# **CURRICULUM VITAE**

# Dr. Lucy W. Njagi

# BVM, MSc. (Veterinary Pathology & Microbiology), PhD (Veterinary Virology)



# SENIOR LECTURER

# Department of Veterinary Pathology, Microbiology & Parasitology

# **Faculty of Veterinary Medicine**

# **University of Nairobi**

P. O. Box 29053-00625, Nairobi, Kenya Tel. +254-020 4916016

E-mail: <u>njagiluc@uonbi.ac.ke</u>, <u>lucynjg1@gmail.com</u>, <u>njagilucy183@gmail.com</u> Cell phone: +254 710-597480, +254 765-597480 Web links: https://profiles.uonbi.ac.ke/njagiluc; https://orcid.org/0000-0001-8010-6072

1.0 SUMMARY	1
2.0 PERSONAL DETAILS	2
3.0 ACADEMIC RECORD	2
4.0 WORK EXPERIENCE	3
5.0 COURSES TAUGHT	3
6.0 COORDINATION OF COURSES	4
7.0 FIELD OF SPECIALIZATION	4
8.0 PROFESSIONAL AND SOCIAL AFFILIATIONS	4
9.0 SCHOLARSHIPS AND AWARDS	4
10.0 RESEARCH GRANTS	5
11.0 SUPERVISION AND MENTORSHIP OF MSC AND PHD STUDENTS	5
12.0. EXAMINERSHIP	9
13.0 REVIEW OF JOURNAL ARTICLES	13
14.0 TRAINING ATTENDED AND CONTINUING PROFESSIONAL DEVELOPMENT	
(CPD) PARTICIPATION	13
15.0 PUBLICATIONS IN REFEREED JOURNALS	16
16.0 SCIENTIFIC PAPERS PRESENTED IN CONFERENCES	20
17.0 BOOK PUBLISHED	25
18.0 OTHER UNIVERSITY RESPONSIBILITIES	25
19.0 COMMUNITY AND NATIONAL SERVICE	26
20.0 CONSULTANCIES	26
ACADEMIC REFEREES	27

#### **1.0 SUMMARY**

Lucy W. Njagi is senior Lecturer, Department of Veterinary Pathology, Microbiology and Parasitology, Faculty of Veterinary Medicine, University of Nairobi. She holds a PhD degree in Veterinary Virology which she attained in December 2008 from University of Nairobi. She also holds MSc. in Veterinary Pathology and Microbiology (2004) and Bachelor of Veterinary Medicine (1998) degrees, both from the University of Nairobi.

She is an accomplished scholar with proven track record in training, research and publications. She has over 10 years' experience in research project management and has held different leadership positions at the University and in community service. Dr. Njagi has been working at the Department of Veterinary Pathology, Microbiology and Parasitology since 2003, initially on contract basis (1<sup>st</sup> June 2003 to 18<sup>th</sup> November 2009), then as full time lecturer on permanent employment (19<sup>th</sup> November 2009 to 7<sup>th</sup> April 2014) and as a Senior Lecturer (8<sup>th</sup> April 2014 to date).

Dr. Njagi has been teaching avian and fish medicine, wildlife and emerging animal diseases, and veterinary pathology courses to graduate and undergraduate students for over 15 years. She is an accomplished researcher, scholar, trainer and leader. She is actively involved in research activities particularly in diagnostics and management of poultry and fish viral and parasitic diseases. As a scholar and trainer, Dr. Njagi has a track record in supervising and mentoring postgraduate students and early career scientists. She has successfully supervised and mentored 11 graduate (2 PhD and 11 MSc.) students to completion, while others are currently at different levels of research and thesis writing. Numerous undergraduate students have also done and completed their special projects under her supervision. Her academic and research career has also been exemplary as demonstrated by publications in peer refereed journals and success in grant awards. She has co-authored over 90 journal and conference publications. She has attended and presented papers in numerous conferences and workshops.

Dr. Njagi has previously served as the senate representative for the Faculty of Veterinary Medicine and an acting chairperson, Department of Veterinary Pathology, Microbiology and Parasitology. She serves in the Faculty of Veterinary Medicine Graduate Studies Committee, among other responsibilities. In 2012, she served in a ministerial task force for reviewing Animal welfare policy. In addition, she has also participated in developing a gift policy for University of Nairobi. She has also been reviewing scientific articles for East African Medical journal. Overall, she has established and maintained national, regional and international collaborations that has helped her emerge as a strategic leader in animal health and diagnoses.

# 2.0 PERSONAL DETAILS

Name: Dr. Lucy W. Njagi
<b>Date:</b> December 18, 1972
Place of Birth: Embu County
Nationality: Kenyan
Marital Status: Widowed
Office Address: University of Nairobi, Faculty of Veterinary Medicine, Department of
Veterinary Pathology, Microbiology & Parasitology, P.O Box 29053, Code:
00625, Kangemi-Nairobi, Kenya.
Email: njagiluc@uonbi.ac.ke/lucynjg1@gmail.com
Web links: https://profiles.uonbi.ac.ke/njagiluc; https://orcid.org/0000-0001-8010-6072
<b>Cell Phone:</b> +254 710 597 480; +254 765 597 480
Languages: English, Kiswahili and Kiembu
Profession: Veterinary Pathologist, Virologist and Poultry Medicine Expert
Current position: Senior Lecturer, Department of Vet. Pathology, Microbiology &
Parasitology, University of Nairobi (since 2014)

# **3.0 ACADEMIC RECORD**

2008	Doctor of Philosophy (PhD) in Veterinary Virology; University of Nairobi
	Thesis title: Endemicity of Newcastle disease virus in village indigenous chickens and
	the role of carrier ducks
2003	Master of Science (MSc) in Veterinary Pathology and Microbiology; University of
	Nairobi
	Thesis title: Carrier status, antibiotic and disinfectant sensitivity patterns of Listeria
	Monocytogenes and other aerobic bacteria in scavenging chickens and ducks.
1998	Bachelor of Veterinary Medicine (BVM); University of Nairobi (UoN)
1991	Kenya Certificate of Secondary Education (KCSE); Kangaru Girls Secondary School

#### 4.0 WORK EXPERIENCE

**Senior Lecturer**, University of Nairobi, Dept. of Vet. Pathology, Microbiology & Parasitology (VPMP), Faculty of Veterinary Medicine, University of Nairobi (Appointed on 8<sup>th</sup> April 2014 to date i.e. **10 years 4 months**)

**Lecturer**, University of Nairobi, Dept. of Vet. Pathology, Microbiology & Parasitology (VPMP), Faculty of Veterinary Medicine, University of Nairobi (Appointed on 19<sup>th</sup> November 2009 to 7<sup>th</sup> April 2014)

Assistant Lecturer, University of Nairobi, Dept. of Vet. Pathology, Microbiology & Parasitology (VPMP), Faculty of Veterinary Medicine, University of Nairobi (Appointed on 1<sup>st</sup> June 2003 to 18<sup>th</sup> November 2009)

#### **5.0 COURSES TAUGHT**

#### **5.1. Undergraduate Courses**

- 1. JPM 3252: General pathology
- 2. JFA 208: Fish Diseases and Health Management
- 3. JPM 3351: Systemic pathology 1
- 4. JPM 3353: Clinical Pathology
- 5. JPM 3352: Systemic Pathology II
- 6. JPM 3355: Avian & Fish health
- 7. JPM 3354: Wildlife, Laboratory and Emerging Food Animal Diseases
- 8. JPM 451: Post mortem Demonstration and Laboratory Diagnosis
- 9. JCL 534: Forensic Science, Jurisprudence and policy
- 10. JPM 555: Diagnostic Pathology
- 11. JVM 562: Special Projects
- 12. JVM 564: Pathology case presentations
- 13. AAS 414 Animal Health Management
- 14. JWL 441: Wildlife diseases

# 5.2. Postgraduate Courses

- 1. JPM 6101: Diagnostic Pathology
- 2. JPM 6109: Advanced Histopathology
- 3. JPM 6102: Advanced Clinical Pathology
- 4. JPM 6106: Pathology of Wildlife Diseases
- 5. JPM 6127: Pathology of Avian Diseases
- 6. JPM 8103: Applied Diagnostic Pathology
- 7. JPM 8106: Applied Clinical Pathology
- 8. JWL 6108: Wildlife Pathology

# 6.0 COORDINATION OF COURSES

- 1. JPM 352: Clinical Pathology; Laboratory animal science (2012 to June 2021)
- 2. JPM 3352: Systemic Pathology II (September 2022 to date)
- 3. JPM 3355: Avian and Fish Health (July 2021 to date)
- 4. JPM 6127: Pathology of Avian Disease (2012 to date)
- 5. JPM 659: Diagnostic Cytology (September 2022 to 2023)
- 6. JPM 8106: Applied Clinical Pathology (September 2023 to date)

# 7.0 FIELD OF SPECIALIZATION /INTEREST

- Virology
- Avian Medicine
- Pathology

# 8.0 PROFESSIONAL AND SOCIAL AFFILIATIONS

- 1. Registered Veterinary Surgeon by the Kenya Veterinary Board (KVB NO.1921)
- 2. Kenya Veterinary Association
- 3. Bronze Life Member of University of Nairobi Alumni Association
- Member of Department of Veterinary Pathology, Microbiology & Parasitology Staff Welfare Association (DWA)

# 9.0 SCHOLARSHIPS AND AWARDS

- 1. Government of Kenya (1993): To study Bachelor of Veterinary Medicine at the University of Nairobi
- 2. University of Nairobi (2000): To pursue Master of Science Degree in Veterinary Pathology and Microbiology in the Faculty of Veterinary Medicine.
- **3. Danish International Development Agency (DANIDA) (2004):** Through the ENRECA program "Improving the Health and Productivity of the Rural Poultry in Africa" (IHEPRUCA) Grant; sponsorship to undertake PhD studies at both the UON, and the Royal Veterinary & Agricultural University in Denmark.

# **10.0 RESEARCH GRANTS**

- Strategies for control of coccidia infections in chickens in Kenya and Tanzania, while maintaining the efficacy of anticoccidials (April 2025 – March 2028): Funded by WAAVP-AN through The African Capacity Building Foundation (ACBF); Project No. WAAVP-AN/G01/2024/052: US\$ 165,702; Vote: 500-675-360 [Principal Investigator]
- Enhancing indigenous village and smallholder commercial chicken productivity through use of effective Gumboro disease vaccination regimes and immune stimulants (July 2015-June 2017): Funded by RUFORUM Graduate Grant; Project No. RU 2015 GRS-128: US\$ 59,830; Vote: 500-661-672 [Principal Investigator]
- Capacity Building for Training and Research in Aquatic and Environmental Health in Eastern and Southern Africa (TRAHESA) (2013 – 2018): Funded by NORHED, NORAD; Grant amount: 13,748,854 NOK [Co - investigator]
- Multi stakeholder study to enhance the control of diseases that limit production and market access of livestock in Dryland sites of Marsabit Kenya (2013): Funded by the UON Centre for Sustainable Dryland Ecosystems and Societies (CSDES); Grant amount: US\$ 8,000 [Co - investigator]
- Enhancing Village Chicken Productivity through Parasite Management for Effective Newcastle Disease Vaccination in Kenya (2012): Funded by RUFORUM Graduate Grant; Project No. RU 2015 GRS-128: US\$ 60,000 [Co - investigator]
- Controlling infectious bursal disease through development of local vaccines and establishing effective vaccination program (2011): Funded by Science, Technology and Innovations (ST&I); Grant amount: KShs. 2.5 million; Vote: 500-653-294 [Principal Investigator].
- Enhancement of sustainable livestock productivity and marketing through control of Rift valley fever virus in Eastern Africa (2010): Funded by RUFORUM Graduate Grant; Grant amount: US\$ 60,000 [Co - investigator].

# 11.0 SUPERVISION AND MENTORSHIP OF MSC AND PHD STUDENTS

MSc. Supervision			
S/N	Student/Reg. No	Thesis title	Comments
1	Mathew Kiplimo Kipkosgei J56/43108/2022	Prevalence of Mastitis, Risk Factors and Associated Antibiotic Resistance Profile of Bacterial isolates from Dairy Cattle Milk in Nyeri County, Kenya	Research stage

2	Cidee Night Khaseke	Prevalence of Antimicrobial Resistant	Research stage
	J56/41762/2022	Bacteria and Antimicrobial Use in	
	330/41/02/2022	Farmed and Wild Fish in Selected	
3	Mercy Matuma Hamisi	Counties of Kenya           Occurrence, Antimicrobial	MSc. awarded - 2024
3	Mercy Matuma Hamisi	Susceptibility and Effect of Physico-	MSC. awarded - 2024
	J56/41758/2022	chemical Factors on Potentially	
		Pathogenic and Zoonotic Bacteria in	
		Farmed and Wild Oreochromis Jipe in	
		Taita Taveta County, Kenya	
4	Ndegwa Joseph Macharia	Characterization, Pathogenicity, and	MSc. awarded - 2024
	J56/41759/2022	Interaction of Flavobacterium and	
		<i>Aeromonas</i> species isolated from a fish farm with high Tilapia fish	
		( <i>Oreochromis niloticus</i> ) mortality in	
		Kenya	
5	Igizeneza Acsa J56/10216/2018	Bacterial carriage and respective	MSc. awarded - 2020
		antimicrobial susceptibility profiles,	
		with respect to indigenous chickens	
		marketed in Nairobi, Kenya; after heavy	
	Hanny W. Kanala	rains Bacteriological contamination,	MSc. awarded - 2019
6	Henry W. Karoki J56/73504/2014	antimicrobial effect of lemon and	MSC. awarded - 2019
	330/73307/2017	pathogenicity of most prevalent bacteria	
		from African sausages sold in Nairobi	
		County. University of Nairobi.	
7	Wahome M. Wambui	Infectious bursal disease status,	MSc. awarded - 2018
	J56/82629/2015	knowledge, attitudes and practices of	
		value chain actors in smallholder	
		indigenous village poultry in Embu County, Kenya. <i>University of Nairobi</i> .	
8	Moses Bwana Otieno	Effect of stimulants on Immune	MSc. awarded - 2018
U	J56/82628/2015	responses and Efficacy of two Infectious	2010
		Bursal Disease vaccine strains in	
		domestic chickens in Embu County,	
		Kenya. University of Nairobi.	
9	Kevin Odindo Miheso	Prevalence and Clinico - pathological	MSc. awarded - 2015
	J56/82232/2012	study of Avian Leucosis in Chicken in Nairobi County and its Environs.	
		University of Nairobi.	
10	David C. Kemboi	Dynamics of Newcastle disease vaccine	MSc. awarded - 2014
	J56/65131/2010	response with respect to season and	
		parasite control and the respective	
		productivity of indigenous chicken in	
		Mbeere district. University of Nairobi.	
11	Elisha K. Kutto	Bacteriological contamination of farm	MSc. awarded - 2012
	J56/72056/2008	and market kale in Nairobi and its	
		environs; pathogenicity and antibiotic	
		sensitivity of isolated salmonellae. University of Nairobi.	
12	Patrick W. Kamundia	Pathological changes associated with	MSc. awarded - 2012
14	J56/70406/2007	pollution and endoparasites in Nile	1,150. uwaluou - 2012
		Perch and Tilapia in Lake Victoria,	
		Kenya. University of Nairobi.	

13	Stephen K. Mavuti J56/71389/2007	Prevalence, intensity and pathology associated with parasitic infections in ducks in Nairobi and its environs. University of Nairobi.	MSc. awarded - 2011
----	-------------------------------------	--	---------------------

PhD	PhD supervision				
S/N	Student/Reg. No	Thesis title	Comments		
1	Wanzila Usyu Mutinda J80/85521/12	Isolation, pathological and immunological characterization of Kenyan infectious bursal disease virus strains for vaccine development. University of Nairobi.	PhD awarded – 2016		
2	Elkanah Otiang J80/58524/2021	Impact of Newcastle Disease Vaccination on Survival and Productivity of Indigenous Chicken and Subsequent Child Nutrition and Growth in Associated Households in Western Kenya. <i>University of Nairobi</i> .	PhD awarded – 2023		
3	Patrick Waweru Kamundia	Pathogenic Microbes and Endocrine disrupting chemicals in water and Oreochromis niloticus in lake victoria, Kenya. University of Nairobi.	Examination stage		
4	Jane Wanjiku Kuria Githinji J87/50157/2015	Epidemiology of Infectious Bursal Disease in Kenya. University of <i>Nairobi</i> .	Thesis/manuscript Writing		

S/N	Student/Reg. No	Project title	Year
1.	Sabdio Sake Boru J30/6067/2024	Prevalence and Factors Associated with the Occurrence of Pestes Des Petits Ruminants in Sheep and Goats in	2025
	J 50/ 000 // 2024	North Horr Sub County of Marsabit County	
2.	Victor Sang Kipyegon J30/137491/2019	Prevalence and Risk Factors of Newcastle Disease in Poultry in Ainamoi Sub County, Kericho County, Kenya	2024
3.	Onyango Nelson Orimba J30/2640/2017	Prevalence and Factors Associated with Canine Cutaneous Conditions in Nairobi County, Kenya	2024
4.	Lawrence Kichamu J30/86447/2017 (BVM - UoN)	Antibiotics Usage in Management of Chicken Diseases in Nairobi Metropolitan Region, Kenya	2023
5.	Emelda Perez J30/82813/2017 (BVM - UoN)	Prevalence of Zoonotic Diseases in Cattle in Nairobi and Surrounding Counties	2023
6.	Corazon Nyambura J30/82794/2017 (BVM - UoN)	Causes of Pig mortality in Nairobi Metropolitan	2023
7.	Qalicha Haro Boru J30/82769/2017 (BVM - UoN)	Prevalence and causes of Camel organs condemnation in Moyale Sub-County, Kenya	2023
8.	Mutuma Karimi J30/2600/2016 (BVM - UoN)	Causes of Chicken Mortality in University of Nairobi Poultry Farms	2022
9.	Erick Mwangi Karanja J30/2613/2017 (BVM - UoN)	Prevalence of Infectious Bronchitis and Infectious Coryza in Chicken in Nairobi and Surrounding Counties	2022
10.	Noelle Aluoch J30/82738/2017	Prevalence of Marek's disease in vaccinated and unvaccinated chicken in Nairobi and surrounding	2022

	(BVM - UoN)	counties	
11.	Onsongo Erick Amwoma (BVM - UoN)	Prevalence of Malnutrition in Chicken in Nairobi and its Environs	2019
12.	Alolo Isaiah Ndenga (BVM - UoN)	Prevalence of Tumours in Chicken in Nairobi County and its Environs	2019
13.	Nyongesa Simiyu Issa (BVM - UoN)	Causes of Domestic Cat Mortality in Nairobi County and its Environs	2019
14.	Wahome Margret Wambui (BVM - UoN)	Prevalence of avian zoonotic diseases in Nairobi county and its environs	2015
15.	Otingah Kennedy Keya (BVM - UoN)	Causes of poultry mortalities in the animal production poultry unit	2014
16.	Wycliffe Otieno Okoth (BVM - UoN)	Vaccines and antimicrobials used in management of poultry diseases in Kenya	2013
17.	Kevin Miheso Odindo (BVM - UoN)	Prevalence and causes of peritonitis in chicken in Nairobi and its environs	2012
18.	Francis K. Chirchir (BVM - UoN)	Prevalence and lesions associated with avian leucosis in commercial chickens in Nairobi and its environs	2011
19.	George K. Kibet (BVM - UoN)	Prevalence of chronic respiratory disease in chickens in peri-urban area of Nairobi, Kenya	2011

# **12.0 EXAMINERSHIP**

Selected theses examined as a non-supervisor

# **12.1 EXTERNAL EXAMINER**

Isidore Nsengimana (PhD - SUA)	Rift Valley Fever Virus Genomic Epidemiology, Potential Mosquito Vectors, Seroprevalence in Humans, and Associated Risk Factors in Rwanda	2025
Amoia Charlie Franck Arthur N'guessan (PhD - SUA)	Molecular Epidemiology of Newcastle Disease Virus and Development of DNA Vaccine for the Fight against Newcastle Disease in Africa	2024
1. Fatma Suleiman Ali (MSc SUA)	Prevalence and characterization of <i>Staphylococcus aureus</i> in fresh Indian Mackerel Fish ( <i>Rastrelliger kanagurta</i> ) in Unguja island	2017
2. Augustino Alfred Chengula (MSc SUA)	Molecular Epidemiology of Rift Valley Fever and its socio-economic impact in selected areas of Tanzania	2012

# **12.2 INTERNAL EXAMINER**

S/N	Name of student	Thesis title	Year
1.	Patrick Waweru	Pathogenic Bacteria, Endocrine-Disrupting Chemicals	2024
	Kamundia	in Water and Associated Pathology in	
	(PhD-UoN)	Oreochromis niloticus in Lake Victoria, Kenya	
1			

	J87/98768/2015		
2.	Mercy Matuma Hamisi J56/41758/2022	Occurrence, Antimicrobial Susceptibility and Effect of Physico-Chemical Factors on Potentially Pathogenic and Zoonotic Bacteria isolated from Farmed and Wild <i>Oreochromis</i> species in Taita-Taveta County, Kenya	2024
3.	Joseph Macharia Ndegwa J56/41759/2022	Molecular characterization, clinico-pathology and antibiotic susceptibility of Aeromonas isolate recovered from an aquaculture farm with high fish mortality in Narok County, Kenya	2024
4.	Mercy Cianjoka Gichuyia (PhD- UoN) J87/52173/2017	Value Chain Analysis and Exposure Assessment to Non- Typhoidal Salmonellosis for Pork Consumers in Rural Western Kenya	2024
5.	Elkanah Sillus Orwa Otiang (PhD- UoN) J80/58524/2021	Effect of Newcastle Disease Vaccination on Productivity of Indigenous Chicken and Association with Child Nutrition and Growth in Western Kenya	2023
6.	Whisper Kuwenyi (MSc UoN)	Occurrence, Diagnosis, Management and Outcomes of Surgical and Dental Conditions affecting Horses in Nairobi County, Kenya	2022
7.	Doris Daniel Lado_Lobojo (MSc UoN)	Estimates of the Incidence of Human Cases of Dog Bites and the Burden of Rabies in Juba City Council, South Sudan	2021
8.	Benjamin Omondi Oundo (MSc UoN)	Prevalence, Characteristics, Management and Outcomes of Wounds and Surgical Procedures in Domestic Cats in Nairobi County, Kenya	2021
9.	Zahra Zulfikar Mamujee (MSc UoN)	Occurrence, clinical features, management, and outcome of limb conditions in dogs in Nairobi County, Kenya	2020
10.	Ncebere Jackson Muriungi (MSc UoN)	Pathology and Haemato-Biochemical Changes in Goats feeding on <i>Opuntia stricta</i> and Community Perception of the Plant in Laikipia County, Kenya	2019
11.	Joice Chebet (MSc UoN)	Prevalence and Efficacy of Selected Treatments Options against Natural Mite Infestations of Rabbits in Central Kenya	2019
12.	Kipyegon Essau Serem (MSc UoN)	Seroprevalence of Infectious Bovine Rhinotracheitis in Naari Sub-location of Meru County, Kenya	2019
13.	Eunice Atieno Omondi (MSc UoN)	Determination of Optimal Viral Dose, Immunological Response and Survival Rate in Pigs Experimentally Infected with African Swine Fever Virus	2019
14.	John Kariuk <u>i (</u> MSc UoN)	Assessment of Prevalence and Antimicrobial Resistance Profiles of <i>Campylobacter</i> species in Commercial Broiler Production Systems in Kenya	2019

15.	Wahome M. Wambui (MSc UoN)	Infectious bursal disease status, knowledge, attitudes and practices of value chain actors in smallholder indigenous village poultry in Embu County, Kenya.	2018
16.	Macharia James Kariuki (MSc UoN)	Prevalence, Pathotypes and Antimicrobial Resistance of <i>Escherichia coli</i> Isolated from Livestock and Rats in Korogocho and Viwandani Slums of Nairobi County	2018
17.	Mavuti Stephen Kitonga (PhD - UoN)	Effects of Water Physico-Chemical Properties, Pollution and Parasitism on Quality of Farmed Fish in Nyeri County, Kenya	2018
18.	Samuel Maina Kahariri (MSc UoN)	Sero-Prevalence of Human and Livestock Brucellosis and Associated Risk Factors in Marsabit County, Kenya	2018
19.	Wilson Kuria Gachugia (MSc UoN)	Prevalence and Pathology associated with Caprine Arthritis Encephalitis Disease in Goats in Thika, Nairobi and Machakos Districts, Kenya	2012

#### **12.3. FACULTY COMMITTEE OF EXAMINERS**

S/N	MEMBER OF FACULTY COMMITTEE OF EXAMINERS FOR THE FOLLOWING CANDIDATES		
	Name of student	Degree	Year
1.	Lawrence Banda	MSc	2025
2.	Mercy Cianjoka Gichuiya	PhD	2024
3.	Winfred Muthini Kyalo	PhD	2024
4.	Elkanah Otiang	PhD	2023
5.	Daniel Wanja Wambua	PhD	2023
6.	Sylvia Mwelu Maveke	MSc	2023
7.	Joe Mwangi Kamau	MSc	2023
8.	Mariam Mbatha Ndunda	MSc	2023
9.	Sharon Nthenya Mbindyo	PhD	2023
10.	Ann Ndeke Ndululu	PhD	2023
11.	Brian Ndambuo Nkiambuo	MSc	2023
12.	Maxwell Mutuku	MSc	2022
13.	Hashim Mohamed Ali	MSc	2022
14.	Irungu Moses Gakuru	MSc	2022
15.	Ivayo Ronny Musinya	MSc	2022
16.	Mokua Stella Kwamboka	MSc	2021
17.	Mwasi Amos Sibuti	MSc	2021
18.	Awili Hilary Oluoch	MSc	2020
19.	Edwin Willie Mwangi	PhD	2019
20.	Peninah Wamboi	MSc	2019
21.	Nancy Ndinda Mulwa	MSc	2019
22.	Wambugu R. Nyawira	MSc	2019
23.	Linet Mwende Kaaria	MSc	2019
24.	Rimfa Amos Gambo	MSc	2019
25.	Macharia James Kariuki	MSc	2018
26.	Nguro Bilha Njeri	MSc	2017
27.	Kevin Sitati Sinoya	MSc	2017

28.	Odhiambo Dennis Ochieng	MSc	2017
29.	Mutinda Wanzila Usyu	PhD	2016
30.	Lekerpes Saiwana Shadrack	MSc	2015
31.	Shepelo Getrude Peter	MSc	2015
32.	Mbugua David	MSc	2015
33.	Mbindyo Sharon Nthenya	MSc	2015
34.	Portas Odula Olwande	PhD	2013
35.	Victoria Ngondu Mutua	MSc	2012
36.	Mutinda Wanzila Usyu	MSc	2011

# **13.0 REVIEW OF JOURNAL ARTICLES**

I have reviewed journal articles for the

- 1. East African Medical Journal in 2022 to 2024
- 2. The Kenya Veterinarian Journal in 2010 and 2011
- 3. African Journal of Microbiology Research in 2010

# 14.0 TRAINING ATTENDED AND CONTINUING PROFESSIONAL DEVELOPMENT (CPD) PARTICIPATION

2025	Participated in a Validation Workshop on the Draft Essential Veterinary Medicines List for Kenya, held at Lake Naivasha Resort, April 14, 2025
2025	Participated in "Lesion-Based Descriptive Workshop on Veterinary Pathology" held at the Department of Veterinary Pathology, Microbiology, and Parasitology, Faculty of Veterinary Medicine, University of Nairobi, from February 5 to February 7, 2025.
2024	Participated in Workshop and training on Advancing Livestock Research and Veterinary Training, organized by ILRI-UoN, held at Enashipai Hotel, Naivasha town, December 16 <sup>th</sup> and 17 <sup>th</sup> 2024.
2024	Facilitated and participated in Stakeholder Workshop on Enhancing Sustainability in Aquaculture Health, Productivity and Biosecurity in Sub-Saharan Africa Through Capacity Building and Farmer Interactive Engagements. It was Organized by Aquatic Animal Health (AHA) Project – Kenya, held at Wambugu Farm, Nyeri County, September 30 <sup>th</sup> , 1 <sup>st</sup> to 2 <sup>nd</sup> October, 2024.
2024	Participated in a virtual training on (Mtihani) Examination Processing System, organized by Directorate of Information, Communication & Technology, University of Nairobi, January 25, 2024.
2023	Participated in a virtual training on soft skills and university policies organized by University Management, University of Nairobi, March 29, 2023.

2023	Participated in a virtual training on (Mtihani) Examination Processing System, organized by Directorate of Information, Communication & Technology, University of Nairobi, March 27 to 30 <sup>th</sup> , 2023.
2023	Participated in a training course on "Basic epidemiology, Outbreak investigation and Risk Assessment in Aquatic Animals" organized by world fish Project, Jacaranda Hotel, Nairobi (Kenya), March 15-17, 2023
2023	Participated in a virtual training workshop on "Pedagogy and Andragogy organized by Chairman, VPMP, University of Nairobi, March 8, 2023
2023	Attended and actively participated in a virtual training on postgraduate supervision organized by Deputy Vice – chancellor (Academic Affairs), University of Nairobi, February 22, 2023.
2023	Participated in virtual training on online grading and moderations, organized by Directorate of Information, Communication & Technology, University of Nairobi, February 10, 2023.
2022	Participated in a training on Learning and Examination management systems, organized by Directorate of Information, Communication & Technology, University of Nairobi, November 8, 2022.
2021	Participated in a training on Lecturer Examination Management Module, organized by Directorate of Information, Communication & Technology, University of Nairobi, December 15, 2021.
2021	Actively participated in a virtual training on Asynchronous learning from Pedagogical perspective, organized by Directorate of Information, Communication & Technology, University of Nairobi, September 13 to 17, 2021.
2020	Actively participated in a virtual AMR Customization workshop organized by Africa One Health University Network ( <b>AFROHUN</b> ) Kenya, September 21to 25, 2020.
2020	Facilitated and participated in Poultry training workshop for ILRI staff on poultry handling, inoculation, sample collection and necropsy at the Department of Veterinary Pathology, University of Nairobi, February 25 to 27, 2020
2019	Participated in a training course on "Pedagogy, Andragogy and Mentorship Training" course organized by the Centre for Pedagogy and Andragogy (CEPA), University of Nairobi at CCU, Main Campus, Nairobi, Kenya, June 19 -21, 2019
2017	Attended and actively participated in a Lecturer Didactics Training Workshop organized jointly by University of Nairobi and PREPARE - BSc Project, held at Clinical Studies Department, Upper Kabete Campus, and University of Nairobi, Kenya, January 18 and 19, 2017.
2015	Participated in a PhD supervision training workshop organized by University of Nairobi Enterprises and services limited, held at Maanzoni lodge, Kenya, May 4 <sup>th</sup> to 7 <sup>th</sup> , 2015.
2014	Participated in a Workshop and Training on practical approaches for diagnosis and treatment of poultry diseases, held in the Department of Veterinary Pathology, Microbiology and Parasitology, University of Nairobi, Kenya, August 6, 2014.
2014	Participated in a Workshop and Training on One Health Leadership Training held at Hotel Cathay, Nakuru, March 24 <sup>th</sup> to 28 <sup>th</sup> , 2014.

2014	Participated in a TRAHESA Project inception meeting and MSc curriculum development workshop, held at Hilux Hotel, Morogoro, Tanzania, February 5 <sup>th</sup> to 12 <sup>th</sup> , 2014.
2014	Participated in a AGRA – Wageningen UR Workshop and Training on Competence and Skills for PhD supervisors and established Scientists, held at the College of Agriculture and Veterinary Sciences, University of Nairobi, January 15 <sup>th</sup> to 17 <sup>th</sup> , 2014
2013	Participated (as member of the organizing committee and facilitator) in a stakeholder's workshop on enhancing village chicken productivity through parasite management for effective Newcastle disease vaccination in Mbeere district, Embu County, December 2013
2013	Participated in a workshop and training on science knowledge base (UONSK) e- learning, held at the College of Agriculture and Veterinary Sciences, University of Nairobi, August 6 <sup>th</sup> to 8 <sup>th</sup> , 2013.
2013	Participated in a workshop and training on forensic science and welfare of birds of prey and the interface with poultry and other industries, held in the Department of Veterinary Pathology, Microbiology and Parasitology, University of Nairobi, Kenya, July 3 <sup>rd</sup> , 2013.
2013	Participated (as member of the organizing committee and facilitator) in a Continuing Professional Development (CPD) workshop and training on Forensic science and Welfare of birds of Prey and the interface with poultry and other industries Science in the Department of Veterinary Pathology Microbiology & Parasitology, University of Nairobi, July 2013
2013	Participated in an inter-University workshop to validate the in-service training needs in One Health (OH) Emerging Pandemic Threats Programs, held at Silver Springs hotel, Nairobi, June 24 <sup>th</sup> , 2013.
2013	Participated in an inter-University workshop to nurture collaboration, curriculum review, co-teaching and partnerships in One Health (OH) Emerging Pandemic Threats Programs, held at Panari hotel, Nairobi, January 21 <sup>st</sup> to 24 <sup>th</sup> , 2013.
2012	Participated in a Bio-Ethics in Research workshop and training held at Paediatric Training and Clinical Centre, College of Health Sciences, University of Nairobi, November 26 <sup>th</sup> to 30 <sup>th</sup> , 2012.
2012	Participated in a regional workshop to identify targeted practical and applied One Health (OH) related in-service training programs; held at Kunduchi Beach Hotel, Dar es Salaam, Tanzania, September 17 <sup>th</sup> to 20 <sup>th</sup> , 2012.
2011	Participated (as member of the organizing committee and facilitator) in a
	Continuing Professional Development (CPD) workshop and training on Forensic
	Veterinary Science held in the Department of Veterinary Pathology Microbiology & Parasitology, University of Nairobi, May 18, 2011
2010	Participated in a workshop and training on strategies for promotion of good animal welfare; held at Agricultural Information Resource Centre, Nairobi, October 28 <sup>th</sup> and 29 <sup>th</sup> 2010.
2010	Participated in a workshop and training on Sanitary /Phytosanitary
	(SPS) and Risk Analysis; held in Addis Ababa, Ethiopia, September 14 <sup>th</sup> to 24 <sup>th</sup> ,

	2010.
2010	Participated in a workshop and training on PhD supervision; held in the University of Nairobi, College of Agriculture and Veterinary Sciences, March 2 <sup>nd</sup> to 4 <sup>th</sup> , 2010.
2009	Participated in a workshop and training on Performance enhancement strategies held in University of Nairobi, Kenya, January 31, 2009.
2009	Participated in a workshop and training on Poultry Health for Development, held at Agricultural information Resource Centre, Nairobi, April 29 <sup>th</sup> to May 8 <sup>th</sup> , 2009
2007	Participated in a workshop and training on Avian Flu School and Poultry
	Health, held at the Faculty of Veterinary Medicine, University of Nairobi, Kenya, July 24 <sup>th</sup> to 27 <sup>th</sup> , 2007.
2007	Participated in a workshop and training on Proposal and Scientific writing, held at KCB training centre, Kenya School of Monetary studies, Nairobi; organized by University of Nairobi, CAVS, November 19 <sup>th</sup> to 25 <sup>th</sup> , 2007.

# **15.0 PUBLICATIONS IN REFEREED JOURNALS**

1.	Joseph M Ndegwa, Lucy W Njagi, Isaac R Mulei, Philip N Nyaga, Daniel W Wanja, Shimaa E
	Ali, Jérôme Delamare-Deboutteville and Bryson B Kimemia (2025). Conventional and
	molecular characterization of an Aeromonas isolate recovered from an aquaculture farm
	with high fish mortality in Kenya. International Journal of Fisheries and Aquatic Studies 2025; 13(1):
	01-09 DOI: https://doi.org/10.22271/fish.2025.v13.i1a.3008
2.	Mercy M. Hamisi, Christine M. Mbindyo, Lucy W. Njagi, Phillip N.Nyaga, Robert M.Waruiru,
	Finnan O. Ageng'o, Paul G. Mbuthia, Ali Shimaa, Jerome Delamare, Daniel W. Wanja, George
	A. Dimbu, Saraya Tavornpanich and Paul G. Mbuthia (2024). Occurrence of bacterial
	infections in different sizes of <i>Oreochromis jipe</i> under different climatic and physio-chemical
	environments in Taita-Taveta County. International Journal of Fisheries and Aquatic Studies
	2024; 12(4): 49-58 DOI: <u>https://doi.org/10.22271/fish.2024.v12.i4a.2943</u>
	2024, 12(4). 49-50 DOI. <u>https://doi.org/10.22271/http://doi.org/10.22271/http://doi.org/10.2224.012.144.2945</u>
3.	Kamundia Patrick Waweru <sup>1</sup> ,*, Mbuthia Paul Gichohi <sup>2</sup> , Bebora Lilly <sup>2</sup> , <b>Njagi Lucy Wanjiru</b> <sup>2</sup> ,
	Nyaga Phillip Njeru <sup>2</sup> (2024). Pathology of <i>Oreochromis Niloticus</i> Due to Infections and Water
	Pollution in Kisumu and Homa Bay, Lake Victoria, Kenya. Journal of Aquatic Science, 7 (1), 1-
	8. <u>DOI:10.12691/jas-7-1-1</u>
4.	Kamundia Waweru* <sup>1</sup> , Paul Gichohi Mbuthia <sup>2</sup> , Lucy Wanjiru Njagi <sup>2</sup> , Lily Bebora <sup>2</sup> , Philip
	Njeru Nyaga <sup>2</sup> and Robison Mdegela <sup>3</sup> (2023). Quantification of Estrogenic Endocrine Disrupting
	Chemicals in River Estuary and Lake Water from Select Sites in The Winam Gulf of Lake
	Victoria, Kenya. European Journal of Pharmaceutical and Medical Research, 10 (9), 81-87.
5.	Acsa I, Bebora, LC, Nyaga, PN, Njagi, LW (2022). Village-Indigenous Chicken Bacterial
	Carriage after the Heavy Rains of 2018, Kenya: Indicator on Environmental Contamination
	with Pathogenic/Zoonotic Bacteria. Veterinary Medicine International, vol. 2022, Article ID
	5437171, 8 pages, 2022. https://doi.org/10.1155/2022/5437171
6.	Elkanah Otiang, Jonathan Yoder, Shanthi Manian, Zo€ A. Campbell, Samuel M. Thumbi, Lucy
	W. Njagi, Philip N. Nyaga, and Guy H. Palmer (2022). Vaccination of household chickens

	results in a shift in young children's diet and improves child growth in rural Kenya. PNAS.
	Economic Agricultural Sciences. Volume 119, No. 24,
	http://www.pnas.org/lookup/suppl/doi:10.1073/pnas.e2122389119
7.	Igizeneza Acsa, Bebora Lilly Caroline, Nyaga Philip Njeru, Njagi Lucy Wanjiru (2021).
	Preliminary Study on Disinfectant Susceptibility/Resistance Profiles of Bacteria Isolated from
	Slaughtered Village Free-Range Chickens in Nairobi, Kenya. International Journal of
	Microbiology, vol. 2021, Article ID 8877675, 7 pages. https://doi.org/10.1155/2021/8877675
8.	Otiang E, Thumbi SM, Campbell ZA, Njagi LW, Nyaga PN, Palmer GH (2021). Impact of
	routine Newcastle disease vaccination on chicken flock size in smallholder farms in western
	Kenya. PLoS ONE 16(3): e0248596. https://doi.org/10.1371/journal.pone.0248596
9.	Otiang E, Campbell ZA, Thumbi SM, Njagi LW, Nyaga PN, Palmer GH (2020). Mortality as
	the primary constraint to enhancing nutritional and financial gains from poultry: A multi-year
	longitudinal study of smallholder farmers in western Kenya. PLoS ONE 15(5): e0233691.
	https://doi.org/10.1371/journal.pone.0233691
10.	Mutinda W.U, Mbuthia P.G., Njagi L.W., Bebora L.C. and Nyaga P.N. (2019): Pathogenicity
	of Kenyan Infectious Bursal Disease Virus Isolates in Indigenous Chickens. International
	Journal of Poultry Science, 18 (11): 523-529; DOI: <u>10.3923/ijps.2019.523.529</u>
11.	Igizeneza A, Bebora L. C, Nyaga P. N. and Njagi L. W. (2018): Antibiotic resistance in
	bacteria isolated from indigenous slaughter chicken in Nairobi, Kenya. East African Medical
	Journal Vol. 95 No. 10
12.	Karoki W.H., Karanja D.N., Bebora L.C., and Njagi L.W. (2018): Isolation, Characterization,
	and Quantification of Bacteria from African Sausages Sold in Nairobi County, Kenya. Hindawi
	International Journal of Food Science. Volume 2018, Article ID 3861265, 9 pages
	https://doi.org/10.1155/2018/3861265
13.	Mulei I., Nyaga, P., Mbuthia, P.Waruiru, R., Njagi L. and others (2018). Infectious Pancreatic
	Necrosis virus isolated from farmed Rainbow Trout and Tilapia in Kenya is identical to
	European Isolates. Journal of Fish Diseases. DOI:10.1111/jfd.12807
14.	Wahome, M.W., Njagi, L.W., Nyaga, P.N., Mbuthia, P.G., Bebora, L.C. & Bwana, M.O.
	(2018). Knowledge, attitudes and practices of indigenous chicken value chain actors in relation
	to infectious bursal disease transmission in Kenya. Ruforum working Document Series (ISSN
	1607-9345), No. 17 (2): 511-518, http://repository.ruforum.org
15.	Waruiru, R. M., S K Mavuti, P G Mbuthia, L W Njagi. (2018). Prevalence and intensity of
13.	gastrointestinal helminth infestations of free range domestic ducks in Kenya. <i>Livestock</i>
	Research for Rural Development 30 (4)
16.	Bwana, Moses; <b>Njagi, Lucy</b> ; Nyaga, Philip; Mbuthia, Paul; Bebora, Lily; Wahome, Margaret;
10.	Mutinda, Wanzila; Kitala, Philip (2017): Stinging Nettle and Neem enhance antibody response
	to local killed and imported live Infectious Bursal Disease Vaccines in Indigenous Chicken in
	Kenya. <i>Poultry Science Journal</i> 97:447–454; <u>http://dx.doi.org/10.3382/ps/pex329</u>
17.	Chege H.W, Kemboi D. C, Bebora L. C, Maingi N, Mbuthia P. G, Nyaga P. N and Njagi L. W.
±1•	(2017): Efficacy of Piperazine citrate, Levamisole hydrochloride and Albendazole in the
	treatment of chicken naturally infected with gastrointestinal helminths. <i>Livestock Research for</i>
	Rural Development 29(5) 2017
18.	KW Maina, PG Mbuthia, RM Waruiru, J Nzalawahe, JW Murugami,
-01	LW Njagi, RH Mdegela and SK Mavuti (2017). Risk factors associated with parasites of
	riculum Vitao Dr. Lucy W. Niagi

	farmed fish in Kiambu County, Kenya. International Journal of Fisheries and Aquatic Studies;
	5(4): 217-223.
19.	Miheso K O, Mbuthia P G, Njagi L W, Karanja D N, Gathumbi P K, Shah D N, WanjohJ C W
	and Murithi M R (2017). Seroprevalence of Avian Leucosis in chicken in Nairobi and
	surrounding Counties. Livestock Research for Rural Development. Volume 29, Article #52.
	Retrieved March 17, 2017, from http://www.lrrd.org/lrrd29/3/mihe29052.html
20.	M O Bwana, L W Njagi, P N Nyaga, P G Mbuthia, L C Bebora, M W Wahome, W U
	Mutinda1 and P M Kitala <sup>2</sup> (2017). Effects of different infectious Bursal disease vaccination
	regimes on biochemical and haematological parameters of indigenous chicken in Kenya.
	Livestock Research for Rural Development 29 (5)
21.	Wahome MW*, LW Njagi, PN Nyaga, PG Mbuthia, LC Bebora and MO Bwana (2017).
	Occurrence of Antibodies to Infectious Bursal Disease Virus in Non-vaccinated Indigenous
	Chicken, Ducks and Turkeys in Kenya. International Journal of Veterinary Science, 6(3): 159-
	162. <u>www.ijvets.com</u>
22.	Waruiru, R. M., S K Mavuti, P G Mbuthia, L W Njagi, M N Mutune and R O Otieno. (2017).
	Prevalence of ecto-and haemo-parasites of free-range local ducks in Kenya. Livestock Research
	for Rural Development 29 (7)
23.	Bwana M.O., Njagi, L.W., Nyaga P.N., Mbuthia P.G., Bebora L.C., Wahome M.W. Mutinda
	W.U. and Kitala P.M. (2016). Growth promotive effects of neem and stinging nettle in
	indigenous chickens in Kenya. Ruforum working Document Series (ISSN 1607-9345) No. 14
	(1): 833-838, <u>http://repository.ruforum.org</u>
24.	W. U. Mutinda, L. W. Njagi, P. N. Nyaga, L. C. Bebora, P. G. Mbuthia, D. Kemboi, J. Githinji,
24.	W. U. Mutinda, <b>L. W. Njagi</b> , P. N. Nyaga, L. C. Bebora, P. G. Mbuthia, D. Kemboi, J. Githinji, and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken
24.	and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken
24.	
24.	and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i> . Volume 2015, Article ID
	and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i> . Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u>
	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G.</li> </ul>
	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle</li> </ul>
	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i></li> </ul>
	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural Development 26 (2)</i>,</li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W.</li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in</li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1)</i>,</li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1</i>, <u>http://www.lrrd.org/lrrd26/1/cheg26002.htm</u></li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1</i>, <u>http://www.lrrd.org/lrrd26/1/cheg26002.htm</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W.</li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1</i>, <u>http://www.lrrd.org/lrrd26/1/cheg26002.htm</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W.</li> <li>Njagi and J. M. Githinji (2013). Seasonal Newcastle disease antibody titer dynamics in village</li> </ul>
25.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/Irrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1</i>, <u>http://www.lrrd.org/lrrd26/1/cheg26002.htm</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W.</li> <li>Njagi and J. M. Githinji (2013). Seasonal Newcastle disease antibody titer dynamics in village chickens of Mbeere District, Eastern Province, Kenya. <i>Livestock Research for Rural</i></li> </ul>
25. 26. 27.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, <u>http://dx.doi.org/10.1155/2015/464376</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1</i>, <u>http://www.lrrd.org/lrrd26/1/cheg26002.htm</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W.</li> <li>Njagi and J. M. Githinji (2013). Seasonal Newcastle disease antibody titer dynamics in village chickens of Mbeere District, Eastern Province, Kenya. <i>Livestock Research for Rural</i> <i>Development 25 (10)</i>, <u>http://www.lrrd.org/lrrd25/10/kemb25181.htm</u></li> </ul>
25. 26. 27.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, http://dx.doi.org/10.1155/2015/464376</li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, http://www.lrrd.org/lrrd26/2/kemb26034.htm</li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1)</i>, http://www.lrrd.org/lrrd26/1/cheg26002.htm</li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W.</li> <li>Njagi and J. M. Githinji (2013). Seasonal Newcastle disease antibody titer dynamics in village chickens of Mbeere District, Eastern Province, Kenya. <i>Livestock Research for Rural</i> <i>Development 25 (10)</i>, http://www.lrrd.org/lrrd25/10/kemb25181.htm</li> <li>Sabuni, Z.A., P. G. Mbuthia, N. Maingi, P. N. Nyaga, L. W. Njagi, L. C. Bebora and J. N.</li> </ul>
25. 26. 27.	<ul> <li>and A. Muriuki (2015). Isolation of Infectious Bursal Disease Virus Using Indigenous Chicken Embryos in Kenya. <i>International Scholarly Research Notices</i>. Volume 2015, Article ID 464376, http://dx.doi.org/10.1155/2015/464376</li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, P. N. Nyaga, L. W. Njagi, N. Maingi, P. G. Mbuthia and J. M. Githinji (2014). Effect of parasite control on immune response to Newcastle Disease vaccination in village chicken, Mbeere sub county. <i>Livestock Research for Rural</i> <i>Development 26 (2)</i>, <u>http://www.lrrd.org/lrrd26/2/kemb26034.htm</u></li> <li>H. W. Chege, D. C. Kemboi, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W. Njagi and J. Githinji (2014). Chicken parasites and local treatments used against them in Mbeere District, Kenya. <i>Livestock Research for Rural Development 26 1</i>, <u>http://www.lrrd.org/lrrd26/1/cheg26002.htm</u></li> <li>D. C. Kemboi, H. W. Chege, L. C. Bebora, N. Maingi, P. N. Nyaga, P. G. Mbuthia, L. W.</li> <li>Njagi and J. M. Githinji (2013). Seasonal Newcastle disease antibody titer dynamics in village chickens of Mbeere District, Eastern Province, Kenya. <i>Livestock Research for Rural</i> <i>Development 25 (10)</i>, <u>http://www.lrrd.org/lrrd25/10/kemb25181.htm</u></li> <li>Sabuni, Z.A., P. G. Mbuthia, N. Maingi, P. N. Nyaga, L. W. Njagi, L. C. Bebora and J. N.</li> <li>Michieka (2013). Skin lesions associated with ectoparasitic infestation in indigenous chickens</li> </ul>

	immunosuppression on Newcastle disease virus persistence in ducks with different immune
	status. ISRN Veterinary Science, doi:10.5402/2012/253809
30.	Njagi, L.W., Mbuthia, P.G., Nyaga, P.N., Bebora, L.C. and Minga, U.M. (2011). Viral
	nucleoprotein localization and lesions of Newcastle disease in tissues of indigenous ducks.
	Tropical Animal Health and Production,
	http://www.springerlink.com/openurl.asp?genre=article&id=doi:10.1007/s11250-011-9958-2
31.	P.G. Mbuthia, L.W. Njagi, P.N. Nyaga, L.C. Bebora, U.Minga, Jens Peter
	Christensen and J.E. Olsen (2011). Time course investigation of infection with a low virulent
	Pasteurella multocida strain in normal and immune-suppressed 12 week-old free range
	chickens. Avian Pathology, DOI:10.1080/03079457.2011.623298
32.	Sabuni, Z.A., P. G. Mbuthia, N. Maingi, P. N. Nyaga, L. W. Njagi, L. C. Bebora and J. N.
	Michieka (2011). Prevalence of haemoparasites infection in indigenous chicken in Eastern
	Province of Kenya. Livestock Research for Rural Development,
	http://www.lrrd.org/lrrd23/11/sabu23238.htm
33.	Sabuni, Z.A., P. G. Mbuthia, N. Maingi, P. N. Nyaga, L. W. Njagi, L. C. Bebora and J. N.
	Michieka (2011). Prevalence of ectoparasites infestation in indigenous free-ranging village
	chickens in different agro-ecological zones in Kenya. Livestock Research for Rural
	Development, http://www.lrrd.org/lrrd22/11/sabu22212.htm
34.	Kutto, E.K., Ngigi, M.W., Karanja, N., Kange"the, E., Bebora, L.C., Lagerkvist, C.J., Mbuthia,
	P.G., Njagi, L.W. and Okello, J.J. (2011). Bacterial contamination of kale (Brassica oleracea
	acephala) along the supply chain in Nairobi and its environment. East African Medical Journal,
	88: <i>46</i> – <i>53</i> .
35.	Njagi, L.W., Nyaga, P.N., Mbuthia, P.G., Bebora, L.C., Michieka, J.N., and Minga, U.M.
35.	<b>Njagi, L.W</b> ., Nyaga, P.N., Mbuthia, P.G., Bebora, L.C., Michieka, J.N., and Minga, U.M. (2010). A retrospective study of factors associated with Newcastle disease outbreaks in village
35.	(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa</i> , 58(1).
35.	(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa</i> , 58(1). <u>http://ajol.info/index.php/bahpa</u>
35. 36.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>.</li> <li><u>http://ajol.info/index.php/bahpa</u></li> <li><b>Njagi, L.W</b>., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga,</li> </ul>
	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa</i>, 58(1).</li> <li><u>http://ajol.info/index.php/bahpa</u></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied</li> </ul>
	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa</i>, 58(1).</li> <li><u>http://ajol.info/index.php/bahpa</u></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development</i>, 22 (5):</li> </ul>
36.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>.</li> <li><u>http://ajol.info/index.php/bahpa</u></li> <li><b>Njagi, L.W</b>., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i></li> <li><u>http://www.lrrd.org/lrrd22/5/cont2205</u></li> </ul>
	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>.</li> <li>http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i></li> <li>http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga,</li> </ul>
36.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>.</li> <li>http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5)</i>: <a href="http://www.lrrd.org/lrrd22/5/cont2205">http://www.lrrd.org/lrrd22/5/cont2205</a></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature</li> </ul>
36. 37.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>.</li> <li><u>http://ajol.info/index.php/bahpa</u></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i></li> <li><u>http://www.lrrd.org/lrrd22/5/cont2205</u></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> </ul>
36.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. <a href="http://ajol.info/index.php/bahpa">http://ajol.info/index.php/bahpa</a></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i> <a href="http://www.lrrd.org/lrrd22/5/cont2205">http://www.lrrd.org/lrrd22/5/cont2205</a></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U., Kamundia, and Olsen J.E.,</li> </ul>
36. 37.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. <a href="http://ajol.info/index.php/bahpa">http://ajol.info/index.php/bahpa</a></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i> <a href="http://www.lrrd.org/lrrd22/5/cont2205">http://www.lrrd.org/lrrd22/5/cont2205</a></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U.,Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age</li> </ul>
36. 37. 38.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. <a href="http://ajol.info/index.php/bahpa">http://ajol.info/index.php/bahpa</a></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i> <a href="http://www.lrrd.org/lrrd22/5/cont2205">http://www.lrrd.org/lrrd22/5/cont2205</a></li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U.,Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> </ul>
36. 37.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>.</li> <li>http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i></li> <li>http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U.,Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Bebora L.C., Mugera, G.M., Ngatia, T.A., Munyua W.K., Nyaga</li> </ul>
36. 37. 38.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>.</li> <li>http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i></li> <li>http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U.,Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Bebora L.C., Mugera, G.M., Ngatia, T.A., Munyua W.K., Nyaga P.N., Minga U., and Olsen J.E., (2007). Preliminary findings on the carrier status of <i>Pasteurella</i></li> </ul>
36. 37. 38.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i> http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U., Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Bebora L.C., Mugera, G.M., Ngatia, T.A., Munyua W.K., Nyaga P.N., Minga U., and Olsen J.E., (2007). Preliminary findings on the carrier status of <i>Pasteurella multocida</i> in farmed and traded healthy – appearing scavenging indigenous chickens and ducks:</li> </ul>
36. 37. 38. 39.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i> http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U.,Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Bebora L.C., Mugera, G.M., Ngatia, T.A., Munyua W.K., Nyaga P.N., Minga U., and Olsen J.E., (2007). Preliminary findings on the carrier status of <i>Pasteurella multocida</i> in farmed and traded healthy – appearing scavenging indigenous chickens and ducks in Kenya. <i>The Kenya Veterinarian, 31 (1): 1 -5</i></li> </ul>
36. 37. 38.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i> http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U., Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Bebora L.C., Mugera, G.M., Ngatia, T.A., Munyua W.K., Nyaga P.N., Minga U., and Olsen J.E., (2007). Preliminary findings on the carrier status of <i>Pasteurella multocida</i> in farmed and traded healthy – appearing scavenging indigenous chickens and ducks in Kenya. <i>The Kenya Veterinarian, 31 (1): 1-5</i></li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Mugera, G.M., Minga U., and Olsen</li> </ul>
36. 37. 38. 39.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5)</i>: http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U., Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Bebora L.C., Mugera, G.M., Ngatia, T.A., Munyua W.K., Nyaga P.N., Minga U., and Olsen J.E., (2007). Preliminary findings on the carrier status of <i>Pasteurella multocida</i> in farmed and traded healthy – appearing scavenging indigenous chickens and ducks in Kenya. <i>The Kenya Veterinarian, 31 (1): 1-5</i></li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Mugera, G.M., Minga U., and Olsen J.E., (2007). Hatchability and fertility of indigenous chicken and duck eggs, and some causes of</li> </ul>
36. 37. 38. 39.	<ul> <li>(2010). A retrospective study of factors associated with Newcastle disease outbreaks in village indigenous chickens. <i>Bulletin of Animal Health and Production in Africa, 58(1)</i>. http://ajol.info/index.php/bahpa</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., J.K. Kibe, and Minga, U.M (2010). Prevalence of Newcastle disease virus in village indigenous chickens in varied agro-ecological zones in Kenya. <i>Livestock Research for Rural Development, 22 (5):</i> http://www.lrrd.org/lrrd22/5/cont2205</li> <li>Njagi, L.W., Nyaga, P.N., Mbuthia, P.G, Bebora, L.C., Michieka, J.N., Kibe, J.K. and Minga, U.M (2008). Newcastle disease virus and antibody levels in matched sera, ovules and mature eggs of indigenous village hens. <i>The Kenya Veterinarian, 32: 1-6</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Minga U., Kamundia, and Olsen J.E., (2008). <i>Pasteurella multocida</i> in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species. <i>Avian pathology, 37: 51-57</i>.</li> <li>Mbuthia, P.G., Njagi L.W., Bebora L.C., Mugera, G.M., Ngatia, T.A., Munyua W.K., Nyaga P.N., Minga U., and Olsen J.E., (2007). Preliminary findings on the carrier status of <i>Pasteurella multocida</i> in farmed and traded healthy – appearing scavenging indigenous chickens and ducks in Kenya. <i>The Kenya Veterinarian, 31 (1): 1-5</i></li> <li>Mbuthia, P.G., Njagi L.W., Nyaga P.N., Bebora L.C., Mugera, G.M., Minga U., and Olsen</li> </ul>

	A case of Newcastle Disease in parrots in Nairobi, Kenya. Bulletin of Animal health and
	production in Africa, 55: 292 – 295.
42.	Njagi, L.W., P.G. Mbuthia, L.C. Bebora, P.N. Nyaga, U. Minga and J.E. Olsen (2005). A study
	of effectiveness of seven disinfectants against possible bacteria contaminants of coops and
	premises inhabited by indigenous chickens and ducks. The Kenya Veterinarian, 29: 113 -118
43.	Mbuthia, P.G., L.W. Njagi, L.C. Bebora, P.N. Nyaga, U. Minga and J.E. Olsen (2005).
	Comparison of the carrier status of <i>P. multocida</i> between farm and live market indigenous
	birds. The Kenya Veterinarian, 29: 45- 47.
44.	Mbuthia, P.G., L.W. Njagi, L.C. Bebora, P.N. Nyaga, U. Minga and J.E. Olsen (2005).
	Comparison between fluorescent in situ hybridization (FISH) and culture methods in the
	detection of Pasteurella multocida in organs of indigenous birds. The Kenya Veterinarian, 29:
	53 - 56
45.	Mbuthia, P.G., L.W. Njagi, L.C. Bebora, P.N. Nyaga, U. Minga and J.E. Olsen
	(2005). Indigenous ducks are better reservoirs of <i>P. multocida</i> than indigenous chickens. <i>The</i>
	Kenya Veterinarian, 29: 104 – 106.
46.	Bebora, L.C., P.G. Mbuthia, J.M., Macharia, G. Mwaniki, L.W. Njagi, P.N. Nyaga, (2005).
	Appraisal of the village chickens potential in egg production. The Kenya Veterinarian, 29: 10 -
	13
47.	Njagi, L.W., P.G. Mbuthia, L.C. Bebora, P.N. Nyaga, U. Minga and J.E. Olsen (2004). Carrier
	Status for Listeria monocytogenes and other Listeria species in free range farm and market
	Healthy indigenous chickens and ducks. East African Medical 81(10): 529 – 533
48.	Njagi, L.W., P.G. Mbuthia, L.C. Bebora, P.N. Nyaga, U. Minga and J.E. Olsen (2004).
	Sensitivity of Listeria species, recovered from indigenous chickens to antibiotics and
	disinfectants. East African Medical Journal, 81 (10): 534-537

# 16.0 SCIENTIFIC PAPERS PRESENTED IN CONFERENCES

1.	Joseph M. Ndegwa <sup>1</sup> , <b>Lucy W. Njagi</b> <sup>1</sup> , Isaac R. Mulei <sup>1</sup> , Philip N. Nyaga <sup>1</sup> , Daniel W. Wanja <sup>2</sup> , Shimaa E. Ali <sup>4</sup> , Jérôme Delamare-Deboutteville <sup>5</sup> <i>et al.</i> (2024). Characterization and Antibiotic Susceptibility of Aeromonas isolate recovered from an aquaculture farm with high fish mortality in Kenya. Annual International Faculty of Veterinary Medicine Scientific Conference and Community Outreach held on 30 <sup>th</sup> October to 1 <sup>st</sup> November 2024 at the FVM Upper Kabete Campus
2.	Allan Ragi Maina, Isaac R. Mulei and Lucy W. Njagi1 (2024). A One –Health Approach to Snakebite Intervention in Kenya. Annual International Faculty of Veterinary Medicine Scientific Conference and Community Outreach held on 30 <sup>th</sup> October to 1 <sup>st</sup> November 2024 at the FVM Upper Kabete Campus
3.	Khaseke N. Cidee <sup>*</sup> , <b>Njagi W. Lucy</b> , Mbindyo M. Christine, Nyaga N. Philip, Delamare-Deboutteville J., Ali E. Shimaa and Tavornpanich Saraya (2023). Physicochemical Parameters and Water Microbial Load in Different Kenyan Aquaculture Production Systems. Aquaculture Africa, held in Lusaka, Zambia on November 13 <sup>th</sup> -16 <sup>t</sup> , 2023.
4.	Joseph M. Ndegwa, <b>Lucy W. Njagi</b> , Isaac R. Mulei, Philip N. Nyaga, Daniel W. Wanja, Victor O. Ogweny, Merceline N. Ndambuki, Shimaa E. Ali, Jérôme Delamare-Deboutteville (2023). Lethal dose and clinicopathological findings associated with <i>Aeromonas veronii</i> biovar <i>sobria</i> recovered from an aquaculture farm with high fish mortality in Kenya. Aquaculture Africa, held in Lusaka, Zambia on November 13 <sup>th</sup> -16 <sup>t</sup> , 2023.

5.	Mercy Hamisi, Christine Mbindyo, Lucy Njagi, Daniel Wanja, Phillip Nyaga, Robert Waruiru, Paul
	Mbuthia, Ali Shimaa, Jerome Delamare and Saraya Tavornpanich (2023). Preliminary study of
	Potential Pathogenic and Zoonotic bacteria from farmed and wild Oreochromis jipe and source water in Taita-Taveta County, Kenya. Aquaculture Africa, held in Lusaka, Zambia on November 13 <sup>th</sup> -16 <sup>th</sup> ,
	2023.
6.	Mercy M. Hamisi, Christine M. Mbindyo, <b>Lucy W. Njagi</b> , Daniel W.Wanja, Phillip N.Nyaga, Robert M.Waruiru, George A. Dimbu, Paul G. Mbuthia, Ali Shimaa, Jerome Delamare and Saraya Tavornpanich (2023). Occurrence of bacterial infections in different sizes of <i>Oreochromis jipe</i> under different climatic and physio-chemical environments in Taita-Taveta County. Annual International Faculty of Veterinary Medicine Scientific Conference and Community Outreach held on 25 <sup>th</sup> to 28 <sup>th</sup> October 2023 at the FVM Upper Kabete Campus
7.	Khaseke N. Cidee <sup>1</sup> , <b>Njagi L.</b> <sup>1</sup> , Mbindyo M. Christine <sup>1</sup> , Nyaga P. <sup>1</sup> , Delamare-Deboutteville J. <sup>2</sup> , Ali E. Shimaa <sup>2</sup> and Tavornpanich S <sup>3</sup> . (2023). Condition Factor of Fish in Relation to Physio-Chemical and Microbial Water Quality in Ponds in Selected Counties of Kenya. Annual International Faculty of Veterinary Medicine Scientific Conference and Community Outreach held on 25 <sup>th</sup> to 28 <sup>th</sup> October 2023 at the FVM Upper Kabete Campus
8.	Corazon N. Njung'e, Njagi, L.W, Mulei, I. R (2023). Causes and Distribution of Pig Mortality in Nairobi Metropolitan, Kenya. Annual International Faculty of Veterinary Medicine Scientific Conference and Community Outreach held on 25 <sup>th</sup> to 28 <sup>th</sup> October 2023 at the FVM Upper Kabete Campus.
9.	Kamundia, P.W., P.G. Mbuthia, L.W. Bebora, Njagi L.W., Nyaga P.N., and Mdegela, R. H.
	2021. Use of qualitative and semi-quantitative histopathology assessment of water pollution
	and infection in <i>Oreochromis niloticus</i> of Lake Victoria. Kenya Veterinary association's 54 <sup>th</sup> Annual Scientific conference held at the Sandies tropical village hotel, Malindi, Kilifi County on 28th September 2021.
10.	Murugami J.W., Maina K.W., Waruiru R.M., Mbuthia P.G., Thayah A.G., Njagi L.W.,
	Ngowi H.A., Nzalawahe J. & Mdegela R.H., 2017. Prevalence and risk factors associated
	with parasitic infections of farmed fish in central Kenya. In: <i>Proc. of the Joint KVA, CVA &amp; UoN-FVM International Scientific Conference held at the Safari Park Hotel, Nairobi, Kenya, April 26-28, ID no 66, p.57</i>
11.	Maina K.W., J.W. Murugami, R.M. Waruiru, P.G. Mbuthia, A.G. Thaiyah, L.W. Njagi, H.A.
	Ngowi, J. Nzalawahe, R.H. Mdegela. 2016. Management Practices and Constraints of Fish
	Farming in Kiambu and Counties, Kenya. In, the 1st Eastern Africa Aquaculture Symposium and Exhibition (EAASE) 2016, held at African Institute for Capacity Development (AICAD), Kiambu, Kenya on 23 <sup>rd</sup> –25 <sup>th</sup> November 2016 (Abstract No 16)
12.	Bwana MO, Njagi LW, Nyaga P.N <sup>1,</sup> Mbuthia P.G <sup>1</sup> , Bebora L.C <sup>1</sup> , Mutinda,W.U. <sup>2</sup> , and Kitala, P.M <sup>3</sup>
	(2016). Growth Promotive Effects of Neem and Stinging Nettle in Indigenous Chickens in Kenya.
	Presented at the fifth RUFORUM Biennial Conference and African Higher Education Week, held on 17 <sup>th</sup> to 21 <sup>st</sup> October, 2016 at Cape town.
13.	Wahome, M.W., Njagi, L.W., Nyaga, P.N., Mbuthia, P.G., Bebora, L.C., Bwana, M.O., Mutinda,
	W.U., Kitala, P.M (2016). Farmer Practices likely to Promote Spread and Persistence of Infectious
	Bursal Disease in Indigenous Village Chicken in Kenya. Presented at the fifth RUFORUM Biennial
	Conference and African Higher Education Week, held on 17 <sup>th</sup> to 21 <sup>st</sup> October, 2016 at Cape

	town.
14.	Chege H W, D C Kemboi, L C Bebora, N Maingi, P G Mbuthia, P N Nyaga, <b>L W Njagi</b> and J Githinji. 2014. Seasonality of ecto-and –endoparasites in indigenous chicken of Mbeere Sub-county, Kenya. Presented at the 9 <sup>th</sup> Biennial Scientific Conference, theme 'Enhancing Livelihood through Improvement in Animal Health and Production in a Changing Environment', held on 3 <sup>rd</sup> to 5 <sup>th</sup> September 2014 at the FVM Upper Kabete Campus (Abstract No. 03-2)
15.	Miheso K O, Mbuthia P G, <b>Njagi L W</b> , Karanja D N, Gathumbi P K, Mwangangi D.M., Shah D N, Wanjohi C W and Murithi M R (2014). Retrospective study of avian leucosis in chicken in Nairobi and its environs. Presented at the 9 <sup>th</sup> Biennial Scientific Conference, theme 'Enhancing Livelihood through Improvement in Animal Health and Production in a Changing Environment', held on 3 <sup>rd</sup> to 5 <sup>th</sup> September 2014 at the FVM Upper Kabete Campus (Abstract No. 03-12)
16.	Chege, H.W., D.C.Kemboi, L.C. Bebora, N. Maingi, P.G. Mbuthia, <b>L.W. Njagi</b> , P.N. Nyaga, Githinji J.M. Efficacy of piperazine citrate, levamisole hydrochloride and albendazole in the treatment of chickens naturally infected with gastrointestinal helminths, 47th Kenya Veterinary Association (KVA) annual Scientific conference held in White sand hotel, Mombasa, Kenya, 2013
17.	Kemboi, D.C., H.W. Chege, L.C. Bebora, N. Maingi, P.N. Nyaga, P.G. Mbuthia, <b>Njagi</b> <b>L.W.</b> , Githinji J.M. Effect of parasite control on Newcastle disease vaccination response in free-ranged family chicken in Eastern province, Kenya, 47th Kenya Veterinary Association (KVA) annual Scientific conference held in Whitesands hotel, Mombasa, Kenya, 2013
18.	Bebora L.C., Maingi N, Nyaga P.N., Mbuthia P.G., <b>Njagi L.W</b> ., Githinji, J.K., Kemboi, D.C. and Chege, H.W. Severe parasitism-a hindrance to effective Newcastle disease control in village chickens, September. 3rd RUFORUM Conference, Entebbe, Uganda, 2012
19.	Chege, H.W., D.C.Kemboi, L.C. Bebora, N. Maingi, P.G. Mbuthia, P.N. Nyaga, <b>Njagi L.W.</b> , Githinji J.M. Prevalence of ecto and endo parasites in free-range chickens in Mbeere District, Eastern Province, Kenya, September. 3rd RUFORUM Conference, Entebbe, Uganda, 2012.
20.	Kemboi, D.C., H.W. Chege, L.C. Bebora, N. Maingi, P.N. Nyaga, P.G. Mbuthia, <b>Njagi</b> <b>L.W.</b> , Githinji J.M. 2012. Seasonal Newcastle disease antibody titres in village chicken of Mbeere District, Eastern Province, Kenya, September. 3rd RUFORUM Conference. , Entebbe, Uganda, 2012
21.	Kyalo, M.M., P.G.Mbuthia, N.Maingi, P.N.Nyaga, <b>L.W.Njagi</b> , M.N.Mutune, R.O. Otieno, J.M. Gachoka, P.L.M. Msoffe and D.Bunn. Occurrence and lesions associated with <i>Echnostoma revolutum</i> in free-range indigenous chickens in Kenya. Biennial FVM scientific conference and the 46th KVA annual scientific conference held in Safari park hotel, Nairobi, Kenya, 2012.
22.	Mavuti, S.K., P.G. Mbuthia, R.M. Waruiru, <b>L.W.Njagi</b> , M.N.Mutune, R.O. Otieno and P.L.M. Msoffe. Prevalence of haemoparasites in free-range local ducks. Biennial FVM scientific conference and the 46th KVA annual Scientific conference held in Safari park hotel, Nairobi, Kenya, 2012

23.	Mavuti,S.K., P.G. Mbuthia, R.M. Waruiru, L.W.Njagi, M.N.Mutune, R.O. Otieno and
	P.L.M. Msoffe. Prevalence and pathology of <i>Echidnophaga gallinacean</i> in freerange local
	ducks. Biennial FVM scientific conference and the 46th KVA annual Scientific conference
	held in Safari park hotel, Nairobi, Kenya, 2012
24.	Cooper, J.E., Cooper, M.E., Nyaga, P.N., Gathumbi, P.K., Mbuthia, P.G., Njagi, L.W. and
	Githigia, S.M. Veterinary forensic medicine: an emerging and important discipline. Biennial
	FVM scientific conference and the 46th KVA annual scientific conference held in Safari park
	hotel, Nairobi, Kenya, 2012
25.	Gitonga, N.P., Njagi, L.W. and Wasike, R.P. Kidney failure due to uterine stump pyometra
	in a five-year-old female cross breed dog. Biennial FVM scientific conference, 2010
26.	Kamundia, P.W., Mbuthia, P.G., Waruiru, R.M., Njagi, L.W., Nyaga, P.N., Mdegela, R.H.,
	Byarugaba, D.K. and Otieno, R.O. Trypanosoma infection in carrier fish of Lake Victoria,
	Kenya. Biennial FVM scientific conference, 2010.
27.	Kamundia, P.W., Mbuthia, P.G., Waruiru, R.M., Njagi, L.W., Nyaga, P.N., Mdegela, R.H.,
	Byarugaba, D.K. and Otieno, R.O. Some pathological changes in Nile Tilapia
	and Nile Perch from Lake Victoria. Biennial FVM scientific conference, 2010.
28.	Bebora, L.C., Njagi, L.W., Mbuthia, P.G. and Nyaga, P. N. Importance of environmental
	hygiene in reducing bacterial load exposure to night – housed indigenous chickens. Biennial
	FVM scientific conference, 2008.
29.	Bebora, L.C., Njagi, L.W., Mbuthia, P.G. and Kariuki, D.I. Various manifestations of
	ovarian carcinoma and Marek"s disease / leucosis complex in chickens: Case reports.
	Biennial FVM scientific conference, 2008
30.	Kibe, J.K., Nyaga, P.N., Ngeranwa, J.N., Mbithi, J.N., Njagi, L.W., Gitari, R.N., Mutune,
	M., Michieka, J. and Munene, A.K. An invitro study of some factors that may influence
	changes of virulence for Newcastle disease virus. Biennial FVM scientific conference, 2008
31.	Mbuthia, P.G., Bebora, L.C., Mwaniki, G., Sourou, S.Y., Njagi, L.W. and Mutune, M.
	Myopathy and parasitism in a guinea fowl: A case report. Biennial FVM scientific
	conference, 2008
32.	Mbuthia, P.G., Bebora, L.C., Mwaniki, G., Njagi, L.W. and Mutune, M.
	Histomoniasis and traumatic gastritis (Hardware disease) in peacocks: Case Reports.
	Biennial FVM scientific conference, 2008
33.	Njagi, L.W., Mbuthia, P.G., Nyaga, P.N., Bebora, L.C., Michieka, J.N. and
	U.M. Minga. Localization of Newcastle disease viral nucleoprotein in the tissues of carrier
	ducks. Biennial FVM scientific conference, 2008
34.	Sabuni, Z.A., Mbuthia, P.G., Maingi, N., Nyaga, P.N., Njagi, L.W., Bebora, L.C. and
01.	Michieka, J.N. Prevalence of ectoparasites in indigenous chickens in two agro – ecological
	zones, Eastern province, Kenya. Annual KVA scientific conference held in Golf hotel,
	Kakamega, Kenya, 2008
35.	Sabuni, Z.A., Mbuthia, P.G., Maingi, N., Nyaga, P.N., <b>Njagi, L.W</b> ., Bebora, L.C. and
_	Michieka, J.N. Prevalence of hemoparasites in indigenous chickens in Eastern province,
	Kenya. A paper presented at the KVA annual scientific conference held in Golf hotel,
	Kakamega, Kenya, 2008

36.	Mbuthia, P. G, <b>Njagi, L. W</b> , Nyaga, P.N., Michieka, J.N., Bebora, L.C., R.O.Otieno, Minga, U.M, and J. E. Olsen. Preliminary study of <i>Tetrameres species</i> infestations in different age groups of village free – range chickens in Embu and Mbeere districts, Kenya. Biennial FVM scientific conference, 2006
37.	Njagi, L.W., Nyaga, P.N., Mbuthia, P.G., Bebora, L.C., Michieka, J.N., Minga, U.M, and J. E. Olsen. The risk factors associated with Newcastle disease occurrence in indigenous free – range chickens in Embu and Mbeere districts, Kenya. Biennial FVM scientific conference, 2006
38.	Mbuthia, P.G., <b>L.W. Njagi</b> , P. N. Nyaga, L.C. Bebora, G.M. Mugera, U. Minga, and J.E.Olsen. Comparison between fluorescent <i>in situ</i> hybridization (FISH) and culture methods in the detection of Pasteurella multocida in organs of indigenous birds. Biennial FVM scientific conference, 2004
39.	Mbuthia, P.G., <b>L.W. Njagi</b> , P. N. Nyaga, L.C. Bebora, G.M. Mugera, U. Minga, and J.E.Olsen. Ease of transmitting P.multocida between indigenous chickens and ducks through contact transmission. Biennial FVM scientific conference, 2004
40.	Mbuthia, P.G., P.N. Nyaga, L.C. Bebora, <b>L.W. Njagi</b> , U. Minga and J.E. Olsen. Ducks in rural and semi – urban poultry production. Paper presented in the National workshop on "Use of research results in the development of smallholder poultry projects," held at ILRI, Nairobi, Kenya, on 29th – 30th October, 2003
41.	Mbuthia, P.G., <b>L.W. Njagi</b> , P.N. Nyaga, L.C. Bebora, U. Minga and J.E. Olsen. Clinical signs of fowl cholera in experimental immunosuppressed and nonimmunosuppressed Kenyan indigenous chickens and ducks. A paper presented at the Kenya veterinarian association annual general meeting and scientific conference held in Nomad palace, Garissa, Kenya, 2003
42.	Mbuthia, P.G., <b>L.W. Njagi</b> , L.C. Bebora, G.M. Mugera, P.N. Nyaga, U. Minga and J.E. Olsen. Hatchability and fertility of indigenous chicken and duck eggs, and some causes of chick and duckling mortality in Kenya. Biennial FVM scientific conference, 2002.
43.	Mbuthia, P.G., <b>L.W. Njagi</b> , L.C. Bebora, G.M. Mugera, T.A. Ngatia, W.K. Munyua, P.N. Nyaga, U. Minga and J.E. Olsen. Preliminary findings on the carrier status of <i>Pasteurella multocida</i> in farmed and traded healthy – appearing scavenging indigenous chickens and ducks in Kenya. Biennial FVM scientific conference, 2002
44.	Nyaga,P.N., <b>L.W. Njagi</b> , L.C. Bebora, P.G. Mbuthia, M.R.S. Mlozi, U. Minga and J.E. Olsen. Productivity of local scavenging ducks under village management conditions in Kenya. Biennial FVM scientific conference, 2002.

# **17.0 BOOK PUBLISHED**

Msoffe P. L. and C. Cardona. 2009. Poultry Disease Handbook for Africa. Published by The Global Livestock Collaborative Research Support Program. Contributed in the book

### **18.0 OTHER UNIVERSITY RESPONSIBILITIES**

- Departmental Research, Innovation and Dissemination Committee Chairperson (August 2024 to date)
- Acting Chairperson, Department of Vet. Pathology, Microbiology and Parasitology (July 21, 2024 to August 4, 2024)
- Acting Chairperson, Department of Vet. Pathology, Microbiology and Parasitology (February 19, 2024 to March 20, 2024)
- Departmental Seminars and Conferences committee member (March 21, 2023 to date)
- Departmental JPM 555 Review Ad hoc committee member (March 21, 2023 to date)
- Departmental Quality Assurance committee member (June 28<sup>th</sup>, 2022 to date)
- Faculty Postgraduate Studies Committee Acting Chairperson (March to May 2021)
- Programme Development Committee (PDC) of the University Senate member (17<sup>th</sup> November 2021 to 17<sup>th</sup> March 2023)
- Pardon Advisory Committee (PAC) of the University Senate Member (16<sup>th</sup> September, 2020 to December 15<sup>th</sup> 2020)
- Departmental Mentorship Committee member (2016 to date)
- University of Nairobi Senate Representative for Faculty of Veterinary Medicine (2015 to 17<sup>th</sup> March, 2023).
- Gift and Hospitality Policy committee of the University Senate Member (December, 2015 to March, 2016)
- Veterinary Farm Committee member (2013)
- Faculty One Health Committee member (2013 to 2015)
- Veterinary Farm Committee member (2013)
- Coordinate: Poultry Diagnostic and Consultancy Services (2012 to date)
- College/Faculty Exhibition Committee member (2011 to February, 2013)
- Biosecurity (for putting up car dips and footpaths) Committee member (2010)
- Faculty Postgraduate Studies Committee member (2009 to date)

# **19.0 COMMUNITY AND NATIONAL SERVICE**

- Offering Consultancy and Diagnostic services to Poultry farmers
- Offering diagnostic services to Livestock (ruminants, equine, porcine, canine, feline, rabbits, fish) farmers
- Academic staff representative of the Departmental Welfare Association (DWA) Committee, Department of Veterinary Pathology, Microbiology and Parasitology (2019 to date)
- Member of ministerial task force for reviewing Animal welfare policy (2012)
- Member of National Veterinary Vaccine Technical Committee (2011 to 2016)
- I trained Nyanjara fisheries farmers at Kagumori, Embu on Recognition of Fish Diseases recognition and biosecurity issues (16<sup>th</sup>July 2009)

### **20.0 CONSULTANCIES**

- Establishing a novel challenge model for CBPP using a nebulizer and mask'. Consultancy with partnership with International Livestock Research Institute (ILRI) [1<sup>st</sup> November 2023 to 31<sup>st</sup> December 2023].
- 2) Training of FCDC veterinary laboratory staff on pathological techniques including poultry necropsy, sample collection, preservation, processing and reporting (15<sup>th</sup> to 26<sup>th</sup> May 2022)
- Training of FCDC veterinary laboratory staff on pathological techniques including poultry necropsy, sample collection, preservation, processing and reporting (14<sup>th</sup> to 25<sup>th</sup> November 2022)
- 4) Training of Turkana County staff on Pathological Techniques (7<sup>th</sup> to 17<sup>th</sup> March 2022)
- 5) Developed poultry biosecurity training manuals (for Kenya and India) for sectors 3 and 4 through Heifer Project International funding from November 2021 to March 2022.
- Training of ILRI staff on poultry handling, inoculation, sample collection and necropsy at the Department of Veterinary Pathology, University of Nairobi, February 25<sup>th</sup> to 27<sup>th</sup>, 2020

# **ACADEMIC REFEREES**

Prof. Bebora Lilly C Department of Veterinary Pathology, Microbiology and Parasitology University of Nairobi Cell phone: +254 722 - 614621 Email: <u>lilybebora@yahoo.com</u>; <u>lilybebora@gmail.com</u>

Prof. Ndichu Maingi Department of Veterinary Pathology, Microbiology and Parasitology University of Nairobi Cell phone: +254 722 - 452969 Email: <u>nmaingi@uonbi.ac.ke</u>

Prof. Ombui Jackson N Department of Public Health, Pharmacology and Toxicology University of Nairobi Cell phone: +254 724 - 354865 Email: jombui@uonbi.ac.ke