Ethnoveterinary Survey Conducted in Baiku Yao Communities in Southwest China

Binsheng Luo¹, Qimin Hu², Kedao Lai², Arvind Bhatt¹ and Renchuan Hu²*

¹ Lushan Botanical Garden, Jiangxi Province and Chinese Academy of Sciences, Lushan, China, ² Guangxi Key Laboratory of Traditional Chinese Medicine Quality Standards, Guangxi Institute of Traditional Medical and Pharmaceutical Sciences, Nanning, China

Baiku Yao is a branch of the Yao ethnic group mainly living in Guangxi and Guizhou provinces of China. They are recognized by UNESCO as an ethnic group with an intact ethnic culture. The Baiku Yao people have extensive ethnoveterinary knowledge, which they used to prevent and control various animal diseases. During the African swine fever outbreak, the livestock of the Baiku Yao community remained unaffected. We investigated ethnoveterinary knowledge among local Baiku Yao villagers. A total of 39 ethnoveterinary plant species are utilized for the treatment of various diseases. Five species, namely, Stephania kwangsiensis, Aristolochia kwangsiensis, Clerodendrum bungei, Paederia foetida, and Tetradium ruticarpum, had the highest relative frequency values. Strobilanthes cusia, Tetradium ruticarpum, and Stephania kwangsiensis are highly valued locally for treating animal plagues. The existing traditional ethnoveterinary knowledge needs to be conserved and validated scientifically.

Keywords: ethnoveterinary medicine, traditional knowledge, animal plague, ethnobotany, Yao nationality

INTRODUCTION

Animal husbandry has played an extremely important role throughout human history by transforming transportation and the economy. China has experienced substantial increases in the demand for and production of livestock products (1). However, the livestock sector is continuously facing various new challenges due to emerging new diseases, which have direct impacts on livestock producers. Recently, animal disease outbreaks and epidemics have increased in frequency and caused substantial losses to the animal husbandry industry (2). Consequently, the use of veterinary drugs to protect and maintain animal health is also increasing. However, this poses a severe risk to human health due to various side effects (3, 4). Chemical compounds in veterinary drugs may persist in livestock meat, thus increasing the possibility of human exposure through meat consumption, and some compounds can become enriched in the human body (5), resulting in health risks. Similarly, the abuse of antibiotics can also lead to the transmission of pathogenic bacteria to humans through direct animal contact or food consumption (6). Moreover, both pathogenic and non-pathogenic bacteria carrying antimicrobial resistance genes can contaminate the environment through livestock excrement (7), which ultimately accelerates zoonoses (8).

To solve these problems, some countries have already deployed corresponding countermeasures. For example, the Chinese government has banned the application of 11 growth-promoting antibiotics in animal feed since 2020 (9). Utilizing ethnoveterinary medicines could be a beneficial alternative; thus, the study of traditional ethnoveterinary drugs is receiving
tremendous attention (10). Ethnoveterinary medicine is the general scientific term for traditional animal health care and is a cheaper, easier, and more sustainable alternative to synthetic drugs and medicines. Related traditional community-based epidemic prevention concepts, such as physical isolation and natural feed selection, also have certain scientific connotations. However, traditional ethnoveterinary knowledge is at risk of extinction due to modern technology and lifestyle changes (11). Therefore, there is an urgent need to scientifically record and verify ethnoveterinary medical knowledge (12).

During former field trips to some Baiku Yao villages and formal discussions with local people, we found that that their livestock was relatively unaffected by the African swine fever outbreak in 2019, even though most local people did not have access to modern veterinary medicine. In mainland China, African swine fever reduced pig production by up to 40% (13). This led us to investigate ethnoveterinary knowledge among the local Baiku Yao villagers. We hypothesized that Baiku Yao villagers might have unique knowledge about traditional veterinary medicines that helped to control the epidemic and ensure livestock safety. Therefore, in this study, we focused on documenting traditional ethnoveterinary knowledge and practices.

Baiku Yao is a branch of the Yao ethnic group, with more than 30,000 people mainly living in Guangxi and Guizhou provinces of China. They are known for their unique clothing, and white trousers are the most unique feature of men’s clothing (14, 15). The Baiku Yao have been nicknamed the “living fossil of human civilization,” and United Nations Educational, Scientific and Cultural Organization (UNESCO) recognizes them as an ethnic group with a mostly intact ethnic culture (15). Animal husbandry and crop planting play important roles in the Baiku Yao culture and their livelihoods. Usually, each family raises livestock, including cattle and pigs, for their meat, hides, wool, and milk, and as work animals. However, an increase in agricultural mechanization and transportation infrastructure has markedly reduced the need for animal labor; therefore, the Baiku Yao people are now using livestock mostly as food and economic resources. The local government is encouraging and financially supporting the Baiku Yao people in raising livestock for poverty alleviation.

Accordingly, this study aimed to verify our hypothesis that Baiku Yao villagers have unique epidemic prevention knowledge and traditional veterinary medicine resources to ensure livestock safety. Additionally, we hope to present this classic case to promote new related scientific research and development.

**METHODS**

**Study Sites**

The Baiku Yao population is mainly distributed in Lihu and Baxu townships in Nandan County (Guangxi Province) and Yaoshan township in Libo County (Guizhou Province), China (15). However, some Baiku Yao people are scattered in the Celing township of Jinchengjiang District and Mangchang town of Nandan County in Guangxi, China (15). The southeast corner of the Yunnan-Guizhou Plateau, where the Baiku Yao people are located, has a subtropical monsoon climate, with rich plant biodiversity. We selected a total of five villages, namely, Yaozhai and Lile village (Baxu township), Huaili, and Donggia village (Lihu township), and Yaoshan village (Yaoshan township), to explore traditional ethnoveterinary knowledge (Figure 1). These villages were selected based on the distribution of Baiku Yao villages and the recommendation of local officials from Nandan County and Libo County.

**Data Collection**

Ethnobotanical data were collected using different methods, such as key informant interviews, casual interviews, informal discussions and semistructured interviews (16). Before the interview, every participant was informed about the nature and purpose of the research. We selected a total of 53 inhabitants for detailed interviews (27 females and 26 males), including Baiku Yao community cadres, community doctors, traditional folk herbalists, professional livestock breeders, and traditional farmers whose livestock remained unaffected by the African swine fever outbreak of 2019. Of the 53 people, 23 key informants were recommended by local government officials, Baiku Yao National Museum staff and village leaders. Thirty informants were chosen using the snowball sampling method at the local market or Baiku Yao village. The informants’ ages ranged from 17 to 85 years. We also recorded the basic details of the interviewees, such as age, gender, occupation, etc. The statistics of the participants in each age group are shown in Table 1.

The taxonomic information, vernacular name, useful plant part, usage and distribution of the veterinary medicinal plants were documented during the interview. The questions we asked mainly included: (1) What plants do you use to treat animal diseases? (2) What is the local name/medicinal part/medicinal function of this plant? and (3) How do you use this plant (processing methods)?

We also collected herbarium voucher specimens or took voucher photos during the field walks with the participants. The authors later identified the voucher specimens based on consultations with local people or identification using the *Flora of China* (http://www.efloras.org/) and other online databases (http://www.ipplant.cn/frps, http://www.cfh.ac.cn/, https://www.gibif.org/, http://www.ncbi.org.cn/2017/home.php, http://www.theplantlist.org/, http://ppbc.ipplant.cn/). Both the *Flora of China* and the Angiosperm Phylogeny Group IV system (APG IV system) were used to determine the scientific name of the plants.

**Data Analysis**

The relative frequency of citation (RFC) was used to evaluate the importance of each species (17). The equation to calculate the RFC is as follows: RFC = FC/N, where FC is the number of informants who cited the use of a particular species, and N is the total number of informants (17).

Grading and ranking (GR) were used to assign scores to the plants used for preventing or treating animal diseases, such as African swine fever. Finally, the potential value of each plant
species was evaluated according to the total score obtained (18, 19). The principles of scoring were as follows:

1. One point was assigned for each village that mentioned the use of the target plant species for treating animal disease;
2. One point was assigned if within the same village, only 2–3 participants mentioned the target plant species for the treatment of animal disease;
3. Two points were assigned if within the same village, 4 or more participants mentioned the target plant species for the treatment of animal disease [If meet the condition of (3), no point should be added from (2) repetitively].
4. Two points were assigned if there were related documents mentioning the target plant species or verifying its function in the treatment of animal disease;
5. Two points were assigned if the identified species had recorded similar usage in other regions. For this, we consulted the available literature.

The higher scoring species represent greater potential research value. Conversely, the lower scoring species have lower potential value. Finally, the ethnoveterinary species for treating animal plague are identified based on grading and ranking methods.

## RESULTS AND DISCUSSION

### Taxonomic Distribution

In total, 39 ethnoveterinary plant species belonging to 27 families and 38 genera were reported (Table 2). Out of the 27 plant families, 15 families included only 1 species (accounting for 70.37%). Seven families each contained 2–4 species (accounting for 25.93%), and 1 family (Asteraceae) contained more than 5 species (accounting for 3.7%). The Asteraceae had the largest number of genera (1,600) and species (23,000) in the world (20). Species from the Asteraceae have been indicated to have the most prominent bioactivity, such as anti-inflammatory, antioxidant, and antibacterial activities, and thus have potential applications for use in the pharmaceutical industry (20). However, at the genus level, only 1–2 species per genus were noted (Table 2). These findings indicate that ethnoveterinary plant species are not concentrated in certain plant families or genera, reflecting that the Baiku Yao people have very deep traditional knowledge about animal health care and a comprehensive understanding of surrounding plants.

### Life Forms and Used Parts

Most of the plant species identified by the inhabitants as having ethnoveterinary value were collected from the wild. For example, out of 39 species, 29 species (74.36%) were collected from the wild (Table 3).

Different plant parts are used in ethnoveterinary medicines, depending on the species. In the present study, whole plants and leaves (accounting for 28.21% each) were the most commonly used plant parts utilized in ethnoveterinary medicine preparations, followed by roots, branches, tubers, fruits, and leaves or fruits and branches (Table 4).
**TABLE 2** | Ethnobotanical inventory of the ethnoveterinary plants used by the Baiku Yao people.

| Voucher ID | Scientific name | RFC | Family name | Venacular name | Application | Used parts | Use method | Collection type | GR score |
|------------|----------------|-----|-------------|----------------|-------------|------------|------------|-----------------|----------|
| HRC791     | Curculigo capitulata (Lour.) Kuntze | 0.40 | Hypoxidaceae | zu lie li | Swine, cattle: parasites | Whole plant | Mixed with feed | Wild |          |
| HRC160     | Stephania kwangsiensis H. S. Lo | 0.38 | Menispermaceae | | Swine, cattle: indigestion and plague | Tuber-roots | Decoction and oral | Wild or cultivated | 9    |
| HRC153     | Aristolochia kwangsiensis Chun et F. C. How ex C. F. Liang Steud. | 0.32 | Aristolochiaceae | | Swine, cattle: indigestion and diarrhea | Tuber | Decoction and oral | Wild or cultivated | 6      |
| HRC163     | Clerodendrum bungei | 0.26 | Lamiaceae | zhu sha | Swine, cattle, chicken: plague | Leaf | External | Wild | 6 |
| HRC492     | Paederia foetida | 0.25 | Rubiaceae | ge ba | Swine, cattle, swine: plague | Whole plant | Plague: hang on dogs’ neck or let the animal sleep on it; indigestion: decoction for oral | Wild | 4 |
| HRC568     | Tetradium ruticarpum (A. Juss.) Hartley | 0.23 | Rutaceae | mi la | Swine, cattle: plague, indigestion | Branches and fruits | Indigestion: decoction and oral; plague: let animal sleep on it. | Wild or cultivated | 9 |
| HRC799     | Strobilanthes cusia (Nees) Kuntze | 0.23 | Acanthaceae | yin zhei | Swine: external wounds; swine, cattle: plague | Leaf | External (mixed with Gynura japonica, wine, salt, mud) | Wild | 10 |
| HRC810     | Eupatorium fortunei Turcz. | 0.23 | Asteraceae | zu niong biao | Swine, cattle: internal injury, plague | Leaf | Mashed for oral | Cultivated | 7 |
| HRC560     | Acorus calamus L. | 0.17 | Araceae | | Chicken, cattle: plague | Whole plant | Decoction and oral | Cultivated | 6 |
| HRC783     | Rumex nepalensis Spreng. | 0.17 | Polygonaceae | | Cattle: bone fracture | Leaf | External | Wild | |
| HRC493     | Melastoma malabathricum L. | 0.15 | Melastomataceae | | Cattle: diarrhea | Root | Decoction and oral | Wild | |
| HRC545     | Glochidion puberum (L.) Hutch. | 0.15 | Phyllanthaceae | bai je | Swine, cattle: diarrhea | Root | Decoction and oral | Wild | |
| HRC784     | Begonia grandis Dry. | 0.15 | Begoniaceae | zhun ca | Cattle: cough, pneumonia | Whole plant | Decoction and oral | Wild | |
| HRC792     | Polygonum nepalense Meissn. | 0.15 | Polygonaceae | wo niao re | Swine: indigestion | Whole plant | Mixed with feed | Wild | 6 |
| HRC818     | Gnaphalium japonicum Thurb. | 0.15 | Asteraceae | | Swine: plague, diarrhea | Whole plant | Mixed with feed | Wild | 3 |
| HRC533     | Achyranthes longifolia (Makino) Makino | 0.11 | Amaranthaceae | ya gei | Swine, cattle: plague | Tuber-roots | Decoction with rice for oral | Wild | |
| HRC808     | Acorus macrospadiceus F. N. Wei et Y. K. Li | 0.11 | Araceae | xi hang | Swine, cattle: plague | Whole plant | Mixed with feed | Cultivated | 4 |
| HRC853     | Nandina domestica Thurb. | 0.11 | Berberidaceae | nong ce | Swine, cattle: diarrhea | Whole plant | Decoction and oral | Wild | |
| HRC495     | Rosa laevigata Michx. | 0.09 | Rosaceae | ye bu gei ka | Cattle: diarrhea | Root | Decoction and oral | Wild | 2 |
| HRC797     | Atropa belladonna L. | 0.09 | Solanaceae | | Chicken: plague | Fruits and leaves | Mixed with feed | Wild | |
| HRC801     | Aconitum carmichaelii Debeaux | 0.09 | Ranunculaceae | zuo li ne | Swine, cattle, chicken: parasites | Tuber | Mixed with feed | Wild | |
| HRC864     | Osbeckia opipara C. Y. Wu et C. Chen | 0.09 | Melastomataceae | wo dao mu | Swine, cattle: diarrhea | Root | Decoction and oral | Wild | |
| HRC32      | Carposium abrotanoides L. | 0.08 | Asteraceae | yan jie | Cattle: skin infections | Leaf | External | Wild | |
| HRC532     | Zanthoxylum armatum DC. var. armatum | 0.08 | Rutaceae | | Swine, cattle: plague | Branches and leaves | Decoction with rice for oral | Wild | 3 |

(Continued)
TABLE 2 | Continued

| Voucher ID | Scientific name | RFC | Family name | Venacular name | Application | Used parts | Use method | Collection type | GR score |
|------------|-----------------|-----|-------------|---------------|-------------|------------|------------|----------------|----------|
| HRC809     | Gladiolus gandavensis | 0.08 | Iridaceae   |               | Swine, cattle: plague | Tuber      | Mixed with feed | Cultivated     | 3        |
| HRC233     | Lygodium japonicum (Thunb.) Sw. | 0.06 | Lygodiaceae  | guo de gei | Swine: skin infections | Whole plant | Medicinal bath | Wild          | 2        |
| HRC573     | Liquidambar formosana Hance | 0.06 | Hamamelidaceae | yin mei | Cattle: diarrhea | Leaf | Mashed and soaked in water for oral | Wild          | 2        |
| HRC798     | Citrus limon Osbeck | 0.06 | Rutaceae    |               | Chicken; plague | Leaf | Mixed with feed | Wild          | 2        |
| HRC812     | Bidens alba (L.) DC. | 0.06 | Asteraceae  | wo zong   | Swine, cattle: plague, branches and leaves | Mixed with feed | Wild | 1        |
| HRC819     | Stachyurus chinensis Franch. | 0.06 | Stachyuraceae | gai wa   | Swine: plague | Leaf | Decoction and mix with the feed, let animal sleep on it. | Wild | 2        |
| HRC833     | Penilla frutescens (L.) Britton var. frutescens | 0.06 | Lamiaceae   | wo bai mi | Swine: diarrhea | Leaf | Chopped freshly to feed animal | Cultivated | 2        |
| HRC962     | Toricella angulata Oliv. | 0.06 | Toricelliaceae | nong ho jie | Swine, cattle: external wounds | Leaf | External | Cultivated | 2        |
| HRC494     | Rubus niveus Thunb. | 0.04 | Rosaceae    | wu pao ging | Cattle: diarrhea | Root | Decoction and oral | Wild | 2        |
| HRC496     | Callicarpa kwangtungensis Chun Deene. | 0.04 | Verbenaceae | gei yi bu | Cattle: diarrhea | Whole plant | Decoction and oral | Wild | 2        |
| HRC64      | Rubia willichiana | 0.04 | Rubiaceae   | si yao cao | Duck: skin infections | Root | External | Wild | 2        |
| HRC790     | Cunninghamia lanceolata (Lamb.) Hook. | 0.04 | Taxodiaceae | nong zan | Cattle: indigestion | Branches and leaves | External | Cultivated | 2        |
| HRC800     | Gynura japonica (Thunb.) Juel | 0.04 | Asteraceae  |               | Swine: external wounds | Leaf | External (mixed with Strobilanthes cusia, wine, salt, mud) | Wild | 2        |
| HRC905     | Parepipynum funingense Tsang et P. T. Li | 0.04 | Apocynaceae |               | Swine, cattle: external wounds | Branches and leaves | External | Wild | 2        |
| HRC527     | Chryta trinacteata W. T. Wang var. trinacteata | 0.02 | Gesneriaceae |               | Swine: plague | Whole plant | Cooked as feed | Wild | 1        |

TABLE 3 | Collection type of Baiku Yao veterinary plants.

| Collection type | Species no. | Species proportion (%) |
|-----------------|-------------|------------------------|
| Wild            | 29          | 74.36                  |
| Wild or cultivated | 3          | 7.69                   |
| Cultivated      | 7           | 17.95                  |

TABLE 4 | Used parts of Baiku Yao veterinary plants.

| Used parts | Species no. | Proportion (%) |
|------------|-------------|----------------|
| Whole plants | 11          | 28.21          |
| Leaves      | 11          | 28.21          |
| Roots       | 6           | 15.38          |
| Branches and leaves | 4 | 10.26 |
| Tubers      | 3           | 7.69           |
| Tuber-roots | 2           | 5.13           |
| Fruits and leaves | 1 | 2.56 |
| Branches, leaves and fruits | 1 | 2.56 |
| Total       | 39          | 100.00         |

Veterinary Properties and Use Methods

Most of the ethnoveterinary plants we recorded were mainly used for treating cattle (74.4%) and pig (66.7%) diseases (Table 2). Raising pigs to supplement daily protein consumption and increase family income is very popular among the Baiku Yao community. However, cattle are raised for crop farming and local sacrifice activities. The identified ethnoveterinary plants are used mainly to treat eight animal diseases (Figure 2). Among them, the species used for the treatment of plague accounted for the highest proportion (43.6%), followed by diarrhea (30.8%), indigestion (12.8%), and external wounds (10.3%) (Figure 2). The results indicated that local people have deep veterinary knowledge, especially regarding the treatment of plague, diarrhea, and indigestion.

The animal plague mentioned in Table 2 is a highly contagious disease (such as African swine fever) that infects animals such as...
swine and cattle and can usually cause fever, anorexia, diarrhea, death, etc. Our interviewees were particularly impressed with the plants that prevent and treat animal plague because it had been only 2 years since the last large outbreak of African swine fever in mainland China, which led to significant losses among livestock keepers in neighboring communities. Therefore, the outbreak experience could be why local people always listed herbs as a priority treatment for animal plague. However, diarrhea and indigestion were the most common animal diseases locally, and almost no one used antibiotics for the treatment of these ailments. Therefore, the local people have knowledge about various plant species for the treatment of these two antibiotics.

The participants used plant decoctions or mashed plants that were then mixed with feed to treat diarrhea, indigestion and respiratory diseases. However, for skin infections, fractures and wounds, the plants are usually crushed and applied externally to infected or wounded areas or used as decoctions for livestock baths. According to the inhabitants, *Strobilanthes cusia* and *Gynura japonica* leaves, wine, salt, and mud mashed together are very effective for the external treatment of wounds. According to locals, the therapeutic effect of this formula is very promising, and it is worthy of further scientific verification and development.

Local inhabitants usually use ethnoveterinary plants both internally and externally to treat the animal plaque. They spread the branches and leaves of *Paederia foetida*, *Tetradium ruticarpum*, and *Stachyurus chinensis* in pigpens or cowsheds and let the animals sleep on them to prevent or treat plague.

*Paederia scandens* and *T. ruticarpum* have very strong aromas and are reported to have positive biological activities, such as antimicrobial and anti-inflammatory activities (21, 22). Therefore, we speculate that the odor of these two species not only repels pests such as mosquitoes, preventing plague from spreading, but also provides some positive therapeutic effects. In addition, the leaves and small twigs of these species are also hung on the necks of dogs to treat plague. Although *S. chinensis* has no aroma, the leaves and small branches are used as “animal beds.” In traditional medicine, *S. chinensis* is used for clearing heat and urinary tract infections (23). However, to date, phytochemical studies on this species remain scarce; therefore, *S. chinensis* could be worth investigating in the near future.

### The Evaluation of Veterinary Species

The study also used two indicators, the RFC and GR, to quantitatively evaluate the Baiku Yao’s ethnoveterinary plant knowledge and the plants used for plague treatment. These two indicators help identify the most important plants to the local community, which have greater development potential.

In the current investigation, the highest RFC values were reported for *Curculigo capitulata* (RFC = 0.40), followed by *Stephania kwangsiensis* (0.38), *A. kwangsiensis* (0.32), *C. bungei* (0.32), *P. foetida* (0.26), and *T. ruticarpum* (0.24) (Table 2). According to interviews and our observations, these species share some similar characteristics, such as (i) large biomass and high abundance in the area; (ii) available in the wild but also in home gardens or wastelands near residents’ houses; and (iii) good medicinal effects (higher ranking).

Based on the GR value, *S. cusia* (GR = 10) scored the highest, followed by *T. ruticarpum* (9) and *S. kwangsiensis* (9). *S. cusia*, and *T. ruticarpum* are reported to have antibacterial and antiviral properties (22, 24). Although *T. ruticarpum* has already been listed as an ethnoveterinary plant elsewhere (12), chemical or pharmacological studies on this species are lacking. Similarly, leaf extracts of *S. kwangsiensis* have been proven to kill bacteria and...
pests (25, 26), but no veterinary cases have been published for this species.

Plant species with higher GR values for plague treatment often have better RFCs, which further proves that these species play an important role in the treatment of livestock; therefore, further studies are required to validate this hypothesis, and various phytochemical investigations on these species are needed in the near future.

**Local Livestock Epidemic Prevention Regulations**

During the visit, we found that Baiku Yao villagers were very successful in preventing and controlling the African swine fever epidemic; thus, they were able to keep their animals healthy. Comparatively, there were almost no surviving domestic pigs from the swine fever outbreak in the surrounding Han and Zhuang villages at that time. These results confirm that the Baiku Yao people have unique and effective methods for the prevention and treatment of swine plague and cattle plague, which can be summarized into the following four points:

1) The Baiku Yao people generally prioritize indigenous breeds. For example, nearly 65% of the farmers we surveyed raised local black pigs (Figure 3). The local pigs are small, nimble, and have a mild fragrance, and their meat is considered delicious; thus, they are considered the best by the Baiku Yao people. Moreover, according to local people, these local pigs have higher disease resistance than common white pigs.

2) The Baiku Yao people still practice traditional breeding methods. Local people allow pigs to roam freely around the nearby areas (Figure 3), and they think that if the pigs have enough exercise, the meat will be more delicious, and the body will be healthier. In addition, most Baiku Yao people insisted on feeding wild vegetables or coarse grain to their pigs instead of market feeds. They believe that the market feeds have too many calories, leading to difficulty in digestion and the production of internal heat in pigs.

3) According to the participants, local professional pig farmers build pigpens in depressions far away from the village. They usually do not allow outsiders to enter the pig farms and sell pork to only community members, ensuring that pig farms are relatively independent. Moreover, physical isolation allowed the pig farms to avoid the impact of the African swine fever epidemic.

4) Baiku Yao inhabitants have deep knowledge about ethnoveterinary plants that can prevent and treat animal plague. Our results showed that more than 15 species were used to prevent and control animal plague. We even found that local people were using a mineral, Glauber's salt (Mirabilite), as a veterinary drug. According to one of our key informants, Dr. He, a local veterinarian, whenever he found pigs with indigestion and red skin, he added a certain amount of Glauber's salt to the pig food, allowing the pigs to recover quickly. Dr. He also mentioned that he used the same method during the African swine fever epidemic, and his piglets survived the epidemic. Glauber's salt is frequently used in traditional Chinese medicine and induces purging and laxative effects, clearing fire and reducing swelling (27).

The Baiku Yao people mainly use a primitive but effective way to avoid the occurrence of animal plague. In undeveloped parts of the world, there are still many livestock keepers raising animals on a small scale, such as family units. In some remote local communities, the use of modern animal drugs is not popular due to transportation issues and costs (28). Relying on the geographical location and surrounding environment, the traditional management model and natural herb usage can effectively reduce costs and promote effective results for animal rearing, which is typical in the Baiku Yao community.

**SUGGESTIONS**

The excessive use of modern veterinary drugs usually shows promising results for a short period, but in the long term, they can cause various negative effects (29). For example, antibiotics can cause intestinal microbial disorders and ultimately reduce an animal's immunity (29). However, plant-based veterinary medicines usually do not have any side effects; therefore, they are considered safe. It is necessary to motivate people to use traditional veterinary medicine. Currently, there are only a few studies on traditional veterinary drugs, and they are mainly at the stage of cataloging and description. Therefore, it is important to conduct more research investment and provide additional
funding to develop new safe and effective veterinary drugs based on traditional knowledge.

Disease prevention should always be the priority over disease treatment, and multiple measures can be applied, such as physical isolation or immunity boosting by using specific forage or natural medicines. Thus, there is an urgent need to develop and improve efficient community-based animal husbandry management to effectively address the frequent outbreaks of animal plague and zoonotic diseases. Baiku Yao village’s management measures to prevent African swine fever could be used and replicated in other regions of China.

We also observed that some species serve more than one purpose. For example, most of the ethnoveterinary species we recorded can also be used as drugs to treat human diseases. These “multifunctional” economic potentials are worthy of further investigation. Moreover, some medicinal species, such as Chirita tribracteata var. tribracteata and Polygonum nepalense can also be used as regular fodder for livestock, according to Baiku Yao villagers. Promoting the domestication and cultivation of these multifunctional herbs and providing a market for local people to sell their ethnoveterinary products could not only improve the livelihood of local people but also serve as a step forward for sustainable utilization (30). Therefore, further studies in pharmacology, phytochemistry, and veterinary sciences based on ethnobotanical documents are required (31).

CONCLUSIONS

The Baiku Yao people are dependent on medicinal plants for ethnoveterinary practices, and they have very deep ethnoveterinary knowledge. They have their own way of preventing and treating disease in their animals, which effectively reduces the effects of epidemics. Conserving and disseminating traditional ethnoveterinary knowledge is required to spread maintain this knowledge.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article, further inquiries can be directed to the corresponding author.

REFERENCES

1. He P, Baiocchi G, Huhacek K, Feng K, Yu Y. The environmental impacts of rapidly changing diets and their nutritional quality in China. Nat Sustain. (2018) 1:122–7. doi: 10.1038/s41893-018-0035-y
2. Morgan N, Prakash A. International livestock markets and the impact of animal disease. Rev Sci Tech. (2006) 25:517–28. doi: 10.20506/rst.25.2.1685
3. DiAz-Cruz MS, De Alda MaJL, Barcelo D. Environmental behavior and analysis of veterinary and human drugs in soils, sediments and sludge. TrAc-trend Anal Chem. (2003) 22:340–51. doi: 10.1016/S0165-9936(03)00603-4
4. Boxall AB. The environmental side effects of medication: how are human and veterinary medicines in soils and water bodies affecting human and environmental health? EMBO Rep. (2004) 5:110–6. doi: 10.1038/sj.embor.7400307
5. Reig M, Toldrá F. Veterinary drug residues in meat: concerns and rapid methods for detection. Meat Sci. (2008) 78:60–7. doi: 10.1016/j.meatsci.2007.07.029
6. Shao Y, Wang Y, Yuan Y, Xie Y. A systematic review on antibiotics misuse in livestock and aquaculture and regulation implications in China. Sci Total Environ. (2021) 2021:149205. doi: 10.1016/j.scitotenv.2021.149205
7. Woolhouse M, Ward M, Van Bunnik B, Farrar J. Antimicrobial resistance in humans, livestock and the wider environment. Philos T R Soc B. (2015) 370:20140083. doi: 10.1098/rstb.2014.0083
8. Chomel BB, Kasten R. Bartonellosis, an increasingly recognized zoonosis. J App Microbiol. (2010) 109:743–50. doi: 10.1111/j.1365-2672.2010.04679.x
9. Hu YJ, Cowling BJ. Reducing antibiotic use in livestock, China. B World Health Organ. (2020) 98:360. doi: 10.2471/BLT.19.243501
10. Abu-El-Souud K. Ethnoveterinary perspectives and promising future. Int J Vet Sci Med. (2018) 6:1–7. doi: 10.1016/j.ijvsm.2018.04.001

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Ethics Committee of Guangxi Institute of Traditional Medical and Pharmaceutical Sciences. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

AUTHOR CONTRIBUTIONS

BL and RH conceived the study. RH, KL, and QH gathered the data. BL analyzed the data. BL drafted the first version of the manuscript and then reviewed and edited by AB, BL, and RH. All authors contributed to the article and approved the submitted version.

FUNDING

This research was funded by the National Natural Science Foundation of China (32000264), the Natural Science Foundation of Guangxi, Grant Number (2018GXNSFBA281162), the Open Program of Guangxi Key Laboratory of Traditional Chinese Medicine Quality Standards (202007), Project of Ecological Cultivation and Quality Assurance of Authentic Medicine in Guangxi Province subsidized by the Central Government in 2021 (Guicaishehan(2021)138), Guangxi Chinese Medicine Key Disciplines Construction Projects (GZXK-Z-20-69), and the Special Project of Lushan Botanical Garden of Chinese Academy of Sciences (2021ZWZX12).

ACKNOWLEDGMENTS

We are grateful to all the local people of the study area for sharing their traditional knowledge as well as their cooperation and hospitality. We particularly thank Mou Li from Yaozhai village and Chun He, Jincai He, Yong He, and Chaoming Lu from the Nandan Baiku Yao Ecological Museum for providing guidance and local language translation. Many thanks to Xiangchun Lan for his assistance with the fieldwork.
11. Wanzala W, Zessin K, Kyule N, Baumann M, Mathia E, Hassanali A. Ethnoveterinary medicine: a critical review of its evolution, perception, understanding and the way forward. Livest Res Rural Dev. (2005) 119:17.

12. Xiong Y, Long C. An ethnoveterinary study on medicinal plants used by the Buyi people in Southwest Guizhou, China. Ethnobiol Etnomed. (2020) 16:1–20. doi: 10.1186/s13002-020-0399-y

13. Liu J, Liu B, Shan B, Wei S, An T, Shen G, et al. Prevalence of African swine fever in China, 2018-2019. J Med Virol. (2020) 92:1023–34. doi: 10.1002/jmv.25638

14. Luo Z, Yang J, Yu Y, Rong J, Cen L, Ren G, et al. Study on physical anthropology of the Baiku Yao population in China. Acta Anthropol Sin. (2003) 12:2155–6. Available online at: http://www.anthropol.ac.cn/EN/Y2003/V22/102/150

15. Qiu F. Cultural changes and recognition: a survey of the current situation of Baiku Yao culture in Nandan County, Guangxi Province. Econ Soc Dev. (2008) 6:110–5. Available online at: http://www.cqvip.com/qk/87674x/200802/1000040990.html

16. Martin GJ. Ethnobotany: A Methods Manual. London: Routledge (2010).

17. Ahmad M, Sultana S, Fazl-I-Hadi S, Ben Hadda T, Rashid S, Zafar M, et al. An ethnobotanical study of medicinal plants in high mountainous region of Chail Valley (District Swat-Pakistan). Ethnobiol Etnomed. (2014) 10:1–18. doi: 10.1186/1746-4269-10-36

18. Russo EB. Headache treatments by native peoples of the Ecuadorian Amazon: a preliminary cross-disciplinary assessment. J Ethnopharmacol. (1992) 36:193–206. doi: 10.1016/0378-8741(92)90044-R

19. Huai H, Pei S. Common methods in ethnic medicine research. Chin J Ethnomed Ethnopharmacol. (2000) 43:63–6. Available online at: http://www.cqvip.com/qk/97965x/200002/4323292.html

20. Bessada SM, Barreira JC, Oliveira MBP. Asteraceae species with most prominent bioactivity and their potential applications: a review. Ind Crop Prod. (2015) 76:604–15. doi: 10.1016/j.indcrop.2015.07.073

21. Wang L, Jiang Y, Han T, Zheng C, Qin L. A phytochemical, pharmacological and clinical profile of Paederia foetida and P. scandens. Nat Prod Commun. (2014) 9:1934578X140090640. doi: 10.17771/1934578X140090640

22. Li M, Wang C. Traditional uses, phytochemistry, pharmacology, pharmacokinetics and toxicology of the fruit of Tetradium ruticarpum: a review. J Ethnopharmacol. (2020) 263:113231. doi: 10.1016/j.jep.2020.13231

23. Sun J, Li C, Ma Z, Wang X, Zhang Y. Chemical constituents of Stachyurus chinensis. Chem Nat Comp. (2021) 57:390–1. doi: 10.1007/s10600-021-03368-0

24. Yu H, Li T, Ran Q, Huang Q, Wang J. Strobilanthes cusia (Nees) Kuntze, a multifunctional traditional Chinese medicinal plant, and its herbal medicines: a comprehensive review. J Ethnopharmacol. (2021) 265:113325. doi: 10.1016/j.jep.2020.113325

25. Deng Y, Xu H. Insecticidal activities and active ingredients of Stephania kwangsiensis L. Sci Agr Sin. (2005) 38:523–7. Available online at: http://dx.doi.org/10.1002/jmv.11956

26. Deng Y, Li J, Gao C, Yang L. Inhibitory activity of the extract from the root tubers of Stephania kwangsiensis and its compounds against pathogenic fungi and bacteria. Plant Protect. (2006) 32:43–6. Available online at: http://www.plantprotection.ac.cn/cb/reader/create_pdf.aspx?file_no=20060411&flag=1&journal_id=zwbh&year_id=2006

27. Ying B, Zhang W, Zhang Z. Pharmacological action study of mirabilar. Mod J Integ Traid Chin Med. (2003) 12:2155–6. Available online at: http://dxjdh.chinajournal.net.cn/WKC/WebPublication/paperDigest.aspx?paperID=0e29c427-565e-490b-b9bf-a8034df93973

28. Suroowan S, Javeed F, Ahmad M, Zafar M, Noor MJ, Kayani S, et al. Ethnoveterinary health management practices using medicinal plants in South Asia – a review. Vet Res Commun. (2017) 41:147–68. doi: 10.1007/s11259-017-9683-x

29. Clement M, Olahisi, M, David E, Issa M. (2019). Veterinary pharmaceuticals and antimicrobial resistance in developing countries. In Bekoe S. O, Saravanan M, editors. Veterinary Medicine and Pharmaceuticals. London: IntechOpen Limited. (2019). doi: 10.5772/intechopen.84888 Available online at: https://www.intechopen.com/chapters/66512

30. Ahmad S, Zafar M, Shinwari S, Ahmad M, Shinwari ZK, Sultana S, et al. Ethnopharmacological and antimicrobial activity of some medicinal plants and traditional knowledge linked to primary health care among the indigenous communities living in western hilly slopes of Dera Ghazi Khan, Pakistan. Pak J. Bot. (2020) 52:519–30. doi: 10.30848/PIJ2020-2(19)

31. Ahmad M, Malik K, Tariq A, Zhang G, Yaseen G, Rashid N, et al. Botany, ethnomedicines, phytochemistry and pharmacology of Himalayan Paony (Paonia emodi Royle.). J Ethnopharmacol. (2018) 220:197–219. doi: 10.1016/j.jep.2018.04.004

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Luo, Hu, Lai, Bhatt and Hu. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.