

Dr Lian F. Thomas BSc (Hons), MSc, DVM, PhD, FHEA, MRCVS
 <https://orcid.org/0000-0001-8447-1210>
Education

2009-2014	PhD, University of Edinburgh ' <i>Epidemiology of Taenia solium Cysticercosis in western Kenya</i> ', supervised by Professor Eric Fèvre & Professor Mark Bronsvoot
2004-2008	DVM (<i>Cum Laude</i>), St. Georges University, Grenada, WI
2005-2008	MSc Animal Production, St. Georges University, Grenada, WI, ' <i>Prioritisation of Production Constraints in Urban & Peri-Urban Pig Production, Uganda</i> '
1999-2002	BSc (Hons) Equine Science, Imperial College of Science & Technology, London, UK

Additional Training

2020-2025	Resident, European College Veterinary Public Health (Food Sciences Speciality), Supervised by Dr Alessandro Seguíno. Residency completed pending examination.
2025	Fellow Higher Education Academy (FHEA)
2021-2023	University of Liverpool Foundations in Learning and Teaching in Higher Education, stage 1 & 2 (Recognised for Associate Fellowship HEA)
2022	Advance HE Research Team Leadership in Changing Times
2021	University of York online courses on Foundations of Economic Evaluation in Health Care & Advanced Methods for Cost-Effectiveness Analysis Scriptoria; Advocacy & Communications
2018, 2019, 2023	Residential Epidemiology Training courses with Ian Dohoo organised by ILRI
2013	"Physical and Chemical Capture of Wildlife" Zimbabwe Veterinary Association Wildlife Group. Maliangwe, Zimbabwe
2008	DEFRA-Veterinary Training Research Initiative summer studentship, University of Edinburgh, supervised by Prof. Mark Bronsvoot
2007	Wellcome Trust "Fundamentals of Veterinary Science" summer school, University of Cambridge

Employment history

Jan '24 – to date	<i>Lecturer in One Health & Food Systems – University of Edinburgh</i> Deputy Programme Director MSc One Health - Responsible for development, organisation, and delivery of online programme. Research & knowledge exchange activities as PI for the MRC-FCDO funded 'SUSTAIN-Uganda' project on sustainable control of <i>Taenia solium</i>
Jan '21 – date	<i>Jointly Appointed Scientist – International Livestock Research Institute, Nairobi, Kenya</i> <i>2024 on:</i> Responsible for leading the Zoonoses component of the CGIAR Science Programme on Sustainable Animal & Aquatic Food Systems (SAAF). Managing approximately \$400,000 pa and co-ordinating a team of 3 scientists plus research associates and partners. <i>2021-2025:</i> Responsible for co-ordination of the Neglected Zoonotic Diseases research portfolio within the One Health Centre in Africa (OHRECA). Line management of 3 research associates, 2 post-doctoral research associates and supervision of multiple graduate students. <i>2022-2024:</i> Co-I on a GIZ-funded project on zoonotic and foodborne disease risks in the wild meat value chains in Nigeria and Kenya I was responsible for the design and implementation of the value chain mapping and quantitative microbial risk assessment components.

- 2021-2022: Supporting scientist on the USAID Feed the Future 'EATSAFE' project supporting food safety in informal markets in Nigeria. Responsible for overseeing data collection in markets and the design and implementation of quantitative microbial risk assessments.*
- Jan '21- Dec '23 *Lecturer Veterinary Public Health – University of Liverpool*
Teaching responsibility within the Veterinary Public Health, Epidemiology and Bio-veterinary Science undergraduate courses delivered online. Co-supervisor for one UoL PhD student, member of the Independent Progress Assessment Panel for one PhD student.
- Jan '20- Jan '21 *Post-Doctoral Research Fellow, University of Liverpool & Visiting Scientist – International Livestock Research Institute, Nairobi, Kenya*
University of Liverpool-Wellcome Trust Institutional Support Fund Post-Doctoral Fellow 'Food Safety in Rapidly Intensifying Value Chains: Optimising engagement with food-safety interventions in the pork value chains of Nairobi'. Responsible for design and delivery of project, supervision of research associate and three MSc students.
And *PDR* EDCTP funded 'DiTEC-HAT' program (PI Eric Fevre) - Responsible for data analysis for novel diagnostic technologies for Human African Trypanosomiasis and support of two PhD students.
- Jan '18- Jan '20 *Post-Doctoral Research Associate, University of Liverpool & Visiting Scientist, International Livestock Research Institute, Kenya*
Supervisor: Professor Jonathan Rushton. 'Socio-economic aspects of integrated surveillance for zoonoses & AMR in Kenya'
- Aug '15-Dec '17 *Family Related Career break*
- Jan '13- Aug '15 *Independent Consultant*
Short-term consultancies for: Dr Bernadette Abela-Ridder, team leader for Neglected Zoonotic Diseases, World Health Organization, Switzerland, Professor Phil Toye, International Livestock Research Institute, Kenya and Dr Anna Okello, CISRO, Australia Animal Health Laboratories, Lao PDR
- Sept '09-Sept '12 *Graduate Fellow, International Livestock Research Institute, Kenya*
Responsible for the day-to-day running of a field site and diagnostic laboratory operation investigating neglected zoonotic diseases in, western Kenya, including direct management of 15 technical and administrative staff.
- July '09-Sept '09 *Locum small animal veterinarian, Cornwall Animal Hospital, Cornwall UK*
- Sept '02-Nov '03 *Project Co-ordinator- Wiltshire Food Links. North Wiltshire District Council Rural Regeneration Unit. Responsible for developing a partnership of governmental and non-governmental stakeholders supporting the development of local food chains in Wiltshire. -*

Thought leadership positions

- | | |
|---------|---|
| 2025 | Consultant: Review of Evidence to inform FAO expert meeting on microbiological risk assessment of parasites in foods |
| 2022- | Advisor; Lancet One Health Commission |
| 2022- | Trustee: Soulsby Foundation for One Health |
| 2021-22 | Fellows Representative; Soulsby Foundation board of trustees |
| 2015-18 | Contributor; Global Water Pathogens Project http://www.waterpathogens.org/ |
| 2017 | Member; Zambia National Zoonoses Taskforce |
| 2015-17 | Member European COST-Action Network on Taeniosis/Cysticercosis
http://www.cystinet.org/ |

Grants, Prizes & Scholarships

- i) **External grants awarded**
As Principal Investigator

2024 UK Medical Research Council Applied Global Health: Control of *Taenia solium* in a hyper-endemic region of Uganda: Assessing optimal mass drug administration strategies in the human and porcine hosts (£2.3million)

2019 Soulsby Foundation One Health Travelling Fellowship (£13,235)
World Animal Protection (\$5,000)

As co-investigator/collaborator

2024 USAID Veterinary Vaccine Innovation Lab (\$13m) *Terminated due to USAID reforms under DJT

2024 UNA Europa-Africa Partnership Call – Seed Funding (€36,000) ‘*One Health Europa-Africa Summit on Veterinary Public Health & Food Safety*’

2021 GIZ International Alliance against Health Risks in Wildlife Trade (€311,990) ‘*Health risks associated with urban wild meat in Nairobi, Kenya and Lagos, Nigeria*’

As primary supervisor

2024 UK Medical Research Council Clinical Research Training Fellowship (Rosie Herrington) “*Refugee camps and livestock: child malnutrition and health implications in Dadaab Refugee Camp, Kenya*”

As co-supervisor

2021 Swedish Research Council Post-Doctoral Fellowship (Sara Lysholm) ‘*Understanding the societal burden of neglected zoonotic diseases in Kenya*’

ATSAF Academy Doctoral Fellowship (Shahdat Hossain) ‘*Development of a Fluorescent RBL Reporter System for Diagnosis of Porcine Cysticercosis*’

ii) Internal grants/scholarships awarded as principal investigator

2023 IVES Participatory Research Fund (£10,000) ‘*Co-creation of rabies sensitisation materials in Machakos County, Kenya*’

IVES Impact Pump Priming Grant (£3,000) ‘*Integrated Bite Case Management and Enhanced Community Surveillance for Rabies Control in Machakos County, Kenya*’

2022 IVES Staff Training Fund (£500)

2019 Wellcome Trust- University of Liverpool Institutional Strategic Support Fund Post-Doctoral Fellowship (£86,000) ‘*Food Safety & Antimicrobial Resistance in Rapidly Developing Pork Value Chains*’

ILRI Match Funding to Post Doctoral Fellowship (\$50,000)

University of Liverpool Early Career Research Fund (£2,000)

2018 University of Liverpool pump-priming grant (£980)

2012 University of Edinburgh ‘James Rennie Bequest’ travel grant (£500)

2011 University of Edinburgh Small Project Grant (£1500)

2009 BBSRC Doctoral Training Grant

2005 St. Georges University/Windref Research Grant (\$4000)

2004 St. Georges University International Peace Scholarship (\$30,000)

iii) Prizes

2011 Best PhD Student Presentation at the ‘Safe Pork’ Conference

2007 SGU School of Veterinary Medicine Outstanding Student (&’05 &’04)

Fort Dodge Award for Excellence in Large Animal Medicine

2001 Imperial College, Agricola Club Prize for contribution to college life

Teaching Experience *denotes virtual delivery

2025 & 26 Nomination for teacher of the year (x4) & supervisor of the year at the UoE Student Association Student-led Teaching Awards

2025-on	Deputy Programme Director - University of Edinburgh, Msc One Health
2025-on	Course Organiser & Tutor: One Health Policy* - University of Edinburgh, MSc One Health
	Course Organiser & Tutor: Zoonotic Disease*: A One Health Perspective - - University of Edinburgh, MSc One Health
2024-on	Course Organiser & Tutor: Introduction to One Health* - University of Edinburgh, MSc One Health
2023	Lecture: Disease Control Related to Public Health* - University of Liverpool, Yr2 Veterinary Students
2022 & 23	Lecturer: Zoonoses in East Africa* - University of Liverpool, Yr 3 Bio-veterinary Students
2022 & 23	Lecturer: Epidemiology of Topical Diseases* - University of Liverpool, Yr1 Veterinary Students
2022	Lecturer: Economic Concepts in Food Safety* - University of Edinburgh, MSc Food Safety
2022	Co-organiser: Outbreak Investigation Exercise - University of Liverpool, Yr3 Veterinary Students
2022	Tutor: Workshop on Economic Evaluation of Abattoir Interventions for Foodborne Parasites* - EU COST Action CA18105 Training Course
2021-23	Host: Evidence Based Veterinary Medicine Journal Clubs* – University of Liverpool CPD
2021	Examiner: Outbreak Investigation Exercise - University of Liverpool, Yr3 Veterinary Students
2021	Instructor: Animal Health Economics* - European College of Veterinary Public Health Residents workshop.
2021	Co-Lead: One Health Economics* - One Health in the Horn of Africa (HORN) masterclass
2020 & 2021	Tutor: Diagnostic Test Evaluation & Basic Statistics* – University of Liverpool, Yr1 & 2 Veterinary Students
2019	Lecture: Diagnostic Test Evaluation – HORN Masterclass
	Lecture & Tutor: One Health Economics

Current Post-Graduate Supervisory Roles

PhD	Rosie Herrington – University of Edinburgh. “Refugee camps and livestock: child malnutrition and health implications in Dadaab Refugee Camp, Kenya” (primary supervisor)
	Shahadat Hossain – University of Gießen. ‘ <i>Development of a fluorescent RBL reporter system for diagnosis of porcine cysticercosis</i> ’ (co-supervisor) Expected submission date Feb ‘26
MSC	Saline Owaga - University of Edinburgh (Primary supervisor) <i>Exploring Community Perceptions of Dog Welfare in Machakos County, Kenya, Through Community Conversations</i>
	Shannon Murtagh - University of Edinburgh (Primary supervisor) <i>How do socioeconomic, environmental and geographic factors influence dog-rabies vaccination uptake in Machakos County, Kenya?</i>
	Gilbert Eshun - University of Edinburgh (Primary supervisor) “ <i>Spatial distribution of Taenia solium and its risk factors in Ghana</i> ”
	Adrienne Johnston -University of Edinburgh (co-supervisor) <i>Wild pigs as reservoirs for African swine fever and foot and mouth disease: A predictive spatial model for the Canadian maritimes</i>
	Itxaso Torrecilla Garro - University of Edinburgh (co-supervisor) <i>Visualising One Health on emerging platforms: A Mixed-Methods Study of Instagram and TikTok messaging during One Health Day 2025</i>

Loni Mayhew

Previous Post-Graduate Supervisory Roles

- PhD**
- Maurice Karani** – University of Liverpool. ‘Quantifying the cost-effectiveness of rabies control in a highly populated wildlife interface ecosystem in East Africa’ (co-supervisor) *Defended December 2025*
- Samuel Kahariri** – University of Nairobi. ‘Development of data management & analysis pipeline for integrated surveillance of zoonoses in Kenya’ (co-supervisor). *Submitted September 2025*
- Cianjoka Gichuyia** - University of Nairobi. ‘*Value Chain Analysis and Food-borne Bacterial Disease Risk Assessment for Pork Consumed in Busia County, Western Kenya*’ (co-supervisor), Graduated 20th September 2024
<https://erepository.uonbi.ac.ke/handle/11295/166860>
- Nicholas Ngwili** - University of Nairobi. *Factors Affecting the Design of Integrated Strategies for the Control of Taenia Solium Infections in Kamuli and Hoima Districts, Uganda* (co-supervisor), Graduated 23rd September 2022
<https://erepository.uonbi.ac.ke/handle/11295/160173>
- MSc**
- Abigaël Pertet** - University of Edinburgh (co-supervisor) “*Social reaction as a determinant of choice to crop selection Preferences, Levels of damage and agricultural crop damage due to wildlife in the Transmara region in Kenya*”
- Miriam Kasamu** - University of Edinburgh (Primary supervisor) “*Environmental burden of domestic animal disease in Africa: A Scoping Review*”
- Rebecca Lang** - University of Edinburgh (Primary supervisor) “*A deep dive into the culture of wildlife medicine by veterinary professionals in the UK. A focus on culture, education, obligations and collaborations.*”
- Agathe Verhulst** - University of Edinburgh (Primary supervisor) “*Applying Systems Thinking in One Health: Mapping Community Engagement within the HEAL Socio Ecological System*”
- Ines Stegmaier** - University of Edinburgh (Primary supervisor) “*The characteristics and significance of dental and periododontal disease in European hedgehogs (Erinaceus europaeus) admitted into an animal shelter in northwestern Germany*”
- Azureen Erdman** - University of Edinburgh (Primary supervisor) “*Investigating the period prevalence of poor bone density in raptors entering an Arizona based rehabilitation facility over a 2 and ½ year period*”
- Mercy Ngetich** – University of Nairobi. (co-supervisor) “*Pastoralists perceptions and socio-economic impact of abortions in flocks of goats and sheet in Isiolo, Kenya*” successfully defended 29th November 2024
- Mary Mwaniki** – University of Edinburgh (Primary supervisor) ‘*Assessing the impact of environmental and climatic factors on Snakebite Incidence in Kenya.*’ Graduated 22nd November 2024
- Stephen Bole** – Makerere University, ‘*Determining the prevalence and risk factors of porcine cysticercosis in Kitgum District, Northern Uganda*’ (co-supervisor), Graduated 31st January 2024, <https://makir.mak.ac.ug/handle/10570/13183?show=full>
- Gerald Munai** – (FELTP Resident) Moi University. ‘*Economic burden of acute gastroenteritis and associated cost variability in patients attending health facilities in Busia County, Kenya*’, (co-supervisor), Successfully defended 27th April 2023,
<http://ir.mu.ac.ke:8080/jspui/handle/123456789/7993>
- Dorcas Chepyatich** – University of Nairobi. ‘*A mixed-methods study of Toxoplasma gondii in Nairobi, Kenya: understanding risks in the pork value chain & the knowledge, attitudes & practises of health practitioners*’, (co-supervisor), Graduated 23rd September 2022,
<https://erepository.uonbi.ac.ke/handle/11295/161808>
- Christine Makena Mbabu** - University of Nairobi. ‘*Prevalence & Characterisation of Salmonella spp. in Retail Pork & Raw Vegetables in Busia County, western Kenya*’ (co-supervisor), Graduated 23rd September 2022,
<https://erepository.uonbi.ac.ke/handle/11295/161816>
- Nicholas Bor** – University of Edinburgh MSc in One Health, ‘*Gross lesions in pigs as predictors of antimicrobial residues in pork carcasses slaughtered in Nairobi, Kenya*’ (co-supervisor), Graduated 5th Nov 2021

Derrick Sentamu – University of Nairobi. ‘*Prevalence and economic losses of welfare related lesions in the pork value chain of Nairobi*’, (co-supervisor), Graduated 17th December 2021, <https://erepository.uonbi.ac.ke/handle/11295/160409>

Taishi Kayano – Liverpool School of Tropical Medicine, UK. MSc International Public Health. ‘*Zoonotic & foodborne hazards associated with pigs & pork in East Africa; A systemized review*’, (co-supervisor), Graduated Dec 2020

Elijah Omondi Juma – University of Nairobi, MSc Applied Parasitology. ‘*A case-control study of environmental risk factors associated with multiple parasitic infections in western Kenya*’. (co-supervisor), Graduated June 2012, <https://erepository.uonbi.ac.ke/handle/11295/6878>

MRes **Camille Glazer** – University of Liverpool ‘*Prevalence of zoonotic helminths in the canine population of Machakos County, Kenya*’ April-July 2022

Thesis Committee Roles

2025- External Advisor, Thesis Committee- University of Edinburgh PhD

2022-2024 Independent Progress Assessment Panel member, University of Liverpool PhD

Other Supervisory Roles

2021-2024 Supervision of BVS&M students final year projects at LUANAR – Malawi

2021- ongoing Supervision of Veterinary Interns from the Directorate of Veterinary Services – Kenya

2022- ongoing Mentorship for Soulsby Foundation for One Health Fellows

Examiner Roles

2026 External Examiner for Marc Yambayamba, PhD, University of Zurich

External Examiner for Shwe Phue San, PhD, University of Greenwich

2024 External Examiner for Andrew Larkin, PhD, Murdoch University

2023 External Examiner for Angelo Mendes, PhD, University of Glasgow

2022 External Examiner for Nina Matsumoto PhD Thesis, University of Sydney

External Examiner for Justine Okello Thesis MSc. in Veterinary Preventative Medicine, Makerere University, Kampala, Uganda

2021 External Examiner for Annet Nankya Thesis MSc. in Biomedical Laboratory Sciences and Management, Makerere University, Kampala, Uganda

External Advisory Roles (Academic)

2025 External Evaluation of MSc One Health Curriculum University of Namibia

External Seminars & Presentations

2026 3rd February 2026 World Veterinary Dermatology Day 2026 – Health at the Human-Animal-Environmental Interface: Understanding Zoonotic Disease Drivers and Impacts

2025 23rd October – *Keynote presentation* – Sustainable control of *Taenia solium* – 3rd Faculty of Veterinary Medicine Scientific Conference, University of Nairobi

6th October – FAO expert meeting on microbiological risk assessment of parasites in foods – Presentation of contracted review

3rd July – International Society for Neglected Tropical Diseases Webinar – *invited speaker* – <https://www.youtube.com/watch?v=Yg5aAgVVLt4>

16th June - UNA Europa NEXTAfrica Workshop – Emerging & Neglected Zoonoses within the sub-Saharan Africa Context

2024 4th December – RIBMINS/UEVH workshop on Economics in VPH – invited lecture

7th November – 2024 African Youth Dialogue on One Health & Sustainable Livelihoods. *Invited Keynote*: “Economics of Antimicrobial Resistance: A One Health perspective”

- 21st & 22nd September – World One Health Congress, Cape Town, South Africa: *Selected oral presentations* ‘Demonstrating Impact and Lessons Learnt through a large One Health Research for Development Project’ & ‘Gender considerations in One Health’
- 2023 2nd November - Global One Health Symposium Nairobi, Kenya hosted by Ohio State University and Kenya Medical Research Institute, *invited presentation*: ‘Taenia Solium: A neglected zoonotic parasite of societal importance’.
- 10th-12th October – WOAHA 2nd meeting of the sub-Regional network for Rabies Control, Addis Ababa; *Invited presentation* ‘High-level overview of research for rabies elimination in East Africa’
- 26th September – FAO Webinar Series for World Rabies Day; *Invited presentation*: Success in Rabies Control: Lessons from Makueni & Machakos
- 2022 31st October – 2nd November, ‘[One Food](#)’ Workshop; Kwalata Game Lodge South Africa. *Invited presentation*: ‘Applying a One Health Economic Lens to Hazard Identification & Control’
- 31st March & 1st April, “[One Health Tools for Preparedness & Response to Zoonotic Disease Outbreaks](#)’ workshop . *Invited presentation*: Economics of One Health Surveillance
- 2021 6th-8th December, [Kenya One Health Conference](#), *Convenor & session chair*
- 18th-19th October, [World Bioeconomy forum](#); *Invited panellist* ‘Health & the Bioeconomy’
- 12th July, invited online seminar for World Food Prize winners, “How controlling neglected zoonoses supports our progress to the Sustainable Development Goals”
- 18th June, OH 4 HEAL Community of Practice, invited presentation: “The Economics of One Health”, <https://www.oh4heal.org/community-of-practice/>
- 2nd June, International virtual conference on One Health at the Universidade de Trás-os-Montes e Alto Douro (UTAD): new insights and challenges of zoonotic diseases, *Invited Keynote*: "Breaking down the barriers to Integrated Surveillance; manpower, money and mandates",
- 28th May, Cystinet Europe Virtual Conference, *Invited Keynote*: ‘*One Health Research Education & Outreach Centre in Africa – a new platform to enhance One Health networks and capacity building in the region*’, https://youtu.be/Ba9_uhbVnTg
- 2020 African Development Institute (African Development Bank Group) Policy Seminar. *Invited Panellist* on: “Building resilience in food systems & agricultural value chains: Agricultural policy responses to Covid-19 in Africa” 22 June 2020
- Kenya Veterinary Association, Nairobi Branch CPD event, February 2020, *Invited Panellist* on “The role of veterinary professionals in safeguarding food safety & security in Kenya”
- 2019 Royal Society of Tropical Medicine & Hygiene Annual Meeting, Liverpool, UK. *Invited Panellist* Economics of One Health Surveillance’
- Kenya Veterinary Association Annual Congress, Kisumu, Kenya. *Invited Keynote*: Show us the money! How can we drive improvements in resource allocation to animal health through data?”
- Regional Symposium on Research into Smallholder Pig Production, Health & Pork Safety, Hanoi, Vietnam, *invited presentation*: Safe pork in Kenya: Exploring risks and the regulatory environment of the pork value chain’
- 2018 ISESSAH, Montpellier, France, *selected oral presentation*: ‘Modeling the cost-effectiveness of a novel Taenia solium control strategy in western Kenya’
- International Veterinary Vaccinology Network, Nairobi Kenya *Invited presentation*: ‘Economic Best Practise in Veterinary Vaccine Development’
- 2012 Zimbabwe Veterinary Association Congress, Harare, *Invited presentation*: “Epidemiology of Taenia solium in pigs and humans in Western Kenya”
- 13th conference of the International Society for Veterinary Epidemiology and Economics (ISVEE), Maastricht, *Selected oral presentation*: ‘Epidemiology of Taenia solium in pigs and humans in Western Kenya’
- 2011 ASARECA/ILRI East African Workshop on Taenia solium diagnostics, Nairobi, Workshop convenor

World Veterinary Congress, Cape Town, *Invited presentation*: “Epidemiology of *Taenia solium* in Western Kenya”

9th international conference on the epidemiology and control of biological, chemical and physical hazards in pigs and pork (Safe Pork), Maastricht *Selected oral presentation*: “A food chain risk assessment for *Taenia solium* infection in Western Kenya”. Awarded the prize for best presentation by a PhD student

Knowledge Exchange & Media Engagement

Rabies Control in Kenya

I co-ordinate a joint initiative between the International Livestock Research Institute, University of Liverpool, Vétérinaires sans Frontières Germany and Machakos County Government to roll out mass dog vaccinations for rabies and capacity strengthening for surveillance and dog bite management. This initiative is covered in this short documentary <https://youtu.be/pCjnuCA5anI>

Examples of Media coverage for this initiative include

- WHO Rabies Bulletin- Europe - [New One Health Centre in Africa joins global efforts to prevent future pandemics](#)
- Health Business magazine - [ILRI-led OHRECA launches rabies eradication campaigns in Machakos County](#)
- Daily Nation - [To eradicate rabies, let's deploy the necessary resources to fighting it](#)
- The Standard - [Raising awareness on rabies](#)
- The Star – [30,000 dogs vaccinated against rabies in Machakos](#)
- NTV Kenya – [ILRI celebrates World Rabies Day](#) .

Recent World Rabies Day Celebrations were covered in this short video; <https://youtu.be/cbdE6ulXmbE>

Public Engagement Animations (translations into Kiswahili, Kikamba and French completed, Chichewa and Luganda in progress)

<https://youtu.be/qqic71k91fQ> (>3,000 views)

<https://www.youtube.com/shorts/dzuTzjY63WE> (>4,000 views)

<https://www.youtube.com/shorts/pOOQ3xI3en9U> (66,000 views)

Printed sensitisation material

Vaccination certificate folder <https://hdl.handle.net/10568/128747>

Zoonotic Helminths in dogs leaflet <https://hdl.handle.net/10568/132130>

Other Public Engagement Activities

Organiser, Kenya One Health Conference 6th-8th December 2021

This was a virtual 3 day conference attracting over 1000 unique log-ons. Recordings of the full conference can be found [here](#) and my summary address can be viewed [here](#)

Organiser, Animal Welfare & Food Safety training for Pork Value Chain Stakeholders, Nairobi

EatSafe Learning Lab Podcast <https://soundcloud.com/fsf-info/learning-lab-2-food-safety-risks/s-Ig11DVrMGSD>

ABC Catalyst ‘Zoonoses’ <https://www.abc.net.au/catalyst/zoonosis/11012624>

Policy-Facing Contributions

FAO expert meeting on microbiological risk assessment of helminths in foods

FAO HQ, Rome, Italy: 6-10 October 2025. Resource provision (evidence synthesis)

<https://openknowledge.fao.org/bitstreams/7d362538-9142-4085-9b4a-665488951801/download>

UK Parliamentary Office for Science & Technology Research Briefing, Public health & climate change: a One Health Approach, <https://post.parliament.uk/research-briefings/post-pn-0701/>

Zoonotic Disease Unit: One Health Strategic Plan for the Prevention and Control of Zoonotic Diseases in Kenya (2021-2025), Nairobi: Ministry of Agriculture, Livestock, Fisheries and Cooperatives; and Ministry of Health; 2021.

https://www.nphi.go.ke/sites/default/files/2024-02/One%20Health%20Strategy_%20Final_Signed_2022%20%281%29.pdf

World Health Organization, Preventable epilepsy: *Taenia solium* infection burdens economies, societies and individuals: A rationale for investment & action, 2015

http://apps.who.int/iris/bitstream/10665/204716/1/9789241549486_eng.pdf

Rapporteur & Contributions to; World Health Organization. (2015). The control of neglected zoonotic diseases: from advocacy to action: report of the fourth international meeting held at WHO Headquarters, Geneva, Switzerland, 19-20 November 2014. World Health Organization.

<https://apps.who.int/iris/handle/10665/183458>

World Health Organization 'Assembling a framework for intensified control of taeniasis and neurocysticercosis caused by *Taenia solium*', Report of an informal consultation, WHO Headquarters, Geneva, Switzerland, 17-18th July 2014

http://apps.who.int/iris/bitstream/10665/153237/1/9789241508452_eng.pdf

Thomas LF, Landscape Analysis: Control of *T. solium*, commissioned by the World Health Organization, 2014, ISBN 978 92 4 150864 3 http://apps.who.int/iris/bitstream/10665/164359/1/9789241508643_eng.pdf

Grant Evaluation Responsibilities

Nov 2025	Expert reviewer – MRC Career Development Award
August 2025	Expert reviewer – UKRI Interdisciplinary Approaches to Tackling Epidemic Threats
Nov 2024	Expert reviewer - UKRI Future Leaders Fellowship
2024 & 2025	Co-ordinator, fellowship review & selection Soulsby Foundation for One Health
2022 & 2023	Reviewer & Panel member for the Soulsby Foundation OH Fellowships
Sept 2022	Expert reviewer – German Research Foundation Initiation of International Collaboration Program grant proposal
Jan 2021	Expert evaluator & rapporteur for EU-COST Action grants

Peer-Review Responsibilities

I am a section editor for One Health & Health Policy at PLoSNTD and am an editorial board member for Science in One Health. I have previously held editorial board positions for PLOS One and Frontiers in Animal Science (Animal Welfare & Policy). I undertake peer-review of manuscripts for the numerous indexed journals including; Lancet Infectious Diseases, Preventive Veterinary Medicine, PLOS one, PLOS NTD, Transboundary & Emerging Diseases, Veterinary Parasitology, Parasites & Vectors, Acta Tropica, Acta Parasitologica, Tropical Animal Health & Production, BMC Veterinary Research, Journal of Veterinary Medicine and Animal Health, Parasitology Research, Zoonoses and Public Health, The American Journal of Tropical Medicine, BMC Infectious Diseases, Journal of Consumer Protection and Food Safety, Pastoralism, Tropical Medicine and International Health, Food and Waterborne Parasitology, Trends in Parasitology and Vaccine. I have also undertaken peer-review of systematic literature reviews for the Cochrane Group.

Peer-Reviewed Publications (Google Scholar h-index 30)

Rosie Herrington, Judith Okoth, Lisa Boden, Afnan El-Gayar, Lian F Thomas, The Role of Livestock in the Nutrition of Refugees and Internally Displaced People: A Scoping Review, *Nutrition Research Reviews*, accepted

Ngwili N, Kachepa U, Salaviriuse A, Korir M, Chavula M, Wood C, Chiphwanya J, Kafanikhale H, Glazer C, Juziwelo L, Musaya J, Thomas LF, Dixon MA. Spatial and temporal risk factor mapping of *Taenia solium* infections in Malawi. *BMC One Health Outlook*, accepted

Mbabu CM, Gichuyia CM, Gathura P, Mbaria J, Nduhiu G, Fèvre EM, Thomas LF, Antimicrobial resistance patterns of *Salmonella* spp. identified from retail pork and raw side salads from Busia County, Kenya. *Transactions Royal Society Tropical Medicine & Hygiene*, <https://doi.org/10.1093/trstmh/trag019>

Akpan, S. N., R. Buij, F. van Langevelde, L. F. Thomas, P. van Hooft, E. A. J. Cook, D. M. Zimmerman et al. "Use of animal-derived products for medicinal and belief-based purposes in urban cities of southwestern Nigeria: a One Health perspective." *Animals*, 2026, 16(3), 502, <https://doi.org/10.3390/ani16030502>

Akpan SN, Cook EAJ, van Langevelde F, van Hooft P, Zimmerman DM, Buij R, Hassell JM, Masudi SP, Happi CT, Happi AN, Thomas LF Hygiene Knowledge and Practices in the Lagos Wild Meat Value Chain: Cultural Influences, Regulatory Gaps, and Infrastructure Needs. *PLOS Glob Public Health* 6(1): e0004321. <https://doi.org/10.1371/journal.pgph.0004321>

Kahariri, S., Thomas, L.F., Bett, B., Mureithi, M.W., Nyaga, N.W., Ogendo, A.F., Muturi, M. and Thumbi, S.M., Integrated surveillance for human and animal brucellosis in Kenya: A predictive analysis, *Trop. Med. Infect. Dis.* **2025**, *10*, 344. <https://doi.org/10.3390/tropicalmed10120344>

Bor, N., Njenga, G., Slater, A., Munywoki, P., Chepyatich, D., Owino, D., Murungi, M.K., Muloi, D.M. and Thomas, L.F., 2025. Rabies control via co-creation: A model for sustainable one health interventions. *PLOS Neglected Tropical Diseases*. 19(8), p.e0013350. <https://doi.org/10.1371/journal.pntd.0013350>

Ngwili et al., "Why are toilets not used? Using system effects modelling to understand stakeholder perceptions on the impacts and barriers to *Taenia solium* control in Eastern and Western Uganda". *BMC Vet Res* **21**, 588 (2025). <https://doi.org/10.1186/s12917-025-05026-x>

Nicholas Ngwili, Salaviriuse Ahimbisibwe, Max Korir, Stephen Bole, Clovice Kankya Alfred Kinyera, Stanley Avudraga, Robert Okwera⁷, Emily Ouma, Ian Dohoo and Lian Thomas, (2025) Confirmation of a hyperendemic focus of porcine cysticercosis in Northern Uganda: Prevalence and risk factor analysis. *PLoS Negl Trop Dis* 19(8): e0013313. <https://doi.org/10.1371/journal.pntd.0013313>

Winkler et al., (2025), Lancet One Health Commission: Harnessing our interconnectedness for equitable, sustainable, and healthy socioecological systems, *The Lancet*, *Volume 0, Issue 0*, DOI: [10.1016/S0140-6736\(25\)00627-0](https://doi.org/10.1016/S0140-6736(25)00627-0)

Scott C, Bor N, Korir M, Muloi D, Reyher K, Tasker A, Buller H, Thomas LF, (2025) Evaluating methodologies to explore antibiotic use on small to medium scale peri-urban pig farms in Kenya, *Front. Vet. Sci.* 12:1570092. doi: 10.3389/fvets.2025.1570092

Hossain M S, Shabir S, Ngwili N, Thomas LF, Falcone F H, 2025, Serological diagnosis of cysticercosis in humans and pigs: Status, limitations and prospects, *Front. Vet. Sci.* vol 12, <https://doi.org/10.3389/fvets.2025.1558555>

Kahariri, S., Thomas, L.F., Bett, B., Mureithi, M.W., Njuguna, B., Nyamai, M. and Thumbi, S.M., 2025, One health surveillance: linking human and animal rabies surveillance data in Kenya. *Frontiers in Public Health*, *13*, p.1594162. <https://doi.org/10.3389/fpubh.2025.1594162>

Dickin S, Dagerskog L, Dione M, Thomas L, Arcilla J, 2025, Towards a One Health approach to WASH to tackle zoonotic disease and promote health and wellbeing, *PLoS Water*, 4(5): e0000376. <https://doi.org/10.1371/journal.pwat.0000376>

Mogha, L., Kainga, H., Kamanga, N. *et al.* Genetic diversity and population structure of *Fasciola gigantica* isolated from cattle in Malawi. *Vet Res Commun* **49**, 157 (2025). <https://doi.org/10.1007/s11259-025-10717-9>

Masudi SP, Hassell J, van Hooft P, van Langevelde F, Otiende MY, Ochieng JW, Santangeli A, Cook EA, Happi A, Akpan S, Buij R, Thomas LF, 2025, Limited knowledge of health risks along the illegal wild meat value chain in the Nairobi Metropolitan Area (NMA), *PLoS One*, 20(3): e0316596. <https://doi.org/10.1371/journal.pone.0316596>

Murungi MK, Thomas LF, Bor N, Masaku I, Anyango M, Munywoki PN, Glazer C., Muloi D, Fevre EM, 2025, Demography of owned dogs across an East African continuum of high-low human density, *PVM*, 106518, <https://doi.org/10.1016/j.prevetmed.2025.106518>.

Papoula-Pereira R, Alvseike O, Terzo Cenci-Goga B, Grispoli L, Nagel-Alne G E, Ros-Lis JV, Thomas LF, Economic evidence for the control of Salmonella in animal-derived food systems: A scoping review, *Food Control*, (2025), 111275, <https://doi.org/10.1016/j.foodcont.2025.111275>

Akpan, S.N., van Hooft, P., Happi, A.N., Buij, R., van Langevelde, F., Cook, E.A., Hassell, J.M., Zimmerman, D.M., Masudi, S.P., Happi, C.T. and Thomas, L.F., (2025). Structure, conservation and health implications of urban wild meat value chains: A case study of Lagos, Nigeria. *One Health*, p.100992. <https://doi.org/10.1016/j.onehlt.2025.100992>

Sara Lysholm, Gemma L Chaters, Carlotta di Bari, Ben Huntington, Jonathan Rushton, Lian Thomas, (2025) Quantifying the multisectoral burden of animal disease to support social cost-benefit analysis, *Frontiers in Veterinary Science*, 12, p.1476505, <https://doi.org/10.3389/fvets.2025.1476505>

Scott C, Bor N, Reyher K, Tasker A, Buller H, Bueno I, Thomas LF, (2025), A qualitative exploration of the enablers of and barriers to conformance with antibiotic withdrawal periods on smallholding, peri-urban pig farms in Kiambu County, Kenya *PLoS One*, 20(1): e0312362. <https://doi.org/10.1371/journal.pone.0312362>

Odinga OC, Thomas LF, Wambugu E, Ferguson AW, Fevre EM, Gibson A, Hassell JM, Muloi DM, Murray S, Surmat A, Waitumbi J, Worsley-Tonks KEL, (2024) Canine & Human Rabies in Lakipia, Kenya, *Zoonoses & Public Health*, 0:1-6, <https://doi.org/10.1111/zph.13193>

Ortiz JB, Uys M, Seguino A, Thomas LF, (2024) Invited Review: Foodborne Helminthiasis, *Current Clinical Microbiology Reports*, <https://doi.org/10.1007/s40588-024-00231-y>

N. Dadios, P.H. Imazaki, C. Millins, L.F. Thomas, (2024), Economic evidence for the control of meatborne parasites in Europe: A scoping review, *Food Control*, 110659, <https://doi.org/10.1016/j.foodcont.2024.110659>

Kahariri, S., Thumbi, S.M., Bett, B., Mureithi, M.W., Nyaga, N.W., Ogendo, A.F., Muturi, M. and Thomas, L.F. (2024), "The evolution of Kenya's animal health surveillance system and its potential for efficient detection of zoonoses." *Frontiers in Veterinary Science* 11: 1379907. <https://doi.org/10.3389/fvets.2024.1379907>

A.M. Szyniszewska, K.M. Simpkins, L. Thomas, T. Beale, D.P. Bebbber, M.E. Brown, S. Mahmood, A.E. Milne, C. Murphy, G. Oliver, B. Taylor, T. Woolman, B. Huntington & C. Finegold, (2024), How the Global Burden of Animal Diseases links to the Global Burden of Crop Loss: A food systems perspective, *WOAH Rev Sci Tech*, 43, pp.177-188, <https://doi.org/10.20506/rst.43.3530>

Galie A, McLeod A, Campbell Z, Ngwili N, Terfa Z G, Thomas LF, (2024), Gender considerations in One Health: A framework for researchers', *Frontiers in Public Health*, Volume 12 <https://doi.org/10.3389/fpubh.2024.1345273>

Gichuyia CM, Mtimet N, Fèvre EM, Thomas LF, Gathura P, Onono J, Akaichi F, (2024), Consumer Preferences and Willingness to Pay for Safe Pork Products in Busia, Western Kenya, *Meat Science*, <https://doi.org/10.1016/j.meatsci.2024.109450>

Shahadat Hossain Md, Shabir S, Teye P, Thomas LF, Falcone FH, (2023), Insights into the diagnosis, vaccines, and control of *Taenia solium*, a zoonotic, neglected parasite, *Parasites & Vectors*, 16:380, <https://doi.org/10.1186/s13071-023-05989-6>

Chepyatich D, Onono J, Sentamu D, Bor N, Gathura P, Thomas LF, Sero-prevalance of *Toxoplasma gondii* in slaughtered pigs in Kiambu County, Kenya, *Zoonotic Diseases*, **2023**, *3*(4), 301-306; <https://doi.org/10.3390/zoonoticdis3040024>

Sentamu D, Kungu J, Dione M, Thomas LF, Animal faecal waste management intervention options in Sub Sahara Africa. A scoping review, *BMC Public Health*, 23, 1613, (2023), <https://doi.org/10.1186/s12889-023-16567-x>

Gichuyia CM, Thomas LF, Onono J, Gathura, Fèvre EM, (2023) Non-Typhoidal Salmonella Contamination along the Pork Value Chain in a Rural East African Setting, *Transactions Royal Society Tropical Medicine*, <https://doi.org/10.1093/trstmh/trad046>

Nicholas Ngwili, Salaviriuse Ahimbisibwe, Sentamu Derrick, Lian Thomas* and Emily Ouma*, (2023) Structure of the pig value chain in Northern Uganda: implications for *Taenia solium* control interventions, *Frontiers in Veterinary Science*, <https://doi.org/10.3389/fvets.2023.1177526> *denotes equal contribution to manuscript

Cornell TR, Thomas LF, Cook EAJ, Pinchbeck G, Bettridge J, Gordon L, Kivali V, Kiyong'a A, Eric Fèvre EM, Scantlebury CE, (2023), Evidence of *Histoplasma capsulatum* seropositivity and exploration of risk factors for exposure in Busia county, western Kenya: Analysis of the PAZ dataset, *PLOS NTD*, 17(5): e0011295, <https://doi.org/10.1371/journal.pntd.0011295>

Kayano T, Pulford J, Thomas LF, (2023), Zoonotic & foodborne hazards associated with pigs & pork in East Africa; A systemized review', *Zoonotic Diseases*, 2023, *3*(2), 120-133; <https://doi.org/10.3390/zoonoticdis3020011>

Bor N, Sentamu D, Chepyatich D, Seguino A, Muinde P, Thomas LF, 2023, Gross lesions in pigs as predictors of antimicrobial residues in pork carcasses slaughtered in Nairobi, Kenya, *Antibiotics*, 12(3):492, [10.3390/antibiotics12030492](https://doi.org/10.3390/antibiotics12030492)

Ngwili N, Sentamu D, Korir M, Moriku Kaducu J, Mwinzi, PN, Adriko M, Beinamaryo P, Mubangizi A, Dione MM, Thomas LF, Dixon MA, 2023, Spatial and Temporal Distribution of *Taenia solium* and its Risk Factors in Uganda, *International Journal of Infectious Diseases*, <https://doi.org/10.1016/j.ijid.2023.02.001>

Wendt A, Mutua F, Grace D, Thomas LF, Lambertini E, 2023, Quantitative assessment of aflatoxin exposure and hepatocellular carcinoma (HCC) risk associated with select Nigerian staple foods". *Frontiers in Sustainable Food Systems*, 7:1128540, [10.3389/fsufs.2023.1128540](https://doi.org/10.3389/fsufs.2023.1128540)

Kwoba E, Oduori DO, Lambertini E, Thomas LF, Grace D, Mutua F, 2023, Food Safety Interventions relevant to traditional food marketplaces in Asian low- and middle-income contexts: a review, *Zoonoses & Public Health*, <https://doi.org/10.1111/zph.13028>

- Eithne Leahy, Florence Mutua, Delia Grace, Elisabetta Lambertini, Lian F Thomas, 2022, Interventions relevant to foodborne zoonoses at the market nexus in low and middle income countries; A review, *Frontiers in Sustainable Food Systems*, <https://doi.org/10.3389/fsufs.2022.913560>
- Fasina, F.O., Bett, B., Dione, M., Mutua, F., Roesel, K., Thomas, L., Kwoba, E., Ayebazibwe, C., Mtika, N., Gebeyehu, D.T. and Mtui-Malamsha, N., 2022. One Health gains momentum in Africa but room exists for improvement. *One Health*, p.100428. <https://doi.org/10.1016/j.onehlt.2022.100428>
- Sentamu DN, Onono JO, Muinde P, Bor N, Chepyatich D, Thomas LF, Prevalence of welfare associated lesions and pig handling practices and their association with pork quality, Nairobi, Kenya, *PLOS One*, 17.8 (2022): e0272951, <https://doi.org/10.1371/journal.pone.0272951>
- Davies P, Strugnell B, Thomas L, Lovatt F, Willison I, To scan or not to scan? - The efficacy & economics of transthoracic ultrasonography for 'whole-flock' OPA screening in a large commercial UK sheep flock. *Vet Record*, 2022:e1980. <https://doi.org/10.1002/vetr.1980>
- Charlie Franck Alfred Compaoré, Jacques Kaboré, Hamidou Ilboudo, Lian Francesca Thomas, Laura Cristina Falzon, Mohamed Bamba, Hassane Sakande, Minayégninrin Koné, Dramane Kaba, Adrien Marie Gaston Belem, Eric Fèvre, Philippe Büscher, Veerle Lejon, Vincent Jamonneau, Door-to-door active screening using rapid diagnostic tests for monitoring human African trypanosomiasis in South-West Burkina Faso, *Parasite*, 29, 25(2022), <https://doi.org/10.1051/parasite/2022024>
- Ngwili, N., Thomas, L., Githigia, S., Johnson, N., Wahome, R. and Roesel, K. 2022. Stakeholders' knowledge, attitude, and perceptions on the control of *Taenia solium* in Kamuli and Hoima Districts, Uganda. *Frontiers in Veterinary Science* 9: 833721. <https://doi.org/10.3389/fvets.2022.833721>
- Garcia-Ara A, Seguino A, Soare C, Uys M, Thomas LF, Maximising societal benefit from the control of neglected zoonoses; Identifying and enhancing the additional human health, nutritional and socio-economic benefits of *Taenia solium* control, *Front. Vet. Sci.*, 09 February 2022, <https://doi.org/10.3389/fvets.2021.794257>
- Ngwili, N., Thomas, L., Githigia, S. *et al.* Co-infection of pigs with *Taenia solium* cysticercosis and gastrointestinal parasites in Eastern and Western Uganda. *Parasitol Res* (2021). <https://doi.org/10.1007/s00436-021-07380-9>
- David Obiero, Emmah Kwoba, Lian Thomas, Delia Grace, Florence Mutua, Assessment of foodborne disease hazards in beverages consumed in Nigeria: A Systematic Literature Review, *Foodborne Pathogens and Disease*, 2021 Sep 16. <https://doi.org/10.1089/fpd.2021.0043>
- Elizabeth Anne Jessie Cook^Δ, Nduhiu Gitahi^Δ, William Anson de Glanville, Lian Thomas, Samuel Kariuki, Erastus Kang'ethe, Eric Maurice Fèvre, (2021) Antibodies to *Toxoplasma gondii* in slaughterhouse workers in western Kenya, *BMC Infectious Diseases*, 21(1)[10.1186/s12879-021-06658-8](https://doi.org/10.1186/s12879-021-06658-8)
- Minayégninrin Koné, Dramane Kaba, Jacques Kaboré, Lian Francesca Thomas, Laura Cristina Falzon, Mathurin Koffi, Cyrille Mambo Kouamé, Bernardin Ahouty, Charlie Franck Alfred Compaoré, Emmanuel Kouassi N'Gouan, Philippe Solano, Eric Fèvre, Philippe Büscher, Veerle Lejon, Vincent Jamonneau, Passive surveillance of human African trypanosomiasis in Côte d'Ivoire: understanding prevalence, clinical signs and symptoms, and diagnostic test characteristics, (2021) *PLOS NTD*, 15(8): e0009656, <https://doi.org/10.1371/journal.pntd.0009656>
- Elizabeth. A J. Cook, William A. de Glanville, Lian F. Thomas, Samuel Kariuki, B. Mark de C. Bronsvort, Eric M. Fèvre, (2021), Q fever seropositivity in slaughterhouse workers in western Kenya, *One Health*, 13, 100305, <https://doi.org/10.1016/j.onehlt.2021.100305>
- Nicholas Ngwili, Kristina Roesel, Raphael Wahome, Samuel Githigia, Nancy Johnson, Lian F Thomas. (2021) A qualitative assessment of the enabling environment for the successful planning, implementation, and evaluation of *Taenia solium* control interventions, *PLoS Negl Trop Dis* 15(6): e0009470

<https://doi.org/10.1371/journal.pntd.0009470>

Thomas LF, Rushton, J, Falzon LC, Bukachi SA, Fèvre EM, (2021), Cross-sectoral zoonotic disease surveillance in western Kenya: drivers & barriers within a resource constrained setting, *Frontiers in Veterinary Medicine; ISESSAH Special Issue*, <https://doi.org/10.3389/fvets.2021.658454>

Lorren Alumasa, Lian F. Thomas, Fredrick Amanya, Samuel M. Njoroge, Ignacio Moriyón, Josiah Makhandia, Jonathan Rushton, Eric M. Fèvre, Laura C. Falzon. (2021) Hospital-based evidence on brucellosis diagnosis and treatment in Kenyan hospitals; Cost-effectiveness analysis of two brucellosis diagnostic tests, *PLoS-Negl Trop Dis*, 15(1); e0008977 <https://doi.org/10.1371/journal.pntd.0008977>

W. Gilbert, L. Thomas, L. Coyne, J Rushton, Review: Mitigating the risks posed by intensification in livestock production: the examples of antimicrobial resistance and zoonoses, *Animal*, 100123, (2020) <https://doi.org/10.1016/j.animal.2020.100123>

Matthew A. Dixon, Winskill P, Walker M, Harrison WE, Whittaker C, Schmidt V, Sarti-Gutiérrez EJ, Bawm S, Dione MM, Thomas LF, Basáñez M, Force-of-Infection in *Taenia solium* porcine cysticercosis: a modelling analysis to assess global incidence and prevalence trends, *Scientific Reports*, 10, 17637 (2020) <https://doi.org/10.1038/s41598-020-74007-x>

Patterson GT, Thomas LF, Coyne LA, Ruston J. Moving health to the heart of agri-food policies; mitigating risk from our food systems, *Global Food Security*, 2020, 26,100424, <https://doi.org/10.1016/j.gfs.2020.100424>

Eichenberger RM, Thomas LF, Gabriël S, Bobić B, Devleesschauwer B, Robertson LJ, Saratsis A, Torgerson PR, Braae U, Dermauw V, Dorny P, Epidemiology of *Taenia saginata* taeniosis/ cysticercosis: a systematic review of the distribution in East, Southeast & South Asia, *Parasites & Vectors*, 2020, 13:234, <https://doi.org/10.1186/s13071-020-04095-1>

Thomas LF, Cook EAJ, Fèvre EM, Rushton J, Control of *Taenia solium*; a case for public and private sector investment, *Frontiers in Veterinary Medicine; ISESSAH Special Issue*, 2019, 6:176, <https://doi.org/10.3389/fvets.2019.00176>

Hendrickx E, Thomas LF, Dorny P, Gabriel S, Braae UC, Dermauw V, Epidemiology of *Taenia saginata* taeniosis/cysticercosis: a systematic review of the distribution in Central & West Africa, *Parasites & Vectors*, 2019, 12:324, <https://doi.org/10.1186/s13071-019-3584-7>

Thomas LF, Bellet C, Rushton J, Using socio-economic data to improve veterinary vaccinology: Learning lessons from human vaccinology, *Vaccine*, 2019, 37:30, pp 3974-3980, <https://doi.org/10.1016/j.vaccine.2018.10.044>

Torgerson PR, Abdybekova AM, Thomas LF, Robertson LJ, Dermauw V, Devleesschauwer B, Dorny P, Braae UC, Epidemiology of *Taenia saginata* taeniosis/cysticercosis: a systematic review of the distribution in Central and Western Asia and the Caucasus, *Parasites & Vectors*, 2019,12:175, <https://doi.org/10.1186/s13071-019-3438-3>

Saratsis A, Sotiraki S, Braae UC, Devleesschauwer B, Dermauw V, Eichenberger RM, Thomas LF, Bobić B, Dorny P, Gabriël S, Robertson LJ, Epidemiology of *Taenia saginata* taeniosis/cysticercosis: a systematic review of the distribution in the Middle East and North Africa, *Parasites & Vectors*, 2019, 12:113 <https://doi.org/10.1186/s13071-019-3339-5>

de Glanville WA, Thomas LF, Cook EAJ, Bronsvort BM, Wardrop N, Wamae NC, Kariuki S, Fèvre EM, Household socio-economic position and individual infectious disease risk in rural Kenya, *Scientific Reports*, (2019) 9:2972, <https://doi.org/10.1038/s41598-019-39375-z>

Braae UC, Gabriël S, Trevisan C, Thomas LF, Magnussen P, Abela-Ridder B, Ngowi H, Vang Johansen M, Stepwise approach for the control and eventual elimination of *Taenia solium* as a public health problem, *BMC Infectious Diseases*, 2019, 19:182, <https://doi.org/10.1186/s12879-019-3812-y>

Akoko J, Macleod E, Thomas LF, Alarcon P, Kang'ethe E, Kivali V, Muloi D, Muinde P, Karani M, Gachoya JM, Fevre EM, Detection of circulating Antigens for *Taenia* spp. in pigs slaughtered for consumption in Nairobi and surroundings, Kenya, *Parasite Epidemiology & Control*, 2019, e00093, <https://doi.org/10.1016/j.parepi.2019.e00093>

de Glanville WA, Thomas LF, Cook EAJ, Bronsvoort BM, Wardrop N, Wamae NC, Kariuki S, Fèvre EM, Clustering in neglected tropical disease risk at multiple contextual levels in rural Kenya, *PLOS NTD*, 2018, 12(12): e0007016. <https://doi.org/10.1371/journal.pntd.0007016>

Bobić B, Thomas LF, Djaković OD, Devleesschauwer B, Gabriel S, Torgerson PR, Epidemiology of *Taenia saginata* taeniosis/cysticercosis: a systematic review of the distribution in the Russian Federation, *Parasites & Vectors*, 2018, 11:636 <https://doi.org/10.1186/s13071-018-3236-3>

Dermauw V, Dorny P, Braae UC, Devleesschauwer B, Robertson LJ, Saratsis A, Thomas LF, Epidemiology of *Taenia saginata* taeniosis/cysticercosis: a systematic review of the distribution in Southern & Eastern Africa, *Parasites & Vectors*, 2018, 11:578, <https://doi.org/10.1186/s13071-018-3163-3>

Braae UC, Thomas LF, Robertson LJ, Dermauw V, Dorny P, Willingham AL, Saratsis A, Devleesschauwer B, Epidemiology of *Taenia saginata* taeniosis/cysticercosis: a systematic review of the distribution in the Americas, *Parasites & Vectors*, 2018, 11:518, <https://doi.org/10.1186/s13071-018-3079-y>

Mujibi FD, Okoth E, Onzere C, Bishop R, Fevre EM, Thomas LF, Masembe C, Plastow G, Rothschild M, Genetic diversity, breed composition and admixture of Kenyan domestic pigs, *PLOS One*, 2018, 13(1): e0190080. <https://doi.org/10.1371/journal.pone.0190080>

Grossi-Soyster EN, Cook EAJ, de Glanville WA, Thomas LF, Krystosik AR, Lee J, Fèvre EM, LaBeaud AD, Alphavirus and Flavivirus prevalence and risk factors in a rural community in western Kenya, *PLOS NTD*, 2017, 11(10), <https://doi.org/10.1371/journal.pntd.0005998>

Cook EA, Grossi-Soyster E, de Glanville WA, Thomas LF, Kariuki S, Bronsvoort BMdeC, LeBeaud AD, Fèvre EM, Predictors for Rift Valley fever seroprevalence in high risk groups in western Kenya, *PLOS NTD*, 2017,11(7), <https://doi.org/10.1371/journal.pntd.0005731>

Fèvre EM, De Glanville WA, Thomas LF, Cook EAJ, Kariuki S, Wamae CN, An integrated study of human and animal infectious diseases in the Lake Victoria Crescent small-holder crop-livestock production system, Kenya, *BMC Infectious Diseases*, 2017, 17:457, <https://doi.org/10.1186/s12879-017-2559-6>

Okello A & Thomas LF, Human taeniasis: current insights into prevention and management strategies in endemic countries, Invited review for *Journal of Risk Management and Healthcare Policy*, 2017: 10, 107-116, <https://doi.org/10.2147/RMHP.S116545>

de Glanville WA, Conde-Alvarez R, Moriyon I, Njeru J, Diaz R, Cook EAJ, Morin M, Bronsvoort BMdeC, Thomas LF, Kariuki S, Fevre EM, Poor performance of the rapid test for human brucellosis in health facilities in Kenya, *PLOS NTD*, 2017, 11(4) ,<https://doi.org/10.1371/journal.pntd.0005508>

Thomas LF, de Glanville WG, Cook EA, Bronsvoort BMDeC, Handel I, Wamae NC, Kariuki S, Fèvre EM. Modelling the risk of *Taenia solium* transmission from pork produced in Western Kenya, *PLOS NTD*, 2017, 11(2), <https://doi.org/10.1371/journal.pntd.0005371>

Cook EA, de Glanville WA, Thomas LF, Kariuki S, Bronsvoort BM, Fèvre EM, Knowledge, attitudes and practices in slaughterhouses and slaughterhouse workers in relation to public health risks in western

Kenya, *BMC Public Health*, 2017, 17:14, <https://doi.org/10.1186/s12889-016-3923-y>

Makau D, Gitau G, Muchemi G, Thomas LF, Cook EAJ, Wardrop N, Fèvre EM, de Glanville WA, Environmental predictors of bovine *Eimeria* infection in western Kenya, *Tropical Animal Health & Production*, 2017, <https://doi.org/10.1007/s11250-016-1209-0>

Cook EAJ, de Glanville WA, Thomas LF, Kariuki S, Bronsvoort BMdeC, Fèvre EM, Risk factors for leptospirosis seropositivity in slaughterhouse workers in western Kenya, *Occupational & Environmental Medicine*, 2017, 74: 357-365: <http://dx.doi.org/10.1136/oemed-2016-103895>

Wardrop NA, Cook EAJ, de Glanville WA, Atkinson PM, Thomas LF, Wamae CN, Fèvre EM, The sero-epidemiology of *Coxiella burnetii* in humans and cattle, western Kenya: evidence from a cross-sectional study. *PLOS Neglected Tropical Diseases*. 2016, 10(10): e0005032. <https://doi.org/10.1371/journal.pntd.0005032>

Thomas LF*, Bishop RP*, Onzere C, McIntosh M, Lemire KC, Cook EAJ, Glanville WA, Fèvre EM, Evidence for the presence of African swine fever virus in an endemic region of Western Kenya in the absence of any reported outbreak, *BMC Veterinary Research*, 2016, 12:192, DOI: 10.1186/s12917-016-0830-5, *These authors contributed equally to the manuscript, <https://doi.org/10.1186/s12917-016-0830-5>

Okello AL, Thomas LF, Inthavong P, Ash A, Khamlome B, Keokamphet C, Newberry K, Gauci CG, Gabriel S, Dorny P, Thompson RCA, Lightowlers MW, Allen J, Assessing the impact of a joint human-porcine intervention package for *Taenia solium* control: Results of a pilot study from northern Lao PDR, *Acta Tropica*, 2016, 159, 185-191, DOI: [10.1016/j.actatropica.2016.03.012](https://doi.org/10.1016/j.actatropica.2016.03.012)

Cater NA, Dewey CE, Thomas LF, Lukuyu B, Grace D, de Lange CFM Nutrient requirements and low-cost balanced diets, based on seasonally available local feedstuffs, for local pigs on smallholder farms in Western Kenya, *Tropical Animal Health and Production*, 2016, 48(2), pp 337-347, <https://doi.org/10.1007/s11250-015-0957-6>

Thomas LF, Harrison LJS, Toye, P, de Glanville WA, Cook EAJ, Wamae, Fèvre EM Prevalence of *Taenia solium* cysticercosis in pigs entering the food chain in western Kenya, *Tropical Animal Health & Production*, 2016 48(1) pp.233-238, <https://doi.org/10.1007/s11250-015-0949-6>

Wardrop NA, Thomas LF, Atkinson PM, de Glanville WA, Cook EAJ, Wamae CN, Gabriël S, Dorny P, Harrison LJS, Fèvre EM. The influence of socio-economic, behavioural and environmental factors on *Taenia spp.* transmission in western Kenya: evidence from a cross-sectional survey in humans and pigs. *PLOS Neglected Tropical Diseases*, 2015, 9(12), <https://doi.org/10.1371/journal.pntd.0004223>

Gray GC, Anderson BD, LaBeaud D, Heraud JM, Fèvre EM, Andriamandimby SF, Cook EA, Dahir S, deGlanville WA, Heil GL, Khan SU, Muiruri S, Olive MM, Thomas LF, Merrill HR, Merrill MM, Richt JA. Seroepidemiological study of Interepidemic Rift Valley fever virus infection among persons with intense ruminant exposure, Madagascar and Kenya. *American Journal of Tropical Medicine & Hygiene*; 2015, 93(6), pp1364-1370, [10.4269/ajtmh.15-0383](https://doi.org/10.4269/ajtmh.15-0383)

Nsadh Z, Thomas LF, Fèvre EM, Nasinyama G, Ojok L, Waiswa C, Seroprevalence of porcine cysticercosis in the Lake Kyoga Basin, Uganda, *BMC Veterinary Research*, 2014, 10:239, <https://doi.org/10.1186/s12917-014-0239-y>

Okello A, Ash A, Keokhamphet C, Hobbs E, Khamlome B, Dorny P, Thomas LF, Allen J, Investigating a hyper-endemic focus of *Taenia solium* in northern Lao PDR, *Parasites & Vectors*, 2014, 7:134, <https://doi.org/10.1186/1756-3305-7-134>

Thomas LF, De-Glanville WG, Cook EA, Fèvre EM, The spatial ecology of free-ranging domestic pigs (*Sus scrofa*) in Western Kenya, *BMC Veterinary Research*, 2013, 9:46, <https://doi.org/10.1186/1746-6148-9-46>

Eshitera EE, Githigia SA, Kitala P, Thomas LF, Fèvre EM, Harrison LJS, Mwihi EW, Otieno RO, Ojiambo F, and Maingi N, Prevalence of porcine cysticercosis and associated risk factors in Homa Bay District, Kenya. *BMC veterinary research*, 2012, 8: 234. <https://doi.org/10.1186/1746-6148-8-234>

Book Chapters

Gonzalez, A. and Thomas, LF, 2018. **Taenia spp.** In: J.B. Rose and B. Jiménez-Cisneros, (eds) Global Water Pathogens Project. <http://www.waterpathogens.org> (Robertson, L (eds) Part 4 Helminths) <http://www.waterpathogens.org/book/taenia> Michigan State University, E. Lansing, MI, UNESCO.

Grace, D., *et al.*, 2020. Zoonoses. *The impact of the International Livestock Research Institute*, CABI, pp.302-337. [impact book 8.pdf \(cgiar.org\)](#)

Reports

Grace, D., Bett, B., Cook, E., Lam, S., MacMillan, S., Masudi, P., Mispiratcegy, M., Nguyen, H.T.T., Nguyen-Viet, H., Patel, E., Slater, A., Staal, S. and Thomas, L. 2024. Eating wild animals: Rewards, risks and recommendations—Better Management of Wild Meat Value Chains through One Health. Nairobi, Kenya: ILRI. <https://hdl.handle.net/10568/152246>

E Barber, K Simpkins, L Thomas, B Huntington, W Gilbert, J Rushton, T Beale, G Oliver, A Szyniszweka & C Finegold, 2023, All hazard modelling for multiple food sectors under the OneFood programme, [University of Liverpool and CABI Final Report for One Food Year One.pdf - Google Drive](#)

MK Karani, EM Fèvre, LF Thomas, DM Muloi, N Bor, 2023, Rabies and dog bite management training for community health volunteers in Kathiani sub-county, Machakos Kenya, ILRI training report https://cgspace.cgiar.org/bitstream/handle/10568/128637/CHV_TrainingReport.pdf

Nicholas Bor Geoffrey Njenga and Lian Thomas, 2022, Dog Bite management training for healthcare workers in Machakos County, ILRI Training report, https://cgspace.cgiar.org/bitstream/handle/10568/125821/DogBiteManagement_WorkshopReport.pdf?sequence=1

Nicholas M Ngwili, Ahimbisibwe Salaviriuse, Lian F Thomas, Sentamu Derrick, 2022, ILRI field report, Scoping visit to identify potential study sites for Taenia solium research in northern Uganda, <https://cgspace.cgiar.org/bitstream/handle/10568/129067/RR102.pdf>

Global Alliance for Improved Nutrition. 2022. Review of Existing Food Safety Training processes in Africa and Asia. A USAID EatSafe Project Report. https://pdf.usaid.gov/pdf_docs/PA00ZN7N.pdf

Staal, S., Thomas, L., Bett, B., Patel, E. and Randolph, D. 2021. Wildmeat value chains and zoonotic risks in Africa. ILRI research report 86. Nairobi, Kenya: ILRI. https://cgspace.cgiar.org/bitstream/handle/10568/129903/rr_86.pdf?sequence=1&isAllowed=y

Global Alliance for Improved Nutrition. 2021. Food Safety Hazards and Risk Associated with Select Nutritious Foods Assessment from Three Traditional Markets in North-Western Nigeria. A USAID EatSafe Project Report <https://www.gainhealth.org/sites/default/files/publications/documents/Food-Safety-Hazards-and-Risk-Associated-with-Foods-Sold-in-Traditional-Markets-in-North-Western-Nigeria.pdf>

Global Alliance for Improved Nutrition. 2020. Food Safety Assessing Interventions relevant to foodborne zoonoses in low and middle income countries: A Review. A USAID EatSafe Project Report. [EatSafe Assessing Food Safety Interventions Relevant to Foodborne Zoonoses in Low- and Middle-Income Countries.pdf \(gainhealth.org\)](#)

Rushton J, Gilbert W, Coyne L, [Thomas L](#), Interactions between intensifying livestock production for food and nutrition security and increased vulnerability to AMR and Zoonoses, Background Paper, CGIAR Science Forum, Stellenbosch, South Africa, 2018 <https://cgspace.cgiar.org/handle/10568/98851>

Non-Peer Reviewed Articles

Karani M, Muloi D, Njenga G, [Thomas L](#), Fevre E, Kenya's rabies battle: unmasking the silent scourge, CABI digital library Blog, September 2023, [Kenya's rabies battle: unmasking the silent scourge | CABI Blog \(cabidigitallibrary.org\)](#)

[Thomas LF](#), Patterson G, Coyne L, Rushton J, Countering the double-whammy of zoonotic diseases, Rural21, November 2020, <https://www.rural21.com/english/current-issue/detail/article/countering-the-double-whammy-of-zoonotic-diseases.html>

[Doble, L.F.](#), and Fèvre, E.M. Focusing on neglected zoonoses, (2010) Veterinary Record 166(18): 546-547, DOI: [10.1136/vr.c2373](https://doi.org/10.1136/vr.c2373)

Papers Under Review & In Preparation

Lam, S, Bett B, Moodley A, Mutua F, Thomas LF, Grace D, Building One Health capacity in Africa through research-for-development: outcomes and lessons from OHRECA, Science in One Health, [under review](#)

Stegmaier I, Goodman G, [Thomas LF](#), Prevalence and characteristics of dental and periodontal disease in Western European hedgehogs (*Erinaceus europaeus*) admitted into an animal shelter in northwestern Germany, *Veterinary Research Communications*, [under review](#)

Murungi MK, [Thomas LF](#), Bor N, Masaku I, Anyango M, Munywoki PN, Glazer C., Muloi D, Fevre EM, Spatial ecology of owned free-roaming domestic dogs in areas of contrasting human population density in Machakos, Kenya, *Epidemiology & Infection*, [under review](#)

Lang R, Mullineaux E, [Thomas LF](#), A deep dive into the influences on veterinary professionals to perform wildlife medicine in the United Kingdom. A focus on culture, collaborations, education and obligations, *PLOSOne*, [under review](#)

Masudi SP, Akpan SN, van Hooft P, van Langevelde F, Buij R, [Thomas LF](#), Cook EAJ, Ogunro BN, Wasonga J, Cheptoo S, Bor N, Korir M, Happi AN, Otiende M, Happi CT, Ochieng JW, Hassell J, Response to zoonotic disease outbreaks suspected to originate along wild meat value chains in Sub-Saharan Africa: A scoping review, *Zoonoses and Public Health*, [under review](#)

Glazer C, Bor N, Mulinge E, Murungi MK, Fevre EM, Gitau Z, Mugo M, Muloi D, Sargison N, [Thomas LF](#), Prevalence of zoonotic helminths and genetic diversity of *Ancylostoma caninum* in dogs from Machakos County, Kenya, *Zoonoses & Public Health*, [In Prep](#)

Korir M, Ardelene Diana, Ngwili N, [Thomas L.F.](#), The Role of Unmanned Aerial Vehicles in Infectious Disease Mapping, Surveillance and Control: A Scoping Review, [In prep](#)

Gichuyia C, [Thomas LF](#), Fevre EM, Mapping pork product flows and food safety practices in a smallholder pork value chain in rural western Kenya. [In prep](#)

Meyer A, Szyniszewska AM, Huntington B, Finegold C, Hughes E, Oliver G, Davies H, Witt J, Jonathan Rushton J, Simpkins K, [Thomas LF](#), Mahmood S, Beeken J, Beale T, Marsh T, Diakité Z, Integrating the

Dr Lian F Thomas

lianthomas1@gmail.com

Crop Loss and Livestock Health Loss Envelopes to assess the Economic Burden of Food System Hazards, In Prep.

Hossain SM, Ahimbisibwe S, Li Z, Shabir S, Riener G, Gabriel S, Wampaude E, Ngwili N, Thomas LF, Falcone FH, Species-specific diagnosis of porcine cysticercosis using Loop-mediated isothermal amplification (LAMP), In prep