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Morris, Kyle L Buffalo, Cosmo Z Stürzel, Christina M <u>et al.</u>

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HIV-1 Nefs are cargo-sensitive AP-1 trimerization switches in tetherin downregulation

Kyle L. Morris¹, Cosmo Z. Buffalo¹, Christina M. Stürzel², Elena Heusinger², Frank Kirchhoff², Xuefeng Ren^{1,*}, and James H. Hurley^{1,3,*}

¹Department of Molecular and Cell Biology and California Institute for Quantitative Biosciences, University of California, Berkeley, Berkeley, CA 94720, USA

²institute of Molecular Virology, Ulm University Medical Center, 89081 Ulm, Germany

³Molecular Biophysics and Integrated Bioimaging Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA

Summary

The HIV accessory protein Nef counteracts immune defenses by subverting coated vesicle pathways. The 3.7 Å cryo-EM structure of a closed trimer of the clathrin adaptor AP-1, the small GTPase Arf1, HIV-1 Nef, and the cytosolic tail of the restriction factor tetherin suggested a mechanism for inactivating tetherin by Golgi retention. The 4.3 Å structure of a mutant Nefinduced dimer of AP-1 showed how the closed trimer is regulated by the dileucine loop of Nef. HDX-MS and mutational analysis were used to show how cargo dynamics leads to alternative Arf1 trimerization, directing Nef targets to be either retained at the trans-Golgi or sorted to lysosomes. Phosphorylation of the NL4–3 M-Nef was shown to regulate AP-1 trimerization, explaining how O-Nefs lacking this phosphosite counteract tetherin but most M-Nefs do not. These observations show how the higher-order organization of a vesicular coat can be allosterically modulated to direct cargoes to distinct fates.

In Brief

Structural and dyamics measurements of HIV Nef interacting with vesicle adaptors show how differences in cargo dynamics can allow the same adaptor system to direct cargoes to different fates, expanding the regulatory capacity of a limited number of adaptors.

Declaration of Interests

Lead contact: James H. Hurley, jimhurley@berkeley.edu. *Corresponding authors: James H. Hurley, jimhurley@berkeley.edu or Xuefeng Ren, snowren@berkeley.edu.

Author Contributions

J.H.H. and X.R. conceived the overall project. K.L.M., C.Z.B., X.R., C.M.S., E.H. performed research. K.L.M. and C.Z.B. performed wild-type and dileucine mutant EM analysis respectively, X.R. performed HDX-MS, MS/MS and mutational analysis, C.M.S. and E.H. performed in cell experiments. J.H.H., X.R. and F.K. supervised research. J.H.H., K.L.M., C.Z.B. and X.R. wrote the initial manuscript draft with editing by F.K. All assisted in manuscript preparation.

The authors declare no competing interests.

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Keywords

HIV; clathrin; adaptor protein; trafficking; cryo-EM

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Introduction

Human and simian immunodeficiency viruses (HIV and SIV) encode a variety of so-called accessory proteins that are frequently dispensable for viral spread in cell culture. However, they are critical for efficient viral replication and transmission *in vivo* because they promote viral evasion of innate and adaptive immune responses and counteract antiviral host restriction factors (Kirchhoff, 2010; Tokarev and Guatelli, 2011). One well- characterized example is the multi-functional factor Nef, which is encoded by all primate lentiviruses. HIV and SIV use Nef to downmodulate their primary CD4 receptor from the cell surface (Garcia and Miller, 1991) and to counteract the restriction factor SERINC5 (Rosa et al., 2015; Usami et al., 2015), thereby preventing superinfection and promoting efficient release of fully infectious viral particles. Another major function of Nef is the downmodulation of MHC-I molecules from the cell surface to prevent recognition and destruction of virally infected cells by cytotoxic T-cells (CTL) (Schwartz et al., 1996).

Nef-mediated downmodulation of MHC-I is conserved between all primate lentiviruses and generally involves targeting of MHC-I at the *trans-Golgi* network (TGN) by hijacking the clathrin adaptor complex AP-1 and the Golgi-specific small G-protein Arf1 (Coleman et al., 2006; Roeth et al., 2004). The ultimate fate of MHC-I, however, is cell-type dependent. In T-cells, Nef typically directs MHC-I into post-Golgi clathrin-coated vesicles (CCVs) that sort MHC-I to the lysosome for degradation (Roeth et al., 2004; Schwartz et al., 1996). In other cell types, Nef and MHC-I accumulate at the TGN or at endosomes (Lubben et al., 2007). These different fates of MHC-I were reported to be a function of phosphoregulation (Kasper et al., 2005). Thus, AP-1 engagement by Nef can have different consequences when parts of the system are differentially phosphorylated.

In addition to down-modulating CD4 and MHC I, most SIV strains use their Nef protein to also antagonize the restriction factor tetherin that blocks the release of progeny virions from infected cells (Sauter et al., 2009; Zhang et al., 2009). In contrast, pandemic HIV-1 group M strains evolved the accessory protein Vpu as potent antagonist of human tetherin (Neil et al., 2008; Van Damme et al., 2008). Vpu is only encoded by HIV-1 and some closely related SIV strains and counteracts tetherin by hijacking AP-1 (Jia et al., 2014; Kueck et al., 2015) to drive TGN accumulation (Schmidt et al., 2011) and/or lysosomal degradation of the restriction factor (Kueck and Neil, 2012). In comparison, SIV Nef proteins remove tetherin from the cell surface via interactions with the plasma membrane clathrin adaptor complex AP-2 (Serra-Moreno et al., 2013; Zhang et al., 2011). Remarkably, epidemic HIV-1 group O strains that resulted from independent zoonotic transmission of SIVs infecting greater apes apparently evolved a third distinct mechanism to overcome tetherin restriction. Their Nef proteins induce accumulation of tetherin at the TGN, presumably by hijacking TGN-specific clathrin adaptor AP-1 (Kluge et al., 2014). In contrast to pandemic group M and epidemic group O HIV-1 strains, the very rare N and P groups of HIV-1 have not evolved an effective tetherin antagonist (Sauter et al., 2009; 2011; 2012; Yang et al., 2011). On the other hand, FIV and HIV-2 use Env itself to target tetherin (Celestino et al., 2012; Chen et al., 2016; Hauser et al., 2010; Le Tortorec and Neil, 2009; Morrison et al., 2014), and do so using a sequestration rather than a degradative mechanism (Hauser et al., 2010; Le Tortorec and Neil, 2009). Thus, the acquisition of potent anti-tetherin mechanisms was most likely a

prerequisite for the efficient spread of HIV/AIDS in the human population (Sauter et al., 2010). It is currently unknown, however, which structural and biochemical mechanisms are responsible for the differential ability of HIV-1 group M and O Nef proteins to antagonize human tetherin.

AP-1 is the heterotetrameric clathrin adaptor complex devoted to the biogenesis of CCVs at the TGN (Stamnes and Rothman, 1993; Traub et al., 1993). AP-1, like other clathrin adaptors, binds to membranes and transmembrane protein cargo on one face, and to clathrin on the other, thereby generating cargo-loaded CCVs (Owen et al., 2004; Traub and Bonifacino, 2013). AP-1 consists of two large subunits, β 1 and γ , a medium subunit, μ 1, and a small subunit σ 1 (Owen et al., 2004; Traub and Bonifacino, 2013). The large subunits consist of ~600-residue helical solenoids followed by a linker and an appendage domain. β 1 contains the clathrin-binding domain, and both $\beta 1$ and γ bind to the small G-protein Arf1 (Ren et al., 2013). AP-1 binds to cargo bearing either $Yxx\Phi$ (where Φ = hydrophobic) or (D/E)XXXLL dileucine (LL for short) motifs. Yxx motifs bind to the C-terminal domain (CTD) of μ 1 (Owen and Evans, 1998), while LL motifs bind to a hemicomplex formed by σ 1 and γ (Doray et al., 2007; Jackson et al., 2010; Traub and Bonifacino, 2013). In its inactive cytosolic state, the helical solenoids block the $Yxx\Phi$ and LL cargo sites on $\mu 1$ and σ 1- γ , a conformation referred to as the locked state (Collins et al., 2002; Heldwein et al., 2004; Jackson et al., 2010). Arf1 triggers the recruitment of AP-1 to the TGN membrane, where it has further profound effects on AP-1 structure, driving both its allosteric unlocking and its dimerization (Ren et al., 2013).

HIV-1 Nef targets Arf1-unlocked AP-1 via both of its two cargo sites. The cytosolic tail of MHC-I contains an incomplete Yxx Φ signal, which is not competent to bind AP-1 on its own (Noviello et al., 2008). Nef forms a ternary complex that stabilizes the binding of the MHC-I tail to the Yxx Φ binding site of the µ1 CTD (Jia et al., 2012). Multiple regions of Nef interact with the MHC-I tail and µ1-CTD, with the proline-rich region (aa 72–78) being most prominent among them. Nef can also hijack the LL binding sites of the AP-1 and AP-2 complexes (Chaudhuri et al., 2007; Doray et al., 2007; Roeth et al., 2004). The structure of Nef bound to the α-σ2 hemicomplex of AP-2 was determined (Ren et al., 2014). The interactions with the most central acidic and LL residues of Nef with the γ-σ1 complex of AP-1 are conserved with AP-2, while peripheral residues are more variable. Vpu targets the LL site on AP-1 in a similar manner to Nef, promoting AP-1 unlocking and making the µ1 CTD available to bind the YxYxxΦ motif in the tetherin tail (Jia et al., 2014).

Three years ago, we discovered how in the presence of Arf1 and cargo, Nef induces the oligomerization of unlocked AP-1 into trimers of two types, open and closed (Shen et al., 2015). This ability of clathrin adaptors to trimerize was completely unexpected. In the same year it was reported that Arf1 could stabilize trimeric contacts between the COPI F-subcomplex (Dodonova et al., 2015), a process that does not depend on Nef. Thus, Arf1-mediated trimerization of coat adaptors is a widespread principle that positively regulates cargo packaging into clathrin coated vesicles. In the presence of Nef and MHC-I tails, AP-1 and Arf1 can open trimers, which in turn can form higher order lattices whose symmetry matches that of clathrin. Lattice formation by AP-1 and Arf1 appears to be a fundamental and agent mechanism of coat formation predating the evolution of HIV, yet can be hijacked

and promoted by Nef in the case of selected cargoes such as MHC-I. The ability of cargoes and Nef mutants to promote open trimer formation correlates with their ability to promote clathrin basket polymerization in vitro.

We also showed tetherin, but not MHC-I, promoted the formation of a different type of trimer, which was closed and incapable of forming lattices (Shen et al., 2015). It seemed clear that this trimer was not a positive regulator of clathrin assembly, but otherwise, it was not clear whether it had a function or what its function was. We previously determined the structure of the closed trimer at 7 Å resolution, which was inadequate to visualize amino acid side chains. Our previous inability to visualize interactions at the side-chain level prevented us from determining which interactions drove closed trimer formation. Thus it was not possible to mutate these side-chains, eliminating the principal tool for assessing its biological function. We wondered if the closed trimer might be related to the inhibition of tetherin by the Nefs from those HIV strains that depend on Nef to block tetherin, but we lacked tools to test this idea.

In this study, we sought to determine whether differential open and closed AP-1 trimer formation by MHC-I and tetherin could account for the different fates of these cargoes. We determined the structure of the tetherin-bound closed trimer at 3.7 Å resolution by cryoelectron microscopy. The structure provided the critical missing insights into the determinants of trimer formation. It showed how Nef uniquely stabilizes the closed trimer by bridging the μ 1 CTD (Yxx Φ binding site) of one AP-1 to the σ 1 (LL binding site) of another. We verified this structural concept by showing that the Nef LL motif is critical to the ability of Nef to induce closed trimer formation. We used hydrogen deuterium exchange coupled to mass spectrometry (HDX-MS) (Engen, 2009; Englander, 2006), a powerful technique to probe protein dynamics, to determine whether different cargoes lead to different dynamics in Nef. We showed that the ability of the Nef LL motif to bridge between AP-1 copies correlates with the dynamics of the $Yxx\Phi-\mu 1$ interaction, explaining why tetherin was shown to promote the closed trimer formation whereas MHC-I does not. Analysis of these structures and a related structure of an Arf1 -mediated trimer of COPI (Dodonova et al., 2017; Dodonova et al., 2015) led to a model for cargo-regulated alternative trimer formation via the differential bridging and differential use of the Arf1 binding sites of β 1 and γ . Collectively, these data explain how the closed trimer forms and that, unlike the open trimer, it is a Nef- and infection-specific state.

The most curious aspect of the finding that Nef and tetherin drove closed trimer formation was its occurrence in vitro for the M-Nef of HIV-1 NL4–3 despite that M-Nef is essentially inactive against tetherin in vivo. O-Nefs inhibit tetherin biologically, while M-Nefs do so minimally. Here we explain this by showing that the lack of activity by M-Nefs is due to phosphorylation of the dileucine loop. The M-Nef samples used in our in vitro studies were generated in E. coli and are dephosphorylated, explaining their O-Nef-like behavior in the in vitro and structural studies. Here, we show M-Nef phosphorylation prevents it from forming closed trimers. Our model thus provides a structural explanation for the differential activity of HIV-1 group O- and M-Nefs against human tetherin. More broadly, these results show how differences in cargo dynamics can allow the same adaptor system to direct cargoes to different fates. This insight, which was derived from the high resolution cryo-EM structures

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and the HDX-MS analyses, may have profound implications across normal biology, not just in HIV infection. This idea suggests a mechanism whereby the limited number of cargo adaptors present in cells is versatile enough to target the vast assortment of cellular cargoes to a multitude of destinations.

Results

Atomic model of the closed AP-1 trimer

The complex of NL4–3 Nef fused to the cytosolic tail of human tetherin was reconstituted with Arf1-GTP and the heterotetrameric core of AP-1. The complex was purified by size exclusion chromatography (SEC), the peak corresponding to a trimer of AP-1 complexes was isolated, and the sample subjected to cryo-EM (Figure S1-3). Both AP-1 trimers and monomers were identified, and their structures reconstructed (Figure 1A-B and Figure S1, 2D, 3). The AP-1 monomer resembles the previously determined hyper-unlocked conformation determined in the presence of a tetherin-Vpu fusion (Jia et al., 2014), with the addition of Arf1 molecules bound to both the β 1 and γ sites (Figure S2D). The AP-1 trimer consists of hyper-unlocked monomers mutually arranged in the "closed" conformation previously described at 7 Å resolution (Shen et al., 2015). The structure is quasi-C3 symmetric (Figure 1C) and was resolved to 3.7 Å (Figure S1A, 2A-B, 3A-F) using localized reconstruction of the monomeric subunit (IIca et al., 2015), revealing many new aspects of its organization and Nef, Arf1, and cargo interactions.

The overall trimer is approximately a prism with triangular edges of ~190 Å and a height of ~140 Å. AP-1 molecules do not make direct contact with one another. Instead, the trimer is bridged at the top (in the view shown in Figure 1A) by a trimer of Arf1 molecules bound to γ 1 (hereafter, " γ Arf1"), and at the bottom, by Nef. Another three Arf1 molecules are bound to β (hereafter, " β Arf1"). These molecules are at the periphery and are not involved in inter-AP-1 bridges.

Two of the three inter-AP-1 gaps at the bottom of the assembly are ~30 Å across and spanned by ordered Nef molecules (Figure 2A-E), while the third opening, at ~40 Å, is too wide to be spanned. The inability of Nef to simultaneously span all three gaps accounts for the quasi-C3 symmetric nature of the assembly. Nef makes extensive contacts with the μ 1-CTD and the tetherin tail, which resemble contacts (Figure 2A-B) described for the μ 1-CTD:Nef:MHC-I tail complex (Jia et al., 2012). The Nef LL motif is well-defined in density and engages the γ - σ 1 (Figure 2C) in trans with respect to the μ 1 interaction. The Nef sequences 149–157 and 168–179 are disordered over gaps of 22 and 25 Å, respectively between the LL motif and the Nef core. The Nef core loop consisting of residues 92–94 could make electrostatic contact with the N-terminus of β 1, in cis with respect to the LL binding site. Collectively, these observations show how Nef promotes the closed trimer assembly of AP-1 by bridging *in trans* between the μ 1-CTD and LL sites of two pairs of AP-1 monomers.

The γ Arf1, as well as the AP-1 core, are well-defined by the density (Figure S2B). The three γ Arf1 molecules contact one another through their β 2- β 3 turn, α 4- β 6 connection, and C-terminal helix (Figure 3A). The structure revealed multiple contacts between γ Arf1 α 2 and

 α 3- β 5 loop with the μ 1-CTD (Figure S4A), confirming a previous report of a non-switch Arf1 region interacting with the related μ 4 domain (Boehm et al., 2001). The three β Arf1 molecules bound at the periphery of the complex are in an appropriate geometry to insert into the membrane via their N-terminal myristates, and the μ 1-CTD binding site for MHC-I, tetherin, and other Yxx Φ based signals is an unobstructed ~20 Å from the membrane (Figure 1D). The γ Arf1 molecules are membrane-distal in this geometry, but Nef is poised to bind the membrane via its own myristoyl modification. Thus, at least nine points of contact between the closed trimer assembly and membranes are evident, showing how this assembly could bind cargo at the TGN.

Nef bridging uniquely stabilizes the closed trimer

The structure described above suggested that the strength of the μ 1-CTD-LL site bridge might control the stability of the closed trimer. The properties of the tetherin-Nef^{LL164-165AA} assembly were therefore investigated. AP-1:Arf1:Tetherin-Nef^{LLAA} migrated on SEC as an apparent dimer (Figure 2F), confirming that the Nef dileucine sequence is essential for closed trimer formation. The structure of the AP-1:Arf1:Tetherin-Nef^{LLAA} dimer was determined at 4.3 Å resolution by cryo-EM (Figure 2G, Figure S1B, S2C, S3G-I). AP-1 is in the hyper-unlocked conformation, as seen in the closed trimer, thus the change in oligomerization is not driven by a change in AP-1 monomer conformation. As seen previously in the crystal structure of the unlocked AP-1:Arf1 dimer determined in the absence of Nef or cargo (Ren et al., 2013), two β Arf1 molecules cross-link the dimer, while the AP-1 complexes themselves do not contact one another. However, the hyper- unlocked conformation of AP-1:Arf1:Tetherin-Nef^{LLAA} cross-links through a unique β Arf1-AP-1: γ contact that is not seen in the crystal structure of the unlocked conformation (Figure S4D). This new contact allows for dimerization of the hyper- unlocked conformation as the γ Arf1-AP-1: y interaction present in the unlocked conformation is no longer available for crosslinking. Residues ~160–166 of Nef^{LLAA} were observed bound to σ 1- γ despite the absence of the Leu side chains (Figure S4F). Thus, Nef^{LLAA} is still capable of binding to AP-1 at the high concentrations used for reconstitution, but the interaction is too weak to tether two AP-1 subunits in the closed trimer assembly. These data confirm that the closed trimer assembly is induced by Nef dileucine-mediated bridges.

Alternative Arf1 trimers lead to alternative assemblies

We previously reported that AP-1:Arf1:Nef complexes could form open trimeric assemblies that strongly promoted clathrin basket formation (Shen et al., 2015). The open trimers are only connected by Arf1 trimerization at the center, and the ensuing dynamics and heterogeneity of these structures has limited attainable resolution to a 17 Å reconstruction that is presumably a superposition of multiple conformations. Recently, the cryo-electron tomography (cryo-ET) and sub-volume averaged 9 Å structure of an Arf1 trimer bound to the related coat complex COPI was reported (Dodonova et al., 2017). The AP-1- γ Arf1 closed trimer described above is distinct from the COPI-Arf1 trimer, although they share the use of the "L9" (α 4- β 6) loop (Figure 3A-B). We modeled combinations of β Arf1 and γ Arf1 bound to hyper-unlocked AP-1 trimerized via either the closed trimer or the COPI Arf1 trimer geometry. AP-1 bound to β Arf1 in the COPI geometry was sterically possible and competent to bind membranes in the context of known AP conformations with hyper-

unlocked AP-1 subunits (Figure 3C). This suggested to us that the closed trimer was driven by γ Arf1, and the open trimer by β Arf1.

We disrupted the two Arf1 interfaces on AP-1 using the previously described mutants AP-1 β Arf1 and AP-1 γ Arf1 (Ren et al., 2013). In the context of tetherin-Nef, which forms predominantly closed trimer assemblies under the conditions tested, AP-1 β Arf1 migrated almost normally on SEC, while AP-1 γ Arf1 shifted sharply towards a monomeric distribution (Figure 3D), as predicted by the closed trimer structure. In contrast, in the MHC-I-Nef sample, which is known to consist of open trimer and higher order structures (Shen et al., 2015), AP-1 γ Arf1 behaved identically to wild-type (Figure 3E). In contrast, AP-1 β Arf1 bound to MHC-I-Nef (Figure 3E) migrated in the position expected for the closed trimer (Figure 3D). Thus, MHC-I-Nef AP-1:Arf1 trimers are not dependent on yArf1 for their assembly. Furthermore, the AP-1 β Arf1 mutation switches what would have been open MHC-I trimers into closed trimers. These data strongly support the concept that alternative Arf1 trimerization and the use of alternative Arf1 contact sites on AP-1 controls whether the assembly formed is open or closed.

Nef polyproline strand dynamics mediates cargo selectivity

The Nef core is inherently mobile in the closed trimer EM density (Figure S5), yet its presence is critical for bridging and stabilizing the trimer. The observation suggested to us that Nef mobility might positively regulate formation of the closed trimer. We used HDX-MS (Figure S6) to compare the dynamics of Nef in the context of complexes of the tetherin-Nef and MHC-I-Nef constructs with μ 1-CTD. Consistent with the crystal structure of the MHC-I-Nef: μ 1-CTD complex (Jia et al., 2012), which showed extensive interactions between the polyproline region and MHC-I, peptides overlapping with this segment (residues 66–80; Figure 4A, B) were well-protected (< 20 % exchange at 10 s; Figure S6B). This region was less protected in the tetherin complex (~50 % exchange at 10 s; Figure S6A). Elsewhere in Nef, there were relatively few differences in protection (Figure 4A). These data show that Nef is held rigidly to the μ 1-CTD in the MHC-I complex, while it is bound more flexibly in the tetherin complex. This flexibility could facilitate formation of the asymmetrically bridged closed trimer (Figure 1C, 4C) by lowering the energetic cost for Nef to bridge from μ 1-CTD in one AP-1 complex to the σ subunit of the adjoining AP-1 complex.

Phosphoregulation of the closed trimer

We sought to determine whether the closed trimer is functionally important in tetherin downregulation. HIV-1 NL4–3 Nef is considered functionally inert in tetherin counteraction, while HIV-1 group O Nefs are quite effective (Kluge et al., 2014). This functional difference has been mapped to a handful of residues surrounding the dileucine signal (Figure 5A). We used GST pull-down assays to determine the ability of NL4–3 and O-MRCA Nef proteins to interact with a μ CTD-deleted form of the AP-1 core (AP-1 core μ CTD), which is capable of interacting with cargo via the dileucine motif but not the Yxx Φ motif (Jia et al., 2014). NL4–3 Nef bound to the truncated construct (Figure 5B), consistent with the observation of LL binding to the σ 1- γ in the cryo-EM structure of the closed trimer. O-MRCA Nef bound robustly to AP-1 core μ CTD as well (Figure 5B). This is potentially consistent with a

functional role for an O-Nef:AP-1 interaction in tetherin downregulation, but begs the question why a greater difference between NL4–3 and O- Nefs was not observed. Given the presence of a Ser adjacent to the LL motif in NL4–3 and most other M-Nefs, but not O-Nefs (Figure 5A), we considered whether this residue might be subject to phosphoregulation. Ser169 is predicted to contain a consensus phosphorylation site for casein kinase I (Hornbeck et al., 2015). We found that CKI phosphorylated Ser169 uniquely and stoichiometrically *in vitro* (Figure 5C). CKI phosphorylated NL4–3 Nef does not bind to AP-1 core μ CTD (Figure 5A-B). Consistent with the dependence of closed trimer formation on LL engagement, phospho-Nef does not manifest a closed trimer peak on SEC, but rather redistributes to aggregate, open trimer, and monomer peaks (Figure 5D). These data show that closed trimer formation by NL4–3 Nef is subject to phosphoinhibition via a site which is absent in O-Nefs.

To directly determine the relevance of this Ser phosphorylation site for the anti-tetherin activity of Nef, we introduced mutations of S169A and *vice versa* C174S in the NL4–3 and O-MRCA Nef proteins, respectively. The parental NL4–3 Nef only marginally increased infectious virus yield from 293T cells after cotransfection of a Vpu Nef HTV-1 NL4–3 proviral vector with fixed quantities of Nef expression construct and different doses of tetherin expression plasmid. Mutation of S169A increased its capability to counteract tetherin, although it remained substantially less effective than Vpu or the O- MRCA Nef (Figure 5E). This is in agreement with previous data showing that S169C only conferred full anti-tetherin activity to the HIV-1 JC16 Nef in combination with a S163I change in the third variable residue of the ExxxLL motif (Gotz et al., 2012). Mutation of C174S, however, almost fully disrupted the anti-tetherin activity of O-MRCA Nef (Figure 5E) supporting a role of phosphoregulation in the ability of Nef to counteract tetherin.

Discussion

Nef is an important determinant of HIV infectivity and pathogenesis, and exerts many, if not most, of its effects by hijacking the coated vesicle trafficking pathways of infected cells. We previously showed that NL4–3 Nef hijacks AP-1 in a startlingly complex manner (Shen et al., 2015). Here, we build on this work to show how different AP-1 hijacking mechanisms are used by cargoes undergoing different fates, and by Nefs of the M and O groups of HIV-1 groups that are known to counteract the host restriction factor tetherin by divergent means. Our previous low and intermediate-resolution structural studies revealed that tetherin and NL4–3 Nef stabilize a closed AP-1 trimer, while MHC-I and NL4–3 Nef promote an open conformation. Both structures are capable of docking onto membranes but only the open trimer has a geometry matching that of the clathrin lattice (Shen et al., 2015). The role of the closed trimer was mysterious, with progress stymied by the limited resolution available. Here, we obtained a near-atomic reconstruction of the closed trimer for the first time, making it possible to interpret molecular contacts, design mutations, and elucidate its function.

The atomic model of the closed trimer, and comparison to related structures, clarified two points critical to functional analysis. First, a large section of the Nef LL loop was visualized in the density. This loop could be uniquely assigned to a Nef molecule bound *in trans* to the

 μ 1-CTD of a different AP-1 complex within the trimer. This established that Nef binds *in trans* between the LL binding site and the μ 1-CTD, and suggested that the ability of Nef to bridge these two sites *in trans* could be the driving force for closed trimerization. Second, the improved resolution, together with the publication of a higher resolution structure of an Arf1-mediated trimeric interface in the related COPI coat (Dodonova et al., 2017), suggested that the open and closed trimers use Arf1 contacts differently. These higher resolution insights made it possible to functionally dissect the determinants for closed trimerization.

The LLµ1-CTD bridge model predicted that the closed trimer must be held together by strong contacts on both the LL and µ1-CTD sides, with sufficient affinity to drive formation of an oligomer that would otherwise be energetically unfavorable. We thus expected that mutation of the LL sequence to dialanine (AA) would block formation of the closed trimer. Confirming this idea, we found that tetherin and Nef^{LLAA} forms a mixture of monomers and dimers, but not closed trimers. We went on to determine a near-atomic cryo-EM structure of the tetherin-Nef^{LLAA} dimer. The LLAA loop density could be visualized in this structure, showing that the residual affinity of the LLAA mutant loop was adequate to bind at the high concentrations used to generate the sample, but inadequate to drive closed trimerization. Subsequently, we found that CK1 phosphorylation of Ser169, which immediately follows the LL sequence in NL4–3 Nef, also weakens binding to the LL site. In this case, a mixture of aggregates, open trimers, and monomers replaces closed trimers. While it is still unclear what controls the population of dimers and open trimers when closed trimerization is blocked, these data firmly establish LL- µ1-CTD bridging as the mechanism for stabilizing closed trimers.

These and previous data (Shen et al., 2015) and the recent 9 Å cryo-ET structure of the COPI coat (Dodonova et al., 2017) highlight the conserved and ancient role of Arf1 as a building block and integral component of vesicular coats. The conformations of the open and closed AP-1 trimers are so different that it seems impossible to rationalize them in terms of a single mode of Arf1 trimerization. Differential Arf1 driven trimerization was confirmed using a set of mutations in the Arf1 binding site of the β 1 and γ subunits of AP-1 (Ren et al., 2013). Blocking the γ site converts the tetherin complex from a closed trimer to a monomer, while the while β 1 site mutant had little effect. Disruption of the γ site has little effect on the MHC-I complex, but strikingly, blocking the β 1 site converts it from open trimer to closed. Previously, we showed how the presence of multiple Arf1 binding sites on AP-1 could result in the cross-linking of AP-1 into larger polygons (Shen et al., 2015). We now find that the multiplicity of binding sites leads to the ability to trimerize in ways that lead to sharply different functions.

SIV/HIV is believed to have made multiple independent crossings of the simian/human species barrier. SIV downregulates tetherin via Nef hijacking of AP-2, a mechanism that depends on the presence of the sequence (G/D)DIWK in simian tetherins (Zhang et al., 2009). The inability of SIV Nefs to downregulate human tetherin represents one of the main barriers to interspecies transmission (Neil et al., 2008; Van Damme et al., 2008). The pandemic M-group HIV-1 uses Vpu to downregulate tetherin (Neil et al., 2008; Van Damme et al., 2008), and this effect appears to occur through retention of Vpu and tetherin in the TGN (Dube et al., 2009; Jia et al., 2014). However, O-group viruses and a few others appear

to have evolved a Nef-dependent but (G/D)DIWK-independent mechanism that is entirely distinct from that of the AP-2 dependent SIV Nefs, a key facet of this mechanism is the retention of tetherin in the TGN, the main locus of AP-1 activity (Kluge et al., 2014).

The closed trimer structure is competent to bind membranes but does not match the higher order geometry of the clathrin cage, nor does it appear capable of promoting clathrin assembly. This makes the structure ideally suited to retaining and sequestering cargo at the membrane where it first encounters AP-1. AP-1 predominantly acts at the TGN, thus the behaviour and structure of the closed trimer, and subcellular localization of AP-1 suggest a structural mechanism ideally suited to retaining tetherin in the TGN (Figure 6). Thus, the closed trimer binds to tetherin, Nef, and Arf1 at the TGN membrane, but does not progress efficiently to clathrin coat formation because the geometry of the closed trimer does not match that of the clathrin lattice. In contrast, MHC-I promotes formation of open trimers, which in turn promotes CCV formation that directs MHC-I to lysosomes for degradation.

One apparent contradictory aspect of this model is that we observed closed trimer formation with both NL4–3 and O-MRCA Nefs, despite that NL4–3 Nef is known to be ineffective in driving TGN retention of tetherin. We noticed NL4–3 and most other M- group Nefs, but not O-Nefs, are predicted to be phosphorylated on the LL loop by CK1, and confirmed the phosphorylation of NL4–3 Nef experimentally. Notably, the Ser phosphorylation site is found in most HIV-1 M Nefs but generally absent in Nef proteins of SIVcpz, the direct precursor of pandemic HIV-1 strains. In agreement with the present results, it has been shown that substitution of S169C is critical for effective tetherin antagonism by HIV-1 Nefs but does not significantly affect other Nef functions (Gotz et al., 2012; Kluge et al., 2014). Our results thus explain how M-Nefs were functionally inactivated with respect to TGN retention of tetherin because HIV-1 M strains evolved Vpu as potent tetherin antagonist during adaption to the new human host.

Considerable effort has gone into characterizing how the allosteric unlocking of single AP monomers regulates their ability to bind to cargo (Jackson et al., 2010; Kelly et al., 2008), membranes (Collins et al., 2002; Ren et al., 2013), and clathrin (Kelly et al., 2014). We have now shown that in the context of HIV-1 infection, allosteric regulation also occurs at the level of alternative trimerization of AP-1 complexes. It remains to be clarified why TGN retention, as opposed to lysosomal degradation, seems to be advantageous for HIV-1. Possibly, retention in a subdomain of the TGN might help prevent the tetherin sorting pathway from intersecting that of its substrate, HIV-1 Env. Beyond the implications for HIV-1 Nef, the larger implication of these results is that higher order assemblies of vesicle coat adaptors are remarkably plastic, and that this plasticity can be harnessed for regulatory purposes.

STAR METHODS

CONTACT FOR REAGENT AND SOURCE SHARING

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contacts, Xuefeng Ren (snowren@berkeley.edu) or James H. Hurley (jimhurley@berkeley.edu).

Plasmid construction

The His₆- and GST-tagged AP-1 constructs were previously described (Shen et al., 2015). MHC-I (338–365)-NL4–3 Nef (no linker) (Jia et al., 2012), Tetherin (1–21)-10aa linker-NL4–3 Nef and Tetherin (1–21) –10aa linker-O-MRCA (Kluge et al., 2014) Nef were expressed as TEV-cleavable N-terminal His₆ fusions. The rat CK18 (1–317) gene was codon-optimized, synthesized using gblocks (Integrated DNA Technologies, Coralville, Iowa), and then subcloned into LIC 2C-T vector, which was expressed as TEV-cleavable N-terminal His₆-MBP fusion. Bicistronic CMV promoter-based pCG expression vectors coexpressing parental or mutant Nef proteins were generated as described (Kluge et al., 2014). All constructs used in this study are listed in Table S1.

Protein purification

The AP-1 complexes were expressed in BL21 (DE3) pLysS (Promega, Madison, WI) strains and induced with 0.3 mM isopropyl- β -D-thiogalactopyranoside (IPTG) at 20°C overnight. The cells were lysed by sonication in 50 mM Tris at pH 8.0, 300 mM NaCl, 10% glycerol, 3 mM β -mercaptoethanol (β -ME), and 0.5 mM phenylmethanesulfonyl fluoride (PMSF). The clarified lysate was first purified on a Ni-nitrilotriacetic acid (NTA) column (Qiagen, Valencia, CA). The eluate was further purified on glutathione-Sepharose 4B resin (GE Healthcare, Piscataway, NJ). After TEV cleavage at 4°C overnight, the sample was concentrated and then loaded onto a HiLoad 16/60 Superdex 200 column (GE Healthcare) in 20 mM Tris at pH 8.0, 200 mM NaCl, and 0.3 mM tris(2-carboxyethyl)phosphine (TCEP). The sample fractions were pooled together, adjusted to 30 mM imidazole, and passed through 1 ml of glutathione-Sepharose 4B and then onto a Ni-NTA column (Qiagen) to capture the residual GST- and His-tag fragments. The sample was adjusted to 20 mM Tris at pH 8.0, 200 mM NaCl, and 0.3 mM TCEP by buffer exchange in the concentrator.

His₆-tagged tetherin-Nef and His₆-tagged Arf1 constructs were expressed in BL21 (DE3) Star cells and induced with 0.3 mM IPTG at 20°C overnight. The cell pellet was lysed by sonication and purified on a Ni-NTA column in 50 mM Tris at pH 8.0, 300 mM NaCl, 20 mM imidazole, 5 mM MgCl₂,3 mM β -ME, and 0.5 mM phenylmethanesulfonyl fluoride (PMSF). The proteins were eluted with 300 mM imidazole and then loaded onto a HiLoad 16/60 Superdex 75 column (GE Healthcare) in 20 mM Tris at pH 8.0, 200 mM NaCl, 5 mM MgCl and 0.3 mM TCEP. The sample fractions were pooled and proteins were quantified by molar absorption measurements.

AP-1:Arf1:tetherin-Nef complex assembly

The recombinant AP-1 core was mixed with Arf1 and tetherin-Nef proteins at a molar ratio of 1:4:6 and then incubated with 1 mM GTP at 4°C overnight. The mixture was then subjected to a Superose 6 10/100GL column in 20 mM Tris at pH 8.0, 200 mM NaCl, 5 mM MgCl₂, and 0.5 mM TCEP. For the purposes of EM analysis, fractions corresponding to AP-1:Arf1:tetherin-Nef complexes were pooled and concentrated for cryoEM analysis.

Cryo-electron microscopy

Samples for data collection were prepared on 1.2/1.3 C-flat holey carbon copper grids that were prepared by plasma cleaning for 10 s using a Solarus plasma cleaner (Gatan Inc., Pleasanton, CA). Reconstituted complex at 0.7 mgmL⁻¹ was applied in a 3 µL drop to one side of the grid and plunge frozen into liquid ethane using a Vitrobot mark VI. The humidity was controlled at 100%, 22 °C and the grids blotted with Whatman #1 paper using a blotand a magnified pixel size force of 8 for between 3.5 and 4.0 seconds. 2,200 micrographs were collected on a Titan Krios (FEI; BACEM UCB) at a nominal magnification of 22,500X and a magnified pixel size of 1.067 Å pix⁻¹. The dose rate was 6.57 e^{-/}Å²/sec at the sample and achieved with an illuminated area sufficient to cover one hole and the surrounding carbon support. Data collection was carried out using SerialEM with one exposure per hole and focusing for each exposure, the defocus range was set to collect between 0.75 and 2.00 µm defocus. Movies were acquired on a K2 direct electron detector (Gatan) in superresolution counting mode with a dose fractionated frame rate of 250 ms and total collection time of 9500 ms.

AP1:Arf1:tetherin-Nef (L2A) cryo grids were prepared identically to the WT AP1:Arf1:tetherin-Nef sample. 1,989 micrographs were collected on a Titan Krios at a nominal magnification of 22,500X and a magnified pixel size of 1.067 Åpix⁻¹. The dose rate was 7.09 e^{-/}Å²/sec at the sample. Data collection was carried out using SerialEM as reported for the WT AP1:Arf1:tetherin-Nef sample except with a defocus range between 0.75 and 2.50 µm and a dose fractionated frame rate of 200 ms and total collection time of 5600 ms. Full details of data sets are listed in Table S2.

Image processing

Movie data were processed using MotionCor2–1.0.0 (Li et al., 2013; Zheng et al., 2017) with internal 2-fold Fourier binning to return the super resolution pixel to the nominal magnification pixel size of 1.067 Å pix $^{-1}$, discarding the initial 2 frames, 5 by 5 patch based alignment and dose weighting up to the total exposure of $62.4 \text{ e}^{-/\text{Å}^2}$. The contrast transfer function of full dose non-weighted micrographs was estimated using Gctf-v1.06 (Zhang, 2016). 252,212 particles were picked from non-dose-weighted micrographs using Gautomatch-v0.50, particles were extracted in a 384 pixel box and subjected to three rounds of 2D classification at 3-fold binning in Relion-2.0 (Kimanius et al., 2016; Scheres, 2012) resulting in 64 classes with 209,816 selected particles. Ab-initio 3D classification was performed in cryoSPARC (Punjani et al., 2017) extracting a monomer structure with 75,442 particles that could be refined to 4.23 Å and over three 3D classifications and subset selections leading to a closed trimer structure with 61,948 particles reaching 6.25 Å. The closed trimer particles were refined in Relion-2.0 to 4.27 Å in C1, low occupancy density was observed for one subunit attributable to complex mobility. The closed trimer particle dataset could be further 3D classified in cryoSPARC to obtain a structure from a stable subset of 11,108 particles which refined to 6.83 Å in C1 using Relion-2.0 (Table S2), exhibiting high occupancy density for all three subunits (Figure S1). To obtain a high resolution structure of the monomeric subunit of the closed trimer from the 61,948 particle set we used localized reconstruction (LocalRec) methods (Ilca et al., 2015). This accounts for the quasi-C3 symmetry present in the complex due to local monomeric subunit

movement by extracting monomeric subunits of the closed trimer as new subparticles for further classification and refinement (Figure S2). The trimer subunits (containing the AP1 core, two copies of Arf1 and two copies of Nef) were localized, recentered and extracted in new 224 pixel boxes using LocalRec, Scipion (de la Rosa-Trevin et al., 2016) and in house written scripts. For each subunit extraction, a vector describing the center of the whole closed trimer to the center of mass of the AP1 subunit was defined in UCSF Chimera (Pettersen et al., 2004). Model coordinates of each subunit were rigid-body fitted to the subparticle described by the defined vector and used to segment the map using scolor by selection within 25 Å of Ca atoms. The remaining density was softened by multiplication with at 3 σ mask extended and softened by 4 and 9 pixels, this was used for signal subtraction to leave only the subunit of interest. Using the Relion refinement parameters and vectors, LocalRec was used to localize the subparticles in every whole closed trimer particle image with and without signal subtraction. These were extracted as new subparticles, with recentered origins. The subparticle extraction was repeated for each monomer of the closed trimer structure resulting in 185,787 extracted subparticles. Two rounds of 2D classification cleaned the subparticle image stack to 139,172 particles. The subparticles were refined in Relion-2.1 to 3.93 Å with a measured map B-factor of -164 Å². A masked 3D classification into 3 classes with Tau 10 and no angular searches produced a particle stack of 53,841 subparticles that were refined to 3.73 Å with a measured map B-factor of -137 Å². For focused 3D classification of the Nef density a mask was created around the segmented density of Nef and 3D classification performed on the density inside this mask without sampling of the angles obtained from the 3D refinement, into 3 classes with Tau 16. This successfully characterized the high, partial or low occupancy of the Nef density.

For the AP1:Arf1:tetherin-Nef (L2A) sample, movie data were processed using MotionCor2–1.0.0 and the contrast transfer function of full dose non-weighted micrographs was estimated using Gctf-v1.06. 162,309 particles were picked from nondose-weighted micrographs using Gautomatch-v0.50. Particles were extracted in a 384 pixel box and subjected to a round of 2D classification at 4-fold binning in Relion-2.1. Seventeen selected classes were then used for template based Auto-picking in Relion-2.1, which yielded 399,032 particles. These particles were subjected to 4 iterative rounds of 2D classification in Relion-2.0, resulting in 51 classes with 162,509 selected particles. Ab-initio 3D classification was performed in cryoSPARC, extracting two dimer structures with 17,994 particles and 42,902 particles that could be refined to 8.64 Å and 7.80 Å, respectively. The two dimer particle angles and reference volumes were further -refined in Relion-2.0 to 7.31 Å and 6.72 Å, respectively, in C1. Similar to the wild-type AP1:Arf1:tetherin-Nef, the L2A dimer structure presented symmetry mismatching due to local subunit movement. Localized reconstruction subparticle extraction was performed in Relion on the of the 6.72 Å dimer subunit as described above. Subparticles containing the AP1 core and two copies of Arf1 were localized, centered and extracted in new 192 pixel boxes as shown in Figure S2. 85,804 subparticles were subjected to a round of 2D classification leading to 85,529 particles. The subparticles were refined in Relion-2.1 to 4.27 Å with a measured map b-factor of -151 Å².

Local resolution estimation was performed using Relion. The particle orientation distribution was assessed for all maps by calculating cryoEF scores (Naydenova and Russo, 2017) and reconstruction resolution isotropy using the 3DFSC algorithm (Tan et al., 2017).

Modeling

Modeling for the closed trimer monomeric subunit was performed in UCSF Chimera (Pettersen et al., 2004) using starting models from PDB entries 4P6Z, 4HMY and 4EN2, followed by manual adjustment in Coot (Emsley et al., 2010). Structure refinement using Phenix real space refinement (Adams et al., 2010) was used to improve the model geometry and fit to the 3.73 Å LocalRec density B-factor sharpened at -136 Å². GTP nucleotide modeled into γ Arf1 was constrained during refinement using ligand-protein distances from 103Y. Map-to-model comparison in phenix mtriage validated that no overfitting was present in the structures and emRinger scores were calculated (Barad et al., 2015) to identify regions requiring remodeling in Coot (Emsley et al., 2010) before a final 5 cycle real space refinement in Phenix. Atomic displacement factor refinement was used to calculate the residue B-factors. The final model map cross correlation was 0.76, with a map-vs-model $FSC_{0.5}$ of 3.85 Å and an average model atomic displacement factor (ADP) of 29.3 Å² for the AP1:Arf1:tetherin-Nef trimer. The entire closed trimer was modeled by fitting of the monomeric subunit atomic coordinates back into the whole trimer reconstruction at 6.83 Å (b-factor sharpening -100 Å²) and optimising using Phenix real space refinement. For the mutant AP1:Arf1:tetherin-Nef (L2A) dimer modeling was performed in the B-factor sharpened map of -151.2 Å² and the final model map cross correlation was 0.77, with a FSC_{0.5} of 4.35 and an average ADP of 83.2 $Å^2$. The entire dimer was modeled by fitting of the monomeric subunit atomic coordinates into the whole dimer reconstruction at 6.72 Å and optimising using Phenix real space refinement. Model geometry was validated for all models using MolProbity (Davis et al., 2007). All map and model statistics are detailed in Table. S2.

Negative stain electron microscopy

AP1:Arf1 was reconstituted with either MHC-I-Nef or tetherin-Nef as described and 4µL applied at 0.07 mgmL⁻¹ to glow discharged continuous carbon 300 mesh Cu grids for negative stain. The sample was incubated for 1 minute, blotted and stained by twice by 1 minute incubation with 4 µL 2% w/v uranyl acetate. All samples were visualized on a FEI Technai 12 microscope operated at 120 kV, using a Tietz 4K camera, at a nominal magnification of 68,000 corresponding to a pixel size of 1.6 Å using an approximate dose of 35 e⁻/Å². Data were collected manually and image processing carried out in Relion-2.0.

HDX-MS

After the AP-1 trimer was separated on a Superpose 6 column, the trimer fraction was pooled and concentrated to 20 μ M. Amide HDX-MS was initiated by a 20-fold dilution of AP-1 trimer complex into a D₂O buffer containing 20 mM HEPES (pD 7.2), 200 mM NaCl, 2 mM MgCl₂ and 0.2 mM TCEP at room temperature. After intervals of 10 s-60 s, exchange was quenched at 0 °C with the addition of ice-cold quench buffer (400 mM KH2PO₄/H₃PO₄, pH 2.2). The samples were then injected onto an HPLC system (Agilent 1100) with in-line peptic digestion and desalting. Desalted peptides were eluted and directly analyzed by an Orbitrap Discovery mass spectrometer (Thermo Scientific). Peptide identification was carried out by running tandem MS/MS experiments. A Proteome Discoverer 2.1 (Thermo Scientific) search was used for peptide identification. Mass analysis of the peptide centroids was performed using HDExaminer (Sierra Analytics, Modesto, CA), followed by manual

verification of each peptide. The deuteron content was adjusted for deuteron gain/loss during digestion and HPLC. Both nondeuterated and fully deuterated complexes were analyzed. Fully deuterated samples were prepared by three cycles of drying and re-solubilization in D_2O and 6 M guanidinium hydrochloride.

Nef phosphorylation by CK1

40 μ M Tetherin-NL4–3 Nef or NL4–3 Nef was incubated with His-MBP-CK1 (6 μ M) in the sample buffer consisting of 4 mM MgCl₂, 1 mM ATP at 30 °C for 2 hr. 5 μ l of 20 μ M sample was diluted into 195 μ l of 0.05% TFA, then injected into Agilent 1100 HPLC with in-line peptic digestion. Digested peptides were identified and characterized by tandem mass spectrometry (MS/MS) in an Orbitrap Discovery mass spectrometer. Proteome Discoverer 2.1 software was used to search the phosphorylation site in NL4–3 Nef.

GST pull-down assay

20 μ g of recombinant AP-1 core μ CTD-GST was immobilized on 30 μ l glutathione Sepharose and incubated with the wild type or phosphorylated Nef samples at 4 °C overnight in 20 mM Tris pH 8, 200 mM NaCl, 0.1 mM TCEP. The beads were washed 4 times, mixed with 40 μ l of SDS buffer and boiled for 3 min. 15 μ l of each sample was subjected to reducing SDS/PAGE.

Tetherin antagonism

To determine the capability of Nef to antagonize tetherin, HEK293T cells were seeded in six-well plates and transfected with 4 μ g of NL4–3 vpu Nef IRES eGFP, 1 μ g Vpu or Nef expression plasmid and different amounts of tetherin expression vectors (6 well). At two days posttransfection supernatants were harvested and the yield of infectious HIV-1 was determined by a 96-well infection assay on TZM-bl indicator cells.

QUANTIFICATION AND STATISTICAL ANALYSIS

Statistical analysis

Stars refer to the difference from the EGFP control panel. p < 0.05, p < 0.01. Statistical calculations and group comparisons were performed using a two-tailed Student's t test implemented in the Prism package version 4.0 (GraphPad Software).

DATA AND SOFTWARE AVAILABILITY

Image processing and modeling software

All software is available as detailed in the key resources table.

Cryo-EM map, raw data and model accession numbers

The entire wild type AP1:Arf1:tetherin-Nef dataset post 2D classification was deposited as EMPIAR-10176. For the wild type AP1:Arf1:tetherin-Nef sample, cryo-EM maps for the closed trimer were deposited as EMD-7458 (closed trimer), EMD-7563 (closed trimer stable subunit subset), EMD-7457 (trimer monomeric subunit) and EMD-7456 (trimer monomeric subunit after nef focused classification) and EMD-7455 (monomer). Particle stacks

associated with EMD-7458 (closed trimer) and EMD-7457 (closed trimer monomeric subunit) were deposited as EMPIAR 10178 and 10177 respectively. PDB model coordinates were deposited as 6CRI (closed trimer), 6CM9 (trimer monomeric subunit) and 6DFF (monomer). The wild type AP1:Arf1:tetherin-Nef monomer map was deposited as EMD-7455. For the AP1:Arf1:tetherin-Nef (L2A) dileucine mutant sample, maps were deposited as EMD-7454 (dimer) and EMD-7453 (dimer monomeric subunit). PDB model coordinates were deposited as 6D84 (dimer) and 6D83 (dimer monomeric subunit). See Table S2.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Highlights

- Cryo-EM structure of the AP1 :Arf1 :tetherin-Nef closed trimer at 3.7 Å
- AP-1 closed trimer is controlled by the Nef dileucine loop
- Arf1 trimerizes in two ways depending on cargo and Nef dynamics
- Nef dileucine loop $AP\sigma 1$ interaction is phosphoinhibited in M-Nefs

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Figure 1. Atomic model of the AP1:Arf1:tetherin-Nef closed trimer.

(A) The closed trimeric state consists of three copies of γ Arf1 assembling three AP-1 cores with one copy of HIV-Nef at each AP-1 dimer interface. The subunit reconstruction is shown in the context of the transparent whole trimer reconstruction. The AP-1 core and γ Arf1 subunits are sharpened at -50 Å², Nef and β Arf1 subunits are unsharpened and the transparent whole closed trimer low pass filtered to 18 Å is shown for clarity. (B) The trimer subunit contains the AP-1 core, two copies of Arf1 (γ Arf1 and β Arf1) and one copy of Tetherin-HIV-Nef. A 2D class, corresponding volume slice and projection are shown for reference. (C) A subunit schematic for the closed trimer showing interaction interfaces and the break from perfect three-fold symmetry of the complex allowing movement of the cargo Nef trans AP-1 bridge. (D) A model for the closed trimer docked at the trans golgi network. See also Figure S1-3.



Figure 2. Nef bridging via the dileucine loop stabilizes the closed trimer.

(A) An AP-1: μ 1:Tetherin:Nef sandwich stabilises the Nef core to AP-1: μ 1. (B) The canonical Nef acidic patch binds directly to AP-1: μ 1. (C) The ExxxLL motif of Nef binds to AP-1 σ 1 (D) These binding regions of Nef are found on the unstructured loops L1 and L4 but are stabilized in the trimeric assembly. (E) Consequently, the trimer architecture is closed by HIV-Nef at the AP1 trimeric dimer interface. (F) Mutating the dileucine loop, tetherin-Nef^{LL164–165AA}, responsible for binding AP-1: σ 1 results in closed trimer destabilization and dimer formation as indicated by SEC. (G) The dileucine mutant adopts a dimeric oligomeric

state as confirmed by cryo-EM. A 2D class, corresponding volume slice and projection are shown for reference. (H) The unstable trimer created by the knockout of the AP-1: σ 1:LL interaction leads to a rearrangement into dimers driven by new β Arf1:AP-1: γ interactions. See also Figure S1-3 and 4.



Figure 3. γArfl and βArf1 control AP-1 oligomerization in a cargo dependent manner.

(A) The binding loops of the closed AP-1 trimer are mediated through γ Arf1 loop 9 - loop 3 contacts. (B) Conversely the trimerisation architecture observed in COPI assemblies exhibits a rearrangement to utilize loop 9 - loop 5 contacts. (C) The counterclockwise turn of the Arf1 assemblies allows these new contacts to be made, yet both still utilize loop 9. In the COPI-like Arf1 L9–5 trimeric architecture, assembly via β Arf1 is sterically plausible. (D) In the presence of tetherin-Nef cargo, Arf1 dependent trimerization of AP-1 is dependent on γ Arf1 but not β Arf1. (E) In the presence of MHC- I-Nef cargo, AP-1 may trimerize via both

 γ Arf1 or β Arf1. Negative stain EM 2D class averages and SEC support that an assembly in the presence of MHC-I-Nef cargo thus may be assembled via β Arf1 trimerization. (F) The knockout of the γ Arf1:AP-1: γ interface completely destabilizes tetherin trimers to monomer, but does not disrupt MHC- I assembly in the same manner. (G) The knockout of the β Arf1:AP-1: β 1 does not affect the tetherin trimer assembly. In the case of MHC-I trimers, assembly via γ Arf1 leads to a closed trimer like state. Critically, MHC-I trimers can be seen assemble via both γ Arf1 and β Arf1 oligomerization. See also Figure S4.

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Figure 4. Cargo modulates Nef dynamics.

(A) Mapping of the changes in deuteration levels of Nef between tetherin-Nef:AP1: μ 1-CTD and MHC-Nef:AP-1: μ 1-CTD. The HDX-MS Difference at 10s is overlaid onto the cryoEM structure of the AP- 1:Arf1:tetherin-Nef trimer. (B) Mass spectra of the peptide from Nef (66–80) in tetherin- Nef (orange) or MHC-Nef (blue) upon AP-1: μ 1-CTD binding. A Gaussian fit is used to represent the distribution of peak heights of the ion peaks across the m/z values, and overlay with mass spectra (straight line). (C) The stronger binding of Nef to AP-1: μ 1 in the presence of MHC-I cargo may prevent Nef from reaching its AP-1: σ 1 binding site. See also Figure S5.

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Figure 5. Phosphorylation of NL4–3 Nef by CK1 disrupts the interaction between AP-1 $\sigma 1$ and Nef dileucine motif.

(A) Amino acid alignment of Nef proteins in the D/ExxxLL motif region. The dileucine motifs that are conserved in all Nef strains are colored in blue. The residues aligned with NL4–3 Nef Ser169 predicted CK1 phosphorylation site (Hornbeck et al., 2015) are highlighted in gray. (B) Collision- induced dissociation (CID) fragmentation spectrum of the phosphorylated peptide in tetherin-Nef treated by CK1. Ser169 in NL4–3 Nef is phosphorylated. (C) GST pull down result suggest that Nef phosphorylation by CK1 largely reduces Nef dileucine motif binding to AP-1. AP-1 core^{µCTD}-GST is selected to represent the interaction with the Nef dileucine motif. The phosphorylation of Nef largely reduces the binding to AP-1core^{µCTD}-GST on the beads. (D) Gel filtration and SDS gel analysis showing the contents of trimer peak. The phosphorylation of NL4–3 Nef disrupts the closed

trimer assembly. (E) The effect of Nef differing in the Ser phosphorylation site on infectious virus release in the presence of tetherin. Infectious virus yield from 293T cells co-transfected with an HIV-1 NL4–3 Vpu Nef construct and vectors expressing the indicated *nef* alleles or human tetherin was determined by infection of TZM-bl cells (right). Data show mean percentages (\pm SEM) relative to those detected in the absence of tetherin (100%) obtained in five independent experiments. Results obtained for NL4–3 Vpu are shown for comparison. The bar diagrams show the increase in virus production in the presence of Nef compared to the vector control. Stars refer to the difference from the EGFP control panel. *p < 0.05, **p < 0.01.

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Figure 6. Model for allosteric regulation of Nef target fate.

Tetherin cargo loaded AP- 1:Arf1 trimers are retained at the trans golgi network in a trimeric architecture not competent to assemble into higher species and thus recruit clathrin. MHC-I cargo loaded AP-1:Arf1 trimers may assemble through allosterically induced architectural and assembly changes that permits higher order assembly, clathrin recruitment and trafficking to the lysosome. See also Figure S6.