A Novel Virus-Host Cell Membrane Interaction: Membrane Voltage-Dependent Endocytic-like Entry of Bacteriophage φ6 Nucleocapsid

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Abstract. Studies on the virus-cell interactions have proven valuable in elucidating vital cellular processes. Interestingly, certain virus-host membrane interactions found in eukaryotic systems seem also to operate in prokaryotes (Bamford, D.H., M. Romantschuk, and P.J. Somerharju, 1987. EMBO J. 6:1467–1473; Romantschuk, M., V.M. Oikonen, and D.H. Bamford. 1988. EMBO J. 7:1821–1829). φ6 is an enveloped double-stranded RNA virus infecting a gram-negative bacterium. The viral entry is initiated by fusion between the virus membrane and host outer membrane, followed by delivery of the viral nucleocapsid (RNA polymerase complex covered with a protein shell) into the host cytosol via an endocytic-like route. In this study, we analyze the interaction of the nucleocapsid with the host plasma membrane and demonstrate a novel approach for dissecting the early events of the nucleocapsid entry process. The initial binding of the nucleocapsid to the plasma membrane is independent of membrane voltage (ΔΨ) and the K⁺ and H⁺ gradients. However, the following internalization is dependent on plasma membrane voltage (ΔΨ), but does not require a high ATP level or K⁺ and H⁺ gradients. Moreover, the nucleocapsid shell protein, P8, is the viral component mediating the membrane-nucleocapsid interaction.

Key words: endocytosis • cell energetics • dsRNA virus entry • prokaryote • φ6
icles appear to be small and tight fitting, in contrast to the uptake via coated vesicles, where the entering virus can be accompanied by detectable amounts of fluid (Marsh and Helenius, 1980).

The endocytic uptake, via coated vesicle, relays on specific proteins that are activated upon ATP or GTP binding or hydrolysis. Both the recycling of the clathrin coat and the dynamin-directed pinching of the coated vesicle from the PM are ATP/GTP-dependent processes (Gao et al., 1991; Hinshaw and Schmid, 1995). The acidic milieu in endosomes is required for the translocation of the viral particle through the membrane of an endocytic vesicle (Marsh and Helenius, 1989). However, it has also been proposed (Carrasco, 1994, 1995) that the proton motive force ($\Delta p$), rather than acidic milieu per se, drives this process.

Pseudomonas syringae enveloped bacteriophage $\phi 6$ is a unique virus in the prokaryotic world. It has a segmented double-stranded (ds) RNA genome (Semancik et al., 1973; Van Etten et al., 1974) and also many other structural and functional characteristics similar to the Reoviridae. As the host cells do not possess enzymes to replicate dsRNA, the bacteriophage $\phi 6$, like other dsRNA viruses, has to deliver not only its genome, but also the viral polymerase particle (nucleocapsid core) into the cell to carry out the viral replication cycle. The polymerase complex is the innermost layer in the virion (see Fig. 1, top) and it is composed of four protein species: a particle forming protein (P1) (Kistakakis and Lang, 1987; Olkkonen and Bamford, 1987), an RNA-dependent RNA polymerase (P2) (Juuti and Bamford, 1995), a packaging ATPase (P4) (Gottlieb et al., 1992; Paatero et al., 1995), and a packaging factor (P7) (Juuti and Bamford, 1995). A shell of protein P8 covers the polymerase complex (see Fig. 1, top) in the viral nucleocapsid (NC) (Van Etten et al., 1976). The diameter of the NC is 58 nm (Kenny et al., 1992; Butcher et al., 1997) and, in a mature virus, the NC is enclosed by a lipid envelope (Vidav et al., 1973). The availability of purified viral components and the unique in vitro genome packaging and replication system allow assembly of infectious viral particles. This makes $\phi 6$ a model system for dsRNA virus genome packaging, replication, assembly, and maturation (Gottlieb et al., 1988, 1990; Olkkonen et al., 1990; Frilander and Bamford, 1995; Frilander et al., 1995; van Dijk et al., 1995; Qiao et al., 1997; O’odera et al., 1998).

The $\phi 6$ host is a gram-negative bacterium. The viral lipid envelope, protein P8 shell, and the lytic enzyme P5 are required to deliver the viral core across two membranes and a peptidoglycan layer between them. The current view of the entry mechanism of $\phi 6$ is illustrated in Fig. 1, bottom. If purified NCs are added to host cell spheroplasts (cells with a removed outer membrane [OM] and peptidoglycan layer), they enter the cell by direct interaction with the exposed PM leading to production of mature infectious virus particles (Ojala et al., 1990).

The entry of $\phi 6$ is dependent on the energetic state of the host cell (Romantschuk et al., 1988). Apparently the host PM, which in bacterial cells is highly energized, plays a critical role in the entry of the NC into the cytosol. Circulation of protons across the PM plays a primary role in bacterial energy transduction. The respiratory chain as well as the $H^+\text{ATPase}$ at the PM mediate an electrogenic transport of $H^+$ outwards, maintaining a proton motive force ($\Delta p$) across the membrane. Membrane voltage ($\Delta \psi$, the transmembrane difference of electrical potential) is the major component of $\Delta p$, the other component being the pH gradient ($\Delta p\text{H}$) (Mitchell, 1979). The proton current loop is completed by molecular devices that allow $H^+$ to return to the cytosol while performing useful work (ATP synthesis, transport of macromolecules, ions and nutrients, and flagellar motion) at the expense of the $\Delta p$ or its components (Khan and M acnab, 1980; Nicholls and Ferguson, 1992; Skulachev, 1992; Deiseikmann, 1994; Palmen et al., 1994).

The $\phi 6$ entry mechanism is unique among prokaryotes, but resembles the penetration mechanisms used by both enveloped (fusion with the OM) and nonenveloped (PM penetration by NC) animal viruses (see Fig. 1, bottom). Here we describe, using spheroplast infection, an entry system that allows us to study the NC interactions with the PM and to dissect the early events in NC entry into two stages. The nature of the NC–PM interaction is addressed by using specific agents interfering with the host $\Delta \psi$, $\Delta p\text{H}$, proton pumping, or ATP stability. Moreover, we analyze the role of proteins P1, P2, P4, P7, and P8 in the NC entry.

**Materials and Methods**

**Materials**

Wild-type $\phi 6$ and its host P. syringae pathovar phaseoliola H. B10Y (Vidaver et al., 1973) were used for NC production. Host cell spheroplasts were prepared from a receptorless phage-resistant derivative of HB101, PM136 (Romantschuk and Bamford, 1985). LB broth was used as the growth medium (Sambrook et al., 1989).

M onosin (MN), nigericin (NG), valinomycin, carbonyl cyanide m-chlorophenyl hydrazone (CCCP), cyanocobalamin p-(trifluoromethoxy) phenylhydrazone (FCCP), polymyxin B (PBM) sulfate, polymyxin B nonapeptide, benzoic acid, aptyrase (AP), N-ethylmaleimide, butylated hydroxytoluene (BHT), and Triton X-114 were purchased from Sigma Chemical Co. KCN, N,N’-dicyclohexylcarbodiimide (DCCD), NaF, and tetraphenylphosphonium (TPP+) chloride were products of Fluka Chemie AG. Na$_3$ TMA was obtained from Riedel-de Haen AG, Na$_3$HA$_3$SO$_4$ from Merck Biochemica, and gramicidin D (GD) from Serva.

**NC Isolation**

For NC production, bacteriophage $\phi 6$ was grown on H. B10Y and purified as described previously (Olkkonen et al., 1991; Ojala et al., 1993; Bamford et al., 1995). $^{14}$C-Labeling of the virus proteins was performed as described by Ojala et al. (1990). The virus spike protein P3 and the viral membrane were removed by treatments with butylated hydroxytoluene and Triton X-114, respectively (Bamford et al., 1986). The NC particles in the Triton X-114 water phase were further purified in 5–20% (v/v) sucrose gradients in 20 mM Tris, pH 7.4, 150 mM NaCl (Sorval AH 627 rotor: 24,000 rpm, for 55 min, +15°C) and the light-scattering zone containing the NC was collected using a BioComp gradient fractionator. For the experiments where no salt was preferred, NaCl was omitted from the NC purification. EM analysis was carried out with NC particles pelleted through a 20% (v/v) sucrose cushion in 20 mM Tris, pH 8.0, 150 mM NaCl (Beckman T-50 rotor: 40,000 rpm, for 1 h 25 min, +10°C) after Triton X-114 extraction and resuspended in 12% (v/v) sucrose, 20 mM Tris, pH 8.0 mM NaCl. The NC preparations were used either immediately or stored at $-80°C$. The protein concentrations of the NC preparations were determined by the Bradford (1976) assay using BSA as a standard, and the protein composition was confirmed by SDS-PAGE (Olkkonen and Bamford, 1989).

**Preparation of Host Cell Spheroplasts and Spheroplast Infection**

The host cell spheroplasts were prepared as previously described (Ojala et al.,...
Published November 1, 1999

1990), except that a Sorvall GSA rotor (5,000 rpm, for 6 min, +4°C) was used for centrifugation. The NaCl and Tris–sucrose-treated cells were finally resuspended in ice-cold buffer (20 mM Tris, pH 7.4, 3% [wt/vol] lactose, 2% [wt/vol] BSA) to a cell density of ~10^10 cells/ml, and either were fresh or stored at ~80°C in 10% glycerol. The washed cells were treated with lysozyme (5 µg/ml final concentration) and the spheroplasts formed were infected with NCs at a multiplicity of ~50. The standard infection mixture contained ~30 mM NaCl derived from the NC preparation. After the desired time of infection (at 23°C), samples were treated either with NC-specific polyclonal antisera to inactivate the extracellular NCs or with a nonspecific polyclonal antiserum against bacteriophage PRD1. The infected spheroplasts were diluted in ice-cold buffer (20 mM Tris, pH 7.4, 3% [wt/vol] lactose, 2% [wt/vol] BSA) and plated on a lawn of phage-sensitive HB10Y cells on solid LB. Plates were incubated at 23°C overnight and the infective centers (ICs, infected spheroplasts capable of producing infectious progeny viruses and forming plaques) were counted. The production of progeny phages during the incubation in the test tube was studied by assaying infective units in the supernatant of the infection mixture after removal of the spheroplasts by centrifugation.

Determination of ΔΨ, ATP Content, and Ion Fluxes

Extracellular concentrations of H^+ , K^+ , and TPP^+ ions were monitored at 23°C using ion selective electrodes as previously described (Daugelavičius et al., 1997). The H^+ measurements were carried out using spheroplasts resuspended initially in 2% (wt/vol) BSA, 3% (wt/vol) lactose, 7.5. Intracellular K^+ and TPP^+ concentrations were evaluated after permeation of the spheroplasts by GD (8 µg/ml) and PMB (300 µg/ml). The ΔΨ values were calculated using the Nernst equation (Nicholls and Ferguson, 1992). The extracellular ATP content was determined by the luciferin–luciferase method using a 1250 Luminometer (Wallac) and the ATP monitoring reagent from Bio-Orbit. For estimation of intracellular ATP concentration, the spheroplasts were permeated by the ATP releasing reagent (Bio-Orbit) before the ATP measurement. The intracellular volume of the spheroplasts used in the calculations was estimated to be 2% of the total suspension volume. (Based on the cell density and size approximations done in a Bürker chamber).

Drug Treatments and Entry Assay

The effects of monovalent salts, ionophores, and energy-depleting agents on NC infection were studied by measuring the formation of plaques using the entry assay and simultaneously assaying the effects of the drugs on ΔΨ and ATP content of the spheroplasts. Spheroplasts were preincubated with drugs for 2 or 6 min at 23°C, and samples were withdrawn for ΔΨ or ATP measurements and for the NC infection assay. In the standard entry assay, a 50-min infection was followed by an additional 10-min or 7.5-min treatment with NC-specific or nonspecific antiserum, respectively.

Transmission Electron Microscopy

For morphological analysis, NC-infected spheroplasts were subjected either to chemical fixation (CF) or to rapid freezing (RF) and freeze substitute (FS). Spheroplasts were infected with a multiplicity of ~200. Infected spheroplasts (spheroplasts in 30 mM sodium phosphate, pH 6, 3% [wt/vol] lactose, 2% [wt/vol] BSA, 100 mM NaCl, and 50% LB broth) were conventionally fixed with 3% (vol/vol) glutaraldehyde in 50 mM sodium phosphate, pH 6, 3% [wt/vol] lactose, 2% [wt/vol] BSA) for 15 min at 23°C, followed by OSO₄ after fixation. Before cryoprocessing (RF and FS), spheroplasts were collected (centrifuge 5415R, 8,000 rpm, for 2 min, +4°C, centrifuged in 1–2% (wt/vol) OSO₄, followed by e-h block staining with 0.5% [wt/vol] uranyl acetate (for 1 h, +4°C), and then poststained with aqueous 0.5% [wt/vol] uranyl acetate (for 60 min at +20–40°C) and lead citrate (for 5 min at +20°C) and viewed at 60–100 kV with a JEM 1200EX electron microscope.

Neutralization Assay

The NC neutralization tests were carried out with purified mAbs against ds6 structural proteins P1, P4, P8, and P3, (Olkkonen et al., 1988; Olkkonen et al., 1994), and with polyclonal antisera against protein P7 (J. Sutti and Bamford, 1997). The NC specimen was preincubated with antibodies at 23°C for 15 min. Spheroplasts were infected with the NC–antibody mixture for 50 min to determine the amount of ICs.

Results

Spheroplasts Susceptible to NC Infection Are Energetically Active

Earlier studies with intact host cells have indicated that NC penetration through the host PM is an energy-dependent process (Romantschuk et al., 1988). To further analyze the form of energy driving the internalization of the NC, we characterized the energetic state of the uninfected P. syringae spheroplasts. A lipophilic cation TPP^+ was used to estimate the ΔΨ values. The distribution of this ion between cells (or organelles) and the surrounding medium can be measured by selective electrodes that monitor the change in the TPP^+ concentration in the incubation medium (Kamo et al., 1979; Grinius et al., 1981). Release of accumulated TPP^+ and cytosolic K^+ ions after addition of a polycationic membrane–active antibiotic PMB or the channel-forming antibiotic GD showed that the PM of the spheroplasts was able to sustain considerable ion gradients. Typically the ΔΨ of intact spheroplasts was between 120 and 150 mV, and the cytosolic K^+ level was ~40 mM. The acidification rate of the spheroplast media was ~2 × 10^-5 H^+ × spheroplast^-1 × s^-1, indicating that the proton pumps were actively extruding H^+ ions through the PM. Furthermore, the intracellular ATP level of the spheroplasts was ~600 µM and the extracellular media contained ~3 µM ATP. Although the spheroplasts were rather well energized, their energetic state was not stable when incubated at 23°C with magnetic stirring, the electrochemical measurement conditions (Fig. 2). In these conditions, the spheroplasts became depolarized and the intracellular K^+ concentration (Fig. 2 b). Simultaneously, the ability of the spheroplasts to support NC infection was dramatically reduced (Fig. 2 a, closed circles). However, storage of spheroplasts on ice without stirring for up to 90 min did not reduce their energetic level or capacity to produce mature virions (Fig. 2 a, open circles). The instability of the spheroplasts in conditions for electrochemical measurements was taken into account when the effects of different energy-depleting drugs on NC–spheroplast infection were studied. Despite batch-to-batch variation in the ability of the spheroplasts to support NC infection, the trend of the results was consistent and allowed pooling of the data (as in Fig. 5).

During the systematic study of the NC infection, it also became apparent that the maximum virus yield was not affected by the temperature of the infection mixture (10–30°C). However, the rate for achieving the maximum yield was temperature-dependent (not shown). The PM of P. syringae cells was permeable to TPP^+ and the cells were sensitive to ionophoric antibiotics GD (a channel former) and NG (a K^+ to H^+ exchanger) even at +6°C, strongly indicating that the PM stays in a fluid state and, thus, is able...
to support the formation of invaginations even at low temperatures. Therefore, a low temperature could not be used to dissect the NC binding from the internalization.

**The NC Entry Assay**

The original NC infection assay (Ojala et al., 1990) was modified to allow the development of an NC entry assay as follows. The comparison of virus progeny production revealed that both the NC and spheroplasts could be stored frozen without significantly changing the ICs obtained (not shown). This allowed screening of a vast number of conditions using standardized material. The bursting of spheroplasts in the reaction tube at the end of the infection cycle was prevented by the new infection medium containing glycerol but no LB. However, plaques were formed normally when the infected spheroplasts were diluted and plated on a lawn of indicator host on LB plates. Incubation of the infected spheroplasts for up to 4 h at 23°C did not diminish their potential to release infective progeny upon plating.

The time course of IC formation on LB plates after different infection times in a test tube is depicted in Fig. 3 a. The maximal yield is reached at ~45 min postinfection (p.i.). Treatment of the infection mixture with NC-specific polyclonal antiserum allows the dissection of the antibody-inhibitable NC particles (free and PM adsorbed) from those that have already reached an antibody-resistant environment (internalized particles). ICs formed by antibody-resistant NCs as a function of time are shown in Fig. 3 b. In this case, the maximal level is reached at ~90 min. The total yield (Fig. 3 a, closed and open circles) is the sum of the ICs formed by spheroplasts infected both by particles that are adsorbed (antibody inhibitable) and internalized (resistant to the antibody) at the time of plating.

We set up an NC entry assay based on the following three observations: (1) dilution-resistant NCs, inhibitable by antibodies (cell adsorbed particles) can form ICs on plates (Fig. 3 a); (2) a 10-min treatment with NC-specific antiserum causes maximal inactivation of these particles, but still allows the antibody-resistant (internalized) NCs to form ICs (Fig. 3 a, squares); and (3) treatment with the serum did not reduce the ability of spheroplasts to support the viral life cycle (Fig. 3 a, open circles). Thus, in this investigation, NC entry was defined as a process where NCs become resistant to NC-specific antiserum. This was analyzed by comparing the IC counts obtained after a 10-min treatment with an NC-specific antiserum to those obtained after treatment with a nonspecific control antiserum.
The energy requirements of the NC internalization process were analyzed by using energy-depleting agents. Plaque assays, $\Delta \Psi$, and ATP level determinations were simultaneously carried out to monitor the cellular energy status and to correlate it to infection efficiency. As the different agents tested were diluted before plating the infected spheroplasts out, the entered or adsorbed NCs are able to produce progeny on the plates. When a drug inhibits the entry, the number of NCs in the antibody-resistant environment at the time of plating will be lower than in the control infection. However, if the drug does not affect the capability of spheroplasts to produce viruses, or the NC binding to spheroplasts, the antibody-inhibitable NCs (adsorbed to spheroplasts) can enter normally into the spheroplasts after dilution of the drug. Therefore, the number of ICs formed by these NCs will not differ from the control.

**NC Internalization Is Dependent on $\Delta \Psi$, but Not on $\Delta \rho$**

Extensive screening allowed us to find drug concentrations that had measurable effects on the energetic properties of the spheroplasts, but which did not affect IC production per se. On the basis of the effects on the NC entry, the drugs were categorized into three groups as shown in Fig. 4. Compounds in the first category (Fig. 4 a) did not affect the infection per se (Fig. 4 a, black bars), but caused a distinct decrease in plaque numbers if NC-specific antiseraum was used, implying an effect on entry (Fig. 4 a, gray bars). This category includes uncouplers of oxidative phosphorylation, CCCP, and FCCP. These protonophores dissipate the $\Delta \rho$ (Nicholls and Ferguson, 1992) and, accordingly, reduced $\Delta \Psi$ values ($<80 \text{ mV}$) were observed at the concentrations used (25 $\mu$g/ml). In spite of the inhibitory effect on entry, the binding of the NC to the spheroplast surface was not reduced because of the decrease in $\Delta \rho$ (Fig. 4 a, black bars).

In the second category (Fig. 4 b), the drug treatment had no significant effect on the production of progeny either in the presence or absence of the NC-specific antiseraum. MN and NG, the representatives of this category, reduce the existing $\text{H}^+$ and $\text{K}^+$ concentration gradients by exchanging extracellular $\text{H}^+$ for intracellular $\text{K}^+$ ions (Nicholls and Ferguson, 1992). Consistently, an alkalinization of the spheroplast medium and $>90\%$ reduction in the cytosolic $\text{K}^+$ content was detected. Moreover, a high concentration of sodium benzoate (a salt of a weak acid) had no effect on NC internalization (Fig. 4 b), thus, further supporting the idea that transmembrane $\Delta \rho$ is not involved (Nicholls and Ferguson, 1992; Roe et al., 1998).

PMB (a membrane-active antibiotic), N-ethylmaleimide (an inhibitor of the SH group-dependent processes), and NaN$_3$ (an inhibitor of the respiratory chain and membrane $\text{H}^+\text{-ATP}$ synthase) are examples of drugs falling into the third category (PMB; Fig. 4 c). A wide range of concentrations of these drugs affected the IC formation both in the presence and absence of the NC-specific antiseraum. The inhibition of the total IC production (Fig. 4 c, black bars) indicates the following: (1) that incubation with these agents has irreversibly lowered the ability of spheroplasts to produce ICs, (2) the drug is irreversibly bound to membranes and cannot be removed by dilution, or (3) dilution-resistant adsorption of the NCs to spheroplasts has been affected in the presence of the agent. Since the distinction between these alternatives could not be made, these drugs were not used in further studies.
Increase of the $\Delta V$ Rescues the NC Internalization

Concentrations of KCl (Fig. 5) or NaCl (not shown) up to 50 mM increased the total yield of ICs. At higher concentrations, reduced $\Delta V$ values were measured (Fig. 6), and a decrease in the number of ICs after the NC-specific antiserum treatment was detected (Figs. 5 and 6 a). To ensure that the change in the medium osmolarity had not affected the internalization, the osmolarity of the infection mixture was increased with sucrose instead of salt. As shown in Fig. 6 a, the sucrose containing infections did not differ from the control infections.

The inhibitory effect of NaCl and KCl on the NC entry was reversed if MN or NG were added (Fig. 6 a, NG and KCl). However, the electrogenic K$^+$ carrier, valinomycin, could not rescue the effect of KCl (not shown). The $\Delta V$ measurements showed that NG also induced an increase in the $\Delta V$ (Fig. 6 a). Although NG works in an electroneutral manner, it can increase $\Delta V$ if the respiratory chain is active (Nicholls and Ferguson, 1992). When a portion of KCl was replaced with an inhibitor of the respiratory chain (KCN), the entry effect detected was similar to that in the presence of KCl only (Fig. 6 a). However, NG could not compensate for the reduction in $\Delta V$ in the presence of KCN nor was the NC entry rescued (Fig. 6 a). Therefore, it appears that there is a threshold value in $\Delta V$ between 95 and 120 mV (Fig. 6 b) below which the NC internalization is strongly inhibited.

Reduction in Extra- or Intracellular ATP Content Does Not Affect NC Internalization

Different drug treatments were carried out to decrease the intra- and extracellular ATP content of the spheroplasts. To this end, we analyzed the effects of DCCD (an inhibitor of membrane ATP synthase), NaF (an inhibitor of ATP formation from glycolytic substrates), Na$_2$HAsO$_4$ (an ATP destabilizing agent), as well as AP (an ATP hydrolyzing enzyme). Some decrease in the ATP concentration was observed in the presence of these agents, but the most efficient reduction was achieved if the spheroplasts were washed before the drug treatments (Fig. 7). The lowest extracellular ATP concentration measured was 75 nM (2.5% of the ATP level of unwashed spheroplasts) and the lowest intracellular ATP concentration was $\approx 50$ mM (8% of the ATP level of unwashed spheroplasts). Although some decrease in the total IC production was observed after these treatments, the infections treated with NC-specific antiserum remained at the control level, indicating that internalization of the NC was not affected at reduced ATP concentrations.

The corresponding IC counts from infections treated with NC-specific antiserum. The IC values from a were normalized using IC values obtained after treatment with the nonspecific antiserum.
Low pH at the Outer Surface of the PM Is Not Needed for Initial NC Adsorption or Internalization

A high concentration of $H^+$ ions seems to be crucial for a number of virus entry processes (Marsh and Helenius, 1989; Gaudin et al., 1995). An increase in the pH of the NC infection medium up to 7.5 did not affect the NC internalization (not shown). However, this did not considerably affect the IC formation (for KCl see Fig. 5). Neither did the decrease in the surface charge after addition of high concentrations of the polycationic compound, PMB nonapeptide (300 $\mu$g/ml), reduce the IC counts (not shown). The density of $H^+$ at the outer surface of the PM should also be reduced in the presence of NG, which changes the extracellular $H^+$ to cytosolic $K^+$, but no inhibition of NC internalization was detected (Fig. 6 a). These results indicate that low pH at the outer surface of the PM is not crucial for the early stages in NC internalization.

EM Reveals NCs at Different Stages of Penetration into the Spheroplast

In a normal $\phi 6$ infection, practically every cell is infected and the specific infectivity of the virus particles is close to one (Olkkonen and Bamford, 1989). In the NC-spheroplast infection, NCs enter the cells that lack a specific high affinity receptor and high multiplicity of infection is required. In these conditions, approximately every fifth cell is productively infected (Ojala et al., 1990).

Previous morphological analyses of normal $\phi 6$ infections using freeze-fracture EM showed enveloped NC sized particles in the cell interior in early infection (Bamford and Lounatmaa, 1978). Furthermore, thin section EM analysis of arrested infections has depicted viral NCs entering the cell via a process involving a PM invagination and an intracellular vesicle (Romantschuk et al., 1988). These previous morphological observations suggested an NC–PM interaction mechanism similar to that of eukaryotic endocytosis.

The NC–spheroplast infection system was used to further characterize the NC–PM interactions. As a complement to conventional chemical fixation (CF) (Fig. 8, c and j–m), which may induce artefactual membrane configurations (mesosomes; see Dubochet et al., 1983), we also used RF and FS (Fig. 8, a, b, and d–i). To optimize the FS for this type of material, several different conditions were applied (see Method and Methods). An adequate preservation of bacteria and NC was achieved with OsO$_4$ in the substitution media Materials and Methods: transmission electron microscopy protocols (1) and (2), which is consistent with the literature (Graham and Beveridge, 1990). However, the triple-layered patterns of the PM were not always seen using this method, a common phenomenon in cryo-processed bacteria (Dubochet et al., 1983; Graham and Beveridge, 1990). Likewise, in both chemically fixed and cryo-processed samples, the PM bilayer surrounding the entering viral NCs was not clearly distinguishable from the proteinaceous NC surface shell. However, intracellular enveloped NC particles can be readily distinguished from nonenveloped ones when chemically fixed cells infected with virus mutants producing particles of different composition are analyzed (Bamford and M. Indich, 1980). The envelope appears as an $\sim$12-nm-thick diffuse halo surrounding the NC (Fig. 8, i and m). The diffusiveness could be due to the size and density of the particle and the section thickness (Bamford et al., 1976; Bamford and M. Indich, 1980). The tight membrane envelope around NC in the virion is visible only when purified virus is embedded in thin layers of vitreous water (Kenney et al., 1992).

Figure 7. The NC entry assay of spheroplasts with reduced ATP levels. The two top panels show intra- (hatched dark gray) and extracellular (hatched white) ATP content under different conditions. The IC formation from infections carried out under the same conditions is presented in the bottom panels. The infections treated with nonspecific antiserum are shown in black and with NC-specific antiserum in gray. The experiments were carried out with standard spheroplasts used in this study (left) or with spheroplasts that were washed with buffer twice (right). The spheroplasts were incubated in the presence of either 60 mM Na$_2$HAsO$_4$ (arsenate) and 20 $\mu$g/ml AP, or 20 $\mu$M DCCD and 40 mM NaF.

Figure 8. EM analysis of cell sections infected with $\phi 6$. (a) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (b) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (c) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (d) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (e) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (f) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (g) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (h) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (i) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (j) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (k) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (l) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast. (m) NC–spheroplast infection system with NCs at different stages of penetration into the spheroplast.

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We carried out the EM analysis at conditions optimized to trap the transient entry event. The infection was arrested by reducing ΔΨ either with CCCP or NaCl. As previously documented (Ojala et al., 1990), the *P. syringae* spheroplast appeared spherical and had fragmented OM in loose contact with the cells (Fig. 8, a–c). Regardless of the fixation method or the ΔΨ reduction, the spheroplasts constantly displayed PM invaginations and/or intracellular vesicles, indicating them to be intrinsic for spheroplasts, not artifacts of the fixation method (Fig. 8, a–c). The NC-infected spheroplasts showed NC-PM interaction patterns similar to those observed earlier in energy-depleted normal infections (Romantschuk et al., 1988): NCs associated with the PM (Fig. 8, d and j), in PM indentations and invaginations (Fig. 8, e and g and k, respectively), and inside the cell (Fig. 8, f, h, i, l, and m); the bent arrows in i and m mark the outer limit of the halo made up of the envelope (d–i, cryofixed; and j–m, ambient-temperature chemically fixed).

**The NC Surface Protein P8 Mediates the NC Interaction with the PM**

We also analyzed the role of different NC proteins in NC internalization. Previous studies have suggested the necessity of the protein P8 shell for the NC infectivity; uncoated NC particles devoid of P8 (the NC cores) were not infectious to host cell spheroplasts (Olkkonen et al., 1991), and
certain P8-specific mAbs (8D1 and 8Q2) had a neutralizing effect on NC infectivity (Ojala et al., 1990). We further studied the role of NC proteins P1, P4, P7, and P8 in NC entry using a neutralization assay. A polyclonal P7-specific antisera and the P1- and P4-specific mAbs that are known to recognize epitopes on the NC surface without aggregating or disrupting the NC (Ojala et al., 1993, 1994) were chosen for the assay. A mAb b, 3O4, against P3 (the viral spike protein) was used as a negative control. Neither the P7-specific polyclonal antisera nor any of the selected P1- or P4-specific mAbs could inhibit the NC infection, indicating that these proteins are not directly involved in the NC entry.

More detailed investigation using the panel of P8-specific mAbs revealed that most of them had a neutralizing effect on NC infectivity (Table I). The nonneutralizing mAbs, 8J3, 8Q4, and 8Q7, did not precipitate NCs in an immunoprecipitation assay, indicating that their epitopes are not accessible on the NC surface (Table I). To confirm that the inhibitory effect was not due to aggregation or disruption of NC particles, the sedimentation assay of NCs was carried out after treatment with several different P8-specific mAbs (Table I). Although many of the neutralizing antibodies did appear to disrupt the NC particles, four nonaggregating and nondisrupting mAbs (8B1, 8D1, 8K4, and 8L1) still had neutralization activity, thus, confirming P8’s role in the NC entry.

**Discussion**

The endocytic pathway commonly used by eukaryotic cells to internalize different types of molecules and molecular complexes is not thought to function in prokaryotes. However, phage ψ6 has to use an exceptional entry mechanism to deliver its polymerase complex particle (NC carrying the dsRNA genome) into the host cytosol without dissipating the ΔΨ. We have shown morphological evidence here and in our previous studies (Bamford and Louvatma, 1978; Romantschuk et al., 1988) that this is associated with the NC with the PM, membrane invasion, and release of an enveloped particle into the cytosol. This process resembles the events observed during endocytosis in eukaryotes.

The aim of the present study was to analyze the energy requirements of the ψ6 endocytic-like NC internalization. Romantschuk and co-workers (1988) showed that this process is dependent on the energetic state of the membrane. However, more detailed analysis of the energy requirements, during infection of an intact cell, is difficult as the initial association of the virus particle with the OM is also an energy-dependent process (Romantschuk et al., 1988). Therefore, purified NCs and host cell spheroplasts were used. We set up an entry assay that allowed us to dissect the NC–PM interaction into two stages: NC adsorption to PM (dilution-resistant antibody-inhibitable state) and NC internalization (antibody-resistant state).

Specific ATP/GTP-dependent cytosolic proteins are needed to direct the normal (clathrin-dependent) endocytic uptake used by many animal viruses (Marsh and Helenius, 1989; Gao et al., 1991; Hinshaw and Schmid, 1995). The form of energy driving the clathrin-independent entry of poliovirus, the SV40 entry via caveolae, or the entry of polyoma virus and canine parvovirus via uncoated vesicles is not clear. Phagocytosis as well as macrophagocytosis is directed by actin and ATP (Carlier, 1989; Riezman et al., 1997). However, A T-dependent vesicle formation can be induced in animal cells by exogenous sphingomyelinase treatment (Zha et al., 1998). The translocation of the ψ6 NC to an antibody-resistant location was not dependent on high extra- or intracellular ATP levels (Fig. 7). Therefore, it seems likely that there are no ATP-dependent cytosolic or PM-associated proteins involved, neither is the viral NTPase activity required.

ψ6 is commonly used in gram-negative bacteria to drive the transport of macromolecules into or across the membrane(s) (for reviews see Dreiseikelmann, 1994; Palmen et al., 1994). The translocation of ψ6 NC genome into the host cytosol depends on phage-induced, ψ6-dependent fusion of the OM and PM at the site of phage adsorption (Tarahovsky et al., 1991). The insertion of channel-forming colicins into the bacterial PM occurs through an electrostatic binding to the membrane surface, spontaneous insertion of hydrophobic hairpin into the membrane, and ΔΨ-driven insertion of amphiphilic helices (Cramer et al., 1995). The dilution-resistant ψ6 NC binding to the spheroplast membrane was not affected at reduced ψ6 values (Fig. 4 a). However, the subsequent NC transport to the antibody-resistant location was clearly dependent on ΔΨ but not on ΔpH (Figs. 4 and 6).

Simultaneous measurements of ΔΨ and plaque formation allowed us to define a threshold value for the NC internalization (Fig. 6, ~110 mV). Accordingly, the ψ6-dependent processes mentioned above, the T4 phage DNA entry, and the colicin insertion into PM, occur only when

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**Table 1. Characters of Protein P8-specific mAbs**

<table>
<thead>
<tr>
<th>mAb</th>
<th>Epitope accessibility on NC surface</th>
<th>NC aggregation/disruption</th>
<th>Neutralization (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8B1</td>
<td>ND</td>
<td>0</td>
<td>64</td>
</tr>
<tr>
<td>8D1</td>
<td>ND</td>
<td>0</td>
<td>32</td>
</tr>
<tr>
<td>8J3</td>
<td>ND</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>8K1</td>
<td>ND</td>
<td>A/0</td>
<td>32</td>
</tr>
<tr>
<td>8K4</td>
<td>ND</td>
<td>A/0</td>
<td>32</td>
</tr>
<tr>
<td>8L1</td>
<td>ND</td>
<td>A</td>
<td>64</td>
</tr>
<tr>
<td>8Q1</td>
<td>ND</td>
<td>A</td>
<td>128</td>
</tr>
<tr>
<td>8Q2</td>
<td>ND</td>
<td>A</td>
<td>64</td>
</tr>
<tr>
<td>8Q3</td>
<td>ND</td>
<td>A</td>
<td>64</td>
</tr>
<tr>
<td>8Q4</td>
<td>ND</td>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>8Q5</td>
<td>ND</td>
<td>A</td>
<td>128</td>
</tr>
<tr>
<td>8Q7</td>
<td>ND</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

*Table values correspond to the recognition of the NC; ND, no precipitation; and –, not determined.

<table>
<thead>
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<tbody>
<tr>
<td>8B1</td>
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</tr>
<tr>
<td>8D1</td>
<td>ND</td>
<td>0</td>
<td>32</td>
</tr>
<tr>
<td>8J3</td>
<td>ND</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>8K1</td>
<td>ND</td>
<td>A/0</td>
<td>32</td>
</tr>
<tr>
<td>8K4</td>
<td>ND</td>
<td>A/0</td>
<td>32</td>
</tr>
<tr>
<td>8L1</td>
<td>ND</td>
<td>A</td>
<td>64</td>
</tr>
<tr>
<td>8Q1</td>
<td>ND</td>
<td>A</td>
<td>128</td>
</tr>
<tr>
<td>8Q2</td>
<td>ND</td>
<td>A</td>
<td>64</td>
</tr>
<tr>
<td>8Q3</td>
<td>ND</td>
<td>A</td>
<td>64</td>
</tr>
<tr>
<td>8Q4</td>
<td>ND</td>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>8Q5</td>
<td>ND</td>
<td>A</td>
<td>128</td>
</tr>
<tr>
<td>8Q7</td>
<td>ND</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

*NC-antibody complexes precipitated with protein A-Sepharose CL4B beads as described by Kenney et al. (1992). +, recognition of the NC; –, no precipitation; and ND, not determined.

**Materials and Methods**

For the NC-antibody sedimentation assay, a mixture of unlabelled and 14C-labelled NC particles was incubated with mAbs at 23°C for 1 h. The sedimentation analysis was carried out as described by Kenney et al. (1992), and the radioactivity in the fractions was measured using liquid scintillation counting. 0, no change in the sedimentation of the NC; A, aggregation of the NC; D, disruption of the NC; and ND, not determined.

**Materials and Methods**

The neutralization tests were performed as described in Materials and Methods. The titer represent the last dilution giving a 50% reduction in the number of ICs. A polyclonal NC-specific antisera and mAbs against ψ6 spike protein P3 were used as positive and negative controls, respectively. The titer of the NC-specific antisera in this assay was 1,600.
the $\Delta \Psi$ is above a threshold value (Dreiseikelmann, 1994; Palmen et al., 1994; Cramer et al., 1995). Similarly to the colicin insertion, the $\Delta \Psi$ dependence in N C entry might be associated to polypeptide chain translocation (probably of the NC shell protein P8) into the PM. Alternatively, the $\Delta \Psi$ might be required as the NC-containing invagination pinches off from the PM. In the bacterial PM, the negatively charged phospholipids, cardiolipin and phosphatidylglycerol, are predominantly located in the outer leaflet and phosphatidylethanolamine in the inner leaflet (Card and T ra utman, 1990). The transport of phosphatidylethanolamine from one leaflet to another is dependent on $\Delta \rho$ (Donohue-Rolf and Schaechter, 1980). The fusion of an nolamine from one leaflet to another is dependent on $\Delta \Psi$. The accumulated data on the NC adsorption and early steps in the formation of the PM indicates that the proton-dependent events are crucial for the NC absorption to the PM (Bamford et al., 1975; Frilander and P.J. Somerharju, 1987). Membrane fu-
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