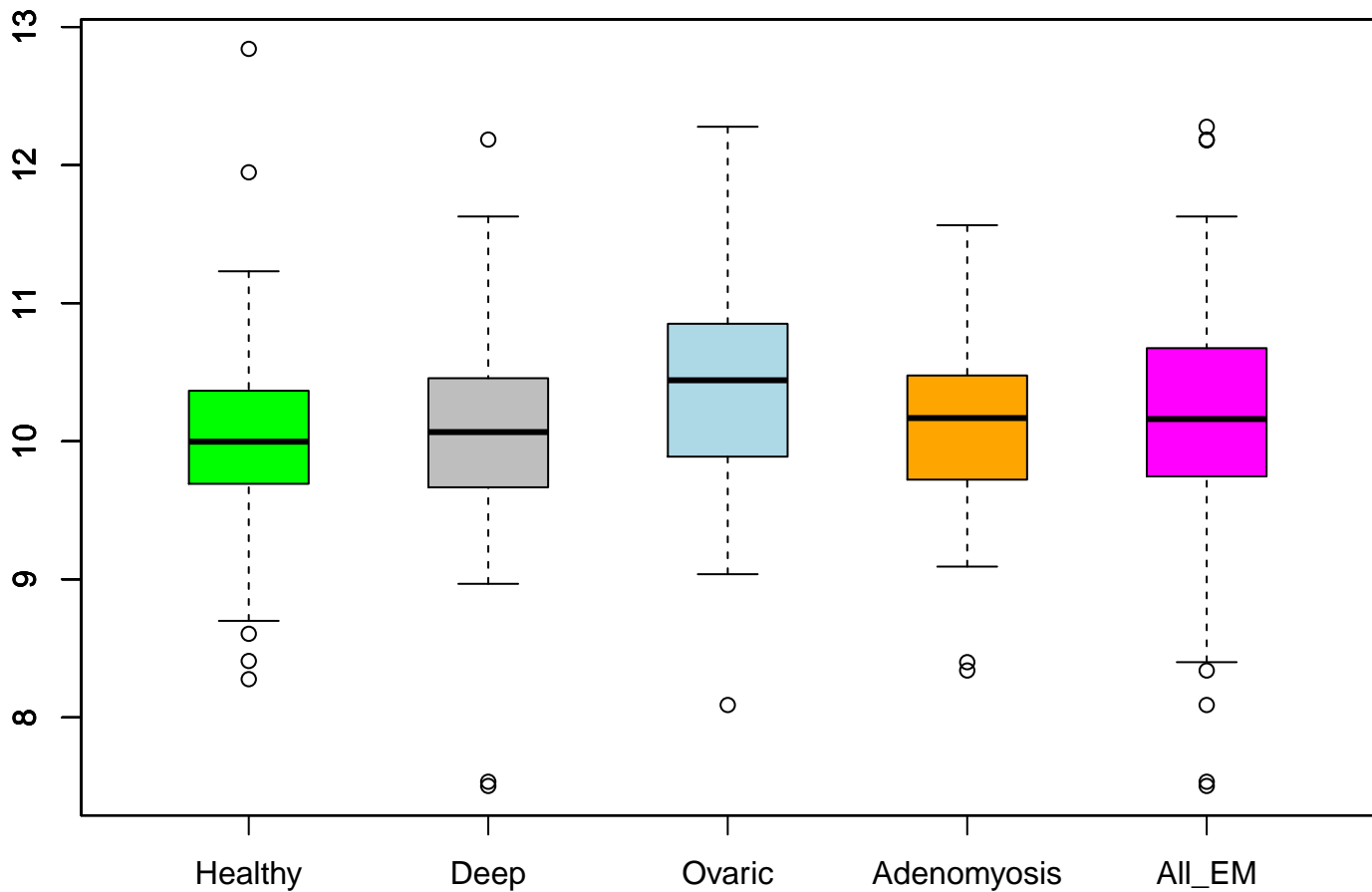
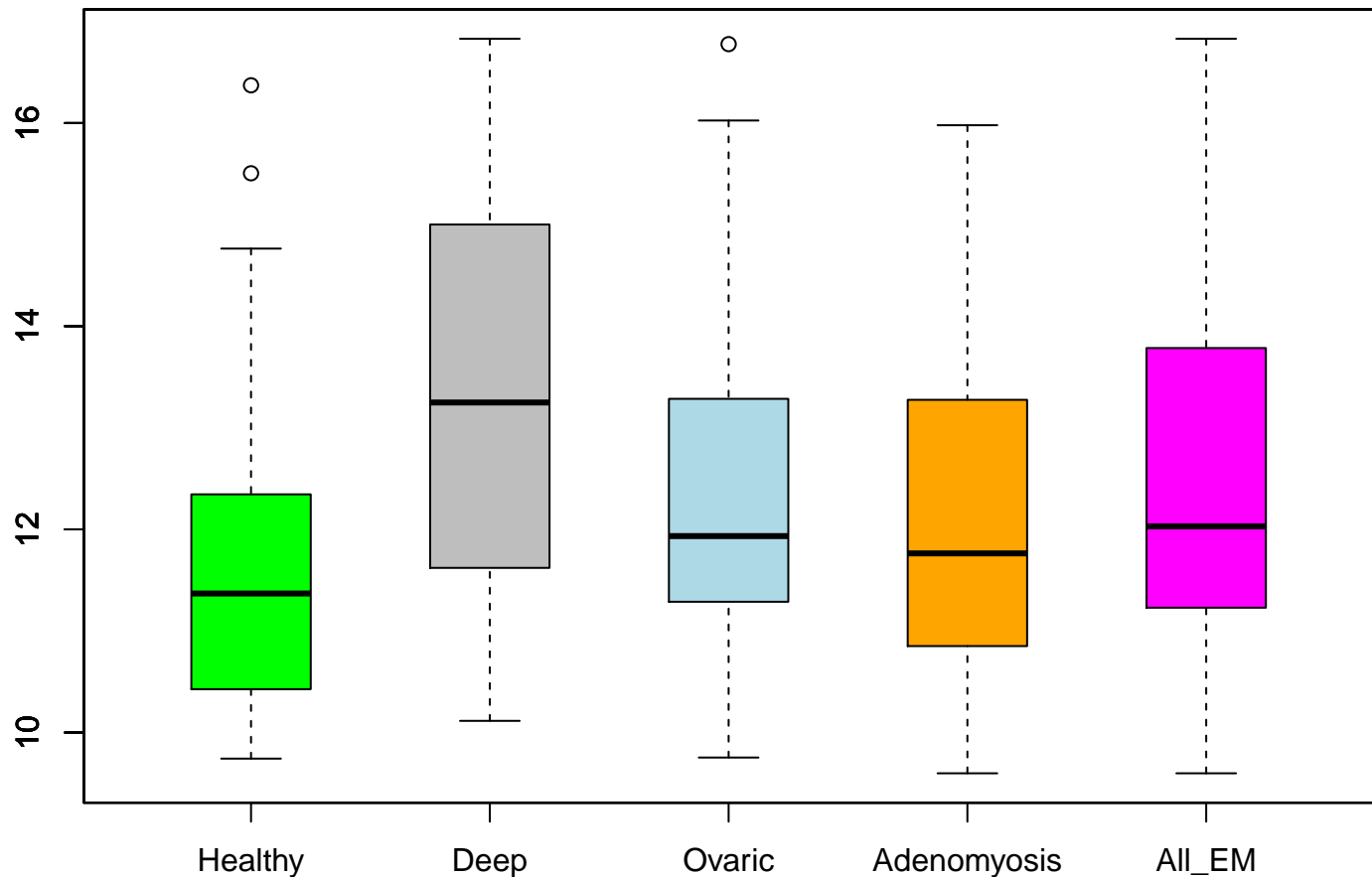


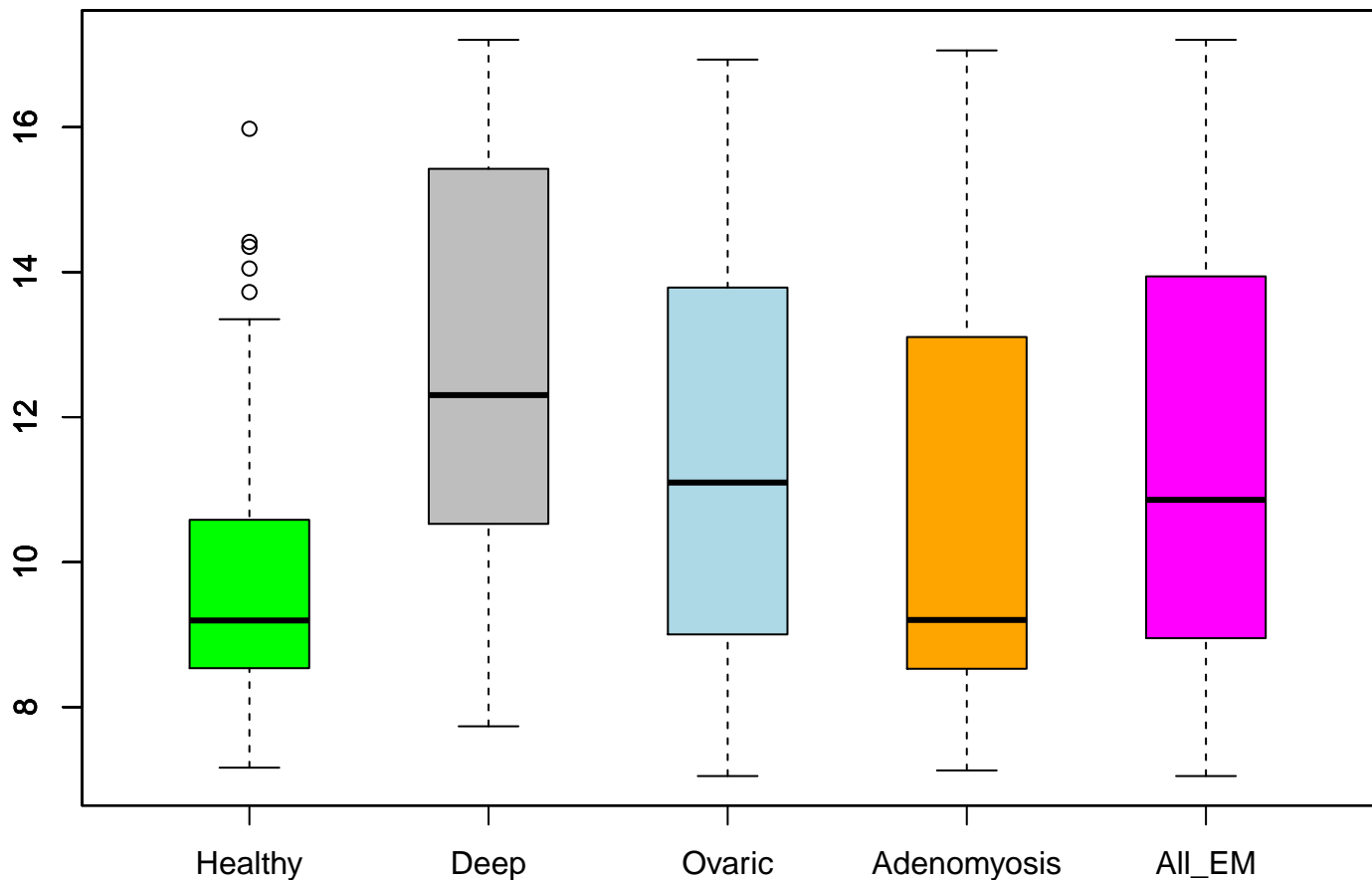
## ADA2 , log2-values



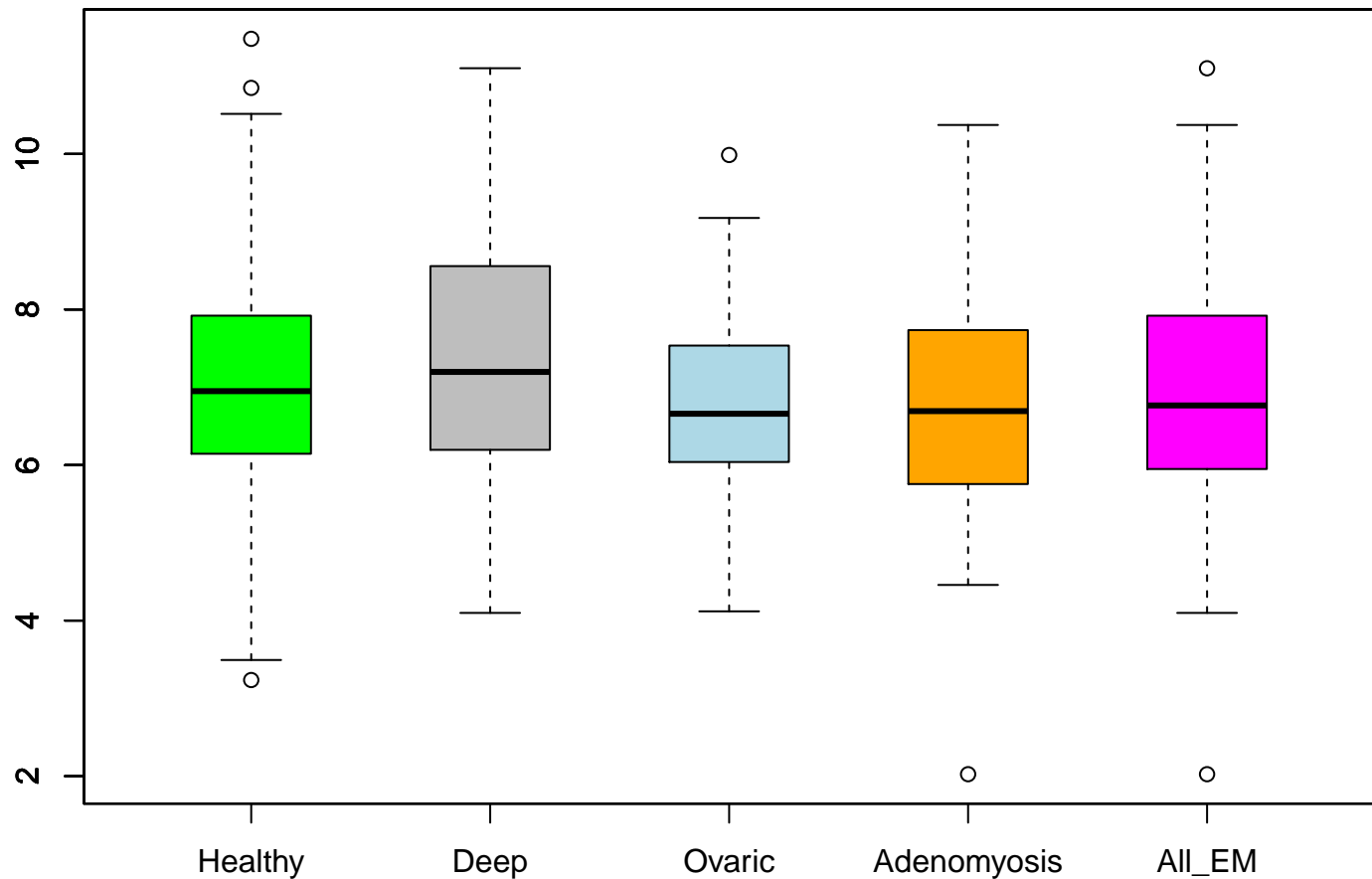
## DUSP1 , log2-values



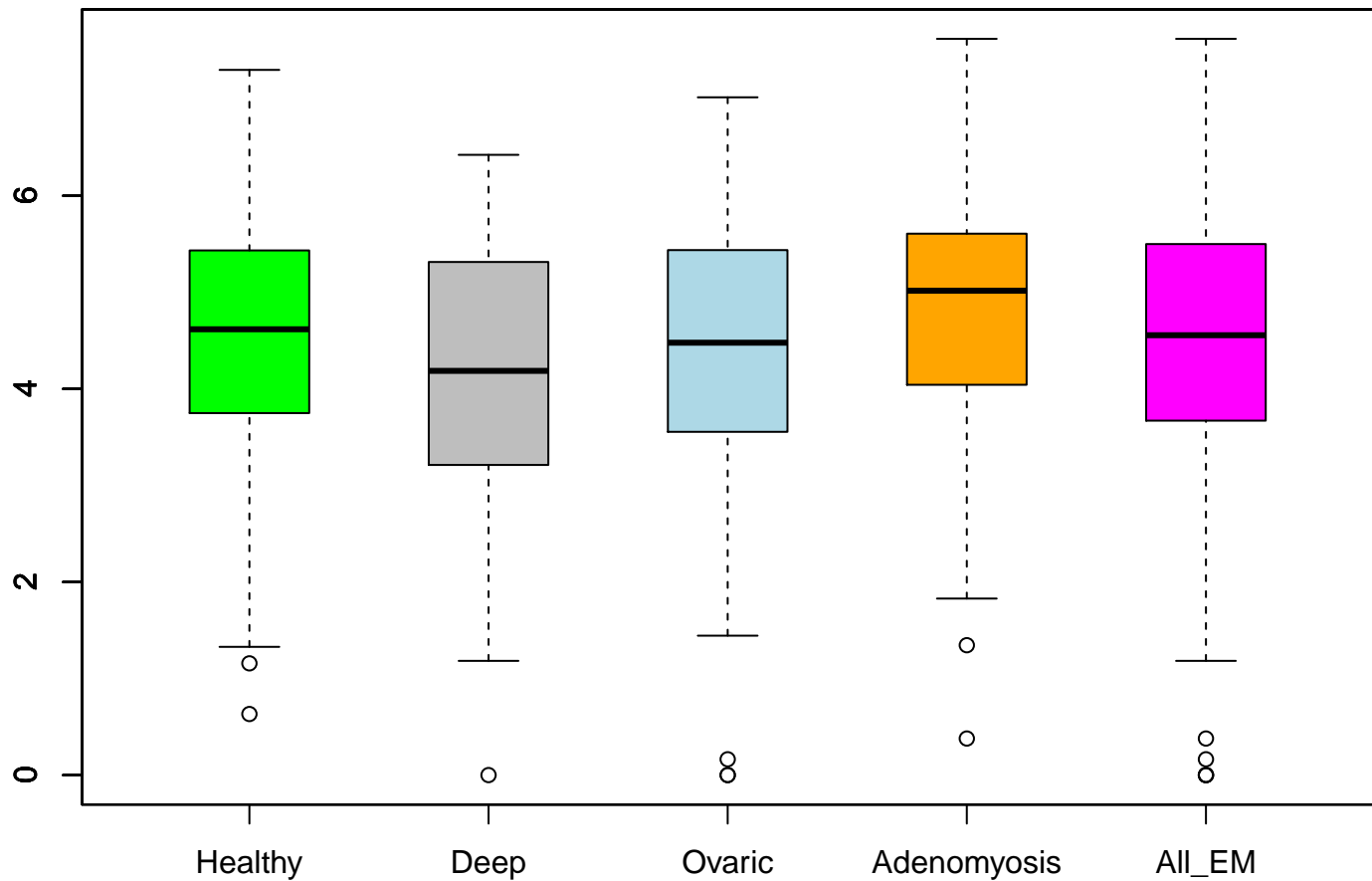
### FOS , log2-values



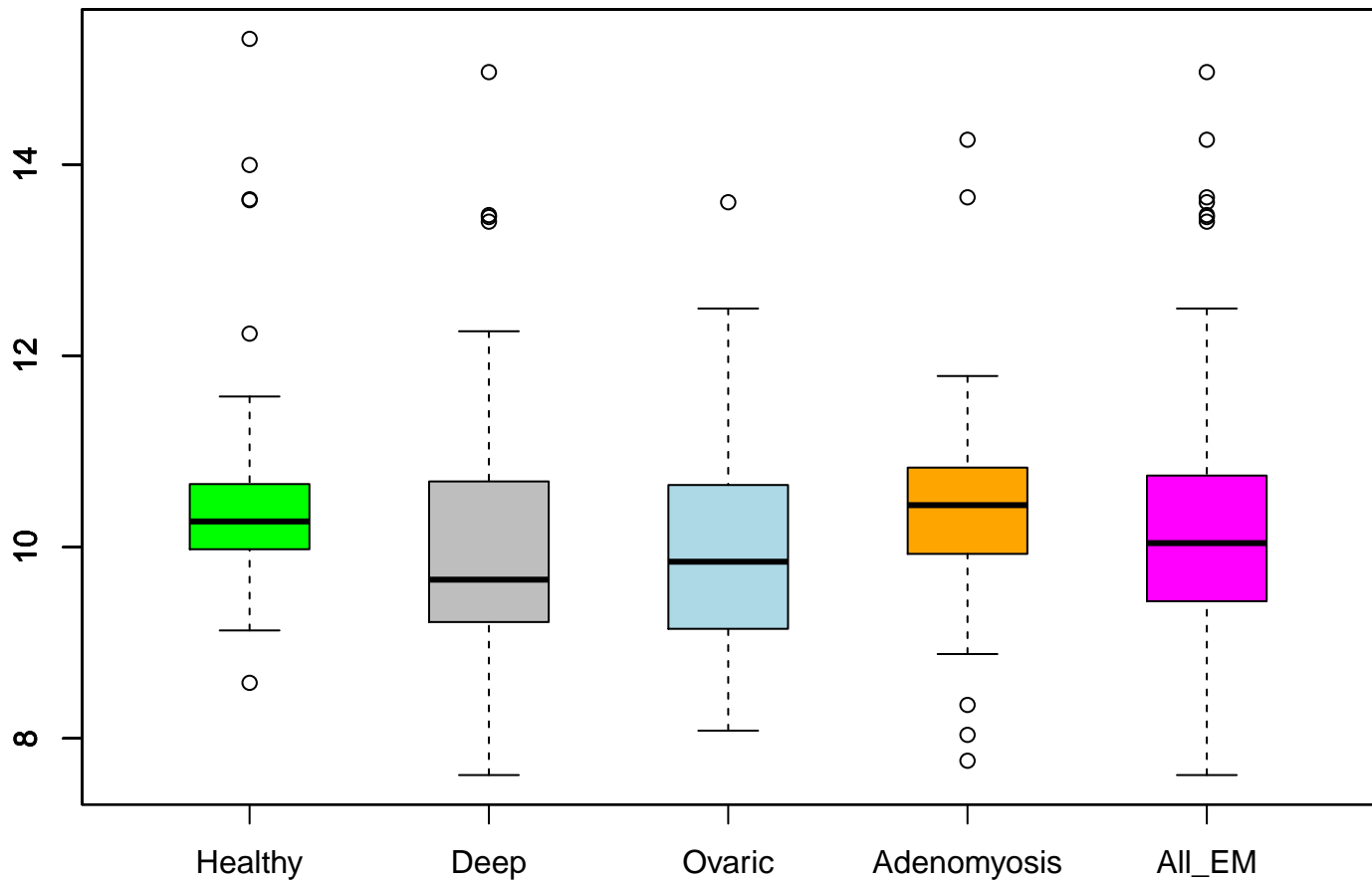
## GADD45G , log2-values



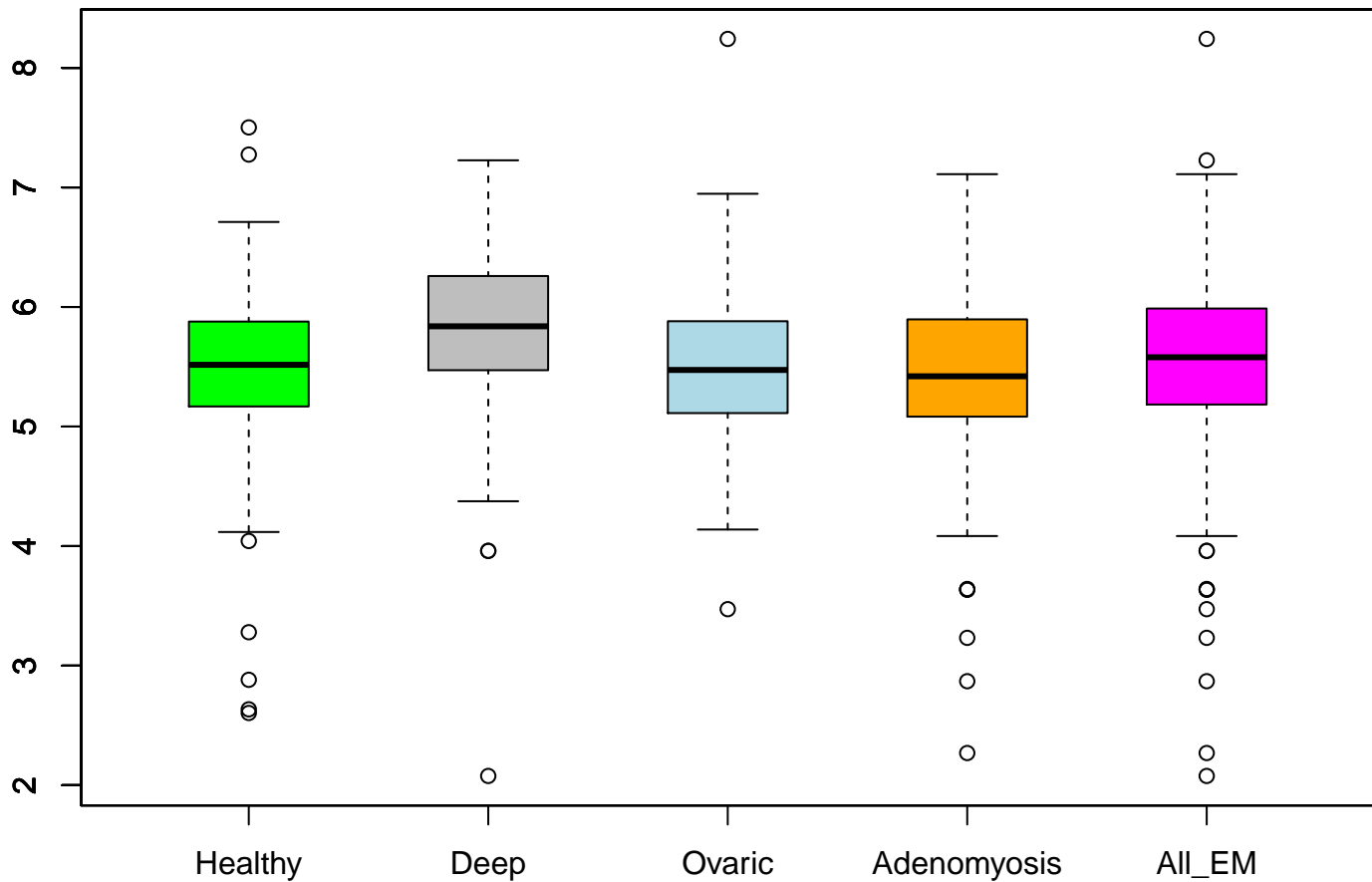
## GGT8P , log2-values



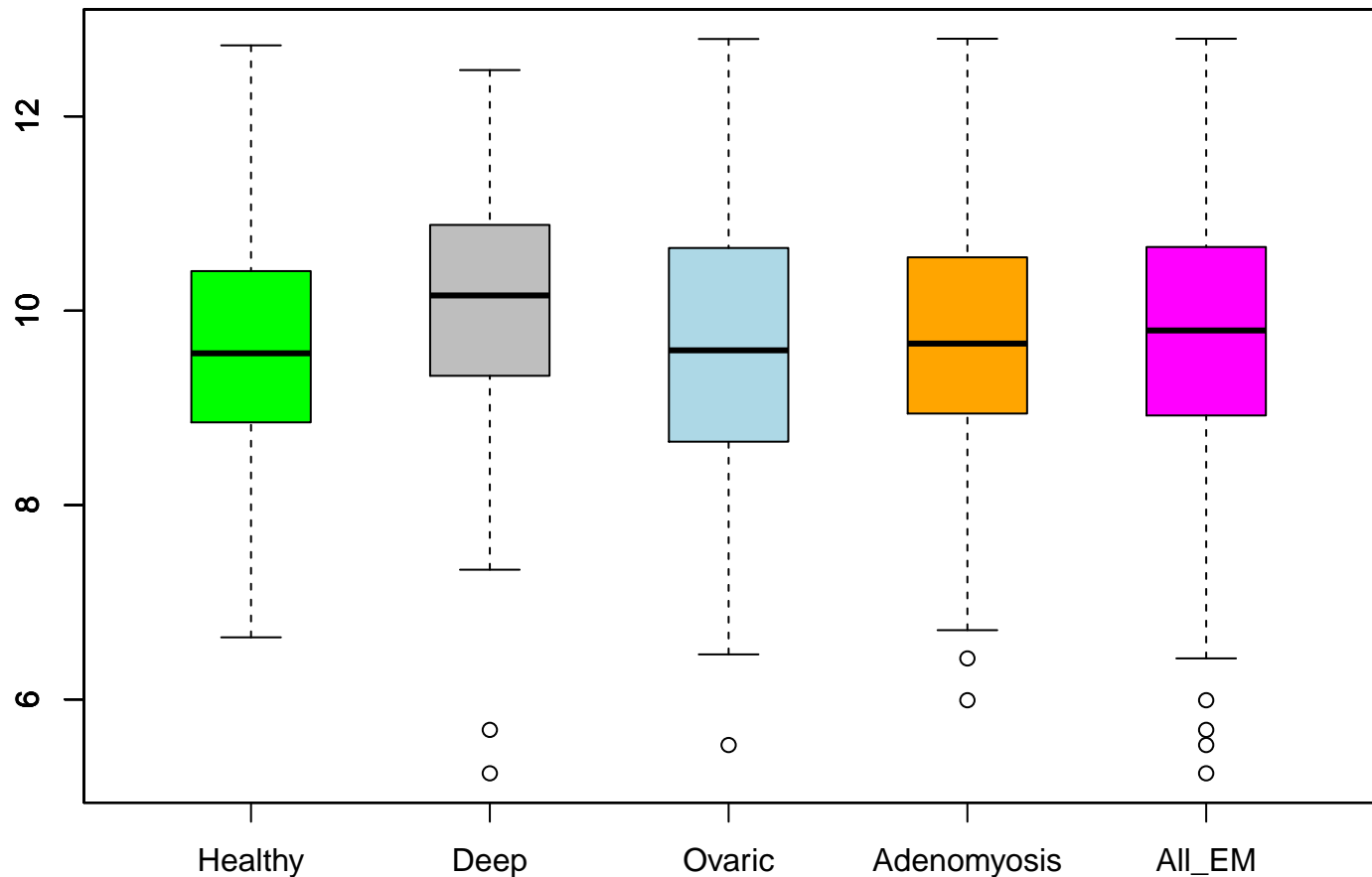
## HSPA1A , log2-values



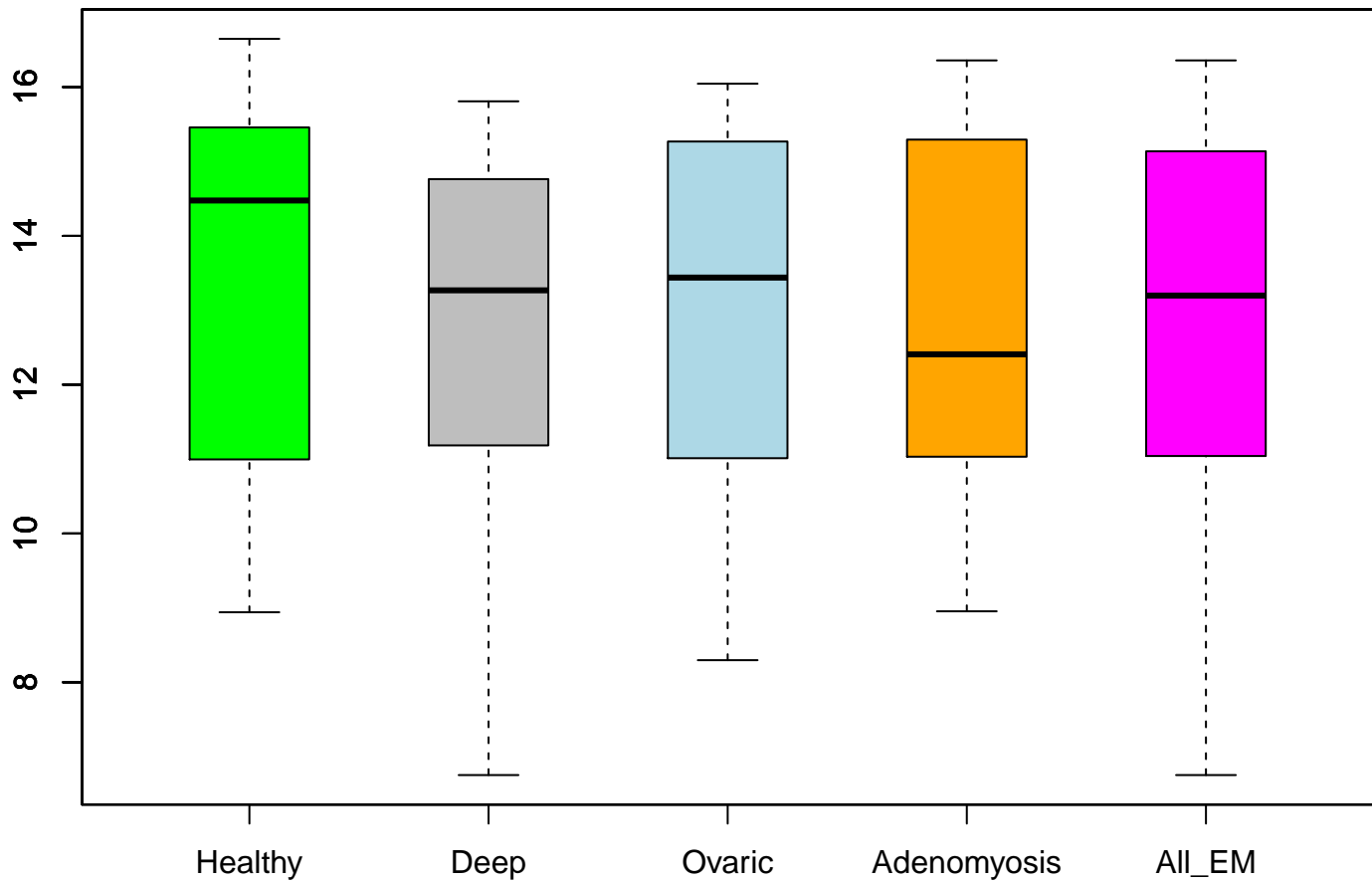
## LINC00882 , log2-values



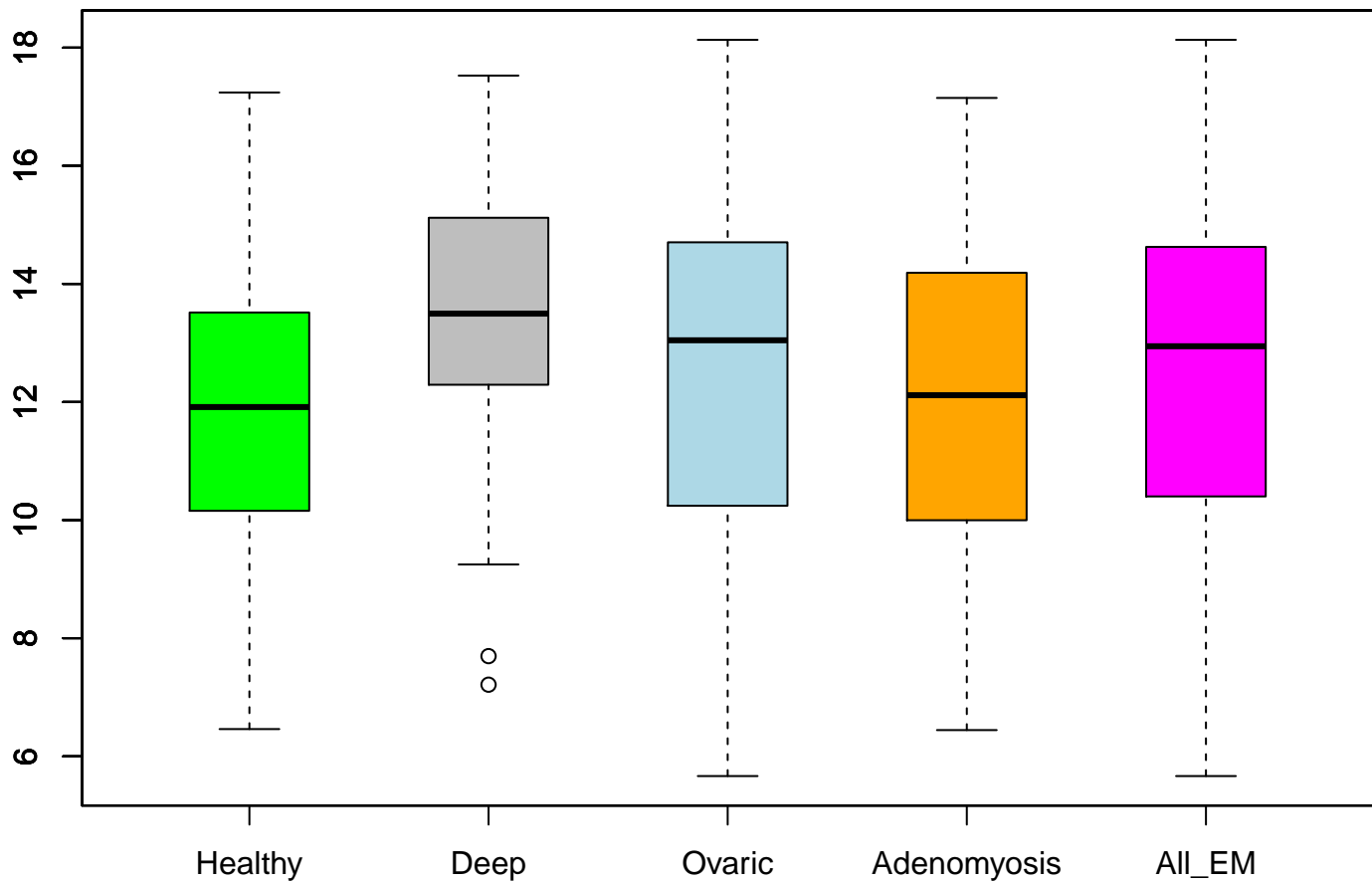
### LOX , log2-values



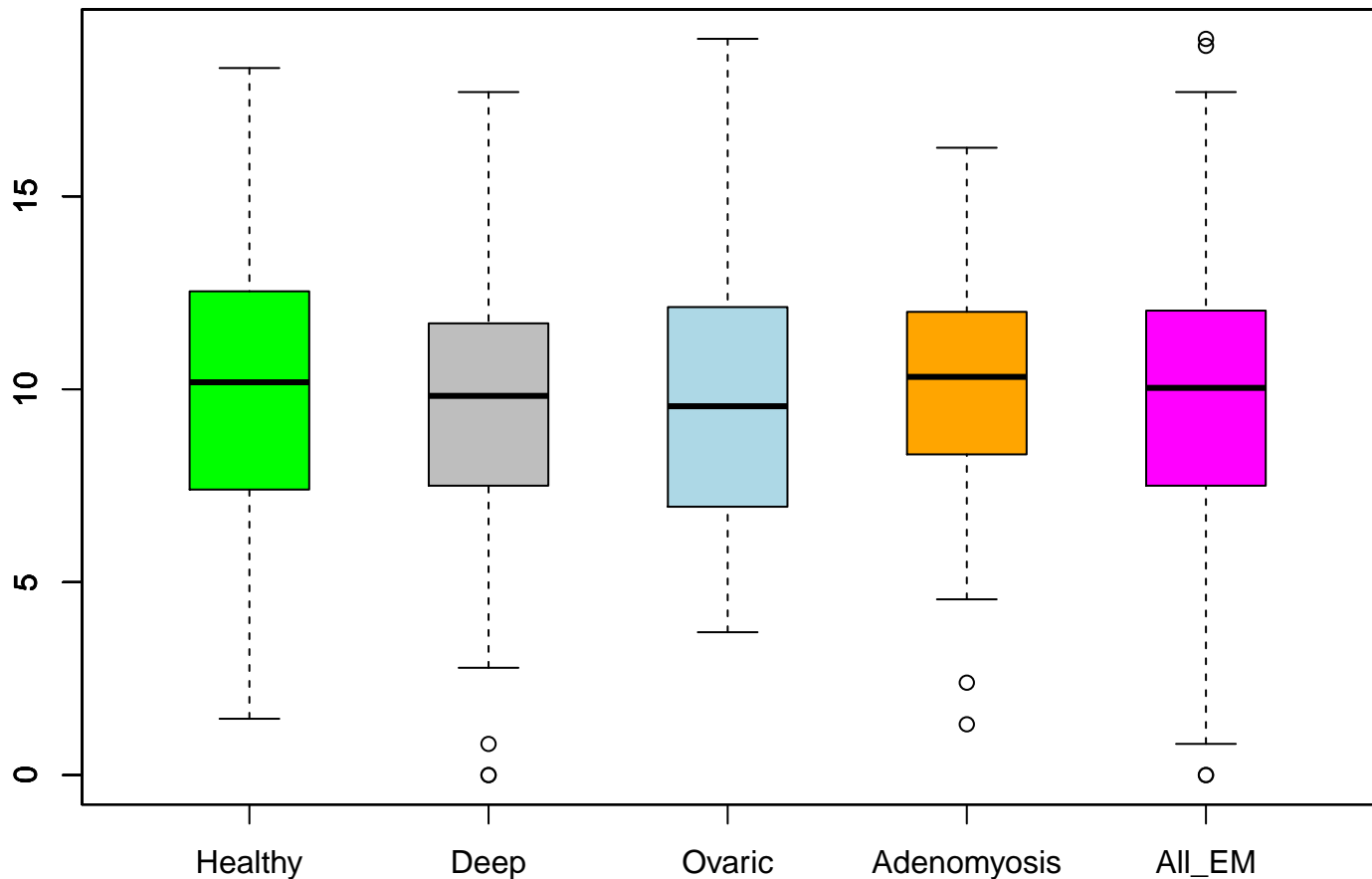
## MMP11 , log2-values



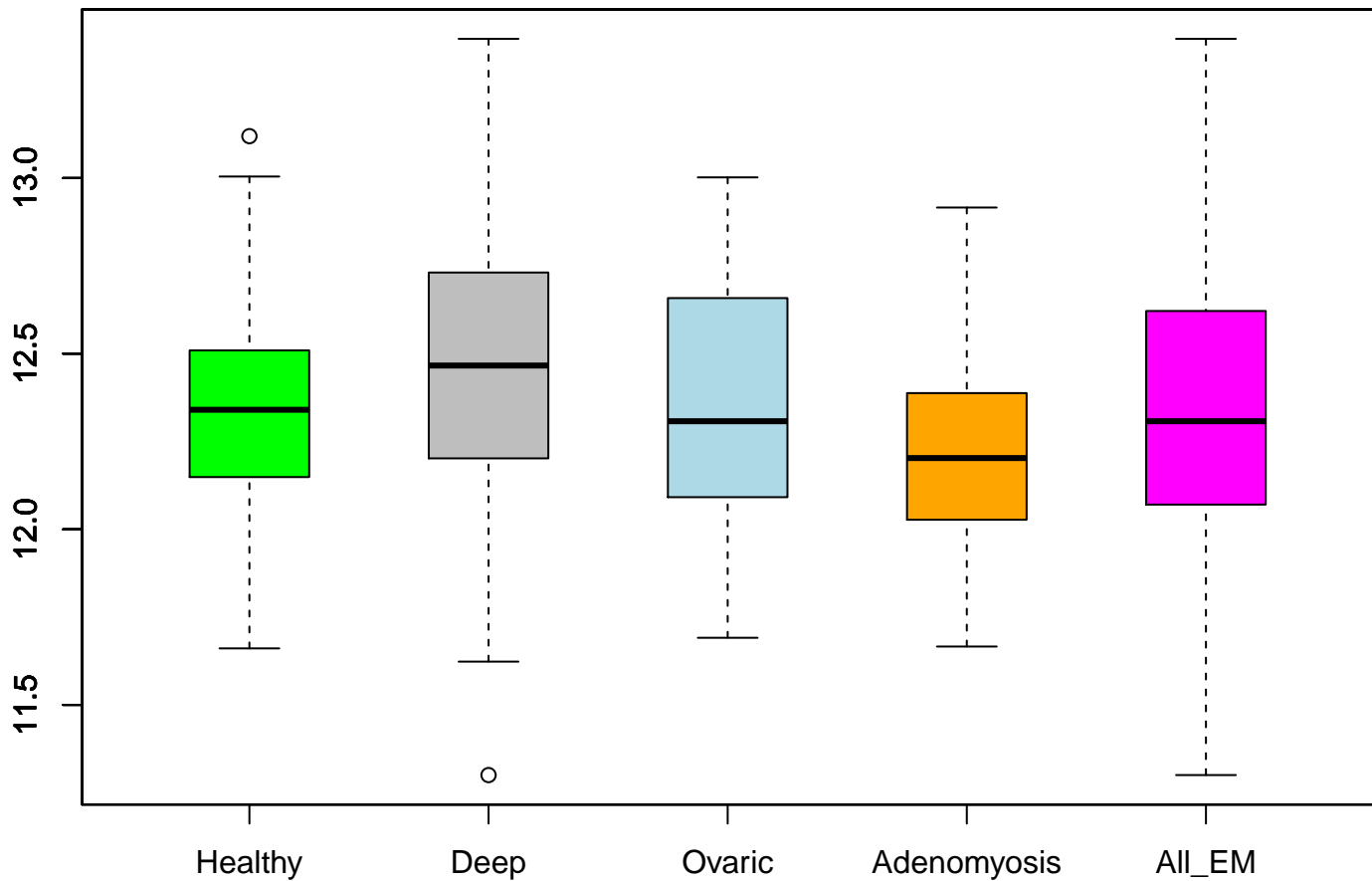
MMP7 , log2-values



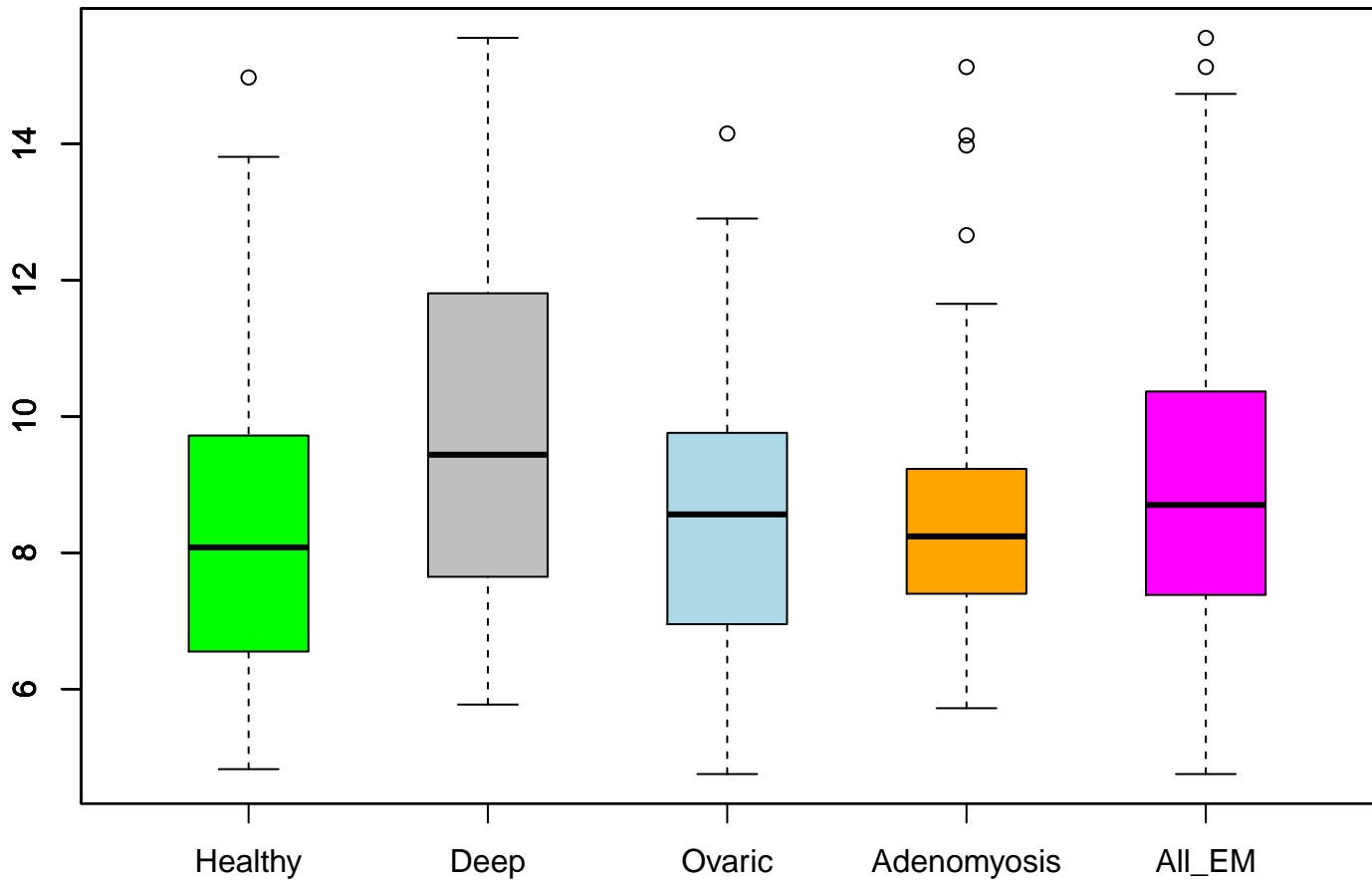
## MUC5B , log2-values



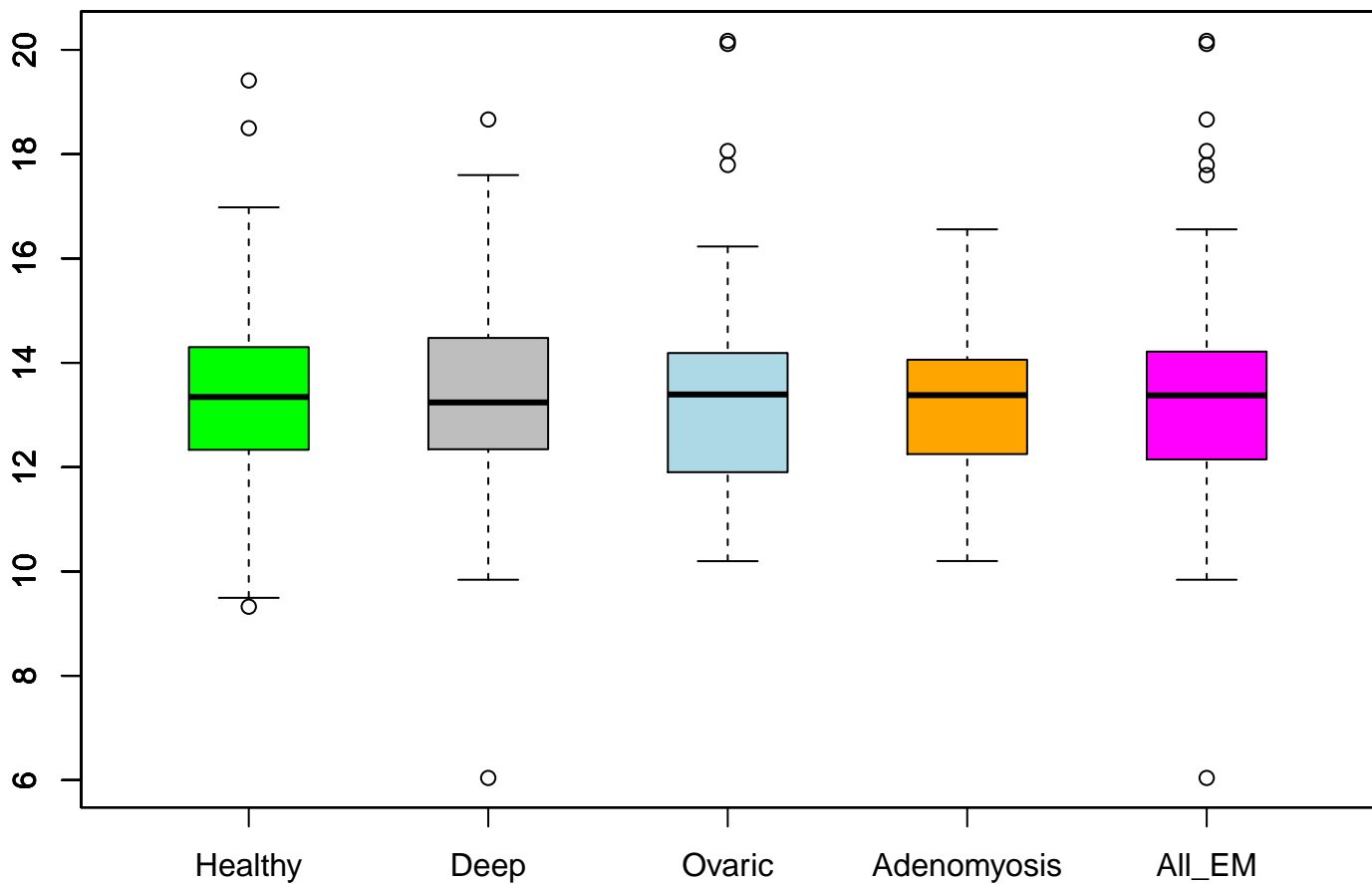
## PJA2 , log2-values



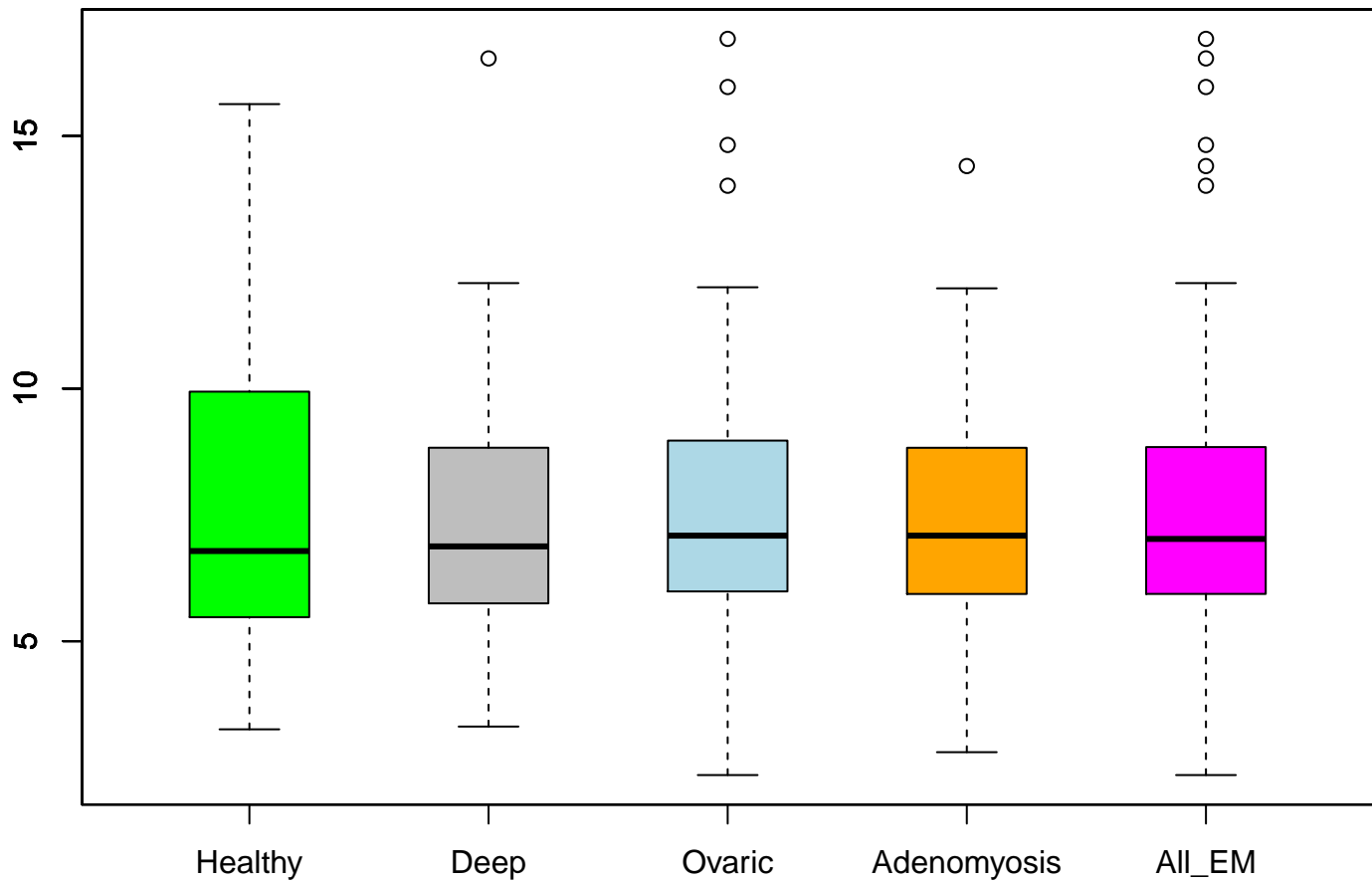
## SERPINE1 , log2-values



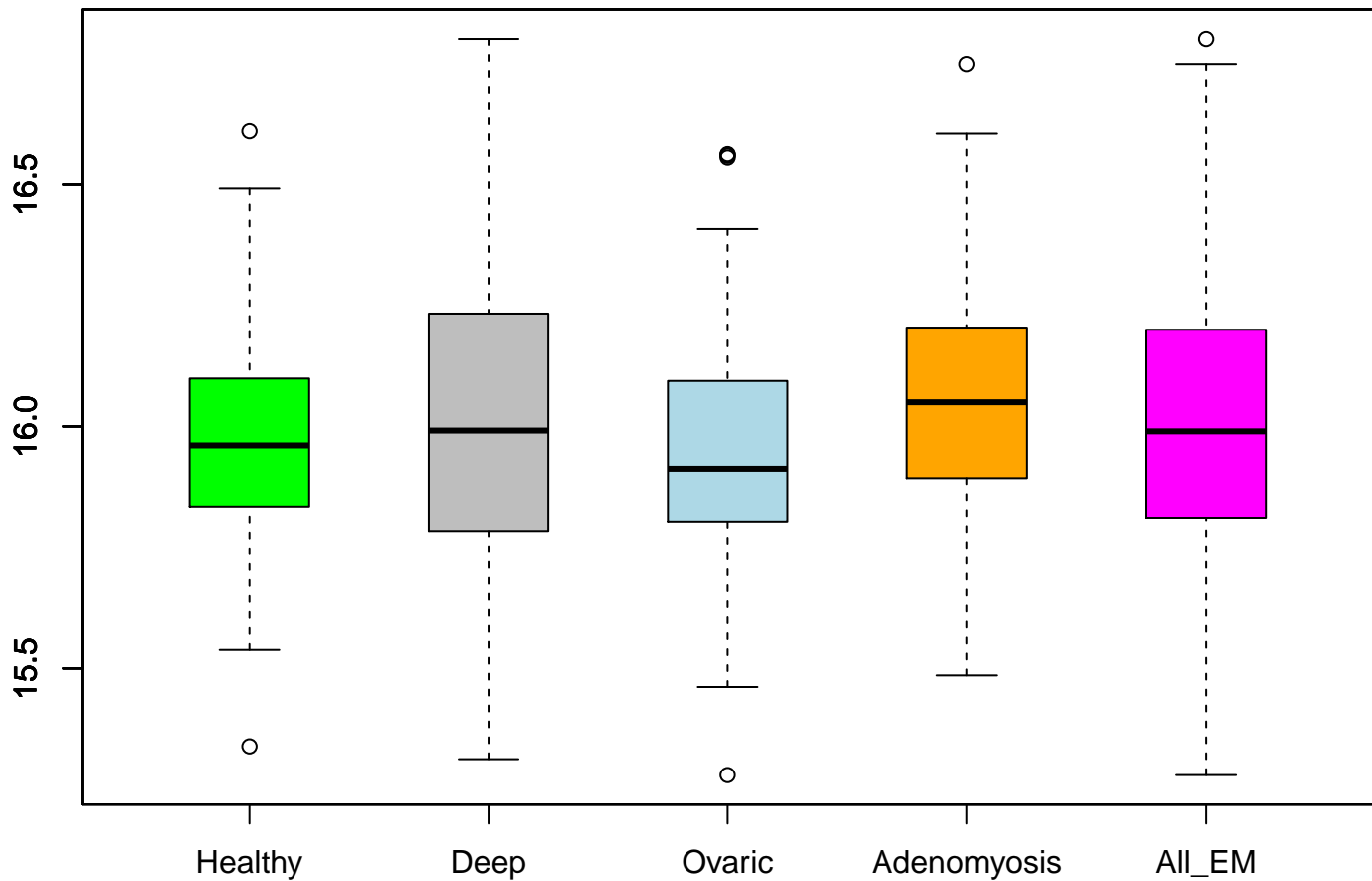
### SLPI , log2-values



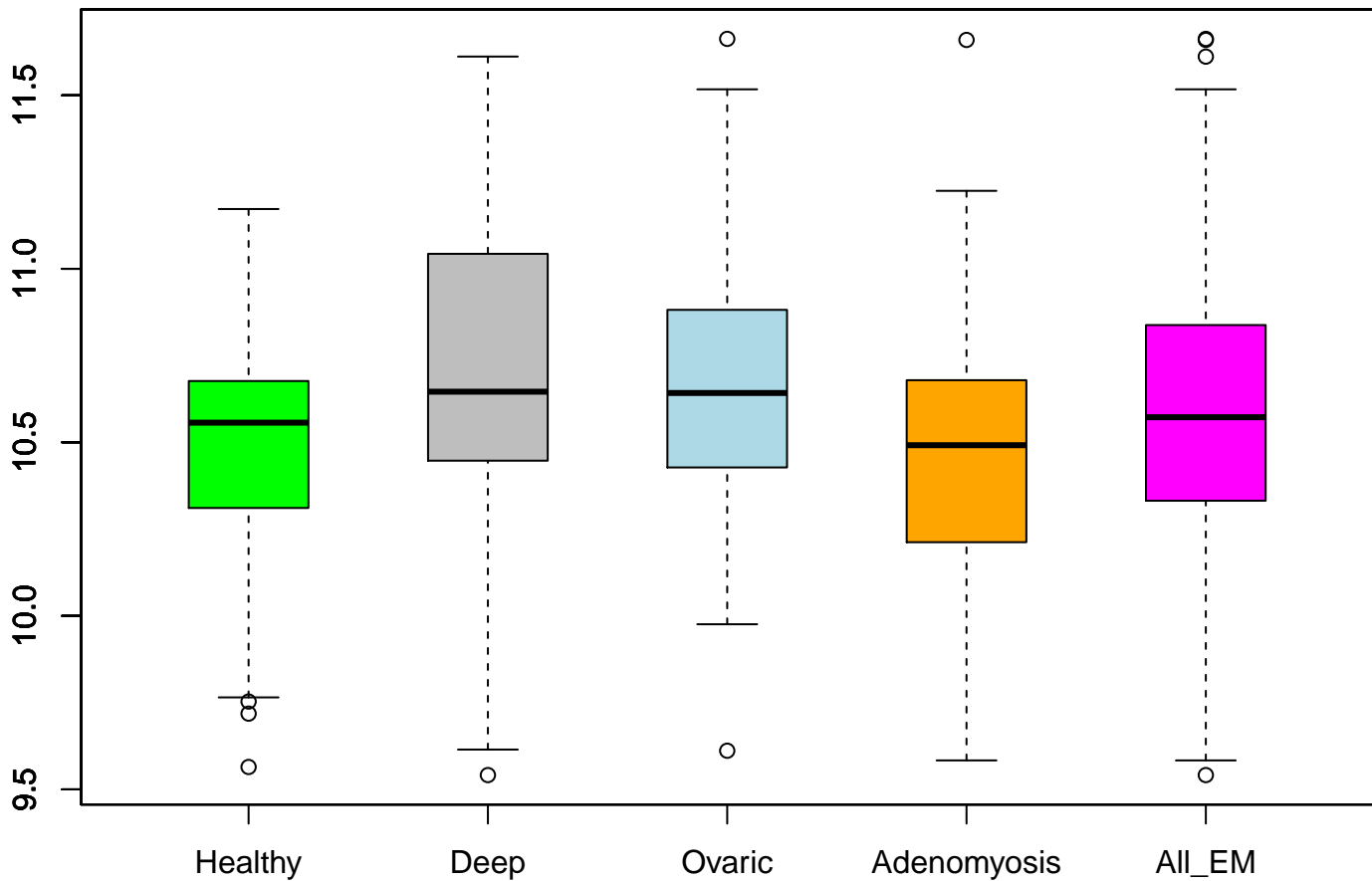
### TFF3 , log2-values



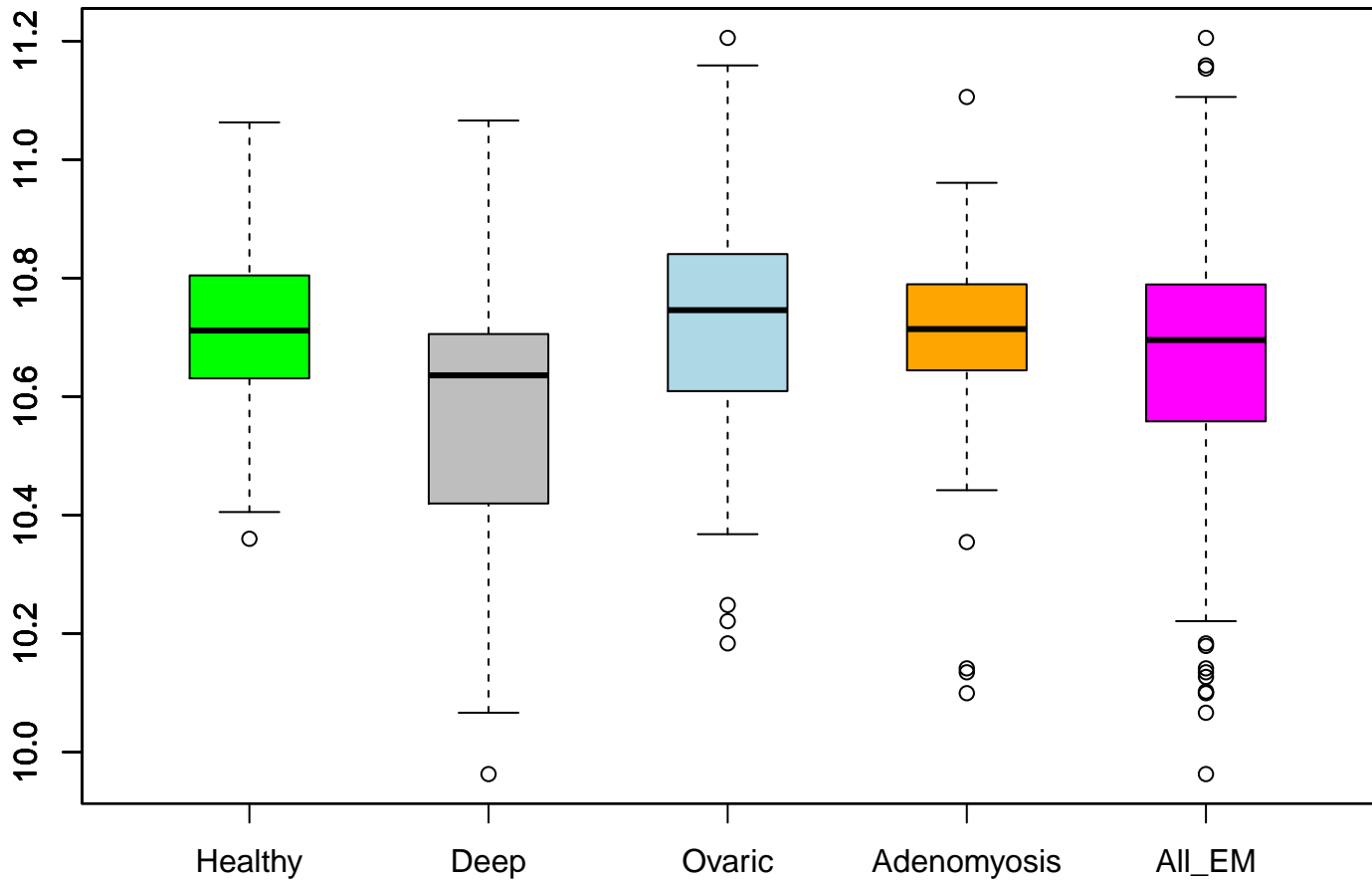
**ACTB\_hk , log2-values**



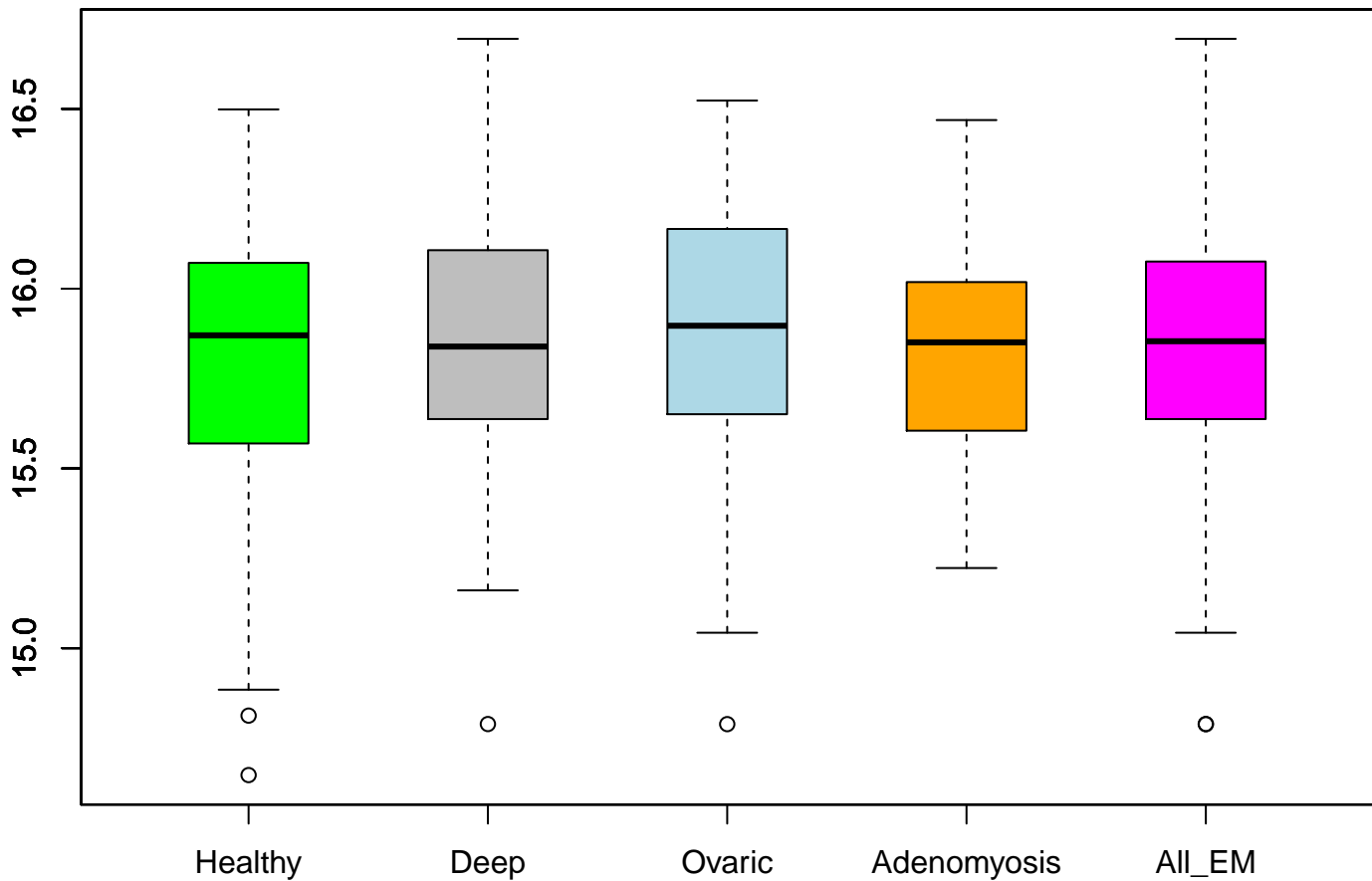
## MRPL19\_hk , log2-values



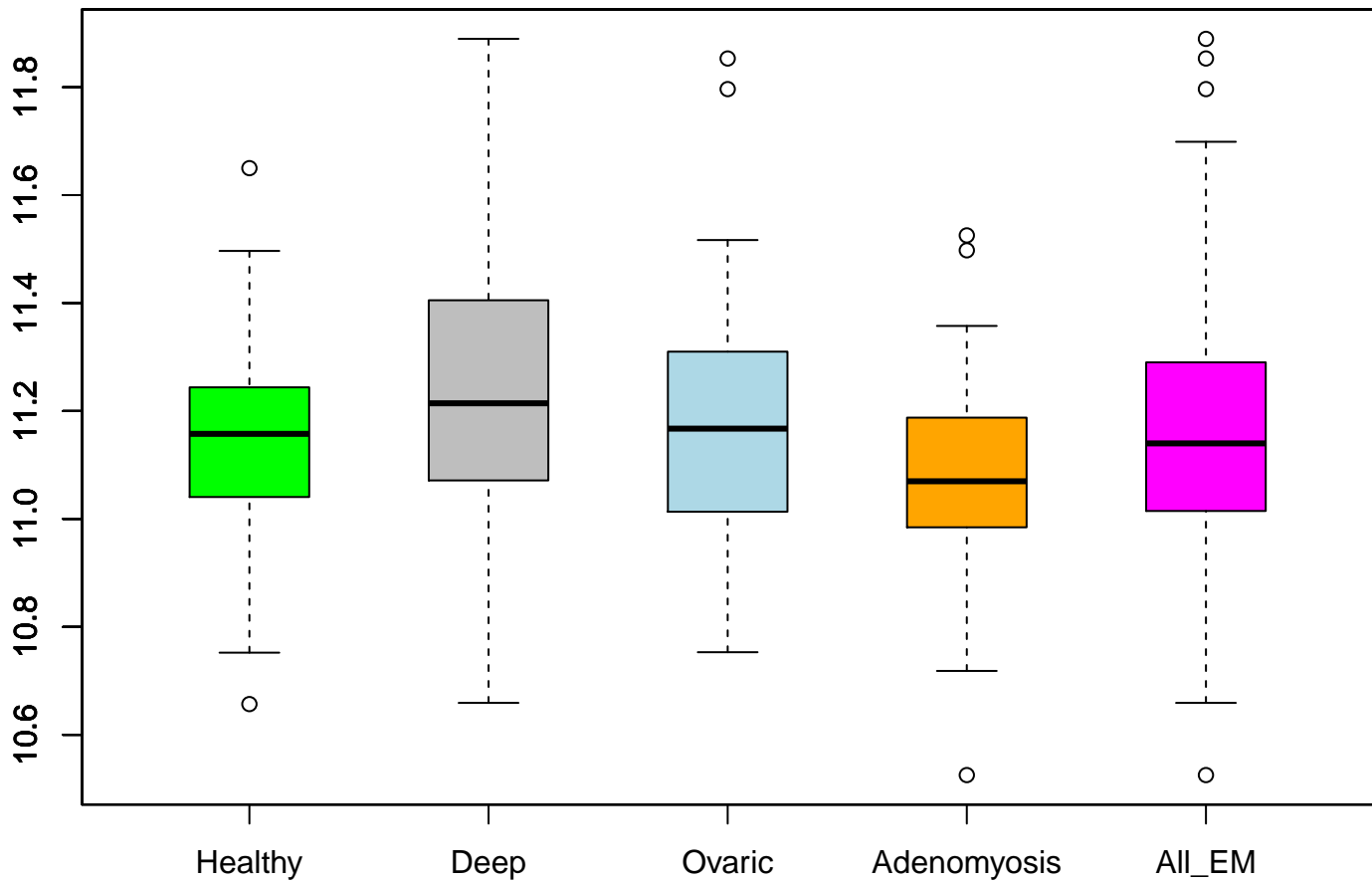
## PSMC4\_hk , log2-values



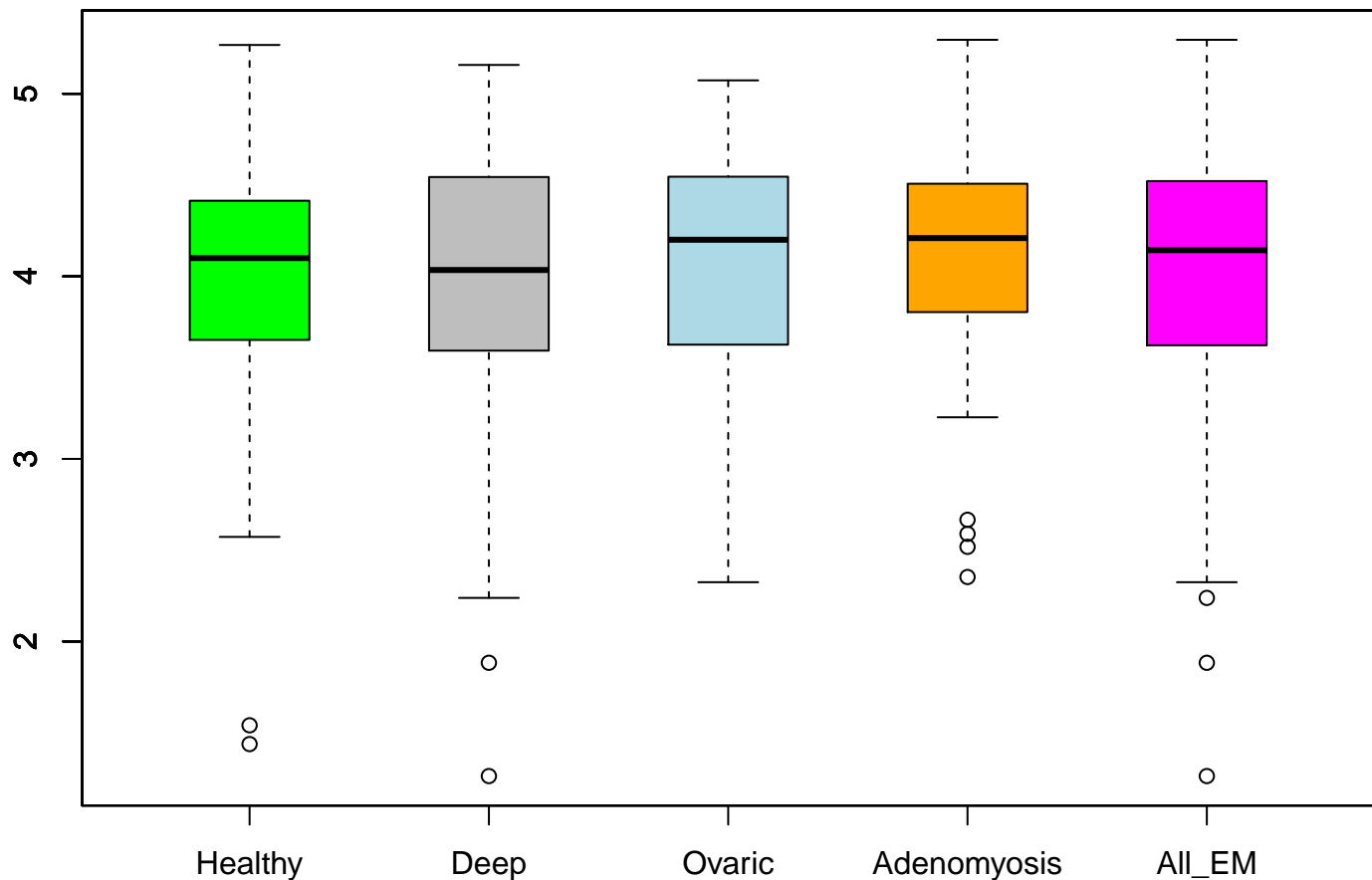
## RPLP0\_hk , log2-values



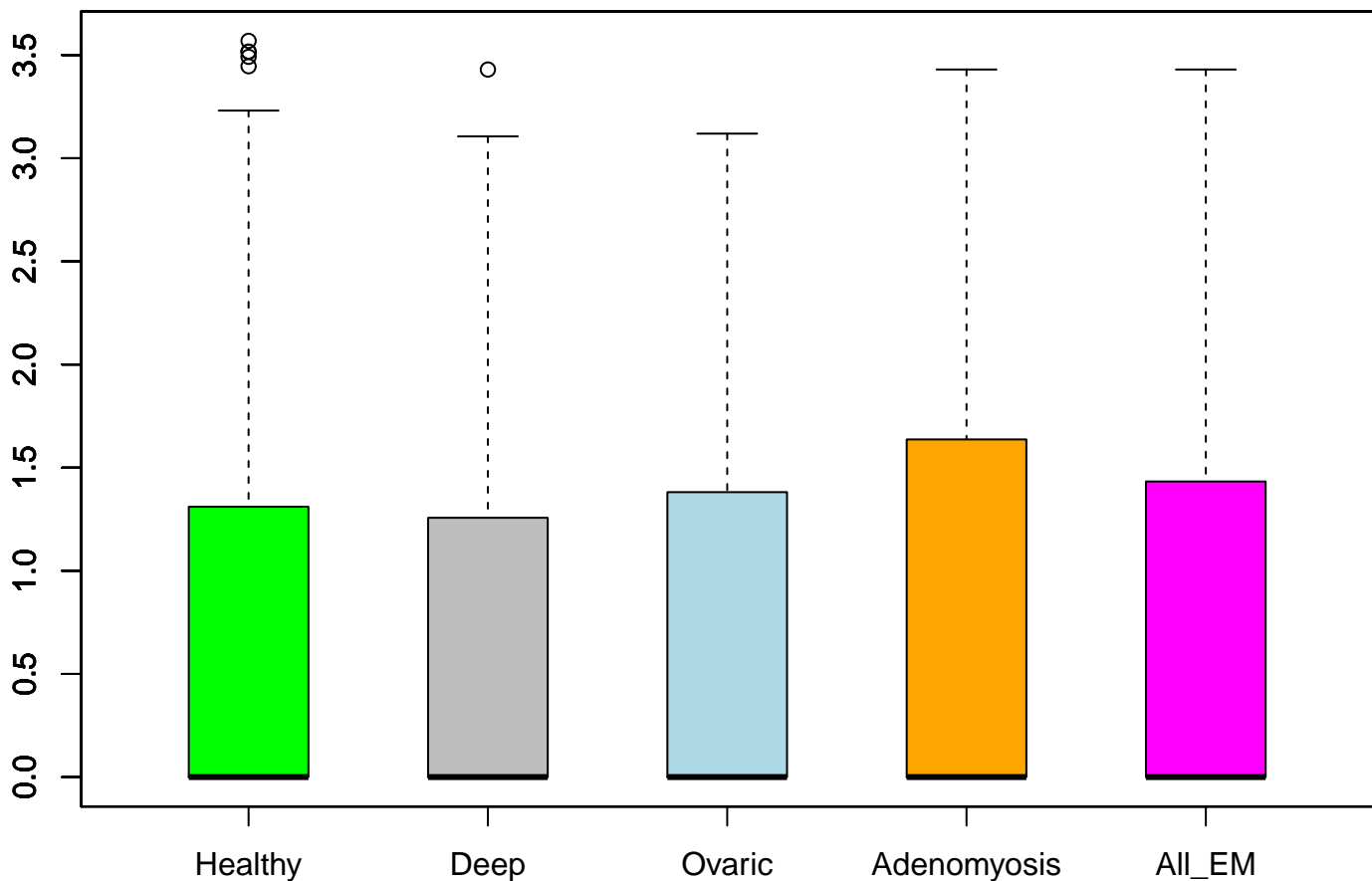
## SF3A1\_hk , log2-values



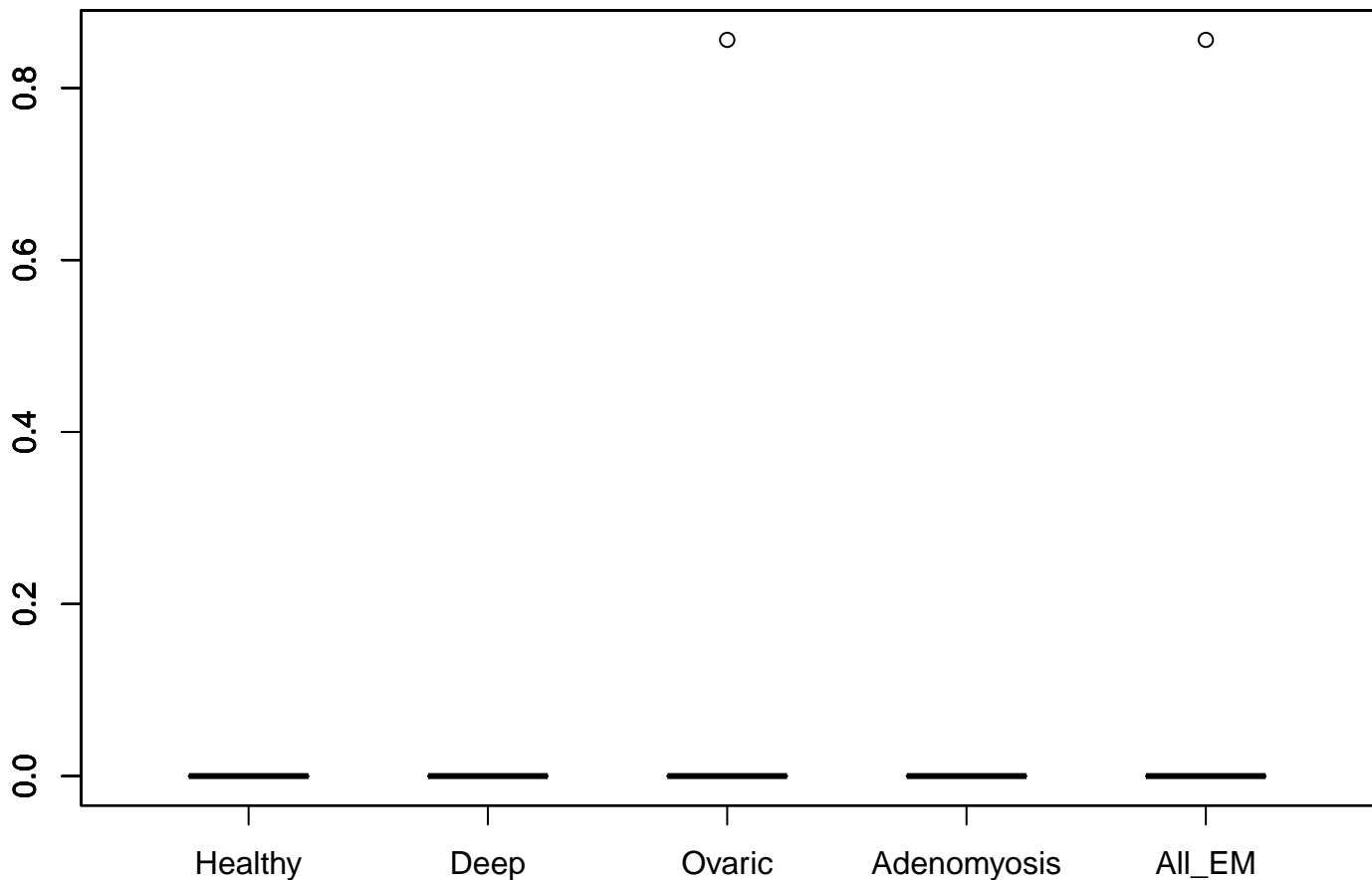
## NEG\_A , log2-values



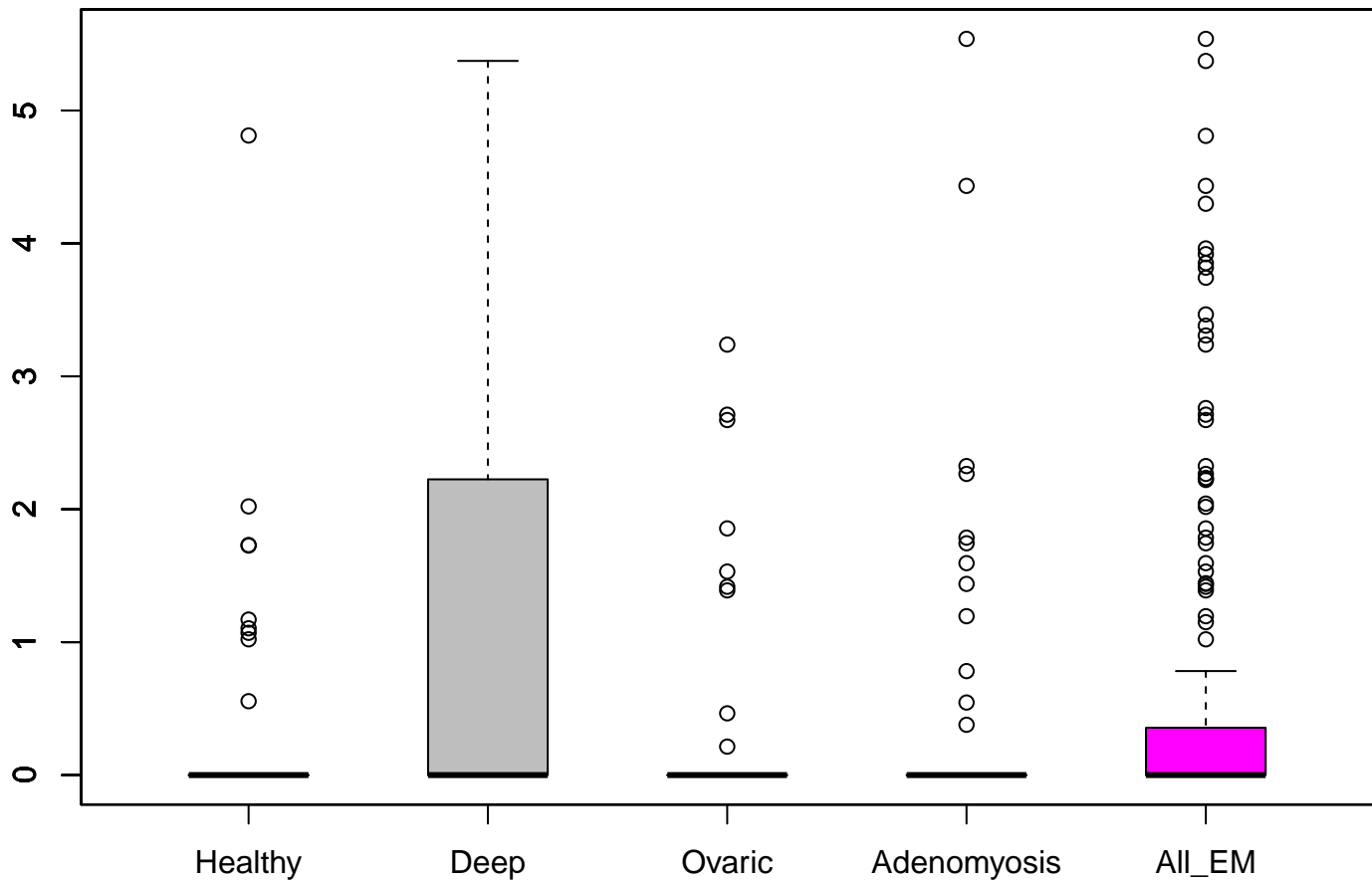
**NEG\_B , log2-values**



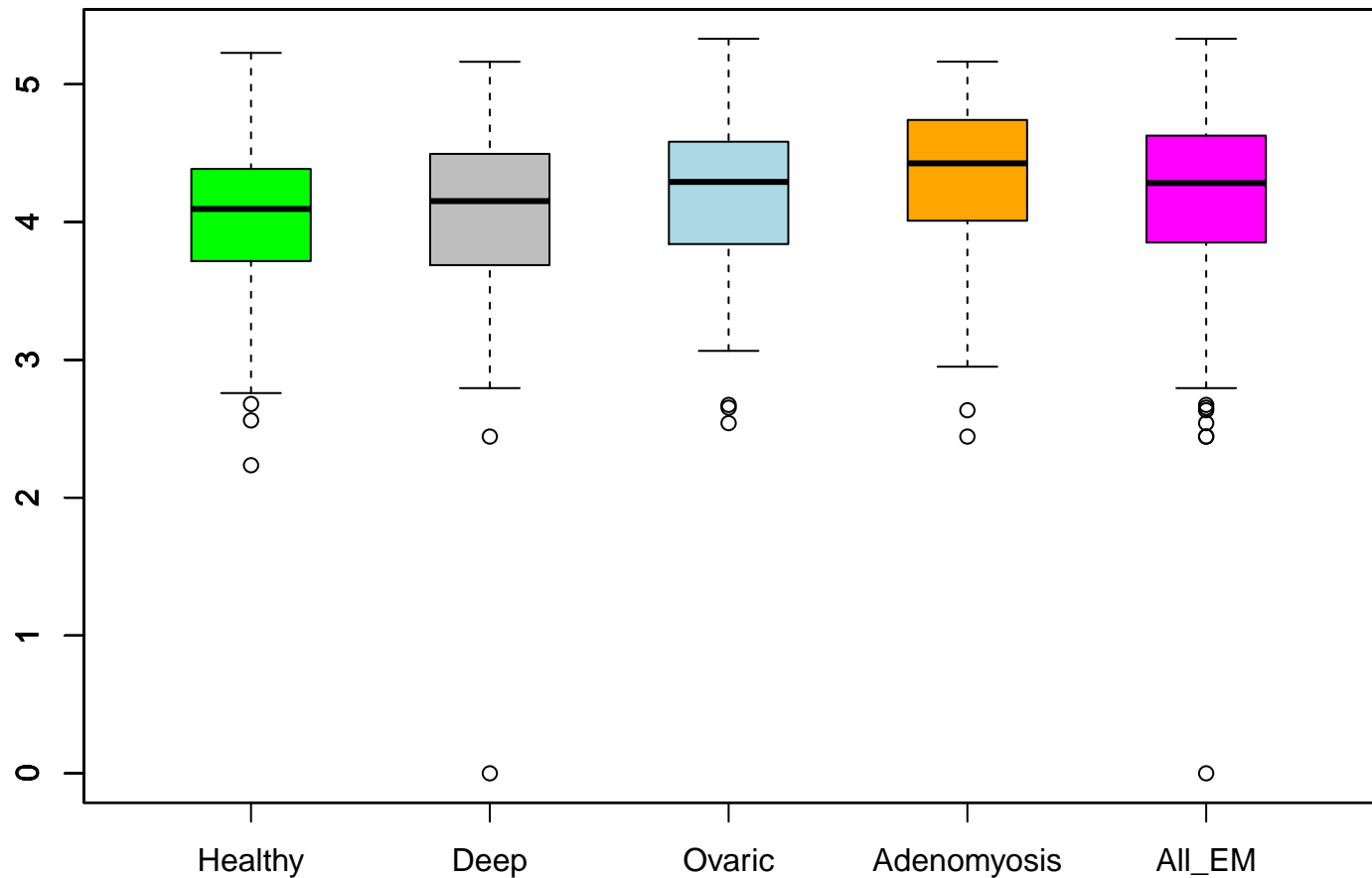
## **NEG\_C , log2-values**



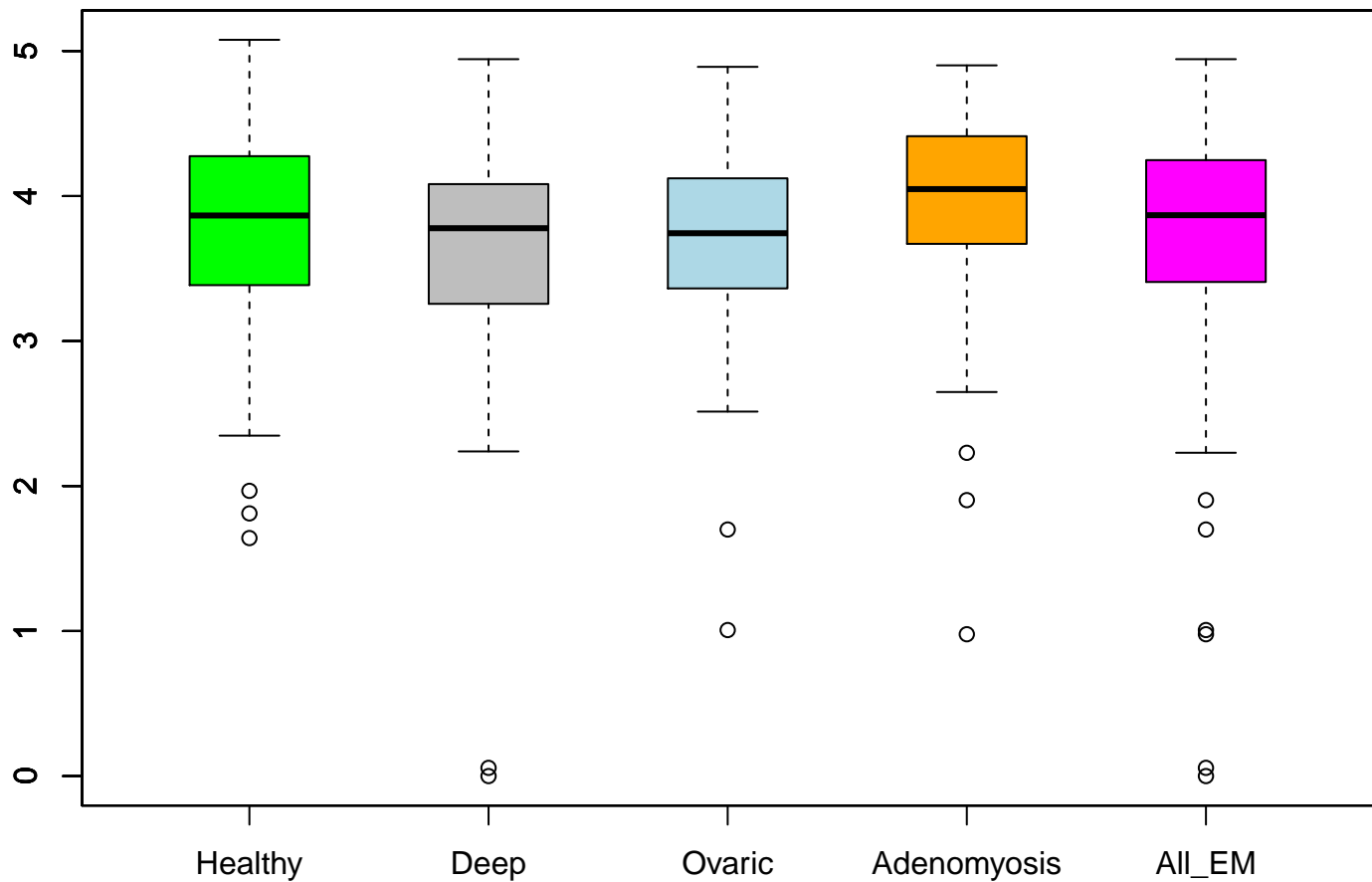
## NEG\_D , log2-values



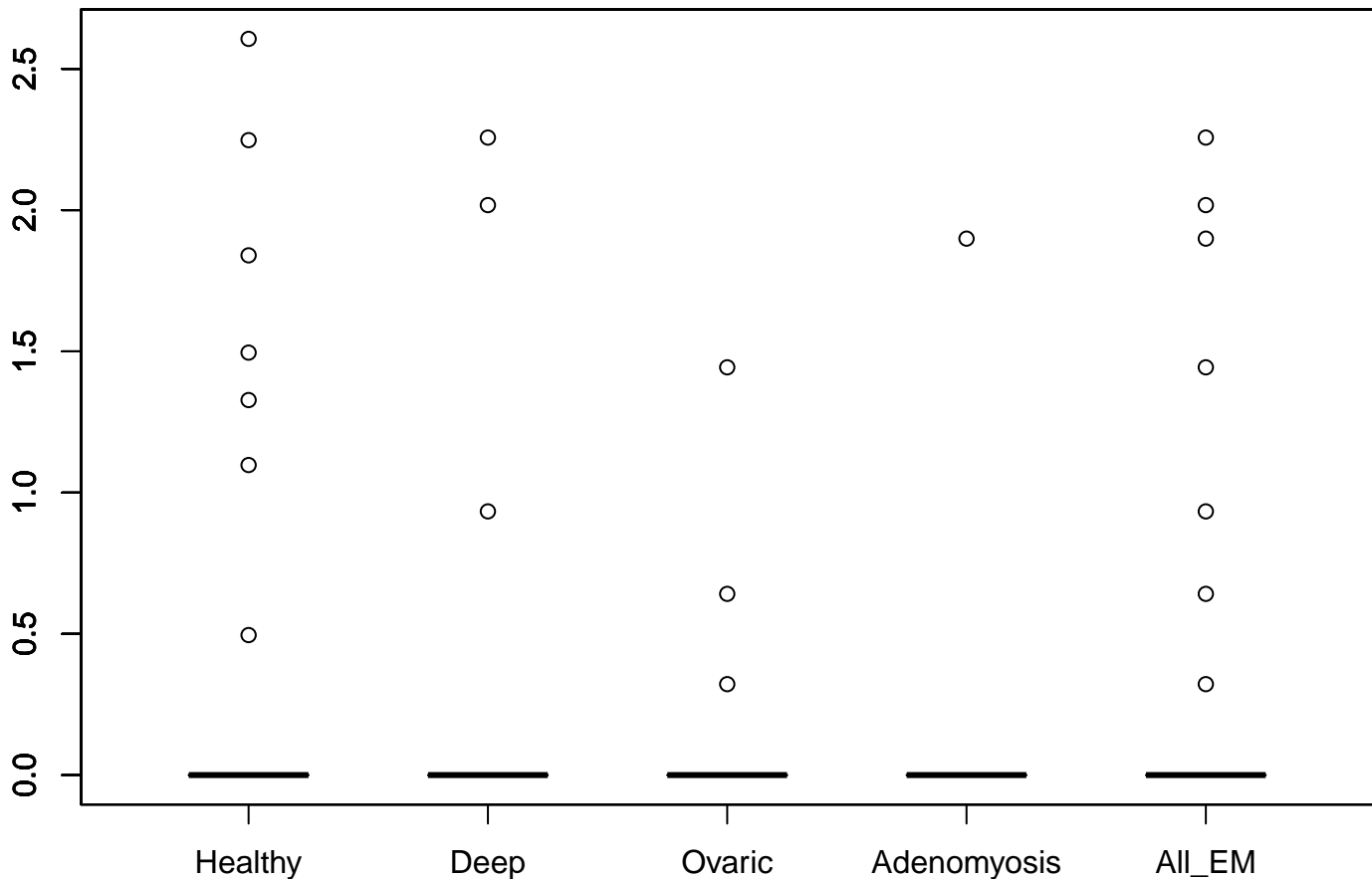
### NEG\_E , log2-values



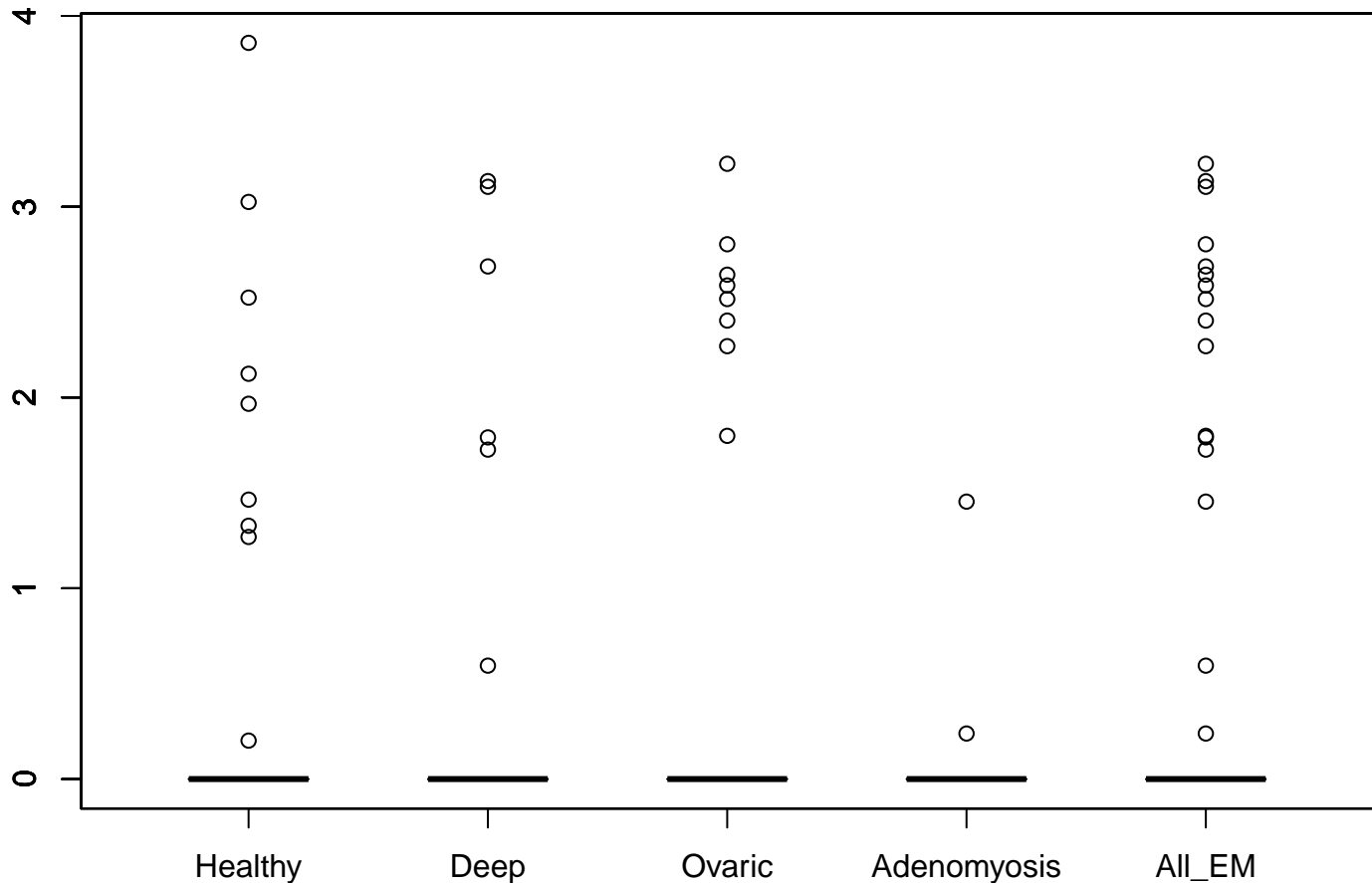
## NEG\_F , log2-values



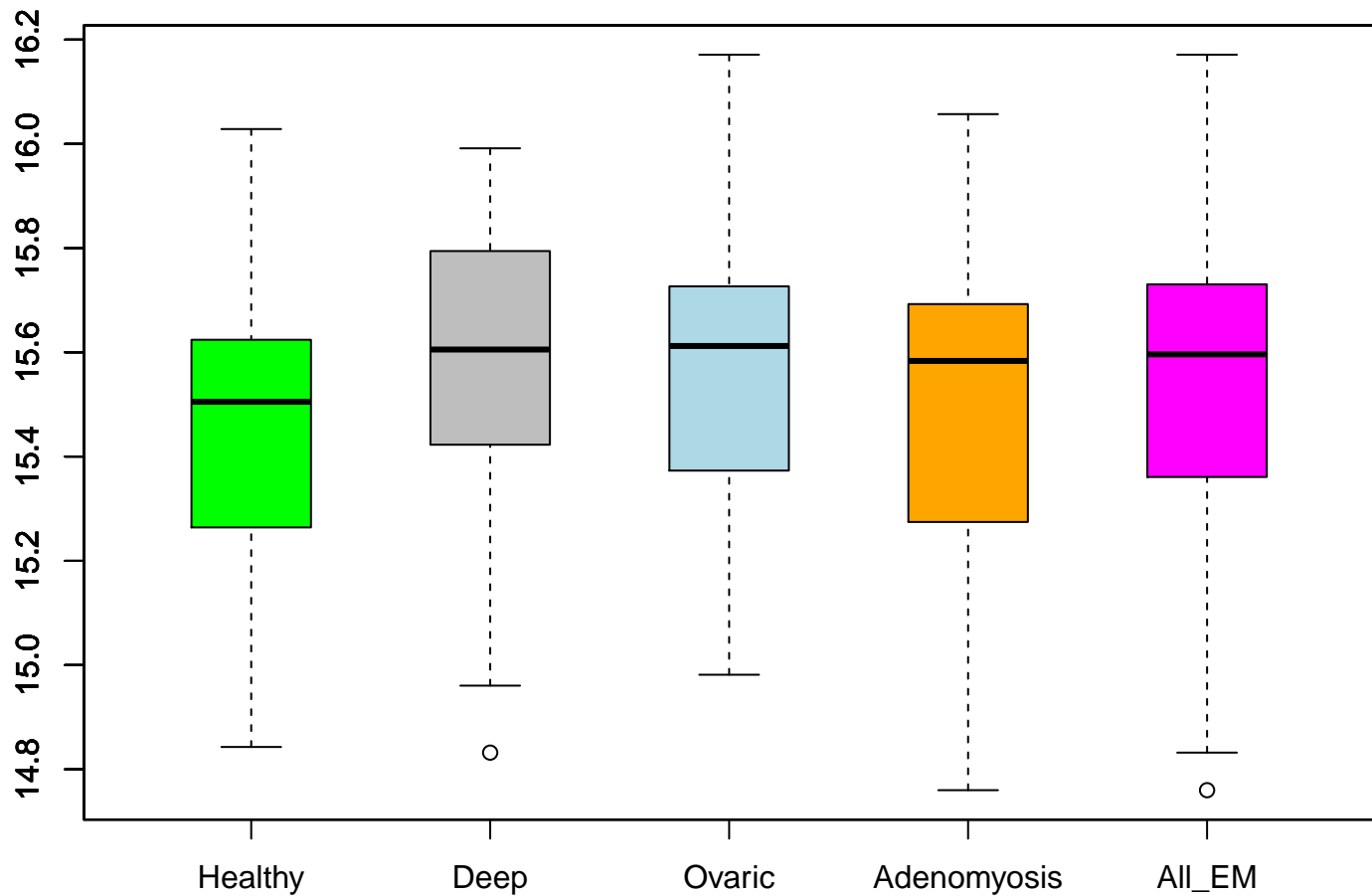
## NEG\_G , log2-values



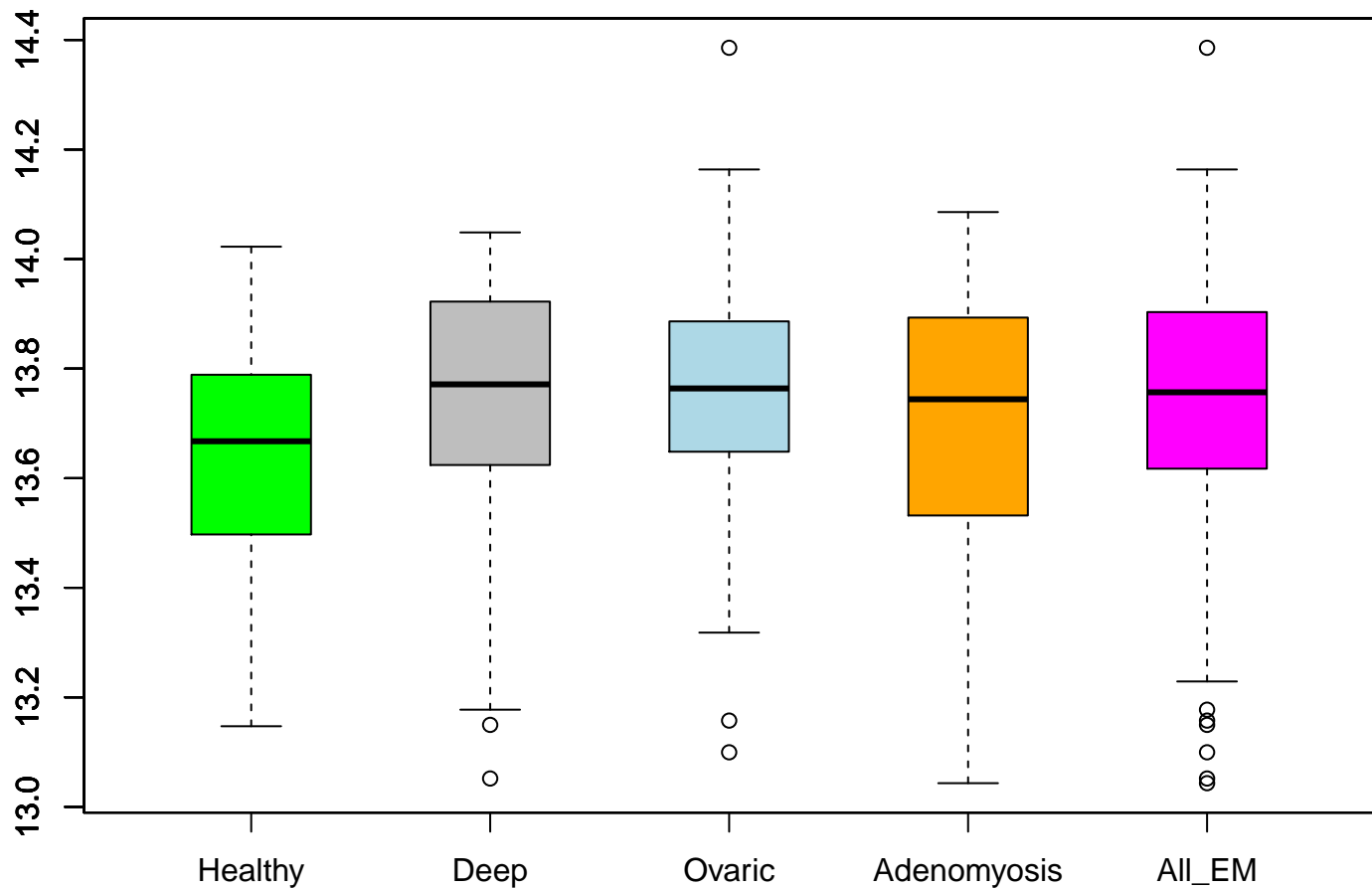
## NEG\_H , log2-values



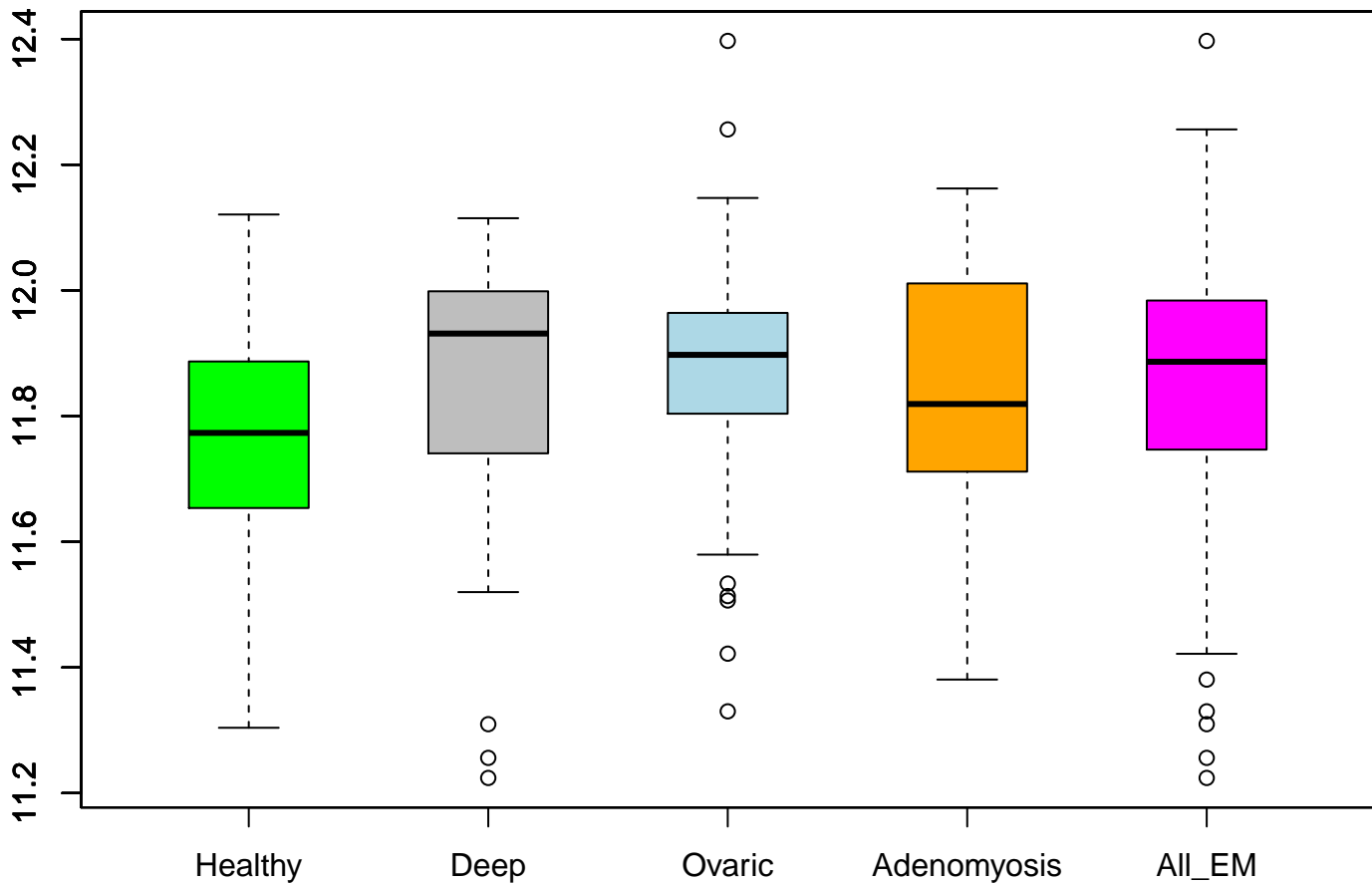
**POS\_A , log2-values**



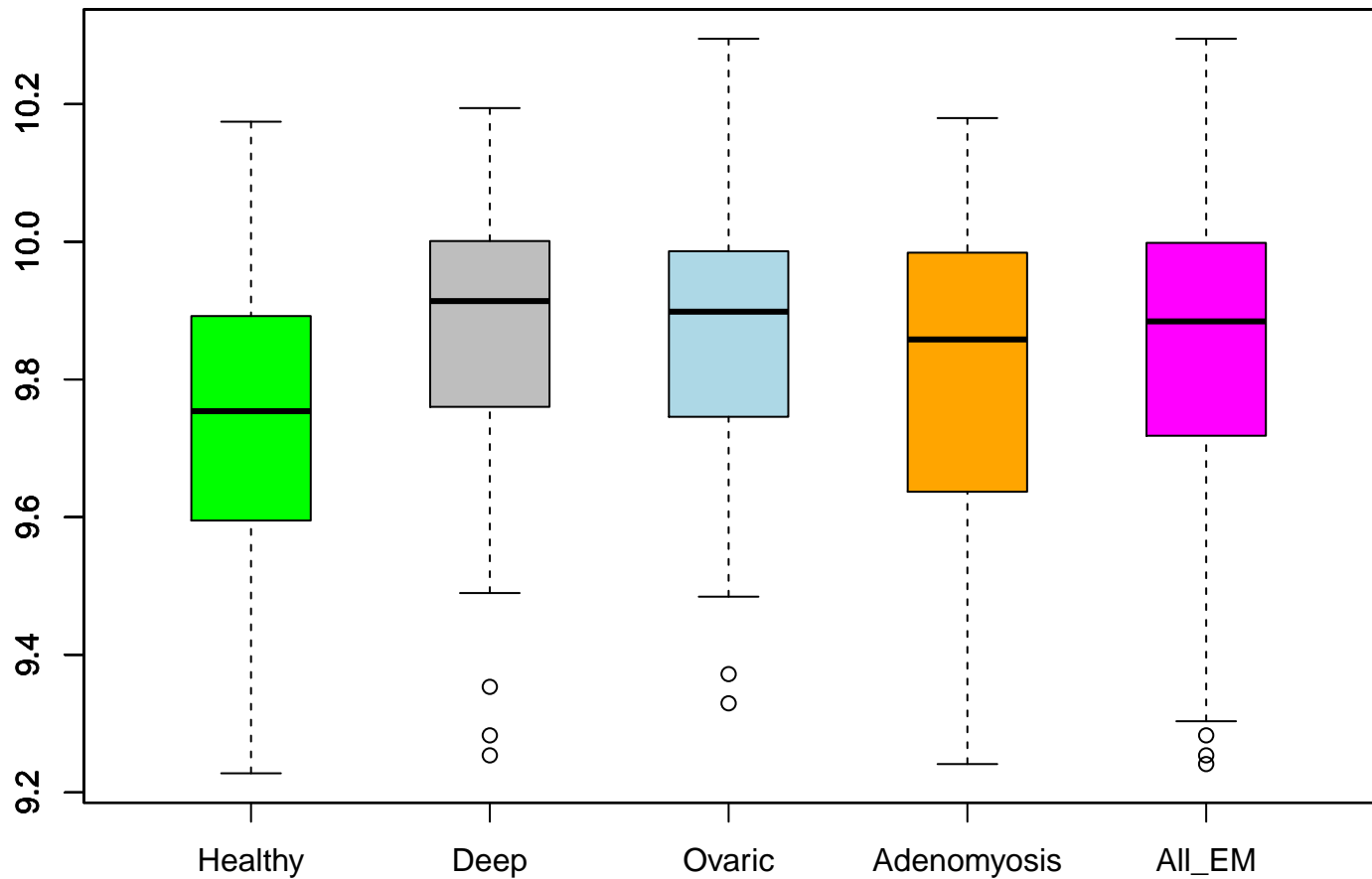
## POS\_B , log2-values



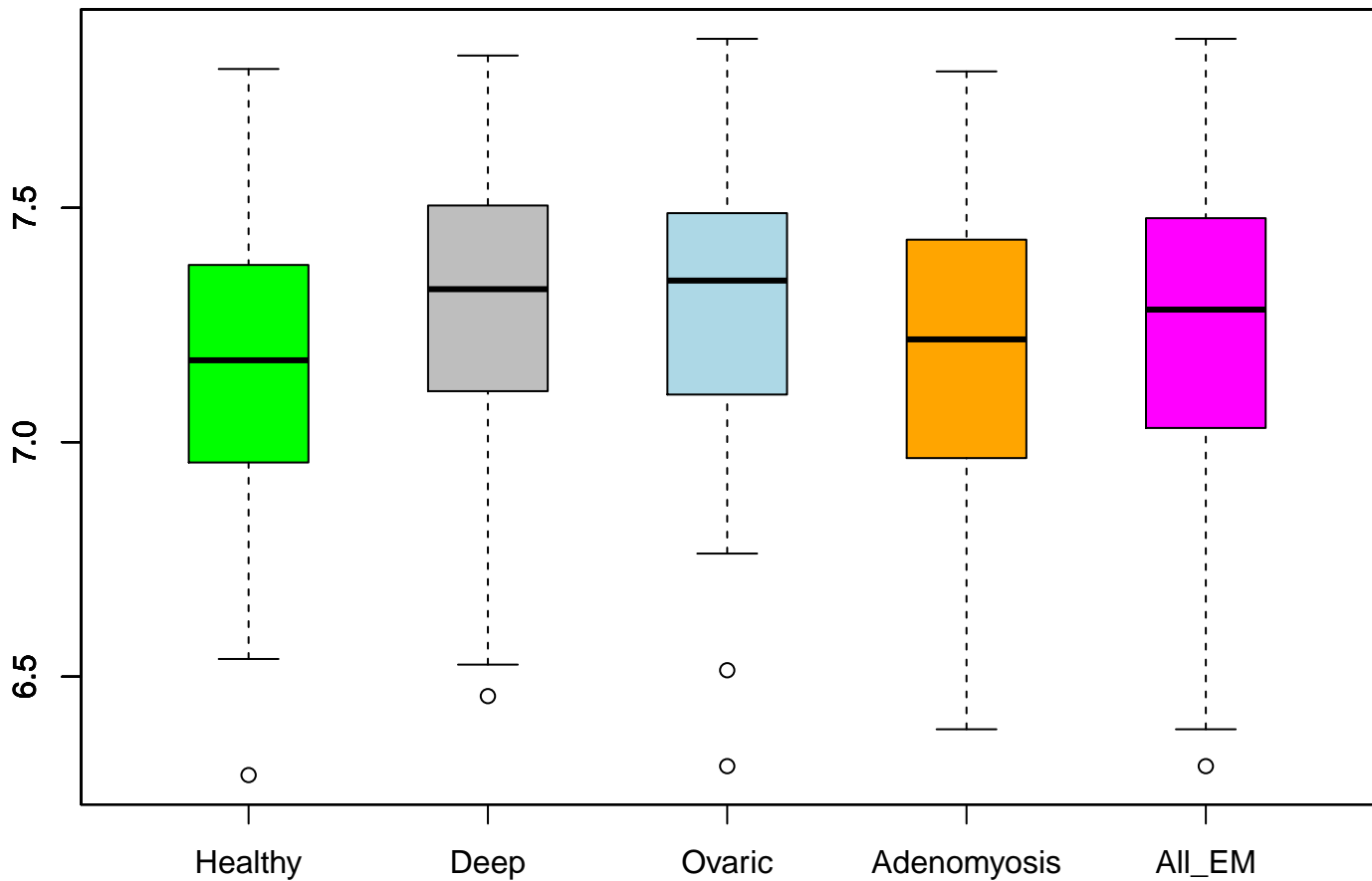
## POS\_C , log2-values



**POS\_D , log2-values**



**POS\_E , log2-values**



**POS\_F , log2-values**

