

0971-7811  
0974-1275

Volume 29 • Issue 2 • April–June 2020

83

# Journal of Plant Biochemistry and Biotechnology

Society for  
Plant Biochemistry and  
Biotechnology

B  
13 | 10 | 2020



Springer

# Journal of Plant Biochemistry and Biotechnology

Volume 29 · Number 2 · April–June 2020

## ORIGINAL ARTICLES

**Transcriptome sequencing of okra (*Abelmoschus esculentus* L. Moench) uncovers differently expressed genes responding to drought stress**  
D. Shi · J. Wang · Y. Bai · Y. Liu 155

**High-throughput sequencing uncover *Ficus tikoua* Bur. chloroplast genome**  
J. Wang · D. Shi · Y. Bai · Y. Liu 171

**GFP tagging based method to analyze the genome editing efficiency of CRISPR/Cas9-gRNAs through transient expression in *N. benthamiana***  
S.S. Thakare · N. Bansal · S. Vanchinathan · G. Rama Prashat · V. Krishnan · A. Sachdev · S. Praveen · T. Vinutha 183

**Transcriptome analysis of flowering genes in mango (*Mangifera indica* L.) in relation to floral malformation**  
A. Yadav · P.K. Jayaswal · K. Venkat Raman · B. Singh · N.K. Singh · K. Usha 193

**Green synthesis of silver nanoparticles using *Ocimum gratissimum* leaf extract: characterization, antimicrobial activity and toxicity analysis**  
K. Sharma · S. Guleria · V.K. Razdan 213

**Phenological variations of primary biochemicals in male and female plants of *Hippophae salicifolia* D. Don**  
V.L. Trivedi · D.C. Attri · J. Sati · M.C. Nautiyal 225

**Evaluation of genetic diversity of parental lines for development of heterotic groups in hybrid rice (*Oryza sativa* L.)**  
K. Sruthi · B. Divya · P. Senguttuvvel · P. Revathi · K.B. Kempuraju · P. Koteswararao · R.M. Sundaram · V.J. Singh · E. Ranjith Kumar · P.K. Bhowmick · K.K. Vinod · S. Gopala Krishnan · A.K. Singh · A.S. Hari Prasad 236

**Comparative analysis of metabolites in contrasting chickpea cultivars**  
A. Ghosh · A. Dadhich · P. Bhardwaj · J.N. Babu · V. Kumar 253

**Ectopic expression of an antisense *BpCCoAOMT* gene from *Betula platyphylla* Suk. affects growth and development of tobacco due to lignin content reduction**  
Y. Zhang · X. Hu · Y. Zheng · X. Liu 266

**QTLs for cell membrane stability and flag leaf area under drought stress in a wheat RIL population**  
R. Khanna-Chopra · K. Singh · S. Shukla · S. Kadam · N.K. Singh 276

**Polyclonal antibody against purified cucumisin from the Korean melon and its application: thrombolytic application**  
G. Yoo · H. Kim · G. Kim · H. Rhee · D.-C. Lee 287

**'AGRODATE': a rapid *Agrobacterium*-mediated transient expression tool for gene function analysis in leaf discs**  
V. Krishnan · J. Jose · M. Jolly · T. Vinutha · R. Kumar · M. Manickavasagam · S. Praveen · A. Sachdev 294

**Comparison of metabolites in juice, seed and peel of sea buckthorn (*Hippophae rhamnoides* L. subsp. *sinensis*)**  
C. Wang · M. Lei · H. Zhang · L. Zhao · Z. Mu · M. Wang · J. Zhang · Y. Deng · L. Zhao 305

**Cloning and characterization of mannose binding jacalin related lectin encoding gene from Indian *Cycas* (*Cycas annaikalensis* Singh and Radha)**  
P. Radha · R. Urla 314

**Characterization of *Mimban* maize landrace from North-Eastern Himalayan region using microsatellite markers**  
N.K.K. Rathod · J. Kumari · F. Hossain · R. Chhabra · S. Roy · G.D. Harish · R. Bhardwaj · R.N. Gadag · A.K. Misra 323

**Expression and characterization of a thermostable L-aminoacylase in transgenic rice**  
P. Kanjanaphachoat · I.-W. Wang · K.-T. Hsieh · C.-S. Tseng · L.-J. Chen 336

## SHORT COMMUNICATIONS

**Expression study of five genes involved in floral organ development in multiple seeded rice**  
S.P. Das · D. Deb · N. Dey 348

**Phosphoinositide-specific phospholipase C signalling mediates expression of two phenylalanine ammonia lyase genes induced by salicylic acid in *Capsicum chinense* cells**  
B.A. Rodas-Junco · V. González-Mendoza · A. Muñoz-Sánchez · W. Poot-Poot · F. Vázquez-Flota · S.M.T. Hernández-Sotomayor 352

Further articles can be found at [link.springer.com](http://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](http://www.springer.com/13562).