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RESEARCH ARTICLE

A unique role for clathrin light chain A in cell spreading and migration
Oxana M. Tsygankova and James H. Keen*

ABSTRACT
Clathrin heavy chain is the structural component of the clathrin triskelion, but unique functions for the two distinct and highly conserved clathrin light chains (CLCa and CLCb, also known as CLTA and CLTB, respectively) have been elusive. Here, we show that following detachment and replating, CLCa is uniquely responsible for promoting efficient cell spreading and migration. Selective depletion of CLCa, but not of CLCb, reduced the initial phase of isotropic spreading of HeLa, H1299 and HEK293 cells by ∼50% compared to siRNA controls, and wound closure and motility by ∼50%. Surface levels of β1-integrins were unaffected by CLCa depletion. However, CLCa was required for effective targeting of FAK (also known as PTK2) and paxillin to the adherent surface of spreading cells, for integrin-mediated activation of Src, FAK and paxillin, and for maturation of focal adhesions, but not their microtubule-based turnover. Depletion of CLCa also blocked the interaction of clathrin with the nucleation-promoting factor WAVE complex, and altered actin distribution. Furthermore, preferential recruitment of CLCa to budding protrusions was also observed. These results comprise the first identification of CLCa-specific functions, with implications for normal and neoplastic integrin-based signaling and cell migration.

KEY WORDS: Clathrin, Cell spreading, Focal adhesions, Integrin signaling

INTRODUCTION
Clathrin has well-established functions in cellular membrane trafficking events. These include mediating endocytosis of diverse cargoes from coated pits in the plasma membrane, sorting of biosynthetic cargoes from coated buds in the trans-Golgi network (TGN), and roles in intracellular trafficking pathways from coated tubular and vacuolar domains on sorting endosomes to other compartments in the endolysosomal network (Klumperman and Raposo, 2014; Schreij et al., 2016). In addition, non-canonical roles for clathrin that have been more recently recognized include stabilization of the mitotic spindle in dividing cells (Royle, 2012; Royle et al., 2005), WAVE complex-mediated lamellipodium formation and migration in lymphocytes (Gautier et al., 2011; Ramirez-Santiago et al., 2016), anchorage to collagen fibers in cells migrating in 3D environments (Elkhatab et al., 2017) and others (Brodsky et al., 2014). Given this diversity, understanding the determinants for clathrin action in these and potentially other novel clathrin functions are important goals.

Clathrin exhibits a high degree of evolutionary conservation, and the protomer is composed of three heavy chains (CHCs) and three light chains (CLCs). The former are ∼50% identical between human and yeast (Payne and Schekman, 1985), and their triskelion shape comprises the lattice structure (Keen et al., 1979; Ungewickell and Branton, 1981) that provides a framework for binding of adaptors for cargo recruitment and for contributing to membrane bending (McMahon and Gallop, 2005; Traub and Bonifaciino, 2013). A single light chain gene exists in yeast (Silveira et al., 1990), while local gene duplication in the vertebrate lineage (Wakeham et al., 2005) apparently generated two distinct clathrin light chains (a and b, here denoted CLCa and CLCb, also known as CLTA and CLTB, respectively). Mammalian CLCa and CLCb polypeptides are ∼60% identical at the amino acid level (Jackson et al., 1987), while both the identical and distinct regions show high degrees of evolutionary conservation as well. This attribute, as well as tissue-specific expression levels of each CLC that are also conserved (Wakeham et al., 2005), suggest that each CLC has unique functions in cells. However, essentially all known functions ascribed to clathrin light chains appear to be shared by both light chains and, where identified, involve identical sequences. These include modulation of in vitro clathrin lattice assembly and disassembly (Brodsky, 2012; Schmid et al., 1984; Ungewickell and Ungewickell, 1991), LRRK2 binding and Rac1 inactivation (Schreij et al., 2015), gyrating-clathrin (G-clathrin) formation and cargo recycling (Luo et al., 2013; Majeed et al., 2014; Parachoniak et al., 2011; Zhao and Keen, 2008, and this study), internalization of some G-protein-coupled receptors (GPCRs) (Ferreira et al., 2012; Maib et al., 2018) and Hip1-mediated actin interaction (Chen and Brodsky, 2005; Enggivist-Goldstein et al., 2001; Legendre-Guillemin et al., 2002; Legendre-Guillemin et al., 2005). Recently, a role for CLCβ in the modulation of endocytic coated pit dynamics and EGFR processing has been identified (Chen et al., 2017b), and the importance of CLCa for internalization of some GPCRs has been inferred from immunological phenotypes in knockout mice (Wu et al., 2016), validating the concept of CLC-specific functions.

We previously reported that upon interfering with the production of both CLCs in mammalian cells, which does not discernably affect formation of plasma membrane or TGN clathrin coat structures or the endocytic uptake of most cargoes (Huang et al., 2004; Poupon et al., 2008), the appearance of G-clathrin structures are greatly reduced. These highly dynamic, tubular endosomal structures contribute to recycling of transferrin and its receptor, the growth factor c-Met, and Na/K-ATPase and inactive β1-integrin; upon CLC depletion, cell migration is also substantially reduced (Majeed et al., 2014; Parachoniak et al., 2011; Zhao and Keen, 2008). In an effort to further dissect the role of CLCs in these processes, we undertook to evaluate effects of depletion of each CLC individually. Surprisingly, we observed that CLCa, but not CLCb, was required...
for efficient cell spreading after plating on an extracellular matrix (ECM) substrate. We determine that CLCa, but not CLCb, is important for early events in adhesion-activated signaling pathways, targeting of adhesion-related components to the adherent surface of spreading cells, focal adhesion (FA) maturation and cell migration, as assessed by wound closure and motility assays.

RESULTS

Depletion of CLCa inhibits cell spreading

To dissect the potential roles of individual CLCs in recycling events, we began by depleting HeLa cells of CLCa and assessing G-clathrin by using YFP-GGA1 as a reporter (Zhao and Keen, 2008). The amount of G-clathrin was unchanged under these conditions compared to controls, but we also noticed that these cells were very slow to spread after plating. As seen in the time-lapse phase-contrast microscopy images in Fig. S1, a much higher proportion of these cells maintained a highly rounded appearance at 2–4 h after plating, while the control cells began spreading effectively within the initial 15–60 min. We then used multiple, well-characterized siRNA constructs to deplete each CLC individually in HeLa cells plated on collagen-IV, as its receptor β1-integrin is the most prevalent β-integrin in HeLa cells (Rikonen et al., 1995). These results were then compared with those for cells expressing a negative control siRNA (NC). As assayed by immunoblotting after these treatments (Fig. 1), levels of CLCa were routinely decreased by 80–90%, and that of CLCb by closer to 95% compared to controls. Depletion of either CLC alone did not significantly affect CHC levels, as reported previously (Wu et al., 2016). Treatment with either of two CLCa-targeted siRNAs spanning different regions of the human non-neuronal CLCa message and quantification of spreading revealed that 70–80% inhibition of HeLa cell spreading at 2 h after replating (Fig. 1A,B), and similar effects were seen in H1299 and HEK293 cells (Fig. 1C,D). Knockdown of CLCb did not inhibit spreading; a slight increase was seen in H1299 and HEK293 cells at 60 min but was not significant thereafter, which may reflect increased CLCa occupancy of clathrin triskelia in the absence of CLCb. We also designed an epitope-tagged siRNA-resistant CLCa construct (designated CLCa-R, see Materials and Methods). When co-transfected into CLCa-depleted HeLa cells, CLCa-R fully rescued the ability of expressing cells to effectively spread following plating (Fig. 1B). These results provide evidence against a role for off-target siRNA effects in the inhibition of spreading, and indicate that CLCa is both necessary and sufficient for efficient spreading after cell detachment and replating.

These findings were extended to ask whether cell migration was also affected by CLCa depletion. In a wound-healing assay using H1299 cells, depletion of CLCa, but not CLCb, resulted in an ~50% decrease in rate of wound closure compared to control cells (Fig. 1E). Finally, we also examined HEK293 cells in a time-lapse imaging motility assay (Fig. 1F). Here too, cells depleted of CLCa showed comparable decreases in cell velocity (~51%) with no significant change in directionality compared to NC cells. Taken together, these results indicate that CLCa, but not CLCb, is critical for cell spreading and subsequent migration in multiple human cell lines.

Depletion of CLCa does not affect cell attachment or surface integrin levels

Inhibition of spreading and motility in CLCa-depleted cells could be consequences of reduced surface integrin levels, a phenomenon we previously reported in cells simultaneously depleted of both CLCs (Majeed et al., 2014). Surface integrins also mediate initial cell attachment (Huttenlocher and Horwitz, 2011; Wolfenson et al., 2013), so we looked at plating efficiency in cells depleted of either CLC alone. In both HeLa and H1299 cells, no differences in initial cell attachment were found compared to controls (Fig. S2A). Biochemical measurement of total β1-integrin levels showed that their levels were unaffected by knockdown of either CLC individually (Fig. S2B). We then quantified surface levels of activated and inactive β1-integrins separately by performing an intact-cell antibody binding assay. CLCa-depleted and NC cells were fixed and stained with β1-integrin-conformation-specific antibodies and appropriate secondary antibodies and then assayed by fluorescence-activated cell sorting (FACS) analysis. To quantify the level of activated β1-integrins, we used antibodies 12G10 or 9E7, while inactive β1-integrins were probed using monoclonal antibody (mAb) 13 or 4B4 (Byron et al., 2009). As expected, the majority of cell surface β1-integrins were in an inactive conformation (Tiwari et al., 2011), and no significant differences for either integrin were found between CLCa-, CLCb-depleted or control samples in HeLa (Fig. S2C), HEK293 and H1299 cells (data not shown). Overall, these results indicate that the continued presence of either CLC is able to support unchanged levels of surface β1-integrins upon depletion of the other CLC, likely due to persistence of G-clathrin and its contribution to rapid recycling under these conditions. In contrast, simultaneous depletion of both CLCa and CLCb results in an ~60% decrease of inactive surface β1-integrins as a consequence of inhibition of its recycling (Majeed et al., 2014).

Cell spreading on substrates and subsequent migration has been shown to require internalization and recycling of integrins and other FA components (Alanko et al., 2015; Arjonen et al., 2012; Ezratty et al., 2009; Nader et al., 2016). Accordingly, the possibility remained that surface and internal integrin levels in CLCa-depleted cells might be similar to those in controls, but lack the dynamics necessary to support cell spreading. To investigate this possibility further, we used a fluorescent antibody-based internalization assay to examine the fate of inactive β1-integrins initially present on the cell surface. In HeLa NC cells imaged immediately after antibody binding in the cold, but before warmup and internalization, labeling of adhesion structures at the adherent surface was observed (Fig. S2D), consistent with the known steady-state distribution of inactive β1-integrins (Arjonen et al., 2012; Fang et al., 2010). In CLCa-depleted samples, fewer and less-well-defined apparent FAs were present, and more signal was present in smaller, dispersed spots in the cell periphery. However, within 10 min of cells being warmed to 37°C, in both control and CLCa-depleted samples, punctate signals, reflecting an accumulation of internalized β1-integrins in intracellular endocytic structures, were apparent, and these signals increased at the 30 and 60 min time points (Fig. S2D). Quantification revealed that the levels of internalized anti-β1-integrin Ab were virtually identical in NC and CLCa-depleted [denoted knockdown (KD)-a] cells throughout this period (Fig. S2E); furthermore, essentially all cells in both sample groups showed accumulation of these labeled organelles. To probe recycling dynamics, we also allowed internalization of antibody-labeled β1-integrin for 30 min and then differentially stained for surface and internal antibody pools. While this assay would not fully distinguish recycled surface β1-integrin from that which failed to be internalized, the comparable surface labeling in control and KD-a cells (Fig. S3) support the indication that β1-integrins are dynamic under both conditions. Finally, we also looked at uptake of fluorescently labeled transferrin, a clathrin-mediated endocytosis marker. Again, no significant differences were found between NC and KD-a cells (data not shown), as expected from previous observations showing that CLCs are not required for clathrin-mediated endocytosis.
Taken together, these results indicate that CLCa-depleted cells maintain dynamic surface pools of β1-integrins that are comparable to those in control cells.

**Fig. 1.** Depletion of CLCa, but not CLCb, specifically inhibits cell spreading and motility. (A) HeLa cells were transiently transfected with Qiagen CLCa (KD-a), CLCb (KD-b) or negative control (NC) siRNAs (see Materials and Methods for details) and analyzed for spreading on collagen IV at indicated time points. Cellular spreading was denoted as fold change over spreading of NC-transfected cells at 30 min. Data from 5–7 plating experiments are summarized together. (B) HeLa cells were transiently transfected with Dharmacon CLCa siRNA with or without siRNA-resistant CLCa DNA (CLCaR) and analyzed for spreading as described for A. (C,D) H1299 and HEK293 cells were transiently transfected with Qiagen CLCa, Qiagen CLCb or NC siRNAs and analyzed for spreading as described in A. (E) siRNA-transfected H1299 cells were plated on collagen IV-coated dishes and grown to confluence. After scratching three of four wounds per siRNA, cells were allowed to recover for 20 h and analyzed for wound closure. Complete wound healing was set as 100%. The graph represents data from three independent experiments. (F) Velocity and directionality of siRNA-transfected HEK293 cells were analyzed by time-lapse microscopy and ImageJ chemotaxis software. 20–50 cells per siRNA were analyzed in two independent experiments. Western blots are presented as confirmation of knockdown. *P < 0.05; **P < 0.01; ***P < 0.001.

(Huang et al., 2004; Poupon et al., 2008). Taken together, these results indicate that CLCa-depleted cells maintain dynamic surface pools of β1-integrins that are comparable to those in control cells. **Rac1 activation, actin organization and clathrin–WAVE interaction are inhibited in KD-a cells**

Cell spreading following attachment to integrin-activating substrates involves actin-dependent lamellipodial formation, FA maturation,
tension development and formation of protrusions. Activation of the small Rho family GTPase Rac (D’Souza-Schorey et al., 1998; Price et al., 1998) and its downstream effectors contribute to these effects through induction of actin rearrangements that drive lamellipodial extension (Herman et al., 1981; Xiong et al., 2010). Using an assay for active GTP-bound Rac1, we found that there was a rapid increase in Rac1-GTP in NC cells at 30 min after plating (Fig. 2A). However, in KD-a cells Rac1 activation was strongly inhibited (≥80% at 30 min).

We then asked whether actin localization was perturbed in cells depleted of CLCa by visualizing F-actin using fluorescently tagged phalloidin. In control cells imaged at 15 min after plating, actin near the adherent surface was initially present in bundles at the cell periphery, as well as distributed over the plasma membrane surface, as revealed by confocal y-z sections (Fig. 2B, upper panel). Over the subsequent 30–60 min after plating, F-actin was progressively concentrated at the spreading cell periphery near the adherent surface, while it was largely depleted from the upper regions of the cell (Fig. 2B, y-z panels). However, in KD-a cells the F-actin distribution was markedly different. At 15 min after plating, a much smaller proportion of cellular actin was organized into bundles present near the adherent surface. At later times, a continuous actin-stained ring could be detected. However, even at these times a much smaller proportion of cellular actin signal was recruited to the bottom adherent surface, while a larger fraction remained on or near the upper plasma membrane. In addition, diffuse phalloidin-stained actin signal was apparent throughout the cytoplasm of KD-a cells, which was virtually absent from NC cells; this staining likely represents short, randomly oriented F-actin filaments or bundles (Fig. 2B). We conclude that inhibited Rac1 activation and failure to effectively organize actin at the adherent surface of KD-a cells contributes to the diminished spreading of CLCa-depleted cells compared to controls.

Biochemical and morphological evidence has been presented for an association of clathrin with WASP-family verprolin homologous protein 2 (WAVE2; also known as WASF2), a component of the Scar/WAVE complex of WASP proteins that regulates Arp2/3-mediated activation of F-actin polymerization in lamellipodia (Gautier et al., 2011; Machesky and Insall, 1998; Miki et al., 1998). These findings and the aberrant distribution of actin in CLCa-depleted cells, as well as the key role played by actin in some forms of clathrin-dependent endocytosis (Collins et al., 2011; Messa et al., 2014; Skruzny et al., 2012), prompted us to investigate the effect of CLC depletion on clathrin–WAVE protein interactions in HeLa cells, which express both WAVE1 and WAVE2 (Biere et al., 2005). In control cells, immunofluorescence staining for WAVE2 extended to the edge of the cells, where it often colocalized or was in close proximity to fine clathrin staining, in which puncta were noticeably dimmer and smaller in apparent size than more centripetal coat structures, as well as nearby diffuse regions of larger and more irregular shape (Fig. 3A and insets, and see Fig. 8). Clathrin-coated pit staining was also present in KD-a cells, which is expected as both coated pit formation and endocytosis do not require CLCs (Huang et al., 2004; Poupon et al., 2008). However, in these cells the WAVE2 staining had receded from an outer ring of clathrin staining and a substantial separation was now observed between the two proteins. An object-based image segmentation analysis of entire cell volumes made using the Fiji plugin SQUASSH (Rizk et al., 2014) confirmed a highly significant decrease in colocalization upon CLCa depletion (see legend to Fig. 3A).

Given the extensive distribution of both proteins throughout both control and CLCa-depleted cells, we also used a proximity ligation assay (PLA) that reports on loci containing the presence of both antibodies within sub-resolution distances (Gomes et al., 2016; Söderberg et al., 2006). We were limited to using an antibody to CHC (herein referring to CLTC) to bind near the
Fig. 3. Downregulation of CLCa expression alters interaction of clathrin with WAVE during spreading. (A) siRNA-transfected cells were plated on collagen IV for 1 h, fixed and stained with CHC (ab21679) and WAVE2 antibodies. Deconvoluted confocal image planes at the adherent surface are shown with boxed areas magnified on the right to highlight regions of proximity (NC) or separation (KD-a) of clathrin and WAVE2. Object-based image segmentation analysis (Rizk et al., 2014) of whole-cell z-stacks revealed a significant decrease in Pearson coefficients of colocalization in KD-a compared to NC cells [0.564±0.047 and 0.704±0.029 (mean±s.d.), respectively, P<0.0005]. Scale bar: 10 µm. (B,C) Control (B) and CLCa-depleted cells (C) were plated on collagen IV as above and subjected to an in situ proximity ligation assay (PLA) with anti-CHC (green) and -WAVE2 antibodies, as well as DAPI staining of nuclei (blue). Maximum intensity projections of confocal slices in NC cells (three representative fields shown) exhibit PLA-positive loci (red dots). (C) PLA results in KD-a cells (two representative fields). The experiment was performed three times. Scale bars: 10 µm. (D) Number of PLA dots per cell was analyzed by t-test. The box represents the 25–75th percentiles, the whiskers show the range, and the median is indicated. **P<0.005. (E) HeLa cells were lysed 48 h after siRNA transfection and subjected to an immunoprecipitation assay with anti-WAVE1 or control (cIgG) antibodies. The western blot on the right represents 2% of input. The data represent one of three separate experiments.
proximal-distal leg vertex, while CLC binding extends along its proximal leg, at ~18 μm in length (Näthke et al., 1992). Given the extended conformation of CLCs and the antibody size, even a direct CLC–WAVE interaction might put the reporting antibodies near or beyond the ~40 nm maximal interaction distance of the assay. However, in control cells numerous PLA-positive spots were evident, while their number was greatly reduced or virtually absent in KD-a cells (Fig. 3B–D).

Finally, we used antibodies to full-length WAVE1 to assess interactions in lysates of NC, KD-a cells or HeLa cells depleted of only CLCb (Fig. 3E). We found that CHC was indeed co-immunoprecipitated with WAVE1 from NC cells, again consistent with findings of Gautier and colleagues (Gautier et al., 2011). However, clathrin was strikingly absent from immunoprecipitates of KD-a cells, while depletion of CLCb was without effect on this association. Together, these results provide morphological and biochemical evidence of clathrin–WAVE complex association and its dependence on the presence of CLCa.

**Adhesion-induced activation of Src, FAK and paxillin is inhibited in CLCa-depleted cells**

Integrin–ECM engagement and subsequent recruitment and activation of signaling and scaffolding proteins drives the initial phase of isotropic spreading following cell attachment to a substrate (Huveneers and Danen, 2009; Lawson and Burridge, 2014). Among the proteins recruited to nascent FAs are FAK (also known as PTK2), Src and paxillin, each of which is activated by intra- or inter-molecular tyrosine phosphorylation events (reviewed in Harburger and Calderwood, 2009). Accordingly, we next turned to look at these signaling events that occur upstream of Rac activation. We first asked whether HeLa cells that were depleted of CLCa show defects in phosphorylation of these signaling molecules after plating (Fig. 4A). For NC cells in suspension, the levels of phosphorylated Src(Y416) was low while phosphorylated FAK(Y397) and paxillin(Y118) were virtually undetectable, as expected given their adhesion-dependent activation (Connelly et al., 2010; Guan and Shalloway, 1992). The levels of phosphorylation for all these proteins increased on plating, in each case rising to maximal levels at 60 min and declining slightly thereafter (Fig. 4A,B). In contrast, in KD-a cells the increases of phosphorylated forms of all of these proteins were substantially reduced (≥50%), with Src phosphorylation most affected and inhibited by ~65–75%.

Initial FAK activation on Y397 is known to induce additional Src-mediated phosphorylation of sites that contribute to further scaffold protein recruitment (Calalb et al., 1995). Consistent with this, phosphorylation of FAK(Y576) and FAK(Y925) sites were observed following plating in NC cells. Again, phosphorylation of these sites was inhibited in KD-a cells compared to controls (Fig. 4C). Similar inhibition of integrin-mediated activation of these proteins also occurred in H1299 cells depleted of CLCa. This included inhibition of tyrosine phosphorylation of Src and paxillin, and more modestly of FAK, in KD-a cells compared to controls (Fig. S4A), as well as the Src-mediated phosphorylation of the additional sites in FAK (Fig. S4B). Importantly, depletion of CLCb was without effect on Src phosphorylation or on phosphorylation of the primary FAK or Src-mediated FAK sites in H1299 (Fig. S4B) or HeLa cells (data not shown).

H1299 cells spread and move more rapidly than HeLa cells. Interestingly protein phosphorylation was also inhibited at earlier time points in H1299 than in HeLa cells; within 10–20 min of plating, Src and paxillin were significantly diminished (~50–65%) compared to controls (Fig. S4A). Notably, in both H1299 and HeLa cells, these phosphorylation differences precede the inhibition of spreading (compare Fig. 1). Taken together, these results indicate that activation of these key proteins for FA formation and stabilization are substantially blunted in cells depleted of CLCa but not CLCb, contributing to a reduced ability to effectively spread after plating.

**Recruitment of adhesion and signaling molecules to the spreading surface and FA maturation are aberrant in CLCa-depleted cells**

Integrin-activated signaling and scaffolding molecules are recruited to nascent focal complexes, some of which mature to form FAs, which are required to support cell spreading and protrusion formation (Wolfenson et al., 2013; Wozniak et al., 2004). The localization of two key FA proteins near the adherent surface, activated (phosphorylated) FAK (pFAK) and paxillin, was monitored by immunofluorescence microscopy during the 2 h after plating in control and KD-a HeLa cells (Fig. 5A). In both control and KD-a cells at 15 min after plating, both proteins were initially distributed in punctate patterns throughout the cell field or partially localized to peripheral loci. Within 30 min in NC cells, the majority of the proteins near the adherent surface had been substantially recruited to nascent focal adhesions and focal complexes at the cell periphery. By 60–120 min after plating, the initially radially symmetric shape of control cells had developed into an asymmetric profile with protrusions anchored by mature FAs decorated by both proteins, as expected during normal cell spreading (Xiong et al., 2010). In contrast, CLCa-depleted cells maintained a more circular, generally symmetric and less spread shape throughout the entire time period and failed to develop well-formed mature FAs, as also discernible in lower magnification phase-contrast images of cell populations (Fig. S1).

Confocal x-y and y-z sections of pFAK- and paxillin-stained control cells at 60 min after plating (Fig. 5B) showed that both proteins were colocalized in well-defined FAs at the adherent surface of NC cells, as expected (Parsons et al., 2000; Turner, 2000). Furthermore, almost all pFAK had been recruited to the adherent surface; while this was also true for paxillin, some of the latter could also be detected internally above the adherent surface (marked by a thin orange line in y-z projections in Fig. 5B). In contrast, in KD-a cells, larger proportions of both proteins than in controls had failed to be recruited to the adherent surface and were present on the upper plasma membrane surface and intracellularly as punctate signal, likely on vesicular structures. Furthermore, structures marked by colocalized paxillin and pFAK on the adherent surface revealed assembly of fewer and more-poorly defined FAs. Quantification of the number of mature FAs (defined as those ≥2 μm in length and radially oriented) during spreading supported this inference, revealing an inhibition in FA number in KD-a cells of ~50% at 30 min after plating (Fig. 5C). To examine this more closely, we used total internal reflection fluorescence (TIRF) microscopy images of pFAK-stained cells plated for 60 min (Fig. 5D). While mature FAs predominated in control cells, the vast majority of pFAK (and paxillin, data not shown) staining in KD-a cells was present in circumferential segments, characteristic of immature focal adhesions or complexes. Interestingly, the average length of individual pFAK segments (either radial or circumferential) was essentially identical in both NC and KD-a cells. However, in KD-a cells the number of mature FAs per cell was reduced by more than 65%, while the total length per cell of circumferential structures was more than 6-fold higher than in control cells (Table S1). Taken together, these results indicate that, in cells depleted of CLCa, maturation of adhesion complexes failed to progress beyond
recruitment and initial organization of the proteins on the surface, which then grow to a uniform length.

It is known that maturation of FAs requires turnover of the structures and their components (Ezratty et al., 2009; Nader et al., 2016) in a microtubule-dependent manner. Accordingly, we used nocodazole synchronization (Ezratty et al., 2005) to ask whether depletion of CLCa affects FA disassembly or reformation. After incubation with nocodazole for 4 h to block microtubule-dependent FA disassembly, nocodazole was washed out and the cells were followed for the next 60 min. In both control and KD-a cells, washout revealed loss of mature FAs during the initial 30 min, as previously reported (Ezratty et al., 2005). However, while robust FA regrowth during the following 30 min was evident in control cells, it was noticeably diminished in KD-a cells (Fig. 6A). Again, the NC cells revealed formation of mature, radially elongated FAs, while predominantly circumferential segments were observed in KD-a cells (Fig. 6A, insets). Quantification of mature FAs (Fig. 6B) confirmed these impressions, with comparable levels of FA disappearance observed initially on nocodazole washout in both cell samples, but with a 40–50% decrease in reformation of mature FAs in KD-a cells from 30–60 min after nocodazole removal.

To examine the effect of CLCa depletion on the morphological relationship between clathrin and FAs under spreading conditions, we immunostained for pFAK and clathrin in NC and KD-a cells at 60 min after plating (Fig. 7). In control cells, FAs marked by pFAK staining were often adjacent to or overlapped with small clathrin puncta in the cell periphery (Fig. 7, upper panel, arrowheads; and see below), consistent with the role of clathrin in FA turnover as has previously been suggested (Chao and Kunz, 2009; Ezratty et al., 2009; Gautier et al., 2011). In contrast, in KD-a cells the clathrin and pFAK signals were more separated. Here, clathrin structures terminated noticeably interior to surrounding pFAK signal (Fig. 7, magnified images), the latter often present in circumferential segments highlighted by TIRF microscopy.

Fig. 4. CLCa depletion significantly inhibits spreading-induced signaling. (A) siRNA-transfected cells held in suspension for 1 h (left panel) or plated on collagen IV-coated dishes for the indicated times (minutes, right panel) were lysed and subjected to western blotting with anti-active FAK [pFAK(Y397)], active Src [pSrc(Y416)] and anti-phosphorylated paxillin [pPax(Y118)] antibodies. (B) Protein phosphorylation in control cells at 30 min after plating was set as 100%. The results represent a summary from five to seven experiments. *P<0.05; **P<0.01. (C) Lysates from plated cells treated as in A were analyzed by western blotting with antibodies against Src-dependent FAK phosphorylation sites (Y576 and Y925). The blots shown represent one of three independent experiments.
Furthermore, the finer clathrin puncta noted above in NC cells were much less apparent. Together, these results show that, in CLCa-depleted cells, clathrin coat structures are present in an intermediary region, that is noticeably separate from both the more centripetal WAVE labeling (Fig. 4A) and the more peripheral FAs.

Fig. 5. CLCa knockdown inhibits recruitment of FAK and paxillin to, and maturation of, FAs. (A) siRNA-transfected HeLa cells were plated on collagen IV-treated glass coverslips for 15–120 min, and fixed and stained with anti-pFAK(Y397) (pFAK, green) and -paxillin (red) antibodies. Single confocal sections near the adherent surface were obtained as described in the Materials and Methods. Scale bar: 10 µm. (B) Representative x-y image planes near the adherent surface, with y-z projections on the right, are shown for cells processed as in A. Scale bars: 5 µm. (C) Quantification of the number of mature (longer than 2 µm) FAs per cell in siRNA-transfected HeLa cells plated on collagen IV coverslips for 15–120 min. The graph represents a summary of three experiments. **P<0.005. (D) Representative TIRF microscopy images of phosphorylated FAK (pY397) in siRNA-transfected cells processed as in A. Scale bar: 5 µm.

(Fig. 5).
To further evaluate the nature of clathrin structures in the periphery of spreading cells, we immunostained NC cells with antibodies to CHC and CLCb: unfortunately, specific antibodies to CLCa for native immunostaining were not available. Confocal microscopy images of the bottom surface (Fig. 8A) showed that most clathrin-coated structures in interior regions of the spreading cell were labeled by both CHC and CLCb, as expected. We note that there appeared to be variations in the CLCb:CHC ratios throughout the cell, with higher levels in the TGN (data not shown), but this was not pursued further here. However, TIRF microscopy (Fig. 8B) revealed that, in protrusions, while the CLCb signal was present in some structures, most puncta (short arrowheads) and nearby areas of more diffuse CHC staining (long arrowheads) had distinctly low or absent CLCb signal. Close inspection of confocal images also suggested lower levels of CLCb in these structures (Fig. 8A, inset).

We used a well-characterized monoclonal antibody to CHC (X22) to confirm that visualization of the CHC signal in the cell protrusions was not antibody dependent. Confocal and TIRF imaging (Fig. S5A) of CHC showed similar results to those found with the rabbit antibody, with smaller, finer puncta and nearby regions of more continuous CHC staining in cell protrusions that were prominent in TIRF microscopy images (arrowheads), suggesting that both were on the adherent surface. When cells were allowed to grow for 24 h, the proportion of this staining in relation to the canonical coated pit signal decreased markedly, with both anti-CHC antibodies, as seen in both confocal and TIRF microscopy images (Fig. S5B). Finally, coated pits in the plasma membrane resist mild detergent extraction in many cells, likely through close association with the cortical actin meshwork (Beck and Nelson, 1996; Collins et al., 2011; Gaidarov et al., 1999; Morone et al., 2006). When cells plated for 60 min were briefly permeabilized before fixation, coated pits persisted but a substantial decrease in the background CHC staining was evident, and CHC–CLCb colocalization increased dramatically (Fig. S5C).

Taken together, these results suggest that, in spreading cells, CLCb-lacking clathrin structures represent a fraction of coat structures that are distinct from canonical coated pits.

The individual clathrin coat structures of pits, vesicles and tubule buds are smaller than the diffraction limit of conventional light microscopy, while clusters or plaques can be considerably larger. Accordingly, we infer that the dimmer, but distinct, puncta in spreading regions of HeLa cells contain fewer triskelia and are perhaps assembling coat structures, in contrast to the brighter coated pits located across the bottom plasma membrane of the cell.
Furthermore, we speculate that the nearby, more continuous CHC staining may be incompletely assembled lattice fragments that are spread over a broader surface. Importantly, both of these forms of clathrin are relatively deficient in CLCb, and are prominent in protrusions of spreading cells. These regions are also sites of punctate cortactin and F-actin staining (Fig. 8C), consistent with the small lamellipodia characteristic of HeLa cells (Gautier et al., 2011; Majeed et al., 2014; Yang et al., 2007), as well as pFAK localization (Fig. 7).

Finally, in the absence of appropriate CLCa antibodies, we used an exogenous expression approach to directly ask whether CLCa could be identified in the protrusive regions of spreading cells. KD-a cells expressing low levels of epitope-tagged CLCa-R, in amounts comparable to endogenous CLCb, were imaged by TIRF microscopy (Fig. 8E). As expected, co-staining of clathrin coat structures containing both CLCa-R and CLCb was evident in structures located towards the cell interior. However, in protrusions, the characteristic CLCb-deficient CHC puncta (arrowheads) and larger more continuous structures (arrows) lacking CLCb were seen (Fig. 8E). Taken together, these observations provide direct evidence of the presence of CLCa and comparative absence of CLCb in clathrin structures in the protrusive regions of spreading cells.

DISCUSSION

Spreading in newly attached cells is driven by actin reorganization and association with myosin to generate force against membrane tension, thereby extending lamellipodia outward (Pollard and Borisy, 2003). This initial radial enlargement and subsequent anisotropic extension of a small number of protrusions, resulting in an asymmetric profile, have been well characterized as the first and second phases in cell spreading (Fardin et al., 2010; Rangamani et al., 2011). In cells depleted of CLCa, some initial spreading, comparable in extent to that in NC cells, was observed. However, both completion of the initial isotropic spreading phase and subsequent development of protrusions and anisotropic spreading were greatly inhibited in CLCa-depleted, but not CLCb-depleted, cells. Accordingly, rather than becoming asymmetric and

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**Fig. 7. CLCa knockdown decreases the colocalization of clathrin and pFAK in the lamellipodial region of HeLa cells.** siRNA-transfected cells were plated on collagen IV for 1 h, fixed and co-stained anti-pFAK(Y397) (pFAK) and CHC (ab21679) antibodies. Representative deconvolved confocal images are shown, with arrowheads in NC indicating areas containing pFAK staining in close proximity to fine clathrin puncta. Enlargements of the boxed areas in NC and KD-a cells are shown underneath. The experiment was performed three times. Scale bars: 10 µm; 2 µm in insets.
Fig. 8. See next page for legend.
progressively flattened, the former maintained a characteristic tall profile reminiscent of a ‘top hat’ shape, and exhibited reduced rates of migration as measured in wound closure and motility assays.

CLCa depletion exerts these changes as a result of several interrelated effects on integrin-mediated activation, actin rearrangements and FA maturation. First, inhibition of sustained integrin-mediated activation of the key signaling and scaffolding proteins FAK, paxillin and Src were a prominent effect in cells depleted of CLCa, but not of CLCb. Integrin-mediated signaling was adequate to support cell attachment and initial spreading, as well as formation of nascent adhesions and focal complexes, but may not be sufficient to support growth beyond this initial phase. The molecular defects resulting from loss of CLCa that block full integrin-mediated signaling remain to be elucidated, but may include loss of physical proximity with key intermediates, such as FAK, and other effector scaffold proteins, or other alterations in clathrin-mediated membrane trafficking.

The fine CHC staining (small, defined puncta and nearby areas of more diffuse signal) that we identify here in protrusive regions of spreading HeLa cells in proximity to WAVE2 and pFAK (Figs 3, 7 and 8) is detectable but less evident after spreading (e.g. fig. S5B and fig. 1A,D in Leyton-Puig et al., 2017). That CLCb is reduced or absent in these structures while exogenous CLCa colocalizes with them in rescued KD-a cells (Fig. 8), provides important support for a specific role for CLCs in spreading. These areas appear to lack the adaptor protein 2 (AP-2) complex but may have other adaptors of endosomal compartments (Calabia-Linares et al., 2011; Gautier et al., 2011; Ramirez-Santiago et al., 2016). It is tempting to speculate that they comprise newly formed clathrin lattices whose CLCa components are key for efficient recruitment of nucleation-promoting factor and actin, and ensuing branched actin formation. Subsequently, CLCb-containing triskelia might be added as these structures mature and FA formation progresses.

When not attached to clathrin triskelia, the two CLCs are unstructured polypeptides that tend to become rapidly degraded in situ (Brodsky, 1985; Hinrichsen et al., 2003; Poupon et al., 2008). This raises the possibility that loss of function upon depletion of CHC, as often performed in tests for clathrin involvement in cellular processes, may actually reflect loss of a specific CLC function. The light chains share ~60% sequence identity overall in Chordata (Jackson et al., 1987), including a highly conserved 22-residue sequence that links clathrin to actin through Hip1-binding proteins (Engqvist-Goldstein et al., 1999). While this sequence is critical for actin organization around plasma membrane coated pits, as well as actin-dependent clathrin-mediated internalization of pathogens and other large structures (Brodsky, 2012; Humphries and Way, 2013), the unique effects reported here indicate that CLCa-specific interactions also exist. Determining whether these may provide novel targets for blocking oncogenic aspects of integrin-mediated signaling or the movement and reattachment of malignant cells critical for metastasis are important new questions raised by this work.

**MATERIALS AND METHODS**

**Cell lines and transfections**

All cell lines were obtained from the American Type Culture Collection (ATCC). HEK293 and HeLa cell lines were grown in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum (FBS) and antibiotics. H1299 cells were propagated in RPMI1640 supplemented with 10% FBS and antibiotics. Cell transfections were carried out using Hiperfect (Qiagen 30705) for siRNA, and Lipofectamine 3000 (Invitrogen L3000-008) for DNA according to the manufacturers’ instructions. For siRNA transfections, the cells were plated in the growth medium in the presence of siRNA/Hiperfect complexes and grown for 48–72 h. siRNA-resistant DNA was added 24 h after the start of siRNA transfection and the cells were analyzed after 24–48 h.

**siRNA and primers**

For CLC knockdown, the following siRNAs were used: CLCa siRNAs from Dharamco (5'-AGACAGUUAUGCACGUAU-3') (Huang et al., 2004) supporting radial elongation of maturing FAs. Together, our results suggest the CLCa-dependent reduction in integrin-mediated activation of Src and Rac which are key to recruitment of paxillin and WAVE to FAs (Chen et al., 2017a; Lebensohn and Kirschner, 2009; Palamidessi et al., 2008), fail to provide the branched F-actin formation required for tension production and FA maturation. The molecular defects resulting from loss of CLCa that block full integrin-mediated signaling remain to be elucidated, but may include loss of physical proximity with key intermediates, such as FAK, and other effector scaffold proteins, or other alterations in clathrin-mediated membrane trafficking.

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and Qiagen (SI04220153, 5′-GGAAAGUAUUGGUCACCAT-3′). CLCβ siRNAs from Dharmacon (5′-GGACACGGCGCAGAGUGAUU-3′) (Huang et al., 2004) and from Qiagen (SI00348733, 5′-CGAGCCGCAGAGTGACACACATTG-3′). Negative control siRNA was purchased from Qiagen (1027310, 5′-UCUCUGGACUGGUCAGCUU-3′). siRNA-resistant (against Dharmacon’s CLCa siRNA) DNA was obtained by mutagenesis of a mouse (m)CLCa DNA (Zhao et al., 2007) using the Flag-HA-pcDNA3.1 vector from Addgene (Zhao et al., 2007).

3 ACTTCTGAAATGGCTGCGTAAGAATCTGTTGGACCATTGCTCTCC-

To determine plating efficiency, siRNA-transfected cells were seeded for 5 min or 2 h on collagen IV-coated 24-well plates in serum-free medium, and 10 min or 2 h on collagen IV-coated glass coverslips in serum-free medium, and 10 min or 2 h on collagen IV-coated glass coverslips in serum-free medium.

Cell adhesion, wound and time-lapse experiments

To determine plating efficiency, siRNA-transfected cells were seeded for 5 min or 2 h on collagen IV-coated 24-well plates in serum-free medium, and 10 min or 2 h on collagen IV-coated glass coverslips in serum-free medium, and 10 min or 2 h on collagen IV-coated glass coverslips in serum-free medium.

Cell spreading assay

At 48 h post-transfection, cells were trypsinized, briefly centrifuged in growth medium (14,000 g for 5 min), resuspended in PBS-free medium and incubated for 1 h at 37°C. After incubation, the cells were plated on collagen IV (Corning 354233)-treated glass coverslips for different time points and fixed with 3.7% formaldehyde in PBS. Immunofluorescence staining was performed as published previously (Tsygankova et al., 2010). Widefield images were taken on a Zeiss Axiovert 200M microscope supplied with 20×/0.8 NA objective and Evolve 512M camera (Photometrics). Cell area analysis was undertaken using MetaMorph software (Universal Imaging). Data from 5–7 plating experiments were summarized together, and normalized to the mean area of control cells plated for 30 min. For live-cell phase-contrast imaging, siRNA-transfected cells were serum starved in suspension for 1 h, then plated on 35 mm glass-bottom dishes (Mattek) treated with collagen IV. Cell adhesion was monitored by the IncuCyte S3 Live Cell Analysis System (Essen Bioscience) with phase-contrast images of 12 fields per dish taken at the indicated time points.

Immunofluorescence analysis

Confocal imaging was performed on Nikon A1R or C2 inverted confocal microscopes, using a 60×/1.4 NA objective. Z-stack, 3D automatic deconvolution and FA analysis were performed using NIS Elements software (Nikon). Z-stack imaging was performed with 0.35–0.7 µm z-steps and 3–4× zooming. TIRF microscopy was performed on fixed samples mounted in PBS on a Nikon TiE inverted microscope with TIRF E motorized illuminator using a 100×/1.49 NA objective, Andor 488/561 nm lasers, DualView2 beam splitter (Photometrics) and captured with an Andor Ion X3 EM-CCD camera controlled by Metamorph software (Universal Imaging).

Evaluation of clathrin-WAVE2 colocalization was performed with an object-based image segmentation method using the Fiji plugin SQUASH (Rizk et al., 2014) operating on complete native confocal cell stacks. For immunofluorescence staining, antibodies against the following proteins were used: phosphorylated FAK(Y397) (1:300, 44-624G), CHC (1:500, X22, MA1-065), paxillin (1:300, 612405) from BD Pharmingen, CHC (1:500, ab21679), paxillin (1:300, ab32084) from Abcam, phosphorylated FAK(Y397) (1:200, MAB4528) from RD Systems, WAVE2 (1:200, sc-373889 or 1:200, Z-3659) from Santa Cruz Biotechnology and Cell Signaling, respectively, and cortactin (1:200, Z-3503) from Cell Signaling. F-actin staining was performed with Alexa Fluor 546-labeled phalloidin (Molecular Probes, A22283) or SiR-actin (Cytoskeleton, CY-SC001). Alexa Fluor-labeled secondary antibodies were from Life Technologies (Invitrogen).

Nocodazole treatment

24 h after siRNA transfection, cells were plated on glass coverslips and grown for 24 h. To dissociate microtubules, cells were treated with 10 µM nocodazole (Tocris 1228) in serum-free medium for 2 h (Ezraty 2005, #455). The inhibitor was washed out, and cells were incubated in serum-free medium for 30–60 min followed by fixation and staining with anti-paxillin antibody. FAs were analyzed by confocal microscopy as described above. FAs longer than 2.0 µm were denoted as mature (Kim and Wirtz, 2013).

Cell adhesion, wound and time-lapse experiments

To determine plating efficiency, siRNA-transfected cells were seeded for 10 min or 2 h on collagen IV-coated 24-well plates in serum-free medium, fixed and stained with 1% Crystal Violet. After washing and lysing in 1% sodium deoxycholate, the absorbance was read at 590 nm (Tsygankova et al., 2010). For wound assay, confluent cells were starved for 24 h, scratched (three or four wounds per siRNA) and allowed to recover in growth medium for 2 h. Widefield images were taken after the wounding and recovery, and analyzed with MetaMorph software. For the motility assay, time-lapse analysis was performed on a widefield Zeiss microscope with a 10×/0.3 NA objective. Cells were plated on an eight-well chamber slide, and images were taken every 10 min for 18 h. Single-cell tracks were analyzed with ImageJ software as previously described (Tsygankova et al., 2013), using the Chemotaxis and Migration Tool plugins.

Flow cytometry

After 48 h transfection, cells were harvested and incubated with antibodies against F-actin (mAb 13, 1:300, 552828, BD), 4B4 (1:200, 660313, Beckman Coulter) or active 12G10 (1:200, MAB2247, Millipore), 9EG7 (1:300, 553715, BD) β1-integrin for 1 h on ice followed by staining with Alexa Fluor-labeled secondary antibodies (1 h, 4°C). All antibodies were diluted in cold FACs buffer (PBS with 0.1% BSA). Fluorescence intensity was analyzed on a FACS Calibur system (Becton Dickinson) by using FlowJo software.

Integrin endocytosis and recycling

siRNA-transfected cells were incubated in suspension for 1 h and plated on collagen IV-coated glass coverslips for 1 h. The cells were then incubated with anti-β1-integrin antibody (mAb 13, 0.17 mg/ml in serum-free medium) on ice for 1 h, and were then fixed or transferred to 37°C medium for 10–60 min to stimulate integrin endocytosis (Arjona et al., 2012). After fixation and permeabilization, the cells were stained with Alexa Fluor 488-conjugated goat anti-rat-IgG (Life Technologies, A11081) antibody and analyzed by confocal fluorescence microscopy. The integrated cell intensity was analyzed with the MetaMorph program using background correction and stacks arithmetic functions. For evaluation of β1-integrin recycling, cells incubated with mAb 13 as above were warmed for 30 min to allow uptake and were then washed, fixed and reincubated without permeabilization and with additional mAb 13 followed by Alexa Fluor 488-conjugated goat anti-rat-IgG antibody to label surface β1-integrin antibody. They were then washed, permeabilized and stained with Alexa Fluor 546-conjugated goat anti-rat-IgG antibody to reveal internal β1-integrin.

Rac1 activation assay

The pulldown activation assay was performed using a kit from Cytoskeleton (BK035-5). siRNA-transfected cells were kept in suspension for 1 h as described above, then plated on collagen IV-tREATED dishes for the described times. Cells were lysed and activated Rac1 was retrieved according to the manufacturer’s instructions. After western blotting with anti-Rac1 antibody, Rac1-GTP and total Rac1 were analyzed by ImageJ software. After normalization against total protein, Rac1 activation at 15 min in the control cells was set as 100%. The experiment was performed four times.

Western blotting

After incubation in serum-free medium, cells were plated on collagen IV-coated dishes for the indicated time and lysed with the RIPA buffer (10 mM Tris-HCl pH 7.8, 140 mM NaCl, 1% Triton X-100, 0.1% SDS and 0.5% sodium deoxycholate) supplemented with protease and phosphatase inhibitors (Pierce, A32959). Antibodies against the following proteins were used: CLCa (1:1000, sc-28276), CLCb (1:500, sc-37644), actin (1:1000, sc-1616) from Santa Cruz Biotechnology, FAK (1:2000, 610088) and β1-integrin (1:1000, 610467) from BD Transduction Labs, phosphorylated FAK(Y397) (1:1000, 44-624G), phosphorylated paxillin(Y118) (1:1000, 44-722G) from Fisher Scientific, Src (1:2000, 2108), phosphorylated Src(Y416) (1:1000, MAB2685, 2101), phosphorylated FAK(Y576) (1:1000, 3281), FAK(Y925) (1:1000, 3284) from Cell Signaling, phosphorylated Src(Y416) (1:1000, MAB2685) from RD Systems, WAVE1/Scar (1:1000, 07-037), Rac1 (1:2000, 05-389) from Millipore. The intensity of protein bands was analyzed by ImageJ software. Protein phosphorylation at 30 min after plating in control cells was set as 100%.
Immunoprecipitation assay
Cells were lysed in lysis buffer (20 mM Tris-HCl pH 7.8, 100 mM NaCl, 1% Triton X-100 plus protease/phosphatase inhibitors). Cleared cell lysates were incubated with anti-WAVE2/Scar antibody (4 µg/ml, Millipore 07-037) for 30 min on ice followed by 2 h incubation with Protein G–agarose on a rotor at 4°C. Immunoprecipitated proteins were subjected to western blot analysis.

Proximity ligation assay
Cells plated on glass coverslips were stained with the anti-CHC (mouse) and anti-WAVE2 (rabbit, Fisher PA5-60975) antibodies as described above. PLA was performed using the Duolink in situ Red PLA kit (#92101) from Sigma, containing specific anti-rabbit-minus and anti-mouse-plus probes. Ligase and polymerase reagents were used according the manufacturer’s recommendations. Nuclear were stained with 0.1 µg/ml DAPI for 5 min at room temperature. After PLA, the cells were additionally stained with Alexa Fluor 488 goat anti-mouse-IgG antibodies for clathrin visualization.

Statistical analysis
Data were analyzed using Prism program. Graphs shown represent the mean ± s.e.m. obtained from the indicated number of independent experiments. Statistical significance was set at P<0.05 using an unpaired Student’s t-test for two group comparisons.

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Competing interests
The authors declare no competing or financial interests.

Author contributions

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