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A meta-analysis of the mastitis vaccination efficacy in dairy cattle

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Abstract

Background: Mastitis is the most important disease in dairy cattle with impact in welfare of animals and the economy of the dairy farming activity. Attempts have been made to produce vaccines to prevent the disease, however, results have been dubious.**Aim:** The aim of this study was to evaluate the efficacy of the mastitis vaccination in dairy cattle by merging several trials to allow evidence synthesis.**Methods:** A list of publications with common methodological grounds was selected to allow a quantitative comparison in a meta-analysis with moderators.**Results:** A mixed methods model ($p < 0.001$), with four significant moderators was successfully fitted: “year of publication” ($p < 0.001$), “vaccination timing” ($p < 0.01$), “type of animal” ($p < 0.001$), and “vaccine fabrication” ($p < 0.001$). The model is homogeneous ($p > 0.05$), with the moderators explaining the variability. Efficacy decreases over time. Vaccines applied after calving show inefficacy [log risk ratio (RR) 1.72 (1.34, 2.21)], and applied before calving show reduced efficacy [log RR 0.86 (0.72, 1.03)]. Commercial vaccines don't show efficacy [log RR 1.07 (0.94, 1.22)]. Self-fabricated vaccines show efficacy [log RR (0.51, 0.94)].**Conclusion:** Full clarification of efficacy is not shown; however, if vaccination is used, must follow a pre-calving protocol. While not showing efficacy, the vaccination has demonstrated a reduction of the severity in clinical cases, rate of culling, and has increased the production of milk and milk solids. Vaccination may improve health and welfare but does not prevent the disease effectively; it must be seen as an additional tool to the traditional preventive measures.**Keywords:** Dairy cow welfare, Mastitis, Meta-analysis, Vaccination.

Introduction

Mastitis has impacts on the behavior and welfare of the dairy cow. There are behavioral responses to the pain and discomfort caused by the disease, including changes in activity, gait, feeding, and grooming (Petersson-Wolfe *et al.*, 2018). Mastitis has a negative emotional impact on the cow. As a result of the disease, they can become less active, vigorous, happy, and bright (des Roches *et al.*, 2018). It is the most relevant cause of concern in dairy cattle welfare (Silva *et al.*, 2021) and it is the first cause of economic losses due to disease in dairy farming (Rainard *et al.*, 2021). The costs include losses in milk production and quality, replacement heifers due to early culling, diagnostic, and treatment (Hogveen *et al.*, 2019). Mastitis develops due to the bacteria orchestrating an infection in one or more quarters of the udder. Afterwards, the immune system of the cow reacts, and the somatic cells count (SCC) within the milk increases. When this count reaches 200,000 ml⁻¹,

it is considered, that the animal has developed clinical mastitis (CM) (International Dairy Federation, 1997). Below these values, the cow has sub-clinical mastitis (SCM), which means that the disease is developing but does not show clinical signs (Geary *et al.*, 2012).

Distinct types of bacteria are related with the etiology of the disease presented, and these can be classified into two groups, the contagious and the environmental. The contagious are, between others, the *Staphylococcus aureus*, and the *Streptococcus agalactiae*; and the environmental are the coliforms *Escherichia coli* and *Klebsiella* spp., between others (Ruegg, 2017). More commonly the cow infects with contagious agents, with the prevalence of *S. aureus* ranging between 7% and 40%. The infection with coliforms has lower prevalence (Tashakkori *et al.*, 2019).

In the 1980s, research on the vaccination against mastitis was conducted to combat environmental pathogens. It was based on the J5 *E. coli* mutant, but the RE-17 mutant was also used (Wilson and González,

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2003). Examples of these commercial vaccines include Pfizer Animal Health's Upjohn J-5 Bacterin®, Bayer's Mastiguard™, Biogenesis-Bago's Rotatec® - J5, Merial's Imocolibov® and J-Vac®, IMMVAC's Endovac-Dairy® and Novartis' Animal Health J-5 Shield™.

Furthermore, the vaccination against *S. aureus* was developed in the early 1990s (Michie, 2002). Denis *et al.* (2009) tested experimental DNA recombinant protein and recombinant protein-only vaccines. More recently, Boehringer Ingelheim's Lysigin® Somato-Staph® also became available in the market.

HIPRA's Startvac® and Mastivac®, are commercially available vaccines. They fight both *E. coli* and *S. aureus* infections through inactivated *E. coli* J5 and *S. aureus* (CP8) SP 140 strains.

Difficulties with the development of a mastitis vaccination have been identified and discussed by other authors (Mellenberger, 1977; Pyörälä, 2002; Rainard *et al.*, 2021). Among the difficulties identified, many of the issues are linked to a large number of different organisms and strains that engage in the pathology. This also includes the remaining pathogens in the duct and alveoli as subclinical infections, which are not attacked by the humoral antibodies.

Several vaccine trials have been implemented but doubts regarding efficacy are an issue (Leitner *et al.*, 2003). To date, the results presented from different trials have been contradictory, and different trials favor (Gorden *et al.*, 2018) or not (Tashakkori *et al.*, 2019) the vaccination.

This meta-analysis aims to contribute to the shedding of light on the efficacy of mastitis vaccination by using as many trials as possible merged into a single overall study. Providing, therefore, conditions for evidence synthesis to stand out in favor of the dairy cows' welfare.

Materials and Methods

For this meta-analysis, the methodologies recommended within the Cochrane Handbook for Systematic Reviews of Interventions, have been followed (Higgin *et al.*, 2019).

Literature searching strategy

The library search engine b-on Biblioteca do Conhecimento Online, b-on.pt, was initially used. The following Booleans and keywords were used: (vaccination trial OR vaccine trial) AND (mastitis) AND (cattle OR cow OR heifer). A total 1,669 hits were retrieved in 30 of September 2021. Then academic peer reviewed journals only, were selected, refining the search to 1,513 hits. After, relevant data bases were selected (Complementary Index, Academic Search Complete, Gale in Context-Science, Medline, Science Citation Index, Scopus, Directory of Open Access Journals, Science Direct, Supplemental Index, and Scielo) refining to 1,507 hits. Finally, by unselecting the topics sheep and antibiotic, 959 hits were refined.

From this point, a manual search of relevant papers, systematic reviews, meta-analyses, and clinical trials was conducted. After searching for any relevant clinical trial in the reference lists of the systematic reviews and meta-analysis, the inclusion and exclusion criteria were used to reach the final list of studies included in this meta-analysis. Despite the search in the English language, we have included a study (Maia *et al.*, 2013) published in Portuguese, with abstract in English.

Inclusion and exclusion criteria

Only independent studies, without conflict of interests reported, were included. Only case-control clinical trials have been used where, at least, two groups of animals are present in the trial. One treated (vaccinated) group and a control group, with or without a placebo administered.

The presence of CM is defined as the outcome observation. Studies reporting SCC without a clear differentiation between CM and SCM were excluded. Results needed to include counts of cases with CM, as well as cases without CM, in each of the trial groups. Sometimes it was possible to deduce these counts (e.g., if the number of animals in the two groups of the trial together with the positive cases is reported, we can deduce the negative cases even if not reported directly). Therefore, only studies reporting data to allow the construction of a 2×2 contingency table to deduce the risk ratio (RR) were considered.

Several studies report their results in terms of udder quarts infected with CM. When no other information was provided, which would not allow the deduction of the number of animals infected, the studies were excluded.

Only trials, where the animals in the analysis groups were used under normal farming conditions, were considered. Therefore, studies including the artificial challenging of animals with pathogens were excluded. The minimum duration of the trials considered was 3 months. No maximum was considered. Therefore, different trial durations were considered in this meta-analysis. However, the duration of the trial was tested as a covariate moderator.

Data extraction

After the selection of the papers to include in this meta-analysis, the following data were extracted to construct a contingency table for each trial: Number of animals vaccinated with CM; Number of animals vaccinated without CM; Number of control animals with CM; Number of control animals without CM.

Additional data were also extracted to create variables to be used as moderators. Variables used as covariates: Year of publication, not necessarily the year when the trial was conducted; Trial duration (in months); Absolute latitude of the place where the trial took place. Variables used as factors (levels within brackets): Type of trial (“randomized control trial” or “controlled clinical trial”); Control group (“unvaccinated” or “sham vaccine”); Vaccination timing (“before calving”

or “after calving”), where we have considered the date of the first shot and sometimes boosts occurred after calving; Vaccine type (“environmental,” “contagious” or “both”); Vaccine fabrication (“commercial vaccine” or “self-fabrication”); Animals used in the trial (“multiparous,” “heifers” or “both together”).

Some papers, while meeting the prerequisites for inclusion, required additional attention: Watson *et al.* (1996) reported two trials, one using heifers only and a second one using multiparous cows. As parity was used as one of the moderators, this trial was entered as two different ones [Watson *et al.* (1996-1), with multiparous cows and Watson *et al.* (1996-2), with heifers only]; Bradley *et al.* (2015) used a commercial vaccine. A trial was designed using three separate groups of animals, the control and two vaccination regimens (label and rolling). Animals in the label regimen were vaccinated as per commercial vaccine producer recommendation before calving. The second group of animals followed a different regimen, resulting in vaccination schemes varying between animals within the group, before and after calving, ignoring the vaccine producer’s recommendation. All three groups in the trial were allocated an identical number of animals. In this meta-analysis, only balanced studies were used, and therefore it would not make sense to include a group of vaccinated animals, doubling the number of the non-vaccinated. Furthermore, one of the moderators is exactly the “vaccination timing” and the inclusion of the two vaccinated groups in the meta-analysis as one would not be correct. We have taken the decision of including, in the first model, the control and the vaccinated as per label group only (Bradley *et al.*, 2015-1). Later, as the moderator “vaccination timing” was found significant ($p < 0.01$), we have also included the same control group and the rolling vaccination group (Bradley *et al.*, 2015-2) in a marginal analysis with after calving vaccinations only. Gorden *et al.* (2018), using a self-fabricated vaccine, designed a protocol where approximately half of the vaccinated group was vaccinated before calving and the other half after calving. Again, as the moderator “vaccination timing” was being analyzed two study groups have been created: Gorden *et al.* (2018-1), vaccinated before calving, and Gorden *et al.* (2018-2), vaccinated after calving.

Assessment of quality

Following the Cochrane Collaboration definitions for randomized controlled trials (RCT) and controlled clinical trials (CCT), the selected studies were divided for assessment of quality. For RCT the risk of bias 2 Cochrane Collaboration’s tool (Stern *et al.*, 2019) was used. For CCT the Cochrane Collaboration’s tool ROBIN-I (Stern *et al.*, 2016) was used.

Only the trials passing these quality assessment protocols were included in this meta-analysis. In the end, trials entering this study were identified after passing both the quality and the inclusion/exclusion criteria.

Statistics

The outcome measure considered for this meta-analysis was the logarithm of the RR, also known as relative risk.

A mixed effects model was initially tested and adjusted, using the factors and covariates already identified as moderators. A backwards stepwise procedure to eliminate non-significant moderators was implemented. The residual heterogeneity (τ^2) was estimated with the maximum-likelihood estimator. The percentage of the total variability in the models due to heterogeneity was estimated with the I^2 statistic. The H^2 statistic was used to estimate the ratio of the total amount of variability in the observed outcomes to the amount of sampling variability. The heterogeneity of the model and the moderators were tested with Cochran’s Q -test. The parameters of the models were estimated via weighted least squares and tested via Wald-type tests and confidence intervals (CI). The fitness of the model was evaluated through the deviance and the Akaike information criterion (AIC).

The publication bias was evaluated via funnel plot and tested with the regression test, with the sample size of the studies used as predictors to add for the moderators’ effects. The assumption of the residuals’ distribution normality was evaluated via normal Q-Q plot.

The best linear unbiased predictors of the true outcomes, combining the fitted values and the estimated contributions of the random effects (Robinson, 1991), were also calculated and added to the forest plot of the main model.

After the identification of the significant moderators, they were analyzed individually as suggested by Deeks *et al.* (2019). All level interactions were unsuccessfully tested ($p > 0.05$) and therefore did not enter into further analyses. The covariate “year of publication” was subject to a meta-regression, and a cumulative meta-analysis was also performed to observe the evolution of the RR over time. The factors were analyzed in separate groups accordingly to the levels of each factor. Random effects models and the maximum likelihood estimator were used.

The statistical analysis was performed using the freeware R CRAN for Windows® version 4.0.4 platform x86_64-w64-mingw32/x64 (64-bit) (Comprehensive R Archive Network, <http://cran.r-project.org/>). The specific meta-analysis package “metaphor” (Viechtbauer, 2010) was used.

Ethical approval

Not needed for this study.

Results

The data set analysis is presented in Table 1, indicating the Trials selected for this meta-analysis and the moderators considered.

The adjusted model

The adjusted mixed effects model was fitted without intercept and has the parameters identified in Table 2. The forest plot in Fig. 1 illustrates the model. Due to the

Table 1. Trials and data entered in the meta-analysis.

| Trial | vp | vn | cp | cn | year | vtm | vfb | ani |
|---------------------------------|-------|-------|-------|-------|------|-----|-----|-----|
| González <i>et al.</i> (1989) | 6 | 227 | 29 | 198 | 1989 | b | f | m |
| Nordhaug <i>et al.</i> (1994) | 0 | 58 | 6 | 44 | 1994 | b | f | h |
| McClure <i>et al.</i> (1994) | 49 | 597 | 78 | 568 | 1994 | b | f | b |
| Watson <i>et al.</i> (1996-1) | 104 | 605 | 136 | 634 | 1996 | b | f | m |
| Watson <i>et al.</i> (1996-2) | 16 | 162 | 17 | 145 | 1996 | b | f | h |
| Tenhagen <i>et al.</i> (2001) | 74 | 90 | 67 | 77 | 2001 | b | f | h |
| Wilson <i>et al.</i> (2007) | 105 | 251 | 99 | 306 | 2007 | b | c | m |
| Keskin <i>et al.</i> (2007) | 29 | 111 | 20 | 107 | 2007 | b | c | b |
| Slobodanka <i>et al.</i> (2010) | 0 | 20 | 4 | 16 | 2010 | b | f | m |
| Morimoto <i>et al.</i> (2011) | 54 | 235 | 50 | 245 | 2011 | b | c | b |
| Magaš <i>et al.</i> (2013) | 0 | 20 | 2 | 20 | 2013 | b | f | m |
| Maia <i>et al.</i> (2013) | 11 | 43 | 16 | 50 | 2013 | b | c | b |
| Bradley <i>et al.</i> (2015-1) | 193 | 415 | 290 | 576 | 2015 | b | c | b |
| Bradley <i>et al.</i> (2015-2) | 292 | 558 | 290 | 576 | 2015 | a | c | b |
| Sayed <i>et al.</i> (2016) | 0 | 20 | 1 | 19 | 2015 | b | f | b |
| Gorden <i>et al.</i> (2018-1) | 27 | 127 | 57 | 127 | 2017 | b | f | b |
| Gorden <i>et al.</i> (2018-2) | 57 | 151 | 41 | 151 | 2017 | a | f | b |
| Tashakkori <i>et al.</i> (2019) | 47 | 110 | 15 | 55 | 2019 | b | c | m |
| Total cows in groups | 1,064 | 3,800 | 1,218 | 3,914 | | | | |
| Overall total cows | | | | 9,996 | | | | |

In the calculation of the totals of animals entered in the analysis, the control from Bradley *et al.* (2015) were counted once only; vp: vaccinated developing CM; vn: vaccinate not developing CM; cp: control developing CM; cn: control not developing CM; vtm: vaccination timing (a: vaccinated after calving; b: vaccinated before calving); vfb: vaccine fabrication (c: commercial vaccine; f: self-fabrication); ani: animals used in the trial (h: heifers; m: multiparous; b: both).

Table 2. Parameters of the adjusted mixed effects model.

| Parameter | Estimate | p value | 95% CI | |
|--------------|----------|---------|--------|--------|
| | | | Lower | Upper |
| Year | 0.0013 | <0.001 | 0.001 | 0.002 |
| Vac. fabric. | -0.7467 | <0.001 | -1.144 | -0.349 |
| Vac. timing | -0.2295 | <0.01 | -0.372 | -0.087 |
| Animals | -0.4895 | <0.001 | -0.695 | -0.284 |

Vac. Fabric.: Vaccine fabrication; Vac.: Vaccine; CI: Confidence interval.

significance found in four of the moderators used to fit the model, it does not make sense to consider an overall RR. We instead analyzed these moderators individually to produce marginal RRs. The full model has deviance 18.21 and AIC 20.02.

Moderators and source of heterogeneity

While considering all the trials (excluding however and for the reasons explained), (Bradley *et al.*, 2015-2) the best fit was reached with a mixed effects model, containing four significant moderators explaining all the variability ($Q = 27.99; p < 0.001$). These moderators are the covariate “year of publication” ($p < 0.001$), and the factors “vaccine fabrication” ($p < 0.001$), “vaccination timing” ($p < 0.001$), and “animals used in the trial” (p

$= 0.02$). The model does not show heterogeneity ($Q = 18.21; p = 0.15$), explaining therefore all the variability ($\tau^2 = 0.0000, SE = 0.0065; I^2 = 0.00\%; H^2 = 1.00$).

While conducting this meta-analysis it was difficult to find common grounds to include some studies. To be able to compare studies, the same type of procedures and outcome variables needed to be considered. Due to the different methodologies and reporting techniques used by different authors, limitations for the inclusion of several studies were identified, as previously indicated. The relatively small number of trials included in this meta-analysis is a limitation factor. No interactions were produced due to the lack of studies, replicating the combinations between the levels of the several

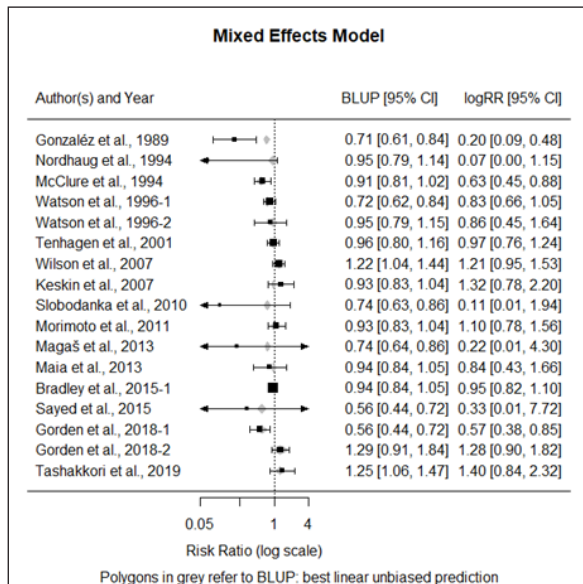


Fig. 1. Forest plot of the adjusted model.

factors. In the group analysis, each of the significant moderators were analyzed individually and, therefore, no other moderators are considered once no interactions are present.

Publication bias, normal distribution of residuals, and sensitivity analysis

The regression test applied to the adjusted model shows non-significant publication bias ($Z = 0.316$, $p = 0.75$), which is confirmed by the graphical analysis of the funnel plot (Fig. 2). The model also shows to be smooth, with the simulated pseudo residuals falling within the pseudo confidence envelop of the normal Q-Q plot shown on Fig. 3.

Analysis of the covariate “year of publication”

The vaccination efficacy reported by the trials used in this meta-analysis has been decreasing over time. The meta-regression performed to the covariate “year of publication” illustrates this fact (Fig. 4). This can also be illustrated by the cumulative meta-analysis (Fig. 5) performed, using a random effects model. As we add new trials over time, the vaccine efficacy decreases. Despite overall values of the logRR below one, and therefore favoring the vaccine efficacy, we can also observe that shorter CIs, due to the increase of the sample size, still include the value “one” where the limit for lack of vaccine efficacy seats.

Analysis of the factors used as moderators

Table 3 summarizes the results of the application of random effects models to the different levels of the factor moderators used in this study.

Within the factor “vaccine fabrication” the levels “self-fabrication” and “commercial vaccine” were considered. This factor was included with significance ($p < 0.001$) in the main model. The “self-fabrication” subgroup has shown some vaccination efficacy, which is not the case with “commercial vaccine.”

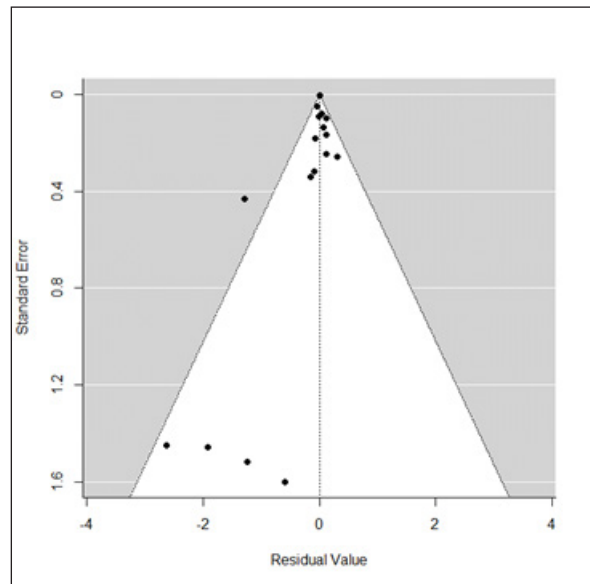


Fig. 2. Funnel plot of the adjusted model.

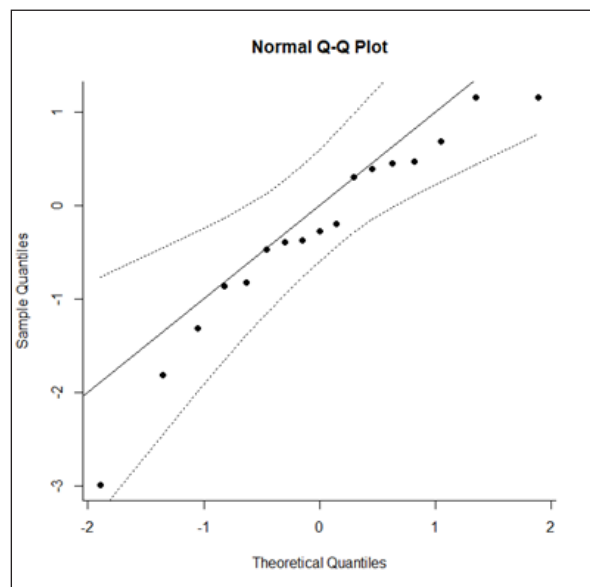


Fig. 3. Normal Q-Q plot of the adjusted model.

Within the factor “vaccination timing” the levels “before calving” and “after calving” were considered. This factor was included with significance ($p < 0.001$) in the main model. The vaccination before calving shows some vaccine efficacy, with the CI slightly intercepting logRR = 1, while the opposite is observed with vaccination after calving, where clearly there is lack of vaccine efficacy. Please note that for the subgroup “after calving” we have included Bradley *et al.* (2015-2), not included in the main model for the reasons explained before. Anyway, while not considering this study the result is similar. The difference being the 95% CI interception of logRR = 1.

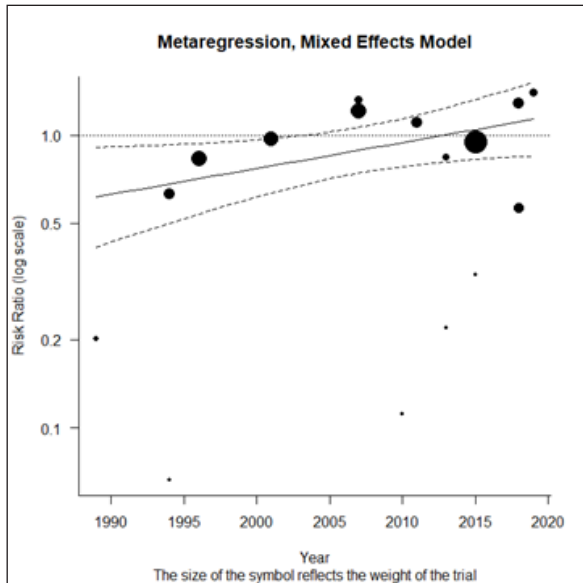


Fig. 4. Meta-regression using the covariate “year of publication.”

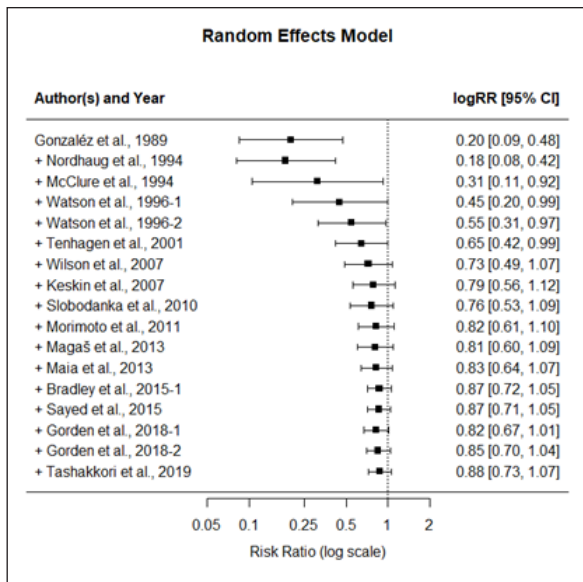


Fig. 5. Cumulative meta-analysis.

Within the factor “animals used in the trial” we have considered the levels “heifers,” “multiparous” and “both together.” This factor was included with significance ($p = 0.002$) in the main model. The vaccination efficacy cannot be clearly differentiated within these three groups. This fact is a good illustration of the limitation identified before, regarding lack of interactions, which could eventually explain the results obtained in the main model.

Discussion

To produce this meta-analysis, a list of high-quality publications with common methodological grounds

was selected to allow a quantitative comparison. While capturing the data, we have identified a set of variables to be used as moderators to explain any eventual heterogeneity found in the chosen model. We have adjusted a mixed methods model with four significant moderators that will now be discussed: the covariate “year of publication,” and the factors (with levels) “vaccination timing” (“before calving” and “after calving”), “type of animal” (“heifers,” “multiparous” and “both together”) and “vaccine fabrication” (“commercial vaccine” or “self-fabrication”).

The covariate “Year”

The vaccine efficacy shows a decreasing efficacy over time. As stated by Bradley *et al.* (2015), the pathogens causing mastitis evolve with the disease. The SCM shows a high prevalence in dairy herds and the constant use of antibiotics may result in the development of resistant strains, for which the vaccines may also show decreased efficacy.

The factor “Vaccination timing”

The protocols used in mastitis vaccinations have consistently used vaccination before calving. The commercial vaccines clearly recommend pre-calving vaccination. Eventually, a boost is given after calving, especially if the cow calves before the expected delivery date.

Highly productive dairy cows are subject to important metabolic changes, entering in physiological stress during their periparturient period and, therefore, may be immunocompromised and susceptible to mastitis (Burvenich *et al.*, 2000). Also, after the first shoot, cows will take on average about 4 weeks to develop antibodies (Pyörälä, 2002). Menichetti *et al.* (2021) have also recently concluded while comparing IgG levels in animals vaccinated with booster 21- and 28-days pre-calving, that the earlier the vaccination and booster, the higher the concentration in the colostrum at calving. Therefore, early vaccination in the pre-calving period is advised and it is not a surprise to verify the inefficacy of the vaccine in post-calving vaccination.

The factor “type of animal”

The relatively small number of studies included in these meta-analysis results in limitations made evident while considering “type of animal” as a moderator. While in the main model (mixed methods) we find this to be a significant moderator, that is not made evident while using a random effects model. A higher number of trials would have resulted in replications in the combinations of the levels of the significant factors within the main model. This would have allowed the analysis of interactions between levels which could, eventually, explain the differences in significance between models. We could expect differences between heifers and multiparous cows, as the former was not previously exposed, while the latter are also associated with a lower probability of cure and higher SCC and duration of mammary infections as age progresses (Rainard *et al.*, 2018).

Table 3. Results of the application of random effects models to the different levels of the factor moderators used in this meta-analysis.

| Moderator | Level | Trials in the marginal meta-analysis | logRR (95% CI) |
|--------------------|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Vaccine type | Self-fabrication | González <i>et al.</i> (1989), Nordhaug <i>et al.</i> (1994), McClure <i>et al.</i> (1994), Watson <i>et al.</i> (1996-1), Watson <i>et al.</i> (1996-2), Tenhagen <i>et al.</i> (2001), Wilson <i>et al.</i> (2007), Slobodanka <i>et al.</i> (2010), Magaš <i>et al.</i> (2013), Sayed <i>et al.</i> (2016), Gorden <i>et al.</i> (2018-1), Gorden <i>et al.</i> (2018-2) | 0.70 (0.51, 0.94) |
| | Commercial vaccine | Keskin <i>et al.</i> (2007), Morimoto <i>et al.</i> (2011), Maia <i>et al.</i> (2013), Bradley <i>et al.</i> (2015-1), Tashakkori <i>et al.</i> (2019) | 1.07 (0.94, 1.22) |
| Vaccination timing | Before calving | González <i>et al.</i> (1989), Nordhaug <i>et al.</i> (1994), McClure <i>et al.</i> (1994), Watson <i>et al.</i> (1996-1), Watson <i>et al.</i> (1996-2), Tenhagen <i>et al.</i> (2001), Wilson <i>et al.</i> (2007), Slobodanka <i>et al.</i> (2010), Magaš <i>et al.</i> (2013), Sayed <i>et al.</i> (2016), Gorden <i>et al.</i> (2018-1), Keskin <i>et al.</i> (2007), Morimoto <i>et al.</i> (2011), Maia <i>et al.</i> (2013), Bradley <i>et al.</i> (2015-1), Tashakkori <i>et al.</i> (2019) | 0.86 (0.72, 1.03) |
| | After calving | Gorden <i>et al.</i> (2018-2), Bradley <i>et al.</i> (2015-2) | 1.72 (1.34, 2.21) |
| Type of animal | Heifers | Nordhaug <i>et al.</i> (1994), Watson <i>et al.</i> (1996-2), Tenhagen <i>et al.</i> (2001) | 0.94 (0.75, 1.18) |
| | Multiparous | González <i>et al.</i> (1989), Watson <i>et al.</i> (1996-1), Wilson <i>et al.</i> (2007), Slobodanka <i>et al.</i> (2010), Magaš <i>et al.</i> (2013), Tashakkori <i>et al.</i> (2019) | 0.70 (0.37, 1.31) |
| | Both together | McClure <i>et al.</i> (1994), Sayed <i>et al.</i> (2016), Gorden <i>et al.</i> (2018-1), Gorden <i>et al.</i> (2018-2), Keskin <i>et al.</i> (2007), Morimoto <i>et al.</i> (2011), Maia <i>et al.</i> (2013), Bradley <i>et al.</i> (2015-1) | 0.91 (0.73, 1.13) |

logRR: Logarithm of the risk ratio; CI: Confidence interval.

The factor “vaccine fabrication”

We have found that commercial vaccines are not effective in preventing mastitis while self-fabricated vaccines show some level of protection. This is a result that apparently does not make sense once the commercial vaccines must have been approved after trials validated by the accreditation authorities. One explanation for this result may again be related to the limitations already identified in our study. Another reason may be the existence of a shadow factor.

A plausible reason may be associated with the use of local bacteria in the production of self-fabricated vaccines, determining herd-specific immunity. Ismail (2017) has made a review of studies using commercial vaccines and herd-specific autovaccines and concluded that both types of vaccines produce equivalent results. We have only found one trial (Freick *et al.*, 2016) comparing a commercial vaccine with a herd-specific autovaccine, but no significant differences were found between the two vaccines.

Conclusion

This analysis does not provide full clarification of vaccine efficacy. However, if vaccination is to be used, this must follow the pre-calving protocol clearly prescribed by the commercial vaccines. It must also

be noted that while not showing efficacy in some trials, the vaccination has demonstrated a reduction in the severity of the clinical disease, rate of culling, and increased the production of milk and milk solids. Organic farming is assuming increasing importance worldwide under the sustainability agenda and, due to the limitations in the use of traditional medication, any additional tool available for the prevention of disease. Therefore, improving welfare should be in the equation. The common preventive measures to control mastitis should not be discarded, and vaccination must be seen as an additional preventive tool in the provision of health and welfare.

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Conflict of interest

The authors declare that they have no conflict of interest or financial conflicts to disclose.

Author contributions

Fernando Mata: conceptualization, methodology, data acquisition, quality analysis, statistical analysis,

results, writing—original draft. Meirielly S. Jesus: data acquisition, quality analysis, writing—review and editing. Ricardo Pinto: data acquisition, quality analysis, writing—review and editing. Andreia Mata: data acquisition, quality analysis, writing—review and editing.

Data availability

The dataset used in this meta-analysis is provided within this paper.

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