A subunit of the dynein regulatory complex in *Chlamydomonas* is a homologue of a growth arrest–specific gene product

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The dynein regulatory complex (DRC) is an important intermediate in the pathway that regulates flagellar motility. To identify subunits of the DRC, we characterized a *Chlamydomonas* motility mutant obtained by insertional mutagenesis. The *pf2-4* mutant displays an altered waveform that results in slow swimming cells. EM analysis reveals defects in DRC structure that can be rescued by reintroduction of the wild-type *PF2* gene. Immunolocalization studies show that the PF2 protein is distributed along the length of the axoneme, where it is part of a discrete complex of polypeptides. PF2 is a coiled-coil protein that shares significant homology with a mammalian growth arrest–specific gene product (Gas11/Gas8) and a trypanosome protein known as trypsin. PF2 and its homologues appear to be universal components of motile axonemes that are required for DRC assembly and the regulation of flagellar motility. The expression of Gas8/Gas11 transcripts in a wide range of tissues may also indicate a potential role for PF2-related proteins in other microtubule-based structures.

Introduction

Cilia and flagella are homologous, microtubule-based organelles found on diverse cell types ranging from spermatozoa to the epithelia lining the respiratory and reproductive tracts. The driving force for motility is supplied by the axonemal dynein ATPases. Defects in the dynein motors, accessory proteins that regulate dynein activity, or other components that control axoneme assembly have profound consequences. In vertebrates, these include infertility, respiratory and kidney disease, and defects in the determination of the left–right body axis during embryonic development (Afzelius, 1995; Nonaka et al., 1998; Sapiro et al., 2002; Pazour and Rosenbaum, 2002; for review see Supp et al., 2000). In motile axonemes, dyneins form the inner and outer arms that are bound to the outer doublet microtubules and interact transiently with adjacent doublet microtubules to generate the force for interdoublet sliding (for review see Kamiya, 2002). Because dyneins can generate sliding forces in only one direction (Sale and Satir, 1977; Fox and Sale, 1987), the activity of the dynein arms must be coordinated both spatially and temporally to generate an efficient flagellar waveform.

Both structural and genetic evidence have implicated the central pair (CP)¹ and radial spoke (RS) structures as key regulators of dynein activity. Mutations that disrupt the CP or RS structures result in flagellar paralysis under physiological conditions (Witman et al., 1978), by a mechanism that appears to involve global inactivation of the dynein arms (Huang et al., 1982; Smith and Sale, 1992). One hypothesis is that the CP projections act like a distributor that periodically sweeps past the RS heads during CP rotation, inducing a local signal that is ultimately transmitted to the dynein arms (Omoto and Kung, 1979; Omoto et al., 1999). In the absence of these signals, other axonemal components must inhibit dynein activity. Evidence for such an inhibitory control system has been obtained by the isolation of extragenic suppressor mutations that restore partial motility to CP/RS-defective strains without restoring the missing structures (Huang et al., 1982; Piperno et al., 1992). Two distinct groups of suppressor mutations have been identified. One group alters the activity of the outer dynein arms by mutations in dynein heavy chain domains that regulate cross-bridge activity (Huang et al., 1982; Porter et al., 1994; Rupp et al., 1996). The second group alters the assembly of the inner dynein arms and/or a

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¹Abbreviations used in this paper: CP, central pair; DRC, dynein regulatory complex; EDC, 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide hydrochloride; RS, radial spoke; TLTF, T lymphocyte triggering factor.
subset of closely associated polypeptides known as the dynein regulatory complex (DRC) (Huang et al., 1982; Piperno et al., 1992, 1994; Porter et al., 1992; Gardner et al., 1994). The mechanism by which the DRC regulates dynein activity is still unclear.

The DRC contains at least seven polypeptides that are tightly associated with the outer doublet microtubules (Piperno et al., 1994), but until this study, the identity of any of these DRC subunits has been unknown. The DRC has also been correlated with a crescent-shaped structure located near the base of the second RS, close to the site of attachment for the nexin link (Burgess et al., 1991; Mastronard et al., 1992; Gardner et al., 1994; Woolley, 1997). This structure appears to be ideally situated to mediate local signals between the CP/RS complex, the nexin links, and the dynein arms, and it is altered or missing in DRC-defective strains (Mastronarde et al., 1992; Gardner et al., 1994). It is unclear whether the local signals that control dynein arm activity are chemical, mechanical, or both. However, both pharmacological and biochemical evidence suggest that ciliary and flagellar motility is regulated in part by reversible phosphorylation of axonemal components (for review see Porter and Sale, 2000). Several kinases and phosphatases are anchored in the axone (San Agustin and Witman, 1994; Yang and Sale, 2000; Yang et al., 2000; Gaillard et al., 2001; Smith, 2002), and numerous axonemal phosphoproteins have been detected (Piperno et al., 1981). Recent studies also show that components of the dynein arms are targets of reversible phosphorylation, and that changes in their phosphorylation state can modulate dynein activity and flagellar motility (Hamasaki et al., 1994). Direct comparison between different strains by phase contrast microscopy indicated that 9B11 was most similar to the DRC mutant pf2. 9B11 was backcrossed to a nit− strain with wild-type motility to verify that the 9B11 motility defect was linked to the NIT1 gene used as a selectable marker. Analysis of the tetrad progeny confirmed that the 9B11 motility phenotype cosegregated with the nit− phenotype (<6.3 cM apart).

Cloning and characterization of the PF2 gene
To identify the gene that was disrupted in 9B11, a fragment of genomic DNA flanking the site of plasmid insertion was obtained by screening a size-fractionated minilibrary with a probe derived from the 3′ end of the NIT1 gene (see Materials and methods; Fig. 1 A). Southern blots of wild-type and 9B11 genomic DNA probed with the flanking DNA (flanking clone 1 [FC-1]) confirmed that this DNA was located near the site of the mutation in 9B11 (Fig. 1 B).

FC-1 was then used to screen a wild-type library and recover more than 30 kb of genomic DNA (Fig. 1 C). RFLP mapping procedures revealed that this DNA was closely linked to the PF2 locus on linkage group XI (see Materials and methods). These results and the 9B11 motility phenotype described above suggested that 9B11 might represent a new pf2 mutation. To test if any of the phage clones contained a full-length copy of the PF2 gene, three clones were analyzed for their ability to rescue the 9B11 and pf2 motility defects by cotransformation. Two clones, λG2 and JL1, were able to restore wild-type motility to either 9B11 or pf2-1 cells (Fig. 1 C). The 9B11 strain was therefore renamed pf2-4. The λM2 clone, which shares ~50% overlap with λG2, failed to rescue the motility defects, suggesting that the PF2 gene must extend beyond the limits of this clone.

Results
Recovery of a tagged pf2 allele
A collection of motility mutants generated by insertional mutagenesis was screened for strains with abnormal swimming behaviors to identify new loci involved in the regulation of motility. One strain, 9B11, swam more slowly than wild-type cells (~51 ± 14 μm/s vs. 139 ± 24 μm/s) and displayed an aberrant flagellar waveform similar to those seen in inner arm and DRC mutant strains (Brokaw and Kamiya, 1987; Gardner et al., 1994). Direct comparison between different strains by phase contrast microscopy indicated that 9B11 was most similar to the DRC mutant pf2. 9B11 was backcrossed to a nit− strain with wild-type motility to verify that the 9B11 motility defect was linked to the NIT1 gene used as a selectable marker. Analysis of the tetrad progeny confirmed that the 9B11 motility phenotype cosegregated with the nit− phenotype (<6.3 cM apart).
pf2 strains (Fig. 2 B). Given the location of the NIT1 insertion in pf2-4 and the expression pattern of the 2.5-kb transcript, we identified this region as the site of the PF2 transcription unit. Probes A and B also hybridized to a smaller ~2.2-kb transcript that was expressed in both wild-type and pf2 cells and showed homology to a 50S ribosomal subunit (Fig. 2 A).

The PF2 transcription unit contains 12 exons and 11 introns spanning ~5.7 kb of genomic DNA (Fig. 2 C). All splice junctions were confirmed by sequence analysis of RT-PCR products derived from the wild-type PF2 transcript. A subsequent search of the Chlamydomonas EST database has also identified a cDNA clone (BF056668) whose partial sequence closely matches the predicted sequence of the PF2 transcript. PCR with gene-specific primers was then used to identify the mutations in two previously isolated pf2 alleles, pf2-1 and pf2-2 (Ebersold et al., 1962; Huang et al., 1982). Sequence analysis of pf2-1 DNA revealed a single base (G→T) mutation that results in an in-frame stop codon in exon 7 (Fig. 2 C). Interestingly, probes B and C (Fig. 2 A), which contain the DNA encoding exons 1–6, did not detect any transcript on Northern blots of wildtype and pf2-1 transcript, but failed to recognize the altered splice site of exon 1 (Fig. 2 C). Failure to recognize the altered sequence as a splice site would result in translation of the adjacent intron, which contains an in-frame stop codon 30 bp downstream of the altered splice site.

Suppression of flagellar paralysis by pf2-4

pf2 mutants belong to a group of bypass suppressor mutations that are capable of restoring motility to paralyzed RS or CP mutants without restoring the missing RS or CP structures (Huang et al., 1982; Piperno et al., 1994). pf2 mutations also alter the assembly of the DRC polypeptides, which are thought to be regulatory components located between the RS and the dynein arms (Table I; Piperno et al., 1992; Gardner et al., 1994). To test whether pf2-4 can also act as a suppressor, pf2-4 was crossed to a paralyzed, RS mutant, pf14, and the motility phenotypes of the resulting progeny were analyzed. The pf2-4 pf14 cells had a motility phenotype that differed from either parent strain or wild-type cells (Table II). The double mutants displayed vigorous flagellar movements, but they could generate little or no forward progress. This type of motility is similar to that seen with other suppressed strains containing defects in the DRC and RS (Huang et al., 1982; Piperno et al., 1992; unpublished data).

Structural defects in the DRC

To determine if the pf2-4 motility phenotype was also associated with structural defects in the DRC, axonemes were isolated from wild-type and pf2-4 cells and prepared for EM. Analysis of longitudinal sections with image-averaging procedures revealed a defect in a crescent-shaped structure located close to the second RS, within the 96-nm axoneme repeat (Fig. 3 A and B). This defect is very similar to the defect previously observed in pf2-1 (Fig. 3 C; Mastronarde et al., 1992; Gardner et al., 1994). The defects can be more clearly seen in the difference plots (Fig. 3, F and G), where the darkened regions represent the statistically significant differences between wild-type and pf2 axonemes. The missing densities correspond to the structure previously identified as the likely location of the DRC polypeptides (Gardner et al., 1994). Significantly, the recovery of wild-type motility after transforma-
tion of pf2-4 with the wild-type PF2 gene was also associated with the reassembly of the DRC structure in the rescued strain (Fig. 3 D).

**Localization of the PF2 polypeptide and molecular complex formation**

Previous studies have shown that pf2 axonemes lack five axonemal polypeptides known as DRC subunits 3–7 (Table I; Huang et al., 1982; Piperno et al., 1992, 1994). Dikaryon rescue experiments tentatively identified DRC subunit 4 as the gene product of the PF2 locus (Piperno et al., 1994). To determine if PF2 encodes a structural component of the axoneme or a polypeptide extrinsic to the axoneme that is required for assembly of the DRC, an epitope-tagged construct was used to rescue the pf2 mutant phenotype. PF2 is predicted to contain numerous coiled-coil domains throughout its length (Fig. 4 A). The epitope tag was therefore inserted into the 12th exon of the PF2 gene to avoid possible disruption of the coiled-coil domains and their potential functions (Fig. 2 C; Fig. 4 A). The resulting construct (p9-3HA) is predicted to encode a 60-kD polypeptide with a triple HA epitope tag inserted between aa 458 and 459 of the PF2 sequence. Cotransformation with the epitope-tagged transgene rescued the aberrant motility phenotype of pf2-4 cells with high efficiency, and the rescued strains swam forward at wild-type velocities (e.g., 127 ± 14 μm/s), demonstrating that the presence of the epitope tag does not interfere with the function of PF2 (Fig. 1 C). Axoneme samples from wild-type, pf2-4, and rescued pf2-4 strains were analyzed on Western blots probed with an antibody directed against the HA epitope. A single polypeptide migrating at ~60 kD was observed exclusively in the epitope-tagged, rescued strain (Fig. 4 B), which indicates that PF2 is a structural component of the isolated axoneme. The size of the epitope-tagged PF2 is consistent with the hypothesis that PF2 encodes DRC subunit 4 (Piperno et al., 1994).

Mutant and rescued cells were stained with antibodies against the HA epitope to analyze the subcellular distribution of PF2. Analysis of pf2 mutant and pf2 rescued cells by differential interference contrast microscopy demonstrated that both strains assemble full-length flagella (Fig. 5, A, C, and E). Staining with the HA antibody revealed that the tagged PF2 was also visible in

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**Table 1. Dynein regulatory complex subunits**

| Subunit | Molecular mass | Polypeptide deficiency | Gene product of |
|---------|----------------|------------------------|-----------------|
| 1       | 83             | pf3, sup-pf-5          | PF3c            |
| 2       | 70             | pf3, sup-pf-5          | Unknown         |
| 3       | 62             | pf2, sup-pf-3          | PF2c,d          |
| 4       | 55             | pf2, sup-pf-3          | Unknown         |
| 5       | 40             | pf2, pf3, sup-pf-3, sup-pf-4, sup-pf-5 | SUP-PF-4c,e |
| 6       | 29             | pf2, pf3, sup-pf-3, sup-pf-4, sup-pf-5 | Unknown         |
| 7       | 192            | pf2                    | Unknown         |

*aPiperno et al., 1994.
bHuang et al., 1982.
cPutative gene products based on dikaryon rescue (Piperno et al., 1994).
dIdentified in this work.
two spots at the anterior end of the cell in the rescued strain (Fig. 5, B and D). This site corresponds to the predicted location of the two basal bodies. The faint cell body staining seen in pf2 and wild-type cells (Fig. 5, F and H) appeared to result from autofluorescence, as a similar pattern was observed after treatment with secondary antibody alone.

Based on the high incidence of coiled-coil domains in the predicted tertiary structure of PF2, it is likely that PF2 interacts with other axonemal polypeptides, specifically other components of the DRC and outer doublet microtubules. To identify those polypeptides, isolated axonemes from the HA-tagged strain were treated with varying concentrations of the zero-length cross-linker 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide hydrochloride (EDC) and then analyzed on Western blots. EDC has previously proven useful in the identification of interactions between subunits of several other axonemal structures (for examples see King et al., 1991; Yang et al., 2000). After a 1-h exposure of isolated axonemes to 1 mM EDC, three new bands migrating at ~116, 125, 130, and 145 kD, as well as a number of higher molecular mass (>250 kD) bands, could be detected (Fig. 6). The PF2 cross-linked products did not react on Western blots with antibodies to α- and β-tubulin (Fig. 6). Rather, the sizes of the PF2 cross-linked products suggest instead a close association of PF2 with three polypeptides of ~65, 70, and 85 kD. These results are consistent with the proposal that PF2 is part of a discrete complex of axonemal polypeptides.

| Strain                | Structural defect         | Motility phenotype         | Reference       |
|-----------------------|---------------------------|----------------------------|-----------------|
| Wild-type (137c)      | None                      | Fast forward swimming      | Harris, 1989    |
| mt1 (A54e18)          | None                      | Fast forward swimming      | Nelson et al., 1994 |
| pf2-1 (CC1025)        | DRC, inner arm region     | Slow forward swimming      | Ebersold et al., 1962 |
| pf2-2 (pf2A, CC2503)  | DRC, inner arm region     | Slow forward swimming      | Huang et al., 1982 |
| pf2-4 (9B11)          | DRC, inner arm region     | Slow forward swimming      | This study       |
| pf2-1 rescue          | None                      | Fast forward swimming      | This study       |
| pf2-4 rescue          | None                      | Fast forward swimming      | This study       |
| arg2                  | None                      | Fast forward swimming      | Harris, 1989    |
| arg7                  | None                      | Fast forward swimming      | Harris, 1989    |
| pf2-1 arg2            | DRC, inner arm region     | Slow forward swimming      | This study       |
| pf2-4 arg7            | DRC, inner arm region     | Slow forward swimming      | This study       |
| pf14                  | Radial spokes             | Paralyzed                  | Piperno et al., 1981 |
| pf2-4 pf14            | Radial spokes and DRC     | Limited motility<sup>b</sup> | This study       |

<sup>a</sup>9B11 is a new pf2 allele identified in this study. The pf2-3 (pf2B) strain (Huang et al., 1982) is no longer available.

<sup>b</sup>See Results.

Figure 3. Structural defects in pf2 axonemes. Longitudinal images of wild-type and mutant axonemes were aligned and computer image averaged. Shown here are grand averages of axonemes isolated from (A) wild type, (B) pf2-4, (C), pf2-1, and (D) a rescued pf2 strain (pf2-4r). The arrows in A–D indicate the region of the 96-nm repeat that is occupied by the DRC structure. (E) Model of axoneme structures within the 96-nm axoneme repeat. The proximal and distal RSs are labeled S1 and S2, respectively; the outer dynein arms (OA) are shown on top, and the DRC is indicated as a crescent-shaped structure above the distal RS (S2). Difference plots between wild type (wt) and pf2-4 (F), and wt and pf2-1 (G) demonstrate that the DRC is missing in both mutants. Note that the DRC is restored in the rescued strain, pf2-4r (D).
PF2 encodes the Chlamydomonas homologue of Gas11/Gas8

The Chlamydomonas PF2 gene is predicted to encode a 471-aa polypeptide (Fig. 7 A) with a molecular mass of ~55 kD and pI of 6.66. Database searches reveal that PF2 is closely related to the growth arrest–specific gene product known as Gas11 in humans and Gas8 in mice (Whitmore et al., 1998; Yeh et al., 2002). PF2 shares >53% identity and 73% similarity with Gas11 and Gas8 (Fig. 7 A). Significant homology is also observed between PF2 and Gas11/Gas8 orthologues found in zebrafish (Danio rerio), flies (Drosophila melanogaster), and trypanosomes (Trypanosoma brucei) (Fig. 7 A). PF2 homologues have also been identified in ESTs obtained from cow, pig, and schistosomes. Phylogenetic analysis indicates that PF2 is more closely related to the vertebrate Gas11/Gas8 sequences than to the fly or trypanosome homologues (Fig. 7 B). No PF2 homologues have been identified in either yeast or Caenorhabditis elegans. However, high levels of Gas11/Gas8 transcripts have been detected in numerous vertebrate cells and tissues that do not assemble motile axonemes (Whitmore et al., 1998; Yeh et al., 2002; unpublished data). PF2 homologues may therefore have additional functions in differentiated cells of higher organisms (see Discussion).

Discussion

The PF2 locus encodes an axonemal component required for assembly of the DRC

The CP, RS, and DRC are key elements in a signal transduction pathway that regulates dynein arm activity to produce the complex waveforms characteristic of eukaryotic cilia and flagella (for reviews see Porter and Sale, 2000; Kamiya, 2002). To better understand the role of the individ-
ual DRC subunits in this pathway, we used insertional mutagenesis strategies to isolate tagged mutations and thereby cloned the PF2 locus. This is the first DRC gene and gene product to be characterized at both the molecular and cellular levels.

pf2 mutants fail to assemble five of the seven DRC-associated subunits (Table I; Piperno et al., 1994) and display both reduced swimming velocities and aberrant waveforms with reduced shear amplitudes (Brokaw and Kamiya, 1987; Gardner et al., 1994). Our work demonstrates that PF2 encodes an ~55-kD polypeptide that is uniformly distributed along the length of the axoneme and in the basal body region (Figs. 4 and 5). These results are consistent with the localization of the DRC (Gardner et al., 1994) and a prediction based on dikaryon rescue experiments that PF2 might encode DRC subunit 4 (Piperno et al., 1994). In addition, transformation of pf2 mutants with the wild-type PF2 gene restores both wild-type flagellar motility and the missing DRC structure (Figs. 1 and 3). Thus, PF2 is required for proper assembly of DRC components and the regulation of flagellar motility.

The predicted structure of the PF2 polypeptide contains several coiled-coil domains (Fig. 4) that could play a role in protein–protein interactions. The most likely candidates for such interactions would be other components of the DRC and/or tubulin subunits of the outer doublets. Preliminary experiments using the zero-length cross-linker EDC suggest that PF2 may not directly interact with α- or β-tubulin (Fig. 6), but whether an interaction might be identified using other cross-linking agents remains to be determined. However, a close association between PF2 and at least three polypeptides has been identified, based on the relative mobility of three cross-linked products that react with an antibody specific for the HA-tagged PF2 (Fig. 6). The identities of the three polypeptides are unknown, but their apparent sizes are similar to those reported for three DRC subunits, DRC1, DRC2, and DRC3 (Table I; Piperno et al., 1994). Further confirmation will require the development of specific probes for these other DRC subunits. Nonetheless, these results, together with previous observations that pf2 axonemes lack five different polypeptides (DRC3–DRC7) (Huang et al.,...
The function of PF2-related proteins in other species

Close homologues of PF2 have been found in a variety of organisms (Fig. 7) and include the growth arrest–specific gene product known as Gas8 (mice) or Gas11 (humans) (Brenner et al., 1989; Whitmore et al., 1998; Yeh et al., 2002), the trypanosome protein known as the T lymphocyte triggering factor (TLTF) or trypanin (Vaidya et al., 1997; Hill et al., 2000; Hutchings et al., 2002), and several Gas8/Gas11-related sequences in insects, fish, protozoa, and other mammals. The remarkably high degree of sequence conservation (Fig. 7 A) suggests a highly conserved cellular function.

Gas8 was first described as a gene whose expression in mouse fibroblasts was activated during growth arrest induced by serum starvation (Brenner et al., 1989; Lih et al., 1996). Recent work has shown that both Gas8 mRNA and Gas8 protein are highly enriched in adult mouse testes (Yeh et al., 2002). Gas8 has been localized along the length of sperm flagella, but it is also found in the apical region of ciliated epithelia that line the respiratory and female reproductive tracts (Yeh et al., 2002). The pattern of localization for Gas8 is similar to that observed for PF2 (Fig. 5) and indicates that both polypeptides are conserved components of motile axonemes.

The human homologue, Gas11, was tentatively identified as a candidate tumor suppressor gene based on its location at a chromosome locus (16q24.3) commonly deleted in breast and prostate carcinomas, and the expression of its mouse orthologue during growth arrest (Whitmore et al., 1998). Gas11 has since been localized in developing sperm, but its distribution in other human tissues has not been analyzed (Yeh et al., 2002). Interestingly, however, overexpression of a highly conserved region of Gas11 (aa 115–228; Fig. 7) resulted in the colocalization of a Gas11–GFP fusion protein with the plus ends of cytoplasmic microtubules in both trypanosomes and cultured mammalian cells (Hill et al., 1999, 2000). These observations prompted the suggestion that the conserved region might serve as a novel microtubule-bind- ing domain and that Gas11 may function as a microtubule-specific cytoskeletal linker protein (Hill et al., 1999, 2000). A similar domain is present in PF2 (aa 114–227), but its function is unknown (Fig. 7).

Gas8 and Gas11 transcripts have previously been detected in a variety of tissues that do not assemble motile axonemes (Whitmore et al., 1998; Yeh et al., 2002). We repeated these experiments using a mouse Gas8 probe and found high levels of Gas8 transcripts not only in mouse testis, lung, and brain, but also in heart, liver, and kidney (unpublished data). What might be the origin of PF2-related transcripts in these tissues? One possibility might be that all of these tissues contain cells that assemble immotile, primary cilia (see www.wadsworth.org/bms/SCBlinks/cilia1.html). Although primary cilia typically lack the CP, RS, and dynein arms, it is possible that some DRC subunits may have been retained within the axoneme structure. If so, it would be reasonable to identify PF2-related transcripts in those tissues that assemble significant levels of primary cilia. Further work is needed to determine if Gas8/Gas11 is found in primary cilia or centrioles in mammalian cells. If present, this may account for the activation of Gas8 expression observed in growth-arrested fibroblasts (Brenner et al., 1989; Yeh et al., 2002). Previous studies have shown that maximal assembly of primary cilia in these cells is closely correlated with withdrawal from the cell cycle and/or growth to confluence (Tucker et al., 1979; Wheatley et al., 1996). Recent work has also revealed that primary cilia can serve as sensory organelles, relaying signals from receptors in the cilium membrane and thereby allowing cells to monitor their local environment and respond appropriately (Nauli et al., 2003). An exciting possibility is that signals received by primary cilia may influence the growth arrest process (Wheatley et al., 1996; Pazour and Witman, 2003).

An alternative hypothesis would be that the mammalian homologues Gas8 and Gas11 have other, yet unidentified, cytoplasmic functions distinct from their role in the axone. The observation that a conserved domain can direct a Gas11 fusion protein to colocalize with the plus ends of microtubules in tissue culture cells (Hill et al., 2000) may support this hypothesis. Additional work is clearly needed to more firmly establish the subcellular distribution of Gas8/Gas11 in mammalian cells.

PF2 is also closely related to a trypanosome protein, trypanin (formerly called TLTF). TLTF was first identified as a polypeptide released by T. brucei that triggers CD8+ T lymphocytes to proliferate and secrete γ-interferon (Vaidya et al., 1997). Initial studies of a GFP-tagged TLTF fusion protein suggested that TLTF was localized to the flagellar pocket, a region formed by an invagination of the cell membrane at the site where the flagellum emerges from the cell body (Hill et al., 1999). More recent work has shown that TLTF/trypanin is a component of the trypanosome cytoskeleton (Hill et al., 2000), where it is distributed along the length of the flagellum (similar to both Gas8 and PF2) and may be associated with a region known as the flagellar attachment site (Hutchings et al., 2002).

Interestingly, knockout of trypanin expression by RNA interference has shown that trypanin is required for directional cell motility of the trypanosome (Hutchings et al., 2002). Trypanin(−) mutants do not have paralyzed flagella, but they have lost the ability to coordinate their flagellar beat and thus cannot generate productive cell motility. Analysis by transmission EM failed to identify a clear defect in axoneme structure. However, scanning EM indicated that the flagellum was partially detached from the cell in ~28% of the trypanin(−) strains as compared with ~8% in control strains. Hutchings et al. (2002) therefore proposed that trypanin is a novel cytoskeletal linker protein critical for linking the flagellum to the underlying cytoskeleton.

Based on the similarities between PF2 and trypanin, we favor an alternative interpretation of the trypanin(−) phenotype. First, trypanin is likely to be a component of the DRC in the trypanosome axoneme. The EM methods used by Hutchings et al. (2002) to analyze trypanin(−) axonemes would probably not be sensitive enough to resolve subtle defects in DRC structure. The identification of structural defects in pf2 axonemes required the use of image-averaging.
Role of the DRC and its constituent polypeptides

The absence of a functional PF2 protein results in the inability of pf2 strains to assemble a major portion of the DRC (Gardner et al., 1994; Piperno et al., 1994). The mutant cells also display an unusual motility phenotype (Brokaw et al., 2001). The motility mutant 9B11 was generated by transformation of a pf2 mutant in Chlamydomonas (Brokaw and Kamiya, 1987; Mastronarde et al., 1992; Gardner et al., 1994), and the present study.

**Materials and methods**

**Mutant strains and genetic analyses**

Strains listed in Table II were maintained as previously described (Rupp et al., 2001). The motility mutant 9B11 was generated by transformation of a nit1-305 strain with the plasmid pMN24 containing a wild-type copy of the NIT1 gene (Fernandez et al., 1989). The NIT1 plasmid was inserted into the PF2 locus (Fig. 1), and so 9B11 is now known as pf2-4. Other strains were obtained from the Chlamydomonas Genetics Center.

To determine whether the motility phenotype of 9B11 was linked to the NIT1 plasmid used as a selectable marker, 9B11 was backcrossed to a nit strain, and the resulting progeny were analyzed for cosegregation of their motility phenotypes and their ability to grow on selective media. Out of 56 progeny obtained from seven complete octads, 28 were nit and swam slowly, whereas all 28 nit strains had wild-type motility.

**Isolation of genomic sequence flanking the NIT1 plasmid**

Purification of genomic DNA, restriction enzyme digests, agarose gels, isolation of total RNA, preparation of cDNA, PCR reactions, and Southern and Northern blots were performed as previously described (Rupp et al., 2001). To identify genomic DNA flanking the site of the plasmid insertion, wild-type and 9B11 genomic DNA were analyzed on Southern blots, and a 6.2-kb BamHI fragment unique to 9B11 was identified by hybridization with a 3.2-kb probe derived from the 3’ end of NIT1. The 6.2-kb BamHI fragment was recovered by screening a size-fractionated minilibrary with the NIT1 probe as previously described (Rupp et al., 2001). Positive clones were digested with several restriction enzymes and probed with NIT1 to identify a unique 0.45-kb NotI/BamHI fragment containing only 9B11 genomic DNA. Southern blot analysis confirmed that this fragment, designated FC-1, was located close to the site of NIT1 insertion (Fig. 1).

**Construction of an epitope-tagged gene construct**

To test whether any of the clones could rescue the motility defects in pf2-4 and other pf2 mutants, pf2 arg strains were cotransformed with pARG7.8 (containing a wild-type copy of the ARG7 gene; Debuchy et al., 1988), and the clone in question. Transformants were selected on media lacking arginine and then screened for recovery of wild-type motility (Rupp et al., 2001).

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To place the sequence on the genetic map, a genomic fragment was used to identify a PvuII restriction fragment length polymorphism between two strains, 137c and S1-D2. The fragment was then hybridized to a series of mapping filters containing DNA isolated from tetrad progeny of crosses between multiply marked C. reinhardtii strains and S1-D2. The segregation of the PvuII polymorphism was analyzed relative to the segregation of pf2-4 genetic and molecular markers (Porter et al., 1996). The sequence is linked to the molecular marker CRY1 (~9.4 cM) and the motility mutation pf2-1 (~<5.5 cM).

To test whether any of the clones could rescue the motility defects in pf2-4 and other pf2 mutants, pf2 arg strains were cotransformed with pARG7.8 (containing a wild-type copy of the ARG7 gene; Debuchy et al., 1988), and the clone in question. Transformants were selected on media lacking arginine and then screened for recovery of wild-type motility (Rupp et al., 2001).

**Fractionation of flagella and biochemical analyses**

Axonemes were isolated from vegetative cells (Porter et al., 1992; Rupp et al., 2001) and analyzed on either 7.5% polyacrylamide or 5–15% acrylamide gels. Gels were stained directly or transferred to Immobilon-P (Millipore). Western blots were probed with a high affinity rat antibody directed against the HA epitope (clone 3F10; Roche Molecular Biochemicals) and analyzed on either 7.5% polyacrylamide or 5–15% acrylamide gels. Gels were stained directly or transferred to Immobilon-P (Millipore). Western blots were probed with a high affinity rat antibody directed against the HA epitope (clone 3F10; Roche Molecular Biochemicals). Immunoreactive bands were detected using an alkaline phosphatase-conjugated secondary antibody (Rupp et al., 2001).

To identify polypeptides that associate with PF2, axonemes from the HA-tagged, pf2-4 rescued strain were prepared in buffer lacking DTT. Chemical cross-linking was performed by treating axoneme samples with
ECG (Pierce Chemical Co.) for 1 h at room temperature (King et al., 1991). The reaction was terminated by the addition of a 10-fold molar excess of β-mercaptoethanol. Western blots were probed with antibodies directed against either the HA epitope, α-tubulin (YOL 1/34; Accurate Chemical Co.), or β-tubulin (Tu27B; a gift of J.L. Binder, Northwestern University, Evanston, Ill.), and the appropriate secondary antibody.

**Electron and light microscopy**

Axonemes were prepared for EM as described by Porter et al. (1992). The methods for digitization and image averaging were as previously described (Mastronarde et al., 1992; O’Toole et al., 1995). Analysis of axoneme cross sections indicated that the structural defects in p2-4 were similar to those seen previously with p2-2, but potential differences between proximal and distal regions were not examined. Control and HA-tagged strains were prepared for immunofluorescence using an ice-cold methanol fixation protocol described by Sanders and Salisbury (1995). Fixed cells were stained with a primary antibody directed against the HA epitope and an Alexa 488 secondary antibody as previously described (Rupp et al., 2001; Perrone et al., 2003).

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