# Identifying differentially expressed genes with siggenes

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#### Abstract

In this vignette, we show how the functions contained in the R package siggenes can be used to perform both the Significance Analysis of Microarrays (SAM) proposed by Tusher et al. (2001) and the Empirical Bayes Analysis of Microarrays (EBAM) suggested by Efron et al. (2001).

Version 1.2.0 and following of siggenes contains completely new written functions for a SAM analysis with new features. Changes to former versions are summarized on the following pages.

#### PLEASE NOTE

Since there is a patent pending for the Significance Analysis of Microarrays (SAM), this package is only free for non-commercial users. Non-academic users **MUST** have a valid license for the full (Excel) version of the SAM software programmed at Stanford University, see http://www-stat.stanford.edu/~tibs/SAM/index.html.

# Changes in Version 1.2.x

In the following, new features and changes regarding the usage and the default settings in **siggenes** 1.2.0 and following are summarized. All these changes are concerned with the functions for a SAM analysis. There are *no* changes in the functions for an empirical Bayes analysis. These functions will be revised in the next months. Now to the changes in version 1.2.x:

- ^ In former versions, one and two class analyses with modified t-statistics (assuming equal group variances) could be performed by the function sam, and sam.wilc could be used for the same analyses with Wilcoxon rank statistics. Now sam can be used to perform
  - (a) one and two class analyses with modified t-statistics assuming either equal or unequal group variances
  - (b) a multi-class analysis using a modified F-statistic
  - (c) one and two class analyses with Wilcoxon rank sums
  - (d) an analysis of categorical data such as SNP data using Pearson's  $\chi^2$ -statistic,

where these analyses can also be done by sam.dstat ((a) and (b)), sam.wilc or sam.snp, respectively. The latter three functions, however, will not be available in future versions of siggenes.

It is also possible for the user to write her/his own function that computes the expression scores and other statistics and use this function in sam.

- ^ The new implementation is faster and less memory-consuming.
- ^ Since now Welch's t-statistic can also be used, i.e. an analysis assuming unequal variances can be done, this test score is used by default.
- ^ While in former versions, the median number of falsely called genes was computed by default, now the mean number is computed by default.
- ^ The output of sam (and sam.dstat, sam.wilc and sam.snp) is now an object of class SAM. Methods of these class are plot, print, summary and identify.
- The functions sam.plot and sam.delta are no longer available. Instead of using sam.plot(sam.out,delta), one can now obtain the SAM plot by plot(sam.out,delta) and the information about the significant genes by summary(sam.out,delta). Instead of sam.delta(sam.out,delta), it is now possible to use print(sam.out,delta).
- ^ The required argument data of sam can now also be an exprSet object (e.g., the output of rma). If data is an exprSet object, the required argument cl can be specified by the name of one of the columns of pData(data).

- Înitial values for  $\Delta$  needn't to be specified anymore. They are now calculated automatically over the range of all possible values of  $\Delta$ .
- $\hat{}$  The group labels are now selected by a procedure that differs from the method used in previous versions. The expected expression scores  $\bar{d}$ , the p-values and the number of falsely called genes will thus differ between this and previous versions, even if the same random seed was used.
- ^ It is possible to do complete permutation by setting the number of permutations, B, either to 0 or to an integer larger than the number of all permutations.
- Instead of using the quantile of the standard deviations of the genes as fudge factor that is optimal following the criterion of Tusher et al. (2001), one can now specify a quantile (e.g., the median) of the standard deviations that is used as value for the fudge factor. The new implementation of the computation of the fudge factor is much faster than the old version.
- ^ In former versions, the fold change was only computed. In the current version, it can used as filter, i.e. genes will be excluded from further analysis if their fold change is smaller than some threshold. (The computation of the fold change is only available in the two class case.)
- Instead of Wilcoxon rank statistics W, standardized Wilcoxon rank statistics  $W^*$ , i.e.  $W^* = (W \text{mean}(W))/\text{sd}(W)$  are computed.
- It is now possible to approximate the null distribution of the Wilcoxon rank statistics with the standard normal distribution.
- $\hat{}$  In former versions, the min{FDR} was used in the computation of the q-value. Now the original version of the q-value in which the min{pFDR} is also available.
- ^ Locus links and gene symbols can be added to the table containing the genespecific information on the significant genes when information of the chip type is available.
- It is now possible to obtain an user-specified SAM plot, i.e. one can now specify the title, the labels, the point type, the color of the points, ...
- In the output of summary, the differentially expressed genes are now ordered by their "significance," i.e. by their absolute expression scores.
- ^ The function identify makes it possible to identify genes by clicking on the points in the SAM plot. Information about the specified gene is given and the gene name can be added to the plot. It is also possible to open the NCBI webpage corresponding to the locus link.

# 1 Introduction

Both the Significance Analysis of Microarrays (SAM) proposed by Tusher et al. (2001) and the Empirical Bayes Analysis of Microarrays (EBAM) suggested by Efron et al. (2001) can be used to identify differentially expressed genes and to estimate the False Discovery Rate (FDR). The R package siggenes contains functions for both SAM and EBAM analyses using either a modified t statistic or Wilcoxon rank statistics. Additionally, it is also possible to perform a SAM analysis for both multi-class and categorical data. In this vignette, it is described how these functions can be used. For details on the algorithms behind these functions, see Schwender et al. (2003) and Schwender (2004).

As usual, it is necessary to load the package.

#### > library(siggenes)

In the following, we use the Golub et al. (1999) data set as it is provided by the multtest package to illustrate how the SAM and the EBAM analyses can be performed.

- > library(multtest)
- > data(golub)

data(golub) consists of a 3,051x38 matrix golub containing the expression levels of 3,051 genes and 38 samples, a vector golub.cl containing the class labels of the 38 samples, and a 3,051x3 matrix golub.gnames whose third column consists of the names of the genes.

# 2 Required Arguments: data and cl

In the first step of each of the SAM and EBAM analyses, two arguments are required: data and cl. Table 1 summarizes how cl can be specified in the different types of analysis.

Table 1: Possible ways of specifying c1 in the functions for SAM and EBAM analyses.

Function	one class	two class unpaired		s paired matrix	multi-class	pdata
sam	X	X	X	X	X	X
sam.dstat	X	X	X	X	X	X
sam.wilc	X	X	X	X	_	X
sam.snp	_	X	_	_	X	_
find.a0	X	X	X	_	_	_
ebam.wilc	_	X	X	_	_	_

The first required argument, data, is the matrix (or the data frame) containing the gene expression data that should be analyzed. Each row of this matrix must correspond to a gene, and each column must correspond to a sample. In SAM analyses with sam, sam.dstat and sam.wilc, data can also be an exprSet object (e.g., the output of rma or gcrma).

The second required argument, c1, is the vector of length ncol(data) containing the class labels of the samples. In a SAM analysis for two class paired data, c1 can also be a matrix. If data is an exprSet object, c1 can also be the name of the column of pData(data) containing the class labels.

The correct specification of the class labels depends on the type of data that should be analyzed. On the basis of this specification, the functions identify the type of data automatically.

One class data. In the one class case, c1 is expected to be a vector of length n containing only 1's, where n denotes the number of samples but another value than 1 is also accepted. In the latter case, this value is automatically set to 1. So for n = 10, the vector c1 is given by

```
> n <- 10
> rep(1, 10)

[1] 1 1 1 1 1 1 1 1 1 1
```

Two class, unpaired data. In this case, the functions expect a vector cl consisting only of 0's and 1's, where all the samples with class label '0' belong to one group (e.g., the control group), and the samples with class label '1' belong to the other group (e.g., the case group). So if, for example, the first  $\mathtt{n1}=5$  columns of the data matrix correspond to controls and the next  $\mathtt{n2}=5$  columns correspond to cases, then the vector cl is given by

```
> n1 <- n2 <- 5
> rep(c(0, 1), c(n1, n2))
[1] 0 0 0 0 0 1 1 1 1 1
```

The functions also accept other values than 0 and 1. In this case, the smaller value is automatically set to 0, and the larger value to 1. So if, e.g., 1 is used as the label for group 1, and 2 for the label of group 2, then the functions will automatically set the class label '1' to 0, and the class label '2' to 1.

Two class, paired data. Denoting the number of samples by n, we here have K = n/2 paired observations. Each of the K samples belonging to the first group (e.g., the after treatment group) is labelled by one of the integers between 1 and K, and each of the K samples belonging to the other group (e.g., the before treatment group) is labelled by one of the integers between -1

and -K, where the sample with class label 'k' and the sample with label ' -k' build an observation pair, k = 1, ..., K. So if, e.g., the first K = 5 columns of the data matrix contain samples from the before treatment group, and the next K = 5 columns contain samples from the after treatment group, where the samples 1 and 6, 2 and 7, ..., respectively, build a pair, then the vector c1 is given by

```
> K <- 5
> c((-1:-5), 1:5)
[1] -1 -2 -3 -4 -5 1 2 3 4 5
```

Another example: If the first column contains the before treatment measurements of an observation, the second column the after treatment measurements of the same observation, the third column the before treatment measurements of the second observations, the fourth column the after treatment measurements of the second observation, and so on, then a possible way to generate the vector  ${\tt cl}$  for K=5 paired observations is

```
> K <- 5
> rep(1:K, e = 2) * rep(c(-1, 1), K)

[1] -1  1 -2  2 -3  3 -4  4 -5  5
```

There is another way to specify the class labels in the two class paired case: They can be specified by a matrix with n rows and two columns. One of the column should contain -1's and 1's specifying the before and after treatment samples. The other column should consist of the integers between 1 and K indicating the observation pairs. So if we consider the last example, cl can also be specified by

```
> K <- 5
> cbind(rep(c(-1, 1), 5), rep(1:5, e = 2))
       [,1] [,2]
         -1
 [1,]
 [2,]
          1
                1
 [3,]
         -1
                2
 [4,]
          1
                2
                3
 [5,]
         -1
 [6,]
                3
          1
 [7,]
         -1
                4
 [8,]
          1
                4
         -1
                5
 [9,]
[10,]
          1
                5
```

While cl must be specify as described above if cl is a vector, other values will be accepted if cl is a matrix. In the latter case, the smaller value of the

column of c1 containing two different values will be set to -1, and the larger value to 1. The K different values in the other column are sorted and set to the integers between 1 and K.

Multi-class case. In this case, c1 should be a vector containing the integers between 1 and g, where g is the number of different classes. Other labels are accepted but will automatically be set to the integers between 1 and g.

# 3 Significance Analysis of Microarrays

In this section, we show how the Significance Analysis of Microarrays (SAM) proposed by Tusher et al. (2001) can be applied to a data set.

As mentioned in the introduction, the Golub et al. (1999) data set provided by the multtest package is used as our example data set. The matrix golub contains the expression values of the 3,051 genes and the 38 samples, while the vector golub.cl consists of the class labels that are either 0 and 1. Additionally, the gene names are provided by the third column of golub.gnames.

A SAM analysis of the Golub et al. (1999) data set (i.e. a SAM analysis for two class unpaired data) can be performed by

```
> sam.out <- sam(golub, golub.cl, rand = 123, gene.names = golub.gnames[,
+ 3])
> sam.out
```

SAM Analysis for the Two-Class Unpaired Case Assuming Unequal Variances

```
Delta p0
               False Called
                                FDR
1
     0.1 0.5 2424.77
                        2739 0.443
2
     0.7 0.5 262.21
                        1248 0.105
3
     1.3 0.5
               12.11
                         507 0.012
     1.8 0.5
                         210 0.002
                0.74
5
     2.4 0.5
                          76 0.000
                 0.01
     3.0 0.5
6
                0.00
                          15 0.000
7
     3.6 0.5
                 0.00
                           5 0.000
8
     4.1 0.5
                 0.00
                           2 0.000
9
     4.7 0.5
                 0.00
                           2 0.000
10
     5.3 0.5
                 0.00
                           0 0.000
```

The argument rand is set to 123 to make the results of sam reproducible. The same analysis can be done by

```
> sam.dstat(golub, golub.cl, rand = 123)
```

SAM Analysis for the Two-Class Unpaired Case Assuming Unequal Variances

```
Delta pO False Called FDR
```

```
0.1 0.5 2424.77
                        2739 0.443
1
2
     0.7 0.5
              262.21
                        1248 0.105
3
     1.3 0.5
                12.11
                         507 0.012
4
     1.8 0.5
                 0.74
                          210 0.002
5
     2.4 0.5
                 0.01
                          76 0.000
     3.0 0.5
                           15 0.000
6
                 0.00
7
     3.6 0.5
                            5 0.000
                 0.00
8
     4.1 0.5
                 0.00
                            2 0.000
     4.7 0.5
                            2 0.000
9
                 0.00
                 0.00
10
     5.3 0.5
                            0 0.000
```

A little bit more information about the SAM analysis can be obtained by

#### > summary(sam.out)

SAM Analysis for the Two-Class Unpaired Case Assuming Unequal Variances

```
s0 = 0.0584 (The 0 % quantile of the s values.)
```

Number of permutations: 100

MEAN number of falsely called genes is computed.

```
Delta
              p0
                   False Called
                                     FDR
                                            cutlow
                                                     cutup
                                                             j2
     0.1 0.50014 2424.77
                            2739 0.44276 -0.17693 0.22839 1434 1747
1
     0.7 0.50014
                  262.21
                            1248 0.10508 -1.26358 1.43791
3
     1.3 0.50014
                   12.11
                             507 0.01195 -2.29908 2.48765
                                                            311 2856
4
     1.8 0.50014
                             210 0.00176 -3.15356 3.31139
                                                            134 2976
                    0.74
     2.4 0.50014
                              76 0.00007 -4.15687 4.25941
                    0.01
                                                             44 3020
6
                              15 0.00000 -5.57692 5.13946
     3.0 0.50014
                    0.00
                                                              4 3041
                               5 0.00000
7
     3.6 0.50014
                    0.00
                                              -Inf 5.97085
                                                              0 3047
     4.1 0.50014
                               2 0.00000
                                              -Inf 7.96478
                                                              0 3050
8
                    0.00
     4.7 0.50014
                               2 0.00000
                                              -Inf 7.96478
9
                    0.00
                                                              0 3050
     5.3 0.50014
                    0.00
                               0 0.00000
                                              -Inf
                                                              0 3052
10
                                                       Inf
```

The output of sam contains a table of statistics for a set of initial values of  $\Delta$ . If other values of  $\Delta$ , let's say 1.5, 1.6, 1.7, ..., 2.4, are of interest, one can use print or summary to get the number of significant genes and the estimated FDR for these values of  $\Delta$ .

```
> print(sam.out, seq(1.5, 2.4, 0.1))
```

SAM Analysis for the Two-Class Unpaired Case Assuming Unequal Variances

```
Delta p0 False Called FDR
1 1.5 0.5 4.48 377 0.006
2 1.6 0.5 2.37 304 0.004
```

```
3
     1.7 0.5 1.49
                      262 0.003
4
     1.8 0.5 0.74
                      210 0.002
5
     1.9 0.5 0.43
                      191 0.001
6
     2.0 0.5 0.21
                      155 0.001
7
     2.1 0.5 0.12
                      132 0.000
     2.2 0.5 0.06
8
                      111 0.000
9
     2.3 0.5 0.03
                       98 0.000
10
     2.4 0.5 0.01
                       76 0.000
```

The function plot can be used to obtain a graphical display of this table

```
plot(sam.out, seq(1.5, 2.4, .1))
```

(see Figure 1). It can, however, also generate a SAM plot for a specified value of  $\Delta$ 

```
plot(sam.out,2.4)
```

(see Figure 2). Note the difference in the specification of delta: If delta is a vector, a Delta plot as shown in Figure 1 will be plotted. If delta is a value, a SAM plot will be generated.

The function identify makes it possible to obtain information about the genes by clicking on the SAM plot.

```
identify(sam.out, 11=FALSE)
```

The argument 11 is set to FALSE to avoid an error message. If chip, i.e. the chip name (e.g., "hgu133plus2"), is specified and 11=TRUE, then the locus link and the symbol of the gene corresponding to the identified point are added to the output. For example, clicking on the point nearest to the upper right corner, i.e. the point corresponding to the gene with the largest positive expression score d, produces the following output:

```
d.value stdev p.value q.value R.fold M27891_at 8.1652 0.2958 0 0 7.2772
```

If the chip name has been specified either by chip or by setting data to an exprSet object, one can set browse=TRUE in identify. This opens the NCBI webpage corresponding to the locus link of the gene identified by clicking on the SAM plot.

Gene-specific information about the genes called differentially expressed using a specific value of  $\Delta$  (here  $\Delta=3.3$ ) can be obtained by

```
> sum.sam.out <- summary(sam.out, 3.3, 11 = FALSE)
```

SAM Analysis for the Two-Class Unpaired Case Assuming Unequal Variances

```
s0 = 0.0584 (The 0 % quantile of the s values.)
```

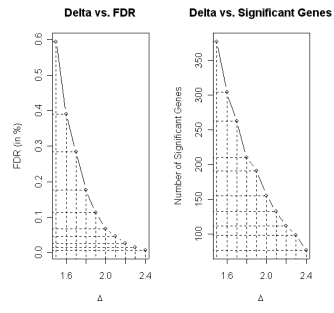


Figure 1: Delta plots

# SAM Plot for Delta = 2.4

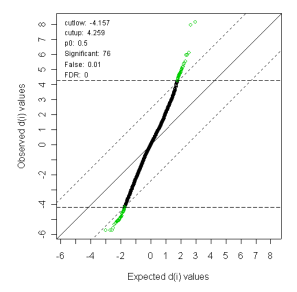


Figure 2: SAM plot for  $\Delta = 2.4$ 

Number of permutations: 100

MEAN number of falsely called genes is computed.

Delta: 3.3 cutlow: -Inf cutup: 5.97085 p0: 0.50014

Significant Genes: 5
Falsely Called Genes: 0

FDR: 0

#### Genes called significant:

	Row	${\tt d.value}$	stdev	p.value	${\tt q.value}$	R.fold	Name
1	829	8.16522	0.29583	0	0	7.27718	M27891_at
2 :	2124	7.96478	0.17787	0	0	3.3953	X95735_at
3 :	2600	6.10237	0.19112	0	0	2.6687	L09209_s_at
4 :	2664	5.97575	0.39187	0	0	4.72295	Y00787_s_at
5	766	5.97085	0.17313	0	0	2.49723	M16038_at

The rows of golub that contain the values of the differentially expressed genes can be obtained by

#### > sum.sam.out\$row.sig.genes

```
M16038_at M27891_at X95735_at L09209_s_at Y00787_s_at 766 829 2124 2600 2664
```

the general information about the set of significant genes by

#### > sum.sam.out\$mat.fdr

```
Delta p0 False Called FDR cutlow cutup j2 j1 1 3.3 0.5001357 0 5 0 -Inf 5.970848 0 3047
```

and the gene-specific information by

# > sum.sam.out\$mat.sig

	Row	d.value	stdev	p.value	q.value	R.fold
M27891_at	829	8.165222	0.2958251	0	0	7.277179
X95735_at	2124	7.964784	0.1778697	0	0	3.395304
L09209_s_at	2600	6.102371	0.1911219	0	0	2.668699
Y00787_s_at	2664	5.975750	0.3918749	0	0	4.722954
M16038_at	766	5.970848	0.1731333	0	0	2.497230

To obtain just the names of the genes called significant using  $\Delta = 3.3$ ,

```
> list.siggenes(sam.out, 3.3)
M27891_at
X95735_at
L09209_s_at
Y00787_s_at
M16038_at
```

# 4 Empirical Bayes Analysis of Microarrays

The original version of the Empirical Bayes Analysis of Microarrays proposed by Efron et al. (2001) is based on the same modified t-statistic also used in SAM. In another paper, Efron et al. (2002) modify this version of EBAM by replacing the modified t statistic by the Wilcoxon rank sum statistic. In this section, it is shown how these two versions of EBAM can be applied to a data set.

### 4.1 EBAM with find.a0 and ebam

For their EBAM analysis, Efron et al. (2001) summarize the expression values of each gene by the same modified version of the usual t statistic that is computed in SAM. The only difference lies in the computation of the fudge factor. While in the SAM procedure this computation is automatically done by sam, we here need to specify the fudge factor prior to performing the main EBAM analysis. Actually, computing the fudge factor  $a_0$  for the EBAM analysis means to perform a (standardized) EBAM analysis for each specified value of  $a_0$ , and then selecting the value that is in some sense optimal. For such a comparison, it is necessary to always have the same marginal distribution for the permuted expression scores. For each value of  $a_0$ , both the observed and the permuted expression scores are therefore transformed such that the permuted expression scores follow a standard normal distribution. This analysis can be performed by

```
> find.out <- find.a0(golub, golub.cl, rand = 123)</pre>
```

EBAM Analysis for the two class unpaired case.

```
Number of significant genes for some a0:

a0=0 a0=0.0606 (alpha=0) a0=0.1148 (alpha=0.1)

740 740 680

a0=0.1292 (alpha=0.2) a0=0.1428 (alpha=0.3) a0=0.1562 (alpha=0.4)

680 680 680
```

Suggested choice for a0: 0

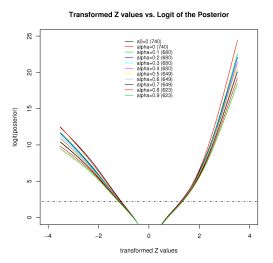


Figure 3: Plot of the transformed (observed) expression scores vs. the logit of their posterior probabilities.

The output of find.a0 suggests a value for  $a_0$  (here  $a_0=0$ ). This suggestion follows the optimization criterion of Efron et al. (2001) who argue that the value of  $a_0$  should be selected that leads to the most differentially expressed genes. If there are more than one optimal choice, find.a0 will suggest the smallest of these values.

One, however, should also take a look on the plot of the transformed observed expression scores vs. the logit of their posterior probabilities (see Figure 3). If another value than the suggested value leads to a slightly smaller number of differentially expressed genes, but has higher posterior probabilities for the most

extreme expression values, then it will also be appropriate to use this value, since the latter indicates a better separation between the distribution of all genes and the distribution of the not differentially expressed genes (cf. Efron et al. 2001).

For our analysis with ebam, we use the suggested choice for  $a_0$ . Since this value is used as default in ebam, we do not have to specify a0. Other choices must be specified. The usage and the output of ebam is similar to the usage and the output of sam.plot.

```
> ebam.out <- ebam(find.out, gene.names = golub.gnames[, 2])
Using a0 = 0 and the original Z values, there are
714 significant genes and 37.75 falsely called genes.
For p0 = 0.4901 , the FDR is 0.0259 .</pre>
```

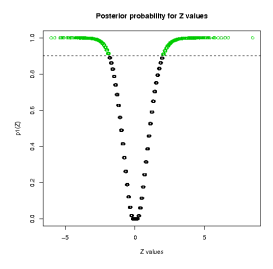


Figure 4: Plot of the expression scores vs. their posterior probability. Genes called differentially expressed are marked green.

For each differentially expressed gene, its expression value z, its posterior probability, its q-value, its R-fold, and two estimates of its local FDRs (cf. Efron et al. 2001) can be stored in an output file by specifying file. Furthermore,

ebam generates the plot of the posterior probabilities of the genes in which the differentially expressed genes are marked green (see Figure 4). The number of genes called differentially expressed may differ between find.a0 and ebam since in the former the transformed and in the latter the original expression scores are used. The rows of the data matrix containing the differentially expressed genes can – similar to sam.plot – be obtained by ebam.out\$row.sig.genes.

#### 4.2 EBAM with ebam.wilc

Contrary to the other three analyses, only one function, namely ebam.wilc, has to be called for the EBAM analysis using Wilcoxon rank sums (for details of this procedure, see Efron et al. 2002).

```
> ebam.wilc.out <- ebam.wilc(golub, golub.cl,rand = 123,
+ g = golub.gnames[, 2])</pre>
```

EBAM-Wilc Analysis for the two class unpaired case.

tied Wilcoxon scores: 5

p0: 0.5078

Number of significant genes: 711 falsely called genes: 37.57

FDR: 0.0268

Again gene-specific statistics of the differentially expressed genes and general information on, e.g., the number of differentially expressed genes and the estimated FDR will be stored in a file, if file is specified. The general information are also displayed by ebam.wilc in the R console. Furthermore, ebam.wilc displays the number of genes having a tied Wilcoxon rank sum. The expression score of each of these genes is by default randomly assigned either to the next larger or smaller integer. Not displayed are the two plots generated by ebam.wilc. In this plot the posterior probabilities of the genes are shown and the differentially expressed genes are marked green.

# References

Efron, B., Tibshirani, R., Storey, J. D., and Tusher, V. (2001), "Empirical Bayes Analysis of a Microarray Experiment," *Journal of the American Statistical Association*, 96, 1151–1160.

Efron, B., and Tibshirani, R. (2002), "Empirical Bayes Methods and False Discovery Rates for Microarrays," *Genetic Epidemiology*, 23, 70–86.

Golub, T. R., Slonim, D. K., Tamayo, P., Huard, C., Gaasenbeek, M., Mesirov, J. P., Coller, H., Loh, M. L., Downing, J. R., Caliguiri, M. A., Bloomfield, C. D., and Lander, E. S. (1999), "Molecular Classification of Cancer: Class

- Discovery and Class Prediction by Gene Expression Monitoring," *Science*, 286, 531–537.
- Schwender, H., Krause, A., and Ickstadt, K. (2003), "Comparison of the Empirical Bayes and the Significance Analysis of Microarrays," *Techical Report*, University of Dortmund, Dortmund, Germany, http://www.sfb475.uni-dortmund.de/berichte/tr44-03.pdf.
- Schwender, H. (2004), "Modifying Microarray Analysis Methods for Categorical Data SAM and PAM for SNPs." To appear in: *Proceedings of the 28th Annual Conference of the GfKl.*
- Tusher, V. G., Tibshirani, R., and Chu, G. (2001), "Significance Analysis of Microarrays Applied to the Ionizing Radiation Response," *Proceedings of the National Academy of Science*, 98, 5116–5121.