

Influenza: Risk Factors, Massive Impact and Uncertain Future

First Edition: 2015-16

ISBN: 978-81-931095-2-6

All rights reserved. No parts of this publication may be reproduced, stores in a retrieval system or transmitted, in any form or by means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the publisher

Editors

Dr. Yashpal S. Malik, ICAR National Fellow, Indian Veterinary Research Institute, Izatnagar 243122, Bareilly, Uttar Pradesh

Dr. Kuldeep Dhama, Principal Scientist, Indian Veterinary Research Institute, Izatnagar 243122, Bareilly, Uttar Pradesh

Dr. Raj Kumar Singh, Director-cum Vice-Chancellor, Indian Veterinary Research Institute, Izatnagar 243122, Bareilly, Uttar Pradesh

Correct Citation

Malik YPS, Dhama K and Singh RK (Eds.) 2015. **Influenza: Risk Factors, Massive Impact and Uncertain Future**. National Workshop held at Indian Veterinary Research Institute, Izatnagar 243122, Bareilly, Uttar Pradesh, on 19th October, 2015. pp. 43.

Declaration

The views expressed in the articles including the contents are the sole responsibility of the respective authors. The editors bear no responsibility with regards to source, and authenticity of the contents.

Printed by: Bytes & Bytes # 94127 38797

Contents

1.	Influenza: current status in India Dr. (Professor) A K Prasad	T I
2.	Influenza in animals and humans: public health importance and preparedness Raj Kumar Singh, Kuldeep Dhama and Yashpal S. Malik	3
3.	Pandemic influenza A (H1N1) pdm09 virus (pH1N1): The unseen and unsaid Shailendra K. Saxena	13
4.	Avian Influenza: Past, Present and Future (An Indian Experience) J.M. Kataria and Gautham Kolluri	17
5.	Avian influenza: continuing evolution and expanding host range C. Tosh, S. Nagarajan and D.D. Kulkarni	23
6.	An overview of equine influenza and Indian scenario Nitin Virmani	29
7.	Zoonotic swine influenza: updated information on a seasonal disease G. Saikumar and P.A. Desingu	34
8.	Novel influenza threats with zoonotic potential: prevention strategies, vaccines and antivirals Sandeep Bhatia and Richa Sood	40