White spot syndrome virus protein ICP11: A histone-binding DNA mimic that disrupts nucleosome assembly

Hao-Ching Wang,a,b,1 Han-Ching Wang,c,d,1 Tzu-Ping Ko,b,1 Yu-May Leea,b, Jiann-Horng Leuc,e, Chun-Han Hoa,b, Wei-Pang Huanga,e, Chu-Fang Loc,e,2 and Andrew H.-J. Wanga,b,e,2

aInstitute of Biochemical Sciences, bDepartment of Life Sciences, and cInstitute of Zoology, National Taiwan University, Taipei 106, Taiwan; dInstitute of Biological Chemistry, Academia Sinica, Taipei 115, Taiwan; and eInstitute of Biotechnology, National Cheng Kung University, Tainan 701, Taiwan

Communicated by James C. Wang, Harvard University, Cambridge, MA, November 6, 2008 (received for review April 18, 2008)

White spot syndrome virus (WSSV) is a large (≈300 kbp), double-stranded DNA eukaryotic virus that has caused serious disease in crustaceans worldwide. ICP11 is the most highly expressed WSSV nonstructural gene/protein, which strongly suggests its importance in WSSV infection; but until now, its function has remained obscure. We show here that ICP11 acts as a DNA mimic. In crystal, ICP11 formed a polymer of dimers with 2 rows of negatively charged spots that approximated the duplex arrangement of the phosphate groups in DNA. Functionally, ICP11 prevented DNA from binding to histone proteins H2A, H2B, H3, and H2A.x, and in hemocytes from WSSV-infected shrimp, ICP11 colocalized with histone H3 and activated-H2A.x. These observations together suggest that ICP11 might interfere with nucleosome assembly and prevent H2A.x from fulfilling its critical function of repairing DNA double strand breaks. Therefore, ICP11 possesses a functionality that is unique among the handful of presently known DNA mimic proteins.

apoptosis | DNase enhancer | crystal structure | shrimp aquaculture

The white spot syndrome virus (WSSV) is an enveloped DNA virus that infects crustaceans and threatens shrimp aquaculture (1–4). The white spot disease caused by WSSV can result in 100% cumulative mortality in farmed shrimp in 2–10 days. Based on studies of individual genes and analysis of the complete genome sequence, the ellipsoid-shaped WSSV has been erected as the type species of a new genus (Wisconsinus) of a new virus family Nimaviridae (5). Because of the large size of the viral genome (≈300 kb) and the uniqueness of the encoded proteins, WSSV has not yet been fully characterized.

In previous studies, both transcriptomic (WSSV-infected EST database and WSSV DNA microarray) and proteomic (2D electrophoresis) approaches identified ICP11 as a highly expressed WSSV gene/protein (6, 7). The high expression levels of this protein strongly suggest its importance to WSSV infection; but until now, its function has remained unknown. In the present article, we determine the crystal structure of ICP11 and use Far Western assays and indirect immunofluorescence to investigate its function and the factors with which it interacts. We found that ICP11 acts as a DNA mimic that prevents DNA from binding to histone proteins and, thus, disrupts nucleosome assembly.

Results

ICP11 Crystal Structure. The protein model of ICP11 was built manually into a clear electron density map [supporting information (SI) Fig. S1A] derived from MAD X-ray diffraction data. The refined structure contains 2 ICP11 molecules as a dimer per asymmetric unit (Fig. 1). The refinement statistics are listed in Table S1. Each monomer consists of a 4-stranded anti-parallel β-sheet, a 2-stranded β-ribbon, and 2 flanking α-helices (Fig. 1A and B). In the center of the monomer, 16-aa side chains are associated into a hydrophobic core. Every secondary structural element contributes to this core structure; thus, forming a stable compact globular fold. The nature of the dimer interface is largely nonpolar, involving Leu-11, Met-44, and Met-76. The C-terminal segment of the “A” monomer docks to a groove on the surface of the “B” monomer, where the side chains of Ile-77 and Val-78 (A) interact with those of Leu-38, Val-42, Ile-77 and Pro-79 (B), and vice versa. For both the A and B monomers, at the rim of the interface, the charged side chains of Asp-9 and Glu-31 form salt bridges with Arg-34 of the other monomer. Near the molecular dyad of the dimer, the 2 side chains of Cys-46 are at a distance of 6.0 Å from each other, too far to form a disulfide bridge. In the crystal, the dimers are involved in 2 types of lattice contact. The crystal packing shows layers of filaments arranged in alternating directions, parallel to the a and b axes. The layers stack along the c axis. This arrangement resulted in a large solvent content of 78% in the crystal (Fig. S1B).

The isoelectric point of ICP11 protein is 4.2, indicating that it is acidic and negatively charged under physiological conditions. The electrostatic surface of the ICP11 dimer contains patches of negatively charged amino acids arranged into 2 rows, separated by ≈25–30 Å (Fig. 1B Right and Fig. 1C), which is comparable with the interphosphate distance in the opposite strands of dsDNA (22–26 Å). The negative charge distribution of ICP11 is shown in Fig. 1C, with dsDNA (PDB 102d) shown at the same scale for comparison. The distances between the ICP11 carboxyl groups G24, G22 and T21 (chain B), and T9 and C11 (chain A) are similar, with an rmsd fit of 2.4 Å. Also, ICP11 forms a helical polymer in crystal (Fig. 1D and Fig. S1B). These results suggest that ICP11 mimics the negative charge distribution of dsDNA. A recent study on another crystal structure of VP9 (another name for ICP11) reported a different dimeric form, in which these 2 intertwined rows of negatively charged patches were not seen (Fig. S2) (9).

ICP11 Binds To Host Histone Proteins. If ICP11 is a DNA mimic; then, at least part of its function would likely involve direct interaction with host cellular factor(s). In a screening by Far Western assay, 4 candidate shrimp proteins were identified: Kazal-type serine pro-
teinase inhibitor, α-macroglobulin, and 2 histone proteins, histone H2A and H2B. In the present study, only the histone proteins were selected for further investigation. A follow-up GST pull-down experiment confirmed the interaction between histone H2A and ICP11 (data not shown), and a Far Western assay of purified shrimp core histone proteins with a ICP11 probe (Fig. 2A) showed that histone proteins H3 and H2A/H2B both produced strong signals. In the absence of ICP11, histone H2A formed a histone-DNA complex (Fig. 2B, lanes 3, 5, and 7), and the bound DNA could not be displaced by the subsequent addition of ICP11 (Fig. 2B, lane 8). However, if the histone H2A was preincubated (lane 4) or coincubated (lane 6) with ICP11, then some of the plasmid DNA became unbound. This preincubation effect was dose-dependent (Fig. 2C). These results suggest that ICP11 will only target unbound histone H2A, but will not bind with histone that is already in a histone-DNA complex, consistent with the hypothesis that ICP11 targets the DNA binding site of the histone. Preincubation of other histone proteins for 1 h with ICP11 also resulted in some unbound plasmid DNA, and in the cases of histone H2A, H2A.x, and H3, the amount of histone-plasmid DNA complex was visibly reduced (Fig. 2D, lanes 4, 6, 8, and 10). Neither of the 2 acidic protein negative controls (BSA, BSA, pl 4.7; soybean trypsin inhibitor, pl 4.55) were able to prevent histone-DNA binding in this assay (Fig. 2D, lanes 11–14; soybean trypsin inhibitor, data not shown). Also, we tested whether ICP11 would nonspecifically block DNA from binding to another basic DNA binding protein. For this test, we used archaeal nucleoprotein Sso7d (pl 9.66) from Sulfolobus solfataricus to replace histone proteins in the reaction (10). Our results showed that ICP11 did not block DNA from binding to Sso7d (Fig. S3). These results suggest that the interactions seen in Fig. 2B–D were specific and biologically meaningful, not just the result of a nonspecific charge-driven interaction.

ICP11 Colocalizes with Histone H3 and Histone H2A.x in Vivo. ICP11 binds to at least 3 of the core histone proteins (H2A, H2B, and H3; Fig. 2A), and it also prevents plasmid DNA from forming a complex with these same histones (Fig. 2D). Therefore, it seems likely that at least part of the function of this DNA mimic protein is to disrupt the assembly of the host cell nucleosome. We used immunofluorescence to investigate this possibility in vivo, and found that in hemocytes of WSSV-infected shrimp, ICP11 and histone H3 were colocalized in both the nucleus and the cytoplasm (compare the
In most infected cells, histone H3 was mainly located outside the nucleus, suggesting that the histone H3 failed to translocate into the nucleus to participate in nucleosome assembly. A second immunofluorescence study used a specific antibody to show that high accumulations of Ser 139 phosphorylated histone H2A.x (yhistone H2A.x) was also colocalized...
with ICP11 (Fig. 3C and D). These results are consistent with our earlier binding assay, which showed that ICP11 prevented plasmid DNA from binding to the histone H2A variant H2Ax (Fig. 2D, lane 8).

**ICP11 Expression in HeLa Cells.** To reconfirm that our findings are biologically meaningful, to begin to explore the potential application of ICP11 to mammalian studies, we expressed the protein in HeLa cells. At 24 h post transfection, ICP11 expression was confirmed by Western blotting with a specific anti-ICP11 antibody (Fig. 4A). ICP11 induced morphological changes in the HeLa cells (Fig. 4B), and cell attachment was also weaker than in the control cells. The loss of plasma asymmetry, a key feature of apoptosis, was detected by FITC-conjugated Annexin V: clear Annexin V signals were observed in the HeLa cells at 24 h post transfection (Fig. 4B). Another sign of apoptosis, DNA fragmentation, was also observed by using a TUNEL assay (data not shown). These results suggest that ICP11 expression may induce death in HeLa cells. We noted above that ICP11 was colocalized with histone H3 in shrimp hemocytes (Fig. 3B), and we found a similar colocalization here: in the transfected HeLa cells, large amounts of the human histone H3 were seen outside the nucleus and were colocated with ICP11 (Fig. 4C). We infer that ICP11 is the cause of the effect in both cell types, and further hypothesize that ICP11 also induces nucleosome disorder in the HeLa cells. Last, in the surviving HeLa cells at 48 h after transfection, ICP11 expression levels were low and the histone H3 was mostly localized in the nucleus (data not shown).

**ICP11 Enhances DNase Activity.** In addition to showing that ICP11 could prevent the formation of histone-DNA complex, we also observed in our earlier experiments that the unbound plasmid was digested (Fig. 2D, lanes 2, 4, 6, 8, and 10). Improving the purity of ICP11 reduced the extent of digestion; and in a highly purified preparation of ICP11-n (Fig. S4), no DNase activity was detectable at a protein concentration of 0.2 μM. These results indicated that the DNase activity was most likely due to the presence of a contaminant. However, it is plausible that ICP11 may stimulate the activity of a DNase present in trace amounts. Fig. 5A indicates that 1 μM of ICP11-n increased the activity of bovine DNase I by ~1.6-fold, as assayed by monitoring the rate of absorbance increase of herring genomic DNA at 260 nm (Fig. S5). Fig. 5B further shows that ICP11-n also increased the DNase activity of protein extracted from shrimp stomach tissue, the main tissue expressing ICP11. However, the functional significance of this stimulation is presently unclear.

**Discussion**

DNA mimic proteins have previously been reported in prokaryotes (Haemophilus influenzae, Escherichia coli, Mycobac-

---

**Fig. 4.** ICP11 expression induced HeLa cell death and translocation of human histone H3 protein. (A) The expression of ICP11 in HeLa cells was confirmed by Western blotting. (B) ICP11 expression induced morphological changes and death of the HeLa cells. Annexin V (FITC-conjugated, green) was used to detect cell death. (C) ICP11 colocalizes with human histone H3 in HeLa cells at 24 h post transfection. Control and transfected HeLa cells were fixed with paraformaldehyde, and stained for ICP11 (FITC, green) and for histone H3 (TRITC, red). The yellow areas in the merged images indicate colocalization of the histone protein and ICP11.

**Fig. 5.** DNase activity was increased by ICP11. (A) Reactions (37 °C, 1 h) with different concentrations (0, 0.05, 0.1, and 0.2 μM) of ICP11 show a dose-dependent increase of the DNA digestion activity of bovine DNase I (0, 10, 25, and 50 nM). (B) The effect of ICP11 on the DNase activity of protein extracted from shrimp stomach.
terium tuberculosis), prokaryotic viruses (Bacillus subtilis bacteriophage PBS2, bacteriophage T7), and a eukaryote (Drosophila melanogaster). They usually function through simple competitive inhibition, by occupying the DNA binding sites of DNA binding proteins; thus, denying their access to the DNA (11). They often target DNA regulatory proteins such as restriction enzymes, DNA gyrase, TATA-box binding protein, and prokaryotic nucleoid-associated protein. The DNA mimic proteins from the bacteriophages act to knock out a defense mechanism of the host bacterium. For example, B. subtilis bacteriophage PBS2 has uracil instead of thymine in its genome, and the phage uses the DNA mimic protein uracil glycosylase inhibitor (UGI) to bind to host uracil-DNA glycosylase, so that it is prevented from cleaving this uracil base from the DNA (12). Another example is the T7 bacteriophage Ocr protein, which dimerizes to form a long DNA-shaped rod with acid groups arranged on the surface, and it binds to type I restriction enzymes to block their protective function (13).

In contrast, the H. influenzae DNA mimic protein HII1450, which has homologs in 10 different bacterial species, binds to the DNA binding site of the nucleoid-associated protein HU-α, and it may have a role in controlling the chromosome-like structure in prokaryotes (14, 15).

Compared with these previously identified DNA mimic proteins, WSSV ICP11 is unique in that it binds directly to the DNA binding site of histone proteins (Fig. 2D). Our data also suggest this binding is specific, at least in so far as ICP11 does not prevent Sso7d from binding to DNA (Fig. S3). Our colocalization data further suggest that ICP11 binds to the nucleosome-forming histone H3 protein (Fig. 3 A and B, and Fig. 4C), as well as to histone H2A.x (Figs. 3 C and D).

Histone H2A.x represents 2–25% of the total histone H2A expressed by cells, and it is involved in the maintenance of genomic stability. Histone H2A.x is rapidly phosphorylated at Ser-139 by ATM kinase in response to DNA damage. Once activated, it accumulates in the nucleus at the sites of double strand breaks (DSBs) and has a critical role in DSBR repair function. A model for this direct binding suggests that the negatively charged carboxyl groups of Asp-28, Asp-37, Asp-39, and Glu-72 are close to the positively charged amino acids on the DNA binding region of the histone H2A/H2B heterodimer (Fig. S6). This direct binding is unusual and it has implications for the functionality of ICP11. In contrast to ICP11, most other pathogens that target the histone mechanism that leads to cell death. Because histone sequences are highly conserved (the histone H3 amino acid sequences of shrimp and human are 100% identical), these findings suggest that ICP11 has potential application in mammalian studies, e.g., as an apoptotic agent.

**Materials and Methods**

**Preparation and Purification of Recombinant ICP11.** The full length ICP11 gene (residues 1–82) was amplified by PCR and cloned into pET21b expression vector (Novagen). The recombinant ICP11 protein contained a C-terminal His6-tag (90 aa). After induction with IPTG, it was expressed by E. coli BL21 (DE3) cells at 20 °C for 16 h. Soluble ICP11 was purified by immobilized metal-ion chromatography with aNi-NTA column, followed by gel filtration by using Superdex 200pg (Amersham Biosciences). For the histone-DNA binding and DNase assays, non-His-tagged ICP11 was used. To produce this protein, the ICP11 gene was cloned into pET16b expression vector. Similar procedures were used to produce another recombinant ICP11 protein that contained a N-terminal Hist6-tag. The His6-tag was then removed by FactorXa cleavage (Amersham Biosciences).

For the DNase enhancer assays, newly prepared ICP11 with improved purity (ICP11-n) was used. The ICP11-n protein was produced by denaturing the His-tagged ICP11 by using 6M GuHCl, repurification by using a NITA column, and protein refolding with gel filtration, followed by removal of the His-tag by factor Xa cleavage. The resulting ICP11-n is very pure, because no other band could be seen even when stained with the highly-sensitive sypro ruby (Fig. S4).

**Recombinant ICP11 Crystallization and Data Collection.** Selenomethionine-labeled C-terminal Hist6-tagged ICP11 (SeMet-ICP11) was produced by replacing the LB medium with selenium-Met minimal medium (24). Purified serMet-ICP11 was dialyzed overnight at 4 °C against crystallization buffer (100 mM NaCl5 mM DTTP50 mM Tris pH 8.0), and the purified serMet-ICP11 was concentrated to 80 mg/ml. For crystallization, 2 μl of the ICP11 solution was mixed with 2 μl of a reservoir containing 0.2M sodium acetate trihydrate and 2.2 M ammonium sulfate (pH 6.5) as a precipitant, and equilibrated with the reservoir by the sitting drop method. Before flash-cooling, crystals were rinsed with a cryoprotectant solution of 30% glycerol and 70% reservoir. Both native and 3-wavelength multiwavelength anomalous dispersion (MAD) X-ray diffraction data from the ICP11 crystals were collected on beamline BL1381 at the National Synchrotron Radiation Research Center (NSRRC) in Hsinchu, Taiwan. Data were processed by using HKL2000 (25). The space group of the SeMet-ICP11 crystals was P412121, with typical unit cell dimensions of a = b = 91 Å and c = 98 Å.

**Structure Determination and Refinement.** The ICP11 structure was determined by using the MAD phasing method and the programs SOLVE and RESOLVE (26, 27). Three datasets in the range of 15- to 3.1-Å resolution collected at the wavelengths of 0.9790 Å (edge), 0.9788 Å (peak), and 0.9636 Å (high-energy remote) were used. The space group was identified to be P412121, and 5 Se sites were located for an asymmetric unit. After solvent flattening and phase extension to 2.72 Å by the Crystallography and NMR System (CNS) (28), by using the native dataset, the resulting electron density map was clear (Fig. S1A). This map allowed manual building of the model with the program O (29), and revealed that each asymmetric unit contained 2 ICP11 molecules. Therefore, noncrystallographic symmetry restraints were imposed on equivalent parts of the 2 monomers, and the model was refined by using CNS. The rms deviations between the 2 monomers, excluding the C-terminal segment after Pro-79, were 0.24 Å for 308 residues of histone proteins and 0.29 Å for 256 residues of the domains. The molecular surface areas were 5480 Å2 and 5280 Å2 for monomer A and B when they were separated. On formation of the dimer, the interface covers 910 Å2 and 920 Å2 on monomers A and B, respectively.

Statistics for the MAD phasing and refinement are shown in Table S1. The CCP4 package (30), ALSCRIPT (31), MOLSCRIPT (32), RASTER3D (33), and GRASP (8) were used for the structural analyses to produce the figures.

**Far Western Assay To Identify Proteins That Bind To ICP11.** For the Far Western assay (34), the shrimp core histone proteins were extracted by an acid extraction method (35). Briefly, after centrifugation of hemolymph at 800 × g, hemocyte pellets were collected and washed twice with cold PBS.
buffer. The hemocyte cells were resuspended in 0.2 N HCl and incubated at 4 °C overnight. After centrifugation (5000 g, 30 min), the acid-soluble histone proteins in the supernatant were dialyzed overnight at 4 °C against deionized water. The extracted shrimp histone proteins (5 μg) were separated by 17.5% SDS/PAGE and transferred to a nitrocellulose membrane. The membrane was incubated overnight at 4 °C with purified C-terminal His-tagged ICP11 protein (20 μg/mL) in binding buffer (10 mM Tris-HCl, pH 6.5/5.5 mM CaCl₂/10 mM MgCl₂), containing 0.02% skim milk and 1% Triton X-100. After washing, the membrane-bound ICP11 proteins were detected by anti-ICP11 antibody. LC-MS/MS and Western blotting were used to identify the positive signals that appeared in this assay.

**Histone-DNA Binding Assays.** For each reaction, 1 μg of histone H2A or H2B from calf thymus (Roche) or recombinant human histone H2A.x (1 μg/mL) or H3 (20 μg/mL) (Millipore) was mixed with 30 μg of non-His-tagged ICP11. The reaction mixtures were adjusted to a volume of 14 μL in binding buffer (20 mM Tris, pH 8.0/200 mM NaCl), and preincubation (if any) proceeded at 37 °C for 1 h. Last, 1 μL of binding buffer containing 300ng of plasmid DNA (pGEXST-1) was added, and incubation continued for 1 h. The reaction products were run on a 0.8% agarose gel and stained with ethidium bromide. For the control protocols, 30 μg of ICP11 was added to 300 ng of plasmid DNA without histone proteins, and for the other controls, 30 μg of BSA was used in place of ICP11.

**Indirect Immunofluorescence Assay of WSSV ICP11 in Shrimp Hemocytes.** Hemolymph was collected from healthy Peneaus monodon shrimp and from WSSV-infected shrimp at 72 hpi by using a syringe that contained cold MAS (modified Alsever solution) (36). Hemocytes were placed on glass coverslips, washed with PBS, and fixed in 4% paraformaldehyde for 10 min at 4 °C. After acetone treatment (3 min on ice), the hemocytes were incubated with 3% normal goat serum and 5% BSA (Sigma) for 16 h at 4 °C. After this blocking, the hemocytes were incubated for 3–4 h at room temperature with a 1:200 dilution of ICP11-specific mouse antiserum and either histone H3 or Ser-139 phosphorylated histone H2A.x rabbit polyclonal antibody (Millipore). The cells were then washed twice (15 min each) in PBST (containing 0.3% Tween-20) and incubated for 1 h with a 2.000 dilution of FITC-conjugated polyclonal goat anti-mouse IgG and TRITC-conjugated polyclonal goat anti-rabbit IgG. After further extensive washing with PBST, the cells were mounted and viewed by using a Leica TCS SP Confocal Spectral Microscope Imaging System. DAPI was used to counterstain the nucleus.

**Detection of Cell Apoptosis (Annexin V).** After transfection of the HeLa cells with pcDNA (ICP11) or the empty vector (pcDNA1.1 myc-his), an Annexin V-FITC fluorescence microscopy kit (BD Bioscience) was used to detect apoptosis. At 24-h post transfection, the cells were washed twice in PBS and incubated for 15 min with FITC conjugated Annexin V in binding buffer (10 mM Hepes, pH 7.4/140 mM NaCl/2.5 mM CaCl₂). After extensive washing in binding buffer, the cells were observed by fluorescence microscopy.

**DNase Enhancer Assays.** DNase activity was determined by using an assay described previously (37), with minor modifications. Plasmid DNA (pGEXST-1) was purified and used as the DNA substrate. The plasmid DNA (200 ng) was incubated with different concentrations of bovine DNase (0, 10, 25, and 50 nM, Sigma) and ICP11-n (0, 0.05, 0.1, and 0.2 μM) in 20 μL of reaction buffer (20 mM Tris-HCl, pH 8.0/200 mM NaCl) with 1 mM MgCl₂ at 37 °C. To test whether ICP11-n also increases the DNase activity of shrimp protein, the bovine DNase I was replaced by 250 ng of protein extracted from shrimp stomach. After 1 h of incubation, the total reaction solutions were analyzed on a 0.8% agarose gel and stained with ethidium bromide.

**ACKNOWLEDGMENTS.** We thank Paul Barlow for helpful comments on the manuscript. X-ray diffraction data were collected on beamline BL13B1 at the National Synchrotron Radiation Research Center in Hsinchu, Taiwan. Proteomic mass spectrometry analyses were performed by the Core Facilities for Proteomics Research located at the Institute of Biological Chemistry, Academia Sinica. This work was supported by National Science Council Grants NSC96–2317-B-002-010, NSC95–3112-B-001-008, and NSC96–3112-B-001-014.