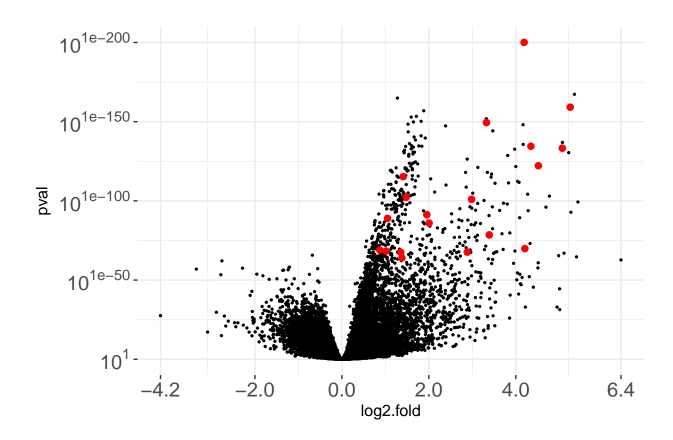
Wykresy - volcanoplots

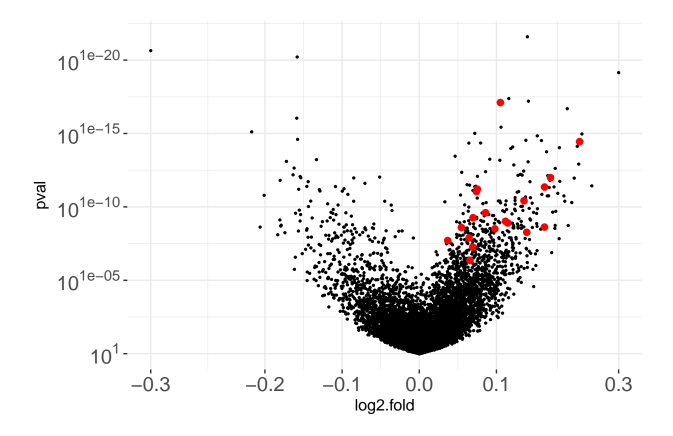
Aleksandra Dąbrowska 17 May 2017

Weźmy pierwsze 500 genów o najbardziej zróżnicowanej ekspresji i metylacji.

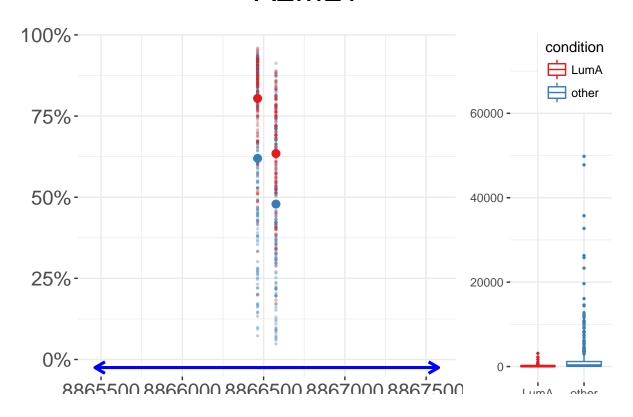
##

W obu zbiorach danych powtarza się 19 genów.

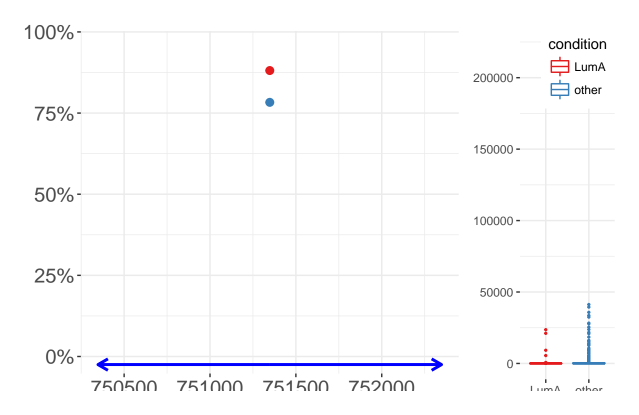




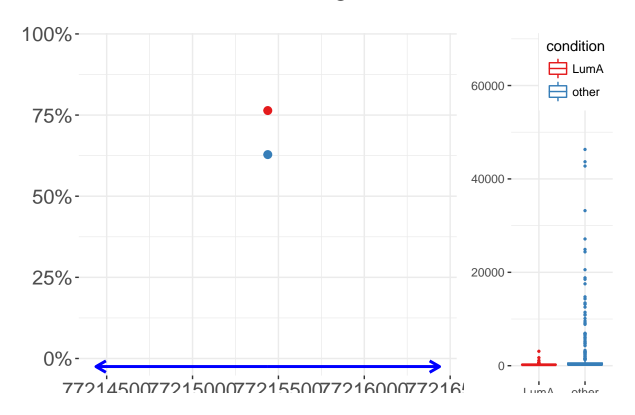
A2ML1



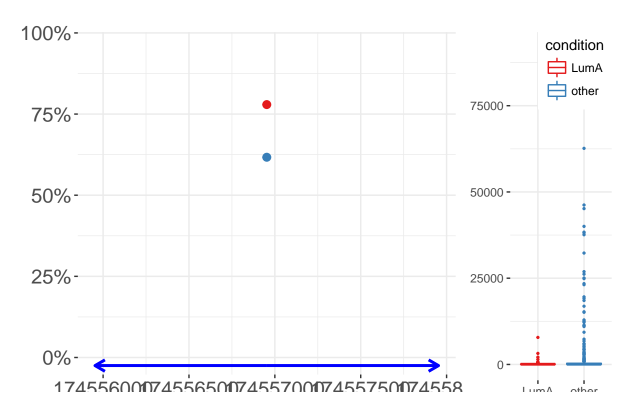
MSLN



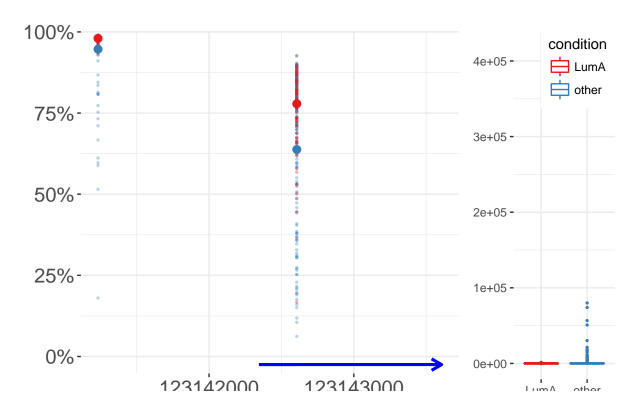
ART3



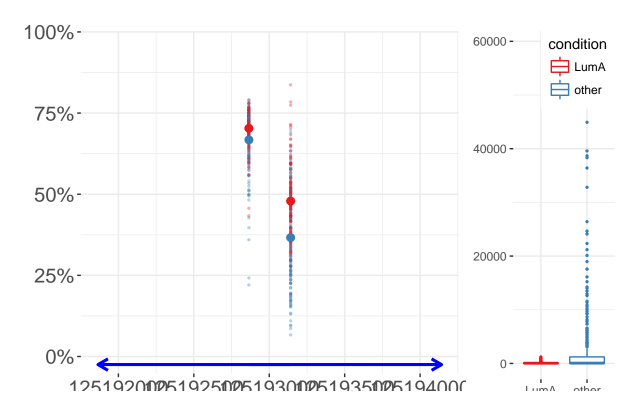
SCRG1



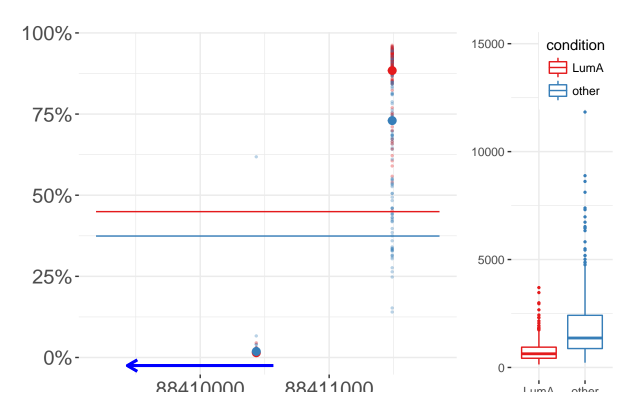
FABP7



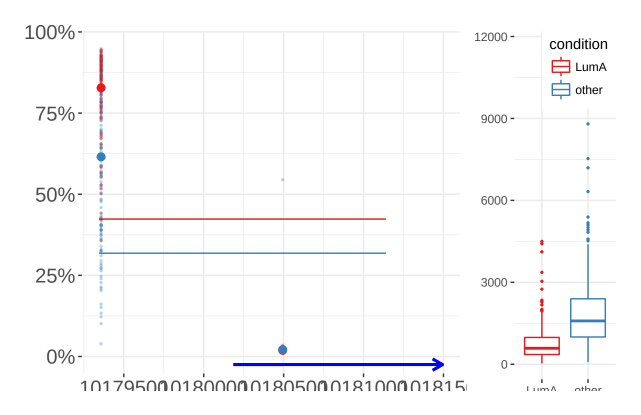
ROPN1



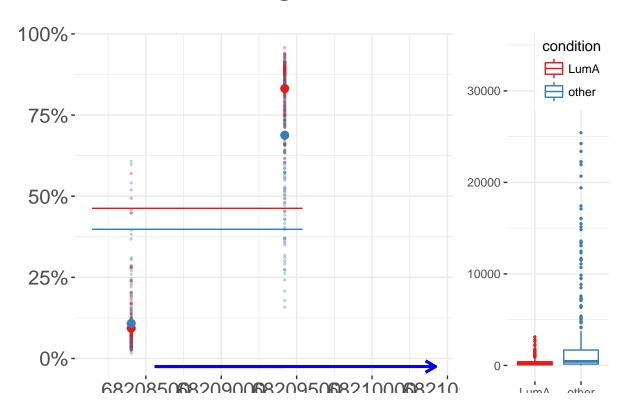
FANCA



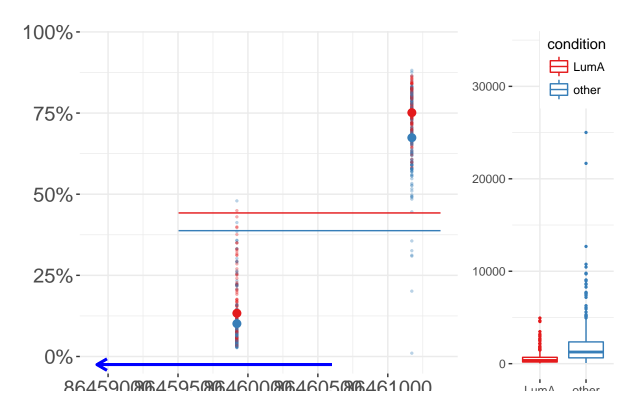
RRM2



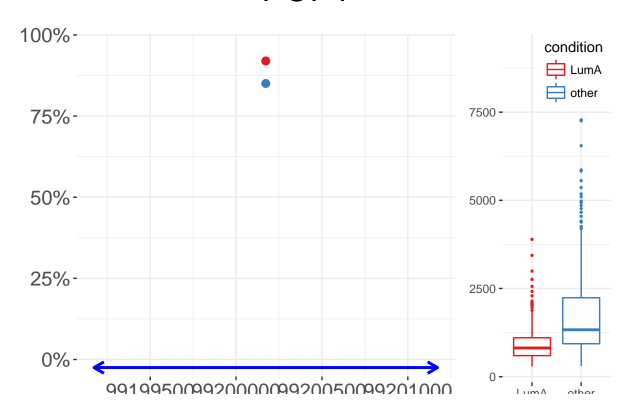
GAL



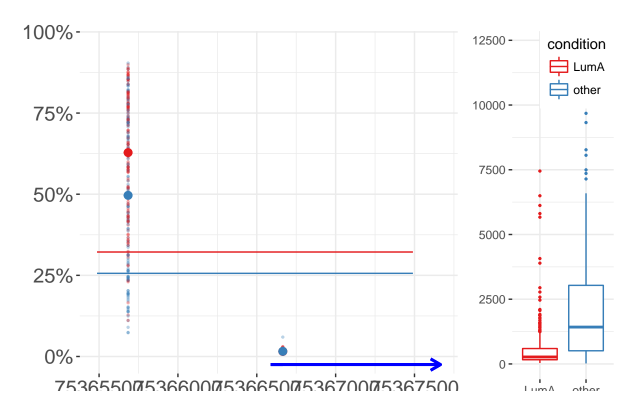
SLC7A5



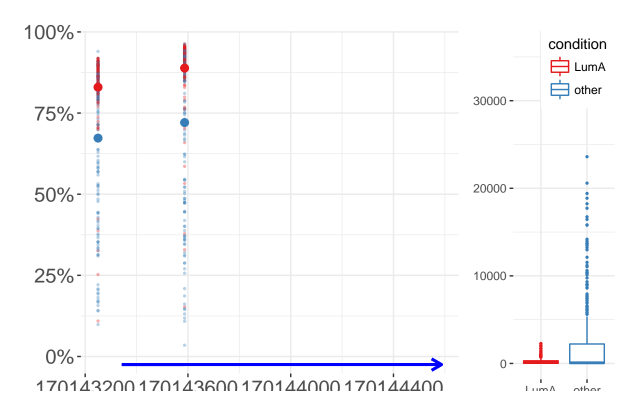
POP₁



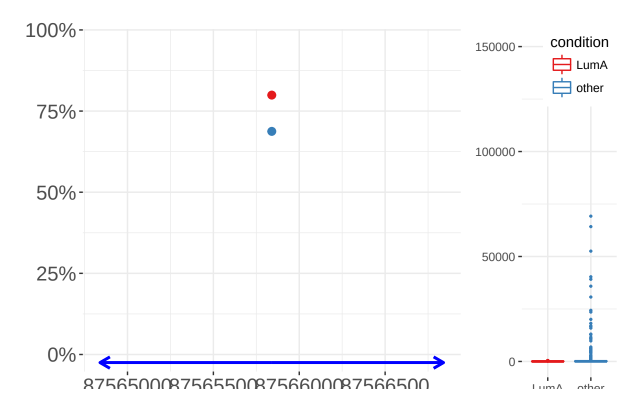
CBX2



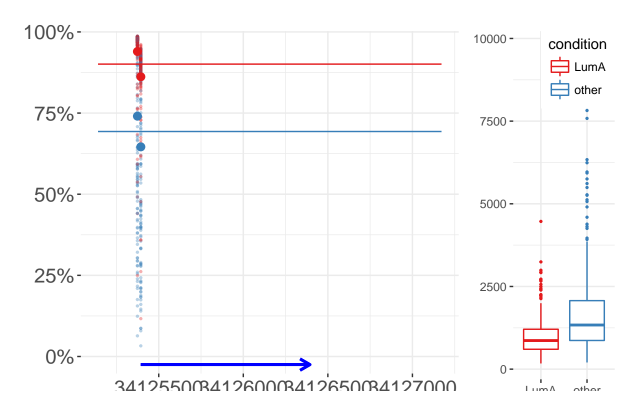
GABRP



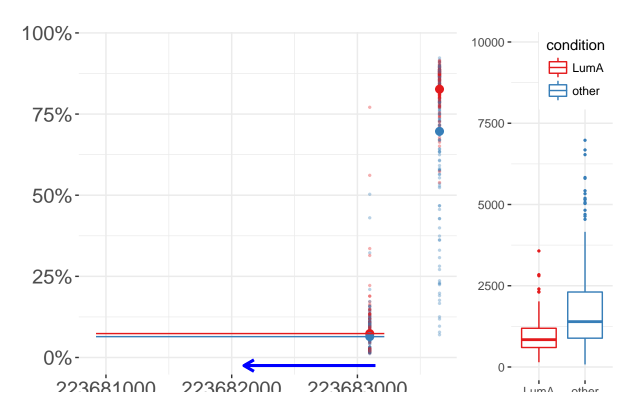
RLBP1



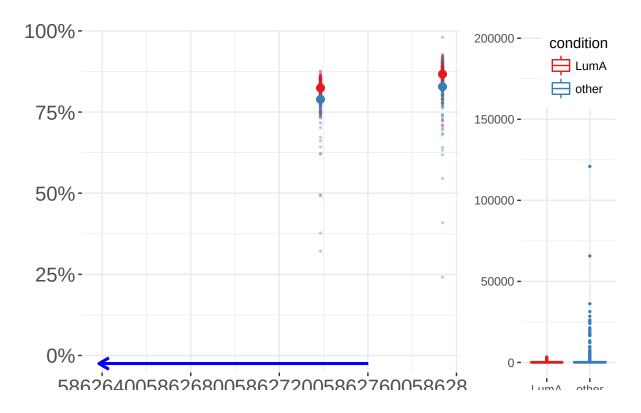
MCM5



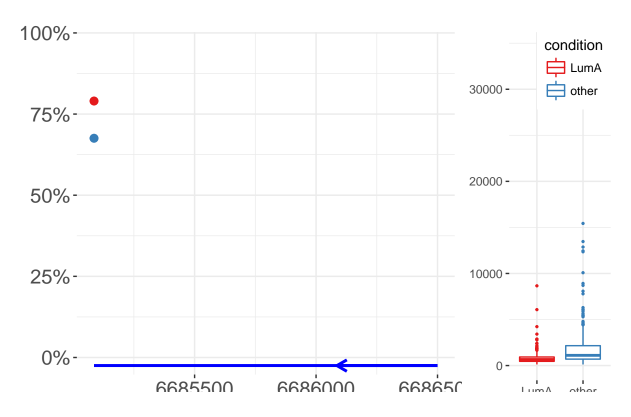
LBR



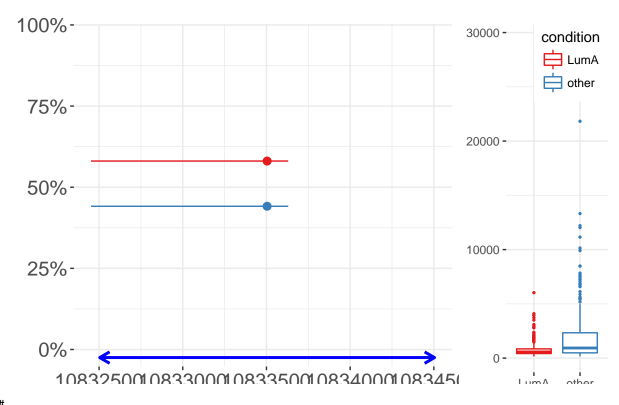
FAM3D



SRD5A1



SLC6A11



```
##
## TableGrob (2 x 4) "arrange": 3 grobs
        cells
                name
## 1 1 (1-1,1-4) arrange text[GRID.text.103]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                            gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
         cells
                 name
   Z
## 1 1 (1-1,1-4) arrange text[GRID.text.227]
## 2 2 (2-2,1-3) arrange
                        gtable[layout]
## 3 3 (2-2,4-4) arrange
                            gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
   z cells name
## 1 1 (1-1,1-4) arrange text[GRID.text.349]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                            gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
   z cells name
## 1 1 (1-1,1-4) arrange text[GRID.text.471]
## 2 2 (2-2,1-3) arrange gtable[layout]
```

```
## 3 3 (2-2,4-4) arrange gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
         cells name
## 1 1 (1-1,1-4) arrange text[GRID.text.593]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
   z cells name
## 1 1 (1-1,1-4) arrange text[GRID.text.717]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                       gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
   z cells name
## 1 1 (1-1,1-4) arrange text[GRID.text.841]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
         cells name
## 1 1 (1-1,1-4) arrange text[GRID.text.964]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                       gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
         cells
                name
## 1 1 (1-1,1-4) arrange text[GRID.text.1088]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                           gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
          cells
                 name
                                      grob
## 1 1 (1-1,1-4) arrange text[GRID.text.1212]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                           gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
                                      grob
   Z
          cells
                  name
## 1 1 (1-1,1-4) arrange text[GRID.text.1335]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                           gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
## z cells name
                                      grob
```

```
## 1 1 (1-1,1-4) arrange text[GRID.text.1457]
                         gtable[layout]
## 2 2 (2-2,1-3) arrange
## 3 3 (2-2,4-4) arrange
                             gtable[layout]
##
## TableGrob (2 x 4) "arrange": 3 grobs
          cells
                   name
                                       grob
## 1 1 (1-1,1-4) arrange text[GRID.text.1581]
                        gtable[layout]
## 2 2 (2-2,1-3) arrange
## 3 3 (2-2,4-4) arrange
                            gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
          cells
                   name
   Z
                                        grob
## 1 1 (1-1,1-4) arrange text[GRID.text.1705]
## 2 2 (2-2,1-3) arrange
                         gtable[layout]
## 3 3 (2-2,4-4) arrange
                            gtable[layout]
##
## TableGrob (2 x 4) "arrange": 3 grobs
   z
          cells
                   name
                                        grob
## 1 1 (1-1,1-4) arrange text[GRID.text.1827]
## 2 2 (2-2,1-3) arrange
                           gtable[layout]
                            gtable[layout]
## 3 3 (2-2,4-4) arrange
##
## TableGrob (2 x 4) "arrange": 3 grobs
         cells
   Z
                   name
                                        grob
## 1 1 (1-1,1-4) arrange text[GRID.text.1951]
## 2 2 (2-2,1-3) arrange
                           gtable[layout]
                             gtable[layout]
## 3 3 (2-2,4-4) arrange
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
   z cells name
                                        grob
## 1 1 (1-1,1-4) arrange text[GRID.text.2074]
## 2 2 (2-2,1-3) arrange gtable[layout]
## 3 3 (2-2,4-4) arrange
                             gtable[layout]
##
##
## TableGrob (2 x 4) "arrange": 3 grobs
          cells name
                                        grob
## 1 1 (1-1,1-4) arrange text[GRID.text.2197]
## 2 2 (2-2,1-3) arrange
                        gtable[layout]
## 3 3 (2-2,4-4) arrange
                            gtable[layout]
##
## TableGrob (2 x 4) "arrange": 3 grobs
         cells name
                                        grob
## 1 1 (1-1,1-4) arrange text[GRID.text.2319]
## 2 2 (2-2,1-3) arrange
                        gtable[layout]
## 3 3 (2-2,4-4) arrange
                            gtable[layout]
```