The Amyloid Structure of Mouse RIPK3 (Receptor Interacting Protein Kinase 3) in Cell Necroptosis

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ABSTRACT

RIPK3 amyloid complex plays crucial roles in execution of TNF-induced necroptosis and in response to immune defense in both human and mouse. We have structurally characterized the mouse RIPK3 homogeneous self-assembly using solid-state NMR, illustrating a well-ordered N-shaped amyloid core structure featured with 3 parallel in-register β-sheets. The structure is different from previously published human RIPK1/RIPK3 hetero-amyloid complex. Functional studies indicate both RIPK1-RIPK3 binding and RIPK3 amyloid formation are essential but not sufficient for RIPK3-mediated necroptosis. The structural integrity of RIPK3 fibril with three β-strands is necessary for the signaling. Molecular dynamics simulation of the mouse RIPK1/RIPK3 model indicates less stable for the hetero-amyloid to adopt RIPK3 fibril conformation, suggesting a structural transformation of RIPK3 from RIPK1-RIPK3 binding to RIPK3 amyloid formation. This structural transformation is revealed for the first time, providing a missing link connecting RIPK1-RIPK3 binding to RIPK3 homo-oligomer formation in the signal transduction.

INTRODUCTION

Amyloids, commonly associated with the neurodegenerative disease, have been found playing extraordinary roles in various biological systems, functioning beyond neurodegeneration. In necroptosis, a group of signaling complexes, termed signalosomes, have been characterized having structural properties as amyloids. RIPK3 is the major component in these signalosomes and an indispensable player in necroptosis. RIPK3 consists of a N-terminal kinase domain and a C-terminal receptor homotypic interaction motif (RHIM) (Figure 1A). RHIM contains the most conserved tetrad sequence I (V) QI (V) G, plus the hydrophobic sequences flanked on both sides of the tetrad (Figure S1A). In
RIPK3-mediated necroptosis, RIPK3 assembles into amyloids to provide a scaffold for its N-terminal kinase domain to self-phosphorylate or phosphorylate the downstream effector molecule mixed lineage kinase domain-like protein (MLKL) \(^3\,^5\). It is RHIM and the nearby sequence that initiate the oligomerization and result into the formation of RIPK3 assembly. The kinase domain self-phosphorylates and phosphorylates MLKL only when RIPK3 oligomerizes \(^6\). Upon phosphorylation, MLKL would adopt significant structural transformation and further oligomerize, with its positively charged N-terminal coil-coil region targeting the negatively charged phospholipids in the cellular membrane to form a pore, disrupting the plasma membrane \(^7\,^8\).

Many proteins \(^9\,^11\) in necroptosis pathway contain RHIMs (Figure S1A), and the intermolecular RHIM-RHIM interactions are mainly responsible for the intermolecular interactions and the assembly formation in the different signalosome. We are still lacking detailed structural information on these different high-order complexes. A hetero-amyloid structure of human RIPK1/RIPK3, related to the signalosome formed in tumor necrotic factor (TNF)-induced necroptosis pathway, has been solved recently by solid-state NMR (SSNMR) (pdb:5V7Z Figure S1B) \(^12\). It has been proposed that the hetero-amyloid formed upstream of RIPK3 amyloid could serve as a template to recruit free RIPK3 into the same structure, thereby transducing and amplifying necrotic signals from RIPK1 to RIPK3 \(^3\). However, the RIPK1/RIPK3 hetero complex cannot induce RIPK3 kinase activation directly \(^13\), the RIPK3 self-assembly is necessary to induce cell necroptosis either downstream of RIPK1-RIPK3 binding or independently without RIPK1. It would be interesting to see the structural details of the pure RIPK3 amyloid and whether it can adopt structures similar to those of RIPK1/RIPK3 complexes.

We characterized the amyloid structure of mouse RIPK3 using SSNMR for the first time. We identified RIPK3 RHIM region consisting of three β-strands, with the conserved VQIG sequence contributing to the center β-strand. The three β-strands are arranged as an “N” shape with the last β-strand as a part of a long tail. There is only one protein molecule in each cross-β unit of mouse RIPK3 fibril, interacting with neighboring molecules in a parallel in-register fashion. This conformation is different from the hetero-amyloid structure of human RIPK1/RIPK3, although both structures show the RHIM conserved tetra sequence as the center segment for the amyloid β-sheet structure. The hetero-amyloid contains two molecules in a single cross-β unit, with the amyloid core structure stabilized by the intermolecular interactions between the hydrophobic residue side-chains mainly from the tetrad sequence of 2 molecules. However, in the mouse RIPK3 amyloid, the first two β-strands form the “β-arches” structure. The amyloid core structure is stabilized by the intramolecular interactions between the hydrophobic residue side-chains from the different β-strands within the same protein molecule. Segmental (4-alanine) replacement of mouse RIPK3 on the first two β-strands individually would totally block the interaction between RIPK1 and RIPK3, and inhibit mouse NIH-3T3 cell necroptosis. On the other hand, single-site mutations at each of the three β-strands (F442D, Q449D or L456D) of mouse RIPK3 inhibit mouse NIH-3T3 cell necroptosis while RIPK1 and RIPK3 interactions are still maintained. And these RIPK3 mutants still form the fibril in solution. Combining these results, we could propose that both RIPK1-RIPK3 binding and the RIPK3 amyloid formation are essential, but not sufficient for RIPK3 mediated necroptosis.

The structural integrity of RIPK3 RHIM which consists three β-strands is necessary for RIPK3 function. To further explore the interaction mechanism between mouse RIPK1 and RIPK3, a molecular dynamics (MD) simulation was carried out on a hetero-amyloid model using mouse RIPK3 fibril structure as the template but replacing half of the molecules to mouse RIPK1 sequence. The results indicate that lower stability for a hetero-amyloid to adopt the conformation as mouse RIPK3 homo-amyloid, and the hetero-amyloid exhibits an opening of the “β-arches” formed by the first two β-strands, showing a structure with great
similarities to the human RIPK1/RIPK3 hetero-amyloid. These findings suggest mouse RIPK3 would
undergo a structural transformation from the hetero-oligomer formed upon RIPK1-RIPK3 interaction to the
RIPK3 self-assembly. Amyloids are used to be considered as irreversible structural assemblies with high
stability. For the first time, our results provide a picture of an amyloid structural transformation in the
necroptosis signal transduction pathway from RIPK1-RIPK3 binding to RIPK3 self-assembly, explaining
why RIPK1/RIPK3 hetero complex could not induce RIPK3 kinase activation directly.

RESULTS
Fibril Formation by Mouse RIPK3
The full-length mouse RIPK3 contains a kinase domain connecting a RHIM motif through a random coil
linker as shown in Figure 1A. The most conservative sequence 448VQIG451 for RHIM contributes to RIPK3
fibril architecture directly. Online prediction on RIPK3 amylogenic regions using Waltz (http://waltz.switchlab.org)14 showed a small segment (449QIGNYNSLV457) in the C-terminal domain would
tend to form aggregation. However, PSIPRED (bioinf.cs.ucl.ac.uk/psipred/)15,16 predicted the secondary
structure of mouse RIPK3 C-terminal domain containing 3 sequential segments 440LVFN443, 447EVQI450,
and 455SLV457 that could form β-strand and may contribute to fibril formation (Figure S2A, Figure 3A).
Finally, a sequence from mouse RIPK3 residue 409 to the end, a 78-residue sequence covering the
predicted β-strand region, was constructed (Figure 1B) with a 6×His tag attached at the N-terminus.
Protein was expressed in E. coli system and purified according to the method described below.
We prepared the fibrils by dialysis the denatured protein in H2O at room temperature. Negatively stained
fibrils are relatively straight, unbranched and single-stranded showed by transmission electron microscopy
(TEM) (Figure 1C). The X-ray diffraction image of fibril in Figure 1D indicates a typical feature of cross-β
amyloid structure with equatorial and meridional diffraction at about 9.7 Å and 4.7 Å, respectively. Atomic
force microscope (AFM) images (Figure 1E and F) reveal uniform fibril heights of 1.8±0.2 nm for mouse
RIPK3. Measuring mass-per-length (MPL) value of fibrils is usually an effective means of characterizing
the quantity of monomer in the cross-β unit of a fibril. We used dark-field Beam Tilted (BT)-TEM to obtain
MPL value for the fibril.17 A typical image shown in Figure 1G contains a mixture of mouse RIPK3 fibrils
and tobacco mosaic virus (TMV) where TMV serves as an internal standard with an MPL value of 131
kDa/nm. The MPL values of mouse RIPK3 fibrils were summarized into a histogram, fit with a Gaussian
distribution in Figure 1H. In our results, we observed a center value about 17.2 ±0.2 kDa/nm. When one
mouse RIPK3 monomer with molecular weight 9.57kDa lies in a single cross-β unit with a spacing
between cross-β units about 4.7-4.8 Å, the expected MPL value is about 19.9-20.3 kDa/nm as indicated in
vertical red line in Figure 1H. The result indicates mouse RIPK3 fibril is one-fold symmetry structure
across the fibril axis. The width of the Gaussian distribution (full-width-at-the-half-maximum) is 13.2
kDa/nm, caused by the background intensity variations in the images. The background intensity variations
are also displayed in Figure S3.
Figure 1. The EM, X-ray diffraction and AFM images of mouse RIPK3 fibrils. (A) The domain components of the full-length mouse RIPK3. (B) Protein sequence of mouse RIPK3 construct used for structural elucidation. (C) Electron micrograph of amyloid fibrils (scale bar 100 nm). Mouse RIPK3 fibrils have the straight, unbranched appearance of typical amyloid fibrils. The picture on the right is an expanded view of the boxed area on the left image. (D) The X-ray diffraction of mouse RIPK3 fibrils. The blue arrow indicated equatorial and meridional reflection at about 9.7Å and 4.7Å resolutions, respectively. (E) The AFM image of mouse RIPK3 fibrils on mica surface. (F) The height profile at 3 positions of mouse RIPK3 fibrils corresponding to the three positions indicated by the arrows in E, showing fibril diameter about 1.8-2.0 nm. (G) One BT-TEM image of mouse RIPK3 fibrils, with tobacco mosaic virus (TMV) particles as
Identification of the Amyloid Fibril Core Region

In order to identify the amyloid fibril core region, SSNMR experiments on the uniformly labeled mouse RIPK3 fibrils were conducted. Cross-polarization based SSNMR experiments would reveal the immobilized structure contributed mostly from the fibrils. Figure 2 shows 2D $^{13}$C-$^{13}$C DARR, $^{13}$C-$^{15}$N NcaCX and $^{13}$C-$^{15}$N NcoCX spectra with 50ms mixing time. There are less peaks than expected for a 78-residue peptide, indicating only part of the sequence is involved in the fibril formation. J coupling based $^1$H-$^{13}$C INEPT and TOBSY experiments were also carried out, showing many peaks from the peptide mobile component (Figure S4).

The SSNMR 2D spectra in figure 2 have good resolutions, showing a single morphology for the fibrils and allowing us to do the sequential assignment. 3D $^{13}$C-$^{15}$N NCACX and 3D $^{13}$C-$^{15}$N NCOCX spectra were also collected to facilitate the assignment. We confirmed that the rigid segment that was able to be sequential assigned was from residue 441 to 461, while most residues at the flanking region had no SSNMR signals. The chemical shifts were summarized in Table S1. Figure 3B showed the secondary chemical shift ($\Delta \delta^{\alpha} - \Delta \delta^{\beta}$) plot where the measured chemical shift values of residue $C^{\alpha}$ and $C^{\beta}$ were compared to the theoretical values for a random coil structure. A negative value of $\Delta \delta^{\alpha} - \Delta \delta^{\beta}$ suggests $\beta$-sheet secondary structure. Three segments from residue V441 to N444, residue V448 to N452 and residue N454 to P460 showed negative values, indicating three $\beta$-strands. Using the TALOS-N server, the protein torsion angles $\psi$ and $\phi$ were also predicted, confirming $\beta$-sheet secondary structure of the fibril (Figure 3C). Therefore, mouse RIPK3 fibril is composed of three $\beta$-strands with the most conserved RHIM tetrad sequence as the center $\beta$-strand, generally consistent with the prediction from the online software PSIPRED (Figure 3A).

Fibril Structural Model for Mouse RIPK3

The final structures of mouse RIPK3 were calculated using the Xplor-NIH program, with experimental distance and dihedral restraints. In particular, the inter-residue interactions were obtained using 2D $^{13}$C-$^{13}$C correlation spectra with various mixing time from 25 ms to 500ms (Figure 4A, B, D) and $^{15}$N-$^{13}$C z-filtered TEDOR spectrum (Figure 4C). Sparsely labeled proteins using [1, 3-$^{13}$C]- and [2-$^{13}$C]-labeled glycerol as carbon source were used to simplify the assignment. The inter-residue correlations between the side-chains of L456 and Q449 (Figure 4A, 4C), F442 and I450 (Figure 4B), G451 and N454 (Figure 4C), as well as V441 and G451 (Figure 4D) are shown in SSNMR spectra in figure 4 as some examples. A total of 10 unambiguous non-sequential inter-residue correlations V441C$\gamma$G451C$\alpha$, S446C$\beta$V448C$\beta$, Q449C$\alpha$L456C$\beta$, Q449C$\delta$L456C$\gamma$, I450C$\gamma$N452C$\alpha$, G451C$\alpha$N454N$\delta$2, N452C$\alpha$N454C$\alpha$, N452C$\beta$N454C$\beta$, Y453C$\beta$S455C$\beta$, L456C$\gamma$Q449N$\epsilon$2 were obtained. From MPL measurements, we concluded that there was a single protein molecule in a cross-$\beta$ unit of the fibril. Therefore, the inter-residue contacts obtained from SSNMR correlation spectra were all assumed to be intramolecular interactions.
Figure 2. SSNMR spectra of uniformly labeled mouse RIPK3 fibrils. 2D $^1$C-$^1$C (up panel), 2D $^1$C-$^1$N NccCX (middle panel) and 2D $^1$C-$^1$N NcoCX (bottom panel) with 50 ms DARR mixing. The experiments were carried on a Bruker 700MHz MAS NMR spectrometer with $\omega_r=15$kHz, T=303K and 83.33 kHz $^1$H decoupling field applied during acquisition.
Figure 3. Secondary structure prediction from the assigned chemical shifts.

(A) Secondary structure prediction of mouse RIPK3 construct with PSIPRED 15. (B) Plot of the difference in the secondary chemical shift between C\textalpha{} and C\textbeta{}, a negative value indicative of \beta{}-sheet secondary structures. (C) Predicted protein dihedral angles \phi{} and \psi{} using TALOS-N based on SSNMR chemical shifts.

The information on the intermolecular arrangement of \beta{}-strands was obtained using 2D \textsuperscript{13}C-\textsuperscript{13}C spectra on the sample with [2-\textsuperscript{13}C]-glycerol labelling (Figure S5). With 50 ms mixing, only I450 and V residues show strong C\textalpha{}-C\textbeta{} cross-peaks (Figure S5A), because C\textalpha{} and C\textbeta{} atoms of those residues were simultaneously \textsuperscript{13}C-labeled (\textsuperscript{13}C\textalpha{}-\textsuperscript{13}C\textbeta{}) in each molecule. Other types of residues would have alternating \textsuperscript{13}C\alpha{}-\textsuperscript{12}C\beta{} or \textsuperscript{12}C\alpha{}-\textsuperscript{13}C\beta{} labeling patterns because of the properties of [2-\textsuperscript{13}C]-glycerol labelling, and thus exhibit no C\alpha{}-C\beta{} cross-peaks in \textsuperscript{13}C-\textsuperscript{13}C spectra with short mixing times. An intermolecular residue \textsuperscript{13}C\alpha{}-\textsuperscript{13}C\beta{} cross-peak would show up with a longer mixing time if the fibril has in-register parallel \beta{}-sheet conformation. We find that with 500 ms mixing (Figure S5B), E447 13C\alpha{}-13C\beta{}, Q449 13C\alpha{}-13C\beta{}, N452 13C\alpha{}-13C\beta{}, N454 13C\alpha{}-13C\beta{} cross-peaks show up clearly, indicating in-register parallel intermolecular interactions. Several sequential peaks from residues E447 to V457 are also labeled in figure S5B, such as V448C\alpha{}-E447C\beta{}, Q449C\alpha{}-V448C\beta{}, I450C\alpha{}-G451C\alpha{}, Y453C\alpha{}-N452C\beta{}, etc. An \textsuperscript{15}N-\textsuperscript{13}C z-filtered TEDOR experiment on a fibril sample with half of the molecules \textsuperscript{15}N labeled and the other half \textsuperscript{13}C labeled gives the same conclusion (Figure S5C). By comparing the spectrum to N\textca{}-C\alpha{} spectrum of the uniformly \textsuperscript{15}N, \textsuperscript{13}C]-labeled sample, we found the two spectra are well aligned. Most of the residues N-C\alpha{} peaks and other peaks, such as V448N-C\beta{}, Q449N-C\beta{}, and N452N-C\beta{}, show up at the same positions for both \textsuperscript{15}N- \textsuperscript{13}C correlation spectra. The z-filtered TEDOR spectrum on the mixed sample using two different labels has a lower resolution because it was carried out at a frozen temperature (252K) for an improved signal/noise ratio. For the same reason, the z-filtered TEDOR spectrum also exhibits more peaks at some positions (\textsuperscript{15}N 130-140 ppm, \textsuperscript{13}C<20 ppm). The distance between two subunits in the parallel \beta{}-sheet conformation is 4.75 ± 0.1Å, estimated from X-ray diffraction of the fibrils.
Figure 4. SSNMR spectra of uniformly and sparsely $^{13}$C-labeled mouse RIPK3 fibrils highlighting some long-range inter-residue correlation peaks. (A) 2D $^{13}$C-$^{13}$C correlation spectrum of sparsely $^{13}$C-labeled mouse RIPK3 fibrils using [2-$^{13}$C]-labeled glycerol with 200 ms DARR mixing, showing the carbonyl region. The long-range correlation peak L456C$\beta$/C$\gamma$-Q449C$\delta$ are highlighted. (B) 2D $^{13}$C-$^{13}$C correlation spectrum of uniformly $^{13}$C-labeled mouse RIPK3 fibrils with 500 ms DARR mixing, showing the aromatic region. The dashed lines indicate the correlation peaks of F442, and the solid lines indicate the correlation peaks of Y453. (C) $^{13}$C-$^{15}$N TEDOR correlation spectrum of sparsely $^{13}$C-labeled mouse RIPK3 fibrils using [2-$^{13}$C]-labeled glycerol with 6.4 ms z-filtered TEDOR recoupling time. The protein is also uniformly $^{15}$N-labeled. TEDOR shows the correlation peaks of N454N$\delta$/G451C$\alpha$ and Q449N$\epsilon$/L456C$\gamma$. (D) 2D $^{13}$C-$^{13}$C correlation spectrum of sparsely $^{13}$C-labeled mouse RIPK3 fibrils using [1,3-$^{13}$C]-labeled glycerol with 500 ms DARR mixing. The assignment of V441C$\gamma$-G451C$\alpha$ is unambiguous.

The backbone torsion angles $\psi$ and $\phi$ and 5 side-chain torsion angles $\chi$ (I450, Y453, N454, L456, V457) given by TALOS-N predictions from chemical shift values were also used as structural restraints. Xplor-NIH calculations were performed on a fibril represented by 5 copies of residues from 441 to 460. Restraints and the structure statistics are listed in Table S2 and S3. The final structure (Figure 5) was deposited in the Protein Data Bank with PDB ID 6JPD and BMRB entry assigned accession number:36243.

The calculated mouse RIPK3 fibril structure exhibits three $\beta$-strands folding in an "N" shape with the C-terminal $\beta$-strand taking the form of a long and extended tail (Figure 5A,C). The first and second $\beta$-strands adopt the "$\beta$-arches" conformation, commonly seen in amyloid fibrils 20. The RHIM tetrad sequence VQIG in the second $\beta$-strand, adopts very ordered side-chain conformations, with V448 and I450 side-chains pointing to the first $\beta$-strand (Figure 5B). The side-chain amide groups of Q449 residues are able to form the inter-molecular hydrogen bonds with an H…O distance of 1.97Å, as shown in the fibril structure (Figure 5D). Aside from Q449, there are three asparagine residues (residue numbers 443, 444, 452) with side-chain amide groups also capable of forming intermolecular side-chain hydrogen bonds (Figure 5D). The N454 side-chain has an intramolecular contact with G451 (Figure 5A), pulling the long tail of the 3rd $\beta$-strand closer to the first 2 $\beta$-strands, but it does not show such hydrogen bonds formation between neighboring molecules here.
Individual Roles of the Three β-strands in Mouse RIPK3 Fibrils

How important are the three β-strands in determining mouse RIPK3 function? Site-directed mutagenesis of full-length mouse RIPK3 was carried out and the ability of different mutants to induce mouse cell necroptosis was analyzed. TNF-induced necroptosis is mediated by RIPK1, RIPK3 and MLKL. RIPK1 and
MLKL are ubiquitously expressed in commonly used cell lines, and the cellular necroptotic response is correlated with RIPK3 expression. Ectopic expression of a functional RIPK3 can convert necroptosis-resistant cells such as mouse NIH-3T3 or human HeLa cells to sensitive ones. We transfected NIH-3T3 cells with wild-type or mutant forms of mouse RIPK3. Comparing with the wild-type RIPK3, the RIPK3 mutant replacing the 1st β-strand 441VFNN444 or the 2nd β-strand 448VQIG451 to four alanine residues (AAAA) totally block cell necroptosis (Figure 6A) while changing the residues in 3rd β-strand of RIPK3 from 455SLV457 to AAA only shows partially inhibition (Figure S6). Immunoprecipitation assay indicated that the four-alanine mutations of 1st or 2nd β-strand totally inhibited the interaction between mouse RIPK3 and RIPK1 (Figure 6B), indicating that the intermolecular interaction between mouse RIPK3 and RIPK1 involves more than the conservative RHIM tetrad sequence 448VQIG451. Besides that, single-site RIPK3 mutants F442D, Q449D and L456D exhibited almost 100% loss in cell necroptosis (Figure 6A), similar as the whole 1st or 2nd β-strand replacement. Q449 at the center of RIPK3 RHIM is especially important in stabilizing the fibril structure and determining its function, which has been indicated by previous reports. However, the importance of F442 and L456 have never been discussed. Interestingly, more conservative mutations F442A, Q449A and L456A on mouse RIPK3 only decreased cell necroptosis slightly (Figure S6), indicating a less change in the fibril structure for the conservative mutations. Immunoprecipitation studies on RIPK3 mutants F442D, Q449D and L456D showed that the intermolecular interaction between mouse RIPK3 and RIPK1 was not changed comparing to wild-type RIPK3 (Figure 6B), different from the β-strand replacement. Therefore, the change caused by the single-site mutation is not big enough to block the intermolecular interactions. However, the change did inhibit the cell necroptosis, probably by affecting the correct folding of RIPK3 fibril.

Figure 6 Cell-based functional assay. (A) Mutation of F442, Q449 or L456 to D, or quadruple alanine mutations of 441VFNN444 or 448VQIG451 in RIPK3 led to the complete disruption of the TNF-induced cell necroptosis. The NIH-3T3 cells infected with lentivirus containing FKBPs fused wild-type or mutant RIPK3 were treated with TNF-α/Smac/z-VAD (T/S/Z) 10 hr. The number of surviving cells were determined by measuring ATP levels using Cell Titer-Glo kit (upper). The data are represented as the mean ± standard deviation (SD) of duplicate wells. Aliquots of 20 μg whole-cell lysates were subjected to SDS-PAGE followed by western blot analysis of mouse RIPK3 and β-Actin which was shown as a loading control (lower). (B) The RIPK3 mutant F442D, Q449D, L456D did not affect the interaction between mouse RIPK1 and mouse RIPK3. The HEK293T cells were co-transfected with DNA plasmids containing mouse RIPK1 and Flag-tagged mouse RIPK3 (or its mutants). Cell lysates were collected 36h
post-transfection, and immunoprecipitated with anti-Flag magnetic beads (Bimake) at 4 °C. The total cell lysates and immunoprecipitates were analyzed by western-blot analysis with the indicated antibodies.

In order to gain a better understanding on the changes caused by single-site mutations, F442D, Q449D and L456D mutants with the same construction as the SSNMR sample (mouse RIPK3 409-486) were also prepared to check how the mutation could affect the fibril formation or structure in vitro. The fibril growth was monitored using THT binding fluorescence (Figure S7A). Q449D and L456D exhibit a gradual increase in the fluorescence intensity for almost 4 hours and the maximum intensity is still not observed after the incubation period. On the other hand, wild-type RIPK3 exhibit a rapid increase in fluorescence intensity in the first 20 min and the fluorescence intensity is stabilized after 60 min. F442D shows less fluorescence intensity, but still we could observe a slight increase of fluorescence with time till 60-80 min. The results indicate that mutants have a slower fibril growth rate compared to the wild-type protein. The final fluorescence profiles of fibril upon THT binding were shown in Figure S7B. Q449D shows a small change in the fluorescence intensity while L456D displays a significant increase in the fibril fluorescence intensity. F442D only exhibit little fluorescence, slightly above the blank buffer sample. The change in the fluorescence intensity of fibrils indicate a change of THT binding mode on the fibril, therefore, reflecting the structural changes of the fibrils. Finally, the formed fibrils were visualized using TEM (Figure S7C). TEM images indicate single-strand unbranched fibrils for all. Combined these results, it is clearly concluded that mutants not only have different fibril growth kinetics, but also have structural changes in the fibrils.

The Transition Process from RIPK1-RIPK3 Binding to RIPK3 Self-assembly Formation

The functional studies above indicate that the necroptosis pathway requires RIPK1-RIPK3 intermolecular interaction and RIPK1/RIPK3 hetero-oligomer formation. Meanwhile the downstream necroptotic process could not be activated without the correct RIPK3 self-assembly formation. However, the RIPK1/RIPK3 complex could not directly activate RIPK3 kinase activity and the downstream necroptosis pathway 13. In order to build the connection between the RIPK1-RIPK3 binding and the mouse RIPK3 fibril structure and understand how the transition would occur, a molecular dynamics simulation was carried out using the experimental RIPK3 fibril structure as the template. Assuming a 1:1 ratio in the RIPK1-RIPK3 binding, half of the molecules in the fibril structure were replaced by mouse RIPK1. The secondary structure prediction of RIPK1 using PSIPRED shows three sequential β-strand segments with the RHIM tetrad sequence (528IQIG531) at the 2nd β-strand position (Figure S2B). The positions of the other two β-strands are also spaced similarly to those in mouse RIPK3. This fact strongly suggests that the mouse RIPK1/RIPK3 hetero-amyloid would adopt the parallel in-register conformation seen in the human RIPK1/RIPK3 hetero-amyloid with the tetrad sequence aligned to each other for the different molecules in the fibril. An MD simulation on the hetero-amyloid model was performed to investigate the stability of the RIPK1/RIPK3 hetero-amyloid structure in the configuration of the homo-amyloid structure. As a comparison, the same MD simulation was also carried out for a pure mouse RIPK3 fibril.

The final structures of mouse RIPK3 homo-amyloid and RIPK1/RIPK3 hetero-amyloid with the lowest energy after 50 ps MD simulation are shown in figure 7A, 7C respectively. The MD simulation exhibits rather different results for these two cases. The mouse RIPK3 fibril develops a slight left-hand twist without much change in the "N"-shaped 3 β-strands conformation. Interestingly, the N454 side-chain also switches to a conformation favoring the hydrogen bonding after the molecular dynamics run. The
hetero-amyloid, on the other hand, loses the "β-arches" formed by the first and second β-strand without developing a fibril twist. This result clearly indicates that it is not stable for mouse RIPK1 and RIPK3 to adopt the RIPK3 fibril structure upon the intermolecular interaction, however, the mouse homo-amyloid structure is stable for itself. Our results suggest a structural transformation must occur for the mouse RIPK3 hetero-amyloid to convert to the final RIPK3 homo-amyloid. A further comparison between the MD relaxation structure of mouse RIPK1/RIPK3 hetero-amyloid and the published structure of human RIPK1/RIPK3 hetero-amyloid shows very similar backbone orientations of the 1st and 2nd β-strand (figure 7D), suggesting mouse RIPK1/RIPK3 fibril might be able to adopt a structure similar to that of the human RIPK1/RIPK3 fibrils. Based on this structural evidence, the signal transduction mechanism for the necroptosis signaling during these steps is proposed in figure 7E. The hetero-oligomer of RIPK1/RIPK3 is first formed upon TNF induction. While more RIPK3 molecules come to attach themselves to the hetero-amyloid, RIPK3 conformation transforms and a homo-amyloid of RIPK3 gradually form. The homo-amyloid structure then folds itself to a more compact, stable conformation with 3 β-strands in the molecule.

Figure 7. Molecular dynamics (MD) simulations on mouse RIPK3 fibrils and a hetero-amyloid model of mouse RIPK1/RIPK3
(A) The best 4 structures of mouse RIPK3 fibril after 50 ps MD, showing the fibril developing a left-hand twist. (B) The structure alignment of RIPK3 conserved tetrad sequence from human RIPK1/RIPK3 hetero-amyloid structure (purple, 5v72.pdb), mouse RIPK3 fibril structure (blue, 6JPD.pdb) and mouse RIPK3 fibril after 50ps MD from (A) (cyan). (C) The best 4 structures of mouse RIPK3 hetero-oligomer.
RIPK1/RIPK3 hetero-amyloid after 50 ps MD run, showing the opening the β-arches formed by the 1st and 2nd β-strand. The mouse RIPK3 fibril structure was adopted as the starting configuration for the MD. The sequence alignment for mouse RIPK1 and RIPK3 is shown on the top. (D) The structure comparison between (C) (cyan, showing only the best 2 structures for clarity, residue V448, I450 was also shown in one subunit) and RIPK1/RIPK3 from the human RIPK1/RIPK3 hetero-amyloid structure (purple, 5v72.pdb). (E) The proposed mechanism showing RIPK3 structural transformation from initial RIPK1-RIPK3 binding to RIPK3 fibril formation.

Discussion

Our SSNMR structure of mouse RIPK3 fibrils reveal an “N”-shaped structure with three β-strands and a single copy of RIPK3 molecule in the fibril cross-β unit. It shows the β-arch conformation with a strand-turn-strand motif which is a common feature in fibril structures. The β-arch conformation is adopted by the first two β-strands of mouse RIPK3 fibril with residue 445CSE447 forming a three-residue β-arc. The β-arches stack on each other, forming two β-sheets which interact with each other via the residue side chains. The third β-sheet adopts an orientation not parallel to the first two, more like a hairpin conformation. This morphology resembles to the published Het-s fibril structure from *Podospora anserine* (PDB:2KJ3 figure S1B), which was also provided by SSNMR. Het-s fibril structure is relevant here because it also contains RHIM motif. The RHIM-containing sequence at the C-terminal region of protein HET-s could assemble into highly ordered amyloid fibrils, functioning in a type of programmed cell death, called heterokaryon incompatibility in filamentous fungi. Therefore, the SSNMR structure of both RIPK3 and HET-s fibrils provides us high-resolution examples of functional amyloid containing RHIM domains.

In the human RIPK1/RIPK3 hetero-amyloid structure provided by SSNMR, the β-arch conformation is not formed, although the subunits are indeed arranged in a parallel in-register fashion (figure S1B). Our MD simulation of mouse RIPK1/RIPK3 structure model favors the human RIPK1/RIPK3 SSNMR structure but not our mouse RIPK3 SSNMR structure, suggesting a more stable conformation for the hetero-amyloid when the first two β-strands adopt an extended orientation (figure 7C, D). Moreover, the extended orientation between the first two β-strands exposes the hydrophobic residues (V448 and V450) in the second β-strand to solution (figure 7D). In order to maintain a hydrophobic environment for those residues, it would favor another copy of molecules to cover these residues. Therefore, an antiparallel interaction between two RIPK1/RIPK3 protofibrils forms as shown in the SSNMR structure of the human RIPK1/RIPK3 fibrils (Figure S1B). While in the SSNMR structure of RIPK3 fibrils, V448 and V450 of mouse RIPK3 are buried in the β-arch stabilized by the interactions between the first and the second β-strand where inter-residue contacts between F442 and I450 and V441 and G451 are observed (Figure 4B 4D 5A). Besides that, the second and third β-strand in mouse RIPK3 fibril forms a hairpin with strong contacts between the two β-strands shown by inter-residue cross peaks of Q449-L456 and G451-N454 (Figure 4A, 4C 5A). Mutations on those important residues (F442D, Q449D and L456D) disturb the stability and interactions between these β-strands, preventing the cell necroptosis (Figure 6A). It suggests that both β-arch formed by the first two β-strands and the hairpin between the second and the third β-strand are required for RIPK3 function. In the structure of human RIPK1/RIPK3 hetero amyloid, the orientations of the first two β-strands compose a flat turn and the segment corresponding to the third β-strand in RIPK3 fibril is flexible. It suggests the intra-molecular interactions shown above between the three β-strands are not needed for RIPK1/RIPK3 hetero amyloid formation. Consistent with that the mutations of human RIPK1 (I533D or M547D) or RIPK3 (I452D or L466D) corresponding to mouse RIPK3 mutations (F442D or L456D) did not disrupt the RIPK1/RIPK3 hetero fibrillar complex in vitro. Our
Immunoprecipitation results also showed that F442D, Q449D and L456D did not affect the interaction between RIPK1 and RIPK3 while these mouse RIPK3 mutations did disrupt their necrosis function. Only the 4-residue segmental replacement into AAAA at VFFNN (in the first β-strand) or VQIG (in the second β-strand) was significant to disrupt the RIPK1-RIPK3 binding (figure 6A and B). These pieces of evidence strongly suggest that the formation of hetero fibrils composed by RIPK1 and RIPK3 is necessary but not sufficient for RIPK3 dependent necroptosis. RIPK3 must transit to form the unique “N”-shaped fibrils to transduce the necrosis signal.

How does necrosis signal transit from upstream RHIM containing factors to RIPK3? Comparing the fibril structures of human RIPK1/RIPK3 and mouse RIPK3, we found the conformation of the 4-conserved residues I(V)QI(V/L)G in the second β-strand are nearly identical (figure 7B). It suggests the tetrad sequence of RIPK1 or other upstream RHIM-containing factors will fold as amyloidal nucleates to recruit the second β-strand of RIPK3 first. Consistently, mutations to replace the 4-conserved residues of either upstream factors including RIPK1 and TRIF or RIPK3 (figure 6A) will prevent the RIPK3 recruitment and cell necrosis. Then, the second β-strand of RIPK3 RHIM behaves as the amyloid core, to induce the stacking of the first and the third β-strand to form a unique “N”-shaped structure (figure 7E). The RIPK3 mutations (F442D, Q449D and L456D) that destabilize either the β-arch or the hairpin will destroy the “N” shape and prevent the cell necrosis. However, the RIPK3 mutant could still form amyloid fibrils in vitro (figure S7C). It again indicates the amyloid formation is necessary but not sufficient for RIPK3 signaling in necrosis pathway. The “N”-shaped RIPK3 amyloids may function to help the RIPK3 amyloids further assemble and/or play as a platform to recruit some unknown regulators to mediate the RIPK3 kinase activation and the downstream signaling of cell necrosis.

METHODS
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Supplemental information includes eight figures, three tables.

AUTHOR CONTRIBUTIONS
This manuscript is completed under the efforts of all authors. Xia-lian Wu prepared all samples for the structural studies, took AFM images, captured the EM and BT-TEM dark-field images and SSNMR experiments; Hong Hu carried out the functional studies in cells; Xing-qi Dong helped in the EM images and the structural calculations; Jing Zhang collected fiber diffraction data; Jian Wang helped in SSNMR experiments; Jun-xia Lu, Hua-yi Wang, Xia-lian Wu and Hong Hu planned experiments and did data analysis; Jun-xia Lu, Xing-qi Dong and Charles Schwieters carried out the structure calculations; Xia-lian Wu, Hua-yi Wang and Jun-xia Lu wrote the manuscript.

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METHODS

KEY RESOURCES TABLE

| Bacterial and Virus Strains         | TRANSGEN BIOTECH | CD801 |
|-------------------------------------|------------------|-------|
| Escherichia coli Transetta (DE3)    | TRANSGEN BIOTECH | CD801 |
| NIH-3T3 cells                       | ATCC             |
| HEK293T cells                       | ATCC             |
### Chemicals, Peptides, and Recombinant Proteins

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| mouse anti-Flag (M2) antibody | sigma | |
| mouse anti-RIP3 antibody | sigma | |
| mouse anti-RIP1 antibody | BD Biosciences | |
| FKBPv antibody | abcam | |
| anti-β-Actin antibodies | MBL | |

### Deposited Data

| Data Type | Description | Identifier |
|-----------|-------------|------------|
| atomic coordinates for mripk3 fibril core | This paper | PDB: 6JPD |
| NMR chemical shifts for mripk3 fibrils | This paper | BMRB: 36243 |

### Oligonucleotides

| primer | characters | source |
|--------|------------|--------|
| mripk3(409-486) Forword | 5'GGAATTCCA/TATG(NdeI)CATCATCATCATCATCATGGA TCCTCACCACCAAGG3' | Sangon Biotech |
| mripk3(409-486) Reverse | 5'CCGC/TCGAG(XhoI)CTACTTGTGGAAGGGCTGC3' | Sangon Biotech |
| F442D mripk3 Forward | CTTCAAGACAGTTGTGTCGAGAGCCGGTGGC | Sangon Biotech |
| F442D mripk3 Reverse | GCCACCGGCTCTCGACACAACACTGTTCAGAG | Sangon Biotech |
| Q449D mripk3 Forward | GGAGTTGTAGTTCCCAATATCCACTTCAGACAG | Sangon Biotech |
| Q449D mripk3 Reverse | CTGTTCTGAAGTGATATGGGAACACTACAACCC | Sangon Biotech |
| L456D mripk3 Forward | TCTTGGTGGTGACTACATCGGAGTTCCCATATCCACTTCAGACAG | Sangon Biotech |
| L456D mripk3 Reverse | CAGATTGGGGATCAATCTGCTGAGTATGGGAACTACAACTCCGATGTAGCACCACCAAGA | Sangon Biotech |

### Recombinant DNA

| Plasmid | construct | source |
|---------|-----------|--------|
| p6His-mripk3(409-486) | Codon optimized mus-ripk3(401-486) in pSMT with N-terminal 6his tagged | this study |
| pCDH-CMV-MCS-EF1-copRFP | The WT and mutated RIPK1 and RIPK3 cDNAs were cloned into the modified lentiviral vector pCDH-CMV-MCS-EF1-copRFP | this study |
| Virus packing plasmid | psPAX2 and pMD2.g | Addgene |

### Software and Algorithms

| Software | URL |
|----------|-----|
| Xplor-NIH | https://nmr.cit.nih.gov/xplor-nih/download.cgi |
| Sparky | https://www.cgl.ucsf.edu/home/sparky |
| nmrPipe | https://www.ibbr.umd.edu/nmrpipe |
| Pymol | https://pymol.org/2/ |
| Origin2018 | http://www.ks.uiuc.edu/Research/namd/ |
| Topspin4.02 | https://www.bruker.com/service/support-upgrades/software-downloads/nmr.html |
| Tool       | URL                                    |
|------------|----------------------------------------|
| TALOS-N    | https://spin.niddk.nih.gov/bax/nmrserver/talosn/ |
| ImageJ     | https://imagej.nih.gov/ij                |
| VMD        | https://www.ks.uiuc.edu/Research/vmd/    |
| PSIPRED    | bioinf.cs.ucl.ac.uk/psipred/             |
| WALTZ      | http://waltz.switchlab.org              |
| Clustalw2  | https://www.ebi.ac.uk/Tools/msa/clustalw2/ |

**CONTACT FOR REAGENT AND RESOURCE SHARING**

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**EXPERIMENTAL METHOD AND SUBJECT DETAILS**

**METHOD DETAILS**

**Production of Mouse RIPK3 Protein**

All RIPK3 constructs were subcloned into pSMT3 vector with a N-terminal 6×His tag. For mutant proteins (F442D, F442A, Q449D, Q449A, L456D, L456A), a QuikChange protocol was used to obtain the mutant protein sequence (Sangon Biotech, Shanghai). The required primers were designed according to the protocol provided in the QuikChange Manual. Polymerase Kod-201 (Toyobo, Shanghai), an enzyme with high fidelity, was used to amplify the plasmid with the primers so that the single-site mutant plasmid could be obtained through PCR. PCR product was digested with restriction enzymes DpnI (NEB, USA) for 1 hour at 37 °C and then purified using DNA purification kit (Takara). The purified plasmid was then transformed into DH5α competent cells (Transgene, China). The mutations were all confirmed by the sequencing.

All proteins were expressed in *E. coli* Transetta (DE3) cells. Unlabeled protein was expressed in 1 L Luria broth medium (Sangon Biotech, Shanghai) supplemented with 100 mg/mL ampicillin (Sangon Biotech, Shanghai) and the cells were induced for expression at an OD600 = 0.8-1.0 determined by a BIOMATE 3S UV-Visible Spectrophotometer (Thermo Fisher, USA). After 4 hr of induction at 37 °C with 0.8 mM Isopropyl β-D-Thiogalactoside (Sangon Biotech, Shanghai), cells were harvested by centrifugation at 8,000 rpm for 10 min and lysed by high pressure nano homogenizer (FB-110X, Shanghai Litu Ins., China) at about 850 bar in a buffer containing 50 mM Tris-HCl (pH 8.0), 300 mM NaCl, 2 mM phenylmethylsulfonyl fluoride (BBI Life Science), and 1 mM β-mercaptoethanol (Sigma). After centrifugation at 12,000 rpm for 30 min, the pellet was dissolved in 20 mL dissolving buffer containing 6M guanidine hydrochloride (GudHCl) (General-Reagent, Shanghai Titan Scientific), 50 mM Tris-HCl (pH 8.0) and 300 mM NaCl. The mixture was again centrifuged at 12,000 rpm for 30 min and the supernatant was incubated with Ni-NTA beads 6 FF (Smart-Life Science) at 4 °C for 30 min. The protein was later eluted from the beads using 15-20 mL dissolving buffer containing 250 mM imidazole (Sangon Biotech, Shanghai). Then the protein solution was dialyzed using 1 L pure water at 4 °C with Spectra/por@6 Dialysis Membranes (MWCO 3.5 K, W.45 mm, Diam 29 mm; BBI Life Science) and was replaced twice after every 6 hours. The protein precipitation was harvested by centrifugation at 12000 rpm for 10 min and dissolved again using 25% (v/v) acetic acid solution for further purification. The protein was finally purified by reverse phase high-performance liquid chromatography (Waters 2545) at room temperature with a linear gradient of 30-70% aqueous-organic solvent over 10 min at 10 mL/min using the XBridge@ Peptide BEH C18 column
(130 Å pore, 5.0 µm beads, 19 mm×100 mm column, Waters). Aqueous phase was Milli-Q H₂O with 0.05% TFA and the organic phase is acetonitrile with 0.05% TFA. The purified protein was flash-frozen in liquid nitrogen and dried at −80 °C. Protein concentrations were determined by absorbance at wavelength of 280 nm.

The uniformly labeled protein, [^{13}C, ^{15}N]-labeled mouse RIPK3, was expressed in the freshly prepared M9 medium containing 1.5 g/L ^{15}N-ammonium chloride and 2 g/L ^{13}C-glucose (Cambridge Isotope Laboratories), 1 mL/L BME vitamins (Sigma-Aldrich B6891), 0.2 M CaCl₂, 2 M MgCl₂, 50 mg/L Thiamine. The culture grew first in 500 mL LB medium with shaking (220 rpm) at 37 °C to the cell density of about OD₆₀₀=1.0. Cells were then collected by centrifugation at 4 °C and resuspended in the freshly made M9 medium. After the cells' recovery for 30 min at 37 °C, the protein expression was induced using 0.8 mM isopropyl β-d-1-thiogalactopyranoside for 4 hr at 37 °C with shaking at 220 rpm. The protein was purified with the same method described above.

For [^{12}C, ^{15}N]-labeled protein, the expression medium use 1.5 g/L ^{15}NH₄Cl and 2 g/L ^{12}C-glucose as the nitrogen and carbon source; For [^{13}C; ^{14}N]-labeled protein, the expression medium use 1.5 g/L ^{14}NH₄Cl and 2 g/L ^{13}C-glucose as the nitrogen and carbon source. And for sparsely ^{13}C-, uniformly ^{15}N-labeled proteins, [2-^{13}C]-glycerol or [1,3-^{13}C]-glycerol was used as the carbon source.

**Fibril Sample Preparation**

Lyophilized protein powder was first dissolved in 6M GudHCl solution (pH=7.5) at a concentration of 1 mg/mL. The protein solution was incubated for 1 hr to make sure the fully dissolving of the protein. It was then overnight dialyzed in Milli-Q water at room temperature with Spectra/por@6 Dialysis Membranes (MWCO 3.5 K, W.45 mm, Diam 29 mm; BBI Life Science). The pH of Milli-Q water used was adjusted to 7.5 using 1M NaOH buffer. Water was then changed every 6 hr for additional three times. During the process, protein fibrils formed gradually. After keeping the sample in the dialysis membrane for 3 days, protein pellets were then collected by ultracentrifugation at 55000 rpm, 25 °C for 1 hr. (Optima Max-TL, BECKMAN COULTER). For protein fibril preparation using [^{12}C, ^{15}N]- and [^{13}C, ^{14}N]-labeled protein, [^{12}C, ^{15}N]-labeled protein and [^{13}C; ^{14}N]-labeled protein were prepared separately and mixed in 1:1 mole ratio before further dialysis to remove GudHCl.

**X-Ray Diffraction (XRD) from Fibrils**

The fibril pellet was mounted in a loop and exposed to Cu κα radiation from a Bruker D8 VENTURE X-ray diffractometer at 0.154184 nm wavelength, distance 50 mm. Data were collected at room temperature for 1 min on a Bruker D8 VENTURE imaging plate detector.

**Thioflavin T fluorescence binding assays**

ThT binding assay was performed to monitor the kinetics of fibril growth for mouse RIPKs and its mutant using a Perkin-Elmer EnSight Multimode Plate Reader with a Costar 96-well plate (Corning). The excitation wavelength was at 430 nm and the emission was monitored at 485 nm. ThT was at a concentration of 50 µM and protein fibrillation was carried out by diluting 2mM protein stock solution in 6M GudHCl to a final concentration of 20µM in a 200µL volume using 10mM PB buffer (pH7.4). The data were collected by measuring fluorescence intensity continuously for about 4 hours at room temperature and were plotted using Origin2018. The fluorescence profile of RIPK3 fibrils from 450 nm to 600 nm was also obtained.
Electron Microscopy

5 µL of the fibril suspension was dropped onto a 300-mesh carbon-coated grid (Beijing Zhongjingkeyi Technology). The solution was kept for 5 min on the grid before wicked off by filter paper. The grid was washed twice by 5 µL Milli-Q water and stained with 5 µL 2% uranyl acetate in water (w/v) for negative staining. Then the excess of liquid was blotted off and the grid was allowed to air dry. TEM images were recorded using Tecnai G2 Spirit Transmission Electron Microscope operating at 120 keV.

Mass-per-length measurement of mouse RIPK3 fibril using Beam Tilted (BT)-TEM

Mouse RIPK3 fibrils mixed with diluted TMV (generously provided by the laboratory of Jun Yang at Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences) were adsorbed onto a 200-mesh carbon-coated copper grid with the carbon film 3-5 nm in thickness. Images were acquired by a Talos L120C TEM at an acceleration voltage of 120kV. BT-TEM images were taken at 36000× magnification, using a beam tilt of 1.2°, a 70 µm diameter objective aperture, a 150 µm diameter condenser aperture and a spot 2 setting with a filament current of about 5 µA. The dose rate was 15-20 e/nm²·s when taking the images which were later stored as 8-bit tiff files. Images were analyzed with ImageJ (NIH) and MPL values were calculated based on the reference 18. We obtained 147 MPL counts from 6 dark-field images with each rectangle size of 60 nm ×120 nm. MPL error analysis were also calculated according to the method in the reference with 139 counts.

Atomic Force Microscope (AFM)

5 µL of 50 times diluted fibril solution was deposited onto the freshly cleaved mica surface and incubated for 5 min at room temperature. The mica sheets were subsequently rinsed twice with 10µL Milli-Q water to remove the unbound material and air dried. All imaging was performed under dry conditions in a tapping mode using 0.01-0.025 Ohm-cm n-type Antimony(n) doped Si cantilevers (model RTESPA-300, Bruker, US) at about 300 kHz on a Dimension Icon AFM with Bruker Nano scope V controller (Digital Instruments, Goleta, CA, USA). The images were recorded at a scan rate of 1 Hz, acquiring 256 points per line and 256 lines over a 1 µm² area. Fibril diameters were estimated using the fibril height measured from the AFM images subtracting the average baseline in a 1 µm section across the fibril. The final value is the result of 21 measurements on eight different fibrils in four different images.

Solid-State NMR Experiments

All magic angle spinning (MAS) SSNMR experiments were carried out on a 16.45 T (700 MHz ¹H frequency) Bruker AVANCE NEO spectrometer. A 3.2 mm triple-resonance HCN MAS probe was used. All experiments were conducted at 303 K with MAS rate (ωr) of 15kHz. ¹³C chemical shifts were externally referenced to DSS using the published shift of adamantane (40.48 ppm for downfield ¹³C signal). And ¹⁵N chemical shifts were referenced to liquid ammonia (0.00 ppm of NH₃) using the IUPAC relative frequency ratios between DSS (¹³C) and liquid ammonia (¹⁵N). All spectra were processed using topspin and analyzed using the program Sparky 28.

For ¹³C-¹³C 2D correlation experiments, the Hartman-Hahn cross polarizations (CP) were done with a ¹³C field strength of 51.2 kHz and the ¹H field strength adjusted to near the n × 1 Hartman-Hahn condition, 68.2 kHz. The CP contact time was 1.5 ms. The ¹H and ¹³C hard pulse radio frequency (rf) field strengths were 83.3 kHz and 75.7 kHz, respectively. Dipolar-assisted rotational resonance (DARR) (Takegoshi et. al. 2001) was applied for ¹³C-¹³C polarization transfer with mixing time of 50 ms, 200 ms and 500 ms. SPINAL-64 decoupling 29 was employed during t1 and t2 increment with a ¹H rf-field strength of 83.3 kHz.
For 2D NcCX and NcoCX, the $^1$H-$^{15}$N CP was done using the $^{15}$N field strength of 50 kHz and the $^1$H field strength adjusted to near the $n = 1$ Hartman-Hahn condition. For the SPECIFIC CP transfer, a mixing time of 4.5 ms was used with rf-field strengths about $2.7 \omega (^{15}\text{N})$ and $1.7 \omega (^{13}\text{C})$ for NCA, and $1.7 \omega (^{15}\text{N})$ and $2.7 \omega (^{13}\text{C})$ for NCO, respectively. A DARR sequence of 50 ms mixing time was used for subsequent $^{13}\text{C}$-$^{13}\text{C}$ polarization transfer. During acquisitions, a TPPM $^1$H decoupling scheme with rf field of 87.72 kHz was applied.

For z-filtered transferred echo double resonance (z-filtered TEDOR) experiment, the $^{13}$C and $^{15}$N hard pulse rf field strengths were 75.7 kHz and 50 kHz, respectively. During the magnetization transfer, $^{15}\text{N} \pi$ pulse length was phase cycled according to the xy-4 scheme. The z-filtered time was 200 $\mu$s. $^{13}\text{C}$-$^{15}\text{N}$ TEDOR mixing time was set to 3.2 ms, 6.4 ms and 8.5 ms, respectively.

2D $^1$H-$^{13}$C insensitive nuclei enhancement by polarization transfer (INEPT) was carried out for detecting the mobile part of the fibrils. The J-coupling value was set to 140 Hz for the general $^1$H-$^{13}$C transfer. The waltz decoupling of 20 kHz was employed on $^1$H channel during acquisition. INEPT-$^{15}$C-$^{13}$C-total through-bond-correlation spectroscopy (INEPT-TOBSY) experiment was carried out with a TOBSY mixing time of 11.2 ms using the P9 $^1$ mixing sequence.

Calculation of Structural Models for Mouse RIPK3 Fibrils

Structure calculations were performed using simulated annealing with the Xplor-NIH package. Two rounds of calculations were carried out. Mouse RIPK3 molecule residues V441-P460 were used in the calculation since those residues had chemical shifts assignments and TALOS-N predictions of protein dihedral angle values. In these calculations each RIPK3 subunit is assumed to have the exactly same conformation. To enforce this condition, the strict symmetry module (symSimulation) in the Xplor-NIH package (2.48) was utilized to reduce the computational cost, where only a single copy of protomer coordinates were maintained. In total, 5 copies of the monomer subunit were used in the calculation to represent a short fibril segment, where 4 subunit copies were generated from a protomer using rigid body translations; non-zero twist angle was not considered.

In the first round of calculation, 108 independent structures were calculated from starting coordinates having different, random torsion angles and packing. The protocol contains first torsion-angle dynamics for a duration of 10 ps or 5000 timesteps at 4000K, followed by annealing to 25K in decrements of 12.5K for 20 ps or 2000 timesteps of torsion-angle dynamics at each temperature and finally 500 steps of energy minimizations in torsion angle and Cartesian coordinates. The calculation was done on the high-performance calculation platform of ShanghaiTech University. Based on MPL data, there is only one protofibril in a mature fibril structure. Backbone torsion angles (using the CDIH potential) were restrained using predictions from both TALOS-N and TALOS+. Although the TALOS-N predicted values were used for the structure calculations, only those predictions whose values agreed within 20 degrees were used and the uncertainties were expanded to accommodate the differences between the two methods.

Intermolecular distance restraints (using the NOEPot potentials) were applied between neighboring subunits for the N444C$\beta$, V448C$\beta$ and S455C$\alpha$ atoms, using a carbon-carbon distance of 4.75±0.1Å, and explicitly representing intermolecular hydrogen bonds between N444NH and N443CO, C445NH and N444CO, Q449NH and V448CO, L451NH and G450CO and L456NH and S455CO, using hydrogen-oxygen distances of 2.3±0.1Å and nitrogen-oxygen distances of 3.3±0.1Å. These intermolecular bonds were employed so that the resulting fibrils are consistent with the 4.7 Å peak seen in X-ray powder diffraction. Intramolecular long-range distance restraints were obtained from 2D $^{13}$C-$^{13}$C correlation using 200 ms or 500 ms DARR mixing (distance restraint values: 5.5±1.5Å) and z-filtered TEDOR with $^{13}$C-$^{15}$N recoupling time 6.4 ms (distance restraint values: 4.5±2.5Å), and comprised 10 unambiguous restraints.
between the paris V441CγG451Cα, S446Cβ-V448Cβ, Q449Cβ-L456CγCγ, L450Cγ2-N452Cα,
G451Cα-N454N2, N452CαCβ-N454Cγ, Y453Cβ-S455Cβ, L456Cγ-Q449Nε2. Long-range distance
restraints with low ambiguity from DARR and TEDOR were also used in the first round calculation, usually
with one site having a unique assignment and the other site having two possible assignments. Aside from
the experimentally-based dihedral and distance restraint terms, the knowledge-based TorsionDB 39,
low-resolution residueAff 40 contact terms, along with the standard purely repulsive nonbonded RepelPot
(Schwieters et al., 2018) and covalent bond, bond-angle and improper dihedral terms were used in this
initial docking calculation. The best 5 structural models with the lowest energy were retained for the
second round of structure calculation.

The second refinement round of calculation was similar to the initial folding calculation except that the
RepelPot term was replaced by the EEFx 41 implicit solvent force field. 5 side-chain χ values from
TALOS-N predictions were also added into the CDIH potential term to improve the side-chain
conformation. Long-range distance restraints with high ambiguity from DARR and TEDOR were
introduced where neither sites had unique assignments. The values used in the distance restraints with
low ambiguity and high ambiguity in the refinement were set to be 5.5 ± 2.5Å. A total of 200 structures
were calculated and the best 10 structures with the lowest energy were validated at
https://validate-rcsb-1.wwpdb.org/ 42. Structural statistics are shown in Table S3. The mouse RIPK3 fibril
structural models were deposited into the Protein Data Bank with the PDB ID:6JPD.

Molecular Dynamic (MD) Simulations
The docking of mouse RIPK1 into the RIPK3 fibril was also carried out with Xplor-NIH, using the RIPK3
fibril medoid model as the template. A mouse RIPK3 fibril with 10 subunits was first generated and every
other one subunit then replaced by a mouse RIPK1 molecule. The RIPK3 and RIPK1 molecules were
aligned at the tetrad sequence for the 2nd β-strand, however, two alignments would still be possible for
RIPK1 and RIPK3 at the 1st β-strand (Figure 7C and Figure S8). The docking for both alignments were
carried out for comparison. An all-atom energy minimization of 1ps was then carried out in which the
positions of the backbone atoms of the two RIPK3 subunits were restrained to remain within 1 Å of their
initial positions using PosDiffPot (Schwieters et al., 2018). In the energy minimization, the XplorPot,
TorsionDB, implicit solvent (EEFxPot) 43 and covalent energy terms were also included. Minimization was
followed by 1 ps of MD with randomized initial velocities appropriate to 300 K for initial equilibration. After
this, the PosDiffPot was disabled and MD was performed for 50 ps at 300K. A total of 96 runs were
performed for each of the mouse RIPK3 and the two RIPK1/RIPK3 docking models of the fibril. The best 4
structures were shown for comparison.

Constructs and Transfection
For lentivirus production, the wild-type and mutated RIPK3 cDNAs were cloned into the modified lentiviral
vector pCDH-CMV-MCS-EF1-copRFP. HEK293T cells were seeded on 10 cm dishes and cultured to 70%
confluence. The cells then were transfected with the prepared lentiviral vectors and virus packing
plasmids (psPAX2 and pMD2.g, Addgene) by using EZ transfection reagents (Shanghai Life-iLab Biotech
Co., Ltd). The virus-containing medium was harvested 48 hours later and added to the NIH-3T3 cells as
indicated with 10 μg/ml polybrene. The infection medium was changed with fresh medium 24 hours later.
Cells with stable expressed RIPK3 were selected at 72 hr post infection by FACS.

Cell Survival Assay
TNF-α recombinant protein, z-VAD and Smac mimetic compound were used as described previously. NIH-3T3 Cells with wild-type or mutant RIPK3 expression were cultured to 90% confluence, then they were digested and seeded in 96-well plates. Approximately 6000 cells were seeded in each well, including two duplicate wells. After 12 hours, necroptosis was induced by adding the final concentrations of 10 ng/ml TNF-α (T), 100 nM Smac mimetic (S), and 20 μM z-VAD (Z) to the cell culture wells. After 10 hours, cell survival was determined by measuring cellular ATP level with the CellTiter-Glo Luminescent Cell Viability Assay kit. A CellTiter-Glo Luminescent Cell Viability Assay (Promega) was performed according to the manufacturer’s instructions. Luminescence was recorded with an EnSpire Multimode Plate Reader from PerkinElmer.

Immuneoprecipitation and Immunoblotting

HEK293T Cells were cultured on 10 cm dishes and grown to 75% confluence, then transfected with DNA plasmids containing mouse RIP1 and Flag-tagged wild-type or mutant mouse RIP3 using EZ transfection (Shanghai Life-iLab Biotech Co., Ltd.). Thirty-six hours later, cells treated as indicated were washed once with DPBS and harvested by scraping and centrifugation at 1000 × g for 3 min. The harvested cells were washed once with DPBS and lysed for 30 min on ice in lysis buffer containing 25 mM Hepes-NaOH (pH 7.5), 150 mM NaCl, 1% Triton, 10% glycerol, and complete protease-inhibitor (Roche) and phosphatase inhibitor (Sigma) cocktails. The cell lysates were then centrifuged at a top speed of 12,000 × g for 30 min at 4 °C. The soluble fraction was collected, and the protein concentration was determined by a Bradford assay. For immunoprecipitation, 1 mg of extracted protein in lysis buffer was immunoprecipitated overnight with anti-Flag magnetic beads (Bimake) at 4 °C. After incubation, the beads were washed three times with lysis buffer, then directly boiled in 1X SDS loading buffer and subjected to immunoblot analysis. For protein expression analysis in cell survival experiments, the samples were subjected to SDS-PAGE and detected using antibodies as indicated.

QUANTIFICATION AND STATISTICAL ANALYSIS

6 samples were prepared for the mouse RIPK3 SSNMR structure determination, which showed the consistent NMR shifts. AFM image shown in Figure 1E was a representative image of 9 images from 3 sample preparations and BT-TEM in Figure 1G was a representative image of more than 30 images from about 10 sample preparations. Thioflavin T binding assays on fibril growth were carried out 4 times and gave the consistent results. Cell survival assay, immunoprecipitation and immunoblotting were also repeated 3 times.

Supplemental Figures and Tables
Figure S1. Alignment of RHIM sequence from various proteins and the published structures containing of RHIM. (A) Alignment of RHIM sequence of human (h), mouse (m), rat (r), drosophila (dm) and herpesviruses (M45, ICP6) proteins and prion-forming domain of *P. anserine* proteins (Het-s1, Het-s2). The most conserved tetrad sequenced is highlighted at the center. The alignment was performed by clustalw2 online software. Receptor interacting protein kinase 1 (RIPK1), toll-interleukin-1 receptor domain-containing adapter protein inducing interferon beta (TRIF) and DNA-dependent activator of interferon-regulatory factors (DAI) are three proteins found in necroptosis pathway. (B) The SSNMR structures of human RIPK1/RIPK3 hetero-amyloid (PDB:5V7Z) and Het-s fibrils (PDB:2KJ3).
Figure S2. The secondary structure prediction using PSIPRED indicating 3 β-strands at RHIM domain. (A) mouse RIPK3 sequence. (B) mouse RIPK1 sequence. The RHIM tetrad is the 2nd β-strand for both RIPK1 and RIPK3.

Figure S3. The image background analysis for MPL measurement of mouse RIPK3 fibrils. The error were calculated by the same method described in the article 18. We obtained 139 MPL error counts through measurement of the background intensity in the dark field images. Each reading was obtained for a rectangle with 60 nm×120 nm in size, same size as what was used in obtaining MPL values. Data was analyzed and plotted by Origin2018 with Gaussian fitting. The best-fit Gaussian function displays a width of 15.7 kDa/nm (full-width-at-the-half-height).
Figure S4. INEPT (A) and INEPT-TOBSY (B) spectra of mouse RIPK3 fibrils.
Figure S5. SSNMR confirming the parallel in-register β-sheet conformation of mouse RIPK3 fibril. Comparison of 2D $^{13}$C-$^{13}$C correlation spectra of sparsely $^{13}$C-labeled mouse RIPK3 fibrils using [2-$^{13}$C]-labeled glycerol (A) 50 ms DARR mixing and (B) 500 ms DARR mixing. (C) Comparison of $^{15}$N-$^{13}$C spectra, Z-filtered TEDOR with 8.5 ms recoupling in green was carried out at 252K using fibrils with mixed labeling (13C:15N = 1:1) while 2D NCaCX in blue was carried out at room temperature using uniformly [$^{13}$C,$^{15}$N]-labeled fibrils.
Figure S6 A: Mutation of Phe442, Gln449 or Leu456 in RIP3 to Ala, or triple alanine mutations of Ser454/Leu456/Val455 in RIPK3 crippled the TNF-induced cell necroptosis. The NIH-3T3 cells with indicated lentivirus infection were treated T/S/Z for 10 hr. The number of surviving cells was analyzed by measuring ATP levels (left). The data are represented as the mean ± SD of duplicate wells. The mouse RIPK3 expression level was measured by western blot analysis (right).

Figure S7 Characterization of wild type and mutant mouse RIPK3 fibrils using fluorescence and TEM (A) Fluorescence intensity increases during the fibril growth. (B) The fluorescence profile of mouse RIPK3 wild-type and mutant fibrils. (C) TEM images of mouse RIPK3 wild-type and mutant fibrils.
Figure S8 Molecular dynamics (MD) simulations on a hetero-amyloid model of mouse RIPK1/RIPK3 using a different sequence alignment in Figure 7. (A) The best 4 structures of mouse RIPK1/RIPK3 hetero-amyloid after 50 ps MD, showing an opening the β-arches formed by 1<sup>st</sup> and 2<sup>nd</sup> β-strand. The sequence alignment for mouse RIPK1 and RIPK3 is shown on top. (B) The structure comparison between (B) (cyan, showing only the best 2 structures for clarity) and the human RIPK1/RIPK3 hetero-amyloid structure (purple, 5v7z.pdb).

Table S1. Chemical shift statistics from solid state NMR spectra of mouse RIPK3 fibrils.

| Residue | Chemical shifts (ppm) |
|---------|-----------------------|
|         | N  | CO  | CA  | CB  | CG/CG1 | CG2  | CD/CD1 | CD2  | CE/CE1 | CE2  | CZ  |
| V441    | 121.9 | 173.1 | 60.5 | 35.1 | 20.7   | 20.7 |
| F442    | 124.5 | 174.1 | 56   | 41.2 | 138.9  | 131.8 | 131.8  | 130.3 | 130.3  | 127.7 |
| N443    | 125.6 | 54.2   |      |      |        |       |        |       |        |       |
| N444    | 120.5 | 173.1 | 51.9 | 40.8 |        |       |        |       |        |       |
| C445    | 120.9 | 178.1 | 54.1 | 36.2 |        |       |        |       |        |       |
| S446    | 113.1 | 173.5 | 55.9 | 67.1 |        |       |        |       |        |       |
| E447    | 117.1 | 173 | 56.9 | 25.5 | 35.5  | 181.5 |        |       |        |       |
| V448    | 120 | 174.5 | 59.4 | 35.3 | 20.7  | 20.7 |        |       |        |       |
| Q449    | 122.8 | 175.3 | 53   | 33.1 | 33.1  | 177  |        |       |        |       |
| I450    | 123.5 | 173.8 | 59.1 | 39.3 | 26.9  | 16.7 | 15.8   |       |        |       |
| G451    | 115 | 170.6 | 43.9 |      |       |       |        |       |        |       |
| N452    | 116.5 | 174.4 | 50.6 | 42.2 |       |       |        |       |        |       |
| Y453    | 111.4 | 175.3 | 58.4 | 35.2 | 131.6 | 133.5 | 133.5 | 117  | 117    | 156.5 |
| N454    | 117 | 175.4 | 52.8 | 39.3 |       |       |        |       |        |       |
| S455    | 113.9 | 172.4 | 56.7 | 65.1 |       |       |        |       |        |       |
| L456    | 134 | 175 | 55   | 44.2 | 28.7  | 25.9 | 23.3   |       |        |       |
| V457    | 125.4 | 60.5 | 33.3 | 20.9 | 20.2 |      |        |       |        |       |
| A458    | 124.6 | 52.1 | 19.3 |      |       |       |        |       |        |       |
| P459    | 61   | 31.7 | 26.9 |       |       |       |        |       |        | 49.8  |
| P460    | 62.3 | 31.7 | 27   |       |       |       |        |       |        | 49.9  |
Table S2. Structural restraints used in Xplor-NIH calculations.

| Resid | Ψ (deg) | Φ (deg) | ΔΨ (deg) | ΔΦ (deg) | Δχ (deg) | C-C (Å) | Hα-Oμ₁ | N₁-Oμ₁ | TEDOR (4.5±2.5 Å) | Unambiguous | Unambiguous | Ambiguous (low ambiguity) |
|-------|---------|---------|----------|---------|----------|---------|--------|--------|-----------------|--------------|--------------|-----------------------------|
|       |         |         |          |         |          |         |        |        |                 |              |              |                             |
| V441  | 111.8   | 57.3    | 31.7     | 27.1    | 43.2     | 770     |        |        |                 |              |              |                             |
| F442  | 129.8   | -106.4  | 35.0     | 35.0    | 43.2     | 770     |        |        |                 |              |              |                             |
| N443  | 135.5   | -73.5   | 41.1     | 66.2    | 43.2     | 770     |        |        |                 |              |              |                             |
| N444  | -115.4  | 73.6    | 4.75±0.1 | 2.3±0.1 | 3.3±0.1 |         |        |        |                 |              |              |                             |
| C445  | 163.9   | -118.4  | 35.0     | 70.2    | 43.2     | 770     |        |        |                 |              |              |                             |
| S446  | 41.7    | 56.4    | 35.0     | 35.0    | 43.2     | 770     |        |        |                 |              |              |                             |
| E447  | 145.1   | -116.4  | 35.8     | 22.3    | 4.75±0.1 |         |        |        |                 |              |              |                             |
| V448  | 139.6   | -116.2  | 37.0     | 46.8    | 4.75±0.1 |         |        |        |                 |              |              |                             |
| Q449  | 124.5   | -114.7  | 35.0     | 35.7    | -58.1±6.6|         |        |        |                 |              |              |                             |
| A450  | 168.8   | 52.2    | 2.3±0.1  | 3.3±0.1 |         |         |        |        |                 |              |              |                             |
| N452  | 157.2   | -101.9  | 35.0     | 75.1    | 43.2     | 770     |        |        |                 |              |              |                             |
| Y453  | 28.5    | 63.6    | 39.1     | 35.0    | -52.9±12.3|         |        |        |                 |              |              |                             |
| N454  | -77.2   | 36.0    | -69.4±11.8|         |         |        |        |        |                 |              |              |                             |
| S455  | 128.0   | -115.4  | 53.2     | 55.4    | 4.75±0.05|         |        |        |                 |              |              |                             |
| A456  | 129.6   | -103.3  | 35.0     | 42.5    | 177.9±8.0|         |        |        |                 |              |              |                             |
| Y457  | 134.4   | 48.4    | -177.6±17.0|         |         |        |        |        |                 |              |              |                             |
| A458  | 146.9   | -68.8   | 47.3     | 45.4    | 43.2     | 770     |        |        |                 |              |              |                             |
| P459  | 147.4   | -61.4   | 35.0     | 35.0    | 43.2     | 770     |        |        |                 |              |              |                             |
| P460  | 151.1   | -64.4   | 35.0     | 35.0    | 43.2     | 770     |        |        |                 |              |              |                             |
| R461  |        |        |          |         |          |        |        |        |                 |              |              |                             |
Table S3. Structure statistics for mouse RIPK3

| constraints                              | number   |
|------------------------------------------|----------|
| dihedral angles                          | 32       |
| chi angles                               | 5        |
| unambiguous intramolecular residues contacts | 97    |
| (10 non-sequential)                      |          |
| ambiguous intramolecular residues contacts | 22    |
| intermolecular constraints                |          |
| MolProbity Clashscore                    | 6        |
| MolProbity Ramachandran outliers         | 0        |
| MolProbity sidechain outliers            | 2.1%     |
| backbone RMSD(Å)                         | 0.28     |

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