The Drosophila Fry protein interacts with Trc and is highly mobile in vivo

Xiaolan Fang, Qiuheng Lu, Kazou Emoto, Paul N Adler

Abstract

Background: Cell polarity is a common feature of eukaryotic cells. The NDR kinases have been found to regulate polarized growth in both animal cells and fungi. Drosophila Tricornered is an NDR kinase that is essential for the normal polarized growth of extensions of epidermal cells and for the tiling and branching of dendrites of da sensory neurons. Tricornered function requires interacting with the large Furry protein (3479 amino acid).

Results: We constructed a furry (fry) transgene and established that it rescued the lethality of fry null mutations. The encoded protein was tagged at both its amino and carboxy termini and this allowed us to demonstrate that the protein existed as an uncleaved protein in vivo. We used the C terminal GFP tag to follow the protein in vivo and found it to be highly mobile. Interestingly Fry accumulated at the distal tip of growing bristles. We established that Fry and Trc could be co-immunoprecipitated from wing discs.

Conclusions: The mobility of Fry in both bristles and dendrites suggests that it could function in directing/mediating the intracellular transport needed for polarized growth. Our observations that full length Fry and Trc show only partial co-localization in growing bristles while an amino terminal fragment of Fry shows close to complete co-localization with Trc suggests that the interaction between these proteins is transient and regulated.

Background

NDR kinase module
NDR (Nuclear Dbf2 related) kinases are members of a conserved subfamily of serine/threonine kinases, which regulate polarized growth, cell division, cell morphology, centrosome duplication, neural outgrowth and dendritic tiling and branching [1-11]. These kinases function in association with conserved protein partners and together these protein complexes represent functional modules.

tricornered (trc) encodes the Drosophila NDr kinase. Mutations in this gene are recessive lethal and have phenotypes in both the epidermis (typically studied in genetic mosaics) and in sensory neurons [4,12]. In the epidermis trc mutations result in dramatic split and clustered hair and split bristle and arista lateral phenotypes [12]. In dendritic arborization (da) sensory neurons trc mutations result in increased dendrite branching and a failure in dendrite tiling [4]. Related phenotypes are seen in other species with mutations in NDR kinases. A similar dendrite phenotype is associated with mutations in the C. elegans trc homolog sax-1 [8]. Polarized growth defects are seen in a variety of fungi with NDR mutations. In S. cerevisiae CBK1 (the trc homolog) mutations result in rounder than normal cells due to extended isotropic growth and a failure in cell separation due to a failure of the bud initiating the daughter cell expression program [1,2,9]. In S. pombe, orb6 (the trc homolog) mutations result in round instead of rod shaped cells [6] and in Neurospora mutations in cot-1 lead to increased hyphal branching [13,14]. In mammalian cells NDR kinases have been shown to regulate centriole duplication and the alignment of chromosomes on the mitotic spindle [15,16].

NDR kinases such as Trc, SAX-1, Dbf2p, Cbk1p and Orb6p function in complexes with both Mob and Fry family proteins [2-4,7,8,10,11,17-22]. These interactions have been found to be essential for kinase function in vivo and for kinase activity in vitro. The fry gene of Drosophila was the founding member of this family and it encodes a protein of 3479 amino acids [23]. Mutations in fry lead to similar phenotypes to trc in both the epidermis and in da neurons [4,12]. Similarity to the...
mammalian homologs extends over more than 3000 amino acids with the most highly conserved region located in the amino terminal 1/3 of the protein. This region is more than 600 amino acids long (60% identity from human to fly) and is found in all Fry family proteins [23]. The very large size of these proteins makes them difficult to study by biochemical approaches and also suggests that they might function as a scaffold to bring together other proteins. A recent exciting result is that the mammalian Fry was found to be a microtubule binding protein [24].

Subcellular localization and movement of Fry
We previously observed that Fry had a punctate distribution in growing wing hairs [10]. We extended those experiments and found that Fry was also punctate in developing bristles. Interestingly, we observed the preferential accumulation of Fry at the distal tip of growing bristles. To facilitate further studies on Fry we constructed a transposon where a fry minigene was under UAS control. When the expression of this gene was driven by actin-Gal4 we obtained complete rescue of the recessive lethality of fry and close to complete rescue of the multiple hair cell phenotype on the wing. The Fry protein encoded by this transgene was tagged on its amino terminus by MycC and on its carboxyl terminus by GFP. The double tag enabled us to determine that the protein existed as a complete uncleaved protein in vivo. The GFP tag allowed us to visualize Fry in living cells. FRAP (fluorescence recovery after photobleaching) experiments demonstrated that Fry was highly mobile in both developing sensory bristle shafts and in dendrites of da neurons.

Regulation of Trc-Fry interaction
Previously we found that endogenous Fry and Trc did not extensively co-localize in pupal wing cells or bristles [10]. This was also the case for transgene encoded Fry and Trc. Interestingly we found extensive co-localization between Trc and an amino terminal fragment of Fry that mediated the co-immunoprecipitation of the two proteins [10]. Finally, we used the two-hybrid system to identify a small region of the Trc protein that is essential for interacting with Fry.

Results
Construction and characterization of a fry rescue transposon
The fry mRNA is predicted to be 10873 bp and much of it was not recovered in the Drosophila genome project cDNA collection. We assembled a fry minigene using a 5’ fragment synthesized de novo, two middle fragments of cDNA derived from mRNA by RT-PCR and a 3’ fragment of genomic DNA generated by PCR that contained 5 exons and 4 introns (see Methods). This minigene was subcloned into the pTWG vector and used to generate transgenic flies. The final transgene was tagged at its 5’ end by six copies of the Myc epitope tag and at its 3’ end by GFP.

To determine if the transgene encoded a functional protein we crossed UAS-myc-fry-GFP/CyO; fry1/TM6 and actin-gal4; fry2/TM6 flies. The resulting UAS-myc-fry-GFP/actinGAL4; fry1/fry2 flies eclosed at the expected frequency (98.4%, 62/63 observed/expected). Thus, the transgene provided complete rescue of the lethality seen in fry1/fry2 flies (both of these alleles are likely null alleles). We examined adult wings from these flies and found that more than 99% of wing cells produced a single hair compared to the more than 4 hairs per cell seen with fry mutants (Figure 1A, B). The bristle phenotype of fry was completely rescued. Thus, the Myc and GFP tags did not interfere with the protein’s function. In contrast, the UAS-myc-fry-GFP/actinGAL4; fry1/fry2 flies were both male and female sterile. This phenotype had 100 percent expressivity and penetrance. The paired ovaries of rescued females were often of different sizes, and the eggs produced were rounder than normal and were rarely laid (Fig. 1C). We suggest that the transgene was not expressed well in the ovary and that fry has an important function in egg morphogenesis.

The act-Gal4 driver used in the rescue experiments does not drive a high level of expression in most cell types. When we drove expression with stronger drivers such as ptc-Gal4 or ap-Gal4 the resulting animals appeared relatively normal, with the exception that driving expression using ap-Gal4 led to an occasional loss of thoracic macrochaetae. This is also seen in flies that carry ap-Gal4 without UAS-myc-fry-GFP although at a lower frequency. We observed an average of 4 dorsocentral bristles in wild type flies (n = 26) and UAS-myc-fry-GFP flies (n = 24), 3.8 (SEM = 0.038) in ap-Gal4 flies (n = 122) and 3.01 (SEM = 0.1) in flies that contained both ap-Gal4 and UAS-myc-fry-GFP (n = 86). The difference between the ap-Gal4 and ap-Gal4/+; UAS-myc-fry-GFP flies was highly significant (p < 0.001, Mann-Whitney Rank Sum test). On the whole however, our observations argue that increased Fry levels did not seriously affect most fly cells.

The Fry protein is intact in vivo
The Myc-Fry-GFP protein encoded by the transgene was characterized by Western blot analysis. When detected using anti-GFP antibody (Figure 2A, B), the protein ran close to the predicted size although the very large size of the protein (predicted to be 418 kDa) makes precise molecular weight estimation difficult. We confirmed that this protein contains the C-terminal Fry sequence by probing a separate Western blot using an antibody
directed against the C terminal end of the endogenous Fry protein (Figure 2A) [10]. To confirm that the Myc-Fry-GFP protein is present as a single protein *in vivo*, we also probed paired Western blots with anti-Myc or anti-GFP antibodies. Both antibodies recognized a common band of approximately 400 kDa (Figure 2A) indicating that the protein was intact in *vivo*. We also found that we could pull down the full length Myc-Fry-GFP protein using a polyclonal rabbit-anti-GFP antibody and detect it using mouse-anti-GFP antibody (Figure 2B). This result opens up the possibility for additional experiments to study the biochemistry of Fry.

**Fry Protein localization**

We previously found the endogenous Fry protein had a punctate distribution in developing wing hairs [10]. When we examined Fry in growing bristles by immunostaining, we also found it to be punctate...
In addition, we found Fry enriched at the distal tips of growing bristles (Figure 3A1, A2). We observed this for bristles on the head, thorax and wing and in both macrochaetae and microchaetae. We had previously noted that there was only modest co-localization of Trc and Fry in hairs [10] and we found this to also be the case in bristles (Figure 3H). Only a minority of Trc staining puncta also stained positively for Fry and similarly only a minority of Fry staining puncta also stained positively for Trc. There was no evidence of co-localization of Fry with either the actin or microtubule cytoskeletons (Figure 3A3, C1-4). Growing bristles stained intensely with an anti-acylated tubulin antibody suggesting that many bristle microtubules are stable.

We expressed the UAS-myc-fry-GFP transgene in bristle cells using the neur-GAL4 driver and found that we could also observe the distal tip accumulation of Myc-Fry-GFP in thoracic microchaetae in vivo (Figure 3B1, B2). Surprisingly the distal tip enrichment of transgene-encoded protein was not obvious in macrochaetae in either in vivo imaging or immunostaining experiments. In previous experiments we had observed that the neur-Gal4 drives a higher level of target gene expression in macrochaetae than microchaetae, thus we suspected that the failure to observe distal enrichment could be due to high level of expression saturating tip binding sites. To test this hypothesis we generated UAS-myc-fry-GFP/Tub-Gal80 ts; neur-Gal4/+ animals and grew these at 21°C. At this temperature the Gal80ts protein is active and blocks the ability of Gal4 to drive expression from the transgene. We collected white prepupa (WPP), aged these at 21°C for 48 hrs at 25°C and then moved these to 29°C for 1.5-2 hrs to briefly induce the expression of the transgene. This resulted in a much lower level of Myc-Fry-GFP accumulation (as judged by immunostaining) than in previous transgene experiments and in these preparations we could detect...
Figure 3 Intracellular localization of Fry in bristles and hairs. (A1) A wt bristle stained with anti-Fry antibody shows punctate localization and accumulation at the tip (arrowhead). (A2) A second bristle and a blow up (A3). (B1) Thoracic microchaetae from a living UAS-Myc-fry-GFP/; neur-gal4/+ pupae. Note the tip accumulation of Myc-Fry-GFP (arrowheads). B2 higher magnification of B1 (C) C1 is from a pupal head stained with anti-acyl-tubulin and anti-Fry. Endogenous Fry accumulates at the tip. Blow ups of bristle tips are shown in C2-5. Similar results were obtained using anti-tubulin antibodies. (D) Growing wing hairs from a UAS-Myc-N-fry/; actinGAL4/+ pupal wing immunostained with both anti-Myc and anti-C terminal Fry antibodies. Both types of Fry protein show a punctate distribution but the two only partly co-localize (arrowheads). Most puncta contain only one protein (arrows). (E) The distal half of a bristle from a UAS-Myc-N-fry/; actinGAL4/+ pupa immunostained with both anti-Myc and anti-C terminal Fry antibodies. Note the distal accumulation of endogenous Fry but not Myc-N-Fry. (F) A growing wing hair from a UAS-Myc-N-fry/; actinGAL4/+ pupal wing immunostained with both anti-Trc and anti-Myc. Note the extensive co-localization between Trc and Myc-N-Fry. Arrowheads point to two puncta that stain for both. (G) A growing bristle from a UAS-Myc-N-fry/; actinGAL4/+ pupa immunostained with both anti-Trc and anti-Myc. Note the extensive co-localization. Arrowheads point to three puncta that stain for both. (H) A bristle from a wt pupa stained with both anti-Trc and anti-Fry antibodies. Note that only a few puncta stain with both antibodies (arrowheads).
enrichment of Myc-Fry-GFP at the distal tips of some bristles (data not shown). We concluded that the tags did not alter the subcellular distribution of the Fry protein.

In the experiments where Myc-Fry-GFP was over expressed the protein appeared to be present in stripes along the long axis of the bristle (Figure 4A2, B2, E). This was also seen in living pupae by direct visualization of GFP (Figure 4E), thus the stripes were not a staining artifact. Large bundles of tightly cross-linked F-actin are also found in stripes oriented along the long axis [25]. To determine the relationship between the Fry stripes and the F-actin bundles we examined bristles stained with both anti-GFP antibody and phalloidin. It was clear that the stripes of Fry staining were in between the F-actin bundles (Figure 4A-D). It is possible that the stripes were simply a consequence of Fry being excluded from the highly crossed linked bundles of F-actin.

To localize the Fry protein in da neurons we expressed UAS-myc-fry-GFP using ppk-Gal4. We observed the apparent preferential accumulation of Fry-GFP at nodes of dendrites of da neurons in white prepupa (wpp) (Figure 5A). However, it seemed possible that the higher GFP levels could simply be due to the nodes being thicker. To test that we co-expressed a membrane tagged red fluorescent protein (mCD8-RFP) and indeed found that it also showed higher fluorescence at the nodes (Figure 5A), however the relative intensity of RFP and GFP varied across the dendrite and some nodes were enriched for Fry compared to RFP. A more extensive quantitative analysis will be needed to determine the significance of this observation. Previously it was found that the over expression of wild type Trc led to a decrease in the da neuron dendrite arbor compared to wild type [4]. That also appeared to be the case in when Fry was over expressed (Figure 5B), but we did not quantify the phenotype.

In our initial experiments it appeared that Fry was excluded from the nucleus (Figure 6A). To confirm that the area lacking Myc-Fry-GFP was in fact the nucleus we co-expressed Myc-Fry-GFP with the nuclear marker RedStinger (Figure 6B1). In the da neurons of these animals the Myc-Fry-GFP was almost completely found in the cytoplasm even though it was being over expressed (Figure 6B2). We also examined the distribution of Trc in da neurons using a UAS-trc-GFP transgene. In contrast to Myc-Fry-GFP, Trc-GFP preferentially accumulated in the nuclei of da neurons (Figure 6C, D), although it was also present in the cytoplasm. In contrast, in pupal wing cells we previously found Trc to be completely cytoplasmic [10]. This demonstrated that as is the case for NDR1 in mammalian cells the cytoplasmic versus nuclear localization of Trc (NDR1 in mammals) is cell type specific. The situation in da neurons is formally the same as in yeast daughter cells where Tao3 (fry homolog) is cytoplasmic and Cbk1 (trc homolog) is nuclear [3,5].

We also generated a transgene that expressed the amino terminal 1637 amino acids of Fry tagged with an amino terminal 6XMyC (we refer to this protein as Myc-N-Fry). This fragment includes the most conserved region of Fry and was previously found to be sufficient for binding and co-immunoprecipitation with Trc [10]. The Myc-N-Fry protein showed a punctate localization in wing hairs and bristles (Figure 3D, E), but it did not extensively colocalize with endogenous Fry nor did it accumulate at the tips of bristles as endogenous Fry did (Figure 3D, E). However, Myc-N-Fry showed a high degree of colocalization with endogenous Trc. This was seen both in sensory bristles and wing hairs (Figure 3F, G). As expected Myc-N-Fry did not have any rescue activity nor did it act as a dominant negative (e.g. being expressed by a strong Gal4 driver did not result in a mutant phenotype). In addition it did not enhance or suppress the trcS292AT453A double mutant dominant negative phenotype when both were expressed using ptc-Gal4 (data not shown).

Our observations indicate that the interaction of Fry and Trc, defined by both genetic and biochemical experiments, is not reflected in a consistent and complete co-localization. Rather, the limited co-localization suggests the function of the proteins only involves a transient physical interaction.

The Fry Protein is highly mobile

The myc-fry-GFP transgene allowed us to visualize Fry in living cells and we took advantage of this to assess the mobility of the protein in both bristles and dendrites of da neuron. We carried out FRAP (fluorescence recovery after photobleaching) experiments on both of these cell types. For bristles we used UAS-myc-fry-GFP/actin-GAL4; fry1/fry2 pupae. In these animals the transgene encoded Fry rescued the recessive lethality of the fry mutation and the only functional Fry protein was GFP-tagged. For da neuron dendrites we used UAS-myc-fry-GFP/+; ppk-GAL4-UAS-mCD8-RFP/+ animals. When we examined live cells, Fry-GFP appeared to be in rapidly moving small particles (Additional Files 1 (movie S1), 2 (movie S2)). When we bleached segments of either of these cell types we observed a rapid recovery of fluorescence (less than one minute) (Figure 7A, B) (Additional Files 1 (movie S1), 2 (movie S2)). The movement was rapid enough and the particles small enough that we could not follow individual particles. In experiments where we bleached the internal segment it appeared to recover from both ends (Figure 7B, C). In experiments where we bleached the distal tip of bristles it recovered from the base to the tip (Additional File 3,
Figure 4 Over-expressed Fry was found in the gaps between actin bundles. Panels A1-3 show a neuGAL4/UAS-myc-fry-GFP bristle with F-actin in red (Alexa 568 with phalloidin), Fry-GFP in green (enhanced by staining with an anti-GFP antibody) and merged image. Note both F-actin and Fry-GFP are in stripes. Higher magnification images of this bristle are shown in the B panels. Note that the Fry stripes are wider than the F-actin stripes. The intensity of the red and green staining across the bristle is shown in C. The red and green peaks and troughs coincide. An oblique cross section reconstructed from a stack of images (D) shows the offset between the red and green staining by an alternative approach. The stripes of Fry-GFP could be detected by in vivo imaging of bristles in actinGAL4/UAS-myc-fry-GFP, fry1/fry2 pupae (E).
Figure S1). Based on these experiments, we suggest that the movement of Myc-Fry-GFP was bi-directional.

**Fry directly interacts with the C-terminal region of Trc**

Previous data showed that the amino terminal fragment of Fry (including the Fry domain) and Trc could be co-immunoprecipitated from *Drosophila* S2 cells [10]. We subcloned this fragment of Fry into the pGADT7 vector and used the yeast-two-hybrid system to identify the region of Trc that mediated the interaction. We first tested a series of Trc deletion mutants. Surprisingly, we found that full length Trc interacted weakly if at all with Myc-N-Fry but that a truncated Trc (amino acids 1-404) that was missing the 60 most C-terminal residues interacted strongly (Figure 7A). This interaction was lost when a smaller Trc protein (amino acids 1-337) was used (Figure 8A). Thus, residues from the carboxy terminal region of Trc inhibited the two-hybrid interaction.

One possibility was that in vivo the interaction of Fry and Trc is regulated by the phosphorylation of the C-terminal hydrophobic motif site (T453). To test this hypothesis we used mutant Trc proteins in the 2-hybrid system. We tested the interaction between Myc-N-Fry and trc<sup>T453A</sup> (dominant negative construct), trc<sup>T453D</sup> (constitutively active construct) or trc<sup>T453E</sup> (a second constitutively active construct) and found no difference compared to wild type Trc (Figure 8B). We therefore concluded that phosphorylation at T453 did not regulate the interaction between Trc and Fry. Another possibility to explain the lack of a strong 2 hybrid interaction between Trc and Myc-N-Fry is that a third Drosophila protein is part of the complex in the fly and in its absence the Trc carboxy terminal region inhibits the interaction. A Mob protein would be a candidate to be involved in such an interaction as Mob and Trc are known to interact. To further map the location of residues that inhibited the interaction with Myc-N-Fry we made a further set of Trc deletions and used them in...
Figure 6 Localization of Fry and Trc in da neurons

Panels A1-A3 show a da neuron from a ppkGAL4-UAS-mCD8RFP/UAS-fry-GFP white prepupae. A1 shows cytoplasmic RFP, A2 Fry-GFP and A3 a merged image. Note that the GFP signal is excluded from nucleus, but is found throughout the cytoplasm. Panels B1-3 show a da neuron from a ppkGAL4/UAS-fry-GFP;UAS-RedStinger/+ white prepupae. B1 shows nuclear RFP, B2 Fry-GFP and B3 a merged image. Note that there is little overlap between the nuclear RedStinger and Fry-GFP. The modest GFP signal over the nuclear region is sometimes seen but it is not clear if this is due to overlaying cytoplasm or actual nuclear Fry. Panels C1-3 show a da neuron from a ppkGAL4-UAS-mCD8RFP/UAS-trc-GFP white prepupae. C1 shows cytoplasmic RFP, C2 Trc-GFP and C3 a merged image. Note that the GFP signal is brighter in the nucleus than cytoplasm. Panels D1-3 show a da neuron from a ppkGAL4/UAS-trc-GFP;UAS-RedStinger/+ white prepupae. In this case the RedStinger is nuclear and once again Trc-GFP is found in both the nucleus and cytoplasm.
Figure 7 Myc-Fry-GFP moves rapidly in da neurons and bristles. A FRAP experiment on a single pppGAL4/UAS-myc-fry-GFP da neuron is shown in A. One image is prior to bleaching. The next image is immediately after bleaching. The subsequent images were taken at 33.5 second intervals. Note that by 67 seconds substantial recovery has take place and it was essentially complete by 2 minutes. A FRAP experiment on an actinGAL4/UAS-myc-fry-GFP; fry1/fry2 bristle. The recovery in this experiment was quite rapid and was complete by 30 seconds. N-U, non-bleached upper position; B-U, bleached upper position; B-M, bleached middle position; B-L, bleached lower position; N-L, non-bleached lower position. Panel C shows the intensity of GFP at various times at several locations in the bristle shown in Panel B. 1-7 refer to 7 different time points. 1, pre-bleach; 2, 0 second (right after bleach); 3, 6.378 seconds; 4, 12.757 seconds; 5, 19.134 seconds; 6, 25.514 seconds; 7, 31.892 seconds.
the two-hybrid system (Figure 8C). We found that extending the deletion from amino acid 414 to 404 led to a strong interaction with Myc-N-Fry (Figure 8C) implicating residues from this region as being important. This 11 aa region is highly conserved with 7/11 residues identical between the fly, frog and human homologs and two of the differences are conservative (V-I, R-K) substitutions (Figure 8D2). Control western blot experiments established that the non-interacting mutant proteins were expressed (Additional File 4, Figure S2).

The data from our original set of Trc deletions indicated that residues from 338-404 were essential for the interaction. We generated and tested additional deletions and found that extending the deletion from aa 350 to 337 abolished the interaction (Figure 7C). These residues could contain the binding surface for the interaction or be required for the folding of the protein to allow other residues to bind to Myc-N-Fry. This region is within the catalytic domain (sub-domain X) [26], and based on the 3-D structure of the related AGC family kinase human Sgk, this region is exposed and available for interacting with other proteins (the 3D structure of Sgk is available at http://www.ncbi.nlm.nih.gov/Structure/mmdb/mmdbsrv.cgi?uid=75006). The region is highly conserved with 11/14 residues being identical between the fly, frog and human Trc/NDR proteins and one of the differences is conservative (R-K) Figure 7D1).

Previous experiments in the Drosophila system showed that Trc and Myc-N-Fry could be co-immunoprecipitated from S2 cells. We extended these experiments to see if either or both Myc-N-Fry or Myc-Fry-GFP would co-immunoprecipitate from wing discs or whole larvae. We used transgenic flies expressing both UAS-myc-fry-GFP and UAS-trc-FLAG, or both UAS-Myc-N-fry and UAS-trc-FLAG using the actin-GAL4 driver. We found that both Myc-N-Fry and Myc-Fry-GFP co-immunoprecipitated with Trc (Figure 9).

**Discussion and Conclusions**

**The interaction of Fry and Trc**

Data from a number of systems from fungi to mammalian cells indicate that the Fry and NDR kinase family proteins interact directly in vivo. The data reported here provide further support. We first established that Fry existed as a full-length protein in vivo in wing discs. We also demonstrated that the full length Fry protein could be co-immunoprecipitated with Trc from wing disc cells and using the two-hybrid system we mapped a region in the Trc protein that was essential for the interaction. We also found that a Trc protein that was missing its most C terminal region interacted more strongly with Fry than did the complete Trc protein. This suggested that the interaction was regulated and this could be an important regulatory step in vivo.
Although the Trc and Fry proteins appeared to interact in vivo we did not see extensive co-localization of the two proteins by immunostaining (Figure 3H). This was true for both the endogenous proteins and for transgene encoded proteins. In the cells we examined both proteins were distributed in a punctate manner but relatively few of the puncta stained positively for both Trc and Fry. We also found that in two cell types the two proteins had distinctly different protein accumulation patterns. In bristle forming cells the provocative distal tip accumulation of Fry was not seen with Trc. Further, in da sensory neurons Trc accumulated preferentially in nuclei, while Fry was excluded from the nucleus. We cannot rule out the possibility that there could be multiple protein complexes that contain Fry and Trc and that in some of these one or the other of the proteins is shielded from our antibody reagents. However, our data did not support this possibility. We saw extensive co-localization of the amino and carboxyl end tags of transgene encoded Fry. Thus, both ends of the Fry protein appear to be equally accessible.

We also saw high degree of co-localization between Trc and Myc-N-Fry. Thus, in any puncta that contains these proteins either both or neither are accessible to antibody. We suggest that the interaction between Fry and Trc is transient and regulated and that much of these proteins in cells are not in a complex together. Our observation that Trc accumulated in da neuron nuclei while Fry was excluded is reminiscent of the observation that CBK1p accumulated in yeast daughter cell nuclei, while Tao3p is excluded from the nucleus [3,5]. Similarly, our observations that Trc is primarily cytoplasmic in some cell types (e.g. pupal wing cells) and primarily nuclear in others (da neurons) mirror the observations that mammalian NDR1 is cytoplasmic in some cells and nuclear in others. The subcellular localization of Trc and Fry could be different in different cell types due to differential modification or to being bound by different partners in different cell types. Trc is known to be phosphorylated and Fry protein was found to be multiply phosphorylated in embryos [10,27,28] and that seems likely in other cell types as well. Differential phosphorylation could regulate the subcellular localizations of these two proteins, although there is no direct evidence for this.

**Fry is mobile**

The generation of a transgene that encoded a functional Fry-GFP protein allowed us to assess the mobility of Fry in living cells. We used FRAP to test this in both

![Figure 9 Fry and N-Fry co-immunoprecipitate with Trc-FLAG](image)

A. Shows the detection by mouse anti-Flag of the proteins pulled down by rabbit-anti-FLAG antibody. The Trc-FLAG fusion protein is approximately 52 kDa, and is only detected when both UAS-trc-FLAG and actin-GAL4 are present. B. Full-length Fry co-immunoprecipitated with Trc-FLAG. Trc-FLAG was pulled down using rabbit-anti-FLAG antibody and the Western Blot was probed using mouse-anti-GFP antibody. Full-length Fry-GFP (418 kDa) is detected only from extracts made from discs that expressed UAS-trc-FLAG and UAS-myc-fry-GFP together by actin-GAL4. C. Myc-N-Fry co-immunoprecipitated with Trc-FLAG (pulled down by rabbit-anti-FLAG antibody and detected by mouse-anti-Myc antibody) (size of the protein detected by the anti-myc antibody was smaller than the predicted size of Myc-N-Fry, which should be ~180 kDa. A band of the same size was also detected in western blots of extracts of discs that expressed Myc-N-Fry and it is likely to be a degradation product.
developing bristles and in the dendrites of da neurons. In both of these cell types we found Fry-GFP moved rapidly. Our data suggested that Fry-GFP moved both distally and proximally in developing bristles and dendrites of da neurons. These observations suggested that Fry was in some way involved in intracellular transport and in that way regulated polarized growth. In mammalian cells Fry has been found to bind to microtubules and such a molecular activity would nicely fit with it regulating intracellular transport.

Methods

Construction of full length fry minigene and Myc-N-fry cDNA

A 4.9 kb (#1-4911 bp) fragment that encoded the amino terminal part of the protein with an amino terminal Myc tag (Myc-N-Fry) was synthesized de novo. This fragment also contained several unique restriction sites to facilitate further manipulation. We obtained two middle fragments of fry cDNA sequences (#4810-6540 bp and #6472-8319 bp) by RT-PCR using adult mRNA as a template. The most C-terminal fragment consisted of a region from the fry genomic DNA (including introns) that was generated by PCR. The four fragments were inserted one by one into pENTR vector (connected by BlpI, KpnI and SalI restrictional sites), and then the whole minigene was inserted into pTWG vector by enzyme-induced direct recombination in GATEWAY system (Invitrogen Inc.). Details will be provided upon request.

Primers used for making truncated Trc constructs

We used the following PCR primers. 5’ primer: 5’-GGGGACAACCTTTGTACAAAAAAGCAGGCTG-TATGATGACACGAGCCAGG-3’ (forward) and 5’-GGGGACCACCTTTGTACAAAAAAGCAGGCTG-TTCACGTCAATTTCGCCACCTCAG-3’ (reverse) and inserted into pDEST vectors by BP reaction (Gateway technology, Invitrogen).

Oligo primers used for trc insertion into GATEWAY system

5’-GGGGACAACCTTTGTACAAAAAAGCAGGCTG-TATGATGACACGAGCCAGG-3’ (forward) and 5’-GGGGACCACCTTTGTACAAAAAAGCAGGCTG-TTCACGTCAATTTCGCCACCTCAG-3’ (reverse)

Fly stocks

The UAS-myc-fry-GFP and UAS-Myc-N-fry transgenic lines were generated by embryo injection with corresponding constructs and were isolated afterwards (the injection was done by Genetics Services, Inc.). The UAS-RedStinger stocks were obtained from Drosophila Stock Center in Bloomington (stock number #8546 and 8547). The UAS-trc-FLAG [4], UAS-trc [5] were double mutant stocks, fry1/TM6 and fry2/TM6 stocks [23] were described in previous publications. Both fry1 (frameshift mutation) and fry2 (nonsense mutation) are null alleles. ppkGALA [27] and ppkGAL4 UAS-mCD8RFP stocks were constructed in the Jan Lab at UCSF and have been extensively characterized [4]. The ppkGal4 gene drives expression in the da neurons.

Microscopy

A Spot digital camera (National Diagnostics, Manville, NJ) on a Zeiss Axiostar microscope (Thornwood, NY) was used to obtain the bright field images. For most experiments the samples were examined using an Atto spinning disk confocal attachment on a Nikon microscope. The MetaMorph software (Molecular Device, MDS Inc.) was used to take the individual images and Z-stacks. Some images were obtained using a Biorad Radiance 2100 laser scanning confocal microscope or on a ZEISS510 spectral confocal microscope at the Keck Center for Cellular Imaging at the University of Virginia. The Image J software (Wayne Rasband, National Institutes of Health, USA) was used to analyze actin or GFP intensity. Statistical analysis of the data was done in Microsoft Excel (Microsoft).

Immunohistochemistry

The larvae or pupae were dissected in PBS, fixed in 4% paraformaldehyde/PBS for 3 hours, and the wing discs/pupal wings were dissected in PBS. After 1-hour incubation in 10% goat serum/PBST, the tissues were incubated with the primary antibodies at 4°C overnight. Then the tissues were rinsed in PBST for three times (15 minutes each), incubated in 10% goat serum/PBST...
for an hour, and then incubated with the secondary antibodies. Finally the tissues were rinsed in PBST for three times (10 minutes each), then rinsed in PBS, and mounted in the Prolong antifade mounting medium (Invitrogen). All the steps were at room temperature unless specifically mentioned.

**Immunoprecipitation and Western blot**

Immunoprecipitation Kits (protein A and protein G) (Roche) were used. For pull-down experiment, the antibody used was 6 µl/ml protein solution; for detection, the primary antibody dilution in PBSTM was 1:3000 (except for mouse-anti-Myc antibody, which was 1:500) and the secondary antibody dilution in PBSTM was 1:5000. NuPAGE large protein Analysis System (Invitrogen Corp.) and common western kit (Novex 4-20% Tris-Glycine gel, running buffer, transfer buffer, PVDF membrane, etc. were obtained from Invitrogen) were used.

**Yeast two-hybrid system**

The Matchmaker GAL4 two hybrid system 3 (Clontech) was used. For a pair of proteins to be scored as interacting we required complementation for growth and for the induction of expression of β-Galactosidase.

**FRAP (fluorescence recovery after photobleaching)**

FRAP studies were performed on live animal using a ZEISS510 confocal/Spectroscopic microscope with a 63× objective (for experiments on bristles) or with a 25× objective (for experiments on da neurons). Sampling rate was 3 s per time point. The actual bleach time varies according to the bleached area for each sample at high laser intensity. To study the Fry movement in da neurons, we crossed flies ppkGAL4 UASmCD8RFP/TM6 with UAS-myc-fry-GFP/UAS-myc-fry-GFP and observed ppkGAL4 UASmCD8 RFP/ UAS-myc-fry-GFP flies. To study Fry movement in bristles, we crossed actin-GAL4/CyO; fry1/TM6 flies with UAS-myc-fry-GFP/UAS-myc-fry-GFP; fry2/TM6 flies and observed actin-GAL4/UAS-myc-fryfry1/fry2 flies. Before live imaging, white prepupae (for da neuron experiments) were washed in 50% bleach solution. The 44-48-hour APF pupae used for bristle observation were washed, placed in an observation chamber and their thorax revealed by creating a window in the pupal case by dissection.

**Antibodies**

Anti-Trc polyclonal antibody was generated by immunizing rat with the full-length Trc-GST fusion protein purified from Escherichia coli, which was transformed with wild type trc cDNA. The anti-Fry antibody was also developed in our laboratory and has been described previously [10]. Mouse anti-Myc (Cat#R950-25), mouse anti-Myc-HRP antibody (Cat#R951-25), rabbit anti-GFP (Cat#A-11122), phalloidin 568 (Cat#A12380), anti-rabbit-488 (Cat#A-11008), anti-mouse-488 (Cat#A-11001), anti-mouse-568 (Cat#A11004), and anti-rat-568 (Cat#A-11077) were obtained from Invitrogen Corp. Rabbit-anti-FLAG (Cat# F7425) and mouse-anti-FLAG (Cat# F1804) were obtained from Sigma. Mouse-anti-GFP was obtained from Clontech (Cat# 632381). HRP-anti-mouse (Cat# T-20914) was obtained from Molecular Probes.

---

**Additional file 1: Movie S1. FRAP of Fry-GFP in a bristle.** The bristle was bleached in an intermediate position and followed during recovery.

**Additional file 2: Movie S2. FRAP of Fry-GFP in a da neuron dendrite.** The dendrite was bleached distally and followed during recovery.

**Additional file 3: Figure S1. Distal bleaching of Myc-Fry-GFP in growing bristles.** A: A UAS-myc-fry-GFP, neu-Gal4/+ pupal bristle was bleached at its distal tip and then followed by time lapse confocal microscopy. B: The GFP intensity was determined at the 4 locations indicated in A and plotted as a function of time. Images were obtained every 7 seconds.

**Additional file 4: Figure S2. Detection of the expression of DBD-trc fusion proteins in yeast cells.** The upper diagram shows a set of trc deletion mutants that were tested for their interaction with NH-Fry in the two-hybrid system. + indicates a positive interaction with NH-Fry, and - indicates no interaction. The lower panels show the Western blotting detection of the expressed fusion proteins of DNA-binding domain (DBD, which contains ~147 amino acids) and truncated trc proteins, linked by a short linker (which contains ~27 amino acids, including a c-Myc epitope). Mouse anti-c-Myc antibody was used to detect truncated Trc proteins. Bands of expected molecular weight are detected in all the transformed yeast cells. Tubulin level (detected by mouse anti-tubulin) was used as a loading control.

**Abbreviations**

fly: furry; NDR: nuclear DBF2 related; GFP: Green Fluorescent Protein; trc: tricornered; FRAP: fluorescence recovery after photobleaching; wpp: white prepupae; SGK: serum, glucocorticoid regulated kinase; RFP: red fluorescent protein; PBS: phosphate buffered saline; SEM: standard error of the mean.

**Acknowledgements**

A number of fly stocks were obtained from the Drosophila stock center in Bloomington, IN. We thank Jeannette Charlton for technical assistance. This research was supported by grants from the NIGMS to pna.

**Author details**

1 Biology Department, Cell Biology Department, Cancer Center, Morphogenesis and Regenerative Medicine Institute, University of Virginia, Charlottesville, VA 22903, USA. 2Neural Morphogenesis Laboratory, National Institute of Genetics, Yata 1111, Mishima, Shizuoka 411-8540, Japan. 3Howard Hughes Medical Institute, Departments of Physiology, Biochemistry, and Biophysics, University of California San Francisco, San Francisco, CA 94143, USA.

**Authors’ contributions**

XF carried out most of the experiments including the assembly of the Fry transgene, the two hybrid analysis of the Trc - Fry interaction, the genetic rescue experiments on the fry transgene, the biochemical experiments on the Fry protein, the immunostaining and in vivo imaging experiments. XF also played a large role in writing the paper. KE generated cDNAs for the middle section of the fry mRNA that were used for constructing the transgene. QL carried out several of the yeast and western blot experiments. PNA supervised the overall project, carried out a few of the genetic and
immunostaining experiments and also played a role in writing the paper. All of the authors read and approved the manuscript.

Received: 18 December 2009 Accepted: 20 April 2010
Published: 20 April 2010

References

1. Waldemar A-MB, Rack J, Nasr Fahd, Herbert JChristopher: Cbk1p, a protein similar to the human myotonic dystrophy kinase, is essential for normal morphogenesis in Saccharomyces cerevisiae. The EMBO Journal 2000, 19:4524-4532.

2. Colman-Lerner A, Chin TE, Brent R. Yeast Cbk1 and Mob2 Activate Daughter-Specific Genetic Programs to Induce Asymmetric Cell Fates. Cell 2001, 107:739-750.

3. Du L-L, Novick P. Pag1p, a Novel Protein Associated with Protein Kinase Cbk1p, Is Required for Cell Morphogenesis and Proliferation in Saccharomyces cerevisiae. Mol Biol Cell 2002, 13:303-314.

4. Emoto K, He Y, Ye B, Gruber WJ, Adler PN, Jan LY, Jan Y-N. Control of Dendritic Branching and Tiling by the Tricornered-Kinase/Phany Signaling Pathway in Drosophila Sensory Neurons. Cell 2004, 119:245-256.

5. Nelson B, Kurischko C, Horecka J, Mody M, Nar P, Pratt L, Zougam A, McBroin LDB, Hughes TR, Boone C, et al: RAM: A Conserved Signaling Network That Regulates Ace2p Transcriptional Activity and Polarized Morphogenesis. Mol Cell Biol 2003, 14:3822-3832.

6. Verde F, Wiley DJ, Nurse P. Fission yeast orb6, a ser/thr protein kinase related to mammalian rho kinase and myotonic dystrophy kinase, is required for maintenance of cell polarity and coordinates cell morphogenesis with the cell cycle. Proceedings of the National Academy of Sciences of the United States of America 1998, 95:7526-7531.

7. Weiss EL, Kurischko C, Zhang C, Shokat K, Drubin DG, Luca FC. The Saccharomyces cerevisiae Mob2p-Cbk1p kinase complex promotes polarized growth and acts with the mitotic exit network to facilitate daughter cell-specific localization of Ace2p transcription factor. J Cell Biol 2002, 158:885-900.

8. Zallen JA, Peckol EL, Tobin DM, Bargmann CI. Neuronal Cell Shape and Neurite Initiation Are Regulated by the Ndr Kinase SAX-1, a Member of the Orb5/COT-1/Warts Serine/Threonine Kinase Family. Mol Biol Cell 2000, 11:3177-3190.

9. Bidlingmaier S, Weiss EL, Seidel C, Drubin DG, Snider M. The Cbk1p Pathway Is Important for Polarized Cell Growth and Cell Separation in Saccharomyces cerevisiae. Mol Biol Cell 2001, 12:2449-2462.

10. He Y, Fang X, Emoto K, Jan Y-N, Adler PN. The Tricornered Ser/Thr Protein Kinase Is Regulated by Phosphorylation and Interacts with Furry during Drosophila Wing Hair Development. Mol Biol Cell 2005, 16:6869-700.

11. He Y, Emoto K, Fang X, Ren N, Tian X, Jan Y-N, Adler PN. The furry gene of Drosophila Mob1 kinase complex. J Cell Biol 2005, 16:4139-4152.

12. Geng W, He B, Wang M, Adler PN. The tricornered Gene, Which Is Required for the Integrity of Epidermal Cell Extensions, Encodes the Drosophila Nuclear DBF2-Related Kinase. Genetics 2001, 156:1817-1828.

13. Collinge AJ, Fletcher MH, Tricci APJ. Physiology and cytopathology of septation and branching in a temperature-sensitive cellular mutant (cot-1) of Neurospora crassa. Trans Br Mycol Soc 1978, 71:107-120.

14. Seiler S, Vogt N, Ziv C, Gorovits R, Yarden O. The STE20/Germinal Center Pathway in Drosophila Sensory Neurons. The Molecular Cell 2000, 16:4139-4152.

15. Hergovich A, Lamla S, Nigg EA, Hemmings BA. Centrosome-Associated NDR Kinase Regulates Centrosome Duplication. Molecular Cell 2007, 25:625-634.

16. Chiba S, Ikeda M, Katsuuma K, Ohashi K, Mizuno K. MST2- and Furry-Mediated Activation of NDR Kinase Is Critical for Precise Alignment of Mitotic Chromosomes. Current Biology 2005, 15:675-681.

17. KN Hirata D, Suda M, Sagabe Y, Nakagawa S, Yoshida Y, Sakai K, Mizumura M, Miyakawa T, Ishiguro J, Toda T. Fission yeast Mor2/Cps12, a protein similar to Drosophila Furry, is essential for cell morphogenesis and its mutation induces wee1-dependent G(2) delay. EMBO J 2002, 21:4863-4874.

18. Komarnitsky SL, Chiang Y-C, Luca FC, Chen J, Toyn HJ, Winey M, Johnston LH, Denis CL. DBF2 Protein Kinase Binds to and Acts through the Cell Cycle-Regulated MOB1 Protein. Mol Cell Biol 1998, 18:2100-2107.

19. Mah AS, Jang J, Deshaies RJ. Protein kinase Cdcl15 activates the Dbf2-Mob1 kinase complex. Proceedings of the National Academy of Sciences of the United States of America 2001, 98:7525-7530.

20. Hou M-C, Wiley DJ, Verde F, McCollum D. Mob2p interacts with the protein kinase Orb6p to promote coordination of cell polarity with cell cycle progression. J Cell Sci 2003, 116:125-135.

21. Lai Z-C, Wei X, Shirmizu T, Ramos E, Rohrbough M, Nikolaidis N, Ho L-L, Li Y. Control of Cell Proliferation and Apoptosis by Mob as Tumor Suppressor, Mats. Cell 2005, 120:675-685.

22. Hergovich A, Bichai SJ, Hemmings BA. Human NDR Kinases Are Rapidly Activated by MOB Proteins through Recruitment to the Plasma Membrane and Phosphorylation. Mol Cell 2005, 25:8259-8272.

23. Cong J, Geng W, He B, Liu J, Charlton J, Adler PN. The furry gene of Drosophila is important for maintaining the integrity of cellular extensions during morphogenesis. Development 2001, 128:2793-2802.

24. Chiba S, Ikeda M, Katsuuma K, Ohashi K, Mizuno K. MST2- and Furry-Mediated Activation of NDR1 Kinase Is Critical for Precise Alignment of Mitotic Chromosomes. 2009, 19:675-681.

25. Tintely LG, Connelly PS, Ruggiero L, Vranich KA, Guild GM. Actin Filament Turnover Regulated by Cross-linking Accounts for the Size, Shape, Location, and Number of Actin Bundles in Drosophila Bristles. Mol Biol Cell 2003, 14:3953-3966.

26. Hanks SK, Hunter T. Protein kinases 6. The eukaryotic protein kinase superfamily (catalytic) domain structure and classification. FASEB J 1995, 5:756-786.

27. Emoto K, Parrish IZ, Jan LY, Jan Y-N. The tumour suppressor Hippo acts with the NDR kinases in dendritic tiling and maintenance. Nature 2006, 443:210-213.

28. Zhao H, Willen J, Beausoleil SA, Mintsers J, Gygi SP. Phosphoproteome Analysis of Drosophila melanogaster Embryos. Journal of Proteome Research 2008, 7:1675-1682.

Cite this article as: Fang et al. The Drosophila Fry protein interacts with Trc and is highly mobile in vivo. BMC Developmental Biology 2010 10:40.