

## Esteemed Reviewers of This Issue

<b>Purabi Kaushik</b> , Guwahati	759	<b>Shiv Kumar Sharma</b> , Udaipur	853
<b>Bharti Deshmukh</b> , Ludhiana	766	<b>Vivek Agrawal</b> , Indore	862
<b>Syed Shanaz</b> , Shuhama	775	<b>Dushyant Kumar</b> , Kawardha	871
<b>Archana Jain</b> , Jabalpur	781	<b>Mohammed Muayad Taha</b> , Iraq	878
<b>Pankaj Kumar Choudhary</b> , Patna	781	<b>Archana Jain</b> , Jabalpur	885
<b>Osama Anwer Saeed</b> , Iraq	789	<b>Shiv Kumar Sharma</b> , Udaipur	891
<b>Ugwumba</b> , Nigeria	795	<b>K.V. Subramanyam</b> , Tirupati	897
<b>G. Gopinath</b> , Cheyyar	807	<b>Usha Narayana Pillai</b> , Pookode	902
<b>Neelam Kushwaha</b> , Kishanganj	816	<b>S. Maya</b> , Thrissur	906
<b>S.P. Dahiya</b> , Hisar	824	<b>P.P. Sureshbabu</b> , Kochi	914
<b>Amatul Muhee</b> , Kashmir	831	<b>Shriparna Saxena</b> , Bhopal	923
<b>Ashish Srivastava</b> , Mathura	831	<b>Mahadevappa D. Gouri</b> , Bengaluru	931
<b>D. Rambabu</b> , Jagtial	839	<b>Kerem YENER</b> , Turkey	938
<b>L.D. Singla</b> , Ludhiana	846	<b>Maheep Bhatnagar</b> , Udaipur	

## Author Index of This Issue

A. Chatterjee	931	B. Mathivanan	885
A. Padhan	878	B. Piruthiviraj Kumar	885
A. Santra	931	B. Santhosh	914
Abhijit Deka	938	B.B. Jena	923
Ajay Kumar Dang	781	B.K. Swain	839
Ajit Pratap Singh	902	Babita Kumari	781
Amit Roy	931	Bendangla Changkija	938
Amita Tiwari	902	Bhabesh Chandra Das	906
Anand Prakash Ruhil	775	C. Bhakat	931
Ananta Sarkar	923	C.K. Beura	839
Anil	781	C.K. Faslu Rahman	906
Anindita Sandilya	938	C.K. Singh	878
Anupam Chatterjee	846	Chunjie Liu	766
Arup Das	938	D. Kumar	839
Ashok Kumar Gupta	775	Devendra Gupta	902
Ashutosh	781	Dilip Kumar Mandal	931
Ashutosh Mahalle	846	Dinghui Dai	824
Asif Mohammad	846	DJERROU Zouhir	831
Asish Debbarma	931	E. Priyanka	885
B. Deuri	878	Ekta Rana	775
B. Dutta	878	F. Muhammed Anzeer	914

G. Suganya	891	Mohamed Shafiuza	891
GABLI Zahra	831	Mousumi Hazorika	938
H.T. Thanh	871	Mridula Devi	923
Haiyan Zhang	759	Neha Rajawat	781
Harsha Sahu	853	Nitima Tatiya-aphiradee	789
Hongliang Zhang	759	Omshiv Keshri	906
Hongping Zhang	824	P. Kaur	862
Hongxi Xu	759	P.D. Pawar	862
Ishant Kumar	853	P.J. Nath	878
Jawaher J. Albaqami	816	P.K. Naik	839
Jayashree Gogoi	891	P.R. Sahoo	923
Jiangfeng Ye	824	Pallabi Devi	938
Jianhua Qin	807	Pankaj Asati	902
Jiaxue Cao	824	Pratap Laxman Gore	931
Jiayi Yang	766	Qian Kang	807
Jiazhong Guo	824	Qun Wei	759
Jigyasa Rana	906	R. Behera	839
Jing Du	766	R. Nath	878
Jinlong Wang	766	R. Setia	862
K.K. Sarma	878	Rahul Sharma	902
Karnam Shiv Shankar	885	Raju Sharda	853
Kiattisak Pimpjong	789	Ravendra P. Chauhan	897
Kush Shrivastava	902	Ritam Hazarika	938
L.D. Singla	862	RuiDong Li	795
Li Li	824	Rukmani Dewangan	853
Likchavi Kurrey	853	S. Banik	931
Lin Zhang	824	S. Rajathi	891
Linjie Wang	824	S. Surya	914
Lipi Das	923	S. Tanuja	923
Lixue Dong	807	S. Vairamuthu	891
Liyun Chang	807	S.K. Mishra	839
M. Karunakaran	931	S.K. Mukhopadhyay	885
M. Manoj Kumar	914	S.K. Sahoo	839
M.S. Bal	862	Samiran Mondal	885
Man Ren	795	Sanjay Shukla	902
Manokaran Ashokan	775	Santanu Banik	846
Meimei Zhu	759	Saroj Rai	846,931
MengMeng Hou	795	Shailesh Kumar Patel	906
Mengmeng Jin	795	Shasanka Sandilya	938
Michelle L. Gordon	897	Shenghe Li	795
		Shivangi Sharma	902

Shoji Joseph	914	Vinod Kumar	906
Shweta Mall	775	Watcharapon Promsut	789
Siriluck Juntautsa	789	Weizhe Liu	766
Sita Prasad Tiwari	902	Wenjie Chen	759
Sukanta Kumar Sarangi	923	Worapol Aengwanich	789
T.R. Kannaki	885	Xiaojin Li	795
T.T. Hong To	871	Xin Xu	766
Tania Seth	923	Xinwei Tong	795
Tao Zhong	824	Xinxin Zhang	766
Tapas Kumar Dutta	846	Yanli Chen	807
Tingting Shao	766	Yaying Li	824
TongHai Jing	795	Ying Li	807
Utpal Barman	938	YuHua Wang	795
V. Leela	891	Zhiqiang Han	759
Vibhor Agrawal	846	Zhiyong Liu	807

## Key Words Index of This Issue

Abdominal defects	878	Collagen	906
Acellular pericardium	878	Conch shell powder	846
Adaptation	789	Crossbred cats	831
Agroclimatic zones	862	Dexmedetomidine	795
Allometric growth	914	Differential expression	807
Anaesthetic	853	Differentially expressed genes	795
Antioxidant	789,816	Ducks	839
Australian-Hu sheep	766	Economic returns	923
Backyard swine	897	ELISA	902
Bamboo charcoal	871	Enterocytozoon hepatopenaei	871
Black bengal goat	846	Environmental impact	923
Bovine	759	Estrogen	891
C. parvum	807	Feeding management	923
Calcium	846	Feline mammary tumors	831
Canine babesiosis	938	Fentanyl citrate	853
Canine Pyometra	891	Fibrous osteodystrophy	938
Caprine	878	Fish fry	923
Cattle	902	Fowl adeno virus (FAdV)	885
Cefotaxime	816	Gastrointestinal parasites	862
Chronic kidney disease (CKD)	938	GDF9	766
Climate change	789	Genital papillae	914
Cold stress	789	Genome	759

Goat	824,853	Pancreatic cancer cells	816
Growth	839,846	Parity	931
Growth performance	931	Pathophysiology	891
Heat stress	781	Peak milk yield	775
Heifers	781	Phylogenetics	885
Hematobiochemical	891	Polled intersex syndrome (PIS)	824
Hexon gene	885	Porcine	878
High-throughput sequencing	807	Poultry	906
Histopathology	831	Prevalence	831,871
Hot dry (HD)	781	Progesterone	891
Hot humid (HH)	781	Promoter	766
IAV matrix gene	897	Rabbits	878
IAV surveillance	897	Reactive oxygen species	789
IBH	885	Real-time RT-PCR	897
Influenza A virus	897	Regression analysis	775
Intake	846	Renal secondary hyperparathyroidism	938
Intersex	824	Risk factors	862
Kid survivability	931	Rna-seq	795
Labrador retriever	938	Rubber jaw syndrome	938
Lactation yield prediction	775	Season	931
Lambing rate	766	Sedative	853
leptospirosis	902	Seroprevalence	902
Litopenaeus vannamei	871	Sexual dichromatism	914
LncRNA	759	Shank	906
Luciferase report gene test	807	Siamese	831
Lutjanidae	914	Small ruminants	862
Magnesium	816	SNP	766
Maternal care	931	Spatial distribution	862
Meat	839	Supplementation	839
Metal complex	816	Swine influenza	897
Microclimate cooling	781	Trace	839
Microna	807	Transcriptome	759
Mineral	839	Turbinella pyrum	846
Molecular serotyping	885	Urogenital region	914
Monthly test-day milk yield	775	Wanxi white goose	795
Morphology	906	Welfare	781
Murrah buffalo	775	White Pekin	839
Neonatal behavior	931	Zoletil	853
Ovarian	795		