Morphogenesis of the herpesvirus particle begins when the capsid is formed in the nucleus of an infected cell (Homa & Brown, 1997). The capsid exits the nucleus by budding at the inner nuclear membrane, thus gaining a primary envelope, which then fuses with the outer nuclear membrane, releasing the capsid into the cytosol (Mettenleiter et al., 1997). The capsid exits the nucleus by budding at the inner nuclear membrane, thus gaining a primary envelope, which then fuses with the outer nuclear membrane, releasing the capsid into the cytosol (Mettenleiter et al., 1997). How the capsid then acquires the bulk of the tegument and undergoes secondary envelopment is not clear. The trans-Golgi network (TGN) appears to be an important site of envelopment where glycoproteins and tegument proteins accumulate (Sugimoto et al., 2008; Turcotte et al., 2005). The fact that TGN targeting of these proteins can occur independently of the presence of capsids has been shown directly for several glycoproteins (Turcotte et al., 2005) and is supported by the observation that L-particles, consisting of enveloped tegument, are formed under conditions where capsid formation is blocked (Rixon et al., 1992; Roberts et al., 2009). A number of viral proteins have been implicated in the secondary envelopment process of herpes simplex virus type 1 (HSV-1) or pseudorabies virus, including the glycoproteins gD, gE, gI and gM (Brack et al., 1999; Farnsworth et al., 2003), the envelope protein pUL20 (Baines et al., 1991; Foster et al., 2004) and the tegument proteins pUL48 (Mossman et al., 2000), pUL11 (Baines & Roizman, 1992; Lege et al., 2009), pUL36 and pUL37 (Desai, 2000; Desai et al., 2001; Roberts et al., 2009). The inner tegument proteins pUL36 and pUL37 interact with each other and the interaction is conserved across members of the family Herpesviridae (Bechtel & Shenk, 2002; Klupp et al., 2002; Mijatov et al., 2007; Rozen et al., 2008; Uetz et al., 2006; Vittone et al., 2005). Both proteins are components of both infectious virions and L-particles (McLauchlan et al., 1994; Szilagyi & Cunningham, 1991). Their presence in L-particles implies that their interaction with outer tegument proteins does not depend on the presence of capsids. This was confirmed by recent studies showing that pUL37 associates with the TGN of infected cells and that this localization depends on the presence of pUL36, but not of capsids (Desai et al., 2008). Furthermore, studies with deletion mutants have shown that pUL36 and pUL37 are mutually co-dependent for incorporation into L-particles, suggesting that they normally occur as a complex (Roberts et al., 2009). pUL36 has been reported to interact with the outer tegument protein pUL48 (Vittone et al., 2005) and to be important for its incorporation in virions (Ko et al., 2009). pUL48, in turn, binds to several other tegument proteins and glycoproteins, including pUL46, pUL49 and gH (Elliott et al., 1995; Gross et al., 2003; Lee et al., 2008;
Vittone et al., 2005). pUL36 has also been shown to interact with the minor capsid protein pUL25 (Coller et al., 2007; Pasdeloup et al., 2009), and pUL37 has been reported to interact with pUL46 in a yeast two-hybrid assay (Lee et al., 2008). Both pUL36 and pUL37 have essential roles in virion assembly, and virus mutants deleted for either gene accumulate large numbers of unenveloped capsids in the cytoplasm of infected cells (Desai, 2000; Desai et al., 2001; Fuchs et al., 2004; Klupp et al., 2001; Roberts et al., 2009).

Taken together, these observations identify pUL36 and pUL37 as likely candidates to act as a bridge between the capsid and the outer tegument and envelope compartments during virion assembly. Therefore, we compared the behaviour of a UL37-null mutant with that of a gD-/gE-null virus to examine the role of these proteins in targeting capsids to the TGN.

As we wished to observe the behaviour of intracellular capsids and to avoid the poor antibody labelling typically seen with wild-type (WT) HSV-1 capsids, we generated a number of viruses encoding a fluorescently tagged capsid protein. In vVP26GFP, the green fluorescent protein (GFP) fused to the N terminus of the small capsid protein VP26 (Desai & Person, 1998) was recombined into the WT HSV-1 (strain 17 + ) genome. vVP26GFP was then used to generate the UL37– virus vFRA37-VP26GFP by co-infecting the pUL37-expressing cell line 80C02 with FRAUL37 (Roberts et al., 2009) and vVP26GFP and selecting plaques exhibiting both GFP fluorescence and a defect in growth on non-complementing rabbit skin (RS) cells.

To screen vFRA37-VP26GFP for fusion of GFP to VP26 and for the absence of pUL37, RS cells were infected for 24 h with WT HSV-1, vVP26GFP or vFRA37-VP26GFP. The cells were then harvested and analysed by Western blot analysis using GFP-, VP26- and UL37-specific antibodies [see Supplementary Methods (available in JGV Online) for antibody details]. Fig. 1(a) shows that pUL37 is present in WT HSV-1-infected and vVP26GFP-infected cells (lanes 4 and 3, respectively), but is missing from vFRA37-VP26GFP-infected cells (lane 2). The VP26-specific antibody recognizes a band of 14 kDa in WT HSV-1-infected cells (lane 4, right), but this band is missing in vFRA37-VP26GFP-infected and vVP26GFP-infected cells (lanes 2 and 3, right), where a band of approximately 40–45 kDa is recognized by both VP26- and GFP-specific antibodies. This band is of the approximate size expected for the GFP–VP26 fusion protein (39 kDa).

To compare the growth characteristics of vFRA37-VP26GFP, vVP26GFP and WT HSV-1, virus stocks were titrated on complementing and non-complementing cells. This confirmed that the Δ37 mutation was lethal for virus growth, with a reduction in titre of >10^5 (Fig. 1c). Single-step growth-curve analysis on the complementing cell line showed that vFRA37-VP26GFP grew with similar kinetics to WT HSV-1 and vVP26GFP, but reached a slightly lower titre (around 7% lower) after 24 h (see Supplementary Fig. S1, available in JGV Online).

The combined absence of glycoproteins gD and gE prevents virus budding and results in accumulation of tegumented, unenveloped capsids in the cytoplasm (Farnsworth et al., 2003). In order to compare this well-characterized phenotype with that observed with vFRA37-VP26GFP, we used vgD-gE-VP26RFP, which contains both a red fluorescent protein (RFP)-tagged VP26 and a gD–gE deletion. The vgD-gE-VP26RFP virus was obtained by coinfecting the gD-expressing cell line VD60 with vUL35RFP1D1, a virus containing an RFP-tagged VP26, and the gD–, gE– virus vRR1097-gEβ (Farnsworth et al., 2003) (see Supplementary Methods for details of virus constructions).

We first characterized these viruses with regard to their growth defect. Titration of virus stocks on complementing (VD60) and non-complementing (Vero) cells confirmed that the deletion of the US6 open reading frame encoding gD was lethal for virus growth, with a reduction in titre of >10^5 for vgD-gE-VP26RFP (Fig. 1c). The higher background level of vgD-VP26RFP seen on the non-complementing cell line was a result of recombination between the mutant genome and the extensive virus sequences used to make the complementing cell line (Ligas & Johnson, 1988). The protein-expression phenotypes of the virus mutants were examined by infecting non-complementing Vero cells with 5 p.f.u. of WT HSV-1, vRR1097-gEβ, vUL35RFP1D1, vgD-VP26RFP or vgD-gE-VP26RFP per cell and by analysing cell lysates by Western blotting using antibodies against VP26, gD and gE (Fig. 1b). Glycoproteins gD and gE were detected as a pattern of bands, reflecting different states of glycosylation and maturation of the proteins (Cohen et al., 1978). These bands were present in WT HSV-1- and vUL35RFP1D1-infected cells (lanes 1 and 3) and absent from vRR1097-gEβ and vgD-gE-VP26RFP-infected cells (lanes 2 and 5). As expected, the vgD-VP26RFP-infected cell lysate showed the presence of gE and the absence of gD (lane 4). The fusion of RFP to VP26 was confirmed by the shift in molecular mass of VP26 from approximately 14 kDa in WT HSV-1- and vRR1097-gEβ-infected cells (lanes 1 and 2) to approximately 40 kDa in vUL35RFP1D1-, vgD-VP26RFP- and vgD-gE-VP26RFP-infected cells (lanes 3–5). This experiment confirmed the absence of gD and gE and the fusion of RFP to VP26 in the newly engineered vgD-gE-VP26RFP virus.

To examine the effect of the UL37 and gD–gE mutations on capsid association with the TGN, HFFF 2 (human fetal foreskin fibroblasts; European Collection of Cell Cultures) and HeLa cells were infected for 15, 18 or 24 h with 5 p.f.u. of vVP26GFP, vFRA37-VP26GFP, vUL35RFP1D1 or vgD-gE-VP26RFP per cell, and stained for the TGN using the anti-TGN46 antibody (Fig. 2) or for the Golgi with the anti-giantin antibody (see Supplementary Fig. S2, available in JGV Online). Similar results were observed at all times post-infection and only the 15 h images are shown. The TGN is disrupted into small vesicles upon infection by HSV-1, as described previously (Campadelli et al., 1993). In all cases, the patterns of association between capsids and TGN vesicles...
were the same in HFF2 and HeLa cells. However, while cytoplasmic capsids formed aggregates in vFRΔ37-VP26GFP-infected HFF2 cells, as described previously for other UL37 mutants (Desai et al., 2001; Klupp et al., 2001; Roberts et al., 2009), aggregates were not seen in HeLa cells, where their absence made it easier to observe the behaviour of individual capsids. Many of the capsids in the control vVP26GFP- and vUL35RFP1D1-infected cells colocalized with TGN vesicles, although they were also present in other regions of the cytoplasm (Fig. 2a, b). In the case of vgD-gE-VP26RFP, capsids accumulated in clusters adjacent to, but separated from, TGN vesicles (Fig. 2b). The tendency of capsids to aggregate in the absence of gD and gE was described previously for the parental mutant, vRR1097-gEβ (Farnsworth et al., 2003). In contrast to the juxtaposition of capsids and TGN targeting of HSV-1 capsids
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Fig. 1. Characterization of the vFRΔ37-VP26GFP and vgD-gE-VP26RFP viruses. (a) RS cells were mock-infected (lane 1) or infected with 5 p.f.u. of vFRΔ37-VP26GFP (lane 2), vVP26GFP (lane 3) or WT HSV-1 (lane 4) per cell and harvested after 24 h. Proteins were analysed by Western blotting using the pUL37 antibody, together with either the GFP-specific antibody (left panel) or the VP26-specific antibody (right panel). Note that a viral protein migrating at approximately 75 kDa is recognized non-specifically by the pUL37 antibody. Molecular mass markers (in kDa) are indicated to the left of the figure. (b) Vero cells were infected with 5 p.f.u. of WT HSV-1 (lane 1), vRR1097-gEβ (lane 2), vUL35RFP1D1 (lane 3), vD-VP26RFP (lane 4) or vgD-gE-VP26RFP (lane 5) per cell or were mock-infected (lane 6), and harvested after 24 h. Proteins were analysed by Western blotting using a gD antibody, a gE antibody and a VP26-specific antibody. Molecular mass markers (in kDa) are indicated to the right of the figure. (c) Growth of viruses on complementing (filled bars) and non-complementing (empty bars) cell lines. Concentrated stocks of virus were titrated on RS cells (vVP26GFP), Vero cells (vUL35RFP1D1, vD-VP26RFP, vgD-gE-VP26RFP), 80C02 cells [a clone of RS cells expressing UL37 (Roberts et al., 2009)] (vFRΔ37-VP26GFP) or VD60 cells [a clone of Vero cells expressing gD (Ligas & Johnson, 1988)] (vgD-VP26RFP, vgD-gE-VP26RFP). *vVP26GFP and vUL35RFP1D1 were not tested on complementing cells. **The titres of vFRΔ37-VP26GFP and vgD-gE-VP26RFP on non-complementing cells were assigned as <10^3 because the input virus caused severe cytopathic effects at lower dilutions.
Fig. 2. Association of capsids with the TGN. (a) HeLa cells were infected with 5 p.f.u. of vVP26GFP or vFR\Delta37-VP26GFP per cell. At 15 h post-infection, the cells were fixed and stained with anti-TGN46 antibody and a GAR568 antibody (red). Capsids were visualized through direct GFP fluorescence (green). Bar, 10 \( \mu \text{m} \). (b) HeLa cells were infected with 5 p.f.u. of vUL35RFP1D1 or vgD-gE-VP26RFP per cell. At 15 h post-infection, cells were fixed and labelled with anti-TGN46 antibody and a GARCy5 antibody (pseudo-coloured in green). Capsids were visualized through direct RFP fluorescence (red). In all cases, nuclei were stained with DAPI (blue). The boxed regions in the Merge + DAPI images are shown enlarged in the final panel and the positions of some TGN-derived vesicles are indicated by arrowheads. (c) Quantification of the amount of TGN signal that colocalizes with capsid signal for the four different viruses in HeLa cells (1, vVP26GFP; 2, vFR\Delta37-VP26GFP; 3, vUL35RFP1D1; 4, vgD-gE-VP26RFP). The numbers of fields of view analysed are indicated above each bar. (d) HFF2 cells were infected with 5 p.f.u. of vFR\Delta37-VP26GFP per cell and labelled as above. A capsid aggregate is indicated by an arrow and a TGN vesicle by an arrowhead. Bars, 5 \( \mu \text{m} \).
confirm that the fluorescent protein tags on VP26 were not influencing the behaviour of capsids, the experiments were repeated using the original untagged versions of the mutants, vFRAUL37 and vRR1097-gEβ (see Supplementary Fig. S3, available in JGV Online). In agreement with previous results, WT capsids were largely colocalized with TGN vesicles and

**Fig. 3.** Effect of UL37 and gD–gE deletions on the localization of glycoproteins and tegument proteins. (a) HeLa cells infected with vgD-gE-VP26RFP for 15 h were fixed and labelled with the anti-pUL36 antibody and a GAM633 antibody (pseudo-coloured in green) or were permeabilized with digitonin and labelled with anti-pUL37 antibody and a GAR Cy5 antibody (pseudo-coloured in green) under native conditions as described by Copeland et al. (2009). Bar, 5 μm. (b) HeLa cells were infected with vFRA37-VP26GFP for 15 h, fixed and labelled with anti-pUL36 antibody and a GAR 568 antibody (red). (c) HeLa cells were infected with 5 p.f.u. of vVP26GFP or vFRA37-VP26GFP per cell. At 15 h post-infection, cells were fixed and labelled with TGN46-specific antibody and a GAR Cy5 antibody to label the TGN (blue), and with a gD-specific antibody and a GAM568 antibody to label gD (red). Capsids were visualized through direct GFP fluorescence (green). (d) Cells were infected and treated as in (c) except that the gD-specific antibody was replaced by pUL48-specific antibody to label pUL48 (red). Arrowheads in (c) and (d) indicate the positions of some TGN-derived vesicles. Bars, 10 μm.
vRR1097-gE pouch capsids were aggregated and juxtaposed to TGN vesicles, whereas vFRΔUL37 capsids were widely dispersed and showed no association with the TGN.

As lack of both the inner tegument protein pUL37 and the envelope glycoproteins gD–gE blocked the colocalization of capsids with the TGN, it was important to show that these two classes of structural protein were functioning independently. Immunofluorescence using the anti-UL36 or anti-pUL37 antibody revealed extensive colocalization between pUL36 or pUL37 and vGp-gE-VP26GFP capsid clusters (Fig. 3a). The presence of pUL36 and UL37 implies that the failure of capsids to gain an envelope was a direct result of the absence of the glycoproteins and not due to a block on the association between these capsids and inner tegument proteins. Moreover, we could exclude the possibility that the phenotype observed in vFRΔ-VP26GFP-infected cells was due to a possible absence of pUL36 on capsids, as vFRAΔ7-VP26GFP capsids were stained for pUL36 using the anti-UL36 antibody (Fig. 3b).

To examine whether localization of viral glycoproteins to the TGN was affected by the lack of pUL37, vVP26GFP- and vFRAΔ7-VP26GFP-infected cells were stained for TGN46 and the glycoprotein gD. In both cases, gD was found on all TGN vesicles (Fig. 3c), either in association with capsids (vVP26GFP-infected cells) or in their absence (vFRAΔ7-VP26GFP-infected cells). Similar observations were made with gI and gE (data not shown), demonstrating that pUL37 is not required to direct any of these glycoproteins to the TGN. Similarly, examination of the outer tegument protein pUL48 showed its presence at the TGN. The mechanism by which pUL37 helps guide capsids to the TGN is unclear. Directed movement would require the involvement of cellular factors, which might be expected to be recruited to capsids by interacting with pUL37 or with its inner tegument partner, pUL36. However, any such factors remain to be identified. Although our data support a role for pUL37 in directing capsids to the TGN, this does not preclude involvement in later stages of envelopment.

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