Field level study to understand dimensions of antimicrobial use in dairy farms of Punjab

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Received: 30 January 2020 / Accepted: 09 June 2020 / Published online: 27 October 2020
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Abstract: As a disease control measure on dairy farms for diseased animals, ensuring prudent antimicrobial use is a necessary step. In this perspective, Antimicrobial Resistance (AMR) has been an emerging global threat cutting across boundaries which is a serious threat to humans and dairy animals. Thus research on antimicrobial use practices and veterinarian prescribing behaviour is critical in achieving national efforts of managing AMR as far as dairy sector is concerned. In this context of antimicrobial use in dairy farming, the study was conducted in Punjab state of Northern India. Multistage stratified random sampling technique was applied to get the first hand information from 180 farmers and 60 veterinary doctors. None of the dairy farmers in the study area were following withdrawal period after their sick animal was administered with antimicrobial. Garett method of ranking on importance of treatment sources by respondents ranked the veterinary doctor first position with paravet ranked second. Prescribing behaviour of the veterinary doctors revealed prior experience of treatment and prompt results i.e. quick relief to animals as decisive factor in antimicrobial administration. Empirical research findings on dimensions of antimicrobial use in dairy farms can be vital in designing future strategies for tacking AMR in dairy sector.

Keywords: Antimicrobials, Consultation, Dairy Animal, Farmer, Treatment

Introduction

A developing country like India has the highest bacterial infections as a result of which antibiotic use is widespread and indiscriminate; acting as a driving force towards resistance issue among dairy animals (Kuralayanapalya et al. 2019). Food producing animals which include dairy animals act as prime reservoir of zoonotic pathogens which pose severe health risk to humans. Resistant pathogenic strains in dairy animals are Staphylococcus aureus, Salmonella spp., Escherichia coli, Listeria monocytogenes etc. often contaminating milk and milk products. S. aureus is frequently associated in case of mastitis which leads to its entry in the milk food chain (Sharma et al. 2018). In dairy sector, antibiotics are excessively used in treating intramammary infections which affects the quality of milk produced due to presence of antibiotic residues. This residue contaminated milk may induce intestinal alterations and allergies subsequently resulting in emergence of multidrug resistant bacteria among milk consumers (Sandholm et al. 2009). Several studies conducted from different areas of India have reported the presence of antimicrobial residues in milk which indicates the widespread antimicrobial use in dairy production systems (Moudgil et al. 2019; Lindahl, et al. 2018; Kurjogi et al. 2019). The adverse effect of residues present in milk is seen in manufacturing of dairy products like cheese and yogurt as the residues inhibit microflora of milk (Aalipour et al. 2013). National Health Policy (2017) has reiterated the lack of stringent regulations against non-therapeutic use of antibiotics. The overuse of antibiotics in animal sector has led to AMR emergence which is an unmeasured burden on India. The Policy document has identified AMR as a severe problem which requires effective actions in addressing it. By 2050, estimated economic burden due to AMR could be around $100 trillion and mortality numbers globally would be 10 million, with Asia alone contributing almost half of them at 4.7 million (O’Neill, 2018).

AMR as a global health issue can be gauged from the fact that UN high level meeting in the year 2016 focussed exclusive discussion on AMR. It was a rare instance as it was only the
fourth time a health issue was discussed after HIV, Non-
communicable disease and EBOLA. In this perspective of tackling
AMR, India has acted proactively by devising National Action
Plan (NAP) for AMR.

NAP-AMR has outlined 5 strategic priorities to be implemented
over 2017-2021 in tackling health challenge by AMR in India.

1. Improve awareness and understanding of AMR through
effective communication, education and training

2. Strengthen knowledge and evidence through surveillance

3. Reduce the incidence of infection through effective infection
prevention and control

4. Optimize the use of antimicrobial agents in health, animals and
food

5. Promote investments for AMR activities, research and
innovations

A closer look to the above five strategies from the social science
lens highlights the importance of survey research in extracting
the field level information from different stakeholders (farmers
being primary stakeholder) with much emphasis towards dairy
health care management practices. This baseline data generated
can prove to be a cornerstone in plugging the gaps in tackling
the AMR issue strategically in achieving the five priorities.

Kakkar et al. (2017) had opined the importance of smaller studies
at regional levels in understanding the antibiotic consumption
and resistant pattern due to lack of awareness on AMR and
surveillance programs at national level. Though the smaller
studies may not provide full understanding of the problem, but
with combined efforts can act as systematic surveillance among
farmers and dairy professionals in reducing antibiotic misuse.
Overall research in the area of antimicrobial resistance has been
limited in social science field and recently research from the
farmer’s perspective has gained momentum to understand the
critical factors underlying AMR. Veterinary doctors inappropriate
antimicrobial prescription can trigger selective pressure on
bacterial infections thus increasing AMR of microorganisms in
animals transferring to humans through the food chain. A number
of extrinsic and intrinsic factor influence veterinarian prescribing
behaviour. Norris et al. (2019) stated drug preference, professional
experience, ease of administration, animal characteristics,
perceived antimicrobial efficacy and cost of diagnostic tests.

Patnaik et al.(2019) on their study on veterinary doctors of Punjab
reported the factors limiting them from undergoing sensitivity
testing were sampling difficulties of the infections, the urgency
of the situation for prescribing antimicrobial and concerns
regarding the clinical relevance of in vitro tests.

The prescribing behaviour of vets engaged in treating
dairy animals assumes much importance in the current
antimicrobial use and resistance scenario.

To raise awareness regarding AMR concerns among
dairy stakeholders, it is imperative to collect data across different
regions of the country regarding antimicrobial usage and
treatment patterns. The present research can help in developing
evidence based policy towards regulating antimicrobial use at
farmer’s level. Exploring the dimensions of antimicrobial use in
dairy farms through surveying farmers and veterinary doctor
perspective; the two major stakeholders of the study forms the
 crux of this study.

Materials and Methods

The present study conducted towards understanding the field
level practices that are facilitating towards AMR has followed a
reductionist tradition of science. The survey research was
conducted in purposively selected state of Punjab. Research
design utilized for the study was both descriptive and exploratory.
Multistage random sampling was followed for the study in
selection of district, block, village and final respondents of the
study. Three randomly districts selected for the study were
Amritsar, Ludhiana and Pathankot and from each district two
blocks were selected and from each block two villages. 15 farmers
each village were selected by stratified random sampling,
thus totalling to 180 farmers for the study. The inclusion criterion
for the farmer to be part of the study was that they should rear at
least one milch animal for the last five years. The first-hand
information on consultation and follow-up treatment practices
on antimicrobial resistance in milk was gleaned from 180
respondents with the help of semi-structured interview schedule.
Focus Group Discussions were carried out and oral histories
were recorded in field diary to explore the various dimensions
facilitating antimicrobial use in dairy farms at file level. Veterinary
doctors working at the block level under the Govt. of Punjab
providing service to dairy farmers in the selected villages were
chosen for the study. A total of 60 veterinary doctors constituted
as respondents of the study with 20 block level veterinarians
from each district selected purposively. The data was analysed
using statistical tools such as Frequency, Percentage and Garett
ranking method to draw meaningful conclusions represented by
stacked bar graphs, pie charts and tables.

Garett ranking method

In social science studies, Garett ranking method is widely used
to rank the response data based on importance generated by
survey research.

For converting ranks into percent position, the garett formula is

\[ \text{Per cent position} = 100 \times \frac{R_j - 0.5}{N_j} \]
Methods of treatment carried for dairy animals ailments

In case of diseased animals, dairy farmers have a number of choices of various treatment methods available depending on according to the financial capacity, severity of the disease and promptness of the curing methods. The different curing methods have certain bearing as far as AMR issues are concerned though homeopathy and allopathic treatment are considered novel methods. Dairy farmers prefer allopathic treatment for their animals in most cases as they are prompt in curing diseases and provide quick relief though the overuse/sub optimal use of antimicrobials can result in resistant to infections. Majority (90%) of dairy farmers frequently preferred allopathic treatment for treatment of their animals as shown in Fig.2. As reported by dairy farmers, ayurveda and homeopathy were never a preferred choice for treatment of dairy animals. Focus group discussion conducted with dairy farmers revealed that those possessing indigenous buffaloes and cattle were more resistant to disease infections. During the interaction with farmers, few innovative and progressive farmers stated that they had tried ayurveda and homeopathic treatment for their animals but they were largely unsuccessful and their efficacy was quite low compared to allopathic treatment. Nair et al. (2015) reported the utility of ayurvedic treatment practices as it reduced the number of antibiotic positive milk samples by 18 to 49% in India. Chand et al. (2016) in their study to compare the efficacy of homeopathic and allopathic treatments against Foot and Mouth disease in cattle reported that treatment of FMD affected animals with homeopathic drugs (Kalium iodatum, Calendula, and Sulphur) led to better recovery of animals in terms of reducing temperature, increasing appetite and ruminal motility, and rapid healing of the oral mucosal and foot lesions. Hence it is suggested that similar comparative research studies are needed in cases of other diseases of milch animals so that ayurveda and homeopathy can act as potential alternative treatment for animals against prevailing allopathic treatment practices. The visibility and scope of alternate treatment methods are highly necessary to reduce to reliance on antibiotic use thus minimizing the residues in milk making it safe for human consumption.

Treatment guidelines follow-up by dairy farmers

To understand the aspects farmers were following after their dairy animal is treated with antimicrobials helps to know the gaps between the recommended practices and actual practice taking place at field level. The farmers were asked on a 3 point continuum regarding three crucial after treatment recommended practices of discarding the milk of treated animal (withdrawal period), purchasing the full recommended dose and completing the course of antimicrobial. Surprisingly, in the study area none of the farmers were following withdrawal period i.e. discarding the milk of treated animal (Fig. 3). Withdrawal period is the time between the last dose of antimicrobial treated and the time when the milk can be safely consumed. Following the withdrawal period reduces the
drug to safe tolerance levels so that residues in milk in not consumed by humans. The researchers observed that the farmers were unaware regarding withdrawal period. The researchers informed the farmers regarding the ill effects of residues in milk and benefit of following withdrawal period. The farmers reiterated that following withdrawal period was not feasible as they would incur heavy financial loss by discarding the milk. An open ended question was asked to farmers whether they would follow the withdrawal period if premium price would be provided for residue free milk by milk co-operatives. The question provided mixed
reaction from the farmers. The farmers with large herds agreed to the proposition of following the withdrawal period if such a policy would be formulated. Small farmers were not interested in proposition of receiving premium price for residue free milk as most of them sold milk in the unorganized sector. Eltayb et al. (2012) reported a technique that by following pasteurization and electrochemical oxidation of raw milk with oxytetracycline at 100 mg/ml, milk of antibiotic treated animal can be made suitable for feeding calves. Practically this procedure is difficult at farmer level due to lack of awareness and know-how and further research is needed to make the above technology accessible to the farmers and understanding the efficacy of the technique.

A perusal of Fig. 3 reveals that 93.70 percent of the respondents reported of purchasing the full recommended of medicines prescribed. The farmers consulting the veterinarians for treating animal diseases charged fees which include the antibiotics provided to them during and after the treatment. It was observed that 90.74 percent of farmers reported of completing the antimicrobial course prescribed for their dairy animals. A critical observation of the results shows 93.70 percent purchasing the full recommended dose and 90.74 percent completing the prescribed antimicrobial course. This difference can be attributed to the cases of farmers using left over medicines in subsequent cases of similar diseases or ailments. In depth discussion with the farmers, it was observed that farmers were saving medicines so that they could be utilized later. A study by Sawant et al. (2005) found only 24 percent of respondents completing the antimicrobial prescribed course; thus failure in completion the course could lead to sub-optimal use of antimicrobials which is a major factor of AMR.

**Ranking of treatment sources based on their credibility**

Treatment to animals of dairy farmer is provided by number of persons or sources. Understanding the credibility associated with each treatment source helps us to know whom the farmer trust regarding the health care management practices of diseased animal. Six treatment sources were identified after consulting dairy experts and pilot study with farmers of non-sampling area. The respondents were asked to rank the treatment sources in ascending order from 1 to 6 based on the credibility of treatment sources in health care management aspect. Garett ranking method was employed to analyse the ranking data generated from the respondents. Veterinary doctor was ranked first position by the dairy farmers as the most credible source of providing treatment (Table. 1). The farmers reported of consulting the veterinarian when their animal gets sick. Bergevoet (2019) studied the antibiotic use in Dutch farms; found the sow farmers considered veterinarian followed by feed supplier as the most important source of information on antibiotic use and treatment. Similar studies conducted on antibiotic use in farms from different regions have invariably reported the veterinarian to be the most crucial treatment source for diseased animals among various treatment sources (Ison and Rutherford, 2014; Jones et al. 2015). Paravets were ranked the second position which can be attributed due to their personal cosmopolitaness. The researchers found that farmers of Pathankot district were possessing small herd of dairy animals and were more dependent on paravets for treating their animals. The paravets were easily assesible to farmers and

| Sources of Treatment | Mean Garett Score | Rank |
|----------------------|------------------|------|
| Veterinary Doctor    | 72.13            | 1    |
| Paravet              | 61.40            | 2    |
| Over - the- Counter(OTC) | 46.72        | 3    |
| Private Milk vendor  | 41.63            | 4    |
| Other Dairy farmer   | 39.08            | 5    |
| Milk Co-Operative official | 37.01       | 6    |
charged less compared to veterinary doctors. Due to lack of strict guidelines, availability of antibiotics over the counter (OTC) was widely prevalent in the study area. Hence the OTC persons were ranked third by the farmers. Self-prescription was also seen in case of progressive farmers, who have gained skills in treating the animals with years of experience in dairy farming. The farmers selling milk in the unorganized sector to milk vendors (dudias) reported they consulted sometimes vendors in case of minor ailments. A good observation by the researchers which reflects in the rankings was the low credibility of vendors and milk co-operative persons in providing treatment advice to farmers. These sources of treatment are unreliable and consulting them would result in misuse of antibiotics. The high credibility of veterinary doctor can act as the most important stakeholder in changing the behaviour of farmers towards antibiotic use. It would be highly useful to include the veterinarian and possibly the paravet in creating self-awareness regarding AMR issue and disseminating information to farmers by undertaking improved and easy practices of maintain hygiene and cleaning the shed regularly and vaccination the animals regularly. These small steps can have a large effect in controlling the disease in animals ultimately reducing the overall antibiotic use.

**Prescribing behaviour of antimicrobials by veterinarians**

Veterinary doctors are an indispensable part of the research on antimicrobial use because of the treatment they provide to the sick dairy animals. The veterinarians were asked to respond to the statements on factors of prescribing behaviour on a 3 point continuum of importance they felt towards each statement. The two prominent factors were prompt result i.e. quick relief to sick animals and prior experience of drugs and treating similar diseases. A perusal of Fig. 4 indicates that 90 percent of respondents stated prompt result is a decisive factor for prescribing antimicrobials whereas prior experience was stated by 86 percent respondents. The importance given to prior experience in choosing and administering the antimicrobial by vets can be attributed to their knowledge on the aetiological agent and its susceptibility profile. Gibbons et al. (2013) in their study on veterinary practioners of Ireland found that 95.7 percent of the respondents considered prior experience of treatment ‘often’ or ‘always’ in making decisions on prescribing drugs. Ease of availability of antimicrobial was also kept in mind while administering or prescribing antimicrobial by 70 percent of the respondents. Providing quick relief to the diseased animals was the prime motto perceived by the veterinarians, hence price of the antimicrobial was not a decisive factor. Still 46 percent of the respondents had considered the price of antimicrobial while prescribing them. The veterinarians stated marketing offers by various marketing representatives have never influenced their decision of prescribing antimicrobial. Veterinarians in the study area reported the antimicrobials they frequently prescribed for treating various diseases of dairy animals were Cefiofur, Oxytetracycline, Ceftriazone, Gentamycin, Enrofloxacin, Sulphadimiene, Marbofloxacin, Ceftizozim, Streptopenicilin, Methoxazole etc. Briyne et al. (2013) reported the factors strongly influencing prescribing behaviour of veterinarians in Europe were ease of administration, risk of developing antibiotic resistance, sensitivity tests and experience of the respondents.

**Conclusions**

Field study was undertaken to understand dimensions of antimicrobial use in dairy farms which is very crucial to formulate policies if at all the risk due to antimicrobial resistance is to be tackled. Allopathic treatment was mostly preferred by dairy farmers in the present study. However with concerns over antimicrobial resistance, developing effective and safer alternatives to antimicrobial therapy in viral/bacterial infections is essential. Veteranian was ranked the most credible source for treatment of dairy animals followed by paravet as evident from the preferential ranking by the dairy farmers. In this aspect, the veterinarians can do a useful job by treating the animals with those antimicrobials which has short withdrawal time. The paper also highlighted the nature of veterinary doctor antimicrobial prescribing decision and the choice of prescribed antimicrobial. Though the veterinarians relied more on prior experience for treating animals, sensitivity tests should also be conducted in choosing the right and most effective antimicrobial. Institutional facilities should be created at veterinary hospitals and dispensaries along with refresher training so as to facilitate sensitivity tests and aware the veterinarians regarding AMR issues in dairy sector. The existing uses of antimicrobial agents can be improved through increased utilization of veterinary professional services, the introduction of enhanced infection control measures, improved point-of-care diagnostic tests. Innovative research on dimensions of antimicrobial use in dairy farms and subsequent cost effective interventions coupled with primary stakeholders like farmers and veterinary doctors can pave way for tackling the AMR problem in a big way.

**Acknowledgements**

The first author acknowledges the contribution of Director, ICAR-NDRI, Karnal by providing institute fellowship for carrying out the research. The authors also thank the support and data provided by dairy farmers and veterinary doctors from study area of Punjab.

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