

# The cell adhesion molecules Echinoid and Friend of Echinoid coordinate cell adhesion and cell signaling to regulate the fidelity of ommatidial rotation in the *Drosophila* eye

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Directed cellular movements are a universal feature of morphogenesis in multicellular organisms. Differential adhesion between the stationary and motile cells promotes these cellular movements to effect spatial patterning of cells. A prominent feature of *Drosophila* eye development is the 90° rotational movement of the multicellular ommatidial precursors within a matrix of stationary cells. We demonstrate that the cell adhesion molecules Echinoid (Ed) and Friend of Echinoid (Fred) act throughout ommatidial rotation to modulate the degree of ommatidial precursor movement. We propose that differential levels of Ed and Fred between stationary and rotating cells at the initiation of rotation create a permissive environment for cell movement, and that uniform levels in these two populations later contribute to stopping the movement. Based on genetic data, we propose that *ed* and *fred* impart a second, independent, 'brake-like' contribution to this process via *Egfr* signaling. Ed and Fred are localized in largely distinct and dynamic patterns throughout rotation. However, *ed* and *fred* are required in only a subset of cells – photoreceptors R1, R7 and R6 – for normal rotation, cells that have only recently been linked to a role in planar cell polarity (PCP). This work also provides the first demonstration of a requirement for cone cells in the ommatidial rotation aspect of PCP. *ed* and *fred* also genetically interact with the PCP genes, but affect only the degree-of-rotation aspect of the PCP phenotype. Significantly, we demonstrate that at least one PCP protein, *Stbm*, is required in R7 to control the degree of ommatidial rotation.

**KEY WORDS:** *Drosophila* eye, *Egfr*, Adhesion, Cell motility, Ommatidial rotation, Planar cell polarity, Tissue polarity

## INTRODUCTION

Cell-cell adhesion is fundamental to metazoan development and to the growth and maintenance of adult tissues. In adult tissues, continuous regulation of cell adhesion underlies events such as spermatid development (Inagaki et al., 2006; Mueller et al., 2003; Ozaki-Kuroda et al., 2002), maintenance of apicobasal polarity (Nelson, 2003; Tsukita et al., 2001) and regeneration of tissues that require constant maintenance, such as the lining of the gut (Hermiston et al., 1996). Throughout metazoan development, cell adhesion plays key roles in events including maintenance of tissue integrity, boundary formation (Kim et al., 2000; Tepass et al., 2002), cell signaling (Jamora and Fuchs, 2002; Perez-Moreno et al., 2003; Sakisaka et al., 2007) and directed cellular movements (Hermiston et al., 1996; Pacquelet and Rorth, 2005). The precise and dynamic control of cell adhesion is also a critical regulator of tissue morphogenesis and patterning. For example, remodeling cell junctions within epithelia enables single cells and groups of cells to slide past their neighbors to reorganize tissues, such as during neural tube closure and convergent extension in vertebrates (Djiane et al., 2000; Formstone and Mason, 2005; Harrington et al., 2007) and ovary maturation and dorsal closure in *Drosophila* (Gorfinkiel and Arias, 2007; Lin et al., 2007; Niewiadomska et al., 1999). Loss-of-function mutations in cell adhesion molecules result in birth defects and disease states such as metastatic cancer (Matsushima et al., 2003; Naora and Montell, 2005; Pignatelli, 1998; Sozen et al., 2001; Suzuki et al., 1998; Suzuki et al., 2000). The coordinated regulation of cell adhesion also plays a key role in the rotational movement of subsets

of cells that polarizes the *Drosophila* eye across its dorsal/ventral (D/V) midline, the equator, in an event known as ommatidial rotation. The mechanism by which changes in cell adhesion regulate this morphogenetic movement is poorly understood.

The 800 unit eyes, or ommatidia, of the *Drosophila* compound eye are polarized across the equator. This polarity is manifest as two chiral forms of 'trapezoids' composed of the photosensitive membranes, or rhabdomeres, of seven of the eight photoreceptor cells. The apex of the trapezoid (R3) points north in the dorsal half and south in the ventral half of the eye (see Fig. 1) (reviewed by Wolff and Ready, 1993).

Through a series of coordinated morphogenetic movements, the initially unpolarized retinal epithelium acquires polarity during third larval instar development. Groups of differentiating cells, the ommatidial precursors, rotate independently of their undifferentiated, stationary neighbors, the interommatidial cells (IOCs) (Fiehler and Wolff, 2007). These patterning events closely follow a moving front of differentiation, marked by the morphogenetic furrow (MF), which moves from posterior to anterior across the eye imaginal disc (Ready et al., 1976). Posterior to the furrow, the photoreceptors assemble into ommatidial units; ommatidial rotation begins coincident with assembly of the five-cell precluster, five rows posterior to the MF. Rotation continues as additional cells join the growing ommatidial unit. Ommatidia rotate 90° counterclockwise in the dorsal half of the eye and 90° clockwise in the ventral half. Rotation is complete by row 15 (Fiehler and Wolff, 2007).

Six core tissue polarity, or planar cell polarity (PCP), genes govern the establishment of this polarity: *frizzled* (*fz*), *dishevelled* (*dsh*), *strabismus* (*stbm*; *Van Gogh* – FlyBase), *prickle* (*pk*), *diego* (*dgo*) and *flamingo* (*fmi*; *starry night* – FlyBase) (Chae et al., 1999; Feiguin et al., 2001; Klein and Mlodzik, 2005; Klingensmith et al., 1994; Tree et al., 2002; Usui et al., 1999; Wolff and Rubin, 1998). Three phenotypes are evident when PCP signaling is disrupted,

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suggesting that three distinct events contribute to the establishment of polarity in the *Drosophila* eye: specification of the R3/R4 fates, direction of rotation (clockwise versus counterclockwise), and degree of rotation. Although mosaic analyses indicate a requirement for the PCP genes in specifying the R3 and R4 cell fates and additional work demonstrates a tight link between fate specification and the direction of rotation, the mechanisms that control the degree to which ommatidia rotate are poorly understood (Fanto and Mlodzik, 1999; Strutt et al., 2002; Wolff and Rubin, 1998). The identification of several proteins that affect only the degree of rotation, including the serine/threonine kinase Nemo (Nmo), E-cadherin (Shotgun – FlyBase), N-cadherin and members of the Egfr signaling pathway (Brown and Freeman, 2003; Choi and Benzer, 1994; Fiehler and Wolff, 2008; Gaengel and Mlodzik, 2003; Mirkovic and Mlodzik, 2006; Strutt and Strutt, 2003), suggests that a subset of genes might act to regulate this event.

Genetic evidence has revealed that the Egfr signaling pathway promotes rotation (Mirkovic and Mlodzik, 2006), even though ommatidia in Egfr pathway mutant eyes can over- or under-rotate, leading to a wide variance in the degree to which individual ommatidia rotate (Brown and Freeman, 2003; Gaengel and Mlodzik, 2003; Strutt and Strutt, 2003). Egfr pathway members signal through both the Mapk/Pnt transcriptional cascade and Canoe (Cno), the fly homolog of Afadin/AF-6 (Brown and Freeman, 2003; Gaengel and Mlodzik, 2003). Egfr pathway members also interact genetically with E-cadherin and N-cadherin during rotation (Mirkovic and Mlodzik, 2006). Whereas Egfr signaling and E-cadherin promote rotation, N-cadherin inhibits it (Mirkovic and Mlodzik, 2006). It remains unclear how rotating ommatidia coordinate changes in cell adhesion and cell signaling to initiate, advance and arrest rotation.

Here, we describe roles for two paralogous cell adhesion molecules (CAMs), Echinoid (Ed) and Friend of Echinoid (Fred), in controlling the degree of ommatidial rotation. Ed and Fred are large CAMs with extracellular immunoglobulin (Ig) C2 repeats and fibronectin type III domains (Bai et al., 2001; Chandra et al., 2003). Our work demonstrates that Ed and Fred are required at multiple steps during ommatidial rotation, using two functionally distinct mechanisms to either enable or slow rotation. We propose that Ed and Fred modulate adhesivity throughout ommatidial rotation, and, in addition, modify Egfr signaling during the second half of rotation. Initially, different levels of Ed and Fred in stationary and rotating cells create an environment permissive for rotation; later, equalizing levels between rotating and non-rotating populations of cells slows rotation. In addition, we demonstrate that *ed* and *fred* act in a subset of photoreceptor cells and in the cone cells, perhaps to regulate levels of Egfr signaling, ultimately inhibiting rotation. Notably, this requirement represents the first demonstration of a role for the cone cells in ommatidial rotation. We also demonstrate that *ed* and *fred* interact with the core PCP genes to control rotation. Finally, we identify a new and unexpected role for *stbm* in photoreceptor R7 in controlling the degree to which ommatidia rotate. This result raises the intriguing possibility that all the PCP genes function in distinct subsets of cells to control R3/R4 fate specification and the degree of rotation.

## MATERIALS AND METHODS

### Genetics

Fly lines: *cno*<sup>2</sup>/TM3 [U. Gaul (Boettner et al., 2003)], *GMR*-GAL4 (H. Chang, Perdue University), *ro*-GAL4 (J. Fischer, University of Texas), UAS-*ed* [J.-C. Hsu (Islam et al., 2003)], UAS-*fred*<sup>RNAi</sup> [H. Vaessin (Chandra et al., 2003)], *y w eyFdp*: *ed*<sup>K1102</sup>FRT40A/BC, *ed*<sup>LX5</sup>FRT40A/CyO, *ed*<sup>SH8</sup>FRT40A/CyO, *fred*<sup>d(2)gH10</sup>FRT40A/CyO and *fred*<sup>d(2)gH24</sup>FRT40A/CyO

(see de Belle et al., 1993), *fred*<sup>d(2)gH24</sup>, *ed*<sup>K1102</sup>FRT40A/CyO, UAS-*fred* (S.A.S.). Remaining stocks were from the Bloomington Stock Center unless otherwise noted. Crosses were raised at 25°C.

### Immunohistochemistry

Third instar eye imaginal discs were dissected, fixed and stained as described (Wolff, 2000). Tissue stained with anti-Cno antibody was fixed in PLP (Takahashi et al., 1998). Discs were incubated in primary antibody overnight at 4°C at the following concentrations: mouse anti-Armadillo, 1:10 (DSHB); rabbit anti-Ed, 1:1000 [A. Jarman (Rawlins et al., 2003)]; guinea pig anti-Fred, 1:1000; rabbit anti-Cno, 1:500 [D. Yamamoto (Takahashi et al., 1998)]. Alexa Fluor-conjugated secondary antibodies (Molecular Probes) were used at 1:300 and incubated in the dark for 2 hours at room temperature. Discs were mounted in 1:1 N-propylgallate:Vectashield and imaged on a Leica confocal microscope.

### Phenotypic analyses

Adult eyes were fixed, embedded and sectioned as described (Wolff, 2000). Degree of rotation was determined using ImageJ software (NIH) to measure angles defined by vectors drawn (1) through the rhabdomeres of photoreceptors R1, R2 and R3, and (2) parallel to the equator. Only ommatidia with eight photoreceptor cells were scored. For all genotypes, 1000–1500 ommatidia (six to ten eyes) were scored. Statistical significance was determined using Student's *t*-test (mean angle of orientation) and *F*-test (variance).

Larval rotation phenotypes were scored in eye discs stained with anti-Armadillo to outline cells. ImageJ was used to measure the rotation angle between two vectors, one drawn between R3 and R4 and through R8, and the second drawn parallel to the equator. Angles of orientation were scored in rows 2 through 15 in 15 independent eye discs (i.e. one per larva) for each genotype.

### Generation of mitotic clones

Mitotic clones were generated using the FLP/FRT technique (Xu and Rubin, 1993). For *eyFLP* clones, larvae were raised at 25°C. Mutant tissue is marked with *w*<sup>−</sup> in adult eyes and by the absence of GFP in larval discs.

### Mosaic analysis

Mosaic analysis was performed in *eyFLP* and *hsFLP* clones. Phenotypes and photoreceptor genotypes were scored in adult eye sections and pupal eyes. Wild-type cells were marked with *w*<sup>+</sup> in adult mosaic ommatidia and with GFP in pupal eyes. Only ommatidia with eight photoreceptor cells were scored.

## RESULTS

### *ed* and *fred* mutant ommatidia misrotate

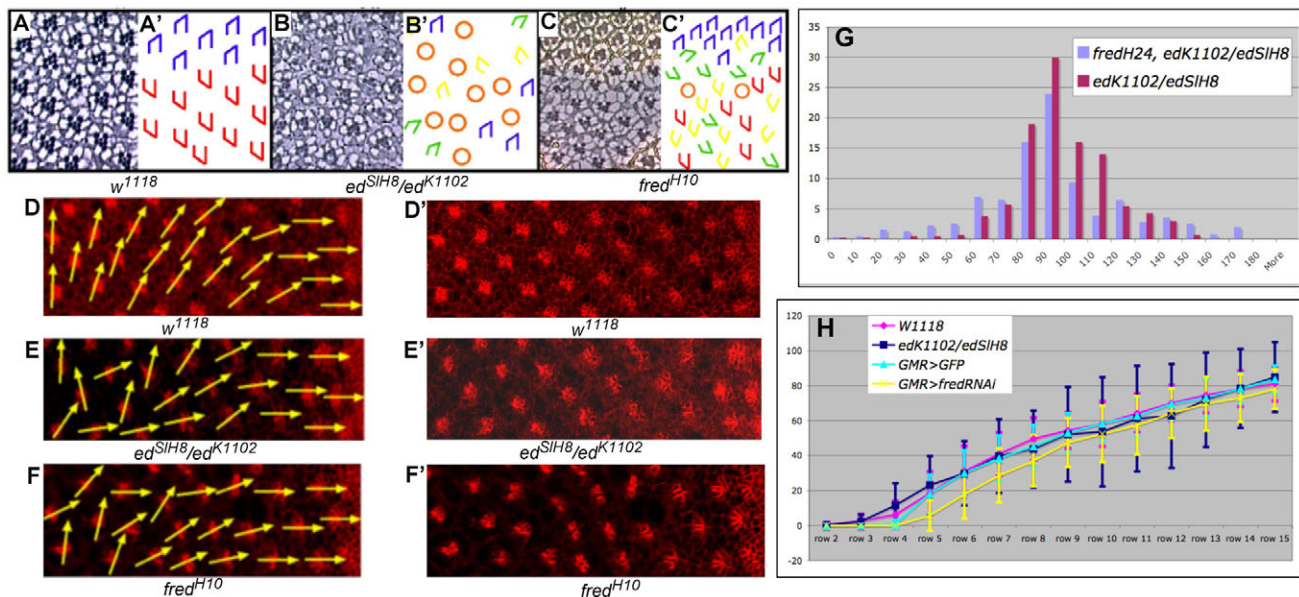
*ed* was identified as a dominant suppressor of the ommatidial over-rotation phenotype caused by misexpression of *nmo* (Fiehler and Wolff, 2008). Although loss-of-function alleles of *ed* and *nmo* do not exhibit genetic interactions (data not shown), phenotypic analyses reveal key roles for *ed* and its paralog, *fred*, during ommatidial rotation. Wild-type ommatidia in adult eyes are oriented at almost precisely 90° (90.6°, s.d.=1.7). By contrast, many *ed* and *fred* mutant ommatidia were found to be oriented at either greater than, or less than, 90° (Fig. 1, Table 1). Whereas the mean angle of orientation (MAO) for both *ed* and *fred* loss-of-function alleles did not differ significantly from that of the wild type s.d., the variance, a quantifiable measurement of phenotype represented by the s.d., differed significantly from wild type (Table 1). Loss of *fred* function in clones of the hypomorphic allele *fred*<sup>H10</sup> yielded a similar phenotype (s.d.=13.5, *P*=0, MAO=89.8°). *ed* and *fred* act cooperatively in R8 specification (Rawlins et al., 2003; Spencer and Cagan, 2003) and also cooperate to ensure that ommatidia orient at precisely 90°, as *fred*<sup>H24</sup> dominantly enhanced the ommatidial orientation phenotype of *ed*<sup>K1102</sup>/*ed*<sup>SH8</sup> transheterozygotes (Fig. 1G, Table 1).

The *ed* and *fred* orientation phenotypes could originate from defective rotation or defects in morphogenetic patterning events that occur during pupal life. To establish whether *ed* and *fred* function during ommatidial rotation, a row-by-row analysis of the degree to which individual ommatidia rotate was conducted between rows 2 and 15 in third instar eye imaginal discs lacking *ed* or *fred* function, and compared with age-matched, wild-type counterparts (*w<sup>1118</sup>* or *GMR>GFP*, respectively; see Materials and methods; Fig. 1D-F,D'-F'). Rotation was measured in *ed<sup>SIH8</sup>/ed<sup>K1102</sup>* and *GMR>fredRNAi* eye imaginal discs (*fred* alleles are lethal, necessitating the use of *fredRNAi*; the *GMR>fredRNAi* phenotype is identical to the *fred<sup>H10</sup>* phenotype; Table 1). In *ed<sup>SIH8</sup>/ed<sup>K1102</sup>* and *GMR>fredRNAi*, the variance in the degree of rotation (s.d.) was greater than in wild type (Fig. 1H). Importantly, the mutant s.d. did not become statistically distinct from the wild-type s.d. until row 7, approximately 2-3 rows after the initiation of rotation, the time at which the anterior and posterior cone cells join the ommatidial precursor (Fig. 1H) (Fiehler and Wolff, 2007). Importantly, the s.d. was still significantly greater in the mutants than in wild type at row 15, when rotation is complete in the wild type (*w<sup>1118</sup>* s.d.=9.8, *ed* s.d.=20,  $P<1\times 10^{-7}$ ; *GMR>GFP* s.d.=8, *GMR>fredRNAi* s.d.=12,  $P<1\times 10^{-4}$ ). These results demonstrate a role for *ed* and *fred* in the cellular movements that drive ommatidial rotation and further indicate they are required for the post-initiation stages of rotation, not for the initiation of rotation. Although *ed* and *fred* might also participate in later patterning

events that align ommatidia, their contributions to such events would be likely to play only a minor role in ommatidial rotation, as the MAO and s.d. for *ed* and *fred* ommatidia when rotation is complete (row 15) are essentially the same as in their adult counterparts.

### Ed and Fred localize in dynamic and partially overlapping patterns in the eye imaginal disc

Ed localizes throughout the eye imaginal disc (Bai et al., 2001; Rawlins et al., 2003), but insight into the mechanisms by which Ed might regulate ommatidial rotation necessitate a cell-by-cell and row-by-row analysis of Ed localization. Immunolocalization of the C-terminal anti-Ed antibody revealed that high levels of Ed protein localize at the apical surface of all cells in the MF and through row 1 (the arc stage; Fig. 2A). In rows 3 and 4, Ed becomes reduced specifically within the cells that will soon begin to rotate (i.e. photoreceptors; Fig. 2B,C), making the photoreceptor clusters appear as holes within the imaginal disc epithelium, a staining pattern that persists until row 7 (Fig. 2H). Notably, cells with higher levels of Ed adhere more strongly to each other than to cells with lower levels of Ed (Spencer and Cagan, 2003; Wei et al., 2005). Ed levels were found to be high in photoreceptors R1, R6 and R7 when they are recruited into the growing ommatidium in rows 5/6 (Fig. 2D,E). Shortly following the recruitment of these photoreceptors and the consequent increase in Ed levels at the rotation interface, rotation slows (row 7).



**Fig. 1. *ed* and *fred* mutant ommatidia misrotate.** (A-C') Tangential sections through adult *Drosophila* eyes (A-C) and corresponding schematics (A'-C'). (A) Wild type (*w<sup>1118</sup>*). Ommatidia come in two chiral forms, depicted in blue in the dorsal half and red in the ventral half of the eye. (B) Some *ed<sup>SIH8</sup>/ed<sup>K1102</sup>* ommatidia under- or over-rotate (green and yellow trapezoids, respectively), and some contain an incorrect number of photoreceptors (orange circles). (C) Some ommatidia in *fred<sup>H10</sup>* clones rotate correctly whereas others under- or over-rotate. (D-F') The *ed* and *fred* orientation phenotypes result from aberrant ommatidial rotation. Anti-Arm staining (red) highlights the apical surface and outlines cell boundaries. Yellow vectors bisect R8 and run through the R3/R4 interface, highlighting the angle of orientation of each ommatidium. (D) Wild-type ommatidia follow a smooth progression of rotation. Ommatidial precursors in both *ed<sup>K1102</sup>/ed<sup>SIH8</sup>* (E) and *GMR>fredRNAi* (F) knockdown eye discs misrotate. D'-F' show D-F without arrows. (G) Reduction of *fred* activity enhances the *ed* mutant phenotype. Bar chart illustrating the percentage of ommatidia (y-axis) that are oriented at the angles indicated (x-axis) in *ed<sup>K1102</sup>/ed<sup>SIH8</sup>* and *ed<sup>K1102</sup>, fred<sup>H24</sup>/ed<sup>SIH8</sup>* eyes. (H) Graphical representation of data from D-F plotted as the mean angle of orientation (MAO) of ommatidia in each of four genotypes in rows 2-15. Error bars indicate the variance (s.d.). *w<sup>1118</sup>* is the control for *ed<sup>K1102</sup>/ed<sup>SIH8</sup>*; *GMR>GFP* is the control for *GMR>fredRNAi*. The s.d. of *ed* and *fred* ommatidia is significantly different from that of the controls between rows 7-15. Trapezoid color for all schematics: blue and red, wild-type; green, under-rotated; yellow, over-rotated; black, fail to rotate; orange circles, incorrect number of photoreceptors.



**Table 1. *ed* and *fred* genetically interact with the *Egfr* and PCP signaling pathways**

Genotype	MAO	s.d.	<i>P</i>	<i>N</i>	<i>n</i>
<i>w<sup>1118</sup></i>	90.6	1.85		8	1006
<i>ed<sup>1</sup></i>	87.16	10.1	0	9	1383
<i>ed<sup>51H8</sup>/ed<sup>K1102</sup></i>	90.56	19.6	0	6	417
<i>fred<sup>H10</sup> clones</i>	89.82	13.5	0	10	420
<i>GMR&gt;fredRNAi</i>	87.65	13.14	0	10	1039
<i>fred<sup>H24</sup>, ed<sup>K1102</sup>/ed<sup>51H8</sup></i>	87.1	29.71	$4 \times 10^{-12}$	10	384
<b>PCP gene</b>					
<i>fz<sup>N21/fz<sup>122</sup></sup></i>	88.38	6.54		10	1126
<i>ed<sup>1x5/+</sup>; fz<sup>N21/fz<sup>122</sup></sup></i>	85.5	13.56	$1.0 \times 10^{-126}$	10	1275
<i>fred<sup>H24/+</sup>; fz<sup>N21/fz<sup>122</sup></sup></i>	88.49	7.69	$4 \times 10^{-4}$	10	1355
<i>dsh<sup>1/Y</sup></i>	86.16	10.7		7	899
<i>dsh<sup>1/Y</sup>; ed<sup>1x5/+</sup></i>	82.3	16.87	$9 \times 10^{-41}$	6	752
<i>dsh<sup>1/Y</sup>; fred<sup>H24/+</sup></i>	86.22	12.19	$4 \times 10^{-5}$	9	1025
<i>stbm<sup>153</sup></i>	76.27	22.66		11	1638
<i>ed<sup>1x5/+</sup>; stbm<sup>153</sup></i>	68.29	24.95	0.15	10	1199
<i>fred<sup>H24/+</sup>; stbm<sup>153</sup></i>	83.01	15.4	$1.0 \times 10^{-45}$	6	842
<i>pk<sup>sple</sup></i>	88.34	4.69		10	1431
<i>ed<sup>K1102/+</sup>; pk<sup>sple</sup></i>	88.99	4.52	0.49	10	1505
<i>fred<sup>H24/+</sup>; pk<sup>sple</sup></i>	88.02	5.03	0.29	10	1430
<i>dgo<sup>380</sup></i>	88.61	11.83		8	755
<i>ed<sup>1x5/+</sup>; dgo<sup>380</sup></i>	83.9	16.37	$3 \times 10^{-25}$	10	1235
<i>fred<sup>H24/+</sup>; dgo<sup>380</sup></i>	87.89	13.08	$7 \times 10^{-4}$	10	1142
<i>fmi<sup>frz3</sup></i>	88	10.24		6	612
<i>ed<sup>1x5/+</sup>; fmi<sup>frz3</sup></i>	83.83	24.52	$1.6 \times 10^{-13}$	6	627
<i>fred<sup>H24/+</sup>; fmi<sup>frz3</sup></i>	85.17	15.49	$1.2 \times 10^{-11}$	9	1010
<b>Egfr pathway</b>					
<i>aos<sup>rlt</sup></i>	77.84	40.42		6	645
<i>ed<sup>1x5/+</sup>; aos<sup>rlt</sup></i>	80.61	38.39	0.02	10	1055
<i>fred<sup>H10/+</sup>; aos<sup>rlt</sup></i>	78.00	39.26	0.11	10	1040
<i>ed<sup>1</sup></i>	87.17	10.13	0	10	1383
<i>ed<sup>1</sup>, spi<sup>s3547</sup>/ed<sup>1</sup></i>	89.88	5.71	$1.3 \times 10^{-76}$	10	1295
<i>cno<sup>mis1/cno<sup>2</sup></sup></i>	94.30	26.28		6	728
<i>ed<sup>1x5/+</sup>; cno<sup>mis1/cno<sup>2</sup></sup></i>	88.39	33.48	$4.9 \times 10^{-25}$	10	867
<i>fred<sup>H10/+</sup>; cno<sup>mis1/cno<sup>2</sup></sup></i>	95.99	20.65	$1.8 \times 10^{-20}$	10	1382
<i>Egfr<sup>Elp</sup></i>	92.08	12.12		5	466
<i>fred<sup>H24</sup>/Egfr<sup>Elp</sup></i>	88.54	8.34	$1 \times 10^{-192}$	5	464
<i>pnt<sup>Δ88/pnt<sup>1277</sup></sup></i>	85.5	16.64		9	630
<i>ed<sup>1x5/+</sup>; pnt<sup>Δ88/pnt<sup>1277</sup></sup></i>	83.53	20.84	$2 \times 10^{-6}$	6	611
<i>fred<sup>H10/+</sup>; pnt<sup>Δ88/pnt<sup>1277</sup></sup></i>	91.2	5.1	$4 \times 10^{-297}$	8	987

*P*-values are derived from *F*-test. *F*-test *P*-values are for a comparison between the s.d. of the genotype indicated and its respective baseline (i.e. the homozygous phenotype is the baseline for modified genotypes).

*N*, number of eyes scored; *n*, number of ommatidia scored.

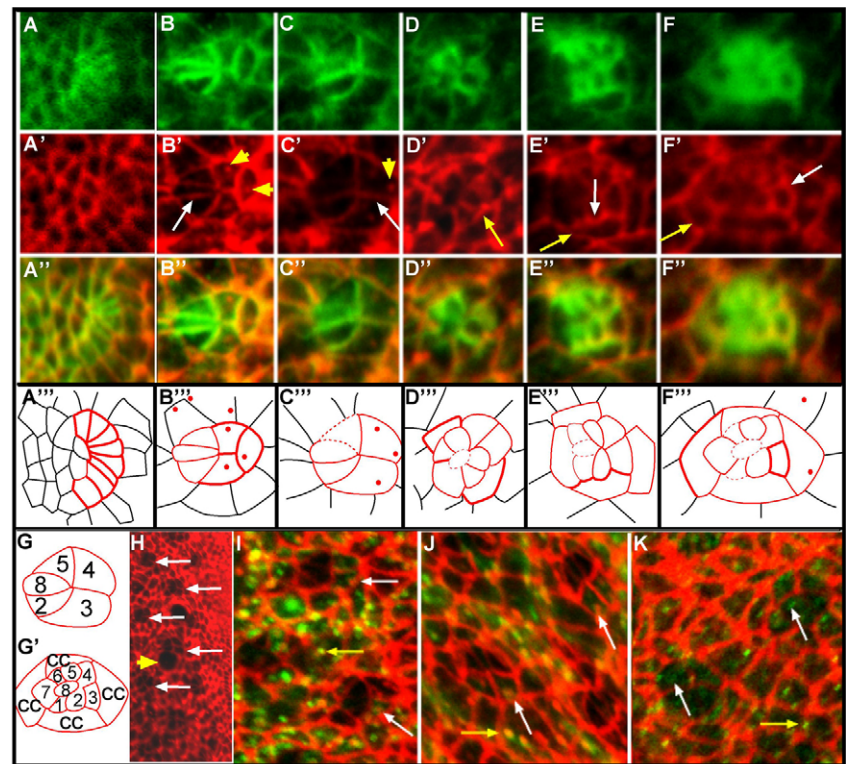
When the cone cells are recruited, a dramatic shift was observed in the relative levels of Ed within the ommatidia and in the IOC: Ed became prominent in two bands, one at the interface between the cone cells and the photoreceptors and a second at the interface between the cone cells and the IOCs (Fig. 2E,F). Notably, the recruitment of the cone cells and the resulting increase in Ed levels coincided with the second, slower 45° of rotation (Fiehler and Wolff, 2007). The distinct early and late patterns of Ed localization in rotating versus stationary cells suggest a model in which adhesion between rotating and non-rotating cells is reduced early to enable cells to slide past one another, and is subsequently increased during the slow phase of rotation to slow, and ultimately stop, rotation.

In addition to its membrane localization, Ed was also evident in intracellular vesicles throughout the eye disc (Fig. 2B,C) before, and at the initiation of, rotation. Photoreceptors R8, R2, R5, R3 and R4 contained large Ed puncta that frequently colocalized with either

GFP-tagged Rab5 (early endosome marker, Fig. 2I) or Rab7 (late endosome/lysosome marker, Fig. 2J), but not with anti-Rab11 (which labels recycling endosomes, Fig. 2K), suggesting that Ed is endocytosed and degraded in these cells. By contrast, Ed was not vesicularized in photoreceptors R1, R6 and R7 (although Rab5 and Rab7 are prominent in these cells, Fig. 2I,J). The presence of Ed in endosomes prior to the onset of rotation suggests that some cells are actively reducing Ed levels and that rotation requires different levels of Ed in moving and stationary cells.

The localization pattern of Fred, as detected with an antibody raised against a peptide in the Fred intracellular domain (S.A.S., unpublished), differs from that of Ed. Like Ed, Fred protein was abundant in the MF. In contrast to Ed, however, early in rotation Fred was enriched in the photoreceptors relative to the surrounding IOCs (Fig. 3A,B). The localization of Fred in R3 and R4 was dynamic during the first half of rotation. At the initiation of rotation

**Fig. 2. Ed localization is dynamic throughout rotation.** (A-F'') Anti-Arm (A-F, green) and anti-Ed (A'-F', red) staining, and merge (A''-F''), in sequentially older ommatidial precursors in *Drosophila* third instar eye disc. Corresponding schematics (A'''-F''') are shown with Ed localization in ommatidial precursors represented by solid red lines, Ed localization in cells outside the ommatidial precursors shown in black, and dashed red lines indicating cell boundaries where Ed is below detectable levels. The intensity of Ed staining correlates with the line weight. (A-A'') In row 1, Ed is localized in all cells. (B-B'') By row 3, Ed levels have diminished in R8, R2 and R5 (white arrow). Ed puncta are visible (yellow arrowheads). (C-C'') Just prior to the start of rotation, Ed levels drop in the photoreceptor cells (see also H); Ed is visible at the R3/R4 (white arrow), R2/R3 and R4/R5 interfaces and in puncta (yellow arrowhead). (D-D'') Ed levels increase in the photoreceptors as rotation progresses (yellow arrow). (E-E'') In row 8, Ed remains high in the photoreceptor and cone cells (white arrow), and levels equalize between rotating and non-rotating cells (yellow arrow). (F-F'') At the completion of rotation, Ed is enriched at the cone cell/interommatidial cell (IOC) (yellow arrow) and the cone cell/photoreceptor cell (white arrow) boundaries. (G, G') Key to the schematics in A'''-F'''.



(rows 4-5), Fred was localized in a double-horseshoe pattern (UU), outlining photoreceptors R3 and R4, except where they abut R2 and R5 (Fig. 3B-B''). One row, or 1.5 hours, later, Fred became restricted to the lateral edge of the R4 cell and the R3/R4 boundary (Fig. 3C-C'', D-D''). Fred levels remained high in R1, R6 and at the R7/R8 interface as they were recruited into the photoreceptor cluster in row 6 (Fig. 3C-C''). By row 7, Fred was no longer detectable at the R3/R4 boundary but remained at the lateral edge of R4, the R7/R8 interface and in R1 and R6 (Fig. 3E-E''). Following recruitment of the cone cells, the Fred pattern recapitulated the Ed pattern in that bands of Fred were evident at the interfaces between both the cone cells and the photoreceptors and the cone cells and IOCs (Fig. 3F-F''). The localization pattern at the cone cell/photoreceptor and cone cell/IOC boundaries suggests that adhesion increases between these subsets of cells during the second, slower phase of rotation, perhaps serving as a brake for rotating cells.

### Misexpression of *ed* and *fred* generates an under-rotation phenotype

The dynamic localization of Ed and Fred in rotating and stationary cells suggests that expression of *ed* and *fred* must be tightly regulated in time and space to achieve normal rotation. To test this hypothesis, cell-specific drivers were used to manipulate Ed and Fred levels in the photoreceptors and IOCs to either artificially equalize levels between rotating and non-rotating cells or to force high levels of expression in cells in which Ed and Fred are not normally elevated.

Ommatidial precursors rotated more slowly when driving *UAS>ed* or *UAS>fred* with the following drivers: *sev>Gal4* (R3, R4, R1, R6, R7 and the cone cells); *ro>Gal4* (R8, R2 and R5); and

*GMR>Gal4* (all cells posterior to the MF). Despite the distinct Ed and Fred localization patterns, the consequence of misexpression was similar for *ed* and *fred*. When either *ed* or *fred* was driven by the *sev* promoter, ommatidia under-rotated, on average, and exhibited a significant variance (Table 1, Fig. 4A,B). A similar phenotype resulted from misexpression of *UAS>fred* driven by *ro>Gal4*, although driving *UAS>ed* with *ro>Gal4* did not cause a rotation phenotype (Fig. 4E,F), probably because the mechanism in place to clear Ed from the R8/R2/R5 membranes remains functional (see Fig. S1 in the supplementary material). Note that some *ro>ed* ommatidia had the expected missing photoreceptor phenotype owing to an effect on Egfr signaling (Rawlins et al., 2003; Spencer and Cagan, 2003). In the genotypes that under-rotate, aberrant rotation was evident from the start of rotation, or between rows 4 and 5 (Fig. 4G). By row 15, when rotation is complete in the wild type, ommatidia in these misexpression backgrounds had only rotated ~60° (Fig. 4G). Overall, these data indicate that excess *ed* and *fred* activity early in rotation and forced equalization of levels in rotating versus non-rotating cells interfere with rotation, suggesting that dissimilar Ed and Fred levels in rotating and non-rotating cells are vital for the progression of rotation.

### *ed* and *fred* are required in a subset of cells for ommatidial rotation

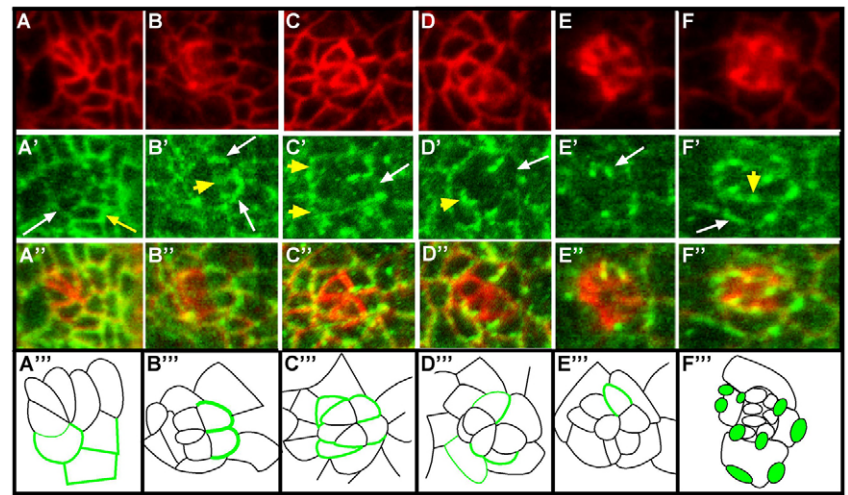
Ed and Fred are dynamically localized in multiple cell types in the eye disc during rotation (Figs 2, 3). Since *ed* and *fred* have pleiotropic effects, the localization patterns of the proteins do not definitively identify those cells that require *ed* and *fred* for normal rotation, particularly as Ed and Fred regulate the reiterative Egfr



**Fig. 3. Fred localization is dynamic throughout rotation.** (A-F'') Anti-Arm (A-F, red) and anti-Fred (A'-F', green) staining, and (A''-F'') merge, in increasingly older ommatidial precursors in *Drosophila* third instar eye disc.

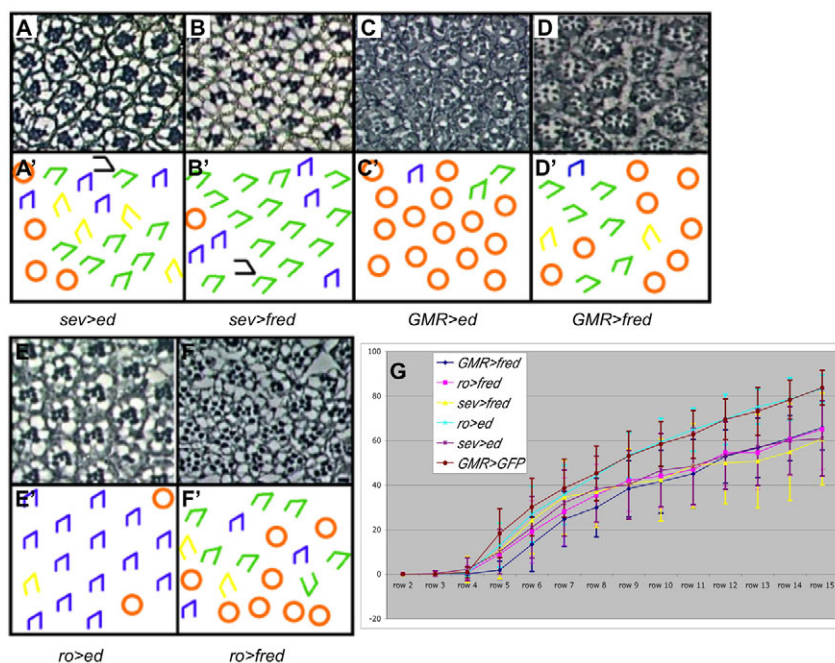
(A'''-F''') Corresponding schematics, in which Fred localization is represented by green lines and line weight correlates with the intensity of Fred staining.

(A-A''') In row 3, Fred levels are enriched in R3 (white arrow), R4 (not evident in this image), and in the mystery cells (1-2 cells that lie between R3 and R4 in the developing ommatidial cluster but are ultimately expelled from the maturing ommatidial precursor; yellow arrow). (B-B''') Just prior to the initiation of rotation, Fred localizes to the lateral edges of R3 and R4 (white arrows) and the R3/R4 boundary (yellow arrowhead). (C-C''') In row 6, Fred begins to disappear from R3 (white arrow), but remains high in R4 and at the R3/R4 boundary. The newly added R1 and R6 contain high levels of Fred (yellow arrowheads). (D-D''') In row 7, Fred disappears from R3 but is still high in R4 and at the R3/R4 boundary (white arrow). A bright band of Fred highlights the interface between R7 and R8 (yellow arrowhead), and Fred can still be seen faintly in R1 and R6. (E-E''') By row 9, Fred is no longer present at the R3/R4 boundary, outlining only the periphery of R4 (white arrow). (F-F''') At the end of rotation, Fred is enriched at the interfaces between the cone cells and the IOCs (white arrow) and also at the boundaries between the photoreceptors and the cone cells (yellow arrowhead).



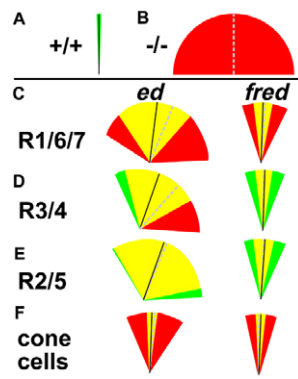
signaling necessary for photoreceptor recruitment at this time (Freeman, 1997; Spencer and Cagan, 2003; Spencer et al., 1998). To identify the single photoreceptor or subsets of photoreceptor cells in which Ed and/or Fred function to regulate ommatidial rotation, we conducted a mosaic analysis. The FLP/FRT system (Xu and Rubin, 1993) was used to generate clones of either *ed*<sup>1x5</sup> or *fred*<sup>H10</sup> mutant tissue. The degree of rotation of mosaic ommatidia, i.e. those with a mixture of genetically mutant and genetically wild-type photoreceptors, was then assessed to evaluate the function of Ed or Fred in specific photoreceptors/groups of photoreceptors. Mosaic ommatidia mutant for *ed* (or *fred*) in a given photoreceptor were compared with mosaic ommatidia wild-type for *ed* in that photoreceptor; the genotypes of the remaining photoreceptors were

not factored in. Parallel analyses were conducted for three groups of photoreceptors, R3/R4, R2/R5 and R1/R6/R7, and significant changes in the variance between each paired data set were identified. This analysis demonstrated that both *ed* and *fred* are required in R1, R6 and R7 for correct rotation: mosaic ommatidia genotypically wild-type for *ed* or *fred* in R1, R6 and R7 were more likely to have a smaller variance than mosaic ommatidia in which R1, R6 and R7 are genotypically mutant (Fig. 5A; see Table S1 in the supplementary material). Although a requirement for *fred* in R3 and R4 seemed likely given the prominent expression of Fred in R3 and R4 at a critical period of rotation, the mosaic analysis did not identify a requirement for either *ed* or *fred* in R3, R4, R8, R2 or R5 (Fig. 5B,C; see Table S1 in the supplementary material).



**Fig. 4. Misexpression of *ed* or *fred* results in under-rotation.** (A-F') Sections through adult

*Drosophila* eyes (A-F) and corresponding schematics (A'-F') of *ed* and *fred* misexpression lines. (A,B) *sev>ed* and *sev>fred* ommatidia frequently under-rotate; very few ommatidia are missing photoreceptors. (C) *GMR>ed* tissue is severely disrupted, precluding analysis of angles of orientation. (D) Most ommatidia in *GMR>fred* adult eyes under-rotate. Additional defects (spacing, morphology) might be due to disrupted Egfr signaling. (E) Most ommatidia rotate 90° in *ro>ed* eyes; some ommatidia are missing photoreceptors. (F) By contrast, many ommatidia under-rotate in *ro>fred* eyes. (G) Graph of larval rotation, or MAO, for ommatidia in rows 2-15. y-axis, degree of rotation. Ommatidia in misexpression lines are under-rotated in rows 4-15 compared with controls (*GMR>GFP*). Error bars indicate s.d.



**Fig. 5. *ed* and *fred* are required in R1, R6, R7 and the cone cells for correct ommatidial rotation.** (A) Schematic representation of wild-type MAO (black line; 90.6°) and wild-type variance (s.d., green wedge; 1.7). (B) Schematic representation of hypothetical mutant MAO (dashed gray line) and s.d. (red wedges). (C,F) *ed* and *fred* are required in photoreceptors R1, R6, R7 and the cone cells for rotation. (D,E) *ed* and *fred* are not required in R3/R4 or R2/R5 for rotation. The difference between the s.d. of the genetically wild-type and the genetically mutant populations is not significant. In C-F: black line, MAO when designated cells are genetically wild-type for *ed* or *fred*; dashed gray line, MAO when designated cells are genetically mutant for *ed* or *fred*; green wedges, genetically wild-type s.d.; red wedges, genetically mutant s.d.; yellow wedges, overlap.

Wild-type *ed* or *fred* in R1, R6 and R7 does not completely rescue rotation. Furthermore, ommatidia with a full complement of genotypically wild-type photoreceptors can still misrotate. These observations suggest that *ed* and *fred* function in additional, non-photoreceptor cells to regulate ommatidial rotation. The most compelling candidates are the cone cells, as they express high levels of Ed and Fred until well after the completion of rotation. Mosaic ommatidia were therefore evaluated in mid-pupal (40 hours after puparium formation at 25°C) *ed*<sup>1x5</sup> and *fred*<sup>H10</sup> eyes, which revealed that mosaic ommatidia containing wild-type photoreceptors and between one and four mutant cone cells misrotate (for *ed*<sup>1x5</sup> MAO=83°, s.d.=30,  $P < 5 \times 10^{-17}$ ; for *fred*<sup>H10</sup> MAO=92°, s.d.=18,  $P < 3 \times 10^{-9}$ ; Fig. 5F; see Fig. S2 and Table S1 in the supplementary material), thus defining roles for Ed and Fred in the cone cells in ommatidial rotation. These results provide the first demonstration of a role for cone cells in ommatidial rotation.

### ***ed* and *fred* interact with Egfr signaling pathway members during rotation**

The *ed* and *fred* ommatidial rotation phenotypes strongly resemble those observed in mutants of members of the Egfr signaling pathway. Furthermore, *ed* inhibits Egfr signaling (Bai et al., 2001; Rawlins et al., 2003; Spencer and Cagan, 2003). To determine whether Ed and/or Fred cooperate with Egfr signaling, we tested *ed* and *fred* for their ability to interact with Egfr pathway members and found that they dominantly modify the rotation phenotypes of *pnt* and *cno*. *ed*<sup>1x5</sup> enhanced, whereas *fred*<sup>H24</sup> strongly suppressed, the phenotype of both *pnt*<sup>Δ88/pnt</sup><sup>1277</sup> and *cno*<sup>mis1/cno</sup><sup>2</sup> (Table 1, Fig. 6). Unlike in the wing, Cno localization was unchanged in clones of the null allele *ed*<sup>1x5</sup> (data not shown). Although standard epistasis analysis cannot be employed to unambiguously order *ed*, *fred* and these Egfr signaling genes in a linear pathway (null alleles of these genes are lethal and the ommatidial rotation phenotypes are indistinguishable), our data indicate that in the simplest scenario, *ed* and *fred* function upstream of *Ras85D*, as *ed* and *fred* interact with

both branches (*cno* and *pnt*) of the Egfr pathway. These results further suggest that *ed* and *fred* are likely to regulate rotation at least partly through control of Egfr signaling.

### ***ed* and *fred* interact with different subsets of planar cell polarity genes**

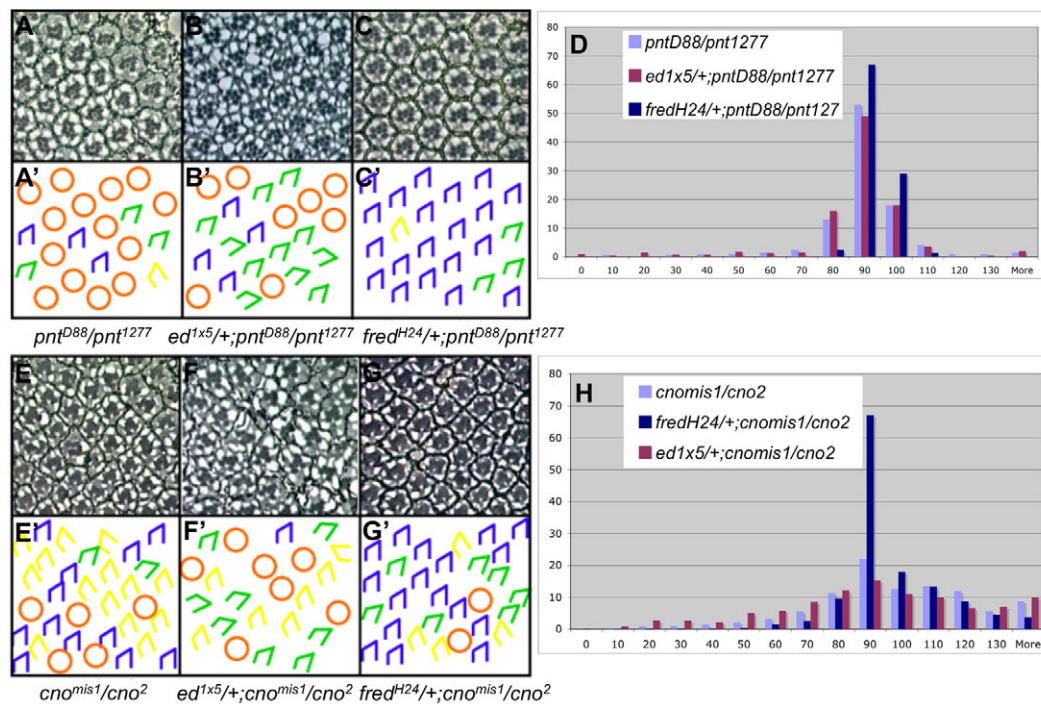
The PCP genes control three events: specification of the R3 and R4 cell fates (Fanto et al., 1998; Fanto and Mlodzik, 1999; Wolff and Rubin, 1998), the direction of rotation with respect to the dorsal or ventral location of the ommatidium in the eye, and the degree of rotation. Of these three events, *ed* and *fred* regulate only the degree to which ommatidia rotate, suggesting that they might cooperate with the PCP genes in this event. Genetic assays designed to identify a possible link between *ed* and *fred* and PCP signaling revealed that *ed* and *fred* interact genetically with largely non-overlapping sets of the six core PCP genes as follows: *ed* dominantly enhances the mutant phenotypes of the genes that function in R3, i.e. *fz*, *dsh*, *dgo* and *fmi*; by contrast, *fred* dominantly interacts with genes that function in R4, as *fred* suppresses the hypomorphic *stbm* phenotype and enhances the *fmi* phenotype (Table 1; Fig. 7).

These striking findings not only reveal a distinct association between *ed* and *fred* and the R3- and R4-specific PCP genes, respectively, but they are also unexpected in light of the mosaic analysis data, which identify roles for *ed* and *fred* in R1, R6 and R7, but not in R3 and R4 (Fig. 5). Furthermore, excess Ed and Fred protein in R3 and R4 at the beginning of rotation slows the process (*sev*>*ed* and *sev*>*fred*, Fig. 4). These findings raise the intriguing possibility that the PCP genes act in unique subsets of cells to control the three distinct events under their control. The localization patterns of the PCP proteins are consistent with such a model as several, including Stbm, localize not only at the R3/R4 interface, but also at the interfaces between the R7/R8, the R7/R1 and the R7/R6 photoreceptor cells. Furthermore, like *nmo*, *ed* and *fred* are clearly required in R7 to regulate ommatidial rotation. Although previous mosaic analyses have not uncovered a requirement for the PCP genes in any cells other than R3 and R4, those analyses measured the composite phenotype (R3/R4 fate, degree and direction of rotation). Consequently, a role for a subset of photoreceptors in one of these events could have been masked.

We therefore re-examined the requirement for *stbm* in PCP, but focused specifically on its role in ommatidial rotation. This analysis revealed a requirement for *stbm* function in photoreceptor R7 in regulating the degree of rotation. Remarkably, loss of *stbm* function in R7 could account for almost all of the degree-of-rotation errors in mosaic *stbm*<sup>15cn</sup> ommatidia: when R7 was genotypically wild-type for *stbm*, the variance in the degree of rotation, (s.d.=5) was very close to that of the wild type (s.d.=1.7); when R7 was genotypically mutant for *stbm*, the variance was significantly greater (s.d.=15.7) (see Fig. S3 and Table S2 in the supplementary material). These results provide the first demonstration (1) of a genetic requirement for any PCP gene outside the R3/R4 pair, and (2) that the PCP genes act in distinct subsets of cells to control the genetically separable aspects of the PCP phenotype. This novel result, in conjunction with the localization of Stbm at the tip of R7 and in the cone cells, provides an exciting new perspective as to how the PCP complex might regulate the degree to which ommatidia rotate.

The Ed, Fred and core PCP proteins localize to the R3/R4 boundary at approximately the same stage of development (Bastock et al., 2003; Strutt et al., 2002; Strutt, 2002). In addition, the Fred, Stbm and Fmi localization patterns during rotation bear a strong resemblance to one another (Rawls and Wolff, 2003). Although these observations raise the possibility that the PCP proteins might





**Fig. 6. *ed* and *fred* interact genetically with *pnt* and *cno*.** (A-C') Sections through adult *Drosophila* eyes (A-C) and corresponding schematics (A'-C'). (A) *pnt*<sup>D88</sup>/*pnt*<sup>1277</sup> mutant eyes exhibit both over- and under-rotated ommatidia. (B) *ed*<sup>1x5/+</sup>; *pnt*<sup>D88</sup>/*pnt*<sup>1277</sup>. Reducing *ed* activity enhances the *pnt* phenotype (i.e. the s.d. increases). (C) *fred*<sup>H24/+</sup>; *pnt*<sup>D88</sup>/*pnt*<sup>1277</sup>. Reducing *fred* activity suppresses the *pnt* phenotype virtually to wild type. (D) Bar chart of angles of ommatidial orientation for *pnt*<sup>D88</sup>/*pnt*<sup>1277</sup>, *ed*<sup>1x5/+</sup>; *pnt*<sup>D88</sup>/*pnt*<sup>1277</sup> and *fred*<sup>H24/+</sup>; *pnt*<sup>D88</sup>/*pnt*<sup>1277</sup>. x-axis, MAO; y-axis, percentage. (E-G') Sections (E-G) and corresponding schematics (E'-G') for adult eyes of the indicated genotypes. (E) In *cno*<sup>mis1</sup>/*cno*<sup>2</sup> mutant eyes, most ommatidia over-rotate. (F) *ed*<sup>1x5/+</sup>; *cno*<sup>mis1</sup>/*cno*<sup>2</sup>. Reducing *ed* activity enhances the *cno* phenotype. (G) *fred*<sup>H24/+</sup>; *cno*<sup>mis1</sup>/*cno*<sup>2</sup>. Reducing *fred* activity suppresses the *cno* phenotype. (H) Bar chart of angles of ommatidial orientation in *cno*<sup>mis1</sup>/*cno*<sup>2</sup>, *ed*<sup>1x5/+</sup>; *cno*<sup>mis1</sup>/*cno*<sup>2</sup> and *fred*<sup>H24/+</sup>; *cno*<sup>mis1</sup>/*cno*<sup>2</sup> adult eyes. x-axis, MAO; y-axis, percentage.

influence Ed and Fred localization, or vice versa, molecular epistasis analyses failed to uncover such a link, as *Stbm* and *Fmi* localization was unaffected in *ed* and *fred* mutant clones, and Ed and Fred were not mislocalized in clones of the PCP genes *stbm* and *fmi* (data not shown). Since protein localization does not appear to be the mechanism by which the PCP complex modulates Ed/Fred activity, an alternative possibility is that the core PCP genes act in a pathway parallel to *ed* and *fred*, indirectly regulating these two genes.

## DISCUSSION

Here, we demonstrate that *ed* and *fred* have partially overlapping functions during the two phases of ommatidial rotation. We propose that different levels of Ed and Fred in rotating and non-rotating cells modulate the adhesivity of these cells, a prerequisite for rotation to occur. In the second phase, Ed and Fred are required in R1, R6, R7 and the cone cells, where they are likely to regulate the Egfr receptor to contribute to the slowing of rotation.

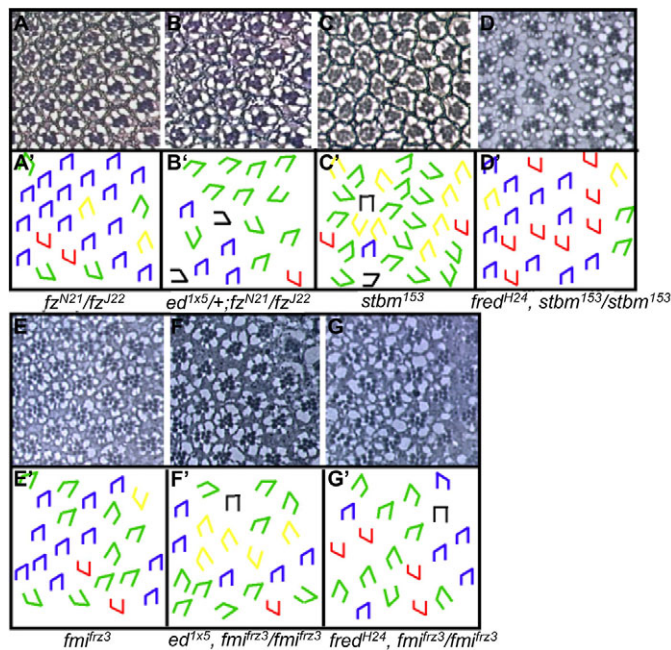
There are two phases of rotation distinguishable by the rate at which the ommatidia rotate (Fiehler and Wolff, 2007). The initial phase (rows 4-7) is fast, with ommatidia rotating 10-15° per row, whereas rotation slows to 5-10° per row in the slow phase (rows 7-15). Our data demonstrate that Ed and Fred function during both phases and that they play unique roles in each phase (Fig. 8).

In the first phase, we propose that the tight regulation of Ed and Fred levels between rotating and stationary cells creates an environment that is permissive to rotation. Immediately before rotation starts, Ed begins to be endocytosed in the ommatidial precluster cells. Concurrently, Ed levels fall dramatically in these cells

while remaining high in the stationary IOC, setting up an imbalance in Ed levels between these two populations of cells. We propose that the resulting differential adhesion between these two cell populations enables the rotating cells to slide past their stationary neighbors in accordance with Malcolm Steinberg's differential adhesion hypothesis (DAH) (Steinberg, 2007). The DAH suggests that cell populations maximize the strength of adhesive bonding between them and minimize the adhesive free energy, and use tension generated by adhesion between cells to drive events such as cell rearrangements during morphogenesis. Cells with equivalent levels of Ed (or Fred) adhere more tightly to one another and adhesion is reduced between cells with different levels of Ed (or Fred) (Spencer and Cagan, 2003), thereby enabling the two groups to slide past one another. In support of this hypothesis, artificially equalizing levels of Ed or Fred significantly slows rotation.

The data presented here are consistent with Ed and Fred playing two key roles in the slow phase by both directly and indirectly (through Egfr signaling) affecting the physical component of the process. We suggest that in both cases the outputs produce adhesive forces that slow/stop rotation. Ed and Fred are required in photoreceptors R1, R6 and R7 and the cone cells for normal ommatidial rotation. These cells do not become fully integrated into the ommatidial cluster until the second half of rotation. Furthermore, R1, R6 and R7 constitute the rotation interface until the cone cells are recruited, at which point the cone cells co-opt this position and role. Consequently, Ed and Fred are required in the right place (the subset of cells that lie at the rotation interface) and at the right time (the slower phase of rotation) to play a role in slowing rotation.

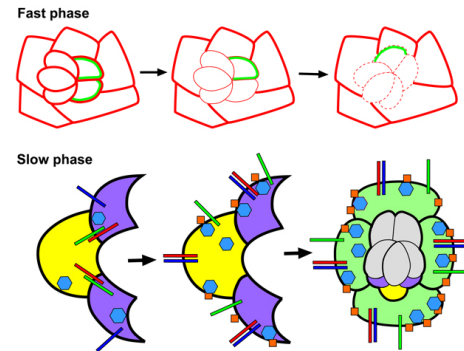




**Fig. 7. *ed* and *fred* interact genetically with different subsets of the PCP genes.** (A-G') Sections through adult *Drosophila* eyes (A-G) and corresponding schematics (A'-G'). Red trapezoids (this figure only) indicate dorsoventral inversions. (A) *fz<sup>N21/fz<sup>J22</sup></sup>* mutant eyes exhibit both over- and under-rotated ommatidia. *ed* interacts specifically with the subset of PCP genes that are required in R3: *fz*, *dgo* and *fmi*. (B) *ed<sup>1x5/+</sup>; fz<sup>N21/fz<sup>J22</sup></sup>*. Reducing *ed* activity enhances the *fz* rotation phenotype without affecting the chirality phenotype. *fred* interacts with two PCP genes that are required in R4 for correct polarity: *stbm* and *fmi*. (C) *stbm<sup>153</sup>* mutant eyes exhibit both over- and under-rotated ommatidia. (D) *fred<sup>124/+</sup>, stbm<sup>153</sup>/stbm<sup>153</sup>*. Reducing *fred* activity strongly suppresses the *stbm* rotation phenotype. The *fmi<sup>frz3</sup>* phenotype (E) is enhanced by both loss of *ed* function in *ed<sup>1x5/+</sup>, fmi<sup>frz3</sup>/fmi<sup>frz3</sup>* (F) and loss of *fred* function in *fred<sup>124/+</sup>, fmi<sup>frz3</sup>/fmi<sup>frz3</sup>* (G).

We propose that Ed and Fred activity in R1, R6, R7 and the cone cells regulates Egfr signaling in these cells to slow/stop rotation as follows. Egfr signaling promotes rotation via the Ras/Cno and Ras/Mapk/Pnt effectors (Brown and Freeman, 2003; Gaengel and Mlodzik, 2003), so its output must be dampened to slow rotation. Ed binds and inhibits the Egfr receptor (Bai et al., 2001; Rawlins et al., 2003; Spencer and Cagan, 2003), whereas Fred binds Ed and interferes with this inhibition (S.A.S., unpublished). Therefore, cooperation between Ed and Fred precisely titrates Egfr activity in the cells in which Ed and Fred function. As R1, R6 and R7 are recruited into the ommatidial cluster, Ed levels are high in these cells, thereby decreasing Egfr signaling at their side of the rotation interface, thus impeding rotation. This inhibitory role switches to the cone cells when they are recruited, creating a new rotation interface.

Rotation may be slowed through Egfr signaling activity via its effector Cno/Afadin, an actin-binding adherens junction (AJ) protein (Mandai et al., 1997; Matsuo et al., 1997; Miyamoto et al., 1995; Ooshio et al., 2007). Afadin and its binding partners, nectins and  $\alpha$ -actinin, build and stabilize dynamic AJs that undergo remodeling (Ooshio et al., 2007; Takahashi et al., 1999). The majority of *cno* mutant ommatidia over-rotate, indicating that Cno inhibits ommatidial rotation (Fig. 6E,H). Since Egfr signaling promotes and



**Fig. 8. Ed and Fred contribute to both phases of rotation.** (Above) Differential levels or expression domains of Ed and Fred in rotating and non-rotating cells create a permissive environment for the faster phase of rotation. Levels of Ed are equivalent in cells within nascent ommatidial preclusters and IOC's (solid red lines of equal weight in the left panel). Immediately before rotation, cells that will rotate actively reduce their levels/distribution of Ed and Fred (middle; reduced Ed levels, thin red line; reduced number of cells expressing Fred, green). A decrease in adhesion (dashed red line, right) between rotating and stationary cells enables rotation to proceed. (Below) Ed and Fred regulate Egfr signaling during the slow phase of ommatidial rotation. When photoreceptors R1, R6 (purple) and R7 (yellow) join the cluster, they contain high levels of both Ed (red bars) and Fred (green bars). During the fast phase, Ed/Fred binding reduces inhibition by Ed of the Egfr receptor (blue bars, left). Robust Egfr signaling inhibits Cno (blue hexagons) activity and, consequently, few stable adherens junctions (AJs) form (orange squares). Concurrent with the slower phase of rotation, Ed levels increase in R1, R6 and R7. Ed associates with the Egfr receptor, inhibiting Egfr signaling (middle). As a result, Cno activity increases and stable AJs form between moving and stationary cells, effectively applying a brake at the rotation interface (middle). Rotation-specific signaling events shift to a new rotation interface upon recruitment of the cone cells (light green) into the cluster. At the completion of rotation, levels of AJ proteins (Ed, Fred, Cno and Arm) are high, an indication that these two subsets of cells adhere strongly to one another.

Cno inhibits rotation, Egfr signaling is likely to suppress Cno activity during rotation thereby blocking stable junction formation. In this scenario, high levels of Egfr would be required during the early phase of rotation to prevent Cno from promoting stable junctions between rotating and non-rotating cells. Consistent with this hypothesis, levels of Ed, an Egfr inhibitor, are very low in ommatidial cells both when rotation commences and during the fast phase of rotation.

Early in the second half of rotation, we propose that higher levels of Ed activity are necessary to repress Egfr signaling at the rotation interface, possibly increasing the amount of active Cno and consequently increasing the number of stable AJs between the moving and stationary cells. The more tightly the cells adhere to one another, the less permissive the environment is for movement, and the more difficult rotation becomes. Ed levels are high in the cells in which it would need to be high, i.e. R1, R6, R7 and the cone cells. Once rotation is complete, Ed and Fred are at high levels at the cell boundaries between the interommatidial and ommatidial cells, an indication that stable AJs now cement the fully rotated ommatidia in place.

*ed* and *fred* interact genetically with the R3 and R4 genes, respectively, modifying only the degree-of-rotation aspect of the PCP phenotype. Our genetic and molecular epistasis data suggest that *ed* and *fred* act in a pathway either downstream of, or parallel

to, the PCP genes. First, localization of Ed and Fred does not require the PCP complex, nor do the PCP proteins require Ed and Fred for their localization. Second, mutations in *ed* and *fred* affect only one aspect of the PCP phenotype.

Nectins and afadins have been implicated in numerous human diseases and developmental defects, including breast cancer, metastasis and cleft palate. Defective cell adhesion and cell signaling also underlie these problems. Given the interspecies conservation of AJ genes, similar mechanisms might control ommatidial rotation and contribute to these human diseases.

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#### Supplementary material

Supplementary material for this article is available at <http://dev.biologists.org/cgi/content/full/136/19/3323/DC1>

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