Brief Biodata	
Name	Dr. M. A. Malik
Designation	Professor & Head, Division of Veterinary Public Health & Epidemiology, FVSc & AH, R. S. Pura (Jammu)- 181102
Qualification	Ph.D in Veterinary Public Health
Contact address	Old Scientists Quarter No. 3, FVSc & AH, R. S. Pura- 181102
Email	malikskuast@yahoo.com
Phone no.	9419158269 & 9906168159
Professional Experience in years	33 years (more than 14 years in the field as Veterinary Asstt. SurgeonMore than 18 years in SKUAST- JammuProfessor since July 2013
Awards/Honours/Scholarships	04
Area of Specialization	Veterinary Public Health & Epidemiology
Research Interests	Zoonoses, Food-borne pathogens of Public Health significance, epidemiology of zoonotic diseases.
Total no. of Publications	98 (including research publications)
Research Publications	41
	 Maninder Singh, Mohd Ashraf Malik, Dhirender Kumar Singh, Soni Doimari, Bhavna and Rohini Sharma. 2020. Multilocus variable number tandem repeat analysis (MLVA)-typing of Brucella Abortus isolates of India reveals limited genetic diversity. <i>Tropical Animal Health</i> <i>and Production</i>, 52(3): 1187-1194. doi:10.1007/s11250- 019-02110-x Aafreen Wahid Ganai, Kotwal s. K., Najimaana Wani, Malik M. A. Rizwan Jeelani, Sumeet Kour and Rizwana Zargar. 2016. Detection of <i>mec</i> A gene of methicillin resistant <i>Staphylococcus aureus</i> by PCR assay from raw milk.<i>The Indian Journal of Animal Sciences</i>. 86 (5): 508- 11. M.A. Malik, S.K. Kotwal, M. Rashid, H.K. Sharma, M. Singh and Neelesh Sharma. 2015. Growth Dynamics of Salmonella, Isolated from Different Sources, at different Temperature and pH. <i>Journal of Animal Research</i>: 5 (1): 85-93. M. A. Malik, J. K. Sharma, Moien Javaid, Maninder Singh and Raghubir Singh(2017) Pathomorphological Alterations in Various Organs of Experimentally Induced <i>Listeriosis</i> in Mice. <i>Int.J.Curr.Microbiol.App.Sci.</i> 6(12): 1-9. Raghubir Singh, M. A. Malik, Muthu Sankar, Maninder

	Development of an Indirect Enzyme-Linked Immunosorbent Assay Using Recombinant Microneme 10 (MIC10) Protein of Toxoplasma gondii for Diagnostic Evaluation in Murine Model Infected with Tachyzoites. International Journal of Current Microbiology and Applied Sciences. 7(03):416-425.
Students Guided as Major Advisor	MVSc - 06 Ph D - 03
Books/Manuals/	Books – 01 Manual - 04
Seminars/Workshops/Conferences attended	08
Trainings /Seminars organized	04
Research Projects as PI/Nodal Officer	02
Any other	 Warden, Lakshya Hostel, FVSc & AH., R.S.Pura since May, 2014 Nodal Officer since August 2013, for Online Examination Centre at F. V. Sc., & A. H., R. S. Pura, Editorial Board Member for the <i>Journal of Animal Research</i>