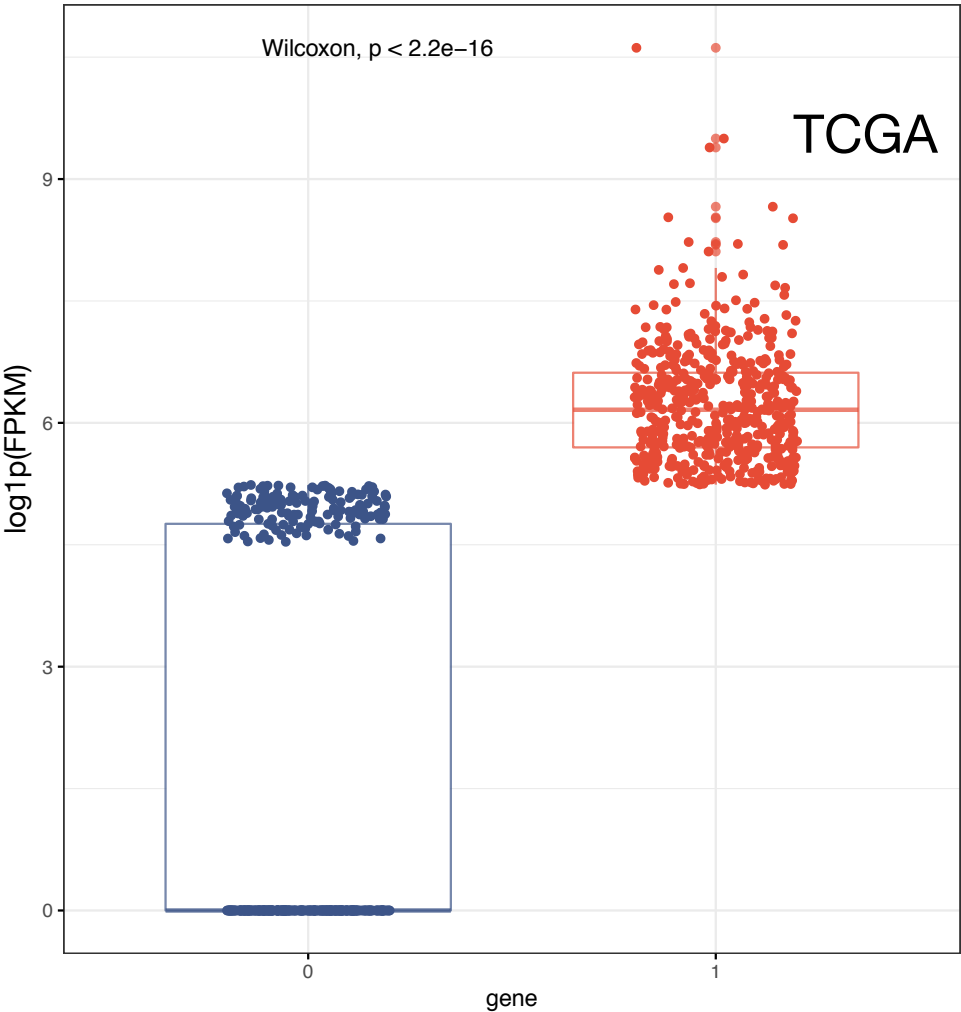


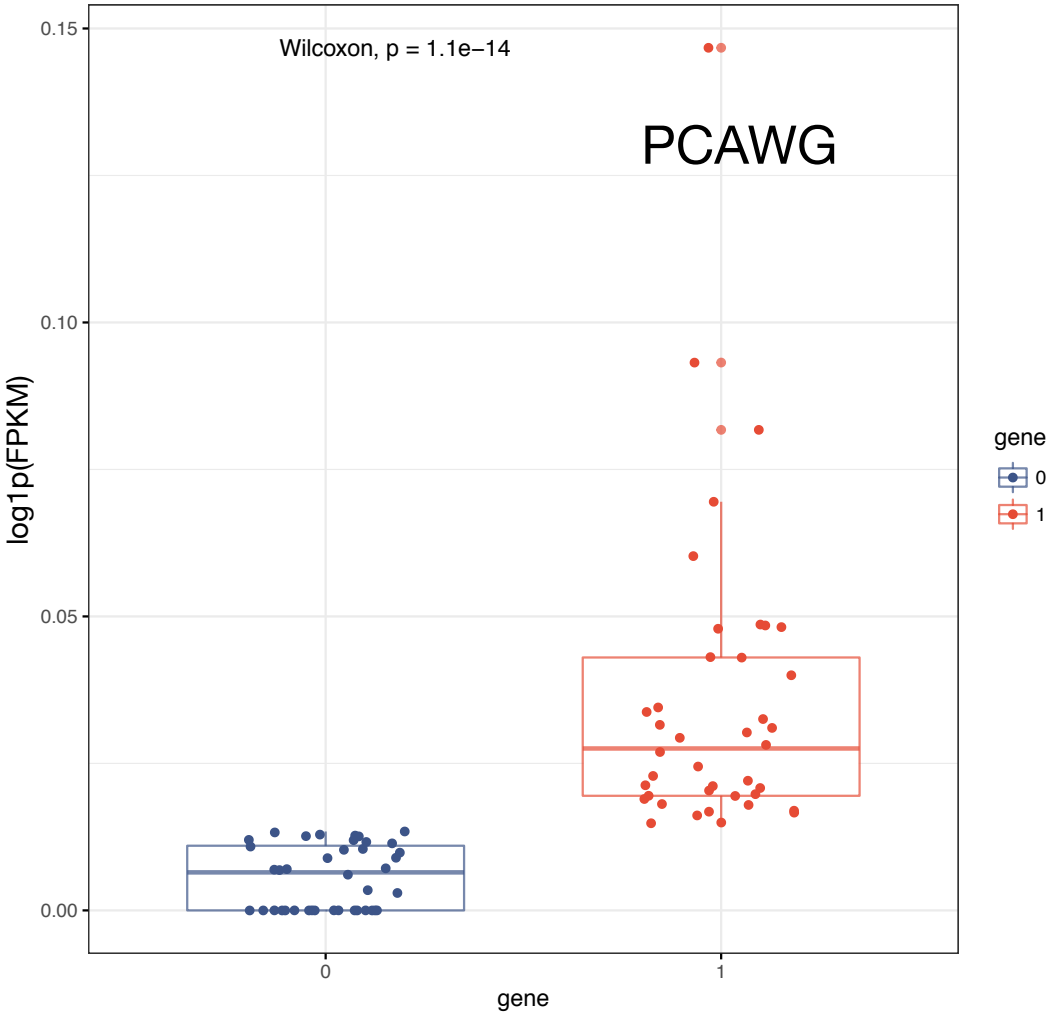
IncRNA candidate in BRCA: AC073130.1 *ENSG00000237870*

AC073130.1 - sense intronic

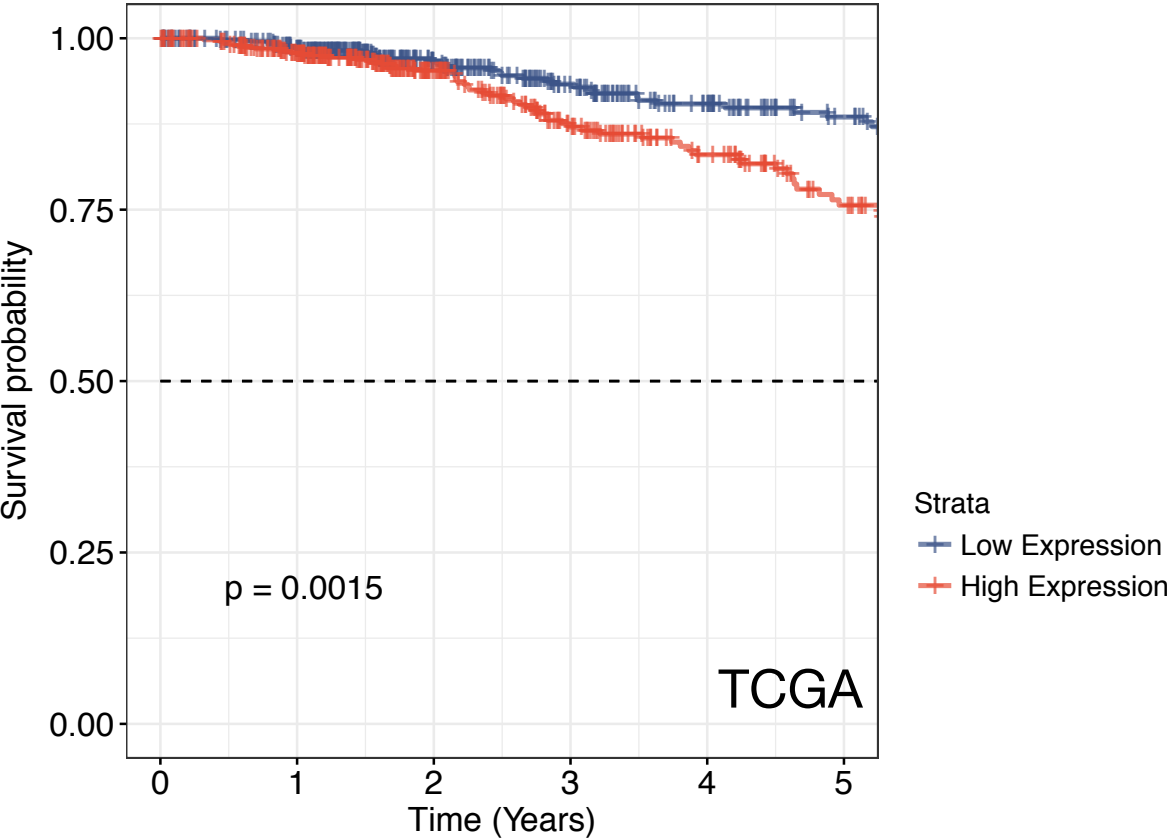
ENSG00000237870 Expression Breast invasive carcinoma



ENSG00000237870 Expression Breast invasive carcinoma



ENSG00000237870 Breast invasive carcinoma HR = 2.0068

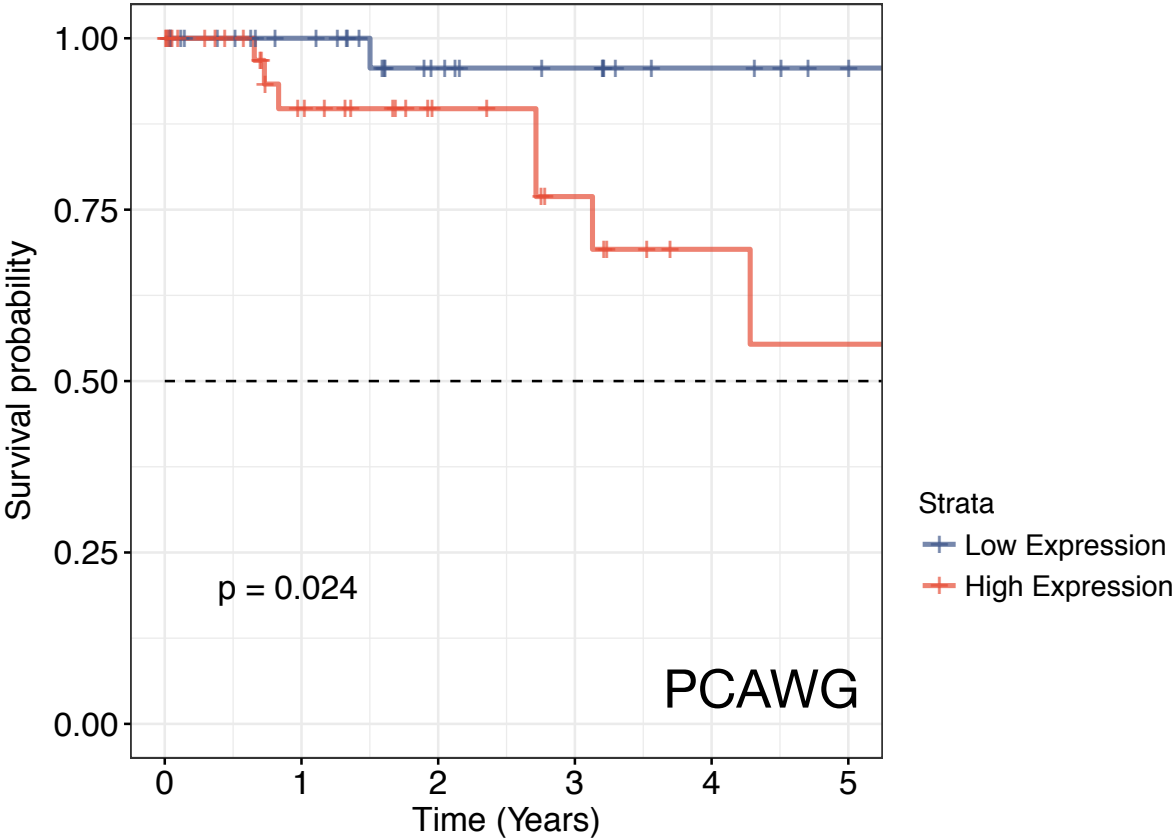


Number at risk

Strata	0	1	2	3	4	5
Low Expression	490	430	284	213	165	130
High Expression	490	404	253	178	133	97

Time (Years)

ENSG00000237870 Breast invasive carcinoma HR = 4.962



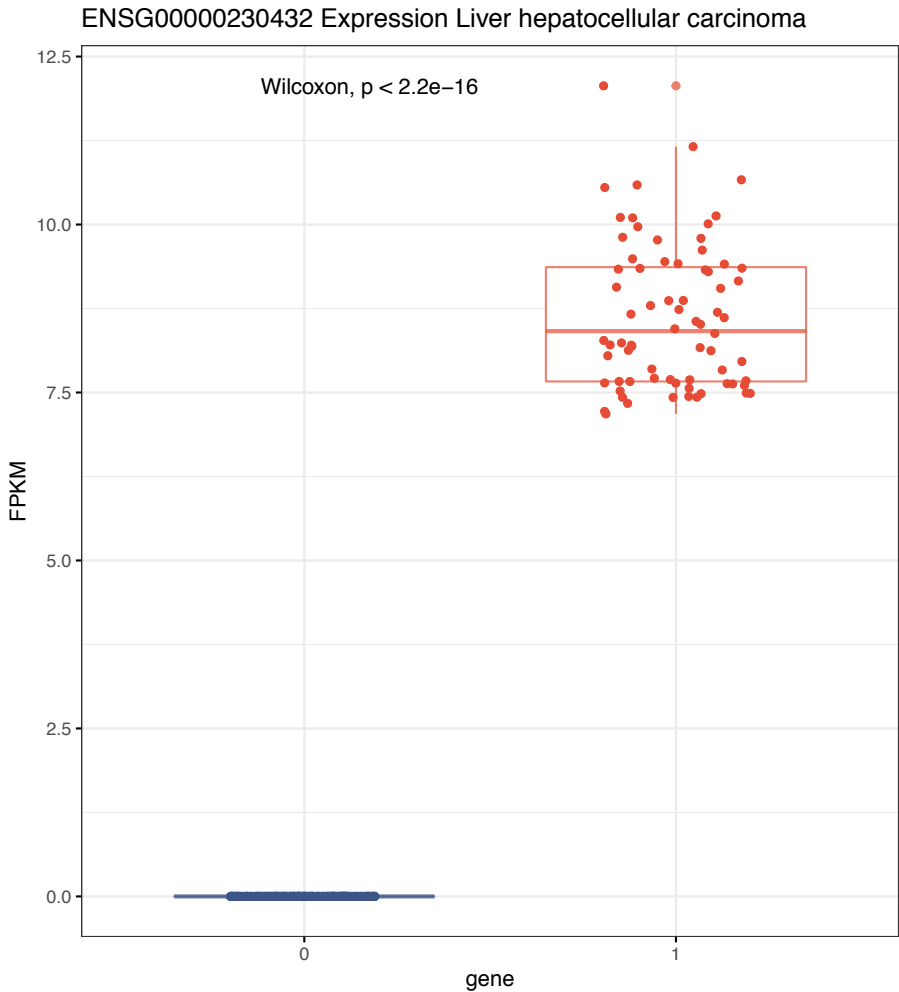
Number at risk

Strata	0	1	2	3	4	5
Low Expression	40	30	17	13	8	5
High Expression	40	24	15	10	5	4

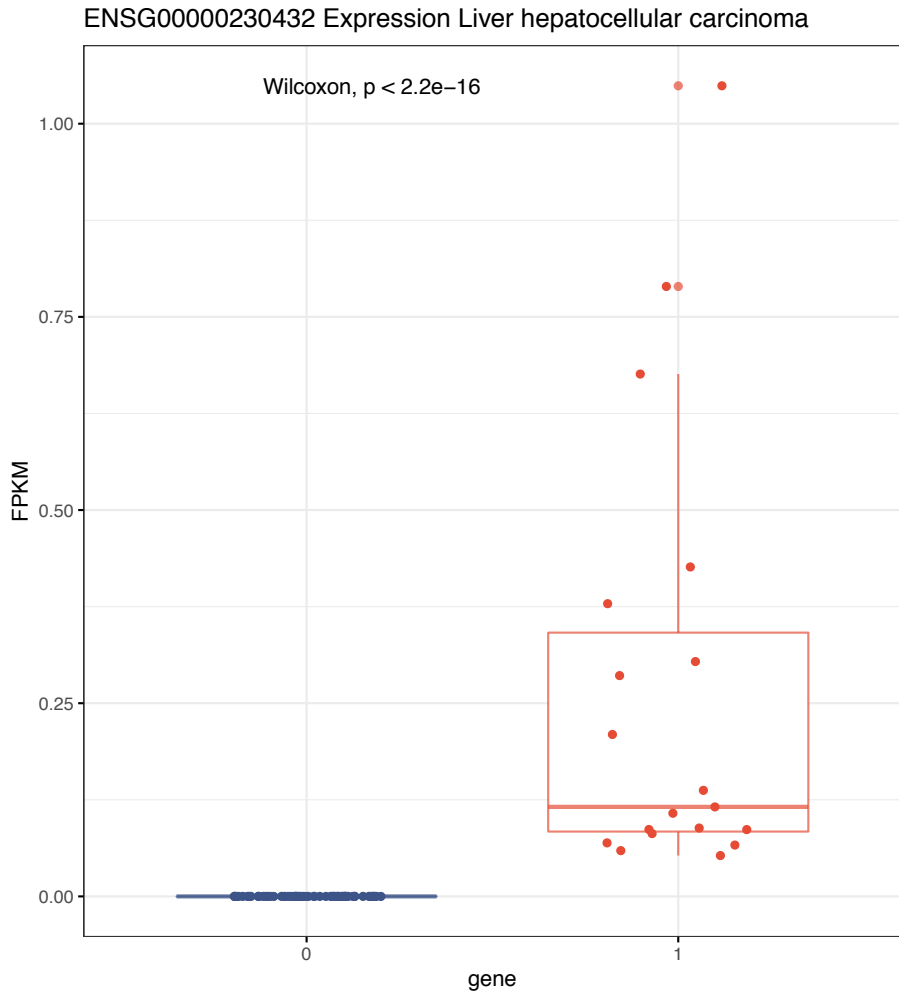
Time (Years)

IncRNA candidate in LIHC: AC114803.3 *ENSG00000230432*

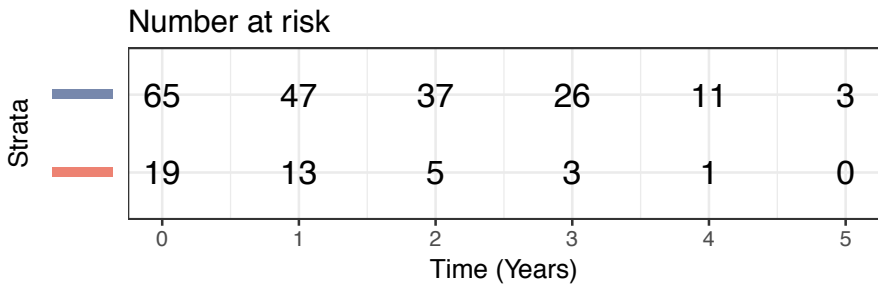
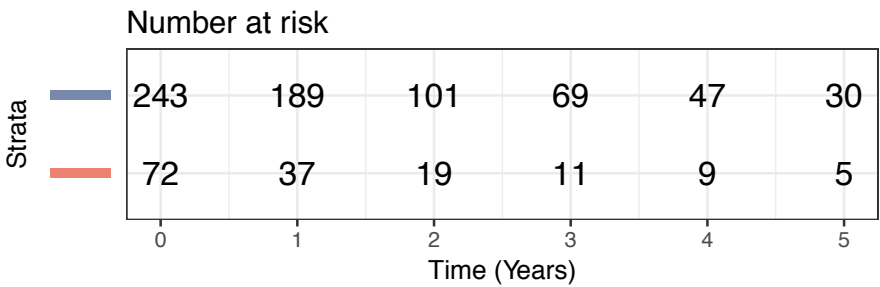
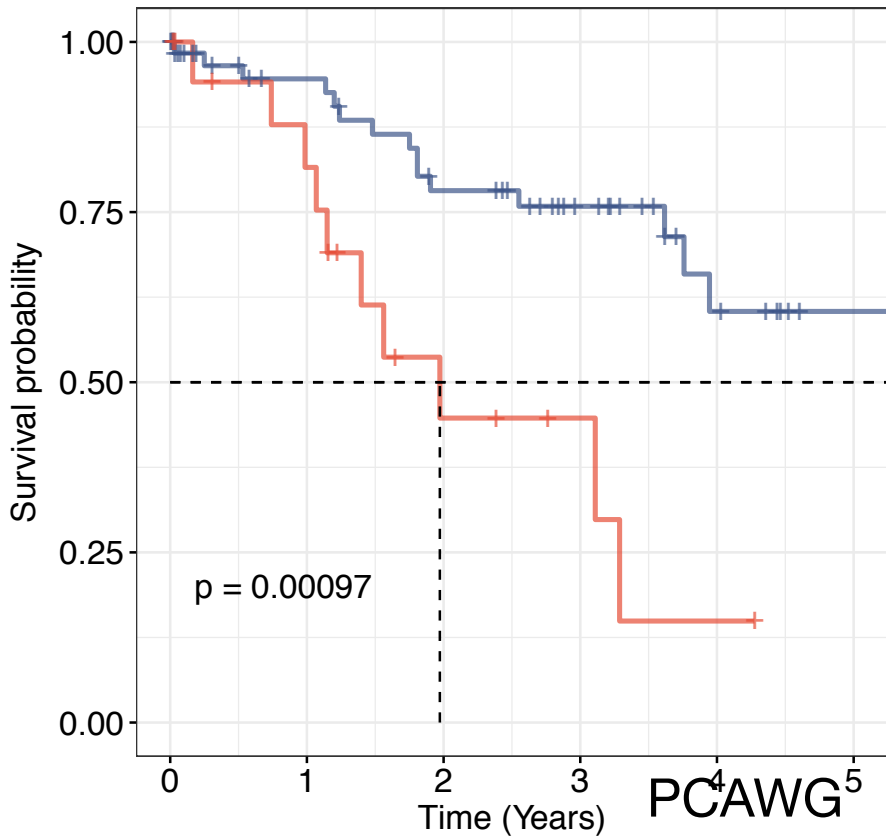
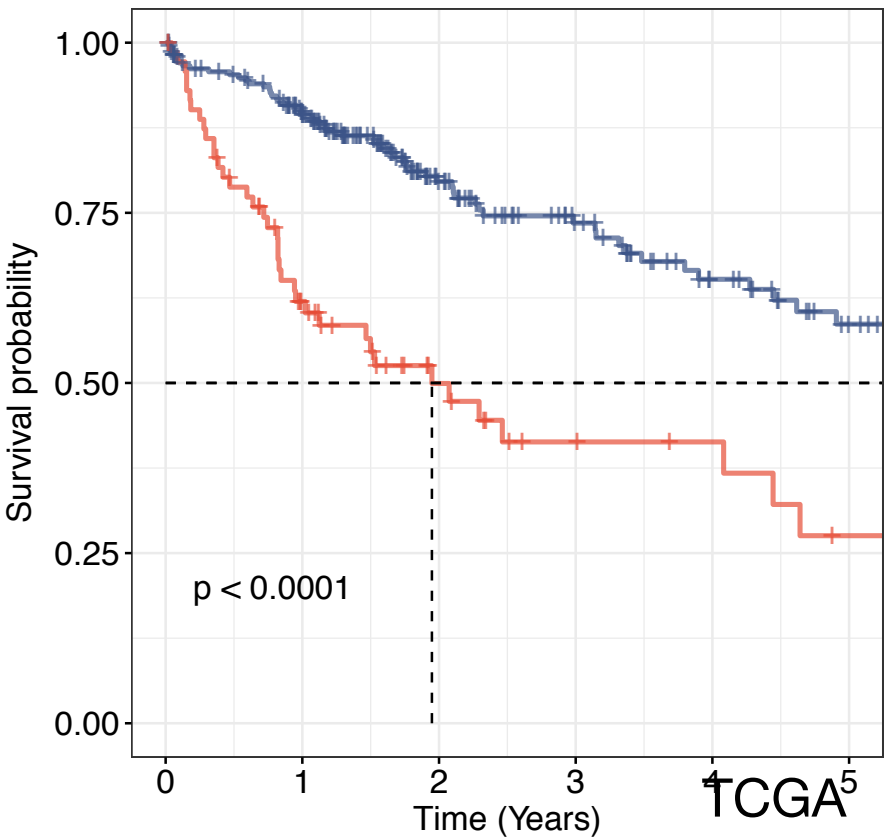
AC114803.3 - enhancer divergent



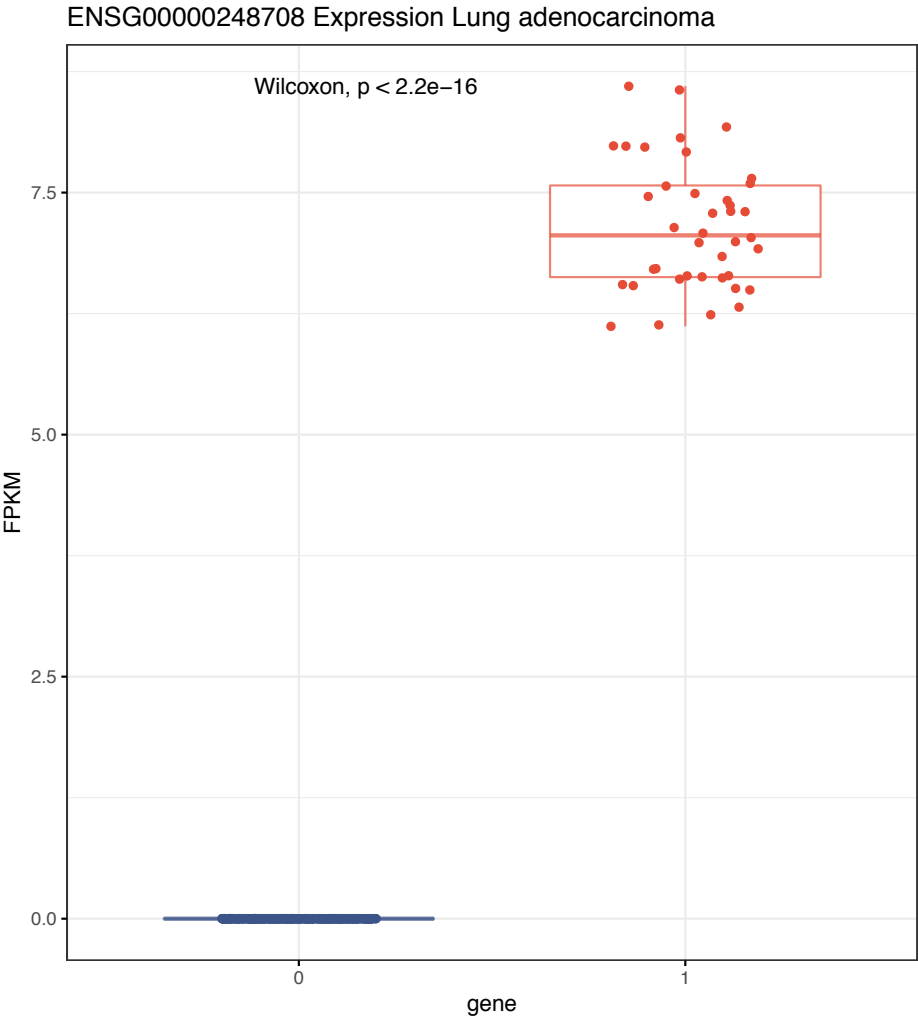
TCGA



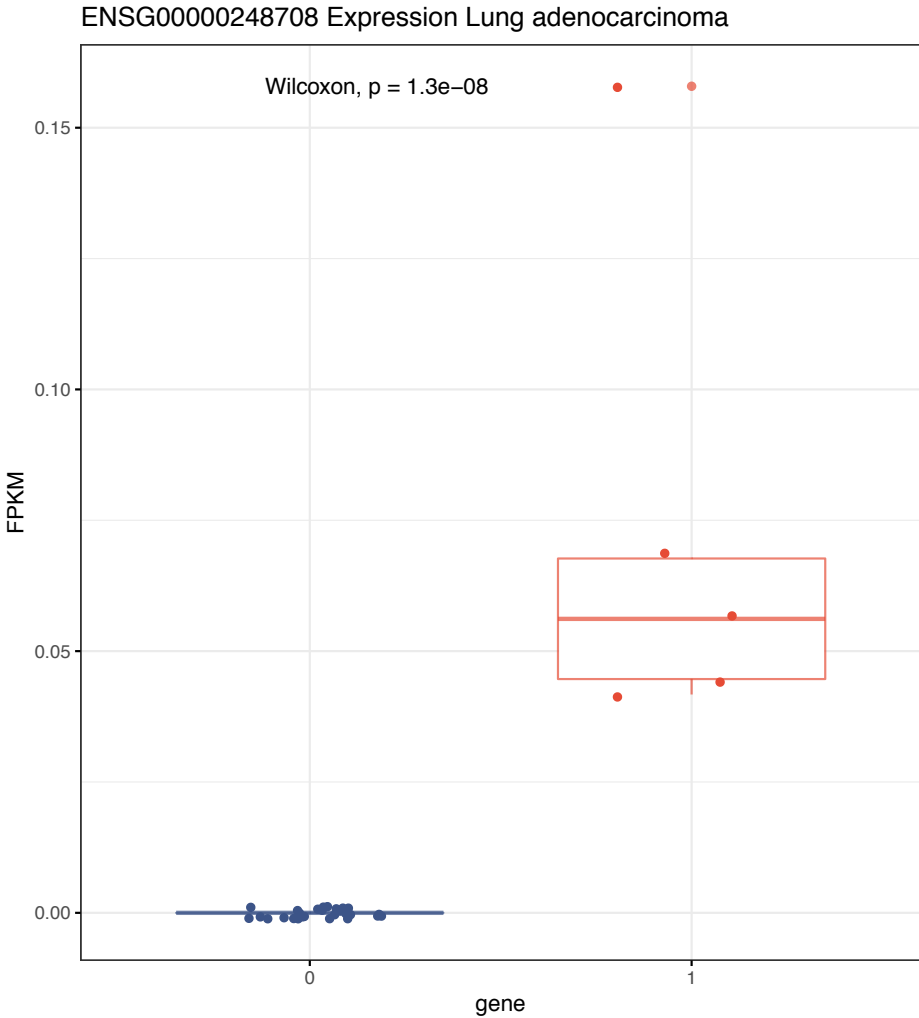
PCAWG



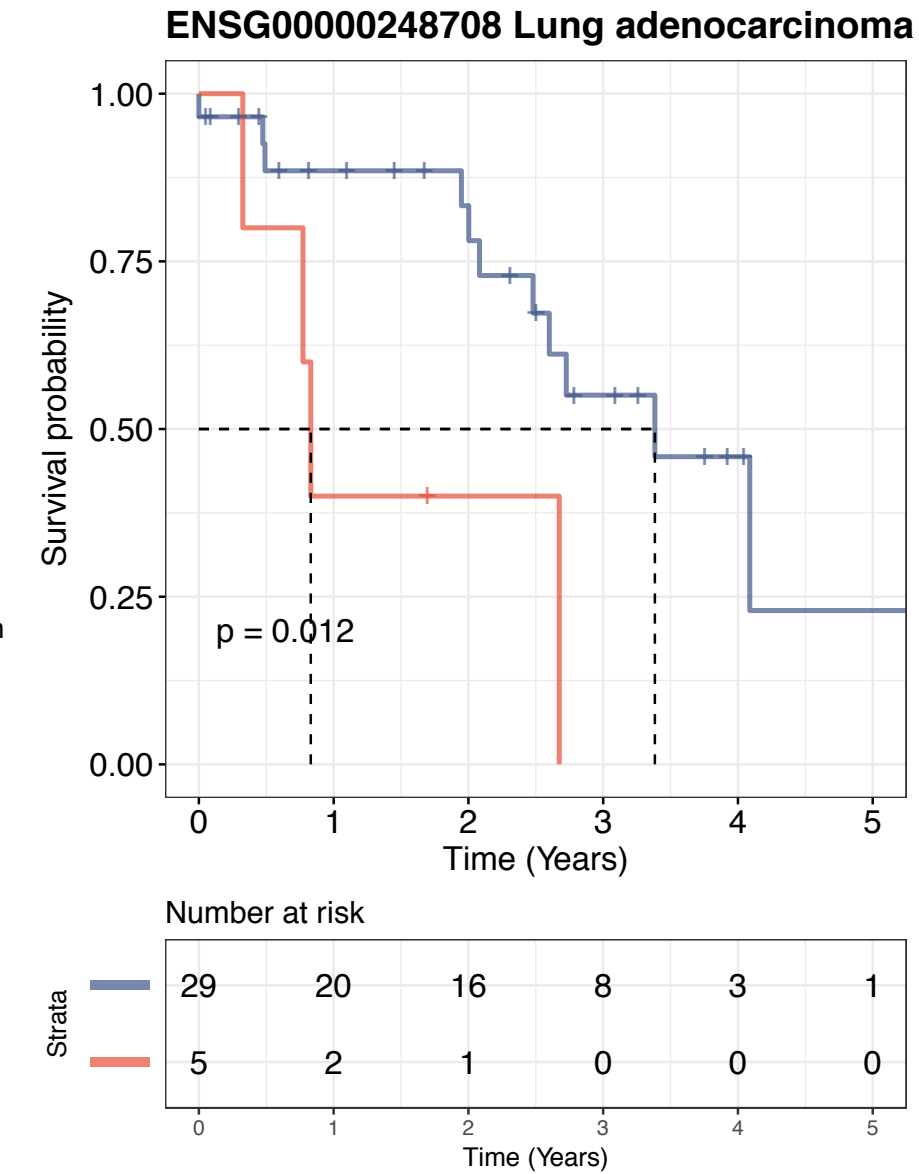
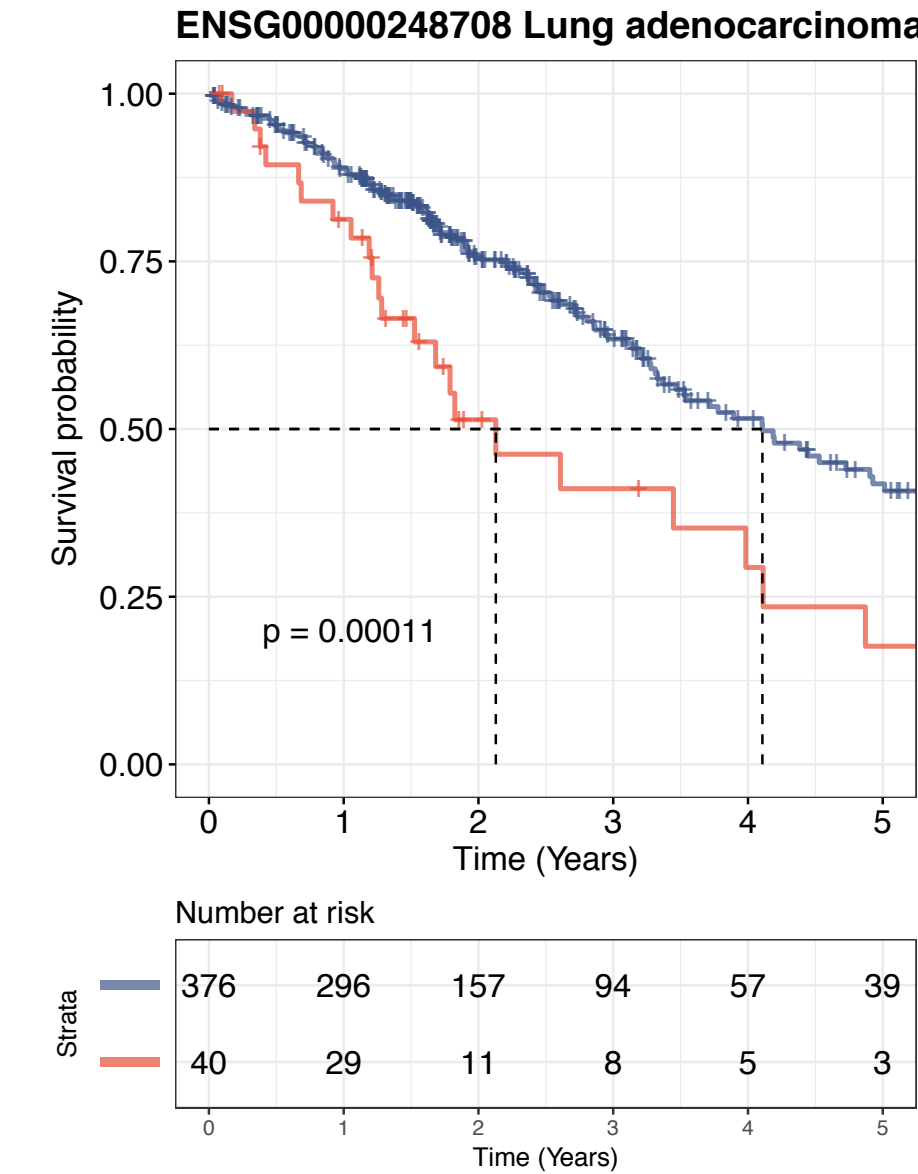
IncRNA candidate in LUAD: CTD-2316B1.2 *ENSG00000248708*
CTD-2316B1.2 - intergenic



TCGA



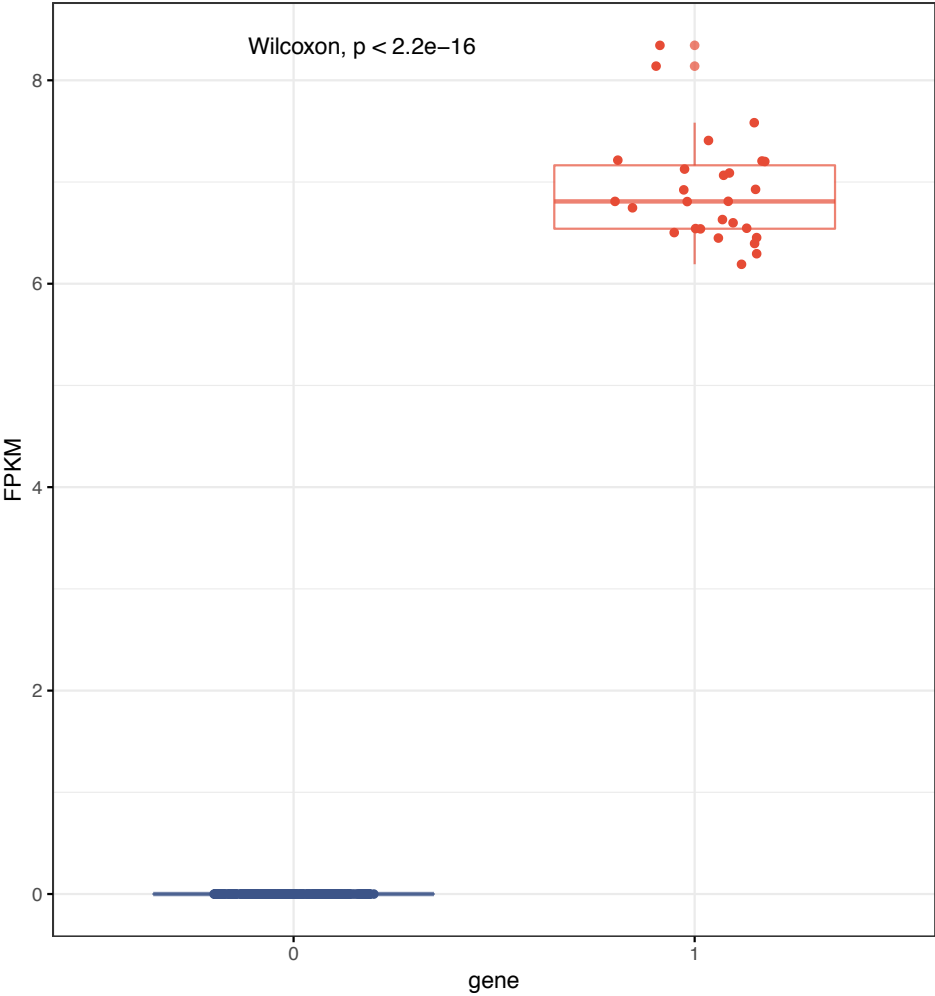
PCAWG



IncRNA candidate in OV: RP11-110L15.2 *ENSG00000257683*

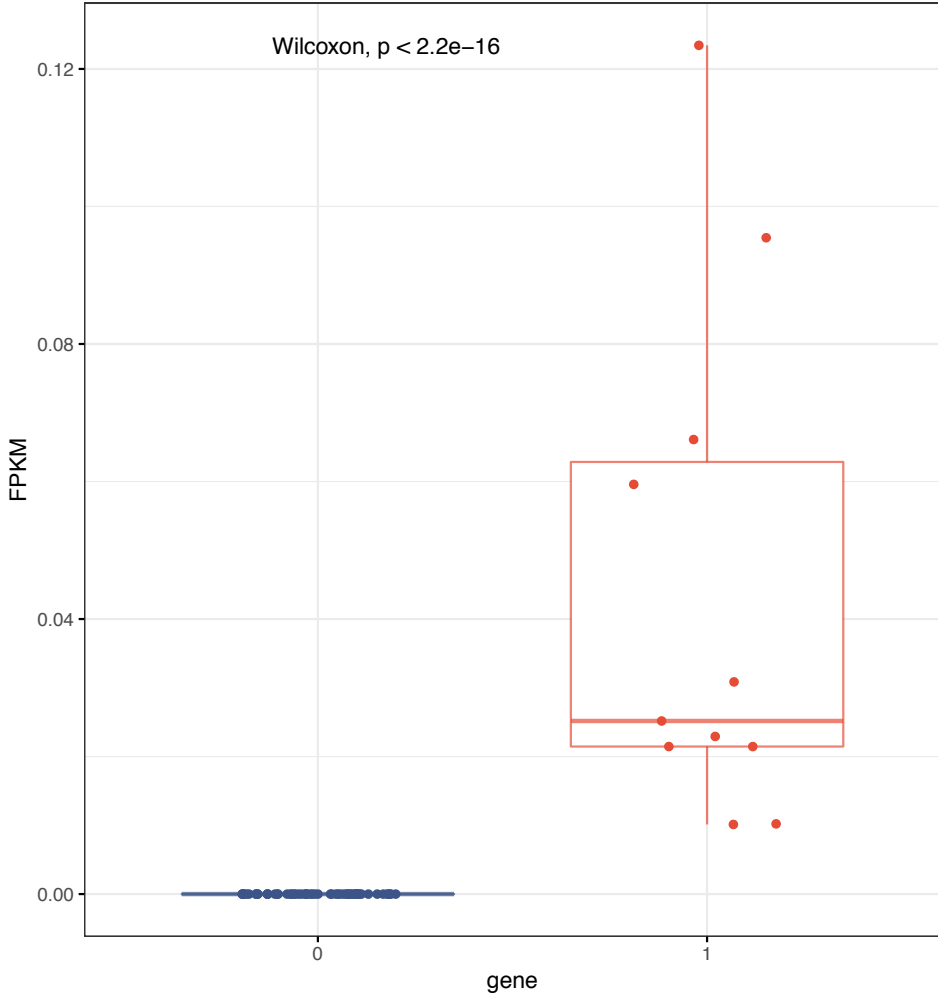
RP11-110L15.2 - intergenic

ENSG00000257683 Expression Ovarian serous cystadenocarcinoma

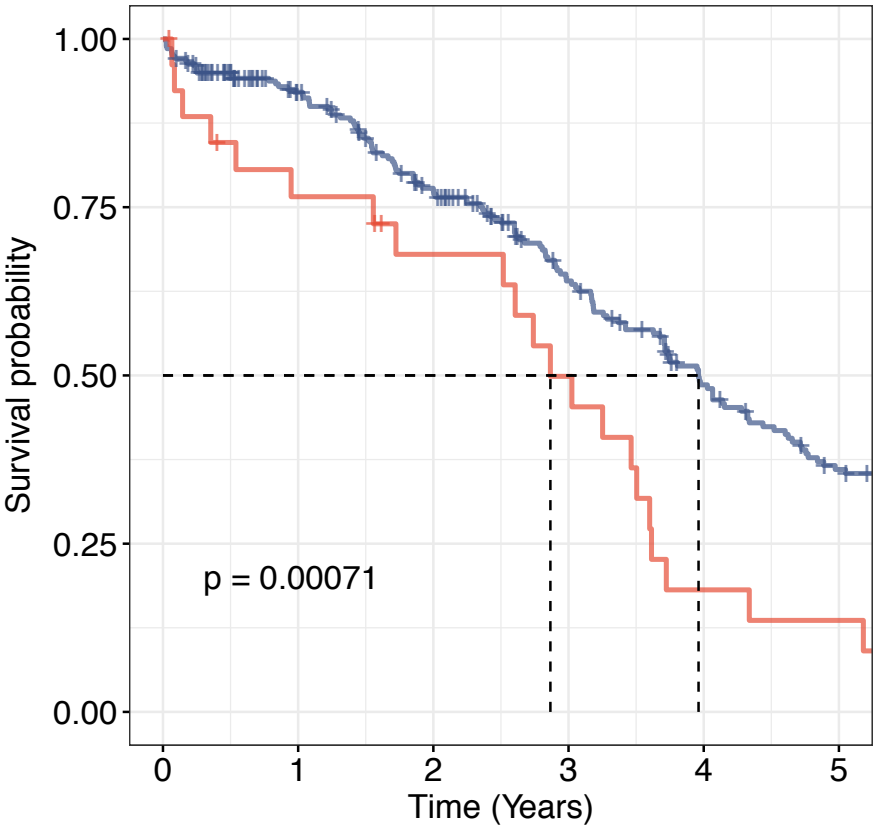


TCGA

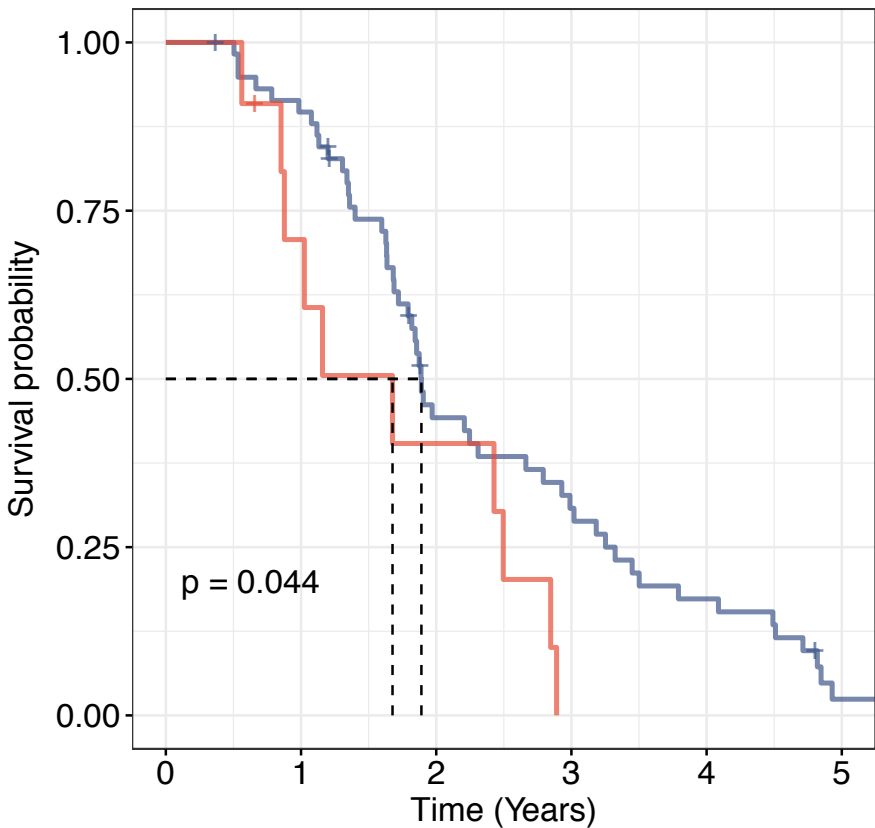
ENSG00000257683 Expression Ovarian serous cystadenocarcinoma



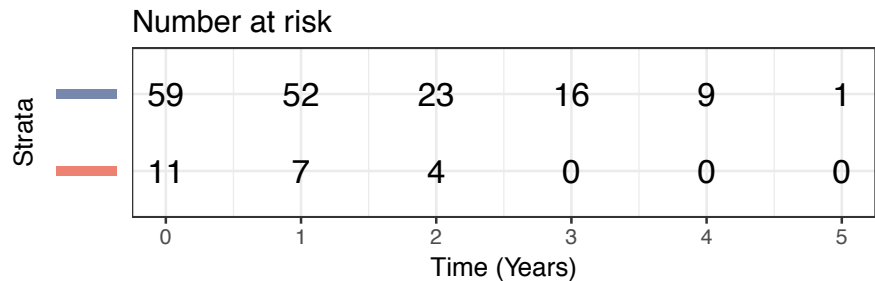
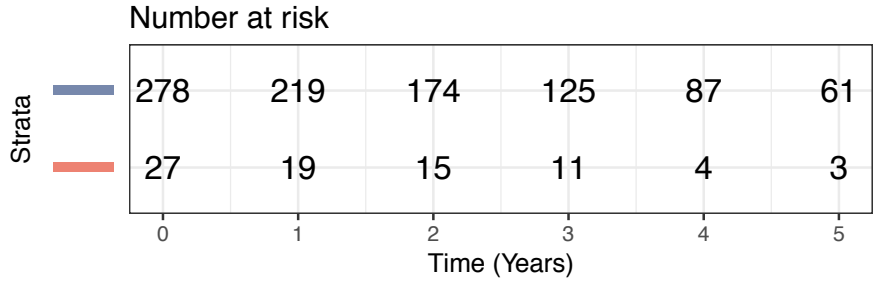
PCAWG



TCGA

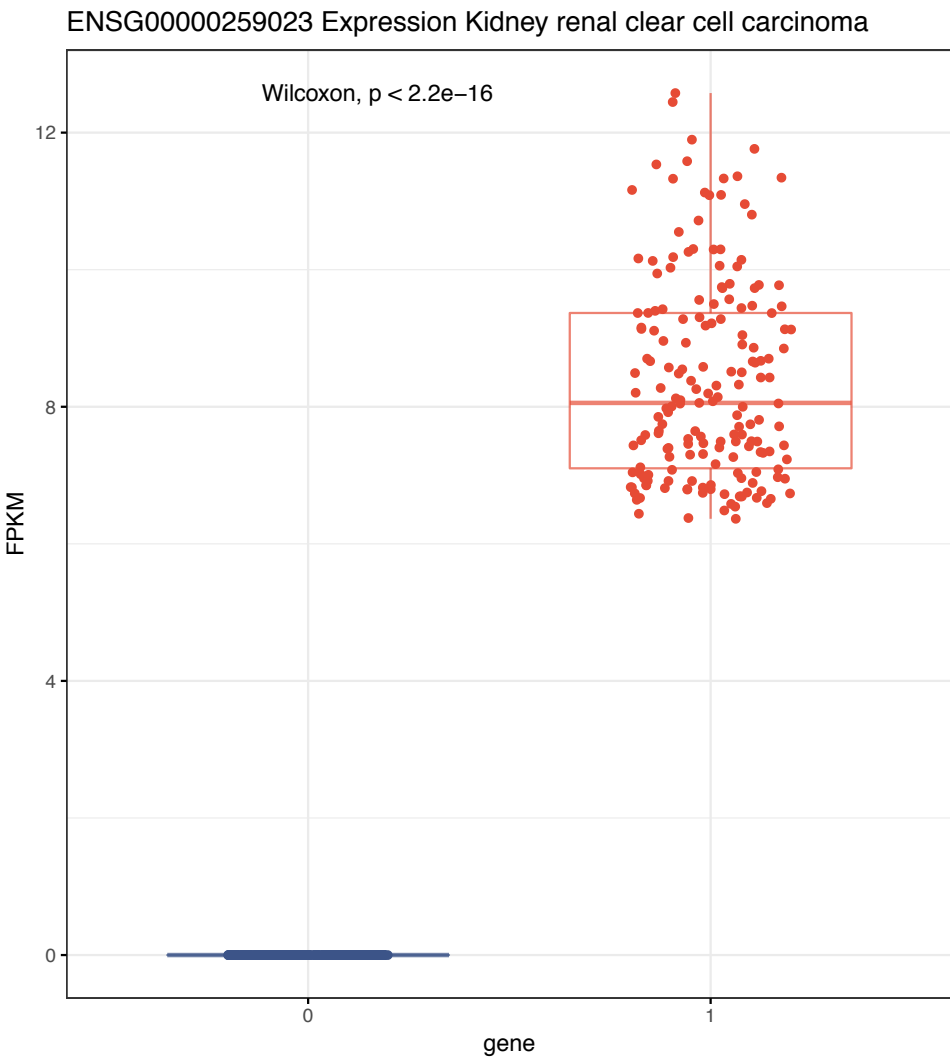


PCAWG

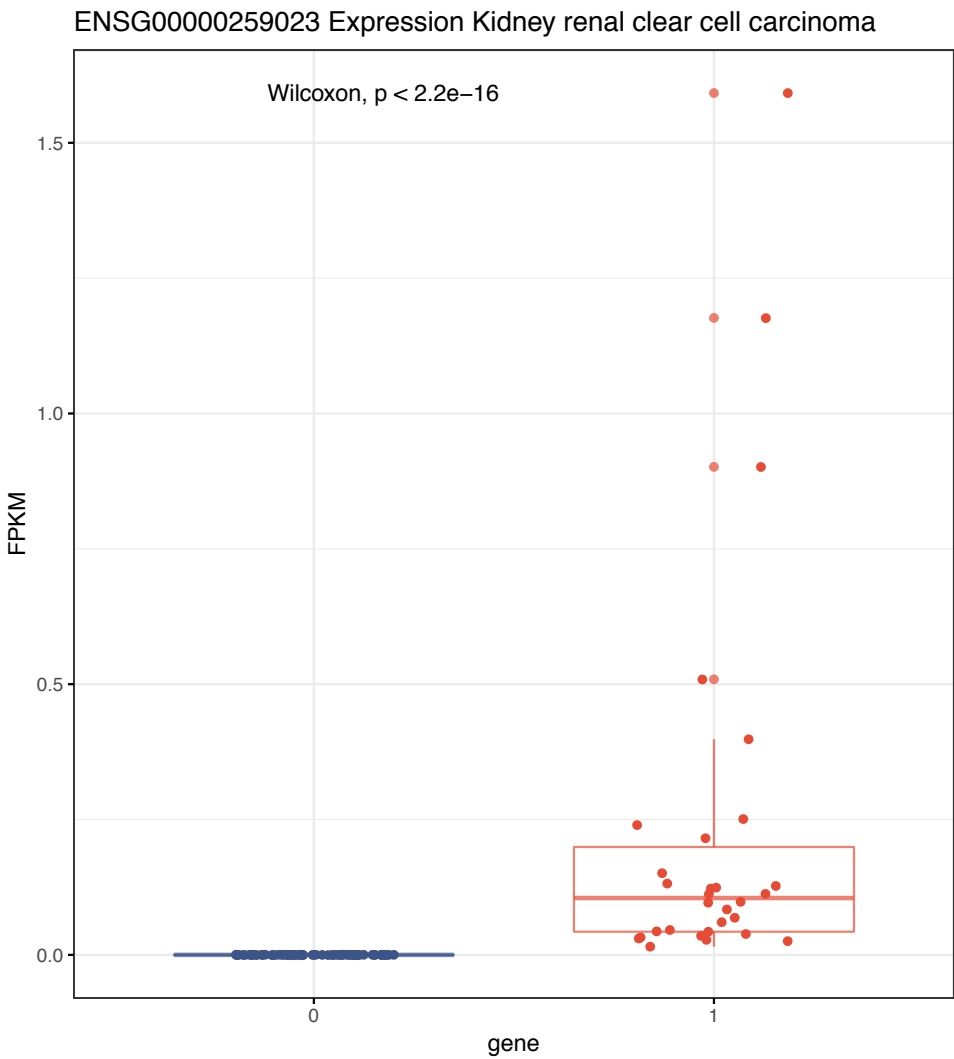


IncRNA candidate in KIRC: LINC00524 *ENSG00000259023*

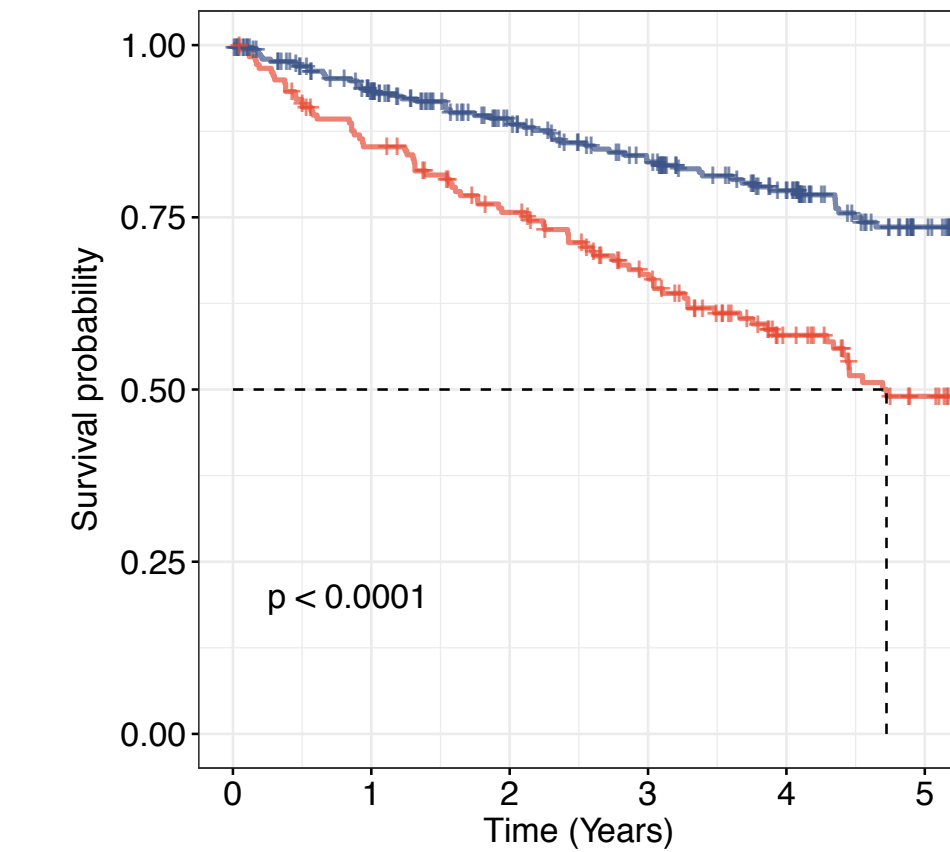
LINC00524- promoter intergenic



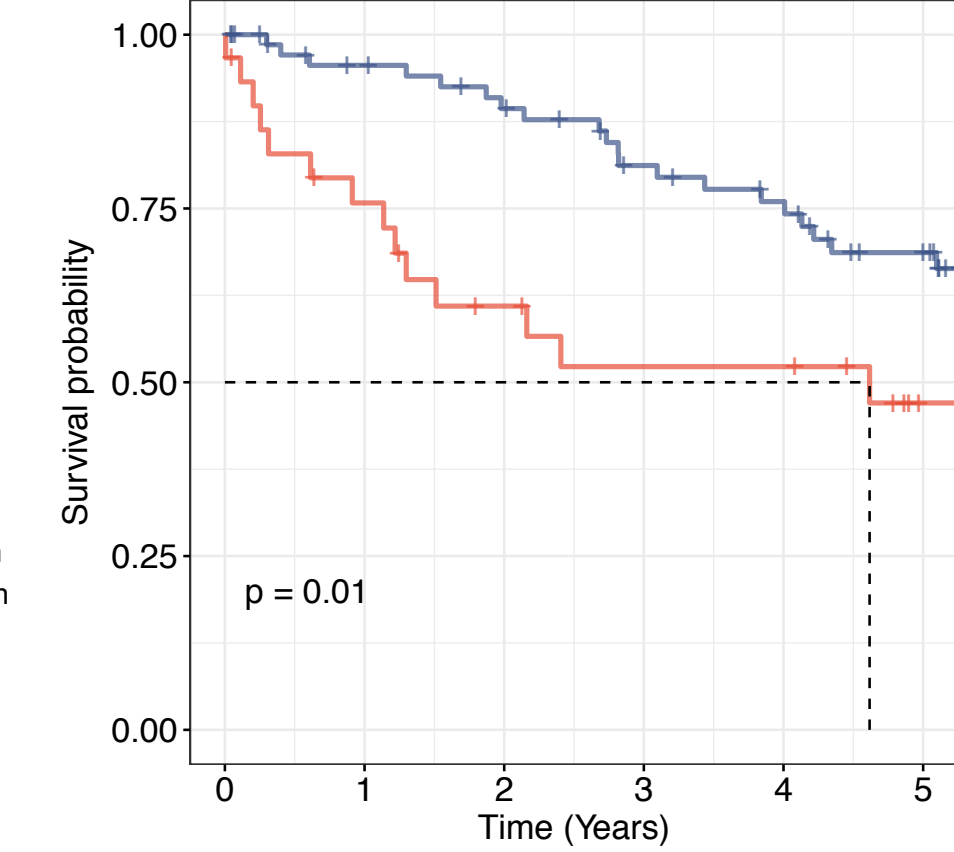
TCGA



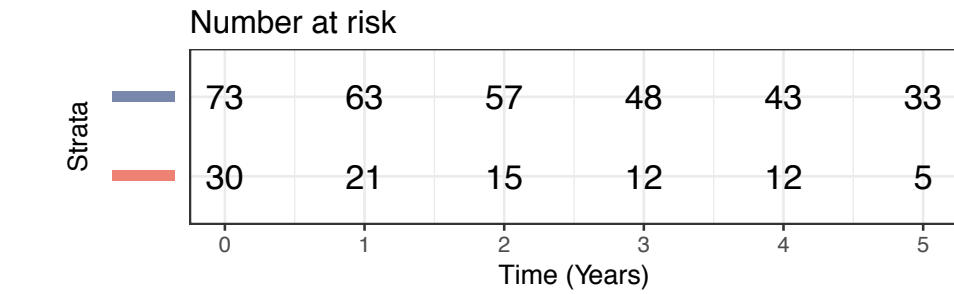
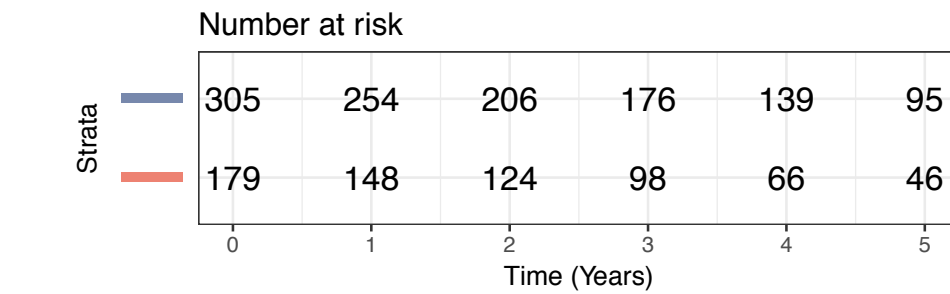
PCAWG



TCGA



PCAWG



IncRNA candidate in PAAD: LINC00838 *ENSG00000261683*

LINC00838- enhancer intergenic

