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A Critical Determinant of Neurological Disease Associated with Highly Pathogenic Tick-borne Flavivirus in Mice

running title: viral factors for neurological disease of TBEV

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Abstract

Tick-borne encephalitis virus (TBEV) and Omsk hemorrhagic fever virus (OHFV) are highly pathogenic tick-borne flaviviruses; TBEV causes neurological disease in humans while OHFV causes a disease typically identified with hemorrhagic fever. Although TBEV and OHFV are closely related genetically, the viral determinants responsible for these distinct disease phenotypes have not been identified. In this study, chimeric viruses incorporating components of TBEV and OHFV were generated using infectious clone technology and their pathological characteristics were analyzed in a mouse model to identify virus-specific determinants of disease. We found that only four amino acids near the C-terminus of the NS5 protein were primarily responsible for the development of neurological disease. Mutation of these four amino acids had no effect on viral replication or histopathological features, including inflammatory responses, in mice. These findings suggest a critical role of NS5 in stimulating neuronal dysfunction and degeneration following TBEV infection and provide new insights into the molecular mechanisms underlying the pathogenesis of tick-borne flaviviruses.
Importance

Tick-borne encephalitis virus (TBEV) and Omsk hemorrhagic fever virus (OHFV) belong to the tick-borne encephalitis serocomplex, genus *Flavivirus*, family *Flaviviridae*. Although TBEV causes neurological disease in humans while OHFV causes a disease typically identified with hemorrhagic fever. In this study, we investigated the viral determinants responsible for the different disease phenotypes using reverse genetics technology. We identified a cluster of only four amino acids in non-structural protein 5 primarily involved in the development of neurological disease in a mouse model. Moreover, the effect of these four amino acids was independent of viral replication property, and did not affect the formation of virus-induced lesions in the brain directly. These data suggest that these amino acids may be involved in the induction of neuronal dysfunction and degeneration in virus-infected neurons, ultimately leading to the neurological disease phenotype. These findings provide new insight into the molecular mechanisms of tick-borne flavivirus pathogenesis.
Tick-borne encephalitis virus (TBEV) and Omsk hemorrhagic fever virus (OHFV) belong to the tick-borne encephalitis (TBE) serocomplex, genus Flavivirus, family Flaviviridae, which includes TBEV, Powasson virus, Langat virus, Louping ill virus, OHFV, Alkhurma virus (ALKV), and Kyasanur Forest disease virus (KFDV) (3). While the majority of TBE complex viruses cause encephalitis, OHFV, ALKV, and KFDV are known to cause hemorrhagic disease.

TBE is endemic to Europe, Russia, and Far-East Asia where about 10,000 cases are reported annually. TBEV can be divided into three subtypes: the Far-Eastern subtype, known as Russian spring summer encephalitis virus; the European subtype, known as Central European encephalitis subtype; and the Siberian subtype (12). In human patients, TBEV produces febrile illness, characterized by flu-like symptoms, followed by neurological symptoms including febrile headache, visual changes, paralysis, seizures, and coma (24). Among TBEV subtypes, the Far-Eastern subtype is particularly virulent, with mortality rates ranging from 20% to 60%. TBE therefore represents a significant threat to public health in endemic regions.

OHFV is endemic to a localized region near the Omsk Oblast of southwestern Siberia (37). Human OHFV infection results in clinical symptoms quite different from those caused by TBEV, characterized by high continuous fever, headache, muscle pain, dehydration, and often a distinct hemorrhagic syndrome including visceral hemorrhages of the nose, gums, uterus, and lungs. Unlike ALKV and KFDV, OHFV infections are rarely associated with neurological symptoms or sequelae (3).

Mice have been used as a reliable model with which to study disease progression following TBEV or OHFV infection. In our previous studies, we showed that virus-infected mice develop clinical signs and pathology similar to those seen in humans (15, 41). TBEV-infected mice
experience severe encephalitis resulting in paralysis, ranging from hind limb paresis to complete paralysis while OHFV-infected mice exhibit viscerotropic disease with limited signs of neurological disease despite multiplication of the virus in the brain.

The flavivirus genome consists of a positive-polarity, single-stranded RNA of approximately 11 kb, which encodes three structural proteins; i.e., the core (C), premembrane (prM), and envelope (E) proteins, and seven non-structural (NS) proteins (NS1, NS2A, NS2B, NS3, NS4A, NS4B, and NS5), within a single open reading frame (4). The 5′- and 3′-UTRs predict secondary structures that are implicated in viral replication, translation, and packaging of the genome (13, 31). Although TBEV and OHFV exhibit >90% amino acid sequence identity (Table 1), the viral determinants responsible for disease-specific phenotypes have not been identified.

Recently, we constructed infectious cDNA clones of both TBEV and OHFV (14, 39, 50). In this study, we used these cDNA clones to generate TBEV-OHFV chimeric viruses with the specific objective of identifying viral determinants critical for the development of neurological disease in mice. Using this technology we were able to identify a four amino acid region near the C-terminus of the viral RNA-dependent RNA polymerase that is critical for neuropathogenesis. This discovery will allow us to further characterize specific virus-host cell interactions responsible for the development of severe disease.

Materials and Methods

Cells

BHK-21 cells were grown at 37°C in Eagle’s minimum essential medium (E-MEM) supplemented with 8% fetal calf serum (FCS) and L-glutamine. Mouse neuroblastoma NA cells (kindly provided by Dr. Sugiyama and Dr. Ito of Gifu University) were maintained in E-MEM supplemented with
10% FCS. PC12 cells were maintained at 37°C in RPMI 1640 supplemented with 10% horse serum and 5% FCS.

**Viruses**

Recombinant TBEV (Oshima 5-10 strain) and OHFV (Guriev strain) were recovered from infectious cDNA clones of the respective viruses (TBEV-pt and OHF-pt, respectively) as reported previously (14, 50). To prepare the infectious cDNA clones of chimeric viruses (Fig 1), cDNA fragments were synthesized by standard fusion-PCR and subcloned into TBEV-pt and OHF-pt in a stepwise manner.

Infectious RNA was transcribed from the infectious cDNA clones using mMESSAGE mMACHINE SP6 or T7 kits (Ambion, Austin, TX.) and transfected into BHK-21 cells using TransIT-mRNA (Mirus Bio LLC, Madison, WI.), as described previously (49). At 3 dpi, viral particles were collected from culture supernatants. Stocks of all viruses were propagated in BHK-21 cells. Successful recombination of recovered viruses was confirmed by sequencing of RT-PCR fragments.

All experiments using recombinant viruses were performed according to the Law Concerning the Conservation and Sustainable Use of Biological Diversity through Regulations on the Use of Living Modified Organisms of Japan, a Japanese law ensuring compliance with the Cartagena Protocol on Biosafety. All experiments using live viruses were performed in a BSL-3 facility.

**Virus titration**

For viral titrations, monolayers of BHK-21 cells prepared in multi-well plates were incubated with serial dilutions of virus for 1 h, overlaid with E-MEM containing 2% FCS and 1.5% carboxymethyl cellulose (Sigma-Aldrich, St. Louis, MO.), and incubated for 5 days. Following incubation, the cells
were fixed and stained with 0.25% crystal violet in 10% buffered formalin. Plaques were counted and expressed as plaque forming units (PFU)/mL.

**Growth curves of the recombinant viruses**

BHK-21 cells were infected with each recombinant virus at a multiplicity of infection (MOI) of 0.01. After virus adsorption for 1 h, the inocula were removed. Cells were then washed with PBS and incubated in E-MEM containing 2% FCS. Media were harvested at 24, 48, and 72 h post-infection and stored at −80 °C until titration.

**Pathogenicity of the recombinant viruses in mice**

Five- to six-week old BALB/c mice (Japan SLC Inc., Shizuoka, Japan) were challenged with 10,000 PFU of each virus subcutaneously. The physical conditions of the mice were observed and the body weights were measured daily. Simple neurological assessments, including the following: landing tests, balance tests and grasping tests, were performed as described previously (15). Mice were scored based on the severity of neurological signs. Signs of paralysis and loss of balance were typically associated with viral infection and were scored as 0 (absent), 1 (present), or 2 (severe). Mice were also weighed at each scoring session, with mice exhibiting >10% loss of body weight defined as sick.

**Paralysis**: 0 = normal; 1 = dragging limbs or inversion of dorsum pedis; 2 = complete paralysis and no spontaneous movement.

**Loss of balance**: 0 = normal; 1 = leaning of head or trunk posture to one side; 2 = inability to retain posture and fall to one side, or circling movement to one side.

Total scores were quantified and expressed as means ± SEM. Neurological disease was defined as a total score > 1.0.
For analysis of viral distribution in tissues, three to four mice were sacrificed on 1, 3, 5, 7, 9 and 11 dpi, and sera, brains, and spleens were collected following perfusion with cold PBS. Organs were individually weighed, homogenized, and prepared as 10% suspensions (w/v) in PBS supplemented with 10% FCS. Suspensions were then clarified by centrifugation (4,000 rpm for 5 min, at 4°C), and the supernatants were titrated.

The animal experiments were performed in accordance with the recommendations in the Fundamental Guidelines for Proper Conduct of Animal Experiment and Related Activities in Academic Research Institutions under the jurisdiction of the Ministry of Education, Culture, Sports, Science and Technology. The experimental protocols were approved by the Animal Care and Use Committee of the Hokkaido University (approval number: 09-0071/11-0065).

**Histopathology and immunohistochemistry**

Brains from infected mice were collected and fixed in 10% neutral phosphate-buffered formalin at 7 dpi or at terminal stages of infection for each virus. Paraffin embedded brains were cut into 4-µm-thick sections, stained with hematoxylin and eosin (HE), and examined by light microscopy.

For detection of viral antigens, the sections were incubated with rabbit polyclonal antibody against flavivirus E protein (51), and stained using the streptavidin-biotin-immunoperoxidase complex method (Histofine SAB-PO kit; Nichirei, Tokyo, Japan). Sections were counterstained with Mayer's hematoxylin. For detection of activated caspase-3, rabbit polyclonal anti-cleaved caspase 3 (1:500; Cell Signaling Technology, Beverly, MA) was used.

**Terminal deoxynucleotidyl transferase-mediated dUTP nick end-labeling (TUNEL) assay**

For the detection of DNA breaks in neuronal cells, sections were incubated with 0.02 mg/mL proteinase K (Sigma) and treated with a methanol solution containing 3% H₂O₂ to block
endogenous peroxidase reactivity. Sections were then incubated with 0.5 µM terminal deoxynucleotidyl transferase (TdT) (Invitrogen, Carlsbad, CA) and 10 µM biotin-16-dUTP (Roche, Penzberg, Germany) in TdT buffer for 90 min at 37°C, followed by peroxidase-conjugated-streptavidin. Sections were then counterstained with methyl green.

**Quantitative RT-PCR of inflammatory cytokines**

Total RNA was extracted from the brains of infected mice using Isogen (Nippon Gene, Tokyo, Japan) according to the manufacturer’s instructions. First-strand cDNA was synthesized from 0.4-µg of total RNA using M-MLV reverse transcriptase (Life Technologies, Carlsbad, CA) and oligo-dT primers. To quantify cytokine mRNA levels, real-time PCR was performed using a KAPA SYBR FAST qPCR kit (Kapa Biosystems, Woburn, MA). Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was used as an endogenous control. The primer sets used in this study are listed in table 2.

Relative quantification of gene expression was normalized against GAPDH. Expression levels are represented as the level of gene expression relative to uninfected controls.

**Measurement of neurite length of PC12 cells**

PC12 cells were seeded onto collagen-coated eight-well chamber slides (Matsunami Glass Ind., Ltd., Kishiwada, Japan). Cells were infected with virus at a MOI of 10, and at 24 h post-infection, were treated with 150 ng/mL rat 2.5S nerve growth factor (NGF) (BD, Franklin Lakes, NJ) in RPMI 1640 supplemented with 1% horse serum. After 72 h of treatment, cells were fixed in 4% (w/v) paraformaldehyde for 20 min at 37°C, and observed by BZ-9000 (Keyence, Osaka, Japan). Cells bearing neurites equivalent in length to the cell body diameter were scored using BZ-2 Analyser software (Keyence). A total of 80 cells acquired from three independent experiments were
quantified.

Statistical analysis

Data are expressed as means ± standard errors. The Tukey–Kramer test was used to determine statistical significance of differences in the mean values of neurological scores (Table 3), viral titers at each time point (Figs. 2, 3, 4, and 7), inflammatory cytokines (Fig. 6), and neurite outgrowth (Fig. 7). The Kaplan–Meier survival curves and the log-rank test were used to evaluate the survival of infected mice (Table 3).

Results

Effects of viral structural protein replacement on pathogenicity

The viral structural proteins, prM and E, have been shown to play important roles in the tissue tropism and neuropathogenesis of flaviviruses (9, 26, 35). To assess whether these proteins are responsible for the differences in pathogenicity between TBEV and OHFV, the chimeric infectious clones TBEV/OHF-ME and OHFV/TBE-ME were generated by replacing the prM and E genes of each virus with those from the other species (Fig. 1A). Viable chimeric viruses were recovered from cells transfected with synthetic mRNA derived from the plasmid template and sequencing of each progeny virus confirmed their chimeric composition. Basic replication characteristics were investigated in BHK-21 cells. Although TBEV grew more rapidly than OHFV (P < 0.05), similar growth curves were obtained between parental viruses and the virus with replacement of the prM and E genes (no significant differences), indicating that prM and E did not affect viral replication properties in cultured cells.

The pathogenicities of the chimeric viruses were evaluated in BALB/c mice using non-chimeric
wild-type viruses as controls (i.e., TBEV-pt and OHFV-pt). Mortality rates greater than 70% were seen in each group, with no significant differences in onset of disease and survival time between groups (Table 3); however, animals could be readily divided into two groups based on clear differences in disease phenotype. Mice infected with chimeric viruses containing the TBEV NS protein genes (i.e., TBEV-pt or TBEV/OHF-ME) began to show general signs, such as hunched posture, ruffled fur, and general malaise at 7-9 days post-infection (dpi). The majority of mice that succumbed to infection with either TBEV-pt or TBEV/OHF-ME (81.0% and 93.3%, respectively, Table 3) showed typical indications of neurological illness such as loss of balance, paresis, hind-limb paralysis, or tremor in the final stage of disease, similar to the observations with other neurotropic flaviviruses. In contrast, OHFV-pt- or OHFV/TBE-ME-infected mice exhibited general signs of illness (hunched posture, ruffled fur, and general malaise), but the majority of animals exhibited mild or no signs of neurological illness (OHFV-pt, 6.4%; OHFV/TBE-ME, 14.2%). In semi-quantitative neurological assessments, the animals showed little or no indication of a physical inability to perform the assessment tests. In the final stages of infection, OHFV-pt- and OHFV/TBE-ME-infected mice exhibited obvious signs of weakness and were unable to complete the assessments, but they attempted to perform the required tasks. The neurological scores for severity in mice infected with either TBEV-pt or TBEV/OHF-ME were significantly higher than those in mice infected with OHFV-pt- or OHFV/TBE-ME (P < 0.01). Taken together, these results indicated that the structural proteins prM and E are not responsible for the differences in disease phenotype elicited by TBEV and OHFV.

Major organs (i.e., spleen, liver, lung, and brain) and serum were harvested at various time points to determine viral titers in mice infected with parental and chimeric viruses. Virus was initially detected between 1 and 3 dpi, with virus titers peaking between 3 and 5 dpi in serum and
spleen (Fig. 3). No significant differences in viral titer were observed in the serum or peripheral organs of mice infected with parental or chimeric viruses.

Similar viral titers were observed in the brains of mice infected with TBEV-pt and TBEV/OHF-ME, with virus first detected at 5 dpi, and peaking at 7 dpi. In contrast, virus was not detected in the brains of OHFV-pt-infected mice until 9 dpi, with viral titers reaching levels similar to TBEV-pt or TBEV/OHF-ME-infected mice at 11 dpi.

Despite differences in disease phenotype, viral replication in OHFV/TBE-ME-infected mice was similar to that seen in mice infected with TBEV-pt or TBEV/OHF-ME. These data indicate that the replacement of viral prM and E proteins from OHFV with those of TBEV increased the neuroinvasiveness of the virus, but did not directly affect disease phenotype.

**The NS3 and NS5 genes determine neurological disease caused by TBEV in mice**

To identify specific genetic determinants of disease phenotypes in TBEV and OHFV, we constructed chimeric OHFV viruses with the C protein or each of the NS protein genes replaced with the equivalent gene from TBEV (Fig. 1A). Viable chimeric viruses were recovered and basic replication characteristics were investigated in BHK-21 cells. While growth of OHFV-TBE-NS3 was elevated slightly, there were no significant differences between parental OHFV and each chimeric virus (Fig. 2B).

The pathogenicity of each chimeric virus was examined in a mouse model (Table 3). Significant lethality was seen for each of the eight chimeric viruses, with most mice exhibiting general signs of disease (i.e., ruffled fur, decreased activity and weight loss). There were no significant differences in disease onset or survival times between groups. Less than 20% of mice infected with OHFV/TBE-C, OHFV/TBE-NS1, OHFV/TBE-NS2A, OHFV/TBE-NS2B, or OHFV/TBE-NS4AB showed evidence of neurological disease. However, approximately half
of the mice infected with OHFV/TBE-NS3 exhibited clear neurological signs including loss of balance, paresis, and hind-limb paralysis. Even higher rates of neurological disease were seen in mice infected with OHFV/TBE-NS5, with 88.9% of mice exhibiting significant neurological signs. These data suggested that the NS5 protein of TBEV was critical for development of severe neurological disease in mice, with the NS3 protein of TBEV also affecting the disease phenotype to some extent.

To further delineate specific regions within the NS5 protein involved in development of severe neurological disease, we constructed OHFV chimeras in which the NS5 protein was partially substituted with that of TBEV (Fig. 1B). Flavivirus NS5 consists of two principle domains, the methyltransferase (MTase) domain located on the N terminal side of the protein and the RNA dependent RNA polymerase (RdRp) domain on the C terminal side (20, 32). We therefore constructed chimeric OHFV viruses replacing either the MTase or RdRp domains of NS5 with that of TBEV. Each chimeric virus showed replication properties similar to those of the parental OHFV in BHK cells (Fig. 2C). As shown in Fig. 1B and Table 3, replacement of the RdRp domain substantially increased the frequency (75%) at which mice developed signs of neurological disease, while replacement of the MTase domain had only a minimal impact compared with the parental OHFV (16.7% vs. 6.4%, respectively) (Fig. 1 and Table 3).

The RdRp domain was further divided into three regions, and each region of OHFV was substituted with that of TBEV (Fig. 1B). As shown in Table 3, replacement of the N-terminus of the RdRp domain (nt 8458 - 9488) had no impact on the development of neurological signs in infected mice (11.1%). Replacement of the middle region of the RdRp domain (nt 9488 - 10295) markedly reduced the virulence, with the majority of infected mice exhibiting no signs of disease and surviving; those animals that did eventually succumb to infection exhibited no neurological signs prior to death. This low morbidity may have been related to the lower replication efficacy compared
to parental OHFV observed in BHK-21 cells (Fig. 2C). Replacement of the C-terminus of the RdRp
domain (nt 10295 - 10377) resulted in a frequency of severe neurological signs similar to the
parental TBEV (80.8% vs. 81%, respectively). This result was surprising given that there are only
four amino acid differences between TBEV and OHFV in this region: at amino acids 879 - 881
(Lys/Phe/Lys in TBEV vs. Arg/Tyr/Ser in OHFV), and amino acid 891 (Asp in TBEV vs. Glu in
OHFV).

To determine the effects of the four amino acid differences on the pathogenicity of TBEV and
OHFV we made a series of chimeric viruses substituting the 879-881 triplet and residue 891 either
individually or in tandem (Fig 1C). Insertion of the TBEV amino acid triplet 879-881 or residue
891 into the NS5 protein into OHFV led to only modest increases in the rate of neurological signs
when compared with the OHFV parental strain (20% and 22.2%, respectively vs. 6.3%; Fig 1C and
Table 3). However, substitution of all four amino acids (879 - 881 and 891) resulted in a
significant increase in the frequency of neurological signs, similar to that seen with TBEV (Fig. 1C
and Table 3).

To further demonstrate the critical roles of these four residues in the development of severe
neurological disease, we constructed a recombinant TBEV in which the four amino acids in the
C-terminus of NS5 were substituted with those of OHFV. Fewer mice infected with the chimeric
TBEV showed neurological signs compared to those infected with the parental TBEV. However as
shown in Table 3, the four amino acid substitutions did not impact the morbidity, mortality, or
survival curves of TBEV and OHFV. These results indicated that the combined motif (designated
as the KFK-D motif) including amino acids Lys879/Phe880/Lys881 and Asp891 in the C-terminus of
NS5 is a critical determinant of neurological disease in mice infected with TBEV.

Effects of the four amino acid substitutions in NS5 on viral characteristics
To determine the relationship between neurological disease development and viral replication, effects of the KFK-D motif on viral growth characteristics were investigated both in vitro and in vivo. BHK or mouse neuroblastoma NA cells were infected with TBEV-pt, TBEV/NS5<sub>879</sub>RYS<sub>891</sub>E, OHFV-pt, or OHFV/NS5<sub>879</sub>KFK<sub>891</sub>D at a multiplicity of infection of 0.01. Virus was harvested 24 to 72 h post-infection and quantified by a plaque assay. As shown in Figs. 2D and 4A, although TBEV grew more rapidly than OHFV (P < 0.05), similar growth curves were obtained in both BHK and NA cells between parental viruses and the virus with four amino acid substitutions in NS5 (no significant differences), indicating that these mutations did not affect viral replication properties in cultured cells.

Viral loads in serum, spleen, and brain of infected mice were compared between mice inoculated with TBEV-pt, TBEV/NS5<sub>879</sub>RYS<sub>891</sub>E, OHFV-pt, or OHFV/NS5<sub>879</sub>KFK<sub>891</sub>D (Fig 4B). Transient viremia and multiplication in the spleen were observed in mice infected with each virus. Detection of virus in the brain was delayed in OHFV-infected mice as compared to those infected with TBEV (P < 0.05). However, the four amino acid substitutions in NS5 did not affect viral multiplication in any of these organs (no significant differences). These results indicated that the differences seen in the neuropathogenesis of OHFV and TBEV are not due to alterations in viral replication.

To determine the relationship between central nervous system (CNS) pathology and neurological disease, histopathological features of mice were examined following infection with either TBEV-pt, TBEV/NS5<sub>879</sub>RYS<sub>891</sub>E, OHFV-pt, or OHFV/NS5<sub>879</sub>KFK<sub>891</sub>D. At 7 dpi, non-suppurative encephalitis with mild perivascular cuffing and meningitis was observed in the brains of some mice, but there were no significant differences between groups (data not shown).

Next, dying mice exhibiting obvious signs of severe illness, including the inability to stand or move, total paralysis, and/or weight loss of >30%, were sacrificed for histopathological
examination at the terminal phase of disease (8 - 14 dpi). Mild to severe non-suppurative encephalitis including neuronal degeneration, activation of microglial cells and infiltration of mononuclear cells in the perivascular area was observed throughout the cerebral cortex, cerebellum, and brain stem (Fig. 5A to D). Pathologic lesions accompanied by vacuolation, nuclear pyknosis of neuronal cells and ischemic changes (necrosis) of neurons were prominent in the brains of animals infected with each virus. Using immunohistochemistry, viral antigens were diffusely detected in all groups in the cytoplasm of neurons of the cerebral cortex, hippocampus, and brain stem, as well as in the Purkinje cells and granule cells of the cerebellum (Fig. 5E to 5H). By utilizing TUNEL assays and immunohistochemistry for active caspase-3, apoptotic cells were identified primarily as cerebral neurons and granule cells in cerebellum (data not shown). Although virus-induced encephalitis was confirmed in all groups, no clear differences in histopathological features or virus distribution were observed between parental and chimeric viruses containing the four amino acid KFK-D motif.

The inflammatory response following infection with parental or chimeric viruses was also assessed by measuring expression levels of inflammatory cytokines in brains of infected mice at 7 to 11 dpi. Although levels of inflammatory cytokines TNFα, IL-1β, and IL-6 increased after infection with each virus, no significant differences which could be correlated with substitutions in NS5 were observed (Fig 6). Taken together, these results suggest that differences in neurological disease induced by KFK-D motif substitutions were the result of factors other than direct lesions of the brain caused by viral cytopathic effects and inflammatory responses.

A previous study by Wigerius et al. suggested that NS5 was involved in the attenuation of neurite outgrowth using PC12 cells derived from rat pheochromocytoma (48). PC12 cells resemble neurons in many respects, and when grown in the presence of NGF, they differentiate into a
neuronal phenotype by developing neurites, becoming electrically excitable and increasing the
synthesis of various neurotransmitters (11). We investigated the effects of the KFK-D motif of
TBEV on neurite formation and development using PC12 cells.

PC12 cells were infected with TBEV-pt, TBEV/NS5879RYS891E, OHFV-pt, or OHFV/NS5
879KFK891D and were then treated with NGF. As shown in Fig. 7A, although TBEV grew faster than
OHFV ($P < 0.05$), similar growth curves were obtained between parental viruses and those with
four amino acid substitutions in NS5 (no significant differences), as observed in BHK and NA cells.
During the experiments, infected cells remained viable up to at least 7 days post-infection. However,
significant differences were observed in neurite outgrowth in infected-cells. Neurite length in cells
infected with viruses with the KFK-D motif was significantly shorter than that in cells infected with
viruses without the KFK-D motif (Figs. 7B and C). These results indicated that the KFK-D motif of
TBEV is involved in the attenuation of neurite outgrowth.

Discussion

In this study, we utilized infectious clones of two viruses with different disease phenotypes to
determine the genetic determinants of neurological disease. We identified four amino acids in the
C-terminal region of TBEV non-structural protein NS5 that were critical determinants of
neurological disease, but did not affect viral replication or histopathological features.

Replacement of the prM and E proteins of OHFV with the equivalent proteins from TBEV
increased viral neuroinvasiveness. In several reports, amino acid changes in the E protein have been
shown to affect the neuroinvasiveness of tick-borne flaviviruses (9, 17, 21, 35), although the
detailed mechanism of viral entry into the CNS remains unclear. There are a total of 39 amino acid
differences between TBEV strain Oshima and OHFV strain Guriev, but none has been previously reported to be involved in viral neuroinvasiveness. The identification of amino acids responsible for facilitating the rapid neuroinvasiveness of TBEV could lead to new insights into viral pathogenesis and help to clarify the mechanism by which the virus gains entry into the CNS. TBEV/OHF-ME, carrying the prM and E genes of OHFV and the other genes for TBEV entered brain earlier than OHFV. Thus, the regions other than the prM and E proteins are also responsible for the neuroinvasiveness of TBEV. Several reports indicated amino acid changes in the NS proteins affect the neuroinvasiveness of tick-borne flaviviruses (18, 36) and mosquito-borne flaviviruses (6, 25, 28, 46, 47). Multiplication of TBEV/OHF-ME in the brain was similar to that of parental TBEV. Regions other than the prM and E proteins may compensate for the effects of replacement of the prM and E proteins on entry and multiplication in the brain because parental TBEV is highly neuroinvasive.

Although recombinant chimeric OHFV incorporating the TBEV prM and E proteins multiplied in the brain similar to TBEV, this failed to translate into neurological disease. Therefore, factors other than viral multiplication in the brain are involved in the induction of neurological disease, and these factors are distinct from prM and E.

Four amino acids in the C-terminus of the NS5 were identified as critical determinants of neurological disease following TBEV infection in mice. The NS5 protein of flaviviruses is a multifunctional protein containing an N-terminal MTase domain and a C-terminal RdRp domain (20, 32), separated by an interdomain region with nuclear localization sequences (2, 7). NS5 has also been shown to have interferon antagonist activity in several flavivirus studies (1, 22, 23, 27). The four amino acids identified in this study are located in the C-terminal region of the RdRp domain. Several studies have shown that amino acid changes in the RdRp domain affect flavivirus genome
replication and disease development (42, 50). However, the KFK-D motif described here did not affect viral multiplication either in vitro or in vivo. In addition, no significant differences in histopathological features, such as inflammatory response or viral antigen distribution, were observed in animals infected with OHFV chimeras incorporating the KFK-D motif. Therefore, the differential disease phenotype induced by making KFK-D motif substitutions in OHFV was not a result of alterations in the viral replication properties of NS5, nor induction of viral lesions in the brain directly. Instead, these effects appear to be the result of other factors such as induction of neuronal dysfunction and/or degeneration in virus-infected neurons, resulting in the neurological disease phenotype in mice.

Neuronal dysfunction and degeneration have been associated with a number of neurotropic viral infections. It has been suggested that neuronal dysfunction, rather than neuronal death, is likely responsible for the severe neurological symptoms caused by rabies virus, as neuropathological findings are relatively mild. Rabies infection induces electrophysiological alterations including effects on ion channels and neurotransmission which may be the cause of functional impairment (8). Alterations in synaptic function have been also reported in borna disease virus and human immunodeficiency virus (HIV) infections (43, 44), while axonal degeneration is instrumental in the development of neuronal dysfunction during herpesvirus and HIV infections (5, 30, 33, 38). Despite these clear associations between neurotropic viruses and neuronal dysfunction, the majority of research examining neurological diseases caused by tick-borne flaviviruses has focused on virus-induced cytopathic effects or immunopathogenic responses. In this study, we showed that the KFK-D motif was involved in the arrest of neurite outgrowth in PC12 cells. Impaired neurite outgrowth has been linked to various neurological disorders, and it may be involved in the development of neurological disease by TBEV infection. Further studies focusing on the biological activity of the KFK-D motif of NS5, and its role in neuronal dysfunction including neurite
differentiation may provide new insight into the molecular mechanisms of the pathogenicity of neurological disease following tick-borne flavivirus infection.

As shown in Fig. 8, the KFK-D motif is found on the lateral surface of the thumb domain of flavivirus RdRP using the crystal structure of the West Nile virus RdRP domain as a template (PDB code: 2HFZ). Similar results were obtained using that of Japanese encephalitis virus as a template (PDB code: 4K6M). It is possible that individual amino acids play important roles in the interaction with unidentified host factors within neurons. The tick-borne flavivirus NS5 has been shown to possess a C-terminal PDZ binding motif (PBM), Ser/Ile/Ile (45), thereby facilitating binding to a variety of PDZ domain-containing proteins (29). PDZ domains are protein-interaction modules that are often found in multi-domain scaffolding proteins. PDZ-containing scaffolds assemble specific proteins into large molecular complexes involved in maintaining cell polarity and regulation of synaptic plasticity and synaptic vesicle dynamics (16, 19, 34). In a previous study of TBEV, NS5 opposed neuronal differentiation by binding to the PDZ domain protein Scribble (48). It was reported that a second anchorage site upstream of the C-terminal PBM supported the interaction between the PDZ domain protein and the PBM (40). Therefore, it is possible that the substitutions of the four amino acids in the C-terminus of NS5 might affect the interaction between NS5 and host proteins, such as PDZ domain containing proteins, resulting in neuronal dysfunction and degeneration, through alteration of synaptic plasticity and axonal degeneration.

Interestingly, the amino acids 879 - 881 Lys/Phe/Lys and 891 Asp are highly conserved among TBEV (Fig. 9). Eighty percent of TBEV strains encode these residues, with residues 880 Phe and 891 Asp conserved across all strains. In contrast, all reported OHFVs encode for 879 - 881 Arg/Tyr/Ser and 891 Glu. Residues 879 - 880 Arg/Tyr and 891 Glu are also conserved in the other hemorrhagic tick-borne flaviviruses, KFDV and ALKV, despite their phylogenetic distance from
OHFV. This conservation of the KFK-D motif among TBEV strains supports the suggestion that this motif is important in the development of neurological disease of TBE, and that the conserved amino acids in hemorrhagic tick-borne flaviviruses play a role in the development of hemorrhagic disease. The amino acid differences between these viruses may also be the result of adaptive evolution within a particular tick species leading to the selection of different virus variants, as tick-borne flaviviruses are maintained predominantly in ticks (10).

In conclusion, this study provides the first description of critical viral genetic factors important for the different disease manifestations of tick-borne flaviviruses. Four amino acids near the C-terminus of the viral NS5 were shown to be critical for the development of neurological disease in TBEV infection in mice. Mutation of these amino acids did not directly affect viral replication or histopathological features, including inflammatory responses, suggesting that neuronal dysfunction and degeneration are involved in neurological disease manifestations. These insights may provide important information for identifying the mechanisms of pathogenesis of tick-borne flaviviruses.

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Figure legends

Figure 1. **Neurological disease in mice infected with chimeric viruses.**

The coding regions for OHFV and TBEV proteins are shown in white and black, respectively. The percentages of mice exhibiting signs of neurological disease are shown on the right. (A) Chimeric viruses were constructed by replacement of the coding region for each viral protein. (B) The coding region of OHFV non-structural protein NS5 was partially replaced with that of TBEV; nucleotide positions and restriction enzyme sites used for this replacement are indicated. (C) The amino acids at positions 879, 880, 881, and/or 891 of NS5 were substituted. Normal and bold letters indicate the amino acid sequences of OHFV and TBEV, respectively.

Figure 2. **Growth curves of chimeric viruses.**

A monolayer of BHK-21 cells was infected with wild-type and chimeric viruses at a multiplicity of infection (MOI) of 0.01. Media were harvested at each time point, and viral titers determined by plaque assay in BHK-21 cells. The chimeric viruses showed no significant differences from parental virus at any time point examined.

(A) Chimeric viruses with replacement of viral envelope proteins (prM/E). * indicates significant difference between TBEV-pt and OHFV-pt, and between TBEV-pt and OHFV/TBE-ME ($P < 0.05$).

(B) Chimeric OHFV with replacement of the C or each NS protein.

(C) Chimeric OHFV with partial replacement in the NS5 protein.

(D) Chimeric viruses with substitutions in the KFK-D motif. * indicates a significant difference between TBEV-pt and all chimeric OHFV ($P < 0.05$).
Figure 3.

**Multiplication in organs of chimeric viruses following replacement of the envelope proteins.**

Mice were infected with 10,000 pfu of each virus (TBEV-pt, TBEV/OHF-ME, OHFV-pt, and OHFV/TBE-ME). Viral titers in serum, spleen, and brain were determined by plaque assays on the days indicated. Error bars represent the SD (n = 4). By 11 dpi, all mice inoculated with TBEV/OHF-ME had died. * indicates a significant difference between TBEV-pt and OHFV-pt (P < 0.05). No significant differences were observed between TBEV-pt, TBEV/OHF-ME and OHF/TBE/ME.

Figure 4.

**Growth properties of chimeric viruses containing NS5 amino acid substitutions.**

A. Monolayers of BHK-21 or NA cells were infected with wild-type and chimeric viruses at a multiplicity of infection (MOI) of 0.01. Media were harvested at each time point, and viral titers were determined by plaque assay in BHK-21 cells.

B. Mice were infected with 10,000 pfu of each virus. Viral titers in serum, spleen, and brain were determined by plaque assays on the days indicated. Error bars represent the SD (n = 3). * indicates significant difference between TBEV-pt and OHFV-pt, and between TBEV-pt and OHFV/NS5 $^{879}$KFK$^{891}$D (P < 0.05). No significant differences were observed between TBEV-pt and TBEV/NS5 $^{879}$RYS$^{891}$E, or between OHFV-pt and OHFV/NS5 $^{879}$KFK$^{891}$D at any time-points.

Figure 5.

**Histopathological features of the brains of mice infected with chimeric viruses containing NS5 amino acid substitutions.**
Mice were inoculated with 10,000 pfu of TBEV-pt (A and E), TBEV/NS5<sub>879</sub>RYS<sub>891</sub>E (B and F), OHFV-pt (C and G), or OHFV/NS5<sub>879</sub>KFK<sub>891</sub>D (D and H), and sacrificed at terminal stages of disease (7 - 13 dpi). Brain histopathology consisted of marked non-suppurative encephalitis in all mice. Severe tissue damage with degeneration and necrosis of Purkinje cells, and pyknosis of granule cells in the cerebellum (A - D, original magnification ×400). Viral antigens (arrows) were detected in the cytoplasm of various neuronal cells in the brains of virus-infected mice (E - H, bars = 50 μm).

Figure 6.
Expression of inflammatory cytokines in the brains of mice infected with chimeric viruses.
Mice were inoculated with 10,000 pfu of TBEV-pt, TBEV/NS5<sub>879</sub>RYS<sub>891</sub>E, OHFV-pt, or OHFV/NS5<sub>879</sub>KFK<sub>891</sub>D, and the expression of inflammatory cytokines in the brain was measured by real-time PCR. The levels of TNF-α, IL-1β, and IL-6 mRNA expression were measured at the time points indicated, and normalized against GAPDH. Expression levels are shown relative to uninfected controls. * indicates a significant difference (P < 0.05).

Figure 7.
Neurite formation by PC12 cells infected with chimeric viruses containing NS5 amino acid substitutions.
PC12 cells were infected with TBEV-pt, TBEV/NS5<sub>879</sub>RYS<sub>891</sub>E, OHFV-pt, or OHFV/NS5<sub>879</sub>KFK<sub>891</sub>D at a multiplicity of infection (MOI) of 10, and were treated with 150 ng/mL NGF at 24 hours post-infection.
A. Media were harvested at each time point, and viral titers were determined by plaque assay in BHK-21 cells. * indicates a significant difference between TBEV-pt and OHFV-pt, and between TBEV-pt and OHFV/NS5<sub>879</sub>KFK<sub>891</sub>D (P < 0.05). No significant differences were observed.
between TBEV-pt and TBEV/NS5_{879}RYS_{891}E, or between OHFV-pt and OHFV/NS5_{879}KFK_{891}D at any time point.

B. Typical images of the cells 72 h after NGF-treatment are shown. Scale bar, 50 μm.

C. Average of neurite length was quantified 72 h after NGF-treatment. * indicates significant difference (P < 0.01).

Figure 8.

**Amino acids involved in the neurological disease caused by tick-borne flaviviruses.**

A three-dimensional model of the tick-borne flavivirus RNA-dependent RNA polymerase domain in NS5 was constructed based on the crystal structure of West Nile virus polymerase (PDB code: 2HFZ). The structure of tick-borne flavivirus polymerase is shown in ribbon (upper) and surface (lower) representations. Amino acid positions 879, 880, 881, and 891 are colored blue.

Figure 9.

**An Alignment of C-terminal amino acids (841-900 in TBEV) of NS5 for flaviviruses.**

The KFK-D motifs of TBEV are shown in bold type and are shaded.
The English in this document has been checked by at least two professional editors, both native speakers of English. For a certificate, please see:

http://www.textcheck.com/certificate/zJ82DN
### Table 3. Pathogenicity of the chimeric viruses in mouse model.

<table>
<thead>
<tr>
<th></th>
<th>No. of mice</th>
<th>Morbidity</th>
<th>Onset of disease (days)</th>
<th>Mortality</th>
<th>Survival time (days)</th>
<th>Neurological disease</th>
<th>Neurological score</th>
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</thead>
<tbody>
<tr>
<td>OHFV-pt</td>
<td>32</td>
<td>96.9% (31/32)</td>
<td>9.7 ± 2.6</td>
<td>96.9% (31/32)</td>
<td>11.9 ± 3.3</td>
<td>6.4% (2/31)</td>
<td>0.11 ± 0.07</td>
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<tr>
<td>TBEV-pt</td>
<td>31</td>
<td>100% (31/31)</td>
<td>9.0 ± 1.4</td>
<td>67.7% (21/31)</td>
<td>14.2 ± 3.6</td>
<td><strong>81.0% (17/21)</strong></td>
<td>1.71 ± 0.27**</td>
</tr>
<tr>
<td>OHFV/TBE-ME</td>
<td>15</td>
<td>93.3% (14/15)</td>
<td>10.1 ± 2.2</td>
<td>93.3% (14/15)</td>
<td>12.2 ± 2.9</td>
<td>14.2% (2/14)</td>
<td>0.27 ± 0.18</td>
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<tr>
<td>TBEV/OHF-ME</td>
<td>15</td>
<td>100% (15/15)</td>
<td>8 ± 0.93</td>
<td>100% (15/15)</td>
<td>10.3 ± 1.5</td>
<td><strong>93.3% (14/15)</strong></td>
<td>2.27 ± 0.25**</td>
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<tr>
<td>OHFV/TBE-C</td>
<td>12</td>
<td>100% (12/12)</td>
<td>7.3 ± 0.87</td>
<td>83.3% (10/12)</td>
<td>9.1 ± 2.0</td>
<td>10% (1/10)</td>
<td>0.17 ± 0.17</td>
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<td>OHFV/TBE-NS1</td>
<td>12</td>
<td>75% (9/12)</td>
<td>10.2 ± 3.2</td>
<td>75% (9/12)</td>
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<td>11.1% (1/9)</td>
<td>0.08 ± 0.08</td>
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<tr>
<td>OHFV/TBE-NS2A</td>
<td>12</td>
<td>100% (12/12)</td>
<td>9.8 ± 2.6</td>
<td>100% (12/12)</td>
<td>13.1 ± 3.5</td>
<td>16.7% (2/12)</td>
<td>0.33 ± 0.22</td>
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<tr>
<td>OHFV/TBE-NS2B</td>
<td>12</td>
<td>91.7% (11/12)</td>
<td>10.3 ± 3</td>
<td>83.3% (10/12)</td>
<td>13.4 ± 3.7</td>
<td>18.2% (2/11)</td>
<td>0.42 ± 0.23</td>
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<tr>
<td>OHFV/TBE-NS3</td>
<td>12</td>
<td>91.7% (11/12)</td>
<td>10.5 ± 4.0</td>
<td>91.7% (11/12)</td>
<td>13.5 ± 4.1</td>
<td>45.5% (5/11)</td>
<td>1 ± 0.37</td>
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<td>OHFV/TBE-NS4AB</td>
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<td>13.7 ± 3.1</td>
<td>9.1% (1/11)</td>
<td>0.17 ± 0.17</td>
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<tr>
<td>OHFV/TBE-NS5</td>
<td>18</td>
<td>100% (18/18)</td>
<td>8.6 ± 2.1</td>
<td>100% (18/18)</td>
<td>11.6 ± 3.1</td>
<td><strong>88.9% (16/18)</strong></td>
<td>2.17 ± 0.31**</td>
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<td>OHFV/TBE-Mtase</td>
<td>12</td>
<td>100% (12/12)</td>
<td>10.6 ± 3.8</td>
<td>100% (12/12)</td>
<td>13.3 ± 4.1</td>
<td>16.7% (2/12)</td>
<td>0.25 ± 0.18</td>
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<tr>
<td>OHFV/TBE-RdRp</td>
<td>18</td>
<td>88.9% (16/18)</td>
<td>11.2 ± 3.7</td>
<td>88.9% (16/18)</td>
<td>14.1 ± 4.0</td>
<td><strong>75% (12/16)</strong></td>
<td><strong>1.78 ± 0.38</strong>***</td>
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<td>OHFV/TBE-8458-9488</td>
<td>10</td>
<td>90% (9/10)</td>
<td>11.3 ± 4.2</td>
<td>90% (9/10)</td>
<td>13.7 ± 4.3</td>
<td>11.1% (1/9)</td>
<td>0.4 ± 0.27</td>
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<td>20% (2/10)</td>
<td>9.0 ± 1.4</td>
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<td>0% (0/2)</td>
<td>0</td>
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<tr>
<td>OHFV/NS5 879KFK891D</td>
<td>27</td>
<td>96.2% (26/27)</td>
<td>9 ± 3.7</td>
<td>96.2% (26/27)</td>
<td>11.4 ± 4.3</td>
<td><strong>80.8% (21/26)</strong></td>
<td><strong>1.65 ± 0.22</strong>***</td>
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<td>OHFV/NS5 879KFK</td>
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<td>100% (10/10)</td>
<td>8.1 ± 1.5</td>
<td>100% (10/10)</td>
<td>11.4 ± 2.5</td>
<td>20% (2/10)</td>
<td>0.5 ± 0.34</td>
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<tr>
<td>OHFV/NS5 891D</td>
<td>10</td>
<td>100% (10/10)</td>
<td>9.1 ± 2.4</td>
<td>90% (10/10)</td>
<td>13 ± 3.2</td>
<td>22.2% (2/9)</td>
<td>0.4 ± 0.27</td>
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<td>TBEV/NS5 879RYS891E</td>
<td>15</td>
<td>100% (15/15)</td>
<td>9.3 ± 1.4</td>
<td>66.7% (10/15)</td>
<td>14 ± 2.8</td>
<td>30% (3/10)</td>
<td>0.33 ± 0.19</td>
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</table>

1. There were no statically significant differences in average of the onset of disease and the survival time in each groups.
2. Survival of the mice was analyzed by Kaplan-Meier method. * indicated the significant difference from OHFV-pt (P < 0.001)
3. The percentage of mice showing signs of neurological symptoms in dead mice.
4. The neurological scores for the severity of neurological signs were quantified as described in Methods. ** indicates the significant difference from the score of OHFV-pt
Table 2. Primer sets used in the quantitative RT-PCR

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<tr>
<th>Primer</th>
<th>Sense</th>
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<td>TNFα</td>
<td>5’ -CAATGGCCTCCCTCTCATC - 3’</td>
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<tr>
<td></td>
<td>Anti-sense</td>
<td>5’ -CTCCAGCTGCTCCTCCACTT - 3’</td>
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<tr>
<td>IL-1β</td>
<td>5’ -CCTTCCAGGATGAGGACATGA - 3’</td>
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<td>5’ -CAACGAGGCTTTTTGGTGTG - 3’</td>
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<tr>
<td>IL-6</td>
<td>5’ -GGGACTGATGCTGTTGACAA - 3’</td>
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<td>GAPDH</td>
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<td>Anti-sense</td>
<td>5’ -GGATGCAGGGATGATTTCTG - 3’</td>
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