
Title: Explanatory multivariate analysis of ToF-SIMS spectra for the discrimination of bacterial isolates
Author: Vaidyanathan S (REPRINT); Fletcher JS; Jarvis RM; Henderson A; Lockyer NP; Goodacre R; Vickerman JC
ISSN: 0003-2654 Publication Date: 20090000
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: Functional identification and expression of indole-3-pyruvate decarboxylase from Paenibacillus polymyxa E681
Author: Phi QT; Park YM; Ryu CM; Park SH; Ghim SY (REPRINT)
Journal: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY, 2008, V 18, N7 (JUL), P 1235-1244
ISSN: 1017-7825 Publication Date: 20080700
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: An ipdC gene knock-out of Azospirillum brasilense strain SM and its implications on indole-3-acetic acid biosynthesis and plant growth promotion
Author: Malhotra M; Srivastava S (REPRINT)
ISSN: 0003-6072 Publication Date: 20080500
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: Production of indole-3-acetic acid, aromatic amino acid aminotransferase activities and plant growth promotion by Pantoea agglomerans rhizosphere isolates
Author: Sergeeva E; Hirkala DLM; Nelson LM (REPRINT)
ISSN: 0032-079X Publication Date: 20070800
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: Identification of indole-3-acetic acid producing freshwater wetland rhizosphere bacteria associated with Juncus effusus L.
Author: Halda-Alija L (REPRINT)
Title: Crystal structure of thiamindiphosphate-dependent indolepyruvate decarboxylase from Enterobacter cloacae, an enzyme involved in the biosynthesis of the plant hormone indole-3-acetic acid
Author: Schutz A; Sandalova T; Ricagno S; Hubner G; Konig S; Schneider G
Journal: EUROPEAN JOURNAL OF BIOCHEMISTRY, 2003, V 270, N10 (MAY), P 2312-2321
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: Evaluation of plant growth promoting and colonization ability of endophytic diazotrophs from deep water rice
Author: Verma SC; Ladha JK; Tripathi AK
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: Physiological evidence for differently regulated tryptophan-dependent pathways for indole-3-acetic acid synthesis in Azospirillum brasilense
Author: CarrenoLopez R; CamposReales N; Elmerich C; Baca BE
Journal: MOLECULAR AND GENERAL GENETICS, 2000, V 264, N4 (NOV), P 521-530
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: Plant growth-regulating substances in the rhizosphere: Microbial production and functions
Author: Arshad M; Frankenberger WT
Cited References:
... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL
Title: Comparison of sample sequences of the Salmonella typhi genome to the sequence of the complete Escherichia coli K-12 genome
Author: McClelland M (REPRINT) ; Wilson RK
ISSN: 0019-9567  Publication Date: 19980900
Language: English  Document Type: ARTICLE  ( ABSTRACT AVAILABLE )
Cited References:
  ... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: Identification and isolation of the indole-3-pyruvate decarboxylase gene from Azospirillum brasilense Sp7: Sequencing and functional analysis of the gene locus
Author: Zimmer W (REPRINT) ; Wesche M; Timmermans L
ISSN: 0343-8651  Publication Date: 19980600
Language: English  Document Type: ARTICLE  ( ABSTRACT AVAILABLE )
Cited References:
  ... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: THE EXCESSIVE PRODUCTION OF INDOLE-3-ACETIC-ACID AND ITS SIGNIFICANCE IN STUDIES OF THE BIOSYNTHESIS OF THIS REGULATOR OF PLANT-GROWTH AND DEVELOPMENT
Author: KAWAGUCHI M; SYONO K
Journal: PLANT AND CELL PHYSIOLOGY , 1996 , V 37 , N8 ( DEC ) , P 1043-1048
ISSN: 0032-0781
Language: ENGLISH  Document Type: REVIEW  ( Abstract Available )
Cited References:
  ... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL

Title: CLONING AND CHARACTERIZATION OF A LOCUS ENCODING AN INDOLEPYRUVATE DECARBOXYLASE INVOLVED IN INDOLE-3-ACETIC-ACID SYNTHESIS IN ERWINIA-HERBICOLA
Author: BRANDL MT; LINDOW SE
ISSN: 0099-2240
Language: ENGLISH  Document Type: ARTICLE  ( Abstract Available )
Cited References:
  ... ZIMMER W, 1994, V40, P1072, CAN J MICROBIOL