## Package 'metaArray'

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Title Integration of Microarray Data for Meta-analysis

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Imports Biobase, MergeMaid, graphics, stats

**Description** 1) Data transformation for meta-analysis of microarray Data: Transformation of gene expression data to signed probability scale (MCMC/EM methods) 2) Combined differential expression on raw scale: Weighted Z-score after stabilizing mean-variance relation within platform

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biocViews Microarray, DifferentialExpression

### **R** topics documented:

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mdata	metaArray sample dataset	

#### Description

Three datasets from liver, lung, and prostate cancer microarrays. Please refer to the bibliography in the vignette. Chen (30 primary, 9 metastatic), Garber (30 primary, 6 metastatic), Lapointe (30 primary, 9 metastatic)

#### Usage

data(mdata)

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\*Topic **methods** mdata, 1

 $\texttt{chen}\;(\texttt{mdata}),\;\!1$ 

garber (mdata), 1

lapointe (mdata), 1

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