A versatile platform technology for recombinant vaccines using non-propagative human parainfluenza virus type 2 vector

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Ectopic protein with proper steric structure was efficiently loaded onto the envelope of the F gene-defective BC-PIV vector derived from human parainfluenza virus type 2 (hPIV2) by a reverse genetics method of recombinant virus production. Further, ectopic antigenic peptide was successfully loaded either outside, inside, or at both sides of the envelope of the vector. The BC-PIV vector harboring the Ebola virus GP gene was able to elicit neutralizing antibodies in mice. In addition, BC-PIV with antigenic epitopes of both melanoma gp100 and WT1 tumor antigen induced a CD8+ T-cell-mediated response in tumor-transplanted syngeneic mice. Considering the low pathogenicity and recurrent infections of parental hPIV2, BC-PIV can be used as a versatile vector with high safety for recombinant vaccine development, addressing unmet medical needs.

Life-threatening viruses such as Ebola virus (EBOV), SARS coronavirus, and avian influenza virus, emerge unexpectedly. A platform for the rapid generation of recombinant vaccines is required for mankind. Human parainfluenza virus type 2 (hPIV2) is a negative-stranded paramyxovirus with little pathogenicity for healthy adults. A reverse genetics method to generate clonal populations of recombinant RNA viruses enabled us to use hPIV2 as a vector for efficient transgene expression1–3. Since hPIV2 induces no alterations of the host genome and causes repeated infection throughout a human's lifetime due to incomplete immunity against hPIV24, it is an ideal vector for delivering a vaccine antigen.

We previously generated a non-propagative hPIV2 vector by deleting the F gene, which is essential for viral-cell membrane fusion and subsequent viral proliferation (hPIV2ΔF3; BC-PIV) and the stable packaging cell line Vero/BC-F5 (Fig. 1a). BC-PIV is able to induce gene expression nearly 100 times more efficiently than a conventional retroviral vector in human dendritic cells3.

We herein report that not only does BC-PIV vector highly express ectopic antigen in infected cells3,5, but it also displays a large amount of ectopic antigen on the viral envelope, enabling it to skip the translation process in host cells, similar to virus-like particles (VLPs). The incorporation of foreign proteins into virus particles was previously reported6. However, our platform technology confers controlled localization of the exogenous product
across the viral envelope and proper steric structure of the exogenous protein expressed on the envelope to induce neutralization antibodies against it, by using the replication-defective and highly efficient vector, BC-PIV.

Results

Generation of BC-PIV/EBOV-GP. First, we generated EBOV vaccine using the full-length EBOV GP gene. It should be noted that, depending on the property of the ectopically expressed envelope protein, the ability to proliferate in the non-propagative recombinant vector can be regained in the absence of the cognate envelope protein. This is what happens with EBOV-GP7,8. However, double mutations9,10 in the GP gene (F88A/F535A) completely abrogated the GP-mediated proliferation of the recombinant BC-PIV in vitro (Figs 2 and 3b) while retaining the antigenicity. In addition, mutations within the GP1 region were introduced to prevent RNA editing11 without affecting the amino acid sequence (Fig. 3a,b). The resultant vaccine BC-PIV/EBOV-GP incorporated a large amount of GP protein on the viral particles, as shown in the Western blot analysis (Fig. 1c).

Consistent with previous reports6–8,12, transmembrane and cytoplasmic regions of the envelope protein of the cognate virus are not necessarily required for the efficient incorporation of exogenous protein onto the virions compared with that of an authentic form of the exogenous protein (Figs 1c and 3c,d). The band at around 100 kDa is weaker in the authentic EBOV-GP than in the hybrid form (extracellular domain: EBOV-GP, transmembrane and cytoplasmic tail: hPIV2 F), while the upper smear bands are much stronger in the authentic form than in the hybrid form. These differences may be derived from different levels of glycosylation of incorporated EBOV GP13.

Figure 1. Platform technology for ectopic antigen expression using BC-PIV. (a) Graphic depiction of the production of recombinant vaccines. Antigen genes are inserted into the cloning site (CS) 1 and/or CS2 of BC-PIV, and the resultant vectors are produced by the reverse genetics method1–3,5. (b) Another method for antigen expression as a fusion protein with the C-terminus of HN of BC-PIV, and/or that of F from packaging cells. (c) A Western blot analysis of EBOV-GP on BC-PIV using 1 × 10⁶ particles/lane. The authentic or hybrid EBOV GP gene was inserted into CS2 of BC-PIV. F TM&CT, transmembrane and cytoplasmic tail regions of hPIV2 F. (d) A Western blot analysis of M2e peptide fused with hPIV2 HN and/or F on BC-PIV using 1 × 10⁶ particles/lane.
Figure 2. BC-PIV/EGFP-EBOV-GP proliferates only in the presence of hPIV2 F protein. The EGFP gene was inserted into the CS1 of BC-PIV/EBOV-GP and designated BC-PIV/EGFP-EBOV-GP. Vero/BC-F cells, a packaging cell line stably expressing hPIV2 F protein, were infected with BC-PIV/EGFP-EBOV-GP at an MOI of 0.3. Vero cells were also infected with the same virus at an MOI of 0.3. BC-PIV/EGFP-EBOV-GP does not proliferate in Vero cells; however, it does proliferate in Vero/BC-F cells, resulting in a titer of $1 \times 10^8$ TCID$_{50}$/mL. The EGFP expression was visualized by fluorescence microscopy (CKX41; OLYMPUS, Tokyo, Japan).

Figure 3. Generation of BC-PIV/EGFP-EBOV-GP. (a) Mutagenesis at the RNA editing site results in the production of only the full-length form of the GP protein, composed of 676 amino acids. (b) A schematic illustration of BC-PIV/EGFP-EBOV-GP. Double mutations (F88A and F535A) abolish the GP-mediated viral growth. (c) A schematic illustration of the vector with the full-length EBOV-GP. (d) A schematic illustration of the vector with a hybrid protein composed of the extracellular (EC) domain of EBOV-GP with transmembrane (TM) and cytoplasmic tail (CT) regions of hPIV2 F.
Visualization of the ectopically expressed antigen on the vector particle. Immunoelectron microscopy using an anti-EBOV-GP neutralizing monoclonal antibody recognizing a conformational epitope in its trimeric, pre-fusion form showed that the native form of the GP protein is abundantly present on the viral surface (Fig. 4a). Each colloidal gold corresponds to each molecule (GP1-GP2 heterodimer) of the GP protein. Coiled ribonucleocapsid complex of hPIV2 is clearly visible inside the virion.

Induction of neutralizing antibody against EBOV. The ability of the EBOV vaccine to induce efficient humoral immunity (IgG1 and IgG2a) in mice was revealed by an enzyme-linked immunosorbent assay measuring the specific antibody titer of the sera (>100,000 × dilution, data not shown) and a pseudotype virus-based inhibition assay measuring the neutralizing antibody titer of the sera (Fig. 5a,b). These titers were comparable to those induced by Ebola VLPs in mice, or by chimeric hPIV3 bearing the EBOV GP in guinea pigs. Antibodies elicited by BC-PIV/EBOV-GP also induced antibody-dependent enhancement (ADE) of pseudotyped EBOV infection (Fig. 5c). The ADE activities induced by BC-PIV/EBOV GP were also comparable to those induced by Ebola VLPs in mice and of the sera from monkeys that survived challenge with EBOV. A sufficient neutralizing activity of the sera indicates that the ADE effects were overcome by the inhibitory effects of the sera in virus infection. Replication-competent vesicular stomatitis virus (VSV)/EBOV-GP was previously reported to protect against lethal EBOV challenge in nonhuman primates, whereby CD4+ T cell-depleted animals succumbed to EBOV infection due to a lack of induction of specific antibodies while the CD8+ T cell-depleted ones survived. These findings suggested that antibodies play an important role in VSV/EBOV-GP-mediated protection against EBOV challenge. Although BC-PIV/EBOV-GP would not propagate in vivo in contrast to VSV/EBOV-GP, toxicity and protection studies in primates will still be required in the future.

Figure 4. Immunoelectron microscopy for antigens on vector particles. (a) BC-PIV/EBOV-GP. (b) BC-PIV/M2e (inside type). NC, mouse IgG was used as a negative control.
Generation of BC-PIVs carrying antigenic peptides. We also generated vaccines against antigenic peptide via another strategy (Fig. 1b). We made three types of recombinant vaccines against the ectodomain of matrix protein 2 (M2e) peptide of influenza A virus, designated as BC-PIV/M2e. In these vaccines, the M2e peptide 2–25 (SLLTEVETPIRNEWGCRCNDSSDP) was loaded either inside, outside, or at both sides of the viral envelope of BC-PIV by fusing the M2e peptide gene with the C-terminus of hPIV2 F gene or with that of the HN gene. For the construction of the inside version, the M2e peptide gene was fused with the F gene and stably transfected into Vero cells as packaging cells to produce the recombinant vectors. For the outside version, the M2e peptide gene was fused with the HN gene in the hPIV2 genome and used to produce the recombinant vectors in the Vero/BC-F cells or genetically modified Vero cells expressing M2e-fused F protein. Since F and HN proteins are oppositely oriented across the viral membrane, these strategies work (Fig. 1b,d). The M2e peptide was detected by a Western blot analysis in each case (Fig. 1d). The bands of the inside peptide are more abundant than those of the outside peptide. This may have resulted from differences in the expression of these peptides: the inside peptide was derived from its abundant and stable expression in the packaging cells, while the outside peptide was derived from transcripts from the vector. However, the possibility of better incorporation or enhanced stability of the inside-peptide, compared with the outside peptide, cannot be excluded.

The inside-type M2e peptide-fused protein was shown to be localized within the viral particle by immunoelectron microscopy (Fig. 4b). The inside type would be suitable for inducing cellular immunity after cross-presentation, escaping neutralization by antibodies.

Induction of CD8+ lymphocytes via BC-PIV carrying antigenic peptides against melanoma in a syngeneic mouse tumor model. Cytotoxic T lymphocyte (CTL) induction is another prerequisite as a vaccine vector. We made anti-cancer vaccines expressing CTL epitopes of melanoma gp100 and WT1 using the strategy shown in Fig. 1b, and tested the effects of these vaccines after inactivation with β-propiolactone. Vaccination of the mice with gp100 (outside) and WT1 (inside) peptides loaded on the BC-PIV envelope suppressed melanoma growth with CD8+ tumor-infiltrating lymphocytes (Fig. 6).
Figure 6. The accumulation of CD8+ lymphocytes and decreased tumor growth in melanoma-transplanted mice after vaccination with bivalent BC-PIV/gp100 & WT1. (a) The protocol for transplantation of mouse melanoma B16 cells and subsequent vaccination of syngeneic mice. Vac, vaccination; SC, subcutaneous injection. (b) Effects of the vaccination. BC-PIV/gp100 & WT1 harbors both a melanoma gp100-specific CTL epitope KVPRNQDWL fused with hPIV2 HN (the peptide is located outside the viral membrane, see Fig. 1b,d) and a WT1-specific CTL epitope RMFPNAPYL fused with hPIV2 F (the peptide is located inside the viral membrane). The anticancer drug dacarbazine was intraperitoneally injected (100 mg/kg) at the same timing as each vaccination in order to compare the effects. BC-PIV/gp100 & WT1 was treated with 0.01% β-propiolactone (BPL) to inactivate the viral genome before injection3. The 0.01% BPL treatment was confirmed to be sufficient to abolish the expression of the transgene in BC-PIV (data not shown). Five mice per group were used, and the means ± SD are shown. PBS-injected mice were euthanized at day 12. (c) Hematoxylin and Eosin staining of the transplanted tumors. Left, PBS-injected group at day 12; middle, dacarbazine-administered group at day 21; right, vaccinated group with BC-PIV/gp100 & WT1 at day 21. Tumor cells were diffusely dying; right, vaccinated group with BC-PIV/gp100 & WT1 at day 21.
The center was necrotic, and massive infiltration of lymphocytes was found at the tumor boundary. (d) The accumulation of CD8+ T-lymphocytes towards the tumor cells in the mice vaccinated with BC-PIV(gp100 & WT1). CD8 was stained with Cy3. Blue regions correspond to nuclei. IDs are the same as in c. CD8+ cells were not found in the PBS-injected group, and a few CD8+ cells were scattered in the dacarbazine-administered group. However, CD8+ cells accumulated at the tumor boundary in the vaccinated group.

Discussion
It is noteworthy that mice are not permissive for hPIV2 transcription and replication20. The results showing the efficacy of the vaccine in mice in the present study suggest the applicative potential of hPIV2 vector in humans that allow much more efficient transcription of BC-PIV in addition to its use as inactivated vaccine without transcription.

The platform technology we have developed is based on the non-propagative hPIV2, which has ideal properties for the efficient delivery of ectopically expressed vaccine antigens. To achieve high yields of the non-propagative vector, it is essential to establish a packaging cell line stably producing the deleted gene product. Using Vero/BC-F packaging cells, we were able to obtain a maximum titer of 6 × 10^8 TCID50 (median tissue culture infectious dose)/mL of BC-PIV/EGFP21. In contrast to virosome technology, the system in the present study does not require complex processes of antigen incorporation into the vector. Our system utilizes self-assembly of viral components such as VLP by reverse genetics, which allows us to create a stable steric structure of the antigen. In addition, BC-PIV was shown to have an intrinsic adjuvant activity8 and is capable of delivering the gene and protein through intranasal, transtracheal, subcutaneous, and intramuscular administrations.

Chimeric hPIV3 bearing the EBOV GP, named hPIV3/ΔF-HN/EboGP, was previously reported8. However, this virus is replication-competent, as in VSV/EBOV-GP22, and the stable packaging cell lines expressing deleted genes have not been established. Similarly, attenuated hPIV1 expressing EBOV GP23, a chimeric bovine/human PIV3 vector expressing respiratory syncytial virus F protein12, and PIV3-vectorized vaccines against human and animal infectious diseases24 were also reported. All of these PIV vectors are replication-competent. Although replication-competent recombinant vaccines are beneficial for the massive induction of an antigen unless adverse events occur, replication-defective vaccines are safer.Balancing the efficacy and likelihood of side effects with a vaccine is important.

Our platform technology may be useful for fast-track vaccine development in addressing various emerging infectious diseases and cancers.

Methods

Recovery of recombinant BC-PIV vector. Vero/BC-F cells5 were transfected with a recombinant BC-PIV (10 μg), together with each expression plasmid encoding the hPIV2 NP (2 μg), P (0.9 μg), L (2 μg), and T7 RNA polymerase (3 μg) using X-treme GENE HP (Roche, Indianapolis, IN, USA) according to the manufacturer’s instructions. One week later, the supernatant was centrifuged to remove cells and cell debris and transferred to fresh Vero/BC-F cell culture in minimal essential medium (MEM) (Sigma, St. Louis, MO, USA) with 1% heat-inactivated fetal bovine serum (FBS) (GIBCO/Invitrogen, Grand Island, NY, USA) (maintenance medium) for virus propagation. The sequences and detailed construction procedures of the plasmids are available upon request.

Detection of the ectopically expressed antigen on the virus. Vero/BC-F cells (1.0 × 10^5) were infected with the recombinant BC-PIV at a multiplicity of infection (MOI) of 0.1, and incubated with maintenance medium for 7 days. lysates from purified viral particles were subjected to Western blot analyses with an anti-EBOV-GP rabbit polyclonal antibody (Ab) (Sino Biological Inc, Beijing, China), an anti-M2e mAb (mAb) (14C2; Abcam, Cambridge, MA, USA), and an anti-hPIV2 V mAb (53–1)23, respectively.

Immunoelectron microscopy. Immunoelectron microscopy using the silver-enhancement technique was performed as described previously24. In brief, vector-producing Vero/BC-F cells cultured in a chamber were fixed with 2% fresh formaldehyde and 2.5% glutaraldehyde in 0.15 M sodium cacodylate buffer/2 mM CaCl2 (pH 7.4) at room temperature (RT) for 2 h, treated with 0.1 M phosphate buffer (PB) (pH 7.4) containing 4% Block Ace (DS Pharma Biomedical, Suita, Japan), protease inhibitor cocktail tablets (Roche Diagnostics, Mannheim, Germany), and 0.02% saponin (Nacalai USA, Inc., San Diego, CA, USA), and incubated at RT for 20 min. The samples were then incubated with an anti-EBOV GP (KZ52; Absolute Antibody Ltd, Oxford, UK) or the anti-M2e mAb at 4 °C for 2 h, followed by reaction with an anti-mouse IgG Ab coupled with 1.4 nm gold particles (Nanoprobes, Stony Brook, NY, USA) or the anti-M2e mAb at RT for a further 2 h. The Abs were diluted in 0.1M PB (pH 7.5) containing 0.02% saponin, 1% Block Ace, and protease inhibitor cocktail. The sample-bound gold particles were silver-enhanced at 18 °C for 12 min using an HQ-silver kit (Nanoprobes). The samples were washed, postfixed, dehydrated, and embedded in epoxy resin. From this sample, 75-nm-thick ultrathin sections were cut, stained with uranyl acetate and lead citrate, and then observed with an electron microscope (JEM-1200EX, and JEM-1230; JEOL, Tokyo, Japan).

Neutralization tests. Zaire Ebola GP-pseudotyped replication-incompetent VSVs containing the GFP gene instead of VSV G were generated as described previously23. Pseudotyped viruses suspended in growth medium were mixed with an equal volume of heat-inactivated mouse serum diluted in the medium and incubated for 30 min at RT. The mixture was then inoculated to confluent Vero E6 cells grown in 96-well plates (1200–1500 infectious units (IU)/well). Twenty hours later, the GFP-positive cells were counted. Virus infectivity was quantified by comparing the GFP-positive cell numbers, in which the relative percentage of infectivity in the absence of mouse serum was set as 100%. The IUs of replication-incompetent pseudotyped VSVs were determined using Vero E6 cells as described previously23.
ADE tests. Zaire Ebola GP-pseudotyped replication-incompetent VSVs containing GFP gene instead of VSV-G suspended in growth medium were mixed with an equal volume of heat-inactivated mouse serum diluted in the medium and incubated for 30 min at RT. The mixture was then inoculated to C562 cells grown in 96-well plates (30 IUs/well). Twenty hours later, GFP-positive cells were counted. Virus infectivity was quantified by comparing the GFP-positive cell numbers, in which the relative percentage of infectivity in the absence of mouse serum was set as 100%.

Vaccination of the mice transplanted with tumor cells and immunohistochemistry. B16 melanoma cells were obtained from JCRB Cell bank (Osaka, Japan) and cultured in MEM with 10% FBS. The BC-PIV/gp100 & WT1 viruses were generated in Vero cells stably expressing the hPIV2 peptide by transduction with BC-PIV harboring the hPIV2 HN-gp100 peptide gene. The viruses were inactivated with 0.01% BPL (FUJIFILM Wako Pure Chemical Corp., Osaka, Japan) at 4 °C for 17 h, followed by inactivation of BPL at 37 °C for 3 h. B16 cells (2 × 10^4) were subcutaneously injected into the right side of the back of five-week-old female C57BL/6 mice. Nine days after the transplantation of the B16 cells, BC-PIV/gp100 & WT1 (1 × 10^5 TCID_{50}/100 μL of PBS), dacarbazine (100 mg/kg) (Kyowa Hakko Kirin Co Ltd., Tokyo, Japan), and PBS were subcutaneously injected into the left side of the back of the mice three times at an interval of 3 days. The mice for analysis were anesthetized with diethyl ether and perfused via the vascular system with 0.1M PB (pH 7.4) followed by 4% paraformaldehyde in PB at 4 °C for 24 h, cryoprotected with 20% sucrose in PB for 48 h, and frozen at −80 °C with dry ice powder. Sections (10 μm thick) were prepared using a cryostat (Microm HM 560; Microedge Instruments Inc., White Rock, BC, Canada) and reacted with an anti-mouse CD8 rat mAb (1:200 dilution; Abcam, Cambridge, UK) in 0.3% Triton X-100 in PBS (PBS-T) at 4 °C for 24 h. After washing for 30 min (3 washes of 10 min each) with PBS-T, sections were incubated with a Cy3-conjugated anti-rat IgG Ab (1:200; Jackson ImmunoResearch Laboratories Inc, West Grove, PA, USA) at RT for 2 h and washed with PBS-T for 30 min. Sections were then mounted with solution containing 4’,6-diamidino-2-phenylindole (DAPI) (1 mg/mL, Dojindo Laboratories, Tokyo, Japan) and examined using a confocal laser scanning microscope (Digital Eclipse C1; Nikon, Tokyo, Japan).

Mice. The animal studies were approved by the Animal Care Committees of Mie University (Approved No. 23–33), and all methods were performed under institutional regulations of animal experiments in accordance with the current national guidelines.

References
1. Conzelmann, K. K. Reverse genetics of mononegavirales. Curr. Top. Microbiol. Immunol. 283, 1–41 (2004).
2. Kawano, M. et al. Recovery of infectious human parainfluenza type 2 virus from cDNA clones and properties of the defective virus without a V-specific cysteine-rich domain. Virology 284, 99–112 (2001).
3. Hara, K., Fukumura, M., Ohtsuka, J., Kawano, M. & Nosaka, T. Human parainfluenza virus type 2 vector induces dendritic cell maturation without viral RNA replication/transcription. Hum. Gene Ther. 24, 683–691 (2013).
4. Henrickson, K. J. Parainfluenza viruses. Clin. Microbiol. Rev. 16, 242–264 (2003).
5. Ohtsuka, J. et al. Vero/BC-F: an efficient packaging cell line stably expressing F protein to generate single round-infectious human parainfluenza virus type 2 vector. Gene Ther. 21, 775–784 (2014).
6. Schnell, M. J., Buonocore, L., Kretzschmar, E., Johnson, E. & Rose, J. K. Foreign glycoproteins expressed from recombinant vesicular stomatitis viruses are incorporated efficiently into virus particles. Proc. Natl. Acad. Sci. USA 93, 11359–11365 (1996).
7. Mire, C. E. et al. Single-dose attenuated Vesiculovax vaccines protect primates against Ebola Makona virus. Nature 520, 688–691 (2015).
8. Bukreyev, A. et al. Chimeric human parainfluenza virus bearing the Ebola virus glycoprotein as the sole surface protein is immunogenic and highly protective against Ebola virus challenge. Virology 383, 348–361 (2009).
9. Ito, H., Watanabe, S., Sanchez, A., Whitt, M. A. & Kawaoka, Y. Mutational analysis of the putative fusion domain of Ebola virus glycoprotein. J. Virol. 73, 8907–8919 (1999).
10. Martinez, O. et al. A mutation in the Ebola virus envelope glycoprotein restricts viral entry in a host species- and cell-type-specific manner. J. Virol. 87, 3324–3334 (2013).
11. Meheri, M. et al. A new Ebola virus nonstructural glycoprotein expressed through RNA editing. J. Virol. 85, 5406–5414 (2011).
12. Lingemann, M. et al. Attenuated human parainfluenza virus type 1 expressing Ebola virus glycoprotein GP administered intranasally is immunogenic in African green monkeys. J. Virol. 91, e02469–16 (2017).
13. Ning, Y.-J., Deng, F., Hu, Z. & Wang, H. The roles of ebolavirus glycoproteins in viral pathogenesis. Virologica Sinica 32, 3–15 (2017).
14. Lee, J. E. et al. Structure of the Ebola virus glycoprotein bound to an antibody from a human survivor. Nature 454, 177–182 (2008).
15. Takada, A. et al. A system for functional analysis of Ebola virus glycoprotein. Proc. Natl. Acad. Sci. USA 94, 14761–14769 (1997).
16. Takada, A., Ebihara, H., Feldmann, H., Geisbert, T. W. & Kawaoka, Y. Epitopes required for antibody-dependent enhancement of Ebola virus infection. J. Infect. Diseases 196(Suppl 2), S347–S356 (2007).
17. Takada, A., Feldmann, H., Ksiazek, T. G. & Kawaoka, Y. Antibody-dependent enhancement of Ebola virus infection. J. Virol. 77, 7539–7544 (2003).
18. Marzi, A. et al. VSV-EBOV rapidly protects macaques against infection with the 2014/15 Ebola virus outbreak strain. Science 349, 739–742 (2015).
19. Marzi, A. et al. Antibodies are necessary for VSV/ZEBOV-GP-mediated protection against lethal Ebola virus challenge in nonhuman primates. Proc. Natl. Acad. Sci. USA 110, 1893–1898 (2013).
20. Ito, Y., Tsu suede, M., Band, H., Komada, H. & Nishio, M. Incomplete replication of human parainfluenza virus type 2 in mouse L929 cells. Arch. Virol. 108, 137–144 (1989).
21. Li, B. et al. Packaging and prefusion stabilization separately and additively increase the quantity and quality of respiratory syncytial virus (RSV)-neutralizing antibodies induced by an RSV fusion protein expressed by a parainfluenza virus vector. J. Virol. 90, 10022–10038 (2016).
22. Chen, Z. Parainfluenza virus 3-vectorized vaccines against human and animal infectious diseases. Rev. Med. Virol. 28, e1965 (2018).
23. Nishio, M. et al. Isolation of monoclonal antibodies directed against the V protein of human parainfluenza virus type 2 and localization of the V protein in virus-infected cells. Med. Microbiol. Immunol. 188, 79–82 (1999).
24. Mizoguchi, A. et al. Localization of Rabphilin-3A on the synaptic vesicle. Biochem. Biophys. Res. Commun. 202, 1235–1243 (1994).
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Author Contributions
J.O. performed the majority of the experiments and analyzed the data. M.F. designed and planned the study, interpreted data, and co-worked on the mouse experiments. S.W., A.K. and A.M. performed the immunoelectron microscopy. W.F., H.M. and A.T. performed the experiments using pseudotyped EBOV. K.H. performed the experiments on cancer vaccines. M.M. and Y.K. performed the immunohistochemistry on CTLs. M.T. advised on experiments and interpreted data. N.T. assisted with the EBOV-GP vaccine experiments. T.N. designed the study, interpreted data, and wrote the manuscript. All authors reviewed the manuscript.

Additional Information
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Competing Interests: J.O., M.E., K.H., M.T. and T.N. are patent applicants for recombinant vaccines using BC-PIV (PCT/JP2012/000838, PCT/JP2013/007598, and PCT/JP2016/067516). M.F. is a founder of Biocomo, Inc. J.O. is an employee of Biocomo, Inc. K.H. was an employee of Biocomo, Inc. J.O., M.F., M.M., M.T., A.M. and T.N. have stocks in Biocomo, Inc. The other authors declare no competing financial interests.

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