**ORIGINAL ARTICLE**

**T-cell responses in domestic pigs and wild boar upon infection with the moderately virulent African swine fever virus strain ‘Estonia2014’**

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**Abstract**

Infection with African swine fever virus (ASFV) causes a highly lethal haemorrhagic disease in domestic and Eurasian wild pigs. Thus, it is a major threat to pig populations worldwide and a cause of substantial economic losses. Recently, less virulent ASFV strains emerged naturally, which showed higher experimental virulence in wild boar than in domestic pigs. The reason for this difference in disease progression and outcome is unclear but likely involves different immunological responses. Unfortunately, besides the importance of CD8α+ lymphocytes, little is known about the immune responses against ASFV in suids. Against this background, we used a multicolour flow cytometry platform to investigate the T-cell responses in wild boar and domestic pigs after infection with the moderately virulent ASFV strain ‘Estonia2014’ in two independent trials. CD4+/CD8α+ and CD4+/CD8α+ γδ T-cell frequencies increased in both subspecies in various tissues, but CD8α+ γδ T cells differentiated and responded in wild boar only. Proliferation in CD8α+ T cells was found 10 days post infection only. Frequencies of T-bet+ T cells increased in wild boar but not in domestic pigs. Of note, we found a considerable loss of perforin expression in cytotoxic T cells, 5 and 7 dpi. Both subspecies established a regulatory T-cell response 10 dpi. In domestic pigs, we show increasing levels of ICOS+ and CD8α+ invariant Natural Killer T cells. These disparities in T-cell responses might explain some of the differences in disease progression in wild boar and domestic pigs and should pave the way for future studies.

**KEYWORDS**

African swine fever virus, domestic pig, experimental infection, iNKT cells, T-cell response, wild boar
1 | INTRODUCTION

African Swine Fever (ASF) remains a major threat to wild and domestic pig populations (Pikalo et al., 2019). The causative agent, ASF virus (ASFV), is a large dsDNA virus and the only member in the genus Asfivirus of the Asfarviridae family (Alonso et al., 2018). In its geographic origin in sub-Saharan Africa, ASFV is transmitted by soft ticks of the Ornithodoros genus and circulates in other members of the family Suidae, warthogs (Phacochoerus africanus) and bushpigs (Potamochoerus larvatus) (Gaudreault et al., 2020). While ASFV infection causes major disease in domestic pigs and wild boar with profound manifestations and high lethality, it is clinically inapparent in its reservoir hosts, that is, African wild suids (Oura et al., 1998). In European and Asian countries, the abundant wild boar populations serve as a reservoir for ASFV and present a risk for ASFV introduction into domestic pig holdings (Jori & Bastos, 2009; Pietschmann et al., 2016). Its near-global panzootic spread already caused death of millions of pigs in commercial and private farms and also led to major economic challenges (Mason-D’Croz et al., 2020).

At present, little is known about the role of the host’s immune response against ASFV. Once infection in a mammalian host is established, ASFV has a distinct cell tropism for myeloid cells. It replicates in monocytes and macrophages but has also been found in granulocytes (Carrasco et al., 1996; Colgrove et al., 1969; Gomez-Villamandos et al., 2013). The pivotal role of lymphocytes, presumably CD8α+ T cells in particular, has been demonstrated by antibody-dependent depletion of CD8α+ cells after priming with an avirulent ASFV strain, which resulted in the loss of protection after homologous challenge (Oura et al., 2005).

Recently, we showed that immune responses of domestic pigs and wild boar fail to clear an infection with the highly virulent ASFV strain ‘Armenia08’, although for different reasons (Hühr et al., 2020). Wild boar and domestic pigs fail to clear an infection with the highly virulent ASFV (Oura et al., 2005). avirulent ASFV strain, which resulted in the loss of protection after homologous challenge (Pietschmann et al., 2015). At present, little is known about the role of the host’s immune response against ASFV. Once infection in a mammalian host is established, ASFV has a distinct cell tropism for myeloid cells. It replicates in monocytes and macrophages but has also been found in granulocytes (Carrasco et al., 1996; Colgrove et al., 1969; Gomez-Villamandos et al., 2013). The pivotal role of lymphocytes, presumably CD8α+ T cells in particular, has been demonstrated by antibody-dependent depletion of CD8α+ cells after priming with an avirulent ASFV strain, which resulted in the loss of protection after homologous challenge (Oura et al., 2005).

Recently, we showed that immune responses of domestic pigs and wild boar fail to clear an infection with the highly virulent ASFV strain ‘Armenia08’, although for different reasons (Hühr et al., 2020). Wild boar and domestic pigs showed comparable clinical signs with substantial fatalities within the first 8 days post infection (dpi). However, we found activated T cells and signs of a cytotoxic response only in wild boar but not in domestic pigs. Moreover, T-cell proliferation was impaired in domestic pigs, while CD4+/CD8α+ T cells in wild boar showed considerable proliferation. Of note, we detected a significant loss of perforin expression in both subspecies 5 dpi in CD8α+ T cells. Still, neither response was beneficial for the final disease outcome (Hühr et al., 2020).

In the present study, we used a similar approach and investigated the immune responses of domestic pigs and wild boar after infection with the moderately virulent ASFV strain, ‘Estonia2014’. ASFV ‘Estonia2014’ has been shown to cause fatal disease in wild boar whereas different domestic pigs survived the experimental infection (Zani et al., 2018). A comparative approach with a focus on T-cell responses was used in this study to find a possible explanation for this phenomenon. Moreover, with these data we are able to compare immune responses against moderately virulent ASFV with those against highly virulent ASFV recently published (Hühr et al., 2020).

2 | MATERIAL AND METHODS

2.1 | Experimental design

Two independent animal trials were included in this study. Domestic pigs (Sus scrofa domesticus) were obtained from a commercial pig farm and wild boar (Sus scrofa scrofa) were provided by wildlife parks in Mecklenburg-Western Pomerania. For the infection experiments, domestic pigs and wild boar were transferred into the high containment facilities of the Friedrich-Loeffler-Institut (L3+) and were left for acclimatization for a week.

In both studies, domestic pigs and wild boar were oro-nasally inoculated with 2 ml cell culture supernatant containing 10^5.25 haemadsorbing units (HAU)/ml of ASFV ‘Estonia2014’. A clinical score was assessed daily, based on a previously described scoring system (Pietschmann et al., 2015). Rectal temperatures were measured each day in domestic pigs and at autopsy in wild boar. Six domestic pigs and seven wild boar were left untreated and served as controls. In trial 1, 12 German landrace pigs, 3 months of age, and 12 wild boar, 1–2 years of age, were used. Four animals of each group were randomly chosen for autopsy 5 and 7 dpi. For trial 2, 11 German landrace pigs, 3 months of age, and 12 wild boar, 1–2 years of age, were used. Autopsies were done at d0 with non-infected control animals and 4, 7 and 10 dpi with three infected animals of each group (see Table 1).

Results from control animals and animals investigated 7 dpi, respectively, were grouped for all applicable analyses. For scheduled autopsies or when animals reached the humane endpoint, animals were narcotized with tiletamine/zolazepam (Zoletil®, Virbac) and xylazine (Rompun®, Bayer HealthCare) and then euthanized by intracardial injection of pentobarbital (Release, Wirtschaftsgenossenschaft deutscher Tierärzte) or exanguination. For analysis of the immune response, blood, lung, spleen, gastro-hepatic lymph node (ghLN, Lymphonodi hepatici or gastrici), as well as liver were collected.

| Day | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Controls |
|-----|---|---|---|---|---|---|---|---|---|---|---|----------|
| Trial 1 | WB | Infection | 4 | 4 | 4 | 4 | | | | |
| | DP | | 4 | 4 | 4 | | | | | |
| Trial 2 | WB | 3 | 3 | 3 | 3 | | | | | |
| | DP | 3 | 3 | 3 | 2 | | | | | |

Abbreviations: DP, domestic pigs; WB, wild boar.
2.2 | Virus detection

Haemadsorption test (HAT) was performed for virus back-titration by endpoint titration on macrophages derived from peripheral blood monocytic cells of healthy donor pigs as previously described (Pietzschmann et al., 2015).

Viral genome was detected in blood and tissues by real-time PCR (qPCR) using routine assays as previously described (Sehl et al., 2020).

2.3 | Preparation of single cell suspensions

Single cell suspensions were prepared as described previously (Hüher et al., 2020; Schäfer et al., 2019). Briefly, spleen and ghLN were mechanically disrupted with a steel strainer. Liver sections were cleared of peripheral blood by perfusion with ice-cold PBS-EDTA before further cell extraction. Samples from lungs and perfused liver were then digested (collagenase IV (2 mg/ml; Biochrom), DNase I (0.1 mg/ml; Sigma-Aldrich)) for 1 hr at 37°C in serum-free cell culture media (1:1 Ham’s F12/IMDM). Tissue residuals were removed by short centrifugation. The cells were washed with serum-supplemented cell culture media (10% foetal calf serum) and used for flow cytometry.

2.4 | Flow cytometry

At indicated time points, whole blood and single cell suspensions of spleen, ghLN, lung and liver were stained for flow cytometric analyses. 50 μl whole blood and 50 μl single cell suspensions (approx. 1 × 10⁶ leukocytes) were used for staining. To identify iNKT cells, whole blood was incubated with PBS77-loaded murine CD1d (mCD1d) tetramers at room temperature for 30 min in the dark as described previously (Schäfer et al., 2019). All further incubation steps with monoclonal antibodies (mAbs) targeting extracellular antigens were carried out for 15 min at 4°C in the dark. Between each antibody staining, a washing step was performed. Before intracellular labelling, erythrocytes in blood samples were lysed with red blood cell lysis buffer (1.55 M NH₄Cl, 100 mM KHCO₃, 12.7 mM Na₂EDTA, pH 7.4, in Aqua destillata). Subsequently, samples were fixed and permeabilized with the True-Nuclear Transcription Factor Buffer Set (Biolegend) according to the manufacturer’s instructions. All incubation steps for intracellular staining were carried out for 30 min at 4°C in the dark. Antibodies and conjugates used for flow cytometry are shown in Table 2. The mCD1d tetramer was obtained from the NIH Tetramer Core Facility.

Gating is shown in Figure S1. Briefly, dead cells were excluded by FSC/SSC characteristics and using Zombie Aqua (Biolegend). Single cells were identified by consecutive FSC-W versus FSC-H and SSC-W versus SSC-H gating. Live, single lymphocytes were further divided into CD3⁺/γδ T-cell receptor (TCR)⁺ (αβ T cells), CD3⁺/ γδ TCR⁺ (γδ T cells) and CD3⁺/mCD1d tetramer⁺ (iNKT cells). Further subpopulations were gated according to the markers described in the figures and text. At least 1 × 10⁴ single, live αβ T cells were recorded. CD4 was not detectable in one of the control wild boar in trial 2, presumably because of a polymorphism in the CD4 alleles (Eguchi-Ogawa et al., 2018). CD4⁺ and CD4⁺/CD8α⁺ cells from this animal were therefore not included in the analyses.

Flow Cytometer BD FACS Canto II with FACS DIVA Software (BD Bioscience) and FlowJo™ V10 for Windows (Becton, Dickinson and Company; 2019) were used for all analyses.

2.5 | Statistical analysis

Statistical analyses and graph creation were done using GraphPad Prism8 (Graphpad Software Inc.). Normality was verified using Shapiro–Wilk test. To investigate statistically significant differences between infected and uninfected animals, ordinary one-way ANOVA with Dunnett’s correction for multiple comparisons was used. Differences between both swine subspecies were not tested because of differences at the baseline level. Data obtained in trial 1 are indicated by circles (●), and data obtained in trial 2 are indicated by squares (■). Each dot represents one animal with a bar indicating mean. Statistical significance was defined as p < .05 and was indicated with an asterisk (*).

3 | RESULTS

3.1 | Clinical course

Back-titration of the virus suspension used for inoculation verified the administered titer of 1 × 10⁵–25 HAU/ml per pig in both trials. All tissue samples from inoculated domestic pigs and wild boar were positive for ASFV genome in qPCR and gross pathology was comparable between trial 1 and 2 (data not shown). All animals developed ASF-specific signs of disease starting 4 dpi. Domestic pigs developed moderate disease (average clinical score 2, maximum clinical score 5, mainly from lameness, reduced liveliness and laboured breathing, and reduced feed intake). All domestic pigs recovered from a clinical point of view until 10 dpi and showed no more ASF-related clinical signs. Wild boar showed signs of moderate to severe disease, that is, huddling, reduced liveliness and feed intake, laboured breathing, slightly staggering gait and hunched-up back. These signs resulted in a cumulative clinical score of up to 6 at 10 dpi and a maximum clinical score of 10.5. Moderate ASF-related signs persisted in wild boar until the end of the study and thus confirmed more severe disease courses upon ASFV ‘Estonia2014’ infection in wild boar. The course of disease mirrored earlier studies with this ASFV isolate (Zani et al., 2018). Details regarding disease progression, viral load, histopathology and analysis by electron microscopy of trial 2 can be found in a parallel publication (Sehl et al., 2020).

Briefly, macroscopic pathology, ASFV antigen-positive myeloid cells investigated by flow cytometry, and viral loads in the...
investigated tissues showed comparable results in wild boar and domestic pigs. In contrast, higher levels of ASFV antigen were found in wild boar by immunohistochemistry.

3.2 | Altered T-cell subset frequencies in lymphoid tissue

CD3⁺ T cells were subdivided into αβ T cells (CD3⁺/γδ TCR⁻) and γδ T cells (CD3⁺/γδ TCR⁺). αβ T cells in domestic pigs showed decreases 5 dpi in blood, spleen, lung, and liver with corresponding increased γδ T-cell frequencies (Figure 1b,c). The T-cell frequencies in domestic pigs returned to control levels 10 dpi, except for αβ T-cell increases in the liver (Figure 1b). In wild boar, we detected temporarily increased αβ T-cell frequencies in blood and spleen 4 dpi but no other changes to control animals (Figure 1b) and largely unaffected γδ T-cell frequencies over the study period, except for corresponding decreases in γδ T-cell frequencies in blood and spleen (Figure 1c). No changes were detected in the gastro-hepatic lymph nodes (ghLN, L. hepatici or gastrici) of both subspecies.

FIGURE 1 | T-cell subset variations in various tissues upon moderately virulent ASFV infection. At the indicated time points, domestic pigs (orange) and wild boar (blue) were euthanized and lymphocytes of the respective tissues were isolated. (a) CD3⁺ lymphocytes were subdivided into γδ T-cell receptor (TCR⁻) αβ T cells and γδ TCR⁺ γδ T cells. Frequency of (b) αβ and (c) γδ T cells in blood, spleen, lung, liver and ghLN. Each point represents data from a single pig while bars represent the means for the designated time points. Data from trial 1 (●), data from trial 2 (■). *, p < .05. ghLN, gastro-hepatic lymph node.
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3.3 | CD8α+ T-cell subsets responded differently in domestic pigs and wild boar

CD8α+ lymphocytes are known mediators of immunity during ASFV infection (Oura et al., 2005). Being the largest group of CD8α+ lymphocytes, we investigated CD8α+ T-cell frequencies among αβ T cells. Frequencies of CD4−/CD8α+ αβ T cells increased in blood, spleen, lungs and liver of domestic pigs (Figure 2b). The increase was most prominent in spleen, lung and liver of infected animals and was significant 5 or 7 dpi until the end of the trial. In the blood, we detected increased frequencies of CD8α+ αβ T cells 10 dpi only. CD4−/CD8α+ αβ T cells in wild boar demonstrated a comparable course, except for the lung. There were no frequency alterations of CD4−/CD8α+ αβ T cells in ghLN of both subspecies (Figure 2b). We found minor changes in the distribution of CD8αα+ and CD8αβ+ αβ T cells, with a tendency towards increased frequencies of CD8αα+ αβ T cells in both subspecies (Figure S2).

Frequencies of CD4+/CD8α+ double positive (DP) αβ T cells showed a similar but less pronounced pattern (Figure 2c). Domestic pigs had elevated levels of DP T cells 5 and 7 dpi in spleen and liver, correlating with increased levels of CD4+/CD8α+ αβ T cells in the same samples (Figure 2b). We also found increased frequencies of DP αβ T cells in the lungs and ghLN 7 dpi. There were no significant changes in the blood. In wild boar, we found increased DP αβ T-cell frequencies 5 dpi in the liver, 5 and 7 dpi in the lungs and 7 dpi in the blood (Figure 2c). Alterations in both subspecies were only temporary, as DP T-cell frequencies in all infected animals returned to levels comparable to controls 10 dpi.

γδ T cells are also known to express CD8α upon activation and differentiation into CD2+/CD8α+ effector cells (Sedlak et al., 2014). We did not detect any changes in effector γδ T-cell frequencies in the investigated tissues in domestic pigs (Figure 3). In contrast, effector γδ T-cell frequencies in wild boar increased in spleen 5 and 7 dpi, and 7 dpi in lung. Most pronounced and persistent increases were found in the liver of infected animals 4–7 dpi (Figure 3). Comparable to DP

FIGURE 2 Increasing frequencies of CD8α+ αβ T cells. At the indicated time points, domestic pigs (orange) and wild boar (blue) were euthanized and lymphocytes of the respective tissues were isolated. (a) CD3+ αβ T cells were analysed for CD4 and CD8α co-expression. Frequency of (b) CD4+/CD8α+ αβ T cells and (c) CD4−/CD8α+ αβ T cells in blood, spleen, lung, liver and ghLN. Each point represents data from a single pig while bars represent the means for the designated time points. Data from trial 1 (●), data from trial 2 (■). *, p < .05. ghLN, gastro-hepatic lymph node.

FIGURE 3 Increasing frequencies of CD8α+ effector γδ T cells in wild boar. At the indicated time points, domestic pigs (orange) and wild boar (blue) were euthanized and lymphocytes of the respective tissues were isolated. (a) CD3+ γδ T cells were analysed for CD8α expression. Frequency of CD8α+ γδ T cells (b) spleen, (c) lung, (d) liver and (e) ghLN. Each point represents data from a single pig while bars represent the means for the designated time points. Data from trial 1 (●), data from trial 2 (■). *, p < .05. ghLN, gastro-hepatic lymph node.
αβ+ T cells, the changes were not permanent and effector γδ T-cell levels returned to control levels 10 dpi.

We also analysed Ki-67 expression as a marker for proliferation in the second trial. We found pronounced proliferation of CD8αα+ and CD8αβ+ T cells in domestic pigs as well as in wild boar 10 dpi (Figure 4b,c). Proliferating cells were primarily found 10 dpi, but elevated frequencies of Ki-67+ CD8αα+ and CD8αβ+ T cells were also found 7 dpi in the spleen of domestic pigs. Regarding CD4+ αβ+ T cells, we found significantly increased frequencies of proliferating CD4+/CD8αα+ T cells only in the spleen of both suid species 7 dpi. Moreover, DP T cells in domestic pigs proliferated significantly 7 and 10 dpi, again only in spleen (Figure S3). In contrast, we did not find Ki-67+ proliferating γδ T cells in domestic pigs or wild boar (data not shown).

### 3.4 | Perforin levels were decreased in cytotoxic T cells

To investigate the ability of cytotoxic lymphocytes to clear virus-infected cells, we analysed the expression of one of the major cytotoxic effector molecules, perforin, in cytotoxic lymphocyte populations, CD4+/CD8αα+/CD8β− (CD8αα+), and CD4+/CD8αα+/CD8β+ (CD8αβ+) αβ+ T cells, and CD27+/CD8αα+ effector γδ T cells (Figure 5).

In contrast to all other investigated tissues, perforin expression in CD8αα+ T cells was increased 7 dpi in blood and spleen of domestic pigs (Figure 5c). Strikingly, it was reduced 4 dpi and virtually undetectable 5 dpi in the liver and ghLN of domestic pigs (Figure 5c). Strikingly, it was reduced 4 dpi and virtually undetectable 5 dpi in the liver and ghLN of domestic pigs (Figure 5c). Strikingly, it was reduced 4 dpi and virtually undetectable 5 dpi in the liver and ghLN of domestic pigs (Figure 5c). Strikingly, it was reduced 4 dpi and virtually undetectable 5 dpi in the liver and ghLN of domestic pigs (Figure 5c). Strikingly, it was reduced 4 dpi and virtually undetectable 5 dpi in the liver and ghLN of domestic pigs (Figure 5c). Strikingly, it was reduced 4 dpi and virtually undetectable 5 dpi in the liver and ghLN of domestic pigs (Figure 5c).

CD8αβ+ T cells showed a similar but more pronounced course with a significantly decreased expression of perforin 4 and 5 dpi in domestic pigs as well as wild boar in all investigated tissues (Figure 5c). Compared to the perforin expression in uninfected controls, the perforin loss in CD8αβ+ T cells was even more distinct than in CD8αα+ T cells. Perforin expression was back to control levels 7 dpi in all animals. In domestic pigs, another significant decrease of perforin occurred 10 dpi. This second reduction was less pronounced in wild boar.

CD8αα+ effector γδ T cells showed a perforin expression comparable to CD8αα+ T cells. In domestic pigs, the perforin expression was increased 7 dpi in the blood (Figure 5d) but remained virtually unchanged in the spleen (Figure 5d). Wild boar showed a reduced perforin expression 5 dpi in blood and spleen. However, this effect was less pronounced as for the other T-cell populations and returned to control levels 7 and 10 dpi (Figure 5b). In the liver and ghLN, we detected slight perforin decreases in ghLN 10 dpi but no other significant expression changes in wild boar (Figure 5b). In contrast, perforin expression in domestic pigs showed a significant decrease 5 dpi in the liver, and 4 and 5 dpi in ghLN. After the cells regained their perforin expression levels 7 dpi, there was another loss 10 dpi (Figure 5b).

### 3.5 | T-bet-dependent T-cell activation was found in wild boar but not domestic pigs

Expression of the T-box transcription factor TBX21 (T-bet) in αβ+ and γδ T cells was investigated as a marker for activation. Domestic pigs had relatively high levels of T-bet+ cells even before the infection, and thus, there was no further activation measurable over the course of the study. In blood and spleen, T-bet expression was decreased below control levels (Figure S4). In contrast, we detected increased frequencies of T-bet+ CD4−/CD8αα+ αβ+ T cells in spleen, lung and liver of infected wild boar 10 dpi (Figure 6). Moreover, we found heightened proportions of T-bet+ CD4+/CD8αα+ αβ+ T cells 10 dpi and of all differentiation states of γδ T cells 7 and 10 dpi in the lung of infected wild boar (Figure 6).

### 3.6 | Regulatory T cells were induced in both subspecies

FoxP3+ cells among CD4+/CD8αα+ and CD4−/CD8αα+ T cells were analysed to identify regulatory T-cell responses (Käser et al., 2011). In spleen, lung and ghLN, Treg frequencies increased significantly 7 or 10 dpi in domestic pigs and wild boar, with the highest frequencies in the lungs of both subspecies (Figure 7). Interestingly, although Tregs were induced earlier in domestic pigs, Treg frequencies reached higher levels in wild boar. Of note, there were more DP Tregs than CD4+/CD8αα+ Tregs in both subspecies (Figure 7).

### 3.7 | iNKT cells in domestic pigs were activated

During infection with highly virulent ASFV ‘Armenia08’, we described iNKT-cell frequency fluctuations in disease-affected tissues (Schäfer et al., 2019). In trial 2 of this study, we investigated iNKT-cell frequency and expression of activation markers (CD25, ICOS and SLA-DR) and maturation markers (CD4 and CD8αα) on iNKT cells of domestic pigs according to previous findings (Schäfer et al., 2019). We did not find changes in iNKT-cell frequency or CD25 expression (Figure S5). ICOS was upregulated on iNKT cells.
FIGURE 5 Loss of perforin expression in cytotoxic T cells. At the indicated time points, domestic pigs (orange) and wild boar (blue) were euthanized and lymphocytes were isolated. (a, c) CD8αα+ and CD8αβ+ αβ T cells, and (b, d) CD2+CD8αα+ effector γδ T cells were investigated for perforin expression in the indicated tissues. Each point represents data from a single pig while bars represent the means for the designated time points. Data from trial 1 (●), data from trial 2 (■). *, p < .05. ghLN, gastro-hepatic lymph node

FIGURE 6 T-bet-dependent T-cell activation in wild boar. At the indicated time points, wild boar were euthanized and lymphocytes were isolated. (a, c) CD4+CD8αα, CD4+CD8αβ, and CD4+CD8αα αβ T cells (from left to right) as well as (b, d) activated and effector γδ T cells were analysed for their expression of T-bet. T-bet expression in domestic pigs for comparison can be found in Figure S4. Each point represents data from a single pig while bars represent the means for the designated time points. *, p < .05. ghLN, gastro-hepatic lymph node
in blood, spleen and ghLN. Moreover, frequencies of CD4−/CD8α+ and CD4+/CD8α− INKT cells increased in the blood of infected animals and to a lesser extent also in the spleen, lung and liver. Note, SLA-DR was downregulated on INKT cells in the blood 4 dpi and in the liver 10 dpi. We were not able to identify an INKT-cell population in wild boar and thus could not investigate INKT-cell responses in those animals.

**DISCUSSION**

The porcine T-cell response against ASFV infection is largely not understood. Moreover, knowledge about the responses of susceptible *Suidae* subspecies outside of Africa, domestic pigs (*S. scrofa domesticus*) and wild boar (*S. scrofa scrofa*), is scarce. Similar to our first approach to analyse these differences upon infection with the highly virulent ASFV strain 'Armenia08' (Hühr et al., 2020), we used a multicolour flow cytometry platform to investigate T-cell responses in domestic pigs and wild boar after infection with the moderately virulent ASFV isolate, 'Estonia2014'.

The most fundamental characteristics of an ongoing immune response are local or systemic alterations in the composition of leukocytes in tissues affected by disease. As one of the few known parameters of protection against ASFV infection, the importance of (cytotoxic) CD8α+ lymphocytes has been demonstrated, although to a limited extent only and without detailed phenotypic characterization of the responding cells. It has been shown that isolated porcine PBMCs, after in vivo priming with virulent ASFV, were able to specifically lyse ASFV-infected cells in vitro (Norley & Wardley, 1984). SLA I- and CD8-dependent lysis of ASFV-infected target cells by PBMCs from ASFV-immune minipigs (Martins et al., 1993) and specific lysis of isolated CD8α+ but not CD4+ T cells (Alonso et al., 1997) has also been shown. In another study, antibody-dependent depletion of CD8α+ cells in vivo in domestic pigs primed with the low virulent ASFV strain 'OUR/T88/3' resulted in loss of protection after homologous challenge with the virulent ASFV strain 'OUR/T88/1' (Oura et al., 2005). We could show that the CD8α response in wild boar and domestic pigs during infection with moderately virulent ASFV is based primarily on increases of CD4−/CD8α+ and to a lesser extent of CD4+/CD8α− (DP) T cells. Interestingly, in our previous study with the highly virulent ASFV ‘Armenia08’, the CD8α response...
was primarily based on DP T cells (Hühr et al., 2020). Future studies should also investigate further characteristics of these responding CD8αα+ αβ T cell. This should include classical porcine activation markers, for example, CD25 and SLA-DR (Gerner et al., 2015), but also functional markers like CD27. Studies of porcine CD8αα+ αβ T cells have shown that downregulation of CD27 is associated with increased effector potential (Reutner et al., 2012, 2013; Talker et al., 2013).

CD4+/CD8αα+ DP T cells are often described to possess memory functions (Gerner et al., 2009), which might play a role in field infections since serological evidence for previous ASFV infections was found in hunted animals (Nurmoja et al., 2017). Porcine DP T cells are also described to exhibit effector functions, like cytotoxic responses or cytokine production (Gerner et al., 2009). However, in contrast to CD8αα+ or CD8αβ+ αβ T cells, we only found proliferating DP T cells in the spleen but not in other tissues. Moreover, the pronounced loss of perforin in other cytotoxic T-cell populations was not found in DP T cells. This might indicate that DP T cells are orchestrators of systemic responses but do not take part in antiviral responses in disease-affected tissue during moderately virulent ASFV infection.

Pigs belong to a group of mammals with relatively high frequencies of γδ T cells. They can exert effector functions like cytokine production and cytotoxicity, and are even able to present antigens to other lymphocytes (Sedlak et al., 2014). The main effector

**FIGURE 8** Activation and differentiation of iNKT cells in domestic pigs. At the indicated time points, domestic pigs were euthanized and lymphocytes of the respective tissues were isolated. CD3+ mCD1d tetramer+ iNKT cells were analysed by flow cytometry. Frequency of iNKT cells positive for (a) CD8α, (b) CD4/CD8α, (c) ICOS and (d) SLA-DR. Each point represents data from a single pig while bars represent the means for the designated time points. *, p < .05. ghLN, gastro-hepatic lymph node.
population is characterized as CD2^\text{+}/CD8\text{α}^+ (Sedlak et al., 2014). In the present study, we found pronounced increases of effector γδ T-cell frequencies in spleen, lung and liver of infected wild boar but not domestic pigs. Moreover, we detected T-bet-dependent activation of γδ T cells in wild boar only. This is in line with our previous findings during highly virulent ASFV infection, where wild boar were found to have a considerably stronger bias for γδ T-cell responses (Hühr et al., 2020). This indicates a profound dissimilarity in the antiviral responses of both subspecies and might give an explanation for their different disease severity and survival. Of note, this is in contrast to previous findings in domestic pigs, where higher frequencies of circulating γδ T cells correlated with increased survival of infection with moderately virulent ASFV, independent of age or virus dose (Post et al., 2017). This underlines the need for in-depth research not only during ASFV infection in general but also for the differences between wild boar and domestic pigs. Moreover, since infection of professional antigen-presenting cells alters their function (Gomez-Villamandos et al., 2013) and porcine γδ T cells might substitute these altered cells (Takamatsu et al., 2002), it would be of interest to investigate whether γδ T cells take part in the antigen presentation during ASFV infection.

We found regulatory T cells (Tregs) in both subspecies but higher frequencies in wild boar. The role of Tregs during ASFV infection is largely unexplored. However, previous studies showed that Tregs might present a way of viral immune evasion because they were able to inhibit specifically antiviral responses (Sánchez-Cordón et al., 2020). Higher percentages of Tregs in wild boar might therefore be an explanation for their higher disease burden in this study and lethality previously observed (Zani et al., 2018). In a parallel study by Sehl et al. (2020) using histopathology from tissues of trial 2 of this study, domestic pigs but not wild boar showed lymphohistiocytic interstitial pneumonia even 10 dpi. This might be a sign for prolonged pro-inflammatory responses in domestic pigs in contrast to wild boar, which is in line with our findings of higher Treg frequencies in wild boar. We hypothesize that pro-inflammatory responses are able to counteract ASFV infection, as long as they are not downregulated too early.

A porcine T-cell population that is still not well understood is invariant Natural Killer T (iNKT) cells. We could previously show that iNKT-cell frequencies significantly increased in some tissues during infection with highly virulent ASFV (Schäfer et al., 2019). Although we did not find changes in the general iNKT-cell frequency, activation of iNKT cells was shown by significantly increased frequencies of ICOS^+ iNKT cells. ICOS is an essential protein for iNKT-cell activation, homeostasis and survival (Gleimer et al., 2012). ICOS expression on iNKT cells correlates with pro-inflammatory Th1 responses (Akbari et al., 2008; Kameda et al., 2005) and is described as a marker of effector iNKT cells (Burmeister et al., 2008). Increased expression of CD8\text{α} and CD4, as previously established markers of maturation of porcine iNKT cells (Schäfer et al., 2019), underlines these findings. Significant alterations in iNKT-cell frequency in our first study and activation patterns found in this study support the notion that iNKT cells take part in the antiviral response against ASFV.

Besides analysis of the cellular composition of leukocytes in the investigated tissues, effector functions are also pivotal to understand the underlining immune mechanisms. Perforin is one of the major lytic molecules used by cytotoxic lymphocytes to kill target cells (Prager & Watzl, 2019). Instead of direct cell lysis, cytotoxic lymphocytes can also induce apoptosis in their target cells by death receptor-mediated pathways using Fas ligand (FasL) or TRAIL (Prager & Watzl, 2019). The significant and partially complete loss of perforin 4–5 dpi in this study resembled the observed loss of perforin we found during infection with the highly virulent ASFV strain ‘Armenia08’ (Hühr et al., 2020), but was more pronounced during infection with highly virulent ASFV. There are various explanations for the perforin loss observed in both studies. Perforin-mediated killing can be switched to Fas/FasL-mediated apoptosis induction with a complete loss of perforin expression (Meiraz et al., 2009).

An effector molecule switch is not directly detectable because antibodies against porcine FasL are still missing. Still, there are some lines of evidence suggesting this hypothesis. Expression of viral homologues of the mammalian anti-apoptotic protein Bcl-2 (Afonso et al., 1996) and also prevention of apoptosis by these viral homologues has been shown for ASFV strains (Galindo et al., 2008). Bcl-2 is also known to preferentially inhibit perforin-mediated apoptosis but less Fas/FasL-mediated apoptosis, depending on the cellular target (Sutton et al., 1997). A switch to Fas/FasL-mediated cytotoxic responses might therefore be beneficial and protective and would be in line with the lower disease severity and heightened survival of domestic pigs. Wild boar, in contrast, had higher levels of perforin^+ lymphocytes on average. Given that inhibition of perforin has been shown to protect from tissue damage during viral hepatitis (Welz et al., 2018), this might also be an explanation for the more severe inflammation and tissue degradation in the liver of infected wild boar (Sehl et al., 2020). On the other hand, it cannot be excluded that we missed newly synthesized and immediately secreted perforin, which is not detected by antibody clone dG9 used in this study (Hersperger et al., 2008). However, missing detection due to immediate secretion would still hint to a strong cytotoxic response in domestic pigs. Here, it can be hypothesized that the more pronounced and earlier response in domestic pigs was beneficial and protective at least during infection with moderately virulent ASFV. Wild boar, in contrast, might not have been able to counter the infection because of their impaired response, eventually leading to death as observed in previous studies (Zani et al., 2018).

The responses against moderately virulent ASFV ‘Estonia2014’ described in this study were often comparable to our previous findings regarding responses against highly virulent ASFV ‘Armenia2008’ (Hühr et al., 2020). During both infections, immune responses in domestic pigs were dominated by γδ T cells, mainly CD8\text{α}^+ T cells and activated CD4\text{+} T helper cells that differentiated into DP T cells. However, T-bet-dependent activation and differentiation of CD4\text{+} T helper cells in domestic pigs were only found during infection with highly virulent ASFV, suggesting that regulatory responses during infection with moderately virulent ASFV strains impede further lymphocyte maturation (Sánchez-Cordón et al., 2020). In contrast, wild
boar mounted distinct γδ T-cell responses during both infections. Whether the dominance of γδ T-cell responses in wild boar is fundamental characteristics of their immune system remains unknown and requires further research. A reduced expression of perforin was seen in both studies, but was more pronounced during infection with highly virulent ASFV and more distinct in domestic pigs than wild boar. This might support our hypothesis of perforin consumption and indicates that an early cytotoxic response might be beneficial for the outcome of ASF.

In summary, we described the first comparative analysis of immune responses of wild boar and domestic pigs during moderately virulent ASFV infection. While more severe in wild boar, domestic pigs showed signs of moderate disease and recovery of all animals. Overall, we found comparable courses of immunity in both subspecies. Both developed a heavily CD8α+ -biased response with proliferation of CD8αα+ and CD8ββ+ cells. However, although their γδ T-cell responses were similar, wild boar developed a more pronounced effector γδ T-cell response. We also found only small signs of T-bet-dependent activation predominately in lungs and liver of wild boar but none in domestic pigs. Moreover, we found a distinct loss of perforin in cytotoxic T cells in domestic pigs and to a lesser extent also in wild boar, similar to previous results during infection with highly virulent ASFV ‘Armenia08’. Tregs appeared in higher levels in wild boar. Finally, we were able show the first description of functional iNKT-cell responses during ASFV infection. With these data, our study paves the way for further in-depth analyses of porcine immunity towards ASF.

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ETHICAL APPROVAL

All applicable animal welfare regulations, including EU Directive 2010/63/EC and institutional guidelines, were taken into consideration in the present study. The animal experiments were approved by the State Office for Agriculture, Food Safety and Fishery in Mecklenburg-Western Pomerania (LALFF M-V) under reference numbers LALLF 7221.3-1.1-064/17 and LALLF 7221.3-2-011/19.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

TCM, AB, SB and UB conceived and designed experiments. LZ, JP, JS, JH, AB, SB and UB acquired animal samples. AS, JP and JH processed the sample. AS and UB involved in data analysis and interpretations. AS, TCM, SB and UB prepared the manuscript. All authors reviewed and approved the final version of the manuscript.

DATA AVAILABILITY STATEMENT

The data supporting the findings of this study are available from the corresponding author upon reasonable request.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

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