

Publications:

Bashir Ahmad, Imran Javed, Muhammad Ishtiaq Ali, Abdul Hameed, Aamir Ali shah and Fariha Hasan. (2010). Isolation and characterization of psychrotrophic *Arthrobacter* sp. MRLBA5 from Hopper Glacier of Pakistan. Submitted to International Journal of Systematic and Evolutionary Microbiology. (**Impact 2.2**).

Bashir Ahmad, Imran Javed, Muhammad Ishtiaq Ali, Aamir Ali shah, Abdul Hameed and Fariha Hasan. (2010). Psychrotrophic bacteria isolated from -20°C freezer. African Journal of Biotechnology 9 (5): 718-724. (**Impact 0.456**)

Javed I, M. I. Ali, **B. Ahmad**, P. B. Ghumro, A. Hameed and S. Ahmed (2011). “Optimization and partial purification of bacteriocins from *Enterococcus* spp. indigenous to Pakistan” Food Biotechnology Vol. 25 (2), pp. 130-139 (**Impact 0.91**)

Andleeb S, N. Atiq, M. I. Ali, R. R. Hussnain, M. Shafique, **B. Ahmad**, P. B. Ghumro, M. Hussain, A. Hameed And S. Ahmad (2010). Biological Treatment of Textile Effluent in Stirred Tank Bioreactor. International Journal of Agriculture and Biology 12: 256–260.

Javed I., Ahmed S., Ali M I., **Ahmad B.**, Ghumro P B., Hameed A., Chaudry G J. (2010). “Bacteriocinogenic potential of newly isolated strains of *Enterococcus faecium* and *Enterococcus faecalis* from dairy products of Pakistan”. Journal of Microbiology and Biotechnology. 20 (1):153-160. (**Impact 2.06**).

Naima Atiq, Safia Ahmed, M. Ishtiaq Ali, Saadia Andleeb, **Bashir Ahmad** and Geoffery Robson. Isolation and identification of polystyrene biodegrading bacteria from soil. African Journal of Microbiology Research Vol. 4(14), pp. 1537-1541.

Javed I., Ahmed S., Manam S., Riaz M., Ali M I., **Ahmad B.**, Hameed A., and Chaudry G J. (2009). “Production, characterization and antimicrobial activity of a bacteriocin from newly isolated *Enterococcus faecium* IJ-31”. Journal of Food Protection Manuscript No. FJP 006-09. (**Impact 1.77**).

M. I. Ali, I. Javed, **B. Ahmed**, Robson, G. Ghumro, P.B. and S. Ahmed (2008). Isolation and characterization of fungal strains capable of degrading poly vinyl chloride (PVC) plastics. International Journal of Agriculture and Biology. 20: 29-34.