# Package 'msBreast'

April 23, 2008

Type Package	
Title Protein Mass Spectra Dataset from a Breast Cancer Study	
Version 1.0.1	
<b>Date</b> Fri Apr 18 14:56:25 PDT 2008	
Author Lixin Gong, William Constantine, and Yu Alex Chen	
Maintainer Lixin Gong <lgong@insightful.com></lgong@insightful.com>	
<b>Depends</b> R (>= $2.5.0$ )	
DependsSplus	
Suggests msProcess	
<b>Description</b> This package provides a dataset of 96 protein mass spectra generated from a pooled sample of nipple aspirate fluid (NAF) from healthy breasts and breasts with cancer.	
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URL http://www.insightful.com/services/research/proteome/default.asp	
R topics documented:	
Breast2003QC	2
Index	5

2 Breast2003QC

Breast2003QC

Mass Spectra from a Breast Cancer Quality Control Sample

## **Description**

A data object of class msSet, consisting of 96 mass spectra generated from a pooled sample of nipple aspirate fluid (NAF) from healthy breasts and breasts with cancer. The data set was derived from Breast2003QCList by eliminating the mass region below 950 Da/charge. Please see the references for more details.

### Usage

Breast2003QC

#### **Format**

An object of msSet. See msSet in package msProcess for details.

#### Source

http://bioinformatics.mdanderson.org/pubdata.html

#### References

Coombes, K.R., Tsavachidis, S., Morris, J.S., Baggerly, K.A., and Kuerer, H.M., "Improved peak detection and quantification of mass spectrometry data acquired from surface-enhanced laser desorption and ionization by denoising spectra with the undecimated discrete wavelet transform," *Proteomics*, **5**:4107–17, 2005.

Pawlik, T.M., Fritsche, H., Coombes, K.R., Xiao, L., Krishnamurthy, S., Hunt, K.K., Pusztai, L., Chen, J.N., Clarke, C.H., Arun, B., Hung, M.C., and Kuerer, H.M., "Significant differences in nipple aspirate fluid protein expression between healthy women and those with breast cancer demonstrated by time-of-flight mass spectrometry," *Breast Cancer Research and Treatment*, **89**(2):149–57, 2005.

Kuerer, H.M., Coombes, K.R., Chen, J.N., Xiao, L., Clarke, C., Fritsche, H., Krishnamurthy, S., Marcy, S., Hung, M.C., and Hunt, K.K., "Association between ductal fluid proteomic expression profiles and the presence of lymph node metastases in women with breast cancer," *Surgery*, **136**(5):1061–9, 2004.

Coombes, K.R., Fritsche, Jr., H.A., Clarke, C., Chen, J.N., Baggerly, K.A., Morris, J.S., Xiao, L.C., Hung, M.C., and Kuerer, H.M., "Quality control and peak finding for proteomics data collected from nipple aspirate fluid by surface-enhanced laser desorption and ionization," *Clinical Chemistry*, **49**(10):1615–23, 2003.

#### See Also

Breast2003QCList.

Breast2003QCList 3

#### **Examples**

```
if (require("msProcess")) {
  if (!exists("Breast2003QC")) data("Breast2003QC", package="msBreast")

## plot a few spectra
  plot(Breast2003QC, subset=1:5)

## image of all spectra
  image(Breast2003QC)
}
```

Breast2003QCList

Mass Spectra from a Breast Cancer Quality Control Sample

#### **Description**

A data object of class msList, consisting of 96 mass spectra generated from a pooled sample of nipple aspirate fluid (NAF) from healthy breasts and breasts with cancer. (see references for details).

#### Usage

Breast2003QCList

#### **Format**

An object of msList. See msList in package msProcess for details.

#### **Source**

http://bioinformatics.mdanderson.org/pubdata.html

#### References

Coombes, K.R., Tsavachidis, S., Morris, J.S., Baggerly, K.A., and Kuerer, H.M., "Improved peak detection and quantification of mass spectrometry data acquired from surface-enhanced laser desorption and ionization by denoising spectra with the undecimated discrete wavelet transform," *Proteomics*, **5**:4107–17, 2005.

Pawlik, T.M., Fritsche, H., Coombes, K.R., Xiao, L., Krishnamurthy, S., Hunt, K.K., Pusztai, L., Chen, J.N., Clarke, C.H., Arun, B., Hung, M.C., and Kuerer, H.M., "Significant differences in nipple aspirate fluid protein expression between healthy women and those with breast cancer demonstrated by time-of-flight mass spectrometry," *Breast Cancer Research and Treatment*, **89**(2):149–57, 2005.

Kuerer, H.M., Coombes, K.R., Chen, J.N., Xiao, L., Clarke, C., Fritsche, H., Krishnamurthy, S., Marcy, S., Hung, M.C., and Hunt, K.K., "Association between ductal fluid proteomic expression profiles and the presence of lymph node metastases in women with breast cancer," *Surgery*, **136**(5):1061–9, 2004.

Coombes, K.R., Fritsche, Jr., H.A., Clarke, C., Chen, J.N., Baggerly, K.A., Morris, J.S., Xiao, L.C., Hung, M.C., and Kuerer, H.M., "Quality control and peak finding for proteomics data collected from nipple aspirate fluid by surface-enhanced laser desorption and ionization," *Clinical Chemistry*, **49**(10):1615–23, 2003.

Breast2003QCList

#### See Also

Breast2003QC.

### **Examples**

```
if (require("msProcess")) {
  if (!exists("Breast2003QCList")) data("Breast2003QCList", package="msBreast")

## print an this-is-escaped-code{ object
Breast2003QCList

## print the synopsis of an this-is-escaped-codenormal-bracket31bracket-normal object
summary(Breast2003QCList)

## plot the 10th spectrum from an this-is-escaped-codenormal-bracket32bracket-normal
## object
plot(Breast2003QCList, index=10)
```

## Index

# \*Topic datasets Breast2003QC, 1 Breast2003QCList, 2 Breast2003QC, 1, 3 Breast2003QCList, 2, 2 msList, 3

 ${\tt msProcess}, 2, 3$ 

msSet, 2