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DOI: https://doi.org/10.1128/JVI.00838-17

Posted at the Zurich Open Repository and Archive, University of Zurich
ZORA URL: https://doi.org/10.5167/uzh-138192
Journal Article
Accepted Version

Originally published at:
Yakimovich, Artur; Huttunen, Moona; Zehnder, Benno; Coulter, Lesley J; Gould, Victoria; Schneider, Christoph; Kopf, Manfred; McInnes, Colin J; Greber, Urs F; Mercer, Jason (2017). Inhibition of Poxvirus Gene Expression and Genome Replication by Bisbenzimide Derivatives. Journal of Virology:00838-17. DOI: https://doi.org/10.1128/JVI.00838-17
Inhibition of Poxvirus Gene Expression and Genome Replication by Bisbenzimide Derivatives

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Abstract

Virus infection of humans and livestock can be devastating for individuals and populations, sometimes resulting in large economic and societal impact. Prevention of virus disease by vaccination or anti-viral agents is difficult to achieve. A notable exception was the eradication of human smallpox by vaccination over 30 years ago. Today, humans and animals remain susceptible to poxvirus infections, including zoonotic poxvirus transmission. Here we identified a small molecule, bisbenzimide (bisbenzimidazole) and its derivatives, as potent agents against prototypic poxvirus infection in cell culture. We show that bisbenzimide derivatives, which preferentially bind the minor groove of double stranded DNA, inhibit vaccinia virus infection by blocking viral DNA replication and abrogating post-replicative intermediate and late gene transcription. The bisbenzimide derivatives are potent against vaccinia virus and other poxviruses but ineffective against a range of other DNA and RNA viruses. The bisbenzimide derivatives are the first inhibitors of their-class, which appear to directly target the viral genome without affecting cell viability.
Importance

Smallpox was one of the most devastating diseases in human history until it was eradicated by a worldwide vaccination campaign. Due to discontinuation of routine vaccination more than 30 years ago, the majority of today’s human population remains susceptible to infection with poxviruses. Here we present a family of bisbenzimide (bisbenzimidazole) derivatives, known as Hoechst nuclear stains, with high potency against poxvirus infection. Results from a variety of assays used to dissect the poxvirus lifecycle demonstrate that bisbenzimides inhibit viral gene expression and genome replication. These findings can lead to the development of novel antiviral drugs that target viral genomes and blocking viral replication.
Introduction

Viral infections are difficult to treat and prevent. Underlying technical reasons, such as diagnosis and viral persistence, viruses occur in large numbers, are genetically adaptable to environmental pressure, and highly dependent on their hosts (1-3). This makes it challenging to treat virus infections with compounds that target viral factors such as enzymes or structural proteins. Compounds directed against host factors required for infection potentially endanger the host, although there is emerging evidence that clinically approved anti-cancer agents have significant efficacy against viruses in post-exposure regimens (4).

Today’s world population has become susceptible to poxvirus infection anew, after the discontinuation of smallpox vaccination over 30 years ago. Notable poxvirus cases include variola virus, the causative agent of smallpox, which despite eradication is ranked as a “category A pathogen” by the US National Institute of Allergy and Infectious Diseases. Further agents include vaccinia virus Cantalago and cowpox viruses which are contracted from infected animals and can cause fever and lesions (5-9), and monkeypox, which has a mortality rate estimated around 10% (10) and was responsible for the 2003 poxvirus outbreak in the U.S. (11, 12).

There are few current treatment options against orthopoxvirus infections. These include live attenuated vaccinia virus (VACV)-based vaccines, Dryvax and ACAM2000, which can have some adverse effects including fever, rash, encephalitis and in rare cases (1:1,000,000) death (13, 14). Small molecule compounds against orthopoxvirus infections include Cidofovir, a nucleotide analog targeting the viral DNA polymerase (15), and ST-246 (tecovirimat, TPOXX), the most promising anti-poxvirus drug, that inhibits virus cell-to-cell spread (16-18). For both Cidofovir and ST-246, poxvirus resistance has been reported (16,
19, 20). Remarkably, a single point mutation within the viral genome is sufficient to give rise to ST-246-resistance (16). In the face of a limited number of anti-poxvirus drugs there is an obvious need for novel antivirals directed against poxviruses.

Targeting of the viral replication machinery by antivirals has been successfully employed against RNA and DNA viruses (15, 21-24). Inhibition of viral polymerases and helicases is effective as this strategy leads to sustained inhibition of genome replication thereby slowing the emergence of drug resistant mutations. To date, direct targeting of viral genomes by anti-viral agents has not been reported.

Bisbenzimides are a class of fluorescent dyes that bind within the minor groove of double stranded DNA (dsDNA) preferentially to AT rich regions (25-29). These compounds have been used to drive pro-apoptotic and cytostatic activity in cancer cells (30, 31). In addition, bisbenzimide derivatives have been reported to indirectly modulate mammalian and bacterial topoisomerase I and II activity (32-35). Yet their application as antiviral agents has not been explored.

Here, we present evidence that a set of bisbenzimide derivatives, which are commonly known as Hoechst compounds (29, 36-38), display potent anti-poxvirus activity far separated from cell toxicity. Dissection of poxvirus temporal gene expression, uncoating, genome replication and virus yield indicates that bisbenzimide-mediated anti-poxvirus activity occurs through inhibition of viral intermediate and late gene transcription as well as genome replication.
Results

Bisbenzimides inhibit VACV infection

To determine if bisbenzimides have antiviral activity against VACV we tested the ability of three different bisbenzimides to inhibit viral plaque formation assays, Hoechst 33342 (H4), Hoechst 33258 (H5), and Hoechst 34580 (H8) (Fig. 1A). Confluent monolayers of green monkey kidney (BSC40) cells were infected with serial dilutions of VACV strain Western Reserve (WR) which expresses EGFP from an early/late promoter (WR E/L EGFP) in the presence or absence of H4, H5 or H8. A known inhibitor of VACV DNA replication, cytosine arabinoside (AraC) (39, 40), served as a positive control in these experiments. At 24 h post infection (hpi) plates were imaged for nuclei indicating cell numbers, and GFP expression, a surrogate for infection (Fig. 1B). The total cell number and the number of infected cells were quantified using Plaque 2.0 (41) (Fig. 2). The H compounds displayed no apparent cell toxicity, with the exception of H4, and to a low extent H8 at the highest concentration tested of 20 µM. With each H compound, dose dependent inhibition of VACV infection was observed. H4 was the most potent compound, causing a complete block of VACV infection at 2µM regardless of virus concentration. H5 and H8 were less effective, both reaching complete inhibition at 20µM (Fig. 2). These effects were not specific to BSC40 cells, since similar results were obtained in L929 mouse fibroblasts (data not shown). The data show that bisbenzimides H4, H5, and H8 exert potent inhibitory activity against VACV infection with little cell toxicity when used at low µM concentrations.

Bisbenzimides block intermediate and late but not early viral gene expression

We next tested the impact of the most potent early/late gene expression inhibitor (H4) and the least toxic compound (H5) on early and late viral gene expression. VACV gene
expression occurs in three temporal stages, early, intermediate, and late. Early gene expression (EGE) occurs prior to DNA replication while intermediate gene expression (IGE) and late gene expression (LGE) requires DNA replication.

BSC40 or HeLa cells were pretreated with H4 or H5 and infected with recombinant VACVs encoding EGFP under the control of an early (WR E EGFP) or a late (WR L EGFP) viral promoter. Cells treated with cycloheximide (CHX) and AraC served as positive controls for inhibition of EGE and LGE, respectively (Fig. 3). Infection was quantified by flow cytometry 8 hpi. In BSC40 cells H4-treatment inhibited EGE up to 42% at 20µM, and completely blocked LGE at 800nM and above. H5 on the other hand did not inhibit EGE at any of the tested concentrations, but showed a dose-dependent inhibition of LGE of up to 90% from 2µM to 20µM (Fig. 3A). In HeLa cells the trend of inhibition by H4 and H5 was similar but the compounds were more potent than in BSC40 cells with H4 resulting in complete inhibition of EGE at 4µM and LGE at 200nM, and H5 showing no impact on EGE, but inhibiting LGE by 100% at 4µM (Fig. 3B).

The half maximum (EC$_{50}$) and maximum (EC$_{90}$) effective concentration for inhibition of EGE, IGE, and LGE were determined for H4 (Fig. 3C). HeLa cells were pre-treated with various concentrations of H4 and infected with WR E EGFP, WR I EGFP, or WR L EGFP viruses. Consistent with the date in Figure 2, the EC$_{50}$ of H4 for EGE was 800nM and the EC$_{90}$ 1.6µM (Fig. 3C; blue line). H4 was even more effective against IGE and LGE with EC$_{50}$ inhibition of IGE or LGE at 20nM, and EC$_{90}$ at 80nM (Fig. 3C; green and red lines). These results show that the bisbenzimide H4 is an effective inhibitor of VACV IGE and LGE at nM concentrations.

H4 blocks VACV plaque formation and reduces viral yield
Given the potent effect of H4 on IGE and LGE, we next assessed the ability of H4 to inhibit plaque formation and produce progeny. For plaque formation, monolayers of HeLa cells were infected with 150 plaque forming units (pfu) of VACV in the absence (NoT) or presence of 20nM or 80nM H4. At 72 hpi monolayers were assessed for plaque formation by staining the residual cells with crystal violet (Fig. 4A). In the presence of 20nM H4 both the size and number of plaques were strongly reduced, with a few small plaques detected. At 80nM H4 no visible plaques were visible.

Next we assessed the impact of H4 on virus production in HeLa cells. In the presence of 20nM H4 the number of infectious particles was reduced by 1.5 logs at 24 hpi. In the presence of 80nM H4, virus production was reduced by 4 logs relative to the 24 h yield in untreated cells (Fig. 4B). The results show that H4 effectively blocked VACV plaque formation and the production of infectious particles, even over extended periods (72 h) of incubation.

**H4 targets an early stage of VACV infection**

To address the stage of the virus lifecycle blocked by H4 we conducted add-in or wash-out experiments with H4 at different times of infection. When 80nM H4 was added as early as 6 hpi, virus yield was reduced by ≥90% compared to no drug treated cells (Fig. 4C). Addition of H4 at 9 hpi gave a 50% reduction, and addition at 12 hpi had no impact on virus yield (Fig. 4C). In wash-out experiments only early washout of H4, for example at 30 or 90 min pi, partially rescued virus yield, whereas washout at later times essentially had no rescue effects (Fig. 4D). These results indicated that H4 is most effective during early stages of infection.

**Pretreatment of purified VACV virions with H4 does not impact infectivity**
Remarkably H4 had little impact on EGE but diminished virus yield at early infection times when events such as EGE occur. To resolve this puzzling notion, we tested if H4 directly affected the infectivity of virions. WR E EGFP and WR L EGFP viruses were pre-incubated with H4 at 20nM (EC$_{50}$) or 80nM (EC$_{90}$), extensively washed to remove residual bisbenzimide, and added to HeLa cells. Cells were harvested and infection was analyzed by flow cytometry 8 hpi (Fig. 4E). Results showed that pre-incubation of virions with H4 had no significant impact on either EGE or LGE. To confirm these results a range of WR E/L EGFP virus concentrations were pre-incubated for various times with 2µM H4, a concentration which completely blocked EGE and LGE in HeLa cells (see Fig. 3B and C). Untreated and pre-treated virions were washed extensively before addition to cells. After 24 h, infection was quantified using the microscopy-based Plaque2.0 assay (Fig. 4F). As expected infection was dose-dependent, yet even at 2µM H4, no inhibition of VACV infection was observed. These results show that H4 does not directly impact the infectivity of extracellular virions but rather acts on a critical intracellular stage of the VACV lifecycle.

**H4 treatment does not impact VACV genome uncoating**

Given that H4 had no impact on EGE but effectively blocked IGE and LGE we assessed genome uncoating [reviewed in (42, 43)], as it is a pre-requisite for VACV genome replication and subsequent IGE and LGE. Incoming VACV genomes released into the cytoplasm, termed pre-replication sites, can be visualized by immunofluorescence directed against the viral single-stranded DNA binding protein I3, or with click-chemistry based detection of single virus genomes (44-48).

Here we used I3 staining to test the influence of H4 on VACV pre-replication site formation, HeLa cells were infected in the presence of 20nM, 80nM or 200nM H4, fixed at 5 hpi and stained for I3 (Fig. 5A). AraC, which blocks viral replication post uncoating, and CHX,
which blocks uncoating by inhibiting the synthesis of the VACV uncoating factor (47) were included as controls. As expected, CHX prevented the formation of pre-replication sites, while AraC did not affect the number of I3 puncta. H4 did not affect the number of I3-positive pre-replication sites (Fig. 5B). These results show that H4 does not affect VACV genome uncoating even at concentrations above those that inhibit IGE and LGE.

**High concentrations of H4 inhibit VACV DNA replication**

We next tested the impact of H4 on VACV DNA replication site formation. Cells were infected in the presence of 20nM, 80nM, or 200nM H4 and assessed for replication site formation by staining with 4',6-diamidino-2-phenylindole (DAPI) at 8 hpi. As expected, untreated cells contained large cytoplasmic VACV replication sites while AraC treated cells had none (Fig. 6A). The replication sites in H4-treated cells showed phenotypic differences from control infections. At 20nM the replication sites appeared slightly smaller and more diffuse, and at 80nM and 200nM the size of the replication sites was reduced and many small DAPI positive puncta were seen (Fig. 6A). When the number of cells containing replication sites was quantified, without accounting for their size or number, treatment with 20nM or 80nM H4 showed a 14.9% and 20.7% decrease respectively, while treatment with 200nM H4 decreased cells containing replication sites by 48.2% (Fig. 6B). We noticed that the replication sites seen in the presence of 200nM H4 were larger than the pre-replication sites seen in the presence of AraC (Fig. 5A). This suggested that H4 did not block DNA replication initiation, but rather acted after the onset of replication.

To assess the impact of H4 on ongoing replication we used 5-ethynyl-20-deoxyuridine (EdU) and click chemistry labeling (48). Cells were infected in the absence or presence of 20nM, 80nM, or 200nM H4 and the incorporation of EdU into viral replication sites was assessed at 8 hpi (Fig. 6C). Untreated cells displayed numerous bright EdU-positive
replication sites. At 20nM and 80nM the replication sites appeared less numerous but
brighter, while at 200nM small replication sites with little EdU incorporation were seen (Fig.
6C). Quantification of the intensity of EdU/cell confirmed that nucleoside incorporation into
viral replication sites was slightly reduced at 20nM and 80nM H4, and strongly reduced in
the presence of 200nM H4 to the levels seen in the presence of AraC (Fig. 6D).

H4 blocks VACV DNA replication, IGE and LGE in a dose dependent fashion

Given the considerable size of the viral replication sites seen in the presence of 20nM and
80nM H4, we performed qPCR to quantify VACV DNA synthesis in the presence of H4
(49). Total DNA was extracted from cells infected with VACV at 8 hpi, and the amount of
viral DNA quantified. While AraC blocked DNA accumulation as expected, no defect in viral
DNA content was seen in the presence of 20nM H4, and a modest decrease of 11% was
observed at 80nM H4 (Fig. 6E). VACV DNA accumulation was reduced by 88% in the
presence of 200nM H4, consistent with the small replication site phenotype observed in
Figure 6.

As VACV IGE and LGE occur after DNA replication it was surprising to find that DNA
accumulation was largely unimpeded in the presence of 20nM and 80nM H4, the
respective EC$_{50}$ and EC$_{90}$ against VACV infection. We reasoned that H4 may be inhibiting
transcription of VACV IGE and LGE at these low concentrations. Using quantitative reverse
transcription PCR (RT-qPCR) we assessed the impact of H4 on the accumulation of viral
early (J2), intermediate (G8), and late (F17) mRNAs (Fig. 6F). While H4 had little impact on
early viral mRNA amounts, accumulation of intermediate mRNA was diminished by 72%
and late by 48% at 20nM H4 (Fig. 6F). At 80nM and 200nM H4, intermediate mRNA
accumulation was completely abrogated and late mRNA reduced by 88% and 76%,
respectively. These results indicate that the bisbenzimide H4 impedes VACV infection by
inhibiting two stages of the virus lifecycle; at low levels (20nM and 80nM), H4 inhibits IG and LG transcription, and at elevated levels (200nM), it inhibits VACV DNA replication as well as IG and LG transcription.

**Poxvirus infection is acutely sensitive to the antiviral activity of H4**

Given the potent inhibitory effects of H4 on VACV transcription and replication we asked if H4 could inhibit infection by other poxviruses. We tested three different parapoxviruses: ORF-11, MRI-SCAB (50), and squirrelpox virus (SQPV) (51). For this, Foetal Lamb Skin cell monolayers were infected with these viruses in the presence of 20nM, 80nM, or 200nM H4. Cell monolayers were assessed for plaque formation at 3 days PI with VACV or ORF-11, and 7 days with MRI-SCAB or SQPV. In the absence of H4 all viruses produced plaques, or in the case of SQPV destroyed the monolayer (Fig. 7A). Strikingly, treatment with H4 at 20nM, 80nM, or 200nM completely attenuated plaque formation by all the viruses (Fig. 7A). These results demonstrate that the bisbenzimidines H4 is a broad range inhibitor of poxvirus infection across different genera.

While we had shown previously that H4 did not affect plaque formation by human adenovirus (52), we wanted to test the impact of H4 on other viruses, Herpes simplex virus-1 (HSV) which replicates in the nucleus (53), and RNA viruses which replicate either in the nucleus (Influenza A virus, IAV), or the cytoplasm (Vesicular Stomatitis Virus, VSV; Semliki Forest Virus, SFV). When cells were infected with these viruses in the presence of 20nM or 200nM H4, expression of GFP from reporter viruses was not significantly impacted regardless of the concentration used (Fig. 7B). We conclude that bisbenzimidines are rather selective inhibitors against poxviruses and do not affect a broad range of unrelated viruses.
Discussion

Bisbenzimides are a class of fluorescent dyes commonly used in flow cytometry and fluorescence microscopy to identify cell nuclei. Bisbenzimides stain DNA in the nucleus and cytoplasmic organelles, such as mitochondria and chloroplasts (36). Here we demonstrate that a range of bisbenzimides are potent inhibitors of poxvirus infection. We used a variety of virological assays to determine the stage of the VACV lifecycle impacted by H4, the most effective H derivative tested. We found that H4 did not inhibit infection by acting on extracellular viral particles, nor by targeting the early stages of the virus lifecycle, including EGE and DNA uncoating. Analysis of viral EG, IG, and LG transcription, DNA replication site formation, and viral DNA synthesis indicated that H4 blocked IG and LG transcription as well as DNA replication in a dose-dependent manner. H4 strongly inhibited the production of infectious VACV particles, and plaque formation was impeded in its presence.

Our results indicate that the effectiveness of bisbenzimides against poxviruses correlates with the accessibility of the viral DNA to solutes. We found that the H compounds did not affect the infectivity of VACV particles when the particles were intact, that is when they were outside of cells. The compounds were effective after viral DNA was released from the capsid into the cytosol, where it is replicated. Consistent with this, the EC$_{50}$ of H4 against EGE, which occurs when the viral core is largely intact, was 20-fold higher than the EC$_{50}$ for IGE and LGE, which only occurs from exposed viral DNA. EG transcription occurs within cytoplasmic viral cores prior to genome uncoating, while IG and LG transcription occur in the cytoplasm after viral genome replication (54). High concentrations of H4 could impact early gene expression during the activation of cytosolic cores, which expand when EG transcription [(55-57) and (58)]. We speculate that core expansion may lead to
increased accessibility of the VACV genomes within. That early, intermediate, and late VACV mRNAs are all translated in the cytoplasm on host ribosomes makes it unlikely that bisbenzimidines impact translation of viral proteins.

We noted that the inhibitory efficacy of the bisbenzimidines correlated with their lipophilicity, H4>H8>H5 (Fig. 1A). Lipophilicity largely dictates the binding of bisbenzimidines to double-stranded DNA via hydrophobic interactions with adenosine-threonine (A=T) rich regions (25, 59, 60). Since poxviruses with differential genomic A=T content, that is VACV (67% A=T), ORFV (36% A=T), and SQPV (33% A=T) (61), display similar sensitivity to H4 it is unlikely that poxviruses are susceptible to bisbenzimidines simply due to their high A=T content. It is more likely that the solute accessibility of the viral genome and the association of DNA binding proteins dictates susceptibility of the virus to the H compounds.

Remarkably, despite their effectiveness against poxviruses the H-bisbenzimidines tested had no effect on infection by other DNA viruses, such as adenovirus or herpesvirus. As opposed to poxviruses, herpesviruses and adenoviruses deliver their infectious incoming DNA genomes directly into the nucleus where they are transcribed and replicated (48, 53, 62-64). It is possible that bisbenzimidines do not efficiently bind to the nuclear DNA of adenovirus and herpes virus due to the spatial proximity of host DNA, which acts as an efficient local avidity trap for the bisbenzimidines. In this scenario, bisbenzimidines used at low nanomolar, non-toxic concentrations would be more likely to bind to host DNA than viral DNA.

While selection of VACV variants resistant to the anti-poxvirus agents cidofovir or ST-246 is readily possible (16, 65), we were unable to isolate a bisbenzimide-resistant VACV in up to 20 passages at different concentrations of H4 (data not shown). This is consistent with our finding that H4 targets at least two viral processes. Low concentrations of H4 inhibited
IG and LG transcription, while higher concentrations of H4 also blocked viral DNA replication. IG and LG transcription inhibition at low H4 concentrations could occur since the intermediate and late promoters are AT-rich (66), and H4 preferentially binds to AT-rich dsDNA. The presence of small highly condensed viral DNA replication sites observed in the presence of high concentrations of H4, and the observation that VACV topoisomerase DNA unwinding activity is unaffected in vitro (data not shown) (67), suggests a model in which bisbenzimides block DNA replication by coating cytoplasmic VACV genomes.

In sum, we show that bisbenzimide compounds are highly specific for inhibiting poxvirus infections at low apparent cytotoxicity. It is possible that the bisbenzimides tested here are also effective against divergent members of the nucleocyttoplasmic large DNA viruses that replicate exclusively in the cytoplasm (68). Bisbenzimide compounds have been used in mice with potential antitumor effects (30), and were tested in a phase I-II advanced pancreatic carcinoma study in humans (69). Notably, in both cases bisbenzimides were well tolerated. While the in vivo efficacy of bisbenzimides against poxvirus infection has not been determined, the dual mechanism of inhibition, that is intermediate / late gene expression and viral DNA replication, appears to be a high barrier against the emergence of viral resistance. This makes it tempting to speculate that bisbenzimides may serve as attractive anti-poxvirus drugs, either alone or in combination with CMX001 and ST-246 (70).

Materials and Methods

Cell Culture and Reagents

All cells lines used were cultivated as monolayers at 37.0 °C and 5.0% CO2. Cells were cultured in Dulbecco’s Modified Eagle Medium (DMEM, GIBCO, Life Technologies,
Switzerland). HeLa (ATCC) and mouse subcutaneous areolar and adipose cells L929 (ATCC) were cultivated in DMEM with the addition of 10% Fetal Bovine Serum (FBS, Sigma), 2mM GlutaMAX (Life Technologies) and 1% penicilne-streptomycine (Pen-Strep, Sigma). Cercopithecus aethiops kidney epithelial cells (BSC40, ATCC) were cultivated in DMEM with 10% FBS, 2mM GlutaMAX, 1% Non-essential amino acids mix (NEAA, Sigma) and 1mM sodium pyruvate (NaPyr, Sigma). HDFn human foreskin fibroblasts cell line (Invitrogen) was cultivated in DMEM containing 5% FBS. Foetal Lamb Skin cells were cultivated in Media 199 (Sigma) with 2 % glutamine, 0.16 % sodium hydrogen carbonate, 10 % tryptose phosphate broth, and 10 % FBS.

VACV and Parapoxvirus Strains and Virus Purification

Vaccinia virus strain Western Reserve (VACV WR) (71) and International Health Department J (VACV IHD-J) (72) were used throughout. These strains were either wild type (WT) or transgenic containing early/late EGFP (E/L EGFP VACV WR, E/L EGFP VACV IHD-J), early EGFP (E EGFP VACV WR), intermediate EGFP (I EGFP VACV WR), late EGFP (L EGFP VACV WR). All VACV mature virions (MVs) were purified from cytoplasmic lysates by pelleting through a 36% sucrose cushion for 90 min at 18,000 x g. The virus pellet was resuspended in 10mM Tris pH 9.0 and subsequently banded on a 25 to 40% sucrose gradient at 14,000 x g for 45 min. Following centrifugation, the viral band was collected by aspiration and concentrated by pelleting at 14,000 x g for 45 min. MVs were resuspended in 1mM Tris pH 9.0 and tittered for plaque forming units per milliliter (PFU/ml) as previously described (73). The parapoxvirus strains used include a tissue culture adapted strain, ORF-11, a non-adapted strain MRI-SCAB, and Squirrelpox (SQPV). IAV was obtained from Yohei Yamauchi, SFV and VSV were obtained from Giuseppe Balistreri, HSV-1 was obtained from Cornel Fraefel.
Inhibitors, Dyes, Antibodies and Plasmids

Cycloheximide (CHX, Sigma) was used at 50µM, cytosine arabinosid (Cytarabine, Ara-C, Sigma) was used at 10µM. Bisbenzimides H4, H8 and H5 (Sigma) were dissolved in water and used as described in the respective experiments. Rabbit polyclonal anti-EGFP was used in 1:1000 dilution. Anti-I3 antibody (generous provided by Jakomine Krijnse Locker; Institute Pasteur) was used at 1:500. All secondary antibodies goat anti-rabbit-AF488 and goat anti-rabbit-AF594 (Invitrogen) were used at 1:1000.

Plaque2.0 Assay

BSC40 cells were cultivated as monolayers in 96-well imaging plates (Greiner Bio-One, Germany) and inoculated with a serial dilution of either E/L EGFP VACV WR or E/L EGFP VACV IHD-J. 1 hpi the inoculum was removed and replaced with medium (non-treated control) or a respective dilution of an experimental compound in the medium. 24 hpi plates were fixed with 4% PFA and stained with Hoechst nuclear stain. Plates were imaged using ImageXpress XL Micro epi-fluorescent high-throughput microscope (Molecular Devices, USA) with a 4x air objective (Nikon, Japan) in a tile mode allowing full well reconstruction. Image processing and analysis was performed using Plaque2.0 software (41). Experiment was performed in three technical replicas (triplicate).

Early, Intermediate and Late VACV Gene Expression Analysis

HeLa or BSC40 cells in 24-well plates were infected with E EGFP VACV WR and L EGFP VACV WR at MOI 5 together with H4 in different concentrations. To quantify EGE or IGE and LGE cells were infected for six or eight hours, respectively. Cells were detached with 0.05% Trypsin-EDTA and fixed in 4% formaldehyde for 15 minutes. After centrifugation at 500 g for 5 min, the cell pellets were re-suspended in 400 µl FACS buffer. A BD Bioscience
FACSCalibur flow cytometer was used for analysis and 10,000 cells per condition were measured.

**Virus Titrations by Plaque Assay**

Viruses were diluted in the cell line appropriate media and 250µL or 500 µl of this virus dilution added to HeLa or Foetal Lamb Skin cell monolayers in 6-well plates. The plates were rocked every 15 minutes and after 1 hour, media was aspirated and cells fed with full media containing the indicated compound concentrations. The cells were then incubated at 37 °C for 3, 4, or 7 days (as indicated) before staining with 0.1% crystal violet in 3.7% PFA.

**24 h Virus Yield**

HeLa cells in 12-well plates were infected at MOI 1 in presence of the compound. After 24 h cells were collected, centrifuged, and the pellet re-suspended in 100µl 1mM Tris pH 9.0. Cells were freeze-thawed three times to lyse the cells and the virus solution subjected to serial titration to determine the pfu/ml.

**Add-in and Wash-out Assays**

HeLa cells were grown in 12-well plates and infected with WT VACV WR at MOI 1. For wash-out experiments, infection was performed in the presence of 80nM H4. At indicated time point the cells were washed five times with medium and infection allowed to proceed in the absence of compound. For add-in experiments, medium containing 80nM H4 was added to the cells at the indicated time points. For both, at 24 hpi, cells were collected and titered as above.

**Pre-treatment of Virus Particles with H4**
Viruses expressing EGFP from early or late promoters were pre-incubated with 20nM or 80nM H4 for the indicated times at room temperature. The virus particles were washed three times in media and used to infect HeLa cells. Similarly, to early and late gene profiling, infection was stopped after 6 to 8 hpi and infection analyzed by flow cytometry.

**Pre-replication Site Visualization**

HeLa cells were infected with WT VACV at MOI 10 in the presence of AraC and 20nM, 80nM or 200nM H4. At 5 hpi cells were fixed, nuclei stained with Dapi and pre-replication sites visualized by immunofluorescence staining against VACV I3. Images were acquired by confocal microscopy and Max projections generated from 10 Z-stacks. The number of pre-replication sites/cell in the presence of 20nM, 80nM or 200nM H4 was determined by spot detection of the MaxIntProjections with a (Fiji: spots larger than 5 pixels). Cells treated with CHX alone served as controls for genome uncoating and replication site formation, respectively.

**Replication Site Formation**

HeLa cells were infected with WT VACV at MOI 5 in the presence of 20nM, 80nM or 200nM H4. At 8hpi, cells were fixed and VACV replication sites visualized by staining with Dapi. The percentage of cells containing replication sites were quantified by manual counting due to the shape and size variation of replication sites under the various conditions. AraC sample served as a control for inhibition of DNA replication site formation.

**EdU Accumulation**

HeLa cells were infected with WT VACV at MOI 10. After 1h virus binding in DMEM, the media was changed to 10% DMEM containing 1µM EdU in the presence of absence of H4.
(20 nM, 80 nM, or 200 nM). At 8 hpi cells were fixed with 4% PFA and stained using Click-iT EdU Imaging kit (Thermo Scientific) and Hoechst to visualize cell nuclei. Cells were imaged using confocal microscopy and analyzed using CellProfiler/KNIME software. Briefly, the intensity of EdU staining per sample was determined after background subtraction and exclusion of nuclei by image segmentation.

**Viral DNA Quantification by qPCR**

HeLa cell monolayers were infected with WR (MOI 10) in the absence or presence of H4 for 8 h. Total DNA was extracted using the Qiagen DNeasy Blood and Tissue Kit according to the manufacturer's instruction. Total DNA concentrations were assessed using a Nanodrop™ spectrophotometer and a portion of total DNA was used in qPCR assay using Mesa Blue qPCR MasterMix Plus for SYBR Assay system (Eurogentec) with following primers: C11R (5’-AAACACACACTGAGAAACAGCATAAA-3’ and 5’-ACTATCGGCGAATGATCTGATTA-3’). Concentration of viral DNA was determined by plotting against a standard curve of VACV DNA from purified virions.

**Reverse Transcriptase-PCR**

HeLa cell monolayers were infected with WR (MOI 10) in the absence or presence of H4 for 2, 4, or 8 h. Total RNA was harvested from infected cells using the Qiagen RNeasy kit according to manufacturer's instructions. Subsequently, 1 µl of total RNA was reverse-transcribed into single-stranded cDNA with SuperScript-II reverse transcriptase (Thermo Fisher Scientific) and oligo(dT) primers. Amplification of J2 (early) from 2 h samples, G8 (intermediate) from 4 h samples, F17 (late) from 8 h samples, and glyceraldehyde-3-phosphate dehydrogenase (GAPDH) cDNA from all time points was performed by qPCR (Mesa Blue qPCR MasterMix Plus for SYBR Assay, Eurogentec) using primers specific for
VACV J2R (5′-TACGGAACGGGACTATGGAC-3′ and 5′-GTTTGCCATACGCTCACAGA-3′), G8R (5′-AATGTAGACTCGACGGATGAGTTA-3′, 5′-TCGTCATTATCCATTACGATTCTAGTT-3′), F17R (5′-ATTCTCATTTTGCATCTGCTC-3′, 5′-AGCTACATTATCGCGATTAGC-3′), and GAPDH (5′ AAGTCGGAGTCAACCGGATTTG GT-3′ and 5′-ACAAAGTGGTCGTTGAGGGCAATG-3′). Viral mRNA Ct values are displayed as abundance normalized against GAPDH.

**Influenza A Virus, Semliki Forest Virus, Vesicular stomatitis Virus and Herpes Simplex Virus-1 infections**

EGFP expressing variants of the indicated viruses were used for these experiments. For each, HeLa cells were infected at an MOI of 5 in the presence of 20nM or 200nM of H4 and cells prepared for flow cytometry analysis between 6 and 8 hpi.

**Acknowledgments**

We would like to thank Ari Helenius for discussion and support. This work was supported by Jenny and Antti Wihuri Foundation, Finland (to M.H.), the Scottish Government Rural and Environment Science and Analytical Services (RESAS) (to C.J.M. and L.J.C.), Swiss National Science Foundation 310030B_141175 (to C.S. and M.K.), Novartis and the Swiss National Science Foundation 310030B_160316 (to U.F.G.), core funding to the MRC Laboratory for Molecular Cell Biology, University College London and the European Research Council 649101—UbiProPox (to J.M.)

A.Y. and U.F.G. and J.M. conceived the study, A.Y., B.Z., M.H., L.J.C., C.S., M.K., C.J.M, U.F.G., and J.M. designed experiments, A.Y., B.Z., M.H., L.J.C., V.G., C.S., and J.M. carried out experiments, A.Y., B.Z., M.H., C.S., M.K., C.J.M., U.F.G., and J.M. interpreted experiments. All authors contributed to writing the manuscript.
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**Figure Legends**

**Figure 1.** (A) The chemical structure, properties including partitioning coefficient (LogP) and compound information of the bisbenzimides used in this study. (B) Bisbenzimides (H4, H5, H8) block VACV replication in tissue culture. BSC40 cells were infected with a serial dilution of E/L EGFP VACV and treated with serial dilutions of H4, H5, H8 or AraC. Full well images show EGFP expressing infected cells color-coded by intensity (left panels). Nuclei were detected by staining with Hoechst (right panels). Experiments were performed in triplicate and representative images displayed.

**Figure 2.** Quantification of infected EGFP expressing cells and total cell number (nuclei) from figure 1B. Grey bars indicate infection index and red boxes cell number for each condition tested. Experiments were performed in triplicate results displayed as mean ± SD.

**Figure 3.** Bisbenzimides inhibit VACV intermediate and late gene expression. (A and B) BSC40 (A) or HeLa (B) cells were infected with WR E EGFP (gray bars) or WR L EGFP (black bars) VACV. Cells were scored for EGFP expression by flow cytometry and infected cells quantified relative to untreated cells. CHX or AraC served as controls for these experiments. (C) HeLa cells treated with various concentrations of H4 were infected with WR E EGFP (blue line), or WR I EGFP (green line), or WR L EGFP (red line) and the percentage of EGFP-positive infected cells quantified by flow cytometry. These values were fitted to dose response curves to estimate EC$_{50}$ and EC$_{90}$ values (dashed lines).

**Figure 4.** H4 inhibits plaque formation, reduces virus yield, and blocks early VACV infection without impacting particle infectivity. (A) HeLa cells were infected with 150 pfu of WT VACV and infection allowed to proceed for 72h. The plates were stained with crystal violet to visualize plaques . (B) HeLa cells were infected with WT VACV (MOI 1). 24 hpi
cells were harvested, lysed and virus yield determined by titration and plaque formation.

(C) HeLa cells were infected with WT virus (MOI 1) and 80nM H4 added at the indicated
time points. A sample subjected to AraC addition at 6hpi was included as a positive control
for inhibition. Cells were harvested 24 hpi and virus yield determined for each sample by
serial dilution plaque assay. (D) HeLa cells were infected with WT virus (MOI 1) in the
presence of 80nM H4. At the indicated time points, cells were washed and infection
allowed to proceed. A sample subjected to AraC washout at 6hpi was included as a
positive control for inhibition. At 24 hpi virus yield was determined for each sample by serial
dilution plaque assay. (E) WR E EGFP (black bars) or WR L EGFP (white bars) virions
were pre-incubated with 20nM or 80nM H4 for 30min at room temperature. Virus particles
were washed three times and used to infect HeLa cells. Samples were analyzed by flow
cytometry for infected EGFP-positive cells at 6 hpi (early) and 8 hpi (late). (F) WR E/L
EGFP virions were pre-incubated with 2µM H4 for 2, 3 or 4 hours. Virions were washed
and used to infect HeLa cells prior to fixation and analysis by plaque 2.0 for total nuclei and
EGFP-positive infected cells. (A-F) All experiments were performed in triplicate and
representative images shown (A) or results displayed as means ± SD (B-F).

Figure 5. H4 does not impact viral genome uncoating (A) HeLa cells were infected with WT
VACV (MOI 10) in the presence of 20nM, 80nM or 200nM H4 and AraC. Pre-replication
sites were visualized by immunofluorescence staining against I3 followed by confocal
microscopy. CHX or AraC served as controls for uncoating and replication, respectively.
(B) Quantification of pre-replication sites per cell from A. (A and B) Experiments were
performed in triplicate, representative images displayed, and results displayed as mean ±
SEM. Scale bar = 10 μm.
Figure 6. H4 attenuates VACV IG/LG transcription and DNA replication in a dose-dependent fashion. (A) HeLa cells were infected (MOI 10) in the presence of 20nM, 80nM or 200nM H4. At 8 hpi cells were fixed and stained with Dapi and imaged by confocal microscopy. Scale bar = 10 μm. (B) The number of cells with cytoplasmic replication sites was quantified per condition. AraC served as a control for inhibition of DNA replication site formation. (C) HeLa cells were infected (MOI 10) in the presence of 20nM, 80nM or 200nM H4 and EdU. At 8 hpi EdU incorporation was detected by Click-iT EdU Imaging kit followed by confocal microscopy. Scale bar = 10 μm. (D) The total intensity of EdU incorporation into replication sites was quantified and displayed as the mean ± SD. (E) The amount of viral DNA from cells infected in the absence or presence of H4 at different concentrations was quantified by qPCR at 8 hpi. AraC served as a control for inhibition of DNA replication. (F) The levels of early (J2), intermediate (G8), and late (F17) viral mRNA from infected HeLa cells were quantified by RT-qPCR. Cells were infected in the absence of presence of various concentrations of H4 and RT performed at 2 hpi for J2, 4 hpi for G8, and 8 hpi for F17. Results are displayed as the average abundance normalized to untreated samples. (A-D) All experiments were performed in triplicate and representative images (A and C) or means ± SD (B, D-F) displayed.

Figure 7. Poxviruses are acutely sensitive to H4 inhibitory activity. (A) Foetal Lamb Skin cell monolayers were infected with VACV or ORF-11 (100 pfu), MRI-SCAB (500 pfu), or Squirrelpox (1000 pfu). Cells were fixed and plaques visualized by crystal violet staining at 3 days (VACV), 4 days (ORF-11), or 7 days (MRI-SCAB and SQPV). Experiments were performed in triplicate and representative images shown (B) HeLa cells were infected with EGFP-expressing variants of VACV WR, Herpes Simplex Virus 1 (HSV-1), Influenza A virus (IAV), Vesicular Stomatitis Virus (VSV), or Semliki Forest Virus (SFV). For each,
infection was allowed to proceed for 6-8 h after which cells were analyzed for EGFP expression by flow cytometry. Experiments were performed in triplicate and the percent infection relative to untreated controls displayed as mean ± SD.
Figure 3

A
Gene Expression in BSC40 Cells

B
Gene Expression in HeLa Cells

C
Gene Expression

Expression (relative to NoT)
Figure 4

A. Plaque formation

B. 24h Yield

C. H4 Addition

D. H4 Washout

E. H4 Pretreatment

F. H4 Pretreatment

Gene Expression (a.u.)

Infection Index

Virus Amount (x2 pfu)
Figure 5

A

DAPI

CHX 50µM

AraC 10µM

H4 20nM

H4 80nM

H4 200nM

B

Genome Uncoating

Pre-replication sites / cell

CHX

AraC

200nM

H4

80nM

20nM
Figure 7

A

|     | H4   |
|-----|------|
|     | NoT  |
| VACV| 20nM |
|     | 80nM |
|     | 200nM|
| ORF-11 |      |
| MRI-SCAB |     |
| SQPV |      |

B

% Infection (to NoT)

- 20nM H4
- 200nM H4

VACV HSV-1 IAV VSV SFV