The apoptotic engulfment protein Ced-6 participates in clathrin-mediated yolk uptake in Drosophila egg chambers

Anupma Jha, Simon C. Watkins, and Linton M. Traub
Department of Cell Biology and Physiology, University of Pittsburgh School of Medicine, Pittsburgh, PA 15261

ABSTRACT Clathrin-mediated endocytosis and phagocytosis are both selective surface internalization processes but have little known mechanistic similarity or interdependence. Here we show that the phosphotyrosine-binding (PTB) domain protein Ced-6, a well-established phagocytosis component that operates as a transducer of so-called “eat-me” signals during engulfment of apoptotic cells and microorganisms, is expressed in the female Drosophila germline and that Ced-6 expression correlates with ovarian follicle development. Ced-6 exhibits all the known biochemical properties of a clathrin-associated sorting protein, yet ced-6–null flies are semifertile despite massive accumulation of soluble yolk precursors in the hemolymph. This is because redundant sorting signals within the cytosolic domain of the Drosophila vitellogenin receptor Yolkless, a low density lipoprotein receptor superfamily member, occur; a functional atypical dileucine signal binds to the endocytic AP-2 clathrin adaptor directly. Nonetheless, the Ced-6 PTB domain specifically recognizes the noncanonical Yolkless FXNPXA sorting sequence and in HeLa cells promotes the rapid, clathrin-dependent uptake of a Yolkless chimera lacking the distal dileucine signal. Ced-6 thus operates in vivo as a clathrin adaptor. Because the human Ced-6 orthologue GULP similarly binds to clathrin machinery, localizes to cell surface clathrin-coated structures, and is enriched in placental clathrin-coated vesicles, new possibilities for Ced-6/Gulp operation during phagocytosis must be considered.

INTRODUCTION

In oviparous animals, all the nutritional requirements for embryonic development are met by the deposition of a yolk store during oogenesis. This is necessary until eclosed progeny can feed independently, as early development occurs in the absence of any maternal support. Yolk typically consists of core phosphoglycerolipid-proteins cached in highly concentrated (often crystalline) form within mature yolk granules or spheres—membrane-bounded intracellular organelles in the oocyte cytoplasm; yolk is the major proteinaceous constituent of unfertilized eggs. In most organisms, yolk protein precursors (vitellogenins) are not synthesized by the oocyte but are instead produced by nongermline cells in a hormonally regulated manner (Raikhel and Dhadialla, 1992). This makes the uptake and storage of yolk dependent on the endocytic apparatus, and, in fact, some of the earliest images of clathrin-mediated endocytosis come from ultrastructural analysis of developing eggs (Anderson, 1964; Roth and Porter, 1964; Perry and Gilbert, 1979). Termed vitellogenesis, the intense accumulation of yolk by the oocyte occurs at a fixed period during oocyte maturation and, since the immediate source of yolk precursors is the extracellular space, is terminated by deposition of the eggshell enshrouding the mature egg by the somatic follicular epithelium. This places temporal restrictions on the massive burst endocytic activity necessary to sequester a yolk depot that is ultimately critical to reproductive success.
In the disease vector mosquitoes Anopheles gambiae and Aedes aegypti, a blood meal triggers production of vitellogenin and the lipoprotein-like transporter lipophorin by the fat body and release into the hemolymph. The biosynthesis of the vitellogenin and structurally related lipophorin receptors in developmentally repressed oocytes is also up-regulated by imbibing blood (Cho and Raikhel, 2001; Seo et al., 2003; Atella et al., 2006), which then orchestrate the concentration and transfer of yolk precursors into the egg using clathrin-coated intermediates (Roth and Porter, 1964; Anderson and Spieiman, 1971; Snigirevskaia et al., 1997). Blood ingestion thus synchronizes a wave of oocyte maturation, and eggs uniformly enlarge ∼300-fold within 48 h. The vitellogenin and lipophorin receptors are members of the low density lipoprotein (LDL) receptor superfamily, which typically use the [FYXNPPX(YF)]-type sorting signal for incorporation into clathrin coats. This peptide internalization signal is decoded by a subset of clathrin-associated sorting proteins (CLASPs) characterized by an N-terminal phosphotyrosine-binding (PTB) domain (Traub, 2009). Both A. aegypti and A. gambiae express trephin, which is transcriptionally regulated by a blood meal (Mishra et al., 2008). This PTB-domain CLASP binds physically to receptors, phosphatidylinositol 4,5-bisphosphate (PtdIns(4,5)P2), the heterotetrameric AP-2 clathrin adaptor, and clathrin to drive cargo packaging (Mishra et al., 2008).

Unlike mosquitoes, the typical Drosophila ovary develops asynchronously, with individual oocytes each containing a staggered series of progressively more mature egg chambers. Still, clathrin-coated structures are abundant at the oolemma of vitellogenic-stage eggs (Mahowald, 1972; DiMario and Mahowald, 1987; Sommer et al., 2005; Compagnon et al., 2009). Three mutants incontrovertibly demonstrate the involvement of clathrin-dependent endocytosis in Drosophila yolk accumulation. First, in the germline, three clathrin heavy chain–null alleles cause a penetrant female sterile phenotype (Bazinet et al., 1993). Second, a temperature-sensitive form of the large endocytic GTPase dynamin, expressed in the shibire mutant (van der Bleek and Meyerowitz, 1991), disrupts yolk uptake. Within 5 min at the restrictive temperature, the prominent cortical endocytic compartment vanishes, whereas, reciprocally, extracellular yolk profiles, the oocyte surface area, and attached spherical clathrin profiles increase markedly (Kessell et al., 1989; Tsuruhara et al., 1990). On return to the permissive temperature, the arrested clathrin structures bud, swiftly regenerating the lost early endosomal elements (Kessell et al., 1989; Tsuruhara et al., 1990). These experiments also reveal the choreographed sequence of membrane transformations during yolk granule maturation, highlighting this as an archetypal endosomal sorting process.

Third, the vitellogenin receptor orthologue in Drosophila mela nogaster is designated Yolkless (Schonbaum et al., 1995; Sappington et al., 1996), mutant alleles of which derive from female sterile screens (Bakken, 1973; Tedesco et al., 1981; Waring et al., 1983; DiMario and Mahowald, 1987). Mature eggs from homozygous yolkless mutant females shrivel, and strong alleles cause ∼10-fold decrease in clathrin-coated profiles at the oolemma of vitellogenic egg chambers (DiMario and Mahowald, 1987). Yolkless is unusual in that the cytosolic FXNPPXY-type sorting signal is a nonstandard FQNPLA, albeit positioned at the appropriate distance from the inner leaflet of the bilayer (Schonbaum et al., 1995; Tufail and Takeda, 2009). This FQNPLA sequence is perfectly conserved in 11 other Drosophila species (Clark et al., 2007; Supplemental Figure S1). Yet, for the structurally and functionally related LDL receptor in mammals, a Tyr → Ala substitution in the FDNPPVQV sorting signal decreases internalization >80% (Chen et al., 1990). In addition, Drosophilidae do not express an immediate trephin orthologue, suggesting that Yolkless may have a dedicated cognate CLASP and/or alternative sorting signal(s) to ensure efficient packaging into clathrin-coated structures during vitellogenesis. In this study we report novel data revealing that Ced-6, a PTB-domain adaptor that participates in the phagocytic uptake of bacteria, cell debris, and apoptotic cell corpses in D. melanogaster (Awasaki et al., 2006; Cuttell et al., 2008; Fuentes-Medel et al., 2009) and Caenorhabditis elegans (Liu and Hengartner, 1998; Smits et al., 1999), is an oocyte CLASP that participates in Yolkless uptake within clathrin-coated vesicles.

RESULTS

The ovary—the biggest organ in the adult Drosophila female—is composed of ∼15 parallel ovarioles (King, 1970). During oogenesis, egg chambers within an ovariole progress through 14 morphologically discrete stages as they approach the ovipositor, resulting in mature eggs ready for fertilization and subsequent embryonic development. Yolk storage is a vital aspect of oocyte maturation and, in D. melanogaster, generally occurs over ∼16 h between stages 8 and 11. By contrast, the last previtellogenic stage—stage 7—lasts ∼9 h (King, 1970). Within an individual ovariole, then, only a subset of egg chambers is actively vitellogenic. This is clearly seen in dissected ovaries incubated either with trypan blue or monomeric Cherry red fluorescent protein (mcRFP)–receptor-associated protein (RAP), an endoplasmic reticulum (ER) chaperone and pseudoligand for LDL receptor superfamily members (Bu, 2001). In both cases, only ovate egg chambers are labeled, with the cortical region of the posteriorly positioned oocyte visibly colored (Figure 1, A–C). The added extracellular endocytic tracers pass between the patent somatic epithelium into the space between the follicle cell apical surface and the oolemma, where they, like yolk precursors proper, are endocytosed rapidly by clathrin-mediated endocytosis (Figure 1D). The 15 anterior germline nurse cells, physically connected to the oocyte, do not accumulate yolk or appreciably take up tracers because the principal yolk precursor receptor, Yolkless, is translated only in the oocyte (Figure 1E; Schonbaum et al., 2000; Coutelis and Ephrussi, 2007). In vitellogenic chambers, the localization of clathrin largely parallels that of the cortically relocated Yolkless (Figure 1, F and G). In fact, the intracellular positioning of clathrin changes with the onset of the immense burst of endocytosis at stage 8, from bright, large, intracellular clusters (Figure 1, F and H) to a diffuse cortical pattern within the oocyte. The clathrin does not relocate similarly in the anterior nurse cells, consistent with the lack of internalization of lipophorin receptors in these germline cells (Parra-Peralbo and Culi, 2011). Limited cortical clathrin deposition also agrees with clathrin- and AP-2–independent induction of follicle cell Notch signaling by germline Delta in stage 6 signal-sending cells (Windler and Bilder, 2010; Banks et al., 2011).

Ced-6 expression in the fly ovary

LDL receptor superfamily members like Yolkless are generally recognized by PTB-domain CLASPs for internalization (Traub, 2009), and ARH orthologues operate in yolk storage in Xenopus (Zhou et al., 2003) and mosquitoes (Mishra et al., 2008). However, phylogenetic dendrograms (TreeFam TF314159; Ruan et al., 2008) reveal that Drosophila species do not have an immediate ARH/trephin orthologue and that in D. melanogaster the most closely related PTB-domain protein to these endocytic factors is Ced-6 (CG11804; Tamborindevy et al., 2010). Ced-6 is an orthologue of the C. elegans CED-6 protein that participates in the engulfment of apoptotic cell corpses (Liu and Hengartner, 1998; Smits et al., 1999).
Unlike the ∼300-residue vertebrate CED-6 orthologue (termed Gulp; Liu and Hengartner, 1999; Su et al., 2002) and related ARH proteins, these PTB-domain adaptors are larger (∼500 amino acids; Figure 2A), although CED-6/Gulp function is conserved (human GULP can partially complement a ced-6–mutant worm; Liu and Hengartner, 1999; Smits et al., 1999).
Drosophila egg chambers contain mRNA transcripts for Ced-6 within germline-derived oocyte and associated nurse cells, which deposit RNA into the transcriptionally quiescent oocyte (Figure 2B). Like trephlin mRNA in A. aegypti (Mishra et al., 2008), relative expression of the message is low in previtellogenic chambers but high in the endocytic stages. Accordingly, the Ced-6 protein is concentrated at the oocyte cortex, particularly at the posterior end, where endocytic activity is
highest (Vanzo et al., 2007). Ced-6 expression is restricted to vitellogenic follicles in a pattern similar to that of cortical clathrin (Figure 2D).

In unfavorable environments, female Drosophila can enter a period of reproductive diapause (Saunders et al., 1989), a seasonal adaptation coupled reproduction to suitable surroundings. During diapause, ovariole development arrests at a previtellogenic stage in an energy-conserving dormancy. Ovaries from females incubated at 11°C with a 14-h-dark photoperiod contain only prolate spheroid egg chambers, with nurse cells and adjacent oocytes of similar size (Figure 2, E and F). On shift to 25°C a synchronous burst of oocyte maturation ensues. Egg chambers become oblong ovals, the oocyte increases greatly in size, and the follicle cell nuclei reorient over the expanding oocyte (Figure 2G). Release from diapause correlates with a sharp increase in Ced-6 protein levels in the ovary, paralleling other endocytic components and the large accumulation of yolk protein precursors (Figure 2H). This indicates that trephin in mosquitoes (Mishra et al., 2008), Ced-6 is heavily produced when vitellogenesis begins. These data therefore correlate transcriptional regulation and cortical positioning of Ced-6 with the inception of yolk uptake in the fly ovary.

Endocytic features of the Ced-6 protein

Ced-6 orthologues comprise an N-terminal PTB domain, an adjacent coiled-coil domain promoting dimerization (Su et al., 2000), and an intrinsically unstructured C-terminal segment of variable length (Smits et al., 1999). The PTB plus coiled-coil domain (residues 1–300) of Drosophila Ced-6 binds selectively to PtdIns(4,5)P₂-containing synthetic liposomes (Figure 3A), analogous to the PTB domains of ARH and trephin (Mishra et al., 2002b, 2008). The affinity of the N-terminal segment of Ced-6 is at least eightfold higher for phosphoinositide-containing membranes.

All CLASPs bind physically to AP-2 or clathrin, although most engage both core coat components through tandemly arrayed sequences (Reider and Wendland, 2011). Intact Drosophila Ced-6 fused to glutathione S-transferase (GST) likewise engages both AP-2 and clathrin in pull-down assays, as effectively as ARH (Figure 3B) or trephin (Mishra et al., 2008), despite no obvious extended sequence homology outside of the PTB domains. The clathrin heavy chain and the large (~100 kDa) AP-2 α and β subunits are the principal binding partners on stained gels, but clathrin light chains and the AP-2 β subunit are confirmed on immunoblots. In the silkworm Bombyx mori the Ced-6 homologue (NM_001177859, ~39% overall identity with D. melanogaster) is implicated in phagocytosis of bacteria in larvae and adults; ced-6 transcripts are up-regulated within 3 h of bacterial challenge (Ishii et al., 2010). However, an expressed sequence tag (EST) clone for ced-6 is derived from an ovary library, possibly suggesting a similar role to the Drosophila Ced-6. Fused to GST, the full-length B. mori Ced-6 also associates with AP-2 and clathrin (Figure 3B). By contrast, the human orthologue, GST-GULP (23% overall identity with D. melanogaster Ced-6), binds to AP-2 comparably with Drosophila and B. mori Ced-6, but clathrin engagement is substantially weaker.

The AP-2- and clathrin-binding determinants are located in the C-terminal portion of Ced-6, as residues 285–517 fused to GST associate with these proteins as avidly as the full length (Figure 3C). AP-2- and clathrin-binding sites within Drosophila Ced-6 are bipartite. The entire C-terminal region (residues 285–517) is only weakly affected by mutation of the 486DPF tripeptide to APA, whereas a shorter C-terminal segment (residues 401–517) is strongly affected; the GST-Ced-6 (285–517; DPF → APA) fusion binds to the core coat components similarly to the GST-Ced-6 (401–517; Figure 3D).

Durable clathrin-binding properties

An important interaction element is clearly located at the C-terminus of Drosophila Ced-6, as neither residues 401–468 nor 401–500 fused to GST bind to clathrin as efficiently as residues 401–517 or 475–517 (Figure 3C). This C-terminal extension is characteristic of Ced-6 from various insects, like the PTB-domain loop insertion (Supplemental Figure S2). Comparison of this region in insect Ced-6 counterparts reveals two sequence tracts: the proximal D[LP]F region conserved in Drosophila and a more evolutionarily conserved distal sequence rich in acidic and leucine side chains, resembling established clathrin box sequences (Supplemental Figure S2). Both portions contribute to clathrin binding, as recovery of clathrin is substantially diminished if either is removed (Figure 3E). The AP-2 association, however, depends on the DPF triplet; inactivation of the 486DPF to APA in the GST-Ced-6 (475–517) backbone disrupts AP-2 binding and reduces clathrin engagement to about the level seen for the C-terminal tract (493–517) alone (Figure 3E). Concordantly, the analogous region of the B. mori Ced-6 (residues 471–513) binds to clathrin with a similar apparent affinity as the D. melanogaster (493–517) protein, and this silkworm Ced-6 segment does not contain proximal D[LP]F motifs and does not engage AP-2 efficiently. Clearly the primary AP-2-binding information in the B. mori Ced-6 (Figure 3B) is not positioned at the C-terminus. Together, these biochemical data indicate that there are multiple clathrin and AP-2 interaction determinants within the C-terminal half of Ced-6.

Binding to AP-2 involves the appendage domains of both the large α and β subunits (Figure 3F), analogous to the authentic endocytic proteins eps15, epsin 1, AP180, and intersectin 1 (Lundmark and Carlsson, 2002; Edeling et al., 2006; Schmid et al., 2006; Pechstein et al., 2010). The overlap reflects both the structural homology between the AP-2 α and β appendages and the fact that interaction motifs for the four different contact sites on the appendages all use exposed aromatic side-chain anchor residues (e.g., DP[FW], FXDXF, and WXX[FW] motifs), and there is substantial binding promiscuity (Schmid and McMahon, 2007; Traub, 2009). Binary interaction assays confirm that the association with Ced-6 is direct and reveal that, for the β2 appendage, binding occurs via the platform subdomain, as it is disrupted by a Y888M substitution (Supplemental Figure S3). Overall, these salient biochemical properties are consistent with Ced-6 operating as a CLASP, and ectopic expression of Drosophila Ced-6 in HeLa cells reveals an extensive degree of overlap with endogenous AP-2 at scattered puncta on the ventral cell surface (Figure 4A). AP-2, eps15, and expressed Ced-6–green fluorescent protein (GFP) all cocluster at discrete patches on the cell surface (Figure 4B); Ced-6 is thus directed to clathrin-coated structures at steady state. In addition, Ced-6 is a phosphoprotein (Bodenmiller et al., 2007; Zhai et al., 2008), and exposing Ced-6-GFP–expressing HeLa cells to the broad-specificity phosphatase inhibitor calyculin A (Ishihara et al., 1989) significantly changes the electrophoretic mobility of the fusion protein (Figure 4C). This resembles the gel shift of numerous CLASPs and endocytic accessory factors that accompanies calyculin A administration (Lauritzen et al., 2000). Ced-6 can thus undergo dynamic cycles of phosphorylation–dephosphorylation (Bodenmiller et al., 2007; Zhai et al., 2008) like the endocytic dephosphorylating enzymes (Slepnev et al., 1998). Taken together, our data suggest that Ced-6 is endowed with the common functional properties to interface directly with the nascent endocytic clathrin coat.
FIGURE 3: Ced-6 is a CLASP. (A) Ced-6 (1–300) (25, 50, or 100 μg/ml), incubated with PtdIns(4,5)P_2-positive or -negative liposomes, was sedimented, and aliquots of each supernatant (S) and pellet (P) were analyzed by SDS–PAGE. Ced-6 (1–300; arrowheads) and the location of the bacterial-derived chaperone DnaK are indicated. (B) Aliquots of S and P fractions from GST pull-down assays with the indicated fusion proteins and brain cytosol were analyzed by SDS–PAGE with staining or immunoblot using the indicated antibodies. The clathrin heavy-chain (HC; red) and AP-2 large subunits (blue) are shown (arrowheads). (C) Semiquantitative tabulation of AP-2 and clathrin binding by the indicated Ced-6 segments fused to GST. (D–F) Aliquots of S and P fractions from GST pull-down assays with the indicated GST fusion proteins and brain cytosol (D, E) or Ced-6-GFP–transfected HeLa lysate (F) were analyzed by SDS–PAGE with staining or immunoblot using the indicated antibodies; Ced-6-GFP was visualized with anti-GFP. The positions of the mass standards in kilodaltons are indicated. LC, light chain.
FIGURE 4: Ced-6 is an endocytic protein involved in yolk precursor trafficking. (A) Subcellular localization of transiently expressed Ced-6–GFP in fixed HeLa cells stained with an anti–AP-2 α subunit mAb (red). A representative single confocal optical section is shown, with magnification of the boxed region below. Scale bar, 10 μm. (B) Colocalization of transfected Ced-6–GFP with endogenous eps15 and AP-2 in fixed HeLa cells. A representative, zoomed-in region is shown. (C) Equal aliquots from lysates of Ced-6-GFP–expressing HeLa cells incubated with or without 100 nM calyculin A for 60 min at 37°C were resolved by SDS–PAGE and either stained or immunoblotted with the indicated antibodies. (D) Aliquots of hemolymph (1.5 adult equivalents/lane) from Canton-S, yolkless, ced-6^{J26}, or ced-6^{J26}/CyO females resolved by SDS–PAGE and stained or immunoblotted with anti–yolk protein antiserum. The positions of the three ∼43-kDa proteins (YP1-3, arrowheads) and the mass standards in kilodaltons are indicated. (E) Comparison of mature, yeast-fed Canton-S (wild type) with homozygous yolkless, ced-6^{J26}, or ced-6^{J26}/CyO females.
Consistent with these biochemical characteristics, homozygous null ced-6 \textsuperscript{J26} females (Hashimoto et al., 2009; Kuraishi et al., 2009) massively accumulate circulating yolk proteins (termed YP1-3) in the hemolymph, like female sterile mutants (DiMario and Mahowald, 1987; Gutzeit and Arendt, 1994; Figure 4D). This rules out that the appearance and localization of Ced-6 in the egg chamber are coincidental and not linked directly to yolk uptake. Interestingly, the higher concentration of YP1-3 precursors in the hemolymph of ced-6–null females compared with the yolkless females could possibly suggest that Ced-6 may also operate in the fat body in a homeostatic yolk recapture process, and, indeed, the FlyAtlas Expression Database (Chintapalli et al., 2007) information for Ced-6 (FBgn0029092) shows very high transcript levels in the adult fat body.

Even so, yeast-fed ced-6 \textsuperscript{J26} females do have moderately enlarged abdomens, unlike the yolkless-null females (Figure 4E), and ultrastructural analysis of ovary sections attests that general vitellogenic egg chamber architecture is preserved. At around stage 10, nurse and follicle cell arrangement is equivalent in ced-6 \textsuperscript{J26} heterozygous and homozygous chambers (Figure 5, A–H) because major morphogenesis during these stages is largely governed by the surrounding somatic epithelium (Bilder and Haigo, 2012). However, there is a clearly discernible difference in the size of dark, spherical yolk granules within the posteriorly positioned oocyte (Figure 5, A and B). Later, between stages 10B and 11, when the follicle cell–derived vitelline bodies coalesce nearly completely around the oocyte margin, the conspicuous decline in the diameter of ced-6 \textsuperscript{J26} mature yolk spheres remains (Figure 5, C and D); in ced-6 \textsuperscript{J26}/CyO oocytes, the yolk granules become progressively larger (Figure 5, A and C). Within the cortical endocytic zone, morphologically discernible clathrin-coated profiles are present in the oolemma of vitellogenic ced-6 \textsuperscript{J26} oocytes (Figure 5, G and H), but they are decreased in abundance compared with similar-stage ced-6 \textsuperscript{J26}/CyO egg chambers (Figure 5, E and F). In the vitellogenic stages analyzed, the average yolk granule area decreases from 3.22 to 1.51 μm\textsuperscript{2} in ced-6 \textsuperscript{J26} oocytes, and, correspondingly, the fraction of oocyte cytoplasm containing yolk diminishes from 30 to 14%. These ultrastructural findings link directly the yolk granule abnormalities in the ced-6–null ovary to clathrin-coated structures and are a remarkably close phenomenon of weak yolkless alleles (DiMario and Mahowald, 1987). By contrast, relative to the heterozygous ced-6 \textsuperscript{J26}/CyO, the ced-6 \textsuperscript{J26} egg chambers exhibit a similar distribution of the electron-lucent lipid droplets within germline cells (Figure 5, A and B) confirming the nonendocytic uptake mode through lipophorin receptors in the nurse cells (Parra-Peralbo and Culi, 2011).

Freshly oviposited eggs from homozygous ced-6 \textsuperscript{J26} females are typically smaller and misshapen, often abnormally translucent, and sometimes collapsed compared with those of heterozygotes (Figure 5, I and J). Nonetheless, ced-6–null females are still fertile, although, relative to the heterozygous ced-6 \textsuperscript{J26}/CyO females, homozygous ced-6 \textsuperscript{J26} females have substantially reduced fecundity (Figure 5K).

Endocytic sorting signals in Yolkless

Yolkless is a large (~215 kDa), extensively glycosylated protein (Schonbaum et al., 1995) that requires dedicated ER chaperones (Culi and Mann, 2003), and so, to delineate the endocytic sorting information using HeLa cells, we fused the cytosolic domain of the receptor isoform A to the extracellular and transmembrane segments of Tac, the α chain of the interleukin-2 receptor (CD25; Uchiyama et al., 1981; Figure 6A). Alone, Tac is internalized very slowly in these cells and so serves as a reporter for signal-dependent uptake (Humphrey et al., 1993; Marks et al., 1996; Hawryluk et al., 2006; Pedersen et al., 2010). After incubation with an anti-Tac monoclonal antibody (mAb) on ice, both Tac and Tac-Yolkless are dispersed over the surface of transiently transfected HeLa cells (Figure 6, B and C). Warming the cells to 37°C results in internalization of the surface-labeled Tac-Yolkless and appearance in intracellular endosomes also containing synchronously internalized transferrin (Figure 6, E and F). In these transient transfection experiments, not all the Tac-Yolkless chimera is cleared off the surface of every cell, because high relative expression of the chimera saturates the endocytic machinery (Warren et al., 1998). Tac remains essentially at the surface and in filopodial extensions at 37°C, although transferrin internalizes promptly in these cells into the endosomal compartment (Figure 6D). In uptake assays where transfected cells labeled on ice with an Alexa 546–conjugated anti-Tac mAb are warmed to 37°C before fixation and reproping nonpermeabilized cells with an Alexa 633–conjugated anti–mouse immunoglobulin G (IgG), the dispersed overlapping (magenta) Tac signal confirms the surface localization. Maximal projections of serial confocal z-sections show diffuse staining after 5 or 10 min at 37°C (Figure 6, G and H). By contrast, in cells expressing Tac-Yolkless, within 5 min the Alexa 546 signal separates from the surface Alexa 633 signal and is now in small peripheral early endosomes, which become larger and brighter at 10 min (Figure 6, I and J). Only cells expressing very high levels of Tac-Yolkless have strong magenta-colored surface labeling. In addition, compared with Tac-Yolkless, Tac is more sensitive to trypsinization, confirming greater abundance at the cell surface (Figure 6K). Yolkless endocytic signals can thus be decoded in HeLa cells, and we used this system for further analysis because the Tac reporter alone is efficiently internalized when transfected into Drosophila-derived S2 cells.

In addition to the \textsuperscript{183}F Knoxhya sequence, the 114-residue Yolkless cytosolic domain contains distally two potential dileucine-like signals, \textsuperscript{190}LL and \textsuperscript{191}LL (Figure 7A). Truncation shows that the C-terminal tract containing these two speculative signals does direct internalization; removal of the C-terminal 53 residues (S1885X) significantly decreases mAb uptake (Figure 7, B and C), and the fusion protein becomes increasingly susceptible to digestion by extracellular trypsin (Figure 6K). In addition, surface biotinylation–based uptake assays show that both the rate and extent of either Tac or Tac-Yolkless (S1885X) internalization are considerably diminished compared with Tac-Yolkless (Figure 7E). The \textsuperscript{183}F Knoxhya signal alone is thus poor at directing uptake in HeLa cells.

Further analysis indicates that the membrane-proximal \textsuperscript{190}LL sequence does not drive efficient internalization, whereas the distal \textsuperscript{191}LL sequence can; a L191A/VL191A (LL1919A) mutant stalls at the cell surface (Figure 7D). Two lines of evidence together indicate that the Yolkless \textsuperscript{191}LL signal is recognized physically by AP-2. First, small interfering RNA (siRNA) silencing of the AP-2α subunit mRNA leads to accumulation of both transferrin (Hirnichen et al., 2003; Motley et al., 2003; Huang et al., 2004) and Tac-Yolkless at the cell surface, whereas adjacent nonsilenced cells internalize both reporters effectively (Figure 7, F–I, and Supplemental Figure S4).
FIGURE 5: ced-6J26-null egg chambers are morphologically and reproductively defective. (A–D) Representative bright-field images of toluidine blue–stained, semithin sections of ced-6J26/CyO and ced-6J26 egg chambers. Around stage 10A (A, B), identified by relocation (and columnar morphology) of somatic follicle cells to the anterior margin of the oocyte (arrowheads), ced-6J26/CyO and ced-6J26 egg chambers are actively vitellogenic. Note, however, the conspicuously decreased number and size of the dark, spherical yolk granules in the ced-6J26 genetic background. At later vitellogenic stages (10B to 11; C, D), classified by near-complete coalescence of the follicle cell–secreted vitelline bodies around the yolk-laden oocyte (arrowheads), diminutive yolk granules are still present in ced-6J26 oocytes relative to the heterozygous chambers. Posterior end is to the right. Scale bar, 50 μm. (E–H) Comparative low- and higher-magnification transmission electron micrographs of the cortical region of ced-6J26/CyO (E, F) or ced-6J26 (G, H) egg chambers. Scale bar, 500 nm. (I, J) Representative images of freshly oviposited eggs from yeast-fed ced-6J26/CyO or ced-6J26 females. Scale bar, 250 μm. (K) Quantitation (mean ± SD) of viable progeny in replicate vials each containing five ced-6J26 or ced-6J26/CyO females and three Canton-S males after 2 wk of incubation at 26.5°C. Homozygous ced-6J26 females are clearly subfertile.
FIGURE 6: Endocytosis of a Tac-Yolkless chimera in mammalian cells. (A) Schematic of constructs. (B–F) Tac (B, D) or Tac-Yolkless (C, E, F) transfected HeLa cells were preincubated with a mixture of anti-Tac mAb and Alexa 633 transferrin (Tf, blue) on ice. Washed cells were either fixed (B, C) or warmed to 37°C for 5 (E) or 25 (D, F) min. Bound anti-Tac was visualized in fixed cells with an Alexa 568 anti-mouse antibody (red). Representative confocal sections are shown, with magnification of the boxed regions shown on the right. (G–J) Tac (G, H) or Tac-Yolkless (I, J) transfected cells were preincubated with Alexa 546–conjugated anti-Tac on ice, washed, and warmed to 37°C for 5 or 10 min. Fixed cells were incubated with an Alexa 633–conjugated anti-mouse antibody without permeabilization. Confocal image stacks projected into a single maximal intensity image are shown with magnification of the red channel from boxed regions shown on the right (H′ and J′). Scale bar, 10 μm. (K) Tac or various Tac-Yolkless fusion protein–expressing HeLa cells cotransfected with Ced-6-GFP as indicated were detached with EDTA (−) or trypsin (+), washed, and solubilized in boiling SDS. Equivalent aliquots were resolved by SDS–PAGE and replicate immunoblots probed with the indicated antibodies; Ced-6–GFP was visualized with anti-GFP.
FIGURE 7: An AP-2–dependent dileucine signal in the Yolkless cytosolic domain. (A) Schematic of constructs. (B–D) HeLa cells transfected with Tac-Yolkless (B), Tac-Yolkless (S1885X; C), or Tac-Yolkless (LL1919AA; D) were preincubated with a mixture of anti-Tac mAb and Alexa 633 transferrin (blue) on ice. Washed cells were warmed to 37°C for 15 min and fixed, and bound anti-Tac was visualized with an Alexa 568 anti-mouse antibody (red). Representative confocal optical sections are shown, with magnification of the boxed regions presented below. Scale bar, 10 μm. (E) HeLa cell monolayers transfected with Tac, Tac-Yolkless, or Tac-Yolkless (S1885X) as indicated were surface biotinylated on ice, quenched, and then either held on ice or incubated at 37°C for the indicated times. After stripping of surface-exposed biotin with reduced glutathione on ice, internalized biotinylated proteins in Triton X-100 lysates were recovered with NeutrAvidin.
A role for Ced-6 in Yolkless uptake

Although the Yolkless cytosolic domain promotes clathrin-dependent internalization in HeLa cells (Figure 6), the distribution of the Tac reporter on ice changes prominently in cells expressing both Tac-Yolkless and Ced-6-GFP (Figure BA). Like the Ced-6-GFP, Yolkless now localizes to discrete puncta on the cell surface that are positive for AP-2. Similar clustering of Tac-Yolkless also occurs with truncation at residue 1885 (S1885X), removing the dileucine signal (Figure BC). Warming the cells to 37°C promotes loss of coincidence with surface Ced-6–GFP and allows prompt internalization of Tac-Yolkless or Tac-Yolkless (S1885X) along with transferrin in the presence of Ced-6 (Figure 8, B and D), but the chimera remains largely at the plasma membrane in cells not also expressing Ced-6 (Figure 8, E and F). Maximal projections of image stacks from Tac-Yolkless (S1885X)–expressing cells reveal that Ced-6 promotes efficient endocytosis within 5–10 min of warming (Figure 8, G and H). Significantly, coexpressing ARH does not permit similar surface clustering or efficient uptake of Tac-Yolkless (S1885X), although ARH-GFP is properly positioned at clathrin-containing puncta (Supplemental Figure S5). However, altering the endogenous Yolkless FXNPXA sequence to a standard FXNPXY signal with an A1842Y substitution leads to analogous clustering and internalization of the Tac-Yolkless (LL1919AA) mutant in the absence of coexpressed Ced-6 (Figure 8, I and J). This confirms there are normally positioned endogenous PTB-domain CLASPs (including ARH and Dab2) that decode FXNPXY signals in clathrin-coated buds, but that the variant sequence in Yolkless is not effectively recognized by these CLASPs. Instead, the PTB domain of Drosophila Ced-6 seems uniquely tailored to bind the Yolkless FXNPXA signal. Support for this conclusion comes from the diminished clustering and decreased uptake of Tac-Yolkless (S1885X) in the presence of a cotransfected Ced-6–GFP (S164T/F233V) double mutant (Figure 8, L and M). These two substitutions alter the surface chemistry of the cargo-binding site on the PTB domain (Stolt et al., 2004; Mishra et al., 2008) but do not affect deposition at AP-2–positive clathrin structures (Supplemental Figure S5), indicating that Ced-6 engages the Yolkless FQNPLA sequence through the same molecular surface used by other PTB domains to contact the FXNPXY signal. Both the Tac-Yolkless (S1885X) and (LL1919AA) proteins are efficiently internalized in cells coexpressing Ced-6–GFP, whereas these chimeras remain at the cell surface in the absence of Ced-6 (Figure 8K and Supplemental Figure S6).

We conclude that Ced-6 binds physically to the FQNPLA signal within the Yolkless cytosolic domain but can also recognize regular FXNPXY signals, as Draper, the Drosophila homologue of the C. elegans engulfment receptor CED-1 (Freeman et al., 2003; Zhou and Yu, 2008), contains a canonical 853FDNPVY sequence that interacts with Ced-6 (Manaka et al., 2004; Awasaki et al., 2006; Hashimoto et al., 2009). Plasticity in recognition of peptide signals is indeed a hallmark of the PTB domain (Farooq and Zhou, 2008; Li et al., 2008) and, in the fly Ced-6, may be related to the insertion within the PTB domain between strands β6 and β7 (Supplemental Figure S2; Kaneko et al., 2011).

Clathrin- and AP-2–binding motifs in Ced-6/GULP

Given that Ced-6/Gulp is an established phagocytic component (Liu and Hengartner, 1998, 1999; Su et al., 2002; Yu et al., 2006, 2008; Zhou and Yu, 2008; Park et al., 2008, 2010), the involvement in Yolkless recognition and uptake raises the possibility of a clathrin-dependent stage(s) in normal phagocytic engulfment. In fact, mammalian GULP binds to clathrin (Martins-Silva et al., 2006; Figure 3B), and, similar to Ced-6-GFP, ectopic GULP-GFP (Kiss et al., 2006) localizes to AP-2–positive structures in HeLa cells (Figure 9A). Given published evidence (Kiss et al., 2006; Martins-Silva et al., 2006; Beyer et al., 2012), it was unexpected that transiently transfected GULP similarly clusters at AP-2–positive surface patches in addition to a diffuse cytosolic pool. Yet the punctate distribution resembles the “granular” staining of endogenous GULP in U-2 OS and U-215 MG cells in the Human Protein Atlas (Uhlen et al., 2010). Analogous results are obtained in HT-1080 cells (Figure 9B), as well as with a tandem dimer Tomato red fluorescent protein (tdRFP)–GULP fusion in HeLa cells (Supplemental Figure S7), albeit with more GULP spots that are not coincident with AP-2. Simultaneous expression of Ced-6-GFP and tdRFP-GULP discloses that both proteins target to the same endocytotic clathrin coats (Figure 9C). Similar results are obtained with GULP-GFP and tdRFP-GULP coexpression (Supplemental Figure S7); the general deposition of GULP at clathrin-coated structures is therefore not affected by the positioning of the fused

agarose and detected by immunoblotting after SDS–PAGE. Note that in contrast to whole-cell lysates (Figure 5K), the anti-Tac antibodies only detect the Golgi-processed forms after surface biotinylation, as expected. (F–H) HeLa cells subjected to AP-2 α subunit siRNA were transiently transfected with Tac-Yolkless and then preincubated with a mixture of anti-Tac mAb and Alexa 568 transferrin (red) on ice. Washed cells were warmed to 37°C for 2 min, and then anti-Tac was visualized in fixed cells with an Alexa 488 anti-mouse antibody (green). RNAi-silenced cells (asterisks) accumulate both transferrin and Tac-Yolkless on the surface, whereas adjacent non-silenced cells (arrows) internalize both markers into puncta. (I) Immunoblot analysis of HeLa cell lysates after the indicated siRNA treatments probed with anti–AP-2, clathrin, or tubulin mAbs. (J) Schematic of the AP-2 adaptor complex. (K) Aliquots of S and P fractions from GST pull-down assays with the heterotetrameric GST-tagged AP-2 core and recombinant wild-type (arrowhead) or dileucine mutated (LL1919AA) His6-Yolkless cytosolic domain were analyzed by SDS–PAGE, resolved by SDS–PAGE, and Coomassie stained. The positions of the mass standards in kilodaltons and carrier BSA (asterisk) are indicated.
FIGURE 8: Ced-6 specifically recognizes the Yolkless FXNPA signal. (A–D) HeLa cells transfected with Tac-Yolkless (A, B) or Tac-Yolkless (S1885X) (C, D) and Ced-6-GFP (green) were preincubated with a mixture of anti-Tac mAb and Alexa633 transferrin (blue) on ice. Washed cells were either fixed (A, C) or warmed to 37°C for 15 min and fixed (B, D), and then bound anti-Tac was visualized with an Alexa 568 anti-mouse antibody (red). Representative confocal optical sections are shown, with magnification of the boxed regions shown below. (E–H) Tac-Yolkless (S1885X) alone (E, F) or with Ced-6-GFP (G, H) transfected HeLa cells were preincubated with Alexa 546–conjugated anti-Tac on ice, washed, and warmed to 37°C for 5 or 10 min. Fixed cells were incubated with an Alexa 633–conjugated anti-mouse antibody without permeabilization. Confocal image stacks projected into a single maximal intensity image are shown. (I–K) HeLa cells transfected with Tac-Yolkless LL1919AA (K) or Tac-Yolkless (A1842Y/LL1919AA; I, J) were preincubated with a
fluorescent reporter. Although GULP has been localized to intracellular vesicular elements (Kiss et al., 2006; Martins-Silva et al., 2006; Beyer et al., 2012), extensive colocalization with AP-2 and clathrin at the plasma membrane is entirely consistent with the coat protein–binding features seen in biochemical assays (Figure 3B); even presuming that the GULP PTB domain similarly engages PtdIns(4,5)P_2 and is known to bind to FXNPFY signals (Su et al., 2002; Park et al., 2008, 2010), these interactions alone will not place GULP physically in clathrin-coated structures at steady state (Mishra et al., 2002a; Chetrit et al., 2008).

Gulp (and Ced-6) has a wide expression pattern (Liu and Hengartner, 1999; Smits et al., 1999; Hao et al., 2011; Beyer et al., 2012), but endogenous GULP is difficult to detect in HeLa cells (Hao et al., 2011). Placenta is a source of many GULP ESTs and at least five cDNAs; a ~35-kDa protein, commonly detected by four independent anti-GULP antibodies, is present in placenta cytosol (Figure 9D). Of importance, GULP is strongly enriched in clathrin-coated vesicles purified from placenta (Figure 9D). The concentration of endogenous GULP parallels that of AP-2, Dab2, epsin 1, HIP1, and eps15—all authentic endocytic clathrin coat constituents. These biochemical data are fully consistent with the very recent proteomic cataloguing of GULP, together with AP-2 and clathrin, at the apical plasma membrane of placental syncytiotrophoblast (Vandre et al., 2012). Coincidentally, the placental trophoblast plays a vital role in embryonic nutrient supply from the maternal circulation. Furthermore, the mammalian Gulp PTB domain binds physically to LRPI (Kiss et al., 2006), stabilin-2 (Park et al., 2008), and amyloid precursor protein (Hao et al., 2011; Beyer et al., 2012)—all transmembrane proteins well established to undergo clathrin-dependent endocytosis (Li et al., 2001; Thimakaran and Koo, 2008; Figure 10). However, in brain—also a source of Gulp transcripts (Liu and Hengartner, 1999; Martins-Silva et al., 2006)—the protein is undetectable in either cytosol or coated vesicles.

Like Drosophila Ced-6, soluble placental GULP associates with both the α and β appendages of AP-2, although binding to the GST-α appendage shows a substantially higher apparent affinity compared with Ced-6 (Figure 9E). In the same experiment, endogenous Dab2 and eps15 within the placenta cytosol bind to the GST-α and β appendages to a similar extent. Two different anti-GULP antibodies give similar results, and GULP-GFP, produced from a transgene in HeLa cells, also binds to the α appendage more efficiently than to the β appendage. Collectively our data argue that both Ced-6 and the chordate orthologue GULP fulfill the functional requirements for CLASP assignment. Furthermore, they suggest that Ced-6 has more numerous or distinct AP-2–binding motifs, which is consistent with the fly protein containing >200 additional amino acids.

**DISCUSSION**

**Yolkless sorting and vitellogenesis**

The recessive female sterile phenotype of yolkless mutants signifies the indispensable role of yolk accumulation in reproduction. However, although clathrin-mediated endocytosis was implicated early on in this process, the molecular descriptions of other important processes during Drosophila oogenesis, including stem cell division, symmetry breaking, cell polarity, directed mRNA positioning, and cytoskeletal dynamics, are more complete and even more so than that for vitellogenesis (Bastock and St Johnston, 2008). Yolk storage has many intriguing facets, however, that clearly distinguish it from standard clathrin-mediated endocytosis in cultured cell models. Remarkably, Yolkless appears to be the most important nutrient receptor for yolk accrual during vitellogenesis; the precipitous decline in morphologically discernible clathrin-coated structures at the oo- lemma of null females demonstrates the lynchpin activity of Yolkless in the egg chamber. Although lipophorin receptors are involved in lipid transport (Tufail and Takeda, 2009), recent data show that certain lipophorin receptors in D. melanogaster are not internalized efficiently, especially in the highly metabolically active germine nurse cells (Parra-Peralbo and Culí, 2011).

Yolkless has two functional endocytic sorting signals that engage different sorting machinery. An AP-2–dependent dileucine sequence is positioned near the C-terminus of the protein, and our results suggest that this signal is probably at least partly responsible for yolk uptake in a ced-6-deficient background. It is clear that AP-2 operates in clathrin-mediated endocytosis in the fly egg chamber. PtdIns(4,5)P_2 is required to dock AP-2 to the plasma membrane (Jackson et al., 2010), and Skittles, a Drosophila type I phosphati- dylinositol 4-phosphate 5-kinase, is expressed in the female germine (Hassan et al., 1998; Compagnon et al., 2009). In stage 9 hypomorphic skittles germine clones, clathrin-coated profiles at the oolemma are sharply reduced, bud morphology is grossly abnormal, and yolk accumulation is diminished (Compagnon et al., 2009). More directly, immunoreactivity of the AP-2 α subunit is prominently cortical in vitellogenic cysts (Richard et al., 2001; Dollar et al., 2002; Sommer et al., 2005; Compagnon et al., 2009), and transgenic flies expressing the human transferrin receptor, which depends on a YTRF sorting signal (Collawn et al., 1990) that is physically recognized by AP-2 (Ohno et al., 1995; Motley et al., 2003), internalize the ectopic receptor into the oocyte endosome compartment in a shibire-dependent manner (Bretsch, 1996). AP-2 is thus assem- bled in a sorting–competent conformation (Jackson et al., 2010) to engage cargo at the oolemma of yolk-accumulating eggs.

Dileucine signals are also operative in Drosophila. A 1347RSSQILL sequence in the Notch ligand Serrate promotes constitutive internalization (Glittenberg et al., 2006). The atypical Yolkless dileucine (1914AQELLLE) does not exhibit the regular [DE]XXXLL-type spacing of upstream acidic residues, nor does it have a Pro preceding the first Leu to make it more effective (Kozik et al., 2010). Trailing acidic side-chain pairs can also improve recognition of dileucine signals (Lindwasser et al., 2008; Zhao et al., 2008; Kozik et al., 2010), and the single 1928Asp resembles the positioning of the acidic Asp duo (+9 and +10 relative to the first Leu) in HIV Nef, which assists with AP-2 engagement (Lindwasser et al., 2008; Chaudhuri et al., 2009). The positioning of this acidic Yolkless residue, however, is not strictly conserved within the cytosolic domain of the evolutionarily closest Drosophilidae—D. simulans, D. sechellia, and D. yakuba. The B mixture of anti-Tac mAb and Alexa 633 transferrin (blue) on ice. Washed cells were either fixed (L) or warmed to 37°C for 15 min and fixed (J, K), and then bound anti-Tac was visualized with an Alexa 568 anti-mouse antibody (red). Representative confocal optical sections are shown, with magnification of the boxed regions shown. (L, M) HeLa cells transfected with Tac-Yolkless (S1885X) and Ced-6-GFP (S164T/F233V; green) were preincubated with a mixture of anti-Tac mAb and Alexa 633 transferrin (blue) on ice. Washed cells were either fixed (L) or warmed to 37°C for 15 min and fixed (M), and then bound anti-Tac was visualized with an Alexa 568 anti-mouse antibody (red). Representative confocal optical sections are shown, with magnification of the boxed regions shown. Scale bar, 10 μm.
FIGURE 9: Vertebrate GULP is a CLASP. (A) Intracellular localization of transiently expressed GULP-GFP in fixed HeLa cells costained with an anti–AP-2 α subunit mAb (blue). A representative single confocal optical section is shown, with magnification of the boxed region below. Scale bar, 10 μm. Arrowheads, selected colocalization. (B) Colocalization of GULP-GFP with endogenous AP-2 in HT-1080 cells. (C) Overlap of transfected Ced-6-GFP and tdRFP-GULP with endogenous AP-2 in fixed HeLa cells. A representative image is shown, with magnified areas (below) corresponding to the box. (D) Equal aliquots of placenta or brain cytosol or purified placenta or brain clathrin-coated vesicles were resolved by SDS–PAGE and either stained or replicates immunoblotted using the indicated antibodies. Four independent anti-GULP antibodies gave analogous results; two are shown. Asterisks denote presumed degradation products. (E) Aliquots of S and P fractions from GST pull-down assays with the indicated GST fusion proteins and placental cytosol or GULP-GFP–transfected HeLa lysates were analyzed by SDS–PAGE with staining or immunoblot using the indicated antibodies; GULP-GFP was visualized with anti-GFP. The positions of the mass standards in kilodaltons are indicated.
isoform of Yolkless has a 60-residue C terminus that replaces the 13-residue end of isoform A. The alternatively spliced B isoform has Glu that is favorably placed (at +7), and Yolkless proteins from some other Drosophila species have a Glu at position +6 or +8, which perhaps improves recognition by AP-2 (Kozik et al., 2010). The crystal structure of the AP-2 core bound to dileucine internalization peptides shows that the predominant interaction involves placement of the two abutting Leu side chains into chemically compatible depressions, which are only accessible once AP-2 has undergone the conformational switch from the closed to the open state (Kelly et al., 2008; Jackson et al., 2010). Indeed, two adjacent Leu side chains alone can promote rather efficient uptake (Kozik et al., 2010), and although there is a loose defining dileucine signal consensus sequence, there is much natural variation, perhaps reflecting limits of convergent evolution.

Even so, AP-2–null germline cysts still accumulate yolk (Parra-Peralbo and Culi, 2011), yet clathrin-null alleles cause a highly penetrant sterility (Bazinet et al., 1993). Together, these apparently conflicting results show that although yolkless mutants have dramatically diminished numbers of clathrin-coated structures at the membrane-proximal NPYX signal, a second distal FXNPXY inter-leaved with a YXXØ signal (\textit{FTNPyYATL}), and two potential dileucine sequences (Li et al., 2001). The kinetics of LRPI uptake is considerably faster (5- to 10-fold) than that of either the LDL or very low density lipoprotein (VLDL) receptor, but inactivation of the YXXØ signal diminishes the rate of internalization to that of the LDL and VLDL receptors, each of which depends on a single FXNPXY signal (Li et al., 2001). Tandem endocytic sorting signals actually occur at high frequency in transmembrane proteins (Kozik et al., 2010). The HIV env protein gp41 contains both GYXXØ and dileucine signals, and either can drive AP-2–dependent uptake (Byland et al., 2007). During vitellogenic stages 8–12, the oocyte grows approximately four to five times faster than the nurse cells in the same egg chamber, and ~100-fold increase in the yolk volume occurs, from $7 \times 10^5$ to $8 \times 10^6$ μm$^3$ (King, 1970). After ~16 h of sustained endocytic activity, yolk bodies occupy up to ~33% of the cytoplasm of an oocyte (King, 1970). Avidity effects through multiple sorting signals and the participation of several independent, but functionally redundant clathrin adaptors likely underpin the dependability of this storage process by assuring maximal levels of cargo loading per bud cycle.
It is not yet established whether in yolklless mutant oocyte clathrin coats fail to form entirely or whether, more likely, a high incidence of abortive events makes ultrastructural identification of stable clathrin assemblages improbable. Proper incorporation of cargo is known to stabilize assembling coats and promote vectorial progression to the final fission step (Ehrlich et al., 2004; Loerke et al., 2009). We believe that the apparent density of clathrin coats decreases because of an abnormally high failure rate of assembly in the absence of Yolkless and, to a lesser extent, in ced-6-mutant egg chambers.

**Ced-6/GULP in phagocytic engulfment**

Strong genetic and functional evidence in *D. melanogaster* links Ced-6 to engulfment of apoptotic cell corpses, debris, and microorganisms (Awasaki et al., 2006; MacDonald et al., 2006; Cuttell et al., 2008). Similarly, in *C. elegans* Ced-6 operates with the “eat me” signal receptor CED-1 (Yu et al., 2008; Figure 10) in a partially redundant pathway parallel to CED-2/Crkl, CED-5/Dock180, and CED-12/ELMO (Kinchen et al., 2005), which is upstream of the actin-regulating small GTPase CED-10 (Rac). Invertebrate oocytes can be actively phagocytic and display some similarities with macrophages (Mishra, 2011). Ced-6 could conceivably then act in both endocytosis and phagocytosis in fly eggs, but the germline cysts of higher invertebrates are enveloped by a barrier somatic follicular epithelium. Egg development in *Drosophila* does involve apoptosis of nurse cells during late oogenesis, but this depends on lysosomes and autophagy and not phagocytosis (Bass et al., 2009; Nezis et al., 2010).

After cytoplasmic dumping, degenerating nurse-cell remnants are excluded from incorporation into the mature oocyte by the vitelline membrane (King, 1970) and are engulfed by surrounding follicle cells (Nezis et al., 2000). In addition, the apoptotic follicle cells in mature eggs are located outside of the egg case (Nezis et al., 2002), and so there is no evidence that Ced-6 operates in a canonical phagocytic pathway in the fly oocyte. Instead, the vertebrate Ced-6 orthologue GULP, despite sequence divergence, displays analogous, evolutionarily retained interactions with primary clathrin coat constituents. This suggests that a fundamental mode of operation is conserved in chordates and provides the first evidence that the precise mode of action of Ced-6/GULP may be different from current paradigms (Zhou and Yu, 2008; Lu and Zhou, 2012; Kinchen, 2010). Intriguingly, phagocytosis of *Escherichia coli* by *Drosophila* S2 cells is diminished >80% by clathrin RNA interference (RNAi; Rocher, 2011). Intriguingly, phagocytosis of Escherichia coli by Drosophila S2 cells is diminished >80% by clathrin RNA interference (RNAi; Rocher, 2011).

In worms, CED-1 (with putative 167aFQNPFL, 1019YLAL, and 1085YADI sorting signals) concentrates on the plasma membrane site of phagocytosis and is enriched in the nascent phagosome (Yu et al., 2008). DYN-1 (dynamin) is required in engulfing cells for dead cell uptake and operates in the CED-1 pathway after CED-6 (Yu et al., 2006; Figure 10A). The precise interplay between CED-1, CED-6, dynamin, and phagocytosis remains to be established. What is certain is that CED-1 and DYN-1 exit the maturing phagosome early (5–10 min), long before degradation of an apoptotic corpse (~60 min; Yu et al., 2006, 2008; Chen et al., 2010). DYN-1 apparently operates both early, in promoting physical engulfment, and later, in phagosome maturation (Yu et al., 2006; Lu and Zhou, 2012). Given that Ced-6 interfaces with the core clathrin coat, our results provide an alternate explanation for how DYN-1 operates initially in a genetic pathway downstream of CED-6 (Yu et al., 2006). The dyn-1 mutants display a defect in pseudopod extension (Yu et al., 2006), and so the involvement of Ced-6 in engulfment of apoptotic cell corpses could (in part) be to recycle CED-1 locally for timely extension of large pseudopods over a sizable cell corpse. The data also seem to be consistent with defective Ced-6–dependent, clathrin-mediated endocytosis at the phagocytic cup (Figure 10B). Indeed, years ago, electron microscopy studies revealed extensive clathrin-coated membrane and buds connected to forming phagocytic cups (Aaggeler and Werb, 1982).

Removal of apoptotic corpses in flies requires tyrosine kinase and Ca2+-channel signaling downstream of the “eat me” signal receptor Draper (Cuttell et al., 2008; Ziegenfuss et al., 2008). Thus, it is also possible that these signal inputs change the basal activity of Ced-6 to facilitate engulfment–specific operations. For example, Src-modified clathrin is linked to sites of bacterial internalization (Bonazzi et al., 2011). In cell infection models, cooperation between tyrosine-phosphorylated clathrin, Dab2 (a Ced-6–related PTB-domain clathrin adaptor), and Hip1R, an actin-binding protein that also engages clathrin directly (Engvist-Goldstein et al., 2001; Brett et al., 2006; Wilbur et al., 2008), leads to the formation of actin-rich platforms functionally linked to bacterial invasion/pathogenesis (Pizarro-Cerda et al., 2010; Bonazzi et al., 2011). It is hypothesized that phosphorylated clathrin stabilizes clathrin-coated structures to nucleate local actin assembly while also providing a cluster of mature, coated buds for swift internalization immediately upon dephosphorylation (Bonazzi et al., 2011). This may be mechanistically advantageous during phagocytosis, and Ced-6 could conceivably operate in an analogous manner to Dab2 at the nascent phagocytic cup (Figure 10B). Finally, two other clathrin/dynamin-associated endocytic proteins have recently been linked genetically to phagocytic uptake of apoptotic cell corpses in *C. elegans*. Both sorting nexin 9 (SNX-9) and PIKI-1, a class II PtdIns(4,5)P2 3-kinase (Lu et al., 2012), promote uptake of cellular debris upstream of RAB-5. The orthologous proteins in mammals bind physically to clathrin (Gaidarov et al., 2001; Lundmark and Carlsson, 2003; Miele et al., 2004). Clathrin could conceivably be involved in coordinating a molecular scaffold for selective phosphoinositide remodeling during phagocytosis. Although further experimentation is certainly required to clarify the precise mechanistic link between Ced-6 and clathrin during phagocytosis, the conventional CLASP activity of Ced-6 in yolk endocytosis justifies the effort.

**MATERIALS AND METHODS**

**DNA, RNA, and molecular cloning**

The cDNAs encoding *Drosophila* Ced-6 (GenBank AY0119596), RAP (AY051766), and Yolkless (BT003478) were from the *Drosophila* Genomics Resource Center at the University of Indiana (Bloomington, IN). The receptor-associated protein (RAP) fusion protein was generated by insertion of the *Drosophila* RAP cDNA (GenBank clone AY051766) lacking the N-terminal signal sequence into pGEX-4T-1 (Shaner et al., 2004) to create a tandem GST-mcRFP-RAP fusion. A GFP-Drosophila clathrin light-chain plasmid, kindly supplied by Henry Chang (Chang et al., 2002), was used to generate transgenic flies by insertion of PCR-amplified GFP-clathrin light-chain sequence into pUASP (Roth, 1998) for germline expression. The Ced-6 whole-mount in situ probe was prepared by PCR using GenBank clone AY119596 as template with 5′-CGACCAACATTCCACCAAG-3′ forward and 5′-GGTGTAATACGACTCACTATA-3′ reverse primers. The reverse primer incorporates a T7 RNA polymerase promoter sequence (underscored) for antisense riboprobe synthesis as described previously (Mishra et al., 2008) and was used for the synthesis of digoxigenin (DIG)-labeled probes with a digoxigenin-11 UTP RNA labeling mix (Roche, Indianapolis, IN). The same template was used to clone full-length Ced-6 (residues 1–517) into pGEX-4T-1, pET28, and pEGFP-N1 vectors and truncations and mutants (GST-Ced-6 1–300; 285–517; 370–517; 401–517; 401–468; 401–500; 475–517; 475–500; 493–517; DPF → APA; or the S164T/F233V compound...
mutant) prepared either by PCR or by introduction of appropriate stop codons/nucleotide base changes using QuikChange mutagenesis (Stratagene/Agilent Technologies, Santa Clara, CA). The B. mori Ced-6 orthologue cDNA (clone fufe47K07) was kindly supplied by Kazuei Mita (Ishii et al., 2010) and similarly cloned by PCR into pGEX-4T-1. GULP-GFP was kindly provided by Scott Kiss and Ravi Ravichandran (Kiss et al., 2006). The tdrFP-GULP was generated by PCR using GenBank clone BC068525 as the template with ligation of the digested PCR ampiclon into the tdrFP plasmid (Keyel et al., 2008). Plasmids encoding the GST–AP2 αC (Traub et al., 1999) and β2 appendages (Edeling et al., 2006; Thieman et al., 2009) and appropriate mutants have been described.

Tac in pcDNA3.1 (Hawrylyk et al., 2006) was used as the ectopically expressed transmembrane protein control. The cytosolic domain of Yolkless (residues 1829–1937) was PCR amplified from GenBank clone BT003478 and inserted into the Tac plasmid to replace the endogenous Tac cytosolic segment. The same region of Yolkless was subcloned into pET28. Site-directed mutants (S1885X, LL1919AA, and A1842Y) were generated using the QuikChange procedure.

All constructs were verified by automatedideoxy nucleotide sequencing (Genewiz, South Plainfield, NJ), and the primer and restriction-site details, sequences, and maps are all available upon request. The siRNA oligonucleotide duplexes (Dharmacon, Lafayette, CO) for gene silencing of the AP-2 α subunit and clathrin heavy-chain transcripts have been described (Keyel et al., 2006, 2008).

Antibodies
The rat anti–Ced-6 serum was generously provided by Takeshi Awasaki (Awasaki et al., 2006). The affinity-purified rat anti-Yolkless antibodies were kindly provided by Anthony Mahowald (Schonbaum et al., 2000), the rabbit anti-Drosophila YP1-3 was kindly provided by Mary Bownes (Bownes et al., 2002), polyclonal rabbit anti-μ2 subunit and anti-Tac antisera were kindly provided by Juan Bonafácino, the affinity-purified rabbit anti-GULP PTB domain was kindly provided by Ravi Ravichandran (Ma et al., 2007), the affinity-purified rat anti-GULP was kindly provided by K.-F. Lau (Hao et al., 2011), and the affinity-purified rabbit anti-GFP was kindly provided by Phyllis Hanson (Dalal et al., 2004). The anti–clathrin heavy chain mAb TD.1 (Nathke et al., 1992) and anti-AP-2 α subunit mAb AP6 (Chin et al., 1989) were kindly provided by Frances Brodsky, the anti-clathrin light chain mAb CI57.3 was kindly provided by Reinhard Jahn, and the guinea pig anti-Liquid facets (epsin) serum was kindly provided by Bing Zhang.

We described previously the production and use of affinity-purified rabbit anti-Dab2 (Mishra et al., 2002a), anti–epsin 1 (Drake et al., 2000), anti–HIP1 (Mishra et al., 2001), anti–AP-1/AP-2 β1/β2 subunit (GD/1), and anti-μ1 subunit (RY/1) (Traub et al., 1995) antibodies. An affinity-purified anti-AP180 antibody (LV/1) was prepared similarly from rabbit immune serum using the immunizing peptide (LGVNLGISGTSSKGDL) coupled to CNBr-activated Sepharose CL-4B (GE Healthcare, Piscataway, NJ).

Commercial antibodies used were as follows: rabbit anti-eps15 and anti-actin mAb C4 (Santa Cruz Biotechnology, Santa Cruz, CA), anti–AP-2 α subunit mAb clone 8 (BD Transduction Laboratories, Lexington, KY), peptide affinity–purified rabbit (GeneTex, Irvine, CA) or goat (Imgenex, San Diego, CA) anti-GULP C-terminus, and anti–Tac (CD25) mAb 7G7B6 from Ancell (North Bayport, MN) or affinity-purified rabbit anti-Tac (Cell Signaling Technology, Beverly, MA). The Alexa-conjugated anti-Tac mAb was prepared using mAb 7G7B6 with an Alexa Fluor 546 monoclonal antibody labeling kit as recommended by the manufacturer (Invitrogen, Carlsbad, CA). The anti–β-tubulin mAb E7 was purchased from the Developmental Studies Hybridoma Bank (University of Iowa, Iowa City, IA). Various Alexa-conjugated anti–mouse, -rabbit, -guinea pig, and -rat secondary antibodies were obtained from Invitrogen, and Cy5-conjugated antibodies for fluorescence and horseradish peroxidase–conjugated secondary antibodies for immunoblotting were purchased from GE Healthcare. The alkaline phosphatase–conjugated sheep anti-DIG for in situ analysis was from Roche (Indianapolis, IN).

Fly procedures
The wild-type strain was Canton-S. pUASP-clc transgenic lines were generated by BestGene (Chino Hills, CA) and crossed with the germline maternal GAL4 triple driver line (Lee and Cooley, 2007) for oocyte expression. The yolkless (y′, v′, y′115, f/FMO; strain 4612; DiMario and Mahowald, 1987) was from the Bloomington Drosophila Stock Center (Indiana University, Bloomington, IN), and the ced-6 strain (w; ced-6[126]/Cy0, Act-GFP) was generously provided by Takeshi Awasaki (Hashimoto et al., 2009; Kurashi et al., 2009). Unless indicated, flies were typically maintained at 26.5°C on standard control medium with added yeast paste. Reproductive diapause was induced experimentally by shifting vials of D. melanogaster (Canton-S) to 11°C with a 14-h dark cycle for 72 h. This was followed by further 36 h under the same conditions (diapause × 2) or a parallel shift to room temperature (release). Ovaries were dissected at room temperature in either Schneider's Drosophila medium (Life Technologies, Carlsbad, CA) or phosphate-buffered saline (PBS). Pools of whole dissected ovaries from females subjected to the indicated treatments were solubilized in SDS sample buffer for total protein analysis by SDS–PAGE. Incubation with the trypan blue (0.04% in PBS) or thionin-cleaved mcRFP-RAP (0.16 mg/ml in PBS) endocytic tracers was at room temperature for 20 min. After washing in PBS, ovaries were fixed in 4% paraformaldehyde (Electron Microscopy Sciences, Hatfield, PA) for 30 min. For hemolymph collection, the abdomens of six yeast paste–fed females were pierced with a tungsten needle while they were immersed in a single drop of 100 μl of PBS on a sheet of Parafilm (DiMario and Mahowald, 1987). After 5 min at room temperature, the PBS was quantitatively aspirated and transferred to a microfuge tube. Protein in the hemolymph extracts was precipitated with methanol/chloroform (Wessel and Flugge, 1984) and each air-dried pellet was resuspended in 40 μl of SDS sample buffer. Fertility studies involving placement replicates of five ced-6[126]/Cy0 heterozygous or five ced-6[268] homozygous females into fresh vials each containing three Canton-S males. After incubation at 26.5°C for 14 d, the total number of adult flies/vial was determined.

Cell culture
HeLa S56 (Elbashir et al., 2001) and HT-1080 (Rasheed et al., 1974) cells were passaged by trypsinization into DMEM supplemented with 10% fetal calf serum and 2 mM l-glutamine. Growth was at 37°C in a humidified 5% CO2 incubator. Cells were routinely plated onto round, glass coverslips prior to transfection with Lipofectamine 2000 (Invitrogen) as described previously (Hawrylyk et al., 2006; Keyel et al., 2006, 2008; Pedersen et al., 2010), normally using 500 ng of endotoxin-free plasmid DNA per 35-mm dish or well of a six-well tray. For AP-2 α subunit and clathrin heavy-chain siRNA, cells were silenced twice, the cells being replated 24 h after first transfection using Oligofectamine (Invitrogen). RNAi-treated cells were transfected 6 h later with Tac–Yolkless using Lipofectamine 2000 and analyzed after ~10–15 h at 37°C. For calycin treatment, Ced-6-GFP–transfected cells in 35-mm dishes were incubated in
the presence or absence of 100 nM calyculin A (LC Laboratories, Woburn, MA) at 37°C for 60 min. All washing and trypsinization solutions for the inhibitor-treated cells contained 100 nM calyculin A, and detached cells were washed by centrifugation (500 × g_{\text{max}}, 4°C, 5 min) and solubilized in SDS sample buffer.

**Surface biotinylation and endocytosis assays**

Transiently transfected HeLa cells cultured in six-well trays were used for biotinylation with sulfo-NHS-SS-biotin (Thermo Scientific, Waltham, MA). After washing with Ca^{2+}- and Mg^{2+}-supplemented PBS (PBS^*) the monolayers were surface biotinylated twice with 1 mM sulfo-NHS-SS-biotin in PBS^* on ice for 30 min. The cells were then quenched with 50 mM glycine and 0.5% bovine serum albumin (BSA) in PBS^*, washed with PBS^*, and then either retained on ice or incubated in a 37°C water bath for 5–20 min. Cells were chilled on ice and washed rapidly with ice-cold PBS^*, and then surface-exposed biotin was removed with two sequential incubations in 50 mM reduced glutathione, 75 mM NaCl, 75 mM NaOH, 1.25 mM CaCl_2, 1.25 mM MgSO_4, and 0.2% BSA, pH 8.5, for 30 min on ice. After aspiration of the glutathione cleavage buffer, the cell monolayers were incubated in 50 mM iodoacetamide in PBS^* for 30 min, washed twice with ice-cold PBS^*, and lysed. The lysis buffer contained 25 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES)–KOH, pH 7.2, 125 mM potassium acetate, 5 mM magnesium acetate, 2 mM ethylene glycol tetraacetic acid (EGTA), 2 mM EDTA (assay buffer) supplemented with 1% (wt/vol) Triton X-100, 2.5 mM iodoacetamide, 0.5 mM phenylmethylsulfonfonyl fluoride (PMSF), and Complete Protease Inhibitor Cocktail (Roche) and then surface-exposed biotin was incubated with cell remnants and transferring to microtubes on ice. After centrifugation (10,000 × g_{\text{max}}, 4°C, 10 min) each soluble lysate was transferred to a new tube and incubated with ~25 μl of packed NeutrAvidin agarose (Thermo Scientific) for 2 h at 4°C. After sedimentation and washing, proteins bound to the agarose were solubilized in SDS sample buffer and boiled before SDS–PAGE and immunoblotting.

**Protein purification and biochemistry**

Recombinant GST and GST- and hexahistidine (His_{6})-tagged proteins were produced in *E. coli* by standard procedures after induction with 100 μM isopropyl-$\beta$-thiogalactoside at room temperature (Traub et al., 1999; Drake and Traub, 2001). GST-fusion proteins were routinely eluted from glutathione-Sepharose 4B (GE Healthcare) with 10 mM reduced glutathione and dialyzed into PBS at 4°C before use. The purified recombinant AP-2 core complex was a generous gift from David Owen (University of Cambridge). High-speed rat brain cytosol was prepared from crude homogenates by sequential differential centrifugation using a buffer of 25 mM HEPES-KOH, pH 7.2, 250 mM sucrose, 2 mM EDTA, 2 mM EGTA, and 1 mM PMSF with added Complete Protease Inhibitor Cocktail. Preparation of clathrin-coated vesicles from frozen brain tissue (Pel-Freez Biologicals, Rogers, AR) used the standard 12.5% Ficoll/12.5% sucrose differential centrifugation procedure (Campbell et al., 1984) and has been described (Mishra et al., 2001). Similar preparation of placenta cytosol and purified placental clathrin-coated vesicles has been detailed (Hawryluk et al., 2006). Preparative lysates from transfected HeLa cells were made using in assay buffer supplemented with 1 mM dithiothreitol (DTT), 1% Triton X-100, 1 mM PMSF, and Complete Protease Inhibitor Cocktail. Following cell solubilization on ice for 30 min, lysate was prepared by centrifugation (20,000 × g_{\text{max}}, 4°C, 20 min) and aliquots stored at −80°C before use.

The synthetic multilamellar liposome stocks composed of 10% (wt/vol) cholesterol, 35% PtdCho, 35% PtdEtn, 10% PtdSer, and 10% of either PtdIns or PtdIns(4,5)P_2 were prepared at a concentration of 4 mg/ml and stored at −80°C before use. Phospholipid-binding assays (200-μl final volume) contained 0.4 mg/ml synthetic liposomes, 25–100 μg/ml thrombin-cleaved PTB domain, and 100 μg/ml BSA in assay buffer (Mishra et al., 2002a). After incubation on ice for 30 min, liposomes were sedimented (20,000 × g_{\text{max}}, 4°C, 15 min) and aliquots of the supernatant and resuspended pellet fractions analyzed by SDS–PAGE.

Protein–protein interaction assays were performed using immobilized GST- or His_{6}-fusion proteins as described (Mishra et al., 2001, 2002a, 2005, 2008; Jha et al., 2004; Hawryluk et al., 2006). Samples of 5–200 μg of the indicated protein were immobilized on ~25 μl of packed glutathione-Sepharose 4B or nickel–nitriloacetic acid–agarose and washed and used in pull-down assays. Soluble extracts were clarified by centrifugation to remove particulate material before adding to the beads. Assays were routinely performed in assay buffer supplemented with 1 mM DTT in a final volume of 350 μl and incubated at 4°C for 60 min. Tubes were centrifuged (10,000 × g_{\text{max}}, 4°C, 1 min) and an aliquot of the supernatant fraction collected. After washing of the beads four times with ice-cold PBS, the pellets were resuspended in SDS sample buffer. Typically, aliquots corresponding to 2% of the supernatant fraction and 12.5% of the resuspended pellet were analyzed by SDS–PAGE and immunoblotting. Binary protein–protein interaction assays were supplemented with 0.1 mg/ml BSA as a carrier.

**SDS–PAGE and immunoblotting**

Samples boiled in reducing SDS sample buffer were resolved on by SDS–PAGE on gels prepared from a 30:0.4 acrylamide: bisacrylamide stock to improve resolution. Gels were either stained in Coomassie blue in 40% methanol, 10% acetic acid or transferred to nitrocellulose in 15.6 mM Tris, 120 mM glycine without methanol. After staining with Ponceau S, marked blots were blocked with 5% skim milk in 10 mM Tris-HCl, pH 7.8, 150 mM NaCl, and 0.1% Tween 20 and incubated with antibodies by standard procedures. Detection with horseradish peroxidase–labeled secondary antibodies was with HyGLO enhanced chemiluminescence (Denville Scientific, Metuchen, NJ).

**Tissue and cell staining**

Whole-mount in situ hybridization was performed as described in detail previously for *A. aegypti* egg chambers (Mishra et al., 2008). Ovaries were fixed overnight in 4% paraformaldehyde and stored at −20°C in methanol before use. After hybridization and incubation with the anti-DIG antibodies, ovaries were washed extensively and the color reaction performed in the presence of 5-bromo-4-chloro-3-indolylphosphate p-toluidine and nitro-blue tetrazolium.

For immunofluorescence analysis of dissected ovaries, paraformaldehyde-fixed samples were washed in PBS and then incubated in 2% BSA, 5% normal goat serum, and 0.3% Triton X-100 at room temperature for 30 min. Washed ovaries were then incubated with primary antibodies overnight at 4°C and with fluorophore-conjugated secondary antibodies at room temperature for 60 min. Where indicated, Alexa 488–phalloidin (1:500; Molecular Probes, Invitrogen) was added for 60 min and/or Hoechst 33258 (2 μg/ml in PBS) used to counterstain nuclei. Ovaries were mounted in Gelvatol.

Cultured cell analysis was typically done ~10–15 h after transfection. For assays following transferrin internalization, cells were preincubated at 37°C for 60 min in DMEM supplemented with 25 mM HEPES-KOH, pH 7.2, and 0.5% BSA to discharge prebound transferrin. The medium was replaced; cells were chilled on ice and then

1760 | A. Jha et al.
incubated with either anti-Tac mAb or a mixture of the anti-Tac mAb and 25 μg/ml of the appropriate Alexa-conjugated transferrin for 60 min. The culture medium was rapidly aspirated and replaced with warmed medium, followed by incubation in a 37°C water bath for 2–25 min. Internalization was terminated by placing cells on ice and washing with ice-cold PBS before fixation in 4% paraformaldehyde. Control cells were fixed after washing without warming.

**Microscopy and imaging**

For electron microscopy, dissected *Drosophila* Canton-S ovaries were fixed in 2.5% glutaraldehyde in PBS for 10 min at room temperature. Samples were stained in 1% osmium tetroxide and 1% potassium ferricyanide for 1 h before dehydration in ethanol and embedding in Epon resin. Thin sections were stained with uranyl acetate and lead citrate. Sections were examined by transmission electron microscopy (JEOL 1210; JEOL, Peabody, MA) and images collected with an ATM digital camera.

Intact flies were anesthetized with FlyNap (Carolina Biological Supply, Burlington, NC) prior to photography with a Zeiss Discovery V8 dissecting microscope (Carl Zeiss, Jena, Germany) equipped with a Jenoptik ProgRes C5 camera (Jenoptik, Jena Germany). For microscopy of whole mount in situ, dissected ovarioles were equilibrated in 50% glycerol in PBS.

All confocal imaging was performed with an inverted Olympus Fluoview FV1000 instrument (Olympus, Center Valley, PA) using sequential line scanning. An argon laser for 488-nm excitation and two helium–neon lasers for 543- and 633-nm excitation were used through a Plan Apo 60×, 1.40 numerical aperture objective with a 488/543/633 dichroic. The emitted light signal was separated with SDM560 and SDM640 beam splitters and passed through either bandpass filters BA505–525 (green), BA560–600 (red), and long-pass filter BA660Fl (Cy5) or diffraction gratings that pass 500- to 530-nm (green) or 555- to 625-nm (red) light or a BA650IF filter (Cy5) before detection. Cropping and minor adjustments to the contrast or brightness of digital TIFF image files were performed with Photoshop CS4 (Adobe, San Jose, CA) and the composite images assembled with Illustrator CS4 (Adobe).

**ACKNOWLEDGMENTS**

We are especially grateful to Takeshi Awasaki for most generously providing the Ced-6 reagents, to Sanjay Mishra for his contribution providing the Ced-6 reagents, to Sanjay Mishra for his contribution to this effort during the course of this project, to Becky Hughey for advice on surface biotinylation, to Juan Bonifacino, Mary Bownes, Henry Chang, Lynn Cooley, Robert Kiss, K.-F. Lau, Anthony Mahowald, Kazuei Mita, David Owen, Kodi (Ravi) Ravichandran, and Bing Zhang providing important materials and fly stocks, and to Yang Hong, John (Nick) Johnson, David Owen, and Ernst Ungewickell for critical discussion and advice. This work was supported by National Institute of Health Grant R01 DK53249.

**REFERENCES**

Aaggler J, Werb Z (1982). Initial events during phagocytosis by macrophages viewed from outside and inside the cell: membrane-particle interactions and clathrin. J Cell Biol 94, 613–263.

Almendinger J, Doukoumetzidis K, Kinchen JM, Kaech A, Ravichandran KS, Hengartner MO (2011). A conserved role for SNX9-family members in the regulation of phagosome maturation during engulfment of apoptotic cells. PLoS One 6, e18325.

Anderson E (1964). Oocyte differentiation and vitellogenesis in the roach *Periplaneta americana*. J Cell Biol 20, 131–155.

Anderson WA, Spelman A (1971). Permeability of the ovarian follicle of the mosquito *Aedes aegypti*. J Cell Biol 50, 201–221.

Atella GC, Silva-Neto MA, Golodne DM, Arelin S, Shahabuddin M (2006). Anopheles gambiae lipophorin: characterization and role in lipid transport to developing oocyte. Insect Biochem Mol Biol 36, 375–386.

Awasaki T, Tatsurni R, Takahashi K, Ariai K, Nakanishi Y, Ueda R, Ito K (2006). Essential role of the apoptotic cell engulfment genes draper and ced-6 in programmed axon pruning during *Drosophila* metamorphosis. Neuron 50, 855–867.

Bakken AH (1973). A cytological and genetic study of oogenesis in *Drosophila* melanogaster. Dev Biol 33, 100–122.

Banks SM, Cho B, Eun SH, Lee JH, Windler SL, Xie X, Bilder D, Fischer JA (2011). The functions of auxillin and rab11 in *Drosophila* suggest that the fundamental role of ligand endocytosis in notch signaling cells is not recycling. PLoS One 6, e18259.

Bass BF, Tanner EA, Mateos San Martin D, Blute T, Kinser RD, Dolph PJ, McCall K (2009). Cell-autonomous requirement for Dnal3 in nonapoptotic cell death. Cell Death Differ 16, 1362–1371.

Bastock R, St Johnston D (2008). Drosophila oogenesis. Curr Biol 18, R1082–R1087.

Bazinet C, Katzen AL, Morgan M, Mahowald AP, Lemmon SK (1993). The *Drosophila* clathrin heavy chain gene: clathrin function is maintained in a multicellular organism. Genetics 134, 1119–1134.

Beyer AS et al. (2012). Engulfment adapter PTB domain containing 1 interacts with and affects processing of the amyloid-β precursor protein. Neurobiol Aging 33, 733–743.

Bilder D, Haigo SL (2012). Expanding the morphogenetic repertoire: perspectives from the *Drosophila* egg. Dev Cell 22, 12–23.

Bodennieler B et al. (2007). PhosphoPep—a phosphoproteome resource for systems biology research in *Drosophila* Kc167 cells. Mol Syst Biol 3, 139.

Bonacci M et al. (2011). Clathrin phosphorylation is required for actin recruitment at sites of bacterial adhesion and internalization. J Cell Biol 195, 525–536.

Bowmes N, Hurd H, Busgen T, Servay D, Alvis S, Popovic B, Bruce S, Burns I, Rothwell K, Walkinshaw M (2002). *Drosophila* yolk protein produced in *E. coli* is accumulated by mosquito ovaries. Insect Mol Biol 11, 487–496.

Brechser MS (1996). Expression and changing distribution of the human transferrin receptor in developing *Drosophila* oocytes and embryos. J Cell Sci 109, 3113–3119.

Brett TJ, Legendre-Guillemin V, McPherson PS, Fremont DH (2006). Structural definition of the F-actin-binding THATCH domain from HIP1R. Nat Struct Mol Biol 13, 121–130.

Bu G (2001). The roles of receptor-associated protein (RAP) as a molecular chaperone for members of the LDL receptor family. Int Rev Cytol 209, 79–116.

Byland R, Vance PJ, Hoxie JA, Marsh M (2007). A conserved dileucine motif mediates clathrin and AP-2-dependent endocytosis of the HIV-1 envelope protein. Mol Biol Cell 18, 414–425.

Campbell C, Squicciarini J, Shia M, Pilch PF, Fine RE (1984). Identification of a protein kinase as an intrinsic component of rat liver coated vesicles. J Biol Chem 259, 4420–4426.

Chang HC, Newmyer SL, Hull MJ, Ebersold M, Schmid SL, Mellman I (2002). Hsc70 is required for endocytosis and clathrin function in *Drosophila*. J Cell Biol 159, 477–487.

Chaudhuri R, Mattera R, Lindwasser OW, Robinson MS, Bonifacino JS (2009). A basic patch on the low density lipoprotein receptor. J Biol Chem 265, 3116–3123.

Chen WJ, Goldstein JL, Brown MS (1990). NPXY, a sequence often found in the cytoplasmic tails, is required for coated pit-mediated internalization of the HIV-1 envelope protein. Proc Natl Acad Sci USA 87, 9289–9293.

Chaudhuri R, Mattera R, Lindwasser OW, Robinson MS, Bonifacino JS (2009). A basic patch on the low density lipoprotein receptor. J Biol Chem 265, 3116–3123.

Chettur D, Ziv N, Ehrlich M (2008). Dab2 regulates clathrin assembly and cell spreading. Biochem J 418, 701–715.

Chin DJ, Straubinger RM, Acton S, Nathke I, Brosky FM (1989). 100-kDa polypeptides in peripheral clathrin-coated vesicles are required for receptor-mediated endocytosis. Proc Natl Acad Sci USA 86, 9289–9293.

Chintapalli VR, Wang J, Dow JA (2007). Using FlyAtlas to identify better *Drosophila* melanogaster models of human disease. Nat Genet 39, 715–720.

Cho KH, Raikhel AS (2001). Organization and developmental expression of the mosquito vitellogenin receptor gene. Insect Mol Biol 10, 465–474.

Collawn JF, Stangel M, Kuhn LA, Essekogwu V, Jing SQ, Trowbridge IS, Tainer JA (1990). Transferrin receptor internalization sequence YXRF implicates a tight turn as the structural recognition motif for endocytosis. Cell 63, 1061–1072.
Compagnon J, Gervais L, Roman MS, Chamot-Beauf S, Gucchet A (2009). Interplay between Rab25 and PtdIns(4,5)P2 controls early endocytosis in the Drosophila germline. J Cell Sci 122, 25–35.

Couteil JB, Ephrussi A (2007). Rab6 mediates membrane organization and determinant localization during Drosophila oogenesis. Development 134, 1419–1430.

Cull J, Mann RS (2003). Boca, an endoplasmic reticulum protein required for wingless signaling and trafficking of LDL receptor family members in Drosophila. Cell 112, 343–354.

Cuttell L, Vaughan A, Silva E, Escarón CJ, Lavine M, Van Goethem E, Eid JR, Quirin M, Franc NC (2008). Undertaker, a Drosophila Junctophilin, links Draper-mediated phagocytosis and cytokine homeostasis. Cell 135, 523–534.

Dalal S, Rossier MF, Cyr DM, Hansl PI (2004). Distinct roles for the AAA ATPases NSF and p97 in the secretory pathway. Mol Biol Cell 15, 637–648.

DiMario PJ, Mahowald AP (1987). Female sterile (1) yokless: a recessive female sterile mutation in Drosophila melanogaster with depressed numbers of coated pits and coated vesicles within the developing oocytes. J Cell Biol 105, 199–206.

Dollor G, Struckhoff E, Michaud J, Cohen RS (2002). Rab11 polarization of clathrin-coated pits. Cell 118, 591–605.

Drake MT, Downs MA, Traub LM (2000). Epsin binds to clathrin by associating directly with the clathrin-terminal domain: evidence for cooperative binding through the epsin-delta 3 appendage. J Cell Biol 150, 329–342.

Edeling MA, Mishra SK, Keyel PA, Steinhauser AL, Collins BM, Roth R, Heuser JE, Owen DJ, Traub LM (2006). Molecular switches involving the AP-2 β2 appendage regulate endocytic cargo selection and clathrin coat assembly. Dev Cell 10, 329–342.

Edelen DJ, Cordenex H, Berton YA, Etchison ME, Keyel PA, Hawryluk MJ, Traub LM (2004). Epsin 1 is a polyubiquitin-selective clathrin-associated sorting protein. Traffic 7, 262–281.

Hinrichs L, Harbort J, Andrees L, Weber K, Ungewickell EJ (2003). Effects of clathrin heavy chain- and α-adaptin specific small interfering RNAs on endocytic accessory proteins and receptor trafficking in HeLa cells. J Biol Chem 278, 45160–45170.

Holmes A, Flett A, Credoures D, Korswagen HC, Pettitt J (2007). C elegans Disabled is required for cell-type specific endocytosis and is essential in animals lacking the AP-3 adaptor complex. J Cell Sci 120, 2741–2751.

Huang F, Khvorova A, Marshall W, Sorkin A (2004). Analysis of clathrin-mediated endocytosis of epidermal growth factor receptor by RNA interference. J Biol Chem 279, 16657–16661.

Humphrey JS, Peters PJ, Chu LC, Bonifacio JS (1993). Localization of TGN38 to the trans-Golgi network: Involvement of a cytoplasmic tyrosine-containing sequence. J Cell Biol 120, 1123–1135.

Ishihara H et al. (1989). Calyculin A and okadaic acid: inhibitors of protein phosphatase activity. Biochem Biophys Res Commun 159, 871–877.

Ishi K, Hamamoto H, Kamimura M, Nakamura Y, Noda H, Imamura K, Mita K, Sekimizu K (2010). Insect cytokine paralytic peptide (PP) induces cellular and humoral immune responses in the silkworm Bombyx mori. J Biol Chem 285, 28635–28642.

Jackson LP, Kelly BT, McCoy AJ, Gaffry T, James LC, Collins BM, Honing S, Evans PR, Owen DJ (2010). A large-scale conditionalization couples membrane recruitment to cargo binding in the AP2 clathrin adaptor complex. Cell 141, 1220–1229.

Jha A, Agostinelli NR, Mishra SK, Keyel PA, Hawryluk MJ, Traub LM (2004). A novel AP-2 adaptor interaction motif initially identified in the long-isoform of soybean syntaxin. J Biol Chem 279, 1299–1307.

Kelly BT, McCoy AJ, Spate K, Miller SE, Owen DJ (2008). A structural explanation for the binding of endocytic dileucine motifs by the AP2 complex. Nat Struct Mol Biol 15, 797–804.

Kessell I, Holst BD, YT TF (1989). Membranous intermediates in endocytosis are labile, as shown in a temperature-sensitive mutant. Proc Natl Acad Sci USA 86, 4968–4972.

Keyel PA, Mishra SK, Roth R, Heuser JE, Watkins SC, Traub LM (2006). A single common portal for clathrin-mediated endocytosis of distinct cargo governed by cargo-selective adaptors. Mol Biol Cell 17, 4300–4317.

K.weixinian K, Shift R, Ergan K, Everett E, Wethom SC, Traub LM (2008). The AP-2 adaptor β2 appendage scaffolds alternate cargo endocytosis. Mol Biol Cell 19, 5309–5326.

Kinchen JM (2010). A model to die for: signaling to apoptotic cell removal in worm, fly and mouse. Apoptosis 15, 998–1006.

Kinchen JM, Cabello J, Klingsle W, Feichtinger R, Schnabel H, Oteo J (2010). Stabilin-2 regulates endocytosis of the amyloid-β-adaptin specific small interfering RNAs. Nature 465, 976–979.

Kressel I, Holst BD, YT TF (1989). Membranous intermediates in endocytosis are labile, as shown in a temperature-sensitive mutant. Proc Natl Acad Sci USA 86, 4968–4972.
phosphatase PP2A and phosphorylated by a staurosporine-sensitive kinase. Biochim Biophys Acta 1497, 297–307.

Lee S, Cooley L (2007). Jaguinal is required for reorganizing the endoplasmic reticulum during Drosophila oogenesis. J Cell Biol 176, 941–952.

Li H et al. (2008). Structure of the C-terminal phosphotyrosine interaction domain of Fe65L1 complexed with the cytoplasmic tail of amyloid precursor protein reveals a novel peptide binding mode. J Biol Chem 283, 27165–27178.

Li Y, Lu W, Marzolo MP, Bu G (2001). Differential functions of members of the low density lipoprotein receptor family suggested by their distinct endocytosis rates. J Biol Chem 276, 18000–18006.

Lindwater OW, Smith WJ, Chaudhuri R, Yang P, Hurley JH, Bonifacino JS (2008). A diacidic motif in human immunodeficiency virus type 1 Nef is a novel determinant of binding to AP-2. J Virol 82, 1166–1174.

Liu QA, Hengartner MO (1998). Candidate adaptor protein CED-6 promotes the engulfment of apoptotic cells in C. elegans. Cell 93, 961–972.

Liu QA, Hengartner MO (1999). Human CED-6 encodes a functional homologue of the Caenorhabditis elegans engulfment protein CED-6. Curr Biol 9, 1347–1350.

Lorique D, Mettlen M, Yarar D, Jaqaman K, Jaqaman H, Danuser G, Arnstein P, Gardner MB (2008). Mutation of a cytoplasmic endocytic clathrin adaptor in recruiting partners for clathrin coated vesicle assembly. PLoS Biol. 4, e1000124.

Lu N, Shen Q, Mahoney TR, Neukomm LJ, Wang Y, Zhou Z (2012). Two PI 3-kinases and one PI 3-phosphatase together establish the cyclic waves of phagosomes PtH9.3PS critical for the degradation of apoptotic cells. PLoS Biol 10, e1001245.

Lu N, Zhou Z (2012). Membrane trafficking and phagosome maturation during the clearance of apoptotic cells. Int Rev Cytol Mol Biol 293, 269–309.

Lundmark R, Carlson SR (2002). The β-appendages of the four adaptor-protein (AP) complexes: structure and binding properties, and identification of sorting nexin 9 as an accessory protein to AP-2. Biochem J 362, 597–607.

Lundmark R, Carlson SR (2003). Sorting nexin 9 participates in clathrin-mediated endocytosis through interactions with the core components. J Biol Chem 278, 46772–46781.

Ma Z, Nie Z, Luo R, Casanova JE, Ravichandran KS (2007). Regulation of Arf6 and ARFAP1 signaling by the PTB-domain-containing adaptor protein GULP. Curr Biol 17, 722–727.

MacDonald JM, Beach MG, Popigila E, Sheehan AE, Watts RJ, Freeman MR (2006). The Drosophila cell corpse engulfment receptor Draper mediates glial clearance of severed axons. Neuron 50, 869–881.

Mahowald AP (1972). Ultrastructural observations on oogenesis in Drosophila melanogaster. J Morphol 143, 185–248.

Manaka J, Kurashi T, Shiratsuchi A, Nakai Y, Higashida H, Henson P, Nakashima Y (2004). Draper-mediated and phosphatidylinositol-independent phagocytosis of apoptotic cells by Drosophila hemocytes/macrophages. J Biol Chem 279, 48466–48476.

Marks MS, Woodruff L, Ohno H, Bonifacino JS (1996). Protein targeting by tyrosine- and di-leucine-based signals: evidence for distinct saturable components. J Cell Biol 135, 341–354.

Martins-Silva C et al. (2006). A rat homologue of CED-6 is expressed in neurons and interacts with clathrin. Brain Res 1119, 1–12.

Maurer ME, Cooper JA (2006). The adaptor protein Dab2 sorts LDL receptors into coated pits independently of AP-2 and ARH. J Cell Sci 119, 4235–4246.

Miele AE, Watson PJ, Evans PR, Traub LM, Owen DJ (2004). Two distinct interaction motifs in amphiphysin bind two independent sites on the clathrin terminal domain β-propeller. Nat Struct Mol Biol 11, 242–248.

Mishra SK, Keyel PA, Hawryluk MJ, Agostinelli NR, Watkins SC, Traub LM (2002a). Disabled-2 exhibits the properties of a cargo-selective endocytic clathrin adaptor. EMBO J 21, 4915–4926.

Mishra SK, Watkins SC, Traub LM (2002b). The autosomal recessive hypercholesterolemia (ARH) protein interfaces directly with the clathrin-coat machinery. Proc Natl Acad Sci USA 99, 16099–16104.

Moloney MB, Bright NA, Seawright MN, Robinson MS (2003). Clathrin-mediated endocytosis in AP-2-depleted cells. J Cell Biol 162, 909–918.

Nathke IS, Heuser J, Lupas A, Stock J, Turk CW, Brodsky FM (1992). Folding and timerization of clathrin subunits at the triskelion cell. Cell 68, 899–910.

Nezis IP, Savvidou KD, Papassideri I, Margaritis LH (2000). Stage-specific apoptotic patterns during Drosophila oogenesis. Eur J Cell Biol 79, 610–620.

Nezis IP, Savvidou KD, Papassideri I, Margaritis LH (2002). Dynamics of apoptosis in the ovarian follicle cells during the late stages of Drosophila oogenesis. Cell Tissue Res 307, 401–409.

Ohno H, Stewart J, Fournier M-C, Bosshart H, Rhee I, Miyake T, Saito T, Gallusser A, Kirchhausen T, Bonifacino JS (1995). Interaction of tyrosine-based sorting signals with clathrin-associated proteins. Science 269, 1872–1875.

Park SY, Kang KB, Thapa N, Kim SY, Lee SJ, Kim IS (2008). Requirement of adaptor protein GULP during stabilin-2-mediated cell corpse engulfment. J Biol Chem 283, 10593–10600.

Park SY, Kim SY, Kang KB, Kim IS (2010). Adaptor protein GULP is involved in stabilin-1-mediated phagocytosis. Biochem Biophys Res Commun 398, 467–472.

Parr‐Peralbo E, Culli J (2011). Drosophila lipophorin receptors mediate the uptake of neutral lipids in oocytes and imaginal disc cells by an endocytosis-independent mechanism. PLoS Genet 7, e1001297.

Pečstein A et al. (2010). Regulation of synaptic vesicle recycling by complex formation between intersectin 1 and the clathrin adaptor complex AP2. Proc Natl Acad Sci USA 107, 4206–4211.

Petersen GA, Chakraborty S, Steinhouser AL, Traub LM, Madsen M (2010). AMN directly endocytosis of the intrinsic factor-vitamin B receptor cubam by engaging ARH or Dab2. Traffic 11, 706–720.

Perrey MM, Gilbert AB (1979). Yolk transport in the ovarian follicle of the hen (Gallus domesticus): lipoprotein-like particles at the periphery of the oocyte in the rapid growth phase. J Cell Sci 39, 257–272.

Pizarro-Cerdà J, Bonazzi M, Cossart P (2010). Clathrin-mediated endocytosis: what works for small, also works for big. Bioessays 32, 496–504.

Raikhel AS, Chaddaia TS (1992). Accumulation of yolk proteins in insect oocytes. Annu Rev Entomol 37, 217–241.

Rasheed S, Nelson-Rees WA, Toth EM, Arf6 and ACAP1 signaling by the PTB-domain-containing adaptor protein GULP. Curr Biol 17, 722–727.

Rasheed S, Nelson-Rees WA, Toth EM, Arfin M, Gardner MB (1974). Characterization of a newly formed human sarcocoma cell line (HT-1080). Cancer 33, 1027–1033.

Reider A, Wendland B (2011). Endocytic adaptors—social networking at the plasma membrane. J Cell Sci 124, 1613–1622.

Richard DS, Gilbert M, Crumb B, Hollinshead DM, Schelble S, Schewohl D (2001). Yolk protein endocytosis by oocytes in Drosophila melanogaster: immunofluorescent localization of clathrin, adaptin and the yolk protein receptor. J Insect Physiol 47, 715–723.

Rocha JJ, Korolchuk VI, Robinson IM, K’rane C (2011). A phagocytic route for uptake of double-stranded RNA in RNAi. PLoS One 6, e19087.

Roth P (1998). Gal4 in the Drosophila female germline. Mech Dev 78, 111–118.

Roth TF, Porter KR (1964). Yolk protein uptake in the oocyte of the mosquito Aedes aegypti L. J Cell Biol 20, 313–332.

Ruan J et al. (2008). TreeFam: 2008 update. Nucleic Acids Res 36, D735–D740.

Sappington TW, Kokaova VA, Cho WL, Raikhel AS (1996). Molecular characterization of the mosquito vitellogenin receptor reveals unexpected high homology to the Drosophila yolk protein receptor. Proc Natl Acad Sci USA 93, 8934–8939.

Saunders DS, Henrich VC, Gilbert LI (1989). Induction of diapause in Drosophila melanogaster: photoperiodic regulation and the impact of arhythmic clock mutations on time measurement. Proc Natl Acad Sci USA 86, 3748–3752.

Schmid EM, Ford MG, Burley A, Præfcieck GJ, Peak Chew SY, Mills IG, Ben-Tavor A, McMahon HT (2006). Role of the AP2 β-appendage hub in recruiting partners for clathrin coated vesicle assembly. PLoS Biol, e262.
Schmid EM, McMahon HT (2007). Integrating molecular and network biology to decode endocytosis. Nature 448, 883–888.

Schonbaum CP, Lee S, Mahowald AP (1995). The Drosophila yolkless gene encodes a vitellinogen receptor belonging to the low density lipoprotein receptor superfamily. Proc Natl Acad Sci USA 92, 1485–1489.

Schonbaum CP, Perrino JJ, Mahowald AP (2000). Regulation of the vitellinogen receptor during Drosophila melanogaster oogenesis. Mol Biol Cell 11, 511–521.

Seo SJ, Cheon HM, Sun J, Sappington TW, Raihkel AS (2003). Tissue- and stage-specific expression of two lipophorin receptor variants with seven and eight ligand-binding repeats in the adult mosquito. J Biol Chem 278, 41954–41962.

Shaner NC, Campbell RE, Steinbach PA, Giepmans BN, Palmer AE, Tsien RY (2004). Improved monomeric red, orange and yellow fluorescent proteins derived from Discosoma sp. red fluorescent protein. Nat Biotechnol 22, 1567–1572.

Slepnev VI, Ochoa GC, Butler MH, Grabs D, Camilli PD (1998). Role of phosphorylation in regulation of the assembly of endocytic coat complexes. Science 281, 821–824.

Smits E, Van Criekinge W, Bogaert T (1999). The human homologue of Caenorhabditis elegans CED-6 specifically promotes phagocytosis of apoptotic cells. Curr Biol 9, 1351–1354.

Snigirevskaya ES, Sappington TW, Raikhel AS (1997). Internalization and recycling of vitellinogen receptor in the mosquito oocyte. Cell Tissue Res 290, 175–183.

Sommer B, Opsins A, Rabouille C, Munro S (2005). The exocyst component Sec5 is present on endocytic vesicles in the oocyte of Drosophila melanogaster. J Cell Biol 169, 953–963.

Stolt PC, Vardar D, Blacklow SC (2004). The dual-function disabled-1 PT domain exhibits site independence in binding phosphoinositide and peptide ligands. Biochemistry 43, 10979–10987.

Su HF, Brugnera E, Van Crieckinge W, Smits E, Hengartner M, Bogaert T, Ravichandran KS (2000). Identification and characterization of a dimerization domain in CED-6, an adapter protein involved in engulfment of apoptotic cells. J Biol Chem 275, 9542–9549.

Su HF, Nakada-Tsukui K, Tosello-Trampont AC, Li Y, Bu G, Henson PM, Ravichandran KS (2002). Interaction of CED-6/GULP, an adapter protein involved in engulfment of apoptotic cells, with CED-1 and CD91/low density lipoprotein receptor-related protein (LRP). J Biol Chem 277, 11772–11779.

Suzuki E, Nakayama M (2007). MEGF10 is a mammalian ortholog of CED-1 homologue of Drosophila melanogaster. Cell Tissue Res 313, 3729–3742.

Tandem Brugnera E, Brune S, Hengartner M, Bogaert T, Ravichandran KS (2000). Identification and characterization of a dimerization domain in CED-6, an adapter protein involved in engulfment of apoptotic cells. J Biol Chem 275, 9542–9549.

Windler SL, Bilder D (2010). Endocytic internalization routes required for delta/notch signaling. Curr Biol 20, 538–543.

Wu Y, Luo N, Zhou Z (2008). Phagocytic receptor CED-1 initiates a signaling pathway for degrading engulfed apoptotic cells. PLoS Biol 6, e61.

Yu X, Odera S, Chang CH, Lu N, Zhou Z (2006). C. elegans dynamin mediates the signaling of phagocytic receptor CED-1 for the engulfment and degradation of apoptotic cells. Dev Cell 10, 743–757.

Zhai B, Villen J, Beausoleil SA, Mintseris J, Gygi SP (2008). Phosphoproteome analysis of Drosophila melanogaster embryos. J Proteome Res 7, 1675–1682.

Zhou Z, Yu X (2008). Phagosomes mature during the removal of apoptotic cells: receptors lead the way. Trends Cell Biol 18, 474–485.

Ziegenfuss JS, Biswas R, Avery MA, Hong K, Sheehan AE, Yeung YG, Stanley ER, Freeman MR (2008). Draper-dependent gial phagocytic activity is mediated by Src and Syk family kinase signaling. Nature 453, 935–939.