

## Section 1: What we measure and why

### Mammaprint Gene Signature

- Exploring genes used in the Mammaprint gene signature - assess risk of breast cancer
- Diagnostic signature using gene expression levels of 70 genes
- Information about the 70 gene signature used in the Mammaprint algorithm

```
library(genefu)

## Loading required package: survcomp
## Loading required package: survival
## Loading required package: prodlim
## Loading required package: mclust
## Package 'mclust' version 5.4.7
## Type 'citation("mclust")' for citing this R package in publications.
## Loading required package: limma
## Loading required package: biomaRt
## Loading required package: iC10
## Loading required package: pamr
## Loading required package: cluster
## Loading required package: impute
## Loading required package: iC10TrainingData
## Loading required package: AIMS
## Loading required package: e1071
## Loading required package: Biobase
## Loading required package: BiocGenerics
## Loading required package: parallel
##
## Attaching package: 'BiocGenerics'
## The following objects are masked from 'package:parallel':
##
##   clusterApply, clusterApplyLB, clusterCall, clusterEvalQ,
##   clusterExport, clusterMap, parApply, parCapply, parLapply,
##   parLapplyLB, parRapply, parSapply, parSapplyLB
## The following object is masked from 'package:limma':
##
##   plotMA
## The following objects are masked from 'package:stats':
##
##   IQR, mad, sd, var, xtabs
## The following objects are masked from 'package:base':
##
##   anyDuplicated, append, as.data.frame, basename, cbind, colnames,
```

```
##      dirname, do.call, duplicated, eval, evalq, Filter, Find, get, grep,
##      grepl, intersect, is.unsorted, lapply, Map, mapply, match, mget,
##      order, paste, pmax, pmax.int, pmin, pmin.int, Position, rank,
##      rbind, Reduce, rownames, sapply, setdiff, sort, table, tapply,
##      union, unique, unsplit, which.max, which.min

## Welcome to Bioconductor
##
##      Vignettes contain introductory material; view with
##      'browseVignettes()'. To cite Bioconductor, see
##      'citation("Biobase")', and for packages 'citation("pkgname)".

data(sig.gene70)
dim(sig.gene70)

## [1] 70  9

head(sig.gene70)[,1:6]

##              probe correlation average.good.prognosis.profile
## NM_003748      NM_003748    -0.420671                0.12350000
## NM_003862      NM_003862    -0.410964                0.05159091
## Contig32125_RC Contig32125_RC -0.409054                0.05409091
## U82987          U82987      -0.407002                0.06150000
## AB037863        AB037863    -0.402335                0.06334091
## NM_020974      NM_020974    -0.399987               -0.06231818
##              EntrezGene.ID NCBI.gene.symbol HUGO.gene.symbol
## NM_003748          8659      ALDH4A1      ALDH4A1
## NM_003862          8817      FGF18       FGF18
## Contig32125_RC      NA      <NA>        <NA>
## U82987             27113      BBC3       BBC3
## AB037863           NA      <NA>        <NA>
## NM_020974          57758      SCUBE2      SCUBE2
```

## Assessment: Phenotypes

- COPDSexualDimorphism.data package - phenotypes (cols) individuals (rows)
- Data to assess incidence of COPD and emphysema by gender and smoking status
- The pkys variable in the expr.meta data.frame represents pack years smoked. Other variables include gender and diagraj (disease status). These variables correspond to phenotypes.

```
library(COPDSexualDimorphism.data)
data(lgrc.expr.meta)
```

## Assessment: Chromosomes and SNPs

- GWAS (Genome-wide association studies)
- Comparing individuals with disease vs. controls using SNP chips or DNA sequencing.
- SNPs with association are investigated for disruption of gene regulation or function
- Bioconductor *gwascats* package

```
library(gwascats)
```

```
## gwascats loaded. Use makeCurrentGwascats() to extract current image.
## from EBI. The data folder of this package has some legacy extracts.
```

```
data(ebicat_2020_04_30)
ebicat_2020_04_30
```

```
## gwasloc instance with 50000 records and 38 attributes per record.
## Extracted: 2020-04-30 23:24:51
## metadata()$badpos includes records for which no unique locus was given.
## Genome: GRCh38
## Excerpt:
## GRanges object with 5 ranges and 3 metadata columns:
##      seqnames      ranges strand |   DISEASE/TRAIT      SNPS    P-VALUE
##      <Rle> <IRanges> <Rle> |   <character> <character> <numeric>
## [1]      10  58153390      * | Crohn's disease  rs1819658    9e-17
## [2]       1  206766559      * | Crohn's disease  rs3024505    2e-14
## [3]      13  42478744      * | Crohn's disease  rs2062305    5e-10
## [4]      19   1124836      * | Crohn's disease   rs740495    8e-12
## [5]      12  40398498      * | Crohn's disease  rs11564258   6e-21
## -----
## seqinfo: 24 sequences from GRCh38 genome
```

## Microarray Technology 1: How Hybridization Works

- Two technologies: microarray and NGS
- Both counting DNA or RNA molecules
- Both use a trick which allows us to take double-stranded DNA and convert to single-stranded
- Both require thousands - millions of molecules for us to be able to measure anything
- If a few cells only, they must be amplified

### Microarray Technology

1. Denaturation (single-stranded)
2. Hybridization - when you have a single strand in solution and it finds complimentary DNA, it will hybridize to form 2 stranded DNA. This can be exploited to count molecules
3. Can create probes / troughs for different sequences. Put on location on piece of solid for the molecules we want to be able to count. Probes have compliments to the DNA that we want to count.

### Labeling

Need indirect ways to count molecules. Labeling adds a chemical to each molecule, use optical scanner to identify the different intensities based on # labels and quantify.

Design attribute of different technologies: synthetically sequenced, or cloned. Densities of probes put on the solid is also variable across different technologies. Also # samples on each array differs. Major manufacturers:

1. Affymetrix (high density, one color)
2. Agilent (circles on grid, one or two color)
3. Illumina (high density, one or two color)

\* Uses beads instead of in-situ sequencing