Research Article

Tuberculosis in goats in Benoue area of North Cameroon: Prevalence, diagnostic performance of intradermal tuberculin skin test and zoonotic risk factors

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Abstract

Tuberculosis (TB) due to Mycobacterium bovis is a wasting disease of animals with severe public health significance. Though widely diagnosed in cattle and the performance of Tuberculin Skin Test (TST) at different cut-off points compared in various environmental conditions, there is dearth of information with respect to TB in goats in Cameroon. This study estimated the prevalence of bovine TB in goats in Benoue area of Cameroon, based on the performance of TST against detection of tuberculous-like lesions and acid-fast bacilli as gold tests. The study detected goat TB based on tuberculous-like lesions (27.87%), acid-fast bacilli (3.29%); and bovine TB positive reactions (12.28%, 95%CI: 9.19–15.95), (8.95%, 95%CI: 6.31–12.23) and (5.37%, 95%CI: 3.36–8.09) at Single intradermal cervical tuberculin (SICT) ≥2.5mm, ≥3mm, and ≥4mm cut-off points, respectively. SICT and SICCT sensitivity (11.76%) against detection of tuberculous-like lesions was significantly lower [p<0.05] with slight agreements [Kappa=0.161] compared to sensitivity (100%) and perfect agreements [Kappa=1.00] against detection of acid-fast bacilli at these cut-offs. The Bayesian model revealed a goat TB prevalence of 18.41% (95%CI: 11.73–27.00) using SICT and 4.28 (95%CI: 1.26–8.60) using SICCT with the performance characteristic being higher for SICT than SICCT at ≥2mm cut-off. However, two-graph ROC (TG-ROC) analysis revealed that the optimal goat TB diagnosis with SICCT was at ≥2mm cut-off point. Many goat handlers were aware of health hazards of zoonotic TB but ignorant about goat TB and its possible zoonotic transmission to humans. The study reports the first comparative tuberculin skin test of goats in Benoue area of North-Cameroon and confirmed that zoonotic TB is a neglected health and production problem of goats in Cameroon that needs further investigated.
Introduction

_Mycobacterium bovis_ is the causative agent of Tuberculosis (TB) in a wide range of hosts among domestic animals (such as bovine, caprine, ovine), wild animals (such as buffalos) and humans [1]. _Mycobacterium tuberculosis_ has also been isolated from livestock including cattle and goats [2,3]. Endemic zoonotic TB is neglected worldwide and under-investigated in sub-Saharan Africa including Cameroon [4-6]. However, in areas where bovine TB is endemic and not controlled or partially controlled, humans become infected following close contact with infected animals, consumption of contaminated raw meat and unpasteurized dairy products from infected animals, through skin penetration when handling infected carcasses and organs [7,8] and by inhaling cough spray from infected cattle [9-14]. _M. bovis_ in human has been reported in the West and Northwest Regions of Cameroon [15,16].

Though animal TB has severe public health significance and is neglected in Cameroon, widespread TB in cattle (prevalence range 4.67% – 24.98%) has been diagnosed in the country following comparative cervical tuberculin test, detection of tuberculous-like lesions during abattoir slaughter meat inspection, Acid fast staining of bacilli and molecular analysis [4,17,18], no information with respect to other animals are available. Mixed herding of cattle and other livestock particularly sheep and goats are widespread [19] with potentially infected cattle, sheep and goats also living in close proximity with humans [4,20] in pastoral communities in Cameroon. The inadequacies of control measures and poor understanding of the epidemiology of TB in other livestock poses additional risks for humans particularly caretakers of livestock in the country. Keeping other livestock in close contact with cattle could increase the risk of positive tuberculin reactions in cattle [11,21] and Tuberculin Skin Test (TST) positive cattle have been considered and treated as “open” cases of TB and potential transmission sources of the infection to other animals and humans [22]. Therefore, animals and communities in areas where TB is endemic in cattle are at risk of infection with _M. bovis_. A strong association between typical and atypical mycobacterial prevalence in cattle in Cameroon, which share the same environment as other livestock, has been described earlier [4,19,23, 24] suggesting high risks of exposure and transmission of multiple mycobacteria infections.

Intradermal cervical Tuberculin Skin Test (TST) is the international choice method for field diagnosis of bovine TB in live animals [25,26] and the World Organisation for Animal Health (OIE) recommended difference between the increase in skin thickness for the test to be positive should be at least 4mm after 72 hours [26]. However, the performance of TST is affected by environmental and host factors; and the nature of the tuberculin used [27-32]. A perfect cut-off point in a specific geographic area or country may not be useful in another environment or another country [27,30,33] and the ability of the test to accurately predict true positive disease status depends on its sensitivity, specificity and prevalence of the disease in the population tested [27]. Severe interpretations of TST are used in bovine TB endemic parts of Africa based on reference performance, determination of appropriate localised cut-off values and discretion of the veterinarian for significant reduction of the disease [19,21,28,30,34-36].

In most African regions, large groups of goats and sheep frequently share the same microenvironments (watering points, pasture, markets and housing) with infected cattle [2-4,17,19,25,37-39]. Though tuberculosis due to _M. bovis_, _M. caprae_ and _M. tuberculosis_ [3,40-46] and tuberculosis–like lesions [47] in small ruminants have been described elsewhere, there is dearth of information with respect to TB in goats in Cameroon. A comprehensive research of the molecular epidemiology, risk factors, reservoir and maintenance hosts’ status and public implications of zoonotic TB in livestock including goats in Cameroon cannot be overemphasized. Accurate diagnosis of TB in goats, at different stages of the disease and under various environmental conditions, is necessary to provide useful epidemiological information and facilitate the development of effective strategies against zoonotic TB in livestock and humans.

The performance of TST at different cut-off points against detection of tuberculous-like lesions and acid fast bacilli as gold tests for maximum diagnosis of TB has been investigated and compared in livestock in various environmental conditions [19,24,27,48-52]. In this context, this study was carried out to estimate the prevalence and assess the diagnostic performance of TST in the diagnosis of bovine TB in goats in Benuoe area of Cameroon.

Materials and methods

Study area and animal population

Goats from local livestock markets (originating principally from Benuoe Administrative Division and neighbouring localities) destined for slaughter at the Garoua Municipal abattoir and goats at the level of farms in Benoue and its environs (8°50’ – 10° N and 13° – 14°50’ E) of North Region Cameroon were sampled for the study (Figure 1). The choice of the study areas was following reports of suspected tuberculous lesions in slaughtered livestock in abattoirs in the regions and the presence of communities with strong cultures of livestock rearing. The ethnic groups in the study area are mostly agro-pastoralists with passionate traditions for livestock rearing. Also, it was common to find mix–livestock husbandry and several domestic species (cattle, sheep, goats, horses, donkeys and fowls) cohabiting within the same farm or being present in the same microenvironment (such as watering points, mineral licks, vaccination posts).

An estimated default prevalence of 50% was used to estimate the number of goats required to detect at least one TST positive reactor with a desired 95% confidence and precision of ≥10% as previously described [33].

The selection of goats destined for slaughter in the study was based on haphazard arrival of animals at the abattoir and on random–number generation method of goat owners from the daily abattoir records. However, the goats used for the TST performance study were judged fit for slaughtered and were not slaughtered until at least 72 hours stay at the abattoir.
The selection of goat herds was done by the random-number generation method of goat keeping communities, goat owners and locations of goat farms from records at the Divisional Delegations of the Ministry of Livestock, Fishery and Animal Industries (MINEPIA). Herd sizes ranged from 5 to 50 goats and 50% to 30% of animals at least six months old within the chosen goat farms were sampled depending on herd size, respectively. Goats on free ranch (scavenging) that could not be humanely captured and restrained were excluded for the study.

Overall, 391 goats were included in the study (330 from goat farms and 61 from among those to be destined for slaughter). Information relating to location, husbandry practices, breed, physiological status, sex, age and origin of the animals as provided by the handlers were recorded at TST. The breeds were determined by phenotypic description and were composed of indigenous breeds namely Sahel, Kirdi and Djallonké [54-58].

The age was estimated by examining the incisors [59]. The Body Condition Score (BSC) was estimated on a scale of 1 to 5 [60] and classified as lean (1 to 2), moderate (3 to 4) and fat (5) [61]. The goats in this study were reared traditionally with or without shelter such as free ranch (scavenging) or extensive systems and semi-intensive that depend on natural pasture.

Detection of tuberculosis in goats

The goats sampled in farms were subjected to TST only, while those sampled from among those destined for slaughter at the Garoua Municipal slaughter house were subjected to TST, intensive post-mortem inspection to detect tuberculous-like lesions as well as laboratory analysis (Ziehl–Neelsen stain) of samples following standard procedures. TST in this study was composed the single intradermal cervical tuberculin skin test (SICT) and single intradermal comparative cervical tuberculin skin test (SICCT). SICT and SICCT were performed on 391 (330 goat in farms and 61 goats that were slaughtered at least 72 hours days later) based on previously described standard procedures [26]. Following slaughter, intensive meat inspections were carried out by AOT assisted by the veterinary staff of the abattoir based on the government’s legislation regulating veterinary health inspection and notification of contagious animal diseases [54]. Evidence of pathologies was also supported by post mortem examination of carcasses as earlier described [61-64]. Briefly, the inspection procedure employed visual examination, palpation, incision and careful examination of organs (lungs, liver, spleen, kidneys and udder), lymph nodes of the thoracic and head regions, the mesenteric lymph nodes, and other lymph nodes of the body and various other parts / organs of the carcass. Tissues specimens, with or without tuberculous-like lesions, were collected into sterile plastic containers from each of the slaughtered goats and stored at −20°C for up to two months before analysis.
Grinding of the samples [65] and direct smear microscopy with Ziehl–Neelsen (ZN) staining for confirmation of acid-fast tubercle bacilli were done following standard procedures [26,66,67].

Risk factor analysis

Information on risk factors for TB in goats was obtained by examination of goat environment and questionnaire interview of goat handlers (goat farmers and butchers) in the Benoue area. The questionnaires were semi-structured to collect information on a range of variables including animal management and husbandry practices, lifestyle and demographic information, interactions with the animals; level of knowledge of zoonotic TB and level of the respondent exposure to zoonotic TB.

Ethical consideration

The researchers to avoid hazards to all persons and animals involved in the project performed risk assessments of the project. Ethical clearances were obtained from the required authorities before carrying out the study. The willing goat farmers and butchers who participated in the survey were often disorderly, illiterate and from various cultural communities in Benoue area with distinct vernaculars. Considerable time and patience were needed to obtain their maximum cooperation. The purpose of the study was explained to the targeted participants usually with the assistance of resident veterinarians; and where necessary trusted and knowledgeable intermediaries were engaged. An animal was tested after the owner gave an informed consent. Apart from minor intradermal injections of avian and bovine tuberculins and procedural restraining manipulations for safety purposes, the animals were not subjected to suffering. Slaughtering and dressing of goat carcasses were done as described by the Cameroon veterinary services [54]. All laboratory analyses including ZN staining were carried out in a laboratory equipped with a category II Biosafety cabinet.

Data analysis

The obtained data was entered into Microsoft Excel and then transferred to SPSS 20 software. Frequency distributions of bovine TB in goats were generated for the different diagnostic techniques and TST cutoff points. The Chi–square test was used to evaluate the sensitivity of TST and assess various associations. In addition, the ROC (Receiving Operating Characteristic) and TG–ROC (Two-Graph Receiver Operating Characteristics) analysis was used to evaluate diagnostic characteristics of TST at different cutoff points [53].

A Bayesian ROC model was developed to compute the prevalence of tuberculosis in goats and the sensitivity and the specificity of different tests and run with WinBugs [68]. The Bayesian ROC approach was based on a multinomial model using a Monte Carlo Markov Chain simulation [69]. The model allows the simultaneous estimation of prevalence and test characteristics, combining the prior knowledge values to obtain the posterior distribution for each of the parameters (Supplementary materials). Briefly the results from SICT, SICCT, tuberculous-like lesions and acid fast bacilli over a range of cut-off points were combined together in the Bayesian model and run in Winbugs 1.4. The prior information on the characteristics of TST was obtained from previous studies on diagnosis of tuberculosis in goats [70]. The validation of the Bayesian model was based on the number of parameters (PD), the Deviance Information Criterion (DIC) values from posterior mean of the multinomial probabilities (DIC_Pr) and from posterior mean of the parameter of the model using parent nodes (DIC_P) and on the Bayesian–p values (Bayesp) as described by Berkvens, et al. [71]. The validation of the Bayesian model was run in Winbugs 1.4 and R i.386 4 (Supplementary materials).

Results

Prevalence of tuberculosis in goats

SICCT done on 391 goats showed 9 (2.30%, 95% CI : 1.06 – 4.32), 7 (1.79%, 95% CI : 0.72 – 3.65) and 4 (1.02%, 95% CI : 0.28 – 2.60) bovine TB positive reactors at ≥ 2 mm, ≥ 3 mm, and ≥ 4 mm cut-off points, respectively (Table 1). While SICT showed 48 (12.28%, 95% CI : 9.10 – 15.95), 35 (8.95%, 95% CI : 6.31 – 12.23) and 21 (5.37%, 95% CI : 3.36 – 8.09) bovine positive reactors at ≥ 2.5 mm, ≥ 3 mm, and ≥ 4 mm cut-off points, respectively.

Irrespective of the cut–off point no SICCT bovine TB positive reaction was recorded among thin goats and goats that share the same environment with other livestock. Also, endogenous (breed, sex and age) and exogenous (mix-husbandry and sharing the same microenvironments with other livestock including cattle, poultry, sheep and pigs) factors did not (p>0.05) influence the TST results of goats in the present study.

Overall, 17 (27.87%, 95% CI: 17.15 – 40.83) of 61 tested and slaughtered goats at the Garoua abattoir presented tuberculous lesions at post mortem examination. The tuberculous lesions were detected in male (15) and female (2) animals aged ≤ 2 years (14); ≥ 2 age ≤ 5 years (1) and > 5 years (2). The animals with the suspicious lesions were the Djallonké (08) and Kirdi (09) breeds and presented average BSC of 3.9 (moderate). Acid-fast bacilli were detected in 2 (11.76%, 95% CI: 1.46 – 36.44) of the 17 animals with tuberculous-like lesions (equivalent to 2 (3.28%, 95% CI: 0.57 – 12.36) of 61 slaughtered goats). These animals (01 male Djallonké and 01 female Kirdi) were over 6 years old with BSC of 4 (moderate).

However, Avian TB Single Intradermal Comparative Cervical Tuberculin (ATB–SICCT) skin tests result on the 391 goats showed 39 (9.97%, 95% CI : 7.19 – 13.38), 23 (5.88%, 95% CI : 3.77 – 8.70) and 10 (2.56%, 95% CI : 1.23 – 4.65) positive reactors at ≥ 2 mm, ≥ 3 mm, and ≥ 4 mm cut-off points, respectively. While Avian TB Single intradermal cervical tuberculin (ATB–SICT) skin test showed 80 (20.46%, 95% CI : 16.57 – 24.80), 56 (14.32%, 95% CI : 11.00 – 18.19) and 35 (8.95%, 95% CI : 6.31 – 12.23) positive reactors at ≥ 2.5 mm, ≥ 3 mm, and ≥ 4 mm cut-off points, respectively. No ATB–SICCT positive reaction was recorded among thin goats and goats that were kept separately from other livestock irrespective of the cut–off point. However, endogenous (breed,
Table 1: Performances of Single Intradermal Cervical Tuberculin (SICT) and Single Intradermal Comparative Cervical Tuberculin (SICCT) skin test at various cut-off points to diagnose bovine tuberculosis in goats in Benoue area of North Cameroon.

| Factor | Variable | Number tested | SICT bovine TB % (95%CI) | SICCT bovine TB % (95%CI) |
|--------|----------|---------------|--------------------------|--------------------------|
|        |          | ≥2.5mm | ≥3mm | ≥4mm | ≥2.5mm | ≥3mm | ≥4mm |
| Total (N = 391) | 391 | 12.28 (9.19 – 15.59) | 6.95 (6.31 – 12.23) | 5.37 (3.36 – 8.09) | 2.30 (1.06 – 4.32) | 1.79 (0.72 – 3.65) | 1.02 (0.28 – 2.60) |
| Breed (N = 391) | Sahel | 16.67 (6.97 – 31.36) | 7.14 (1.50 – 19.48) | 7.14 (1.50 – 19.48) | 2.38 (0.12 – 5.27) | 0 | 0 |
| Kirdi / Djallonké | 42 | 9.17 (8.56 – 15.60) | 5.02 (5.40 – 11.39) | 2.29 (0.99 – 4.47) | 2.21 (0.81 – 4.09) | 1.15 (0.21 – 2.91) |
| Sex (N = 391) | Female | 11.76 (8.19 – 16.20) | 6.25 (6.64 – 13.27) | 3.68 (3.68 – 9.82) | 2.57 (1.04 – 5.223) | 1.84 | 1.10 |
| Male | 119 | 13.45 (7.89 – 20.91) | 8.40 (4.10 – 14.91) | 3.36 (3.92 – 8.38) | 1.68 (0.20 – 5.94) | 1.68 | 0.84 |
| Age (N = 391) | X ≤ 2 years | 255 | 10.59 (7.09 – 15.03) | 7.06 (4.24 – 10.93) | 4.49 (3.03 – 9.04) | 1.18 (0.24 – 3.40) | 0.78 | 0 |
| 2<X≤5 years | 102 | 13.73 (7.71 – 21.96) | 11.76 (6.23 – 19.65) | 7.84 (3.45 – 14.87) | 3.92 (1.08 – 9.74) | 2.94 | 1.96 |
| X ≥ 5 years | 34 | 20.59 (8.70 – 37.90) | 17.71 (4.95 – 31.06) | 11.76 (3.30 – 27.45) | 5.88 (0.72 – 19.68) | 5.88 | 5.88 |
| Body Condition Score (N = 391) | Thin | 36 | 8.33 (1.75 – 22.47) | 5.56 (0.68 – 18.66) | 0 | 0 | 0 |
| Moderate | 355 | 12.68 (9.40 – 16.59) | 9.30 (6.49 – 12.81) | 5.35 (2.25 – 8.23) | 2.54 (1.17 – 4.76) | 1.97 (0.80 – 4.02) | 1.13 (0.31 – 2.86) |
| Mix-husbandry (N=330) | Goats alone (no mix-husbandry) | 24 | 4.17 (0.11 – 21.12) | 4.17 (0.11 – 21.12) | 0 | 0 | 0 |
| Mix husbandry (Same environment with other livestock : Cattle, Poultry, sheep and pigs) | 306 | 10.78 (7.54 – 14.81) | 8.50 (5.63 – 12.20) | 4.90 (2.77 – 7.96) | 2.29 (0.92 – 4.66) | 1.63 (0.53 – 3.77) | 0.65 (0.08 – 2.34) |

* for a row in the same category (SICT bovine TB, SICCT bovine TB) is significantly different (P<0.05); SICCT bovine TB: Single Intradermal cervical Tuberculin test for diagnosis of bovine tuberculosis; SICCT bovine TB: Single Intradermal Comparative Cervical Tuberculin test for diagnosis of bovine tuberculosis.

sex and age) and exogenous (mix-husbandry and sharing the same microenvironments with other livestock including cattle, poultry, sheep and pigs) factors did not (p=0.05) influence the Avian TB TST results of goats in the present study.

Diagnostic performance of tuberculin skin test to detect bovine tuberculosis in goats

The performances of SICCT technique at various cut-off points to diagnose bovine TB in goat in Benoue area of North Cameroon was based on detection of tuberculous-like lesions and acid fast bacilli as references for defining the disease status revealed that among the tested and slaughtered goats in the study. Tuberculous-like lesions and acid-fast bacilli were detected in 2SICT bovine TB positive animals at all the cut-off points used in this study (≥ 2mm, ≥ 3mm and ≥ 4mm cut-off points). For SICT bovine TB positive reactors, acid-fast bacilli were detected in 2 out of 7, 6 and 3 animals with tuberculous-like lesions at ≥ 2mm, ≥ 3mm, and ≥ 4mm cut-off points, respectively.

Based on computed sensitivity, specificity and kappa values of SICCT compared to detection of tuberculous-like lesions and acid–fast bacilli, severe interpretations of SICCT tests detected more bovine TB cases. The SICCT bovine TB sensitivity values against detection of tuberculous-like lesions (11.76% (0.00 – 27.08)) was significantly lower [P<0.05] against detection of acid fast bacilli (100%) to define disease status at the cut-off points used in this study (≥ 2mm, ≥ 3mm and ≥ 4mm). While 100% SICCT bovine TB specificity was obtained against detection of tuberculous-like lesions and detection of acid fast bacilli to define disease status at all cut-off points used in the study (≥ 2mm, ≥ 3mm and ≥ 4mm). In addition, slight agreements [Kappa = 0.161] were recorded for SICCT bovine TB interpretations for the cutoff points with detection of tuberculous-like lesions compared to perfect agreements [Kappa = 1.00] with detection of acid fast bacilli to define disease status. It is worth mentioning that overall, the performance of all SICCT bovine TB cut-off points against detection of tuberculous-like lesions and acid fast bacilli to define disease status revealed positive predictive values of 100% and negative predictive values of 76.58% (95% CI: 63.47 – 85.69). Interpretations of SICCT bovine TB cutoff points detected more reactors than with SICCT bovine TB cutoff points. However, the computed sensitivity, specificity and kappa values of SICCT bovine TB according to detection of tuberculous-like lesions (0.00 – 64.57%), (73.28 – 100) and (≤0.37)) and detection of acid fast bacilli (100), (69.39 – 100) and (≤0.550), respectively, revealed fair to moderate performance of SICCT bovine TB cutoff points in goats.

ATB–SICCT positive animals did not show tuberculous-like lesions and Acid–fast bacilli on further examination. However, 7 (≥ 2.5 mm cut-off) and 2 (≥ 3 mm cut-off) tuberculous-like lesions and no Acid–fast bacillus were detected in ATB–SICCT positive animals.

ROC (Receiving Operating Characteristic) analysis showed that the area under the curve according to detection of tuberculous-like lesions and acid fast bacilli approximated to 1.00 for all SICCT bovine TB cut off points, indicating that these cut off

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values are very informative for the detection of bovine TB in goats. However, the area under the ROC curves according to detection of tuberculous-like lesions and detection of acid fast bacilli for all SICT bovine TB cutoff points were between 0.74 – 1.0 suggesting that these cut off values are only fairly informative for the detection of bovine TB in goats. Further performance analysis conducted with two-graph ROC (TG-ROC) to visualize sensitivity and specificity curves according to ranges of SICT bovine TB and SICCT bovine TB cutoff values according to detection of tuberculous-like lesions and detection of acid fast bacilli to define disease status is shown in figure 1. Based on the detection of tuberculous-like lesions and acid fast bacilli to define disease status, the TG-ROC findings confirmed severe interpretations of TST for bovine TB detection in goats (particularly at cutoff points of ≥ 2 mm for SICCT and at ≥ 2.5 mm for SICT) as for ROC, Kappa, sensitivity and specificity evaluations.

A Bayesian ROC approach using the conditional dependence between SICT bovine TB or SICCT bovine TB and tuberculosis-like lesions and acid fast bacilli techniques, revealed a SICT bovine TB true prevalence of 18.41% (18 95% CI: 11.73 – 27.00) and SICCT bovine TB true prevalence of 6.42% (95% CI: 1.26 – 8.60) with the performance of SICT (sensitivities and specificities) being higher than that of the SICCT at ≥ 2 mm cut-point (Tables 2). The validation criteria of the Bayesian ROC model are indicated in Table 3, Figure 2.

**Awareness of goat handlers of the risk of zoonotic tuberculosis in goat**

All goat handlers (43) participated in the present study responded to the questionnaire including goat breeders and traders (32) and slaughtering butchers (11). Overall, the respondents were predominantly males (97.67%), over 25 years old (79.07%), had at least a primary educational status (82.86%) and kept goats for income generation (100%). The level of awareness and potential risk factors associated with exposure of goat handlers to zoonotic TB from goats are summarized in Table 4.

Although many goat handlers were aware of Zoonotic TB (58.81%) and its occupational hazards (67.44%), most were ignorant of TB in goats (74.42%) and the modes of transmission (79.07%) of Zoonotic TB in animals (including goats (86.05%)) to humans. Most respondents (88.37%) had not been tested for TB nor vaccinated against TB (as recommended by the country’s regulations) and were not aware of farm biosecurity measures (53.13%). The respondents, apart from goats, had regular contacts with other animals (83.72%) as well as encountered goat TB (<20%) and human TB (<42%), willingly consumed fresh milk pasteurised and unpasteurised milk (97.67%) and encountered TB nor vaccinated against TB (as recommended by the country’s regulations). Most respondents (88.37%) had not been tested for TB nor vaccinated against TB (as recommended by the country’s regulations) and were not aware of farm biosecurity measures (53.13%).

**Discussion**

The detection rates of macroscopic tuberculous-like lesions (27.87%, 95% CI: 17.15 – 40.83) in goats in this study are much higher than values which ranged from <1 to 4.25% reported for cattle in the Littoral and Western highland regions of Cameroon [19,20] but similar to 22.28% in cattle in Maroua area [24] and 23.75% in cattle in Garoua – Benoue [23,72]. However, the prevalence based on detection of tuberculous-like lesions in this study is higher than the values reported in goats in Bauchi.

**Table 2: True prevalence of bovine tuberculosis in goats, performance of Single Intradermal cervical Tuberculin and Single Comparative Cervical Tuberculin skin tests at various cut-off points in Benoue area of North Cameroon based on Bayesian model.**

| Conditional dependence | Diagnostic technique | True prevalence (%) | Sensitivity (%) | Specificity (%) | True prevalence (%) | Sensitivity (%) | Specificity (%) | True prevalence (%) | Sensitivity (%) | Specificity (%) |
|------------------------|----------------------|---------------------|----------------|----------------|---------------------|----------------|----------------|---------------------|----------------|----------------|
| Between SICT bovine TB, TBL and AFB | SICT (11.73-27.18) | 18.41 | 84.50 | 99.48 | 74.05 | 99.50 | 18.41 | 66.08 | 99.51 |
| | TBL (27.00-72.76) | 18.41 | 49.84 | 78.20 | 18.41 | 65.92 | 79.73 | 18.41 | 55.48 | 75.93 |
| | AFB (11.73-27.18) | 18.41 | 24.47 | 95.83 | 18.41 | 32.90 | 96.20 | 18.41 | 39.10 | 96.30 |
| Between SICCT bovine TB, TBL and AFB | SICCT (1.26-8.60) | 4.28 | 65.10 | 99.00 | 4.28 | 65.10 | 99.00 | 4.28 | 65.10 | 99.00 |
| | TBL (12.60-45.44) | 4.28 | 65.10 | 99.00 | 4.28 | 65.10 | 99.00 | 4.28 | 65.10 | 99.00 |
| | AFB (1.26-8.60) | 4.28 | 65.10 | 99.00 | 4.28 | 65.10 | 99.00 | 4.28 | 65.10 | 99.00 |

**Table 3: Validation of the models based on Bayesp, DIC and PD used to estimate the prevalence of tuberculosis in goat in Benoue area of North Cameroon.**

| Combined tests | True prevalence (%) | Sensitivity (%) | Specificity (%) | True prevalence (%) | Sensitivity (%) | Specificity (%) | True prevalence (%) | Sensitivity (%) | Specificity (%) |
|----------------|---------------------|----------------|----------------|---------------------|----------------|----------------|---------------------|----------------|----------------|
| Bayesp PD_P | 0.175 | 3.538 | 3.356 | 29.482 | 29.300 | 0.289 | 3.292 | 2.603 | 25.855 | 25.166 | 0.229 | 2.981 | 2.048 | 25.618 | 24.685 |
| Bayesp DIC_P | 0.258 | 1.817 | 1.643 | 17.768 | 17.594 | 0.257 | 1.801 | 1.628 | 17.764 | 17.565 | 0.259 | 1.787 | 1.629 | 17.723 | 17.565 |

**Table 4: Bayesian values for combined tests at various cut-off points.**

| Combined tests | True prevalence (%) | Sensitivity (%) | Specificity (%) | True prevalence (%) | Sensitivity (%) | Specificity (%) | True prevalence (%) | Sensitivity (%) | Specificity (%) |
|----------------|---------------------|----------------|----------------|---------------------|----------------|----------------|---------------------|----------------|----------------|
| SICT/TBL/AFB | 0.175 | 3.538 | 3.356 | 29.482 | 29.300 | 0.289 | 3.292 | 2.603 | 25.855 | 25.166 | 0.229 | 2.981 | 2.048 | 25.618 | 24.685 |
| SICCT/TBL/AFB | 0.258 | 1.817 | 1.643 | 17.768 | 17.594 | 0.257 | 1.801 | 1.628 | 17.764 | 17.565 | 0.259 | 1.787 | 1.629 | 17.723 | 17.565 |

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Figure 2: Two-graph Receiver Operating Characteristic (TG-ROC) analysis of SICT for the diagnosis of bovine tuberculosis (SICT bovine TB) and SICCT for the diagnosis of bovine tuberculosis (SICCT bovine TB) indicating sensitivity and specificity of SICT bovine TB and SICCT bovine TB at serial cut-off values. The Dotted lines show cut-off points: (a) SICT bovine TB and (b) SICCT bovine TB according to detection of tuberculous-like lesions; and (c) SICT bovine TB and (d) SICCT bovine TB according to detection of Acid Fast Bacilli.

Figure 3: Knowledge and perception of goat handlers about Zoonotic tuberculosis in Benoue area of North Cameroon.
abattoir (0.03%) in by detection of tuberculous-like lesions [47] and Bodija abattoir (0.3%) using deletion typing technique [3] in Nigeria, Mdjo abattoir in Ethiopia (4.2%) [25] and slaughter houses in Northern Algeria (6.03%) [39] by detection of tuberculous-like lesions. Goat TB has is distributed in different regions of Ethiopia and incidence rates ranging from 0 to 6.5% have been reported in [25]. The differences in the prevalence rates could be attributed to the duration of the investigation with shorter periods having limited effect on the amount of data to be obtained in determining the true prevalence of the disease; use of more sensitive diagnostic technique (deletion typing) giving more reactors especially in bovine TB endemic areas; difference in exposure to TB-infected animals and occurrence of animal TB in the geographical locations [45,47]. Absence of bovine TB positive goats in endemic agropastoral communities have been attributed to restriction of grazing of the flocks within the communities, housing of goats separately from other livestock at night and separate herding of goats [46].

Post mortem examination of tuberculous-like lesions and demonstration of acid fast bacilli by direct microscopy were used in this study to define disease status of bovine TB in goats, to evaluate the performance of TST as opposed to bacteriological culture that was used elsewhere as reference diagnostic test [26]. However, macroscopic examination of tuberculous-like lesions and demonstration of acid fast bacilli have also been used in cattle by Ameni, et al. [28] in Ethiopia, Ngandolo, et al. [34] in Tchad and Awah–Ndukum, et al. [24] to evaluate the diagnostic performances of TST. In this study optimal detection of bovine TB in goats was obtained at severe interpretations of SICT bovine TB and SICT bovine TB, particularly at ≥ 2 mm and ≥ 2.5 mm, respectively. However, significantly lower SICT bovine TB prevalence estimates based on TST at cut off points ≥ 4 mm (1.02%), ≥ 3 mm (1.79%) and ≥ 2 mm (2.30%) were obtained in goats in Benoue area compared to 3.59% – 7.48%, 8.92% – 13.25% and 11.77% – 17.26% recorded in cattle by Awah–Ndukum, et al. [19] in the highland regions. The results of this study are similar to those of Kassa, et al. [61] who reported a SICT bovine TB prevalence of 0.5% at ≥ 4 mm and 3.8% at ≥ 2 mm in small ruminants in pastoral Afar region Ethiopia. No SICT bovine TB positive reactor was reported in goats kept in communities with camel and cattle in Eritrea [46] and Ethiopia [41, 42]. However, the SICT bovine TB prevalence obtained in this study (12.28%, 8.95 % and 5.37% at ≥ 2.5 mm, ≥ 3 mm, and ≥ 4 mm cut-off points, respectively) are higher than 3.1% reported by Tafesse, et al. [73] and Ketema, et al. [43] and 1.46% by Silvano, et al. [74] and 0.5% by Mamo, et al. [44] in goat in Ethiopia; and significantly lower than 24.92% in sheep in Spain [45] using SICT (≥ 4 mm). Though SICT bovine TB prevalence estimates in the study were not influenced by endogenous (body condition score, breed, sex and age) and exogenous (mix–husbandry and sharing the same microenvironments with other livestock including cattle, poultry, sheep and pigs) factors of goats in the present study, the findings suggest that bovine TB is endemic in goats in the Benoue area of North Cameroon. The findings of the present study are similar to those of Ameni, et al. [28] who reported that improved diagnostic performances of TST in zebu cattle in Ethiopia were obtained at severe interpretations of > 2 mm cut off point. In Chad, Ngandolo, et al. [34] also stated that optimum diagnostic performance of TST in Arab zebras and Bororo zebras was > 2 mm cut off point. The present results agrees with those of Awah–Ndukum, et al. [19, 24] who observed that improved diagnosis of bovine TB in cattle at severe interpretations of TST though at ≥ 3 mm and ≥ 3.5 mm cut off points in the highlands [Adamawa and Northwest] and Maroua areas of Cameroon. The true bovine TB prevalence of 18.41% (95%CI: 11.73–27) of TB observed in the present study for the 61 slaughtered goats computed when the conditional dependence between SICT bovine TB and tuberculous-like lesions and acid fast bacilli was used in a Bayesian model was within the confidence interval of the prevalence (27.87%, 95% CI : 17.15 – 40.83) revealed by macroscopic tuberculous-like lesions on the 330 goats in farms. This finding indicates that the Bayesian model could be validated to estimate the prevalence of TB in goats in Benoué particularly as the Bayesp values were lower than 0.5. However, when using the conditional dependence between SICT bovine TB and tuberculous-like lesions and acid fast bacilli technique was computed, the true prevalence was lower (4.28 %, 95% CI: 1.26 – 8.60). Therefore, interpretations of SICT cutoff points detected more bovine TB reactors than at the SICTCt off points.

The ROC analysis and sensitivity evaluations support interpretation at all SICT bovine TB cutoff points but only fairly informative at SICT bovine TB cutoff points in this study. However, further performance analysis with two–graph ROC (TG–ROC) based on the detection of tuberculous–like lesions and acid fast bacilli to define disease status, also confirmed severe interpretations of TST for bovine TB detection in goats (particularly at cutoff points of ≥ 2 mm for SICT and at ≥ 2.5 mm for SICT) as for ROC, Kappa, sensitivity and specificity evaluations. Since bovine TB in cattle is high in Benoue area [23,72,75] where mix–husbandry of goats, sheep, cattle and other livestock was observed to be common in the present study, severe interpretations of TST for the diagnosis of bovine TB in goats should be adopted in Cameroon. Awah–Ndukum, et al. [19] had proposed severe interpretations of TST for the diagnosis of bovine TB in Bos indicus cattle in Cameroon, where the prevalence of bovine TB is high and widespread. Bovine TB infection from single individual cases and flock outbreaks have been reported in other parts of the world having epidemiological links with TB–infected cattle herds and sheep have also been considered as potential source of TB [45]. Though sheep and goats are not routinely tested for TB in Cameroon and the prevalence of TB in sheep (traditionally kept in close proximity with goats, cattle and other livestock in agro–pastoral communities in Cameroon) was not determined in the present study, an epidemiological link of TB between TB-infected cattle herds and sheep and other livestock in Cameroon [19, 24] who observed that improved diagnostic performance of TST in Arab zebras and Bororo zebras was > 2 mm cut off point. The present results agrees with those of Awah–Ndukum, et al. [19, 24] who observed that improved diagnosis of bovine TB in cattle at severe interpretations of TST though at ≥ 3 mm and ≥ 3.5 mm cut off points in the highlands [Adamawa and Northwest] and Maroua areas of Cameroon. The true bovine TB prevalence of 18.41% (95%CI: 11.73–27) of TB observed in the present study for the 61 slaughtered goats computed when the conditional dependence between SICT bovine TB and tuberculous-like lesions and acid fast bacilli was used in a Bayesian model was within the confidence interval of the prevalence (27.87%, 95% CI : 17.15 – 40.83) revealed by macroscopic tuberculous-like lesions on the 330 goats in farms. This finding indicates that the Bayesian model could be validated to estimate the prevalence of TB in goats in Benoué particularly as the Bayesp values were lower than 0.5. However, when using the conditional dependence between SICT bovine TB and tuberculous-like lesions and acid fast bacilli technique was computed, the true prevalence was lower (4.28 %, 95% CI: 1.26 – 8.60). Therefore, interpretations of SICT cutoff points detected more bovine TB reactors than at the SICT cutoff points.

The ROC analysis and sensitivity evaluations support interpretation at all SICT bovine TB cutoff points but only fairly informative at SICT bovine TB cutoff points in this study. However, further performance analysis with two–graph ROC (TG–ROC) based on the detection of tuberculous–like lesions and acid fast bacilli to define disease status, also confirmed severe interpretations of TST for bovine TB detection in goats (particularly at cutoff points of ≥ 2 mm for SICT and at ≥ 2.5 mm for SICT) as for ROC, Kappa, sensitivity and specificity evaluations. Since bovine TB in cattle is high in Benoue area [23,72,75] where mix–husbandry of goats, sheep, cattle and other livestock was observed to be common in the present study, severe interpretations of TST for the diagnosis of bovine TB in goats should be adopted in Cameroon. Awah–Ndukum, et al. [19] had proposed severe interpretations of TST for the diagnosis of bovine TB in Bos indicus cattle in Cameroon, where the prevalence of bovine TB is high and widespread. Bovine TB infection from single individual cases and flock outbreaks have been reported in other parts of the world having epidemiological links with TB–infected cattle herds and sheep have also been considered as potential source of TB [45]. Though sheep and goats are not routinely tested for TB in Cameroon and the prevalence of TB in sheep (traditionally kept in close proximity with goats, cattle and other livestock in agro–pastoral communities in Cameroon) was not determined in the present study, an epidemiological link of TB between TB-infected sheep, goats and cattle is most likely in Benoue and the other endemic parts of Cameroon where mix–husbandry of these animals occur. Following continuous close contact and sharing of pastures between small ruminants with potentially infected cattle and very low prevalence of SICTC bovine TB in small ruminants [42], sheep and goats have been associated as a reservoir for a long period of time and transmitted diseases to other susceptible animals [25,45].
The performance of TST has also been affected by environmental factors, host factors, (status of immunity, genetics, etc.), prevalence of the disease in the population tested and the nature of the tuberculin used [25,27–32,45]. A perfect cut–off point in a specific geographic area may not be so useful at another environment [27,30] and the ability of the test to accurately predict the true positive disease status depends on its sensitivity, specificity and prevalence of the disease in the population tested [27]. Excessively high sensitivity of TST will generate false positive reactions during interpretations of test results. However, severe interpretations for improved diagnosis have been done in regions or herds where M. bovis infection had been confirmed based on the discretion of the veterinarian [30].

In this study, the best individual sensitivity [11.76% at ≥ 2 mm, ≥ 3 mm and ≥ 4 mm cut off points] of TST, with detection of tuberculous–like lesions as the reference test, recorded is lower than the median individual sensitivity [80% (52.0–100)] stated by OIE [26] at the recommended > 4 mm cut off point [27]. Also, the best individual sensitivity [100% at ≥ 2 mm, ≥ 3 mm and ≥ 4 mm cut off points] of TST, with detection of acid fast bacilli in tuberculous–like lesions as the reference test is higher than the median individual sensitivity stated by OIE at the recommended cut off point. The OIE proposed value is a median from a very wide dispersion [52.0–100%] compared to very narrower dispersions for best overall values in the present study [(0.00 – 27.08) and 100%]. However, the SICCT bovine TB sensitivities obtained in this study are higher to the values reported in cattle by Ameni, et al. [28] in Ethiopia (68.8% at > 2 mm cut off point) and Delafosse, et al. [36] in Chad (94% at ≥ 4 mm).

Various factors can influence the sensitivity of TST and the hypersensitivity reactions can fluctuate considerably depending on the animal. Delayed hypersensitivity reactions provoked by tuberculin injection can become established 3 to 6 weeks after exposure of the host to bacilli agents while recently infected animals may not react sufficiently to tuberculin injection [76]. The reaction is reduced in young animals [calves] and pregnant females [cow] near term [77]. Anergy has been reported to cause false negative reactions during TST but the reasons are still poorly understood [78]. However, recently infected cattle, cattle under stress due to malnutrition, gastrointestinal parasitoses, other concurrent infections and cattle with generalized TB would be anergic and fail to react to TST [77,78]. This suggest that livestock including goats presenting differential SICCT bovine TB skin thickness of ≤ 4 mm should not be excluded that they are not affected by bovine TB, especially in highly endemic areas and animals sensitized to environmental mycobacteria such as in Cameroon as previously stated by Awah–Ndukum et al., [19,23,24]. These animals could actually be infected but low reacting or not reacting at all because their immune systems may not be sufficiently stimulated for a positive response to occur at the ≥ 4 mm OIE recommended cut–off point [77,78]. Also, conditions such as stress may compromise their immune function [79] and animals may be sensitized to environmental mycobacteria [80]. Furthermore, in late stages or towards the end of the course of the disease, the capacities of the infected hosts may become saturated and the expected hypersensitivity reactions may not be observed [81]. Also, 1 – 5% of some animals may be totally anergic during their entire lifespan [48,82]. These phenomena are responsible for the fluctuating sensitivities of TST according to environments and amongst animal populations.

This study revealed that severe interpretation of TST, at cut off values less than the OIE recommended cut off value of > 4 mm, is essential for optimal diagnosis of bovine TB in goats in Benoue of North Cameroon. The interpretations should be done at cut–off points of ≥ 2 mm for SICCT bovine TB and ≥ 2.5 mm for SICCT bovine TB given the epidemiological and environmental context of the region.

Assessing the knowledge and perception of goat handlers (breeders and traders and butchers) on TB in the present study revealed high rate of contacts and interactions between humans, goats and other livestock including cattle the potential reservoir host of zoonotic TB. Though no respondent reported consuming raw meat and few had encountered at least one TB–infected goat, many respondents hand encountered at least one human TB–infected patient and most consume raw and pasteurized milk. Most respondents agreed that they would consult the veterinary service upon suspicion of TB in goat while few reported including suspected TB–infected goats in the human food chain. Though many respondents were aware of zoonotic TB and the potential occupational health hazards of zoonotic TB, many were ignorant of TB in goats and the transmission of zoonotic TB from goats to humans such as consumption of unpasteurized milk and consumption of raw or insufficiently cooked contaminated meat from infected animals [4,27,79,83–85]. Poor knowledge of biosecurity measures and use of personal protective equipment, unwillingness to be tested for TB (as required by regulation) and lack of health education of the goats handlers in Cameroon including Benoue area about zoonoses such as bovine TB and their public health implications explained the severe lack of knowledge and poor perception observed in this study. Consumption of raw meat and unpasteurized milk has been reported in other parts of Cameroon [4,75]. Inclusion of suspected TB contaminated meat in the human food chain, non–respect of the decision of veterinary inspectors, non–declaration of bovine TB at farm level and false or poor knowledge about zoonotic TB observed in this study have been previously reported by Awah–Ndukum, et al. [4] in the country.

The lack of protective wear, non–respect of standard operating procedures at the abattoirs, unsolicited visitors including consumers of meat to the abattoir and poor sanitation of abattoir and animal farm environment were noted in the study. This finding agrees with Khattak, et al. [86] who stated that animals handlers such as abattoir workers did not use protective equipment and adopt appropriate safe working techniques; and were at high risk of acquiring zoonotic TB. The study further suggests that incubation of various pathogens could be occurring in the Garoua abattoir and livestock farms including TB agents, which are hazardous to animal handlers and consumers of slaughtered animal products. Therefore, zoonotic TB is a serious professional, occupational
and accidental hazard to animal breeders and handlers, meat handlers and abattoir workers and visitors of animal structures in the study area. Suitable pre-employment screening programs for animal handlers [85], the use of protective wears, equipment and standard working procedures [62–64] and not allowing unsolicited visitors should be established at the abattoir and goat farms of Benoue of North Cameroon.

There is an operational and functional “One Health” National Strategy as well as a National Program for the prevention and control of emerging and re-emerging zoonoses in Cameroon. The “One Health” National Strategy evolved from the combined efforts of sectors of animal health, human health and environmental health working jointly in a trans-sectoral and synergic manner for the management of health security of animal and human population [87]. In 2014, the National Program for the prevention and control of emerging and re-emerging zoonoses was enacted in Cameroon. Five priority zoonoses were identified from a list of relevant zoonoses for Cameroon including rabies, anthrax, highly pathogenic avian Influenza, Ebola and Marburg Virus disease, and bovine tuberculosis [88]. However, poor implementation of essential control measures of zoonoses including animal tuberculosis (e.g., restricting movement of infected animals, reporting disease to the veterinary services, testing of animals) has been reported in Cameroon [4]. Tuberculosis is an important notifiable disease worldwide and bovine tuberculosis is endemic in Cameroon. However, there is dearth of information on the epidemiological situation of tuberculosis in small ruminants which is commonly raised together with cattle in the same micro-environments in livestock producing areas of the country including the Northern regions. There are little concerted veterinary and medical efforts to maximize zoonotic tuberculosis detection rates. Active involvement of populations at risk and good health systems are lacking such that appropriate preventive measures and planning for effective control programs of zoonoses in animals and humans cannot be achieved [4,89]. Bovine tuberculosis is widely endemic in cattle in Cameroon [4,17,18]. However, determining the prevalence and risk factors of tuberculosis in all livestock according to their origin are essential to improve the epidemiology the disease in Cameroon. There are also concerns about tuberculosis in other farm animals such as sheep, horses, donkeys and pigs since the occurrence and epidemiology of the disease in these animals is poorly understood. Furthermore, the zoonotic potential and status of tuberculosis in human communities as well as the relation between the burden and associated risk factors of tuberculosis in livestock and livestock professionals in major livestock producing zones in the country are poorly understood.

## Conclusion

The study reports the first comparative TST in goats in Benoue area of North Cameroon and confirmed that bovine TB is an existing livestock health and production problem in Cameroon. The study showed relatively high prevalence of tuberculosis-like lesions in slaughtered goats but relatively lower prevalence of bovine TST positive reactors in live goats in Benoue and its environs where ignorance about zoonotic TB is high, consumption of unpasteurized milk is common and a potential TB in goats slaughtered at Garoua municipal abattoir. Although the estimated prevalence rate was low, the risk and public health importance of potential zoonotic TB in goats should not be overlooked. Bacteriological and molecular studies would be necessary to determine the circulating strains in the Benoue area and beyond as well as establish the prevalence and risk factors of caprine tuberculosis in the country. Public awareness campaigns and health education especially among small ruminant professional and in agropastoral communities should be highlighted to disseminate knowledge, associated risk factors and control measures of tuberculosis. The need for intensification of the integrated “One Health” approach and involving sectoral policies including interdisciplinary strategies between animal and human health experts, concerned target stakeholders and affected communities about the need for detailed information on animal and human tuberculosis for effective management in the country cannot be overemphasized.

## Data availability

The data used to support the findings of this study are included in the manuscript.

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