Emodin inhibits current through SARS-associated coronavirus 3a protein

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ABSTRACT

The open-reading-frame 3a of SARS coronavirus (SARS-CoV) had been demonstrated previously to form a cation-selective channel that may become expressed in the infected cell and is then involved in virus release. Drugs that inhibit the ion channel formed by the 3a protein can be expected to inhibit virus release, and would be a source for the development of novel therapeutic agents. Here we demonstrate that emodin can inhibit the 3a ion channel of coronavirus SARS-CoV and HCoV-OC43 as well as virus release from HCoV-OC43 with a $K_{1/2}$ value of about 20 μM. We suggest that viral ion channels, in general, may be a good target for the development of antiviral agents.

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1. Introduction

Several viral genomes encode for transmembrane proteins that may form channels in the membrane of the infected cell (see e.g. (Fischer and Hsu, 2011)) and that play a crucial role in virus life cycle. These membrane proteins are considered as new targets for antiviral drugs (Liang and Li, 2010; Wang and Sun, 2011).

Severe acute respiratory syndrome (SARS) first appeared in 2002 in China. In mainland China about 50% of patients were treated with Chinese herbal medicine as an adjunct therapy in addition to Western medicine (see (Zhang et al., 2004)), and some positive effects in SARS patients had been reported (see (Liu et al., 2008)). By screening a large number of Chinese herbs (Ho et al., 2007) emodin was identified as an effective component of Polygonaceae to block the interaction of the SARS-coronavirus spike protein (SARS-CoV S protein) with the angiotensin-converting enzyme 2 (ACE2) and to reduce the infection by S protein-pseudo-typed retrovirus. The ACE2 was shown to be a functional receptor for SARS-CoV (Kuhn et al., 2004; Li et al., 2003) with a specific binding domain of the S protein (Babcock et al., 2004; Wong et al., 2004).

SARS-CoV had been shown to exhibit an open reading frame ORF-3a that codes for an ion-permeable channel in the infected cells; the activity of the 3a protein may influence virus release (Lu et al., 2006). The ion channel is permeable for monovalent cations with higher permeability for K+ than for Na+. Ba2+ in the external solution effectively can block the channel. The ORF-3a is also named “New gene” localized between “spike and envelope gene” (SNE) (Zeng et al., 2004), and has been identified also in other coronaviruses (Lu et al., unpublished, see also (Wang and Sun, 2011)). This includes the SNE of the human coronavirus OC43 (HCoV-OC43) which shows similar ion-channel characteristics as the 3a protein of SARS-CoV.

Here we show that emodin is an inhibitor of the SNE-encoded 3a protein as an ion channel. This new observation together with the finding that emodin may disrupt the interaction of S protein and ACE2 (Ho et al., 2007) support the suggestion that emodin or derivatives may become potent new therapeutic agents in treatment of SARS and other coronavirus-induced diseases. Since the genomes of various other viruses also encode for ion channels, our findings strengthens the view that viral ion chan-
nals, in general, are interesting targets for developing antiviral drugs.

2. Methods and materials

2.1. Expression of 3a protein in Xenopus oocytes

We used the expression system Xenopus oocyte as a model system (Gurdon et al., 1971) to investigate the effect of emodin on SNE-3a protein. Females of the clawed toad Xenopus laevis (Maxzeng Bio-Technology Com., Shanghai, China) were anaesthetized with 1 g/l H2O2 tetracaine (MS222, Sandoz, Basel, Switzerland) or in ice water. Parts of the ovary were removed and treated with 0.3 units per ml liberase (Roche) for 3 h to remove enveloping tissue and to obtain isolated oocytes. For expression of HCoV-OC43 or SARS-CoV 3a protein the respective cDNA was cloned into pNPW vector (for details see (Lu et al., 2006)), and cRNA was synthesized using nMESSAGE nMACHINE high-yield capped RNA transcription SP6 kit (Ambion, Austin, TX, USA). Expression of the protein in oocytes and infected cells had been demonstrated previously (Lu et al., 2006), Lu et al., unpublished). Oocytes of stage V or VI (Dumont, 1972) were selected and injected with cRNA (20 ng per oocyte); these cells were stored together with uninjected control oocytes for 2 days at 19 °C in oocyte Ringer’s-like solution (ORi, see Section 2.6). Experiments were performed at room temperature (24–26 °C).

2.2. Voltage-clamp experiments

We applied conventional two-electrode voltage clamp using Turbo TEC-03 with CellWorks software (NPI electronic, Tamm, Germany) to measure the current mediated by SNE-3a protein. To determine steady-state current–voltage dependencies (IV curves), membrane currents were averaged during the last 20 ms of 200-ms, rectangular voltage pulses from −150 to +30 mV in 10-mV increments that were applied from a holding potential of −60 mV. The difference of steady-state current in the presence and absence of 20 mM BaCl2 was determined.

2.3. Cell culture and virus infection

To investigate virus release from infected cells, we used Rhabdomyosarcoma cells (RD cells, ATCC accession no. CCL-136, Manassas, VA, USA) that were maintained in Dulbecco’s modified Eagle’s essential medium (Gibco, NY, USA) supplemented with 10% fetal bovine serum and cultured at 37 °C in a humidified atmosphere with 5% CO2. For infection we used the coronavirus HCoV-OC43, which also codes in its genome for a 3a-like protein that forms an ion channel (Lu et al., unpublished). Experiments with HCoV-OC43, which also codes in its genome for a 3a-like protein (N) gene. Copies of viral RNA in cell supernatants and in infected cells were determined by real time PCR with Qiagen One Step RT-PCR Kit (QIAGEN, Hilden, Germany) in tricantate as described by the manufacturer. HCV-OC43 was amplified using the primer pairs (Sangong, Shanghai, China):

- sense: AGGAAGGCTCTGCTCTATTC
- antisense: TGCCAAA-GATGGGAAACTCTGGG

The supernatants were centrifuged for 5 min at 1000 × g and then immediately frozen at −80 °C and stored until assayed to determine infectious virus titers of samples. RD cells in 96-well plates (Costar, Cambridge, MA) were inoculated with serial 10-fold dilutions of sample and incubated for 5 days at 33 °C. The 50% tissue-culture infective dose (TCID50) was determined by the method of Reed and Muench (1938).

2.5. Plaque reduction assay

RD cells were cultured in 6-well plates and infected with HCoV-OC43 for 1 h following the procedures reported previously (Schmidt et al., 1979); then virus suspension was removed, cells were washed with PBS (Beyotime, Jiangsu, China), and cell culture medium, containing 0.8% SeaPlaque agarose (Lonza, Rockland, ME, USA) and various concentrations of emodin, was added to the wells. Cells were then incubated at 33 °C for 5 days. After the removal of agarose medium, cell monolayers were fixed in 10% formaldehyde and stained with 0.1% crystal violet.

2.6. Solutions

Standard ORi solution contained: 90 mM NaCl, 2 mM KCl, 2 mM CaCl2 and 5 mM Hepes (pH 7.4). Since the 3a protein channel showed high permeability to K+ (Lu et al., 2006), the test solution S1 contained: 100 mM KCl, 1 mM MgCl2, and 5 mM Hepes (pH 7.4); Ca2+ was omitted (but partially replaced by Mg2+) to reduced background currents from endogenous Ca2+-activated channels. Test solution S2 contained in addition 10 mM BaCl2, and the Ba2+-sensitive current was determined as the difference between the current measured in S1 and S2. Both solutions, S1 and S2, contained some ethanol or DMSO (see below).

Emodin (Zelang Medicine-Technology Com., Nanjing, China, or Sigma, St. Louis, MO, USA) stock solution of 10 mM was prepared in 70% ethanol or DMSO, and diluted to final working concentration in solution S1 and S2, which will be named in the following S1+ and S2+, respectively. The emodin-free test solutions S1 and S2 also contained respective concentrations of ethanol or DMSO. Ethanol and DMSO was in all electrophysiological experiments below 0.5%, a concentration that did not affect membrane currents in Xenopus oocytes.

3. Results

3.1. Membrane currents in control oocytes are insensitive to emodin

Ba2+-sensitive current was determined as the difference of membrane current in the absence and presence of Ba2+. To correct

2.4. Measurement of virus

Viral genomic RNA was collected from virus-containing cell supernatants using the QIAamp® viral RNA Mini Kit (QIAGEN, Hilden, Germany). Total RNA from virus-infected cells was extracted using Trizol (Invitrogen, Carlsbad, CA, USA) following manufacturer’s instruction. A370-bp fragment was amplified by one-step RT-PCR, which was performed with specific HCoV-OC43 primer pairs that amplify part of the nucleocapsid protein (N) gene. Copies of viral RNA in cell supernatants and in infected cells were determined by real time PCR with Qiagen One Step RT-PCR Kit (QIAGEN, Hilden, Germany) in duplicate as described by the manufacturer. HCV-OC43 was amplified using the primer pairs (Sangong, Shanghai, China):

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3. Results

3.1. Membrane currents in control oocytes are insensitive to emodin

Ba2+-sensitive current was determined as the difference of membrane current in the absence and presence of Ba2+. To correct
for possible drift with time, the current was calculated according to:

$$I_{\text{Ba-sensitive}} = \frac{S_1 \text{before} - S_1 \text{after}}{2} - S_2$$  \hspace{1cm} (1a)

or

$$I_{\text{Ba-sensitive}} = S_1 - \left( \frac{S_2 \text{before} - S_2 \text{after}}{2} \right)$$  \hspace{1cm} (1b)

Oocytes not expressing 3a protein also exhibited $\text{Ba}^{2+}$-sensitive currents; the example in Fig. 1A shows IV curves for the solution sequence

$$S_2 \rightarrow S_1 \rightarrow S_2 \rightarrow S_2^+ \rightarrow S_1^+ \rightarrow S_2^+ \rightarrow S_2 \rightarrow S_1 \rightarrow S_2.$$  

For the same experiment, the $\text{Ba}^{2+}$-sensitive currents were determined according to Eq. (1) (Fig. 1B), which shows that

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**Fig. 1.** Typical current–voltage dependencies of steady-state current of a control oocyte. (A) Original current–voltage dependencies. The sequence of solutions was $S_2$ (filled triangles up) – $S_1$ (open triangles up) – $S_2$ (filled triangles up) → $S_2^+$ (filled circles) – $S_1^+$ (open circles) – $S_2^+$ (filled circles) → $S_2$ (filled triangles down) → $S_1$ (open triangles down) – $S_2$ (filled triangles down). The $+$ signs stay for application of $50 \mu M$ emodin. (B) Calculated $\text{Ba}^{2+}$-sensitive current (Eq. (1)) before and after application of emodin (open triangles up and down, respectively) and during application (filled circles). (C) Averaged $\text{Ba}^{2+}$-sensitive currents from 4 oocytes in the absence of emodin (open circles, averaged from before and after emodin application) and in the presence of different concentrations of emodin (filled symbols). Data ±SEM are shown.

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**Fig. 2.** Typical current–voltage dependencies of steady-state current of a 3a protein expressing oocytes. (A) Original current–voltage dependencies. The sequence of solutions was $S_2$ (filled triangles up) – $S_1$ (open triangles up) – $S_2$ (filled triangles up) → $S_2^+$ (filled circles) – $S_1^+$ (open circles) – $S_2^+$ (filled circles) → $S_2$ (filled triangles down) → $S_1$ (open triangles down) – $S_2$ (filled triangles down). The $+$ signs stay for application of $50 \mu M$ emodin. (B) Calculated $\text{Ba}^{2+}$-sensitive currents before and after application of emodin (open triangles up and down, respectively) and during application (filled circles). (C) Averaged $\text{Ba}^{2+}$-sensitive currents from 10 oocytes in the absence of emodin (open circles, averaged from before and after emodin application) and in the presence of $50 \mu M$ emodin (filled circles). Data ±SEM are shown.
as an approximation of the concentration dependence. The inset illustrates the correlation between TCID50 and extracellular viral RNA copies (filled squares) are normalized data averaged from 3 determinations. The current of non-injected oocytes was subtracted from total Ba2+-sensitive current of oocytes injected with cRNA of 3a protein (open circles); the normalized data represent averages from 3 sets of experiments.

The result of averaged current–voltage curves of Ba2+-sensitive current component. After the emodin application, the endogenous Ba2+-sensitive IV dependencies in the absence of emodin (averaged from before and after emodin application) and in the presence of emodin in the concentration range of 5–50 μM. Clearly, the endogenous Ba2+-sensitive current of Xenopus oocytes was insensitive to emodin even at 50 μM.

3.2. Membrane currents in oocytes expressing SARS-CoV 3a protein are sensitive to emodin

Oocytes expressing SARS-CoV 3a protein could easily be identified since they showed much larger currents (Fig. 2A), and a Ba2+-sensitive current became apparent that was at least by a factor of 2 larger than in the control oocytes (compare Fig. 2B with Fig. 1B). This additional current could strongly be inhibited by emodin as illustrated in the example shown in Fig. 2B for 10 μM. Fig. 2C shows the result of averaged current–voltage curves of Ba2+-sensitive current in the absence and presence of 10 μM emodin.

Fig. 3 shows in addition to 10 μM emodin the effect of 20 and 50 μM on averaged IV curves of Ba2+-sensitive current. The large error bars reflect variability in 3a-mediated current and hence mainly the degree of expression of 3a protein, but to a small extend also variability in cell size. For further analysis, endogenous Ba2+-sensitive current determined from un.injected control oocytes of the same batches of cells was, therefore, first subtracted from the total Ba2+-sensitive current measured in 3a-protein expressing cells. Thereafter, the IV curves were normalized to the current at −100 mV in absence of emodin. The effect of emodin on the 3a-mediated current at −100 mV is illustrated in Fig. 4 (open circles). To estimate the sensitivity for emodin of the SARS-CoV 3a-mediated current I3a, the equation

\[ I_{3a} = \frac{K_{1/2}}{K_{1/2} + [\text{emodine}]} \]

was fitted to the data. A 50% inhibition was obtain at about \( K_{1/2} = 18 \mu M \) emodin (see open circle and solid line in Fig. 4).

3.3. Virus release is sensitive to emodin

Since infection of mammalian cells with SARS virus requires Biosafety Level 3 Laboratory, we tested the effect of emodin on virus release using HCoV-OC43. HCoV-OC43 also has SNE gene that can form an ion channel with similar ion selectivity as the SARS-CoV SNE gene (Lu et al. unpublished). RD cells were first infected with the coronavirus HCoV-OC43 at multiplicity of infection (moi) 1, and thereafter, incubated with different concentrations of emodin (see Section 2). Three days post infection, the typical cytopathic effect (CPE) was observed under a light microscope; the virus-induced CPE was obviously reduce in the presence of 8 μM emodin (Fig. 5A). In addition, the plaque reduction assay showed that emodin decreased the number and size of plaques in a dose–dependent manner; plaques were hardly detectable at 8 μM (Fig. 5B). These results suggest an antiviral effect of emodin on HCoV-OC43 in the RD cell culture system after the infection.

The number of viral RNA copies was determined in the supernatant to estimate to which extent viruses were released from the infected cells. Fig. 4 (open squares) shows the dependence on emodin concentration. Increasing emodin led to reduced RNA indicating emodin-dependent inhibition of virus release. The dependence of virus release on emodin concentration could be fitted together with the 3a-mediated current by Eq. (2) with the same parameters.

Fig. 4. Effect of emodin on (A) 3a-protein-mediated current at −100 mV, relative numbers of viral RNA copies, and (B) tissue-culture infective dose (TCID50). (A) Ba2+-sensitive current of non-injected oocytes was subtracted from total Ba2+-sensitive current of oocytes injected with cRNA of 3a protein (open circles); the normalized data represent averages from 21 oocytes ±SEM. Numbers of viral RNA copies were detected in the supernatant after incubation in different concentrations of emodin (open squares); the normalized data represent averages from 3 sets of experiments ±SEM. The solid line represents a fit of equation 2 to both data sets with \( K_{1/2} = 17.9 ± 2.6 \mu M \). (B) TCID50 values (filled squares) are normalized data averaged from 3 determinations ±SEM. For symbols without visible error bar the error is within the symbol size; the solid line is drawn as an approximation of the concentration dependence. The inset illustrates the correlation between TCID50 and extracellular viral RNA copies (r = 0.91).
Fig. 5. Effect of emodin on RD cells infected with HCoV-OC43. (A) Mock- and corona-virus-HCoV-OC43-infected RD cells were observed under light microscope three days after infection. Infected cells were incubated in the absence or presence of 8 μM emodin. (B) Plaque reduction assay of RD cells that were infected with HCoV-OC43 at 2, 4 and 8 μM emodin in the incubation medium. (C) Voltage dependence of Ba²⁺-sensitive current in an OC43-cRNA-injected oocyte in the absence (open circles) and in the presence of 20 μM emodin (filled squares).

3.4. Membrane currents in OC43-cRNA-injected oocytes are sensitive to emodin

The genome of HCoV-OC43 encodes also for a SNE-3a-like protein, which forms an ion-channel (Lu et al., unpublished); we confirmed in a few orientating experiments that the HCoV-OC43 channel is also sensitive to emodin. Fig. 5C shows as an example the inhibition of current by 20 μM emodin. After subtracting the endogenous Ba²⁺-sensitive current, data analysis of the remaining OC43-mediated current yielded an inhibition at 20 μM emodin to

$K_{1/2}$ values of about 18 μM. The number of intracellular RNA copies was less sensitive to emodin, and clear inhibition to 48 ± 4 and 6 ± 3% was detected only at the highest concentrations of 50 and 100 μM emodin.

Titers of infectious virus in the supernatants of infected cultures were determined using the TCID₅₀ assay and are expressed in log₁₀ (TCID₅₀/ml) (Fig. 4B). The decrease of TCID₅₀ by emodin correlates with the decrease of extracellular viral RNA copies with a correlation coefficient of $r=0.91$ (compare inset of Fig. 4B).
membranes (Griffin et al., 2004). These channels are sensitive to virus and M2 of influenza virus can also form ion channels in cell treatment of SARS and other coronaviruses with SNE gene. or derivatives hence may open the door to novel therapeutics in tem sufficient time to effectively respond to the infection. Emodin virus release from infected cells may provide to the immune sys- inhibition of SNE-3a protein of SARS-CoV and HCoV-OC43. Reduced virus (Ho et al., 2007). The of Polygonaceae ± the S protein to ACE2 was 200 $\text{M}^{-1}$ $\text{M}^{-1}$ reported that already 50 $\text{M}$ emodin gives to 80% inhibition of relative infectivity. The work of Lu et al. (2006) has shown that the SNE-3a pro- tein of SARS-CoV forms an ion channel, and its activation may be involved in virus release from the infected cell. Hence, inhibition of the 3a channel can be expected to counteract virus release. Here we have demonstrated that emodin is a potent inhibitor of the 3a channel with a $K_{1/2}$ value of about 20 $\text{M}$. The reduction of extracellular viral RNA copies by emodin reflects inhibition of virus release. At high concentrations of emodin also intracellular levels of viral RNA copies were reduced suggesting that the high concentrations may also inhibit other stages of the virus life cycle. The discrepan- cy between the reported $K_{1/2}$ value of 200 $\text{M}$ for inhibition of $S$ protein and ACE2 and the 80% inhibition of infectivity at already 50 $\text{M}$ (Ho et al., 2007) might be explained by our observation that the block of 3a protein contributes to spread of virus infection in addition to the effect on S protein/ACE2 interaction. Ho et al. (2007) suggested that emodin may act as an antiviral drug by blocking virus infection. In our experiments we applied the emodin only after the virus absorption was carried out; in addition, the HCoV-OC43 appears to bind to cells via N-acetyl-neuraminic acid (Vlaskal et al., 1988), which is different from the S protein/ACE2 interaction (Babcock et al., 2004; Wong et al., 2004). Therefore, we suggest that emodin may contribute to reduced virus release from the SARS-CoV-infected cell through inhibition of the current mediated by 3a protein. Indeed, emodin inhibited HCoV-OC43 release from infected RD cells with similar effectiveness of $K_{1/2} \approx 20 \text{M}$ for inhibition of SNE-3a protein of SARS-CoV and HCoV-OC43. Reduced virus release from infected cells may provide to the immune sys- tem sufficient time to effectively respond to the infection. Emodin or derivatives hence may open the door to novel therapeutics in treatment of SARS and other coronaviruses with SNE gene.

It has been shown previously that p7 protein of hepatitis C virus and M2 of influenza virus can also form ion channels in cell membranes (Griffin et al., 2004). These channels are sensitive to amantadine, and it was suggested that inhibition of the ion channel activity may confirm the protein as a target for future antiviral therapy. However, amantadine-resistant influenza virus is on the rise though amantadine-resistant mutant residues have been found in locations surrounding the high affinity site in the M2 region (Cady et al., 2010). Amantadine has failed to have clinically significant antiviral effect in patients where blood concentrations of 1–2 $\text{M}$ are the highest that can be achieved (von Wagner et al., 2008). Wozniak et al. (2010) Wozniak et al.’s (2010) work showed that amantadine is ineffective at the concentrations achieved clinically and thus improved agents targeting the p7 channel activity may have therapeutic potential.

In conclusion, we like to support the idea that viral ion channels may be involved in mechanism of viral release from infected cells, and hence form a potential target for therapeutic drugs. Emodin, in particular, may form a basis for drug development against coron- avirus infections.

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References