In-vitro and in-vivo study of the interference between Rift Valley fever virus (clone 13) and Sheeppox/Lumpy Skin disease viruses

N. Safini*, Z. Bamouh, J. Hamdi, M. Jazouli, K. O. Tadlaoui & M. El Harrak

Viral interference is a common occurrence that has been reported in cell culture in many cases. In the present study, viral interference between two capripox viruses (sheeppox SPPV and lumpy skin disease virus LSDV in cattle) with Rift Valley fever virus (RVFV) was investigated in vitro and in their natural hosts, sheep and cattle. A combination of SPPV/RVFV and LSDV/RVFV was used to co-infect susceptible cells and animals to detect potential competition. In-vitro interference was evaluated by estimating viral infectivity and copies of viral RNA by a qPCR during three serial passages in cell cultures, whereas in-vivo interference was assessed through antibody responses to vaccination. When lamb testis primary cells were infected with the mixture of capripox and RVFV, the replication of both SPPV and LSDV was inhibited by RVFV. In animals, SPPV/RVFV or LSDV/RVFV combinations inhibited the replication SPPV and LSDV and the antibody response following vaccination. The combined SPPV/RVFV did not protect sheep after challenging with the virulent strain of SPPV and the LSDV/RVFV did not induce interferon Gamma to LSDV, while immunological response to RVFV remain unaffected. Our goal was to assess this interference response to RVFV/capripoxviruses’ coinfection in order to develop effective combined live-attenuated vaccines as a control strategy for RVF and SPP/LSD diseases. Our findings indicated that this approach was not suitable for developing a combined SPPV/LSDV/RVFV vaccine candidate because of interference of replication and the immune response among these viruses.

Rift Valley fever virus (RVFV) is transmitted mainly by mosquitoes and causes severe Rift Valley fever (RVF) disease among humans and animals1. Outbreaks of RVF are often associated with favorable environmental drivers such as an elevated and widespread rainfall and flat topography that favors flooding1. As a member of the family Phenuiviridae, genus Phlebovirus, RVFV is an enveloped RNA virus that consist of three segments designated L, M and S of negative polarity1,2. Mature virions are released by budding in the Golgi compartment and replication occurs in the cytoplasm of infected cells2. Sheep and goat pox virus (SGPV) and lumpy skin disease virus (LSDV) of cattle belong to the genus Capripoxvirus of the family Poxviridae3. Poxviruses are large, enveloped, DNA viruses that replicate entirely in the cytoplasm4. Sheep and goat pox (SGP) and lumpy skin Disease (LSD) are acute contagious diseases that cause papule and pustule lesions of the skin and mucous membranes5. As a result, these diseases are responsible for enormous economic losses due to damage of the skin, reduced milk yield, mastitis, lowered fertility, and sometimes death due to secondary bacterial infections. After vaccination, animals have long-lasting immunity6.

Combined vaccines containing two or more viruses have been used in humans and veterinary medicine to reduce stress and vaccination cost. Measles, Rubella and mumps have been combined in one shot trivalent live vaccine for humans7. Sheep pox virus has been combined with small ruminant morbilli-virus (previously called peste des petits ruminants virus; PPRV) as one vaccine for small ruminants8 and a combined live vaccine for dogs affords immunity against canine distemper virus, hepatitis, and Parvovirus9. Combining multiple antigens has produced safe and efficacious vaccines, however, interference among antigens can be an obstacle for the development of such combined vaccines.

R&D Virology, MCI Santé Animale, Lot. 157, Z I, Sud-Ouest (ERAC), B.P. 278, 28810 Mohammedia, Morocco. *email: jntesafini@gmail.com
An effective way to establish solid herd immunity to selected diseases is through regular vaccination, but this is not widely practiced due to long inter-epidemic periods when there is no visible disease. Combining the RVFV vaccine with other routinely used vaccines such as LSD of cattle or SGP of small ruminant may ensure regular vaccination and build herd immunity against RVFV infection for the new epidemics. In this study, we combined SPPV/RVFV and LSDV/RVFV to perform coinfection of susceptible cells and animals, sheep and cattle, to investigate the potential for interference of the replication of these viruses. In-vitro interference was evaluated based on estimates of infectivity determined the co-titration of SPPV/RVFV and LSDV/RVFV after three passages in lamb testis cell cultures and in-vivo interference was assessed based on the immunological response after co-injection of sheep and cattle with combination of these viruses.

Materials and methods

Viral strains. Attenuated RVFV clone 13 T, SPPV Romania strain and LSDV Neethling strain were used in this study.

Cell lines. Lamb testis (LT) primary cells were used for coinfection with SPPV/RVFV and LSDV/RVFV as they are susceptible to the three viruses. Preparation of primary LT cells was carried out according to previously described methods. Vero cells (African green monkey kidney) were used for growth and titration of RVFV. Cells were cultured in Dulbecco's modified Eagle's medium (DMEM) with 10% fetal bovine serum (FBS) for growth and 1% FBS was used with the medium for preparing virus to inoculate the animals.

Infection of cells. The susceptibility of LT and Vero cells to SPPV and RVFV was compared by infection using multiplicity of infection (MOI) 0.001, 0.01, 0.1 and 1, then titrated after harvest based on the development of generalized cytopathic effect (CPE). Coinfection was then performed by inoculating mixtures of SPPV/RVFV and LSDV/RVFV onto LT cells as following: for the first passage (P1), growth medium was removed and cells propagated in 25 cm² flask were inoculated with LSDV or SPPV at fixed MOI then adsorbed for 45 min. Next, RVFV was inoculated onto cells at different MOI with media and without adsorption. The infected cells were examined daily. When cytopathic effect was 80%, the cells were harvested and frozen. The cell and virus suspensions were thawed at room temperature and the virus suspension was used for the next passage. In P2, a harvest was performed without the MOI calculation, the same was performed for P3.

The infectivity titer and qPCR (Ct) were determined after each of the three passages.

Virus titration. The infectivity titration of RVFV, SPPV and LSDV were achieved using an Immuno-fluorescence (IF) test. Ten-fold dilutions of each virus suspensions were prepared in the DMEM medium and inoculated onto LT cells and after 4 days incubation at 37 °C under 5% CO2, cells from each dilution were harvested and processed for IF assay. The LT cells co-infected with SPPV/RVFV or LSDV/RVFV were fixed with formalin (3.7%). Cells were then permeabilized with 0.1% Triton X-100 in phosphate-buffered saline (PBS) for 20 min. Monoclonal antibody anti-RVFV Gn-Gc (Alpha Diagnostics), LSDV and SPPV anti-sera internally produced were used as primary antibodies (polyclonal sheep serum anti-SPPV or bovine serum anti-LSDV). The binding of primary antibodies was detected by an anti-species IgG-fluorescein isothiocyanate (FITC) or Texas Red dye conjugate (from Bethyl). The highest dilution with fluorescence was considered as the virus titer, and calculated by Reed and Muench method.

Giemsa staining. Lamb testis cells were inoculated with RVFV and capripoxviruses and incubated for 4 days at 37° C under 5% CO2. The cell growth medium was discarded, and the cells were fixed with methanol for 15 min at room temperature. After removing methanol, cells were covered with Giemsa stain (4% v/v Giemsa-stain in double-distilled water) for 10 min, rinsed with several changes of tap water, air dried, and examined by light microscopy at 400 X.

Quantitative real-time PCR. Nucleic acid RNA was extracted from 200 µl of RVFV and same amount of DNA of capripox viral-cell suspension samples using Isolate II genomic DNA kit (Bioline) and eluted in 100 µl of buffer according to the manufacturer’s instructions. Total viral RNA of RVFV was extracted from infected cells by using Isolate II RNA mini kit (Bioline). The extracted RNA was eluted in a volume of 60 µl of buffer and stored at − 20 °C until use. A quantitative real-time PCR (qPCR) TaqMan assay targeting ORF074 gene coding for the intracellular mature virion envelope protein P32 within SPPV and LSDV13, was used to determine viral genetic loads in clinical samples. Tests were performed in 96-well Optical Reaction Plates (Applied Biosystems), contained 10 µl Luna Universal probe QPCR Master Mix, 500 nM each capripoxvirus primer, 250 nM of capripoxvirus probe, 4 µl of template and nuclease free water to 20 µl. The reactions were run on the Quant Studio1 System (Applied Biosystems) using the following amplification program: 95 °C for 10 min; 45 cycles of 95 °C for 15 s and 60 °C for 1 min. The results were generated by the determination of the threshold cycle (Ct).

A one-step real time PCR assay was performed for detection of RVFV genome in a volume of 20 µl of RNA sample. The primer–probe set targeted the L-segment14. Tests were performed in 96-well Optical Reaction Plates (Applied Biosystems), that contained 10 µl SensiFAST Probe Lo-ROX one step Master Mix, 500 nM each primer, and 250 nM of fluorogenic probe, 4 µl of template. Reactions were run on the Quant Studio1 System (Applied Biosystems) using the following amplification program: reverse transcription at 45 °C for 15 min, initial denaturation at 95 °C for 2 min, 45 cycles with 95 °C for 15 s and 60 °C for 30 s. Fluorescence was read at the combined annealing-extension step at 60 °C.
Animal experiments. Animal experiments were carried out in accordance with the international guidelines for the care and handling of experimental animals described in chapter 7.8 of the Terrestrial Animal Health Code and Directive 2010/63/UE of the European commission. The protocol was approved by the Internal Ethic Committee for animal experiment: Multi-chemical industry: MCI santé animale (Project number: 1M1604). Animals were separately housed into an insect proof BSL3 animal facility. Experimental design, minimisation of bias, sample size and statistical analyses of the in vivo experiments in the manuscript followed the recommendations in the ARRIVE guidelines.

Three groups of 10 sheep each, 4 to 6 months of age, were vaccinated as described in the OIE Manual (Chapters 2.7.11 and 2.7.14). This test is based on a serial ¼ dilutions of heat-inactivated sera and a constant amount of infectious virus (100 TCID₅₀). The neutralizing antibody titer was calculated as the highest dilution to produce at least 90% neutralization in accordance to the Reed and Muench method. Animals were co-infected with LSDV/RVFV (10³.5 and 10⁴.5 TCID₅₀/dose) and Group 5 (n = 20) co-infected with LSDV/RVFV (10⁴.5 and 10⁴.5 TCID₅₀/dose respectively). Animals were observed daily for sign of illness and sera were collected weekly for serological analysis.

Serological tests. Sera were screened for RVFV antibodies with a commercial competitive ELISA kit (RVF-ID Screen) from IDvet, France. Testing was performed according to the manufacturer’s instructions and results were read at a wavelength of 450 nm.

Virus neutralization tests were conducted as described in the OIE Manual (Chapters 2.7.11 and 2.7.14). This test is based on a serial ¼ dilutions of heat-inactivated sera and a constant amount of infectious virus (100 TCID₅₀). The neutralizing antibody titer was calculated as the highest dilution to produce at least 90% neutralization in accordance to the Reed and Muench method. Interferon gamma (IFNG) test (Bovigam TB kit, France) was used to evaluate the IFNG levels. Animal blood samples were incubated overnight with positive control, a blank and LSDV. Samples were then tested for IFNG using a sandwich ELISA according to manufacturer’s instructions.

Challenge of vaccinated animals was performed with a virulent field Turkish Held SPPV strain (Hd2012) that had been passaged in LT cells and was provided during 2014 by the Institut veterinaire et agronomique in Rabat. Four of 10 tested sheep in group 1 that had been vaccinated with SPPV alone and four of 10 sheep in group 2 that had been vaccinated with SPPV/RVFV and two control naive sheep (group 3) were challenged on day 35 post-vaccination (pv). The virus was administered by the intra-dermal (ID) route on the shaved flank of each animal as tenfold dilutions (10⁻¹ to 10⁻⁹), five inoculation points per dilution. The average virus titer obtained for the vaccinated animals was compared with the average titer obtained for unvaccinated animals. Sheep were monitored daily for clinical signs, and the development of inflammation in each of the injection sites. The presence of any inflammation was considered positive for the virus titration. The average virus titer of G1 and G2 were compared with the titer obtained in the unvaccinated animals and the difference between the two, expressed in log₁₀, represented the protection index. The control animals were euthanized when severe generalized signs of illness were observed.

Statistical analysis. All results were calculated and presented as the means ± standard error of the mean obtained from triplicate tests. The statistical significance was determined by one-way or two-way analysis of variance. P values of < 0.05 were considered as statistical significance.

Results

Interference SPPV/RVFV and LSDV/RVFV study on cell culture. The susceptibility of LT cells to SPPV, LSDV and RVFV infection was evaluated by the appearance of CPE and the level of virus accumulation. When inoculated separately, RVFV induced necrotic cells that were quickly detached and released new virions in the supernatant that is why when we fixed the cells, as most of the remaining cells were either uninfected or those still present as necrotic foci (Fig. 1B) after a few hours’ post-inoculation (pi) of LT cells at a MOI 0.01 compared to mock inoculated cells (Fig. 1). The SPPV/LSDV induced vacuoles in cells and intracytoplasmic eosinophilic inclusion bodies (Fig. 1C and D) (typical capripox CPE profile). These bodies were slowly spread on the cell monolayer much faster than pox viruses. When the SPPV/LSDV were combined with RVFV clone 13 T at similar MOI, necrotic foci consisted of the major observed CPE. Indeed, in co-infected LT cells with SPPV/LSDV and RVFV, we observed also foci of necrotic cells (Fig. 1E and F). When the SPPV/LSDV MOI was higher than that of RVFV, typical pox CPE was observed on days 1 or 2 pi while RVFV CPE was observed 3 to 4 days pi.

The titer of SPPV/LSDV on Vero cells was low for all tested MOI (10⁴.8 to 10⁵.2 TCID₅₀/ml), while the titer of RVFV reached 10⁶.8 TCID₅₀/ml (data not shown for LSDV). This is suggesting that Vero cells were not susceptible to SPPV replication (Fig. 2A). In fact, when co-infecting with the 2 viruses in Vero cells, RVFV replication “overcame” SPPV’s. In LT cells, the infectivity titer of the SPPV using high MOIs (1 and 0.1) was between 10⁶.2 and 10⁶.5 TCID₅₀/ml, and surprisingly, the infectivity titer for RVFV was low for higher MOI: 1 and 0.1 (10⁴.5 to 10⁴.9 TCID₅₀/ml) (Fig. 2B). Similarly, at low MOI (0.001), SPPV titer did not exceed 10³.6 TCID₅₀/ml in both cell lines (Fig. 2). However, at low MOI = 0.001, RVFV infectivity titer reached 10⁶.8 TCID₅₀/ml in LT cells (Fig. 2B). Indeed, when LT cells were inoculated with similar higher MOI (1 and 0.1) for both viruses, SPPV replication dominated LT cells rather than RVFV (10⁴.5 and 10⁴.9 TCID₅₀/ml for SPPV and RVFV respectively). The highest titers were obtained in LT cells at MOI 0.01 for both viruses SPPV and RVFV (10⁴.5 and 10⁴.5 TCID₅₀/ml respectively) (Fig. 2B). Since LT cells were also susceptible to RVFV infection, subsequent coinfection experiments...
were conducted in these cells. These differences were statistically significant (p = 0.0025) based on results of the three different experiments.

To determine if interference of the viruses occurred in LT cells, the cells were co-infected with SPPV/LSDV and RVFV at different MOI as shown in Figs. 3 and 4. Results showed that coinfection with similar MOI (0.01/0.01) caused a significant drop in the infectious titer of SPPV by about 1 log10 TCID50 (p = 0.0035) after three passages (Fig. 3A) when harvested after 4 days of incubation with no significant decrease in the titer of RVFV (infective titer is > 107 TCID50/ml) (Fig. 3B). This result was confirmed by qPCR which showed the Ct to be 3 to 4 times higher between the 1st and 3rd passage especially with the poxviruses (Fig. 3A) and no significant difference in RVFV Ct in different MOI and passages (Fig. 3B). There was also a significant drop (1 log10 TCID50/ml) in the LSDV titer during passages in similar MOI as compared to the titer of the LSDV (in three passages 107 ± 0.2 TCID50/ml) (Fig. 4A). In Fig. 4A, the titers for the RVFV 0.01 LSDV 0.01, LSDV titer appears also to be

---

**Figure 1.** Giemsa staining of RVFV, SPPV and LSDV viruses for coinfection of LT cell culture (×400). (A) Mock cells. (B) RVFV cytopathic effect: RVFV necrotic foci (red arrows). (C) SPPV effect (D) LSDV, (E) SPPV/RVFV 0.01/0.01 coinfection of LT cells and (F) LSDV/RVFV coinfection. Capripoxvirus induced cellular damage. Arrows showing capripox virus-induced vacuoles in cells and intracytoplasmic eosinophilic inclusion bodies (Arrowheads).

---

**Figure 2.** Infectivity titers of SPPV and RVFV co-cultured in Vero cells (A) and in LT cells (B) at different MOI 1, 0.1, 0.01 and 0.001. Data shown are means of at least 3 independent experiments.
significantly lower than those for LSDV 0.01 for all three passages. However, at higher relative doses for LSDV, there does not appear to be any difference with LSDV alone. When co-infected, the titer of the RVFV decreased but not significantly (p = 0.27) (Fig. 4B). Likewise, Figs. 3 and 4 showed that when the SPPV/LSDV and RVFV were co-cultured at different MOIs (with higher starting pox viruses MOI (RVFV 0.01 and higher MOI for SPPV 0.1, 0.25, 0.5 and 1), SPPV replication was enhanced to titers of $10^6.6$ and $10^7.4$ TCID/ml during the two subsequent passages as much as when the virus was inoculated alone (Fig. 3B). These titers were confirmed by Ct values (Fig. 3B). Enhanced replication was also observed for LSDV during successive passages of a mixture of

**Figure 3.** Infectivity titration (TCID$_{50}$/ml) and viral genome copies by qPCR (threshold cycles: Ct) of SPPV (A) and RVFV (B) after co-infection in three successive passages (P1, P2 and P3). Infection was performed in (LT cells with different MOIs (RVFV/SPPV: 0.01/0.01; 0.01/0.1; 0.01/0.25; 0.01/0.5; 0.01/1). Data shown are means of at least three independent experiments.

**Figure 4.** Infectivity titration (TCID$_{50}$/ml) of LSDV (A) and RVFV (B) alone and after co-infection involving three successive passages (P1, P2 and P3) in LT cells. LSDV and RVFV alone at MOI = 0.01; and co-infection at different MOIs: RVFV/LSDV:0.01/0.01; 0.01/0.1 and 0.01/0.5. Data shown are means of at least three independent experiments (n = 3). NS: not significant. * statistically significant p < 0.05.

significantly lower than those for LSDV 0.01 for all three passages. However, at higher relative doses for LSDV, there does not appear to be any difference with LSDV alone. When co-infected, the titer of the RVFV decreased but not significantly (p = 0.27) (Fig. 4B). Likewise, Figs. 3 and 4 showed that when the SPPV/LSDV and RVFV were co-cultured at different MOIs (with higher starting pox viruses MOI (RVFV 0.01 and higher MOI for SPPV 0.1, 0.25, 0.5 and 1), SPPV replication was enhanced to titers of $10^6.6$ and $10^7.4$ TCID/ml during the two subsequent passages as much as when the virus was inoculated alone (Fig. 3B). These titers were confirmed by Ct values (Fig. 3B). Enhanced replication was also observed for LSDV during successive passages of a mixture of
the pox viruses using higher MOIs such as 0.1 and 0.5 (Fig. 4A). The aim of these experiments was to adjust the SPPV/LSDV titer to possibly correct the interference due to RVFV faster replication. In addition, the purpose of doing the successive blind passages was to assess if pox viruses were able to replicate after three consecutive passages despite the fast replication of RVFV.

Interference SPPV/RVF and LSDV/RVFV study in target animals: sheep and cattle. The neutralizing antibody response of sheep to RVFV differed in comparison to the response to a combination of SPPV/RVFV, with the response to combined viruses being lower (1.6 log_{10}) than the response to RVFV alone (2.5 log_{10}) (Fig. 5A). Therefore, the lower antibody response to RVFV suggested a moderate interference by the SPPV. Whereas a dramatic drop in the antibody response to SPPV response in the combined SPPV/RVFV vaccinated group (0.2 log_{10}) compared to sheep vaccinated with SPPV alone (1.4 log_{10}) (Fig. 5B). Thus, the antibody response to SPPV was interfered with RVFV that could be due merely to the replication of RVFV clone 13 T.

Among sheep vaccinated with the combined SPPV and RVFV, 90% developed antibody to RVFV, while all sheep were seroconverted for RVFV when these animals were injected with RVFV alone (Fig. 6A). The percentage of animals that developed antibody when SPPV was injected alone was 90% at 2 months pv, whereas the development of antibody was noticed in only 10% of sheep vaccinated with the SPPV/RVFV mixture (Fig. 6B). The sheep that were challenged with a virulent SPPV strain after vaccination with the combination of SPPV/RVFV were not protected (Fig. 7B); these sheep showed local inflammation at the sites of inoculation that looked similar to the unvaccinated group after challenge with virulent strain (Fig. 7A). Whereas vaccination with SPPV alone conferred full protection (Fig. 7C). Unvaccinated animals and those vaccinated with SPPV/RVFV combination developed skin lesions followed by the development of purulent papules with a peak of 41 °C of hyperthermia on D5 pi (data not shown). Thus, these observations showed that sheep vaccinated with the RVFV/SPPV combination were not protected against challenge with the virulent strain of SPPV.

A significant drop in neutralizing antibody response against LSDV was observed in cattle vaccinated with the LSDV/RVFV combination as compared to the vaccination of cattle with LSDV alone (Fig. 8A). In cattle vaccinated with 10^{15} TCID_{50}/dose of LSDV, the antibody response was significantly higher to monovalent LSDV (1.9 log_{10}) than to the combined LSDV/RVFV (0.7 log_{10}). The percentage of animals that seroconverted to LSDV was 60% vs 30 to 40% for the LSDV/RVFV combination (Fig. 8B). When we increased the LSDV dose to 10^{15} rather than 10^{15}, neutralizing antibody titer improved (1.3 log_{10}) but was still lower than that of the monovalent vaccine (Fig. 8A). The percentage of positive cattle vaccinated with the 10^{15} TCID_{50}/dose of LSDV/RVFV combination was 50 to 80%, in contrast to 100% of the animals that were vaccinated with LSDV alone (Fig. 8B).

Among the cattle vaccinated with the RVFV alone and with the RVFV/LSDV combination, 100% developed antibody to RVFV with antibody titers as high as 1.7 log_{10} and 1.8 log_{10} respectively (Fig. 9A and B). However, the RVFV antibody positive animals decreased at 2 and 3 months after vaccination with LSDV/RVFV. This result suggested that the LSDV interfered with the antibody response to RVFV vaccination (albeit lower than the one of RVFV over LSDV).
Interferon Gamma using Bovigam assay was used to assess cellular immunity response to LSDV. Table 1 showed that 85% of animals (17 out of 20 cattle) had a positive IFNG reaction to LSDV vs 30% (6 out of 20) in co-infected LSDV/RVFV group.

**Discussion**

The overall goal of this study was to evaluate the possible interference between RVFV clone 13 T and two capripoxviruses, SPPV and LSDV. RVF, SPP and LSD are economically devastating diseases of sheep and cattle with different epidemiological situations. Vaccination is the most efficient tool to control those pathogens; moreover, multivalent vaccines present many advantages compared to monovalent products. In fact, multivalency is an important feature of an ideal vaccine, especially when a one-shot vaccination induces immunity against various infections. Understanding interactions between viral pathogens is essential for the development of effective combined vaccines.

In order to evaluate combined capripoxviruses/RVFV vaccines, we investigated the coinfection with both SPPV/RVFV and LSDV/RVFV on susceptible cells and assessed the immune response of these combinations in target animals as a potential combined live- attenuated vaccine candidate. We are not aware of any available work on combined capripoxviruses/RVFV live-attenuated vaccine; however, data have been recently published on recombinant bivalent capripoxviruses/RVFV vaccine. The developed bivalent capripoxvirus/RVFV (rKS1/ RVFV) expressed RVFV Gn and Gc glycoproteins. This recombinant vaccine protected sheep against RVFV.
Figure 8. Antibody titers response in cattle vaccinated with LSDV and with combined LSDV/RVFV monitored from D0 to 3 months pv. (A) LSDV neutralization antibody titers in log10. Data shown are means of at least three neutralization experiments. (B) Percentage of cattle positive for LSDV injected with two different doses for LSDV (10^{3.5} and 10^{4.5} TCID_{50}/dose) and RVFV (10^{3.5} and 10^{4.5} TCID_{50}/dose). D: Days M: Months.

Figure 9. Antibody titers response in cattle vaccinated with RVFV alone, and with combined RVFV/LSDV vaccine. Cattle are monitored from D0 to 3 months pv. (A) RVFV neutralization antibody titers. Data shown are means of at least three neutralization experiments. (B) Percentage of cattle that seroconverted to RVFV injected with a dose of 10^{4.5} TCID_{50}/dose and with a dose of LSDV/RVFV 10^{4.5} TCID_{50}/dose. D: Days M: Months.

Table 1. Interferon Gamma Bovigam assay in cattle vaccinated with LSDV and RVFV/LSDV.

| Inoculum       | LSDV titer TCID_{50}/dose | Positive cattle | % positive to IFNG |
|----------------|---------------------------|-----------------|--------------------|
| LSDV (n=20)    | 10^{10.0}                 | 17/20           | 85                 |
| LSDV/RVFV (n=20)| 10^{1.1}                  | 6/20            | 30                 |
and SPPV challenge. Also, a bivalent LSDV-vectored RVFV for cattle was developed in which the thymidine kinase gene was used as the insertion site for the Gn and this bivalent recombinant vaccine was evaluated in cattle for its ability to provide protection against both virulent LSDV and RVFV challenge. However, the very high cost is a major disadvantage of recombinant vaccines. In contrast, live-attenuated vaccines are cheap and affords satisfactory protection when herd immunity is sustained by carrying out annual vaccinations. This study is the first work that illustrates interference between RVFV and capripoxviruses attenuated strains in cell culture and in target animal species during the testing of these combined viruses.

Few in-vitro and in-vivo studies have been conducted in order to determine mechanisms of possible interactions when two or more viral components have resulted in the development of live-attenuated veterinary vaccines. Some viruses could suppress other viruses replication; this phenomenon is called viral interference. Interference could be either homologous or heterologous. Heterologous viral interference describes a negative interaction between viruses from different families. On the other hand, successful combination between two viral antigens was also demonstrated. No interference was noticed during coinfection by PPRV and SPPV in LT cells. In fact, this combination between PPRV and SPPV led to the production of a successful vaccine in our lab.

In vitro coinfection interference of capripoxviruses and RVFV was evaluated by the appearance of CPE. Capripoxviruses induced vacuoles in cells and intracytoplasmic eosinophilic inclusion bodies (typical capripoxviruses CPE profile). These bodies spread slowly on the cell monolayer, whereas, RVFV CPE was characterized by dead floating cells that were visibly detaching from the monolayer in LT cells much faster than pox viruses. RVFV CPE appeared as necrotic foci especially when the MOI of capripoxviruses was lower or similar to RVFV MOI (0.01/0.01 for instance). Vero cells were not suitable to study the coinfection of both viruses, especially for SPPV. Even at high MOI (MOI = 1), SPPV did not replicate efficiently (10^5 TCID50/ml) while RVFV clone 13 T successfully replicated regardless of the MOI used to infect the cells. LT cells were selected for coinfection of SPPV and RVFV because these cells were more susceptible to capripoxviruses. Also, the simultaneous replication of both viruses was better in LT cells than in Vero cells but there was a slightly better replication in favor of pox viruses when the MOI was high, whereas RVFV replicated better when SPPV were inoculated at low MOI (0.001). According to Kumar et al., the rate of virus's replication and CPE formation were considered as factors influencing outcome of coinfections. Indeed, cytoplastic viruses could rapidly deplete cellular resources and induce cell death as we observed for RVFV clone 13 T and SPPV coinfection of cells. Therefore, if coinfecting viruses vary significantly in the length of their replication cycle, the one with the shorter replication cycle will persist because the second virus with the longer replication cycle will be prematurely terminated.

In order to determine if capripoxviruses and RVFV replicated efficiently and sustainably together during successive passages in LT cells at similar MOI (0.01/0.01), we determined the infectivity titers along with copies of viral RNA using quantitative PCR. Despite satisfactory infectivity titers (> 10^5 TCID50/ml), we noticed a significant drop in the infectivity titers after 3 blind passages of the poxviruses compared to titers obtained when these viruses infected cells alone. The decrease in titer during passages was observed for both viruses using similar MOI (0.01/0.01). Results were also confirmed by quantitative PCR at different MOI and passages. As the passages increased, infectivity titers of SPPV and LSDV tended to decrease. This could be explained by the pattern of RVFV replication that starts earlier after infection while capripoxviruses replication begins 2 to 5 h postinfection. When the MOI (0.1, 0.25, and 0.5) of SPPV or LSDV was increased as compared to and MOI of 0.01 for RVFV MOI for infecting LT cells, capripoxvirus' replication improved. Indeed, the purpose of this experiment was to be able to correct the respective titers when both viruses are combined.

Virus accumulation in cell culture depends on the infection dose per cell that mainly affects the length of the virus replication. The MOI dose of 0.001–0.1 is usually used to infect monolayer cultures in order to accumulate the virus. When using similar MOI for both viruses, RVFV seems to interfere negatively with capripox virus' replication. Poxvirus replication occurs in the cytoplasm within distinct juxtanuclear sites named factories. A poxvirus factory can be formed from a single virion, and the number of factories is proportional to the MOI. In our study, we adsorbed capripoxvirus for 45 min before inoculating RVFV to promote poxvirus replication. The virus accumulation is the sum result of multi cycle reproduction. As both capripox and RVF viruses replicate in the cytoplasm, the existence of mutual inhibition of replication suggested that the two viruses could not co-replicate in one biosystem. Indeed, viral interference could be directly influenced by both virus doses (MOI) and the time interval between co-infecting viruses. Singh et al., reported that when wild-type and mutant strains of Semliki forest virus (SFV) were added together at an MOI of 5, all the cells became infected, but if wild-type SFV was added 15 min after, fewer than 30% of cells were infected with second virus. In another study, instead of coinfection, infection with foot-and-mouth disease virus at 12 h after PPRV induced viral interference. In vaccinia virus superinfection, the secondary virus could not replicate at all if it was applied 4 h later.

When we used combined SPPV/RVFV attenuated viruses to vaccinate target animals, SPPV/RVFV combination failed to protect sheep against SPPV infection and LSDV/RVFV combination did not succeed to produce similar immunological response as the monovalent LSDV vaccine in cattle. The antibody response to SPPV and LSDV when combined with RVFV was significantly lower in comparison with the response after monovalent SPPV or LSDV injection of the animals. Indeed, sheep did not resist the experimental infection by virulent strain and cattle did not react positive to IFNG, test of cellular immunity. Immunity response to LSDV is known to be predominantly cell mediated. In vivo experiments illustrated that RVFV antibody response but not as much as the effect on the capripoxviruses' response. In fact, RVFV neutralizing antibody titers in sheep was 1.7 log10 following vaccination with the combined SPPV/RVFV vaccine versus 2.5 log10 after vaccination with RVFV alone. Despite this slight drop, neutralizing antibody titers remain > 1.5 log10 which is equivalent to protection. This interference could be explained by the short replication cycle of RVFV that takes advantage of the longer SPPV/ LSDV replication cycle. Also, it has been reported that viral interference could be mediated by several factors, such as interferons (IFNs), defective interfering (DI) particles, cellular factors, and others.
In our study, clear interference was detected between RVFV clone 13 T and both SPPV and LSDV attenuated viruses. The RVFV attenuated virus interfered with capripoxvirus replication upon their coinfection of cell culture and in vivo when tested in target animals: sheep and cattle. Interference among attenuated live vaccine strains was reported to occur between enteroviruses and poxvirus vaccine that resulted in vaccine failure46. The interference was due to the production of antibody which constrains the growth of the secondary virus upon vaccination46,47. Viral interference has been shown for other vaccines and viruses, such as Newcastle disease virus (NDV) in chickens, infectious bronchitis virus and NDV vaccine strains38 and experienced with diverse groups of viruses such as dengue virus39. Consequently, understanding viral interference is of an extreme importance for the formulation of any successful vaccine combination40.

This report is an example of heterologous interference between RVFV, an RNA virus and both SPPV and LSDV, two DNA viruses. The capacity of an RNA virus to interfere with a DNA virus raises the intriguing question of whether competitive inhibition can occur between nucleic acids with presumed dissimilar metabolic pathways44. There is insufficient evidence to implicate genetic or metabolic factors as explanations for competitive antagonism between nucleic acid moieties of two viruses within the same cell41. However, the nucleic acid of the interfering virus may well be essential for initiating the cellular response that leads to interference. It was reported that RNA viruses produce defective interfering (DI) particles at high MOI serial passages in cell culture42,43. DI (103.5 TCID₅₀/dose). b) Since capripoxviruses use lymphatic route of infection and RVFV spread through blood, interference should be done in order to elucidate and comprehend the mechanism behind this “interference” in sheep, cattle and in goats using goatpox virus GTPV (Gorgan strain), where there is also a clear interference between RVFV and GTPV when challenged with Vietnamien virulent strain (data not shown). Two strategies could be suggested a) to increase the SPPV titer and decrease RVFV infectivity titer/dose for combined SPPV/RVFV infection. Then, to evaluate the immune response of sheep co-injected with 10⁴ TCID₅₀ for SPPV and 10⁵ TCID₅₀/dose for RVFV. Whereas, for cattle, to increase the LSDV titer (10⁵ TCID₅₀/dose) and decrease RVFV to (10⁷ TCID₅₀/dose). b) Since capripoxviruses use lymphatic route of infection and RVFV spread through blood, two separate injections of the SPPV alone in one side and the monovalent RVFV in another site in sheep should be considered in order to avoid this interference.

Received: 31 May 2020; Accepted: 17 May 2021
Published online: 11 June 2021

References
1. Pepin, M., Boulouy, M., Bird, B. H., Kemp, A. & Pawayska, J. Rift Valley fever virus (Bunyaviridae: Phlebovirus): An update on pathogenesis, molecular epidemiology, vectors, diagnostics and prevention. Vet. Res. 41(6), 61 (2010).
2. Elliott, R. M. Molecular biology of the Bunyaviridae. J. Gen. Virol. 71, 501–522 (1990).
3. Tuppurainen, E. S. M. et al. Characterization of sheep pox virus vaccine for cattle against lumpy skin disease virus. Antiviral Res. 109, 1–6 (2014).
4. Moss, B. Poxxviruses DNA replication. Cold Spring Harb. Perspect. Biol. 5, a011999 (2013).
5. Diallo, A. & Viljoen, G. J. Genus Capripoxvirus. In Poxviruses. Birkhäuser Advances in Infectious Diseases (eds Mercer, A. A., Schmidt, A. & Weber, O.) (Birkhäuser, Basel, 2007). https://doi.org/10.1007/978-3-7643-7557-7_8.
6. Molla, W., de Jong, M. C. M., Gari, G. & Frankena, K. Economic impact of lumpy skin disease and cost effectiveness of vaccination for the control of outbreaks in Ethiopia. Prev. Vet. Med. 147, 100–107 (2017).
7. Peltola, H. et al. The elimination of indigenous Measles, Mumps, and Rubella from Finland by a 12-year, two-dose vaccination program. N. Engl. J. Med. 331, 1397–1402 (1994).
8. Fakri, F. et al. Development and field application of a new combined vaccine against Peste des Petits Ruminants and Sheep Pox. Trials Vaccinol. 4, 33–37 (2015).
9. Abdelmagid, O. Y., Larson, L., Payne, L., Tubbbs, A., Wasmoen, T. & Schultz, R. Evaluation of the efficacy and duration of immunity of a canine combination vaccine against virulent parvo virus, infectious canine hepatitis virus, and distemper virus experimental challenges. Vet. Ther. 3(3), 173–186 (2004).
10. Nogues, Y. B., Aventan, A., Bostal, M. K. et al. Patterns of Rift Valley fever virus seropositivity in domestic ruminants in central South Africa four years after a large outbreak. Sci. Rep. 10, 5489. https://doi.org/10.1038/s41598-020-62453-6 (2020).
11. Adams, R. & Roger, L. P. Cell culture for biochemists (Elsevier/North-Holland Biomedical Press, 1990).
12. Reed, L. J. & Muench, H. A simple method of estimating fifty per cent endpoints. Am. J. Epidemiol. 27, 493–497 (1938).
13. Tulman, E. R. et al. The genomes of Sheeppox and Goatpox viruses. J. Virol. 76, 6054–6061 (2002).
14. Busquets, N. et al. Experimental infection of young adult european breed sheep with Rift Valley fever virus field isolates. Vector-Borne Zoonotic Dis. 10, 689–696 (2010).
15. Fassi-Fehri, M. et al. Etude experimentale de l'immunite anticlaveleuse post-vaccinale. Annales de Recherches Vétérinaires. Editions, 92, 730–738 (2015).
16. Muga, G. O., Onyango-Ouma, W., Sang, R. & Affognon, H. Review article: Sociocultural and economic dimensions of Rift Valley Fever. Am. J. Trop. Med. Hyg. 92, 730–738 (2015).
17. Tuppurainen, E. S. M. & Oura, C. A. L. Review: Lumpy skin disease: An emerging threat to Europe, the Middle East and Asia. Transbound. Emerg. Dis. 59, 40–48 (2012).
18. Tuppurainen, E. S. M. et al. Review: Capripoxvirus diseases: current status and opportunities for control. Transbound. Emerg. Dis. 64, 729–745 (2017).
19. Lauer, K. B., Borrow, R. & Blanchard, T. J. Multivalent and multipathogen viral vector vaccines. Clin. Vaccine Immunol. 24(1), e00298-16. https://doi.org/10.1128/CVI.00298-16 (2017).
20. Soi, R. K. et al. Protection of sheep against Rift Valley fever virus and sheep poxvirus with a recombinant capripoxvirus vaccine. Clin. Vaccine Immunol. 17, 1842–1849 (2010).
21. Wallace, D. R. et al. Protection of cattle elicited using a bivalent Lumpy skin disease virus-vectored recombinant Rift Valley fever vaccine. *Front. Vet. Sci.* 7, 256 (2020).

22. Dianzani, E. Viral interference and interferon. *Ric. Clfn. Lab.* 5, 196–213 (1975).

23. Salas-Benito, J. S. & De Nova-Ocampo, M. Viral interference and persistence in mosquito-borne Flaviviruses. *J. Immunol. Res.* 2015, 873404 (2015). https://doi.org/10.1155/2015/873404.

24. Fields, B. N., Knipe, D. M. & Howley, P. M. *Fields virology* (Wolters Kluwer Health/Lippincott Williams & Wilkins, Philadelphia, 2007).

25. Taranov, D., Yershebulov, Z., Amanova, Z., Rulatov, Y., Barakbayev, K., Abduraimov, Y., Kondibayeva, Zh., Znugunissov, K. & Sanzybay, A. Study of cultural characteristics and interference of Peste des Petits ruminants virus and sheep pox virus in co-culture. *Life Sci. J.* 11, 227–231 (2014).

26. Oğuzoğlu, T. Ç. et al. A Sheeppox virus outbreak in central Turkey in 2003: isolation and identification of Capripoxvirus ovis. *Vet. Res. Commun.* 30, 965–971 (2006).

27. House, J. A., Wilson, T. M., el Nakashy, S., Karim, I. A., Ismaïl, I., el Danaf, N., Moussa, A. M. & Ayoub, N. N. The isolation of lumpy skin disease virus and bovine herpesvirus-4 from cattle in Egypt. *J. Vet. Diagn. Invest.* 2(2), 111–115. https://doi.org/10.1177/104063879900200205 (1999).

28. Kumar, N., Sharma, S., Barua, S., Tripathi, B. N. & Rouse, B. T. Virological and immunological outcomes of coinfections. *Clin. Microbiol. Rev.* 31(4), e00111-17 https://doi.org/10.1128/CMR.00111-17 (2018).

29. Ikekami, T., Won, S., Peters, C. J. & Makino, S. Rift Valley fever virus NSs mRNA is transcribed from an incoming anti-viral-sense S RNA segment. *J. Virol.* 79, 12106–12111 (2005).

30. Schramm, B. & Locker, J. K. Cytoplasmic organization of Poxvirus DNA replication. *Traffic* 6, 839–846 (2005).

31. Singh, J. R., Suomalainen, M., Varadarajan, S., Garoff, H. & Helenius, A. Multiple mechanisms for the inhibition of entry and uncoating of superinfecting Semliki Forest virus. *Virology* 231, 1–79 (1997).

32. Kumar, N., Barua, S., Riyesh, T., Chaubey, K. K., Rawat, K. D., Khandelwal, N., et al. Complexities in isolation and purification of multiple viruses from mixed viral infections: viral interference, persistence and exclusion. *PLoS ONE* 11(5), e0156110. https://doi.org/10.1371/journal.pone.0156110 (2016).

33. Christen, L., Seto, J. & Niles, E. G. Superinfection exclusion of vaccinia virus in virus-infected cell cultures. *Virology* 174, 35–42 (1990).

34. Kitching, R. P. Vaccines for lumpy skin disease, sheep pox and goat pox. *Dev. Biol. (Basel)* 114, 161–167 (2003).

35. Abousenna, M. S., Sayed, R. H., Darwish, D. M. & Saad, M. A. Sensitivity of lateral flow technique for evaluation of inactivated Rabies vaccine. *Front. Vet. Sci.* 2, 354 (2015). https://doi.org/10.3389/fvet.2015.00354.

36. Sabin, A. B. Present position of immunization against poliomyelitis with live virus vaccines. *Rev. Med. Virol.* 11(2), 179–191. https://doi.org/10.1002/1099-1166(200106)11:2<179::AID-RMV11>3.0.CO;2-L (2001).

37. Wheelock, E. F. & Schenker, S. & Combes, B. Absence of circulating interferon in patients with infectious and serum Hepatitis. *Bacteriol. Rev.* 30, 180–192 (1966).

38. Li, X. & Hanson, R. P. *In vivo* interference by Newcastle disease virus in chickens, the natural host of the virus. *Arch. Virol.* 108, 43–52 (1990).

39. Whitaker-Dowling, P. & Youngner, J. S. Viral interference-dominance of mutant viruses over wild-type virus in mixed infections. *Traffic* 6, 151–154 (1990).

40. Gelb, J., Ladman, B. S., Licata, M. J., Shapiro, M. H. & Campion, L. R. Evaluating viral interference between infectious bronchitis virus and Newcastle disease virus vaccine strains using quantitative reverse transcription-polymerase chain reaction. *Avian Dis.* 51, 924–934 (2007).

41. Wagner, R. R. Viral interference: Some considerations of basic mechanisms and their potential relationship to host resistance. *Bacteriol. Rev.* 24, 151 (1960).

42. Thompson, K. A. S. & Yin, J. Population dynamics of an RNA virus and its defective interfering particles in passage cultures. *Virology* 17, 257 (2010).

43. Frensing, T. et al. Continuous Influenza virus production in cell culture shows a periodic accumulation of defective interfering particles. *PLoS ONE* 8, 72288 (2013).

44. Marriott, A. C. & Dimmock, N. J. Defective interfering viruses and their potential as antiviral agents. *Rev. Med. Virol.* 20, 51–62 (2010).

45. Roux, L., Simon, A. E. & Holland, J. J. Effects of defective interfering viruses on virus replication and pathogenesis in *vivo* and *in vitro*. *Adv. Virus Res.* 40, 181–211 (1991).

46. Billecocq, A., Vialat, P. & Bouloy, M. Persistent infection of mammalian cells by Rift Valley fever virus. *J. Gen. Virol.* 72, 3053–3062 (1991).

Author contributions

N.S. & M.E.: wrote the main manuscript text & prepared figures, N.S., Z.B., M.J. & J.H. lab work. All other authors reviewed the manuscript.

Funding

The authors declare that this study received funding through MCI Santé Animale from the Livestock Vaccine Innovation Fund. LVIF is supported by the Bill & Melinda Gates Foundation (BMGF), Global Affairs Canada (GAC), and Canada’s International Development Research Centre (IDRC). The funder was not involved in the study design, collection, analysis, interpretation of data, the writing of this article or the decision to submit it for publication.

Competing interests

The authors declare no competing interests.

Additional information

Correspondence and requests for materials should be addressed to N.S.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.
