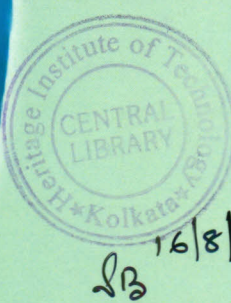


0971-7811
0974-1275

Volume 32 • Issue 2 • April–June 2023

59

Journal of Plant Biochemistry and Biotechnology



Society for
Plant Biochemistry and
Biotechnology



 Springer

Journal of Plant Biochemistry and Biotechnology

Volume 32 · Number 2 · April–June 2023

REVIEW ARTICLE

A review summarizing uptake, translocation and accumulation of nanoparticles within the plants: current status and future prospectus

Z. Azim · N.B. Singh · A. Singh · N. Amist · Niharika · S. Khare · R.K. Yadav · C. Bano · V. Yadav 211

ORIGINAL ARTICLES

Genetic diversity of farmers' varieties of rice of central India using microsatellite and blast linked markers

S. Meena · R. Sharma · S. Kumar Singh · A. Kumar · R. Shiv Ramakrishnan · S. Sharma · G.K. Koutou · L. Gaur 225

Modeling of antiproliferative effects of *Salvia officinalis* L. essential oil optimized using Box–Behnken design

I. Kallel · A. Bayoudh · B. Gargouri · L. Khannous · A. Elaguel · N. Tarhouni · S. Lassoued · E. Ben Messaoud · B. Hadrich 239

DNA methylation is involved in the regulation of the pectin depolymerase gene of *Colletotrichum gloeosporioides* and accelerates the infection of mango fruit

L. Meng · J. Wang · S. Li · X. Xu · Z. Zhang · X. Shi · H. Song 253

Cloning and molecular characterisation of a putative glyoxalase I Gene (*HfGIX I-I*) of Daylily (*Hordeocallis* spp.)

Y. Tan · J. Liang · Z. Zhang · S. Dong · J. Cao · Q. Qin · Z. Zhang · D. Ni 265

Magnaporthe oryzae encoded effector protein AvrPi54 interacts in vivo with rice encoded cognate resistance protein Pi54 at the host plasma membrane

B.K. Saklani · S. Ray · K. Arora · R.K. Asthana · T.R. Sharma 274

Molecular cloning, functional characterization and expression of the β-amyrin synthase gene involved in saikogenin biosynthesis in *Bupleurum chinense* DC.

Y. Mao · H. Chen · J. Zhao · Y. Li · L. Feng · Y. Yang · Y. Zhang · P. Wei · D. Hou 284

Influence of *AtROSI* demethylase on transcription factors involved in tobacco plant defense

P. Bharti · S.K. Yadav · V. Hallan 296

The role of *OsOFP8* gene in regulating rice leaf angle

H. Chen · Y. Wan · K. Teng · B. Liu · N. Zhao · K. Xu · J. Li 304

De-novo development and validation of EST-SSRs in *Moringa oleifera*

K.N. Poornima · R. Shankar · S. Ramesh · K.V. Ravishankar 319

Transcriptome analyses show changes in heat-stress related gene expression in tomato cultivar 'Moneymaker' under high temperature

H.-Z. Su · S.-Y. Ma · X.-H. Ma · Y. Song · X.-M. Wang · G.-X. Cheng 328

Expression of *DREB1*, *RBCL*, *PIP*, *SGR* genes and morpho-physiological changes under water stress in soybean

S. Kachare · S. Tiwari · N. Tripathi 338

Induction of disease symptoms of a non-cognate helper begomovirus by CLCuMB βC1 through the salicylic acid-dependent pathway

S. Tabein · A. Tahmasebi · S.A.A. Behjatnia 356

Mining genes related to anthocyanin synthesis and regulation in different potato varieties based on comparative transcriptomics

E. Qi · X. Jia · H. Lv · W. Huang · G. Wen · Z. Li · J. Li 363

Cytological, biochemical and molecular characterization of *Triticum-Aegilops* amphiploids

R. Kaur · H. Kaur · P. Saini · V. Tyagi · N. Ahmed · H.S. Dhaliwal · I. Sheikh 375

SHORT COMMUNICATIONS

Induction of rosmarinic acid in callus cultures of *Ocimum sanctum*

V.K. Dalal · P.K. Dantu 388

In vitro plant regeneration from callus cultures induced from seeds of *Hedychium forrestii* Diels

G. Ma · F. Zheng · Y. Xiong · Y. Xiong · K. Wu · S. Zeng · J.A.T. da Silva 393

Amino acid substitution in CAPRICE (CPC) protein affects its cell-to-cell movement in the root epidermis of *Arabidopsis thaliana*

A. Idogawa · D. Qin · R. Tominaga 399

Overexpression of mulberry gene *MaUSP1*-like in tobacco reduces photosynthetic limitations and enhances biomass

M.P.S. Bangari · H.S. Meena · K.H. Dhanyalakshmi · S.S. Patil · H.V. Chaitra · T. Thomas · J. Jacob · K.N. Nataraja 407

Identification of *Fusarium*-induced stress protein (FISP) in wheat: characterization and localization

A.K. Sahu · P. Kumari · B. Mittra 412

Further articles can be found at link.springer.com

Indexed/abstracted in *Science Citation Index Expanded (SciSearch)*, *Journal Citation Reports/Science Edition*, *SCOPUS*, *Chemical Abstracts Service (CAS)*, *Google Scholar*, *CSA*, *CAB International*, *Biological Abstracts*, *BIOSIS*, *CAB Abstracts*, *Elsevier Biobase*, *Food Science and Technology Abstracts*, *Global Health*, *Indian Science Abstracts*, *OCLC*, *SCImago*, *Summon by ProQuest*

Instructions for Authors for *J. Plant Biochem. Biotechnol.* are available at www.springer.com/13562.