RPPanalyzer (Version 1.0.3) Analyze reverse phase protein array data

User's Guide

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October 1, 2012

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1 Introduction

In systems biology as well as in biomarker discovery reverse phase protein arrays (RP-PAs) have emerged as a useful tool for the large-scale analysis of protein expression and protein activation (Paweletz et~al., 2001). The method follows the basic principle of printing large numbers of raw protein extracts in parallel on a solid phase carrier to form a single array. Multiple slides are printed in parallel and each (sub)array is probed with a different monospecific antibody. To quantify protein expression or protein activation detectable signals are generated via fluorescence, dye precipitation, or chemiluminescence. RPPanalyzer is a compact tool developed, to perform the basic data analysis on RPPA data, and to visualize the resulting biological information. It does not contain new algorithms for complex data analysis, but it will help you with the evaluation of standard RPPA experiments. This vignette is a step by step instruction how to use the RPPanalyzer especially written for people that are usually working in the lab and are not familiar using R. Figure 1 shows an overview of the data analysis steps.

2 Data preparation

To avoid errors during data analysis it is very important to prepare the input data exactly in the format as described in the following sections. It is not necessary to adjust the benchwork to the software but to describe exactly what you have done in the lab.

2.1 Sample description

Every information concerning the samples has to be stored in a tab delimited text file and named sampledescription.txt (use spreadsheet software like MS Excel or OOo Spreadsheet to generate the table). The sample description file contains seven mandatory columns that are required to identify the samples (described in detail below) and optional columns holding any information describing the samples in more detail. To select sample groups for separate analysis it is of advantage to store every type of information in a separate column. To access example files load the RPPanalyzer package:

> library(RPPanalyzer)

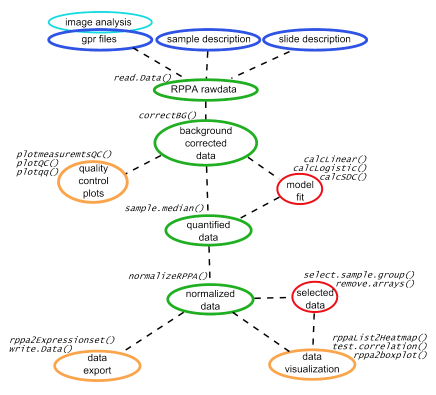


Figure 1: Workflow for the analysis or reverse phase protein array data using the RPP-analyzer package

An example sample description file describing a serially diluted samples set is included.

- > ## define path to example files
- > dataDir <- system.file("data",package="RPPanalyzer")</pre>
- > ## change working directory
- > setwd(dataDir)
- > ## store example sample description in a variable
- > sampledescription <- read.delim("sampledescription.txt")</pre>
- > ## show sample description header
- > head(sampledescription)

2.1.1 Columns plate, row and column

These columns describe the location of the samples in the spotting source well plate. The column *plate* contains the number of the source well plate stored as an integer (1, 2, 3...). The Column *row* contains capital letters (e.g. A-P) and the column *column* integers (e.g 1-24) to identify the position within one source well plate.

2.1.2 Column sample_type

The column *sample_type* holds information about the type of the appropriate sample. Entries "measurement" indicate an experimental measurement whereas "control" denotes

spots for investigation of antibody binding dynamics. Accordingly "neg_control" is reserved for control spots (e.g. BSA) which can be used to investigate unspecific binding. Finally, "blank" indicates empty spots (e.g. only buffer).

2.1.3 Column sample

Provide an identifier for your samples in this column. It is of advantage to keep this terms unique in case of clinical samples, for cell culture experiments put in the name of the cell line and add more columns describing every experimental parameter.

2.1.4 Columns concentration and dilution

The column *concentration* provides numeric data with information of the sample concentration. In case of serially diluted samples describe the dilution steps (starting with a 1 for the highest concentration) in column *dilution*.

2.2 Slide description

Write all information describing the slides and arrays in a tab delimited text file and name it slidedescription.txt. Like in the *sampledescription* file seven obligatory columns have to be provided and any optional column can be added.

- > dataDir <- system.file("data",package="RPPanalyzer")</pre>
- > setwd(dataDir)
- > ## store example sample description in a variable
- > slidedescription <- read.delim("slidedescription.txt")
- > ## show sample description header
- > head(slidedescription)

2.2.1 Column gpr

To find the GenePix result files (gpr files) in the current folder, the terms stored in the column gpr are used as identifier. That means you have to use exactly identical terms for the names of the gpr files and in the gpr column. If you print multiple arrays on one slide describe the arrays using the same order like on the slide. That means start with describing the uppermost array, than the array below in the next row of the slidedescription file) and so on.

2.2.2 Columns pad, slide, incubation_run and spotting_run

The column pad holds the number of the pad or array on the slides. The column slides holds the number of the slide. Arrays that were analyzed in parallel are identified via the incubation_run column. Make sure that you have exact one blank array (incubated with 2nd antibodies only) for each incubation run. The column spotting_run specifies the arrays that were printed in parallel. You have to provide at least one array with normalizer signals per print run for the normalization method housekeeping. In case of normalizing using a protein dye (method proteinDye), a whole slide has to be provided.

2.2.3 Columns target and AB_ID

In order to be able to assign the right proteins to the arrays the column target holds the protein name and AB_ID the corresponding antibody ID. Please use only regular characters (letters, digits, "_", and "-").

2.3 Image analysis result files

So far the software is restricted to read GenePix result files (*gpr* files). For spot identification grid in the image analysis software (here GenePix) use the GenePix array list (*gal* file) that is produced by the spotting device (e.g. Aushon 2470 or ArrayJet).

3 Read data

Change to the directory where your data files are stored. This can be done using the R working menu (File > change directory...) or by using the command setwd. Following a little example demonstrating the first steps.

```
> dataDir <- system.file("data",package="RPPanalyzer")
> setwd(dataDir)
```

The data analysis starts with reading the data from the current working directory. The argument blocksperarray gives the number of blocks that are printed in one array. This number is used to separate multiple arrays on one slide that are incubated individually. With the argument spotter the package takes in account the difference in the column ID which is used to identify the samples. To get information about the manually flagged spots, set the printFlags argument to TRUE to export these flags to CSV file.

```
> rawdata <- read.Data(blocksperarray = 4, spotter = "arrayjet",printFlags=FALSE)
```

After reading the RPPA data an R-object (list with four elements) is created. The first element holds a matrix with the foreground (expression) intensity data, the second a matrix with background intensities. The columns of the matrix are representing the individual arrays described by the third element of the data list, a data frame holding the array information. The rows of the matrix are described by the fourth element holding the sample information.

4 Correct for background intensities

To correct for background signals, you can use all methods from the backgroundcorrect functions of the *limma* package (Smyth, 2005) or use the method *addmin* which subtracts the local background and adds a small constant value to avoid negative signals.

> dataBGcorrected <- correctBG(rawdata,method="normexp")</pre>

5 Quantify concentration

In case of serially diluted samples you have to calculate the (relative) concentration of the samples. You can use either a linear model (function calcLinear) or a logistic three parameter model (function calcLogistic). We recommend to use the Serial Dilution Curve algorithm Zhang et~al. (2009) which is the most recent development and produces very robust concentration values (function calcSdc). Another possibility of quantification is the SuperCurve package (Coombes et~al., 2009) which can be accessed using the wrapper function calcSuperCurve. To use the calcSuperCurve function you have to download and install the package from the MD Anderson Bioinformatics home page (http://bioinformatics.mdanderson.org/Software/OOMPA/).

For the arguments of the calcSdc function we want to refer to the help page which can be accessed with

> ?calcSdc

6 Quality control plots

Signal validity and antibody dynamics can be checked by comparing the target specific signals to the corresponding blank value of the serially diluted control samples (column sample_type in the sampledesription file). For this function it is necessary to have one blank array (incubated only with secondary antibodies) for each incubation run (column incubation_run in the slidedescription file). We included an additional data set containing an experiment with siRNA transfected cell lines to demonstrate the plotting routines.

```
> ## load data set
> data(HKdata)
> plotQC(HKdata,file = "control_samples.pdf",arrays2rm = c("protein"))
```

Additionally you can plot the blank signals against the target signal of the measurements (column *sample_type* in the sample description file).

```
> plotMeasurementsQC(HKdata,file = "control_measurements.pdf",
+ arrays2rm = c("protein"))
```

To check the data distribution for each measured target you can generate a PDF file with a quantile-quantile plot. This can be done before and after normalization of the data.

> plotqq(HKdata,fileName = "qqplot_measurements.pdf")

7 Data normalization

Normalization is a crucial step in RPPA data analysis to ensure sample comparability and to yield high quality data. The reference value to normalize RPPA is the total protein amount per spot. There are different possibilities to generate this reference value that will be described in detail below. The following signal normalization steps can be applied directly to background corrected data if the samples are spotted in only one concentration. For serially diluted samples the normalization step is performed on the quantified data. Otherwise the information of the signal dynamics in one dilution series is lost.

7.1 Total protein dyes

The most common method to normalize RPPA data is to stain one slide representative for one print run with a total protein dye like Fast Green FCF (see also Loebke et al. (2007)) or Sypro Ruby or colloidal Gold (see also Spurrier et al. (2008)).

After calculating the log_2 intensities the normalizer value can simply subtracted from the target signal to obtain the relative protein expression. In case of multiple arrays on one slide the normalization is working array wise (pad wise). That means each array is normalized by the corresponding array on the normalizer slide. The normalization method proteinDye requires one normalizer slide per print run and will be identified as "protein" in the target column of the slidedescription file. If you want to obtain values in native scale (instead of log_2 scale) you have to change the vals attribute to "native".

> norm_values_pd <- normalizeRPPA(HKdata,method="proteinDye",vals="logged")

7.2 Housekeeping proteins

Proteins that are expected to be expressed at a constant level, not effected by the experimental conditions, can be used as housekeeping proteins for normalization. This method is established for quantitative Western blots and can be utilized to normalize RPPA. To obtain the normalizer value, the mean of all arrays identified with the "normalizer" attribute (column target in the slidedescription file) is calculated within one print run.

```
> norm_values_hk <- normalizeRPPA(HKdata,method="housekeeping",
+ normalizer="housekeeping",vals="logged")</pre>
```

In case of a fluorescent readout it is possible to incubate antibodies against housekeeping proteins after the target specific antibodies and label them for detection at a different wavelength. Using this approach it is possible to generate the normalizer signal from the same spot as the target specific signal. This enables to correct for spotting imprecisions that could not be identified on just one (or a few) representative slides per print run.

```
> norm_values_hk_sbs <- normalizeRPPA(HKdata,method="spotbyspot",
+ normalizer="housekeeping",vals="logged")</pre>
```

7.3 Median normalization

Assuming that all proteins measured in the RPPA experiment are reflecting the total protein amount this can be used as a normalizer value. The median value of all protein signals of each spot or sample is calculated and used as normalizer signal.

```
> norm_values_row <- normalizeRPPA(HKdata,method="row")#,vals="logged")</pre>
```

7.4 Protein quantification assays

The method *extValue* provides the possibility to utilize protein concentration values determined with protein quantification assays (e.g. Bradford, BCA) as normalizer value. The protein concentration has to be provided in a column in the sample description file and will be accessed with the attribute *useCol*. This method needs very precise spotting device since the value does not include spotting imprecisions.

8 Export data as text file

It is possible to export the RPPA data set as tab delimited text file at any point during data analysis for further inspection using spreadsheet software. The data will be stored in two files, representing the expression and background or expression and error, depending on the analysis step. The rows of the table will be annotated with sample information, the columns with array information.

```
> write.Data(norm_data,FileNameExtension="test_data")
```

The text files will be stored in the current working directory.

9 Array and data selection

To select a sample group of interest for further analysis it is possible to access the samples using any column (attribute params) of the sampledecription and define the samples of interest (attribute sel).

Furthermore, it is possible to exclude arrays from further analysis which you have identified as not valid or not necessary. They will be identified using the *target* information in the *slidedescription* file.

```
> selectedData <- remove.arrays(selectedSamples,param="target",
+ arrays2rm=c("protein", "blank", "housekeeping"))</pre>
```

10 Visualizations

RPPanalyzer provides several standard visualization tools to get an overview of the biological relevance of the data set.

10.1 Time courses

RPPAs allow the measurement of the phosporylation status of proteins. Therefore they capacitate, in contrast to mRNA based techniques, to investigate signaling pathways in a time resolved manner. Such time course experiments can be visualized with the plotTimeCourse function.

The function will generate a PDF in the current working directory. The argument tc.identifier combines the sample attributes which will identify the individual time course experiments whereas the plot.split argument will be used to define which time course experiments will be plotted in one graph. The argument plotformat defines the way the data will be plotted: "rawdata" will plot the time points connected with dashed lines, "splines" will plot a smoothed spline calculated using the package gam (Hastie, 2009). To plot both set plotformat to "both".

```
> ## load a time course data set
> data(dataII)
> plotTimeCourse(dataII,
+ tc.identifier = c("sample","stimulation","inhibition","stim_concentration"),
+ #tc.reference = NULL,
+ plot.split = "experiment", file = "Timeplot.pdf",
+ arrays2rm = c("protein", "Blank"), plotformat = "spline")
```

10.2 Boxplots

The (differential) expression of proteins between distinct groups can be visualized in boxplots. To calculate the p-value associated with a test on differences, you have to define a control within the parameter you want to plot. A PDF is generated and saved in the current working directory.

```
> ## load data set
> data(dataIII)
> ## normalize data
> n.data <- normalizeRPPA(dataIII,method="row")
> ## aggregate replicates
> cl.data <- sample.median(n.data)
> ## draw boxplots and generate PDF
> rppa2boxplot(cl.data,param = "tissue", wilcoxtest = TRUE,
+ control = "A",file = "boxplot_groups.pdf")
```

10.3 Correlation plots

If you want to correlate the protein expression or phosphorylation status to numeric sample attributes, you can use the test.correlation function (a wrapper for cor.test). Define the correlation method with the method.cor argument and the method to correct the p-values for multiple testing in method.padj. A PDF will be generated in the current working directory.

10.4 Heatmaps

A common method to present high dimensional biological data are heatmaps. The RPPanalyzer provides a function to plot heatmaps annotated with any sample attribute in order to check if the sample attribute corresponds to the clustering. Thereby the parameter *sampledesription* defines which information is used for grouping the samples. To ensure a stable and meaningful clustering removing control arrays and arrays of bad quality is recommended preceding step.

```
dendros = "both", cutoff = 0.005, fileName = "Heatmap.pdf",

cols = colorpanel(100, low = "blue", mid = "yellow", high = "red"))
```

References

- K. R. Coombes, S. Neeley, C. Joy, J. Hu, K. Baggerly, and P. Roebuck. SuperCurve: SuperCurve Package, 2009. R package version 1.3.3.
- T. Hastie. gam: Generalized Additive Models, 2009. URL http://CRAN.R-project.org/package=gam. R package version 1.01.
- C. Loebke, H. Sueltmann, C. Schmidt, F. Henjes, S. Wiemann, A. Poustka, and U. Korf. Infrared-based protein detection arrays for quantitative proteomics. *Proteomics*, 7(4):558-64, Feb 2007. doi: 10.1002/pmic.200600757. URL http://www3.interscience.wiley.com/journal/114123572/abstract.
- C. P. Paweletz, L. Charboneau, V. E. Bichsel, N. L. Simone, T. Chen, J. W. Gillespie, M. R. Emmert-Buck, M. J. Roth, E. F. P. III, and L. A. Liotta. Reverse phase protein microarrays which capture disease progression show activation of pro-survival pathways at the cancer invasion front. *Oncogene*, 20(16):1981–1989, Apr 2001. doi: 10.1038/sj.onc.1204265. URL http://dx.doi.org/10.1038/sj.onc.1204265.
- G. K. Smyth. Limma: linear models for microarray data. In R. Gentleman, V. Carey, S. Dudoit, and W. H. R. Irizarry, editors, *Bioinformatics and Computational Biology Solutions using R and Bioconductor*, pages 397–420. Springer, New York, 2005.
- B. Spurrier, S. Ramalingam, and S. Nishizuka. Reverse-phase protein lysate microarrays for cell signaling analysis. *Nat Protoc*, 3(11):1796–808, Jan 2008. doi: 10.1038/nprot.2008.179. URL http://www.nature.com/nprot/journal/v3/n11/abs/nprot.2008.179.html.
- L.~Zhang, Q.~Wei, L.~Mao, W.~Liu, G.~Mills, and K.~Coombes. Serial dilution curve: a new method for analysis of reverse phase protein array data. *Bioinformatics*, Jan 2009. doi: 10.1093/bioinformatics/btn663. URL http://bioinformatics.oxfordjournals.org/cgi/reprint/btn663v1.