Loss of yata, a Novel Gene Regulating the Subcellular Localization of APPL, Induces Deterioration of Neural Tissues and Lifespan Shortening

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Abstract

**Background:** The subcellular localization of membrane and secreted proteins is finely and dynamically regulated through intracellular vesicular trafficking for permitting various biological processes. Drosophila Amyloid precursor protein like (APPL) and Hikaru genki (HIG) are examples of proteins that show differential subcellular localization among several developmental stages.

**Methodology/Principal Findings:** During the study of the localization mechanisms of APPL and HIG, we isolated a novel mutant of the gene, CG1973, which we named yata. This molecule interacted genetically with Appl and is structurally similar to mouse NTKL/SCYL1, whose mutation was reported to cause neurodegeneration. yata null mutants showed phenotypes that included developmental abnormalities, progressive eye vacuolization, brain volume reduction, and lifespan shortening. Exogenous expression of Appl or hig in neurons partially rescued the mutant phenotypes of yata. Conversely, the phenotypes were exacerbated in double null mutants for yata and Appl. We also examined the subcellular localization of endogenous APPL and exogenously pulse-induced APPL tagged with FLAG by immunostaining the pupal brain and larval motor neurons in yata mutants. Our data revealed that yata mutants showed impaired subcellular localization of APPL. Finally, yata mutant pupal brains occasionally showed aberrant accumulation of Sec23p, a component of the COPII coat of secrete vesicles traveling from the endoplasmic reticulum (ER) to the Golgi.

**Conclusion/Significance:** We identified a novel gene, yata, which is essential for the normal development and survival of tissues. Loss of yata resulted in the progressive deterioration of the nervous system and premature lethality. Our genetic data showed a functional relationship between yata and Appl. As a candidate mechanism of the abnormalities, we found that yata regulates the subcellular localization of APPL and possibly other proteins.

Citation: Sone M, Uchida A, Komatsu A, Suzuki E, Ibuki I, et al. (2009) Loss of yata, a Novel Gene Regulating the Subcellular Localization of APPL, Induces Deterioration of Neural Tissues and Lifespan Shortening. PLoS ONE 4(2): e4466. doi:10.1371/journal.pone.0004466

Editor: Sotiris Koutsopoulos, Massachusetts Institute of Technology, United States of America

Received August 13, 2008; Accepted January 2, 2009; Published February 11, 2009

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Funding: This work was supported by center-of-excellence grant, program for improvement of research environment for young researchers from special coordination funds for promoting science and technology and grants-in-aid for scientific research from the Ministry of Education, Culture, Sports, Science and Technology of Japan. This work was also supported by Mochida Memorial Foundation for Medical and Pharmaceutical Research and Astellas Foundation for Research on Metabolic Disorders. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

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Introduction

Transmembrane and secreted proteins are synthesized in the ER and are transported to their final destinations, such as the cell surface, by means of vesicular trafficking. This process is tightly regulated both spatially and temporally to establish the proper subcellular distribution of molecules for permitting various biological processes. Such regulation is especially important in neurons that have extremely polarized structures. The regulation of protein trafficking is known to be involved in both normal function and dysfunction of the nervous system.

Some proteins are known to show differential subcellular localization during distinct developmental stages. One such protein is APPL, the functional Drosophila homologue of the mammalian Amyloid precursor protein (APP) [1,2] that is encoded by one of the causative genes in Alzheimer’s disease [3]. APPL is a transmembrane protein that is cleaved for secretion [4]. It is transported to synapses at the mid-pupal stage, but it is mainly localized to cell bodies in adults. APPL is suggested to be involved in the formation of larval neuromuscular synapses by regulation of the cell adhesion molecule, Fasciclin II [1,5,6]. It also regulates axonal transport, and gene dosages of motor proteins affect the
phenotype caused by overexpression of APPL [7,8]. Other studies have shown that APPL participates in peripheral nervous system development [9], and neurite extension after brain injury [10].

Here, we describe the identification of a novel Drosophila gene named yata that was fortuitously identified based on its genetic interaction with Appl. In addition to APPL, our study also identified HIG and Sec23p as key molecules that are important to the function of YATA. HIG is another protein that shows differential localization to synapses during different developmental stages. Mutation of the hig gene results in sluggishness in larvae and adults [11–13]. HIG is a member of the immunoglobulin superfamily that is transported and secreted to synaptic clefts during the early stage of pupal synaptogenesis. Its subcellular distribution changes drastically in the pupal brain. At the mid-pupal stage (2–3 days post-pupariation), HIG is transported from cell bodies to synaptic terminals. At the late-pupal stage (4th day post-pupariation), HIG is localized exclusively to cell bodies.

SECRETORY vesicles have coat structures made up of COP1, COPII, and clathrin [14]. Sec23p is a component of the COPII coat of the secretory vesicles that travel from the ER to the Golgi [15,16]. Sec23p has been identified as the causative gene of Cranio-lenticulo-sutural dysplasia and related zebrafish mutation [17,18] that affect the craniofacial chondrocyte maturation. These observations suggest the importance of Sec23 in the regulation of development.

Here we report phenotypic and functional analyses of yata. yata mutant flies showed phenotypes including developmental abnormalities, progressive deterioration of the nervous tissues, lifespan shortening, and aberrant accumulation of Sec23p. We also found that an exogenous supply of an excessive dose of Appl or hig partially rescued the phenotypes of yata mutants. Our results suggested that depletion of yata profoundly affects the subcellular localization of APPL and possibly other proteins. This may eventually lead to severe deterioration of the nervous system and the premature lethality of animals.

**Results**

**Identification of yata as a genetically-interacting molecule of Appl**

While studying the localization mechanisms of APPL and HIG, we made a transgenic fly with an insertion of a P-element containing the HIG minigene in the third chromosome. We crossed these flies with a strain carrying the Appl null mutant allele on the X-chromosome [2] to examine interactions between hig and Appl. Homozygous flies displayed a mild rough eye phenotype; this phenotype was enhanced in the Appl hemizygous background, suggesting that the insertional mutation disrupted a gene that interacted with Appl. We tried to study the responsible gene and identified a novel gene named ‘yata’ after the legendary crow that guided an ancient Japanese emperor, since its gene product was suggested to control protein localization.

Genomic Southern analysis and inverse PCR experiments identified the single P-element insertion site within the first exon of the CG1973 gene (Figure 1A). Quantitative PCR analysis showed that CG1973 mRNA levels were reduced to approximately 5% of wild-type levels in insertion mutants (Figure 2A). We mobilized the P-element from the original allele (designated as 25A) using Δ2-3 transposase, and we recovered an allele (KE1.1) in which it was precisely excised. In this allele, all of the phenotypes observed in the CG1973/25A homozygotes including abnormal eye morphology and short lifespan were successfully reversed (see below). This finding indicates that CG1973 was the responsible gene. In the KE2.1 allele, almost the entire CG1973/yata gene was deleted (Figure 1A); no yata transcripts were detectable in homozygotes, indicating a null allele (Figure 2A). yata cDNAs were amplified by RT-PCR and sequenced, revealing a predicted amino acid sequence identical to AAF56933 in the DDBJ database. This sequence encoded an 873 a.a. protein with an N-terminal protein kinase-like domain (Figure 1B). Several genes of various species, including yeast CEX1p [19] and mammalian NTKL (also referred as SCY1L, Scy1-like1 or CVAK90) [20,21], show structural similarity to the Drosophila yata. Drosophila YATA and human NTKL share 46% identity in overall a.a. sequence, although the similarity is low in the C-terminal regions. Both lack conserved a.a. residues in the protein kinase-like domains that are essential for catalytic activity [22]. Recently, NTKL was identified as a causative gene in the mdf mutant mouse that shows spinocerebellar neurodegeneration [23]. NTKL has also been identified as an interacting molecule of the adaptor protein 2 (AP2) appendage that are involved in clathrin-coated endocytic vesicle formation [24]. The binding motif with the AP2 β-appendage ([F/A/L]X[X/F/L]XRR) is conserved in the Drosophila YATA protein.

**yata was expressed in broad developmental stages/tissues (Figure 2B).** Although 3.8 kb transcripts were detected in all of the examined stages/tissues, they were more strongly expressed in the early embryonic stages. Transcripts of different lengths were also detected; these included a 3.4 kb transcript that was abundantly expressed in adult heads. We also performed RT-PCR, 5’ RACE and 3’ RACE analyses. Differences in the cDNA structures were observed in the length of the 3’ UTR, which ranged between 0.6 kb and 1.7 kb. The longest cDNA contained a 1682 bp 3’ UTR that was encoded by a single exon.

**yata mutants show progressive deterioration of the nervous system and lifespan shortening**

yataKE2.1 null mutants displayed premature lethality. Homozygous yataKE2.1 flies started to die after eclosion and exhibited a shorter lifespan than w flies that we used as the wild type (Figure 3A). To examine and compare lifespans among different genotypes, all of the chromosomes to be compared were introduced into the same genetic background by consecutive backcrossing for more than three generations. Exogenous induction of yata into yataKE2.1 using the neuron-specific elav-Gal4 driver resulted in a partial but significant rescue (p<0.01; Figure 3B; full lifespan data are shown in Figure S1A), indicating that yata expression in neurons is involved in preventing early death. yata mutants also displayed various eye defects, including irregular arrangement of ommatidia, black discoloration, and lens defects (Figure 3D–3I). Examination of internal morphology by toluidine blue staining of semithin sections revealed tissue polarity defects, abnormal rhabdomere numbers and vacuolization in yata mutants at day 0 after eclosion (Figure 3J, 3K). There was a remarkable increase in the vacuolization at day 7 in the 12 hr light/12 hr dark conditions, suggesting the progressive deterioration of the retinal neural tissue (Figure 3L, 3M). Vacuolization was most severe in the white-eyed mutant retina and less frequently observed in the red-eyed retina and brain. We also examined the light-dependency of the eye vacuolization phenotype. In the constant dark conditions, progressive vacuolization was found to be suppressed (Figure S2). Next we examined the central brain volume of yata mutants by measuring the area of the parafax sections spanning the entire brain. yata mutants showed brain volumes indistinguishable from those of wild-type flies at day 0, but these were reduced at day 14 (p<0.01, see Materials and Methods for statistics; Figure 3N). Although its penetrance was lower (around 10%), yata mutant flies also showed a notched-wing phenotype (Fig. 3P; compare with Fig. 3O).
Mutant phenotypes were rescued by overexpression of Appl and hig and exacerbated by the additional ablation of Appl.

Because there has been a previously observed genetic interaction between yata and Appl, we decided to further examine the genetic interaction between yata and Appl. We ectopically expressed Appl under the control of the neuron-specific elav-Gal4 driver in the yata mutants. Expression of Appl in yata mutants resulted in a rescue of the early death and progressive reduction of brain volume (Figure 3B, 3N, S1A). Expression of
Identification of yata
Appl in wild-type flies caused no beneficial effects with regard to lifespan or brain volume (Figure 3N, S1B), and the expression of green fluorescent protein (GFP) exhibited no rescue ability (Figure 3B, S1A). In contrast, double null mutants for yata and Appl showed enhanced early death and reduced brain volume at day 0 (Figure 3C, N). We also examined the lifespan and brain volume of the Appl single null mutants. We used two different null alleles, ApplΔ and ApplD38 (see Materials and Methods for detailed information). While ApplΔ/ApplΔ and ApplD38/ApplD38 mutants showed similar lifespans, that were shorter than those of the wild-type controls (Figure S1C), their brain volumes were normal at day 0 (Figure 3N). The observed interactions in the brain volume phenotypes indicated a dose-dependent genetic interaction between yata and Appl, and suggested a functional relationship between these two genes together with the interactions observed in the lifespan phenotypes.

Because APPL and HIG have been suggested to be functionally related, as they control each other's subcellular localization at the late-pupal stage (M.S., unpublished data), we examined the rescuing effect of hig overexpression on the yata mutant phenotype. Exogenous overexpression of hig in yata mutant neurons showed a significant ability to rescue the premature death (Figure 3B, S1A), whereas the expression of hig itself caused no beneficial effect on lifespan (Figure S1B). These data showed the functional relationship between yata and hig.

Subcellular localization of APPL is impaired in yata mutants

Next, we examined the possible regulatory function of yata for Appl. The Drosophila brain consists of two major parts: cortical regions and neuropils. Cortical regions contain neuronal and a relatively small number of glial cell bodies, whereas neuropils mainly contain synapses [25]. In optic lobe sections, cortical regions (Figure 4B) surround the synaptic neuropils of the medulla, lobula, and lobula plate where Synaptotagmin I is localized (Figure 4A, C) [26]. We raised anti-APPL antisera and stained the optic lobe sections of second-day pupae. Staining was observed in both cortical regions and neuropils in wild-type pupae (Figure 4D). In yata mutants, however, the accumulation of APPL was intensely observed in cortical regions (Figure 4E, arrows). Neither Appl single nor Appl; yata double null mutants showed any significant staining (Figure 4F, 4G). Confocal microscopic analysis revealed a perinuclear localization that mostly overlapped with staining with anti-KDEL antibody (Figure 4J–4M, arrows in Fig. 4M) labeling the ER in yata mutants. The accumulation of APPL was observed in a heterogeneous manner in cortical regions. Such accumulation was not observed in the wild-type and Appl null mutant brains by the identical procedure of staining and observation (Figure S3). In areas where APPL was intensely accumulated, immunoreactivity for anti-KDEL antibody was often found to be reduced (region indicated by arrows in Fig. 4J, 4K, compared with the region indicated by arrowheads). We performed statistical analysis of the immunostaining intensities of APPL and KDEL in the 10 μm square regions of the single optic lobe and found a significant correlation between them (Figure S4; r = -0.581, Pearson’s correlation coefficient, p<0.001).

Next, we made a transgenic fly in which expression of APPL conjugated with the C-terminal FLAG tag could be induced by the hsp70 heat shock promoter. Pupae were heatshocked at 37°C for 30 minutes and examined by FLAG-immunostaining (Figure 5A). In second-day wild-type pupae, APPL-FLAG was expressed in cell bodies as punctuate signals at 1 hour (arrows in Figure 5B) together with the signal already observed in neuropils. Subsequently, it was efficiently transported to neuropils within 3 hours of heat-shock induction (Figure 5C). In yata mutants, however, more intense localization of APPL-FLAG was observed in cell bodies at 1 hour (arrows in Figure 5D), and it was preferentially localized to cortical regions even at 3 hours after induction (Figure 5E). The profiles of protein expression/degradation were similar, as revealed by immunoblotting with anti-FLAG antibody (Figure 5F). Full-length APPL-FLAG was induced 1 hour after the heat shock, and the amount decreased at 3 hours.

We also examined subcellular localization of APPL-FLAG in somatic mosaic clones of the yata and homzygous cells in the yata heterozygous and wild-type cells with the aid of the FLP/FRT system [27]. We induced somatic mosaicism at first instar larvae. Subsequently, second-day pupae were heatshocked to induce APPL-FLAG, and the cortical regions of their optic lobes were examined by FLAG immunostaining at 3 hours after induction. Accumulation of APPL-FLAG was observed in the yata mutant clones (Figure S5A–D, surrounded by dotted lines, arrows in Figure S5B), which were denoted by an absence of GFP.

Next we examined subcellular localization of APPL-FLAG in the larval motor neurons. Cell bodies of motor neurons in the ventral ganglion extend their axons, innervate to the body-wall muscles and form neuromuscular junctions as synaptic boutons [28]. Wandering third instar larvae were heatshocked and examined by FLAG immunostaining. Control larvae lacking the transgene showed no FLAG immunoreactivity in the ventral ganglion (Figure 6A), axons (Figure 6G), and neuromuscular junctions on muscles 6 and 7 of the abdominal segments (Figure 6M). hs-APPL-FLAG transgenic larvae also showed no staining without heat shock (Figure 6B, H, N). At 1 hour after heat shock, both wild-type and yata mutant larvae showed induction of APPL-FLAG in the ventral ganglion, axons and the cell bodies of muscles (Figure 6C, D, I, J, O, P), whereas APPL-FLAG was not localized in the neuromuscular synapses (Figure 6O, P). At 3 hours, wild-type larvae showed localization of APPL-FLAG in the synaptic boutons (arrow in Figure 6Q), in addition to the ventral ganglion and axons (Figure 6E, K). However, in yata mutant larvae, APPL-FLAG was not significantly detected in the synaptic boutons (Figure 6R), in contrast to the localization in the ventral ganglion and axons (Figure 6F, L). These results were reproducibly observed in all segments of all examined larvae. On the other hand, synaptic boutons were present in yata mutants, as was revealed by immunostaining using anti-Synaptotagmin 1 antibody (arrows in Figure 6S, T). These data indicate that anterograde delivery of APPL-FLAG to the neuromuscular synapses is impaired in yata mutants.
These findings showed that the subcellular localization of APPL is impaired in the yata mutants. It is noteworthy that APPL trafficking does not appear to be blocked completely at any specific step, since APPL-FLAG could enter the axons from the cell bodies in the larval motor neurons (Figure 6J, L) and reach the synaptic neuropil in the pupal optic lobe (Figure 5D, E). Thus, the efficiency of one or several steps of APPL trafficking seems to be impaired in yata mutants. On the other hand, the synaptic localization of Synaptotagmin I was unchanged in the pupal brain and neuromuscular synapses of yata mutants (Figure 4H, I, 6S, T). Therefore, yata was suggested to be not a common regulator required for the subcellular localization of ubiquitous proteins but instead a specific regulator of a certain subset of proteins. Our quantitative PCR analysis revealed the downregulation of yata expression in late pupae, when synaptic localization of HIG is suppressed (Figure 2C) [11]. This finding suggests a developmental stage-dependent function for yata.

yata mutants show aberrant accumulation of Sec23p

Sec23p is a component of the COPII coat of the secretory vesicles traveling from the ER to the Golgi [15,16]. While anti-Sec23p staining revealed a punctuate localization that preferentially labeled the ER exit sites (as previously shown by immunoelectron microscopy [29,30]) (Figure 6H–6J), we found that aberrant accumulation of Sec23p was occasionally observed in a restricted region of the mid-pupal optic lobe of yata mutants (Fig. 7A–7C). Accumulated signals were located in perinuclear regions (Figure 7D–7G). Interestingly, such accumulation was consistently observed in the partial region of the optic lobe cortex (surrounded by the dotted line in Figure 7A). The brain regions where such a phenotype was observed differed between individual animals, although their sizes were typically similar. This phenotype was always drastic and could be distinguished easily. The intensity profiles of Sec23p immunostaining showed radically elevated Sec23p signals in the specific region (Figure S6A, B; blue arrow in Figure S6A). We examined 20 yata mutants optic lobes, and similar phenotypes were observed in 13 of them. These phenotypes were not observed in the 12 wild-type optic lobes examined (Figure 7K). This phenotype was less frequently observed in the pupae rescued by the neuronal expression of yata (p<0.05, chi-square test). These data highlight the importance of yata in the regulation of trafficking from the ER to the Golgi.
regions were affected is unclear and remains to be elucidated. It is noteworthy that yata mutant optic lobes show reduced volumes at day 0 (M. S., unpublished data), while central brain volumes are normal at day 0. Therefore, the accumulation of Sec23p may be related to the cellular dysfunction caused by the yata mutation, which may eventually result in cell death.

Figure 4. Impaired subcellular localization of endogenous APPL in the yata mutant. (A–C) Sections of the mid-pupal brain were stained with anti-Synaptotagmin I antibody (A) and ToPro3 for nucleic acids (B). Anti-Synaptotagmin I antibody labels synaptic neuropils of medulla (Me), lobula (Lo) and lobula plate (Lp), which are surrounded by cortical regions (Cx) that contain cell bodies. Scale bar: 50 µm. (D–G) Sections of the second-day pupal optic lobe were stained by anti-APPL antibody. In the wild type (D), both cortical regions and neuropils were stained; in the yata mutant (E), intense staining was observed in the cortical regions (arrows). Both Appl (F) and Appl; yata (G) null mutants showed only background staining. (H, I) Localization of Synaptotagmin I in the wild type (H) and the yata mutant (I). Localization of Synaptotagmin I was not changed in the yata mutant. (J–M) Localization of endogenous APPL in the yata mutant. Immunoreactivity of APPL (J, green) was observed to surround DAPI-positive nuclei (L, blue) and overlap mostly with staining for anti-KDEL antibody (K, red, arrows in M) that labels the ER. In the areas where APPL was intensely accumulated, the immunoreactivity for the anti-KDEL antibody was often reduced (region indicated by arrows in J, K), compare with the region indicated by arrowheads). Scale bar: 10 µm.

doi:10.1371/journal.pone.0004466.g004

Figure 5. Impaired subcellular localization of exogenously expressed APPL-FLAG in the yata mutant brain. (A) Profile for induction using heat shock promoter. (B, C) Localization of APPL-FLAG in mid pupa, fixed at 1 hour (B) and 3 hours (C). (D, E) Localization of APPL-FLAG in the yata mutant in mid pupa at 1 hour (D) and 3 hours (E). Punctate signals were observed in cell bodies at 1 hour (arrows in B and D). In yata mutants, preferential localization of APPL-FLAG was observed in cell bodies (D, E). A few unidentified cells showed exceptionally strong staining at 3 hours (arrowheads in C and E). Cx: cortical regions, Me: medulla, Lo: lobula, Lp: lobula plate. (F) Western analysis for heat-shock induction of APPL-FLAG using antibody for the C-terminal FLAG tag and anti-actin antibody. Protein lysates of 1/20 portions of single mid pupae were loaded for each lane. At 1 hour after heat shock, the full-length product of APPL-FLAG was induced. This amount decreased at 3 hours in both wild-type and yata mutant pupae.

doi:10.1371/journal.pone.0004466.g005

Identification of yata
yata mutants showed progressive vacuolization in the white-eyed retina, although it is not known if the retinal pathologies of yata mutants are caused by similar mechanisms to the brain. We examined the light-dependency of the eye vacuolization phenotype. In the constant dark condition, progressive vacuolization was found to be suppressed. These data suggest that active phototransduction is necessary for the development of progressive vacuolization in yata mutants.

Mechanisms of phototransduction might participate in the degeneration of retinal cells, similarly to the previously identified Drosophila mutants that show light-induced retinal degeneration [32]. Alternatively, synaptic activity of the photoreceptor neurons might be involved. Further investigation is required together with examination of the involvement of APPL in the retinal phenotypes of yata mutants.

Our data identified APPL as the functional target molecule of YATA. Although Appl null mutant flies are viable and do not show drastic phenotypes [2], yata deficiency phenotypes were more severely deteriorated by the additional ablation of Appl. The double mutants null for yata and Appl showed reduced brain volume at day 0 after eclosion, whereas both single mutants exhibited normal volumes at day 0. Conversely, the premature lethality and brain volume reduction at day 14 were improved by the neuronal overexpression of Appl. Although overexpression of Appl is reported to interfere with axonal transport and some aspects of the nervous system [7,8,33], severe detrimental effects were not observed in our experiments; this may be due to the fact we used the else promoter, which is known to be weak. Thus, our brain volume data indicate a dose-dependent genetic interaction between yata and Appl, and they suggest a functional relationship between these two genes, together with interactions that were observed in the lifespan phenotypes. It is noteworthy that a neuroprotective function of Appl has been previously suggested by the phenotype of the double mutant for Appl and l(h)cnh [34]. On the other hand, the rescue of premature lethality was only partial. Because expression of hig also partially rescued the short lifespan phenotype of yata, and the subcellular localization of HIG was weakly affected in yata mutants (M. S., unpublished data), HIG and other unidentified target molecules of yata may also contribute to the mutant phenotypes caused by yata.

APL is a homologue of mammalian Amyloid precursor protein (APP), which is one of the identified causative genes of familial Alzheimer’s disease [3]. NTKL has also been identified as a component of ‘ataxiome’, which is a network of interacting proteins comprised of inherited ataxia-inducing molecules [35]. Therefore, further functional analyses of NTKL may reveal its possible relationship to neurodegenerative diseases.

NTKL is implicated in both clathrin- and COPI-coated vesicle trafficking [24,31]. On the other hand, mutation of Drosophila yata caused the accumulation of APPL in cell bodies, and this accumulation often overlapped with an ER marker. The accumulation of Sec23p, which is a component of the COPII coat of anterograde secretory vesicles traveling from the ER to the Golgi, was also observed in yata mutants. Yeast Cex1p is involved in the nuclear export of tRNA [19]. Mouse NTKL is enriched in synapses [23], and the preferential localization of human NTKL in centrosomes has been also observed [20]. Therefore, YATA and its structurally-related proteins in other species might have different cellular functions at distinct subcellular sites. Alternatively, YATA and its related proteins might have multiple cellular functions at several subcellular locations. Further analysis to identify the functional subcellular site of Drosophila YATA will be required.

The subcellular localization of APPL and HIG is regulated dynamically during different developmental stages [1,11]. In late pupae, the expression of yata is downregulated when trafficking of HIG is suppressed. On the other hand, the localization of

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**Figure 6. Impaired subcellular localization of exogenously expressed APPL-FLAG in the yata mutant motor neurons.** (A–R) Third instar larval ventral ganglion (A–F), axons (G–L) and muscles 6 and 7 of the abdominal segments (M–R) were stained with anti-FLAG antibody. Examined larvae were w (A, G, M), w; hs-APPL-FLAG/+ (B, H, N: no heat shock; C, I, O: 1 hour; E, K, Q: 3 hours) and w; hs-APPL-FLAG/+; yataK2iyataK2i (D, J, P: 1 hour; F, L, R: 3 hours). In wild-type larva, APPL-FLAG was transported to the neuromuscular synapses at 3 hours after heat shock (arrow in Q). However, in yata mutant, synapses were not stained significantly. (R). Synaptic boutons were present in yata mutant (arrow in T) similar to the wild type (arrow in S), as was revealed by staining with anti-Synaptotagmin I antibody.

doi:10.1371/journal.pone.0004466.g006
Figure 7. Aberrant accumulation of Sec23p in the yata mutant. (A–C) Mid pupal brain of the yata mutant stained with anti-Sec23p (A) and DAPI (B). Aberrant accumulation of Sec23p was observed in a restricted region (surrounded by dotted line in A). (D–G) Magnified image stained for anti-Sec23p (D), anti-KDEL (E) and DAPI (F). (H–J) Wild-type brain stained with anti-Sec23p (H) and DAPI (I). Me: medulla, Lo: lobula, Lp: lobula plate. Scale bars: 10 μm in (C) and (J), 5 μm in (G). (K) Summary of Sec23p accumulation phenotype. Ratios of the number of optic lobes that showed the accumulation of Sec23p are shown. The numbers of examined optic lobes are also indicated. *: p<0.05 (chi-square test). All of the data were collected from flies of the same genetic background.
doi:10.1371/journal.pone.0004466.g007
Synaptotagmin I, which is constantly efficiently transported to synapses [36] (M. S., unpublished data), was not affected in yata mutants. These findings raise the possibility that yata is involved in the conditional regulation of trafficking of a certain subset of proteins. Further identification of the target and interacting molecules of yata would clarify the specialized cellular mechanisms that are involved in the regulation of protein localization as well as their relevance to neuronal survival and possibly to neurodegenerative diseases.

Materials and Methods

Fly genetics

Flies were reared at 25°C with a 12 hours light/12 hours dark cycle. Transgenic flies were created by P-element mediated transformation using standard techniques. Transgenic flies used in this study were UAS-hig-HA, hs-Appl-FLAG, UAS-Appl-HA and UAS-yata-IA.

Appl mutant alleles

Applet-fly was a gift from Dr. Kalpana White. The Applet allele was originally isolated by engineering chromosomal aberrations, resulting in deletion of the central region of the Appl gene, while retaining both its 5’ and 3’ ends [2]. In Applet flies, Appl and the adjacent vnd gene are deleted [36]. Thus, both are the null alleles of the Appl gene, although the vnd gene is additionally disrupted in D3R. Our quantitative RT-PCR analysis failed to detect Appl transcript in the Applet/Applet and Applet/AppletP32 flies, confirming the null mutation. These two combinations of alleles showed similar phenotypes in our experiments of lifespan and brain volume phenotypes.

Cloning of the yata gene

We extracted poly(A)+ RNA from female adult heads using QuickPrep mRNA purification kit (Amersham), and synthesized cDNA using Marathon cDNA amplification kit (Clontech). Subsequently, we performed RT-PCR, 5’ RACE and 3’ RACE analyses. The 5’ ends of the identified cDNAs were located at nucleotide 15290 of the genome sequence recorded as AE003771. In the yataP32 allele, a P-element containing the heat shock promoter and hig-HA minigene was inserted 44 bp from the beginning of the first exon. In the yataP221 allele, the 6148 bp genomic region from the 15342 to 21490 position was deleted and a 10 bp sequence of the 3’ end of the P-element then inserted. This was revealed by sequencing the PCR product from yataP221 genomic DNA.

Plasmid constructs

A combination of polymerase chain reaction, synthetic oligonucleotide and restriction enzyme digestion methods was used in order to generate plasmid constructs. The construct of hig was made from type 3 cDNA (DDB accession number: D13886). For hig-HA, one threonine and three consecutive repeats of the HA tag sequence (YPYDVPDYA) were added to the C-terminus. This was then cloned into the pUAST vector. For Apfl-FLAG and Appl-HA, the EST clone encoding the full-length APPL protein (clone GH04413) was used. After the entire coding region was subcloned into pBluescriptII SK+ DNA sequences encoding three consecutive repeats of the FLAG tag (DYKDDDDK) or HA tag were inserted just before the stop codon. The construct was then cloned into pUAST.

Northern analysis

Northern analysis was performed as previously described [12].

Quantitative PCR

Pupae on the second day after pupariation were collected as mid pupae. Pupae with black wings were collected as late pupae. Total RNA was prepared from whole adult flies or pupae using RNeasy Mini (Qiagen). Each RNA sample was prepared from 5 to 15 flies or pupae. cDNA was synthesized with random primers using First strand cDNA synthesis kit (GE). Quantitative PCR analyses were performed with the 7300 Real-Time PCR System (Applied Biosystems) using the Taqman probe for yata (for the sequences in the fifth exon, forward primer: TCGCAGCCAAAGTGATTGC, reverse primer: CGCTGGGTGGAGCATGTGG, Taqman probe: CTCGAGACGCCCAGCCTT- AAACCTGG, Taqman probe for Appl (for the sequences in the sixth exon, forward primer: CCAAGGCAGCCCAGTCTATT, reverse primer: TTCCTCTCGAGTGCTGAGAAA, Taqman probe: ATGACGGCTGGGTCCAGAAT and Ras4B (for exon boundary 2 to 3). For the control, the Taqman probe for actin5C (forward primer: CGGAGCGCCTTAGTCTTT, reverse primer: CAGAGAGACGCTTCTCCGTG and Taqman probe: CCGCTGAAGCTGAAATCTCGG) was used.

Anti-APPL antiserum

Anti-APPL antiserum was raised against a fusion protein that consisted of the extracellular portion of the APPL protein (a.a. 111 to 378) and Glutathione-S-transferase derived from the pGEX-F vector (GE). After the fusion protein was expressed in the E. coli strain, BL21, it was purified using Bugbuster GST bind purification kit (Takarabio). Then it was injected into rabbits for immunization.

Immunohistochemistry of the pupal brain

Pupae on the second day after pupariation were collected as mid pupae. The pupal case was removed and the whole pupa was fixed. Samples were fixed in 4% paraformaldehyde in phosphate-buffered saline (PBS) for 1.5 hours at room temperature (RT) followed by successive incubations in 5% and 10% sucrose for 30 minutes at RT, 15% and 20% sucrose for 1 hour at RT, and 30% sucrose overnight at 4°C. All sucrose solutions were in PBS. After being frozen in OCT compound (Tissue Tek) in dry ice/ethane, the heads were cut into 10 μm sections using a cryostat microtome. Sections were stained with antibodies using the ABC elite system (Vector). The antibodies used were mouse affinity-puriﬁed anti-FLAG M2 (Sigma, diluted 1:1000), rabbit anti-Synaptotagmin I (diluted 1:500), rabbit anti-APPL puriﬁed with the Hitrap protein A column (GE; diluted 1:500) and biotin-conjugated secondary antibodies (Vector). Stained sections were dehydrated with a series of ethanol, treated with xylene and mounted with Enteran Neu (Merck). Samples were observed with a Zeiss Axioskop microscope. Photos were taken using MC200 (Zeiss), then scanned and processed using Photoshop CS2 (Adobe). Only brightness and contrast were adjusted for the entire images. For confocal microscopy, sections were stained with mouse anti-KDEL (Stressgen, diluted 1:200), rabbit anti-GFP (Molecular Probes; diluted 1:1000), Alexa-488 (Molecular Probes) and Cy3 or Cy5-conjugated (Jackson) secondary antibodies, ToPro3 (Molecular Probes; diluted 1:2500) and DAPI (Wako Pure Chemicals, Japan, diluted 1:5000). Samples were then observed with LSM510meta (Zeiss). Obtained images were then processed using LSM image browser (Zeiss) and Photoshop CS2 (Adobe). Statistical analysis of the signal intensity was performed by SPSS 16.0.
Immunohistochemistry of larval motor neurons
Wandering third instar larvae were dissected, fixed and stained as previously described [13].

Examination of Sec23p accumulation
Second-day pupal brains were stained with rabbit anti-dSec23p (Affinity Bioreagents, diluted 1:200), Cy3-conjugated secondary antibody (Jackson), and DAPI. All of the stained sections were examined for the occurrence of aberrant accumulation of Sec23p. This phenotype was always drastic and could be distinguished with no ambiguity. In many cases, both sides of the optic lobes were examined from a pupa.

Mosaic analysis
Mosaicism was induced by heat shock treatment of first instar larvae at 38°C for 1 hour using hs-flp and FRT82B. Mosaic clones were distinguished by the absence of GFP immunoreactivity derived from Ubi-GFP.

Morphological analysis of the compound eye
For the analysis of the semithin sections of the compound eye, the specimens were processed using a standard technique that has been previously described [37]. The number of vacuoles that had a longest diameter of over 5 μm was counted. Vacuoles that contained residual cellular structures were omitted from counting. R7-level retinas were observed, and only a vacuole whose entire structure was located in the R7-level was counted. To examine light-dependency, yata mutant flies were examined in the constant dark conditions, with the exception of light exposure during dissection (less than 5 minutes).

Western analysis
Whole pupae were homogenized in SDS-PAGE sample buffer (62.5 mM Tris-HCl, pH 6.8, 2% SDS, 2.5% 2-mercaptoethanol, 5% glycerol, and 0.0025% bromphenol blue), boiled, and electrophoresed on SDS polyacrylamide gels. Protein lysates of 1/20 portions of a single pupa were loaded for each lane. Western analysis was performed based on a previously described method [38], using an Immobilon-P transfer membrane (Millipore), affinity-purified anti-FLAG M2 antibody (Sigma, diluted 1:500), and anti-actin MAb1501R (Chemicon, diluted 1:1500).

Measurement of lifespan
All of the chromosomes were introduced into the same genetic background by consecutive backcrossing for more than three generations. In a standard plastic vial, 1 to 20 flies were reared at 25°C degree. Statistic analysis of lifespan data was performed with the log-rank test using SPSS 16.0.

Measurement of brain volume
For the measurement of brain volume, adult heads were collected, the proboscises were removed, and the samples were fixed in 4% paraformaldehyde in PBS overnight. The samples were then rinsed with PBS for 15 minutes and dehydrated with 70% and 90% ethanol for 15 minutes, 35% n-butanol, 50% ethanol, and 15% water for 15 minutes, 55% n-butanol, 40% ethanol, and 5% water for 15 minutes, 75% n-butanol, and 25% ethanol for 15 minutes, and then 100% n-butanol for 15 minutes. Subsequently, samples were embedded in paraffin, and 6 μm frontal sections prepared from the entire brain were stained with hematoxylin-eosin. Images were obtained from all of the sections using Metamorph ver 7.1.2.0 (Molecular Devices). Then the volume of the central brain was measured by a planimetric method with the aid of Photoshop CS2 (Adobe), via comparison with the image of an objective micrometer. Central brain and optic lobe regions were distinguished by their differential staining reactivity for hematoxylin. Statistic analysis was performed using SPSS 16.0. A significant reduction of brain volume was observed (p<0.01, one-way ANOVA) for the day 0 yata, Appl double mutant (p<0.05, Dunnett's test) and the day14 yata mutant (p<0.01) in comparison with the day0 w.

Scanning electron microscopy analyses
For scanning electron microscopy analyses, specimens were dehydrated in 30%, 50%, and 70% acetone in water for 5 minutes, 90% acetone for 10 minutes, and 99.9% acetone three times for 10 minutes. They were then dried under a vacuum, coated with gold/palladium, and observed with Hitachi S-4700 scanning electron microscope.

Supporting Information
Figure S1 Lifespan of control genotypes. (A) Full lifespan data for the genetic rescue experiment shown in Figure 3B. Survival is shown for w (blue, filled squares), yata mutants (pink, filled circles and orange, open circles), rescue by yata overexpression (light blue, open squares), rescue by Appl (dark red, filled triangles), rescue by hig (dark green, open triangles), and rescue by GFP (purple, open diamonds). (B) Survival is shown for w (blue, filled squares), elav-Gal4/+ flies (light blue, filled diamonds), elav-Gal4/+; UAS-Appl/+ flies (orange, filled circles), and elav-Gal4/+; UAS-hig/+ flies (dark red, filled triangles). Overexpression of Appl or hig resulted in a slightly shortened life span. (C) Survival is shown for w (blue, filled squares), Appl+/Applstrong flies (red, filled circles) and Appl+/Applstrong flies (orange, filled triangles). Appl null mutants with two different genotypes showed similar lifespans, shorter than those of the w control flies from the same genetic background. The numbers of examined flies were 154 (w), 128 (w; yataKE2.1/yataKE2.1), 136 (w; yataKE2.1/yataKE2.1, elav-Gal4), 85 (w; yataKE1.1/yataKE2.1, elav-Gal4, UAS-yata-HA/+), 115 (w; yataKE2.1/yataKE2.1, elav-Gal4, UAS-yata-HA/+), 70 (w; yataKE2.1/yataKE2.1, elav-Gal4, UAS-Appl-HA/+), 88 (w; yataKE2.1/yataKE2.1, elav-Gal4, UAS-Appl-HA/+), 47 (Appl+/Applstrong), 47 (Appl+/Applstrong), 92 (w, elav-Gal4/+), 92 (w, elav-Gal4/+; UAS-Appl-HA/+), 39 (w, elav-Gal4/+; UAS-hig-HA/+ and 44 (Appl+/Applstrong). All of the data in Figure S1 were collected from female flies introduced into the same genetic background.

Found at: doi:10.1371/journal.pone.0004466.s001 (0.59 MB TIF)

Figure S2 Measurement of vacuolization in the compound eye. The number of vacuoles with a longest diameter of over 5 μm was measured in the compound eyes of different genotypes, of different ages and under different light-conditions. An increased number of vacuoles was observed in day 7 yata mutants, although this number was suppressed in constant dark conditions. The numbers of examined samples were 2 (w, day0), 4 (w, day7), 2 (w; yataKE2.1/yataKE2.1, day0), 5 (w; yataKE2.1/yataKE2.1, day7), 4 (w; yataKE2.1/yataKE2.1, day7, constant dark).

Found at: doi:10.1371/journal.pone.0004466.s002 (2.52 MB TIF)

Figure S3 Confocal microscopic analyses of APPL localization. Localization of endogenous APPL in the wild-type, yata null mutant and Appl null mutant pupae. The pupae were examined and observed under identical conditions. Immunoreactivity of APPL was observed to accumulate in cell bodies of yata mutant pupa (E), but not in wild-type (A) and Appl mutant pupae (I). Staining with the anti-KDEL antibody (B, F, J), which labels the ER; DAPI, which labels nuclei (C, G, K); and merged images (D, H, L) are also shown. Scale bars: 5 μm.
Figure 7A. Radically elevated Sec23p signals are shown in the profiles of Sec23p immunostaining of the by dotted lines, arrows in B), which were marked by the absence of GFP (A). Scale bar: 5 μm.

Figure S5 Genetic mosaic analyses of the subcellular localization of exogenously expressed APPL-FLAG. Accumulation of APPL-FLAG was observed in the yata mutant clones (A-D, surrounded by dotted lines, arrows in B), which were marked by the absence of GFP (A). Scale bar: 5 μm.

Figure S6 Profiles of Sec23p immunostaining. (A) Intensity profiles of Sec23p immunostaining of the yata mutant shown in Figure 7A. Radically elevated Sec23p signals are shown in the indicated region (blue arrow). (B) Such strong signals were not observed in the wild-type pupae, see Figure 7H.

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Acknowledgments

We thank A. Sato, K. White, J. B. Skeath, S. Hayashi, H. Nakagoshi, H. J. Bellen, K. L. Schulze, C. Hama, Drosophila Genetic Resource Center (Kyoto), Bloomberg Drosophila Stock Center for fly strains, plasmids and antibodies, V. Y. Nishimura, H. Nakagoshi, M. Fujoka, C. Hama, A. Sato for helpful comments, T. Tajima, M. Washida, M. Yoshida, N. Kato, T. Koike for technical assistance, and R. Yu for critically reading the manuscript.

Author Contributions

Conceived and designed the experiments: MS ES TT MA HS TT. Performed the experiments: MS AU AK ES TT MH HO YN. Analyzed the data: MS AU AK ES II MA. Wrote the paper: MS HO YN.