

ROYAL GOVERNMENT OF BHUTAN Ministry of Agriculture & Livestock Department of Livestock National Livestock Research Centre, Bumthang



CALL FOR RESEARCH ABSTRACTS

(Coordinating Livestock Research for Inclusive, Resilience and Innovation)

Researchers, and livestock professionals from all agencies under the Department of Livestock, and livestock related academic institutions across Bhutan are cordially invited to submit abstracts of original research for oral and poster presentation at the upcoming 3rd National Livestock Research Coordination Workshop (NLRCW), hosted by the National Livestock Research Centre (NLRC), Bumthang.

Eligible submissions include original research published in peer-reviewed national and international journals, as well as unpublished research studies and case reports. All research must pertain to livestock development programs and will be reviewed under the following thematic areas:

- Animal production
- Animal health & welfare
- Breed improvement & genetics
- Animal bio-technology
- Animal nutrition & rangelands
- Apiculture
- Fisheries & Aquaculture
- High value and niche livestock products
- Socioeconomic dimensions

- Policy analysis and briefs
- Livestock-environment-human interactions
- Digital transformation and application in livestock farming
- Animal energy, organic farming and ecotourism
- Innovations and new technologies
- Climate smart livestock farming
- Clinical case studies

GUIDELINES FOR ABSTRACT SUBMISSION

- 1. Abstracts can only be submitted online via the online Bhutan Journal of Animal Science at the following link: https://ojs.moal.gov.bt/
- 2. Select "Register" (for first time users) or "Submit an Abstract" from the banner at the top of the page "Submission" and follow the prompts, completing all information requested, as applicable.
- 3. Please follow these formatting instructions when submitting your abstract:
 - ❖ Maximum abstract length of 250 words (not including author(s) and institution names or headings).
 - ❖ Abstracts should be in Times New Roman, single line spacing, a 12-point font, saved and uploaded in MS Word format.
 - ❖ Author(s) − Provide full given name, initial(s), and highest academic qualification of all contributing authors; list all authors in the order in which they contributed

E-mail	Telephone for NLRC, Bumthang	Post Box
nlrc2023@gmail.com	+975-3-631319/17311539 (Program Director)	32001
kayjay1976@gmail.com	+975-3-631194 (Admn & General Office)	Bumthang



क्रीयःलूटकः क्षुं दूरः क्षेत्रः तक्ष्यः क्षुं या चुकः घटः । **क्षां विकार क्षां क्षेत्रः क्षेत्रः तक्षां क्षेत्रः विकार विकार**

ROYAL GOVERNMENT OF BHUTAN Ministry of Agriculture & Livestock

Department of Livestock National Livestock Research Centre, Bumthang



- ❖ Affiliation(s) Provide institution/organization name, city, state/province, and country of all contributing authors, with superscripted number indicating related affiliation
- Results Abstracts must contain results (abstracts with phrases such as "... results and conclusions will be presented ..." will not be considered).
- ❖ Tables/Figures Tables and figures may NOT be used in the Results section.
- ❖ Abstract section headings Please only use the following section headings in your abstract submission:
 - Abstract Title
 - Author Name(s)
 - Affiliation(s)
 - Objective
 - Study area and period
 - Study design
 - Sample size and sampling
 - Results
 - Conclusions
- 4. Abstracts must be written in English.
- 5. Abstracts selected for presentations will be invited for oral presentation on 23rd December 2025 (*Exact venue to be intimated later*).
- 6. Selected authors should prepare PowerPoint presentation for a maximum of 10 minutes which can include tables and figures in the methodology and result sections.
- 7. Similarly, selected authors should also prepare a poster for dissemination their research findings and it's technology during the session.
- 8. Selected presenters shall be considered for per diem and logistic supports from the workshop organizer.

ABSTRACTS THAT DO NOT FOLLOW THE ABOVE FORMAT WILL AUTOMATICALLY BE REJECTED WITHOUT REVIEW

ABSTRACT SUBMISSION DEADLINE

Abstracts must be submitted online by 5th December 2025 before 17:00 hours (BST).

ABSTRACT SUBMISSION PROCESS QUESTIONS

Should you have any questions regarding the submission process, please contact:

Pema Thinley, DCLPO

Email: pemathinley2@moal.gov.bt

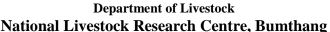
Phone: +975-17706631

E-mail	Telephone for NLRC, Bumthang	Post Box
nlrc2023@gmail.com	+975-3-631319/17311539 (Program Director)	32001
kayjay1976@gmail.com	+975-3-631194 (Admn & General Office)	Bumthang



क्रुयःऍट्यःक्षॅं **दॅरःक्ष्वायम् क्षॅद्ररःयम्याप्यटम् क्षंत्रग्र:८टःक्षॅं दॅरःक्ष्वायम् क्षॅद्ररःयम्याप्यटम्** ट्ययःस्वरःद्विषायाकुटः।

ROYAL GOVERNMENT OF BHUTAN Ministry of Agriculture & Livestock





CALL FOR RESEARCH ABSTRACTS

(Coordinating Livestock Research for Inclusive, Resilience and Innovation)

SAMPLE FOR SUBMISSION OF ORIGINAL RESEARCH ABSTRACT

Abstract Title

Prevalence and Zoonotic Potential of Ancylostomiasis in Dogs in Bumthang District, Bhutan

Author Name(s)

¹Jambay Dorjee, MVPH; ¹Tshering Dorji, MSc; ¹Norbula, Dip. VLT; ²Jamtsho, BVSc & AH and ³RB Gurung, PhD

Affiliation(s)

¹Regional Livestock Development Centre, Zhemgang, Bhutan

²District Veterinary Hospital, Dzongkhag Administration, Bumthang, Bhutan

³National Centre for Animal Health, Serbithang, Bhutan

Objective

To determine the prevalence of ancylostomiasis among dogs in Bumthang district

Study area and period

Four sub-districts under Bumthang district: 15th March 2021 to 30th April 2021

Study design

Cross-sectional study

Sample size and sampling

Faecal and whole blood samples were collected from 177 dogs (100 free-roaming and 77 pet dogs) in Bumthang. Faecal samples were processed and examined for hookworm eggs using standard parasitological methods.

Based on the total dog population in the district, probability proportional to size (PPS) sampling frame was worked out for each sub-district. Sampling was done from every tenth free-roaming (stray) dog and every fifth owned dog (pet) presented to the clinic during the entire DPM program.

Results

The overall prevalence of ancylostomiasis in Bumthang was 5.6% (95% CI; 2.25-9.05). The prevalence was highest in Chhoekhor Toed with 9.1% followed by 8.8% in Chamkhar town, 5.4% in Tang, 2.6% in Ura and none in Chumey. The prevalence was comparatively higher in pet dogs (6.5%, 95% CI; 0.73-9.27) than free-roaming dogs (5.0%, 95% CI; 0.99-11.99).

E-mail	Telephone for NLRC, Bumthang	Post Box
nlrc2023@gmail.com	+975-3-631319/17311539 (Program Director)	32001
kayjay1976@gmail.com	+975-3-631194 (Admn & General Office)	Bumthang



क्रियः,लूटका,झुं.बूट,खुंच,एकूल,खुं.च| विश्वःचट.| **ब्राचका,टट्सुं.बूट,खेच,।त्मी झुं.बूट,लब्ग.विस्य|** ट्रत्यः,झंब्र,पर्श्चिया,बोबेट.|

ROYAL GOVERNMENT OF BHUTAN Ministry of Agriculture & Livestock Department of Livestock National Livestock Research Centre, Bumthang



However, there was no statistical significance between the prevalence in pet dogs and free-roaming dogs (p> 0.05).

Conclusions

This study indicates that dogs in Bhutan are known reservoir hosts of human hookworm infection. The finding necessitates the inclusion of dogs in any interventions to combat human hookworm infections in the country. Further, the molecular characterization of the *Ancylostoma* species needs to be carried out in order to understand *Ancylostoma* species and species-specific potential public health risks in the country.

Note** (Word count: 250 words excluding title, author(s), affiliations and section headings)