Human myosin VIIa (MYO7A) is an actin-linked motor protein associated with human Usher syndrome (USH) type 1B, which causes human congenital hearing and visual loss. Although it has been thought that the role of human myosin VIIa is critical for USH1 protein tethering with actin and transportation along actin bundles in inner-ear hair cells, myosin VIIa’s motor function remains unclear. Here, we studied the motor function of the tail-truncated human myosin VIIa dimer (HM7A Tail) at the single-molecule level. We found that the HM7A Tail moves processively on single actin filaments with a step size of 35 nm. Dwell-time distribution analysis indicated an average waiting time of 3.4 s, yielding ~0.3 s⁻¹ for the mechanical turnover rate; hence, the velocity of HM7A Tail/LZ was extremely slow, at 11 nm s⁻¹. We also examined HM7A Tail/LZ movement on various actin structures in demembranated cells. HM7A Tail/LZ showed unidirectional movement on actin structures at cell edges, such as lamellipodia and filopodia. However, HM7A Tail/LZ frequently missed steps on actin tracks and exhibited bidirectional movement at stress fibers, which was not observed with tail-truncated myosin Va. These results suggest that the movement of the human myosin VIIa motor protein is more efficient on lamellipodial and filopodial actin tracks than on stress fibers, which are composed of actin filaments with different polarity, and that the actin structures influence the characteristics of cargo transportation by human myosin VIIa. In conclusion, myosin VIIa movement appears to be suitable for translocating USH1 proteins on stereocilia actin bundles in inner-ear hair cells.

Myosins are actin-based molecular motors that play important roles in diverse cell functions such as force production, cell motility, morphosis, cytokinesis, vesicle, or macro-molecule transportation and so on (1). Myosin constitutes a superfamily with >35 subtypes, and it is thought that each myosin superfamily member has a specific physiological function in diverse cell motility processes (2). All myosins contain a conserved motor domain that binds actin and converts chemical energy of ATP to mechanical energy. The following neck domain binds calmodulin (CaM)² or CaM-like light chains through IQ motifs³ and constitutes a lever arm when myosin moves on actin filaments. Tail domains are often critical for regulation of the motile activity, for selecting proper binding proteins, and for targeting of the motor to the specific intracellular location. Many myosins have a coiled-coil domain after the neck region to facilitate its dimer formation. Several myosins, e.g. myosin VI, myosin VIIa, myosin X, and MyoM (3), have a stable, single α-helix (SAH) within the neck domain, which is considered to work as flexible lever arm (3, 4). Although myosin superfamily members share this domain structure, it is thought that each myosin has its unique motility activity that is closely related to its physiological function. For instance, some myosin family members, such as myosin V, are suitable for cargo transportation, whereas others are appropriate for a large force production. Therefore, it is important to uncover the specific nature of specific myosin motor to understand its physiological function.

Myosin VIIa is composed of a motor domain, a neck domain with five IQ motifs, an SAH plus short coiled-coil domain, and a tail domain that contains two tandem MyTH4/FERM domains inserted by an SH3 domain (Fig. 1) (5). In humans, myosin VIIa is essential for normal hearing and vision, and the mutations often cause severe sensory defects, USH type 1B (6), and mild non-syndromic hearing loss, DFNB2; DFNA11 (7–9). Human myosin VIIa is expressed in a wide variety of cell types (10), but its function is best studied in auditory systems. In stereocilia in inner-ear hair cells, myosin VIIa is present at pericellular necklace, actin meshwork in cuticular plate, and tip-
Figure 1. Schematic diagrams of human myosin VIIa dimer construct (HM7AΔTail/LZ) used in this study. A, schematic diagram of human myosin VIIa construct. Upper, human myosin VIIa (1–2215 amino acids). Lower, forced dimer of human myosin VIIa (without tail domain) construct. The construct consisted of 3×FLAG, motor domain, 5×IQ motifs, an SAH domain, and LZ and c-Myc domains. The amino acid (a.a) numbers of human myosin VIIa are shown at the top and bottom in A, B, SDS-PAGE of the purified HM7AΔTail/LZ. The myosin VIIa heavy chain was co-expressed with calmodulin and purified with anti-FLAG antibody agarose. Note that purified HM7AΔTail/LZ contains exogenous calmodulin that is added through all of the purification steps. Right: HC, HM7AΔTail/LZ heavy chain. Left, molecular mass markers described under “Experimental Procedures.” C, stoichiometry of CaM bound to HM7AΔTail and HM7AΔTail/LZ. Molar ratios of calmodulin:HM7AΔTail and HM7AΔTail/LZ were estimated as described under “Experimental Procedures.” The means ± S.E. were 3.1 ± 0.3 (n = 4) and 5.0 ± 0.6 (n = 6), respectively. The p value of unpaired t-test was 0.03 between HM7AΔTail and HM7AΔTail/LZ. D, schematic diagram of TIRF motility assay. HM7AΔTail/LZ labeled with Qdot525 is shown on an actin filament attached to α-actinin-coated cover glass. It is anticipated that HM7AΔTail/LZ dimerizes at the LZ motif with two Qdots at the maximum.

links (11, 12). Although myosin VIIa broadly exists along stereocilia and is localized to the ankle links (13, 14), a recent study has revealed that myosin VIIa is particularly localized at upper tip-link density with the scaffold proteins, sans and harmonin B (12). From its tip-link localization, it is considered that myosin VIIa plays a crucial role in mechanoelectrical transduction in stereocilia of hair cells. Myosin VIIa is also present throughout retinal pigment epithelium cells and opsins transport in photoreceptor cells (19–21).

At least 12 proteins can bind to the tail domain of myosin VIIa (10), and the binding is associated with transportation of cargo and proper localization of myosin VIIa in cells. It has been reported that the tail domain of Drosophila myosin VIIa is also responsible for the regulation of the ATPase activity at the motor domain (22) and that the tail inhibition of ATPase activity is attributed to the folding of the tail domain back to the head/neck domain. The tail-dependent regulation mechanism is similar to those of myosin Va (23–27) and myosin X (28). The mechanoenzymatic inhibition is thought to be released by the binding of the Ca²⁺ ion or a cargo protein, MyRIP (22, 29, 30), directly involved in the motor domain-based motility of myosin VIIa.

In the present study we attempted to clarify the unique function of myosin VIIa at the molecular level by analyzing the motor properties of human myosin VIIa. One of the best approaches to characterize the motor properties of myosin is single-molecule analysis. However, little is known about the motor properties of mammalian myosin VIIa, although a part of single-molecule characterization has been done in the Drosophila counterpart (31). In this study we characterized the properties of human myosin VIIa at a single-molecule level both on single actin filaments and actin structures in demembranated cells. The analyzed data reveal that human myosin VIIa is a very slow processive motor with a large 35-nm step size on single actin filaments, which is suitable for transporting proteins. Moreover, our results indicate that the movement of myosin VIIa motor is more efficient on parallel bundled-actin filopodia rather than stress fibers, where actin polarity is...
**Single-molecule movement of human myosin VIIa**

bidirectional. It is thought that this motor property is suitable for myosin VIIa to effectively move on actin bundles in stereocilia of inner-ear hair cells as a USH1 protein transporter as well as tensor of tip-link.

**Results**

**Expression and purification of human myosin VIIa dimer**

We produced a tail-truncated human myosin VIIa dimer (HM7AΔTail/LZ) construct to study the motor properties (Fig. 1A). A leucine zipper (LZ) was introduced at 102 amino acid residues downstream of the predicted short coiled-coil to produce a stable dimer. Based upon the secondary structure prediction (SIMPA96, NPS@) (32), this region is composed of a number of random coils and is expected to be flexible. With the 88-amino acid sequence of myosin VIIa with a flexible nature, we anticipate that the innate coiled-coil property is not much influenced by the C-terminal LZ in the construct. N-terminal 3× FLAG was introduced in aid of purification by anti-FLAG antibody affinity chromatography. C-terminal c-Myc tag was added to conjugate quantum dots (Qdots) through anti-c-Myc antibodies. This construct was expressed in S9 cells using baculovirus expression system. To express the myosin VIIa construct with IQ domains, we co-expressed CaM with myosin VIIa heavy chain. The isolated HM7AΔTail/LZ heavy chain containing IQ domain was co-purified with CaM light chain (Fig. 1B). The apparent molecular mass of each construct determined from the mobility on SDS-PAGE was 130 kDa for HM7AΔTail/LZ heavy chain and 20 kDa for CaM light chains, which are consistent with the calculated molecular masses of these constructs (Fig. 1, A and B). We previously reported that human myosin VIIa could bind non-muscle regulatory light chain (RLC). In the present study we used CaM as the light chain because human myosin VIIa prefers CaM to RLC (30). In the present study we used CaM as the light chain because human myosin VIIa prefers CaM to RLC (30).

Note that 5 μM CaM was exogenously added to the buffer throughout myosin VIIa preparation to obtain HM7AΔTail/LZ showing good motility. To estimate the number of calmodulin per heavy chain, myosin VIIa was co-precipitated with F-actin (supplemental Fig. 1). Consistent with the previous study, myosin VIIa without LZ showed substoichiometric CaM binding (30) (Fig. 1C). Interestingly, the five IQ motifs of myosin VIIa with LZ used in the present study were fully occupied with CaM, which suggests that the dimer formation of myosin VIIa may affect the association of light chains with the neck domain of human myosin VIIa.

**Human myosin VIIa dimer moves processively on single actin filaments**

We mixed HM7AΔTail/LZ with Qdot525 (molar ratio = 1:20) to examine the single-molecule movement (Fig. 1D). Under this condition, 4.7% and 0.12% of Qdots were calculated to bind one and two or more molecules, respectively, assuming a simple Poisson distribution. Therefore, >~97% of the moving myosin VIIa is considered to be a single molecule. We prepared the flow cells in which actin filaments were immobilized, and the HM7AΔTail/LZ movement was observed under the total internal reflection fluorescence (TIRF) microscope. We found that HM7AΔTail/LZ moves successively on single actin filaments at a near-physiological ATP concentration (supplementary Movie 1). Fig. 2A represents a representative trace of the stepping of single HM7AΔTail/LZ molecule in the presence of 2 mM ATP. The histogram of observed step-size distribution of HM7AΔTail/LZ in the presence of 2 mM ATP was shown in Fig. 2B. The distribution of both plus- and minus-directed movement is symmetric, and the best fit to a single Gaussian equation yielded the mean step size of forward and backward steps of 34.7 ± 11.5 nm (mean ± S.D.) and −17.2 ± 16.5 nm (S.D.) for forward steps and backward steps, respectively. C, dwell-time distribution of HM7AΔTail/LZ. The black solid line shows the best fit to the Gaussian equation and that the stepping rate corresponds to the calculated molecular masses of each construct as determined from the mobility on SDS-PAGE was 130 kDa for HM7AΔTail/LZ (mean ± S.D., n = 21). The rate constant (0.29 ± 0.04 s⁻¹) is 3.4 ± 0.2 s (S.E., n = 387).

**Dwell-time distribution was best fit to a single exponential equation, ke⁻kt, where t and k represent time and rate constant (the first bin was excluded from the fitting). The average waiting time (τ = 1/k) is 3.4 ± 0.2 s (S.E., n = 387).**

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![Figure 2. Processive movement of human myosin VIIa dimer on single actin filaments. A, a representative stepping trace of HM7AΔTail/LZ in the presence of 2 mM ATP. The fluorescence images were captured at 3.3 fps. The solid line represents the best fit to the trajectory. The numbers in the panel are displacement in nm of each step. B, step-size distribution of HM7AΔTail/LZ in the presence of 2 mM ATP. The mean step-size of forward and backward steps are 37.5 ± 13.9 nm (mean ± S.D., n = 521) and −23.7 ± 13.4 nm (S.D., n = 21), respectively. The black solid line shows the best fit to the Gaussian equation with parameters of 34.7 ± 11.5 nm (mean ± S.D.) and −17.2 ± 16.5 nm (S.D.) for forward steps and backward steps, respectively. C, dwell-time distribution of HM7AΔTail/LZ. The solid line shows the best fit to a single exponential equation, ke⁻kt, where t and k represent time and rate constant (the first bin was excluded from the fitting). The average waiting time (τ = 1/k) is 3.4 ± 0.2 s (S.E., n = 387).**

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steps without dissociation on single actin filaments. The results indicate that the human myosin VIIa dimer moves processively on single actin filaments in physiological ATP concentration. Fig. 3B shows the histogram of the velocity of HM7A ΔTail/LZ in 2 mM ATP. The average velocity was 11.0 ± 0.6 nm/s⁻¹ (S.E., n = 86). The velocity is consistent with the calculated value, i.e. dwell time (0.29 s)/step size (35 nm) = 8.3 nm/s⁻¹. This value was ~8 times slower than that of Drosophila myosin VIIa, 72 nm/s⁻¹ (31).

Effective movement of human myosin VIIa dimer on filopodia

We asked the question of whether human myosin VIIa prefers specific actin structures for its movement in cells. To address this question, we used a demembranated cell system (33, 34). The right panel of Fig. 4A shows a schematic of typical actin structures of a moving cell (35). It is known that the moving cells make three different actin organizations (filopodia, lamellipodia, and stress fibers). Analogous to the right panel, we can observe those actin structures in mouse embryonic fibroblast (MEF)-3T3 cells. The MEF-3T3 cells were demembranated using Triton X-100 to incorporate purified HM7A ΔTail/LZ attached on Qdot. Using this system, we examined the movement of HM7A ΔTail/LZ on three different actin structures (Fig. 4B, supplemental Movies 2 and 3). The average run lengths on stress fibers, lamellipodia, and filopodia were 0.41 ± 0.03 μm (S.E., n = 60), 0.59 ± 0.06 μm (S.E., n = 57), and 0.69 ± 0.13 μm (S.E., n = 56), respectively (Fig. 4B, a–c; see also Table 2). The average run lengths on lamellipodia and filopodia are similar to that on single actin filaments (Fig. 3), whereas that on stress fibers was significantly shorter. This result suggests that the movement of HM7A ΔTail/LZ is obstructed on stress fibers. On the other hand, the mean apparent velocities on stress fibers, lamellipodia, and filopodia were 6.6 ± 0.6 nm/s⁻¹ (S.E., n = 60), 8.1 ± 0.2 nm/s⁻¹ (S.E., n = 57), and 9.5 ± 0.4 nm/s⁻¹ (S.E., n = 56), respectively (Fig. 4B, d–f, and Table 2). It should be noted that the displacement was measured as projected values to the movement axis. Therefore, the movement with variable stepping angles toward the overall axis of the movement yields slower apparent velocity.

Angular dependence of the movement of human myosin VIIa dimer on stress fibers, lamellipodia, and filopodia in MEF-3T3 cells

To analyze the angular dependence of stepping of HM7A ΔTail/LZ on three actin structures in cells, we analyzed the HM7A ΔTail/LZ movements using the fluorescence imaging with one-nanometer accuracy (FIONA) technique (61). To determine the individual steps precisely, we calibrated the length of the movement with a motor-driven stage on a TIRF microscope (supplemental Fig. S2; see also “Experimental Procedures”). Fig. 5B, a–c, shows the typical traces of HM7A ΔTail/LZ movements on stress fibers, lamellipodia, and filopodia, respectively, in MEF-3T3 cells. The movement of HM7A ΔTail/LZ was two-dimensional. Therefore, we analyzed the stepping orientation of HM7A ΔTail/LZ to the moving direction (Fig. 5A). Although the HM7A ΔTail/LZ stepping were mostly unidirectional on filopodia and lamellipodia, the stepping orientation of HM7A ΔTail/LZ on stress fibers is widely distributed (Fig. 5, B and C). Note that the axis of stress fibers is taken as the X-direction. The HM7A ΔTail/LZ move-

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Table 1

Parameters of single-molecule motility assay of myosin VIIa dimer

| Myosin VIIa                | Step size (nm) | Dwell time (µs) | Run length (µm) | Velocity (nm/s) |
|----------------------------|----------------|-----------------|-----------------|-----------------|
| *Drosophila* myosin VIIa   | ~30            | ND              | ND              | 72 ± 20b        |
| Human myosin VIIa (This study) | 34.7 ± 11.5a   | 3.4 ± 0.2       | 0.71 ± 0.09     | 11.0 ± 0.6      |
| *(n = 521)*                | *(n = 387)*    | *(n = 121)*     | *(n = 86)*      |                 |

* From Yang et al. (31).

a Mean ± S.D.
ment showed notable Y-displacement (arrowheads in Fig. 5Ba). The result suggests that HM7AΔTail/LZ moves on different actin filaments within stress fibers. On the other hand, HM7AΔTail/LZ apparently moves straight in filopodia. In lamellipodia, HM7AΔTail/LZ seems to move various directions and showed apparent backward movement (Fig. 5Bb). The arrowheads in Fig. 5Bb show the lateral positions of the moving direction. In lamellipodia the mean angle of the lateral position was 84.6 ± 4.2° (S.E., n = 31), which was slightly larger than the angle of ARP2/3 junction, 70° (36, 37). On the other hand, the orientations of mouse myosin Va HMM (heavy meromyosin) on stress fibers, lamellipodia, and filopodia were similar to one another with low angle variation (supplemental Figs. S3 and S4). The result suggests that human myosin VIIa frequently changes the actin tracks, whereas myosin Va steppings are relatively on the same actin tracks, which is attributed to the difference in the stepping properties of myosin VIIa and myosin Va motors.

**Discussion**

In the present study the single-molecule motor characteristics of a tail-truncated human myosin VIIa dimer were
investigated on single actin filaments and on actin structures in demembranated cells. We used the tail-truncated myosin VIIa construct because the tail domain inhibits the motor activity (22, 38), and the full-length myosin VIIa alone in cells does not translocate to the filopodial tips, suggesting that the motor activity and/or processive movement is inhibited.

It has been thought that the neck length of myosin is an important component for processive movement as it is related to the lever-arm length. It was previously reported that substoichiometric CaM light chains bind to the five IQ motifs of human myosin VIIa. We confirmed this substoichiometric binding of CaM with the tail-truncated myosin VIIa. Interestingly, we found that the tail-truncated myosin VIIa with LZ binds five CaM molecules. The result suggests that the dimer formation induces the full decoration of CaM light chains into the neck domain of myosin VIIa. The result implies that the dimer formation not only facilitates the processive movement with a hand-over-hand mechanism but also promotes the coupling between the ATP hydrolysis and the mechanical activity by changing the neck length and rigidity.

### Table 2

| Actin structure | Run length (μm) | Velocity (μm s⁻¹) | S.D. (°) for stepping angle |
|-----------------|----------------|-------------------|-----------------------------|
| Stress fibers   | 0.41 ± 0.03    | 6.6 ± 0.6         | 61.8                        |
| (n = 60)        | (n = 60)       |                   | (n = 274)                   |
| Lamellipodia    | 0.59 ± 0.06    | 8.1 ± 0.2         | 47.3                        |
| (n = 57)        | (n = 57)       |                   | (n = 263)                   |
| Filopodia       | 0.69 ± 0.13    | 9.5 ± 0.4         | 35.4                        |
| (n = 56)        | (n = 56)       |                   | (n = 270)                   |

° Residuals of each stepping angle to the moving direction are calculated, and the S.D. is shown.

### Figure 5. Stepping orientation of human myosin VIIa movements in MEF-3T3 cells.

A, diagram of measurement of stepping orientation. The arrow shows the direction of the movement. The HM7AΔTail/LZ stepping angles (θ₁, θ₂, θ₃, θ₄, ..., θₙ) were defined by the stepping angle of fluorophore movement to the axis of the movement. B, the typical stepping traces of the movement in stress fibers (a), lamellipodia (b), and filopodia (c). The arrowheads indicate the lateral positions in stress fibers and lamellipodia. The HM7AΔTail/LZ frequently shows off-axis on stress fibers, whereas the direction of HM7AΔTail/LZ on filopodia is mostly straight. The movement of HM7AΔTail/LZ on lamellipodial actin was diverse. The scales of x and y axes are shown in c. C, polar plots for orientation of HM7AΔTail/LZ movement on stress fibers (a), lamellipodia (b), and filopodia (c). The stepping orientation of HM7AΔTail/LZ was measured and plotted as described under “Experimental Procedures.” The 0° means that the stepping orientation is parallel to the moving direction.
Single-molecule movement of human myosin VIIa

We found that the human myosin VIIa dimer was a slow processive motor (~11 nm·s⁻¹) with an ~35-nm step size on single actin filaments. The average run length of human myosin VIIa on single actin filaments was ~0.7 μm, which is shorter than that of a known value of typical processive motor, mammalian myosin Va (1–2 μm) (39). A similar run length and velocity of human myosin VIIa was also observed on filopodia in demembranated MEF-3T3 cells (~0.7 μm and ~10 nm·s⁻¹, respectively). On the other hand, human myosin VIIa showed a shorter apparent run length (~0.4 μm) and a slower velocity (~7 nm·s⁻¹) toward the long axis of stress fibers. This is primarily due to the fact that the movement in the stress fibers contains the component perpendicular to the long axis. Consistent with this view, the moving direction of human myosin VIIa is two-dimensional on stress fibers (Fig. 5Ba) and moves with wide-angle-stepping orientation (Fig. 5Ca). The movement of human myosin VIIa in lamellipodia was multiple directional, suggesting that human myosin VIIa frequently switches the actin track in the branched actin structure in lamellipodia. These results suggest that human myosin VIIa is flexible enough to be able to move on various actin structures.

In this study the processive movement of myosin Va tends to be straight on various actin structures (supplemental Fig. S3). This is consistent with the previous observation of the movement of myosin Va (34, 40, 41). However, the stepping orientation of human myosin VIIa is affected by cellular actin structures (Fig. 5B). Fig. 6 represents a model that explains the movement of human myosin VIIa. In this model three different actin structures (stress fibers, lamellipodia, and filopodia) are illustrated. Stress fiber is periodic actin-myosin II bundles, analogous to skeletal muscle sarcomeric structures (42) and is typically attached to focal adhesions. The filamentous structure of stress fiber is composed of 10–30 actin filaments (43) that are connected by actin bundling proteins such as α-actinin. Membrane protrusions called filopodia are observed during adhesion to the extracellular matrix, path-finding in neuronal growth-cone, and guidance during cell migration, etc. In filopodium, 10–30 actin filaments are tightly bundled by actin-bundling proteins such as fascin and fimbrin (44, 45) (Fig. 6). One of the most important differences between the two actin structures is the polarity of actin filaments. It is known that α-actinin cross-links both parallel and antiparallel actin filaments (46, 47); therefore, the overall polarity of actin filaments in stress fiber is not uniform but random. Because the stepping of myosin VIIa shows notable flexibility, it is anticipated that one of the two heads of myosin VIIa lands on adjacent actin filament with opposite polarity to the moving direction, which causes disruption of the movement (Fig. 6). Supporting this view, we observed myosin VIIa molecules stuck on stress fibers and disappeared from the TIRF field (supplemental Movie 2). This is consistent with a short run length of myosin VIIa on stress fibers (Fig. 4). On the other hand, the actin bundles in filopodia are unidirectional (44, 48), and the stepping of myosin VIIa were almost straight (Fig. 5), similar to that of myosin Va (supplemental Fig. S3). It should be noted that the run lengths or velocities of myosin VIIa on filopodia and single actin filaments were comparable, suggesting that human myosin VIIa motor does not have preference for single actin filaments or filopodial actin bundles.

Lamellipodium consists of actin filament network, and the actin filaments of lamellipodium often branches due to the actin branching protein, ARP2/3 (Fig. 6) (44, 48). The myosin VIIa movement is not always straight, and the trajectories were sometimes nonlinear (Fig. 5, B and C, and supplemental Movie 2). This movement agrees with the basic organization of lamellipodial actin meshwork. In lamellipodia, we often observed the myosin VIIa trajectory with a sharp change in direction (Fig. 5, Bb). On the other hand, the continuous straight movement toward filopodia was also observed in lamellipodia (supplemental Movie 3). It is thought that the former is due to the branching of actin filaments through ARP2/3 complex, and the latter is the movement on loosely organized inner cellular filopodial actin bundles in lamellipodia. These multiple movements of myosin VIIa suggest that human myosin VIIa is highly processive, and the neck region is flexible enough to move on different actin tracks. Alternatively, the actin-binding proteins present in lamellipodia might in part influence the paths taken by myosin VIIa and myosin Va.

The velocity of ~11 nm·s⁻¹ of human myosin VIIa is one of the slowest in myosin family (1). The value is 6–7-fold smaller than that of Drosophila myosin VIIa, which moves at 72 nm·s⁻¹ (31) and is ~100-fold smaller than mammalian myosin Va (39). Our finding suggests that human myosin VIIa is a suitable motor for slow cargo transportation on rigid actin bundles such as stereocilia. On the other hand, human myosin VIIa is also a suitable motor for maintaining and holding a tip-link complex composed of USH1 proteins at the desired location in the stereocilia in inner-ear cells with exerting force with low energy consumption. In this regard, myosin VIIa having a high duty

Figure 6. Model of myosin VIIa movement in cells. Shown is a model explaining the difference between myosin Va and myosin VIIa movement in three different actin structures (stress fibers, lamellipodia, and filopodia). The α-actinin, ARP2/3 complex, and fascin/fimbrin are the typical actin-associated structural proteins in stress fibers, lamellipodia, and filopodia, respectively. On stress fibers, myosin Va moves relatively straight along actin filaments, whereas myosin VIIa is frequently off the actin track. This may associate with actin with opposite polarity. On lamellipodia, myosin VIIa moves on branched actin in addition to the original actin track. On filopodia, both myosin Va and myosin VIIa move straight on parallel bundled actin. The space between actin bundles made by α-actinin is ~30–40 nm (46), whereas the space by fascin is ~11–13 nm (15, 60). The backward movement is not considered.
ratio and an extremely slow cycling rate is an ideal motor to carry out these tasks. This view is consistent with the fact that Usher syndrome type 1B mutations (myosin VIIa mutations) are associated with altered ADP release rates during myosin VIIA ATPase cycle (49, 50). It is anticipated that the decrease or increase in the ADP release rate alters the duty ratio, which influences both processivity and stress maintenance capability of human myosin VIIA and leads to mislocalization of USH1 proteins at proper position in the stereocilia in inner-ear hair cells.

Experimental procedures

Materials

Restriction enzymes and modifying enzymes were purchased from New England Biolabs (Beverly, MA). Oligonucleotides were synthesized by Invitrogen (Thermo Fisher). Pfu Ultra II High-Fidelity DNA polymerase was purchased from Agilent. FluoSpheres sulfate (0.2 μm, 505/515), rhodamine-phalloidin, and streptavidin-conjugated Qdots were purchased from Invitrogen. Actin was prepared from rabbit skeletal muscle acetone powder according to Spudich and Watt (51). Recombinant human calmodulin (CALM2) was subcloned to pET vector (Novagen, EMD Millipore Corp., Merck KGaA) and expressed in an Escherichia coli strain, BL21(DE3) as described in Studier and Moffatt (52) and purified by phenyl-Sepharose column chromatography. The calmodulin cDNA was also transferred to pFastBac 1, generating baculovirus, and used for co-infection of Sf9 cells with myosin VIIA baculovirus to purify myosin VIIA using a sonicator. The cell suspension was centrifuged at 126,000 × g for 1 h, the pellet was resuspended in buffer B containing 150 mM NaCl, 20 mM MOPS-KOH (pH 7.5), 10 mM ATP, 1 mM DTT, 1 mM EGTA, and 5 μM CaM. The suspension was centrifuged at 390,000 × g for 10 min with a Beckman TL-100 centrifuge (TLA-100.3 rotor). The supernatant was incubated with anti-FLAG antibody-conjugated agarose (Sigma) with gentle rotation for 1 h at 4 °C. After washing with buffer C (150 mM NaCl, 20 mM MOPS-KOH (pH 7.5), 1 mM EGTA, 1 mM DTT, and 5 μM CaM), the recombinant proteins were eluted with buffer C containing 0.1 mg/ml 3× FLAG peptide and 12.5% sucrose. An aliquot of the purified protein was flash-frozen in liquid nitrogen and stored at −80 °C. The protein was used within 1 day after thaw.

Determination of calmodulin content in human myosin VIIA dimer

About 30 μl of HM7AΔTail/LZ used in the present study was centrifuged at 100,000 × g for 10 min (TLA-100.3 rotor, Beckman) to remove aggregates. Phalloidin-stabilized F-actin was added to the supernatant at the final 0.05 mg/ml and centrifuged again to remove unbound CaM. The pellet was dissolved with SDS-PAGE sample buffer and loaded onto SDS-polyacrylamide gels. Purified turkey gizzard smooth muscle myosin and CaM were used for protein standards to eliminate the staining difference between heavy chain and calmodulin. The gels were stained with Coomassie Brilliant Blue G-250, and the gel images were scanned (Precision V750 pro, Epson) and analyzed (NIH Image). The number of calmodulin per heavy chain was then calculated (Microsoft Excel) and plotted (GraphPad Prism). The concentration of CaM and smooth muscle myosin was determined by the percent extinction coefficients, \( E_{277\text{ nm}} = 2.00 \) (56) and \( E_{280\text{ nm}} = 5.66 \) (57), respectively.

Setup of TIRF microscope

The custom-made TIRF microscope system was built using IX83 microscope (Olympus, Co.) with a TIRF objective lens (UAPON100XOTIRF, 1.49 NA, Olympus), OPLS lasers (model Sapphire 488–50 CW CDHR and Sapphire 561–50 CW CDHR, Coherent, Inc.), and two ImageX X2 (model C9100–23B, Hamamatsu Photonics K.K.). The dimensional calibration and the check of particle tracking precision were done using a ProScan III (Prior Scientific, Inc.). The position of FluoSpheres sulfate (0.2 μm, Invitrogen) fluorescence on a bottom dish was captured with TIRF microscope, and the stage of ProScan III was repeatedly moved to make artificial steps (10, 20, 40, 60, 80, and 100 nm) with 5-s intervals. The stop sizes were then analyzed by FIONA as described below (supplemental Fig. S2). After calibration, the ProScan III stage was replaced to a manually controllable stage (B27-100C, Suruga Seiki Co. Ltd.) with a home-built stage pedestal. The difference of the calibrations between stages was corrected using S16 Stage Micrometer (PYSER-SGI, Ltd). The average number of video frames of stationary myosin VIIA-Qdot on single-actin filaments was 11.2 frames at 3.3 fps, which corresponds to the average waiting time of −3.4 s. The calculated S.E. value of the positions over 11.2 frames is 0.52.

Single-molecule movement of human myosin VIIA

Expression and purification of human myosin VIIA dimer cDNA

To express the HM7AΔTail/LZ proteins, ~2 × 10^5 Sf9 cells were infected with two viruses expressing HM7AΔTail/LZ proteins and calmodulin. The infected cells were cultured for 3 days at 28 °C. The cell pellets were suspended in buffer A (150 mM NaCl, 50 mM Tris-HCl, pH 8, 5 mM EGTA, 2 mM MgCl2, 1 mM ATP, 0.5 mM phenylmethylsulfonyl fluoride, 10 μg/ml leupeptin, 1 mM DTT, and 5 μM CaM) and gently homogenized using a sonicator. The cell suspension was centrifuged at 126,000 × g (Type 70 Ti rotor, Beckman) for 20 min. The supernatant was incubated with 20 unit/ml hexokinase and 20 mM glucose on ice for 20 min, and F-actin was added up to the final concentration of 0.1 mg/ml. After centrifugation at 164,000 × g for 1 h, the pellet was resuspended in buffer B containing 150 mM NaCl, 20 mM MOPS-KOH (pH 7.5), 10 mM ATP, 1 mM DTT, 1 mM EGTA, and 5 μM CaM. The suspension was centrifuged at 390,000 × g for 10 min with a Beckman TL-100 centrifuge (TLA-100.3 rotor). The supernatant was incubated with anti-FLAG antibody-conjugated agarose (Sigma) with gentle rotation for 1 h at 4 °C. After washing with buffer C (150 mM NaCl, 20 mM MOPS-KOH (pH 7.5), 1 mM EGTA, 1 mM DTT, and 5 μM CaM), the recombinant proteins were eluted with buffer C containing 0.1 mg/ml 3× FLAG peptide and 12.5% sucrose. An aliquot of the purified protein was flash-frozen in liquid nitrogen and stored at −80 °C. The protein was used within 1 day after thaw.

Cloning of human myosin VIIA dimer cDNA

The cDNA fragments encoding human myosin VIIA (GenBank™ accession number NM000260) were obtained from human kidney cDNA library. The full-length myosin VIIA was subcloned into a modified pFastBacHT baculovirus transfer vector (Thermo Fisher) containing a 3× FLAG sequence at the 5′ end. HM7AΔTail cDNA was then made as described previously (38). This HM7AΔTail contains 1–1017 amino acids of human myosin VIIA. HM7AΔTail/LZ also contains this sequence and an LZ sequence (which corresponds to residues 250–281 of GCN4 protein) (53, 54) after a 1st linker sequence (amino acids SRACSLEELSK) and c-Myc (EQKLISEEDL) after a 2nd linker sequence (GGSGSTVPARDPPVATM-VSKG), and a stop codon was then created at the 3′ end of the construct by site-directed mutagenesis (55).
frames was 1.1 nm (σ = 3.75 nm), indicating that the tracking precision was ~1 nm under the typical experimental conditions.

**Single-molecule measurement using TIRF microscope**

We made a tailless dimer construct with C-terminal c-Myc tag (HM7AΔTail/LZ) to attach Qdot fluorophores. Qdot 525-conjugated with goat F(ab')2 anti-mouse IgG (Q11022MP, Invitrogen) was used with anti-c-Myc monoclonal antibodies (Clontech) at the Qdot/antibody ratio of 0.85:1, and HM7AΔTail/LZ protein was then labeled with the Qdot antibody at the ratio of 1:20 (myosin VIIa/Qdot). Flow chambers were prepared by using No. 1.5 glass coverslips and glass slides (Fisher). α-Actinin (A9776, Sigma) was used to immobilize F-actin, and the casein from bovine milk (07319–82, Nakarai Tesque, Japan) was used for glass-surface blocking. HM7AΔTail/LZ movement was then observed in a solution containing 25 mM KCl, 20 mM HEPES (pH 7.5), 5 mM MgCl2, 1 mM EGTA, 5 mM DTT, 12 mM CaM, 2 mM ATP, and O2 scavenger system containing glucose oxidase, catalase, and glucose. Experiments were performed at 22–23 °C.

**Preparation of demembranated cells**

MEF-3T3 cells were cultured on a fibronectin-coated glass bottom dish (35GC-1.5-14-C, MatTek, Co.) and treated with extraction buffer as described previously (33) with slight modifications. Briefly, the cells were treated with demembranation buffer (30 mM imidazole, pH 7.5, 70 mM KCl, 1 mM EGTA, 2 mM MgCl2, 0.5% Triton X-100, 4% polyethylene glycol (M, 8000), and 250 mM Alexa Fluor 568 phalloidin (invitrogen)) for 5 min on ice and then washed twice with ice-cold PBS. The extracted cells were incubated on ice with blocking solution (2 mg/ml casein in PBS) before use.

**Single-molecule data analysis**

The movie data were captured using an open-source software (μManager, Dr. Vale’s laboratory, UCSF) and analyzed by using in-house 2D Gaussian-fitting software (58). Step size, dwell time, velocity, and run length of HM7AΔTail/LZ were determined by using an in-house step-fitting software based on an algorithm described in Kerssemakers et al. (59). For image and data processing, we used ImageJ (National Institutes of Health) and Excel (Microsoft), respectively. For statistical calculations and the graph plotting, we alternatively used Prism (GraphPad Software, Inc.) and DeltaGraph (RockWare, Inc.). To determine stepping orientations of myosin, the movie data were analyzed by using 2D Gaussian-fitting software and depicted XY graph on Microsoft Excel software. The stepping trace was rotated as the angle of moving direction to be 0 degree, and the stepping orientation was then determined. The angle data were plotted with OriginPro software (OriginLab, Co.). The >100-nm or <−100-nm steps were judged as jumping and excluded from the data.

**Confocal light microscopy**

MEF-3T3 cells stained with Alexa Fluor 568 phalloidin were observed by using a laser-scanning confocal microscope, SP8 system (Leica Microsystems, Heidelberg, Germany).

**SDS-PAGE and protein assays**

SDS-PAGE was carried out using 4–20% gradient slab gel. Protein concentration was determined by densitometry of a Coomassie Brilliant Blue-stained polyacrylamide gel using smooth muscle myosin as a standard. Smooth muscle myosin heavy chain (204 kDa), β-galactosidase (116 kDa), phosphorylase b (97.4 kDa), bovine serum albumin (66 kDa), ovalbumin (45 kDa), carbonic anhydrase (29 kDa), smooth muscle myosin regulatory light chain (20 kDa), and α-lactalbumin (14.2 kDa) were used as the molecular mass standards.

**Author contributions**—O. S. performed the single-molecule experiments and analyses. S. K. and T. S. performed the cell biological experiments. Y. T. helped to set up the TIRF microscope. R. T. and T. M. developed step-size analysis software. T. M. W. developed the 2D Gaussian fitting software. T. S. and R. I. performed the molecular cloning. M. I. supervised the project. O. S. and M. I. conceived the study, designed the experiments, and wrote the manuscript with input from the other authors.

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