The Relationship between Animal Welfare and Antimicrobial Use in Italian Dairy Farms

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Abstract: Information regarding the relationship between animal welfare (AW) and antimicrobial use (AMU) in dairy cows is limited. The current study aimed to investigate this relationship on Italian farms. AW was assessed using a survey in 79 Italian farms housing over 15,000 cows. The average AW level (AMU) in dairy cows is limited. The current study aimed to investigate this relationship on Italian farms housing over 15,000 cows during 2019. AW was scored with an on-farm protocol assessing farm management and staff training, housing systems, and animal-based measures. AMU was estimated using a defined daily dose per kg of animal biomass (DDDAit/biomass) for Italy. The median AW score was 73% (range: 56.6–86.8%). The median AMU was 4.8 DDDAit/biomass (range: 0–11.8).

No relationship between the total AMU and AW was found. Management and staff training were positively associated with the use of the European Medicines Agency’s category B antimicrobials, which are critical for human medicine, and with intramammary products for dry cow therapy. In those farms, antimicrobial stewardship should aim to reduce the category B antimicrobials and selective dry cow therapy. Our results underline the importance of implementing both an integrated monitoring system (AW, AMU, etc.) and antimicrobial stewardship tailored to the specific needs of each dairy farm.
Keywords: dairy cows; AW; management; housing; animal-based measures; AMU; DDDAit

1. Introduction

Animal welfare (AW) has multifaceted dimensions; thus, AW should encompass an integrated approach that includes animal health, food security, and public health [1].

The relation between AW and animal health in dairy production is well-known. When farming conditions are poor, they can exacerbate health issues that lead to a reduction in AW. For instance, inadequate management and poor udder hygiene increase the risks of intramammary infection [2]. Poor housing conditions may increase the incidence of skin lesions in cows [3]. Mortality rates and the frequency of respiratory diseases were found to be higher in dairy calves housed with high stocking densities [4]. Recently, dairy cow welfare was defined as the second worst AW problem in Europe just after the welfare of sows, calves, and laying hens [5]. Contrary to the latter animal categories, there is however no specific European directive for dairy cow welfare, but several voluntary AW assessment protocols for dairy farms have been proposed either using human assessors [6–8] or automated systems [9–11]. Despite the current absence of a widely accepted standardized protocol for dairy cow welfare assessment, the proposed protocols are generally centered on the use of animal-based measures (ABMs) and non-animal-based measures [12]. Measuring animal welfare is the starting point for improving animal rearing conditions and animal wellbeing, with potential positive impacts also on animal health and antimicrobial use (AMU). It has been reported that improvements in AW and animal health can help the rationalization of AMU [13–15].

AMU in livestock can provide several benefits regarding animal health, disease control, and production. Nevertheless, excessive or inappropriate AMU in food-producing animals increases the risk of antimicrobial resistance, therapy failures, and, therefore, the persistence of a state of disease [16]. National and international organizations promote the collection of data on AMU. Nonetheless, an agreement for a standardized unit of measurement in animals has still to be reached [17]. Among the available metrics, those based on the concept of a defined daily dose (DDD) are used in countries such as Belgium, Denmark, and the Netherlands in their respective nationwide monitoring systems [18]. On dairy farms, antimicrobials are used to cure and prevent a variety of diseases. Mammary infections and preserving udder health during the dry period are the most common reasons for the administration of antimicrobials in cows [19,20].

In the dairy sector, various studies have been performed to estimate the level of AW [21,22] and to quantify AMU [23–29]. However, only limited information is available on the relationship between AMU and AW. In this study, we aimed to investigate the relationship between AW and AMU in dairy farms and to identify potential areas of improvement in terms of AMU reduction.

2. Materials and Methods

2.1. Farm Samples and Data Sources

Courtesy of cooperation with a dairy consortium, it was possible to include in the study 79 free-stall dairy farms that delivered milk for cheese production. All the selected farms had joined a voluntary AW improvement program. The study was conducted in the Lombardy region (Northern Italy) in which, according to the Italian Veterinary Database (www.vetinfo.it, accessed on 15 July 2021), more than 40% of Italian dairy cows are housed.

The state of AW was assessed through a questionnaire by two veterinarians during a farm visit. All the assessors participated in specific training provided by the Italian National Reference Centre for Animal Welfare (CReNBA). The visits were performed by a total of four evaluators (two groups of two) and all of the farms were audited between October and December 2019.
Data on AMU from the beginning of July 2019 to the end of June 2020, approximately six months before and after the visits, were collected via the National Electronic Prescription System, in which data entry is the responsibility of the farmer and the prescribing veterinarian. The average number of animals housed during the study clustered by age group (calves, heifers, and cows) was provided by the farmer during the visit.

2.2. Assessment of Animal Welfare

The AW level of the involved farms was assessed using a protocol included in Classy-Farm (www.classyfarm.it, accessed on 15 July 2021), a national monitoring system of the Italian Ministry of Health. This protocol was developed by the CReNBA and founded by the Italian Ministry of Health [30]. The ClassyFarm-CReNBA protocol for dairy cows in loose housing systems consists of a survey of 70 items regarding farm management and staff training (23 items), housing systems (29 items), and animal-based measures (18 items). The evaluation of each item entails either two or three options: “not acceptable” or “acceptable”; or “not acceptable”, “acceptable”, or “excellent”. The 70 items with their evaluation criteria are reported in the supplementary material of a previous study [31]. Each item has a different weight [30] and the overall AW score of the farm is calculated using a 50% contribution by farm management, staff training, and housing systems, and the remaining 50% by animal-based measures [32]. Finally, the score is expressed on a scale from 0% (lower AW) to 100% (higher AW).

2.3. Evaluation of Antimicrobial Use

AMU was calculated using the defined daily dose animal for Italy (DDDAit) as a standard metric. This metric was established during the development of the ClassyFarm system. The DDDAit has already been described in detail in previous studies on beef [33] and pig [34] farms. Briefly, a DDDAit of an antimicrobial medicinal product (oral or injectable) represents the amount of active ingredient, in milligrams, that should be administered per kg of live weight for each day of treatment, according to the summary of the product characteristic (SPC). Specifically, AMU was estimated as DDDAit consumed per biomass, in kg, of housed live weight (DDDAit/biomass) according to the following formula:

\[
\text{mg of active ingredient used} \div \text{DDDAit} = \text{cows} \times \text{weight at risk} + \text{heifers} \times \text{weight at risk} + \text{calves} \times 2 \times \text{weight at risk}
\] (1)

The weights at risk for cows, heifers, and calves were also established during the development of ClassyFarm, and they were set at 600, 300, and 100 kg, respectively. As one year of AMU was considered and animals up to six months of age were classified as calves, the average number of housed calves was multiplied by two.

The daily dosage of intrauterine (IU) and intramammary products for milking (IM-LC) or dry cows (IM-DC) is usually defined in the SPCs as units per animal instead of mg per kg of live weight. In the case of IU or IM-LC products, the DDDAit was established as the number of units that should be administered per cow per day of treatment, as stated in the SPC. As this standardized approach could not be applied to IM-DC for such products, a DDDAit of 1 was considered, as described in previous studies [29,35]. Finally, the consumption of 1 DDDAit was considered to be equivalent to the treatment of 600 kg of biomass (the weight at risk of a cow) and, consequently, for those products, the DDDAit/biomass formula was corrected as follows:

\[
\frac{\text{No of units used}}{\text{DDDAit} \times 600} = \text{cows} \times \text{weight at risk} + \text{heifers} \times \text{weight at risk} + \text{calves} \times 2 \times \text{weight at risk}
\] (2)

Antimicrobials administered in other forms, such as sprays, were not included in the study because assigning a DDDAit was not viable.
2.4. Statistical Analysis

Data collected on-farm and from existing databases (i.e., Italian Veterinary Database, National Electronic Prescription System, ClassyFarm) were managed and exported for further statistical analysis using Microsoft Excel (Microsoft Corp., Redmond, WA, USA).

Firstly, the variation in the total AMU (DDDAit/biomass) in dairy farms was analyzed through two separate linear models (LMs) with a normal error distribution. In a first model (i), we included as an explanatory variable the total AW score, whereas in a second model (ii), we considered separately all of the AW areas (farm management and staff training, housing systems, and ABMs). Secondly, we analyzed the consumption of antimicrobials belonging to the category B (“Restrict”) of the European Medicines Agency (EMA) [36] (i.e., quinolones, polymyxins, and III and IV generation cephalosporins). The variation in the use of category B antimicrobials (yes or no) was explored through two logistic regressions, including the total AW score in the first model and the three AW areas in the second model. Finally, we examined the effect of these same variables on the use of IM-DC products (DDDAit/biomass) through two LMs. In all models, the standardized value ((x-mean)/standard deviation) of farm biomass, which can be considered a proxy of farm size, was included as a covariate. The normality of residuals of the four LMs was assessed visually. All the analyses were conducted using SAS/STAT 9.4 software (SAS Institute Inc., Cary, NC, USA).

3. Results

Overall, the 79 farms housed 15,602 cows (median 154; range 30–805), 8698 heifers (median 91; range 0–349), and 4644 calves (median 50; range 3–194).

The median AW score was 73.0%, ranging from 56.6–86.8%. The median score of farm management and staff training was 77.4% (range: 53.8–92.3%). The median score of housing systems was 68.6% (range: 47.6–86.7%). The median animal-based measures score was 73.3% (range: 44.3–89.8%). The distributions of the 79 farm scores are shown in Figure 1.

![Box and whisker plot illustrating the distribution of 79 Italian dairy farm scores of the animal welfare survey.](image)

Antimicrobials were used in 77 of 79 farms (97.5%) and the median DDDAit/biomass was 4.8, ranging from zero to 11.8. Injectable products were the most used antimicrobials, representing 45.7% of the total AMU, followed by IM-DC (30.0%), IM-LC (15.5%), oral (5.7%), and IU (3.1%).

Antimicrobials included in EMA’s category B were administered in 52 of 79 farms (65.8%). The median DDDAit/biomass of category B antimicrobials was 0.1, ranging from zero to 5.2. Detailed AMU by antimicrobial class is reported in Table 1.
Table 1. Distribution of the overall antimicrobial use by class in dairy farms (n = 79). The percentage of farms that used a given class at least once during the study is also reported (use > 0) as well as medians and ranges.

| Class                          | Total of AMU (%) | Farms with Use > 0 (%) | Median DDDAit/Biomass (Range) |
|-------------------------------|------------------|------------------------|-------------------------------|
| Aminopenicillins              | 14.1             | 84.8                   | 0.495 (0–2.333)               |
| Cephalosporins (1st–2nd Gen.)| 13.6             | 73.4                   | 0.299 (0–3.481)               |
| Aminoglycosides \(^2\)        | 13.4             | 93.7                   | 0.509 (0–1.951)               |
| Penicillin (antistaphylococcal)\(^3\) | 12.6           | 75.9                   | 0.268 (0–2.895)               |
| Penicillins                   | 11.5             | 74.7                   | 0.272 (0–2.455)               |
| Rifamycins                    | 7.5              | 60.8                   | 0.062 (0–3.753)               |
| Sulphonamides \(^4\)          | 7.0              | 70.9                   | 0.136 (0–1.99)                |
| Tetracyclines                 | 4.6              | 68.4                   | 0.053 (0–1.441)               |
| Cephalosporins (3rd–4th Gen.) | 4.4              | 51.9                   | 0.011 (0–5.066)               |
| Macrolides                    | 4.3              | 53.2                   | 0.037 (0–1.646)               |
| Lincosamide                   | 3.9              | 69.6                   | 0.106 (0–1.018)               |
| Fluoroquinolones              | 1.8              | 50.6                   | 0.005 (0–1.07)                |
| Amphenicols                   | 1.0              | 60.8                   | 0.011 (0–0.3)                 |
| Polymyxins                    | 0.3              | 6.3                    | 0 (0–0.693)                   |

\(^1\) Antimicrobial use; \(^2\) including aminocyclitols; \(^3\) beta-lactamase-resistant penicillins (e.g., cloxacillin and dicloxacillin); \(^4\) including trimethoprim.

The total AMU on the examined farms was neither related to the overall AW score (Figure 2) nor to any of its components, and farm biomass had no effect on AMU either (all p > 0.05). Conversely, the probability of using category B antimicrobials, not related to the total AW score, varied significantly with the scoring of farm management and staff training (p = 0.016); the full results of the logistic regression models are reported in Table 2. In detail, a 10% increase in the score of farm management and staff training led to an over two-fold increase in the probability of using category B antimicrobials (odds ratio: 2.51; 95% confidence interval: 1.19–5.30). The distribution of farm management and staff training scores in farms that either used or did not use category B antimicrobials are shown in Figure 3.

Figure 2. Relationship between animal welfare levels in 79 Italian dairy farms and antimicrobial use, expressed as daily dose animal for Italy per kg of biomass (DDDAit/biomass). No significant relationship was found. The grey band represents the 95% confidence interval. The red dots represent farms that did not use any antimicrobials.
Table 2. Logistic regression models exploring variation in the probability of using B-category antimicrobials in dairy farms \((n = 79)\). Significant \(p\)-values are highlighted in bold.

| Model | Explanatory Variables                                | Parameter Estimate ± Standard Error | Type III ANOVA | \(p\)-Value |
|-------|------------------------------------------------------|-------------------------------------|----------------|-------------|
| i     | Animal welfare score                                 | 4.23 ± 3.68                         | \(X^2\) = 1.32 | 0.25        |
|       | Farm biomass                                         | 0.28 ± 0.27                         | \(X^2\) = 1.10 | 0.30        |
| ii    | Farm management and staff training                   | 9.22 ± 3.74                         | \(X^2\) = 6.08 | 0.016       |
|       | Housing systems                                      | −2.96 ± 3.35                        | \(X^2\) = 0.78 | 0.38        |
|       | Animal-based measures                                | −0.53 ± 2.54                        | \(X^2\) = 0.04 | 0.83        |
|       | Standardized biomass                                 | 0.07 ± 0.28                         | \(X^2\) = 0.06 | 0.81        |

Figure 3. A box and whisker plot illustrating the distribution of farm management and staff training scores in farms that either used \((n = 52)\) or did not use \((n = 27)\) category B antimicrobials. Significant differences were found between these two groups.

Finally, the use of IM-DC increased with farm biomass and was positively related to the score of farm management and staff training \((p = 0.017\) and \(p = 0.011\), respectively). In this case, a 0.1 increase in the score led, on average, to an AMU increase of 0.25 ± 0.09 DDDA/biomass. Detailed results of the linear model are reported in Table 3.

Table 3. Linear models exploring variation among dairy farms \((n = 79)\) in intramammary antimicrobials usage (DDDA/biomass) in dry cows. Significant \(p\)-values are highlighted in bold.

| Model | Explanatory Variables                                | Parameter Estimate ± Standard Error | Type III ANOVA | \(p\)-Value |
|-------|------------------------------------------------------|-------------------------------------|----------------|-------------|
| i     | Animal welfare score                                 | 1.44 ± 1.06                         | \(F_{1,76} = 1.84\) | 0.18        |
|       | Farm biomass                                         | 0.18 ± 0.07                         | \(F_{1,76} = 5.92\) | 0.017       |
| ii    | Farm management and staff training                   | 2.46 ± 0.95                         | \(F_{1,74} = 6.71\) | 0.011       |
|       | Housing systems                                      | 0.07 ± 0.93                         | \(F_{1,74} = 0.01\) | 0.94        |
|       | Animal-based measures                                | −0.47 ± 0.70                        | \(F_{1,74} = 0.46\) | 0.50        |
|       | Standardized biomass                                 | 0.11 ± 0.07                         | \(F_{1,74} = 2.35\) | 0.13        |

4. Discussion

The AW scores of the 79 investigated farms are similar to those described in previous Italian studies conducted with the same protocol on a smaller sample of farms in Lombardy [32] and Sardinia [37]. The median overall AW score of the investigated farms was over 70%, which can be considered suitable for the evaluation protocol used in this study [31]. Nevertheless, wide differences among farms were found, which suggests that there is still considerable room for improvement in AW.

AMU varied largely among the investigated farms too, similar to that reported in previous studies [23,25,29]. However, comparing these results in quantitative terms with
previous studies was not feasible because of the lack of a common standard. The majority of the available studies focused on AMU in adult cows with less information available on the use in calves [23]. In this study, it was not possible to differentiate AMU by age group, as this information was usually not present in the data source. Intramammary (IM-LC and IMD-DC) and injectable products represented more than 90% of AMU and were almost equally consumed (45.5% vs. 45.7%). This result is not necessarily in contrast with previous studies, which reported the intramammary route as the most prevalent [23,27,29,38] but were based on AMU in adult cattle only. Overall, the high consumption of intramammary antimicrobials found in this study confirms the relevance of mastitis treatment and prevention in terms of AMU.

Category B antimicrobials are pivotal for treating human infections and their use in animals should be limited [36]. Although the median use of these antimicrobials was not high (0.1 DDDAit/biomass), they were administered in more than 65% of the investigated farms with AMU and, in the highest consumer, up to more than 5 DDDAit/biomass. Almost 70% of the category B antimicrobials were third and fourth-generation cephalosporins, whose extensive use is widely documented in dairy farming [23,28,29,38]. The use of polymyxins was low (0.3% of the total AMU), which is consistent with the steady decrease in colistin sales in Italy, which fell by more than 90% between 2015 and 2018 [39].

No significant relationships emerged between the total AMU and AW scores, which might be due to the limited sample size. In addition, it may be possible that fewer antimicrobials were administered in several of the less-welfare-conscious farms because poor attention was paid to the animals and their diseases. Conversely, a group of farms with both high levels of AW and low AMU were found and this may represent a positive driver to reduce AMU for other farmers, in particular in a scenario such as the one described in this study where all the farms deliver milk to the same dairy consortium and are part of an AW improvement plan. These results also highlight the importance of setting up a monitoring system to identify both virtuous and problematic farms. The positive relationship between the score of farm management and staff training and the use of category B antimicrobials could be due to a tendency of more management-conscious farms to choose what are perceived to be the best antimicrobials. This finding underlines a relevant area to focus on for an improvement in terms of antimicrobial stewardship, particularly considering that those antimicrobials do not seem to offer any advantages in treating most mastitis cases [40], and it should be possible to reduce or even remove them without impairing production and animal health [41]. Considering the positive relationship between IM-DC use and farm management and staff training scores, reducing AMU in farms with good management may be challenging. In several farms, for instance, it may be necessary to implement selective dry cow therapy. Nevertheless, when such a strategy is implemented properly (e.g., using teat sealants in healthy cows), it should not lead to any disadvantages compared to a blanket therapy, both in terms of animal health and milk production [42].

Two of the farms included in this study no longer used antimicrobials. Nevertheless, both scored low on AW, with one being the worst; a finding, which, although limited, may be a warning of the risks, in terms of AW, of eliminating the use of antimicrobials entirely. Although the study included over 15,000 cows, the number of involved farms was not high (79) and the sample was not randomly selected. Hence, the results may not be representative of Italian dairy farming in terms of AW or AMU.

Measures used to assess welfare may range in precision. For example, variability can be high among the observers and among the days of observation. Environment-based measures often tend to be more reliable than animal-based measures. Any protocol requiring human assessors increases the risk of intra and interobserver measurement variability compared to an automated system [43,44]. To reduce these risks, in the present study, all welfare assessments were performed by two auditors working together who had previously participated in specific training provided by the CReNBA.

Another important limitation of this study was the lack of information on AMU by age group because such data were not often available from the investigated sources.
Nevertheless, it is reasonable to assume that AMU was not evenly distributed in the three age groups but was concentrated in calves because their young age increases their susceptibility to infections, and in cows, mainly due to mastitis. Thus, future studies investigating AMU in Italian dairy farms should also consider the consumption per age group.

5. Conclusions

In this study, we generally found good levels of AW but with sizeable differences between farms. AMU also varied widely among farms and the use of category B antimicrobials, particularly third and fourth-generation cephalosporins, was frequent. Although no direct relationship emerged between overall AMU and AW, a group of farms that excelled in both was found, which may serve as a positive example for other farmers. Finding these examples, as well as problematic farms, is possible only when a monitoring system is in place. Farms that paid particular attention to management tended to consume a larger number of IM-DC products and to administer category B antimicrobials more frequently. Our results underline the importance of implementing both an integrated monitoring system (AW, AMU, etc.) and an antimicrobial stewardship tailored to the specific needs of each dairy farm (e.g., a reduction in category B antimicrobials and selective dry cow therapy).

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