

# Indian Journal of Biochemistry & Biophysics

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

**Special Issue on  
Opportunities and Challenges in Fermentation Based Industrial Processes**

---

**VOLUME 56** **NUMBER 5** **OCTOBER 2019**  
 CODEN: IJBBQ 56 (5) 339-412 (2019) ISSN: 0301-1208 (Print); 0975-0959 (Online)

---

## CONTENTS

### A Review

- Future prospects of fermentation in unani based drugs 347  
 Kishore Kumar\* & Mohammed Zakir
- Production of Bioflavour from Microbial Sources and its health benefits 352  
 Priyanka Roy & Vijay Kumar\*

### Papers

- Binary immobilization: a newer approach for immobilizing lipase from a thermophilic sp. of *Thermomyces lanuginosus* 358  
 Pritesh Gupta, Nipunta, Kakoli Dutt, Saurabh Saran\* & Rajendra Kumar Saxena\*
- Cholesterol lowering and antioxidant potential of probiotic bacteria isolated from locally fermented milk product *kalarei* 363  
 Bilqeesa Bhat, Bisma Habib, Neha Bhagat & Bijender Kumar Bajaj\*
- Green synthesis of acetohydroxamic acid by thermophilic amidase of *Bacillus smithii* IIMB2907 373  
 Rahul Vikram Singh, Hitesh Sharma, Prasoon Gupta, Amit Kumar & Vikash Babu\*
- Molasses growth medium for production of *Rhizobium* sp. based biofertilizer 378  
 Garcha S\*, Kansal R & Gosal SK
- Production and characterization of biosurfactant from *Halomonas* sp. BRI3 384  
 Priyanka Parhi, Anuradha Mulik, Vipra Jadhav, Amit Yadav, Yogesh Shouche & Rama Bhadekar\*
- Isolation, identification and bioactive potential of bacterial endophytes from *Coleus* 392  
 Vijay Lakshmi Jamwal, Sheikh Gulfam, Ravi Singh Manhas, Arem Qayum, Nitika Kapoor, Rekha Chouhan, Shashank K Singh, Asha Chaubey\* & Sumit G Gandhi\*
- Optimization of cellulolytic enzyme production by thermophilic fungus *Thermoascus aurantiacus* using response surface methodology 399  
 Anita Singh\* & Somvir Bajar
- Instructions to Authors 404
- Announcement 1 407

\*Author for correspondence

---

**Author Index**

Babu V	373	Gupta P (Pritesh)	358	Parhi P	384
Bajaj BK	363	Habib B	363	Qayum A	392
Bajar S	399	Jadhav V	384	Roy P	352
Bhadekar R	384	Jamwal VL	392	Saran S	358
Bhagat N	363	Kansal R	378	Saxena RK	358
Bhat B	363	Kapoor N	392	Sharma H	373
Chaubey A	392	Kumar A	373	Shouche Y	384
Chouhan R	392	Kumar K	347	Singh A	399
Dutt K	358	Kumar V	352	Singh RV	373
Gandhi SG	392	Manhas RS	392	Singh SK	392
Garcha S	378	Mulik A	384	Yadav A	384
Gosal SK	378	Nipunta	358	Zakir M	347
Gulfam S	392				
Gupta P (Prasoon)	373				

**Keyword Index**

Acetohydroxamic acid	373	Dimethyl Sulfoxide (DMSO)	392	Methyl salicylate	352
Antiadhesive	384	Emulsification	384	Molasses	378
<i>Bacillus lichiniformis</i>	352	<i>Enterococcus faecalis</i> K2	363	Nootkatone	352
<i>Bacillus smithii</i> IIMB2907	373	Fermentation	347	Pharmaceutical	347
Binary	358	<i>Geotrichum fragans</i>	352	Probiotics	363
Bioavailability	347	Geraniol	352	Reusability	358
Biofertilizers	378	Glycolipoprotein	384	Rhamnolipids	384
Bioflavour	352	Halotolerant	384	Submerged fermentation	399
Bioinoculant	378	Hypercholesterolemia	363	Therapeutic	347
Biorefineries	399	Immobilization	358	<i>Thermomyces lanuginosus</i> lipase	358
Biosurfactant	384	<i>Jawarishat</i>	347	Thermophilic amidase	373
Box-Behnken design (BBD)	399	<i>Kalarei</i>	363	Thermophilic Fungus	399
Chitosan	358	Lactones	392	Thermostability	358
Cholesterol	363	<i>Majoonat</i>	347	Yeast extract mannitol agar (YEMA)	378
Citronella	352				
<i>Coleus aromaticus</i>	392				
<i>Coleus forskohlii</i>	392				
Cytotoxicity	392				