

A Study on cDNA Microarray Experiments based on Factorial Design

이정화(조선대학교 박사과정), 이승우(조선대학교 석사과정)

지도교수 : 최 규 정

Abstract

Balanced factorial designs are introduced for cDNA microarray experiments. Single replicate designs obtained using the classical method of confounding are shown to be particularly useful for deriving suitable balanced designs for cDNA microarrays. The paper provides general design problem for microarray experiments. Also designs for factorial cDNA microarrays realized by programing.