

Journal of Plant Biochemistry and Biotechnology

Society for
Plant Biochemistry and
Biotechnology



LB
28/9/22



 Springer

Journal of Plant Biochemistry and Biotechnology

Volume 31 · Number 3 · July–September 2022

REVIEW ARTICLE

Tools for engineering resistance against pathogens in plants

A. Chaudhary · S. Teotia · D. Singh 459

ORIGINAL ARTICLES

Co-action of ABA, brassinosteroid hormone pathways and differential regulation of different transcript isoforms during cold-and-dark induced senescence in *Arabidopsis*

M. Panigrahi · A. Singh · S. Das · K.C.S. Panigrahi 489

Deep sequencing unravels methyl jasmonate responsive novel miRNAs in *Podophyllum hexandrum*

S. Biswas · S. Hazra · S. Chattopadhyay 511

Genetic diversity analysis and population structure in a rice germplasm collection of different maturity groups

S. Jadhav · D. Balakrishnan · V.G. Shankar · K. Beerelli · G. Chandu · S. Neelamraju 524

Evidence for miRNAs involved in the high-altitude responses of sainfoin (*Onobrychis viciifolia*) grown in the Qinghai-Tibetan plateau

H. Yin · H. Zhou · W. Wang · L.-S.P. Tran · B. Zhang 533

Genetic relationships of 24 *Pennisetum* cultivars and construction of DNA fingerprints based on SSR markers

C. Wang · X. Dan · T. Liu · Q. Li · Z. Pu · P. Zhou · Y. Deng · L. Huang 545

Flavonoid production and antioxidative activity in liquid-cultured hairy roots of *Apocynum venetum*

L. Zhang · Z.Y. Yu · H. Wang · L. Jiang · Y.G. Zhan · G.Z. Fan 554

Identification, phylogeny and transcript profiling of ERF family genes during temperature stress treatment in Pea (*Pisum sativum* L.)

S. Sharma · A. Chahal · H. Prasad · A. Walia · R. Kumar · S. Dobhal 561

Deep learning aided automatic and reliable detection of tomato begomovirus infections in plants

S. Chakraborty · H. Kodamana · S. Chakraborty 573

Development of a set of SSR markers for characterization of Indian mustard germplasm and varieties

L. Singh · J. Nanjundan · K.H. Singh · D. Sharma · N. Parmar · A. Watts · R. Jain · A.K. Thakur 581

Genome-wide identification and characterization of grapevine *UFDI* genes during berry development and salt stress response

L. Wei · J. Cheng · J. Xiang · J. Wu 592

Cyamopsis tetragonoloba annexin-1 gene (*AnnCt1*) is up-regulated under oxidative stress, and its protein has calcium-binding and an antioxidant property in-vitro

M. Shail · R. Prasad 602

Studying the effect of different drying methods on phenolic content, antioxidant activity, color and antimicrobial activity in Assam tea (*Camellia assamica*)

A. Das · D.P. Parashar · U. Raychaudhuri · R. Chakraborty 615

Potential antibacterial and anti-biofilm effects of *Anoectochilus roxburghii* rhizome cultures

M.-Z. Fan · X.-L. Jiang · X.-C. Piao · X.-F. Li · M.-Y. Jin · M.-L. Lian 625

Genomic regions governing the biosynthesis of sucrose and raffinose family oligosaccharides in soybean

P. Jha · V. Kumar · A. Rani · A. Kumar 637

Glyphosate-resistant *Brassica juncea* (oilseed mustard) transgenics for possible control of root parasite *Orobanche aegyptiaca* and conservation agriculture

P. Agarwal · A. Mukhopadhyay · V. Gupta · A.K. Pradhan · D. Pental 648

A fungal mycelium elicitor efficiently improved ginsenoside synthesis during adventitious root culture of *Panax ginseng*

X.L. An · Y. Yu · M.Z. Fan · X.H. Wu · X.F. Li · X.C. Piao · M.L. Lian 657

Production of colored foliage phenotypes in *Kalanchoe blossfeldiana* by ectopic expression of R2R3 MYB genes

T. Fujimoto · M. Otani · M. Nakano 665

SHORT COMMUNICATIONS

Variation in phytoecdysteroid accumulation in hairy roots of *Silene linicola* over extended time periods

A.A. Erst · L.N. Zibareva · E.S. Filonenko 673

Identification and validation of suitable reference genes for quantitative real-time PCR studies in *Adiantum reniforme* var. *sinense*

Q. Fu · L. Xiang · K. Zhao · L. Chen 678

Biogenic synthesis of copper nanoparticles using *Vitis vinifera* L. seed extract, and its in-vitro biological applications

J. Vardhana · R. Sivasankaran · T.R. Ramkumar · J. Anitha 684

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.