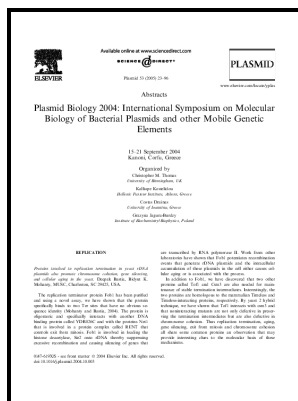


Analysis of elements involved in replication of pMT2 and its application for environmental screening of INCP-9 Pseudomonas plasmids

University of Birmingham - Sequence determination and analysis of three plasmids of Pseudomonas sp. GLE121, a psychrophile isolated from surface ice of Ecology Glacier (Antarctica)



Description: -

-Analysis of elements involved in replication of pMT2 and its application for environmental screening of INCP-9 Pseudomonas plasmids

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Microbial Megaplastids

Any suitable ballistic cell transformation methodology and apparatus can be used in practicing the present invention. In: Thomas CM ed The horizontal gene pool: bacterial plasmid and gene spread.

Full text of Patents Application

Nicosia ; Mandel et al. . Accordingly, it is intended that the broader aspects of the present invention not be limited to the disclosure of the following examples.

Neisseria antigenic peptides

Upregulation of an antigen function e.

US7189570B2

Animals in which the gene is over expressed, under the regulatory control of exogenous or endogenous promoter elements, are known as transgenic animals. Methods of preparing compositions comprising chemicals capable of transcriptional modulation 1989-07-26 1996-03-26 Mogen International, N.

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