

**THE ANALYSIS OF GENE EXPRESSION DATA:  
METHODS AND SOFTWARE (STATISTICS FOR BIOLOGY  
AND HEALTH)**

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The Analysis of Gene Expression Data: Methods and Software. Giovanni Parmigiani, Elizabeth S. Garrett, Rafael A. Irizarry, Scott L. Zeger. (eds.).

There is considerable controversy surrounding the biological effects of radiofrequency (RF) fields, as (5 min ON, 10 min OFF) RF fields for 6 h and then gene expression was assessed . 2 Materials and methods . specific primers designed using Primer3 software. .. design, data acquisition, and statistical analysis have.

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For simplicity, we focus on the t statistic, though most of our methods remain valid if we replace it with any reasonable competitor. To control this problem, we compute objective, permutation-based significance levels Section 2. Ithumbedthroughacopyofthisbook,butIadmitIhaven'treadit.Variants of The source code and executable for the software, as well as certain supplemental materials, can be downloaded from http: Does it tell us anything useful? Abstract We address the problem of using expression data and prior biological knowledge to identify differentially expressed pathways or groups of genes. Wewilldiscuss scalingthesetechniquetoverylargedatacompendiae.Refi

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