Description

The Leucine-responsive regulatory protein (Lrp) is thought to regulate the expression of multiple genes and operons in bacteria. Two strains \(lrp^+\) and \(lrp^-\) were studied to investigate which genes are subject to changes in expression levels.

The raw data were taken from CyberT website. The data for 8 chips (4 \(lrp^+\) and 4 \(lrp^-\)).

Format

An AffyBatch of 8 samples.
References


http://visitor.ics.uci.edu/genex/cybertutorial/Affy%20Data/

See Also

AffyBatch-class
Index

*Topic data
  ecoliLeucine, 1

AffyBatch, 1
ecoliLeucine, 1