Beyond Members of the *Flaviviridae* Family, Sofosbuvir Also Inhibits Chikungunya Virus Replication


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ABSTRACT  Chikungunya virus (CHIKV) causes a febrile disease associated with chronic arthralgia, which may progress to neurological impairment. Chikungunya fever (CF) is an ongoing public health problem in tropical and subtropical regions of the world, where control of the CHIKV vector, *Aedes* mosquitoes, has failed. As there is no vaccine or specific treatment for CHIKV, patients receive only palliative care to alleviate pain and arthralgia. Thus, drug repurposing is necessary to identify antivirals against CHIKV. CHIKV RNA polymerase is similar to the orthologue enzyme of other positive-sense RNA viruses, such as members of the *Flaviviridae* family. Among the *Flaviviridae*, not only is hepatitis C virus RNA polymerase susceptible to sofosbuvir, a clinically approved nucleotide analogue, but so is dengue, Zika, and yellow fever virus replication. Here, we found that sofosbuvir was three times more selective in inhibiting CHIKV production in human hepatoma cells than ribavirin, a pan-antiviral drug. Although CHIKV replication in human induced pluripotent stem cell-derived astrocytes was less susceptible to sofosbuvir than were hepatoma cells, sofosbuvir nevertheless impaired virus production and cell death in a multiplicity of infection-dependent manner. Sofosbuvir also exhibited antiviral activity *in vivo* by preventing CHIKV-induced paw edema in adult mice at a dose of 20 mg/kg of body weight/day and prevented mortality in a neonate mouse model at 40- and 80-mg/kg/day doses. Our data demonstrate that a prototypic alphavirus, CHIKV, is also susceptible to sofosbuvir. As sofosbuvir is a clinically approved drug, our findings could pave the way to it becoming a therapeutic option against CF.

KEYWORDS  chikungunya, chikungunya virus, arthralgia, antiviral, sofosbuvir, drug

Chikungunya virus (CHIKV) is a member of the *Togaviridae* family, genus *Alphavirus*, which causes febrile debilitating illness associated with arthralgia and skin rash (1). Although prolonged and debilitating joint pain and edema differentiate CHIKV infection among contemporary arboviruses, such as dengue (DENV) and Zika (ZIKV) viruses, most often these agents display similar clinical signs and symptoms during the early phase of infection (1). Severe outcomes of CHIKV infection leading to acute and convalescent neurological impairment have also been described (2). Chikungunya fever (CF) is an established public health problem with substantial...
impact in tropical and subtropical regions of the world where Aedes spp. mosquitoes are prevalent and vector control measures have failed (1). In the last 5 years, the Americas, Africa, and Eurasia have been severely affected by CHIKV (https://www.cdc.gov/chikungunya/geo/index.html). For example, the Asian and East/Central/South African (ECSA) genotypes of CHIKV have cocirculated since 2014 in Brazil (3–5), highlighting substantial viral activity in a country where DENV historically is hyperendemic. As there is no specific treatment or vaccine against CHIKV, repurposing clinically approved drugs, preferentially aiming at a viral target, is a necessary response against CF.

CHIKV has a positive-sense, single-stranded 11.8-kb RNA genome that encodes four non-structural (NsP1 to NsP4) and five structural proteins (C, E1, E2, E3, and 6K) (6). Among these proteins, NsP4 is coded for the viral RNA-dependent RNA polymerase (RdRp). Recent advances in studies on NsP4 activity and putative structure have been reported (7). As with other RNA polymerases from positive-sense RNA viruses, CHIKV NsP4 has well-conserved motifs, such as D-x(4,5)-D and GDD, which are spatially juxtaposed, wherein Asp binds Mg$^{2+}$ and Asn selects ribonucleotide triphosphates over deoxynucleoside triphosphates (dNTPs), determining RNA synthesis (8). Moreover, as RdRp activity is absent from host cells, it constitutes a suitable target for antiviral intervention.

We and others have demonstrated that sofosbuvir ($\beta$-$\alpha$-2'-deoxy-2'-$\alpha$-fluoro-2'-$\beta$-C-methyluridine), a clinically approved anti-hepatitis C virus (HCV) drug (9–11), also inhibits the replication of flaviviruses, such as ZIKV and DENV, and yellow fever virus (YFV) (12–17). Sofosbuvir is safe and well tolerated at 400 to 1,200 mg daily in a 24-week regimen. It is a UMP prodrug that requires the removal of phosphate protection to enter a pathway to yield sofosbuvir triphosphate (SFV), the pharmacologically active antiviral compound (9). Although hepatic cells have the most effective system for removing sofosbuvir phosphate protection, functional assays have revealed that other cells relevant to arbovirus infection also activate sofosbuvir (9, 14, 18). As expected for a nucleotide analogue, sofosbuvir inhibits the RNA polymerase from different Flaviviridae family members, i.e., HCV, ZIKV, DENV, and YFV (12–17). As the CHIKV NsP4 RdRp domain is likely conserved compared to that of other positive-sense virus RNA polymerases, we hypothesized that CHIKV could also be susceptible to sofosbuvir. Indeed, we are the first to demonstrate via cellular assays and animal models that sofosbuvir inhibits CHIKV replication.

**RESULTS**

**CHIKV NsP4 as the predicted target of sofosbuvir.** We considered the homology among viral RDRP to evaluate whether sofosbuvir docks on CHIKV NsP4. For comparison, the binding mode of SFV and the natural substrate uridine triphosphate (UTP) were analyzed on the NsP4 model. Three docking simulations per ligand (totaling 30 poses per ligand) were carried out. The poses with the lowest energy were selected for analysis (Table 1 and Fig. 1). SFV and UTP have similar modes of interaction but different energy values, $-78.41$ and $-108.78$ arbitrary units (a.u.) (with respect to MolDock scores), respectively (Table 1). Moreover, SFV interacted via H-bonds with Asn348, Ile369, Gly370, Asp371, and Cys411 (H-bond energy, $-6.97$ a.u.), whereas UTP formed H-bonds with Asn348, Ile369, and Gly370 (H-bond energy, $-3.11$ a.u.) (Table 1 and Fig. 1). Both SFV and UTP formed electrostatic attractive interactions with the two Mg$^{2+}$ ions and repulsive interactions with Asp371. Consequently, SFV and UTP displayed electrostatic interaction energies of $-117.12$ a.u. and $-112.84$ a.u., respectively (Table 1 and Fig. 1). SFV and UTP use similar amino acid residues for steric interactions with Phe280, Asn348, Ala367, Phe368, Ile369, Asp371, Asp372, Asn373, Ile374, and Cys411, resulting in energies equal to $-24.50$ a.u. and $48.76$ a.u., respectively. Nevertheless, minor differences in steric interaction were observed: SFV docked onto Thr345 and Phe410, whereas UTP interacted with Leu250 and Phe251.

**CHIKV was susceptible to sofosbuvir *in vitro.*** To evaluate if sofosbuvir has anti-CHIKV activity, phenotypic antiviral assays were performed in human cells previously associated with peripheral virus replication and nervous system invasion (19, 20),
<table>
<thead>
<tr>
<th>Virus or substrate</th>
<th>Value(s) for NsP4 model of CHIKV</th>
<th>H-bond energy</th>
<th>Residues (H-bond)</th>
<th>Electrostatic interaction energy</th>
<th>Residue and cofactor (electrostatic)</th>
<th>Steric interaction energy by PLP</th>
<th>Residues (steric)</th>
<th>MolDock score</th>
</tr>
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<tbody>
<tr>
<td>SFV</td>
<td></td>
<td>−6.97</td>
<td>Asn348, Ile369, Gly370, Asp371, Cys411</td>
<td>−117.24</td>
<td>Asp371, Mg2+</td>
<td>−24.50</td>
<td>Phe280, Asn344, Thr345, Asn348, Ala367, Phe368, Ile369, Gly370, Asp371, Asp372, Asn373, Ile374, Phe410, Cys411</td>
<td>−78.41</td>
</tr>
<tr>
<td>UTP</td>
<td></td>
<td>−3.11</td>
<td>Asn348, Ile369, Gly370</td>
<td>−112.84</td>
<td>Asp371, Mg2+</td>
<td>−48.76</td>
<td>Leu250, Phe251, Phe280, Asn344, Thr345, Asn348, Ala367, Ile369, Gly370, Asp371, Asp372, Asn373, Ile374, Cys411</td>
<td>−108.78</td>
</tr>
</tbody>
</table>

*In arbitrary units.

aPiecewise linear potential (57).
FIG 1 Sofosbuvir triphosphate and NsP4 interactions. (A) Structural representation of the nsp4 model of CHIKV and its interaction with SFV and UTP. Hydrogen bonds and electrostatic interactions between SFV (B and C) and UTP (D and E) and nsp4 model of CHIKV. The interactions are represented by blue (H-bonds), green (attractive electrostatic interactions), and red (repulsive electrostatic interactions) interrupted lines. The nitrogen atoms are shown in blue, oxygen in red, fluor in pink, and the carbon chain in gray.
hepatoma Huh-7 cells and astrocytes derived from induced pluripotent stem cells (iPSCs), respectively. Supernatants from infected cultures were harvested, and virus RNA levels and infectivity were determined. We observed dose-dependent inhibition of CHIKV production in the hepatoma cells (Fig. 2 and Table 2), which have the machinery for converting the sofosbuvir prodrug to the pharmacologically active metabolite (10). Sofosbuvir had intermediate pharmacological activity compared to the two positive controls, i.e., ribavirin and mycophenolic acid (Fig. 2). Sofosbuvir and the controls consistently inhibited viral replication, as measured by RNA levels (Fig. 2A) and virus titers (Fig. 2B). The antiviral potencies varied 2-fold when the two methodologies were compared (Table 2). Sofosbuvir and mycophenolic acid were 25% less cytotoxic than ribavirin (Table 2). Consequently, the selectivity indexes (SI) for sofosbuvir and mycophenolic acid were >3 times better than that for ribavirin. The ribavirin and mycophenolic acid potencies were consistent with some previous reports (21–25). Although mycophenolic acid was marginally more potent than sofosbuvir (Fig. 2 and Table 2), the uridine analog is a clinically approved and direct-acting antiviral with a safe history for patients, motivating further investigation.

We next tested if sofosbuvir, which inhibits ZIKV replication in neural stem cells (NSCs) and brain organoids (14), also inhibits CHIKV in iPSC-derived human astrocytes. The astrocytes succumbed to CHIKV infection in a multiplicity of infection (MOI)-dependent manner, and sofosbuvir prevented cell mortality significantly (Fig. 3A). Accordingly, 10 μM sofosbuvir decreased CHIKV replication on astrocytes by half at an MOI of 1.0 (Fig. 3B). Subsequently, we compared the pharmacology of sofosbuvir and ribavirin on CHIKV-infected astrocytes at an MOI of 1.0 in terms of mortality and replication. Sofosbuvir was three times more efficient than ribavirin in preventing CHIKV-induced astrocyte death (Fig. 3C). Sofosbuvir’s and ribavirin’s 50% effective concentrations (EC50) were 17 ± 5 μM and 58 ± 12 μM, respectively (Fig. 3D). Altogether, these data demonstrate that sofosbuvir, as well as other pan-antivirals, inhibits CHIKV replication in a cell- and MOI-dependent manner.

**Sofosbuvir had a protective effect in CHIKV-infected mouse models of arthralgia and severe acute infection.** To analyze whether the *in vitro* results would translate into systemic protection, we treated CHIKV-infected mice with sofosbuvir. Considering

![FIG 2](https://example.com/figure2.png) **Inhibition of CHIKV replication in hepatoma cells.** Huh-7 cells (10⁴ cells/well in 96-well plate [A] and 2.10⁵ cells/well in 24-well plate [B]) were infected with CHIKV at an MOI of 0.1 and exposed to various concentrations of sofosbuvir, ribavirin, or mycophenolic acid for 24 h. Supernatant was harvested, and virus content was determined by measuring RNA levels (A) or titers (B) in Vero cells. The data represent means ± standard errors of the means (SEM) from five independent experiments.

<table>
<thead>
<tr>
<th>Drug</th>
<th>EC₅₀ (μM)</th>
<th>Virus titer</th>
<th>CC₅₀ (μM)</th>
<th>RNA level</th>
<th>Virus titer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sofosbuvir</td>
<td>1.0 ± 0.1</td>
<td>2.7 ± 0.5</td>
<td>402 ± 32</td>
<td>402</td>
<td>149</td>
</tr>
<tr>
<td>Ribavirin</td>
<td>2.5 ± 0.3</td>
<td>5.5 ± 1.5</td>
<td>298 ± 22</td>
<td>120</td>
<td>54</td>
</tr>
<tr>
<td>Mycophenolic acid</td>
<td>0.8 ± 0.05</td>
<td>1.1 ± 0.2</td>
<td>370 ± 55</td>
<td>463</td>
<td>336</td>
</tr>
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[^1]: SI, selectivity index (CC₅₀/EC₅₀).
that the major chronic problem associated with CHIKV infection is arthralgia, we used sofosbuvir (20 mg/kg of body weight/day orally at 1 h prior to infection) to treat adult Swiss mice whose right hind paws were infected with \(2 \times 10^5\) PFU. CHIKV-induced paw edema was ameliorated by sofosbuvir at day 3 postinfection (Fig. 4A) and continued thereafter. Improvement in the paw condition was consistent with inhibition of virus replication at the infection site and peripherally (Fig. 4B). As replication was impaired in the sofosbuvir-treated CHIKV-infected mice, the paw inflammation in these animals was also reduced (Fig. 5). Tissue histology showed that CHIKV infection in the paw was characterized by disorganization of the epithelial and conjunctive tissues and by a substantial number of infiltrating inflammatory cells, mainly neutrophils. Sofosbuvir prevented the increase in inflammatory cell numbers and the disorganization of epithelial/conjunctive thickness (Fig. 5).

Subsequently, we studied the ability of sofosbuvir to enhance the survival of CHIKV-infected neonatal mice. Three-day-old Swiss mice were infected with CHIKV (\(2 \times 10^2\) PFU intraperitoneally). Sofosbuvir was administered daily, initially with an

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**FIG 3** Sofosbuvir inhibits CHIKV-induced cell death and replication in iPSC-derived human astrocytes. (A and B) Astrocytes were infected at the indicated MOIs and treated with sofosbuvir at 10 \(\mu\)M. After 3 days, cells were labeled for activated caspase-3/7 and propidium iodide (A) and titers of virus in the supernatant were determined in Vero cells (B). (C and D) Astrocytes were infected at an MOI of 1.0 and treated with sofosbuvir or ribavirin at the indicated concentrations. After 3 days, cells death (C) and virus titers in Vero cells (D) were determined. The data represent means ± SEM from five independent experiments performed with five technical replicates. *, \(P < 0.05\) for comparisons between infected, untreated (gray bars) and treated (black bars) groups (A and B) and for comparisons between groups infected/treated with sofosbuvir (open squares) and ribavirin (black squares) (C and D).
intraperitoneal injection of 20 mg/kg sofosbuvir, beginning 1 day prior to infection (pretreatment) or on day 2 after infection (late treatment). Although pretreatment doubled the mean survival time (T50) compared to that of mock-infected animals, all infected mice died 6 days after infection (Fig. 6A). Late treatment enhanced the T50 marginally (Fig. 6A). Postnatal development of the infected mice varied only marginally among groups (Fig. 6B). Under the same experimental conditions of infection, we next performed pretreatment with different sofosbuvir doses. Sofosbuvir at 40 and 80 mg/kg/day doubled and tripled, respectively, the percentage of animal survival (Fig. 6C). Mice that received 80 mg/kg/day sofosbuvir had significantly superior postnatal development compared to that of the infected controls (Fig. 6D).

As some infected and untreated animals survived the experiments described in Fig. 6, we examined them for neuromotor sequelae and compared them to treated survivors. The animals were placed supine with all four paws facing up and then released. The time taken to flip over onto the stomach with all four paws touching the surface was measured as a proxy for neuromotor function. CHIKV-infected mice took a median of 10 to 20 s to get upright, whereas mock-infected animals did so immediately (Fig. 7). Importantly, CHIKV-infected and sofosbuvir-pretreated animals did not present neuromotor sequelae, indicating that they were healthier than the infected controls (Fig. 7). Of note, although late treatment diminished the median time associated with neuromotor sequelae, some animals displayed behavior similar to that of CHIKV-infected animals, making these groups statistically indistinguishable. Altogether, our data suggest that sofosbuvir also inhibits CHIKV replication in vivo, ameliorating arthralgia in the animals, enhancing survival, and preserving neuromotor function.

DISCUSSION

CHIKV is among the reemerging arboviruses of the early 21st century. Although first characterized in the 1950s in Tanzania (26), CHIKV activity has increased worldwide since the 2000s and has reached the New World (27). CHIKV is estimated to cause around 45.26 disability-adjusted life years (DALYs) lost per million people (28). In Brazil, CHIKV was introduced in 2014 (4, 5), when the Asian genotype was confirmed in the northern region (Oiapoque, Amapá state), and the ECSA genotype was identified in the northeastern region (Feira de Santana, Bahia state). The ECSA genotype was subsequently detected throughout Brazil. To the best of our knowledge, Brazil is a rare case, where
two genotypes of CHIKV cocirculate. Since early 2016 (summer in the Southern Hemisphere), DENV, ZIKV, and CHIKV have cocirculated in the Americas, and CHIKV has become the most prevalent arbovirus in overcrowded Brazilian cities, such as Rio de Janeiro (29). Due to the absence of a vaccine and specific antiviral treatment, CHIKV prevention essentially depends on vector control, whereas patients with CF receive palliative care with nonsteroidal anti-inflammatory drugs (NSAIDs) or corticoids, depending on the phase of the disease (30).

CHIKV pathogenesis is complex and not fully understood; the virus replicates in the peripheral organs and may invade the nervous system and synovial fluid (19, 31). Recent efforts to identify substances against CHIKV have led to the discovery of chloroquine, berberine, mycophenolic acids, abamectin, and ivermectin (25, 32, 33). Among these substances, ivermectin inhibits flavivirus NS3 helicase activity (34). By analogy, it may also target a CHIKV protein, such as NsP2, which appears to have helicase activity (35). Berberine and mycophenolic acid target cellular rather than viral pathways (24, 36). We and others have shown that sofosbuvir has antiviral activity against flaviviruses (13–15). The recent advances in the CHIKV NsP4 RDRP core domain function and putative structure highlight the presence of conserved motifs among RNA polymerases from positive-sense RNA viruses (7). Indeed, sofosbuvir docked onto the putative CHIKV NsP4 using conserved amino acid residues also required for binding UTP, the natural substrate. Sofosbuvir inhibited CHIKV replication in human Huh-7 hepatoma cells. These cells were used because they represent the most efficient in vitro model for converting sofosbuvir (prodrug) to sofosbuvir-triphosphate (active) metab-
olite (37). Moreover, the liver is a relevant organ in CHIKV pathogenesis (19, 31). Growing evidence indicates that CHIKV impairs neurological function by directly invading the nervous system (20, 31, 38). We used a sophisticated iPSC-derived human astrocyte culture to show that sofosbuvir inhibits CHIKV replication and virus-associated cell mortality, although it does so less effectively than Huh-7 cells. Notably, sofosbuvir

**FIG 6** Sofosbuvir, at concentrations of 40 and 80 mg/kg/day, increased survival and inhibited weight loss of CHIKV-infected mice. Three-day-old Swiss mice were infected with CHIKV (2 x 10^2 PFU) and treated with sofosbuvir (SF) either 1 day before (pretreatment) or 2 days after infection (late treatment). Survival (A and C) and weight variation (B and D) were assessed during the course of treatment. (A and B) Experiments of both pretreatment and late treatment with sofosbuvir at 20 mg/kg/day. (C and D) Pretreatment with the indicated concentrations of sofosbuvir. Survival was statistically assessed by log-rank (Mentel-Cox) test. Differences in weight are displayed as the means ± SEM, and two-way ANOVA for each day was used to assess significance. Independent experiments were performed with at least 10 mice/group (n = 30). *, P < 0.01.

**FIG 7** Sofosbuvir prevented neuromotor impairment of CHIKV-infected mice. Three-day-old Swiss mice were infected with CHIKV (2 x 10^2 PFU) and treated with sofosbuvir (SF) beginning at 1 day before infection (pretreatment) or 2 days after infection (late treatment). (A) Treatment was performed with a dose of 20 mg/kg/day. (B) Pretreatment was performed with the indicated concentrations. At the sixth day after infection, animals were turned on their backs and allowed up to 60 s to return upright. The results are presented as means ± SEM. This was a routine measure, and at least 10 animals per group were analyzed. Student’s t test was used to compare untreated CHIKV-infected mice with other groups individually. *, P < 0.01 mock- versus CHIKV-infected animals. #, P < 0.01 untreated versus treated animals.
potency varied according to the MOI, cell system, and assay readout (RNA levels or PFU titers). Similarly, other RNA polymerase inhibitors, such as favipiravir and ribavirin, inhibit CHIKV replication at different potencies based on the factors analyzed here plus the viral strain/genotype used (21, 22, 24, 25, 39–42). For example, the potency of ribavirin has been reported to be 341 μM (42), 142 μM (with a substantial error of ± 126 μM) (40), 10.95 μM (22), 3.06 μM (21), and 2.05 μM (23). We understand that the EC$_{50}$ values of ribavirin, which range from 2 to 15 μM, are consistent, because different types of assay readouts, both objective and empirical, produce these values. In our review of the literature, high EC$_{50}$ values for ribavirin tend to be described with empirical assay readouts, that is, dependent on a human reader, such as by quantifying cytopathic effects under a light microscope. Under our experimental conditions, the potencies of sofosbuvir and the control varied within an acceptable range for each cell type. The EC$_{50}$ values described here are consistent, and the orders of magnitude are different from the 50% cytotoxic concentration (CC$_{50}$) values.

Accordingly, in the neonatal mouse model of CHIKV infection, sofosbuvir enhanced survival at doses at least 2-fold higher than required to produce the same effect on ZIKV-infected pups (14). Nevertheless, 1,200 mg/day sofosbuvir, which represents a 3-fold higher dose than the reference for routine treatment of HCV-infected patients, i.e., 400 mg/day, is considered safe for humans (10). We observed a narrow window of opportunity for treating CHIKV-infected mice, similar to what we have seen for ZIKV (43). In other acute virus infections, such as influenza, mortality is dramatically reduced when neuraminidase inhibitors are administered early in the time course of infection, e.g., within 2.5 days of infection (44). Identifying higher-risk individuals for receiving sofosbuvir prophylactically or very early after infection represents one of the challenges to translating our data into public health intervention.

Importantly, we observed that, under experimental infection conditions milder than those required for animal mortality, a reference dose for preclinical studies of 20 mg/kg/day sofosbuvir (11) protected against arthralgia-related paw edema, reducing viral replication, inflammation, and tissue damage. Thus, further study of whether sofosbuvir can act synergistically with anti-inflammatory drugs to improve the quality of life of patients with CHIKV-associated chronic arthralgia is important. Patients with CF very often present with arthralgia and impaired neuromuscular function, which cause a debilitating condition that contributes to the burden of disease (31). Using survivor animals from lethal challenge, we observed that sofosbuvir, also at reference dose, protected CHIKV-infected mice from neuromotor sequelae compared to untreated animals. Based on this behavior test, it is likely that both direct neuromotor sequelae and/or problems in articulation have contributed to the longer time required for the CHIKV-infected mice to right themselves from an upside down position.

Altogether, our data reveal that CHIKV is susceptible to sofosbuvir, highlighting the possibility that other genetically distinct and clinically important viruses phylogenetically distributed among members of the Togaviridae and Flaviviridae families could also be susceptible to this drug. We advocate generic sofosbuvir beyond treatment of HCV-infected individuals, as it represents a safer and more effective antiviral option than ribavirin. Finally, in the context of this study, our findings encourage phase II clinical investigations on the novel use of sofosbuvir as treatment against CHIKV.

**MATERIALS AND METHODS**

**Reagents.** The antiviral sofosbuvir (β-α-2’-deoxy-2’-α-fluoro-2’-β-C-methyluridine) was donated by the BMK Consortium: Blanver Farmoquímica Ltd., Microbiológica Química e Farmacêutica Ltd., and Karin Bruning & Cia Ltd. (Taboão da Serra, São Paulo, Brazil). Ribavirin was donated by the Instituto de Tecnologia de Farmacos (Farmanguinhos, Fiocruz, Rio de Janeiro, Brazil). All small-molecule inhibitors were dissolved in 100% dimethyl sulfoxide (DMSO) and subsequently diluted at least 10$^4$-fold in culture before each assay. The final DMSO concentrations showed no cytotoxicity. The materials for cell culture were purchased from Thermo Scientific Life Sciences (Grand Island, NY, USA) unless otherwise mentioned.

**Cells.** African green monkey kidney (Vero) and human hepatoma (Huh-7) cells were cultured in Dulbecco’s modified Eagle’s medium (DMEM). The culture medium for each cell type was supplemented...
with 10% fetal bovine serum (FBS; HyClone, Logan, UT, USA), 100 U/ml penicillin, and 100 μg/ml streptomycin (45, 46) at 37°C in 5% CO2.

Virus. CHIKV (Asian strain) was donated by Amilcar Tanuri and propagated in the Vero cells at an MOI of 0.1. Infection was carried out for 1 h at 37°C. The residual virus particles next were removed by washing with phosphate-buffered saline (PBS), and the cells were cultured for 2 to 5 days. After each period, the cells were lysed by freeze-thawing and centrifuged at 1,500 g for 20 min to remove cellular debris. Virus titers were determined by PFU.

To titer virus PFU, 24-well plates containing 10^5 cells per well were exposed to virus inoculum at 10-fold serial dilutions. After 1 h, unbound viruses were washed out with PBS and the cells were covered with overlay medium (DMEM with 1% FBS and 1.5% carboxymethylcellulose). After 2 to 5 days of incubation at 37°C, the monolayers were fixed with 10% formaldehyde in PBS and stained with 0.1% crystal violet solution in 70% methanol when titers were scored.

Yield reduction assay. Huh-7 cell monolayers (5 × 10^4 cells/well) in 96-well plates were infected with CHIKV at an MOI of 0.1 for 1 h at 37°C. The cells were washed with PBS to remove residual viruses and then incubated with sofosbuvir or positive controls in DMEM containing 1% FBS. After 24 h, the cells were lysed, the cellular debris cleared by centrifugation, and the virus titers in the supernatant were determined in Vero cells as PFU/ml. The EC50 was calculated by nonlinear regression analysis of the dose-response curves.

Generation of human iPSC-derived astrocyte lines. Astrocytes were differentiated from NSCs (20 × 10^3 cells/well) in a 96-well plate derived from human iPSCs of three control cell lines obtained from healthy subjects (48). These cell lines were previously used in other studies by our research group (14). The three cell lines were from one female subject (GM23279A; available from the Coriell Institute, https://www.coriell.org) and two male subjects (CF1 and CF2; cells reprogrammed at the D’Or Institute for Research and Education, Rio de Janeiro, Brazil). The NSCs were differentiated into astrocytes as described by Yan et al. (49). Briefly, the NSCs were cultured in differentiation medium (1% N2 supplement and 1% FBS in DMEM-F12 medium) for 21 days with medium change every other day and weekly passage. Subsequently, gial cells were grown for 5 weeks in 10% FBS in DMEM-F12 with medium change twice a week prior to use. Cells were infected at an MOI of 1.0 or 10 for 2 h at 37°C. The cells next were washed, and fresh medium containing sofosbuvir was added. The cells were treated daily with sofosbuvir.

Virus titers were determined from the culture supernatant. Cell death was measured by adding 2 μM CellEvent caspase-3/7 reagent and the fluorescent dye ethidium homodimer (ThermoFischer Scientific) (50) when the culture supernatants were collected. Images were acquired with an Operetta high-content imaging system with a 20× objective and high numerical apertures (NA) (PerkinElmer, Waltham, MA, USA). The data were analyzed using Harmony 5.1 high-content image analysis software (PerkinElmer). Seven independent fields were evaluated from triplicate wells per experimental condition.

RNA extraction and reverse transcription-PCR (RT-PCR). Viral RNA was extracted from the culture supernatant, serum, or tissue homogenate using RNA purification kits (QiAamp RNA viral minikit; Qiagen, Hilden, Germany) and eluted to a final volume of 60 μl. To evaluate cross-contamination, negative controls were included at all stages. CHIKV RNA was quantified by real-time RT-PCR using QuantiTect/QuantiNova probe RT-PCR kits (Qiagen) with previously described primers and probes (51). Samples with cycle threshold (Ct) values of <37 and with sigmoid curves were considered positive. Copies per milliliter were determined using a synthetic transcript fragment to amplify the target region (GenScript, Nanjing, China). CHIKV positive and negative controls, including a nontemplate control, were used in the RT-PCR.

3D modeling of CHIKV NsP4. The amino acid sequence of CHIKV NsP4 (UniProtKB entry F2Y110) was obtained from the ExPASy server (52). The region between Met1 and Lys516, part of the NsP4 sequence that includes the whole catalytic core, was considered to construct the model using the I-TASSER server (53). The I-TASSER methodology is very accurate for constructing protein models when the sequence identity between the target sequence and the template protein is <30%, where the lack of a high-quality structure match may yield substantial alignment errors and, consequently, low-quality models (53, 54). Thus, the final model was validated using the PROCHECK (55) and VERIFY3D (56) programs. PROCHECK analyzes the stereochemical quality and VERIFY3D performs compatibility analysis between the three-dimensional (3D) model and its own amino acid sequence by assigning a structural class based on its location and environment and by comparing the results with that of crystal structures with good resolution (55, 56).

Molecular docking. The SFV and UTP structures were built in Spartan’14 software (Wavefunction, Inc., Irvine, CA, USA). The docking of the two ligands to the NsP4 model was performed using the Molegro Virtual Docker 6.0 (MVD) program (CLC Bio, Aarhus, Denmark) (57), which uses a heuristic search algorithm that combines differential evolution with a cavity prediction algorithm (57). The MolDock scoring function used is based on a modified piecewise linear potential (PLP) with new hydrogen bonding and electrostatic terms included. The full description of the algorithm and its reliability compared to that of other common docking algorithms have been described (57). The two Mg²⁺ ions were set as the center of the search for space with a radius of 10 Å. In addition, the search algorithm MolDock optimizer was used with a minimum of 100 runs, and the parameter settings...
were the following: population size, 500; maximum iteration, 2,000; scaling factor, 0.50; offspring scheme, scheme 1; termination scheme, variance based; crossover rate, 0.90. Due to the stochastic nature of algorithm search, three independent simulations per ligand were performed to predict the binding mode. Consequently, the complexes with the lowest interaction energy were evaluated. The interactions between the NsP4 model and each ligand were analyzed using the ligand map algorithm, a standard algorithm in the MVD program (57). The usual threshold values for H-bonds and steric interactions were used.

All figures of NsP4 modeling and molecular docking results were edited using the Visual Molecular Dynamics 1.9.3 (VMD) program [http://www.ks.uiuc.edu/Research/vmd/vmd-1.9.3/](58).

Animals. Swiss albino mice (Mus musculus, pathogen free) from the Oswaldo Cruz Foundation breeding unit (Instituto de Ciência e Tecnologia em Biomodelos [ICTB]/Fiocruz, Rio de Janeiro, Brazil) were used for the studies. The animals were kept at a constant temperature (25°C) with free access to chow and water in a 12-h light/dark cycle. The experimental laboratory received pregnant mice (at approximate gestational day 14) from the breeding unit. The pregnant mice were observed daily until delivery to accurately determine the postnatal day. We established a litter size of 10 animals for all experimental replicates.

The Animal Welfare Committee of the Oswaldo Cruz Foundation (CEUA/Fiocruz) approved and covered (license numbers L-016/2016 and CEUA L-002/2018) the experiments in this study. The procedures described here were in accordance with the local guidelines and the guidelines published in the National Institutes of Health Guide for the Care and Use of Laboratory Animals (59). The study is reported in accordance with the ARRIVE (Animal Research: Reporting of In Vivo Experiments) guidelines (60). If necessary, behavioral tests were performed to alleviate animal suffering. The criteria for euthanasia were (i) difference in weight gain between infected and control groups of >50%, (ii) ataxia, (iii) loss of gait reflex, (iv) absence of righting reflex within 60 s, and (v) separation, with no feeding, of moribund offspring by the female adult mouse.

Experimental infection and treatment. (i) Neonate model. Three-day-old mice were infected intraperitoneally with 2 x 10^2 PFU (61, 62) unless otherwise mentioned. Sofosbuvir treatments were administered with 20 mg/kg/day sofosbuvir intraperitoneally. Treatment was started 1 day prior to infection (pretreatment) or 2 days after infection (late treatment). In both cases, treatment was administered for 6 days. For comparison, mock-infected and mock-treated groups were used as controls. The animals were monitored daily for survival, weight gain, and virus-induced short-term sequelae (righting toward the ankle. Sofosbuvir was administered orally (20 mg/kg) beginning 1 h before the first virus injection. Treatment was conducted for 6 days. The control group was injected with 50 µl RPMI. Paw edema was evaluated from day 1 to 6 after infection by hydropletismometer for small volumes (Ugo Basile, Milan, Italy), and data were acquired as the paw volume (in milliliters).

On day 6 after infection, the animals were euthanized and samples processed for RT-PCR detection of virus RNA and for histopathology study of the paw. For RT-PCR, serum was collected from cardiac puncture, and the paw was dissected, the fingers and ankle were removed, and tissues were homogenized in PBS. For histopathology, the paws were fixed in 4% buffered paraformaldehyde for 2 days and decalcified using 10% EDTA for 15 days, with gentle rocking and daily replacement of the solution. The decalcified paws were cryoprotected in 20% sucrose at 4°C, embedded in OCT (Tissue-Tek Sakura Finetek, Taipei, Taiwan) for frozen sectioning on a cryotome (5 µm; Leica Microsystems, Wetzlar, Germany), stained with hematoxylin and eosin (H&E), and photographed using an Axio Imager microscope (Zeiss, Jena, Germany).

(ii) Arthralgia model. The arthralgia model was adapted from previous publications (63, 64). Male Swiss Webster mice (8 weeks old; 20 to 25 g) were infected with 2 x 10^5 PFU in the right hind paw toward the ankle. Sofosbuvir was administered orally (20 mg/kg) beginning 1 h before the first virus injection. Treatment was conducted for 6 days. Control group was injected with 50 µl RPMI. Paw edema was evaluated from day 1 to 6 after infection by hydropletismometer for small volumes (Ugo Basile, Milan, Italy), and data were acquired as the paw volume (in milliliters).

On day 6 after infection, the animals were euthanized and samples processed for RT-PCR detection of virus RNA and for histopathology study of the paw. For RT-PCR, serum was collected from cardiac puncture, and the paw was dissected, the fingers and ankle were removed, and tissues were homogenized in PBS. For histopathology, the paws were fixed in 4% buffered paraformaldehyde for 2 days and decalcified using 10% EDTA for 15 days, with gentle rocking and daily replacement of the solution. The decalcified paws were cryoprotected in 20% sucrose at 4°C, embedded in OCT (Tissue-Tek Sakura Finetek, Taipei, Taiwan) for frozen sectioning on a cryotome (5 µm; Leica Microsystems, Wetzlar, Germany), stained with hematoxylin and eosin (H&E), and photographed using an Axio Imager microscope (Zeiss, Jena, Germany).

(iii) Behavioral tests. To test the righting reflex, the mice were tested daily during the course of acute infection. The animals were placed in a supine position with all four paws facing up for 5 s. They were then released, and the time taken to flip over onto the stomach with all four paws touching the surface was recorded. Each trial spanned a maximum of 60 s, and the animals were tested twice a day with a 5-min minimum interval between trials. For each animal, the lowest time was plotted in a graph. Animals that failed the test were included in the graph with a time of 60 s.

Statistical analysis. All assays were performed and codified by one professional. Subsequently, a different professional analyzed the results before the experimental groups were identified. This approach was used to retain blinding of the pharmacological assays. All experiments, including technical replicates in each assay, were performed at least three times independently. The dose-response curves used to calculate the EC₅₀ and CC₅₀ values were generated by Excel for Windows using GraphPad Prism 5.0 software. The significance of the survival curves was evaluated using the log-rank (Mantel-Cox) test. The equations to fit the best curve were generated based on an R² of >0.9. Analysis of variance (ANOVA), followed by Tukey's post hoc test, was also used, with P values of <0.05 considered statistically significant. The statistical analyses specific to each software program used in the bioinformatics analysis are described above.

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