NIN SCIENTIFIC PUBLICATIONS – 2009

A. PAPERS PUBLISHED IN SCIENTIFIC JOURNALS


5. Arlappa N; Venkaiah K; Mallikharjuna Rao K; Gal Reddy Ch; Sharad Kumar S; Ravindranath M; Brahmam GNV; Vijayaraghavan K; Prevalence of chronic energy deficiency in rural – dwelling older Indian adults during a period of severe drought. J Nutr Elderly. 28 : 301-312, 2009.

6. Balakrishna N; Ravindranath M; Brahmam GNV; Sesikeran B : Physical inactivity, consumption of carbonated beverages / soft drinks and fatty foods associated with increased body composition, high body fat percent and hypertension among urban adolescents in Andhra Pradesh. Obesity. 17, Suppl.2 (642-P) : S223, 2009.

7. Bhagyalaxmi SG; Srinivas PNBS; Barton KA; Ravi Kumar K; Vidyavathi M; Mark Petrash J; Bhanuprakash Reddy G; Padma T : A novel mutation (F71L) in αA-Crystallin with defective chaperone – like function associated with age-related cataract. Biochim Biophys Acta (Mol Basis Dis.) 1792 : 974-981, 2009.


Dinakar N; Nagajyothi PC; Suresh S; Damodharam T; Suresh C : Cadmium induced changes on proline, antioxidant enzymes, nitrate and nitrite reductases in arachis hypogaea L. J Environ Biol. 30 : 289-294, 2009.


Haseeb A; Iliyas M; Chakrabarti S; Farooqui AA; Naik, SR; Ghosh S; Madhuri S; Nasreen Z Ehtesham : Single – nucleotide polymorphisms in peroxisome proliferator – activated receptor γ and their association with plasma levels of resistin and the metabolic syndrome in a South Indian population. J Biosci. 34 : 405-414, 2009.


Jeyakumar SM; Lopamudra P; Padmini Suryaprakash; Balakrishna N; Giridharan NV; Vajreswari A : Fatty acid desaturation index correlates with body mass and adiposity indices of obesity in Wistar NIN obese mutant rat strains WNIN/Ob and WNIN/GR-Ob. Nutr Metab., 6 : 27-, 2009.


20 Padmaja RJ; Sudershan RV; Raji NS; Raghunatha Rao D: Identification of critical control points in the two selected HACCP – certified prawn processing units. J Food Qual 32:177-189, 2009.

21 Padmavathi IJN; Kishore YD; Venu L; Ganeshan M; Harishankar N; Giridharan NV; Raghunath M: Prenatal and perinatal zinc restriction: effects on body composition, glucose tolerance and insulin response in rat offspring. Exp Physiol. 94:761-769, 2009.


25 Rasheedi S; Madhuri S; Haq SK; Ghosh S; Nasreen Z Ehteshan; Hasnain SE: Biophysical characterization and unfolding of LEF4 factor of RNA polymerase from AcNPV. Biopolymers. 91:574-582, 2009.


27 Shiny Nair; Ramaswamy PA; Sudip Ghosh; Joshi DC; Pathak N; Siddiqui I; Sharma P; Hasnain SE; Mande SC; Sangita Mukhopadhyay: The PPE18 of mycobacterium tuberculosis interacts with TLR2 and activates IL-10 induction in macrophage. J Immunol. 183:6269-6281, 2009.


31 Sudershan Rao V; Pratima Rao; Kalpagam Polasa: Food safety research in India: a review. As J Food Ag-Ind. 2: 391-412, 2009


34 Thippeswamy TG; Ravinder P; Madhavan Nair K: 5 – Methyl Tetrahydrofolate in dried blood spot as an indicator of folate status in humans. Abstract No. 2.17. Indian J Clin Biochem. 24: 124p, 2009


36 Vasanthi S; Chumki Ganguly; Bhat RV: Utilization of mouldy sorghum and cassia tora through fermentation for feed purposes. African J Biotech. 8: 6349-6354, 2009

37 Vasuprada Iyengar; Raghu P; Madhavan Nair K: Iron – zinc interaction during uptake in human intestinal Caco-2 cell line: Kinetic analyses and possible mechanism. Indian J Biochem Biophys. 46: 299-306, 2009