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Studies on molecular determinants for susceptibilities of bats to filoviruses

(フィロウイルスに対するコウモリの感受性を

決定する分子基盤に関する研究)

Yoshihiro TAKADATE

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Abbreviations

А	Alanine
BDBV	Bundibugyo virus
BOMV	Bombali virus
BSA	Bovine serum albumin
BSL-4	Biosafety level-4
С	Cysteine
CHAPS	3-([3-Cholamidopropyl] dimethylammonio) propanesulfonate
D	Aspartic acid
DAPI	4',6-diamidino-2-phenylindole, dihydrochloride
dGP	Digested GP
DMEM	Dulbecco's modified Eagle's medium
Е	Glutamic acid
E. helvum	Eidolon helvum
EBOV	Ebola virus
EDTA	Ethylenediaminetetraacetic acid
ELISA	Enzyme-linked immune sorbent assay
F	Phenylalanine
FCS	Fetal calf serum
FITC	Fluorescein isothiocyanate
G	Glycoprotein of VSV
G	Glycine
GFP	Green fluorescent protein
GP	Glycoprotein of filovirus
Н	Histidine
HEK293T	Human embryo kidney 293T
HRP	Horseradish peroxidase
IFN	Interferon
IgG	Immunoglobulin
IU	Infectious unit
Κ	Lysine

L	Leucine
LAMP1	Lysosomal-associated membrane protein 1
LLOV	Lloviu virus
MARV	Marburg virus
MLAV	Mengla virus
NIH	National Institutes of Health
NP	Nucleoprotein
NPC1	Niemann-Pick C1
NPC1-C	The domain C of Niemann-Pick C1
NPC2	Niemann-Pick C2
OD	Optical density
Р	Proline
PBS	Phosphate-buffered saline
P. alecto	Pteropus alecto
PBST	Phosphate-buffered saline with Tween 20
PCR	Polymerase chain reaction
PDB	Protein Data Bank
P. vampyrus	Pteropus vampyrus
Q	Glutamine
R. aegyptiacus	Rousettus aegyptiacus
RAVV	Ravn virus
RBD	Receptor binding domain
RESTV	Reston virus
RPMI	Roswell Park Memorial Institute
S	Serine
SDS	Sodium dodecyl sulfate
sp.	species
SUDV	Sudan virus
Т	Threonine
TAFV	Taï Forest virus
TCID ₅₀	50% tissue culture infectious dose

TMB	3,3',5,5'-Tetramethyl benzidine
V	Valine
VLP	Virus-like particle
VP	Virus protein
VSV	Vesicular stomatitis virus

Preface

Viruses in the family *Filoviridae* are divided into five genera: *Marburgvirus*, Ebolavirus, Cuevavirus, Striavirus, and Thamnovirus. There is one known species in the genus Marburgvirus, Marburg marburgvirus, consisting of two viruses, Marburg virus (MARV), and Ravn virus (RAVV). There are five distinct species in the genus *Ebolavirus*: Zaire ebolavirus, Sudan ebolavirus, Taï Forest ebolavirus, Bundibugyo ebolavirus, and *Reston ebolavirus*, represented by Ebola virus (EBOV), Sudan virus (SUDV), Taï Forest virus (TAFV), Bundibugyo virus (BDBV), and Reston virus (RESTV), respectively²⁾. A novel ebolavirus species, Bombali ebolavirus, represented by Bombali virus (BOMV), has been proposed recently²³⁾. The genus *Cuevavirus* is made up of a single species, Lloviu virus (LLOV), whose RNA genome was detected in insectivorous bats in Europe^{34,57}). The other two genera, *Striavirus* and *Thamnovirus*, have a single species respectively with viruses whose genomes were detected in fishes in China. Recently, a novel filovirus, Měnglà virus (MLAV), was found in China and a new genus (Dianlovirus) has been proposed for this virus⁸⁷⁾. EBOV, SUDV, TAFV, BDBV, MARV, and RAVV cause severe hemorrhagic fever in humans and nonhuman primates²⁰. Since infectious LLOV, BOMV, and MLAV have never been isolated, nothing is known about the pathogenicity of these viruses in humans and nonhuman primates. Although filovirus diseases in humans have only been reported from central and west African countries¹³, ecological and epidemiological studies strongly suggest the occurrence of unrecognized filovirus infections in humans and animals in nonendemic areas in Africa, and even in Asian and European countries^{4,12,22,23,34,52,53,57,61,69,82,87}).

It has been shown that a variety of animal species (e.g., domestic pigs, duikers, dogs, fishes, and bats) were infected with filoviruses. Of these animals, some species of

bats are suspected to be the natural reservoir of filoviruses, which is the species that maintain the infectious virus in nature⁶⁵⁾. Numerous epidemiological studies have suggested that filoviruses infect many bat species, including frugivorous and insectivorous bats, both of which are widely distributed in African, European, and Asian countries⁶⁶⁾. Viral RNA genomes of EBOV, RESTV, BOMV, LLOV, MLAV, MARV, and RAVV have been detected in bats^{3,23,29,34,41,57,69,78,83,84,87)}. However, infectious ebolaviruses (EBOV, SUDV, TAFV, BDBV, RESTV, and BOMV), LLOV, and MLAV have never been isolated from any species of bats^{23,34,41,57,87)}, while infectious MARV and RAVV were both isolated from a particular fruit bat species (i.e., *Rousettus aegyptiacus* [*R. aegyptiacus*])^{3,83)}. Interestingly, it has been experimentally demonstrated that MARV, but not ebolaviruses, efficiently infects *R. aegyptiacus* bats and replicates in multiple organs³¹⁾, suggesting a difference in host preference between marburgviruses and ebolaviruses. Previous *in vitro* studies also indicate that some bat-derived cell lines have differential susceptibility to each filovirus^{28,38,45,60)}.

The envelope glycoprotein (GP) is the only viral surface protein of filoviruses, and thus mediates both receptor binding and membrane fusion in the process of viral entry into cells⁸⁰⁾. During the entry step, GP interacts with multiple host molecules. Infection is initiated by the binding of the virus to attachment factors such as C-type lectins¹⁾, and virus particles are then internalized into the host cells *via* micropinocytosis^{55,75)}. Viral particles are delivered to the late endosome. The low pH environment of the late-endosome leads to the cysteine protease-mediated proteolysis of GP¹¹⁾. Then, the digested GP (dGP) interacts with the host endosomal fusion receptor Niemann-Pick C1 (NPC1)^{9,15,58)}, which is a lysosomal cholesterol transporter ubiquitously expressed in many cell types^{10,16,17,27)}. Loss of NPC1 function is known to cause a fatal

neurodegenerative disorder (i.e., Niemann-Pick disease type C)¹⁰. The interaction between dGP and NPC1 allows for fusion of the viral envelope and the host endosomal membrane and is hypothesized to be a major determinant in the host range of various filoviruses^{35,56,60}.

Although bat-derived cell lines have been reported to have different susceptibilities to filoviruses, the underlying molecular mechanisms which determine viral host range remains unclear. I postulated that each viral species has a preferred bat species and sought to identify the biological factors that determine susceptibility of specific bat cells to different filoviruses. In this thesis, I investigated the molecular basis underlying the host range of filoviruses by focusing on the interaction between filovirus GPs and NPC1. In chapter I, I show the molecular determinants for the differential susceptibilities of two cell lines derived from a Yaeyama flying fox (*Pteropus dasymallus yayeyamae*) and a straw-colored fruit bat (*Eidolon helvum* [*E. helvum*]) (i.e., FBKT1 and ZFBK13-76E cells, respectively) to MARV and EBOV, respectively. In chapter II, I demonstrate the mechanisms for the preferential susceptibility of a *Miniopterus* bat (*Miniopterus* sp.)-derived cell line (i.e., SuBK12-08 cells) to LLOV.

Chapter I:

Different tropisms between Ebola and Marburg viruses controlled by heterogeneity of bat Niemann-Pick C1 orthologues

Introduction

It has been suggested that filoviruses have different tropism depending on bat species. Previous studies using vesicular stomatitis virus (VSV) pseudotyped with filovirus GPs demonstrated that FBKT1 cells might be susceptible to EBOV, but not MARV⁴⁵⁾, and a straw-colored fruit bat-derived cell line might be susceptible to MARV, but not EBOV⁵⁸⁾. However, the molecular determinants for this differential susceptibility of these bat-derived cell lines to EBOV and MARV remain poorly understood^{28,38,45,60)}. Thus, in chapter I, I compared the susceptibilities of several bat cell lines derived from various bat species using VSV pseudotyped with filovirus GPs and infectious EBOV and MARV, and found that while most bat-derived cell lines showed some susceptibility to both viruses, FBKT1 was not susceptible to MARV and ZFBK13-76E showed remarkably low susceptibility to EBOV.

The interaction between dGP and NPC1 is thought to be important for filovirus entry into cells. The published co-crystal structures of EBOV dGP and the domain C of human NPC1 (NPC1-C), which is the key region facilitating their interaction demonstrated that there are two surface-exposed loops on NPC1 (i.e., amino acid positions 420-428 and 501-508) which mediate its interactions with dGP⁸⁶⁾. Interestingly, it has been shown that sequence variations in the NPC1-C loops influence the susceptibility of cell lines derived from humans and snakes to filoviruses^{35,56)}, suggesting that the interaction between NPC1 and GP is important for host-range restriction of

filoviruses.

In chapter I, I determined the molecular basis for different susceptibilities of FBKT1 and ZFBK13-76E cells to MARV and EBOV by focusing on the interaction between filovirus GPs and NPC1.

Materials and Methods

Cells

Vero E6 and human embryonic kidney (HEK) 293T cells were grown in Dulbecco's modified Eagle's medium (DMEM) (Sigma) supplemented with 10% fetal calf serum (FCS) (Cell Culture Bioscience), 100 U/ml penicillin, and 0.1 mg/ml streptomycin (Gibco). Bat-derived cell lines were established as described previously^{44,45,46,63,77)}. All of the bat cell lines were grown in Roswell Park Memorial Institute (RPMI) 1640 medium (Sigma) supplemented with 10% FCS, 100 U/ml penicillin, and 0.1 mg/ml streptomycin. Origins of these cell lines are shown in Table 1.

Viruses

Using VSV containing the green fluorescent protein (GFP) gene instead of the receptor binding VSV glycoprotein (G) gene, pseudotyped viruses with GPs of EBOV (Mayinga), SUDV (Boniface), TAFV (Pauléoula), BDBV (Butalya), RESTV (Pennsylvania), and MARV (Angola) were generated as described previously^{14,80)}. The amounts of GPs incorporated into VSV particles were measured by western blotting with a mixture of a rabbit anti-BDBV GP antiserum (FS0510), which is produced by immunization with a synthetic peptide corresponding to amino acid residues 83–97 (TKRWGFRAGVPPKVV) of BDBV GP, and a mouse anti-MARV GP monoclonal antibody (AGP127-8)³²⁾ and confirmed to be similar among virus species (data not shown). Mutant GP genes were constructed by site-directed mutagenesis and were cloned into the protein expression vector pCAGGS⁶²⁾. VSVs pseudotyped with filovirus GPs (VSV-EBOV, -SUDV, -TAFV, -BDBV, -RESTV, and -MARV) were preincubated with

Cell line	Common name	Scientific name ^a	Organ
Vero E6	African green monkey	Chlorocebus sp.	Kidney
НЕК293Т	Human	Homo sapiens	Kidney
FBKT1	Yaeyama flying fox	Pteropus dasymallus yayeyamae	Kidney
ZFBK13-76E	Straw-colored fruit bat	Eidolon helvum	Kidney
ZFBK11-97	Peter's epauletted fruit bat ^b	Epomophorus crypturus	Kidney
ZFBK15-137RA	Egyptian fruit bat	Rousettus aegyptiacus	Kidney
DemKT1	Leschenault's rousettes	Rousettus leschenaultii	Kidney
SuBK12-08	The long-fingered bat ^c	Miniopterus sp.	Kidney
YubFKT1	Eastern bent-winged bat	Miniopterus fuliginosus	Kidney
BKT1	Greater horseshoe bat	Rhinolophus ferrumequinum	Kidney

Table 1. Origins of cell lines used in this study

^aScientific names of the species are shown in italic. ^bTemporarily identified by habitat and nucleotide sequence of cytochrome *b* genes (97% in BLAST search). The East African epauletted fruit bat (*Epomophorus minimus*), Ansell's epauletted fruit bat (*Epomophorus anselli*), Peter's dwarf epauletted fruit bat (*Micropteropus pusillus*) and Gambian epauletted fruit bat (*Epomophorus gambianus*) are also genetically similar (97%). ^cTemporarily identified by habitat and nucleotide sequence of cytochrome *b* genes (99% in BLAST search).

the anti-VSV G monoclonal antibody VSV-G [N] 1-9⁵⁴⁾ to abolish the background infectivity of parental VSV. Tenfold diluted pseudotyped VSVs were inoculated onto confluent cell monolayers cultured on 96-well plates, and the infectious unit (IU) in each cell line was determined twenty hours later by counting the number of GFP-expressing cells under a fluorescent microscope. Relative infectivity of pseudotyped VSVs in an NPC1-knockout Vero E6 cell line (Vero E6/NPC1-KO cl.19) expressing exogenous NPC1 was determined by setting the GFP-positive cell number of wildtype HEK293T-NPC1-expressing cells infected with each virus to 100%.

Infectious EBOV (Mayinga) and MARV (Musoke) were used for titration in Vero E6, FBKT1, ZFBK13-76E, and DemKT1 cells. Tenfold diluted stock viruses were inoculated onto cell lines in 96-well plates. Cells were fixed with 10% formalin 3 days postinfection and stained with a mixture of a mouse anti-EBOV GP monoclonal antibody (ZGP42/3.7)²¹⁾ and a mouse anti-EBOV nucleoprotein (NP) monoclonal antibody (ZNP74-7)¹⁴⁾ or a mixture of a rabbit anti-MARV GP and NP antisera (FS0505 and FS0608, respectively)²¹⁾ as primary antibodies, and anti-mouse immunoglobulin G (IgG) (Jackson ImmunoResearch, 115-095-003) or anti-rabbit IgG (Jackson ImmunoResearch, 711-096-152) conjugated with fluorescein isothiocyanate (FITC) as secondary antibodies. Infected cells were observed under a fluorescent microscope. 50% tissue culture infectious dose (TCID₅₀) values were calculated by the Reed and Muench method.

Infectious EBOV-GFP (Mayinga)¹⁸⁾ and MARV (Angola) were used for focusforming assays as described previously^{32,35)}. These infectious filoviruses were inoculated onto confluent cell monolayers cultured in 96-well plates. After adsorption for 1 hour, the inoculum was replaced with Eagle's minimal essential medium containing 1.2% carboxymethyl cellulose. After incubation for 3 days, cells were fixed. MARV-infected cells were immunostained with a mixture of rabbit anti-MARV GP and NP (FS0505 and FS0609, respectively)²¹⁾ as primary antibodies followed by anti-rabbit IgG conjugated with Alexa Fluor 488 (A11034, Invitrogen) as a secondary antibody. Focus-forming units of filoviruses were quantified by counting the number of fluorescent foci. Relative infectivity was determined by setting focus forming unit values given by Vero E6 cells expressing wildtype HEK293T-NPC1 to 100%.

Biosafety

Infectious work with wildtype EBOV and MARV was performed in the Galveston National Laboratory biosafety level 4 (BSL-4) laboratory at the University of Texas Medical Branch and in the BSL-4 laboratory at the Integrated Research Facility of the Rocky Mountain Laboratories, Division of Intramural Research, National Institute of Allergy and Infectious Diseases, National Institutes of Health (NIH; Hamilton, MT). Experiments were performed following the standard operating procedures approved by the Institutional Biosafety Committees.

Sequencing of NPC1 genes and plasmid construction

Total RNA was extracted from FBKT1, ZFBK13-76E, ZFBK11-97, ZFBK15-137RA, DemKT1, SuBK12-08, YubFKT1, and BKT1 cells using ISOGEN (Nippongene) and mRNAs were reverse transcribed with Superscript IV (Invitrogen). To amplify NPC1 genes of FBKT1 and ZFBK13-76E, polymerase chain reaction (PCR) was performed with KOD-Plus Neo (TOYOBO) using primer sets designed based on the sequences of *Pteropus vampyrus* (*P. vampyrus*) (GenBank accession number; XM_023530841.1) and *Miniopterus natalensis* bats (GenBank accession number; XM_016211523.1). PCR products were directly sequenced or cloned into TOPO (Invitrogen) or pSP72 (Promega) plasmid vectors followed by sequencing. After sequence confirmation, wildtype and mutant NPC1 genes of HEK293T, FBKT1, and ZFBK13-76E were inserted into the pMXs-puro retroviral vector (Cell Biolabs). The plasmids of mutant NPC1 genes were constructed by site-directed mutagenesis with KOD-Plus Neo. After sequence confirmation, these mutant genes were inserted into the retroviral vector. An In-Fusion cloning kit (BD Clontech) was used for constructing the retroviral vectors carrying NPC1 genes. All NPC1 sequences of FBKT1, ZFBK13-76E, ZFBK11-97, ZFBK15-137RA, DemKT1, SuBK12-08, YubFKT1, and BKT1 have been deposited in GenBank under ID codes LC462999, LC462993, LC462994, LC462995, LC462996, LC462997, LC462271, and LC462998, respectively.

Establishment of Vero E6/NPC1-KO cell line

Vero E6/NPC1-KO cells were previously generated in this laboratory³⁵⁾. Briefly, guide RNA (gRNA) sequences were designed by using CRISPRdirect web tool (https://crispr.dbcls.jp/). Synthesis of the gRNA template, *in vitro* transcription of g RNA, and purification of gRNA were performed by using GeneArt precision gRNA synthesis kit (Invitrogen). Vero E6 cells were transfected with the mixture of gRNA products and Platinum Cas9 nuclease (Invitrogen), using Lipofectamine CRISPRMAX Cas9 Transfection Reagent (Invitrogen). Three days post transfection, the presence of genomic cleavage was confirmed by using a GeneArt Genomic Cleavage Detection Kit (Invitrogen) (data not shown). After the clonal expression of these cell for three weeks, deletion of NPC1 protein expression was confirmed by Western blotting (data not shown).

Stable cell lines expressing NPC1 proteins

To generate retroviruses carrying NPC1 genes, HEK293T-derived Platinum-GP cells (Cell Biolabs) were co-transfected with pMXs-puro encoding NPC1 genes and the expression plasmid pCAGGS encoding the VSV G using Lipofectamine 2000 (Invitrogen). Empty pMXs-puro was used for vector control cells. Forty-eight hours later, the culture supernatants containing retroviruses were collected, filtered through 0.45-µm filters, and used to infect FBKT1, ZFBK13-76E, and Vero E6/NPC1-KO cl.19. Transduced cells stably expressing exogenous NPC1 were selected with a growth medium, containing 6.0 µg/ml (FBKT1), 1.0 µg/ml (ZFBK13-76E), or 10.0 µg/ml (Vero E6/NPC1-KO cl.19) puromycin (Sigma-Aldrich). I examined expression levels and intracellular localization of exogenous NPC1 molecules in western blotting and confocal microscopy and confirmed that similar band intensities and lysosomal localization were uniformly observed in each cell line (Figure 1). I also confirmed the expression of human NPC1 protein in HEK293T NPC1 transduced bat cell lines (data not shown).



Figure 1. Expression of exogenous NPC1 in Vero E6/NPC1-KO cl.19 cells

(A) Western blotting for wildtype and mutant NPC1 expression. Each cell lysate was subjected to sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis followed by western blotting with rabbit anti-NPC1 monoclonal antibody (ab134113, Abcam), mouse anti-β actin monoclonal antibody (ab6276, Abcam), HRP-conjugated goat anti-rabbit IgG (074-1506, KPL), and HRP-conjugated goat anti-mouse IgG (115-035-062, Jackson ImmunoResearch). The bound antibodies were visualized with Immobilon Western (Millipore). (B) Co-localization of NPC1 and a lysosome marker, Lysosomal-associated membrane protein 1 (LAMP1). Representative cell images are shown here. Cells were grown in Millicell EZ SLIDE 8-well glass (Millipore). NPC1 was stained with

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rabbit anti-NPC1 monoclonal antibody (ab134113, Abcam) and donkey anti-rabbit IgG (H+L) antibodies conjugated with Alexa Fluor 488 (A21206, Invitrogen). Anti-LAMP1 antibodies (SAB3500285, Sigma-Aldrich) were conjugated with Alexa Fluor 594 using APEX Alexa Fluor 594 Antibody Labelling (ab134113, Abcam) and donkey anti-rabbit IgG (H+L) antibodies conjugated with Alexa Fluor 488 (A21206, Invitrogen). Anti-LAMP1 antibodies (SAB3500285, Sigma-Aldrich) were conjugated with Alexa Fluor 594 using APEX Alexa Fluor 594 Antibody Labelling (ab134113, Abcam) and donkey anti-rabbit IgG (H+L) antibodies (SAB3500285, Sigma-Aldrich) were conjugated with Alexa Fluor 594 using APEX Alexa Fluor 594 Antibody Labelling Kit (Invitrogen) and then used. The nucleus was stained using 4',6-diamidino-2-phenylindole, dihydrochloride (DAPI) (Molecular Probes). Images were taken with 63x oil immersion objective on a Zeiss LSM 780 confocal laser microscope and analyzed with ZEN 2.3 Lite software. The expression of NPC1 (green), LAMP1 (red), and nucleus (blue) are shown separately or as merged images. The scale bars represent 10 µm.

Solid-phase NPC1-GP binding assay

Vero E6/NPC1-KO cells and Vero E6/NPC1-KO cells expressing HA-tagged NPC1 and its mutants³⁵ were lysed with CHAPS-NTE buffer (0.5% wt/vol CHAPS [3-[[3-Cholamidopropyl]dimethylammonio]propanesulfonate], 140 mM NaC1, 10 mM Tris-HC1, 1 mM EDTA [Ethylenediaminetetraacetic acid]; pH7.5) (10⁷ cells/ml). Then, EDTA-free Complete Protease Inhibitor Cocktail (Roche) was added. The cells were sedimented at $10,000 \times g$ for 10 min at 4°C, and the supernatant was harvested. Virus-like particles (VLPs) (4-6 mg/ml in phosphate-buffered saline [PBS]) were treated with thermolysin (Sigma) at 37°C for 90 min. The VLP solution was diluted at 1:10 with 0.05 M carbonate buffer (pH9.6). Enzyme-linked immune sorbent assay (ELISA) plates (Maxisorp, Nunc) were coated with the diluted VLPs, and incubated at 4°C overnight. The VLPs were removed and the plates were blocked with bovine serum albumin (BSA) (10 mg/ml in PBS) and incubated at room temperature for 2 hours. After washing the plates once with 0.05% Tween 20 in PBS (PBST), the cell lysate was added to each well and incubated at 4°C overnight. After removal of the lysate, the plates were washed with PBST 3 times, and rat anti-HA antibody 3F10 (Sigma) diluted with PBST containing BSA (5 mg/ml) was added, and then incubated at room temperature for 1 hour. After washing 3 times with PBST, horseradish peroxidase (HRP)-conjugated anti-rat IgG (H+L) (Jackson ImmunoResearch) was added to each well. After incubation at room temperature for 1 hour, the plates were washed 4 times with PBST and the 3,3',5,5'-Tetramethylbenzidine (TMB) substrate (Sigma) was added and incubated in the dark at room temperature for 60 min. The optical density (OD) value at 450 nm was measured after stopping the reaction with 1M phosphoric acid.

Molecular modeling

Three-dimensional models of the NPC1-C and EBOV GP complex were prepared based on a previous study⁸⁶⁾ (Protein Data Bank [PDB] code 5F1B). Three-dimensional structures shown in the figures of this study were prepared using PyMOL (Schrödinger LLC).

Quantification and statistical analysis

All statistical analyses were performed using R software (version 3.5.2)⁷¹⁾. For comparison of viral infectivity between NPC1-transduced cell lines, reported in Figure 5 and Figure 10, one-way analysis of variance, was performed, followed by Dunnett's test. Student *t*-test was used in Figure 8. *P*-values of less than 0.05 were considered to be significant.

Results

Differential susceptibility to EBOV and MARV between bat-derived cell lines FBKT1 and ZFBK13-76E

Using non-replicating VSVs pseudotyped with GPs of EBOV, SUDV, TAFV, BDBV, RESTV, and MARV (VSV-EBOV, -SUDV, -TAFV, -BDBV, -RESTV, and -MARV, respectively), I investigated GP-dependent tropism, which appears to be the principal determinant for the host range-restriction of filoviruses. Vero E6 cells, which are commonly used for filovirus studies, HEK293T cells, and eight bat-derived cell lines of different origins were used to compare their susceptibilities (Table 1 and Figure 2)^{44,45,46,63,77)}. I found that Vero E6, HEK293T, and the bat-derived cell lines, except FBKT1 and ZFBK13-76E, were susceptible to all pseudotyped VSVs tested. Consistent with a previous study⁴⁵, FBKT1 was susceptible to VSV-EBOV, -SUDV, -TAFV, -BDBV, and -RESTV, but not to VSV-MARV. In contrast, ZFBK13-76E was susceptible to VSV-SUDV, -TAFV, -BDBV, -RESTV, and -MARV, but not to VSV-EBOV, indicating that cell lines derived from this bat species might be less susceptible to EBOV⁶⁰. Next, the impaired GP-dependent susceptibilities of FBKT1 and ZFBK13-76E were confirmed using infectious filoviruses (Table 2). Consistent with the results for pseudotyped VSVs, FBKT1 cells showed susceptibility to infectious EBOV but not to MARV. Although ZFBK13-76E cells were susceptible to both EBOV and MARV, the infectivity of EBOV in ZFBK13-76E cells was significantly lower than in Vero E6, FBKT1, and DemKT1 cells.



Figure 2. Susceptibility of cell lines to VSVs pseudotyped with filovirus GPs Vero E6, HEK293T, and bat-derived cells were infected with VSVs pseudotyped with filovirus GPs (VSV-EBOV, -SUDV, -TAFV, -BDBV, -RESTV, and -MARV). Viral IUs in each cell line were determined by counting the number of GFP-expressing cells as described in Materials and Methods. Each experiment was conducted three times, and average and standard deviations are shown. Asterisks represent IUs under the limit of detection (20 IU/ml).

Table 2. Susceptibility of bat-derived cell lines to Ebola (EBOV) and Marburg virus(MARV) infection

Cell lines	Infectivity (TCI	$D_{50}/100 \ \mu l)^{a}$	Relative infectivity to Vero E6				
	EBOV	MARV	EBOV	MARV			
Vero E6	3.16×10^{4}	5.01×10^{5}	1.00	1.00			
FBKT1	5.01×10^{3}	Not detected ^b	0.16	-			
ZFBK13-76E	3.16×10^2	2.00×10^5	0.01	0.40			
DemKT1	3.16×10^{4}	3.16×10^{5}	1.00	0.63			

^aViral titers in Vero E6 and bat-derived cell lines were determined as the 50% tissue culture infectious dose (TCID₅₀).

^bInfectivity of MARV in FBKT1 cells was under the limit of detection $(3.16 \text{ TCID}_{50}/100 \text{ }\mu\text{l})$.

Rescued susceptibility of FBKT1 and ZFBK13-76E cells expressing exogenous human NPC1

Since pseudotyped VSVs rely on GP-dependent entry into cells, the interaction between GP and its ligands is likely the crucial step involved in the differential susceptibility of FBKT1 and ZFBK13-76E cells. Thus, I hypothesized that the impaired susceptibility of FBKT1 and ZFBK13-76E cells to particular filoviruses was due to the structural difference of cellular molecules required for filovirus entry into cells and focused on the interaction between GP and the NPC1 receptor. Although several cellular molecules have been identified as filovirus receptors, the NPC1 molecule is thought to be the only essential receptor required for membrane fusion during filovirus entry into cells^{9,15,58)}. To investigate whether introduction of human NPC1 affected the susceptibilities of these bat cells, I generated FBKT1 and ZFBK13-76E cells stably expressing exogenous NPC1 derived from HEK293T and infected them with pseudotyped VSVs (Figure 3). As expected, both FBKT1 and ZFBK13-76E became fully susceptible to all of the pseudotyped VSVs upon the expression of the human NPC1. These data indicated that the heterogeneity of NPC1 molecules among FBKT1, ZFBK13-76E, and HEK293T cells was likely involved in the host specificity of MARV and EBOV.





Unique amino acid sequences found in NPC1 of FBKT1 and ZFBK13-76E cells

Previously published structural data have shown that some of the amino acid residues in loop 1 and loop 2 of the NPC1-C interact with the receptor binding domain (RBD) of EBOV GP (Figure 4A)^{24,86)}. Thus, I assumed that the loop regions of NPC1-C might have genetic variations that affect susceptibility of FBKT1 and ZFBK13-76E cells to MARV and EBOV infection, respectively. Therefore, I sequenced the NPC1 genes of the bat cell lines and compared the deduced amino acid sequences of the loop regions of bat NPC1 orthologues (Figure 4B). I found that NPC1 proteins of FBKT1 and ZFBK13-76E cells had unique amino acid sequences; FBKT1 cells with threonine (T), glutamic acid (E), and T at positions 425, 426, and 427, respectively, in loop 1 and ZFBK13-76E cells with phenylalanine (F) and T at positions 502 and 505, respectively, in loop 2, whereas the corresponding amino acid residues of HEK293T and Vero E6 cells were serine (S), glycine (G), and alanine (A), in loop 1 and aspartic acid (D) and valine (V) in loop 2. Among the other bat cell lines examined, shared sequences (AGS or SGS in loop 1 and D and V in loop 2) were found.



				Lo	pop	1						l	_00	p	2		
в	\sim				人				_				_				
D	420				6	425	426	427	428	501	502			505			508
HEK293T	Y	Q	Ρ	Y	Ρ	S	G	A	D	D	D	F	F	V	Y	А	D
Vero E6	•	•		•	•	.	•		•				•	•	•	•	•
FBKT1	•	•	•	•	•	Т	Ε	Т					Y		•	•	•
ZFBK13-76E	•	•	•	•	٠	A		S			F		•	Т	•	•	•
ZFBK11-97	•	•	•	•		A	•	S		•			•		•	•	-
ZFBK15-137RA	•		•	•		A		S					•		•	•	•
DemKT1	•	•	•		•	A		S					•			•	
SuBK12-08		Е	•	•	•			S	•				Y	•	•	•	•
YubFKT1	•	E	•	•		.		S					Y	a . 1	•	•	•
BKT1	•	Е		•		.		S					Y		•	•	•

Figure 4. Comparison of amino acid sequences of the domain C loops of bat NPC1 orthologues

(A) The three-dimensional structure of domain C of human NPC1 (PDB ID: 5F1B) is represented as a ribbon model. GP-interacting regions, loop 1 and loop 2 (indicated in violet and sky blue, respectively), are shown in the boxed regions. Nitrogen and oxygen atoms in side chains are shown in blue and red, respectively. (B) Deduced amino acid sequences of the domain C loop regions of NPC1 orthologues are aligned. The amino acid positions including the unique amino acid residues observed in FBKT1 (positions 425, 426, and 427 in the loop 1 region) and ZFBK13-76E (positions 502 and 505 in the loop 2 region) are enclosed by rectangles.

Importance of amino acid residues in NPC1-C loop regions in the cell susceptibility to EBOV and MARV infection

To elucidate the importance of these unique amino acid residues found in the NPC1-C loop regions of FBKT1 and ZFBK13-76E cells, I generated wildtype and NPC1 mutants in which amino acid residues at positions 425, 426, and 427 in loop 1 were swapped between HEK293T and FBKT1 cells and those at positions 502 and 505 in loop 2 were swapped between HEK293T and ZFBK13-76E cells (Figure 5A, B). Then I generated Vero E6 cells stably expressing these exogenous NPC1 molecules using an NPC1-knockout cell line, Vero E6/NPC1-KO cl.1935), and compared their susceptibilities to VSVs pseudotyped with filovirus GPs (Figure 5C). I observed significantly lower infectivity of VSV-MARV in Vero E6 cells expressing wildtype FBKT1 NPC1 or human NPC1 having 3 point mutations in loop 1 (HEK293T-NPC1/TET) than in those expressing wildtype human NPC1 (HEK293T-NPC1). Interestingly, converse mutations in FBKT1 NPC1 (FBKT1-NPC1/SGA) significantly increased the infectivity of VSV-MARV. In contrast, these mutations did not affect the infection with VSVs pseudotyped with ebolavirus GPs. I also found that expression of wildtype ZFBK13-76E NPC1 (ZFBK13-76E-NPC1) or human NPC1 having 2 point mutations at positions 502 and 505 (HEK293T-NPC1/FT) resulted in significantly lower infectivity of VSV-EBOV than in wildtype human NPC1 and that F502D and T505V mutations in ZFBK13-76E NPC1 (ZFBK13-76E-NPC1/DV) converted the NPC1 function to efficiently mediate VSV-EBOV infection. No significant differences were observed in the infectivity of the other viruses except VSV-TAFV.

These changes of cell susceptibility were confirmed using infectious EBOV and MARV (Figure 5D). Although the infectivity of EBOV in cells expressing wildtype

FBKT1 NPC1 was lower than in those expressing wildtype human NPC1, the reduction was much more prominent in MARV infection. Taken together, these data suggested that the unique amino acid residues found in loop 1 and loop 2 in NPC1-C were major determinants for the differential susceptibility of FBKT1 and ZFBK13-76E cells to EBOV and MARV infection.



Figure 5. Effects of amino acid substitutions in the NPC1-C loops on cell susceptibility to pseudotyped VSVs, EBOV, and MARV

(A) Wildtype and mutant NPC1 genes were constructed to assess the importance of the unique amino acid sequences (shown in boldface) in loop 1 of FBKT1 and loop 2 of ZFBK13-76E. (B) Locations of the unique amino acid residues of the loop regions are indicated in light green (loop 1) and orange (loop 2). Nitrogen and oxygen atoms in side chains are shown in blue and red, respectively. (C, D) Vero E6/NPC1-KO cl.19 cells transduced with exogenous NPC1 genes and control cells (NPC1 knockout and Vector control) were infected with pseudotyped VSVs (C) or infectious filoviruses (D). Relative infectivity was determined as described in Materials and Methods. Each experiment was

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conducted three times (C) or in triplicate (D), and averages and standard deviations are shown. For comparison of viral infectivity among NPC1-expressing cells, one-way analysis of variance was performed, followed by Dunnett's test, and significant differences compared to cells expressing wildtype human NPC1 (HEK293T-NPC1) are shown with asterisks (* P < 0.05).

Comparison and identification of amino acid residues at the GP RBD and NPC1binding interface

The previously determined co-crystal structure of human NPC1-C and EBOV GP has demonstrated that the GP RBD contains key amino acid residues that directly interact with some of the amino acid residues identified above in the loop structures of NPC1-C. Particularly, it has been shown that the identified amino acid motif in loop 1 (i.e., SGA in human NPC1) principally interacts with S at position 142 of GP, and that D at position 502 in loop 2 interacts with cysteine (C) at position 147 of GP⁸⁶⁾ (Figure 6A, B). I then compared amino acid sequences around this region of GP (i.e., positions 141-150; EBOV numbering) among all filovirus GPs (Figure 6C) and found an amino acid difference at position 142 (EBOV numbering); S in EBOV, TAFV, and BDBV GPs, and glutamine (Q) in SUDV, RESTV, and MARV GPs at the corresponding amino acid positions. An amino acid difference (C in EBOV, SUDV, TAFV, BDBV, and RESTV GPs, and Histidine [H] in MARV GP) was also found at position 147 (EBOV numbering).

To identify key amino acid residues on RBD for the ability to infect FBKT1 and ZFBK13-76E cells, I generated VSVs pseudotyped with GP mutants whose amino acid at positions 142 (142 for EBOV, SUDV, TAFV, and BDBV, 143 for RESTV, and 126 for MARV) or 147 (147 for EBOV, SUDV, TAFV, and BDBV, 148 for RESTV, and 131 for MARV) were substituted and their IUs were compared using Vero E6, FBKT1, and ZFBK13-76E cells. Though there was no significant difference among the viruses for the infectivity in Vero E6 cells, VSV-EBOV S142Q failed to infect FBKT1 cells, like VSV-MARV, and VSV-MARV Q126S infected FBKT1 cells at a similar extent to VSV-EBOV (Figure 6D). I tested the other amino acid differences between MARV and EBOV GPs at the positions that were suggested to potentially interact with NPC1-C⁸⁶, and found that

some of the amino acid substitutions (e.g., V79P, I113V, K114T, and V141I) also reduced the infectivity of VSV-EBOV in FBKT1 but none of them resulted in complete loss of the infectivity and that the A71G substitution altered the infectivity of VSV-MARV in this cell line (Figure 7).VSV pseudotyped with SUDV, TAFV, BDBV, RESTV, and their GP mutants similarly infected FBKT1 cells. Unexpectedly, VSVs pseudotyped with the EBOV GP C147H mutant lacked the ability to infect Vero E6 and ZFBK13-76E cells (data not shown). Since C147 of EBOV GP has been reported to be important for the folding of the GP structure³⁰, the lack of infectivity was likely due to structural misfolding of the GP molecule. I then focused on the amino acid residue at position 148 (148 for EBOV, SUDV, TAFV, and BDBV, 149 for RESTV, and 132 for MARV), which was assumed to be potentially involved in the interaction between GP and NPC1-C loop 2 based on the co-crystal structures of these molecules (Figure 6E). I indeed found amino acid differences at this position among the viruses (Figure 6C). Thus, I generated VSVs pseudotyped with GPs whose amino acid at this position were substituted and compared their infectivity in Vero E6 and ZFBK13-76E cells (Figure 6E). VSV pseudotyped with the A148P GP mutant of EBOV successfully infected ZFBK13-76E cells as well as VSV-SUDV and -RESTV. The other amino acid substitutions at the positions potentially interacting with NPC1-C⁸⁶⁾ showed limited effects to change the infectivity of VSV-MARV to ZFBK13-76E cells (Figure 7). Interestingly, the P148A mutation did not affect the infectivity of VSV pseudotyped with the SUDV GP mutant, whereas VSV-TAFV and -BDBV P148A GP mutants failed to infect ZFBK13-76E cells similarly to VSV pseudotyped with wildtype EBOV GP (Figure 6E). Altogether, these results suggested that Q126 of MARV GP and A148 of EBOV GP were responsible for the reduced ability of MARV and EBOV to infect FBKT1 and ZFBK13-76E cells, respectively.

Finally, binding activities to FBKT1, ZFBK13-76E, and their mutant NPC1 molecules were compared among EBOV and MARV wildtype and mutant GPs (Figure 8). I found that the amino acid substitution of S142Q of EBOV GP reduced the binding activity to FBKT1-NPC1 and HEK293T-NPC1/TET and that the corresponding amino acid substitution (Q126S) of MARV GP enhanced the binding activity to these NPC1 molecules. No significant difference was found in the binding activities to FBKT1-NPC1/SGA between wildtype and mutant GPs of both viruses. Similarly, the A148P substitution of EBOV GP enhanced the binding activity to ZFBK13-76E-NPC1 and HEK293T-NPC1/FT and that no significant difference was found in the binding activities to ZFBK13-76E-NPC1/DV between wildtype and mutant GPs of both viruses.


Figure 6. Effects of amino acid substitutions in the GP RBD on the infectivity of pseudotyped VSVs in FBKT1 and ZFBK13-76E cells

(A, B) In the three-dimensional structure of the complex of EBOV GP and human NPC1-C, the GP-NPC1 interfaces are indicated in the boxed regions. The amino acid residues at positions 425-427 (S, G, and A) in NPC1-C loop 1 and at position 142 (S) of EBOV GP are shown in light green and pink, respectively (A). The amino acid residues at positions 502 and 505 (D and V) in NPC1-C loop 2 and at positions 147 and 148 (C and A) of EBOV GP are shown in orange and green, respectively (B). Oxygen atoms in side chains are shown in red (A, B). (C) Deduced amino acid sequences of filovirus GPs are

aligned. The amino acid residues at positions 142 and 147/148, which are assumed to interact with the amino acid at positions at 425-427 in loop 1 and at 502 and 505 in loop 2 of human NPC1-C, respectively, are enclosed by rectangles. (D, E) Vero E6, FBKT1, and ZFBK13-76E cells were infected with VSVs pseudotyped with wildtype and mutant GPs of EBOV, SUDV, TAFV, BDBV, RESTV, and MARV, whose amino acid at positions 142 (D) or 148 (E) were substituted (EBOV numbering). Viral IUs in each cell line were determined by counting the number of GFP-expressing cells. Each experiment was conducted three times, and averages and standard deviations are shown. Asterisks represent IUs under the limit of detection (20 IU/ml).



Figure 7. Infectivities of VSVs pseudotyped with wildtype and mutant GPs in FBKT1 and ZFBK13-76E cells

(A) Deduced amino acid sequences of the RBD of EBOV and MARV GPs are aligned. The amino acid residues at positions 79, 80, 83, 87, 111, 112, 113, 114, 141, 142, 144, 145, 147, and 170 (EBOV numbering), which were predicted to interact with the amino acid residues in loop1 and 2 of human NPC1-C and different between EBOV and MARV GP, are enclosed by rectangles. (B) Vero E6, FBKT1, and ZFBK13-76E cells were infected with VSVs pseudotyped with wildtype and mutant GPs of EBOV and MARV. Viral IUs in each cell line were determined by counting the number of GFP-expressing cells. Each experiment was conducted three times, and averages and standard deviations are shown. Asterisks represent IUs under the limit of detection (20 IU/ml). VSV-EBOV G145N, C147H, and VSV-MARV S96E could not be rescued likely due to the loss of GP function. (C) Western blotting for VSV-EBOV G145N, C147H, and VSV-MARV S96E to confirm GP expression and incorporation into VSV particles. Each virus was subjected to sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis followed by western blotting with mouse anti-EBOV GP monoclonal antibody (ZGP42/3.7), anti-MARV GP monoclonal antibody (AGP127-8), anti-VSV matrix protein antibody (VSV-M 195-2), horseradish peroxidase-conjugated goat anti-mouse IgG (115-035-062, Jackson ImmunoResearch). The bound antibodies were visualized with Immobilon Western (Millipore).



Figure 8. Binding activity of NPC1 molecules to wildtype and mutant GPs

A solid phase immunosorbent assay to detect binding activity of NPC1 and GP was carried out as described in the Materials and Method section. Each experiment was conducted three times and averages and standard deviations of relative OD values are shown. Significant differences are shown with asterisks (* P < 0.05).

Discussion

Bats are suspected to be the natural reservoirs of filoviruses. Although differences in their susceptibilities to each filovirus species have been suggested previously^{12,31,45,60,66)}, the molecular mechanisms for these differences are poorly understood. In this study, I focused on the differential susceptibility of two bat-derived cell lines (FBKT1 and ZFBK13-76E) to MARV and EBOV infection. Site-directed mutagenesis revealed that three and two amino acid differences in the NPC1-C loop 1 and loop 2 regions, respectively, were essential for the preferred susceptibility of these bat cells either to EBOV or MARV infection (Figure 2), indicating that amino acid residues in both loop 1 and 2 regions are critical determinants for the host-range restriction of filoviruses.

The loop 1 region of FBKT1 NPC1 has the unique amino acid residues T, E, and T (TET) at positions 425, 426, and 427, whereas the corresponding amino acid residues of the other bat and primate cell lines tested in this study are S, G, and A (SGA, AGS, or SGS) (Figure 4B). I demonstrated that wildtype FBKT1 and transduced cell lines expressing NPC1 mutants with the TET residues were susceptible to EBOV GP-mediated, but not to MARV GP-mediated, infection (Figure 2 and Figure 5). Since the co-crystal structure of human NPC1-C and EBOV GP revealed that G426 of NPC1 was in direct contact with S142 of GP⁸⁶), it is conceivable that both TET and SGA residues of the loop 1 region interact with S142 of EBOV GP but that the TET residues are unable to interact with the corresponding residue (Q126) of MARV GP. I further confirmed this phenomenon using NPC1 mutants with single mutations at positions 426 (G or E) and found that these single mutations also switched the phonotypes of the NPC1-expresisng Vero E6 cells although the effect on the susceptibility was comparatively lower than 3

point mutations (i.e., SGA/TET) (Figure 10). Indeed, in silico structural analysis using the NPC1 and EBOV GP suggests that steric hindrance caused by the side chains of E426 of NPC1 and Q142 of GP likely impairs the interaction between these amino acid, which may explain reduced susceptibility of FBKT1 cells to MARV (Figure 9A). On the other hand, SUDV and RESTV GPs, as well as MARV GP, have Q at this position but VSV-SUDV and -RESTV infected FBKT1 cells to an extent similar to VSV-EBOV (Figure 2). Moreover, the amino acid substitution of Q142S did not significantly affect the infectivity of VSV-SUDV and -RESTV in FBKT1 cells (Figure 6D). Likewise, the amino acid substitution of S142Q had little effect on the infectivity of VSV-TAFV and -BDBV in FBKT1 cells (Figure 6D). These observations might suggest that the amino acid residue at position 142 (EBOV numbering) is less important for SUDV, RESTV, TAFV, and BDBV to infect FBKT1 cells than for EBOV and MARV. Interestingly, there is an amino acid difference between SUDV/RESTV/TAFV/BDBV and EBOV/MARV GPs (i.e., P in SUDV, RESTV, TAFV, and BDBV GPs, and A in EBOV and MARV GPs at position 148 [EBOV numbering]) (Figure 6C). The co-crystal structure of human NPC1-C and EBOV GP indicates that the position 148 is located adjacent to the GP RBD but at a distance from loop 1 of NPC1- C^{86} . Although the amino acid residue at position 148 may not directly interact with loop 1, the amino acid difference at position 148 (A or P) might cause distortion of the conformation of the RBD, resulting in a change of the size and/or shape of the RBD cavity. A similar mechanism has been previously reported the substitution of amino acid residue V141A, which may not directly make contact with NPC1 loop 2, restored the NPC1 loop 2-dependent interaction with GP⁷⁰. This mechanism might also explain the effect of the A71G substitution on the VSV-MARV infectivity in FBKT1 cells (Figure 7).

ZFBK13-76E NPC1 has unique amino acid residues F and T (FT) at positions 502 and 505 in the loop 2 region and the corresponding amino acid residues of the other cell lines were D and V (DV). I found that swapping of these amino acid between HEK293T and ZFBK13-76E NPC1 changed the susceptibility to EBOV and MARV infection (i.e., cells expressing NPC1 with the DV residues were susceptible to both EBOV and MARV and those with the FT residues were less susceptible to EBOV) (Figure 5). This suggests that the DV, but not FT, residues in NPC1 interact with EBOV GP efficiently. The in silico analysis indicates that V505 of NPC1 interacts with only T144 of EBOV GP through a hydrogen bond between backbone atoms, suggesting that the difference of the side chain between V and T might not affect the interaction with EBOV GP (data not shown). In contrast, a single amino acid substitution at residue 502 was shown to affect the susceptibility of E. helvum bat-derived cell lines to EBOV⁶⁰, suggesting that the amino acid difference at position 502 of NPC1 is a major determinant for the reduced susceptibility of ZFBK13-76E cells to EBOV infection. Since the hydrophobic character of amino acid residues at this position is substantially different between F and D, this amino acid difference might change the structure of loop 2, affecting the cell's susceptibility to EBOV infection. Indeed, point mutation at this position changed the susceptibility of the NPC1-expressing Vero E6 cells although its effect was lower than 2 point mutations (i.e., DV/FT) (Figure 10). I demonstrated that the amino acid substitution of A148P of EBOV GP affected the infectivity of the pseudotyped VSV on ZFBK13-76E cells. The co-crystal structure of human NPC1-C and EBOV GP suggests that A148 directly makes contact with loop 2, and is located adjacent to the RBD (Figure 9B)⁸⁶⁾. In silico mutagenesis suggested that an A148P mutation of GP altered the size and/or shape of the hydrophobic cavity of the GP RBD (Figure 9B), which might restore the interaction between GP and NPC1 having the D502F substitution.

The previous study showed that Niemann-Pick C2 (NPC2), a partner of NPC1 in low density lipoprotein-derived cholesterol transportation, binds to NPC1 using an interaction interface that is similar to that used by GP⁴²⁾, raising the possibility that the competition between GP and NPC1 might be involved in the filovirus host tropism. In this study, I found that amino acid positions 425, 426, 427, 502, and 505 of NPC1 were important for the interaction with filovirus GP. It was suggested that amino acid positions 425-427 of NPC1 did not seem to be important for the interaction with NPC2 and that amino acid position 502 of NPC1 is important for the interaction with NPC2. Although it was also suggested that amino acid position 502 of NPC1 is important for the interaction with NPC2 (amino acid position 25; Lysine), I confirmed that this Lysine in NPC2 is conserved among human 293T, FBKT1, and ZFBK13-76E cells (data not shown). Thus, it is unlikely that NPC2 plays a major role in controlling the filovirus host tropism.

The Yaeyama flying fox, the origin of FBKT1 cells, is one of the subspecies of Ryukyu flying foxes (*Pteropus dasymallus*) distributed in Asian countries such as Japan, the Philippines, and Taiwan⁸⁵⁾. In the Philippines, RESTV infection was confirmed in bats, monkeys, and pigs^{4,29,51,52)}. Although filovirus infection of this bat species has never been reported, anti-RESTV antibodies were detected in a large flying fox (*Pteropus vampyrus* [*P. vampyrus*]), which is evolutionary related the to the Yaeyama flying fox^{5,29)}. Interestingly, the unique amino acid motif of loop 1 (i.e., TET found in FBKT1) has also been found in NPC1 of other fruit bat species, including the large flying fox (*P. vampyrus*) and the black flying fox (*Pteropus alecto*)⁴³⁾, both of which are widely distributed in Asian and Oceanian countries (i.e., *P. vampyrus* in Brunei Darussalam, China, Indonesia, Malaysia, Myanmar, the Philippines, Singapore, Thailand, Timor-Leste, and Vietnam,

and *P. alecto* in Indonesia and Papua New Guinea)^{6,74)}. Considering the accumulating seroepidemiological evidence suggesting filovirus infection of wild animals in Asian countries such as China, Singapore, Bangladesh, and Indonesia^{26,40,61,67,87,88,89)}, these fruit bat species may play a role in the ecology of ebolaviruses, including yet unknown species, while these data suggest the inability of MARV or MARV-related filoviruses (i.e., filoviruses that have Q at position 142 of GP [EBOV numbering]) to efficiently infect these bat species.

ZFBK13-76E cells are derived from the straw-colored fruit bat (*E. helvum*), which is widely distributed in sub-Saharan African countries⁴⁸⁾. It has been shown that this bat species migrates between the tropical forests of African countries⁷³⁾. Previous studies provided serological evidence of the infection of *E. helvum* bats with EBOV^{25,64)}. However, findings here, as well as the data published previously⁶⁰⁾, suggest that this bat species may not be highly susceptible to EBOV. Serological cross-reactivity with multiple ebolavirus species or the existence of natural EBOV variants that have P at position 148 of GP may explain this contradictory observation. Alternatively, it is possible to assume that there might be polymorphism of the NPC1 gene in this same bat species and some minor populations of this species might be susceptible to EBOV. In addition, in these bats another factor besides NPC1 could play a role for filovirus infection. This remains to be clarified in future studies.

In this study, I have demonstrated that GP-NPC1 engagement is one of the genetic determinants of the host-range restriction of filoviruses in bat species. Interestingly, *R. aegyptiacus* bats were not fully susceptible to ebolaviruses when infected experimentally³¹, whereas cell lines derived from this bat species (e.g., ZFBK15-137RA) were susceptible to VSVs pseudotyped with GPs of ebolaviruses (Figure 2) and infectious

ebolaviruses^{28,36,39,50,60)}. Thus, some other host factors (e.g., those involved in the immune system) that interact with viral proteins may play an additional role in determining the susceptibility of bats to filoviruses. Indeed, unique functions of bat interferon (IFN) and IFN-induced proteins, as well as IFN-inhibitory viral proteins, have been reported previously^{19,47,68,76,90)}. Further biological and bioinformatic analyses with a larger number of bats and bat-derived cell lines and their genomic sequences are required to better understand the molecular basis of virus-host protein interactions involved in the filovirus host tropism.



Figure 9. Predicted structure of the NPC1 loops and EBOV GP

(A, B) The three-dimensional co-crystal structure of domain C of human NPC1 and EBOV GP (PDB ID: 5F1B) was used as a template. The amino acid residues G426 or D502 of NPC1 and S142 or A148 of EBOV GP were substituted to E426 or F502 and Q142 or P148 by *in silico* mutagenesis. (A) The interface of NPC1 loop 1 and EBOV GP is shown as a ribbon model. G426/E426 of NPC1 and S142/Q142 of GP are shown in light green/purple and pink/yellow, respectively. (B) Loop 2 of NPC1 is shown as a ribbon model. GP1 (dark grey) and GP2 (light grey) are shown in a surface model. The amino acid residues forming a hydrophobic cavity of GP1 (i.e., V79, P80, T83, W86, G87, F88, L111, E112, I113, V141, G145, P146, C147, A152, and I170) are colored light cyan. D502/F502 of NPC1 and A148/P148 of GP are shown in orange/dark blue and green/deep red, respectively. (A, B). All mutagenesis procedures were performed using PyMOL (Schrödinger LLC).

	Loop 1									Loop 2							
	4 20			425 426 427 428					428	5 0	1						508
HEK293T-NPC1	Y	Q	Ρ	Y	Ρ	S	G	A	D	Γ) [Þ	' E	V	Y	A	D
HEK293T-NPC1/TET	Y	Q	Ρ	Y	Ρ	Т	E	Т	D	Γ) [Þ	' E	٦V	Y	A	D
HEK293T-NPC1/G426E	Y	Q	Ρ	Y	Ρ	S	Е	A	D	Γ) [) F	' E	V	Y	A	D
FBKT1-NPC1	Y	Q	Ρ	Y	Ρ	Т	Е	Т	D	Ľ) [) F	' }	V	Y	A	D
FBKT1-NPC1/SGA	Y	Q	Ρ	Y	Ρ	s	G	A	D	Γ) [) F	' }	V	Y	A	D
FBKT1-NPC1/E426G	Y	Q	Ρ	Y	Ρ	Т	G	Т	D	Ľ) [Þ	' }	Y V	Y	A	D
	420 428							428	501 502				505			508	
HEK293T-NPC1	Y	Q	Ρ	Y	Ρ	S	G	A	D	Γ	D) F	' E	'V	Y	A	D
HEK293T-NPC1/FT	Y	Q	Ρ	Y	Ρ	S	G	A	D	Γ	E	F	' E	' I	Y	A	D
HEK293T-NPC1/D502F	Y	Q	Ρ	Y	Ρ	S	G	A	D	Γ	E	Ē	' E	V	Ϋ́	A	D
ZFBK13-76E-NPC1	Y	Q	Ρ	Y	Ρ	A	G	S	D	D	F	' F	Έ	ľ	Y	A	D
ZFBK13-76E-NPC1/DV	Y	Q	Ρ	Y	Ρ	A	G	S	D	D	D	E	' E	' V	Y	A	D
ZFBK13-76E-NPC1/F502D	Y	Q	Ρ	Y	Ρ	A	G	S	D	Ι) E	Ē	r 1	Y	A	D

В

Α



Figure 10. Effects of amino acid substitutions in the NPC1-C loops on cell susceptibility to pseudotyped VSVs

(A) Wildtype and mutant NPC1 genes were constructed to assess the importance of the unique amino acid sequences (shown in boldface) in loop 1 of FBKT1 and loop 2 of ZFBK13-76E. (B) Vero E6/NPC1-KO cl.19 cells transduced with exogenous NPC1 genes and control cells (NPC1 knockout and Vector control) were infected with pseudotyped VSVs. Relative infectivity was determined as described in Materials and Methods. Each experiment was conducted three times, and averages and standard deviations are shown. For comparison of viral infectivity among NPC1-expressing cells, one-way analysis of variance was performed, followed by Dunnett's test, and significant differences compared to cells expressing wildtype human NPC1 (HEK293T-NPC1) are shown (* P < 0.05).

Summary

Fruit bats are suspected to be natural hosts of filoviruses, including EBOV and MARV. Interestingly, however, previous studies have suggested that these viruses have different tropisms depending on the bat species. Here, I show a molecular basis underlying the host-range restriction of filoviruses. I found that bat-derived cell lines FBKT1 (Pteropus dasymallus yayeyamae) and ZFBK13-76E (E. helvum) showed preferential susceptibility to EBOV and MARV, respectively, whereas the other bat cell lines tested were similarly infected with both viruses. In FBKT1 and ZFBK13-76E, unique amino acid sequences (i.e., TET at positions 425-427 and F/T at positions 502/505 in FBKT1 and ZFBK13-76E, respectively) were found in the domain C loops of NPC1 protein, one of the cellular receptors interacting with the filovirus GP. I generated Vero E6 cells expressing wildtype and mutant NPC1 proteins and found that these cell lines show differential susceptibility to EBOV and MARV. Substitutions of amino acid residues in the NPC1-interacting site among filovirus GPs altered the infectivity of pseudotyped VSVs in two bat cell lines. Taken together, these findings indicate that the heterogeneity of bat NPC1 orthologues is an essential factor controlling filovirus species-specific host tropism.

Chapter II:

Niemann-Pick C1-mediated distinctive host cell preference for a bat-derived filovirus, Lloviu virus

本章の内容は、学術論文として出版する計画があるため公表できない。1年以 内に公表予定。

Conclusion

Although bats are suspected to be the natural reservoir of filoviruses, previous studies have suggested that the viruses have different tropisms depending on the species of bat that acts as a host. However, the mechanisms that determine this tropism and host range are poorly understood. In this thesis, I investigated the molecular determinants for distinctive susceptibilities of bat-derived cell lines (i.e., FBKT1, ZFBK13-76E, and SuBK12-08 cells) to filoviruses, focusing on the interaction between GP and NPC1 protein, which is required for filovirus entry into cells.

In chapter I, I determined the molecular mechanism for the impaired susceptibility of FBKT1 and ZFBK13-76E cells to MARV and EBOV, respectively. The unique amino acid sequences in the NPC1-C loop regions (i.e., TET at positions 425-427 and F/T at positions 502/505 in FBKT1 and ZFBK13-76E, respectively) were found to be important for the differential susceptibility of the two bat cell lines to MARV and EBOV. Amino acid residues important for the interaction of the NPC1 loops and these bat cell lines were also identified within the receptor binding sites of EBOV and MARV GPs. *In silico* structural analysis and site-directed mutagenesis suggest that E426 and F502 of NPC1 play critical roles in reducing the susceptibility of FBKT1 and ZFBK13-76E cells to MARV and EBOV, respectively.

In chapter II, I investigated the molecular mechanism involved in the preferential susceptibility of SuBK12-08 cells to LLOV, which was discovered in *Miniopterus schreibersii* bats from Europe. I found that NPC1 derived from SuBK12-08 cells had increased potential to mediate VSV-LLOV entry, compared to those derived from human or the other bat cell lines tested. Site-directed mutagenesis indicated that amino acid residues at positions A150 and K151 of the NPC1-interacting site of LLOV GPs were

important for this preferential tropism. Since SuBK12-08 has a unique amino acid residue adjacent to the loop 1 region of NPC1-C (i.e., K at position 416), this amino acid residue is likely to be important in the higher susceptibility of SuBK12-08 cells to LLOV.

In this thesis, I determined a molecular basis underlying the host-range restriction of filoviruses. This study provides fundamental information which allows us to better understand of the filovirus ecology. This is a prerequisite in minimizing the risk of filovirus transmission from wildlife to humans. Identification of natural reservoirs and potential intermediate hosts for these viruses is required to prevent and control filovirus infection in future.

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Abstract in Japanese

フィロウイルス科は進化系統学的に5属(Ebolavirus 属、Marburgvirus 属、 Cuevavirus 属、Striavirus 属、Thamnovirus 属)に分類され、計9種類のウイルス (Ebolavirus 属; Ebola virus [EBOV]、Sudan virus、Taï Forest virus、Bundibugyo virus、 Reston virus、Marburgvirus 属; Marburg virus [MARV]、Cuevavirus 属; Lloviu virus [LLOV]、Striavirus 属; Xīlǎng virus、Thamnovirus 属; Huángjiāo virus)が見つかっ ている。EBOV および MARV を代表とする、Ebolavirus 属および Marburgvirus 属 に含まれるウイルスはヒトを含む霊長類動物に重篤な出血熱を引き起こす事が 知られている。フィロウイルス感染症のヒトでの報告は中央および西アフリカ 内に限定しているが、アジアやヨーロッパ諸国に生息する動物におけるフィロ ウイルスの感染例も報告されている。

コウモリはフィロウイルスの自然宿主として有力視されているが、コウモリ 種間でのフィロウイルスに対する感受性が大きく異なることが示唆されている。 しかし、感受性の違いを決定する因子は殆ど不明である。本学位論文ではフィロ ウイルスのレセプターの一つである Niemann-Pick C1 (NPC1)とウイルス粒子表 面糖蛋白質(GP)との相互作用に着目し、コウモリのフィロウイルスに対する感 受性を決定する分子機構を解析した。

第一章では、ヒトを含む霊長類動物に高い病原性を示す EBOV および MARV に対するコウモリの感受性を決定する分子機構を解析した。まず、異なる 8 種 のコウモリに由来する細胞を用いて、EBOV および MARV の GP を持つシュー ドタイプ水疱性口炎ウイルスならびに感染性の EBOV および MARV に対する感 受性を比較した結果、ヤエヤマオオコウモリ由来の細胞株 FBKT1 およびストロ ーオオコウモリ由来の細胞株 ZFBK13-76E が、それぞれ MARV および EBOV に 対して殆ど感受性を示さない事が分かった。そこで、GP のレセプター結合部位

が相互作用する NPC1 分子上のドメイン C 領域(フィロウイルスのレセプター としての機能に重要なドメイン)に存在する loop 領域のアミノ酸配列(420番 目から428番目[loop1領域]、および501番目から508番目のアミノ酸残基[loop2 領域])を、8種のコウモリ間で比較したところ、FBKT1 および ZFBK13-76Eの loop 領域には、他のコウモリにはみられない特徴的な配列が認められた (FBKT1 では loop1 領域内に T425、E426、T427、ZFBK13-76E では loop2 領域内に F502、 T505)。次に、EBOV および MARV の両方に対して高い感受性を示すヒト由来 の細胞株 HEK293T の NPC1 の loop 領域にそれらの特徴的な配列を導入した NPC1 変異体を作出し、NPC1 をノックアウトした Vero E6 細胞に発現させ、 EBOV および MARV に対する感受性を比較した。その結果、FBKT1 と ZFBK13-76Eの配列を導入した NPC1 変異体を発現する細胞では、それぞれ MARV およ び EBOV に対する感受性の低下が見られた。また、FBKT1 および ZFBK13-76E の NPC1 の loop 領域に HEK293T 由来の配列を導入した NPC1 変異体を発現さ せた細胞では、MARV および EBOV に対する感受性に差が認められなかった。 さらに、loop 領域と相互作用する GP のレセプター結合領域に MARV と EBOV 間で異なるアミノ酸が存在することから、それらを入れ替えたウイルスを作出 し、FBKT1 および ZFBK13-76E における感染性を比較した結果、MARV の GP の Q126 あるいは EBOV の GP の A148 が FBKT1 あるいは ZFBK13-76E におけ るウイルスの感染性に関与することが分った。さらに、in silico 構造解析ならび に1アミノ酸変異を持つ NPC1 発現細胞を用いた解析を実施した結果、NPC1 の loop 領域上に存在する E426 および F502 が、それぞれ MARV に対する FBKT1 の感受性および EBOV に対する ZFBK13-76E の感受性の決定において中心的な 役割を果たしている事が示唆された。以上の結果により、コウモリ種間における NPC1 loop 領域のアミノ酸配列の僅かな違いが MARV および EBOV に対する感

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受性を決定する重要な因子であることが示唆された。

2002 年、スペインの洞窟内に生息する食虫コウモリの死体から、Ebolavirus 属 および Marburgvirus 属のウイルスとは進化系統学的に異なるフィロウイルスが 発見され、LLOV と名づけられた。第 2 章では LLOV に対するコウモリの感受 性を比較し、異なる感受性を決定する分子機構を解析した。まず、異なる8種の コウモリに由来する細胞を用いて、EBOV および LLOV の GP を持つシュード タイプウイルスに対する感受性を比較した。その結果、食虫コウモリである Miniopterus sp.由来の細胞株 SuBK12-08 細胞が LLOV に高い感受性を示すが、 EBOV には殆ど感受性を示さない事が判明した。そこで、NPC1 分子の loop 領域 のアミノ酸配列を、8種のコウモリ間で比較したところ、SuBK12-08の loop1 領 域の近傍には、他のコウモリにはみられないアミノ酸残基 K416 が確認された。 次に HEK293T 由来の NPC1 に SuBK12-08 由来の NPC1 のドメイン C 領域を導 入したキメラ NPC1 を作出し、NPC1 をノックアウトした Vero E6 細胞に発現さ せ、EBOV および LLOV に対する感受性を比較した。その結果、SuBK12-08 由 来の NPC1 ドメイン C を発現させた細胞は、ヒトおよび他種のコウモリ由来の NPC1を発現させた細胞に比べて、LLOVに対する感受性の上昇および EBOV に 対する感受性の低下が確認された。また、GPのNPC1 結合領域に EBOV および LLOV 間で複数の異なるアミノ酸配列が存在する事から、それらを交換したウ イルスの SuBK12-08 への感染性を比較した結果、A150 および K151 が SuBK12-08 における LLOV の感染性に関与している事が判明した。以上の結果により、 コウモリ種間における NPC1 のアミノ酸配列の違いが LLOV に対する細胞感受 性を決定する因子である事が示唆された。

本研究により、フィロウイルスの宿主域を決定するメカニズムの一端が明らかとなった。フィロウイルスの生態の解明は、野生動物からヒトへのウイルス伝

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播を未然に防ぐために重要である。今後、フィロウイルスによる感染症の予防と 制圧のためには、その自然宿主とヒトへの伝播を仲介する感受性動物の特定が 必要となる。

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