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TANK-Binding Kinase 1 Attenuates PTAP-Dependent Retroviral Budding through Targeting Endosomal Sorting Complex Required for Transport-I

Qi Da,*†,1 Xuanming Yang,*†,1 Youli Xu,* Guangxia Gao,* Genhong Cheng,*‡ and Hong Tang*†

Retroviruses need to bud from producer cells to spread infection. To facilitate its budding, some virus hijacks the multivesicular body (MVB) pathway that is normally used to cargo and degrade ubiquitylated cellular proteins, through interaction between the late domain of Gag polyproteins and the components of MVB machinery. In this study, we demonstrated that TANK-binding kinase 1 (TBK1) directly interacted with VPS37C, a subunit of endosomal sorting complex required for transport-I (ESCRT-I) in the MVB pathway, without affecting the ultrastructure or general function of MVB. Interestingly, overexpression of TBK1 attenuated, whereas short hairpin RNA interference of TBK1 enhanced HIV-1 pseudovirus release from Vero cells in type I IFN (IFN-I)-independent manner. Down-regulation of TBK1 by short hairpin RNA in TZM-bl cells also enhanced live HIV-1 NL4-3 or JR-CSF virus budding without involvement of IFN-I induction. Furthermore, infection of TBK1-deficient mouse embryonic fibroblasts cells with a chimeric murine leukemia virus/p6, whose PPPY motif was replaced by PTAP motif of HIV-1, showed that lack of TBK1 significantly enhanced PTAP-dependent, but not PPPY-dependent retrovirus budding. Finally, phosphorylation of VPS37C by TBK1 might regulate the viral budding efficiency, because overexpression of the kinase-inactive mutant of TBK1 (TBK1-K38A) in Vero cells accelerated HIV-1 pseudovirus budding. Therefore, through tethering to VPS37C of the ESCRT-I complex, TBK1 controlled the speed of PTAP-dependent retroviral budding through phosphorylation of VPS37C, which would serve as a novel mechanism of host cell defense independent of IFN-I signaling. The Journal of Immunology, 2011, 186: 3023–3030.

Human endosomal sorting complex required for transport (ESCRT-I) is involved in sorting of membrane receptors into multivesicular body (MVB) pathway (1, 2). ESCRT-I is also hijacked by many enveloped viruses, including HIV-1, to promote the escape of nascent progeny virions from the infected cells. Retroviral Gag polyprotein is the only viral protein that is both necessary and sufficient to drive assembly, budding, and release of virus-like particles (3–5). In the last step of retroviral release, membrane fission event is mediated by the late budding domain (L-domain) of Gag protein, which directly or indirectly interacts with proteins of the class E vacuolar protein-sorting (VPS) pathway (4, 6). The class E VPS proteins are organized into four complexes, namely ESCRT-0, -I, -II, and -III (1, 2). TSG101, VPS28, VPS37C, and MVB12A/B form a heterotetramer in 1:1:1:1 stoichiometry of the human ESCRT-I complex, each of which has been identified in mediating HIV-1 release (4, 7–10). The PTAP motif of HIV-1 L-domain directly interacts with TSG101 (6), and recent studies also show that VPS37C is required for PTAP-specific HIV budding (7). Other motifs presented in enveloped viruses include PPXY, LYPXL, and FPIV motifs, which contact MVB pathway directly through interaction with AIP1/ALIX, or indirectly via interaction with HECT ubiquitin E3 ligase that connects Gag with other VPS components in ESCRT-I or ESCRT-III complexes (11, 12).

The innate immune response is a highly conserved line of defense against microbial pathogens, including viruses. Upon RNA virus infection, pattern recognition receptors including TLRs and NOD-like receptors recruit different adaptor proteins to form a scaffold, upon which serine-threonine kinase TANK-binding kinase 1 (TBK1) or the inducible IkB kinase (IKK-IV/IκB kinase e) phosphorlates IFN regulatory factor (IRF)3 (13). Phosphorylated IRF3 then dimerizes and translocates into the nucleus to activate the expression of IFN-β (14). STAT1 and STAT2 are then phosphorylated (14) once secreted IFN-β binds and activates the type I IFN receptor in an autocrine and paracrine manner. Activated STAT1 and STAT2, associated with IRF9, form a transcription factor complex, IFN-stimulated gene factor 3, to initiate transcription of hundreds of effector genes, including IFN-α and IFN-β (15). TBK1-IκB kinase e activation therefore plays a central role in IFN-β response to virus infection, in which lysine at position 38 (16) and serine at position 172 (17) are essential for TBK1 kinase activity. Although speculated as an autophosphory-
lation site (18), a recent study shows that phosphorylation of Ser172 in TBK1 is mediated by an unknown protein kinase in LPS-stimulated macrophages (19). Surprising enough, besides its role in IFN-I induction, studies also reveal that, through limiting the expression of the water channel aquaporin-1 (20, 21), TBK1 is required to control cytosolic bacteria replication by maintaining the integrity of Salmonella-containing vacuoles. When Salmonella escape from Salmonella-containing vacuoles, TBK1 is recruited by NDP52 to restrict the proliferation of ubiquitin-coated bacteria (22).

In the search for potential regulators of TBK1, we identified that human VPS37C interacted with the C-terminal domain of TBK1 in a yeast two-hybrid screen. Further analysis showed that TBK1 might be an auxiliary component of ESCRT-I complex because it physically contacted VPS37C and was copurified with ESCRT-I complex. Functional studies revealed that TBK1 expression level was reversely correlated with the PTAP-dependent budding efficiencies of HIV-1 pseudovirus in Vero cells and murine leukemia virus (MLV)/p6 chimeric virus budding in TBK1-deficient (Tbk1−/−) mouse embryonic fibroblast (MEF) cells. Downregulation of TBK1 by short hairpin RNA (shRNA) also enhanced the budding of both CXCR4-tropic (NL4-3) and CCR5-tropic (JR-CSF) HIV-1 viruses. IFN-I signaling was not involved in these cases, because no IFN-I production was evoked by viral infections in these cells. Further studies revealed that TBK1 negatively regulated PTAP-dependent viral budding probably through phosphorylating VPS37C. These results therefore assign a new role to TBK1 in the control of PTAP-dependent HIV-1 budding, besides its canonical role in IFN-I signaling pathway.

Materials and Methods

Abs and reagents

Polyclonal Abs from Santa Cruz Biotechnology were against epidermal growth factor receptor (EGFR) (1005), hemagglutinin (Y-11), IRF3 (FL-425), VPS28 (FL-221), and GST (Z-5). The following polyclonal Abs were against TBK1 (Cell Signaling Technology), phospho-Stat1 (Ty1001; Cell Signaling Technology), GFP (Abcam), CA (Ab recognizes CA protein of moloney murine leukemia virus, a gift of A. Rein, National Cancer Institute), IKK-α (a gift of B. Shu, Wuhan University), and ELAV (horse polyclonal antiserum to equine infectious anemia virus, a gift of J. Zhou, Harbin Veterinary Research Institute, Chinese Academy of Agricultural Sciences). mAbs against Myc epitope (9E10), TSG101 (C-2) and Ub (P4D1) were purchased from Santa Cruz Biotechnology or from Sigma-Aldrich (β-actin [AC-15] and FLAG [M2]). HRP-conjugated goat anti-mouse/rabbit Abs (Jackson ImmunoResearch Laboratories, West Grove, PA) and HRP-conjugated goat anti-horse secondary Abs (ProteinTech Group, Chicago, IL) were used for secondary Abs. γ[32P]ATP was purchased from Invitrogen (Beijing, China). Recombinant TBK1 was purchased from Invitrogen (Carlsbad, CA). TNT T7/Sp6 Coupled Reticulocyte Lysate System was purchased from Promega (Madison, WI). Complete protease inhibitor mixture tablets were purchased from Roche.

Cells and viruses

HEK293T, Vero, TZM-bl, Rat2, and MEF (Tbk1−/−, Ikk−/−, and wild-type [wt] control) cells were routinely maintained in DMEM, and A549 cells in RPMI 1640 (HyClone). All media were supplemented with 10% FBS (PAA, Pasching, Austria), and 100 μg/ml streptomycin (HyClone). MLV and MLV/p6 viruses were produced by transfecting the plasmid pNCS or pNCS/P6-PY (a gift of P. Bieniasz, Aaron Diamond AIDS Research Center) into 293T cells, and packaged viruses were further purified, as previously described (23). HIV-1 NL4-3 and JR-CSF viruses were packaged by transfecting 293T cells with plasmids pNL4-3 (24) and pYK-JR-CSF (25), respectively (a gift of L. Zhang, Institute of Biophysics, Beijing, China).

Generation of TBK1 knockdown stable cell lines

To establish cell lines stably expressing shRNA specific for TBK1, A549 or TZM-bl cells were seeded in a 12-well plate overnight and transfected with 1.6 μg pSuper.puro-TBK1 (designated as A549/shTBK1 and TZM-bl/shTBK1) or pSuper.puro-scrambled (designated as A549/shScr and TZM-bl/shScr) using Lipofectamine 2000 (Invitrogen). After 36 h, the cells were trypsinized, 20-fold diluted, and cultured in the presence of 1 μg/ml puromycin (Sigma-Aldrich). The selected monoclonal cell lines were verified by immunoblotting. The shRNA targeting sequence for human TBK1 was 5′-GACAGAAGTTGTGATCACA-3′.

Immunoprecipitation

Transient expression of various expression constructs of VPS37C and TBK1 where indicated was routinely carried out in 5 × 10⁵ 293T cells with the standard calcium–phosphate transfection method for 36 h. Cells were then lysed with 200 μl immunoprecipitation buffer (30 mM Tris-HCl [pH 7.5], 150 mM NaCl, 0.5% Nonidet P-40, 1 mM EDTA, 1 mM PMSF, and 1× protease inhibitor mixture [Roche]), and 2 μg indicated Abs were used for immunoprecipitation. Protein complexes were then separated by SDS-PAGE and immunoblotted with indicated Abs.

Immunoblotting

Immunoprecipitated proteins, cell lysates, or supernatants were separated by 10 or 12% SDS-PAGE. Proteins were then transferred to Immobilon-P (Millipore, MA), and membranes were blotted with TBS plus 0.5% Tween 20 (TBST [pH 7.4]) containing 5% nonfat milk at room temperature for 1 h. The blots were probed with indicated primary Abs, followed by an appropriate HRP-conjugated secondary Ab for chemiluminescence analysis (ECL; Pierce).

HIV-1 budding assay

Plasmids (0.8 μg pHEF-VSVG and 1.6 μg pNL4-3.LucR.E') were transfected into 5 × 10⁵ Vero cells to package HIV-1 pseudovirus, as previously described (26). To study the effect of TBK1 on HIV-1 p24 virus release, 0.8 μg eCFP-TBK1, eCFP-TBK1(K38A), or pSuper.puro-TBK1, where indicated, was cotransfected. At 36 h post-transfection, 200 μl supernatants were collected to infect 293T cells (1 × 10⁵) in triplicates for 24 h. Budding efficiencies were determined by luciferase activities in infected 293T cells to those in Vero cells. Relative budding efficiencies were derived after normalized to the sham vector controls. To assay HIV-1 budding, TZM-bl/shTBK1 and TZM-bl/shScr control cells (2 × 10⁴) were infected with HIV-1 isolates NL4-3 or JR-CSF (20 μl) for 2 h in the presence of 4 μg/ml polybrene (Sigma-Aldrich). Cells were then switched to the complete DMEM for additional 34 h. The supernatants (200 μl) were concentrated by ultracentrifugation through a 20% sucrose cushion (P40ST rotor, 100,000 × g 1 h 4°C) and lysed in 40 μl SDS-PAGE loading dye. The cells were directly lysed in the same volume of the loading dye in parallel. The amounts of Gag and CA proteins were determined by immunoblotting, and the budding efficiency at each time point was calculated as the ratio of Gag plus CA proteins in the supernatant to those in cells, as previously described (27). To independently quantify the released virions, 1 ml supernatants from wt or Tbk1−/− MEFs infected by MLV or MLV/p6 were used to infect Rat2 cells (1 × 10⁶). The de novo synthesis of MLV DNA in Rat2 cells that represented the infectivity of the budded virus was quantified by PCR analysis, as previously described (28).

EIAV virus-like particle budding assay

Plasmids (24 μg; E. Freud, National Cancer Institute) encoding EIAV Gag whose original p9 YPD1 motif had been replaced by MLV p12 PYYY (EIAV/PYYY) or HIV-1 p6 PTAP (EIAV/PTAP) motif (29) were transfected into wt and Tbk1−/− MEFs (1 × 10⁴) by Lipofectamine 2000. Forty-eight hours later, virus-like particles secreted in the supernatants were concentrated by ultracentrifugation through a 20% sucrose cushion (P40ST rotor, 100,000 × g at 4°C for 2 h) and lysed in 40 μl SDS-PAGE loading dye. The cells were also lysed in equal volume of the loading dye. The amount of Gag proteins of virions was determined by immunoblotting, and the budding efficiency was represented as the ratio of Gag proteins in the supernatants to those in cells, as mentioned above.
IFN-β activation assays

Native PAGE analysis of dimerized IRF3, an indication of IFN-β gene activation, and quantitative RT-PCR analysis of ifn-β mRNA production were performed exactly as previously described (30).

EGFR degradation assay

Quantification of EGFR degradation was performed, as previously described, with some modifications (31). In brief, A549/shScr and A549/shTBK1 cells were serum starved in DMEM/0.1% FBS for 12 h before stimulated with 100 ng/ml recombinant human EGF for the time indicated. The amount of EGFR was then assessed by immunoblotting with anti-EGFR Ab and quantified with a densitometer (Alpha Innotech).

Column chromatography

Approximately 3 × 10⁶ wt or Tbk1−/− MEFs were lysed in 1.5 ml lysis buffer (PBS, 0.1% Tween 20, 1× protease inhibitor mixture) and centrifuged (16,000 × g) at 4°C for 1 h to clear cell debris before applied to size exclusion chromatography (Superdex G200 10/300, flow rate 0.5 ml/min). Fractions were precipitated with trichloroacetic acid and analyzed by exclusion chromatography (Superdex G200 10/300, flow rate 0.5 ml/min).

Kinase assays

HEK293T cells (5 × 10⁵) were individually transfected with 2.5 μg pCMV-Flag-VPS37C, pCMV-Flag-TBK1, or pCMV-Flag-TBK1-K38A. Ectopically expressed proteins were immunoprecipitated separately with anti-M2 agarose beads (Sigma-Aldrich). VPS37C and TBK1 on beads were then mixed, as indicated, in 25 μl kinase assay buffer (25 mM HEPES [pH 7.4], 1 mM DTT, 50 mM KCl, 2 mM MgCl₂, 2 mM MnCl₂, 10 mM NaF, 1 mM Na₃VO₄, 25 μM ATP and 0.2 μCi/ml [γ⁻³²P]ATP) at 25°C for 1 h. Alternatively, recombinant GST or GST-VPS37C preabsorbed on beads (5 μl, 75% slurry) were mixed with 80 ng recombinant TBK1 (Invitrogen) in 25 μl kinase assay buffer at 25°C for 1 h. Proteins were separated by SDS-PAGE, and phosphorylation of VPS37C was detected by a PhosphorImager scanner (Typhoon Trio+; GE Healthcare).

Transmission electron microscopy

To visualize viral budding, wt or Tbk1−/− MEFs (5 × 10⁵) were infected with MLV/p6 virus (600 μl) for 48 h. To inspect the ultrastructure of MVB, MEB cells were incubated with 100 ng/ml recombinant EGFR and BSA–gold conjugates (Φ = 10 nm, OD₂₅₀ = 8; a gift of M. Xiao, Peking University) for 2 h. Infected or EGF-stimulated cells were then fixed with 2% glutaraldehyde, embedded in Epon812, and ultrathin sectioned (EMUC6; Philips). The results were expressed as the mean ± SEM or mean ± SD, as indicated. Groups of data were compared by two-tailed unpaired Student’s t test. Differences were considered to be statistically significant when p < 0.05.

Results

TBK1 interacts with VPS37C constitutively

We initially identified a fragment of VPS37C (aa 83–263) that could contact the C terminus of TBK1 (aa 311–729) in a yeast two-hybrid screening. Such an interaction was confirmed by coimmunoprecipitation of TBK1 and VPS37C ectopically expressed in 293T cells (Fig. 1A). The kinase-inactive mutant TBK1 (K38A) could precipitate VPS37C as efficiently as wt TBK1 (Fig. 1A), suggesting that the kinase activity of TBK1 and/or phosphorylation of VPS37C was not required for the intermolecular association. To substantiate this notion, we performed coimmunoprecipitation of expressed VPS37C with endogenous TBK1 in 293T cells infected with Sendai virus (SeV) or vesicular stomatitis virus (VSV). These two viruses are known to activate expression vectors pECPF-TBK1 and pECPF-TBK1(K38A) were cotransfected with or without pCMV-Flag-VPS37C into 293T cells. Cell lysates were immunoprecipitated with anti-Flag Ab and immunoblotted with anti-EGF and anti-Flag Ab (top panels). The input of Flag-VPS37C and CFP-TBK1 was also shown (bottom panels). B, TBK1 and VPS37C remained associated after SeV and VSV infection. HEK293T cells transiently transfected with pEYFP-VPS37C plasmid were infected with SeV (multiplicity of infection = 1) or VSV (multiplicity of infection = 0.1), and the protein complexes were immunoprecipitated with anti-TBK1 Ab and immunoblotted with anti-EGF and anti-TBK1 Abs. Input of YFP-VPS37C was shown in the bottom panel.STAT1 phosphorylation was measured to verify the status of IFN-1 induction. C, GST-VPS37C pulled down in vitro translated TBK1. Recombinant GST or GST-VPS37C was purified from Escherichia coli and mixed with in vitro translated TBK1. Proteins pulled down by glutathione–Sepharose beads were resolved by SDS-PAGE for subsequent immunoblotting with anti-GST or anti-TBK1 Ab, respectively. Data were representative of three independent experiments (A–C).
**TBK1 is an auxiliary subunit of ESCRT-I**

Because TBK1 interacted with VPS37C, we speculated that TBK1 might be a functional component of ESCRT-I complex. Coimmunoprecipitation experiments showed that overexpressed VPS37C could pull down both TSG101 and VPS28 of the ESCRT-I and TBK1 in the same immunocomplex (Fig. 2A). Furthermore, size exclusion chromatographic analysis of ESCRT-I complex (9) showed that the endogenous TBK1 coeluted with TSG101 and VPS28 in wt MEFs (the approximate complex size ∼350 kDa), with TBK1 exhibiting slightly wider fraction distribution than ESCRT-I (Fig. 2B). Fractions 5–6 from the size exclusion (Fig. 2B) were further subjected to ion exchange chromatography, and TBK1 and TSG101/VPS28 still coeluted even at rather high salt concentration (400 mM; Fig. 2C). These results indicated that TBK1 associated with ESCRT-I rather tightly.

Although biochemically coeluted with the ESCRT-I complex, TBK1 seemed dispensable for the overall structure or general function of MVB. First, lack of TBK1 did not affect the ESCRT-I composition and stability because TSG101 and VPS28 in Tbk1−/− cells had the same fraction distribution pattern as that in wt MEFs (Fig. 2B). Examination of the fine structure of MVB, defined as vacuoles (with ≥1 internal vesicles) that contain internalized BSA–gold conjugates under transmission electron microscopy (TEM) (32), revealed similar ultrastructure (Fig. 3A) and size (Fig. 3B) in wt and Tbk1−/− cells, with the number of MVBs/µm² cytolic area slightly more in Tbk1−/− MEFs (Fig. 3C). Increased number of MVB vesicles in Tbk1−/− cells would imply that TBK1 might affect protein traffic efficiency in general. Surprisingly enough, when we assessed EGF-induced EGFR degradation as a functional readout of MVB (36), shRNA knockdown of TBK1 did not affect EGFR degradation in A549 cells (Fig. 3D). Taken together, TBK1 might be an auxiliary component of ESCRT-I that modulates a specific facet of MVB function.

**FIGURE 2.** TBK1 associates with ESCRT-I complex. A, VPS37C coimmunoprecipitated with TBK1, TSG101, and VPS28. Equal amount of pCMV-Myc-TSG101, pCMV-HA-VPS28, and pECFP-TBK1 was co-transfected with or without pCMV-Flag-VPS37C into 293T cells. Cell lysates were immunoprecipitated with anti-FLAG Ab and immunoblotted with Abs against different fusion tags (left panels). Input was shown for each overexpressed protein (right panels). B, Endogenous TBK1 coeluted with the ESCRT-I complex. Cell lysates of wt and Tbk1−/− MEFs were fractionated through Superdex G200 size-exclusion chromatography. Indicated fractions were TCA precipitated and analyzed by immunoblotting with Abs against TBK1, TSG101, and VPS28, respectively. C, TBK1 tightly associated with ESCRT-I. The fractions 5–6 from B were subjected to ion exchange chromatography (NaCl gradient 30–1000 mM), and resultant fractions were analyzed by immunoblotting, as in B. Data were representative of three independent experiments (A–C).

**FIGURE 3.** TBK1 does not affect the structure and receptor degradation function of MVB. A, MVBs in wt and Tbk1−/− MEFs had similar ultrastructure. B, wt and Tbk1−/− MEFs were incubated with 10 nm BSA–gold conjugates at 37˚C for 2 h. Cells were fixed for TEM analysis. Arrows indicated BSA–gold containing MVBs. Scale bars, 200 nm. C, wt and Tbk1−/− MEFs had similar size. Examination of the fine structure of MVB, defined as vacuoles (with ≥1 internal vesicles) that contain internalized BSA–gold conjugates under TEM was averaged. No significant variation was scored by Student’s unpaired two-tailed t test (p = 0.9468). D, Knockdown of TBK1 did not affect EGFR degradation. TBK1 expression in A549 was stably downregulated by shRNA (knockdown efficiency shown in the insert by anti-TBK1 Ab blotting). Cells were then stimulated with 100 ng/ml recombinant human EGF for the time indicated. EGFR levels of TBK1 knockdown or mock cells were analyzed by immunoblotting. Data were average of at least three independent experiments (mean ± SD).
**TBK1 controls PTAP-dependent viral budding independent of IFN-I induction**

As VPS37C and other ESCRT-I complex components were required for HIV-1 budding (7, 10, 37), we then examined whether association of TBK1 with VPS37C might be involved in the regulation of HIV-1 budding. Transient downregulation of endogenous TBK1 by shRNA in Vero cells caused more efficient budding of HIV-1 pseudovirus than that by overexpressed TBK1 (Fig. 4A). We chose to use Vero cells because Vero cells were intrinsically defective in producing IFN-I (38); therefore, antiviral effects of IFN-I were not involved in the regulation of viral budding efficiency after TBK1 expression level was altered. Because HIV-1 pseudovirus packaging represents only a single-round budding process, an authentic viral infection is desired to determine whether HIV-1 budding is indeed controlled by TBK1 independent of its ability of IFN-I activation. TZM-bl cells are derived from CxCR4-positive HeLa cells by stably expressing CD4 and CCR5 (39) and a HIV-1 LTR-driven cassette of luciferase and β-galactosidase genes (40). We further engineered TZM-bl cells by shRNA stable knockdown of TBK1 gene (Fig. 4B). When infected with HIV-1 NL4-3 (CXCR4 tropic (41)) or JR-CSF (CCR5 tropic (42)) virus for 36 h, TZM-bl/shTBK1 cells released more viral particles than the TZM-bl/shScr control cells (Fig. 4B). Infection of TZM-bl cells with HIV-1 did not activate IFN-I signaling as STAT1 remained unphosphorylated in response to NL4-3 infection (Fig. 4C). Therefore, activation of IFN-I production is dispensable for TBK1 to control HIV-1 budding velocity.

We next went on to address whether TBK1 controls retroviral budding in a PTAP-dependent mode. We first used a chimeric virus MLV/p6, which is engineered by replacing the original PPPY motif of MLV p12 with HIV-1 p6 PTAP motif (23) and therefore exhibits PTAP-dependent budding that is regulated by VPS37C (7). MLV/p6 infection of MEFs within the time frame of 48 h did not induce IFN-I induction, as evidenced by null production of IFN-β (Supplemental Fig. 3A), IRF3 dimerization (Supplemental Fig. 3B), or STAT1 phosphorylation (Supplemental Fig. 3C). MLV/p6 virus released more efficiently from Tbk1−/− than from wt cells (Fig. 5A, 5B), as measured by the ratio of the sum of Gag and CA pseudovirus packaging plasmids (pHEF-VSVG and pNL4-3.Luc.R) were cotransfected with pECFP-TBK1 or pSuper.puro-TBK1 plasmid into Vero cells. HIV-1 pseudoviruses in supernatants were collected 36 h posttransfection, and the amount of virus particles was quantified by their luciferase activities postinfection of 293T cells. Budding efficiencies were calculated as the ratio of the luciferase activities in 293T cells to that in the packaging Vero cells. Relative budding efficiency was normalized to budding efficiency in control cells in each sample. The expression levels of TBK1 and β-actin were shown. Data were average of at least three independent experiments after normalization (mean ± SEM).

**FIGURE 4.** TBK1 inhibits HIV-1 budding independent of IFN-I. A, The level of TBK1 affected budding efficiency of HIV-1 pseudovirus. HIV-1 pseudovirus packaging plasmids (pHEF-VSVG and pNL4-3.Luc.R) were co-transformed with pECFP-TBK1 or pSuper.puro-TBK1 plasmid into Vero cells. HIV-1 pseudoviruses in supernatants were collected 36 h posttransfection, and the amount of virus particles was quantified by their luciferase activities postinfection of 293T cells. Budding efficiencies were calculated as the ratio of the luciferase activities in 293T cells to that in the packaging Vero cells. Relative budding efficiency was normalized to budding efficiency in control cells in each sample. The expression levels of TBK1 and β-actin were shown. Data were average of at least three independent experiments after normalization (mean ± SEM). B, Down-regulation of TBK1 could enhance HIV-1 budding efficiency. TBK1 gene expression was stably knocked down in TZM-bl/wt to yield TZM-bl/shTBK1 (scrambled shRNA control TZM-bl/shScr) cells. Cells were infected with HIV-1 NL4-3 and JR-CSF isolates, and released virus particles were collected to infect TZM-bl/wt for luciferase activity measurement. Budding efficiency was represented as the ratio of the luciferase activity in TZM-bl cell over that in TZM-bl/shTBK1 or TZM-bl/shScr cells. The expression levels of TBK1 and β-actin in TZM-bl/shTBK1 and TZM-bl/shScr cells were shown. Data were presented as the average of three independent experiments (mean ± SD). C, HIV-1 infection did not induce IFN-I in TZM-bl/wt cells. TBK1/−/− and WT were infected with MLV/p6 and supernatants were collected at the time indicated. Virions in supernatant (V) and cells (C) were collected and quantified by immunoblotting with anti-CA Ab (B and D, respectively). The budding efficiency was defined as the ratio of the amounts of Gag and CA proteins in V to that in C. All data were the average of at least three independent experiments (mean ± SD).

**FIGURE 5.** TBK1 inhibits PTAP-dependent retrovirus budding independent of IFN-I. A–D, Lack of TBK1 enhanced PTAP-dependent virus budding. wt (△) and Tbk1−/− (○) MEFs were infected with MLV/p6 (A) or MLV (C) for the time indicated. Virions in supernatant (V) and in cells (C) were collected and quantified by immunoblotting with anti-Gag Ab (B and D, respectively). The budding efficiency was defined as the ratio of the amounts of Gag and CA proteins in V to that in C. All data were the average of at least three independent experiments (mean ± SD). E, Lack of TBK1 increased budding of infectious MLV/p6. wt and Tbk1−/− MEFs were infected with MLV or MLV/p6, and supernatants were collected at the time indicated to infect Rat2 cells. Viral DNA was then extracted for PCR analyses with minus strand strong stop DNA primers specifically amplified the minus strand strong stop DNA of MLV. Arrows indicated the PCR products. Data shown were representative of three independent experiments.
proteins in the supernatants to that within cells. MLV buds via a PPPY-dependent manner (23) independent of VPS37C (7). As expected, MLV exhibited a similar budding kinetics in wt to that in \( \text{Tbk}^{−/−} \) MEFs (Fig. 5C, 5D). To independently measure the release speed, supernatants containing MLV or MLV/p6 virions from abovementioned experiments were collected to infect Rat2 cells. Assessment of de novo viral DNA synthesis in Rat2 cells by PCR analysis (28) confirmed that \( \text{Tbk}^{−/−} \) cells produced more infectious MLV/p6 viral particles than wt cells, whereas the two cells released almost the same amount of MLV (Fig. 5E). Therefore, it is likely that TBK1 aligned with VPS37C to affect only PTAP-dependent retroviral budding. This notion was further supported by the budding kinetics of EIAV virus-like particles. When the YPDL motif in EIAV Gag is replaced by PTAP (EIAV/PTAP), the derived virus-like particles released more efficiently in \( \text{Tbk}^{−/−} \) than in wt MEFs, whereas EIAV/PPPY budded at almost the same rate in the two cell types (Supplemental Fig. 4). Therefore, these results strongly implicated that TBK1 might specifically inhibit the release of PTAP-dependent retrovirus, and this inhibition was independent of its fundamental role in IFN-I induction.

IKK-i and TBK1 share 61% sequence identity and overlapped role in NF-κB activation and IFN-I production (43). Surprisingly, IKK-i also associated with ESCRT-I complex as revealed by coelution with TSG101 in the size exclusion chromatography (Fig. 6A). However, IKK-i did not contact VPS37C in coimmunoprecipitation experiments (Fig. 6B), and such a physical separation would suggest that IKK-i might not be essential for PTAP-dependent retroviral budding mediated by VPS37C. Agreeing with this prediction, lack of IKK-i did not affect MLV/p6 virus release, for MLV/p6 released as efficiently from \( \text{Ikk}^{−/−} \) as from \( \text{wt} \) MEF cells (Fig. 6C). These and abovementioned results further implied the specific role for TBK1, but not IKK-i to regulate PTAP-dependent retrovirus budding.

The presence of TBK1 apparently controlled retroviral budding, but not other steps of the MLV/p6 life cycle. This could be demonstrated by the similar replication efficiency of MLV/p6 genome in either wt or \( \text{Tbk}^{−/−} \) MEFS along the time course examined (Supplemental Fig. 5A), with almost identical reverse transcription (minus strand strong stop DNA reaction), viral DNA synthesis (plus strand DNA reaction), and nuclear entry (MLV LTR–LTR junction reaction), as assessed by specific PCR detection (28). Neither did TBK1 affect ubiquitinylation of Gag, a modification required for MVB entry step in retroviral budding process (6), because Gag ubiquitinylation remained the same in wt or \( \text{Tbk}^{−/−} \) MEFS after MLV/p6 infection (Supplemental Fig. 5B). Furthermore, MLV/p6 virus particles produced by wt or \( \text{Tbk}^{−/−} \) MEFS were indistinguishable in their typical mature morphology (round, condensed concentric cores), as depicted by transmission electron microscopy.

**FIGURE 6.** IKK-i is dispensable for MLV/p6 budding. A, Endogenous IKK-i coeluted with the ESCRT-I complex. Cell lysates of \( \text{wt} \) MEFS were fractionated as in Fig. 2B, and TCA-precipitated proteins were immuno-blotted for IKK-i and TSG101. B, IKK-i did not interact with VPS37C. HEK293T cells were cotransfected with pEYFP-VPS37C and pEBB-HA-TBK1 or pEBB-HA-IKK-i, respectively. Coimmunoprecipitation was performed analogously as in Fig. 1A (top panel). The input of YFP-VPS37C, HA-TBK1, and HA-IKK-i was also shown (bottom panels). Data were representative of two independent experiments (A, B). C, IKK-i was not required for MLV/p6 budding. Budding efficiency was measured similarly as in Fig. 5, except that \( \text{Ikk}^{−/−} \) MEFS were used. Data were the average of three independent experiments (mean ± SD).

**FIGURE 7.** TBK1 dampens viral budding possibly by phosphorylating VPS37C. A, TBK1 phosphorylated VPS37C. Flag-tagged VPS37C, TBK1, or TBK1(K38A) was each immunoabsorbed to M2 agarose beads after transiently transfecting pCMV-Flag-VPS37C, pCMV-Flag-TBK1, or pCMV-Flag-TBK1(K38A) in 293T cells separately. Kinase assays were performed by mixing up bead-bound VPS37C and TBK1 or TBK1-K38A in the presence of γ\(^{32P}\)ATP (top panel). Protein input levels were verified by immunoblotting (bottom panel). B, Recombinant TBK1 phosphorylated GST-VPS37C. In vitro kinase assays were performed by mixing recombinant GST or GST-VPS37C with recombinant human TBK1 in the presence of γ\(^{32P}\)ATP. Phosphorylated proteins were separated by SDS-PAGE and scanned with a PhosphorImager. Data were representative of three independent experiments (A, B). C, Overexpressed TBK1(K38A) could increase HIV-1 pseudovirus budding. HIV-1 pseudovirus budding was assessed in Vero cells in the presence of cotransfected pECFP-TBK1 or pECFP-TBK1(K38A), as in Fig. 4A. Data were average of six independent experiments (mean ± SD).
electron microscopy (Supplemental Fig. 5C). These results therefore clarified that TBK1 modulated PTAP-dependent MLV/p6 budding without affecting its genome replication, Gag ubiquitinylation, or assembly process.

**TBK1 may regulate PTAP-dependent viral budding via phosphorylation of VPS37C**

As TBK1 functions mainly as a Ser/Thr kinase, we set out to test whether TBK1 might regulate viral budding through phosphorylation of VPS37C. FLAG-tagged VPS37C and TBK1 were transiently expressed in 293T separately and immunoprecipitated individually on affinity beads. In vitro kinase assays by mixing up TBK1 and VPS37C beads showed that VPS37C was phosphorylated by wt, but not K38A mutant of TBK1 (Fig. 7A). To exclude the possibility that other kinase(s) might associate with immunoabsorbed TBK1, we then performed in vitro kinase assays using recombinant GST-VPS37C and recombinant TBK1, and the results showed TBK1 caused specific and significant phosphorylation of GST-VPS37C (Fig. 7B). In HIV-1 budding assay, whereas overexpressed TBK1 dampened viral release, kinase-inactive mutant TBK1-K38A enhanced budding from Vero cells (Fig. 7C). These results therefore indicated that phosphorylation of VPS37C by TBK1 correlated with inhibition of PTAP-dependent HIV-1 budding. However, the detailed mechanisms remain to be elucidated.

**Discussion**

TBK1 is a multifunctional kinase essential for NF-κB activation (16), type I IFN production (44), cell survival (45, 46), and recently documented restriction of bacterial proliferation in cytoplasm (20–22). We have identified that TBK1 may target and phosphorylate VPS37C, a structural component of ESCRT-I complex, and serve as a rate-limiting factor in the control of PTAP-dependent (HIV-1, MLV/p6, and EIAV/PTAP), but not PPPY-dependent (MLV, EIAV/PPPY) retrovirus budding, independent of its role in IFN-I signaling.

The association of TBK1 with the protein cargo system, which is often hijacked by the enveloped viruses for viral release, is quite intriguing. On the one hand, TBK1 did not affect the general structure or function of MV; rather, it affects the specific facet of ESCRT-I by controlling of PTAP-dependent progeny retrovirus egress. This resembles the role of TBK1 in control of Salmonella replication by maintaining the integrity of pathogen-containing MVB without affecting its general function (20). On the other hand, although rather speculative, TBK1–VPS37C interaction may coevolve with the PTAP-dependent viruses to keep the virus infection and spread in check. Such a mechanism may become critical when host cells fail to produce sufficient IFN-I response to the invaded viruses.

Besides its canonical role of IFN-I signaling in innate immune responses, it becomes clear that TBK1 may contribute to the intrinsic host defense (intrinsic immunity) against pathogen infection. In Salmonella infection, TBK1 tightly regulates the level of aquaporin-1 protein (21), and maintains the integrity of the pathogen-containing vacuoles in fibroblast cytosol to control bacterial replication independent of its role in IFN-I induction (20). Our finding that TBK1 controls the speed of viral budding through direct interaction with ESCRT-I complex has also defined yet another intrinsic defense mechanism by TBK1 independent of IFN-I. Thus, in addition to its fundamental role in antiviral IFN-I production, TBK1 kinase activity may also engage in other critical cellular defense against pathogen infection, such as keeping pathogen-processing organelles in shape to control bacteria replication, and controlling the speed of PTAP-dependent viral release through ESCRT system.

The specificity of TBK1 in controlling PTAP-dependent retrovirus budding may be mediated by the specific intermolecular interaction with VPS37C, for the latter has been previously confirmed in the regulation of the PTAP-dependent virus release (7). TSG101 is also reported to play a central role in facilitating PTAP-dependent virus budding (37, 47, 48). However, we cannot observe the interaction between TBK1 and TSG101 in coimmunoprecipitation experiments (data not shown). Moreover, specific TBK1–VPS37C interaction within ESCRT-I complex may be of physiological significance, considering the facts that ESCRT-I complex is not only heterogeneous in composition, with four (9) VPS37 (VPS37A-D) and two (10) MV12 (MV12A and MV12B) paralogs, but also distinctive in functions, as VPS37B and VPS37C function in HIV-1 budding (7, 9), whereas VPS37A mediates downregulation of receptors (49). It would be interesting to determine how TBK1–VPS37C interaction involves in only a specific facet of MV function.

Phosphorylation of ESCRT-I components apparently involves in regulation of HIV-1 infection. For example, human MV12A/B have been shown to possess a basal level of phosphorylation, and loss of phosphorylation by mutagenesis can partially alleviate the inhibitory effect of MV12 on HIV-1 infectivity (10). We have been able to prove in this work that phosphorylation levels of VPS37C can be modulated by TBK1, which may contribute to the PTAP-dependent viral budding. More interestingly, retrovirus infection does not apparently activate TBK1 kinase activity in cytosol, if using IFN-I production as an indication. One reasonable explanation would be that retroviral infection may activate ESCRT-I–associated TBK1, whereas TBK1 recruited to the canonical IFN-I signaling machinery, probably in the endosome–mitochondria membrane system, remains inactivated. It is yet unclear whether any upstream pattern recognition receptor contributes to ESCRT-I–specific TBK1 activation upon virus budding. We are now in the process of comparing the TBK1 activities in ESCRT-I cargo system and endosome–mitochondria membrane system. Moreover, unlike the case of MV12A, site-directed mutagenesis of VPS37C (36 Ser/Thr residues in all) individually or combinatorially fails to determine the critical site(s) that affects its phosphorylation or PTAP-dependent retrovirus release (data not shown). One possibility would be that appropriate phosphorylated VPS37C is required for the assembly of budding-competent ESCRT-I (considering that VPS37C is constitutively phosphorylated), and such a mutant is prohibited from ESCRT-I complex. It remains to be determined whether there is other TBK1 substrate(s) that is directly involved in budding process. Preliminary analysis has shown that TBK1–VPS37C interaction may help diverting virus to bud inward to MVs instead of outward through cell membrane, for that more MLV/p6 virions within MVB have been observed in wt than in Tkbl−/− MEFs (Q. Da and H. Tang, unpublished data).

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Disclosures
The authors have no financial conflicts of interest.

References
Supplemental Figures:

**Fig. S1 TBK1 and VPS37C remains associated after HIV-1 infection.** TZM-bl cells (5×10⁵) transiently transfected with pEYFP-Vps37C plasmid (4 µg) were infected with HIV-1 NL4-3 isolate (500 µL) for 12 h. Cell lysates in 200 µL were immunoprecipitated with 2 µg anti-TBK1 antibody and immunoblotted by anti-GFP or anti-TBK1 antibodies, respectively. Protein expression levels of YFP-VPS37C were blotted and shown as input. Data were representative of two experiments.

**Fig. S2 Truncational analyses of the contact between TBK1 and VPS37C.**

**(A-B)** VPS37C interacted with TBK1 (1-600). A variety of expression vectors carrying Flag-TBK1 or its N- or C-terminal fragments [2 µg, pCMV-Flag-TBK1 (1-600) or pCMV-Flag-TBK1 (601-729)] were co-transfected with pCMV-Myc-Vps37C (2 µg) in 293T cells. Reciprocal co-immunoprecipitation as indicated was performed as in Fig. 1 (top panel). Protein expression levels were blotted and shown as inputs (bottom panels).

**(C-D)** TBK1 interacted with VPS37C (1-155). A variety of expression vectors carrying Vps37C or its different truncational mutants [2 µg, pEYFP-Vps37C (1-155) or pEYFP-Vps37C (156-355)] were co-transfected with pCMV-Flag-TBK1 (2 µg) in 293T cells. Reciprocal co-immunoprecipitation was performed as in Fig S1. Data were representative of three experiments(A-D).

**Fig. S3 MLV/p6 infection does not induce IFN-I production in MEF cells.**
(A) MLV/p6 infection of MEF cells did not activate IFN-I genes. MEF cells \((1 \times 10^6)\) were infected with MLV/p6 \((600 \mu L)\) for the time indicated and RNA was extracted. Endogenous \(ifn-\beta\) mRNA was assessed by quantitative real-time PCR and the relative \(ifn-\beta\) induction was normalized to \(GAPDH\) mRNA level. Data were average of three independent experiments (mean±SD). Primer sequences for \(ifn-\beta\) and \(GAPDH\) were mentioned elsewhere.

(B) MLV/p6 did not induce IRF3 dimerization. \(Wt\) MEFs were infected with MLV/p6 for the time indicated and 20 \(\mu g\) cell lysates were separated by 7.5% native PAGE and immunoblotted with anti-IRF3 antibody as previously described.

(C) MLV/p6 did not induce STAT1 phosphorylation. The lysates \((20 \mu g)\) from (B) were immunoblotted with anti-p-STAT1 antibody. Immunoblotting of MLV CA protein was included to verify the infection status. Data were representative of two experiments (B-C).

Fig. S4 Lack of TBK1 enhances EIAV/PTAP VLP budding.

\(Wt\) and \(Tbk1^{-/-}\) MEFs \((1 \times 10^6)\) were transfected with EIAV/PPPY or EIAV/PTAP Gag constructs \((24 \mu g)\) for 48h. The amount of Gag protein in secreted VLP and in cells was measured as in Fig. 5A-B except that anti-EIAV horse sera were used. Data were average of three independent experiments (mean±SD)

Fig. S5 TBK1 does not affect MLV/p6 viral genome replication, Gag ubiquitination or virion morphology.
(A) TBK1 did not affect the genome replication of MLV/p6. *Wt* and *Tbk1<sup>−/−</sup>* MEFs (1×10<sup>6</sup>) were infected with 600 μL MLV/p6 stock for the time indicated and PCR analyses of extracted viral DNA (in dilutions as indicated) was performed with MSS primers (for detection of minus strand strong stop DNA), PS primers (for plus strand viral DNA) and MR primers (for circular viral DNA in the nucleus). Arrows indicated the PCR products. Data shown were representative of three independent experiments.

(B) TBK1 did not affect MLV/p6 Gag ubiquitination. *Wt* and *Tbk1<sup>−/−</sup>* MEFs were infected with 30 μL MLV/p6 for 36h. Lysates were immunoprecipitated with anti-CA antibody and immunoblotted with anti-ubiquitin antibody (top panel). The input of Gag and TBK1 was showed in the bottom panels. Data shown were representative of two independent experiments.

(C) MLV/p6 budding depicted by TEM. *Wt* (*I, II*) and *Tbk1<sup>−/−</sup>* (*III, IV*) MEF cells were infected with MLV/p6 for 48 h. Cells were then fixed, embedded and ultrathin sectioned for TEM. Arrows indicated the MLV/p6 virions. Bar= 500nm.
| NL4-3 infection | - | - | + |
| α-TBK1         | - | + | + |
| YFP-VPS37C     | + | + | + |

**IP: TBK1**

**IB: YFP**

**IP: TBK1**

**IB: TBK1**

**Input**

**YFP-VPS37C**

**TBK1**

**YFP-VPS37C**
**EIAV/PPPY**

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**Relative Budding Efficiency**

- **EIAV/PPPY**
  - wt: 1
  - Tbk1−/−: 2

- **EIAV/PTAP**
  - wt: 1
  - Tbk1−/−: 3