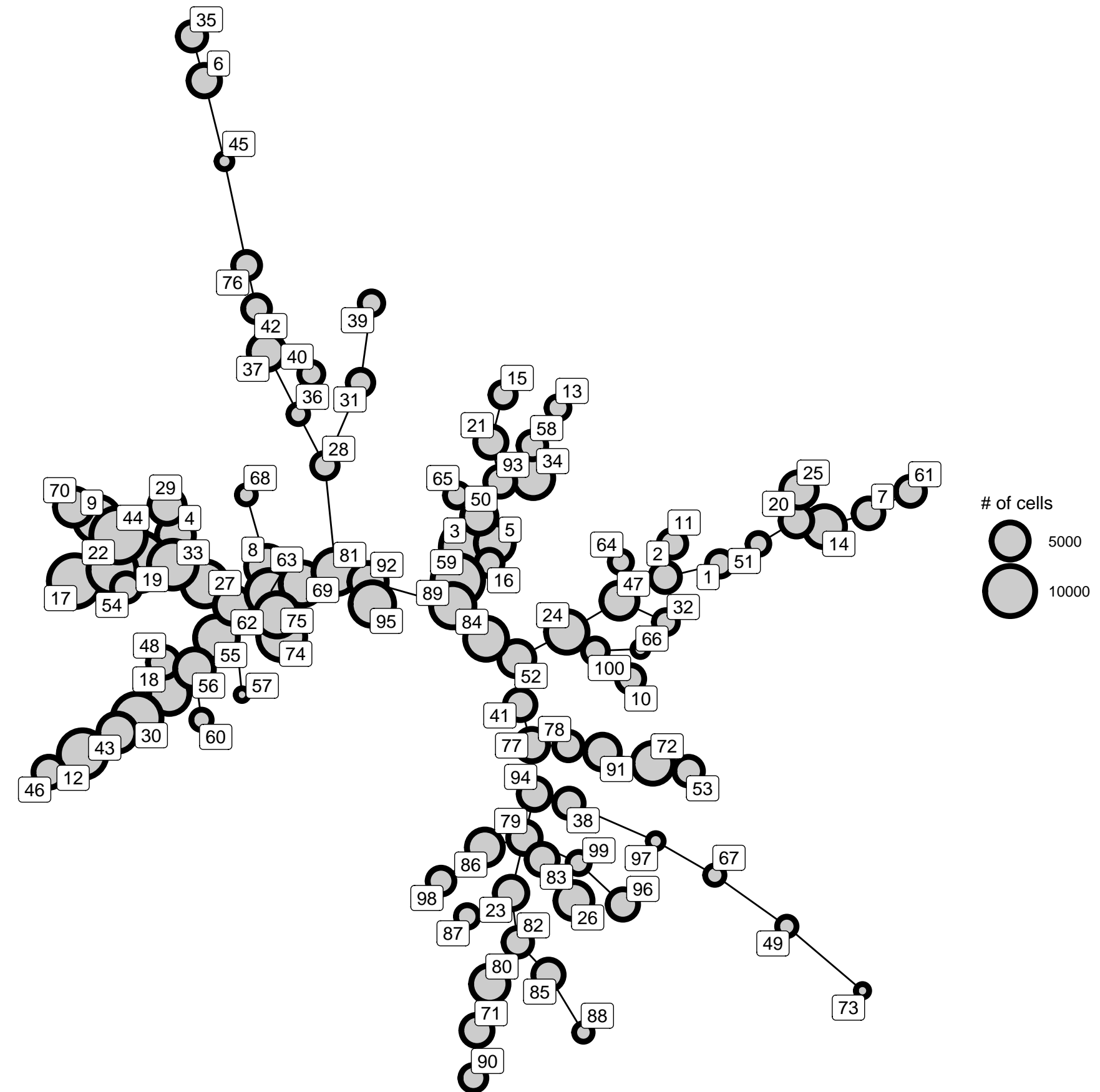
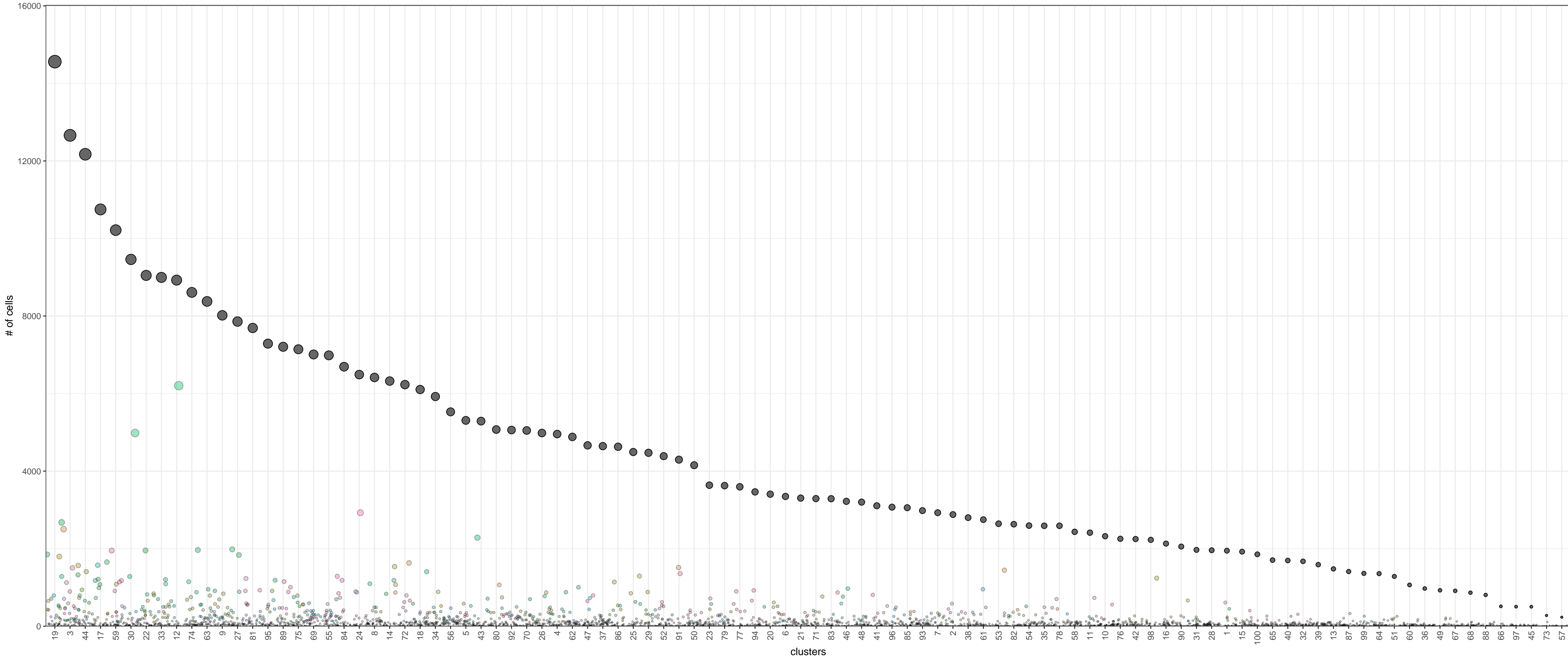


Tree Viewer (421 929 cells)



Count Viewer (421 929 cells)



of cells

- 0
- 5000
- 10000

total

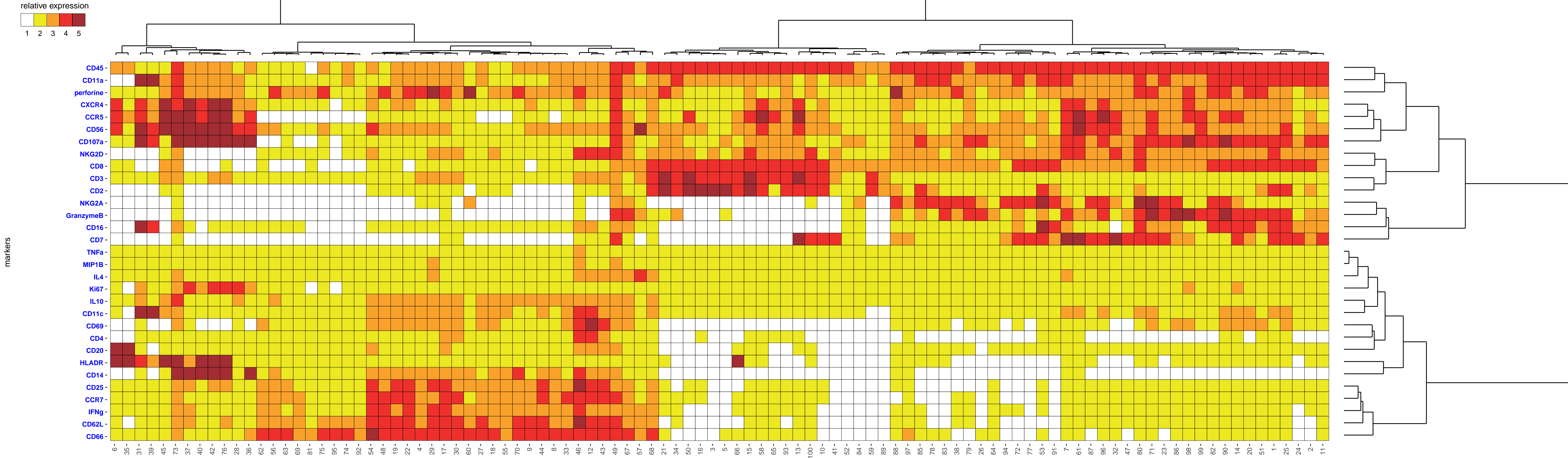
- sum for selected samples

samples

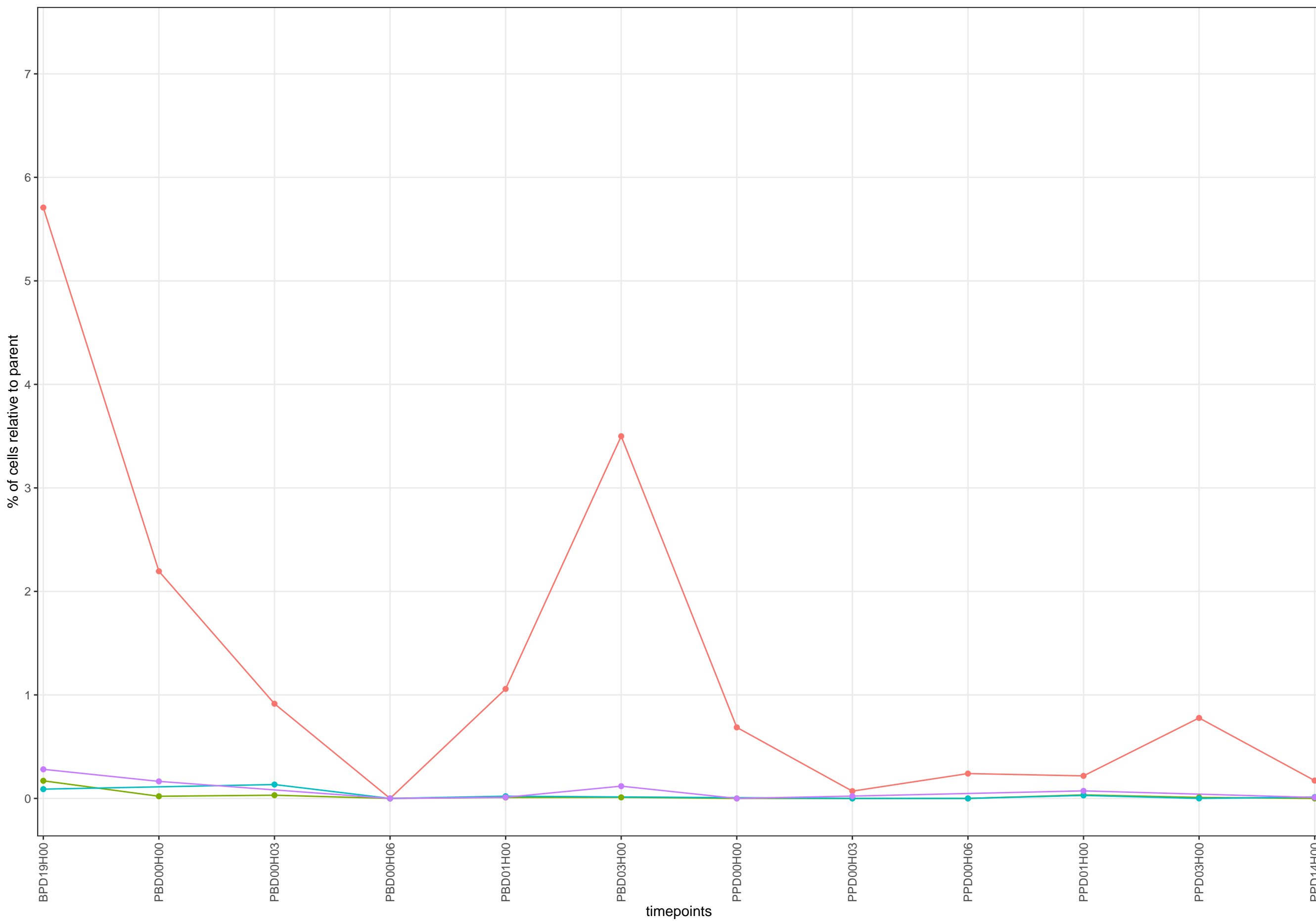
BPD19H00_BB078_CD3-CD8+	PBD01H00_BB078_CD3-CD8+	PPD00H06_BB078_CD3-CD8+
BPD19H00_BB231_CD3-CD8+	PBD01H00_BB231_CD3-CD8+	PPD00H06_BB231_CD3-CD8+
BPD19H00_BC641_CD3-CD8+	PBD01H00_BC641_CD3-CD8+	PPD00H06_BC641_CD3-CD8+
BPD19H00_BD620_CD3-CD8+	PBD01H00_BD620_CD3-CD8+	PPD01H00_BB078_CD3-CD8+
PBD00H00_BB078_CD3-CD8+	PBD03H00_BB078_CD3-CD8+	PPD01H00_BB231_CD3-CD8+
PBD00H00_BB231_CD3-CD8+	PBD03H00_BB231_CD3-CD8+	PPD01H00_BC641_CD3-CD8+
PBD00H00_BD620_CD3-CD8+	PBD03H00_BD620_CD3-CD8+	PPD01H00_BD620_CD3-CD8+
PBD00H03_BB078_CD3-CD8+	PPD00H00_BB078_CD3-CD8+	PPD03H00_BB078_CD3-CD8+
PBD00H03_BB231_CD3-CD8+	PPD00H00_BB231_CD3-CD8+	PPD03H00_BB231_CD3-CD8+
PBD00H03_BC641_CD3-CD8+	PPD00H00_BD620_CD3-CD8+	PPD03H00_BC641_CD3-CD8+
PBD00H06_BB078_CD3-CD8+	PPD00H03_BB078_CD3-CD8+	PPD14H00_BB078_CD3-CD8+
PBD00H06_BB231_CD3-CD8+	PPD00H03_BB231_CD3-CD8+	PPD14H00_BB231_CD3-CD8+
PBD00H06_BC641_CD3-CD8+	PPD00H03_BC641_CD3-CD8+	PPD14H00_BC641_CD3-CD8+
PBD00H06_BD620_CD3-CD8+	PPD00H03_BD620_CD3-CD8+	PPD14H00_BD620_CD3-CD8+

Heatmap Viewer

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

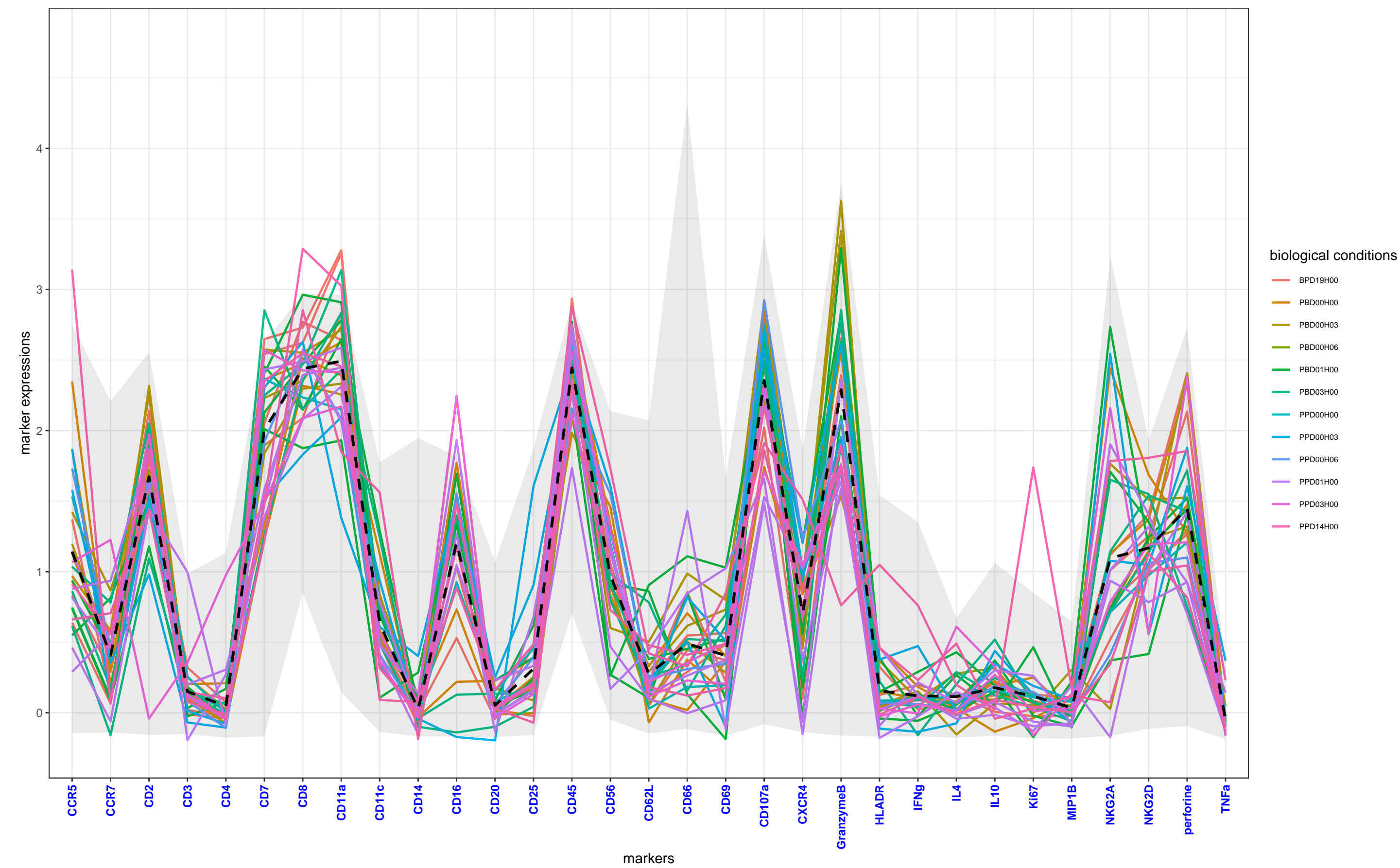


Kinetics Viewer – cluster: 1 (1 949 cells)

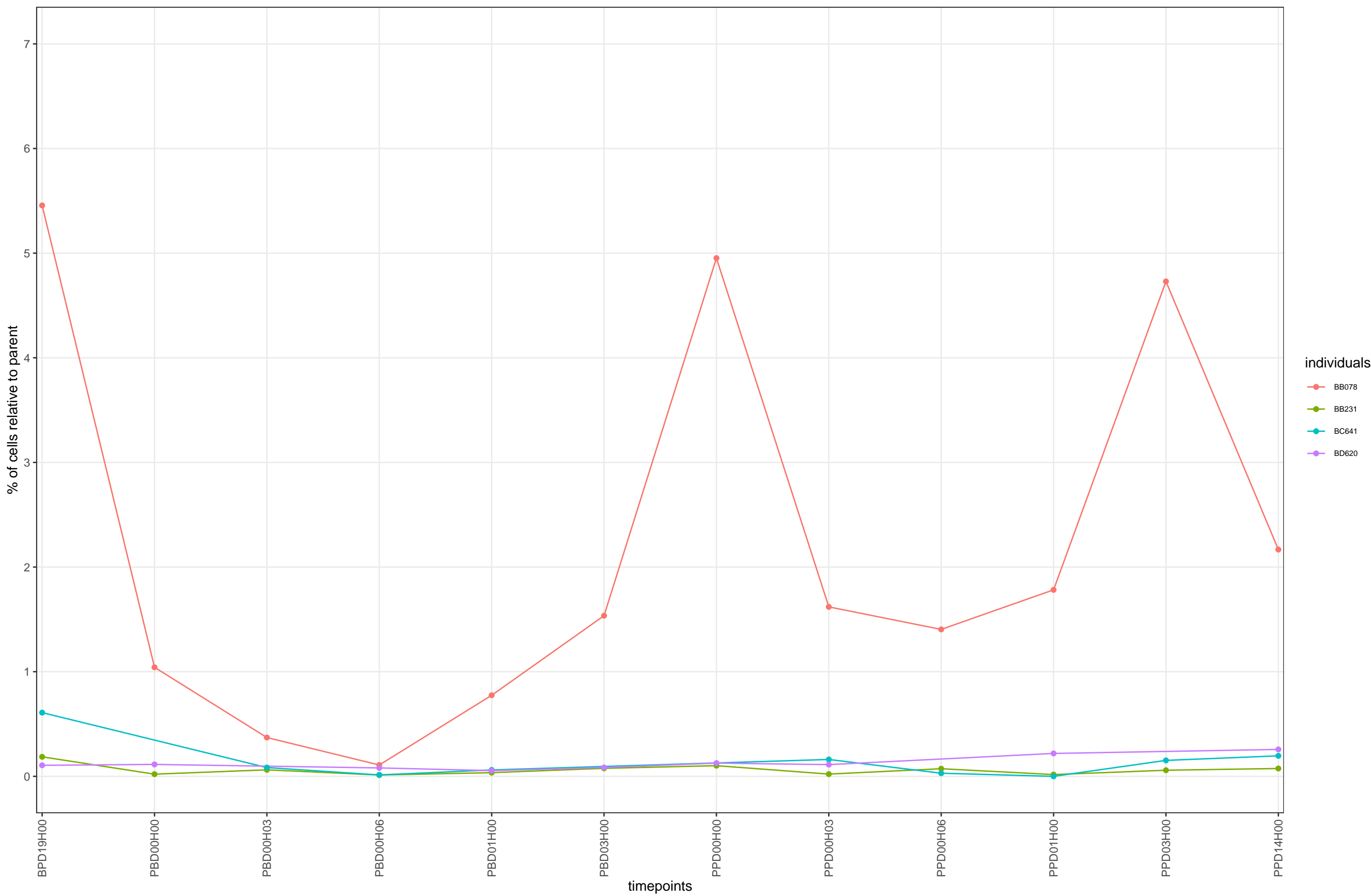


Pheno Viewer – cluster: 1 (1 949 cells)

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

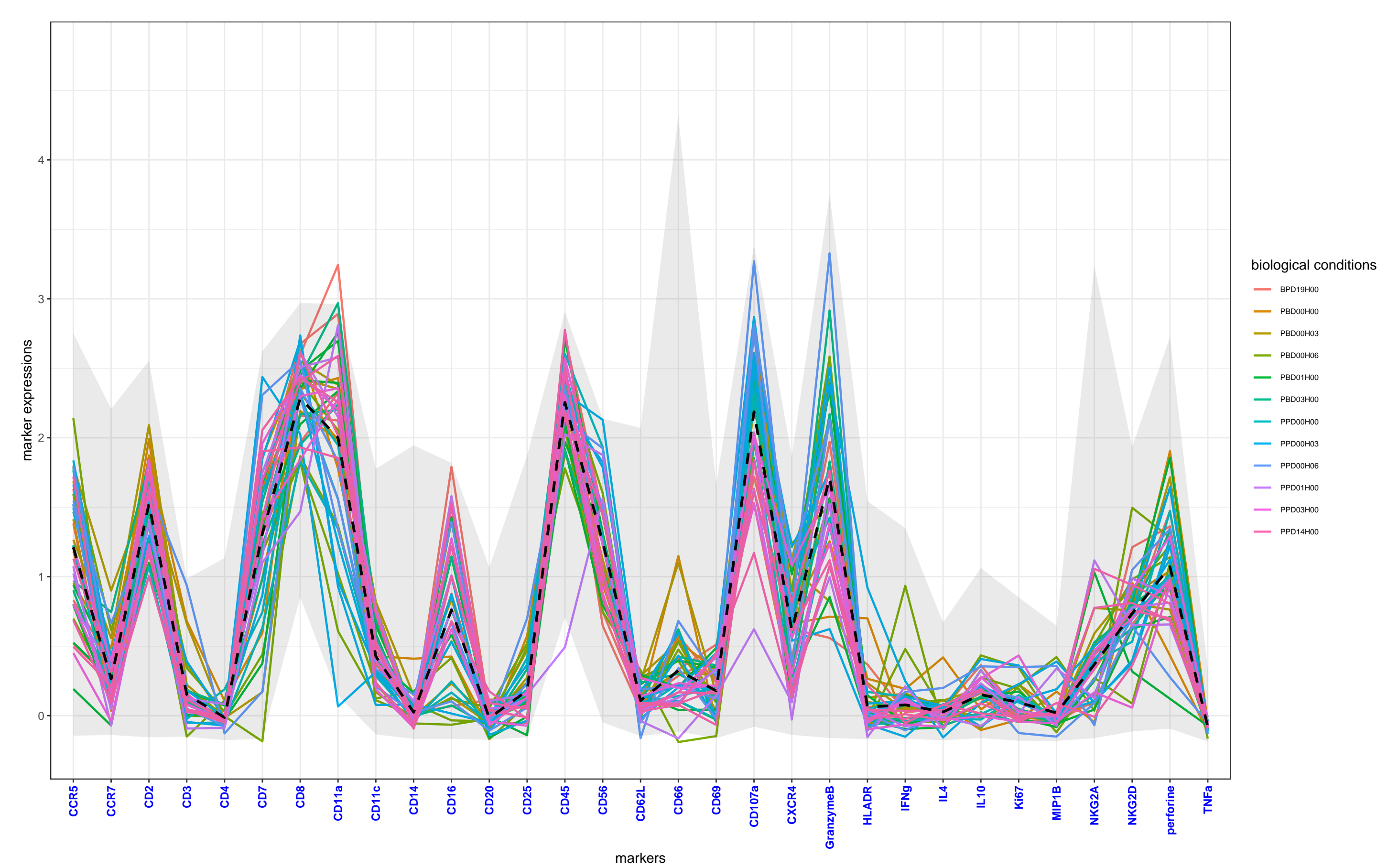


Kinetics Viewer – cluster: 2 (2 880 cells)

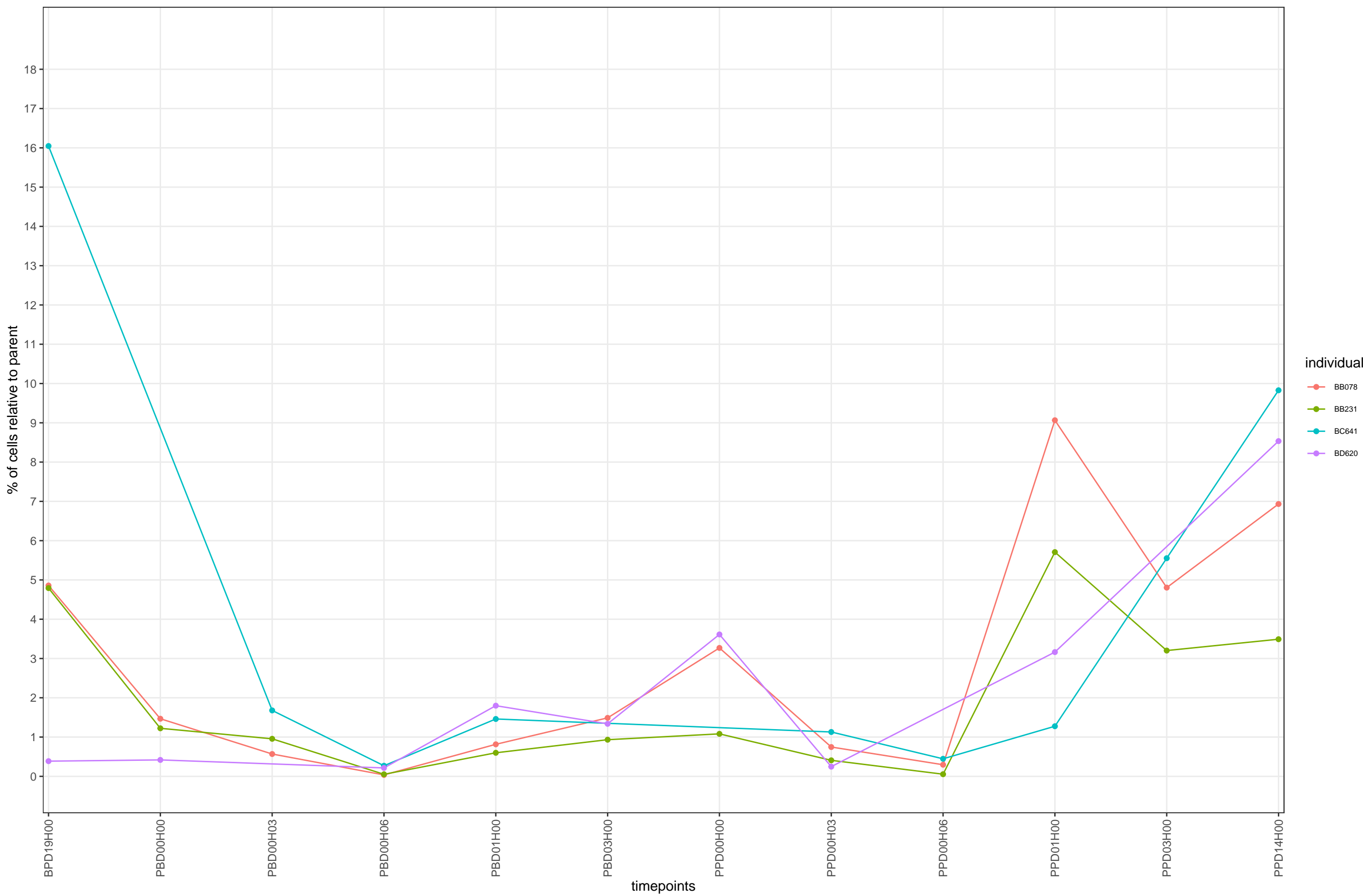


Pheno Viewer – cluster: 2 (2 880 cells)

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

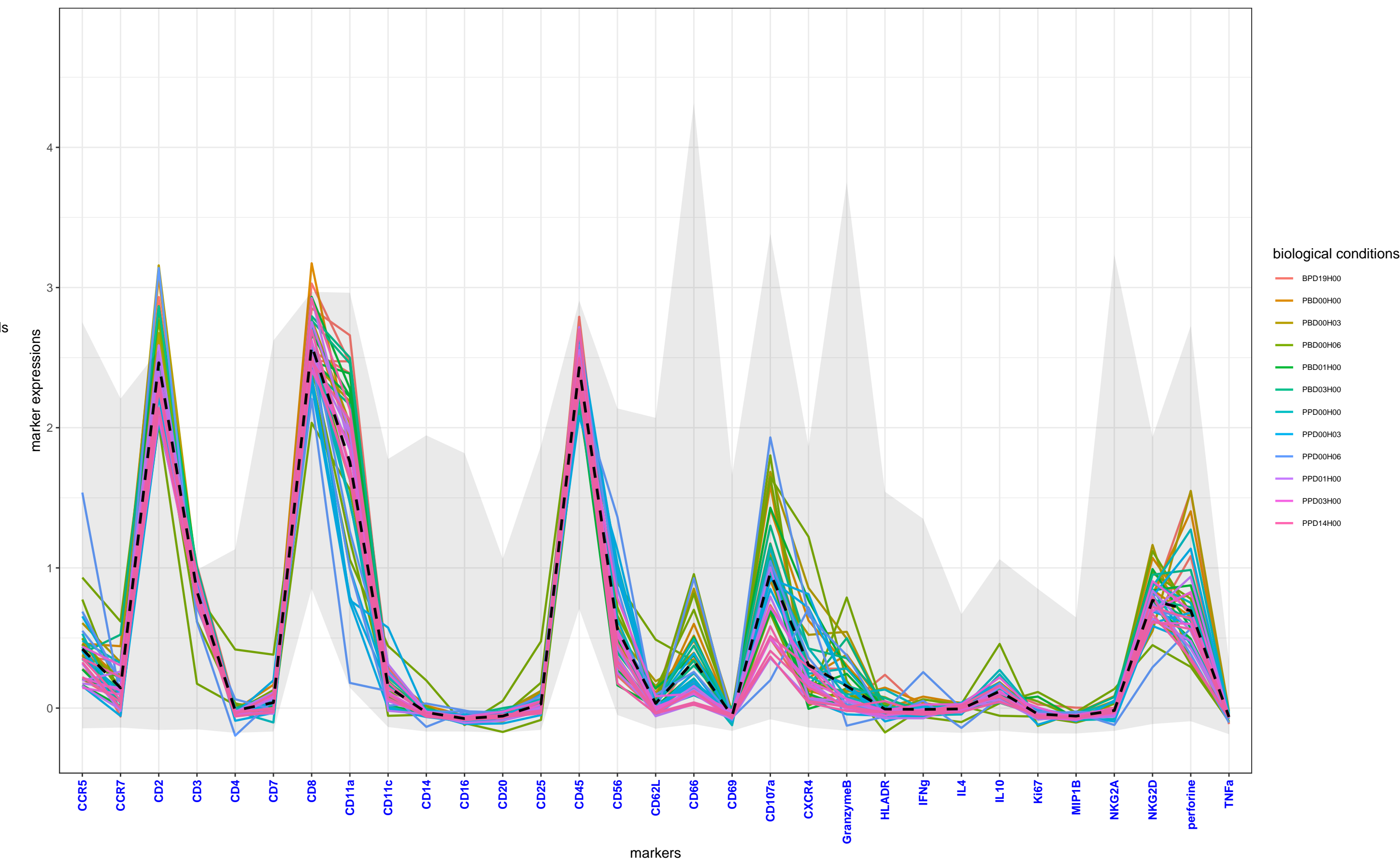


Kinetics Viewer – cluster: 3 (12 660 cells)

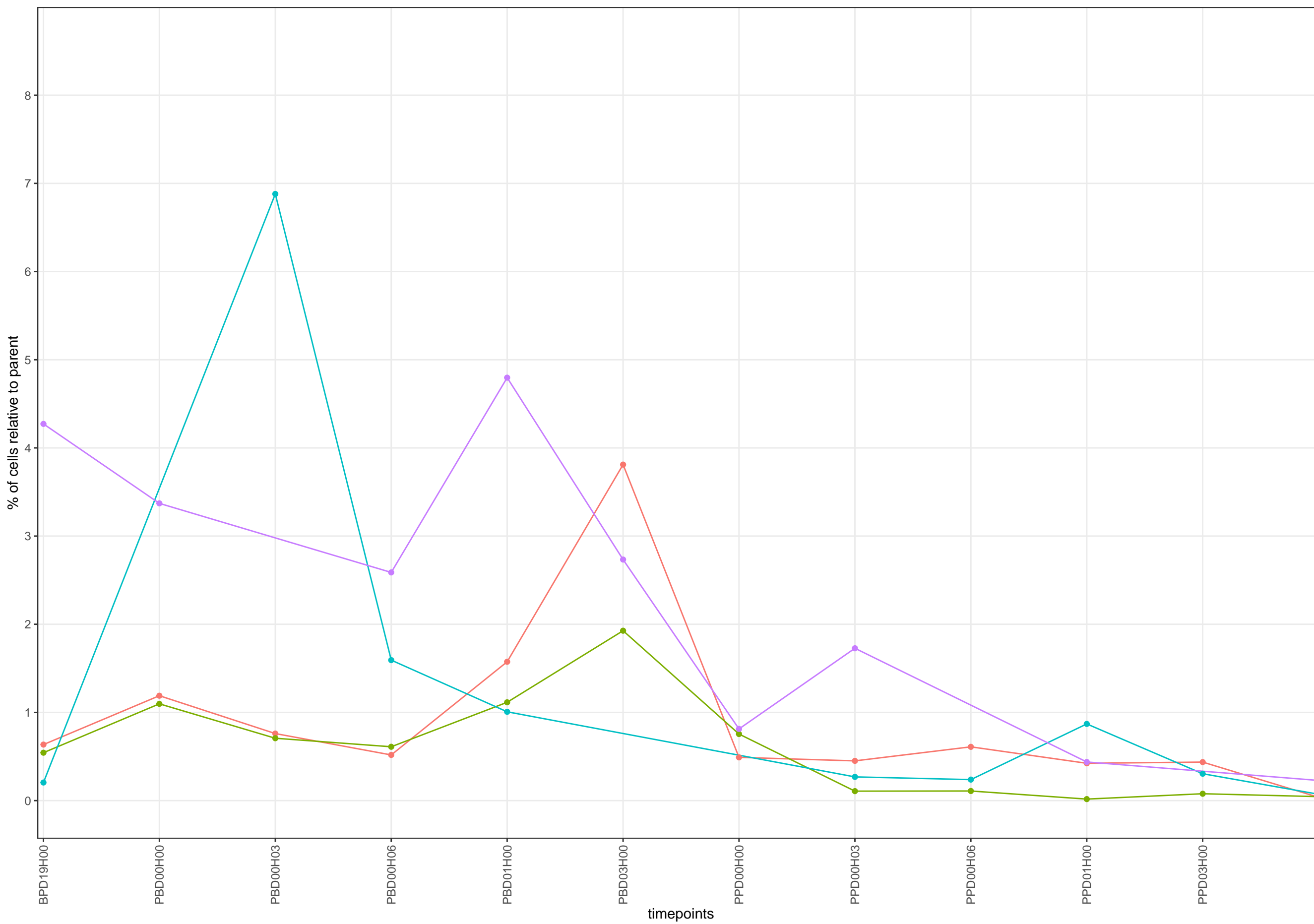


Pheno Viewer – cluster: 3 (12 660 cells)

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

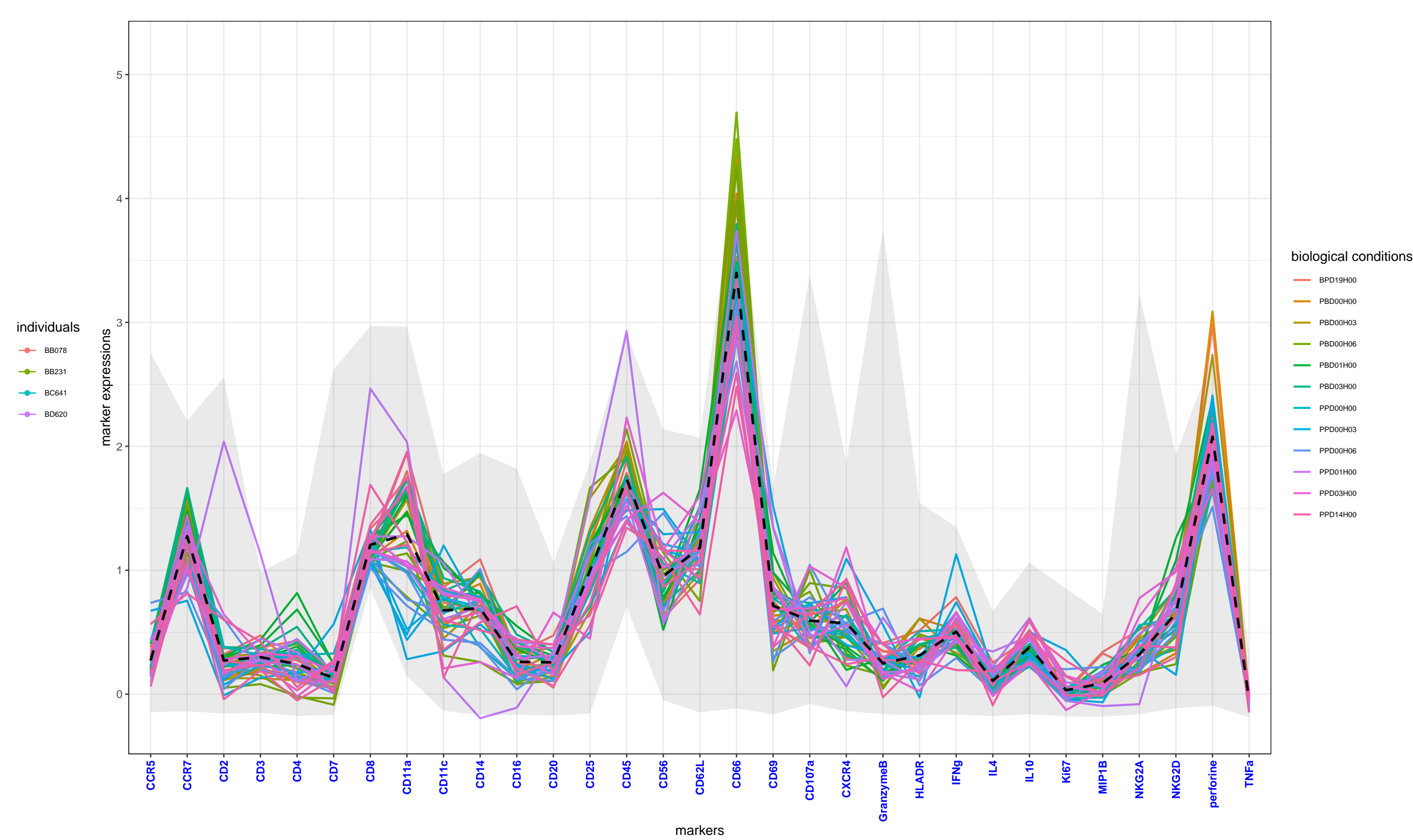


Kinetics Viewer – cluster: 4 (4 956 cells)

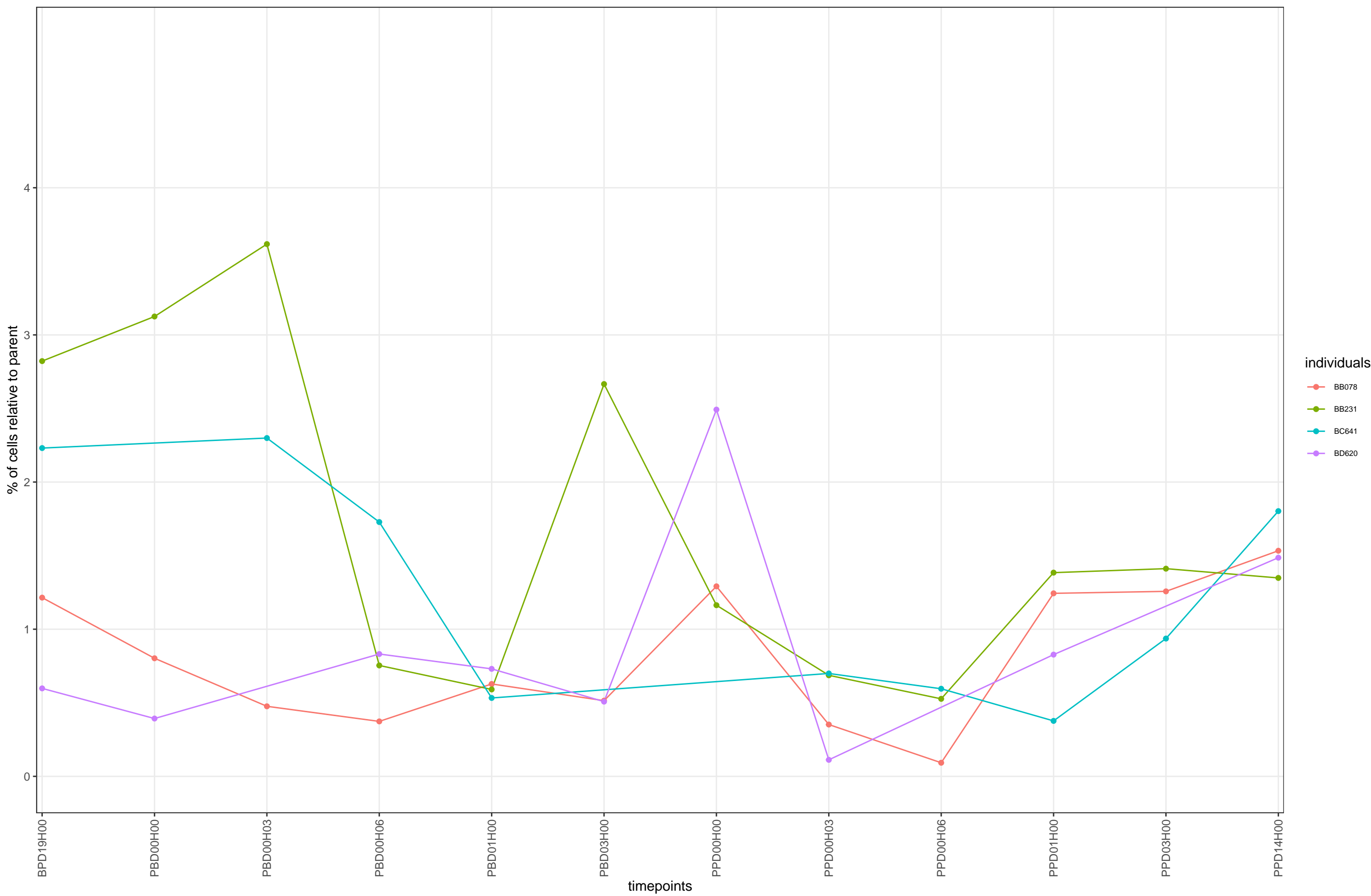


Pheno Viewer – cluster: 4 (4 956 cells)

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

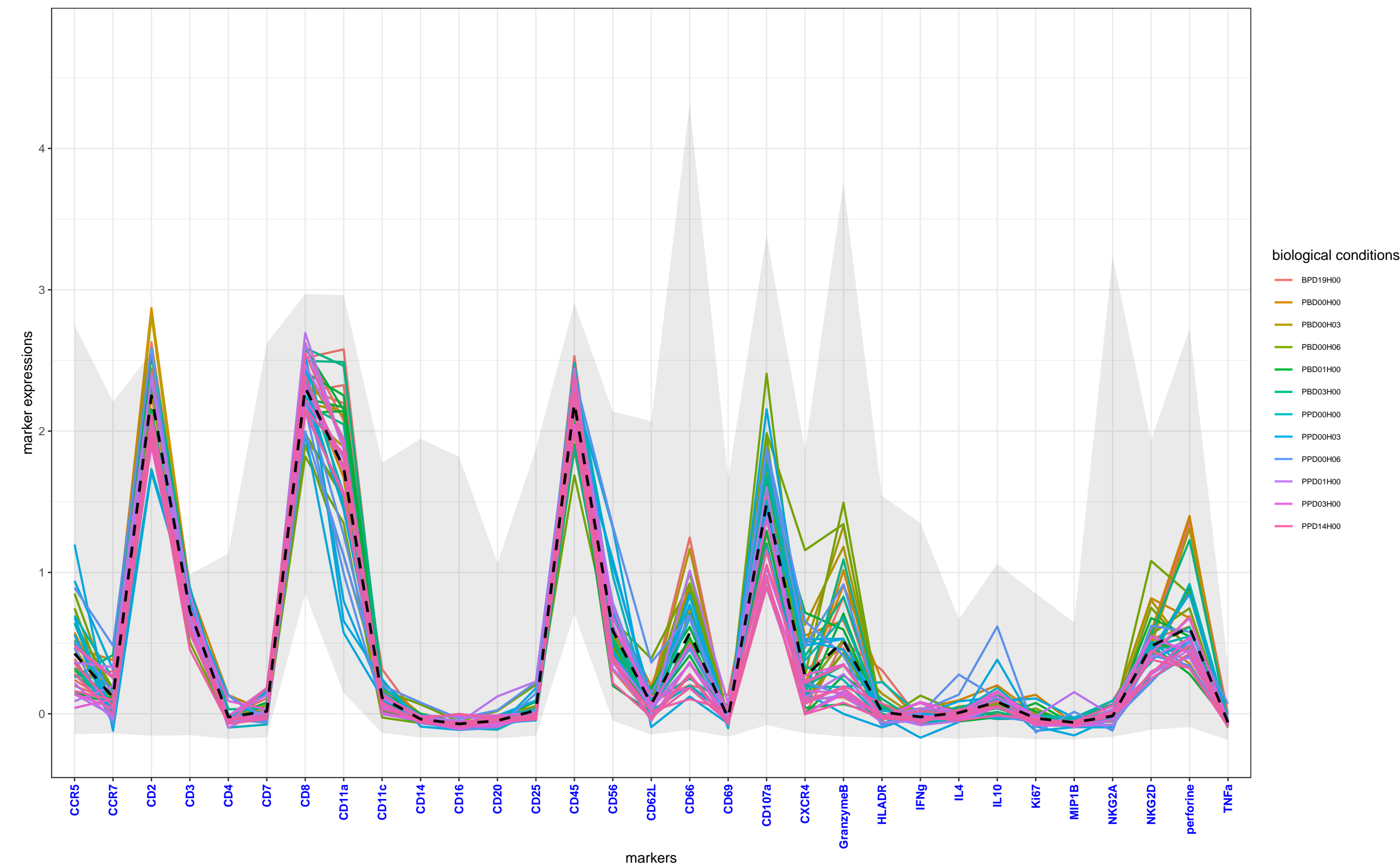


Kinetics Viewer – cluster: 5 (5 309 cells)

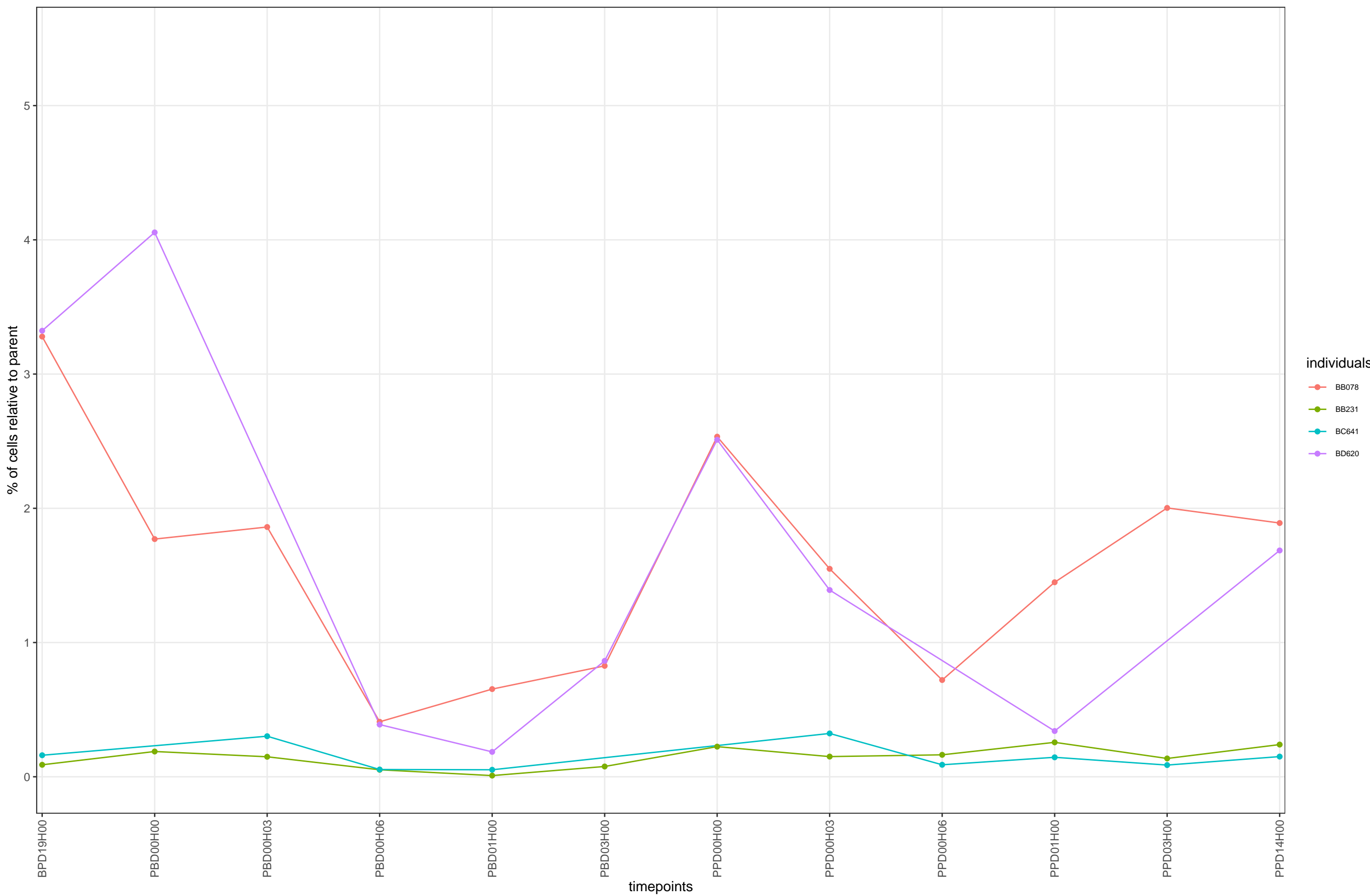


Pheno Viewer – cluster: 5 (5 309 cells)

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

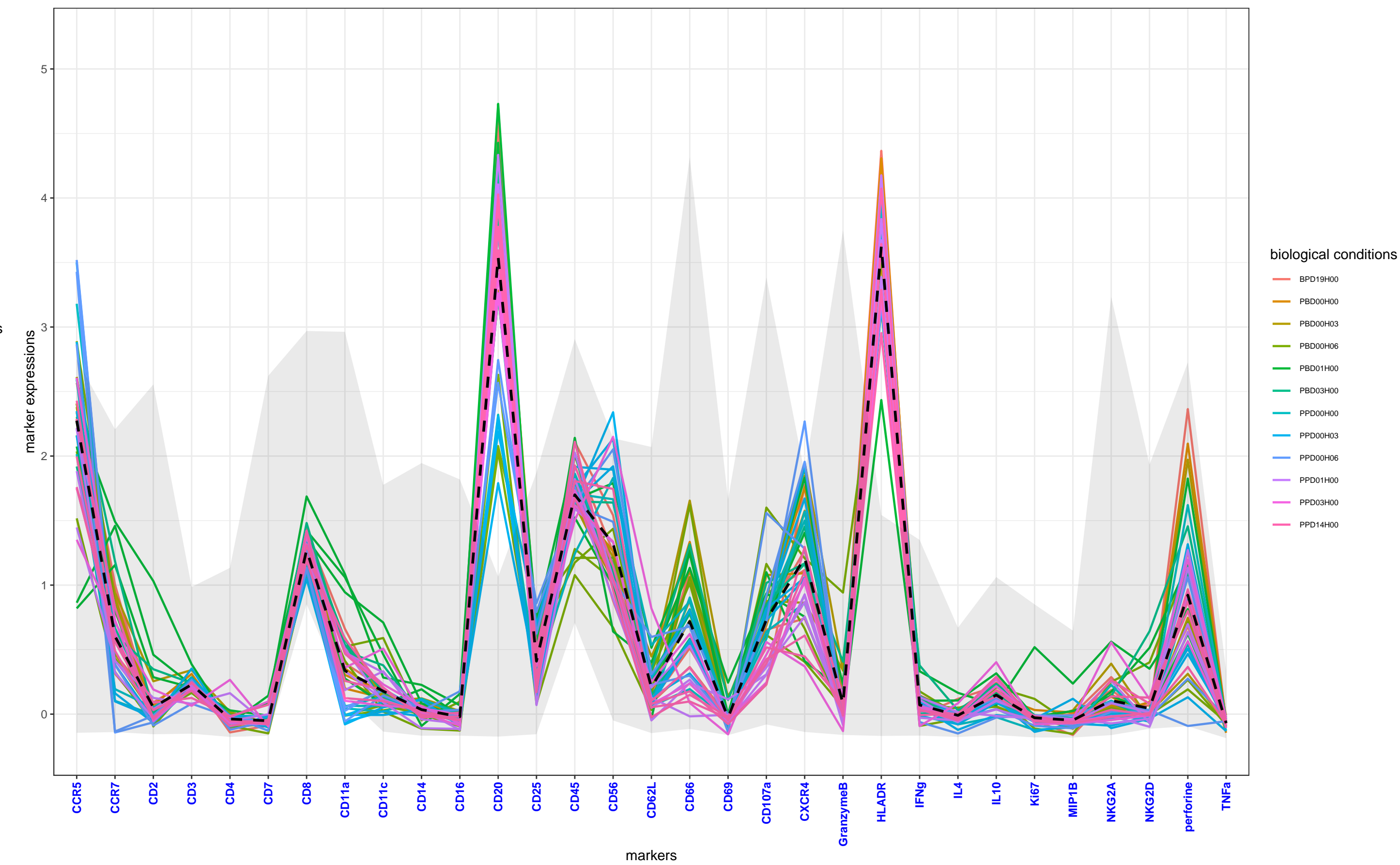


Kinetics Viewer – cluster: 6 (3 347 cells)

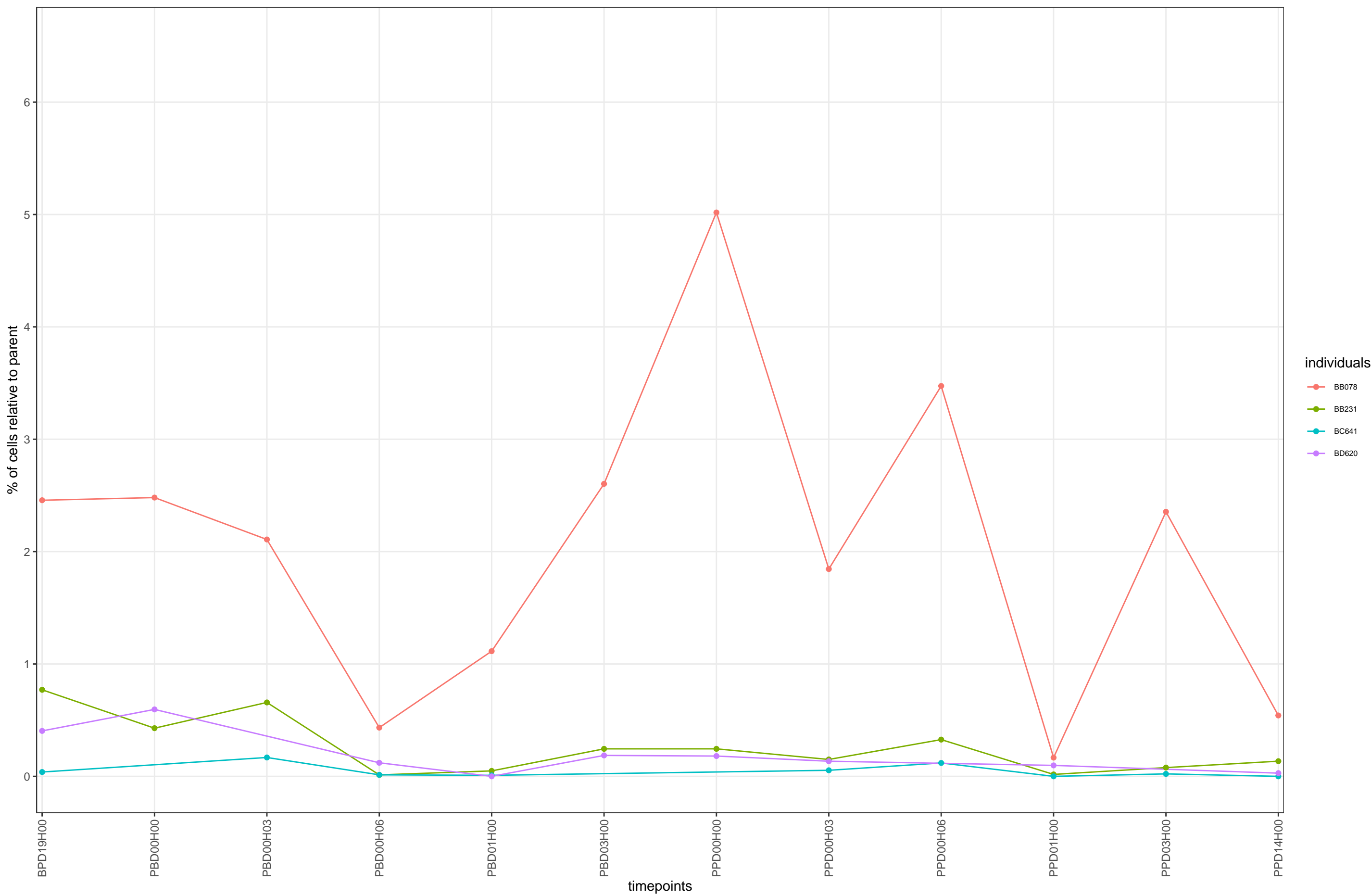


Pheno Viewer – cluster: 6 (3 347 cells)

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

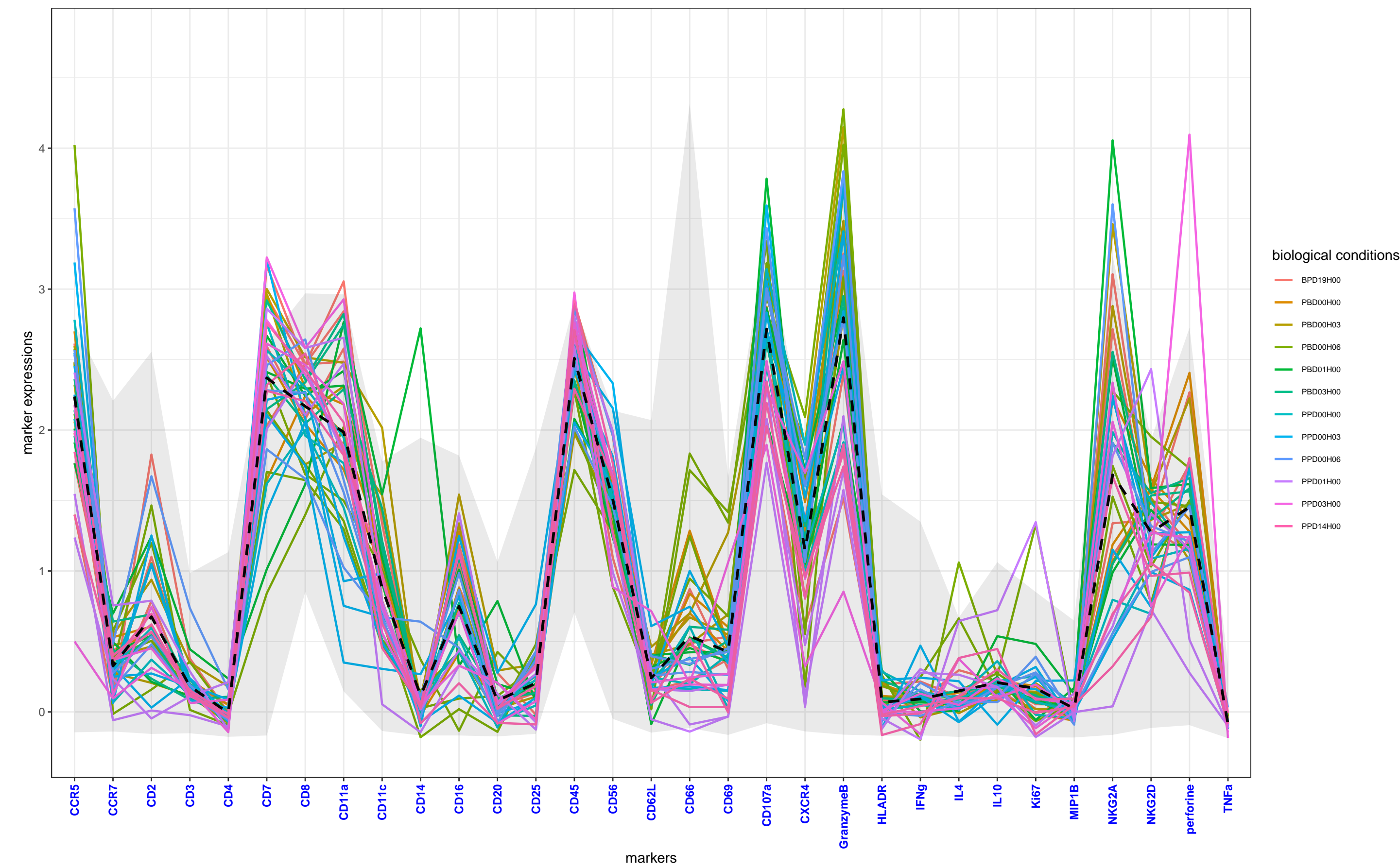


Kinetics Viewer – cluster: 7 (2 928 cells)

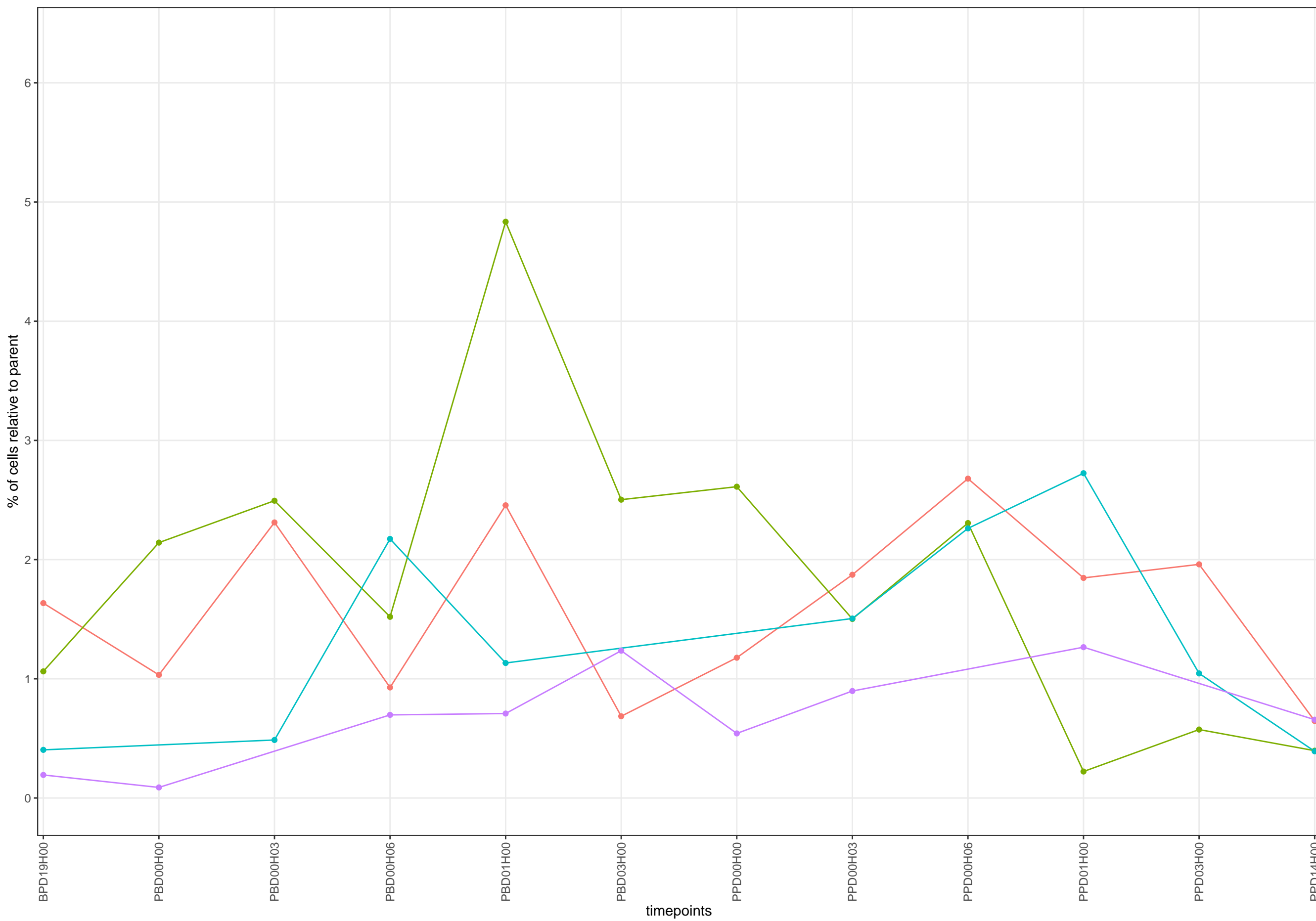


Pheno Viewer – cluster: 7 (2 928 cells)

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

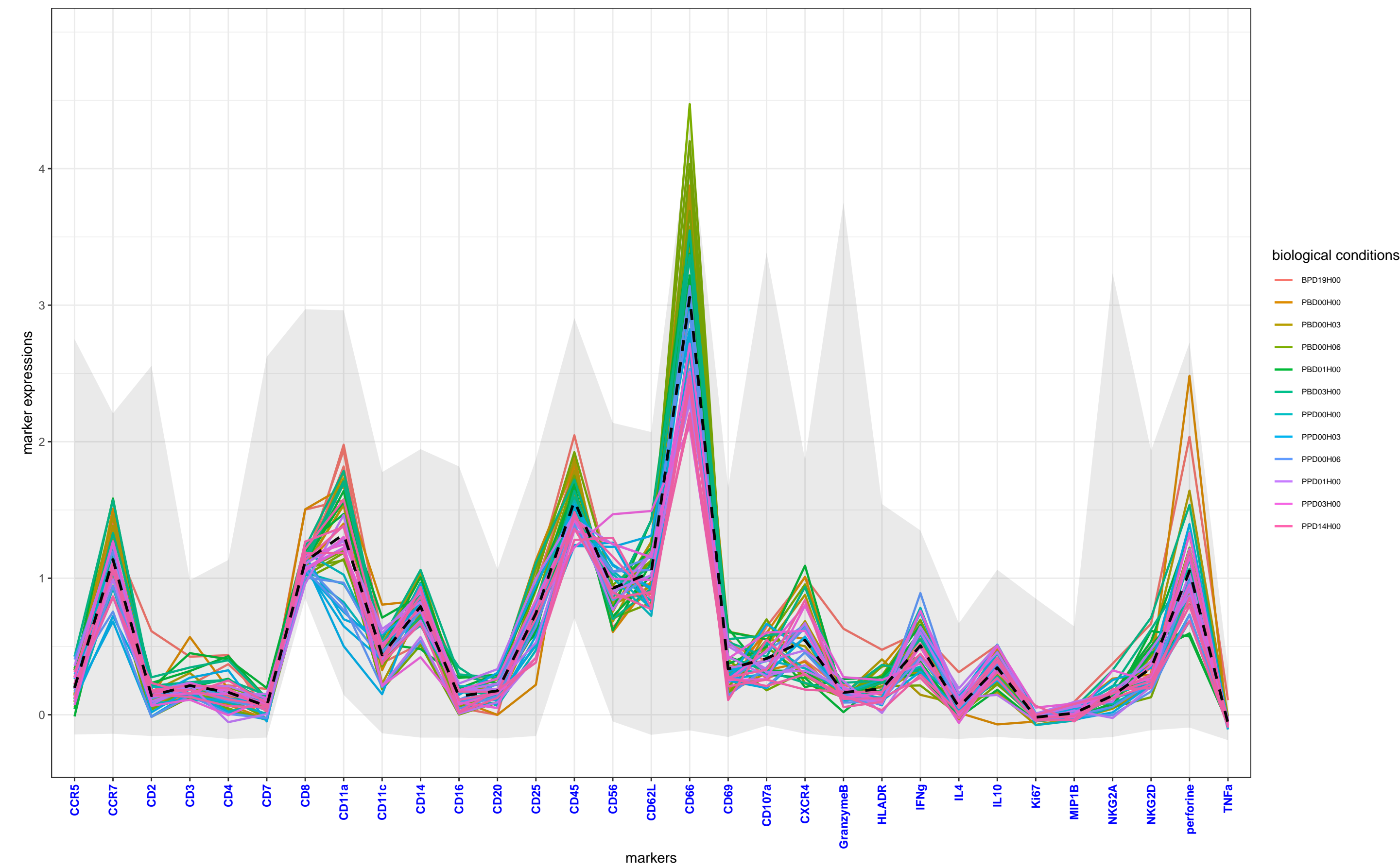


Kinetics Viewer – cluster: 8 (6 416 cells)

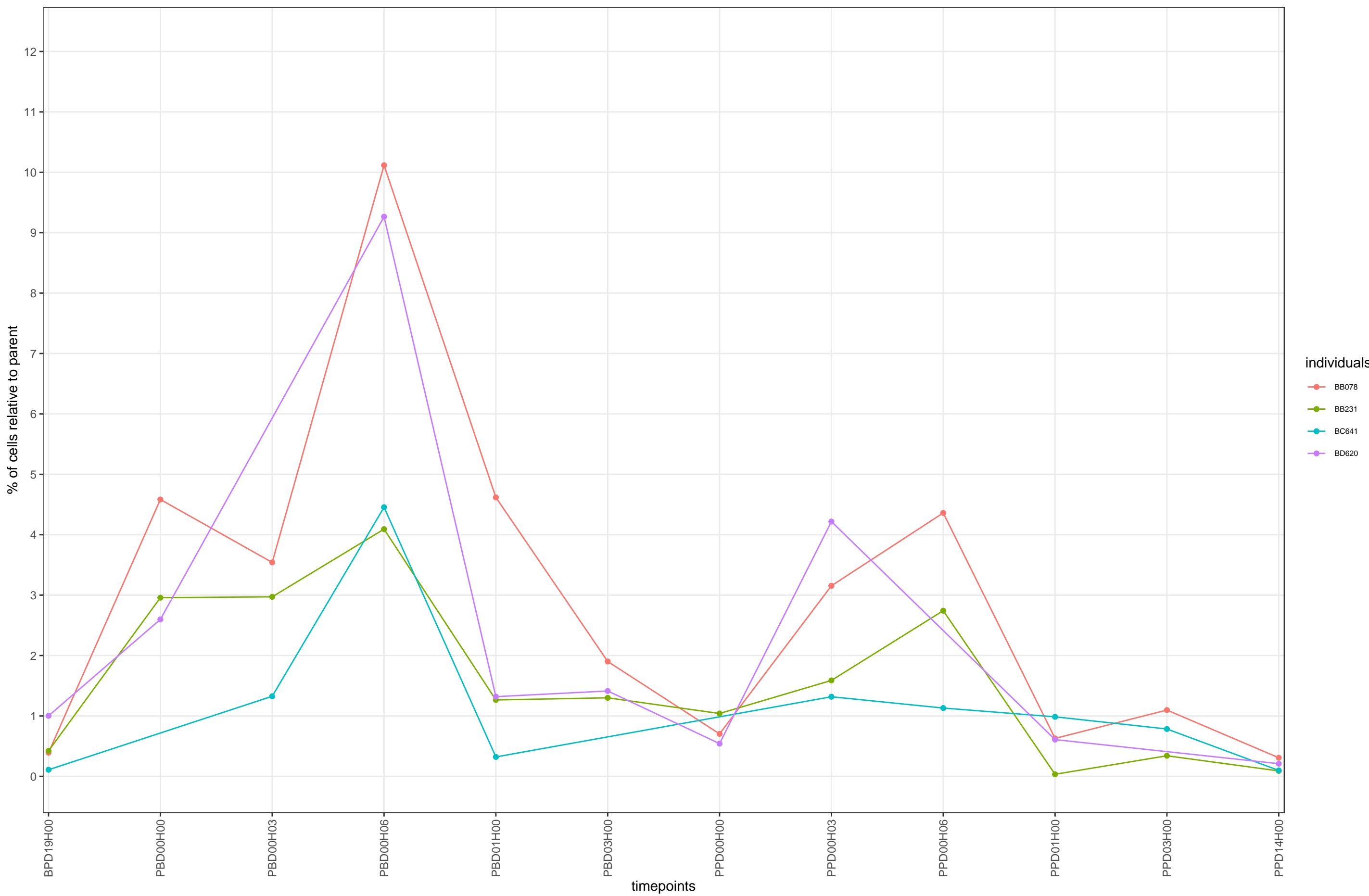


Pheno Viewer – cluster: 8 (6 416 cells)

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

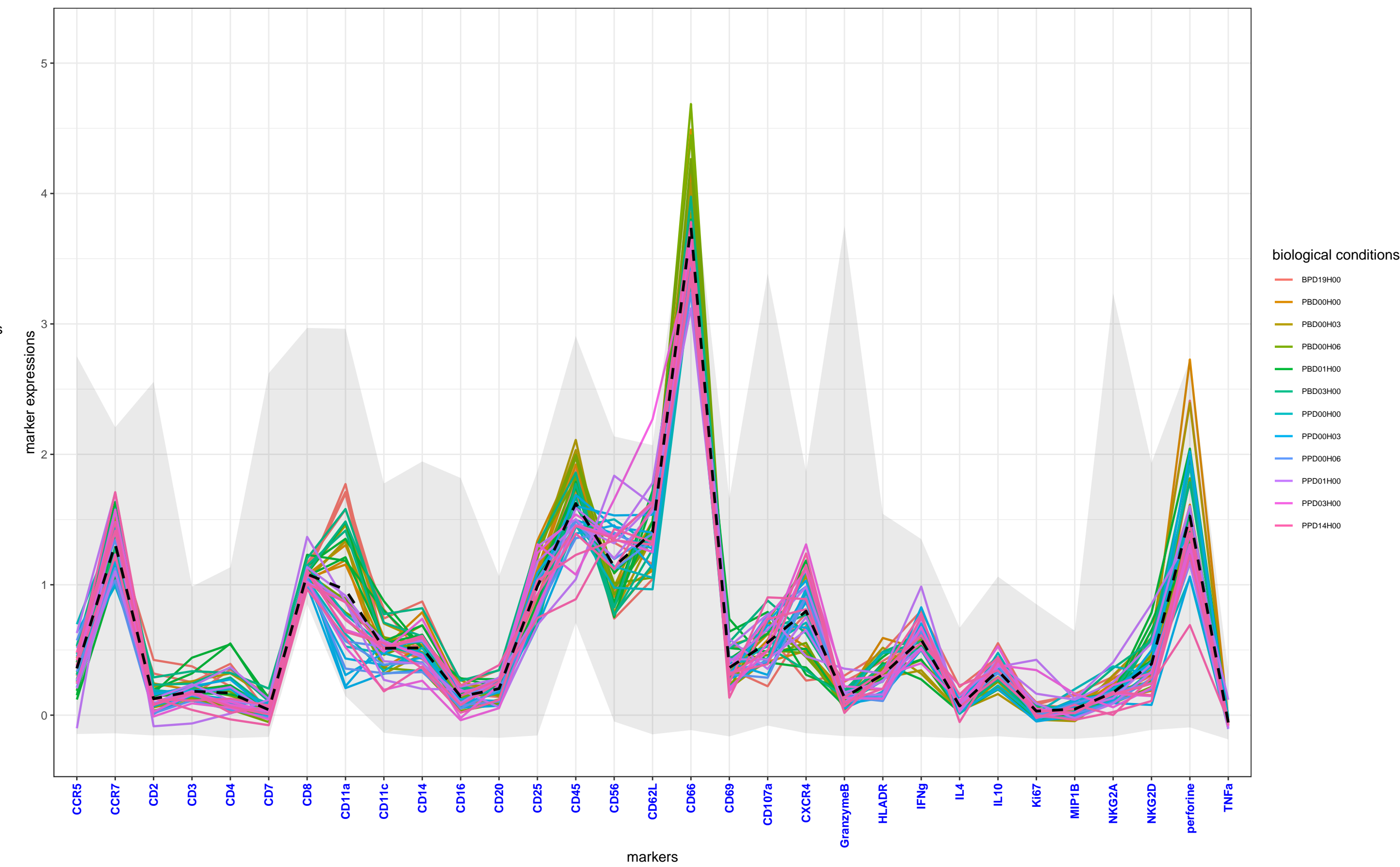


Kinetics Viewer – cluster: 9 (8 018 cells)

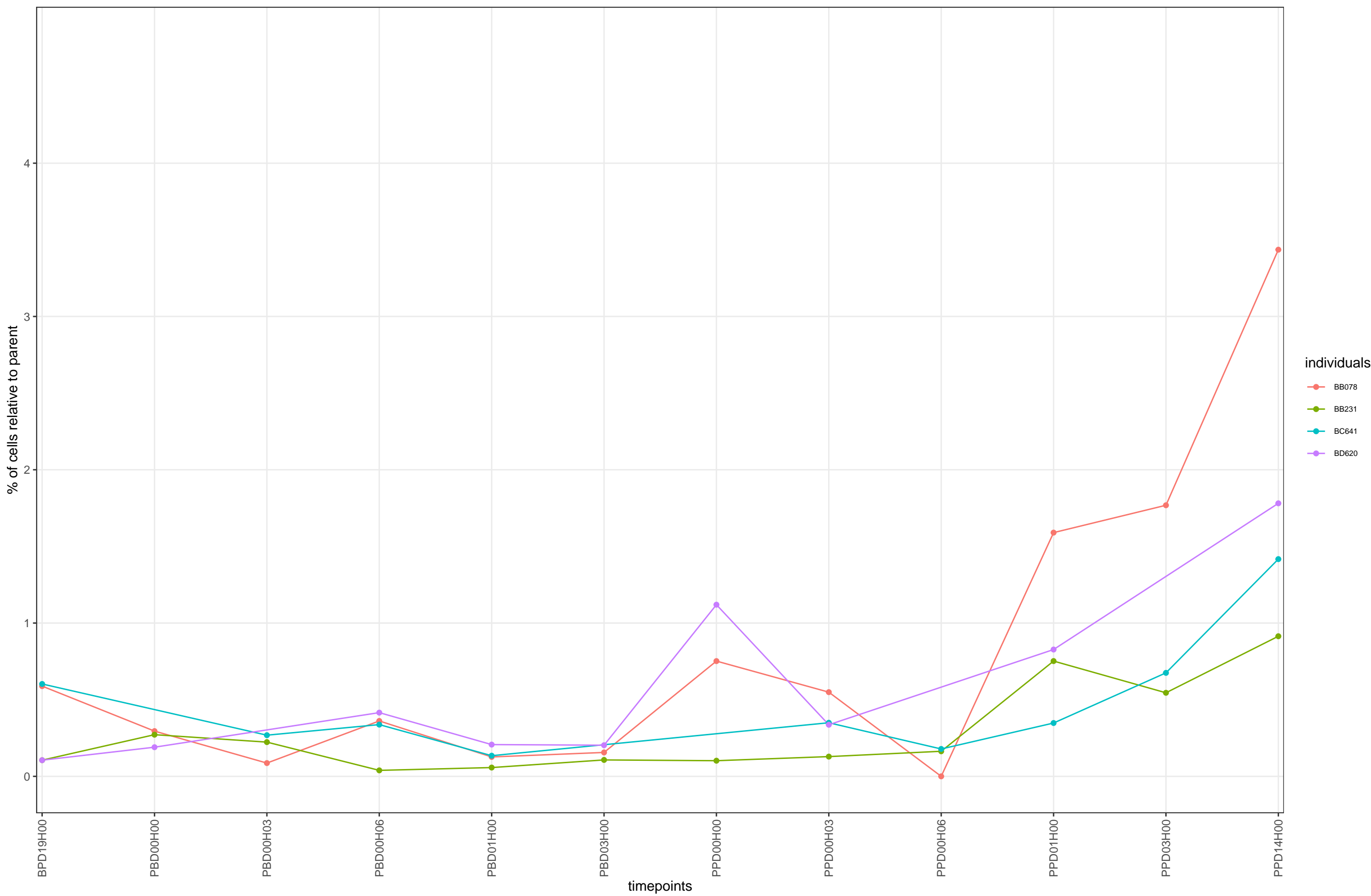


Pheno Viewer – cluster: 9 (8 018 cells)

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

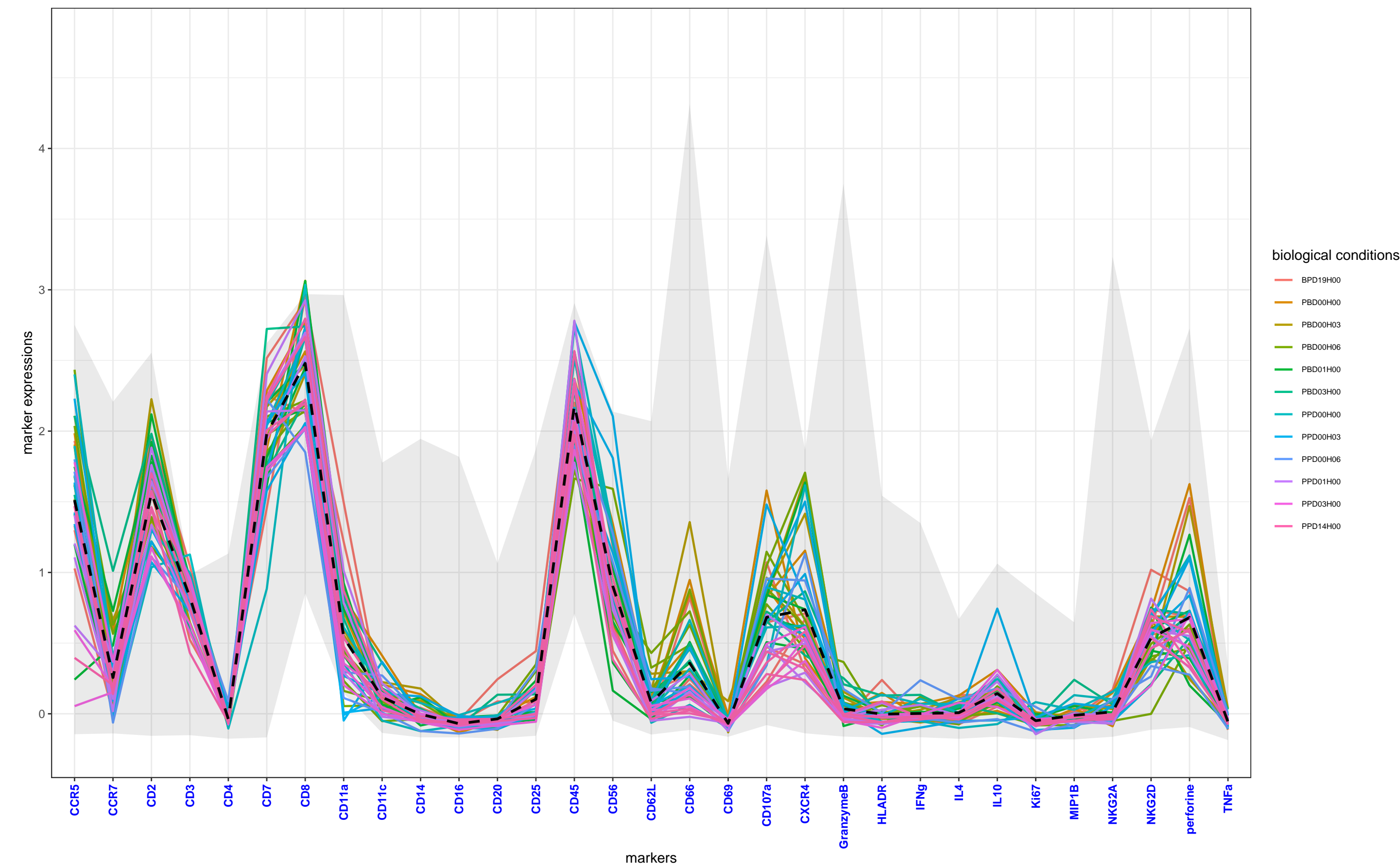


Kinetics Viewer – cluster: 10 (2 322 cells)

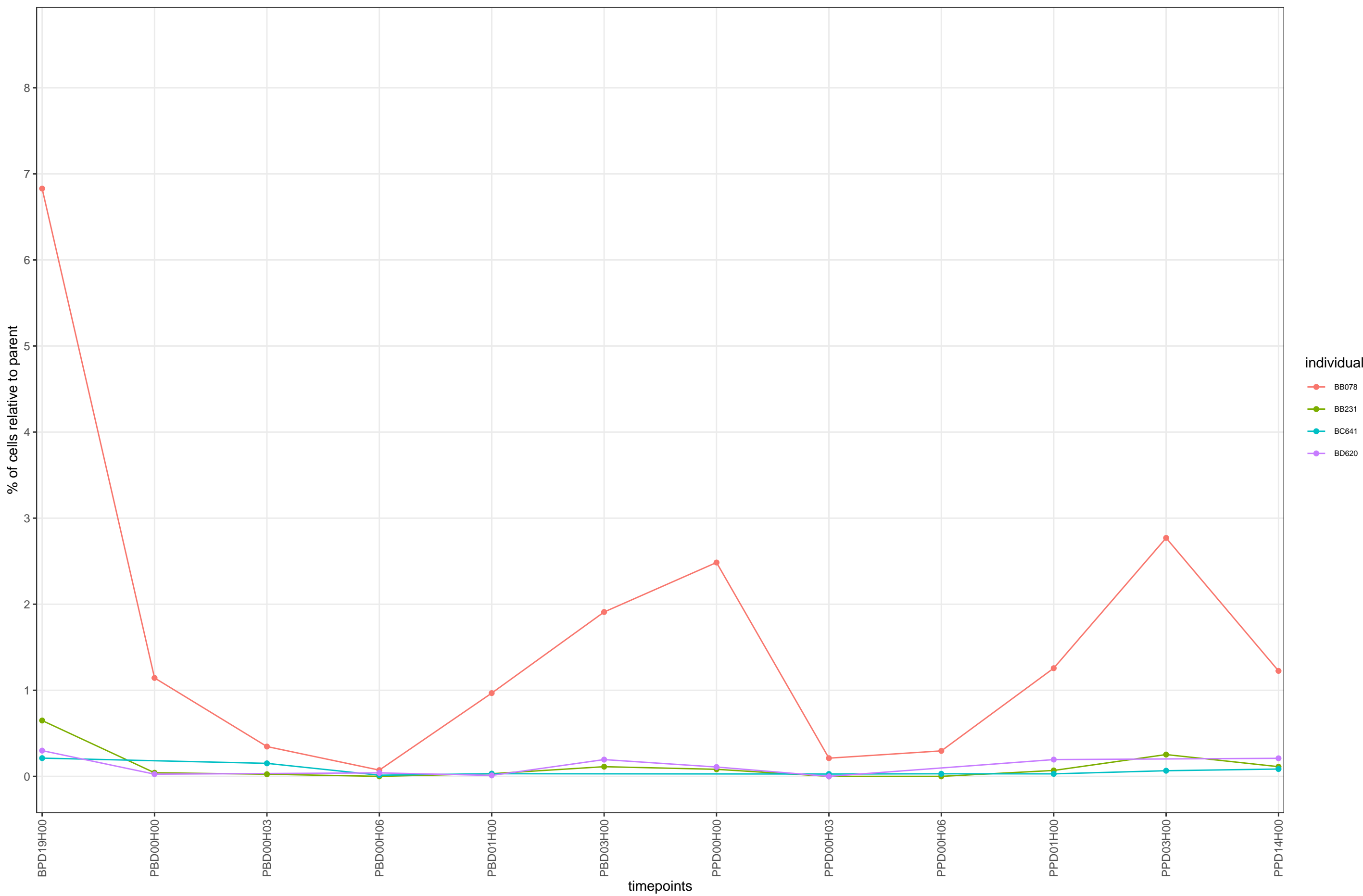


Pheno Viewer – cluster: 10 (2 322 cells)

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

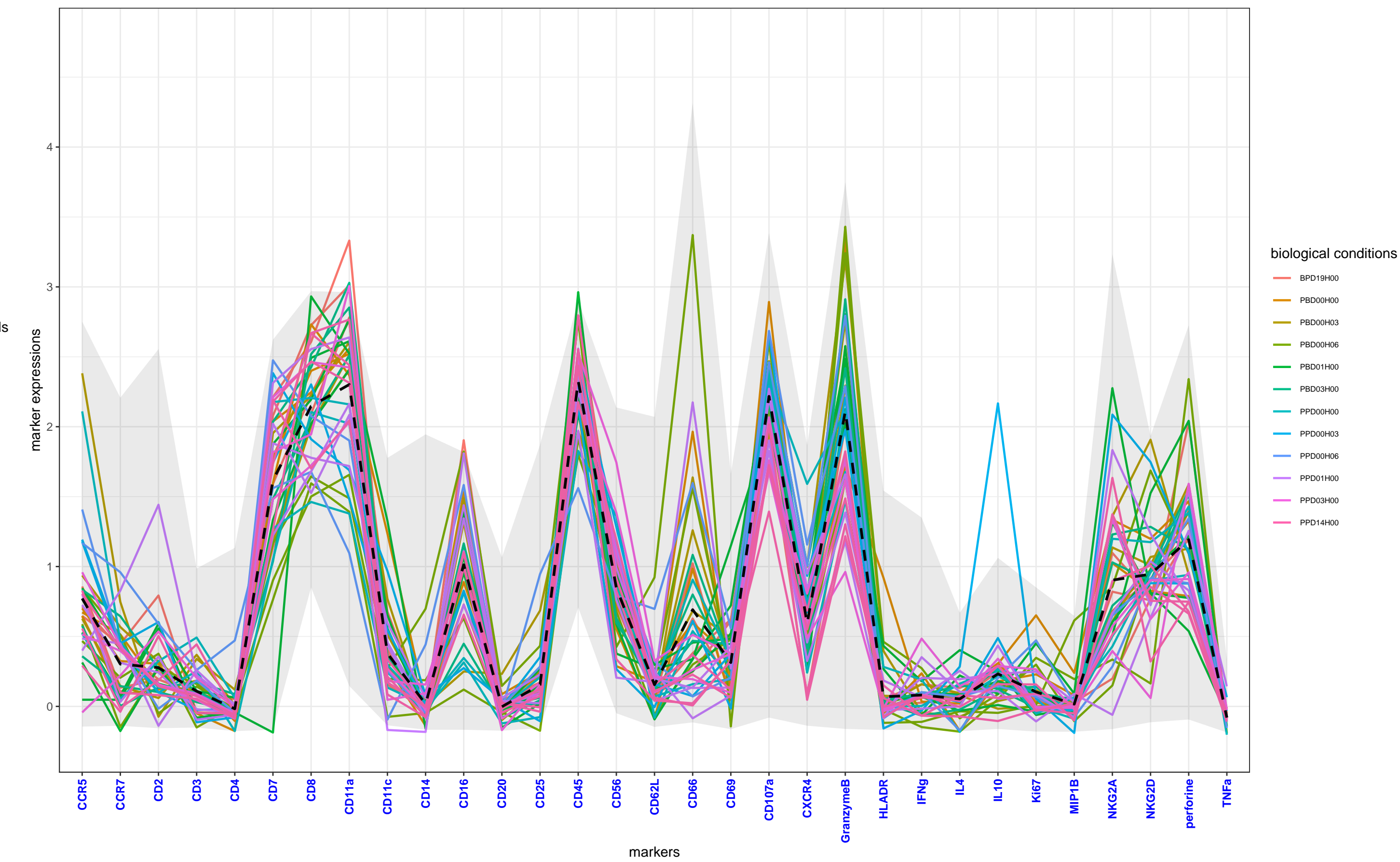


Kinetics Viewer – cluster: 11 (2 413 cells)

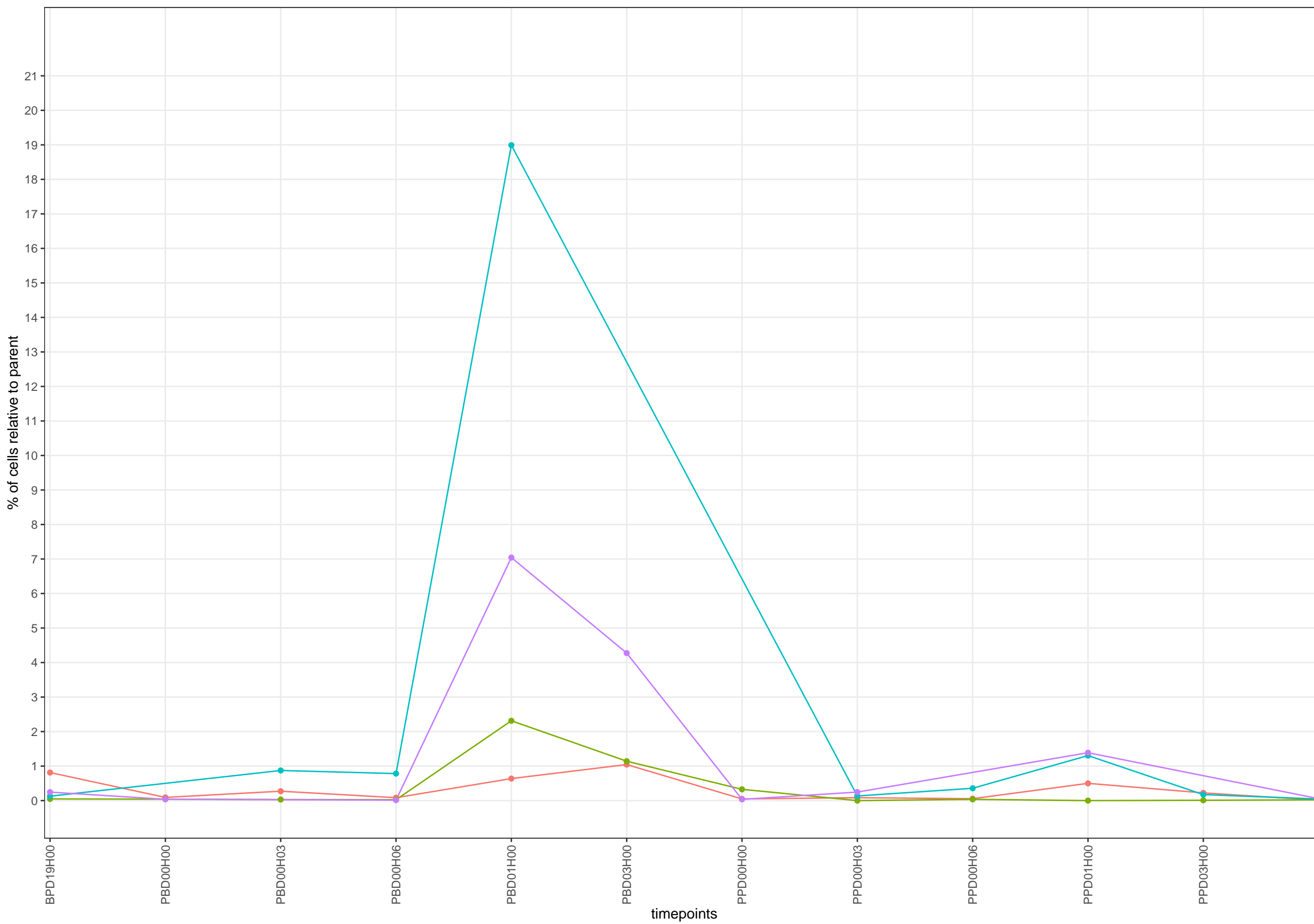


Pheno Viewer – cluster: 11 (2 413 cells)

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

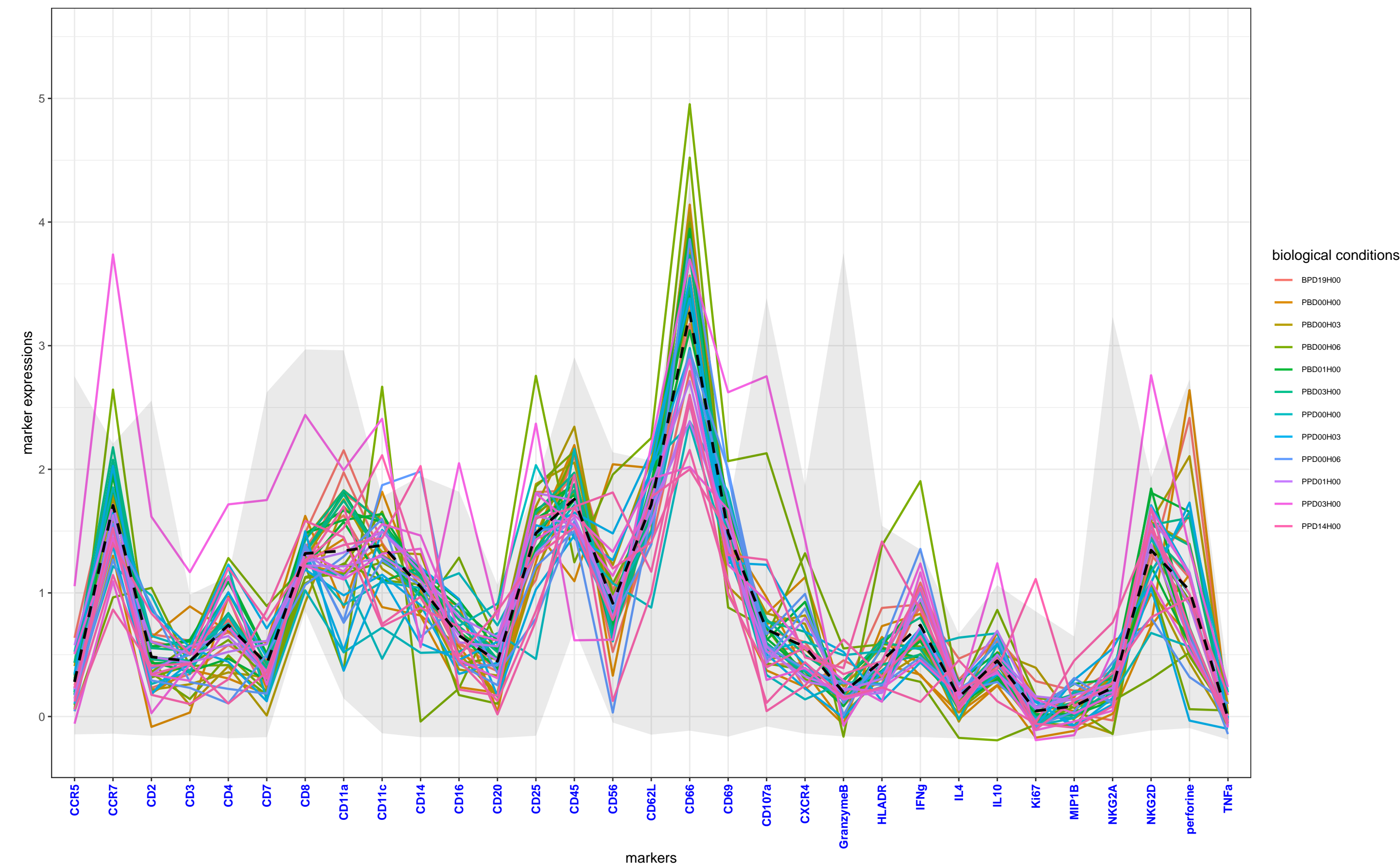


Kinetics Viewer – cluster: 12 (8 926 cells)

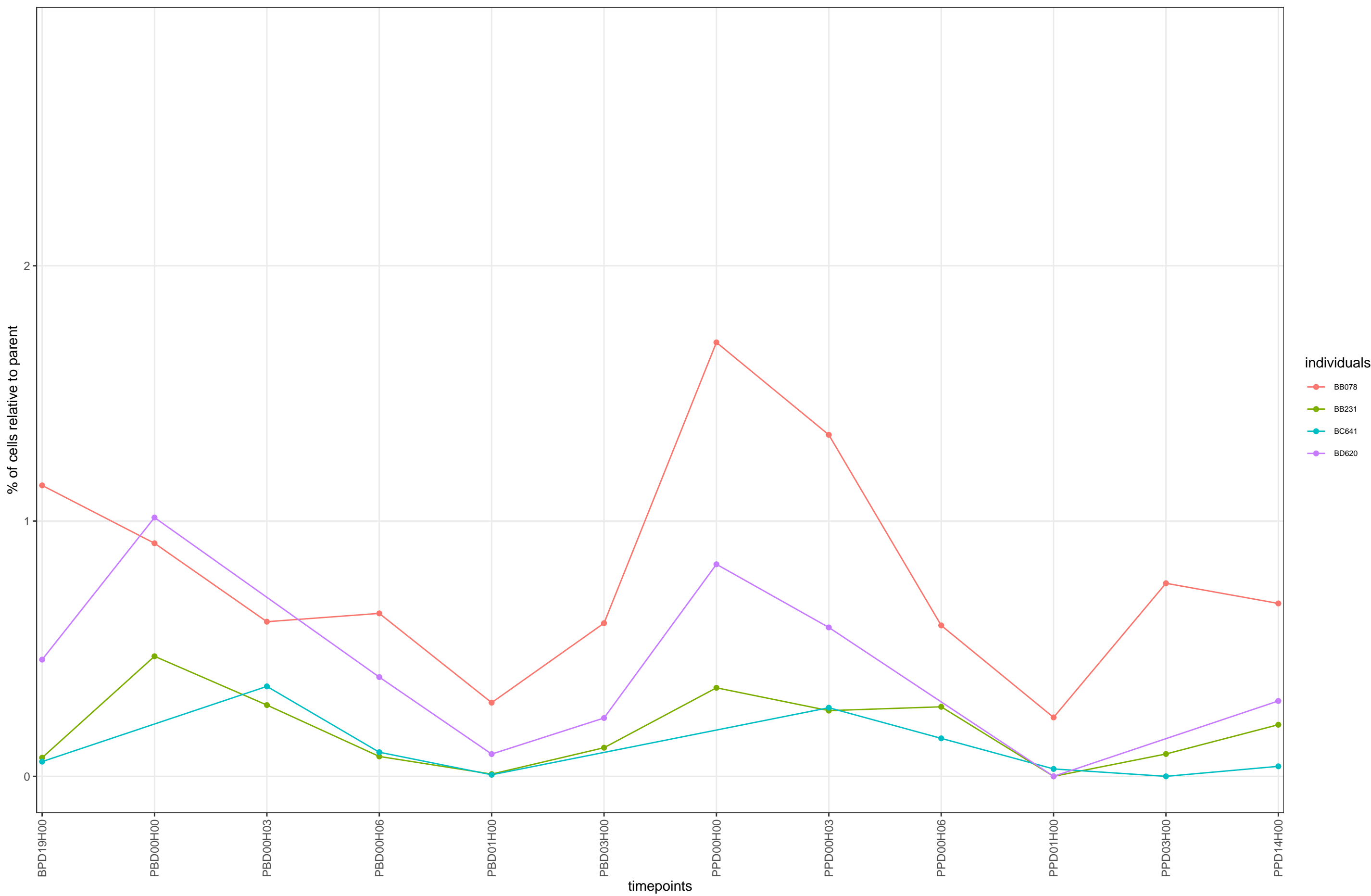


Pheno Viewer – cluster: 12 (8 926 cells)

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

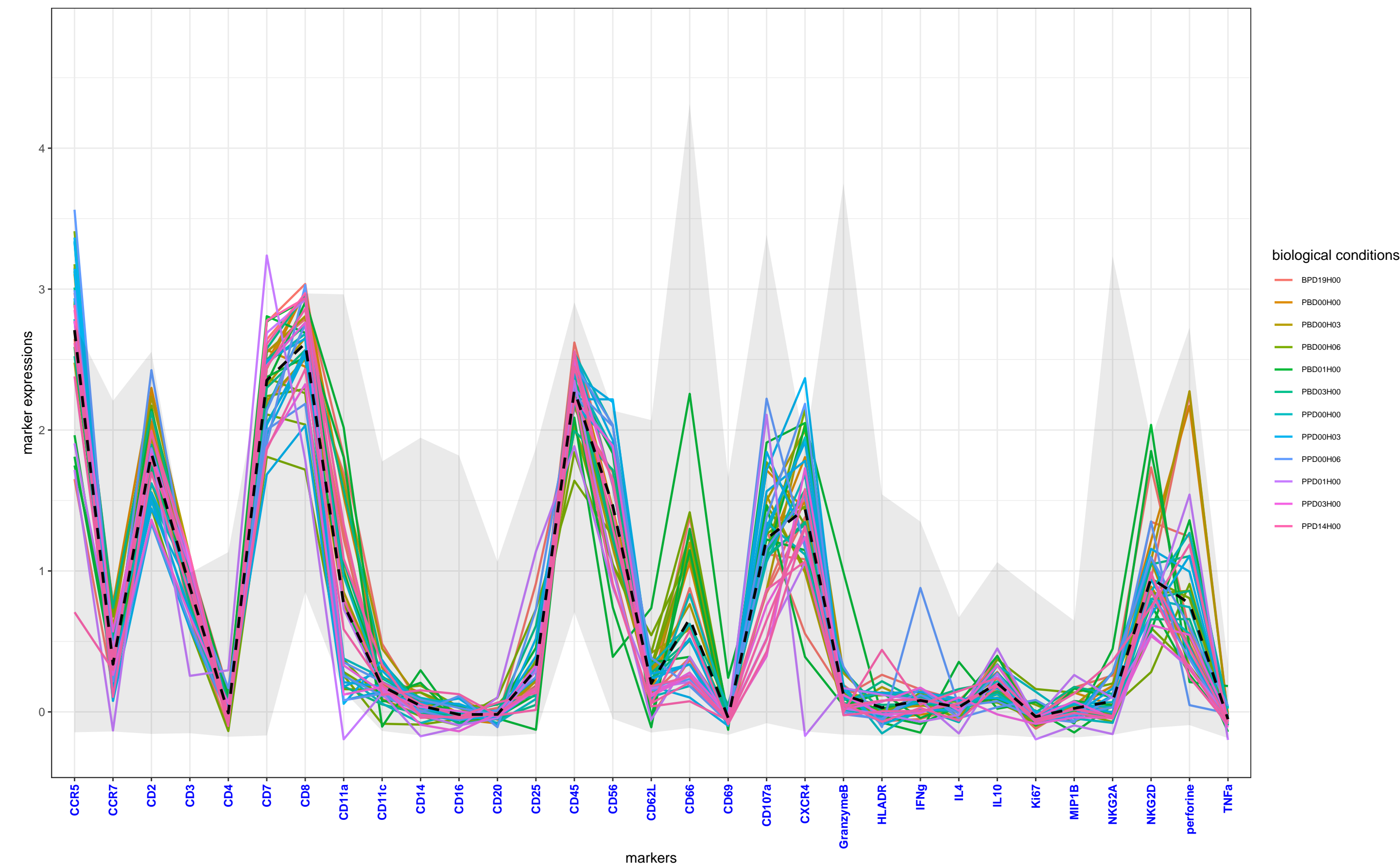


Kinetics Viewer – cluster: 13 (1 479 cells)

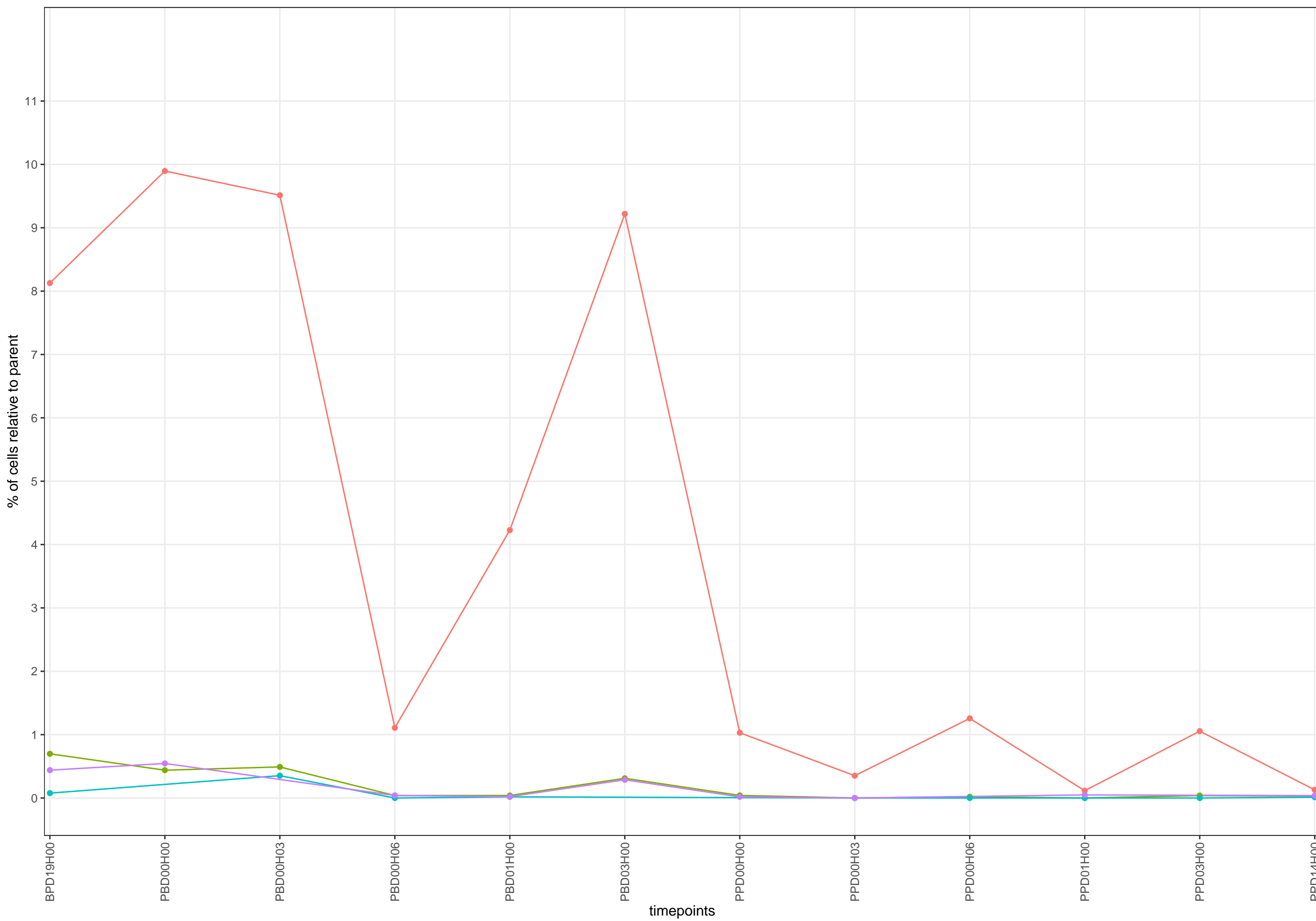


Pheno Viewer – cluster: 13 (1 479 cells)

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

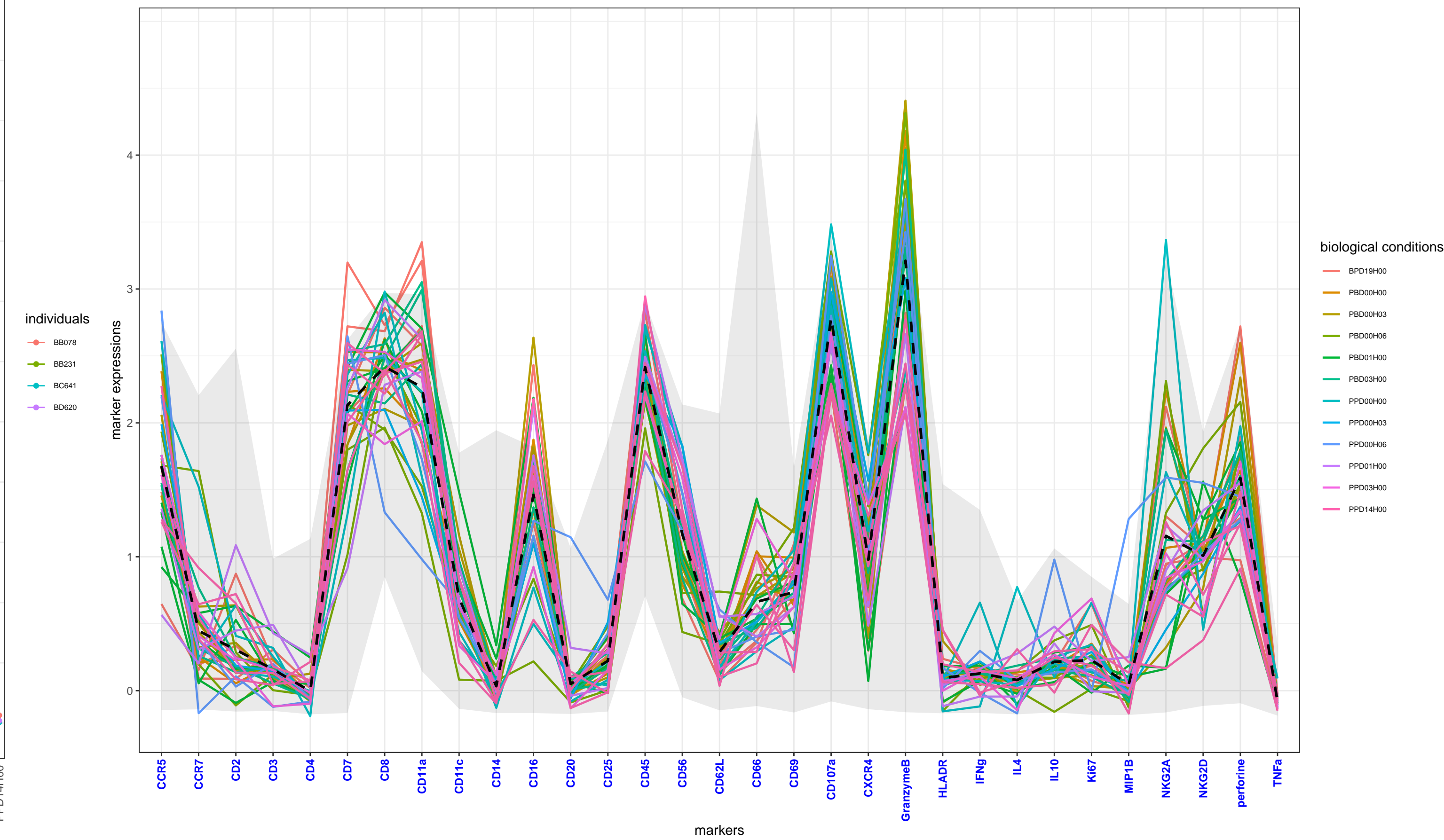


Kinetics Viewer – cluster: 14 (6 323 cells)

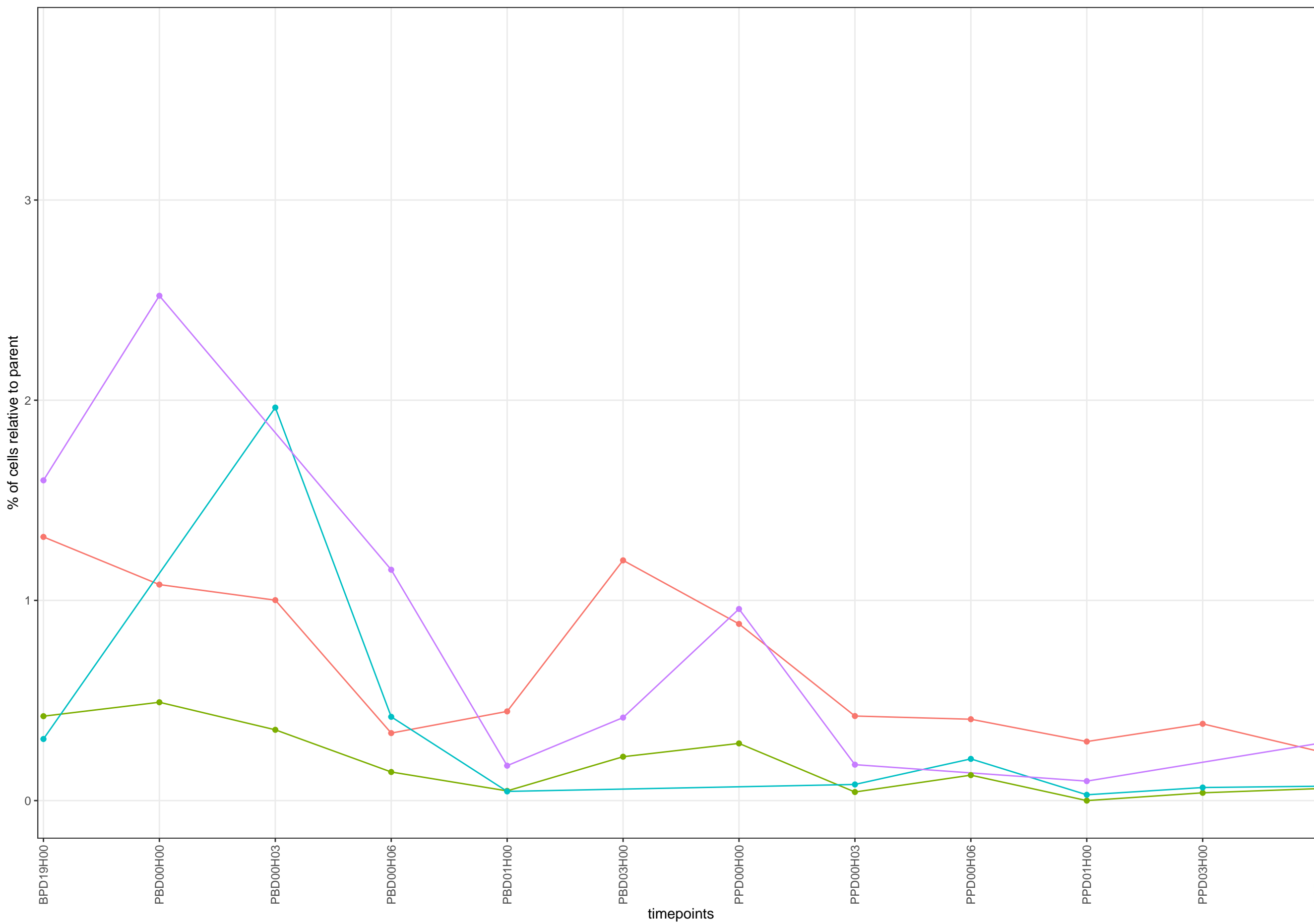


Pheno Viewer – cluster: 14 (6 323 cells)

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



Kinetics Viewer – cluster: 15 (1 923 cells)

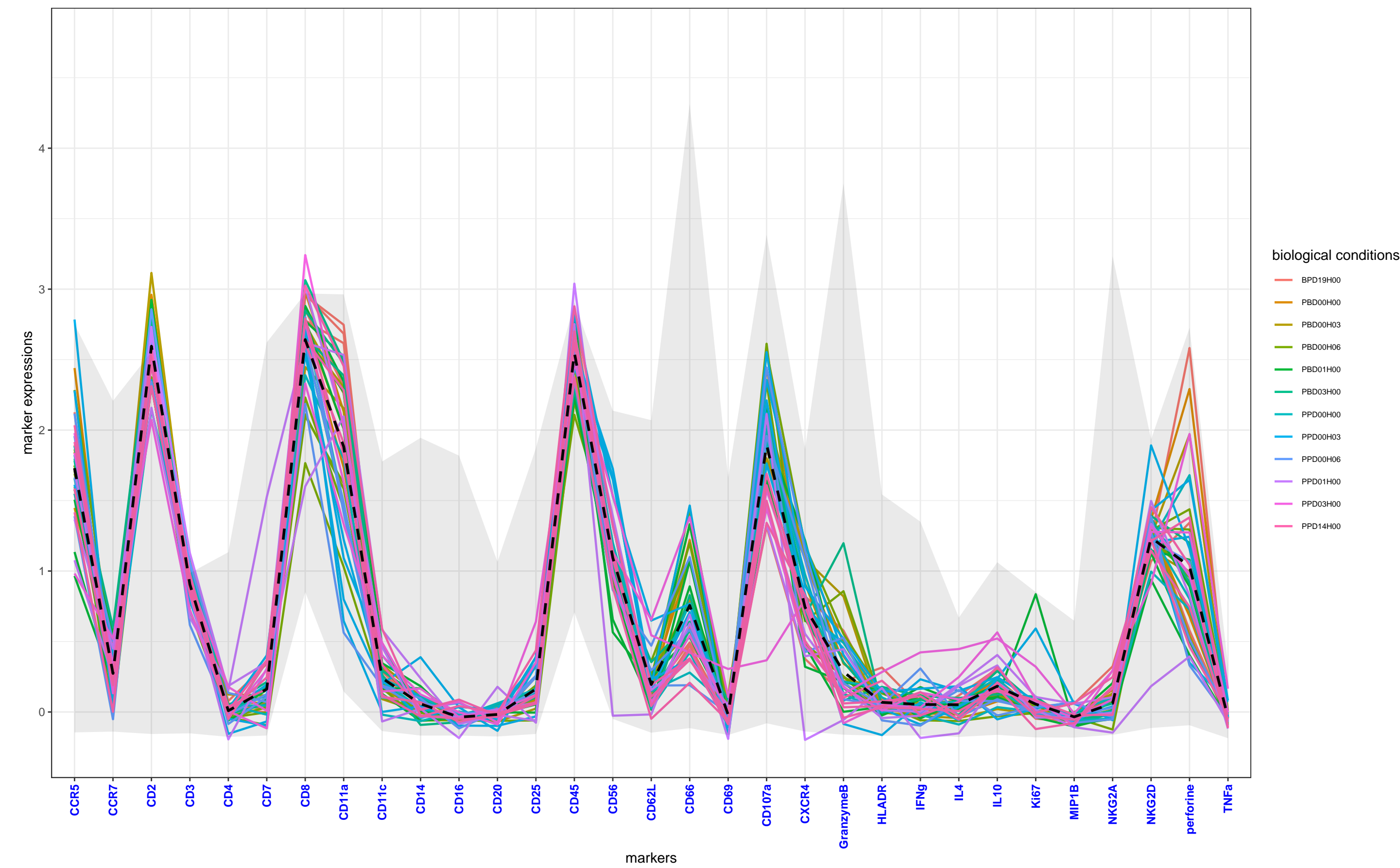


individuals

- BB078
- BB231
- BC641
- BD620

Pheno Viewer – cluster: 15 (1 923 cells)

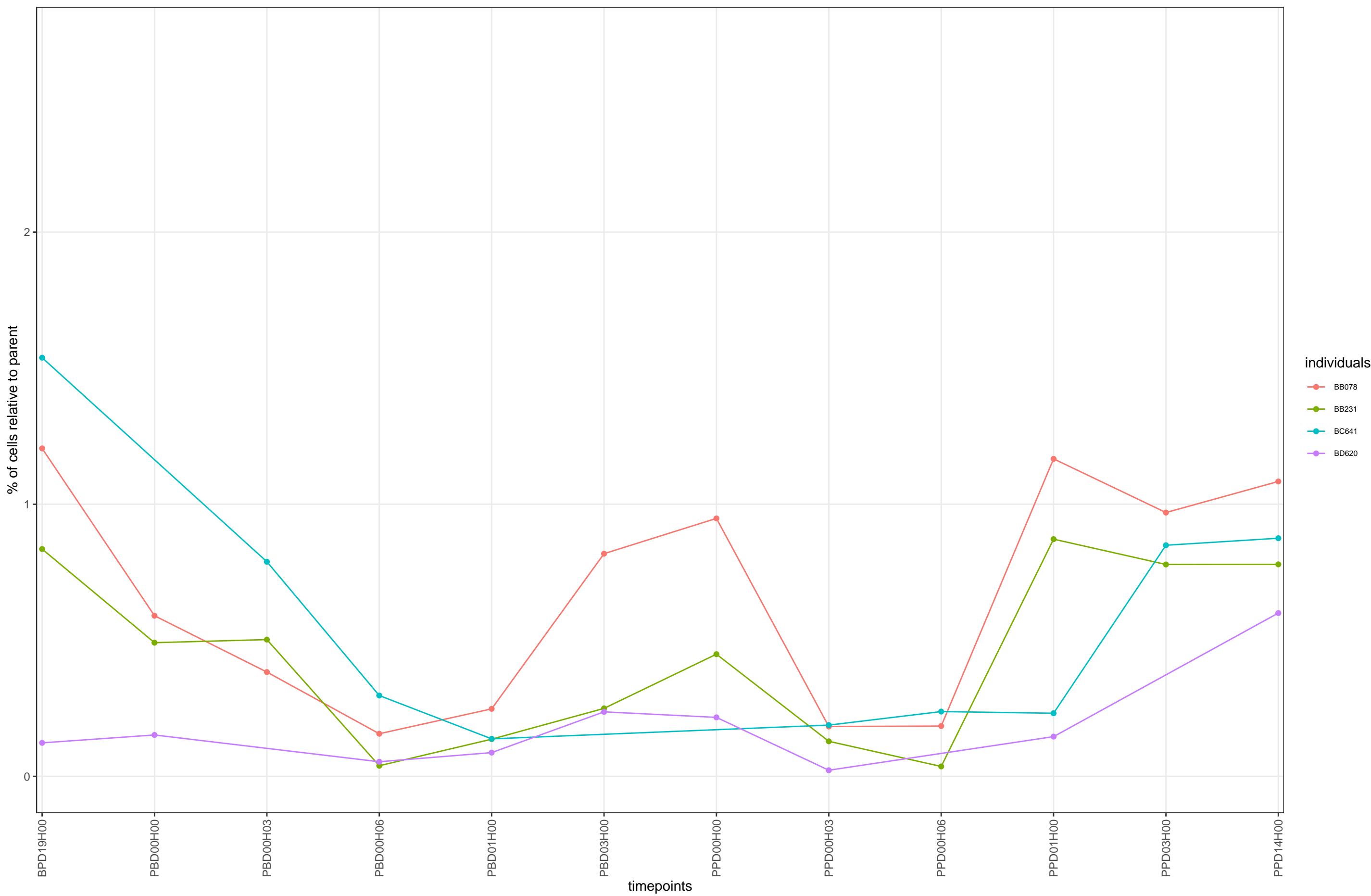
Grey ribbon displays from 5% to 95% percentiles of the range expression



biological conditions

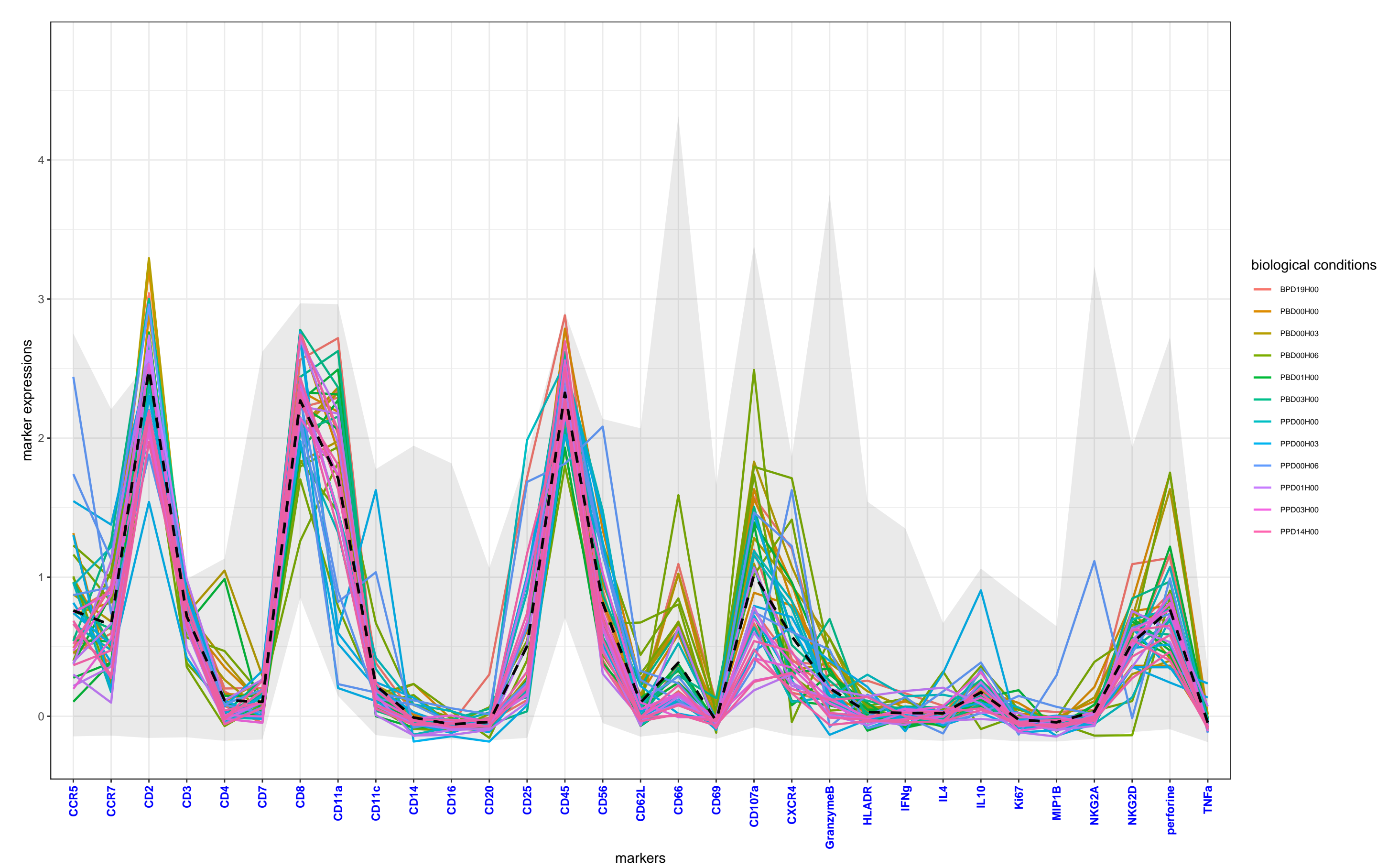
- BPD19H00
- PBD00H00
- PBD00H03
- PBD00H06
- PBD01H00
- PBD03H00
- PPD00H00
- PPD00H03
- PPD00H06
- PPD01H00
- PPD03H00
- PPD14H00

Kinetics Viewer – cluster: 16 (2 131 cells)

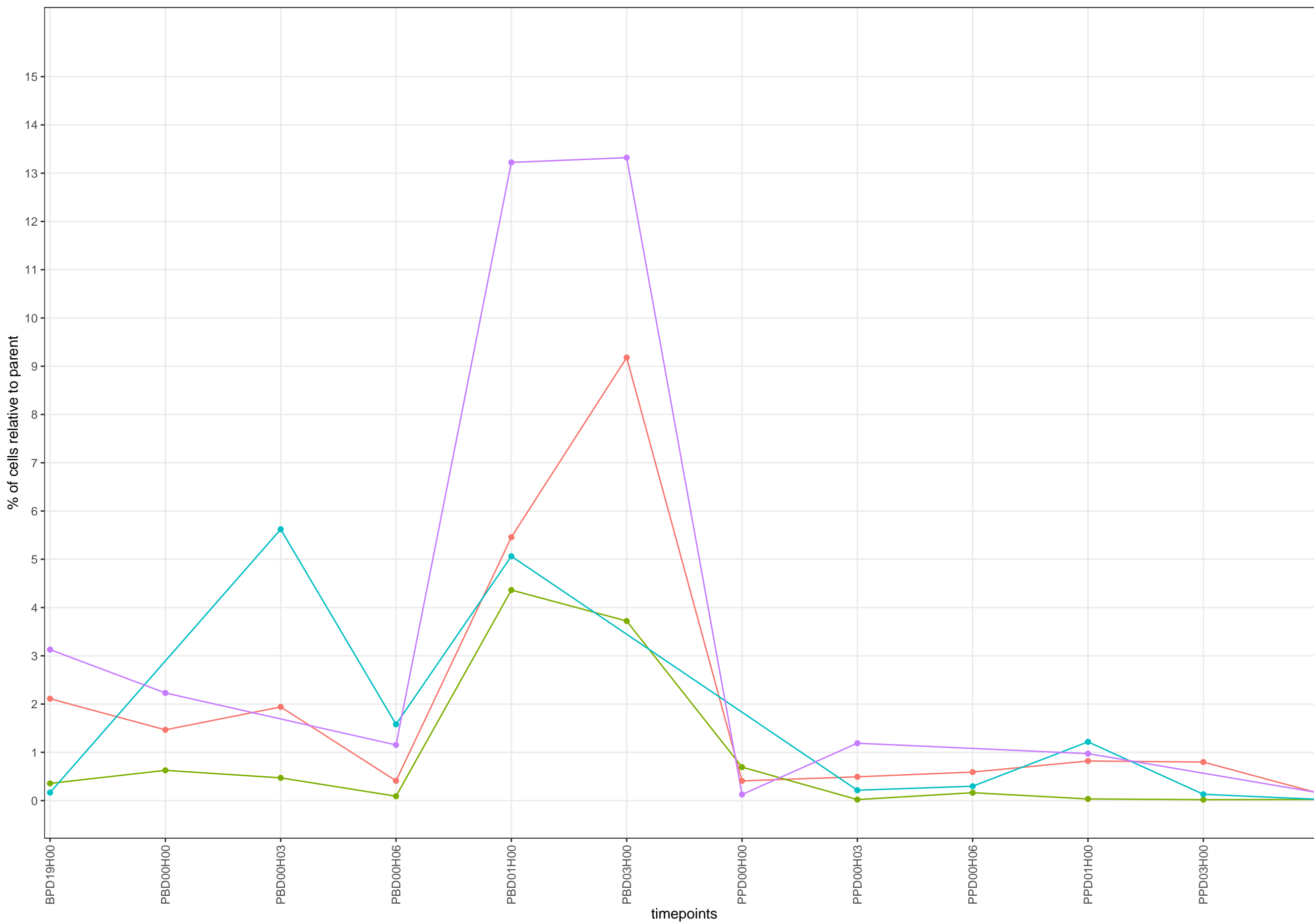


Pheno Viewer – cluster: 16 (2 131 cells)

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

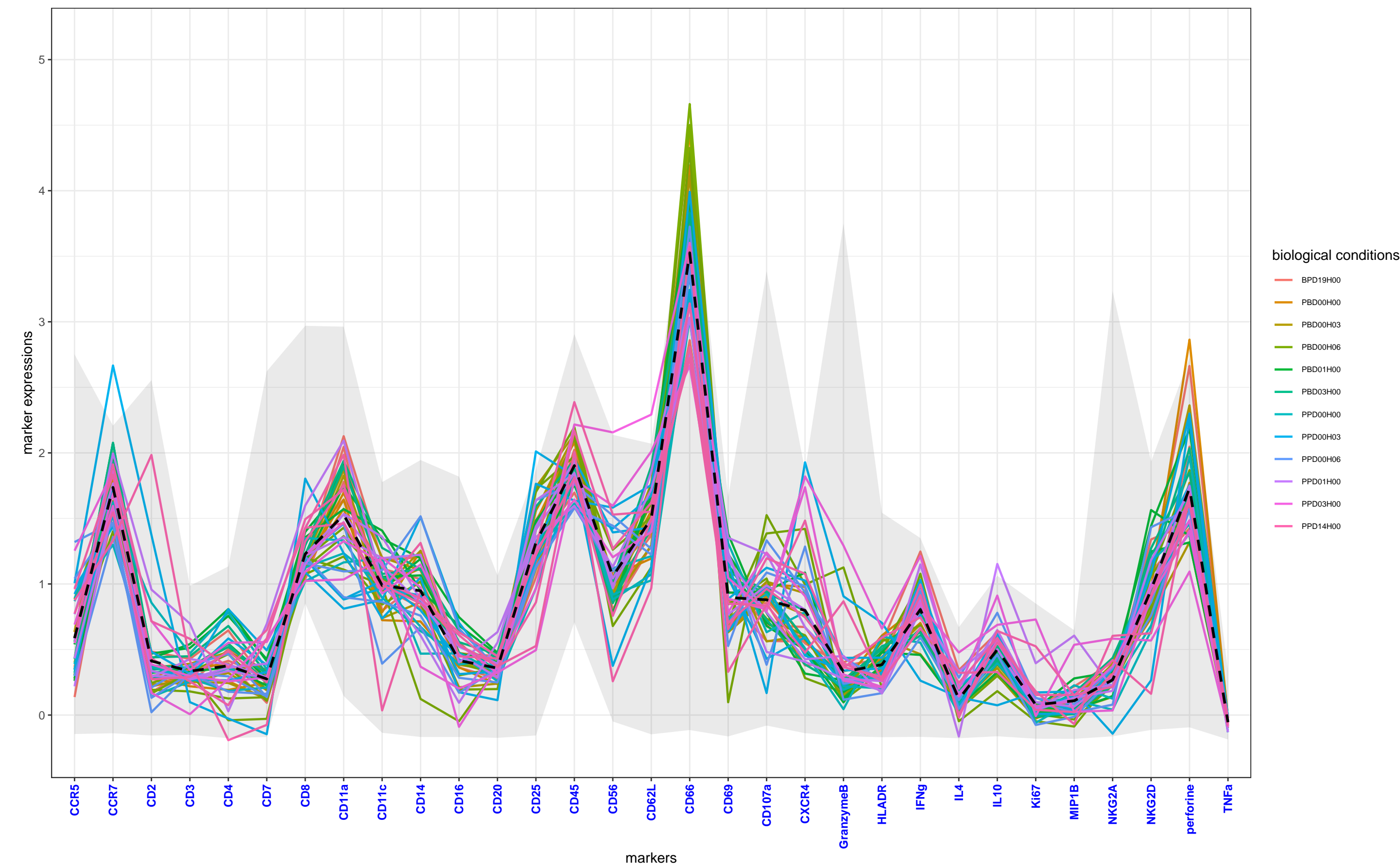


Kinetics Viewer – cluster: 17 (10 749 cells)

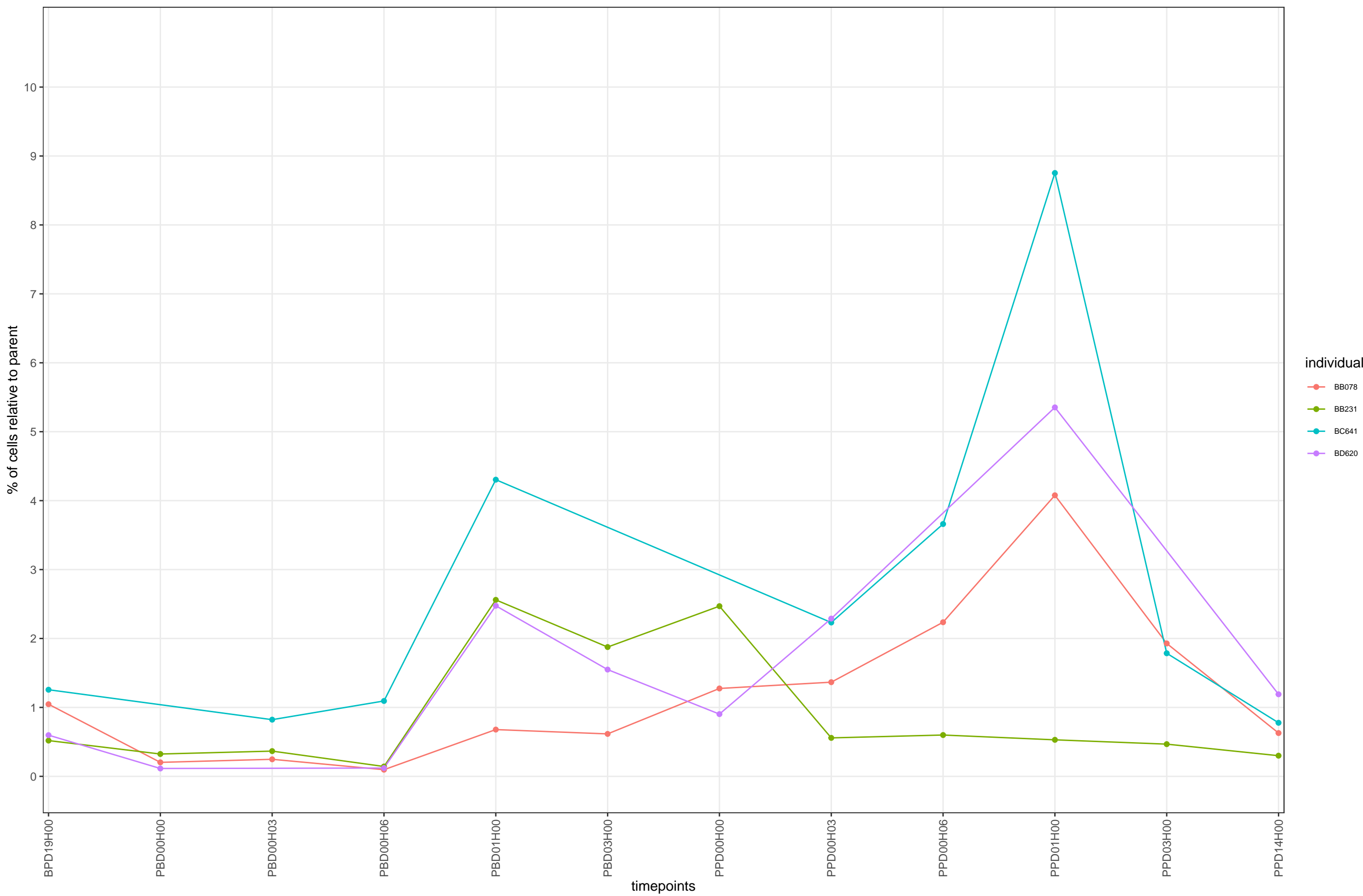


Pheno Viewer – cluster: 17 (10 749 cells)

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

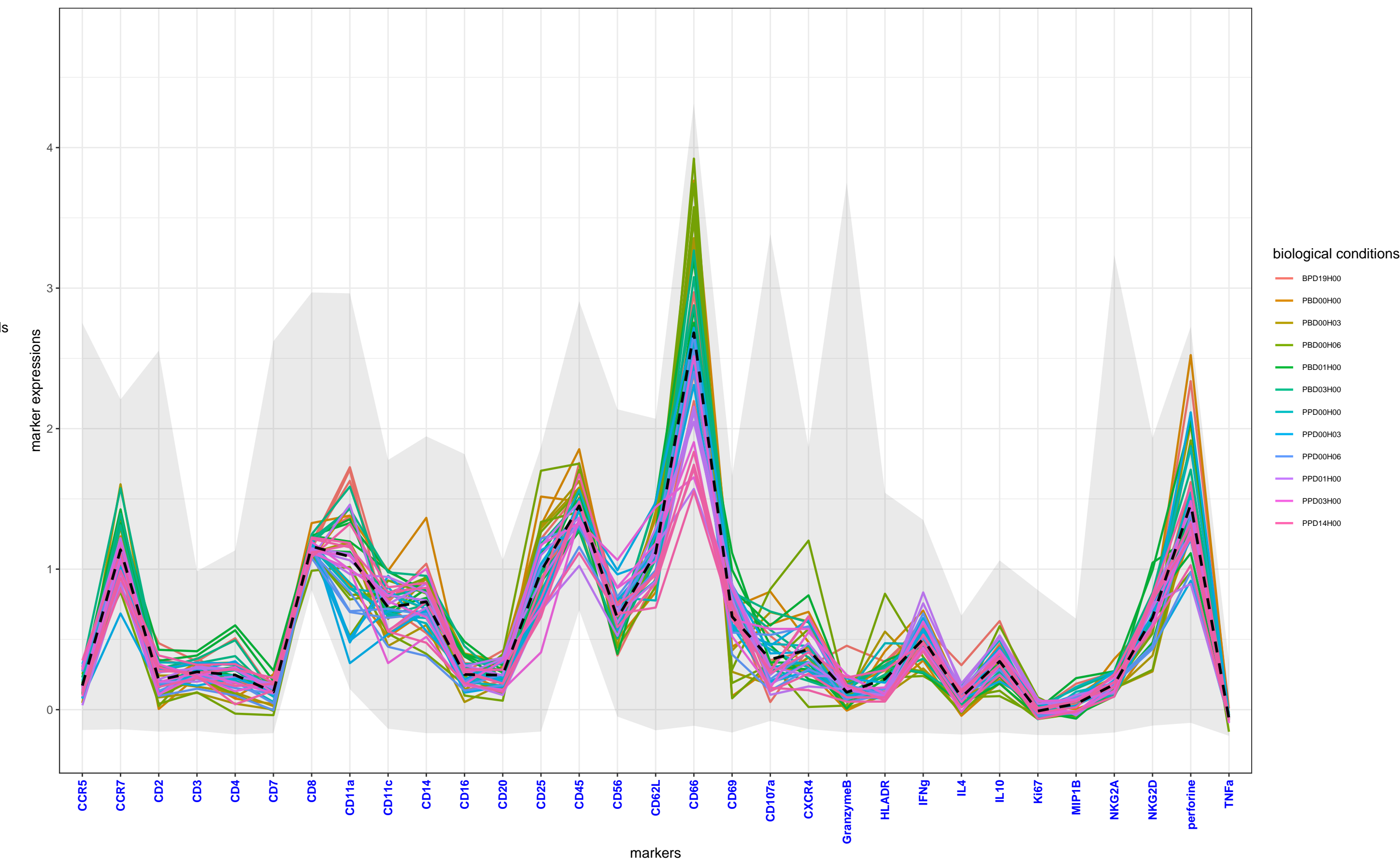


Kinetics Viewer – cluster: 18 (6 105 cells)

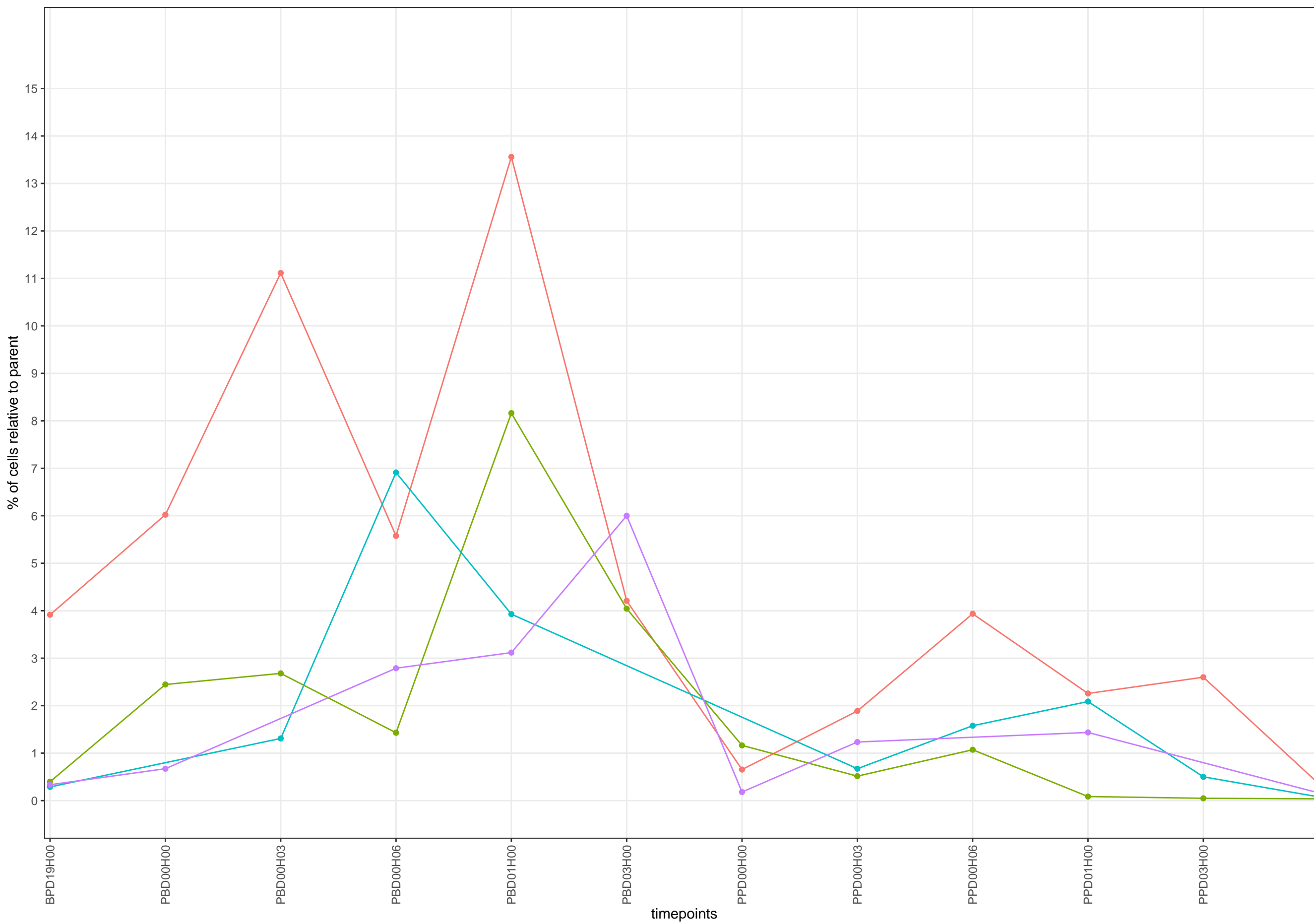


Pheno Viewer – cluster: 18 (6 105 cells)

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

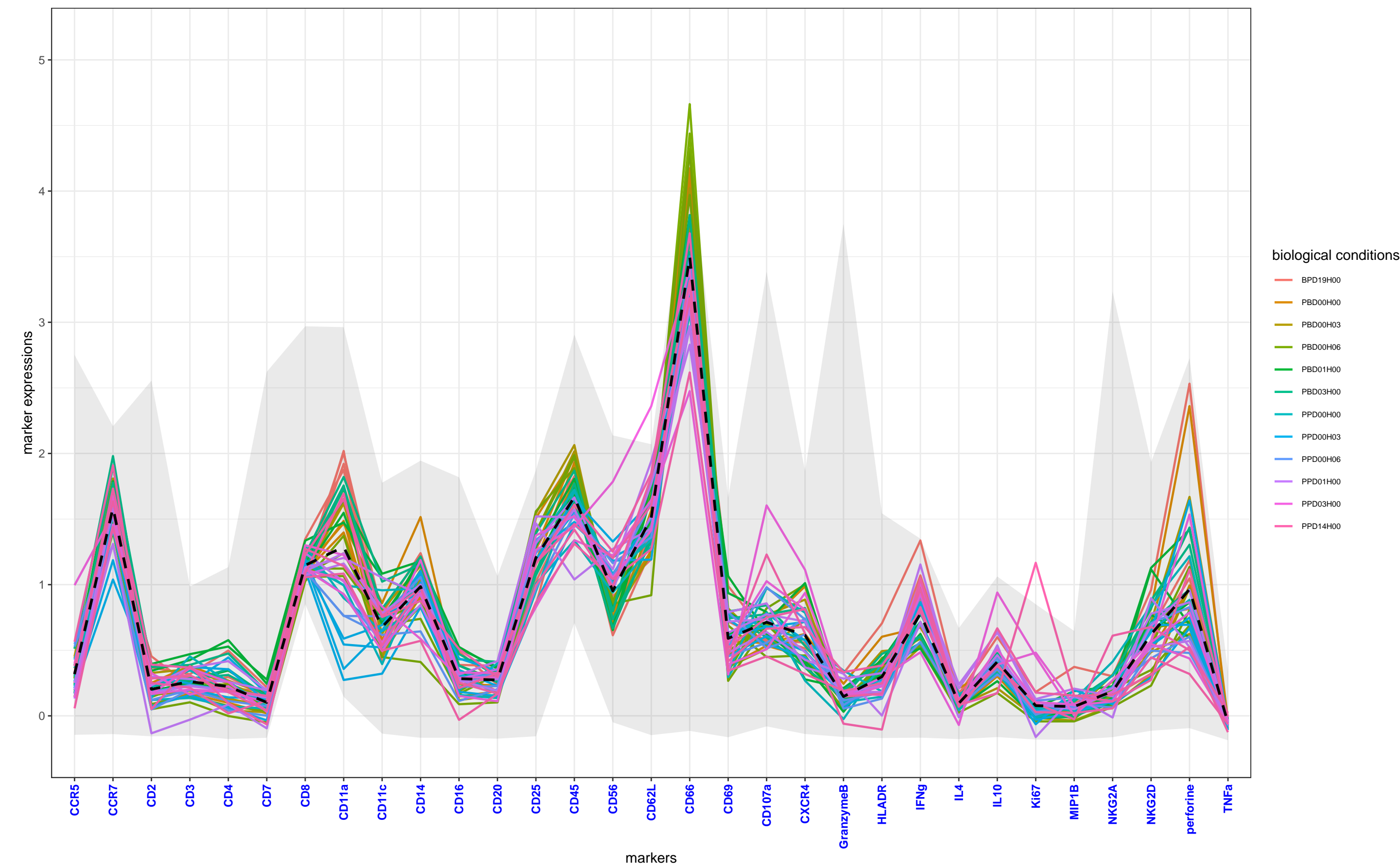


Kinetics Viewer – cluster: 19 (14 560 cells)

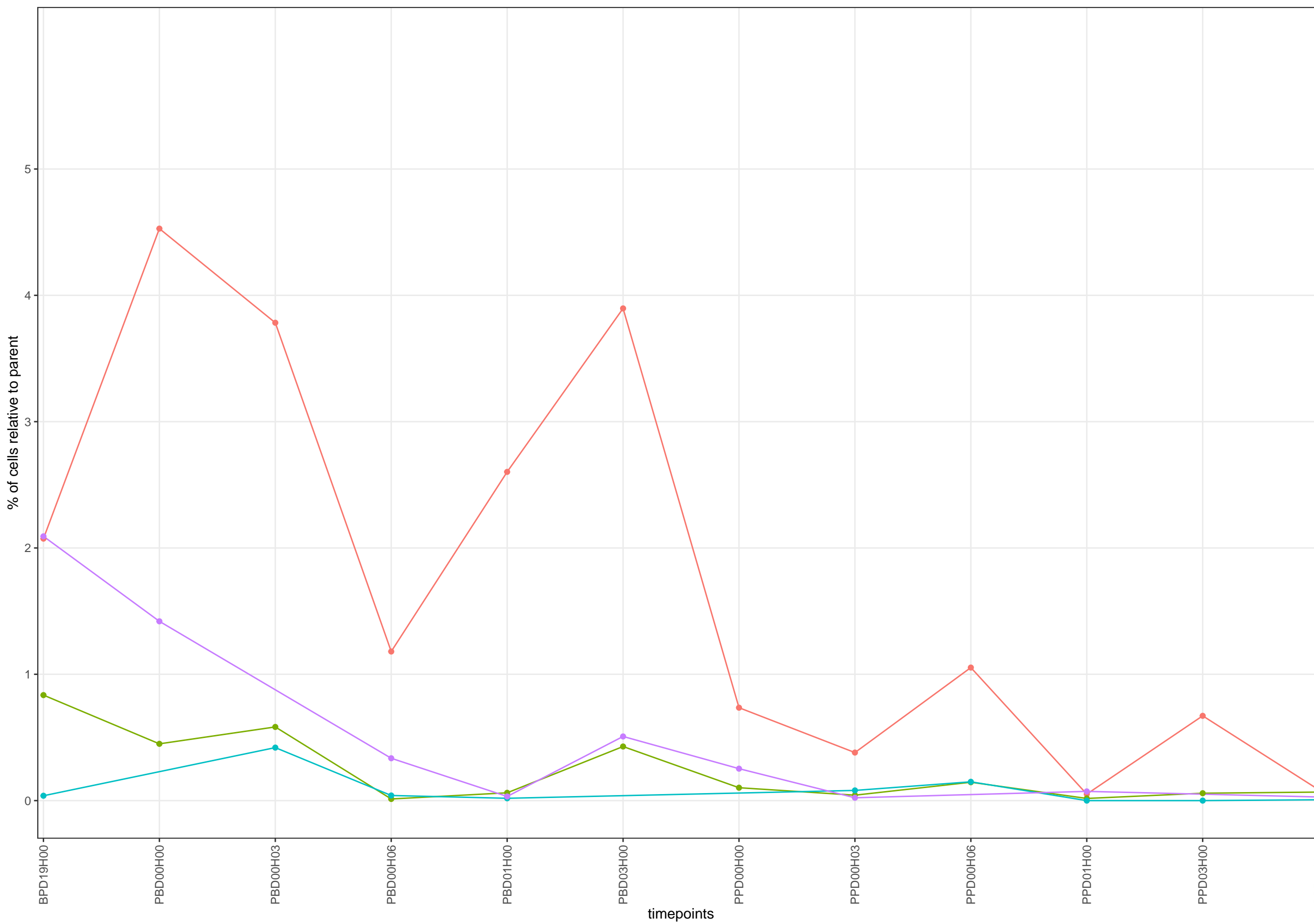


Pheno Viewer – cluster: 19 (14 560 cells)

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

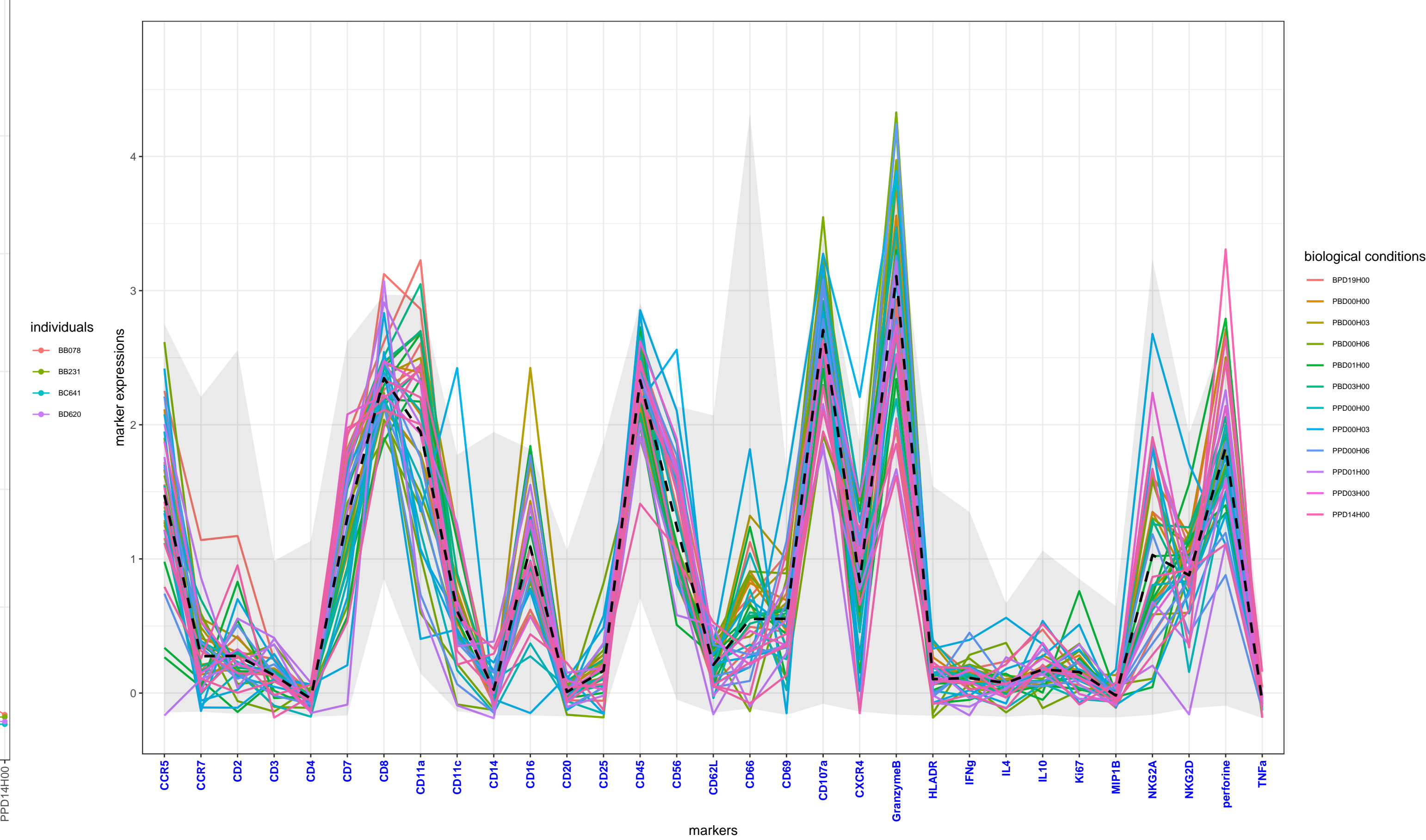


Kinetics Viewer – cluster: 20 (3 406 cells)

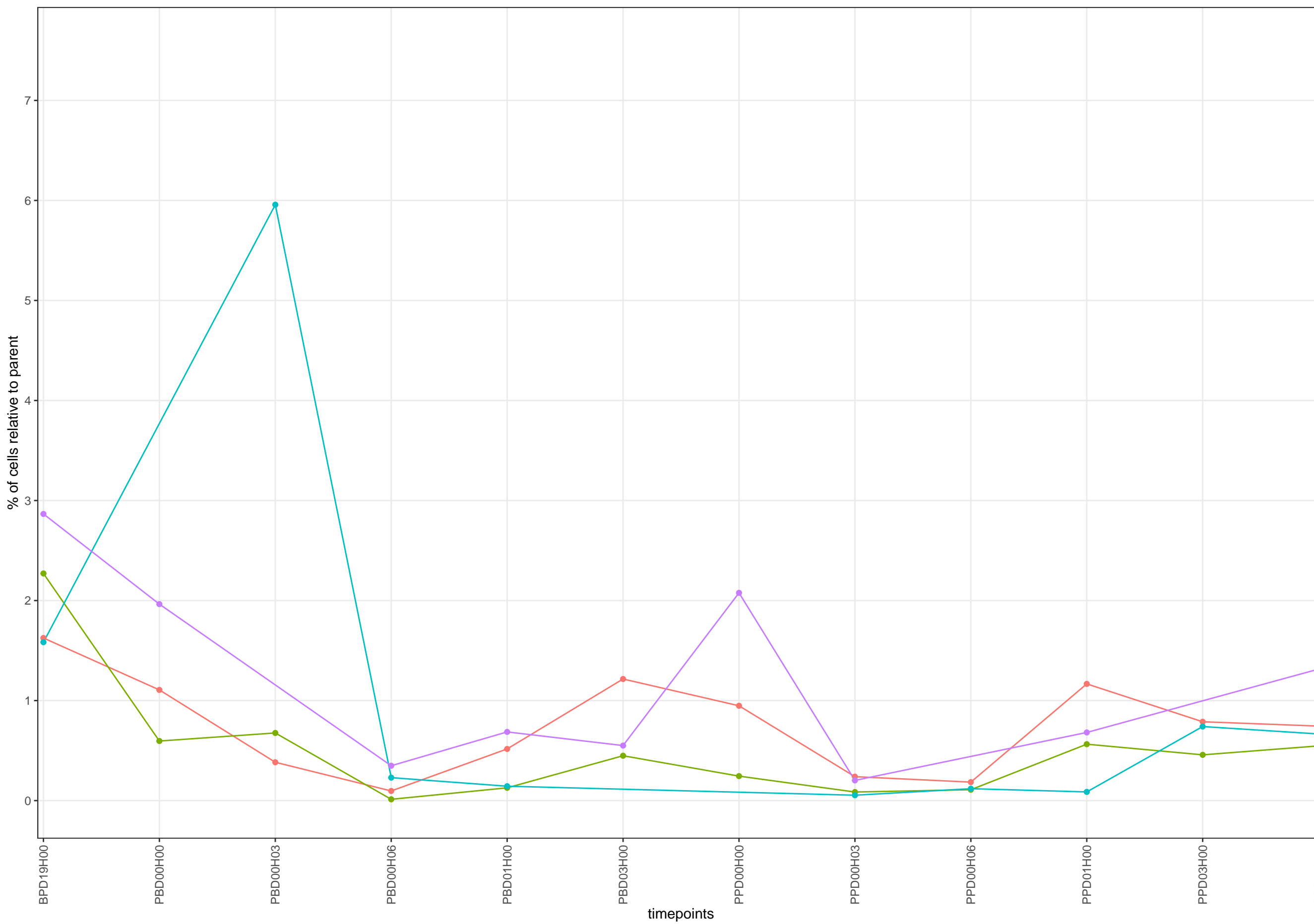


Pheno Viewer – cluster: 20 (3 406 cells)

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

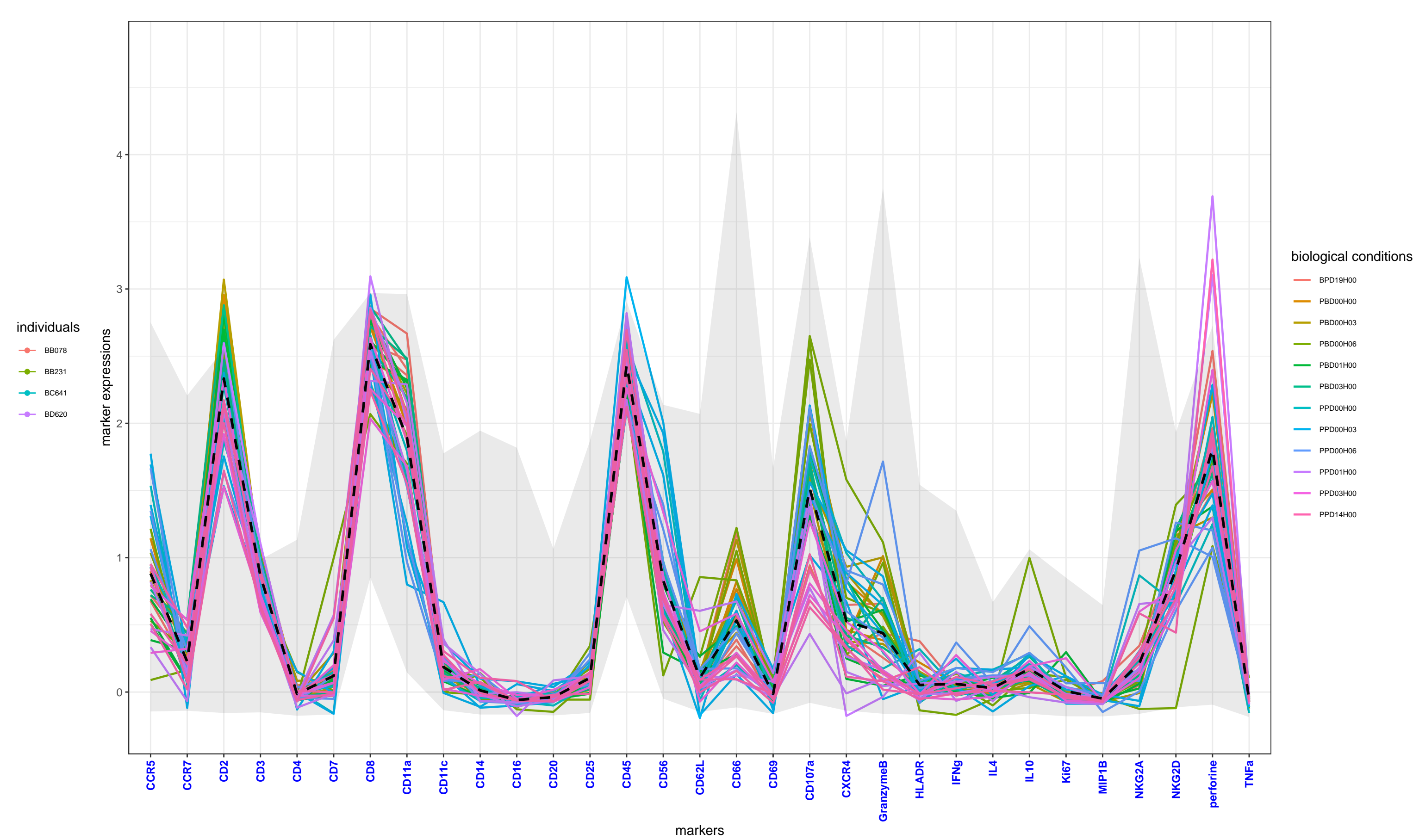


Kinetics Viewer – cluster: 21 (3 305 cells)

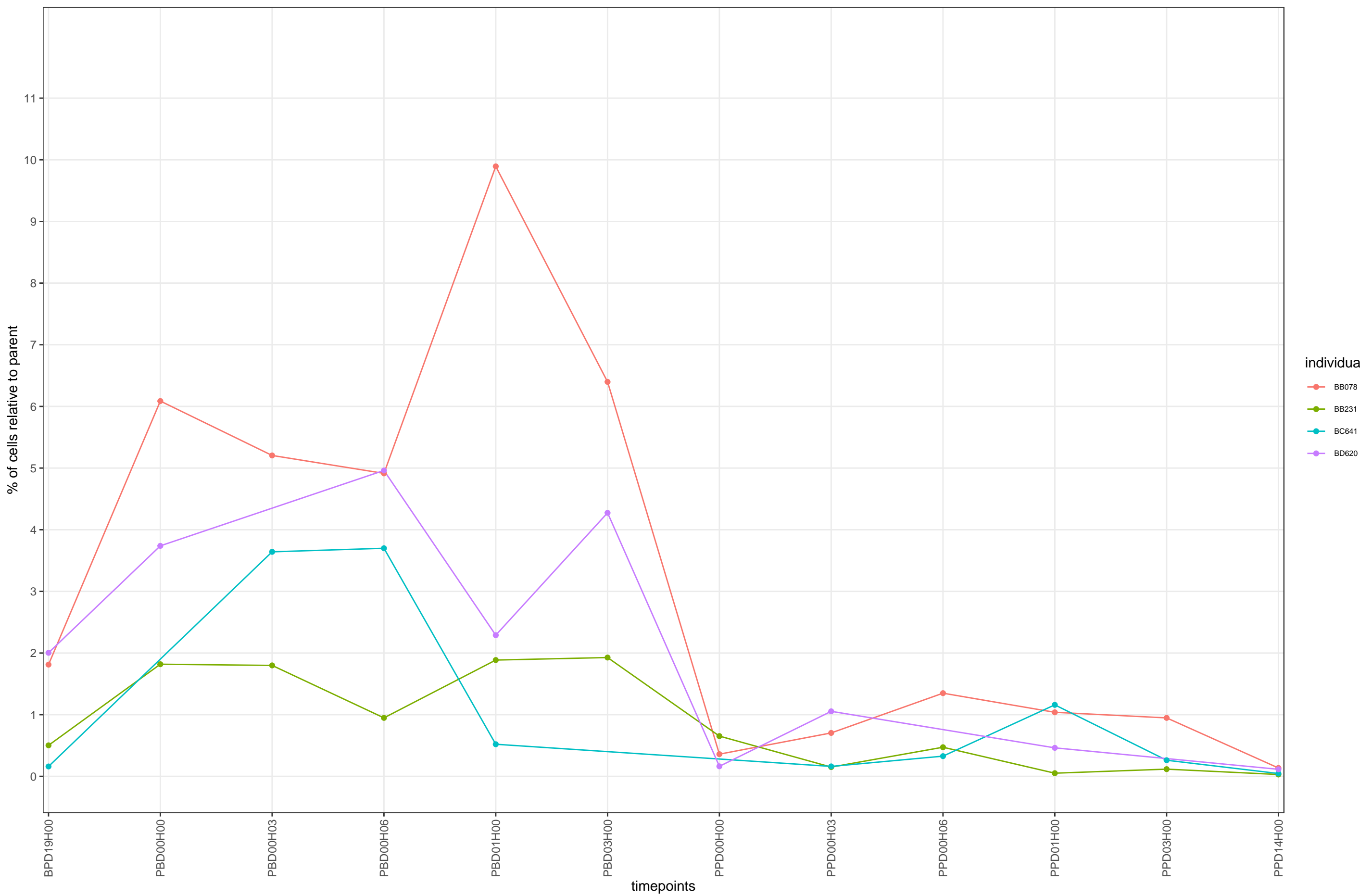


Pheno Viewer – cluster: 21 (3 305 cells)

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

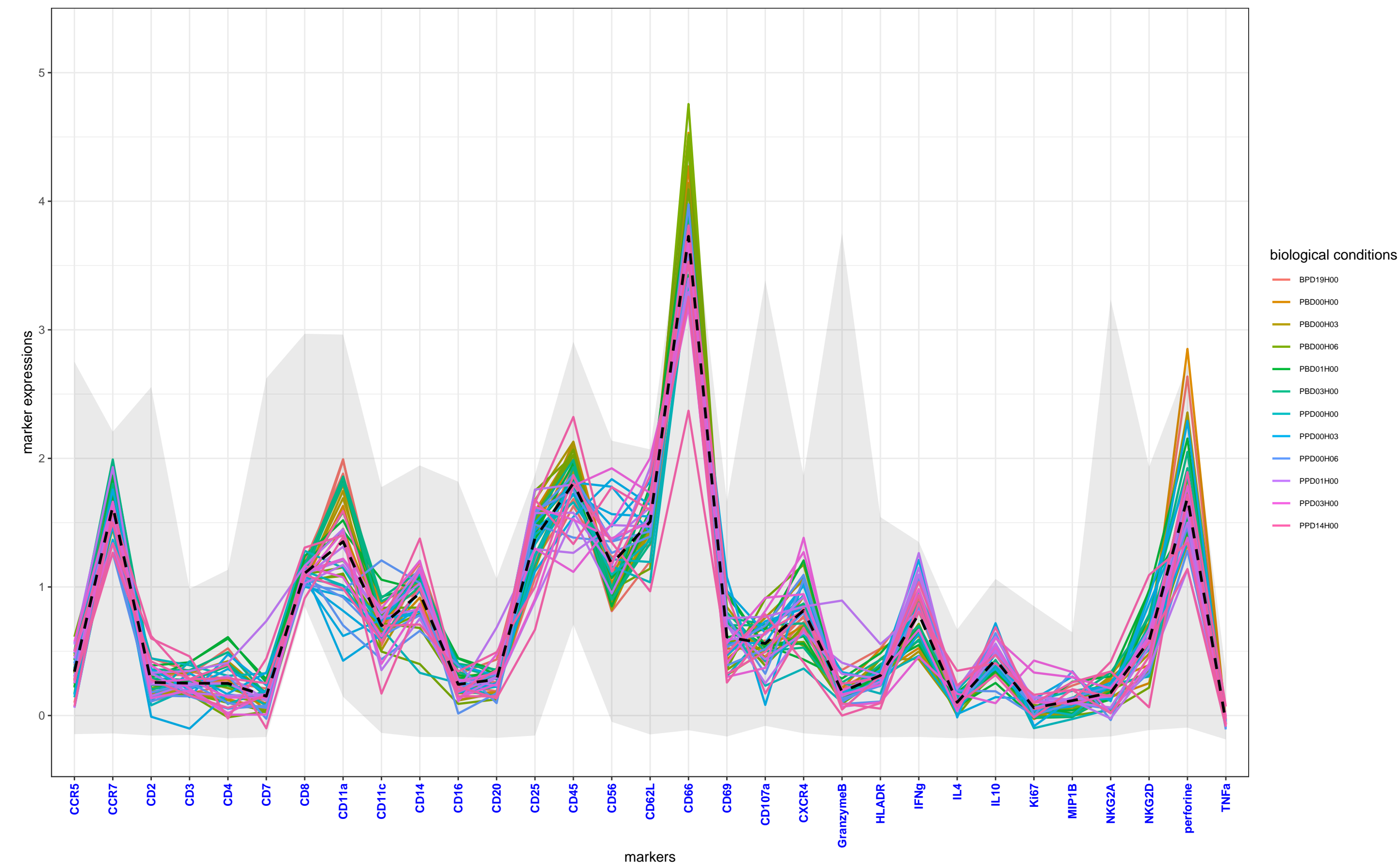


Kinetics Viewer – cluster: 22 (9 048 cells)

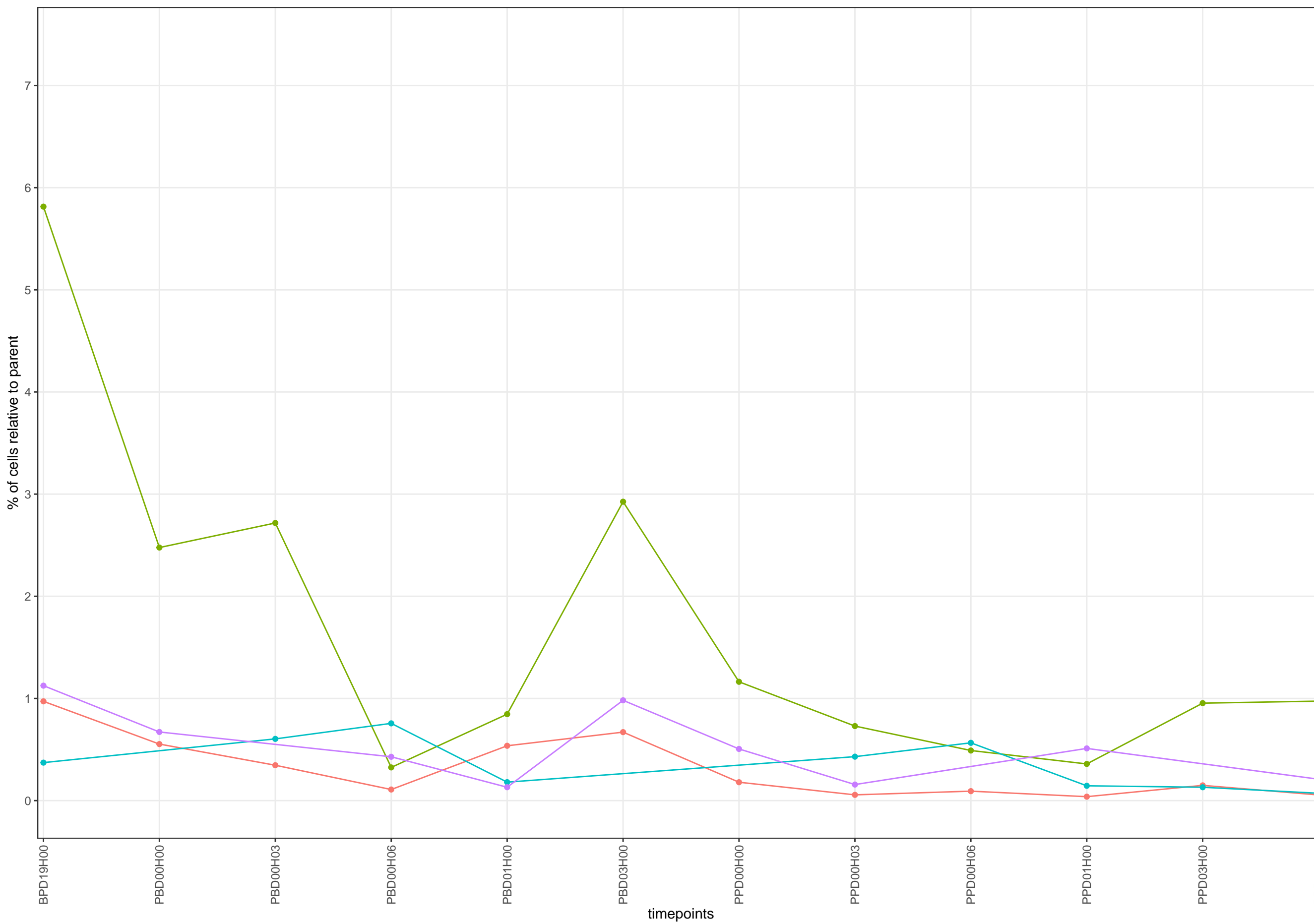


Pheno Viewer – cluster: 22 (9 048 cells)

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

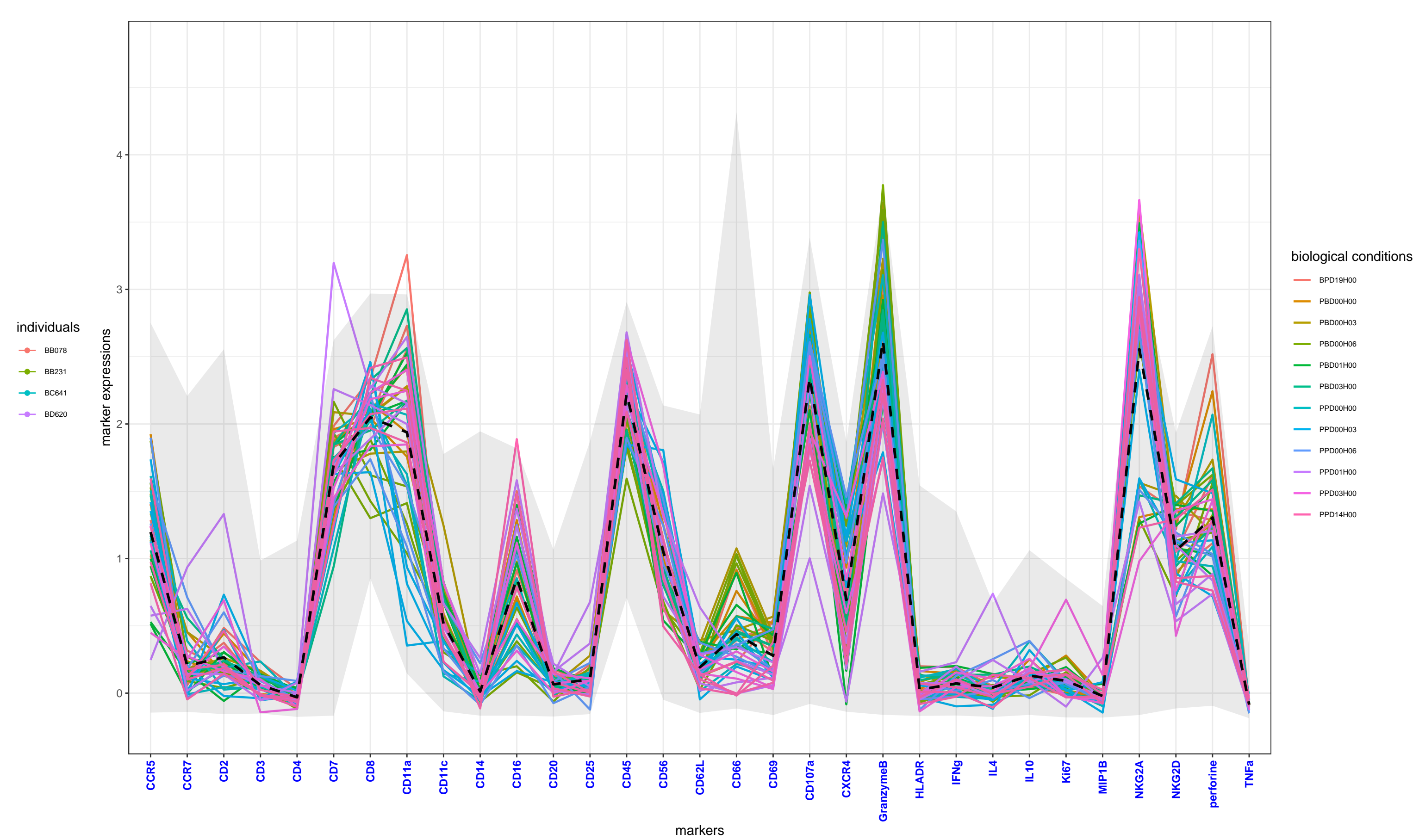


Kinetics Viewer – cluster: 23 (3 638 cells)

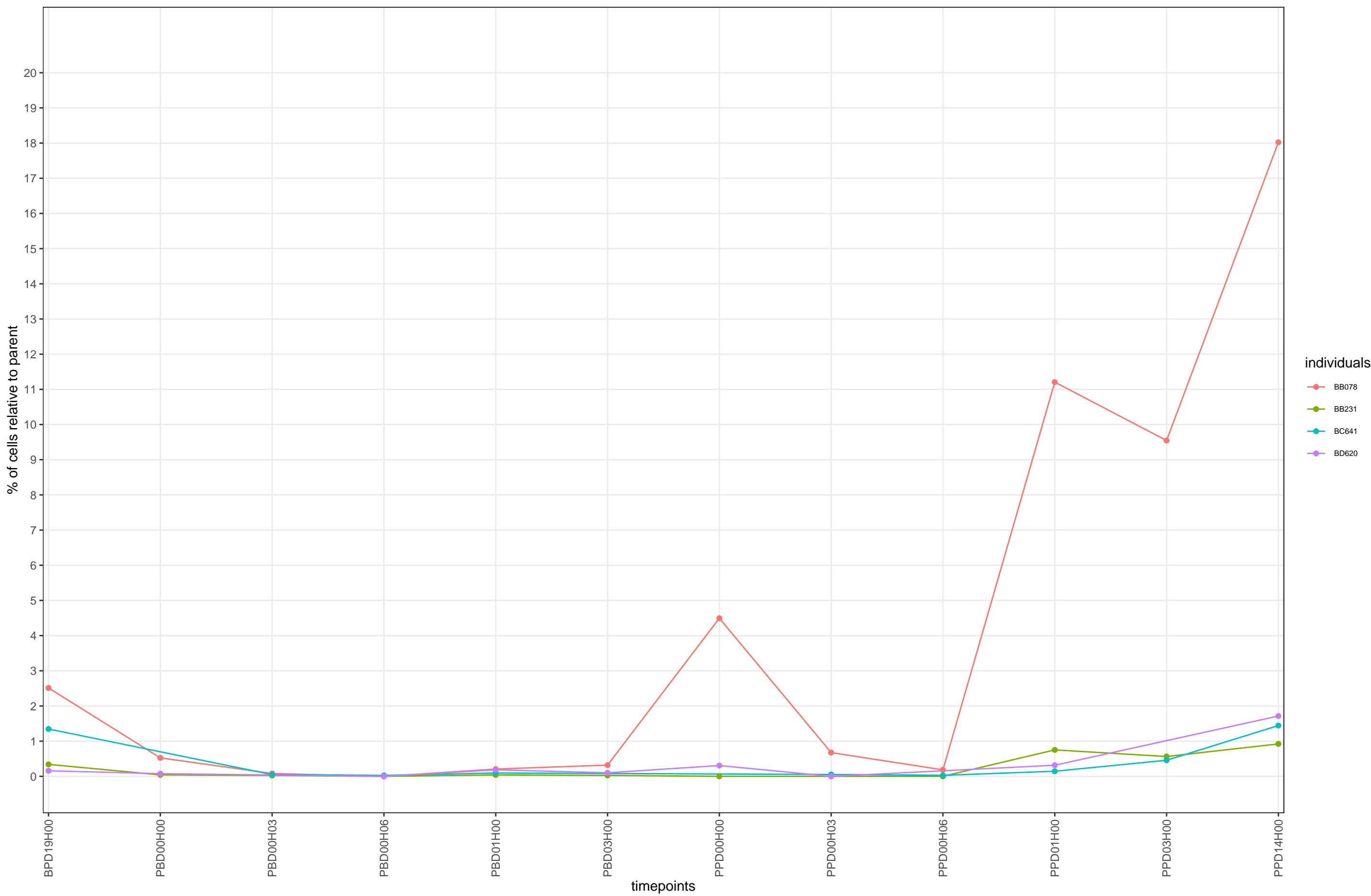


Pheno Viewer – cluster: 23 (3 638 cells)

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

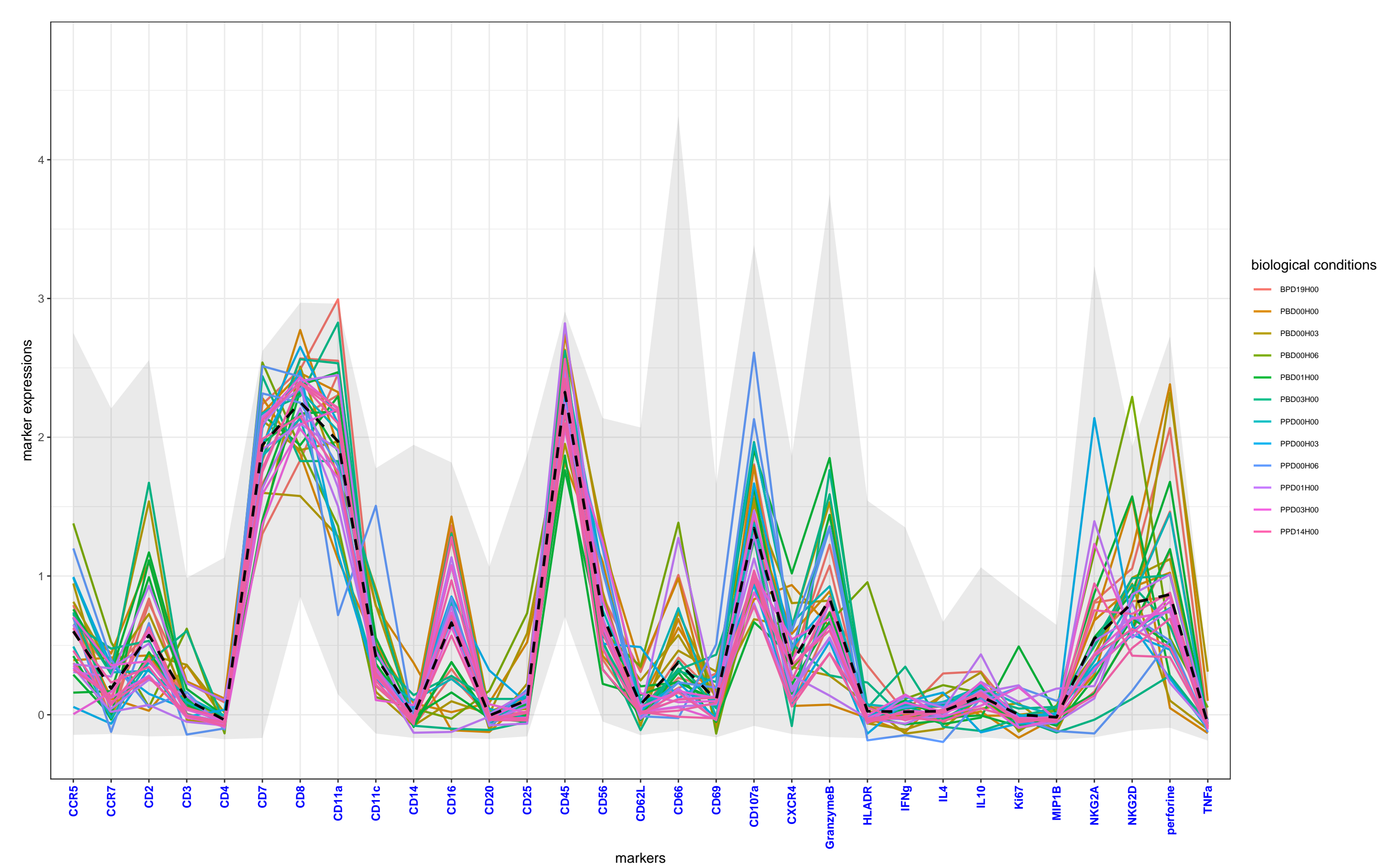


Kinetics Viewer – cluster: 24 (6 490 cells)

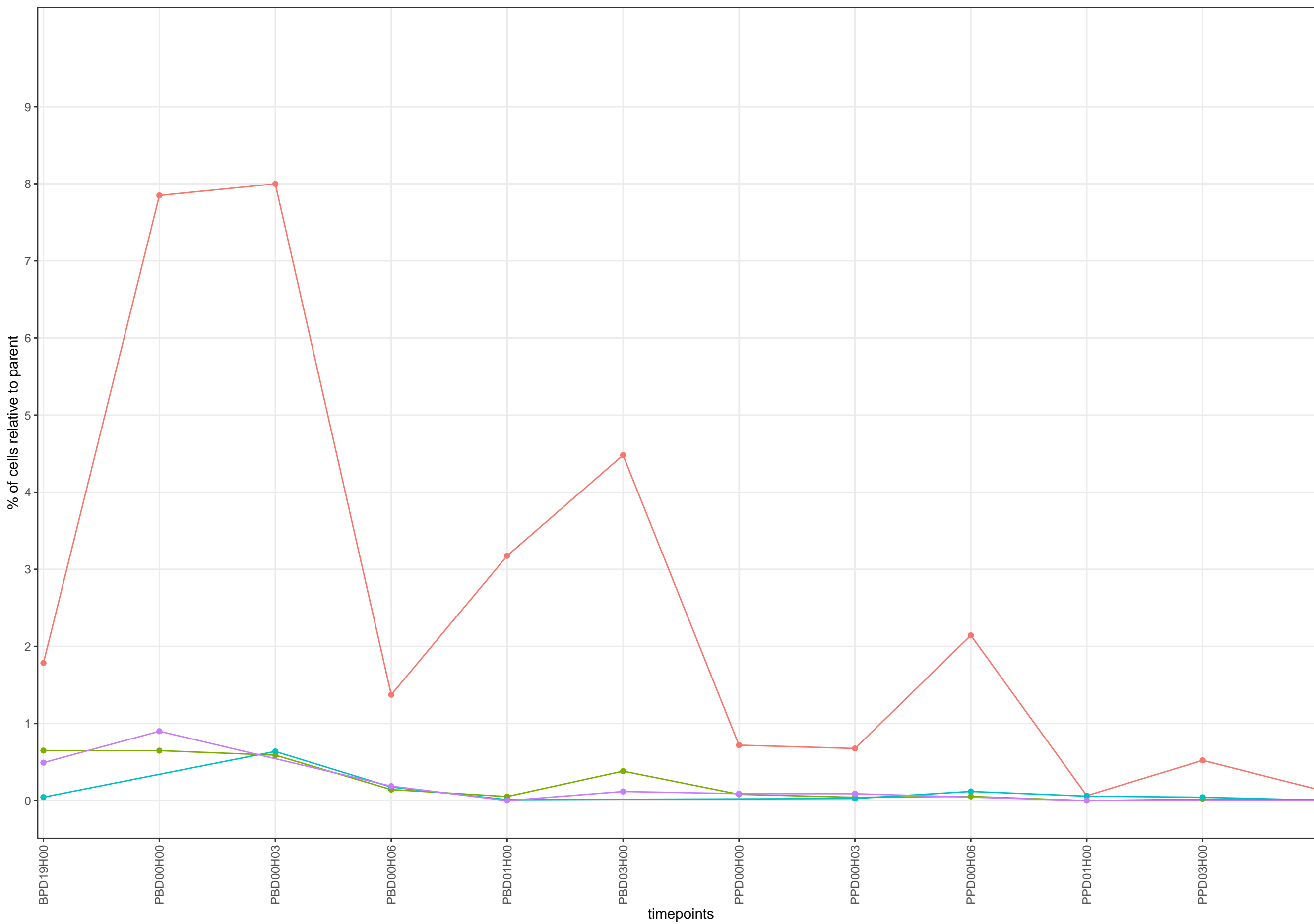


Pheno Viewer – cluster: 24 (6 490 cells)

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

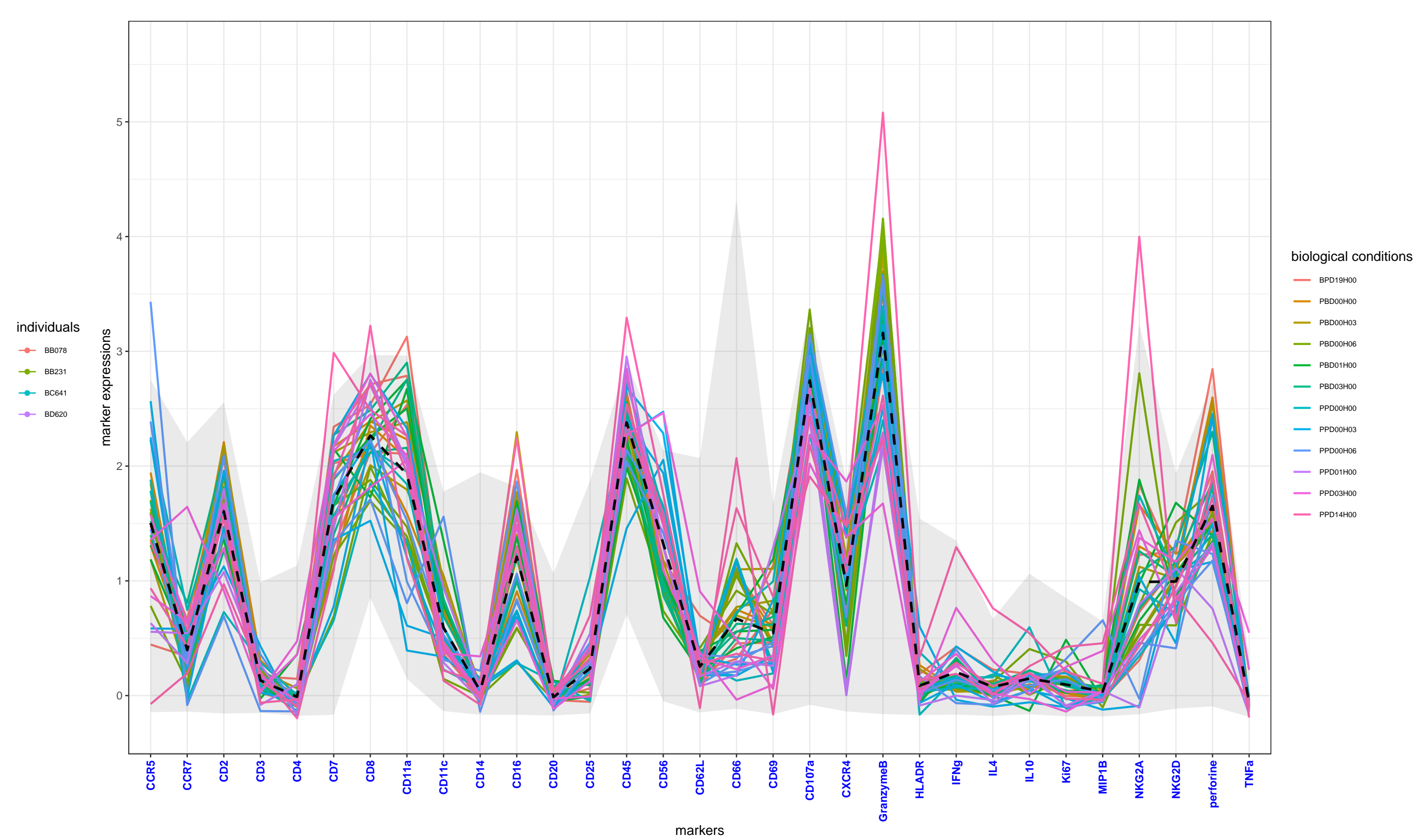


Kinetics Viewer – cluster: 25 (4 493 cells)

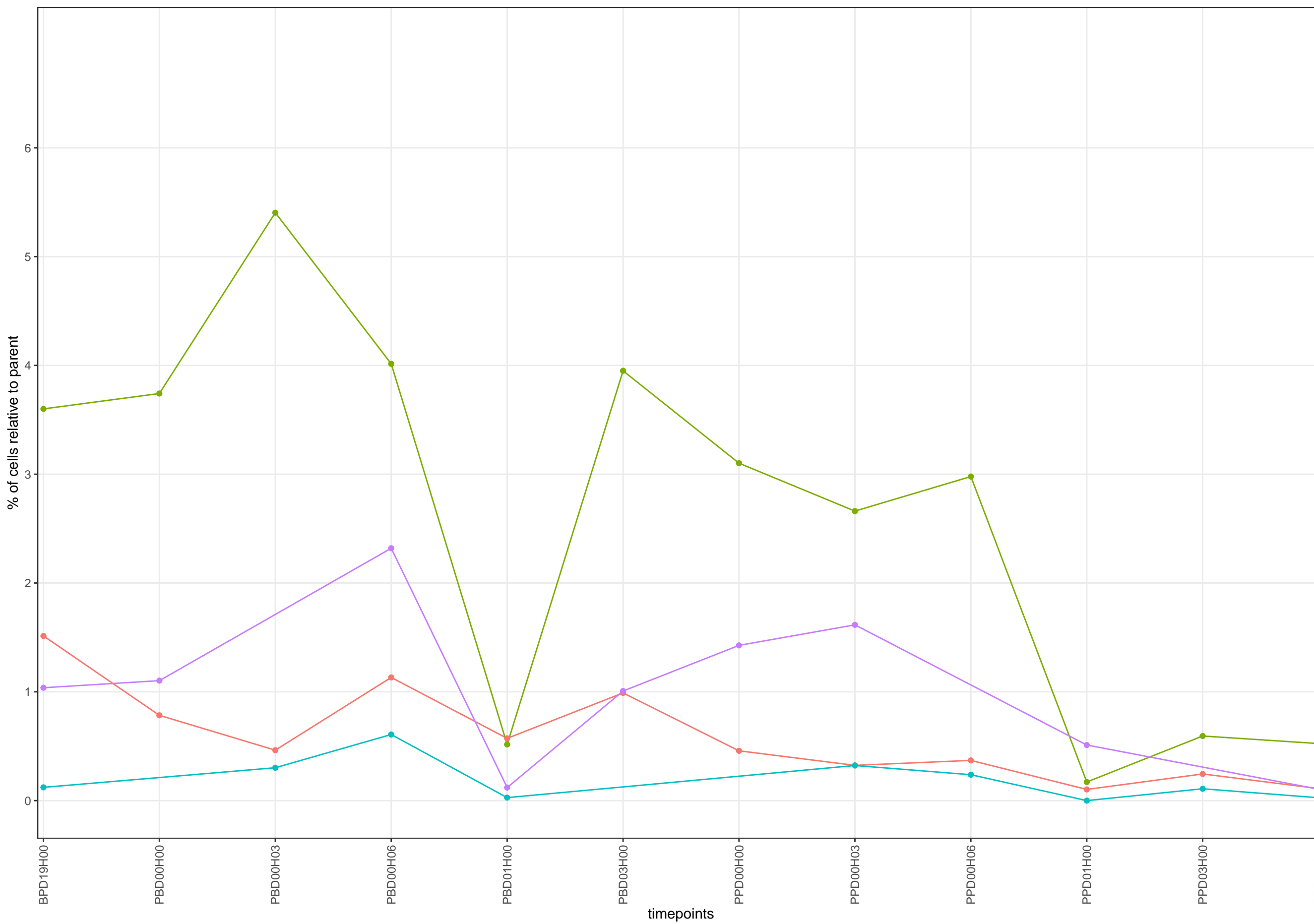


Pheno Viewer – cluster: 25 (4 493 cells)

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



Kinetics Viewer – cluster: 26 (4 983 cells)

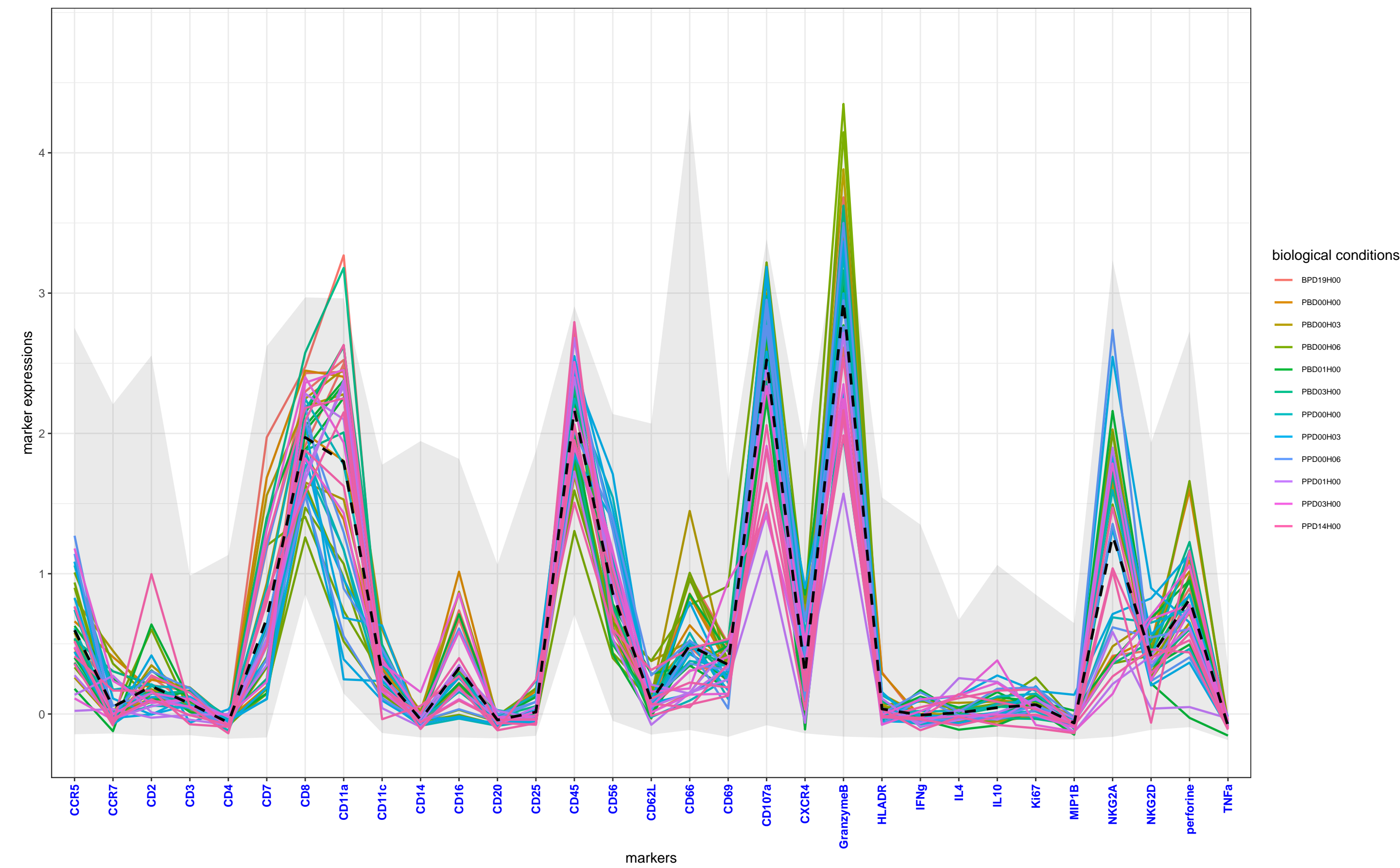


individuals

- BB078
- BB231
- BC641
- BD620

Pheno Viewer – cluster: 26 (4 983 cells)

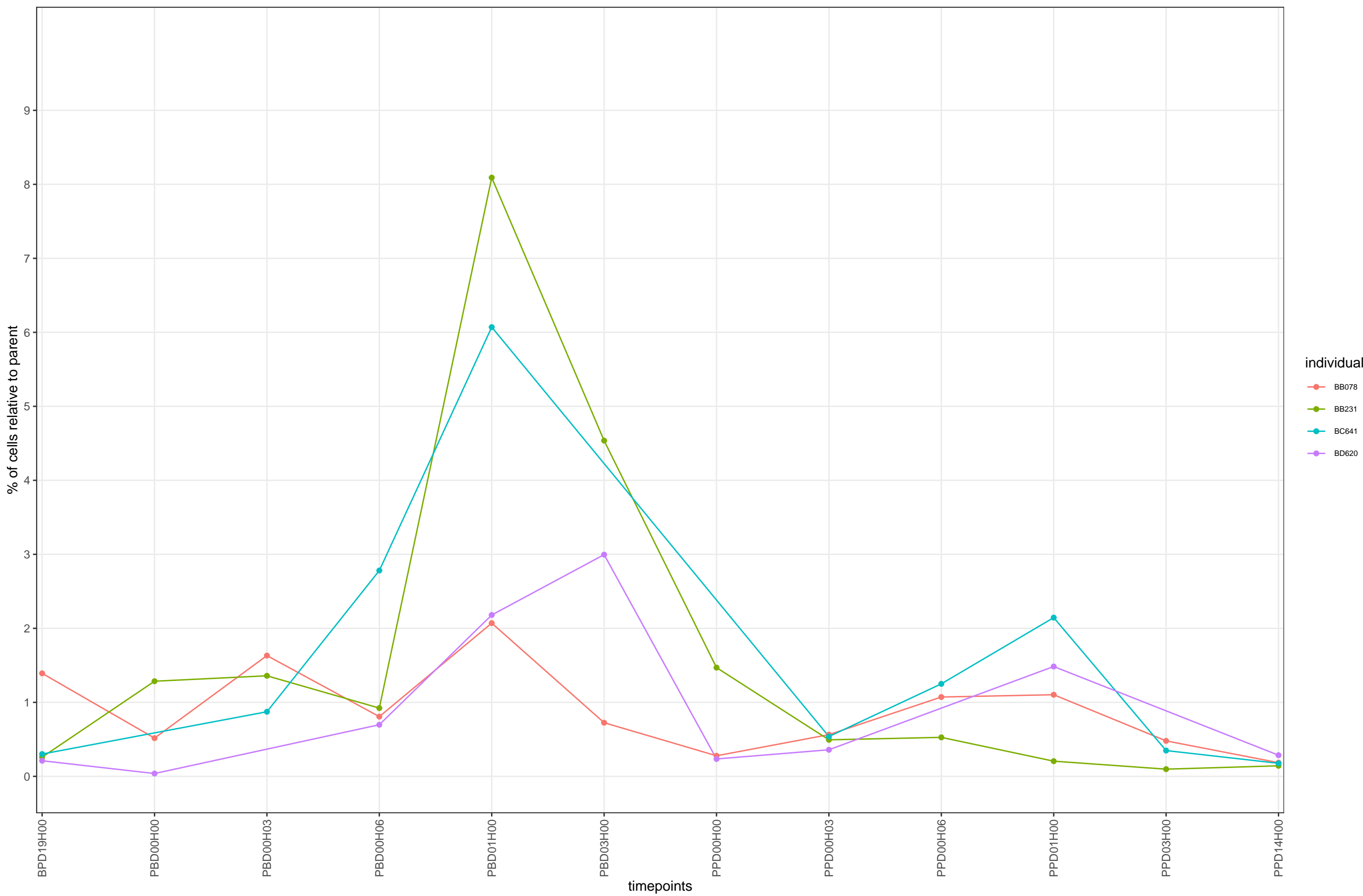
Grey ribbon displays from 5% to 95% percentiles of the range expression



biological conditions

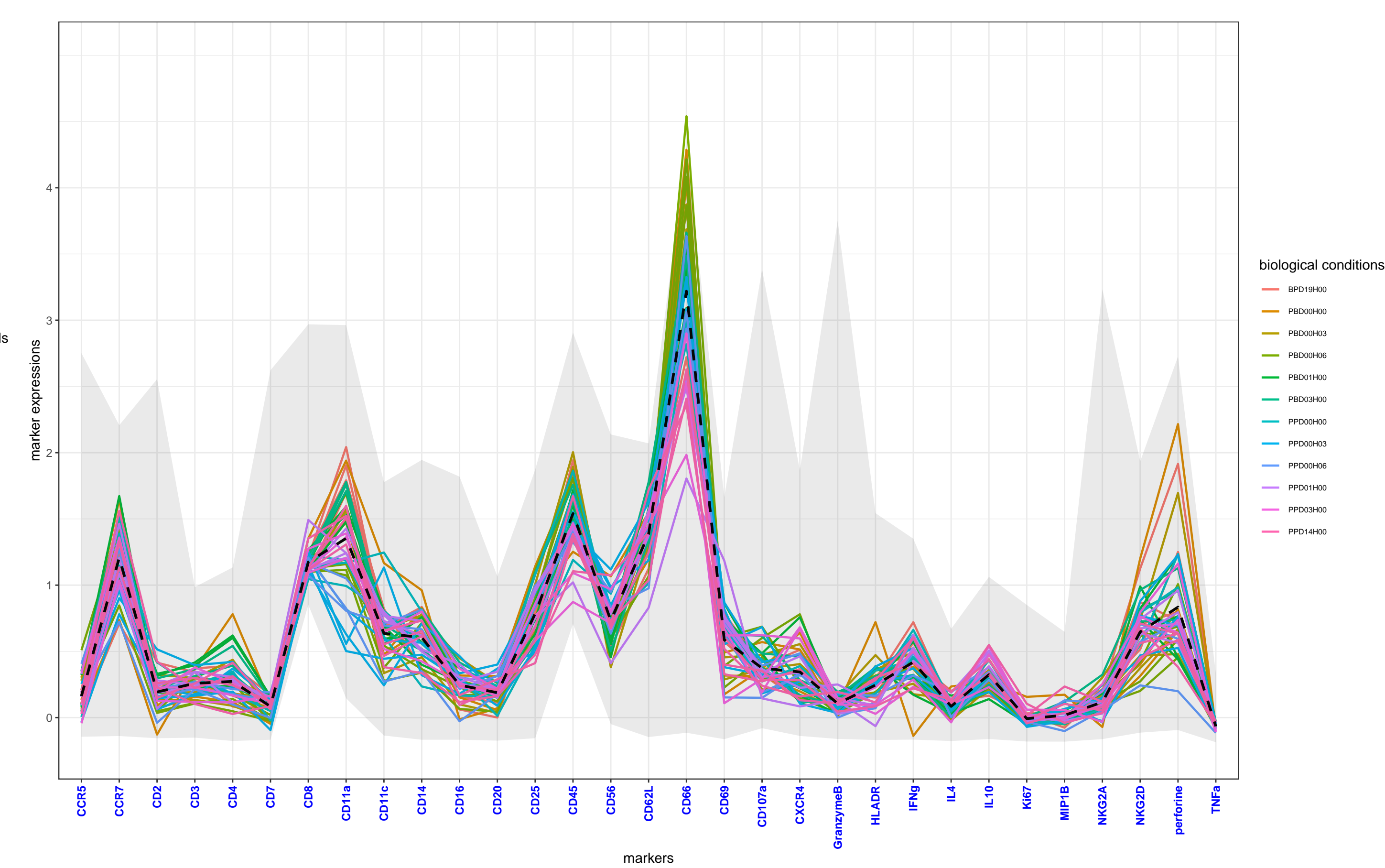
- BPD19H00
- PBD00H00
- PBD00H03
- PBD00H06
- PBD01H00
- PBD03H00
- PPD00H00
- PPD00H03
- PPD00H06
- PPD01H00
- PPD03H00
- PPD14H00

Kinetics Viewer – cluster: 27 (7 858 cells)

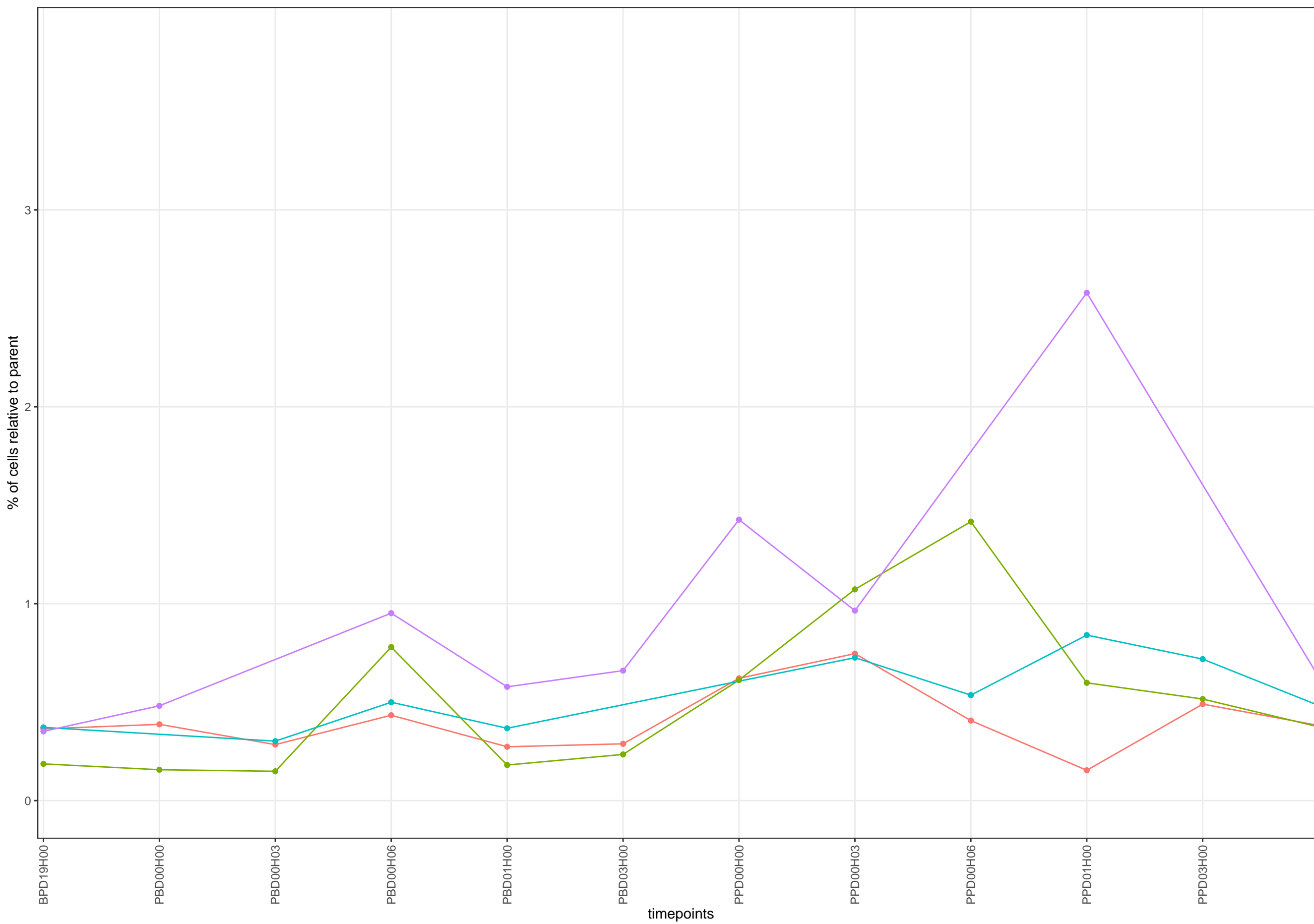


Pheno Viewer – cluster: 27 (7 858 cells)

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

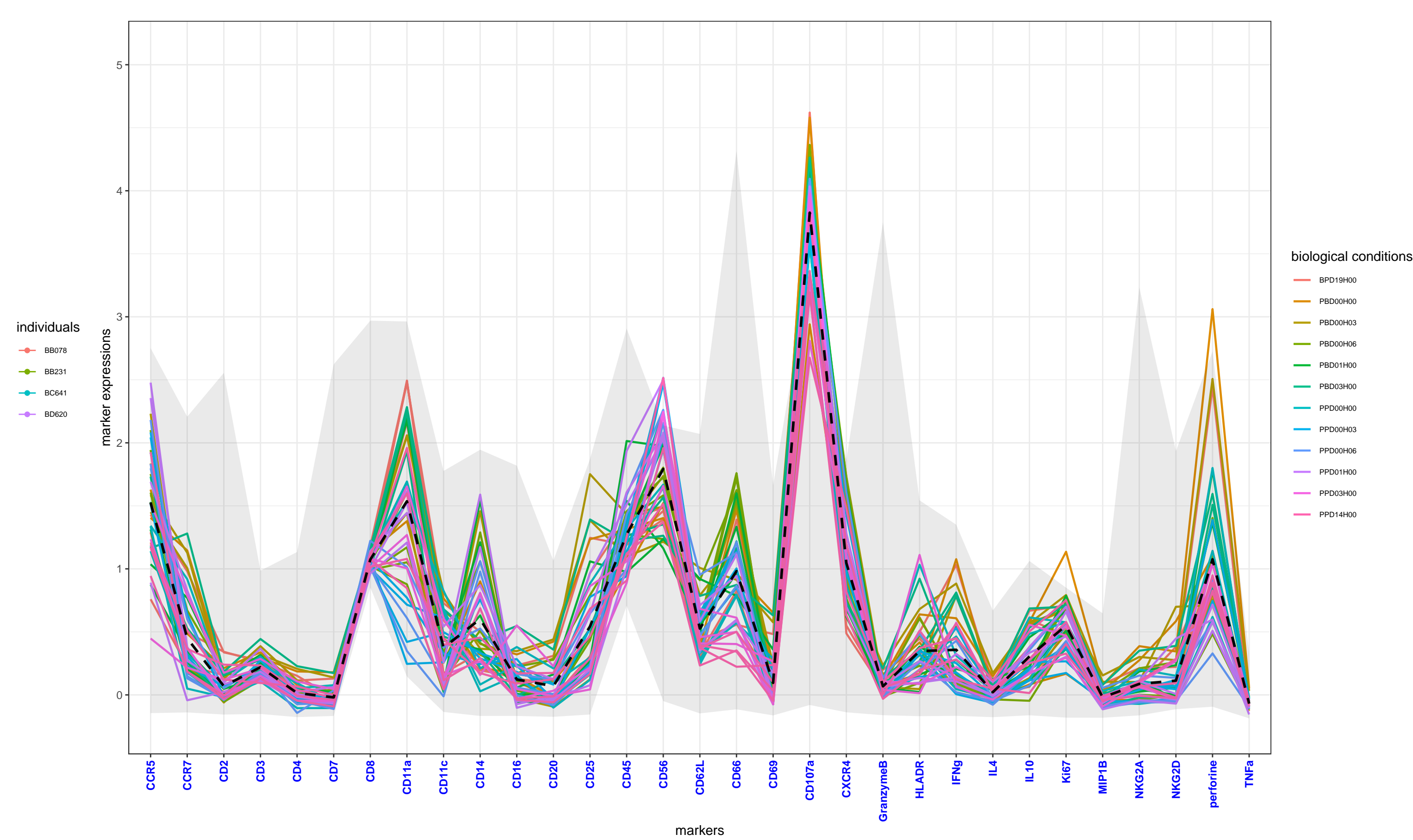


Kinetics Viewer – cluster: 28 (1 960 cells)

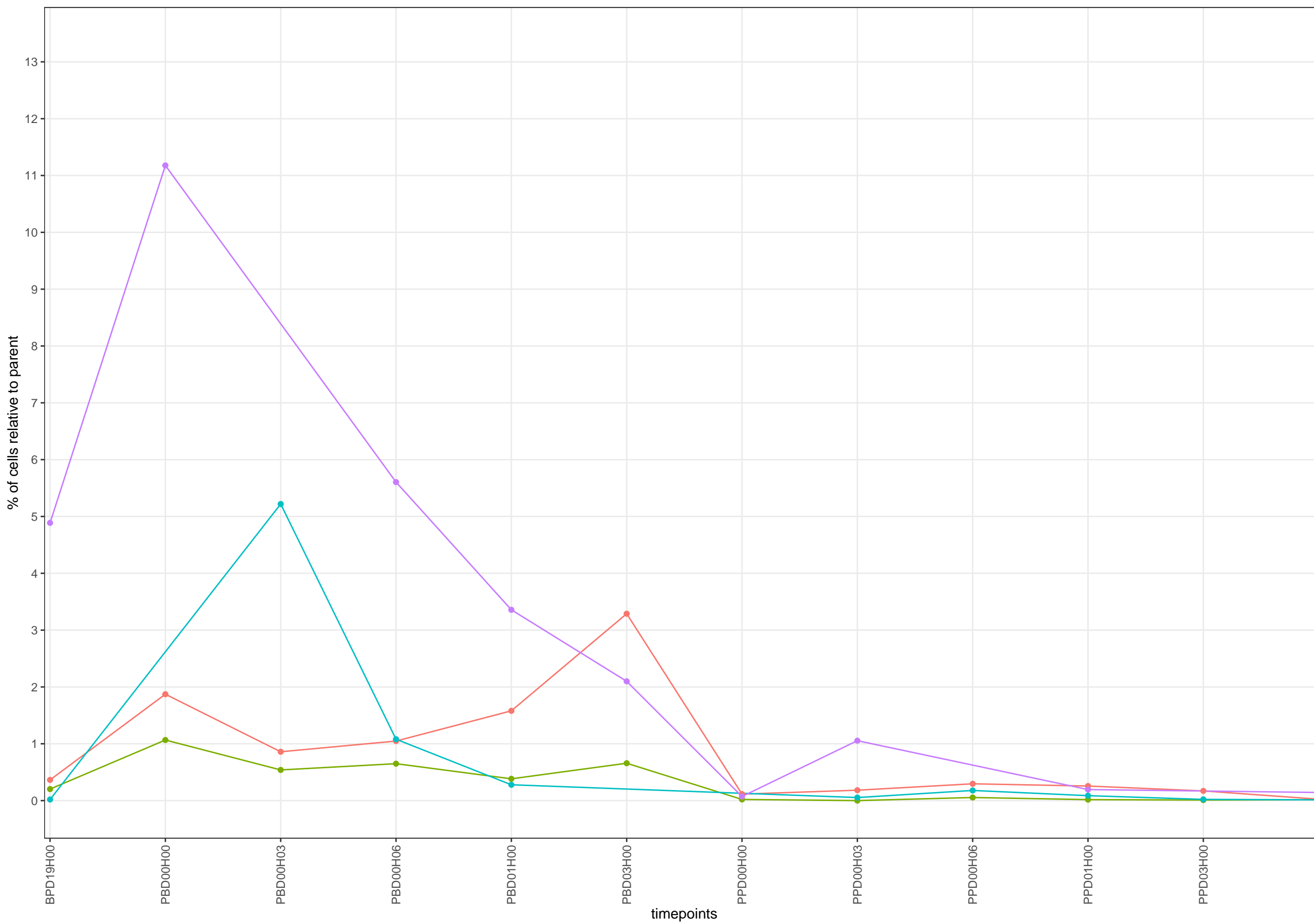


Pheno Viewer – cluster: 28 (1 960 cells)

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



Kinetics Viewer – cluster: 29 (4 473 cells)

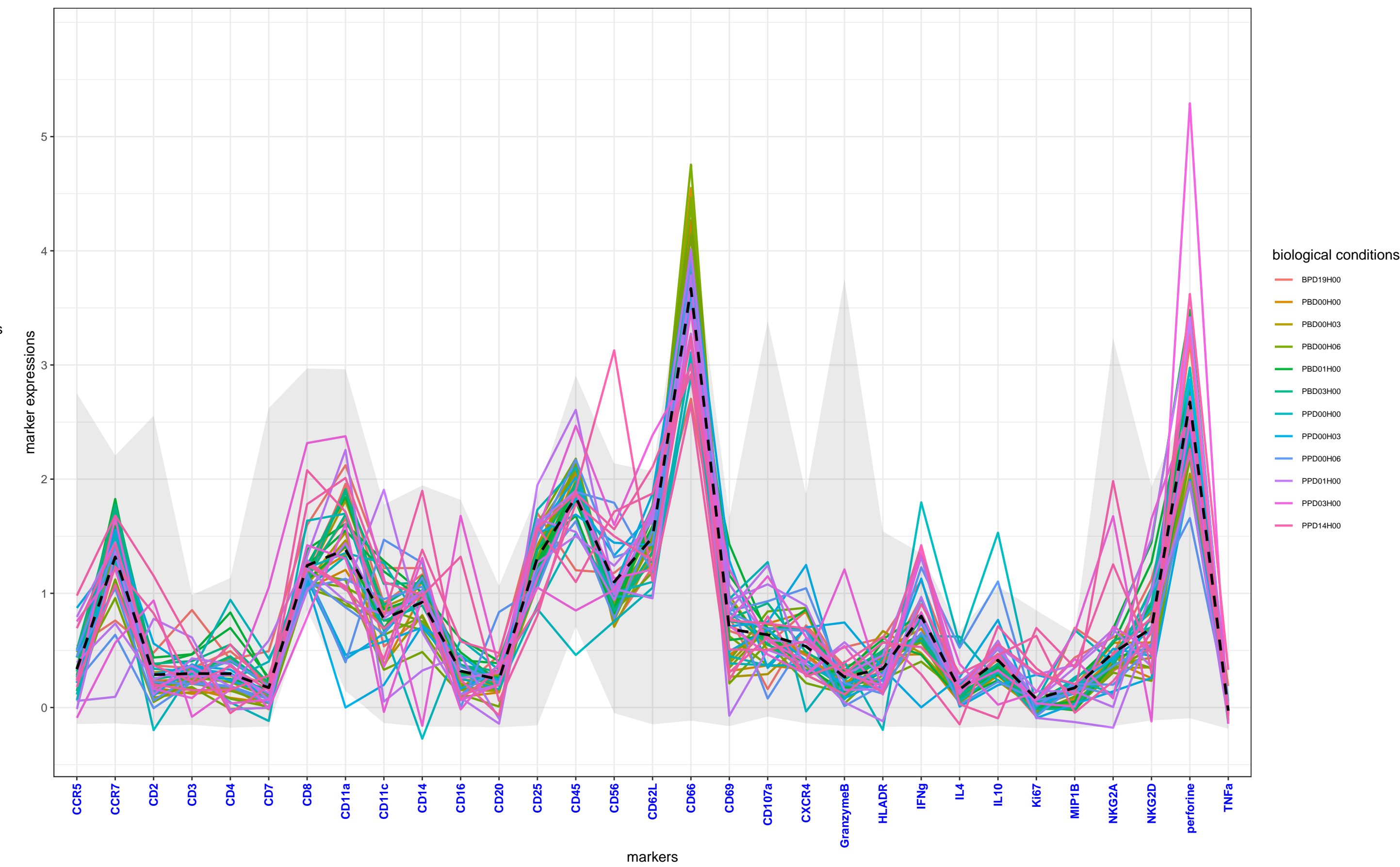


individuals



Pheno Viewer – cluster: 29 (4 473 cells)

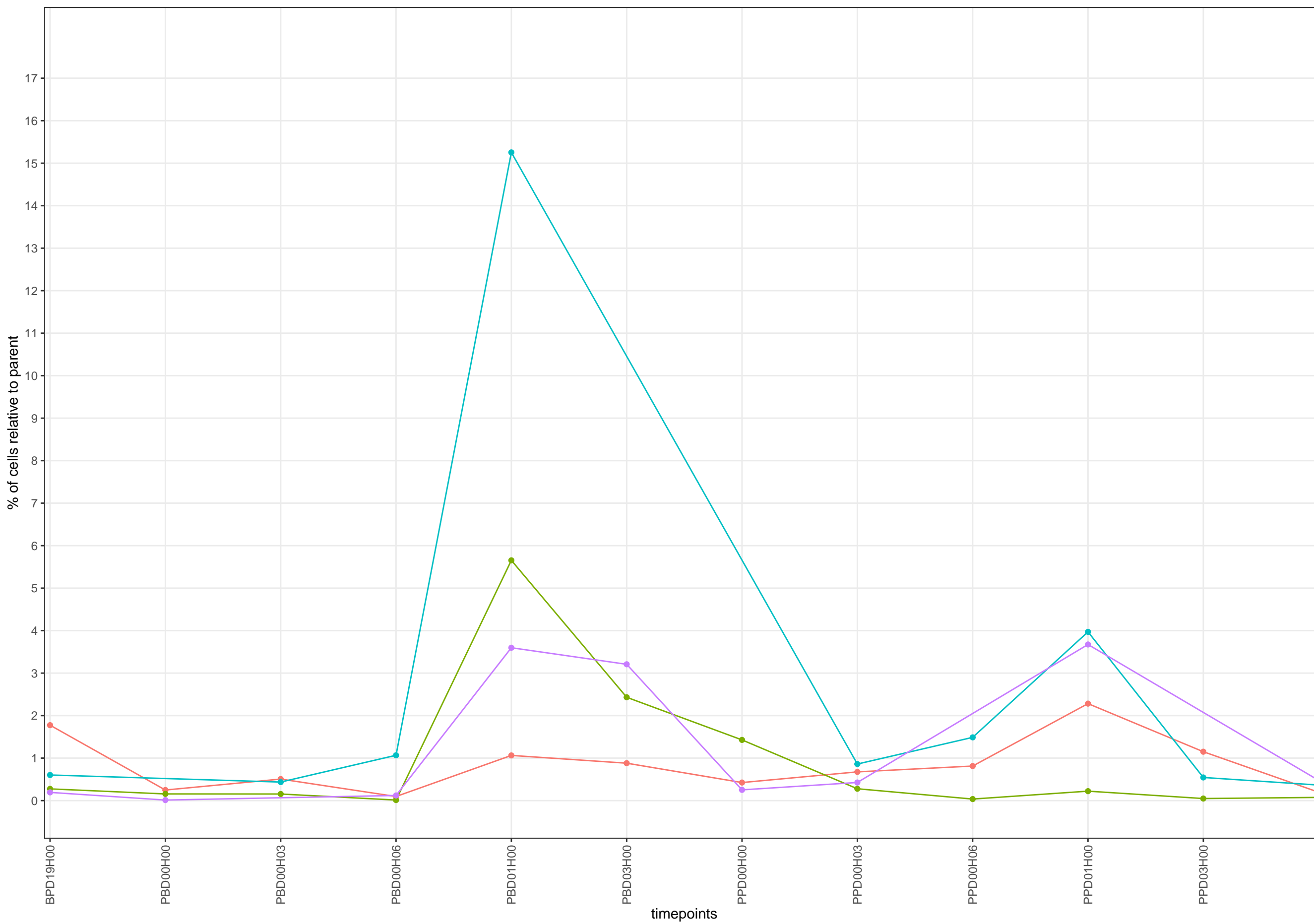
Grey ribbon displays from 5% to 95% percentiles of the range expression



biological conditions

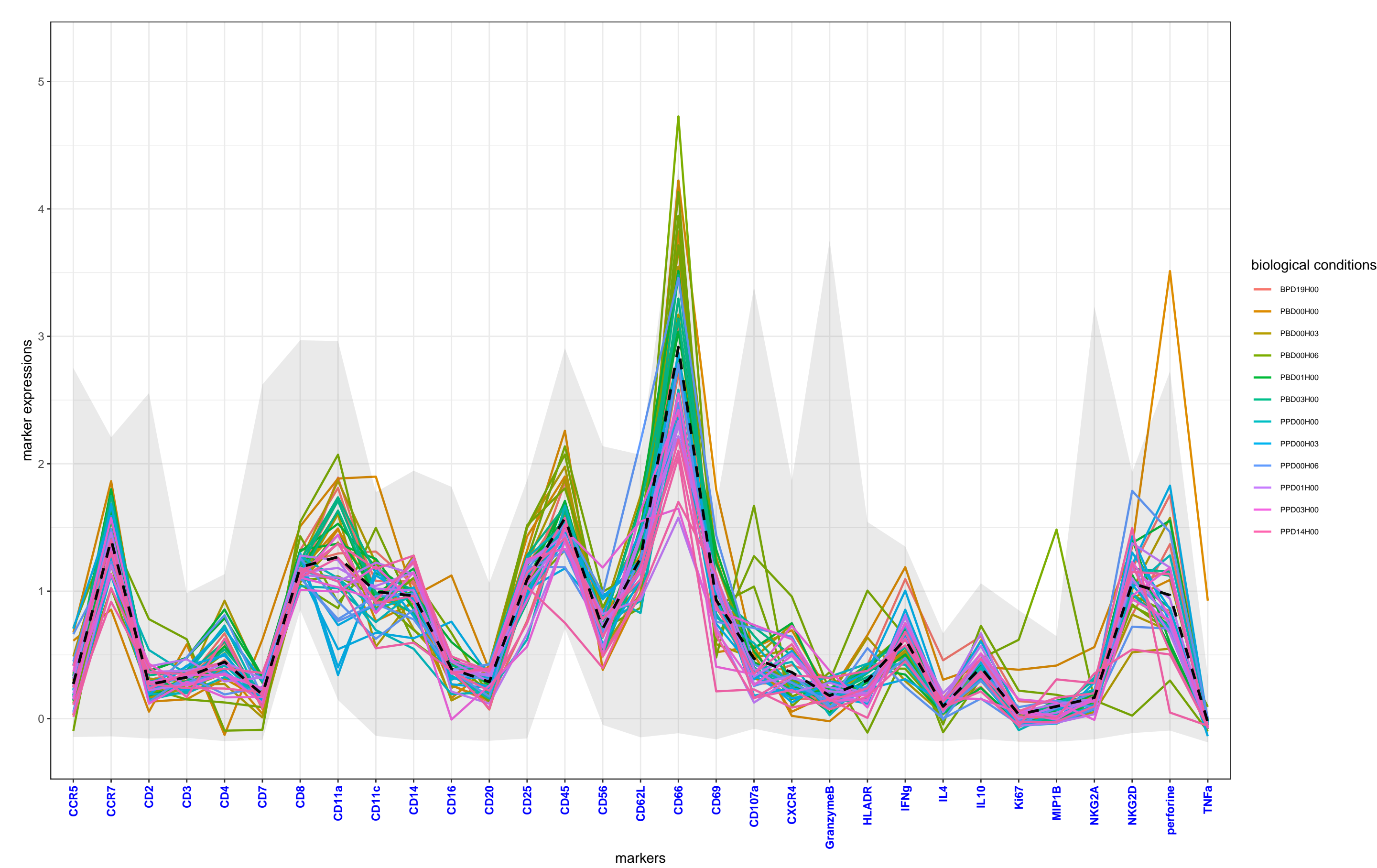


Kinetics Viewer – cluster: 30 (9 460 cells)

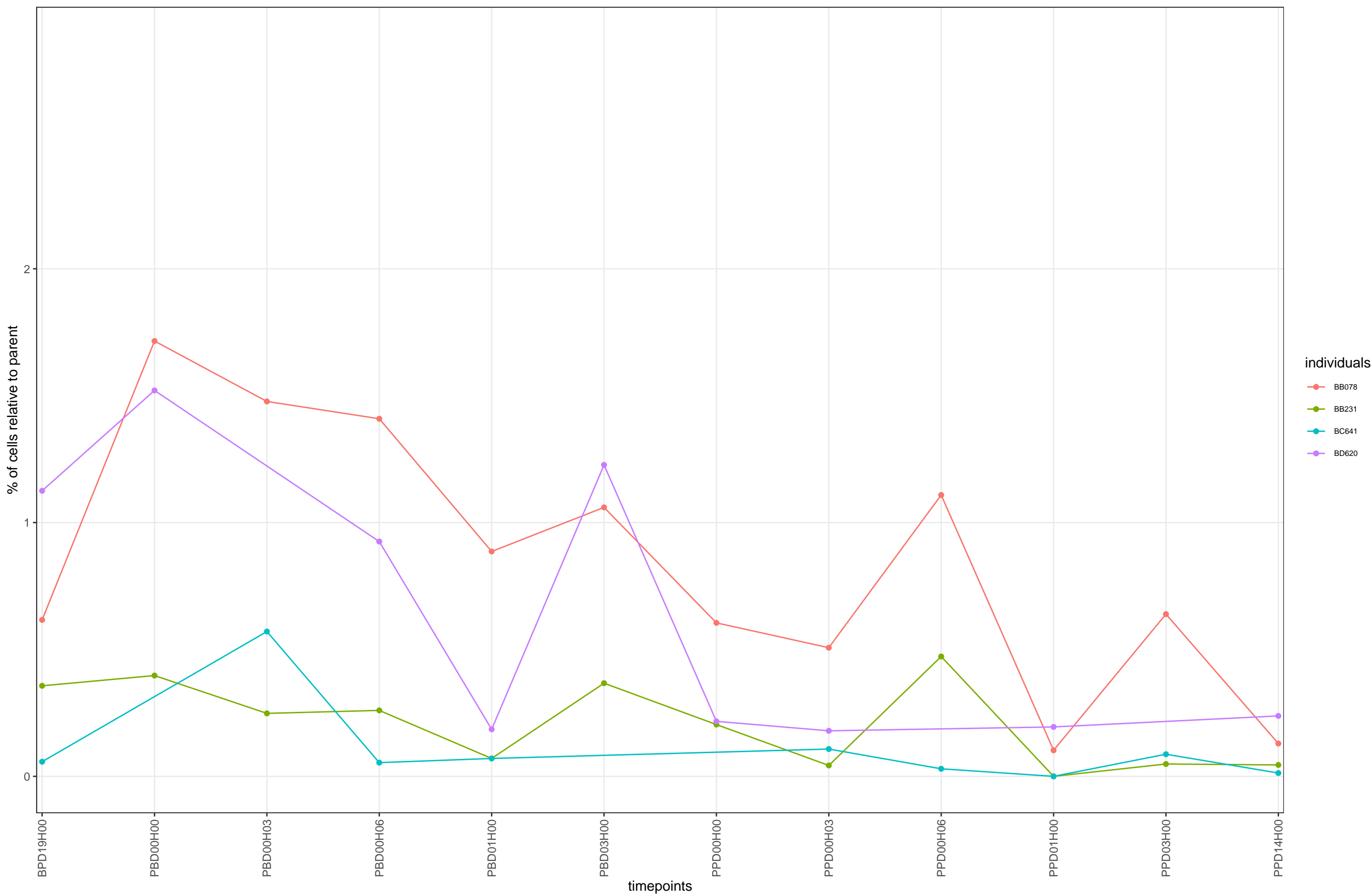


Pheno Viewer – cluster: 30 (9 460 cells)

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

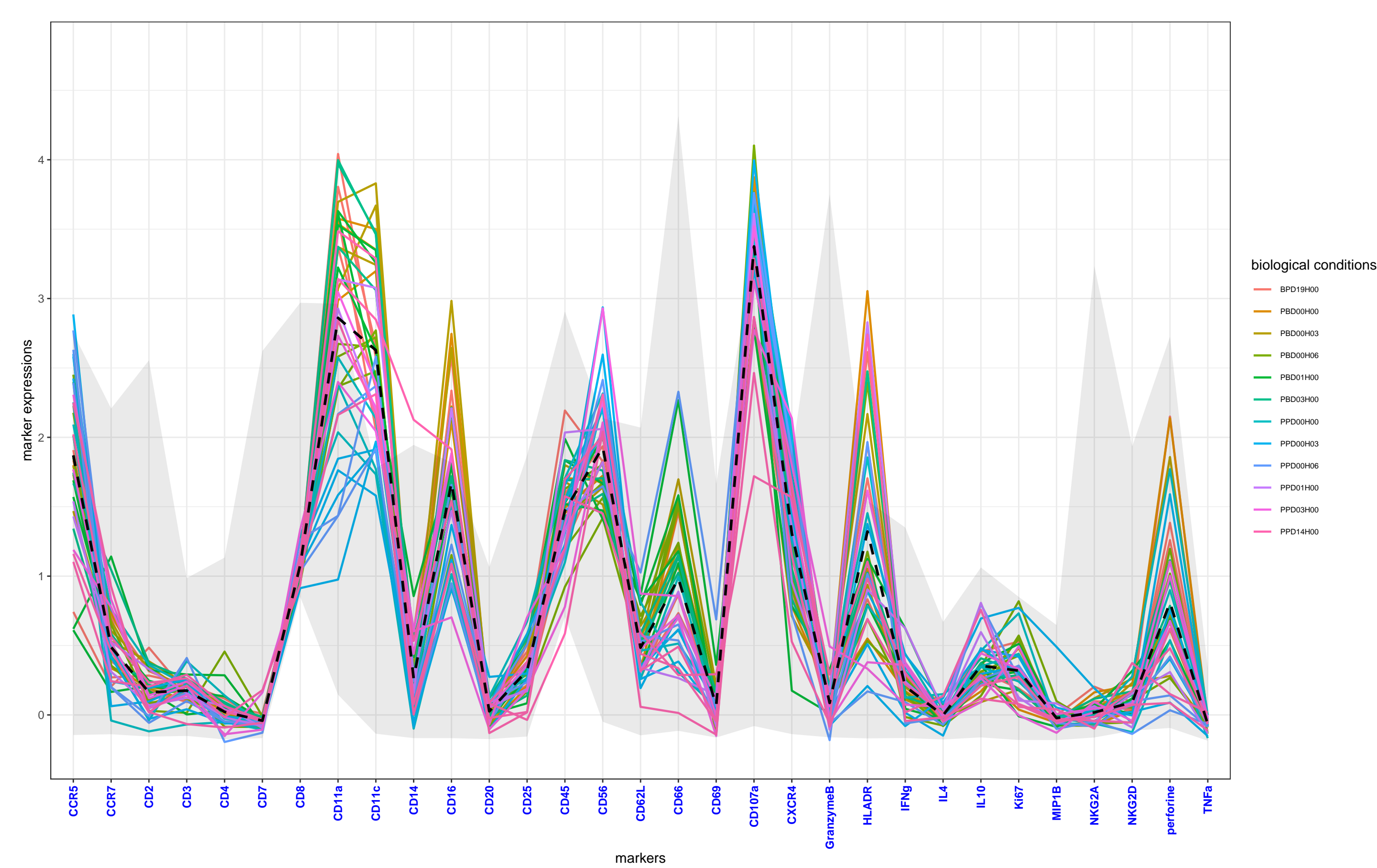


Kinetics Viewer – cluster: 31 (1 969 cells)

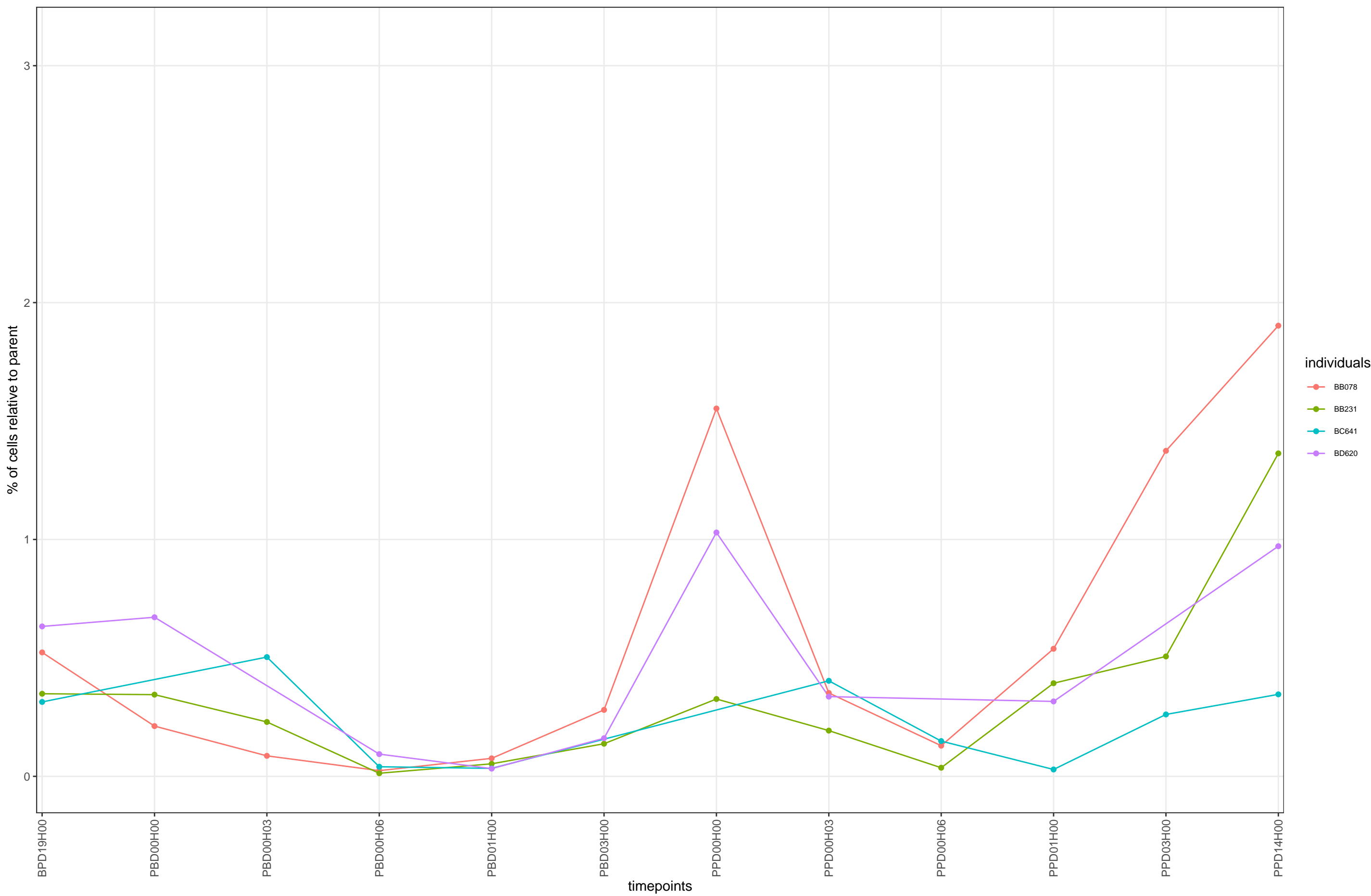


Pheno Viewer – cluster: 31 (1 969 cells)

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

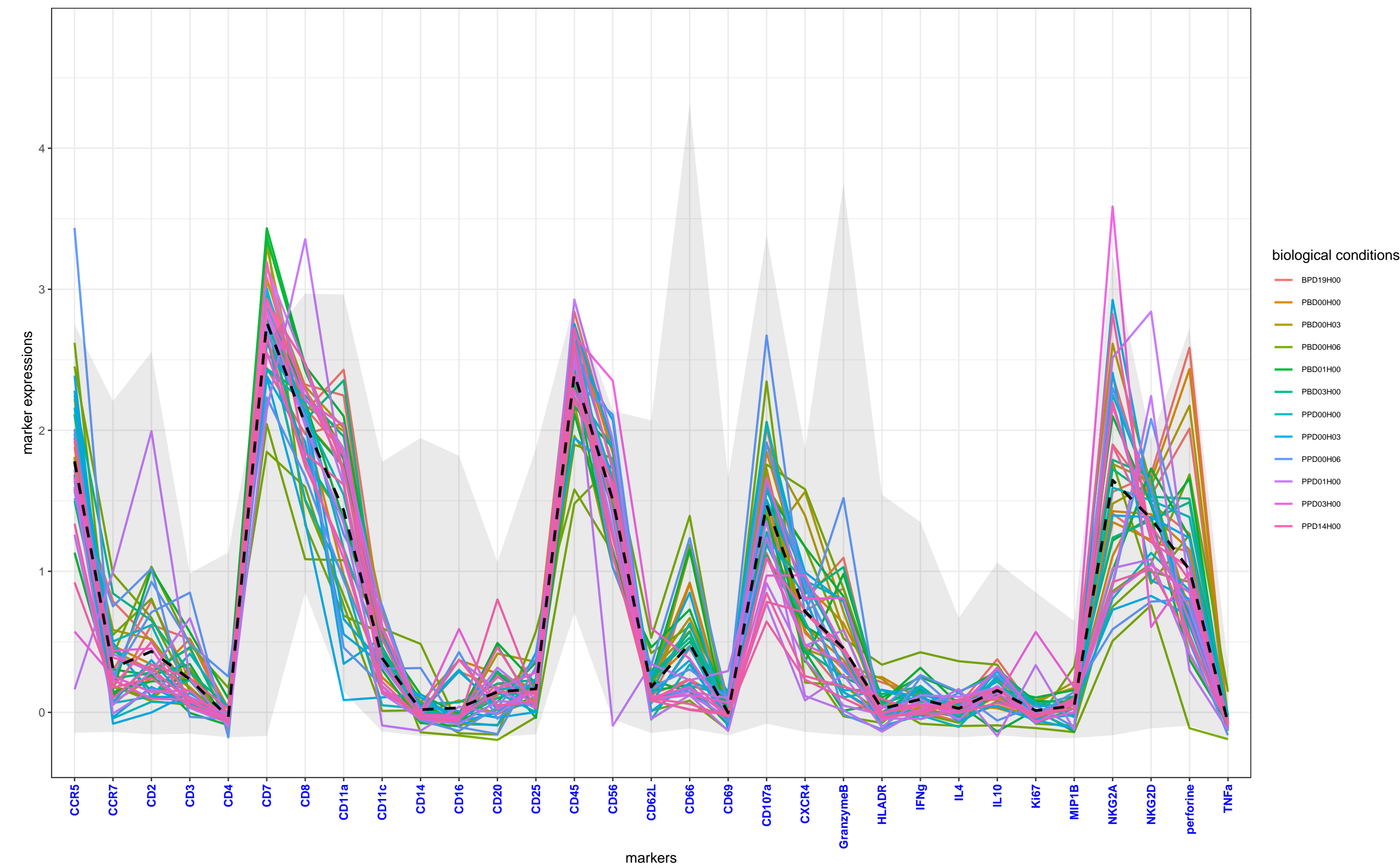


Kinetics Viewer – cluster: 32 (1 674 cells)

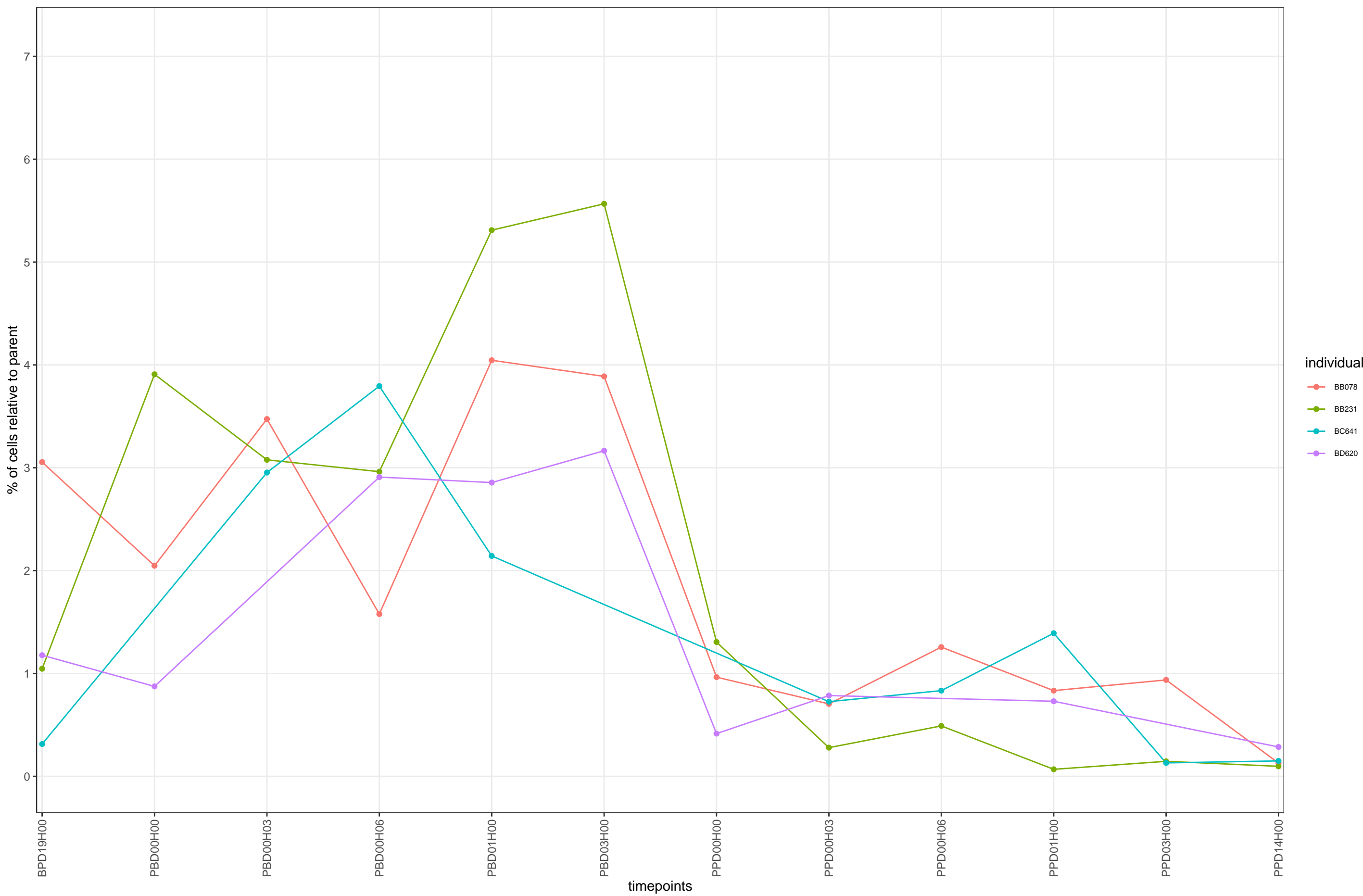


Pheno Viewer – cluster: 32 (1 674 cells)

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

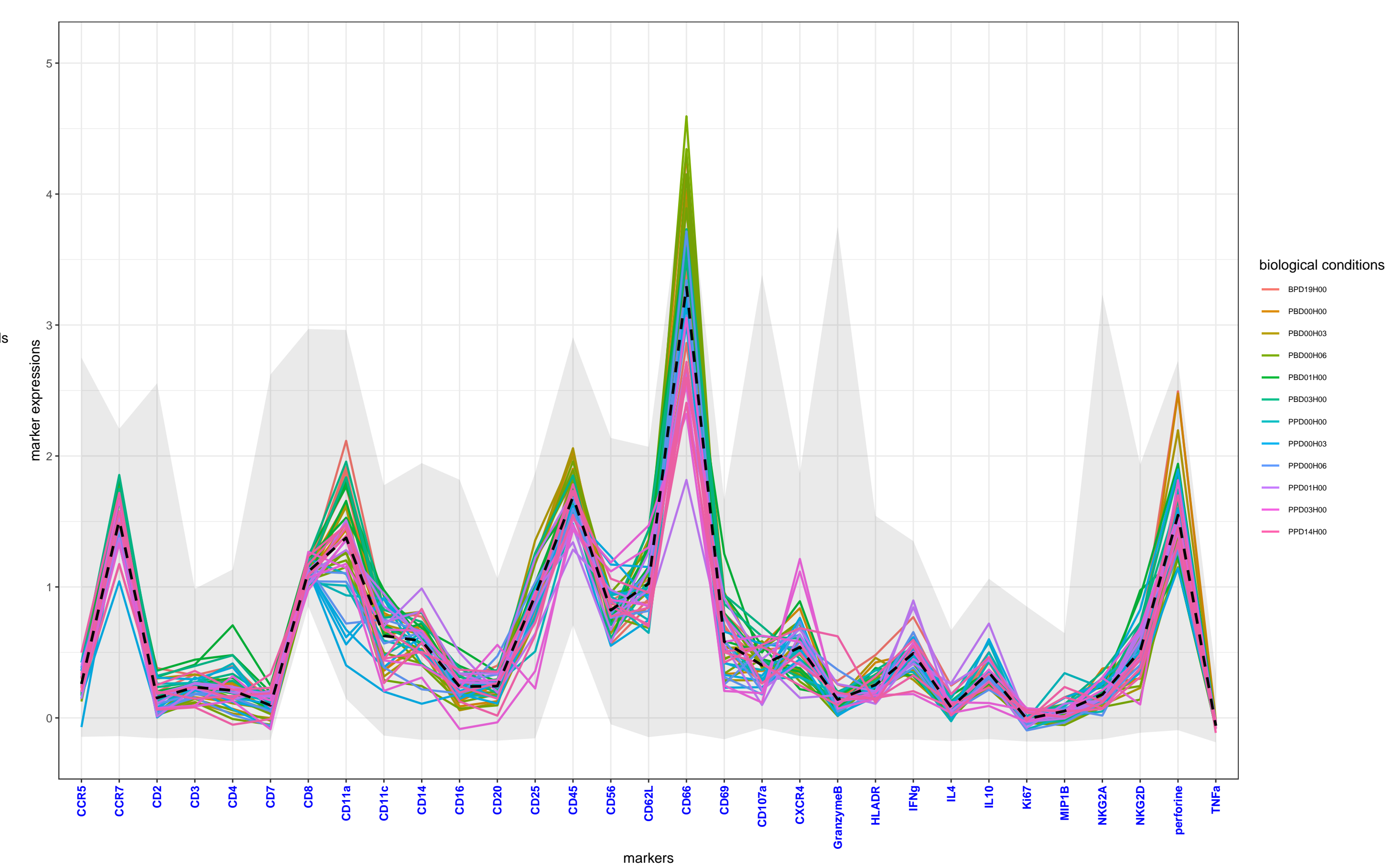


Kinetics Viewer – cluster: 33 (8 996 cells)

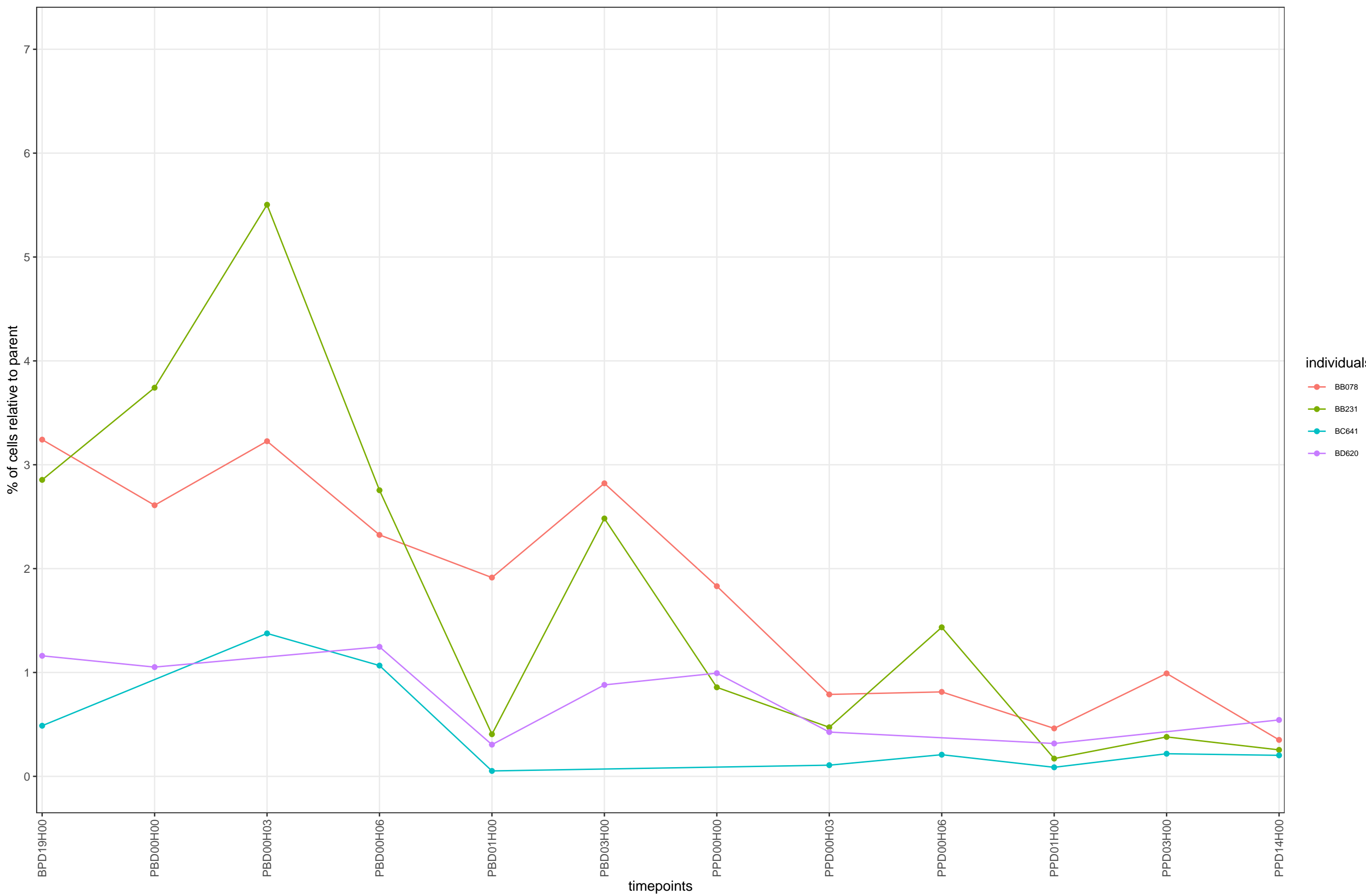


Pheno Viewer – cluster: 33 (8 996 cells)

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

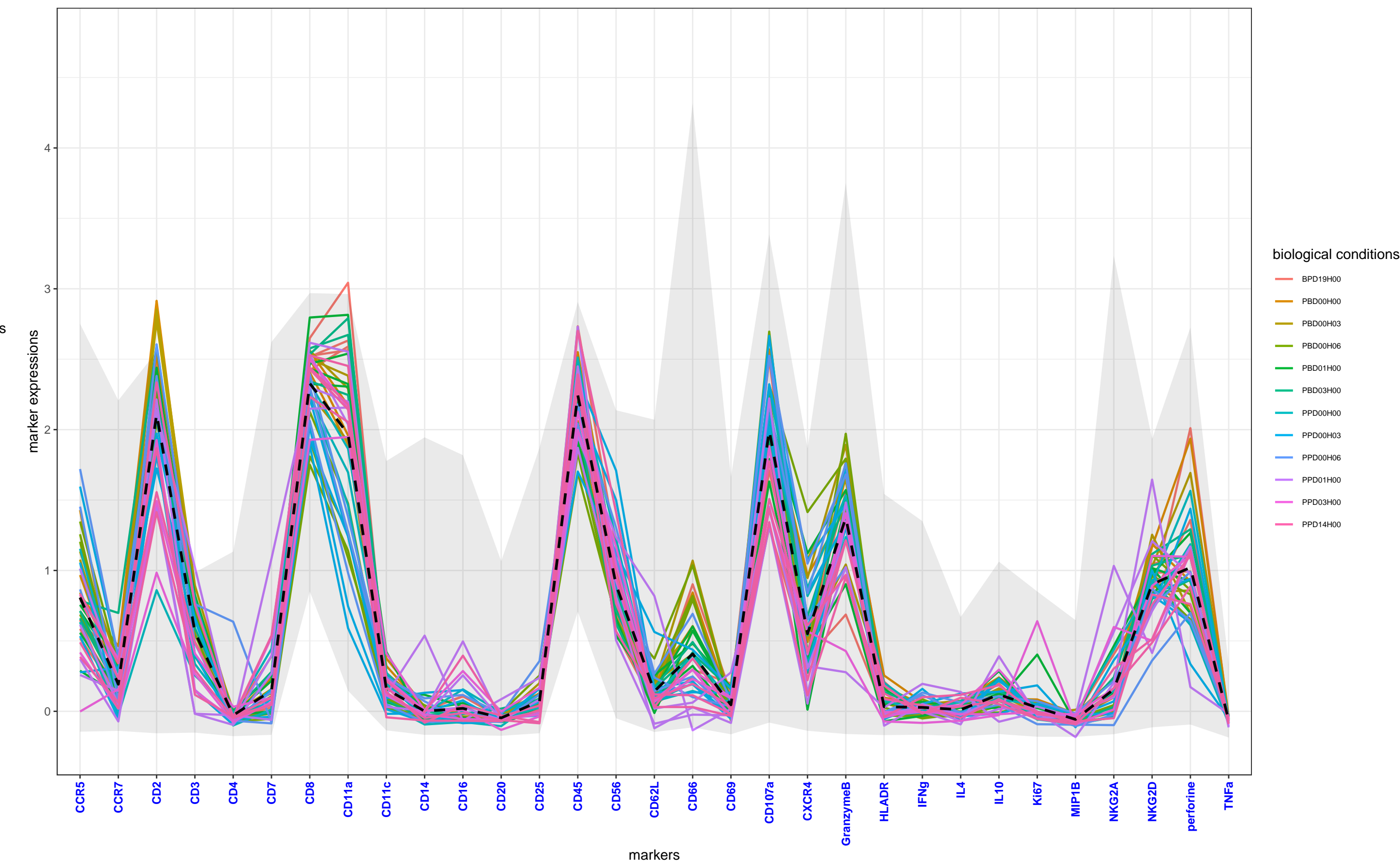


Kinetics Viewer – cluster: 34 (5 924 cells)

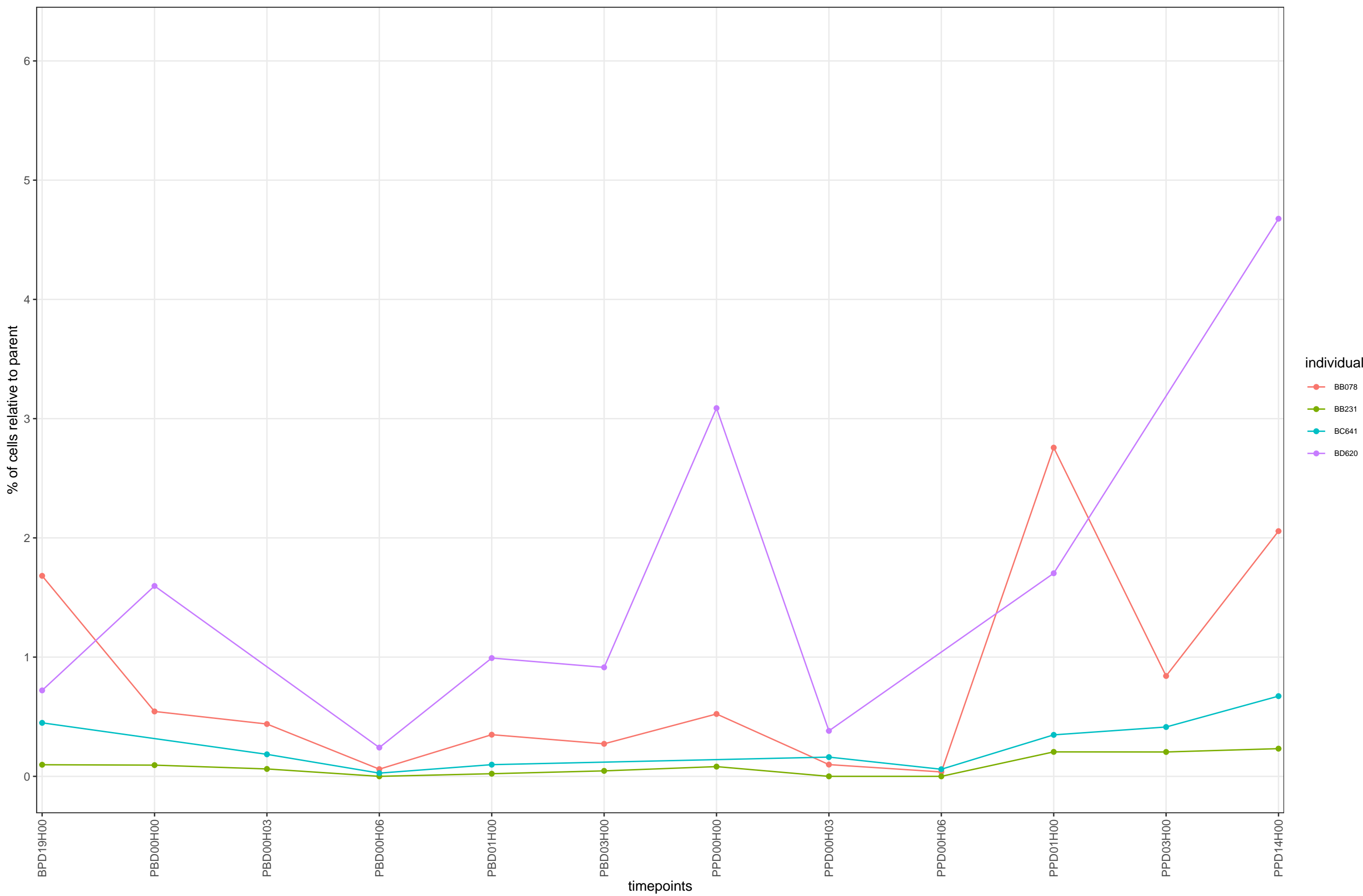


Pheno Viewer – cluster: 34 (5 924 cells)

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

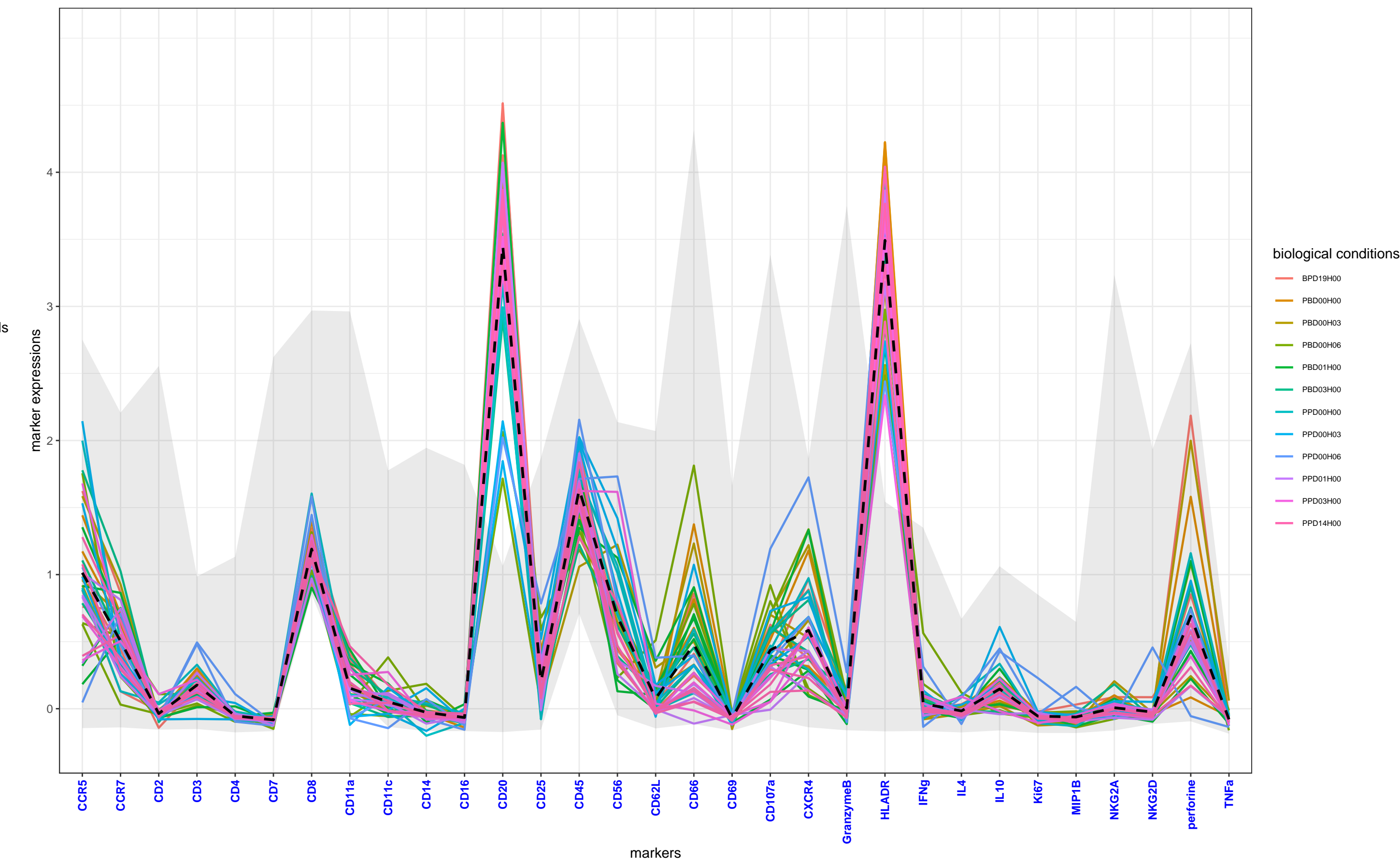


Kinetics Viewer – cluster: 35 (2 591 cells)

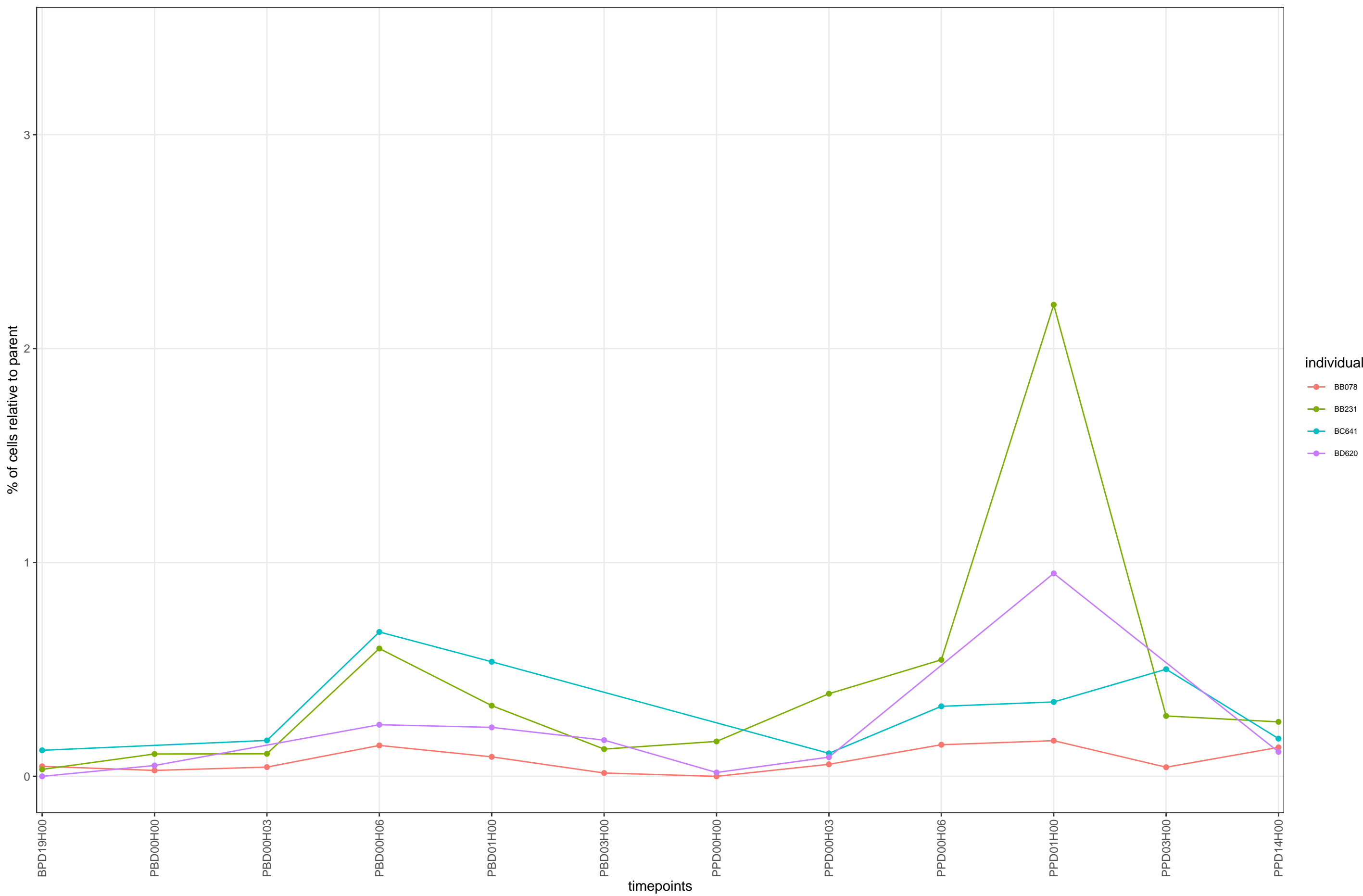


Pheno Viewer – cluster: 35 (2 591 cells)

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

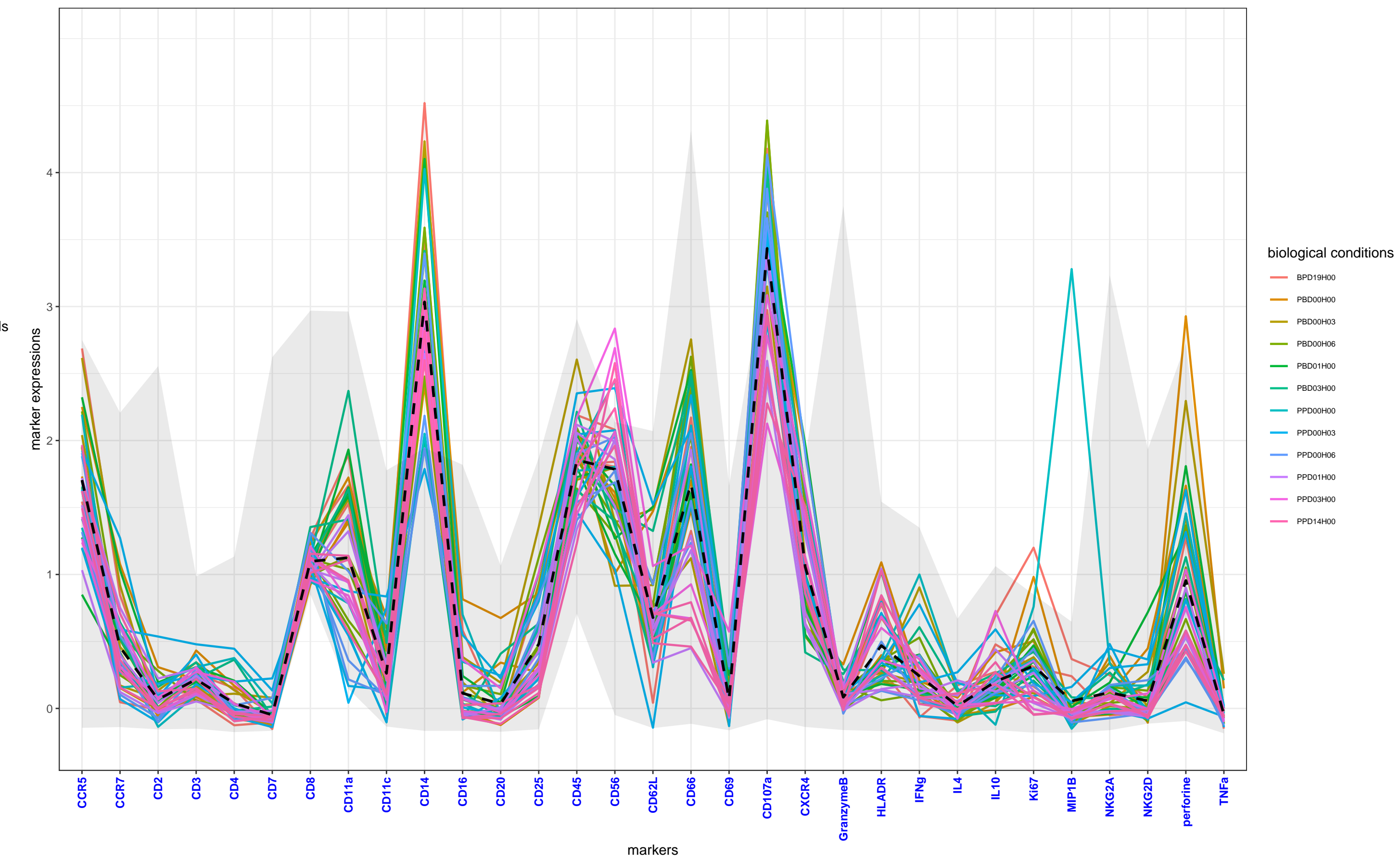


Kinetics Viewer – cluster: 36 (973 cells)

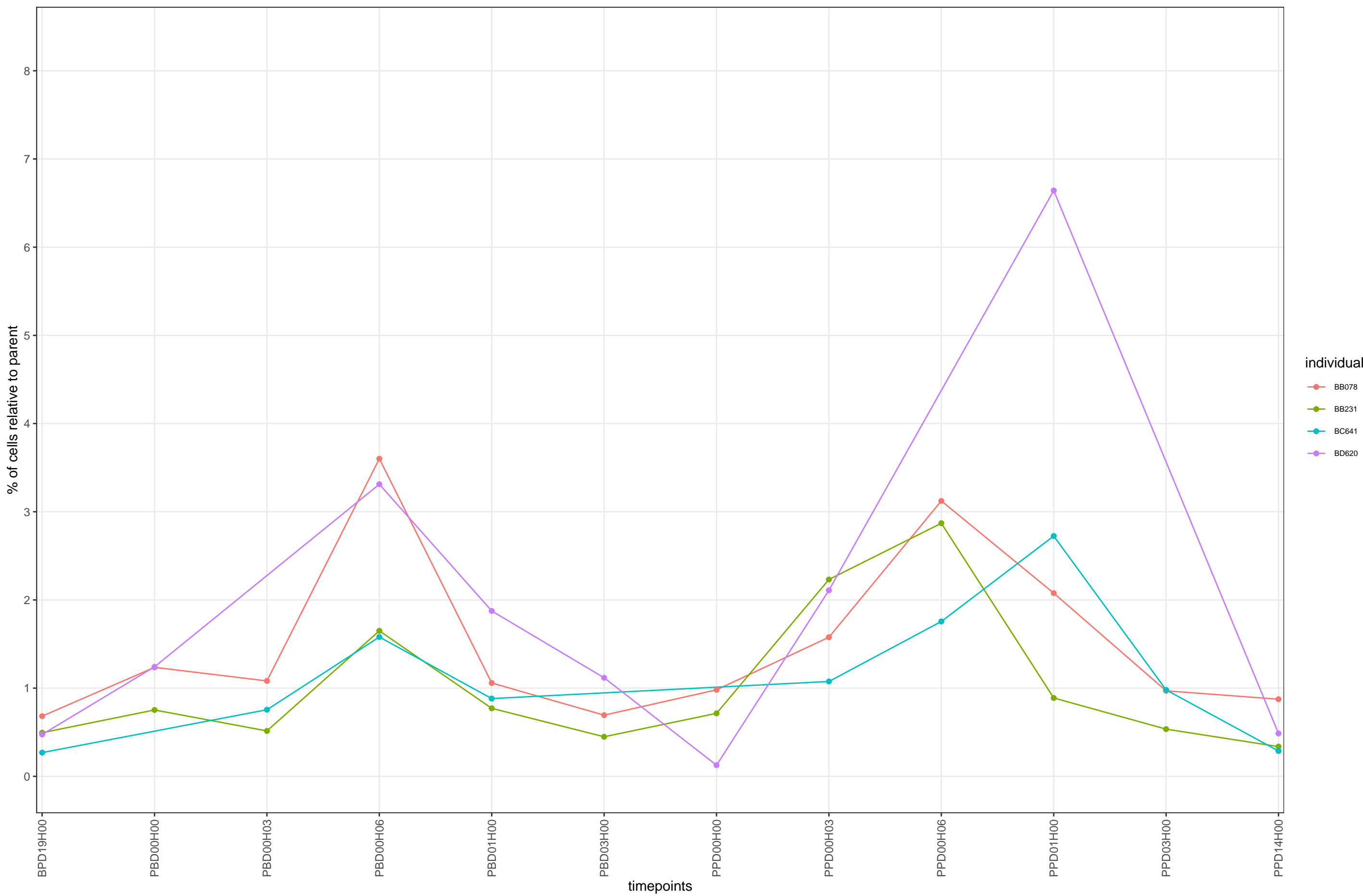


Pheno Viewer – cluster: 36 (973 cells)

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

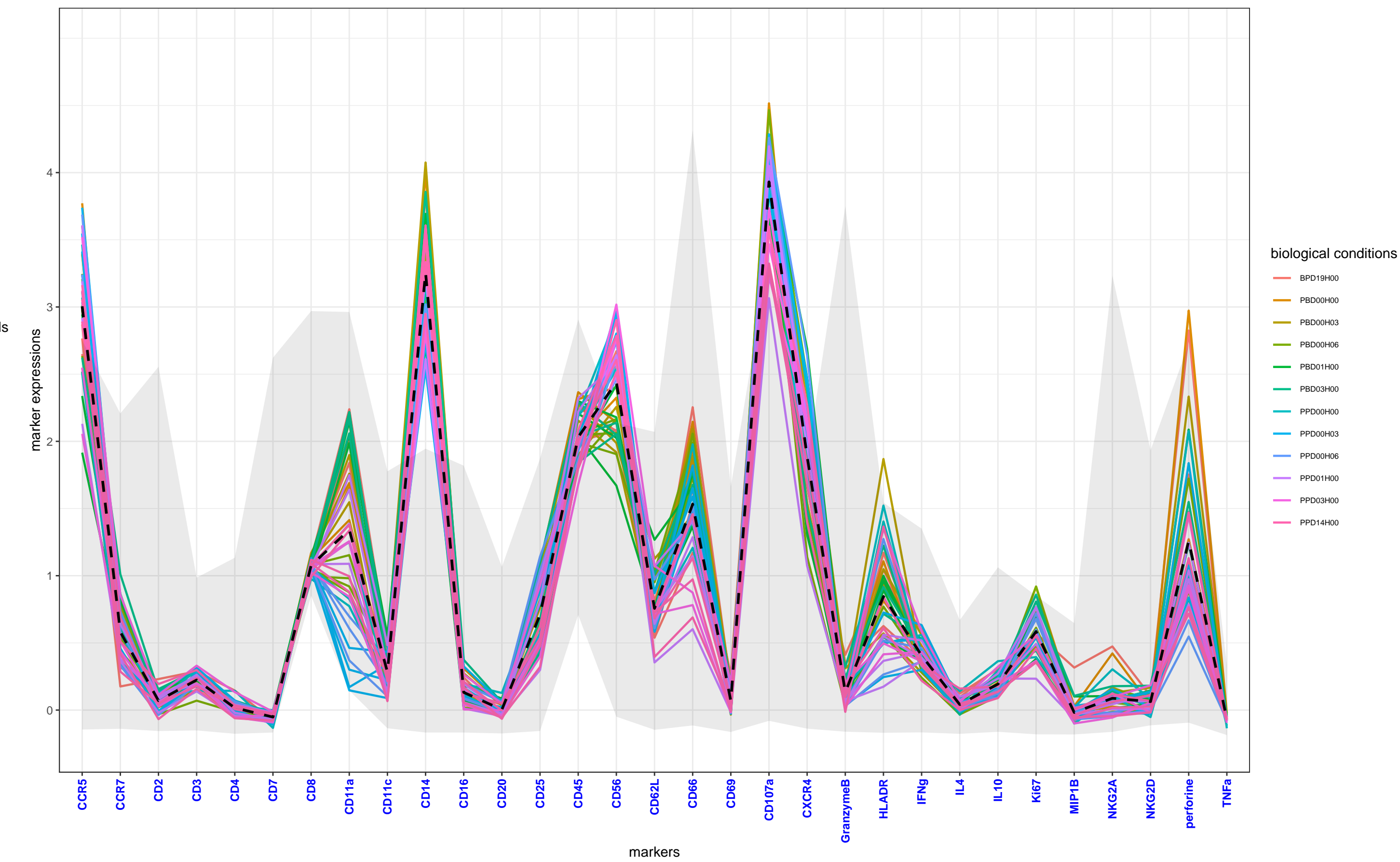


Kinetics Viewer – cluster: 37 (4 645 cells)

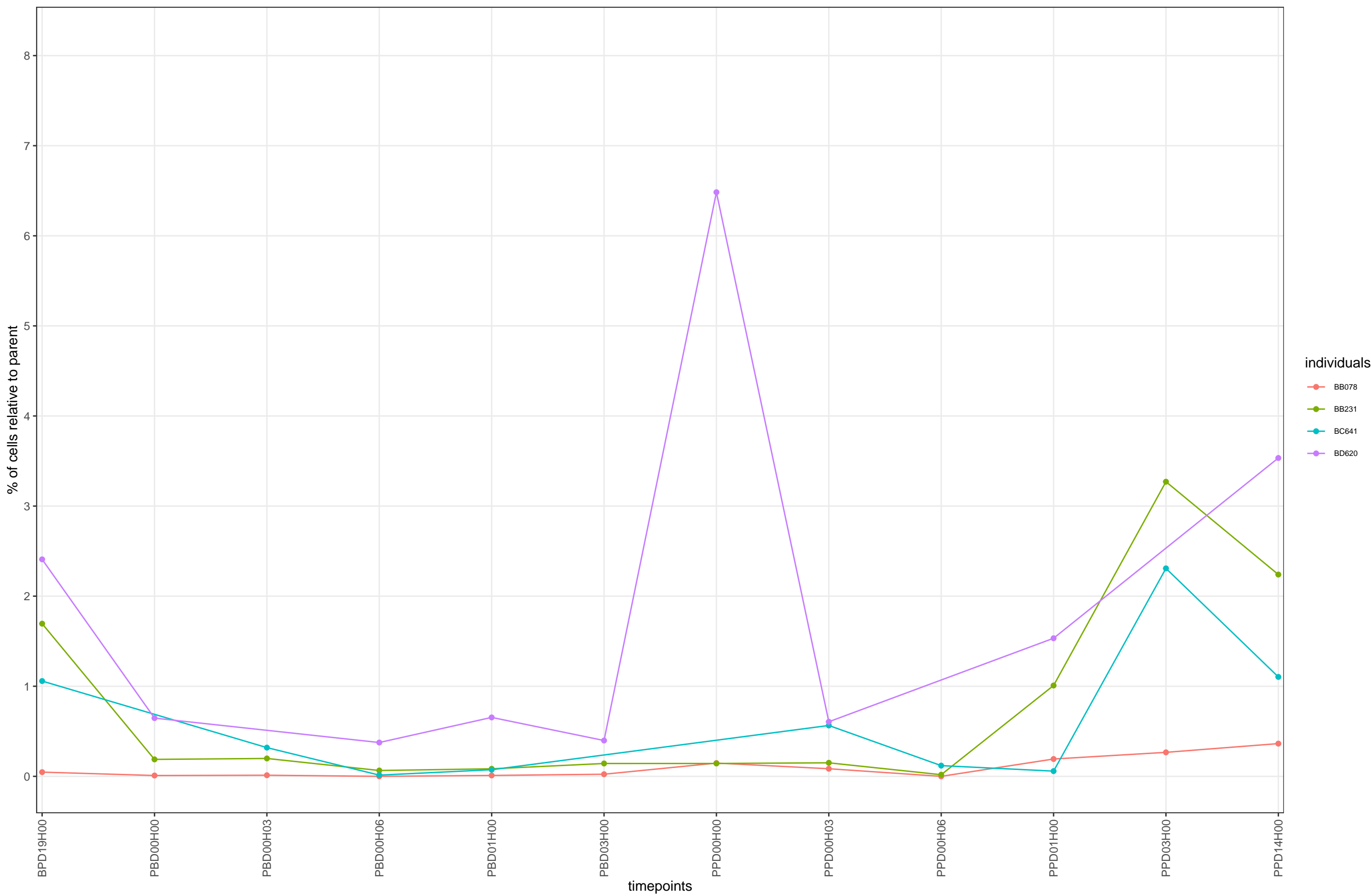


Pheno Viewer – cluster: 37 (4 645 cells)

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

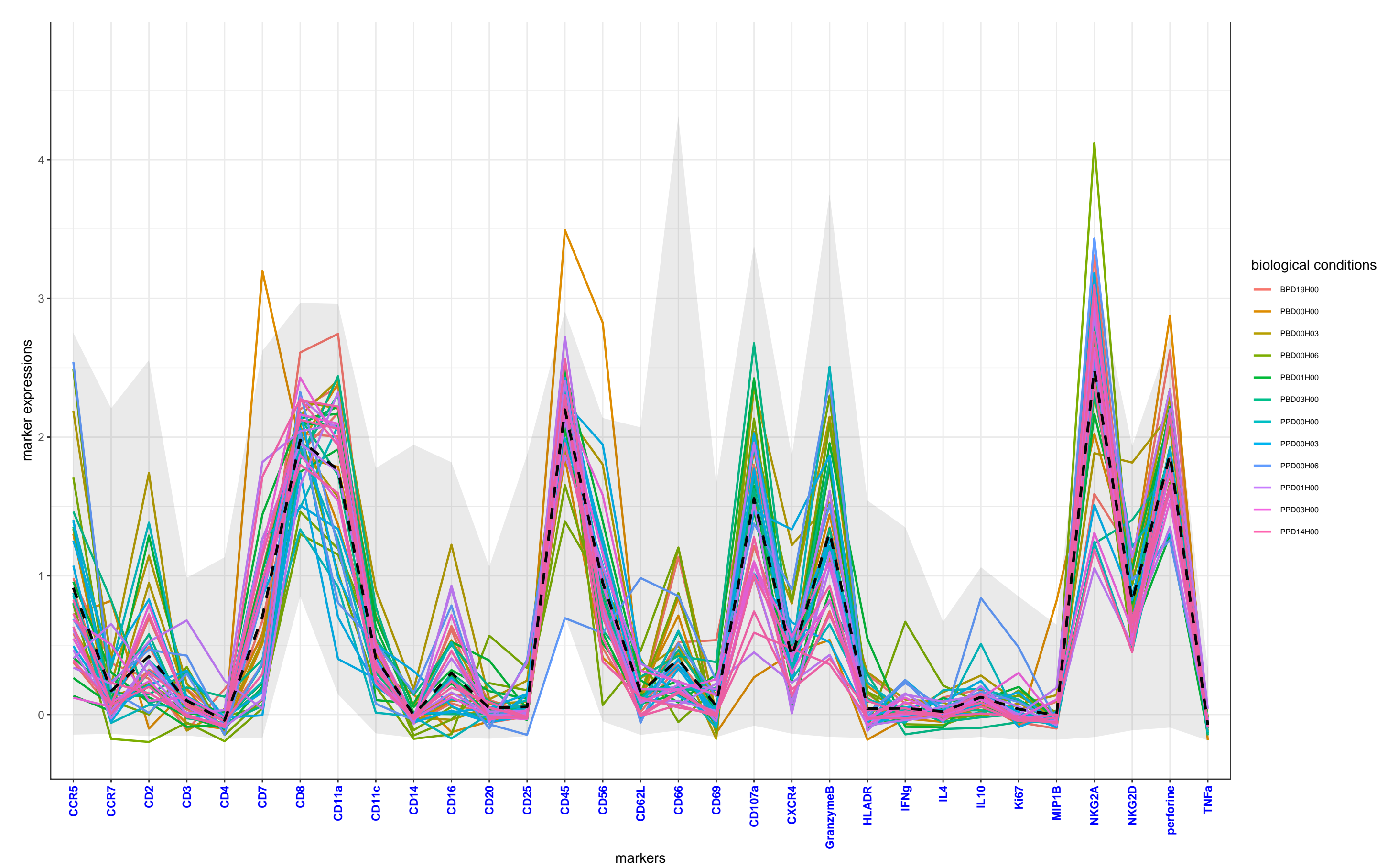


Kinetics Viewer – cluster: 38 (2 801 cells)

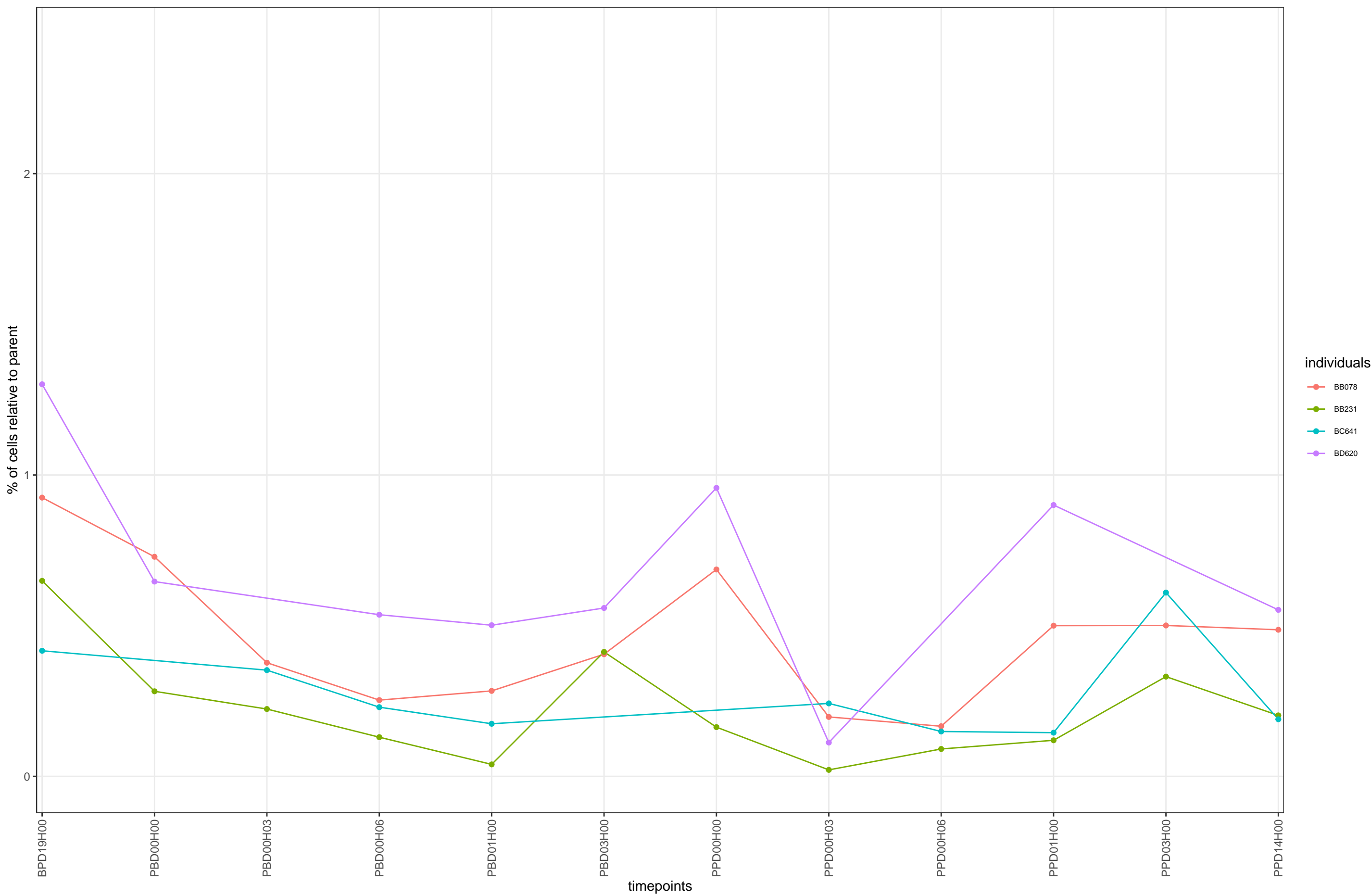


Pheno Viewer – cluster: 38 (2 801 cells)

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

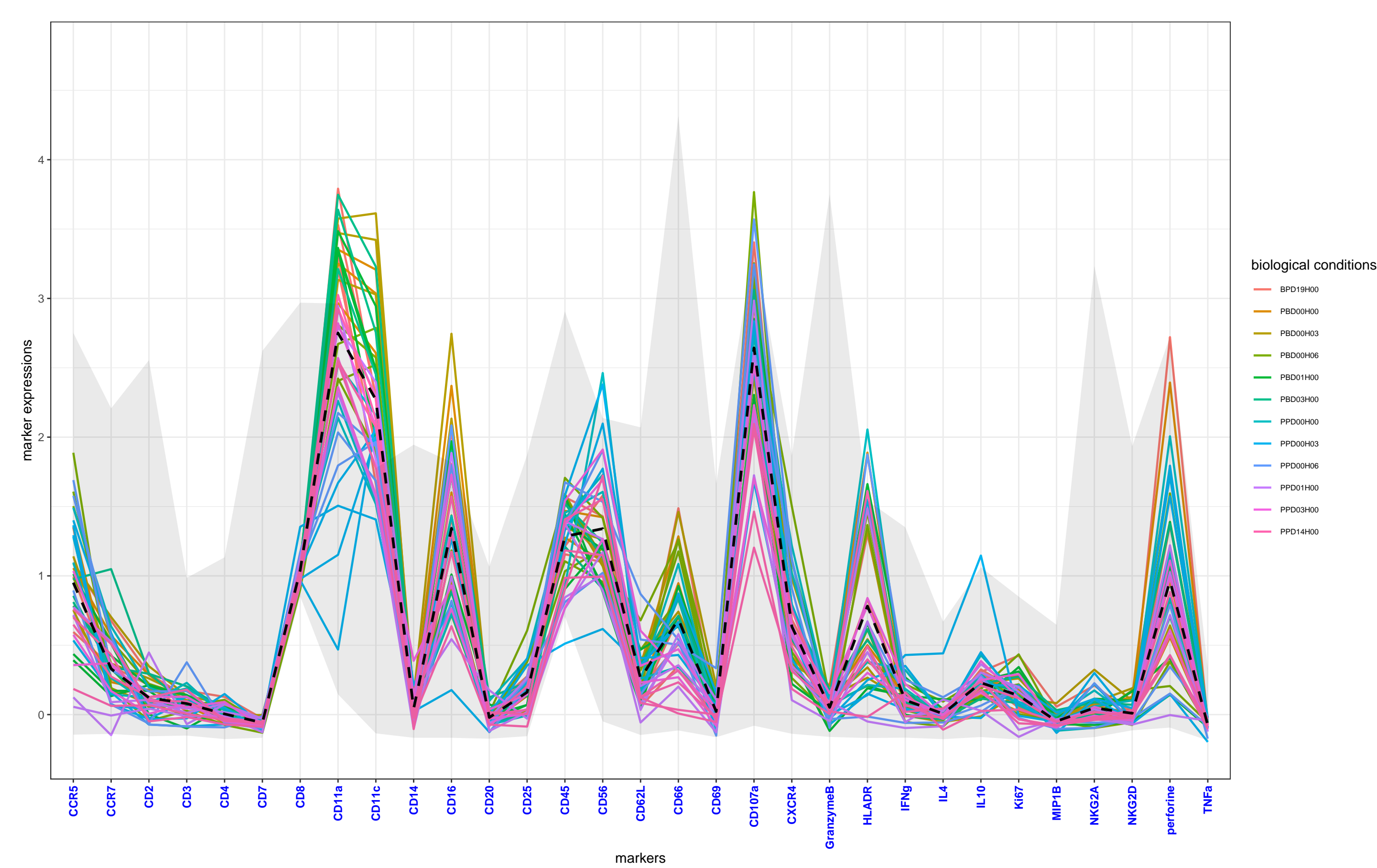


Kinetics Viewer – cluster: 39 (1 589 cells)

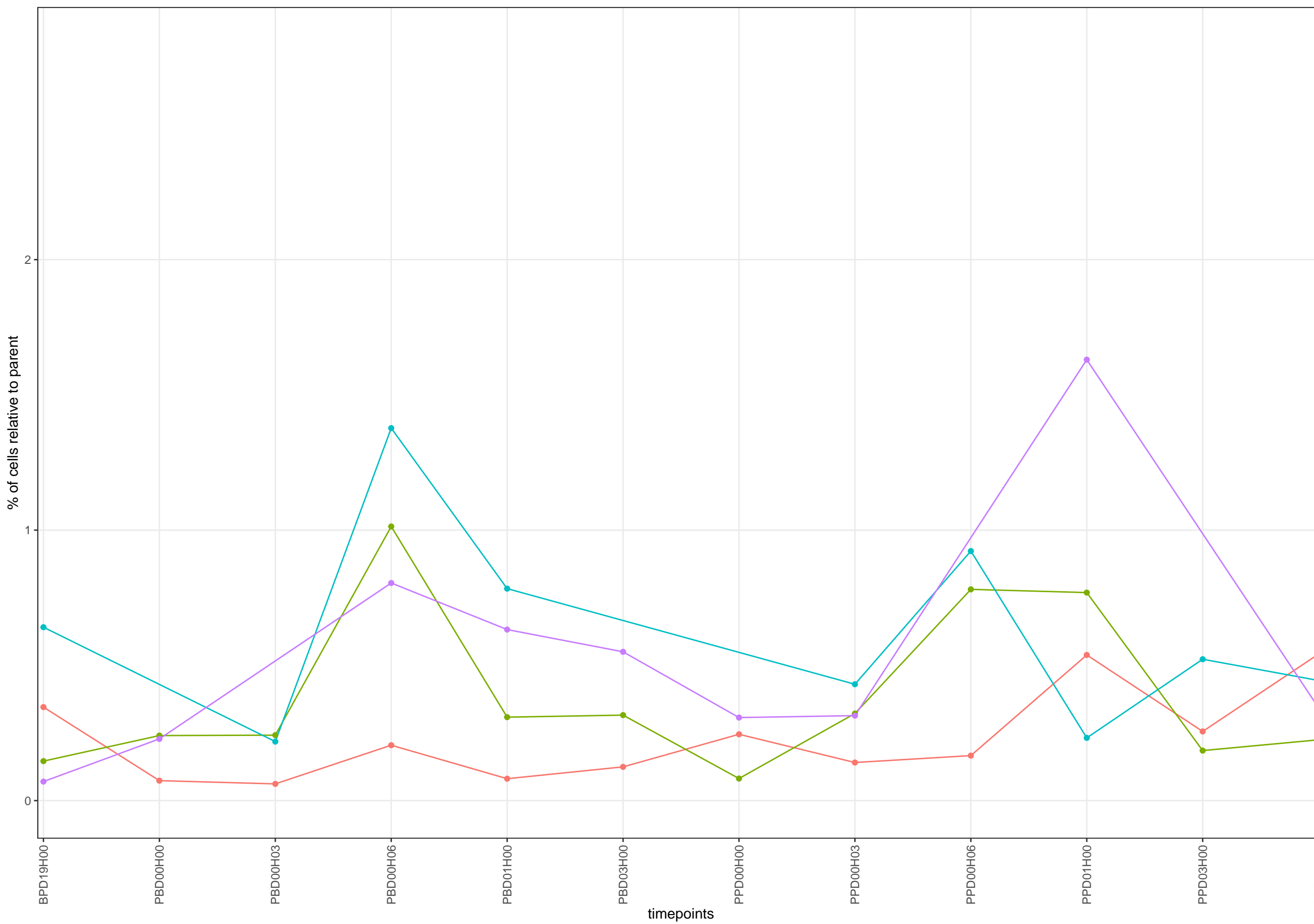


Pheno Viewer – cluster: 39 (1 589 cells)

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



Kinetics Viewer – cluster: 40 (1 695 cells)

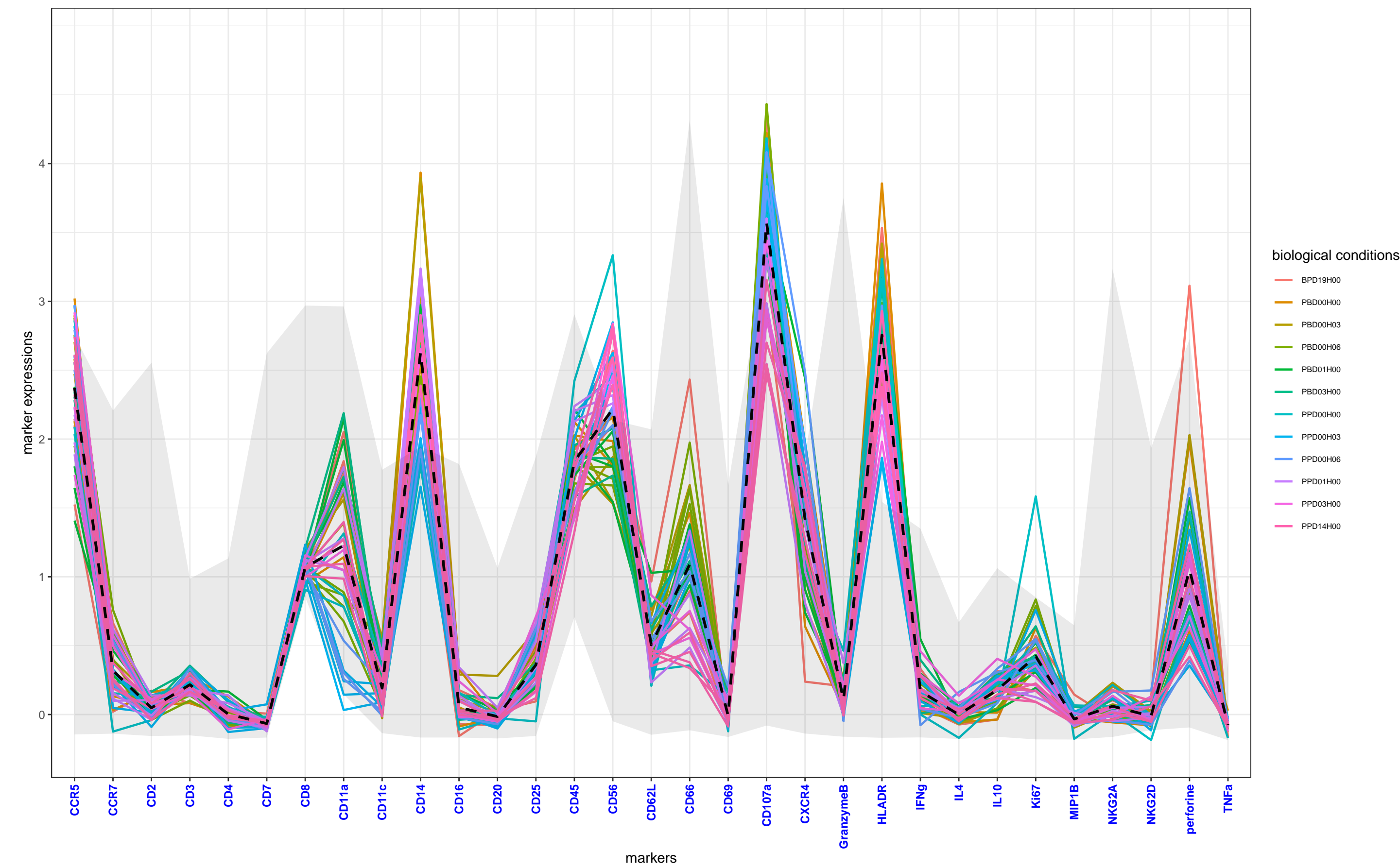


individuals

- BB078
- BB231
- BC641
- BD620

Pheno Viewer – cluster: 40 (1 695 cells)

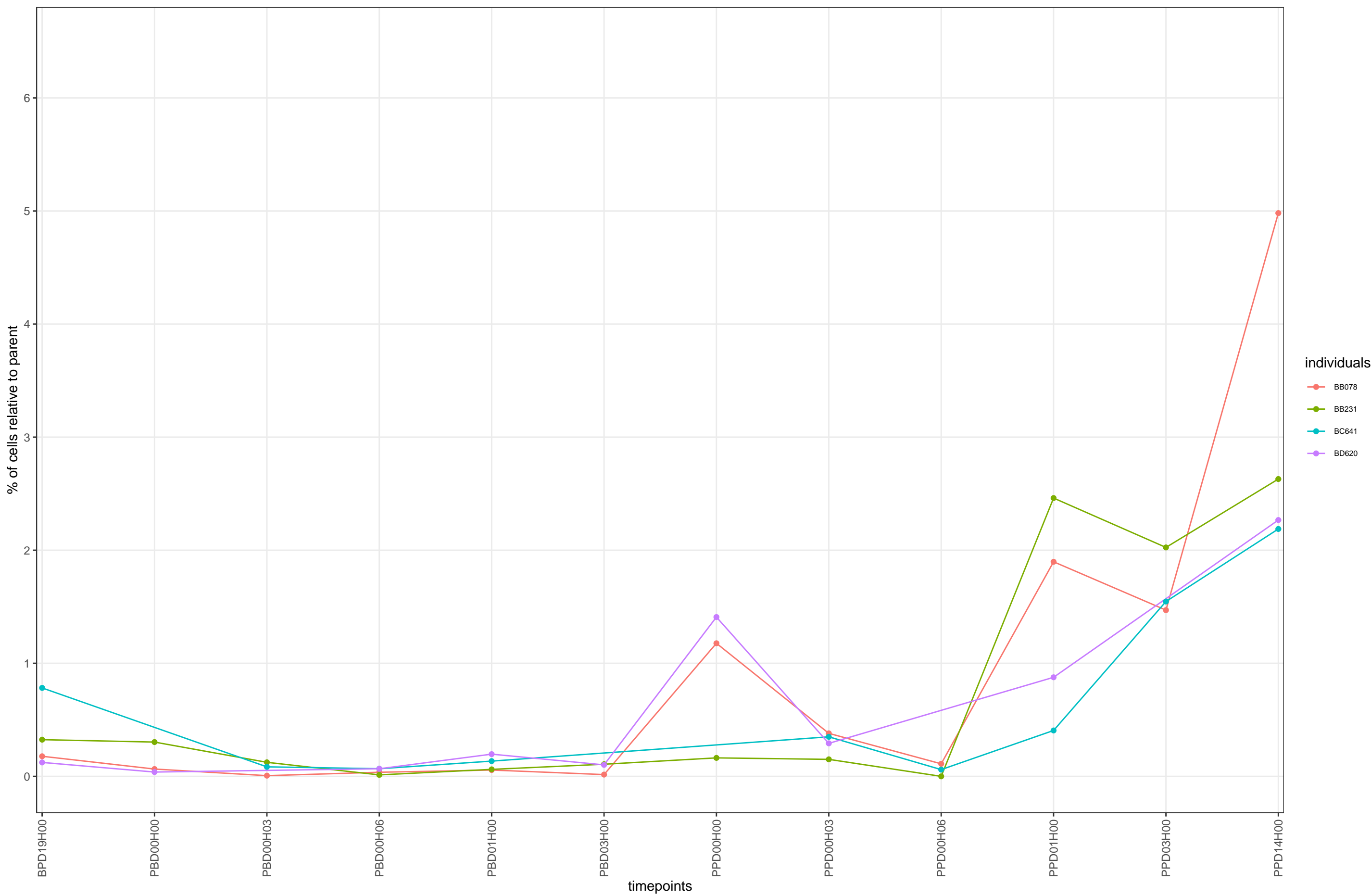
Grey ribbon displays from 5% to 95% percentiles of the range expression



biological conditions

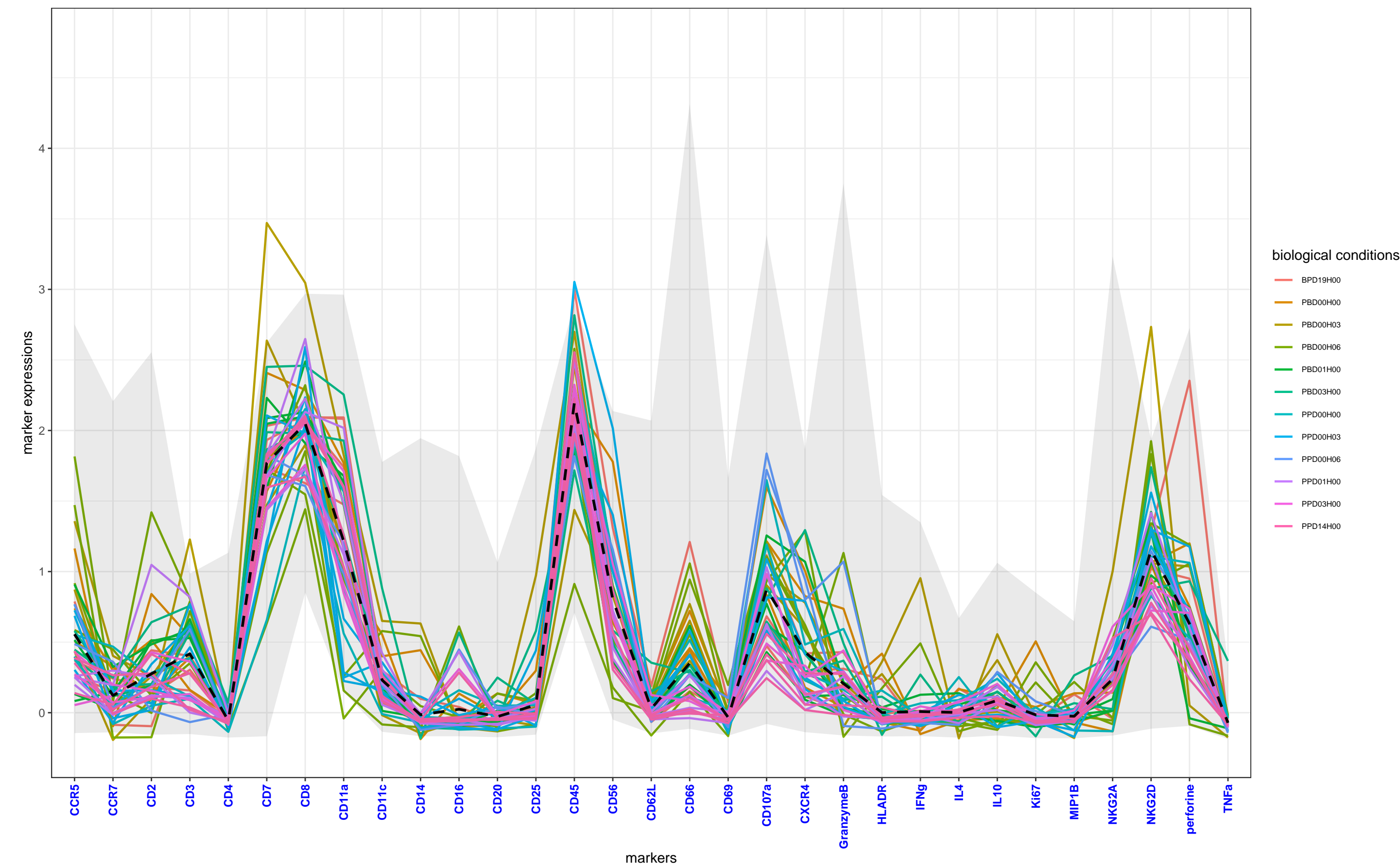
- BPD19H00
- PBD00H00
- PBD00H03
- PBD00H06
- PBD01H00
- PBD03H00
- PPD00H00
- PPD00H03
- PPD00H06
- PPD01H00
- PPD03H00
- PPD14H00

Kinetics Viewer – cluster: 41 (3 107 cells)

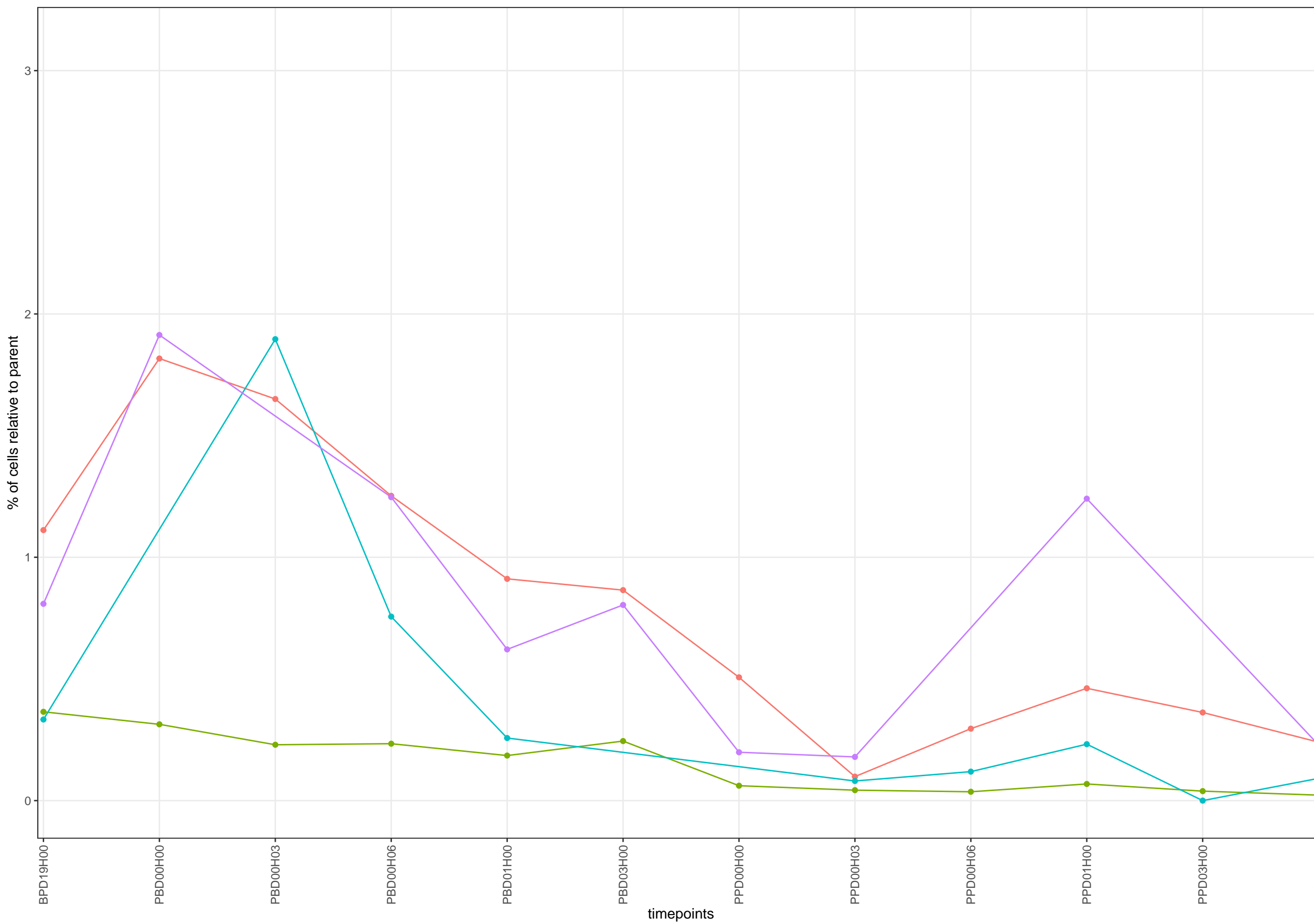


Pheno Viewer – cluster: 41 (3 107 cells)

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

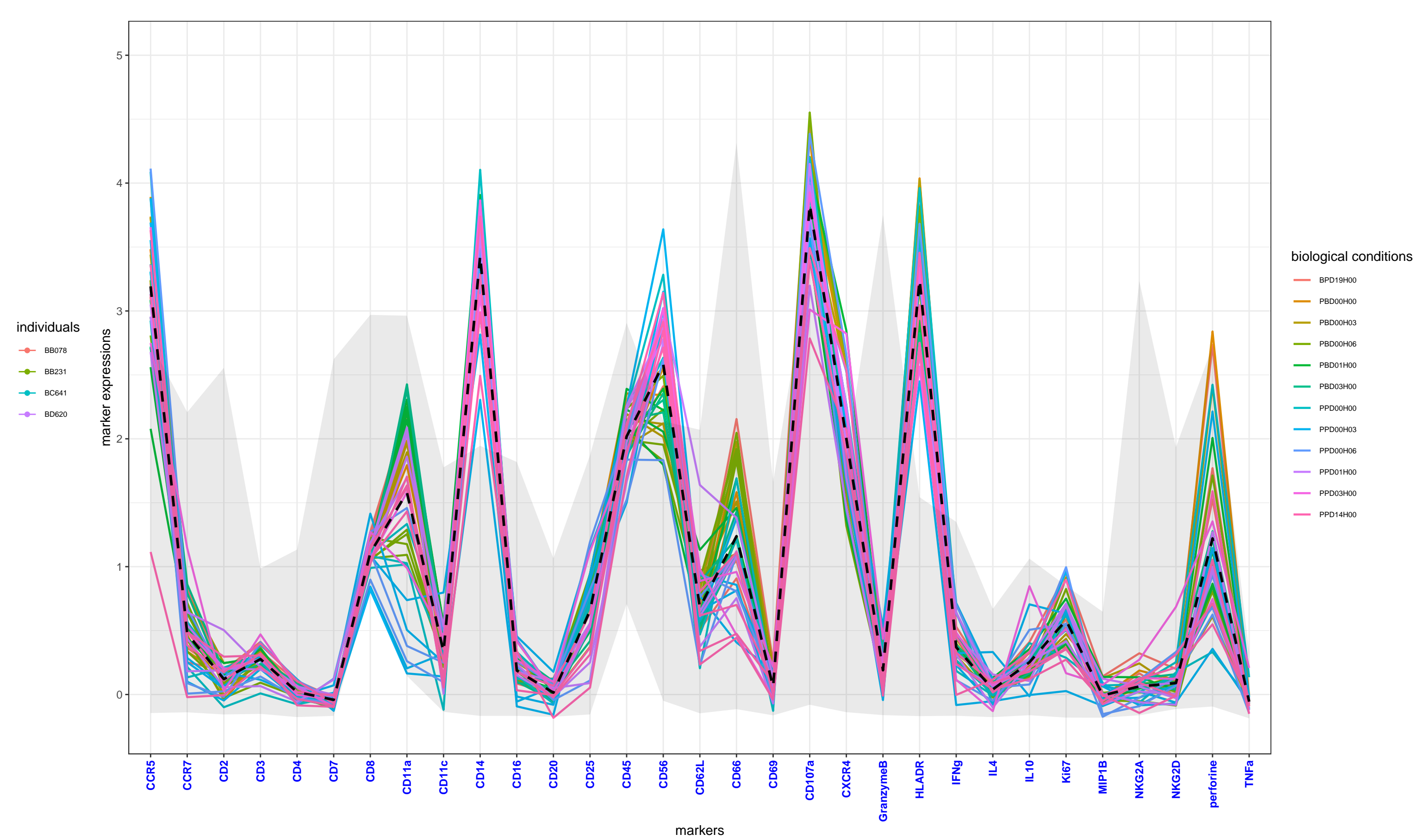


Kinetics Viewer – cluster: 42 (2 249 cells)

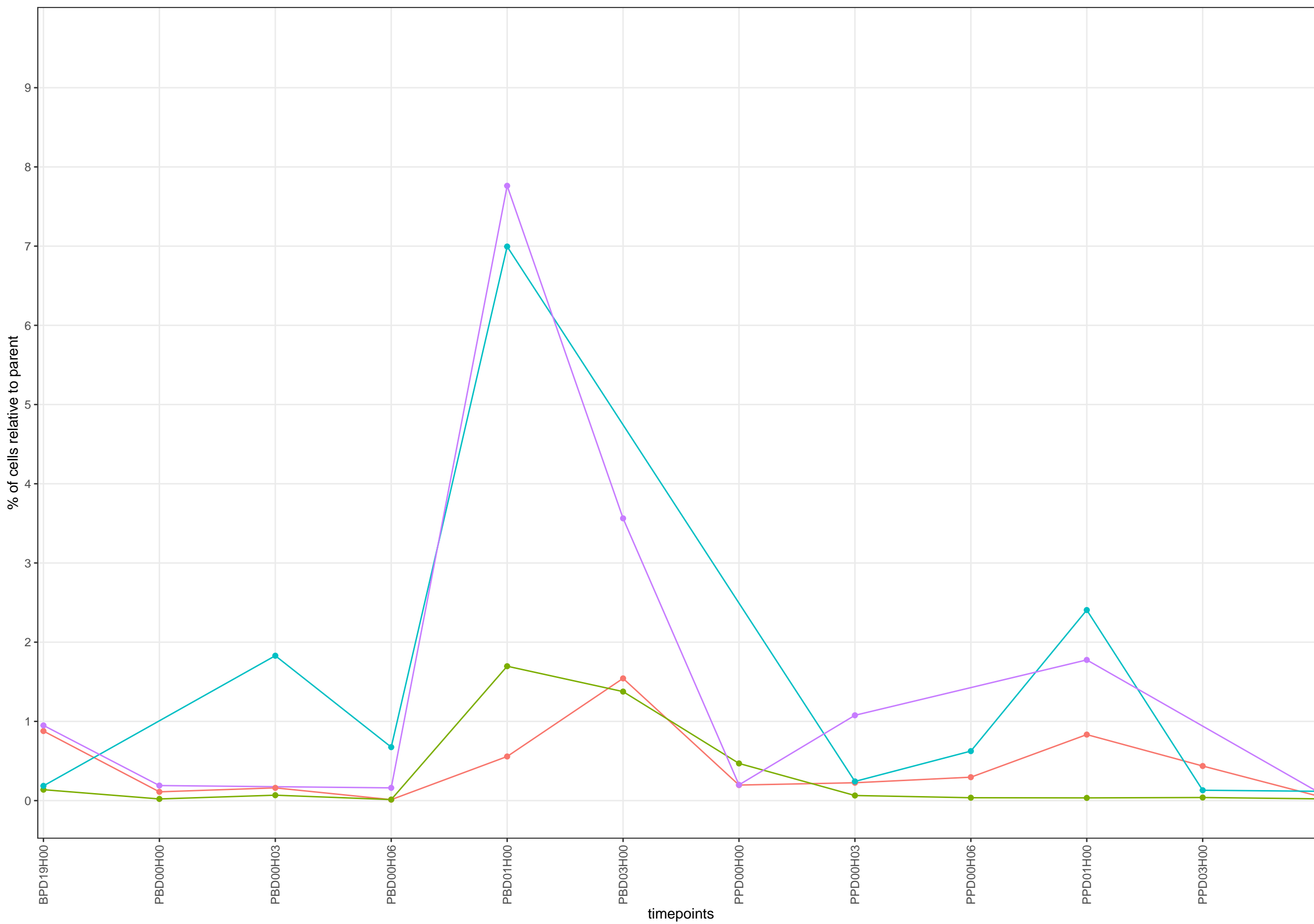


Pheno Viewer – cluster: 42 (2 249 cells)

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

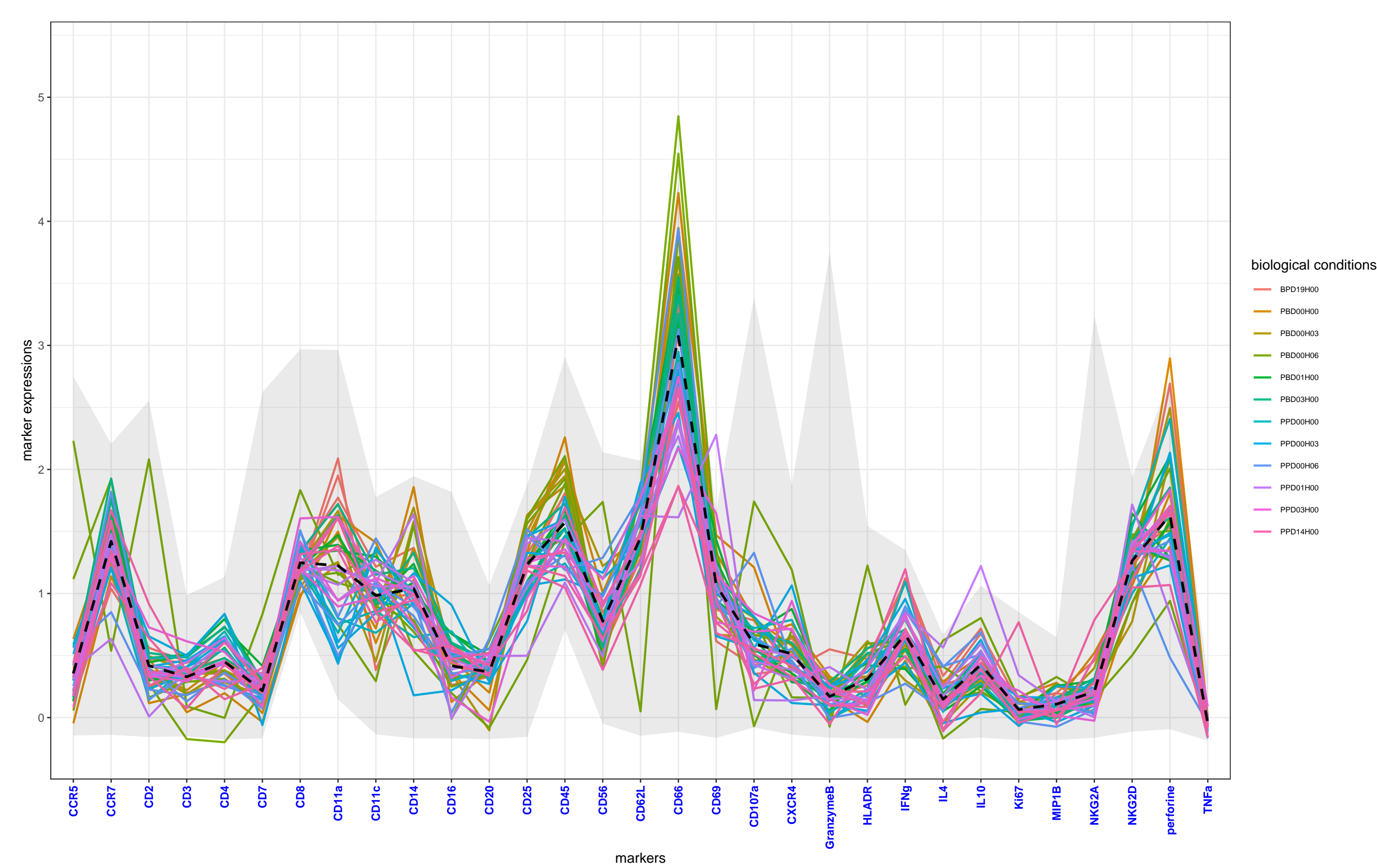


Kinetics Viewer – cluster: 43 (5 290 cells)

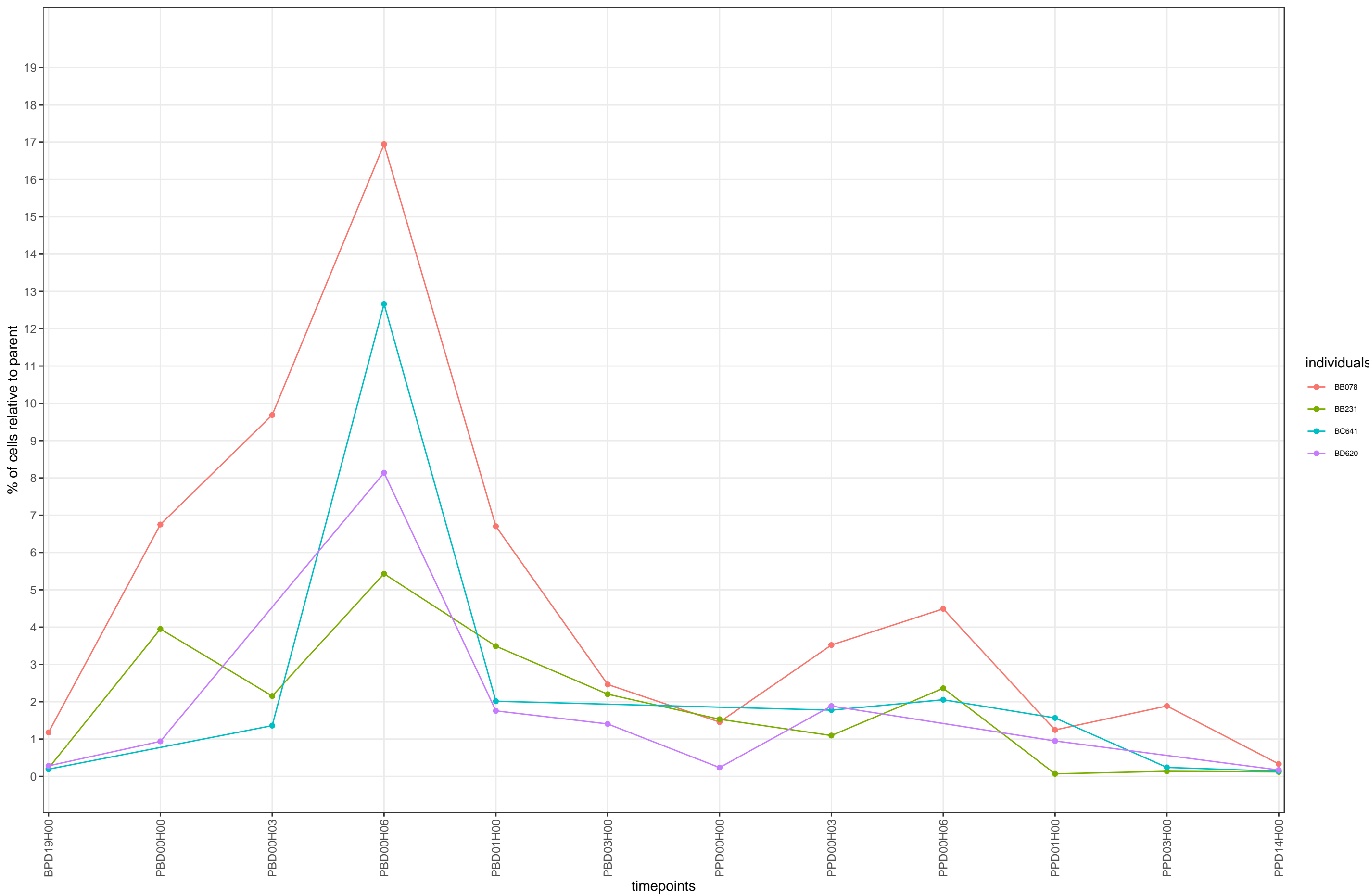


Pheno Viewer – cluster: 43 (5 290 cells)

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

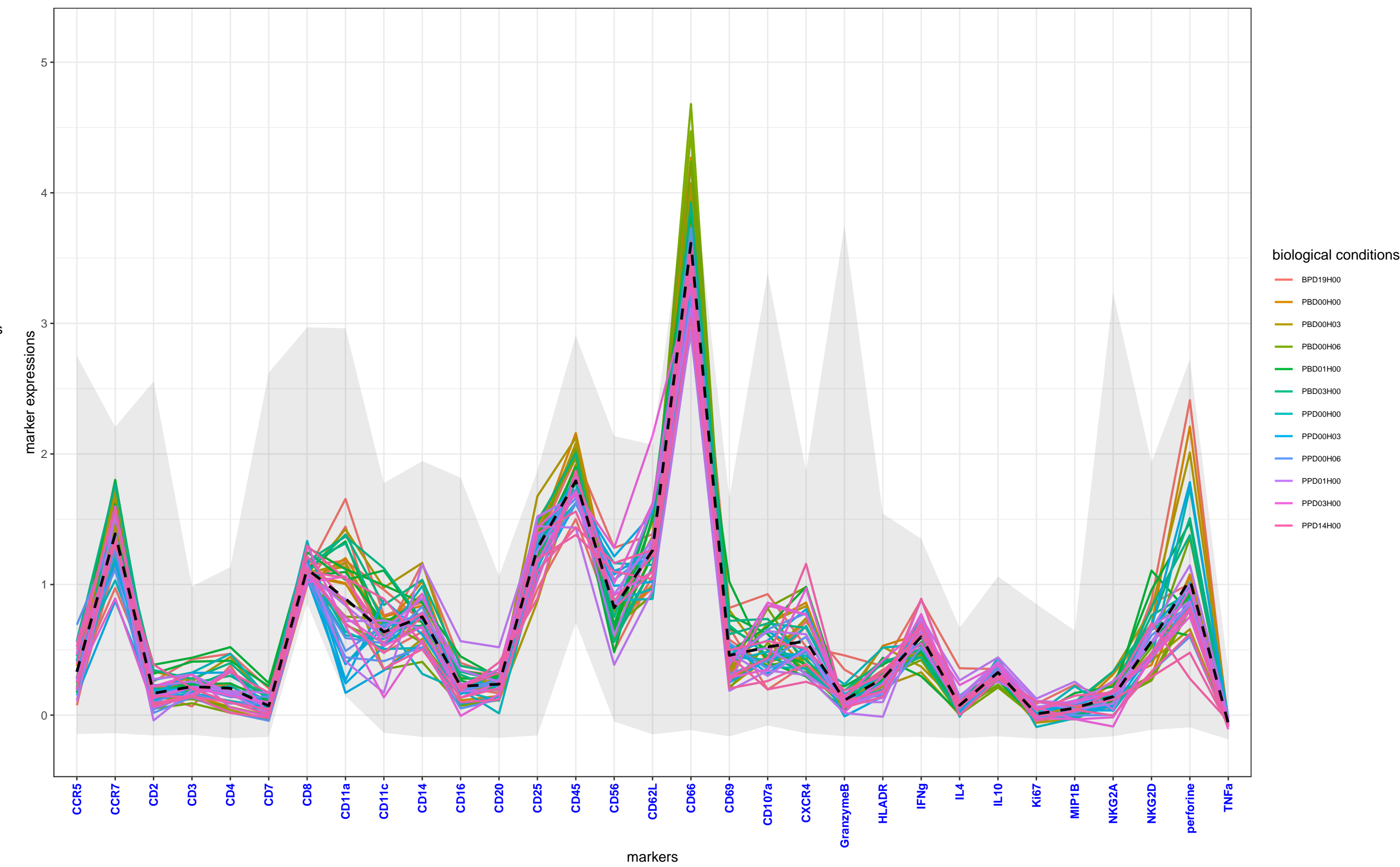


Kinetics Viewer – cluster: 44 (12 172 cells)

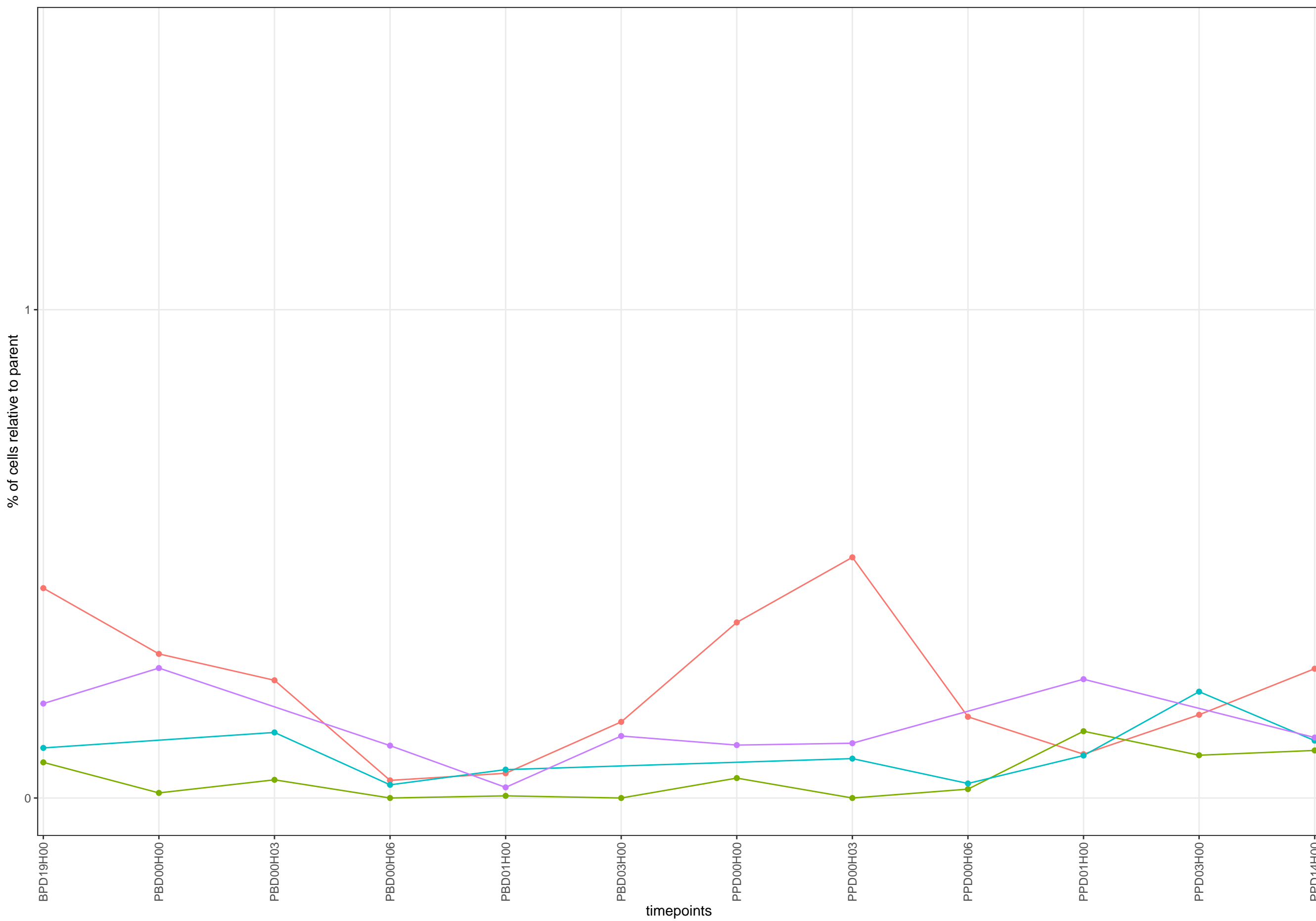


Pheno Viewer – cluster: 44 (12 172 cells)

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

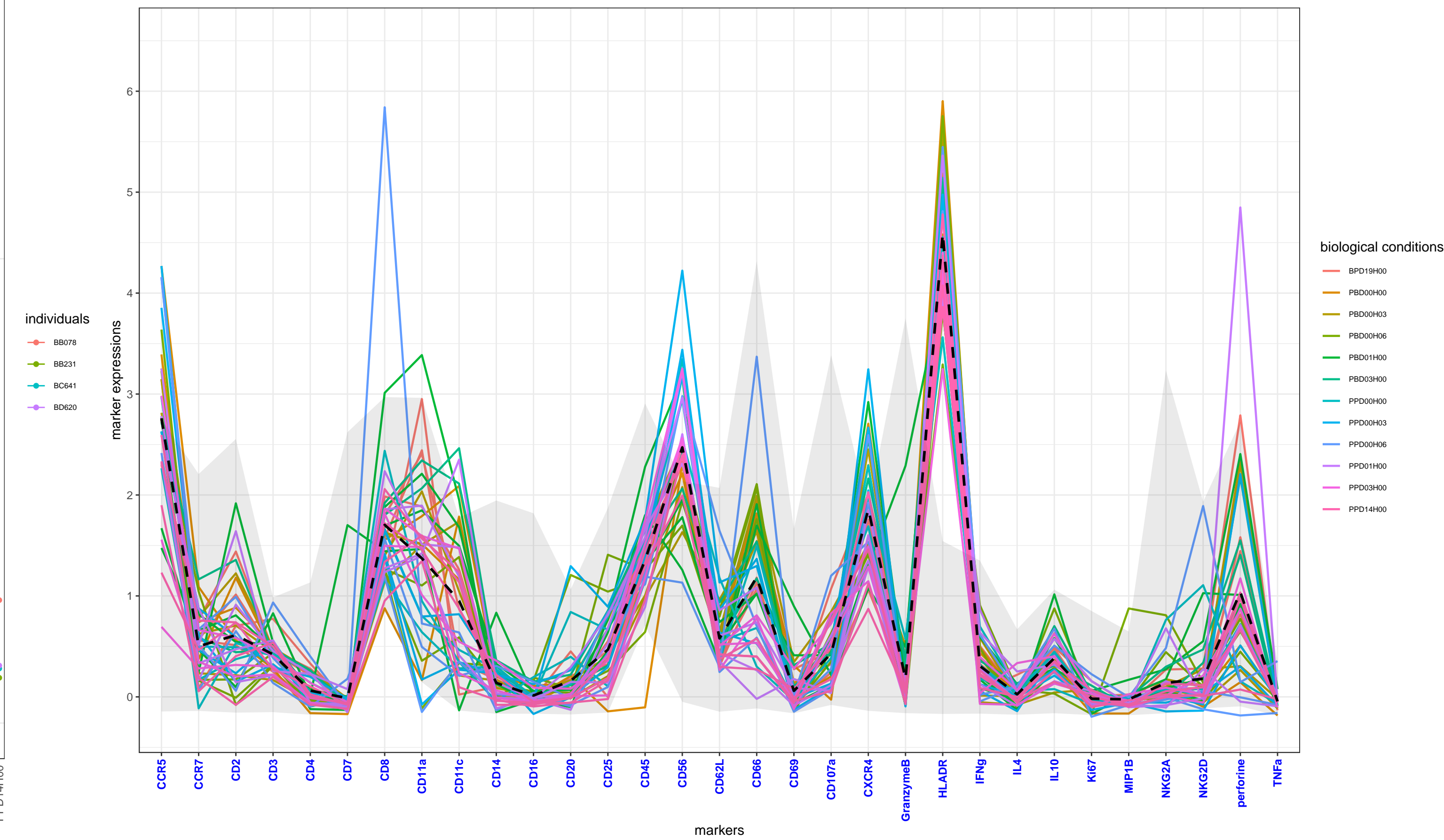


Kinetics Viewer – cluster: 45 (503 cells)

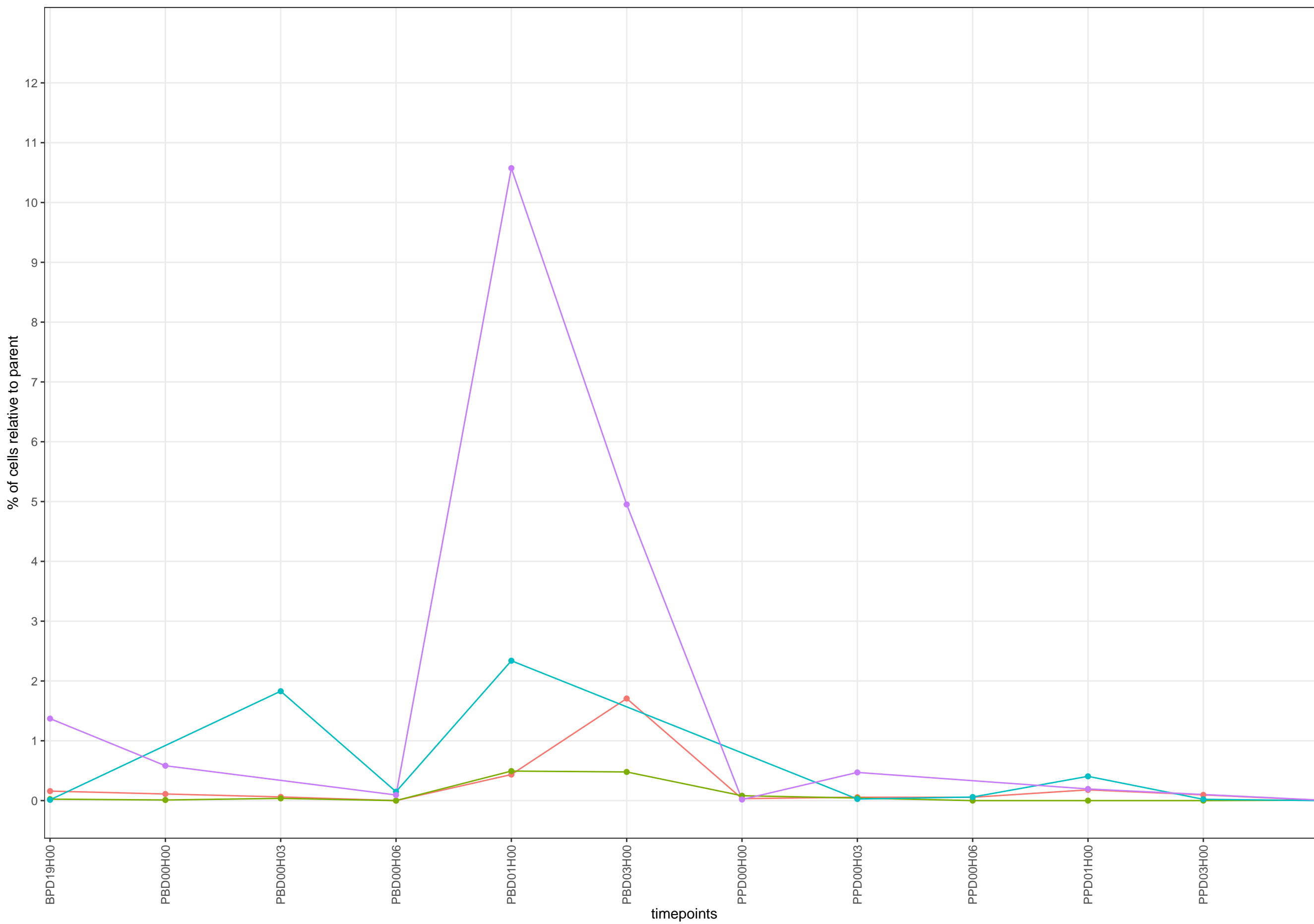


Pheno Viewer – cluster: 45 (503 cells)

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

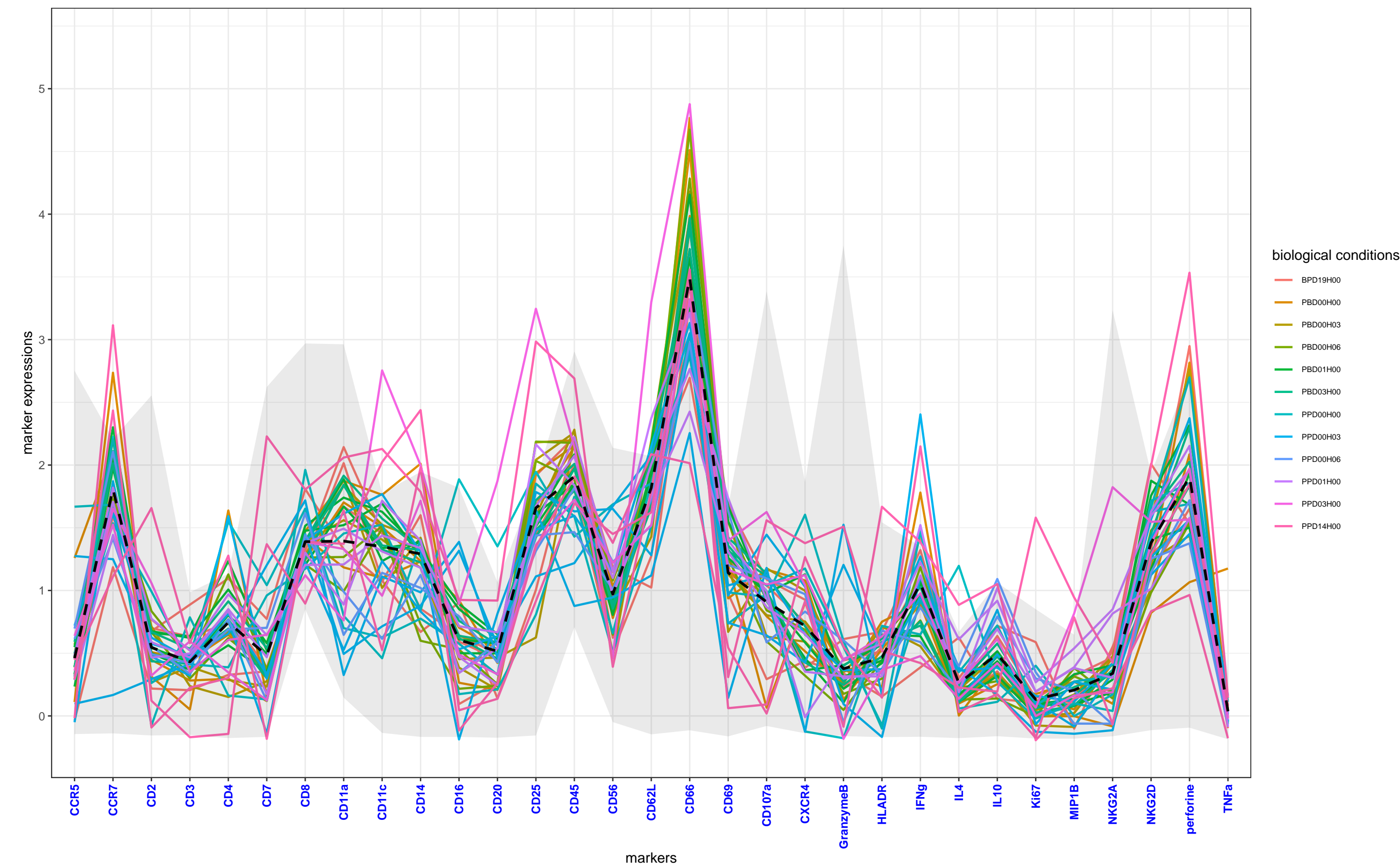


Kinetics Viewer – cluster: 46 (3 221 cells)

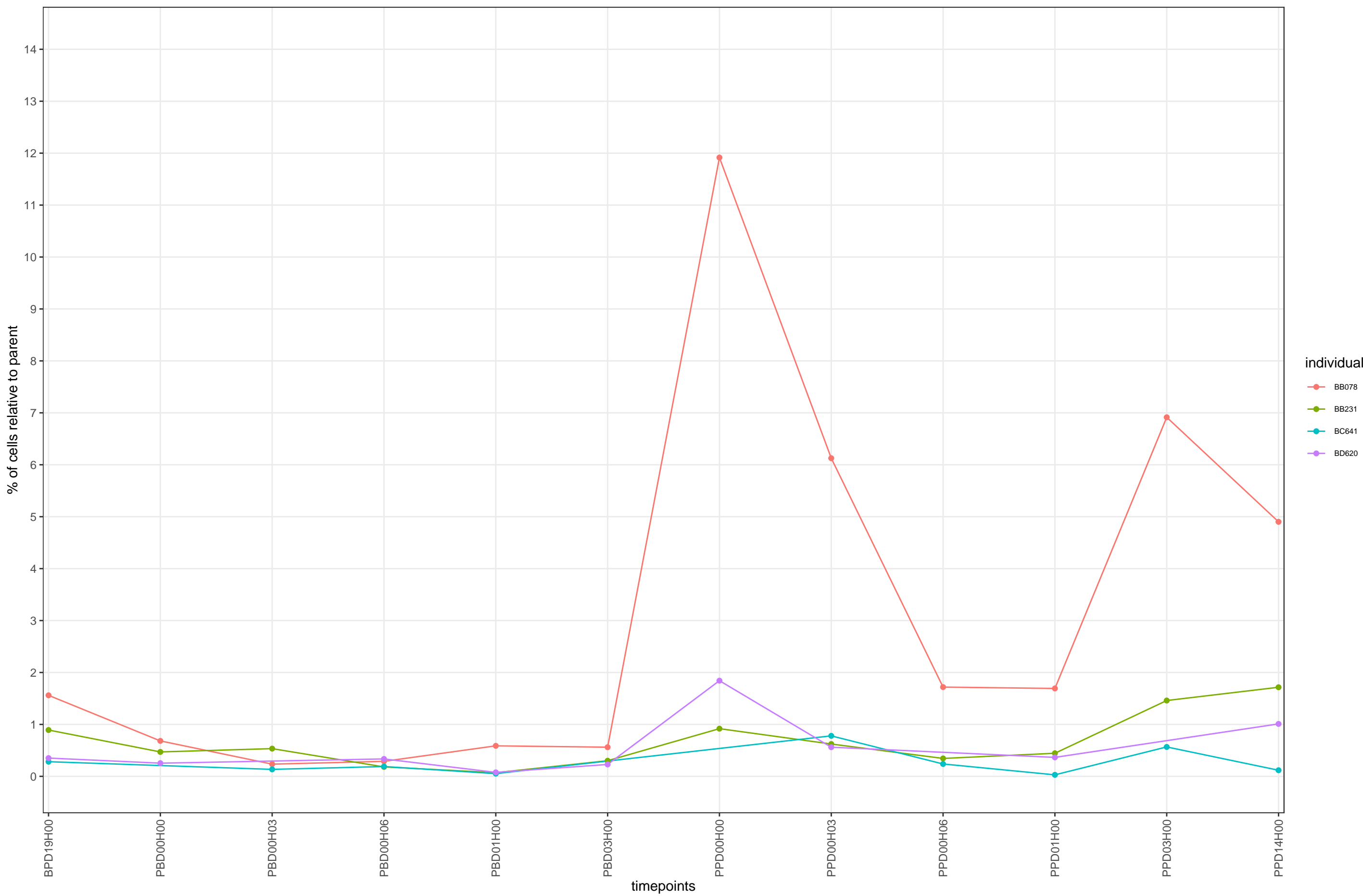


Pheno Viewer – cluster: 46 (3 221 cells)

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

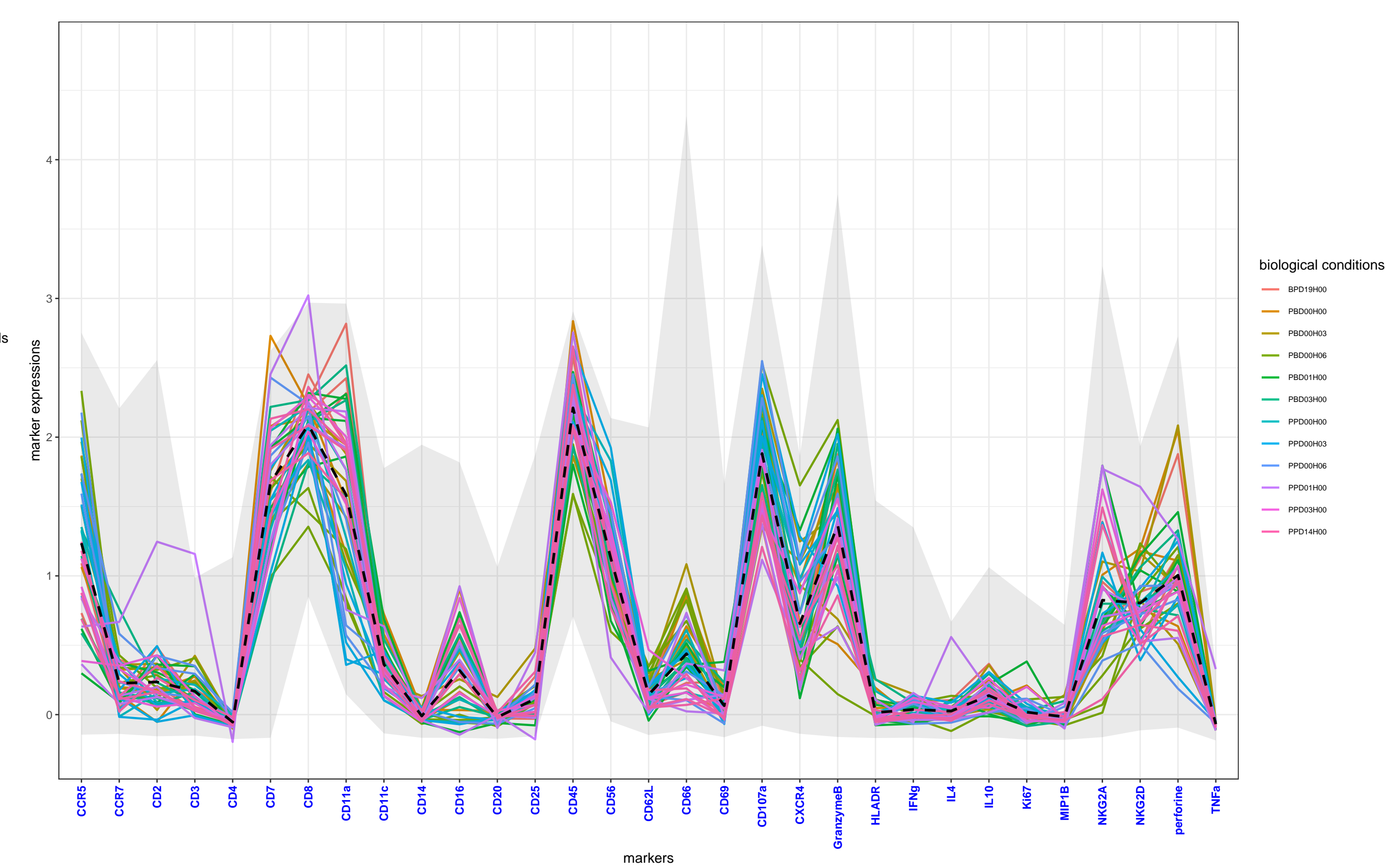


Kinetics Viewer – cluster: 47 (4 665 cells)

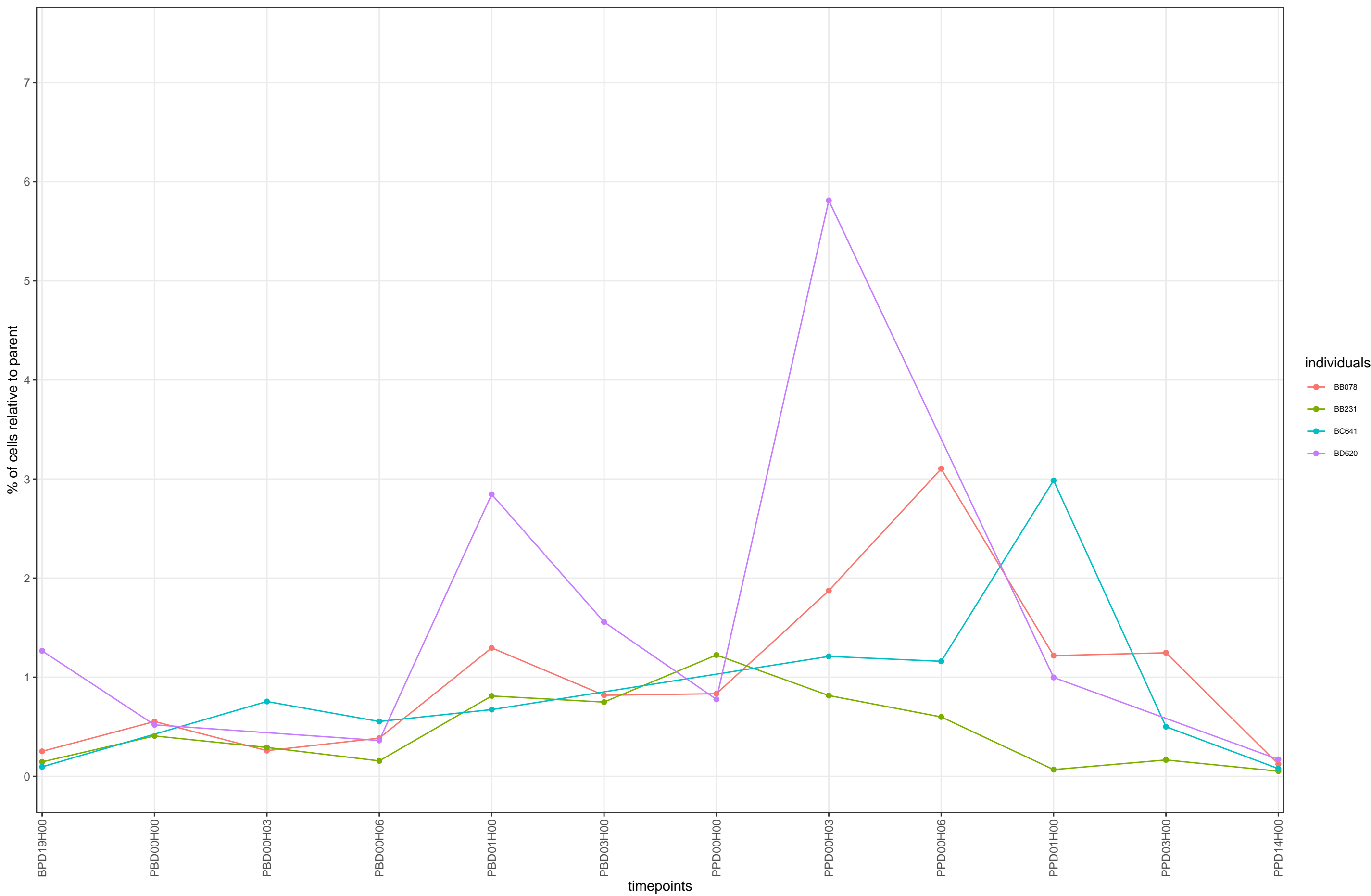


Pheno Viewer – cluster: 47 (4 665 cells)

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

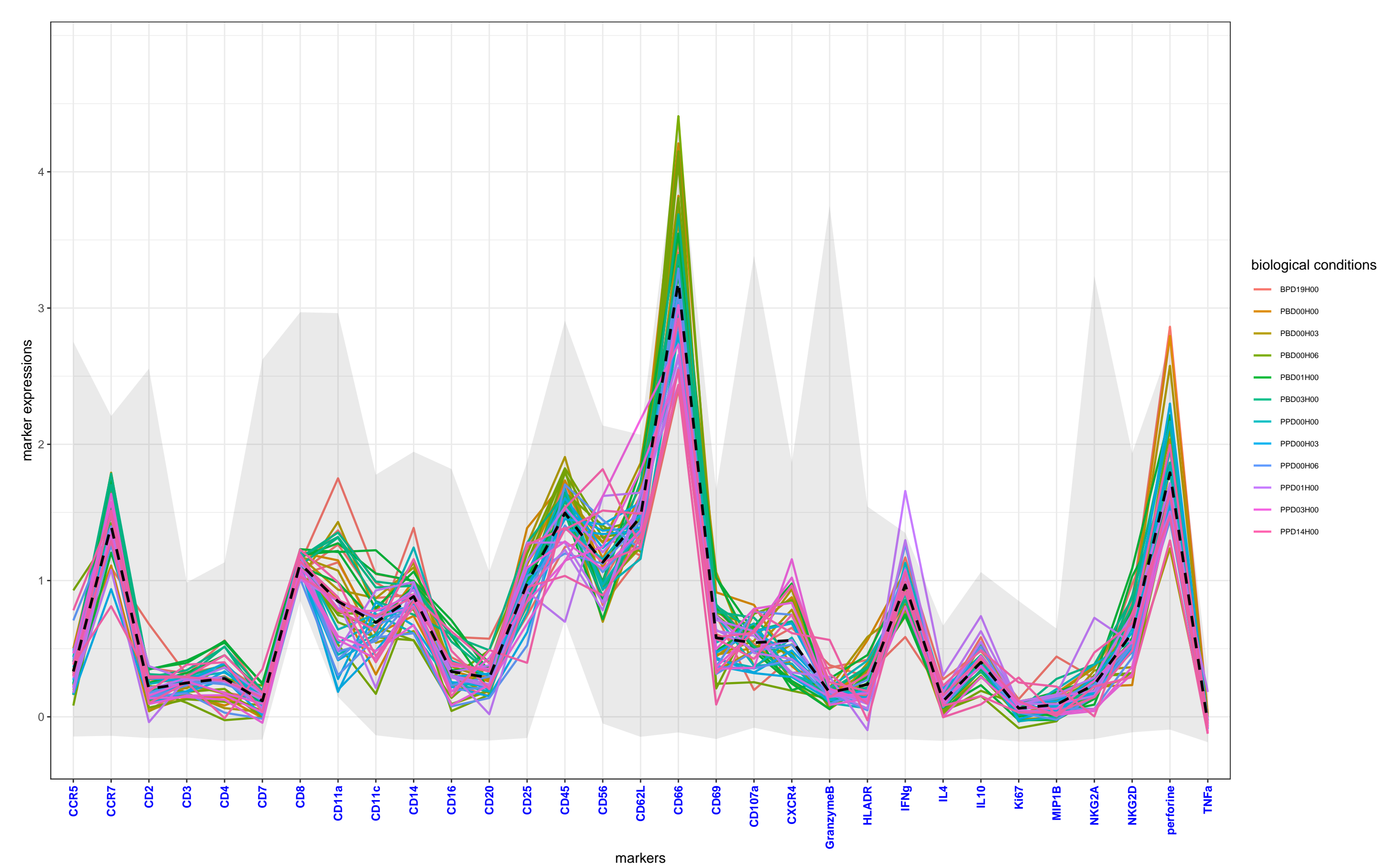


Kinetics Viewer – cluster: 48 (3 201 cells)

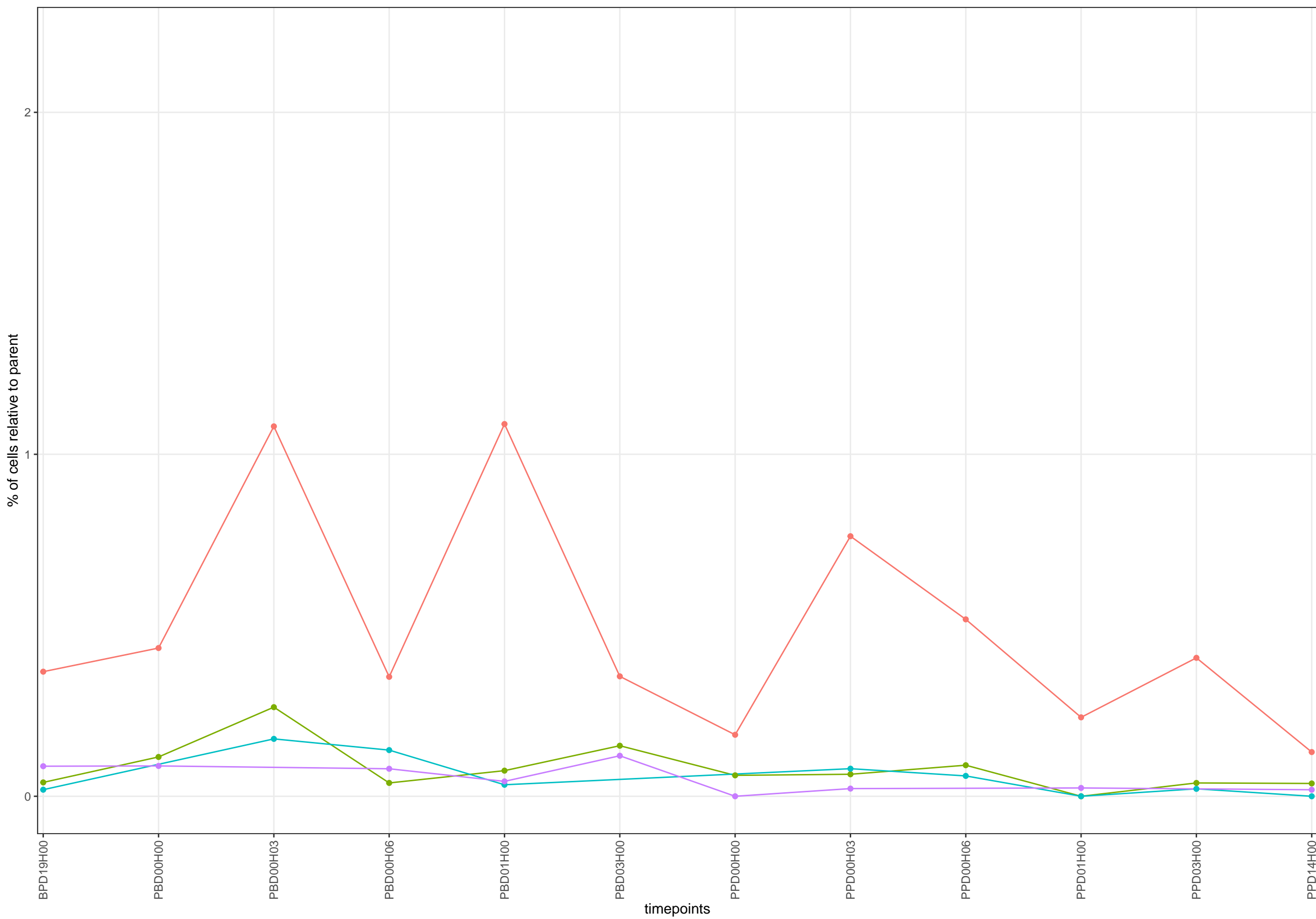


Pheno Viewer – cluster: 48 (3 201 cells)

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

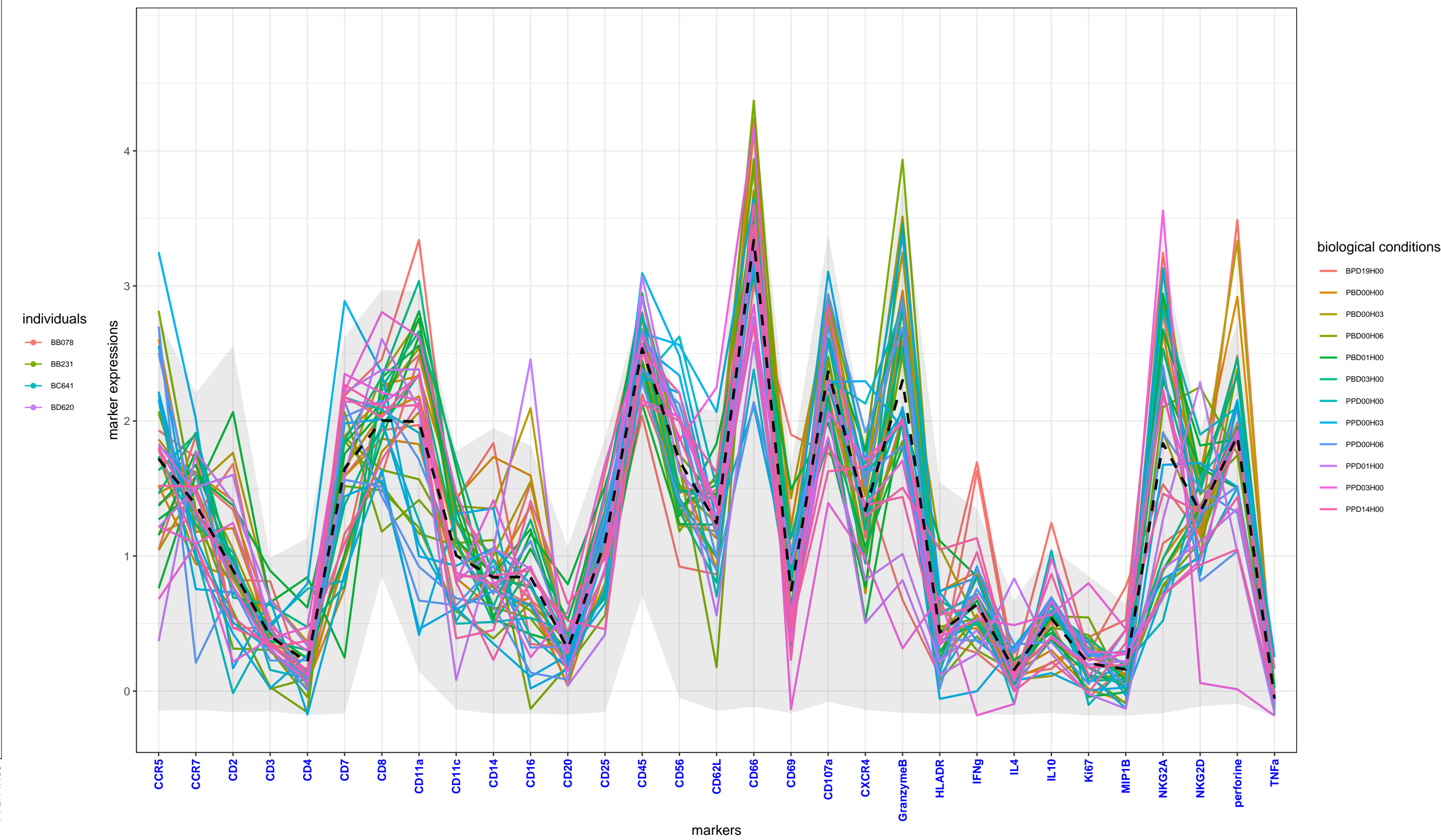


Kinetics Viewer – cluster: 49 (927 cells)

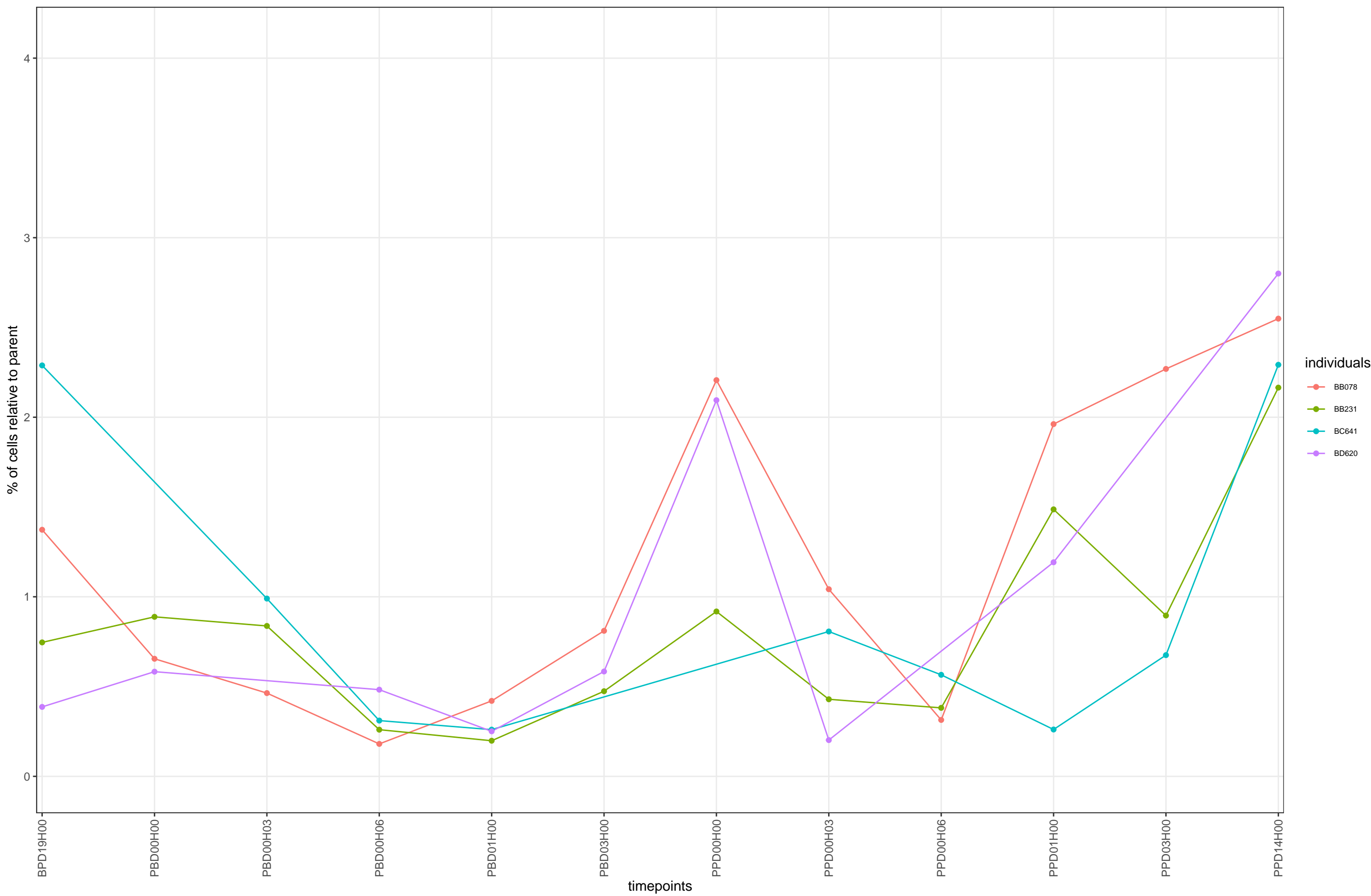


Pheno Viewer – cluster: 49 (927 cells)

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

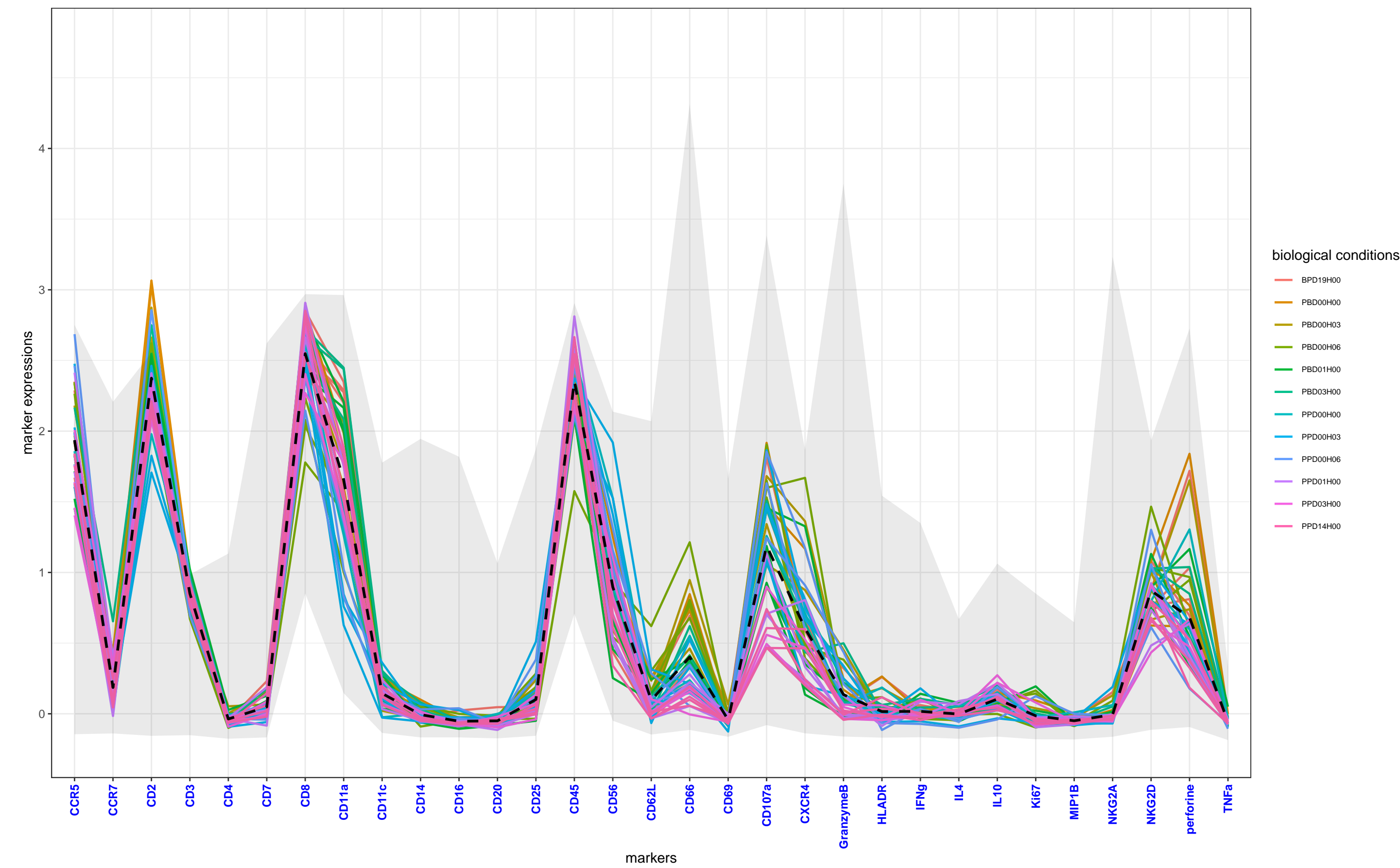


Kinetics Viewer – cluster: 50 (4 153 cells)

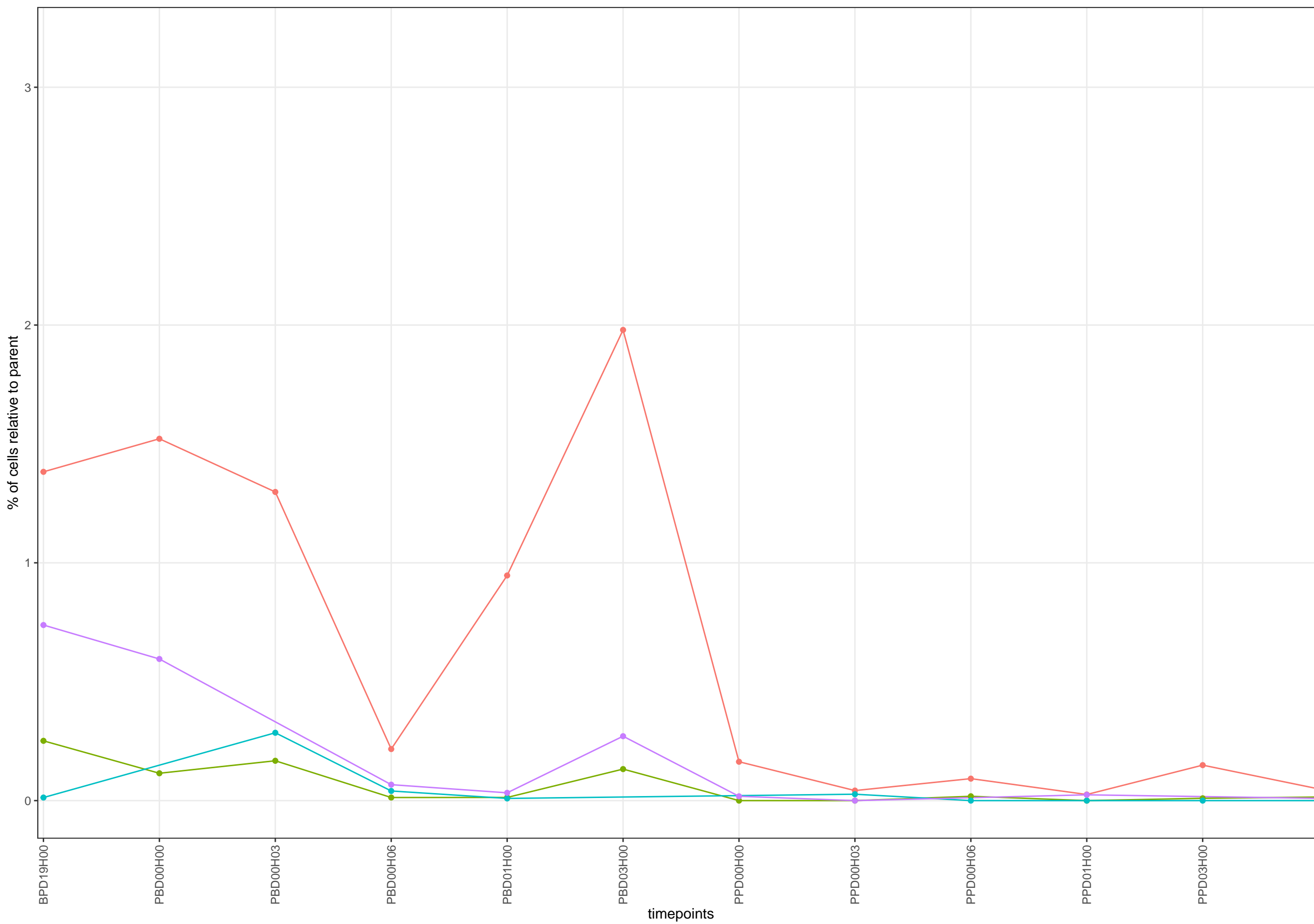


Pheno Viewer – cluster: 50 (4 153 cells)

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

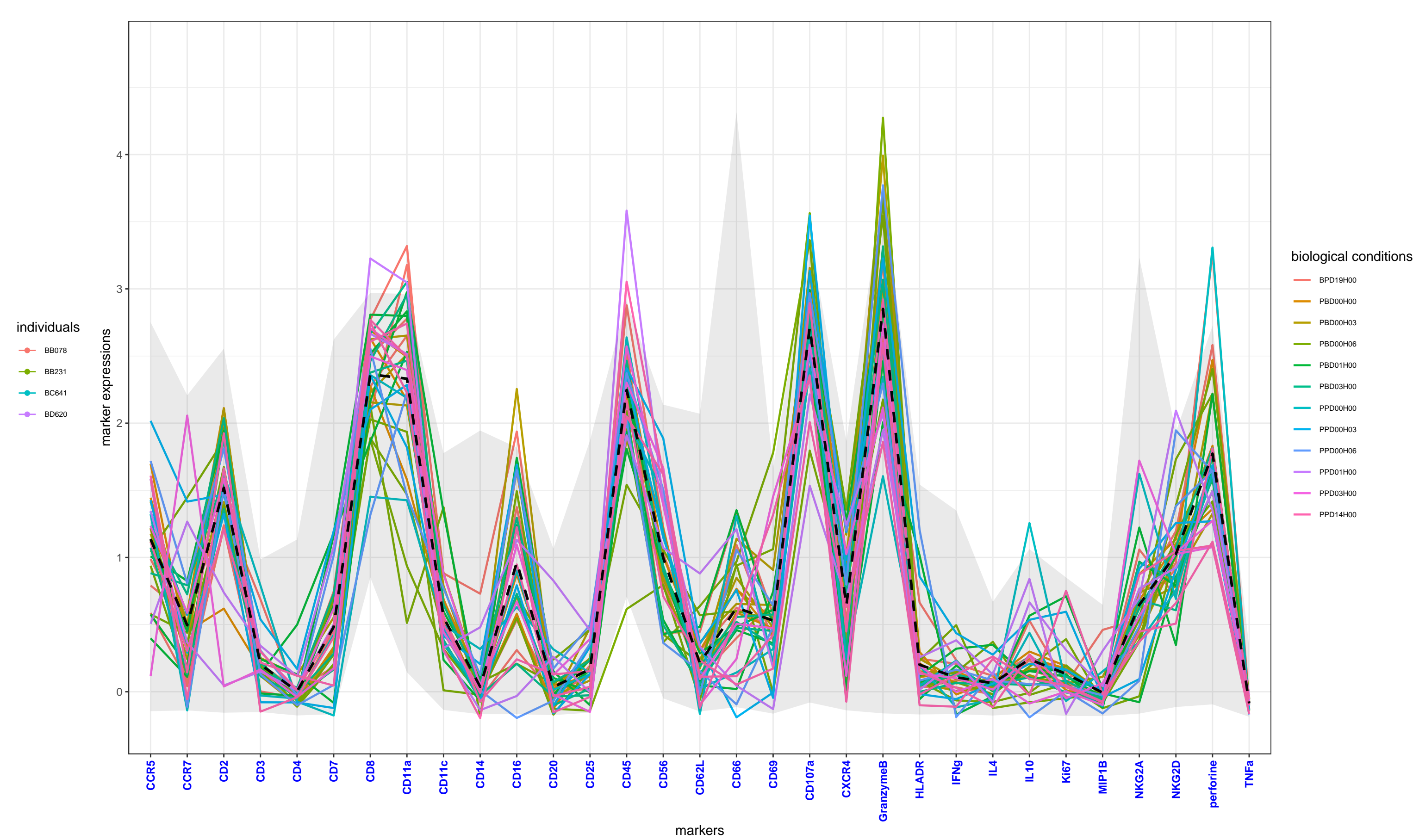


Kinetics Viewer – cluster: 51 (1 285 cells)

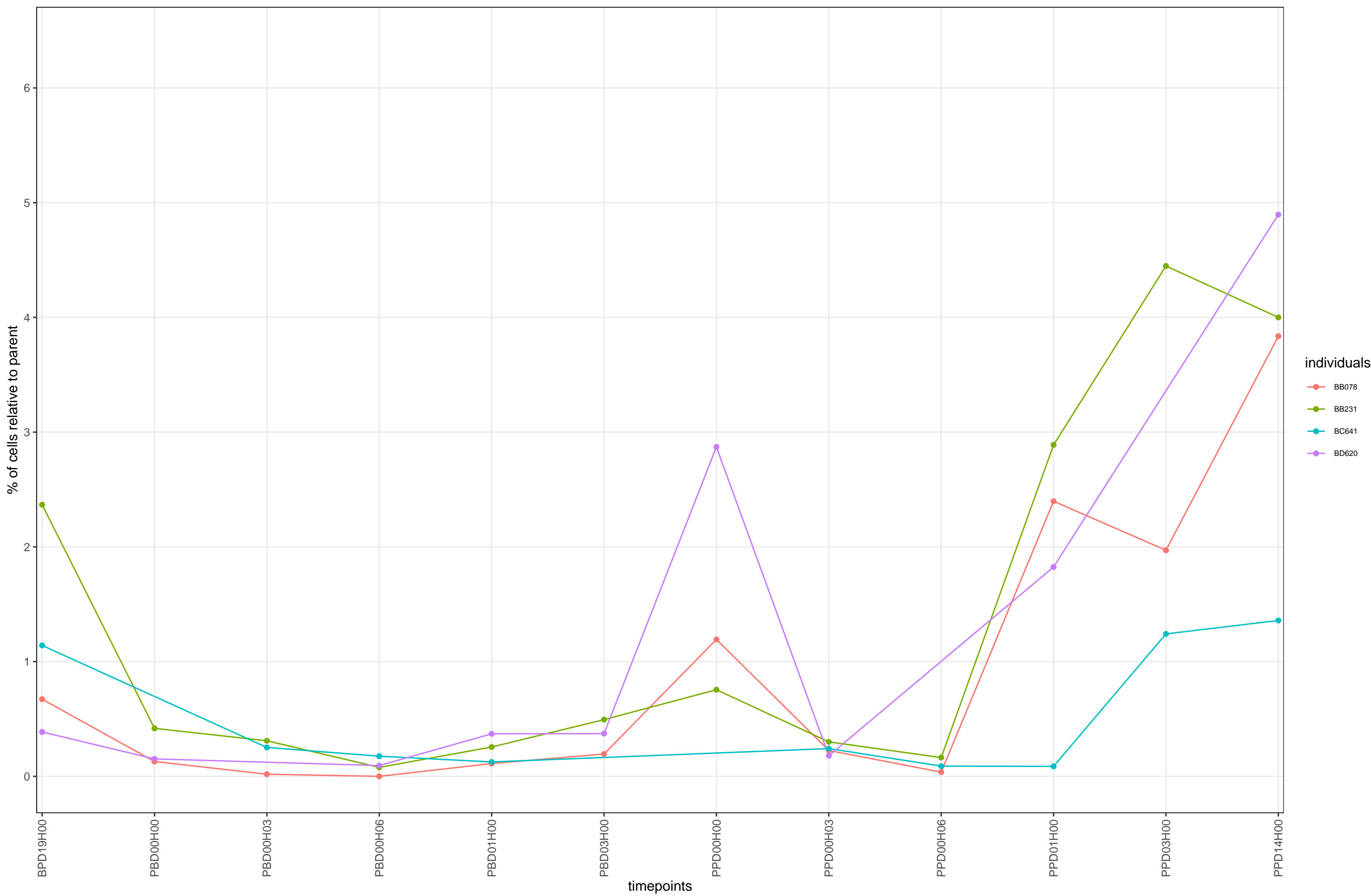


Pheno Viewer – cluster: 51 (1 285 cells)

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

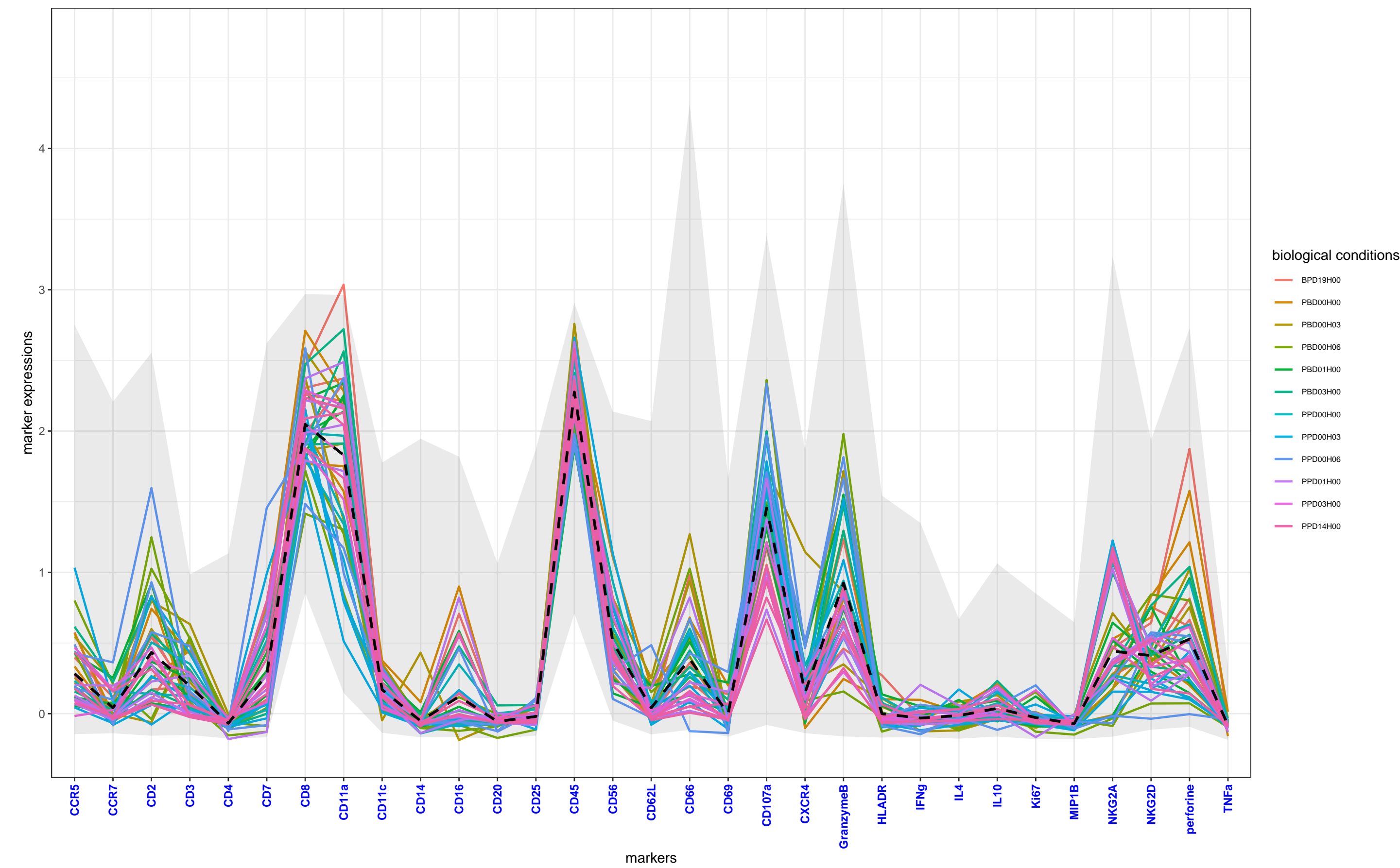


Kinetics Viewer – cluster: 52 (4 387 cells)

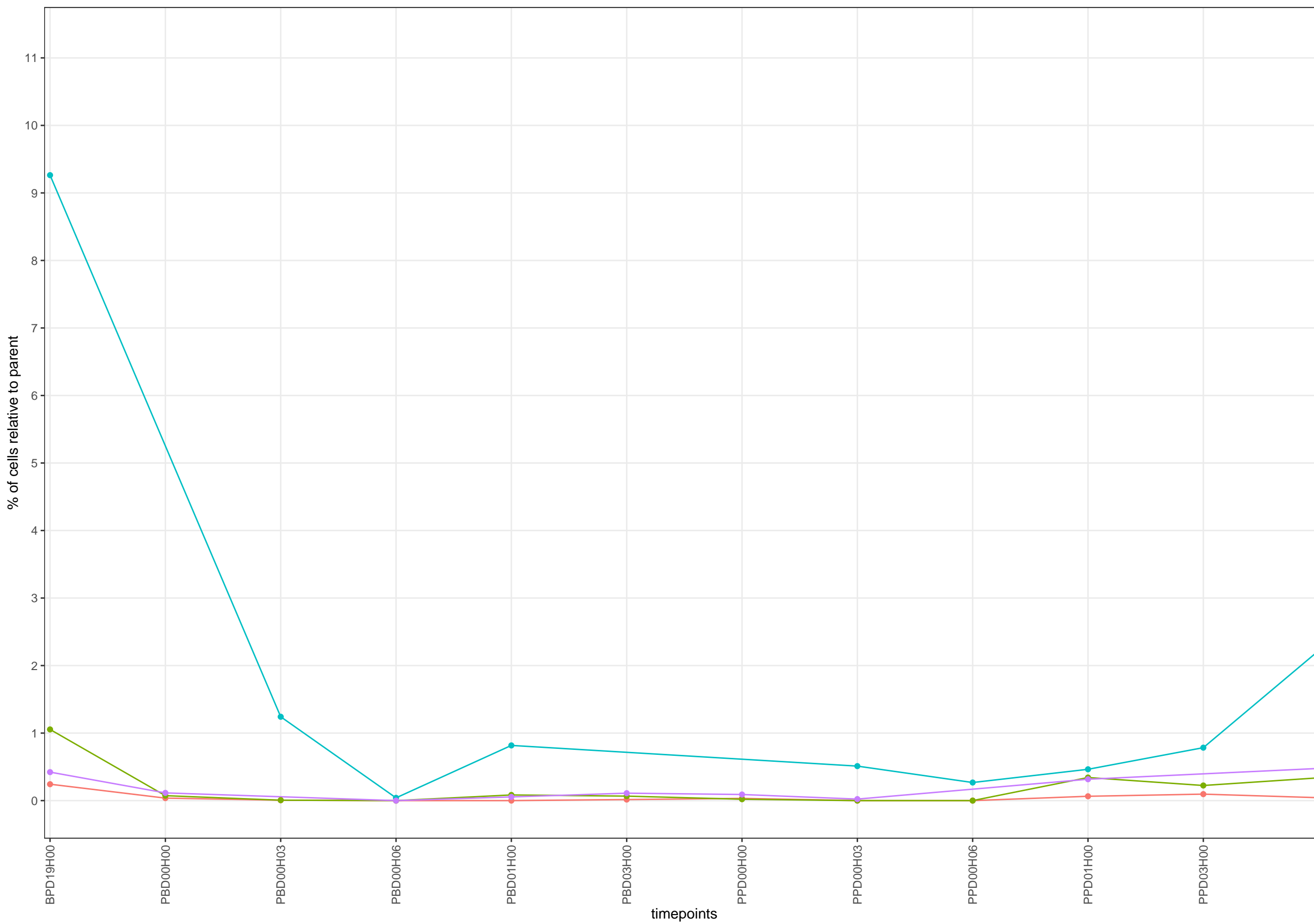


Pheno Viewer – cluster: 52 (4 387 cells)

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

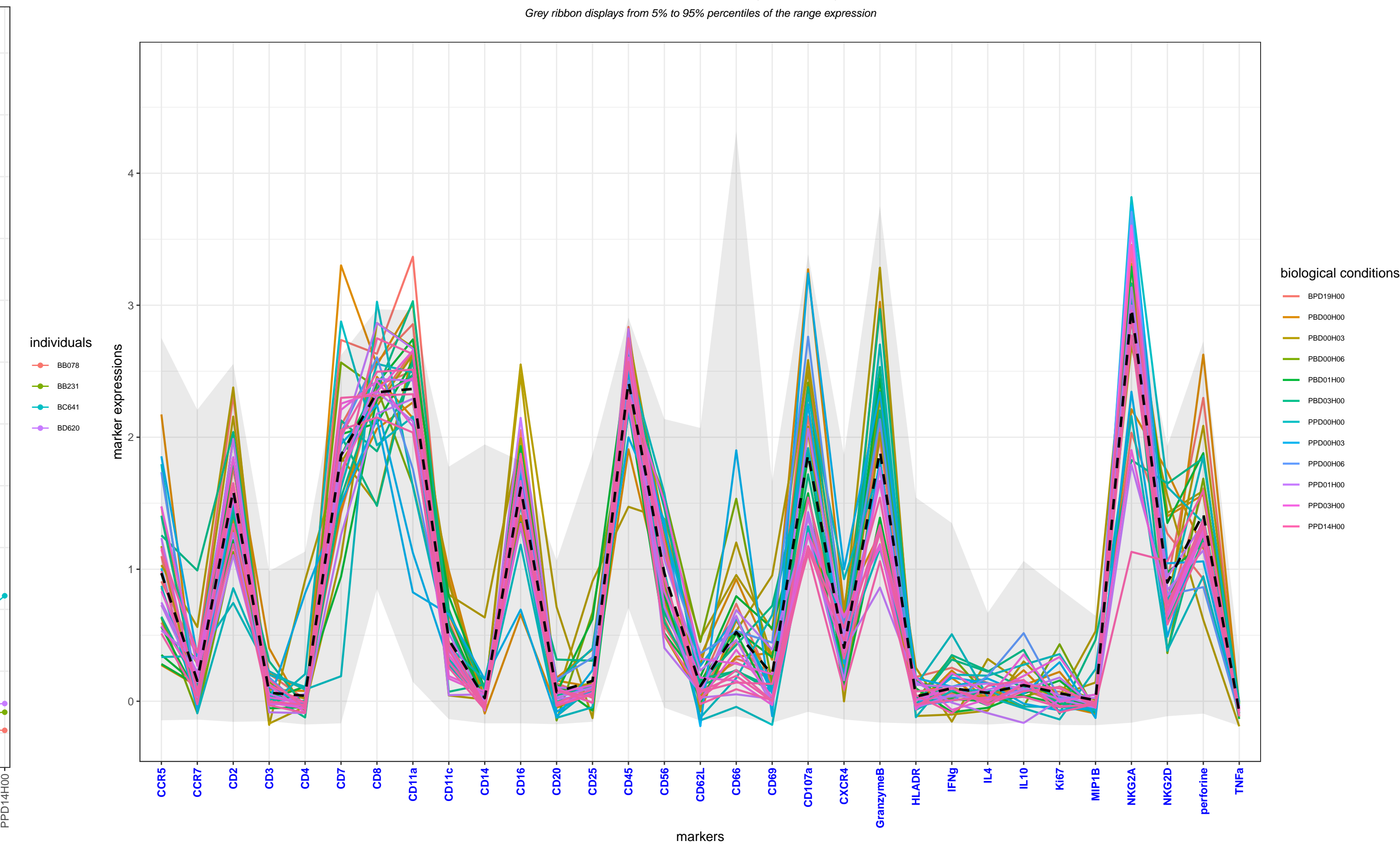


Kinetics Viewer – cluster: 53 (2 644 cells)

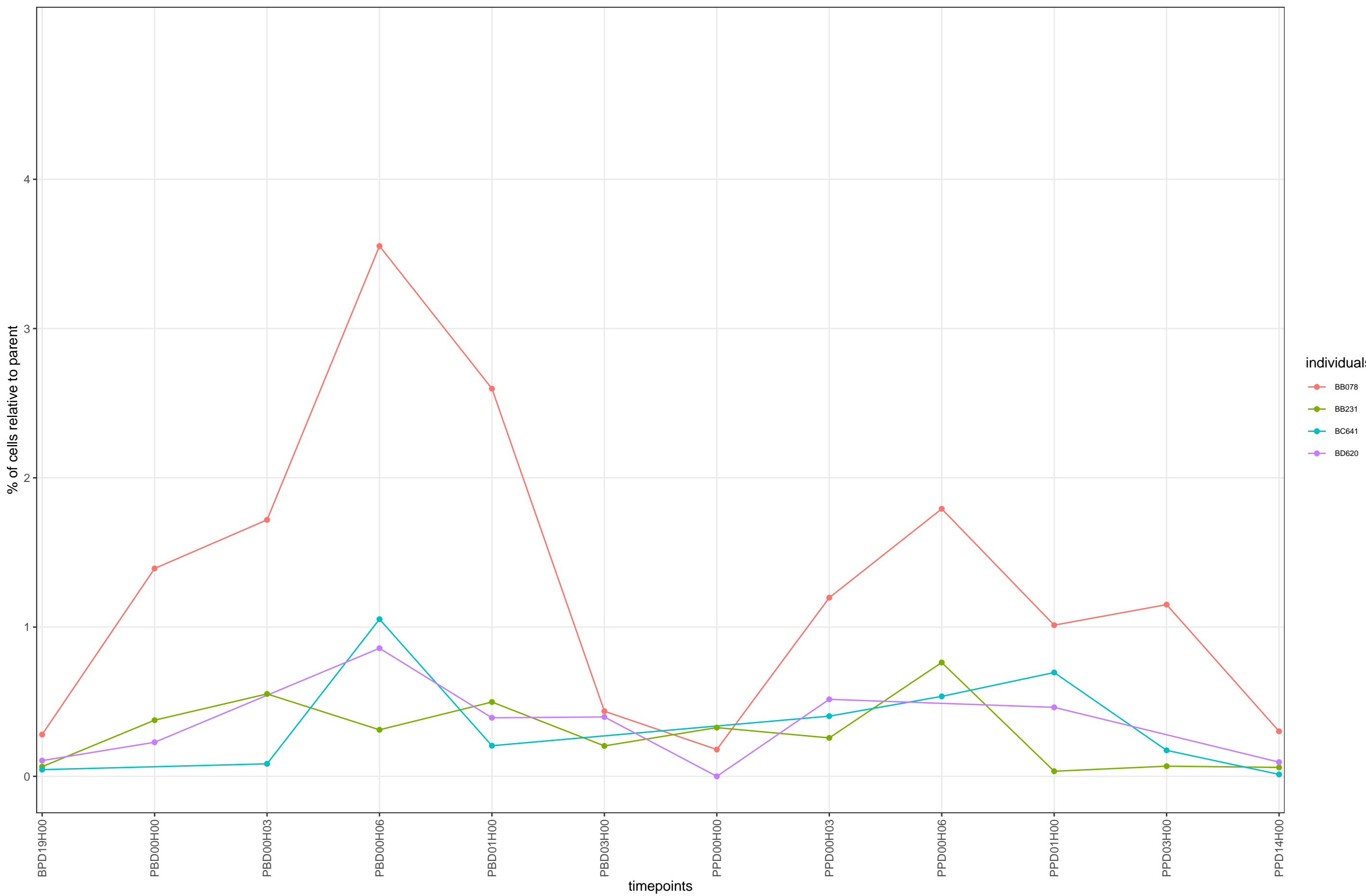


Pheno Viewer – cluster: 53 (2 644 cells)

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

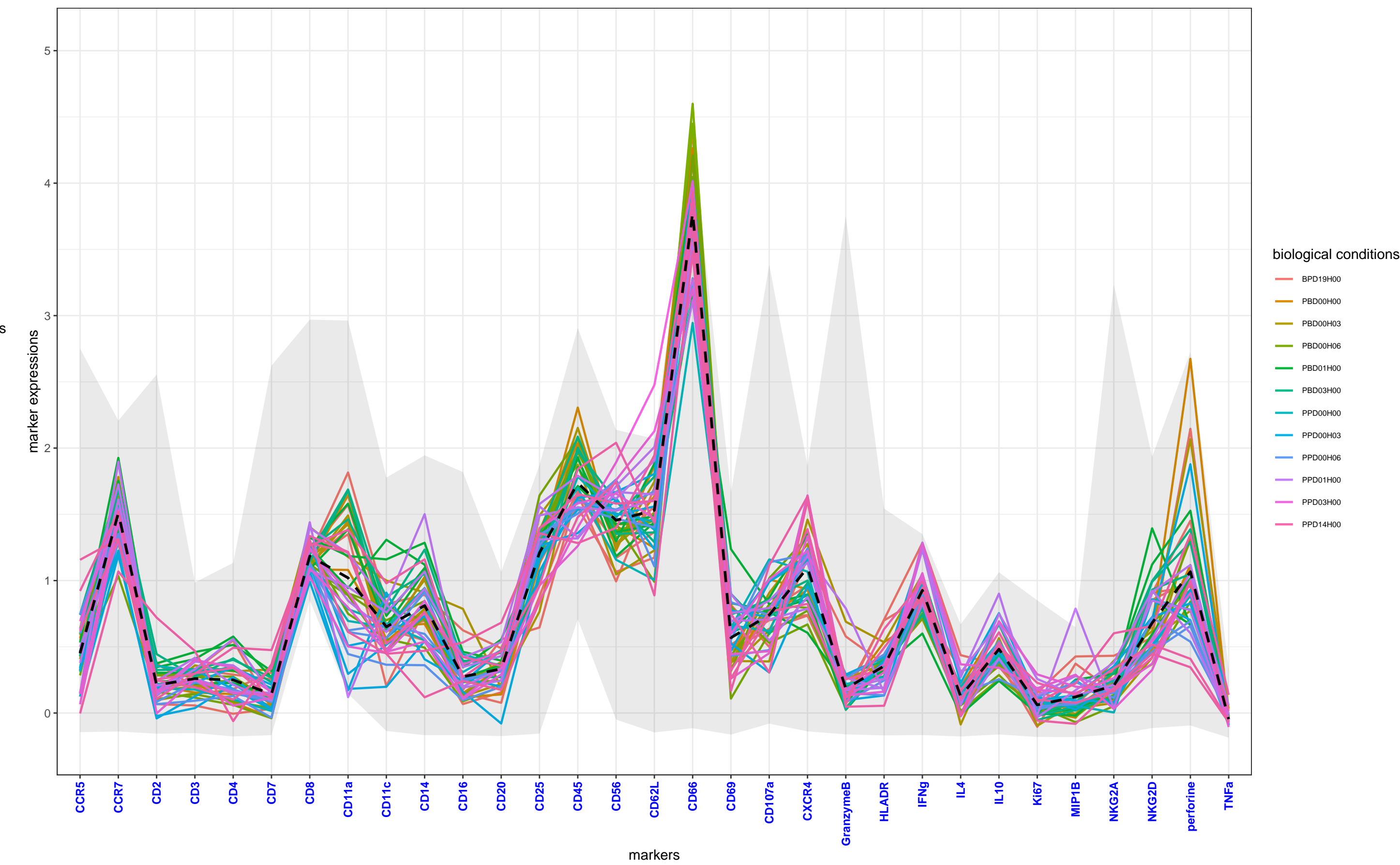


Kinetics Viewer – cluster: 54 (2 596 cells)

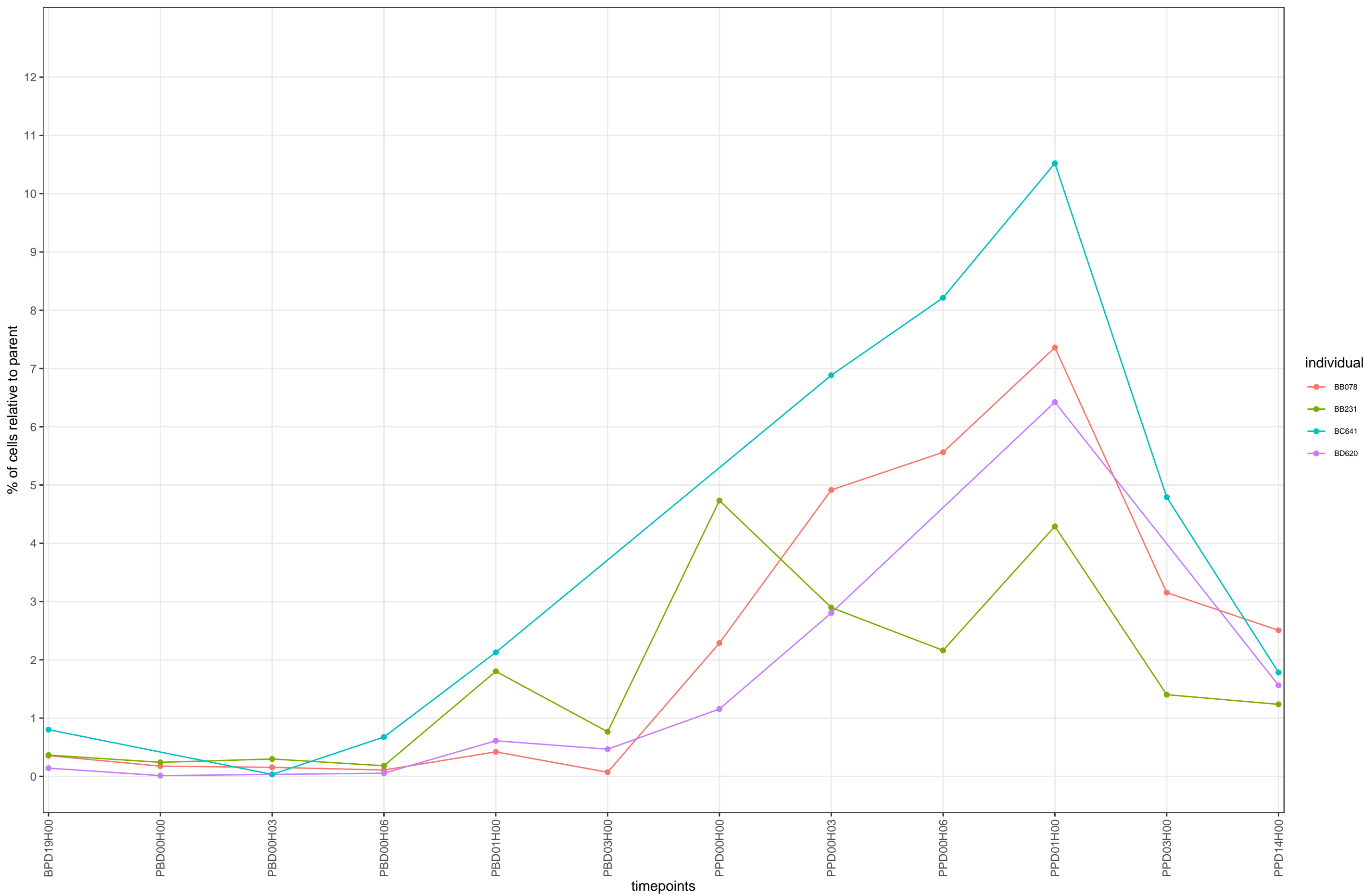


Pheno Viewer – cluster: 54 (2 596 cells)

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

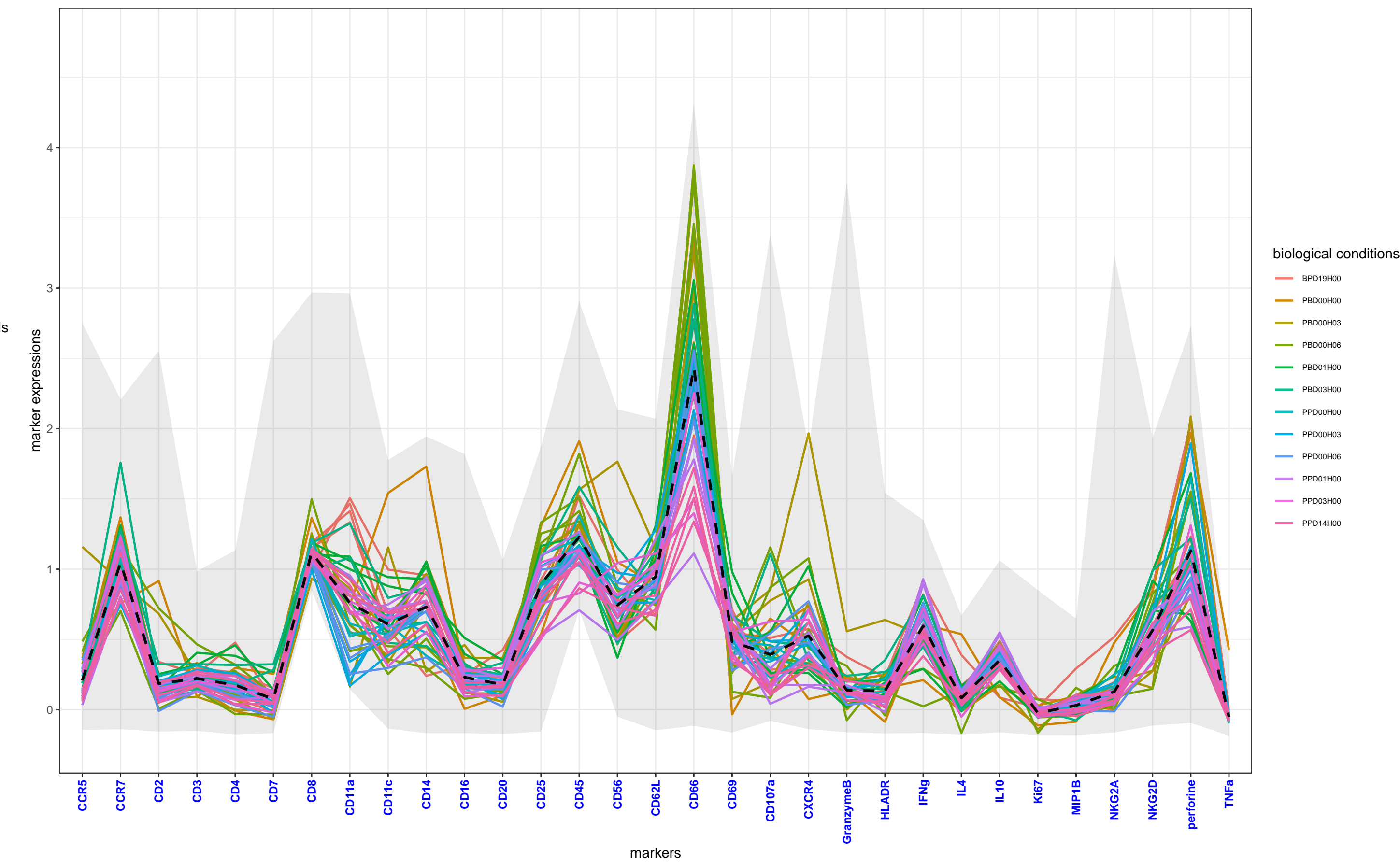


Kinetics Viewer – cluster: 55 (6 986 cells)

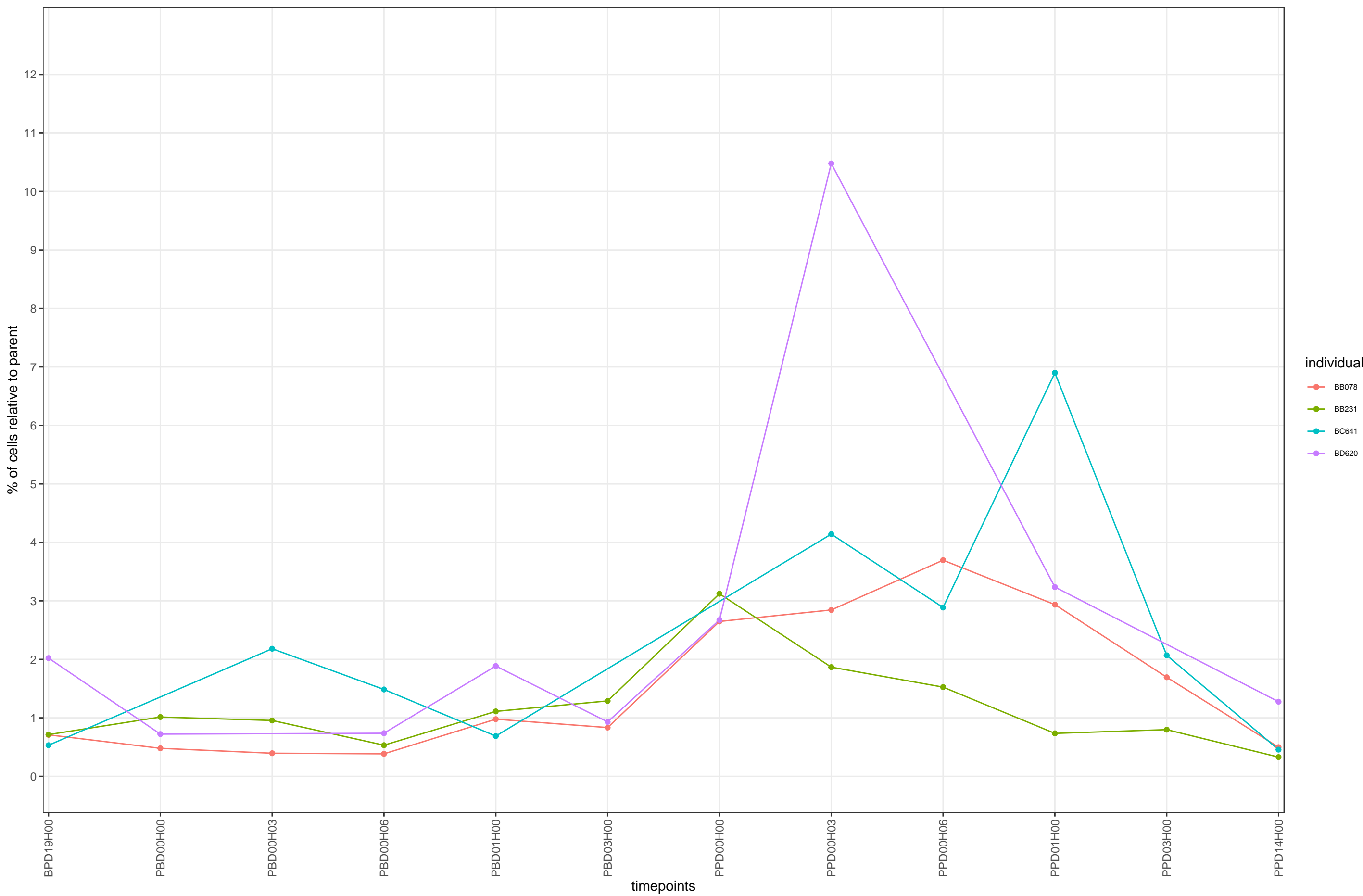


Pheno Viewer – cluster: 55 (6 986 cells)

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

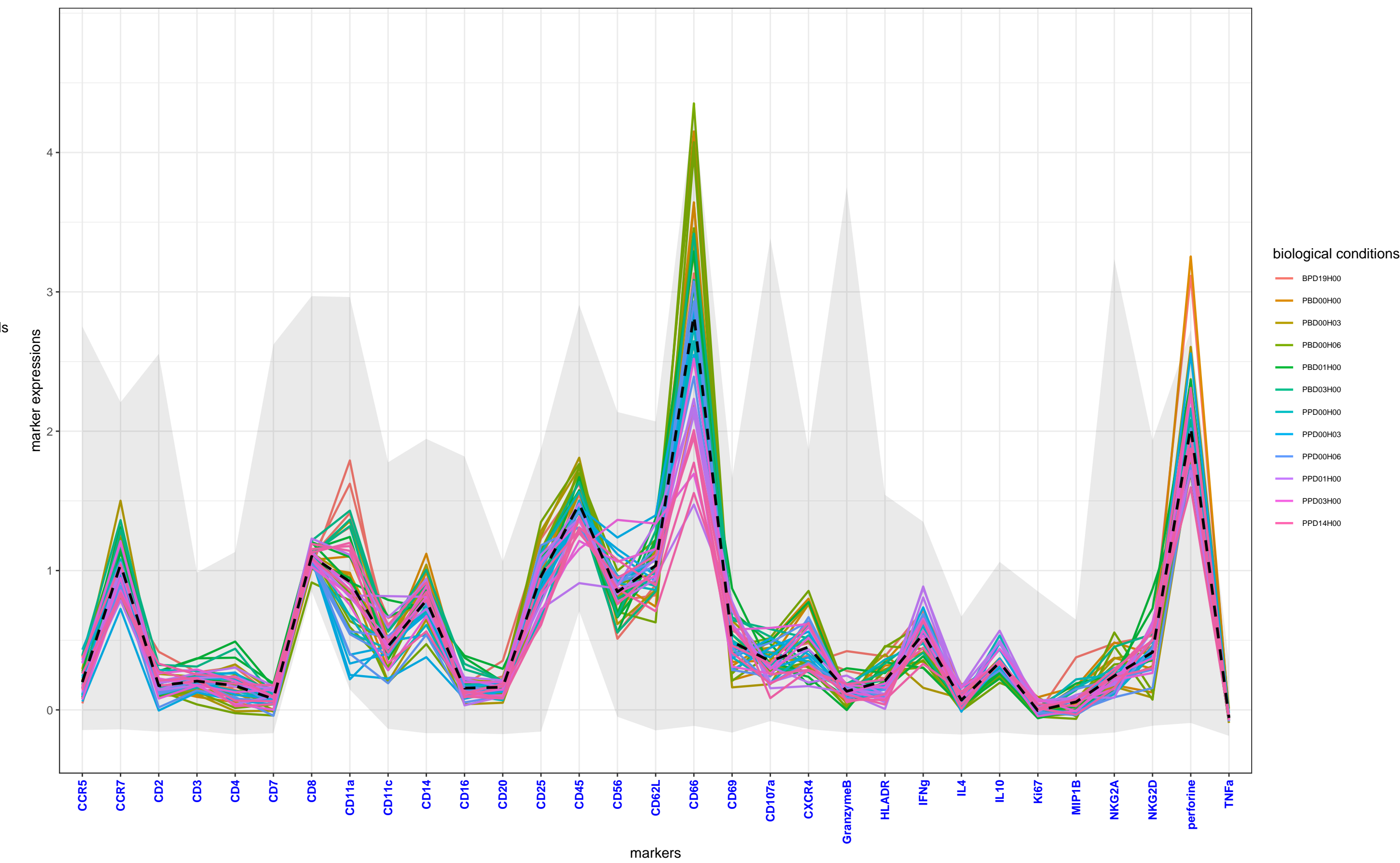


Kinetics Viewer – cluster: 56 (5 529 cells)

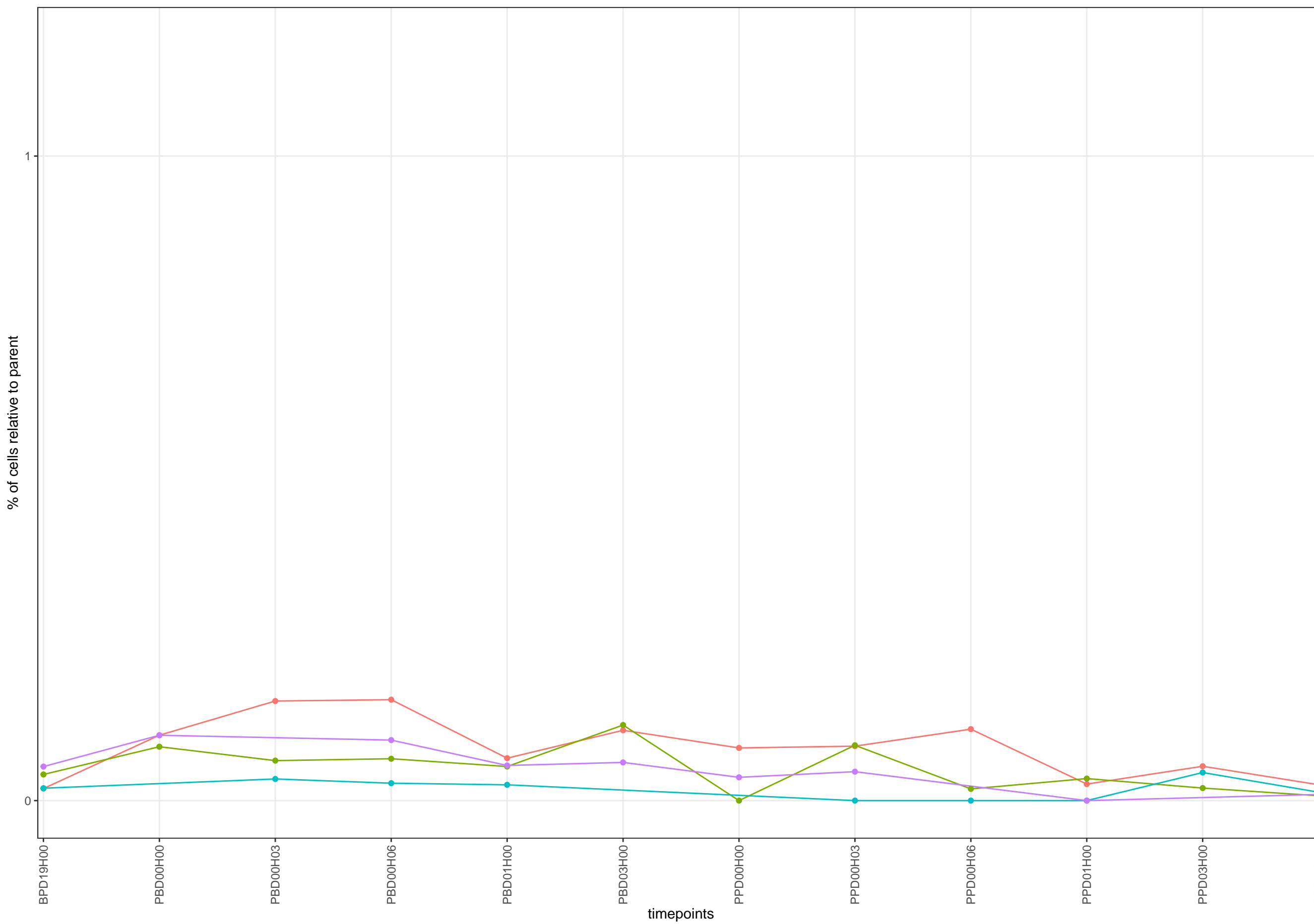


Pheno Viewer – cluster: 56 (5 529 cells)

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

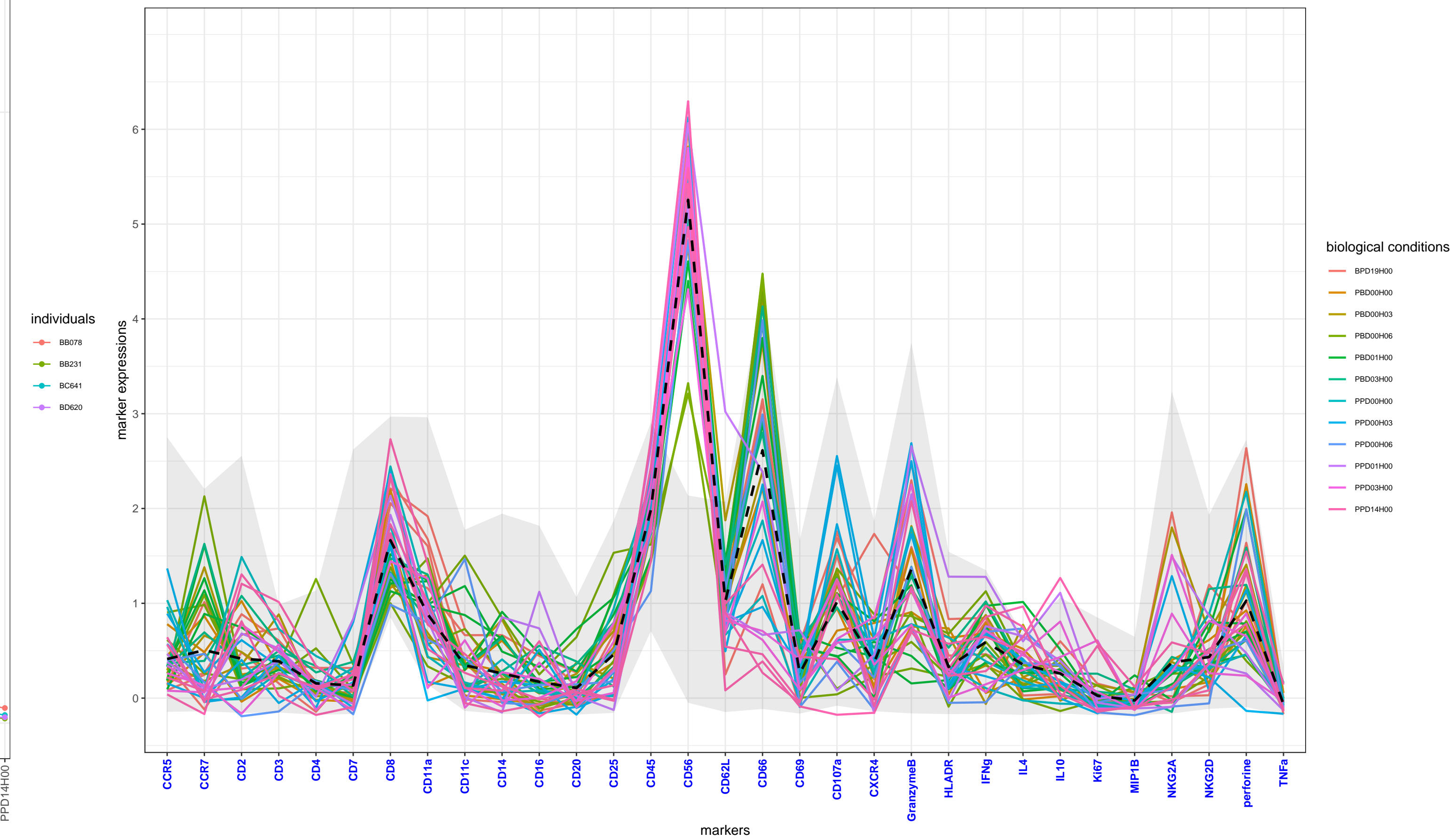


Kinetics Viewer – cluster: 57 (233 cells)

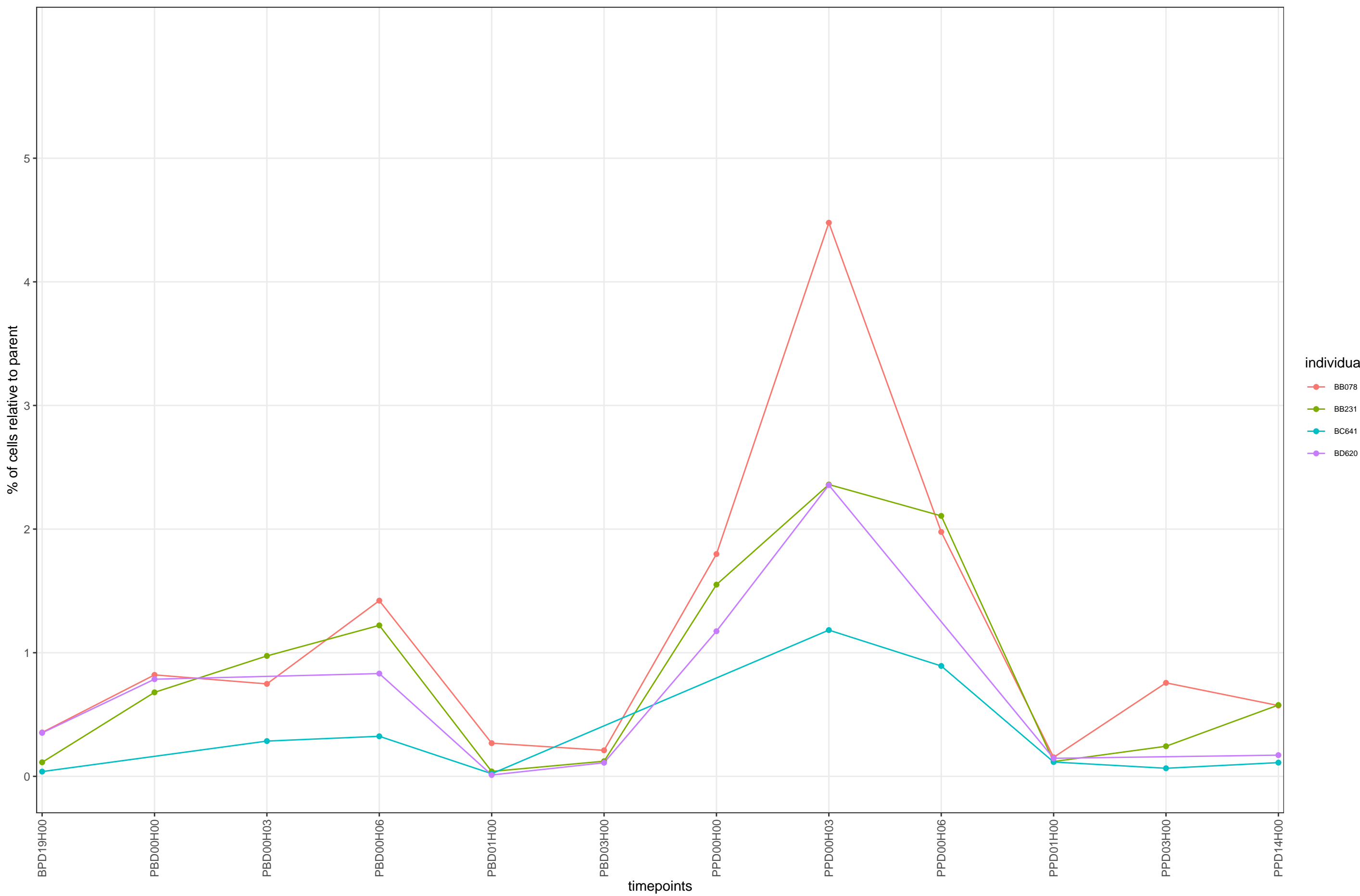


Pheno Viewer – cluster: 57 (233 cells)

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

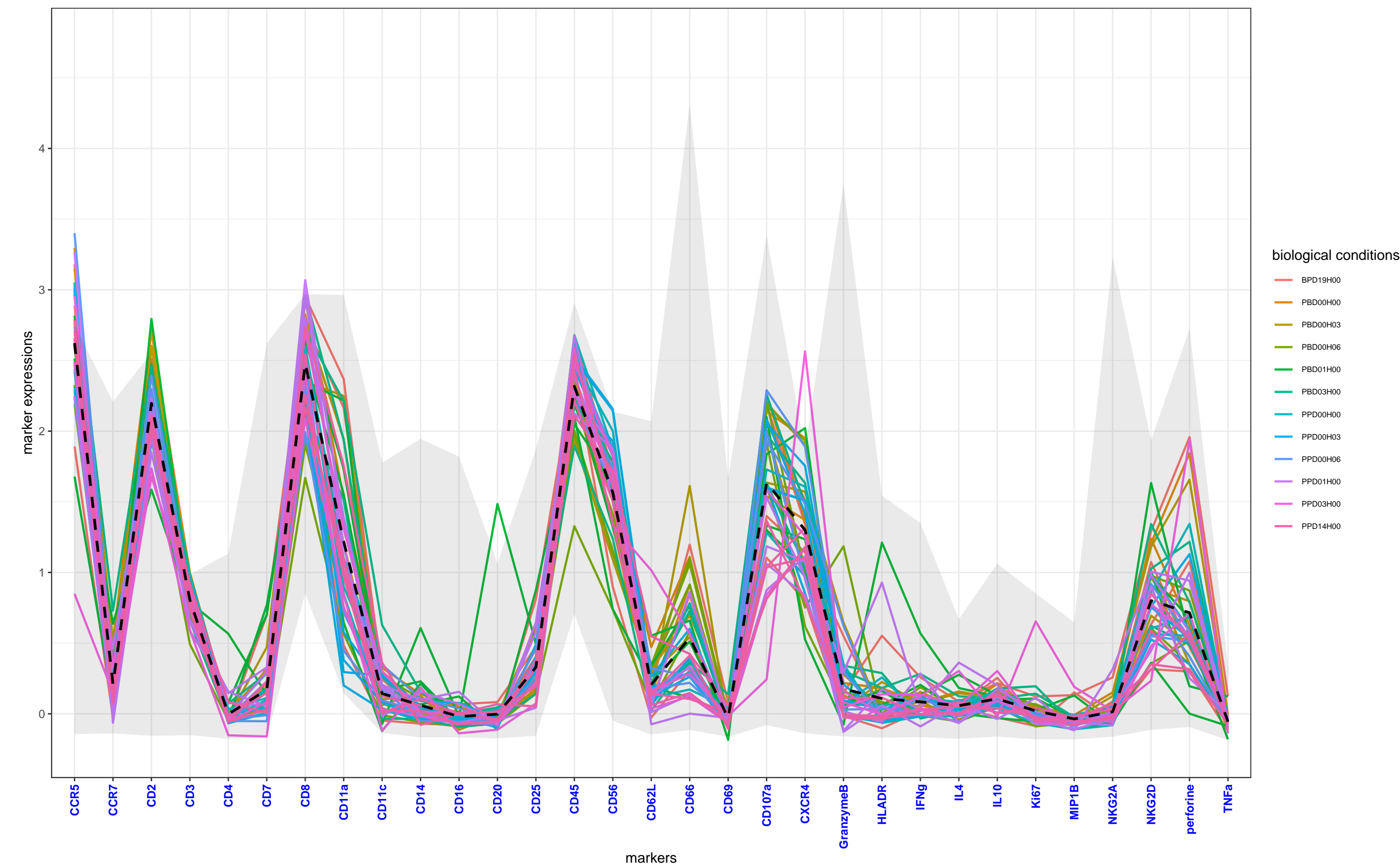


Kinetics Viewer – cluster: 58 (2 435 cells)

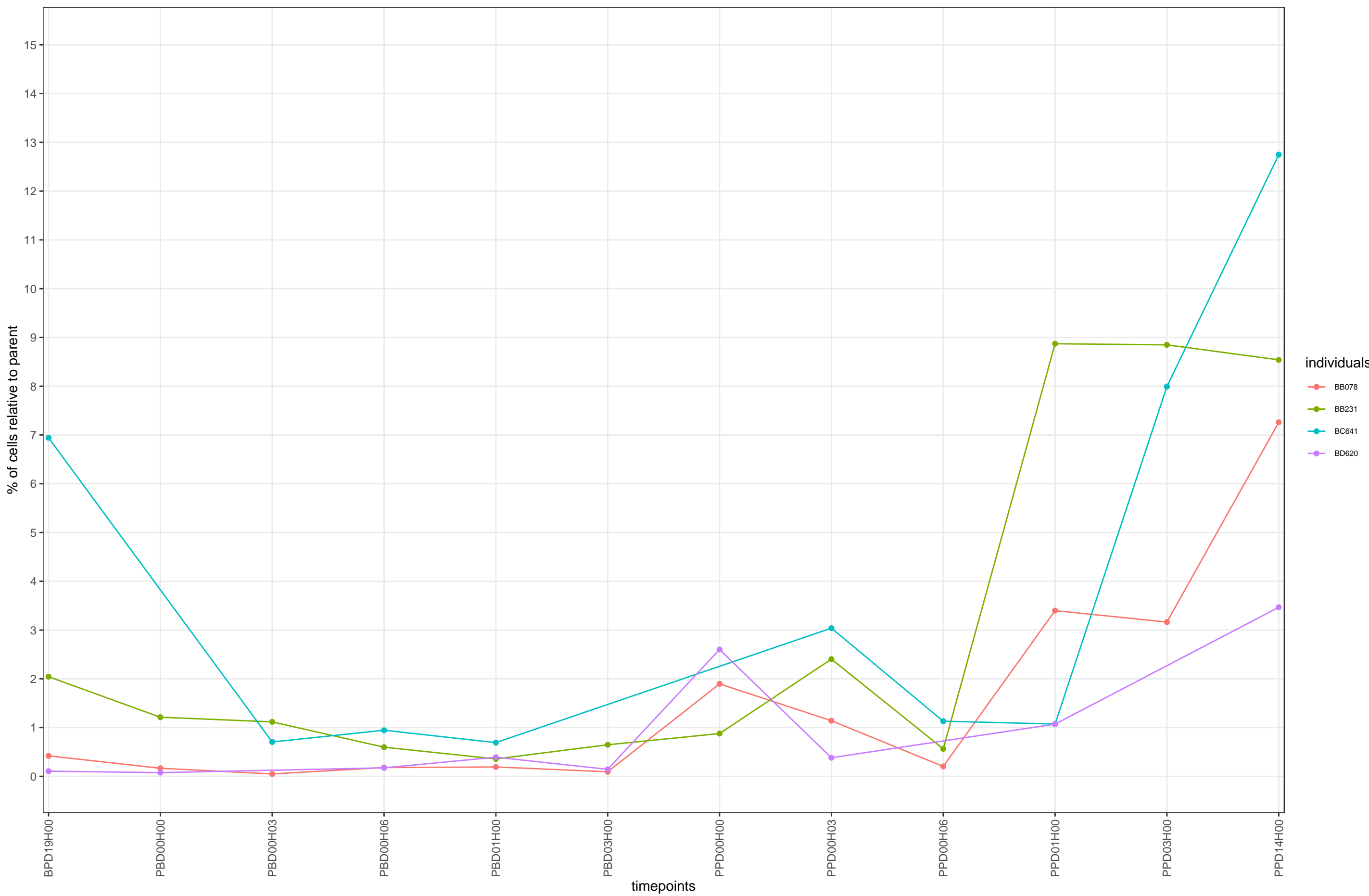


Pheno Viewer – cluster: 58 (2 435 cells)

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

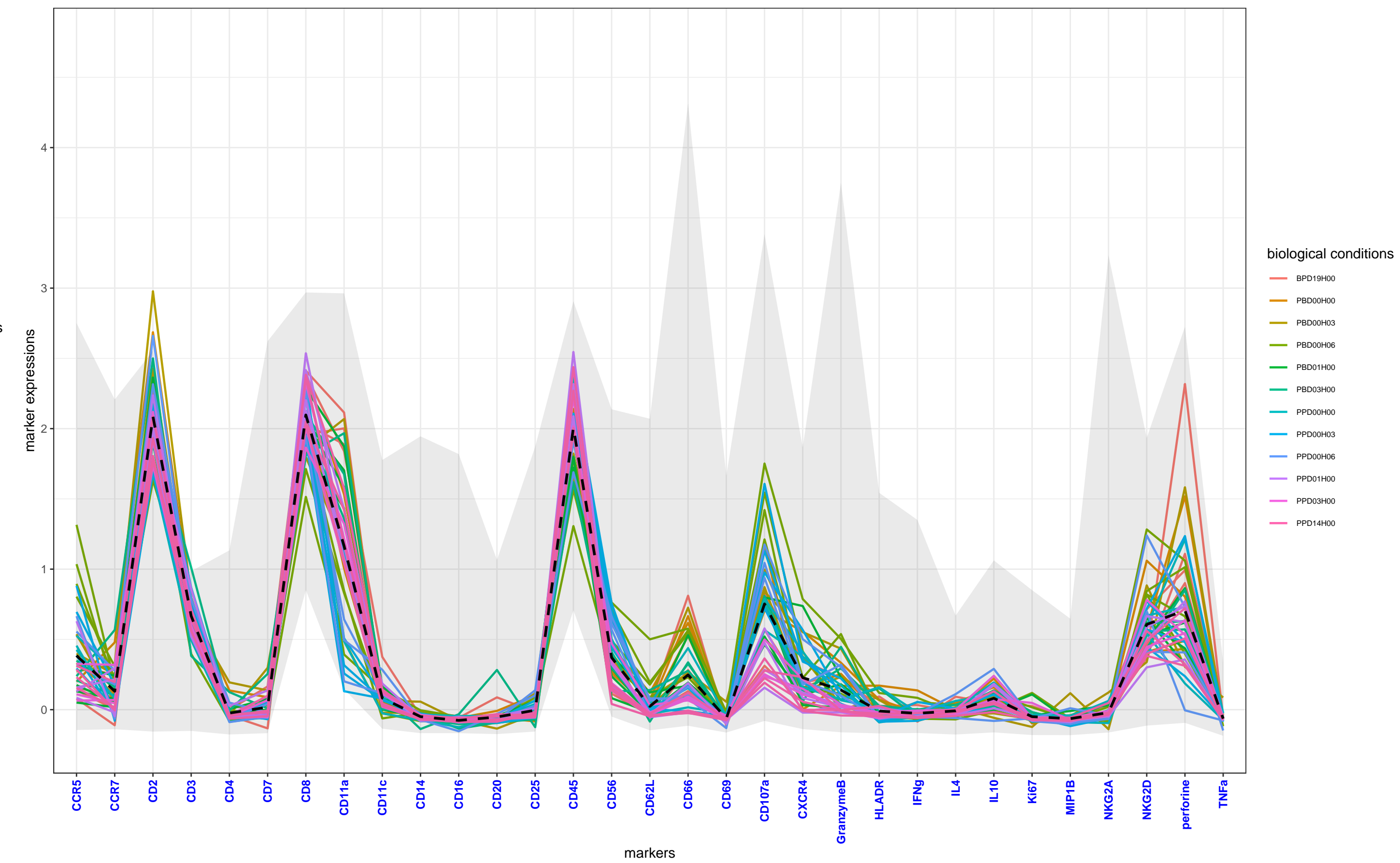


Kinetics Viewer – cluster: 59 (10 216 cells)

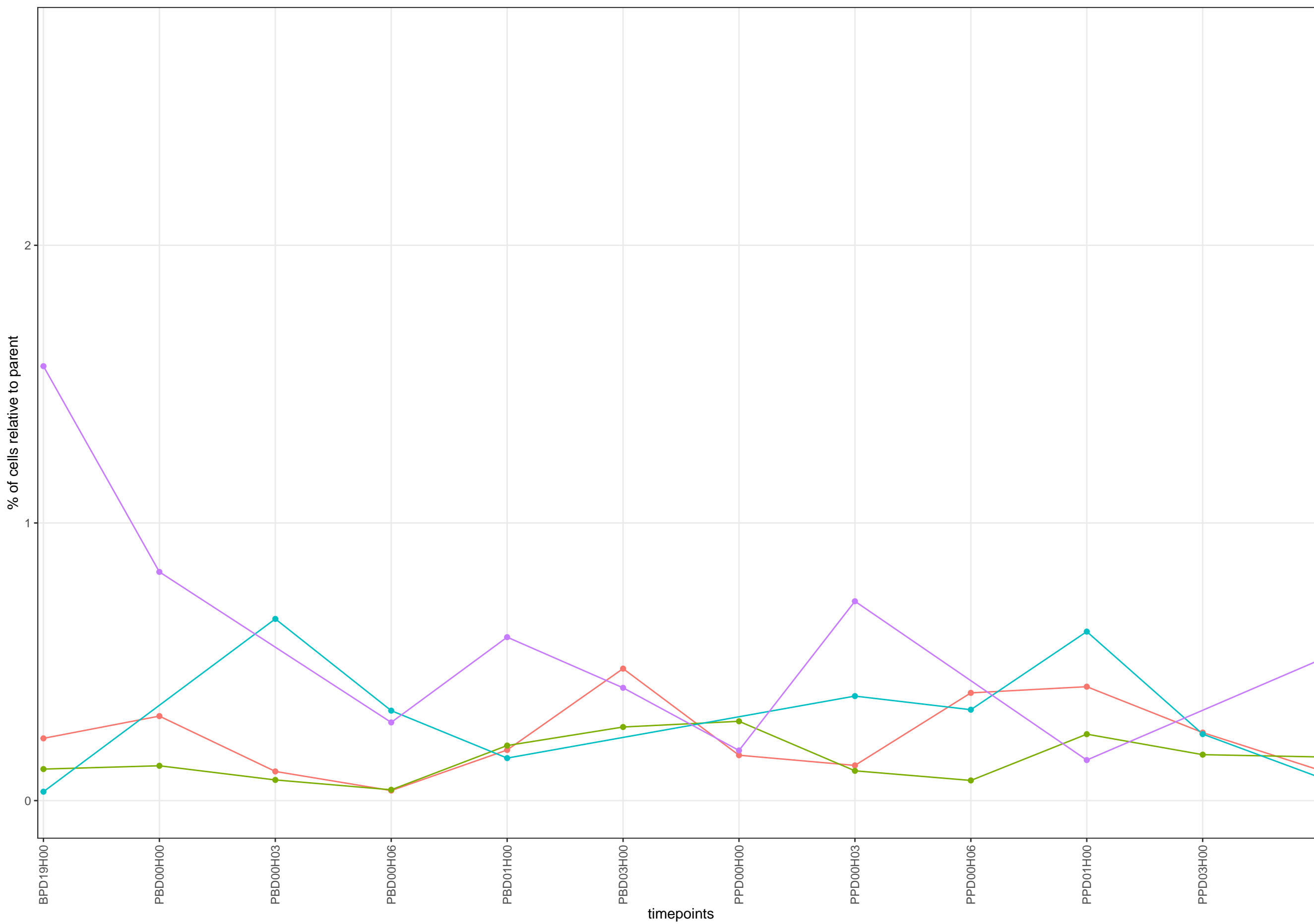


Pheno Viewer – cluster: 59 (10 216 cells)

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

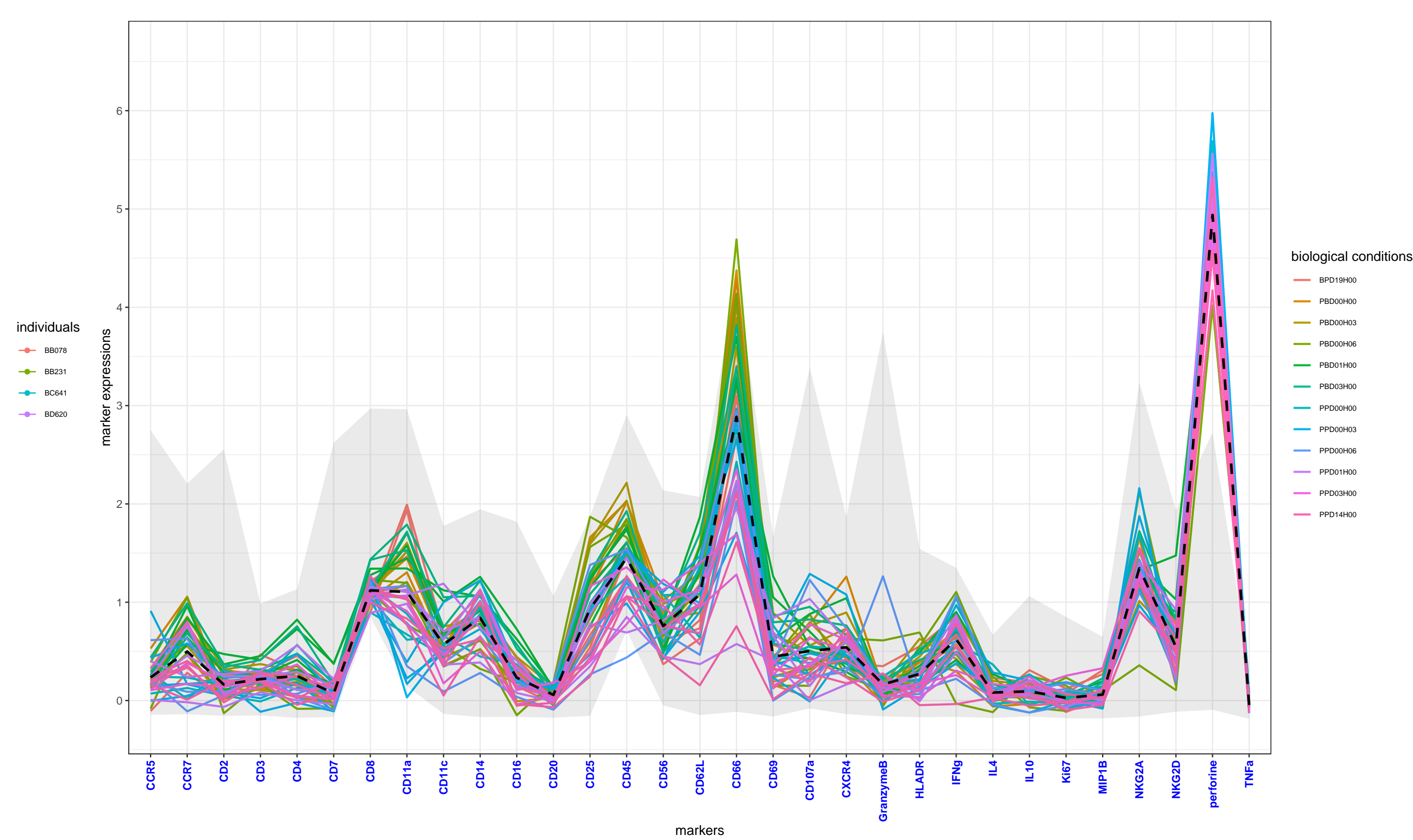


Kinetics Viewer – cluster: 60 (1 066 cells)

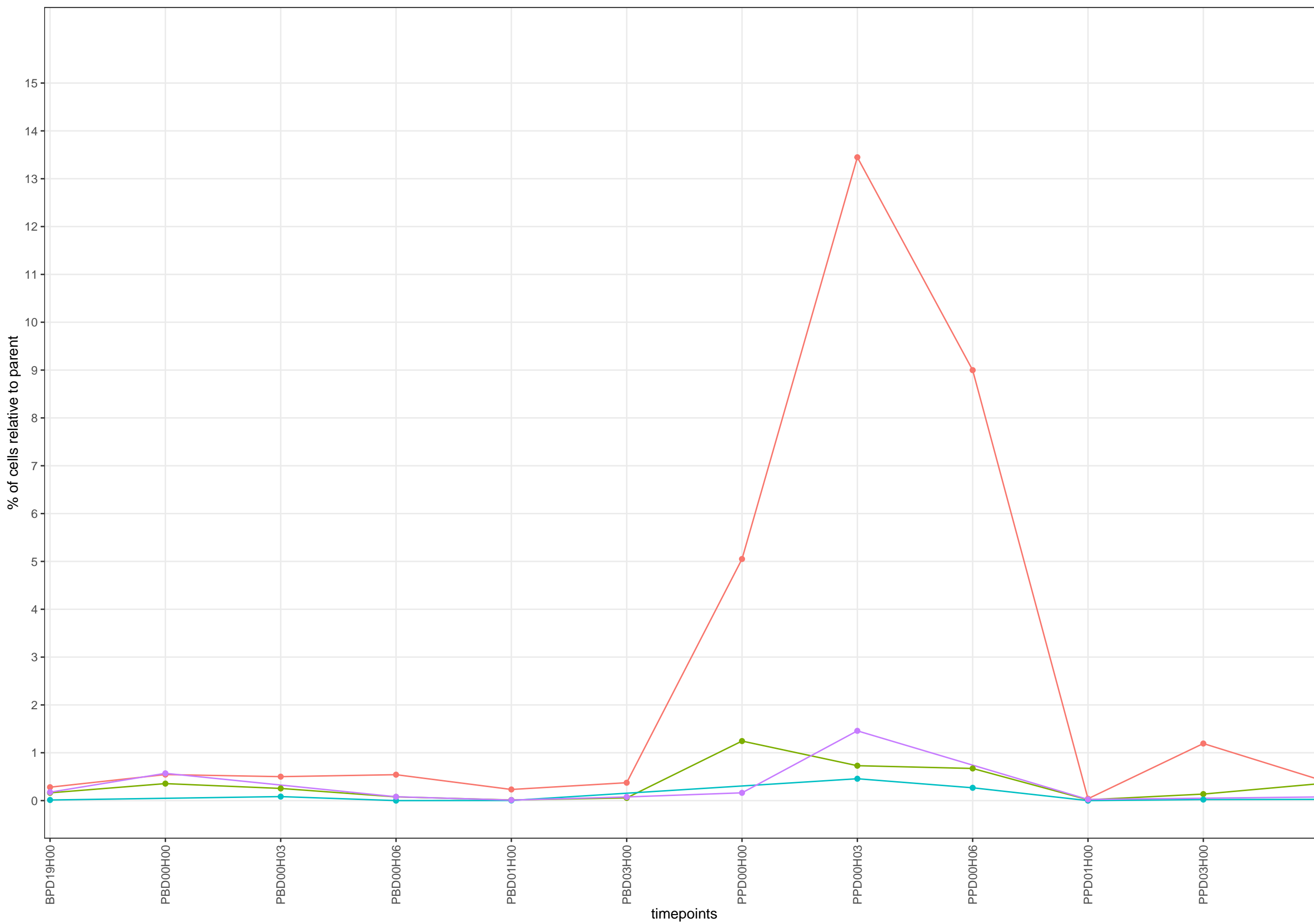


Pheno Viewer – cluster: 60 (1 066 cells)

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

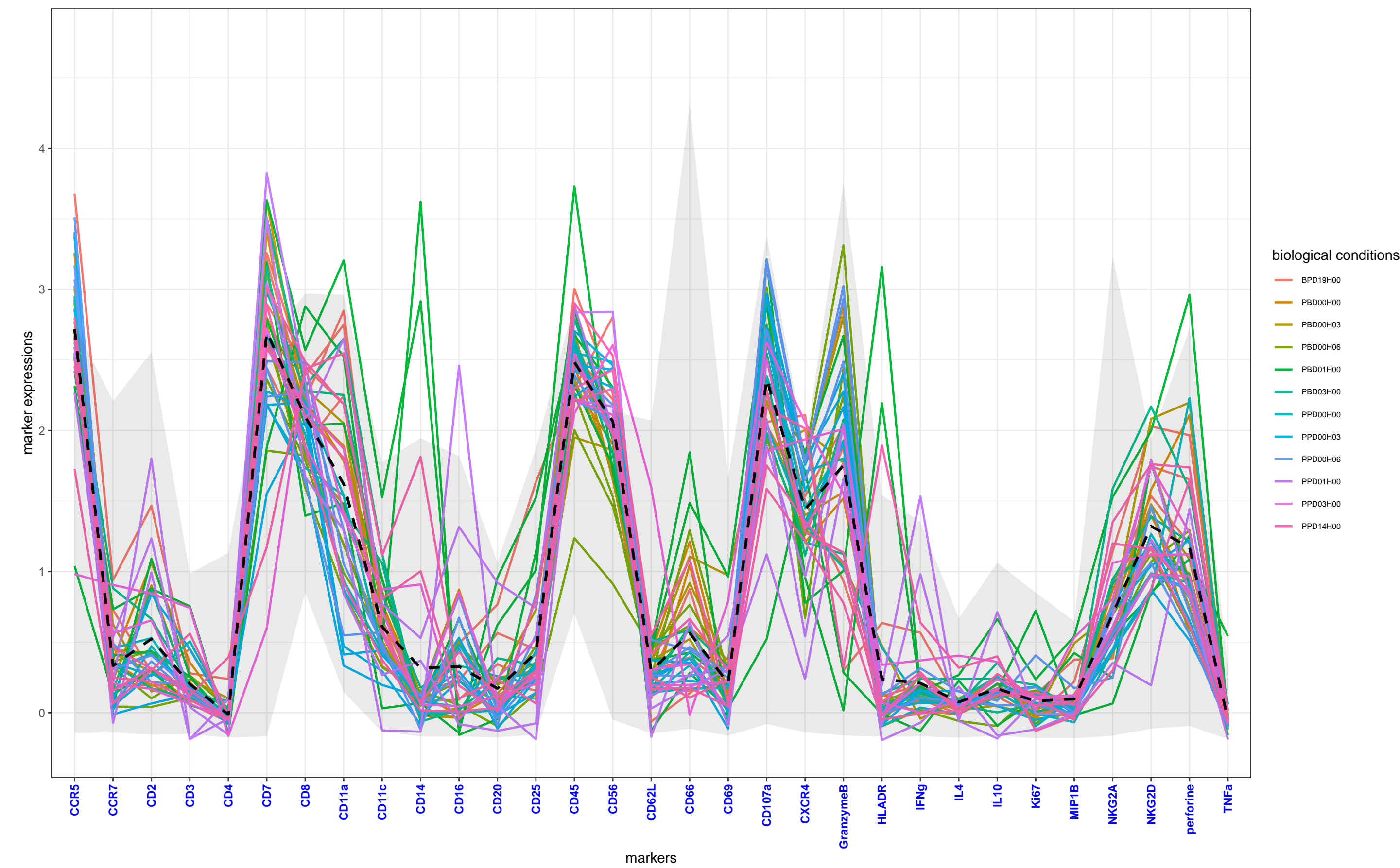


Kinetics Viewer – cluster: 61 (2 749 cells)

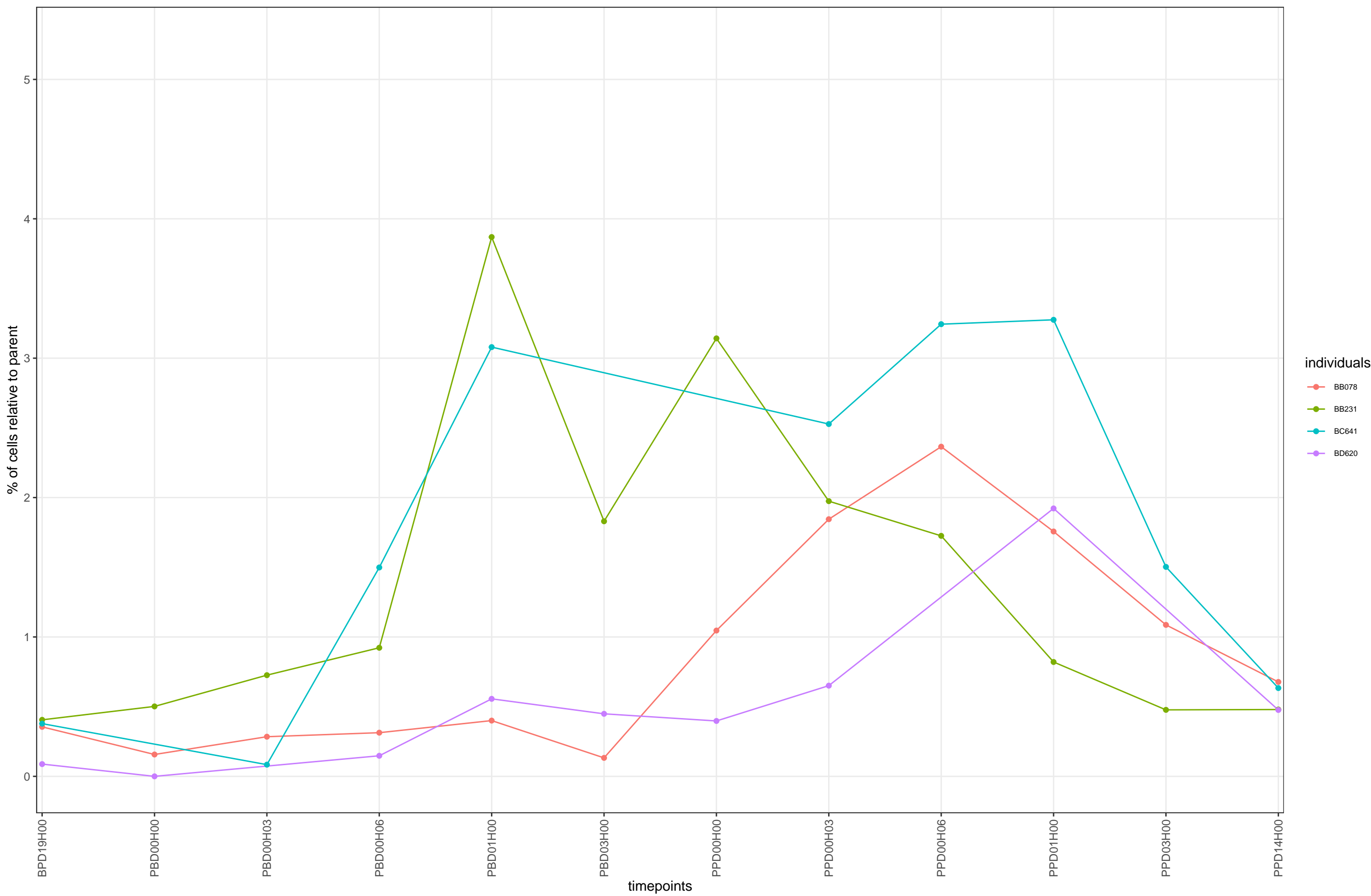


Pheno Viewer – cluster: 61 (2 749 cells)

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

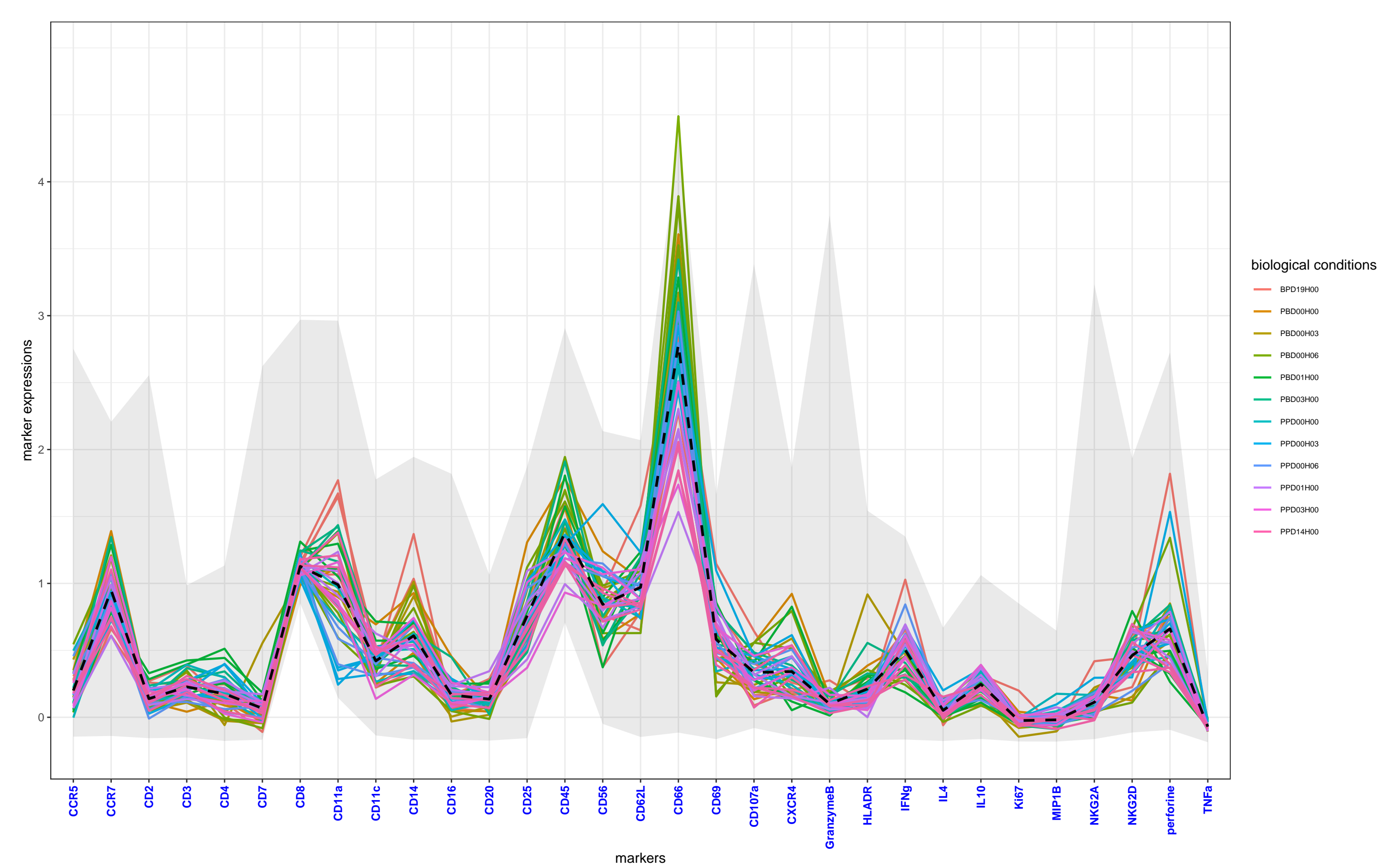


Kinetics Viewer – cluster: 62 (4 883 cells)

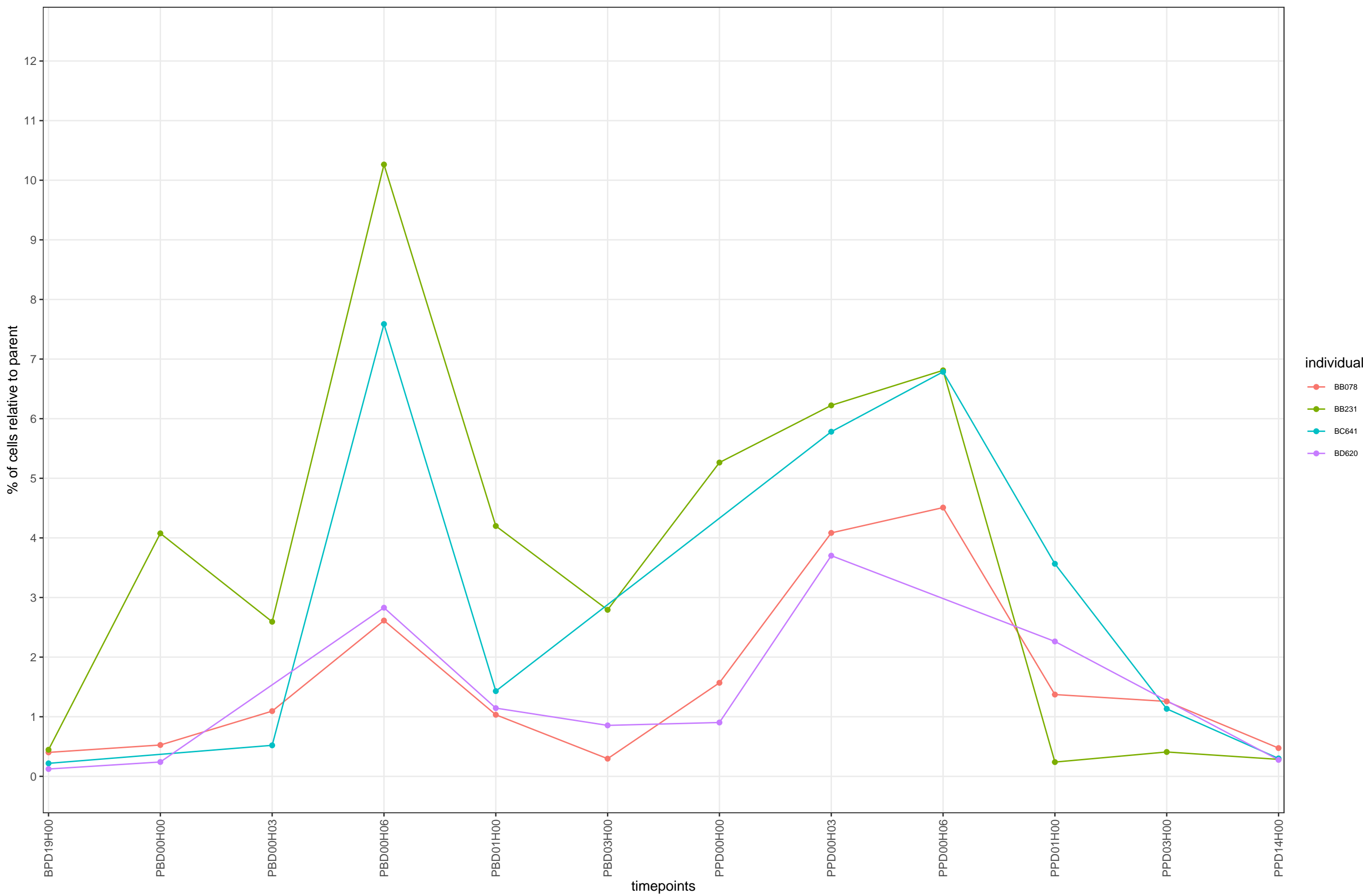


Pheno Viewer – cluster: 62 (4 883 cells)

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

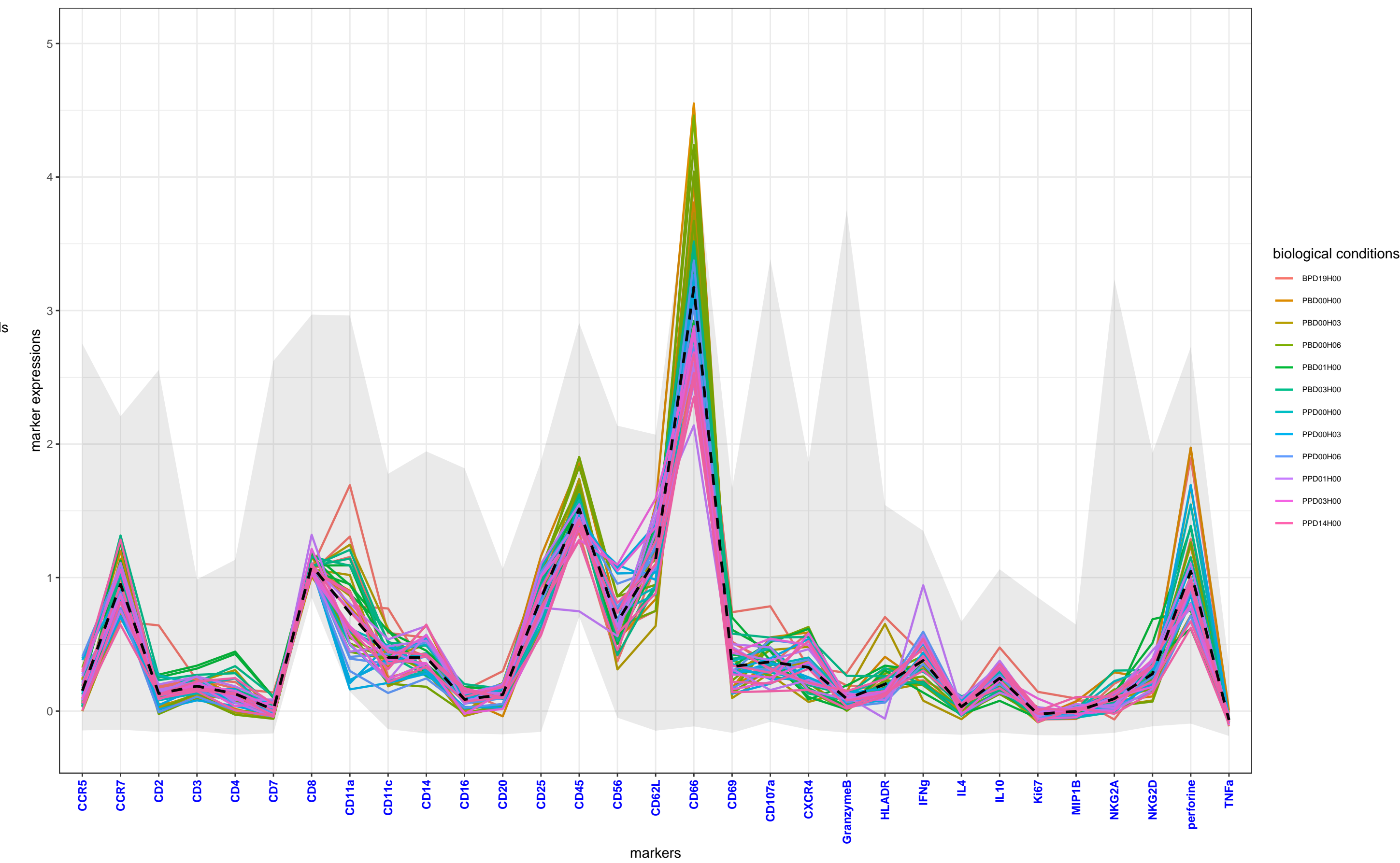


Kinetics Viewer – cluster: 63 (8 377 cells)

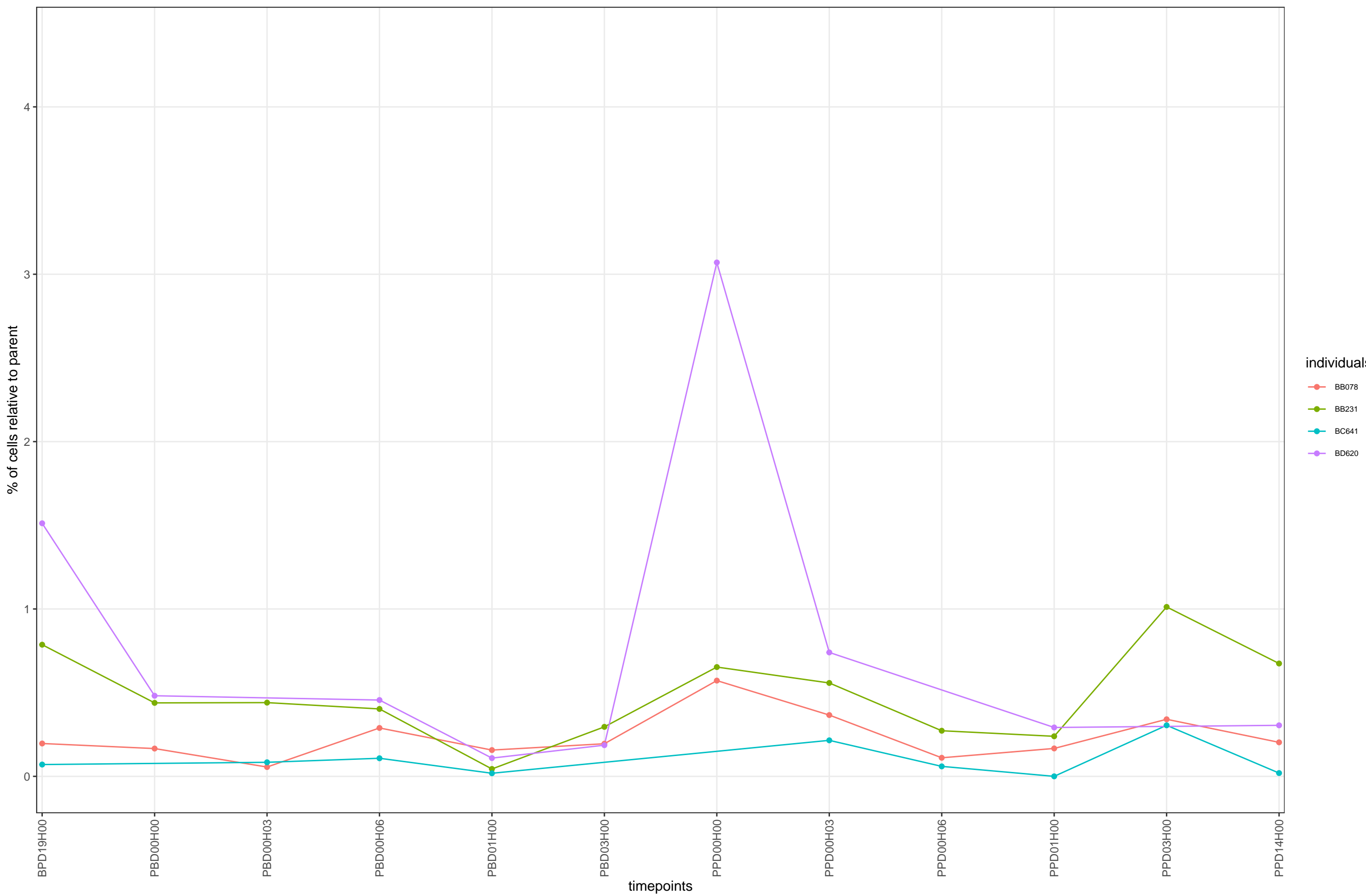


Pheno Viewer – cluster: 63 (8 377 cells)

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

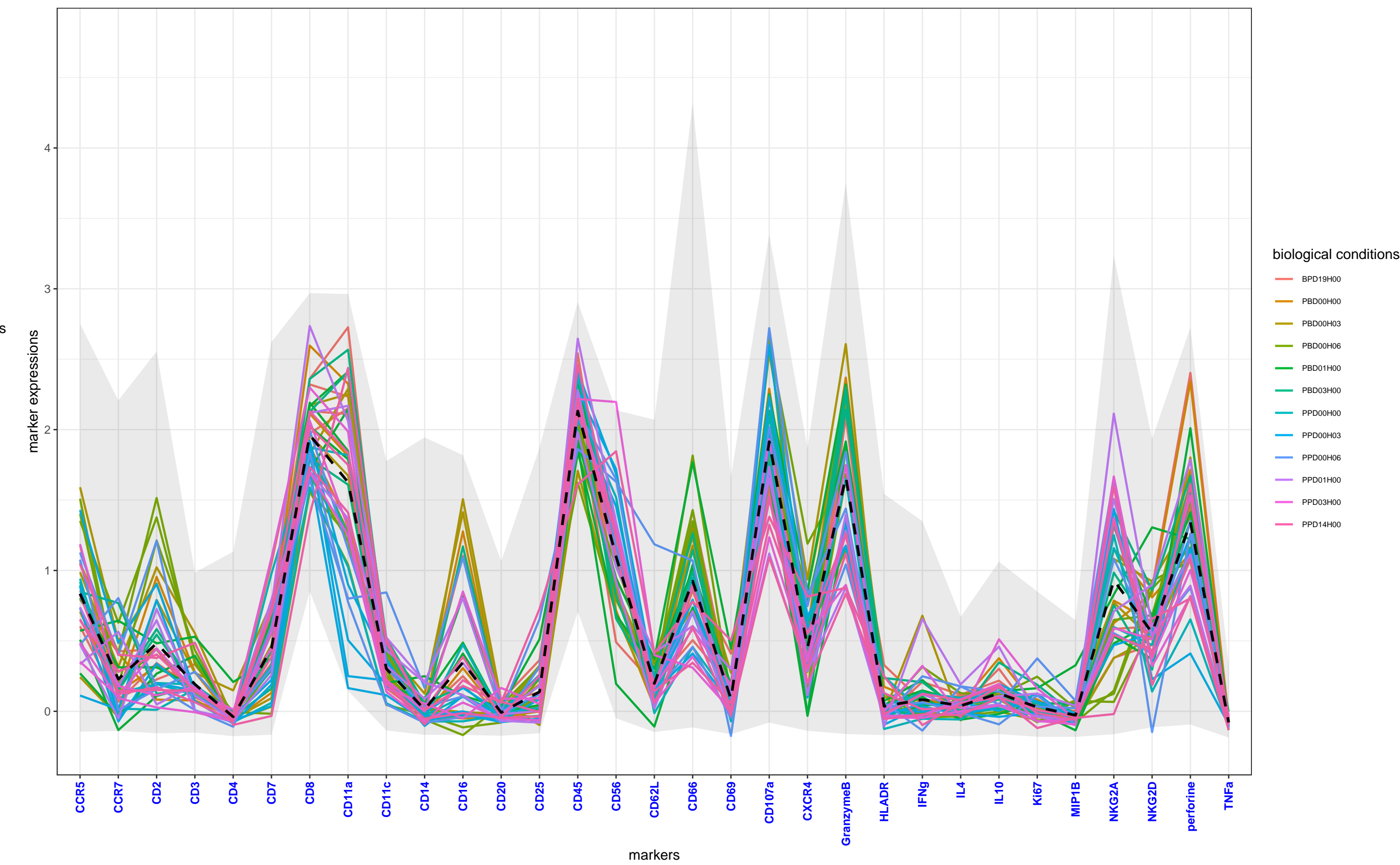


Kinetics Viewer – cluster: 64 (1 357 cells)

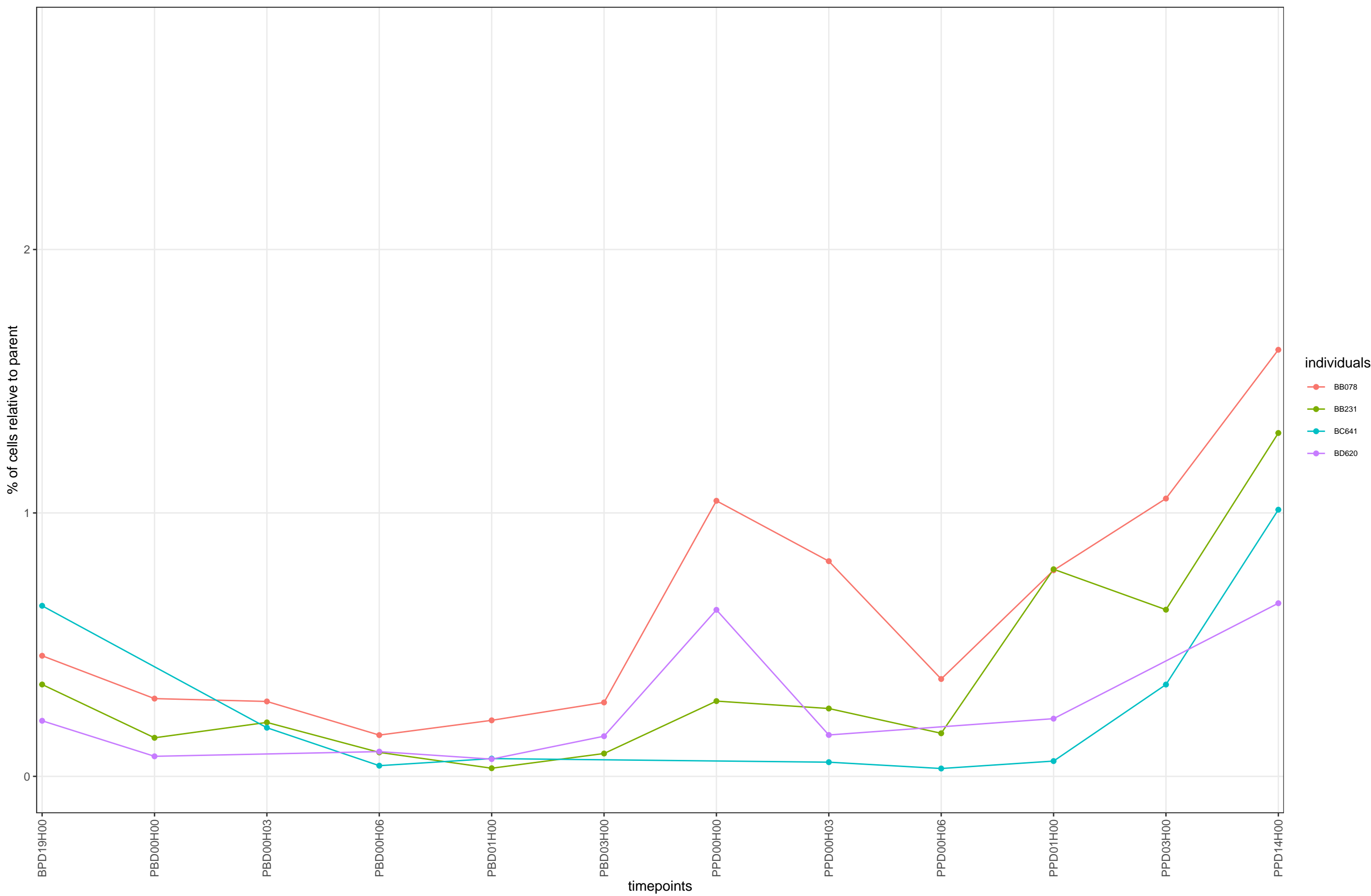


Pheno Viewer – cluster: 64 (1 357 cells)

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

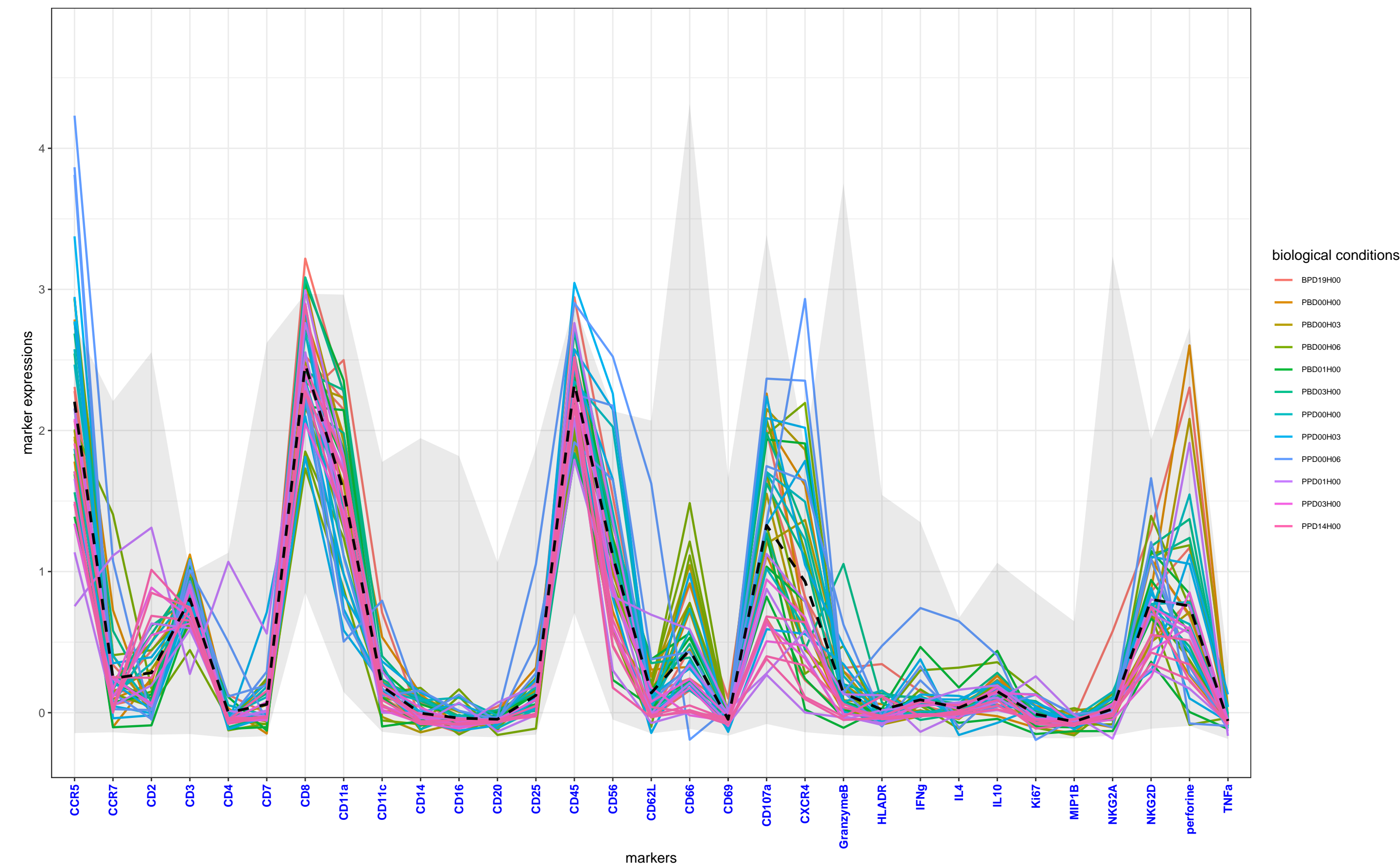


Kinetics Viewer – cluster: 65 (1 706 cells)

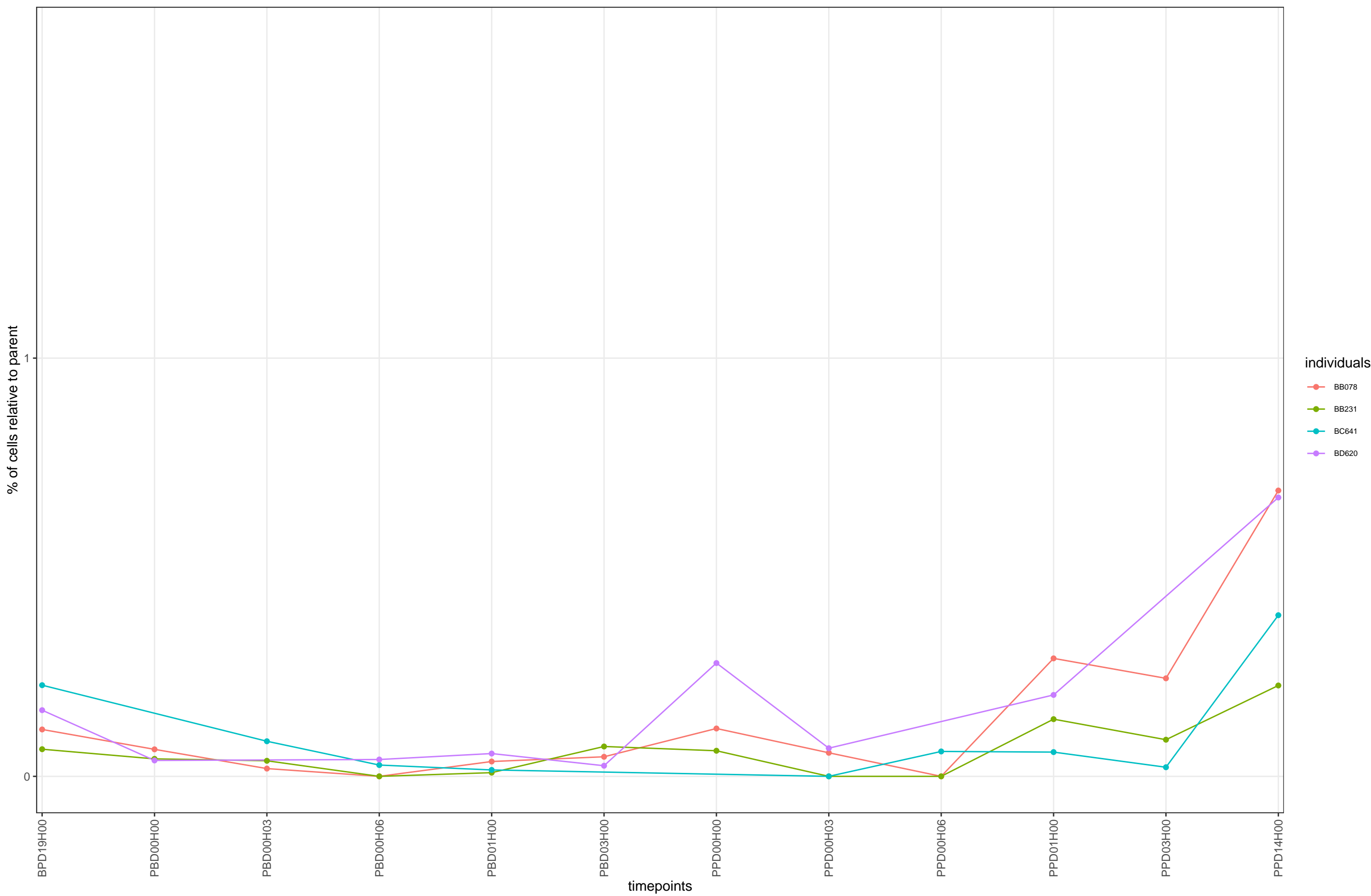


Pheno Viewer – cluster: 65 (1 706 cells)

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

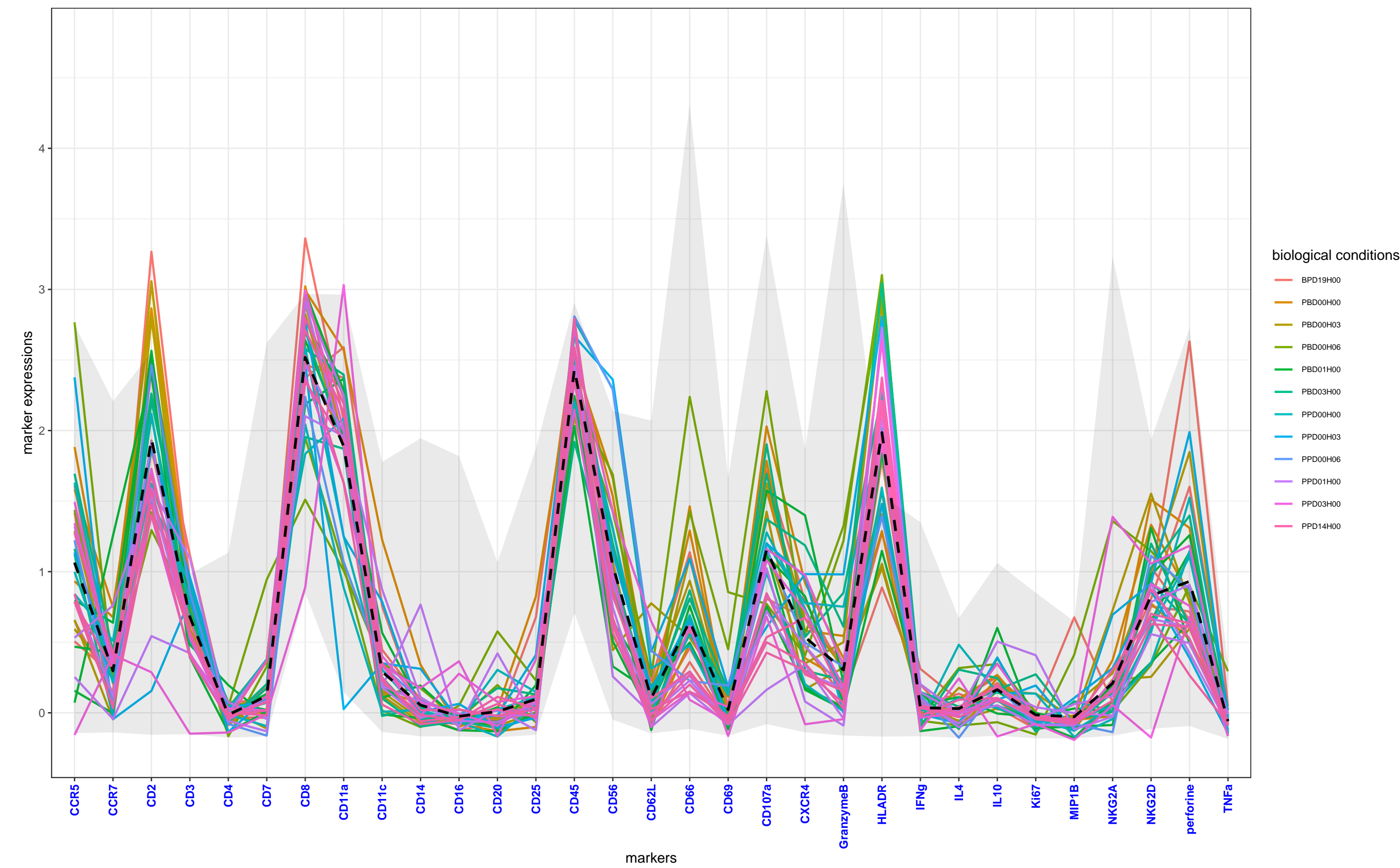


Kinetics Viewer – cluster: 66 (513 cells)

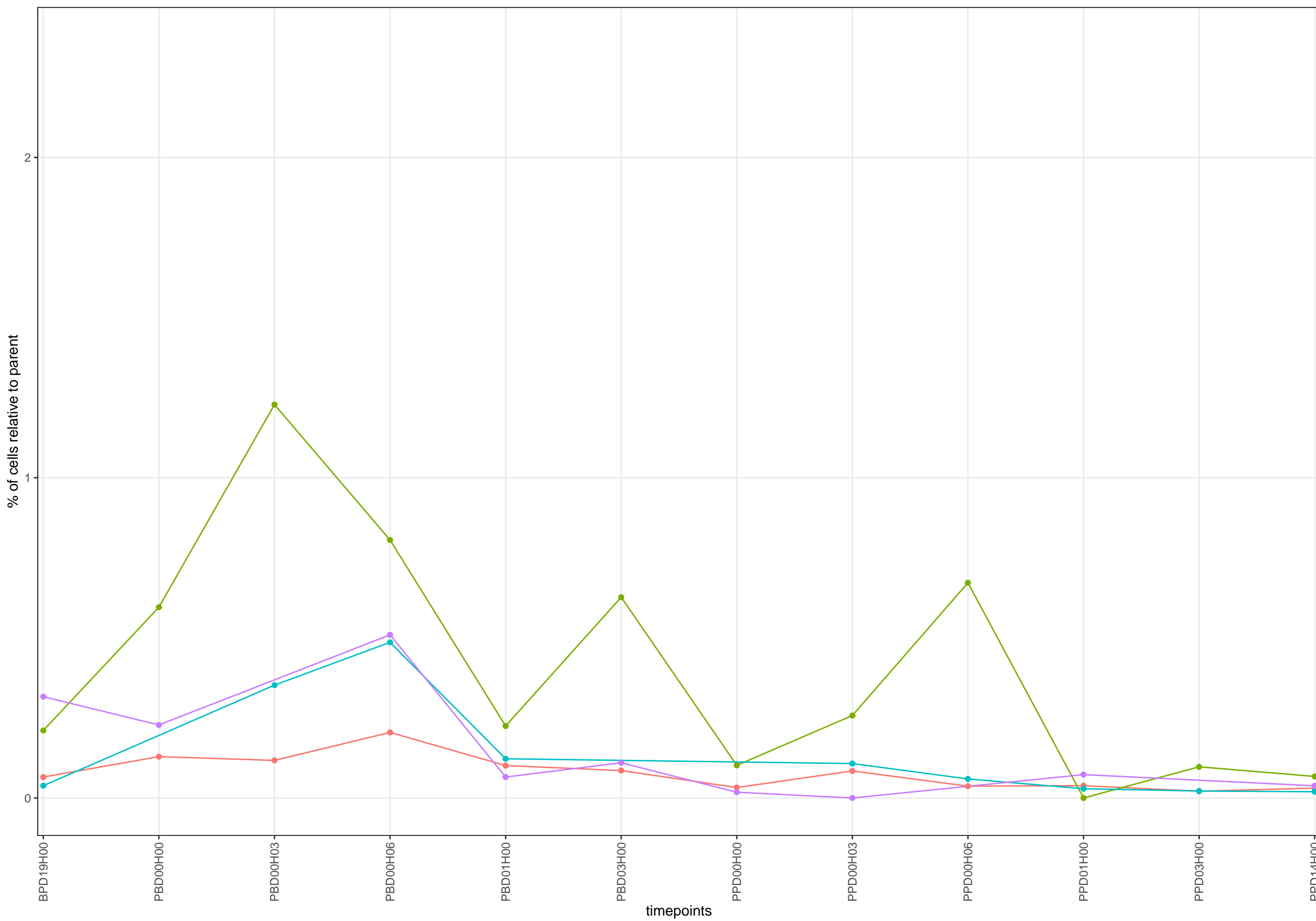


Pheno Viewer – cluster: 66 (513 cells)

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



Kinetics Viewer – cluster: 67 (913 cells)

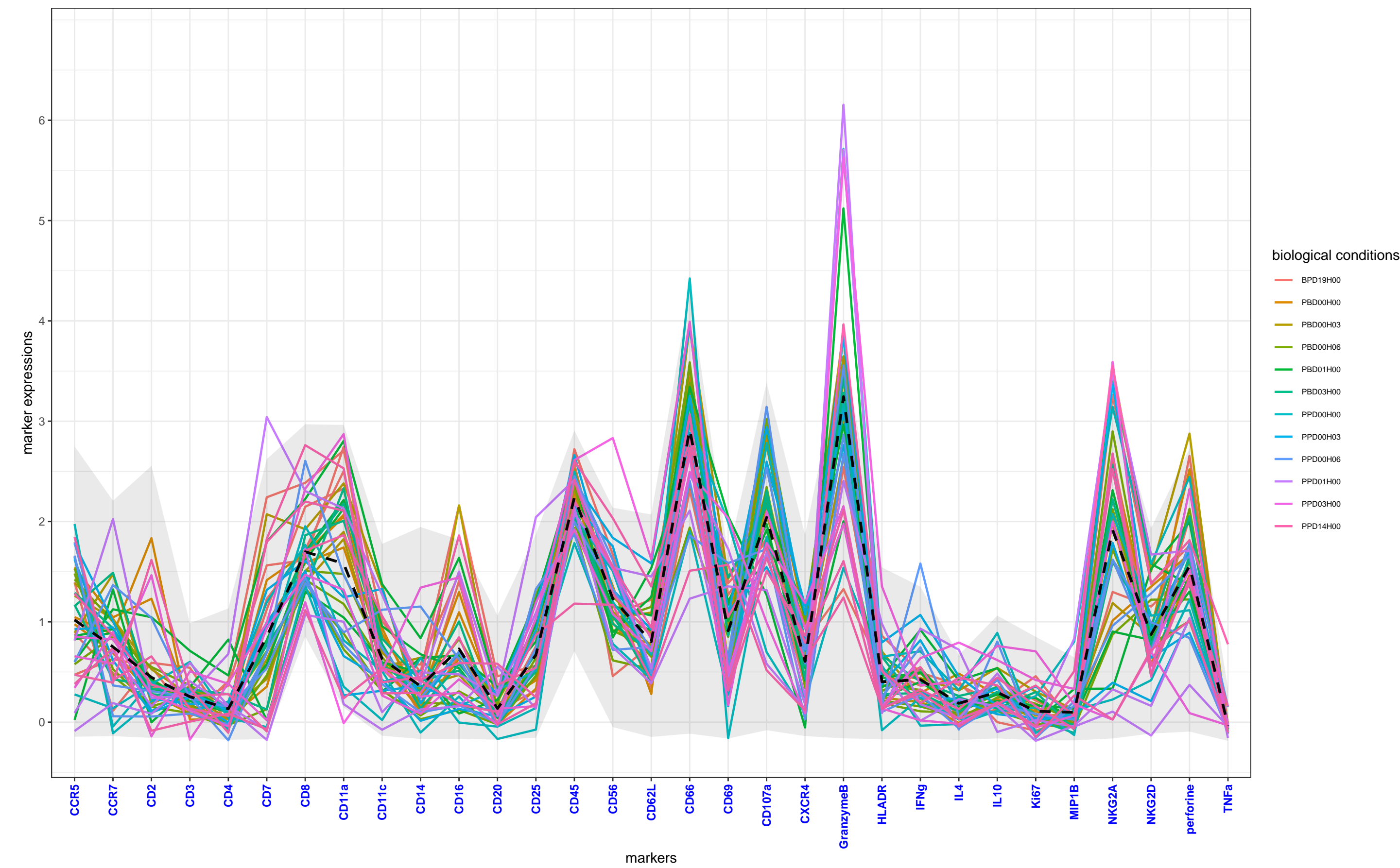


individuals

- BB078
- BB231
- BC641
- BD620

Pheno Viewer – cluster: 67 (913 cells)

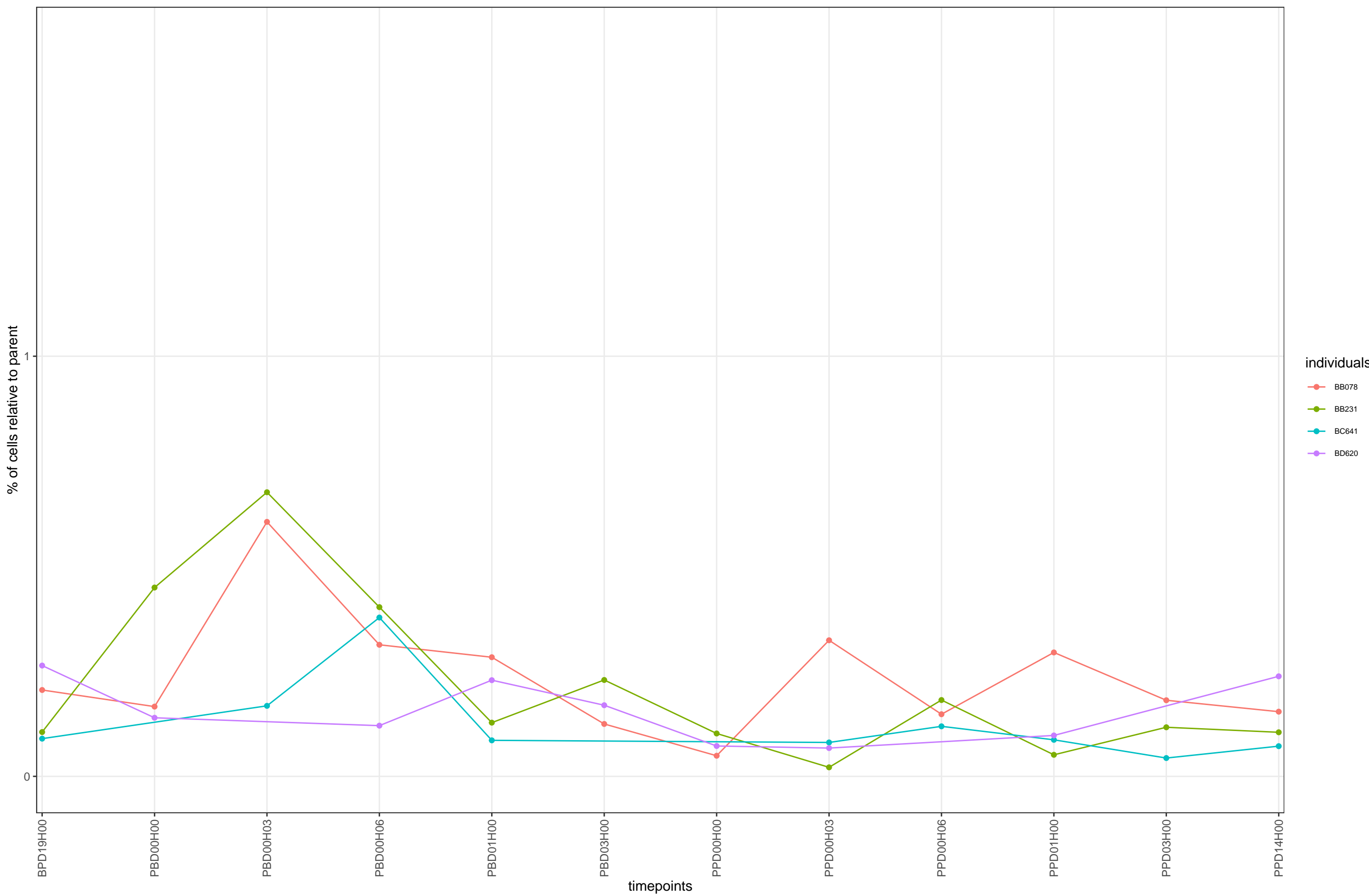
Grey ribbon displays from 5% to 95% percentiles of the range expression



biological conditions

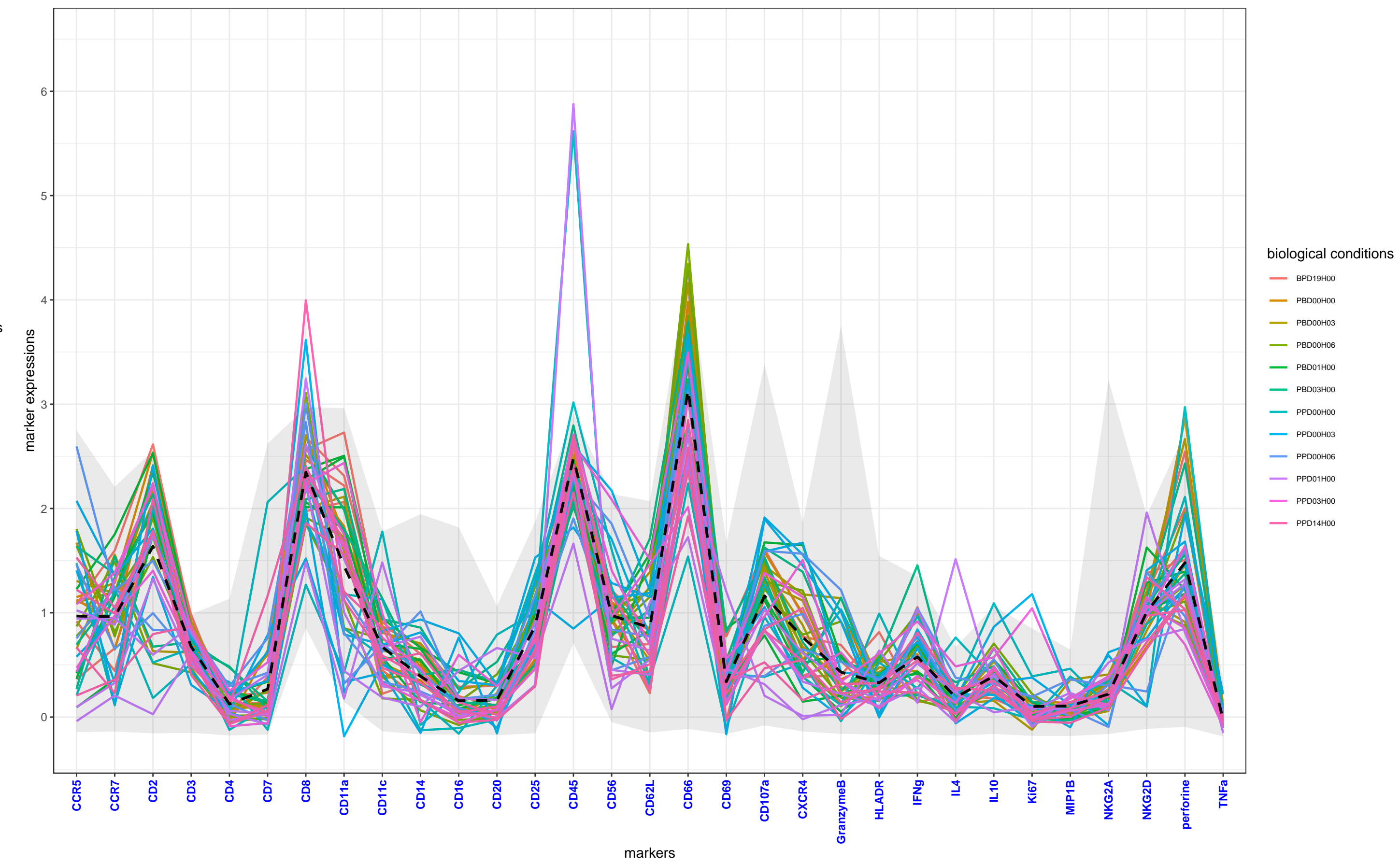
- BPD19H00
- PBD00H00
- PBD00H03
- PBD00H06
- PBD01H00
- PBD03H00
- PPD00H00
- PPD00H03
- PPD00H06
- PPD01H00
- PPD03H00
- PPD14H00

Kinetics Viewer – cluster: 68 (865 cells)

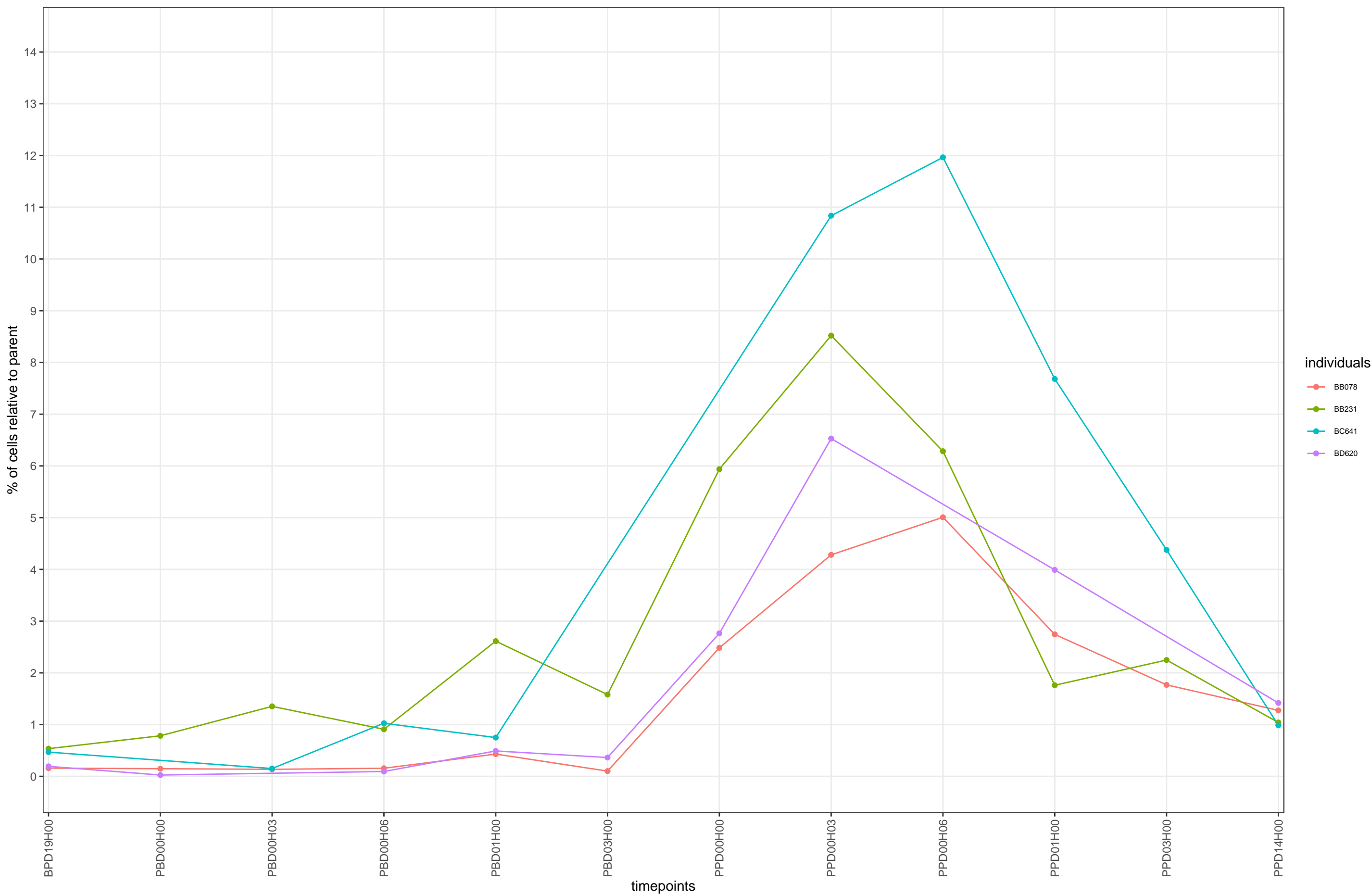


Pheno Viewer – cluster: 68 (865 cells)

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

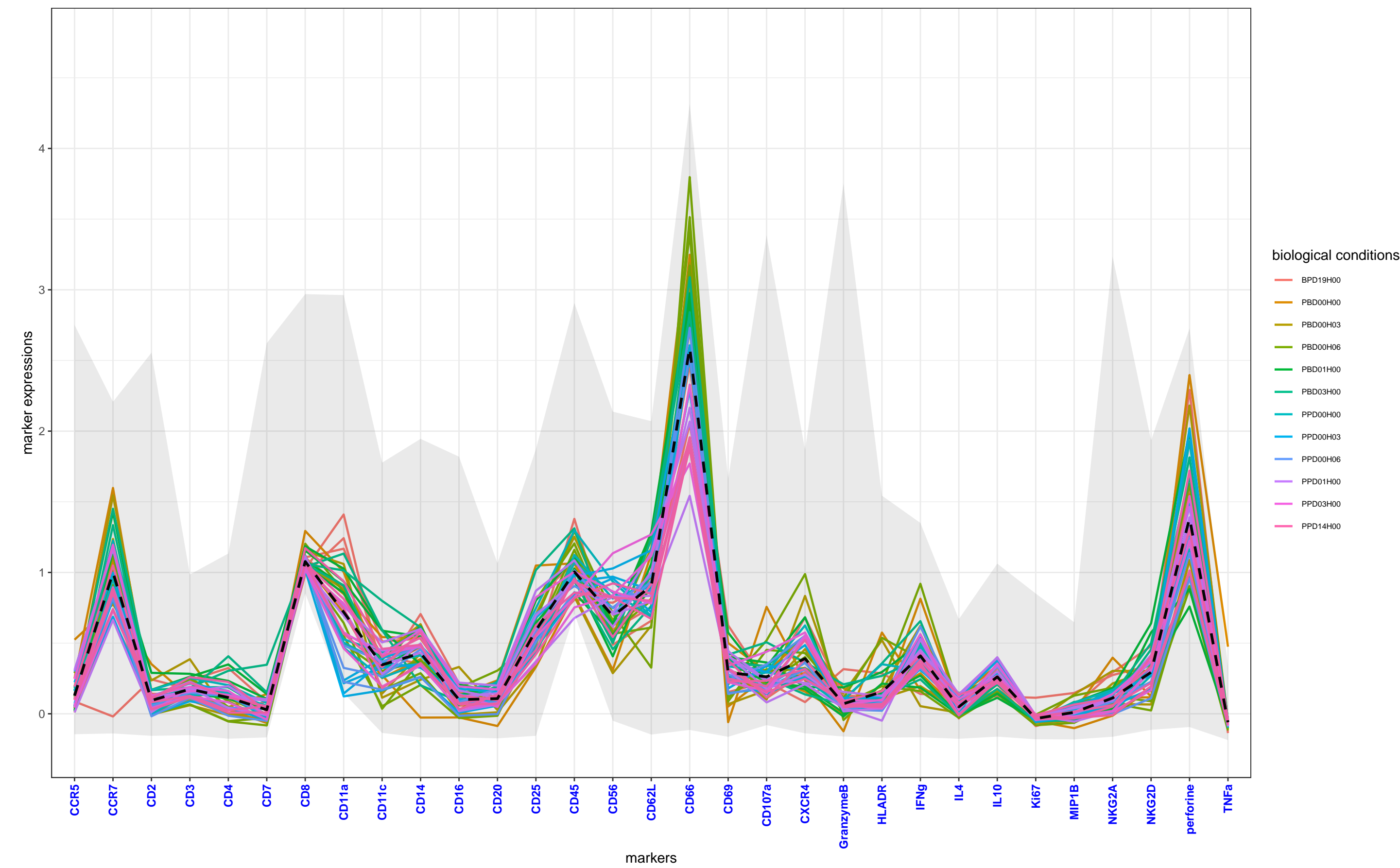


Kinetics Viewer – cluster: 69 (7 009 cells)

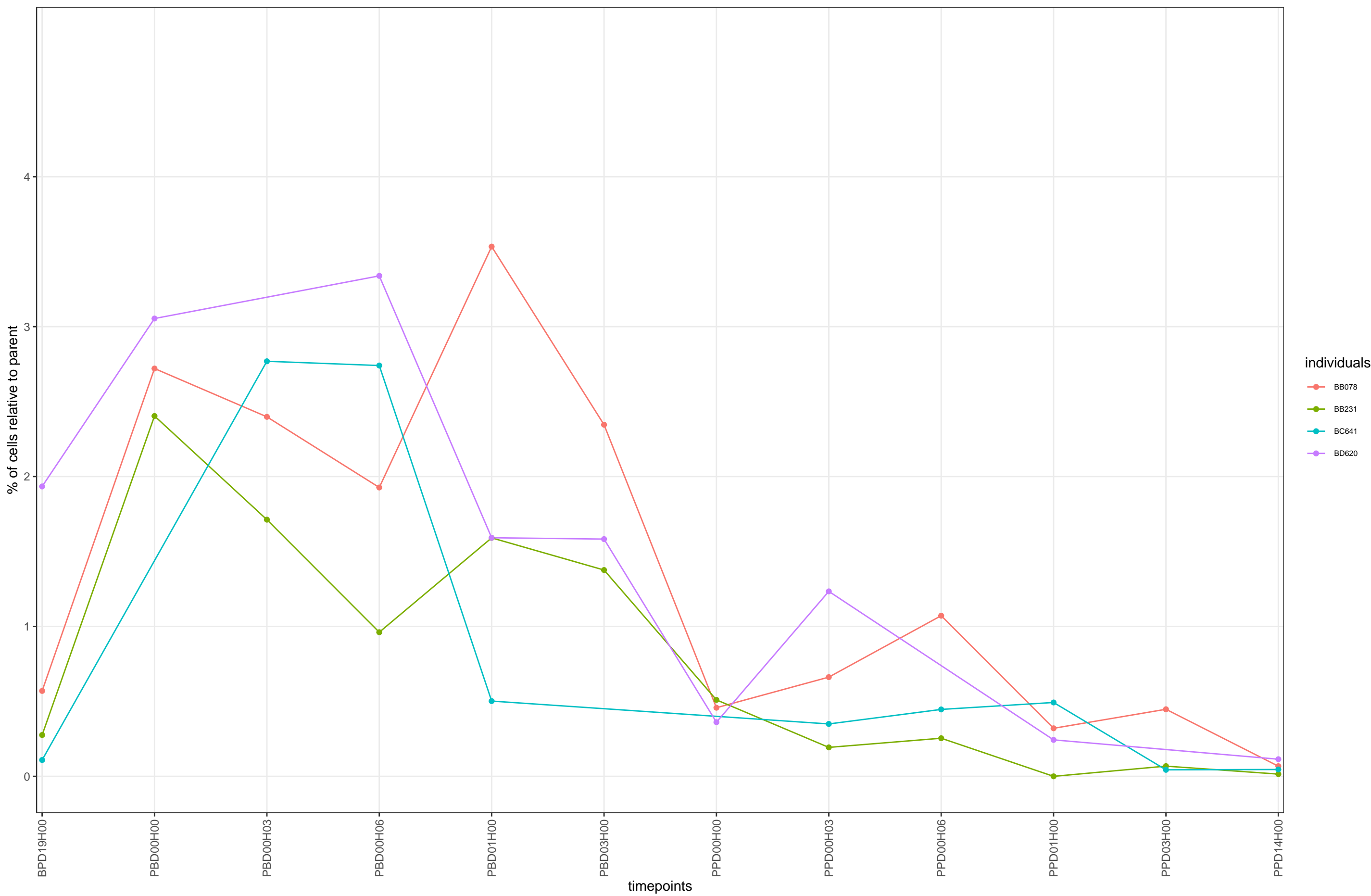


Pheno Viewer – cluster: 69 (7 009 cells)

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

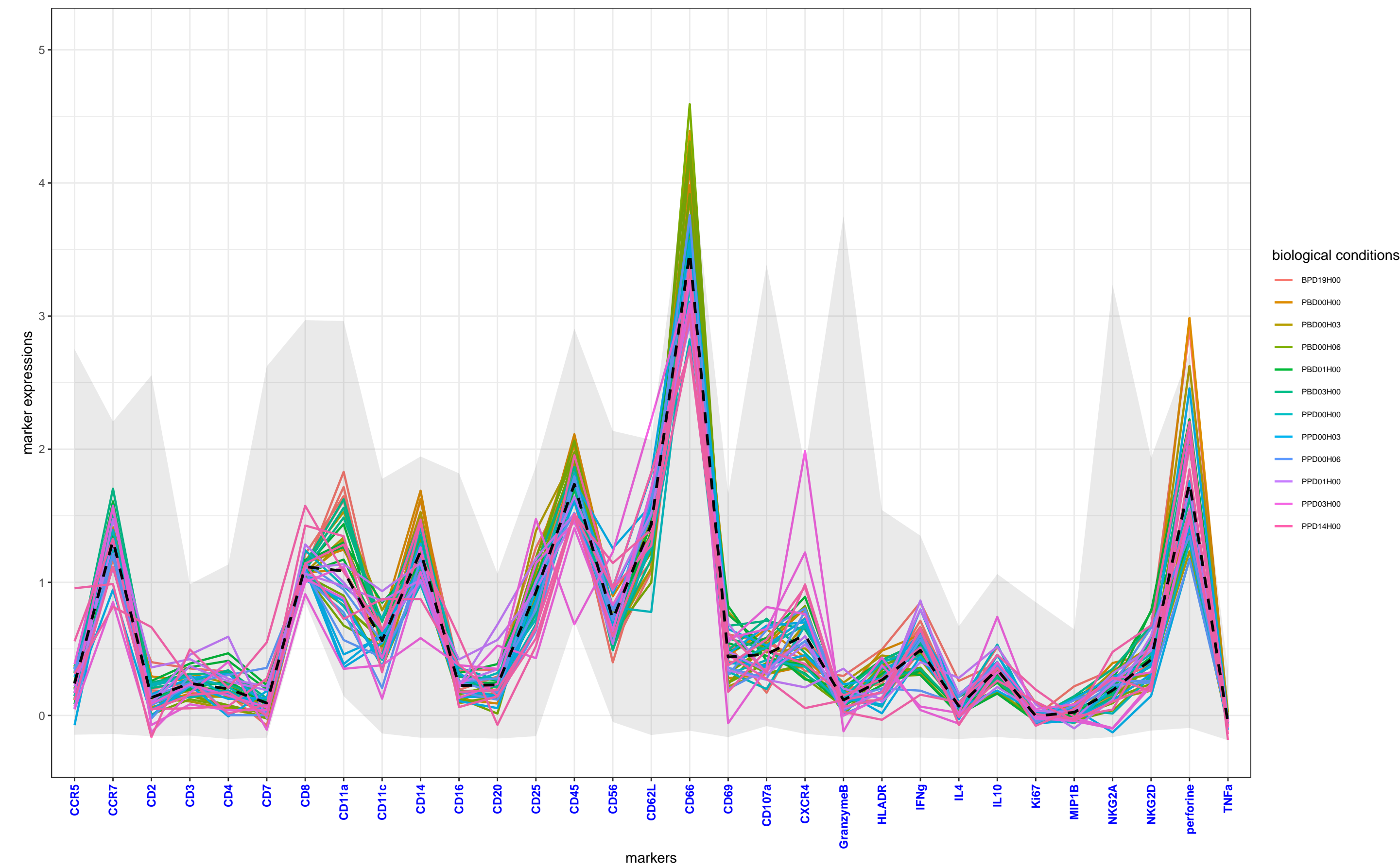


Kinetics Viewer – cluster: 70 (5 049 cells)

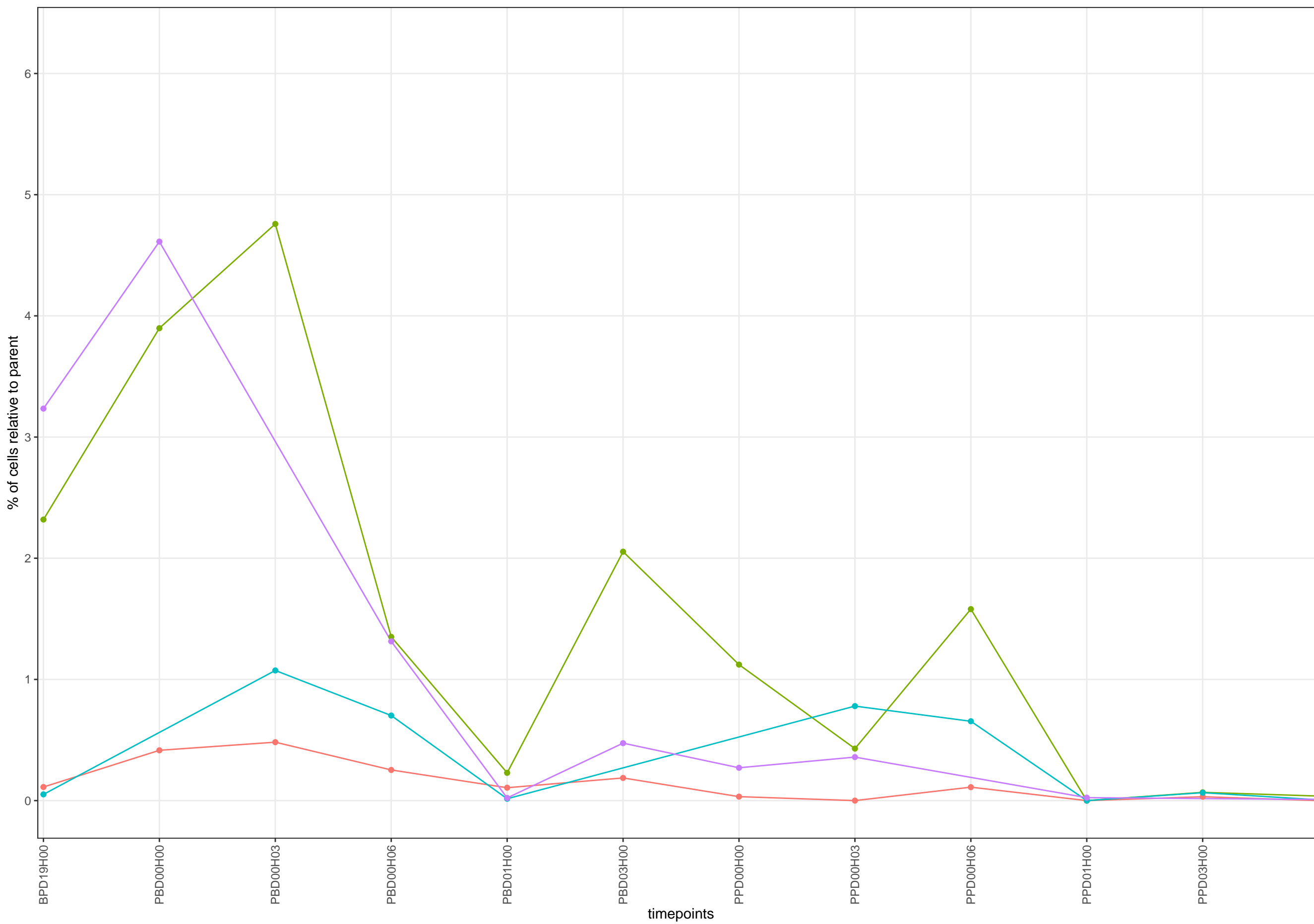


Pheno Viewer – cluster: 70 (5 049 cells)

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



Kinetics Viewer – cluster: 71 (3 292 cells)

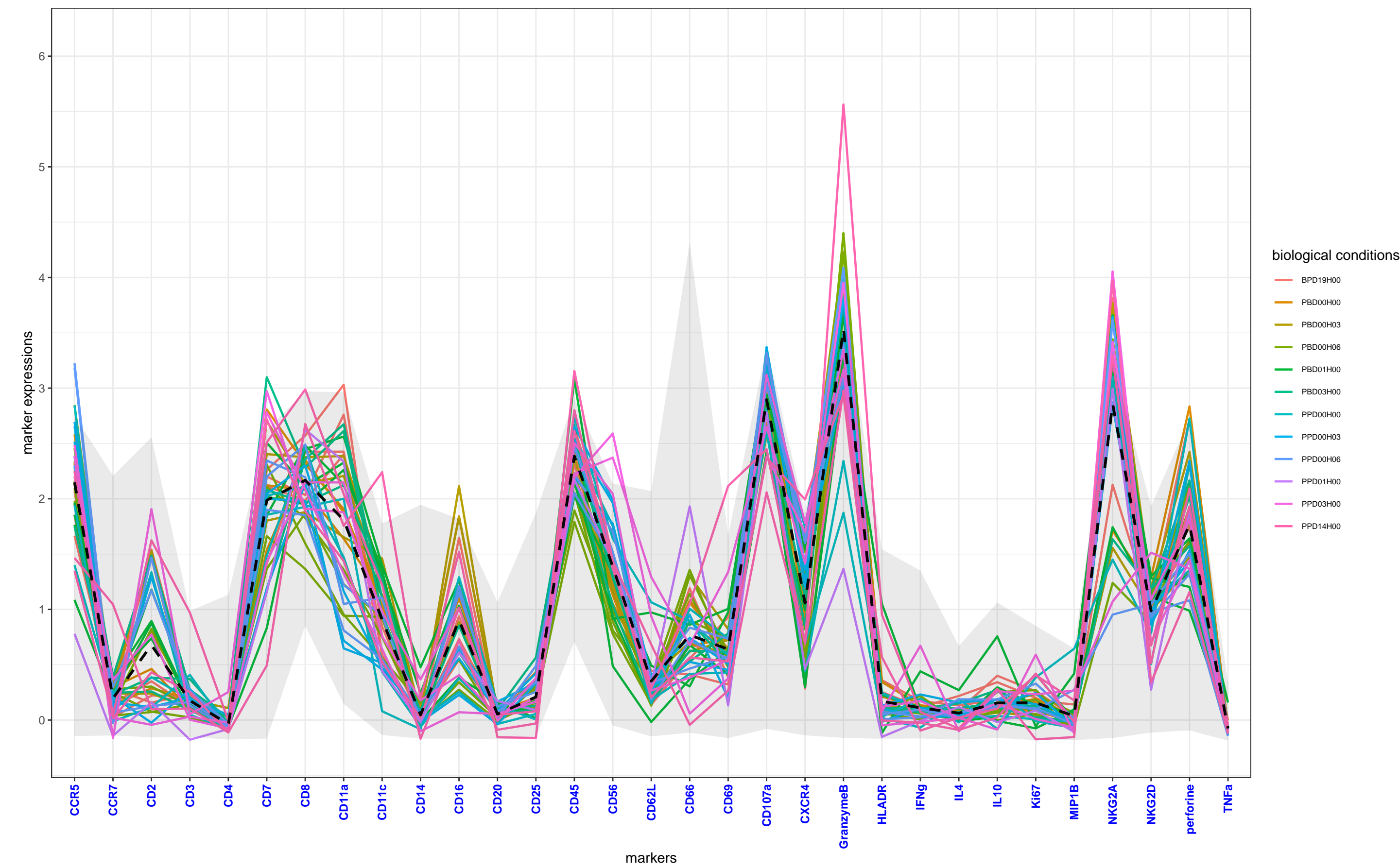


individuals

- BB078
- BB231
- BC641
- BD620

Pheno Viewer – cluster: 71 (3 292 cells)

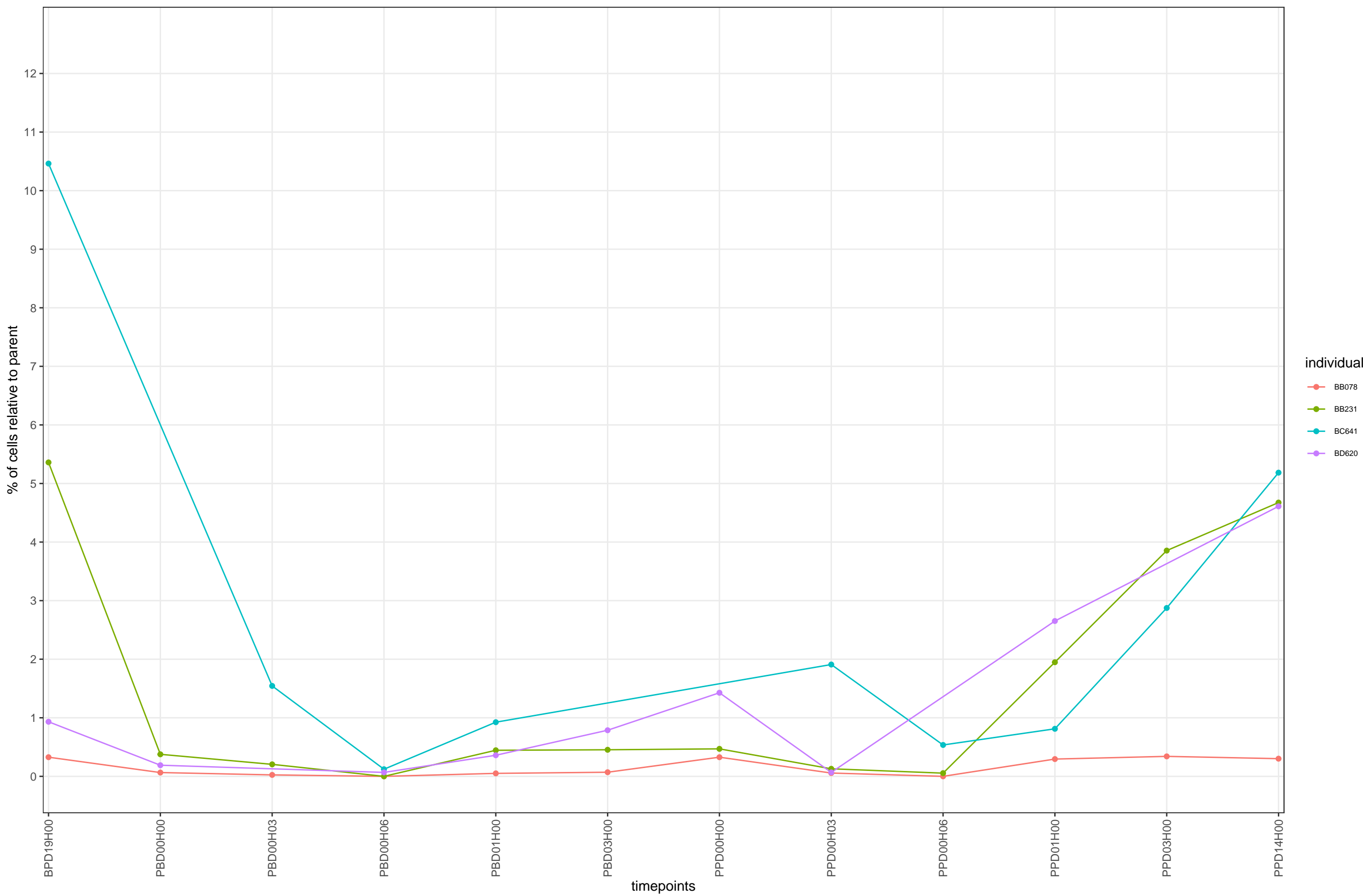
Grey ribbon displays from 5% to 95% percentiles of the range expression



biological conditions

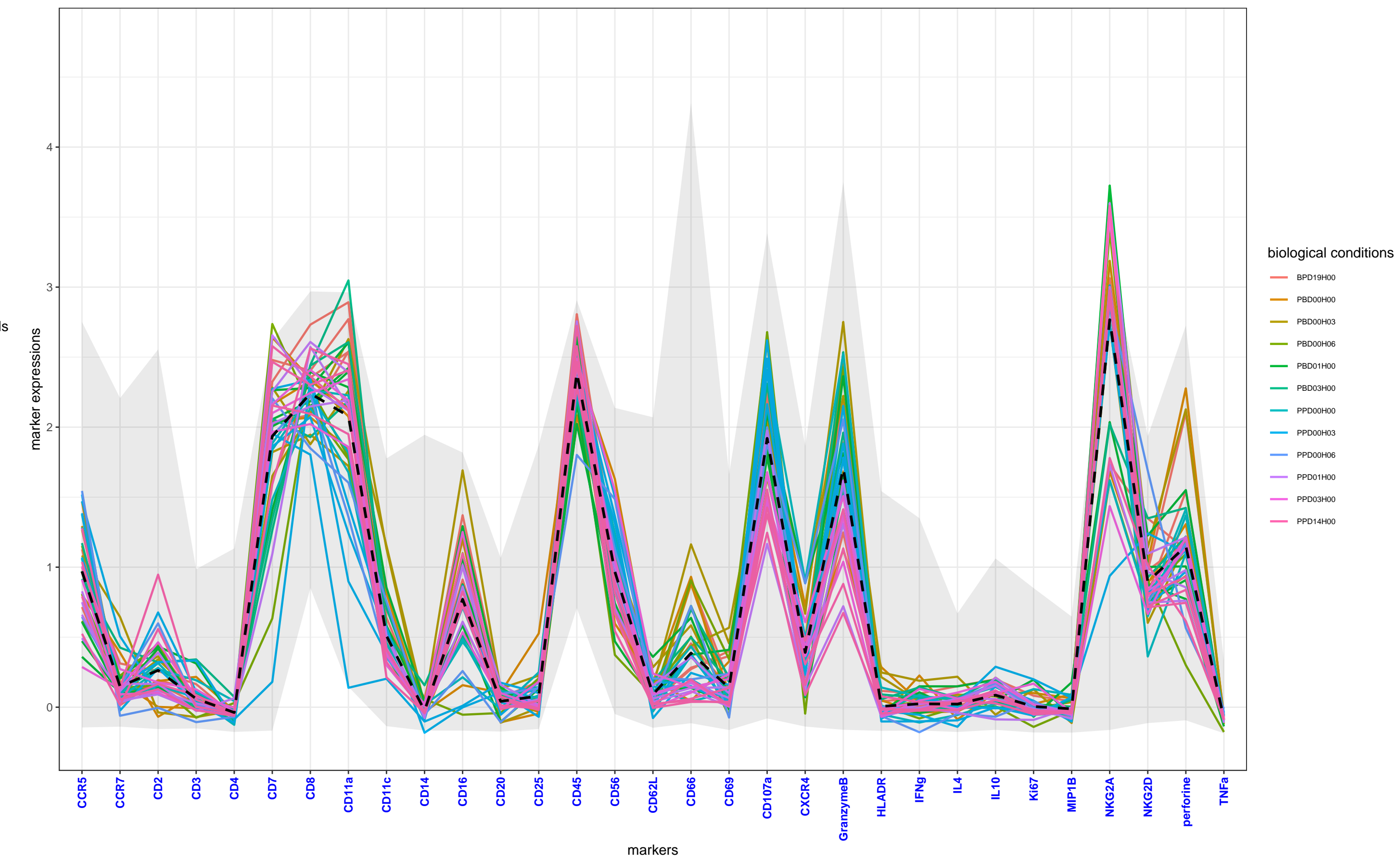
- BPD19H00
- PBD00H00
- PBD00H03
- PBD00H06
- PBD01H00
- PBD03H00
- PPD00H00
- PPD00H03
- PPD00H06
- PPD01H00
- PPD03H00
- PPD14H00

Kinetics Viewer – cluster: 72 (6 231 cells)

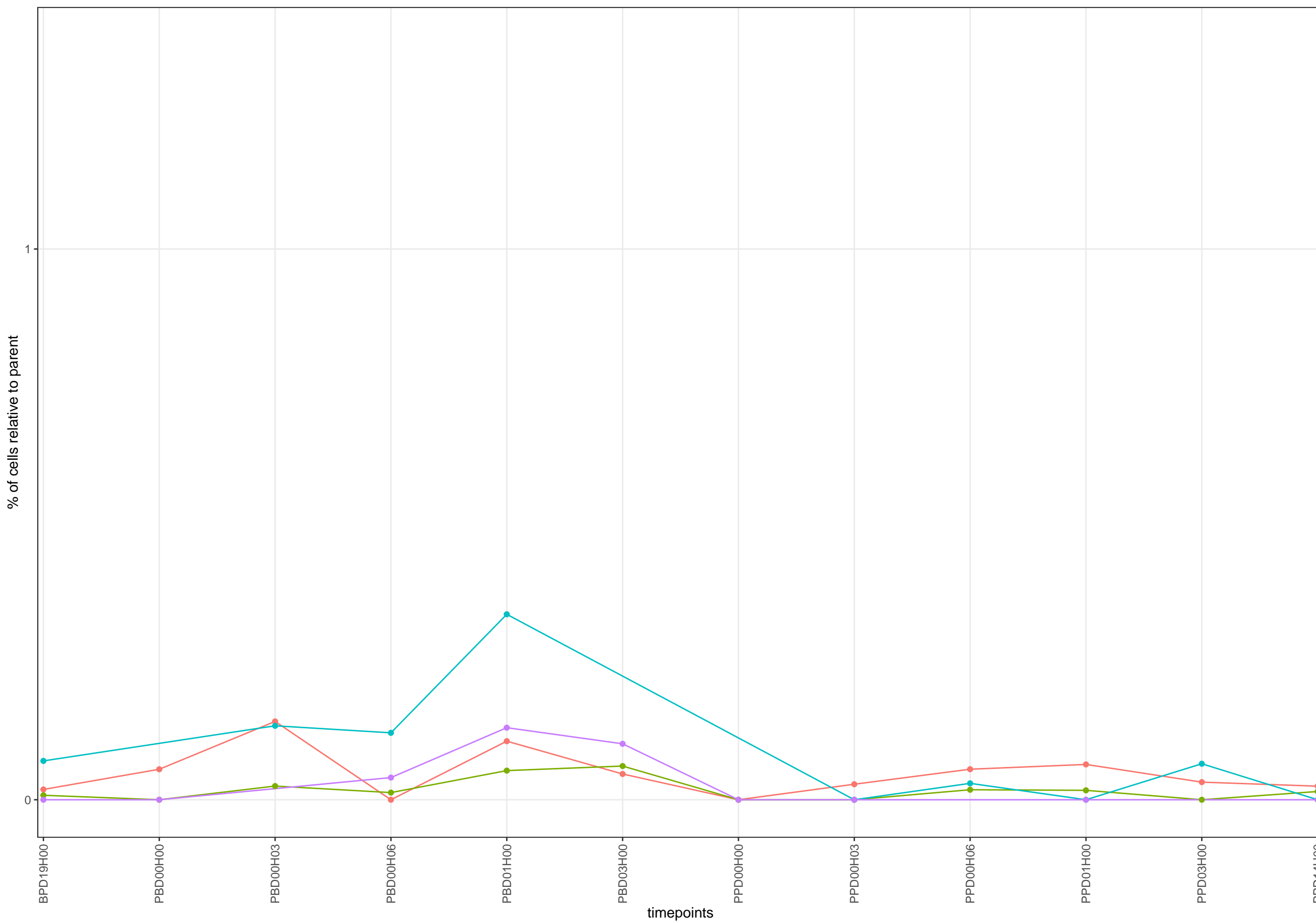


Pheno Viewer – cluster: 72 (6 231 cells)

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

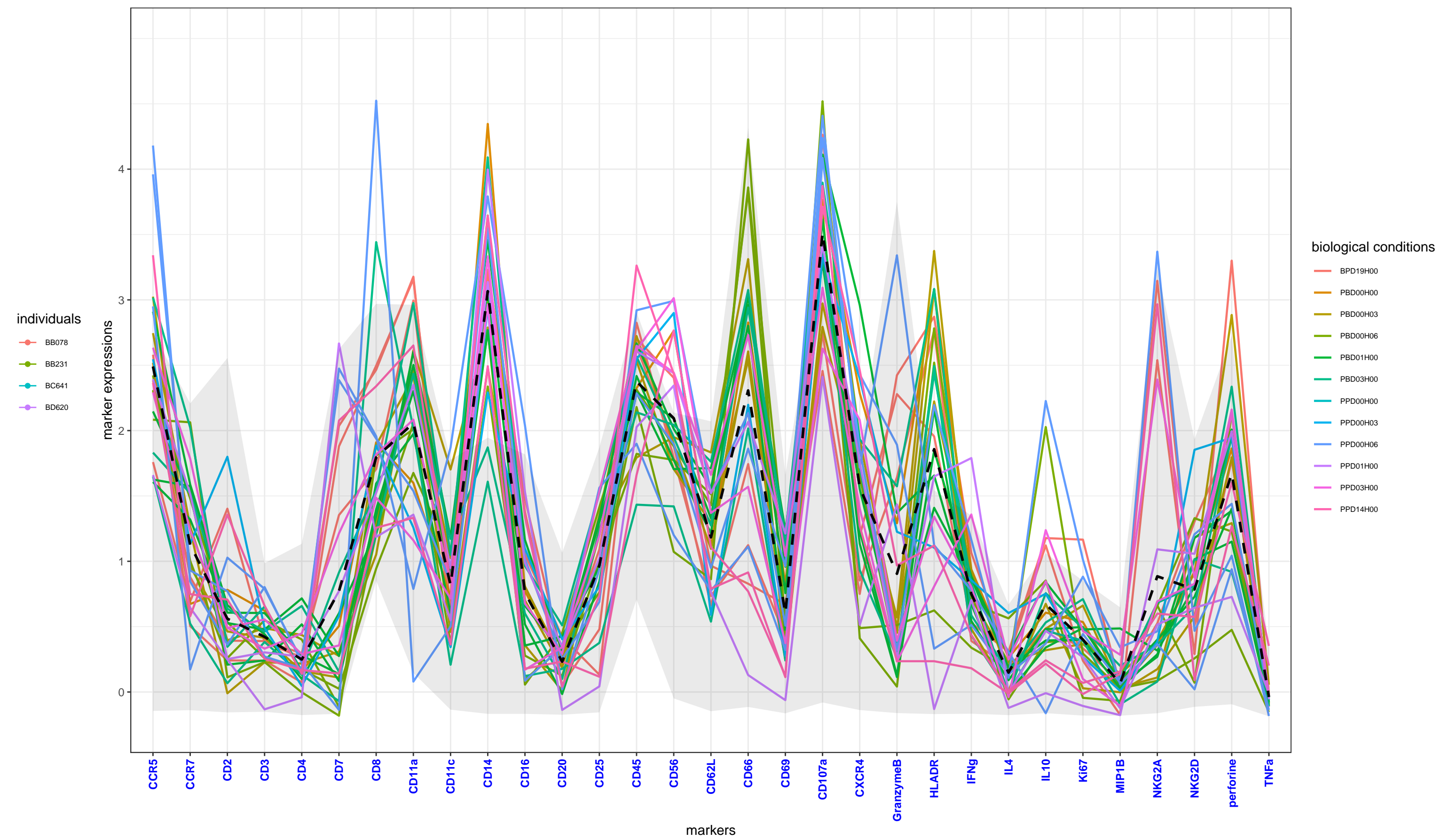


Kinetics Viewer – cluster: 73 (278 cells)

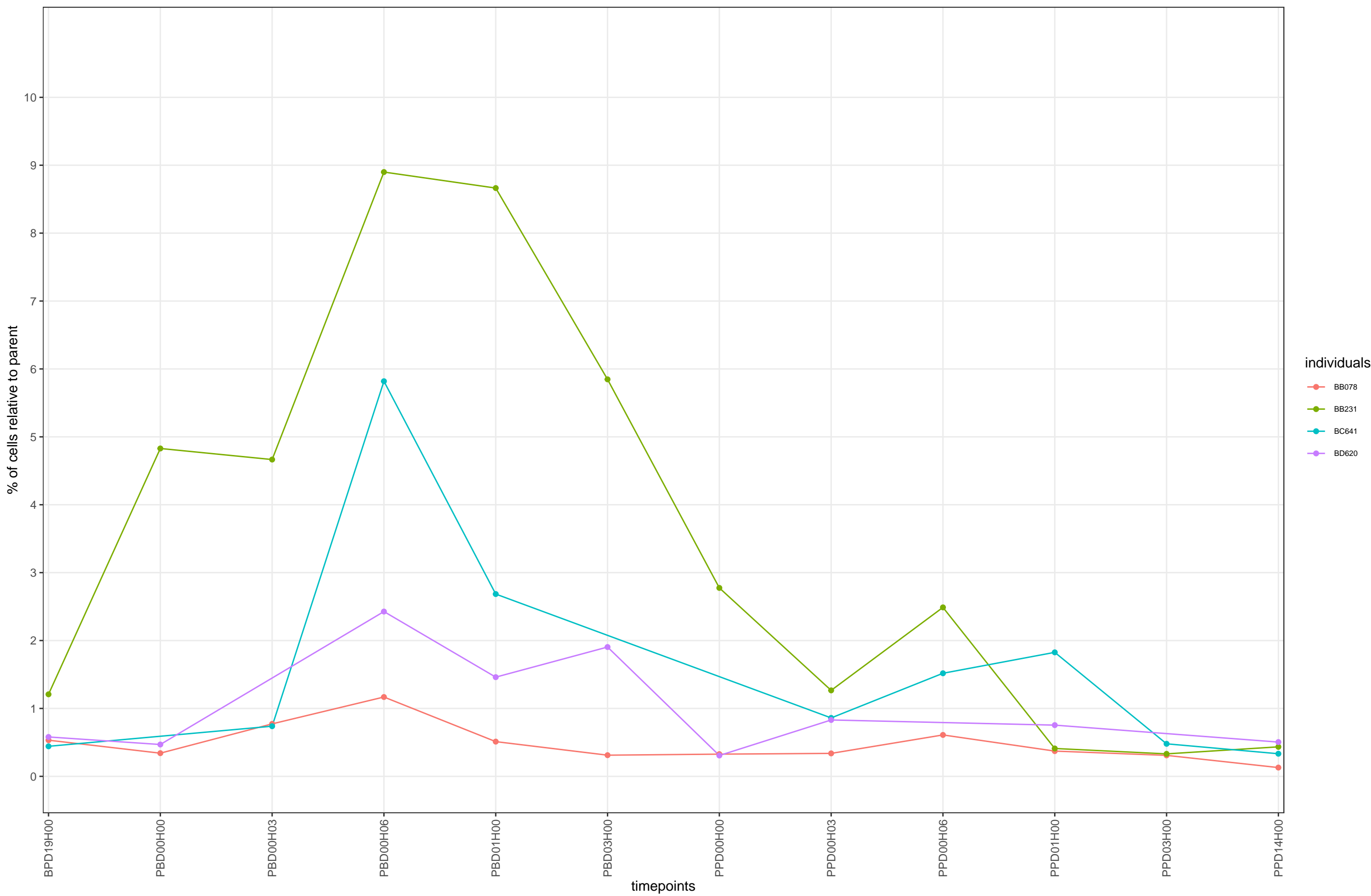


Pheno Viewer – cluster: 73 (278 cells)

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

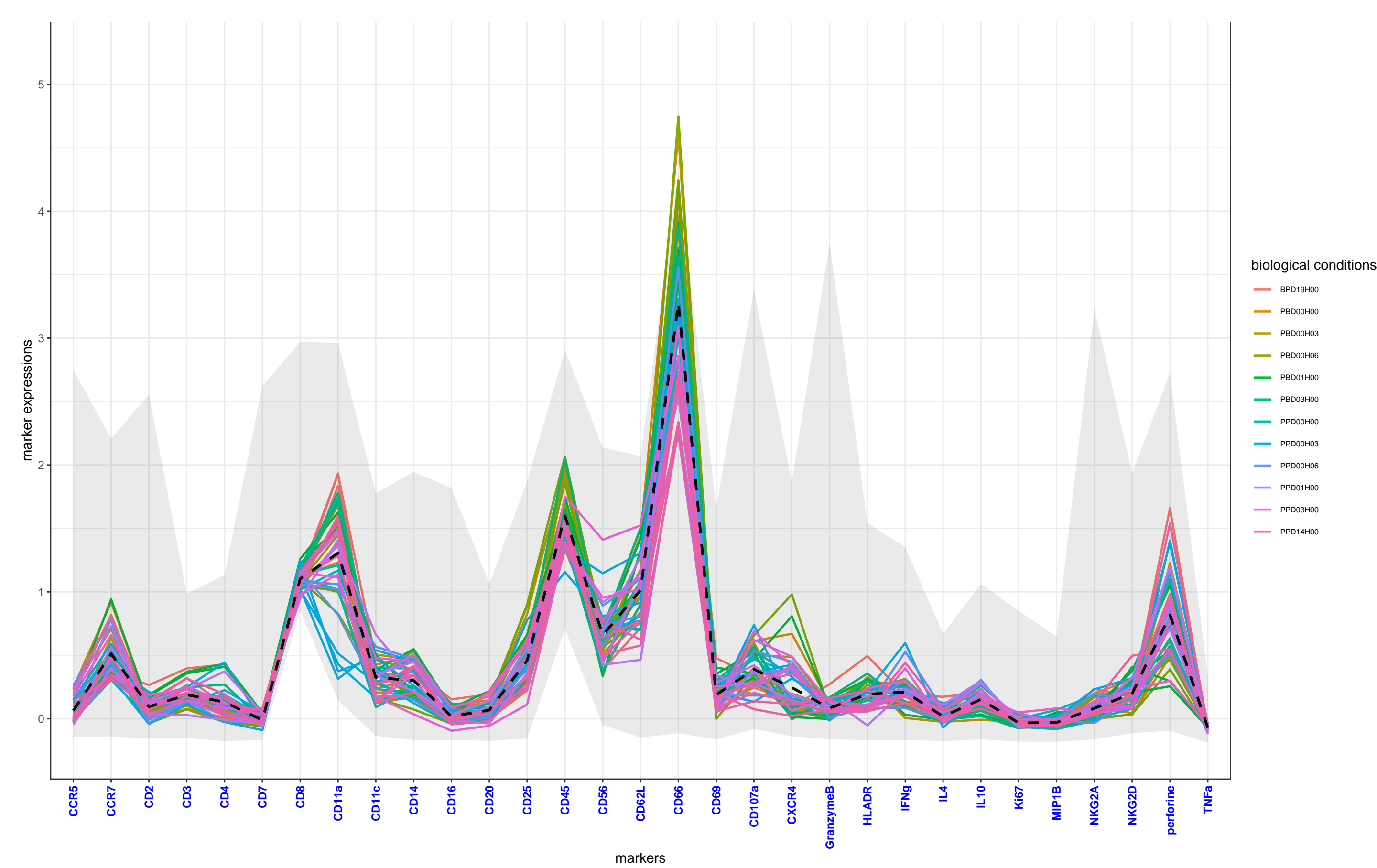


Kinetics Viewer – cluster: 74 (8 610 cells)

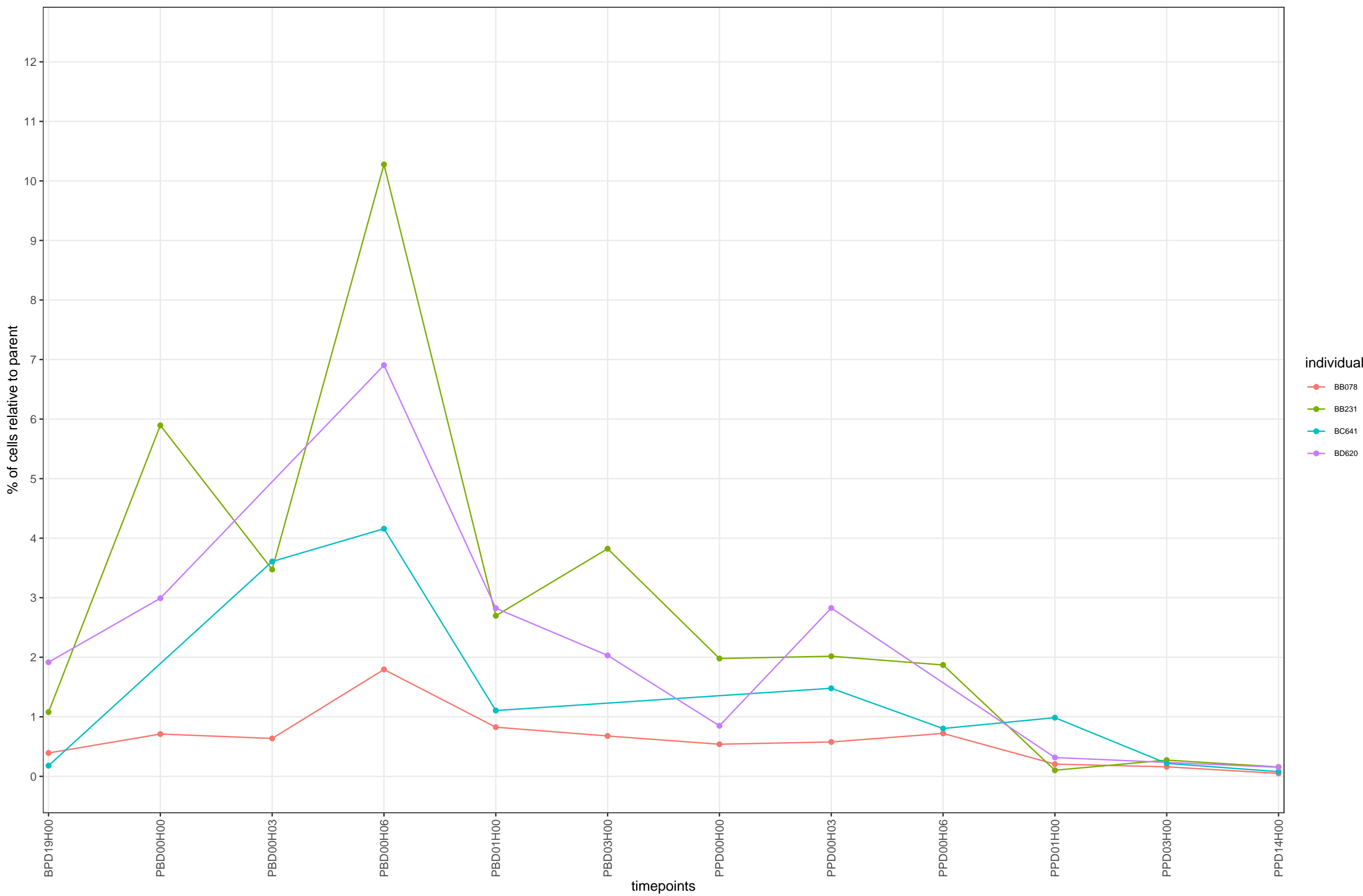


Pheno Viewer – cluster: 74 (8 610 cells)

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

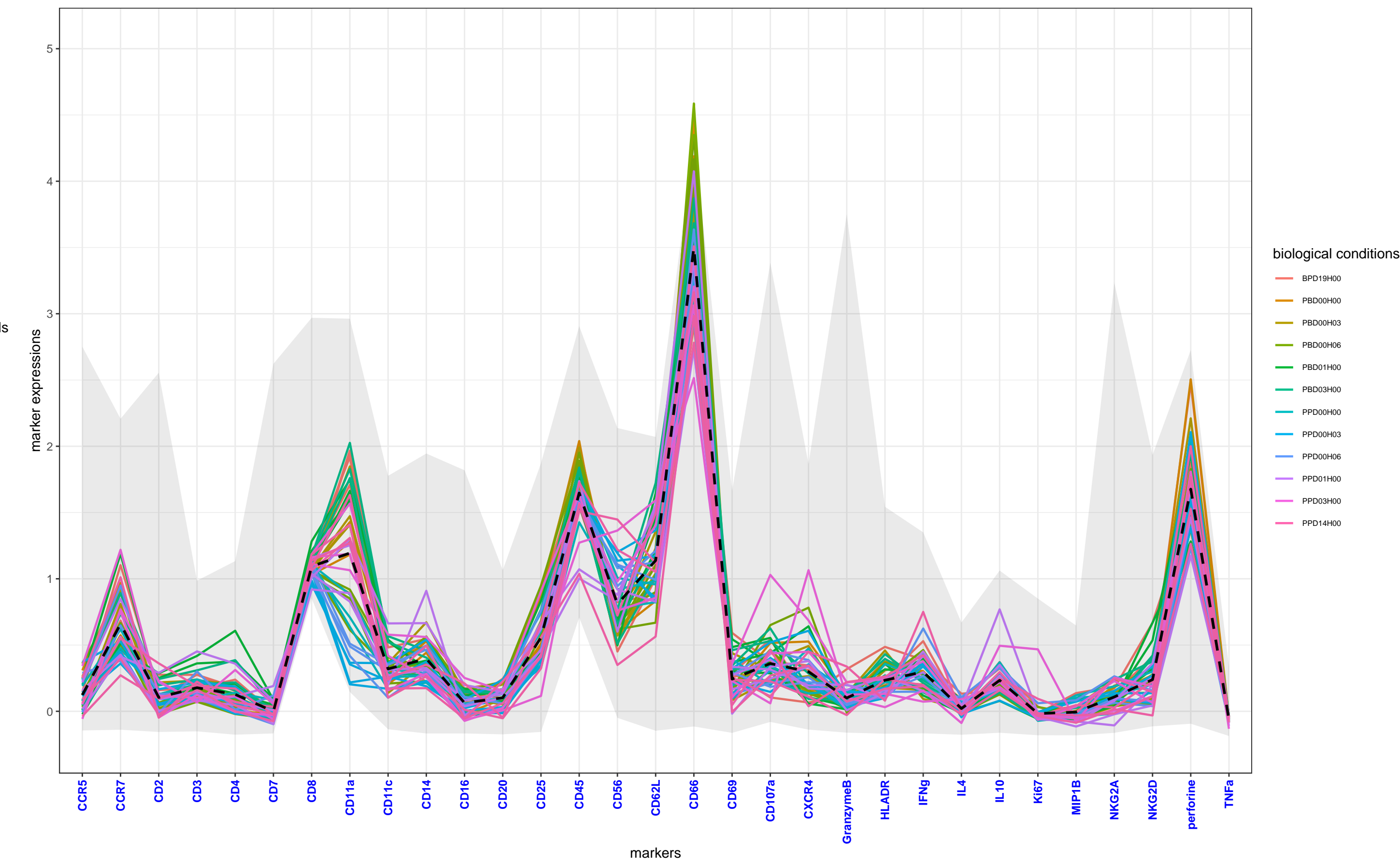


Kinetics Viewer – cluster: 75 (7 143 cells)

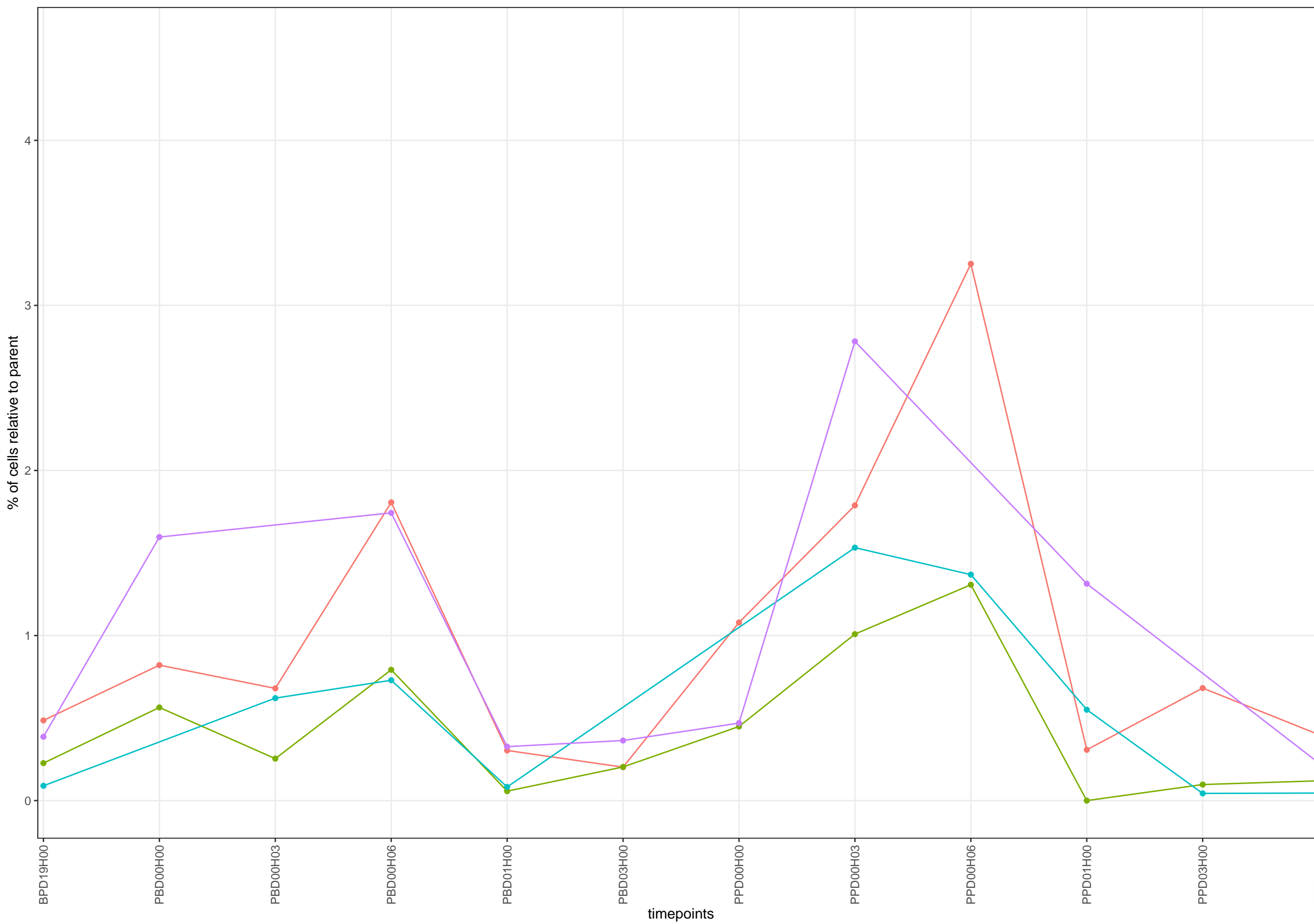


Pheno Viewer – cluster: 75 (7 143 cells)

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

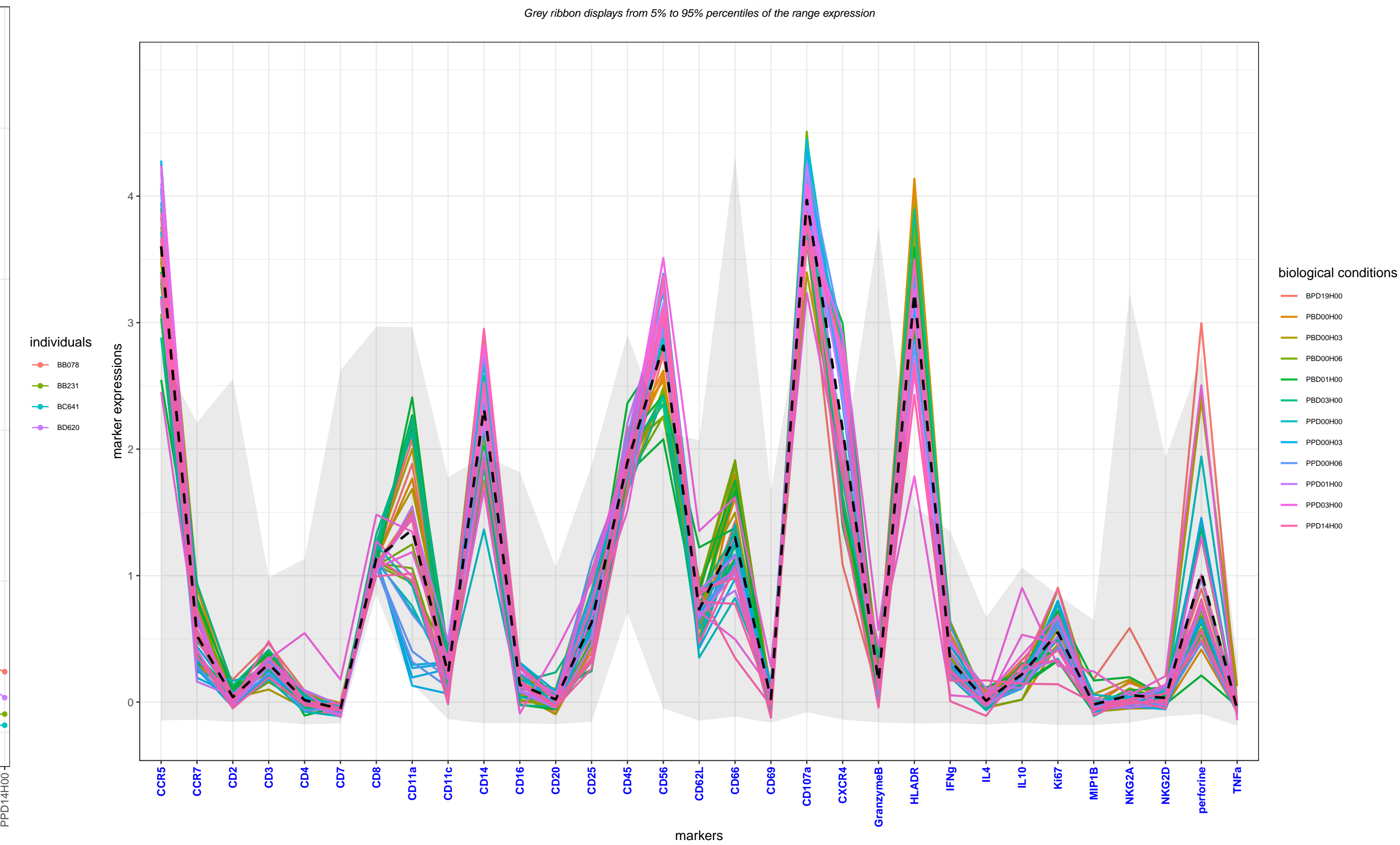


Kinetics Viewer – cluster: 76 (2 255 cells)

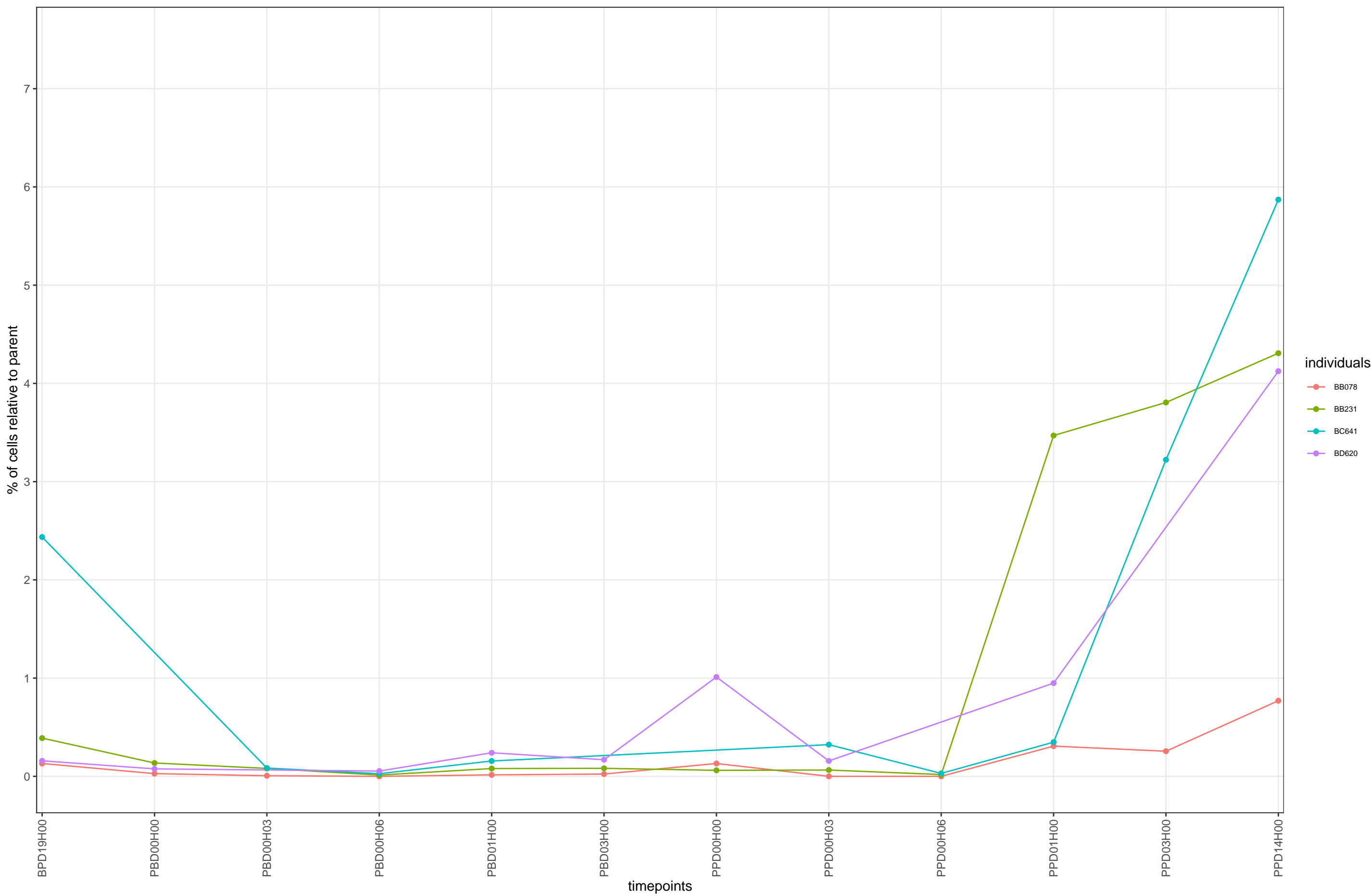


Pheno Viewer – cluster: 76 (2 255 cells)

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

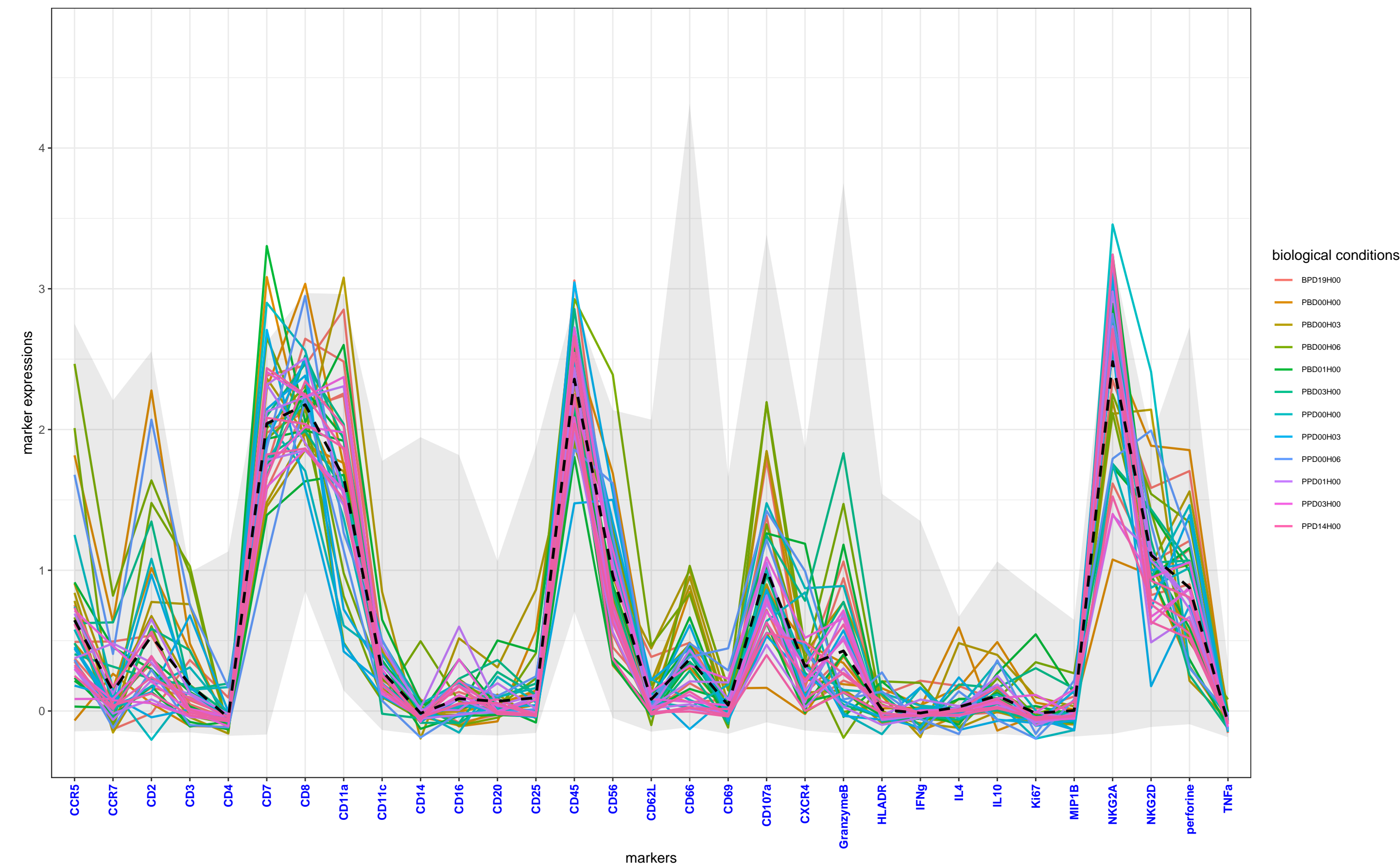


Kinetics Viewer – cluster: 77 (3 596 cells)

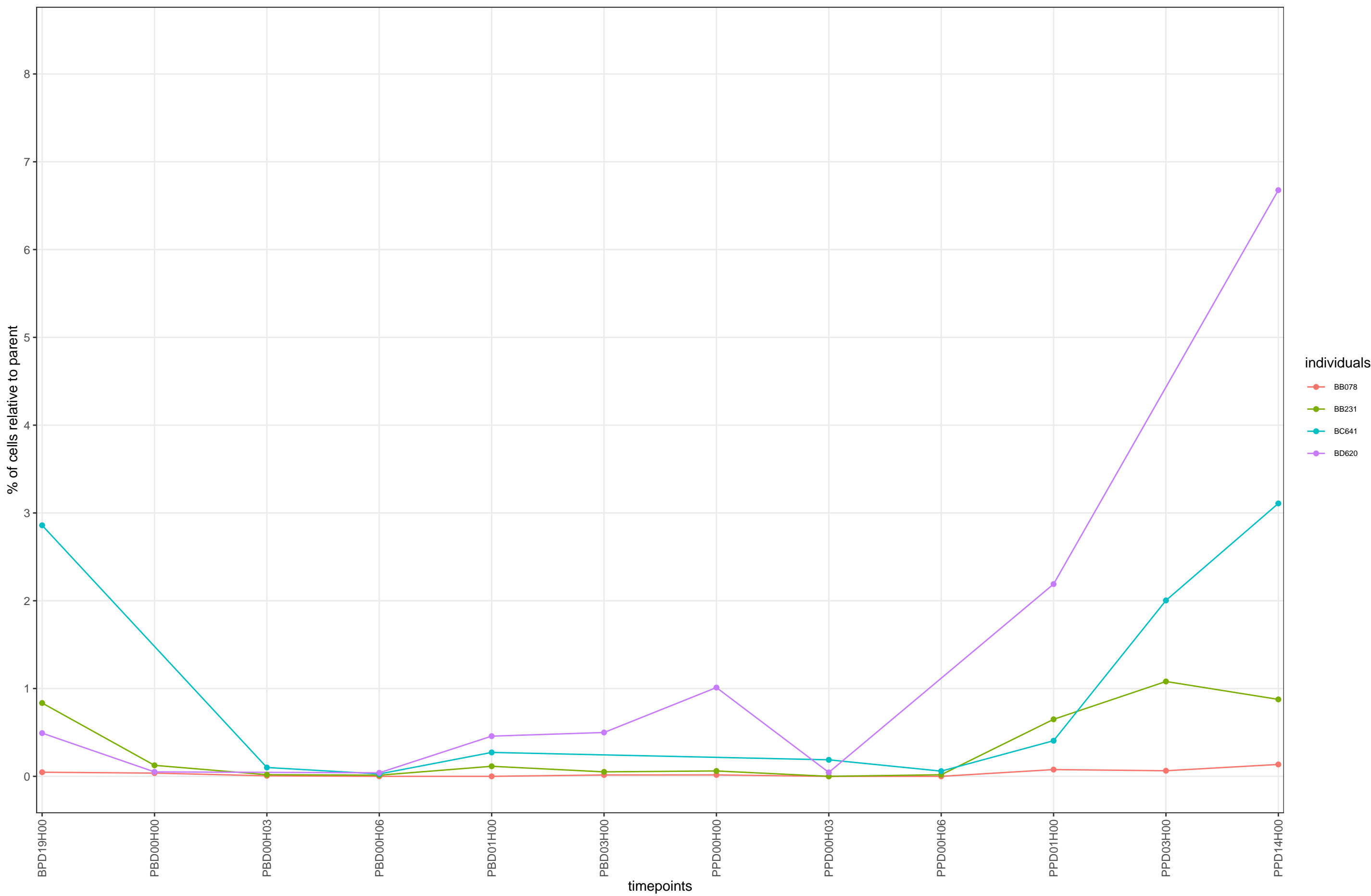


Pheno Viewer – cluster: 77 (3 596 cells)

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

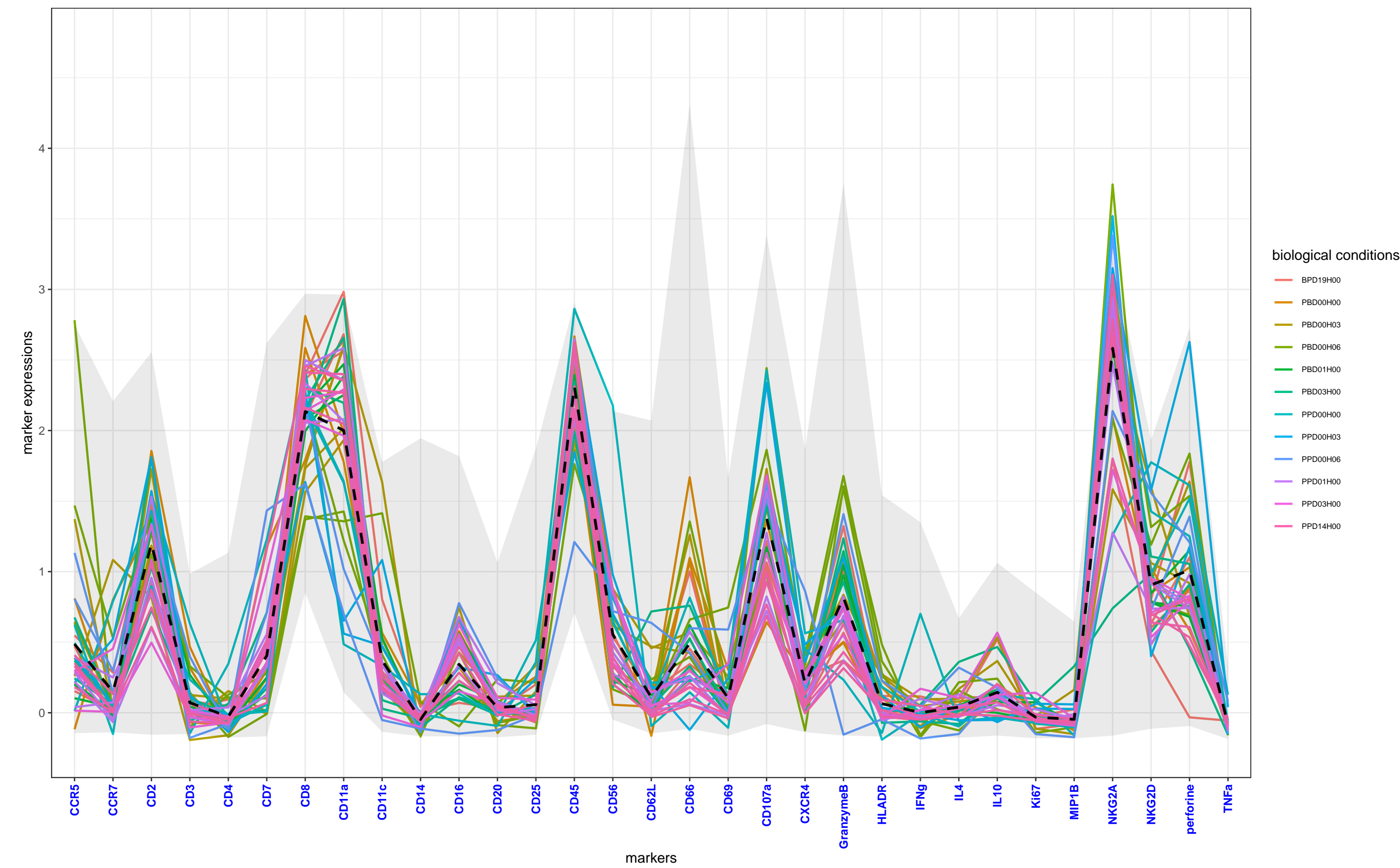


Kinetics Viewer – cluster: 78 (2 591 cells)

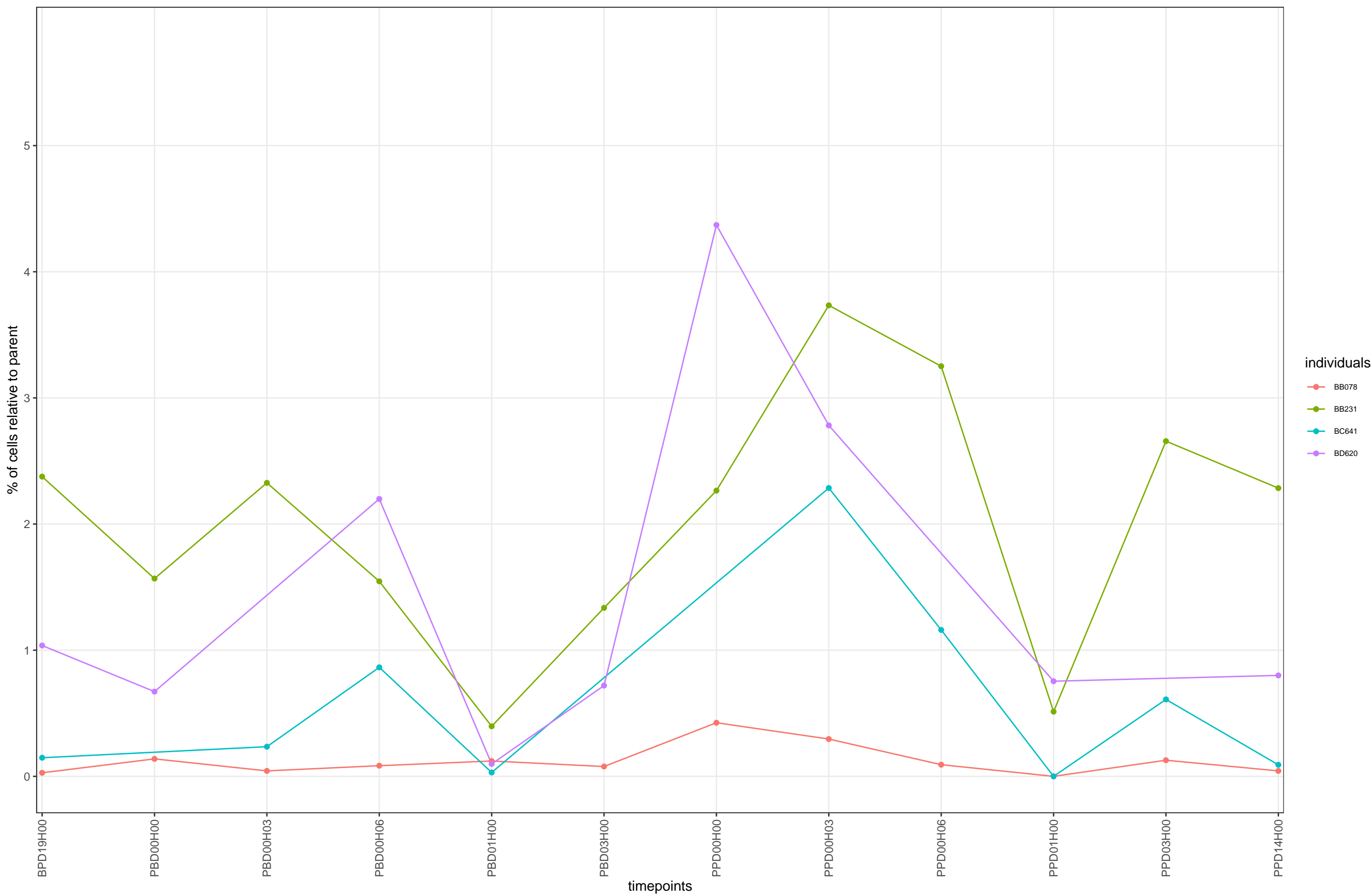


Pheno Viewer – cluster: 78 (2 591 cells)

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

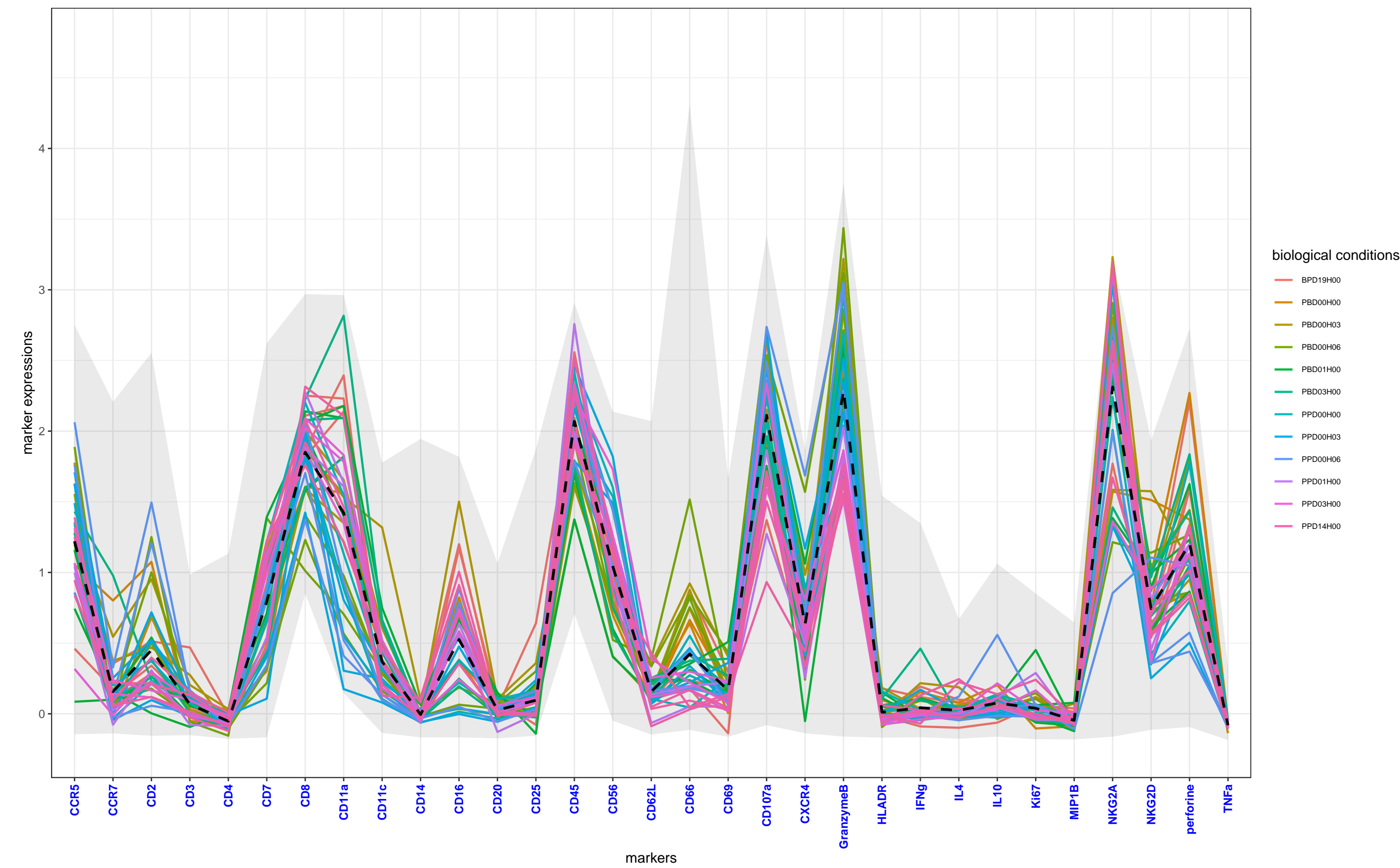


Kinetics Viewer – cluster: 79 (3 626 cells)

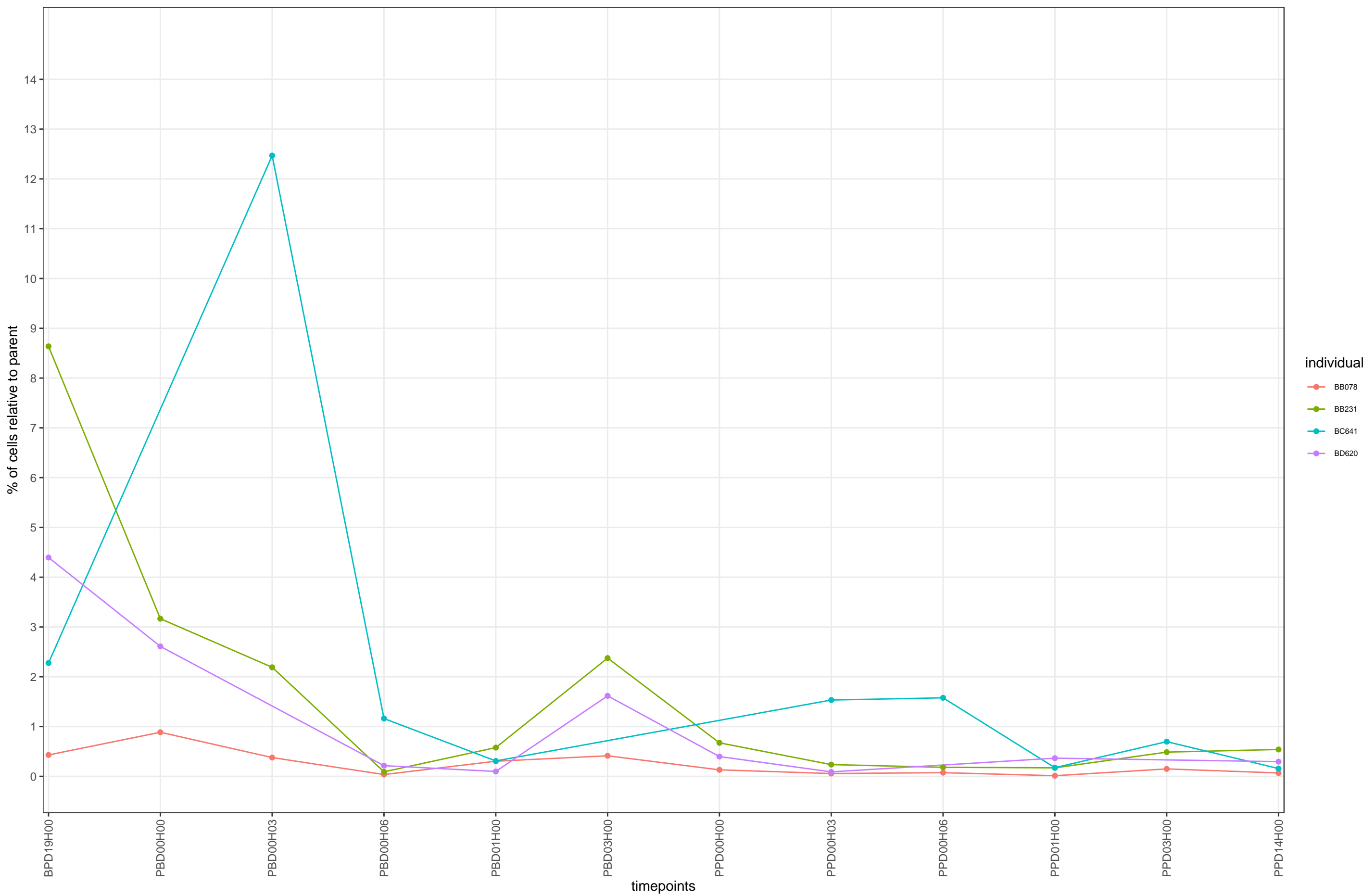


Pheno Viewer – cluster: 79 (3 626 cells)

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

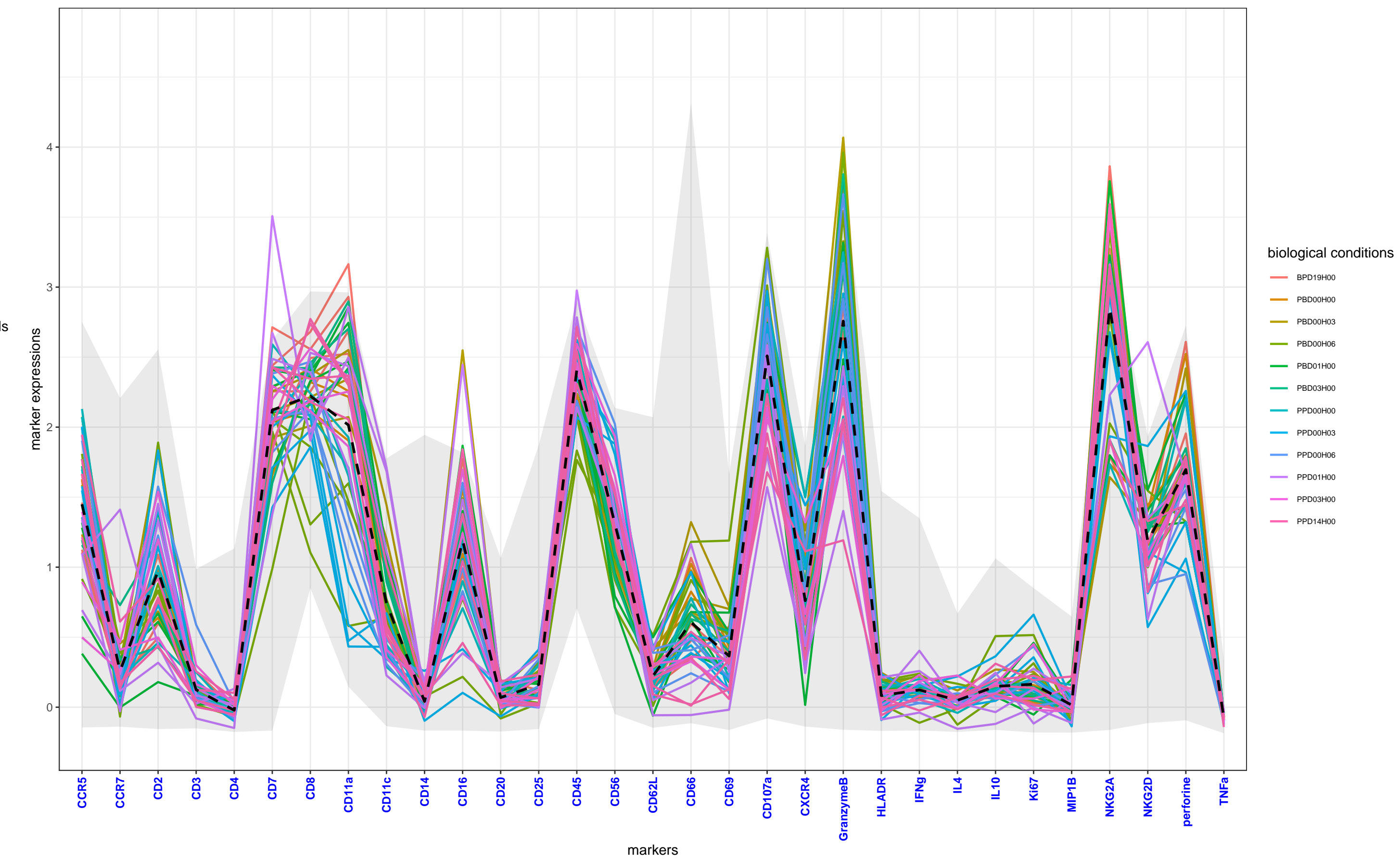


Kinetics Viewer – cluster: 80 (5 073 cells)

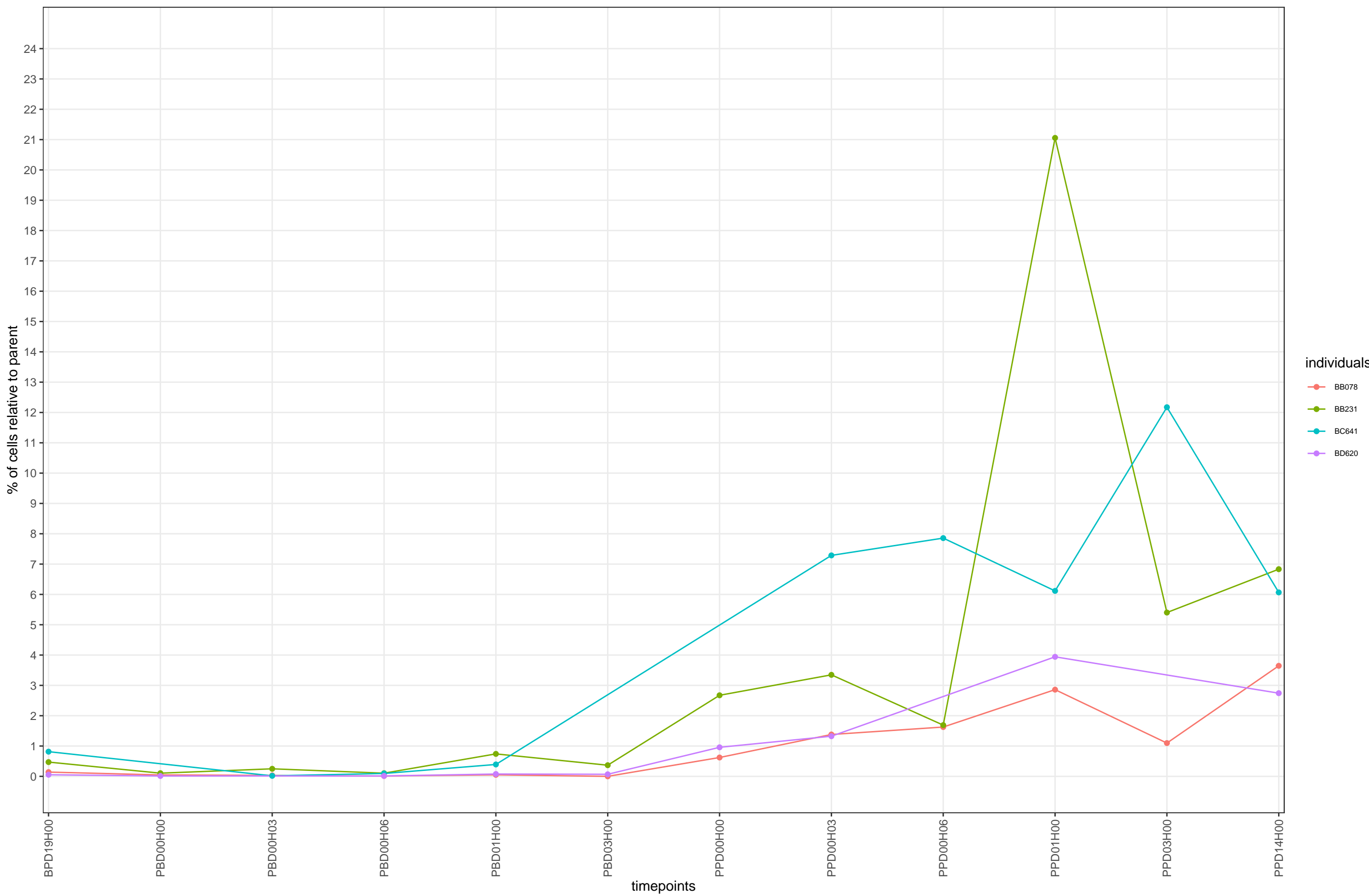


Pheno Viewer – cluster: 80 (5 073 cells)

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

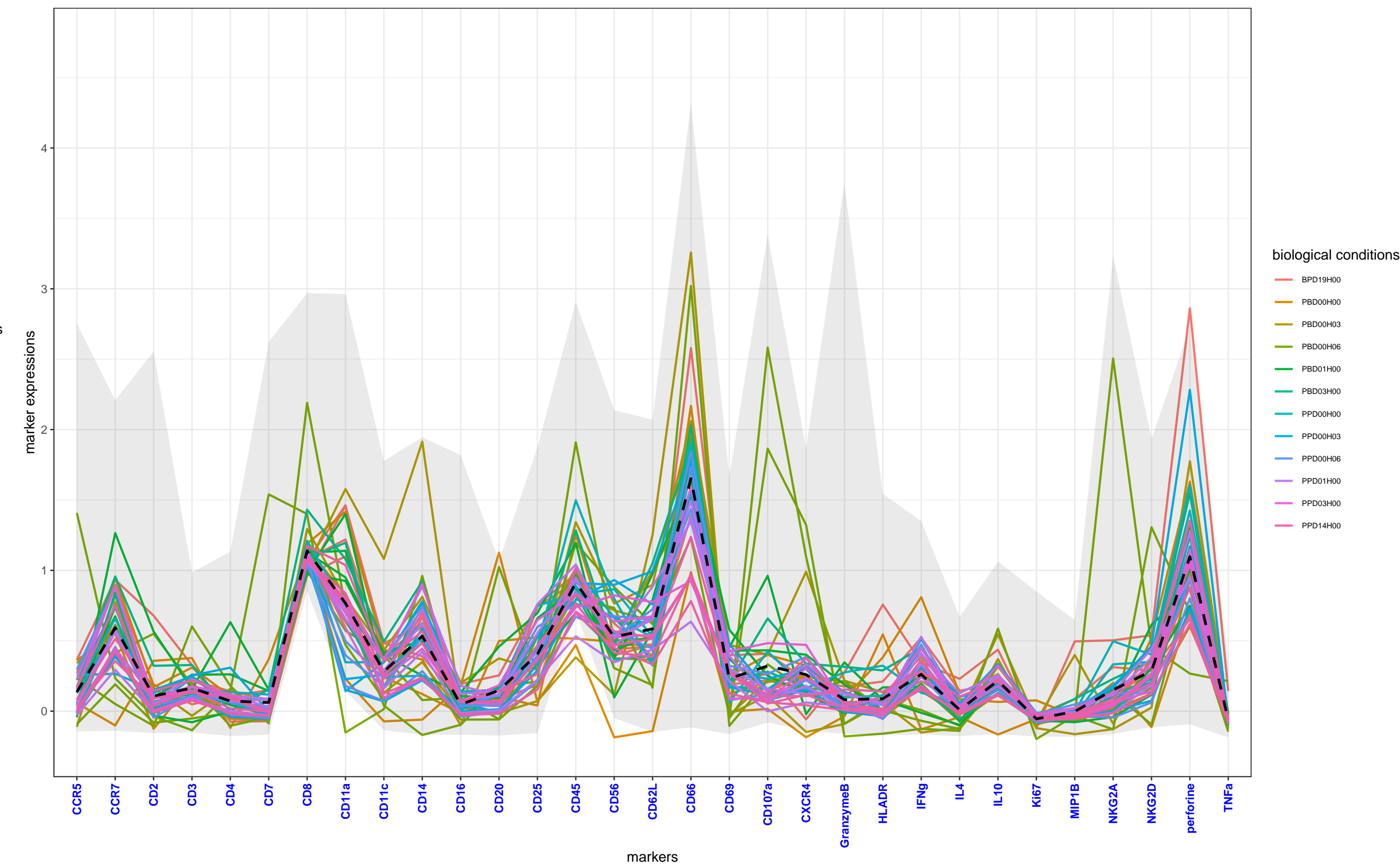


Kinetics Viewer – cluster: 81 (7 692 cells)

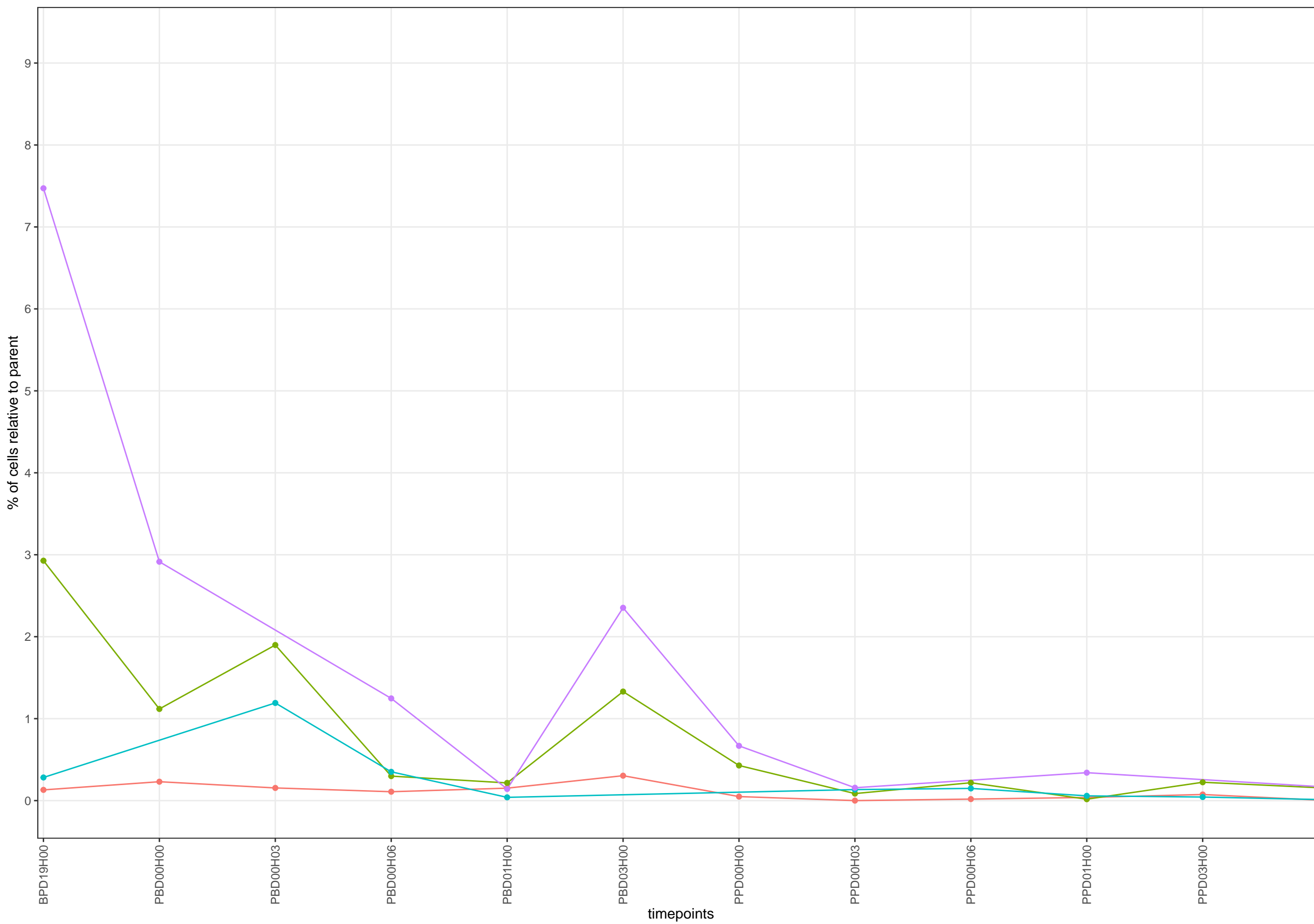


Pheno Viewer – cluster: 81 (7 692 cells)

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

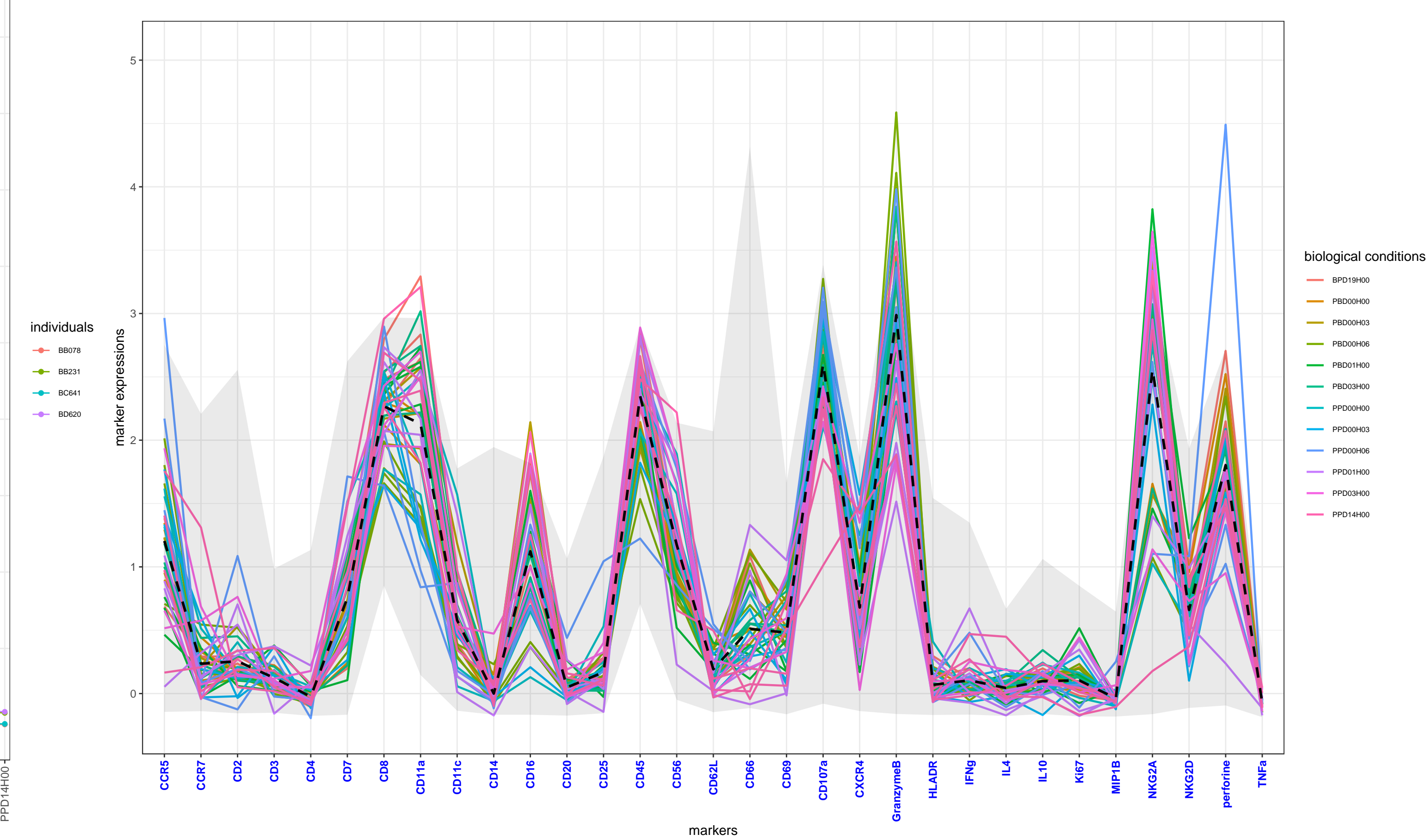


Kinetics Viewer – cluster: 82 (2 631 cells)

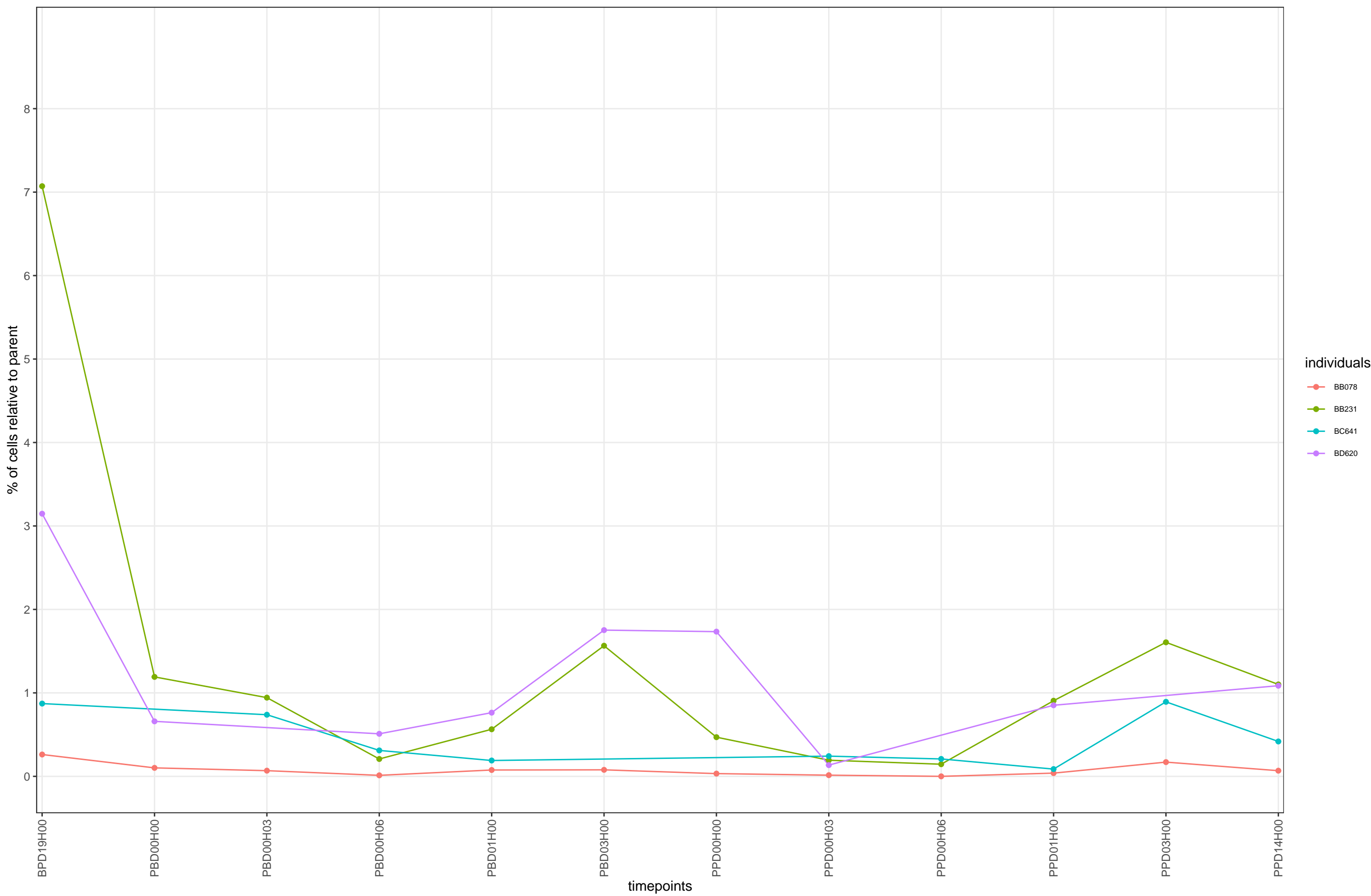


Pheno Viewer – cluster: 82 (2 631 cells)

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

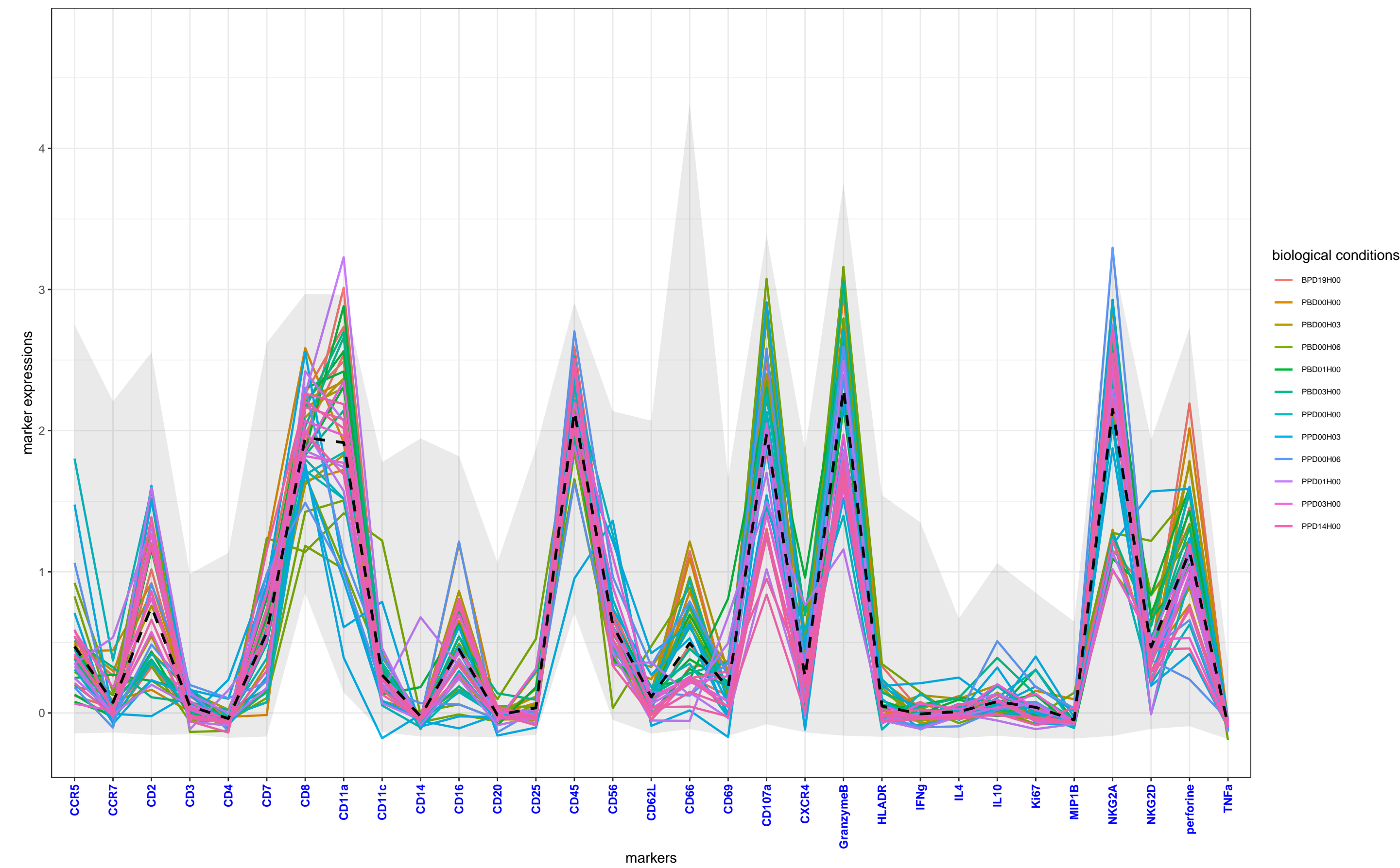


Kinetics Viewer – cluster: 83 (3 289 cells)

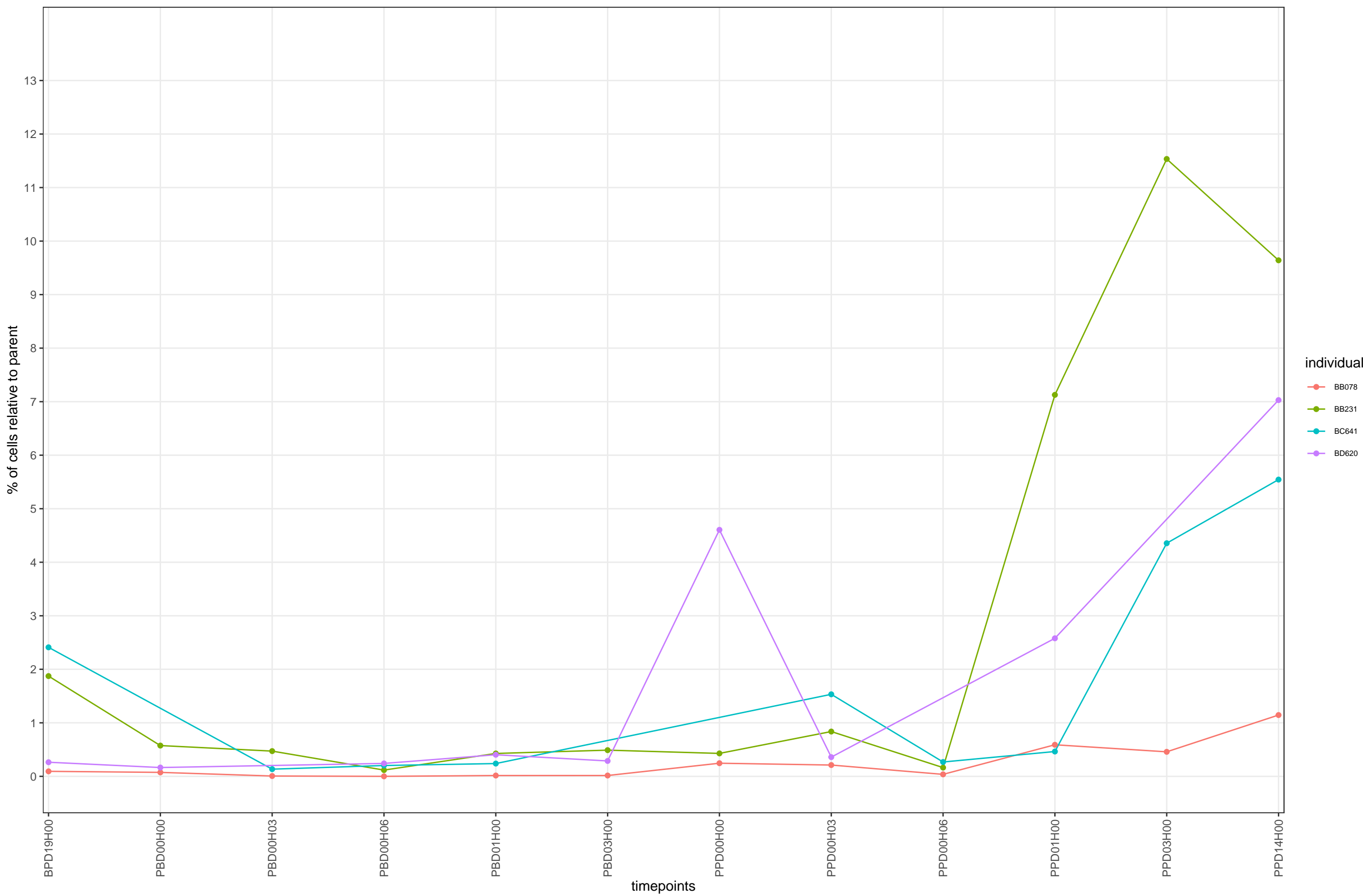


Pheno Viewer – cluster: 83 (3 289 cells)

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

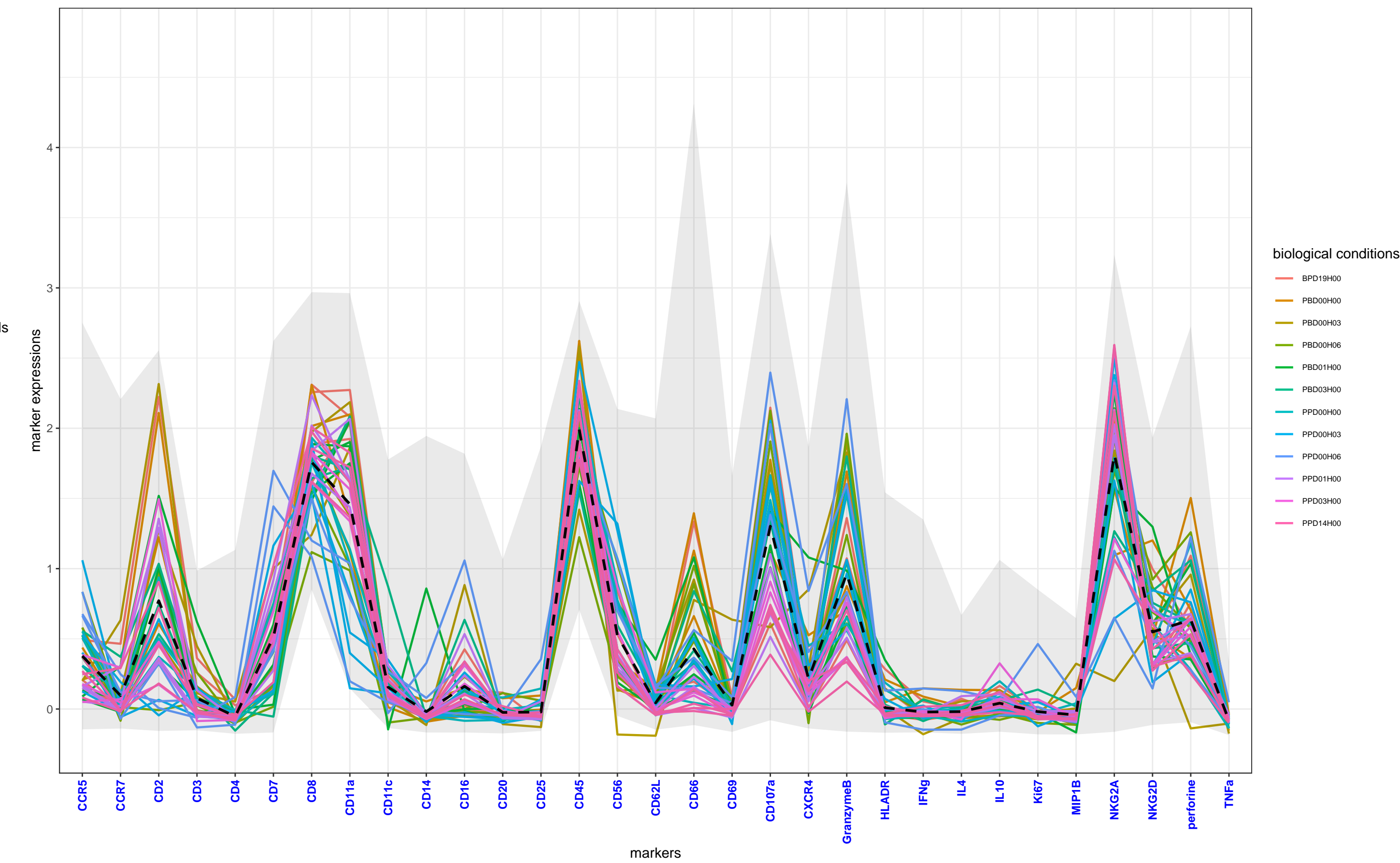


Kinetics Viewer – cluster: 84 (6 693 cells)

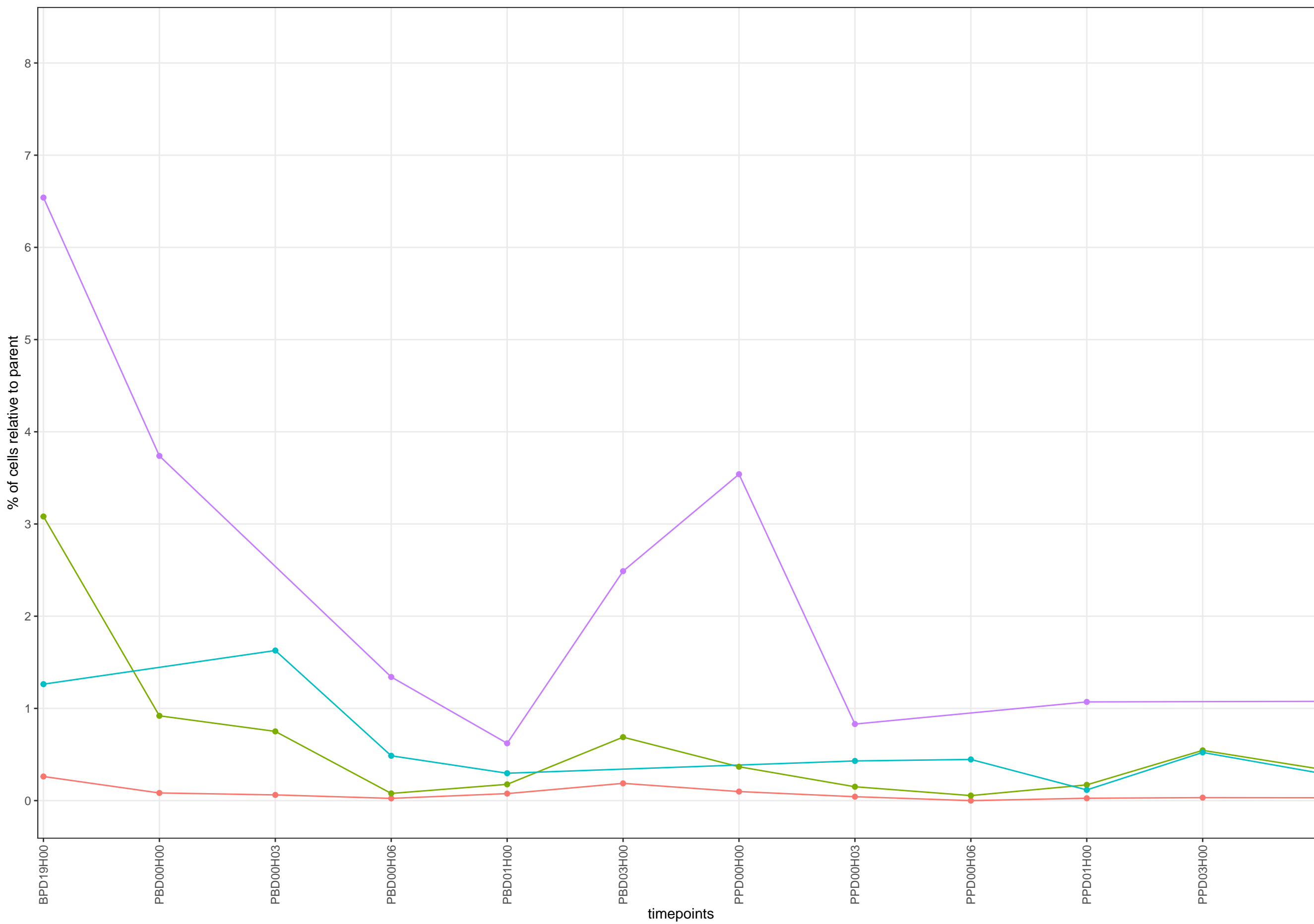


Pheno Viewer – cluster: 84 (6 693 cells)

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

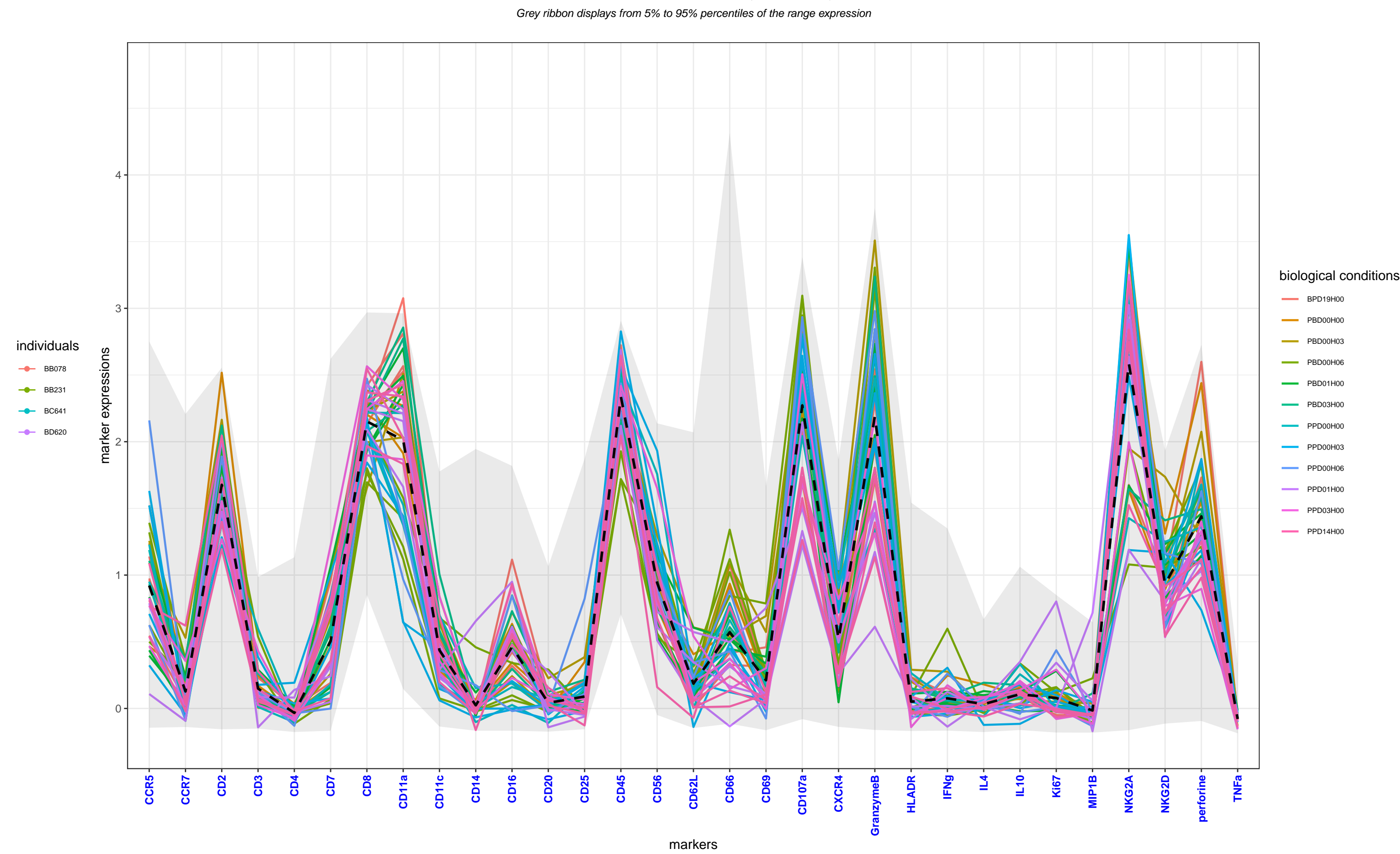


Kinetics Viewer – cluster: 85 (3 057 cells)

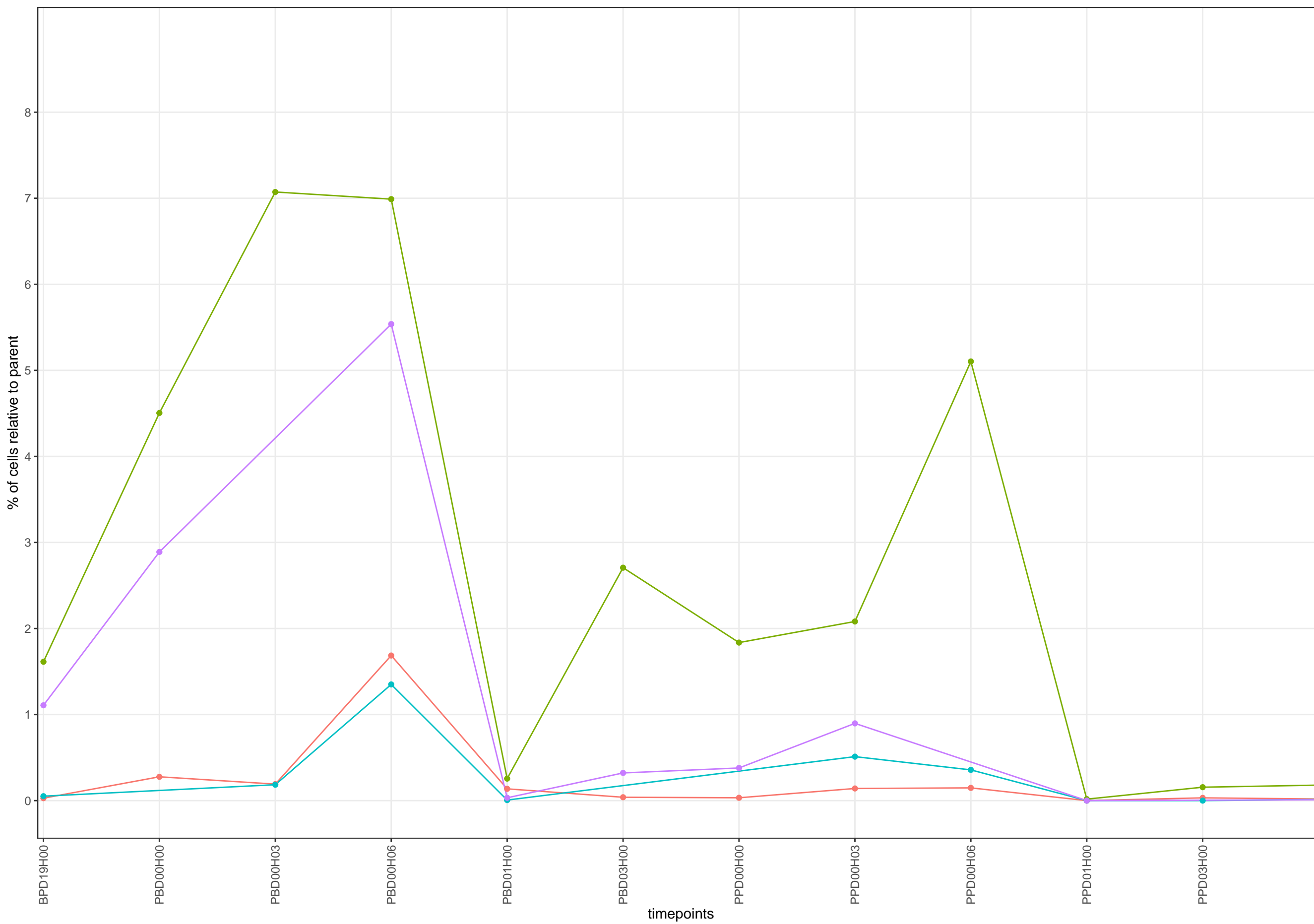


Pheno Viewer – cluster: 85 (3 057 cells)

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



Kinetics Viewer – cluster: 86 (4 629 cells)

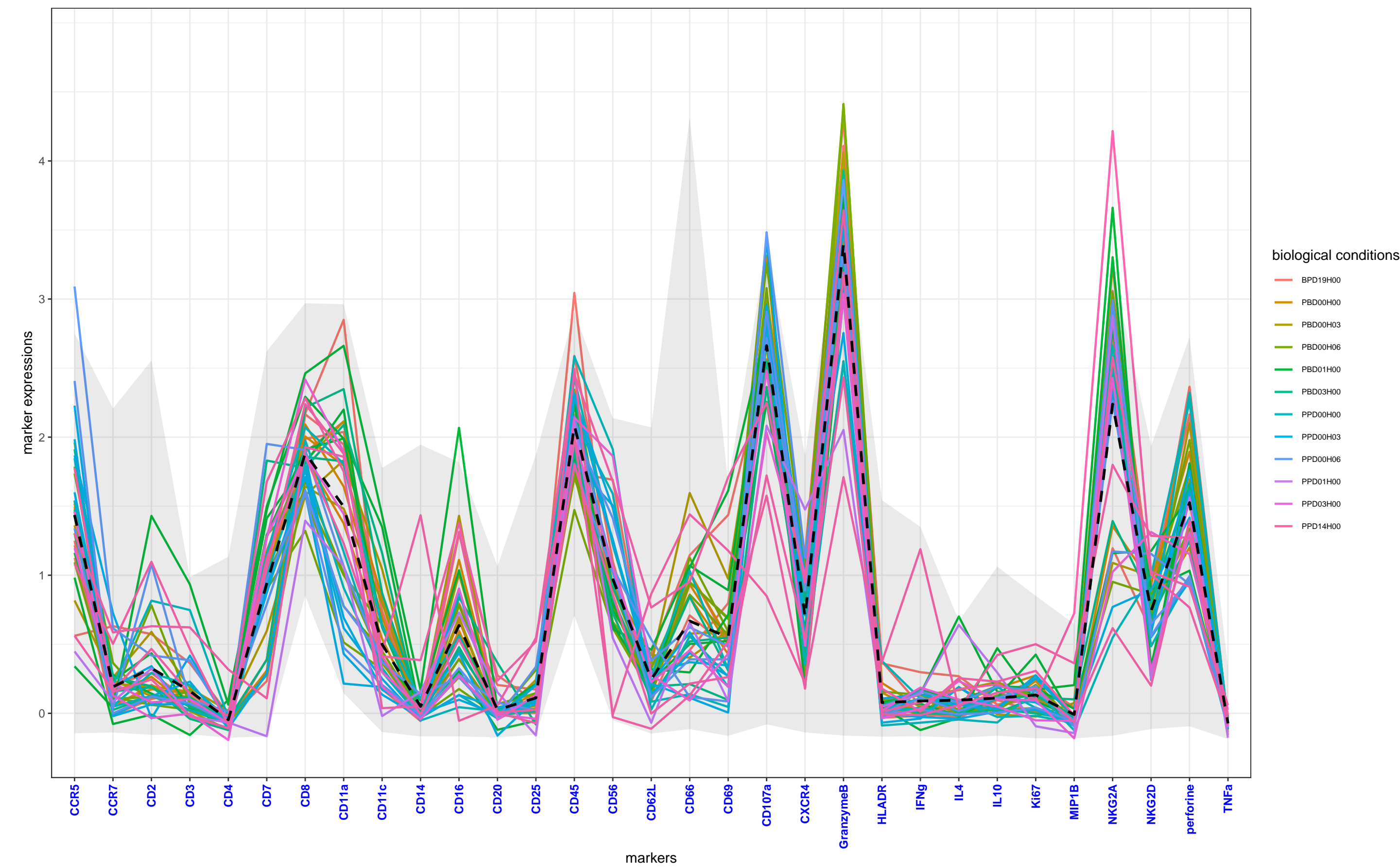


individuals

- BB078
- BB231
- BC641
- BD620

Pheno Viewer – cluster: 86 (4 629 cells)

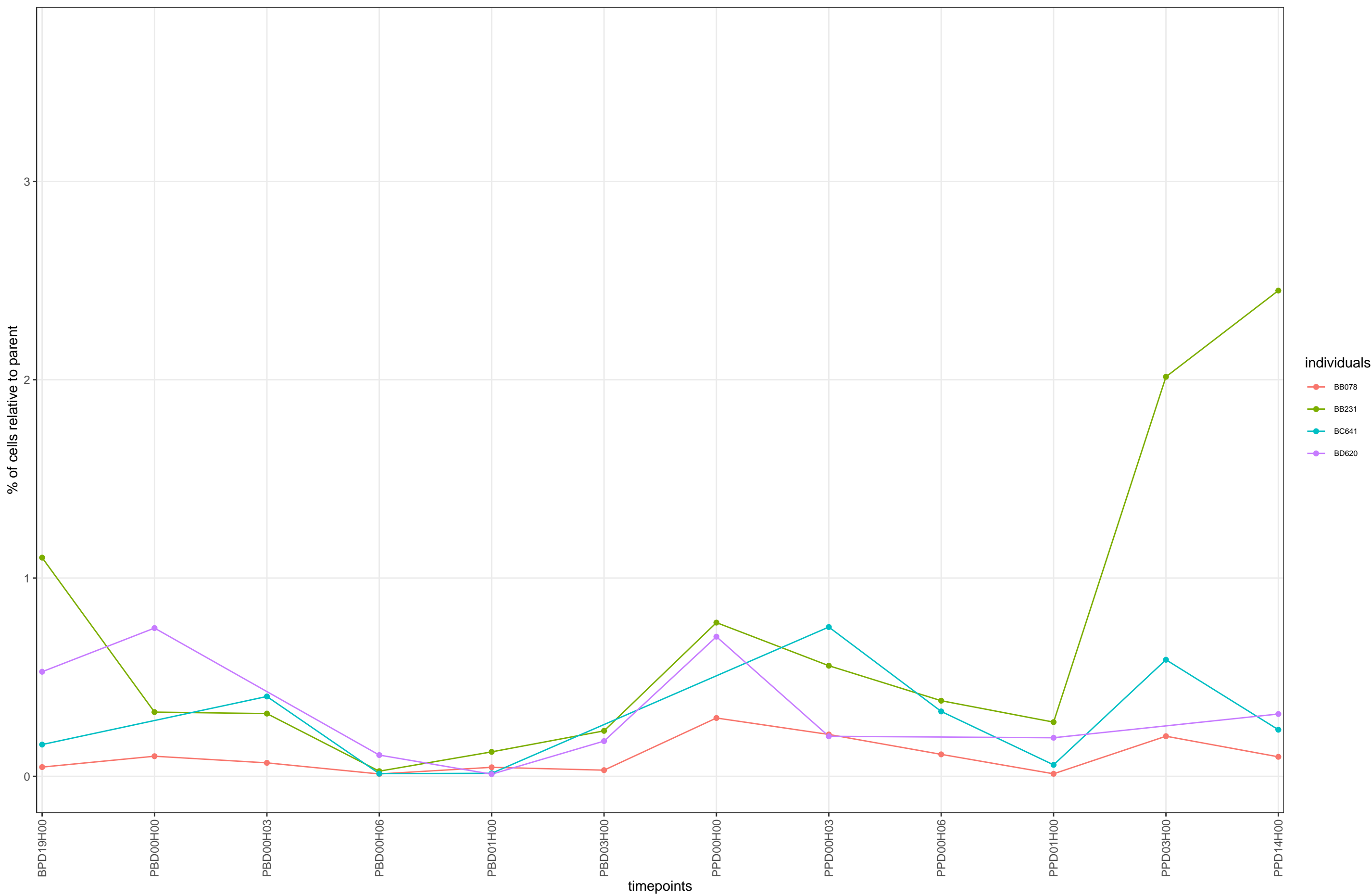
Grey ribbon displays from 5% to 95% percentiles of the range expression



biological conditions

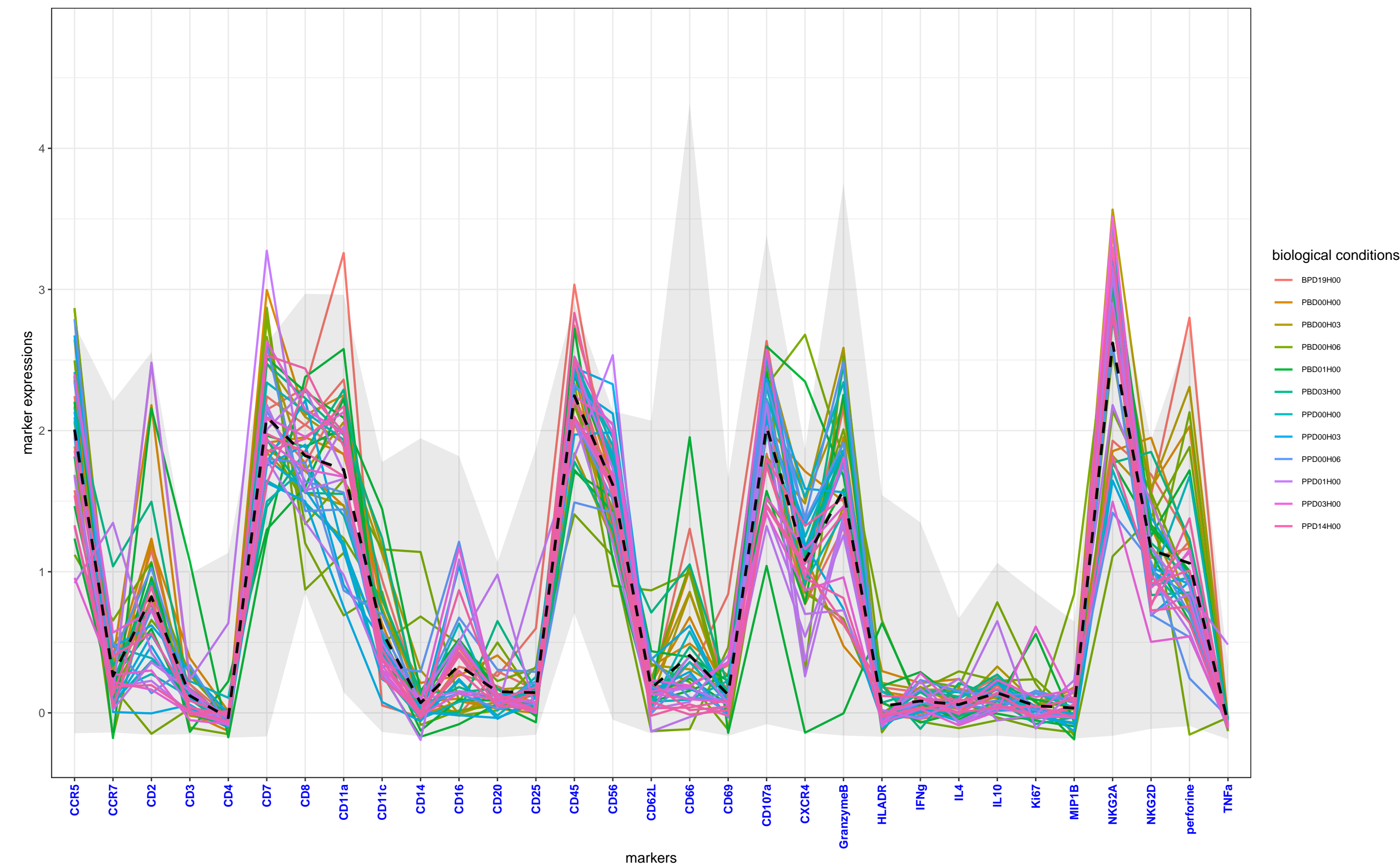
- BPD19H00
- PBD00H00
- PBD00H03
- PBD00H06
- PBD01H00
- PBD03H00
- PPD00H00
- PPD00H03
- PPD00H06
- PPD01H00
- PPD03H00
- PPD14H00

Kinetics Viewer – cluster: 87 (1 411 cells)

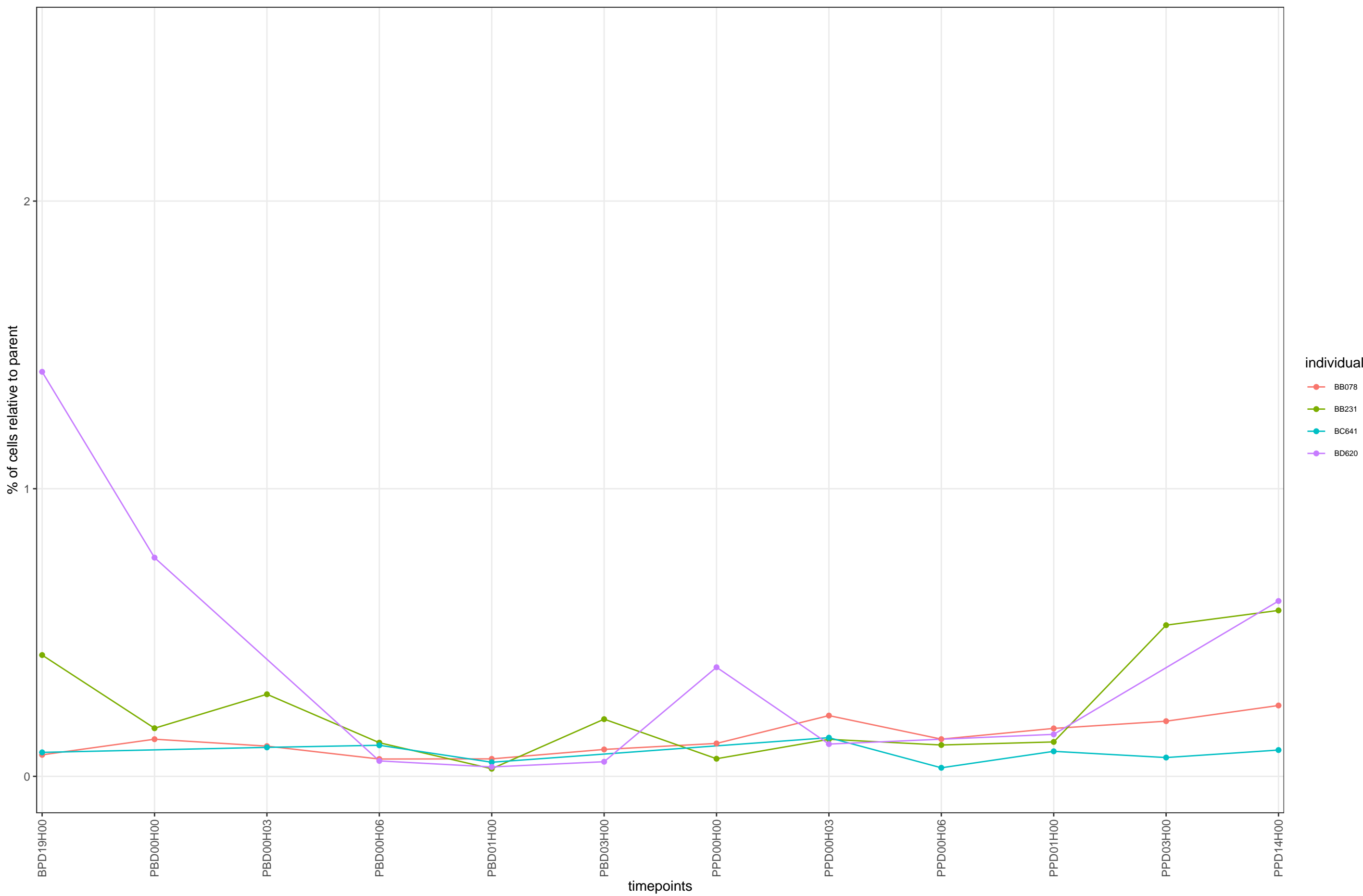


Pheno Viewer – cluster: 87 (1 411 cells)

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

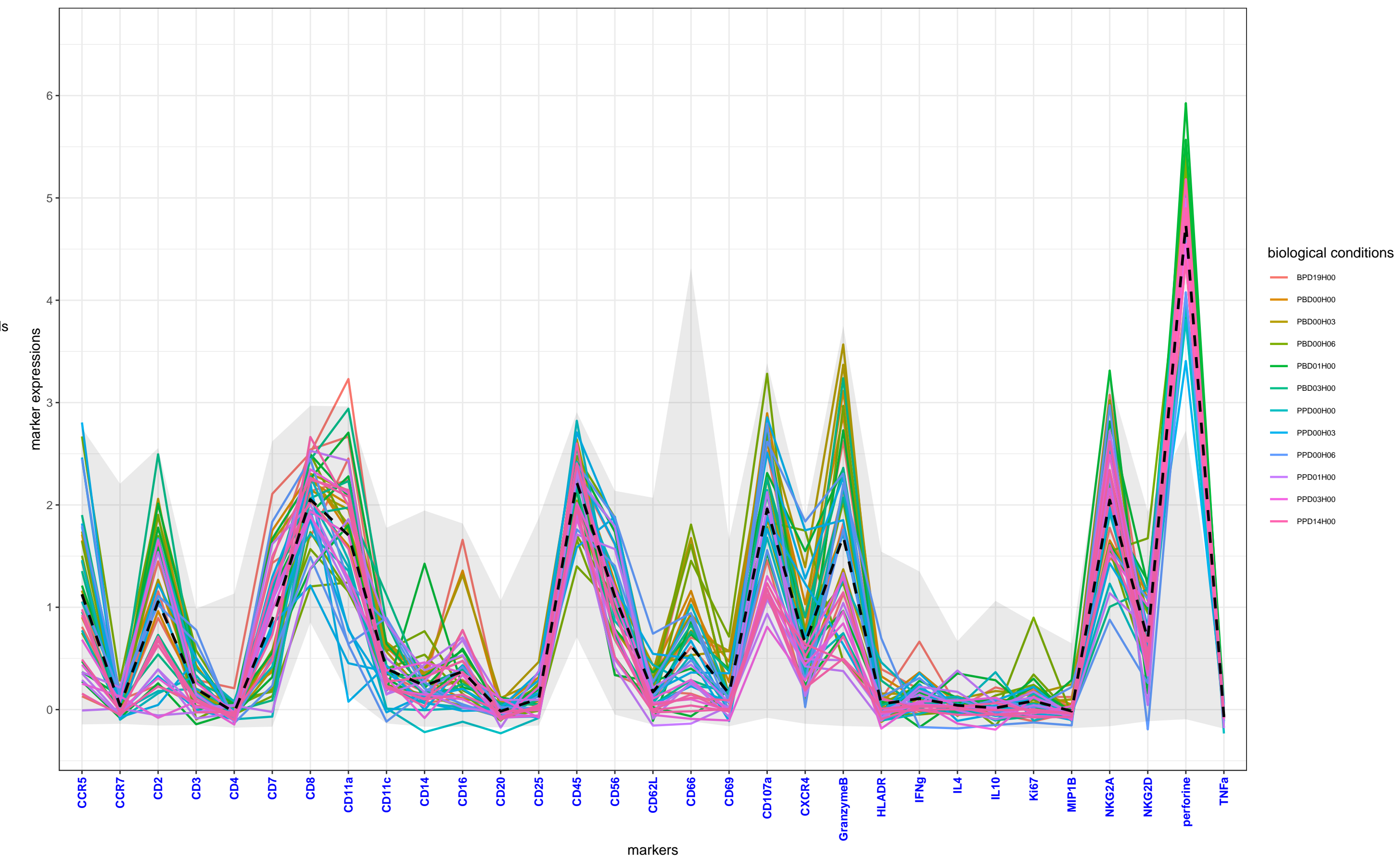


Kinetics Viewer – cluster: 88 (807 cells)

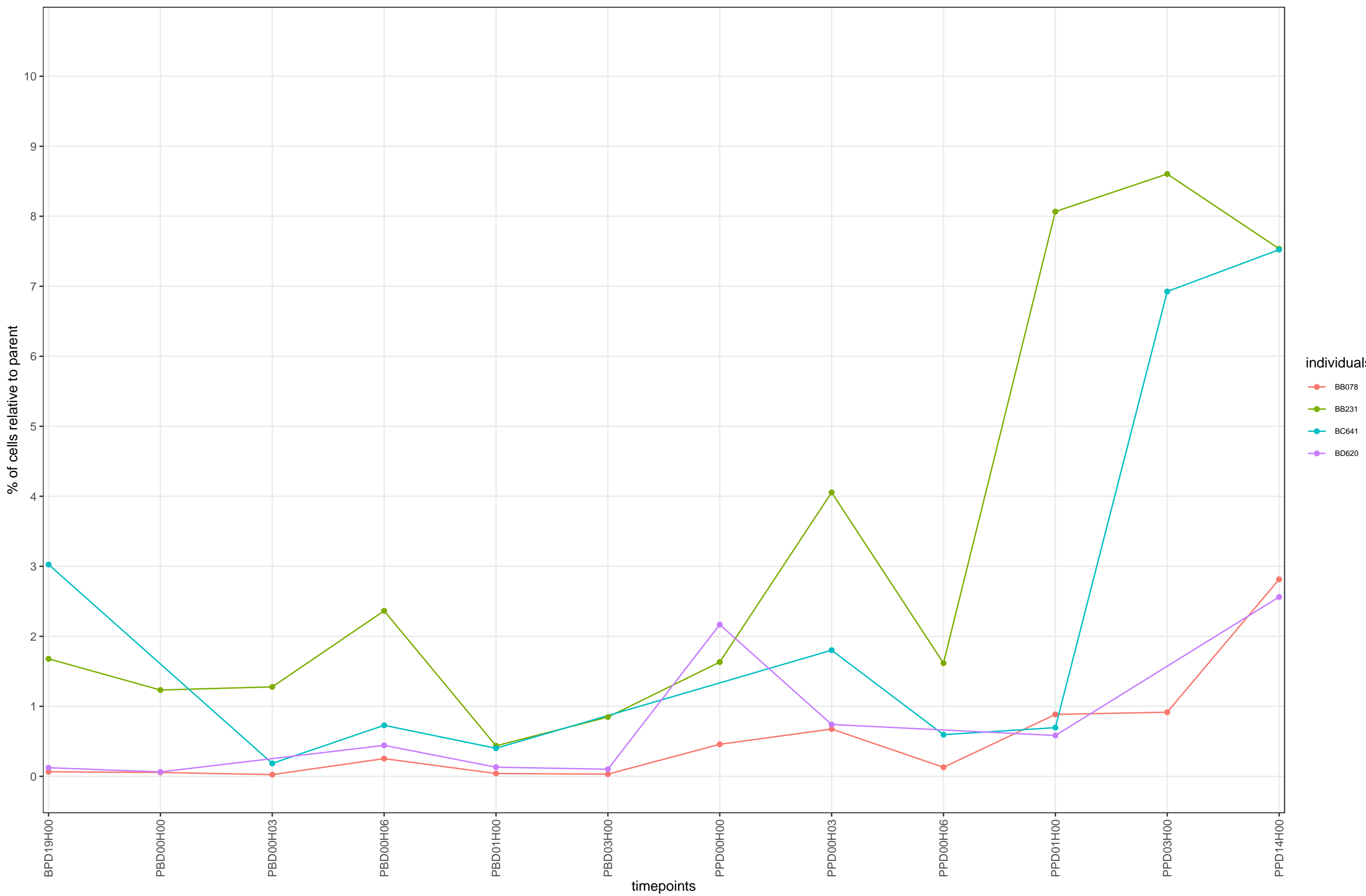


Pheno Viewer – cluster: 88 (807 cells)

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

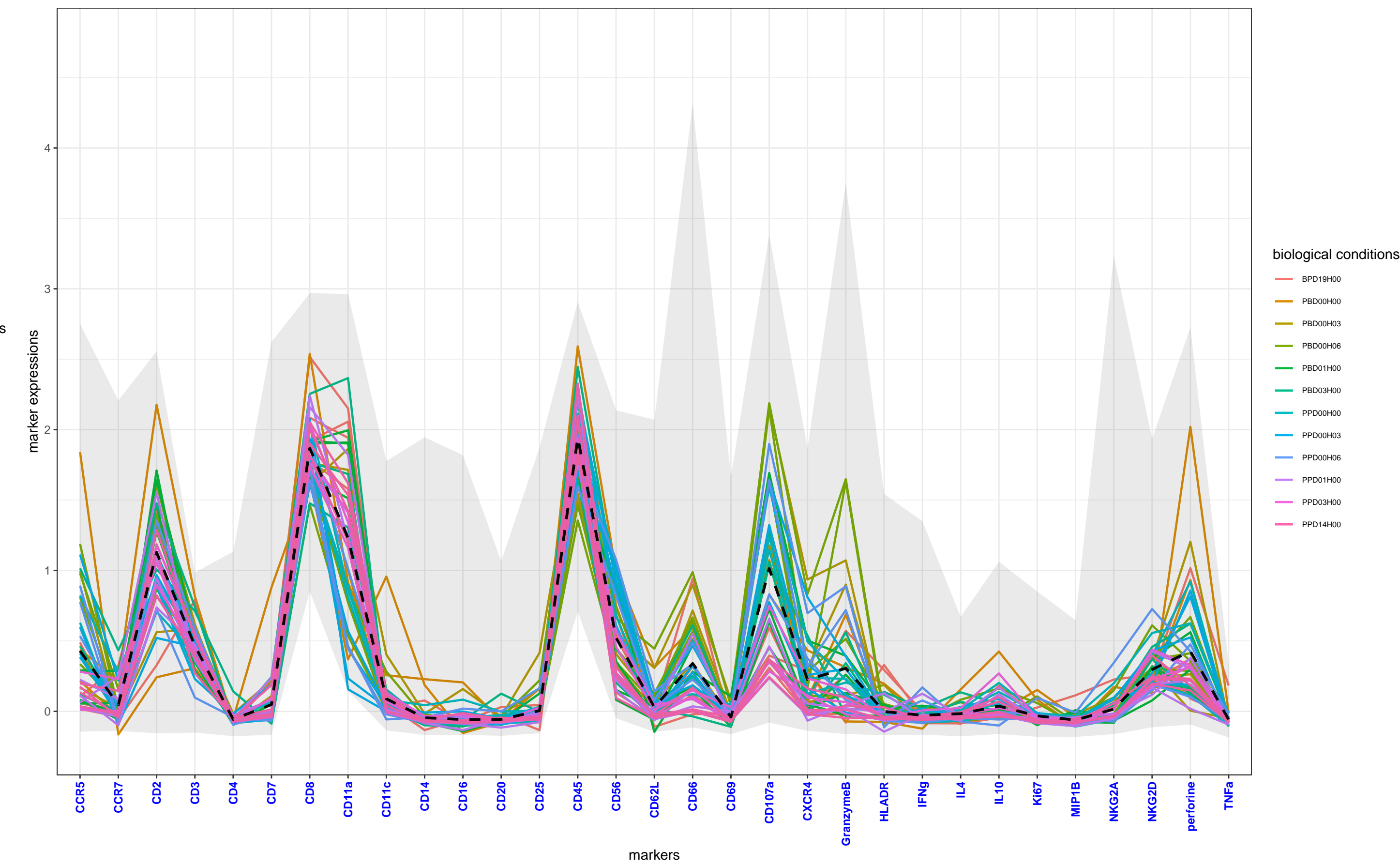


Kinetics Viewer – cluster: 89 (7 207 cells)

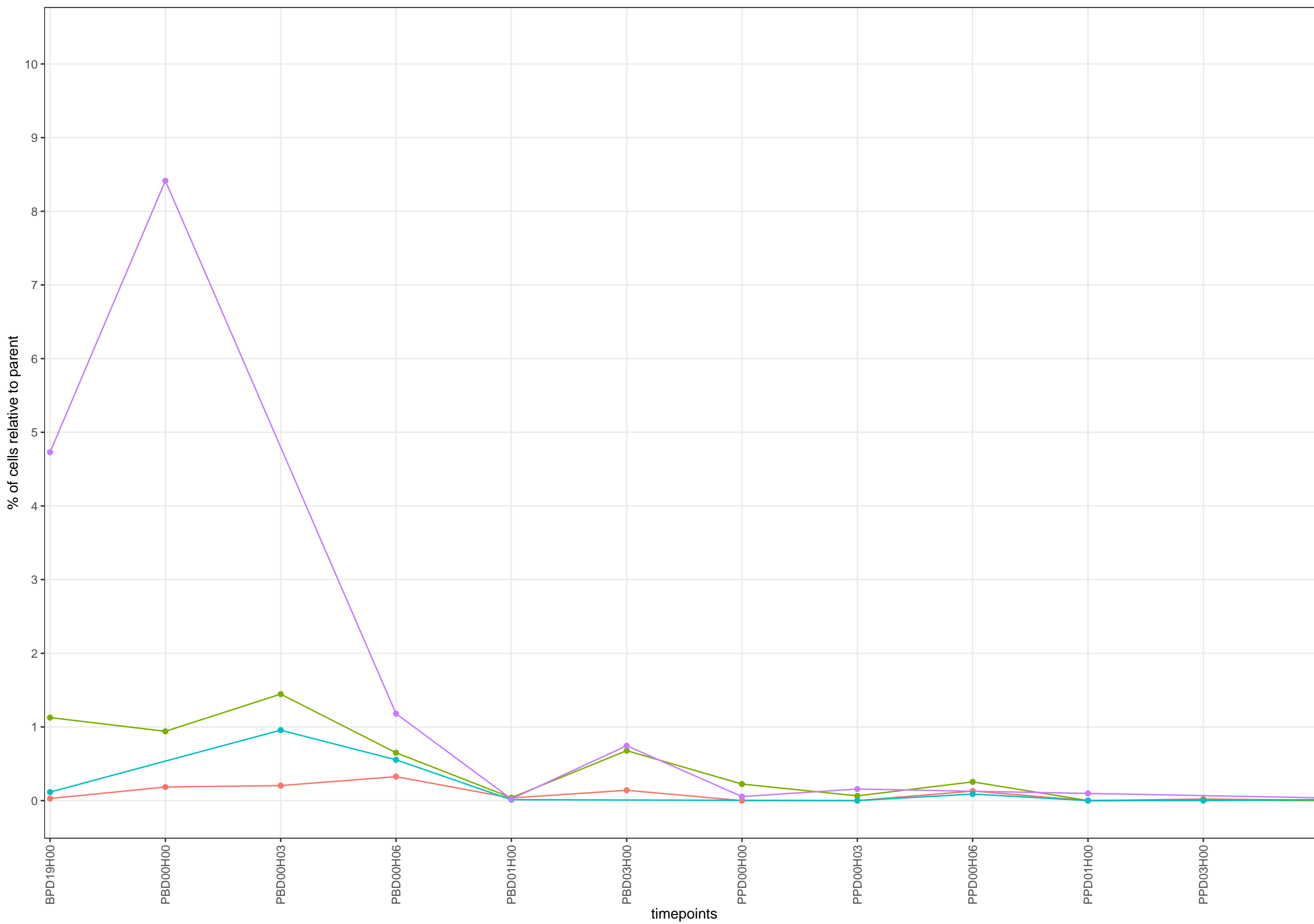


Pheno Viewer – cluster: 89 (7 207 cells)

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

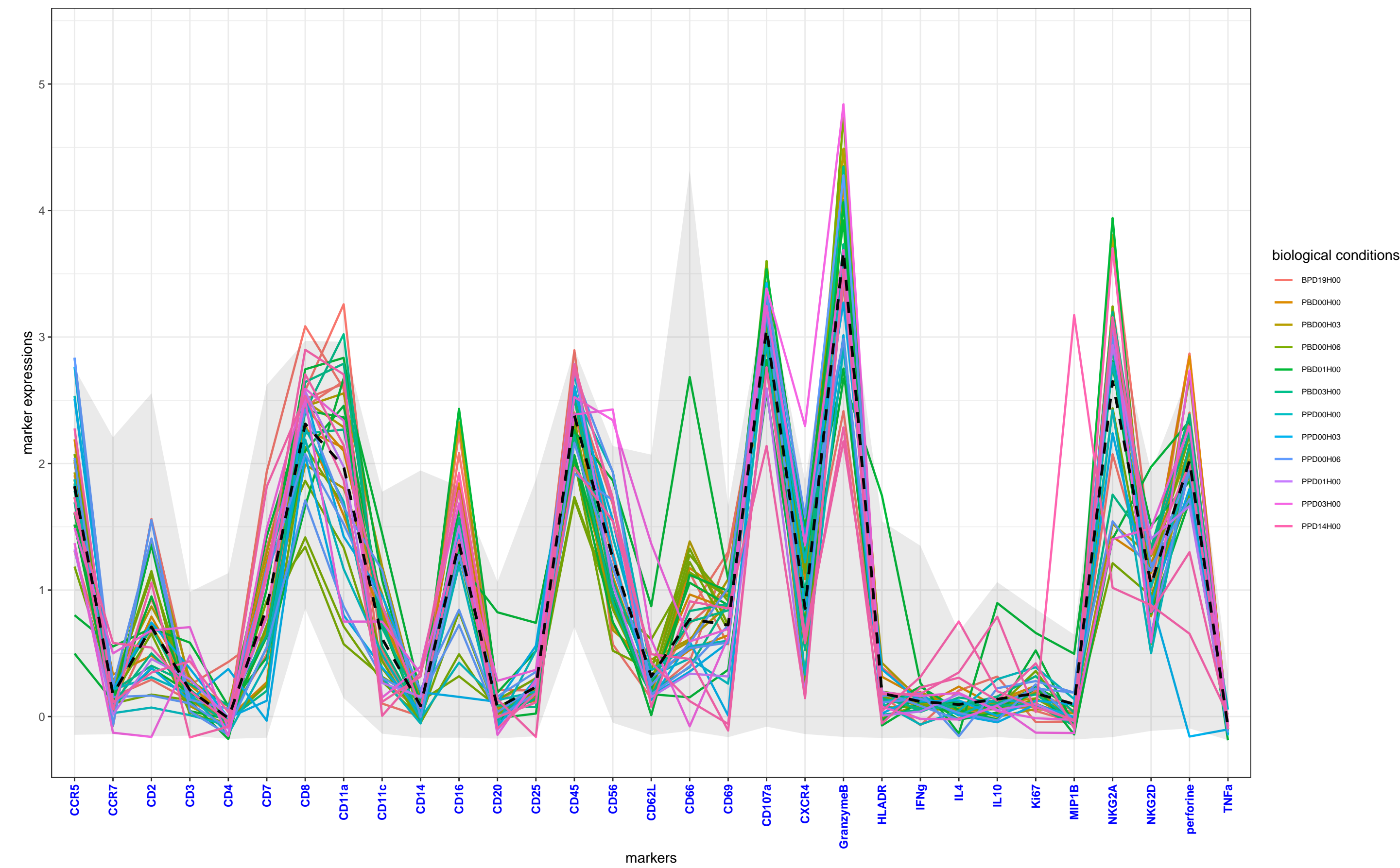


Kinetics Viewer – cluster: 90 (2 055 cells)

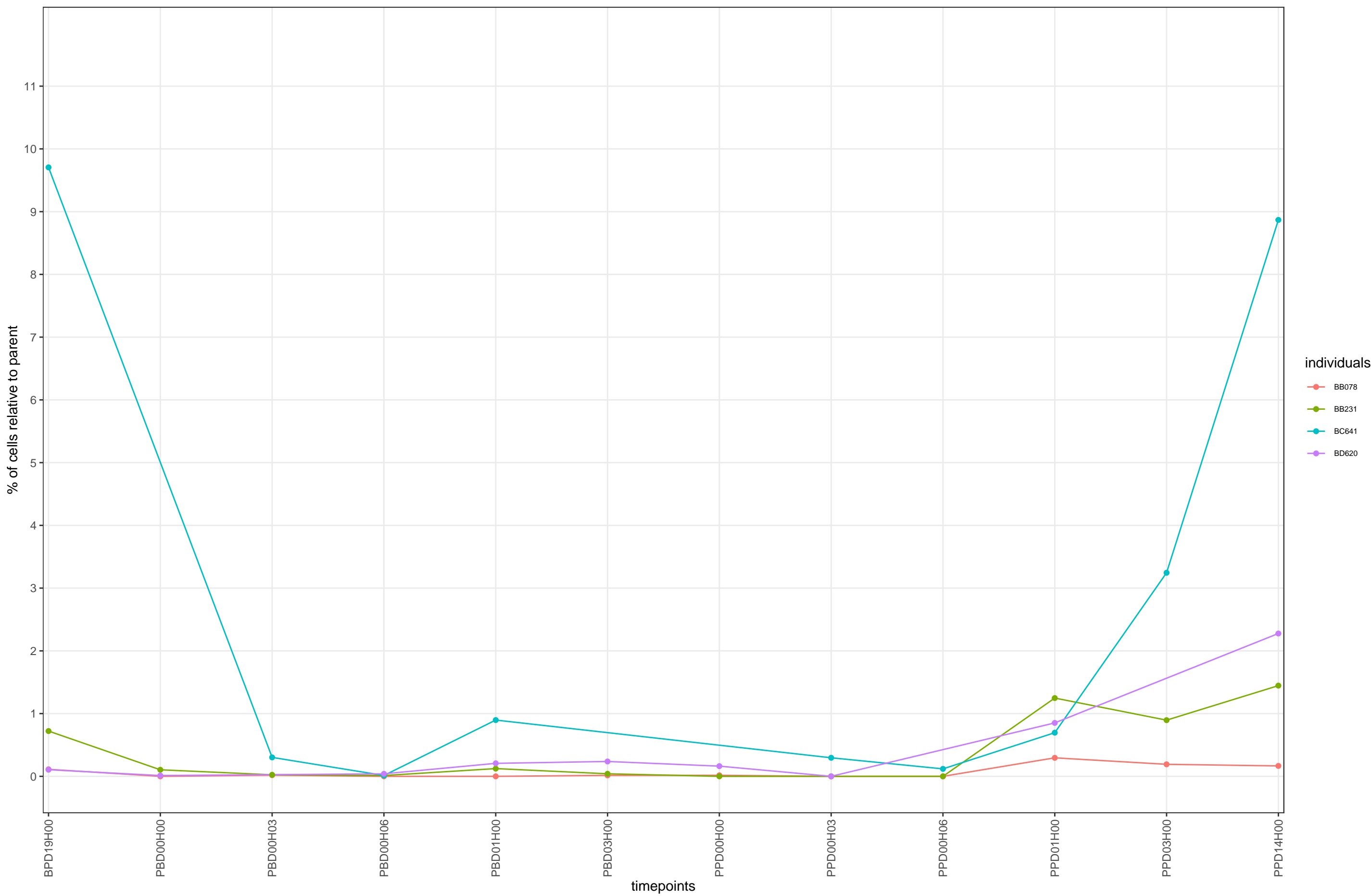


Pheno Viewer – cluster: 90 (2 055 cells)

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

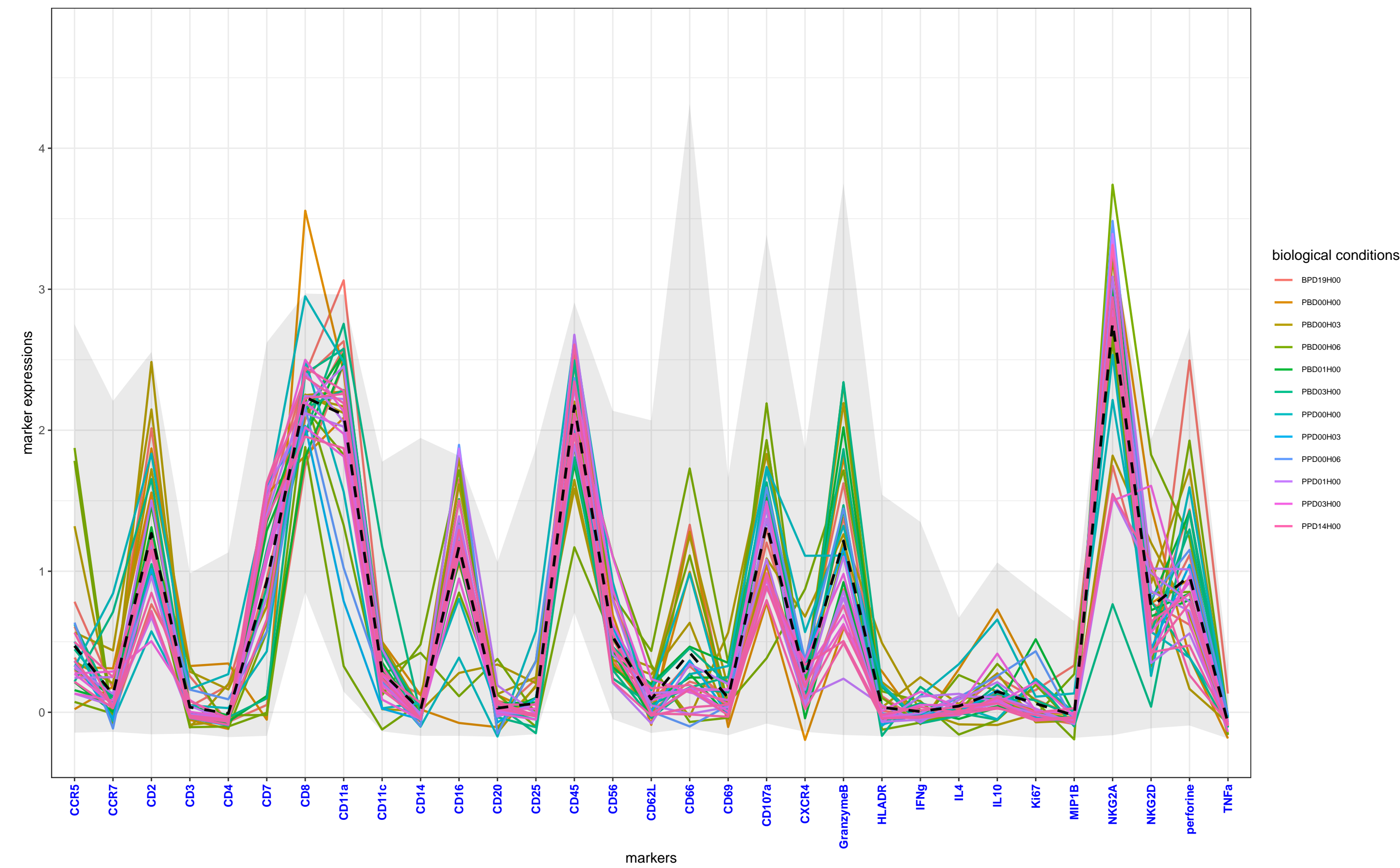


Kinetics Viewer – cluster: 91 (4 296 cells)

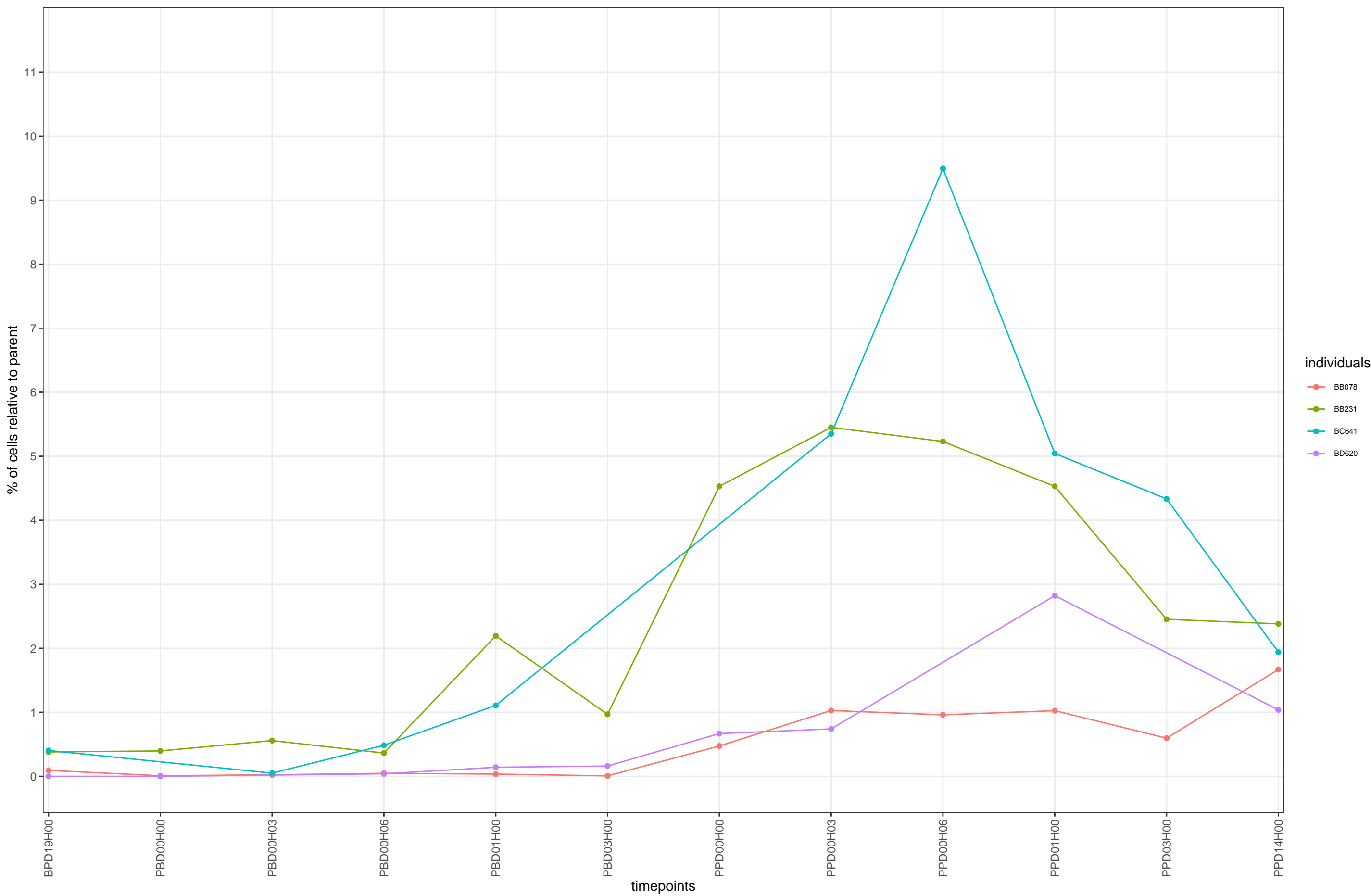


Pheno Viewer – cluster: 91 (4 296 cells)

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

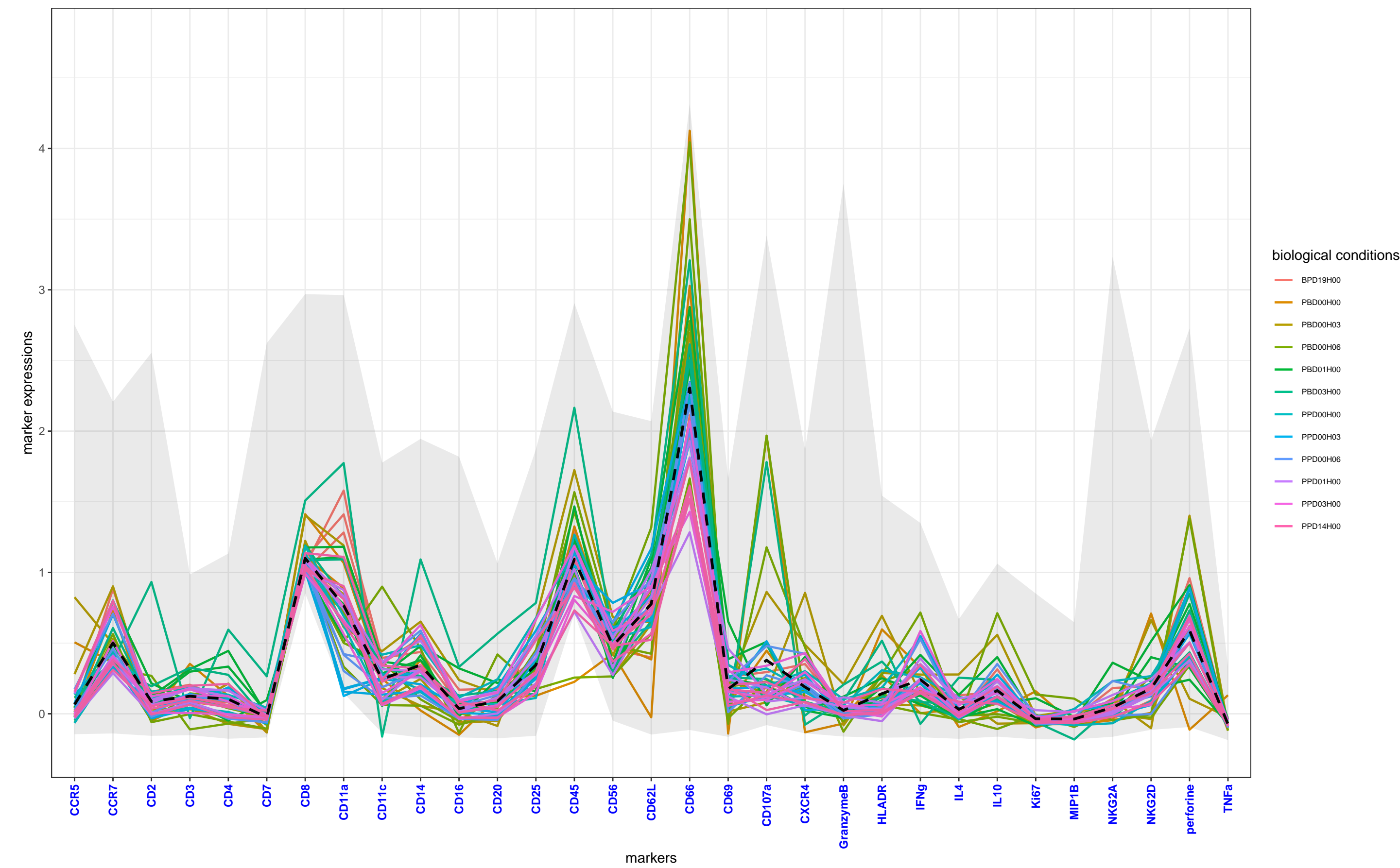


Kinetics Viewer – cluster: 92 (5 060 cells)

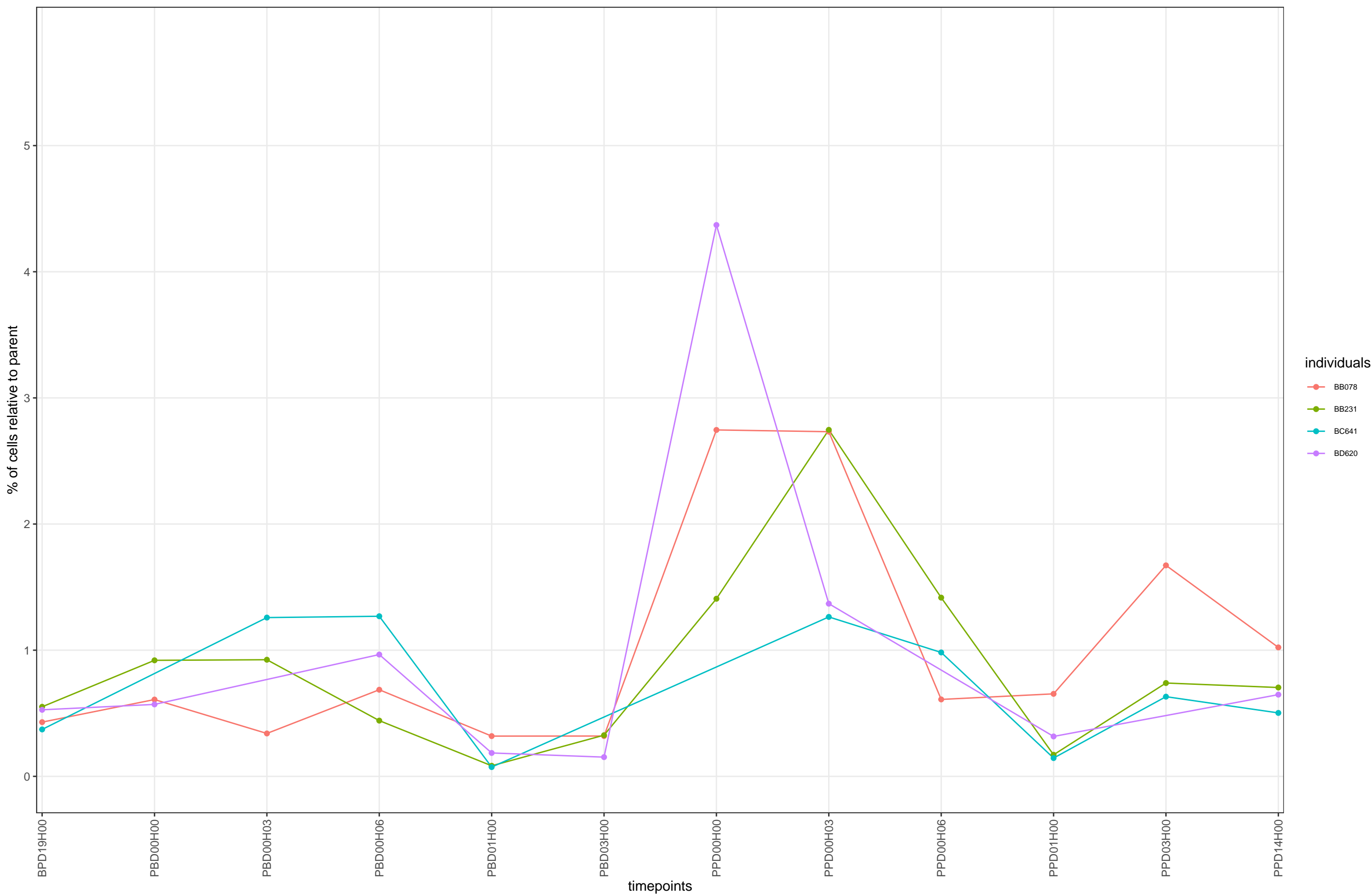


Pheno Viewer – cluster: 92 (5 060 cells)

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

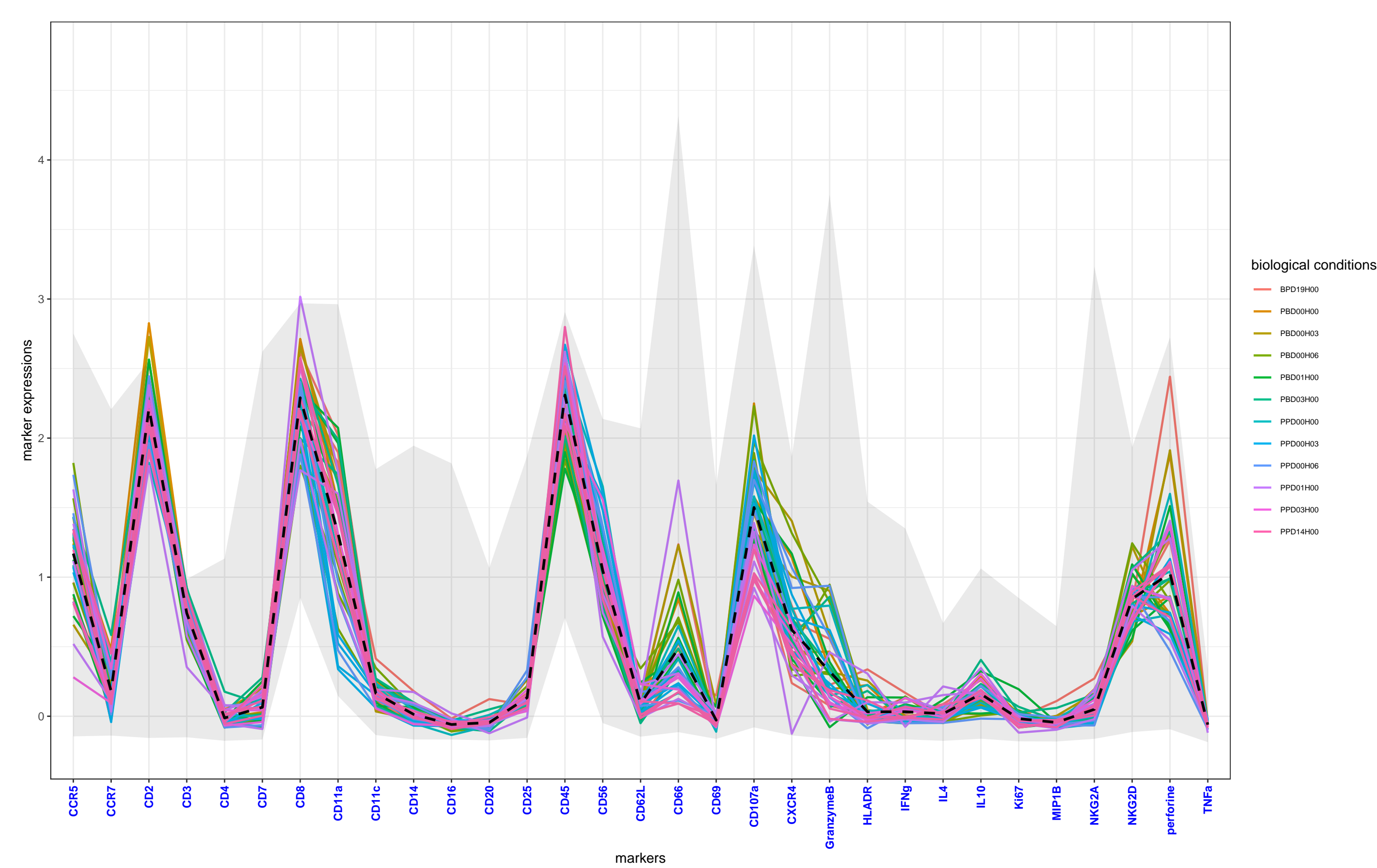


Kinetics Viewer – cluster: 93 (2 982 cells)

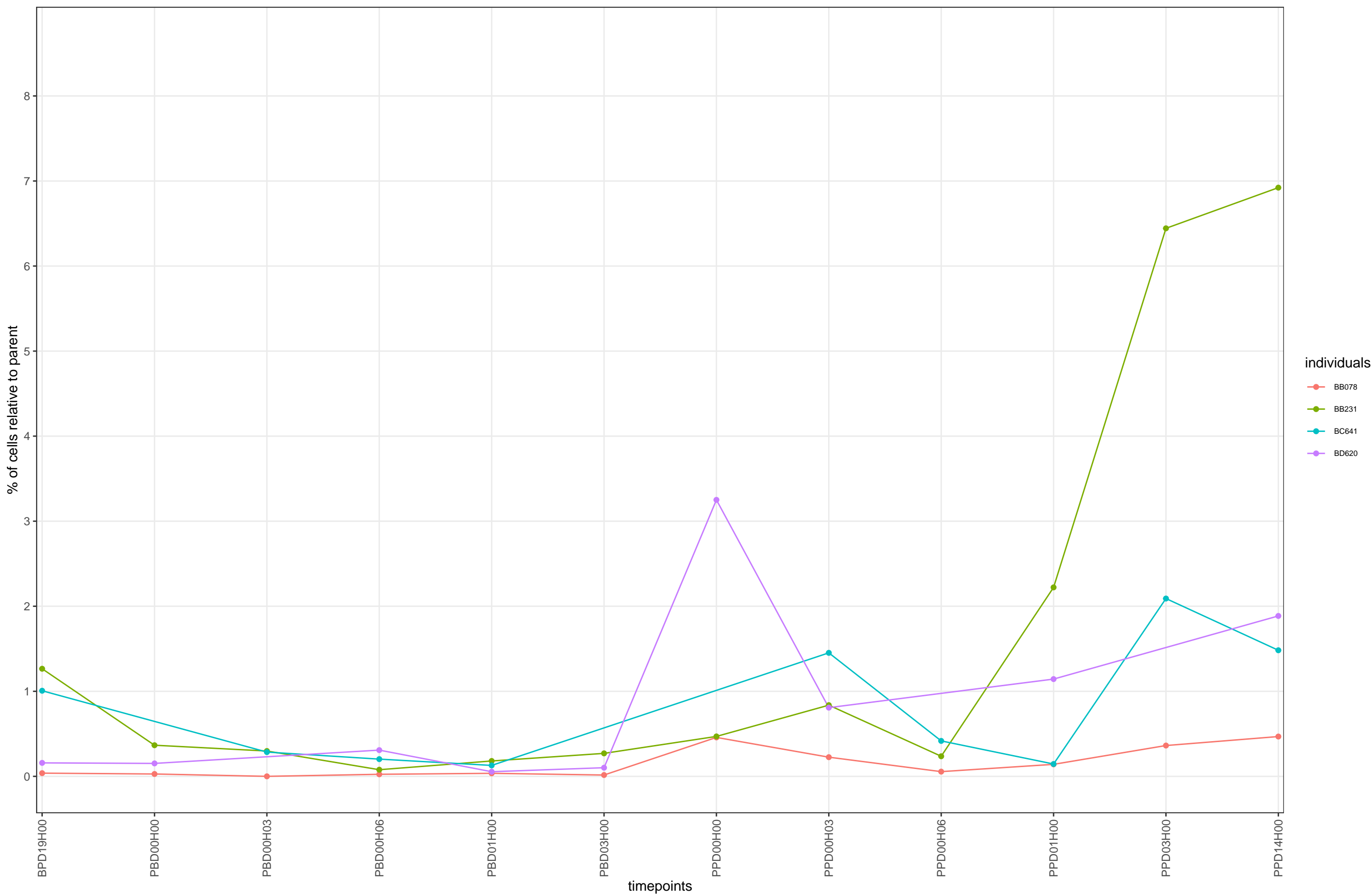


Pheno Viewer – cluster: 93 (2 982 cells)

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

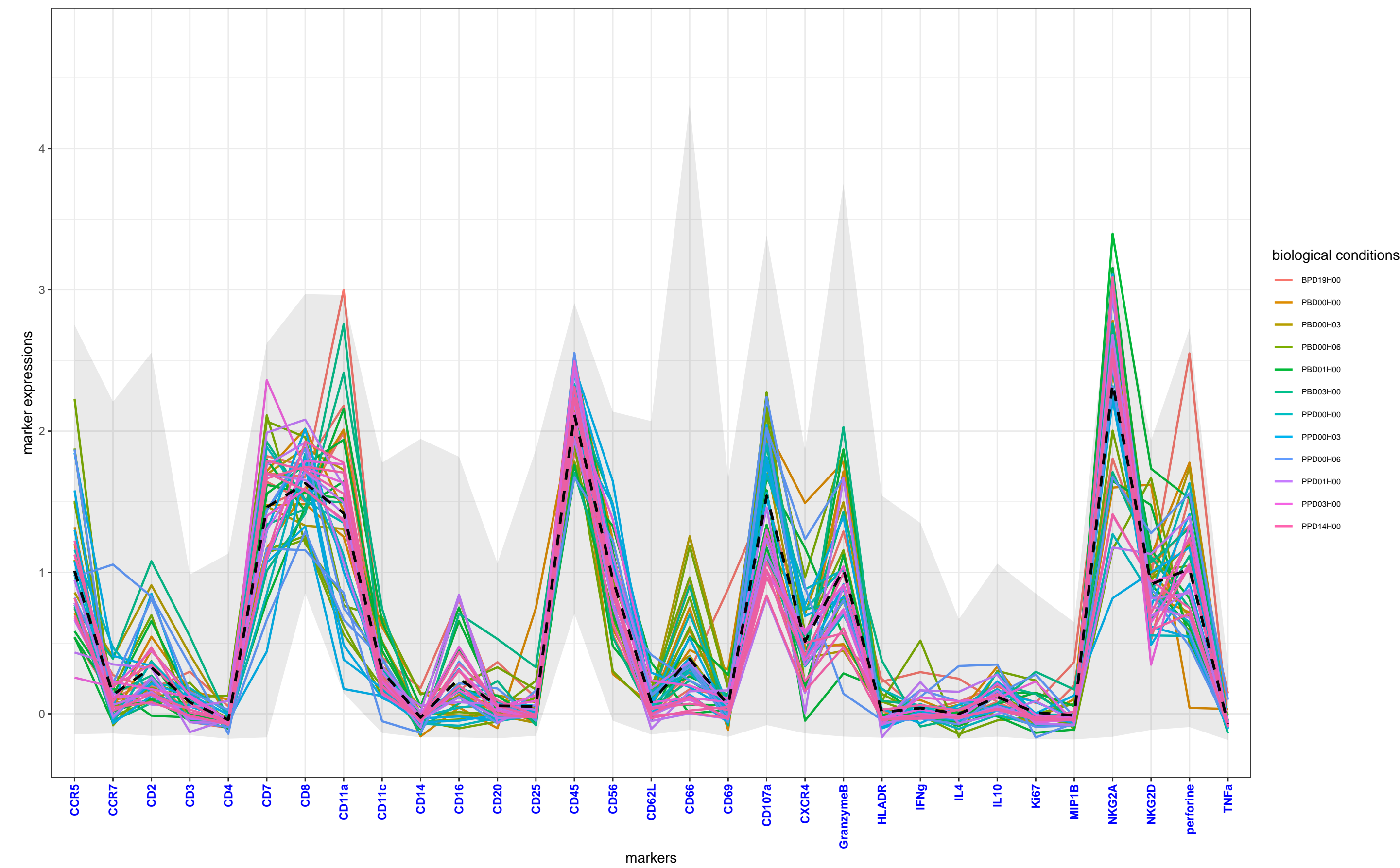


Kinetics Viewer – cluster: 94 (3 465 cells)

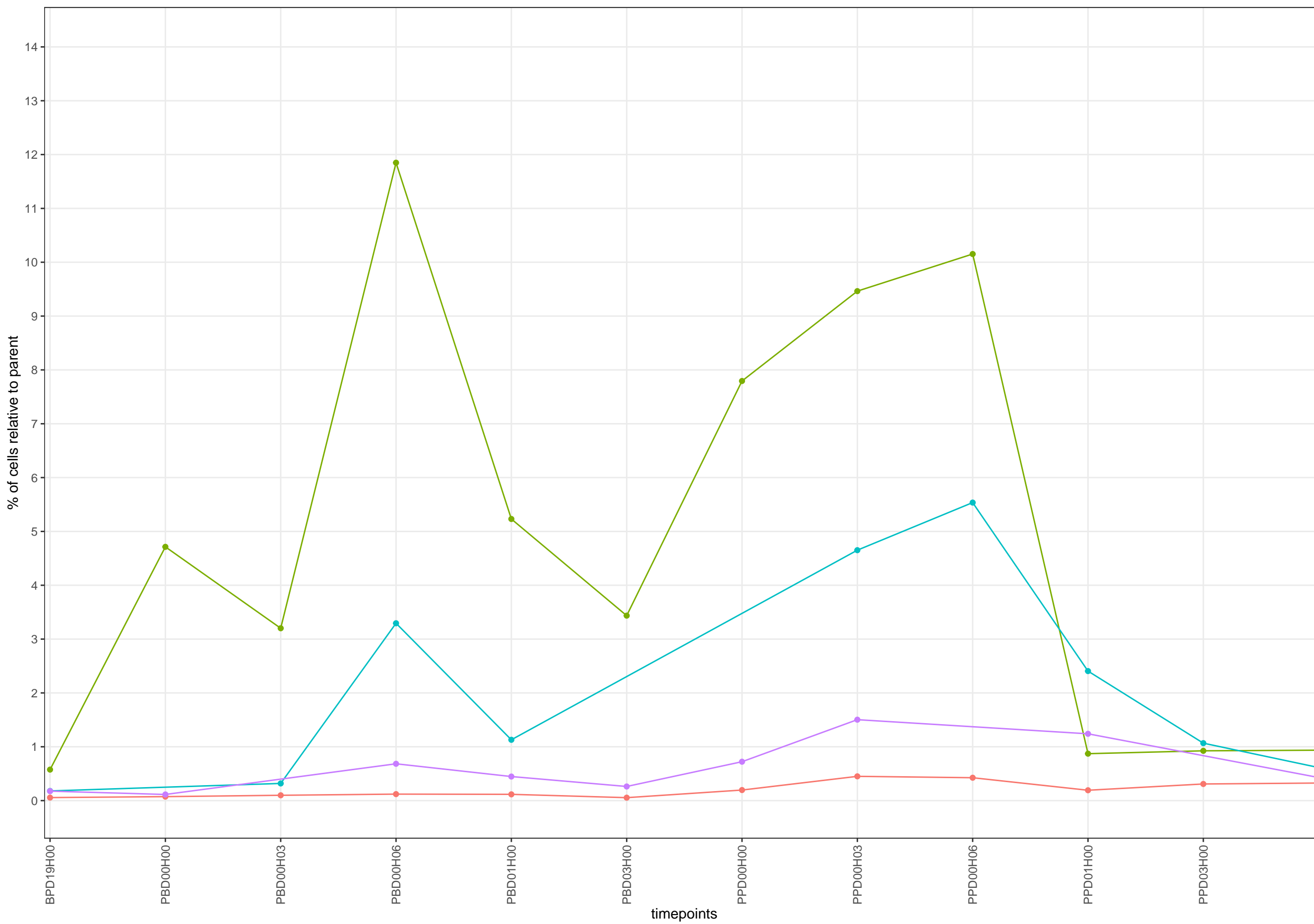


Pheno Viewer – cluster: 94 (3 465 cells)

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

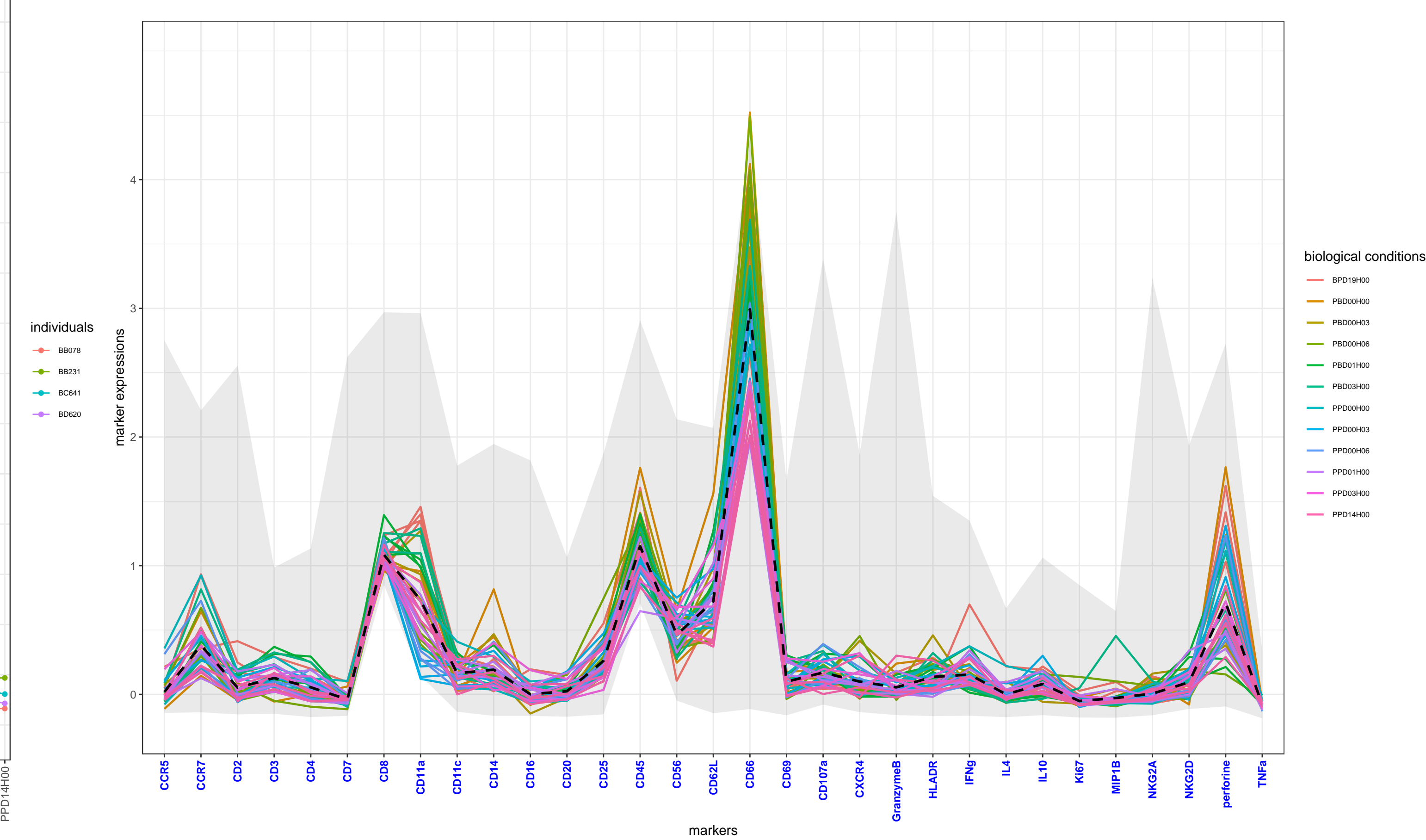


Kinetics Viewer – cluster: 95 (7 288 cells)

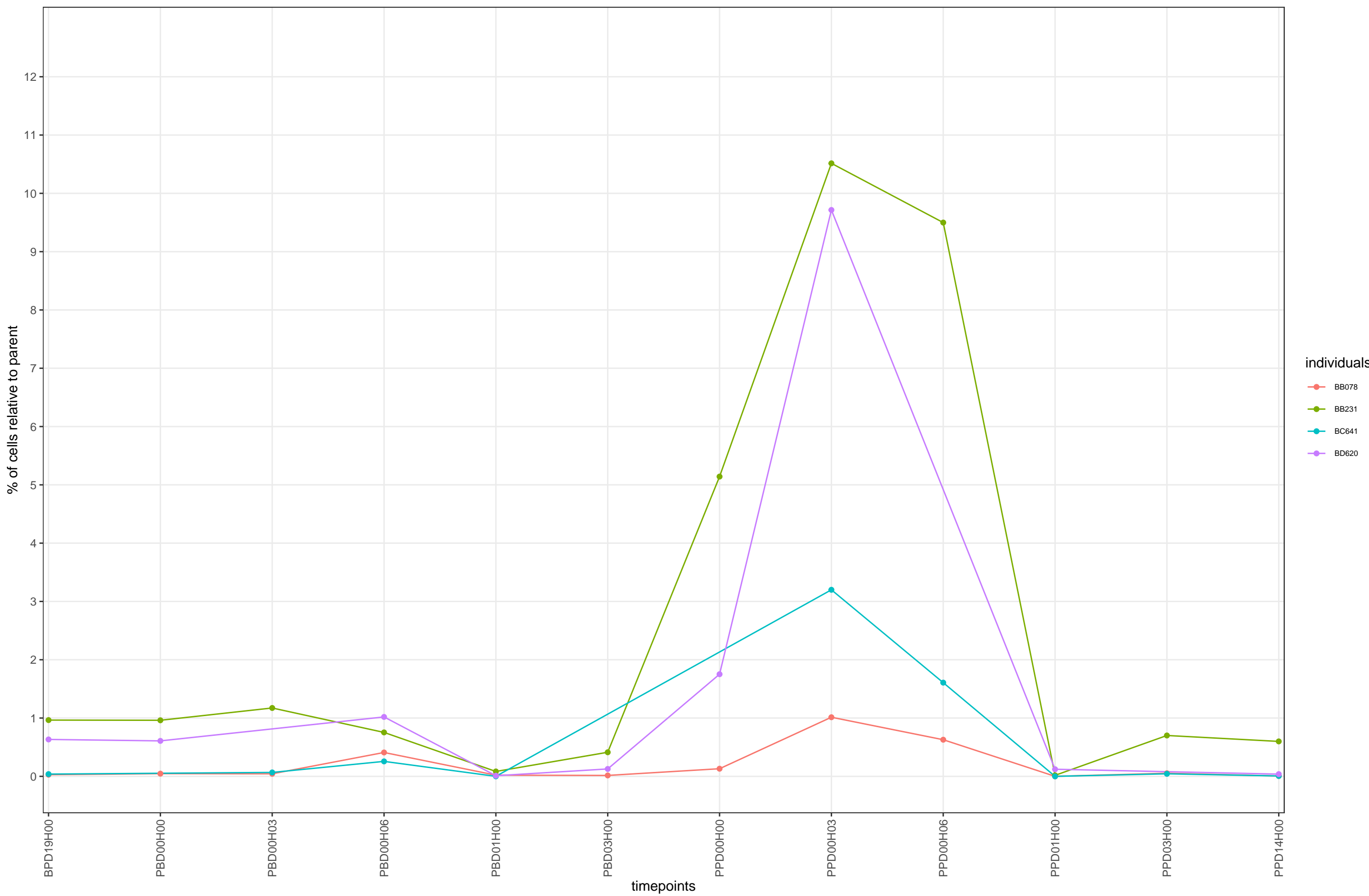


Pheno Viewer – cluster: 95 (7 288 cells)

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

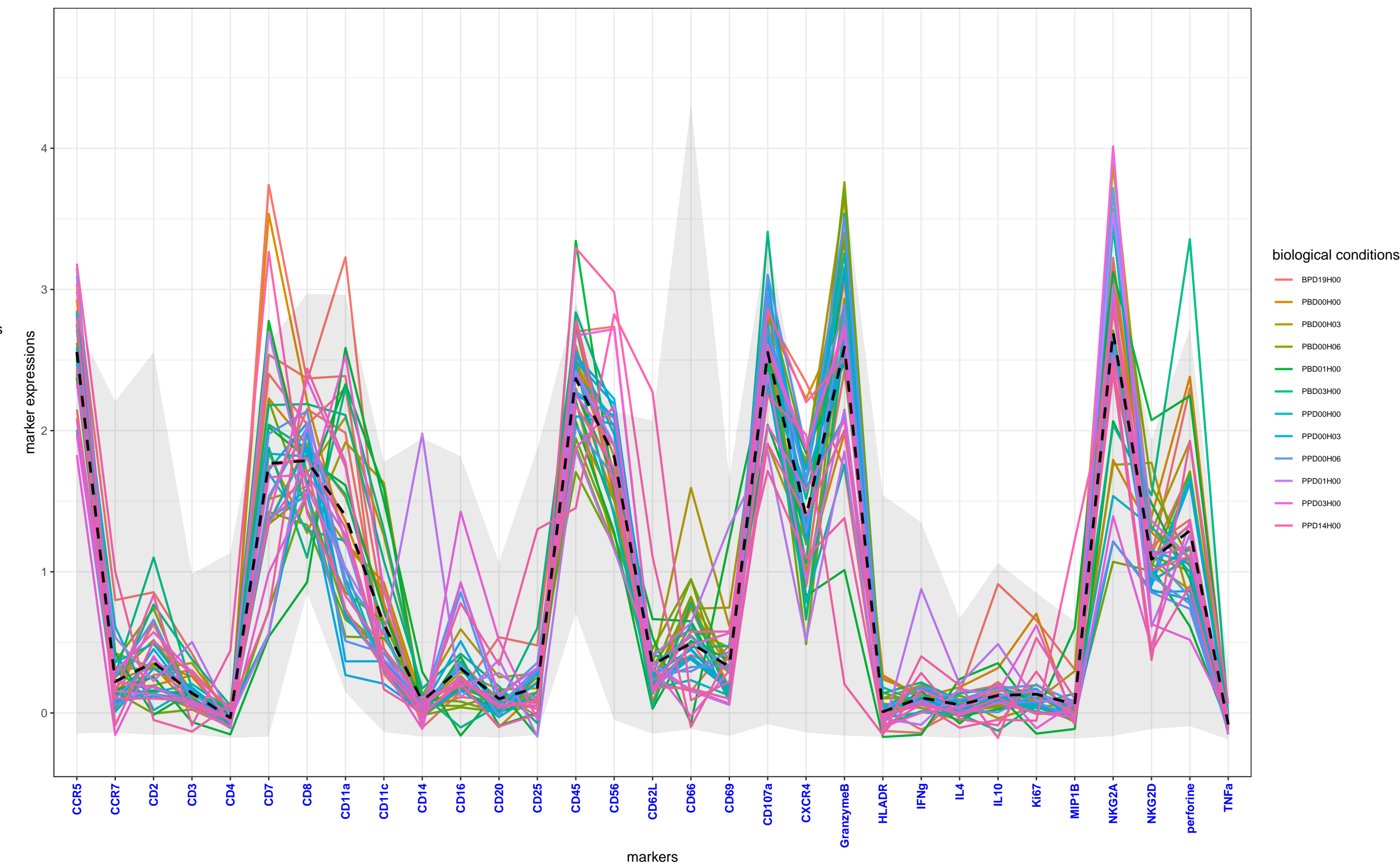


Kinetics Viewer – cluster: 96 (3 071 cells)

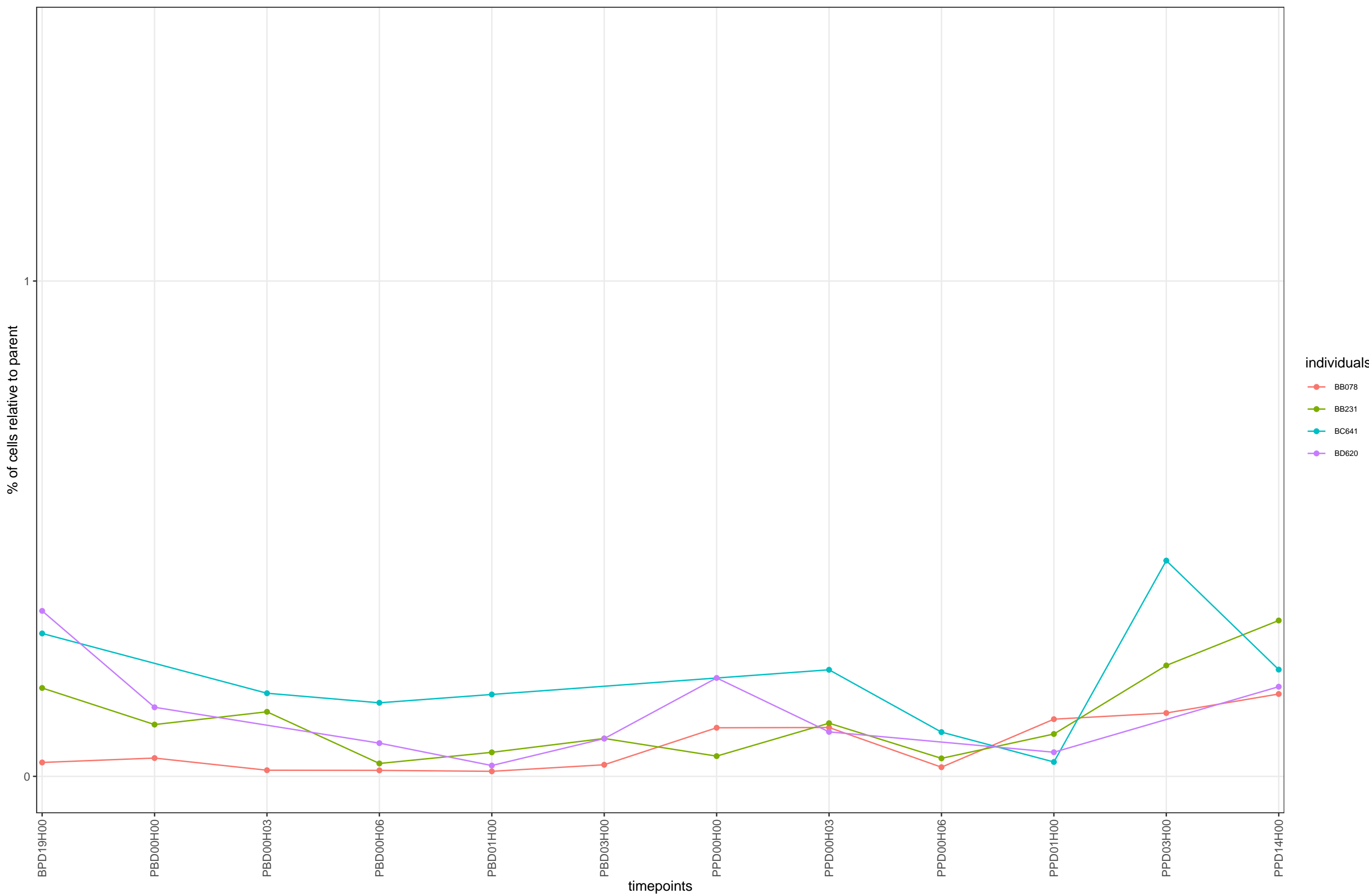


Pheno Viewer – cluster: 96 (3 071 cells)

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

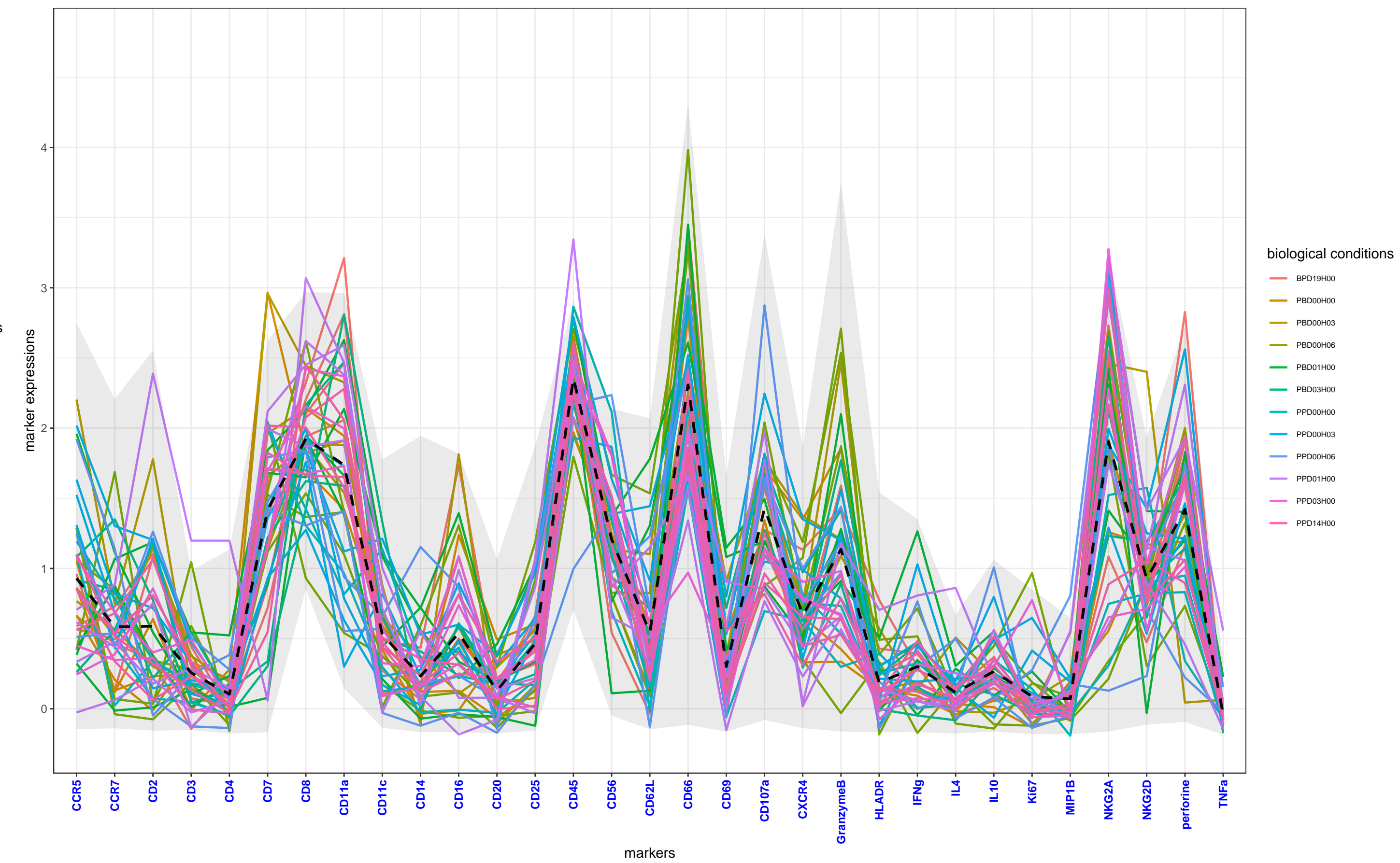


Kinetics Viewer – cluster: 97 (504 cells)

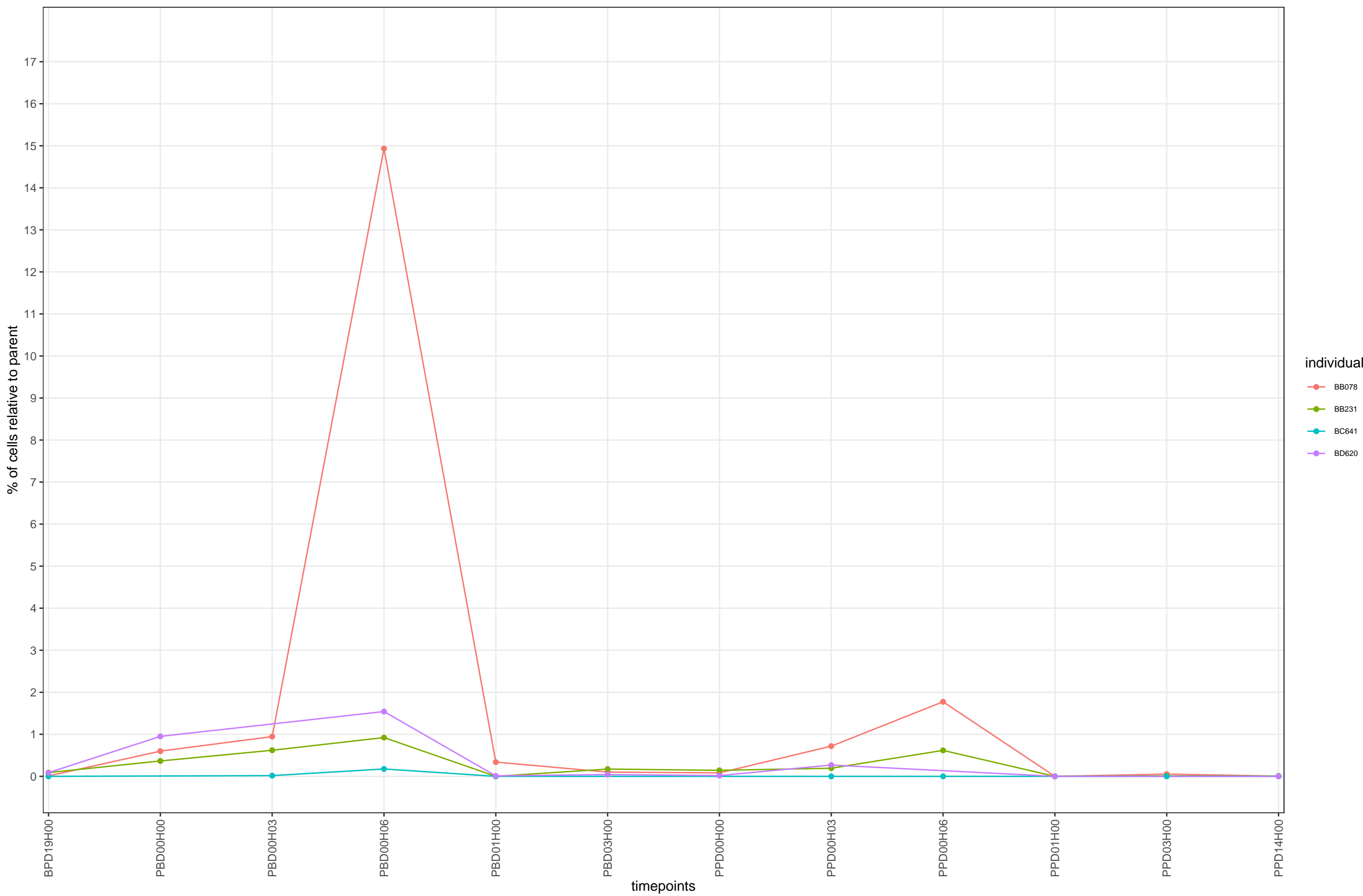


Pheno Viewer – cluster: 97 (504 cells)

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

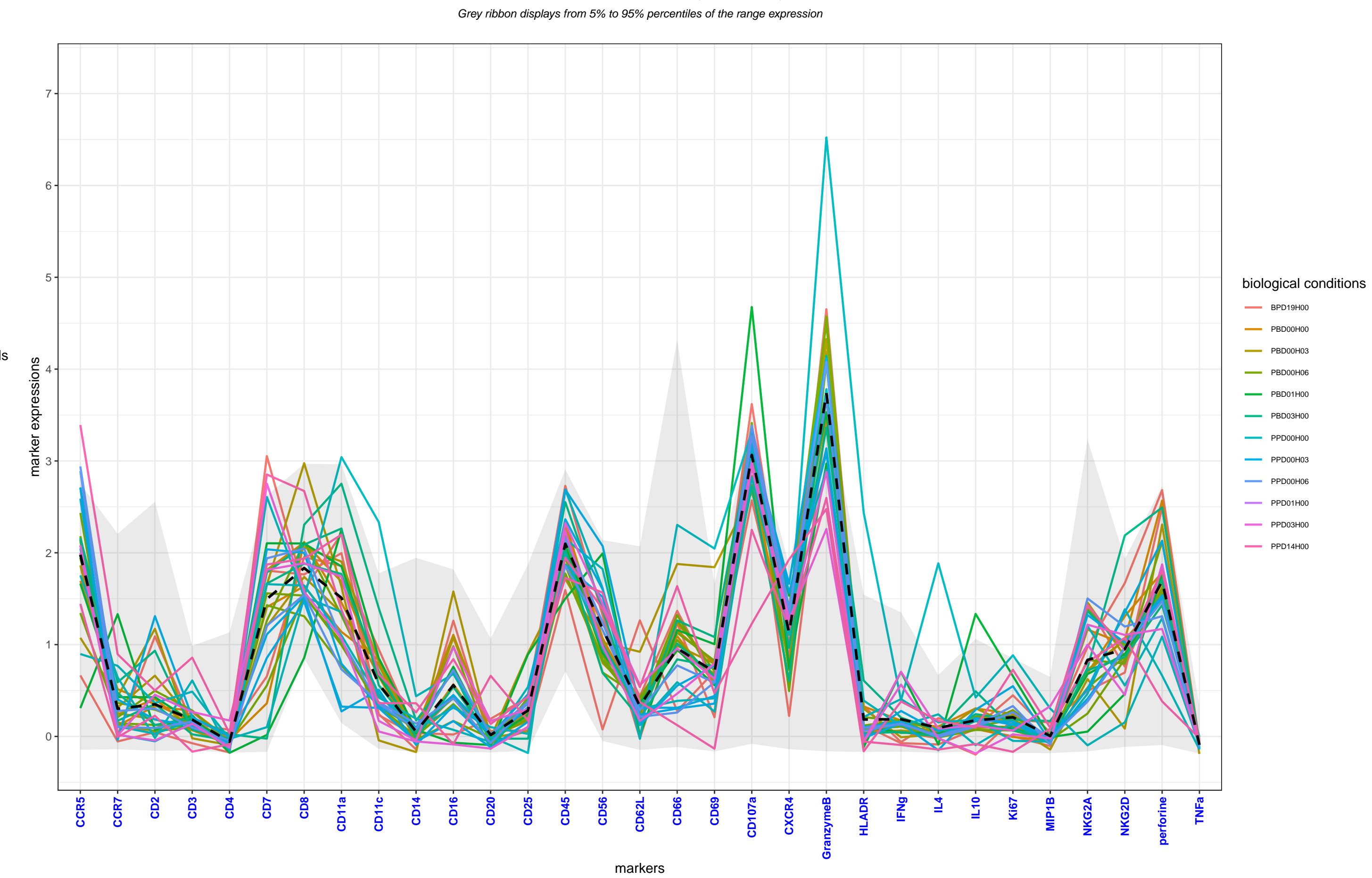


Kinetics Viewer – cluster: 98 (2 228 cells)

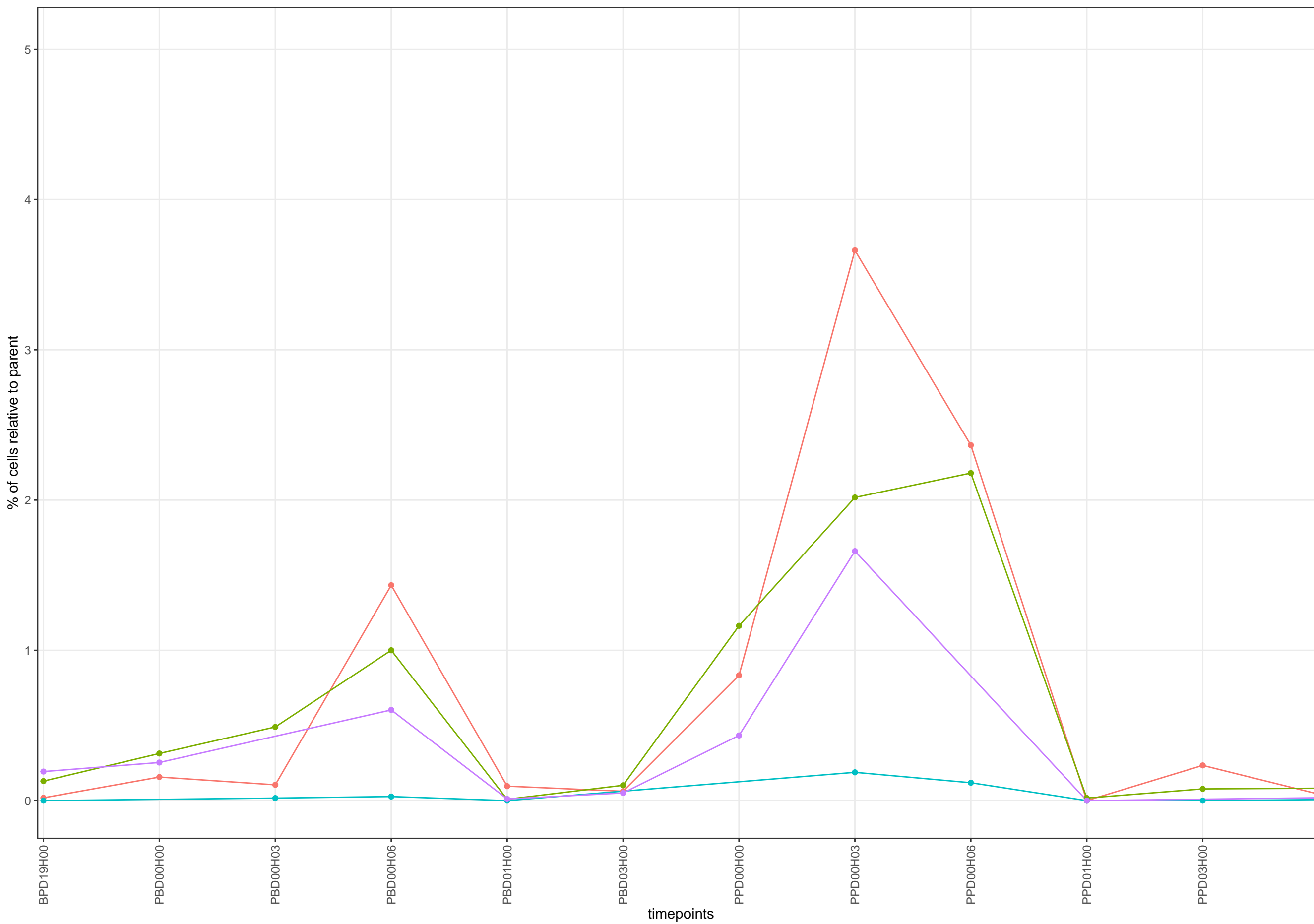


Pheno Viewer – cluster: 98 (2 228 cells)

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

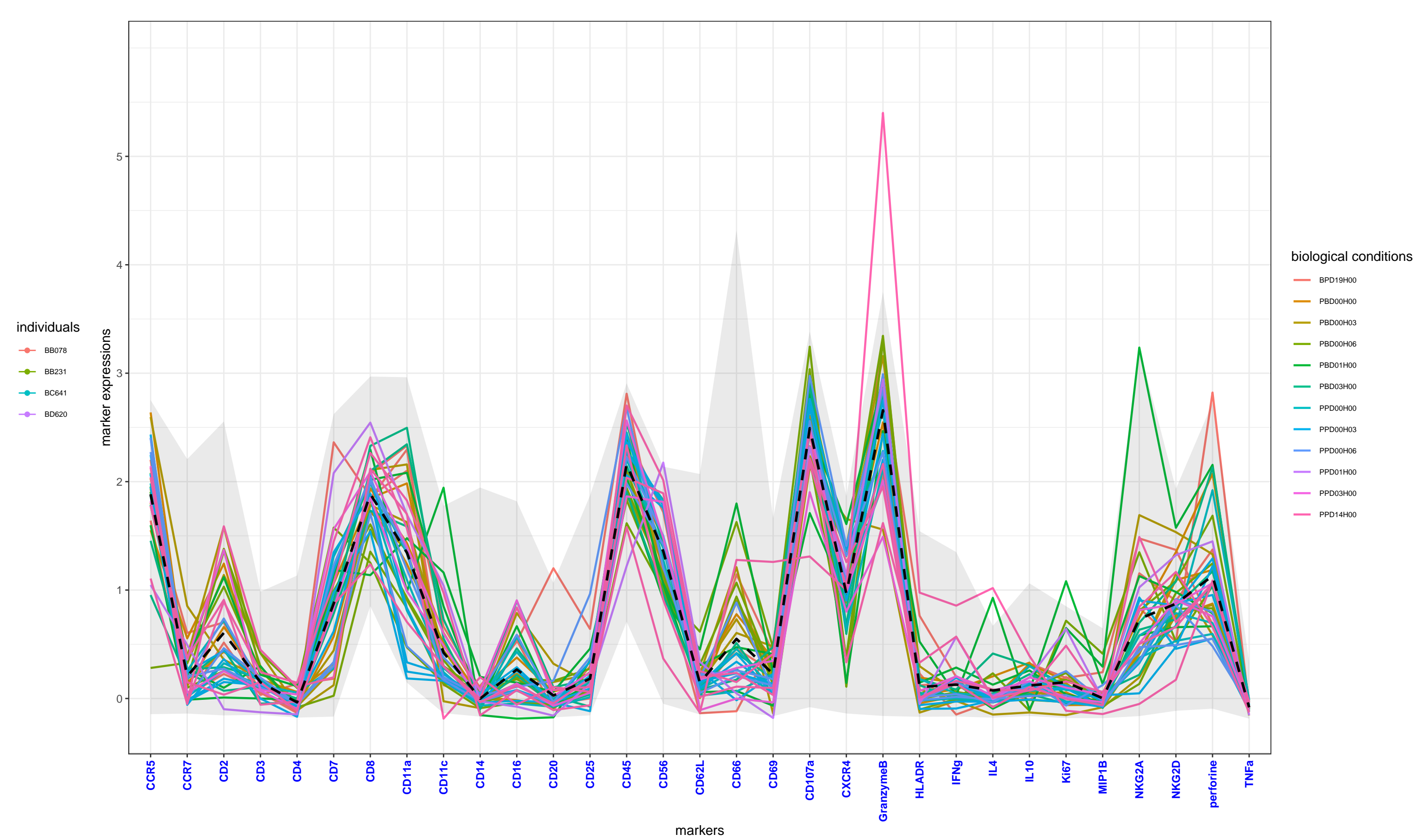


Kinetics Viewer – cluster: 99 (1 363 cells)

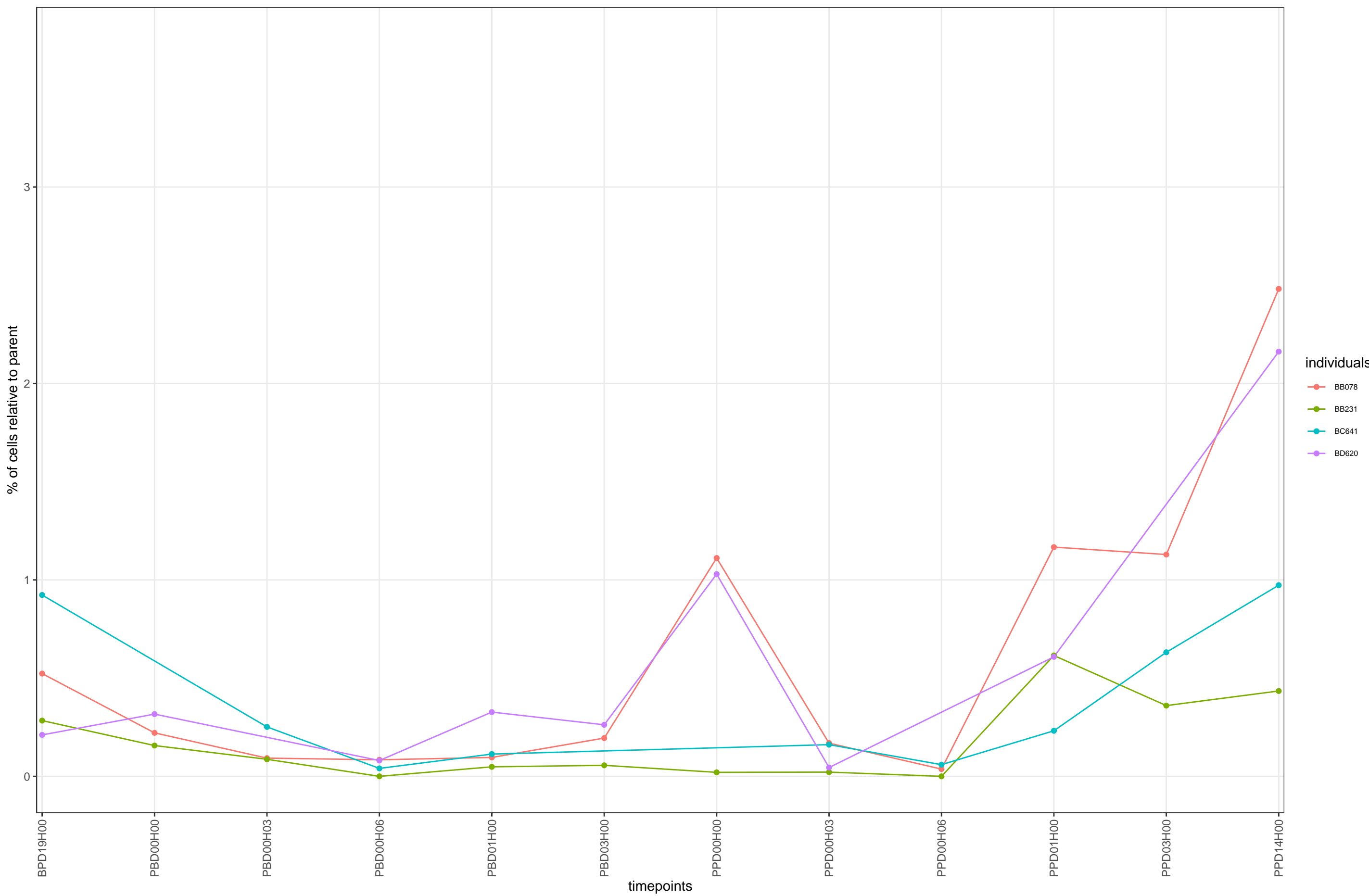


Pheno Viewer – cluster: 99 (1 363 cells)

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

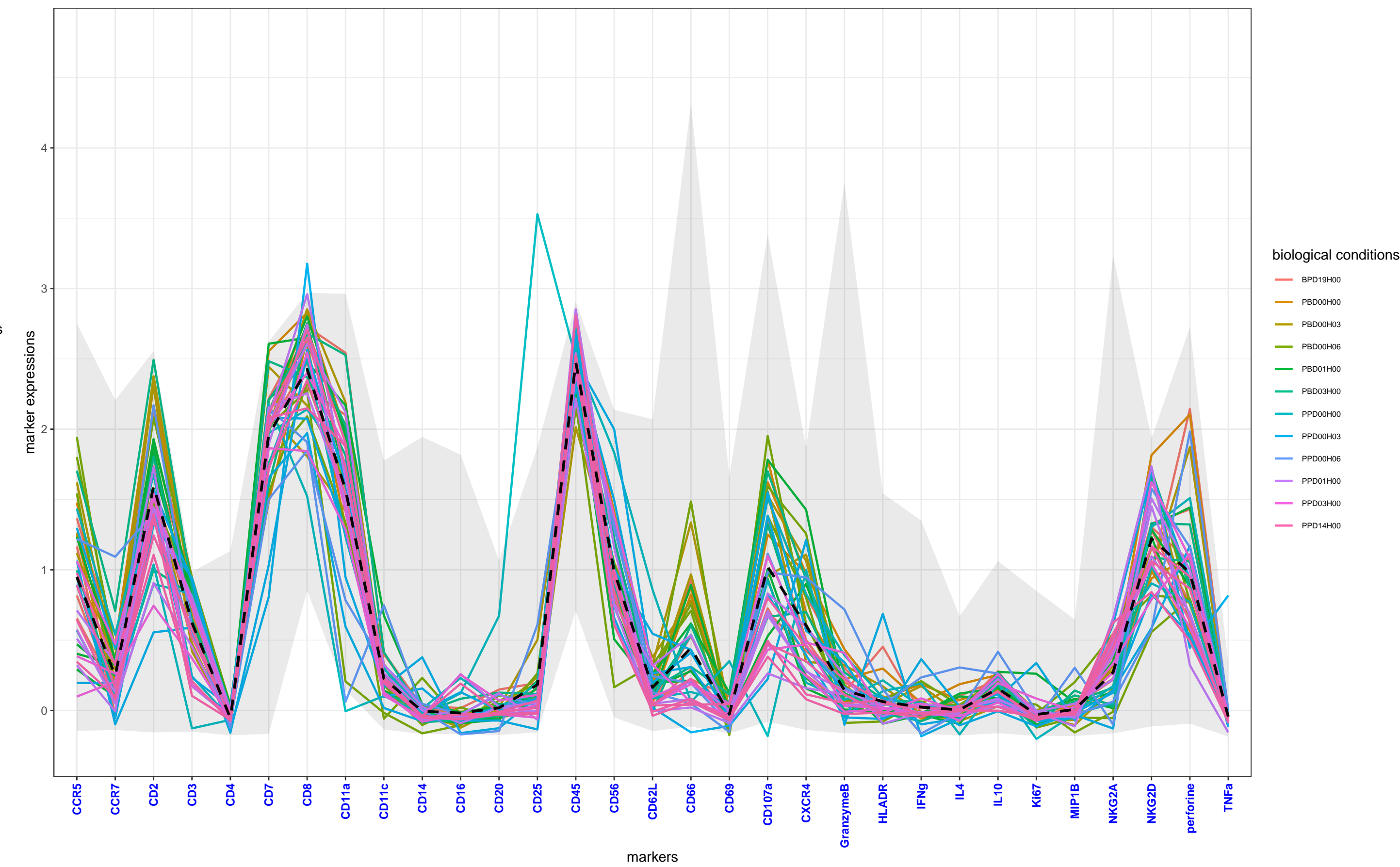


Kinetics Viewer – cluster: 100 (1 855 cells)



Pheno Viewer – cluster: 100 (1 855 cells)

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



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

