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antagonist PP2A-B56 via the Gwl-Ensa–Arpp-19 pathway (21–23). Perhaps Cdk1 itself could inactivate PP2A-B56 once it reaches maximal activity in metaphase. By identifying XErp1 as a mitotic APC/C inhibitor, our studies provide a framework for understanding how different regulatory modules composed of phosphorylations of Cdc20, APC/C, XErp1, and possibly PP2A-B56 are interconnected to create oscillatory Cdk1 activity driving cell cycle progression.

References and Notes
13. See supplementary materials on Science Online.

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Supplementary Materials
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Maturation-Dependent HIV-1 Surface Protein Redistribution Revealed by Fluorescence Nanoscopy

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Human immunodeficiency virus type 1 (HIV-1) buds from the cell as an immature particle requiring subsequent proteolysis of the main structural polyprotein Gag for morphological maturation and infectivity. Visualization of the viral envelope (Env) glycoprotein distribution on the surface of individual HIV-1 particles with stimulated emission depletions (STED) superresolution fluorescence microscopy revealed maturation-induced clustering of Env proteins that depended on the Gag-interacting Env tail. Correlation of Env surface clustering with the viral entry efficiency revealed coupling between the viral interior and exterior: Rearrangements of the inner protein lattice facilitated the alteration of the virus surface in preparation for productive entry. We propose that Gag proteolysis-dependent clustering of the sparse Env trimers on the viral surface may be an essential aspect of HIV-1 maturation.

The lipid envelope of human immunodeficiency virus type 1 (HIV-1) carries trimers of dimers of the viral envelope (Env) surface glycoprotein gp120 and the transmembrane protein gp41 (Fig. 1). Env proteins mediate virus binding and fusion with the target cell membrane and are essential for infectivity. Env incorporation into the virus particle is thought to occur through interaction of the gp41 C-terminal tail with the viral structural polyprotein Gag (1–3).

Biochemical and cryo-electron microscopy (cryo-EM) studies revealed the presence of only 7 to 14 Env trimers per virus particle (4, 5), whereas related lentiviruses and other enveloped viruses generally have a much higher surface density of viral entry proteins (6–8). Concomitant with budding, the immature hexameric Gag lattice underneath the viral membrane is dissolved into its constituent domains via HIV-1 protease (PR)–mediated cleavage. This results in formation of the mature infectious HIV-1 structure with its characteristic cone-shaped capsid (Fig. 1). Proteolysis and morphological maturation activate viral replication enzymes and render the metastable capsid shell ready for uncoating, thereby converting the virus from an assembly to an infection mode (9).

Immature or partially matured HIV-1 particles display reduced entry efficiency without apparent differences in Env protein structure or composition (10, 11). This effect could be caused by the stiffness of the immature Gag lattice underneath the viral membrane restricting membrane fusion (12) or by alterations in Env lateral mobility that may prevent clustering of sparsely distributed Env trimers. Superresolution fluorescence microscopy provides an opportunity to analyze subviral structures on a statistically significant number of particles. Here, we used stimulated emission depletions (STED) microscopy (13) to investigate the distribution of Env molecules on the surface of individual HIV-1 particles.

Env was immunolabeled with the human monoclonal antibodies 2G12 (14) or b12 (15), which recognize the gp120 domain. Antibody-induced clustering was avoided by using purified Fab fragments (fig. S1). To identify the position of individual HIV-1 particles in the image, we used the viral accessory protein Vpr tagged with enhanced green fluorescent protein (eGFP) as a “counterstain” reference. Visualization of HIV-1 in the confocal mode of our STED microscopy setup showed blurred spots in the eGFP (green) channel (Fig. 1A). An overlay with a confocal channel mapping the Atto 565–labeled 2G12 Fab immunocomplexes (red) displayed colocalization for ~90% of the eGFP signals, without disclosing any subviral details (Fig. 1A). Visualization of the same area with the Atto 565 signal recorded in the STED mode, resulting in about five times higher resolution (40 nm; fig. S2), revealed distinct, small, punctate signals colocalizing with eGFP-labeled particles (Fig. 1B). A similar staining pattern was observed when Env was detected with b12 Fab (fig. S3). Fab-derived signals were not detected upon immunostaining of particles lacking Env (Fig. 1C and fig. S3B), demonstrating the specificity of staining. STED analysis revealed differences between the Env distributions on mature and immature particles. Whereas most mature particles displayed a single Env signal or focus (Fig. 1B), the majority of immature particles were found to exhibit two or more Env foci (Fig. 1D).
and fig. S3). The distance between Env foci on individual particles did not exceed 150 nm, consistent with the reported average particle diameter of HIV-1 (17).

To ensure that the detection of multiple Env foci did not result from particle aggregation unrecognizable in the diffraction-limited confocal mode, we visualized the eGFP.Vpr signal of adhered particles using STED microscopy (fig. S4): 97.2% of mature and 97.6% of immature particles represented individual particles, consistent with previous observations based on diffusion velocity measurements (18). We used STED microscopy to determine whether the higher number of Env foci on immature particles indicated differences in Env distribution or simply a higher number of Env molecules by comparing the signal of virus-associated Env molecules with the signal from defined references. Reference samples included Atto 565–labeled secondary Fab fragments (Fig. 2A, black bars), as well as monomeric (light gray bars) or trimeric (dark gray bars) recombinant HIV-1 Env proteins bound to 2G12 Fab and Atto 565–labeled secondary Fab. Side-by-side comparison of Env fluorescence signals on HIV-1 particles with those of reference samples yielded an average of seven and eight Env trimers on mature and immature HIV-1, respectively (Fig. 2B), consistent with published reports (4, 5). These results were supported by quantitative immunoblotting of bulk preparations of mature and immature particles, which showed no significant difference in their respective Env content (Fig. 2D and fig. S5). Finally, we analyzed the relative amount of Fab fragments bound to HIV-1 in solution by immunoblot analysis of particle-Fab complexes. Mature and immature particles featured comparable amounts of bound Fab (Fig. 2E). Thus, the observed differences in STED signal distribution were not caused by differences in Env content or Fab accessibility.

To quantify the observed difference between mature and immature HIV-1 particles, we manually classified the Env signals associated with each individual eGFP-labeled particle into three distribution patterns: (i) single focus, (ii) two foci, and (iii) more than two foci (Fig. 3A and fig. S6). These patterns were indistinguishable by confocal microscopy (Fig. 3A, right column). Whereas single Env foci were found in ~70% of the mature particles, they were observed in less than 30% of their immature counterparts (Fig. 3B and table S1). The same difference was seen when Env was expressed from a different plasmid than the remaining HIV-1 proteins. This so-called pseudotyping led to an increase in Env incorporation, but yielded a similar Env surface distribution with ~70% of mature particles and less than 30% of immature particles exhibiting a single focus (Fig. 3C and table S1). Env signal intensities for virus particles displaying different numbers of foci were not significantly different, confirming that multifocal Env distribution patterns did not arise from an increased number of Env molecules on the particle surface (Fig. 2C).

Next, we extended the Env distribution analysis to HIV-1 variants displaying partial maturation defects due to mutation of specific Gag cleavage sites (fig. S7A). This included a variant with a processing defect between the matrix (MA) and capsid (CA) domains of Gag (MA-CA) and one in which all Gag cleavage sites except for the one between MA and CA were blocked (CA-p6). The covalent linkage of MA with the assembled CA domain in the MA-CA variant has been shown to retain the hexameric immature lattice and should keep the MA layer in the same position as in the immature particle. Conversely, the processed MA is released from the underlying lattice in the CA-p6 variant and should be free to move laterally (19). The expected Gag processing patterns were confirmed by immunoblotting of purified particles (fig. S7C). Analysis of Env distribution on the viral surface showed that the MA-CA variant resembled the immature phenotype, with ~35% of particles exhibiting a single Env focus, whereas the CA-p6 variant displayed an intermediate phenotype more similar to mature HIV-1 (Fig. 3B and table S1). Thus, Env surface distribution of HIV-1 correlates with the processing of the MA domain of Gag, which lines the inner face of the viral membrane.

The dependence of HIV-1 Env surface distribution on MA processing suggested a role for the unusually long (151 amino acids) Env C-terminal tail (CT) that interacts with the underlying MA layer (1–3, 20). Deletion of Env CT and the consequent loss of Env interaction with the underlying Gag lattice may render Env distribution independent of the HIV-1 maturation status. We tested this hypothesis by comparing Env distribution patterns on mature and immature HIV-1 pseudotyped either with full-length Env or an Env CT-deleted variant [Env(ΔCT); fig. S7B]. Env(ΔCT) exhibited an immature-like Env distribution pattern independent of the maturation status of the virus. A single Env cluster was observed in less than 30% of particles for both immature and mature Env(ΔCT) particles, and these numbers were indistinguishable from those obtained for immature HIV-1 with wild-type (wt) Env (Fig. 3C, fig. S8, and table S1). These results suggest that the Env CT is actively involved in Env clustering. Moreover, the observed maturation-dependent formation of a single Env cluster may require both disassembly of the underlying rigid Gag lattice and CT-dependent Env interactions. This conclusion is supported by a previous report showing that the HIV-1 Env CT has the potential for self-association (21), which may be the driving force for the observed clustering.

To determine whether clustering of the sparse Env trimers on the HIV-1 surface is relevant for virus entry, we analyzed the infectivity and entry competence of mature HIV-1 particles, carrying either wild-type or C-terminally truncated Env. In
agreement with published reports (3, 22), deletion of the C-terminal tail led to a highly significant drop in HIV-1 infectivity. This was observed in a single-round assay (Fig. 4A) and in an end-point titration assay (integrating multiple rounds of infection; Fig. 4B) in lymphocytic cell lines. To extend this analysis to immature particles, we performed entry assays, in which cytosolic delivery of HIV-1 contents after fusion is measured by activity of a virus-incorporated reporter protein (23). These experiments were performed with primary human lymphocytes, which are natural target cells of HIV-1. Consistent with the reduced infectivity (Fig. 4, A and B), truncation of the Env C-terminal tail also led to a significant decrease of fusion competence of mature HIV-1 (Fig. 4C). The entry competence was even lower for immature HIV-1 with Env(wt), as observed previously (10), but truncation of the C-terminal tail partially rescued entry in this case (Fig. 4C). Thus, entry efficiency generally correlated with the observed Env clustering with the exception of immature HIV-1 with Env(ΔCT). Env CT deletion partially restored entry competence in this case, but did not affect Env clustering on free virus particles.

This phenotype could be explained by a delayed Env clustering upon engagement of the cellular receptor, which would be blocked by the immature Gag lattice in the presence of Env CT. We tested this hypothesis directly by dual-color STED microscopy of HIV-1 particles attached to T cells, recording both the viral glycoprotein and the cellular receptor CD4 with nanoscale resolution. The cell-attached viral particles identified by their GFP signal were almost always associated with CD4 patches on the cell surface. Analysis of more than 60 individual HIV-1 particles per variant revealed a clear polarization of Env foci toward the CD4 patch, suggesting direct receptor engagement (Fig. 4, D to I, and fig. S9). The Env distribution patterns of cell-bound mature and immature particles carrying Env(wt) closely resembled the distributions observed for the respective cell-free viruses (Fig. 4, D, E, and I, and fig. S10). By contrast, virus particles carrying Env(ΔCT) displayed a shift from the predominantly multifocal distribution observed in free particles to a high degree of single foci for CD4-engaged particles (Fig. 4, F, G, and I, and fig. S10). This difference was observed for mature and immature particles carrying Env(ΔCT), indicating that Env clustering can be induced by contact with the receptor, provided that the Env CT is deleted.

On the basis of these results, we propose that Env clustering into a single focus is important for efficient HIV-1 entry. The entry competence of HIV-1 directly correlated with its capacity to form Env clusters, and truncation of the Env C-terminal tail rescued both clustering and cytosolic entry of immature viruses in primary lymphocytes. An involvement of Env clusters in the fusion event has been previously proposed on the basis of structures observed at contact sites between particles and T cells by electron tomography (24). Env clustering may be particularly important for HIV-1 because of the low number of Env trimers in the viral membrane.
**Fig. 3.** HIV-1 Env distribution patterns depending on Gag maturation state and the presence of Env CT. (A) Representative images of eGFP.Vpr (green) containing HIV-1 particles stained for Env (orange), displaying different Env distribution classes: (i) single Env focus, (ii) two Env foci, (iii, iv) three or more Env foci. Scale bars: 100 nm. (B and C)Env distribution in different HIV-1 variants. Particles identified by eGFP.Vpr staining were classified into three Env distribution classes as exemplified in (A): single Env focus (black bars), two Env foci (light gray bars), three or more Env foci (dark gray bars). Data represent the mean of three independent blind counts by three different investigators with significance assessed by χ² test for independence against a wild-type Env distribution at two degrees of freedom. (B) Mature (wt) particles compared to immature (PR-) particles or variants with mutations at distinct PR cleavage sites as described in the text. All derivatives carry Env(wt). (C) Comparison of mature and immature (PR-) particles pseudotyped with Env(wt) or Env(ΔCT), respectively.

**Fig. 4.** Phenotype of HIV-1 variants and Env distribution of cell-attached virus particles. (A) Single-round virus infectivity. SupT1R5 cells were infected with equal amounts of HIV-1 carrying Env(wt) or Env(ΔCT). HIV-1-positive cells were quantitated by flow cytometry. Mean ± SD values from three independent experiments are shown with unpaired t test for significance. (B) HIV-1 infectious titers determined by endpoint titration on C8166 cells. Mean ± SD values from three independent experiments are shown with unpaired t test for significance. (C) Cell entry efficiency. Equal amounts of mature or immature reporter particles carrying the indicated Env variants were used to infect primary lymphocytes. Intracellular reporter-mediated cleavage of the fluorescent substrate was measured by flow cytometry. Mean ± SD values from three experiments using cells from three different donors are shown with unpaired t test for significance. (D to G) Env distribution of cell-attached HIV-1. Particles containing eGFP.Vpr (green) were pre-incubated with 2G12 Fab and allowed to attach to SupT1R5 cells followed by immunostaining for Env (orange) and cell surface CD4 (blue). Individual cell-attached particles were localized with the eGFP.Vpr signal in the confocal mode and Env/CD4 signals were analyzed by a dual-color STED microscopy. Panels display representative images of the respective cell-attached particles with eGFP/Env/CD4 signal overlay (left) or Env/CD4 signal overlay (right). Scale bars: 100 nm. (H) Schematic illustration of a cell-attached mature HIV particle. (I) Env distribution patterns of cell-attached mature and immature (PR-) particles pseudotyped with Env(wt) or Env(ΔCT) were classified as described in the legend to Fig. 3, B and C.
In Vivo Architecture and Action of Bacterial Structural Maintenance of Chromosome Proteins

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SMC (structural maintenance of chromosome) proteins act ubiquitously in chromosome processing. In *Escherichia coli*, the SMC complex MukBEF plays roles in chromosome segregation and organization. We used single-molecule millisecond multicolor fluorescence microscopy of live bacterial cells to reveal that a dimer of dimeric fluorescent MukBEF molecules acts as the minimal functional unit. On average, 8 to 10 of these complexes accumulated as “spots” in one to three discrete chromosome-associated regions of the cell, where they formed higher-order structures. Functional MukBEF within spots exchanged with freely diffusing complexes at a rate of one complex per minute. Thus, by functioning in pairs, MukBEF complexes may undergo multiple cycles of ATP hydrolysis without being released from DNA, analogous to the behavior of well-characterized molecular motors.

SMC (structural maintenance of chromosome) complexes share conserved architectures and function in chromosome maintenance in all domains of life, although the molecular mechanism by which they act in *E. coli* is unknown (1–3). In eukaryotes, SMC heterodimers associate with a range of accessory proteins, acting in chromosome organization, sister chromosome cohesion, and other chromosome biology functions, whereas in bacteria, an SMC homodimer and associated accessory proteins act in chromosome maintenance (1). In *Escherichia coli* and some other γ proteobacteria, a distant SMC relative, MukB with accessory proteins MukE and MukF, replaces the typical SMC complex but has similar functions (4, 5). Bacterial *smc* null mutants are frequently temperature-sensitive, produce anucleate cells, and show disturbed chromosome organization at permissive temperature, indicating roles in SMC-mediated chromosome segregation and/or compaction (6, 7). In *E. coli* undergoing nonoverlapping replication cycles, MukBEF accumulates as “spots” at about one to three discrete chromosome locations, typically at mid-cell and/or quarter-cell, in the same regions as replication origins (6). Structural and biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF fragment studies report two subunit arrangements, 2:4:2 or 2:2:1, for biochemical MukBEF...