Zika Virus Replication Is Substantially Inhibited by Novel Favipiravir and Interferon Alpha Combination Regimens


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ABSTRACT  Zika virus (ZIKV) is a major public health concern due to its overwhelming spread into the Americas. Currently, there are neither licensed vaccines nor antiviral therapies available for the treatment of ZIKV. We aimed to identify and rationally optimize effective therapeutic regimens for ZIKV by evaluating the antiviral potentials of the approved broad-spectrum antiviral agents favipiravir (FAV), interferon alpha (IFN), and ribavirin (RBV) as single agents and in combinations. For these studies, Vero cells were infected with ZIKV in the presence of increasing concentrations of FAV, IFN, or/and RBV for 4 days. Supernatants were harvested daily, and the viral burden was quantified by a plaque assay on Vero cells. The time course of the viral burden during treatment in vitro was characterized by a novel translational, mechanism-based model, which was subsequently used to rationally optimize combination dosage regimens. The combination regimen of FAV plus IFN provided the greatest extent of viral inhibition without cytotoxicity, reducing the viral burden by 4.4 log_{10} PFU/ml at concentrations of 250 μM FAV and 100 IU/ml IFN. Importantly, these concentrations are achievable in humans. The translational, mechanism-based model yielded unbiased and reasonably precise curve fits. Simulations with the model predicted that clinically relevant regimens of FAV plus IFN would markedly reduce viral burdens in humans, resulting in at least a 10,000-fold reduction in the amount of the virus during the first 4 days of treatment. These findings highlight the substantial promise of rationally optimized combination dosage regimens of FAV plus IFN, which should be further investigated to combat ZIKV.

KEYWORDS  combination therapy, favipiravir, Zika virus, antiviral agents, interferon alpha, mechanism-based modeling, ribavirin

Zika virus (ZIKV), a mosquito-borne flavivirus, emerged in the Western Hemisphere in 2015 and has since spread explosively throughout the Americas. Serious and long-term health consequences have been associated with infection during recent outbreaks; this applies especially during pregnancy, where devastating birth defects such as microcephaly, brain damage, and fetal loss have been reported (1, 2). Neurological complications have also been linked to ZIKV infection in adults, including Guillain-Barre syndrome and acute disseminated encephalomyelitis (3, 4).

Currently, there are neither approved vaccines nor any antiviral therapies for the prevention or treatment of ZIKV infections. This lack of available medical countermeasures represents a major challenge in the response to (re)emerging viral infections. Traditionally, available antiviral agents are often used as a first line of defense against (re)emerging viruses to decelerate the spread of infection in a population, thereby providing time for the development of new vaccine candidates or new drugs (5). Since antiviral agents specific for ZIKV do not exist, other therapeutic approaches must be
investigated. A promising and tangible strategy is to evaluate the antiviral potential of drugs that are currently approved for other indications (i.e., drug repurposing). As repurposed agents have been extensively studied in humans, detailed information regarding pharmacokinetics (PK), pharmacology, and safety is readily available. Compared to traditional drug development, repurposing can tremendously expedite the clinical availability of novel treatment regimens against ZIKV.

Agents that are active against multiple viruses seem particularly suitable candidates for repurposing as anti-ZIKV therapies. Favipiravir (FAV) (formerly T-705), ribavirin (RBV), and interferon alpha (IFN) are three broad-spectrum antiviral agents that are currently approved for the treatment of other viral diseases. FAV is a polymerase inhibitor that is licensed in Japan to treat influenza, but it has also demonstrated activity against Ebola virus, West Nile virus, and yellow fever virus (6–8). RBV and IFN are effective against a multitude of different RNA and DNA viruses and are currently approved by the Food and Drug Administration as combination therapy for the treatment of hepatitis C virus.

Here, we aimed to evaluate the antiviral activities of FAV, RBV, and IFN as single agents and in two-drug combinations against ZIKV to identify potential therapeutic regimens that will maximize virus suppression. As a second objective, we aimed to characterize the time course of the viral burden for these agents as monotherapies and combination therapies via a novel, translational, mechanism-based mathematical model (MBM). This MBM was subsequently used to rationally optimize clinically relevant combination dosage regimens that accounted for the plasma concentration-time profiles of these antiviral agents in humans. Overall, this translational approach was used to identify, design, and rationally optimize novel antiviral combination dosage regimens that are safe and effective in patients infected with ZIKV.

RESULTS

Antiviral monotherapy evaluations. The antiviral activities of FAV, IFN, and RBV were evaluated against a human ZIKV isolate in vitro. As monotherapy, FAV suppressed the production of infectious ZIKV in a dose-dependent manner, and suppression was sustained for the entire duration of the experiment (Fig. 1A). FAV was particularly effective at concentrations of 250 and 500 µM, which delayed virus production by approximately 1 day and reduced peak viral titers by 2.1 log₁₀ PFU/ml and 3.6 log₁₀ PFU/ml, respectively (Fig. 1A). The 50% effective concentration (EC₅₀) estimate (based on a Hill model) for FAV against ZIKV over the 4-day experiment was 316.6 µg/ml (49.74 µg/ml).

IFN also displayed activity against ZIKV but only at concentrations of >100 IU/ml (Fig. 1C). ZIKV inhibition (INH) was transient in the regimens utilizing 100 IU/ml and 1,000 IU/ml, as the viral burden increased steadily in these arms and eventually attained peak titers that were similar to that of the control by day 4 posttreatment. Continued suppression was achieved at 10,000 IU/ml of IFN, which inhibited the viral burden by approximately 2. log₁₀ PFU/ml (Fig. 1C). IFN exhibited an EC₅₀ of 407.8 IU/ml for ZIKV over 4 days of treatment.

The antiviral activity of RBV against ZIKV was limited. RBV concentrations that were ≥10 µg/ml were ineffective and failed to suppress the production of infectious virus (Fig. 1B). Substantial virus inhibition was observed at concentrations of 100 µg/ml and 1,000 µg/ml; however, inhibition was not sustainable, and the viral burden continued to increase in both experimental arms throughout the 4-day experiment. Viral titers in the 100-µg/ml arm were similar to those for the control after 4 days of treatment, while the 1,000-µg/ml regimen further delayed ZIKV replication. The overall EC₅₀ for RBV against ZIKV was 121.7 µg/ml. Importantly, RBV exhibited strong cytostatic effects at 1,000 µg/ml and was slightly cytostatic at 100 µg/ml (data not shown), which may explain some of the antiviral activity at these concentrations. Toxicity in uninfected control cells was not observed with FAV or IFN treatment at the highest concentrations evaluated in these studies.
Antiviral evaluations with combination therapy. We evaluated all possible two-drug combinations of FAV, RBV, and IFN against ZIKV. The combination of FAV and IFN provided substantial virus inhibition, and the degree of inhibition on day 3 was higher than that of either agent as monotherapy (Fig. 1D and G). Moreover, complete virus suppression was observed with 250 μM FAV plus 10,000 IU/ml of IFN as well as 500 μM FAV combined with 1,000 IU/ml or 10,000 IU/ml of IFN. FAV and RBV did not enhance antiviral activity when administered together, as the addition of RBV to FAV yielded viral titers that were similar to those with FAV alone for most regimens (Fig. 1E and H). Importantly, increasing concentrations of RBV decreased virus suppression in regimens containing 500 μM FAV (Fig. 1E and H). The viral burden was lower in experimental arms receiving 1,000 μg/ml of RBV; however, this finding is attributed to RBV-related cytotoxicity. Finally, the effectiveness of RBV plus IFN was higher than that of single-agent therapy but only when high RBV concentrations (≥100 μg/ml) were present (Fig. 1F and I). Regimens containing ≤10 μg/ml RBV yielded virus inhibition profiles similar to those observed for IFN monotherapy.

Mechanism-based pharmacodynamic modeling. We developed a novel pharmacodynamic (PD) MBM to describe the relationship between concentrations of FAV, RBV, and IFN as monotherapy and in combination and the production of infectious ZIKV over...
time. In addition to the antiviral effects of FAV, RBV, and IFN, the MBM (Fig. 2) contained the cytotoxic effects associated with RBV treatment. An antagonistic interaction between FAV and RBV was further required to describe the data (Fig. 1H). The model simultaneously described the viral burdens for all single-agent regimens and two-drug combinations well, as illustrated by the model predictions (depicted as solid lines in Fig. 1A to F). Curve fits were unbiased and precise, with linear regression analysis of fitted-versus-observed plots for viral burdens yielding correlation coefficient (r) values of 0.96 for individual fits and 0.94 for population fits (Fig. 3). The values for the maximum extent of inhibition ($I_{\text{max}}$) for ZIKV production were estimated to be 1.00 for IFN and 0.9999 for FAV, indicating complete or near-complete suppression (Table 1). In contrast, the $I_{\text{max}}$ was markedly lower (0.954) for RBV, suggesting that even very high RBV concentrations could not achieve complete virus inhibition. The 50% inhibitory concentration (IC50) estimates were 41.7 $\mu$M for FAV, 7.86 $\mu$g/ml for RBV, and 4.12 IU/ml

FIG 2 Mechanism-based model for FAV, RBV, and IFN as single-agent therapy and two-drug combinations against ZIKV. The model describes the inhibitory effect of IFN on the infection rate ($\text{INH}_{\text{IFN}}$) and the inhibitory effects of FAV and RBV ($\text{INH}$) (which included an antagonism function) on virus maturation in host cells. In addition, RBV cytotoxicity was also demonstrated in the model. FAV and RBV inhibited the transition ($k_t$) from the 4th to the 5th intracellular virus compartments; an interaction factor was included in this part of the model when FAV and RBV were used in combination.

FIG 3 Predicted-versus-observed plots for ZIKV burden. Shown are individual (Bayesian) (A) and population (pre-Bayesian) (B) fitted viral burdens for FAV, RBV, and IFN as monotherapy or combination therapy against ZIKV.
for IFN. It should be noted that the model IC$_{50}$ estimates refer to the suppression of the release of infectious ZIKV from the final intracellular virus compartment and that these estimates are different from the EC$_{50}$S (based on an empirical Hill model) reported above. The EC$_{50}$ instead correlates the drug concentration to the overall viral burden quantified by the plaque assay.

The substantial inhibition of virus production by the combination of FAV and IFN was well described by the MBM; exc excitingly, the viral burden was decreased by approximately 4.5 log$_{10}$ units relative to the no-treatment controls at 250 μM FAV with 100 IU/ml of IFN. More importantly, the exposures associated with these concentrations are clinically achievable (9, 10). Extensive virus suppression was also observed with RBV in combination with IFN but only when high levels of RBV were present (≥100 μg/ml).

Since the estimated 50% cytototoxicity concentration (SC$_{50}$,RBV) for RBV was 150 μg/ml (Table 1), the effectiveness of this regimen was attributed mainly to the considerable cytotoxicity associated with RBV treatment. In contrast, FAV and RBV in combination demonstrated less-than-additive interactions for an antiviral effect. The estimated interaction factor was 1.37 (Table 1), which indicated antagonism ($P < 0.001$ [likelihood ratio test] in comparison to a model without an interaction factor). Antagonism was most apparent with FAV at 500 μM and RBV at 100 μg/ml (Fig. 1E and H).

**Predictive performance.** The normalized prediction distribution error (NPDE) is well known to be a statistically rigorous method to assess predictive performance. This plot suggested a good predictive performance of the proposed final model, with approximately 95% of markers falling symmetrically within the ideal range of −2 to +2 for standard normally distributed variables (Fig. 4). This suggested a suitable predictive performance of the proposed model for subsequent use in simulations.

### Table 1: Parameter estimates for the PD mechanism-based mathematical model of favipiravir, interferon alpha, and ribavirin against Zika virus

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol (unit of measure)</th>
<th>Population mean estimate (SE [%])</th>
<th>CV of estimate for between-curve variability (SE [%])</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log$_{10}$ of 2nd-order infection rate constant</td>
<td>$k_{\text{eff}}$ (1/h)</td>
<td>−4.10 (2.39)</td>
<td>0.0841 (128$^a$)</td>
</tr>
<tr>
<td>Synthesis rate constant of virus</td>
<td>$k_{\text{syn}}$ (1/h)</td>
<td>9.35 (7.09)</td>
<td>0.068 (219)</td>
</tr>
<tr>
<td>Mean delay time until release of virus in the absence of drug</td>
<td>$T_{\text{delay}} = 5/k_{\text{tr}}$ (h)</td>
<td>40.0 (2.56)</td>
<td>0.0238 (97)</td>
</tr>
<tr>
<td>Mean survival time of infected cells</td>
<td>MST$<em>{\text{infected}} = 1/\mu</em>{\text{death}}$ (h)</td>
<td>70.5 (8.92)</td>
<td>0.152 (141)</td>
</tr>
<tr>
<td>Mean survival time for extracellular virus</td>
<td>$\mu_{\text{non-infected}}$ (h)</td>
<td>14.3 (10.4)</td>
<td>0.172 (112)</td>
</tr>
<tr>
<td>Log$_{10}$ initial no. of uninfected cells</td>
<td>Log$_{10}$U</td>
<td>6.30 (fixed)</td>
<td>0 (fixed)</td>
</tr>
<tr>
<td>Log$_{10}$ initial no. of infected cells</td>
<td>Log$_{10}$I</td>
<td>3.38 (2.66)</td>
<td>0.365 (29)</td>
</tr>
<tr>
<td>Maximum extent of inhibition by FAV</td>
<td>$I_{\text{max}}$FAV (normal scale)</td>
<td>0.9999 (−0.9992−1.00$^a$)</td>
<td>0.793$^a$ (88.8)</td>
</tr>
<tr>
<td>Hill coefficient of FAV</td>
<td>Hill$_{\text{FAV}}$</td>
<td>41.7 (2.55)</td>
<td>0.039 (180)</td>
</tr>
<tr>
<td>Maximum extent of inhibition by RBV</td>
<td>$I_{\text{max}}$RBV (normal scale)</td>
<td>0.954 (−0.924−0.973$^a$)</td>
<td>0.44$^a$ (120)</td>
</tr>
<tr>
<td>Hill coefficient of RBV</td>
<td>Hill$_{\text{RBV}}$</td>
<td>7.86 (9.99)</td>
<td>0.491 (84.3)</td>
</tr>
<tr>
<td>Maximum extent of inhibition by IFN</td>
<td>$I_{\text{max}}$IFN (normal scale)</td>
<td>4.12 (15.9)</td>
<td>0.131 (383)</td>
</tr>
<tr>
<td>Hill coefficient of IFN</td>
<td>Hill$_{\text{IFN}}$</td>
<td>2.79 (4.53)</td>
<td>0.1 (fixed)</td>
</tr>
<tr>
<td>Interaction factor between FAV and RBV</td>
<td>PSI = 1 if monotherapy, PSI = SYNANT$^d$ if combination therapy</td>
<td>1.37 (8.21)</td>
<td>0.05 (427)</td>
</tr>
<tr>
<td>Maximum extent of cytotoxicity by RBV</td>
<td>MST$<em>{\text{TOX}} = 1/S</em>{\text{max RBV}}$ (h)</td>
<td>11.9 (7.21)</td>
<td>0.354 (39.3)</td>
</tr>
<tr>
<td>RBV concn causing 50% $S_{\text{max}}$</td>
<td>SC$_{50}$,RBV (μg/ml)</td>
<td>150 (11.3)</td>
<td>0.226 (110)</td>
</tr>
<tr>
<td>Hill coefficient of RBV for toxicity</td>
<td>Hill$_{\text{RBV TOX}}$ (normal scale)</td>
<td>4.16 (12.5)</td>
<td>0.1 (fixed)</td>
</tr>
</tbody>
</table>

$^a$I$_{\text{max}}$ was assumed to be normally distributed on a logistically transformed scale ($I_{\text{max}}$Transformed). The population mean value of $I_{\text{max}}$ is reported on a normal scale (i.e., from 0 to 1), whereas the between-curve variability is presented as the standard deviation of a normal distribution on a logistically transformed scale.

$^b$Between-curve variability was included and required in this population PD model to account for minor biological differences between experimental curves on separate days. The uncertainty (percent standard error) for the estimated between-curve variability tended to be large for some parameters. However, this has only a minor or no effect on the predictive performance of the model, as shown by the NPDE.

$^c$CV, coefficient of variation.

$^d$SYNANT, synergy or antagonism.
Simulations of combination therapy with FAV and IFN against ZIKV. Our results suggested that FAV in combination with IFN was the most promising regimen for the treatment of ZIKV. Based on our translational MBM, antiviral activity against ZIKV for combination therapy with FAV and IFN was predicted for clinically relevant dosage regimens. Human PK profiles associated with clinically relevant regimens of FAV administered orally were evaluated in combination with a standard clinical regimen of injected IFN at 36 million IU/ml twice daily (9) (Fig. 5A and B). PK profiles were corrected for protein binding, and only free-drug concentrations were used in the simulations. Two FAV regimens that have been used clinically were evaluated in this study: (i) the standard regimen used for the treatment of human influenza virus infections in phase 3 clinical trials in the United States (1,800 mg at 0 and 12 h on day 1, followed by 800 mg every 12 h starting at 24 h), which we termed the low-dose regimen (ClinicalTrials registration number NCT02008344), and (ii) a clinical regimen that was used to treat Ebola virus-infected patients during the 2014 outbreak (2,400 mg at 0 h, 2,400 mg at 8 h, and 1,800 mg at 16 h on day 1, followed by 1,200 mg every 12 h starting at 24 h), referred to as the high-dose regimen (11). We also assessed a third FAV regimen that employed doses that were between those of the low- and high-dose regimens (1,800 mg at 0, 8, and 16 h on day 1, followed by 900 mg every 12 h starting at 24 h). This treatment was designated the middle-dose regimen (Fig. 5B).

In the absence of treatment, our simulations showed that the ZIKV burden achieved peak viral titers of 8 log10 PFU/ml (Fig. 5C and D). As monotherapy, FAV decreased peak ZIKV titers relative to the control by 1.2 log10 units for the low-dose regimen, 1.5 log10 units for the middle-dose regimen, and 1.9 log10 units for the high-dose regimen (Fig. 5C). FAV treatment also delayed the achievement of peak viral titers by approximately 3 days. IFN as monotherapy delayed ZIKV production but was unable to suppress viral replication, as peak viral titers were similar to those of the control by day 5 (Fig. 5C).

Simulations with all combination treatment regimens yielded substantial virus suppression relative to monotherapy, and the degree of suppression occurred in a dose-dependent manner (Fig. 5D). All regimens markedly inhibited the ZIKV burden relative to the control, especially at the earlier time points; however, the viral burden increased only slowly over the course of the 10-day simulation, indicating that these regimens were effective at delaying ZIKV production (Fig. 5D). After 10 days of treatment, the model predicted that the low-dose regimen in combination with IFN

**FIG 4** Normalized prediction distribution error (NPDE) for viral burden. The NPDE should ideally have a standard normal distribution with 95% of the points ranging between −2 and +2 at each time point.
would inhibit the viral burden by 2.1 log_{10} PFU/ml, the middle-dose regimen would decrease the viral load by 3.1 log_{10} PFU/ml, and the high-dose regimen would decrease the viral load by 4.2 log_{10} PFU/ml.

**DISCUSSION**

The rapid spread of ZIKV throughout the Americas coupled with the serious neurologic symptoms associated with this disease underscore the urgent need to identify effective medical countermeasures against ZIKV. Although vaccination is traditionally a cornerstone for the prevention of viral diseases, recent studies have called into question the safety of an anti-ZIKV vaccine due to concerns of antibody-dependent enhancement; the latter may exacerbate infections caused by other flaviviruses (i.e., dengue virus) (12). This is a significant shortcoming, since multiple flaviviruses cocirculate geographically and are transmitted by the same mosquito vector (13). Consequently, optimal antiviral therapy will play a significant role in the management of ZIKV infections. Antiviral agents specific for ZIKV do not currently exist. Here, we applied a drug-repurposing strategy to identify effective therapeutic regimens for ZIKV by evaluating approved agents that have broad-spectrum antiviral activity. In addition to single-agent evaluations, compounds were also assessed in combination to maximize viral suppression. Finally, we developed a novel MBM to predict the effectiveness of...
clinically relevant antiviral regimens when human PK profiles associated with these regimens are simulated.

Our experimental assays and MBM showed that antiviral treatment with two compounds yielded superior virologic outcomes compared to those with single-agent therapy. When FAV was combined with IFN, this combination demonstrated substantial ZIKV suppression without exhibiting cytotoxicity to uninfected host cells. More importantly, considerable antiviral effectiveness was observed at clinically relevant FAV and IFN concentrations. These findings strongly support the further investigation of FAV and IFN as a combination treatment against ZIKV.

The addition of IFN to RBV also enhanced antiviral activity, resulting in extensive virus suppression compared to monotherapy. However, suppression occurred only with regimens that contained high levels of RBV, which are not achievable in humans due to toxicity, thereby limiting the potential clinical utility of this treatment regimen. The combination of FAV and RBV demonstrated statistically significant antagonism using a competitive-interaction model as the null reference model. We hypothesize that these antagonistic interactions for virus suppression stem from the potential overlap in the mechanism(s) of action between FAV and RBV, as both of these compounds may act as purine analogs to inhibit viral replication. Antagonism was most obvious when 500 \(\mu\)M FAV was combined with 100 \(\mu\)g/ml of RBV; the latter was the highest concentration of RBV that did not yield extensive cytotoxicity. We postulate that at these concentrations, RBV was outcompeting FAV for utilization by the ZIKV RNA-dependent RNA polymerase during viral replication. Since RBV has substantially lower virus inhibition than FAV (\(I_{\text{max}}\) value of 0.954 for RBV, compared to 0.9999 for FAV), the overall degree of ZIKV suppression by RBV was limited. Thus, these findings demonstrate that FAV in combination with RBV is not an optimal regimen to pursue for the treatment of human ZIKV infections.

Our experimental assays were conducted by using static concentrations of each compound. In humans, plasma concentration-time profiles for agents are dynamic after administration according to each drug’s PK. We conducted simulations with our novel MBM using clinically relevant PK profiles for FAV and IFN in combination to predict the antiviral effectiveness of various regimens against ZIKV in humans. Our simulations showed that all combination regimens substantially inhibited ZIKV production over a 10-day period. The maximum extent of virus inhibition was achieved when the high-dose FAV regimen that was used to treat Ebola virus-infected patients was combined with the standard clinical dose of IFN, suppressing the viral burden by over 15,000-fold. It is important to note that our studies and analyses do not account for the human immune response. Therefore, our findings may underpredict antiviral activity, and additional suppression may be achieved in the presence of a functioning immune system. The implications for this are significant, as the antiviral effectiveness provided by the clinical regimen of IFN plus a low-dose FAV regimen may be sufficient to allow the immune system to clear the remaining infection; this low-dose FAV regimen was used in influenza virus clinical trials (ClinicalTrials registration number NCT02008344).

Despite the promising antiviral activity of the combination treatment of IFN and FAV, there are weaknesses associated with this therapeutic regimen. First, FAV has demonstrated teratogenic and embryotoxic effects in many different animal models, including monkeys (18); thus, FAV is contraindicated for pregnant women and cannot be utilized for protection against microcephaly or other birth defects associated with ZIKV infection during pregnancy. Additionally, the ability of FAV to penetrate into the central nervous system of humans is unknown, and others have shown that IFN does not efficiently cross the blood-brain barrier (19). This suggests that FAV plus IFN may not protect against the neurologic disease resulting from ZIKV in adults. However, antiviral intervention with FAV and IFN has the potential to control ZIKV in peripheral tissues, which may in turn prevent or decrease the severity of neurologic consequences occurring with infection. FAV is detected in semen (18), a site where ZIKV has been shown to persist for many months (20, 21). There is also evidence that systemic IFN penetrates into seminal fluid (22). Therefore, FAV plus IFN may be effective at control-
ling ZIKV infection in human sexual organs and, as a result, help to prevent sexual transmission of the virus to uninfected partners.

There are several limitations to our study. First, the available information regarding human PK for FAV was sparse (10). Our PK simulations were based on mean concentration profiles for healthy volunteers. Although these PK data allowed us to simulate the average exposure in humans, we could not include between-patient variability since population PK models for FAV and IFN were not available. Also, the PK in patients with ZIKV may differ from those in healthy volunteers. As more information becomes accessible, we will be able to more accurately simulate FAV PK profiles and account for between-patient variability in a population. Second, our evaluations relied on FAV concentrations and not the concentrations of the active intracellular triphosphorylated moiety. We are currently investigating the intracellular phosphorylation kinetics of FAV in different host cells and will incorporate these findings into a future MBM. Finally, our evaluations were conducted on a single ZIKV isolate. Although the isolate that we employed represents a contemporary human ZIKV isolate, future experiments will focus on assessing antiviral combination regimens against multiple strains of ZIKV in different host cell lines.

In conclusion, our study demonstrated that clinically relevant FAV and IFN combination regimens have great potential as a treatment strategy for ZIKV infections. These encouraging findings suggest that further preclinical studies (including animal models) and, ultimately, clinical investigations of the combination of FAV plus IFN are warranted.

**MATERIALS AND METHODS**

**Cells and compounds.** Vero cells (ATCC CCL-81, American Type Culture Collection, Manassas, VA) were cultured in Eagle’s minimum essential medium (MEM) (Cellgro; Corning, Manassas, VA) in the presence of 5% fetal bovine serum (FBS; Sigma-Aldrich, St. Louis, MO) and a 1% penicillin-streptomycin solution (HyClone, Logan City, UT) at 37°C in 5% CO₂. Cells were passaged twice weekly via trypsination to maintain subconfluent cell monolayers.

FAV, RBV, and IFN were purchased from commercial vendors. FAV was obtained from Cellagen Technology (San Diego, CA), RBV was obtained from Tokyo Chemical Industry (Portland, OR), and IFN was obtained from PBL Assay Science (Piscataway, NJ). All three compounds were stored according to the manufacturers’ recommendations.

**Virus.** The 2015 human ZIKV Puerto Rican strain PRVABC59 was acquired from BEI Resources (Manassas, VA). Virus stocks were generated by passing the ZIKV isolate on Vero cells. Cell supernatants were collected 3 days after infection and clarified by high-speed centrifugation. The virus was aliquoted and frozen at −80°C in the presence of 20% FBS. Stock viral titers were determined by a plaque assay on Vero cells.

**ZIKV plaque assay.** Supernatant samples were thawed at 37°C and then stored on ice. Samples were diluted serially 10-fold in MEM containing 2% FBS, and a 100-μl aliquot of each dilution was then added to confluent Vero cell monolayers in 6-well plates. The virus was allowed to attach to cells for 1 h at 37°C in 5% CO₂. After the 1-h incubation period, 3 ml of a primary MEM agar overlay containing a final concentration of 0.6% agar and 5% FBS was added to all wells. A second MEM agar overlay supplemented with a final concentration of 1% agar, 1% FBS, 200 μg/ml of DEAE-dextran, and 0.008% neutral red was added to each well 3 days later. Plaques were counted 24 h after the addition of the second agar overlay. The viral burden is reported as PFU per milliliter.

**Antiviral evaluations.** The antiviral activities of FAV, IFN, and RBV against ZIKV were evaluated on Vero cells in triplicate, as previously described (23), with the exception that ZIKV was inoculated onto confluent Vero cell monolayers at a multiplicity of infection of 0.01 PFU/cell. FAV was evaluated at concentrations ranging from 0 μM to 500 μM, RBV was evaluated at concentrations ranging from 0 μg/ml to 1,000 μg/ml and IFN was evaluated at concentrations ranging from 0 IU/ml to 10,000 IU/ml. For single-agent evaluations, cell supernatants were harvested daily, clarified by high-speed centrifugation, and frozen at −80°C until the end of the experiment. The infectious virus burdens for all samples were quantified simultaneously by a plaque assay on Vero cells. The EC₅₀ value for each compound was determined over the entire time course of the study by using GraphPad Prism software (La Jolla, CA). Briefly, the area under the viral burden-time curve (AUC_viral_burden) was calculated for all treatment regimens (Fig. 1A to C), and an inhibitory sigmoid-E₅₀ model was fit to the AUC_viral_burden Values. Each assay was conducted in triplicate.

Combination assays were performed with FAV, IFN, and RBV by using a 6-by-6 checkerboard format in which 5 concentrations of each drug with a no-treatment control were assessed alone and as all possible combinations of concentrations, resulting in 36 assay points. Each assay was conducted in triplicate. Supernatants were harvested on day 3 posttreatment, as peak viral burdens were achieved at this time point in all previous time course analyses. Samples were processed as described above and quantified for infectious virus by a plaque assay.
Mechanism-based pharmacodynamic mathematical model. A new MBM was developed to investigate the inhibitory effects of FAV, RBV, and IFN as monotherapy as well as of all 2-drug combinations of these compounds on viral replication. The virus and cells were exposed to a range of concentrations of the above-mentioned three drugs. The model contained compartments for uninfected and infected host cells as well as extracellular and intracellular virus.

Host cell dynamics. Uninfected host cells (U) were infected by extracellular virus (Vextra) via a second-order process with the infection rate constant $k_{infct}$. IFN inhibited the infection. In our in vitro experiments, uninfected and infected (I) host cells were assumed not to replicate. Infected host cells died via a first-order process (death rate constant $k_{death}$), which was stimulated by a minor cytotoxic effect of FAV at high concentrations. Cytotoxicity by RBV affected both uninfected and infected host cells. The influence factor of the inhibition of transit from compartment Vi4 to compartment Vi5 by an inhibitory Hill function. The different equation was used to describe virus maturation and replication ($k_{tr}$) was used to describe virus maturation and replication. The initial condition (IC) was set to the targeted inoculum of 10^6.3 cells/ml for total uninfected host cells and IC, 0 PFU/ml (8).

Extracellular virus (Vextra) arose from the egress of intracellular virus from compartment Vi5 and was subject to a first-order loss rate constant ($k_{loss,Vextra}$). At the initiation of our in vitro experiment, all extracellular virus was assumed to rapidly infect host cell, and thus, the initial condition for Vextra was set to zero. The different equation was as follows (initial conditions of Vi1 to Vi5 all zero):

\[
\frac{dU}{dt} = -k_{infct} \times \text{INHIFN} \times V_{\text{extra}} \times U - k_{cytotox} \times U \quad \text{IC, } 10^6.3 \text{ cells} \quad (1)
\]

\[
\frac{dI}{dt} = k_{infct} \times \text{INHIFN} \times V_{\text{extra}} \times U - (k_{death} + k_{cytotox}) \times I \quad \text{IC, } \log_{10}\text{InocI} \quad (2)
\]

The initial condition (IC) was set to the targeted inoculum of 10^6.3 cells/ml for total uninfected host cells and estimated for infected host cells. The cytotoxicity ($k_{cytotox}$) by RBV is described below.

Viral replication. After host cells were infected, new intracellular virus (Vi1) was generated with a first-order process (death rate constant $k_{infect}$). Based on our previously developed mechanism-based model, a series of five transit compartments for intracellular virus (Vi1, Vi2, Vi3, Vi4, and Vi5, linked by transit rate constants $k_{tr}$) was used to describe virus maturation and replication (24). Differential equations for intracellular virus were as follows (initial conditions of Vi1 to Vi5 all zero):

\[
\frac{dV_{i1}}{dt} = k_{infect} \times I - k_{infect} \times V_{i2} - (k_{death} + k_{cytotox}) \times V_{i1} \quad (3)
\]

\[
\frac{dV_{i2}}{dt} = k_{infect} \times (V_{i1} - V_{i2}) - (k_{death} + k_{cytotox}) \times V_{i2} \quad (4)
\]

\[
\frac{dV_{i3}}{dt} = k_{infect} \times (V_{i2} - V_{i3}) - (k_{death} + k_{cytotox}) \times V_{i3} \quad (5)
\]

\[
\frac{dV_{i4}}{dt} = k_{infect} \times (V_{i3} - V_{i4} \times \text{INHRAV} \text{ or INHRBV} - (k_{death} + k_{cytotox}) \times V_{i4} \quad (6)
\]

\[
\frac{dV_{i5}}{dt} = k_{infect} \times (V_{i4} \times \text{INHRAV} \text{ or INHRBV} - V_{i5}) - (k_{death} + k_{cytotox}) \times V_{i5} \quad (7)
\]

The death of infected host cells caused a loss of the associated immature intracellular virus. Therefore, cytotoxicity by RBV, for example, caused the death of infected host cells and the loss of intracellular virus as described by $k_{cytotox}$. In the differential equations for Vi1 to Vi5.

Extracellular virus (Vextra) arose from the egress of intracellular virus from compartment Vi5 and was subject to a first-order loss rate constant ($k_{loss,Vextra}$). At the initiation of our in vitro experiment, all extracellular virus was assumed to rapidly infect host cell, and thus, the initial condition for Vextra was set to zero. The different equation was

\[
\frac{dV_{\text{extra}}}{dt} = k_{infect} \times V_{i5} - k_{loss,V_{\text{extra}}} \times V_{\text{extra}} \quad \text{IC, } 0 \text{ PFU/ml} \quad (8)
\]

Drug effect. IFN exhibits an antiviral effect by binding to IFN receptors on the cell surface, which induces an antiviral state within that cell. This cellular antiviral state prevents viral infection in uninfected cells. IFN inhibits cellular infection by an inhibitory Hill function with maximum extent of inhibition ($\text{IC}_{50,\text{IFN}}$) and the IFN concentration causing 50% $I_{max}$ ($\text{IC}_{50,\text{IFN}}$). The coefficient for IFN (HillIFN) was fixed as 2, informed by IFN monotherapy modeling (results not shown):

\[
\text{INHIFN} = 1 - I_{max,\text{IFN}} \times \frac{C_{\text{IFN}}^{\text{HillIFN}}}{C_{\text{IFN}}^{\text{HillIFN}} + \text{IC}_{50,\text{IFN}}^{\text{HillIFN}}} \quad (9)
\]

FAV and RBV inhibit the replication of viral RNA in infected host cells. Their effect was modeled as the inhibition of transit from compartment Vi3 to compartment Vi4 by an inhibitory Hill function. The maximum extent of inhibition ($I_{max,\text{FAV}}$) and FAV concentrations causing 50% $I_{max,\text{FAV}}$ ($\text{IC}_{50,\text{FAV}}$) and the respective parameters for RBV were estimated:

\[
\text{INHFAV} = 1 - I_{max,\text{FAV}} \times \frac{C_{\text{FAV}}^{\text{HillFAV}}}{C_{\text{FAV}}^{\text{HillFAV}} + \text{IC}_{50,\text{FAV}}^{\text{HillFAV}}} \quad (10)
\]

\[
\text{INHRBV} = 1 - I_{max,\text{RBV}} \times \frac{C_{\text{RBV}}^{\text{HillRBV}}}{C_{\text{RBV}}^{\text{HillRBV}} + \text{IC}_{50,\text{RBV}}^{\text{HillRBV}}} \quad (11)
\]

Additionally, RBV resulted in cytotoxicity for both uninfected and infected host cells; this was modeled via a stimulatory Hill equation with the maximum extent of stimulation ($S_{max,\text{RBV}}$) and the RBV concentration ($\text{SC}_{50,\text{RBV}}$) causing 50% $I_{max,\text{RBV}}$:

\[
k_{cytotox} = S_{max,\text{RBV}} \frac{C_{\text{RBV}}^{\text{HillRBV}}}{C_{\text{RBV}}^{\text{HillRBV}} + \text{SC}_{50,\text{RBV}}^{\text{HillRBV}}} \quad (12)
\]
Synergy and antagonism. The observed virus concentrations at 72 h were plotted against the concentrations of 2 drugs to create three-dimensional (3D) surface plots for each 2-drug combination. Synergy or antagonism at different concentration regions was assessed by comparing the surface plots for the observed and predicted virus concentrations. The modeled additive surface was defined by the model predictions with each drug acting independently (i.e., without an interaction factor) via the effects shown above.

In this model, the combinations of IFN plus FAV and IFN plus RBV have the potential to achieve substantial inhibition of viral replication, since IFN inhibits upstream infection of host cells, and FAV or RBV inhibits the downstream virus maturation process. As designed by the mechanism-based model structure, the combination of these two effects can yield clinically relevant synergy of virus suppression, even though these two combinations contain no interaction factor.

We considered models with antagonism between FAV and RBV. Antagonism was empirically described by an interaction factor (PSI) via a competitive-interaction model (14). For the model with antagonism, the individual effects of FAV and RBV were replaced by the joint effect of INH:

$$\text{INH} = 1 - \frac{I_{\text{maxFAV}} \times \left( C_{\text{FAV}} \times \text{IC}_{50,\text{FAV}} \right)^{\text{HillFAV}} + I_{\text{maxRBV}} \times \left( C_{\text{RBV}} \times \text{IC}_{50,\text{RBV}} \right)^{\text{HillRBV}}}{C_{\text{FAV}} \times \left( C_{\text{FAV}} \times \text{IC}_{50,\text{FAV}} \right)^{\text{HillFAV}} + C_{\text{RBV}} \times \left( C_{\text{RBV}} \times \text{IC}_{50,\text{RBV}} \right)^{\text{HillRBV}} + 1}$$  (13)

System outputs and residual-error model. The model contained log10 PFU per milliliter as the dependent variable. In the plaque assay, each extracellular virus forms one plaque that is counted as described above. To account for samples below the quantification limit for the plaque assay at time zero, the Beal M3 method (25) was used for PD modeling. We used an additive residual error on a log10 scale for the data for PFU per milliliter.

Parameter variability model. A standard exponential parameter variability model was used for most of the parameters. A logistic transformation was employed to constrain the individual $I_{\text{max}}$ estimates between 0 and 1. The $I_{\text{max}}$ was assumed to be normally distributed on a logistically transformed scale. Normal distributions were also employed for parameters estimated on a log scale (i.e., for Log_U and Log_I [log-transformed uninfected and infected host cells, respectively]).

Model qualification. Individual curve fit plots over time, individual and population fitted-versus-observed plots, and NPDE plots were used to assess the goodness of fit and predictive performance. Models were compared based on standard diagnostic plots, the objective function (negative log likelihood), and the plausibility of PD parameter estimates.

PK modeling. To simulate clinically relevant concentrations, we developed PK models for FAV and IFN. These models were combined with the PD model (described above) to predict antiviral activities of various drug dosage regimens in humans. A full description of the developed PK models is shown in the supplemental material.

FAV PK model. The observed PK data for FAV after repeated doses in Japanese volunteers were digitized from previously reported figures (10). The PK model contained first-order absorption, and systemic disposition was described by one disposition compartment. In that report, the systemic clearance of FAV was found to be significantly decreased over time. Similar PK properties were also observed in preclinical studies, and these properties were explained by enzyme-mediated elimination with concentration-dependent inhibition (26). Thus, we adapted a previously developed PK model for the autoinhibition of FAV clearance during repeated administration (27).

IFN PK model. The observed PK data for IFN obtained after intramuscular injection in cancer patients were digitized (9). Since the PK was linear over the dosage range studied (from 3 million to 198 million IU), systemic disposition of IFN was described by a linear-one-compartment model. The administered IFN was described by first-order kinetics.

Software and algorithm. For estimation of the PD model parameters and of the PK models, we used the Monte Carlo parametric expectation maximization (MC-PEM) (also called importance sampling) algorithm in the parallelized software S-ADAPT (version 1.57). The SADAPT-TRAN facilitator tool was employed (28).

Simulations for the combined PK/PD model. Simulations were performed with Berkeley Madonna (version 8.23.3.0) software. The concentration-time profiles of FAV and IFN were simulated for clinically relevant dosage regimens. Simulated PK profiles were used as input functions for the drug effects in the PD model. In addition, host cell turnover was considered via a sensitivity analysis for these simulations to mimic a range of physiological conditions.

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/AAC.01983-17.

SUPPLEMENTAL FILE 1, PDF file, 0.1 MB.

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