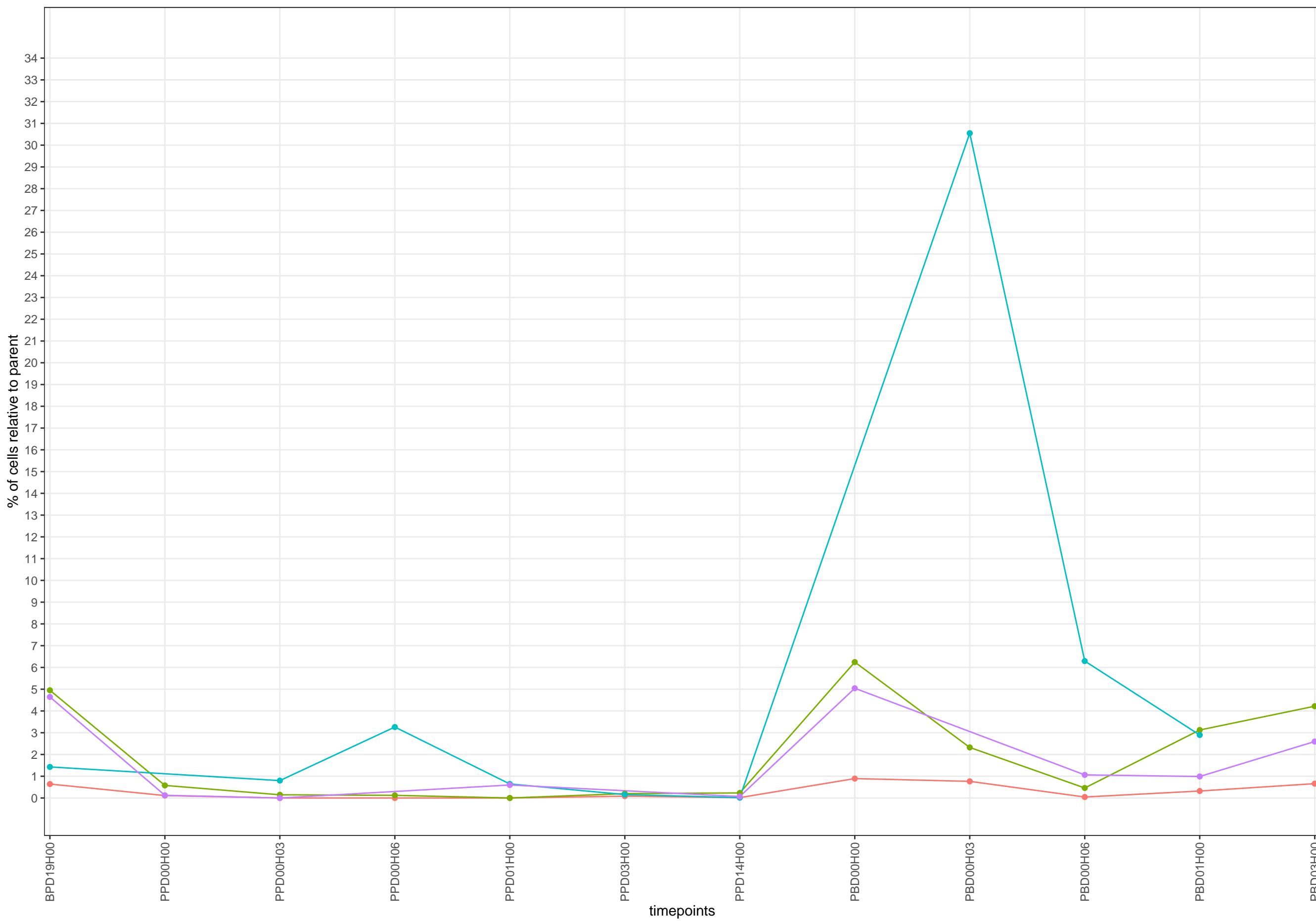


Pheno Viewer – cluster: 70 (1 817 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

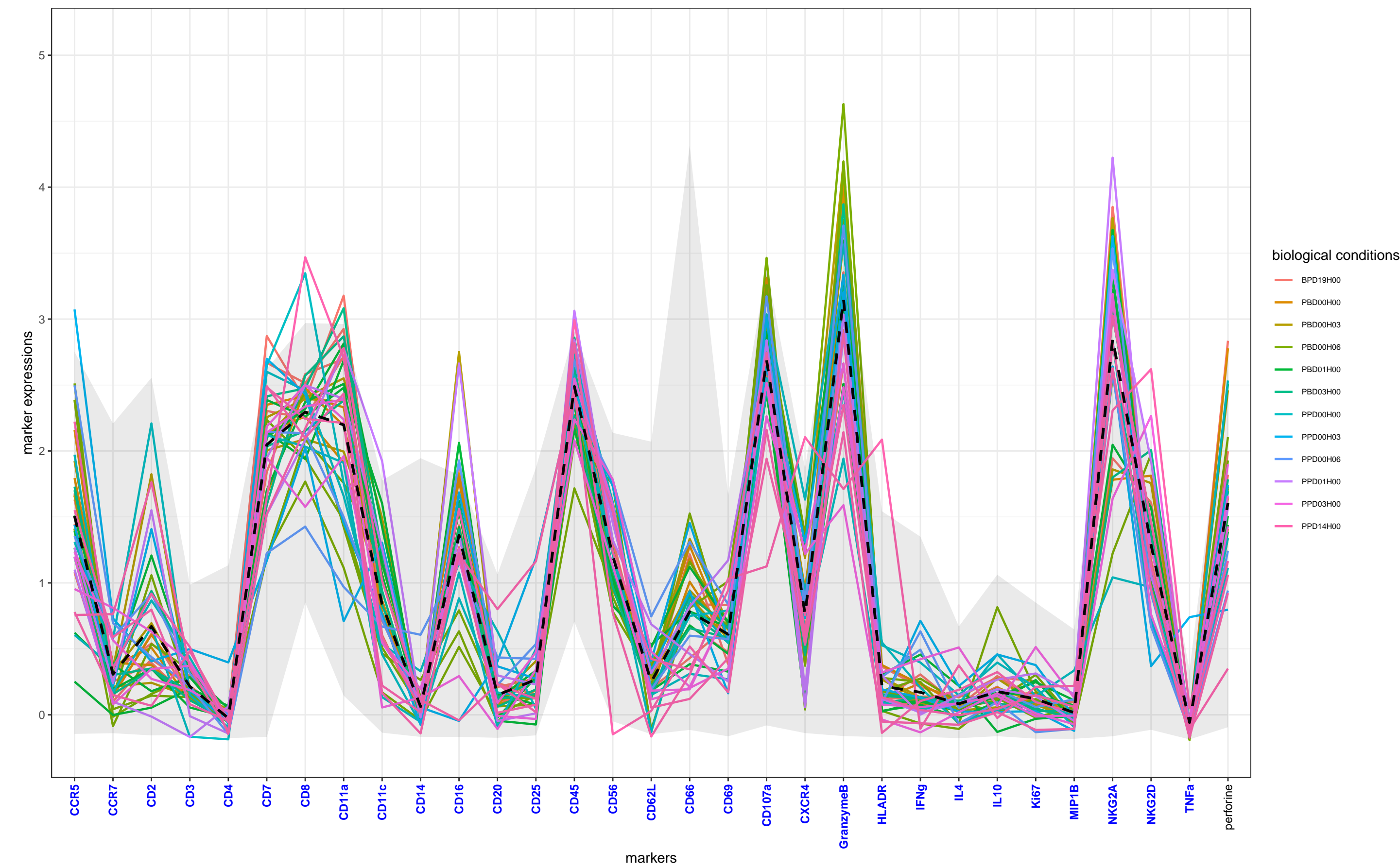


Kinetics Viewer – cluster: 71 (2 299 cells)

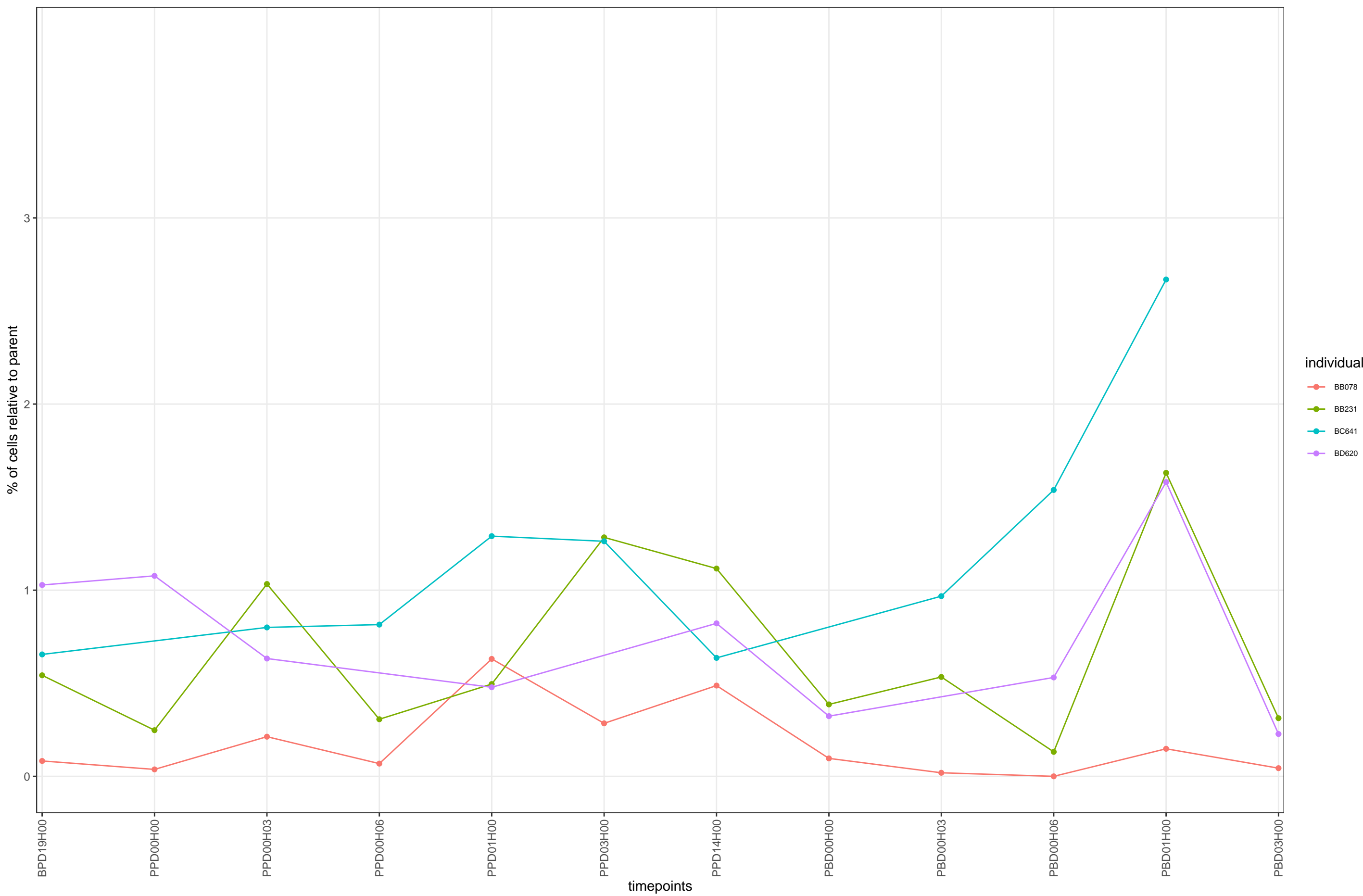


Pheno Viewer – cluster: 71 (2 299 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

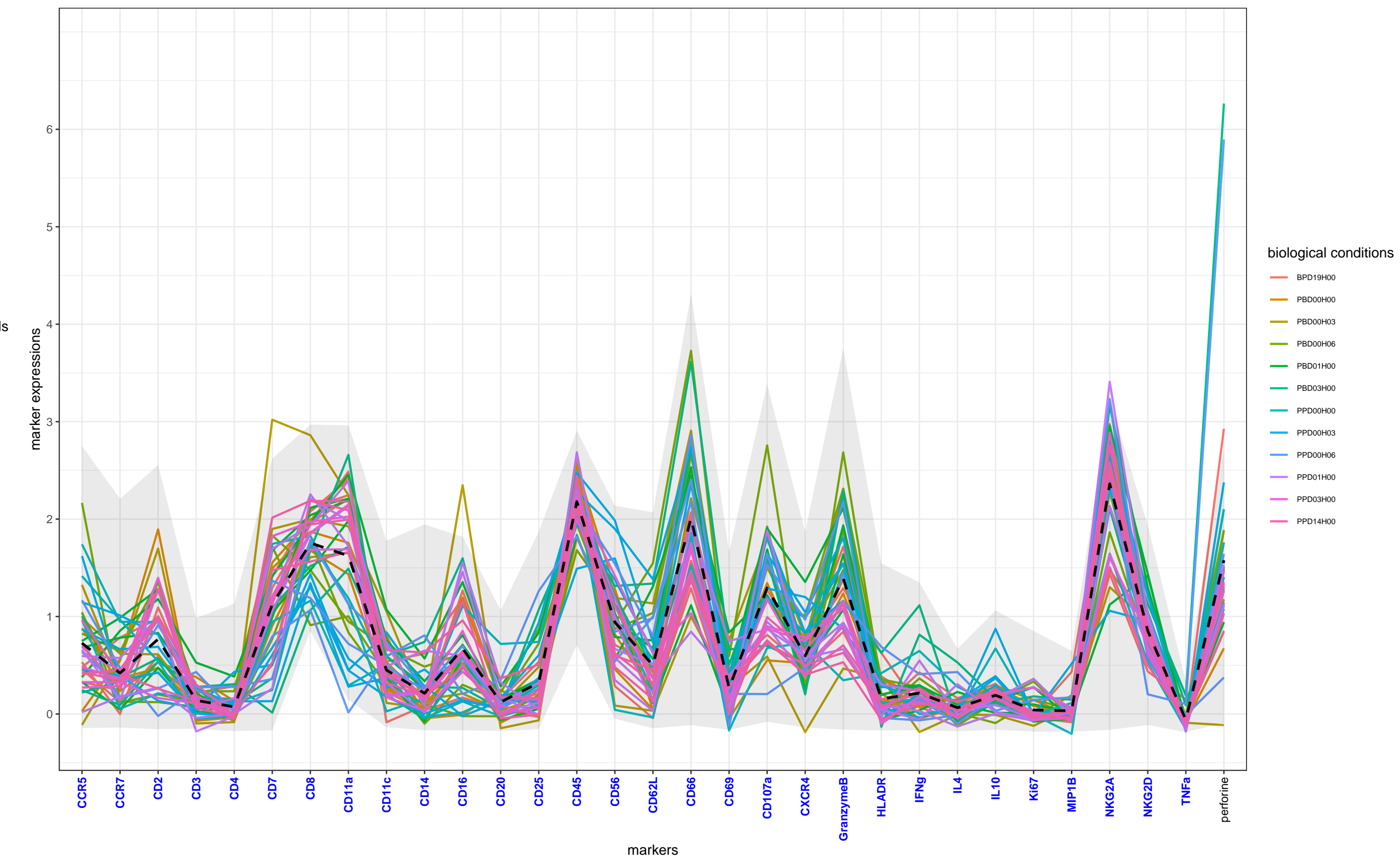


Kinetics Viewer – cluster: 72 (689 cells)

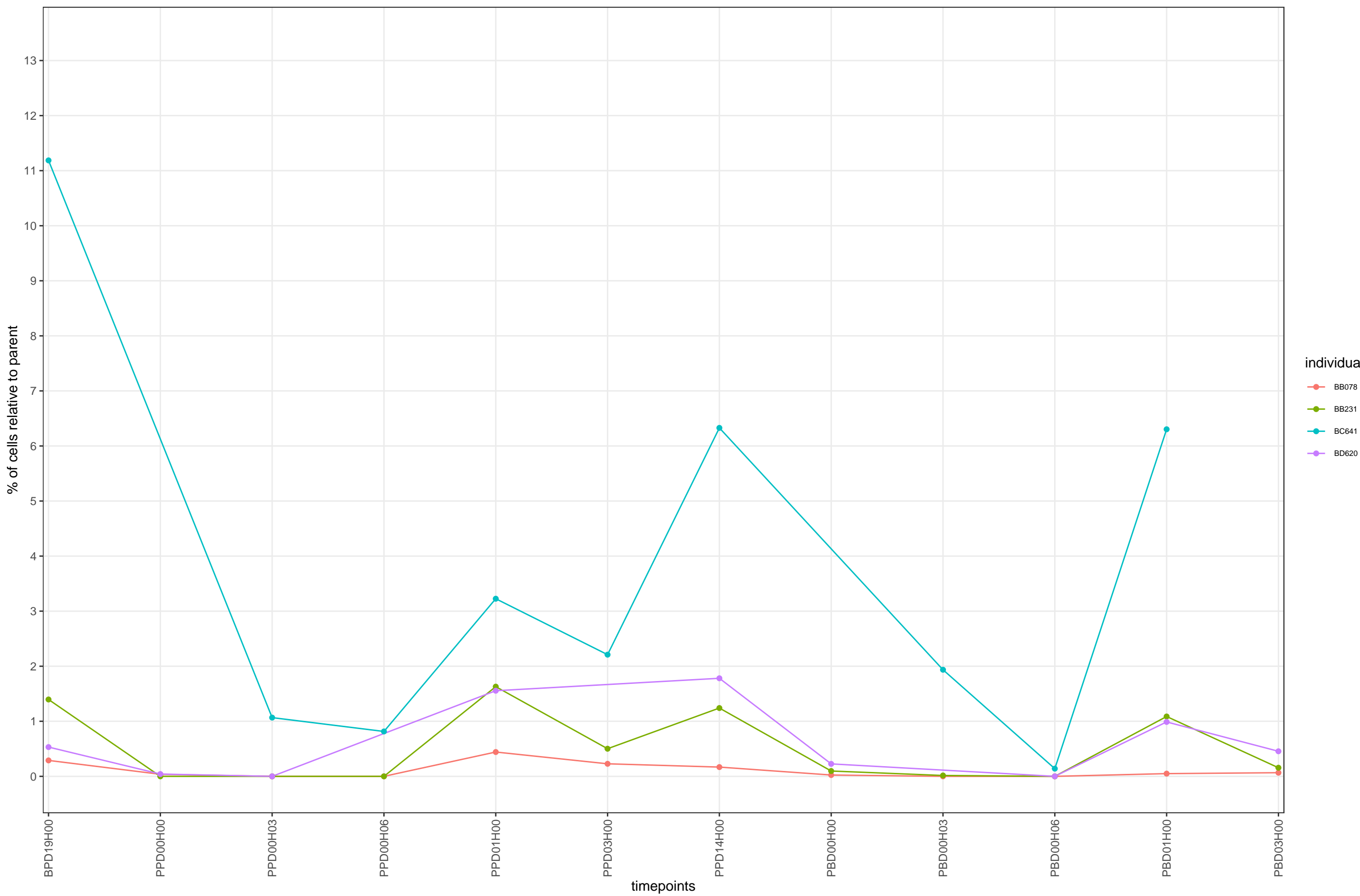


Pheno Viewer – cluster: 72 (689 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

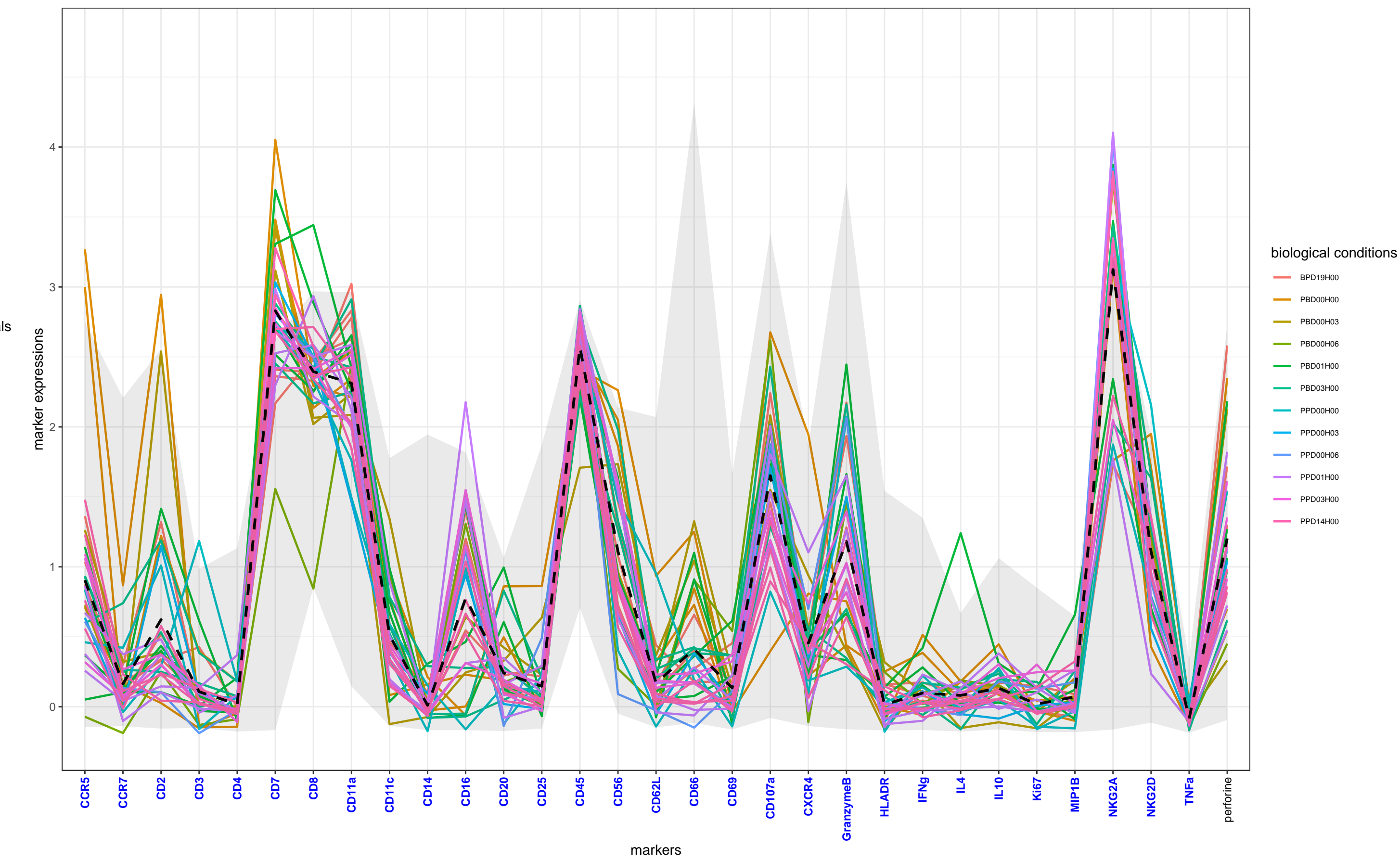


Kinetics Viewer – cluster: 74 (1 839 cells)

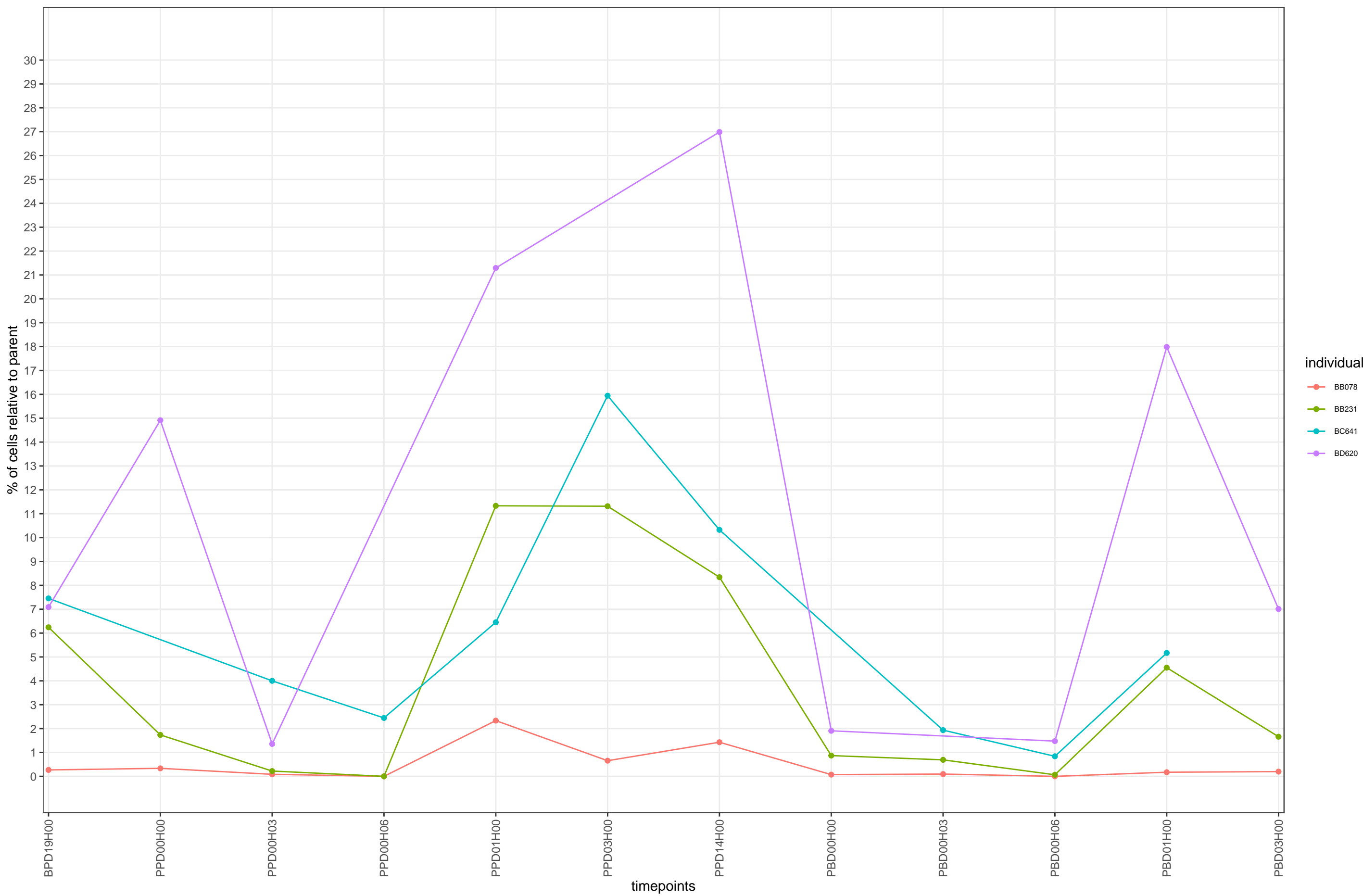


Pheno Viewer – cluster: 74 (1 839 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

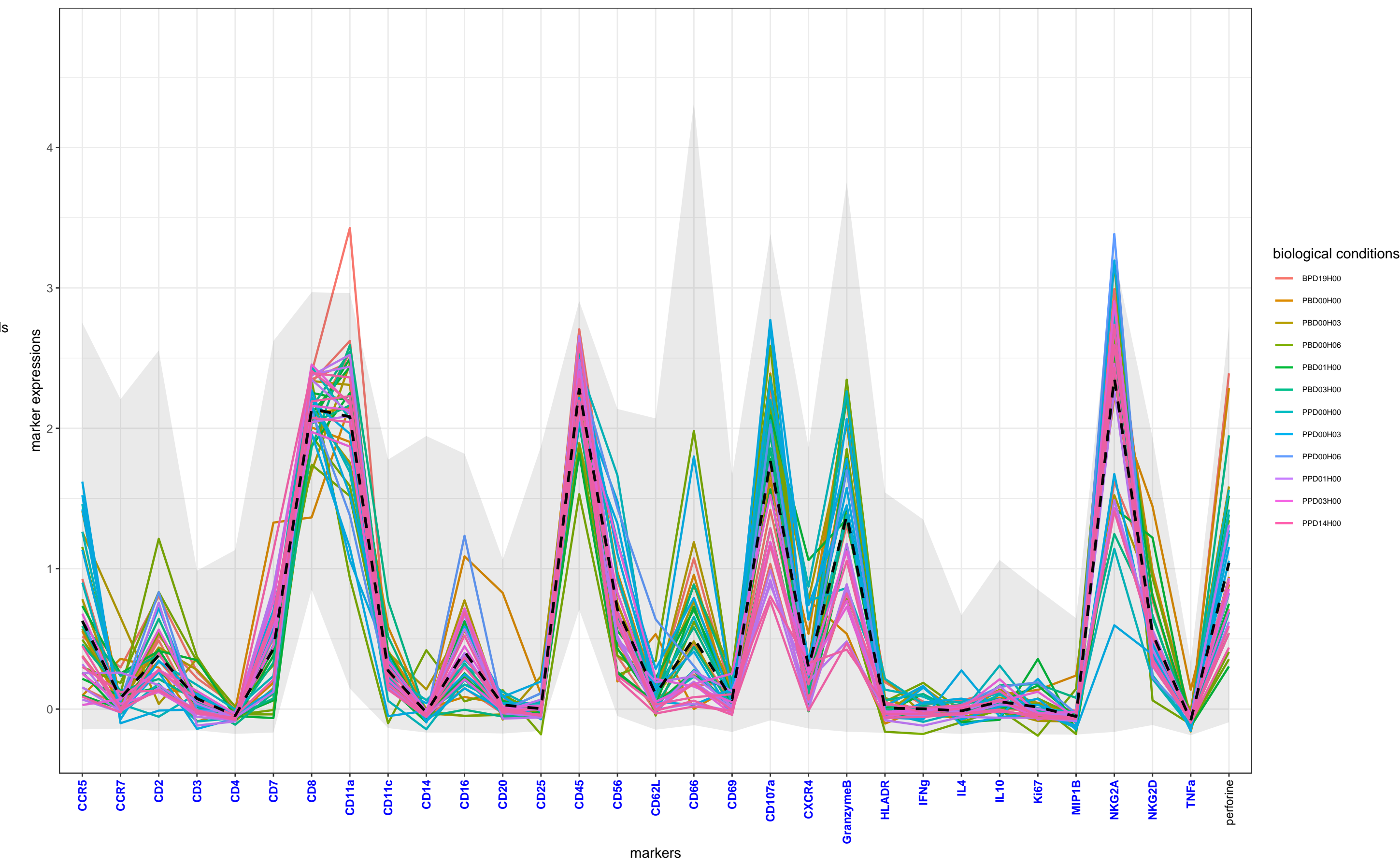


Kinetics Viewer – cluster: 75 (5 983 cells)

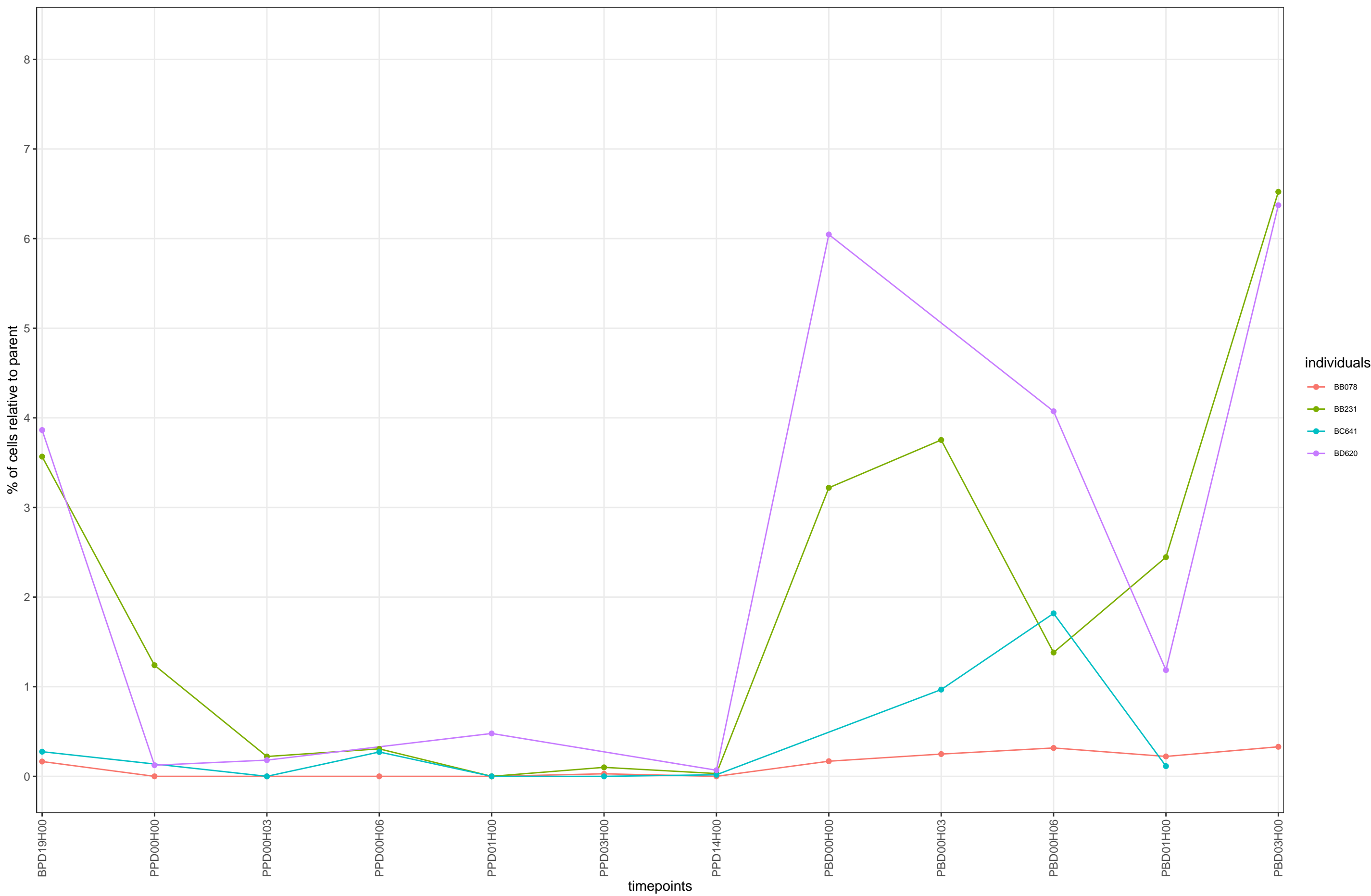


Pheno Viewer – cluster: 75 (5 983 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

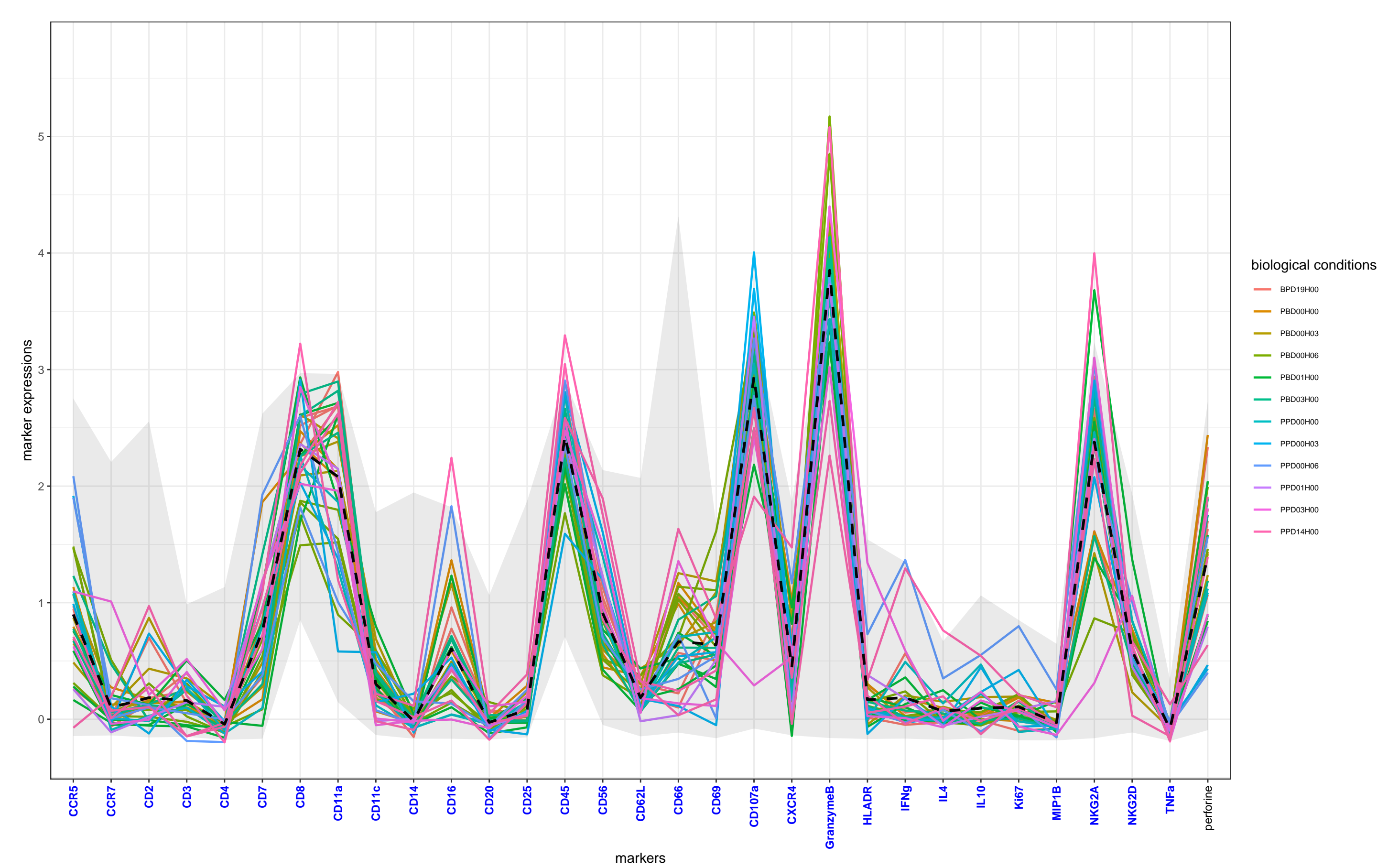


Kinetics Viewer – cluster: 76 (1 673 cells)

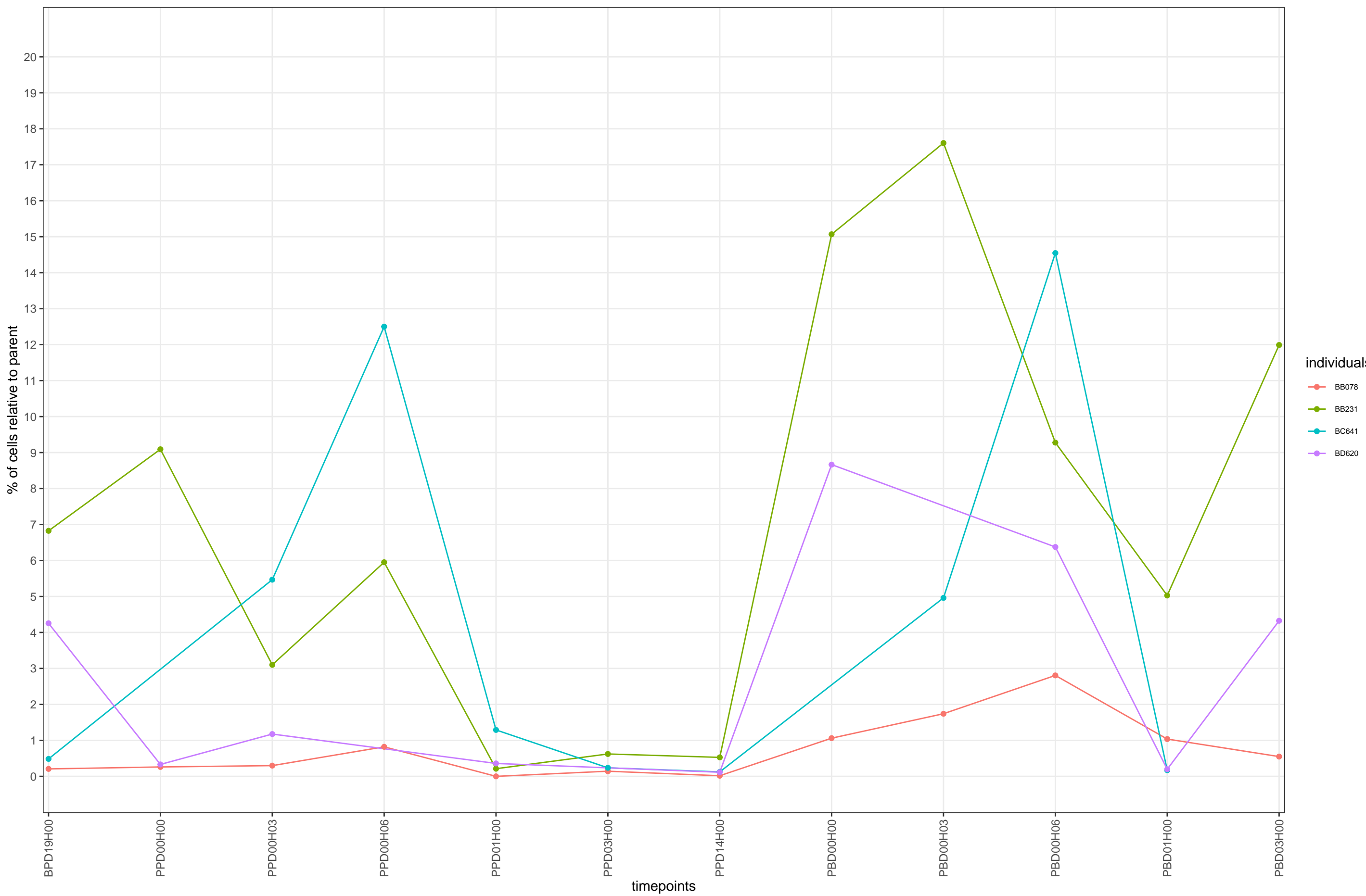


Pheno Viewer – cluster: 76 (1 673 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

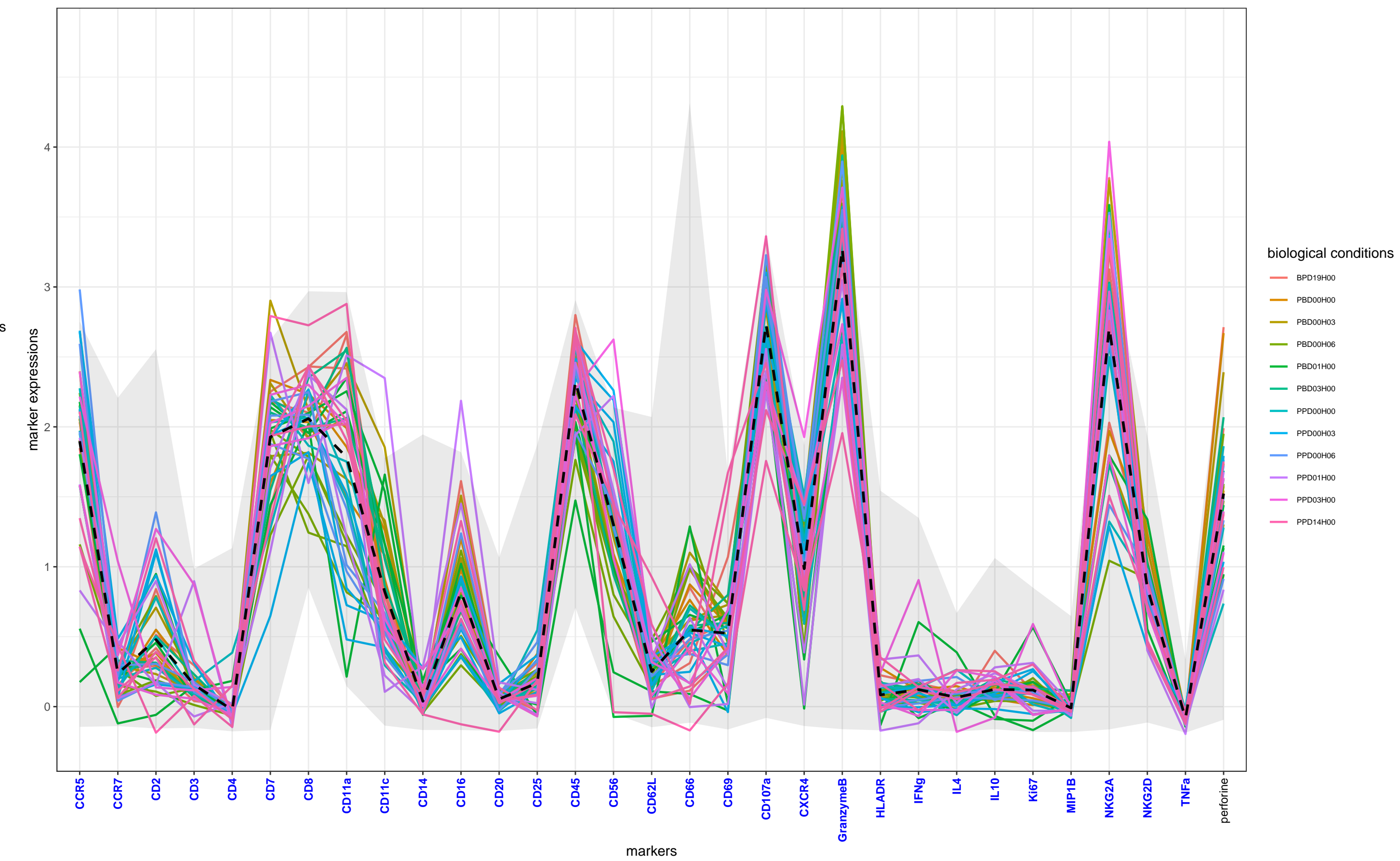


Kinetics Viewer – cluster: 78 (4 515 cells)

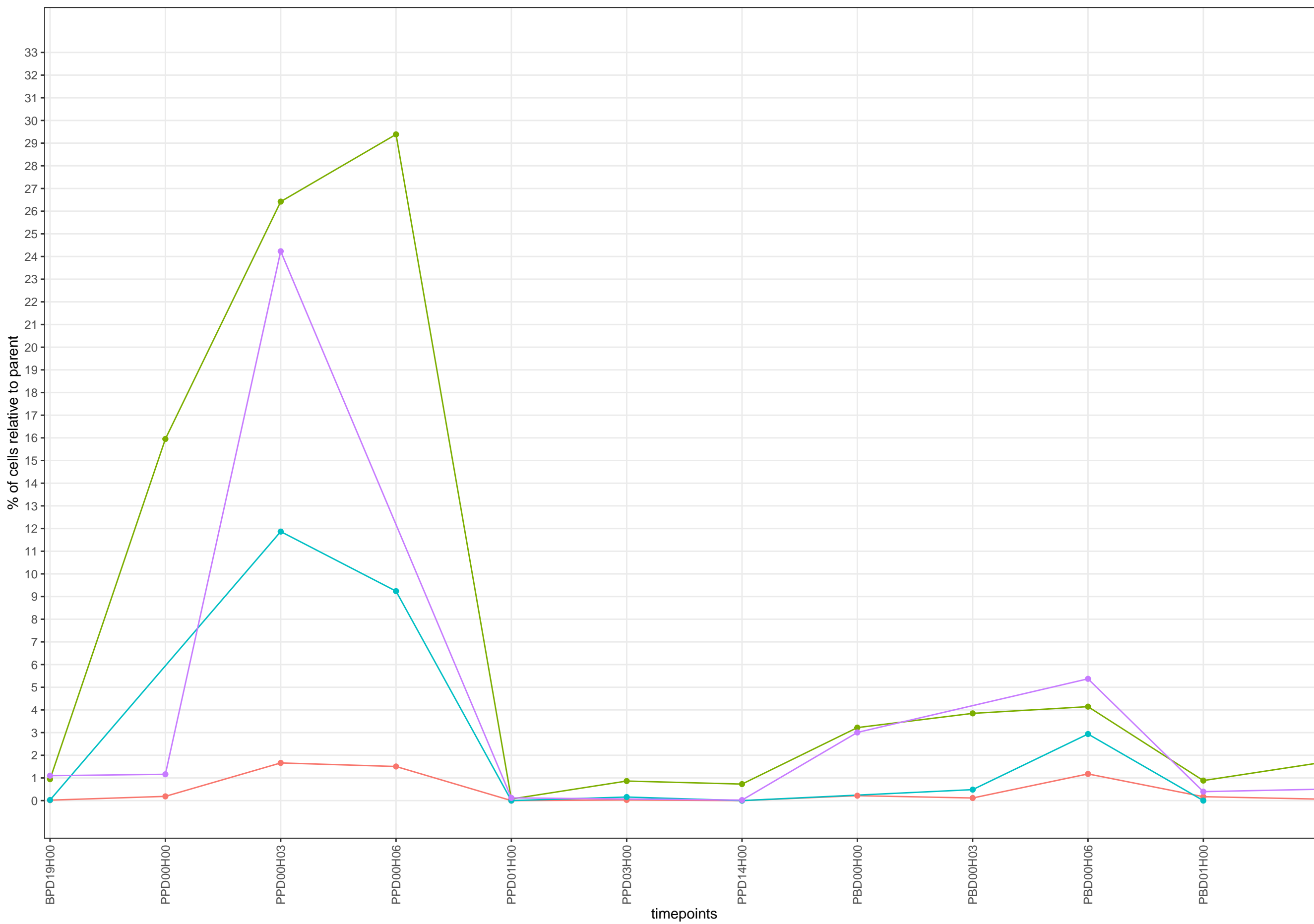


Pheno Viewer – cluster: 78 (4 515 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

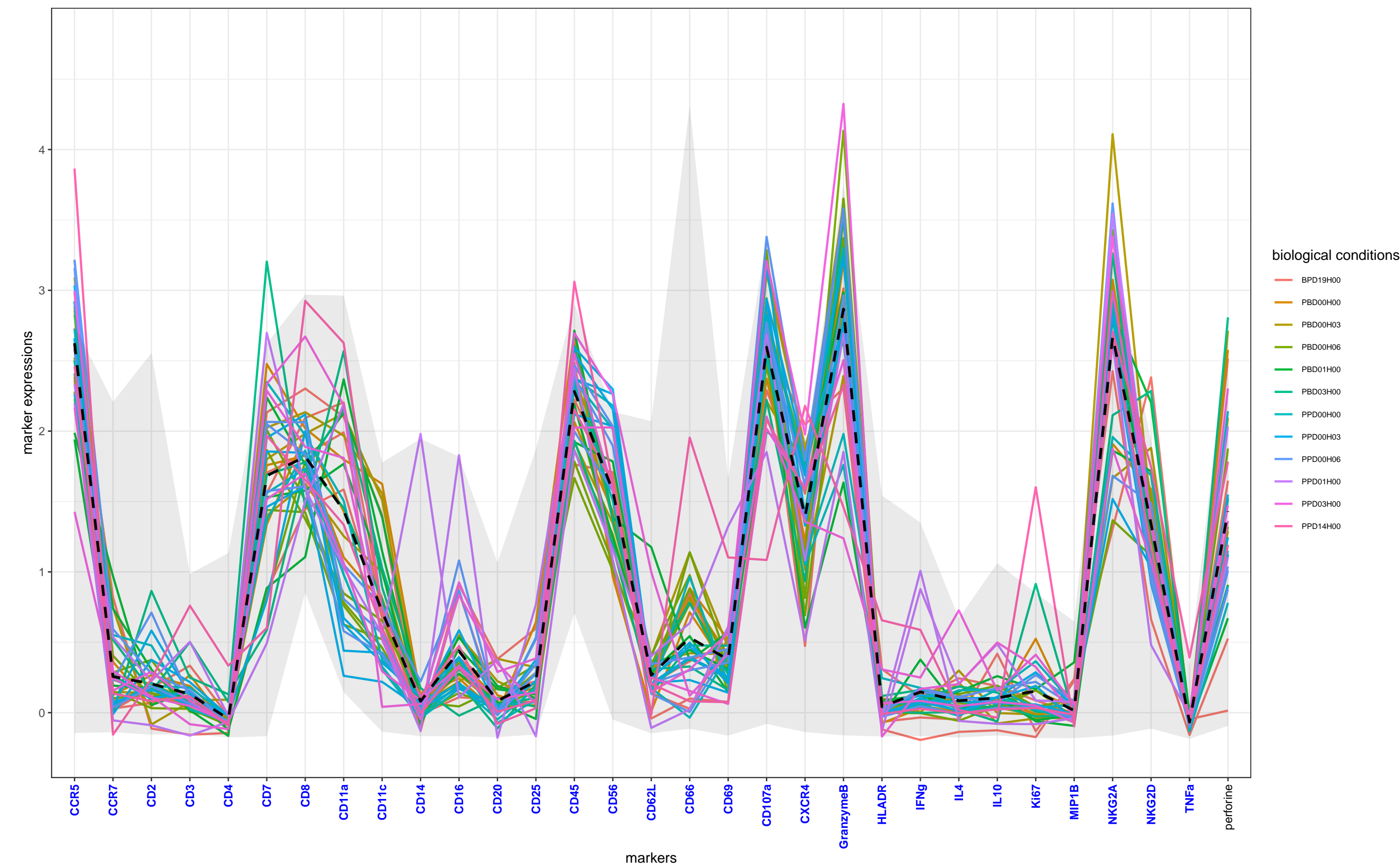


Kinetics Viewer – cluster: 79 (2 501 cells)

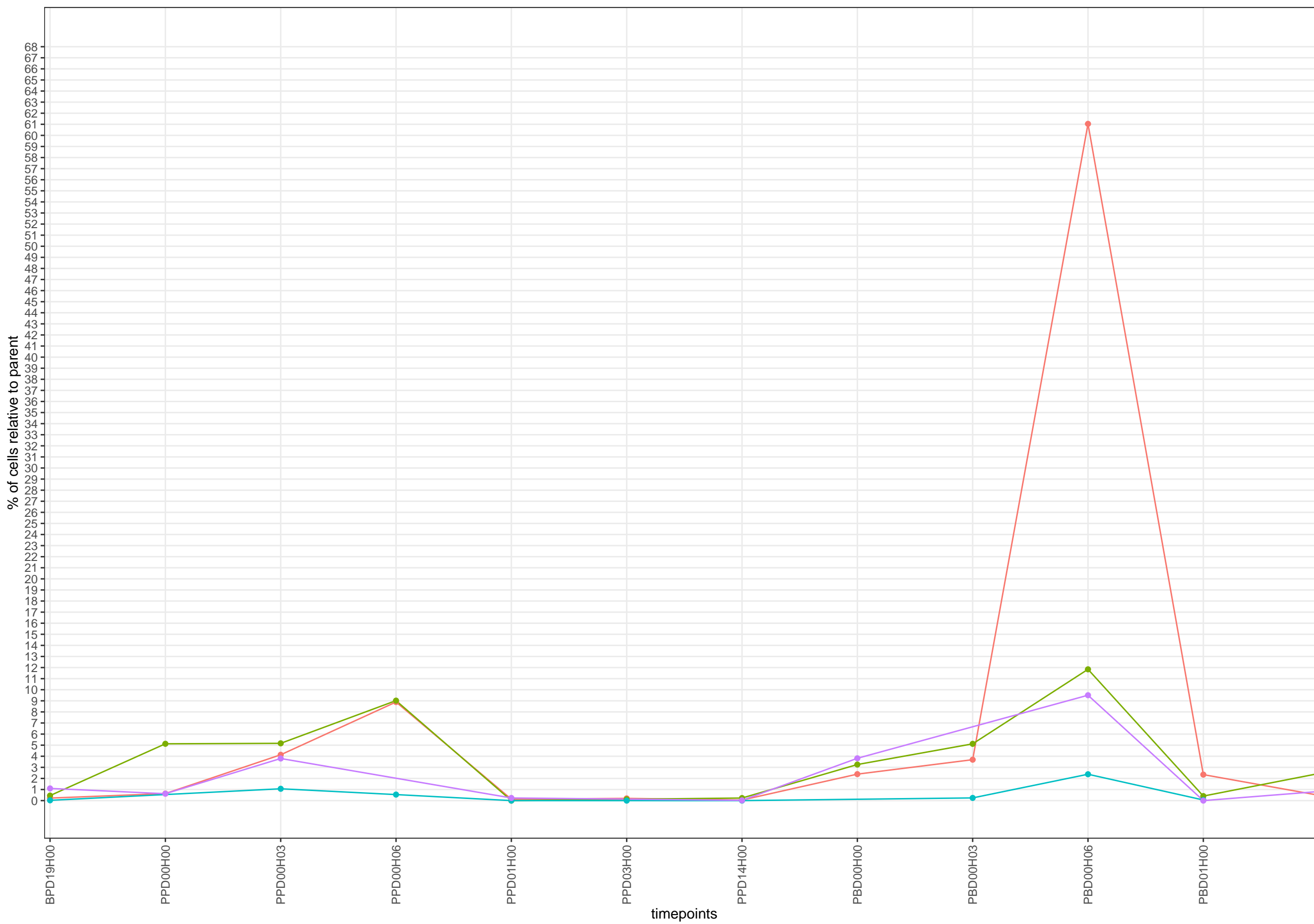


Pheno Viewer – cluster: 79 (2 501 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

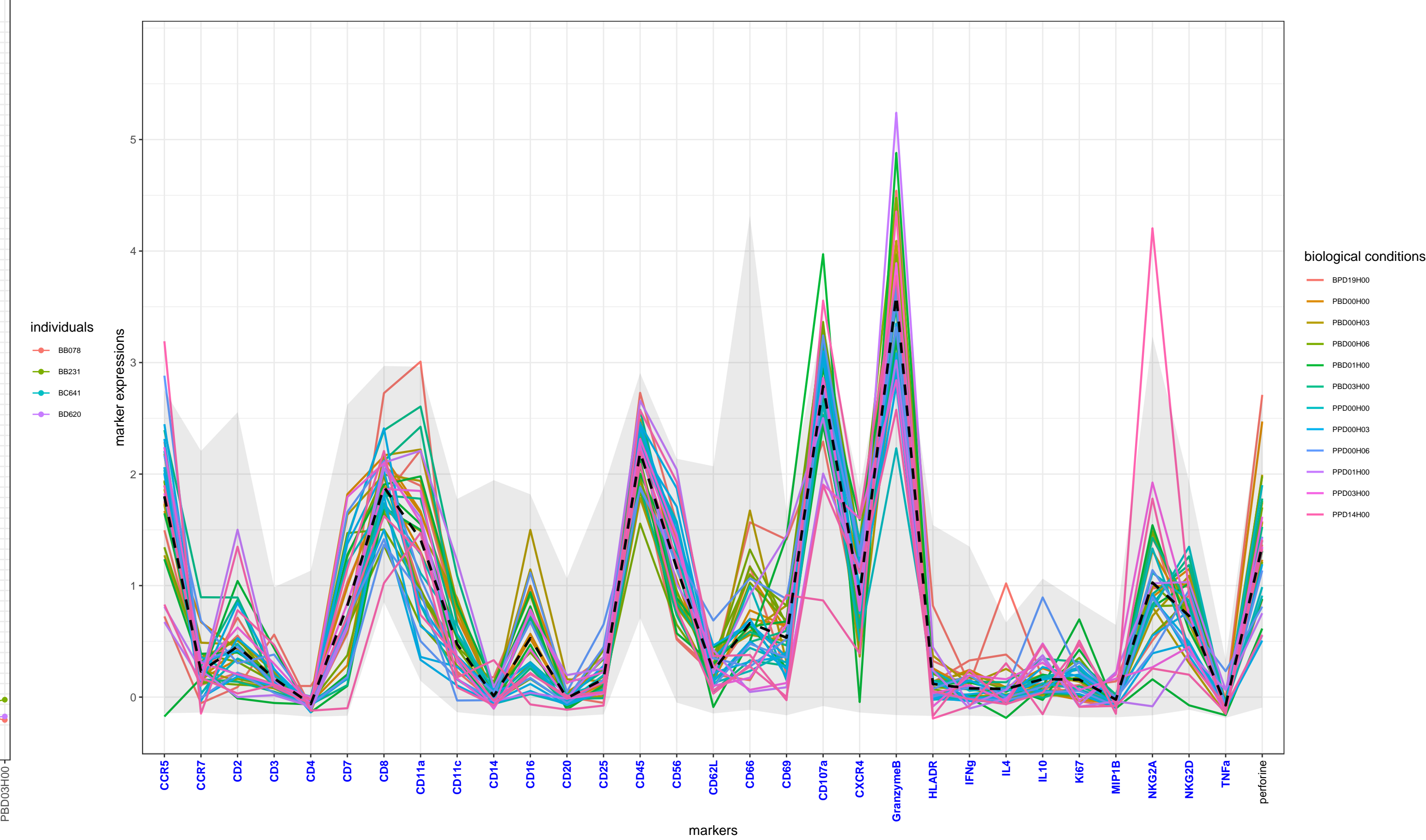


Kinetics Viewer – cluster: 80 (3 520 cells)

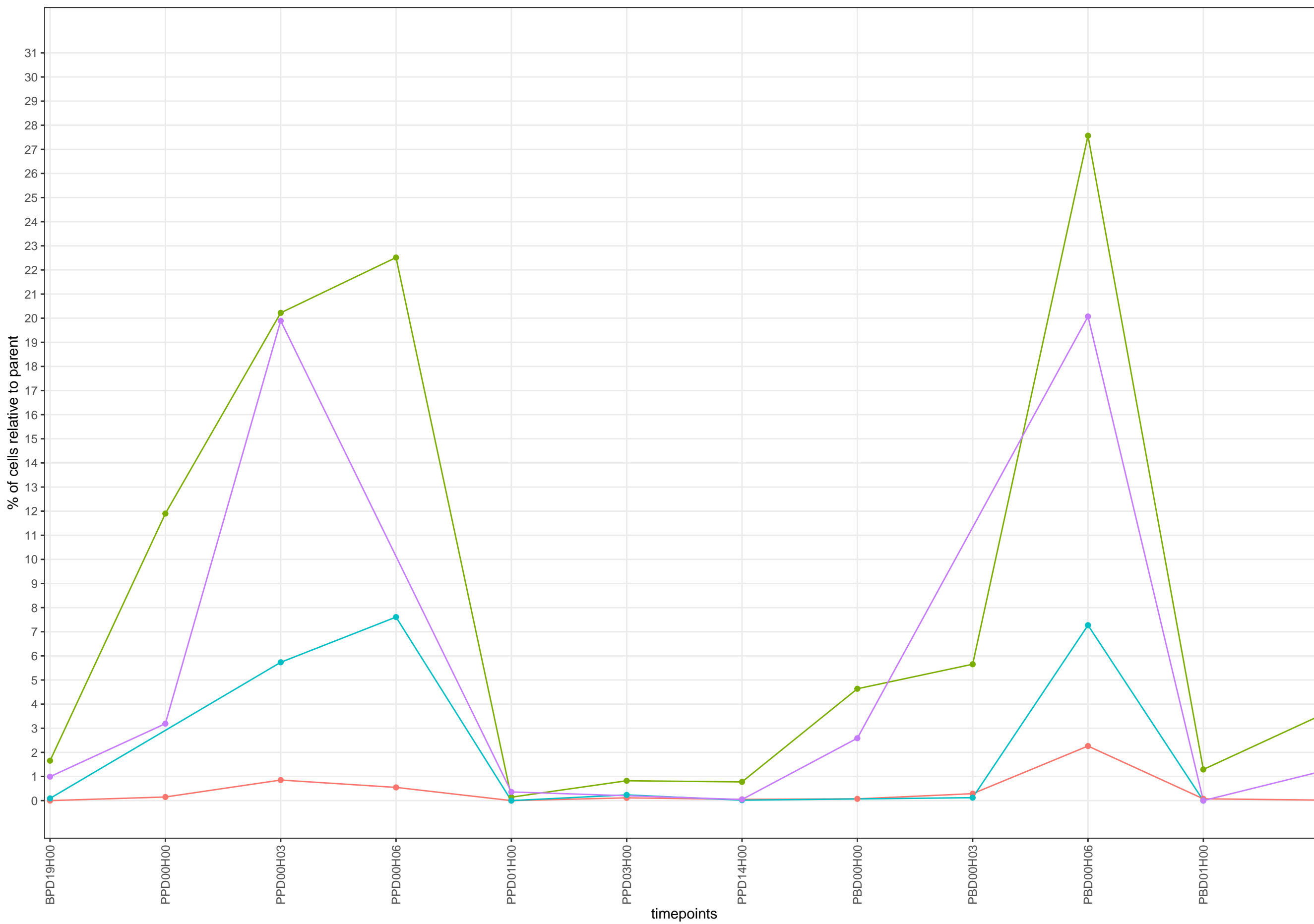


Pheno Viewer – cluster: 80 (3 520 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

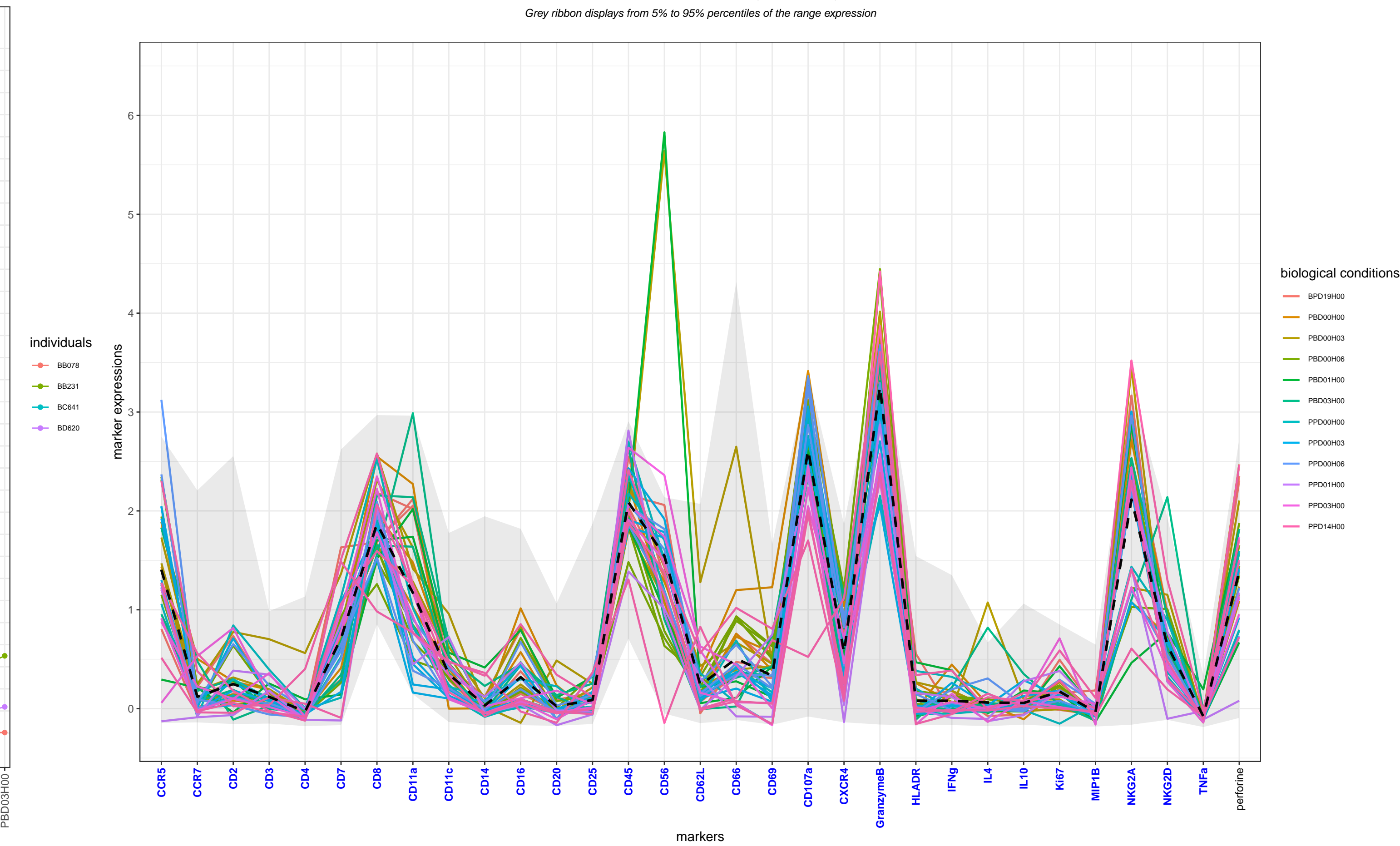


Kinetics Viewer – cluster: 81 (3 150 cells)

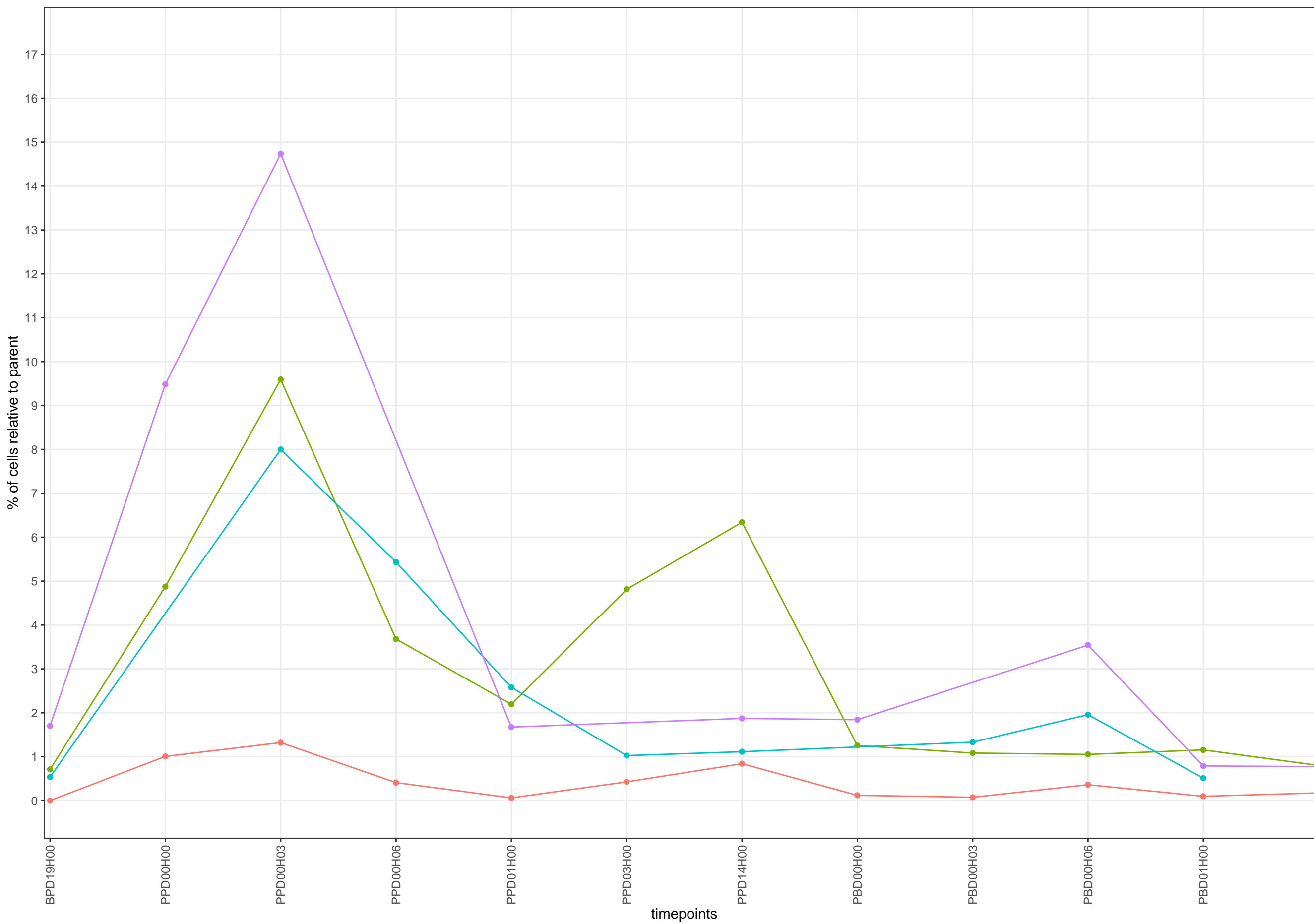


Pheno Viewer – cluster: 81 (3 150 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

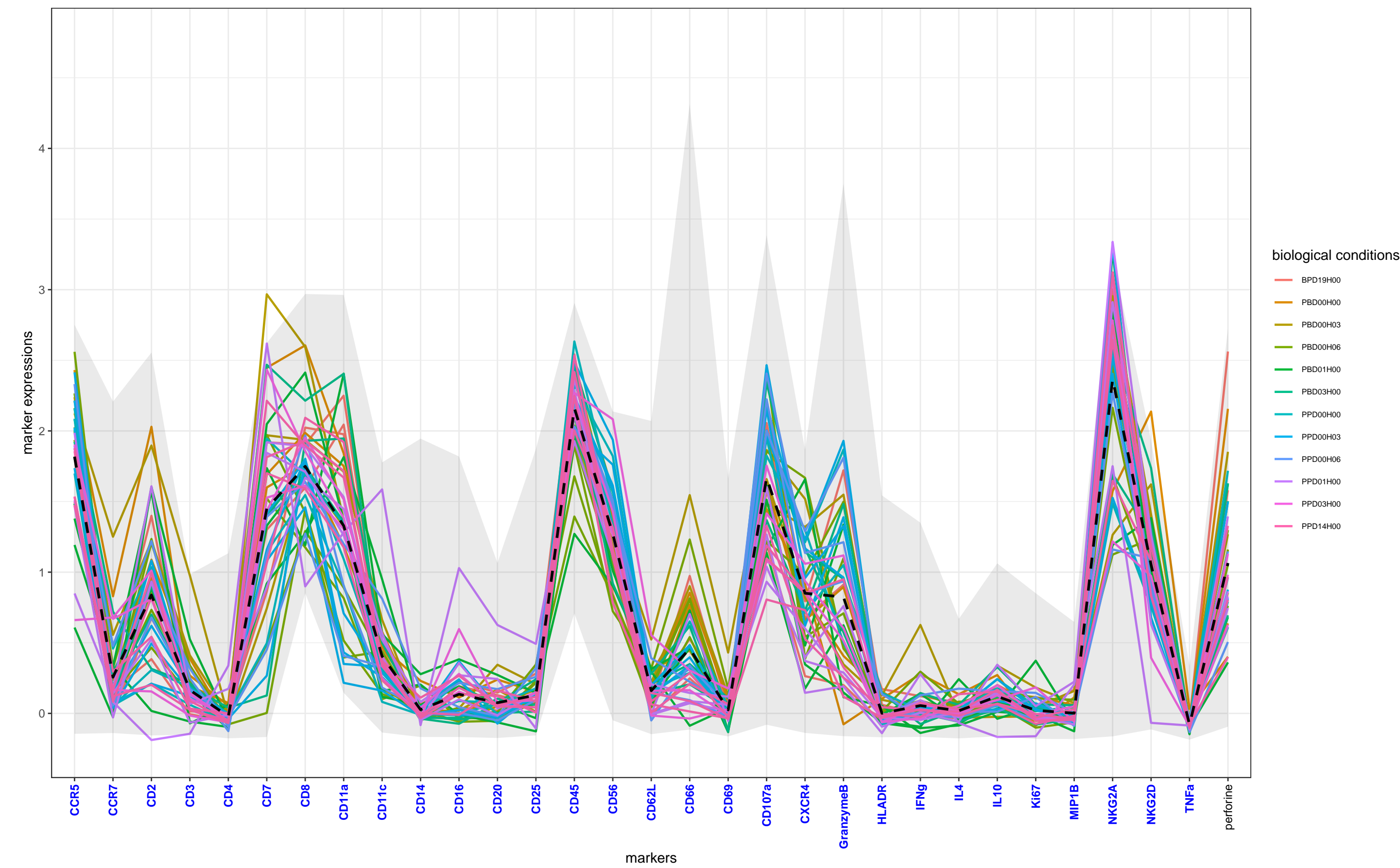


Kinetics Viewer – cluster: 82 (2 245 cells)

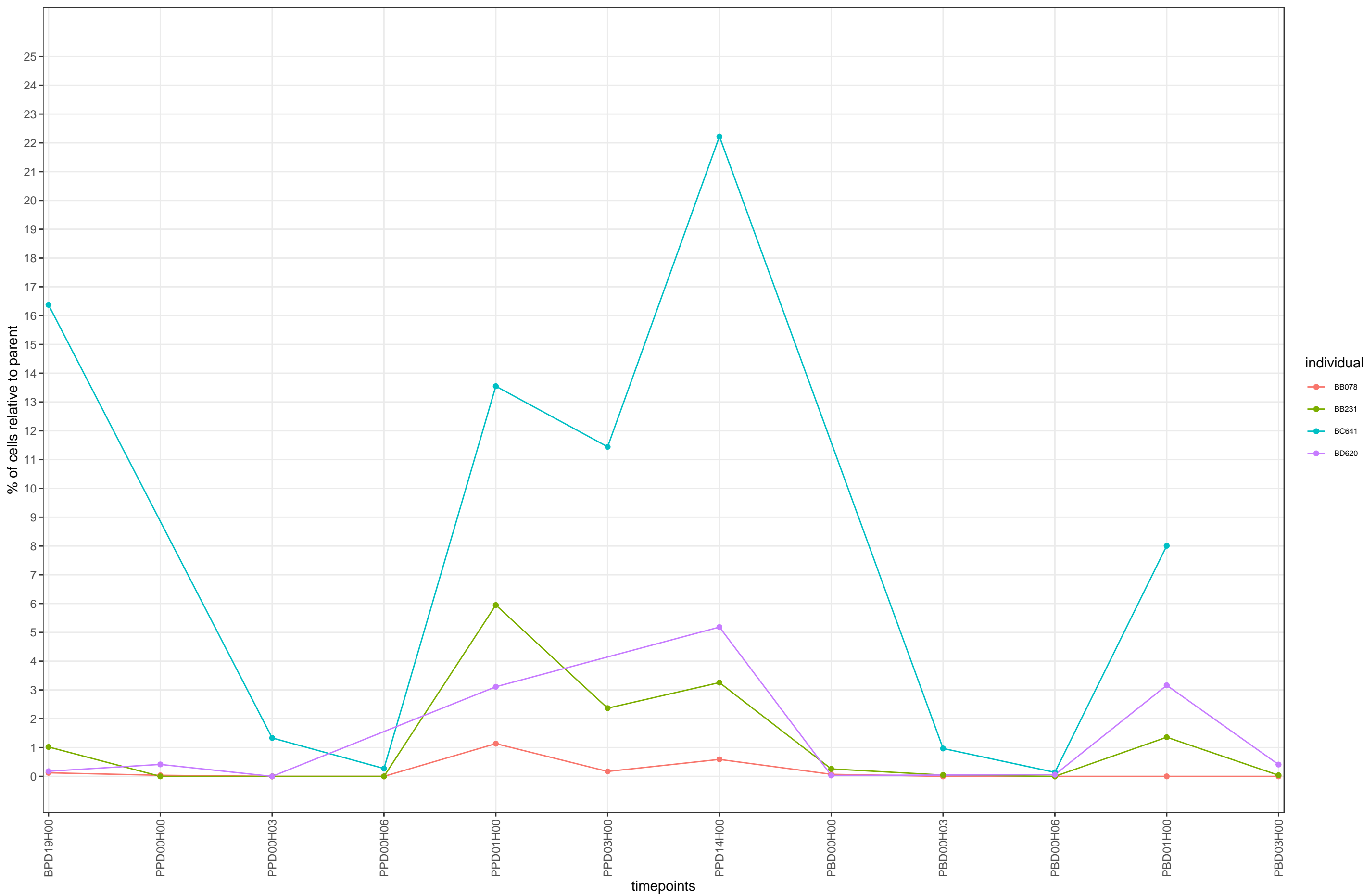


Pheno Viewer – cluster: 82 (2 245 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

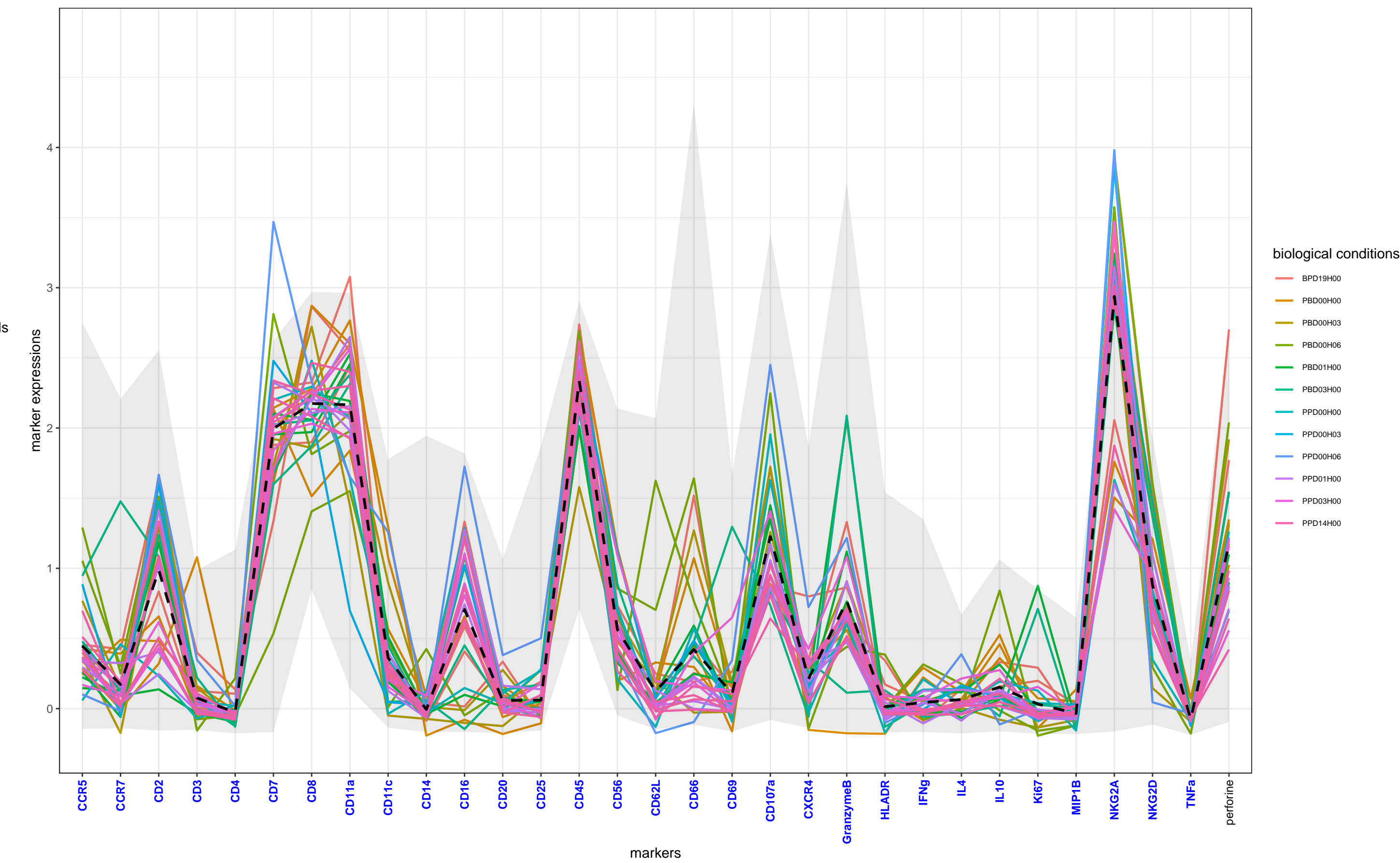


Kinetics Viewer – cluster: 83 (3 730 cells)

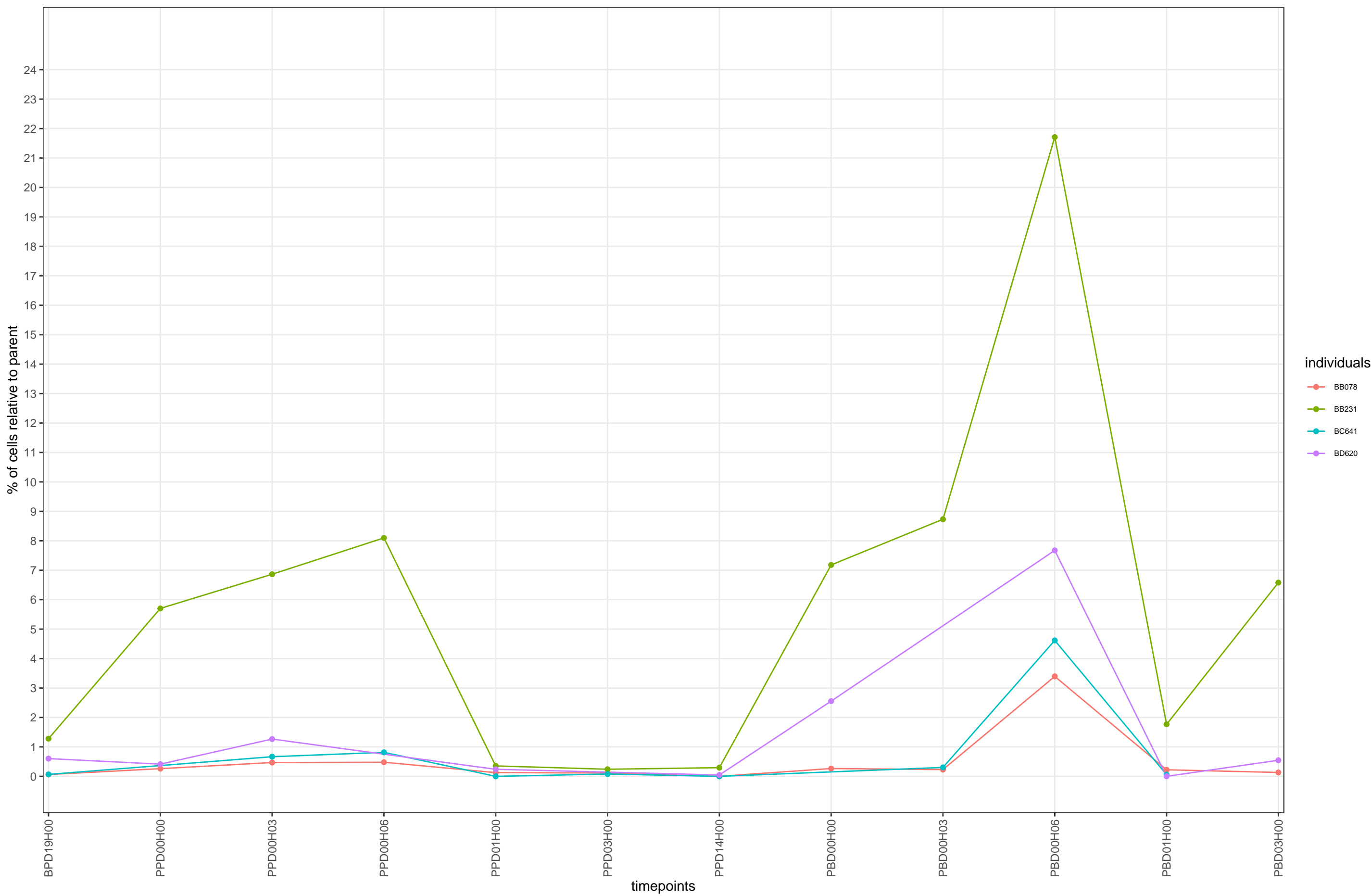


Pheno Viewer – cluster: 83 (3 730 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

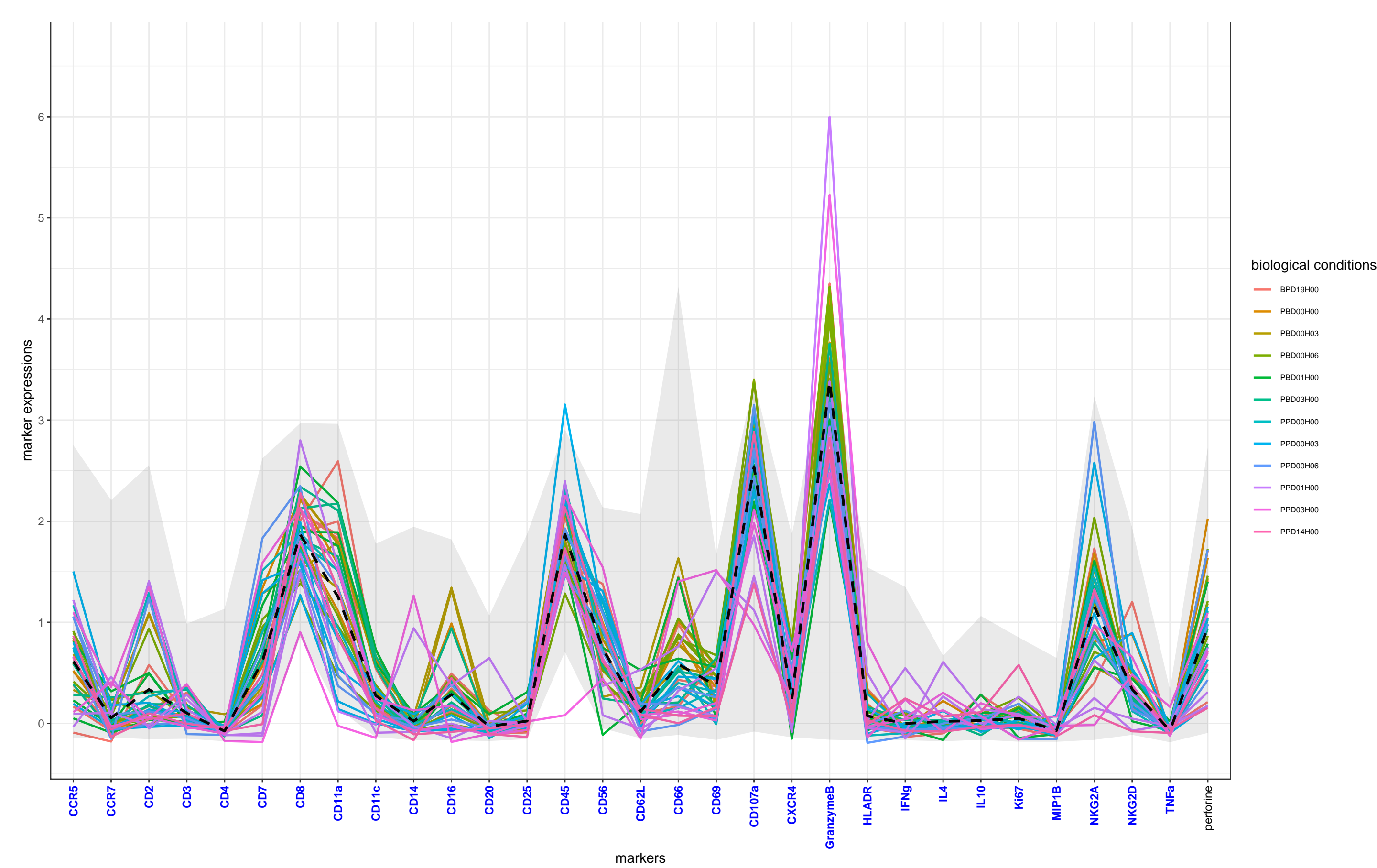


Kinetics Viewer – cluster: 87 (2 367 cells)

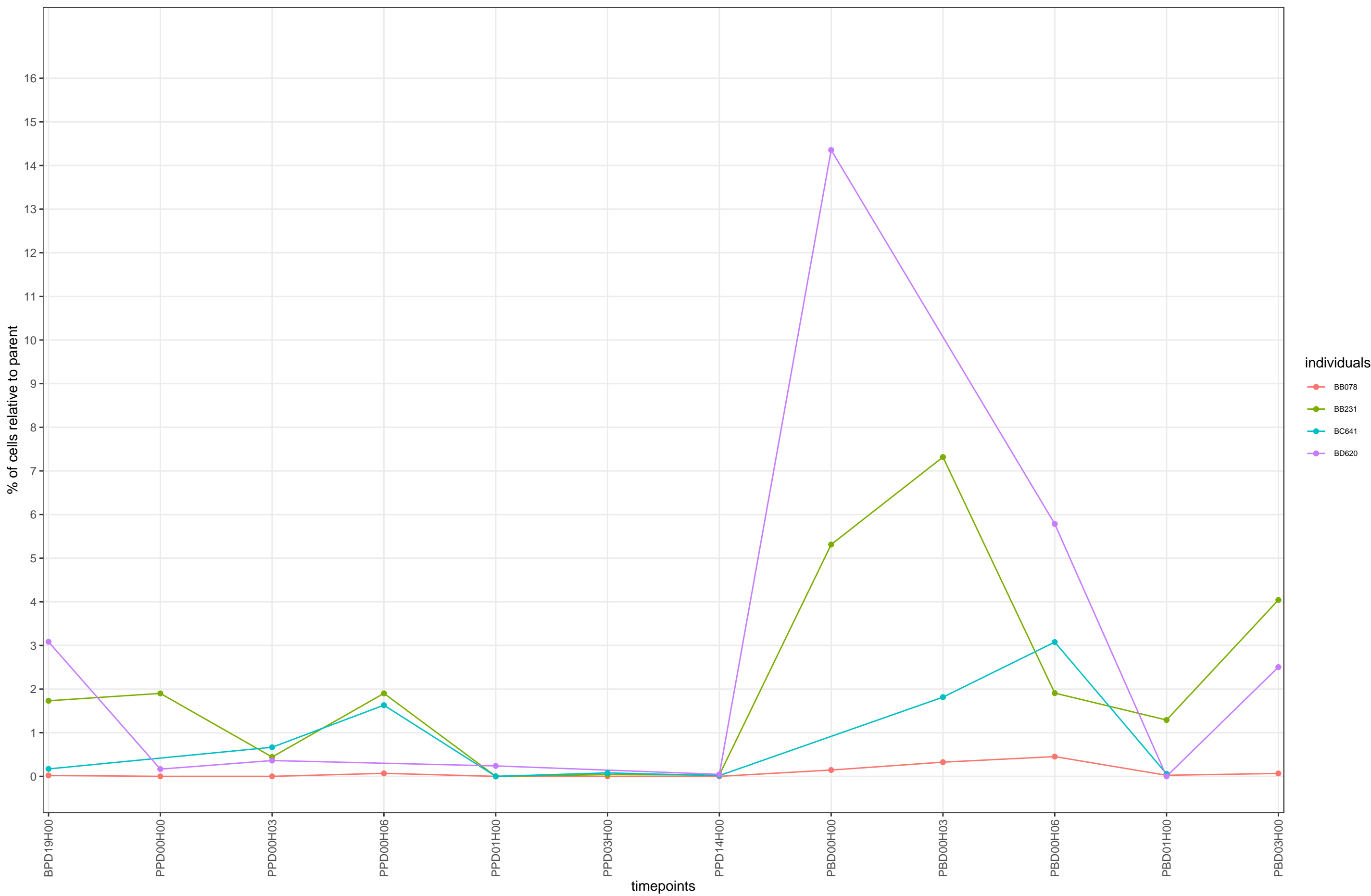


Pheno Viewer – cluster: 87 (2 367 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

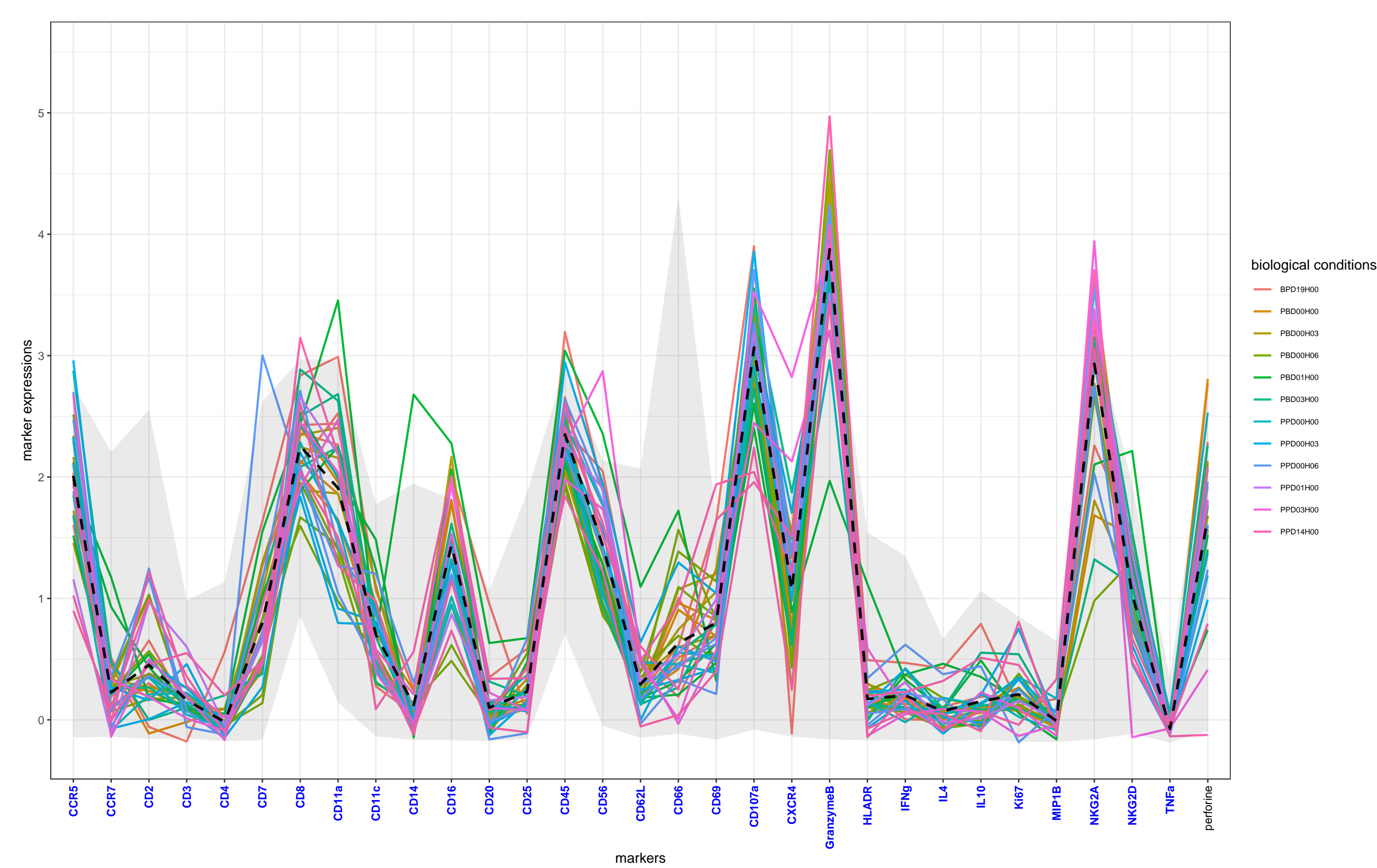


Kinetics Viewer – cluster: 88 (1 898 cells)

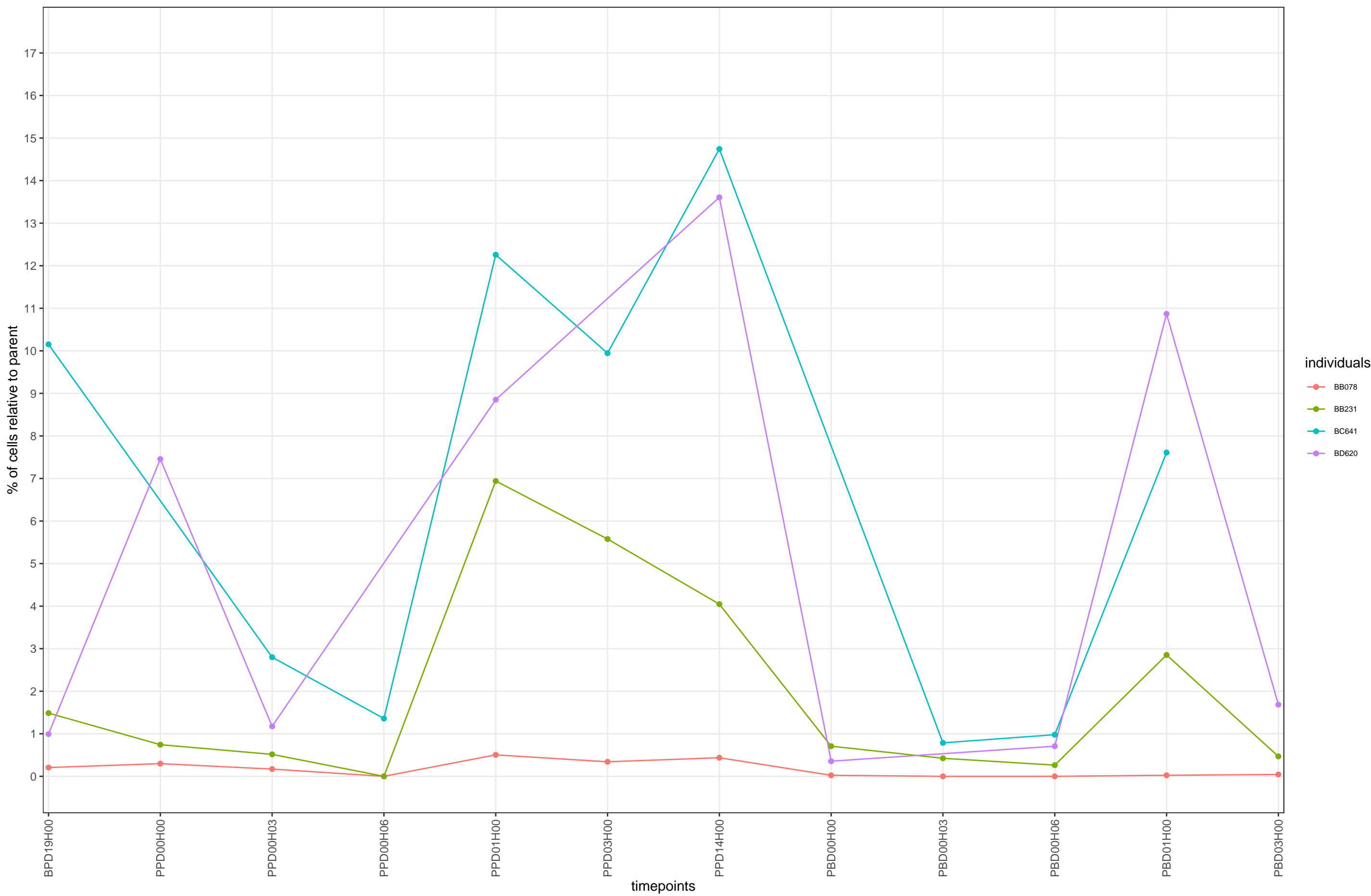


Pheno Viewer – cluster: 88 (1 898 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

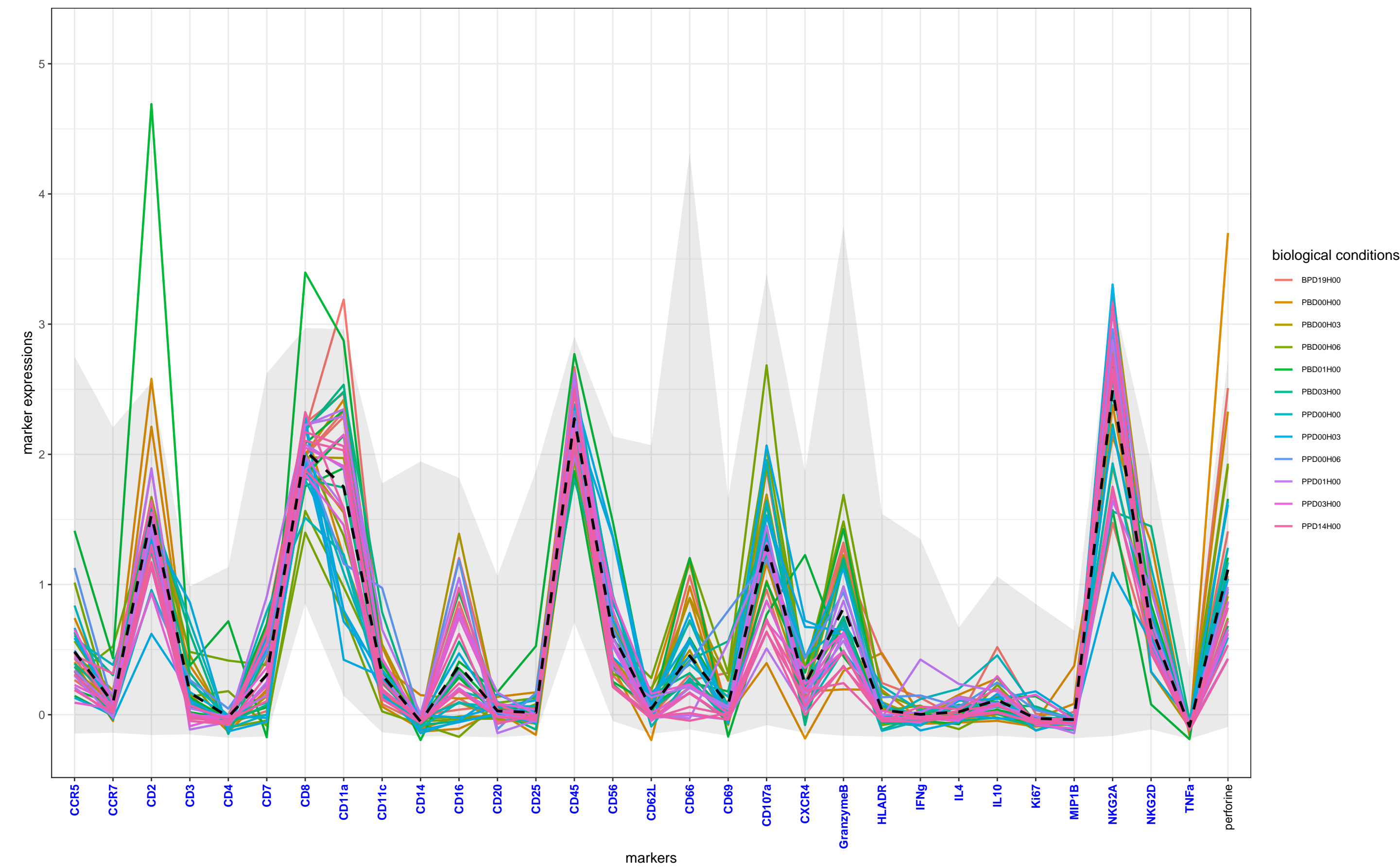


Kinetics Viewer – cluster: 89 (3 899 cells)

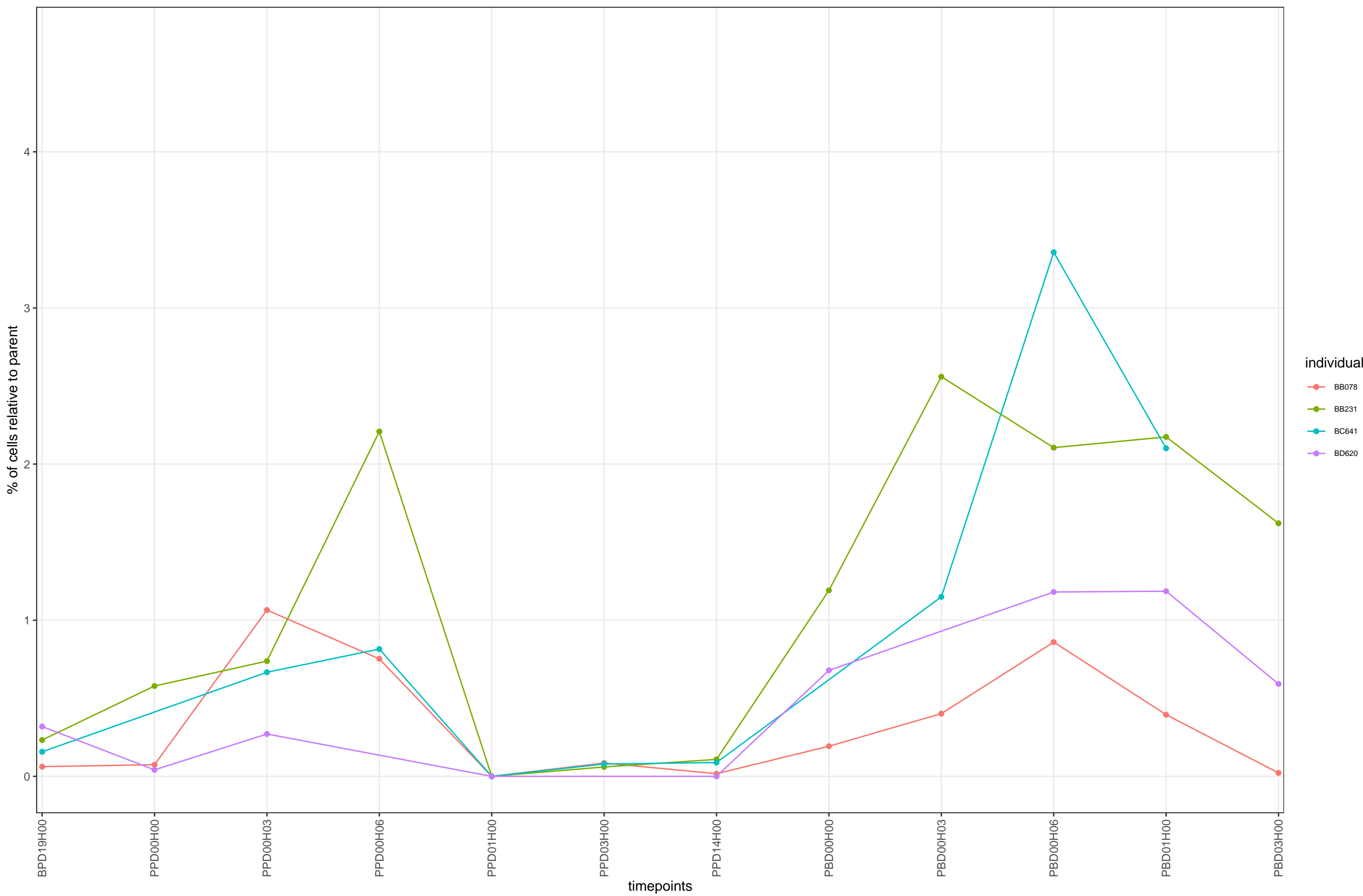


Pheno Viewer – cluster: 89 (3 899 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

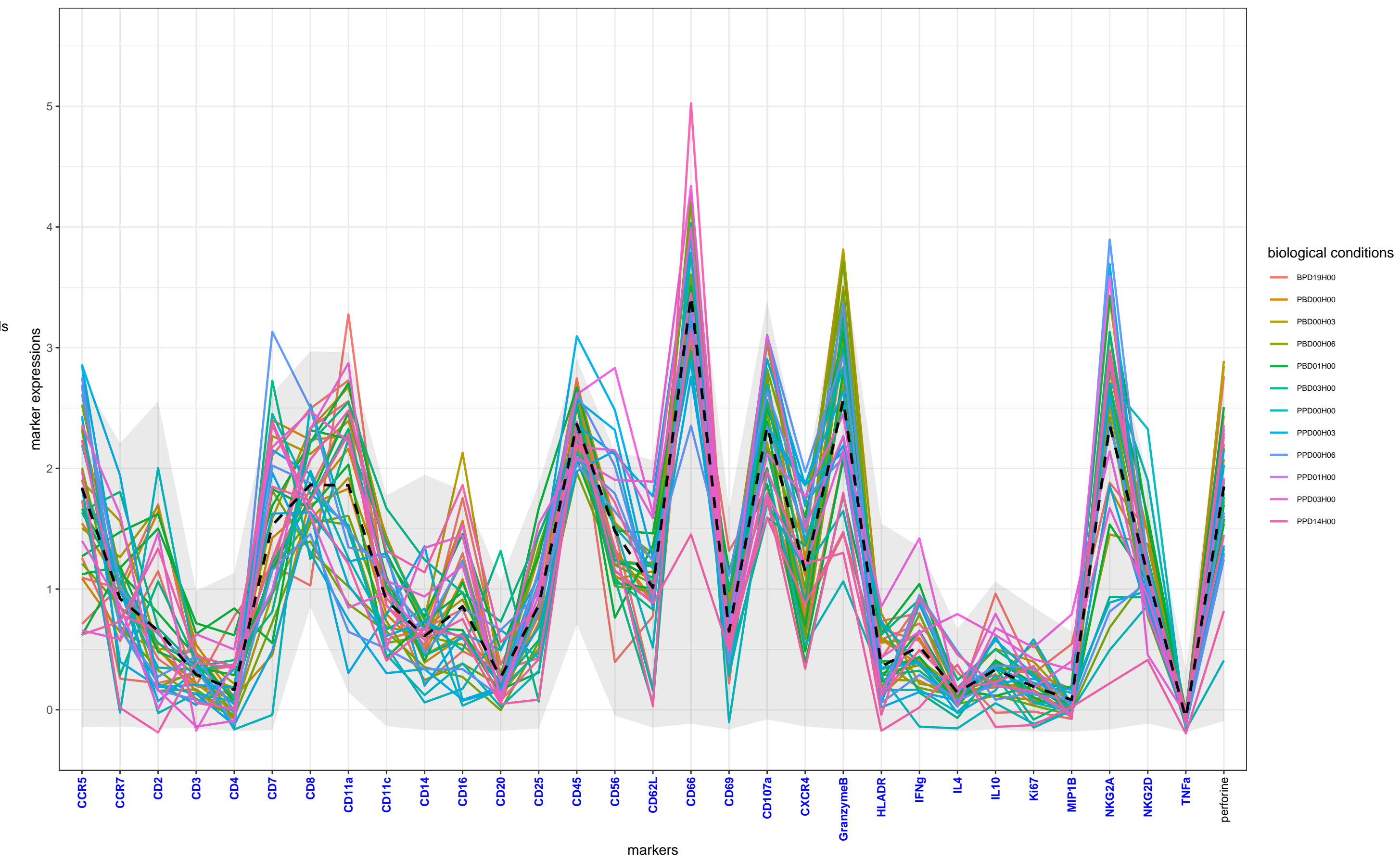


Kinetics Viewer – cluster: 90 (717 cells)

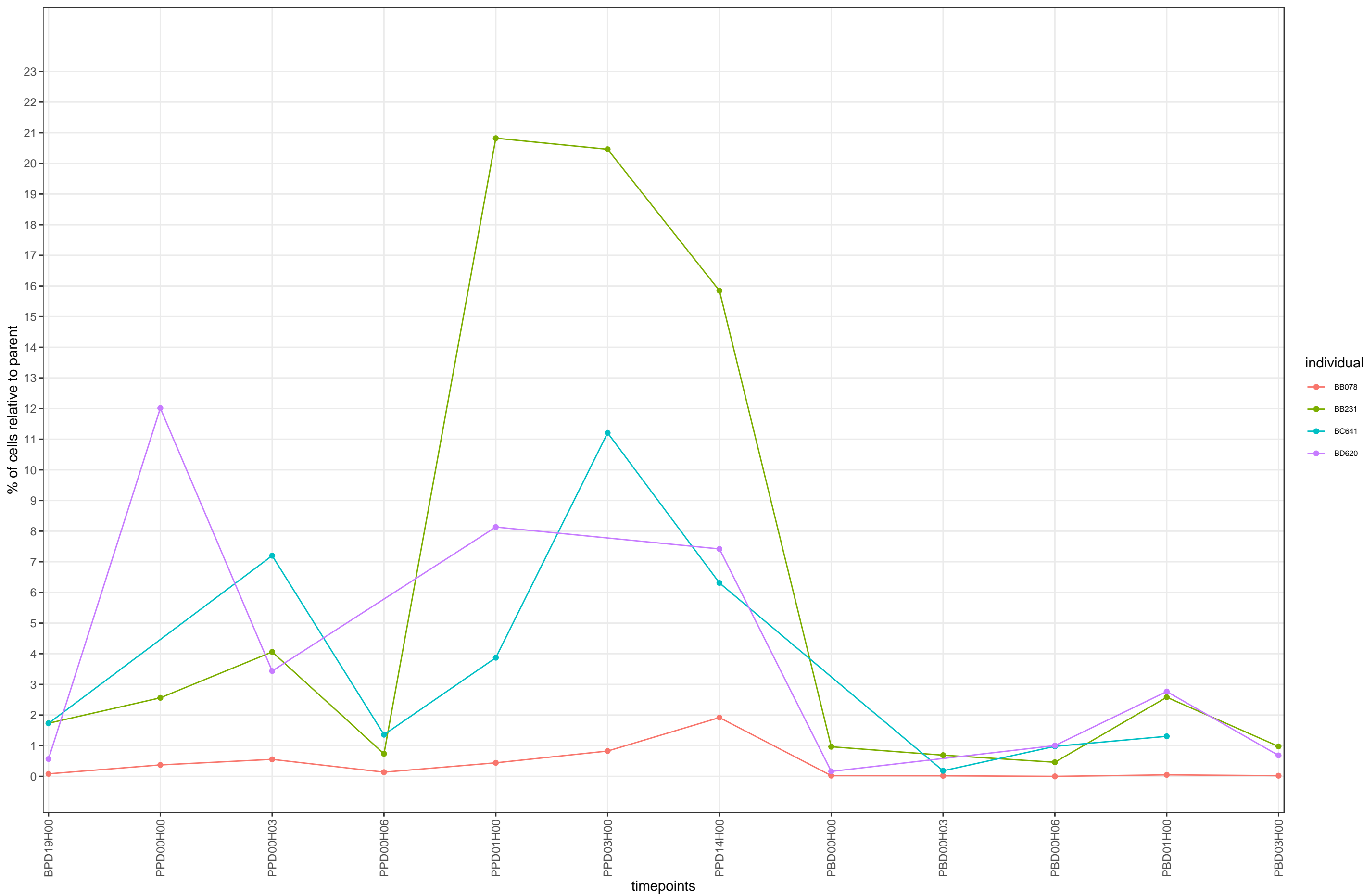


Pheno Viewer – cluster: 90 (717 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

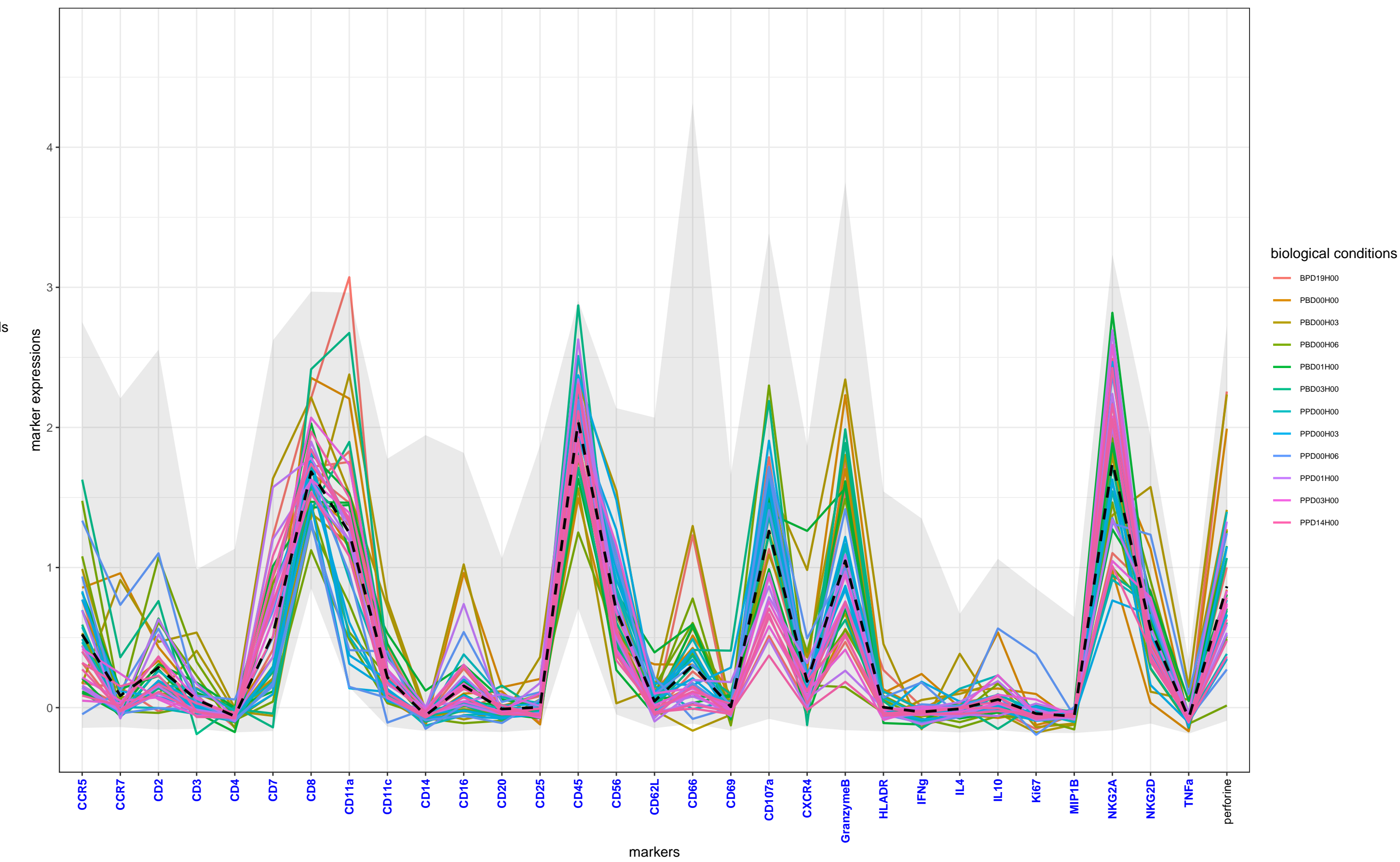


Kinetics Viewer – cluster: 91 (4 438 cells)

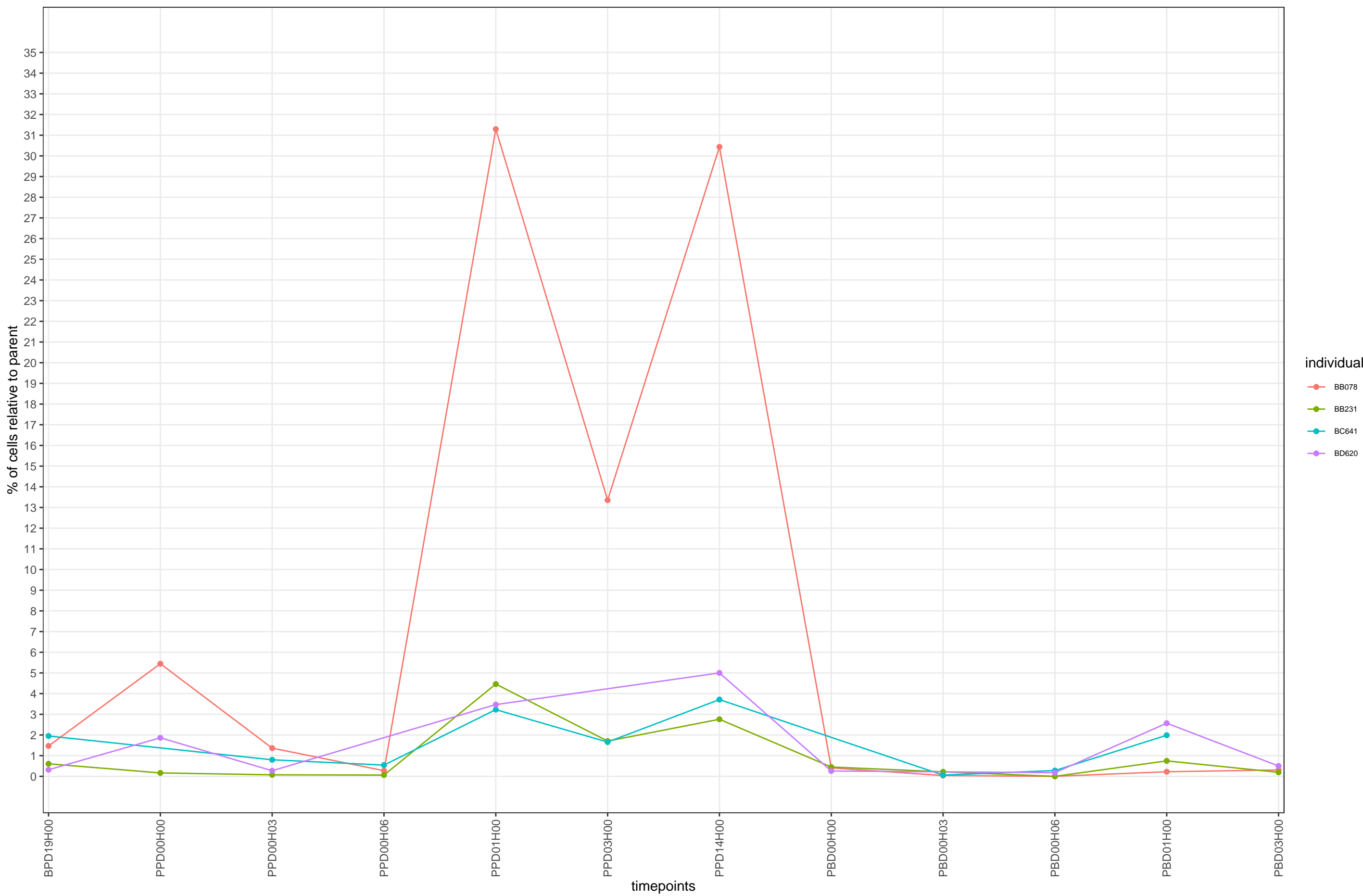


Pheno Viewer – cluster: 91 (4 438 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression

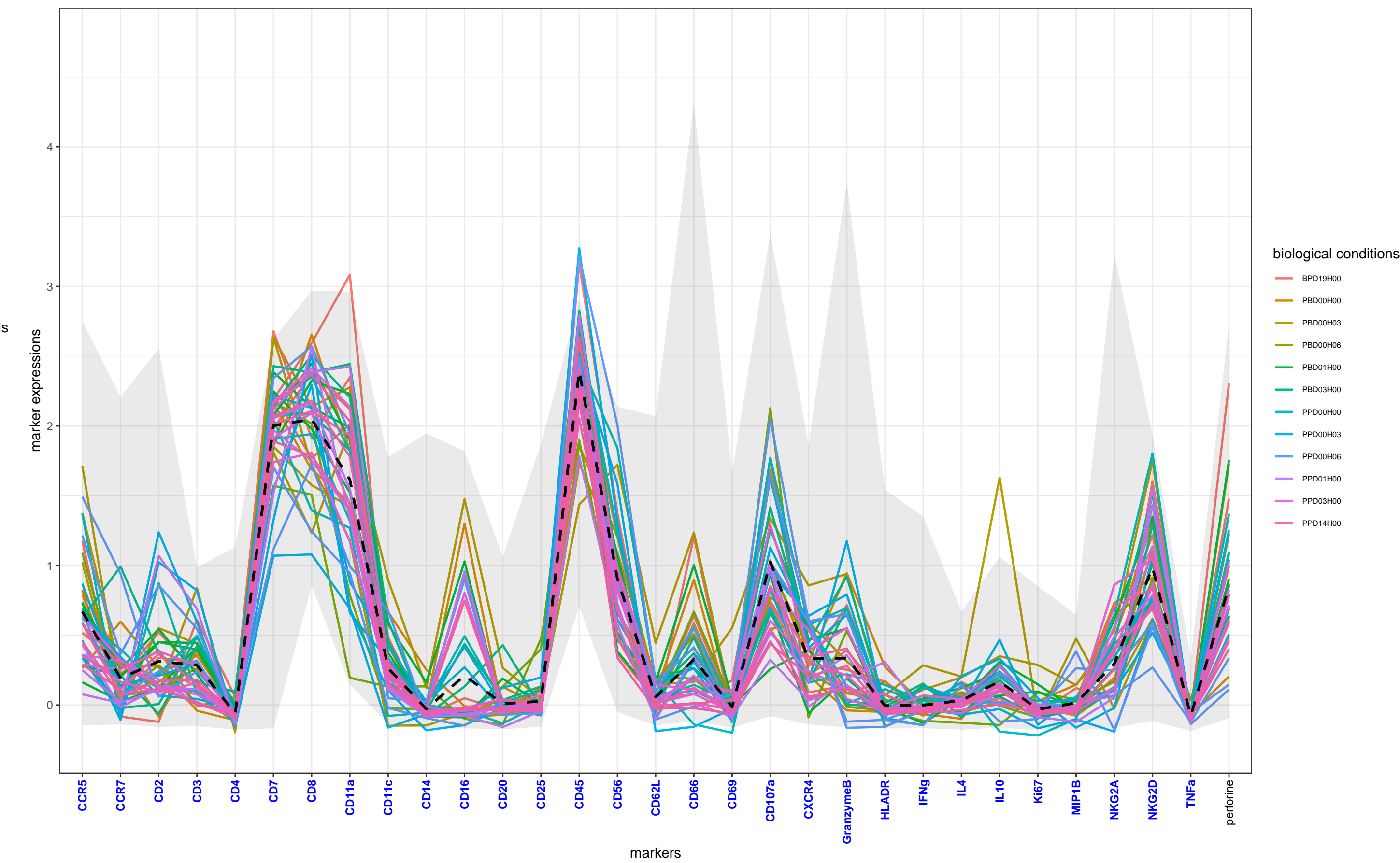


Kinetics Viewer – cluster: 94 (4 267 cells)

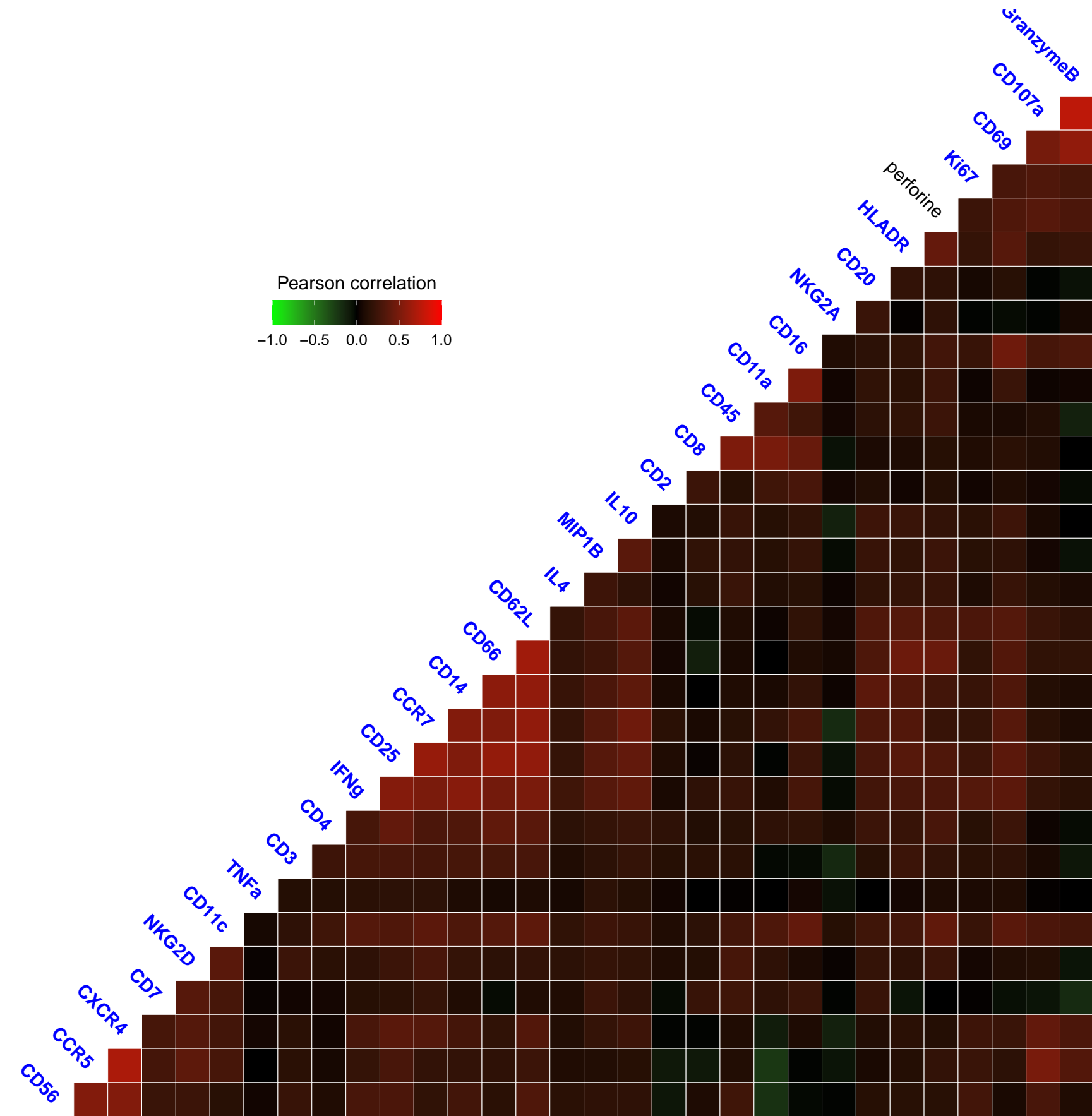


Pheno Viewer – cluster: 94 (4 267 cells)

Grey ribbon displays from 5% to 95% percentiles of the range expression



Distogram Viewer for marker phenotypes correlations



Differentially Abundant Clusters
based on relative abundances using a Student unpaired t-test

