Nucleoporin TPR (translocated promoter region, nuclear basket protein) upregulation alters MTOR-HSF1 trails and suppresses autophagy induction in ependymoma

Firli Rahmah Primula Dewi\textsuperscript{a,b}, Shabierjiang Jiapaer\textsuperscript{c}, Akiko Kobayashi\textsuperscript{a}, Masaharu Hazawa\textsuperscript{a}, Dini Kurnia Ikl iptikawati\textsuperscript{a}, Hartono\textsuperscript{a}, Hemragul Sabit\textsuperscript{a}, Mitsutoshi Nakada\textsuperscript{a}, and Richard W. Wong\textsuperscript{a}

\textsuperscript{a}WPI Nano Life Science Institute (WPI-nanoLSI) & Cell-Bionomics Research Unit, Institute for Frontier Science Initiative, Kanazawa University, Kanazawa, Japan; \textsuperscript{b}Department of Biology, Faculty of Science and Technology, Universitas Airlangga, Surabaya, Indonesia; \textsuperscript{c}Department of Neurosurgery, Faculty of Medicine, Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University, Kanazawa, Japan

ABSTRACT

Children with ependymoma have high mortality rates because ependymoma is resistant to conventional therapy. Genomic and transcriptomic studies have identified potential targets as significantly altered genes in ependymoma patients. Although several candidate oncogenes in ependymoma were recently reported, the detailed mechanisms for the roles of these candidate oncogenes in ependymoma progression remain unclear. Here, we report an oncogenic role of the nucleoporin TPR (translocated promoter region, nuclear basket protein) in regulating $HSF1$ (heat shock transcription factor 1) mRNA trafficking, maintaining MTORC1 activity to phosphophylate ULK1, and preventing macroautophagy/autophagy induction in ependymoma. High expression of TPR were associated with increased $HSF1$ and $HSPA/HSP70$ expression in ependymoma patients. In an ependymoma mouse xenograft model, MTOR inhibition by rapamycin therapeutically suppressed TPR expression and reduced tumor size in vivo. Together, these results suggest that TPR may act as a biomarker for ependymoma, and pharmacological interventions targeting TPR-HSF1-MTOR may have therapeutic potential for ependymoma treatment.

ABBREVIATIONS: ATG: autophagy related; BECN1: beclin 1; BSA: bovine serum albumin; CQ: chloroquine; DMSO: dimethyl sulfoxide; GEO: gene expression omnibus; GFP: green fluorescence protein; $HSF1$: heat shock transcription factor 1; $HSPA/HSP70$: heat shock protein family A (Hsp70); LMNB1: lamin B1; MAP1LC3B/LC3B: microtubule-associated protein 1 light chain 3 beta; MAPK: mitogen-activated protein kinase; MAPK8/JNK: mitogen-activated protein kinase 8; MTORC1: mechanistic target of rapamycin complex 1; NPC: nuclear pore complex; NUP: nucleoporin; PBS: phosphate-buffered saline; q-PCR: quantitative real time PCR; SDS: sodium dodecyl sulfate; SQSTM1: sequestosome 1; STED: stimulated emission depletion microscopy; STX17: syntaxin 17; TCGA: the cancer genome atlas; TPR: translocated promoter region, nuclear basket protein; ULK1: unc-51 like autophagy activating kinase 1.

Introduction

Ependymomas are tumors of the brain and spinal cord that comprise approximately 10% of childhood central nervous system neoplasms and about 30% in children aged <3 years [1]. Genomic studies have subdivided supratentorial, posterior fossa, and spinal ependymomas into clinically meaningful and molecularly distinct subgroups [2–4]. Meanwhile, the World Health Organization scores this tumor into three main grades, although the grading into grades II and III remains controversial because of the elusive histological criteria, with no defined cutoff values for mitoses or percentage of tumor depicting increased cellularity [5]. Grading scores are also unreliable for predicting outcomes in several situations. Thus, there is a substantial need to identify solid molecular biomarkers that can better predict clinical outcomes and aid in the design of effective tailored therapy [6]. Owing to its chemoresistant nature, surgery followed by radiation is the most effective treatment option for ependymoma. Unfortunately, despite advances in radiotherapy, cerebral radiation treatment of younger children has associated risks because of the heightened sensitivity of the developing brain. Therefore, better adjuvant treatments are needed, especially for children [7].

Genomic and transcriptomic studies have recently defined distinct molecular subgroups and identified potential targets as significantly altered genes in ependymoma patients [8–10]. The genome of human ependymoma is relatively stable, unlike that of glioblastoma with its multiple sequences and...
copy number alterations, although the loss of chromosome 22 and gain of 1q remain the most frequent genomic aberrations in ependymoma [11].

TPR is one of the structural components of the nuclear pore complex (NPC) [12–16]. Strikingly, increased relative copy numbers of at least one gene on 1q were detected in 61% of ependymoma cases, with TPR at 1q25 showing relative copy number gains in 38% of cases [8]. These bioinformatics findings provide a potential link between TPR upregulation and ependymoma progression. We hypothesized that TPR might play oncogenic roles in promoting tumorigenesis of ependymoma.

A previous study reported that HSF1 suppresses MAPK8/JNK (mitogen-activated protein kinase 8) to maintain MTORC1 integrity and activity to combat stress and promote cell growth [17,18]. In this report, we show that TPR depletion leads to decreased Hsf1 mRNA export, reduced HSF1 protein levels, and autophagy induction in ependymoma cells. Induction of autophagy with the MTOR inhibitor rapamycin resulted in the reduction of TPR expression in mouse ependymoma cells and xenografted ependymoma mice. Morphologically, TPR depletion induced autophagy marker LC3-II/Atg8–PE nuclear translocation. We also captured TPR, LC3-II, LMNB1 (lamin B1), and chromatin nuclear budding complexes, which induced nucleophagy, in both TPR-depleted or rapamycin-treated ependymoma cells. Our findings suggest that, in response to environmental stress, autophagy degrades nuclear material to drive cellular senescence, as a means to restrain ependymoma tumorigenesis. Indeed, we found that the mRNA levels of autophagy-related proteins were low in ependymomas. Moreover, inhibition of MTOR reduced TPR expression, suppressed tumor growth, and extended the lifespan of xenografted ependymoma mice. Therefore, TPR may act as a biomarker for ependymoma, and pharmacological interventions targeting TPR-HSF1-MTOR may have therapeutic potential for ependymoma treatment.

Results

TPR expression is high in ependymoma patients

To explore the expression profiles of nuclear pore proteins (NUPs) in healthy and ependymoma human tissues, we compared the mRNA expressions of several oncopgenic NUPs (NUP214, NUP133, NUP93, RAE1, NUP153, NUP98, NUP98, NUP155, RANBP2/NUP358, NUP62, and TPR) in normal versus tumor tissue samples using RNA sequencing data from The Cancer Genome Atlas (TCGA) and cDNA microarray data from the Gene Expression Omnibus (GEO; series GSE74110). Among the examined NUPs, TPR was the top gene with consistent overexpression in all types of ependymoma tissues (p < 0.05; Figures 1A,B, and S1A). To examine the protein expression profile of TPR in brain tissues, we performed immunoblotting and immunohistochemistry analyses and compared TPR expression in frozen tissues from ependymoma patients and non-tumor brain tissue (Table S1). We found that TPR, but not NUP153 (another nuclear pore basket protein) or NUP98 (other oncopgenic NUP), was highly expressed in patient samples, indicating that TPR was upregulated in ependymoma (Figures 1C,D and S1B). These in silico and in vivo findings indicate that TPR has specific high expression in ependymoma vs. normal cells, suggesting a role as a potent oncogene.

Previous ependymoma studies relied on orthotopic or flank human xenograft models, even though the grafts were extremely difficult to derive and maintain in vivo and in vitro because reliable ependymoma cell lines did not exist [19–21]. To dissect the role of TPR in ependymoma growth, we silenced TPR expression in mouse ependymoma cell line Vn19 [22] (Figure 1E), and determined that TPR was required for proliferation of Vn19 cells (Figure 1F).

We aimed to clarify the potential role of TPR in the invasive behavior of ependymoma and to determine whether TPR could serve as a potential therapeutic target. For this, we used a mouse brain xenograft model [22,23] involving wild-type Vn19 cells and Tpr shRNA-transfected Vn19 cells with specific silencing of endogenous TPR expression. To investigate the in vivo model, mice (n = 5) were transplanted with shCTL or shTpr Vn19 cell xenografts into their brain, respectively (Figure 1G and H). Depletion of TPR significantly prevented ependymoma growth (Figure 1I and J). Collectively, these data supported the notion that nucleoporin TPR expression is critical for ependymoma invasion and proliferation and that TPR functions as a potential oncogene.

TPR depletion induces nucleophagy

Previously, we found that TPR depletion induced autophagy in HeLa cells [24]. Therefore, we investigated the potential mechanistic relationship between TPR expression and autophagy induction in ependymoma cells. Considering the important role of the ATG family during autophagy [25,26], we performed a quantitative RT-PCR analysis to measure the mRNA levels of several autophagy-related proteins, including ATG family members and BECN1 (beclin 1). The mRNA levels of ATG3, ATG5, ATG12, and BECN1 were significantly lower in ependymoma patients compared with control subjects (Figure 2A and Table S1). Moreover, we also performed western blotting analysis for LC3B and SQSTM1/p62 (sequestosome 1) of patient samples, and we found LC3-II protein expression was downregulated in ependymoma patients (Figures 2B and S1C). Vn19 cells expressed high TPR expression compared to the normal mice brain, and this accompanied by lower expression of Atg3, Atg5, Atg12, and Becn1 mRNA levels (Figure 2C) as well as ATG3 and LC3-II protein levels (Figure 2D). Consistently, when TPR was knocked down in Vn19 cells, we observed the upregulation of Atg3, Atg5, Atg12, and Becn1 mRNA levels (Figure 2E) and ATG3 and LC3-II protein levels (Figure 2F). Indeed, we previously found that TPR depletion was reported to induce autophagy in HeLa cells [24]. Thus, it is rational to put forward that TPR overexpression may inhibit autophagy induction in ependymoma cells. Therefore, we overexpressed GFP-Tpr in Vn19 cells and treated the cells with bafilomycin A1 (a lysosomal inhibitor agent), and as predicted, we found that LC3B and SQSTM1 protein levels were less in Vn19 overexpressed GFP-Tpr cells compared to Vn19 overexpressed GFP-V cells (Figure 2G). By using bafilomycin A1, we found that knockdown of TPR following by protease or lysosomal inhibitor treatment accumulated LC3-II and SQSTM1 expressions, indicating that TPR depletion is inducing autophagy and not just merely blocking it (Figure 2H). In immunostaining stimulated emission-depleted (STED) nanoscopy analysis, we visualized that
knockdown of TPR induced the formation of nuclear membrane blebbing and enhanced the punctate distribution of LC3B (autophagy marker). Remarkably, LC3B showed significant accumulation in the nucleus of TPR-depleted cells compared with control cells (Figures 2I, J, and S2A–C). Next, we also performed live-cell imaging of Vn19 cells expressing GFP-Lc3b, and the same cells after transfection with siCTL or siTpr. We observed the same phenotype: wherein siTpr-transfected cells showed LC3B nuclear trafficking after 48 h of treatment, suggesting that TPR depletion may play a role for nucleophagy induction in Vn19 cells (Figure 2K and Movie S1). Collectively, these results suggest the hypothesis that ependymoma cells can prevent the autophagy process to maintain their survival.

**TPR depletion induces abnormality in the nuclear export of Hsf1 mRNA**

The above findings prompted us to investigate the possible mechanism underlying the process for autophagy induction after TPR depletion in ependymoma cells. A recent study indicated that HSF1 critically tunes proteotoxic-stress...
sensing by MTORC1 to combat stress and promote growth [17]. Recently, we and others showed that TPR might act as a nuclear gatekeeper and regulator for HSF1 mRNA export [24, 26–28]. To elucidate whether a similar mechanism is present in ependymoma or not, we first analyzed the correlation between HSF1 and TPR in ependymoma patients and found that TPR and HSF1, as well as TPR and HSP70, has a positive correlation (Figure 3A and B). Next, we depleted TPR expression in Vn19 cells and observed the protein levels of HSF1. We found that HSF1 protein levels were reduced, accompanied by the upregulation of SQSTM1 and reduction of ULK1 phosphorylation on S757 residue, which is the target residue for MTORC1 phosphorylation to prevent autophagy induction (Figures 2F and 3C). Interestingly, we found that the mRNA levels of Hsf1 following TPR depletion was significantly higher compared to control (Figure 3D). Next, we

Figure 2. TPR depletion induces nucleophagy in ependymoma cell line. (A) Autophagy markers levels in ependymoma patients’ samples. The levels of mRNA from 8 healthy human samples (control) and 10 from ependymoma patients were retrieved by q-RT PCR analysis. Several autophagy related genes were significantly lower in ependymoma patients compared to normal brain samples. P values are based on Student's t-test with **** indicating P < 0.0001. (B) The protein level of SQSTM1 and LC3B in ependymoma patients compared to control. (C) The mRNA levels of several autophagy related genes in Vn19 cells compared to normal mice brain. P values are based on Student’s t-test with *** indicating P < 0.001. (D) The protein levels ATG3 and LC3-II were significantly higher in normal mice brain compared to Vn19. (E) The mRNA levels of several autophagy related genes were increased in TPR-depleted Vn19 cells. Data show mean ± SD from two independent experiments (n = 2). P values are based on Student’s t-test with ** indicating P < 0.01. (F) ATG3 and LC3-II protein levels were increased in TPR-depleted Vn19 cells. (G) The protein levels of LC3B and SQSTM1 in Vn19 cells transfected with GFP-V and GFP-Tpr in the absence or presence of bafilomycin A1 treatment. (H) The protein levels of TPR, SQSTM1, and LC3B in TPR knockdown cells in the absence or presence of bafilomycin A1 treatment. (I) Nuclear accumulation of LC3B in TPR-depleted Vn19 cells (scale bar: 2.5 μm). (J) LC3B localization in the nuclear was increased following TPR depletion (scale bar: 10 μm). (K) Live cell imaging analysis of Vn19 GFP-Lc3b cells after transfected with siCTL and siTpr (scale bar: 10 μm).
performed fractionation assay and found that the mRNA levels of Hsf1, but not the ATG family, in the nucleus fraction was significantly higher in TPR-depleted cells compared to the control (Figure 3E), suggesting the Hsf1 mRNA export failure following TPR depletion. To further investigate the localization of HSF1, we employed immunostaining analysis and found that HSF1 protein levels were reduced both in the cytoplasmic and nuclear fraction after TPR depletion (Figure 3F). In support of this notion, we performed HSF1 knockdown assay and observed the reduction of p-ULK1-S757, p-RPS6SBK1/p70S6K (ribosomal protein S6 kinase B1), p-EF4EBP1 (eukaryotic translation initiation factor 4E binding protein 1) and RPTOR protein levels, suggesting the inhibition of MTORC1 activity (Figure 3G).

**Inhibition of MTOR activity by rapamycin depleted TPR expression and induced nucleophagy**

Upon activation, MTOR is phosphorylated on several residues, including T2446, S2448, and S2481. MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein, MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein, MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein, MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein, MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein, MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein, MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein, MTORC1 contains MTOR phosphorylation predominantly on S2448, whereas MTORC2 contains MTOR phosphorylation predominantly on S2481. The proposed AKT phosphorylation site (Ser-2448) in MTOR lies within a C-terminal regulatory region, which, when deleted, results in elevated MTOR activity in vitro. MTOR phosphorylation at Ser-2448 is blocked by rapamycin. We observed the same phenotype, wherein,
rapamycin-treated cells showed nuclear membrane blebbing (Figure S3 and Movie S2). One possible mechanism underlying this process after MTOR inhibition is the nuclear accumulation of LC3B [33]. To test this hypothesis, we performed live-cell imaging of Vn19 cells expressing GFP-Lc3b. Vn19 cells were transfected with a plasmid expressing GFP-Lc3b and then treated with DMSO or 10 nM rapamycin for 24 or 48 h. We found that more LC3B was localized in the nucleus of rapamycin-treated Vn19 cells compared with DMSO-treated control cells. Remarkably, the movement of tiny vesicle-like structures was observed to start from the middle of the nucleus and gradually progress to the cellular periphery (Figure S4 and Movie S3). To further support this notion, we also performed fractionation of Vn19 cells treated with DMSO or 10 nM of rapamycin for 48 h. We found that the protein level of LC3-II was increased in both the cytoplasmic and nuclear fractions of Vn19 cells treated with 10 nM rapamycin (Figures S5A and S5B), suggesting the nucleophagy induction by rapamycin treatment. To investigate the mechanism underlying TPR protein degradation after rapamycin treatment, we treated Vn19 cells with rapamycin in the presence or absence of chloroquine (CQ; lysosome inhibitor). Strikingly, CQ treatment was able to recover TPR protein expression (Figures 4E, F, and S5C), suggesting that TPR degradation occurred by nucleophagy. In addition, to confirm this effect is autophagy-specific, we further performed STX17 (syntaxin 17) depletion in Vn19 cells in combination with rapamycin treatment. STX17 is a protein that contributes to
the autophagy pathway at several stages, including the autolysosome formation stage, through its binding to the autophagosome membrane [34]. Consistently, we found that depleting STX17 blocked autophagic flux accompanied by partially recovered TPR protein expression and accumulation of LC3-II and SQSTM1 protein levels (Figure 4F).

To examine whether rapamycin can regulate ependymoma Vn19 cell proliferation, we performed MTT assays and flow cytometry analyses. We found that rapamycin treatment inhibited Vn19 cell growth and induced apoptotic cell death (Figure 5A–C), suggesting that rapamycin-mediated suppression of TPR expression led to inhibition of Vn19 cell growth. To determine the physiological significance of the TPR-MTOR interaction for ependymoma therapeutic strategies, we conducted in vivo tumor-formation assays. We transplanted Vn19 cells and confirmed that the tumor histology in our animal model had the typical characteristic features of ependymoma, before treating the mice with DMSO or rapamycin for 2 weeks (Figure 5D). We calculated and compared the ratios of tumor area to whole-brain section area in DMSO-treated control mice and rapamycin-treated mice. The rapamycin-treated mice showed a remarkable reduction in their tumor area compared with the control mice (Figure 5E and F). More importantly, rapamycin treatment repressed MTOR-HSF1 activity and induced significant

![Figure 5](image-url)

**Figure 5.** Inhibition of MTOR by rapamycin induced autophagy and reduced tumor size in vivo. (A) Cell proliferation assay of Vn19 cells after treatment with rapamycin. Data show mean ± SD from three independent experiments (n = 3). (B) Cell cycle profile analysis of Vn19 cells treated with DMSO or 10 nM rapamycin for 24 or 48 h. SubG1 fraction was significantly higher after treatment with rapamycin for 48 h. (C) Western blotting analysis of cleaved PARP1 in Vn19 cells after treatment with 10 nM of rapamycin for 48 h. (D) Schematic illustration for mice model study to examine the effect of rapamycin treatment on tumor cell proliferation in vivo. (E) Representative histologic and immunohistochemical sections of untreated and rapamycin-treated brain tumors. Tumor cells were detected by H&E and staining for MIB1. Mice treated with rapamycin showed a shrunken tumor mass limited in third ventricle; control group showed expanding grown tumor both lateral and third ventricles (scale bar: 1000 μm). (F) Mice treated with rapamycin showed a remarkable reduction of the size of tumor area compared with that in the control group. P values are based on Student’s t-test between two groups with ** indicating P < 0.01. (G) Immunostaining of mice brain with anti-TPR and anti-p-MTOR S2448 antibody. Inhibition of MTOR by rapamycin significantly reduced p-MTOR S2448 protein level (scale bar: 30 μm). (H) Immunostaining of mice brain with anti-TPR and anti LC3B antibody. Inhibition of MTOR by rapamycin induced autophagy and significantly increased the protein level expression of LC3B (scale bar: 30 μm). (I) Survival of mice treated with rapamycin (n = 10) and DMSO (control) (n = 10). Rapamycin treatment significantly prolonged survival of the ependymoma Vn19 mouse model. Log-rank test, P = 0.0274.
nucleophagy. We further dissected the mouse brains and measured the TPR and mTOR expression. Consistently, we observed reductions in TPR expression and mTOR phosphorylation and upregulation of LC3-II (Figures 5G, H, and S5D). In addition, Kaplan-Meier survival analysis indicated that rapamycin significantly prolonged the survival of the mouse model comparing to the control group, with median survival 25 d for rapamycin and 21.5 d for control (P = 0.0074) (Figure 5I). Previously, we showed that TPR interacts with AURKA (aurora kinase A) during mitosis [35]. Thus, we examined the effect of MLN8237, an AURKA inhibitor that also reduces TPR expression. However, we did not observe ependymoma growth inhibition after MLN8237 treatment in mouse xenograft experiments (Figure S6). Collectively, these data indicated that the TPR role in preventing autophagy is critical for ependymoma cell survival (Figure S7).

Discussion

Ependymoma is the third most common pediatric brain tumor [36]. Ependymoma heterogeneity, which manifests as variations in tumor location, patient age, histological grade, and clinical behavior, together with the observation of a balanced genomic profile in up to 50% of cases, presents additional challenges in understanding the development and progression of this disease [37]. The ability to examine functional biological questions in ependymomas has been hampered by the small number of tumors available for research and lack of cell lines and animal models [19–21,36,37]. To address these difficulties, in this study, we integrated a mouse ependymoma cell line, xenograft mouse models, available omics data in public databases, together with our ependymoma patient’s samples, providing the first evidence for a critical role of autophagy/nucleophagy in the protective effect of ependymoma carcinogenesis via a nuclear pore protein TPR.

Autophagy is an adaptive response activated upon stress to keep cellular energy homeostasis and to remove protein aggregates and damaged organelles via the autolysosomal degradation pathway. It is a lysosome-dependent recycling mechanism that leads to the sequestration of intracellular components into autophagosomes and lysosomal degradation by autophagosome-lysosome fusion [38,39]. Autophagy initiation begins with the activation of ULK1 and AMBRA1 complexes following AMPK activation and mTOR inhibition [40,41]. SQSTM1/p62 (sequestosome 1) is a ubiquitin-and LC3-binding protein. The analysis of SQSTM1 protein levels, along with LC3-II, can provide insight into autophagic flux in a tissue-dependent manner. The protein levels of SQSTM1 inversely correlate with autophagic activity in most conditions, because SQSTM1 directly binds to LC3B and gets selectively incorporated into autophagosomes and degraded by autophagy [42]. However, the expression level of SQSTM1 can also be changed independently of autophagy. Therefore, the presentation of only SQSTM1 data may not be sufficient to estimate the autophagic flux, and combination with other methods will be preferred [43]. In this study, we found that knockdown of TPR itself increased SQSTM1 protein levels; however, knockdown of TPR in combination with lysosomal inhibitor treatment could accumulate more SQSTM1 and LC3-II protein levels compared to the cells treated with scrambled siRNA, indicating that knockdown of TPR induces autophagy (Figure 2H).

TPR proteins usually localize to the nuclear pore basket, are prospective proto-oncogenic NUPs (a protein that forms the nuclear pore; often in the context of oncogenic fusions with other proteins and abnormally expressed in various cancers). We reported that TPR plays a critical role in mitosis by translocating the spindle apparatus and centrosomes, whereby it binds and interacts with the MAD1L1-MAD2L1 cell cycle checkpoint protein complex, AURKA (aurora kinase A) and dynesin/dynactin molecular motor complex [35,44]. Clinically, we showed that TPR expression was increased in colorectal cancer (CRC) databases and primary tumors of CRC patients. Furthermore, TPR expression in SW480 cells xenografted into mice was reduced following treatment with GSK3B (glycogen synthase kinase 3 beta) inhibitors [13]. We also revealed that TPR depletion induced autophagy in HeLa cells [24]. However, the current findings of TPR regulation in ependymoma are physiologically more relevant than the previous in vitro studies.

The present findings clearly demonstrate that nucleoporin TPR, a biomarker candidate oncogene in ependymoma, works together with HSF1-mTOR trail to prevent autophagy induction in ependymoma (Figure S7). Using gene expression profiling, TPR was confirmed to be highly overexpressed in human ependymoma tumors, providing support for the role of TPR in tumorigenesis. Using xenograft model mice, the downmodulation of TPR significantly prevented ependymoma growth. Interestingly, our findings strongly suggest that pharmacological inhibition of mTOR activity in ependymoma cells by rapamycin leads to the induction of autophagy and nucleophagy, accompanied by suppression of TPR expression. Mechanistically, our findings indicate that TPR depletion drives translocation of cytoplasmic LC3B (autophagy marker) and other proteins into the nucleus, thereby facilitating interactions between nuclear components and nucleoporins that lead to nuclear membrane blebbing, exocytosis, and deformation (Figure S7). We believe that autophagy plays an important role in ependymoma tumorigenesis. To conclude, we have revealed an important role of nucleoporin TPR for ependymoma cell survival, and autophagy as a key regulator of TPR levels. Thus, TPR can serve as a potential biomarker, and MTR inhibition could be an effective therapeutic approach for ependymoma patients.

Materials and Methods

Antibodies

Anti-TPR (Santa Cruz Biotechnology, sc-101294), anti-mTOR (Cell Signaling Technology, 2983), anti-LC3B (Cell Signaling Technology, 3868), anti-GFP (Wako, 012-20461), anti-PARP1 (Santa Cruz Biotechnology, sc-7150), anti-ATG3 (Santa Cruz Biotechnology, sc-47778), anti-p-MTOR (S2448; Santa Cruz Biotechnology, sc-101738), anti-ATG4 (Cell Signaling Technology, 3415), anti-LMN1/lamin B1 (MBL, PM064), anti-ULK1 (Cell Signaling Technology, 8054), anti-p-ULK1 (Ser757; Cell Signaling Technology, 6888), anti-HSF1 (Cell Signaling Technology, 4356), anti-RPTOR (Cell Signaling Technology,
Cell lines and cell culture
Mouse ependymoma cell line (Vn19) (JCRB Cell Bank, JCRB-1361) were propagated in Dulbecco's Modified Eagle's Medium (DMEM) (Wako, 043-30085) supplemented with 10% (v/v) fetal bovine serum (Life Technologies, 10082147) and 50 U/mL penicillin-streptomycin (Nacalai Tesque, 26253-84). Cells were cultured in a humidified incubator at 37°C with 5% CO₂ [35].

For drug treatments, rapamycin (LC Laboratories, R-5000), bafilomycin A₁ (BioViotica, BVT-0252-C100), and chloroquine diphosphate (CQ; TCI, D8081) method. In brief, 10 μl of 12 mM MTT solution was added into each well followed by 3 h incubation and stopped by adding 100 μl of STOP solution (2% acetic acid, 16% sodium dodecyl sulfate (SDS; Wako, 194-13985), 42% N, N-dimethyl formamide (DMF; Nakalai Tesque, 13016-65)). Samples were mixed thoroughly and measured at 570 nm for absorbance.

Cell proliferation assay
Cells were seeded into a 96-well plate at 3,000 cells/well and cultured for the indicated time courses. Cell viability was assessed using the 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazo-lium bromide (MTT; Tokyo Chemical Industry, D0801) method. In brief, 10 μl of 10 mM MTT solution was added into each well followed by 3 h incubation and then added 100 μl of 0.1 N sodium hydroxide (NaOH) for overnight at 37°C. The color was developed using 3,3′,5,5′-tetramethylbenzidine (TMB; sigma, T6148) for primary antibody and 4′,6-diamidino-2-phenylindole (DAPI; Invitrogen, P36941) and observed on STED nanoscopy (Leica, TCS SP8 STED) or confocal laser-scanning microscope with a 60X PlanApo/1.45NA DIC objective (Olympus, FV10i-LIV).

Immunohistochemistry

Vn19 cells were cultured on polylysine-coated glass coverslips in 6-well plates. After rapamycin treatment, cells on coverslips were washed in phosphate-buffered saline (137 mM NaCl (Nacalai Tesque, 31320-34), 2.7 mM KCl (Sigma, P9541), 10 mM Na₂HPO₄ (Wako, 198-05955F), 1.8 mM KH₂PO₄ (Nacalai Tesque, 28736-75)) and fixed for 10 min in ice-cold methanol absolute, washed again with PBS, and permeabilized with 0.3% Triton X-100 (Nacalai Tesque, 35501-15) in PBS for 10 min. Cells were washed and blocked in PBS containing 4% bovine serum albumin (BSA; Wako, 015-23295) for 30 min at room temperature. The coverslips were then incubated in 4% BSA/PBS containing primary antibodies (1:100 dilutions) at 4°C overnight. Cells were then rinsed and incubated with secondary antibodies in 4% BSA/PBS (1:100 dilution) for 2 h at room temperature. After washing with PBS, coverslips were mounted on the slide using ProLong Gold Antifade reagent with 4′,6-diamidino-2-phenylindole (DAPI; Invitrogen, P36941) and observed on STED nanoscopy (Leica, TCS SP8 STED) or confocal laser-scanning microscope with a 60X PlanApo/1.45NA DIC objective (Olympus, FV10i-LIV).

Live cell imaging
Vn19 seeded into glass-bottom dish and transfected with GFP-Lc3b or GFP-Tpr. Images were acquired 24 and 48 h following drug treatment using an Olympus FV10i-LIV laser-scanning confocal microscope with a 60X PlanApo/1.45NA DIC objective.

Nuclear/cytoplasmic fractionation
This analysis was performed by using nuclear and cytoplasmic extraction reagents according to the manufacturing protocol (Thermo Scientific, 78840). Briefly, Vn19 cells treated with
DMSO or 10 nM rapamycin for 48 h were harvested with trypsin-EDTA (Nacalai Tesque, 32777-15), and around $2 \times 10^6$ cells were used in this study. Cell pellets were added with 200 µl of ice-cold CER I and vortexed on the highest setting for 15 s and incubated on ice for 10 min. After that, 11 µl of ice-cold CER-II was added and vortexed for 5 s, and incubated on ice for 1 min. The tubes were then vortexed again for another 5 s and centrifuged at 16,000 g for 5 min. The supernatants were then immediately transferred to a clean pre-chilled tube as the cytoplasmic extract. Insoluble (pellet) fractions were then suspended with 100 µl of ice-cold NER, vortexed for 15 s, and incubated on ice for 40 min with vortexed in every 10 min. The tubes were then centrifuged at 16,000 g for 10 min, and supernatant (nuclear extract) fractions were transferred immediately to a clean pre-chilled tube. The cytoplasmic and nuclear extracts were then subjected to immunoblotting analysis.

**Protein extraction and western blotting**

For protein extraction, $6 \times 10^5$ were solubilized in 100 µl of lysed buffer (20 mM HEPES (Sigma, H3375-250G) [pH 7.4], 350 mM sodium chloride, 1.5 mM magnesium chloride, 1 mM ethylene glycol-bis (β-aminoethyl ether)-N,N,N′,N′-tetraacetic acid (EGTA; Nacalai Tesque, 15214-92), 10% [v/v] glycerol, 1% Triton X-100, 0.2 mM sodium orthovanadate (Sigma-Aldrich, S8608), and 1 mM phenylmethylsulfonyl fluoride (PMSF; Fluka, 78830)), supplemented with proteases and phosphatases inhibitors mixtures (Roche, 11697498001), and kept on ice for 20 min. Insolubilized material was spun down at 10,000 g for 15 min at 4°C, and proteins were quantified using the Quick Start Bradford 1x Dye Reagent assay kit (Bio-Rad) following manufacturer’s instructions. Proteins (~50 µg) were separated by SDS-PAGE, transferred onto nitrocellulose membranes (GE Healthcare). Samples were subjected to SDS-PAGE followed by conventional wet transfer (Bio-Rad). Membranes were incubated with primary antibodies and exposed to secondary horseradish peroxidase-conjugated antibodies (Millipore, 12-348, and 12-349). Proteins were visualized by the chemiluminescence reagent ECL, Immobilon Western Chemilum HRP Substrate (Millipore, WBKLS0500). Images were detected by using a LAS-4000 image analyzer (Fujifilm).

**RNA fractionation and isolation**

Vn19 cells were transfected with either siCTL or siTpr, and then cytoplasmic and nuclear fractions were prepared using hypotonic lysis, as previously described [27]. Briefly, cells were swollen in 5 packed volumes of buffer A (10 mM HEPES pH 7.9; 1.5 mM MgCl2; 10 mM KCl; 1 mM DTT; 1 mM PMSF) for 10 min on ice. Cells were then centrifuged at 500 g for 10 min and then resuspended in 2 packed volumes of buffer A and lysed by 20 strokes of a Dounce homogenizer. Nuclei and cytoplasm were separated by 500 g centrifugation for 10 min. mRNA was extracted from each fraction using ISOGEN reagent following the manufacturer’s instruction (ISOGEN, 311-02501).

**cDNA preparation and quantitative RT-PCR assay**

Total RNA was isolated using a NucleoSpin RNA isolation kit (Macherey–Nagel). Total RNA (500 ng) was used for reverse transcription using a cDNA synthesis kit (Takara, RR055B). Quantitative real-time PCR (qPCR) was performed using a Thermal Cycler Dice Real-Time System (Takara, TP-900) with SYBR Premix Ex Taq II (Takara, RR82LR). Relative mRNA expression levels of target genes were calculated using GapDH (glyceraldehyde-3-phosphate dehydrogenase) as an internal control. Primers are listed in Table S2.

**Immunoprecipitation**

Cells were lysed on ice for 10 min using RIPA buffer (50 mM Tris-HCl, 150 mM NaCl, 1% Triton X-100, and 0.1% sodium dodecyl sulfate) supplemented with EDTA-free protease inhibitor cocktail (Nacalai tesque, 04080). Cell lysates were then sonicated for 2 x 15 s, and centrifuged at 16,000 g for 10 min at 4°C. The supernatants of cell lysates were mixed with 5 µg of various antibodies; TPR, GFP, LMB1, and rotated at 4°C overnight. To pull down the protein of interest, 50 µl of protein A/G beads slurry were then added and rotated at 4°C for 2 h. Beads were then washed five times with RIPA lysis buffer. Whole-cell lysates and immunoprecipitates were analyzed by immunoblotting.

**Bafilomycin clamp assay**

Cells were treated with Tpr siRNA (150 µM) for 24 h. Four hours prior to the collection, bafilomycin A1 treatment was performed at a final concentration of 100 nmol/L for 4 h.

**Electron microscopy**

Transmission electron microscopy of Vn19 cells (with or without rapamycin treatments) was done as described previously, and micrographs were recorded with a JEOL JEM-1200EX at 70 – 100 kV [24].

**Cell cycle profile analysis**

Vn19 cells were trypsinized, washed twice with PBS, and fixed in ice-cold 70% ethanol at −20°C overnight. Fixed cells were permeabilized with 0.3% triton X-100 for 10 min and then resuspended in PBS containing 50 µg/mL RNase A (Nacalai Tesque, 30100-31) and 50 µg/mL propidium iodide (PI; Sigma-Aldrich, P4864). Cellular DNA content was analyzed using a FACS Canto II with FACS Diva software (BD Bioscience).

**Clinical samples**

Brain tissue samples were obtained from patients (Extended Data Table 1). Noncancerous brain tissues were used for control. This study was approved by the Kanazawa University Medical Ethics Committee (No. 396). Fresh tumor tissues were obtained by surgery and the remaining tissue samples were stored at −80°C for further use and also were fixed in 4% paraformaldehyde, embedded in paraffin for routine pathological examination and immunohistochemistry. The
histological diagnosis was determined according to the revised World Health Organization criteria [5].

**Mouse model of ependymoma and treatment**

Following an institutional review board-approved protocol, we generated a mouse brain tumor model by transplantation of Vn19 cells into the brain of nude mice (BALB/cSlc-nu/nu, Charles River Laboratories, Osaka, Japan) according to our previous study [21,22,45]. Briefly, a burr hole was made in the skull 3 mm lateral to the bregma using a drill, and 5 × 10⁴ Vn19 cells were stereotactically injected at a depth of 3 mm below the dura mater. The mice were randomly assigned to 2 groups and treated with either rapamycin (n = 4) or with DMSO as a control group (n = 4). All mice were given intraperitoneal injections of 100 µL of DMSO or rapamycin dissolved in DMSO at 5 mg/kg body weight every day. The dose of rapamycin is determined according to a previous study [46]. In order to examine the effect of TPR on tumor growth in *vitro*, 10 mice were randomly assigned to 2 groups, and transplanted with 5 × 10⁴ shCTL Vn19 cells as a control group (n = 5) and 5 × 10⁴ shTpr Vn19 cells as Tpr-silenced group (n = 5). After 2 weeks of treatment, all mice were euthanized. All animal experiments followed the Guidelines for the Care and Use of Laboratory Animals at Kanazawa University that covers the national guideline. The brain tissues were dissected, embedded in paraffin, and then cut into 4 µm serial coronal sections. The tissue sections were stained using a standard hematoxylin and eosin staining technique. We calculated the surface included by the tumor contour of the region of interest in the coronal section showing the maximal area of each tumor.

In order to examine the effect of rapamycin on overall survival time, 20 mice were randomly assigned to 2 groups for treatment with rapamycin (n = 10) and with DMSO as a control group (n = 10). All animal experiments followed the Guidelines for the Care and Use of Laboratory Animals at Kanazawa University that covers the national guideline.

**Tumor volume measurement**

All the ependymoma nude mice were sacrificed and the brains were fixed with 4% paraformaldehyde. Then, the tissues were embedded in paraffin. Transverse-cut tissue sections were prepared. Glass-mounted 4 µm-thick tissues were prepared using a microtome. First, when we cut to the top of the tissue, we measured the area of the tumor, recorded as Smin, and the thickness of the block recorded as h1. Continue to cut down and cut to the largest area of the tumor. The area of the tumor at this time was measured again, as Smax, the thickness of the paraffin block, recorded as h2. We also randomly selected several sections between the largest area and the smallest area and measured the tumor areas, which were recorded as S1, S2, S3, . . . Sn. Then, we calculated the mean of the largest area, the smallest area and the areas between the largest and smallest area as the average area of the tumor sections, and the calculation formula is as follows:

\[ S_{\text{mean}} = \frac{(S_{\text{min}} + S_1 + S_2 + S_3 + \ldots + S_n + S_{\text{max}})}{(n + 2)} \]

We calculated the thickness (height) between the smallest surface and the largest area, and the calculation is as follows:

\[ h = h_1 - h_2 \]

The average area is then multiplied by the tumor thickness (height) and the result is taken as the approximate volume of the tumor, calculated as follows:

\[ V = S_{\text{mean}} \times h \]

**Bioinformatics analysis**

The mRNA expression of Tpr and several other nucleoporins across normal tissue, ependymoma, and other brain tumors were examined from GEO (Accession No. GSE50161). Heat map was generated by using Cluster 3.0 and Java Treeview software (http://jtreeview.sourceforge.net).

**Statistical analysis**

Statistical analysis was performed using GraphPad PRISM 7 software. Data are presented as mean ± standard deviation (SD). Statistically significant differences in the mean or median values between respective groups were tested by Student’s t-test or one-way ANOVA analysis. P values < 0.05 were considered to indicate a statistically significant difference.

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**Disclosure statement**

No potential conflict of interest was reported by the authors.

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