SCAR knockouts in *Dictyostelium*: WASP assumes SCAR’s position and upstream regulators in pseudopods

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Under normal conditions, the Arp2/3 complex activator SCAR/WAVE controls actin polymerization in pseudopods, whereas Wiskott–Aldrich syndrome protein (WASP) assembles actin at clathrin-coated pits. We show that, unexpectedly, *Dictyostelium discoideum* SCAR knockouts could still spread, migrate, and chemotax using pseudopods driven by the Arp2/3 complex. In the absence of SCAR, some WASP relocated from the coated pits to the leading edge, where it behaved with similar dynamics to normal SCAR, forming split pseudopods and traveling waves. Pseudopods colocalized with active Rac, whether driven by WASP or SCAR, though Rac was activated to a higher level in SCAR mutants. Members of the SCAR regulatory complex, in particular PIR121, were not required for WASP regulation. We thus show that WASP is able to respond to all core upstream signals and that regulators coupled through the other members of SCAR’s regulatory complex are not essential for pseudopod formation. We conclude that WASP and SCAR can regulate pseudopod actin using similar mechanisms.

Introduction

Eukaryotic cells migrate using pseudopods that are made of actin filaments (Insall and Machesky, 2009). These actin filaments are initiated by the seven-member Arp2/3 complex. The key step controlling the formation of new pseudopods occurs when SCAR/WAVE proteins activate the Arp2/3 complex. SCAR/WAVE thus acts as the central regulator of cell movement. Other actin nucleation promotion factors that activate the Arp2/3 complex include Wiskott–Aldrich syndrome proteins (WASPs) and WASH. WASPs are typically found at the plasma membrane in punctate structures associated with vesicle traffic, for example, clathrin-coated pits (Taylor et al., 2011; Veltman et al., 2011) and invadopods (Yamaguchi et al., 2005). WASH, on the other hand, acts intracellularly on vesicles such as recycling endosomes (Derivery et al., 2009; Gomez and Billadeau, 2009) and lysosomes (Carnell et al., 2011).

Arp2/3 activators’ activation and recruitment are controlled by signaling proteins. Both SCAR/WAVE and WASP are activated by small GTPases of the Rho family (Higgs and Pollard, 2001), though numerous other signaling pathways have been described. WASPs bind directly to Cdc42 (Symons et al., 1996) and (in the case of neural WASP [N-WASP]) Rac (Tomasevic et al., 2007) through their Cdc42- and Rac-interacting and binding (CRIB) domains. SCAR/WAVEs do not possess any GTPase-binding domains but are activated by Rac as part of a five-member complex including PIR121, Nap1, Abelson kinase (Abl) interactor (Abi), and HSPC300 (Eden et al., 2002). PIR121 binds directly to Rac, whereas Abi has also been found to bind to WASP (Innocenti et al., 2005), thus providing a connection between WASP and SCAR/WAVE regulation. The detailed roles of the complex members are not well understood; however, Nap1 has been associated with adhesion (Ibarra et al., 2006; Weiner et al., 2006), but the direct regulators are not known, and HSPC300 remains a mystery.

SCAR was first discovered in *Dictyostelium discoideum* (Bear et al., 1998), a widely used target of cell migration research. SCAR, its regulatory complex, and WASP are all well conserved relative to the metazoan proteins (Veltman...
pathway (Yoshida and Soldati, 2006), which can generate protrusions independently of the Arp2/3 complex using hydrostatic pressure. Loss of WASP is believed to be lethal (Myers et al., 2005).

In this paper, we show that pseudopods in SCAR mutant cells are generated after WASP relocalizes to the leading edge. This shows unexpected plasticity in the regulation of actin polymerization but, more surprisingly, that WASP is able to respond to all the signals that are necessary for pseudopod generation and chemotaxis.

and Insall, 2010) but are encoded by single genes, making D. discoideum an ideal organism for analysis of the control of the Arp2/3 complex (King and Insall, 2009). However, D. discoideum is unusual in one respect. Mutants in SCAR or its complex have multiple, strong phenotypes. Cell size and speed, pseudopod size, and actin polymerization in response to signals are all decreased (Blagg et al., 2003; Ura et al., 2012). In qualitative terms, though, cells move and chemotax surprisingly well, considering the principal pseudopod pathway has been deleted. D. discoideum has a strong bleb pathway (Yoshida and Soldati, 2006), which can generate protrusions independently of the Arp2/3 complex using hydrostatic pressure. Loss of WASP is believed to be lethal (Myers et al., 2005).

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Throughout the text, there are several references to Figure 2, which includes images illustrating the localization of WASP and Arp2/3 complex in SCAR-null cells. The figures show colocalization of WASP and Arp2/3 complex in pseudopods, indicating that WASP compensates for the loss of SCAR.

**Results and discussion**

**Separate roles of SCAR and WASP in wild-type cells**

We examined the localization of the SCAR complex in living cells by total internal reflection fluorescence (TIRF) microscopy. Several different GFP fusions all behaved similarly, indicating that the GFP tag was not causing SCAR mislocalization (Fig. S1 A); GFP-HSPC300 gave a clear signal and was experimentally easy, so we used it as a marker for the complete SCAR complex. We observed a dynamic pattern of localization (Video 1), as has been seen in cultured human neutrophils (Weiner et al., 2007). There are the expected localizations at the extreme front of pseudopods and the tips of filopods (Fig. 1 A); essentially all actin pseudopods in wild-type cells have a bright region of localized SCAR. This contrasts starkly with fixed cells (Pollitt et al., 2006) in which SCAR shows almost no distinct localization, presumably because the protein is too dynamic to fix. More surprisingly, two conditions revealed particularly strong SCAR localization. Cell–cell contacts were bright in vegetative cells and throughout development, and recruitment was particularly bright all around the edge when cells first spread after adhering (Fig. 1 A). Once cells were fully spread, the SCAR localization became more fleeting and restricted to the leading edge.

The Arp2/3 complex is principally seen in two sites, leading pseudopods (Hahne et al., 2001) and puncta at the base of the cell that colocalize with clathrin (Kaksonen et al., 2006; Taylor et al., 2011). We examined the colocalization in TIRF of each structure with SCAR and the *D. discoideum* WASP orthologue. In pseudopods, only SCAR was normally visible (Fig. 1 B), in a narrow strip marginally in front of the start of the broader Arp2/3 band. WASP was recruited to clathrin puncta as previously described (Veltman et al., 2011), but SCAR was not. Detailed examination of the leading edge (Fig. 1 C) showed no discernible increase in WASP levels at the leading edge or throughout the Arp2/3 complex band. This conflicts with a previous study (Myers et al., 2005). We did not observe the broad bands of WASP reported by Myers et al. (2005) by TIRF, confocal, or wide-field microscopy (Fig. S1 B), and quantitative analysis (Fig. 1 C) does not show significant WASP localization in pseudopods. Yeast WASP (Sun et al., 2006) and human N-WASP (Taylor et al., 2011) in clathrin puncta are connected with the final stage of endocytosis, and the same is true for *D. discoideum* (Veltman et al., 2011). Each clathrin spot acquires a spot of WASP shortly before it vanishes from the TIRF field (which occurs as coated pits bud off into the cell; Fig. 1 D and Video 1), and every WASP spot is associated with a clathrin punctum. There is thus a clear separation of function in wild-type cells, with WASP connected with clathrin-mediated endocytosis and SCAR with leading edge protrusion.

**Redeployment of WASP in SCAR mutants**

The relatively normal migration of SCAR mutants (Blagg et al., 2003) has been a puzzle for several years. We previously suspected that SCAR knockouts moved using blebs. Although SCAR mutants generate substantially more blebs than wild type, they still generate true actin pseudopods with normal Arp2/3 complex localization. We therefore transfected SCAR mutants with RFP-Arp2/3 and GFP-WASP and examined them by TIRF microscopy. Surprisingly, Arp2/3-positive pseudopods all contained WASP at the extreme leading edge in the position normally filled by SCAR (Fig. 2 A and Video 2). WASP did not lose its normal localization to puncta (Fig. 2, A and F, last image) but took on both functions simultaneously.
behaved very similarly in SCAR mutants (Fig. 3 A). In neutrophils, the SCAR complex is recruited in expanding waves that underpin pseudopod formation (Weiner et al., 2006). We do not usually see expanding waves of SCAR complex in D. discoideum, but interestingly, the WASP in SCAR mutants can sometimes form expanding waves that resemble SCAR in neutrophils (Fig. 3 B and Video 4).

Other SCAR complex subunits are not required
The unexpected replacement of SCAR by WASP raises fundamental questions about the regulation of Arp2/3 complex in pseudopods. SCAR is thought to couple to most signaling pathways through its regulatory complex (Chen et al., 2010), in particular by PIR121 binding to activated Rac (Kobayashi et al., 1998) and Abi-coupling protein kinases, such as Src (Ardern et al., 2006) and Abl (Dai and Pendergast, 1995), to actin dynamics. Furthermore, Abi has been shown to interact with mammalian WASPs and connect SCAR and N-WASP function (Innocenti et al., 2005). We therefore examined WASP

The cells were less polar, and fewer pseudopods were generated (Fig. 2 D), but they behaved normally. The WASP patch also migrated with the leading edge and drove protrusion at normal rates (Fig. 2, B and C, kymographs). Thus, WASP was redeployed to replace the function lost in SCAR knockouts. WASP expression levels remained unaltered in SCAR knockout cells (Fig. 2 E). WASP replaced SCAR in other locations besides pseudopods (Fig. 2 F), particularly spreading edges (Video 3). Overall, the only difference between localizations of SCAR in normal cells and WASP in SCAR knockouts was in the number of events. As far as we can tell, every structure that usually contains SCAR is still present in SCAR knockouts but with WASP in the place of SCAR.

Evolution of WASP-driven pseudopods
We examined the evolution of pseudopods using TIRF microscopy. SCAR localization is highly dynamic and typically spreads laterally along the cell edge. SCAR patches can become unstable and divide into two subregions (Fig. 3 A), causing the pseudopod to split (Andrew and Insall, 2007). Again, WASP behaved very similarly in SCAR mutants (Fig. 3 A). In neutrophils, the SCAR complex is recruited in expanding waves that underpin pseudopod formation (Weiner et al., 2006). We do not usually see expanding waves of SCAR complex in D. discoideum, but interestingly, the WASP in SCAR mutants can sometimes form expanding waves that resemble SCAR in neutrophils (Fig. 3 B and Video 4).
dominant Rac1 activation effect, causing even vegetative cells to become hyperpolar and adhesive. However, GFP and monomeric RFP (mRFP) variant, mRFPmars fusions of the CRIB domain from PakB (de la Roche et al., 2005), which binds strongly to Racs, in particular Rac1a–c, yielded good local localization. When CRIB-GFP was examined by confocal microscopy, a small peak was visible in planes above the base of the cell (Fig. 4A). In TIRF microscopy, however, the localization was far clearer, but the active Rac was present in a patch of membrane around the leading edge. Thus, active Rac is found in the pattern shown in Fig. 4B, defining the front portion of the cell. This closely resembles the localization seen in mammalian cells.

When SCAR and active Rac reporter were colocalized in living cells, it became clear that SCAR recruitment only occurred at sites of Rac activation (Fig. 4C). In SCAR mutants, the pattern of Rac activation was not greatly altered, but WASP was recruited to the areas of active Rac. A detailed analysis shows that SCAR recruitment is totally restricted to the patches of the membrane in which Rac was activated (Fig. 4D); in SCAR− cells, WASP behaves in exactly the same way. Thus, in each case, Rac activation is a principal determinant of Arp2/3 complex activation and pseudopod formation.
Our conclusion that WASP can replace the functions of SCAR has surprising implications for the control of actin polymerization and cell movement. Most authors currently consider WASP and SCAR to be parts of completely separate pathways (Stradal et al., 2004). They perform different roles within the cell and have different regulators. Even in mammalian cells, there are data contradicting this point—Rac1, the upstream regulator of mammalian SCAR/WAVE, can also bind and activate WASP and (particularly) N-WASP (Tomasevic et al., 2007). Our data go much further—in SCAR knockout cells, we find that WASP acquires SCAR's localization, and the data suggest WASP replaces its fundamental functions. Of course, the global proteomes of SCAR mutants will be altered in complex and unforeseeable ways, but the obvious conclusion is that all essential upstream regulatory pathways and downstream effector pathways are shared between WASP and SCAR.

The recapitulation of the traveling waves is particularly striking. Such waves, which have been seen in other cells like neutrophils, require the existence of a positive feedback loop including SCAR and actin. We had previously presumed that this was mediated by the other four members of the SCAR regulatory complex (Nap1, PIR121, HSPC300, and Abi). However, because WASP does not bind to these proteins and because waves propagate effectively without them (Fig. 3), none of them is needed. They may take part in the wave-generating loop in normal cells, but none is essential.

One other form of feedback is also implied by our data. The increased Rac activation in SCAR knockouts implies that SCAR inhibits its upstream regulators. Rac activates SCAR, but SCAR activation feeds back negatively to Rac. This type of self-limitation is an important feature of robust systems (Brandman and Meyer, 2008) that also use positive feedback.

Why does WASP relocalize in SCAR- mutants?

While examining the colocalization of WASP and active Rac, we observed that SCAR mutants consistently showed a stronger CRIB-GFP localization in pseudopods. We quantified this ratio-metrically to normalize for uneven TIRF illumination. CRIB-GFP was coexpressed with free RFP, and Rac activation was measured by the green/red ratio (Fig. 4 E). Quantification of the data (Fig. 4 F) confirms that the enrichment of active Rac in pseudopods is consistently substantially higher in the mutants. This suggests that WASP can be recruited to pseudopods by higher than usual levels of activated Rac1. To test this, we inducibly expressed dominant-active (G12V) Rac1A in wild-type cells and dominant-negative Rac1A (S17N) in SCAR mutants (Fig. S2). The dominant-active Rac1 caused strong recruitment of GFP-WASP all the way round the periphery of the wild-type cells, confirming that Rac1 activation is sufficient to recruit WASP. A complete ring, which is never normally seen, was observed in 11/100 cells. The dominant-negative Rac1 caused almost all WASP localization and pseudopod formation to be lost in 100% of observed cells (n > 100).

This allows us to propose a consistent and convincing model for the relocalization of WASP when SCAR function is lost (Fig. 5). In normal cells, SCAR recruitment occurs in patches of activated Rac. This causes Arp2/3 recruitment and pseudopod formation but also (directly or indirectly) results in Rac1 inactivation. When SCAR function is lost, by deletion of the genes for SCAR or any members of its regulatory complex, this Rac inactivation no longer occurs, and the level of activated Rac increases. When the level of activated Rac becomes high enough, WASP is recruited through its CRIB domain. In normal cells, SCAR is recruited by lower levels of active Rac1, and this recruitment maintains a low level Rac1 activation, so WASP is not normally recruited.

Implications

Our conclusion that WASP can replace the functions of SCAR has surprising implications for the control of actin polymerization and cell movement. Most authors currently consider WASP and SCAR to be parts of completely separate pathways (Stradal et al., 2004). They perform different roles within the cell and have different regulators. Even in mammalian cells, there are data contradicting this point—Rac1, the upstream regulator of mammalian SCAR/WAVE, can also bind and activate WASP and (particularly) N-WASP (Tomasevic et al., 2007). Our data go much further—in SCAR knockout cells, we find that WASP acquires SCAR’s localization, and the data suggest WASP replaces its fundamental functions. Of course, the global proteomes of SCAR mutants will be altered in complex and unforeseeable ways, but the obvious conclusion is that all essential upstream regulatory pathways and downstream effector pathways are shared between WASP and SCAR.

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It could be mediated by either SCAR itself, a member of the SCAR regulatory complex, or a downstream effector, such as actin or the Arp2/3 complex. Such feedback would have a key role in limiting the extent of pseudopod generation and thus in cell polarization. It could act through direct inhibition of any of the huge family of RacGEFs, activation of the similarly huge family of RacGAPs, or through more complex indirect pathways. One possible candidate is the WAVE-associated RacGAP (Soderling et al., 2002); though in D. discoideum, we did not find a strong association between the WAVE-associated RacGAP homologues (MEGAPs 1 and 2) and SCAR (Heath and Insall, 2008).

Overall, our data provide important and very unexpected limits on the mechanisms that generate pseudopods and actin regulation. Future work should focus on those interactors that are shared between SCAR and WASP (Rac and the Arp2/3 complex, in particular) as well as the specific components of each pathway.

Materials and methods

Cell strains

The axenic D. discoideum strain AX3 was used as wild type. Knockout cell strains for SCAR (IR46), PIR121 (SB3), NAP (SB12), Abi (AP5b), and HSPC300 (AP1) are previously described elsewhere (Blagg et al., 2003; Ibarra et al., 2006; Pollitt and Insall, 2008, 2009). In each strain, the gene was disrupted through homologous recombination by inserting a blasticidin resistance cassette into the open reading frame of the gene. Knockouts were confirmed by PCR. The marked cells expressing dominant Rac mutants were made as follows: A single vector expressing both GFP-WASP and PaK CRIB-mRFP (pDM982) was integrated into the genome of wild-type and SCAR-null cells. Transformants with appropriate expression of both GFP and mRFP were selected after cloning and then transfected with an extrachromosomal, inducible vector expressing constitutively active Rac1 G12V (pDM987) and dominant-negative Rac1 T17N (pDM988). WASP polyclonal antibody was a gift from T. Soldati (University of Geneva, Geneva, Switzerland).

DNA constructs

Selected genes were amplified from cDNA. Primers were designed using the genome data on Dictybase as a guideline. BglII–SpeI-compatible restriction sites were added before the start codon and after the last codon of the open reading frame. The CRIB motif was amplified from cDNA using primers 5'-AGTGCAATTTCACTAAAGAAAAG-3' and 5'-TGACGGTTGTTGTTGTTGTTGTTGCATATG-3' encoding residues 339–420 of D. discoideum PaKb. PCR fragments were cloned in the PCR ligase vector pDM368 and fully sequenced. Correct clones were selected, and the genes were subcloned into a GFP expression vector (pDM448/pDM450 for N-terminal or C-terminal fusions, respectively; Veitman et al., 2009). For coexpression, the second gene was cloned into an mRFP shuttle vector (pDM411/pDM413 for N-terminal or C-terminal fusions, respectively). The entire expression cassette was excised with NcoI and cloned into the single NcoI site of the GFP expression vector that contains the first gene.

Microscopy and image analysis

Cells were incubated overnight under LoFlo medium (ForMedium) to remove autofluorescence in preparation for fluorescence microscopy. Cells were washed with development buffer [DB; 10 mM Na/K phosphate buffer, pH 6.5, 2 mM MgCl2, and 1 mM CaCl2] and starved as a monolayer in a Petri dish under DB until the onset of streaming to obtain developed cells. Vegetative cells were imaged in LoFlo medium, and developed cells were imaged in DB.

TIRF microscopy was performed at 21°C on a microscope (Eclipse TE2000U, Nikon) that was fitted with a custom TIRF condenser and a 1.45 NA, 100x Plan Apochromat TIRF objective (Nikon). Red and green fluorescence signals were separated using a beam splitter and projected onto an EM charge-coupled device camera (Cascade II-512, Photometrics).

Meta Morph software (Molecular Devices) was used to control the camera, shutters, and light sources. Wide-field fluorescence microscopy was performed on the same microscope but with a mercury lamp (X-Cite 120PC Q; Lumen Dynamics) as a light source. Confocal microscopy was performed on a microscope (A1R, Nikon) using a 1.4 NA, 60x Plan Apochromat objective.

Online supplemental material

Fig. S1 shows the normal location of SCAR complex and WASP. Fig. S2 shows how dominant Rac mutants affect WASP localization in SCAR knockout cells. Videos 1 and 2 show the change in WASP distribution in pseudopods of wild-type and SCAR knockout cells, respectively. Video 3 shows cell spreading of SCAR in wild-type cells and WASP in SCAR knockout cells. Video 4 shows self-propagating waves of WASP in SCAR-null cells that mimic the waves of SCAR seen elsewhere. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201205058/DC1.

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