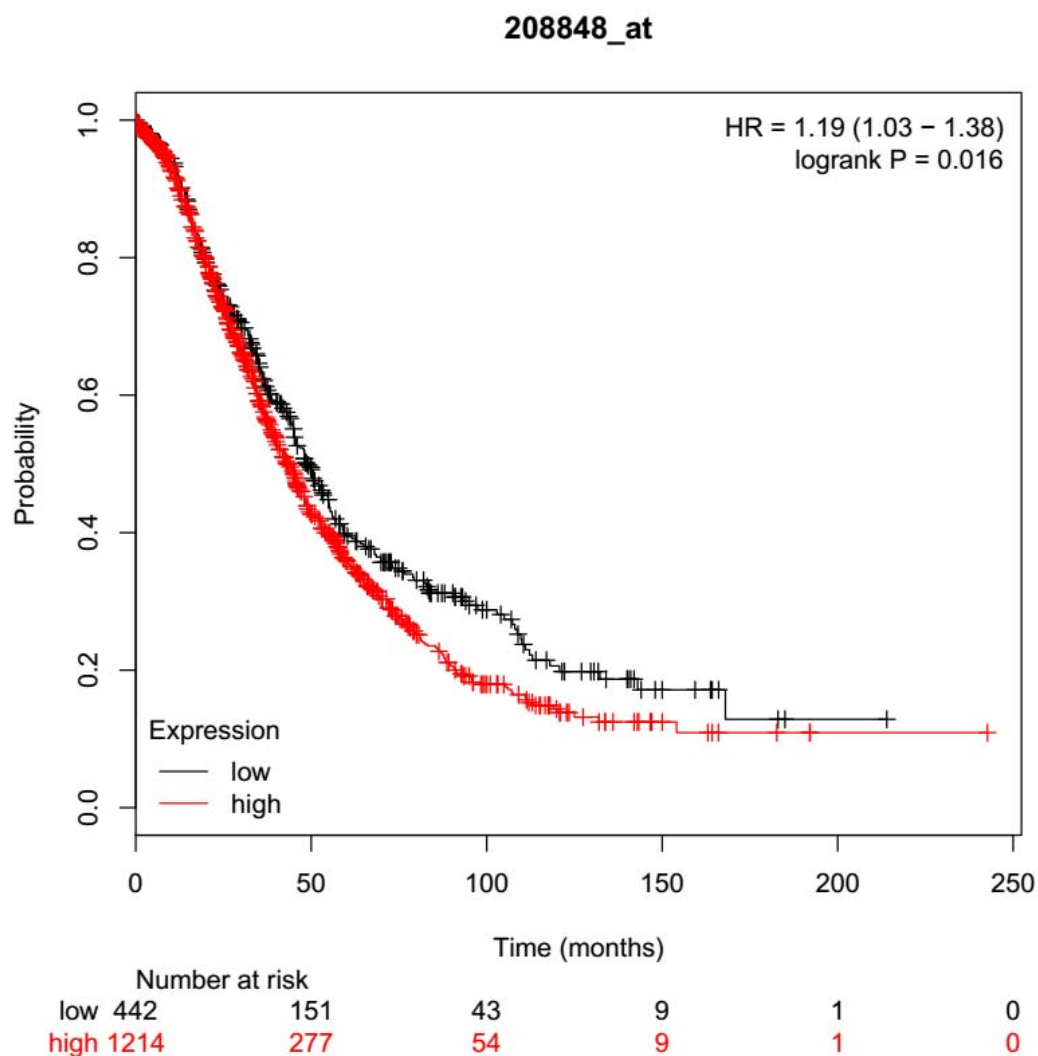


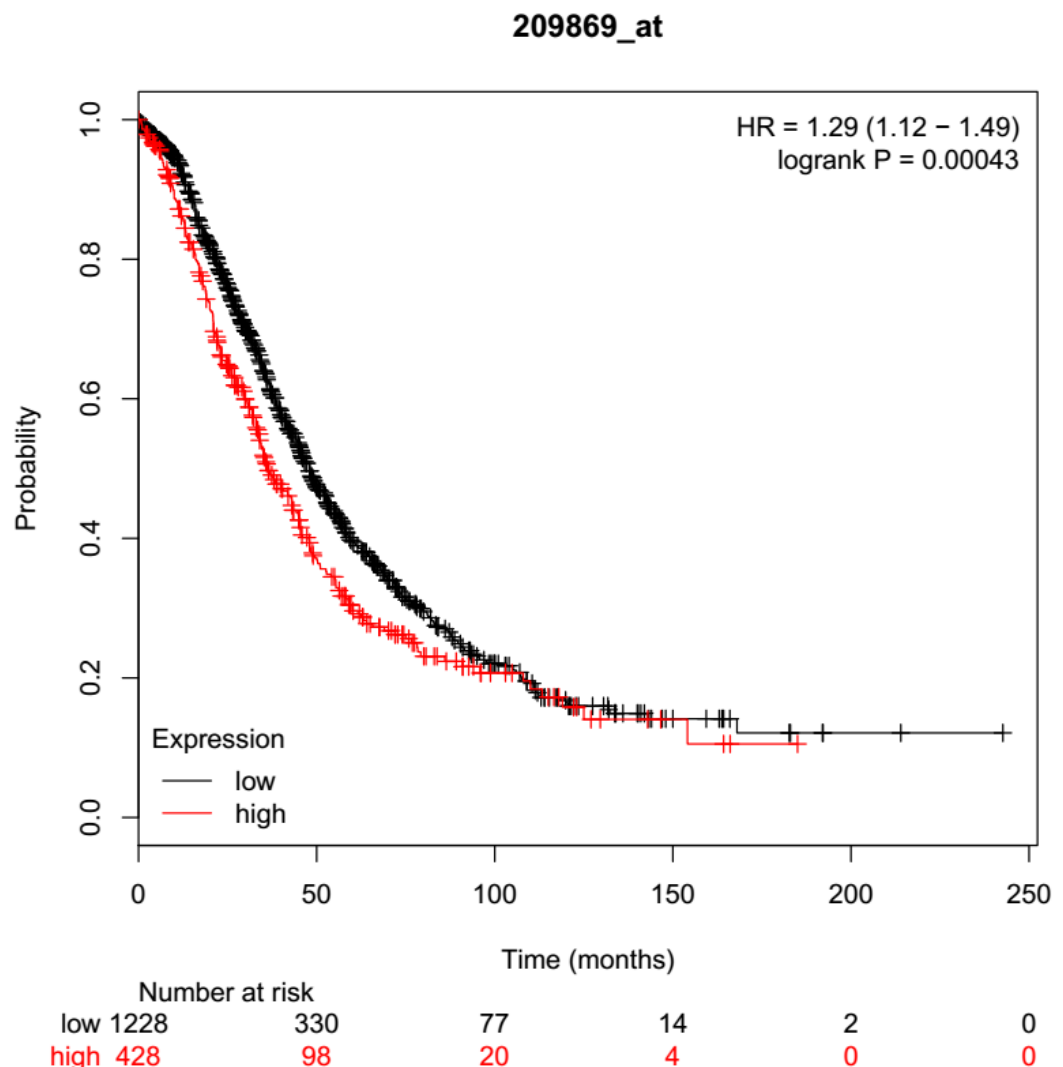
## Supplementary figure 4

The KMplot analysis revealed that 62 of 102 hub molecules resulted in significant ovarian cancer overall survival (50 none reported molecules).

### 1.ADH5

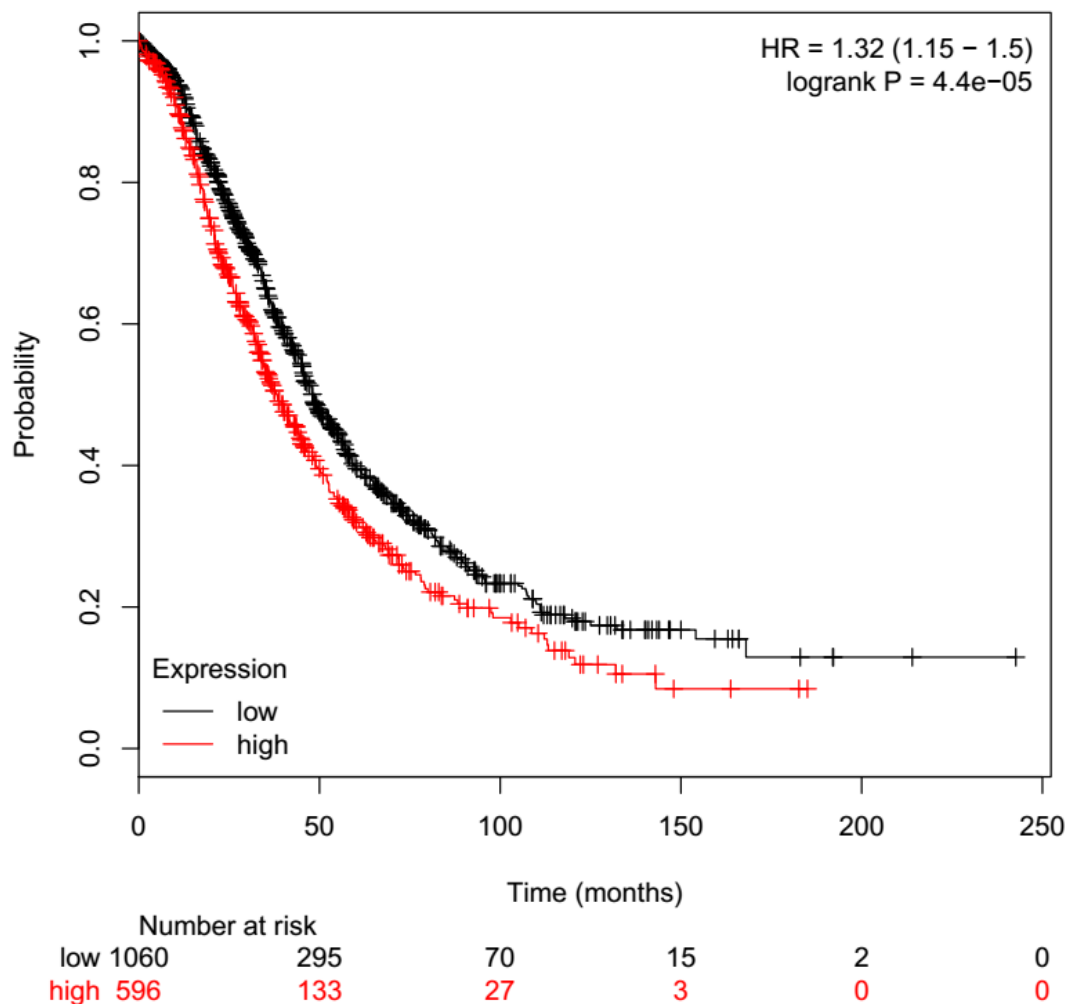


## 2. ADRA2A



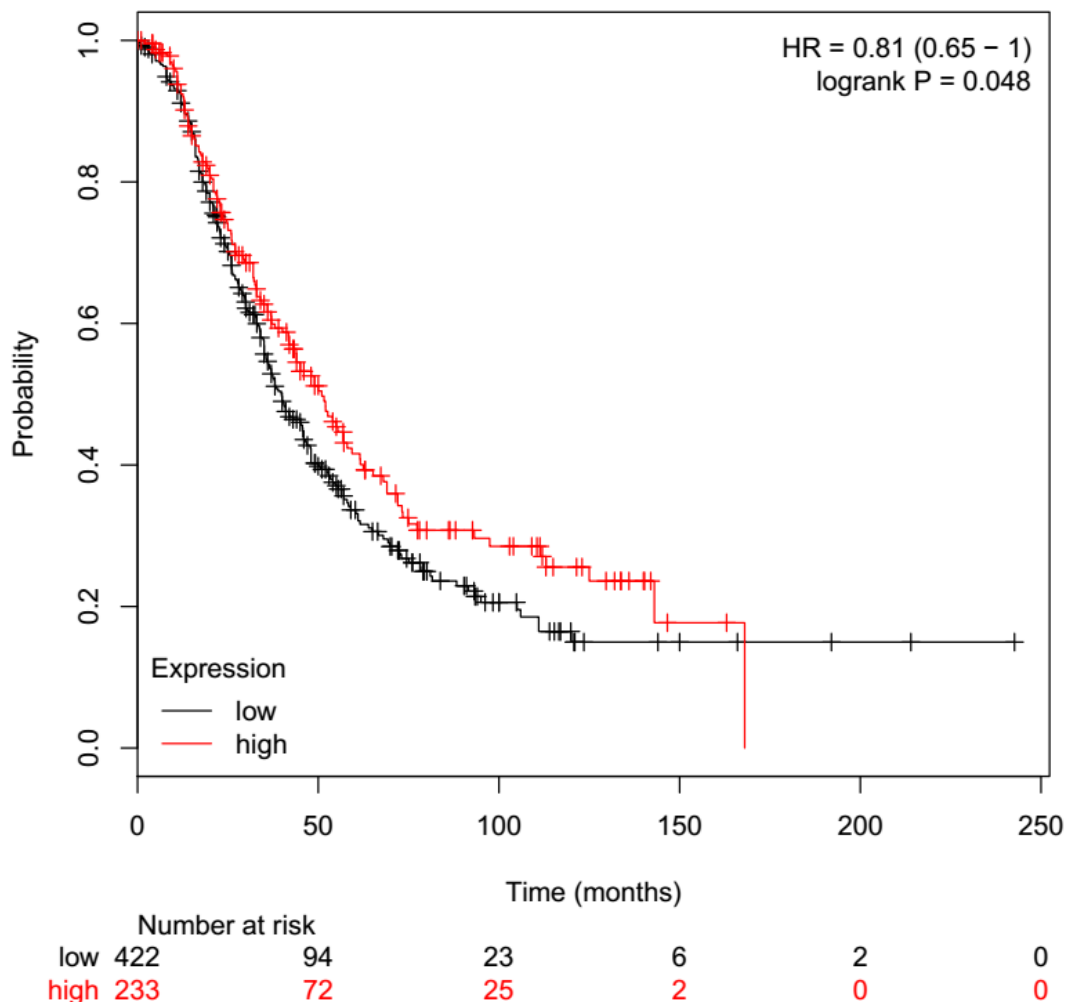
### 3. ASPN

**219087\_at**

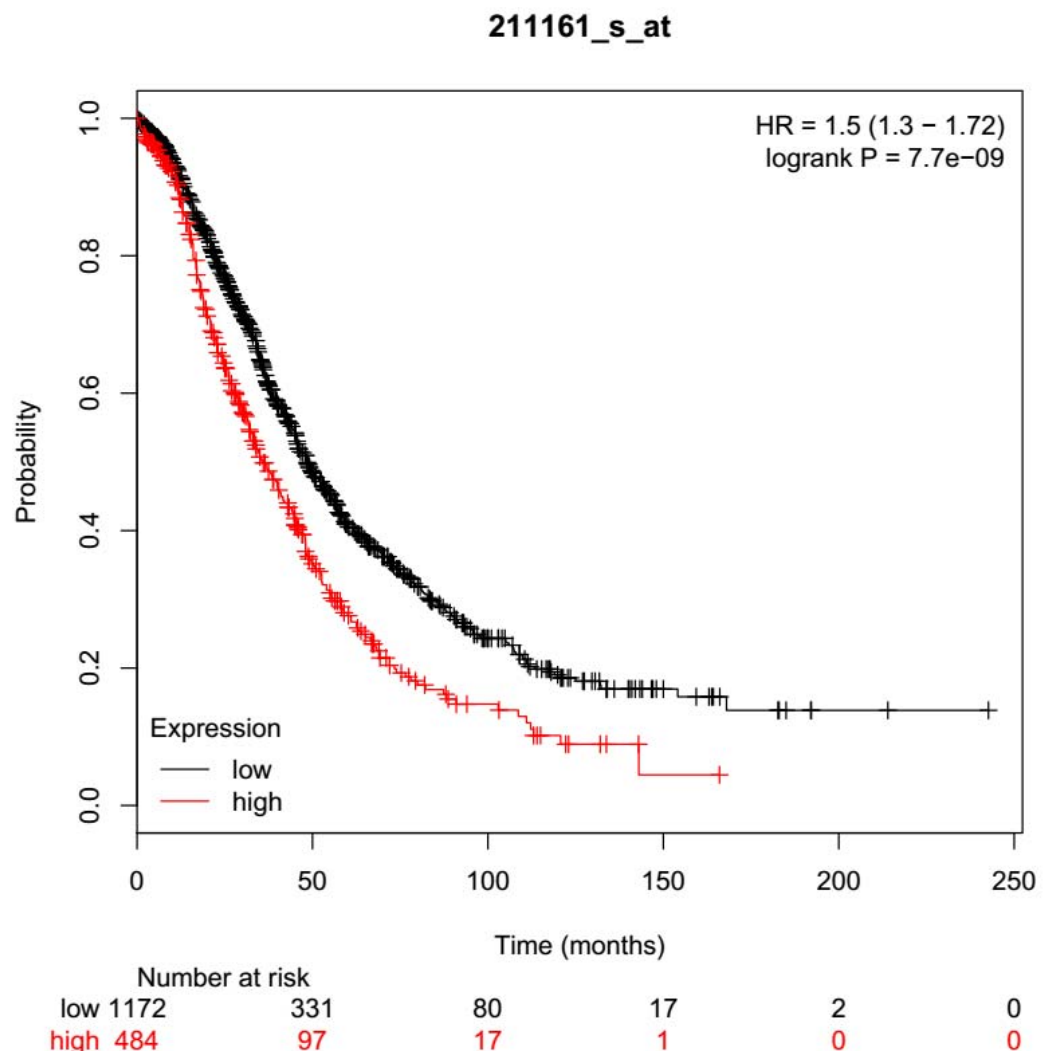


4. BDH2

235155\_at

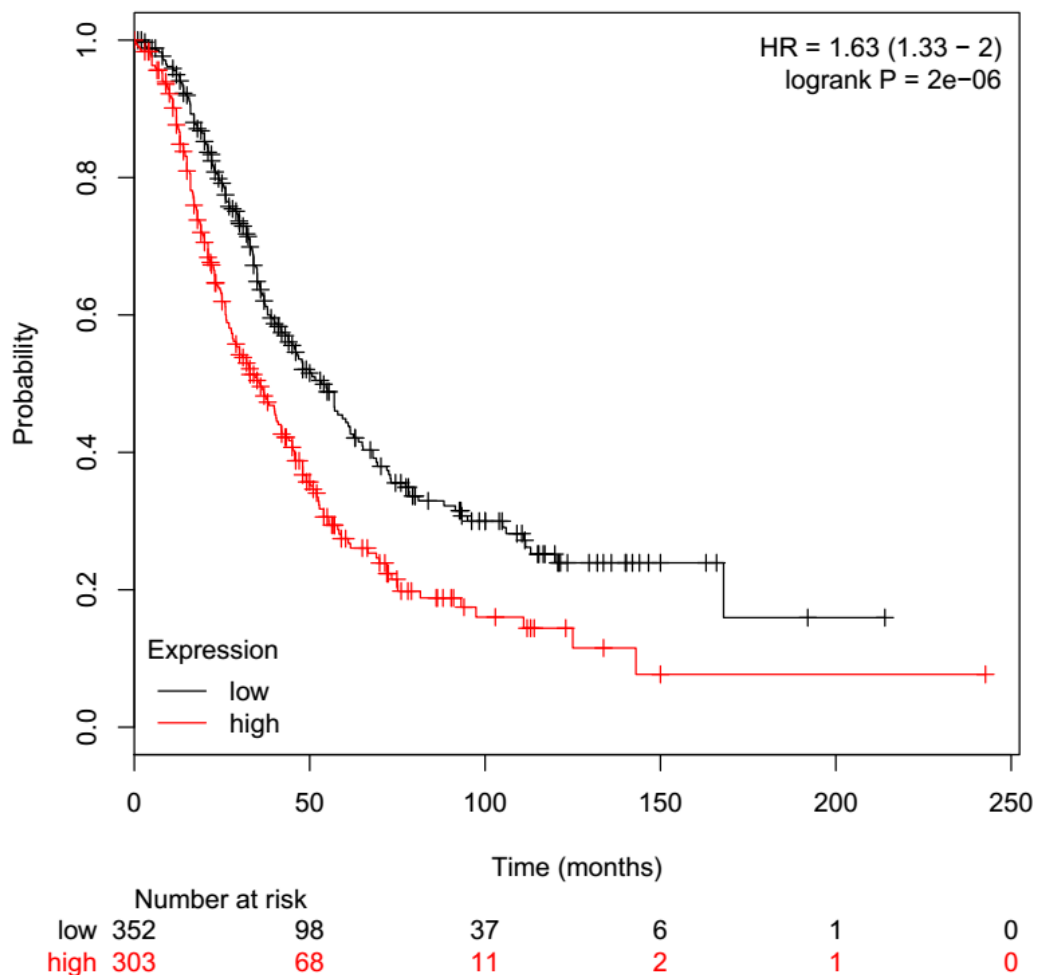


5. COL3A1



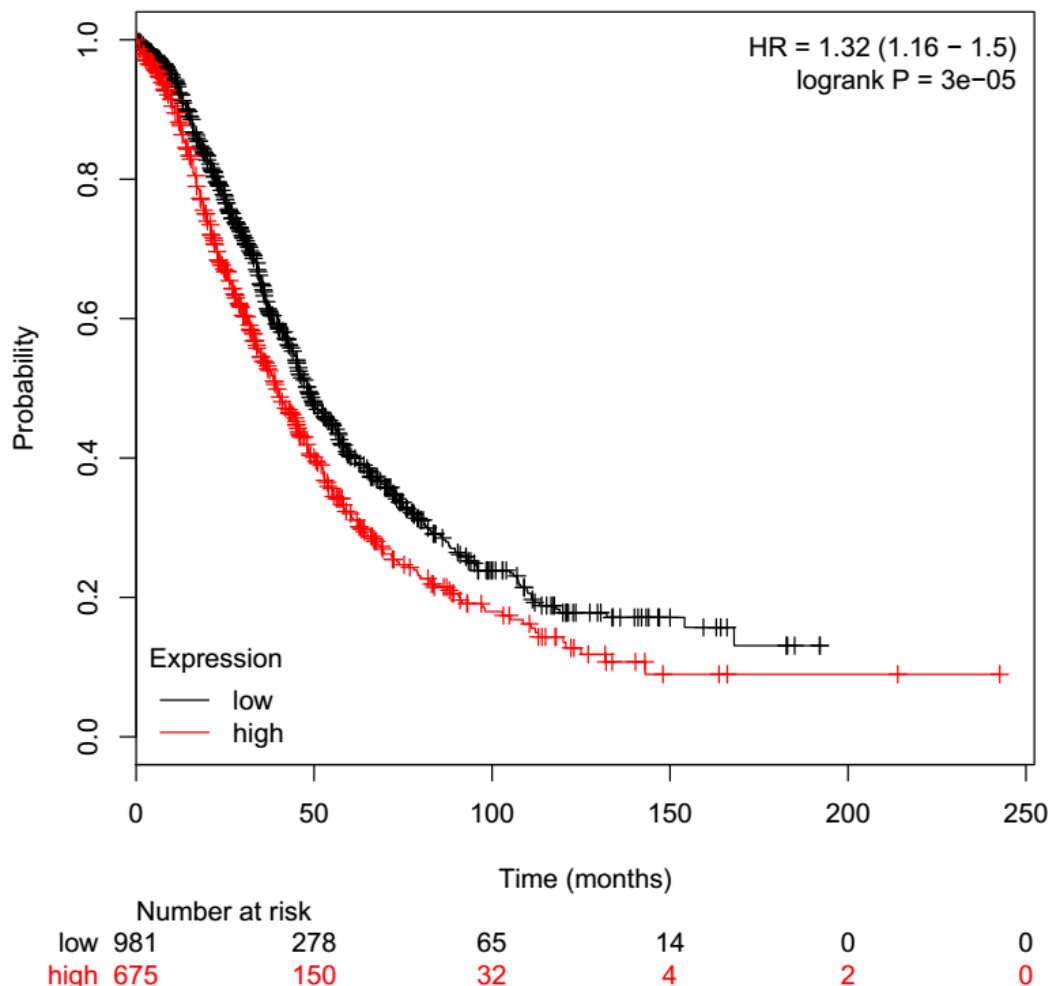
6.COL6A6

230867\_at

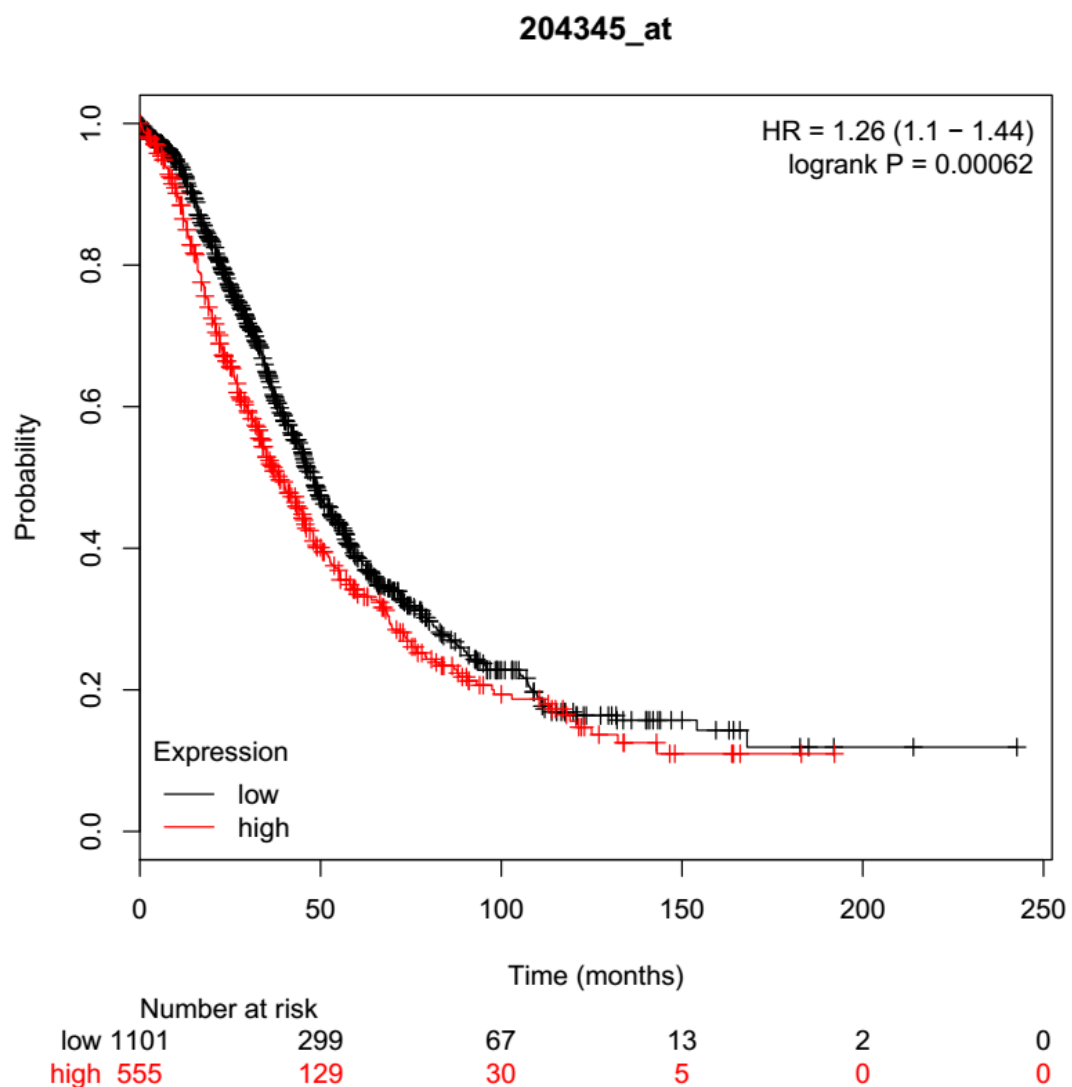


7. COL10A1

217428\_s\_at

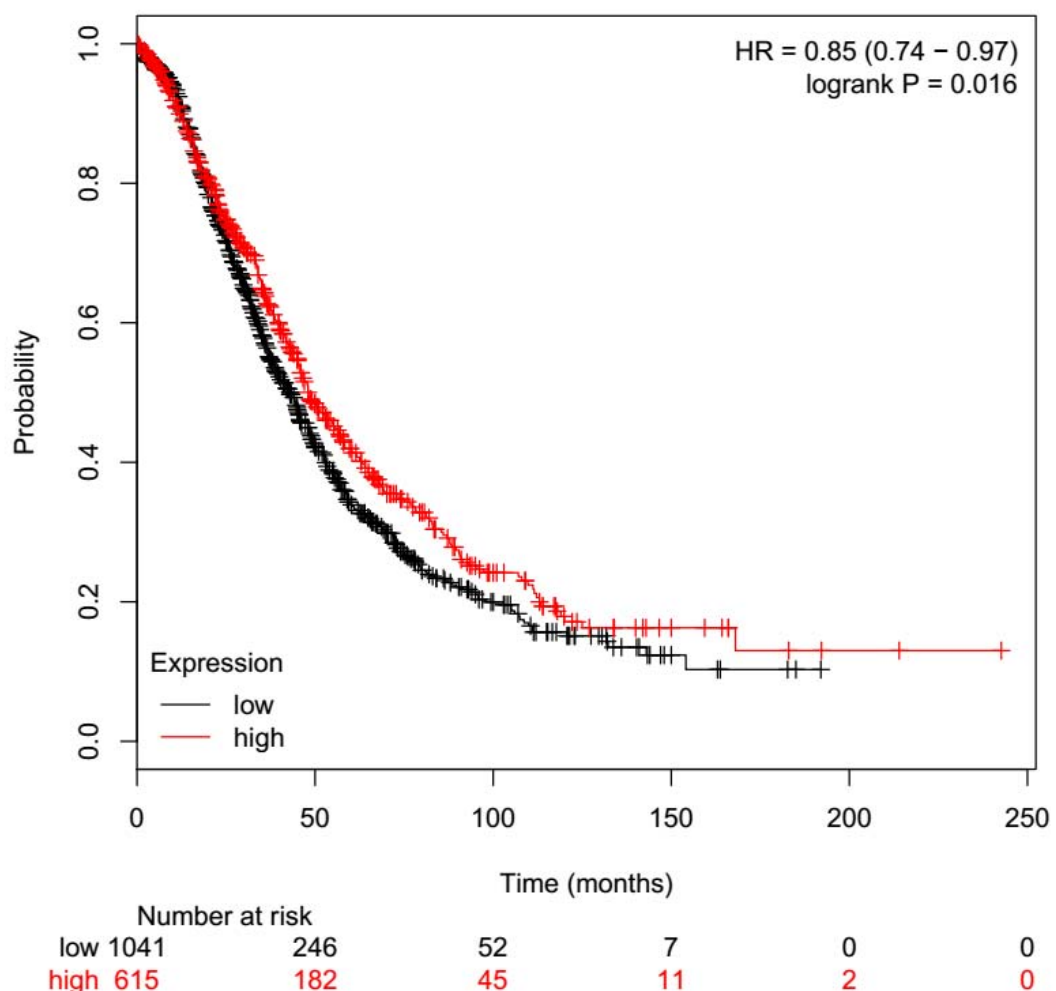


8. COL16A1



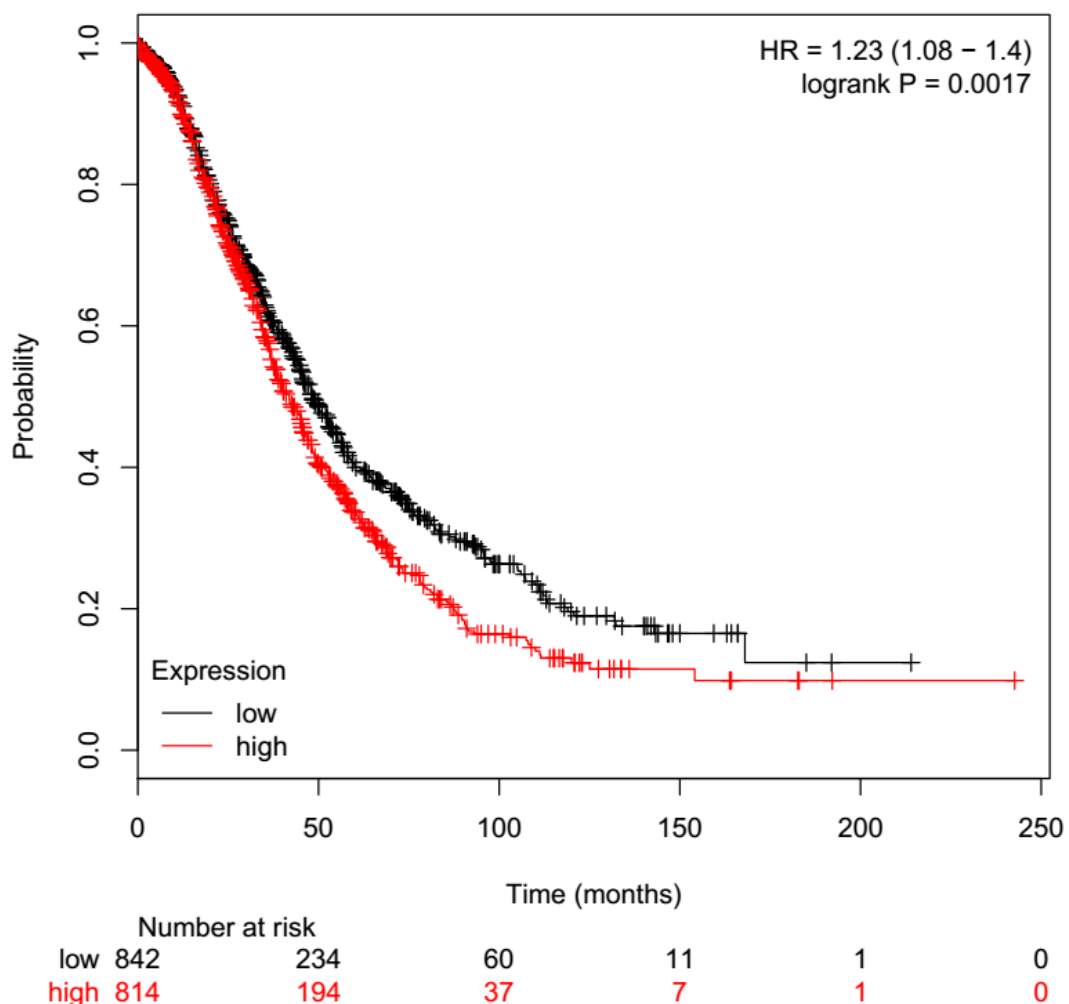
9. DHRS2

**214079\_at**

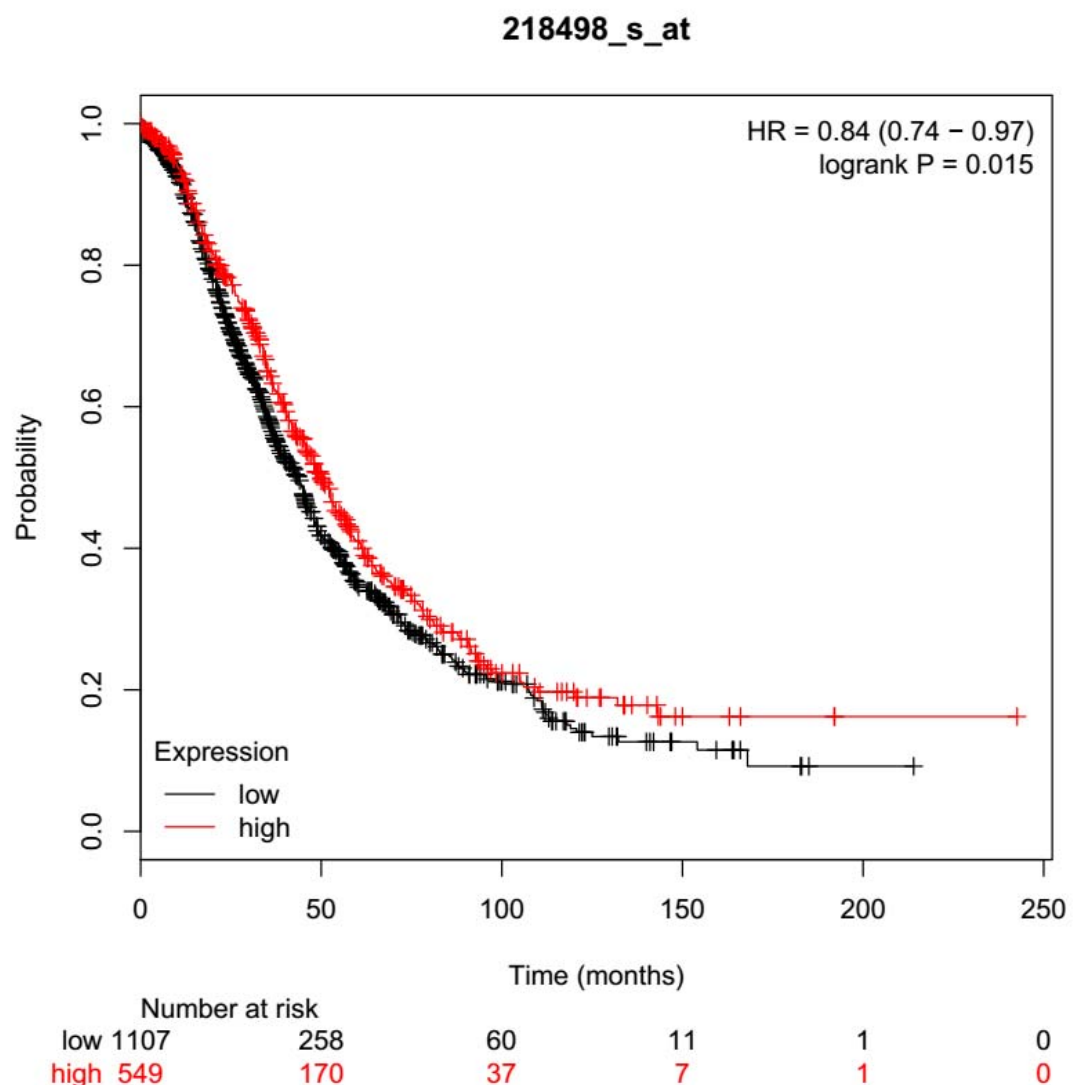


**10. DNAJB1**

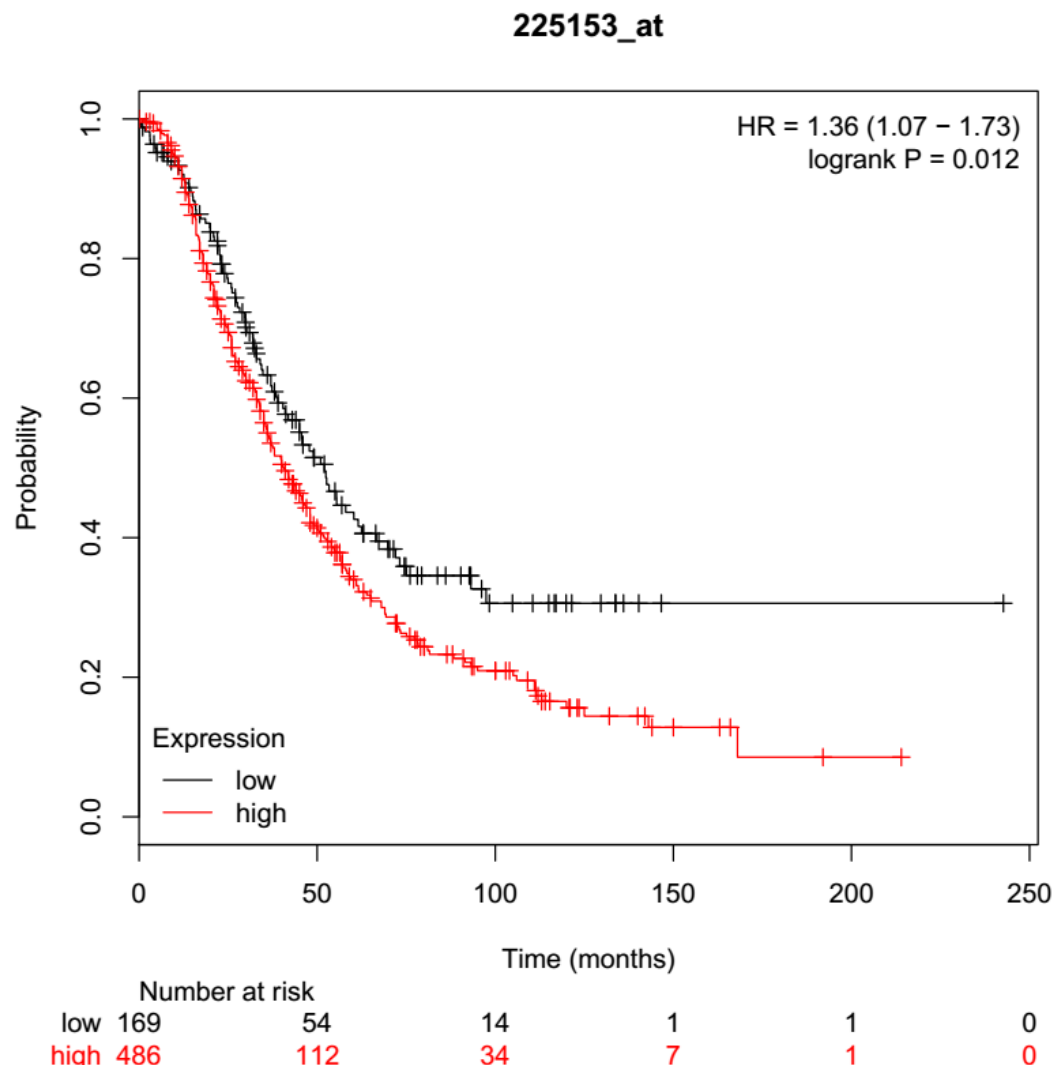
**200666\_s\_at**



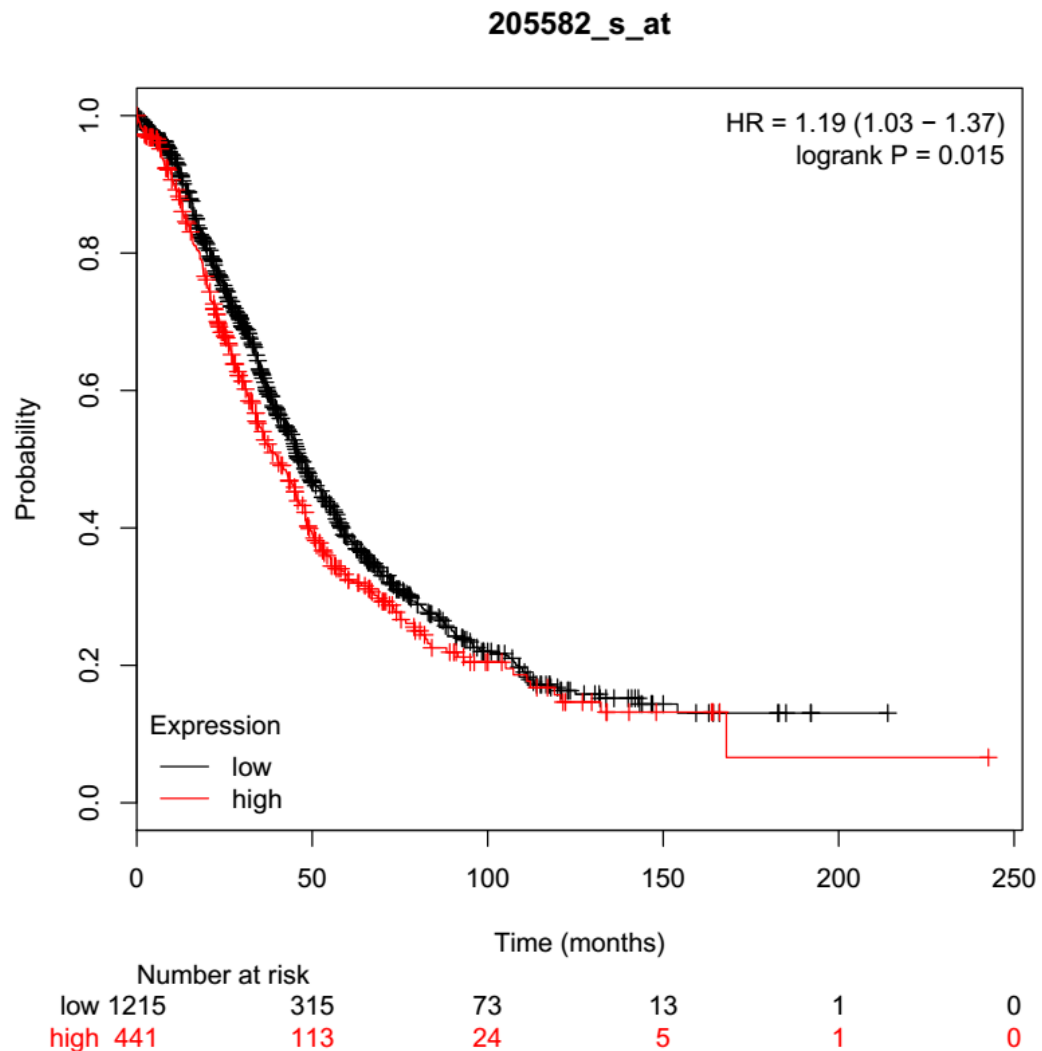
**11. ERO1L**



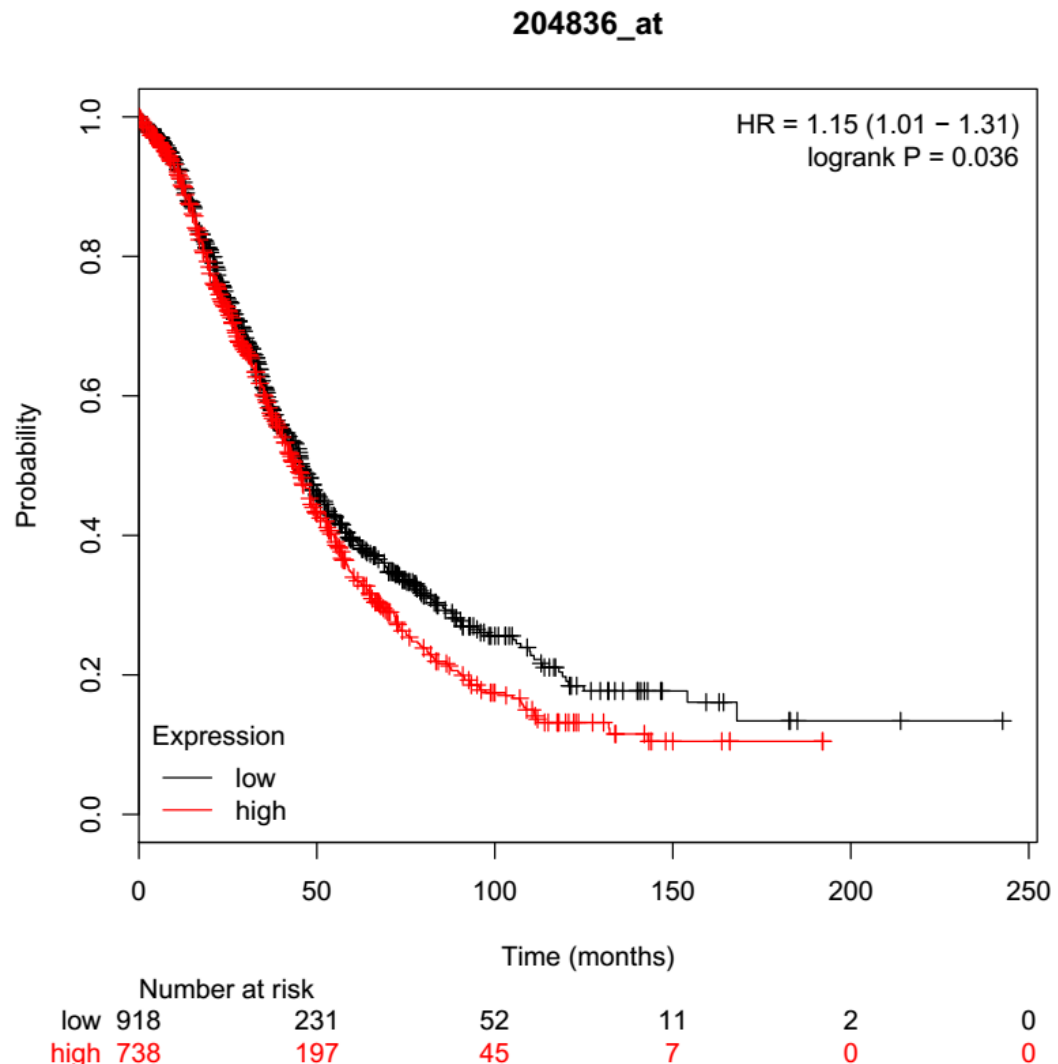
**12. GFM1**



**13. GGT5**

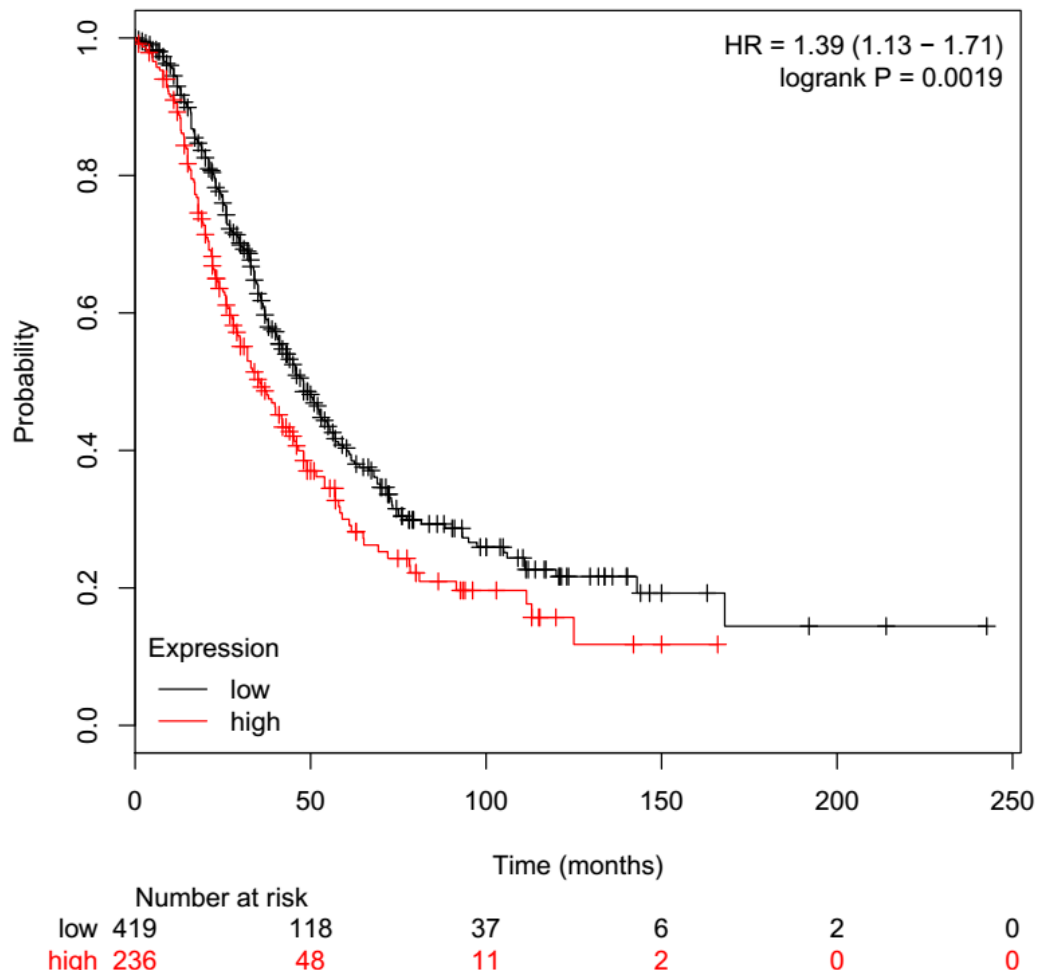


**14. GLDC**



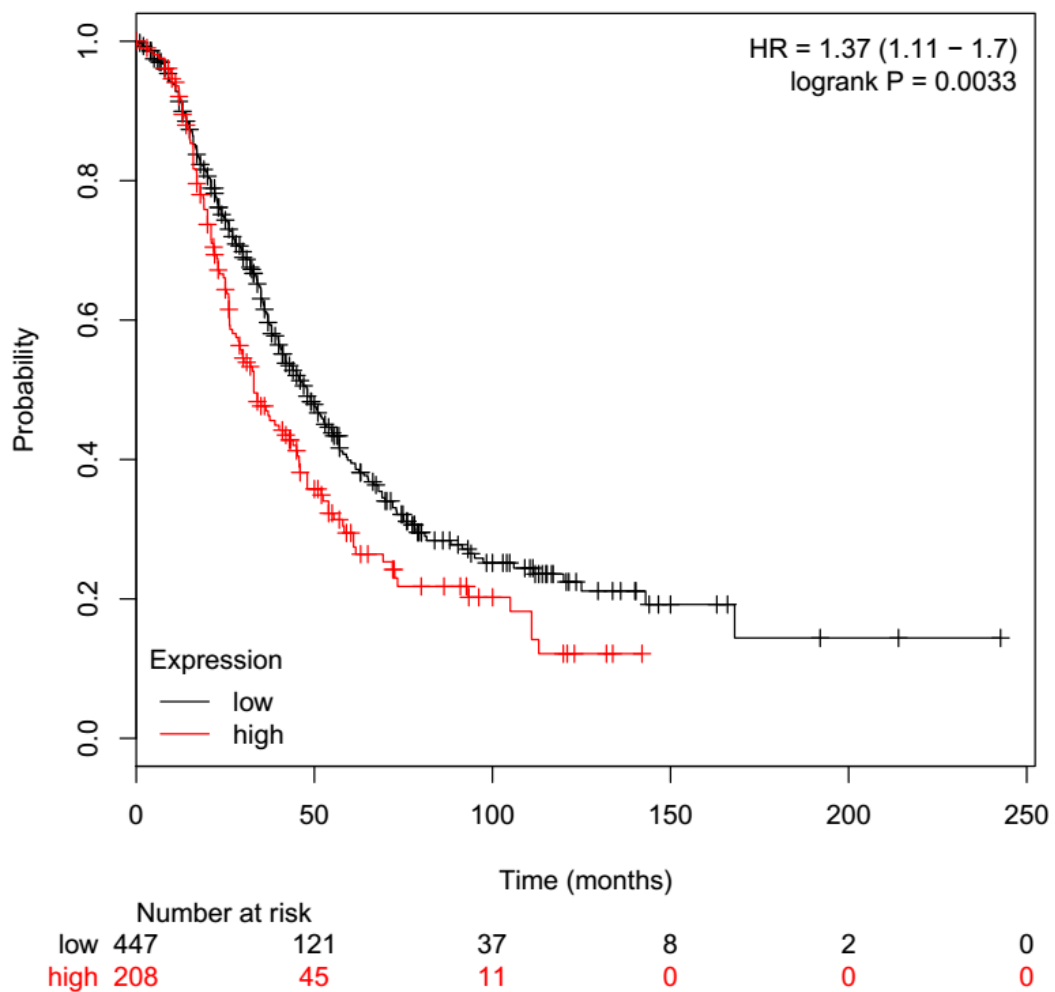
**15. GNAI1**

**227692\_at**

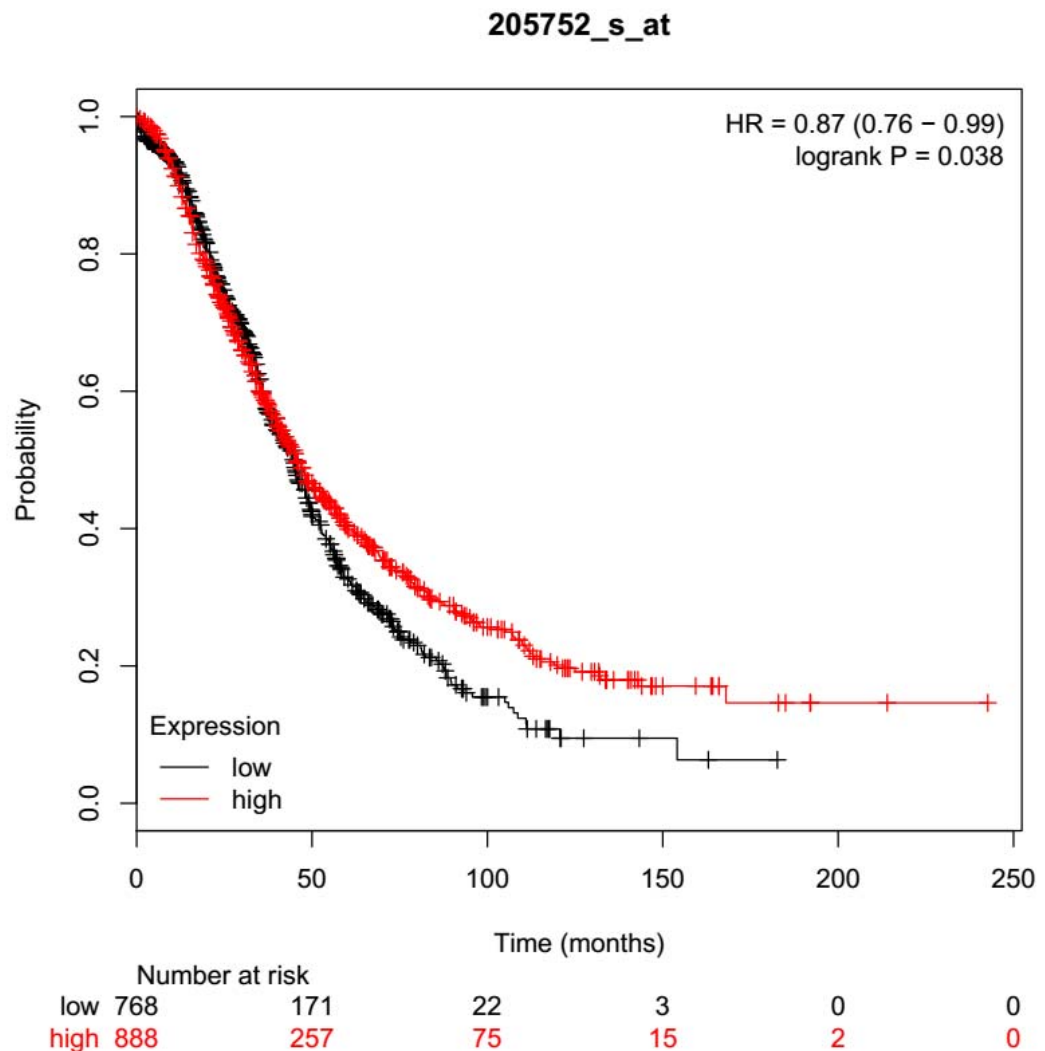


**16. GNB4**

**225710\_at**

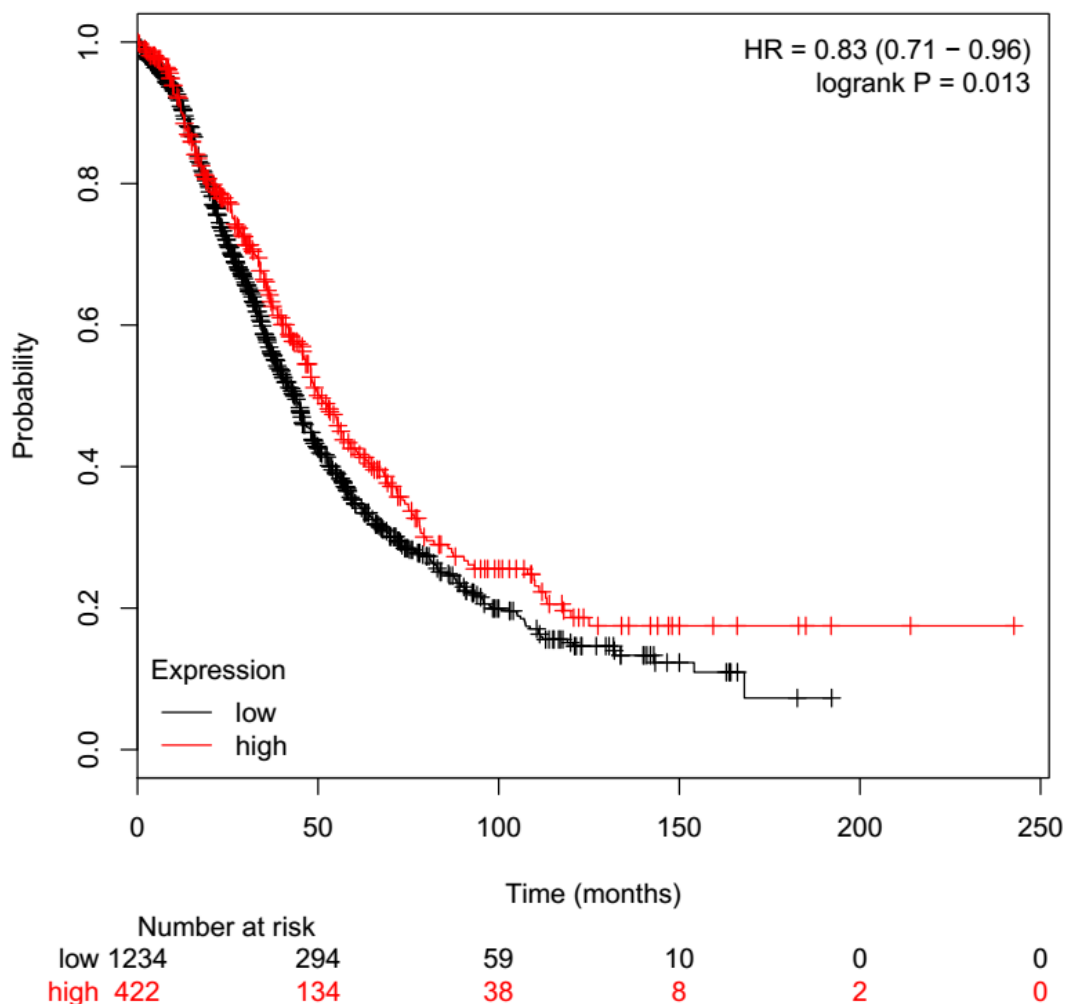


## 17. GSTM5



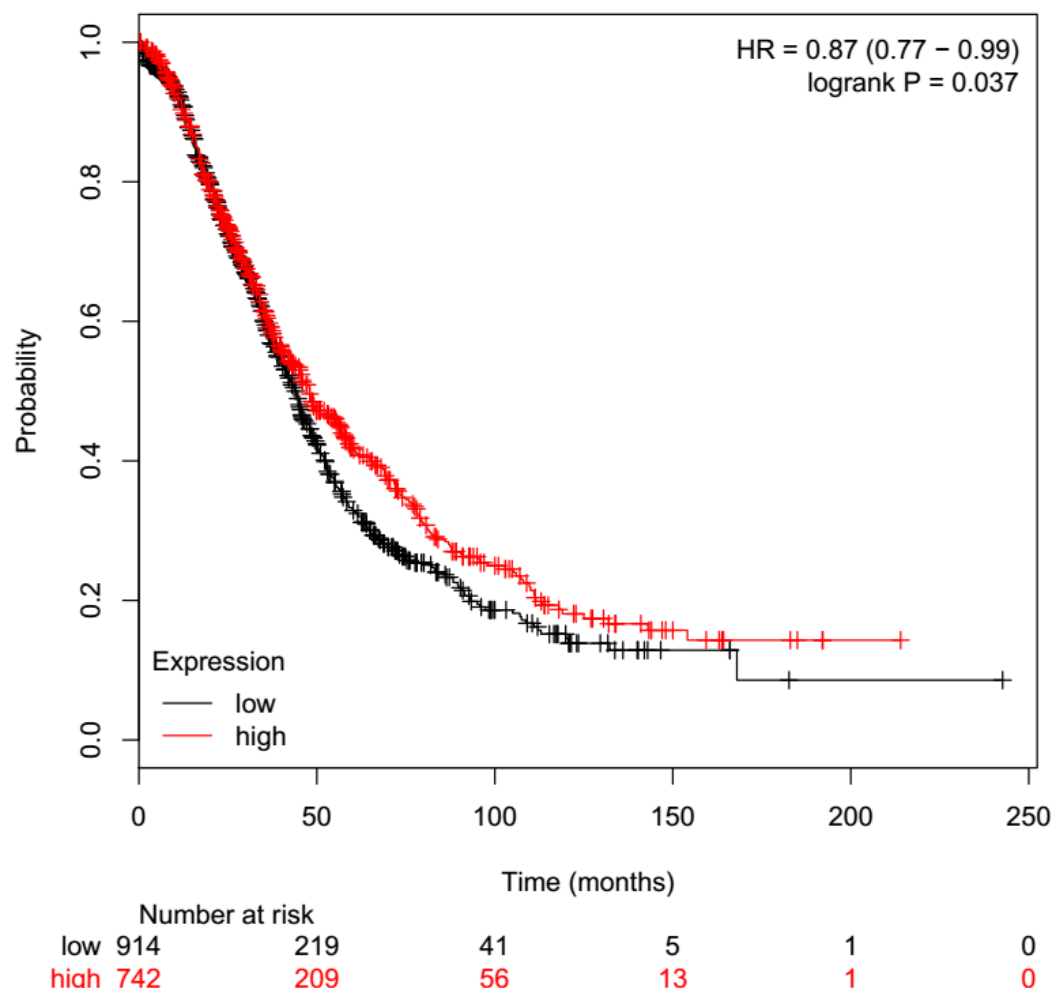
18. H1F0

**208886\_at**



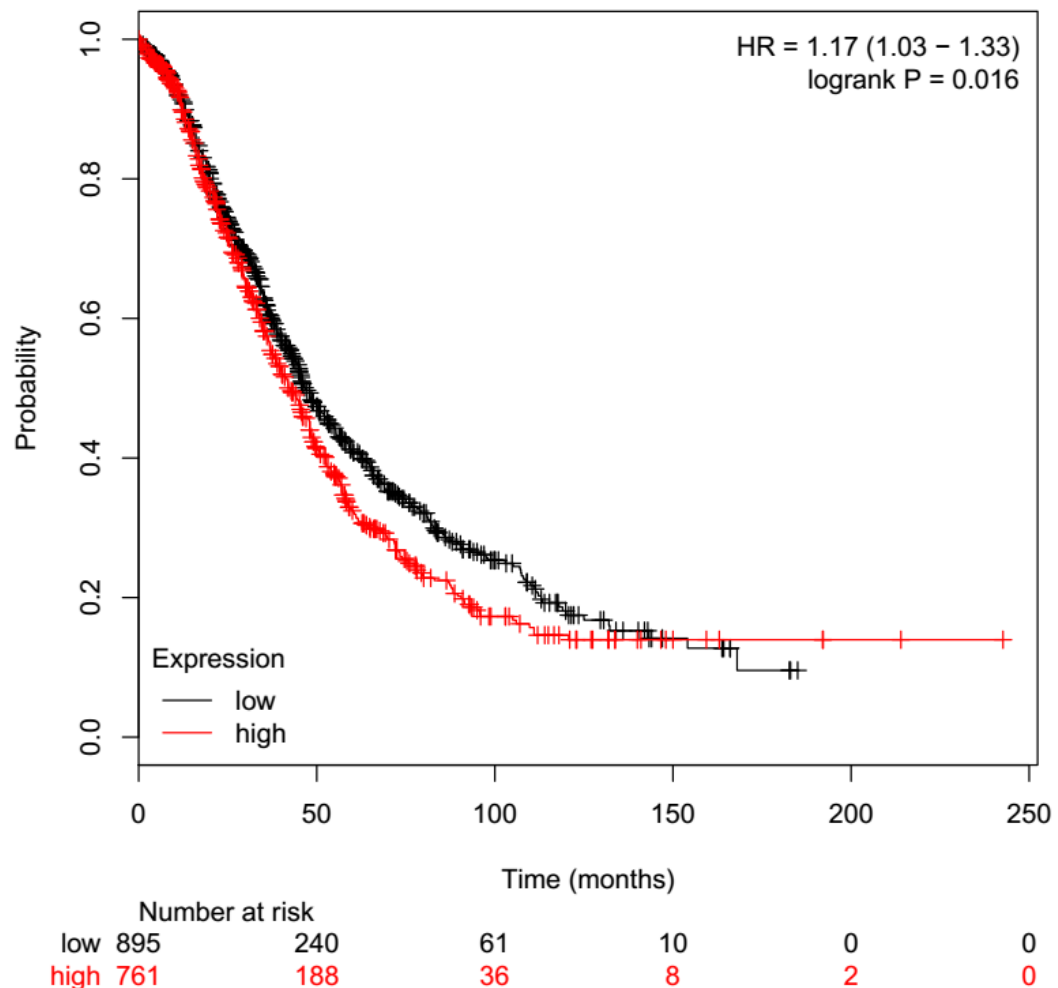
19. H1FX

204805\_s\_at

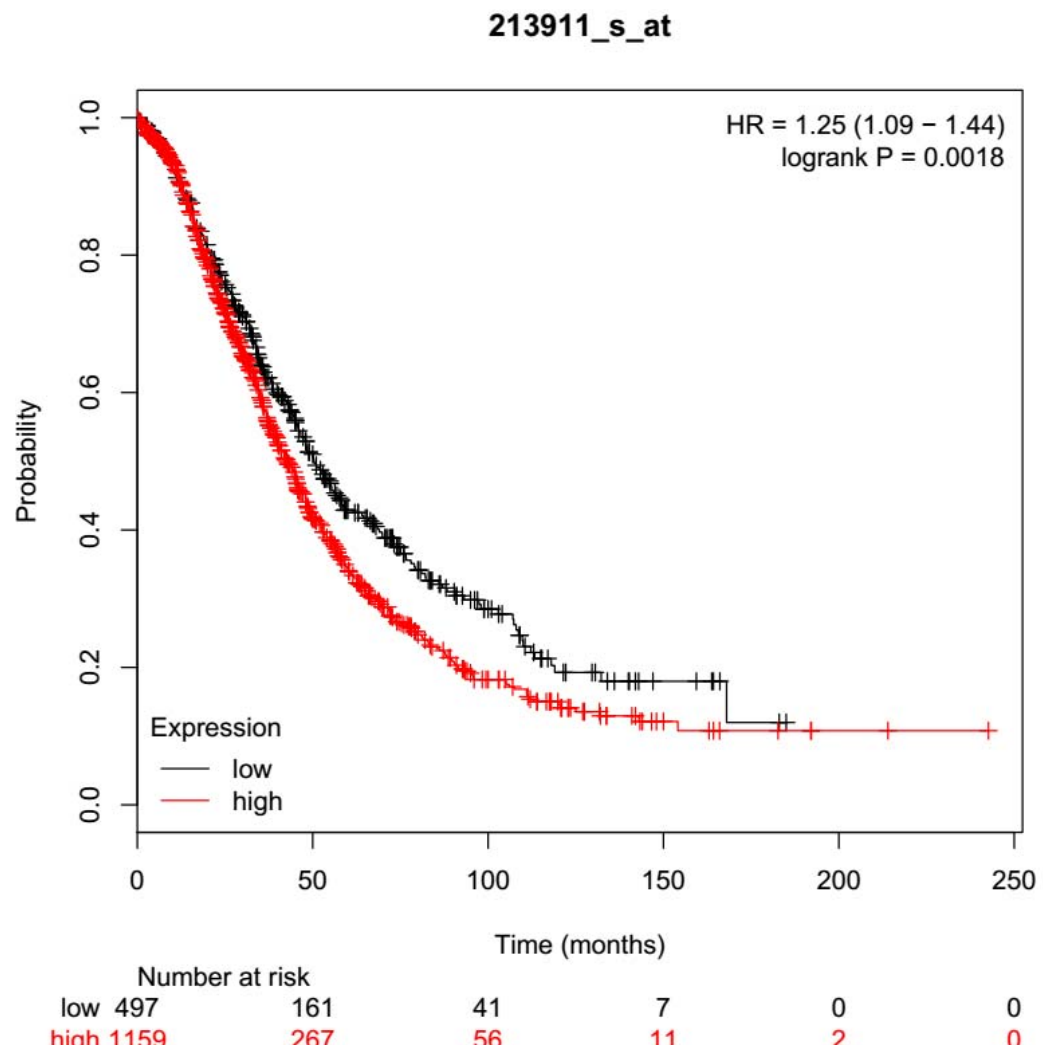


**20. H2AFY**

**207168\_s\_at**

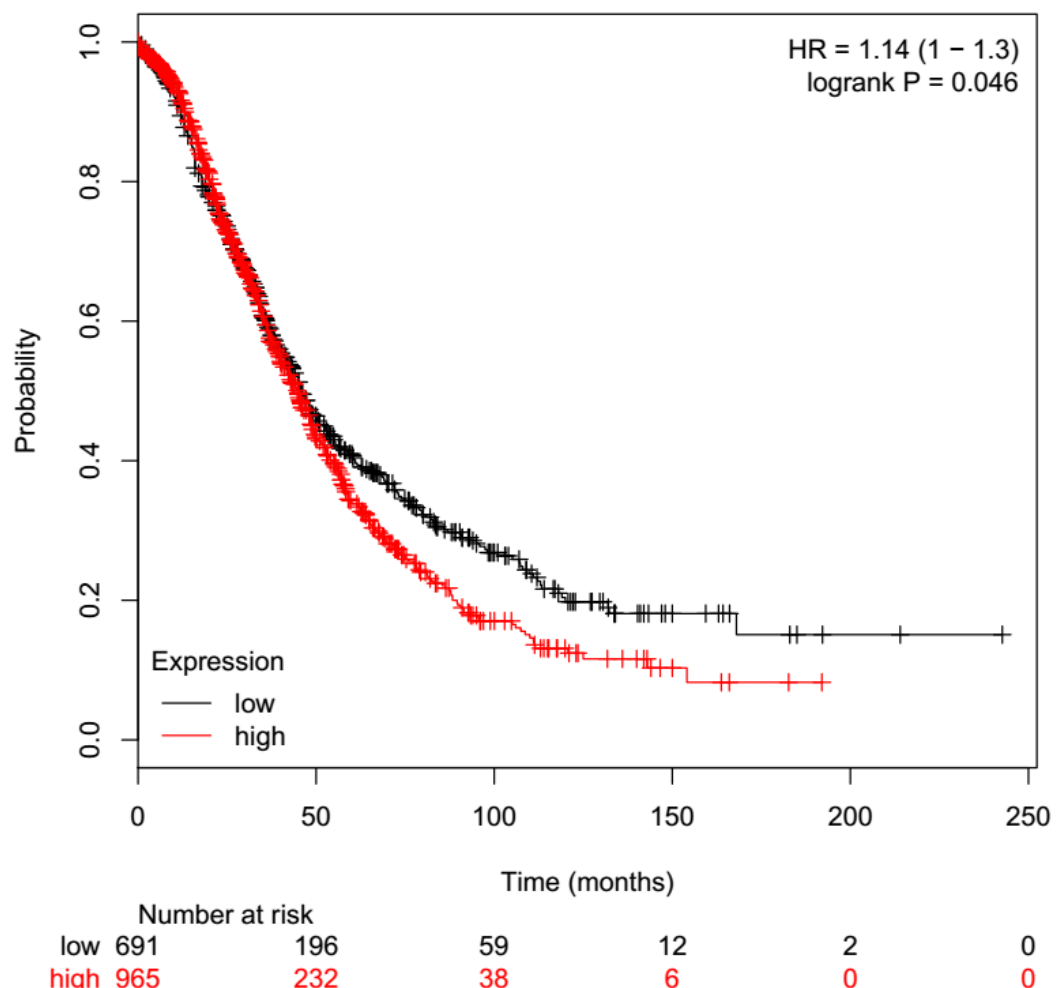


**21. H2AFZ**



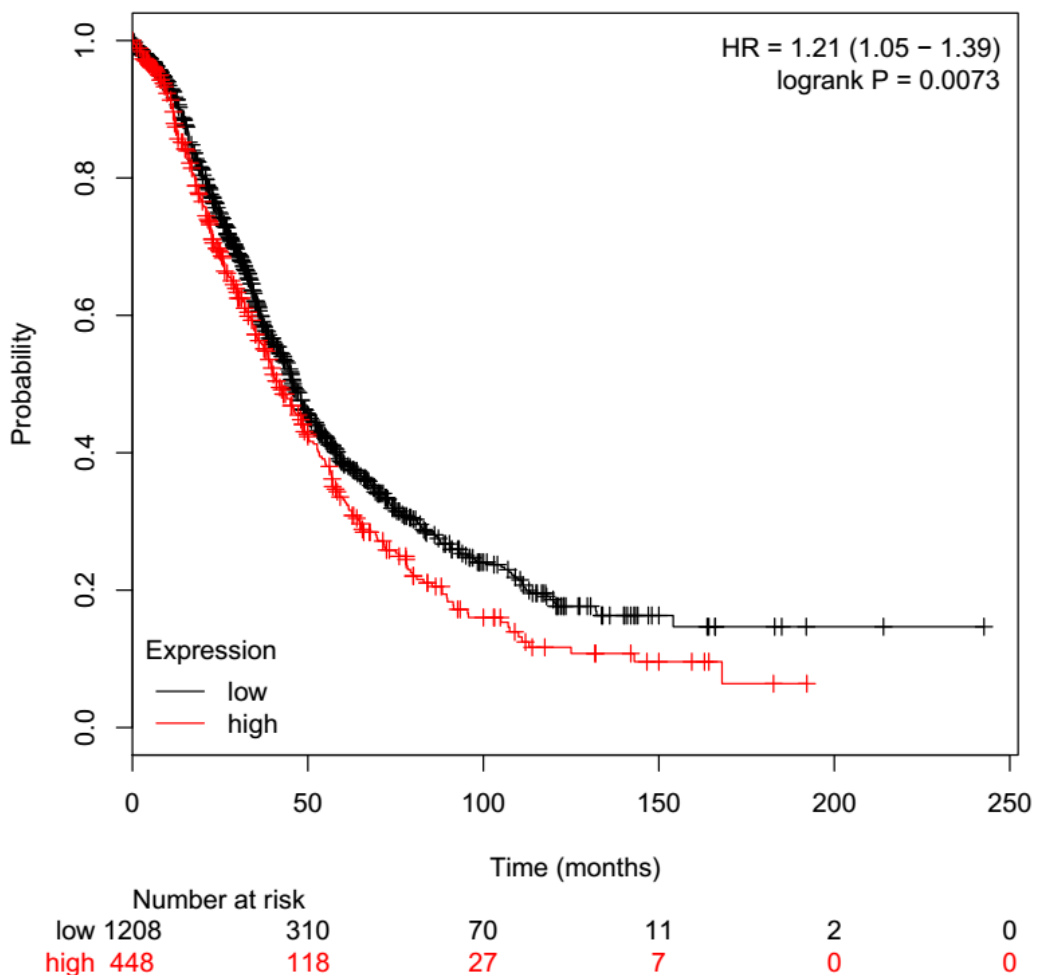
**22. HEBP1**

**218450\_at**



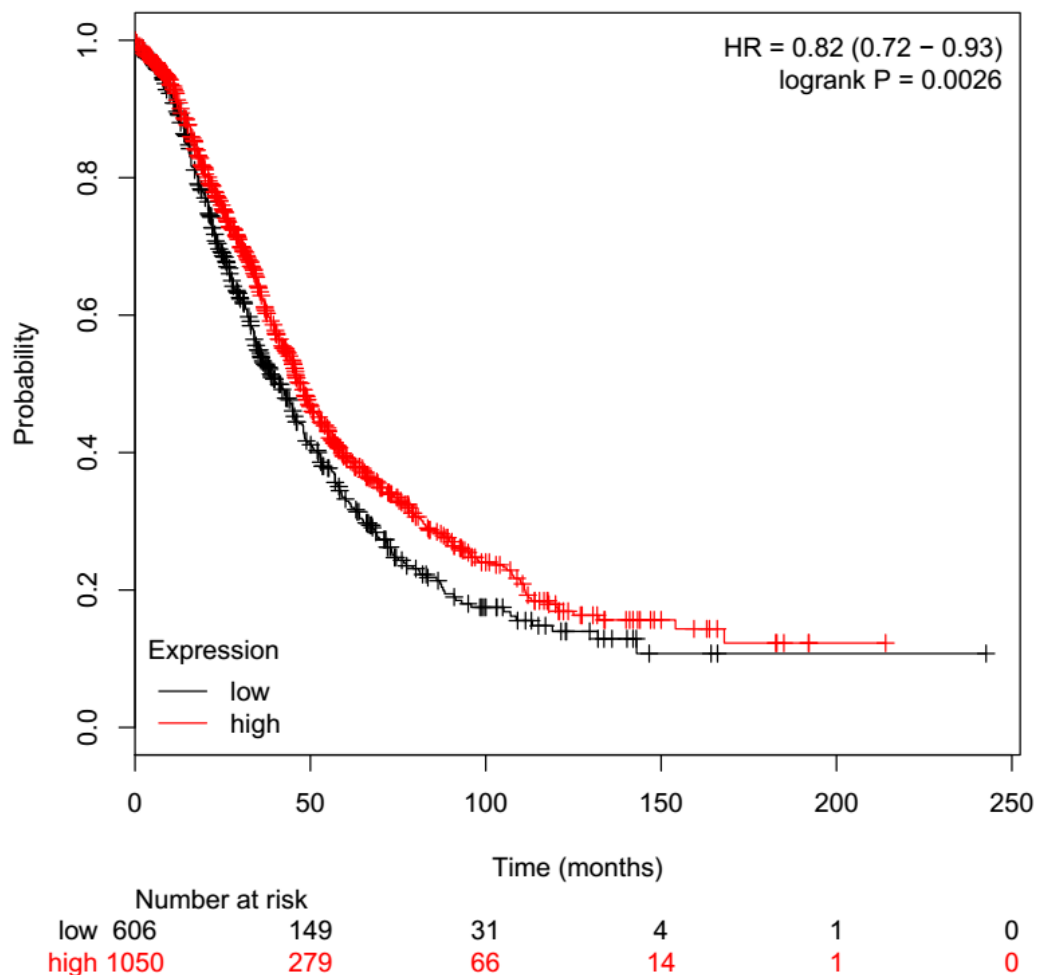
**23. HIBCH**

**213374\_x\_at**



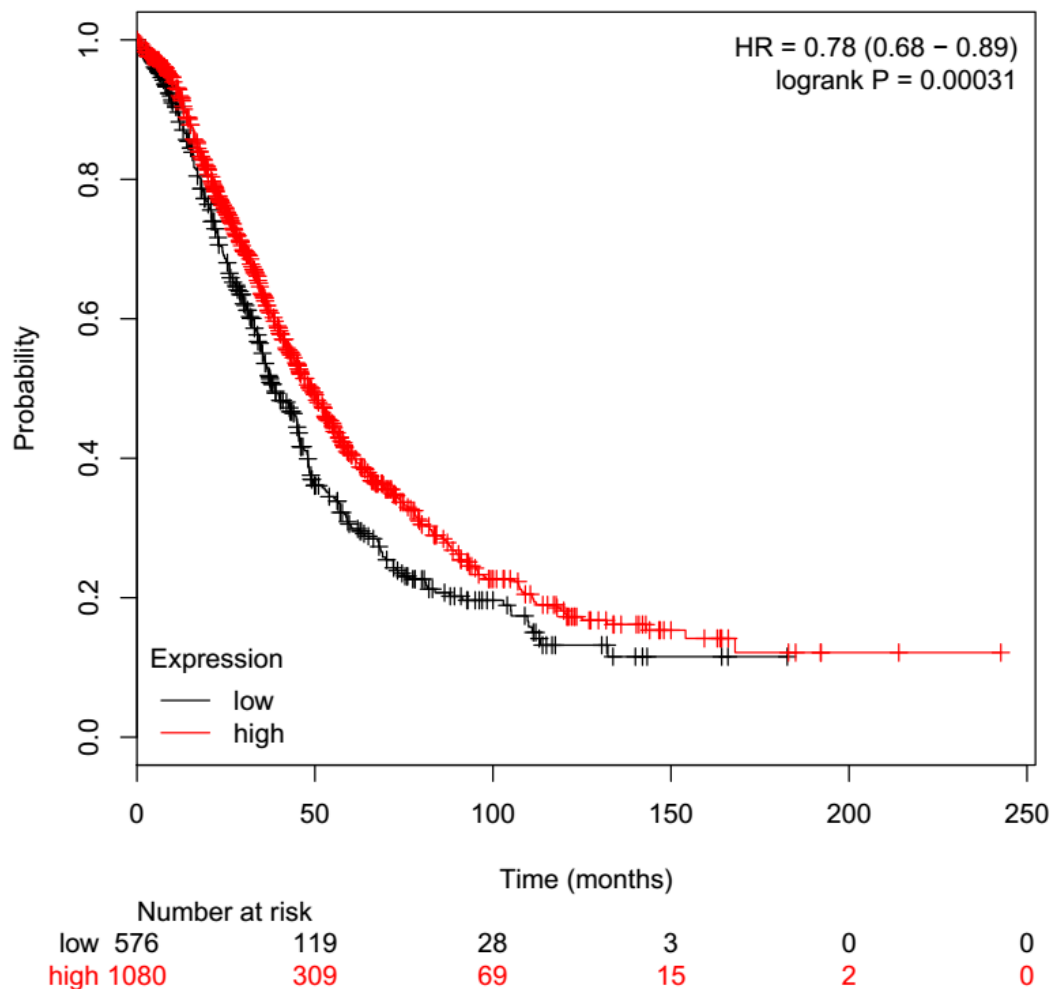
**24. HIST1H1C**

**209398\_at**

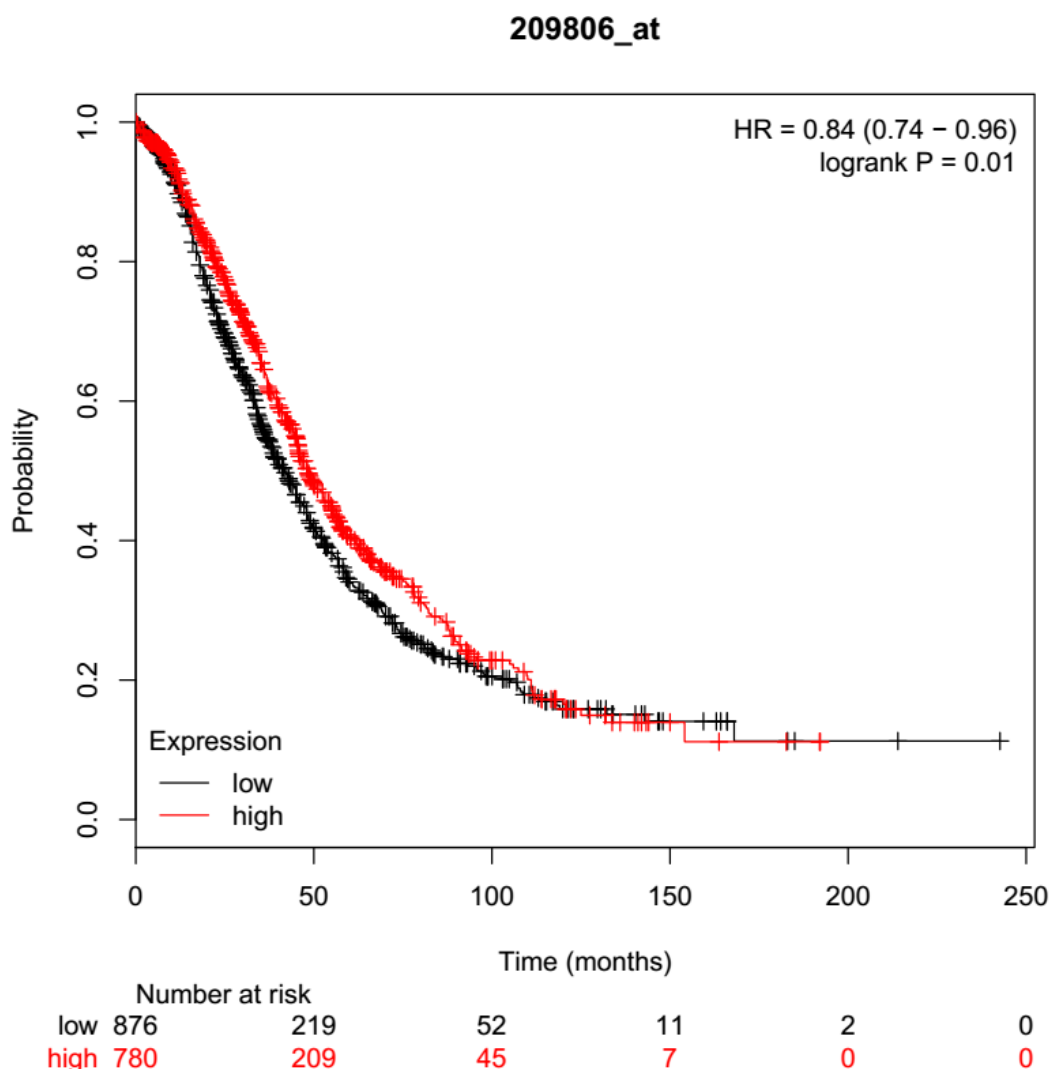


25. HIST1H2BJ

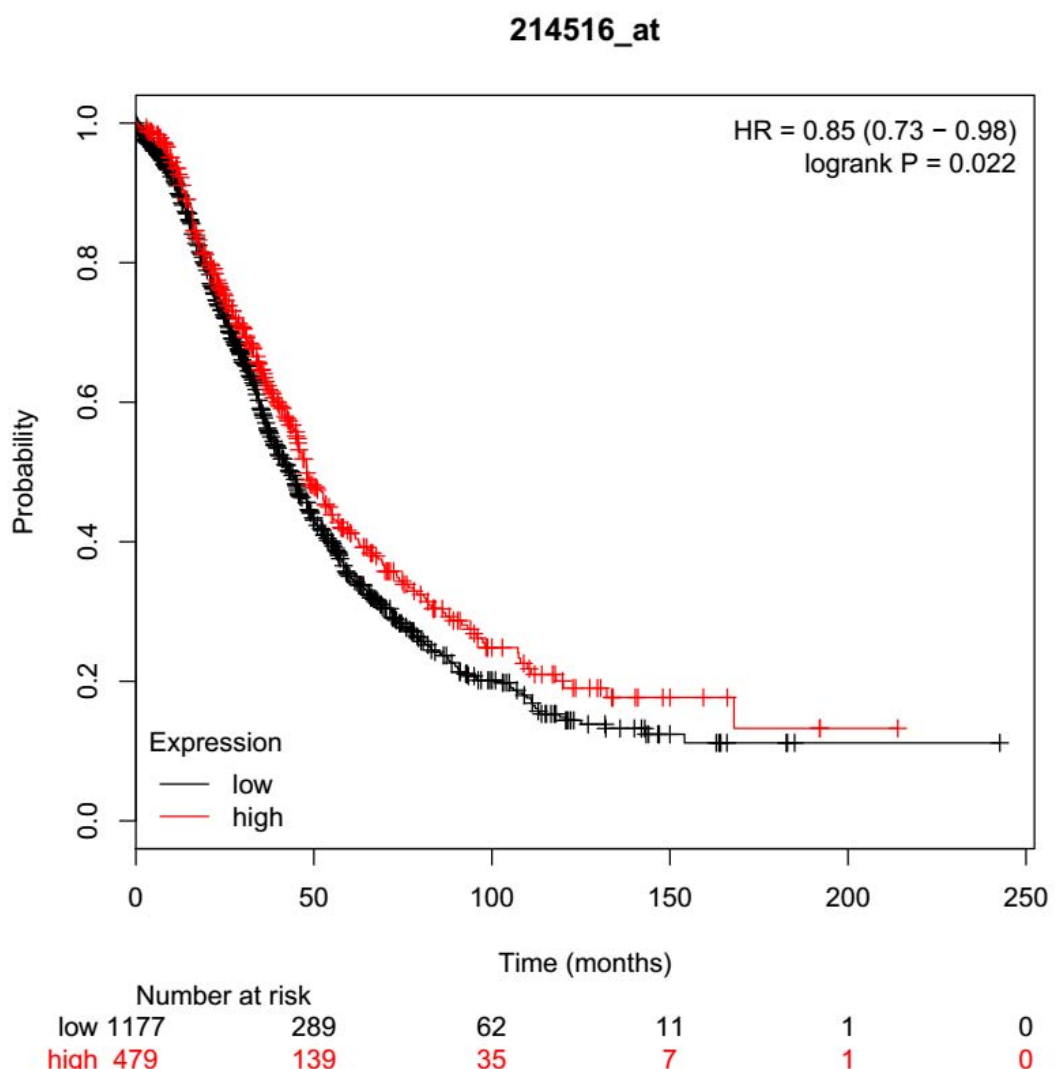
**214502\_at**



26. HIST1H2BK

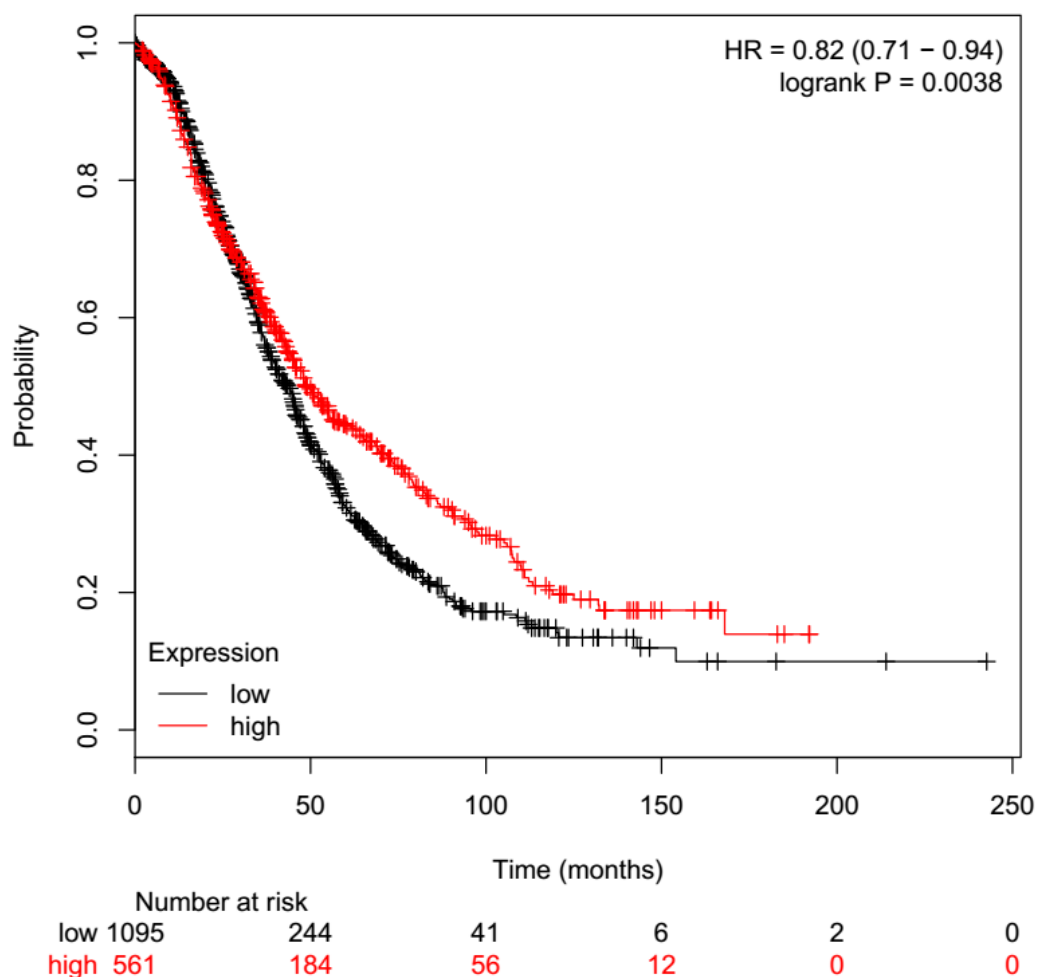


27. HIST1H4B



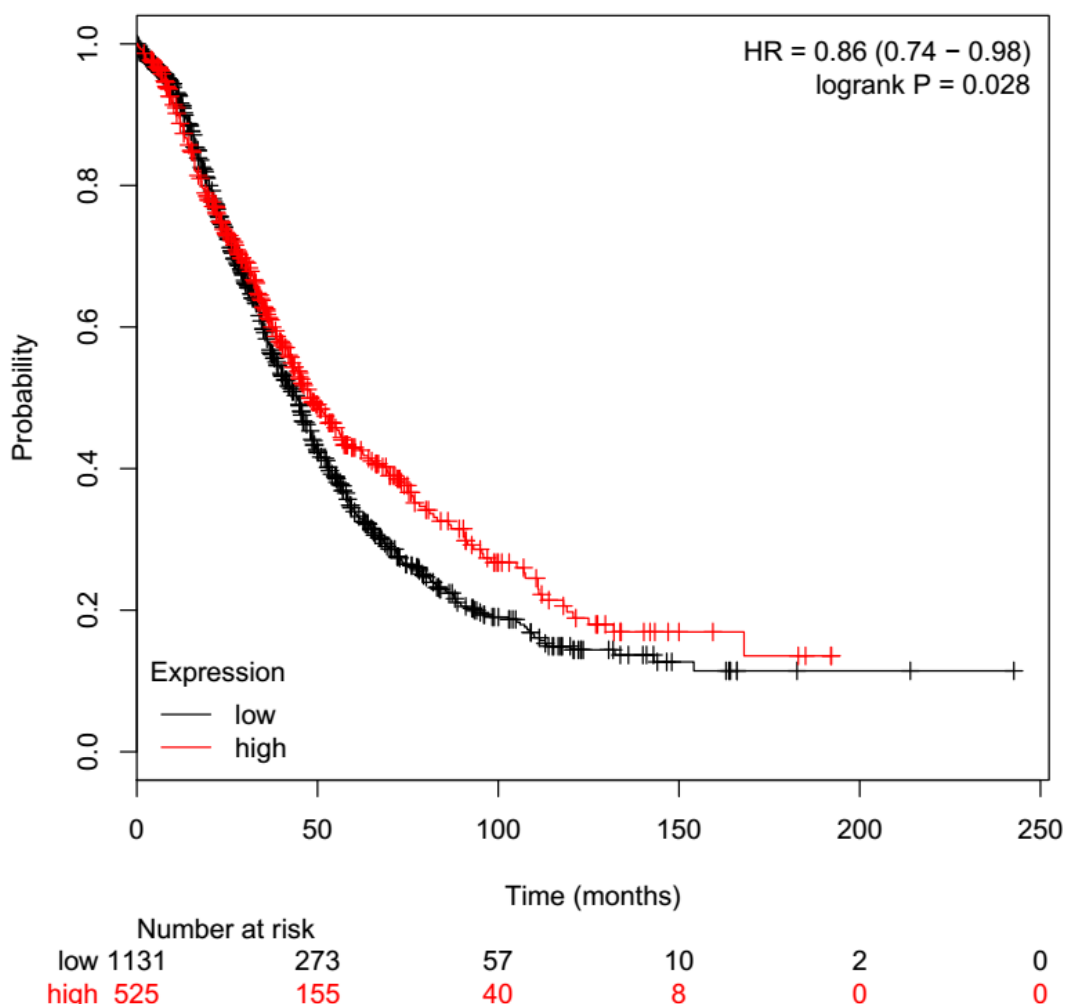
28. HIST1H4D

208076\_at

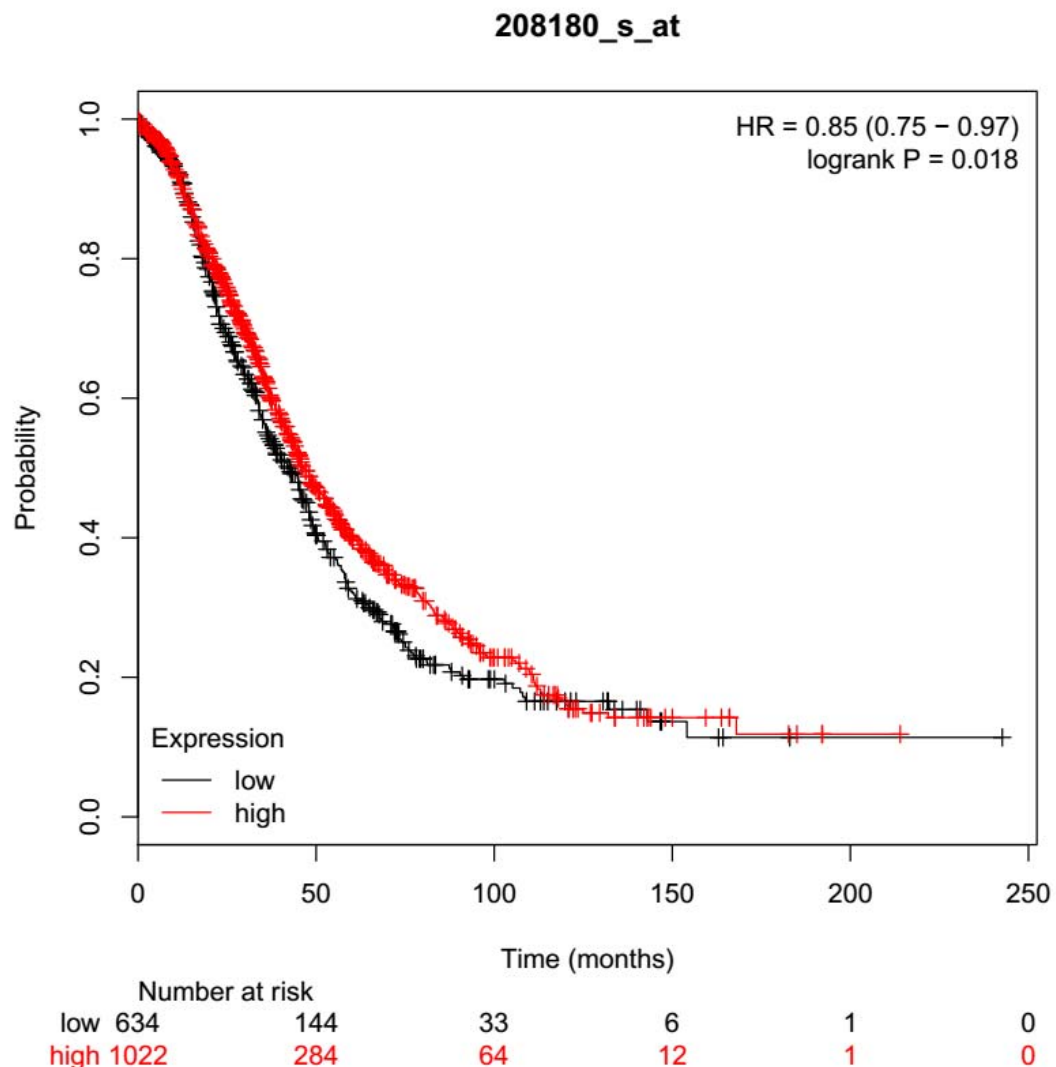


29. HIST1H4F

208026\_at

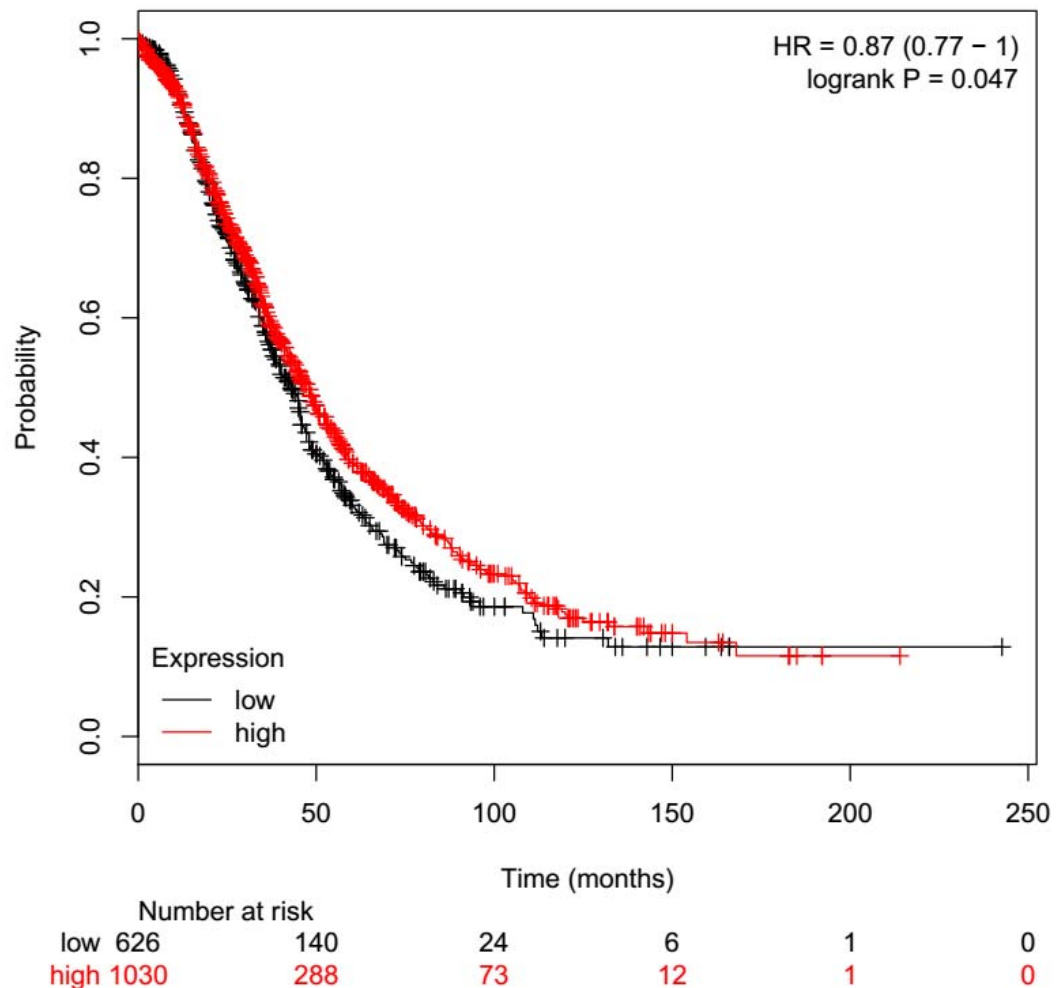


**30. HIST1H4H**



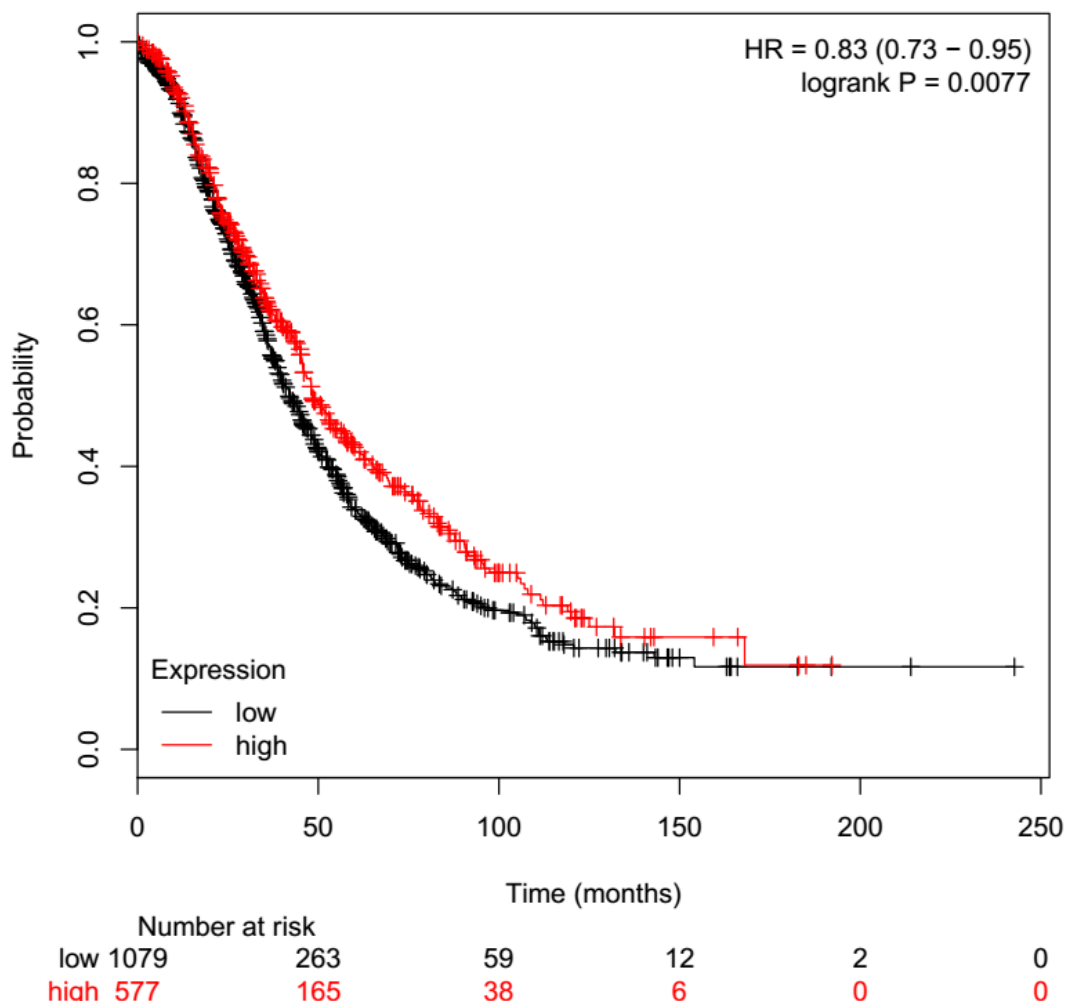
**31. HIST1H4J**

**214463\_x\_at**



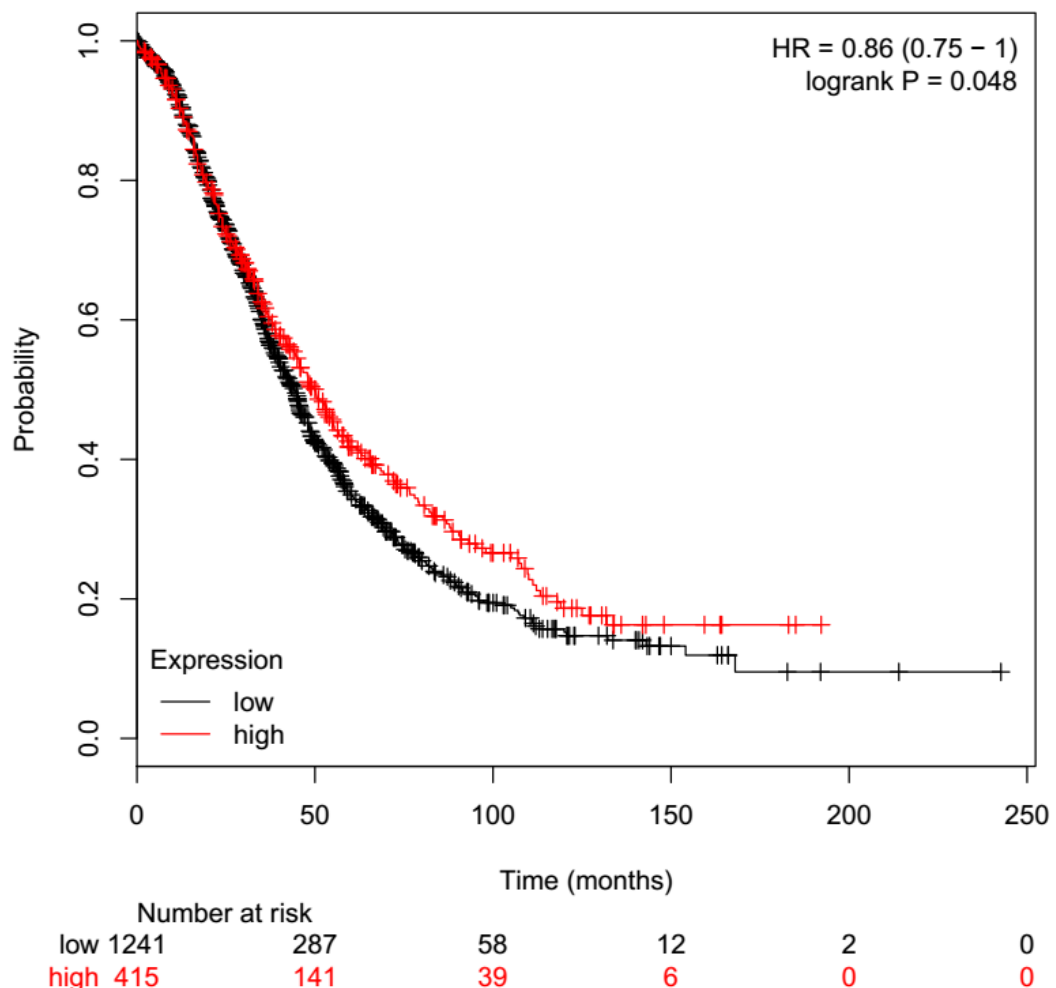
**32. HSD11B1**

**205404\_at**



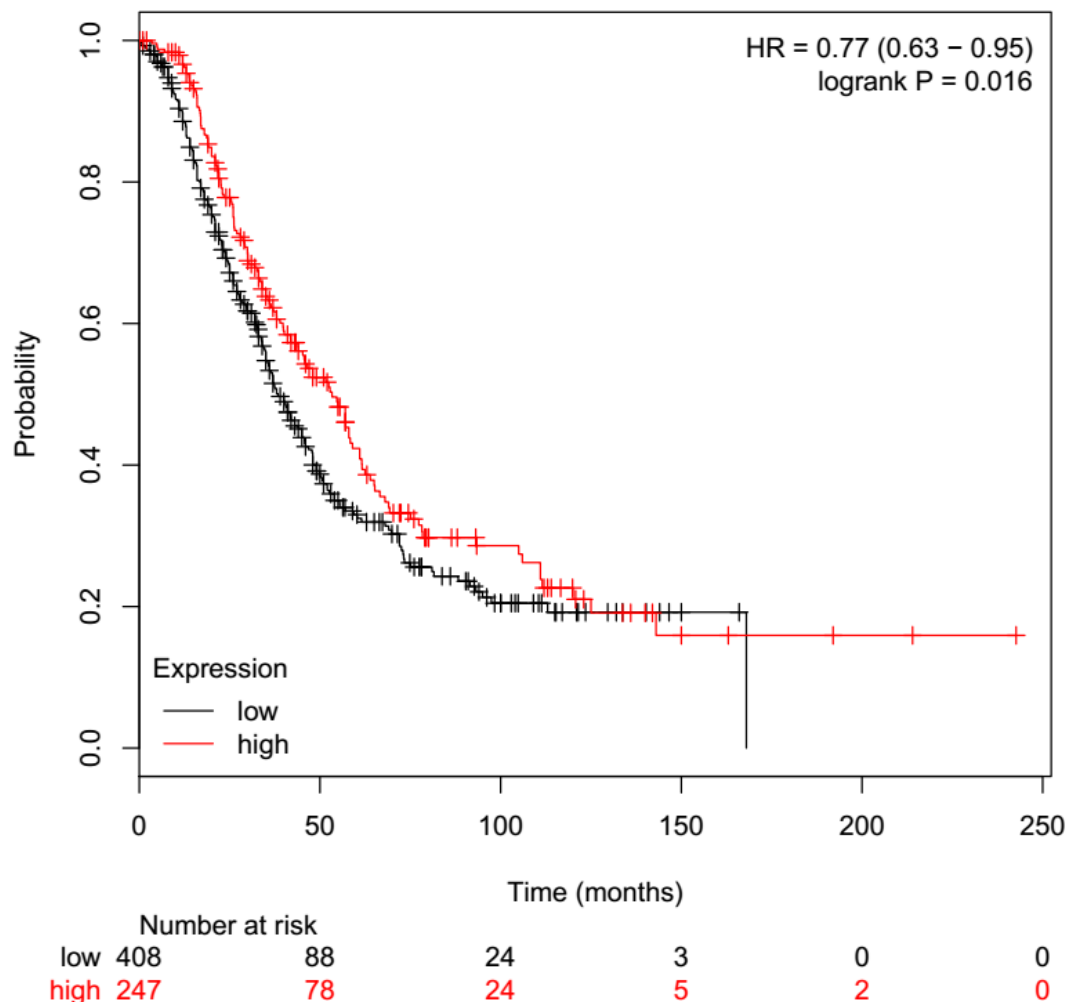
**33. HYOU1**

**200825\_s\_at**



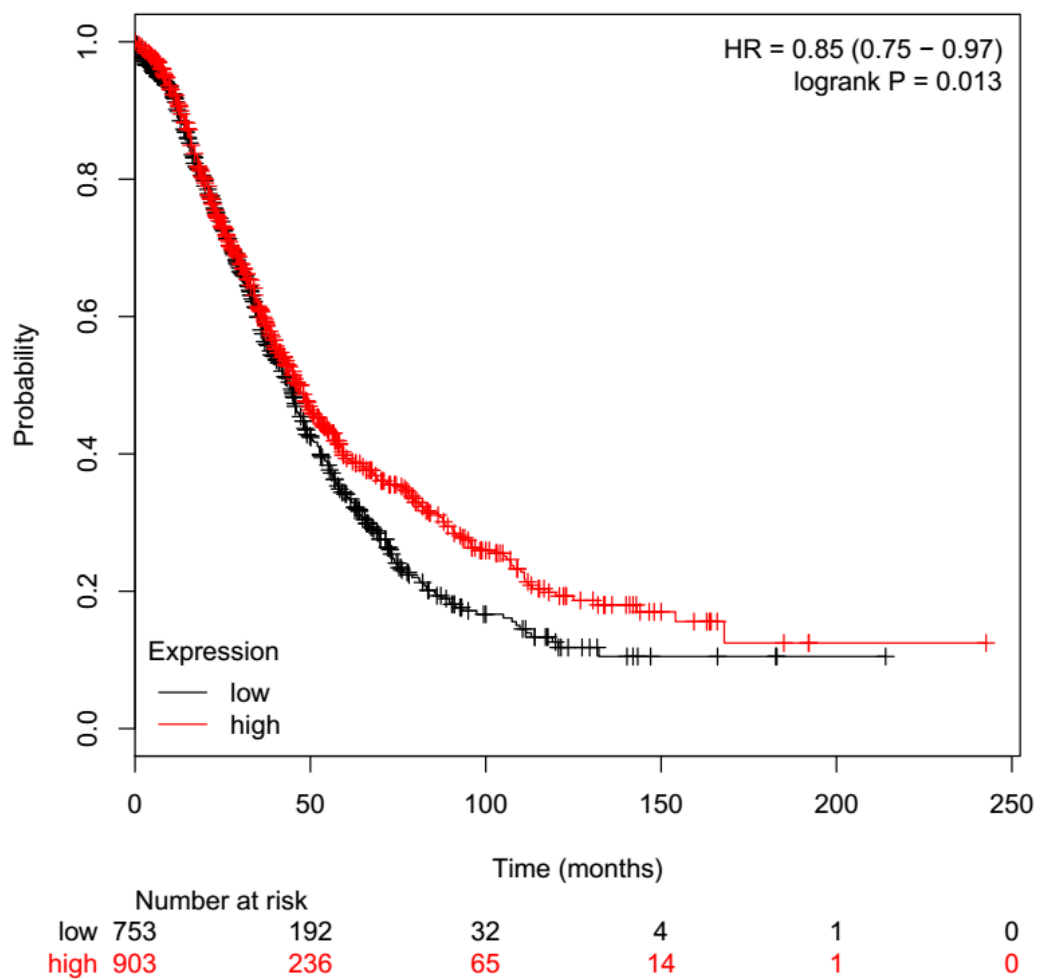
**34. MRPL41**

**227186\_s\_at**



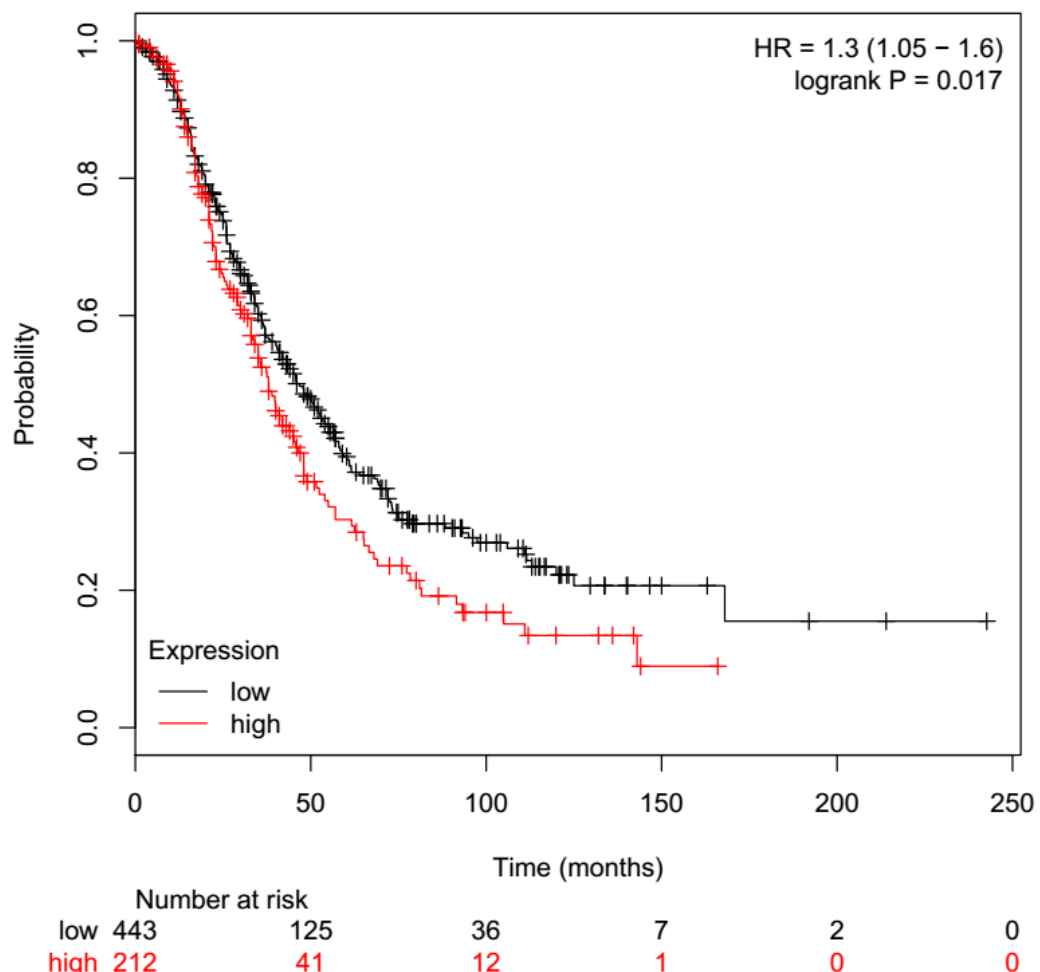
35. MRPL46

219244\_s\_at



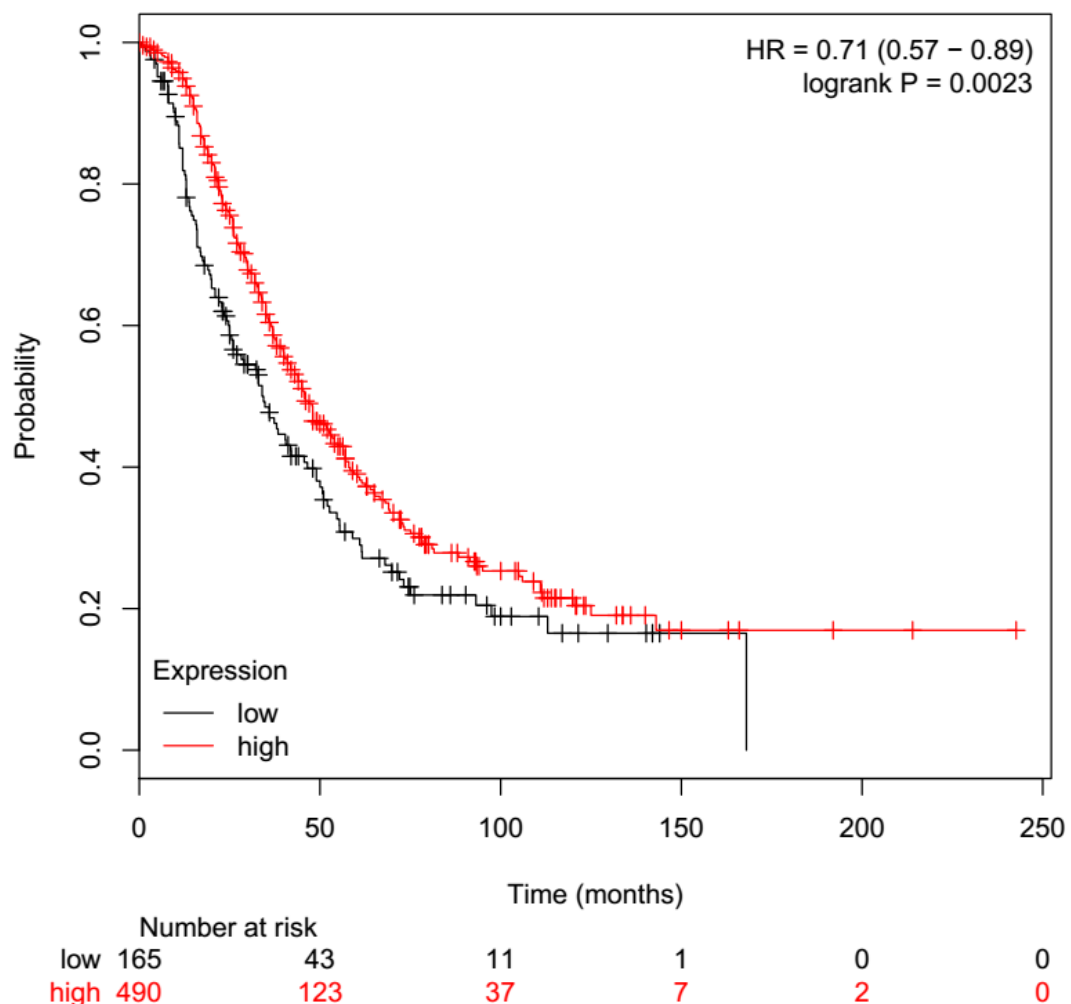
36. MRPL53

225523\_at



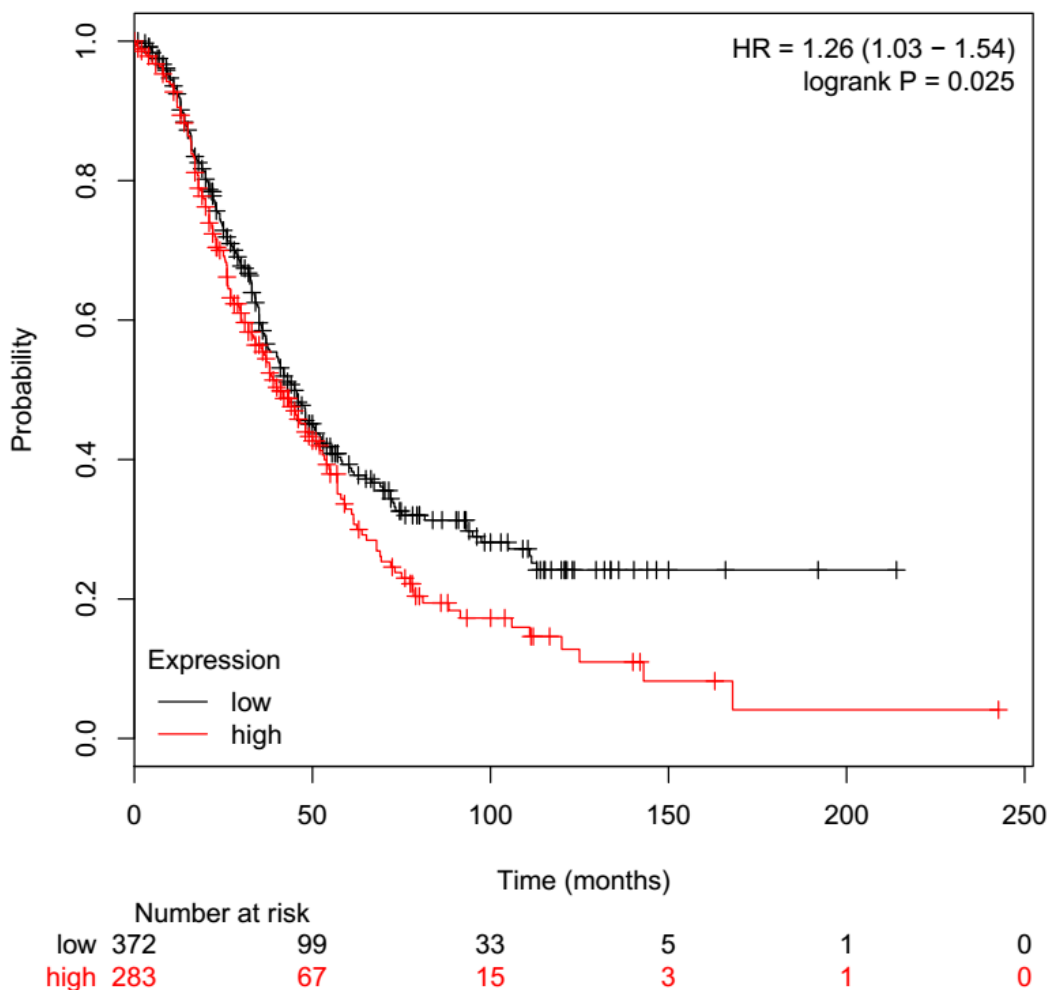
37. MRPL54

225797\_at

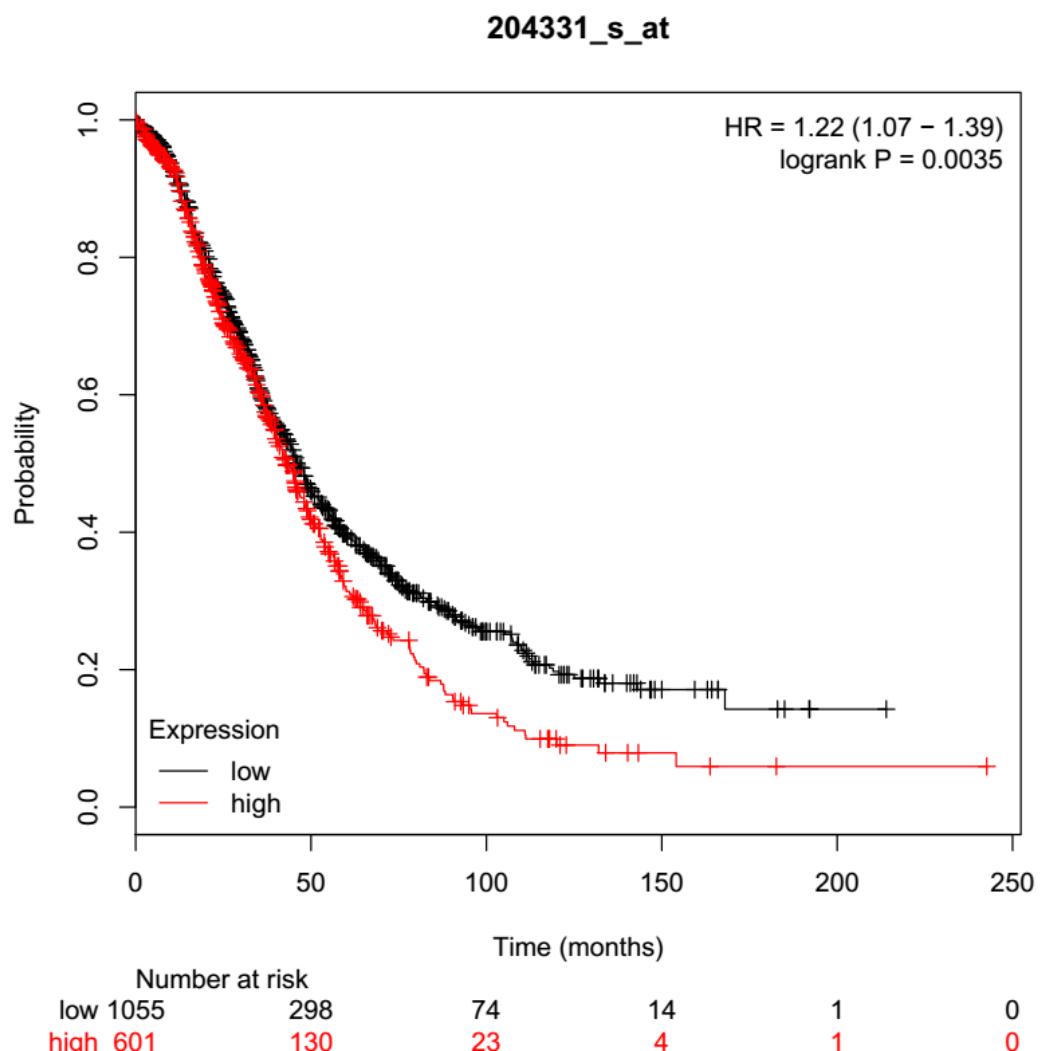


**38. MRPS9**

**226749\_at**

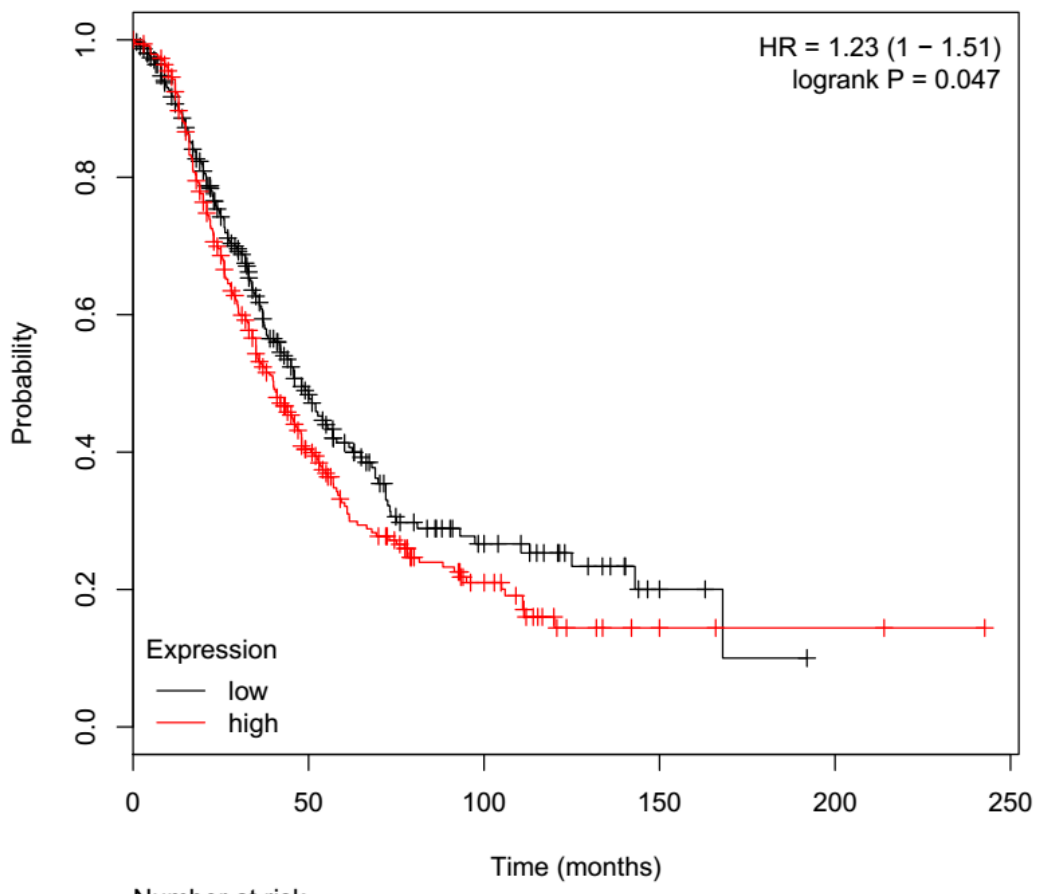


**39. MRPS12**



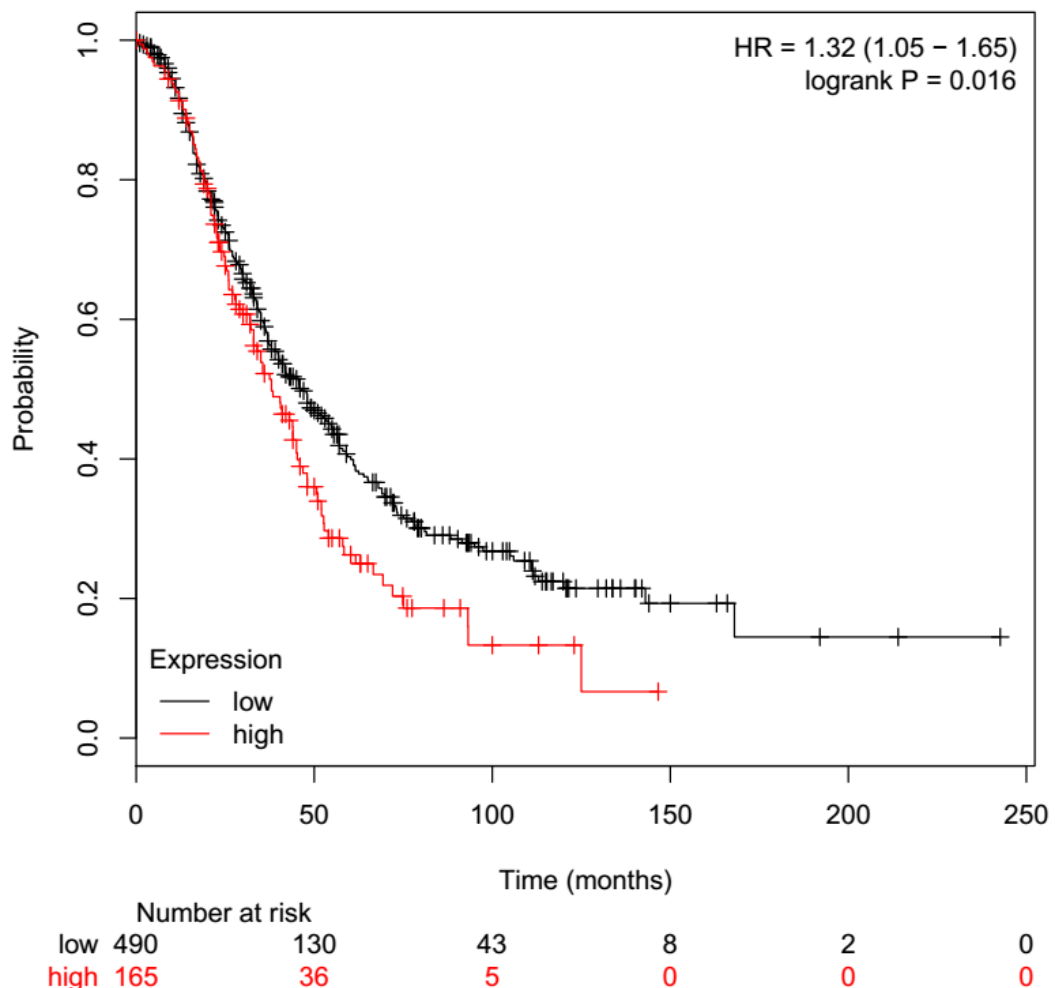
40. MRPS15

226296\_s\_at

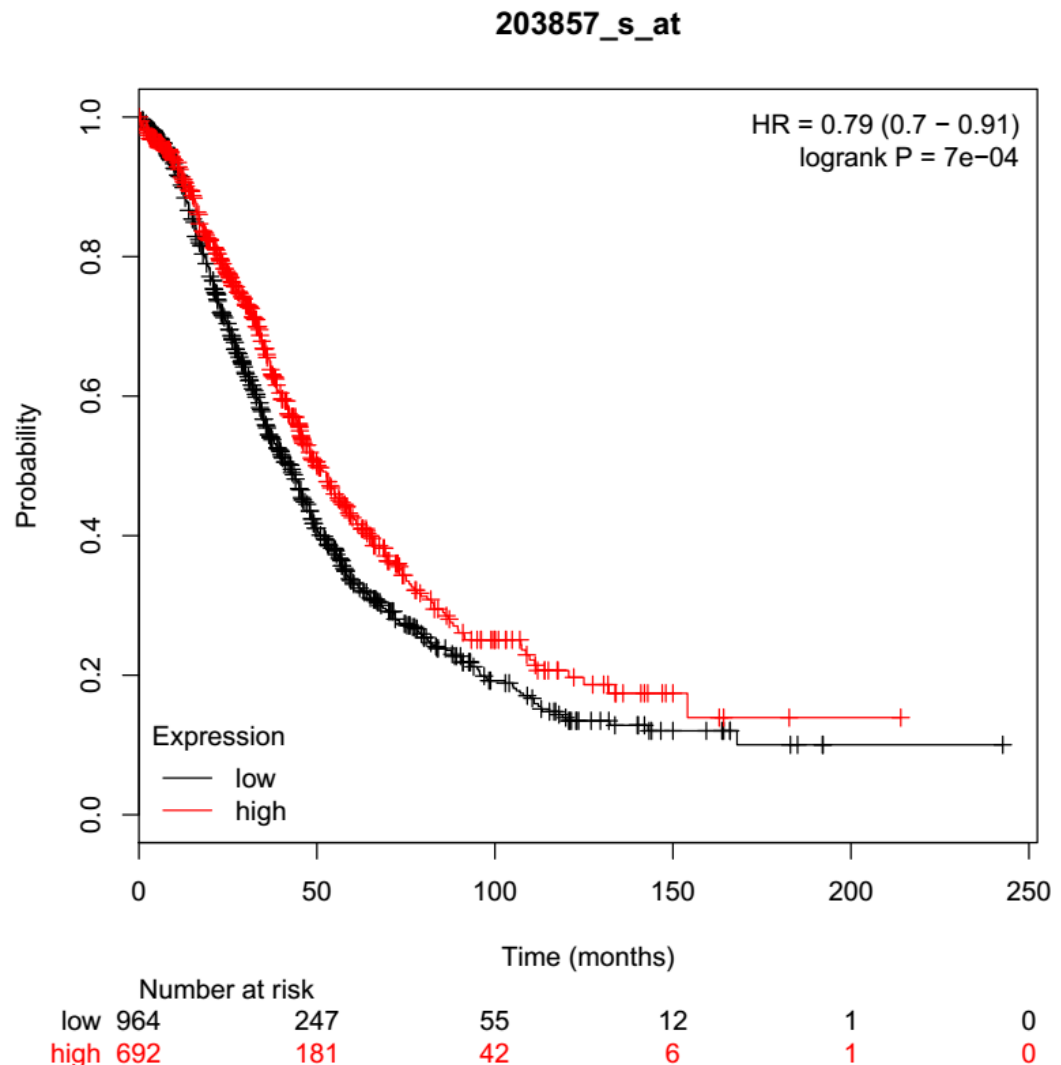


41. OGN

**222722\_at**

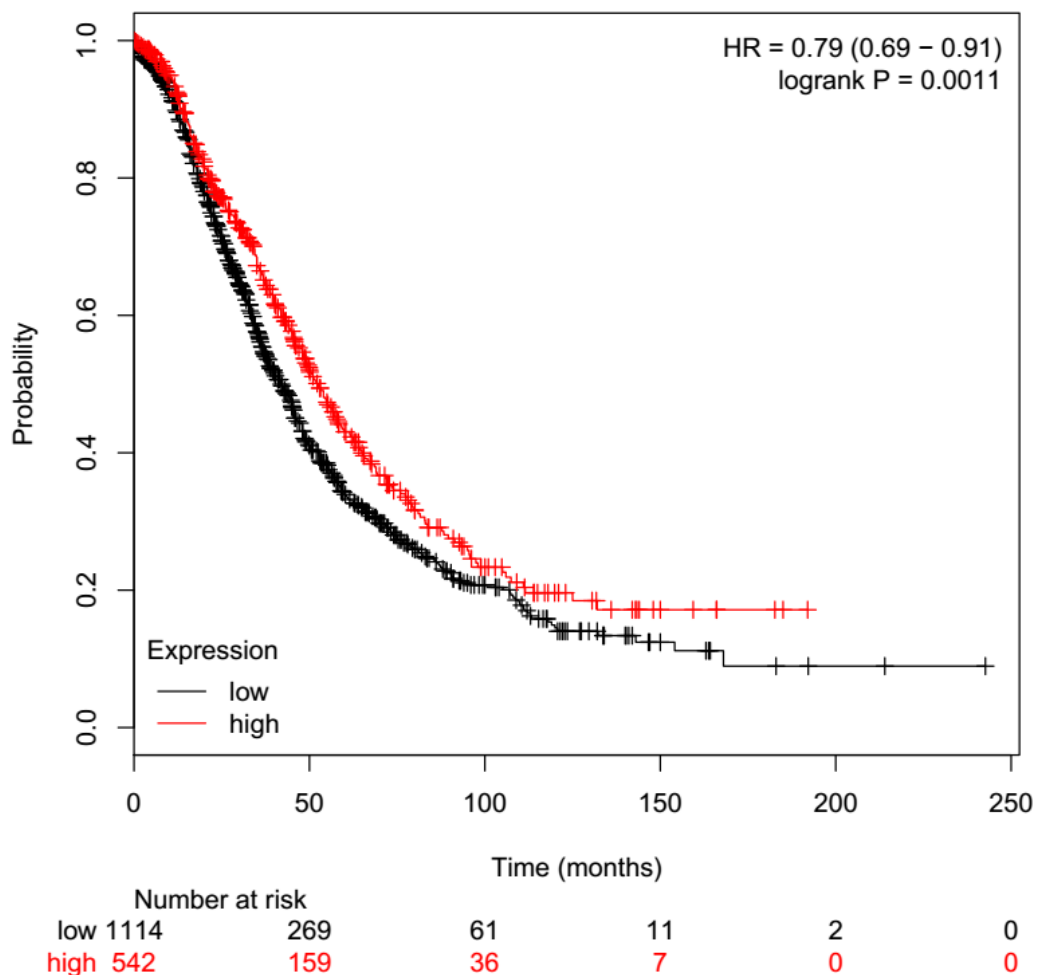


42. PDIA5

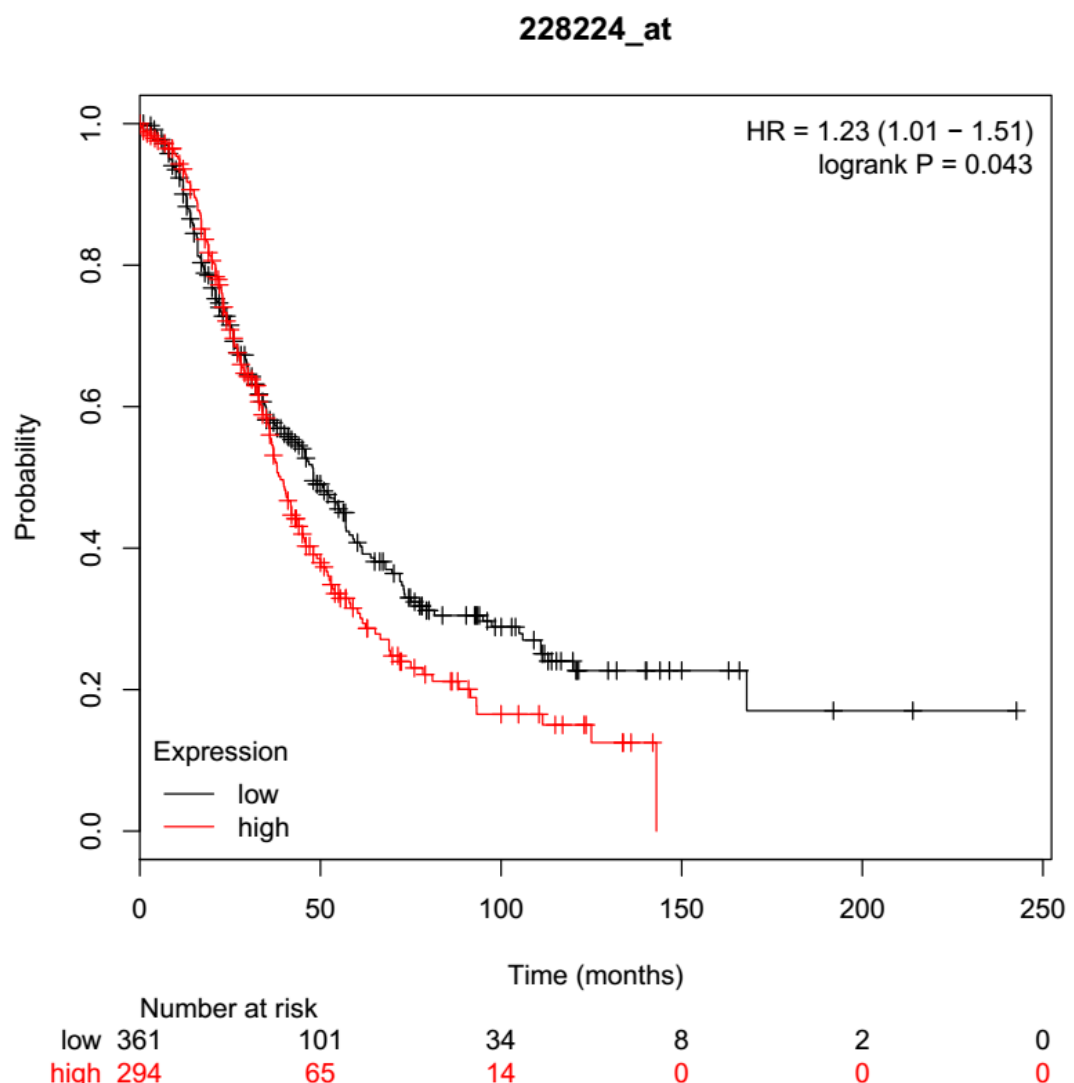


43. PECR

**221142\_s\_at**

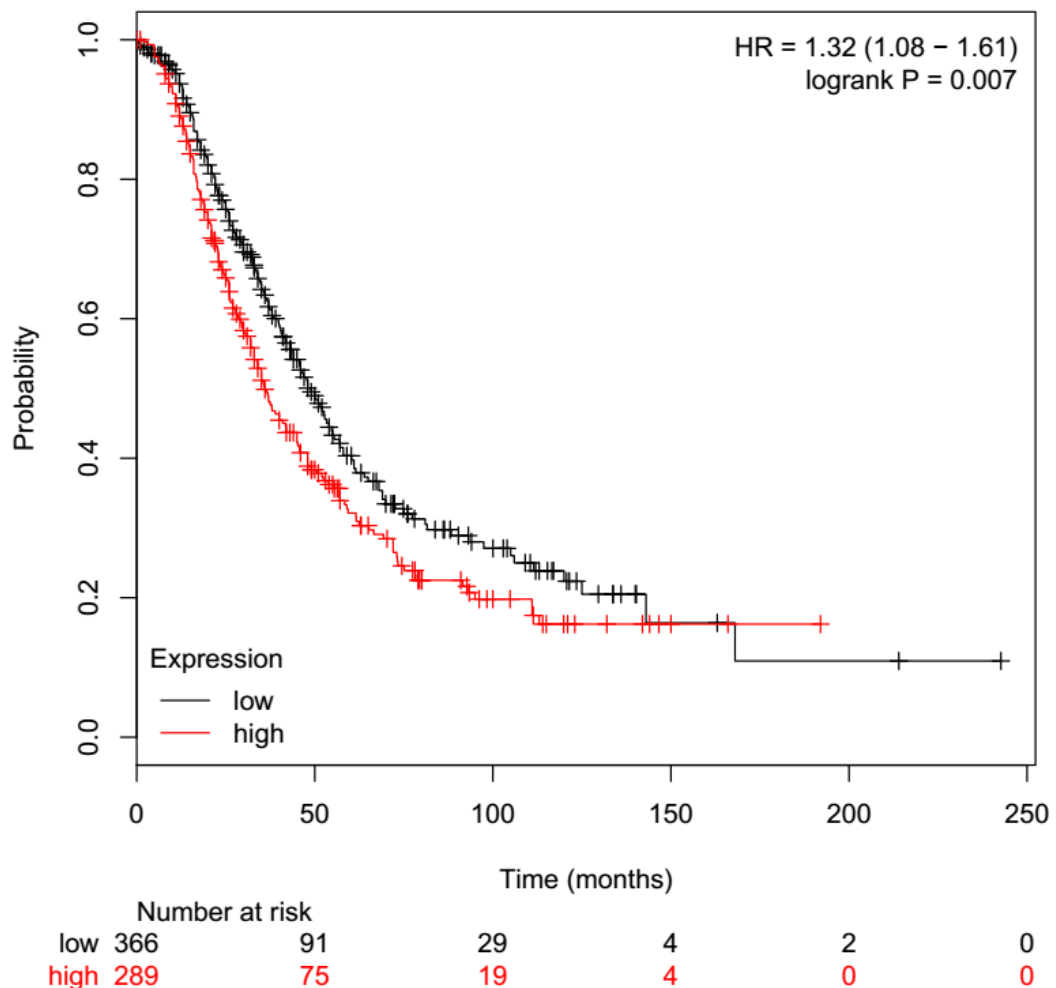


**44. PRELP**



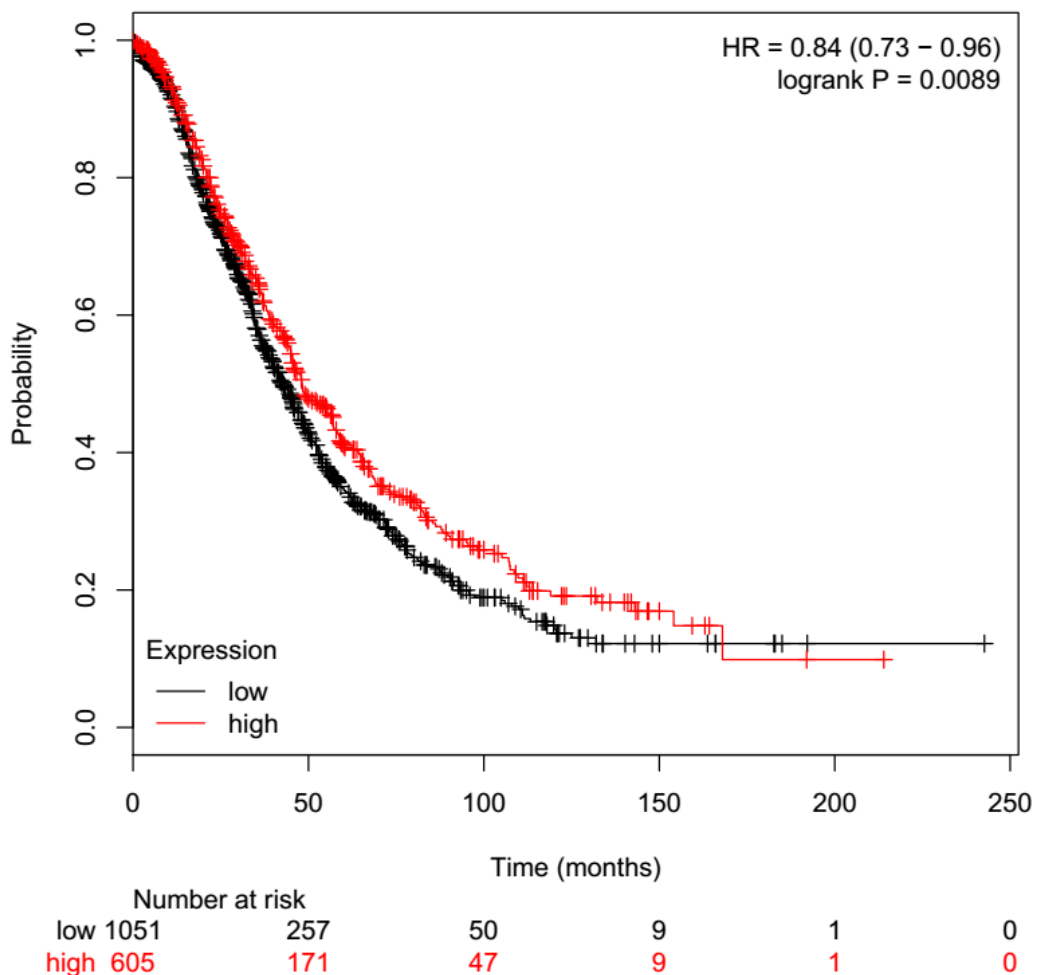
45. RDH10

**227467\_at**



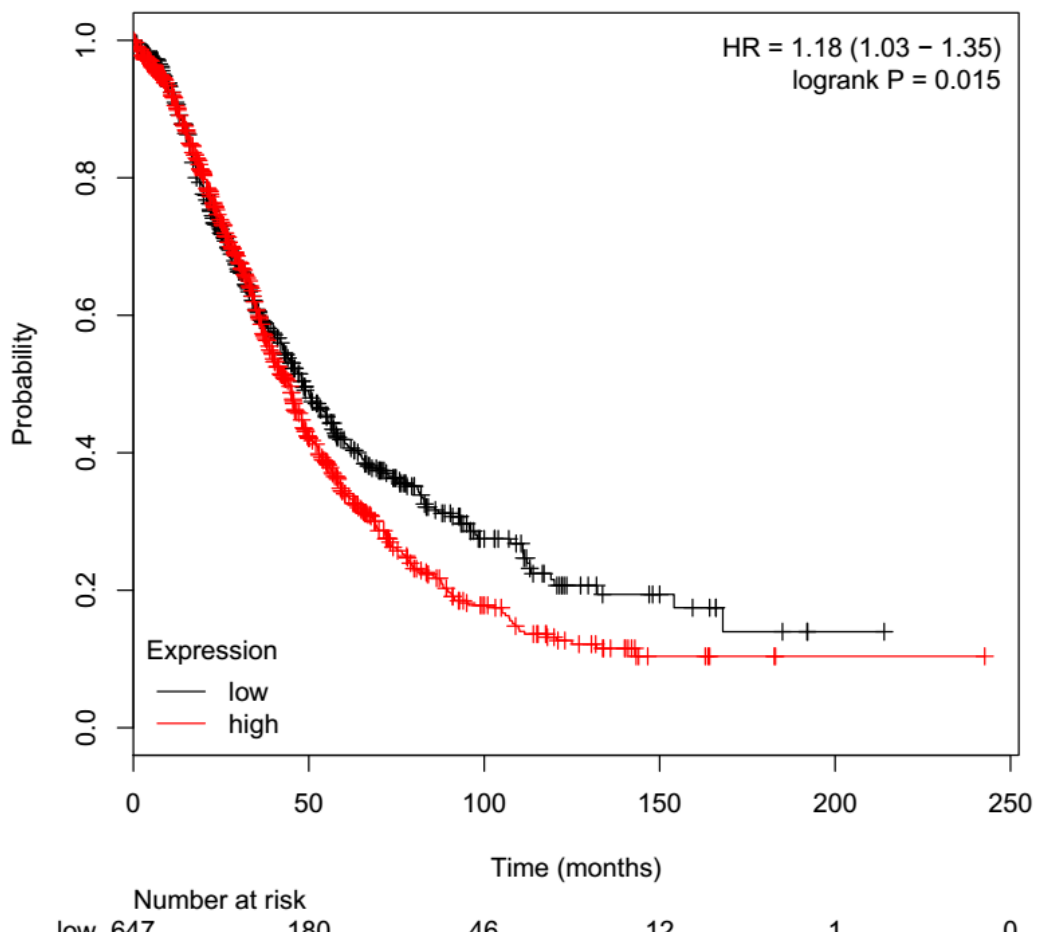
46. RPS3

**208692\_at**

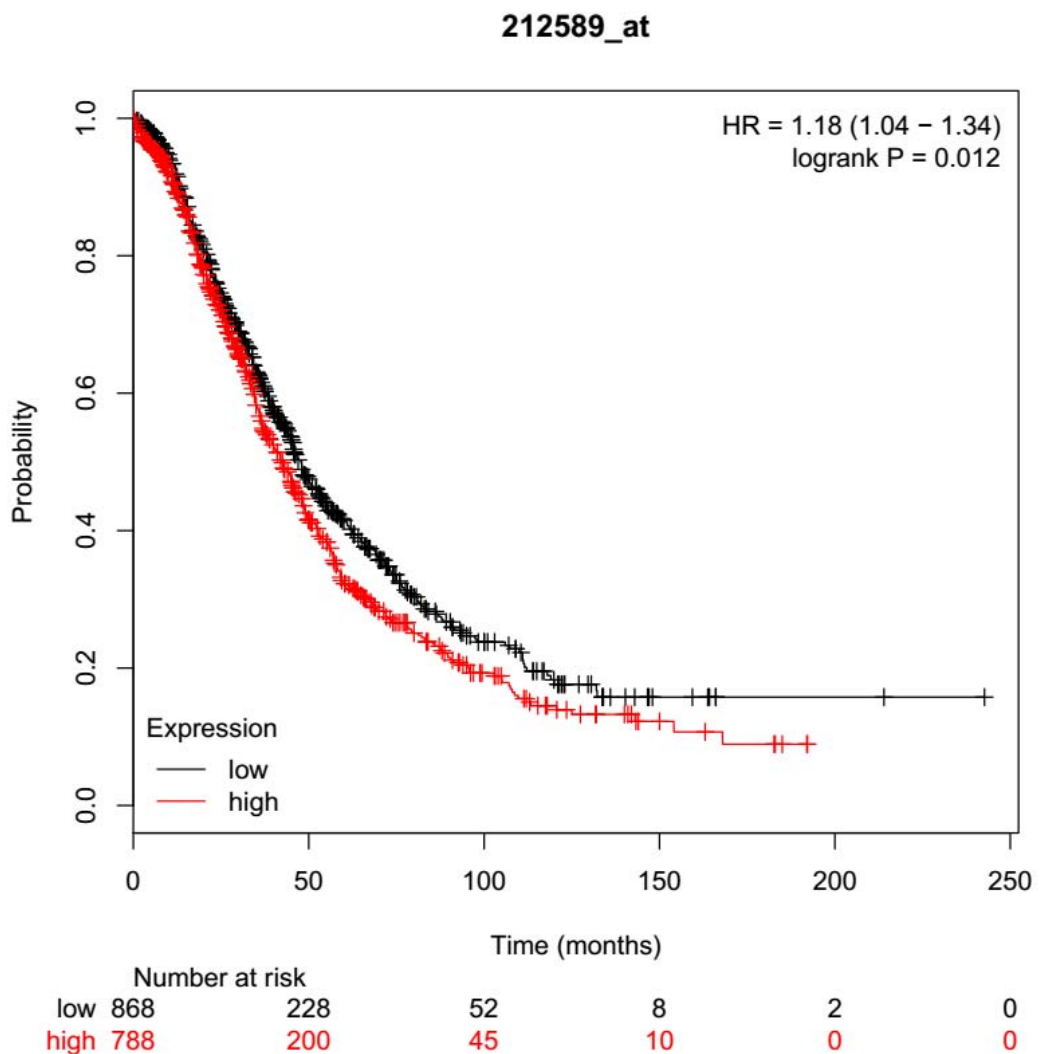


**47. RRAS**

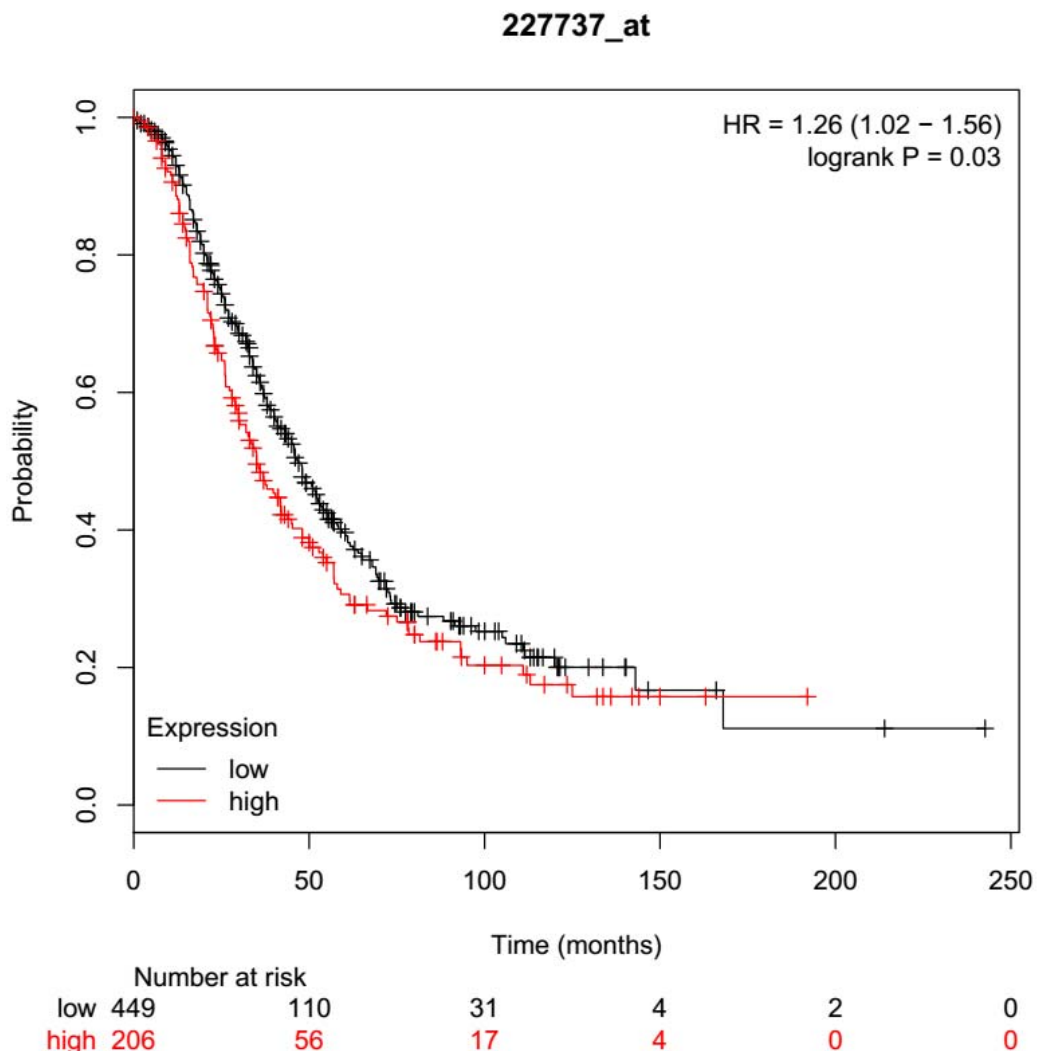
**212647\_at**



**48. RRAS2**



**49. SRPRB**



**50. TXNDC12**

**223017\_at**

