# Overview over the DKFZ kidney data package

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#### > library(kidpack)

The package contains five data objects: two for the processed data, including sample information (phenoData) and probe (genes) information, and three for the raw data, including spotting information and array processing information.

The data was measured at the German Cancer Research Centre in 2002 by Holger Sültmann [1]. He hybridized labeled cDNA from around 85 renal cell cancer biopsies that had been obtained at the University of Göttingen to cDNA arrays that he had produced himself. The cDNA arrays use the two-color Stanford-type spotted cDNA technology, with 4224 different clones spotted in duplicate. About half of the clones were selected for being expressed in kidney according to a previous study on whole genome arrays, and the other half are from Bernd Korn's (RZPD) 'onco collection'. Each sample was hybridized twice. 175 chips were scanned and digitized. After quality control, we selected one representative (good) chip for each sample, resulting in a set of 74. These are presented in the exprSet named eset.

## 1 What is it good for?

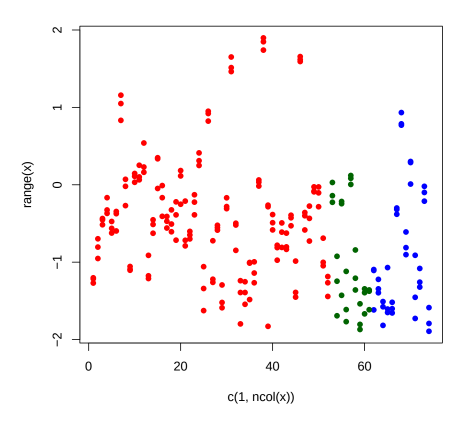
There were three different subtypes of renal cell cancer (RCC): clear cell (cc), papillary (p), and chromophobe (ch). These pheno-variables may be used for classification or differential expression. The gene expression is quite strongly associated with the subtype.

Other interesting phenovariables are the survival variables (progress, rf.survival) and (died, survival.time). Obviously, the two are highly correlated. The binary variable m indicates whether metastases were present (and known) at the time of surgery. The association of the gene expression data with these variables is more subtle. Perhaps only wishful thinking.

The manuscript has been submitted. As soon as it is accepted, final, and public, the preprint will be made availabe in the doc directory of the package. Until then, please contact me (WH) directly and I can send you the most current version by email.

### 2 Processed data

```
> data(eset)
> data(cloneanno)
   For later use, we define some plot colors for the type variable:
> unique(pData(eset)$type)
[1] "ccRCC" "pRCC" "chRCC"
> cols <- c("red", "blue", "darkgreen")</pre>
> names(cols) <- c("ccRCC", "pRCC", "chRCC")</pre>
   The chips contained three different clones that all probed for Fibronection 1:
> sel <- grep("fibronectin 1", cloneanno$description)</pre>
> cloneanno[sel, ]
     plate SrcRow SrcCol imageid
                                         AccNumber spot1 spot2
2119
                        3 136798 r36450,"r36451"
                11
                                                      1612
                                                            5964
2626
         7
                       15 324061 w46461,"w46530"
                14
                                                      1730
                                                            6082
         7
                           324997 w48576,"w48721"
2627
                14
                       19
                                                      1731
                                                            6083
                                                                     description
2119 human mrna for fibronectin (fn precursor), "fibronectin 1 : fn1", "fn1"
2626 human mrna for fibronectin (fn precursor), "fibronectin 1 : fn1", "fn1"
2627 human mrna for fibronectin (fn precursor), "fibronectin 1 : fn1", "fn1"
       vendor
2119 IMAGp950
2626 IMAGp950
2627 IMAGp950
   Let's plot the expression values:
> eo <- eset[sel, order(pData(eset)$type)]</pre>
> x <- exprs(eo)
> plot(c(1, ncol(x)), range(x), type="n")
> for(i in 1:nrow(x))
    points(x[i, ], col=cols[pData(eo)$type], pch=16)
```



## 3 Raw data

Let's have a look at the raw data

- > data(qua)
- > data(hybanno)
- > data(spotanno)
- > s1 <- cloneanno\$spot1[sel]</pre>
- > s2 <- cloneanno\$spot2[sel]
- > s1

[1] 1612 1730 1731

> qua[s1, "fg.green", 1:3]

```
1 2 3
1612 23.2745 7.4989 12.4166
1730 18.4937 10.3098 16.4911
1731 17.2570 8.1597 12.4474
```

> hybanno[1:3,]

#### filename patientid slideid

1	00-P09206_E44-1.txt	87	E44-1
2	00-P09206_E63-3.txt	87	E63-3
3	00-U00363_E34-1.txt	86	E34-1

The columns cloneanno\$spot1, cloneanno\$spot2 are of class numeric, with values from 1 to 8704. They refer to the rows of spotannoanno.

The column spotanno\$probe is of class numeric, with values from 1 to 4224, referring to the rows of cloneanno.

### References

[1] Gene expression in kidney cancer is associated with novel tumor subtypes, cytogenetic abnormalities and metastasis formation. Holger Sueltmann, Anja von Heydebreck, Wolfgang Huber, Ruprecht Kuner, Andreas Buness, Markus Vogt, Bastian Gunawan, Martin Vingron, Laszlo Fuezesi, and Annemarie Poustka (Division of Molecular Genome Analysis, German Cancer Research Center, Heidelberg). Submitted 2004.