Blood leukocyte composition and function in periparturient ewes kept on different dietary magnesium supply

Mona H. Ahmed, Mirja R. Wilkens, Bernd Möller, Martin Ganter, Gerhard Breves and Hans-Joachim Schuberth

Abstract

Background: Transition period (TP) is characterised by physiological and metabolic changes contributing to immunodysregulation. Since knowledge about this period in sheep is scarce, we analysed changes in selected immune variables during the TP in ewes and whether dietary magnesium (Mg) supplementation could modulate these immune variables. Pregnant ewes (2nd and 3rd lactation) were divided into a control group (CONT, n = 9) and a Mg group (MAG, n = 10) supplemented with Mg oxide resulting in a daily Mg intake of approximately 0.30 and 0.38% (MAG) of dry matter during ante- (a.p.) and post-partum (p.p.) periods, respectively. Blood samples were collected between days (d) 30 a.p. and d 30 p.p.. Whole blood neutrophil phagocytic activity, monocyte subset (classical cM, intermediate intM, non-classical ncM) composition and the proliferative capacity of lymphocytes were determined flow cytometrically. At d 14 a.p., all ewes were vaccinated against Mycobacterium avium subsp. paratuberculosis (MAP).

Results: Both groups showed a sharp increase in the total leukocyte counts (TLC) and neutrophil counts (P < 0.0001), at d 1 p.p., while, monocytes and their subpopulations displayed the highest values at d 30 p.p. (P ≤ 0.05). At d 1 p.p. the neutrophil phagocytic activity was higher (P < 0.05) in MAG ewes. Throughout the TP, the proliferative response of CD4+ cells was significantly higher in the MAG group (P < 0.05). Ewes in both groups responded with an increase in the TLC, neutrophil numbers (P ≤ 0.05) and ncM (P < 0.001) 24 h post vaccination, whereas monocytes and cM dropped in numbers (P ≤ 0.05). Numbers of intM only increased in MAG ewes (P < 0.05), whereas lymphocyte numbers decreased (P < 0.01). Mg supplementation did not affect the significant increase in MAP-specific antibodies at d 7 and 21 post vaccination. Total Mg and Ca serum levels did not show any differences between the two groups.

Conclusion: Whereas TP-associated fluctuations in blood leukocyte numbers are not influenced by Mg supplementation, neutrophil phagocytic activity, the proliferative capacity of CD4+ cells and the cellular response within 24 h after a vaccination are subject to modulation.

Keywords: Magnesium, Neutrophil phagocytosis, Monocyte subsets, Lymphocyte proliferation, Vaccination, Transition period, Sheep

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Background
Dramatic changes are observed in the metabolic and endocrine profiles as well as the immune responses in farm animals during the transition period (TP) [1, 2]. As in cows, the TP in ewes covers the interval from 3 weeks before parturition to 3 weeks after parturition [3]. Similar to other farm animals, pregnant ewes undergo metabolic, hormonal and immunological changes to accommodate the fetus’s needs mainly during late pregnancy until early lactation [4]. Immune dysregulation occurs commonly during the TP, this being due to hormonal fluctuations (e.g. progesterone, cortisol, oxidative stress, negative energy balance and mineral imbalances [5, 6]. Changes in immune mechanisms during the TP were reported mainly in cows and to some extent in ewes, such as a reduction in phagocytic activity of neutrophils and macrophages, alteration in the composition of circulating monocyte subsets, production of cytokines, complement activation, proliferation of lymphocytes, and the production of antibodies [7–9]. Accordingly, cows show greater susceptibility to a wide range of diseases such as mastitis and retained placenta, while ewes become more vulnerable to gastrointestinal nematodes peri-parturient rise (PPR) in faecal egg counts [10]. During late pregnancy and early lactation ewes experience a rise in faecal worm egg counts [10–12] which has been linked to the fact that ewes exhibit a range of impaired manifestations of resistance including the ability to resist establishment of newly acquired larvae [13], the ability to suppress worm fecundity [11, 13, 14] and in particular, the ability to expel adult worms [11]. A number of studies have reported that the magnitude of the PPR can be regulated by the dietary supply of metabolisable protein [15, 16] and the host genotype [17].

At cellular level, magnesium (Mg) is required for more than 600 metabolic reactions as a coenzyme or substrate [18]. Mg is an essential component of DNA replication and repair, RNA transcription, amino acid synthesis, and protein formation. In addition, Mg is an important regulator of many enzymes involved in glycolysis, such as adenine nucleotides [18]. It is well known that, Mg availability is of major importance for glucose metabolism and insulin function [19], as it has been observed in diabetic humans and hypomagnesaemic sheep [20–22]. Activation of cellular proliferation is initiated by growth factors that increase glucose uptake and protein synthesis [23], since Mg is a key factor in both processes and in the activation of mammalian target of rapamycin (mTOR) complex [24]. Thus, Mg is undoubtedly involved, in cell signalling and proliferation, which confirms its immunomodulatory potential [25–27].

Although the underlying mechanisms remain unknown, plasma Mg is kept within the range of 0.9–1.2 mmol/L, provided that the influx via absorption from the forestomachs region into the extracellular space exceeds the efflux into the soft tissue and bones for foetal growth during pregnancy, milk production, and intestinal and urinary endogenous secretion [28]. Mobilisation of Mg from bone is unlikely because the ratio Ca: Mg is 42:1 which would disrupt Ca homeostasis [29]. Therefore, absorption from the forestomach region is probably the key factor determining plasma Mg levels, which can only be kept constant when the daily requirement is adequately balanced by ruminal absorption [28]. In ewes, Mg requirement is increased significantly during late pregnancy and early lactation. Therefore, subclinical hypomagnesaemia could occur during the TP in ewes [30]. This knowledge led us to hypothesise that Mg supplementation during the TP of ewes modulates mineral homeostasis, improves glucose metabolism and insulin function as well as distinct immunological variables such as blood leukocyte composition, neutrophil phagocytosis, lymphocyte proliferative capacity, and the response to vaccination.

Results
Blood leukocytes
At d 1 p.p., a significant increase was observed in TLC and neutrophil counts (P < 0.0001) (Fig. 1a, b). This was similar in the control and Mg group. Lymphocyte numbers were significantly lower at d 14 a.p. in the Mg group (P < 0.05) (Fig. 1c). Total numbers of monocytes and monocyte subpopulations (cM, intM and ncM) displayed the highest values at d 30 p.p. (P ≤ 0.05) (Fig. 1d, e, f, g).

Neutrophil phagocytic activity
The fraction of phagocytosis-positive neutrophils was lower during the ante-partum period (d 30 a.p. and d 14 a.p.) compared to the post-partum period (d 1 p.p., d 14 p.p. and d 30 p.p.) (Fig. 2a) in both groups. At d 1 p.p. a higher percentage of phagocytosis-positive neutrophils was observed in the Mg group (P < 0.05) (Fig. 2b). The mean phagocytic capacity per cell changed more clearly through the TP (Fig. 2c) with lowest values in the ante-partum period in both groups (P < 0.05–0.0001). At d 1 p.p. ewes supplemented with Mg displayed significantly higher neutrophil phagocytic capacity (P < 0.05) compared to the control ewes (Fig. 2d).

Lymphocyte proliferation
Neither the time nor the Mg supplementation had significant effects on the proliferative capacity of all lymphocytes throughout the TP (Fig. 3a). However, Mg supplemented ewes showed a higher proliferative capacity of CD4+ T lymphocytes (P < 0.05) compared to the control ewes (Fig. 3b). In addition, only in the Mg group
there was a significant time dependent effect on the proliferative capacity of CD8+ T-cells ($P < 0.01$, Fig. 3c).

**MAP vaccination response**

Transient enrichment in TLC and neutrophil numbers was observed in the peripheral blood within 24 h following the vaccination in both groups ($P < 0.001$ and $P < 0.0001$, respectively) (Fig. 4a, b). However, a depletion was observed in monocyte ($P < 0.001$) and cM ($P < 0.0001$) numbers (Fig. 4c, d). While ncM showed a significant increase ($P < 0.0001$) in response to vaccination in both groups (Fig. 4f), intM numbers increased significantly ($P < 0.05$) only in the Mg group (Fig. 4e). Interestingly, a significant decrease in lymphocyte numbers was observed within 24 h only in the Mg group ($P < 0.01$) (Fig. 4g). In contrast, CD4+ and CD8+ T cells remained unaltered (Fig. 4h, i).

The single vaccination dose successfully stimulated a significant increase in the antigen-specific antibody (MAP Ab) values (ELISA ratios) at days 7 and 21 post

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**Fig. 1** Total leukocyte, neutrophil, lymphocyte, monocyte and monocyte subsets counts in ewes during the transition period and the effect of magnesium supplementation. The two-way ANOVA test and Sidak multiple comparisons test were used for comparison between the different time points and groups. Significant time-dependent differences ($P \leq 0.05$) are indicated by different small letters for the control group, capital letters for the Mg group and small italic letters for both groups. Mean ± SEM, (control group $n = 9$, Mg group $n = 10$)
vaccination in both groups \((P < 0.0001)\) (Fig. 4j). However, there were no significant differences between the two groups.

Faecal worm egg counts and eosinophil numbers

The faecal worm egg counts were obtained as total numbers/g faeces. The highest faecal worm egg count was observed at d 1 p.p. \((P > 0.05)\) only in the control ewes, however, huge variations were observed between the animals during this time point. In the control group the values ranged between 26 to 3316 egg/g faeces. In the Mg group the values ranged between 44 to 298 egg/g faeces. Afterwards, constant values were observed in both groups. Nevertheless, neither the time nor Mg supplementation had an effect on the faecal worm egg counts (Fig. 5a).

During the antepartum period (d 14 a.p.) ewes offered more Mg showed higher eosinophil count compared to the control ewes (Mg supplementation x Time interaction, \(P < 0.001\)), whereas the control ewes showed the highest numbers during the post-partum period \((P < 0.05)\). At d 1 p.p. and d 30 p.p. a decline in the eosinophils numbers was observed in both groups (Fig. 5b). Additionally, no correlations were observed between the faecal egg counts and blood eosinophil numbers during the ante partum and the post partum periods in both groups.

Serum mineral and cortisol levels

Data on mineral and cortisol levels were provided in detail elsewhere (Ahmed et al. Res. Vet. Sci., in revision). Briefly, in both groups, neither the time nor the treatment had a significant effect on the total Mg serum...
levels. Control ewes showed a significant decrease ($P < 0.05$) in the total Ca serum levels at d 1 p.p. compared to d 30 a.p. In addition, at d 14 a.p. Ca/Mg ratios were lower compared to d 30 a.p. and d 14 p.p. ($P < 0.05$). Ca and Ca/Mg values did not show differences throughout the TP in Mg ewes. Neither the time nor the Mg supplementation had significant effects on the serum cortisol levels throughout the TP. The obtained values showed huge variations among the animals. In both groups, the lowest values were reported at d 14 a.p., while the highest values were recorded at d 30 p.p. in the control group, and at d 14 p.p. in the Mg group.

**Lambs born per group**
Forty lambs were born in total (control group: 19 lambs; Mg group: 21 lambs). Two ewes of the control group had single lambs, four ewes had twins and three ewes had triples. One ewe in the Mg group had a single lamb, seven ewes had twins, and two ewes had triples.

**Discussion**
Substantial changes are observed in the metabolic and endocrine profile as well as in the immune response in farm animals during the TP [1, 2] concurrent with a high incidence of infectious diseases. Accordingly, the current study aimed to analyse changes in selected immune parameters in ewes during the TP and whether dietary Mg supplementation has an impact on these parameters. Based on the values of mineral concentrations and blood cell numbers reported in the present study the ewes were in normal physiological conditions [31].

Regarding the fluctuations in the circulating immune cells during the TP, blood cell numbers obtained in the present study behaved differently throughout the whole period. Total leukocytes and neutrophils reached a maximum at d 1 p.p. in both groups, similar results previously being observed in ewes [10, 32] and cows [7, 33]. The reason for neutrophilia around parturition is commonly due to high cortisol levels at this time, which
**Fig. 4** *Mycobacterium avium paratuberculosis* MAP vaccination induced cellular and humoral response in ewes during the transition period. Ewes were vaccinated at d 14 a.p., blood samples were collected before the vaccination (0) and 24 h following the vaccination (1) to investigate the cellular compositions (a, b, c, d, e, f, g, h, and i), whereas serum samples were collected at d 7 and d 21 postvaccination to assess the MAP Abs response (j). Two-way ANOVA test and Sidak multiple comparisons test were used to detect differences between control (n = 9) and Mg (n = 10) groups as well as between time points. Significant time-dependent differences (P ≤ 0.05) are indicated by different letters. Significant differences between the two groups are indicated as * (P < 0.05) and ** (P < 0.01). Mean ± SEM.
contributes to downregulation of surface adhesion molecules expression [34] and possibly to up regulation of anti-adhesion molecules [35, 36], in addition to an enhanced release of cells from the bone marrow [37]. However, we did not observe a cortisol peak at parturition as has been previously reported in cows [37, 38]. Moreover, cortisol values obtained in the present study throughout the TP were substantially higher than those previously reported for sheep [39, 40], which might have been due to capturing and fixation of the animals for blood sampling.

Ovine blood monocyte numbers peaked later at d 30 p.p. This kind of fluctuation in monocyte cell numbers during the TP was true for all identified monocyte subpopulations, which is in contrast to respective findings in cows [7] where these cells peaked together with neutrophils at parturition [7]. This might be reflected by the fact that that ovine monocytes display a different redistribution pattern during the TP compared to bovine counterparts. The obtained results showed high similarity in the classification system for ovine monocyte subsets with human and bovine classical, intermediate and non-classical monocytes [41, 42] and the results are comparable to previous ovine studies [43, 44]. However, to the best of our knowledge this is the first study to investigate the kinetics of ovine blood monocyte subsets during the TP.

Blood lymphocyte numbers showed the lowest values before parturition and then increased at parturition which is in line with previous study in cows [45], whereas stable numbers throughout the TP were reported by Eger et al., [7] and Cui et al., [27].

During late pregnancy and early lactation ewes generally experience a rise in faecal worm egg counts (Parturient rise (PPR)) [10], which is associated with a temporary decrease in host immunity as reported by reduction in the circulating eosinophil numbers and antibody levels against specific nematodes [10]. In the present study, we weren’t able to detect a classical PPR, maybe due to high variation in faecal egg count among the animals, however, the highest faecal worm egg count was reported at d 1 p.p. in the control ewes, a larger group size might be needed to detect significant differences. In parallel blood samples were collected to determine the blood eosinophil numbers, the highest value was observed at d 14 p.p. in the Mg ewes which point towards an interaction between Mg supplementation and time, whereas the lowest values were observed at d 1 p.p. and d 30 p.p. in the both groups, our findings regarding the decline in eosinophil numbers at parturition are in line with a previous study [10]. A negative association between blood eosinophil numbers and faecal worm egg counts was reported previously in ewes during late pregnancy and parturition as well as early lactation periods [10] which could point towards a link between PPR and broader tissue changes (parturition and lactation) associated with relaxation or redirection of immune responsiveness. Further research is needed to investigate the interaction between Mg supplementation and PPR phenomenon in ewes.

In the present study, the percentage of phagocytosis-positive ovine neutrophils did not change substantially during the TP with lower values during the ante-partum period. However, the individual cell capacity for phagocytosis changed more drastically, with highest values at d 14. p.p. Since the phagocytosis test system did not discriminate between adhesion of FITC-labelled *S. aureus* and the ingestion of the bacteria, this could either indicate that the higher mean fluorescence values of ovine neutrophils is due to an enhanced uptake of FITC-labelled *S. aureus* and/or due to an enhanced concentration of phagocytosis/adherence-favouring opsonizing factors (e.g. complement factors) in blood plasma. This change in the phagocytic capacity of ovine neutrophils

![Fig. 5](image-url)
synthesis [16]. The role of Mg in lymphocyte signaling and growth factors that increase glucose uptake and protein synthesis in glucose viability and cellular uptake [19, 49], as CD4+ T cell proliferation could be due to the improvement of CD8+ T cell proliferative capacity of CD8+ T cells, pointing towards a specific role of Mg for T-cell subpopulations. The enhanced proliferation of all lymphocytes with no apparent influence of Mg supplementation also affects complex immune responses depending on the complex interplay of soluble mediators and different cell types in vivo was addressed by analysing the immediate cellular response within 24 h following vaccination and the humoral immune response against Mycobacterium avium subsp. paratuberculosis (MAP) at days 7 and 21 post vaccination. These were rather early time points, since the follow up analysis of MAP vaccinations in the field includes the examination of subcutaneous nodules at the inoculation site between 15 to 30 days post vaccination [55], or determination of the IFN-α serum concentration and MAP-specific antibody levels within 1 or 2 months post vaccination [55, 56]. In the present study, the vaccination resulted in a significant increase in MAP-specific antibody levels at d 7 and d 21 postvaccination. This rapid increase in IgG antibodies against MAP can be interpreted as a booster response of ewes, previously infected with MAP [57]. Since there were no significant differences in the antibody response between control and Mg supplemented ewes, this argues against an influence of Mg supplementation on the cascades leading to an activation of existing T and B memory cells.

Effects of vaccination could be observed much earlier (within 24 h): In both animal groups as blood total leukocyte, neutrophil and ncM numbers significantly increased whereas total numbers of blood monocyte and cM dropped post vaccination. The selective influence of Mg supplementation was apparent for blood intM and lymphocyte numbers in Mg supplemented ewes compared to the control ewes. The observed changes in blood leukocyte subpopulation numbers are most likely due to distal effects of the spectrum of vaccination-induced mediators. Thus, differences between the control and the Mg-supplemented group might point towards an influence of dietary Mg pathway activation has been previously reported in human patients diagnosed with a mutation in an Mg transporter gene MAGT1 (novel X-linked human immunodeficiency). This condition is characterised by hypomagnesaemia, CD4+ lymphopenia and defective T-lymphocyte activation [53]. Knockout of another Mg transporter TRPM7 in chicken lymphocyte cell line stopped the lymphocyte proliferation activity in vitro, however, when Mg was added to the culture medium the cells resumed their proliferation [54]. Where Mg plays a role in the activation of T lymphocytes is still a matter of debate. Mg may be involved in T cell receptor activation [53], the glycolysis process [54], or in the activation-induced Ca influx which partially depends on Mg [53].

We extended the analysis of Mg supplementation effects on immune functions to the proliferative capacity of lymphocytes. This function appeared to be rather stable throughout the TP when considering the proliferation of all lymphocytes with no apparent influence of Mg supplementation. These findings were in parallel with Mg-supplemented rats whose in vitro ConA-simulated splenocytes proliferated in a comparable way as cells in a control group [50].

From a physiological point of view, the stable pattern of lymphocyte proliferation obtained in the present study was in contrast to the bovine system where the proliferative capacity of lymphocytes was significantly lower around parturition [33] and increased gradually during the postpartum period [38, 51, 52]. In cows, the reduction in proliferative responses around parturition was linked to high cortisol levels during this period [38]. The lack of such cortisol fluctuations in the ewes in our study may partially explain the differences to the bovine system.

The analysis of proliferating T lymphocyte subpopulations revealed some interesting details. In comparison to the control group, the proliferative response of CD4+ T cells in Mg-supplemented ewes was significantly higher throughout the whole TP. In contrast, the effects of Mg supplementation were less prominent on the proliferative capacity of CD8+ T cells, pointing towards a specific role of Mg for T-cell subpopulations. The enhanced CD4+ T cell proliferation could be due to the improvement in glucose viability and cellular uptake [19, 49], as the activation of cellular proliferation is initiated by growth factors that increase glucose uptake and protein synthesis [16]. The role of Mg in lymphocyte signaling during the TP is in line with a study in cows [46], while it contrasts to the data demonstrated by Batistel et al. [47], who reported lowest phagocytosis values at d 1 p.p.. In the present study, at d 1 p.p., ewes supplemented with Mg showed both a significantly higher percentage of phagocytosis-positive neutrophils, as well as a higher phagocytic capacity per cell compared to the control ewes. Comparable studies are scarce. Our findings are supported partly by in vitro data obtained with a monocyte-like human lymphoma U937 cell line where extracellular Mg levels correlated positively with an enhanced phagocytosis rate [48]. The enhancement in the phagocytic potential of neutrophils could be due to the enhancement in glucose viability and cellular uptake [19, 49]. Noteworthy, glucose levels showed less fluctuation throughout the TP in Mg supplemented ewes compared to the control group (data not shown). Moreover, ewes offered more Mg showed lower glucose levels compared to the control group at d 1 p.p., which could be linked to higher insulin sensitivity and increased glucose disposal in Mg supplemented ewes [49].

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on the regulated release of such factors from vaccine/adjuvant-triggered cells, e.g. dendritic cells as has been reported previously [58, 59]. To the best of our knowledge the influence of Mg on the early innate immune response following vaccination has not been addressed so far.

**Conclusion**

Transition period in ewes is associated with fluctuations in blood myeloid cell numbers, which are only partially comparable with those of cows. A significant depression in selected immune cell functions does not occur during the ovine TP. This species-specific circulatory behaviour and function of immune cells during the TP should be considered when ewes are used as model animals. Dietary Mg supplementation does not interfere to a large extent with the circulation behavior of immune cells. In fact, it selectively favours the functional capacity of neutrophils and T-lymphocyte subsets during the TP. The impact of dietary Mg on the composition of circulating immune cells after vaccination against MAP suggests that Mg modulates early vaccine-induced innate immune mechanisms. Whether this holds true for different vaccines needs further analysis.

**Methods**

**Animals and feeding regimes**

**Animals**

Twenty-three German Blackhead Mutton ewes (entering the 2nd and 3rd lactation, age: 2–3 years, weight: 85–100 kg) were synchronized with Chronoest CR intravaginal sponges (20 mg, flugestone acetate, MSD Santé Animale, Beaucouzé, Cedex, France), and mated naturally with three rams from the same breed. At day 39 post-mating, ewes were transabdominal scanned for pregnancy by using a diagnostic scanner, out of the 23 ewes, nineteen became pregnant.

The 19 clinically healthy pregnant ewes were randomly divided into two groups: control group (n = 9) and Mg group (n = 10). A sample size calculation was not performed. The animals belong to the Federal Research Institute for Animal Health, Institute of Farm Animal Genetics, Friedrich-Loeffler Institute (FLI), Mecklenhorst, Germany. The ewes were housed in the facilities of the Institute. At the end of the experiments the animals were released. An owner consent was not required.

**Feeding regimen**

In brief, the animals were group-fed under surveillance of the personnel. Throughout the experimental period, there were no significant refusal. The ewes received grass silage (3 kg per ewe and day, 32% dry matter, DM) and concentrate (500 g per ewe and day, 89% DM). While the control group was fed a common concentrate available for sheep (Raiffeisen Schafe S2 lose, Agravis Niedersachsen-Süd GmbH, Hannover, Germany) containing 0.29% Mg (as fed), the pellets for the Mg group had been additionally supplemented with magnesium oxide to a final content of 0.51% (as fed). After parturition (48 h post-partum), the amount of concentrate was increased to 1200 g per ewe and day (as fed). Antepartum, the estimated daily Mg intake was 2.97 g per ewe in the control group (0.21% of DM) and 4.19 g per ewe in the Mg group (0.30% of DM). Postpartum, the estimated daily Mg intake was 4.96 g per ewe in the control group (0.24% of DM) and 7.74 g per ewe in the Mg group (0.38% of DM). Ewes were allowed to adjust to this diet for 2 weeks before starting the experiment (adaptation period). The groups were housed separately with water available ad libitum. No anthelmintic treatment was applied for these animals during the experimental period.

**Blood collection**

Blood was obtained by jugular vein puncture into K3E (EDTA), sodium heparin, and Clot Activator Tube (CAT) vacutainer tubes (BD Vacutainer systems, Roborough, UK) at five time points: d 30 a.p., d 14 a.p., d 1 p.p., d 14 p.p. and d 30 p.p. at 08:00 before the morning feeding. Serum was separated by centrifugation of clotted blood (3000 g, 10 min, 4 °C) and stored in aliquots at −20 °C for further analysis.

**Serum variables**

Total serum calcium levels were measured using a commercial kit (Labor + Technik LT-SYS, Labor + Technik Eberhard Lehmann GmbH, Berlin, Germany) spectrophotometrically (Uvikon XL UV-Visible, Scanning spectrophotometer, Biotek Instruments Inc., Winooski, VT, USA). Total Mg, was determined by using commercial kits (Labor + Technik LT-SYS, Labor + Technik Eberhard Lehmann GmbH) in the diagnostic laboratory of the Clinic for Swine, Small Ruminants and Forensic Medicine, University of Veterinary Medicine Hannover, Foundation, Hannover, Germany. Serum cortisol levels were estimated using ABNOVA® Sheep cortisol ELISA kits (Abnova, Taoyuan, Taiwan) in accordance with the manufacturer’s instructions.

**Vaccination**

At d 14 a.p., the ewes in both groups were injected s/c with 1 mL of a commercial vaccine against Mycobacterium avium paratuberculosis (MAP), strain 316 F, (Gudair®, CZ Veterinaria, S. A, Pontevedra, Spain). Whole blood samples were collected immediately before the injection (0) and 24 h following the vaccination (1), to assess vaccination-associated changes in the composition of blood leukocytes (neutrophils,
lymphocytes, CD4+ and CD8+ cells, monocytes, and monocyte subsets) see below. At d 0, d 7 and d 21 post vaccination serum samples were taken and transferred to the diagnostic laboratory of the Clinic for Swine, Small Ruminants and Forensic Medicine University of Veterinary Medicine Hannover, Foundation, Hannover, Germany, to determine the level of MAP-specific antibodies (MAP Abs) using a commercial diagnostic indirect ELISA (Cattletype® MAP Ab, Indical bioscience, Leipzig GmbH, Germany) in accordance with the manufacturer’s instructions. Results are given in optical densities (OD). Mean values (MV) of the ODs for the negative (NC) and the positive Control (PC) were calculated. The ratio of sample OD to mean OD of the positive control (S/P) was calculated according to the following equation:

\[
\frac{S}{P} = \frac{OD_{Sample} - MV_{OD_{NC}}}{MV_{OD_{PC}} - MN_{OD_{NC}}}
\]

As suggested by the manufacturer, an S/P ratio of ≥0.4 was considered positive.

**Total leukocyte counts**

Whole heparinised blood (50 µL) was mixed with 450 µL Turk’s solution, and 20 µL were applied to a Neubauer chamber. Leukocytes were counted microscopically (Nikon microscope ECLIPSE 80i). Fractions of neutrophils, lymphocytes and monocytes among blood leukocytes were determined flow cytometrically (Figure S1). For this purpose, 100 µL whole heparinised blood was mixed with 500 µL distilled water (DW) for 3 s, followed by addition of 500 µL double concentrated phosphate buffered saline (2xPBS). After centrifugation (517 x g, 4 min, 8°C) and the cell pellet was resuspended in 1 mL PBS (2 µg/ml PI). Neutrophil phagocytic activity was defined flow cytometrically as the percentage of green fluorescent granulocytes (cells were identified based on forward/side scatter characteristics) among viable (PI negative) granulocytes after excluding eosinophils on FITC-fluorescence vs SSC-A density plots (Figure S2-A-D). The mean cellular phagocytic capacity was defined as the geometric mean green fluorescence of phagocytosis-positive (green fluorescing) granulocytes.

**Gradient density separation of mononuclear cells**

Separation of mononuclear cells was performed as described previously [41] with some modifications. A total of 20 mL fresh EDTA blood was diluted 1:1 PBS, layered gently on the top of 15 mL lymphocyte separation medium (Density: 1.077 g/mL, Capricorn Scientific GmbH, Ebsdorfergrund, Germany) and centrifuged (1000 x g, 30 min, 4°C). The interphase containing mononuclear cells (MNC) was collected and placed in a fresh 50 mL tube. This was filled up to 50 mL with PBS and centrifuged (500 x g, 10 min at 4°C). The supernatant was discharged and the pellet resuspended. Erythrocytes lysis step was performed by adding 20 mL DW, mixing it for 3 s and then adding 20 mL 2xPBS. After centrifuging (250 x g, 10 min at 4°C) the supernatant was discharged and the pellet was resuspended in 25 mL PBS followed by centrifugation (120 x g, 10 min at 4°C). The final cell pellet was resuspended and adjusted to 10 x 10⁶/mL in PBS. The purity of the MNC separation was determined flow cytometrically on an SSC-A vs FSC-A density plot (S3-A).
Monocyte subset determination
Separated MNCs were placed in a 96 well round bottom plate (2 × 10^6 MNC /well) and 30 μL of a mixture of two directly conjugated, ovine cross-reactive, monoclonal mouse anti-human antibodies was added: anti-CD14-PE (BIO-RAD, MCA1568PE, 100 TESTS/mL, final dilution 1:10), anti-CD16-FITC (BIO-RAD, MCA5665F, 0.1 mg/mL, final dilution 1:45). The mixture was incubated for 30 min at 4 °C. Cells were washed twice with 200 μL membrane immunofluorescence (MIF) buffer (PBS + 2.5 g/L bovine serum albumin + 0.1 g/L of NaN3). Afterwards, 100 μL PI was added to exclude the dead cells, after gating MNC according to their FSC-A and SSC-A properties (Figure 3S-A, B, C). Three ovine monocyte subsets were defined flow cytometrically based on their CD14 and CD16 expression: classical monocytes (cM, CD14+/CD16-), intermediate monocytes (intM, CD14+/CD16+), and nonclassical monocytes (ncM, CD14−/CD16+) (Figure 3S-D). Preliminary double staining of cells with concentration-matched isotype controls (IgG2a-PE, BIO-RAD MCA929PE, IgG2a-FITC, BIO-RAD MCA929F) ensured that murine IgG2a antibodies display no unspecific reactivity with sheep monocytes. Total counts of monocyte subsets were calculated by multiplying absolute monocyte counts with monocyte subset percentages obtained after flow cytometric analysis.

Lymphocyte proliferation capacity
Separated MNCs (10 x 10^6/mL) were labelled with carboxyfluorescein succinimidyl ester (CFSE, 1.5 μg/mL in BPS) (C1157, ThermoFisher Scientific In., Wal- tham, MA, USA) and incubated for 10 min at 37 °C. The double volume of culture medium (RPMI 1640 medium, SIGMA-Aldrich®, Darmstadt, Germany) supplemented with 10% foetal calf serum (Biochrom AG, Berlin, Germany), and 100 U/mL Penicillin/Streptomycin (Invitrogen GmbH, Karlsruhe, Germany) was added and the cell suspension was centrifuged (500 x g, 10 min at 4°C). The supernatant was discharged, 50 mL PBS was added and the suspension was centrifuged again (500 x g, 10 min at 4 °C). The last cell pellet was resuspended in 4 mL culture medium and adjusted to 3 x 10^6/mL. Afterwards, the CFSE-labelled MNCs (3 x 10^5 cells/well) were stimulated with Concanavalin A (ConA, 4 μg/mL, Sigma-Aldrich, Biochemie GmbH, Hamburg, Germany) in 96-well round bottom plates. Each setup was done in duplicate. Set ups without ConA served as controls. Plates were incubated for 4 days (37 °C, 5% CO2 in air). Thereafter, the plates were centrifuged (351 x g, 4 min, 8 °C), the supernatant was removed and the cells were incubated with directly labelled with a murine monoclonal antibody specific for sheep CD4 (anti sheep CD4-Alexa Fluor®-647, BIO-RAD MCA2213A647, 1:160) and a monoclonal antibody cross reactive with sheep CD8 (anti bovine CD8-RPE, BIO-RAD MCA837PE, 1:40). Preliminary staining of cells with concentration-matched isotype controls (IgG2a-PE, BIO-RAD MCA929PE, IgG2a- Alexa-Fluor-647, BIO-RAD MCA MCA929A647) ensured that murine IgG2a antibodies display no unspecific reactivity with sheep lymphocytes. After a 30 min incubation period at 4°C cells were washed twice with MIF buffer as described above and resuspended in MIF buffer containing 2 μg/ml PI. Labelled cells were analysed flow cytometrically. CFSE fluorescence of viable (PI-negative) mononuclear cells was plotted against the cell size (FSC-A) (Figure 5S-A, B). Cells displaying reduced CFSE fluorescence were identified as activated/proliferating cells. (Figure 4S-C). The proliferative capacity of T-cell subsets was determined in CFSE versus CD4-Alexa 647 and CFSE versus CD8-PE density plots, respectively (Figure 5S-D, E).

Faecal worm eggs count
Rectal faecal samples (10–15 g) were collected from individual animals at d 14 a.p, 1 p.p, 14 p.p and 30 p.p., and transported to the diagnostic laboratory of the Clinic for Swine, Small Ruminants and Forensic Medicine, University of Veterinary Medicine Hannover, Foundation, Hannover, Germany.
Faecal samples were examined using saturated Nacl as a flotation method [61]. With this method roundworms were differentiated microscopically according to the size and shape of the eggs. The roundworm species with eggs of the same shape (e.g. Haemonchus contortus, Teladorsagisa circumcinta, Trichostrongylus colubriformis and others) were not differentiated.
Briefly, 10 g faecal samples were suspended in D.W, sieved through a grid into a beaker in a volume of 250 ml and allowed to stand for 30 min. 2 mL of the sediment was resuspended in 9 mL saturated Nacl and centrifuged (90 x g/3 min). Three drops were taken from the surface of the liquid and placed in glass slide which covered with cover slip and examined under a microscope (10X), results were expressed as eggs per gram.
Sodium silicate solution was used for sedimentation of egg of liver fluke worms (Fasciola spp.). For this method 2 mL of the sediment was resuspended in 9 mL sodium silicate, 200 μL of methylene blue 3% were added and mixed well, afterwards the tubes were centrifuged (800 x g/10 min). Three drops were taken from the surface of the liquid and placed in glass slide which then was covered with cover slip and examined under the microscope (10x). The results of this investigation were negative, since eggs of liver fluke worms were not found.
Eosinophils count
Blood was obtained by jugular vein puncture into K₂E (EDTA) vacutainer tubes (BD Vacutainer, Belliver Industrial Estate, Plymouth, UK) in parallel with the collection of the faecal samples. The percentage of lymphocytes, neutrophils, monocytes and eosinophils were determined microscopically (counting 200 leukocytes in thin Giemsa May-Grünwald-stained blood smears). Eosinophils total counts were calculated by multiplying the percentage of eosinophils among leukocytes with the total numbers of leukocytes determined with a hematology analyser (Celltac Alpha Nihon Kohden Europe GmbH, Rosbach vor der Höhe, Germany).

Flow cytometric data evaluation
After acquisition, flow cytometric data were analysed with the Acurri BD™ C6 software. The gating strategies to identify cell populations, frequencies of phagocytosis-positive cells, proliferating cells, CD4+ and CD8+ positive cells among proliferating cells, and mean fluorescence intensities of phagocytosis-positive cells are described in Supplementary Figures S1 to S4.

Statistical analysis
The data were expressed as mean ± SEM, n representing the number of animals per group. The unpaired t-test, two-way ANOVA test and Sidak multiple comparisons test (GraphPad Prism 8 Software, San Diego, CA, USA) were used for comparison between the different time points and groups. Correlations between selected variables (faecal worm egg counts and eosinophil numbers) were analyzed by Pearson’s correlation. Differences were considered statistically significant when P < 0.05. All data except faecal egg counts were normally distributed according to Shapiro-Wilk and Kolmogorov-Smirnov tests. Log-transformed faecal egg counts were normally distributed according to Shapiro-Wilk and Kolmogorov-Smirnov tests. Eosinophils total counts were calculated by multiplying the percentage of eosinophils among leukocytes with the total numbers of leukocytes determined with a hematology analyser (Celltac Alpha Nihon Kohden Europe GmbH, Rosbach vor der Höhe, Germany).

Additional file 1: Figure S1. Flow cytometric determination of ovine leukocyte composition. (A) Viable, propidium iodide-negative leukocytes after hypotonic lysis and identification of neutrophils (Neutro), lymphocytes (Lympho), eosinophils (Eosinoph) and neutrophil granulocytes (Neutro granulocytes) in FSC-A vs SSC-A density plots. (B) Identification of singlets among viable leukocytes in an FSC-A area versus FSC-height density plot. (C) Leukocytes gated on viable and single cells were plotted in FSC-A vs SSC-A density plots. Neutrophils (Neutro), lymphocytes (Lympho) [61], and monocytes (Mono) were identified based on their characteristic size (FSC) and complexity (SSC). Representative data from one animal.

Additional file 2: Figure S2. Flow cytometric determination of ovine neutrophil phagocytic activity in vitro. Heparinized blood was incubated with or without heat-killed FITC-labelled S. aureus (Cells: Bacteria = 1:50).
Verbraucherschutz und Lebensmittelsicherheit (33.19–42502-05-18A359). A written informed consent to use the animals was obtained from the Institute of Farm Animal Genetics, Friedrich-Loeffler-Institute (FLI), Mecklenhorst, Germany. All procedures involving animals were carried out in accordance with German legislation on animal welfare.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no conflict of interest.

Author details
1. Gipps PA, Nydam DV, Stokol T, Overton TR. Association between the proportion of sampled transition cows with increased nonesterified fatty acids and beta-hydroxybutyrate and disease incidence, pregnancy rate, and milk production at the herd level. J Dairy Sci. 2010;93(8):3595–601.
2. Sordillo LM, Contreras GA, Aitken SL. Metabolic factors affecting the intestinal response of periparturient dairy cows. Anim Health Res Rev. 2009;10(1):53–63.
3. Drackley JK. ADSA Foundation scholar award. Biology of dairy cows during the transition period: the final frontier? J Dairy Sci. 1999;82:2259–73.
4. Campion FP, McGovern FM, Lott S, Fahey AG, Creighton P, Boland TM. Innovative dairy cow management to improve resistance to metabolic and infectious diseases during the periparturient period. Res Vet Sci. 2016;108:1–7.
5. Lacasse P, Vanacker N, Ollier S, Ster C. Metabolic factors affecting the intestinal response of periparturient dairy cows. Anim Health Res Rev. 2009;10(1):53–63.
6. Drackley JK. ADSA Foundation scholar award. Biology of dairy cows during the transition period: the final frontier? J Dairy Sci. 1999;82:2259–73.
7. Campion FP, McGovern FM, Lott S, Fahey AG, Creighton P, Boland TM. Comparison of energy rationing systems for late gestation ewes: impacts on ewe and lamb performance. J Anim Sci. 2016;94(8):3441–56.
8. Aleri JW, Hine BC, Pyman MF, Mansell PD, Wales WJ, Mallard B, Fisher AD. Periparturient immunosuppression and strategies to improve dairy cow health during the periparturient period. Res Vet Sci. 2016;108:1–7.
9. Lacasse P, Vanacker N, Ollier S, Ster C. Innovative dairy cow management to improve resistance to metabolic and infectious diseases during the transition period. Res Vet Sci. 2018;116:40–6.
10. Eger M, Hussen J, Drong C, Meyer U, von Soosten D, Frahm J, Daeiniche S, Breves G, Schubert HJ. Impacts of parturition and body condition score on glucose uptake capacity of bovine monocyte subsets. Vet Immunol Immunopathol. 2015;166(1–2):33–42.
11. Peirler MT, Weber PS, Tempeljan RJ, Erskine RJ, Hunt H, Burton JL. Glucocorticoid receptor expression profiles in mononuclear leukocytes of periparturient Holstein cows. J Dairy Sci. 2000;83(1):38–47.
12. Peirler MT, Weber PS, Tempeljan RJ, Erskine RJ, Hunt H, Burton JL. Glucocorticoid receptor down-regulation in neutrophils of periparturient cows. Am J Vet Res. 2000;61(1):14–9.
13. Beasley AM, Kahn LP, Windon RG. The periparturient relaxation of immunity in Merino ewes infected with Trichostrongylus colubriformis: parasitological and immunological responses. Vet Parasitol. 2010;168(1–2):60–70.
14. Conran R. Effect of lactation on the immune response to gastrointestinal nematodes. Vet Rec. 1976;99(24):476.
15. Taylor E. Seasonal fluctuation in the number of eggs of trichostrongyld worms in the faeces of ewes. J Parasitol. 1935;21(3):175–9.
16. O'Sullivan B, Donald A. Responses to infection with Haemonchus contortus and Trichostrongylus colubriformis in ewes of different reproductive status. Int J Parasitol. 1973;3(4):521–30.
17. O'Sullivan B, Donald A. A field study of nematode parasite populations in the lactating ewe. Parasitology. 1976;1(12):301–15.
18. Donaldson J, Van Houtert M, Sykes A. The effect of dietary fish meal supplementation on parasite burdens of periparturient sheep. Anim Sci. 2001;72(1):149–58.
19. Woolaston R. Selection of merino sheep for increased and decreased resistance to Haemonchus contortus: periparturient effects on faecal egg counts. Int J Parasitol. 1992;22(7):947–53.
20. de Baaj JH, Hoenderop JG, Bindels RJ. Magnesium in man: implications for health and disease. Physiol Rev. 2015;95(1):1–46.
21. Meludu S, Adeniyi F. Effect of magnesium supplementation on plasma glucose in patients with diabetes mellitus. Afr J Biomed Res. 2001;4(3):111–3.
22. Barbagallo M, Dominguez L. Magnesium metabolism in type 2 diabetes mellitus, metabolic syndrome and insulin resistance. Arch Biochem Biophys. 2007;458(1):40–7.
23. Kostov K. Effects of magnesium deficiency on mechanisms of insulin resistance in type 2 diabetes: focusing on the processes of insulin secretion and signaling. Int J Mol Sci. 2019;20(6):1351–66.
24. Matsuobu S, Terashima Y, Senshu T, Sano H, Itoh H. Insulin-secretion and glucose-uptake in Hypogammagamemic sheep fed a low magnesium, high potassium diet. J Nutr Biochem. 1990;1(3):167–71.
25. Herholz A, Mamont P, Shields R, Tomkins GM. Pleiotropic response. Nature-New Biol. 1971;232(333):106–11.
26. Sanu H, Rubin AH. Membrane-bound and cellular cationic changes associated with insulin stimulation of cultured-cells. J Cell Physiol. 1972;86(3):265–78.
27. Atoulii F. Effect of maternal mineral supplementation with calcium and magnesium on immune response and energy regulation of ewes and their lambs. PhD Thesis. Charles Sturt University, Australia; 2018.
28. Essa SS, El-Saied ME, El-Tawil OS, Mahmoud MB, Abd El-Rahman SS. Modulating effect of MgO-SiO2 nanoparticles on immunological and histopathological alterations induced by aflatoxins in rats. Toxicol. 2017;4094–104.
29. Moradian ST, Ghiasi MS, Mohamadpour A, Sazavi Y. Oral magnesium supplementation reduces the incidence of gastrointestinal complications following cardiac surgery: a randomized clinical trial. Magnes Res. 2017;30(3):128–34.
30. Matters H, Leonard-Miarek S, Röntgen M, Stumpf F. Magnesium homeostasis in cattle: absorption and excretion. Nutr Res Rev. 2018;31(1):114–30.
31. Foronet J, Allen V, Bunce G, Goff J. Factors influencing magnesium absorption and metabolism in ruminants. J Anim Sci. 1989;67(12):3445–55.
32. Brozos C, Mavrogiani VS, Fthenakis GC. Treatment and control of periparturient metabolic diseases: pregnancy toxemia, hypocalcaemia, hypomagnesaemia. Vet Clin N Am-Food Anim. 2011;27(1):105–13.
33. Bickhardt K, König G. Blood values of healthy ewes of merino landrace and blackhead mutton sheep before and after parturition (reference values). Dtscf Tierarztl Wochenschr. 1985;92:319–22.
34. Jelinek P, Frai Z, Helanova I. Dynamics of basic hematocrit values in ewes during the course of a year. Vet Med. 1986;31(6):359–70.
35. Cui L, Wang H, Ding Y, Li J, Li J. Changes in the blood routine, biochemical indexes and the pro-inflammatory cytokine expressions of peripheral leukocytes in periparturient dairy cows with metritis. BMC Vet Res. 2016;12(1):157.
36. Weller LC, Toelboel T, Chang LC, Tinell JD, Saarna PM, Smith GW, Burton JL. Mechanisms of glucocorticoid-induced down-regulation of neutrophil L-selectin in cattle: evidence for effects on the gene-expression level and primarily on blood neutrophils. J Leukoc Biol. 2004;75(5):815–27.
37. Goulding N, Euzer H, Burt S, Perretti M. Novel pathways for glucocorticoid effects on neutrophils in chronic inflammation. J Immunol. 1998;160(3):158–65.
38. La M, Tailor A, D’Amico M, Flower RJ, Perretti M. Analysis of the protection afforded by annexin 1 in ischaemia–reperfusion injury: focus on neutrophil recruitment. Eur J Pharmacol. 2001;429(1–3):263–78.
39. Burton JL, Madsen SA, Chang LC, Weber PS, Buckham KR, van Dorp R, Hickey MC, Earley B. Gene expression signatures in neutrophils exposed to glucocorticoids: a new paradigm to help explain “neutrophil dysfunction” in periparturient dairy cows. Vet Immunol Immunopathol. 2005;105(3–4):197–219.
40. Jacob SK, Rammath V, Philomina PT, Raghunandan KV, Kannan A. Assessment of physiological stress in periparturient cows and neonatal calves. Indian J Physiol Pharmacol. 2001;45(2):233–8.
41. Duehmeyer N, Nolte S, Ganter M. Pancreatic insulin release and peripheral insulin sensitivity in German black headed mutton and finish landrace ewes: evaluation of the role of insulin resistance in the susceptibility to ovine periparturient toxemia. Domest Anim Endocrinol. 2013;44(4):213–21.
42. Hargreaves A, Hutson G. Changes in heart rate, plasma cortisol and haematocrit of sheep during a shearing procedure. Appl Anim Behav Sci. 1990;26(1–2):219–28.
43. Hussen J, Duvel A, Sandra O, Smith D, Sheldon IM, Zieger P, Schubeth HJ. Phenotypic and functional heterogeneity of bovine blood monocytes. PLoS One. 2013;8(8):e71502.
42. Ziegler-Heitbrock L, Ancuta P, Crowe S, Dalod M, Grau V, Hart DN, Leenen PJ, Liu YJ, MacPherson G, Randolph GJ, et al. Nomenclature of monocytes and dendritic cells in blood. Blood. 2010;116(16):e74–e80.

43. Corripio-Miyar Y, Hope J, McInnes CJ, Wattegedera SR, Jensen K, Pang Y, Entrican G, Glass EJ. Phenotypic and functional analysis of monocyte populations in cattle peripheral blood identifies a subset with high endocytic and allogeneic T-cell stimulatory capacity. Vet Res. 2015;46:112.

44. Pridans C, Davis GM, Sauter KA, Lisowski ZM, Corripio-Miyar Y, Raper A, Lefevre L, Young R, McCulloch ME, Lillico S, et al. A Csf1r-EGFP transgene provides a novel marker for monocyte subsets in sheep. J Immunol. 2016;197(6):2297–2305.

45. Saad AM, Concha C, Astrom G. Alterations in neutrophil phagocytosis and lymphocyte blastogenesis in dairy cows around parturition. Zentralbl Veterinarmed B. 1989;36(5):337–45.

46. Kehrli ME, Nonnecke BJ, Roth JA. Alterations in bovine neutrophil function during the periparturient period. Am J Vet Res. 1989;50(2):207.

47. Batistel F, Arroyo JM, Garces CIM, Trevisi E, Parys C, Ballou MA, Cardoso FC, Loor JJ. Ethyl-cellulose rumen-protected methionine alleviates inflammation and oxidative stress and improves neutrophil function during the periparturient period and early lactation in Holstein dairy cows. J Dairy Sci. 2018;101(1):480–90.

48. Diler E, Saul S, Bogeski I, Meier C, Tschernig T. Influence of extracellular magnesium on phagocytosis and free cytosolic mg levels in differentiated U937 and MH-S cells. Magnes Res. 2015;28(1):23–31.

49. Matsunobu S, Terashima Y, Senshu T, Sano H, Itoh H. Insulin secretion and glucose uptake in hypomagnesemic sheep fed a low magnesium, high potassium diet. J Nutr Biochem. 1990;1(3):167–71.

50. Son E-W, Lee S-R, Choi H-S, Koo H-J, Huh J-E, Kim M-H, Pyo S. Effects of supplementation with higher levels of manganese and magnesium on immune function. Arch Pharm Res. 2007;30(6):743–9.

51. Daniel L, Chew B, Tanaka T, Tjoelker L. Peripartum changes in phagocyte and lymphocyte function in dairy cows. J Dairy Sci. 1987;70(Suppl. 1):166.

52. Wells PW, Burrells C, Martin WB. Reduced mitogenic responses in cultures of lymphocytes from newly calved cows. Clin Exp Immunol. 1977;29(1):159–61.

53. Li FY, Chainge-Delandine B, Kanellopoulou C, Davis JC, Matthews HF, Douek DC, Cohen JJ, Uzel G, Su HC, Lenardo MJ. Second messenger role for mg 2+ revealed by human T-cell immunodeficiency. Nature. 2011;475(7357):471–6.

54. Sahni J, Tamura R, Sweet R, Scharenberg AM. TRPM7 regulates quiescent/proliferative metabolic transitions in lymphocytes. Cell Cycle. 2010;9(17):3565–74.

55. Corpa JM, Perez V, Garcia Marin JF. Differences in the immune responses in lambs and kids vaccinated against paratuberculosis, according to the age of vaccination. Vet Microbiol. 2000;73(3–4):475–85.

56. Begg DJ, Dhungyel O, Naddi A, Dhund NK, Plain KM, de Silva K, Purdie AC, Whittington RJ. The immunogenicity and tissue reactivity of Mycobacterium avium subsp paratuberculosis inactivated whole cell vaccine is dependent on the adjuvant used. Hellyon. 2019;5(6):e01911.

57. Harris NB, Barletta RG. Mycobacterium avium subsp paratuberculosis in veterinary medicine. Clin Microbiol Rev. 2001;14(3):489–512.

58. Libako P, Miller J, Nowacki W, Castiglioni S, Maier JA, Mazur A. Extracellular mg concentration and Ca blockers modulate the initial steps of the response of Th2 lymphocytes in co-culture with macrophages and dendritic cells. Eur Cytokine Netw. 2015;26(1):1–9.

59. Schempp CM, Dittmar HC, Hummler D, Simon-Haarhaus B, Schopf E, Simon JC. Magnesium ions inhibit the antigen-presenting function of human epidermal Langerhans cells in vivo and in vitro. Involvement of ATPase, HLA-DR, B7 molecules, and cytokines. J Invest Dermatol. 2000;114(4):680–6.

60. Sander AK, Pechotta M, Schlamberger G, Bollwein H, Kärle M, Spika A, Schuberth HJ. Ex vivo phagocytic overall performance of neutrophil granulocytes and the relation to plasma insulin-like growth factor-1 concentrations in dairy cows during the transition period. J Dairy Sci. 2011;94(4):1762–71.

61. Eckert J. Helminthologische methoden. In: Rommel M, Eckert J, Kutzer E, Köting W, Schnieden T, editors. Veterinärmedizinische parasitologie. 5. Auflage edn. Berlin: Parey Buchverlag; 2000. p. 69–85.

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