

SPIB - A potential biomarker in breast cancer?

Jan-Philipp Cieslik (CID 02139878)

1 Introduction

Breast cancer is the most common cancer in women. One in every seven women in the UK will be diagnosed with breast cancer in their lifetime. Due to the high incidence, breast cancer is also accountable for the most cancer/associated deaths. To predict patient outcomes and to find new actionable targets for cancer therapy new biomarkers are required. There is already a multitude of established clinical markers like the tumour size, lymphatic node invasion status, distant metastasis status (as in the TNM classification) and molecular characterization (mainly oestrogen, progesterone and HER2 receptor status). High throughput data is becoming more readily available, allowing for in silico analysis of multiomics (e.g., genomics, proteomics, ...) of large cohorts. This essay tries to demonstrate the utility of SPIB as a possible breast cancer biomarker. The transcription factor SPIB is encoded by the gene SPIB and is a member of the Erythroblast Transformation Specific (ETS) group, which is defined by a common highly conserved DNA/binding domain. In the literature SPIB is described as both a tumor suppresor and an oncogenic protein. Studies in lung cancer cells found SPIB to be involved in recruitment of tumor associate macrophages (TAM) [3], further SPIB was found to promotes anoikis resistance [4]. In colorectal cancer cells on the other hand, SPIB displayed tumor suppressing characteristics by activating NF-κB and JNK signaling pathways [5].

(Introduction word count: 227)

2 Methods

2.1 Data Sources

The Cancer Genome Atlas (TCGA) dataset for breast cancer (BRCA)[1] was acquired from the Xena platform [2].

2.2 Data Pre-Processing and Normalization

Some data is downloaded after pre-processing steps have already been performed. I will outline all important data pre-processing steps to give a complete representation of the resulting data.

2.2.1 RNA-Seq

Gene expression profiles from the Illumina HiSeq 2000 RNA sequencing platform were aligned and annotated using reference transcripts based on the hg19 reference genome. Transcript abundance is calculated with RSEM (RNA-Seq by Expectation Maximization) and transformed to log2(x+1) normalized values.

2.2.2 Methylation

Methylation data from the Illumina Infinium HumanMethylation450 BeadChip (Methylation450k) was transformed into β values ranging from 0 to 1. A higher β value indicates a higher level of DNA methylation. The probes were aligned to the hg19 reference genome. Methlyation probes are then annotated with their corresponding gene symbol.

2.2.3 Copy Number

Copy number data was obtained via a whole genome microarray. The raw data was processing using the GISTIC2 (Genomic Identification of Significant Targets in Cancer) pipeline. Finally, the resulting values were grouped by thresholds and transformed into one of five levels from deep deletion (-2) to high-level amplification (+2).

2.3 Identification of a Possible Novel Prognostic Marker

A multivariate Cox proportional hazards regression model was created with data from 1218 breast cancer patients. Overall survival was defined as the dependent variable and mRNA log values (as determined by RNA sequencing from the primary tumour) together with age and tumour stage (I/II as low; III/IV as high) as the independent variables. The calculated p-values were corrected with the false discovery rate (FDR) method and are shown as q-values.

2.4 Survival Analysis

The patient population was divided into SPIB high and SPIB low divided by the median of the SPIB mRNA expression. A logrank test and an associated Kaplan-Meier plot were generated for the two subpopulations.

2.5 Methylation and mRNA Expression Correlation

Methylation values were tested for normal distribution using Shapiro-Wilk normality test. The β values fail to show a normal distribution (e.g. cg07979271: $p < 2.2 \cdot 10^{-16}$), so a non-parametric test was used for correlation. Methylation β values were correlated against the mRNA log values using spearman. P-values were corrected for multiple testing by using FDR and transformed into q-values. The most anti-correlated methylation site is then shown as a scatter plot against the mRNA level.

2.6 Copy Number and mRNA Expression

A chart with multiple box plots (one per copy number threshold) was generated displaying the corresponding mRNA log values. To test for dependence of mRNA expression on copy number I performed a one-way independent ANOVA (analysis of variance).

2.7 mRNA Co-Expression

mRNA expression values were correlated with the corresponding expression values of SPIB using spearman. The p-values were adjusted for multiple testing by using FDR and transformed into q-values.

(Methods word count: 470)

3 Results

3.1 Identification of a possible novel prognostic marker

In a multivariate Cox analysis in 1218 breast cancer patients, I could identify 2078 significantly (q<0.05) associated genes (mRNA expression) with the overall survival. SPIB was associated with a beneficial hazard ratio (HR=0.91; q=2.82%; Fig. 1). Further, patients overexpressing SPIB have an overall median survival of 130 months, while low expressing patients survive for a median of 112 months (logrank: p=0.01; Fig. 1). Five years overall survival was 77% (SPIB-low) and 81.4% (SPIB-high) respectively.

3.2 Methylation and mRNA Expression (cg07979271)

Next, I focussed on the regulation of SPIB through methylation. From the selected patient cohort, 873 samples had mRNA sequencing and methylation data available. A total of 17 CpG islands associated with SPIB were analysed (Table 1). In the spearman correlation site cg07979271 displayed the most significant negative association between methylation and SPIB mRNA expression levels (cor = 0.55; $q = 9.43 \cdot 10^{-59}$; Fig. 2).

3.3 Copy Number Alteration and mRNA Expression

Another way mRNA expression could be modified is through copy number alteration. A subset of 1078 samples included mRNA sequencing and copy number data. As seen in Fig. 3, no significant difference between the copy number levels could be shown (one-way independent ANOVA; p>0.05).

3.4 Co-Expression Analysis

As SPIB is a known transcription factor, the co-expressed genes are of major interest. The mRNA data of 1218 samples was available and the most significant correlations are shown in Table 2. Many co-expressed genes are involved in immunological pathways, MS4A1 displayed the strongest positive correlation and encodes the CD20 antigene found on B-lymphocytes ($cor=0.82; q=2.98\cdot 10^{-295}$). Further genes include TCL1A,CXCR5,CCL4 (found on T-cells), LCK (found on lymphocytes in general) or MAP4K1 (a JNK-activator). Negative correlations were also investigated (Table 2) with DCTN4 displaying the strongest one ($cor=-0.42; q=4.77\cdot 10^{-51}$). (Results word count: 295)

4 Conclusion

SPIB is an interesting gene that is currently under explored in breast cancer. It could already be demonstrated to be a viable candidate gene in lung [3, 4] and colorectal [5] cancer. This essay shows a possible positive association of SPIB with survival in breast cancer. Overexpression of SPIB increases the median overall survival in breast cancer by 18 months (112 vs 130 months). The initial regulation analysis found cg07979271 to be the highest anti-correlated CpG site and no association between copy number alterations. Indicating a strong transcriptional regulation of SPIB as an increase in copy number does not increase its expression. As already found in different cancer entities [3, 4] SPIB mRNA expression has a positive correlation with immunologic pathways on B- and T-cells (e.g., CCL4). In lung cancer this seems to induce an increased recruitment of tumour/associated macrophages [3] leading to a shortened overall survival. The data in colorectal cancer, on the other

hand, suggest SPIB to act as a tumour suppressor by activating NF κ B and JNK signalling [4]. Both effects could be demonstrated in this analysis during correlation of mRNA expression of the selected genes and SPIB. As this is purely a correlation and SPIB is a known transcription factor further studies are required to understand the involvement of SPIB in breast cancer. One limitation of this work is the non/directional correlation, as it is not clear if SPIB is the protein affecting the others or if the opposite is true.

(Conclusion word count: 247)

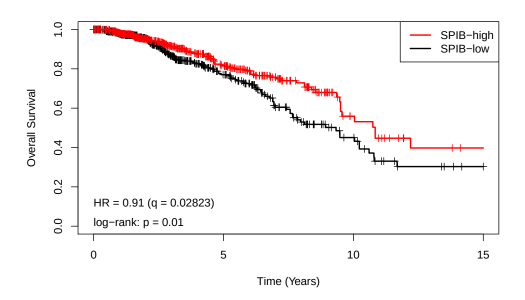


Figure 1: Survival of SPIB-high and SPIB-low breast cancer patients. Data from the TCGA BRCA dataset [1, 2].

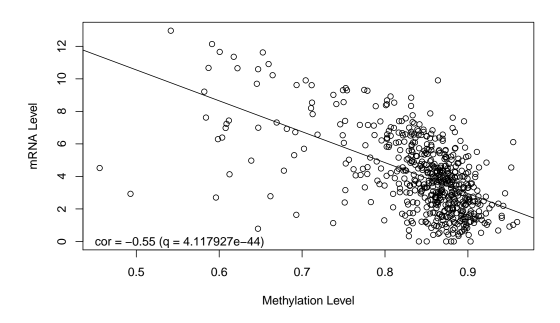


Figure 2: Scatter plot of SPIB methlyation vs mRNA expression values. Spearman correlation shown. Data from the TCGA BRCA dataset [1, 2].

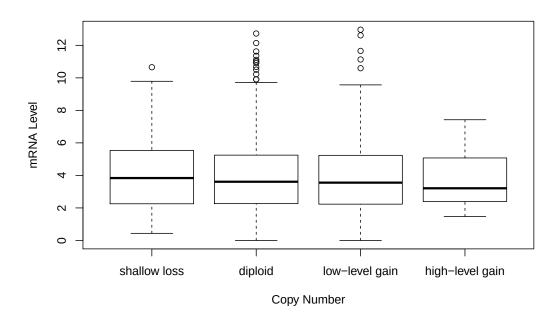


Figure 3: mRNA expression of SPIB compared under different copy number alteration levels. Data from the TCGA BRCA dataset [1, 2].

Table 1: Methylation Sites

СрG	cor	p-value	q-value	Mean (SPIB-High)	Mean (SPIB-Low)
cg07979271	-0.514	$5.55 \cdot 10^{-60}$	$9.43 \cdot 10^{-59}$	0.816	0.864
cg13403724	0.288	$3.80 \cdot 10^{-18}$	$3.23\cdot10^{-17}$	0.248	0.206
cg17774764	-0.281	$3.07 \cdot 10^{-17}$	$1.74 \cdot 10^{-16}$	0.737	0.775
cg03763616	-0.277	$7.68 \cdot 10^{-17}$	$3.26 \cdot 10^{-16}$	0.832	0.859
cg19387862	0.272	$2.70 \cdot 10^{-16}$	$9.20 \cdot 10^{-16}$	0.191	0.168
cg15690347	0.266	$1.25\cdot10^{-15}$	$3.54\cdot10^{-15}$	0.383	0.301
cg08201854	0.265	$1.87\cdot10^{-15}$	$4.55\cdot10^{-15}$	0.26	0.226
cg15007959	0.263	$3.08\cdot10^{-15}$	$6.55\cdot10^{-15}$	0.253	0.203
cg18254819	0.246	$1.53\cdot10^{-13}$	$2.90\cdot10^{-13}$	0.235	0.212
cg24092179	0.228	$1.00\cdot10^{-11}$	$1.71\cdot10^{-11}$	0.271	0.244
cg22268231	-0.147	$1.22\cdot10^{-05}$	$1.88 \cdot 10^{-05}$	0.45	0.487
cg06512885	-0.133	$7.89\cdot10^{-05}$	0.000112	0.875	0.881
cg26522743	-0.0968	0.0042	0.00549	0.394	0.424
cg21152077	0.0921	0.00653	0.00792	0.464	0.448
cg13918544	0.0845	0.0125	0.0141	0.132	0.143
cg22745102	0.0705	0.0372	0.0396	0.469	0.462
cg04508467	$2.02 \cdot 10^{-05}$	1	1	0.696	0.686

Spearman correlation of methylation of CpG islands and the mRNA expression of SPIB.

Table 2: mRNA Co-Expression

Gene	Cor	p-value	q-value	Mean (SPIB-High)	Mean (SPIB-Low)
MS4A1	0.822	2.95e-299	2.98e-295	6.88	3.16
TCL1A	0.820	1.9e-296	1.28e-292	4.23	1.08
CXCR5	0.819	3.59e-296	1.82e-292	5.15	2.59
LCK	0.816	7.29e-292	2.95e-288	7.86	5.62
ACAP1	0.811	1.52e-285	5.12e-282	7.44	5.15
CCR7	0.809	5.04e-283	1.46e-279	7.26	4.9
LTB	0.808	3.61e-282	9.13e-279	7.48	4.68
CD5	0.801	4.46e-273	9.99e-270	7.41	5.13
IL2RG	0.800	1.54e-272	3.13e-269	9.45	7.41
CD6	0.799	9.15e-271	1.68e-267	7.86	5.84
SIT1	0.795	4.51e-266	7.61e-263	5.92	3.67
CD3D	0.795	5.73e-266	8.93e-263	7.12	4.79
UBASH3A	0.792	5.48e-263	7.93e-260	5.31	3.02
MAP4K1	0.792	1.64e-262	2.22e-259	7.39	5.55
CD27	0.791	9.02e-262	1.14e-258	7.54	5.23
SPOCK2	0.791	3.1e-261	3.69e-258	9.56	7.68
CCL4	0.524	5.7e-87	2.66e-85	7.07	5.92
DCTN4	-0.417	1.82e-52	4.77e-51	10.7	11.1
FOXA1	-0.407	6.87e-50	1.7e-48	10.9	12
PLA2G12A	-0.401	2.3e-48	5.47e-47	9.83	10.3
FNIP1	-0.397	3.88e-47	9.03e-46	9.48	9.96
USP30	-0.396	5.19e-47	1.21e-45	8.61	8.96
GLRB	-0.393	2.47e-46	5.62e-45	6.61	7.61
STRN3	-0.392	6.22e-46	1.4e-44	9.28	9.67
TMEM192	-0.39	1.31e-45	2.92e-44	8.88	9.32
RNF14	-0.384	3.89e-44	8.39e-43	10.3	10.6

Spearman correlation of mRNA of multiple genes and the mRNA expression of SPIB. Upper half is sorted based on q-values (ascending). Lower half is sorted based on correlation coefficient (ascending).

References

- [1] Giovanni Ciriello et al. "Comprehensive Molecular Portraits of Invasive Lobular Breast Cancer". eng. In: Cell 163.2 (Oct. 2015), pp. 506–519. ISSN: 1097-4172. DOI: 10.1016/j.cell.2015.09.033.
- [2] Mary Goldman et al. *The UCSC Xena platform for public and private cancer genomics data visualization and interpretatio*. Tech. rep. Type: article. 2018. DOI: 10.1101/326470. URL: https://doi.org/10.1101/326470 (visited on 11/27/2021).
- [3] Qiumin Huang et al. "Spi-B Promotes the Recruitment of Tumor-Associated Macrophages via Enhancing CCL4 Expression in Lung Cancer". In: Frontiers in Oncology 11 (2021), p. 1877. ISSN: 2234-943X. DOI: 10. 3389/fonc.2021.659131. URL: https://www.frontiersin.org/article/10.3389/fonc.2021.659131 (visited on 11/26/2021).
- [4] Hua Zhang et al. "SPIB promotes anoikis resistance via elevated autolysosomal process in lung cancer cells". en. In: *The FEBS Journal* 287.21 (2020), pp. 4696–4709. ISSN: 1742-4658. DOI: 10.1111/febs. 15272. URL: https://onlinelibrary.wiley.com/doi/abs/10.1111/febs.15272 (visited on 11/26/2021).
- [5] Xunping Zhao et al. "SPIB acts as a tumor suppressor by activating the NFkB and JNK signaling pathways through MAP4K1 in colorectal cancer cells". en. In: *Cellular Signalling* 88 (Dec. 2021), p. 110148. ISSN: 0898-6568. DOI: 10.1016/j.cellsig.2021.110148. URL: https://www.sciencedirect.com/science/article/pii/S0898656821002370 (visited on 11/26/2021).

Appendix MRes 2021 Assignment (Jan-Philipp Cieslik)

Setup - Bash (Terminal)

```
Download data sets from Xena Browser (TCGA BRCA)
https://xenabrowser.net/datapages/?cohort=TCGA%20Breast%20Cancer%20(BRCA)
wget -0 survival.tsv \
https://tcga-xena-hub.s3.us-east-1.amazonaws.com/download/survival%2FBRCA_survival.txt
wget -0 clinical_matrix.tsv \
https://tcga-xena-hub.s3.us-east-1.amazonaws.com/download/TCGA.BRCA.sampleMap%2FBRCA_clinicalMatrix
wget -0 HiSeqV2.tsv.gz \
https://tcga-xena-hub.s3.us-east-1.amazonaws.com/download/TCGA.BRCA.sampleMap%2FHiSeqV2.gz
wget -0 Methylation450k.tsv.gz \
https://tcga-xena-hub.s3.us-east-1.amazonaws.com/download/TCGA.BRCA.sampleMap%2FHumanMethylation450.gz
wget -0 Methylation450k_probemap.tsv \
https://tcga-xena-hub.s3.us-east-1.amazonaws.com/download/probeMap\%2FilluminaMethyl450\_hg19\_GPL16304\_TCMARRAMENTATION AND ASSESSED AND ASSESSED AND ASSESSED AND ASSESSED ASSESSED AND ASSESSED AND ASSESSED ASSESSED AND ASSESSED ASSESSED
wget -0 CNV_thresholded.tsv.gz \
https://tcga-xena-hub.s3.us-east-1.amazonaws.com/download/TCGA.BRCA.sampleMap%2FGistic2_CopyNumber_Gist
Unzip the downloaded files
gunzip HiSeqV2.tsv.gz
gunzip CNV_thresholded.tsv.gz
gunzip Methylation450k.tsv.gz
```

Setup - R

```
Load libraries
```

```
library(survival)
#with the given option the fread function from data.table behaves like read.table but is much quicker a library(data.table)
options(datatable.fread.datatable=FALSE)
```

Data Loading - RNA/Survival/Clinical

Load data and adjust row names

```
#set the gene of interest
gene <- "SPIB"
#using check.names=FALSE to prevent the change from hyphens to dots
rna.data <- fread("HiSeqV2.tsv", sep="\t",head=TRUE, stringsAsFactors =FALSE, check.names=FALSE)
rownames(rna.data) <- make.unique(rna.data[, 1])
rna.data <- rna.data[,-1]
rna.data <- as.matrix(rna.data)</pre>
```

```
surv.data <- read.table("survival.tsv", sep="\t", header=T, row.names=1)
clin.data <- read.table("clinical_matrix.tsv", sep="\t", header=T, row.names=1, quote = "")

Generate survival data
os.time <- surv.data[colnames(rna.data),"OS.time"]
os.event <- as.numeric(surv.data[colnames(rna.data),"OS"])
brca.os <- Surv(os.time,os.event)
#Delete local variables (optional, just to keep the environment clean)
rm("os.time", "os.event")</pre>
```

Univariate Regression Analysis (RNA/Survival)

Create empty data frame for results

```
rna.survival.univariate<-array(NA, c(nrow(rna.data),4))
colnames(rna.survival.univariate)<-c("HR","LCI","UCI","PVAL")
rownames(rna.survival.univariate)<-rownames(rna.data)
rna.survival.univariate<-as.data.frame(rna.survival.univariate)</pre>
```

Iterate through all genes and generate cox model

```
for(i in 1:nrow(rna.data))
  #Check if less than 2 samples are available for correlation
  if(sum(!is.na(rna.data[i,])) < 2){</pre>
    next
 coxphmodel <- coxph(brca.os ~ as.numeric(rna.data[i,]))</pre>
 summary <-summary(coxphmodel)</pre>
rna.survival.univariate$HR[i] <- summary$coef[1,2]</pre>
rna.survival.univariate$LCI[i] <- summary$conf.int[1,3]</pre>
rna.survival.univariate$UCI[i] <- summary$conf.int[1,4]</pre>
rna.survival.univariate$PVAL[i] <- summary$coef[1,5]</pre>
rna.survival.univariate <- as.data.frame(rna.survival.univariate)</pre>
rna.survival.univariate$FDR <- p.adjust(rna.survival.univariate$PVAL,method="fdr")
rna.survival.univariate <-</pre>
  rna.survival.univariate[order(rna.survival.univariate$FDR, decreasing=F),]
#Remove local variables
rm("summary", "i")
```

Print results of univariate analysis

kable(rna.survival.univariate[1:10,])

	HR	LCI	UCI	PVAL	FDR
LOC729467	1.3728688	1.2272374	1.5357818	0e+00	0.0001751
EPHA5	1.3973600	1.2402194	1.5744108	0e + 00	0.0001751
PSME2	0.5940589	0.4930553	0.7157534	0e + 00	0.0001751
LOC148145	1.6993532	1.4157505	2.0397671	0e + 00	0.0001751
ANO6	1.5970418	1.3539352	1.8837995	0e + 00	0.0001751
HNRNPC	0.3202513	0.2112869	0.4854104	1e-07	0.0002686
CXCR7	1.3362521	1.2013920	1.4862507	1e-07	0.0002686

	HR	LCI	UCI	PVAL	FDR
MRO	1.2600110	1.1535961	1.3762423	3e-07	0.0004041
LEF1	0.7714470	0.6983750	0.8521646	3e-07	0.0004041
LYVE1	1.1587496	1.0957358	1.2253871	2e-07	0.0004041

Multivariate Regression Analysis (RNA/Survival/Clinical)

Clinical data preparation

```
#subset clinical data to patients that also have RNA data
clin.data<-clin.data[colnames(rna.data),]
#create age variable
age<-as.numeric(clin.data$age_at_initial_pathologic_diagnosis)
#create stage high/low variable
x3<-grep("III",clin.data$Converted_Stage_nature2012)
x4<-grep("IV",clin.data$Converted_Stage_nature2012)
stage.high<-rep(0,nrow(clin.data))
stage.high[c(x3,x4)]<-1

#Remove local variable
rm("x3", "x4")</pre>
```

Create empty data frame for results

```
rna.survival.multivariate<-array(NA, c(nrow(rna.data),4))
colnames(rna.survival.multivariate)<-c("HR","LCI","UCI","PVAL")
rownames(rna.survival.multivariate)<-rownames(rna.data)
rna.survival.multivariate<-as.data.frame(rna.survival.multivariate)</pre>
```

Iterate through all genes to generate multivariate regression model

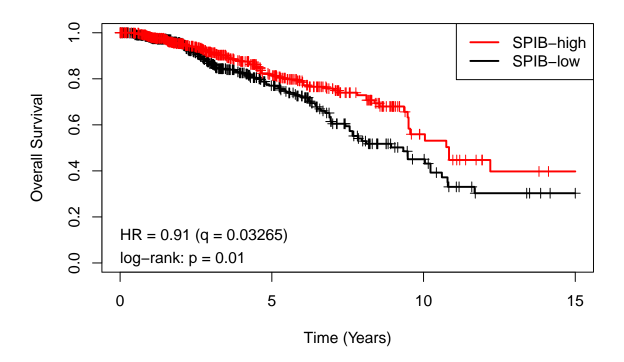
```
for(i in 1:nrow(rna.data))
{
  #Check if less than 2 samples are available for correlation
  if(sum(!is.na(rna.data[i,])) < 2){</pre>
    next
  }
 coxphmodel <- coxph(brca.os ~ rna.data[i,]+age+stage.high)</pre>
 summary <- summary(coxphmodel)</pre>
rna.survival.multivariate$HR[i] <- summary$coef[1,2]</pre>
rna.survival.multivariate$LCI[i] <- summary$conf.int[1,3]</pre>
\verb"rna.survival.multivariate\$UCI[i] <- summary\$conf.int[1,4]
rna.survival.multivariate$PVAL[i] <- summary$coef[1,5]</pre>
rna.survival.multivariate <- as.data.frame(rna.survival.multivariate)</pre>
rna.survival.multivariate$FDR <- p.adjust(rna.survival.multivariate$PVAL,method="fdr")
rna.survival.multivariate <-</pre>
  rna.survival.multivariate[order(rna.survival.multivariate$FDR, decreasing=F),]
#Remove local variables
rm("summary", "i")
```

Print results of multivariate analysis

```
kable(rna.survival.multivariate[1:10,])
```

	HR	LCI	UCI	PVAL	FDR
SIAH2	0.6628204	0.5720274	0.7680241	0.0e+00	0.0006595
LOC148145	1.6765143	1.3900125	2.0220682	1.0e-07	0.0006595
MRO	1.2952128	1.1721721	1.4311689	4.0e-07	0.0010961
PSME2	0.6155775	0.5105837	0.7421618	4.0e-07	0.0010961
PCDHGA3	1.2974274	1.1741901	1.4335992	3.0e-07	0.0010961
ANO6	1.5515937	1.3099104	1.8378683	4.0e-07	0.0010961
PCDHGA11	1.3140821	1.1837574	1.4587548	3.0e-07	0.0010961
LYVE1	1.1518651	1.0898740	1.2173822	5.0e-07	0.0012322
DIRC3	1.3135523	1.1805884	1.4614913	5.0e-07	0.0012322
SLC23A1	0.8051864	0.7376983	0.8788485	1.2e-06	0.0013452

```
gene.info <- rna.survival.multivariate[gene,]</pre>
gene.high <- as.numeric(rna.data[gene,]>median(rna.data[gene,]))
#calculate log rank test
gene.high.logrank <- survdiff(brca.os ~ gene.high)</pre>
gene.high.logrank.p <- 1 - pchisq(gene.high.logrank$chisq, length(gene.high.logrank$n) - 1)</pre>
print(survfit(brca.os ~ gene.high))
## Call: survfit(formula = brca.os ~ gene.high)
##
##
      4 observations deleted due to missingness
                 n events median 0.95LCL 0.95UCL
## gene.high=0 609
                      111
                             3409
                                     2763
                                             3873
## gene.high=1 605
                       87
                             3959
                                     3472
                                               NA
#create survival plot
plot.text <- paste0("HR = ",round(gene.info["HR"], digits = 2)," (q = ",round(gene.info["FDR"], digits</pre>
plot.text2 <- paste0("log-rank: p = ",round(gene.high.logrank.p, digits = 2))</pre>
plot.legend <- c(paste0(gene,"-high"),paste0(gene,"-low"))</pre>
plot(survfit(brca.os ~ gene.high), col=c("black","red"), lwd=2,
     mark.time=TRUE, xlab="Time (Years)", ylab="Overall Survival",
     xscale = 365.25, xmax = 15*365.25)
legend("topright",legend=plot.legend,col=c("red","black"),lwd=2)
text(0,0.1,plot.text, adj = c(0,0))
text(0,0,plot.text2, adj = c(0,0))
```



```
#delete local variables
rm("plot.text", "plot.text2", "plot.legend")
```

Methylation data

Load methylation data

Display methylation data

kable(meth.data[1:3,1:3])

	TCGA-OL-A66H-01	TCGA-3C-AALK-01	TCGA-AC-A5EH-01
cg13332474	0.0192	0.2032	0.3003
cg00651829	0.0179	0.2890	0.0892
cg17027195	0.0367	0.0750	0.0333

kable(meth.annotation[1:3,])

	gene	chrom	chromStart	chromEnd	strand
cg13332474		chr7	25935146	25935148	
cg00651829	RSPH14,GNAZ	chr22	23413065	23413067	
cg17027195	AUTS2	chr7	69064092	69064094	•

subset data set to samples that have rna, methylation and survival data.

```
samples <- intersect(colnames(meth.data),colnames(rna.data))</pre>
meth.intersect.rna <- meth.data[,samples]</pre>
rna.intersect.meth <- rna.data[,samples]</pre>
surv.intersect.rna.meth <-</pre>
  surv.data[intersect(rownames(surv.data),colnames(rna.intersect.meth)),]
meth.intersect.rna <- as.matrix(meth.intersect.rna)</pre>
rna.intersect.meth <- as.matrix(rna.intersect.meth)</pre>
surv.intersect.rna.meth <-</pre>
  as.data.frame(surv.intersect.rna.meth[colnames(meth.intersect.rna),])
meth.intersect.rna <- meth.intersect.rna[meth.probes,,drop=FALSE]</pre>
rm("samples")
#exclude methylation sites that are not determined in more than 0.5 of samples
na.count <- apply(meth.intersect.rna,1,function(x) sum(as.numeric(is.na(x))))</pre>
exclude <- as.numeric(na.count>0.5*ncol(meth.intersect.rna))
meth.intersect.rna <- meth.intersect.rna[which(exclude==0),, drop=FALSE]</pre>
#generate empty array for results
results.meth<-array(NA,c(nrow(meth.intersect.rna),5))
rownames(results.meth) <-rownames(meth.intersect.rna)</pre>
colnames(results.meth)<-c("Cor","pval","qval","Mean.high","Mean.low")</pre>
gene.high.meth.rna <- as.numeric(</pre>
  as.numeric(rna.intersect.meth[gene,]) > median( as.numeric(rna.intersect.meth[gene,]) )
#remove local variables
rm("na.count", "exclude")
```

Iterate through every methylation site of the selected gene and perform correlation.

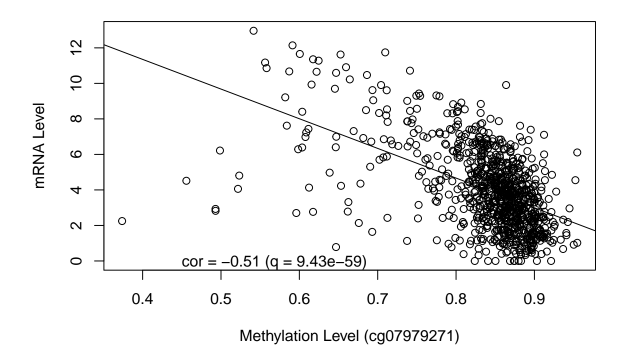
```
for (i in 1:nrow(meth.intersect.rna))
{
   results.meth[i,1] <-
        cor.test(as.numeric(rna.intersect.meth[gene,]),as.numeric(meth.intersect.rna[i,]), use="c", method
   results.meth[i,2] <-
        cor.test(as.numeric(rna.intersect.meth[gene,]),as.numeric(meth.intersect.rna[i,]), use="c", method
}
results.meth[,4] <- apply(meth.intersect.rna[,which(gene.high.meth.rna==1), drop=FALSE],1,mean,na.rm=T)
results.meth[,5] <- apply(meth.intersect.rna[,which(gene.high.meth.rna==0), drop=FALSE],1,mean,na.rm=T)
results.meth[,3] <- p.adjust(results.meth[,2],method="fdr")
results.meth</pre>-results.meth[order(results.meth[,3], decreasing=F),,drop=FALSE]
```

```
#remove local variables
rm("i")
```

Display results

kable(results.meth)

	Cor	pval	qval	Mean.high	Mean.low
cg07979271	-5.14e-01	0.00e+00	0.00e+00	0.816	0.864
cg13403724	2.88e-01	0.00e+00	0.00e+00	0.248	0.206
cg17774764	-2.81e-01	0.00e+00	0.00e+00	0.737	0.775
cg13918544	-2.77e-01	0.00e+00	0.00e+00	0.832	0.859
cg06512885	2.72e-01	0.00e+00	0.00e+00	0.191	0.168
cg15690347	2.66e-01	0.00e+00	0.00e+00	0.383	0.301
cg24092179	2.65e-01	0.00e+00	0.00e+00	0.260	0.226
cg15007959	2.63e-01	0.00e+00	0.00e+00	0.253	0.203
cg18254819	2.46e-01	0.00e+00	0.00e+00	0.235	0.212
cg03763616	2.28e-01	0.00e+00	0.00e+00	0.271	0.244
cg22268231	-1.47e-01	1.22 e-05	1.88e-05	0.450	0.487
cg21152077	-1.33e-01	7.89e-05	1.12e-04	0.875	0.881
cg26522743	-9.68e-02	4.20e-03	5.49e-03	0.394	0.424
cg04508467	9.21e-02	6.53 e-03	7.92e-03	0.464	0.448
cg08201854	8.45 e-02	1.25 e-02	1.41e-02	0.132	0.143
cg22745102	7.05e-02	3.72e-02	3.96e-02	0.469	0.462
cg19387862	2.02 e-05	1.00e+00	1.00e+00	0.696	0.686



CNV data

Load CNV data and display table

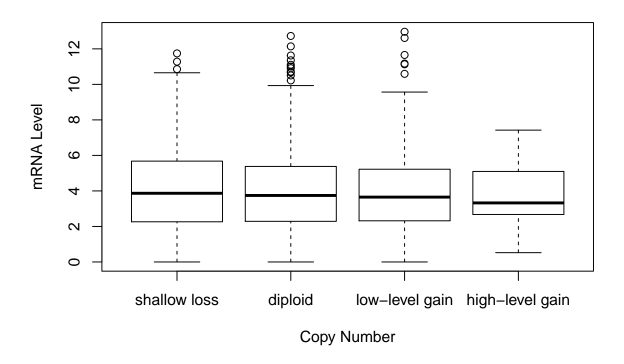
```
cnv.data <- fread("CNV_thresholded.tsv", sep="\t", header=T)
rownames(cnv.data) <- make.unique(cnv.data[,1])
cnv.data <- cnv.data[,-1]
cnv.data <- as.matrix(cnv.data)
#subset data set to entries that are also available in the RNA data set
cols.intersect <- intersect(colnames(cnv.data), colnames(rna.data))
row.intersect <- intersect(rownames(cnv.data), rownames(rna.data))
cnv.intersect.rna <- cnv.data[row.intersect, cols.intersect]
rna.intersect.cnv <- rna.data[row.intersect, cols.intersect]
kable(cnv.data[1:5,1:3])</pre>
```

	TCGA-3C-AAAU-01	TCGA-3C-AALI-01	TCGA-3C-AALJ-01
ACAP3	0	-1	-1
ACTRT2	0	-1	-1
AGRN	0	-1	-1
ANKRD65	0	-1	-1
ATAD3A	0	-1	-1

```
rm("cols.intersect","row.intersect")
```

Calculate CNV changes in selected gene

```
cnv.rna.df <- data.frame(CNV = cnv.intersect.rna[gene,], RNA = rna.intersect.cnv[gene,], stringsAsFacto</pre>
cnv.rna.df[which(cnv.rna.df$CNV == -2), "CNV"] <- "deep loss"</pre>
cnv.rna.df[which(cnv.rna.df$CNV == -1), "CNV"] <- "shallow loss"</pre>
cnv.rna.df[which(cnv.rna.df$CNV == 1), "CNV"] <- "low-level gain"</pre>
cnv.rna.df[which(cnv.rna.df$CNV == 2), "CNV"] <- "high-level gain"</pre>
#"deep loss" is missing on purpose, as no entry falls into this category for our candidate gene
cnv.rna.df$CNV <- factor(cnv.rna.df$CNV,</pre>
                        levels=c("shallow loss", "diploid", "low-level gain", "high-level gain"),
                        ordered=TRUE)
aov(RNA ~ CNV, data = cnv.rna.df)
## Call:
##
     aov(formula = RNA ~ CNV, data = cnv.rna.df)
## Terms:
                       CNV Residuals
##
                     2.716 5920.177
## Sum of Squares
## Deg. of Freedom
                                1072
                         3
## Residual standard error: 2.350011
## Estimated effects may be unbalanced
## 2 observations deleted due to missingness
boxplot(RNA~CNV, data=cnv.rna.df,
xlab="Copy Number", ylab="mRNA Level")
```



mRNA correlation

Create empty data frame for results

```
rna.cor <-array(NA,c(nrow(rna.data),5))
rownames(rna.cor)<-rownames(rna.data)
colnames(rna.cor)<-c("Cor","pval","qval","Mean.high","Mean.low")
gene.high.meth.rna <- as.numeric(
   as.numeric(rna.data[gene,]) > median( as.numeric(rna.data[gene,]) )
)
```

Loop through every gene and correlate it with the candidate gene

```
for (i in 1:nrow(rna.data)){
    #Check if less than 2 samples are available for correlation
    if(sum(!is.na(rna.data[i,]) & !is.na(rna.data[gene,])) < 2){
        next
    }
    #Check if all values are zero
    if(sum(rna.data[i,]) == 0){
        next
    }
    if(sum(!is.na(rna.data[i,])))
    result.temp <-
        cor.test(as.numeric(rna.data[gene,]), as.numeric(rna.data[i,]), use="c", method = "spearman", exact")</pre>
```

```
rna.cor[i, 1:2] <- c(result.temp$est, result.temp$p.value)
}
rna.cor[,4] <- apply(rna.data[,which(gene.high.meth.rna==1), drop=FALSE],1,mean,na.rm=T)
rna.cor[,5] <- apply(rna.data[,which(gene.high.meth.rna==0), drop=FALSE],1,mean,na.rm=T)
rna.cor[,3] <- p.adjust(rna.cor[,2],method="fdr")
rna.cor <- rna.cor[order(rna.cor[,3], decreasing=F),,drop=FALSE]</pre>
```

Display results

kable(rna.cor[1:5,])

	Cor	pval	qval	Mean.high	Mean.low
SPIB	1.0000000	0	0	5.687704	2.108523
MS4A1	0.8217339	0	0	6.883461	3.159181
TCL1A	0.8196190	0	0	4.234020	1.084256
CXCR5	0.8194083	0	0	5.152683	2.590970
LCK	0.8161056	0	0	7.855356	5.622874

Save workspace

```
save.image("assignment.RData")
```