

NIDAULLAH, HAFIZ

Scientific publications

1. Aqueous extract from different medicinal plants as Anticoccidial, Growth Promotive and Immuno stimulant in Broilers **Nidaullah H.**, Durrani F. R., S. Ahmad, I. U. Jan and S. Gul (2010): ARPN J. of Agri. and Bio. Sci. 1 (5). ISSN 1990-6145. Available at: http://www.arpnjournals.com/jabs/research_papers/rp_2010/jabs_0110_175.pdf
2. Post-Flood Drinking Water Quality and its Correlation with Broiler Performance (Flood Pakistan, 2010). **NidaUllah H.**, Roesler U., Pikulkaew S., Zessin K. H., Hafez H. M., Sultan S., (2011); Proceedings: The 2nd international Food Safety and Zoonosis Symposium, Chiangmai, Thailand. July 21-22. Phages 11-13. Available: <http://vphcap.vet.cmu.ac.th/thesis/04/Hafiz%20Nida%20Ullah/Abstract.pdf>
3. Analysis of *Salmonella* Contamination in Poultry Meat at Various Retailings, Different Storage Temperatures and Carcass Cuts- A Literature Survey. Int. J. of Poultry Sci. (2016): **NidaUllah Hafiz**, A.K. Mohammad Omar, Ahmad Rosma, Nurul Huda and Sohni Saima: Available at: <http://search.proquest.com/openview/095ceb7b9f3aef6f9374acb3deedf75e/1?pq-origsite=gscholar&cbl=2026763> ISSN 1682-8356
4. Evaluation of 3MTM Molecular Detection Assay (MDA) and 3MTM Petrifilm *Salmonella* Express (SALX) System for Detection of *Salmonella* in Naturally Contaminated Poultry and Their Processing Environment (2016): Nadarajan Abirami, **Hafiz Nidaullah**, Li-Oon Chuah, Ahamed Kamal Shamila-Syuhada, S.R. Chandraprasad, Huda Nurul, Hassim Hasmaizal Hasmaizal, Gulam Rusul; Poster presented at IAFP 2016, St Louis Missouri, USA. <https://iafp.confex.com/iafp/2016/webprogram/Paper12068.html>
5. Evaluation of commercial loop-mediated isothermal amplification based kit and ready-to- use plating system for detection of *Salmonella* in naturally contaminated poultry and their processing environment (2016): Nadarajan Abirami, **Hafiz Nidaullah**, Li-Oon Chuah, Ahamed Kamal Shamila- Syuhada, S.R. Chandraprasad, Huda Nurul, Hassim Hasmaizal Hasmaizal. J. of Food Control (70): 74–78. Available at: <http://www.sciencedirect.com/science/article/pii/S0956713516302699/pdf?md5=13a1a6ef75e0622b0e6188bc20b13dc0&pid=1-s2.0-S0956713516302699-main.pdf>
6. Prevalence of *Salmonella* in poultry processing environment in wet market in Penang and Perlis Malaysia (2017). **NidaUllah Hafiz**, Nadarajan Abirami, Ahamed Kamal Shamila-Syuhada, Li-Oon Chuah, Tan Teik Pei, Farah wahida Zianul Abidin and Gulam Rusul. Available at:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5387655/pdf/VetWorld-10-286.pdf>

7. High occurrence rate of multidrug-resistant ESBL-producing *E. coli* recovered from table eggs in District Peshawar of Pakistan. Sadeeq ur Rahman, Tasbeeh ullah, Tariq Ali, Umer Saddique, Shakoor Ahmad, Muhammad Shafiq, Sultan Ayaz, Hamayun Khan, Ijaz Ahmad, Asadullah, Raheela Taj, Hafiz Nidaullah, BO Han
Accepted recently in Pakistan Journal of Zoology
8. Chitosan/nano-lignin based composite as a new sorbent for enhanced removal of dye pollution from aqueous solutions. SaimaSohnia, Rokiah Hashima Hafiz Nidaullah, Junidah Lamaming, Othman Sulaiman. International Journal of Biological Macromolecules; Volume 132,1304-1317
9. Molecular diversity and risk characterization of antibiotic resistant *Salmonella* isolated from variety of raw meat purchased from various wet and hyper markets in Penang, Malaysia (*Submission in progress*)
10. **Book Chapter:** Nanotechnology for safe and sustainable environment- *Realm of wonders* Publisher: Current Nanoscience; Volume 2: Pp. 37-117 (81); Weblink;
<https://ebooks.benthamscience.com/book/9781681086453/chapter/164418/>.