

**Table of Contents**

---

1. Application of moderately haloalkaliphilic nonsymbiotic diazotrophs of Lonar lake to saline soils  
Int J Microbiol Res 2.2 (2010):1-4  
[Raut A.A., Butale S.V., Sawant T.B.](#)  
21 Dec 2010 . Pages : 1-4 . Article Id : BIA0000264
2. Phylogenetic signatures of functional conservedness in lantibiotics- an in-silico regulomics study  
Int J Microbiol Res 2.2 (2010):5-11  
[Sayak Ganguli, Protip Basu, Hirak Jyoti Chakraborty, Paushali Roy, Abhijit Datta](#)  
21 Dec 2010 . Pages : 5-11 . Article Id : BIA0000265
3. Isolation and screening of soil Actinomycetes as source of antibiotics active against bacteria  
Int J Microbiol Res 2.2 (2010):12-16  
[Narendra Kumar, Ravi Kant Singh, Mishra S.K., Singh A.K., Pachouri U.C.](#)  
21 Dec 2010 . Pages : 12-16 . Article Id : BIA0000266
4. Effect of cultural conditions on biomass and nitrate reductase activity in six strains of anabaena isolated from paddy field soils of Ganjam (Orissa)  
Int J Microbiol Res 2.2 (2010):17-29  
[Padhi S.B., Behura S., Behera G., Behera S., Swain P., Panigrahi M., Panigrahi H., Mishra A., Beja S., Baidya S., Pradhan S.](#)  
21 Dec 2010 . Pages : 17-29 . Article Id : BIA0000267
5. S-layer proteins from lactobacilli as vaccine delivery systems  
Int J Microbiol Res 2.2 (2010):30-43  
[Axel Hollmann, Lucrecia Delfederico, Anderson Miyoshi, Edgardo Anibal Disalvo, Graciela De Antoni, Liliana Semorile, Vasco Azevedo](#)  
21 Dec 2010 . Pages : 30-43 . Article Id : BIA0000268
6. Effect of temperature on cellulose enzyme activity in crude extracts isolated from solid wastes microbes  
Int J Microbiol Res 2.2 (2010):44-47  
[Nataraja S., Chetan D.M., Krishnappa M.](#)  
21 Dec 2010 . Pages : 44-47 . Article Id : BIA0000269