

# Indian Journal of Experimental Biology

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

VOLUME 59

NUMBER 06

JUNE 2021

CODEN: IJEB (A6) 59 (06) 357-432 (2021)

ISSN: 0019-5189 (Print); 0975-1009 (Online)

## CONTENTS

### Papers

- Effect of 17 $\alpha$ -methyltestosterone (MT) on osmoregulatory responses and apoptosis in genetically improved farmed tilapia (GIFT), *Oreochromis niloticus* (L.) 361  
Yao Zheng, Xuwen Bing, Gengdong Hu, Chao Song, Liping Qiu, Shunlong Meng, Limin Fan, Li Dan-dan, Zhang Cong & Jiazhang Chen
- Hepatocyte nuclear factor Foxa-2 effectively differentiates mesenchymal stem cells to functional hepatocytes 369  
Sugapriya Dhanasekaran, Devilakshmi Sithambaram & Rama S Verma
- Aging and hypobaric hypoxia induced skeletal muscle protein loss: A comparative experimental study using rat model 381  
Richa Rathor, Akanksha Agrawal, Ravi Kumar & Geetha Suryakumar
- Esculetin affects the microarchitecture of long bones *in vivo* and the alkaline phosphatase activity and bone nodule formation *in vitro* 391  
Pooja U. Pherwani & Sadhana Sathaye
- Effects of flaxseed intake on vascular contractile function in diabetic rats 398  
Nilay Tarhan, Can Tufan, Gülgün Ozansoy, Belma Konuklugil, Yasemin Fidan & Nuray Ari
- Impact of interaction between chronic variable stress and moderate intensity physical exercise on antibody production in Wistar rats 406  
Eduardo Vignoto Fernandes, Lucas Franco Carmona, Mariana C.B. Ferreira, Fabiana A. Machado, Mara R.S. Balarin, Solange de Paula Ramos, Celio Estanislau & Emerson José Venancio
- Interferon gamma and IP 10 mRNA quantitative real time PCR in whole blood culture of guinea pig and cattle to multi-antigen recombinant protein cocktail and PPD of *Mycobacterium bovis* (3/86Rv) 415  
Sangram Ramane & Rishendra Verma



Contd.

Shiwani Guleria Sharma, Abhishek Walia, Anjali Chauhan, CK Shirkot

---

**Author Index**

Agrawal A	381	Fidan Y	398	Sathaye S	391
Arı N	398	Hu G	361	Sharma SG	421
Balarin MRS	406	Konuklugil B	398	Shirkot CK	421
Bing X	361	Kumar R	381	Sithambaram D	369
Carmona LF	406	Machado FA	406	Song C	361
Chauhan A	421	Meng S	361	Suryakumar G	381
Chen J	361	Ozansoy G	398	Tarhan N	398
Cong Z	361	Pherwani PU	391	Tufan C	398
Dan-dan L	361	Qiu L	361	Venancio EJ	406
Dhanasekaran S	369	Ramane S	415	Verma R	415
Estanislau C	406	Ramos SDP	406	Verma RS	369
Fan L	361	Rathor R	381	Walia A	421
Fernandes EV	406			Zheng Y	361
Ferreira MCB	406				

**Keyword Index**

p-Akt	381	Fish farming	361	Osteoporosis Ovariectomy	391
Apple rhizosphere	421	Heat shock protein	381	Oxidative stress	381
Aquatic pollution	361	Hepatocyte nuclear factor,	369	Piggery	415
Behaviour	406	High altitude	381	Placket Burmann design	421
Bone imaging	391	Humoral immunity	406	Protease	421
Bovine tuberculosis	415	Linseed	398	Protein degradation/oxidation	381
Cattle	415	<i>Linum usitatissimum</i>	398	Response surface	421
Central composite design	421	Liver development	369	methodology (RSM)	
Coumarin	391	differentiation		Sarcopenia	381
Chronic variable stress (CVS)	406	Livestock	415	Sex differences	406
Cytochrome P450	369	Masculinisation	361	Trabecular	391
Diabetes	398	MIPE	406	Tuberculosis	415
Exercise	406	Nile tilapia	361	Vasculopathy	398
		Nuclear transcription factor	369		