Reduced growth of *Drosophila* neurofibromatosis 1 mutants reflects a non-cell-autonomous requirement for GTPase-Activating Protein activity in larval neurons

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Neurofibromatosis type 1 (NF1) is among the most common genetic disorders of humans and is caused by loss of neurofibromin, a large and highly conserved protein whose only known function is to serve as a GTPase-Activating Protein (GAP) for Ras. However, most *Drosophila* NF1 mutant phenotypes, including an overall growth deficiency, are not readily modified by manipulating Ras signaling strength, but are rescued by increasing signaling through the cAMP-dependent protein kinase A pathway. This has led to suggestions that NF1 has distinct Ras- and cAMP-related functions. Here we report that the *Drosophila* NF1 growth defect reflects a non-cell-autonomous requirement for NF1 in larval neurons that express the R-Ras ortholog Ras2, that NF1 is a GAP for Ras1 and Ras2, and that a functional NF1-GAP catalytic domain is both necessary and sufficient for rescue. Moreover, a *Drosophila* p120RasGAP ortholog, when expressed in the appropriate cells, can substitute for NF1 in growth regulation. Our results show that loss of NF1 can give rise to non-cell-autonomous developmental defects, implicate aberrant Ras-mediated signaling in larval neurons as the primary cause of the NF1 growth deficiency, and argue against the notion that neurofibromin has separable Ras- and cAMP-related functions.

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Neurofibromatosis type 1 (NF1, OMIM 162200) is a common genetic disorder, affecting two to three per 10,000 live births worldwide [Huson and Hughes 1994]. NF1 patients are predisposed toward developing a variety of defects, the most characteristic of which include areas of abnormal skin pigmentation and benign tumors associated with peripheral nerves, termed neurofibromas. Less universal but more serious symptoms also include malignant peripheral nerve sheath tumors, other malignancies, and learning disabilities. Developmental abnormalities, such as specific skeletal defects, macrocephaly, and short stature, are also associated with NF1 [Huson and Hughes 1994]. The >2800-amino-acid NF1 protein, termed neurofibromin, includes a segment related to the catalytic domains of Ras-specific GTPase-Activating Proteins (GAPs), and ample evidence supports the notion that the ability of neurofibromin to inactivate Ras plays a critical role in the development of NF1-associated tumors [Cichowski and Jacks 2001]. The GAP-related domain (GRD) constitutes only ~15% of neurofibromin, however, and it is less clear whether Ras signaling defects are also the immediate cause of other disease symptoms.

A *Drosophila melanogaster* NF1 ortholog predicts a protein that is ~60% identical to human neurofibromin over its entire length. We previously reported that *Drosophila* NF1-null mutants are viable, fertile, and normally patterned, but display a 15%–20% reduction in linear dimensions during all stages of post-embryonic
development (The et al. 1997). NF1 mutants also lack a neuropeptide-stimulated K+ current at the neuromuscular junction (Guo et al. 1997), have a defective escape response (The et al. 1997), display an olfactory learning deficit (Guo et al. 2000), and lack a circadian rest–activity rhythm (Williams et al. 2001). The circadian defect is partially restored by mutations that attenuate Ras signaling (Williams et al. 2001). However, all other analyzed phenotypes lack dosage-sensitive genetic interactions with mutations that alter Ras signaling strength. These Ras-insensitive NF1 phenotypes, however, are suppressed by increasing and enhanced or mimicked by decreasing the activity of the cAMP/PKA signaling pathway (Guo et al. 1997, 2000; The et al. 1997). A functional link between NF1 and cAMP/PKA signaling is further supported by the detection of a reduced cAMP level in Nf1−/− versus Nf1+/− mouse embryos, and by reports of cAMP signaling defects in NF1-deficient fly brain extracts (Tong et al. 2002; Hannan et al. 2006). Arguing that any cAMP/PKA-related function may be evolutionarily conserved, expression of human neurofibromin rescued the Drosophila mutant size defect (Tong et al. 2002).

The only known enzymatic activity of neurofibromin is the ability of its GRD to stimulate the GTPase activity of Ras (Cichowski and Jacks 2001). However, studies in Drosophila and in mammalian cells (Dasgupta et al. 2003) have led to suggestions that neurofibromin may also affect cAMP/PKA signaling, potentially independently of its role as a Ras regulator (Hannan et al. 2006). It is therefore important to determine whether the growth-regulating properties of Drosophila NF1 are separable from its function as a GAP for Ras family GTPases.

In this study, we investigated the cellular and molecular basis of the NF1 size defect. We demonstrate that NF1 function in specific neurons of the larval CNS accounts for its ability to regulate organismal growth. We also demonstrate that this function of NF1 is inseparable from its function as a GAP for Ras family GTPases, arguing against the notion that NF1 has separate Ras- and cAMP-regulating functions. Our studies also implicate the R-Ras ortholog, Ras2, in the pathway by which NF1 regulates growth.

Results

Characterization of new NF1 mutants

NF1 alleles used in all previous studies were generated by mobilizing a P transposon in a nonisogenic fly strain. Of these original alleles, NF1P1 represented a deletion of most of the NF1 coding region and of at least two genes in the adjacent Enhancer-of-split complex, whereas in NF1P2, a duplicate transposon located in the first NF1 intron interrupted its expression (The et al. 1997). Given that Drosophila NF1 phenotypes are quantitative defects that might be sensitive to genetic background differences, neither allele was ideal for genetic studies. Thus, we used a chromosome 2 and 3 isogenized stock to conduct an F1 screen for ethyl methane sulfonate-induced mutations that failed to complement the NF1 small pupa phenotype. Screening 30,000 pupae yielded three new NF1 alleles. NF1E1 and NF1E2 have nonsense mutations upstream of the catalytic GRD, truncating the protein after 1061 and 369 amino acids, respectively (Fig. 1A). NF1E4 is a C1045Y missense mutation in a conserved part of neurofibromin that also harbors two disease-associated missense mutations (Wu et al. 1996; Kluwe et al. 1997).
al. 2003). In sequential immunoprecipitation immuno-blot (IP-Western) experiments, using monoclonal antibodies generated against a C-terminal protein segment (The et al. 1997), no NF1 protein was detected in NF1E1 or NF1E2 lysates, whereas NF1E4 and wild-type protein levels were indistinguishable (data not shown).

Similar to NF1P1 or NF1P2 (The et al. 1997), NF1E1 or NF1E2 pupae are 15%–20% smaller than isogenic wild-type pupae. The NF1E4 missense mutant in this respect behaves as a temperature-sensitive hypomorph (Fig. 1C). Of special relevance to the human disease, several haploinsufficient phenotypes have been described in NF1+−/− mammalian cells (Zhu et al. 2002; Wang et al. 2005; Hingtgen et al. 2006). Drosophila NF1 also appears haploinsufficient for growth regulation, since both male and female NF1E1/+ or NF1E2/+ pupae exhibited a small (~4%), but highly significant [Student t-test p < 0.0001; n = 45] reduction in length compared with isogenic controls (data not shown). The surface area of NF1E1, NF1E2, or NF1E1/NF1E2 adult wings was ~30%–40% smaller than wings of the parental stock (Fig. 1D). As inferred from the density of wing hairs, this reduction largely reflects a reduction in cell size (data not shown). Wing imaginal discs were similarly reduced in size and made up of smaller cells [Fig. 1E]. However, the fraction of wing disc cells in the G1, S, and G2 phases of the cell cycle did not differ appreciably from controls, indicating a proportional reduction in growth during all phases of the cell cycle [Fig. 1F].

NF1 is expressed in post-mitotic larval brain neurons

Previously, NF1−/− epidermal cells generated in the wings of heterozygous animals were found to be of wild-type size, providing the first indication that the requirement for NF1 in regulating growth might be non-cell-autonomous (The et al. 1997). Such nonautonomy could indicate a requirement for NF1 either in cells immediately adjacent to mutant cells, or in more distant cells—possibly even in a different tissue.

Most insect growth occurs during larval development, and the reduced growth of NF1 mutants first becomes apparent during this phase of the life cycle (The et al. 1997). Immunostaining of dissected wild-type larvae detected little, if any, above background staining in most tissues, including fat body, gut, epidermis or the imaginal discs. The ring gland also lacked obvious staining, which together with other findings argues against a growth-related role for NF1 in this neuroendocrine gland (see below). In contrast, prominent staining was detected in the CNS of wild-type, but not of NF1E1 or NF1E2, larvae. In the CNS of first, second, or third instar larvae, anti-NF1 staining was widespread but not ubiquitous (Fig. 2A–F). In third instar CNS, staining was prominent in the central brain region and in parts of the ventral ganglion, but was low or absent in the proliferative zones of the optic lobes, as witnessed by the lack of overlap between BrdU and NF1 staining (Fig. 2G). Confocal microscopy of third instar CNS revealed complex patterns of NF1 staining (red) and repo-GAL4-driven UAS-GFP (green) expression in neuroblasts. (Fig. 2H–J) No overlap between anti-NF1 (red) and grh-lacZ (green) expression in neuroblasts. (Fig. 2K–R) NF1 staining (red) is not obvious in third instar MBs, identified by UAS-GFP expression directed by the 201Y MB GAL4 driver.

Figure 2. Neurofibromin is expressed in post-mitotic neurons of the larval CNS. (A–F) Confocal images of anti-NF1-stained wild-type (A, C, E) or NF1E2 (B, D, F) first (A, B), second (C, D), or third (E, F) instar CNS. Bars: A, C, 100 µm; E, 200 µm. (G) Lack of overlap between NF1 (red) and BrdU (green) staining. (H, I) Confocal images of the central brain and ventral ganglion regions indicated by hatched boxes in E. (Red) NF1; (green) phalloidin. No obvious differences in staining intensity or in subcellular localization were observed when comparing wild-type and NF1E4 mutants (not shown). (J–L) Lack of overlap between anti-NF1 (red) and repo-GAL4-driven UAS-GFP (green) staining. The region imaged is part of the third instar central brain. (M–O) No overlap between anti-NF1 (red) and grh-lacZ (green) expression in neuroblasts. (P–R) NF1 staining (red) is not obvious in third instar MBs, identified by UAS-GFP expression directed by the 201Y MB GAL4 driver.
NF1 functions in larval neurons to regulate growth non-cell-autonomously

To examine whether NF1 functions in larval neurons to regulate overall organismal growth, we expressed a Drosophila UAS-NF1 transgene in defined larval tissues (Brand and Perrimon 1993). We first analyzed whether expression in wing imaginal discs under the control of the engrailed-GAL4 (en-GAL4) or in larval neurons under the control of the pan-neuronal elav-GAL4 driver was sufficient to rescue the size defect. Staining of third instar imaginal discs and CNS produced the expected patterns of en-GAL4-driven UAS-NF1 expression, restricted to the posterior half of wing discs (Neufeld et al. 1998) and to serotonergic neurons (Lundell et al. 1996) in the CNS (Supplementary Fig. 1). This expression pattern was insufficient to rescue NF1E1/E2 pupal or adult wing size defects (Table 1). Moreover, there was no difference in the relative size of anterior and posterior adult wing compartments, indicating that NF1 expression in a significant portion of the wing disc was unable to affect disc growth. In contrast, elav-GAL4-driven neuronal expression of UAS-NF1 strongly rescued the reduced pupal size phenotype as well as adult wing size defects (Table 1).

As expected, elav-GAL4-driven UAS-NF1 expression was widespread throughout the larval CNS, but low-level staining was also apparent in the part of the wing disc that gives rise to the wing hinge (Supplementary Fig. 1). Thus, to examine in more detail which tissues or cells require NF1 to support normal growth, we analyzed the rescuing ability of >100 additional GAL4 drivers. For many drivers, we analyzed overall pupal size and adult wing size in parallel with their larval expression pattern, the latter either by staining UAS-NF1 transgenics with NF1 antibodies or by using a UAS-GFP reporter. Drivers that express in the fat body, salivary glands, gut, imaginal discs, lymph gland, or epidermis did not rescue the growth defects (Supplementary Table 1). The common denominator among 16 drivers that did significantly rescue was different degrees of expression in the larval CNS (Supplementary Table 1). Expression of UAS-NF1 directed by repo-GAL4 did not modify NF1 size, arguing against a role for glial cells. Several subsets of neurons can similarly be ruled out as uniquely responsible. It was shown recently that increased Ras signaling in the ecysisone-producing prothoracic gland, which is part of the neuroendocrine ring gland, reduces the overall size of Drosophila (Caldwell et al. 2005; Colombani et al. 2005; Mirth et al. 2005). However, UAS-NF1 expression controlled by the Phantom-GAL4, Aug 21, or P0206-GAL4 ring gland drivers did not rescue the NF1 size defect (Supplementary Table 1). Similarly, Feb 211-, Mai 301-, or Mai 369-driven UAS-NF1 expression in subsets of neurons that innervate the ring gland (Siegmund and Korge 2001) did not restore normal growth. Among the drivers expressed in peptidergic neurons, only the relatively widely expressed GAL4-386Y driver (Taghert et al. 2001) allowed partial rescue. No rescue was observed upon expressing UAS-NF1 in dopaminergic neurons using two Ddc-GAL4 drivers (Li et al. 2000), in cholinergic neurons using Cha-GAL4 19B (Salvaterra and Kitamoto 2001), in amnesiac-expressing cells using the amnOE31 driver (Waddell et al. 2000), or in insulin-producing neu-

Table 1. Pupal length, wing area, ratio of posterior compartment to total wing area, and anterior/posterior wing epidermal cell densities of female Drosophila of the indicated genotypes

| Genotype   | Pupal size [mm]*  | Wing area [mm²]b | Posterior compartment/total wing area ratio | Cell density ×10⁵ cells/mm²)c  |
|------------|------------------|------------------|--------------------------------------------|--------------------------------|
| w1118 [control] | 3.11 (0.09) | 1.65 (0.06) | 0.50 (0.01) | 5.9 (0.2) | 5.4 (0.1) |
| UAS-NF1, NF1E1/NF1E2 | 2.60 (0.09) | 1.24 (0.07) | 0.50 (0.01) | 6.7 (0.3) | 6.1 (0.2) |
| en-GAL4/+; UAS-NF1, NF1E1/NF1E2 | 3.08 (0.08) | 1.63 (0.04) | 0.51 (0.01) | 6.1 (0.2) | 5.5 (0.2) |

All measurements are presented as the mean with standard deviation in parentheses.

* n = 25; Pupal length differences between w1118 and either UAS-NF1, NF1E1/NF1E2 or en-GAL4/+; UAS-NF1, NF1E1/NF1E2 were statistically significant (p < 0.0001). The difference in pupal size between w1118 and elav-GAL4/+; UAS-NF1, NF1E1/NF1E2 was not significant (p = 0.46).

b Wing area measurements were made using NIH Image 1.62 (n = 16).

c Calculated by counting the number of wing hairs in a 0.01-mm² area between veins L2 and L3 (anterior), or between L5 and the wing edge (posterior) (n = 12).
rosecretory cells using dILP2-GAL4 (Rulifson et al. 2002).

In summary, our experiments demonstrate a role for NF1 in the larval brain to regulate the growth of larval tissues, including wing imaginal discs. Moreover, since NF1 expression in neuronal subpopulations previously implicated in nonautonomous growth control does not restore mutant growth, our findings imply a role for other portions of the larval brain in regulating organismal growth. We have further localized this function to cells in the brain that express the Ras family GTPase Ras2 [see below].

**Loss of NF1 enhances CNS MEK/ERK activity, without causing obvious changes in proliferation or differentiation**

Since the only established biochemical function of neurofibromin is its ability to act as a GAP for Ras (Cichowski and Jacks 2001), we analyzed NF1-deficient third instar larval CNS and adult fly heads for Ras signaling defects. Extending a previous finding [Williams et al. 2001], and consistent with a role as a negative regulator of the Ras–Raf–MEK–ERK cascade, we detected a reproducible two- to fourfold increase in the level of phosphorylated rL ERK kinase [hereafter referred to as p-ERK] in NF1 third instar larval CNS extracts [Fig. 3A, lanes 1,2]. Elevated p-ERK was also apparent in adult NF1 fly heads [Fig. 3A, lanes 3,4] but not in wing discs [Fig. 3B]. The kinase acting upstream of ERK, Dsor1, showed a similar increase in phosphorylation [Fig. 3A]. In contrast, using an assay that detected elevated phospho-Akt1 (p-Akt1) in flies expressing activated Ras1 [Cichowski and Jacks 2001], we observed no change in p-Akt1 levels between NF1 and wild-type larval or adult CNS [Fig. 3A]. Arguing that loss of NF1 causes no major defects in cell proliferation or differentiation, confocal analysis of BrdU-stained wild-type and mutant larval CNS revealed no obvious differences in the number or localization of proliferating cells, and expression of several differentiation markers also appeared unchanged [data not shown]. Interestingly, anti-NF1 and anti-p-ERK staining overlapped extensively in wild-type CNS [Supplementary Fig. 2A–F]. Loss of NF1 increased the intensity of p-ERK staining, but not its pattern [data not shown].

**Neuronal expression of a functional NF1GRD is necessary and sufficient for size rescue**

Ubiquitous or neuronal UAS-NF1 expression rescued NF1 pupal size, whereas glial expression did not [Fig. 3C]. Size rescue correlates with suppression of the elevated third instar CNS p-ERK phenotype [Fig. 3D,E]. Taken together, these findings are consistent with NF1 functioning as a GAP for a Ras family GTPase in specific parts of the brain to regulate growth. However, it has been suggested that the NF1 protein may have functions independent of its RasGAP activity, and these may be required for its ability to regulate organismal growth [Hannan et al. 2006]. To distinguish between these possibilities, we tested whether the catalytic GRD was required for size rescue, and whether other protein segments were also essential.

Neurofibromin shares ~20% sequence identity with the budding yeast Ira1p and Ira2p RasGAPs over approximately half its length. The Ira-related segment includes the GRD and a flanking Sec14-pleckstrin homology pu-
Drosophila NF1 mutant growth transgene (data not shown). The hsp70-NF1 transgene that included exon 14 and the longer C-terminal exon rescued pupal size to the same extent as the original hsp70-NF1<sup>1219-1580</sup> transgene [data not shown]. Thus, alternative splicing of C-terminal exons does not affect size rescue. Surprisingly, deletions that remove large parts of neurofibromin other than the GRD were able to rescue the size defect (Fig. 4C). These included a number of protein segments that are highly conserved between <i>Drosophila</i> and human NF1. The Sec14 domain, which was recently suggested to harbor three potential caveolin-binding sites [Boyanapalli et al. 2006], is entirely dispensable for size rescue. The Δ1770–2265 mutant, which lacks most of the remainder of the C-terminal Ira-related segment, including a recently described pleckstrin-like domain, also rescued the size defect—albeit that efficient rescue required transgene homozygosity. A large proportion of disease-associated NF1 missense mutations occur in a region upstream of the Ira-related segment, suggesting the existence of a second functional domain [Fahsold et al. 2000; Mattocks et al. 2004]. However, the Δ492–1092 mutant, engineered to remove the region corresponding to this upstream mutation cluster, also rescued. In contrast, the Δ1219–1580 GRD deletion mutant was expressed, but did not rescue growth (Fig. 4).

Since the GRD appears necessary for rescue, we next analyzed whether GAP activity was required. To this end we generated flies expressing four transgenes harboring single amino acid substitutions predicted to interfere with GAP activity. In two mutants, the catalytically essential Arg 1320 in the GRD finger loop [Scheffzek et al. 1997] was substituted for either a proline or an alanine. The corresponding human R1276P and R1276A mutants have >1000-fold reduced GAP activity [Klose et al. 1998; Sermon et al. 1998]. In a third mutant, Gln 1471 in the α7/variable loop of the GRD was substituted for an arginine. The corresponding Q1426R human mutant behaves as a loss-of-function mutant in a yeast Ira complementation assay [Gutmann et al. 1993]. Finally, to address the concern that catalytically impaired mutants might attenuate Ras signaling by sequestering the GTPase, we also generated a K1481A mutant. Lys 1481 does not map near the catalytic site, but undergoes electrostatic interactions with charged residues in the switch 1 region of Ras [Scheffzek et al. 1997]. The corresponding K1436A human neurofibromin mutant had 96-fold reduced affinity for Ras, but near normal catalytic activity at saturation [Ahmadian et al. 2003]. All mutant proteins were expressed at similar levels [Fig. 5B], but only the catalytically active K1481A mutant rescued pupal size and third instar CNS p-ERK levels [Fig. 5A,C,D]. Since GAP activity appears essential for rescue, we next asked whether expression of a truncated NF1GRD protein was sufficient. We also tested four NF1GRD constructs bearing R1320A, R1320P, K1468T, and K1481A mutations. K1468T was the only mutant not tested in the context of a full-length transgene. K1468 corresponds to human NF1 K1423, implicated as important for GAP activity and microtubule association of neurofibromin.

**Figure 4.** Large segments of neurofibromin other than the GRD are dispensable for size rescue. ([A] Extent of four in-frame deletions. [B] IP-Western analysis of adult head extracts showing different levels of heat-shock-inducible [hs] transgene expression. [C] Female pupal size of flies of the indicated genotypes, which did [filled-in columns] or did not [open columns] receive daily heat shocks. The graph shows the average female pupal length and the standard deviation calculated by measuring >20 pupae for each genotype. Asterisks indicate significant rescue [Student t-test, *p < 0.0001].

**Table 1.** Summary of genetic and biochemical findings. The correspondence between catalytically active human NF1 mutants and noncatalytically active Drosophila NF1 mutants is indicated. The catalytically active Drosophila mutants rescue fly size, whereas the noncatalytically active Drosophila mutants do not rescue fly size.
[Poullet et al. 1994; Xu and Gutmann 1997]. All proteins were expressed at similar levels when driven by Act5C-GAL4 [Fig. 5E]. Demonstrating that the NF1GRD is sufficient for rescue, the wild-type protein strongly rescued pupal size. Significant rescue was also observed when the wild-type protein was expressed in neurons using c23-GAL4, but not upon expression in glial cells using repo-GAL4 (Fig. 5F). Three of four GRD missense mutants failed to rescue size or p-ERK phenotypes, either when expressed in neurons or ubiquitously. Similar to the full-length K1481A transgene, the K1481A NF1GRD mutant rescued both phenotypes partially (Fig. 5F–H). Thus, expression of a functional NF1-GAP catalytic domain is both necessary and sufficient to restore normal growth.

NF1 expression in Ras2-expressing cells rescues size and ERK activation defects

Expression of a functional NF1GRD is necessary and sufficient for rescuing pupal size and larval CNS p-ERK phenotypes. [A] Average female pupal size with (filled columns) or without (open columns) heat-shock induction of the indicated transgenes. Asterisks indicate significant rescue. (*) $P < 0.001$; (**) $P < 0.0001$; Student t-test. [B] IP-Western analysis showing similar levels of heat-shock-inducible transgene expression. [C] Rescue of NF1 pupal length correlates with decreased p-ERK levels in third instar larval CNS. [D] Graph showing average p-ERK/ERK ratios of three experiments. (*) $p < 0.025$, Student t-test. [E] Western blot showing similar levels of Act5C-GAL4-driven wild-type and mutant UAS-GRD expression in adult flies. The R1230P mutant includes 10 extra amino acids following its HA tag, explaining its larger size. The boxed legend indicates the transgenes used in lanes/columns 1–5 in E–H. [F] Ubiquitous or neuronal, but not glial, expression of wild-type UAS-GRD suffices to rescue pupal size. Of four GAP-impaired mutants, only K1481A gave rise to partial rescue, similar to results obtained with full-length transgenes. (**) $p < 0.0001$; (*** $p < 0.001$, Student t-test. [G] Pupal size rescue correlates with the ability of UAS-GRD transgenes to reduce adult head p-ERK levels. [H] Average third instar CNS p-ERK/ERK ratios observed in two experiments.

Figure 5. Expression of a functional NF1GRD is necessary and sufficient for rescuing pupal size and larval CNS p-ERK phenotypes. [A] Average female pupal size with (filled columns) or without (open columns) heat-shock induction of the indicated transgenes. Asterisks indicate significant rescue. (*) $P < 0.001$; (**) $P < 0.0001$; Student t-test. [B] IP-Western analysis showing similar levels of heat-shock-inducible transgene expression. [C] Rescue of NF1 pupal length correlates with decreased p-ERK levels in third instar larval CNS. [D] Graph showing average p-ERK/ERK ratios of three experiments. (*) $p < 0.025$, Student t-test. [E] Western blot showing similar levels of Act5C-GAL4-driven wild-type and mutant UAS-GRD expression in adult flies. The R1230P mutant includes 10 extra amino acids following its HA tag, explaining its larger size. The boxed legend indicates the transgenes used in lanes/columns 1–5 in E–H. [F] Ubiquitous or neuronal, but not glial, expression of wild-type UAS-GRD suffices to rescue pupal size. Of four GAP-impaired mutants, only K1481A gave rise to partial rescue, similar to results obtained with full-length transgenes. (**) $p < 0.0001$; (*** $p < 0.001$, Student t-test. [G] Pupal size rescue correlates with the ability of UAS-GRD transgenes to reduce adult head p-ERK levels. [H] Average third instar CNS p-ERK/ERK ratios observed in two experiments.

NF1 non-cell-autonomous growth control

In Drosophila, Ras1 is orthologous to H-Ras, K-Ras, and N-Ras, whereas Ras2 is most similar to mammalian R-Ras paralogs. In biochemical GAP activity assays, a bacterially produced Drosophila NF1GRD protein strongly enhanced GTP hydrolysis by Drosophila Ras1 and Ras2, but not by Rap1, Rap2L, Rala, or Rheb (Fig. 6A).

A failure to isolate mutants in a large F2 lethal screen previously suggested that loss of Drosophila Ras2 might not be lethal (Harrison et al. 1995). Ras2 is expressed from a promoter that also controls the expression of the SEC1-related Ras opposite, or Rop, gene [Salzberg et al. 1993]. Ras2/Rop promoter-driven LacZ expression was previously detected in third instar CNS [Salzberg et al. 1993], in a pattern resembling the NF1 expression pattern. Thus, to determine whether expression of UAS-NF1 in Ras2-expressing cells suffices to rescue, we generated transgenic lines expressing GAL4 under the control of the Ras2/Rop promoter. Among two Ras2-GAL4 lines used, Ras2-GAL4[41] gives rise to high levels of UAS-GFP expression in salivary glands, in the gut, and in a specific pattern within the central brain region and the ventral ganglion of the larval CNS, consistent with previous results [Salzberg et al. 1993]. The Ras2-GAL4[12] line drove expression in essentially the same pattern, but at a lower level. The third instar CNS Ras2-
GAL4(12)-driven UAS-GFP expression pattern is shown in Figure 6B. Confocal analysis revealed substantial but incomplete overlap between Ras2-GAL4-driven UAS-GFP and endogenous NF1 expression (Supplementary Fig. 2). We also generated Ras1-GAL4 transgenics. As expected, Ras1-GAL4 drivers caused widespread UAS-GFP expression throughout development, but in third instar CNS, expression appeared especially high in the Figure 6. Defective Ras regulation in Ras2-expressing neurons underlies the size defect. (A) Drosophila NF1 is a GAP for Ras1 and Ras2, but not for Rap1, Rap2L, Rala, or Rheb. The graph shows the percentage GTPase-bound γ32P-GTP remaining after a 10-min incubation with purified NF1GRD protein. (B) Third instar CNS Ras1-GAL4 and Ras2-GAL4(41)-driven UAS-GFP expression. The inserts show higher-magnification views of the ring glands. (C) Wild-type but not GAP-deficient UAS-NF1GRD expression driven by Ras1-GAL4 or by the strong Ras2-GAL4(41) driver rescues female pupal size. (*) p < 0.0001, Mann-Whitney test. (D) Ras2-GAL4(12)-driven UAS-Ras1Val12, UAS-Ras2Val14, or UAS-Rafgof expression phenocopies NF1 size when grown at 16°C. The flies on top lack the Ras2-GAL4 driver. One strong and one weak UAS-Ras1Val12 line were tested. Both reduced size, but only the weaker line resulted in viable flies. [E] Partial rescue of NF1×2 female pupal size by combined heterozygous loss of Ras1 and Raf, Ras2 and Raf, or Raf and rl. (*) p < 0.0001, Mann-Whitney. [F] Three double-mutant combinations fully restore elevated larval p-ERK levels. [G] Rescue of NF1×2 female pupal size defect by elav-GAL4- or Ras2-GAL4-driven UAS-RasGAP but not UAS-Gap1 expression. (*) p < 0.0001, Mann-Whitney. [H] Expression of UAS-NF1 and UAS-RasGAP but not UAS-Gap1 or Gap1EP45 rescues the elevated CNS p-ERK phenotype.
ring gland, whereas the Ras2 driver was not detectably expressed in this tissue [Fig. 6B]. Expression of UAS-NF1 or UAS-NF1GRD transgenes directed by the strong but not the weak Ras2-GAL4 driver potently rescued the size defect, suggesting that the NF1 size defect reflects a function for neurofibromin in Ras2-expressing cells. Not unexpectedly, rescue was also observed when UAS-NF1 was driven with the widespread Ras1-GAL4 driver [Fig. 6C]. Compatible with the notion that elevated Ras activity in Ras2-expressing cells contributes to the NF1 size defect, expression of either UAS-Ras1Val12 or UAS-Ras2Val14 under the control of the weak Ras2-GAL4[12] driver resulted in small dead pupae when cultures were maintained at 25°C or 18°C, whereas flies that eclosed at 16°C phenocopied the NF1 size defect. Expression of a gain-of-function Raf mutant in Ras2-expressing cells similarly phenocopied the NF1 size defect [Fig. 6D; Supplementary Table 2]. Taken together, these results imply that the level of Ras pathway signaling in Ras2-expressing cells is important in regulating organismal size.

Dosage-sensitive genetic suppression of NF1 phenotypes by Ras pathway mutants

Previously, we showed that two Ras1 loss-of-function alleles did not dominantly modify NF1 size phenotypes [The et al. 1997]. It is possible, however, that heterozygous loss of Ras1 is insufficient to restore normal signaling in an NF1-null mutant background. Thus, we analyzed modification of pupal size and larval p-ERK phenotypes using multiple single- and double-mutant combinations in both NF1E5-null and NF1E4 hypomorphic mutants. Heterozygous loss of Ras1 or of Ras2 [using Df(3L)GN34 and Df(3L)GN19, which uncover Ras2], or combined loss of Ras1 and Ras2 was insufficient to modify pupal size or larval p-ERK phenotypes of either NF1E2 [Fig. 6E,F] or NF1E4 [data not shown]. All tested single mutants affecting canonical Ras effectors similarly did not modify NF1 pupal size. Tested mutants include alleles of RalGDS ortholog Rgl, its target GTPase Rala, and PI3K21B, encoding the p60 regulatory subunit of Drosophila class 1 PI3 kinase. No modification of NF1 size was observed upon Ras2-GAL4(41)-driven expression of a UAS-Dp110CAAX dominant-negative PI3 kinase transgene [Leevers et al. 1996], and Ras2-GAL4(41)-driven expression of a constitutively active UAS-Dp110CAAX transgene did not phenocopy NF1 size [data not shown]. Similarly, Ras2-GAL4(41)-driven expression of either dominant-negative Ras1 or dominant-negative Raf did not rescue NF1 size phenotypes. The mTor pathway is activated in NF1-deficient mammalian cells [Dasgupta et al. 2005; Johannessen et al. 2005], but two Tor alleles did not modify size. Loss-of-function mutants affecting raf, Dsor1, and t—components of the canonical Raf–MEK–ERK cascade—also did not modify [Supplementary Fig. 3]. However, combined heterozygous loss of raf and t, Ras1 and raf, or Ras2 and raf fully rescued the larval CNS p-ERK phenotype [Fig. 6F], while the former two double-mutant combinations also rescued pupal size, but only partially [Fig. 6E]. These observations indicate that reducing Ras pathway signaling to achieve a wild-type level of ERK activation is in itself insufficient to rescue the pupal size phenotype. This suggests that other effector mechanisms may be even more sensitive to the levels or to the kinetics of Ras pathway activation.

If unregulated signaling through one or more Ras1 and/ or Ras2 effectors explains the NF1 size defect, other Drosophila RasGAPs that differ considerably from NF1 outside the GRD could potentially substitute for NF1. Thus, we analyzed whether expression of p120RasGAP ortholog RasGAP [Feldmann et al. 1999] or Gap1 [Gaul et al. 1992] modified NF1 size. As shown in Figure 6, G and H, elav-GAL4 or Ras2-GAL4[41], but not repo-GAL4-driven UAS-RasGAP expression suppressed the NF1 size defect, whereas Act5C-GAL4-driven expression also suppressed the elevated larval CNS p-ERK level. Interestingly, expression of Gap1E4PS [Rorth 1996] did not rescue either defect, even though GMR-GAL4-driven Gap1E4PS expression gave rise to the previously characterized [Rorth 1996] Ras1-dependent rough eye defect [data not shown]. The inability of Gap1E4PS to rescue does not appear to reflect insufficient expression, since identical results were obtained with transgenic lines expressing a GAL4-inducible Gap1 transgene, specifically generated for this purpose. Similar to Gap1E4PS, eye-specific expression of UAS-Gap1 caused rough eye phenotypes, whereas ubiquitous expression was lethal. Neuronal expression driven by elav-GAL4 or Ras2-GAL4[41] was not lethal, but did not rescue NF1 size or p-ERK defects [Fig. 6G,H]. Thus, rescue of size and p-ERK phenotypes appears to reflect a property shared between Drosophila NF1 and RasGAP, but not Gap1.

Discussion

Enhancing the GTPase activity of Ras family members is the only known biochemical activity of neurofibromin, the protein defective in patients with NF1 [Cichowski and Jacks 2001]. This has focused much attention on manipulating Ras signaling as a way to correct the diverse symptoms of NF1. However, most Drosophila NF1 phenotypes lack dosage-sensitive genetic interactions with mutants that affect signaling by Ras1, the single fly ortholog of mammalian H-Ras, K-Ras, and N-Ras. Rather, an NF1 mutant growth deficiency, an electrophysiological defect, and a defect in olfactory learning are rescued by manipulations that increase signaling through the cAMP/PKA pathway [Guo et al. 1997, 2000; The et al. 1997]. These findings have led to suggestions that neurofibromin may affect cAMP/PKA signaling in a Ras-independent manner, a hypothesis supported by a recent report that human NF1 suppresses Drosophila NF1 mutant size independent of GAP activity [Hannan et al. 2006]. In contrast, our experiments using Drosophila NF1 transgenes suggest that loss of RasGAP activity is inseparable from the NF1 size defect. The reason for this discrepancy remains unclear, but may reflect inappropriate interactions between human neurofibromin
and Drosophila GTPases or other proteins involved in growth regulation.

Our results show that the impaired growth of Drosophila mutants reflects a non-cell-autonomous role for NF1 in larval neurons. While running is relatively common in mutant mice, we note that mice engineered to specifically lack neuronal Nf1 expression were previously also found to be small (Zhu et al. 2001). Growth in Drosophila proceeds during three larval instars that culminate in pupariation, pupation, and adult eclosion. As in other animals, growth is affected by feeding, which in Drosophila occurs during the first two and most of the third larval instar. Early in the third instar, larvae reach what is known as critical weight, a point at which holometabolous insects commit to metamorphosis and can develop without further feeding (Beadle et al. 1938; Davidowitz et al. 2003). Two neuroendocrine pathways have been implicated in coordinating feeding with Drosophila development and overall growth, but our results argue against obvious roles for NF1 in either one. Perhaps the best-understood growth-related pathway involves Drosophila insulin-like proteins (dILPs), three of which are produced—two in a nutrient-dependent manner—by bilateral symmetric groups of seven neurosecretory cells in the pars intercerebralis of the larval CNS (Ikeya et al. 2002). Ablating these cells causes a severe growth defect that is rescued by expression of a dILP2 transgene (Rulifson et al. 2002). In peripheral tissues, dILPs activate the insulin receptor, leading to the phosphorylation of CHICO and the recruitment of a class I PI3 kinase, consisting of Dp110 catalytic and p60 regulatory subunits. Genetic manipulations that increase signaling through this pathway increase the size of peripheral tissues in a cell-autonomous manner, whereas loss-of-function mutations have the opposite effect (Chen et al. 1996; Bohni et al. 1999; Weinkove et al. 1999). Recently, insulin was found to control developmental timing, but not body or organ size, during the period before Drosophila achieves critical weight, whereas after reaching this set point insulin no longer affects developmental timing, but only body and organ size (Shingleton et al. 2005). Our analysis of mutant development and behavior, which will be reported elsewhere, found no differences in feeding or developmental timing between NF1 mutants and isogenic controls. Moreover, the lack of dosage-sensitive genetic interactions between NF1 and PI3 kinase p60 or Tor mutants, and the observation that dILP2-GAL4-driven UAS-NF1 expression in insulin-producing neuroendocrine cells does not modify NF1 size, all argue that insulin deficiency is not likely to be a major contributor to the NF1 size defect.

Drosophila growth and development are also coordinated by a hormonal cascade involving juvenile hormone (JH), prothoracicotropic hormone [PTTH], and ecdysone. JH and ecdysone are produced by the corpora allata and the thoracic gland, respectively, which together with the corpora cardiaca form the neuroendocrine ring gland. PTTH stimulates ecdysone release and is made by neurons that innervate the thoracic gland in response to a developmentally controlled reduction in JH titer. JH production, in turn, is controlled by insulin, explaining the developmental delay and increased longevity of some hypomorphic insulin pathway mutants (Tatar et al. 2001). Three groups recently reported that increasing the size of the prothoracic gland by manipulations that activate Ras1 or its Dp110 PI3 kinase effector impairs Drosophila growth (Caldwell et al. 2005; Colombani et al. 2005; Mirth et al. 2005), possibly through ecdysone-mediated attenuation of insulin signaling in peripheral tissues (Colombani et al. 2005). Again, our inability to modify NF1 size by expressing UAS-NF1 in the prothoracic gland, in other parts of the ring gland, or in neurons that innervate the ring gland suggests that excess Ras activity resulting from a loss of NF1 in these cells or tissues does not provide an easy explanation for the impaired growth of NF1 mutants. Further arguing against such a role, no obvious NF1 expression was detected in the ring gland.

Ras2-GAL4 is among the most restricted drivers that rescue NF1 size when driving UAS-NF1. This fact, combined with the observation that neuronal but not glial drivers similarly rescue, suggests that Ras2-GAL4-expressing cells are neuronal. It remains unclear in what proportion of these cells NF1 is required to restore growth, but costaining experiments revealed substantial overlap between endogenous NF1 and Ras2-GAL4-driven UAS-GFP expression. Moreover, Ras2-GAL4-driven UAS-NF1 expression strongly suppressed the larval CNS p-ERK phenotype. Several other findings support our conclusion that a Ras signaling defect in Ras2-GAL4-expressing cells is the primary cause of the NF1 size defect. First, Ras2-GAL4-driven expression of a functional NF1GRD is necessary and sufficient for rescue. Second, Ras2-GAL4-driven expression of activated Ras1 or Ras2 phenocopied the NF1 size defect. Third, Ras2-GAL4-driven expression of a Drosophila p120RasGAP ortholog also rescued, arguing that the ability to rescue reflects a property shared between NF1 and RasGAP. Interestingly, expression of a third Drosophila RasGAP, Gap1, did not rescue either size or p-ERK phenotypes. Whether the inability of Gap1 to substitute for NF1 reflects an inappropriate expression level or some other factor—such as different regulation, localization, or GTPase substrate specificity—remains to be determined.

Initial reports that increasing cAMP/PKA activity rescued Drosophila NF1 phenotypes generated much interest, in part because cAMP plays a prominent role in learning, which is impaired in many children with NF1. However, subsequent studies showed that genetic or pharmacologic manipulations that attenuate Ras signaling restored learning in heterozygous NF1 mutant mice (Costa et al. 2002). Altered Ras signaling in the CNS appears capable of regulating the growth of the larval epidermis and imaginal discs. This could occur by modulating the levels of diffusible growth factors or growth inhibitors. Conceivably, cAMP/PKA signaling could be of importance at a more downstream component of this pathway, such as the release of, or response to, such diffusible factors.
Our results also demonstrate that heterozygous loss of individual genes encoding canonical Ras pathway components is insufficient to restore p-ERK activity in homozygous null or hypomorphic NF1 mutants. Interestingly, combined loss of Raf and t1, Ras1 and Raf, and Ras2 and Raf fully rescued the larval p-ERK defect, while the former two double mutants partially restored pupal size. Thus, Ras1 and Ras2 may jointly contribute to ERK activation in NF1-deficient CNS. Whether Ras effectors other than Raf/ERK contribute to the NF1 size defect, and how enhanced PKA activity rescues NF1 phenotypes remain to be determined.

Materials and methods

Fly stocks

Flies were maintained on standard agar-oatmeal–molasses medium at 25°C, unless otherwise specified. The following mutant and transgenic fly strains were used: P[hsp70-NF1P14706] [The et al. 1997], P[hsp70-NF1P14992-1094], P[hsp70-NF1P15197-1580], P[hsp70-NF1P16611-1700], P[hsp70-NF1P17887-2265], P[hsp70-NF1P18306], P[hsp70-NF1G147T], P[hsp70-NF1K1481A], P[hsp70-NF1K1481D], P[UAS-NF1], P[UAS-NF1GRD], P[UAS-NF1GRDK1481D], P[UAS-NF1GRDK1481T], P[Rshp70-NF1], P[Rshp70-NF1A3490], P[Rshp70-NF1C1682], and P[Rshp70-NF1S1221].

NF1 mutagenesis screen

NF1 alleles were generated by crossing ethyl methane sulfonate mutagenized w1118 males to NF1[12] females. Screening 30,000 F1 pupae identified three dominant mutants resembling the Tubby mutant, and four recessive potential new NF1 alleles. NF1[12] represented a deletion and was discarded. The NF1[12], NF1[13], and NF1[14] coding sequences were PCR-amplified and sequenced. Any detected mutation was verified by analyzing independent PCR products.

Transgenic rescue

Transgenic rescue experiments were performed using cultures maintained on freshly prepared food at similar density. For pupal size measurements, >50 pupae of each genotype were measured using a video-equipped microscope. Pupae were then allowed to eclose, and measurements for >20 male or female pupae were used to calculate average size, standard deviations, and statistical significance. To allow for slight variations, controls were included in each experiment. Wing surface areas were determined using NIH Image 1.62 software. Wing cell density was determined by counting the number of hairs in 0.01-mm² areas between the L2 and L3 veins, and between the L5 vein and the wing edge. Hsp70 promoter-containing transgenes were induced by a daily 30 min heat shock at 37°C. Wing disc cell size was determined using a Cytomation MoFlo cytometer [Neufeld et al. 1998], and data were analyzed using FloJo software (Tree Star, Inc.).

Transgenes

UAS-NF1 was made by transferring the insert of a hsp70-NF1 mini-gene [The et al. 1997] into the pUAS-T vector (Brand and Perrimon 1993). This transgene includes the shorter C terminus predicted by exon 18b [The et al. 1997] and lacks a 30-amino-acid segment predicted by alternatively spliced exon 14. A hsp70-NF1P14706 transgene that includes exon 14 and the longer C-terminal segment predicted by exon 18a was generated by standard cloning. Missense and deletion mutants were generated by PCR-based mutagenesis. UAS-NF1GRD transgenes were engineered to include an AUG codon upstream of amino acids 1214–1574, followed by a HA tag and a termination codon. Ras1-GAL4 and Ras2-GAL4 drivers were generated by directionally cloning PCR-amplified 1850 (Ras1) and 358-base-pair (Ras2) genomic segments representing the presumed transcriptional promoters into the pcbsaGAL4 vector (a gift from Dr. Holger Apitz). The insert for the UAS-Casp1 transgene was generated by PCR amplification of first strand cDNA and cloned into pUAS-T (Brand and Perrimon 1993). All constructs were sequenced prior to embryo injection. Transgenic flies were generated by standard procedures. Further details about constructs are available upon request.

GAP activity assay

A plasmid encoding a non-cell-autonomous protein NF1GRD fusion protein was made by cloning a PCR-amplified Drosophila NF1 cDNA segment encoding amino acids 1236–1594 into the pMal-c2X [New England Biolabs] vector. cDNAs for Ras1 [CG9375], Ras2 [CG1167], Ralp1 [CG1956], Ralp2L [CG3204], Rala [CG2849], and Rheb [CG1081] were PCR-amplified from first strand cDNA and similarly cloned into pMal-c2X. All insert-sequence were verified. Soluble fusion proteins were affinity-purified on Amylose resin. Active GTPase concentrations were determined by using a62P-GTP binding and GAP activity assays performed as described, using 6 nM active GTPase per reaction [Brill et al. 1996].

Miscellaneous techniques

Larvae were dissected in PBS, fixed in 4% paraformaldehyde, and permeabilized using 0.1% Triton X-100 in PBS. Larval tissues were stained with monoclonal antibody DNF1-21 [The et al. 1997] and anti-mouse-Cy5 secondary antibody and viewed using a Zeiss LSM510 confocal microscope. For Western blot analysis, larval CNS was dissected, collected on dry ice, and homogenized in lysis buffer (100 mM NaCl, 10 mM Tris at pH 7.6, 1 mM EDTA, 1% Triton X-100, 10 mM β-glycerolphosphate, 10 mM NaF, 1 mM Na3VO4). Adult fly heads were prepared as described [Williams et al. 2001]. IP-Western analysis was performed using equal amounts of protein as described previously [The et al. 1997]. Antibodies to detect ERK [M5670] and p-ERK (M8159) were from Sigma. MEK1 (9122), p-MEK1 (9121), Akt1 (4054), and p-Akt1 [9272] antibodies were from Cell Signaling.

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