
**Title:** Involvement of indole-3-acetic acid produced by the growth-promoting bacterium *Azospirillum* spp. in promoting growth of *Chlorella vulgaris*

Author: de-Bashan LE; Antoun H; Bashan Y (REPRINT)

**Journal:** *JOURNAL OF PHYCOLOGY*, 2008, V 44, N 4 ( AUG ), P 938-947

ISSN: 0022-3646  Publication Date: 20080800

Publisher: BLACKWELL PUBLISHING, 9600 GARSINGTON RD, OXFORD OX4 2DQ, ENGLAND

Language: English  Document Type: ARTICLE  ( ABSTRACT AVAILABLE )

Cited References:

... ZIMMER W, 1991, V229, P41, MOL GEN GENET

**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)

**Journal:** *ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY*, 2008, V 93, N 4 ( MAY ), P 425-433

ISSN: 0003-6072  Publication Date: 20080500

Publisher: SPRINGER, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS

Language: English  Document Type: ARTICLE  ( ABSTRACT AVAILABLE )

Cited References:

... ZIMMER W, 1991, V229, P41, MOL GEN GENET

**Title:** Comparative analysis of the complete genome sequence of the plant growth-promoting bacterium *Bacillus amyloliquefaciens* FZB42

Author: Chen XH; Koumoutsi A; Scholz R; Eisenreich A; Schneider K; Heinemeyer I; Morgenstern B; Voss B; Hess WR; Reva O; Junge H; Voigt B; Jungblut PR; Vater J; Sussmuth R; Liesegang H; Strittmatter A; Gottschalk G; Borriss R (REPRINT)

**Journal:** *NATURE BIOTECHNOLOGY*, 2007, V 25, N 9 ( SEP ), P 1007-1014

ISSN: 1087-0156  Publication Date: 20070900

Publisher: NATURE PUBLISHING GROUP, 75 VARICK STREET, 9TH FLOOR, NEW YORK, NY 10013-1917 USA

Language: English  Document Type: ARTICLE  ( ABSTRACT AVAILABLE )

Cited References:
Title: Tryptophan-dependent production of indole-3-acetic acid (IAA) affects level of plant growth promotion by Bacillus amyloliquefaciens FZB42
Author: Idris EE; Iglesias DJ; Talon M; Borriss R (REPRINT)
Journal: MOLECULAR PLANT-MICROBE INTERACTIONS, 2007, V 20, N6 (JUN), P 619-626
ISSN: 0894-0282  Publication Date: 20070600
Publisher: AMER PHYTOPATHOLOGICAL SOC, 3340 PILOT KNOB ROAD, ST PAUL, MN 55121 USA
Language: English  Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: Tn5-mutagenesis and identification of atr operon and trpE gene responsible for indole-3-acetic acid synthesis in Azospirillum brasiliense Yu62
Author: Xie B; Chen SF (REPRINT)
ISSN: 1002-0071  Publication Date: 20060400
Publisher: TAYLOR & FRANCIS LTD, 4 PARK SQUARE, MILTON PARK, ABINGDON OX14 4RN, OXON, ENGLAND
Language: English  Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: Characterization of two trpE genes encoding anthranilate synthase alpha-subunit in Azospirillum brasiliense
Author: Ge SM; Xie BE; Chen SF (REPRINT)
Journal: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, 2006, V 341, N2 (MAR 10), P 494-499
ISSN: 0006-291X  Publication Date: 20060310
Publisher: ACADEMIC PRESS INC ELSEVIER SCIENCE, 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495 USA
Language: English  Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: Isolation of transposon mutants from Azospirillum brasiliense Yu62 and characterization of genes involved in indole-3-acetic acid biosynthesis
Author: Xie BE; Xu K; Zhao HX; Chen SF (REPRINT)
Title: Gas chromatography-mass spectrometry analysis of indoleacetic acid and tryptophan following aqueous chloroformate derivatisation of Rhizobium exudates
Author: Perrine FM; Rolfe BG; Hynes MF; Hocart CH (REPRINT)

Title: The effect of pH on indole-3-acetic acid (IAA) biosynthesis of Azospirillum brasilense Sp7
Author: Ona O; Smets I; Gysegom P; Bernaerts K; Van Impe J; Prinsen E; Vanderleyden J (REPRINT)

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 (REPRINT); Baca BE
Journal: MOLECULAR AND GENERAL GENETICS , 2000 , V 264 , N4 (NOV) , P 521-530

Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET
Title: Isolation and sequence analysis of the trpBA gene cluster, encoding tryptophan synthase, from Azospirillum brasilense
Author: Dosselaere F; Lambrecht M; Vanderleyden J (REPRINT)
Journal: DNA SEQUENCE , 2000 , V 11 , N3-4 , P 287-293
ISSN: 1042-5179  Publication Date: 20000000
Publisher: HARWOOD ACAD PUBL GMBH , C/O STBS LTD, PO BOX 90, READING RG1 8JL, BERKS, ENGLAND
Language: English  Document Type: ARTICLE ( ABSTRACT AVAILABLE )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: Azospirillum, a free-living nitrogen-fixing bacterium closely associated with grasses: genetic, biochemical and ecological aspects
Author: Steenhoudt O; Vanderleyden J (REPRINT)
ISSN: 0168-6445  Publication Date: 20001000
Publisher: ELSEVIER SCIENCE BV , PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English  Document Type: REVIEW ( ABSTRACT AVAILABLE )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: Biological dinitrogen fixation in gramineae and palm trees
Author: Reis VM (REPRINT) ; Baldani JI; Baldani VLD; Dobereiner J
Journal: CRITICAL REVIEWS IN PLANT SCIENCES , 2000 , V 19 , N3 , P 227-247
ISSN: 0735-2689  Publication Date: 20000000
Publisher: CRC PRESS INC , 2000 CORPORATE BLVD NW, JOURNALS CUSTOMER SERVICE, BOCA RATON, FL 33431
Language: English  Document Type: REVIEW ( ABSTRACT AVAILABLE )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: Growth of Azospirillum irakense KBC1 on the Aryl beta-glucoside salicin requires either salA or salB
Author: Faure D; Desair J; Keijers V; AliBekri M; Proost P; Henrissat B; Vanderleyden J (REPRINT)
Journal: JOURNAL OF BACTERIOLOGY , 1999 , V 181 , N10 ( MAY ) , P 3003-3009
ISSN: 0021-9193  Publication Date: 19990500
Title: Genetics and molecular biology of Azospirillum
Author: Holguin G; Patten CL; Glick BR (REPRINT)
ISSN: 0178-2762  Publication Date: 19990400
Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English  Document Type: REVIEW ( ABSTRACT AVAILABLE )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: Plant growth-regulating substances in the rhizosphere: Microbial production and functions
Author: Arshad M (REPRINT); Frankenberger WT
ISSN: 0065-2113  Publication Date: 19980000
Publisher: ACADEMIC PRESS INC, 525 B STREET, SUITE 1900, SAN DIEGO, CA 92101-4495
Series: ADVANCES IN AGRONOMY
Language: English  Document Type: REVIEW
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

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
Journal: CURRENT MICROBIOLOGY, 1998, V 36, N6 ( JUN ), P 327-331
ISSN: 0343-8651  Publication Date: 19980600
Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English  Document Type: ARTICLE ( ABSTRACT AVAILABLE )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: Azospirillum-plant relationships: Environmental and physiological advances (1990-1996)
Author: Bashan Y (REPRINT); Holguin G
Journal: CANADIAN JOURNAL OF MICROBIOLOGY, 1997, V 43, N2 ( FEB ), P 103-121
ISSN: 0008-4166  Publication Date: 19970200
Title: Multifunctional tryptophan-synthesizing enzyme - The molecular weight of the Euglena gracilis protein is unexpectedly low
Author: Schwarz T; Uthoff K; Klinger C; Meyer HE; Bartholmes P; Kaufmann M (REPRINT)
Journal: JOURNAL OF BIOLOGICAL CHEMISTRY, 1997, V 272, N16 (APR 18), P 10616-10623
ISSN: 0021-9258  Publication Date: 19970418
Publisher: AMER SOC BIOCHEMISTRY MOLECULAR BIOLOGY INC, 9650 ROCKVILLE PIKE, BETHESDA, MD 20814
Language: English  Document Type: REVIEW ( ABSTRACT AVAILABLE )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: The sequence of a symbiotically essential Bradyrhizobium japonicum operon consisting of trpD, trpC and a moaC-like gene
Author: Kuykendall LD (REPRINT); Hunter WJ
ISSN: 0167-4781  Publication Date: 19970228
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English  Document Type: ARTICLE ( ABSTRACT AVAILABLE )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: ISOLATION AND CHARACTERIZATION OF THE AZOSPIRILLUM-BRASILENSE TRPE(G) GENE, ENCODING ANTHRANILATE SYNTHASE
Author: DETROCH P; DOSSELAERE F; KEIJERS V; DEWILDE P; VANDERLEYDEN J
Journal: CURRENT MICROBIOLOGY, 1997, V 34, N1 (JAN), P 27-32
ISSN: 0343-8651
Language: ENGLISH  Document Type: ARTICLE ( Abstract Available )
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: THE DNAB-PHEA (256-DEGREES-240-DEGREES) REGION OF THE BACILLUS-SUBTILIS CHROMOSOME CONTAINING GENES RESPONSIBLE FOR STRESS RESPONSES, THE UTILIZATION OF PLANT-CELL WALLS AND PRIMARY METABOLISM
Title: ACYL CARRIER PROTEIN OF AZOSPIRILLUM-BRASILENSE - PROPERTIES OF THE PURIFIED PROTEIN AND SEQUENCING OF THE CORRESPONDING GENE, ACPP
Author: MAITI MK; GHOSH S
Journal: MICROBIOLOGY-UK , 1996 , V 142 , AUG ( AUG ) , P 2097-2103
ISSN: 1350-0872
Language: ENGLISH Document Type: ARTICLE ( Abstract Available )
Cited References:
   ... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: ISOLATION AND CHARACTERIZATION OF AZOSPIRILLUM-LIPOFERUM LOCUS THAT COMPLEMENTS RHIZOBIUM-MELILOTI DCTA AND DCTB MUTATIONS
Author: TRIPATHI AK; MISHRA BM
ISSN: 0008-4166
Language: ENGLISH Document Type: ARTICLE ( Abstract Available )
Cited References:
   ... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: HOOKLESS1, AN ETHYLENE RESPONSE GENE, IS REQUIRED FOR DIFFERENTIAL CELL ELONGATION IN THE ARABIDOPSIS HYPOCOTYL
Author: LEHMAN A; BLACK R; ECKER JR
Journal: CELL , 1996 , V 85 , N2 ( APR 19 ) , P 183-194
ISSN: 0092-8674
Language: ENGLISH Document Type: ARTICLE ( Abstract Available )
Cited References:
   ... ZIMMER W, 1991, V299, P41, MOL GEN GENET

Title: GENES AND ENZYMES OF THE ACETYL CYCLE OF ARGinine-BIOSYNTHESIS IN CORYNEBACTERIUM-GLUTAMICUM - ENZYME EVOLUTION IN THE EARLY STEPS OF THE ARGinine PATHWAY
Author: SAKANYAN V; PETROSYAN P; LECOCQ M; BOYEN A; LEGRAIN C; DEMAREZ M; HALLET JN ; GLANSDORFF N
Title: GENETICS OF THE AZOSPIRILLUM-PLANT ROOT ASSOCIATION - REVIEW
Author: VANDEBROEK A; VANDERLEYDEN J
Journal: CRITICAL REVIEWS IN PLANT SCIENCES, 1995, V 14, N 5, P 445-466
ISSN: 0735-2689
Language: ENGLISH Document Type: REVIEW (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: ANTHRANILATE SYNTHASE IN MICROORGANISMS AND PLANTS
Author: ROMERO RM; ROBERTS MF; PHILLIPSON JD
Journal: PHYTOCHEMISTRY, 1995, V 39, N 2 (MAY), P 263-276
ISSN: 0031-9422
Language: ENGLISH Document Type: REVIEW (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: A CRITICAL-EXAMINATION OF THE SPECIFICITY OF THE SALKOWSKI REAGENT FOR INDOLIC COMPOUNDS PRODUCED BY PHYTOPATHOGENIC BACTERIA
Author: GLICKMANN E; DESSAUX Y
Journal: APPLIED AND ENVIRONMENTAL MICROBIOLOGY, 1995, V 61, N 2 (FEB), P 793-796
ISSN: 0099-2240
Language: ENGLISH Document Type: NOTE (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: DEMONSTRATION OF THE INDOLEPYRUVATE DECARBOXYLASE GENE HOMOLOG IN DIFFERENT AUXIN-PRODUCING SPECIES OF THE ENTEROBACTERIACEAE
Author: ZIMMER W; HUNDESHAGEN B; NIEDERAU E
Journal: CANADIAN JOURNAL OF MICROBIOLOGY, 1994, V 40, N 12 (DEC), P 1072-1076
ISSN: 0008-4166
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET
**Title:** USE OF LACZ FUSIONS TO STUDY THE EXPRESSION OF NIF GENES OF AZOSPIRILLUM-BRASILENSE IN ASSOCIATION WITH PLANTS

Author: ARSENE F; KATUPITIYA S; KENNEDY IR; ELMERICH C

Journal: MOLECULAR PLANT-MICROBE INTERACTIONS, 1994, V 7, N6 (NOV-DEC), P 748-757

ISSN: 0894-0282

Language: ENGLISH  Document Type: ARTICLE  (Abstract Available)

Cited References:

... ZIMMER W, 1991, V229, P41, MOL GEN GENET

---

**Title:** THE INVOLVEMENT OF INDOLE-3-ACETIC-ACID PRODUCED BY BRADYRHIZOBIUM-ELKANII IN NODULE FORMATION

Author: FUKUHARA H; MINAKAWA Y; AKAO S; MINAMISAWA K

Journal: PLANT AND CELL PHYSIOLOGY, 1994, V 35, N8 (DEC), P 1261-1265

ISSN: 0032-0781

Language: ENGLISH  Document Type: NOTE  (Abstract Available)

Cited References:

... ZIMMER W, 1991, V229, P41, MOL GEN GENET

---

**Title:** ARABIDOPSIS-THALIANA AS A MODEL SYSTEM FOR THE STUDY OF THE EFFECT OF INOCULATION BY AZOSPIRILLUM-BRASILENSE SP-245 ON ROOT HAIR-GROWTH

Author: DUBROVSKY JG; PUENTE ME; BASHAN Y

Journal: SOIL BIOLOGY & BIOCHEMISTRY, 1994, V 26, N12 (DEC), P 1657-1664

ISSN: 0038-0717

Language: ENGLISH  Document Type: ARTICLE  (Abstract Available)

Cited References:

... ZIMMER W, 1991, V229, P41, MOL GEN GENET

---

**Title:** MOLECULAR-CLONING AND SEQUENCE-ANALYSIS OF AN AZOSPIRILLUM-BRASILENSE INDOLE-3-PYRUVATE DECARBOXYLASE GENE

Author: COSTACURTA A; KEIJERS V; VANDERLEYDEN J


ISSN: 0026-8925

Language: ENGLISH  Document Type: ARTICLE  (Abstract Available)

Cited References:

... ZIMMER W, 1991, V229, P41, MOL GEN GENET
Title: GLUTAMATE SYNTHASE GENES OF THE DIAZOTROPH AZOSPIRILLUM-BRASILENSE - CLONING, SEQUENCING, AND ANALYSIS OF FUNCTIONAL DOMAINS
Author: PELANDA R; VANONI MA; PEREGO M; PIUBELLI L; GALIZZI A; CURTI B; ZANETTI G
ISSN: 0021-9258
Language: ENGLISH  Document Type: ARTICLE  (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: ORGANIZATION OF TRPG, TRPD AND TRPC IN AZOSPIRILLUM-BRASILENSE SP7
Author: ZIMMER W; ELMERICH C
Journal: SYMBIOSIS, 1992, V 13, N1-3, P 133-137
ISSN: 0334-5114
Language: ENGLISH  Document Type: ARTICLE  (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: GENETICS OF NITROGEN-FIXATION AND INTERACTIONS WITH PLANTS OF BACTERIA OF THE GENUS AZOSPIRILLUM (TARRAND, KRIEG AND DOBEREINER, 1979)
Author: KATZY EI
Journal: GENETIKA, 1992, V 28, N7 (JUL), P 5-18
ISSN: 0016-6758
Language: RUSSIAN  Document Type: ARTICLE  (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET

Title: CHARACTERIZATION OF AN AZOSPIRILLUM-BRASILENSE SP7 GENE HOMOLOGOUS TO ALCALIGENES-EUTROPHUS-PHBB AND TO RHIZOBIUM-MELILOTI-NODG
Author: VIEILLE C; ELMERICH C
Journal: MOLECULAR & GENERAL GENETICS, 1992, V 231, N3 (FEB), P 375-384
Language: ENGLISH  Document Type: ARTICLE  (Abstract Available)
Cited References:
... ZIMMER W, 1991, V229, P41, MOL GEN GENET